Visual Numerics

JMSL

## User's Guide

# J MSL™ Numerical Library V.4.0 User's Guide 

## Visual Numerics

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#### Abstract

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TMGT ${ }^{*}$ C, C\#, Java ${ }^{\top M}$, and Fortran Application Development Tools

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## Chapter 1: Linear Systems

## Types

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class ComplexMatrix ..... 7
class LU ..... 11
class ComplexLU ..... 15
class Cholesky ..... 19
class QR ..... 24
class SVD ..... 28
exception SingularMatrixException ..... 32

## Usage Notes

## Solving Systems of Linear Equations

A square system of linear equations has the form $A x=b$, where $A$ is a user-specified $n \mathrm{x} n$ matrix, $b$ is a given right-hand side $n$ vector, and $x$ is the solution $n$ vector. Each entry of $A$ and $b$ must be specified by the user. The entire vector $x$ is returned as output.

When $A$ is invertible, a unique solution to $A x=b$ exists. The most commonly used direct method for solving $A x=b$ factors the matrix $A$ into a product of triangular matrices and solves the resulting triangular systems of linear equations. Functions that use direct methods for solving systems of linear equations all compute the solution to $A x=b$.

## Matrix Factorizations

In some applications, it is desirable to just factor the $n \times n$ matrix $A$ into a product of two triangular matrices. This can be done by a constructor of a class for solving the system of linear equations $A x=b$. The constructor of class LU computes the LU factorization of $A$.
Besides the basic matrix factorizations, such as $L U$ and $L L^{T}$, additional matrix factorizations also are provided. For a real matrix $A$, its $Q R$ factorization can be computed using the class QR .

The class for computing the singular value decomposition (SVD) of a matrix is discussed in a later section.

## Matrix Inversions

The inverse of an $n \times n$ nonsingular matrix can be obtained by using the method inverse in the classes for solving systems of linear equations. The inverse of a matrix need not be computed if the purpose is to solve one or more systems of linear equations. Even with multiple right-hand sides, solving a system of linear equations by computing the inverse and performing matrix multiplication is usually more expensive than the method discussed in the next section.

## Multiple Right-Hand Sides

Consider the case where a system of linear equations has more than one right-hand side vector. It is most economical to find the solution vectors by first factoring the coefficient matrix $A$ into products of triangular matrices. Then, the resulting triangular systems of linear equations are solved for each right-hand side. When $A$ is a real general matrix, access to the $L U$ factorization of $A$ is computed by a constructor of LU. The solution $x_{k}$ for the $k$-th right-hand side vector, $b_{k}$ is then found by two triangular solves, $L y_{k}=b_{k}$ and $U x_{k}=y_{k}$. The method solve in class LU is used to solve each right-hand side. These arguments are found in other functions for solving systems of linear equations.

## Least-Squares Solutions and QR Factorizations

Least-squares solutions are usually computed for an over-determined system of linear equations $A_{m \times n} x=b$, where $m>n$. A least-squares solution $x$ minimizes the Euclidean length of the residual vector $r=A x-b$. The class QR computes a unique least-squares solution for $x$ when $A$ has full column rank. If $A$ is rank-deficient, then the base solution for some variables is computed. These variables consist of the resulting columns after the interchanges. The $Q R$ decomposition, with column interchanges or pivoting, is computed such that $A P=Q R$. Here, $Q$ is orthogonal, $R$ is upper-trapezoidal with its diagonal elements nonincreasing in magnitude, and $P$ is the permutation matrix determined by the pivoting. The base solution $x_{B}$ is obtained by solving $R\left(P^{T}\right) x=Q^{T} b$ for the base variables. For details, see class QR. The QR factorization of a matrix $A$ such that $A P=Q R$ with $P$ specified by the user can be computed using keywords.

## Singular Value Decompositions and Generalized Inverses

The SVD of an $m \times n$ matrix $A$ is a matrix decomposition $A=U S V^{T}$. With $q=\min (m, n)$, the factors $U_{m \times q}$ and $V_{n \times q}$ are orthogonal matrices, and $S_{q \times q}$ is a nonnegative diagonal matrix with nonincreasing diagonal terms. The class SVD computes the singular values of $A$ by default. Part or all of the $U$ and $V$ matrices, an estimate of the rank of $A$, and the generalized inverse of $A$, also can be obtained.

## III-Conditioning and Singularity

An $m \mathrm{x} n$ matrix $A$, is mathematically singular if there is an $x \neq 0$ such that $A x=0$. In this case, the system of linear equations $A x=b$ does not have a unique solution. On the other hand, a matrix $A$ is numerically singular if it is "close" to a mathematically singular matrix. Such problems are called ill-conditioned. If the numerical results with an ill-conditioned problem are unacceptable, users can either use more accuracy if it is available (for type float accuracy switch to double) or they can obtain an approximate solution to the system. One form of approximation can be obtained using the SVD of $A$ : If $q=\min (m, n)$ and

$$
A=\sum_{i=1}^{q} s_{i, i} u_{i} v_{i}^{T}
$$

then the approximate solution is given by the following:

$$
x_{k}=\sum_{i=1}^{k} t_{i, i}\left(b^{T} u_{i}\right) v_{i}
$$

The scalars $t_{i, i}$ are defined below.

$$
t_{i, i}=\left\{\begin{array}{cl}
s_{i, i}^{-1} & \text { if } \mathrm{s}_{\mathrm{i}, \mathrm{i}} \geq \text { tol }>0 \\
0 & \text { otherwise }
\end{array}\right.
$$

The user specifies the value of tol. This value determines how "close" the given matrix is to a singular matrix. Further restrictions may apply to the number of terms in the sum, $k \leq q$. For example, there may be a value of $k \leq q$ such that the scalars $\left|b^{T} u_{i}\right|, i>k$ are smaller than the average uncertainty in the right-hand side $b$. This means that these scalars can be replaced by zero; and hence, $b$ is replaced by a vector that is within the stated uncertainty of the problem.

## Matrix class

public class com.imsl.math.Matrix
Matrix manipulation functions.

## Methods

```
add
static public double[] [] add(double[] [] a, double[] [] b)
    Description
```

Add two rectangular arrays, $\mathrm{a}+\mathrm{b}$.

## Parameters

a - a double rectangular array
b - a double rectangular array

## Returns

a double rectangular array representing the matrix sum of the two arguments
IllegalArgumentException This exception is thrown when (1) the lengths of the rows of either of the input matrices are not uniform, or (2) the matrices are not the same size.

## checkMatrix

```
static public void checkMatrix(double[] [] a)
```


## Description

Check that all of the rows in the matrix have the same length.

## Parameter

a - a double matrix

IllegalArgumentException This exception is thrown when the lengths of the rows of the input matrix are not uniform.

## checkSquareMatrix

static public void checkSquareMatrix(double[] [] a)

## Description

Check that the matrix is square.

## Parameter

a - a double matrix
IllegalArgumentException This exception is thrown when the matrix is not square.

## frobeniusNorm

static public double frobeniusNorm(double[][] a)

## Description

Return the Frobenius norm of a matrix.

## Parameter

a - a double rectangular array

## Returns

a double scalar value equal to the Frobenius norm of the matrix.

## infinityNorm

static public double infinityNorm(double[][] a)

## Description

Return the infinity norm of a matrix.

## Parameter

a - a double rectangular array

## Returns

a double scalar value equal to the maximum of the row sums of the absolute values of the array elements

## multiply

```
static public double[] multiply(double[] x, double[][] a)
```


## Description

Return the product of the row array x and the rectangular array a .

## Parameters

x - a double row array
a - a double rectangular matrix

## Returns

a double matrix representing the product of the arguments, $x^{*} a$.
IllegalArgumentException This exception is thrown when (1) the lengths of the rows of the input matrix are not uniform, or (2) the number of elements in the input vector is not equal to the number of rows of the matrix.

## oneNorm

static public double oneNorm(double[] [] a)

## Description

Return the matrix one norm.

## Parameter

a - a double rectangular array

## Returns

a double value equal to the maximum of the column sums of the absolute values of the array elements

## subtract

```
static public double[][] subtract(double[] [] a, double[] [] b)
```


## Description

Subtract two rectangular arrays, a - b .

## Parameters

a - a double rectangular array
b - a double rectangular array

## Returns

a double rectangular array representing the matrix difference of the two arguments
IllegalArgumentException This exception is thrown when (1) the lengths of the rows of either of the input matrices are not uniform, or (2) the matrices are not the same size.

## transpose

static public double[] [] transpose(double[] [] a)

## Description

Return the transpose of a matrix.

## Parameter

a - a double matrix

## Returns

a double matrix which is the transpose of the argument
IllegalArgumentException This exception is thrown when the lengths of the rows of the input matrix are not uniform.

## Example: Matrix and PrintMatrix

The 1 norm of a matrix is found using a method from the Matrix class. The matrix is printed using the PrintMatrix class.

```
import com.imsl.math.*;
public class MatrixEx1 {
    public static void main(String args[]) {
        double nrm1;
```

6 - Matrix class

```
        double a[][] = {
            {0., 1., 2., 3.},
            {4., 5., 6., 7.},
            {8., 9., 8., 1.},
            {6., 3., 4., 3.}
        };
        // Get the 1 norm of matrix a
        nrm1 = Matrix.oneNorm(a);
        // Construct a PrintMatrix object with a title
        PrintMatrix p = new PrintMatrix("A Simple Matrix");
        // Print the matrix and its 1 norm
        p.print(a);
        System.out.println("The 1 norm of the matrix is "+nrm1);
    }
}
```


## Output

```
A Simple Matrix
```

    0123
    $\begin{array}{lllll}0 & 0 & 1 & 2 & 3\end{array}$
$\begin{array}{lllll}1 & 4 & 5 & 6 & 7\end{array}$
$\begin{array}{lllll}2 & 8 & 9 & 8 & 1\end{array}$
$\begin{array}{lllll}3 & 6 & 3 & 4 & 3\end{array}$

The 1 norm of the matrix is 20.0

## ComplexMatrix class

```
public class com.imsl.math.ComplexMatrix
```

Complex matrix manipulation functions.

## Methods

```
add
static public Complex[] [] add(Complex[] [] a, Complex[] [] b)
    Description
```

Add two rectangular Complex arrays, $\mathrm{a}+\mathrm{b}$.

## Parameters

a - a Complex rectangular array
b - a Complex rectangular array

## Returns

the Complex matrix sum of the two arguments
IllegalArgumentException This exception is thrown when (1) the lengths of the rows of either of the input matrices are not uniform, or (2) the matrices are not the same size.

## checkMatrix

```
static public void checkMatrix(Complex[] [] a)
```


## Description

Check that all of the rows in the Complex matrix have the same length.

## Parameter

a - a Complex matrix
IllegalArgumentException This exception is thrown when the lengths of the rows of the input matrix are not uniform.

## checkSquareMatrix

static public void checkSquareMatrix (Complex[] [] a)

## Description

Check that the Complex matrix is square.

## Parameter

a - a Complex matrix
IllegalArgumentException This exception is thrown when the matrix is not square..

## frobeniusNorm

static public double frobeniusNorm(Complex[][] a)

## Description

Return the Frobenius norm of a Complex matrix.

## Parameter

a - a Complex rectangular matrix

## Returns

a double value equal to the Frobenius norm of the matrix
IllegalArgumentException This exception is thrown when the lengths of the rows of the input matrix is not uniform.

## infinityNorm

## static public double infinityNorm(Complex[][] a)

## Description

Return the infinity norm of a Complex matrix.

## Parameter

a - a Complex rectangular matrix

## Returns

a double value equal to the maximum of the row sums of the absolute values of the array elements.

IllegalArgumentException This exception is thrown when the lengths of the rows of the input matrix is not uniform.

## multiply

static public Complex[] multiply(Complex[] x, Complex[] [] a)

## Description

Return the product of the row vector x and the rectangular array a, both Complex.

## Parameters

x - a Complex row vector
a - a Complex rectangular matrix

## Returns

a Complex vector containing the product of the arguments, $\mathrm{x}^{*} \mathrm{~A}$.
IllegalArgumentException This exception is thrown when (1) the lengths of the rows of the input matrix are not uniform, or (2) the number of elements in the input vector is not equal to the number of rows of the matrix.

## oneNorm

static public double oneNorm(Complex[] [] a)

## Description

Return the Complex matrix one norm.

## Parameter

a - a Complex rectangular array

## Returns

a double value equal to the maximum of the column sums of the absolute values of the array elements

IllegalArgumentException This exception is thrown when the lengths of the rows of the input matrix is not uniform.

## subtract

static public Complex[] [] subtract(Complex[] [] a, Complex[] [] b)

## Description

Subtract two Complex rectangular arrays, a - b.

## Parameters

a - a Complex rectangular array
b - a Complex rectangular array

## Returns

the Complex matrix difference of the two arguments.
IllegalArgumentException This exception is thrown when (1) the lengths of the rows of either of the input matrices are not uniform, or (2) the matrices are not the same size.

## transpose

```
static public Complex[] [] transpose(Complex[] [] a)
```


## Description

Return the transpose of a Complex matrix.
Parameter
a - a Complex matrix

## Returns

the Complex matrix transpose of the argument
IllegalArgumentException This exception is thrown when the lengths of the rows of the input matrix are not uniform.

## Example: Print a Complex Matrix

A Complex matrix is initialized and printed.

```
import com.imsl.math.*;
public class ComplexMatrixEx1 {
        public static void main(String args[]) {
        Complex a[][] = {
            {new Complex(1,3), new Complex(3,5), new Complex(7,9)},
            {new Complex(8,7), new Complex(9,5), new Complex (1,9)},
            {new Complex(2,9), new Complex (6,9), new Complex (7,3)},
            {new Complex(5,4), new Complex(8,4), new Complex (5,9)}
        };
            // Construct a PrintMatrix object with a title
            PrintMatrix p = new PrintMatrix("A Complex Matrix");
            // Print the matrix
        p.print(a);
    }
}
```


## Output

|  | A Complex Matrix |  |  |
| :---: | :---: | :---: | :---: |
|  | 0 | 1 | 2 |
| 0 | $1+3 i$ | $3+5 i$ | $7+9 i$ |
| 1 | $8+7 i$ | $9+5 i$ | $1+9 i$ |
| 2 | $2+9 i$ | $6+9 i$ | $7+3 i$ |
| 3 | $5+4 i$ | $8+4 i$ | $5+9 i$ |

## LU class

```
public class com.imsl.math.LU implements Serializable, Cloneable
```

LU factorization of a matrix of type double.
LU performs an $L U$ factorization of a real general coefficient matrix. The condition method estimates the condition number of the matrix. The LU factorization is done using scaled partial pivoting. Scaled partial pivoting differs from partial pivoting in that the pivoting strategy is the same as if each row were scaled to have the same infinity norm.

The $L_{1}$ condition number of the matrix $A$ is defined to be $\kappa(A)=\|A\|_{1}\left\|A^{-1}\right\|_{1}$. Since it is expensive to compute $\left\|A^{-1}\right\|_{1}$, the condition number is only estimated. The estimation
algorithm is the same as used by LINPACK and is described in a paper by Cline et al. (1979).
An estimated condition number greater than $1 / \epsilon$ (where $\epsilon$ is machine precision) indicates that very small changes in $A$ can cause very large changes in the solution $x$. Iterative refinement can sometimes find the solution to such a system.

LU fails if $U$, the upper triangular part of the factorization, has a zero diagonal element. This can occur only if $A$ either is singular or is very close to a singular matrix.

Use the solve method to solve systems of equations. The determinant method can be called to compute the determinant of the coefficient matrix.

LU is based on the LINPACK routine SGECO; see Dongarra et al. (1979). SGECO uses unscaled partial pivoting.

## Fields

```
factor
protected double[][] factor
    LU factorization of A with partial pivoting
```

ipvt
protected int[] ipvt

Pivot sequence for the factorization

## Constructor

## LU

 public LU(double[] [] a) throws SingularMatrixException
## Description

Creates the LU factorization of a square matrix of type double.

## Parameter

a - the double square matrix to be factored
IllegalArgumentException is thrown when the row lengths of input matrix are not equal (for example, the matrix edges are "jagged".)
SingularMatrixException is thrown when the input matrix is singular.

## Methods

## condition

public double condition(double[] [] a)

## Description

Return an estimate of the reciprocal of the L1 condition number of a matrix.

## Parameter

a - the double square matrix for which the reciprocal of the L1 condition number is desired

## Returns

a double value representing an estimate of the reciprocal of the L 1 condition number of the matrix

## determinant

public double determinant()

## Description

Return the determinant of the matrix used to construct this instance.

## Returns

a double scalar containing the determinant of the matrix used to construct this instance

## inverse <br> public double[][] inverse() <br> Description

Returns the inverse of the matrix used to construct this instance.

## Returns

a double matrix representing the inverse of the matrix used to construct this instance

## solve

public double[] solve(double[] b)

## Description

Return the solution $x$ of the linear system $A x=b$ using the LU factorization of A.

## Parameter

b-a double array containing the right-hand side of the linear system

## Returns

a double array containing the solution to the linear system of equations

```
solve
static public double[] solve(double[] [] a, double[] b) throws
    SingularMatrixException
    Description
```

Solve $\mathrm{ax}=\mathrm{b}$ for x using the LU factorization of a .

## Parameters

a - a double square matrix
b - a double column vector

## Returns

a double column vector containing the solution to the linear system of equations
IllegalArgumentException This exception is thrown when (1) the lengths of the rows of the input matrix are not uniform, and (2) the number of rows in the input matrix is not equal to the number of elements in x .

SingularMatrixException is thrown when the matrix is singular.

## solveTranspose

public double[] solveTranspose(double[] b)

## Description

Return the solution x of the linear system $A^{T}=b$.

## Parameter

b-double array containing the right-hand side of the linear system

## Returns

double array containing the solution to the linear system of equations

## Example: LU Factorization of a Matrix

The LU Factorization of a Matrix is performed. A linear system is then solved using the factorization. The inverse, determinant, and condition number of the input matrix are also computed.

```
import com.imsl.math.*;
public class LUEx1 {
    public static void main(String args[]) throws SingularMatrixException {
        double a[][] = {
            {1, 3, 3},
            {1, 3, 4},
            {1, 4, 3}
        };
            double b[] = {12, 13, 14};
            // Compute the LU factorization of A
            LU lu = new LU(a);
            // Solve Ax = b
            double x[] = lu.solve(b);
            new PrintMatrix("x").print(x);
```

```
        // Find the inverse of A.
        double ainv[][] = lu.inverse();
        new PrintMatrix("ainv").print(ainv);
        // Find the condition number of A.
        double condition = lu.condition(a);
        System.out.println("condition number = "+condition);
        System.out.println();
        // Find the determinant of A.
        double determinant = lu.determinant();
        System.out.println("determinant = "+determinant);
        }
}
```


## Output

```
    X
    0
0}
1 2
2 1
    ainv
    0}
0
1
2
condition number = 0.015120274914089344
determinant = -0.9999999999999998
```


## ComplexLU class

```
public class com.imsl.math.ComplexLU implements Serializable, Cloneable
```

LU factorization of a matrix of type Complex.
ComplexLU performs an $L U$ factorization of a complex general coefficient matrix. ComplexLU's method condition estimates the condition number of the matrix. The $L U$ factorization is done using scaled partial pivoting. Scaled partial pivoting differs from partial pivoting in that the pivoting strategy is the same as if each row were scaled to have the same infinity norm.
The $L_{1}$ condition number of the matrix $A$ is defined to be $\kappa(A)=\|A\|_{1}\left\|A^{-1}\right\|_{1}$. Since it is
expensive to compute $\left\|A^{-1}\right\|_{1}$, the condition number is only estimated. The estimation algorithm is the same as used by LINPACK and is described by Cline et al. (1979).

An estimated condition number greater than $1 / \epsilon$ (where $\epsilon$ is machine precision) indicates that very small changes in $A$ can cause very large changes in the solution $x$. Iterative refinement can sometimes find the solution to such a system.

ComplexLU fails if $U$, the upper triangular part of the factorization, has a zero diagonal element. This can occur only if $A$ either is singular or is very close to a singular matrix.

The solve method can be used to solve systems of equations. The method determinant can be called to compute the determinant of the coefficient matrix.

ComplexLU is based on the LINPACK routine CGECO; see Dongarra et al. (1979). CGECO uses unscaled partial pivoting.

## Fields

```
factor
protected Complex[][] factor
    LU factorization of A with partial pivoting
ipvt
protected int[] ipvt
```

Pivot sequence for the factorization

## Constructor

## ComplexLU

public ComplexLU(Complex[][] a) throws SingularMatrixException

## Description

Creates the LU factorization of a square matrix of type Complex.

## Parameter

a - Complex square matrix to be factored
IllegalArgumentException is thrown when the row lengths of input matrix are not equal (for example, the matrix edges are "jagged".)
SingularMatrixException is thrown when the input matrix is singular.

## Methods

## condition

```
public double condition(Complex[][] a)
```


## Description

Return an estimate of the reciprocal of the L1 condition number.

## Parameter

a - a Complex matrix

## Returns

a double scalar value representing the estimate of the reciprocal of the L1 condition number of the matrix a

## determinant

public Complex determinant()

## Description

Return the determinant of the matrix used to construct this instance.
Returns
a Complex scalar containing the determinant of the matrix used to construct this instance

## inverse

public Complex[][] inverse()

## Description

Compute the inverse of a matrix of type Complex.

## Returns

a Complex matrix containing the inverse of the matrix used to construct this object.

## solve

public Complex[] solve(Complex[] b)

## Description

Return the solution x of the linear system $\mathrm{Ax}=\mathrm{b}$ using the LU factorization of A .

## Parameter

b-Complex array containing the right-hand side of the linear system

## Returns

Complex array containing the solution to the linear system of equations

```
solve
static public Complex[] solve(Complex[] [] a, Complex[] b) throws
    SingularMatrixException
```


## Description

Solve $\mathrm{ax}=\mathrm{b}$ for x using the LU factorization of a .

## Parameters

a - a Complex square matrix
b - a Complex column vector

## Returns

a Complex column vector containing the solution to the linear system of equations.
IllegalArgumentException This exception is thrown when (1) the lengths of the rows of the input matrix are not uniform, and (2) the number of rows in the input matrix is not equal to the number of elements in x .

SingularMatrixException is thrown when the matrix is singular.

## solveTranspose

public Complex[] solveTranspose(Complex[] b)

## Description

Return the solution x of the linear system $A^{T} x=b$.

## Parameter

b-Complex array containing the right-hand side of the linear system

## Returns

Complex array containing the solution to the linear system of equations

## Example: LU Decomposition of a Complex Matrix

The Complex class is used to convert a real matrix to a Complex matrix. An LU decomposition of the matrix is performed and the determinant and condition number of the matrix are obtained.

```
import com.imsl.math.*;
public class ComplexLUEx1 {
    public static void main(String args[]) throws SingularMatrixException {
        double ar[][] = {
            {1, 3, 3},
            {1, 3, 4},
            {1, 4, 3}
        };
        double br[] = {12, 13, 14};
        Complex a[][] = new Complex[3] [3];
        Complex b[] = new Complex[3];
```

```
        for (int i = 0; i < 3; i++){
        b[i] = new Complex(br[i]);
        for (int j = 0; j < 3; j++) {
            a[i][j] = new Complex(ar[i][j]);
        }
        }
        // Compute the LU factorization of A
        ComplexLU clu = new ComplexLU(a);
        // Solve Ax = b
        Complex x[] = clu.solve(b);
        System.out.println("The solution is:");
        System.out.println(" ");
        new PrintMatrix("x").print(x);
        // Find the condition number of A.
        double condition = clu.condition(a);
        System.out.println("The condition number = "+condition);
        System.out.println();
        // Find the determinant of A.
        Complex determinant = clu.determinant();
        System.out.println("The determinant = "+determinant);
    }
}
```


## Output

The solution is:
x
0
03
12
21

The condition number $=0.014886731391585757$

The determinant $=-0.9999999999999998$

## Cholesky class

```
public class com.imsl.math.Cholesky implements Serializable, Cloneable
```

Cholesky factorization of a matrix of type double.

Class Cholesky is based on the LINPACK routine SCHDC; see Dongarra et al. (1979).
Before the decomposition is computed, initial elements are moved to the leading part of $A$ and final elements to the trailing part of $A$. During the decomposition only rows and columns corresponding to the free elements are moved. The result of the decomposition is an upper triangular matrix $R$ and a permutation matrix $P$ that satisfy $P^{T} A P=R^{T} R$, where $P$ is represented by ipvt.
The method update is based on the LINPACK routine SCHUD; see Dongarra et al. (1979).
The Cholesky factorization of a matrix is $A=R^{T} R$, where $R$ is an upper triangular matrix. Given this factorization, downdate computes the factorization

$$
A-x x^{T}=\tilde{R}^{T} \tilde{R}
$$

downdate determines an orthogonal matrix $U$ as the product $G_{N} \ldots G_{1}$ of Givens rotations, such that

$$
U\left[\begin{array}{l}
R \\
0
\end{array}\right]=\left[\begin{array}{l}
\tilde{R} \\
x^{T}
\end{array}\right]
$$

By multiplying this equation by its transpose and noting that $U^{T} U=I$, the desired result

$$
R^{T} R-x x^{T}=\tilde{R}^{T} \tilde{R}
$$

is obtained.
Let $a$ be the solution of the linear system $R^{T} a=x$ and let

$$
\alpha=\sqrt{1-\|a\|_{2}^{2}}
$$

The Givens rotations, $G_{i}$, are chosen such that

$$
G_{1} \cdots G_{N}\left[\begin{array}{l}
a \\
\alpha
\end{array}\right]=\left[\begin{array}{l}
0 \\
1
\end{array}\right]
$$

The $G_{i}$, are $(N+1)^{*}(N+1)$ matrices of the form

$$
G_{i}=\left[\begin{array}{cccc}
I_{i-1} & 0 & 0 & 0 \\
0 & c_{i} & 0 & -s_{i} \\
0 & 0 & I_{N-i} & 0 \\
0 & s_{i} & 0 & c_{i}
\end{array}\right]
$$

where $I_{k}$ is the identity matrix of order $k$; and $c_{i}=\cos \theta_{i}, s_{i}=\sin \theta_{i}$ for some $\theta_{i}$.
The Givens rotations are then used to form

$$
\tilde{R}, G_{1} \cdots G_{N}\left[\begin{array}{l}
R \\
0
\end{array}\right]=\left[\begin{array}{l}
\tilde{R} \\
\tilde{x}^{T}
\end{array}\right]
$$

The matrix

$$
\tilde{R}
$$

is upper triangular and

$$
\tilde{x}=x
$$

because

$$
x=\left(R^{T} 0\right)\left[\begin{array}{l}
a \\
\alpha
\end{array}\right]=\left(R^{T} 0\right) U^{T} U\left[\begin{array}{l}
a \\
\alpha
\end{array}\right]=\left(\tilde{R}^{T} \tilde{x}\right)\left[\begin{array}{l}
0 \\
1
\end{array}\right]=\tilde{x}
$$

## Constructor

## Cholesky <br> public Cholesky(double[][] a) throws SingularMatrixException, Cholesky.NotSPDException <br> Description

Create the Cholesky factorization of a symmetric positive definite matrix of type double.

## Parameter

a - a double square matrix to be factored
IllegalArgumentException Thrown when the row lengths of matrix a are not equal (for example, the matrix edges are "jagged".)
SingularMatrixException Thrown when the input matrix a is singular.
NotSPDException Thrown when the input matrix is not symmetric, positive definite.

## Methods

## downdate

public void downdate(double[] x) throws Cholesky.NotSPDException

## Description

Downdates the factorization by subtracting a rank-1 matrix. The object will contain the Cholesky factorization of $a-x \times x^{T}$, where a is the previously factored matrix.

## Parameter

$\mathrm{x}-\mathrm{A}$ double array which specifies the rank-1 matrix. x is not modified by this function.

NotSPDException if $a-x \times x^{T}$ is not symmetric positive-definite.

## getR

public double[][] getR()

## Description

Returns the R matrix that results from the Cholesky factorization. R is a lower triangular matrix and $A=R R^{T}$.

## Returns

a double matrix which contains the R matrix that results from the Cholesky factorization

```
inverse
public double[][] inverse()
```


## Description

```
Returns the inverse of this matrix
Returns
a double matrix containing the inverse
```


## solve

```
public double[] solve(double[] b)
```


## Description

Solve $A x=b$ where $A$ is a positive definite matrix with elements of type double.

## Parameter

b - a double array containing the right-hand side of the linear system

## Returns

a double array containing the solution to the system of linear equations

```
update
public void update(double[] x)
```


## Description

Updates the factorization by adding a rank-1 matrix. The object will contain the Cholesky factorization of $a+x * X^{T}=b$, where $a$ is the previously factored matrix.

## Parameter

$\mathrm{x}-\mathrm{A}$ double array which specifies the rank-1 matrix. x is not modified by this function.

## Example: Cholesky Factorization

The Cholesky Factorization of a matrix is performed as well as its inverse.

```
import com.imsl.math.*;
public class CholeskyEx1 {
    public static void main(String args[]) throws com.imsl.IMSLException {
        double a[][] = {
            {1, -3, 2},
            {-3, 10, -5},
            {2, -5, 6}
                };
                double b[] = {27, -78, 64};
                // Compute the Cholesky factorization of A
                Cholesky cholesky = new Cholesky(a);
                // Solve Ax = b
                double x[] = cholesky.solve(b);
                new PrintMatrix("x").print(x);
                // Find the inverse of A.
                double ainv[][] = cholesky.inverse();
                new PrintMatrix("ainv").print(ainv);
    }
}
```


## Output

```
    x
    0
0}
1 -4
27
    ainv
    0 1 2
0
1
```


## Cholesky.NotSPDException class

```
static public class com.imsl.math.Cholesky.NotSPDException extends
com.imsl.IMSLException
```

The matrix is not symmetric, positive definite.

## Constructor

## Cholesky.NotSPDException

public Cholesky.NotSPDException()

## QR class

```
public class com.imsl.math.QR implements Serializable, Cloneable
```

QR Decomposition of a matrix.
Class QR computes the $Q R$ decomposition of a matrix using Householder transformations. It is based on the LINPACK routine SQRDC; see Dongarra et al. (1979).

QR determines an orthogonal matrix $Q$, a permutation matrix $P$, and an upper trapezoidal matrix $R$ with diagonal elements of nonincreasing magnitude, such that $A P=Q R$. The Householder transformation for column $k$ is of the form

$$
I-\frac{u_{k} u_{k}^{T}}{P_{k}}
$$

for $k=1,2, \ldots, \min$ (number of rows of $A$, number of columns of $A$ ), where $u$ has zeros in the first $k-1$ positions. The matrix $Q$ is not produced directly by QR. Instead the information needed to reconstruct the Householder transformations is saved. If the matrix $Q$ is needed explicitly, the method getQ can be called after QR. This method accumulates $Q$ from its factored form.

Before the decomposition is computed, initial columns are moved to the beginning of the array A and the final columns to the end. Both initial and final columns are frozen in place during the computation. Only free columns are pivoted. Pivoting is done on the free columns of largest reduced norm.

## Constructor

## QR

public QR(double[] [] a)
Description
Constructs the QR decomposition of a matrix with elements of type double.
Parameter
a - a double matrix to be factored

IllegalArgumentException Thrown when the row lengths of input matrix a are not equal (i.e. the matrix edges are "jagged".)

## Methods

```
getPermute
public int[] getPermute()
```


## Description

Returns an integer vector containing information about the permutation of the elements of the matrix during pivoting.

## Returns

an int array containing the permutation information. The $k$-th element contains the index of the column of the matrix that has been interchanged into the $k$-th column.

## getQ

public double[][] getQ()

## Description

Returns the orthogonal or unitary matrix Q .

## Returns

a double matrix containing the accumulated orthogonal matrix Q from the QR decomposition

## getR

public double[][] getR()

## Description

Returns the upper trapezoidal matrix R.

## Returns

the upper trapezoidal double matrix R of the QR decomposition

## getRank

public int getRank()
Description
Returns the rank of the matrix used to construct this instance.
Returns
an int specifying the rank of the matrix used to construct this instance

```
rank
public int rank(double tolerance)
```


## Description

Returns the rank of the matrix given an input tolerance.

## Parameter

tolerance - a double scalar value used in determining the rank of the matrix

## Returns

an int specifying the rank of the matrix

```
solve
public double[] solve(double[] b) throws SingularMatrixException
    Description
```

    Returns the solution to the least-squares problem \(\mathrm{Ax}=\mathrm{b}\).
    Parameter
        b - a double array to be manipulated
    
## Returns

a double array containing the solution vector to $\mathrm{Ax}=\mathrm{b}$ with components corresponding to the unused columns set to zero

SingularMatrixException Thrown when the upper triangular matrix R resulting from the QR factorization is singular.

## solve

public double[] solve(double[] b, double tol) throws SingularMatrixException Description
Returns the solution to the least-squares problem $\mathrm{Ax}=\mathrm{b}$ using an input tolerance.

## Parameters

b - a double array to be manipulated
tol - a double scalar value used in determining the rank of A

## Returns

a double array containing the solution vector to $\mathrm{Ax}=\mathrm{b}$ with components corresponding to the unused columns set to zero

SingularMatrixException Thrown when the upper triangular matrix R resulting from the QR factorization is singular.

## Example: QR Factorization of a Matrix

The QR Factorization of a Matrix is performed. A linear system is then solved using the factorization. The rank of the input matrix is also computed.

```
import com.imsl.math.*;
public class QREx1 {
    public static void main(String args[]) throws SingularMatrixException {
        double a[][] = {
            {1, 2, 4},
            {1, 4, 16},
            {1, 6, 36},
            {1, 8, 64}
            };
            double b[] = {4.999, 9.001, 12.999, 17.001};
            // Compute the QR factorization of A
            QR qr = new QR(a);
            // Solve Ax = b
            double x[] = qr.solve(b);
            new PrintMatrix("x").print(x);
            // Print Q and R.
            new PrintMatrix("Q").print(qr.getQ());
            new PrintMatrix("R").print(qr.getR());
            // Find the rank of A.
            int rank = qr.getRank();
            System.out.println("rank = "+rank);
    }
}
```


## Output

```
    X
    0
0.0.999
1 2
2 -0
\begin{tabular}{lccrr} 
& 0 & 1 & \(Q\) \\
& 0 & \multicolumn{1}{c}{2} & \multicolumn{1}{c}{3} \\
0 & -0.053 & -0.542 & 0.808 & -0.224 \\
1 & -0.213 & -0.657 & -0.269 & 0.671 \\
2 & -0.478 & -0.346 & -0.449 & -0.671 \\
3 & -0.85 & 0.393 & 0.269 & 0.224
\end{tabular}
```

R
$\begin{array}{lll}0 & 1 & 2\end{array}$

| 0 | -75.26 | -10.63 | -1.594 |
| :--- | :---: | :---: | :---: |
| 1 | 0 | -2.647 | -1.153 |
| 2 | 0 | 0 | 0.359 |
| 3 | 0 | 0 | 0 |
|  |  |  |  |
| $r a n k=3$ |  |  |  |

## SVD class

public class com.imsl.math.SVD
Singular Value Decomposition (SVD) of a rectangular matrix of type double.
SVD is based on the LINPACK routine SSVDC; see Dongarra et al. (1979).
Let $n$ be the number of rows in $A$ and let $p$ be the number of columns in $A$. For any $n \times p$ matrix $A$, there exists an $n \times n$ orthogonal matrix $U$ and a $p \times p$ orthogonal matrix $V$ such that

$$
U^{T} A V=\left\{\begin{array}{cc}
{\left[\begin{array}{c}
\Sigma \\
0
\end{array}\right]} & \text { if } n \geq p \\
{[\Sigma 0]} & \text { if } n \leq p
\end{array}\right.
$$

where $\Sigma=\operatorname{diag}\left(\sigma_{1}, \ldots, \sigma_{m}\right)$, and $m=\min (n, p)$. The scalars $\sigma_{1} \geq \sigma_{2} \geq \ldots \geq \sigma_{m} \geq 0$ are called the singular values of $A$. The columns of $U$ are called the left singular vectors of $A$. The columns of $V$ are called the right singular vectors of $A$.

The estimated rank of $A$ is the number of $\sigma_{k}$ that is larger than a tolerance $\eta$. If $\tau$ is the parameter tol in the program, then

$$
\eta= \begin{cases}\tau & \text { if } \tau>0 \\ |\tau|\|A\|_{\infty} & \text { if } \tau<0\end{cases}
$$

The Moore-Penrose generalized inverse of the matrix is computed by partitioning the matricies $U, V$ and $\Sigma$ as $U=\left(U_{1}, U_{2}\right), V=\left(V_{1}, V_{2}\right)$ and $\Sigma_{1}=\operatorname{diag}\left(\sigma_{1}, \ldots, \sigma_{k}\right)$ where the $" 1 "$ matrices are $k$ by $k$. The Moore-Penrose generalized inverse is $V_{1} \Sigma_{1}^{-1} U_{1}^{T}$.

## Constructors

```
SVD
public SVD(double[][] a) throws SVD.DidNotConvergeException
```


## Description

Construct the singular value decomposition of a rectangular matrix with default tolerance. The tolerance used is $2.2204460492503 \mathrm{e}-14$. This tolerance is used to determine rank. A singular value is considered negligible if the singular value is less than or equal to this tolerance.

## Parameter

a - a double matrix for which the singular value decomposition is to be computed
IllegalArgumentException is thrown when the row lengths of input matrix a are not equal (i.e. the matrix edges are "jagged")

```
SVD
public SVD(double[][] a, double tol) throws SVD.DidNotConvergeException
```


## Description

Construct the singular value decomposition of a rectangular matrix with a given tolerance. If tol is positive, then a singular value is considered negligible if the singular value is less than or equal to tol. If tol is negative, then a singular value is considered negligible if the singular value is less than or equal to the absolute value of the product of tol and the infinity norm of the input matrix. In the latter case, the absolute value of tol generally contains an estimate of the level of the relative error in the data.

## Parameters

a - a double matrix for which the singular value decomposition is to be computed tol - a double scalar containing the tolerance used to determine when a singular value is negligible

IllegalArgumentException is thrown when the row lengths of input matrix a are not equal (for example, the matrix edges are "jagged")
DidNotConvergeException is thrown when the rank cannot be determined because convergence was not obtained for all singular values

## Methods

## getInfo

public int getInfo()

## Description

Returns convergence information about S , U , and V .

## Returns

Convergence was obtained for the info, info $+1, \ldots, \min ($ nra, nca $)$ singular values and their corresponding vectors. Here, nra and nca represent the number of rows and columns of the input matrix respectively.

## getRank

public int getRank()

## Description

Returns the rank of the matrix used to construct this instance.

## Returns

an int scalar containing the rank of the matrix used to construct this instance. The estimated rank of the input matrix is the number of singular values which are larger than a tolerance.

## getS

public double[] getS()

## Description

Returns the singular values.

## Returns

a double array containing the singular values of the matrix

```
getU
public double[][] getU()
    Description
```

Returns the left singular vectors.
Returns
a double matrix containing the left singular vectors

## getV

public double[][] getV()

## Description

Returns the right singular vectors.

## Returns

a double matrix containing the right singular vectors

## inverse

public double[][] inverse()

## Description

Compute the Moore-Penrose generalized inverse of a real matrix.

## Returns

a double matrix containing the generalized inverse of the matrix used to construct this instance

## Example: Singular Value Decomposition of a Matrix

The singular value decomposition of a matrix is performed. The rank of the matrix is also computed.

```
import com.imsl.math.*;
public class SVDEx1 {
    public static void main(String args[]) throws SVD.DidNotConvergeException {
        double a[][] = {
            {1, 2, 1, 4},
            {3, 2, 1, 3},
            {4, 3, 1, 4},
            {2, 1, 3, 1},
            {1, 5, 2, 2},
            {1, 2, 2, 3}
        };
        // Compute the SVD factorization of A
        SVD svd = new SVD(a);
        // Print U, S and V.
        new PrintMatrix("U").print(svd.getU());
        new PrintMatrix("S").print(svd.getS());
        new PrintMatrix("V").print(svd.getV());
        // Find the rank of A.
        int rank = svd.getRank();
        System.out.println("rank = "+rank);
    }
}
```


## Output

|  | 0 | 1 | U |  |  |  |  |
| :--- | :---: | :---: | ---: | ---: | :---: | :---: | :---: |
|  | 0 | 3 | 4 | 5 |  |  |  |
| 0 | -0.38 | 0.12 | 0.439 | -0.565 | 0.024 | -0.573 |  |
| 1 | -0.404 | 0.345 | -0.057 | 0.215 | 0.809 | 0.119 |  |
| 2 | -0.545 | 0.429 | 0.051 | 0.432 | -0.572 | 0.04 |  |
| 3 | -0.265 | -0.068 | -0.884 | -0.215 | -0.063 | -0.306 |  |
| 4 | -0.446 | -0.817 | 0.142 | 0.321 | 0.062 | -0.08 |  |
| 5 | -0.355 | -0.102 | -0.004 | -0.546 | -0.099 | 0.746 |  |



## SVD.DidNotConvergeException class

```
static public class com.imsl.math.SVD.DidNotConvergeException extends
com.imsl.IMSLException
```

The iteration did not converge

## Constructors

## SVD.DidNotConvergeException

public SVD.DidNotConvergeException(String message)

SVD.DidNotConvergeException
public SVD.DidNotConvergeException(String key, Object[] arguments)

## SingularMatrixException class

```
public class com.imsl.math.SingularMatrixException extends
com.imsl.IMSLException
```

The matrix is singular.

## Constructor

```
SingularMatrixException
public SingularMatrixException()
```


## Chapter 2: Eigensystem Analysis

## Types

class Eigen ..... 37
class SymEigen ..... 40

## Usage Notes

An ordinary linear eigensystem problem is represented by the equation $A x=\lambda x$ where $A$ denotes an $n \mathrm{x} n$ matrix. The value $\lambda$ is an eigenvalue and $x \neq 0$ is the corresponding eigenvector. The eigenvector is determined up to a scalar factor. In all functions, we have chosen this factor so that $x$ has Euclidean length one, and the component of $x$ of largest magnitude is positive. If $x$ is a complex vector, this component of largest magnitude is scaled to be real and positive. The entry where this component occurs can be arbitrary for eigenvectors having nonunique maximum magnitude values.

## Error Analysis and Accuracy

Except in special cases, functions will not return the exact eigenvalue-eigenvector pair for the ordinary eigenvalue problem $A x=\lambda x$. Typically, the computed pair

$$
\tilde{x}, \tilde{\lambda}
$$

are an exact eigenvector-eigenvalue pair for a "nearby" matrix $\mathrm{A}+\mathrm{E}$. Information about $E$ is known only in terms of bounds of the form $\|E\|_{2} \leq f(n)\|A\|_{2} \varepsilon$. The value of $f(n)$ depends on the algorithm, but is typically a small fractional power of $n$. The parameter $\varepsilon$ is the machine precision. By a theorem due to Bauer and Fike (see Golub and Van Loan 1989, p. 342),

$$
\min |\tilde{\lambda}-\lambda| \leq \kappa(X)\|E\|_{2} \quad \text { for all } \lambda \operatorname{in} \sigma(A)
$$

where $\sigma(A)$ is the set of all eigenvalues of $A$ (called the spectrum of $A$ ), X is the matrix of
eigenvectors, $\|\cdot\|_{2}$ is Euclidean length, and $\kappa(X)$ is the condition number of $X$ defined as $\kappa(X)=\|X\|_{2}\left\|X^{-1}\right\|_{2}$. If $A$ is a real symmetric or complex Hermitian matrix, then its eigenvector matrix $X$ is respectively orthogonal or unitary. For these matrices, $\kappa(X)=1$.

The accuracy of the computed eigenvalues

$$
\tilde{\lambda}_{j}
$$

and eigenvectors

$$
\tilde{x}_{j}
$$

can be checked by computing their performance index $\tau$. The performance index is defined to be

$$
\tau=\max _{1 \leq j \leq n} \frac{\left\|A \tilde{x}_{j}-\tilde{\lambda}_{j} \tilde{x}_{j}\right\|_{2}}{n \varepsilon\|A\|_{2}\left\|\tilde{x}_{j}\right\|_{2}}
$$

where $\varepsilon$ is again the machine precision.
The performance index $\tau$ is related to the error analysis because

$$
\left\|E \tilde{x}_{j}\right\|_{2}=\left\|A \tilde{x}_{j}-\tilde{\lambda}_{j} \tilde{x}_{j}\right\|_{2}
$$

where $E$ is the "nearby" matrix discussed above.
While the exact value of $\tau$ is precision and data dependent, the performance of an eigensystem analysis function is defined as excellent if $\tau<1$, good if $1 \leq \tau \leq 100$, and poor if $\tau>100$. This is an arbitrary definition, but large values of $\tau$ can serve as a warning that there is a significant error in the calculation.

If the condition number $\kappa(X)$ of the eigenvector matrix $X$ is large, there can be large errors in the eigenvalues even if $\tau$ is small. In particular, it is often difficult to recognize near multiple eigenvalues or unstable mathematical problems from numerical results. This facet of the eigenvalue problem is often difficult for users to understand. Suppose the accuracy of an individual eigenvalue is desired. This can be answered approximately by computing the condition number of an individual eigenvalue(see Golub and Van Loan 1989, pp. 344-345). For matrices $A$, such that the computed array of normalized eigenvectors $X$ is invertible, the condition number of $\lambda_{i}$ is

$$
\kappa_{j}=\left\|e_{j}^{T} X^{-1}\right\|
$$

the Euclidean length of the $j$-th row of $X^{-1}$. Users can choose to compute this matrix using the class LU in "Linear Systems." An approximate bound for the accuracy of a computed eigenvalue is then given by $\kappa_{j} \varepsilon\|A\|$. To compute an approximate bound for the relative accuracy of an eigenvalue, divide this bound by $\left|\lambda_{j}\right|$.

## Eigen class

public class com.imsl.math.Eigen
Collection of Eigen System functions.
Eigen computes the eigenvalues and eigenvectors of a real matrix. The matrix is first balanced.
Orthogonal similarity transformations are used to reduce the balanced matrix to a real upper Hessenberg matrix. The implicit double-shifted QR algorithm is used to compute the eigenvalues and eigenvectors of this Hessenberg matrix. The eigenvectors are normalized such that each has Euclidean length of value one. The largest component is real and positive.

The balancing routine is based on the EISPACK routine BALANC. The reduction routine is based on the EISPACK routines ORTHES and ORTRAN. The QR algorithm routine is based on the EISPACK routine HQR2. See Smith et al. (1976) for the EISPACK routines. Further details, some timing data, and credits are given in Hanson et al. (1990).

While the exact value of the performance index, $\tau$, is highly machine dependent, the performance of Eigen is considered excellent if $\tau<1$, good if $1 \leq \tau \leq 100$, and poor if $\tau>100$.
The performance index was first developed by the EISPACK project at Argonne National Laboratory; see Smith et al. (1976, pages 124-125).

## Constructors

## Eigen

public Eigen(double[] [] a) throws Eigen.DidNotConvergeException

## Description

Constructs the eigenvalues and the eigenvectors of a real square matrix.
Parameter
a - is the double square matrix whose eigensystem is to be constructed
DidNotConvergeException is thrown when the algorithm fails to converge on the eigenvalues of the matrix.

## Eigen

public Eigen(double[] [] a, boolean computeVectors) throws
Eigen.DidNotConvergeException
Description
Constructs the eigenvalues and (optionally) the eigenvectors of a real square matrix.

## Parameters

a - is the double square matrix whose eigensystem is to be constructed
computeVectors - is true if the eigenvectors are to be computed
DidNotConvergeException is thrown when the algorithm fails to converge on the eigenvalues of the matrix.

## Methods

```
getValues
public Complex[] getValues()
    Description
```

Returns the eigenvalues of a matrix of type double.
Returns
a Complex array containing the eigenvalues of this matrix in descending order

```
getVectors
public Complex[][] getVectors()
```


## Description

Returns the eigenvectors.

## Returns

A Complex matrix containing the eigenvectors. The eigenvector corresponding to the $j$-th eigenvalue is stored in the j -th column. Each vector is normalized to have Euclidean length one.

## performancelndex

public double performanceIndex(double[] [] a)

## Description

Returns the performance index of a real eigensystem.

## Parameter

a - a double matrix

## Returns

A double scalar value indicating how well the algorithms which have computed the eigenvalue and eigenvector pairs have performed. A performance index less than 1 is considered excellent, 1 to 100 is good, while greater than 100 is considered poor.

## Example: Eigensystem Analysis

The eigenvalues and eigenvectors of a matrix are computed.

```
import com.imsl.math.*;
public class EigenEx1 {
    public static void main(String args[]) throws
    Eigen.DidNotConvergeException {
        double a[][] = {
            { 8, -1, -5},
            {-4, 4, -2},
            {18, -5, -7}
        };
        Eigen eigen = new Eigen(a);
        new PrintMatrix("Eigenvalues").print(eigen.getValues());
        new PrintMatrix("Eigenvectors").print(eigen.getVectors());
    }
}
```


## Output

| Eigenvalues |  |  |  |
| :---: | :---: | :---: | :---: |
| 0 |  |  |  |
| 0 | 2+4i |  |  |
| 1 | 2-4i |  |  |
| 2 | 1 |  |  |
| Eigenvectors |  |  |  |
|  | 0 | 1 | 2 |
| 0 | 0.316-0.316i | $0.316+0.316 i$ | 0.408 |
| 1 | 0.632 | 0.632 | 0.816 |
| 2 | 0-0.632i | 0+0.632i | 0.408 |

## Eigen.DidNotConvergeException class

```
static public class com.imsl.math.Eigen.DidNotConvergeException extends
com.imsl.IMSLException
```

The iteration did not converge

## Constructors

## Eigen.DidNotConvergeException

public Eigen.DidNotConvergeException(String message)
Eigen.DidNotConvergeException
public Eigen.DidNotConvergeException(String key, Object[] arguments)

## SymEigen class

```
public class com.imsl.math.SymEigen
```

Computes the eigenvalues and eigenvectors of a real symmetric matrix. Orthogonal similarity transformations are used to reduce the matrix to an equivalent symmetric tridiagonal matrix. These transformations are accumulated. An implicit rational QR algorithm is used to compute the eigenvalues of this tridiagonal matrix. The eigenvectors are computed using the eigenvalues as perfect shifts, Parlett (1980, pages 169, 172). The reduction routine is based on the EISPACK routine TRED2. See Smith et al. (1976) for the EISPACK routines. Further details, some timing data, and credits are given in Hanson et al. (1990).

Let $M=$ the number of eigenvalues, $\lambda=$ the array of eigenvalues, and $x_{j}$ is the associated eigenvector with jth eigenvalue.

Also, let $\varepsilon$ be the machine precision. The performance index, $\tau$, is defined to be

$$
\tau=\max _{1 \leq j \leq M} \frac{\left\|A x_{j}-\lambda_{j} x_{j}\right\|_{1}}{10 N \varepsilon\|A\|_{1}\left\|x_{j}\right\|_{1}}
$$

While the exact value of $\tau$ is highly machine dependent, the performance of SymEigen is considered excellent if $\tau<1$, good if $1 \leq 100$, and poor if $\tau>100$. The performance index was first developed by the EISPACK project at Argonne National Laboratory; see Smith et al. (1976, pages 124-125).

## Constructors

## SymEigen

public SymEigen(double[] [] a)
Description
Constructs the eigenvalues and the eigenvectors for a real symmetric matrix.

## Parameter

a - is the symmetric matrix whose eigensystem is to be constructed.

## SymEigen

public SymEigen(double[] [] a, boolean computeVectors)

## Description

Constructs the eigenvalues and (optionally) the eigenvectors for a real symmetric matrix.

## Parameters

a - a double symmetric matrix whose eigensystem is to be constructed computeVectors - a boolean, true if the eigenvectors are to be computed

IllegalArgumentException is thrown when the lengths of the rows of the input matrix are not uniform.

## Methods

## getValues

public double[] getValues()

## Description

Returns the eigenvalues

## Returns

a double array containing the eigenvalues in descending order. If the algorithm fails to converge on an eigenvalue, that eigenvalue is set to NaN .

## getVectors

public double[][] getVectors()

## Description

Return the eigenvectors of a symmetric matrix of type double.

## Returns

a double array containing the eigenvectors. The $j$-th column of the eigenvector matrix corresponds to the j-th eigenvalue. The eigenvectors are normalized to have Euclidean length one. If the eigenvectors were not computed by the constructor, then null is returned.

## performancelndex

public double performanceIndex(double[][] a)

## Description

Returns the performance index of a real symmetric eigensystem.

## Parameter

a - a double symmetric matrix

## Returns

a double scalar value indicating how well the algorithms which have computed the eigenvalue and eigenvector pairs have performed. A performance index less than 1 is considered excellent, 1 to 100 is good, while greater than 100 is considered poor.

IllegalArgumentException is thrown when the lengths of the rows of the input matrix are not uniform.

## Example: Eigenvalues and Eigenvectors of a Symmetric Matrix

The eigenvalues and eigenvectors of a symmetric matrix are computed.

```
import com.imsl.math.*;
public class SymEigenEx1 {
    public static void main(String args[]) {
        double a[][] = {
            {1, 1, 1},
            {1, 1, 1},
            {1, 1, 1}
        };
        SymEigen eigen = new SymEigen(a);
        new PrintMatrix("Eigenvalues").print(eigen.getValues());
        new PrintMatrix("Eigenvectors").print(eigen.getVectors());
    }
}
```


## Output

```
Eigenvalues
    0
0 3
1 -0
2 -0
\begin{tabular}{cccc} 
& \multicolumn{3}{c}{ Eigenvectors } \\
& 0 & 1 & 2 \\
0 & 0.577 & 0.816 & 0 \\
1 & 0.577 & -0.408 & -0.707 \\
2 & 0.577 & -0.408 & 0.707
\end{tabular}
```


## Chapter 3: Interpolation and Approximation

## Types

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This chapter contains classes to interpolate and approximate data with cubic splines. Interpolation means that the fitted curve passes through all of the specified data points. An approximation spline does not have to pass through any of the data points. An appoximating curve can therefore be smoother than an interpolating curve.
Cubic splines are smooth $C^{1}$ or $C^{2}$ fourth-order piecewise-polynomial (pp) functions. For historical and other reasons, cubic splines are the most heavily used pp functions.
This chapter contains four cubic spline interpolation classes and two approximation classes.
These classes are dervived from the base class Spline, which provides basic services, such as spline evaluation and integration.'


The chart shows how the six cubic splines in this chapter fit a single data set.
Class CsInterpolate allows the user to specify various endpoint conditions (such as the value of the first and second derviatives at the right and left endpoints).

Class CsPeriodic is used to fit periodic (repeating) data. The sample data set used is not periodic and so the curve does not pass through the final data point.

Class CsAkima keeps the shape of the data while minimizing oscillations
Class CsShape keeps the shape of the data by preserving its convexity.
Class CsSmooth constructs a smooth spline from noisy data.
Class CsSmoothC2 constructs a smooth spline from noisy data using cross-validation and a user-supplied smoothing parameter.

## Spline class

```
abstract public class com.imsl.math.Spline implements Serializable, Cloneable
```

Spline represents and evaluates univariate piecewise polynomial splines.
A univariate piecewise polynomial (function) $p(x)$ is specified by giving its breakpoint sequence $\xi \in \mathbf{R}^{n}$, the order $k$ (degree $k-1$ ) of its polynomial pieces, and the $k \times(n-1)$ matrix $c$ of its local polynomial coefficients. In terms of this information, the piecewise polynomial (ppoly) function is given by

$$
p(x)=\sum_{j=1}^{k} c_{j i} \frac{\left(x-\xi_{i}\right)^{j-1}}{(j-1)!} \text { for } \xi_{i} \leq x \leq \xi_{i+1}
$$

The breakpoint sequence $\xi$ is assumed to be strictly increasing, and we extend the ppoly function to the entire real axis by extrapolation from the first and last intervals.

## Fields

```
breakPoint
protected double[] breakPoint
The breakpoint array of length \(n\), where \(n\) is the number of piecewise polynomials.
```

```
coef
protected double[] [] coef
```

    Coefficients of the piecewise polynomials. This is an \(n\) by \(k\) array, where \(n\) is the number
    of piecewise polynomials and \(k\) is the order (degree +1 ) of the piecewise polynomials.
    coef [i] contains the coefficients for the piecewise polynomial valid in the interval
    \([\mathrm{x}[\mathrm{k}], \mathrm{x}[\mathrm{k}+1])\).
    EPSILON_LARGE
static final protected double EPSILON_LARGE
The largest relative spacing for double.

## Constructor

## Spline

public Spline()

## Methods

```
copyAndSortData
protected void copyAndSortData(double[] xData, double[] yData)
    Description
```

Copy and sort xData into breakPoint and yData into the first column of coef.

```
copyAndSortData
protected void copyAndSortData(double[] xData, double[] yData, double[]
    weight)
    Description
```

Copy and sort xData into breakPoint and yData into the first column of coef.

```
derivative
public double derivative(double x)
    Description
```

Returns the value of the first derivative of the spline at a point.

## Parameter

x - a double, the point at which the derivative is to be evaluated

## Returns

a double containing the value of the first derivative of the spline at the point x

## derivative

public double derivative(double $x$, int ideriv)

## Description

Returns the value of the derivative of the spline at a point.

## Parameters

x - a double, the point at which the derivative is to be evaluated
ideriv - an int specifying the derivative to be computed. If zero, the function value is returned. If one, the first derivative is returned, etc.

## Returns

a double containing the value of the derivative of the spline at the point $x$

## getBreakpoints

public double[] getBreakpoints()

## Description

Returns a copy of the breakpoints.

## Returns

a double array containing a copy of the breakpoints

```
integral
public double integral(double a, double b)
    Description
```

Returns the value of an integral of the spline.

## Parameters

a - a double specifying the lower limit of integration
b-a double specifying the upper limit of integration

## Returns

a double, the integral of the spline from a to $b$

## value

public double value(double x)

## Description

Returns the value of the spline at a point.

## Parameter

x - a double, the point at which the spline is to be evaluated

## Returns

a double giving the value of the spline at the point x

## CsAkima class

```
public class com.imsl.math.CsAkima extends com.imsl.math.Spline
```

Extension of the Spline class to handle the Akima cubic spline.
Class CsAkima computes a $C^{1}$ cubic spline interpolant to a set of data points $\left(x_{i}, f_{i}\right)$ for $i=0, \ldots, n-1$. The breakpoints of the spline are the abscissas. Endpoint conditions are automatically determined by the program; see Akima (1970) or de Boor (1978).

If the data points arise from the values of a smooth, say $C^{4}$, function $f$, i.e. $f_{i}=f\left(x_{i}\right)$, then the error will behave in a predictable fashion. Let $\xi$ be the breakpoint vector for the above spline interpolant. Then, the maximum absolute error satisfies

$$
\|f-s\|_{\left[\xi_{0}, \xi_{n-1}\right]} \leq C\left\|f^{(2)}\right\|_{\left[\xi_{0}, \xi_{n-1}\right.}|\xi|^{2}
$$

where

$$
|\xi|:=\max _{i=1, \ldots, n-1}\left|\xi_{i}-\xi_{i-1}\right|
$$

CsAkima is based on a method by Akima (1970) to combat wiggles in the interpolant. The method is nonlinear; and although the interpolant is a piecewise cubic, cubic polynomials are not reproduced. (However, linear polynomials are reproduced.)

## Constructor

## CsAkima

public CsAkima(double[] xData, double[] yData)

## Description

Constructs the Akima cubic spline interpolant to the given data points.

## Parameters

xData - a double array containing the x-coordinates of the data. Values must be distinct.
yData - a double array containing the y-coordinates of the data.
IllegalArgumentException This exception is thrown if the arrays xData and yData do not have the same length.

## Example: The Akima cubic spline interpolant

A cubic spline interpolant to a function is computed. The value of the spline at point 0.25 is printed.

```
import com.imsl.math.*;
public class CsAkimaEx1 {
    public static void main(String args[]) {
        int n = 11;
        double x[] = new double[n];
        double y[] = new double[n];
        for (int k = 0; k < n; k++) {
            x[k] = (double)k/(double)(n-1);
            y[k] = Math.sin(15.0*x[k]);
        }
```

```
        CsAkima cs = new CsAkima(x, y);
        double csv = cs.value(0.25);
        System.out.println("The computed cubic spline value at point . }25\mathrm{ is "
        + csv);
    }
}
```


## Output

The computed cubic spline value at point .25 is -0.478185519991867

## CsInterpolate class

```
public class com.imsl.math.CsInterpolate extends com.imsl.math.Spline
```

Extension of the Spline class to interpolate data points.
CsInterpolate computes a $C^{2}$ cubic spline interpolant to a set of data points $\left(x_{i}, f_{i}\right)$ for $i=0, \ldots, n-1$. The breakpoints of the spline are the abscissas. Endpoint conditions can be automatically determined by the program, or explicitly specified by using the appropriate constructor. Constructors are provided that allow setting specific values for first or second derivative values at the endpoints, or for specifying conditions that correspond to the "not-a-knot" condition (see de Boor 1978).
The "not-a-knot" conditions require that the third derivative of the spline be continuous at the second and next-to-last breakpoint. If $n$ is 2 or 3 , then the linear or quadratic interpolating polynomial is computed, respectively.

If the data points arise from the values of a smooth, say, $C^{4}$ function $f$, i.e. $f_{i}=f\left(x_{i}\right)$, then the error will behave in a predictable fashion. Let $\xi$ be the breakpoint vector for the above spline interpolant. Then, the maximum absolute error satisfies

$$
|f-s|_{\left[\xi_{0}, \xi_{n}\right]} \leq C\left\|f^{(4)}\right\|_{\left[\xi_{0}, \xi_{n}\right]}|\xi|^{4}
$$

where

$$
|\xi|:=\max _{i=0, \ldots, n-1}\left|\xi_{i+1}-\xi_{i}\right|
$$

For more details, see de Boor (1978, pages 55-56).

## Fields

```
FIRST_DERIVATIVE
static final public int FIRST_DERIVATIVE
NOT_A_KNOT
static final public int NOT_A_KNOT
SECOND_DERIVATIVE
static final public int SECOND_DERIVATIVE
```


## Constructors

```
CsInterpolate
public CsInterpolate(double[] xData, double[] yData)
    Description
```

Constructs a cubic spline that interpolates the given data points. The interpolant satisfies the "not-a-knot" condition.

## Parameters

xData - A double array containing the x-coordinates of the data. Values must be distinct.
yData - A double array containing the y-coordinates of the data. The arrays xData and yData must have the same length.

## CsInterpolate

public CsInterpolate(double[] xData, double[] yData, int typeLeft, double valueLeft, int typeRight, double valueRight)

## Description

Constructs a cubic spline that interpolates the given data points with specified derivative endpoint conditions.

## Parameters

xData - A double array containing the x-coordinates of the data. Values must be distinct.
yData - A double array containing the y-coordinates of the data. The arrays xData and yData must have the same length.
typeLeft - An int denoting the type of condition at the left endpoint. This can be NOT_A_KNOT, FIRST_DERIVATIVE or SECOND_DERIVATIVE.
valueLeft - A double value at the left endpoint. If typeLeft is NOT_A_KNOT this is ignored, Otherwise, it is the value of the specified derivative.
typeRight - An int denoting the type of condition at the right endpoint. This can be NOT_A_KNOT, FIRST_DERIVATIVE or SECOND_DERIVATIVE.
valueRight - A double value at the right endpoint.

## Example: The cubic spline interpolant

A cubic spline interpolant to a function is computed. The value of the spline at point 0.25 is printed.

```
import com.imsl.math.*;
public class CsInterpolateEx1 {
    public static void main(String args[]) {
        int n = 11;
        double x[] = new double[n];
        double y[] = new double[n];
            for (int k = 0; k < n; k++) {
                x[k] = (double)k/(double)(n-1);
                y[k] = Math.sin(15.0*x[k]);
            }
            CsInterpolate cs = new CsInterpolate(x, y);
            double csv = cs.value(0.25);
            System.out.println("The computed cubic spline value at point . 25 is "
            + csv);
    }
}
```


## Output

The computed cubic spline value at point .25 is -0.5487725038121579

## CsPeriodic class

```
public class com.imsl.math.CsPeriodic extends com.imsl.math.Spline
```

Extension of the Spline class to interpolate data points with periodic boundary conditions.
Class CsPeriodic computes a $C^{2}$ cubic spline interpolant to a set of data points $\left(x_{i}, f_{i}\right)$ for $i=0, \ldots n-1$. The breakpoints of the spline are the abscissas. The program enforces periodic
endpoint conditions. This means that the spline $s$ satisfies $s(a)=s(b), s^{\prime}(a)=s^{\prime}(b)$, and $s^{\prime \prime}(a)=s^{\prime \prime}(b)$, where $a$ is the leftmost abscissa and $b$ is the rightmost abscissa. If the ordinate values corresponding to $a$ and $b$ are not equal, then a warning message is issued. The ordinate value at $b$ is set equal to the ordinate value at $a$ and the interpolant is computed.
If the data points arise from the values of a smooth (say $C^{4}$ ) periodic function $f$, i.e. $f_{i}=f\left(x_{i}\right)$, then the error will behave in a predictable fashion. Let $\xi$ be the breakpoint vector for the above spline interpolant. Then, the maximum absolute error satisfies

$$
|f-s|_{\left[\xi_{0}, \xi_{n-1}\right]} \leq C\left|f^{(4)}\right|_{\left[\xi_{0}, \xi_{n-1}\right]}|\xi|^{4}
$$

where

$$
|\xi|:=\max _{i=1, \ldots, n-1}\left|\xi_{i}-\xi_{i-1}\right|
$$

For more details, see de Boor (1978, pages 320-322).

## Constructor

## CsPeriodic

public CsPeriodic(double[] xData, double[] yData)

## Description

Constructs a cubic spline that interpolates the given data points with periodic boundary conditions.

## Parameters

xData - A double array containing the x-coordinates of the data. There must be at least 4 data points and values must be distinct.
yData - A double array containing the y-coordinates of the data. The arrays xData and yData must have the same length.

## Example: The cubic spline interpolant with periodic boundary conditions

A cubic spline interpolant to a function is computed. The value of the spline at point 0.23 is printed.

```
import com.imsl.math.*;
public class CsPeriodicEx1 {
    public static void main(String args[]) {
        int n = 11;
        double x[] = new double[n];
        double y[] = new double[n];
        double h = 2.*Math.PI/15./10.;
        for (int k = 0; k < n; k++) {
```

```
        x[k] = h * (double)(k);
        y[k] = Math.sin(15.0*x[k]);
    }
    CsPeriodic cs = new CsPeriodic(x, y);
    double csv = cs.value(0.23);
    System.out.println("The computed cubic spline value at point . }23\mathrm{ is "
    + csv);
    }
}
```


## Output

```
The computed cubic spline value at point . 23 is -0.3034014726064514
```


## CsShape class

```
public class com.imsl.math.CsShape extends com.imsl.math.Spline
```

Extension of the Spline class to interpolate data points consistent with the concavity of the data.

Class CsShape computes a cubic spline interpolant to $n$ data points $x_{i}, f_{i}$ for $i=0, \ldots, n-1$. For ease of explanation, we will assume that $x_{i}<x_{i+1}$, although it is not necessary for the user to sort these data values. If the data are strictly convex, then the computed spline is convex, $C^{2}$, and minimizes the expression

$$
\int_{x_{1}}^{x_{n}}\left(g^{\prime \prime}\right)^{2}
$$

over all convex $C^{1}$ functions that interpolate the data. In the general case when the data have both convex and concave regions, the convexity of the spline is consistent with the data and the above integral is minimized under the appropriate constraints. For more information on this interpolation scheme, we refer the reader to Micchelli et al. (1985) and Irvine et al. (1986).

One important feature of the splines produced by this class is that it is not possible, a priori, to predict the number of breakpoints of the resulting interpolant. In most cases, there will be breakpoints at places other than data locations. The method is nonlinear; and although the interpolant is a piecewise cubic, cubic polynomials are not reproduced. (However, linear polynomials are reproduced.) This routine should be used when it is important to preserve the convex and concave regions implied by the data.

## Constructor

## CsShape

public CsShape(double[] xData, double[] yData) throws
CsShape.TooManyIterationsException, SingularMatrixException

## Description

Construct a cubic spline interpolant which is consistent with the concavity of the data.

## Parameters

xData - A double array containing the x-coordinates of the data. Values must be distinct.
yData - A double array containing the y-coordinates of the data. The arrays xData and yData must have the same length.

## Example: The shape preserving cubic spline interpolant

A cubic spline interpolant to a function is computed consistent with the concavity of the data. The spline value at 0.05 is printed.

```
import com.imsl.math.*;
public class CsShapeEx1 {
    public static void main(String args[]) throws com.imsl.IMSLException {
        double x[] ={0.00, 0.10, 0.20, 0.30, 0.40, 0.50, 0.60, 0.80, 1.00};
        double y[] = {0.00, 0.90, 0.95, 0.90, 0.10, 0.05, 0.05, 0.20, 1.00};
        CsShape cs = new CsShape(x, y);
        double csv = cs.value(0.05);
        System.out.println("The computed cubic spline value at point . 05 is "
        + csv);
    }
}
```


## Output

The computed cubic spline value at point .05 is 0.5582312228648201

## CsShape.TooManylterationsException class

```
static public class com.imsl.math.CsShape.TooManyIterationsException extends
com.imsl.IMSLException
```

Too many iterations.

## Constructors

# CsShape.TooManylterationsException 

public CsShape.TooManyIterationsException()

CsShape.TooManylterationsException
public CsShape.TooManyIterationsException(Object[] arguments)
CsShape.TooManylterationsException
public CsShape.TooManyIterationsException(String key, Object[] arguments)

## CsSmooth class

```
public class com.imsl.math.CsSmooth extends com.imsl.math.Spline
```

Extension of the Spline class to construct a smooth cubic spline from noisy data points.
Class CsSmooth is designed to produce a $C^{2}$ cubic spline approximation to a data set in which the function values are noisy. This spline is called a smoothing spline. It is a natural cubic spline with knots at all the data abscissas $x=$ xData, but it does not interpolate the data $\left(x_{i}, f_{i}\right)$. The smoothing spline $S$ is the unique $C^{2}$ function that minimizes

$$
\int_{a}^{b} S^{\prime \prime}(x)^{2} d x
$$

subject to the constraint

$$
\sum_{i=0}^{n-1}\left|\left(S\left(x_{i}\right)-f_{i}\right) w_{i}\right|^{2} \leq \sigma
$$

where $\sigma$ is the smoothing parameter. The reader should consult Reinsch (1967) for more information concerning smoothing splines. CsSmooth solves the above problem when the user provides the smoothing parameter $\sigma$. CsSmoothC2 attempts to find the "optimal" smoothing parameter using the statistical technique known as cross-validation. This means that (in a very rough sense) one chooses the value of $\sigma$ so that the smoothing spline ( $S_{\sigma}$ ) best approximates the value of the data at $x_{I}$, if it is computed using all the data except the $i$-th; this is true for all $i=0, \ldots, n-1$. For more information on this topic, we refer the reader to Craven and Wahba (1979).

## Constructors

```
CsSmooth
public CsSmooth(double[] xData, double[] yData)
```

    Description
    Constructs a smooth cubic spline from noisy data using cross-validation to estimate the smoothing parameter. All of the points have equal weights.

## Parameters

xData - A double array containing the x-coordinates of the data. Values must be distinct.
yData - A double array containing the y-coordinates of the data. The arrays xData and yData must have the same length.

## CsSmooth

public CsSmooth(double[] xData, double[] yData, double[] weight)

## Description

Constructs a smooth cubic spline from noisy data using cross-validation to estimate the smoothing parameter. Weights are supplied by the user.

## Parameters

xData - A double array containing the x-coordinates of the data. Values must be distinct.
yData - A double array containing the y-coordinates of the data. The arrays xData and yData must have the same length.
weight - A double array containing the relative weights. This array must have the same length as xData.

## Example: The cubic spline interpolant to noisy data

A cubic spline interpolant to noisy data is computed using cross-validation to estimate the smoothing parameter. The value of the spline at point 0.3010 is printed.

```
import com.imsl.math.*;
import com.imsl.stat.*;
public class CsSmoothEx1 {
    public static void main(String args[]) {
        int n = 300;
        double x[] = new double[n];
        double y[] = new double[n];
        for (int k = 0; k < n; k++) {
            x[k] = (3.0*k)/(n-1);
            y[k] = 1.0/(0.1 + Math.pow(3.0*(x[k]-1.0),4));
```

```
        }
        // Seed the random number generator
        Random rn = new Random();
        rn.setSeed(1234579L);
        rn.setMultiplier(16807);
        // Contaminate the data
        for (int i = 0; i < n; i++) {
        y[i] += 2.0 * rn.nextFloat() - 1.0;
        }
        // Smooth the data
        CsSmooth cs = new CsSmooth(x, y);
        double csv = cs.value(0.3010);
        System.out.println("The computed cubic spline value at point . }3010\mathrm{ is "
        + csv);
    }
}
```


## Output

The computed cubic spline value at point .3010 is 0.1078582256142388

## CsSmoothC2 class

```
public class com.imsl.math.CsSmoothC2 extends com.imsl.math.Spline
```

Extension of the Spline class used to construct a spline for noisy data points using an alternate method.

Class CsSmoothC2 is designed to produce a $C^{2}$ cubic spline approximation to a data set in which the function values are noisy. This spline is called a smoothing spline. It is a natural cubic spline with knots at all the data abscissas $x$, but it does not interpolate the data $\left(x_{i}, f_{i}\right)$. The smoothing spline $S_{\sigma}$ is the unique $C^{2}$ function that minimizes

$$
\int_{a}^{b} s_{\sigma}^{\prime \prime}(x)^{2} d x
$$

subject to the constraint

$$
\sum_{i=0}^{n-1}\left|s_{\sigma}\left(x_{i}\right)-f_{i}\right|^{2} \leq \sigma
$$

Recommended values for $\sigma$ depend on the weights, $w$. If an estimate for the standard deviation of the error in the $y$-values is availiable, then $w_{i}$ should be set to this value and the smoothing parameter should be choosen in the confidence interval corresponding to the left side of the above inequality. That is,

$$
n-\sqrt{2 n} \leq \sigma \leq n+\sqrt{2 n}
$$

CsSmoothC2 is based on an algorithm of Reinsch (1967). This algorithm is also discussed in de Boor (1978, pages 235-243).

## Constructors

```
CsSmoothC2
public CsSmoothC2(double[] xData, double[] yData, double sigma)
    Description
```

Constructs a smooth cubic spline from noisy data using an algorithm based on Reinsch (1967). All of the points have equal weights.

## Parameters

xData - A double array containing the x-coordinates of the data. Values must be distinct.
yData - A double array containing the y-coordinates of the data. The arrays xData and yData must have the same length.
sigma - A double value specifying the smoothing parameter. Sigma must not be negative.

## CsSmoothC2

public CsSmoothC2(double[] xData, double[] yData, double[] weight, double sigma)

## Description

Constructs a smooth cubic spline from noisy data using an algorithm based on Reinsch (1967) with weights supplied by the user.

## Parameters

xData - A double array containing the x-coordinates of the data. Values must be distinct.
yData - A double array containing the y-coordinates of the data. The arrays xData and yData must have the same length.
weight - A double array containing the weights. The arrays xData and weight must have the same length.
sigma - A double value specifying the smoothing parameter. Sigma must not be negative.

## Example: The cubic spline interpolant to noisy data with supplied weights

A cubic spline interpolant to noisy data is computed using supplied weights and smoothing parameter. The value of the spline at point 0.3010 is printed.

```
import com.imsl.math.*;
import com.imsl.stat.*;
public class CsSmoothC2Ex1 {
    public static void main(String args[]) {
        // Set up a grid
        int n = 300;
        double x[] = new double[n];
        double y[] = new double[n];
        for (int k = 0; k < n; k++) {
            x[k] = 3. * ((double)(k)/(double)(n-1));
            y[k] = 1./(.1 + Math.pow(3.*(x[k]-1.),4));
        }
        // Seed the random number generator
        Random rn = new Random();
        rn.setSeed(1234579);
        rn.setMultiplier(16807);
        // Contaminate the data
        for (int i = 0; i < n; i++) {
            y[i] = y[i] + 2. * rn.nextFloat() - 1.;
        }
        // Set the weights
        double sdev = 1./Math.sqrt(3.);
        double weights[] = new double[n];
        for (int i = 0; i < n; i++) {
            weights[i] = sdev;
        }
        // Set the smoothing parameter
        double smpar = (double)n;
        // Smooth the data
        CsSmoothC2 cs = new CsSmoothC2(x, y, weights, smpar);
        double csv = cs.value(0.3010);
        System.out.println("The computed cubic spline value at point . }3010\mathrm{ is "
        + csv);
    }
}
```


## Output

The computed cubic spline value at point .3010 is 0.06458434076781128

## BsInterpolate class

public class com.imsl.math.BsInterpolate extends com.imsl.math.BSpline
Extension of the BSpline class to interpolate data points.
Given the data points $x=$ xData, $f=\mathrm{yData}$, and $n$ the number of elements in xData and yData, the default action of BsInterpolate computes a cubic (order $=4$ ) spline interpolant $s$ to the data using a default "not-a-knot" knot sequence. Constructors are also provided that allow the order and knot sequence to be specified. This algorithm is based on the routine SPLINT by de Boor (1978, p. 204).

First, the xData vector is sorted and the result is stored in $x$. The elements of yData are permuted appropriately and stored in $f$, yielding the equivalent data $\left(x_{i}, f_{i}\right)$ for $i=0$ to $n-1$. The following preliminary checks are performed on the data, with $k=$ order. We verify that

$$
\begin{aligned}
& x_{i}<x_{i+1} \text { for } i=0, \ldots, n-2 \\
& \mathbf{t}_{i}<\mathbf{t}_{i+k} \text { for } i=0, \ldots, n-1 \\
& \mathbf{t}_{i}<\mathbf{t}_{i+1} \text { for } i=0, \ldots, n+k-2
\end{aligned}
$$

The first test checks to see that the abscissas are distinct. The second and third inequalities verify that a valid knot sequence has been specified.

In order for the interpolation matrix to be nonsingular, we also check $\mathbf{t}_{k-1} \leq x_{i} \leq \mathbf{t}_{n}$ for $i=0$ to $n-1$. This first inequality in the last check is necessary since the method used to generate the entries of the interpolation matrix requires that the $k$ possibly nonzero B -splines at $x_{i}$, $B_{j-k+1}, \ldots, B_{j}$ where $j$ satisfies $\mathbf{t}_{j} \leq x_{i}<\mathbf{t}_{j+1}$ be well-defined (that is, $j-k+1 \geq 0$ ).

## Constructors

## BsInterpolate

public BsInterpolate(double[] xData, double[] yData)

## Description

Constructs a B-spline that interpolates the given data points. The computed B-spline will be order 4 (cubic) and have a default "not-a-knot" spline knot sequence.

## Parameters

xData - A double array containing the x-coordinates of the data. Values must be distinct.
yData - A double array containing the y-coordinates of the data. The arrays xData and yData must have the same length.

## BsInterpolate

```
public BsInterpolate(double[] xData, double[] yData, int order)
```


## Description

Constructs a B-spline that interpolates the given data points and order, using a default "not-a-knot" spline knot sequence.

## Parameters

xData - A double array containing the x-coordinates of the data. Values must be distinct.
yData - A double array containing the $y$-coordinates of the data. The arrays xData and yData must have the same length.
order - An int denoting the order of the B-spline.

## BsInterpolate

```
public BsInterpolate(double[] xData, double[] yData, int order, double[]
```

    knot)
    
## Description

Constructs a B-spline that interpolates the given data points, using the specified order and knots.

## Parameters

xData - A double array containing the x-coordinates of the data. Values must be distinct.
yData - A double array containing the $y$-coordinates of the data. The arrays xData and yData must have the same length.
order - An int denoting the order of the spline.
knot - A double array containing the knot sequence for the B-spline.

## Example: The B-spline interpolant

A B-Spline interpolant to data is computed. The value of the spline at point .23 is printed.

```
import com.imsl.math.*;
public class BsInterpolateEx1 {
    public static void main(String args[]) {
        int n = 11;
        double x[] = new double[n];
        double y[] = new double[n];
        double h = 2.*Math.PI/15./10.;
        for (int k = 0; k < n; k++) {
            x[k] = h * (double)(k);
            y[k] = Math.sin(15.0*x[k]);
        }
```

```
        BsInterpolate bs = new BsInterpolate(x, y);
        double bsv = bs.value(0.23);
        System.out.println("The computed B-spline value at point . 23 is "
        + bsv);
    }
}
```


## Output

The computed B-spline value at point .23 is -0.3034183992767692

## BsLeastSquares class

```
public class com.imsl.math.BsLeastSquares extends com.imsl.math.BSpline
```

Extension of the BSpline class to compute a least squares spline approximation to data points.
Let's make the identifications
$n=$ xData.length
$x=\mathrm{xData}$
$f=$ yData
$m=$ nCoef
$k=$ order
For convenience, we assume that the sequence $x$ is increasing, although the class does not require this.

By default, $k=4$, and the knot sequence we select equally distributes the knots through the distinct $x_{i}{ }^{\prime} s$. In particular, the $m+k$ knots will be generated in $\left[x_{1}, x_{n}\right]$ with $k$ knots stacked at each of the extreme values. The interior knots will be equally spaced in the interval.

Once knots $\mathbf{t}$ and weights $w$ are determined, then the spline least-squares fit to the data is computed by minimizing over the linear coefficients $a_{j}$

$$
\sum_{i=0}^{n-1} w_{i}\left[f_{i}-\sum_{j=1}^{m} a_{j} B_{j}\left(x_{i}\right)\right]^{2}
$$

where the $B_{j}, j=1, \ldots, m$ are a (B-spline) basis for the spline subspace.
This algorithm is based on the routine L2APPR by deBoor (1978, p. 255).

## Fields

```
nCoef
protected int nCoef
    Number of B-spline coefficients.
```

weight
protected double[] weight

The weight array of length $n$, where $n$ is the number of data points fit.

## Constructors

```
BsLeastSquares
public BsLeastSquares(double[] xData, double[] yData, int nCoef)
    Description
```

Constructs a least squares B-spline approximation to the given data points.

## Parameters

xData - A double array containing the x-coordinates of the data.
yData - A double array containing the y-coordinates of the data. The arrays xData and yData must have the same length.
nCoef - An int denoting the linear dimension of the spline subspace. It should be smaller than the number of data points and greater than or equal to the order of the spline (whose default value is 4 ).

## BsLeastSquares

public BsLeastSquares(double[] xData, double[] yData, int nCoef, int order)
Description
Constructs a least squares B-spline approximation to the given data points.

## Parameters

xData - A double array containing the x-coordinates of the data.
yData - A double array containing the y-coordinates of the data. The arrays xData and yData must have the same length.
nCoef - An int denoting the linear dimension of the spline subspace. It should be smaller than the number of data points and greater than or equal to the order of the spline.
order - An int denoting the order of the spline.

```
BsLeastSquares
public BsLeastSquares(double[] xData, double[] yData, int nCoef, int order,
    double[] weight, double[] knot)
```


## Description

Constructs a least squares B-spline approximation to the given data points.

## Parameters

xData - A double array containing the x-coordinates of the data.
yData - A double array containing the y-coordinates of the data. The arrays xData and yData must have the same length.
nCoef - An int denoting the linear dimension of the spline subspace. It should be smaller than the number of data points and greater than or equal to the order of the spline.
order - An int denoting the order of the spline.
weight - A double array containing the weights for the data. The arrays xData, yData and weights must have the same length.
knot - A double array containing the knot sequence for the spline.

## Example: The B-spline least squares fit

A B-Spline least squares fit to data is computed. The value of the spline at point 4.5 is printed.

```
import com.imsl.math.*;
public class BsLeastSquaresEx1 {
    public static void main(String args[]) {
        int n = 11;
        double x[] = {0, 1, 2, 3, 4, 5, 8, 9, 10};
        double y[] ={1.0, 0.8, 2.4, 3.1, 4.5, 5.8, 6.2, 4.9, 3.7};
        BsLeastSquares bs = new BsLeastSquares(x, y, 5);
        double bsv = bs.value(4.5);
        System.out.println("The computed B-spline value at point 4.5 is "
        + bsv);
    }
}
```


## Output

The computed B-spline value at point 4.5 is 5.228554323596942

## RadialBasis class

public class com.imsl.math.RadialBasis implements Serializable, Cloneable
RadialBasis computes a least-squares fit to scattered data in $\mathbf{R}^{d}$, where $d$ is the dimension. More precisely, we are given data points

$$
x_{0}, \ldots, x_{n-1} \in \mathbf{R}^{d}
$$

and function values

$$
f_{0}, \ldots, f_{n-1} \in \mathbf{R}^{1}
$$

The radial basis fit to the data is a function $F$ which approximates the above data in the sense that it minimizes the sum-of-squares error

$$
\sum_{i=0}^{n-1} w_{i}\left(F\left(x_{i}\right)-f_{i}\right)^{2}
$$

where $w$ are the weights. Of course, we must restrict the functional form of $F$. Here we assume it is a linear combination of radial functions:

$$
F(x) \equiv \sum_{j=0}^{m-1} \alpha_{j} \phi\left(\left\|x-c_{j}\right\|\right)
$$

The $c_{j}$ are the centers.
A radial function, $\phi(r)$, maps $[0, \infty)$ into $\mathbf{R}^{1}$. The default radial function is the Hardy multiquadric,

$$
\phi(r) \equiv \sqrt{r^{2}+\delta^{2}}
$$

with $\delta=1$. An alternate radial function is the Gaussian, $e^{-a x^{2}}$.
By default, the centers are points in a Faure sequence, scaled to cover the box containing the data.

## Field

```
serialVersionUID
static final public long serialVersionUID
```


## Constructor

## RadialBasis

public RadialBasis(int nDim, int nCenters)

## Description

Creates a new instance of RadialBasis.
Parameters
nDim - is the number of dimensions.
nCenters - is the number of centers.

## Methods

```
getANOVA
public ANOVA getANOVA()
    Description
Returns the ANOVA statistics from the linear regression.
```


## Returns

```
an ANOVA table and related statistics
getRadialFunction
public RadialBasis.Function getRadialFunction()
Description
```

Returns the radial function.

## Returns

the current radial function.

```
gradient
public double[] gradient(double[] x)
    Description
```

Returns the gradient of the radial basis approximation at a point.

## Parameter

x - is a double array containing the locations of the data point at which the approximation's gradient is to be computed.

## Returns

a double array, of length nDim containing the value of the gradient of the radial basis approximation at $x$.
setRadialFunction
public void setRadialFunction(RadialBasis.Function radialFunction)

## Description

Sets the radial function.

## Parameter

radialFunction - is the radial function.

```
update
public void update(double[] x, double f)
    Description
```

    Adds a data point with weight \(=1\).
    
## Parameters

x - is a double array containing the locations of the data point.
$f-$ is a double containing the function value at the data point.

```
update
public void update(double[] x, double f, double w)
```

    Description
    Adds a data point with a specified weight.
    
## Parameters

x - is a double array containing the locations of the data point.
$f-$ is a double containing the function value at the data point.
w - is a double containing the weight of this data point.

## value

public double value(double[] x)

## Description

Returns the value of the radial basis approximation at a point.

## Parameter

x - is a double array containing the locations of the data point at which the approximation is to be computed.

## Returns

the value of the radial basis approximation at $x$.

## Example: Radial Basis Function Approximation

The function

$$
e^{-\|\vec{x}\|^{2} / d}
$$

where $d$ is the dimension, is evaluated at a set of randomly choosen points. Random noise is added to the values and a radial basis approximated to the noisy data is computed. The radial basis fit is then compared to the original function at another set of randomly choosen points. Both the average error and the maximum error are computed and printed.

In this example, the dimension $d=10$. The function is sampled at 200 random points, in the $[-1,1]^{d}$ cube, to which what noise in the range $[-0.2,0.2]$ is added. The error is computed at 1000 random points, also from the $[-1,1]^{d}$ cube. The compute errors are less than the added noise.

```
import com.imsl.math.*;
import java.util.Random;
public class RadialBasisEx1 {
    public static void main(String args[]) {
        int nDim = 10;
    // Sample, with noise, the function at 100 randomly choosen points
    int nData = 200;
    double xData[][] = new double[nData][nDim];
    double fData[] = new double[nData];
    Random rand = new Random(234567L);
    for (int k = 0; k < nData; k++) {
        for (int i = 0; i < nDim; i++) {
            xData[k][i] = 2.0*rand.nextDouble() - 1.0;
        }
            // noisy sample
            fData[k] = fcn(xData[k]) + 0.20*(2.0*rand.nextDouble()-1.0);
    }
    // Compute the radial basis approximation using 25 centers
    int nCenters = 25;
    RadialBasis rb = new RadialBasis(nDim, nCenters);
    rb.update(xData, fData);
    // Compute the error at a randomly selected set of points
    int nTest = 1000;
    double maxError = 0.0;
    double aveError = 0.0;
    double x[] = new double[nDim];
    for (int k = 0; k < nTest; k++) {
            for (int i = 0; i < nDim; i++) {
            x[i] = 2.0*rand.nextDouble() - 1.0;
        }
            double error = Math.abs(fcn(x)-rb.value(x));
            aveError += error;
            maxError = Math.max(error, maxError);
            double f = fcn(x);
```

```
        }
        aveError /= nTest;
        System.out.println("average error is "+aveError);
        System.out.println("maximum error is "+maxError);
    }
    // The function to approximate
    static double fcn(double x[]) {
        double sum = 0.0;
        for (int k = 0; k < x.length; k++) {
        sum += x[k]*x[k];
        }
        sum /= x.length;
        return Math.exp(-sum);
    }
}
```


## Output

average error is 0.02619296746295321
maximum error is 0.13197595135821727

## RadialBasis.Function interface

```
public interface com.imsl.math.RadialBasis.Function
```

Public interface for the user supplied function to the RadialBasis object.

## Methods

f
public double f(double x)
Description
A radial basis function.
Parameter
x - a double, the point at which the function is to be evaluated
Returns
a double, the value of the function at x
g
public double g(double x)

## Description

The derivative of the radial basis function.

## Parameter

x - a double, the point at which the function is to be evaluated

## Returns

a double, the value of the function at x

## RadialBasis.HardyMultiquadric class

```
static public class com.imsl.math.RadialBasis.HardyMultiquadric implements
```

com.imsl.math.RadialBasis.Function

The Hardy multiquadric basis function, $\sqrt{r^{2}+\delta^{2}}$.

## Constructor

RadialBasis.HardyMultiquadric
public RadialBasis.HardyMultiquadric(double delta)

## Description

Creates a Hardy multiquadric basis function.
Parameter
delta - is the parameter in the function definition.

## Methods

```
f
public double f(double x)
g
public double g(double x)
```


## RadialBasis.Gaussian class

static public class com.imsl.math.RadialBasis.Gaussian implements com.imsl.math.RadialBasis.Function

The Gaussian basis function, $e^{-a x^{2}}$.

Constructor

RadialBasis.Gaussian
public RadialBasis.Gaussian(double a)

## Methods

```
f
public double f(double x)
g
public double g(double x)
```


## Chapter 4: Quadrature

## Types

class Quadrature74class HyperRectangleQuadrature ..... 80

## Usage Notes

## Univariate Quadrature

Class Quadrature computes approximations to integrals of the form

$$
\int_{c}^{b} f(x) d x
$$

Quadrature computes an estimated answer $R$. An optional value ErrorEstimate $=E$ estimates the error. These numbers are related as follows:

$$
\left|\int_{a}^{b} f(x) d x-R\right| \leq E \leq \max \left\{\epsilon, \rho\left|\int_{a}^{b} f(x) d x\right|\right\}
$$

One situation that occasionally arises in univariate quadrature concerns the approximation of integrals when only tabular data are given. The functions described above do not directly address this question. However, the standard method for handling this problem is first to interpolate the data, and then to integrate the interpolant. This can be accomplished by using a JMSL spline interpolation class derived from com.imsl.math.Spline and the method com.imsl.Spline.integral (a,b)

## Multivariate Quadrature

The class HypercubeQuadrature computes an approximation to the integral of a function of $n$
variables over a hyper-rectangle.

$$
\int_{a_{1}}^{b_{1}} \ldots \int_{a_{n}}^{b_{n}} f\left(x_{1}, \ldots, x_{n}\right) d x_{n} \ldots d x_{1}
$$

## Quadrature class

```
public class com.imsl.math.Quadrature implements Serializable, Cloneable
```

Quadrature is a general-purpose integrator that uses a globally adaptive scheme in order to reduce the absolute error. It subdivides the interval $[A, B]$ and uses a
$(2 k+1)$-point Gauss-Kronrod rule to estimate the integral over each subinterval. The error for each subinterval is estimated by comparison with the $k$-point Gauss quadrature rule. The subinterval with the largest estimated error is then bisected and the same procedure is applied to both halves. The bisection process is continued until either the error criterion is satisfied, roundoff error is detected, the subintervals become too small, or the maximum number of subintervals allowed is reached. The Class Quadrature is based on the subroutine QAG by Piessens et al. (1983).

## Reference

## Constructor

## Quadrature

public Quadrature()

## Description

Constructs a Quadrature object.

## Methods

```
eval
public double eval(Quadrature.Function objectF, double a, double b)
    Description
```

Returns the value of the integral from a to $b$.

## Parameters

objectF - an implementation of Function containing the function to be integrated
a - a double specifying the lower limit of integration
b - a double specifying the upper limit of integration, either or both of a and b can be Double.POSITIVE_INFINITY or Double.NEGATIVE_INFINITY

## getErrorEstimate

public double getErrorEstimate()

## Description

Returns an estimate of the relative error in the computed result.

## Returns

a double specifying an estimate of the relative error in the computed result

## getErrorStatus

public int getErrorStatus()

## Description

Returns the non-fatal error status.

## Returns

an int specifying the non-fatal error status:

| Status | Meaning |
| :--- | :--- |
| 1 | Maximum number of subdivisions allowed has been achieved. <br> One can allow more subdivisions by using setMaxSubinter- <br> vals. If this yields no improvement it is advised to analyze <br> the integrand in order to determine the integration difficul- <br> ties. If the position of a local difficulty can be determined <br> (e.g. singularity, discontinuity within the interval) one will <br> probably gain from splitting up the interval at this point and <br> calling the integrator on the subranges. If possible, an ap- <br> propriate special-purpose integrator should be used, which is <br> designed for handling the type of difficulty involved. |
| 2 | The occurrence of roundoff error is detected, which prevents <br> the requested tolerance from being achieved. The error may <br> be under-estimated. |
| 3 | Extremely bad integrand behavior occurs at some points of <br> the integration interval. |
| 5 | The algorithm does not converge. Roundoff error is detected <br> in the extrapolation table. It is presumed that the requested <br> tolerance cannot be achieved, and that the returned result is <br> the best that can be obtained. |
| 6 | The integral is probably divergent, or slowly convergent. It <br> must be noted that divergence can occur with any other status <br> value. |

## setAbsoluteError

public void setAbsoluteError (double errorAbsolute)

## Description

Sets the absolute error tolerance.

## Parameter

errorAbsolute - a double scalar value specifying the absolute error
setExtrapolation
public void setExtrapolation(boolean doExtrapolation)

## Description

If true, the epsilon-algorithm for extrapolation is enabled. The default is false (extrapolation is not used).

## Parameter

doExtrapolation - a boolean, true if the epsilon-algorithm for extrapolation is to be enabled, false otherwise

## setMaxSubintervals

public void setMaxSubintervals(int maxSubintervals)

## Description

Sets the maximum number of subintervals allowed. The default value is 500 .

## Parameter

maxSubintervals - an int specifying the maximum number of subintervals to be allowed. The default is 500 .

## setRelativeError

public void setRelativeError(double errorRelative)
Description
Sets the relative error tolerance.

## Parameter

errorRelative - a double scalar value specifying the relative error

## setRule

public void setRule(int rule)

## Description

Set the Gauss-Kronrod rule.

| Rule | Data points used |
| :---: | :---: |
| 1 | $7-15$ |
| 2 | $10-21$ |
| 3 | $15-31$ |
| 4 | $20-41$ |
| 5 | $25-51$ |
| 6 | $30-61$ |

The default is rule 3.

## Parameter

rule - an int specifying the rule to be used. The default is 3 .

## Example 1: Integral $\int_{1}^{3} e^{2 x} d x$

The integral $\int_{1}^{3} e^{2 x} d x$ is computed and compared to its expected value.

```
import com.imsl.math.*;
public class QuadratureEx1 {
    public static void main(String args[]) {
        Quadrature.Function fcn = new Quadrature.Function() {
            public double f(double x) {
                return Math.exp(2.*x);
            }
        };
        Quadrature q = new Quadrature();
        double result = q.eval(fcn, 1.0, 3.0);
        double expect = (Math.exp(6)-Math.exp(2))/2.;
        System.out.println("result = "+result);
        System.out.println("expect = "+expect);
    }
}
```


## Output

```
result = 198.01986869690225
expect = 198.01986869690222
```


## Example 2: Integral $\int_{0}^{\infty} e^{-x} d x$

The integral $\int_{0}^{\infty} e^{-x} d x$ is computed and compared to its expected value.

```
import com.imsl.math.*;
public class QuadratureEx2 {
    public static void main(String args[]) {
        Quadrature.Function fcn = new Quadrature.Function() {
                public double f(double x) {
                    return Math.exp(-x);
                }
            };
            Quadrature q = new Quadrature();
                double result = q.eval(fcn, 0.0, Double.POSITIVE_INFINITY);
                double expect = 1.;
                System.out.println("result = "+result);
                System.out.println("expect = "+expect);
    }
}
```


## Output

```
result = 0.999999999999999
expect = 1.0
```


## Example 3: Integral of the entire real line

The integral $\int_{-\infty}^{\infty} \frac{x}{4 e^{x}+9 e^{-x}} d x$ is computed and compared to its expected value. This integral is evaluated in Gradshteyn and Ryzhik (equation 3.417.1).

```
import com.imsl.math.*;
public class QuadratureEx3 {
    public static void main(String args[]) {
        Quadrature.Function fcn = new Quadrature.Function() {
            public double f(double x) {
                return x / (4*Math. exp(x)+9*Math.exp(-x));
            }
        };
        Quadrature q = new Quadrature();
        double result = q.eval(fcn, Double.NEGATIVE_INFINITY,
        Double.POSITIVE_INFINITY);
```

```
        double expect = Math.PI*Math.log(1.5)/12.;
        System.out.println("result = "+result);
        System.out.println("expect = "+expect);
    }
}
```


## Output

```
result = 0.10615051707662819
```

expect $=0.10615051707663337$

## Reference

Gradshteyn, I. S. and I. M. Ryzhik (1965), Table of Integrals, Series, and Products, Academic Press, New York.

## Example 4: Integral of an oscillatory function

The integral of $\cos (a x)$ for $a=10^{4}$ is computed and compared to its expected value. Because the function is highly oscillatory, the quadrature rule is set to 6 . The relative error tolerance is also set.

```
import com.imsl.math.*;
public class QuadratureEx4 {
    public static void main(String args[]) {
        final double a = 1.0e4;
        Quadrature.Function fcn = new Quadrature.Function() {
            public double f(double x) {
                return Math.cos(a*x);
            }
        };
        Quadrature q = new Quadrature();
        q.setRule(6);
        q.setRelativeError(1.e-10);
        double result = q.eval(fcn, 0.0, 1.0);
        double expect = Math.sin(a)/a;
        System.out.println("result = "+result);
        System.out.println("expect = "+expect);
        System.out.println("relative error = "+(expect-result)/expect);
        System.out.println("relative error estimate = "+q.getErrorEstimate());
    }
```


## Output

```
result = -3.05614388902526E-5
expect = -3.056143888882521E-5
relative error = -4.670545934003717E-11
relative error estimate = 1.0488375541870691E-8
```

Quadrature.Function interface

```
public interface com.imsl.math.Quadrature.Function
```

Public interface function for the Quadrature class.

## Method

f
public double $f($ double $x$ )
Description
Returns the value of the function at the given point.

## Parameter

x - a double specifying the point at which the function is to be evaluated

## Returns

a double specifying the value of the function at x

## HyperRectangleQuadrature class

```
public class com.imsl.math.HyperRectangleQuadrature implements Serializable,
Cloneable
```

HyperRectangleQuadrature integrates a function over a hypercube. This class is used to evaluate integrals of the form:

$$
\int_{a_{n-1}}^{b_{n-1}} \cdots \int_{a_{0}}^{b_{0}} f\left(x_{0}, \ldots, x_{n-1}\right) d x_{0} \ldots d x_{n-1}
$$

Integration of functions over hypercubes by Monte Carlo, in which the integral is evaluated as the value of the function averaged over a sequence of randomly chosen points. Under mild assumptions on the function, this method will converge like $1 / \sqrt{n}$, where $n$ is the number of points at which the function is evaluated.

It is possible to improve on the performance of Monte Carlo by carefully choosing the points at which the function is to be evaluated. Randomly distributed points tend to be non-uniformly distributed. The alternative to a sequence of random points is a low-discrepancy sequence. A low-discrepancy sequence is one that is highly uniform.

This function is based on the low-discrepancy Faure sequence as computed by com.imsl.stat.FaureSequence (p. 747) .

## Constructors

```
HyperRectangleQuadrature
public HyperRectangleQuadrature(RandomSequence sequence)
    Description
```

Constructs a HyperRectangleQuadrature object.

HyperRectangleQuadrature
public HyperRectangleQuadrature(int dim)

## Description

Constructs a HyperRectangleQuadrature object.

## Methods

```
eval
public double eval(HyperRectangleQuadrature.Function objectF)
    Description
```

Returns the value of the integral over the unit cube.
Parameter
objectF - Function containing the function to be integrated

```
eval
public double eval(HyperRectangleQuadrature.Function objectF, double[] a,
    double[] b)
    Description
```

Returns the value of the integral over a cube.

## Quadrature

HyperRectangleQuadrature class • 81

## Parameters

objectF - Function containing the function to be integrated
a - is a double specifying the lower limit of integration. If null all of the lower limits default to 0 .
b - is a double specifying the upper limit of integration. If null all of the upper limits default to 1 .

## getErrorEstimate

public double getErrorEstimate()

## Description

Returns an estimate of the relative error in the computed result.

## Returns

a double specifying an estimate of the relative error in the computed result

```
setAbsoluteError
public void setAbsoluteError(double errorAbsolute)
    Description
```

Sets the absolute error tolerance.

## Parameter

errorAbsolute - a double scalar value specifying the absolute error
setRelativeError
public void setRelativeError(double errorRelative)
Description
Sets the relative error tolerance.

## Parameter

errorRelative - a double scalar value specifying the relative error

## Example: HyperRectangle Quadrature

This example evaluates the following multidimensional integral, with $n=10$.

$$
\int_{a_{n-1}}^{b_{n-1}} \cdots \int_{a_{0}}^{b_{0}}\left[\sum_{i=0}^{n}(-1)^{i} \prod_{j=0}^{i} x_{j}\right] d x_{0} \ldots d x_{n-1}=\frac{1}{3}\left[1-\left(-\frac{1}{2}\right)^{n}\right]
$$

```
import com.imsl.math.*;
public class HyperRectangleQuadratureEx1 {
    public static void main(String args[]) {
        HyperRectangleQuadrature.Function fcn =
        new HyperRectangleQuadrature.Function() {
            public double f(double x[]) {
                        int sign = 1;
                        double sum = 0.0;
                        for (int i = 0; i < x.length; i++) {
                double prod = 1.0;
                for (int j = 0; j <= i; j++) {
                    prod *= x[j];
                }
                        sum += sign * prod;
                                sign = -sign;
                    }
                    return sum;
                }
                };
                HyperRectangleQuadrature q = new HyperRectangleQuadrature(10);
                double result = q.eval(fcn);
                System.out.println("result = "+result);
    }
}
```


## Output

## HyperRectangleQuadrature.Function interface

```
public interface com.imsl.math.HyperRectangleQuadrature.Function
```

Public interface function for the HyperRectangleQuadrature class.

## Method

```
f
public double f(double[] x)
```


## Description

Returns the value of the function at the given point.

## Parameter

x - a double array specifying the point at which the function is to be evaluated

## Returns

a double specifying the value of the function at $x$

## Chapter 5: Differential Equations

## Type

class OdeRungeKutta....................................................................................................... . 86

## Usage Notes

## Ordinary Differential Equations

An ordinary differential equation is an equation involving one or more dependent variables called $y_{i}$, one independent variable, $t$, and derivatives of the $y_{i}$ with respect to $t$.

In the initial-value problem (IVP), the initial or starting values of the dependent variables $y_{i}$ at a known value $t=t_{0}$ are given. Values of $y_{i}(t)$ for $t>0$ or $t<t_{0}$ are required.

The OdeRungeKutta class solves the IVP for ODEs of the form

$$
\frac{d y_{i}}{d t}=y_{i}^{\prime}=f_{i}\left(t, y_{1}, \ldots, y_{N}\right) \quad i=1, \ldots, N
$$

with $y_{i}=\left(t=t_{0}\right)$ specified. Here, $f_{i}$ is a user-supplied function that must be evaluated at any set of values $\left(t, y_{1}, \ldots, y_{N}\right), i=1, \ldots, N$.

This problem statement is abbreviated by writing it as a system of first-order ODEs,

$$
y(t)\left[y_{1}(t), \ldots, y_{N}(t)\right]^{T},\left[f_{1}(t, y), \ldots, f_{N}(t, y)\right]^{T}
$$

, so that the problem becomes $y^{\prime}=f(t, y)$ with initial values $y\left(t_{0}\right)$.
The system

$$
\frac{d y}{d t}=y^{\prime}=f(t, y)
$$

is said to be stiff if some of the eigenvalues of the Jacobian matrix

$$
\left\{\partial y_{i}^{\prime} / \partial y_{j}\right\}
$$

are large and negative. This is frequently the case for differential equations modeling the behavior of physical systems, such as chemical reactions proceeding to equilibrium where subspecies effectively complete their reactions in different epochs. An alternate model concerns discharging capacitors such that different parts of the system have widely varying decay rates (or time constants).

Users typically identify stiff systems by the fact that numerical differential equation solvers such as OdeRungeKutta are inefficient, or else completely fail. Special methods are often required. The most common inefficiency is that a large number of evaluations of $f(t, y)$ (and hence an excessive amount of computer time) are required to satisfy the accuracy and stability requirements of the software.

## OdeRungeKutta class

```
public class com.imsl.math.OdeRungeKutta implements Serializable, Cloneable
```

Solves an initial-value problem for ordinary differential equations using the Runge-Kutta-Verner fifth-order and sixth-order method.

Class OdeRungeKutta finds an approximation to the solution of a system of first-order differential equations of the form $y_{0}=f(t, y)$ with given initial data. The routine attempts to keep the global error proportional to a user-specified tolerance. This routine is efficient for nonstiff systems where the derivative evaluations are not expensive.

OdeRungeKutta is based on a code designed by Hull, Enright and Jackson (1976, 1977). It uses Runge-Kutta formulas of order five and six developed by J. H. Verner.

## Fields

```
AFTER_SUCCESSFUL_STEP
static final public int AFTER_SUCCESSFUL_STEP
    Used by method examineStep to indicate examining after a successful step
```

AFTER_UNSUCCESSFUL_STEP
static final public int AFTER_UNSUCCESSFUL_STEP
Used by method examineStep to indicate examining after an unsuccessful step
BEFORE_STEP
static final public int BEFORE_STEP
Used by method examineStep to indicate examining before the next step

## Constructor

## OdeRungeKutta

public OdeRungeKutta(OdeRungeKutta.Function function)
Description
Constructs an ODE solver to solve the initial value problem $d y / d x=\mathrm{f}(\mathrm{x}, \mathrm{y})$
Parameter
function - Implementation of interface Function that defines the right-hand side function $f(x, y)$

## Methods

```
examineStep
protected void examineStep(int state, double x, double[] y)
```


## Description

Called before and after each internal step.

## Parameters

state - an int, one of BEFORE_STEP, AFTER_SUCCESSFUL_STEP or AFTER_UNSUCCESSFUL_STEP.
x - double representing the indepenent variable.
y - double array containing the dependent variables.

## setFloor

public void setFloor(double floor)

## Description

Sets the value used in the norm computation.

## Parameter

floor - double used in the norm computation, default value is 1.
IllegalArgumentException is thrown if floor is less than or equal to zero.

## setInitialStepsize

public void setInitialStepsize(double stepsize)

## Description

Sets the initial internal step size.

## Parameter

stepsize - double specifying the initial internal step size.
IllegalArgumentException is thrown if stepsize is less than or equal to zero.

## setMaximumStepsize

public void setMaximumStepsize(double stepsize)

## Description

Sets the maximum internal step size.

## Parameter

stepsize - Maximum internal step size. Default value is 2 .

IllegalArgumentException is thrown if stepsize is less than or equal to 0 .

```
setMaxSteps
public void setMaxSteps(int maxSteps)
    Description
```

Sets the maximum number of internal steps allowed.

## Parameter

maxSteps - int specifying the maximum number of internal steps allowed, default value is 500

IllegalArgumentException is thrown if maxSteps is less than or equal to zero.

## setMinimumStepsize

public void setMinimumStepsize(double stepsize)

## Description

Sets the minimum internal step size

## Parameter

stepsize - Minimum internal step size. Default value is 0 .
IllegalArgumentException is thrown if stepsize is less than or equal to 0 .

## setNorm

public void setNorm(int normMethod)

## Description

Sets the switch for determining the error norm.

## Parameter

normMethod - int specifying the switch for determining the error norm, default value is 0 . In the following, $e_{i}$ is the absolute value fo an estimate of the error in $y_{i}(t)$

| norm Constraint |  |
| :--- | :--- |
| 0 | Minimum of the absolute error and the relative error, equals the maxi- <br> mum of $e_{i} / \max \left(\left\|y_{i}(t)\right\|, 1\right)$ |
| 1 | Absolute error, equals $\max \left(e_{i}\right)$ |
| 2 | Maximum of $e_{i} / \max \left(\left\|y_{i}(t)\right\|\right.$, floor $)$ |

IllegalArgumentException is thrown if norm is is not 0,1 , or 2 .

## setScale

public void setScale(double scale)

## Description

Sets the scaling factor.

## Parameter

scale - double specifying the scaling factor, default value is $1 . \mathrm{e} 0$

IllegalArgumentException is thrown if scale is less than or equal to 0 .

```
setTolerance
public void setTolerance(double tolerance)
    Description
```

Sets the error tolerance.

## Parameter

tolerance - double specifying the error tolerance. Default value is $1.0 \mathrm{e}-6$.
IllegalArgumentException is thrown if tolerance less than or equal 0 .

## solve

public void solve(double x, double xEnd, double[] y) throws
OdeRungeKutta.ToleranceTooSmallException,
OdeRungeKutta.DidNotConvergeException
Description
Integrates the ODE system from $x$ to $x E n d$. On all but the first call to solve, the value of x must equal the value of xEnd for the previous call.

## Parameters

x - double specifying the independent variable
xEnd - double specifying the value of x at which the solution is desired
y - On input, double array containing the initial values. On output, double array containing the approximate solution.

DidNotConvergeException is thrown if the number of internal steps exceeds maxSteps (default 500). This can be an indication that the ODE system is stiff. This exception can also be thrown if the error tolerance condition could not be met.

ToleranceTooSmallException is thrown if the computation does not converge on some step.

```
vnorm
protected double vnorm(double[] v, double[] y, double[] ymax)
```


## Description

Returns the norm of a vector.

## Parameters

v - double array containing the vector whose norm is to be computed
y - double array containing the values of the dependent variable
ymax - double array containing the maximum y values computed thus far

## Returns

double scalar value representing the norm of the vector v

## Example: Runge-Kutta-Verner ordinary differential equation solver

An ordinary differential equation problem is solved using a solver which implements the Runge-Kutta-Verner method. The solution at time $t=10$ is printed.

```
import com.imsl.math.*;
public class OdeRungeKuttaEx1 {
    public static void main(String args[]) throws com.imsl.IMSLException {
        OdeRungeKutta.Function fcn = new OdeRungeKutta.Function() {
            public void f(double t, double y[], double yprime[]) {
                yprime[0] = 2. * y[0] * (1-y[1]);
            yprime[1] = -y[1] * (1-y[0]);
            }
        };
        double y[] = {1,3};
        OdeRungeKutta q = new OdeRungeKutta(fcn);
        int nsteps = 10;
        for (int k = 0; k < nsteps; k++) {
```

```
        q.solve(k, k+1, y);
        }
        System.out.println("Result = {"+y[0]+","+y[1]+"}");
    }
}
```


## Output

```
Result = {3.1443416765160768,0.3488265985196999}
```


## OdeRungeKutta.Function interface

```
public interface com.imsl.math.OdeRungeKutta.Function
Public interface for user supplied function to OdeRungeKutta object.
```


## Method

## f



## Description

Returns the value of the function at the given point.

## Parameters

x - a double, the point at which the function is to be evaluated
$y$ - a double array which contains the dependent variable values
yprime - a double array which contains the value of the function at ( $\mathrm{x}, \mathrm{y}$ )

## OdeRungeKutta.ToleranceTooSmalIException class

```
static public class com.imsl.math.OdeRungeKutta.ToleranceTooSmallException
extends com.imsl.IMSLException
```

Tolerance is too small.

## Constructor

OdeRungeKutta.ToleranceTooSmallException
public OdeRungeKutta.ToleranceTooSmallException(String key, Object[] arguments)

## OdeRungeKutta.DidNotConvergeException class

```
static public class com.imsl.math.OdeRungeKutta.DidNotConvergeException extends
com.imsl.IMSLException
```

The iteration did not converge.

## Constructors

OdeRungeKutta.DidNotConvergeException
public OdeRungeKutta.DidNotConvergeException(String message)
OdeRungeKutta.DidNotConvergeException
public OdeRungeKutta.DidNotConvergeException(String key, Object[] arguments)

## Chapter 6: Transforms

## Types

class FFT ..... 94
class ComplexFFT ..... 98

## Usage Notes

## Fast Fourier Transforms

A fast Fourier transform (FFT) is simply a discrete Fourier transform that is computed efficiently. Basically, the straightforward method for computing the Fourier transform takes approximately $n^{2}$ operations where $n$ is the number of points in the transform, while the FFT (which computes the same values) takes approximately $n \log n$ operations. The algorithms in this chapter are modeled on the Cooley-Tukey (1965) algorithm. Hence, these functions are most efficient for integers that are highly composite; that is, integers that are a product of small primes.

For the two classes, FFT and ComplexFFT, a single instance can be used to transform multiple sequences of the same length. In this situation, the constructor computes the initial setup once. This may result in substantial computational savings. For more information on the use of these classes consult the documentation under the appropriate class name.

## Continuous Versus Discrete Fourier Transform

There is, of course, a close connection between the discrete Fourier transform and the continuous Fourier transform. Recall that the continuous Fourier transform is defined (Brigham 1974) as

$$
\hat{f}(\omega)=(\Im f)(\omega)=\int_{-\infty}^{\infty} f(t) e^{-2 \pi i \omega t} d t
$$

We begin by making the following approximation:

$$
\begin{aligned}
& \hat{f}(\omega) \approx \int_{-T / 2}^{T / 2} f(t) e^{-2 \pi i \omega t} d t \\
= & \int_{0}^{T} f(t-T / 2) e^{-2 \pi i \omega(t-T / 2)} d t \\
= & e^{\pi i \omega T} \int_{0}^{T} f(t-T / 2) e^{-2 \pi i \omega t} d t
\end{aligned}
$$

If we approximate the last integral using the rectangle rule with spacing $h=T / n$, we have

$$
\hat{f}(\omega) \approx e^{\pi i \omega T} h \sum_{k=0}^{n-1} e^{-2 \pi i \omega k h} f(k h-T / 2)
$$

Finally, setting $\omega=j / T$ for $j=0, \ldots, n-1$ yields

$$
\hat{f}(j / T) \approx e^{\pi i j} h \sum_{k=0}^{n-1} e^{-2 \pi i j k / n} f(k h-T / 2)=(-1)^{j} \sum_{k=0}^{n-1} e^{-2 \pi i j k / n} f_{k}^{h}
$$

where the vector $f^{h}=(f(-T / 2), \ldots, f((n-1) h-T / 2))$. Thus, after scaling the components by $(-1)^{h}$, the discrete Fourier transform, as computed in ComplexFFT (with input $f^{h}$ ) is related to an approximation of the continuous Fourier transform by the above formula.

## FFT class

public class com.imsl.math.FFT implements Serializable, Cloneable
FFT functions.
Class FFT computes the discrete Fourier transform of a real vector of size $n$. The method used is a variant of the Cooley-Tukey algorithm, which is most efficient when $n$ is a product of small prime factors. If $n$ satisfies this condition, then the computational effort is proportional to $n \log$ $n$.

The forward method computes the forward transform. If $n$ is even, then the forward transform is

$$
q_{2 m-1}=\sum_{k=0}^{n-1} p_{k} \cos \frac{2 \pi k m}{n} m=1, \ldots, n / 2
$$

$$
\begin{gathered}
q_{2 m-2}=-\sum_{k=0}^{n-1} p_{k} \sin \frac{2 \pi k m}{n} m=1, \ldots, n / 2-1 \\
q_{0}=\sum_{k=0}^{n-1} p_{k}
\end{gathered}
$$

If $n$ is odd, $q_{m}$ is defined as above for $m$ from 1 to $(n-1) / 2$.
Let $f$ be a real valued function of time. Suppose we sample $f$ at $n$ equally spaced time intervals of length $\delta$ seconds starting at time $t_{0}$. That is, we have

$$
p_{i}:=f\left(t_{0}+i \Delta\right) i=0,1, \ldots, n-1
$$

We will assume that $n$ is odd for the remainder of this discussion. The class FFT treats this sequence as if it were periodic of period $n$. In particular, it assumes that $f\left(t_{0}\right)=f\left(t_{0}+n \Delta\right)$. Hence, the period of the function is assumed to be $T=n \Delta$. We can invert the above transform for $p$ as follows:

$$
p_{m}=\frac{1}{n}\left[q_{0}+2 \sum_{k=0}^{(n-3) / 2} q_{2 k+1} \cos \frac{2 \pi(k+1) m}{n}-2 \sum_{k=0}^{(n-3) / 2} q_{2 k+2} \sin \frac{2 \pi(k+1) m}{n}\right]
$$

This formula is very revealing. It can be interpreted in the following manner. The coefficients $q$ produced by FFT determine an interpolating trigonometric polynomial to the data. That is, if we define

$$
\begin{aligned}
& g(t)=\frac{1}{n}\left[q_{0}+2 \sum_{k=0}^{(n-3) / 2} q_{2 k+1} \cos \frac{2 \pi(k+1)\left(t-t_{0}\right)}{n \Delta}-2 \sum_{k=0}^{(n-3) / 2} q_{2 k+2} \sin \frac{2 \pi(k+1)\left(t-t_{0}\right)}{n \Delta}\right] \\
& \quad=\frac{1}{n}\left[q_{0}+2 \sum_{k=0}^{(n-3) / 2} q_{2 k+1} \cos \frac{2 \pi(k+1)\left(t-t_{0}\right)}{T}-2 \sum_{k=0}^{(n-3) / 2} q_{2 k+2} \sin \frac{2 \pi(k+1)\left(t-t_{0}\right)}{T}\right]
\end{aligned}
$$

then we have

$$
f\left(\mathrm{t}_{0}+(i-1) \Delta\right)=g\left(\mathrm{t}_{0}+(i-1)\right) \Delta
$$

Now suppose we want to discover the dominant frequencies, forming the vector $P$ of length ( $n$ $+1) / 2$ as follows:

$$
\begin{gathered}
P_{0}:=\left|q_{0}\right| \\
P_{k}:=\sqrt{q_{2 k-2}^{2}+q_{2 k-1}^{2}} k=1,2, \ldots,(n-1) / 2
\end{gathered}
$$

These numbers correspond to the energy in the spectrum of the signal. In particular, $P_{k}$ corresponds to the energy level at frequency

$$
\frac{k}{T}=\frac{k}{n \Delta} \quad k=0,1, \ldots, \frac{n-1}{2}
$$

Furthermore, note that there are only $(n+1) / 2 \approx T /(2 \Delta)$ resolvable frequencies when $n$ observations are taken. This is related to the Nyquist phenomenon, which is induced by discrete sampling of a continuous signal. Similar relations hold for the case when $n$ is even.
If the backward method is used, then the backward transform is computed. If n is even, then the backward transform is

$$
q_{m}=p_{0}+(-1)^{m} p_{n-1}+2 \sum_{k=0}^{n / 2-1} p_{2 k+1} \cos \frac{2 \pi(k+1) m}{n}-2 \sum_{k=0}^{n / 2-2} p_{2 k+2} \sin \frac{2 \pi(k+1) m}{n}
$$

If $n$ is odd,

$$
q_{m}=p_{0}+2 \sum_{k=0}^{(n-3) / 2} p_{2 k+1} \cos \frac{2 \pi(k+1) m}{n}-2 \sum_{k=0}^{(n-3) / 2} p_{2 k+2} \sin \frac{2 \pi(k+1) m}{n}
$$

The backward Fourier transform is the unnormalized inverse of the forward Fourier transform.
FFT is based on the real FFT in FFTPACK, which was developed by Paul Swarztrauber at the National Center for Atmospheric Research.

## Constructor

## FFT

public FFT(int n)

## Description

Constructs an FFT object.
Parameter
n - is the length of the sequence to be transformed

## Methods

```
backward
public double[] backward(double[] coef)
    Description
```

Compute the real periodic sequence from its Fourier coefficients.

## Parameter

coef - a double array containing the Fourier coefficients

## Returns

a double array containing the periodic sequence

## forward

public double[] forward(double[] seq)

## Description

Compute the Fourier coefficients of a real periodic sequence.

## Parameter

seq - a double array containing the sequence to be transformed

## Returns

a double array containing the transformed sequence

## Example: Fast Fourier Transform

The Fourier coefficients of a periodic sequence are computed. The coefficients are then used to reproduce the periodic sequence.

```
import com.imsl.math.*;
public class FFTEx1 {
    public static void main(String args[]) {
        double x[] = {1, 2, 3, 4, 5, 6, 7, 8};
        FFT fft = new FFT(x.length);
        double y[] = fft.forward(x);
        double z[] = fft.backward(y);
        for (int i = 0; i < x.length; i++) {
            z[i] = z[i] / x.length;
        }
        new PrintMatrix("x").print(x);
        new PrintMatrix("y").print(y);
        new PrintMatrix("z").print(z);
    }
}
```


## Output

| c |  |
| :---: | :---: |
|  | 0 |
| 0 | 1 |
| 1 | 2 |
| 2 | 3 |
| 3 | 4 |
| 4 | 5 |
| 5 | 6 |
| 6 | 7 |
| 7 | 8 |

```
y
36
-4
9.657
-4
4
-4
1.657
```

$7 \quad-4$
z
0
01
12
23
34
45
56
67
78

## ComplexFFT class

public class com.imsl.math. ComplexFFT implements Serializable, Cloneable
Complex FFT.
Class ComplexFFT computes the discrete complex Fourier transform of a complex vector of size $N$. The method used is a variant of the Cooley-Tukey algorithm, which is most efficient when $N$ is a product of small prime factors. If $N$ satisfies this condition, then the computational effort is proportional to $N \log N$. This considerable savings has historically led people to refer to this algorithm as the "fast Fourier transform" or FFT.

Specifically, given an $N$-vector $x$, method forward returns

$$
c_{m}=\sum_{n=0}^{N-1} x_{n} e^{-2 \pi i n m / N}
$$

Furthermore, a vector of Euclidean norm $S$ is mapped into a vector of norm

$$
\sqrt{N} S
$$

Finally, note that we can invert the Fourier transform as follows:

$$
x_{n}=\frac{1}{N} \sum_{j=0}^{N-1} c_{m} e^{2 \pi i n j / N}
$$

This formula reveals the fact that, after properly normalizing the Fourier coefficients, one has the coefficients for a trigonometric interpolating polynomial to the data. An unnormalized inverse is implemented in backward. ComplexFFT is based on the complex FFT in FFTPACK. The package, FFTPACK was developed by Paul Swarztrauber at the National Center for Atmospheric Research.

Specifically, given an $N$-vector $c$, backward returns

$$
s_{m}=\sum_{n=0}^{N} c_{n} e^{2 \pi i n m / N}
$$

Furthermore, a vector of Euclidean norm $S$ is mapped into a vector of norm

$$
\sqrt{N} S
$$

Finally, note that we can invert the inverse Fourier transform as follows:

$$
c_{n}=\frac{1}{N} \sum_{m=0}^{N-1} s_{m} e^{-2 \pi i n m / N}
$$

This formula reveals the fact that, after properly normalizing the Fourier coefficients, one has the coefficients for a trigonometric interpolating polynomial to the data. backward is based on the complex inverse FFT in FFTPACK. The package, FFTPACK was developed by Paul Swarztrauber at the National Center for Atmospheric Research.

## Constructor

```
ComplexFFT
public ComplexFFT(int n)
```


## Description

Constructs a complex FFT object.
Parameter
n - is the array size that this object can handle.

## Methods

```
backward
public Complex[] backward(Complex[] coef)
    Description
```

Compute the complex periodic sequence from its Fourier coefficients.

## Parameter

coef - Complex array of Fourier coefficients

## Returns

Complex array containing the periodic sequence

## forward

```
public Complex[] forward(Complex[] seq)
```


## Description

Compute the Fourier coefficients of a complex periodic sequence.

## Parameter

seq - is the Complex array containing the sequence to be transformed.

## Returns

a Complex array containing the transformed sequence.

## Example: Complex FFT

The Fourier coefficients of a complex periodic sequence are computed. Then the coefficients are used to try to reproduce the periodic sequence.

```
import com.imsl.math.*;
public class ComplexFFTEx1 {
    public static void main(String args[]) {
        Complex x[] = {
            new Complex(1,8),
            new Complex(2,7),
            new Complex(3,6),
            new Complex(4,5),
```

```
        new Complex(5,4),
        new Complex(6,3)
        new Complex(7,2),
        new Complex (8,1)
        };
        ComplexFFT fft = new ComplexFFT(x.length);
        Complex y[] = fft.forward(x);
        Complex z[] = fft.backward(y);
        for (int i = 0; i < x.length; i++) {
        z[i] = Complex.divide(z[i], x.length);
        }
        new PrintMatrix("x").print(x);
        new PrintMatrix("y").print(y);
        new PrintMatrix("z").print(z);
    }
}
```

Output
x
0
0 1+8i
$2+7 i$
3+6i
4+5i
4 5+4i
5 6+3i
$67+2 i$
7 8+1i
y
0
$36+36 i$
$5.657+13.657 \mathrm{i}$
+8 i
$-2.343+5.657 \mathrm{i}$
$-4+4 \mathrm{i}$
$-5.657+2.343 \mathrm{i}$
-8
$-13.657-5.657 \mathrm{i}$
z
0
0 1+8i
1 2+7i
2 3+6i
3 4+5i
4 5+4i
5 6+3i
$67+2 i$

## Chapter 7: Nonlinear Equations

## Types

class ZeroPolynomial ..... 104
class ZeroFunction ..... 109
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## Usage Notes

## Zeros of a Polynomial

A polynomial function of degree $n$ can be expressed as follows:

$$
p(z)=a_{n} z^{n} n+a_{n-1} z^{n-1}+\cdots+a_{1} z+a_{0}
$$

where $a_{n} \neq 0$. The class finds zeros of a polynomial with real or complex coefficients using Aberth's method.

## Zeros of a Function

The class uses Muller's method to find the real zeros of a real-valued function.

## Root of System of Equations

A system of equations can be stated as follows:

$$
f_{i}(x)=0, \text { for } i=1,2, \ldots, n
$$

where $x \in \mathbf{R}^{n}$, and $f_{i}: \mathbf{R}^{\mathbf{n}} \rightarrow \mathbf{R}$. The ZeroSystem class uses a modified hybrid method due to M.J.D. Powell to find the zero of a system of nonlinear equations.

## ZeroPolynomial class

```
public class com.imsl.math.ZeroPolynomial implements Serializable, Cloneable
```

The ZeroPolynomial class computes the zeros of a polynomial with complex coefficients, Aberth's method. This class is a Java translation of a Fortran code written by Dario Andrea Bini, University of Pisa, Italy (bini@dm.unipi.it). Numerical computation of polynomial zeros by means of Aberth's method, Numerical Algorithms, 13 (1996), pp. 179-200. The original Fortran code includes the following notice.

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## Field

EPSILON_SMALL
static final public double EPSILON_SMALL
The smallest relative spacing for doubles.

## Constructor

## ZeroPolynomial

public ZeroPolynomial()

## Description

Creates an instance of the solver.

## Methods

```
computeRoots
public Complex[] computeRoots(Complex[] coef) throws
    ZeroPolynomial.DidNotConvergeException
    Description
```

Computes the roots of the polynomial with Complex coefficients.

$$
p(x)=\operatorname{coef}[n] \times x^{n}+\operatorname{coef}[n-1] \times x^{n-1}+\ldots+\operatorname{coef}[0]
$$

## Parameter

coef - a Complex array containing the polynomial coefficients.

## Returns

a Complex array containing the roots of the polynomial.

```
computeRoots
public Complex[] computeRoots(double[] coef) throws
    ZeroPolynomial.DidNotConvergeException
    Description
```

Computes the roots of the polynomial with real coefficients.

$$
p(x)=\operatorname{coef}[n] \times x^{n}+\operatorname{coef}[n-1] \times x^{n-1}+\ldots+\operatorname{coef}[0]
$$

## Parameter

coef - a double array containing the polynomial coefficients

## Returns

a Complex array containing the roots of the polynomial

## getRadius

public double getRadius(int index)

## Description

Returns an a-posteriori absolute error bound on the root.

## Parameter

index - an int specifying the (0-based) index of the root whose error bound is to be returned

## Returns

a double representing the error bound on the index-th root. NaN is returned if the corresponding root cannot be represented as floating point due to overflow or underflow or if the roots have not yet been computed.

## getRoot

public Complex getRoot(int index)

## Description

Returns a zero of the polynomial.

## Parameter

index - an int which specifies the (0-based) index of the root to be returned

## Returns

a Complex which represents the index-th root of the polynomial

```
getRoots
public Complex[] getRoots()
    Description
```

Returns the zeros of the polynomial.

## Returns

a Complex array containing the roots of the polynomial

```
getStatus
public boolean getStatus(int index)
```


## Description

Returns the error status of a root.

## Parameter

index - an int representing the (0-based) index of the root whose error status is to be returned

## Returns

a boolean representing the error status on the index-th root. It is false if the approximation of the index-th root has been carried out successfully, for example, the computed approximation can be viewed as the exact root of a slightly perturbed polynomial. It is true if more iterations are needed for the index-th root.

```
setMaxIterations
public void setMaxIterations(int maxIterations)
```


## Description

Sets the maximum number of iterations allowed. The default value is 30 .

## Parameter

maxIterations - an int which specifies the maximum number of iterations allowed
IllegalArgumentException is thrown if maxIterations is less than or equal to zero.

## Example 1: Zeros of a Polynomial

The zeros of a polynomial with real coefficients are computed.

```
import com.imsl.math.*;
public class ZeroPolynomialEx1 {
    public static void main(String args[]) throws
    ZeroPolynomial.DidNotConvergeException {
        double coef[] = {-2, 4, -3, 1};
        ZeroPolynomial zp = new ZeroPolynomial();
        Complex root[] = zp.computeRoots(coef);
        for (int k = 0; k < root.length; k++) {
            System.out.println("root = " + root[k]);
            System.out.println(" radius = "+ zp.getRadius(k));
            System.out.println(" status = "+ zp.getStatus(k));
        }
    }
}
```


## Output

```
root = 0.9999999999999999-0.9999999999999997i
    radius = 1.9197212602501468E-14
    status = false
root = 1.0000000000000004+1.0000000000000002i
    radius = 1.9618522761623435E-14
    status = false
root = 1.0000000000000002-3.3087224502121107E-24i
    radius = 2.5512925105887074E-14
    status = false
```


## Example 2: Zeros of a Polynomial with Complex Coefficients

The zeros of a polynomial with Complex coefficients are computed.

```
import com.imsl.math.*;
public class ZeroPolynomialEx2 {
    public static void main(String args[]) throws
    ZeroPolynomial.DidNotConvergeException {
        // Find zeros of z^3-(3+6i)*z^2+(-8+12i)*z+10
        Complex coef[] = {
                new Complex(10),
                new Complex(-8, 12),
                new Complex(-3, -6),
                new Complex(1)
            };
            ZeroPolynomial zp = new ZeroPolynomial();
            Complex root[] = zp.computeRoots(coef);
            for (int k = 0; k < root.length; k++) {
                System.out.println("root = " + root[k]);
                System.out.println(" radius = "+ zp.getRadius(k));
                System.out.println(" status = "+ zp.getStatus(k));
            }
    }
}
```


## Output

```
root = 1.0+1.0i
    radius = 6.105673569140261E-14
    status = false
root = 1.0000000000000002+2.0000000000000004i
    radius = 1.9846776908049295E-13
    status = false
root = 0.9999999999999992+2.999999999999999i
    radius = 1.5275632034267045E-13
    status = false
```


## ZeroPolynomial.DidNotConvergeException class

```
static public class com.imsl.math.ZeroPolynomial.DidNotConvergeException
extends com.imsl.IMSLException
```

The iteration did not converge

## Constructors

## ZeroPolynomial.DidNotConvergeException

public ZeroPolynomial.DidNotConvergeException(String message)

## ZeroPolynomial.DidNotConvergeException

public ZeroPolynomial.DidNotConvergeException(String key, Object[] arguments)

## ZeroFunction class

```
public class com.imsl.math.ZeroFunction implements Serializable, Cloneable
```

Muller's method to find the zeros of a univariate function, $f(x)$.
ZeroFunction computes $n$ real zeros of a real function $f$. Given a user-supplied function $f(x)$ and an n-vector of initial guesses $x_{1}, x_{2}, \ldots, x_{n}$, the routine uses Muller's method to locate $n$ real zeros of $f$, that is, $n$ real values of $x$ for which $f(x)=0$. The routine has two convergence criteria: the first requires that

$$
\left|f\left(x_{i}^{m}\right)\right|
$$

be less than errorAbsolute, specified by the setAbsoluteError method; the second requires that the relative change of any two successive approximations to an $x_{i}$ be less than ErrorRelative, specified by the setAbsoluteError method.

Here,

$$
x_{i}^{m}
$$

is the m-th approximation to $x_{i}$. Let errorAbsolute be $\varepsilon_{1}$, and errorRelative be $\varepsilon_{2}$. The criteria may be stated mathematically as follows:

Criterion 1:

$$
\left|f\left(x_{i}^{m}\right)\right|<\varepsilon_{1}
$$

Criterion 2:

$$
\left|\frac{x_{i}^{m+1}-x_{i}^{m}}{x_{i}^{m}}\right|<\varepsilon_{2}
$$

"Convergence" is the satisfaction of either criterion.

## Constructor

```
ZeroFunction
public ZeroFunction()
Description
```

Creates an instance of the solver.

## Methods

```
allConverged
public boolean allConverged()
```


## Description

Returns true if the iterations for all of the roots have converged.

## computeZeros

public double[] computeZeros(ZeroFunction.Function objectF, double[] guess)
Description
Returns the zeros of a univariate function.

## Parameters

objectF - contains the function for which the zeros will be found.
guess - a double array containing an initial guess of the zeros. A zero will be found for each point in guess.

```
getlterations
public int getIterations(int nRoot)
    Description
```

Returns the number of iterations used to compute a root.

## Parameter

nRoot - an int specifying the index of the root

## setAbsoluteError

public void setAbsoluteError (double errorAbsolute)

## Description

Sets first stopping criterion. A zero $\mathrm{x}[\mathrm{i}]$ is accepted if $|f(x[i])|$ is less than this tolerance. Its default value is about $1.0 \mathrm{e}-8$.

## Parameter

errorAbsolute - a double value specifying the first stopping criterion
IllegalArgumentException is thrown if errorAbsolute is less than 0

## setMaxIterations

public void setMaxIterations(int maxIterations)

## Description

Sets the maximum number of iterations allowed per root. Its default value is 100 .

## Parameter

maxIterations - an int specifying the maximum number of iterations allowed per root

IllegalArgumentException is thrown if maxIterations is less than zero.

## setRelativeError

public void setRelativeError(double errorRelative)

## Description

Sets second stopping criterion is the relative error. A zero $x[i]$ is accepted if the relative change of two successive approximations to $x[i]$ is less than this tolerance. Its default value is about $1.0 \mathrm{e}-8$.

## Parameter

errorRelative - a double value specifying the second stopping criterion
IllegalArgumentException is thrown if errorRelative is less than 0 or greater than 1

## setSpread

public void setSpread(double spread)

## Description

Sets the spread. See setSpreadTolerance.

## Parameter

spread - is the new spread. Its default value is 1.0 .

## setSpreadTolerance

public void setSpreadTolerance(double spreadTolerance)

## Description

Sets the spread criteria for multiple zeros. If the zero $x[i]$ has been computed and $|x[i]-x[j]|<$ spreadTolerance, where $\mathrm{x}[\mathrm{j}]$ is a previously computed zero, then the computation is restarted with a guess equal to $\mathrm{x}[\mathrm{i}]+$ spread. The default value for spreadTolerance is $1.0 \mathrm{e}-5$.

## Parameter

spreadTolerance - a double value specifying the spread tolerance
IllegalArgumentException is thrown if spreadTolerance is less than zero.

## Example: Zeros of a Univariate Function

In this example 3 zeros of the sin function are found.

```
import com.imsl.math.*;
public class ZeroFunctionEx1 {
    public static void main(String args[]) {
        ZeroFunction.Function fcn = new ZeroFunction.Function() {
            public double f(double x) {
                return Math.sin(x);
            }
        };
        ZeroFunction zf = new ZeroFunction();
        double guess[] = {5, 18, -6};
        double zeros[] = zf.computeZeros(fcn, guess);
        for (int k = 0; k < zeros.length; k++) {
            System.out.println(zeros[k]+" = "+(zeros[k]/Math.PI) + " pi");
        }
    }
}
```


## Output

## ZeroFunction.Function interface

```
public interface com.imsl.math.ZeroFunction.Function
```

Public interface for the user supplied function to ZeroFunction.

## Method

```
f
public double f(double x)
```

    Description
    Returns the value of the function at the given point.

## Parameter

$\mathrm{x}-\mathrm{a}$ double specifying the point at which the function is to be evaluated
Returns
a double specifying the value of the function at $x$

## ZeroSystem class

```
public class com.imsl.math.ZeroSystem implements Serializable, Cloneable
```

Solves a system of $n$ nonlinear equations $\mathrm{f}(\mathrm{x})=0$ using a modified Powell hybrid algorithm.
ZeroSystem is based on the MINPACK subroutine HYBRD1, which uses a modification of M.J.D. Powell's hybrid algorithm. This algorithm is a variation of Newton's method, which uses a finite-difference approximation to the Jacobian and takes precautions to avoid large step sizes or increasing residuals. For further description, see More et al. (1980).

A finite-difference method is used to estimate the Jacobian. Whenever the exact Jacobian can be easily provided, objectF should implement ZeroSystem. Jacobian.

## Constructor

## ZeroSystem

public ZeroSystem(int n)

## Description

Creates an object to find the zeros of a system of $n$ equations.
Parameter
$n$ - is the number of equations that the solver handles

## Methods

```
setGuess
public void setGuess(double[] xguess)
    Description
```

Sets the initial guess for the array x . The default is to set x to all zeros.

## Parameter

xguess - a double array containing the initial guess

## setMaxIterations

public void setMaxIterations(int maxIterations)

## Description

Sets the maximum number of iterations allowed. The default value is 200 .

## Parameter

maxIterations - an int specifying the maximum number of iterations allowed
IllegalArgumentException is thrown if maxIterations is less than or equal to zero.

```
setRelativeError
public void setRelativeError(double errorRelative)
    Description
```

Sets the relative error tolerance. The root is accepted if the relative error between two successive approximations to this root is within errorRelative. The default is the square root of the precision, about $1.0 \mathrm{e}-08$.

## Parameter

errorRelative - a double specifying the relative error tolerance
IllegalArgumentException is thrown if errorRelative is less than 0 or greater than 1 .

```
solve
public double[] solve(ZeroSystem.Function objectF) throws
    ZeroSystem.TooManyIterationsException,
    ZeroSystem.ToleranceTooSmallException, ZeroSystem.DidNotConvergeException
    Description
```

Solve a system of nonlinear equations using the Levenberg-Marquardt algorithm

## Parameter

objectF - defines the function whose zero is to be found. If objectF implements a Jacobian then its Jacobian is used. Otherwise a finite difference is computed.

## Returns

a double array containing the solution
TooManyIterationsException is thrown if the maximum number of iterations is exceeded

ToleranceTooSmallException is thrown if the error tolerance is too small
DidNotConvergeException is thrown if the algorithm does not converge

## Example: Solve a System of Nonlinear Equations

A system of nonlinear equations is solved.

```
import com.imsl.math.*;
public class ZeroSystemEx1 {
    public static void main(String args[]) throws com.imsl.IMSLException {
        ZeroSystem.Function fcn = new ZeroSystem.Function() {
            public void f(double x[], double f[]) {
                        f[0] = x[0] + Math. exp(x[0]-1.0) +
                (x[1]+x[2])*(x[1]+x[2]) - 27.0;
                f[1] = Math.exp(x[1]-2.0)/x[0] + x[2]*x[2] - 10.0;
                f[2] = x[2] + Math.sin(x[1]-2.0) + x[1]*x[1] - 7.0;
            }
        };
            ZeroSystem zf = new ZeroSystem(3);
            double guess[] = {4, 4, 4};
            zf.setGuess(guess);
            new PrintMatrix("zeros").print(zf.solve(fcn));
    }
}
```


## Output

zeros
0
01
12
23

## ZeroSystem.DidNotConvergeException class

```
static public class com.imsl.math.ZeroSystem.DidNotConvergeException extends
com.imsl.IMSLException
```

The iteration did not converge.

## Constructors

ZeroSystem.DidNotConvergeException
public ZeroSystem.DidNotConvergeException(String message)
ZeroSystem.DidNotConvergeException
public ZeroSystem.DidNotConvergeException(String key, Object[] arguments)

## ZeroSystem.Function interface

```
public interface com.imsl.math.ZeroSystem.Function
```

Public interface for user supplied function to ZeroSystem object.

## Method

## f

public void $f($ double[] $x$, double[] f)

## Description

Returns the value of the function at the given point.

## Parameters

x - a double array which contains the point at which the function is to be evaluated. The contents of this array must not be altered by this function.
$f-a$ double array which contains the value of the function at $x$.

## ZeroSystem.Jacobian interface

```
public interface com.imsl.math.ZeroSystem.Jacobian implements
com.imsl.math.ZeroSystem.Function
```

Public interface for user supplied function to ZeroSystem object.

## Method

## jacobian

```
public void jacobian(double[] x, double[][] jac)
```


## Description

Returns the value of the Jacobian at the given point.

## Parameters

x - a double array which contains the point at which the Jacobian is to be
evaluated. The contents of this array must not be altered by this function.
jac - a double matrix which contains the value of the Jacobian at x. The value of jac $[\mathrm{i}][\mathrm{j}]$ is the derivative of $\mathrm{f}[\mathrm{i}]$ with respect to $\mathrm{x}[\mathrm{j}]$.

## ZeroSystem.ToleranceTooSmallException class

```
static public class com.imsl.math.ZeroSystem.ToleranceTooSmallException extends
com.imsl.IMSLException
```

Tolerance too small

## Constructor

ZeroSystem.ToleranceTooSmallException
public ZeroSystem.ToleranceTooSmallException(String key, Object[] arguments)

## ZeroSystem.TooManyIterationsException class

```
static public class com.imsl.math.ZeroSystem.TooManyIterationsException extends
com.imsl.IMSLException
```

Too many iterations.

## Constructors

ZeroSystem.TooManyIterationsException<br>public ZeroSystem.TooManyIterationsException()<br>ZeroSystem.TooManyIterationsException<br>public ZeroSystem.TooManyIterationsException(Object[] arguments)

## ZeroSystem.TooManyIterationsException

public ZeroSystem.TooManyIterationsException(String key, Object[] arguments)

## Chapter 8: Optimization

## Types

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## Usage Notes

## Unconstrained Minimization

The unconstrained minimization problem can be stated as follows:

$$
\min _{x \in R^{n}} f(x)
$$

where $f: \mathbf{R}^{n} \rightarrow \mathbf{R}$ is continuous and has derivatives of all orders required by the algorithms. The functions for unconstrained minimization are grouped into three categories: univariate functions, multivariate functions, and nonlinear least-squares functions.

For the univariate functions, it is assumed that the function is unimodal within the specified interval. For discussion on unimodality, see Brent (1973).

The class MinUnconMultiVar finds the minimum of a multivariate function using a quasi-Newton method. The default is to use a finite-difference approximation of the gradient of $f(x)$. Here, the gradient is defined to be the vector

$$
\nabla f(x)=\left[\frac{\partial f(x)}{\partial x_{1}}, \frac{\partial f(x)}{\partial x_{2}}, \ldots, \frac{\partial f(x)}{\partial x_{n}}\right]
$$

However, when the exact gradient can be easily provided, the gradient should be provided by implementing the interface MinUnconMultiVar. Gradient.

The nonlinear least-squares function uses a modified Levenberg-Marquardt algorithm. The most common application of the function is the nonlinear data-fitting problem where the user is trying to fit the data with a nonlinear model.

These functions are designed to find only a local minimum point. However, a function may have many local minima. Try different initial points and intervals to obtain a better local solution.

## Linearly Constrained Minimization

The linearly constrained minimization problem can be stated as follows:

$$
\begin{aligned}
& \min _{x \in R^{n}} f(x) \\
& \text { subject to } A_{1} x=b_{1}
\end{aligned}
$$

where $f: \mathbf{R}^{n} \rightarrow \mathbf{R}, A_{1}$ and $A_{2}$ are coefficient matrices, and $b_{1}$ and $b_{2}$ are vectors. If $f(x)$ is linear, then the problem is a linear programming problem. If $f(x)$ is quadratic, the problem is a quadratic programming problem.
The class LinearProgramming uses a revised simplex method to solve small- to medium-sized linear programming problems. No sparsity is assumed since the coefficients are stored in full matrix form.

The class QuadraticProgramming is designed to solve convex quadratic programming problems using a dual quadratic programming algorithm. If the given Hessian is not positive definite, then QuadraticProgramming modifies it to be positive definite. In this case, output should be interpreted with care because the problem has been changed slightly. Here, the Hessian of $f(x)$ is defined to be the $n \times n$ matrix

$$
\nabla^{2} f(x)=\left[\frac{\partial^{2}}{\partial x_{i} \partial x_{j}} f(x)\right]
$$

## Nonlinearly Constrained Minimization

The nonlinearly constrained minimization problem can be stated as follows:

$$
\begin{aligned}
& \min _{x \in R^{n}} f(x) \\
& \text { subject to } g_{i}(x)=0 \text { for } i=1,2, \ldots, m_{1} \\
& g_{i}(x) \geq 0 \text { for } i=m_{1}+1, \ldots, m
\end{aligned}
$$

where $f: \mathbf{R}^{n} \rightarrow \mathbf{R}$ and $g_{i}: \mathbf{R}^{n} \rightarrow \mathbf{R}$, for $i=1,2, \ldots, m$.
The class MinConNLP uses a sequential equality constrained quadratic programming algorithm to solve this problem. A more complete discussion of this algorithm can be found in the documentation.

## MinUncon class

public class com.imsl.math.MinUncon implements Serializable, Cloneable
Unconstrained minimization.
MinUncon uses two separate algorithms to compute the minimum depending on what the user supplies as the function $f$.

If $f$ defines the function whose minimum is to be found MinUncon uses a safeguarded quadratic interpolation method to find a minimum point of a univariate function. Both the code and the underlying algorithm are based on the routine ZXLSF written by M.J.D. Powell at the University of Cambridge.
MinUncon finds the least value of a univariate function, $f$, where $\mathbf{f}$ implements MinUnconFunction $f$. Optional data include an initial estimate of the solution, and a positive number bound, specified by the setBound method. Let $x_{0}=x$ guess where xguess is specified by the setGuess method and $b=$ bound, then $x$ is restricted to the interval $\left[x_{0}-b, x_{0}+b\right]$. Usually, the algorithm begins the search by moving from $x_{0}$ to $x=x_{0}+s$, where $s=$ step. step is set by the setStep method. If setStep is not called then step is set to 0.1. step may be positive or negative. The first two function evaluations indicate the direction to the minimum point, and the search strides out along this direction until a bracket on a minimum point is found or until $x$ reaches one of the bounds $x_{0} \pm b$. During this stage, the step length increases by a factor of between two and nine per function evaluation; the factor depends on the position of the minimum point that is predicted by quadratic interpolation of the three most recent function values.

When an interval containing a solution has been found, we will have three points, $x_{1}, x_{2}$, and $x_{3}$, with $x_{1}<x_{2}<x_{3}$ and $f\left(x_{2}\right) \leq f\left(x_{1}\right)$ and $f\left(x_{2}\right) \leq f\left(x_{3}\right)$. There are three main ingredients in the technique for choosing the new $x$ from these three points. They are (i) the estimate of the minimum point that is given by quadratic interpolation of the three function values, (ii) a tolerance parameter $\varepsilon$, that depends on the closeness of $f$ to a quadratic, and (iii) whether $x_{2}$ is near the center of the range between $x_{1}$ and $x_{3}$ or is relatively close to an end of this range. In outline, the new value of $x$ is as near as possible to the predicted minimum point, subject to being at least $\varepsilon$ from $x_{2}$, and subject to being in the longer interval between $x_{1}$ and $x_{2}$ or $x_{2}$ and $x_{3}$ when $x_{2}$ is particularly close to $x_{1}$ or $x_{3}$. There is some elaboration, however, when the distance between these points is close to the required accuracy; when the distance is close to the machine precision; or when $\varepsilon$ is relatively large.
The algorithm is intended to provide fast convergence when $f$ has a positive and continuous second derivative at the minimum and to avoid gross inefficiencies in pathological cases, such as

$$
f(x)=x+1.001|x|
$$

The algorithm can make $\varepsilon$ large automatically in the pathological cases. In this case, it is usual for a new value of $x$ to be at the midpoint of the longer interval that is adjacent to the least calculated function value. The midpoint strategy is used frequently when changes to $f$ are dominated by computer rounding errors, which will almost certainly happen if the user requests an accuracy that is less than the square root of the machine precision. In such cases, the routine claims to have achieved the required accuracy if it knows that there is a local minimum point within distance $\delta$ of $x$, where $\delta=x a c c$, specified by the setAccuracy method even though the rounding errors in $f$ may cause the existence of other local minimum points nearby. This difficulty is inevitable in minimization routines that use only function values, so high precision arithmetic is recommended.

If f implements MinUnconDerivative then MinUncon uses a descent method with either the secant method or cubic interpolation to find a minimum point of a univariate function. It starts with an initial guess and two endpoints. If any of the three points is a local minimum point and has least function value, the routine terminates with a solution. Otherwise, the point with least function value will be used as the starting point.

From the starting point, say $x_{c}$, the function value $f_{c}=f\left(x_{c}\right)$, the derivative value $g_{c}=g\left(x_{c}\right)$, and a new point $x_{n}$ defined by $x_{n}=x_{c}-g_{c}$ are computed. The function $f_{n}=f\left(x_{n}\right)$, and the derivative $g_{n}=g\left(x_{n}\right)$ are then evaluated. If either $f_{n} \geq f_{c}$ or $g_{n}$ has the opposite sign of $g_{c}$, then there exists a minimum point between $x_{c}$ and $x_{n}$; and an initial interval is obtained. Otherwise, since $x_{c}$ is kept as the point that has lowest function value, an interchange between $x_{n}$ and $x_{c}$ is performed. The secant method is then used to get a new point

$$
x_{s}=x_{c}-g_{c}\left(\frac{g_{n}-g_{c}}{x_{n}-x_{c}}\right)
$$

Let $x_{n} \leftarrow x_{s}$ and repeat this process until an interval containing a minimum is found or one of the convergence criteria is satisfied. The convergence criteria are as follows: Criterion 1:

$$
\left|x_{c}-x_{n}\right| \leq \varepsilon_{c}
$$

Criterion 2:

$$
\left|g_{c}\right| \leq \varepsilon_{g}
$$

where $\varepsilon_{c}=\max \left\{1.0,\left|x_{c}\right|\right\} \varepsilon, \varepsilon$ is a relative error tolerance and $\varepsilon_{c}$ is a gradient tolerance.
When convergence is not achieved, a cubic interpolation is performed to obtain a new point. Function and derivative are then evaluated at that point; and accordingly, a smaller interval that contains a minimum point is chosen. A safeguarded method is used to ensure that the interval reduces by at least a fraction of the previous interval. Another cubic interpolation is then performed, and this procedure is repeated until one of the stopping criteria is met.

## Constructor

```
MinUncon
public MinUncon()
```


## Description

Unconstrained minimum constructor for a smooth function of a single variable of type double.

## Methods

```
computeMin
public double computeMin(MinUncon.Function F)
    Description
```

Return the minimum of a smooth function of a single variable of type double using function values only or using function values and derivatives.

## Parameter

F - defines the function whose minimum is to be found. If F implements Derivative then derivatives are used. Otherwise, an attempt to find the minimum is made using function values only.

## Returns

a double scalar value containing the minimum of the input function

## setAccuracy

public void setAccuracy(double xacc)

## Description

Set the required absolute accuracy in the final value returned by member function
computeMin. If this member function is not called, the required accuracy is set to $1.0 \mathrm{e}-8$.

## Parameter

xacc - a doublescalar value specifying the required absolute accuracy in the final value returned by member function computeMin.

## setBound

public void setBound(double bound)

## Description

Set the amount by which X may be changed from its initial value, xguess. If this member function is not called, bound is set to 100 .

## Parameter

bound - a double scalar value specifying the amount by which X may be changed from its initial value. In other words, X is restricted to the interval [xguess-bound, xguess+bound].

```
setDerivtol
public void setDerivtol(double gtol)
```


## Description

Set the derivative tolerance used by member function computeMin to decide if the current point is a local minimum. This is the second stopping criterion. x is returned as a solution when $\mathrm{G}(\mathrm{x})$ is less than or equal to gtol. gtol should be nonnegative, otherwise zero will be used. If this member function is not called, the derivative tolerance is set to $1.0 \mathrm{e}-8$.

## Parameter

gtol - a doublescalar value specifying the derivative tolerance used by member function computeMin.

## setGuess

public void setGuess(double xguess)

## Description

Set the initial guess of the minimum point of the input function. If this member function is not called, an initial guess of 0.0 is used.

## Parameter

xguess - a double scalar value specifying the initial guess of the minimum point of the input function

## setStep

public void setStep(double step)

## Description

Set the stepsize to use when changing $x$. If this member function is not called, step is set to 0.1 .

## Parameter

step - a double scalar value specifying the order of magnitude estimate of the required change in $x$ when stepping towards the minimum

## Example 1: Minimum of a smooth function

The minimum of $e^{x}-5 x$ is found using function evaluations only.

```
import com.imsl.math.*;
public class MinUnconEx1 {
    public static void main(String args[]) {
        MinUncon zf = new MinUncon();
        zf.setGuess(0.0);
        zf.setAccuracy(0.001);
        MinUncon.Function fcn = new MinUncon.Function() {
            public double f(double x) {
                return Math.exp(x) - 5.*x;
                }
            };
        System.out.println("Minimum is " + zf.computeMin(fcn));
    }
}
```


## Output

Minimum is 1.6094175999200253

## Example 2: Minimum of a smooth function

The minimum of $e^{x}-5 x$ is found using function evaluations and first derivative evaluations.

```
import com.imsl.math.*;
public class MinUnconEx2 implements MinUncon.Derivative {
    public double f(double x) {
        return Math.exp(x) - 5.*x;
    }
    public double g(double x) {
        return Math.exp(x) - 5.;
    }
    public static void main(String args[]) {
        int n = 1;
        double xinit = 0.;
        double x[] = {0.};
        MinUncon zf = new MinUncon();
        zf.setGuess(xinit);
        zf.setAccuracy(.001);
        MinUnconEx2 fcn = new MinUnconEx2();
        x[0] = zf.computeMin(fcn);
        for (int k = 0; k < n; k++) {
            System.out.println("x["+k+"] = "+x[k]);
        }
    }
}
```


## Output

## MinUncon.Function interface

```
public interface com.imsl.math.MinUncon.Function
```

Public interface for the user supplied function to the MinUncon object.

## Method

## f

public double f(double x)

## Description

Public interface for the smooth function of a single variable to be minimized.

## Parameter

x - a double, the point at which the function is to be evaluated

## Returns

a double, the value of the function at x

## MinUncon.Derivative interface

```
public interface com.imsl.math.MinUncon.Derivative implements
com.imsl.math.MinUncon.Function
```

Public interface for the user supplied function to the MinUncon object.

## Method

g

```
public double g(double x)
```


## Description

Public interface for the smooth function of a single variable to be minimized.

## Parameter

x - a double, the point at which the derivative of the function is to be evaluated

## Returns

a double, the value of the derivative of the function at x

## MinUnconMultiVar class

public class com.imsl.math.MinUnconMultiVar implements Serializable, Cloneable Unconstrained multivariate minimization.

Class MinUnconMultivar uses a quasi-Newton method to find the minimum of a function $f(x)$ of $n$ variables. The problem is stated as follows:

$$
\min _{x \in R^{n}} f(x)
$$

Given a starting point $x_{c}$, the search direction is computed according to the formula

$$
d=-B^{-1} g_{c}
$$

where $B$ is a positive definite approximation of the Hessian, and $g_{c}$ is the gradient evaluated at $x_{c}$. A line search is then used to find a new point

$$
x_{n}=x_{c}+\lambda d, \lambda>0
$$

such that

$$
f\left(x_{n}\right) \leq f\left(x_{c}\right)+\alpha g^{T} d, \quad \alpha \in(0,0.5)
$$

Finally, the optimality condition $\|\mathrm{g}(\mathrm{x})\| \leq \varepsilon$ where $\varepsilon$ is a gradient tolerance.
When optimality is not achieved, $B$ is updated according to the BFGS formula

$$
B \leftarrow B-\frac{B s s^{T} B}{s^{T} B s}+\frac{y y^{T}}{y^{T} s}
$$

where $s=x_{n}-x_{c}$ and $y=g_{n}-g_{c}$. Another search direction is then computed to begin the next iteration. For more details, see Dennis and Schnabel (1983, Appendix A).

In this implementation, the first stopping criterion for MinUnconMultivar occurs when the norm of the gradient is less than the given gradient tolerance gradientTolerance. The second stopping criterion for MinUnconMultivar occurs when the scaled distance between the last two steps is less than the step tolerance stepTolerance.

Since by default, a finite-difference method is used to estimate the gradient for some single precision calculations, an inaccurate estimate of the gradient may cause the algorithm to terminate at a noncritical point. Supply gradient for a more accurate gradient evaluation (setGradient).

## Constructor

## MinUnconMultiVar

public MinUnconMultiVar(int n)

## Description

Unconstrained minimum constructor for a function of $n$ variables of type double.

## Parameter

$n-A n$ int scalar value which defines the number of variables of the function whose minimum is to be found.

## Methods

```
computeMin
public double[] computeMin(MinUnconMultiVar.Function F) throws
    MinUnconMultiVar.FalseConvergenceException,
    MinUnconMultiVar.MaxIterationsException,
    MinUnconMultiVar.UnboundedBelowException
    Description
```

Return the minimum point of a function of $n$ variables of type double using a finite-difference gradient or using a user-supplied gradient.

## Parameter

F - defines the function whose minimum is to be found. F can be used to supply a gradient of the function. If $F$ implements Gradient then the user-supplied gradient is used. Otherwise, an attempt to find the minimum is made using a finite-difference gradient.

## Returns

a double array containing the point at which the minimum of the input function occurs.

```
getErrorStatus
public int getErrorStatus()
```


## Description

Returns the non-fatal error status.

## Returns

an int specifying the non-fatal error status:

| Status | Meaning |
| :--- | :--- |
| 1 | The last global step failed to locate a lower point than <br> the current $x$ value. The current $x$ may be an approxi- <br> mate local minimizer and no more accuracy is possible <br> or the step tolerance may be too large. |
| 2 | Relative function convergence; both the actual and <br> predicted relative reductions in the function are less <br> than or equal to the relative function convergence tol- <br> erance. |
| 3 | Scaled step tolerance satisfied; the current point may <br> be an approximate local solution, or the algorithm is <br> making very slow progress and is not near a solution, <br> or the step tolerance is too big. |

## getlterations <br> public int getIterations() <br> Description

Returns the number of iterations used to compute a minimum.
Returns
an int specifying the number of iterations used to compute the minimum.

## setDigits

public void setDigits(double fdigit)

## Description

Set the number of good digits in the function. If this member function is not called, fdigit is set to 15.0.

## Parameter

fdigit - a double scalar value specifying the number of good digits in the user supplied function

IllegalArgumentException is thrown if fdigit is less than or equal to 0

```
setFalseConvergenceTolerance
public void setFalseConvergenceTolerance(double falseConvergenceTolerance)
    Description
```

    Set the false convergence tolerance. If this member function is not called,
    \(2.22044604925031308 \mathrm{e}-14\) is used as the false convergence tolerance.
    
## Parameter

falseConvergenceTolerance - a double scalar value specifying the false convergence tolerance

IllegalArgumentException is thrown if falseConvergenceTolerance is less than or equal to 0

## setFscale

public void setFscale(double fscale)

## Description

Set the function scaling value for scaling the gradient. If this member function is not called, the value of this scalar is set to 1.0.

Parameter
fscale - a double scalar specifying the function scaling value for scaling the gradient

IllegalArgumentException is thrown if fscale is less than or equal to 0 .

```
setGradientTolerance
public void setGradientTolerance(double gradientTolerance)
    Description
```

Sets the gradient tolerance. This first stopping criterion for this optimizer is that the norm of the gradient be less than the gradient tolerance. If this member function is not called, the cube root of machine precision squared is used to compute the gradient.

## Parameter

gradientTolerance - a double specifying the gradient tolerance used to compute the gradient

IllegalArgumentException is thrown if gradientTolerance is less than or equal to 0

## setGuess

public void setGuess(double[] xguess)

## Description

Set the initial guess of the minimum point of the input function. If this member function is not called, the elements of this array are set to 0.0..

## Parameter

xguess - a double array specifying the initial guess of the minimum point of the input function

## setlhess

public void setIhess(int ihess)

## Description

Set the Hessian initialization parameter. If this member function is not called, ihess is set to 0.0 and the Hessian is initialized to the identity matrix. If this member function is called and ihess is set to anything other than 0.0 , the Hessian is initialized to the diagonal matrix containing $\max (\operatorname{abs}(\mathrm{f}(\mathrm{xg}$ uess $))$, fscale $){ }^{*}$ xscale*xscale

## Parameter

ihess - an int scalar value specifying the Hessian initialization parameter. If ihess $=0.0$ the Hessian is initialized to the identity matrix. Otherwise, the Hessian is initialized to the diagonal matrix containing $\max (\operatorname{abs}(\mathrm{f}(\mathrm{xguess}))$, fscale)*xscale*xscale where xguess is the initial guess of the computed solution and xscale is the scaling vector for the variables.

## setMaximumStepsize

public void setMaximumStepsize(double maximumStepsize)

## Description

Set the maximum allowable stepsize to use. If this member function is not called, maximum stepsize is set to a default value based on a scaled xguess.

## Parameter

maximumStepsize - a nonnegative double value specifying the maximum allowable stepsize

IllegalArgumentException is thrown if maximumStepsize is less than or equal to 0

## setMaxIterations

public void setMaxIterations(int maxIterations)

## Description

Set the maximum number of iterations allowed. If this member function is not called, the maximum number of iterations is set to 100 .

## Parameter

maxIterations - an int specifying the maximum number of iterations allowed IllegalArgumentException is thrown if maxIterations is less than or equal to 0

```
setRelativeTolerance
public void setRelativeTolerance(double relativeTolerance)
    Description
```

Set the relative function tolerance. If this member function is not called, $3.66685 \mathrm{e}-11$ is used as the relative function tolerance.

## Parameter

relativeTolerance - a double scalar value specifying the relative function tolerance

IllegalArgumentException is thrown if relativeTolerance is less than or equal to 0

## setStepTolerance

public void setStepTolerance(double stepTolerance)

## Description

Set the scaled step tolerance to use when changing $x$. If this member function is not called, the scaled step tolerance is set to $3.66685 \mathrm{e}-11$.
The second stopping criterion for this optimizer is that the scaled distance between the last two steps be less than the step tolerance.

## Parameter

stepTolerance - a double scalar value specifying the scaled step tolerance. The i-th component of the scaled step between two points x and y is computed as $\operatorname{abs}(\mathrm{x}(\mathrm{i})-\mathrm{y}(\mathrm{i})) / \max (\operatorname{abs}(\mathrm{x}(\mathrm{i})), 1 / \mathrm{xscale}(\mathrm{i}))$ where xscale is the scaling vector for the variables.

IllegalArgumentException is thrown if stepTolerance is less than or equal to 0

## setXscale

public void setXscale(double[] xscale)

## Description

Set the diagonal scaling matrix for the variables. If this member function is not called, the elements of this array are set to 1.0..

## Parameter

xscale - a double array specifying the diagonal scaling matrix for the variables
IllegalArgumentException is thrown if any of the elements of xscale is less than or equal to 0

## Example 1: Minimum of a multivariate function

The minimum of $100\left(x_{2}-x_{1}^{2}\right)^{2}+\left(1-x_{1}\right)^{2}$ is found using function evaluations only.

```
import com.imsl.math.*;
public class MinUnconMultiVarEx1 {
    public static void main(String args[]) throws Exception {
        MinUnconMultiVar solver = new MinUnconMultiVar(2);
        solver.setGuess(new double[]{-1.2, 1.0});
        double x[] = solver.computeMin(new MinUnconMultiVar.Function() {
                public double f(double[] x) {
                    return 100.*((x[1] - x[0] * x[0]) * (x[1] - x[0] * x[0])) +
                    (1. - x[0]) * (1. - x[0]);
            }
        });
        System.out.println("Minimum point is (" +x[0] +", "+x[1]+")");
    }
}
```


## Output

Minimum point is (0.9999999672651304, 0.9999999330452095)

## Example 2: Minimum of a multivariate function

The minimum of $100\left(x_{2}-x_{1}^{2}\right)^{2}+\left(1-x_{1}\right)^{2}$ is found using function evaluations and a user supplied gradient.

```
import com.imsl.math.*;
public class MinUnconMultiVarEx2 {
    static class MyFunction implements MinUnconMultiVar.Gradient {
    public double f(double[] x) {
        return 100.*((x[1] - x[0] * x[0]) * (x[1] - x[0] * x[0])) +
        (1. - x[0]) * (1. - x[0]);
    }
    public void gradient(double[] x, double[] gp) {
        gp[0] = -400.* (x[1] - x[0] * x[0]) * x[0] - 2. * (1. - x[0]);
        gp[1] = 200. * (x[1] - x[0]*x[0]);
    }
}
public static void main(String args[]) throws Exception {
    MinUnconMultiVar solver = new MinUnconMultiVar(2);
    solver.setGuess(new double[]{-1.2, 1.0});
    double x[] = solver.computeMin(new MyFunction());
```

```
        System.out.println("Minimum point is (" +x[0] +", "+x[1]+")");
    }
}
```

Output

Minimum point is (0.9999999668823014, 0.9999999322542452)

## MinUnconMultiVar.Function interface

```
public interface com.imsl.math.MinUnconMultiVar.Function
```

Public interface for the user supplied function to the MinUnconMultiVar object.

## Method

## f

public double f(double[] x)

## Description

Public interface for the multivariate function to be minimized

## Parameter

x - a double array, the point at which the function is to be evaluated
Returns
a double, the value of the function at x

## MinUnconMultiVar.Gradient interface

```
public interface com.imsl.math.MinUnconMultiVar.Gradient implements
```

com.imsl.math.MinUnconMultiVar.Function

Public interface for the user supplied gradient to the MinUnconMultiVar object.

## Method

```
gradient
public void gradient(double[] x, double[] gradient)
```


## Description

Public interface for the gradient of the multivariate function to be minimized.

## Parameters

x - a double array, the point at which the gradient of the function is to be evaluated gradient - a double array, the value of the gradient of the function at $x$

# MinUnconMultiVar.ApproximateMinimumException class 

```
static public class com.imsl.math.MinUnconMultiVar.ApproximateMinimumException
extends com.imsl.IMSLException
```

Scaled step tolerance satisfied; the current point may be an approximate local solution, or the algorithm is making very slow progress and is not near a solution, or the scaled step tolerance is too big.

## Constructors

MinUnconMultiVar.ApproximateMinimumException
public MinUnconMultiVar.ApproximateMinimumException(String message)
MinUnconMultiVar.ApproximateMinimumException
public MinUnconMultiVar.ApproximateMinimumException(String key, Object[] arguments)

## MinUnconMultiVar.FalseConvergenceException class

```
static public class com.imsl.math.MinUnconMultiVar.FalseConvergenceException
extends com.imsl.IMSLException
```

False convergence error; the iterates appear to be converging to a noncritical point. Possibly incorrect gradient information is used, or the function is discontinuous, or the other stopping tolerances are too tight.

## Constructors

MinUnconMultiVar.FalseConvergenceException
public MinUnconMultiVar.FalseConvergenceException(String message)
MinUnconMultiVar.FalseConvergenceException
public MinUnconMultiVar.FalseConvergenceException(String key, Object[] arguments)

## MinUnconMultiVar.MaxIterationsException class

```
static public class com.imsl.math.MinUnconMultiVar.MaxIterationsException
extends com.imsl.IMSLException
```

Maximum number of iterations exceeded.

## Constructors

MinUnconMultiVar.MaxIterationsException
public MinUnconMultiVar.MaxIterationsException(String message)
MinUnconMultiVar.MaxIterationsException
public MinUnconMultiVar.MaxIterationsException(String key, Object[] arguments)

## MinUnconMultiVar.UnboundedBelowException class

```
static public class com.imsl.math.MinUnconMultiVar.UnboundedBelowException
extends com.imsl.IMSLException
```

Five consecutive steps of the maximum allowable stepsize have been taken, either the function is unbounded below, or has a finite asymptote in some direction or the maximum allowable step size is too small.

## Constructors

## MinUnconMultiVar.UnboundedBelowException

public MinUnconMultiVar.UnboundedBelowException(String message)
MinUnconMultiVar.UnboundedBelowException
public MinUnconMultiVar.UnboundedBelowException(String key, Object[] arguments)

## NonlinLeastSquares class

```
public class com.imsl.math.NonlinLeastSquares implements Serializable,
Cloneable
```

Nonlinear least squares.
NonlinLeastSquares is based on the MINPACK routine LMDIF by Moré et al. (1980). It uses a modified Levenberg-Marquardt method to solve nonlinear least squares problems. The problem is stated as follows:

$$
\min _{x \in R^{n}} \frac{1}{2} F(x)^{T} F(x)=\frac{1}{2} \sum_{i=1}^{m} f_{i}(x)^{2}
$$

where $m \geq n, F: R^{n} \rightarrow R^{m}$, and $f_{i}(x)$ is the i-th component function of $F(x)$. From a current point, the algorithm uses the trust region approach:

$$
\min _{x_{n} \in R^{n}}\left\|F\left(x_{c}\right)+J\left(x_{c}\right)\left(x_{n}-x_{c}\right)\right\|_{2}
$$

subject to

$$
\left\|x_{n}-x_{c}\right\|_{2} \leq \delta_{c}
$$

to get a new point $x_{n}$, which is computed as

$$
x_{n}=x_{c}-\left(J\left(x_{c}\right)^{T} J\left(x_{c}\right)+\mu_{c} I\right)^{-1} J\left(x_{c}\right)^{T} F\left(x_{c}\right)
$$

where $\mu_{c}=0$ if $\delta_{c} \geq\left\|\left(J\left(x_{c}\right)^{T} J\left(x_{c}\right)\right)^{-1} J\left(x_{c}\right)^{T} F\left(x_{c}\right)\right\|_{2}$ and $\mu_{c}>0$ otherwise. $F\left(x_{c}\right)$ and $J\left(x_{c}\right)$ are the function values and the Jacobian evaluated at the current point $x_{c}$. This
procedure is repeated until the stopping criteria are satisfied. For more details, see Levenberg (1944), Marquardt (1963), or Dennis and Schnabel (1983, Chapter 10).

A finite-difference method is used to estimate the Jacobian when the user supplied function, f, defines the least-squares problem. Whenever the exact Jacobian can be easily provided, f should implement NonlinLeastSquares.Jacobian.

## Constructor

```
NonlinLeastSquares
public NonlinLeastSquares(int m, int n)
    Description
```

Creates an object to solve a nonlinear least squares problem.

## Parameters

$m$ - is the number of functions
n - is the number of variables. n must be less than or equal to m .

## Methods

```
getErrorStatus
public int getErrorStatus()
    Description
```

Get information about the performance of NonlinLeastSquares.

## Returns

an int specifying information about convergence.

| value | meaning |
| :--- | :--- |
| 0 | All convergence tests were met. |
| 1 | Scaled step tolerance was satisfied. The current point may <br> be an approximate local solution, or the algorithm is making <br> very slow progress and is not near a solution, or StepTolerance <br> is too big. |
| 2 | Scaled actual and predicted reductions in the function are less <br> than or equal to the relative function convergence tolerance <br> RelativeTolerance. |
| 3 | Iterates appear to be converging to a noncritical point. Incor- <br> rect gradient information, a discontinuous function, or stop- <br> ping tolerances being too tight may be the cause. |
| 4 | Five consecutive steps with the maximum stepsize have been <br> taken. Either the function is unbounded below, or has a finite <br> asymptote in some direction, or the maximum stepsize is too <br> small. |

## setAbsoluteTolerance

public void setAbsoluteTolerance(double absoluteTolerance)

## Description

Set the absolute function tolerance. If this member function is not called, 1.0e-32 is used as the absolute function tolerance.

## Parameter

absoluteTolerance - a double scalar value specifying the absolute function tolerance

IllegalArgumentException is thrown if absoluteTolerance is less than or equal to 0

## setDigits

public void setDigits(int ngood)

## Description

Set the number of good digits in the function. If this member function is not called, the number of good digits is set to 7 .

## Parameter

ngood - an int specifying the number of good digits in the user supplied function which defines the least-squares problem

IllegalArgumentException is thrown if ngood is less than or equal to 0

## setFalseConvergenceTolerance

public void setFalseConvergenceTolerance(double falseConvergenceTolerance)

## Description

Set the false convergence tolerance. If this member function is not called, $100.0 \mathrm{e}-16$ is used as the false convergence tolerance.

## Parameter

falseConvergenceTolerance - a double scalar value specifying the false convergence tolerance

IllegalArgumentException is thrown if falseConvergenceTolerance is less than or equal to 0

## setFscale

public void setFscale(double[] fscale)

## Description

Set the diagonal scaling matrix for the functions. If this member function is not called, the identity is used.

## Parameter

fscale - a double array specifying the diagonal scaling matrix for the functions
IllegalArgumentException is thrown if any of the elements of fscale is less than or equal to 0

## setGradientTolerance

public void setGradientTolerance(double gradientTolerance)

## Description

Set the gradient tolerance used to compute the gradient. If this member function is not called, the cube root of machine precision squared is used to compute the gradient.

## Parameter

gradientTolerance - a double specifying the gradient tolerance used to compute the gradient

IllegalArgumentException is thrown if gradientTolerance is less than or equal to 0

## setGuess

public void setGuess(double[] xguess)

## Description

Set the initial guess of the minimum point of the input function. If this member function is not called, an initial guess of 0.0 is used.

## Parameter

xguess - a double array specifying the initial guess of the minimum point of the input function

## setInitialTrustRegion

public void setInitialTrustRegion(double initialTrustRegion)

## Description

Set the initial trust region radius. If this member function is not called, a default is set based on the initial scaled Cauchy step.

## Parameter

initialTrustRegion - a double scalar value specifying the initial trust region radius

IllegalArgumentException is thrown if initialTrustRegion is less than or equal to 0

## setMaximumStepsize

public void setMaximumStepsize(double maximumStepsize)

## Description

Set the maximum allowable stepsize to use. If this member function is not called, maximum stepsize is set to a default value based on a scaled xguess.

## Parameter

maximumStepsize - a nonnegative double value specifying the maximum allowable stepsize

IllegalArgumentException is thrown if maximumStepsize is less than or equal to 0

## setMaxIterations

public void setMaxIterations(int maxIterations)

## Description

Set the maximum number of iterations allowed. If this member function is not called, the maximum number of iterations is set to 100 .

## Parameter

maxIterations - an int specifying the maximum number of iterations allowed
IllegalArgumentException is thrown if maxIterations is less than or equal to 0
setRelativeTolerance
public void setRelativeTolerance(double relativeTolerance)

## Description

Set the relative function tolerance. If this member function is not called, $1.0 \mathrm{e}-20$ is used as the relative function tolerance.

## Parameter

relativeTolerance - a double scalar value specifying the relative function tolerance

IllegalArgumentException is thrown if relativeTolerance is less than or equal to 0

## setStepTolerance

public void setStepTolerance(double stepTolerance)

## Description

Set the step tolerance used to step between two points. If this member function is not called, the cube root of machine precision is used as the step tolerance.

## Parameter

stepTolerance - a double scalar value specifying the step tolerance used to step between two points

IllegalArgumentException is thrown if stepTolerance is less than or equal to 0

## setXscale

public void setXscale(double[] xscale)

## Description

Set the diagonal scaling matrix for the variables. If this member function is not called, the identity is used.

## Parameter

xscale - a double array specifying the diagonal scaling matrix for the variables
IllegalArgumentException is thrown if any of the elements of xscale is less than or equal to 0

```
solve
public double[] solve(NonlinLeastSquares.Function F) throws
    NonlinLeastSquares.TooManyIterationsException
    Description
```

Solve a nonlinear least-squares problem using a modified Levenberg-Marquardt algorithm and a Jacobian.

## Parameter

F - User supplied function that defines the least-squares problem. If F implements Jacobian then its Jacobian is used. Otherwise, a finite difference Jacobian is used.

## Returns

a double array of length $n$ containing the approximate solution
TooManyIterationsException is thrown if the number of iterations exceeds MaxIterations. MaxIterations is set to 100 by default.

## Example 1: Nonlinear least-squares problem

A nonlinear least-squares problem is solved using a finite-difference Jacobian.

```
import com.imsl.math.*;
public class NonlinLeastSquaresEx1 {
    public static void main(String args[]) throws
    NonlinLeastSquares.TooManyIterationsException {
        NonlinLeastSquares.Function zsf = new NonlinLeastSquares.Function() {
            public void f(double x[], double f[]) {
                f[0] = 10.* (x[1] - x[0]*x[0]);
                f[1] = 1. - x[0];
            }
        };
        int m = 2;
        int n = 2;
        double xguess[] = {-1.2, 1.};
        double xscale[] = {1., 1.};
        double fscale[] = {1., 1.};
        double x[] = new double[2];
        NonlinLeastSquares zs = new NonlinLeastSquares(m,n);
        zs.setGuess(xguess);
        zs.setXscale(xscale);
        zs.setFscale(fscale);
        x = zs.solve(zsf);
            for (int k = 0; k < n; k++) {
            System.out.println("x["+k+"] = "+x[k]);
        }
    }
}
```


## Output

```
x[0] = 1.0
x[1] = 1.0
```


## Example 2: Nonlinear least-squares problem

A nonlinear least-squares problem is solved using a user-supplied Jacobian.

```
import com.imsl.math.*;
public class NonlinLeastSquaresEx2 {
    public static void main(String args[]) throws
    NonlinLeastSquares.TooManyIterationsException {
        NonlinLeastSquares.Jacobian zsj = new NonlinLeastSquares.Jacobian() {
            public void f(double x[], double f[]) {
                f[0] = 10. * (x[1] - x[0]*x[0]);
                f[1] = 1. - x[0];
        }
            public void jacobian(double x[], double fjac[][]) {
                fjac[0][0] = -20.*x[0];
                fjac[1][0] = 10.;
                fjac[0][1] = -1.;
                fjac[1][1] = 0.;
            }
        };
        int m = 2;
        int n = 2;
        double xguess[] = {-1.2, 1.};
        double xscale[] = {1., 1.};
        double fscale[] = {1., 1.};
        double x[] = new double[2];
        NonlinLeastSquares zs = new NonlinLeastSquares(m,n);
        zs.setGuess(xguess);
        zs.setXscale(xscale);
        zs.setFscale(fscale);
        x = zs.solve(zsj);
            for (int k = 0; k < n; k++) {
            System.out.println("x["+k+"] = "+x[k]);
        }
    }
}
```


## Output

```
x[0] = 1.0
x[1] = 1.0
```


# NonlinLeastSquares.FalseConvergenceException class 

```
static public class com.imsl.math.NonlinLeastSquares.FalseConvergenceException
extends com.imsl.IMSLException
```

The iterates appear to be converging to a non-critical point.

## Constructors

```
NonlinLeastSquares.FalseConvergenceException
public NonlinLeastSquares.FalseConvergenceException(String message)
NonlinLeastSquares.FalseConvergenceException
public NonlinLeastSquares.FalseConvergenceException(String key, Object[]
    arguments)
```


## NonlinLeastSquares.RelativeFunctionConvergenceException class

```
static public class
com.imsl.math.NonlinLeastSquares.RelativeFunctionConvergenceException extends
com.imsl.IMSLException
```

The scaled and predicted reductions in the function are less than or equal to the relative function convergence tolerance.

## Constructors

NonlinLeastSquares.RelativeFunctionConvergenceException
public NonlinLeastSquares.RelativeFunctionConvergenceException(String message)

NonlinLeastSquares.RelativeFunctionConvergenceException
public NonlinLeastSquares.RelativeFunctionConvergenceException(String key, Object[] arguments)

# NonlinLeastSquares.StepToleranceException class 

```
static public class com.imsl.math.NonlinLeastSquares.StepToleranceException
extends com.imsl.IMSLException
```

Various possible errors involving the step tolerance.

## Constructors

NonlinLeastSquares.StepToleranceException
public NonlinLeastSquares.StepToleranceException(String message)
NonlinLeastSquares.StepToleranceException
public NonlinLeastSquares.StepToleranceException(String key, Object[] arguments)

## NonlinLeastSquares.StepMaxException class

```
static public class com.imsl.math.NonlinLeastSquares.StepMaxException extends
com.imsl.IMSLException
```

Either the function is unbounded below, has a finite asymptote in some direction, or the maximum stepsize is too small.

## Constructors

NonlinLeastSquares.StepMaxException
public NonlinLeastSquares.StepMaxException(String message)
NonlinLeastSquares.StepMaxException
public NonlinLeastSquares.StepMaxException(String key, Object[] arguments)

# NonlinLeastSquares.TooManylterationsException class 

```
static public class com.imsl.math.NonlinLeastSquares.TooManyIterationsException
extends com.imsl.IMSLException
```

Too many iterations.

## Constructors

NonlinLeastSquares.TooManylterationsException<br>public NonlinLeastSquares.TooManyIterationsException()<br>NonlinLeastSquares.TooManylterationsException<br>public NonlinLeastSquares.TooManyIterationsException(Object[] arguments)

NonlinLeastSquares.TooManylterationsException
public NonlinLeastSquares.TooManyIterationsException(String key, Object[] arguments)

## NonlinLeastSquares.Function interface

```
public interface com.imsl.math.NonlinLeastSquares.Function
```

Public interface for the user supplied function to the NonlinLeastSquares object.

## Method

f
public void $f($ double[] $x$, double[] f)
Description
Public interface for the nonlinear least-squares function.

## Parameters

$\mathrm{x}-\mathrm{a}$ double array containing the point at which the function is to be evaluated. The contents of this array must not be altered by this function.
$f-a$ double array containing the returned value of the function at $x$.

# NonlinLeastSquares.Jacobian interface 

```
public interface com.imsl.math.NonlinLeastSquares.Jacobian implements
com.imsl.math.NonlinLeastSquares.Function
```

Public interface for the user supplied function to the NonlinLeastSquares object.

## Method

## jacobian

public void jacobian(double[] x, double[] [] jacobian)

## Description

Public interface for the nonlinear least squares function.

## Parameters

x - is a double array containing the point at which the Jacobian of the function is to be evaluated
jacobian - is a double matrix containing the returned value of the Jacobian of the function at $x$

## DenseLP class

```
public class com.imsl.math.DenseLP implements Serializable, Cloneable
```

Solves a linear programming problem using an active set strategy.
Class DenseLP uses an active set strategy to solve linear programming problems, i.e., problems of the form

$$
\min _{x \in R^{n}} c^{T} x
$$

subject to

$$
\begin{gathered}
b_{l} \leq A_{x} \leq b_{u} \\
x_{l} \leq x \leq x_{u}
\end{gathered}
$$

where $c$ is the objective coefficient vector, $A$ is the coefficient matrix, and the vectors $b_{l}, b_{u}, x_{l}$, and $x_{u}$ are the lower and upper bounds on the constraints and the variables, respectively. Refer to the following paper for further information:

Krogh, Fred, T. (2005), see An Algorithm for Linear Programming
http://mathalacarte.com/fkrogh/pub/lp.pdf

## Constructors

```
DenseLP
public DenseLP(MPSReader mps)
    Description
```

Constructor using an MPSReader object.
Parameter
mps - An MPSReader object specifying the Linear Programming problem.
IllegalArgumentException is thrown if the problem dimensions are not consistent.

## DenseLP

public DenseLP(double[] [] a, double[] b, double[] c)

## Description

Constructor variables of type double.

## Parameters

a - A double matrix with coefficients of the constraints.
b - A double array containing the right-hand side of the constraints.
c - A double array containing the coefficients of the objective function.
IllegalArgumentException is thrown if the dimensions of $\mathrm{a}, \mathrm{b}$. length, and c. length are not consistent.

## Methods

## clone

public Object clone()

## Description

Creates and returns a copy of this object.

## getDualSolution

public double[] getDualSolution()

## Description

Returns the dual solution.

## Returns

a double array containing the dual solution of the linear programming problem.

## getIterationCount

public int getIterationCount()

## Description

Returns the iteration count.

## Returns

an int scalar containing the iteration count.

## getOptimalValue

public double getOptimalValue()

## Description

Returns the optimal value of the objective function.

## Returns

a double scalar containing the optimal value of the objective function.

## getPrimalSolution

public double[] getPrimalSolution()
Description
Returns the solution x of the linear programming problem.

## Returns

a double array containing the solution x of the linear programming problem.

## setConstraintType

public void setConstraintType(int[] constraintType)

## Description

Sets the types of general constraints in the matrix a.

## Parameter

constraintType - an int array containing the types of general constraints. Let
$r_{i}=a_{i 1} x_{1}+\ldots+a_{i n} x_{n}$. Then the value of constraintType [i] signifies the following:

| constraintType | Constraint |
| :--- | :--- |
| 0 | $\mathrm{r}_{i}=\mathrm{b}_{i}$ |
| 1 | $\mathrm{r}_{i} \leq \mathrm{b}_{\mathrm{u}_{i}}$ |
| 2 | $\mathrm{r}_{i} \geq \mathrm{b}_{i}$ |
| 3 | $\mathrm{~b}_{i} \leq \mathrm{r}_{i} \leq \mathrm{b}_{\mathrm{u}_{i}}$ |

Default $=0$.

## setLowerBound

public void setLowerBound(double[] lowerBound)

## Description

Sets the lower bound, $x_{l}$, on the variables. If there is no lower bound on a variable, then 1.0 e 30 should be set as the lower bound.

Parameter
lowerBound - a double array containing the lower bound on the variables. Default $=0$.
setRefinementType
public void setRefinementType(int iRefinement)

## Description

Set the type of refinement used.

## Parameter

iRefinement - An int scalar value which defines the type of refinement to be used.
The possible settings are:

| iRefinement | Action |
| :---: | :--- |
| 0 | No refinement. Always compute dual. Default. |
| 1 | Iterative refinement. |
| 2 | Use extended refinement. Iterate until no more progress. |

If refinement is used, the coefficient matrices and other data are saved at the beginning of the computation. When finished this data together with the solution obtained is checked for consistency. If the discrepancy is too large, the solution process is restarted using the problem data just after processing the equalities, but with the final x values and final active set.

## setUpperBound

public void setUpperBound(double[] upperBound)

## Description

Sets the upper bound, $x_{u}$, on the variables. If there is no upper bound on a variable, then -1.0 e 30 should be set as the upper bound.

## Parameter

upperBound - a double array containing the upper bound on the variables. The default is no upper bound.

## setUpperLimit

public void setUpperLimit(double[] upperLimit)

## Description

Sets the upper limit of the constraints.

## Parameter

upperLimit - a double array containing the upper limit, $b_{u}$, of the constraints that have both the lower and the upper bounds.

## solve

final public void solve() throws DenseLP.BoundsInconsistentException, DenseLP.NoAcceptablePivotException, DenseLP.ProblemUnboundedException Description
Solves the problem using an active set method. solve must be invoked prior to calling any of the "get" methods.

BoundsInconsistentException is thrown if the bounds are inconsistent.
NoAcceptablePivotException is thrown if an acceptable pivot could not be found.
ProblemUnboundedException is thrown if there is no finite solution to the problem.

## Example 1: Linear Programming

The linear programming problem in the standard form

$$
\min f(x)=-x_{1}-3 x_{2}
$$

subject to:
$x_{1}+x_{2}+x_{3}=1.5$
$x_{1}+x_{2}-x_{4}=0.5$
$x_{1}+x_{5}=1.0$
$x_{2}+x_{6}=1.0$
$x_{i} \geq 0$, for $i=1, \ldots, 6$
is solved.
import com.imsl.math.*;
public class DenseLPEx1 \{

```
    public static void main(String args[]) throws Exception {
    double[][] a = {
                        {1.0, 1.0, 1.0, 0.0, 0.0, 0.0},
        {1.0, 1.0, 0.0, - 1.0, 0.0, 0.0},
        {1.0, 0.0, 0.0, 0.0, 1.0, 0.0},
        {0.0, 1.0, 0.0, 0.0, 0.0, 1.0}
            };
        double[] b = {1.5, 0.5, 1.0, 1.0};
        double[] c = {- 1.0, - 3.0, 0.0, 0.0, 0.0, 0.0};
        DenseLP zf = new DenseLP(a, b, c);
        zf.solve();
        new PrintMatrix("Solution").print(zf.getPrimalSolution());
    }
}
```


## Output

| Solution |  |
| :--- | :--- |
|  | 0 |
| 0 | 0.5 |
| 1 | 1 |
| 2 | 0 |
| 3 | 1 |
| 4 | 0.5 |
| 5 | 0 |

## Example 2: Linear Programming

The linear programming problem

$$
\min f(x)=-x_{1}-3 x_{2}
$$

subject to:
$0.5 \leq x_{1}+x_{2} \leq 1.5$
$0 \leq x_{1} \leq 1.0$
$0 \leq x_{2} \leq 1.0$
is solved.

```
import com.imsl.math.*;
public class DenseLPEx2
{
    public static void main(String[] args) throws Exception {
```

```
        int[] constraintType = {3};
        double[] upperBound = {1.0, 1.0};
        double[][] a = {{1.0, 1.0}};
        double[] b = {0.5};
        double[] upperLimit = {1.5};
        double[] c = {- 1.0, - 3.0};
        DenseLP zf = new DenseLP(a, b, c);
        zf.setUpperLimit(upperLimit);
        zf.setConstraintType(constraintType);
        zf.setUpperBound(upperBound);
        zf.solve();
        new PrintMatrix("Solution").print(zf.getPrimalSolution());
        new PrintMatrix("Dual Solution").print(zf.getDualSolution());
        System.out.println("Optimal Value = " + zf.getOptimalValue());
    }
}
```


## Output

```
Solution
    0
0.5
1
```

Dual Solution
0
$0-1$
Optimal Value $=-3.5$

## DenseLP.WrongConstraintTypeException class

```
static public class com.imsl.math.DenseLP.WrongConstraintTypeException extends
com.imsl.IMSLException
```


## Constructors

DenseLP.WrongConstraintTypeException
public DenseLP.WrongConstraintTypeException(String message)

DenseLP.WrongConstraintTypeException
public DenseLP.WrongConstraintTypeException(String key, Object[] arguments)

## DenseLP.BoundsInconsistentException class

```
static public class com.imsl.math.DenseLP.BoundsInconsistentException extends
com.imsl.IMSLException
```

The bounds given are inconsistent.

## Constructors

DenseLP.BoundsInconsistentException
public DenseLP.BoundsInconsistentException(String message)

DenseLP.BoundsInconsistentException
public DenseLP.BoundsInconsistentException(String key, Object[] arguments)

## DenseLP.NoAcceptablePivotException class

```
static public class com.imsl.math.DenseLP.NoAcceptablePivotException extends
com.imsl.IMSLException
```

No acceptable pivot could be found.

## Field

serialVersionUID
static final public long serialVersionUID

## Constructors

DenseLP.NoAcceptablePivotException
public DenseLP.NoAcceptablePivotException(String message)

## DenseLP.ProblemUnboundedException class

```
static public class com.imsl.math.DenseLP.ProblemUnboundedException extends
com.imsl.IMSLException
```

The problem is unbounded.

## Field

```
serialVersionUID
static final public long serialVersionUID
```


## Constructors

DenseLP.ProblemUnboundedException
public DenseLP.ProblemUnboundedException(String message)
DenseLP.ProblemUnboundedException
public DenseLP.ProblemUnboundedException(String key, Object[] arguments)

## LinearProgramming class

```
public class com.imsl.math.LinearProgramming implements Serializable, Cloneable
```

Linear programming problem using the revised simplex algorithm.
Class LinearProgramming uses a revised simplex method to solve linear programming problems, i.e., problems of the form

$$
\min _{x \in R^{n}} c^{T} x
$$

subject to

$$
\begin{gathered}
b_{l} \leq A_{x} \leq b_{u} \\
x_{l} \leq x \leq x_{u}
\end{gathered}
$$

where $c$ is the objective coefficient vector, $A$ is the coefficient matrix, and the vectors $b_{l}, b_{u}, x_{l}$, and $x_{u}$ are the lower and upper bounds on the constraints and the variables, respectively.
NOTE: This code is obsolete. For any new development one should use DenseLP instead.
For a complete description of the revised simplex method, see Murtagh (1981) or Murty (1983).

## Constructor

## LinearProgramming

public LinearProgramming(double[] [] a, double[] b, double[] c)

## Description

Constructor variables of type double.

## Parameters

a - A double matrix with coefficients of the constraints
b-A double array containing the right-hand side of the constraints.
c-A double array containing the coefficients of the objective function.
IllegalArgumentException is thrown if the dimensions of $\mathrm{a}, \mathrm{b}$.length, and c .length are not consistent.

## Methods

## clone

public Object clone()

## Description

Creates and returns a copy of this object.

## getDualSolution

public double[] getDualSolution()

## Description

Returns the dual solution.

## Returns

a double array containing the dual solution of the linear programming problem.

## getOptimalValue

public double getOptimalValue()

## Description

Returns the optimal value of the objective function.
Returns
a double scalar containing the optimal value of the objective function.

```
getPrimalSolution
public double[] getPrimalSolution()
    Description
```

Returns the solution x of the linear programming problem.

## Returns

a double array containing the solution x of the linear programming problem.

## setConstraintType

public void setConstraintType(int[] constraintType)

## Description

Sets the types of general constraints in the matrix a.

## Parameter

constraintType - a int array containing the types of general constraints.

| constraintType | Constraint |
| :--- | :--- |
| 0 | $\mathrm{r}_{i}=\mathrm{b}_{i}$ |
| 1 | $\mathrm{r}_{i} \leq \mathrm{bu}_{i}$ |
| 2 | $\mathrm{r}_{i} \geq \mathrm{b}_{i}$ |
| 3 | $\mathrm{~b}_{i} \leq \mathrm{r}_{i} \leq \mathrm{bu}_{i}$ |

```
setLowerBound
public void setLowerBound(double[] lowerBound)
    Description
```

Sets the lower bound on the variables. If there is no lower bound on a variable, then 1.0 e 30 should be set as the lower bound.

## Parameter

lowerBound - a double array containing the lower bound on the variables.

## setMaximumlteration

public void setMaximumIteration(int iterations)

## Description

Sets the maximum number of iterations. Default is set to 10000 .

## Parameter

iterations - a int scalar specifying the maximum number of iterations.

```
setUpperBound
public void setUpperBound(double[] upperBound)
    Description
```

Sets the upper bound on the variables. If there is no upper bound on a variable, then -1.0 e 30 should be set as the upper bound.

## Parameter

upperBound - a double array containing the upper bound on the variables.

```
setUpperLimit
public void setUpperLimit(double[] upperLimit)
    Description
```

Sets the upper limit of the constraints.

## Parameter

upperLimit - a double array containing the upper limit of the constraints that have both the lower and the upper bounds.

```
solve
final public void solve() throws
    LinearProgramming.BoundsInconsistentException,
    LinearProgramming.NumericDifficultyException,
    LinearProgramming.ProblemInfeasibleException,
    LinearProgramming.ProblemUnboundedException, SingularMatrixException
```


## Description

Solves the program using the revised simplex algorithm.
BoundsInconsistentException is thrown if the bounds are inconsistent.
ProblemInfeasibleException is thrown if there is no feasible solution to the problem.
ProblemUnboundedException is thrown if there is no finite solution to the problem.
NumericDifficultyException is thrown if there is a numerical problem during the solution.

## Example 1: Linear Programming

The linear programming problem in the standard form

$$
\min f(x)=-x_{1}-3 x_{2}
$$

subject to:

```
\(x_{1}+x_{2}+x_{3}=1.5\)
\(x_{1}+x_{2}-x_{4}=0.5\)
\(x_{1}+x_{5}=1.0\)
\(x_{2}+x_{6}=1.0\)
\(x_{i} \geq 0\), for \(i=1, \ldots, 6\)
```

is solved.

```
import com.imsl.math.*;
public class LinearProgrammingEx1 {
    public static void main(String args[]) throws Exception {
        double[][] a = {
            {1.0, 1.0, 1.0, 0.0, 0.0, 0.0},
            {1.0, 1.0, 0.0, -1.0, 0.0, 0.0},
            {1.0, 0.0, 0.0, 0.0, 1.0, 0.0},
            {0.0, 1.0, 0.0, 0.0, 0.0, 1.0}
        };
        double[] b = {1.5, 0.5, 1.0, 1.0};
        double[] c = {-1.0, -3.0, 0.0, 0.0, 0.0, 0.0};
        LinearProgramming zf = new LinearProgramming(a, b, c);
        zf.solve();
        new PrintMatrix("Solution").print(zf.getPrimalSolution());
    }
}
```


## Output

```
Solution
    0
0.5
1 1
2 0
3 1
4 0.5
5 0
```


## Example 2: Linear Programming

The linear programming problem

$$
\min f(x)=-x_{1}-3 x_{2}
$$

subject to:

```
0.5\leqx}\mp@subsup{x}{1}{}+\mp@subsup{x}{2}{}\leq1.
0\leq x < < .0
0\leq x < \leq 1.0
```

is solved.

```
import com.imsl.math.*;
public class LinearProgrammingEx2 {
    public static void main(String args[]) throws Exception {
        int[] constraintType = {3};
        double[] upperBound = {1.0, 1.0};
        double[][] a = {{1.0, 1.0}};
        double[] b = {0.5};
        double[] upperLimit = {1.5};
        double[] c = {-1.0, -3.0};
        LinearProgramming zf = new LinearProgramming(a, b, c);
        zf.setUpperLimit(upperLimit);
        zf.setConstraintType(constraintType);
        zf.setUpperBound (upperBound);
        zf.solve();
        new PrintMatrix("Solution").print(zf.getPrimalSolution());
        new PrintMatrix("Dual Solution").print(zf.getDualSolution());
        System.out.println("Optimal Value = " + zf.getOptimalValue());
    }
}
```


## Output

```
Solution
    0
0}0.
1 1
Dual Solution
    0
0 -1
Optimal Value = -3.5
```


## LinearProgramming.WrongConstraintTypeException class

```
static public class
com.imsl.math.LinearProgramming.WrongConstraintTypeException extends
com.imsl.IMSLException
```

Constructors

LinearProgramming.WrongConstraintTypeException
public LinearProgramming.WrongConstraintTypeException(String message)
LinearProgramming.WrongConstraintTypeException
public LinearProgramming.WrongConstraintTypeException(String key, Object[] arguments)

## LinearProgramming.BoundsInconsistentException class

```
static public class com.imsl.math.LinearProgramming.BoundsInconsistentException
extends com.imsl.IMSLException
```

The bounds given are inconsistent.

## Constructors

LinearProgramming.BoundsInconsistentException
public LinearProgramming.BoundsInconsistentException(String message)

LinearProgramming.BoundsInconsistentException
public LinearProgramming.BoundsInconsistentException(String key, Object[] arguments)

## LinearProgramming.NumericDifficultyException class

```
static public class com.imsl.math.LinearProgramming.NumericDifficultyException
extends com.imsl.IMSLException
```

Numerical difficulty occurred. (Moved to a vertex that is poorly condidtioned).

## Constructors

LinearProgramming.NumericDifficultyException
public LinearProgramming.NumericDifficultyException(String message)

LinearProgramming.NumericDifficultyException
public LinearProgramming.NumericDifficultyException(String key, Object[] arguments)

## LinearProgramming.ProblemInfeasibleException class

```
static public class com.imsl.math.LinearProgramming.ProblemInfeasibleException
extends com.imsl.math.LinearProgramming.NumericDifficultyException
```

The problem is not feasible. The constraints are inconsistent.

## Field

```
serialVersionUID
static final public long serialVersionUID
```


## Constructors

LinearProgramming.ProblemInfeasibleException
public LinearProgramming.ProblemInfeasibleException()

LinearProgramming.ProblemInfeasibleException
public LinearProgramming. ProblemInfeasibleException(String message)

## LinearProgramming.ProblemUnboundedException class

```
static public class com.imsl.math.LinearProgramming.ProblemUnboundedException
extends com.imsl.math.LinearProgramming.NumericDifficultyException
```

The problem is unbounded.

## Field

```
serialVersionUID
static final public long serialVersionUID
```


## Constructors

## LinearProgramming.ProblemUnboundedException

public LinearProgramming.ProblemUnboundedException()
LinearProgramming.ProblemUnboundedException
public LinearProgramming.ProblemUnboundedException(String message)

## QuadraticProgramming class

public class com.imsl.math. QuadraticProgramming
Solves the convex quadratic programming problem subject to equality or inequality constraints.
Class QuadraticProgramming is based on M.J.D. Powell's implementation of the Goldfarb and Idnani dual quadratic programming (QP) algorithm for convex QP problems subject to general linear equality/inequality constraints (Goldfarb and Idnani 1983); i.e., problems of the form

$$
\min _{x \in R^{n}} g^{T} x+\frac{1}{2} x^{T} H x
$$

subject to

$$
\begin{aligned}
& A_{1} x=b_{1} \\
& A_{2} x \geq b_{2}
\end{aligned}
$$

given the vectors $b_{1}, b_{2}$, and $g$, and the matrices $H, A_{1}$, and $A_{2}$. $H$ is required to be positive definite. In this case, a unique $x$ solves the problem or the constraints are inconsistent. If $H$ is not positive definite, a positive definite perturbation of $H$ is used in place of $H$. For more details, see Powell (1983, 1985).

If a perturbation of $H, H+\alpha I$, is used in the $Q P$ problem, then $H+\alpha I$ also should be used in the definition of the Lagrange multipliers.

## Field

```
EPSILON_SMALL
static final public double EPSILON_SMALL
```

    The smallest relative spacing for doubles.
    
## Constructor

## QuadraticProgramming

public QuadraticProgramming(double[][] h, double[] g, double[][] aEquality, double[] bEquality, double[] [] aInequality, double[] bInequality) throws QuadraticProgramming. InconsistentSystemException

## Description

Solve a quadratic programming problem.

## Parameters

h - is square array containing the Hessian. It must be positive definite.
$g$ - contains the coefficients of the linear term of the objective function.
aEquality - is a rectangular matrix containing the equality constraints. It can be null if there are no equality constraints.
bEquality - contains the right-side of the equality constraints. It can be null if there are no equality constraints.
aInequality - is a rectangular matrix containing the inequality constraints. It can be null if there are no inequality constraints.
bInequality - contains the right-side of the inequality constraints. It can be null if there are no inequality constraints.

## Methods

```
getDual
public double[] getDual()
    Description
Returns the dual (Lagrange multipliers).
```


## getSolution

```
public double[] getSolution()
```


## Description

Returns the solution.

## isNoMoreProgress

public boolean isNoMoreProgress()

## Description

Returns true if due to computer rounding error, a change in the variables fail to improve the objective function. Usually the solution is close to optimum.

## Example 1: Solve a Quadratic Programming Problem

The quadratic programming problem is to minimize

$$
x_{0}^{2}+x_{1}^{2}+x_{2}^{2}+x_{3}^{2}+x_{4}^{2}-2 x_{1} x_{2}-2 x_{3} x_{4}-2 x_{0}
$$

subject to

$$
\begin{gathered}
x_{0}+x_{1}+x_{2}+x_{3}+x_{4}=5 \\
x_{2}-2 x_{3}-2 x_{4}=-3
\end{gathered}
$$

```
import com.imsl.math.*;
public class QuadraticProgrammingEx1 {
    public static void main(String args[]) throws
```

```
    QuadraticProgramming.InconsistentSystemException {
    double h[][] = {
        {2, 0, 0, 0, 0},
        {0, 2,-2, 0, 0},
        {0,-2, 2, 0, 0},
        {0, 0, 0, 2,-2},
        {0, 0, 0,-2, 2},
        };
        double aeq[][] = {
            {1, 1, 1, 1, 1},
            {0,0, 1,-2,-2}
        };
        double beq[] = {5, -3};
        double g[] = {-2, 0, 0, 0, 0};
        QuadraticProgramming qp =
        new QuadraticProgramming(h, g, aeq, beq, null, null);
        // Print the solution and its dual
        new PrintMatrix("x").print(qp.getSolution());
        new PrintMatrix("dual").print(qp.getDual());
    }
}
```


## Output

x
0
01
11
21
31
1

| dual |  |
| ---: | ---: |
|  | 0 |
| 0 | 0 |
| 1 | -0 |
| 2 | 0 |
| 3 | 0 |
| 4 | 0 |

## Example 2: Solve a Quadratic Programming Problem

The quadratic programming problem is to minimize

$$
x_{0}^{2}+x_{1}^{2}+x_{2}^{2}
$$

subject to

$$
\begin{aligned}
& x_{0}+2 x_{1}-x_{2}=4 \\
& x_{0}-x_{1}+x_{2}=-2
\end{aligned}
$$

```
import com.imsl.math.*;
public class QuadraticProgrammingEx2 {
    public static void main(String args[]) throws
    QuadraticProgramming.InconsistentSystemException {
        double h[][] = {
            {2, 0, 0},
            {0, 2, 0},
            {0, 0, 2}
        };
        double aeq[][] = {{1, 2,-1}, {1,-1, 1}};
        double beq[] = {4, -2};
        double g[] = {0, 0, 0};
        QuadraticProgramming qp =
        new QuadraticProgramming(h, g, aeq, beq, null, null);
        // Print the solution and its dual
        new PrintMatrix("x").print(qp.getSolution());
        new PrintMatrix("dual").print(qp.getDual());
    }
}
```


## Output

```
    x
    \
0 0.286
1.429
2 -0.857
    dual
        0
        1.143
    -0.571
2 0
```


# QuadraticProgramming.InconsistentSystemException class 

```
static public class
com.imsl.math.QuadraticProgramming.InconsistentSystemException extends
com.imsl.IMSLException
```

Inconsistent system.

## Constructor

QuadraticProgramming.InconsistentSystemException
public QuadraticProgramming.InconsistentSystemException()

## MinConGenLin class

```
public class com.imsl.math.MinConGenLin implements Serializable, Cloneable
```

Minimizes a general objective function subject to linear equality/inequality constraints.
The class MinConGenLin is based on M.J.D. Powell's TOLMIN, which solves linearly constrained optimization problems, i.e., problems of the form

$$
\min f(x)
$$

subject to

$$
\begin{gathered}
A_{1} x=b_{1} \\
A_{2} x \leq b_{2} \\
x_{l} \leq x \leq x_{u}
\end{gathered}
$$

given the vectors $b_{1}, b_{2}, x_{l}$, and $x_{u}$ and the matrices $A_{1}$ and $A_{2}$.
The algorithm starts by checking the equality constraints for inconsistency and redundancy. If the equality constraints are consistent, the method will revise $x^{0}$, the initial guess, to satisfy

$$
A_{1} x=b_{1}
$$

Next, $x^{0}$ is adjusted to satisfy the simple bounds and inequality constraints. This is done by solving a sequence of quadratic programming subproblems to minimize the sum of the constraint or bound violations.
Now, for each iteration with a feasible $x^{k}$, let $J_{k}$ be the set of indices of inequality constraints that have small residuals. Here, the simple bounds are treated as inequality constraints. Let $I_{k}$ be the set of indices of active constraints. The following quadratic programming problem

$$
\min f\left(x^{k}\right)+d^{T} \nabla f\left(x^{k}\right)+\frac{1}{2} d^{T} B^{k} d
$$

subject to

$$
\begin{aligned}
& a_{j} d=0, j \in I_{k} \\
& a_{j} d \leq 0, j \in J_{k}
\end{aligned}
$$

is solved to get $\left(d^{k}, \lambda^{k}\right)$ where $a_{j}$ is a row vector representing either a constraint in $A_{1}$ or $A_{2}$ or a bound constraint on $x$. In the latter case, the $a_{j}=e_{j}$ for the bound constraint $x_{i} \leq\left(x_{u}\right)_{i}$ and $a_{j}=-e_{i}$ for the constraint $-x_{i} \leq\left(x_{l}\right)_{i}$. Here, $e_{i}$ is a vector with 1 as the $i$-th component, and zeros elsewhere. Variables $\lambda^{k}$ are the Lagrange multipliers, and $B^{k}$ is a positive definite approximation to the second derivative $\nabla^{2} f\left(x^{k}\right)$.
After the search direction $d^{k}$ is obtained, a line search is performed to locate a better point. The new point $x^{k+1}=x^{k}+\alpha^{k} d^{k}$ has to satisfy the conditions

$$
f\left(x^{k}+\alpha^{k} d^{k}\right) \leq f\left(x^{k}\right)+0.1 \alpha^{k}\left(d^{k}\right)^{T} \nabla f\left(x^{k}\right)
$$

and

$$
\left(d^{k}\right)^{T} \nabla f\left(x^{k}+\alpha^{k} d^{k}\right) \geq 0.7\left(d^{k}\right)^{T} \nabla f\left(x^{k}\right)
$$

The main idea in forming the set $J_{k}$ is that, if any of the equality constraints restricts the step-length $\alpha^{k}$, then its index is not in $J_{k}$. Therefore, small steps are likely to be avoided.
Finally, the second derivative approximation $B^{K}$, is updated by the BFGS formula, if the condition

$$
\left(d^{K}\right)^{T} \nabla f\left(x^{k}+\alpha^{k} d^{k}\right)-\nabla f\left(x^{k}\right)>0
$$

holds. Let $x^{k} \leftarrow x^{k+1}$, and start another iteration.
The iteration repeats until the stopping criterion

$$
\left\|\nabla f\left(x^{k}\right)-A^{k} \lambda^{K}\right\|_{2} \leq \tau
$$

is satisfied. Here $\tau$ is the supplied tolerance. For more details, see Powell $(1988,1989)$.

## Constructor

```
MinConGenLin
public MinConGenLin(MinConGenLin.Function fcn, int nvar, int ncon, int neq,
    double[] a, double[] b, double[] lowerBound, double[] upperBound)
    Description
```

    Constructor for MinConGenLin.
    Parameters
        fcn - A Function object, user-supplied function to evaluate the function to be
        minimized.
        nvar - A int scalar containing the number of variables.
        ncon - A int scalar containing the number of linear constraints (excluding simple
        bounds).
        neq - A int scalar containing the number of linear equality constraints.
        a - A double array containing the equality constraint gradients in the first neq rows
        followed by the inequality constraint gradients. a.length \(=\) ncon \({ }^{*}\) nvar
        b - A double array containing the right-hand sides of the linear constraints.
        lowerBound - A double array containing the lower bounds on the variables. Choose
        a very large negative value if a component should be unbounded below or set
        lowerBound[i] = upperBound[i] to freeze the \(i\)-th variable. lowerBound.length
        = nvar
        upperBound - A double array containing the upper bounds on the variables. Choose
        a very large positive value if a component should be unbounded above.
        upperBound.length \(=\) nvar
    IllegalArgumentException is thrown if the dimensions of nvar, ncon, neq, a.length ,
        b.length, lowerBound.length and upperBound.length are not consistent.
    
## Methods

## getFinalActiveConstraints

public int[] getFinalActiveConstraints()

## Description

Returns the indices of the final active constraints.

## Returns

a int array containing the indices of the final active constraints.

## getFinalActiveConstraintsNum

public int getFinalActiveConstraintsNum()

## Description

Returns the final number of active constraints.

## Returns

a int scalar containing the final number of active constraints.

```
getLagrangeMultiplierEst
public double[] getLagrangeMultiplierEst()
    Description
```

Returns the Lagrange multiplier estimates of the final active constraints.

## Returns

a double array containing the Lagrange multiplier estimates of the final active constraints.

```
getObjectiveValue
public double getObjectiveValue()
    Description
```

Returns the value of the objective function.

## Returns

a double scalar containing the value of the objective function.

## getSolution

public double[] getSolution()

## Description

Returns the computed solution.

## Returns

a double array containing the computed solution.

## setGuess

public void setGuess(double[] guess)

## Description

Sets an initial guess of the solution.

## Parameter

guess - a double array containing an initial guess.

## setTolerance

public void setTolerance(double tolerance)

## Description

Sets the nonnegative tolerance on the first order conditions at the calculated solution.
Parameter
tolerance - a double scalar containing the tolerance.

```
solve
final public void solve() throws
    MinConGenLin.ConstraintsInconsistentException,
    MinConGenLin.VarBoundsInconsistentException,
    MinConGenLin.ConstraintsNotSatisfiedException,
    MinConGenLin.EqualityConstraintsException
    Description
```

Minimizes a general objective function subject to linear equality/inequality constraints.

## Example 1: Linear Constrained Optimization

The problem

$$
\min f(x)=x_{1}^{2}+x_{2}^{2}+x_{3}^{2}+x_{4}^{2}+x_{5}^{2}-2 x_{2} x_{3}-2 x_{4} x_{5}-2 x_{1}
$$

subject to

$$
\begin{gathered}
x_{1}+x_{2}+x_{3}+x_{4}+x_{5}=5 \\
x_{3}-2 x_{4}-2 x_{5}=-3 \\
0 \leq x \leq 10
\end{gathered}
$$

is solved.

```
import com.imsl.math.*;
public class MinConGenLinEx1 {
    public static void main(String args[]) throws Exception {
        int neq = 2;
        int ncon = 2;
        int nvar = 5;
        double a[] ={1.0, 1.0, 1.0, 1.0, 1.0, 0.0, 0.0, 1.0, -2.0, -2.0};
        double b[] = {5.0, -3.0};
        double xlb[] = {0.0, 0.0, 0.0, 0.0, 0.0};
        double xub[] = {10.0, 10.0, 10.0, 10.0, 10.0};
```

```
        MinConGenLin.Function fcn = new MinConGenLin.Function() {
        public double f(double[] x) {
                return x[0]*x[0] + x[1]*x[1] + x[2]*x[2] + x[3]*x[3] +
                x[4]*x[4] - 2.0*x[1]*x[2] - 2.0*x[3] * x[4] - 2.0*x[0];
            }
        };
        MinConGenLin zf =
        new MinConGenLin(fcn, nvar, ncon, neq, a, b, xlb, xub);
        zf.solve();
        new PrintMatrix("Solution").print(zf.getSolution());
    }
}
```


## Output

Solution
0
01
11
21
31
41

## Example 2: Linear Constrained Optimization

The problem

$$
\min f(x)=-x_{0} x_{1} x_{2}
$$

subject to

$$
\begin{aligned}
& -x_{0}-2 x_{1}-2 x_{2} \leq 0 \\
& x_{0}+2 x_{1}+2 x_{2} \leq 72
\end{aligned}
$$

$$
0 \leq x_{0} \leq 20
$$

$$
0 \leq x_{1} \leq 11
$$

$$
0 \leq x_{2} \leq 42
$$

is solved with an initial guess of $x_{0}=10, x_{1}=10$ and $x_{2}=10$.

```
import com.imsl.math.*;
public class MinConGenLinEx2 {
    public static void main(String args[]) throws Exception {
        int neq = 0;
        int ncon = 2;
        int nvar = 3;
        double a[] = {-1.0, -2.0, -2.0, 1.0, 2.0, 2.0};
        double xlb[] = {0.0, 0.0, 0.0};
        double xub[] = {20.0, 11.0, 42.0};
        double xguess[] = {10.0, 10.0, 10.0};
        double b[] = {0.0, 72.0};
        MinConGenLin.Gradient grad = new MinConGenLin.Gradient() {
            public double f(double[] x) {
                return -x[0] * x[1] * x[2];
            }
            public void gradient(double[] x, double[] g) {
                g[0] = -x[1]*x[2];
                g[1] = -x[0]*x[2];
                g[2] = -x[0]*x[1];
            }
        };
            MinConGenLin zf =
            new MinConGenLin(grad, nvar, ncon, neq, a, b, xlb, xub);
            zf.setGuess(xguess);
            zf.solve();
            new PrintMatrix("Solution").print(zf.getSolution());
            System.out.println("Objective value = " + zf.getObjectiveValue());
    }
}
```


## Output

```
Solution
    0
0 20
11
2 15
Objective value = -3300.0
```


## MinConGenLin.Function interface

```
public interface com.imsl.math.MinConGenLin.Function
```

Public interface for the user-supplied function to evaluate the function to be minimized.

## Method

f
public double f(double[] x)

## Description

Public interface for the function to be minimized.

## Parameter

x - a double array, the point at which the function is evaluated. x .length equals the number of variables.

## Returns

a double scalar, the function value at x

## MinConGenLin.Gradient interface

```
public interface com.imsl.math.MinConGenLin.Gradient implements
com.imsl.math.MinConGenLin.Function
```

Public interface for the user-supplied function to compute the gradient.

## Method

## gradient

public void gradient(double[] x, double[] g)
Description
Public interface for the user-supplied function to compute the gradient at point x .

## Parameters

x - a double array, the point at which the gradient is evaluated. x .length equals the number of variables.
g - a double array, the values of the gradient of the objective function.

# MinConGenLin.ConstraintsInconsistentException class 

```
static public class com.imsl.math.MinConGenLin.ConstraintsInconsistentException
extends com.imsl.IMSLException
```

The equality constraints are inconsistent.

## Constructors

## MinConGenLin.ConstraintsInconsistentException

public MinConGenLin.ConstraintsInconsistentException(String message)

MinConGenLin.ConstraintsInconsistentException
public MinConGenLin.ConstraintsInconsistentException(String key, Object[] arguments)

## MinConGenLin.VarBoundsInconsistentException class

```
static public class com.imsl.math.MinConGenLin.VarBoundsInconsistentException
extends com.imsl.IMSLException
```

The equality constraints and the bounds on the variables are found to be inconsistent.

## Constructors

MinConGenLin.VarBoundsInconsistentException
public MinConGenLin.VarBoundsInconsistentException(String message)
MinConGenLin.VarBoundsInconsistentException
public MinConGenLin.VarBoundsInconsistentException(String key, Object[] arguments)

# MinConGenLin.ConstraintsNotSatisfiedException class 

```
static public class com.imsl.math.MinConGenLin.ConstraintsNotSatisfiedException
extends com.imsl.IMSLException
```

No vector $x$ satisfies all of the constraints.

## Constructors

## MinConGenLin.ConstraintsNotSatisfiedException

public MinConGenLin.ConstraintsNotSatisfiedException(String message)
MinConGenLin.ConstraintsNotSatisfiedException
public MinConGenLin.ConstraintsNotSatisfiedException(String key, Object[] arguments)

## MinConGenLin.EqualityConstraintsException class

```
static public class com.imsl.math.MinConGenLin.EqualityConstraintsException
extends com.imsl.IMSLException
```

the variables are determined by the equality constraints.

## Constructors

MinConGenLin.EqualityConstraintsException
public MinConGenLin.EqualityConstraintsException(String message)
MinConGenLin.EqualityConstraintsException
public MinConGenLin.EqualityConstraintsException(String key, Object[] arguments)

# BoundedLeastSquares class 

```
public class com.imsl.math.BoundedLeastSquares implements Serializable,
Cloneable
```

Solves a nonlinear least-squares problem subject to bounds on the variables using a modified Levenberg-Marquardt algorithm.

Class BoundedLeastSquares uses a modified Levenberg-Marquardt method and an active set strategy to solve nonlinear least-squares problems subject to simple bounds on the variables. The problem is stated as follows:

$$
\min \frac{1}{2} F(x)^{T} F(x)=\frac{1}{2} \sum_{i=1}^{m} f_{i}(x)^{2}
$$

subject to

$$
l \leq x \leq u
$$

where $\mathrm{m} \geq \mathrm{n}, F: \mathrm{R}^{n} \rightarrow \mathrm{R}^{m}$, and $f_{i}(x)$ is the $i$-th component function of $F(x)$. From a given starting point, an active set IA, which contains the indices of the variables at their bounds, is built. A variable is called a "free variable" if it is not in the active set. The routine then computes the search direction for the free variables according to the formula

$$
d=-\left(J^{T} J+\mu I\right)^{-1} J^{T} F
$$

where $\mu$ is the Levenberg-Marquardt parameter, $F=F(x)$, and $J$ is the Jacobian with respect to the free variables. The search direction for the variables in IA is set to zero. The trust region approach discussed by Dennis and Schnabel (1983) is used to find the new point. Finally, the optimality conditions are checked. The conditions are:

$$
\begin{gathered}
\left\|g\left(x_{i}\right)\right\| \leq \varepsilon, l_{i}<x_{i}<u_{i} \\
g\left(x_{i}\right)<0, x_{i}=u_{i} \\
g\left(x_{i}\right)>0, x_{i}=l_{i}
\end{gathered}
$$

where $\varepsilon$ is a gradient tolerance. This process is repeated until the optimality criterion is achieved.

The active set is changed only when a free variable hits its bounds during an iteration or the optimality condition is met for the free variables but not for all variables in IA, the active set. In the latter case, a variable that violates the optimality condition will be dropped out of IA. For more details on the Levenberg-Marquardt method, see Levenberg (1944) or Marquardt (1963). For more detail on the active set strategy, see Gill and Murray (1976).

## Constructor

## BoundedLeastSquares

public BoundedLeastSquares(BoundedLeastSquares.Function function, int mFunctions, int nVariables, int boundType, double[] lowerBound, double[] upperBound)

## Description

Constructor for BoundedLeastSquares.

## Parameters

function - a Function object, user-supplied function to evaluate the function
mFunctions - a int scalar containing the number of functions
nVariables - a int scalar containing the number of variables
boundType - a int scalar containing the types of bounds on the variable

| boundType | Action |
| :--- | :--- |
| 0 | User will supply all the bounds. |
| 1 | All variables are nonnegative. |
| 2 | All variables are nonpositive. |
| 3 | User supplies only the bounds on first variable, all other <br> variables will have the same bounds. |

lowerBound - a double array containing the lower bounds on the variables upperBound - a double array containing the upper bounds on the variables

IllegalArgumentException is thrown if the dimensions of mFunctions, nVariables, boundType, lowerBound.length and upperBound.length are not consistent

## Methods

## getJacobian

public double[][] getJacobian()

## Description

Returns the Jacobian at the approximate solution.

## Returns

a mFunctions x nVariables double matrix containing the Jacobian at the approximate solution

## getResiduals

public double[] getResiduals()

## Description

Returns the residuals at the approximate solution.

## Returns

a double array containing the residuals at the approximate solution

```
getSolution
public double[] getSolution()
    Description
```

Returns the solution.
Returns
a double array containing the computed solution

## setAbsoluteFcnTol

public void setAbsoluteFcnTol(double absoluteFcnTol)

## Description

Sets the absolute function tolerance. If this member function is not called, a value of Math.max(1.0e-10, Math.pow(2.2204460492503131e-16, 2.0/3.0)), is used.

## Parameter

absoluteFcnTol - a double scalar containing the absolute function tolerance

## setDiagonalScalingMatrix

public void setDiagonalScalingMatrix(double[] diagonalScalingMatrix)

## Description

Sets the diagonal scaling matrix for the functions. The i-th component of the array is a positive scalar specifying the reciprocal magnitude of the i-th component function of the problem. If this member function is not called, an initial scaling of 1.0 is used.

## Parameter

diagonalScalingMatrix - a double array containing the diagonal scaling for the functions

## setGoodDigit

public void setGoodDigit(int goodDigit)

## Description

Sets the number of good digits in the function. If this member function is not called, a value of (int)(-Sfun. $\log 10(2.2204460492503131 \mathrm{e}-16)+0.1 \mathrm{e} 0)$ is used.

## Parameter

goodDigit - a int scalar containing the number of good digits

## setGradientTol

public void setGradientTol(double gradientTol)

## Description

Sets the scaled gradient tolerance. If this member function is not called, a value of Math.pow (2.2204460492503131e-16, 1.0e0/3.0e0) is used.

## Parameter

gradientTol - a double scalar containing the scaled gradient tolerance

## setGuess

```
public void setGuess(double[] guess)
```


## Description

Sets the initial guess of the solution. If this member function is not called, an initial scaling of 1.0 is used.

## Parameter

guess - a double array containing an initial guess

## setInternalScale

public void setInternalScale()

## Description

Sets the internal variable scaling option. With this option, scaling for the variables is set internally.

## setJacobian

public void setJacobian(BoundedLeastSquares.Jacobian jacobian)
Description
Sets the Jacobian.

## Parameter

jacobian - a Jacobian object to compute the Jacobian.

## setMaximumFunctionEvals

public void setMaximumFunctionEvals(int evaluations)

## Description

Sets the maximum number of function evaluations. If this member function is not called, a value of 400 is used.

## Parameter

evaluations - a int scalar containing the maximum number of function evaluations

## setMaximumlteration

public void setMaximumIteration(int iterations)

## Description

Sets the maximum number of iterations. If this member function is not called, a value of 100 is used.

## Parameter

iterations - a int scalar containing the maximum number of iterations

## setMaximumJacobianEvals

public void setMaximumJacobianEvals(int evaluations)

## Description

Sets the maximum number of Jacobian evaluations. If this member function is not called, a value of 400 is used.

## Parameter

evaluations - a int scalar containing the maximum number of Jacobian evaluations

```
setMaximumStepSize
public void setMaximumStepSize(double stepSize)
    Description
```

Sets the maximum allowable step size.

## Parameter

stepSize - a double scalar containing the maximum allowable step size

```
setRelativeFcnTol
public void setRelativeFcnTol(double relativeFcnTol)
    Description
```

Sets the relative function tolerance. If this member function is not called, a value of Math.pow(2.2204460492503131e-16, 2.0e0/3.0e0) is used.

## Parameter

relativeFcnTol - a double scalar containing the relative function tolerance

## setScaledStepTol

public void setScaledStepTol(double scaledStepTol)

## Description

Sets the scaled step tolerance. If this member function is not called, a value of Math.max (1.0e-10, Math.pow(2.2204460492503131e-16, 2.0e0/3.0e0) is used.
Parameter
scaledStepTol - a double scalar containing the scaled step tolerance

```
setScalingVector
public void setScalingVector(double[] scalingVector)
```


## Description

Sets the scaling vector for the variables. If this member function is not called, an initial scaling of 1.0 is used.

## Parameter

scalingVector - a double array containing the scaling vector for the variables

## setTrustRegion

public void setTrustRegion(double trustRegion)

## Description

Sets the size of initial trust region radius. If this member function is not called, the value is based on the initial scaled Cauchy step.

## Parameter

trustRegion - a double scalar containing the initial trust region radius

## solve

final public void solve() throws
BoundedLeastSquares.FalseConvergenceException

## Description

Solves a nonlinear least-squares problem subject to bounds on the variables using a modified Levenberg-Marquardt algorithm.

## Example 1: Bounded Least Squares

The nonlinear least-squares problem

$$
\begin{gathered}
\min \frac{1}{2} \sum_{i=0}^{1} f_{i}(x)^{2} \\
-2 \leq x_{0} \leq 0.5
\end{gathered}
$$

$$
-1 \leq x_{1} \leq 2
$$

where

$$
f_{0}(x)=10\left(x_{1}-x_{0}^{2}\right) \text { and } f_{1}(x)=\left(1-x_{0}\right)
$$

is solved.

```
import com.imsl.math.*;
public class BoundedLeastSquaresEx1 {
    public static void main(String args[]) throws Exception {
        int m = 2;
        int n = 2;
        int ibtype = 0;
        double[] xlb = {-2.0, -1.0};
            double[] xub = {0.5, 2.0};
            BoundedLeastSquares.Function rosbck =
            new BoundedLeastSquares.Function() {
                public void compute(double[] x, double[] f) {
                    f[0] = 10.0*(x[1] - x[0]*x[0]);
                        f[1] = 1.0 - x[0];
            }
            };
            BoundedLeastSquares zf =
            new BoundedLeastSquares(rosbck, m, n, ibtype, xlb, xub);
            zf.solve();
            new PrintMatrix("Solution").print(zf.getSolution());
    }
}
```


## Output

```
Solution
    0
0}0.
1 0.25
```


## Example 2: Bounded Least Squares

The nonlinear least-squares problem

$$
\begin{gathered}
\min \frac{1}{2} \sum_{i=0}^{1} f_{i}(x)^{2} \\
-2 \leq x_{0} \leq 0.5 \\
-1 \leq x_{1} \leq 2
\end{gathered}
$$

where

$$
f_{0}(x)=10\left(x_{1}-x_{0}^{2}\right) \text { and } f_{1}(x)=\left(1-x_{0}\right)
$$

is solved. An initial guess $(-1.2,1.0)$ is supplied, as well as the analytic Jacobian. The residual at the approximate solution is returned.

```
import com.imsl.math.*;
public class BoundedLeastSquaresEx2 {
    public static void main(String args[]) throws Exception {
        int m = 2;
        int n = 2;
        int ibtype = 0;
        double[] xlb = {-2.0, -1.0};
        double[] xub = {0.5, 2.0};
        double[] xguess = {-1.2, 1.0};
        BoundedLeastSquares.Function rosbck =
        new BoundedLeastSquares.Function() {
            public void compute(double[] x, double[] f) {
                f[0] = 10.0*(x[1] - x[0]*x[0]);
                f[1] = 1.0 - x[0];
            }
        };
        BoundedLeastSquares.Jacobian jacob =
        new BoundedLeastSquares.Jacobian() {
            public void compute(double[] x, double[] fjac) {
                        fjac[0] = -20.0*x[0];
                fjac[1] = 10.0;
                fjac[2] = -1.0;
                fjac[3] = 0.0;
            }
        };
        BoundedLeastSquares zf =
        new BoundedLeastSquares(rosbck, m, n, ibtype, xlb, xub);
        zf.setJacobian(jacob);
        zf.setGuess(xguess);
        zf.solve();
```

```
        new PrintMatrix("Solution").print(zf.getSolution());
        new PrintMatrix("Residuals").print(zf.getResiduals());
    }
}
```


## Output

## Solution

0
$0 \quad 0.5$
10.25

```
Residuals
```

    0
    $0 \quad 0$
10.5

## BoundedLeastSquares.Function interface

```
public interface com.imsl.math.BoundedLeastSquares.Function
```

Public interface for the user-supplied function to evaluate the function that defines the least-squares problem.

## Method

## compute

public void compute(double[] x, double[] f)

## Description

Public interface for the user-supplied function to evaluate the function that defines the least-squares problem.

## Parameters

$\mathrm{x}-\mathrm{a}$ double array containing the point at which the function is to evaluated.
x.length = nVariables
$f-a$ double array which contains the function values at point $x . f . l e n g t h=$ mFunctions

# BoundedLeastSquares.Jacobian interface 

```
public interface com.imsl.math.BoundedLeastSquares.Jacobian
```

Public interface for the user-supplied function to compute the Jacobian.

## Method

## compute

public void compute(double[] x, double[] fjac)

## Description

Public interface for the user-supplied function to compute the Jacobian.

## Parameters

x - a double array, the point at which the Jacobian is to evaluated. x. length $=$ nVariables
fjac - a double array, the computed Jacobian at the point x. point x. fjac.length
= mFunctions x nVariables

## BoundedLeastSquares.FalseConvergenceException class

```
static public class com.imsl.math.BoundedLeastSquares.FalseConvergenceException
extends com.imsl.IMSLException
```

False convergence - The iterates appear to be converging to a noncritical point.

## Constructors

## BoundedLeastSquares.FalseConvergenceException

public BoundedLeastSquares.FalseConvergenceException(String message)

## Description

Constructs an FalseConvergenceException with the specified detail message. A detail message is a String that describes this particular exception.

## Parameter

message - the detail message

## BoundedLeastSquares.FalseConvergenceException

```
public BoundedLeastSquares.FalseConvergenceException(String key, Object[]
    arguments)
    Description
```

Constructs an FalseConvergenceException with the specified detail message. The error message string is in a resource bundle, ErrorMessages.

## Parameters

key - the key of the error message in the resource bundle
arguments - an array containing arguments used within the error message string

## MinConNLP class

```
public class com.imsl.math.MinConNLP implements Serializable, Cloneable
```

General nonlinear programming solver.
MinConNLP is based on the FORTRAN subroutine, DONLP2, by Peter Spellucci and licensed from TU Darmstadt. MinConNLP uses a sequential equality constrained quadratic programming method with an active set technique, and an alternative usage of a fully regularized mixed constrained subproblem in case of nonregular constraints (i.e. linear dependent gradients in the "working sets"). It uses a slightly modified version of the Pantoja-Mayne update for the Hessian of the Lagrangian, variable dual scaling and an improved Armjijo-type stepsize algorithm. Bounds on the variables are treated in a gradient-projection like fashion. Details may be found in the following two papers:
P. Spellucci: An SQP method for general nonlinear programs using only equality constrained subproblems. Math. Prog. 82, (1998), 413-448.
P. Spellucci: A new technique for inconsistent problems in the SQP method. Math. Meth. of Oper. Res. 47, (1998), 355-500. (published by Physica Verlag, Heidelberg, Germany).

The problem is stated as follows:

$$
\min _{x \in R^{n}} f(x)
$$

subject to

$$
\begin{gathered}
g_{j}(x)=0, \text { for } j=1, \ldots, m_{e} \\
g_{j}(x) \geq 0, \text { for } \mathrm{j}=\mathrm{m}_{\mathrm{e}}+1, \ldots, \mathrm{~m}
\end{gathered}
$$

$$
x_{l} \leq x \leq x_{u}
$$

where all problem functions are assumed to be continuously differentiable. Although default values are provided for optional input arguments, it may be necessary to adjust these values for some problems. Through the use of member functions, MinConNLP allows for several parameters of the algorithm to be adjusted to account for specific characteristics of problems. The provides detailed descriptions of these parameters as well as strategies for maximizing the performance of the algorithm. In addition, the following are a number of guidelines to consider when using MinConNLP:

- A good initial starting point is very problem specific and should be provided by the calling program whenever possible. See method setGuess.
- Gradient approximation methods can have an effect on the success of MinConNLP. Selecting a higher order approximation method may be necessary for some problems. See method setDifferentiationType.
- If a two sided constraint $l_{i} \leq g_{i}(x) \leq u_{i}$ is transformed into two constraints, $g_{2 i}(x) \geq 0$ and $g_{2 i+1}(x) \geq 0$, then choose $\operatorname{del} 0<1 / 2\left(u_{i}-l_{i}\right) / \max \left\{1,\left\|\nabla g_{i}(x)\right\|\right\}$, or at least try to provide an estimate for that value. This will increase the efficiency of the algorithm. See method setBindingThreshold.
- The parameter ierr provided in the interface to the user supplied function FCN can be very useful in cases when evaluation is requested at a point that is not possible or reasonable. For example, if evaluation at the requested point would result in a floating point exception, then setting ierr to true and returning without performing the evaluation will avoid the exception. MinConNLP will then reduce the stepsize and try the step again. Note, if ierr is set to true for the initial guess, then an error is issued.

The solver terminates if there is an error or if one of the following three terminations conditions is satisfied. The method getTerminationCondition returns the termination condition index.

- Termination condition 10: Kuhn-Tucker conditions are satisfied.

$$
\begin{gathered}
\left\|g(x)^{-}\right\|_{1} \leq \text { violationBound } \\
\left\|\lambda^{-}\right\|_{\infty} \leq \text { multiplierError } \\
\|\nabla L(x, \mu, \lambda)\| \leq \epsilon_{x}(1+\|\nabla f(x)\|) \\
\left|\lambda^{T} g(x)\right| \leq \text { violationBound } \times \text { multiplierError } \times M
\end{gathered}
$$

where $L(x, \mu, \lambda)=f(x)-\lambda^{T} g(x), M$ is the number of constraints, and $\epsilon_{x}=10^{-5}$. The notation $y^{-}$means a vector whose negative elements are the same as the vector $y$, but with zeros in place of $y$ 's positive values.

- Termination condition 11: Computed correction is small.

$$
d \leq \epsilon_{x}\left(\|x\|+\epsilon_{x}\right)
$$

$$
\begin{gathered}
\|\nabla L(x, \mu, \lambda)\| \leq \epsilon_{x}(1+\|\nabla f(x)\|) \\
\left\|g(x)^{-}\right\|_{1} \leq \text { violationBound } \\
\left\|\lambda^{-}\right\|_{\infty} \leq \text { multiplierError }
\end{gathered}
$$

where $d$ is the computed correction for the current solution $x$.

- Termination condition 12: $x$ is almost feasible, directional derivative is very small. Further progress cannot be expected.

$$
D \Phi(x ; d) \geq-100(|\Phi(x)|+1) \epsilon_{x}
$$

where $\Phi$ is the current penalty function, and $D \Phi$ is the directional derivative of $\Phi$. This usually occurs as a termination condition for ill-conditioned problems.

Note that one can use the JDK 1.4 JAVA Logging API to generate intermediate output for the solver. Accumulated levels of detail correspond to JAVA's CONFIG, FINE, FINER, and FINEST logging levels with CONFIG yielding the smallest amount of information and FINEST yielding the most. The levels of output yield the following:

| Level | Output |
| :--- | :--- |
| CONFIG | One line of intermediate results is printed with each <br> iteration. A summary report is printed upon comple- <br> tion. |
| FINE | Lines of intermediate results giving the most impor- <br> tant data for each step are printed after each step. A <br> summary report is printed upon completion. |
| FINER | Lines of detailed intermediate results showing all pri- <br> mal and dual variables, the relevant values from the <br> working set, progress in the backtracking, etc. are <br> printed. A summary report is printed upon comple- <br> tion. |
| FINEST | Lines of detailed intermediate results showing all pri- <br> mal and dual variables, the relevant values from the <br> working set, progress in the backtracking, the gradi- <br> ents in the working set, the quasi-Newton updated, <br> etc. are printed. A summary report is printed upon <br> completion. |

Field

```
serialVersionUID
static final public long serialVersionUID
```


## Constructor

```
MinConNLP
public MinConNLP(int mTotalConstraints, int mEqualityConstraints, int
    nVariables) throws IllegalArgumentException
    Description
```

    Nonlinear programming solver constructor.
    
## Parameters

mTotalConstraints - An int scalar value which defines the total number of constraints
mEqualityConstraints - An int scalar value which defines the number of equality constraints
nVariables - An int scalar value which defines the number of variables.

## Methods

```
getConstraintResiduals
public double[] getConstraintResiduals()
```


## Description

Returns the constraint residuals.

## Returns

a double array containing the constraint residuals.

```
getlterations
public int getIterations()
```

    Description
    Returns the actual number of iterations used.
    Returns
    the number of iterations used.
    getLagrangeMultiplierEst
public double[] getLagrangeMultiplierEst()

## Description

Returns the Lagrange multiplier estimates of the constraints.

## Returns

a double array containing the Lagrange multiplier estimates of the constraints.

## getLogger

public Logger getLogger()

## Description

Returns the logger object. Logger support requires JDK1.4. Use with earlier versions returns null.

## Returns

the logger object, if present, or null.

```
getMaximumTime
public long getMaximumTime()
    Description
```

Returns the maximum time allowed for the solve step.

## Returns

the maximum time, in milliseconds, to be allowed for the solve step. If less than or equal to zero then no time limit is imposed. The default valus is -1 (no time limit).

```
getSolution
public double[] getSolution()
    Description
```

Returns the solution. This is the same solution as returned by the solve method.

## Returns

a double array containing the solution.
getTerminationCriterion
public int getTerminationCriterion()

## Description

Returns the reason the solve step terminated.
Returns
an int that indicates the reason the solve method terminated.

## getTolerance

public double getTolerance()
Description
Returns the desired precision of the solution.

## Returns

a double that is the the desired precision of the solution.

## setBindingThreshold

public void setBindingThreshold(double del0)

## Description

Set the binding threshold for constraints. In the initial phase of minimization a constraint is considered binding if $\frac{g_{i}(x)}{\max \left(1,\left\|\nabla g_{i}(x)\right\|\right)} \leq$ del0 $\quad i=M_{e}+1, \ldots, M$
Good values are between .01 and 1.0. If del0 is chosen too small then identification of the correct set of binding constraints may be delayed. Contrary, if del0 is too large, then the method will often escape to the full regularized SQP method, using individual slack variables for any active constraint, which is quite costly. For well scaled problems del0 $=$ 1.0 is reasonable. If this member function is not called, del0 is set to $.5^{*}$ tau0.

## Parameter

del0 - a double scalar value specifying the binding threshold for constraints.
IllegalArgumentException is thrown if del0 is less than or equal to 0.0

```
setBoundViolationBound
public void setBoundViolationBound(double taubnd)
    Description
```

Set the amount by which bounds may be violated during numerical differentiation. If this member function is not called, taubnd is set to 1.0 .

## Parameter

taubnd - a double scalar value specifying the amount by which bounds may be violated during numerical differentiation.

IllegalArgumentException is thrown if taubnd is less than or equal to 0.0

## setDifferentiationType

public void setDifferentiationType(int idtype)
Description
Set the type of numerical differentiation to be used.

## Parameter

idtype - an int scalar value specifying the type of numerical differentiation to be used. If this member function is not called, idtype is set to 1 .

| idtype | Action |
| :--- | :--- |
| 1 | Use a forward difference quotient with discretization <br> stepsize $0.1\left(e p s f c n^{1 / 2}\right)$ componentwise relative. This <br> is the default value used. |
| 2 | Use the symmetric difference quotient with discretiza- <br> tion stepsize $0.1\left(e p s f c n^{1 / 3}\right)$ componentwise relative. |
| 3 | Use the sixth order approximation computing a <br> Richardson extrapolation of three symmetric differ- <br> ence quotient values. This uses a discretization step- <br> size $0.01\left(e p s f n^{1 / 7}\right)$ |

IllegalArgumentException is thrown if idtype is less than or equal to 0 or greater than or equal to 4 .

## setFunctionPrecision

public void setFunctionPrecision(double epsfcn)

## Description

Set the relative precision of the function evaluation routine. If this member function is not called, epsfcn is set to $2.2 \mathrm{e}-16$.

## Parameter

epsfcn - a double scalar value specifying the relative precision of the function evaluation routine.

IllegalArgumentException is thrown if epsfcn is less than or equal to 0.0

```
setGradientPrecision
public void setGradientPrecision(double epsdif)
    Description
```

Set the relative precision in gradients. If this member function is not called, epsdif is set to $2.2 \mathrm{e}-16$.

## Parameter

epsdif - a double scalar value specifying the relative precision in gradients.
IllegalArgumentException is thrown if epsdif is less than or equal to 0.0

## setGuess

public void setGuess(double[] xguess)

## Description

Set the initial guess of the minimum point of the input function. If this member function is not called, the elements of this array are set to x , (with the smallest value of $\|x\|_{2}$ ) that satisfies the bounds.

## Parameter

xguess - a double array specifying the initial guess of the minimum point of the input function

```
setMaximumTime
public void setMaximumTime(long maximumTime)
    Description
```

Sets the maximum time allowed for the solve step.

## Parameter

maximumTime - is the maximum time, in milliseconds, to be allowed for the solve step. If less than or equal to zero then no time limit is imposed.

## setMaxIterations

public void setMaxIterations(int maxIterations)

## Description

Set the maximum number of iterations allowed. If this member function is not called, the maximum number of iterations is set to 200 .

## Parameter

maxIterations - an int specifying the maximum number of iterations allowed
IllegalArgumentException is thrown if maxIterations is less than or equal to 0

```
setMultiplierError
public void setMultiplierError(double smallw)
```


## Description

Set the error allowed in the multipliers. A negative multiplier of an inequality constraint is accepted (as zero) if its absolute value is less than smallw. If this member function is not called, it is set to $e^{2 \log \epsilon / 3}$.

## Parameter

smallw - a double scalar value specifying the error allowed in the multipliers.
IllegalArgumentException is thrown if smallw is less than or equal to 0.0

```
setPenaltyBound
public void setPenaltyBound(double tauO)
```


## Description

Set the universal bound for describing how much the unscaled penalty-term may deviate from zero. A small tau0 diminishes the efficiency of the solver because the iterates then will follow the boundary of the feasible set closely. Conversely, a large tau0 may degrade the reliability of the code. If this member function is not called, tau0 is set to 1.0.

## Parameter

tau0 - a double scalar value specifying the universal bound for describing how much the unscaled penalty-term may deviate from zero.

IllegalArgumentException is thrown if tau 0 is less than or equal to 0.0

```
setScalingBound
public void setScalingBound(double scbnd)
    Description
```

Set the scaling bound for the internal automatic scaling of the objective function. If this member function is not called, scbnd is set to 1.0 e 4 .

## Parameter

scbnd - a double scalar value specifying the scaling variable for the problem function.

IllegalArgumentException is thrown if scbnd is less than or equal to 0.0

```
setTolerance
public void setTolerance(double epsx)
```


## Description

Set the desired precision of the solution.

## Parameter

epsx - is the the desired precision of the solution. For a well scaled and well-conditioned problem it essentially specifies a desired relative precision in the solution. It should never be chosen less than the square root of the machine precision since the control of progress in the method is based on the comparison of function values usually taken from the constraining manifold where the objective function varies like $O\left(\left\|x^{k}-x^{*}\right\|^{2}\right)$. Even this requirement may be too strong. The default value of $1.0 \mathrm{e}-5$ is approximately the third root of the machine precision. The user should be aware of the fact that the precision requirement is automatically relaxed if the solver considers a problem "singular". If the precision seems to be too poor in such a case a decrease of epsx might help. Default: 1.0e-5.

```
setViolationBound
public void setViolationBound(double delmin)
```


## Description

Set the scalar which defines allowable constraint violations of the final accepted result. Constraints are satisfied if $\left|g_{i}(x)\right| \leq$ delmin, and $g_{i}(x) \geq-$ delmin respectively. If this member function is not called, delmin is set to $\min \left(\operatorname{del0} / 10, \max \left(e p s d i f, \min \left(\operatorname{del} 0 / 10, \max \left((1 . e-6) \operatorname{del} 0\right.\right.\right.\right.$, small $\left.\left.\left._{w}\right)\right)\right)$.
Parameter
delmin - a double scalar value specifying the allowable constraint violations of the final accepted result.

IllegalArgumentException is thrown if delmin is less than or equal to 0.0

```
setXIowerBound
public void setXlowerBound(double[] xlb)
    Description
```

Set the lower bounds on the variables. If this member function is not called, the elements of this array are set to -1.79 e 308 .

## Parameter

xlb - a double array specifying the lower bounds on the variables

## setXscale

public void setXscale(double[] xscale)

## Description

Set the internal scaling of the variables. The initial value given and the objective function and gradient evaluations, however, are always given in the original unscaled variables. The first internal variable is obtained by dividing the values $x[i]$ by xscale[i]. If this member function is not called, xscale[i] is set to 1.0.

## Parameter

xscale - a double array specifying the internal scaling of the variables.
IllegalArgumentException is thrown if xscale is less than or equal to 0.0

## setXupperBound

public void setXupperBound(double[] xub)
Description
Set the upper bounds on the variables. If this member function is not called, the elements of this array are set to 1.79 e 308 .

## Parameter

xub - a double array specifying the upper bounds on the variables

```
solve
public double[] solve(MinConNLP.Function F) throws
    MinConNLP.ConstraintEvaluationException,
    MinConNLP.ObjectiveEvaluationException,
    MinConNLP.WorkingSetSingularException, MinConNLP.QPInfeasibleException,
    MinConNLP.PenaltyFunctionPointInfeasibleException,
    MinConNLP.LimitingAccuracyException, MinConNLP.TooManyIterationsException,
    MinConNLP.BadInitialGuessException, MinConNLP.IllConditionedException,
    MinConNLP.SingularException, MinConNLP.LinearlyDependentGradientsException,
    MinConNLP.NoAcceptableStepsizeException,
    MinConNLP.TerminationCriteriaNotSatisfiedException
```


## Description

Solve a general nonlinear programming problem using the successive quadratic programming algorithm with a finite-difference gradient or with a user-supplied gradient.

## Parameter

F - defines the user-supplied function to evaluate the function at a given point. F can be used to supply a gradient of the function. If F implements Gradient the user-supplied gradient is used. Otherwise,an attempt to solve the problem is made using a finite-difference gradient.

## Returns

a double array containing the solution of the nonlinear programming problem.

## Example 1: Solving a general nonlinear programming problem

A general nonlinear programming problem is solved using a finite difference gradient.

```
import com.imsl.math.*;
public class MinConNLPEx1 implements MinConNLP.Function{
    public double f(double[] x, int iact, boolean[] ierr){
        double result;
        ierr[0] = false;
            if(iact == 0){
                result = (x[0]-2.e0)*(x[0]-2.e0) + (x[1]-1.e0)*(x[1]-1.e0);
                return result;
            } else {
                switch (iact) {
                    case 1:
                    result = (x[0]-2.e0*x[1] + 1.e0);
                    return result;
```

```
        case 2:
        result = (- (x[0]*x[0])/4.e0 - (x[1]*x[1]) + 1.e0);
        return result;
        default:
        ierr[0] = true;
        return 0.e0;
            }
        }
    }
    public static void main(String args[]) throws Exception {
    int m = 2;
    int me = 1;
    int n = 2;
    double xinit[] = {2., 2.};
    double x[] = {0.};
    MinConNLP minconnon = new MinConNLP(m, me, n);
    minconnon.setGuess(xinit);
    MinConNLPEx1 fcn = new MinConNLPEx1();
    x = minconnon.solve(fcn);
    System.out.println("x is "+x[0] +" "+x[1]);
    }
}
```


## Output

x is 0.82287565553251160 .9114378277662559

## Example 2: Solving a general nonlinear programming problem

A general nonlinear programming problem is solved using a user-supplied gradient.

```
import com.imsl.math.*;
public class MinConNLPEx2 implements MinConNLP.Gradient{
    public double f(double[] x, int iact, boolean[] ierr){
        double result;
        ierr[0] = false;
            if(iact == 0){
                result = (x[0]-2.e0)*(x[0]-2.e0) + (x[1]-1.e0)*(x[1]-1.e0);
                return result;
            } else {
                switch (iact) {
                    case 1:
                        result = (x[0]-2.e0*x[1] + 1.e0);
                    return result;
                    case 2:
                result = (- (x[0]*x[0])/4.e0 - (x[1]*x[1]) + 1.e0);
```

```
                                return result;
            default:
                ierr[0] = true;
                return 0.e0;
            }
        }
    }
    public void gradient(double[] x, int iact, double[] result){
        if(iact == 0){
                result[0] = 2.e0*(x[0]-2.e0);
                result[1] = 2.e0*(x[1]-1.e0);
                return;
            } else {
                switch (iact) {
                case 1:
                result[0] = 1.e0;
            result[1] = -2.e0;
                return;
                    case 2:
                    result[0] = -0.5e0*x[0];
            result[1] = -2.e0*x[1];
                return;
                }
    }
    }
    public static void main(String args[]) throws Exception {
        int m = 2;
        int me = 1;
        int n = 2;
        MinConNLP minconnon = new MinConNLP(m, me, n);
        minconnon.setGuess(new double[]{2.,2.});
        MinConNLPEx2 grad = new MinConNLPEx2();
        double x[] = minconnon.solve(grad);
        System.out.println("x is "+x[0] +" "+x[1]);
    }
}
```


## Output

x is 0.82287565553251170 .9114378277662558

## Example 3: Solving a general nonlinear programming problem with logging

A general nonlinear programming problem is solved using a finite difference gradient. Intermediate output is captured in a file named MinConNLPlog.txt. The level of output
requested is FINE.

```
import com.imsl.math.*;
import com.imsl.Messages;
import com.imsl.IMSLException;
import java.util.logging.Logger;
import java.util.logging.LogRecord;
import java.util.logging.Level;
import java.util.logging.Handler;
public class MinConNLPEx3 implements MinConNLP.Function{
    public double f(double[] x, int iact, boolean[] ierr){
    double result;
    ierr[0] = false;
            if(iact == 0){
                        result = (x[0]-2.e0)*(x[0]-2.e0) +(x[1]-1.e0)*(x[1]-1.e0);
                    return result;
            } else {
                switch (iact) {
                    case 1:
                        result = (x[0]-2.e0*x[1] + 1.e0);
                            return result;
                        case 2:
                            result = (-(x[0]*x[0])/4.e0 - (x[1]*x[1]) + 1.e0);
                            return result;
                    default:
                                    ierr[0] = true;
                                    return 0.e0;
            }
        }
    }
    public static void main(String args[]) throws Exception {
        int m = 2;
        int me = 1;
        int n = 2;
        double xinit[] = {2., 2.};
        double x[] = {0.};
        MinConNLP minconnon = new MinConNLP(m, me, n);
        minconnon.setGuess(xinit);
        MinConNLPEx3 fcn = new MinConNLPEx3();
        Logger logger = minconnon.getLogger();
        Handler h = new java.util.logging.FileHandler("MinConNLPlog.txt");
        logger.addHandler(h);
        logger.setLevel(Level.FINE);
        h.setFormatter(new MinConNLP.Formatter());
        x = minconnon.solve(fcn);
        System.out.println("x is "+x[0] +" "+x[1]);
    }
}
```


## Output

Contents of the file MinConNLPlog.txt after execution:
$\operatorname{ITSTEP}=1 \quad \mathrm{FX}=0.0 \quad \mathrm{UPSI}=5.0 \quad \mathrm{~B} 2 \mathrm{~N}=-1.0 \quad \mathrm{UMI}=0.0 \quad \mathrm{NR}=2 \quad \mathrm{SI}=-1$

ITSTEP $=2 \quad \mathrm{FX}=0.472222222222204 \quad \mathrm{UPSI}=0.8055555555555558 \quad \mathrm{~B} 2 \mathrm{~N}=7.447602459741819 \mathrm{E}-16 \quad \mathrm{UMI}=0.0 \quad \mathrm{NR}=2 \quad \mathrm{SI}=-1$
$\operatorname{ITSTEP}=3 \quad \mathrm{FX}=1.2261822533163689 \quad \mathrm{UPSI}=0.09653353175869195 \quad \mathrm{~B} 2 \mathrm{~N}=3.3306690738754696 \mathrm{E}-16 \quad \mathrm{UMI}=0.0 \quad \mathrm{NR}=2 \quad \mathrm{SI}=-$
$\mathrm{ITSTEP}=4 \quad \mathrm{FX}=1.393242278445973 \quad \mathrm{UPSI}=1.2061157826948055 \mathrm{E}-4 \quad \mathrm{~B} 2 \mathrm{~N}=1.336885555457667 \mathrm{E}-15 \quad \mathrm{UMI}=0.0 \quad \mathrm{NR}=2 \quad \mathrm{SI}=-$
$N=2 \quad M=2 \quad M E=1$
$E P S X=1.0 \mathrm{E}-5 \quad \mathrm{SIGSM}=1.4901161193847656 \mathrm{E}-8$

STARTVALUE
0.02 .0
$\mathrm{EPS}=2.220446049250313 \mathrm{E}-16 \quad \mathrm{TOL}=2.2250738585072014 \mathrm{E}-308 \quad \mathrm{DELO}=0.5 \quad \mathrm{DELM}=5.0 \mathrm{E}-7$ TAUO=1.0
$\mathrm{TAU}=0.1 \quad \mathrm{SD}=0.1 \quad \mathrm{SW}=5.4782007307014466 \mathrm{E}-33 \quad \mathrm{RHO}=1.0 \mathrm{E}-6 \quad \mathrm{RHO}=1.0 \mathrm{E}-10$
$\mathrm{SCFM}=10000.0 \quad \mathrm{C} 1 \mathrm{D}=0.01 \quad \mathrm{EPDI}=2.220446049250313 \mathrm{E}-16$
NRE= 2 ANAL= false
$\mathrm{VBND}=1.0 \quad \mathrm{EFCN}=2.220446049250313 \mathrm{E}-16 \quad \mathrm{DIFF}=1$
TERMINATION REASON:
KT-CONDITIONS SATISFIED, NO FURTHER CORRECTION COMPUTED
EVALUATIONS OF F
18
EVALUATIONS OF GRAD F 0
EVALUATIONS OF CONSTRAINTS 48
EVALUATIONS OF GRADS OF CONSTRAINTS 0
FINAL SCALING OF OBJECTIVE 1.0
NORM OF GRAD (F) 2.360902457120518
LAGRANGIAN VIOLATION 9.992007221626409E-16
FEASIBILITY VIOLATION $2.866595849582154 \mathrm{E}-13$
DUAL FEASIBILITY VIOLATION 0.0
OPTIMIZER RUNTIME SEC S
OPTIMAL VALUE OF F $=1.3934649806887736$

OPTIMAL SOLUTION X =
$0.8228756555325116 \quad 0.9114378277662559$
MULTIPLIERS ARE RELATIVE TO SCF=1
NR. CONSTRAINT NORMGRAD (OR 1) MULTIPLIER
$1-2.220446049250313 \mathrm{E}-16 \quad 2.23606797749979-1.5944911588359063$
$2-2.864375403532904 \mathrm{E}-13 \quad 1.86873126531987071 .8465915320074269$
EVALUATIONS OF RESTRICTIONS AND THEIR GRADIENTS
( $24.0,0.0$ )

## Optimization

```
    ( 24.0, 0.0 )
LAST ESTIMATE OF CONDITION OF ACTIVE GRADIENTS 1.958467797854007
LAST ESTIMATE OF CONDITION OF APPROX. HESSIAN 1.3588763739672172
    ITERATIVE STEPS TOTAL 4
    # OF RESTARTS 0
    # OF FULL REGULAR UPDATES 3
    # OF UPDATES 3
    # OF FULL REGULARIZED SQP-STEPS 0
    FX=1 SCF=5.0 PSI= 1.8687312653198707 UPS= 1.8465915320074269
DEL=5.0E-5 B2O= 0.0 B2N= -1.0 NR= 2
        SI=-1 U-= 0.0 C-R=1.5365907428821477 C-D=1.0
        XN=2.8284271247461903 DN= 1.0671873729054746 PHA= -1 CL= 0
        SKM= 0.0 SIG= 1.0 CF+= 0.0 DIR= -5.0
        DSC= 0.0 COS=1.0 VIO= 0.0
        UPD= 0 TK= 0.0 XSI= 0.0
    FX=2 SCF=0.8055555555555558 PSI= 0.0 UPS=0
    DEL= 0.05 B20= 0.0 B2N=7.447602459741819E-16 NR= 2
        SI= -1 U-= 0.0 C-R=1.4798927762262672 C-D= 1.0
        XN= 1.7716909687891085 DN= 0.49125734684608885 PHA= 1 CL= 1
        SKM= 1.4727272299765986 SIG= 1.0 CF+= 1.0 DIR= -0.6737373565183514
        DSC=1.4727272299765986 COS=1.0 VIO=0.9079593845004515
        UPD= 1 TK= 0.24133378083025844 XSI= 0.0
    FX=3 SCF= 0.09653353175869195 PSI= 0.0 UPS=0
    DEL=0.05 B20=0.0 B2N=3.3306690738754696E-16 NR=2
        SI= -1 U-= 0.0 C-R= 1.9355267257931226 C-D= 1.4591929871177434
        XN=1.302259296758884 DN= 0.07742644541830818 PHA= 1 CL= 1
        SKM= 3.4500000422411627 SIG= 1.0 CF+= 2.0 DIR= -0.17617369749845635
        DSC=3.4500000422411627 COS=1.0 VIO=1.0000000000000002
        UPD= 1 TK= 0.005994854450114255 XSI= 0.0
    FX=4 SCF= 1.2061157826948055E-4 PSI= 0.0 UPS= 0
    DEL=0.05 B20= 0.0 B2N=1.336885555457667E-15 NR=2
        SI= -1 U-= 0.0 C-R= 1.958467797854007 C-D= 1.3588763739672172
        XN=1.2280376253662906 DN= 1.0192836585976224E-4 PHA=2 CL= 1
        SKM= 3.892584026079591 SIG= 1.0 CF+= 2.0 DIR= -2.468065092929623E-4
        DSC= 3.892584026079591 COS=1.0 VIO= 1.0000000000000002
        UPD=1 TK= 1.0389391766841544E-8 XSI= 0.0
```

MinConNLP.Function interface

```
public interface com.imsl.math.MinConNLP.Function
```

Public interface for the user supplied function to the MinConNLP object.

## Method

f
public double $f($ double [] $x$, int iact, boolean [] ierr)

## Description

Compute the value of the function at the given point.

## Parameters

x - an input double array, the point at which the objective function or constraint is to be evaluated
iact - an input int value indicating whether evaluation of the objective function is requested or evaluation of a constraint is requested. If iact is zero, then an objective function evaluation is requested. If iact is nonzero then the value of iact indicates the index of the constraint to evaluate. (1 indicates the first constraint, 2 indicates the second, etc.)
ierr - an input/output boolean array of length 1 . On input ierr[0] is set to false. If an error or other undesirable condition occurs during evaluation, then ierr[0] should be set to true. Setting ierr[0] to true will result in the step size being reduced and the step being tried again. (If ierr [0] is set to true for xguess, then an error is issued.)

## Returns

a double. If iact is zero, then the value of the objective function at $x$ is returned. If iact is nonzero, then the computed constraint value at the point x is returned.

## MinConNLP.Gradient interface

```
public interface com.imsl.math.MinConNLP.Gradient implements
com.imsl.math.MinConNLP.Function
```

Public interface for the user supplied function to compute the gradient for MinConNLP object.

## Method

## gradient

public void gradient(double[] x, int iact, double[] result)

## Description

Computes the value of the gradient of the function at the given point.

## Parameters

x - an input double array, the point at which the gradient of the objective function or gradient of a constraint is to be evaluated
iact - an input int value indicating whether evaluation of the objective function gradient is requested or evaluation of a constraint gradient is requested. If iact is zero, then an objective function gradient evaluation is requested. If iact is nonzero then the value of iact indicates the index of the constraint gradient to evaluate. (1 indicates the first constraint, 2 indicates the second, etc.)
result - a double array. If iact is zero, then the value of the objective function gradient at x is returned in result. If iact is nonzero, then the computed gradient of the requested constraint value at the point x is returned in result.

## MinConNLP.ConstraintEvaluationException class

```
static public class com.imsl.math.MinConNLP.ConstraintEvaluationException
extends com.imsl.IMSLException
```

Constraint evaluation returns an error with current point.

## Constructors

```
MinConNLP.ConstraintEvaluationException
public MinConNLP.ConstraintEvaluationException(String message)
MinConNLP.ConstraintEvaluationException
public MinConNLP.ConstraintEvaluationException(String key, Object[]
    arguments)
```


## MinConNLP.ObjectiveEvaluationException class

```
static public class com.imsl.math.MinConNLP.ObjectiveEvaluationException
extends com.imsl.IMSLException
Objective evaluation returns an error with current point.
```


## Constructors

```
MinConNLP.ObjectiveEvaluationException
public MinConNLP.ObjectiveEvaluationException(String message)
MinConNLP.ObjectiveEvaluationException
public MinConNLP.ObjectiveEvaluationException(String key, Object[]
    arguments)
```


## MinConNLP.NoAcceptableStepsizeException class

```
static public class com.imsl.math.MinConNLP.NoAcceptableStepsizeException
extends com.imsl.IMSLException
```

No acceptable stepsize in [SIGMA,SIGLA].

## Constructors

MinConNLP.NoAcceptableStepsizeException

public MinConNLP.NoAcceptableStepsizeException(String message)
MinConNLP.NoAcceptableStepsizeException
public MinConNLP.NoAcceptableStepsizeException(String key, Object[] arguments)

## MinConNLP.WorkingSetSingularException class

```
static public class com.imsl.math.MinConNLP.WorkingSetSingularException extends
```

com.imsl.IMSLException

Working set is singular in dual extended QP.

## Constructors

MinConNLP.WorkingSetSingularException
public MinConNLP.WorkingSetSingularException(String message)

## MinConNLP.WorkingSetSingularException

public MinConNLP.WorkingSetSingularException(String key, Object[] arguments)

## MinConNLP.QPInfeasibleException class

```
static public class com.imsl.math.MinConNLP.QPInfeasibleException extends
com.imsl.IMSLException
```

QP problem seemingly infeasible.

## Constructors

```
MinConNLP.QPInfeasibleException
public MinConNLP.QPInfeasibleException(String message)
MinConNLP.QPInfeasibleException
public MinConNLP.QPInfeasibleException(String key, Object[] arguments)
```


# MinConNLP.PenaltyFunctionPointInfeasibleException class 

```
static public class
com.imsl.math.MinConNLP.PenaltyFunctionPointInfeasibleException extends
com.imsl.IMSLException
```

Penalty function point infeasible.

## Constructors

## MinConNLP.PenaltyFunctionPointInfeasibleException

public MinConNLP.PenaltyFunctionPointInfeasibleException(String message)

MinConNLP.PenaltyFunctionPointInfeasibleException
public MinConNLP.PenaltyFunctionPointInfeasibleException(String key, Object[] arguments)

## MinConNLP.LimitingAccuracyException class

```
static public class com.imsl.math.MinConNLP.LimitingAccuracyException extends
com.imsl.IMSLException
```

Limiting accuracy reached for a singular problem.

## Constructors

MinConNLP.LimitingAccuracyException
public MinConNLP.LimitingAccuracyException(String message)
MinConNLP.LimitingAccuracyException
public MinConNLP.LimitingAccuracyException(String key, Object[] arguments)

## MinConNLP.TooManyIterationsException class

```
static public class com.imsl.math.MinConNLP.TooManyIterationsException extends
com.imsl.IMSLException
```

Maximum number of iterations exceeded.

## Constructors

MinConNLP.TooManyIterationsException
public MinConNLP.TooManyIterationsException(String message)
MinConNLP.TooManyIterationsException
public MinConNLP.TooManyIterationsException(String key, Object[] arguments)

## MinConNLP.TooMuchTimeException class

```
static public class com.imsl.math.MinConNLP.TooMuchTimeException extends
com.imsl.math.MinConNLP.TooManyIterationsException
```

Maximum time allowed for solve exceeded. This class extends TooManyIterationsException to keep the solve method backward compatible.

## Constructor

## MinConNLP.TooMuchTimeException

public MinConNLP.TooMuchTimeException(long maximumTime)

# MinConNLP.BadInitialGuessException class 

```
static public class com.imsl.math.MinConNLP.BadInitialGuessException extends
com.imsl.IMSLException
```

Penalty function point infeasible for original problem. Try new initial guess.

## Constructors

MinConNLP.BadInitialGuessException

public MinConNLP.BadInitialGuessException(String message)
MinConNLP.BadInitialGuessException
public MinConNLP.BadInitialGuessException(String key, Object[] arguments)

## MinConNLP.IIIConditionedException class

```
static public class com.imsl.math.MinConNLP.IllConditionedException extends
com.imsl.IMSLException
Problem is singular or ill-conditioned.
```


## Constructors

```
MinConNLP.IIIConditionedException
public MinConNLP.IllConditionedException(String message)
MinConNLP.IIIConditionedException
public MinConNLP.IllConditionedException(String key, Object[] arguments)
```


## MinConNLP.SingularException class

```
static public class com.imsl.math.MinConNLP.SingularException extends
com.imsl.IMSLException
Problem is singular.
```


## Constructors

MinConNLP.SingularException
public MinConNLP.SingularException(String message)
MinConNLP.SingularException
public MinConNLP.SingularException(String key, Object[] arguments)

## MinConNLP.LinearlyDependentGradientsException class

```
static public class com.imsl.math.MinConNLP.LinearlyDependentGradientsException
extends com.imsl.IMSLException
```

Working set gradients are linearly dependent.

## Constructors

MinConNLP.LinearlyDependentGradientsException
public MinConNLP.LinearlyDependentGradientsException(String message)
MinConNLP.LinearlyDependentGradientsException
public MinConNLP.LinearlyDependentGradientsException(String key, Object[] arguments)

## MinConNLP.TerminationCriteriaNotSatisfiedException class

```
static public class
com.imsl.math.MinConNLP.TerminationCriteriaNotSatisfiedException extends
com.imsl.IMSLException
```

Termination criteria are not satisfied.

## Constructors

MinConNLP.TerminationCriteriaNotSatisfiedException
public MinConNLP.TerminationCriteriaNotSatisfiedException(String message)

## MinConNLP.TerminationCriteriaNotSatisfiedException

public MinConNLP.TerminationCriteriaNotSatisfiedException(String key, Object[] arguments)

## MinConNLP.Formatter class

```
static public class com.imsl.math.MinConNLP.Formatter extends
java.util.logging.Formatter
```

Simple formatter for MinConNLP logging

## Constructor

MinConNLP.Formatter<br>public MinConNLP.Formatter()

## Method

```
format
public String format(LogRecord record)
```


## Chapter 9: Special Functions

## Types

class Sfun ..... 213
class Bessel ..... 229
class JMath ..... 234
class IEEE ..... 243
class Hyperbolic ..... 245

## Sfun class

public class com.imsl.math.Sfun

Collection of special functions.

## Fields

## EPSILON_LARGE

static final public double EPSILON_LARGE
The largest relative spacing for doubles.

EPSILON_SMALL
static final public double EPSILON_SMALL
The smallest relative spacing for doubles.

## Methods

```
beta
static public double beta(double a, double b)
```


## Description

Returns the value of the Beta function. The beta function is defined to be

$$
\beta(a, b)=\frac{\Gamma(a) \Gamma(b)}{\Gamma(a+b)}=\int_{0}^{1} t^{a-1}(1-t)^{b-1} d t
$$

See gamma for the definition of $\Gamma(x)$.
The method beta requires that both arguments be positive.

## Parameters

a - a double value
b-a double value

## Returns

a double value specifying the Beta function

## betalncomplete

static public double betaIncomplete (double $x$, double $p$, double $q$ )

## Description

Returns the incomplete Beta function ratio. The incomplete beta function is defined to be

$$
I_{x}(p, q)=\frac{\beta_{x}(p, q)}{\beta(p, q)}=\frac{1}{\beta(p, q)} \int_{0}^{x} t^{p-1}(1-t)^{q-1} d t \text { for } 0 \leq x \leq 1, p>0, q>0
$$

See beta for the definition of $\beta(p, q)$.
The parameters $p$ and $q$ must both be greater than zero. The argument $x$ must lie in the range 0 to 1 . The incomplete beta function can underflow for sufficiently small $x$ and large $p$; however, this underflow is not reported as an error. Instead, the value zero is returned as the function value.
The method betaIncomplete is based on the work of Bosten and Battiste (1974).

## Parameters

x - a double value specifying the upper limit of integration It must be in the interval $[0,1]$ inclusive.
p - a double value specifying the first Beta parameter. It must be positive.
q - a double value specifying the second Beta parameter. It must be positive.

## Returns

a double value specifying the incomplete Beta function ratio

## cot

static public double cot(double x)
Description
Returns the cotangent of a double.

## Parameter

x - a double value

## Returns

a double value specifying the cotangent of x . If x is NaN , the result is NaN .

```
erf
```

static public double erf(double x)

## Description

Returns the error function of a double.
The error function method, $\operatorname{erf}(x)$, is defined to be

$$
\operatorname{erf}(x)=\frac{2}{\sqrt{\pi}} \int_{0}^{x} e^{-t^{2}} d t
$$

All values of $x$ are legal.


## Parameter

x - a double value

## Returns

a double value specifying the error function of x

## erfc

static public double erfc(double x)

## Description

Returns the complementary error function of a double.
The complementary error function method, erfc $(x)$, is defined to be

$$
\operatorname{erfc}(x)=\frac{2}{\sqrt{\pi}} \int_{x}^{\infty} e^{-t^{2}} d t
$$

The argument $x$ must not be so large that the result underflows. Approximately, $x$ should be less than

$$
[-\ln (\sqrt{\pi} s)]^{1 / 2}
$$

where $s=$ Double.MIN_VALUE is the smallest representable positive floating-point number.


## Parameter

x - a double value

## Returns

a double value specifying the complementary error function of $x$
erfcInverse

```
static public double erfcInverse(double x)
```


## Description

Returns the inverse of the complementary error function.
The erfcinverse(x) method computes the inverse of the complementary error function erfc $x$, defined in erfc.
erfcinverse( x ) is defined for $0<x<2$. If $x_{\max }<x<2$, then the answer will be less accurate than half precision. Very approximately,

$$
x_{\max } \approx 2-\sqrt{\varepsilon /(4 \pi)}
$$

where $\varepsilon=$ machine precision (approximately $1.11 \mathrm{e}-16$ ).

## Inverse Complementary Error Function



## Parameter

x - a double value, $0 \leq x \leq 2$.

## Returns

a double value specifying the inverse of the error function of x .

## erflnverse

## static public double erfInverse(double x)

## Description

Returns the inverse of the error function.
erfInverse( X ) method computes the inverse of the error function erf $x$, defined in erf.
The method erfInverse ( X ) is defined for $x_{\max }<|x|<1$, then the answer will be less accurate than half precision. Very approximately,

$$
x_{\max } \approx 1-\sqrt{\varepsilon /(4 \pi)}
$$

where $\varepsilon$ is the machine precision (approximately $1.11 \mathrm{e}-16$ ).


## Parameter

x - a double value

## Returns

a double value specifying the inverse of the error function of x

```
fact
static public double fact(int n)
    Description
```

Returns the factorial of an integer.

## Parameter

$n$ - an int value

## Returns

a double value specifying the factorial of $n, n!$. If $x$ is negative, the result is NaN .
gamma
static public double gamma(double x)

## Description

Returns the Gamma function of a double.
The gamma function, $\Gamma(x)$, is defined to be

$$
\Gamma(x)=\int_{0}^{\infty} t^{x-1} e^{-t} d t \text { for } x>0
$$

For $x<0$, the above definition is extended by analytic continuation.
The gamma function is not defined for integers less than or equal to zero. Also, the argument $x$ must be greater than -170.56 so that $\Gamma(x)$ does not underflow, and $x$ must be less than 171.64 so that $\Gamma(x)$ does not overflow. The underflow limit occurs first for arguments that are close to large negative half integers. Even though other arguments away from these half integers may yield machine-representable values of $\Gamma(x)$, such arguments are considered illegal. Users who need such values should use the log gamma. Finally, the argument should not be so close to a negative integer that the result is less accurate than half precision.


## Parameter

x - a double value

## Returns

a double value specifying the Gamma function of x . If x is a negative integer, the result is NaN .

## log10

```
static public double log10(double x)
```


## Description

Returns the common (base 10) logarithm of a double.
Parameter
x - a double value

## Returns

a double value specifying the common logarithm of x

## logBeta

static public double logBeta(double a, double b)

## Description

Returns the logarithm of the Beta function.
Method logBeta computes $\ln \beta(a, b)=\ln \beta(b, a)$. See beta for the definition of $\beta(a, b)$.
logBeta is defined for $a i 0$ and $b i 0$. It returns accurate results even when $a$ or $b$ is very small. It can overflow for very large arguments; this error condition is not detected except by the computer hardware.

## Parameters

a - a double value
b-a double value
Returns
a double value specifying the natural logarithm of the Beta function

## logGamma

static public double logGamma(double x)

## Description

Returns the logarithm of the Gamma function of the absolute value of a double.
Method logGamma computes $\ln |\Gamma(x)|$. See gamma for the definition of $\Gamma(x)$.
The gamma function is not defined for integers less than or equal to zero. Also, $|x|$ must not be so large that the result overflows. Neither should $x$ be so close to a negative integer that the accuracy is worse than half precision.


## Parameter

x-a double value

## Returns

a double value specifying the natural logarithm of the Gamma function of $|x|$. If x is a negative integer, the result is NaN .

## poch

static public double poch(double a, double x)

## Description

Returns a generalization of Pochhammer's symbol.
Method poch evaluates Pochhammer's symbol $(a)_{n}=(a)(a-1) \ldots(a-n+1)$ for n a nonnegative integer. Pochhammer's generalized symbol is defined to be

$$
(a)_{x}=\frac{\Gamma(a+x)}{\Gamma(a)}
$$

See gamma for the definition of $\Gamma(x)$.
Note that a straightforward evaluation of Pochhammer's generalized symbol with either gamma or log gamma functions can be especially unreliable when $a$ is large or $x$ is small.
Substantial loss can occur if $a+x$ or $a$ are close to a negative integer unless $|x|$ is sufficiently small. To insure that the result does not overflow or underflow, one can keep the arguments $a$ and $a+x$ well within the range dictated by the gamma function method gamma or one can keep $|x|$ small whenever $a$ is large. poch also works for a variety of arguments outside these rough limits, but any more general limits that are also useful are difficult to specify.

## Parameters

a - a double value specifying the first argument
x - a double value specifying the second, differential argument

## Returns

a double value specifying the generalized Pochhammer symbol, gamma( $a+x$ )/gamma(a)

## r9lgmc

static public double r9lgmc (double x)

## Description

Returns the log gamma correction term for argument values greater than or equal to 10.0.

## Parameter

$x$ - a double value

## Returns

a double value specifying the $\log$ gamma correction term.

```
sign
static public double sign(double x, double y)
```


## Description

Returns the value of $x$ with the sign of $y$.

## Parameters

x - a double value
y - a double value

## Returns

a double value specifying the absolute value of $x$ and the sign of $y$

## Example: The Special Functions

Various special functions are exercised. Their use in this example typifies the manner in which other special functions in the Sfun class would be used.

```
import com.imsl.math.*;
public class SfunEx1 {
    public static void main(String args[]) {
        double result;
        // Log base 10 of x
        double x = 100.;
        result = Sfun.log10(x);
        System.out.println("The log base 10 of 100. is "+result);
        // Factorial of 10
        int n = 10;
        result = Sfun.fact(n);
        System.out.println("10 factorial is "+result);
        // Gamma of 5.0
        double x1 = 5.;
        result = Sfun.gamma(x1);
        System.out.println("The Gamma function at 5.0 is "+result);
        // LogGamma of 1.85
        double x2 = 1.85;
        result = Sfun.logGamma(x2);
        System.out.println("The logarithm of the absolute value of the " +
        "Gamma function \n at 1.85 is " + result);
        // Beta of (2.2, 3.7)
        double a = 2.2;
        double b = 3.7;
        result = Sfun.beta(a, b);
        System.out.println("Beta(2.2, 3.7) is "+result);
        // LogBeta of (2.2, 3.7)
        double a1 = 2.2;
        double b1 = 3.7;
```

```
        result = Sfun.logBeta(a1, b1);
        System.out.println("logBeta(2.2, 3.7) is "+result + "\n");
    }
}
```


## Output

```
The log base 10 of 100. is 2.0
10 factorial is 3628800.0
The Gamma function at 5.0 is 24.0
The logarithm of the absolute value of the Gamma function
    at 1.85 is -0.05592381301965721
Beta(2.2, 3.7) is 0.045375983484708095
logBeta(2.2, 3.7) is -3.0927723120378947
```


## Bessel class

```
public class com.imsl.math.Bessel
```

Collection of Bessel functions.

## Methods

I
static public double[] I (double x , int n )

## Description

Evaluates a sequence of modified Bessel functions of the first kind with integer order and real argument. The Bessel function $I_{n}(x)$ is defined to be

$$
I_{n}(x)=\frac{1}{\pi} \int_{0}^{\pi} e^{x \cos \theta} \cos (n \theta) d \theta
$$

The input x must satisfy $|\mathrm{x}| \leq \log (\mathrm{b})$ where b is the largest representable floating-point number. The algorithm is based on a code due to Sookne (1973b), which uses backward recursion.

## Parameters

x - a double representing the argument of the Bessel functions to be evaluated
n - is the int order of the last element in the sequence

## Returns

a double array of length $n+1$ containing the values of the function through the series. Bessel.I[i] contains the value of the Bessel function of order i.

I
static public double[] I(double xnu, double $x$, int $n$ )

## Description

Evaluates a sequence of modified Bessel functions of the first kind with real order and real argument. The Bessel function $I_{v}(x)$, is defined to be

$$
I_{\nu}(x)=\frac{1}{\pi} \int_{0}^{\pi} e^{x \cos \theta} \cos (\nu \theta) d \theta-\frac{\sin (\nu \pi)}{\pi} \int_{0}^{\infty} e^{-x \cosh t-v t} d t
$$

Here, argument xnu is represented by $\nu$ in the above equation.
The input x must be nonnegative and less than or equal to $\log (\mathrm{b})$ ( b is the largest representable number). The argument $\nu=$ xnu must satisfy $0 \leq \nu \leq 1$.
This function is based on a code due to Cody (1983), which uses backward recursion.

## Parameters

xnu - a double representing the lowest order desired. xnu must be at least zero and less than 1
x - a double representing the argument of the Bessel functions to be evaluated
n - is the int order of the last element in the sequence

## Returns

a double array of length $n+1$ containing the values of the function through the series. Bessel.I[i] contains the value of the Bessel function of order $i+x n u$.

```
J
static public double[] J(double x, int n)
    Description
```

Evaluates a sequence of Bessel functions of the first kind with integer order and real argument. The Bessel function $J_{n}(x)$, is defined to be

$$
J_{n}(x)=\frac{1}{\pi} \int_{0}^{\pi} \cos (x \sin \theta-n \theta) d \theta
$$

The algorithm is based on a code due to Sookne (1973b) that uses backward recursion with strict error control.

## Parameters

$\mathrm{x}-\mathrm{a}$ double representing the argument for which the sequence of Bessel functions is to be evaluated
n - an int which specifies the order of the last element in the sequence

## Returns

a double array of length $n+1$ containing the values of the function through the series. Bessel. J[i] contains the value of the Bessel function of order i at x for $\mathrm{i}=0$ to n .

```
J
static public double[] J(double xnu, double x, int n)
```


## Description

Evaluate a sequence of Bessel functions of the first kind with real order and real positive argument. The Bessel function $J_{v}(x)$, is defined to be

$$
J_{\nu}(x)=\frac{(x / 2)^{\nu}}{\sqrt{\pi} \Gamma(\nu+1 / 2)} \int_{0}^{\pi} \cos (x \cos \theta) \sin ^{2 \nu} \theta d \theta
$$

This code is based on the work of Gautschi (1964) and Skovgaard (1975). It uses backward recursion.

## Parameters

xnu - a double representing the lowest order desired. xnu must be at least zero and less than 1.
$\mathrm{x}-\mathrm{a}$ double representing the argument for which the sequence of Bessel functions is to be evaluated
n - an int representing the order of the last element in the sequence. If order is the highest order desired, set n to int(order).

## Returns

a double array of length $n+1$ containing the values of the function through the series. Bessel.J[I] contains the value of the Bessel function of order $I+v$ at $x$ for $I=0$ to $n$.

```
K
static public double[] K(double x, int n)
    Description
```

Evaluates a sequence of modified Bessel functions of the third kind with integer order and real argument. This function uses $e^{x} K_{\nu+k-1}$ for $k=1, \ldots, n$ and $\nu=0$. For the definition of $K_{v}(x)$, see above.

## Parameters

x - a double representing the argument for which the sequence of Bessel functions is to be evaluated
n - an int which specifies the order of the last element in the sequence

## Returns

a double array of length $n+1$ containing the values of the function through the series

```
K
static public double[] K(double xnu, double x, int n)
```


## Description

Evaluates a sequence of modified Bessel functions of the third kind with fractional order and real argument. The Bessel function $K_{v}(x)$ is defined to be

$$
K_{\nu}(x)=\frac{\pi}{2} e^{\nu \pi i / 2}\left[i J_{\nu}(i x)-Y_{\nu}(i x)\right] \quad \text { for }-\pi<\arg \mathrm{x} \leq \frac{\pi}{2}
$$

Currently, xnu (represented by $\nu$ in the above equation) is restricted to be less than one in absolute value. A total of $n$ values is stored in the result, K .
$\mathrm{K}[0]=K_{v}(x), \mathrm{K}[1]=K_{v+1}(x), \ldots, \mathrm{K}[n-1]=K_{v+n-1}(x)$.
This method is based on the work of Cody (1983).

## Parameters

xnu - a double representing the fractional order of the function. xnu must be less than one in absolute value.
$\mathrm{x}-\mathrm{a}$ double representing the argument for which the sequence of Bessel functions is to be evaluated.
n - an int representing the order of the last element in the sequence. If order is the highest order desired, set n to int(order).

## Returns

a double array of length $n+1$ containing the values of the function through the series. Bessel.K[I] contains the value of the Bessel function of order $\mathrm{I}+\mathrm{v}$ at x for $\mathrm{I}=0$ to n .

## scaledK

static public double[] scaledK(double v, double x, int n)

## Description

Evaluate a sequence of exponentially scaled modified Bessel functions of the third kind with fractional order and real argument. This function evaluates $e^{x} K_{v+i-1}(x)$, for $\mathrm{i}=1, \ldots, \mathrm{n}$ where K is the modified Bessel function of the third kind. Currently, v is restricted to be less than 1 in absolute value. A total of $|n|+1$ elements are returned in the array. This code is particularly useful for calculating sequences for large x provided n $=\mathrm{x}$. (Overflow becomes a problem if $n \ll x$.) n must not be zero, and x must be greater than zero. $|v|$ must be less than 1 . Also, when $|n|$ is large compared with $\mathrm{x},|v+n|$ must not be so large that

$$
e^{x} K_{\nu+n}(x) \approx e^{x} \frac{\Gamma(|\nu+n|}{2(x / 2)^{|\nu+n|}}
$$

overflows. The code is based on work of Cody (1983).

## Parameters

v - a double representing the fractional order of the function. v must be less than one in absolute value.
x - a double representing the argument for which the sequence of Bessel functions is to be evaluated.
n - an int representing the order of the last element in the sequence. If order is the highest order desired, set n to int(order).

## Returns

a double array of length $n+1$ containing the values of the function through the series. If $n$ is positive, Bessel.K[I] contains $e^{x}$ times the value of the Bessel function of order I+v at x for $\mathrm{I}=0$ to n . If n is negative, Bessel. $\mathrm{K}[\mathrm{I}]$ contains $e^{x}$ times the value of the Bessel function of order $v-I$ at $x$ for $I=0$ to $n$.

## Y

static public double[] Y(double xnu, double $x$, int $n$ )

## Description

Evaluate a sequence of Bessel functions of the second kind with real nonnegative order and real positive argument. The Bessel function $Y_{v}(x)$ is defined to be

$$
\begin{gathered}
Y_{\nu}(x)=\frac{1}{\pi} \int_{0}^{\pi} \cos (x \sin \theta-\nu \theta) d \theta \\
-\frac{1}{\pi} \int_{0}^{\infty}\left[e^{\nu t}+e^{-\nu t} \cos (\nu \pi)\right] e^{-x \sinh t} d t
\end{gathered}
$$

The variable xnu (represented by $\nu$ in the above equation) must satisfy $0 \leq \nu<1$. If this condition is not met, then Y is set to NaN. In addition, x must be in $\left[x_{m}, x_{M}\right.$ ] where $x_{m}=6\left(16^{-32}\right)$ and $x_{m}=16^{9}$. If $x<x_{m}$, then the largest representable number is returned; and if $x<x_{M}$, then zero is returned.

The algorithm is based on work of Cody and others, (see Cody et al. 1976; Cody 1969; NATS FUNPACK 1976). It uses a special series expansion for small arguments. For moderate arguments, an analytic continuation in the argument based on Taylor series with special rational minimax approximations providing starting values is employed. An asymptotic expansion is used for large arguments.

## Parameters

xnu - a double representing the lowest order desired. xnu must be at least zero and less than 1
$\mathrm{x}-\mathrm{a}$ double representing the argument for which the sequence of Bessel functions is to be evaluated
n - an int such that $\mathrm{n}+1$ elements will be evaluated in the sequence

## Returns

a double array of length $n+1$ containing the values of the function through the series. Bessel.K[I] contains the value of the Bessel function of order $I+v$ at $x$ for $I=0$ to $n$.

## Example: The Bessel Functions

The Bessel functions I, J, and K are exercised for orders $0,1,2$, and 3 at argument 10.e0.

```
import com.imsl.math.*;
public class BesselEx1 {
    public static void main(String args[]) {
        double x = 10.e0;
        int hiorder = 4;
        // Exercise some of the Bessel functions with argument 10.0
        double bi[] = Bessel.I(x, hiorder);
        double bj[] = Bessel.J(x, hiorder);
        double bk[] = Bessel.K(x, hiorder);
            System.out.println("Order Bessel.I Bessel.J" +
            "" Bessel.K");
            for(int i = 0; i < 4; i++) {
                    System.out.println(i+" "+bi[i]+" "+bj[i]+" "+bk[i]);
            }
        System.out.println();
    }
}
```


## Output

| Order | Bessel.I | Bessel.J | Bessel.K |
| :--- | :--- | :--- | :--- |
| 0 | 2815.7166284662553 | -0.24593576445134832 | $1.7780062316167654 \mathrm{E}-5$ |
| 1 | 2670.9883037012555 | 0.043472746168861535 | $1.8648773453825585 \mathrm{E}-5$ |
| 2 | 2281.5189677260046 | 0.2546303136851206 | $2.150981700693277 \mathrm{E}-5$ |
| 3 | 1758.3807166108538 | 0.05837937930518672 | $2.725270025659869 \mathrm{E}-5$ |

## JMath class

```
public final class com.imsl.math.JMath
```

Pure Java implementation of the standard java.lang.Math class. This Java code is based on C code in the package fdlibm, which can be obtained from www.netlib.org.

Fields

```
E
static final public double E
PI
```

static final public double PI

## Methods

```
abs
static public double abs(double x)
    Description
```

Returns the absolute value of a double.

## Parameter

$x$ - a double

## Returns

a double representing $|x|$.

## abs

static public float abs(float x)

## Description

Returns the absolute value of a float.

## Parameter

x-a float

## Returns

a float representing $|x|$.

## abs

static public int abs(int x)

## Description

Returns the absolute value of an int.

## Parameter

x - an int

## Returns

an int representing $|x|$.

## abs

static public long abs(long x)

## Description

Returns the absolute value of a long.

## Parameter

x - a long

## Returns

a long representing $|x|$.

## acos

static public double acos(double x)

## Description

Returns the inverse (arc) cosine of a double.

## Parameter

x - a double

## Returns

a double representing the angle, in radians, whose cosine is x . It is in the range $[0, \pi]$.

```
asin
static public double asin(double x)
    Description
```

Returns the inverse (arc) sine of a double.

## Parameter

x - a double

## Returns

a double representing the angle, in radians, whose sine is x . It is in the range
$[-\pi / 2, \pi / 2]$.

## atan

static public double atan(double x)
Description
Returns the inverse (arc) tangent of a double.

## Parameter

x-a double

## Returns

a double representing the angle, in radians, whose tangent is x . It is in the range $[-\pi / 2, \pi / 2]$.

## atan2

static public double atan2(double y, double x)

## Description

Returns the angle corresponding to a Cartesian point.

## Parameters

$x-a$ double, the first argument
y - a double, the second argument

## Returns

a double representing the angle, in radians, the the line from $(0,0)$ to $(x, y)$ makes with the x -axis. It is in the range $[-\pi, \pi]$.

## ceil

static public double ceil(double x)

## Description

Returns the value of a double rounded toward positive infinity to an integral value.

## Parameter

x-a double

## Returns

the smallest double, not less than $x$, that is an integral value

## cos

static public double cos(double x)

## Description

Returns the cosine of a double.

## Parameter

x - a double, assumed to be in radians

## Returns

a double, the cosine of $x$
exp
static public double exp(double x)

## Description

Returns the exponential of a double. Special cases: $e^{\infty}$ is $\infty, e^{\mathrm{NaN}}$ is $\mathrm{NaN} ; e^{-\infty}$ is 0 , and for finite argument, only $e^{0}=1$ is exact.

## Parameter

x - a double.

## Returns

```
    a double representing ex
floor
static public double floor(double x)
    Description
```

Returns the value of a double rounded toward negative infinity to an integral value.

## Parameter

$$
x \text { - a double }
$$

## Returns

the smallest double, not greater than $x$, that is an integral value

```
IEEEremainder
static public double IEEEremainder(double x, double p)
    Description
```

Returns the IEEE remainder from $x$ divided by $p$. The IEEE remainder is $x \% p=x-[x / p] \times p$ as if in infinite precise arithmetic, where $[x / p]$ is the (infinite bit) integer nearest $x / p$ (in half way case choose the even one).

## Parameters

> x - a double, the dividend
> p - a double, the divisor

## Returns

a double representing the remainder computed according to the IEEE 754 standard.

```
log
static public double log(double x)
```


## Description

Returns the natural logarithm of a double.

## Parameter

x-a double

## Returns

 a double representing the natural (base e) logarithm of $x$```
max
static public double max(double x, double y)
```


## Description

Returns the larger of two doubles.

## Parameters

x - a double
y - a double

## Returns

a double, the larger of x and y . This function considers -0.0 to be less than 0.0 .

## max

static public float max (float $x$, float $y$ )
Description
Returns the larger of two floats.

## Parameters

$x-a$ float
$y-a$ float

## Returns

a float, the larger of $x$ and $y$. This function considers -0.0f to be less than $0.0 f$.

```
max
static public int max(int x, int y)
    Description
```

Returns the larger of two ints.

## Parameters

x - an int
y - an int

## Returns

an int, the larger of $x$ and $y$

```
max
static public long max(long x, long y)
```


## Description

Returns the larger of two longs.

## Parameters

$$
\begin{aligned}
& \mathrm{x}-\mathrm{a} \text { long } \\
& \mathrm{y}-\mathrm{a} \text { long }
\end{aligned}
$$

## Returns

a long, the larger of x and y

## min

static public double min(double $x$, double $y$ )

## Description

Returns the smaller of two doubles.

## Parameters

$$
\begin{aligned}
& x-a \text { double } \\
& y-a \text { double }
\end{aligned}
$$

## Returns

a double, the smaller of x and y . This function considers -0.0 to be less than 0.0 .

## min

static public float min(float $x$, float $y$ )

## Description

Returns the smaller of two floats.

## Parameters

x-a float
y-a float

## Returns

a float, the smaller of $x$ and $y$. This function considers $-0.0 f$ to be less than $0.0 f$.

## min

static public int min(int $x$, int $y$ )

## Description

Returns the smaller of two ints.

## Parameters

x - an int
y - an int

## Returns

an int representing the smaller of $x$ and $y$

## min

static public long min(long $x$, long $y$ )

## Description

Returns the smaller of two longs.

## Parameters

x - a long
y - a long

## Returns

a long, the smaller of $x$ and $y$

```
pow
static public double pow(double x, double y)
    Description
```

    Returns x to the power y .
    Parameters
        x - a double, the base
        y - a double, the exponent
    Returns
    a double, x to the power y
    random
static public double random()
Description

Returns a random number from a uniform distribution.
Returns
a double representing a random number from a uniform distribution

```
rint
static public double rint(double x)
    Description
```

Returns the value of a double rounded toward the closest integral value.

## Parameter

x-a double

## Returns

the double closest to x that is an integral value
round
static public long round(double x)

## Description

Returns the long closest to a given double.

## Parameter

x-a double

## Returns

the long closest to x
round
static public int round(float $x$ )

## Description

Returns the integer closest to a given float.

## Parameter

x-a float

## Returns

the int closest to x
$\sin$
static public double sin(double x)

## Description

Returns the sine of a double.

## Parameter

x - a double, assumed to be in radians

## Returns

a double, the sine of x

## sqrt

static public double sqrt(double x)

## Description

Returns the square root of a double.

## Parameter

x - a double

## Returns

a double representing the square root of x
tan
static public double tan(double x)

## Description

Returns the tangent of a double.

## Parameter

x - a double, assumed to be in radians

## Returns

a double, the tangent of $x$

## IEEE class

```
public class com.imsl.math.IEEE
```

Pure Java implementation of the IEEE 754 functions as specified in IEEE Standard for Binary Floating-Point Arithmetic, ANSI/IEEE Standard 754-1985 (IEEE, New York).

This Java code is based on C code in the package fdlibm, which can be obtained from www.netlib.org. The original fdlibm C code contains the following notice.

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## Methods

## copysign

static public double copysign(double x, double y)

## Description

Returns a value with the magnitude of x and with the sign bit of $y$. If $y$ is NaN then $-x$ - is returned.

## Parameters

x - a double from which the magnitude will be gleaned
y - a double from which the sign will be gleaned
Returns
a double value with magnitude $x$ and sign of $y$

```
finite
static public boolean finite(double x)
```


## Description

Finite number test on an argument of type double.

## Parameter

x - the double which is to be tested

## Returns

true if x is a finite number, false if x is a NaN or an infinity

```
ilogb
static public int ilogb(double x)
    Description
```

    Return the binary exponent of non-zero x .
    Parameter
    x - a double
    
## Returns

an int representing the binary exponent of $x$. Special cases ilogb(0) =
-Integer. MAX_VALUE and $\operatorname{ilogb}(\infty)=\operatorname{ilogb}(-\infty)=\operatorname{ilogb}(N a N)=$ Integer.MAX_VALUE.

## isNaN

```
static public boolean isNaN(double x)
```


## Description

NaN test on an argument of type double.

## Parameter

x - the double which is to be tested

## Returns

true if x is a NaN , false otherwise

## nextAfter

static public double nextAfter (double $x$, double $y$ )

## Description

Returns the next machine floating-point number next to x in the direction toward y .

## Parameters

x-a double
y - a double

## Returns

a double which represents the value which is closest to x in the interval bounded by x and y

## scalbn

static public double scalbn(double $x$, int $n$ )

## Description

Returns $2^{n}$ computed by exponent manipulation rather than by actually performing an exponentiation or a multiplication.

## Parameters

x-a double
n - an int representing the power to which 2 is raised

## Returns

a double representing $x 2^{n}$.

## unordered

static public boolean unordered(double x, double y)

## Description

Unordered test on a pair of doubles. Tests whether either of a pair of doubles is a NaN .

## Parameters

x - a double
y - a double

## Returns

true if either x or y is a NaN , false otherwise

## Hyperbolic class

```
public class com.imsl.math.Hyperbolic
```

Pure Java implementation of the hyperbolic functions and their inverses.
This Java code is based on C code in the package fdlibm, which can be obtained from www.netlib.org. The original fdlibm C code contains the following notice.

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## Methods

```
acosh
static public double acosh(double x)
```


## Description

Returns the inverse hyperbolic cosine of its argument. Specifically, $\operatorname{acosh}(1)$ returns +0
$\operatorname{acosh}( \pm \infty)$ returns $+\infty$
$\operatorname{acosh}(x)$ returns NaN , if $|x|<1$.

## Parameter

x - a double value representing the argument.

## Returns

a double value representing the number whose hyperbolic cosine is x .

```
asinh
static public double asinh(double x)
    Description
```

    Returns the inverse hyperbolic sine of its argument. Specifically,
    \(\operatorname{asinh}( \pm 0)\) returns \(\pm \infty\)
    \(\operatorname{asinh}( \pm \infty)\) returns \(\pm \infty\)
    
## Parameter

$\mathrm{x}-\mathrm{a}$ double value representing the argument.

## Returns

a double value representing the number whose hyperbolic sine is x .

```
atanh
static public double atanh(double x)
```


## Description

Returns the inverse hyperbolic tangent of its argument. Specifically, $\operatorname{atanh}( \pm 0)$ returns $\pm 0$
$\operatorname{atanh}( \pm 1)$ returns $+\infty$
$\operatorname{atanh}(\mathrm{x})$ returns NaN , if $|x|>1$.

## Parameter

x - a double value representing the argument.

## Returns

a double value representing the number whose hyperbolic tangent is x .

```
cosh
static public double cosh(double x)
    Description
```

Returns the hyperbolic cosine of its argument. Specifically, $\cosh ( \pm 0)$ returns 1 .
$\cosh ( \pm \infty)$ returns $+\infty$

## Parameter

$\mathrm{x}-\mathrm{a}$ double value representing the argument.
Returns
a double value representing the hyperbolic cosine of x .

## expm1

static public double expm1(double x)

## Description

Returns $\exp (\mathrm{x})-1$, the exponential of x minus 1. Specifically, $\operatorname{expm} 1( \pm 0)$ returns $\pm 0$
$\operatorname{expm} 1(+\infty)$ returns $\pm \infty$
$\operatorname{expm} 1(-\infty)$ returns -1 .

## Parameter

$\mathrm{x}-\mathrm{a}$ double specifying the argument.

## Returns

a double value representing $\exp (x)-1$.

## $\log 1 p$

```
static public double log1p(double x)
```


## Description

Returns $\log (1+x)$, the logarithm of (x plus 1). Specifically, $\log 1 \mathrm{p}( \pm 0)$ returns $\pm 0$
$\log 1 \mathrm{p}(-1)$ returns $-\infty$
$\log 1 \mathrm{p}(x)$ returns NaN , if $x<-1$.
$\log 1 \mathrm{p}( \pm \infty)$ returns $\pm \infty$

## Parameter

x - a double value representing the argument.

## Returns

a double value representing $\log (1+x)$.

```
sinh
static public double sinh(double x)
```


## Description

Returns the hyperbolic sine of its argument. Specifically,
$\sinh ( \pm 0)$ returns $\pm 0$
$\sinh ( \pm \infty)$ returns $\pm \infty$

## Parameter

$\mathrm{x}-\mathrm{a}$ double value representing the argument.

## Returns

a double value representing the hyperbolic sine of $x$.

```
tanh
static public double tanh(double x)
```


## Description

Returns the hyperbolic tangent of its argument. Specifically, $\tanh ( \pm 0)$ returns $\pm 0$
$\tanh ( \pm \infty)$ returns $\pm 1$.

## Parameter

x - a double value representing the argument.
Returns
a double value representing the hyperbolic tangent of x .

## Example: The Hyperbolic Functions

The Hyperbolic functions are exercised with argument 0.

```
import com.imsl.math.*;
public class HyperbolicEx1 {
    public static void main(String args[]) {
        // Exercise the hyperbolic functions with argument 0.0
        System.out.println("sinh(0.) is "+Hyperbolic.sinh(0.));
        System.out.println("cosh(0.) is "+Hyperbolic.cosh(0.));
        System.out.println("tanh(0.) is "+Hyperbolic.tanh(0.));
        System.out.println("asinh(0.) is "+Hyperbolic.asinh(0.));
        System.out.println("acosh(0.) is "+Hyperbolic.acosh(0.));
```

```
        System.out.println("atanh(0.) is "+Hyperbolic.atanh(0.));
    }
}
```


## Output

```
sinh(0.) is 0.0
cosh(0.) is 1.0
tanh(0.) is 0.0
asinh(0.) is 0.0
acosh(0.) is NaN
atanh(0.) is 0.0
```


## Chapter 10: Miscellaneous

## Types

class Complex ..... 251
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## Complex class

```
public class com.imsl.math.Complex extends java.lang.Number implements
Serializable, Cloneable
```

Set of mathematical functions for complex numbers. It provides the basic operations (addition, subtraction, multiplication, division) as well as a set of complex functions. The binary operations have the form, where op is add, subtract, multiply or divide.

```
public static Complex op(Complex x, Complex y) // x op y
public static Complex op(Complex x, double y) // x op y
public static Complex op(double x, Complex y) // x op y
```

Complex objects are immutable. Once created there is no way to change their value. The functions in this class follow the rules for complex arithmetic as defined C9x Annex G: IEC 559-compatible complex arithmetic. The API is not the same, but handling of infinities, NaNs, and positive and negative zeros is intended to follow the same rules.

## Fields

```
i
static final public Complex i
```

The imaginary unit. This constant is set to new Complex $(0,1)$.

```
suffix
static public String suffix
    String used in converting Complex to String. Default is i, but sometimes j is desired.
    Note that this is set for the class, not for a particular instance of a Complex.
```


## Constructors

## Complex

```
public Complex()
```


## Description

Constructs a Complex equal to zero.

## Complex

```
public Complex(Complex z)
```


## Description

Constructs a Complex equal to the argument.
Parameter
z - a Complex object
NullPointerException is thrown if z is null

## Complex

public Complex (double re)

## Description

Constructs a Complex with a zero imaginary part.

## Parameter

re - a double value equal to the real part of the Complex object

## Complex

```
public Complex(double re, double im)
```


## Description

Constructs a Complex with real and imaginary parts given by the input arguments.

## Parameters

re - a double value equal to the real part of the Complex object
im - a double value equal to the imaginary part of the Complex object

## Methods

```
abs
static public double abs(Complex z)
    Description
```

Returns the absolute value (modulus) of a Complex, -z-.

## Parameter

z - a Complex object

## Returns

a double value equal to the absolute value of the argument

```
acos
static public Complex acos(Complex z)
```


## Description

Returns the inverse cosine (arc cosine) of a Complex, with branch cuts outside the interval $[-1,1]$ along the real axis.
Specifically, if $z=x+i y$,
$\operatorname{acos}(\bar{z})=\overline{\operatorname{acos}(z)}$.
$\operatorname{acos}( \pm 0+i 0)$ returns $\pi / 2-i 0$.
$\operatorname{acos}(-\infty+i \infty)$ returns $3 \pi / 4-i \infty$.
$\operatorname{acos}(+\infty+i \infty)$ returns $\pi / 4-i \infty$.
$\operatorname{acos}(x+i \infty)$ returns $\pi / 2-i \infty$, for finite $x$.
$\operatorname{acos}(-\infty+i y)$ returns $\pi-i \infty$, for positive-signed finite $y$.
$\operatorname{acos}(+\infty+i y)$ returns $+0-i \infty$, for positive-signed finite $y$.
$\operatorname{acos}( \pm \infty+i \mathrm{NaN})$ returns $\mathrm{NaN} \pm i \infty$ (where the sign of the imaginary part of the result is unspecified).
$\operatorname{acos}( \pm 0+i \mathrm{NaN})$ returns $\pi / 2+i \mathrm{NaN}$.
$\operatorname{acos}(\mathrm{NaN}+i \infty)$ returns $\mathrm{NaN}-i \infty$.
$\operatorname{acos}(x+i \mathrm{NaN})$ returns $\mathrm{NaN}+i \mathrm{NaN}$, for nonzero finite $x$.
$\operatorname{acos}(\mathrm{NaN}+i y)$ returns $\mathrm{NaN}+i \mathrm{NaN}$, for finite $y$.
$\operatorname{acos}(\mathrm{NaN}+i \mathrm{NaN})$ returns $\mathrm{NaN}+i \mathrm{NaN}$.

## Parameter

z - a Complex object

## Returns

A newly constructed Complex initialized to the inverse (arc) cosine of the argument. The real part of the result is in the interval $[0, \pi]$.

```
acosh
static public Complex acosh(Complex z)
```


## Description

Returns the inverse hyperbolic cosine (arc cosh) of a Complex, with a branch cut at values less than one along the real axis.

```
Specifically, if z=x+iy,
acosh(\overline{z})=\operatorname{acosh}(z).
acosh(\pm0+i0) returns +0 +i\pi/2.
acosh(-\infty+i\infty) returns }+\infty+i3\pi/4
acosh(+\infty+i\infty) returns +\infty+i\pi/4.
acosh(x+i\infty) returns +\infty+i\pi/2, for finite }x\mathrm{ .
acosh(-\infty+iy) returns +\infty+i\pi, for positive-signed finite }y\mathrm{ .
acosh(+\infty+iy) returns }+\infty+i0\mathrm{ , for positive-signed finite }y\mathrm{ .
acosh(NaN +i\infty) returns +\infty+iNaN.
acosh(\pm\infty+iNaN) returns +\infty+iNaN.
acosh(x+iNaN) returns NaN +iNaN, for finite }x\mathrm{ .
acosh(NaN+iy) returns NaN+iNaN, for finite }y\mathrm{ .
acosh(NaN + iNaN) returns NaN + iNaN.
```


## Parameter

z - a Complex object

## Returns

A newly constructed Complex initialized to the inverse (arc) hyperbolic cosine of the argument. The real part of the result is non-negative and its imaginary part is in the interval $[-i \pi, i \pi]$.

## add

```
static public Complex add(Complex x, Complex y)
```


## Description

Returns the sum of two Complex objects, $x+y$.

## Parameters

x - a Complex object
y - a Complex object

## Returns

a newly constructed Complex initialized to $x+y$

## add

static public Complex add(Complex x, double y)

## Description

Returns the sum of a Complex and a double, $x+y$.

## Parameters

x - a Complex object
y - a double value

## Returns

a newly constructed Complex initialized to $x+y$

## add

static public Complex add(double x, Complex y)

## Description

Returns the sum of a double and a Complex, $x+y$.

## Parameters

$x$ - a double value
y - a Complex object

## Returns

a newly constructed Complex initialized to $x+y$

## argument

static public double argument (Complex z)

## Description

Returns the argument (phase) of a Complex, in radians, with a branch cut along the negative real axis.

## Parameter

z - a Complex object

## Returns

A double value equal to the argument (or phase) of a Complex. It is in the interval $[-\pi, \pi]$.

## asin

static public Complex asin(Complex z)

## Description

Returns the inverse sine (arc sine) of a Complex, with branch cuts outside the interval $[-1,1]$ along the real axis. The value of asin is defined in terms of the function asinh, by $\operatorname{asin}(z)=-i \operatorname{asinh}(i z)$.

## Parameter

z - a Complex object

## Returns

A newly constructed Complex initialized to the inverse (arc) sine of the argument. The real part of the result is in the interval $[-\pi / 2,+\pi / 2]$.

```
asinh
static public Complex asinh(Complex z)
```


## Description

Returns the inverse hyperbolic sine (arc sinh) of a Complex, with branch cuts outside the interval $[-i, i]$.
Specifically, if $z=x+i y$,
$\operatorname{asinh}(\bar{z})=\overline{\operatorname{asinh}(z)}$ and asinh is odd.
$\operatorname{asinh}(+0+i 0)$ returns $0+i 0$.
$\operatorname{asinh}(\infty+i \infty)$ returns $+\infty+i \pi / 4$.
$\operatorname{asinh}(x+i \infty)$ returns $+\infty+i \pi / 2$ for positive-signed finite $x$.
$\operatorname{asinh}(+\infty+i y)$ returns $+\infty+i 0$ for positive-signed finite $y$.
$\operatorname{asinh}(\mathrm{NaN}+i \infty)$ returns $\pm \infty+i \mathrm{NaN}$ (where the sign of the real part of the result is unspecified).
$\operatorname{asinh}(+\infty+i \mathrm{NaN})$ returns $+\infty+i \mathrm{NaN}$.
$\operatorname{asinh}(\mathrm{NaN}+i 0)$ returns $\mathrm{NaN}+i 0$.
$\operatorname{asinh}(\mathrm{NaN}+i y)$ returns $\mathrm{NaN}+i \mathrm{NaN}$, for finite nonzero $y$.
$\operatorname{asinh}(x+i \mathrm{NaN})$ returns $\mathrm{NaN}+i \mathrm{NaN}$, for finite $x$.
$\operatorname{asinh}(\mathrm{NaN}+i \mathrm{NaN})$ returns $\mathrm{NaN}+i \mathrm{NaN}$.

## Parameter

z - a Complex object

## Returns

A newly constructed Complex initialized to the inverse (arc) hyperbolic sine of the argument. Its imaginary part is in the interval $[-i \pi / 2, i \pi / 2]$.

## atan

static public Complex atan(Complex z)

## Description

Returns the inverse tangent (arc tangent) of a Complex, with branch cuts outside the interval $[-i, i]$ along the imaginary axis. The value of atan is defined in terms of the function atanh, by $\operatorname{atan}(z)=-i \operatorname{atanh}(i z)$.

## Parameter

z - a Complex object

## Returns

A newly constructed Complex initialized to the inverse (arc) tangent of the argument. Its real part is in the interval $[-\pi / 2, \pi / 2]$.

```
atanh
static public Complex atanh(Complex z)
```


## Description

Returns the inverse hyperbolic tangent (arc tanh) of a Complex, with branch cuts outside the interval $[-1,1]$ on the real axis.
Specifically, if $z=x+i y$,
$\operatorname{atanh}(\bar{z})=\overline{\operatorname{atanh}(z)}$ and atanh is odd.
$\operatorname{atanh}(+0+i 0)$ returns $+0+i 0$.
$\operatorname{atanh}(+\infty+i \infty)$ returns $+0+i \pi / 2$.
$\operatorname{atanh}(+\infty+i y)$ returns $+0+i \pi / 2$, for finite positive-signed $y$.
$\operatorname{atanh}(x+i \infty)$ returns $+0+i \pi / 2$, for finite positive-signed $x$.
$\operatorname{atanh}(+0+i \mathrm{NaN})$ returns $+0+i \mathrm{NaN}$.
$\operatorname{atanh}(\mathrm{NaN}+i \infty)$ returns $\pm 0+i p i / 2$ (where the sign of the real part of the result is unspecified).
$\operatorname{atanh}(+\infty+i \mathrm{NaN})$ returns $+0+i \mathrm{NaN}$.
$\operatorname{atanh}(\mathrm{NaN}+i y)$ returns $\mathrm{NaN}+i \mathrm{NaN}$, for finite $y$.
$\operatorname{atanh}(x+i \mathrm{NaN})$ returns $\mathrm{NaN}+i \mathrm{NaN}$, for nonzero finite $x$.
$\operatorname{atanh}(\mathrm{NaN}+i \mathrm{NaN})$ returns $\mathrm{NaN}+i \mathrm{NaN}$.

## Parameter

z - a Complex object

## Returns

A newly constructed Complex initialized to the inverse (arc) hyperbolic tangent of the argument. The imaginary part of the result is in the interval $[-i \pi / 2, i \pi / 2]$.

## byteValue

public byte byteValue()

## Description

Returns the value of the real part as a byte.

## Returns

a byte representing the value of the real part of a Complex object

```
compareTo
public int compareTo(Complex z)
```


## Description

Compares two Complex objects.
A lexagraphical ordering is used. First the real parts are compared in the sense of Double.compareTo. If the real parts are unequal this is the return value. If the return parts are equal then the comparison of the imaginary parts is returned.

## Parameter

z - a Complex to be compared

## Returns

The value 0 if z is equal to this Complex; a value less than 0 if this Complex is less than z ; and a value greater than 0 if this Complex is greater than $z$.

## compareTo

public int compareTo(Object obj)

## Description

Compares this Complex to another Object. If the Object is a Complex, this function behaves like compareTo(Complex). Otherwise, it throws a ClassCastException (as Complex objects are comparable only to other Complex objects).

## Parameter

obj - an Object to be compared

## Returns

an int, 0 if obj is equal to this Complex; a value less than 0 if this Complex is less than obj; and a value greater than 0 if this Complex is greater than obj.

ClassCastException is thrown if obj is not a Complex object

```
conjugate
static public Complex conjugate(Complex z)
```


## Description

Returns the complex conjugate of a Complex object.

## Parameter

z - a Complex object

## Returns

a newly constructed Complex initialized to the complex conjugate of Complex argument, z

## cos

static public Complex cos(Complex z)

## Description

Returns the cosine of a Complex. The value of cos is defined in terms of the function cosh, by $\cos (z)=\cosh (i z)$.

## Parameter

z - a Complex object

## Returns

a newly constructed Complex initialized to the cosine of the argument

```
cosh
static public Complex cosh(Complex z)
    Description
```

Returns the hyperbolic cosh of a Complex.
If $z=x+i y$,
$\cosh (\bar{z})=\overline{\cosh (z)}$ and cosh is even.
$\cosh (+0+i 0)$ returns $1+i 0$.
$\cosh (+0+i \infty)$ returns $\mathrm{NaN} \pm i 0$ (where the sign of the imaginary part of the result is unspecified).
$\cosh (+\infty+i 0)$ returns $+\infty+i 0$.
$\cosh (+\infty+i \infty)$ returns $+\infty+i \mathrm{NaN}$.
$\cosh (x+i \infty)$ returns $\mathrm{NaN}+i \mathrm{NaN}$, for finite nonzero $x$.
$\cosh (+\infty+i y)$ returns $+\infty[\cos (y)+i \sin (y)]$, for finite nonzero $y$.
$\cosh (+0+i \mathrm{NaN})$ returns $\mathrm{NaN} \pm i 0$ (where the sign of the imaginary part of the result is unspecified).
$\cosh (+\infty+i \mathrm{NaN})$ returns $+\infty+i \mathrm{NaN}$.
$\cosh (x+i \mathrm{NaN})$ returns $\mathrm{NaN}+i \mathrm{NaN}$, for finite nonzero $x$.
$\cosh (\mathrm{NaN}+i 0)$ returns $\mathrm{NaN} \pm i 0$ (where the sign of the imaginary part of the result is unspecified).
$\cosh (\mathrm{NaN}+i y)$ returns $\mathrm{NaN}+i \mathrm{NaN}$, for all nonzero numbers $y$.
$\cosh (\mathrm{NaN}+i \mathrm{NaN})$ returns $\mathrm{NaN}+i \mathrm{NaN}$.

## Parameter

z - a Complex object

## Returns

a newly constructed Complex initialized to the hyperbolic cosine of the argument

## divide

static public Complex divide(Complex x, Complex y)

## Description

Returns the result of a Complex object divided by a Complex object, $x / y$.

## Parameters

x - a Complex object representing the numerator
y - a Complex object representing the denominator

## Returns

a newly constructed Complex initialized to $x / y$

## divide

static public Complex divide(Complex x, double y)

## Description

Returns the result of a Complex object divided by a double, $x / y$.

## Parameters

x - a Complex object representing the numerator
$y-a$ double representing the denominator

## Returns

a newly constructed Complex initialized to $x / y$

## divide

static public Complex divide(double x, Complex y)

## Description

Returns the result of a double divided by a Complex object, $x / y$.

## Parameters

$x$ - a double value
y - a Complex object representing the denominator
Returns
a newly constructed Complex initialized to $x / y$

```
doubleValue
public double doubleValue()
    Description
```

Returns the value of the real part as a double.

## Returns

a double representing the value of the real part of a Complex object
equals
public boolean equals(Complex z)

## Description

Compares with another Complex.
Note: To be useful in hashtables this method considers two NaN double values to be equal. This is not according to IEEE specification.

## Parameter

z - a Complex object

## Returns

true if the real and imaginary parts of this object are equal to their counterparts in the argument; false, otherwise

## equals

public boolean equals(Object obj)

## Description

Compares this object against the specified object.
Note: To be useful in hashtables this method considers two NaN double values to be equal. This is not according to IEEE specification

## Parameter

obj - the object to compare with

## Returns

true if the objects are the same; false otherwise

```
exp
static public Complex exp(Complex z)
    Description
```

Returns the exponential of a Complex z, $\exp (z)$.
Specifically, if $z=x+i y$,
$\exp (\bar{z})=\overline{\exp (z)}$.
$\exp ( \pm 0+i 0)$ returns $1+i 0$.
$\exp (+\infty+i 0)$ returns $+\infty+i 0$.
$\exp (-\infty+i \infty)$ returns $\pm 0 \pm i 0$ (where the signs of the real and imaginary parts of the result are unspecified).
$\exp (+\infty+i \infty)$ returns $\pm \infty+i \mathrm{NaN}$ (where the sign of the real part of the result is unspecified).
$\exp (x+i \infty)$ returns $\mathrm{NaN}+i \mathrm{NaN}$, for finite $x$.
$\exp (-\infty+i y)$ returns $+0[\cos (y)+i \sin (y)]$, for finite $y$.
$\exp (+\infty+i y)$ returns $+\infty[\cos (y)+i \sin (y)]$, for finite nonzero $y$.
$\exp (-\infty+i \mathrm{NaN}$ ) returns $\pm 0 \pm i 0$ (where the signs of the real and imaginary parts of the result are unspecified).
$\exp (+\infty+i \mathrm{NaN}$ ) returns $\pm \infty+i \mathrm{NaN}$ (where the sign of the real part of the result is
unspecified).
$\exp (\mathrm{NaN}+i 0)$ returns $\mathrm{NaN}+i 0$.
$\exp (\mathrm{NaN}+i y)$ returns $\mathrm{NaN}+i \mathrm{NaN}$, for all non-zero numbers $y$.
$\exp (x+i \mathrm{NaN})$ returns $\mathrm{NaN}+i \mathrm{NaN}$, for finite $x$.

## Parameter

z - a Complex object

## Returns

a newly constructed Complex initialized to the exponential of the argument

```
floatValue
public float floatValue()
    Description
```

Returns the value of the real part as a float.
Returns
a float representing the value of the real part of a Complex object

## hashCode

public int hashCode()

## Description

Returns a hashcode for this Complex.

## Returns

a hash code value for this object

## imag

public double imag()

## Description

Returns the imaginary part of a Complex object.

## Returns

a double representing the imaginary part of a Complex object, z

## imag

static public double imag(Complex z)

## Description

Returns the imaginary part of a Complex object.
Parameter
z - a Complex object

## Returns

a double representing the imaginary part of the Complex object, z

## intValue

public int intValue()

## Description

Returns the value of the real part as an int.

## Returns

an int representing the value of the real part of a Complex object

```
log
static public Complex log(Complex z)
    Description
```

Returns the logarithm of a Complex z , with a branch cut along the negative real axis.
Specifically, if $z=x+i y$,
$\log (\bar{z})=\overline{\log (z)}$.
$\log (0+i 0)$ returns $-\infty+i \pi$.
$\log (+0+i 0)$ returns $-\infty+i 0$.
$\log (-\infty+i \infty)$ returns $+\infty+i 3 \pi / 4$.
$\log (+\infty+i \infty)$ returns $+\infty+i \pi / 4$.
$\log (x+i \infty)$ returns $+\infty+i \pi / 2$, for finite $x$.
$\log (-\infty+i y)$ returns $+\infty+i \pi$, for finite positive-signed $y$.
$\log (+\infty+i y)$ returns $+\infty+i 0$, for finite positive-signed $y$.
$\log ( \pm \infty+i$ NaN $)$ returns $+\infty+i$ NaN.
$\log (\mathrm{NaN}+i \infty)$ returns $+\infty+i \mathrm{NaN}$.
$\log (x+i \mathrm{NaN})$ returns $\mathrm{NaN}+i \mathrm{NaN}$, for finite $x$.
$\log (\mathrm{NaN}+i y)$ returns $\mathrm{NaN}+i \mathrm{NaN}$, for finite $y$.
$\log (\mathrm{NaN}+i \mathrm{NaN})$ returns $\mathrm{NaN}+i \mathrm{NaN}$.

## Parameter

z - a Complex object

## Returns

A newly constructed Complex initialized to the logarithm of the argument. Its imaginary part is in the interval $[-i \pi, i \pi]$.

## longValue <br> public long longValue()

## Description

Returns the value of the real part as a long.

## Returns

a long representing the value of the real part of a Complex object

## multiply

static public Complex multiply(Complex x, Complex y)

## Description

Returns the product of two Complex objects, $x^{*} y$.

## Parameters

> x - a Complex object
> y - a Complex object

## Returns

a newly constructed Complex initialized to $x \times y$

## multiply

static public Complex multiply (Complex x, double y)

## Description

Returns the product of a Complex object and a double, $x^{*} y$.

## Parameters

x - a Complex object
y - a double value

## Returns

a newly constructed Complex initialized to $x \times y$

## multiply

static public Complex multiply(double x, Complex y)

## Description

Returns the product of a double and a Complex object, $x^{*} y$.

## Parameters

x - a double value
y - a Complex object

## Returns

a newly constructed Complex initialized to $x \times y$

## multiplyImag

static public Complex multiplyImag(Complex $x$, double y)

## Description

Returns the product of a Complex object and a pure imaginary double, x * iy.

## Parameters

x - a Complex object
y - a double value representing a pure imaginary

## Returns

a newly constructed Complex initialized to $\mathrm{x} *$ iy

## multiplylmag

static public Complex multiplyImag(double x, Complex y)
Description
Returns the product of a pure imaginary double and a Complex object, $i x{ }^{*} y$.

## Parameters

x - a double value representing a pure imaginary
y - a Complex object

## Returns

a newly constructed Complex initialized to $i x \times y$.

## negate

static public Complex negate (Complex z)

## Description

Returns the negative of a Complex object, -z.

## Parameter

z - a Complex object

## Returns

a newly constructed Complex initialized to the negative of the Complex argument, z
pow
static public Complex pow(Complex x, Complex y)

## Description

Returns the Complex x raised to the Complex y power. The value of pow is defined in terms of the functions exp and $\log$, by $\operatorname{pow}(x, y)=\exp (y \log (x))$.

## Parameters

x - a Complex object
y - a Complex object

## Returns

a newly constructed Complex initialized to $x^{y}$.

## pow

static public Complex pow(Complex z, double x)

## Description

Returns the Complex z raised to the x power, with a branch cut for the first parameter (z) along the negative real axis.

## Parameters

z - a Complex object
x - a double value

## Returns

a newly constructed Complex initialized to z to the power x

```
real
public double real()
```


## Description

Returns the real part of a Complex object.

## Returns

a double representing the real part of a Complex object, z

```
real
static public double real(Complex z)
    Description
```

Returns the real part of a Complex object.

## Parameter

z - a Complex object
Returns
a double representing the real part of the Complex object, z

## shortValue

public short shortValue()
Description
Returns the value of the real part as a short.

## Returns

a short representing the value of the real part of a Complex object

```
sin
static public Complex sin(Complex z)
    Description
```

Returns the sine of a Complex. The value of $\sin$ is defined in terms of the function sinh, by $\sin (z)=-i \sinh (i z)$.

## Parameter

z - a Complex object

## Returns

a newly constructed Complex initialized to the sine of the argument

```
sinh
static public Complex sinh(Complex z)
```


## Description

Returns the hyperbolic sine of a Complex.
If $z=x+i y$,
$\sinh (\bar{z})=\overline{\sinh (z)}$ and $\sinh$ is odd.
$\sinh (+0+i 0)$ returns $+0+i 0$.
$\sinh (+0+i \infty)$ returns $\pm 0+i \mathrm{NaN}$ (where the sign of the real part of the result is unspecified).
$\sinh (+\infty+i 0)$ returns $+\infty+i 0$.
$\sinh (+\infty+i \infty)$ returns $\pm \infty+i \mathrm{NaN}$ (where the sign of the real part of the result is unspecified).
$\sinh (+\infty+i y)$ returns $+\infty[\cos (y)+i \sin (y)]$, for positive finite $y$.
$\sinh (x+i \infty)$ returns $\mathrm{NaN}+i \mathrm{NaN}$, for positive finite $x$.
$\sinh (+0+i \mathrm{NaN}$ ) returns $\pm 0+i \mathrm{NaN}$ (where the sign of the real part of the result is unspecified).
$\sinh (+\infty+i \mathrm{NaN}$ ) returns $\pm \infty+i \mathrm{NaN}$ (where the sign of the real part of the result is unspecified).
$\sinh (x+i \mathrm{NaN})$ returns $\mathrm{NaN}+i \mathrm{NaN}$, for finite nonzero $x$.
$\sinh (\mathrm{NaN}+i 0)$ returns $\mathrm{NaN}+i 0$.
$\sinh (\mathrm{NaN}+i y)$ returns $\mathrm{NaN}+i \mathrm{NaN}$, for all nonzero numbers $y$.
$\sinh (\mathrm{NaN}+i \mathrm{NaN})$ returns $\mathrm{NaN}+i \mathrm{NaN}$.

## Parameter

z - a Complex object

## Returns

a newly constructed Complex initialized to the hyperbolic sine of the argument

```
sqrt
static public Complex sqrt(Complex z)
```


## Description

Returns the square root of a Complex, with a branch cut along the negative real axis.
Specifically, if $z=x+i y$,
$\operatorname{sqrt}(\bar{z})=\overline{\operatorname{sqrt}(z)}$.
$\operatorname{sqrt}( \pm 0+i 0)$ returns $+0+i 0$.
$\operatorname{sqrt}(-\infty+i y)$ returns $+0+i \infty$, for finite positive-signed $y$.
$\operatorname{sqrt}(+\infty+i y)$ returns $+\infty+i 0$, for finite positive-signed $y$.
$\operatorname{sqrt}(x+i \infty)$ returns $+\infty+i \infty$, for all x (including NaN).
$\operatorname{sqrt}(-\infty+i \mathrm{NaN})$ returns $\mathrm{NaN} \pm i \infty$ (where the sign of the imaginary part of the result is unspecified).
$\operatorname{sqrt}(+\infty+i \mathrm{NaN})$ returns $+\infty+i \mathrm{NaN}$.
$\operatorname{sqrt}(x+i \mathrm{NaN})$ returns $\mathrm{NaN}+i \mathrm{NaN}$ and optionally raises the invalid exception, for finite $x$.
$\operatorname{sqrt}(\mathrm{NaN}+i y)$ returns $\mathrm{NaN}+i \mathrm{NaN}$ and optionally raises the invalid exception, for finite $y$.
$\operatorname{sqrt}(\mathrm{NaN}+i \mathrm{NaN})$ returns $\mathrm{NaN}+i \mathrm{NaN}$.

## Parameter

z - a Complex object

## Returns

A newly constructed Complex initialized to square root of z .

## subtract

```
static public Complex subtract(Complex x, Complex y)
```


## Description

Returns the difference of two Complex objects, $x-y$.

## Parameters

x - a Complex object
y - a Complex object

## Returns

a newly constructed Complex initialized to $x-y$

## subtract

static public Complex subtract(Complex x, double y)

## Description

Returns the difference of a Complex object and a double, $x-y$.

## Parameters

x - a Complex object
y - a double value

## Returns

a newly constructed Complex initialized to $x-y$

## subtract

static public Complex subtract(double x, Complex y)

## Description

Returns the difference of a double and a Complex object, $x-y$.

## Parameters

x - a double value
y - a Complex object

## Returns

a newly constructed Complex initialized to $x-y$

## tan

static public Complex tan(Complex z)

## Description

Returns the tangent of a Complex. The value of tan is defined in terms of the function $\tanh$, by $\tan (z)=-i \tanh (i z)$.

## Parameter

z - a Complex object

## Returns

a newly constructed Complex initialized to the tangent of the argument

## tanh

static public Complex tanh (Complex z)

## Description

Returns the hyperbolic tanh of a Complex.
If $z=x+i y$,
$\tanh (\bar{z})=\overline{\tanh (z)}$ and $\tanh$ is odd.
$\tanh (+0+i 0)$ returns $+0+i 0$.
$\tanh (+\infty+i y)$ returns $1+i 0$, for all positive-signed numbers $y$.
$\tanh (x+i \infty)$ returns $\mathrm{NaN}+i \mathrm{NaN}$, for finite $x$.
$\tanh (+\infty+i \mathrm{NaN})$ returns $1 \pm i 0$ (where the sign of the imaginary part of the result is unspecified).
$\tanh (\mathrm{NaN}+i 0)$ returns $\mathrm{NaN}+i 0$.
$\tanh (\mathrm{NaN}+i y)$ returns $\mathrm{NaN}+i \mathrm{NaN}$, for all nonzero numbers $y$.
$\tanh (x+i \mathrm{NaN})$ returns $\mathrm{NaN}+i \mathrm{NaN}$, for finite $x$.
$\tanh (\mathrm{NaN}+i \mathrm{NaN})$ returns $\mathrm{NaN}+i \mathrm{NaN}$.

## Parameter

z - a Complex object

## Returns

a newly constructed Complex initialized to the hyperbolic tangent of the argument

```
toString
public String toString()
```


## Description

Returns a String representation for the specified Complex.

## Returns

> a String representation for this object

## valueOf

static public Complex valueOf(String s) throws NumberFormatException
Description
Parses a String into a Complex.

## Parameter

s - the String to be parsed

## Returns

a newly constructed Complex initialized to the value represented by the String argument
NumberFormatException if the string does not contain a parsable Complex number
NullPointerException if the input argument is null

## Example: LU Decomposition of a Complex Matrix

The Complex class is used to convert a real matrix to a Complex matrix. An LU decomposition of the matrix is performed and the determinant and condition number of the matrix are obtained.

```
import com.imsl.math.*;
public class ComplexEx1 {
        public static void main(String args[]) throws SingularMatrixException {
        double ar[][] = {
            {1, 3, 3},
            {1, 3, 4},
            {1, 4, 3}
        };
        double }\operatorname{br}[]={12,13,14}
        Complex a[][] = new Complex[3] [3];
        Complex b[] = new Complex[3];
        for (int i = 0; i < 3; i++){
            b[i] = new Complex(br[i]);
            for (int j = 0; j < 3; j++) {
                a[i][j] = new Complex(ar[i][j]);
            }
        }
        // Compute the LU factorization of A
        ComplexLU clu = new ComplexLU(a);
        // Solve Ax = b
        Complex x[] = clu.solve(b);
        System.out.println("The solution is:");
        System.out.println(" ");
        new PrintMatrix("x").print(x);
        // Find the condition number of A.
        double condition = clu.condition(a);
        System.out.println("The condition number = "+condition);
        System.out.println();
        // Find the determinant of A.
        Complex determinant = clu.determinant();
        System.out.println("The determinant = "+determinant);
    }
}
```


## Output

The solution is:

```
    x
    0
0}
1 2
2 1
The condition number = 0.014886731391585757
The determinant = -0.9999999999999998
```


## Physical class

```
public class com.imsl.math.Physical extends java.lang.Number implements
Serializable, Cloneable
```

Return the value of various mathematical and physical constants. The case of the String specifying the name of the physical constant does not matter. The names 'PI', 'Pi', 'pI' and 'pi' are equivalent. The units of the physical constants are in SI units, (meter-kilogram-second). The names allowed are as follows:

| Name | Description | Value | Reference |
| :---: | :---: | :---: | :---: |
| AMU | Atomic mass unit | $1.6605402 \mathrm{E}-27 \mathrm{~kg}$ | [1] |
| ATM | Standard atm pressure | $1.01325 \mathrm{E}+5 \mathrm{~N} / \mathrm{m}^{2}$ | E[2] |
| AU | Astronomical unit | $1.496 \mathrm{E}+11 \mathrm{~m}$ |  |
| Avogadro | Avogadro's number | $6.0221367 \mathrm{E}+231 / \mathrm{mole}$ | [1] |
| Boltzman | Boltzman's constant | 1.380658E-23 J/K | [1] |
| C | Speed of light | $2.997924580 \mathrm{E}+8 \mathrm{~m} / \mathrm{s}$ | E[1] |
| Catalan | Catalan's constant | 0.915965... | E[3] |
| E | Base of natural logs | 2.718... | E[3] |
| ElectronCharge | Electron change | $1.60217733 \mathrm{E}-19 \mathrm{C}$ | [1] |
| ElectronMass | Electron mass | $9.1093897 \mathrm{E}-31 \mathrm{~kg}$ | [1] |
| ElectronVolt | Electron volt | $1.60217733 \mathrm{E}-19 \mathrm{~J}$ | [1] |
| Euler | Euler's constant gamma | 0.577... | E[3] |
| Faraday | Faraday constant | $9.6485309 \mathrm{E}+4 \mathrm{C} / \mathrm{mole}$ | [1] |
| FineStructure | Fine structure | $7.29735308 \mathrm{E}-3$ | [1] |
| Gamma | Euler's constant | 0.577... | E[3] |
| Gas | Gas constant | $8.314510 \mathrm{~J} / \mathrm{mole} / \mathrm{K}$ | [1] |
| Gravity | Gravitational constant | $6.67259 \mathrm{E}-11 \mathrm{Nm}^{2} / \mathrm{kg}^{2}$ | [1] |
| Hbar | Planck constant / 2 pi | $1.05457266 \mathrm{E}-34 \mathrm{~J}^{*} \mathrm{~s}$ | [1] |
| PerfectGasVolume | Std vol ideal gas | $2.241383 \mathrm{E}-2 \mathrm{~m}^{3} / \mathrm{mole}$ | [*] |
| Pi | Pi | 3.141... | E[3] |
| Planck | Planck's constant h | $6.6260755 \mathrm{E}-34 \mathrm{~J}^{*} \mathrm{~s}$ | [1] |
| ProtonMass | Proton mass | $1.6726231 \mathrm{E}-27 \mathrm{~kg}$ | [1] |
| Rydberg | Rydberg's constant | $1.0973731534 \mathrm{E}+7 / \mathrm{m}$ | [1] |
| SpeedLight | Speed of light | $2.997924580 \mathrm{E}+8 \mathrm{~m} / \mathrm{s}$ | E[1] |
| StandardGravity | Standard g | $9.80665 \mathrm{~m} / \mathrm{s}^{2}$ | E[2] |
| StandardPressure | Standard atm pressure | $1.01325 \mathrm{E}+5 \mathrm{~N} / \mathrm{m}^{2}$ | E[2] |
| StefanBoltzmann | Stefan-Boltzman | $5.67051 \mathrm{E}-8 \mathrm{~W} / \mathrm{K}^{4} / \mathrm{m}^{2}$ | [1] |
| WaterTriple | Triple point of water | $2.7316 \mathrm{E}+2 \mathrm{~K}$ | E[2] |

The reference for constants are indicated by the code in the [] comment above.

| $[1]$ | Cohen and Taylor (1986) |
| :--- | :--- |
| $[2]$ | Liepman (1964) |
| $[3]$ | Precomputed mathematical constants |

The constants marked with an E before the [] are exact (to machine precision).

- Units strings have the form U1*U2*...*Um/V1/.../Vn, where Ui and Vi are the names of basic units or are the names of basic units raised to a power. Examples are,
'METER*KILOGRAM/SECOND', 'M*KG/S', 'METER', or 'M/KG ${ }^{2}$ '. These strings are case insensitive.
- The basic unit names allowed are as follows.

Units of time
day, hour $=\mathrm{hr}, \min =$ minute, $\mathrm{s}=\mathrm{sec}=$ second, year

Units of frequency
Hertz $=\mathrm{Hz}$
Units of mass
$\mathrm{AMU}, \mathrm{g}=$ gram, $\mathrm{lb}=$ pound, ounce $=\mathrm{oz}$, slug
Units of distance
Angstrom, $\mathrm{AU}, \mathrm{ft}=$ feet $=$ foot, $\mathrm{in}=$ inch, $\mathrm{m}=$ meter $=$ metre, micron, mile, mill,
parsec, yard
Units of area
acre
Units of volume
$\mathrm{l}=$ liter $=$ litre
Units of force
dyne, $\mathrm{N}=$ Newton, poundal
Units of energy
BTU(thermochemical), Erg, J = Joule
Units of work
$\mathrm{W}=\mathrm{watt}$
Units of pressure
ATM $=$ atomosphere, bar, Pascal
Units of temperature
$\operatorname{deg} \mathrm{C}=$ Celsius, $\operatorname{degF}=$ Fahrenheit, $\operatorname{deg} \mathrm{K}=$ Kelvin
Units of viscosity
poise, stoke
Units of charge
Abcoulomb, C = Coulomb, statcoulomb
Units of current
$\mathrm{A}=$ ampere, abampere, statampere
Units of voltage
Abvolt, V = volt
Units of magnetic induction
$\mathrm{T}=$ Tesla, $\mathrm{Wb}=$ Weber
Other units
1, farad, mole, Gauss, Henry, Maxwell, Ohm
The following metric prefixes may be used with the above units. Note that the one or two letter prefixes may only be used with one letter unit abbreviations.
$\mathrm{A}=$ atto $=1 . \mathrm{E}-18$
$\mathrm{F}=$ femto $=1 . \mathrm{E}-15$
$\mathrm{P}=$ pico $=1 . \mathrm{E}-12$
$\mathrm{N}=$ nano $=1 . \mathrm{E}-9$
$\mathrm{U}=$ micro $=1 . \mathrm{E}-6$
$\mathrm{M}=$ milli $=1 . \mathrm{E}-3$

```
\(\mathrm{C}=\) centi \(=1 . \mathrm{E}-2\)
\(\mathrm{D}=\operatorname{deci}=1 . \mathrm{E}-1\)
\(\mathrm{DK}=\) deca \(=1 . \mathrm{E}+1\)
\(\mathrm{K}=\) kilo \(=1 . \mathrm{E}+3\)
myria \(=1 . \mathrm{E}+4\) (no single letter prefix; M means milli)
mega \(=1 . \mathrm{E}+6\) (no single letter prefix; M means milli)
\(\mathrm{G}=\) giga \(=1 . \mathrm{E}+9\)
\(\mathrm{T}=\) tera \(=1 . \mathrm{E}+12\)
```


## Fields

```
CURRENT
static final protected int CURRENT
dim
protected int[] dim
LENGTH
static final protected int LENGTH
MASS
static final protected int MASS
TEMPERATURE
static final protected int TEMPERATURE
TIME
static final protected int TIME
value
protected double value
```


## Constructors

## Physical

public Physical()

## Description

Constructs a new 0 -valued, dimensionless object.

```
Physical
public Physical(Physical copy)
    Description
```

Constructs a copy of a Physical object.
Parameter
copy - Physical object from which a copy is made

## Physical

public Physical(double value, String units)

## Description

Constructs a new Physical object and initializes this object to a double value.

## Parameters

value - double value to which the copy of the object is initialized
units - String specifying the unit

## Physical

public Physical(double value, int length, int mass, int time, int current,
int temperature)

## Description

Constructs a new Physical object and initializes this object to a double value along with int values for length, mass, time, current, and temperature.

## Parameters

value - double value to which this object is initialized
length - int value assigned to this object's length
mass - int value assigned to this object's mass
time - int value assigned to this object's time
current - int value assigned to this object's current
temperature - int value assigned to this object's temperature

## Methods

```
add
static public Physical add(Physical x, Physical y)
    Description
```

Add two compatible Physical objects.

## Parameters

x - Physical object which is to be added
y - Physical object which is to be added

## Returns

Physical object which is the sum of $x+y$
IllegalArgumentException is thrown if x and y are not compatible

```
checkCompatibility
static public void checkCompatibility(Physical x, Physical y)
    Description
```

Checks the compatibility of two Physical objects.

## Parameters

x - a Physical object
y - a Physical object to be checked against x
IllegalArgumentException is thrown if the two Physical objects are incompatible

## constant

static public Physical constant(String name)

## Description

Returns the value of a constant, given its name.

## Parameter

name - is a String representing the name of the constant to be returned

## Returns

the Physical object containing the value of the constant, in its default units
IllegalArgumentException is thrown when the name given is undefined

```
constant
static public double constant(String name, String units)
    Description
```

Returns the value of a constant, given its name, in the specified units.

## Parameters

name - is a String representing the name of the constant to be returned.
units - is a String representing the units in which the constant is to be returned.

## Returns

a double containing the value of the constant in the specified units
IllegalArgumentException is thrown if the constant name is undefined

```
convert
static public Physical convert(Physical pOld, String unitsNew)
```


## Description

Converts a value to a different set of units.

## Parameters

pOld - a Physical object specifying the value to be converted unitsNew - a String specifying the units to which pOld is to be converted

## Returns

a Physical object containing the value of pOld converted to the new units
IllegalArgumentException is thrown if the new and old units are incompatible

```
defineConstant
static public void defineConstant(String name, Physical value)
    Description
```

Defines a new constant.

## Parameters

name - a String specifying the name of the constant to be defined
value - a Physical object defining the value of the new constant

```
definePrefix
static public void definePrefix(String name, double value)
    Description
```

    Defines a new prefix.
    Parameters
        name - a String specifying the name of the prefix to be defined
        value - is the double value of the prefix
    defineUnit
static public void defineUnit(String name, Physical value)

## Description

Defines a new unit.

## Parameters

name - a String specifying the name of the unit to be defined
value - a Physical object defining the value of one unit in terms of SI units

## divide <br> static public Physical divide(Physical x, Physical y) <br> Description <br> Divide two Physical objects. <br> Parameters <br> x - Physical object which is the numerator <br> y - Physical object which is the divisor

## Returns

Physical object which is the result of $x / y$

## divide

static public Physical divide(Physical x, double y)

## Description

Divide a Physical object by a double.

## Parameters

x - Physical object which is the numerator
y - double object which is the divisor

## Returns

Physical object which is the result of $\mathrm{x} / \mathrm{y}$

## divide

static public Physical divide(double x, Physical y)

## Description

Divide a double by a Physical object.

## Parameters

x - double which is the numerator
y - Physical object which is the divisor

## Returns

Physical object which is the result of $x / y$

```
doubleValue
public double doubleValue()
    Description
```

Returns the value of this dimensionless object.

## Returns

the double value of the dimensionless object
IllegalArgumentException is thrown if the this object is not dimensionless

```
floatValue
public float floatValue()
    Description
```

Returns the value of this dimensionless object.
Returns
the float value of the dimensionless object
IllegalArgumentException is thrown if the this object is not dimensionless
intValue
public int intValue()
Description
Returns the value of this dimensionless object.
Returns
the int value of the dimensionless object
IllegalArgumentException is thrown if the this object is not dimensionless

## longValue

public long longValue()

## Description

Returns the value of this dimensionless object.

## Returns

the long value of the dimensionless object
IllegalArgumentException is thrown if the this object is not dimensionless

```
multiply
static public Physical multiply(Physical x, Physical y)
    Description
```

Multiply two Physical objects.

## Parameters

x - Physical object which is to be multiplied
y - Physical object which is to be multiplied

## Returns

Physical object which is the product of x and y

## multiply

```
static public Physical multiply(Physical x, double y)
```


## Description

Multiply a Physical object and a double

## Parameters

x - Physical object which is to be multiplied
y - double which is to be multiplied

## Returns

Physical object which is the product of x and y

## multiply

static public Physical multiply(double x, Physical y)

## Description

Multiply a double and a Physical object

## Parameters

x - double which is to be multiplied
y - Physical object which is to be multiplied

## Returns

Physical object which is the product of x and y

## negate

static public Physical negate(Physical x)

## Description

Negate a Physical object.

## Parameter

x - Physical object which is to be negated

## Returns

Physical object which has been negated

## subtract

```
static public Physical subtract(Physical x, Physical y)
```


## Description

Subtract two compatible Physical objects.

## Parameters

x - Physical object
y - Physical object which is to be subtracted from x

## Returns

Physical object which is the result of $\mathrm{x}-\mathrm{y}$
IllegalArgumentException is thrown if x and y are not compatible

## toString

public String toString()

## Description

Returns a String containing the value and units, if any.

## Returns

a String specifying the value and units, if any, of this Physical object

```
unitsString
public String unitsString()
    Description
```

Returns a String containing the units only.
Returns
a String specifying the units of this Physical object

## Example: The Physical Constants

The value of the physical constant PI is printed.

```
import com.imsl.math.*;
public class PhysicalEx1 {
    public static void main(String args[]) {
        System.out.println("The value of the physical constant PI is " +
        Physical.constant("PI"));
    }
}
```


## Output

The value of the physical constant PI is 3.141592653589793

## EpsilonAlgorithm class

public class com.imsl.math.EpsilonAlgorithm
The class is used to determine the limit of a sequence of approximations, by means of the Epsilon algorithm of P. Wynn. An estimate of the absolute error is also given. The condensed Epsilon table is computed. Only those elements needed for the computation of the next diagonal are preserved.

## Constructors

## EpsilonAlgorithm

public EpsilonAlgorithm()

## Description

Initializes an EpsilonAlgorithm with a maximum table size of 50.

## EpsilonAlgorithm

public EpsilonAlgorithm(int maxTableSize)

## Description

Initializes an EpsilonAlgorithm.

## Parameter

maxTableSize - The maximum table size.

## Methods

```
extrapolate
public double extrapolate(double x)
    Description
```

Extrapolates the convergence limit of a sequence.

## Parameter

x - is the next point in the original series.

## Returns

an estimate of the limit of the series.

## getErrorEstimate

public double getErrorEstimate()

## Description

Returns the current error estimate.

## Chapter 11: Printing Functions

## Types

```
class PrintMatrix285
```

class PrintMatrixFormat ..... 290

## PrintMatrix class

```
public class com.imsl.math.PrintMatrix
```

Matrix printing utilities.

## Fields

## FULL

static final public int FULL
This flag as the argument to setMatrixType, indicates that the full matrix is to be printed.

LOWER_TRIANGULAR
static final public int LOWER_TRIANGULAR
This flag as the argument to setMatrixType, indicates that only the lower triangular elements of the matrix are to be printed. The matrix still must be a rectangular matrix.

STRICT_LOWER_TRIANGULAR
static final public int STRICT_LOWER_TRIANGULAR
This flag as the argument to setMatrixType, indicates that only the strict lower triangular elements of the matrix are to be printed. The matrix still must be a rectangular matrix.

```
STRICT_UPPER_TRIANGULAR
static final public int STRICT_UPPER_TRIANGULAR
    This flag as the argument to setMatrixType, indicates that only the strict upper
    triangular elements of the matrix are to be printed. The matrix still must be a
    rectangular matrix.
```

UPPER_TRIANGULAR
static final public int UPPER_TRIANGULAR
This flag as the argument to setMatrixType, indicates that only the upper triangular
elements of the matrix are to be printed. The matrix still must be a rectangular matrix.

## Constructors

## PrintMatrix

public PrintMatrix()

## Description

Creates an instance of the PrintMatrix class.

## PrintMatrix

```
public PrintMatrix(PrintStream out)
```

Description
Creates an instance of the PrintMatrix class with the specified PrintStream.

## Parameter

out - a PrintStream

## PrintMatrix

```
public PrintMatrix(String title)
```


## Description

Creates a PrintMatrix object and sets its title.
Parameter
title - a String specifying the title

## PrintMatrix

public PrintMatrix(PrintStream out, String title)
Description
Creates a PrintMatrix object with the specified PrintStream and sets its title.

## Parameters

```
out - a PrintStream
title - a String specifying the title
```


## Methods

```
print
public void print(Object array)
```

Description

Prints an nRows by nColumns matrix with specified format.
Parameter
array - a two-dimensional, non-empty, rectangular array

## print

protected void print(String string)

## Description

Print a string. This function can be overridden to print to something other than a PrintStream.

## Parameter

string - the String to be printed

## print

public void print(PrintMatrixFormat pmf, Object array)

## Description

Prints an nRows by nColumns matrix with specified format.

## Parameters

pmf - a PrintMatrixFormat matrix format
array - a two-dimensional, non-empty, rectangular array

## printHTML

public void printHTML(PrintMatrixFormat pmf, Object array, int nRows, int nColumns)

Description
Prints an nRows by nColumns matrix with specified format for HTML output.

## Parameters

pmf - a PrintMatrixFormat matrix format
nRows - an int specifying the number of rows in the matrix
nColumns - an int specifying the number of columns in the matrix

```
println
protected void println()
    Description
Print a newline. This function can be overridden to print to something other than a PrintStream.
```


## setColumnSpacing

```
public PrintMatrix setColumnSpacing(int columnSpacing)
Description
```

Sets the number of spaces between columns. The default value is 2 .

## Parameter

columnSpacing - an int specifying the number of spaces between columns, default is 2

Returns
the PrintMatrix object

## setEqualColumnWidths

public PrintMatrix setEqualColumnWidths(boolean equalColumnWidths)

## Description

Force all of the columns to have the same width.

## Parameter

equalColumnWidths - a boolean which specifies that all column widths will be equal

## Returns

the PrintMatrix object

## setMatrixType

public PrintMatrix setMatrixType(int matrixType)
Description
Set matrix type.

## Parameter

matrixType - int specifying the matrix type. Values for matrixType are:

| 0 | FULL |
| :---: | :--- |
| 1 | UPPER_TRIANGULAR |
| 2 | LOWER_TRIANGULAR |
| 3 | STRICT_UPPER_TRIANGULAR |
| 4 | STRICT_LOWER_TRIANGULAR |

## Returns

the PrintMatrix object

## setPageWidth

public PrintMatrix setPageWidth(int pageWidth)

## Description

Sets the page width. The default value is the largest possible integer.

## Parameter

pageWidth - an int specifying the page width, default is the largest possible integer

## Returns

the PrintMatrix object

## setTitle

public PrintMatrix setTitle(String title)
Description
Sets matrix title

## Parameter

title - a String specifying the title of the matrix

## Returns

the PrintMatrix object

## Example: Matrix and PrintMatrix

The 1 norm of a matrix is found using a method from the Matrix class. The matrix is printed using the PrintMatrix class.

```
import com.imsl.math.*;
public class PrintMatrixEx1 {
    public static void main(String args[]) {
```

```
        double nrm1;
        double a[][] = {
        {0., 1., 2., 3.},
        {4., 5., 6., 7.},
        {8., 9., 8., 1.},
        {6., 3., 4., 3.}
        };
        // Get the 1 norm of matrix a
        nrm1 = Matrix.oneNorm(a);
        // Construct a PrintMatrix object with a title
        PrintMatrix p = new PrintMatrix("A Simple Matrix");
        // Print the matrix and its 1 norm
        p.print(a);
        System.out.println("The 1 norm of the matrix is "+nrm1);
    }
}
```


## Output

A Simple Matrix
0123
$\begin{array}{lllll}0 & 0 & 1 & 2 & 3\end{array}$
$\begin{array}{lllll}1 & 4 & 5 & 6 & 7\end{array}$
$\begin{array}{lllll}2 & 8 & 9 & 8 & 1\end{array}$
$\begin{array}{lllll}3 & 6 & 3 & 4 & 3\end{array}$
The 1 norm of the matrix is 20.0

## PrintMatrixFormat class

```
public class com.imsl.math.PrintMatrixFormat
```

This class can be used to customize the actions of PrintMatrix. By default, entries are formatted using the default NumberFormat for the current default locale. As of JDK1.3, none of these NumberFormat objects support scientific notation. To enable scientific notation, set the NumberFormat property to null. There is no way to simultaneously support scientific notation and locale-correct formatting.

## Fields

```
BEGIN_COLUMN_LABEL
static final public int BEGIN_COLUMN_LABEL
```

This flag as the type argument to format, indicates that the formatting string for ending a column label is to be returned.

BEGIN_COLUMN_LABELS
static final public int BEGIN_COLUMN_LABELS
This flag as the type argument to format, indicates that the formatting string for beginning a column label row is to be returned.

## BEGIN_ENTRY

static final public int BEGIN_ENTRY
This flag as the type argument to format, indicates that the formatted string for beginning an entry is to be returned.

## BEGIN_MATRIX

static final public int BEGIN_MATRIX
This flag as the type argument to format, indicates that the formatting string for beginning a matrix is to be returned.

BEGIN_ROW
static final public int BEGIN_ROW
This flag as the type argument to format, indicates that the formatting string for beginning a row is to be returned.

BEGIN_ROW_LABEL
static final public int BEGIN_ROW_LABEL
This flag as the type argument to format, indicates that the formatting string for beginning a row label is to be returned.

COLUMN_LABEL
static final public int COLUMN_LABEL
This flag as the type argument to format, indicates that the formatted string for a given column label is to be returned.

END_COLUMN_LABEL
static final public int END_COLUMN_LABEL
This flag as the type argument to format, indicates that the formatting string for ending a column label is to be returned.

```
END_COLUMN_LABELS
static final public int END_COLUMN_LABELS
```

This flag as the type argument to format, indicates that the formatting string for ending a column label row is to be returned.

```
END_ENTRY
static final public int END_ENTRY
```

This flag as the type argument to format, indicates that the formatted string for ending an entry is to be returned.

END_MATRIX
static final public int END_MATRIX
This flag as the type argument to format, indicates that the formatting string for ending a matrix is to be returned.

END_ROW
static final public int END_ROW
This flag as the type argument to format, indicates that the formatting string for ending a row is to be returned.

END_ROW_LABEL
static final public int END_ROW_LABEL
This flag as the type argument to format, indicates that the formatting string for ending a row label is to be returned.

ENTRY
static final public int ENTRY
This flag as the type argument to format, indicates that the formatted string for a given entry is to be returned.
numberFormat
protected NumberFormat numberFormat
The NumberFormat to be used in formatting double and Complex entries.

ROW_LABEL
static final public int ROW_LABEL
This flag as the type argument to format, indicates that the formatted string for a given row label is to be returned.

## Constructor

## PrintMatrixFormat

public PrintMatrixFormat()

## Description

Constructs a PrintMatrixFormat object.

## Methods

```
format
public String format(int type, Object entry, int row, int col, ParsePosition
    pos)
    Description
```

Returns a formatted string.

## Parameters

type - is the type of string requested.

| type | return value |
| :--- | :--- |
| BEGIN_MATRIX | Tag for the beginning of the matrix. |
| END_MATRIX | Tag for the end of the matrix. |
| BEGIN_COLUMN_LABELS | Tag for the beginning of the column labels row. |
| END_COLUMN_LABELS | Tag for the end of the column labels row. |
| BEGIN_COLUMN_LABEL | Tag for the beginning of a column label. |
| END_COLUMN_LABEL | Tag for the end of a column label. |
| COLUMN_LABEL | The label of the specified column. |
| BEGIN_ROW | Tag for the beginning of a row. |
| END_ROW | Tag for the end of a row. |
| BEGIN_ROW_LABEL | Tag for the beginning of a row label. |
| END_ROW_LABEL | Tag for the end of a row label. |
| ROW_LABEL | The label of the specified row. |
| ENTRY | The row-col entry of the matrix |

entry - is the entry to be formatted. This is only used if type equals ENTRY. For other values of type, this can be set to null.
row - is the ( 0 -based) row number of the element to be formatted. This is -1 if there is no row number associated with this request.
col - is the ( 0 -based) column number of the element to be formatted. This is -1 if there is no column number associated with this request.
pos - is a ParsePosition object used to indicate the alignment center of the return string. This is used only if type==ENTRY. If the entry is a double then the index is the position of the decimal point. If the entry is an int then the index is the position of the end of the formatted integer.

## Returns

is the String to be put into the printed table.
getNumberFormat
public NumberFormat getNumberFormat()

## Description

Returns the NumberFormat to be used in formatting double and Complex entries.

```
setColumnLabels
public void setColumnLabels(String[] columnLabels)
    Description
```

Turns on column labeling using the given labels.
Parameter
columnLabels - is an array of Strings to be used as column labels. If there are more columns than labels, the labels are reused.

```
setFirstColumnNumber
public void setFirstColumnNumber(int firstColumnNumber)
    Description
```

Turns on column labeling with index numbers and sets the index for the label of the first column.

## Parameter

firstColumnNumber - is the number for the first column label. This is usually 0 or 1. The default is 0 .

```
setFirstRowNumber
public void setFirstRowNumber(int firstRowNumber)
    Description
```

Turns on row labeling with index numbers and sets the index for the label of the first row.

## Parameter

firstRowNumber - is the number for the first row label. This is usually 0 or 1 . The default is 0 .

```
setNoColumnLabels
public void setNoColumnLabels()
```


## Description

Turns off column labels.

## setNoRowLabels

public void setNoRowLabels()

## Description

Turns off row labels.

```
setNumberFormat
public void setNumberFormat(NumberFormat numberFormat)
    Description
```

Sets the NumberFormat to be used in formatting double and Complex entries.

## Parameter

numberFormat - a NumberFormat or null. If null then numbers will be formatted using java.lang.Integer.toString, or java.lang.Object.toString.

## Example: Matrix Formatting

A simple matrix is printed using the default format with the PrintMatrix class. The PrintMatrixFormat class is then used to change the default format.

```
import com.imsl.math.*;
import java.text.*;
public class PrintMatrixFormatEx1 {
    public static void main(String args[]) {
        double a[][] = {
            {0., 1., 2., 3.},
            {4., 5., 6., 7.},
            {8., 9., 8., 1.},
            {6., 3., 4., 3.}
        };
        // Construct a PrintMatrix object with a title
        PrintMatrix p = new PrintMatrix("A Simple Matrix");
        // Print the matrix
        p.print(a);
        // Turn row and column labels off
        PrintMatrixFormat mf = new PrintMatrixFormat();
        mf.setNoRowLabels();
        mf.setNoColumnLabels();
        // Print the matrix
        p.print(mf, a);
```


## Output

A Simple Matrix
0123
$\begin{array}{lllll}0 & 0 & 1 & 2 & 3\end{array}$
$\begin{array}{lllll}1 & 4 & 5 & 6 & 7\end{array}$
$\begin{array}{lllll}2 & 8 & 9 & 8 & 1\end{array}$
$\begin{array}{lllll}3 & 6 & 3 & 4 & 3\end{array}$
A Simple Matrix
$\begin{array}{llll}0 & 1 & 2 & 3\end{array}$
$\begin{array}{llll}4 & 5 & 6 & 7\end{array}$
$\begin{array}{llll}8 & 9 & 8 & 1\end{array}$
$\begin{array}{llll}6 & 3 & 4 & 3\end{array}$

## Chapter 12: Basic Statistics

## Types

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## Usage Notes

The methods/classes for the computations of basic statistics generally have relatively simple arguments. Most of the methods/classes in this chapter allow for missing values. Missing value codes can be set by using Double.NaN.

Several methods/classes in this chapter perform statistical tests. These methods in the classes generally return a " $p$-value" for the test. The $p$-value is between 0 and 1 and is the probability of observing data that would yield a test statistic as extreme or more extreme under the assumption of the null hypothesis. Hence, a small $p$-value is evidence for the rejection of the null hypothesis.

## Summary class

public class com.imsl.stat.Summary implements Serializable, Cloneable
Computes basic univariate statistics.

For the data in x. Summary computes the sample mean, variance, minimum, maximum, and ther basic statistics. It also computes confidence intervals for the mean and variance if the sample is assumed to be from a normal population.
Missing values, that is, values equal to NaN (not a number), are excluded from the computations. The sum of the weights is used only in computing the mean (of course, then the weighted mean is used in computing the central moments). The definitions of some of the statistics are given below in terms of a single variable $x$. The $i$-th datum is $x_{i}$, with corresponding weight $w_{i}$. If weights are not specified, the $w_{i}$ are identically one. The summation in each case is over the set of valid observations, based on the presence of missing values in the data.

Number of nonmissing observations,

$$
n=\sum f_{i}
$$

Mean,

$$
\bar{x}_{w}=\frac{\sum f_{i} w_{i} x_{i}}{\sum f_{i} w_{i}}
$$

Variance,

$$
s_{w}^{2}=\frac{\sum f_{i} w_{i}\left(x_{i}-\bar{x}_{w}\right)^{2}}{n-1}
$$

Skewness,

$$
\frac{\sum f_{i} w_{i}\left(x_{i}-\bar{x}_{w}\right)^{3} / n}{\left[\sum f_{i} w_{i}\left(x_{i}-\bar{x}_{w}\right)^{2} / n\right]^{3 / 2}}
$$

Excess or Kurtosis,

$$
\frac{\sum f_{i} w_{i}\left(x_{i}-\bar{x}_{w}\right)^{4} / n}{\left[\sum f_{i} w_{i}\left(x_{i}-\bar{x}_{w}\right)^{2} / n\right]^{2}}-3
$$

Minimum,

$$
x_{\min }=\min \left(x_{i}\right)
$$

Maximum,

$$
x_{\max }=\max \left(x_{i}\right)
$$

## Constructor

```
Summary
public Summary()
    Description
```

Constructs a new summary statistics object.

## Methods

```
confidenceMean
public double[] confidenceMean(double p)
    Description
```

    Returns the confidence interval for the mean (assuming normality).
    
## Parameter

p - a double, the confidence level desired, usually $0.90,0.95$ or 0.99 .

## Returns

a double array of length 2 which contains the lower and upper confidence limits for the mean

```
confidenceVariance
public double[] confidenceVariance(double p)
```

    Description
    Returns the confidence interval for the variance (assuming normality).

## Parameter

p - a double, the confidence level desired, usually $0.90,0.95$ or 0.99 .

## Returns

a double array of length 2 which contains the lower and upper confidence limits for the variance

## getKurtosis

public double getKurtosis()

## Description

Returns the kurtosis.

## Returns

a double representing the kurtosis

## getMaximum

public double getMaximum()

## Description

Returns the maximum.
Returns
a double representing the maximum
getMean
public double getMean()

## Description

Returns the population mean.

## Returns

a double representing the population mean

## getMinimum

public double getMinimum()

## Description

Returns the minimum.

## Returns

a double representing the minimum

## getSampleStandardDeviation

public double getSampleStandardDeviation()

## Description

Returns the sample standard deviation.

## Returns

a double representing the sample standard deviation
getSampleVariance
public double getSampleVariance()

## Description

Returns the sample variance.

## Returns

a double representing the sample variance

## getSkewness

public double getSkewness()

## Description

Returns the skewness.
Returns
a double representing the skewness
getStandardDeviation
public double getStandardDeviation()
Description
Returns the population standard deviation.

## Returns

a double representing the population standard deviation

## getVariance

public double getVariance()

## Description

Returns the population variance.

## Returns

a double representing the population variance

## kurtosis

static public double kurtosis(double[] x)

## Description

Returns the kurtosis of the given data set.

## Parameter

x - a double array containing the data set whose kurtosis is to be found

## Returns

a double, the kurtosis of the given data set

```
kurtosis
static public double kurtosis(double[] x, double[] weight)
```


## Description

Returns the kurtosis of the given data set and associated weights.

## Parameters

x - a double array containing the data set whose kurtosis is to be found weight - a double array containing the weights associated with the data points x

## Returns

a double, the kurtosis of the given data set

```
maximum
static public double maximum(double[] x)
    Description
```

Returns the maximum of the given data set.

## Parameter

x - a double array containing the data set whose maximum is to be found

## Returns

a double, the maximum of the given data set

```
mean
static public double mean(double[] x)
```

    Description
    Returns the mean of the given data set.

## Parameter

x - a double array containing the data set whose mean is to be found
Returns
a double, the mean of the given data set

## mean

static public double mean(double[] $x$, double[] weight)

## Description

Returns the mean of the given data set with associated weights.

## Parameters

x - a double array containing the data set whose mean is to be found
weight - a double array containing the weights associated with the data points x

## Returns

a double, the mean of the given data set

## median

static public double median(double[] x)
Description
Returns the median of the given data set.

## Parameter

x - a double array containing the data set whose median is to be found

## Returns

a double, the median of the given data set

```
minimum
static public double minimum(double[] x)
    Description
```

Returns the minimum of the given data set.

## Parameter

x - a double array containing the data set whose minimum is to be found

## Returns

a double, the minimum of the given data set

## mode

static public double mode(double[] x)

## Description

Returns the mode of the given data set. Ties are broken at random.

## Parameter

x - a double array containing the data set whose mode is to be found

## Returns

a double, the mode of the given data set

## sampleStandardDeviation

static public double sampleStandardDeviation(double[] x)
Description
Returns the sample standard deviation of the given data set.

## Parameter

x - a double array containing the data set whose sample standard deviation is to be found

## Returns

a double, the sample standard deviation of the given data set

## sampleStandardDeviation

static public double sampleStandardDeviation(double[] x, double[] weight)

## Description

Returns the sample standard deviation of the given data set and associated weights.

## Parameters

x - a double array containing the data set whose sample standard deviation is to be found
weight - a double array containing the weights associated with the data points x .

## Returns

a double, the sample standard deviation of the given data set

## sampleVariance

static public double sampleVariance(double[] x)

## Description

Returns the sample variance of the given data set.

## Parameter

x - a double array containing the data set whose sample variance is to be found

## Returns

a double, the sample variance of the given data set

## sampleVariance

static public double sampleVariance(double[] x, double[] weight)

## Description

Returns the sample variance of the given data set and associated weights.

## Parameters

x - a double array containing the data set whose sample variance is to be found weight - a double array containing the weights associated with the data points x

## Returns

a double, the sample variance of the given data set

## skewness

static public double skewness (double[] x)

## Description

Returns the skewness of the given data set.

## Parameter

x - a double array containing the data set whose skewness is to be found

## Returns

a double, the skewness of the given data set

## skewness

```
static public double skewness(double[] x, double[] weight)
```


## Description

Returns the skewness of the given data set and associated weights.

## Parameters

x - a double array containing the data set whose skewness is to be found
weight - a double array containing the weights associated with the data points x

## Returns

a double, the skewness of the given data set

```
standardDeviation
static public double standardDeviation(double[] x)
    Description
```

Returns the population standard deviation of the given data set.

## Parameter

x - a double array containing the data set whose standard deviation is to be found

## Returns

a double, the population standard deviation of the given data set

```
standardDeviation
static public double standardDeviation(double[] x, double[] weight)
```


## Description

Returns the population standard deviation of the given data set and associated weights.

## Parameters

x - a double array containing the data set whose standard deviation is to be found weight - a double array containing the weights associated with the data points x

## Returns

a double, the population standard deviation of the given data set

```
update
public void update(double x)
```


## Description

Adds an observation to the Summary object.
Parameter
x - a double, the data observation to be added

```
update
public void update(double x, double weight)
```


## Description

Adds an observation and associated weight to the Summary object.

## Parameters

$x$ - a double, the data observation to be added
weight - a double, the weight associated with the observation

## variance

static public double variance (double[] x)
Description
Returns the population variance of the given data set.

## Parameter

x - a double array containing the data set whose population variance is to be found

## Returns

a double, the population variance of the given data set

## variance

static public double variance(double[] x, double[] weight)

## Description

Returns the population variance of the given data set and associated weights.

## Parameters

x - a double array containing the data set whose population variance is to be found weight - a double array containing the weights associated with the data points x

## Returns

a double, the population variance of the given data set

## Example: Summary Statistics

Summary statistics for a small data set are computed.

```
import com.imsl.stat.*;
public class SummaryEx1 {
    static final double data1[] = {3, 6.4, 2, 1.6, -8, 12, -7,
    6.4, 22, 1, 0, -3.2};
    public static void main(String args[]) {
        Summary summary = new Summary();
        summary.update(data1);
        System.out.println("The minimum is "+summary.getMinimum());
        System.out.println();
        System.out.println("The maximum is "+summary.getMaximum());
        System.out.println();
        System.out.println("The mean is "+summary.getMean());
        System.out.println();
        System.out.println("The variance is "+summary.getVariance());
        System.out.println();
        System.out.println("The sample variance is " +
        summary.getSampleVariance());
        System.out.println();
        System.out.println("The standard deviation is " +
        summary.getStandardDeviation());
        System.out.println();
        System.out.println("The skewness is "+summary.getSkewness());
        System.out.println();
        System.out.println("The kurtosis is "+summary.getKurtosis());
        System.out.println();
        double confmn[] = new double[2];
        confmn = summary.confidenceMean(0.95);
        System.out.println("The confidence Mean is {" + confmn[0] +
        ", " + confmn[1]+"}");
        System.out.println();
```

```
        double confvr[] = new double[2];
        confvr = summary.confidenceVariance(0.95);
        System.out.println("The confidence Variance is {" + confvr[0] +
        ", " + confvr[1]+"}");
    }
}
```


## Output

```
The minimum is -8.0
The maximum is 22.0
The mean is 3.016666666666666
The variance is 61.70972222222223
The sample variance is 67.31969696969698
The standard deviation is 7.855553591073148
The skewness is 0.8632224134285833
The kurtosis is 0.5677060483851211
The confidence Mean is {-2.1964514686012353, 8.229784801934567}
The confidence Variance is {33.78261872720627, 194.0685332772439}
```


## Covariances class

```
public class com.imsl.stat.Covariances implements Serializable, Cloneable
```

Computes the sample variance-covariance or correlation matrix.
Class covariances computes estimates of correlations, covariances, or sums of squares and crossproducts for a data matrix $x$. Weights and frequencies are allowed but not required.

The means, (corrected) sums of squares, and (corrected) sums of crossproducts are computed using the method of provisional means. Let $x_{k i}$ denote the mean based on $i$ observations for the $k$-th variable, $f_{i}$ denote the frequency of the $i$-th observation, $w_{i}$ denote the weight of the $i$-th observations, and $c_{j k i}$ denote the sum of crossproducts (or sum of squares if $j=k$ ) based on $i$ observations. Then the method of provisional means finds new means and sums of crossproducts as shown in the example below.

The means and crossproducts are initialized as follows:

$$
\begin{gathered}
x_{k 0}=0.0 \text { for } k=1, \ldots, p \\
c_{j k 0}=0.0 \text { for } j, k=1, \ldots, p
\end{gathered}
$$

where $p$ denotes the number of variables. Letting $x_{k, i+1}$ denote the $k$-th variable of observation $i+1$, each new observation leads to the following updates for $x_{k i}$ and $c_{j k i}$ using the update constant $r_{i+1}$ :

$$
\begin{gathered}
r_{i+1}=\frac{f_{i+1} w_{i+1}}{\sum_{l=1}^{i+1} f_{l} w_{l}} \\
\bar{x}_{k, i+1}=\bar{x}_{k i}+\left(x_{k, i+1}-\bar{x}_{k i}\right) r_{i+1} \\
c_{j k, i+1}=c_{j k i}+f_{i+1} w_{i+1}\left(x_{j, i+1}-\bar{x}_{j i}\right)\left(x_{k, i+1}-\bar{x}_{k i}\right)\left(1-r_{i+1}\right)
\end{gathered}
$$

The default value for weights and frequencies is 1 . Means and variances are computed based on the valid data for each variable or, if required, based on all the valid data for each pair of variables.

## Fields

```
CORRECTED_SSCP_MATRIX
static final public int CORRECTED_SSCP_MATRIX
    Indicates corrected sums of squares and crossproducts matrix.
```

CORRELATION_MATRIX
static final public int CORRELATION_MATRIX
Indicates correlation matrix.
STDEV_CORRELATION_MATRIX
static final public int STDEV_CORRELATION_MATRIX

Indicates correlation matrix except for the diagonal elements which are the standard deviations

VARIANCE_COVARIANCE_MATRIX
static final public int VARIANCE_COVARIANCE_MATRIX
Indicates variance-covariance matrix.

## Constructor

```
Covariances
public Covariances(double[] [] x)
    Description
```

Constructor for Covariances.

## Parameter

x - A double matrix containing the data.
IllegalArgumentException is thrown if $x . l e n g t h$, and $x[0]$. length are equal to 0 .

## Methods

```
compute
final public double[][] compute(int matrixType) throws
    Covariances.NonnegativeFreqException,
    Covariances.NonnegativeWeightException,
    Covariances.TooManyObsDeletedException,
    Covariances.MoreObsDelThanEnteredException,
    Covariances.DiffObsDeletedException
    Description
```

Computes the matrix.

## Parameter

matrixType - An int scalar indicating the type of matrix to compute. Uses class member VARIANCE_COVARIANCE_MATRIX, CORRECTED_SSCP_MATRIX, CORRELATION_MATRIX, STDEV_CORRELATION_MATRIX for matrixType.

## Returns

A double matrix containing computed result.
NonnegativeFreqException is thrown if the frequencies are negative.
NonnegativeWeightException is thrown if the weights sre negative.
TooManyObsDeletedException is thrown if more observations have been deleted than were originally entered, i.e. the sum of frequencies has become negative.
MoreObsDelThanEnteredException is thrown if more observations are being deleted from "variance-covariance" matrix than were originally entered. The corresponding row,column of the incidence matrix is less than zero.
DiffObsDeletedException is thrown if different observations are being deleted than were originally entered.

```
getIncidenceMatrix
public int[][] getIncidenceMatrix()
    Description
```

    Returns the incidence matrix.
    Returns
    An int matrix containing the incidence matrix. If method is 0 , incidence matrix is \(1 \times 1\)
    and contains the number of valid observations; otherwise, incidence matrix is
    \(x[0]\).length \(\times x[0]\).length and contains the number of pairs of valid observations used in
    calculating the crossproducts for covariance.
    
## getMeans

public double[] getMeans()

## Description

Returns the means of the variables in x .

## Returns

A double array containing the means of the variables in x . The components of the array correspond to the columns of x .

## getNumRowMissing

public int getNumRowMissing()

## Description

Returns the total number of observations that contain any missing values (Double.NaN).

## Returns

An int scalar containing the total number of observations that contain any missing values (Double.NaN).

## getObservations

public int getObservations()

## Description

Returns the sum of the frequencies.

## Returns

An int scalar containing the sum of the frequencies. If missingValueMethod $=0$, observations with missing values are not included; otherwise, all observations are included except for observations with missing values for the weight or the frequency.

## getSumOfWeights

public double getSumOfWeights()

## Description

Returns the sum of the weights of all observations.

## Returns

A double scalar containing the sum of the weights of all observations. If missingValueMethod $=0$, observations with missing values are not included. Otherwise, all observations are included except for observations with missing values for the weight or the frequency.

## setFrequencies

public void setFrequencies(double[] frequencies)

## Description

Sets the frequency for each observation.

## Parameter

frequencies - A double array of size x.length containing the frequency for each observation. Default: frequencies [] $=1$.

## setMissingValueMethod

public void setMissingValueMethod(int missingValueMethod)

## Description

Sets the method used to exclude missing values in x from the computations, where Double.NaN is interpreted as the missing value code.

## Parameter

missingValueMethod - An int scalar indicating the method to use. The methods are as follows:

| missingValueMethod | Action |
| :--- | :--- |
| 0 | The exclusion is listwise, default. (The entire row of <br> x is excluded if any of the values of the row is equal <br> to the missing value code.) |
| 1 | Raw crossproducts are computed from all valid pairs <br> and means, and variances are computed from all valid <br> data on the individual variables. Corrected crossprod- <br> ucts, covariances, and correlations are computed using <br> these quantities. |
| 2 | Raw crossproducts, means, and variances are com- <br> puted as in the case of method $=1$. However, cor- <br> rected crossproducts and covariances are computed <br> only from the valid pairs of data. Correlations are <br> computed using these covariances and the variances <br> from all valid data. |
| 3 | Raw crossproducts, means, variances, and covariances <br> are computed as in the case of method = 2. Correla- <br> tions are computed using these covariances, but the <br> variances used are computed from the valid pairs of <br> data. |

## setWeights

public void setWeights(double[] weights)

## Description

Sets the weight for each observation.

## Parameter

weights - A double array of size x. length containing the weight for each observation. Default: weights []$=1$.

## Example: Covariances

This example illustrates the use of Covariances class for the first 50 observations in the Fisher iris data (Fisher 1936). Note that the first variable is constant over the first 50 observations.

```
import java.text.*;
import com.imsl.stat.*;
import com.imsl.math.PrintMatrix;
import com.imsl.math.PrintMatrixFormat;
public class CovariancesEx1 {
    public static void main(String args[]) throws Exception {
        double[][] x = {
            {1.0, 5.1, 3.5, 1.4, .2}, {1.0, 4.9, 3.0, 1.4, .2},
```

```
        {1.0, 4.7, 3.2, 1.3, .2}, {1.0, 4.6, 3.1, 1.5, .2},
        {1.0, 5.0, 3.6, 1.4, .2}, {1.0, 5.4, 3.9, 1.7, .4},
        {1.0, 4.6, 3.4, 1.4, .3}, {1.0, 5.0, 3.4, 1.5, .2},
        {1.0, 4.4, 2.9, 1.4, .2}, {1.0, 4.9, 3.1, 1.5, .1},
        {1.0, 5.4, 3.7, 1.5, .2}, {1.0, 4.8, 3.4, 1.6, .2},
        {1.0, 4.8, 3.0, 1.4, .1}, {1.0, 4.3, 3.0, 1.1, .1},
        {1.0, 5.8, 4.0, 1.2, .2}, {1.0, 5.7, 4.4, 1.5, .4},
        {1.0, 5.4, 3.9, 1.3, .4}, {1.0, 5.1, 3.5, 1.4, .3},
        {1.0, 5.7, 3.8, 1.7, .3}, {1.0, 5.1, 3.8, 1.5, .3},
        {1.0, 5.4, 3.4, 1.7, .2}, {1.0, 5.1, 3.7, 1.5, .4},
        {1.0, 4.6, 3.6, 1.0, .2}, {1.0, 5.1, 3.3, 1.7, .5},
        {1.0, 4.8, 3.4, 1.9, .2}, {1.0, 5.0, 3.0, 1.6, .2},
        {1.0, 5.0, 3.4, 1.6,.4}, {1.0, 5.2, 3.5, 1.5, .2},
        {1.0, 5.2, 3.4, 1.4, .2}, {1.0, 4.7, 3.2, 1.6, .2},
        {1.0, 4.8, 3.1, 1.6, .2}, {1.0, 5.4, 3.4, 1.5, .4},
        {1.0, 5.2, 4.1, 1.5, .1}, {1.0, 5.5, 4.2, 1.4, .2},
        {1.0, 4.9, 3.1, 1.5, .2}, {1.0, 5.0, 3.2, 1.2, .2},
        {1.0, 5.5, 3.5, 1.3, .2}, {1.0, 4.9, 3.6, 1.4, .1},
        {1.0, 4.4, 3.0, 1.3, .2}, {1.0, 5.1, 3.4, 1.5, .2},
        {1.0, 5.0, 3.5, 1.3, .3}, {1.0, 4.5, 2.3, 1.3, .3},
        {1.0, 4.4, 3.2, 1.3, .2}, {1.0, 5.0, 3.5, 1.6, .6},
        {1.0, 5.1, 3.8, 1.9, .4}, {1.0, 4.8, 3.0, 1.4, .3},
        {1.0, 5.1, 3.8, 1.6, .2}, {1.0, 4.6, 3.2, 1.4, .2},
        {1.0, 5.3, 3.7, 1.5, .2}, {1.0, 5.0, 3.3, 1.4, .2}
        };
        Covariances co = new Covariances(x);
        PrintMatrix pm =
        new PrintMatrix("Sample Variances-covariances Matrix");
        NumberFormat nf = NumberFormat.getInstance();
        nf.setMinimumFractionDigits(4);
        PrintMatrixFormat pmf = new PrintMatrixFormat();
        pmf.setNumberFormat(nf);
        pm.setMatrixType(PrintMatrix.UPPER_TRIANGULAR);
        pm.print(pmf, co.compute(Covariances.VARIANCE_COVARIANCE_MATRIX));
    }
}
```


## Output

| Sample | Variances-covariances |  |  | Matrix |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 1 | 2 | 3 | 4 |
| 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
|  | 0.1242 | 0.0992 | 0.0164 | 0.0103 |
|  |  | 0.1437 | 0.0117 | 0.0093 |
|  |  |  | 0.0302 | 0.0061 |
|  |  |  |  | 0.0111 |

## Covariances.NonnegativeFreqException class

```
static public class com.imsl.stat.Covariances.NonnegativeFreqException extends
com.imsl.IMSLException
```

Frequencies must be nonnegative.

## Constructors

## Covariances.NonnegativeFreqException

public Covariances.NonnegativeFreqException(String message)
Covariances.NonnegativeFreqException
public Covariances.NonnegativeFreqException(String key, Object[] arguments)

## Covariances.NonnegativeWeightException class

```
static public class com.imsl.stat.Covariances.NonnegativeWeightException
extends com.imsl.IMSLException
Weights must be nonnegative.
```


## Constructors

Covariances.NonnegativeWeightException
public Covariances.NonnegativeWeightException(String message)
Covariances.NonnegativeWeightException
public Covariances.NonnegativeWeightException(String key, Object[] arguments)

## Covariances.TooManyObsDeletedException class

```
static public class com.imsl.stat.Covariances.TooManyObsDeletedException
extends com.imsl.IMSLException
```

More observations have been deleted than were originally entered (the sum of frequencies has become negative).

## Constructors

Covariances.TooManyObsDeletedException<br>public Covariances.TooManyObsDeletedException(String message)

Covariances.TooManyObsDeletedException
public Covariances.TooManyObsDeletedException(String key, Object[] arguments)

## Covariances.MoreObsDelThanEnteredException class

```
static public class com.imsl.stat.Covariances.MoreObsDelThanEnteredException
extends com.imsl.IMSLException
More observations are being deleted from the output covariance matrix than were originally entered (the corresponding row, column of the incidence matrix is less than zero).
```


## Constructors

Covariances.MoreObsDeIThanEnteredException
public Covariances.MoreObsDelThanEnteredException(String message)
Covariances.MoreObsDeIThanEnteredException
public Covariances.MoreObsDelThanEnteredException(String key, Object[] arguments)

## Covariances.DiffObsDeletedException class

```
static public class com.imsl.stat.Covariances.DiffObsDeletedException extends
```

com.imsl.IMSLException

Different observations are being deleted from return matrix than were originally entered.

## Constructors

## Covariances.DiffObsDeletedException

public Covariances.DiffObsDeletedException(String message)
Covariances.DiffObsDeletedException
public Covariances.DiffObsDeletedException(String key, Object[] arguments)

## NormOneSample class

```
public class com.imsl.stat.NormOneSample implements Serializable, Cloneable
```

Computes statistics for mean and variance inferences using a sample from a normal population.
The statistics for mean and variance inferences are computed by using a sample from a normal population, including methods for the confidence intervals and tests for both mean and variance. The definitions of mean and variance are given below. The summation in each case is over the set of valid observations, based on the presence of missing values in the data.

Method getMean, returns value

$$
\begin{gathered}
\bar{x}=\frac{\sum x_{i}}{n} \\
\Delta_{s}^{d} Z_{t}
\end{gathered}
$$

Method getStandardDeviation, returns value

$$
s=\sqrt{\frac{\sum\left(x_{i}-\bar{x}\right)^{2}}{n-1}}
$$

The method getTTestStat returns the $t$ statistic for the two-sided test concerning the population mean which is given by

$$
t=\frac{\bar{x}-\mu_{0}}{s / \sqrt{n}}
$$

where $s$ and $\bar{x}$ are given above. This quantity has a $T$ distribution with $n-1$ degrees of freedom. The method getTTestDF returns the degree of freedom.
The method getChiSquaredTestStat returns the chi-squared statistic for the two-sided test concerning the population variance which is given by

$$
\chi^{2}=\frac{(n-1) s^{2}}{\sigma_{0}^{2}}
$$

where $s$ is given above. This quantity has a $\chi^{2}$ distribution with $n-1$ degrees of freedom. The method getChiSquaredTestDF returns the degrees of freedom.

## Constructor

## NormOneSample

public NormOneSample(double[] x)

## Description

Constructor to compute statistics for mean and variance inferences using a sample from a normal population.

## Parameter

x - is a one-dimension double array containing the observations.

## Methods

```
getChiSquaredTest
public double getChiSquaredTest()
    Description
```

Returns the test statistic associated with the chi-squared test for variances. The chi-squared test is a test of the hypothesis $\omega^{2}=\omega_{0}^{2}$ where $\omega_{0}^{2}$ is the null hypothesis value as described in setChiSquaredTestNull.
Returns
a double containing the test statistic for the chi-squared test.
getChiSquaredTestDF
public int getChiSquaredTestDF()

## Description

Returns the degrees of freedom associated with the chi-squared test for variances. The chi-squared test is a test of the hypothesis $\omega^{2}=\omega_{0}^{2}$ where $\omega_{0}^{2}$ is the null hypothesis value as described in setChiSquaredTestNull.

## Returns

an int the degrees of freedom for the chi-squared test.

## getChiSquaredTestP

public double getChiSquaredTestP()

## Description

Returns the probability of a larger chi-squared associated with the chi-squared test for variances. The chi-squared test is a test of the hypothesis $\omega^{2}=\omega_{0}^{2}$ where $\omega_{0}^{2}$ is the null hypothesis value as described in setChiSquaredTestNull.

## Returns

a double containing the probability of a larger chi-squared for the chi-squared test for variances.
getLowerCIMean
public double getLowerCIMean()

## Description

Returns the lower confidence limit for the mean.

## Returns

a double containing the lower confidence limit for the mean.

```
getLowerCIVariance
public double getLowerCIVariance()
```


## Description

Returns the lower confidence limits for the variance.

## Returns

a double containing the lower confidence limits for the variance.

```
getMean
public double getMean()
    Description
```

Returns the mean of the sample.

## Returns

a double containing the mean.

## getStdDev

public double getStdDev()

## Description

Returns the standard deviation of the sample.

## Returns

a double containing the standard deviation of the sample.

## getTTest

public double getTTest()

## Description

Returns the test statistic associated with the $t$ test. The $t$ test is a test, against a two-sided alternative, of the null hypothesis value described in setTTestNull.

## Returns

a double containing the test statistic for the $t$ test.

```
getTTestDF
public int getTTestDF()
```


## Description

Returns the degrees of freedom associated with the $t$ test for the mean. The $t$ test is a test, against a two-sided alternative, of the null hypothesis value described in setTTestNull.

## Returns

an int containing the degrees of freedom for the $t$ test.

```
getTTestP
public double getTTestP()
```


## Description

Returns the probability associated with the $t$ test of a larger $t$ in absolute value. The $t$ test is a test, against a two-sided alternative, of the null hypothesis value described in setTTestNull.

## Returns

a double containing the probability for the $t$ test.

## getUpperCIMean

public double getUpperCIMean()

## Description

Returns the upper confidence limit for the mean.

## Returns

a double containing the upper confidence limit for the mean.

## getUpperCIVariance

public double getUpperCIVariance()

## Description

Returns the upper confidence limits for the variance.

## Returns

a double the upper confidence limits for the variance.

## setChiSquaredTestNull

public void setChiSquaredTestNull(double chiSqrTestNull)

## Description

Sets the null hypothesis value for the chi-squared test. The default is 1.0 .

## Parameter

chiSqrTestNull - double containing the null hypothesis value for the chi-squared test.

## setConfidenceMean

public void setConfidenceMean(double confidenceMean)

## Description

Sets the confidence level (in percent) for a two-sided interval estimate of the mean. Argument confidenceMean must be between 0.0 and 1.0 and is often $0.90,0.95$ or 0.99 . For a one-sided confidence interval with confidence level c (at least 50 percent), set confidenceMean=1.0-2.0 * (1.0-c). If the confidence mean is not specified, a 95-percent confidence interval is computed.
Parameter
confidenceMean - double containing the confidence level of the mean.

## setConfidenceVariance

public void setConfidenceVariance(double confidenceVariance)

## Description

Sets the confidence level (in percent) for two-sided interval estimate of the variances. Argument confidenceVariance must be between 0.0 and 1.0 and is often $0.90,0.95$ or 0.99. For a one-sided confidence interval with confidence level c (at least 50 percent), set confidenceVariance $=1.0-2.0$ * (1.0-c). If the confidence mean is not specified, a 95 -percent confidence interval is computed.

## Parameter

confidenceVariance - double containing the confidence level of the variance.

## setTTestNull

public void setTTestNull(double meanHypothesis)

## Description

Sets the Null hypothesis value for $t$ test for the mean. meanHypothesis $=0.0$ by default.

## Parameter

meanHypothesis - double containing the hypothesis value.

## Example 1: NormOneSample

This example uses data from Devore (1982, p335), which is based on data published in the Journal of Materials. There are 15 observations. The hypothesis $H 0: \mu=20.0$ is tested. The extremely large $t$ value and the correspondingly small $p$-value provide strong evidence to reject the null hypothesis.

```
import com.imsl.stat.*;
public class NormOneSampleEx1 {
    public static void main(String args[]) {
        double mean, stdev, lomean, upmean;
        int df;
        double t, pvalue;
        double[] x = {
            26.7, 25.8, 24.0, 24.9, 26.4,
            25.9, 24.4, 21.7, 24.1, 25.9,
            27.3, 26.9, 27.3, 24.8, 23.6
        };
        /* Perform Analysis*/
        NormOneSample n1samp = new NormOneSample(x);
        mean = n1samp.getMean();
        stdev = n1samp.getStdDev();
        lomean = n1samp.getLowerCIMean();
        upmean = n1samp.getUpperCIMean();
        n1samp.setTTestNull(20.0);
        df = n1samp.getTTestDF();
        t = n1samp.getTTest();
        pvalue = n1samp.getTTestP();
        /* Print results */
        System.out.println("Sample Mean = "+ mean);
        System.out.println("Sample Standard Deviation = "+ stdev);
        System.out.println("95% CI for the mean is "+ lomean +" "+ upmean);
        System.out.println("T Test results");
        System.out.println("df = " + df);
        System.out.println("t = " + t);
        System.out.println("pvalue = " + pvalue);
        System.out.println("");
            /* CI variance */
        double ciLoVar = n1samp.getLowerCIVariance();
        double ciUpVar = n1samp.getUpperCIVariance();
        System.out.println("CI variance is "+ciLoVar+" "+ciUpVar);
        /*chi-squared test */
        df = n1samp.getChiSquaredTestDF();
        t = n1samp.getChiSquaredTest();
        pvalue = n1samp.getChiSquaredTestP();
```

```
        System.out.println("Chi-squared Test results");
        System.out.println("Chi-squared df = " + df);
        System.out.println("Chi-squared t = " + t);
        System.out.println("Chi-squared pvalue = " + pvalue);
    }
}
```


## Output

```
Sample Mean = 25.313333333333336
Sample Standard Deviation = 1.5788181233652814
95% CI for the mean is 24.43901299970965 26.187653666957022
T Test results
df = 14
t = 13.03408619922945
pvalue = 3.2147173811836183E-9
CI variance is 1.3360926049992239 6.199863467239496
Chi-squared Test results
Chi-squared df = 14
Chi-squared t = 34.89733333333332
Chi-squared pvalue = 0.0015223176141822004
```


## NormTwoSample class

```
public class com.imsl.stat.NormTwoSample implements Serializable, Cloneable
```

Computes statistics for mean and variance inferences using samples from two normal populations.

Class NormTwoSample computes statistics for making inferences about the means and variances of two normal populations, using independent samples in x1 and x2. For inferences concerning parameters of a single normal population, see class NormOneSample.
Let $\mu_{1}$ and $\sigma_{1}^{2}$ be the mean and variance of the first population, and let $\mu_{2}$ and $\sigma_{2}^{2}$ be the corresponding quantities of the second population. The function contains test confidence intervals for difference in means, equality of variances, and the pooled variance.

The means and variances for the two samples are as follows:

$$
\bar{x}_{1}=\left(\sum x_{1 i} / n_{1}\right), \quad \bar{x}_{2}=\left(\sum x_{2 i}\right) / n_{2}
$$

and

$$
s_{1}^{2}=\sum\left(x_{1 i}-\bar{x}_{1}\right)^{2} /\left(n_{1}-1\right), \quad s_{2}^{2}=\sum\left(x_{2 i}-\bar{x}_{2}\right)^{2} /\left(n_{2}-1\right)
$$

## Inferences about the Means

The test that the difference in means equals a certain value, for example, $\mu_{0}$, depends on whether or not the variances of the two populations can be considered equal. If the variances are equal and meanHypothesis equals 0 , the test is the two-sample $t$-test, which is equivalent to an analysis-of-variance test. The pooled variance for the difference-in-means test is as follows:

$$
s^{2}=\frac{\left(n_{1}-1\right) s_{1}+\left(n_{2}-1\right) s_{2}}{n_{1}+n_{2}-2}
$$

The $t$ statistic is as follows:

$$
t=\frac{\bar{x}_{1}-\bar{x}_{2}-\mu_{0}}{s \sqrt{\left(1 / n_{1}\right)+\left(1 / n_{2}\right)}}
$$

Also, the confidence interval for the difference in means can be obtained by first assigning the unequal variances flag to false. This can be done by calling the setUnequalVariances method. The confidence interval can then be obtained by the getLowerCIDiff and getUpperCIDiff methods.

If the population variances are not equal, the ordinary $t$ statistic does not have a $t$ distribution and several approximate tests for the equality of means have been proposed. (See, for example, Anderson and Bancroft 1952, and Kendall and Stuart 1979.) One of the earliest tests devised for this situation is the Fisher-Behrens test, based on Fisher's concept of fiducial probability. A procedure used in the getTTest, getLowerCIDiff and getUpperCIDiff methods assuming unequal variances are specified is the Satterthwaite's procedure, as suggested by H.F. Smith and modified by F.E. Satterthwaite (Anderson and Bancroft 1952, p. 83). Use setUnequalVariances true to obtain results assuming unequal variances.
The test statistic is

$$
t^{\prime}=\left(\bar{x}_{1}-\bar{x}_{2}-\mu_{0}\right) / s_{d}
$$

where

$$
s_{d}=\sqrt{\left(s_{1}^{2} / n_{1}\right)+\left(s_{2}^{2} / n_{2}\right)}
$$

Under the null hypothesis of $\mu_{1}-\mu_{2}=c$, this quantity has an approximate $t$ distribution with degrees of freedom df , given by the following equation:

$$
\mathrm{df}=\frac{s_{d}^{4}}{\frac{\left(s_{1}^{2} / n_{1}\right)^{2}}{n_{1}-1}+\frac{\left(s_{2}^{2} / n_{2}\right)^{2}}{n_{2}-1}}
$$

## Inferences about Variances

The $F$ statistic for testing the equality of variances is given by $F=s_{\max }^{2} / s_{\min }^{2}$, where $s_{\max }^{2}$ is the larger of $s_{1}^{2}$ and $s_{2}^{2}$. If the variances are equal, this quantity has an F distribution with $n_{1}-1$ and $n_{2}-1$ degrees of freedom.

It is generally not recommended that the results of the $F$ test be used to decide whether to use the regular $t$-test or the modified $t^{\prime}$ on a single set of data. The modified $t^{\prime}$ (Satterthwaite's procedure) is the more conservative approach to use if there is doubt about the equality of the variances.

## Constructor

## NormTwoSample

public NormTwoSample(double[] x, double[] y)

## Description

Constructor to compute statistics for mean and variance inferences using samples from two normal populations.

## Parameters

x - is a double array containing the first sample.
$\mathrm{y}-$ is a double array containing the second sample.

## Methods

```
downdateX
public void downdateX(double[] x)
    Description
```

Removes the observations in x from the first sample.

## Parameter

x - is a double array containing the values to remove from the first sample.

## downdateY

public void downdateY(double[] y)

## Description

Removes the observations in y from the second sample.

## Parameter

y - is a double array containing the values to remove from the second sample.

```
getChiSquaredTest
public double getChiSquaredTest()
```


## Description

Returns the test statistic associated with the chi-squared test for common, or pooled, variances. The chi-squared test is a test of the hypothesis $\omega^{2}=\omega_{0}^{2}$ where $\omega_{0}^{2}$ is the null hypothesis value as described in setChiSquaredTestNull.

## Returns

a double containing the test statistic for the chi-squared test.

## getChiSquaredTestDF

public int getChiSquaredTestDF()

## Description

Returns the degrees of freedom associated with the chi-squared test for the common, or pooled, variances. The chi-squared test is a test of the hypothesis $\omega^{2}=\omega_{0}^{2}$ where $\omega_{0}^{2}$ is the null hypothesis value as described in setChiSquaredTestNull.

## Returns

an int containing the degrees of freedom for the chi-squared test.

```
getChiSquaredTestP
public double getChiSquaredTestP()
    Description
```

Returns the probability of a larger chi-squared associated with the chi-squared test for common, or pooled, variances. The chi-squared test is a test of the hypothesis $\omega^{2}=\omega_{0}^{2}$ where $\omega_{0}^{2}$ is the null hypothesis value as described in setChiSquaredTestNull.

## Returns

a double containing the probability of a larger chi-squared for the chi-squared test for variances.

## getDiffMean

public double getDiffMean()

## Description

Returns the difference in means, mean of x - mean of y .

## Returns

a double containing the difference in mean.

## getFTest

public double getFTest()

## Description

Returns the $F$ test value of the $F$ test for equality of variances.
Returns
a double containing the $F$ test value of the $F$ test for equality of variances.

```
getFTestDFdenominator
public int getFTestDFdenominator()
    Description
```

Returns the denominator degrees of freedom of the $F$ test for equality of variances.

## Returns

a int containing the denominator degrees of freedom.

## getFTestDFnumerator

public int getFTestDFnumerator()

## Description

Returns the numerator degrees of freedom of the F test for equality of variances.
Returns
a int containing the numerator degrees of freedom.

```
getFTestP
public double getFTestP()
```


## Description

Returns the probability of a larger $F$ in absolute value for the $F$ test for equality of variances, assuming equal variances.

## Returns

a double containing the probability of a larger $F$ in absolute value, assuming equal variances.

## getLowerClCommonVariance

public double getLowerCICommonVariance()

## Description

Returns the lower confidence limits for the common, or pooled, variance.

## Returns

a double containing the lower confidence limits for the variance.

## getLowerCIDiff

public double getLowerCIDiff()

## Description

Returns the lower confidence limit for the mean of the first population minus the mean of the second for equal or unequal variances depending on the value set by setUnequalVariances. setUnequalVariances

## Returns

a double containing the lower confidence limit for the mean of the first sample minus the mean of the second sample.

## getLowerCIRatioVariance

public double getLowerCIRatioVariance()

## Description

Returns the approximate lower confidence limit for the ratio of the variance of the first population to the second.

## Returns

a double containing the approximate lower confidence limit variance.

```
getMeanX
public double getMeanX()
    Description
```

Returns the mean of the first sample, x .
Returns
a double containing the mean.

## getMeanY

public double getMeanY()

## Description

Returns the mean of the second sample, y .

## Returns

a double containing the mean.
getPooledVariance
public double getPooledVariance()

## Description

Returns the Pooled variance for the two samples.

## Returns

a double containing the Pooled variance for the two samples.

## getStdDevX

public double getStdDevX()

## Description

Returns the standard deviation of the first sample.

## Returns

a double containing the standard deviation of the first sample.

## getStdDevY

public double getStdDevY()

## Description

Returns the standard deviation of the second sample.

## Returns

a double containing the standard deviation of the second sample.

## getTTest

```
public double getTTest()
```


## Description

Returns the test statistic for the Satterthwaite's approximation. The value returned will be based on assumption of equal or unequal variances based on the the value set by setUnequalVariances. setUnequalVariances

## Returns

a double containing the test statistic for the $t$-test.

## getTTestDF

public double getTTestDF()

## Description

Returns the degrees of freedom for the Satterthwaite's approximation for $t$-test for either equal or unequal variances, depending on the value set by setUnequalVariances.
setUnequalVariances
Returns
an double containing the degrees of freedom for the $t$-test.

## getTTestP

public double getTTestP()

## Description

Returns the approximate probability of a larger $t$ for the Satterthwaite's approximation for equal or unequal variances. setUnequalVariances

## Returns

a double containing the probability for the $t$-test.
getUpperCICommonVariance
public double getUpperCICommonVariance()

## Description

Returns the upper confidence limits for the common, or pooled, variance.
Returns
a double containing the upper confidence limits for the variance.

```
getUpperCIDiff
public double getUpperCIDiff()
    Description
```

Returns the upper confidence limit for the mean of the first population minus the mean of the second for equal or unequal variances depending on the value set by
setUnequalVariances. setUnequalVariances

## Returns

a double containing the upper confidence limit for the mean of the first sample minus the mean of the second sample.

```
getUpperCIRatioVariance
public double getUpperCIRatioVariance()
    Description
```

Returns the approximate upper confidence limit for the ratio of the variance of the first population to the second.

## Returns

a double containing the approximate upper confidence limit variance.

## setChiSquaredTestNull

public void setChiSquaredTestNull(double varianceHypothesisValue)

## Description

Sets the null hypothesis value for the chi-squared test. The default is 1.0.

## Parameter

varianceHypothesisValue - a double containing the null hypothesis value for the chi-squared test.

```
setConfidenceMean
public void setConfidenceMean(double confidenceMean)
```


## Description

Sets the confidence level (in percent) for a two-sided interval estimate of the mean of x the mean of y , in percent. Argument confidenceMean must be between 0.0 and 1.0 and is often $0.90,0.95$ or 0.99 . For a one-sided confidence interval with confidence level c (at least 50 percent), set confidenceMean $=1.0-2.0(1.0-c)$. If the confidence mean is not specified, a 95 -percent confidence interval is computed. Default: confidenceMean $=.95$

## Parameter

confidenceMean - double containing the confidence level of the mean.

## setConfidenceVariance <br> public void setConfidenceVariance(double confidenceVariance) <br> Description

Sets the confidence level (in percent) for two-sided interval estimate of the variances. Under the assumption of equal variances, the pooled variance is used to obtain a two-sided confidenceVariance percent confidence interval for the common variance with getLowerCICommonVariance or getUpperCICommonVariance. Without making the assumption of equal variances, setUnequalVariances, the ratio of the variances is of interest. A two-sided confidenceVariance percent confidence interval for the ratio of the variance of the first sample to that of the second sample is given by the getLowerCIRatioVariance and getUpperCIRatioVariance. See setUnequalVariances and getUpperCIRatioVariance. The confidence intervals are symmetric in probability. Argument confidenceVariance must be between 0.0 and 1.0 and is often $0.90,0.95$ or 0.99 . The default is 0.95 .

## Parameter

confidenceVariance - double containing the confidence level of the variance.

## setTTestNull

public void setTTestNull(double meanHypothesis)

## Description

Sets the Null hypothesis value for $t$-test for the mean. meanHypothesis $=0.0$ by default.

## Parameter

meanHypothesis - double containing the hypothesis value.

## setUnequalVariances

public void setUnequalVariances(boolean eqVar)

## Description

Specifies whether to return statistics based on equal or unequal variances. The default is to return statistics for equal variances. if eqVar is True then statistics for unequal variances will be returned.

## Parameter

eqVar - a boolean containing a true or false value. A value of true will cause results for unequal variances to be returned. A value of false will cause results for equal variances to be returned.

```
update
public void update(double[] x, double[] y)
```


## Description

Concatenates samples x and y to the samples provided in the constructor.
Parameters
x - is a double array containing updates to the first sample.
y - is a double array containing updates to the second sample.

## updateX

public void updateX(double[] x)

## Description

Concatenates the values in x to the first sample provided in the constructor.

## Parameter

x - is a double array containing updates for the first sample.

## updateY

public void updateY (double[] y)

## Description

Concatenates the values in y to the second sample provided in the constructor.

## Parameter

y - is a double array containing updates for the second sample.

## Example 1: NormTwoSample

This example taken from Conover and $\operatorname{Iman}(1983, \mathrm{p} 294)$, involves scores on arithmetic tests of two grade-school classes.

| Scores for Standard Group | Scores for Experimental Group |
| :--- | :--- |
| 72 | 111 |
| 75 | 118 |
| 77 | 128 |
| 80 | 138 |
| 104 | 140 |
| 110 | 150 |
| 125 | 163 |
|  | 164 |
|  | 169 |

The question is whether a group taught by an experimental method has a higher mean score. The difference in means and the $t$ test are ouput. The variances of the two populations are assumed to be equal. It is seen from the output that there is strong reason to believe that the two means are different ( $t$ value of -4.804 ). Since the lower 97.5 -percent confidence limit does not include 0 , the null hypothesis is that $\mu_{1} \leq \mu_{2}$ would be rejected at the 0.05 significance level. (The closeness of the values of the sample variances provides some qualitative substantiation of the assumption of equal variances.)

```
import com.imsl.stat.*;
public class NormTwoSampleEx1 {
    public static void main(String args[]) {
        double mean;
        double x1[] = {72.0, 75.0, 77.0, 80.0, 104.0, 110.0, 125.0 };
        double x2[] = {111.0, 118.0, 128.0, 138.0, 140.0, 150.0,
        163.0, 164.0, 169.0 };
        /* Perform Analysis for one sample x2*/
        NormTwoSample n2samp = new NormTwoSample(x1,x2);
        mean = n2samp.getDiffMean();
        System.out.println("x1mean-x2mean = "+mean);
        System.out.println("X1 mean ="+n2samp.getMeanX() );
        System.out.println("X2 mean ="+n2samp.getMeanY() );
        double pVar = n2samp.getPooledVariance();
        System.out.println("pooledVar = " + pVar);
        double loCI = n2samp.getLowerCIDiff();
        double upCI = n2samp.getUpperCIDiff();
        System.out.println("95% CI for the mean is " +
        loCI + " " + upCI);
        loCI = n2samp.getLowerCIDiff();
        upCI = n2samp.getUpperCIDiff();
```

```
        System.out.println("95% CI for the ueq mean is " +
        loCI + " " + upCI);
        System.out.println("T Test Results");
        double tDF = n2samp.getTTestDF();
        double tT = n2samp.getTTest();
        double tPval = n2samp.getTTestP();
        System.out.println("T default = "+tDF);
        System.out.println("t = "+tT);
        System.out.println("p-value = "+tPval);
        double stdevX = n2samp.getStdDevX();
        double stdevY = n2samp.getStdDevY();
        System.out.println("stdev x1 ="+stdevX);
        System.out.println("stdev x2 ="+stdevY);
    }
}
```


## Output

```
x1mean-x2mean = -50.476190476190496
X1 mean =91.85714285714285
X2 mean =142.33333333333334
pooledVar = 434.6326530612244
95% CI for the mean is -73.01001962529507 -27.942361327085916
95% CI for the ueq mean is -73.01001962529507 -27.942361327085916
T Test Results
T default = 14.0
t = -4.8043615047163355
p-value = 2.8025836567727923E-4
stdev x1 =20.87605144201182
stdev x2 =20.826665599658526
```


## Sort class

```
public class com.imsl.stat.Sort
```

A collection of sorting functions.
Class Sort contains ascending and descending methods for sorting elements of an array or a matrix. The array ascending method sorts the elements of an array, $A$, into ascending order by algebraic value. The array $A$ is divided into two parts by picking a central element $T$ of the array. The first and last elements of $A$ are compared with $T$ and exchanged until the three values appear in the array in ascending order. The elements of the array are rearranged until all elements greater than or equal to the central element appear in the second part of the array and all those less than or equal to the central element appear in the first part. The upper and
lower subscripts of one of the segments are saved, and the process continues iteratively on the other segment. When one segment is finally sorted, the process begins again by retrieving the subscripts of another unsorted portion of the array. On completion, $A_{j} \leq A_{i}$ for $j<i$. For more details, see Singleton (1969), Griffin and Redish (1970), and Petro (1970).
The matrix ascending method sorts the rows of real matrix x using a particular row in x as the keys. The sort is algebraic with the first key as the most significant, the second key as the next most significant, etc. When x is sorted in ascending order, the resulting sorted array is such that the following is true:

- For $i=0,1, \ldots$, n_observations $-2, \mathrm{x}[i][$ indices_keys $[0]] \leq \mathrm{x}[i+1][$ indices_keys $[0]]$
- For $k=1, \ldots, \mathrm{n}$ _keys -1 , ifx $[\mathrm{i}][$ indices_keys $[\mathrm{j}]]=\mathrm{x}[\mathrm{i}+1][$ indices_keys $[\mathrm{j}]]$ for $j=0,1, \ldots, k-1$, then $\mathrm{x}[i][$ indices_keys $[k]]=\mathrm{x}[i+1][$ indices_keys $[k]]$

The observations also can be sorted in descending order. The rows of x containing the missing value code NaN in at least one of the specified columns are considered as an additional group. These rows are moved to the end of the sorted x . The sorting algorithm is based on a quicksort method given by Singleton (1969) with modifications by Griffen and Redish (1970) and Petro (1970).

All other methods in this class work off of the ascending methods.

## Constructor

## Sort

public Sort()

## Methods

```
ascending
static public void ascending(double[] ra)
    Description
```

Sort an array into ascending order.

## Parameter

ra - double array to be sorted into ascending order

## ascending

static public void ascending(int [] ra)

## Description

Function to sort an integer array into ascending order.

## Parameter

ra - int array to be sorted into ascending order

```
ascending
static public void ascending(double[] ra, int[] iperm)
    Description
```

Sort an array into ascending order.
Parameters
ra - double array to be sorted into ascending order
iperm - int array specifying the rearrangement (permutation) of the observations (rows) of ra.

## ascending

static public void ascending(int[] ra, int[] iperm)

## Description

Sort an array into ascending order.
Parameters
ra - int array to be sorted into ascending order
iperm - int array to be sorted using the same permutations applied to ra. Typically, you would initialize this to $0,1, \ldots$

```
ascending
static public void ascending(double[] [] ra, int nKeys, int[] iperm)
    Description
```

Sort an array into ascending order by specified keys.

## Parameters

ra - double array to be sorted into ascending order.
nKeys - int containing the first nKeys columns of ra to be used as the sorting keys.
iperm - int array specifying the rearrangement (permutation) of the observations (rows) of ra.

## descending

static public void descending(double[] ra)
Description
Sort an array into descending order.

## Parameter

ra - double array to be sorted into descending order

```
descending
static public void descending(double[] ra, int[] iperm)
    Description
```

Sort an array into descending order.

## Parameters

ra - double array to be sorted into descending order
iperm - int array specifying the rearrangement (permutation) of the observations (rows) of ra.

## descending

static public void descending(double[] [] ra, int nKeys, int [] iperm)

## Description

Function to sort an array into descending order by specified keys.

## Parameters

ra - double array to be sorted into descending order.
nKeys - int containing the first nKeys columns of ra to be used as the sorting keys.
iperm - int array specifying the rearrangement (permutation) of the observations (rows) of ra.

## Example 1: Sorting

An array is sorted by increasing value. A permutation array is also computed. Note that the permutation array begins at 0 in this example.

```
import com.imsl.math.*;
import com.imsl.stat.*;
public class SortEx1 {
    public static void main(String args[]) {
        double ra[] = { 10., -9., 8., -7., 6., 5., 4., -3., -2., -1.};
        int iperm[] = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9};
        PrintMatrix pm = new PrintMatrix("The Input Array");
        PrintMatrixFormat mf = new PrintMatrixFormat();
        mf.setNoRowLabels();
        mf.setNoColumnLabels();
        // Print the array
        pm.print(mf, ra);
        System.out.println();
```

```
        // Sort the array
        Sort.ascending(ra, iperm);
        pm = new PrintMatrix("The Sorted Array - Lowest to Highest");
        mf = new PrintMatrixFormat();
        mf.setNoRowLabels();
        mf.setNoColumnLabels();
        // Print the array
        pm.print(mf, ra);
        pm = new PrintMatrix("The Resulting Permutation Array");
        mf = new PrintMatrixFormat();
        mf.setNoRowLabels();
        mf.setNoColumnLabels();
        // Print the array
        pm.print(mf, iperm);
    }
}
```


## Output

```
The Input Array
10
-9
8
-7
6
5
4
-3
-2
-1
The Sorted Array - Lowest to Highest
-9
-7
-3
-2
-1
4
5
6
8
10
The Resulting Permutation Array
```


## Example 2: Sorting

The rows of a 10 x 3 matrix x are sorted in ascending order using Columns 0 and 1 as the keys. There are two missing values ( NaNs ) in the keys. The observations containing these values are moved to the end of the sorted array.

```
import com.imsl.math.*;
import com.imsl.stat.*;
public class SortEx2 {
    public static void main(String args[]) {
    int nKeys=2;
        double x[][] = {{1.0, 1.0, 1.0},
                {2.0, 1.0, 2.0},
                {1.0, 1.0, 3.0},
                {1.0, 1.0, 4.0},
                {2.0, 2.0, 5.0},
                {1.0, 2.0, 6.0},
                {1.0, 2.0, 7.0},
                {1.0, 1.0, 8.0},
                {2.0, 2.0, 9.0},
                {1.0, 1.0, 9.0}};
            int iperm[] = new int[x.length];
            x[4][1] = Double.NaN;
            x[6][0] = Double.NaN;
            PrintMatrix pm = new PrintMatrix("The Input Array");
            PrintMatrixFormat mf = new PrintMatrixFormat();
            mf.setNoRowLabels();
            mf.setNoColumnLabels();
            // Print the array
            pm.print(mf, x);
            System.out.println();
            try {
            Sort.ascending(x, nKeys, iperm);
            } catch (Exception e) {
```

```
        }
        pm = new PrintMatrix("The Sorted Array - Lowest to Highest");
        mf = new PrintMatrixFormat();
        mf.setNoRowLabels();
        mf.setNoColumnLabels();
        // Print the array
        pm.print(mf, x);
        pm = new PrintMatrix("The permutation array");
        mf = new PrintMatrixFormat();
        mf.setNoRowLabels();
        mf.setNoColumnLabels();
        pm.print(mf, iperm);
    }
}
```


## Output

The Input Array
111
$2 \quad 1 \quad 2$
113
$1 \quad 1 \quad 4$
2 ? 5
126
? 27
$1 \quad 18$
$2 \quad 29$
119

The Sorted Array - Lowest to Highest
$1 \quad 1 \quad 1$
119
113
$\begin{array}{lll}1 & 1 & 4\end{array}$
118
126
$\begin{array}{lll}2 & 1 & 2\end{array}$
$2 \quad 29$
$\begin{array}{lll}? & 2 & 7\end{array}$
2 ? 5
The permutation array
0

## Ranks class

public class com.imsl.stat.Ranks
Compute the ranks, normal scores, or exponential scores for a vector of observations.
The class Ranks can be used to compute the ranks, normal scores, or exponential scores of the data in $X$. Ties in the data can be resolved in four different ways, as specified by member function setTieBreaker. The type of values returned can vary depending on the member function called:

## GetRanks: Ordinary Ranks

For this member function, the values output are the ordinary ranks of the data in $X$. If $X[i]$ has the smallest value among those in $X$ and there is no other element in $X$ with this value, then getRanks(i) $=1$. If both $X[i]$ and $X[j]$ have the same smallest value, then
if TieBreaker $=0$, Ranks $[i]=\operatorname{getRanks}([j]=1.5$
if TieBreaker $=1$, Ranks $[i]=$ Ranks $[j]=2.0$
if TieBreaker $=2$, Ranks $[i]=\operatorname{Ranks}[j]=1.0$
if TieBreaker $=3, \operatorname{Ranks}[i]=1.0$ and Ranks $[j]=2.0$
or Ranks $[i]=2.0$ and Ranks $[j]=1.0$.
When the ties are resolved by use of function setRandom, different results may occur when running the same program at different times unless the "seed" of the random number generator is set explicitly by use of Random method setSeed. Ordinarily, there is no need to call the routine to set the seed, even if there are ties in the data.
getBlomScores: Normal Scores, Blom Version
Normal scores are expected values, or approximations to the expected values, of order statistics from a normal distribution. The simplest approximations are obtained by evaluating the inverse cumulative normal distribution function, inverseNormal, at the ranks scaled into the open interval ( 0,1 ). In the Blom version (see Blom 1958), the scaling transformation for the rank $r_{i}\left(1 \leq r_{i} \leq n\right.$, where $n$ is the sample size is $\left(r_{i}-3 / 8\right) /(n+1 / 4)$. The Blom normal score corresponding to the observation with rank $r_{i}$ is

$$
\Phi^{-1}\left(\frac{r_{i}-3 / 8}{n+1 / 4}\right)
$$

where $\Phi(\cdot)$ is the normal cumulative distribution function.
Adjustments for ties are made after the normal score transformation. That is, if $X[i]$ equals $X[j]$ (within fuzz) and their value is the $k$-th smallest in the data set, the Blom normal scores are determined for ranks of $k$ and $k+1$, and then these normal scores are averaged or selected in the manner specified by TieBreaker, which is set by the method setTieBreaker. (Whether the transformations are made first or ties are resolved first makes no difference except when averaging is done.)

## getTukeyScores: Normal Scores, Tukey Version

In the Tukey version (see Tukey 1962), the scaling transformation for the rank $r_{i}$ is $\left(r_{i}-1 / 3\right) /(n+1 / 3)$. The Tukey normal score corresponding to the observation with rank $r_{i}$ is

$$
\Phi^{-1}\left(\frac{r_{i}-1 / 3}{n+1 / 3}\right)
$$

Ties are handled in the same way as discussed above for the Blom normal scores.

## getVanDerWaerdenScores: Normal Scores, Van der Waerden Version

In the Van der Waerden version (see Lehmann 1975, page 97), the scaling transformation for the rank $r_{i}$ is $r_{i} /(n+1)$. The Van der Waerden normal score corresponding to the observation with rank $r_{i}$ is

$$
\Phi^{-1}\left(\frac{r_{i}}{n+1}\right)
$$

Ties are handled in the same way as discussed above for the Blom normal scores.

## getNormalScores: Expected Value of Normal Order Statistics

The method getNormalScores returns the expected values of the normal order statistics. If the value in $X[i]$ is the $k$-th smallest, then the value getNormalScores [i] is $E\left(Z_{k}\right)$, where $E(\cdot)$ is the expectation operator and $Z_{k}$ is the $k$-th order statistic in a sample of size NOBS from a standard normal distribution. Ties are handled in the same way as discussed above for the Blom normal scores.

## getSavageScores: Savage Scores

The method getSavageScores returns the expected values of the exponential order statistics. These values are called Savage scores because of their use in a test discussed by Savage (1956) (see Lehman 1975). If the value in $X[i]$ is the $k$-th smallest, then the $i$-th output value output is $E\left(Y_{k}\right)$, where $Y_{k}$ is the $k$-th order statistic in a sample of size $n$ from a standard exponential distribution. The expected value of the $k$-th order statistic from an exponential sample of size $n$ is

$$
\frac{1}{n}+\frac{1}{n-1}+\ldots+\frac{1}{n-k+1}
$$

Ties are handled in the same way as discussed above for the Blom normal scores.

## Fields

```
TIE_AVERAGE
static final public int TIE_AVERAGE
```

In case of ties, use the average of the scores of the tied observations.

## TIE_HIGHEST

static final public int TIE_HIGHEST
In case of ties, use the highest score in the group of ties.

TIE_LOWEST
static final public int TIE_LOWEST
In case of ties, use the lowest score in the group of ties.

TIE_RANDOM
static final public int TIE_RANDOM
In case of ties, use one of the group of ties chosen at random.

## Constructor

## Ranks

public Ranks()
Description
Constructor for the Ranks class.

## Methods

## expectedNormalOrderStatistic

static public double expectedNormalOrderStatistic(int i, int n)

## Description

Returns the expected value of a normal order statistic.

## Parameters

i - an int, the rank of the order statistic
n - an int, the sample size

## Returns

a double, the expected value of the i -th order statistic in a sample of size n from the standard normal distribution

## getBlomScores

public double[] getBlomScores(double[] x)

## Description

Gets the Blom version of normal scores for each observation.

## Parameter

x - a double array which contains the observations to be ranked

## Returns

a double array which contains the Blom version of normal scores for each observation in x

## getNormalScores

public double[] getNormalScores(double[] x)

## Description

Gets the expected value of normal order statistics (for tied observations, the average of the expected normal scores).

## Parameter

x - a double array which contains the observations

## Returns

a double array which contains the expected value of normal order statistics for the observations in x (for tied observations, the average of the expected normal scores)

## getRanks

public double[] getRanks(double[] x)

## Description

Gets the rank for each observation.

## Parameter

x - a double array which contains the observations to be ranked

## Returns

a double array which contains the rank for each observation in $x$
getSavageScores
public double[] getSavageScores(double[] x)

## Description

Gets the Savage scores (the expected value of exponential order statistics).

## Parameter

x - a double array which contains the observations

## Returns

a double array which contains the Savage scores for the observations in x. (the expected value of exponential order statistics)

```
getTukeyScores
public double[] getTukeyScores(double[] x)
    Description
```

Gets the Tukey version of normal scores for each observation.

## Parameter

x - a double array which contains the observations to be ranked

## Returns

a double array which contains the Tukey version of normal scores for each observation in x

## getVanDerWaerdenScores

public double[] getVanDerWaerdenScores(double[] x)

## Description

Gets the Van der Waerden version of normal scores for each observation.

## Parameter

x - a double array which contains the observations to be ranked

## Returns

a double array which contains the Van der Waerden version of normal scores for each observation in x

## setFuzz

public void setFuzz(double fuzz)

## Description

Sets the fuzz factor used in determining ties.

## Parameter

fuzz - a double which represents the fuzz factor

## setRandom

public void setRandom(Random random)

## Description

Sets the Random object.

## Parameter

random - a Random object used in breaking ties

```
setTieBreaker
public void setTieBreaker(int iTie)
```


## Description

Sets the tie breaker for Ranks.

## Parameter

iTie - an int which represents the tie breaker

## Example: Ranks

In this data from Hinkley (1977) note that the fourth and sixth observations are tied and that the third and twentieth are tied.

```
import com.imsl.stat.*;
import com.imsl.math.*;
public class RanksEx1 {
    public static void main(String args[]) {
        double x[] = {
            0.77, 1.74, 0.81, 1.20, 1.95, 1.20, 0.47, 1.43,
            3.37, 2.20, 3.00, 3.09, 1.51, 2.10, 0.52, 1.62,
            1.31, 0.32, 0.59, 0.81, 2.81, 1.87, 1.18, 1.35,
            4.75, 2.48, 0.96, 1.89, 0.90, 2.05};
            PrintMatrixFormat mf = new PrintMatrixFormat();
            mf.setNoRowLabels();
            mf.setNoColumnLabels();
            Ranks ranks = new Ranks();
            double score[] = ranks.getRanks(x);
            new PrintMatrix("The Ranks of the Observations - " +
            "Ties Averaged").print(mf, score);
```

```
        System.out.println();
        ranks = new Ranks();
        ranks.setTieBreaker(ranks.TIE_HIGHEST);
        score = ranks.getBlomScores(x);
        new PrintMatrix("The Blom Scores of the Observations - " +
        "Highest Score used in Ties").print(mf, score);
        System.out.println();
        ranks = new Ranks();
        ranks.setTieBreaker(ranks.TIE_LOWEST);
        score = ranks.getTukeyScores(x);
        new PrintMatrix("The Tukey Scores of the Observations - " +
        "Lowest Score used in Ties").print(mf, score);
        System.out.println();
        ranks = new Ranks();
        ranks.setTieBreaker(ranks.TIE_RANDOM);
        Random random = new Random();
        random.setSeed(123457);
        random.setMultiplier(16807);
        ranks.setRandom(random);
        score = ranks.getVanDerWaerdenScores(x);
        new PrintMatrix("The Van Der Waerden Scores of the " +
        "Observations - Ties untied by Random").print(mf, score);
    }
}
```


## Output

```
The Ranks of the Observations - Ties Averaged
5
18
    6.5
11.5
21
11.5
2
1 5
29
24
27
28
16
23
3
17
13
1
4
6.5
```

The Blom Scores of the Observations - Highest Score used in Ties
-1. 024
0.209
-0.776
$-0.294$
0.473
$-0.294$
-1. 61
-0.041
1.61
0.776
1.176
1.361
0.041
0.668
-1. 361
0.125
-0. 209
$-2.04$
-1. 176
$-0.776$
1.024
0.294
$-0.473$
$-0.125$
2.04
0.893
$-0.568$
0.382
-0.668
0.568

The Tukey Scores of the Observations - Lowest Score used in Ties
$-1.02$
0.208
-0.89
$-0.381$
0.471
-0. 381
-1.599
-0.041
1.599
0.773
1.171
1.354
0.041
0.666
-1.354
0.124
-0.208
-2.015
-1.171
-0.89
1.02
0.293
-0.471
-0.124
2.015
0.89
-0.566
0.381
-0.666
0.566

The Van Der Waerden Scores of the Observations - Ties untied by Random
$-0.989$
0.204
-0.753
$-0.287$
0.46
$-0.372$
-1. 518
-0.04
1.518
0.753
1.131
1.3
0.04
0.649
$-1.3$
0.122
-0. 204
-1. 849
-1. 131
$-0.865$
0.989
0.287
-0.46
$-0.122$
1.849
0.865
$-0.552$
0.372 $-0.649$
0.552

## EmpiricalQuantiles class

```
public class com.imsl.stat.EmpiricalQuantiles implements Serializable,
Cloneable
```


## Computes empirical quantiles.

The class EmpiricalQuantiles determines the empirical quantiles, as indicated in the array $q P r o p$, from the data in $x$. The algorithm first checks to see if x is sorted; if x is not sorted, the algorithm does either a complete or partial sort, depending on how many order statistics are required to compute the quantiles requested. The algorithm returns the empirical quantiles and, for each quantile, the two order statistics from the sample that are at least as large and at least as small as the quantile. For a sample of size n, the quantile corresponding to the proportion $p$ is defined as

$$
Q(p)=(1-f) x_{(j)}+f x_{(j+1)}
$$

where $j=\lfloor p(n+1)\rfloor, f=p(n+1)-j$, and $x_{(j)}$, is the j -th order statistic, if $1 \leq j \leq n$; otherwise, the empirical quantile is the smallest or largest order statistic.

## Constructor

## EmpiricalQuantiles

public EmpiricalQuantiles(double[] x, double[] qProp)

## Description

Constructor for EmpiricalQuantiles.

## Parameters

$\mathrm{x}-\mathrm{A}$ double array containing the data.
qProp - A double array containing the quantile proportions.

## Methods

getQ
final public double[] getQ()
Description
Returns the empirical quantiles.

## Returns

A double array containing the empirical quantiles. $\mathrm{Q}[\mathrm{i}$ ] corresponds to the empirical quantile at proportion qProp[i]. The quantiles are determined by linear interpolation between adjacent ordered sample values.

## getTotalMissing

public int getTotalMissing()

## Description

Returns the total number of missing values.

## Returns

an int scalar value representing the total number of missing values ( NaN ) in input x .

```
getXHi
final public double[] getXHi()
    Description
```

Returns the smallest element of x greater than or equal to the desired quantile.
Returns
A double array containing the smallest element of x greater than or equal to the desired quantile.

## getXLo

final public double[] getXLo()

## Description

Returns the largest element of x less than or equal to the desired quantile.

## Returns

A double array containing the largest element of x less than or equal to the desired quantile.

## Example 1: Empirical Quantiles

In this example, five empirical quantiles from a sample of size 30 are obtained. Notice that the 0.5 quantile corresponds to the sample median. The data are from Hinkley (1977) and Velleman and Hoaglin (1981). They are the measurements (in inches) of precipitation in Minneapolis/St. Paul during the month of March for 30 consecutive years.

```
import java.text.*;
import com.imsl.stat.*;
public class EmpiricalQuantilesEx1 {
    public static void main(String args[]) {
```

```
        String fmt = "0.00";
        DecimalFormat df = new DecimalFormat(fmt);
        double[] x = {0.77, 1.74, 0.81, 1.20, 1.95, 1.20, 0.47, 1.43, 3.37,
        2.20, 3.00, 3.09, 1.51, 2.10, 0.52, 1.62, 1.31, 0.32, 0.59,
        0.81, 2.81, 1.87, 1.18, 1.35, 4.75, 2.48, 0.96, 1.89, 0.90,
        2.05
};
double[] qProp = {0.01, 0.5, 0.90, 0.95, 0.99};
EmpiricalQuantiles eq = new EmpiricalQuantiles(x, qProp);
double [] Q = eq.getQ();
double [] XLo = eq.getXLo();
double [] XHi = eq.getXHi();
System.out.println(" Smaller Empirical Larger");
System.out.println(" Quantile Datum Quantile Datum");
for (int i = O; i < qProp.length; i++)
        System.out.println(df.format(qProp[i])+"
                                    "+df.format(Q[i])+" "+df.format(XHi[i]));
}
}
```


## Output

|  | Smaller | Empirical | Larger |
| :--- | :---: | :---: | :---: |
| Quantile | Datum | Quantile | Datum |
| 0.01 | 0.32 | 0.32 | 0.32 |
| 0.50 | 1.43 | 1.47 | 1.51 |
| 0.90 | 3.00 | 3.08 | 3.09 |
| 0.95 | 3.37 | 3.99 | 4.75 |
| 0.99 | 4.75 | 4.75 | 4.75 |

## EmpiricalQuantiles.ScaleFactorZeroException class

```
static public class com.imsl.stat.EmpiricalQuantiles.ScaleFactorZeroException
extends com.imsl.IMSLException
```

The computations cannot continue because a scale factor is zero.

Constructor

EmpiricalQuantiles.ScaleFactorZeroException
public EmpiricalQuantiles.ScaleFactorZeroException(int index)

## Description

Constructs a ScaleFactorZeroException.

## Parameter

index - An int which specifies the index of the scale factor array at which scale factor is zero.

## TableOneWay class

```
public class com.imsl.stat.TableOneWay implements Serializable, Cloneable
```

Tallies observations into a one-way frequency table.

## Constructor

## TableOneWay

public TableOneWay(double[] x, int nIntervals)

## Description

Constructor for TableOneWay.

## Parameters

$\mathrm{x}-\mathrm{A}$ double array containing the observations.
nIntervals - An int scalar containing the number of intervals (bins).

## Methods

getFrequencyTable
public double[] getFrequencyTable()

## Description

Returns the one-way frequency table. nIntervals intervals of equal length are used with the initial interval starting with the minimum value in x and the last interval ending with the maximum value in $x$. The initial interval is closed on the left and the right. The remaining intervals are open on the left and the closed on the right. Each interval is of length (max-min)/nIntervals, where max is the maximum value of $x$ and $m i n$ is the minimum value of $x$.

## Returns

double array containing the one-way frequency table.

```
getFrequencyTable
public double[] getFrequencyTable(double lower_bound, double upper_bound)
    Description
```

Returns a one-way frequency table using known bounds. The one-way frequency table is computed using two semi-infinite intervals as the initial and last intervals. The initial interval is closed on the right and includes lower_bound as its right endpoint. The last interval is open on the left and includes all values greater than upper_bound. The remaining nIntervals - 2 intervals are each of length (upper_bound - lower_bound)/ (nIntervals - 2) and are open on the left and closed on the right. nIntervals must be greater than or equal to 3 .

## Parameters

lower_bound - double specifies the right endpoint.
upper_bound - double specifies the left endpoint.

## Returns

double array containing the one-way frequency table.

## getFrequencyTableUsingClassmarks <br> public double[] getFrequencyTableUsingClassmarks(double[] classmarks) <br> Description

Returns the one-way frequency table using class marks. Equally spaced class marks in ascending order must be provided in the array classmarks of length nIntervals. The class marks are the midpoints of each of the nIntervals. Each interval is assumed to have length classmarks[1] - classmarks [0]. nIntervals must be greater than or equal to 2 .

## Parameter

classmarks - double array containing either the cutpoints or the class marks.

## Returns

double array containing the one-way frequency table.

## getFrequencyTableUsingCutpoints

public double[] getFrequencyTableUsingCutpoints(double[] cutpoints)
Description
Returns the one-way frequency table using cutpoints. The cutpoints are boundaries that must be provided in the array cutpoints of length nIntervals-1. This option allows unequal interval lengths. The initial interval is closed on the right and includes the initial cutpoint as its right endpoint. The last interval is open on the left and includes all values greater than the last cutpoint. The remaining nIntervals- 2 intervals are open on the left and closed on the right. Argument nIntervals must be greater than or equal to 3 for this option.

## Parameter

cutpoints - double array containing the cutpoints.

## Returns

double array containing the one-way frequency table.

```
getMaximum
public double getMaximum()
    Description
```

Returns maximum value of x .
Returns
a double containing the maximum data bound.

## getMinimum

public double getMinimum()

## Description

Returns the minimum value of x .
Returns
a double containing the minimum data bound.

## Example: TableOneWay

The data for this example is from Hinkley (1977) and Belleman and Hoaglin (1981). The measurement (in inches) are for precipitation in Minneapolis/St. Paul during the month of March for 30 consecutive years.

The first test uses the default tally method which may be appropriate when the range of data is unknown. The minimum and maximum data bounds are displayed.

The second test computes the table usings known bounds, where the lower bound is 0.5 and the upper bound is 4.5. The eight interior intervals each have width $(4.5-0.5) /(10-2)=0.5$. The 10 intervals are $(-\infty, 0.5],(0.5,1.0], \ldots,(4.0,4.5]$, and $(4.5, \infty]$.
In the third test, 10 class marks, $0.25,0.75,1.25, \ldots, 4.75$, are input. This defines the class intervals $(0.0,0.5],(0.5,1.0], \ldots,(4.0,4.5],(4.5,5.0]$. Note that unlike the previous test, the initial and last intervals are the same length as the remaining intervals.

In the fourth test, cutpoints, $0.5,1.0,1.5,2.0, \ldots, 4.5$, are input to define the same 10 intervals as in the second test. Here again, the initial and last intervals are semi- infinite intervals.

```
import com.imsl.stat.*;
public class TableOneWayEx1 {
    public static void main(String args[]) {
```

```
        int nIntervals=10;
        double table[];
    double[] x={
        0.77, 1.74, 0.81, 1.20, 1.95, 1.20, 0.47, 1.43, 3.37,
        2.20, 3.00, 3.09, 1.51, 2.10, 0.52, 1.62, 1.31, 0.32,
        0.59, 0.81, 2.81, 1.87, 1.18, 1.35, 4.75, 2.48, 0.96,
        1.89, 0.9, 2.05
};
double cutPoints[] = { 0.5, 1.0, 1.5, 2.0, 2.5,
3.0, 3.5, 4.0, 4.5};
double classMarks[] = {0.25, 0.75, 1.25, 1.75, 2.25,
2.75, 3.25, 3.75, 4.25, 4.75};
TableOneWay fTbl = new TableOneWay(x, nIntervals);
//double[] table = new double[nIntervals];
table = fTbl.getFrequencyTable();
System.out.println("Example 1 ");
for (int i=0; i < table.length; i++)
    System.out.println(i+" "+table[i]);
System.out.println("---------------------------");
System.out.println("Lower bounds= "+fTbl.getMinimum());
System.out.println("Upper bounds= "+fTbl.getMaximum());
System.out.println("--------------------------");
/* getFrequencyTable using a set of known bounds */
table = fTbl.getFrequencyTable(0.5, 4.5);
for (int i=0; i < table.length; i++)
    System.out.println(i+" "+table[i]);
System.out.println("---------------------");
table = fTbl.getFrequencyTableUsingClassmarks(classMarks);
for (int i=0; i < table.length; i++)
    System.out.println(i+" "+table[i]);
System.out.println("--------------------");
table = fTbl.getFrequencyTableUsingCutpoints(cutPoints);
for (int i=0; i < table.length; i++)
    System.out.println(i+" "+table[i]);
    }
}
```


## Output

Example 1

| 0 | 4.0 |
| :--- | :--- |
| 1 | 8.0 |
| 2 | 5.0 |


| 3 | 5.0 |
| :---: | :---: |
| 4 | 3.0 |
| 5 | 1.0 |
| 6 | 3.0 |
| 7 | 0.0 |
| 8 | 0.0 |
| 9 | 1.0 |
| Lower bounds $=0.32$ <br> Upper bounds $=4.75$ |  |
|  |  |
| 0 | 2.0 |
| 1 | 7.0 |
| 2 | 6.0 |
| 3 | 6.0 |
| 4 | 4.0 |
| 5 | 2.0 |
| 6 | 2.0 |
| 7 | 0.0 |
| 8 | 0.0 |
| 9 | 1.0 |
| 0 | 2.0 |
| 1 | 7.0 |
| 2 | 6.0 |
| 3 | 6.0 |
| 4 | 4.0 |
| 5 | 2.0 |
| 6 | 2.0 |
| 7 | 0.0 |
| 8 | 0.0 |
| 9 | 1.0 |
| 0 | 2.0 |
| 1 | 7.0 |
| 2 | 6.0 |
| 3 | 6.0 |
| 4 | 4.0 |
| 5 | 2.0 |
| 6 | 2.0 |
| 7 | 0.0 |
| 8 | 0.0 |
| 9 | 1.0 |

## TableTwoWay class

public class com.imsl.stat.TableTwoWay implements Serializable, Cloneable
Tallies observations into a two-way frequency table.

## Constructor

## TableTwoWay

```
public TableTwoWay(double[] x, int xIntervals, double[] y, int yIntervals)
```

    Description
    Constructor for TableTwoWay.

## Parameters

x - A double array containing the data for the first variable.
xIntervals - An int scalar containing the number of intervals (bins) for variable x .
y - A double array containing the data for the second variable.
yIntervals - An int scalar containing the number of intervals (bins) for variable $y$.

## Methods

## getFrequencyTable

public double[] [] getFrequencyTable()

## Description

Returns the two-way frequency table. Intervals of equal length are used. Let xmin and xmax be the minimum and maximum values in $x$, respectively, with similiar meanings for ymin and ymax. Then, the first row of the output table is the tally of observations with the x value less than or equal to $\mathrm{xmin}+(\mathrm{xmax}-\mathrm{xmin}) / \mathrm{xInterval}$, and the y value less than or equal to ymin + (ymax - ymin)/yIntervals.
Returns
A two-dimensional double array containing the two-way frequency table.

## getFrequencyTable

public double[][] getFrequencyTable(double xLowerBound, double xUpperBound, double yLowerBound, double yUpperBound)

## Description

Compute a two-way frequency table using intervals of equal length and user supplied upper and lower bounds, xLowerBound, xUpperBound, yLowerBound, yUpperBound. The first and last intervals for both variables are semi-infinite in length. xIntervals and yIntervals must be greater than or equal to 3 .

## Parameters

xLowerBound - double specifies the right endpoint for x .
xUpperBound - double specifies the left endpoint for $x$.
yLowerBound - double specifies the right endpoint for $y$.
yUpperBound - double specifies the left endpoint for y .

## Returns

A two dimensional double array containing the two-way frequency table.

## getFrequencyTableUsingClassmarks <br> public double[][] getFrequencyTableUsingClassmarks(double[] cx, double[] cy) <br> Description

Returns the two-way frequency table using either cutpoints or class marks. Cutpoints are boundaries and class marks are the midpoints of xIntervals and yIntervals. Equally spaced class marks in ascending order must be provided in the arrays cx and cy. The class marks are the midpoints of each interval. Each interval is taken to have length cx[1] - cx[0] in the $x$ direction and cy[1] - cy[0] in the y direction. The total number of elements in the output table may be less than the number of observations of input data. Arguments xIntervals and yIntervals must be greater than or equal to 2 for this option.

## Parameters

cx - double array containing either the cutpoints or the class marks for x.
cy - double array containing either the cutpoints or the class marks for y .

## Returns

A two dimensional double array containing the two-way frequency table.

## getFrequencyTableUsingCutpoints

public double[][] getFrequencyTableUsingCutpoints(double[] cx, double[] cy)

## Description

Returns the two-way frequency table using cutpoints. The cutpoints (boundaries) must be provided in the arrays cx and cy, of length (xIntervals-1) and (yIntervals-1) respectively. The first row of the output table is the tally of observations for which the x value is less than or equal to $c x[0]$, and the $y$ value is less than or equal to cy [0]. This option allows unequal interval lengths. Arguments cx and cy must be greater than or equal to 2.
Parameters
cx - double array containing either the cutpoints or the class marks for x .
cy - double array containing either the cutpoints or the class marks for y .

## Returns

A two dimensional double array containing the two-way frequency table.

## getMaximumX

public double getMaximumX()

## Description

Returns the maximum value of x .

## Returns

a double containing the maximum data bound for x .
getMaximum $Y$
public double getMaximumY()

## Description

Returns the maximum value of $y$.
Returns
a double containing the maximum data bound for y .

```
getMinimumX
public double getMinimumX()
    Description
```

Returns the minimum value of x .
Returns
a double containing the minimum data bound for x .

## getMinimum $Y$

public double getMinimumY()

## Description

Returns the minimum value of $y$.

## Returns

a double containing the minimum data bound for $y$.

## Example: TableTwoWay

The data for x in this example is from Hinkley (1977) and Belleman and Hoaglin (1981). The measurement (in inches) are for precipitation in Minneapolis/St. Paul during the month of March for 30 consecutive years. The data for $y$ were created by adding small integers to the data in x .

The first test uses the default tally method which may be appropriate when the range of data is unknown. The minimum and maximum data bounds are displayed.

The second test computes the table using known bounds, where the x lower, x upper, y lower, y upper bounds are chosen so that the intervals will be 0 to 1,1 to 2 , and so on for x and 1 to 2 , 2 to 3 and so on for $y$.

In the third test, the class boundaries are input as the same intervals as in the second test. The first element of cmx and cmy specify the first cutpoint between classes.

The fourth test uses the cutpoints tally option with cutpoints such that the intervals are specified as in the previous tests.

```
import com.imsl.stat.*;
import com.imsl.math.PrintMatrix;
public class TableTwoWayEx1 {
    public static void main(String args[]) {
int nx=5;
int ny=6;
double table[][];
double[] x={
        0.77, 1.74, 0.81, 1.20, 1.95, 1.20, 0.47, 1.43, 3.37,
        2.20, 3.00, 3.09, 1.51, 2.10, 0.52, 1.62, 1.31, 0.32, 0.59,
        0.81, 2.81, 1.87, 1.18, 1.35, 4.75, 2.48, 0.96, 1.89, 0.9,
        2.05
};
double y[] = {
                1.77, 3.74, 3.81, 2.20, 3.95, 4.20, 1.47, 3.43, 6.37,
        3.20, 5.00, 6.09, 2.51, 4.10, 3.52, 2.62, 3.31, 3.32, 1.59,
        2.81, 5.81, 2.87, 3.18, 4.35, 5.75, 4.48, 3.96, 2.89, 2.9,
        5.05
};
TableTwoWay fTbl = new TableTwoWay(x, nx, y, ny);
table = fTbl.getFrequencyTable();
System.out.println("Example 1 ");
System.out.println("Use Min and Max for bounds");
new PrintMatrix("counts").print(table);
System.out.println("-------------------------");
System.out.println("Lower xbounds= "+fTbl.getMinimumX());
System.out.println("Upper xbounds= "+fTbl.getMaximumX());
System.out.println("Lower ybounds= "+fTbl.getMinimumY());
System.out.println("Upper ybounds= "+fTbl.getMaximumY());
System.out.println("----------------------------");
double xlo = 1.0;
double xhi = 4.0;
double ylo = 2.0;
double yhi = 6.0;
System.out.println("");
System.out.println("Use Known bounds");
table = fTbl.getFrequencyTable(xlo, xhi,ylo, yhi);
new PrintMatrix("counts").print(table);
double cmx[] = { 0.5, 1.5, 2.5,3.5, 4.5};
double cmy[] = {1.5, 2.5, 3.5, 4.5, 5.5, 6.5};
```

```
        table = fTbl.getFrequencyTableUsingClassmarks(cmx, cmy);
        System.out.println("");
        System.out.println("Use Class Marks");
        new PrintMatrix("counts").print(table);
        double cpx[] = {1,2,3,4};
        double cpy[] = {2,3,4,5,6};
        table = fTbl.getFrequencyTableUsingCutpoints(cpx, cpy);
        System.out.println("");
        System.out.println("Use Cutpoints");
        new PrintMatrix("counts").print(table);
    }
}
```


## Output

| Example 1 |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Use Min and Max for bounds |  |  |  |  |  |  |  |
| counts |  |  |  |  |  |  |  |
| 0 |  |  |  |  |  |  |  | | 0 | 1 | 2 | 3 | 4 | 5 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 4 | 2 | 4 | 2 | 0 | 0 |
| 2 | 0 | 4 | 3 | 2 | 1 | 0 |
| 3 | 0 | 0 | 1 | 2 | 0 | 1 |
| 4 | 0 | 0 | 0 | 0 | 1 | 2 |
| 4 | 0 | 0 | 0 | 1 |  |  |

Lower xbounds $=0.32$
Upper xbounds= 4.75
Lower ybounds= 1.47
Upper ybounds= 6.37

Use Known bounds

## counts

|  | 0 | 1 | 2 | 3 | 4 | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 3 | 2 | 4 | 0 | 0 | 0 |
| 1 | 0 | 5 | 5 | 2 | 0 | 0 |
| 2 | 0 | 0 | 1 | 3 | 2 | 0 |
| 3 | 0 | 0 | 0 | 0 | 0 | 2 |
| 4 | 0 | 0 | 0 | 0 | 1 | 0 |

Use Class Marks
counts
$\begin{array}{llllll}0 & 1 & 2 & 3 & 4 & 5\end{array}$
$\begin{array}{lllllll}0 & 3 & 2 & 4 & 0 & 0 & 0\end{array}$

```
1}0
2
3
4}0
Use Cutpoints
            counts
    1
3
1
2
3
4}0
```


## TableMultiWay class

public class com.imsl.stat.TableMultiWay implements Serializable, Cloneable
Tallies observations into a multi-way frequency table.
The TableMultiWay class determines the distinct values in multivariate data and computes frequencies for the data. This class accepts the data in the matrix $x$, but performs computations only for the variables (columns) in the first nKeys columns of x or by the variables specified in indkeys. In general, the variables for which frequencies should be computed are discrete; they should take on a relatively small number of different values. Variables that are continuous can be grouped first. TableMultiWay can be used to group variables and determine the frequencies of groups.
When method getBalancedTable is called, the inner class BalancedTable fills the vector values with the unique values in the vector of the variables and tallies the number of unique values of each variable table. Each combination of one value from each variable forms a cell in a multi-way table. The frequencies of these cells are entered in a table so that the first variable cycles through its values exactly once, and the last variable cycles through its values most rapidly. Some cells cannot correspond to any observations in the data; in other words, "missing cells" are included in table and have a value of 0 . The frequency table is returned by the BalancedTable method getTable.

When method getUnbalancedTable is called, an instance of inner class UnbalancedTable is created, the frequency of each cell is entered in the unbalanced table so that the first variable cycles through its values exactly once and the last variable cycles through its values most rapidly. table is returned by UnbalancedTable method getTable. All cells have a frequency of at least 1, i.e., there is no "missing cell." The array listCells, returned by method getListCells can be considered "parallel" to table because row i of listCells is the set of nKeys values that describes the cell for which row $i$ of table contains the corresponding frequency.

## Field

```
serialVersionUID
static final public long serialVersionUID
```


## Constructors

TableMultiWay
public TableMultiWay(double[] [] x, int nKeys)

## Description

Constructor for TableMultiWay.

## Parameters

$\mathrm{x}-\mathrm{A}$ double matrix containing the observations and variables.
nKeys - int array containing the variables(columns) for which computations are to be performed.

## Methods

```
getBalancedTable
public TableMultiWay.BalancedTable getBalancedTable()
    Description
```

    Returns an object containing the balanced table.
    Returns
    a TableBalanced object.
    getGroups
public int[] getGroups()

## Description

Returns the number of observations (rows) in each group. The number of groups is the length of the returned array. A group contains observations in $x$ that are equal with respect to the method of comparison. If $n$ contains the returned integer array, then the first $\mathrm{n}[0$ ] rows of the sorted x are group number 1. The next n [1] rows of the sorted x are group number 2, etc. The last $n[n . l e n g t h-1]$ rows of the sorted $x$ are group number n.length.

## Returns

an int array containing the number of observations (row) in each group.

## getUnbalancedTable

public TableMultiWay.UnbalancedTable getUnbalancedTable()

## Description

Returns an object containing the unbalanced table.
Returns
a TableUnBalanced object.

## setFrequencies

public void setFrequencies(double[] frequencies)

## Example 1: TableMultiWay

The same data as used in SortEx2 is used in this example. It is a $10 \times 3$ matrix using Columns 0 and 1 as keys. There are two missing values (NaNs) in the keys. NaN is displayed as a ?. Table MultiWay determines the number of groups of different observations.

```
import com.imsl.stat.*;
import com.imsl.math.*;
public class TableMultiWayEx1 {
    public static void main (String args[]) {
        int nKeys=2;
        double x[][] = {{1.0, 1.0, 1.0},
                                    {2.0, 1.0, 2.0},
                                    {1.0, 1.0, 3.0},
                                    {1.0, 1.0, 4.0},
                                    {2.0, 2.0, 5.0},
                    {1.0, 2.0, 6.0},
                    {1.0, 2.0, 7.0},
                        {1.0, 1.0, 8.0},
                        {2.0, 2.0, 9.0},
                        {1.0, 1.0, 9.0}};
        x[4][1] = Double.NaN;
        x[6][0] = Double.NaN;
        PrintMatrix pm = new PrintMatrix("The Input Array");
        PrintMatrixFormat mf = new PrintMatrixFormat();
        mf.setNoRowLabels();
        mf.setNoColumnLabels();
        // Print the array
        pm.print(mf, x);
        System.out.println();
```

```
        TableMultiWay tbl = new TableMultiWay(x,nKeys);
        int ngroups[] = tbl.getGroups();
        System.out.println(" ngroups");
        for (int i=0; i < ngroups.length; i++)
            System.out.print(ngroups[i] + " ");
    }
}
```


## Output

The Input Array
$1 \begin{array}{lll}1 & 1\end{array}$
$2 \quad 1 \quad 2$
$1 \quad 1 \quad 3$
$1 \quad 1 \quad 4$
2 ? 5
$1 \quad 26$
? 27
$\begin{array}{lll}1 & 1 & 8\end{array}$
$2 \quad 29$
119
ngroups
$\begin{array}{llll}5 & 1 & 1 & 1\end{array}$

## Example 2: TableMultiWay

The table of frequencies for a data matrix of size $30 \times 2$ is output.

```
import com.imsl.stat.*;
import com.imsl.math.*;
import java.text.MessageFormat;
public class TableMultiWayEx2 {
    public static void main(String args[]) {
        int indkeys[]={0,1};
        double x[][] = {
            {0.5, 1.5}, {1.5, 3.5}, {0.5, 3.5}, {1.5, 2.5}, {1.5, 3.5},
            {1.5, 4.5}, {0.5, 1.5}, {1.5, 3.5}, {3.5, 6.5}, {2.5, 3.5},
            {2.5, 4.5}, {3.5, 6.5}, {1.5, 2.5}, {2.5, 4.5}, {0.5, 3.5},
            {1.5, 2.5}, {1.5, 3.5}, {0.5, 3.5}, {0.5, 1.5}, {0.5, 2.5},
            {2.5, 5.5}, {1.5, 2.5}, {1.5, 3.5}, {1.5, 4.5}, {4.5, 5.5},
            {2.5, 4.5}, {0.5, 3.5}, {1.5, 2.5}, {0.5, 2.5}, {2.5, 5.5}
    };
    TableMultiWay tbl = new TableMultiWay(x,indkeys);
```

```
        int nvalues[] = tbl.getBalancedTable().getNvalues();
        double values[] = tbl.getBalancedTable().getValues();
        System.out.println(" row values");
        for (int i=0; i< nvalues[0]; i++)
            System.out.print(values[i]+" ");
        System.out.println("");
        System.out.println("");
        System.out.println(" column values");
        for (int i=0; i< nvalues[1]; i++)
            System.out.print(values[i+nvalues[0]]+" ");
        double table[] = tbl.getBalancedTable().getTable();
        System.out.println("");
        System.out.println("");
        System.out.println(" Table");
        System.out.print(" ");
        for (int i=0; i< nvalues[1]; i++)
            System.out.print(values[i+nvalues[0]]+ " ");
        System.out.println("");
        for (int i=0; i< nvalues[0]; i++) {
            System.out.print(values[i]+ " ");
            for (int j=0; j<nvalues[1]; j++)
                System.out.print(table[j +(nvalues[1]*i)]+ " ");
            System.out.println(" ");
        }
    }
}
```


## Output



## Example 3: TableMultiWay

The unbalanced table of frequencies for a data matrix of size $4 \times 3$ is output.

```
import com.imsl.stat.*;
import com.imsl.math.*;
public class TableMultiWayEx3 {
    public static void main(String args[]) {
        int indkeys[] = {0,1};
        double x[][] = {
            {2.0, 5.0, 1.0}, {1.0, 5.0, 2.0},
            {1.0, 6.0, 3.0}, {2.0, 6.0, 4.0}
        };
        double frq[] = {1.0, 2.0, 3.0, 4.0};
        TableMultiWay tbl = new TableMultiWay(x,indkeys);
        tbl.setFrequencies(frq);
        int ncells = tbl.getUnbalancedTable().getNCells();
        double listCells[] = tbl.getUnbalancedTable().getListCells();
        double table[] = tbl.getUnbalancedTable().getTable();
        PrintMatrix pm = new PrintMatrix("List Cells");
        PrintMatrixFormat mf = new PrintMatrixFormat();
        mf.setNoRowLabels();
        mf.setNoColumnLabels();
        // Print the array
        pm.print(mf, listCells);
        System.out.println();
        pm = new PrintMatrix("Unbalanced Table");
        mf = new PrintMatrixFormat();
        mf.setNoRowLabels();
        mf.setNoColumnLabels();
        // Print the array
        pm.print(mf, table);
        System.out.println();
    }
}
```


## Output

```
List Cells
```

1
5
1
6
2
5

## TableMultiWay.BalancedTable class

```
public class com.imsl.stat.TableMultiWay.BalancedTable
```

Tallies the number of unique values of each variable.

## Methods

## getNvalues

public int[] getNvalues()

## Description

Returns an array of length nKeys containing in its $i$-th element ( $i=0,1, \ldots$ nKeys- 1 ), the number of levels or categories of the $i$-th classification variable (column).

## Returns

an int array containing the number of levels or for each variable (column) in x .

## getTable

public double[] getTable()

## Description

Returns an array containing the frequencies for each variable. The array is of length nValues [0] x nValues [1] x ... x nValues[nKeys] containing the frequencies in the cells of the table to be fit, where nValues contains the result from getNValues.
Empty cells are included in table, and each element of table is nonnegative. The cells of table are sequenced so that the first variable cycles through its nValues [0] categories one time, the second variable cycles through its nValues [1] categories nValues [0] times, the third variable cycles through its nValues [2] categories nValues [0] * nValues [1] times, etc., up to the nKeys-th variable, which cycles through its nValues [nKeys - 1] categories nValues [0] * nValues [1] * ... * nValues [nKeys - 2] times.

## Returns

a double array containing the frequencies for each variable in x .

## getValues

public double[] getValues()

## Description

Returns the values of the classification variables. getValues returns an array of length nValues[0] + nValues[1] + ... + nValues[nKeys - 1] The first nValues [0] elements contain the values for the first classification variable. The next nValues [1] contain the values for the second variable. The last nValues [nKeys - 1] positions contain the values for the last classification variable, where nValues contains the result from getNValues.

## Returns

a double array containing the values of the classification variables.

## TableMultiWay.UnbalancedTable class

```
public class com.imsl.stat.TableMultiWay.UnbalancedTable
```

Tallies the frequency of each cell in x .

## Methods

```
getListCells
public double[] getListCells()
```

    Description
    Returns for each row, a list of the levels of nKeys corresponding classification variables that describe a cell.

## Returns

double array containing the list of levels of nKeys corresponding classification variables that describe a cell.

## getNCells

public int getNCells()

## Description

Returns the number of non-empty cells.

## Returns

an int containing the number of non-empty cells.

## getTable

public double[] getTable()

## Description

Returns the frequency for each cell.

## Returns

double array containing the frequency for each cell.

## Chapter 13: Regression

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## Usage Notes

The regression models in this chapter include the simple and multiple linear regression models, the multivariate general linear model, and the nonlinear regression model. Functions for fitting regression models, computing summary statistics from a fitted regression, computing diagnostics, and computing confidence intervals for individual cases are provided. This chapter also provides methods for building a model from a set of candidate variables.

## Simple and Multiple Linear Regression

The simple linear regression model is

$$
y_{i}=\beta_{0}+\beta_{1} x_{i}+\varepsilon_{1} i=1,2, \ldots, n
$$

where the observed values of the $y_{i}$ 's constitute the responses or values of the dependent variable, the $x_{i}$ 's are the settings of the independent (explanatory) variable, $\beta_{0}$ and $\beta_{1}$ are the intercept and slope parameters (respectively) and the $\varepsilon_{1}$ 's are independently distributed normal errors, each with mean 0 and variance $\sigma^{2}$.

The multiple linear regression model is

$$
y_{i}=\beta_{0}+\beta_{1} x_{i 1}+\beta_{2} x_{i 2}+\ldots+\beta_{k} x_{i k}+\varepsilon_{1} i=1,2, \ldots, n
$$

where the observed values of the $y_{i}$ 's constitute the responses or values of the dependent variable; the $x_{i 1}$ 's, $x_{i 2}$ 's,..., $x_{i k}$ 's are the settings of the $k$ independent (explanatory) variables; $\beta_{0}, \beta_{1}, \ldots, \beta_{k}$ are the regression coefficients; and the $\varepsilon_{1}$ 's are independently distributed normal errors, each with mean 0 and variance $\sigma^{2}$.

The class LinearRegression fits both the simple and multiple linear regression models using a fast Given's transformation and includes an option for excluding the intercept $\beta_{0}$. The responses are input in array $y$, and the independent variables are input in array $x$, where the individual cases correspond to the rows and the variables correspond to the columns.

After the model has been fitted using the LinearRegression class, member "get" methods such as getCoefficientTTests() can be used to retrieve summary statistics. Predicted values, confidence intervals, and case statistics for the fitted model can be obtained from inner class LinearRegression. CaseStatistics.

## No Intercept Model

Several functions provide the option for excluding the intercept from a model. In most practical applications, the intercept should be included in the model. For functions that use the sums of squares and crossproducts matrix as input, the no-intercept case can be handled by using the raw sums of squares and crossproducts matrix as input in place of the corrected sums of squares and crossproducts. The raw sums of squares and crossproducts matrix can be computed as $\left(x_{1}, x_{2}, \ldots, x_{k}, y\right)^{T}\left(x_{1}, x_{2}, \ldots, x_{k}, y\right)$.

## Variable Selection

Variable selection can be performed by SelectionRegression, which computes all best-subset regressions, or by StepwiseRegression, which computes stepwise regression. The method used by SelectionRegression is generally preferred over that used by StepwiseRegression because SelectionRegression implicitly examines all possible models in the search for a model that optimizes some criterion while stepwise does not examine all possible models. However, the computer time and memory requirements for SelectionRegression can be much greater than that for StepwiseRegression when the number of candidate variables is large.

## Nonlinear Regression Model

The nonlinear regression model is

$$
y_{i}=f\left(x_{i} ; \theta\right)+\varepsilon_{i} i=1,2, \ldots, n
$$

where the observed values of the $y_{i}$ 's constitute the responses or values of the dependent variable, the $x_{i}$ 's are the known vectors of values of the independent (explanatory) variables, $f$ is a known function of an unknown regression parameter vector $\theta$, and the $\varepsilon_{i}$ 's are independently distributed normal errors each with mean 0 and variance $\sigma^{2}$.

Class NonlinearRegression performs the least-squares fit to the data for this model.

## Weighted Least Squares

Classes throughout the chapter generally allow weights to be assigned to the observations. A weight argument is used throughout to specify the weighting for particular rows of $X$.

Computations that relate to statistical inference-e.g., $t$ tests, $F$ tests, and confidence intervals-are based on the multiple regression model except that the variance of $\varepsilon_{i}$ is assumed to equal $\sigma^{2}$ times the reciprocal of the corresponding weight.

If a single row of the data matrix corresponds to $n_{i}$ observations, the vector frequencies can be used to specify the frequency for each row of $X$. Degrees of freedom for error are affected by frequencies but are unaffected by weights.

## Summary Statistics

Methods LinearRegression.getANOVA(), LinearRegression.getCoefficientTTests(), NonlinearRegression.getR() and StepwiseRegression.getCoefficientVIF() can be used to compute statistics related to a regression for each of the dependent variables fitted by the indicated regression. The summary statistics include the model analysis of variance table, sequential sums of squares and $F$-statistics, coefficient estimates, estimated standard errors, $t$-statistics, variance inflation factors and estimated variance-covariance matrix of the estimated regression coefficients.
The summary statistics are computed under the model $y=X \beta+\varepsilon$, where $y$ is the $n \times 1$ vector of responses, $X$ is the $n \times p$ matrix of regressors with $\operatorname{rank}(X)=\mathrm{r}$, is the $p \times 1$ vector of regression coefficients, and $\varepsilon$ is the $n \times 1$ vector of errors whose elements are independently normally distributed with mean 0 and variance $\sigma^{2} / w_{i}$.

Given the results of a weighted least-squares fit of this model (with the $w_{i}$ 's as the weights), most of the computed summary statistics are output in the following variables:

## anOVA Class

The getANOVA() methods in several of the regression classes return an ANOVA object. Summary statistics can be retrieved via specific "get" methods or the ANOVA.getArray() method. This returns a one-dimensional array. In StepwiseRegression, ANOVA.getArray() returns Double. NaN for the last two elements of the array because they cannot be computed from the input. The array contains statistics related to the analysis of variance. The sources of variation examined are the regression, error, and total. The first 10 elements of the ANOVA.getArray () and the notation frequently used for these is described in the following table (here, AOV = ANOVA.getArray()):

Model Analysis of Variance Table

| Variation Src. | Deg. of Freedom | Sum of Squares | Mean Square | $F$ | $p$-value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Regression | $\mathrm{DFR}=\mathrm{AOV}[0]$ | $\mathrm{SSR}=\mathrm{AOV}[3]$ | $\mathrm{MSR}=\mathrm{AOV}[6]$ | AOV $[8]$ | AOV $[9]$ |
| Error | $\mathrm{DFE}=\mathrm{AOV}[1]$ | $\mathrm{SSE}=\mathrm{AOV}[4]$ | $s^{2}=\mathrm{AOV}[7]$ |  |  |
| Total | $\mathrm{DFT}=\mathrm{AOV}[2]$ | $\mathrm{SST}=\mathrm{AOV}[5]$ |  |  |  |

If the model has an intercept (default), the total sum of squares is the sum of squares of the deviations of $y_{i}$ from its (weighted) mean $\bar{y}$-the so-called corrected total sum of squares, denoted by the following:

$$
\mathrm{SST}=\sum_{i=1}^{n} w_{i}\left(y_{i}-\bar{y}\right)^{2}
$$

If the model does not have an intercept (hasIntercept $=$ false), the total sum of squares is the sum of squares of $y_{i}$-the so-called uncorrected total sum of squares, denoted by the following:

$$
\mathrm{SST}=\sum_{i=1}^{n} w_{i} y_{i}^{2}
$$

The error sum of squares is given as follows:

$$
\mathrm{SSE}=\sum_{i=1}^{n} w_{i}\left(y_{i}-\hat{y}_{i}\right)^{2}
$$

The error degrees of freedom is defined by $\mathrm{DFE}=n-r$.
The estimate of $\sigma^{2}$ is given by $s^{2}=\mathrm{SSE} / \mathrm{DFE}$, which is the error mean square.
The computed $F$ statistic for the null hypothesis, $H_{0}: \beta_{1}=\beta_{2}=\ldots \beta_{k}=0$, versus the alternative that at least one coefficient is nonzero is given by $F=s^{2}=\mathrm{MSR} / s^{2}$. The p-value associated with the test is the probability of an $F$ larger than that computed under the assumption of the model and the null hypothesis. A small $p$-value (less than 0.05 ) is customarily used to indicate there is sufficient evidence from the data to reject the null hypothesis.

The remaining five elements in AOV frequently are displayed together with the actual analysis of variance table. The quantities $R$-squared ( $\left.R^{2}=\mathrm{AOV}[10]\right)$ and adjusted $R$-squared

$$
R_{a}^{2}=(\mathrm{AOV}[11])
$$

are expressed as a percentage and are defined as follows:

$$
\begin{gathered}
R^{2}=100(\mathrm{SSR} / \mathrm{SST})=100(1-\mathrm{SSE} / \mathrm{SST}) \\
R_{a}^{2}=100 \max \left\{0,1-\frac{s^{2}}{\mathrm{SST} / \mathrm{DFT}}\right\}
\end{gathered}
$$

The square root of $s^{2}(s=\mathrm{AOV}[12])$ is frequently referred to as the estimated standard deviation of the model error.

The overall mean of the responses $\bar{y}$ is output in AOV [13].
The coefficient of variation $(C V=\mathrm{AOV}[14])$ is expressed as a percentage and defined by $\mathrm{CV}=100 s / \bar{y}$.
LinearRegression.CoefficientTTests
A nested class within the LinnearRegression and StepwiseRegression classes. The statistics (estimated standard error, $t$ statistic and $p$-value) associated with each coefficient can be retrieved via associated "get" methods.

```
getR()
```

Estimated variance-covariance matrix of the estimated regression coefficients.

## Diagnostics for Individual Cases

Diagnostics for individual cases (observations) are computed by the LinearRegression. CaseStatistics class for linear regression.
Statistics computed include predicted values, confidence intervals, and diagnostics for detecting outliers and cases that greatly influence the fitted regression.
The diagnostics are computed under the model $y=X \beta+\varepsilon$, where $y$ is the $n \times 1$ vector of responses, $X$ is the $n \times p$ matrix of regressors with $\operatorname{rank}(\mathrm{X})=r, \beta$ is the $p \times 1$ vector of regression coefficients, and $\varepsilon$ is the $n \times 1$ vector of errors whose elements are independently normally distributed with mean 0 and variance $\phi^{2} / w_{i}$.

Given the results of a weighted least-squares fit of this model (with the $w_{i}$ 's as the weights), the following five diagnostics are computed:

- leverage
- standardized residual
- jackknife residual
- Cook's distance
- DFFITS

The definition of these terms is given in the discussion that follows:Let $x_{i}$ be a column vector containing the elements of the i-th row of X. A case can be unusual either because of $x_{i}$ or because of the response $y_{i}$. The leverage $h_{i}$ is a measure of uniqueness of the $x_{i}$. The leverage is defined by

$$
h_{i}=\left[x_{i}^{T}\left(X^{T} W X\right)^{-} x_{i}\right] w_{i}
$$

where $W=\operatorname{diag}\left(w_{1}, w_{2} \ldots, w_{n}\right)$ and $\left(X^{T} W T\right)^{-}$denotes a generalized inverse of $X^{T} W T$. The average value of the $h_{i}$ 's is $r / n$. Regression functions declare $x_{i}$ unusual if $h_{i}>2 r / n$. Hoaglin and Welsch (1978) call a data point highly influential (i.e., a leverage point) when this occurs.

Let $e_{i}$ denote the residual

$$
y_{i}-\hat{y}_{i}
$$

for the $i$-th case. The estimated variance of $e_{i}$ is $\left(1-h_{i}\right) s^{2} w_{i}$, where $s^{2}$ is the residual mean square from the fitted regression. The $i$-th standardized residual (also called the internally studentized residual) is by definition

$$
r_{i}=e_{i} \sqrt{\frac{w_{i}}{s^{2}\left(1-h_{i}\right)}}
$$

and $r_{i}$ follows an approximate standard normal distribution in large samples.
The $i$-th jackknife residual or deleted residual involves the difference between $y_{i}$ and its predicted value, based on the data set in which the $i$-th case is deleted. This difference equals $e_{i} /\left(1-h_{i}\right)$. The jackknife residual is obtained by standardizing this difference. The residual mean square for the regression in which the $i$-th case is deleted is as follows:

$$
s_{i}^{2}=\frac{(n-r) s^{2}-w_{i} e_{i}^{2} /\left(1-h_{i}\right)}{n-r-1}
$$

The jackknife residual is defined as

$$
t_{i}=e_{i} \sqrt{\frac{w_{i}}{s_{i}^{2}\left(1-h_{i}\right)}}
$$

and $t_{i}$ follows a $t_{i}$ distribution with $n-r \times 1$ degrees of freedom.
Cook's distance for the $i$-th case is a measure of how much an individual case affects the estimated regression coefficients. It is given as follows:

$$
D_{i}=\frac{w_{i} h_{i} e_{i}^{2}}{r s^{2}\left(1-h_{i}\right)^{2}}
$$

Weisberg (1985) states that if $D_{i}$ exceeds the 50 -th percentile of the $F(r, n-r)$ distribution, it should be considered large. (This value is about 1. This statistic does not have an $F$ distribution.)

DFFITS, like Cook's distance, is also a measure of influence. For the $i$-th case, DFFITS is computed by the formula below.

$$
\operatorname{DFFITS}_{i}=e_{i} \sqrt{\frac{w_{i} h_{i}}{s_{i}^{2}\left(1-h_{i}\right)^{2}}}
$$

Hoaglin and Welsch (1978) suggest that DFFITS greater than

$$
2 \sqrt{r / n}
$$

is large.

## Transformations

Transformations of the independent variables are sometimes useful in order to satisfy the regression model. The inclusion of squares and crossproducts of the variables

$$
\left(x_{1}, x_{2}, x_{1}^{2}, x_{2}^{2}, x_{1} x_{2}\right)
$$

is often needed. Logarithms of the independent variables are used also. (See Draper and Smith 1981, pp. 218-222; Box and Tidwell 1962; Atkinson 1985, pp. 177-180; Cook and Weisberg 1982, pp. 78-86.)

When the responses are described by a nonlinear function of the parameters, a transformation of the model equation often can be selected so that the transformed model is linear in the regression parameters. For example, by taking natural logarithms on both sides of the equation, the exponential model

$$
y=e^{\beta_{0}+\beta_{1} x_{1}} \varepsilon
$$

can be transformed to a model that satisfies the linear regression model provided the $\varepsilon_{i}$ 's have a log-normal distribution (Draper and Smith, pp. 222-225).

When the responses are nonnormal and their distribution is known, a transformation of the responses can often be selected so that the transformed responses closely satisfy the regression model, assumptions. The square-root transformation for counts with a Poisson distribution and the arc-sine transformation for binomial proportions are common examples (Snedecor and Cochran 1967, pp. 325-330; Draper and Smith, pp. 237-239).

## Missing Values

NaN (Not a Number) is the missing value code used by the regression functions. Use field Double. NaN to retrieve NaN. Any element of the data matrix that is missing must be set to Double. NaN. In fitting regression models, any observation containing NaN for the independent, dependent, weight, or frequency variables is omitted from the computation of the regression parameters.

## LinearRegression class

```
public class com.imsl.stat.LinearRegression implements Serializable, Cloneable
```

Fits a multiple linear regression model with or without an intercept. If the constructor argument hasIntercept is true, the multiple linear regression model is

$$
y_{i}=\beta_{0}+\beta_{1} x_{i 1}+\beta_{2} x_{i 2}+\ldots+\beta_{k} x_{i k}+\varepsilon_{i} \quad i=1,2, \ldots, n
$$

where the observed values of the $y_{i}$ 's constitute the responses or values of the dependent variable, the $x_{i 1}$ 's, $x_{i 2}$ 's, $\ldots, x_{i k}$ 's are the settings of the independent variables, $\beta_{0}, \beta_{1}, \ldots, \beta_{k}$ are the regression coefficients, and the $e_{i}$ 's are independently distributed normal errors each with mean zero and variance $\sigma^{2} / w_{i}$. If hasIntercept is false, $\beta_{0}$ is not included in the model.
LinearRegression computes estimates of the regression coefficients by minimizing the sum of squares of the deviations of the observed response $y_{i}$ from the fitted response

$$
\hat{y}_{i}
$$

for the observations. This minimum sum of squares (the error sum of squares) is in the ANOVA output and denoted by

$$
\mathrm{SSE}=\sum_{i=1}^{n} w_{i}\left(y_{i}-\hat{y}_{i}\right)^{2}
$$

In addition, the total sum of squares is output in the ANOVA table. For the case, hasIntercept is true; the total sum of squares is the sum of squares of the deviations of $y_{i}$ from its mean
$\bar{y}$
-the so-called corrected total sum of squares; it is denoted by

$$
\mathrm{SST}=\sum_{i=1}^{n} w_{i}\left(y_{i}-\bar{y}\right)^{2}
$$

For the case hasIntercept is false, the total sum of squares is the sum of squares of $y_{i}$-the so-called uncorrected total sum of squares; it is denoted by

$$
\mathrm{SST}=\sum_{i=1}^{n} y_{i}^{2}
$$

See Draper and Smith (1981) for a good general treatment of the multiple linear regression model, its analysis, and many examples.
In order to compute a least-squares solution, LinearRegression performs an orthogonal reduction of the matrix of regressors to upper triangular form. Givens rotations are used to reduce the matrix. This method has the advantage that the loss of accuracy resulting from forming the crossproduct matrix used in the normal equations is avoided, while not requiring the storage of the full matrix of regressors. The method is described by Lawson and Hanson, pages 207-212.

From a general linear model fitted using the $w_{i}$ 's as the weights, inner class com.imsl.stat.LinearRegression. CaseStatistics (p. 389) can also compute predicted values, confidence intervals, and diagnostics for detecting outliers and cases that greatly influence the fitted regression. Let $x_{i}$ be a column vector containing elements of the $i$-th row of $X$. Let $W=\operatorname{diag}\left(w_{1}, w_{2}, \ldots, w_{n}\right)$. The leverage is defined as

$$
h_{i}=\left[x_{i}^{T}\left(X^{T} W X\right)^{-} x_{i}\right] w_{i}
$$

(In the case of linear equality restrictions on $\beta$, the leverage is defined in terms of the reduced model.) Put $D=\operatorname{diag}\left(d_{1}, d_{2}, \ldots, d_{k}\right)$ with $d_{j}=1$ if the $j$-th diagonal element of $R$ is positive and 0 otherwise. The leverage is computed as $h_{i}=\left(a^{T} D a\right) w_{i}$ where $a$ is a solution to $R^{T} a=x_{i}$. The estimated variance of

$$
\hat{y}_{i}=x_{i}^{T} \hat{\beta}
$$

is given by $h_{i} s^{2} / w_{i}$, where $s^{2}=S S E / D F E$. The computation of the remainder of the case statistics follows easily from their definitions.

Let $e_{i}$ denote the residual

$$
y_{i}-\hat{y_{i}}
$$

for the $i$ th case. The estimated variance of $e_{i}$ is $\left(1-h_{i}\right) s^{2} / w_{i}$ where $s^{2}$ is the residual mean square from the fitted regression. The $i$ th standardized residual (also called the internally studentized residual) is by definition

$$
r_{i}=e_{i} \sqrt{\frac{w_{i}}{s^{2}\left(1-h_{i}\right)}}
$$

and $r_{i}$ follows an approximate standard normal distribution in large samples.
The $i$ th jackknife residual or deleted residual involves the difference between $y_{i}$ and its predicted value based on the data set in which the $i$ th case is deleted. This difference equals $e_{i} /\left(1-h_{i}\right)$. The jackknife residual is obtained by standardizing this difference. The residual mean square for the regression in which the $i$ th case is deleted is

$$
s_{i}^{2}=\frac{(n-r) s^{2}-w_{i} e_{i}^{2} /\left(1-h_{i}\right)}{n-r-1}
$$

The jackknife residual is defined to be

$$
t_{i}=e_{i} \sqrt{\frac{w_{i}}{s_{i}^{2}\left(1-h_{i}\right)}}
$$

and $t_{i}$ follows a $t$ distribution with $n-r-1$ degrees of freedom.
Cook's distance for the $i$ th case is a measure of how much an individual case affects the estimated regression coefficients. It is given by

$$
D_{i}=\frac{w_{i} h_{i} e_{i}^{2}}{r s^{2}\left(1-h_{i}\right)^{2}}
$$

Weisberg (1985) states that if $D_{i}$ exceeds the 50 -th percentile of the $F(r, n-r)$ distribution, it should be considered large. (This value is about 1. This statistic does not have an $F$ distribution.)

DFFITS, like Cook's distance, is also a measure of influence. For the $i$ th case, DFFITS is computed by the formula

$$
\operatorname{DFFITS}_{i}=e_{i} \sqrt{\frac{w_{i} h_{i}}{s_{i}^{2}\left(1-h_{i}\right)^{2}}}
$$

Hoaglin and Welsch (1978) suggest that $\operatorname{DFFITS}_{i}$ greater than

$$
2 \sqrt{r / n}
$$

is large.
Often predicted values and confidence intervals are desired for combinations of settings of the effect variables not used in computing the regression fit. This can be accomplished using a single data matrix by including these settings of the variables as part of the data matrix and by setting the response equal to Double.NaN. LinearRegression will omit the case when performing the fit and a predicted value and confidence interval for the missing response will be computed from the given settings of the effect variables.

## Constructor

## LinearRegression

public LinearRegression(int nVariables, boolean hasIntercept)

## Description

Constructs a new linear regression object.

## Parameters

nVariables - int number of variables in the regression
hasIntercept - boolean which indicates whether or not an intercept is in this regression model

## Methods

```
getANOVA
public ANOVA getANOVA()
    Description
Get an analysis of variance table and related statistics.
Returns
an ANOVA table and related statistics
```


## getCaseStatistics

```
public LinearRegression.CaseStatistics getCaseStatistics(double[] x, double y)
```


## Description

Returns the case statistics for an observation.

## Parameters

x - a double array containing the independent (explanatory) variables. Its length must be equal to the number of variables set in the LinearRegression constructor.
$y-a$ double representing the dependent (response) variable

## Returns

the CaseStatistics for the observation.

## getCaseStatistics

public LinearRegression.CaseStatistics getCaseStatistics(double[] x, double
y, double w)

## Description

Returns the case statistics for an observation and a weight.

## Parameters

x - a double array containing the independent (explanatory) variables. Its length must be equal to the number of variables set in the constructor.
y - a double representing the dependent (response) variable
w-a double representing the weight

## Returns

the CaseStatistics for the observation.

## getCaseStatistics <br> public LinearRegression.CaseStatistics getCaseStatistics(double[] x, double <br> y, int pred) <br> Description

Returns the case statistics for an observation and future response count for the desired prediction interval.

## Parameters

x - a double array containing the independent (explanatory) variables. Its length must be equal to the number of variables set in the constructor.
y - a double representing the dependent (response) variable
pred - an int representing the number of future responses for which the prediction interval is desired on the average of the future responses.

## Returns

the CaseStatistics for the observation.

## getCaseStatistics

public LinearRegression.CaseStatistics getCaseStatistics(double[] x, double y, double w, int pred)

## Description

Returns the case statistics for an observation, weight, and future response count for the desired prediction interval.

## Parameters

x - a double array containing the independent (explanatory) variables. Its length must be equal to the number of variables set in the constructor.
y - a double representing the dependent (response) variable
w-a double representing the weight
pred - an int representing the number of future responses for which the prediction interval is desired on the average of the future responses

## Returns

the CaseStatistics for the observation.

## getCoefficients

public double[] getCoefficients()

## Description

Returns the regression coefficients.

## Returns

a double array containing the regression coefficients. If hasIntercept is false its length is equal to the number of variables. If hasIntercept is true then its length is the number of variables plus one and the 0 -th entry is the value of the intercept.

SingularMatrixException is thrown when the regression matrix is singular.

## getCoefficientTTests

public LinearRegression. CoefficientTTests getCoefficientTTests()

## Description

Returns statistics relating to the regression coefficients.

## getR

public double[][] getR()

## Description

Returns a copy of the $R$ matrix. $R$ is the upper triangular matrix containing the $R$ matrix from a QR decomposition of the matrix of regressors.

## Returns

a double matrix containing a copy of the $R$ matrix

```
getRank
public int getRank()
    Description
```

Returns the rank of the matrix.
Returns
the int rank of the matrix

```
update
public void update(double[] x, double y)
```


## Description

Updates the regression object with a new observation.

## Parameters

x - a double array containing the independent (explanatory) variables. Its length must be equal to the number of variables set in the constructor.
y - a double representing the dependent (response) variable

## update

public void update(double[] x, double y, double w)

## Description

Updates the regression object with a new observation and weight.

## Parameters

x - a double array containing the independent (explanatory) variables. Its length must be equal to the number of variables set in the constructor.
y - a double representing the dependent (response) variable
w - a double representing the weight

## Example: Linear Regression

The coefficients of a simple linear regression model, without an intercept, are computed.

```
import com.imsl.stat.*;
public class LinearRegressionEx1 {
    public static void main(String args[]) {
        // y = 4*x0 + 3*x1
        LinearRegression r = new LinearRegression(2, false);
        double c[] = {4, 3};
        double x[][] = {{1, 5},{0, 2},{-1, 4}};
        r.update(x[0], 1*c[0]+5*c[1]);
        r.update(x[1], 0*c[0]+2*c[1]);
        r.update(x[2], -1*c[0]+4*c[1]);
        double coef[] = r.getCoefficients();
        System.out.println("The computed regression coefficients are {" +
        coef[0] + ", " + coef[1] + "}");
    }
}
```


## Output

The computed regression coefficients are \{4.0, 3.0\}

## Example2: Linear Regression

Selected case statistics of a simple linear regression model, with an intercept, are computed.

```
import com.imsl.stat.*;
import com.imsl.math.*;
public class LinearRegressionEx2 {
    public static void main(String args[]) {
        //
        LinearRegression r = new LinearRegression(2, true);
        double y[] = {3, 4, 5, 7, 7, 8, 9};
        double x[][] = {{1, 1},{1, 2},{1, 3},{1,4},{1,5},{0,6},{1,7}};
        double [][] results = new double[7] [5];
        double [] confint = new double[2];
        r.update(x, y);
        for (int k=0; k<7; k++){
            LinearRegression.CaseStatistics cs = r.getCaseStatistics(x[k],y[k]);
            cs.setEffects(-2);
            results[k][0] = cs.getJackknifeResidual();
            results[k][1] = cs.getCooksDistance();
            results[k][2] = cs.getDFFITS();
            confint = cs.getConfidenceInterval();
            results[k][3] = confint[0];
            results[k][4] = confint[1];
        }
        PrintMatrix p = new PrintMatrix("Selected Case Statistics");
```

```
        PrintMatrixFormat mf = new PrintMatrixFormat();
        String labels[] = {"Jackknife Residual.","Cook's D","DFFITS", "[Conf. Interval", "on the Mean]"};
        mf.setColumnLabels(labels);
        p.print(mf, results);
    }
}
```


## Output

|  | Selected Case Statistics |  |  |  |  |  |
| :---: | ---: | :---: | :---: | :---: | :---: | :---: |
| Jackknife Residual. | Cook's D | DFFITS | [Conf . Interval on the Mean] | on |  |  |
| -0.343 | 0.045 | -0.324 | 2.261 | 3.996 |  |  |
| -0.327 | 0.018 | -0.207 | 3.467 | 4.818 |  |  |
| -0.338 | 0.011 | -0.161 | 4.613 | 5.702 |  |  |
| $?$ | 0.276 | $?$ | 5.648 | 6.695 |  |  |
| -0.418 | 0.024 | -0.237 | 6.563 | 7.808 |  |  |
| $?$ | $?$ | $?$ | 6.736 | 9.264 |  |  |
| -0.742 | 0.372 | -0.996 | 8.201 | 10.227 |  |  |

## LinearRegression.CoefficientTTests class

```
public class com.imsl.stat.LinearRegression.CoefficientTTests implements
Serializable
```

Contains statistics related to the regression coefficients.

Field

```
serialVersionUID
static final public long serialVersionUID
```


## Methods

```
getCoefficient
public double getCoefficient(int i)
    Description
```

Returns the estimate for a coefficient.

## Parameter

i - an int which specifies the index of the coefficient whose estimate is to be returned.

## Returns

a double which contains the estimate for the $i$-th coefficient.

## getPValue

public double getPValue(int i)

## Description

Returns the $p$-value for the two-sided test.

## Parameter

i - an int which specifies the index of the coefficient whose $p$-value is to be returned.

## Returns

a double which contains the $p$-value for the $i$-th coefficient estimate.

## getStandardError

public double getStandardError(int i)

## Description

Returns the estimated standard error for a coefficient estimate.

## Parameter

i - an int which specifies the index of the coefficient whose stardard error estimate is to be returned.

## Returns

a double which contains the estimated standard error for the $i$-th coefficient estimate.

## getTStatistic

public double getTStatistic(int i)

## Description

Returns the t-statistic for the test that the $i$-th coefficient is zero.

## Parameter

i - an int specifying the index of the coefficient whose stardard error estimate is to be returned.

## Returns

a double which contains the estimated standard error for the $i$-th coefficient estimate.

## LinearRegression.CaseStatistics class

```
public class com.imsl.stat.LinearRegression.CaseStatistics
Inner Class CaseStatistics allows for the computation of predicted values, confidence
intervals, and diagnostics for detecting outliers and cases that greatly influence the fitted
regression.
```


## Methods

## getConfidenceInterval

public double[] getConfidenceInterval()

## Description

Returns the Confidence Interval on the mean for an observation.

## Returns

a double[2] array containing the Confidence Interval for the observation

```
getCooksDistance
public double getCooksDistance()
    Description
```

    Returns Cook's Distance for an observation.
    Returns
    a double containing Cook's Distance for an observation
    getDFFITS
public double getDFFITS()
Description
Returns DFFITS for an observation.

## Returns

a double containing the DFFITS value for an observation

## getJackknifeResidual

public double getJackknifeResidual()
Description
Returns the Jackknife Residual for an observation.

## Returns

a double containing the Jackknife Residual for an observation

## getLeverage

public double getLeverage()
Description
Returns the Leverage for an observation.
Returns
a double containing the Leverage for an observation

```
getObservedResponse
public double getObservedResponse()
    Description
```

Returns the observed response for an observation.

## Returns

a double containing the observed response for an observation

## getPredictedResponse

public double getPredictedResponse()

## Description

Returns the predicted response for an observation.

## Returns

a double containing the predicted response for an observation

## getPredictionInterval

public double[] getPredictionInterval()

## Description

Returns the Prediction Interval for an observation.

## Returns

a double[2] array containing the Prediction Interval for the observation
getResidual
public double getResidual()

## Description

Returns the Residual for an observation.

## Returns

a double containing the residual for an observation
getStandardizedResidual
public double getStandardizedResidual()
Description
Returns the Standardized Residual for an observation.
Returns
a double containing the Standardized Residual for an observation

```
setConLeveIMean
public void setConLevelMean(double conpcm)
    Description
```

Sets the confidence level for two-sided interval estimates on the mean, in percent.

## Parameter

conpcm - a double used as the confidence level for two-sided interval estimates on the mean, in percent. If this member function is not called, conpcm is set to .95.

```
setConLevelPred
public void setConLevelPred(double conpcp)
    Description
```

Sets the confidence level for two-sided prediction intervals, in percent.

## Parameter

conpcp - a double used as the confidence level for two-sided prediction intervals, in percent. If this member function is not called, conpcp is set to .95 .

## setEffects

public void setEffects(int effects)

## Description

Sets the effect option.

## Parameter

effects - an int, the absolute value of which is used to specify the number of effects (sources of variation) due to the model. The sign of effect specifies the following:

| effects | Meaning |
| :--- | :--- |
| $<0$ | Each effect corresponds to a single regressor (coefficient) in the <br> model. |
| $>0$ | Currently not used. This will result in an IllegalArgumentExcep- <br> tion being thrown. |
| 0 | There are no effects in the model. hasIntercept must be set to <br> true. |

If this member function is not called, effects is set to -1 .

## NonlinearRegression class

```
public class com.imsl.stat.NonlinearRegression
```

Fits a multivariate nonlinear regression model using least squares. The nonlinear regression model is

$$
y_{i}=f\left(x_{i} ; \theta\right)+\varepsilon_{i} \quad i=1,2, \ldots, n
$$

where the observed values of the $y_{i}$ constitute the responses or values of the dependent variable, the known $x_{i}$ are vectors of values of the independent (explanatory) variables, $\theta$ is the vector of $p$ regression parameters, and the $\varepsilon_{i}$ are independently distributed normal errors each with mean zero and variance $\sigma^{2}$. For this model, a least squares estimate of $\theta$ is also a maximum likelihood estimate of $\theta$.

The residuals for the model are

$$
e_{i}(\theta)=y_{i}-f\left(x_{i} ; \theta\right) \quad i=1,2, \ldots, n
$$

A value of $\theta$ that minimizes

$$
\sum_{i=1}^{n}\left[e_{i}(\theta)\right]^{2}
$$

is the least-squares estimate of $\theta$ calculated by this class. NonlinearRegression accepts these residuals one at a time as input from a user-supplied function. This allows NonlinearRegression to handle cases where nis so large that data cannot reside in an array but must reside in a secondary storage device.

NonlinearRegression is based on MINPACK routines LMDIF and LMDER by More' et al. (1980). NonlinearRegression uses a modified Levenberg-Marquardt method to generate a sequence of approximations to the solution. Let $\hat{\theta}_{c}$ be the current estimate of $\theta$. A new estimate is given by

$$
\hat{\theta}_{c}+s_{c}
$$

where $s_{c}$ is a solution to

$$
\left(J\left(\hat{\theta}_{c}\right)^{T} J\left(\hat{\theta}_{c}\right)+\mu_{c} I\right) s_{c}=J\left(\hat{\theta}_{c}\right)^{T} e\left(\hat{\theta}_{c}\right)
$$

Here, $J\left(\hat{\theta}_{c}\right)$ is the Jacobian evaluated at $\hat{\theta}_{c}$.
The algorithm uses a "trust region" approach with a step bound of $\hat{\delta}_{c}$. A solution of the equations is first obtained for $\mu_{c}=0$. If $\left\|s_{c}\right\|_{2}<\delta_{c}$, this update is accepted; otherwise, $\mu_{c}$ is set to a positive value and another solution is obtained. The method is discussed by Levenberg (1944), Marquardt (1963), and Dennis and Schnabel (1983, pages 129-147, 218-338).

Forward finite differences are used to estimate the Jacobian numerically unless the user supplied function computes the derivatives. In this case the Jacobian is computed analytically via the user-supplied function.

NonlinearRegression does not actually store the Jacobian but uses fast Givens transformations to construct an orthogonal reduction of the Jacobian to upper triangular form. The reduction is based on fast Givens transformations (see Golub and Van Loan 1983, pages 156-162, Gentleman 1974). This method has two main advantages: (1) the loss of accuracy resulting from forming the crossproduct matrix used in the equations for $s_{c}$ is avoided, and (2) the $n \times p$ Jacobian need not be stored saving space when $n>p$.

A weighted least squares fit can also be performed. This is appropriate when the variance of $\epsilon_{i}$ in the nonlinear regression model is not constant but instead is $\sigma^{2} / w_{i}$. Here, $w_{i}$ are weights input via the user supplied function. For the weighted case, NonlinearRegression finds the estimate by minimizing a weighted sum of squares error.

## Programming Notes

Nonlinear regression allows users to specify the model's functional form. This added flexibility can cause unexpected convergence problems for users who are unaware of the limitations of the algorithm. Also, in many cases, there are possible remedies that may not be immediately obvious. The following is a list of possible convergence problems and some remedies. There is not a one-to-one correspondence between the problems and the remedies. Remedies for some problems may also be relevant for the other problems.

- A local minimum is found. Try a different starting value. Good starting values often can be obtained by fitting simpler models. For example, for a nonlinear function

$$
f(x ; \theta)=\theta_{1} e^{\theta_{2} x}
$$

good starting values can be obtained from the estimated linear regression coefficients $\hat{\beta}_{0}$ and $\hat{\beta}_{1}$ from a simple linear regression of $\ln y$ on $\ln x$. The starting values for the nonlinear regression in this case would be

$$
\theta_{1}=e^{\hat{\beta}_{0}} \text { and } \theta_{2}=\hat{\beta}_{1}
$$

If an approximate linear model is unclear, then simplify the model by reducing the number of nonlinear regression parameters. For example, some nonlinear parameters for which good starting values are known could be set to these values. This simplifies the approach to computing starting values for the remaining parameters.

- The estimate of $\theta$ is incorrectly returned as the same or very close to the initial estimate.
- The scale of the problem may be orders of magnitude smaller than the assumed default of 1 causing premature stopping. For example, if the sums of squares for error is less than approximately $\left(2.22 e^{-16}\right)^{2}$, the routine stops. See Example 3, which shows how to shut down some of the stopping criteria that may not be relevant for your particular problem and which also shows how to improve the speed of convergence by the input of the scale of the model parameters.
- The scale of the problem may be orders of magnitude larger than the assumed default causing premature stopping. The information with regard to the input of the scale of the model parameters in Example 3 is also relevant here. In addition, the maximum allowable step size ( com.imsl.stat.NonlinearRegression.setMaxStepsize (p. ??) ) in Example 3 may need to be increased.
- The residuals are input with accuracy much less than machine accuracy causing premature stopping because a local minimum is found. Again see Example 3 to see generally how to change some default tolerances. If you cannot improve the precision of the computations of the residual, you need to use method com.imsl.stat.NonlinearRegression.setDigits (p. ??) to indicate the actual number of good digits in the residuals.
- The model is discontinuous as a function of $\theta$. There may be a mistake in the user-supplied function. Note that the function $f(x ; \theta)$ can be a discontinuous function of x.
- The $R$ matrix returned by getR is inaccurate. If only a function is supplied try providing the com.imsl.stat.NonlinearRegression.Derivative (p. 407). If the derivative is supplied try providing only com.imsl.stat.NonlinearRegression.Function (p. 406).
- Overflow occurs during the computations. Make sure the user-supplied functions do not overflow at some value of $\theta$.
- The estimate of $\theta$ is going to infinity. A parameterization of the problem in terms of reciprocals may help.
- Some components of $\theta$ are outside known bounds. This can sometimes be handled by making a function that produces artificially large residuals outside of the bounds (even though this introduces a discontinuity in the model function).

Note that the solve method must be called prior to calling the "get" member functions, otherwise a null is returned.

## Constructor

## NonlinearRegression

public NonlinearRegression(int nparm)

## Description

Constructs a new nonlinear regression object.

## Parameter

nparm - An int which specifies the number of unknown parameters in the regression.

## Methods

```
getCoefficient
public double getCoefficient(int i)
    Description
```

Returns the estimate for a coefficient.

## Parameter

i - An int which specifies the index of a coefficient whose estimate is to be returned.

## Returns

A double which contains the estimate for the $i$-th coefficient or null if solve has not been called.

```
getCoefficients
public double[] getCoefficients()
```


## Description

Returns the regression coefficients.

## Returns

A double array containing the regression coefficients or null if solve has not been called.

## getDFError

public double getDFError()

## Description

Returns the degrees of freedom for error.

## Returns

A double which specifies the degrees of freedom for error or null if solve has not been called.

## getErrorStatus

public int getErrorStatus()

## Description

Gets information about the performance of NonlinearRegression.

## Returns

An int specifying information about convergence.

| Value | Description |
| :--- | :--- |
| 0 | All convergence tests were met. |
| 1 | Scaled step tolerance was satisfied. The current point <br> may be an approximate local solution, or the algo- <br> rithm is making very slow progress and is not near a <br> solution, or StepTolerance is too big. |
| 2 | Scaled actual and predicted reductions in the function <br> are less than or equal to the relative function conver- <br> gence tolerance RelativeTolerance. |
| 3 | Iterates appear to be converging to a noncritical point. <br> Incorrect gradient information, a discontinuous func- <br> tion, or stopping tolerances being too tight may be <br> the cause. |
| 4 | Five consecutive steps with the maximum stepsize <br> have been taken. Either the function is unbounded <br> below, or has a finite asymptote in some direction, or <br> the maxStepsize is too small. |

## getR

```
public double[][] getR()
```


## Description

Returns a copy of the $R$ matrix. $R$ is the upper triangular matrix containing the $R$ matrix from a QR decomposition of the matrix of regressors.

## Returns

A two dimensional double array containing a copy of the R matrix or null if solve has not been called.

```
getRank
public int getRank()
    Description
```

Returns the rank of the matrix.

## Returns

An int which specifies the rank of the matrix or null if solve has not been called.

## getSSE

public double getSSE()

## Description

Returns the sums of squares for error.

## Returns

A double which contains the sum of squares for error or null if solve has not been called.

## setAbsoluteTolerance

public void setAbsoluteTolerance(double absoluteTolerance)

## Description

Sets the absolute function tolerance.

## Parameter

absoluteTolerance - A double scalar value specifying the absolute function tolerance. The tolerance must be greater than or equal to zero. The default value is 4.93e-32.

IllegalArgumentException is thrown if absoluteTolerance is less than 0

## setDigits

public void setDigits(int nGood)

## Description

Sets the number of good digits in the residuals.

## Parameter

nGood - An int specifying the number of good digits in the residuals. The number of digits must be greater than zero. The default value is 15 .

IllegalArgumentException is thrown if ngood is less than or equal to 0

```
setFalseConvergenceTolerance
public void setFalseConvergenceTolerance(double falseConvergenceTolerance)
    Description
```

Sets the false convergence tolerance.

## Parameter

falseConvergenceTolerance - A double scalar value specifying the false convergence tolerance. The tolerance must be greater than or equal to zero. The default value is $2.22 \mathrm{e}-14$.

IllegalArgumentException is thrown if falseConvergenceTolerance is less than 0

## setGradientTolerance

public void setGradientTolerance(double gradientTolerance)

## Description

Sets the gradient tolerance used to compute the gradient.

## Parameter

gradientTolerance - A double specifying the gradient tolerance used to compute the gradient. The tolerance must be greater than or equal to zero. The default value is $6.055 \mathrm{e}-6$.

IllegalArgumentException is thrown if gradientTolerance is less than 0

```
setGuess
public void setGuess(double[] thetaGuess)
    Description
```

Sets the initial guess of the parameter values

## Parameter

thetaGuess - A double array of initial values for the parameters. The default value is an array of zeroes.

```
setInitialTrustRegion
public void setInitialTrustRegion(double initialTrustRegion)
    Description
```

    Sets the initial trust region radius.
    
## Parameter

initialTrustRegion - A double scalar value specifying the initial trust region radius. The initial trust radius must be greater than zero. If this member function is not called, a default is set based on the initial scaled Cauchy step.

IllegalArgumentException is thrown if initialTrustRegion is less than or equal to 0

## setMaxIterations

public void setMaxIterations(int maxIterations)

## Description

Sets the maximum number of iterations allowed during optimization

## Parameter

maxIterations - An int specifying the maximum number of iterations allowed during optimization. The value must be greater than 0 . The default value is 100 .

IllegalArgumentException is thrown if maxIterations is less than or equal to 0

## setMaxStepsize

public void setMaxStepsize(double maxStepsize)

## Description

Sets the maximum allowable stepsize.

## Parameter

maxStepsize - A nonnegative double value specifying the maximum allowable stepsize. The maximum allowable stepsize must be greater than zero. If this member function is not called, maximum stepsize is set to a default value based on a scaled theta.

IllegalArgumentException is thrown if maxStepsize is less than or equal to 0

```
setRelativeTolerance
public void setRelativeTolerance(double relativeTolerance)
```


## Description

Sets the relative function tolerance

## Parameter

relativeTolerance - A double scalar value specifying the relative function tolerance. The relative function tolerance must be greater than or equal to zero. The default value is $1.0 \mathrm{e}-20$.

IllegalArgumentException is thrown if relativeTolerance is less than 0

## setScale

public void setScale(double[] scale)

## Description

Sets the scaling array for theta.

## Parameter

scale - A double array containing the scaling values for the parameters (theta). The elements of the scaling array must be greater than zero. scale is used mainly in scaling the gradient and the distance between points. If good starting values of thetaGuess are known and are nonzero, then a good choice is scale[i]=1.0/thetaGuess[i]. Otherwise, if theta is known to be in the interval (-10.e5, 10.e5), set scale[i]=10.e-5. By default, the elements of the scaling array are set to 1.0.

IllegalArgumentException is thrown if any of the elements of scale is less than or equal to 0

## setStepTolerance

public void setStepTolerance(double stepTolerance)

## Description

Sets the step tolerance used to step between two points.

## Parameter

stepTolerance - A double scalar value specifying the step tolerance used to step between two points. The step tolerance must be greater than or equal to zero. The default value is $3.667 \mathrm{e}-11$.

IllegalArgumentException is thrown if stepTolerance is less than 0

```
solve
public double[] solve(NonlinearRegression.Function F) throws
    NonlinearRegression.TooManyIterationsException,
    NonlinearRegression.NegativeFreqException,
    NonlinearRegression.NegativeWeightException
```


## Description

Solves the least squares problem and returns the regression coefficients.

## Parameter

F - A NonlinearRegression.Function whose coefficients are to be computed.

## Returns

A double array containing the regression coefficients.
TooManyIterationsException is thrown when the number of allowed iterations is exceeded

NegativeFreqException is thrown when the specified frequency is negative
NegativeWeightException is thrown when the weight is negative

## Example 1: Nonlinear Regression using Finite Differences

In this example a nonlinear model is fitted. The derivatives are obtained by finite differences.

```
import com.imsl.stat.*;
import com.imsl.math.*;
public class NonlinearRegressionEx1 {
    public static void main(String args[])
        throws NonlinearRegression.TooManyIterationsException,
        NonlinearRegression.NegativeFreqException,
        NonlinearRegression.NegativeWeightException {
        NonlinearRegression.Function f = new NonlinearRegression.Function() {
            public boolean f(double theta[], int iobs, double frq[],
                double wt[], double e[]){
```

```
            double ydata[] = {54.0, 50.0, 45.0, 37.0, 35.0, 25.0, 20.0,
                16.0, 18.0, 13.0, 8.0, 11.0, 8.0, 4.0, 6.0};
        double xdata[] = {2.0, 5.0, 7.0, 10.0, 14.0, 19.0, 26.0, 31.0,
            34.0, 38.0, 45.0, 52.0, 53.0, 60.0, 65.0};
        boolean iend;
        int nobs = 15;
        if(iobs < nobs){
        wt[0] = 1.0;
        frq[0] = 1.0;
        iend = true;
        e[0] = ydata[iobs] - theta[0] * Math.exp(theta[1]
            * xdata[iobs]);
        } else {
        iend = false;
        }
        return iend;
            }
    };
    int nparm = 2;
    double theta[] = {60.0, -0.03};
    NonlinearRegression regression = new NonlinearRegression(nparm);
    regression.setGuess(theta);
    double coef[] = regression.solve(f);
    System.out.println("The computed regression coefficients are {" +
    coef[0] + ", " + coef[1] + "}");
    int rank = regression.getRank();
    System.out.println("The computed rank is "+rank);
    double dfe = regression.getDFError();
    System.out.println("The degrees of freedom for error are "+dfe);
    double sse = regression.getSSE();
    System.out.println("The sums of squares for error is "+sse);
    double r[][] = regression.getR();
    new PrintMatrix("R from the QR decomposition ").print(r);
    }
}
```


## Output

```
The computed regression coefficients are {58.606562944502656, -0.0395864473118334}
The computed rank is 2
The degrees of freedom for error are 13.0
The sums of squares for error is 49.45929986247174
R from the QR decomposition
    0 1
0 1.874 1,139.928
1 0 1,139.798
```


## Example 2: Nonlinear Regression with User-supplied Derivatives

In this example a nonlinear model is fitted. The derivatives are supplied by the user.

```
import com.imsl.stat.*;
import com.imsl.math.*;
public class NonlinearRegressionEx2 {
    public static void main(String args[])
    throws NonlinearRegression.TooManyIterationsException,
    NonlinearRegression.NegativeFreqException,
    NonlinearRegression.NegativeWeightException {
    NonlinearRegression.Derivative deriv =
        new NonlinearRegression.Derivative() {
        double ydata[] = {54.0, 50.0, 45.0, 37.0, 35.0, 25.0, 20.0, 16.0,
            18.0, 13.0, 8.0, 11.0, 8.0, 4.0, 6.0};
        double xdata[] = {2.0, 5.0, 7.0, 10.0, 14.0, 19.0, 26.0, 31.0, 34.0,
            38.0, 45.0, 52.0, 53.0, 60.0, 65.0};
        boolean iend;
        int nobs = 15;
        public boolean f(double theta[], int iobs, double frq[], double wt[],
            double e[]){
            if(iobs < nobs){
                        wt[0] = 1.0;
                        frq[0] = 1.0;
                        iend = true;
                        e[0] = ydata[iobs] - theta[0] * Math.exp(theta[1]
                        * xdata[iobs]);
            } else {
                        iend = false;
            }
            return iend;
        }
            public boolean derivative(double theta[], int iobs, double frq[],
            double wt[], double de[]){
            if(iobs < nobs){
                        wt[0] = 1.0;
                        frq[0] = 1.0;
                        iend = true;
                        de[0] = -Math.exp(theta[1]*xdata[iobs]);
                        de[1] = -theta[0] * xdata[iobs] * Math.exp(theta[1]
                            * xdata[iobs]);
            } else {
                        iend = false;
            }
            return iend;
            }
        };
            int nparm = 2;
```

```
        double theta[] = {60.0, -0.03};
        NonlinearRegression regression = new NonlinearRegression(nparm);
        regression.setGuess(theta);
        double coef[] = regression.solve(deriv);
        System.out.println("The computed regression coefficients are {" +
        coef[0] + ", " + coef[1] + "}");
        int rank = regression.getRank();
        System.out.println("The computed rank is "+rank);
        double dfe = regression.getDFError();
        System.out.println("The degrees of freedom for error are "+dfe);
        double sse = regression.getSSE();
        System.out.println("The sums of squares for error is "+sse);
        double r[][] = regression.getR();
        new PrintMatrix("R from the QR decomposition ").print(r);
    }
}
```


## Output

```
The computed regression coefficients are {58.60656292541919, -0.039586447277524736}
The computed rank is 2
The degrees of freedom for error are 13.0
The sums of squares for error is 49.45929986247219
R from the QR decomposition
    0 1
0 1.874 1,139.928
1 0 1,139.798
```


## Example 3: Nonlinear Regression using Set Methods

In this example some nondefault tolerances and scales are used to fit a nonlinear model. The data is $1 . \mathrm{e}-10$ times the data of example 1 . In order to fit this model without rescaling the data we first set the absolute function tolerance to 0.0 . The default value would have caused the program to terminate after one iteration because the residual sum of squares is roughly 1.e-19. We also set the relative function tolerance to 0.0 . The gradient tolerance is properly scaled for this problem so we leave it at "its default value. Finally, we set the elements of scale to be the absolute value of the recipricol of the starting value.The derivatives are obtained by finite differences.

```
import com.imsl.stat.*;
public class NonlinearRegressionEx3 {
    public static void main(String args[])
        throws NonlinearRegression.TooManyIterationsException,
        NonlinearRegression.NegativeFreqException,
        NonlinearRegression.NegativeWeightException {
```

```
    NonlinearRegression.Function f = new NonlinearRegression.Function() {
        public boolean f(double theta[], int iobs, double frq[], double wt[],
        double e[]){
            double ydata[] = {54.e-10, 50.e-10, 45.e-10, 37.e-10, 35.e-10,
                25.e-10, 20.e-10, 16.e-10, 18.e-10, 13.e-10, 8.e-10, 11.e-10,
                8.e-10, 4.e-10, 6.e-10};
            double xdata[] ={2.0, 5.0, 7.0, 10.0, 14.0, 19.0, 26.0, 31.0,
                34.0, 38.0, 45.0, 52.0, 53.0, 60.0, 65.0};
            boolean iend;
            int nobs = 15;
            if(iobs < nobs){
                    wt[0] = 1.0;
                frq[0] = 1.0;
                iend = true;
                e[0] = ydata[iobs] - theta[0] * Math.exp(theta[1]
                    * xdata[iobs]);
            } else {
                iend = false;
            }
            return iend;
        }
    };
    int nparm = 2;
    double theta[] = {6.e-9, -0.03};
    double scale[] = new double[nparm];
    double r[][] = new double[nparm] [nparm];
    NonlinearRegression regression = new NonlinearRegression(nparm);
    regression.setGuess(theta);
    regression.setAbsoluteTolerance(0.0);
    regression.setRelativeTolerance(0.0);
    scale[0] = 1.0/Math.abs(theta[0]);
    scale[1] = 1.0/Math.abs(theta[1]);
    regression.setScale(scale);
    double coef[] = regression.solve(f);
    System.out.println("The computed regression coefficients are {" +
        coef[0] + ", " + coef[1] + "}");
    int rank = regression.getRank();
    System.out.println("The computed rank is "+rank);
    double dfe = regression.getDFError();
    System.out.println("The degrees of freedom for error are "+dfe);
    double sse = regression.getSSE();
    System.out.println("The sums of squares for error is "+sse);
    r = regression.getR();
    System.out.println("R from the QR decomposition is "
        + r[0][0] + " " + r[0][1]);
        System.out.println("
        + r[1][0] + " " + r[1][1]);
    }
}
```


## Output

The computed regression coefficients are $\{5.7837836210879824 \mathrm{E}-9,-0.0396252538296399\}$
The computed rank is 2
The degrees of freedom for error are 13.0
The sums of squares for error is $5.166376610434158 \mathrm{E}-19$
R from the QR decomposition is $1.8731056321244235 .7473458654105505 \mathrm{E}-9$
$0.05 .837139910539398 \mathrm{E}-11$

## NonlinearRegression.NegativeFreqException class

```
static public class com.imsl.stat.NonlinearRegression.NegativeFreqException
extends com.imsl.IMSLException
```

A negative frequency was encountered.

## Constructor

```
NonlinearRegression.NegativeFreqException
public NonlinearRegression.NegativeFreqException(int rowIndex, int
    invocation, double value)
    Description
    Constructs a NegativeFreqException.
```


## Parameters

rowIndex - An int which specifies the row index of X for which the frequency is negative.
invocation - An int which specifies the invocation number at which the error occurred. A 3 would indicate that the error occurred on the third invocation.
value - An double which represents the value of the frequency encountered.

## NonlinearRegression.NegativeWeightException class

```
static public class com.imsl.stat.NonlinearRegression.NegativeWeightException
extends com.imsl.IMSLException
```

A negative weight was encountered.

## Constructor

```
NonlinearRegression.NegativeWeightException
public NonlinearRegression.NegativeWeightException(int rowIndex, int
    invocation, double value)
    Description
    Constructs a NegativeWeightException.
```


## Parameters

rowIndex - An int which specifies the row index of X for which the weight is negative.
invocation - An int which specifies the invocation number at which the error occurred. A 3 would indicate that the error occurred on the third invocation. value - An double which represents the value of the weight encountered.

## NonlinearRegression.TooManyIterationsException class

```
static public class
com.imsl.stat.NonlinearRegression.TooManyIterationsException extends
com.imsl.IMSLException
```

The number of iterations has exceeded the maximum allowed.

## Constructor

```
NonlinearRegression.TooManylterationsException
public NonlinearRegression.TooManyIterationsException()
    Description
    Constructs a TooManyIterationsException.
```


## NonlinearRegression.Function interface

```
public interface com.imsl.stat.NonlinearRegression.Function
```

Public interface for the user supplied function for NonlinearRegression.

## Method

```
f
public boolean f(double[] theta, int iobs, double[] frq, double[] wt,
    double[] e)
```


## Description

Computes the weight, frequency, and residual given the parameter vector theta for a single observation.

## Parameters

theta - An input double array containing the parameter values of the model. The length of theta corresponds to the number of unknown parameters in the model.
iobs - An input int value indicating the observation index. The function is evaluated at observation y [iobs].
frq - An output double array of length 1 containing the frequency for observation y[iobs].
wt - An output double array of length 1 containing the weight for observation $y$ [iobs]. Use wt $=1.0$ for equal weighting (unweighted least squares).
e - An output double array of length 1 which contains the error (residual) for observation y [iobs].

## Returns

A boolean value representing the completion indicator. true indicates iobs is less than the number of observations. false indicates iobs is greater than or equal to the number of observations and wt, freq, and e are not output.

## NonlinearRegression.Derivative interface

```
public interface com.imsl.stat.NonlinearRegression.Derivative implements
com.imsl.stat.NonlinearRegression.Function
```

Public interface for the user supplied function to compute the derivative for NonlinearRegression.

## Method

```
derivative
public boolean derivative(double[] theta, int iobs, double[] frq, double[]
    wt, double[] de)
```


## Description

Computes the weight, frequency, and partial derivatives of the residual given the parameter vector theta for a single observation.

## Parameters

theta - An input double array which contains the parameter values of the regression function. The length of theta corresponds to the number of unknown parameters in the regression function.
iobs - An input int value indicating the observation index. The function is evaluated at observation y [iobs].
frq-An output double array of length 1 containing the frequency for observation y[iobs].
wt - An output double array of length 1 containing the weight for the observation $y$ [iobs]. Use wt $=1.0$ for equal weighting (unweighted least squares).
de - An output double array containing the partial derivatives of the error (residual) for observation y [iobs]. The length of de corresponds to the number of unknown parameters in the regression function.

## Returns

A boolean value representing the completion indicator. true indicates iobs is less than the number of observations. false indicates iobs is greater than or equal to the number of observations and wt, freq, and de are not output.

## UserBasisRegression class

```
public class com.imsl.stat.UserBasisRegression
```

Generates summary statistics using user supplied functions in a nonlinear regression model

## Constructor

```
UserBasisRegression
public UserBasisRegression(RegressionBasis basis, int nBasis, boolean
    hasIntercept)
    Description
```

    Constructs a UserBasisRegression object
    Parameters
            basis - a RegressionBasis basis function supplied by the user
            nBasis - an int which specifies the number of basis functions
            hasIntercept - a boolean which specifies whether or not the model has an intercept
    
## Methods

```
getANOVA
public ANOVA getANOVA()
    Description
```

Get an analysis of variance table and related statistics.

## Returns

an ANOVA table and related statistics

```
getCoefficients
public double[] getCoefficients()
```


## Description

Returns the regression coefficients.

## Returns

A double array containing the regression coefficients. If hasIntercept is false its length is equal to the number of variables. If hasIntercept is true then its length is the number of variables plus one and the 0 -th entry is the value of the intercept.

SingularMatrixException is thrown when the regression matrix is singular.

```
update
public void update(double x, double y, double w)
    Description
```

Adds a new observation and associated weight to the RegressionBasis object.

## Parameters

$\mathrm{x}-\mathrm{a}$ double containing the independent (explanatory) variable.
y - a double containing the dependent (response) variable.
w - a double representing the weight

## Example: Regression with User-supplied Basis Functions

In this example, we fit the function $1+\sin (x)+7^{*} \sin (3 x)$ with no error introduced. The function is evaluated at 90 equally spaced points on the interval [0,6]. Four basis functions are used, $\sin (\mathrm{kx})$ for $\mathrm{k}=1, \ldots, 4$ with no intercept.

```
import com.imsl.stat.*;
import com.imsl.math.*;
public class UserBasisRegressionEx1 {
```

```
    public static void main(String args[]) {
        class Basis1 implements RegressionBasis {
        public double basis(int index, double x) {
            return Math.sin((index+1)*x);
        }
    }
    double coef[] = new double[4];
    UserBasisRegression ubr =
    new UserBasisRegression(new Basis1(), 4, false);
    for (int k = 0; k < 90; k++) {
        double x = 6.0*k/89.0;
        double y = 1.0 + Math.sin(x) + 7.0*Math.sin(3.0*x);
        ubr.update(x, y, 1.0);
    }
    coef = ubr.getCoefficients();
    new PrintMatrix("The regression coefficients are:").print(coef);
    }
}
```


## Output

The regression coefficients are:
0
$0 \quad 1.01$
10.02
27.029
$3 \quad 0.037$

## RegressionBasis interface

```
public interface com.imsl.stat.RegressionBasis
```

Public interface for user supplied function to UserBasisRegression object.

## Method

## basis

```
public double basis(int index, double x)
```


## Description

Public interface for the nonlinear least-squares function.

## Parameters

index - an int which specifies the index of the basis function to be evaluated at x $\mathrm{x}-\mathrm{a}$ double, the point at which the function is to be evaluated

## Returns

a double, the returned value of the function at x

## SelectionRegression class

```
public class com.imsl.stat.SelectionRegression implements Serializable,
Cloneable
```

Selects the best multiple linear regression models.
Class SelectionRegression finds the best subset regressions for a regression problem with three or more independent variables. Typically, the intercept is forced into all models and is not a candidate variable. In this case, a sum of squares and crossproducts matrix for the independent and dependent variables corrected for the mean is computed internally. Optionally, SelectionRegression supports user-calculated sum-of-squares and crossproducts matrices; see the description of the compute method.
"Best" is defined by using one of the following three criteria:

- $R^{2}$ (in percent)

$$
R^{2}=100\left(1-\frac{\mathrm{SSE}_{p}}{\mathrm{SST}}\right)
$$

- $R_{a}^{2}\left(\right.$ adjusted $\left.R^{2}\right)$

$$
R_{a}^{2}=100\left[1-\left(\frac{n-1}{n-p}\right) \frac{\mathrm{SSE}_{p}}{\mathrm{SST}}\right]
$$

Note that maximizing the $R_{a}^{2}$ is equivalent to minimizing the residual mean squared error:

$$
\frac{\mathrm{SSE}_{p}}{(n-p)}
$$

- Mallow's $C_{p}$ statistic

$$
C_{p}=\frac{\mathrm{SEE}_{p}}{s_{\mathrm{k}}^{2}}+2 p-n
$$

Here, $n$ is equal to the sum of the frequencies (or the number of rows in x if frequencies are not specified in the compute method), and SST is the total sum of squares. $k$ is the number of candidate or independent variables, represented as the nCandidate argument in the SelectionRegression constructor. $\mathrm{SSE}_{p}$ is the error sum of squares in a model containing $p$ regression parameters including $\beta_{0}$ (or $p-1$ of the $k$ candidate variables). Variable

$$
S_{\mathrm{k}}^{2}
$$

is the error mean square from the model with all $k$ variables in the model. Hocking (1972) and Draper and Smith (1981, pp. 296-302) discuss these criteria.

Class SelectionRegression is based on the algorithm of Furnival and Wilson (1974). This algorithm finds the maximum number of good saved candidate regressions for each possible subset size. For more details, see method
com.imsl.stat.SelectionRegression.setMaximumGoodSaved (p. ??) . These regressions are used to identify a set of best regressions. In large problems, many regressions are not computed. They may be rejected without computation based on results for other subsets; this yields an efficient technique for considering all possible regressions.
There are cases when the user may want to input the variance-covariance matrix rather than allow it to be calculated. This can be accomplished using the appropriate compute method. Three situations in which the user may want to do this are as follows:

- The intercept is not in the model. A raw (uncorrected) sum of squares and crossproducts matrix for the independent and dependent variables is required. Argument nObservations must be set to 1 greater than the number of observations. Form $A^{T} A$, where $A=[A, Y]$, to compute the raw sum of squares and crossproducts matrix.
- An intercept is a candidate variable. A raw (uncorrected) sum of squares and crossproducts matrix for the constant regressor ( $=1.0$ ), independent, and dependent variables is required for cov. In this case, cov contains one additional row and column corresponding to the constant regressor. This row and column contain the sum of squares and crossproducts of the constant regressor with the independent and dependent variables. The remaining elements in cov are the same as in the previous case. Argument nObservations must be set to 1 greater than the number of observations.
- There are $m$ variables that must be forced into the models. A sum of squares and crossproducts matrix adjusted for the $m$ variables is required (calculated by regressing the candidate variables on the variables to be forced into the model). Argument nObservations must be set to $m$ less than the number of observations.


## Programming Notes

SelectionRegression can save considerable CPU time over explicitly computing all possible regressions. However, the function has some limitations that can cause unexpected results for users who are unaware of the limitations of the software.

- For $\mathrm{k}+1>-\log _{2}(\epsilon)$, where $\epsilon$ is the largest relative spacing for double precision, some results can be incorrect. This limitation arises because the possible models indicated (the model numbers $1,2, \ldots, 2 k$ ) are stored as floating-point values; for sufficiently large $k$, the model numbers cannot be stored exactly. On many computers, this means SelectionRegression (for $\mathrm{k}>49$ ) can produce incorrect results.
- SelectionRegression eliminates some subsets of candidate variables by obtaining lower bounds on the error sum of squares from fitting larger models. First, the full model containing all independent variables is fit sequentially using a forward stepwise procedure
in which one variable enters the model at a time, and criterion values and model numbers for all the candidate variables that can enter at each step are stored. If linearly dependent variables are removed from the full model, a "VariablesDeleted" warning is issued. In this case, some submodels that contain variables removed from the full model because of linear dependency can be overlooked if they have not already been identified during the initial forward stepwise procedure. If this warning is issued and you want the variables that were removed from the full model to be considered in smaller models, you can rerun the program with a set of linearly independent variables.


## Fields

```
ADJUSTED_R_SQUARED_CRITERION
static final public int ADJUSTED_R_SQUARED_CRITERION
    Indicates }\mp@subsup{R}{a}{2}(\mathrm{ adjusted }\mp@subsup{R}{}{2})\mathrm{ criterion regression.
```

MALLOWS_CP_CRITERION
static final public int MALLOWS_CP_CRITERION
Indicates Mallow's $C_{p}$ criterion regression.
R_SQUARED_CRITERION
static final public int R_SQUARED_CRITERION
Indicates $R^{2}$ criterion regression.

## Constructor

## SelectionRegression

public SelectionRegression(int nCandidate)

## Description

Constructs a new SelectionRegression object.
Parameter
nCandidate - An int containing the number of candidate variables (independent variables). nCandidate must be greater than 2 .

## Methods

## compute

```
public void compute(double[][] x, double[] y) throws
    SelectionRegression.NoVariablesException,
```

```
Covariances.TooManyObsDeletedException,
```

Covariances.MoreObsDelThanEnteredException,
Covariances.DiffObsDeletedException

## Description

Computes the best multiple linear regression models.

## Parameters

$\mathrm{x}-\mathrm{A}$ double matrix containing the observations of the candidate (independent) variables. The number of columns in x must be equal to the number of variables set in the constructor.
$\mathrm{y}-\mathrm{A}$ double array containing the observations of the dependent variable.
NoVariablesException if no variables can enter any model
Covariances.TooManyObsDeletedException more observations have been deleted than were originally entered
Covariances.MoreObsDelThanEnteredException more observations are being deleted from the output covariance matrix than were originally entered
Covariances.DiffObsDeletedException different observations are being deleted from return matrix than were originally entered

## compute

public void compute(double[][] cov, int nObservations) throws
SelectionRegression.NoVariablesException

## Description

Computes the best multiple linear regression models using a user-supplied covariance matrix.

## Parameters

cov - A double matrix containing a variance-covariance or sum of squares and crossproducts matrix, in which the last column must correspond to the dependent variable. cov can be computed using the Covariances class.
nObservations - An int containing the number of observations used to compute cov.

NoVariablesException if no variables can enter any model

```
compute
public void compute(double[][] x, double[] y, double[] weights) throws
    SelectionRegression.NoVariablesException,
    Covariances.NonnegativeWeightException,
    Covariances.TooManyObsDeletedException,
    Covariances.MoreObsDelThanEnteredException,
    Covariances.DiffObsDeletedException
```


## Description

Computes the best weighted multiple linear regression models.

## Parameters

x - A double matrix containing the observations of the candidate (independent) variables. The number of columns in $x$ must be equal to the number of variables set in the constructor.
$\mathrm{y}-\mathrm{A}$ double array containing the observations of the dependent variable. weights - A double array containing the weight for each of the observations.

NoVariablesException if no variables can enter any model
Covariances.NonnegativeWeightException weights must be nonnegative
Covariances.TooManyObsDeletedException more observations have been deleted than were originally entered

Covariances.MoreObsDelThanEnteredException more observations are being deleted from the output covariance matrix than were originally entered
Covariances.DiffObsDeletedException different observations are being deleted from return matrix than were originally entered

```
compute
public void compute(double[][] x, double[] y, double[] weights, double[]
    frequencies) throws SelectionRegression.NoVariablesException,
    Covariances.NonnegativeFreqException,
    Covariances.NonnegativeWeightException,
    Covariances.TooManyObsDeletedException,
    Covariances.MoreObsDelThanEnteredException,
    Covariances.DiffObsDeletedException
    Description
```

Computes the best weighted multiple linear regression models using frequencies for each observation.

## Parameters

$\mathrm{x}-\mathrm{A}$ double matrix containing the observations of the candidate (independent) variables. The number of columns in $x$ must be equal to the number of variables set in the constructor.
$y-A$ double array containing the observations of the dependent variable.
weights - A double array containing the weight for each of the observations.
frequencies - A double array containing the frequency for each of the observations of $x$.

NoVariablesException if no variables can enter any model
Covariances.NonnegativeFreqException frequencies must be nonnegative

Covariances.NonnegativeWeightException weights must be nonnegative
Covariances.TooManyObsDeletedException more observations have been deleted than were originally entered

Covariances.MoreObsDelThanEnteredException more observations are being deleted from the output covariance matrix than were originally entered
Covariances.DiffObsDeletedException different observations are being deleted from return matrix than were originally entered

```
getCriterionOption
public int getCriterionOption()
    Description
```

Returns the criterion option used to calculate the regression estimates.

## Returns

An int containing the criterion option.

## getStatistics

public SelectionRegression.Statistics getStatistics()

## Description

Returns a new Statistics object.
Returns
A Statistics object containing the Coefficient statistics.

## setCriterionOption

public void setCriterionOption(int criterionOption)

## Description

Sets the Criterion to be used. By default for all criteria, subset size $1,2, \ldots, k=$ nCandidate are considered. However, for $R^{2}$ the maximum number of subsets can be restricted to maxSubset in the
com.imsl.stat.SelectionRegression.setMaximumSubsetSize (p. ??) method.

| Criterion Option | Description |
| :--- | :--- |
| R_SQUARED_CRITERION | For $R^{2}$, subset sizes 1, 2, ... <br> maxSubset are examined. This |
|  | is the default with maxSubset |
| $=$ nCandidate. |  |

## Parameter

criterionOption - An int containing the criterion option used for the best subset regression selection.

## setMaximumBestFound

public void setMaximumBestFound(int maxFound)

## Description

Sets the maximum number of best regressions to be found.
If the $R^{2}$ criterion option is selected, the maxFound best regressions for each subset size examined are reported. If the adjusted $R^{2}$ or Mallow's $C_{p}$ criteria are selected, the maxFound among all possible regressions are found.

## Parameter

maxFound - An int containing the maximum number of best regressions to be reported. Default: maxFound $=1$.

```
setMaximumGoodSaved
public void setMaximumGoodSaved(int maxSaved)
```


## Description

Sets the maximum number of good regressions for each subset size saved.
Argument maxSaved must be greater than or equal to maxFound. Normally, maxSaved should be less than or equal to 10 . It should never need be larger than maxSubset, the maximum number of subsets for any subset size. Computing time required is inversely related to maxSaved.

## Parameter

maxSaved - An int containing the maximum number of good regressions saved for each subset size. Default: maxSaved $=\operatorname{maximum}(10, \operatorname{maxSubset})$.

## setMaximumSubsetSize

public void setMaximumSubsetSize(int maxSubset)

## Description

Sets the maximum subset size if $R^{2}$ criterion is used.

## Parameter

maxSubset - An int containing the maximum subset size when $R^{2}$ criterion is used. Default: maxSubset $=$ nCandidate .

## Example 1: SelectionRegression

This example uses a data set from Draper and Smith (1981, pp. 629-630). Class SelectionRegression is invoked to find the best regression for each subset size using the $R^{2}$ criterion.

```
import java.text.*;
import com.imsl.stat.*;
import com.imsl.math.PrintMatrix;
import com.imsl.math.PrintMatrixFormat;
public class SelectionRegressionEx1 {
public static void main(String[] args) throws Exception {
        double x[][] = { {7., 26., 6., 60.},
            {1., 29., 15., 52.},
            {11., 56., 8., 20.},
            {11., 31., 8., 47.},
            {7., 52., 6., 33.},
            {11., 55., 9., 22.},
            {3., 71., 17., 6.}
            {1., 31., 22., 44.},
            {2., 54., 18., 22.},
                {21., 47., 4., 26},
                {1., 40., 23., 34.},
                {11., 66., 9., 12.},
                {10.0, 68., 8., 12.}};
    double y[] = { 78.5, 74.3, 104.3, 87.6,
                                    95.9, 109.2, 102.7, 72.5,
                                    93.1, 115.9, 83.8, 113.3, 109.4};
    String criterionOption;
    MessageFormat critMsg =
            new MessageFormat("Regressions with {0} variable(s) ({1})");
    MessageFormat critLabel =
            new MessageFormat(" Criterion Variables");
    MessageFormat coefMsg =
            new MessageFormat("Best Regressions with {0} variable(s) ({1})");
        MessageFormat coefLabel = new MessageFormat("Variable Coefficient" +
            " Standard Error t-statistic p-value");
        MessageFormat critData = new MessageFormat("{0} {1} {2} {3}" +
            " {4} {5}");
            SelectionRegression sr = new SelectionRegression(4);
            sr.compute(x, y);
            SelectionRegression.Statistics stats =
                sr.getStatistics();
                    criterionOption = new String("R-squared");
            for (int i=1; i <= 4 ; i++) {
                double[] tmpCrit = stats.getCriterionValues(i);
                int[][] indvar = stats.getIndependentVariables(i);
```

```
            Object p[] = {new Integer(i), criterionOption};
            System.out.println(critMsg.format(p));
            Object p1[] = {null};
            System.out.println(critLabel.format(p1));
            for (int j=0; j< tmpCrit.length; j++) {
            System.out.print(" "+tmpCrit[j]+" ");
            for (int k = 0; k < indvar[j].length ; k++) {
                System.out.print(indvar[j][k]+" ");
            }
            System.out.println("");
        }
            System.out.println("");
                }
for (int i=0; i < 4; i++) {
    System.out.println("");
    Object p[] = {new Integer(i+1), criterionOption};
    System.out.println(coefMsg.format(p));
    Object p2[] = {null};
    System.out.println(coefLabel.format(p2));
    double[][] tmpCoef= stats.getCoefficientStatistics(i);
    PrintMatrix pm = new PrintMatrix();
    pm.setColumnSpacing(10);
    PrintMatrixFormat tst = new PrintMatrixFormat();
    tst.setNoColumnLabels();
    tst.setNoRowLabels();
    pm.print(tst, tmpCoef);
    System.out.println("");
    System.out.println("");
    }
    }
}
```


## Output

| Regressions with 1 variable(s) (R-squared) |  |
| :---: | :---: |
| Criterion | Variables |
| 67.45419641316093 | 4 |
| 66.6268257633294 | 2 |
| 53.39480238350336 | 1 |
| 28.587273122981173 | 3 |
| Regressions with 2 variable(s) (R-squared) |  |
| Criterion | Variables |
| 97.86783745356321 | 12 |
| 97.24710477169315 | 14 |
| 93.52896406158075 | 34 |
| 68.00604079500503 | 24 |
| 54.81667488448235 | 13 |


| Regressions with 3 variable (s) (R-squared) |  |  |  |
| :---: | :---: | :---: | :---: |
| Criterion | Variables |  |  |
| 98.23354512004268 | 1 | 2 | 4 |
| 98.22846792190867 | 1 | 2 | 3 |
| 98.12810925873437 | 1 | 3 | 4 |
| 97.28199593862732 | 2 | 3 | 4 |
|  |  |  |  |
| Regressions with 4 variable(s) (R-squared) |  |  |  |
| Criterion | Variables |  |  |
| 98.23756204076803 | 1 | 2 | 3 |

Best Regressions with 1 variable(s) (R-squared)
Variable Coefficient Standard Error t-statistic p-value

| 4 | -0.738 | 0.155 | -4.775 | 0.001 |
| :--- | :--- | :--- | :--- | :--- |


| Best Regressions with 2 variable(s) (R-squared) <br> Variable Coefficient | Standard Error | t-statistic | p-value |  |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| 1 | 1.468 | 0.121 | 12.105 | 0 |
| 2 | 0.662 | 0.046 | 14.442 | 0 |


| Best Regressions with <br> Variable <br> Coefficient | variable(s) (R-squared) |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Standard Error | t-statistic | p-value |  |  |
| 1 |  |  |  |  |
| 2 | 1.452 | 0.117 | 12.41 | 0 |
| 4 | 0.416 | 0.186 | 2.242 | 0.052 |
|  | -0.237 | 0.173 | -1.365 | 0.205 |


| Best Regressions with 4 | variable(s) (R-squared) |  |  |  |
| :--- | :---: | :---: | :---: | ---: |
| Variable Coefficient | Standard Error | t-statistic | p-value |  |
|  |  |  |  |  |
| 1 | 1.551 | 0.745 | 2.083 | 0.071 |
| 2 | 0.51 | 0.724 | 0.705 | 0.501 |
| 3 | 0.102 | 0.755 | 0.135 | 0.896 |
| 4 | -0.144 | 0.709 | -0.203 | 0.844 |

## Example 2: SelectionRegression

This example uses the same data set as the first example, but Mallow's $C_{p}$ statistic is used as the criterion rather than $R^{2}$. Note that when Mallow's $C_{p}$ statistic (or adjusted $R^{2}$ ) is specified, the method setMaximumBestFound is used to indicate the total number of "best" regressions (rather than indicating the number of best regressions per subset size, as in the case of the $R^{2}$ criterion). In this example, the three best regressions are found to be $(1,2),(1,2,4)$, and $(1,2,3)$.

```
import java.text.*;
import com.imsl.stat.*;
import com.imsl.math.PrintMatrix;
import com.imsl.math.PrintMatrixFormat;
public class SelectionRegressionEx2 {
public static void main(String[] args) throws Exception {
    double x[][] = {
        {7., 26., 6., 60.},
        {1., 29., 15., 52.},
        {11., 56., 8., 20.},
        {11., 31., 8., 47.},
        {7., 52., 6., 33.},
        {11., 55., 9., 22.},
        {3., 71., 17., 6.},
        {1., 31., 22., 44.},
        {2., 54., 18., 22.},
        {21., 47., 4., 26},
        {1., 40., 23., 34.},
        {11., 66., 9., 12.},
        {10.0, 68., 8., 12.}};
    double y[] = { 78.5, 74.3, 104.3, 87.6,
        95.9, 109.2, 102.7, 72.5,
                93.1, 115.9, 83.8, 113.3,
                    109.4
            };
    String criterionOption;
    MessageFormat critMsg =
        new MessageFormat("Regressions with {0} variable(s) ({1})");
    MessageFormat critLabel =
        new MessageFormat(" Criterion Variables");
    MessageFormat coefMsg = new MessageFormat("Best Regressions with" +
        " {0} variable(s) ({1})");
    MessageFormat coefLabel = new MessageFormat("Variable Coefficient" +
        " Standard Error t-statistic p-value");
    MessageFormat critData = new MessageFormat("{0} {1} {2} {3}" +
            " {4} {5}");
            SelectionRegression sr = new SelectionRegression(4);
            sr.setCriterionOption(sr.MALLOWS_CP_CRITERION);
            sr.setMaximumBestFound(3);
            sr.compute(x, y);
```

```
    SelectionRegression.Statistics stats = sr.getStatistics();
    criterionOption = new String("Mallows Cp");
    for (int i=1; i <= 4; i++) {
        double[] tmpCrit = stats.getCriterionValues(i);
        int[][] indvar = stats.getIndependentVariables(i);
    Object p[] = {new Integer(i), criterionOption};
    System.out.println(critMsg.format(p));
    Object p1[] = {null};
    System.out.println(critLabel.format(p1));
    for (int j=0; j< tmpCrit.length; j++) {
        System.out.print(" "+tmpCrit[j]+" ");
        for (int k = 0; k < indvar[j].length ; k++) {
            System.out.print(indvar[j][k]+" ");
        }
        System.out.println("");
    }
    System.out.println("");
}
String tmp;
for (int i=0; i < 3; i++) {
    System.out.println("");
    double[][] tmpCoef= stats.getCoefficientStatistics(i);
    Object p[] = {new Integer(tmpCoef.length), criterionOption};
            System.out.println(coefMsg.format(p));
    Object p2[] = {null};
    System.out.println(coefLabel.format(p2));
    PrintMatrix pm = new PrintMatrix();
    pm.setColumnSpacing(10);
    NumberFormat nf = NumberFormat.getInstance();
    nf.setMinimumFractionDigits(4);
    PrintMatrixFormat tst = new PrintMatrixFormat();
    tst.setNoColumnLabels();
    tst.setNoRowLabels();
    tst.setNumberFormat(nf);
    pm.print(tst, tmpCoef);
    System.out.println("");
    System.out.println("");
}
    }
}
```


## Output

Regressions with 1 variable(s) (Mallows Cp)


| Best Regressions with 3 | variable(s) (Mallows Cp) |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
| Variable | Coefficient | Standard Error | t-statistic | p-value |

Best Regressions with 3 variable(s) (Mallows Cp)
Variable Coefficient Standard Error t-statistic p-value

| 1.0000 | 1.6959 | 0.2046 | 8.2895 | 0.0000 |
| ---: | ---: | ---: | ---: | ---: |
| 2.0000 | 0.6569 | 0.0442 | 14.8508 | 0.0000 |
| 3.0000 | 0.2500 | 0.1847 | 1.3536 | 0.2089 |

# SelectionRegression.NoVariablesException class 

```
static public class com.imsl.stat.SelectionRegression.NoVariablesException
extends com.imsl.IMSLException
```

No Variables can enter the model.

## Constructor

SelectionRegression.NoVariablesException
public SelectionRegression.NoVariablesException()
Description
Constructs a NoVariablesException.

## SelectionRegression.Statistics class

```
public class com.imsl.stat.SelectionRegression.Statistics implements
Serializable
Statistics contains statistics related to the regression coefficients.
```


## Methods

## getCoefficientStatistics

public double[][] getCoefficientStatistics(int regressionIndex)
Description
Returns the coefficients statistics for each of the best regressions found for each subset considered.

The value set by method com.imsl.stat.SelectionRegression.setMaximumBestFound (p. ??) determines the total number of best regressions to find. The number of best regression is equal to (maxSubset x maxFound), if criterion R_SQUARED_CRITERION is specified or it is equal to maxFound if either MALLOWS_CP_CRITERION or ADJUSTED_R_SQUARED_CRITERION is specified.
Each row contains statistics related to the regression coefficients of the best models. The regressions are ordered so that the better regressions appear first. The statistic in the columns are as follows (inferences are conditional on the selected model):

| Column | Description |
| :--- | :--- |
| 0 | variable number |
| 1 | coefficient estimate |
| 2 | estimated standard error of the estimate |
| 3 | $t$-statistic for the test that the coefficient is 0 |
| 4 | $p$-value for the two-sided $t$ test |

## Parameter

regressionIndex - An int which specifies the index of the best regression statistics to return. There will be 0 to (maxSubset $x$ maxFound -1 ) best regressions if R_SQUARED_CRITERION is specified or 0 to (maxFound - 1) if either MALLOWS_CP_CRITERION or ADJUSTED_R_SQUARED_CRITERION is specified.

## Returns

A two-dimensional double array containing the regression statistics.

## getCriterionValues

public double[] getCriterionValues(int numVariables)

## Description

Returns an array containing the values of the best criterion for the number of variables considered.

## Parameter

numVariables - An int which specifies the number of variables considered.

## Returns

A double array with maxSubset rows and nCandidate columns containing the criterion values.

## getIndependentVariables

public int [] [] getIndependentVariables(int numVariables)

## Description

Returns the identification numbers for the independent variables for the number of variables considered and in the same order as the criteria returned by com.imsl.stat.SelectionRegression.Statistics.getCriterionValues (p. ??) .

## Parameter

numVariables - An int which specifies the number of variables considered.

## Returns

An int matrix containing the identification numbers for the independent variables considered.

## StepwiseRegression class

public class com.imsl.stat.StepwiseRegression implements Serializable, Cloneable

Builds multiple linear regression models using forward selection, backward selection, or stepwise selection.

Class StepwiseRegression builds a multiple linear regression model using forward selection, backward selection, or forward stepwise (with a backward glance) selection.
Levels of priority can be assigned to the candidate independent variables using the com.imsl.stat.StepwiseRegression.setLevels (p. ??) method. All variables with a priority level of 1 must enter the model before variables with a priority level of 2 . Similarly, variables with a level of 2 must enter before variables with a level of 3 , etc. Variables also can be forced into the model (com.imsl.stat.StepwiseRegression.setForce (p. ??) ). Note that specifying "force" without also specifying the levels will result in all variables being forced into the model.
Typically, the intercept is forced into all models and is not a candidate variable. In this case, a sum-of-squares and crossproducts matrix for the independent and dependent variables corrected for the mean is required. Other possibilities are as follows:

- The intercept is not in the model. A raw (uncorrected) sum-of-squares and crossproducts matrix for the independent and dependent variables is required as input in cov. Argument nObservations must be set to one greater than the number of observations.
- An intercept is a candidate variable. A raw (uncorrected) sum-of-squares and crossproducts matrix for the constant regressor ( $=1$ ), independent and dependent variables are required for cov. In this case, cov contains one additional row and column corresponding to the constant regressor. This row/column contains the sum-of-squares and crossproducts of the constant regressor with the independent and dependent variables. The remaining elements in cov are the same as in the previous case. Argument nObservations must be set to one greater than the number of observations.

The stepwise regression algorithm is due to Efroymson (1960). StepwiseRegression uses sweeps of the covariance matrix (input in cov, if the covariance matrix is specified, or generated internally) to move variables in and out of the model (Hemmerle 1967, Chapter 3). The SWEEP operator discussed in Goodnight (1979) is used. A description of the stepwise algorithm is also given by Kennedy and Gentle (1980, pp. 335-340). The advantage of stepwise model building over all possible regression (com.imsl.stat.SelectionRegression (p. 411)) is that it is less demanding computationally when the number of candidate independent variables is very large. However, there is no guarantee that the model selected will be the best model (highest $R^{2}$ ) for any subset size of independent variables.

## Fields

```
BACKWARD_REGRESSION
static final public int BACKWARD_REGRESSION
    Indicates backward regression. An attempt is made to remove a variable from the model.
    A variable is removed if its p-value exceeds pValueOut. During initialization, all
    candidate independent variables enter the model.
```

FORWARD_REGRESSION
static final public int FORWARD_REGRESSION
Indicates forward regression. An attempt is made to add a variable to the model. A
variable is added if its $p$-value is less than pValueIn. During intitialization, only forced
variables enter the model.
STEPWISE_REGRESSION
static final public int STEPWISE_REGRESSION
Indicates stepwise regression. A backward step is attempted. After the backward step, a
forward step is attempted. This is a stepwise step. Any forced variables enter the model
during initialization.

## Constructors

```
StepwiseRegression
public StepwiseRegression(double[][] x, double[] y) throws
    Covariances.TooManyObsDeletedException,
    Covariances.MoreObsDelThanEnteredException,
    Covariances.DiffObsDeletedException
    Description
```

Creates a new instance of StepwiseRegression.
Parameters
x - A double matrix of $n O b s$ by $n$ Vars, where $n O b s$ is the number of observations and $n$ Vars is the number of independent variables.
$y-A$ double array containing the observations of the dependent variable.
Covariances.TooManyObsDeletedException is thrown if more observations have been deleted than were originally entered, i.e. the sum of frequencies has become negative

Covariances.MoreObsDelThanEnteredException is thrown if more observations are being deleted from "variance-covariance" matrix than were originally entered. The corresponding row,column of the incidence matrix is less than zero.
Covariances.DiffObsDeletedException is thrown if different observations are being deleted than were originally entered

```
StepwiseRegression
public StepwiseRegression(double[][] cov, int nObservations)
    Description
```

Creates a new instance of StepwiseRegression from a user-supplied variance-covariance matrix.

## Parameters

cov - A double matrix containing a variance-covariance or sum of squares and crossproducts matrix, in which the last column must correspond to the dependent variable. cov can be computed using the com.imsl.stat.Covariances (p. 308) class.
nObservations - An int containing the number of observations associated with cov.

```
StepwiseRegression
public StepwiseRegression(double[][] x, double[] y, double[] weights) throws
    Covariances.NonnegativeWeightException,
    Covariances.TooManyObsDeletedException,
    Covariances.MoreObsDelThanEnteredException,
    Covariances.DiffObsDeletedException
    Description
```

Creates a new instance of weighted StepwiseRegression.

## Parameters

x - A double matrix of $n O b s$ by $n$ Vars, where $n O b s$ is the number of observations and $n$ Vars is the number of independent variables.
$y-A$ double array containing the observations of the dependent variable.
weights - A double array containing the weight for each observation of x .
Covariances.NonnegativeWeightException is thrown if the weights are negative
Covariances.TooManyObsDeletedException is thrown if more observations have been deleted than were originally entered, i.e. the sum of frequencies has become negative

Covariances.MoreObsDelThanEnteredException is thrown if more observations are being deleted from "variance-covariance" matrix than were originally entered. The corresponding row,column of the incidence matrix is less than zero.
Covariances.DiffObsDeletedException is thrown if different observations are being deleted than were originally entered

## StepwiseRegression

```
public StepwiseRegression(double[][] x, double[] y, double[] weights,
    double[] frequencies) throws Covariances.NonnegativeFreqException,
    Covariances.NonnegativeWeightException,
```


## Covariances.TooManyObsDeletedException,

Covariances.MoreObsDelThanEnteredException,
Covariances.DiffObsDeletedException

## Description

Creates a new instance of weighted StepwiseRegression using observation frequencies.

## Parameters

x - A double matrix of $n O b s$ by $n$ Vars, where $n O b s$ is the number of observations and $n$ Vars is the number of independent variables.
y - A double array containing the observations of the dependent variable.
weights - A double array containing the weight for each observation of x .
frequencies - A double array containing the frequency for each row of x .
Covariances.NonnegativeFreqException is thrown if the frequencies are negative
Covariances.NonnegativeWeightException is thrown if the weights are negative
Covariances.TooManyObsDeletedException is thrown if more observations have been deleted than were originally entered, i.e. the sum of frequencies has become negative

Covariances.MoreObsDelThanEnteredException is thrown if more observations are being deleted from "variance-covariance" matrix than were originally entered. The corresponding row,column of the incidence matrix is less than zero.
Covariances.DiffObsDeletedException is thrown if different observations are being deleted than were originally entered

## Methods

```
compute
public void compute() throws StepwiseRegression.NoVariablesEnteredException,
    StepwiseRegression.CyclingIsOccurringException
    Description
```

Builds the multiple linear regression models using forward selection, backward selection, or stepwise selection.

NoVariablesEnteredException is thrown if no variables entered the model. All elements of $\{@ l i n k$ ANOVA $\}$ table are set to NaN
CyclingIsOccurringException is thrown if cycling occurs

```
getANOVA
public ANOVA getANOVA() throws
    StepwiseRegression.NoVariablesEnteredException,
    StepwiseRegression.CyclingIsOccurringException
```


## Description

Get an analysis of variance table and related statistics

## Returns

An $\{@ l i n k$ ANOVA $\}$ table and related statistics.

```
getCoefficientTTests
public StepwiseRegression.CoefficientTTests getCoefficientTTests() throws
    StepwiseRegression.NoVariablesEnteredException,
    StepwiseRegression.CyclingIsOccurringException
    Description
```

Returns the student- $t$ test statistics for the regression coefficients.

## Returns

A \{@link StepwiseRegression.CoefficientTTests\} object containing statistics relating to the regression coefficients.

```
getCoefficientVIF
public double[] getCoefficientVIF() throws
    StepwiseRegression.NoVariablesEnteredException,
    StepwiseRegression.CyclingIsOccurringException
```


## Description

Returns the variance inflation factors for the final model in this invocation. The elements are in the same order as the independent variables in x (or, if the covariance matrix is specified, the elements are in the same order as the variables in cov). Each element corresponding to a variable not in the model contains statistics for a model which includes the variables of the final model and the variables corresponding to the element in question.

The square of the multiple correlation coefficient for the $i$-th regressor after all others can be obtained from the $i$-th element for the returned array by the following formula:

$$
1.0-\frac{1.0}{V I F}
$$

## Returns

A double array containing the variance inflation factors for the final model in this invocation.

```
getCovariancesSwept
public double[][] getCovariancesSwept() throws
    StepwiseRegression.NoVariablesEnteredException,
    StepwiseRegression.CyclingIsOccurringException
```


## Description

Returns the results after cov has been swept for the columns corresponding to the variables in the model.

## Returns

A double matrix containing the results after cov has been swept on the columns corresponding to the variables in the model. The estimated variance-covariance matrix of the estimated regression coefficients in the final model can be obtained by extracting the rows and columns corresponding to the independent variables in the final model and multiplying the elements of this matrix by the error mean square.

```
getHistory
public double[] getHistory() throws
    StepwiseRegression.NoVariablesEnteredException,
    StepwiseRegression. CyclingIsOccurringException
    Description
```

Returns the stepwise regression history for the independent variables.

## Returns

A double array containing the recent history of the independent variables. The last element corresponds to the dependent variable.

| history $[i]$ | Status of $i$-th Variable |
| :---: | :--- |
| 0.0 | This variable has never been added to the model. |
| 0.5 | This variable was added into the model during initialization. |
| $k>0.0$ | This variable was added to the model during the $k$-th step. |
| $k<0.0$ | This variable was deleted from model during the $k$-th step |

```
getSwept
public double[] getSwept() throws
    StepwiseRegression.NoVariablesEnteredException,
    StepwiseRegression.CyclingIsOccurringException
    Description
```

Returns an array containing information indicating whether or not a particular variable is in the model.

## Returns

A double array with information to indicate the independent variables in the model. The last element corresponds to the dependent variable. $\mathrm{A}+1$ in the $i$-th position indicates that the variable is in the selected model. A -1 indicates that the variable is not in the selected model.

## setForce

public void setForce(int force)

## Description

Forces independent variables into the model based on their level assigned from setlevels.

## Parameter

force - An int specifying the upper bound on the variables forced into the model. Variables with levels $1,2, \ldots$, force are forced into the model as independent variables.

```
setLevels
public void setLevels(int[] levels)
```


## Description

Sets the levels of priority for variables entering and leaving the regression. Each variable is assigned a positive value which indicates its level of entry into the model. A variable can enter the model only after all variables with smaller nonzero levels of entry have entered. Similarly, a variable can only leave the model after all variables with higher levels of entry have left. Variables with the same level of entry compete for entry (deletion) at each step. Argument levels[i] $=0$ means the $i$-th variable never enters the model. Argument levels [i]=-1 means the $i$-th variable is the dependent variable. The last element in levels must correspond to the dependent variable, except when the variance-covariance or sum of squares and crossproducts matrix is supplied.

## Parameter

levels - An int array containing the levels of entry into the model for each variable. Default: $1,1, \ldots, 1,-1$ where -1 corresponds to the dependent variable.

```
setMethod
public void setMethod(int method)
    Description
```

Specifies the stepwise selection method, forward, backward, or stepwise Regression.

## Parameter

method - An int value between -1 and 1 specifying the stepwise selection method. Fields FORWARD_REGRESSION, BACKWARD_REGRESSION, and STEPWISE_REGRESSION should be used. Default: STEPWISE_REGRESSION.

```
setPValueln
public void setPValueIn(double pValueIn)
    Description
```

Defines the largest $p$-value for variables entering the model. Variables with $p$-value less than pValueIn may enter the model. Backward regression does not use this value.

## Parameter

pValue In - A double containing the largest $p$-value for variables entering the model. Default: pValueIn $=0.05$.

## setPValueOut

public void setPValueOut(double pValueOut)

## Description

Defines the smallest $p$-value for removing variables. Variables with $p$-values greater than pValueOut may leave the model. pValueOut must be greater than or equal to pValueIn. A common choice for pValueOut is $2^{*}$ pValueIn. Forward regression does not use this value.

## Parameter

pValueOut - A double containing the smallest $p$-value for removing variables from the model. Default: pValueOut $=0.10$.

## setTolerance

public void setTolerance(double tolerance)

## Description

The tolerance used to detect linear dependence among the independent variables.

## Parameter

tolerance - A double containing the tolerance used for detecting linear
dependence. Default: tolerance $=2.2204460492503 \mathrm{e}-16$.

## Example 1: StepwiseRegression

This example uses a data set from Draper and Smith (1981, pp. 629-630). Method compute is invoked to find the best regression for each subset size using the $R^{2}$ criterion. By default, stepwise regression is performed.

```
import java.text.*;
import com.imsl.stat.*;
import com.imsl.IMSLException.*;
import com.imsl.math.PrintMatrix;
import com.imsl.math.PrintMatrixFormat;
public class StepwiseRegressionEx1 {
    public static void main(String[] args) throws Exception {
        double x[][] = {
            {7., 26., 6., 60.},
            {1., 29., 15., 52.},
            {11., 56., 8., 20.},
            {11., 31., 8., 47.},
```

```
        {7., 52., 6., 33.},
        {11., 55., 9., 22.},
        {3., 71., 17., 6.},
        {1., 31., 22., 44.},
        {2., 54., 18., 22.},
        {21., 47., 4., 26},
        {1., 40., 23., 34.},
        {11., 66., 9., 12.},
        {10.0, 68., 8., 12.}};
    double y[] = {
        78.5, 74.3, 104.3, 87.6, 95.9, 109.2, 102.7,
        72.5, 93.1, 115.9, 83.8, 113.3, 109.4};
        StepwiseRegression sr = new StepwiseRegression(x,y);
        sr.compute();
        PrintMatrix pm = new PrintMatrix();
        pm.setTitle("*** ANOVA *** "); pm.print(sr.getANOVA().getArray());
        StepwiseRegression.CoefficientTTests coefT =
        sr.getCoefficientTTests();
        double coef [] [] = new double [4] [4];
        for (int i=0; i<4; i++) {
            coef[i][0] = coefT.getCoefficient(i);
            coef[i][1] = coefT.getStandardError(i);
            coef[i][2] = coefT.getTStatistic(i);
            coef[i][3] = coefT.getPValue(i);
    }
    pm.setTitle("*** Coef *** "); pm.print(coef);
    pm.setTitle("*** Swept *** "); pm.print(sr.getSwept());
    pm.setTitle("*** History *** "); pm.print(sr.getHistory());
        pm.setTitle("*** VIF *** "); pm.print(sr.getCoefficientVIF());
        pm.setTitle("*** CovS *** "); pm.print(sr.getCovariancesSwept());
    }
}
```


## Output

| $* * *$ | ANOVA $* * *$ |
| :---: | :---: |
|  | 0 |
| 0 | 2 |
| 1 | 10 |
| 2 | 12 |
| 3 | $2,641.001$ |
| 4 | 74.762 |
| 5 | $2,715.763$ |
| 6 | $1,320.5$ |
| 7 | 7.476 |
| 8 | 176.627 |
| 9 | 0 |
| 10 | 97.247 |


*** Swept ***
0
01
1 -1
$2-1$
31
$4-1$
*** History *** 0
$0 \quad 2$
10
20
31
40
*** VIF ***
0
1.064
18.78
3.46
1.064

|  | $\quad * * *$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :--- | :---: | :---: |
|  | 0 | 1 | 2 | 3 | 4 |  |
| 0 | 0.003 | -0.029 | -0.946 | 0 | 1.44 |  |
| 1 | -0.029 | 154.72 | -142.8 | 0.907 | 64.381 |  |
| 2 | -0.946 | -142.8 | 142.302 | 0.07 | -58.35 |  |
| 3 | 0 | 0.907 | 0.07 | 0 | -0.614 |  |
| 4 | 1.44 | 64.381 | -58.35 | -0.614 | 74.762 |  |

## StepwiseRegression.CyclinglsOccurringException class

```
static public class
com.imsl.stat.StepwiseRegression.CyclingIsOccurringException extends
com.imsl.IMSLException
```

Cycling is occurring.

Constructor

StepwiseRegression.CyclinglsOccurringException
public StepwiseRegression. CyclingIsOccurringException(int nStep)
Description
Constructs a CyclingIsOccurringException.
Parameter
nStep - An int which specifies the number of steps taken.

## StepwiseRegression.NoVariablesEnteredException class

```
static public class
com.imsl.stat.StepwiseRegression.NoVariablesEnteredException extends
com.imsl.IMSLException
```

No Variables can enter the model.

## Constructor

StepwiseRegression.NoVariablesEnteredException
public StepwiseRegression.NoVariablesEnteredException()
Description
Constructs a NoVariablesEnteredException.

## StepwiseRegression.CoefficientTTests class

```
public class com.imsl.stat.StepwiseRegression.CoefficientTTests implements
Serializable
CoefficientTTests contains statistics related to the student- t test, for each regression
coefficient.
```


## Field

```
serialVersionUID
static final public long serialVersionUID
```


## Methods

```
getCoefficient
public double getCoefficient(int index)
    Description
```

Returns the estimate for a coefficient of the independent variable.

## Parameter

index - An int which specifies the index of the coefficient whose estimate is to be returned. index must be between 1 and the number of independent variables.

## Returns

A double which contains the estimate for the coefficient.

## getPValue

public double getPValue(int index)

## Description

Returns the $p$-value for the two-sided test $H_{0}: \beta=0$ vs. $H_{1}: \beta \neq 0$.

## Parameter

index - An int which specifies the index of the coefficient whose $p$-value is to be returned. index must be between 1 and the number of independent variables.

## Returns

A double which contains the estimated $p$-value for the coefficient.

```
getStandardError
public double getStandardError(int index)
    Description
```

Returns the estimated standard error for a coefficient estimate.

## Parameter

index - An int which specifies the index of the coefficient whose standard error estimate is to be returned. index must be between 1 and the number of independent variables.

## Returns

A double which contains the estimated standard error for the coefficient.

## getTStatistic

public double getTStatistic(int index)

## Description

Returns the student- $t$ test statistic for testing the $i$-th coefficient equal to zero $\left(\beta_{\text {index }}=0\right)$.
Parameter
index - An int which specifies the index of the coefficient whose $t$-test statistic is to be returned. index must be between 1 and the number of independent variables.

## Returns

A double which contains the estimated $t$-test statistic for the coefficient.

## Chapter 14: Analysis of Variance

## Types

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class ANOVAFactorial ..... 446
class MultipleComparisons ..... 456

## Usage Notes

The classes described in this chapter are for commonly-used experimental designs. Typically, responses are stored in the input vector $y$ in a pattern that takes advantage of the balanced design structure. Consequently, the full set of model subscripts is not needed to identify each response. The classes assume the usual pattern, which requires that the last model subscript change most rapidly, followed by the model subscript next in line, and so forth, with the first subscript changing at the slowest rate. This pattern is referred to as lexicographical ordering.

ANOVA class allows missing responses if confidence interval information is not requested. Double.NaN (Not a Number) is the missing value code used by these classes. Any element of $y$ that is missing must be set to NaN. Other classes described in this chapter do not allow missing responses because the classes generally deal with balanced designs.

As a diagnostic tool for determination of the validity of a model, classes in this chapter typically perform a test for lack of fit when $n(n>1)$ responses are available in each cell of the experimental design.

## ANOVA class

```
public class com.imsl.stat.ANOVA implements Serializable, Cloneable
```

Analysis of Variance table and related statistics.

## Constructors

```
ANOVA
public ANOVA(double[][] y)
    Description
```

Analyzes a one-way classification model.

## Parameter

y - is a two-dimension double array containing the responses. The rows in y correspond to observation groups. Each row of y can contain a different number of observations.

## ANOVA

public ANOVA(double dfr, double ssr, double dfe, double sse, double gmean)

## Description

Construct an analysis of variance table and related statistics. Intended for use by the LinearRegression class.

## Parameters

dfr - a double scalar value representing the degrees of freedom for model
ssr - a double scalar value representing the sum of squares for model
$\mathrm{dfe}-\mathrm{a}$ double scalar value representing the degrees of freedom for error
sse - a double scalar value representing the sum of squares for error
gmean - a double scalar value representing the grand mean. If the grand mean is not known it may be set to not-a-number.

## Methods

```
getAdjustedRSquared
public double getAdjustedRSquared()
    Description
```

    Returns the adjusted R-squared (in percent).
    
## Returns

a double scalar value representing the adjusted R-squared (in percent)

## getArray

public double[] getArray()
Description
Returns the ANOVA values as an array.

## Returns

a double[15] array containing the following values:

| index | Value |
| :--- | :--- |
| 0 | Degrees of freedom for model |
| 1 | Degrees of freedom for error |
| 2 | Total degrees of freedom |
| 3 | Sum of squares for model |
| 4 | Sum of squares for error |
| 5 | Total sum of squares |
| 6 | Model mean square |
| 7 | Error mean square |
| 8 | F statistic |
| 9 | p-value |
| 10 | R-squared (in percent) |
| 11 | Adjusted R-squared (in percent) |
| 12 | Estimated standard deviation of the model error |
| 13 | Mean of the response (dependent variable) |
| 14 | Coefficient of variation (in percent) |

getCoefficientOfVariation
public double getCoefficientOfVariation()

## Description

Returns the coefficient of variation (in percent).
Returns
a double scalar value representing the coefficient of variation (in percent)

## getDegreesOfFreedomForError

public double getDegreesOfFreedomForError()

## Description

Returns the degrees of freedom for error.

## Returns

a double scalar value representing the degrees of freedom for error

## getDegreesOfFreedomForModel

public double getDegreesOfFreedomForModel()

## Description

Returns the degrees of freedom for model.

## Returns

a double scalar value representing the degrees of freedom for model

## getDunnSidak

public double getDunnSidak(int i, int j)

## Description

Computes the confidence interval of $i$-th mean - $j$-th mean, using the Dunn-Sidak method.

## Parameters

i - is a int indicating the $i$-th member of the pair, $\mu_{i}$
j - is a int indicating the $j$-th member of the pair, $\mu_{j}$

## Returns

the confidence intervals of $i$-th mean $-j$-th mean using the Dunn-Sidak method

```
getErrorMeanSquare
public double getErrorMeanSquare()
    Description
```

    Returns the error mean square.
    Returns
    a double scalar value representing the error mean square
    getF
public double getF()
Description
Returns the F statistic.
Returns
a double scalar value representing the F statistic
getGroupInformation
public double[][] getGroupInformation()
Description

Returns information concerning the groups.

## Returns

a two-dimension double array containing information concerning the groups. Row $i$ contains information pertaining to the $i$-th group. The information in the columns is as follows:

Column
$0 \quad$ Group Number
1 Number of nonmissing observations
2 Group Mean
3 Group Standard Deviation

## getMeanOfY

public double getMeanOfY()
Description
Returns the mean of the response (dependent variable).

## Returns

a double scalar value representing the mean of the response (dependent variable)
getModelErrorStdev
public double getModelErrorStdev()

## Description

Returns the estimated standard deviation of the model error.
Returns
a double scalar value representing the estimated standard deviation of the model error
getModelMeanSquare
public double getModelMeanSquare()

## Description

Returns the model mean square.

## Returns

a double scalar value representing the model mean square

## getP

public double getP()

## Description

Returns the p-value.

## Returns

a double scalar value representing the $p$-value

## getRSquared

public double getRSquared()

## Description

Returns the R-squared (in percent).
Returns
a double scalar value representing the $R$-squared (in percent)

## getSumOfSquaresForError

public double getSumOfSquaresForError()

## Description

Returns the sum of squares for error.

## Returns

a double scalar value representing the sum of squares for error

## getSumOfSquaresForModel

public double getSumOfSquaresForModel()

## Description

Returns the sum of squares for model.

## Returns

a double scalar value representing the sum of squares for model

## getTotalDegreesOfFreedom

public double getTotalDegreesOfFreedom()

## Description

Returns the total degrees of freedom.

## Returns

a double scalar value representing the total degrees of freedom

## getTotalMissing

public int getTotalMissing()

## Description

Returns the total number of missing values.

## Returns

an int scalar value representing the total number of missing values ( NaN ) in input Y. Elements of Y containing NaN (not a number) are omitted from the computations.

## getTotalSumOfSquares

public double getTotalSumOfSquares()

## Description

Returns the total sum of squares.

## Returns

a double scalar value representing the total sum of squares

## Example: ANOVA

This example computes a one-way analysis of variance for data discussed by Searle (1971, Table 5.1, pages 165-179). The responses are plant weights for 6 plants of 3 different types -3 normal, 2 off-types, and 1 aberrant. The 3 normal plant weights are 101, 105, and 94 . The 2 off-type plant weights are 84 and 88 . The 1 aberrant plant weight is 32 . Note in the results that for the group with only one response, the standard deviation is undefined and is set to NaN (not a number).

```
import com.imsl.stat.*;
import com.imsl.math.*;
public class ANOVAEx1 {
    public static void main(String args[]) {
        double y[][] = {
            {101, 105, 94},
            {84, 88},
            {32}
        };
        ANOVA anova = new ANOVA(y);
        double aov[] = anova.getArray();
        System.out.println("Degrees Of Freedom For Model = "+ aov[0]);
        System.out.println("Degrees Of Freedom For Error = "+ aov[1]);
        System.out.println("Total (Corrected) Degrees Of Freedom = "+ aov[2]);
        System.out.println("Sum Of Squares For Model = "+ aov[3]);
        System.out.println("Sum Of Squares For Error = "+ aov[4]);
        System.out.println("Total (Corrected) Sum Of Squares = "+ aov[5]);
        System.out.println("Model Mean Square = "+ aov[6]);
        System.out.println("Error Mean Square = "+ aov[7]);
        System.out.println("F statistic = "+ aov[8]);
        System.out.println("P value= "+ aov[9]);
        System.out.println("R Squared (in percent) = "+ aov[10]);
        System.out.println("Adjusted R Squared (in percent) = "+ aov[11]);
        System.out.println("Model Error Standard deviation = "+ aov[12]);
        System.out.println("Mean Of Y = "+ aov[13]);
```

```
        System.out.println("Coefficient Of Variation (in percent) = "+ aov[14]);
        System.out.println("Total number of missing values = " +
        anova.getTotalMissing());
        PrintMatrixFormat pmf = new PrintMatrixFormat();
        String labels[] = { "Group", "N", "Mean", "Std. Deviation"};
        pmf.setColumnLabels(labels);
        pmf.setNumberFormat(null);
        new PrintMatrix("Group Information").print(pmf,
        anova.getGroupInformation());
    }
}
```


## Output

```
Degrees Of Freedom For Model = 2.0
Degrees Of Freedom For Error = 3.0
Total (Corrected) Degrees Of Freedom = 5.0
Sum Of Squares For Model = 3480.0
Sum Of Squares For Error = 70.0
Total (Corrected) Sum Of Squares = 3550.0
Model Mean Square = 1740.0
Error Mean Square = 23.333333333333332
F statistic = 74.57142857142857
P value= 0.002768882525349784
R Squared (in percent) = 98.02816901408451
Adjusted R Squared (in percent) = 96.71361502347418
Model Error Standard deviation = 4.83045891539648
Mean Of Y = 84.0
Coefficient Of Variation (in percent) = 5.750546327852952
Total number of missing values = 0
            Group Information
    Group N Mean Std. Deviation
0}00.0\quad3.0 100.0 5.5677643628300215
1 1.0 2.0 86.0 2.8284271247461903
2.0 1.0 32.0 NaN
```


## ANOVAFactorial class

```
public class com.imsl.stat.ANOVAFactorial implements Serializable, Cloneable
```

Analyzes a balanced factorial design with fixed effects.
Class ANOVAFactorial performs an analysis for an $n$-way classification design with balanced data. For balanced data, there must be an equal number of responses in each cell of the $n$-way layout. The effects are assumed to be fixed effects. The model is an extension of the two-way
model to include $n$ factors. The interactions (two-way, three-way, up to $n$-way) can be included in the model, or some of the higher-way interactions can be pooled into error. setModelOrder specifies the number of factors to be included in the highest-way interaction. For example, if three-way and higher-way interactions are to be pooled into error, specify modelOrder $=2$. (By default, modelOrder = nSubscripts - 1 with the last subscript being the error subscript.) PURE_ERROR indicates there are repeated responses within the $n$-way cell; POOL_INTERACTIONS indicates otherwise.

Class ANOVAFactorial requires the responses as input into a single vector y in lexicographical order, so that the response subscript associated with the first factor varies least rapidly, followed by the subscript associated with the second factor, and so forth. Hemmerle (1967, Chapter 5) discusses the computational method.

## Fields

POOL_INTERACTIONS
static final public int POOL_INTERACTIONS
Indicates factor nSubscripts is not error.

PURE_ERROR
static final public int PURE ERROR
Indicates factor nSubscripts is error.

## Constructor

## ANOVAFactorial

public ANOVAFactorial(int nSubscripts, int[] nLevels, double[] y)
Description
Constructor for ANOVAFactorial.
Parameters
nSubscripts - an int scalar containing the number of subscripts. Number of factors in the model +1 (for the error term).
nLevels - an int array of length nSubscripts containing the number of levels for each of the factors for the first nSubscripts-1 elements. nLevels [nSubscripts-1] is the number of observations per cell.
y - a double array of length nLevels[0] * nLevels[1] * ... *
nLevels [nSubscripts-1] containing the responses. y must not contain NaN for any of its elements, i.e., missing values are not allowed.

IllegalArgumentException is thrown if nLevels.length, and y.length are not consistent

## Methods

```
compute
final public double compute()
    Description
```

Analyzes a balanced factorial design with fixed effects.
Returns
a double scalar containing the $p$-value for the overall $F$ test

## getANOVATable

public double[] getANOVATable()

## Description

Returns the analysis of variance table.

## Returns

a double array containing the analysis of variance table. The analysis of variance statistics are given as follows:

| Element | Analysis of Variance Statistics |
| :--- | :--- |
| 0 | degrees of freedom for the model |
| 1 | degrees of freedom for error |
| 2 | total (corrected) degrees of freedom |
| 3 | sum of squares for the model |
| 4 | sum of squares for error |
| 5 | total (corrected) sum of squares |
| 6 | model mean square |
| 7 | error mean square |
| 8 | overall $F$-statistic |
| 9 | $p$-value |
| 10 | $R^{2}$ (in percent) |
| 11 | adjusted $R^{2}$ (in percent) |
| 12 | estimate of the standard deviation |
| 13 | overall mean of y |
| 14 | coefficient of variation (in percent) |

## getMeans

public double[] getMeans()

## Description

Returns the subgroup means.

## Returns

a double array containing the subgroup means

## getTestEffects <br> public double[][] getTestEffects()

## Description

Returns statistics relating to the sums of squares for the effects in the model.

## Returns

a double matrix containing statistics relating to the sums of squares for the effects in the model. Here,

$$
\mathrm{NEF}=\binom{n}{1}+\binom{n}{2}+\cdots+\binom{n}{\min (n, \mid \text { model_order } \mid)}
$$

where n is given by nSubscripts if ANOVAFactorial.POOL_INTERACTIONS is specified; otherwise, nSubscripts - 1. Suppose the factors are A, B, C, and error. With modelOrder $=3$, rows 0 through NEF-1 would correspond to $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{AB}, \mathrm{AC}, \mathrm{BC}$, and ABC, respectively.
The columns of the output matrix are as follows:

| Column | Description |
| :--- | :--- |
| 0 | degrees of freedom |
| 1 | sum of squares |
| 2 | $F$-statistic |
| 3 | $p$-value |

## setErrorIncludeType

public void setErrorIncludeType(int type)

## Description

Sets error included type.

## Parameter

type - an int scalar. ANOVAFactorial. PURE ERROR, the default option, indicates factor nSubscripts is error. Its main effect and all its interaction effects are pooled into the error with the other (modelOrder + 1)-way and higher-way interactions. ANOVAFactorial.POOL_INTERACTIONS indicates factor nSubscripts is not error. Only (modelOrder + 1)-way and higher-way interactions are included in the error.

## setModelOrder

public void setModelOrder(int modelOrder)

## Description

Sets the number of factors to be included in the highest-way interaction in the model.

## Parameter

modelOrder - an int scalar containing the number of factors to be included in the highest-way interaction in the model. modelOrder must be in the interval [1, nSubscripts - 1 ]. For example, a modelOrder of 1 indicates that a main effect model will be analyzed, and a modelOrder of 2 indicates that two-way interactions will be included in the model. Default: modelOrder = nSubscripts - 1

## Example 1: Two-way Analysis of Variance

A two-way analysis of variance is performed with balanced data discussed by Snedecor and Cochran (1967, Table 12.5.1, p. 347). The responses are the weight gains (in grams) of rats that were fed diets varying in the source (A) and level (B) of protein. The model is

$$
y_{i j k}=\mu+\alpha_{i}+\beta_{j}+\gamma_{i j}+\varepsilon_{i j k} \quad i=1,2 ; j=1,2,3 ; k=1,2, \ldots, 10
$$

where

$$
\sum_{i=1}^{2} \alpha_{i}=0 ; \sum_{j=1}^{3} \beta_{j}=0 ; \sum_{i=1}^{2} \gamma_{i j}=0 \text { for } j=1,2,3
$$

and

$$
\sum_{j=1}^{3} \gamma_{i j}=0 \text { for } j=1,2
$$

The first responses in each cell in the two-way layout are given in the following table:

|  | Protein Source (A) |  |  |
| :--- | :--- | :--- | :--- |
| Protein $\quad$ Level <br> $(\mathrm{B})$ | Beef | Cereal | Pork |
| High | $73,102,118,104$, | $98,74,56,111,95$, | $94,79,96,98,102$, |
|  | $81,107,100,87$, | $88,82,77,86,92$ | $102,108,91,120$, |
|  | 117,111 |  | 105 |
| Low | $90,76,90,64,86$, | $107,95,97,80,98$, | $49,82,73,86,81$, |
|  | $51,72,90,95,78$ | $74,74,67,89,58$ | $97,106,70,61,82$ |

```
import java.text.*;
import com.imsl.stat.*;
import com.imsl.math.PrintMatrix;
import com.imsl.math.PrintMatrixFormat;
public class ANOVAFactorialEx1 {
    public static void main(String args[]) {
        int nSubscripts = 3;
```

```
        int[] nLevels = {3, 2, 10};
        double[] y = {
        73.0, 102.0, 118.0, 104.0, 81.0, 107.0, 100.0, 87.0, 117.0, 111.0,
        90.0, 76.0, 90.0, 64.0, 86.0, 51.0, 72.0, 90.0, 95.0, 78.0,
        98.0, 74.0, 56.0, 111.0, 95.0, 88.0, 82.0, 77.0, 86.0, 92.0,
        107.0, 95.0, 97.0, 80.0, 98.0, 74.0, 74.0, 67.0, 89.0, 58.0,
        94.0, 79.0, 96.0, 98.0, 102.0, 102.0, 108.0, 91.0, 120.0, 105.0,
        49.0, 82.0, 73.0, 86.0, 81.0, 97.0, 106.0, 70.0, 61.0, 82.0
        };
        NumberFormat nf = NumberFormat.getInstance();
        nf.setMaximumFractionDigits(6);
        ANOVAFactorial af = new ANOVAFactorial(nSubscripts, nLevels, y);
        System.out.println("P-value = " + nf.format(af.compute()));
    }
}
```


## Output

P -value $=0.002299$

## Example 2: Two-way Analysis of Variance

In this example, the same model and data is fit as in the example 1, but additional information is printed.

```
import java.text.*;
import com.imsl.stat.*;
import com.imsl.math.PrintMatrix;
import com.imsl.math.PrintMatrixFormat;
public class ANOVAFactorialEx2 {
    public static void main(String args[]) {
        int nSubscripts = 3, i;
        int[] nLevels = {3, 2, 10};
        double[] y = {
            73.0, 102.0, 118.0, 104.0, 81.0, 107.0, 100.0, 87.0, 117.0, 111.0,
            90.0, 76.0, 90.0, 64.0, 86.0, 51.0, 72.0, 90.0, 95.0, 78.0,
            98.0, 74.0, 56.0, 111.0, 95.0, 88.0, 82.0, 77.0, 86.0, 92.0,
            107.0, 95.0, 97.0, 80.0, 98.0, 74.0, 74.0, 67.0, 89.0, 58.0,
            94.0, 79.0, 96.0, 98.0, 102.0, 102.0, 108.0, 91.0, 120.0, 105.0,
            49.0, 82.0, 73.0, 86.0, 81.0, 97.0, 106.0, 70.0, 61.0, 82.0
        };
        String[] labels = {
            "degrees of freedom for the model ",
            "degrees of freedom for error
            "total (corrected) degrees of freedom
            "sum of squares for the model
            "sum of squares for error
                ",
                                ",
    ",
                        ",
```

```
        "total (corrected) sum of squares
        "model mean square
        "error mean square
        "F-statistic
        "p-value
        "R-squared (in percent) ",
    "Adjusted R-squared (in percent) ",
    "est. standard deviation of the model error
    "overall mean of y ",
    "coefficient of variation (in percent) "
    };
        String[] rlabels = {"A", "B", "A*B"};
        String[] mlabels = {
        "grand mean ", "A1 ", "A2 ",
        "A3 ", "B1
        "A1*B1 ", "A1*B2 ", "A2*B1
        "A2*B2 ", "A3*B1 ", "A3*B2
        ",
        ",
            ",
        ",
        "p-value ",
        ",
        ", "B2 ",
        ",
    ", "A3*B2 "
    };
    NumberFormat nf = NumberFormat.getInstance();
    ANOVAFactorial af = new ANOVAFactorial(nSubscripts, nLevels, y);
    nf.setMinimumFractionDigits(6);
    System.out.println("P-value = " + nf.format(af.compute()));
    nf.setMaximumFractionDigits(4);
    System.out.println("\n * * * Analysis of Variance * * *");
    double[] anova = af.getANOVATable();
    for (i = 0; i < anova.length; i++) {
        System.out.println(labels[i] + " " + nf.format(anova[i]));
    }
    System.out.println("\n * * * Variation Due to the " +
    "Model * * *");
    System.out.println("Source\tDF\tSum of Squares\tMean Square" +
    "\tProb. of Larger F");
    double[][] te = af.getTestEffects();
    for (i = 0; i < te.length; i++) {
        System.out.println(rlabels[i] + "\t" + nf.format(te[i][0]) + "\t" +
        nf.format(te[i][1]) + "\t" + nf.format(te[i][2]) + "\t\t" +
        nf.format(te[i][3]));
    }
    System.out.println("\n* * * Subgroup Means * * *");
    double[] means = af.getMeans();
    for (i = 0; i < means.length; i++) {
        System.out.println(mlabels[i] + " " + nf.format(means[i]));
    }
    }
}
```


## Output

```
P-value = 0.002299
```

| $\quad * * *$ Analysis of Variance **** |  |
| :--- | ---: |
| degrees of freedom for the model |  |
| degrees of freedom for error | 5.0000 |
| total (corrected) degrees of freedom | 54.0000 |
| sum of squares for the model | 59.0000 |
| sum of squares for error | $4,612.9333$ |
| total (corrected) sum of squares | $11,586.0000$ |
| model mean square | $16,198.9333$ |
| error mean square | 922.5867 |
| F-statistic | 214.5556 |
| p-value | 4.3000 |
| R-squared (in percent) | 0.0023 |
| Adjusted R-squared (in percent) | 28.4768 |
| est. standard deviation of the model error | 21.8543 |
| overall mean of y | 14.6477 |
| coefficient of variation (in percent) | 87.8667 |
|  | 16.6704 |

                                    * * * Variation Due to the Model * * *
    Source DF Sum of Squares Mean Square Prob. of Larger F
A 2.0000266 .53330 .62110 .5411
B $1.00003,168.266714 .76660 .0003$
A*B 2.0000 1,178.1333 2.74550 .0732

*     *         * Subgroup Means * * *
grand mean 87.8667
A1 89.6000
A2 84.9000
A3 89.1000
B1 95.1333
B2 80.6000
A1*B1 $\quad 100.0000$
A1*B2 79.2000
A2*B1 85.9000
A2*B2 83.9000
A3*B1 99.5000
A3*B2 78.7000


## Example 3: Three-way Analysis of Variance

This example performs a three-way analysis of variance using data discussed by John (1971, pp. 9192 ). The responses are weights (in grams) of roots of carrots grown with varying amounts of applied nitrogen (A), potassium (B), and phosphorus (C). Each cell of the three-way layout has one response. Note that the ABC interactions sum of squares, which is 186 , is given incorrectly by John (1971, Table 5.2.) The three-way layout is given in the following table:

|  | $A_{0}$ |  |  |
| :--- | :--- | :--- | :--- |
|  | $B_{0}$ | $B_{1}$ | $B_{2}$ |
| $C_{0}$ | 88.76 | 91.41 | 97.85 |
| $C_{1}$ | 87.45 | 98.27 | 95.85 |
| $C_{2}$ | 86.01 | 104.20 | 90.09 |


|  | $A_{1}$ |  |  |
| :--- | :--- | :--- | :--- |
|  | $B_{0}$ | $B_{1}$ | $B_{2}$ |
| $C_{0}$ | 94.83 | 100.49 | 99.75 |
| $C_{1}$ | 84.57 | 97.20 | 112.30 |
| $C_{2}$ | 81.06 | 120.80 | 108.77 |


|  | $A_{2}$ | $B_{1}$ | $B_{2}$ |
| :--- | :--- | :--- | :--- |
|  | $B_{0}$ | 100.23 | 104.50 |
| $C_{0}$ | 99.90 | 107.77 | 110.94 |
| $C_{1}$ | 92.98 | 118.39 | 102.87 |
| $C_{2}$ | 94.72 |  |  |

```
import java.text.*;
import com.imsl.stat.*;
import com.imsl.math.PrintMatrix;
import com.imsl.math.PrintMatrixFormat;
public class ANOVAFactorialEx3 {
    public static void main(String args[]) {
        int nSubscripts = 3, i;
        int[] nLevels = {3, 3, 3};
        double[] y = {88.76, 87.45, 86.01, 91.41, 98.27, 104.2, 97.85, 95.85,
        90.09, 94.83, 84.57, 81.06, 100.49, 97.2, 120.8, 99.75, 112.3, 108.77,
        99.9, 92.98, 94.72, 100.23, 107.77, 118.39, 104.51, 110.94, 102.87};
        String[] labels = {
            "degrees of freedom for the model
            "degrees of freedom for error
            "total (corrected) degrees of freedom
            "sum of squares for the model
            "sum of squares for error
            "total (corrected) sum of squares
            "model mean square
            "error mean square
            "F-statistic
            "p-value
            "R-squared (in percent)
            "Adjusted R-squared (in percent)
            "est. standard deviation of the model error
            "overall mean of y
            "coefficient of variation (in percent)
                ",
        };
        String[] rlabels = {"A", "B", "C", "A*B", "A*C", "B*C"};
        NumberFormat nf = NumberFormat.getInstance();
        ANOVAFactorial af = new ANOVAFactorial(nSubscripts, nLevels, y);
```

```
        af.setErrorIncludeType(ANOVAFactorial.POOL_INTERACTIONS);
        nf.setMinimumFractionDigits(6);
        System.out.println("P-value = " + nf.format(af.compute()));
        nf.setMaximumFractionDigits(4);
        System.out.println("\n * * * Analysis of Variance * * *");
        double[] anova = af.getANOVATable();
        for (i = 0; i < anova.length; i++) {
        System.out.println(labels[i] + " " + nf.format(anova[i]));
    }
    System.out.println("\n * * * Variation Due to the " +
    "Model * * *");
    System.out.println("Source\tDF\tSum of Squares\tMean Square" +
    "\tProb. of Larger F");
    double[][] te = af.getTestEffects();
        for (i = 0; i < te.length; i++) {
            StringBuffer sb = new StringBuffer(rlabels[i]);
        int len = sb.length();
        for(int j = 0; j < (8-len); j++) sb.append(' ');
        sb.append(nf.format(te[i] [0]));
        len = sb.length();
        for(int j = 0; j < (16-len); j++) sb.append(' ');
        sb.append(nf.format(te[i][1]));
        len = sb.length();
        for(int j = 0; j < (32-len); j++) sb.append(' ');
        sb.append(nf.format(te[i] [2]));
        len = sb.length();
        for(int j = 0; j < (48-len); j++) sb.append(' ');
        sb.append(nf.format(te[i][3]));
        System.out.println(sb.toString());
        }
    }
}
```

Output
$P$-value $=0.008299$

| $\quad * * *$ Analysis of Variance **** |  |
| :--- | ---: |
| degrees of freedom for the model | 18.0000 |
| degrees of freedom for error | 8.0000 |
| total (corrected) degrees of freedom | 26.0000 |
| sum of squares for the model | $2,395.7290$ |
| sum of squares for error | 185.7763 |
| total (corrected) sum of squares | $2,581.5052$ |



## MultipleComparisons class

```
public class com.imsl.stat.MultipleComparisons implements Serializable,
Cloneable
```

Performs Student-Newman-Keuls multiple comparisons test.
Class MultipleComparisons performs a multiple comparison analysis of means using the Student-Newman-Keuls method. The null hypothesis is equality of all possible ordered subsets of a set of means. This null hypothesis is tested using the Studentized range of each of the corresponding subsets of sample means. The method is discussed in many elementary statistics texts, e.g., Kirk (1982, pp. 123-125).

## Constructor

```
MultipleComparisons
public MultipleComparisons(double[] means, int df, double stdError)
    Description
```

    Constructor for MultipleComparisons.
    
## Parameters

means - A double array containing the means.
df - An int scalar containing the degrees of freedom associated with stdError.
stdError - A double scalar containing the effective estimated standard error of a mean. In fixed effects models, stdError equals the estimated standard error of a
mean. For example, in a one-way model stdError $=\sqrt{s^{2} / n}$ where $s^{2}$ is the estimate of $\sigma^{2}$ and n is the number of responses in a sample mean. In models with random components, use stdError $=$ sedif $/ \sqrt{2}$ where sedif is the estimated standard error of the difference of two means.

## Methods

```
compute
final public int[] compute()
```


## Description

Performs Student-Newman-Keuls multiple comparisons test.

## Returns

An int array, call it equalMeans indicating the size of the groups of means declared to be equal. Value equalMeans [I] $=\mathrm{J}$ indicates the $I$-th smallest mean and the next $J-1$ larger means are declared equal. Value equalMeans $[I]=0$ indicates no group of means starts with the $I$-th smallest mean.

## setAlpha

public void setAlpha(double alpha)

## Description

Sets the significance level of the test

## Parameter

alpha - A double scalar containing the significance level of test. alpha must be in the interval [0.01, 0.10]. Default: alpha $=0.01$

## Example: Multiple Comparisons Test

A multiple-comparisons analysis is performed using data discussed by Kirk (1982, pp. 123-125). The results show that there are three groups of means with three separate sets of values: (36.7, $40.3,43.4)$, (40.3, 43.4, 47.2), and (43.4, 47.2, 48.7).

```
import com.imsl.stat.*;
import com.imsl.math.PrintMatrix;
public class MultipleComparisonsEx1 {
    public static void main(String args[]) {
        double[] means = {36.7, 48.7, 43.4, 47.2, 40.3};
        /* Perform multiple comparisons tests */
        MultipleComparisons mc = new MultipleComparisons(means, 45, 1.6970563);
        new PrintMatrix("Size of Groups of Means").print(mc.compute());
```


## Output

```
Size of Groups of Means
    0
0 3
1 3
2 3
3 0
```


# Chapter 15: Categorical and Discrete Data Analysis 

## Types



## Usage Notes

The ContingencyTable class computes many statistics of interest in a two-way table. Statistics computed by this routine include the usual chi-squared statistics, measures of association, Kappa, and many others.

The CategoricalGenLinModel class is concerned with generalized linear models in discrete data. This routine may be used to compute estimates and associated statistics in probit, logistic, minimum extreme value, Poisson, negative binomial (with known number of successes), and logarithmic models. Classification variables as well as weights, frequencies, and additive constants may be used so that quite general linear models can be fit. Residuals, a measure of influence, the coefficient estimates, and other statistics are returned for each model fit. When infinite parameter estimates are required, extended maximum likelihood estimation may be used. Log-linear models may be fit through the use of Poisson regression models. Results from Poisson regression models involving structural and sampling zeros will be identical to the results obtained from the log-linear model but will be fit by a quasi-Newton algorithm rather than through iterative proportional fitting.

## ContingencyTable class

```
public class com.imsl.stat.ContingencyTable implements Serializable, Cloneable
```

Performs a chi-squared analysis of a two-way contingency table.
Class ContingencyTable computes statistics associated with an $r \times c$ contingency table. The function computes the chi-squared test of independence, expected values, contributions to chi-squared, row and column marginal totals, some measures of association, correlation, prediction, uncertainty, the McNemar test for symmetry, a test for linear trend, the odds and the log odds ratio, and the kappa statistic (if the appropriate optional arguments are selected).

## Notation

Let $x_{i j}$ denote the observed cell frequency in the $i j$ cell of the table and $n$ denote the total count in the table. Let $p_{i j}=p_{i} \bullet p_{j}$. denote the predicted cell probabilities under the null hypothesis of independence, where $p_{i} \bullet$ and $p_{j \bullet}$ are the row and column marginal relative frequencies. Next, compute the expected cell counts as $e_{i j}=n p_{i j}$.
Also required in the following are $a_{u v}$ and $b_{u v}$ for $u, v=1, \ldots, n$. Let $\left(r_{s}, c_{s}\right)$ denote the row and column response of observation $s$. Then, $a_{u v}=1,0$, or -1 , depending on whether $r_{u}<r_{v}, r_{u}=r_{v}$, or $r_{u}>r_{v}$, respectively. The $b_{u v}$ are similarly defined in terms of the $c_{s}$ variables.

## Chi-squared Statistic

For each cell in the table, the contribution to $\chi^{2}$ is given as $\left(x_{i j}-e_{i j}\right)^{2} / e_{i j}$. The Pearson chi-squared statistic (denoted $\chi^{2}$ ) is computed as the sum of the cell contributions to chi-squared. It has $(r-1)(c-1)$ degrees of freedom and tests the null hypothesis of independence, i.e., $H_{0}: p_{i j}=p_{i} \bullet p_{j \bullet}$. The null hypothesis is rejected if the computed value of $\chi^{2}$ is too large.

The maximum likelihood equivalent of $\chi^{2}, G^{2}$ is computed as follows:

$$
G^{2}=-2 \sum_{i, j} x_{i j} \ln \left(x_{i j} / n p_{i j}\right)
$$

$G^{2}$ is asymptotically equivalent to $\chi^{2}$ and tests the same hypothesis with the same degrees of freedom.

## Measures Related to Chi-squared (Phi, Contingency Coefficient, and Cramer's V)

There are three measures related to chi-squared that do not depend on sample size:

$$
\begin{gathered}
\text { phi, } \phi=\sqrt{\chi^{2} / n} \\
\text { contingency coefficient, } P=\sqrt{\chi^{2} /\left(n+\chi^{2}\right)}
\end{gathered}
$$

$$
\text { Cramer's } V, V=\sqrt{\chi^{2} /(n \min (r, c))}
$$

Since these statistics do not depend on sample size and are large when the hypothesis of independence is rejected, they can be thought of as measures of association and can be
compared across tables with different sized samples. While both $P$ and $V$ have a range between 0.0 and 1.0 , the upper bound of $P$ is actually somewhat less than 1.0 for any given table (see Kendall and Stuart 1979, p. 587). The significance of all three statistics is the same as that of the $\chi^{2}$ statistic, return value from the getChiSquared method.
The distribution of the $\chi^{2}$ statistic in finite samples approximates a chi-squared distribution. To compute the exact mean and standard deviation of the $\chi^{2}$ statistic, Haldane (1939) uses the multinomial distribution with fixed table marginals. The exact mean and standard deviation generally differ little from the mean and standard deviation of the associated chi-squared distribution.

## Standard Errors and p-values for Some Measures of Association

In Columns 1 through 4 of statistics, estimated standard errors and asymptotic $p$-values are reported. Estimates of the standard errors are computed in two ways. The first estimate, in Column 1 of the return matrix from the getStatistics method, is asymptotically valid for any value of the statistic. The second estimate, in Column 2 of the array, is only correct under the null hypothesis of no association. The $z$-scores in Column 3 of statistics are computed using this second estimate of the standard errors. The $p$-values in Column 4 are computed from this $z$-score. See Brown and Benedetti (1977) for a discussion and formulas for the standard errors in Column 2.

## Measures of Association for Ranked Rows and Columns

The measures of association, $\phi, P$, and $V$, do not require any ordering of the row and column categories. Class ContingencyTable also computes several measures of association for tables in which the rows and column categories correspond to ranked observations. Two of these tests, the product-moment correlation and the Spearman correlation, are correlation coefficients computed using assigned scores for the row and column categories. The cell indices are used for the product-moment correlation, while the average of the tied ranks of the row and column marginals is used for the Spearman rank correlation. Other scores are possible.

Gamma, Kendall's $\tau_{b}$, Stuart's $\tau_{c}$, and Somers' $D$ are measures of association that are computed like a correlation coefficient in the numerator. In all these measures, the numerator is computed as the "covariance" between the $a_{u v}$ variables and $b_{u v}$ variables defined above, i.e., as follows:

$$
\sum_{u} \sum_{v} a_{u v} b_{u v}
$$

Recall that $a_{u v}$ and $b_{u v}$ can take values $-1,0$, or 1 . Since the product $a_{u v} b_{u v}=1$ only if $a_{u v}$ and $b_{u v}$ are both 1 or are both -1 , it is easy to show that this "covariance" is twice the total number of agreements minus the number of disagreements, where a disagreement occurs when $a_{u v} b_{u v}=-1$.

Kendall's $\tau_{b}$ is computed as the correlation between the $a_{u v}$ variables and the $b_{u v}$ variables (see Kendall and Stuart 1979, p. 593). In a rectangular table ( $r \neq c$ ), Kendall's $\tau_{b}$ cannot be 1.0 (if all marginal totals are positive). For this reason, Stuart suggested a modification to the denominator of $\tau$ in which the denominator becomes the largest possible value of the "covariance." This maximizing value is approximately $n^{2} m /(m-1)$, where $m=\min (r, c)$. Stuart's $\tau_{c}$ uses this approximate value in its denominator. For large $n, \tau_{c} \approx m \tau_{b} /(m-1)$.

Gamma can be motivated in a slightly different manner. Because the "covariance" of the $a_{u v}$ variables and the $b_{u v}$ variables can be thought of as twice the number of agreements minus the disagreements, $2(A-D)$, where $A$ is the number of agreements and $D$ is the number of disagreements, Gamma is motivated as the probability of agreement minus the probability of disagreement, given that either agreement or disagreement occurred. This is shown as $\gamma=(A-D) /(A+D)$.
Two definitions of Somers' $D$ are possible, one for rows and a second for columns. Somers' $D$ for rows can be thought of as the regression coefficient for predicting $a_{u v}$ from $b_{u v}$. Moreover, Somer's $D$ for rows is the probability of agreement minus the probability of disagreement, given that the column variable, $b_{u v}$, is not 0 . Somers' $D$ for columns is defined in a similar manner.

A discussion of all of the measures of association in this section can be found in Kendall and Stuart (1979, p. 592).

## Measures of Prediction and Uncertainty

Optimal Prediction Coefficients: The measures in this section do not require any ordering of the row or column variables. They are based entirely upon probabilities. Most are discussed in Bishop et al. (1975, p. 385).
Consider predicting (or classifying) the column for a given row in the table. Under the null hypothesis of independence, choose the column with the highest column marginal probability for all rows. In this case, the probability of misclassification for any row is 1 minus this marginal probability. If independence is not assumed within each row, choose the column with the highest row conditional probability. The probability of misclassification for the row becomes 1 minus this conditional probability.

Define the optimal prediction coefficient $\lambda_{c \mid r}$ for predicting columns from rows as the proportion of the probability of misclassification that is eliminated because the random variables are not independent. It is estimated by

$$
\lambda_{c \mid r}=\frac{\left(1-p_{\bullet m}\right)-\left(1-\sum_{i} p_{i m}\right)}{1-p_{\bullet m}}
$$

where $m$ is the index of the maximum estimated probability in the row $\left(p_{i m}\right)$ or row margin $\left(p_{\bullet}\right)$. A similar coefficient is defined for predicting the rows from the columns. The symmetric version of the optimal prediction $\lambda$ is obtained by summing the numerators and denominators of $\lambda_{r \mid c}$ and $\lambda_{c \mid r}$ then dividing. Standard errors for these coefficients are given in Bishop et al. (1975, p. 388).
A problem with the optimal prediction coefficients $\lambda$ is that they vary with the marginal probabilities. One way to correct this is to use row conditional probabilities. The optimal prediction $\lambda *$ coefficients are defined as the corresponding $\lambda$ coefficients in which first the row (or column) marginals are adjusted to the same number of observations. This yields

$$
\lambda_{c \mid r}^{*}=\frac{\sum_{i} \max _{j} p_{j \mid i}-\max _{j}\left(\sum_{i} p_{j \mid i}\right)}{R-\max _{j}\left(\sum_{i} p_{j \mid i}\right)}
$$

where $i$ indexes the rows, $j$ indexes the columns, and $p_{j \mid i}$ is the (estimated) probability of column $j$ given row $i$.

$$
\lambda_{r \mid c}^{*}
$$

is similarly defined.
Goodman and Kruskal $\tau$ : A second kind of prediction measure attempts to explain the proportion of the explained variation of the row (column) measure given the column (row) measure. Define the total variation in the rows as follows:

$$
n / 2-\left(\sum_{i} x_{i \bullet}^{2}\right) /(2 n)
$$

Note that this is $1 /(2 n)$ times the sums of squares of the $a_{u v}$ variables.
With this definition of variation, the Goodman and Kruskal $\tau$ coefficient for rows is computed as the reduction of the total variation for rows accounted for by the columns, divided by the total variation for the rows. To compute the reduction in the total variation of the rows accounted for by the columns, note that the total variation for the rows within column $j$ is defined as follows:

$$
q_{j}=x_{\bullet j} / 2-\left(\sum_{i} x_{i j}^{2}\right) /\left(2 x_{\bullet \bullet}\right)
$$

The total variation for rows within columns is the sum of the $q_{j}$ variables. Consistent with the usual methods in the analysis of variance, the reduction in the total variation is given as the difference between the total variation for rows and the total variation for rows within the columns.

Goodman and Kruskal's $\tau$ for columns is similarly defined. See Bishop et al. (1975, p. 391) for the standard errors.

Uncertainty Coefficients: The uncertainty coefficient for rows is the increase in the log-likelihood that is achieved by the most general model over the independence model, divided by the marginal log-likelihood for the rows. This is given by the following equation:

$$
U_{r \mid c}=\frac{\sum_{i, j} x_{i j} \log \left(x_{i \bullet} x_{\bullet j} / n x_{i j}\right)}{\sum_{i} x_{i \bullet} \log \left(x_{i \bullet} / n\right)}
$$

The uncertainty coefficient for columns is similarly defined. The symmetric uncertainty coefficient contains the same numerator as $U_{r \mid c}$ and $U_{c \mid r}$ but averages the denominators of these two statistics. Standard errors for $U$ are given in Brown (1983).

Kruskal-Wallis: The Kruskal-Wallis statistic for rows is a one-way analysis-of-variance-type test that assumes the column variable is monotonically ordered. It tests the null hypothesis that no row populations are identical, using average ranks for the column variable. The

Kruskal-Wallis statistic for columns is similarly defined. Conover (1980) discusses the Kruskal-Wallis test.

Test for Linear Trend: When there are two rows, it is possible to test for a linear trend in the row probabilities if it is assumed that the column variable is monotonically ordered. In this test, the probabilities for row 1 are predicted by the column index using weighted simple linear regression. This slope is given by

$$
\hat{\beta}=\frac{\sum_{j} x_{\bullet j}\left(x_{1 j} / x_{\bullet j}-x_{1 \bullet} / n\right)(j-\bar{j})}{\sum_{j} x_{\bullet j}(j-\bar{j})^{2}}
$$

where

$$
\bar{j}=\sum_{j} x_{\bullet j} j / n
$$

is the average column index. An asymptotic test that the slope is 0 may then be obtained (in large samples) as the usual regression test of zero slope.

In two-column data, a similar test for a linear trend in the column probabilities is computed. This test assumes that the rows are monotonically ordered.

Kappa: Kappa is a measure of agreement computed on square tables only. In the kappa statistic, the rows and columns correspond to the responses of two judges. The judges agree along the diagonal and disagree off the diagonal. Let

$$
p_{0}=\sum_{i} x_{i i} / n
$$

denote the probability that the two judges agree, and let

$$
p_{c}=\sum_{i} e_{i i} / n
$$

denote the expected probability of agreement under the independence model. Kappa is then given by $\left(p_{0}-p_{c}\right) /\left(1-p_{c}\right)$.

McNemar Tests: The McNemar test is a test of symmetry in a square contingency table. In other words, it is a test of the null hypothesis $H_{0}: \theta_{i j}=\theta_{j i}$. The multiple degrees-of-freedom version of the McNemar test with $r(r-1) / 2$ degrees of freedom is computed as follows:

$$
\sum_{i<j} \frac{\left(x_{i j}-x_{j i}\right)^{2}}{\left(x_{i j}+x_{j i}\right)}
$$

The single degree-of-freedom test assumes that the differences, $x_{i j}-x_{j i}$, are all in one direction. The single degree-of-freedom test will be more powerful than the multiple degrees-of-freedom test when this is the case. The test statistic is given as follows:

$$
\frac{\left(\sum_{i<j}\left(x_{i j}-x_{j i}\right)\right)^{2}}{\sum_{i<j}\left(x_{i j}+x_{j i}\right)}
$$

The exact probability can be computed by the binomial distribution.

## Constructor

## ContingencyTable

public ContingencyTable(double[][] table)

## Description

Constructs and performs a chi-squared analysis of a two-way contingency table.

## Parameter

table - A double matrix containing the observed counts in the contingency table.

## Methods

getChiSquared
public double getChiSquared()

## Description

Returns the Pearson chi-squared test statistic.

## Returns

A double scalar containing the Pearson chi-squared test statistic.

```
getContingencyCoef
public double getContingencyCoef()
    Description
```

Returns contingency coefficient.

## Returns

A double scalar containing the contingency coefficient based on Pearson chi-squared statistic.

## getContributions

public double[][] getContributions()

## Description

Returns the contributions to chi-squared for each cell in the table.

## Returns

A double matrix of size (table.length +1$)^{*}($ table [0].length +1$)$ containing the contributions to chi-squared for each cell in the table. The last row and column contain the total contribution to chi-squared for that row or column.

```
getCramersV
public double getCramersV()
    Description
    Returns Cramer's V.
```


## Returns

A double scalar containing the Cramer's V based on Pearson chi-squared statistic.

## getDegreesOfFreedom

public int getDegreesOfFreedom()

## Description

Returns the degrees of freedom for the chi-squared tests associated with the table.

## Returns

An int scalar containing the degrees of freedom for the chi-squared tests associated with the table.

```
getExactMean
public double getExactMean()
```


## Description

Returns exact mean.

## Returns

A double scalar containing the exact mean based on Pearson's chi-square statistic.

## getExactStdev

public double getExactStdev()

## Description

Returns exact standard deviation.

## Returns

A double scalar containing the exact standard deviation based on Pearson's chi-square statistic.

## getExpectedValues

public double[][] getExpectedValues()

## Description

Returns the expected values of each cell in the table.

## Returns

A double matrix of size (table.length +1$)^{*}($ table [0].length +1$)$ containing the expected values of each cell in the table, under the null hypothesis. The marginal totals are in the last row and column.

## getGSquared

public double getGSquared()

## Description

Returns the likelihood ratio $G^{2}$ (chi-squared).

## Returns

A double scalar containing the likelihood ratio $G^{2}$ (chi-squared).
getGSquaredP
public double getGSquaredP()

## Description

Returns the probability of a larger $G^{2}$ (chi-squared).

## Returns

A double scalar containing the probability of a larger $G^{2}$ (chi-squared).

```
getP
public double getP()
```


## Description

Returns the Pearson chi-squared $p$-value for independence of rows and columns.

## Returns

A double scalar containing the Pearson chi-squared $p$-value for independence of rows and columns.

```
getPhi
public double getPhi()
    Description
```

Returns phi.

## Returns

A double scalar containing the phi based on Pearson chi-squared statistic.

## getStatistics

public double[] [] getStatistics()

## Description

Returns the statistics associated with this table.

## Returns

A double matrix of size $23^{*} 5$ containing statistics associated with this table. Each row corresponds to a statistic.

| Row | Statistics |
| :--- | :--- |
| 0 | gamma |
| 1 | Kendall's $\tau_{b}$ |
| 2 | Stuart's $\tau_{c}$ |
| 3 | Somers' D for rows (given columns) |
| 4 | Somers' D for columns (given rows) |
| 5 | product moment correlation |
| 6 | Spearman rank correlation |
| 7 | Goodman and Kruskal $\tau$ for rows (given columns) |
| 8 | Goodman and Kruskal $\tau$ for columns (given rows) |
| 9 | uncertainty coefficient $U$ (symmetric) |
| 10 | uncertainty $U_{r \mid c}$ (rows) |
| 11 | uncertainty $U_{c \mid r}$ (columns) |
| 12 | optimal prediction $\lambda$ (symmetric) |
| 13 | optimal prediction $\lambda_{r \mid c}$ (rows) |
| 14 | optimal prediction $\lambda_{c \mid r}$ (columns) |
| 15 | optimal prediction $\lambda_{r \mid c}^{*}$ (rows) |
| 16 | test for prediction $\lambda_{c \mid r}^{*}($ columns) <br> $2 . ~ I f ~ t a b l e . l e n g t h ~ i s ~ n o t ~ 2, ~ a ~ t e s t ~ f o r ~ l i n e a r ~ t r e n d ~ i n ~ c o l u m n ~$ <br> probabilities if table[0].length $=2$. |
| 17 | Kruskal-Wallis test for no row effect |
| 18 | Kruskal-Wallis test for no column effect |
| 19 | kappa (square tables only) |
| 20 | McNemar test of symmetry (square tables only) |
| 21 | McNemar one degree of freedom test of symmetry (square <br> tables only) |
| 22 |  |

If a statistic cannot be computed, or if some value is not relevant for the computed statistic, the entry is NaN (Not a Number).
The columns are as follows:

| Column | Value |
| :--- | :--- |
| 0 | estimated statistic |
| 1 | standard error for any parameter value |
| 2 | standard error under the null hypothesis |
| 3 | $t$ value for testing the null hypothesis |
| 4 | $p$-value of the test in column 3 |

In the McNemar tests, column 0 contains the statistic, column 1 contains the chi-squared degrees of freedom, column 3 contains the exact $p$-value ( 1 degree of freedom only), and column 4 contains the chi-squared asymptotic $p$-value. The Kruskal-Wallis test is the same except no exact $p$-value is computed.

## Example 1: Contingency Table

The following example is taken from Kendall and Stuart (1979) and involves the distance vision in the right and left eyes.

```
import com.imsl.stat.*;
public class ContingencyTableEx1 {
    public static void main(String args[]) {
        double[][] table = {
            {821, 112, 85, 35},
            {116, 494, 145, 27},
            {72, 151, 583, 87},
            {43, 34, 106, 331}
        };
        ContingencyTable ct = new ContingencyTable(table);
        System.out.println("P-value = " + ct.getP());
    }
}
```


## Output

```
P-value = 0.0
```


## Example 2: Contingency Table

The following example, which illustrates the use of Kappa and McNemar tests, uses the same distance vision data as in Example 1.

```
import java.text.*;
import com.imsl.stat.*;
import com.imsl.math.*;
public class ContingencyTableEx2 {
    public static void main(String args[]) {
        double[][] table = {
            {821.0, 112.0, 85.0, 35.0},
            {116.0, 494.0, 145.0, 27.0},
            {72.0, 151.0, 583.0, 87.0},
            {43.0, 34.0, 106.0, 331.0}
        };
```

```
String[] rlabels = {"Gamma", "Tau B", "Tau C", "D-Row", "D-Column",
"Correlation", "Spearman", "GK tau rows", "GK tau cols.", "U - sym.",
"U - rows", "U - cols.", "Lambda-sym.", "Lambda-row", "Lambda-col.",
"l-star-rows", "l-star-col.", "Lin. trend", "Kruskal row",
"Kruskal col.", "Kappa", "McNemar", "McNemar df=1"};
ContingencyTable ct = new ContingencyTable(table);
NumberFormat nf = NumberFormat.getInstance();
nf.setMinimumFractionDigits(4);
System.out.println("Pearson chi-squared statistic = " +
nf.format(ct.getChiSquared()));
System.out.println("p-value for Pearson chi-squared = " +
nf.format(ct.getP()));
System.out.println("degrees of freedom = " + ct.getDegreesOfFreedom());
System.out.println("G-squared statistic = " +
nf.format(ct.getGSquared()));
System.out.println("p-value for G-squared = " +
nf.format(ct.getGSquaredP()));
System.out.println("degrees of freedom = " + ct.getDegreesOfFreedom());
nf.setMaximumFractionDigits(2);
nf.setMinimumFractionDigits(2);
PrintMatrix pm = new PrintMatrix("\n* * * Table Values * * *");
PrintMatrixFormat pmf = new PrintMatrixFormat();
pmf.setNumberFormat(nf);
pm.print(pmf, table);
pm.setTitle("* * * Expected Values * * *");
pm.print(pmf, ct.getExpectedValues());
nf.setMinimumFractionDigits(4);
pmf.setNumberFormat(nf);
pm.setTitle("* * * Contributions to Chi-squared* * *");
pm.print(pmf, ct.getContributions());
nf.setMinimumFractionDigits(4);
System.out.println("* * * Chi-square Statistics * * *");
System.out.println("Exact mean = " + nf.format(ct.getExactMean()));
System.out.println("Exact standard deviation = " +
nf.format(ct.getExactStdev()));
System.out.println("Phi = " + nf.format(ct.getPhi()));
System.out.println("P = " + nf.format(ct.getContingencyCoef()));
System.out.println("Cramer's V = " + nf.format(ct.getCramersV()));
System.out.println("\n stat. std. err. " +
"std. err.(Ho) t-value(Ho) p-value");
double[][] stat = ct.getStatistics();
for (int i = 0; i < stat.length; i++) {
    StringBuffer sb = new StringBuffer(rlabels[i]);
    int len = sb.length();
    for(int j = 0; j < (13-len); j++) sb.append(' ');
    sb.append(nf.format(stat[i][0]));
    len = sb.length();
    for(int j = 0; j < (24-len); j++) sb.append(' ');
```

```
            sb.append(nf.format(stat[i][1]));
            len = sb.length();
            for(int j = 0; j < (36-len); j++) sb.append(' ');
            sb.append(nf.format(stat[i][2]));
            len = sb.length();
            for(int j = 0; j < (50-len); j++) sb.append(' ');
            sb.append(nf.format(stat[i][3]));
            len = sb.length();
            for(int j = 0; j < (63-len); j++) sb.append(' ');
            sb.append(nf.format(stat[i][4]));
                System.out.println(sb.toString());
            }
    }
}
```

Output


|  |  | $* * *$ | Contributions to Chi-squared $* *$ | $*$ |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
|  | 1 | 1 | 2 | 3 | 4 |
| 0 | 672.3626 | 81.7416 | 152.6959 | 93.7612 | $1,000.5613$ |
| 1 | 74.7802 | 481.8351 | 26.5189 | 68.0768 | 651.2109 |
| 2 | 163.6605 | 20.5287 | 429.8489 | 15.4625 | 629.5006 |
| 3 | 91.8743 | 66.6263 | 10.8183 | 853.7768 | $1,023.0957$ |
| 4 | $1,002.6776$ | 650.7317 | 619.8819 | $1,031.0772$ | $3,304.3684$ |

```
* * * Chi-square Statistics * * *
```

| Exact mean $=9.0028$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Exact standard deviation $=4.2402$ |  |  |  |  |  |
| Phi $=1.0096$ |  |  |  |  |  |
| $\mathrm{P}=0.7105$ |  |  |  |  |  |
| Cramer's V $=0.5829$ |  |  |  |  |  |
|  | stat. | std. err. | std. err. (Ho) | t-value (Ho) | p -value |
| Gamma | 0.7757 | 0.0123 | 0.0149 | 52.1897 | 0.0000 |
| Tau B | 0.6429 | 0.0122 | 0.0123 | 52.1897 | 0.0000 |
| Tau C | 0.6293 | 0.0121 | ? | 52.1897 | 0.0000 |
| D-Row | 0.6418 | 0.0122 | 0.0123 | 52.1897 | 0.0000 |
| D-Column | 0.6439 | 0.0122 | 0.0123 | 52.1897 | 0.0000 |
| Correlation | 0.6926 | 0.0128 | 0.0172 | 40.2669 | 0.0000 |
| Spearman | 0.6939 | 0.0127 | 0.0127 | 54.6614 | 0.0000 |
| GK tau rows | 0.3420 | 0.0123 | ? | ? | ? |
| GK tau cols. | 0.3430 | 0.0122 | ? | ? | ? |
| U - sym. | 0.3171 | 0.0110 | ? | ? | ? |
| U - rows | 0.3178 | 0.0110 | ? | ? | ? |
| U - cols. | 0.3164 | 0.0110 | ? | ? | ? |
| Lambda-sym. | 0.5373 | 0.0124 | ? | ? | ? |
| Lambda-row | 0.5374 | 0.0126 | ? | ? | ? |
| Lambda-col. | 0.5372 | 0.0126 | ? | ? | ? |
| l-star-rows | 0.5506 | 0.0136 | ? | ? | ? |
| l-star-col. | 0.5636 | 0.0127 | ? | ? | ? |
| Lin. trend | ? | ? | ? | ? | ? |
| Kruskal row | 1,561.4859 | 3.0000 | ? | ? | 0.0000 |
| Kruskal col. | 1,563.0303 | 3.0000 | ? | ? | 0.0000 |
| Kappa | 0.5744 | 0.0111 | 0.0106 | 54.3583 | 0.0000 |
| McNemar | 4.7625 | 6.0000 | ? | ? | 0.5746 |
| McNemar df=1 | 0.9487 | 1.0000 | ? | 0.3459 | 0.3301 |

## CategoricalGenLinModel class

```
public class com.imsl.stat.CategoricalGenLinModel
```

Analyzes categorical data using logistic, probit, Poisson, and other linear models.
Reweighted least squares is used to compute (extended) maximum likelihood estimates in some generalized linear models involving categorized data. One of several models, including probit, logistic, Poisson, logarithmic, and negative binomial models, may be fit for input point or interval observations. (In the usual case, only point observations are observed.)

Let

$$
\gamma_{i}=w_{i}+x_{i}^{T} \beta=w_{i}+\eta_{i}
$$

be the linear response where $x_{i}$ is a design column vector obtained from a row of $x, \beta$ is the column vector of coefficients to be estimated, and $w_{i}$ is a fixed parameter that may be input in x . When some of the $\gamma_{i}$ are infinite at the supremum of the likelihood, then extended maximum likelihood estimates are computed. Extended maximum likelihood are computed as the finite (but nonunique) estimates $\beta$ that optimize the likelihood containing only the observations with
finite $\hat{\gamma}_{i}$. These estimates, when combined with the set of indices of the observations such that $\hat{\gamma}_{i}$ is infinite at the supremum of the likelihood, are called extended maximum estimates. When none of the optimal $\hat{\gamma}_{i}$ are infinite, extended maximum likelihood estimates are identical to maximum likelihood estimates. Extended maximum likelihood estimation is discussed in more detail by Clarkson and Jennrich (1991). In CategoricalGenLinModel, observations with potentially infinite

$$
\hat{\eta}_{i}=x_{i}^{T} \hat{\beta}
$$

are detected and removed from the likelihood if infin $=0$. See below.
The models available in CategoricalGenLinModel are:

| Model Name | Parameterization | Response PDF |
| :---: | :---: | :---: |
| MODEL0 (Poisson) | $\lambda=N \times e^{w+\eta}$ | $f(y)=\lambda^{y} e^{-\lambda} / y!$ |
| MODEL1 (Negative Binomial) | $\theta=\frac{e^{w+\eta}}{1+e^{w+\eta}}$ | $f(y)=\binom{S+y-1}{y-1} \theta^{S}(1-\theta)^{y}$ |
| MODEL2 (Logarithmic) | $\theta=\frac{e^{w+\eta}}{1+e^{w+\eta}}$ | $f(y)=(1-\theta)^{y} /(y \ln \theta)$ |
| MODEL3 (Logistic) | $\theta=\frac{e^{w+\eta}}{1+e^{w+\eta}}$ | $f(y)=\binom{N}{y} \theta^{y}(1-\theta)^{N-y}$ |
| MODEL4 (Probit) | $\theta=\Phi(w+\eta)$ | $f(y)=\binom{N}{y} \theta^{y}(1-\theta)^{N-y}$ |
| MODEL5 (Log-log) | $\theta=1-e^{-e^{w+\eta}}$ | $f(y)=\binom{N}{y} \theta^{y}(1-\theta)^{N-y}$ |

Here $\Phi$ denotes the cumulative normal distribution, $N$ and $S$ are known parameters specified for each observation via column ipar of x , and $w$ is an optional fixed parameter specified for each observation via column ifix of x . (By default $N$ is taken to be 1 for model $=0,3,4$ and 5 and $S$ is taken to be 1 for model $=1$. By default $w$ is taken to be 0 .) Since the log-log model (model $=5)$ probabilities are not symmetric with respect to 0.5 , quantitatively, as well as qualitatively, different models result when the definitions of "success" and "failure" are interchanged in this distribution. In this model and all other models involving $\theta, \theta$ is taken to be the probability of a "success."

Note that each row vector in the data matrix can represent a single observation; or, through the use of column ifrq of the matrix $x$, each vector can represent several observations. Also note that classification variables and their products are easily incorporated into the models via the usual regression-type specifications.

## Computational Details

For interval observations, the probability of the observation is computed by summing the probability distribution function over the range of values in the observation interval. For right-interval observations, $\operatorname{Pr}(Y \geq y)$ is computed as a sum based upon the equality $\operatorname{Pr}(Y \geq y)=1-\operatorname{Pr}(Y<y)$. Derivatives are computed similarly. CategoricalGenLinModel allows three types of interval observations. In full interval observations, both the lower and the upper endpoints of the interval must be specified. For right-interval observations, only the lower endpoint need be given while for left-interval observations, only the upper endpoint is given.

The computations proceed as follows:

- The input parameters are checked for consistency and validity.
- Estimates of the means of the "independent" or design variables are computed. The frequency of the observation in all but binomial distribution model is taken from column ifrq of the data matrix $x$. In binomial distribution models, the frequency is taken as the product of $n=\mathrm{x}[\mathrm{i}][\mathrm{ipar}$ ] and $\mathrm{x}[i]$ [ifrq]. In all cases these values default to 1 .
Means are computed as

$$
\bar{x}=\frac{\Sigma_{i} f_{i} x_{i}}{\Sigma_{i} f_{i}}
$$

- If init $=0$, initial estimates of the coefficients are obtained (based upon the observation intervals) as multiple regression estimates relating transformed observation probabilities to the observation design vector. For example, in the binomial distribution models, $\theta$ for point observations may be estimated as

$$
\hat{\theta}=x[i][i r t] / x[i][\text { ipar }]
$$

and, when model $=3$, the linear relationship is given by

$$
(\ln (\hat{\theta} /(1-\hat{\theta})) \approx x \beta)
$$

while if model $=4$,

$$
\left(\Phi^{-1}(\hat{\theta})=x \beta\right)
$$

For bounded interval observations, the midpoint of the interval is used for $x$ [i] [irt]. Right-interval observations are not used in obtaining initial estimates when the distribution has unbounded support (since the midpoint of the interval is not defined). When computing initial estimates, standard modifications are made to prevent illegal operations such as division by zero.
Regression estimates are obtained at this point, as well as later, by use of linear regression.

- Newton-Raphson iteration for the maximum likelihood estimates is implemented via iteratively reweighted least squares. Let

$$
\Psi\left(x_{i}^{T} \beta\right)
$$

denote the $\log$ of the probability of the $i$-th observation for coefficients $\beta$. In the least-squares model, the weight of the $i$-th observation is taken as the absolute value of the second derivative of

$$
\Psi\left(x_{i}^{T} \beta\right)
$$

with respect to

$$
\gamma_{i}=x_{i}^{T} \beta
$$

(times the frequency of the observation), and the dependent variable is taken as the first derivative $\Psi$ with respect to $\gamma_{i}$, divided by the square root of the weight times the frequency. The Newton step is given by

$$
\Delta \beta=\left(\sum_{i}\left|\Psi^{\prime \prime}\left(\gamma_{i}\right)\right| x_{i} x_{i}^{T}\right)^{-1} \sum_{i} \Psi^{\prime}\left(\gamma_{i}\right) x_{i}
$$

where all derivatives are evaluated at the current estimate of $\gamma$, and $\beta_{n+1}=\beta_{n}-\Delta \beta$. This step is computed as the estimated regression coefficients in the least-squares model. Step halving is used when necessary to ensure a decrease in the criterion.

- Convergence is assumed when the maximum relative change in any coefficient update from one iteration to the next is less than eps or when the relative change in the log-likelihood from one iteration to the next is less than eps/100. Convergence is also assumed after maxIterations or when step halving leads to a step size of less than .0001 with no increase in the log-likelihood.
- For interval observations, the contribution to the log-likelihood is the $\log$ of the sum of the probabilities of each possible outcome in the interval. Because the distributions are discrete, the sum may involve many terms. The user should be aware that data with wide intervals can lead to expensive (in terms of computer time) computations.
- If setInfiniteEstimateMethod set to 0, then the methods of Clarkson and Jennrich (1991) are used to check for the existence of infinite estimates in

$$
\eta_{i}=x_{i}^{T} \beta
$$

As an example of a situation in which infinite estimates can occur, suppose that observation $j$ is right censored with $t_{j}>15$ in a logistic model. If design matrix x is is such that $x_{j m}=1$ and $x_{i m}=0$ for all $i \neq j$, then the optimal estimate of $\beta_{m}$ occurs at

$$
\hat{\beta_{m}}=\infty
$$

leading to an infinite estimate of both $\beta_{m}$ and $\eta_{j}$. In CategoricalGenLinModel, such estimates may be "computed."
In all models fit by CategoricalGenLinModel, infinite estimates can only occur when the optimal estimated probability associated with the left- or right-censored observation is 1. If setInfiniteEstimateMethod set to 0 , left- or right- censored observations that have estimated probability greater than 0.995 at some point during the iterations are excluded from the log-likelihood, and the iterations proceed with a log-likelihood based upon the remaining observations. This allows convergence of the algorithm when the maximum relative change in the estimated coefficients is small and also allows for the determination of observations with infinite

$$
\eta_{i}=x_{i}^{T} \beta
$$

At convergence, linear programming is used to ensure that the eliminated observations have infinite $\eta_{i}$. If some (or all) of the removed observations should not have been removed (because their estimated $\eta_{i^{\prime} s}$ must be finite), then the iterations are restarted with a log-likelihood based upon the finite $\eta_{i}$ observations. See Clarkson and Jennrich (1991) for more details.

When setInfiniteEstimateMethod is set to 1 , no observations are eliminated during the iterations. In this case, when infinite estimates occur, some (or all) of the coefficient estimates $\hat{\beta}$ will become large, and it is likely that the Hessian will become (numerically) singular prior to convergence.

When infinite estimates for the $\hat{\eta}_{i}$ are detected, linear regression (see Chapter 2, Regression;) is used at the convergence of the algorithm to obtain unique estimates $\hat{\beta}$. This is accomplished by regressing the optimal $\hat{\eta}_{i}$ or the observations with finite $\eta$ against $x \beta$, yielding a unique $\hat{\beta}$ (by setting coefficients $\hat{\beta}$ that are linearly related to previous coefficients in the model to zero). All of the final statistics relating to $\hat{\beta}$ are based upon these estimates.

- Residuals are computed according to methods discussed by Pregibon (1981). Let $\ell_{i}\left(\gamma_{i}\right)$ denote the log-likelihood of the $i$-th observation evaluated at $\gamma_{i}$. Then, the standardized residual is computed as

$$
r_{i}=\frac{\ell_{i}^{\prime}\left(\hat{\gamma}_{i}\right)}{\sqrt{\ell_{i}^{\prime \prime}\left(\hat{\gamma}_{i}\right)}}
$$

where $\hat{\gamma}_{i}$ is the value of $\gamma_{i}$ when evaluated at the optimal $\hat{\beta}$ and the derivatives here (and only here) are with respect to $\gamma$ rather than with respect to $\beta$. The denominator of this expression is used as the "standard error of the residual" while the numerator is the "raw" residual.
Following Cook and Weisberg (1982), we take the influence of the $i$-th observation to be

$$
\ell_{i}^{\prime}\left(\hat{\gamma_{i}}\right)^{T} \ell^{\prime \prime}(\hat{\gamma})^{-1} \ell^{\prime}\left(\hat{\gamma_{i}}\right)
$$

This quantity is a one-step approximation to the change in the estimates when the $i$-th observation is deleted. Here, the partial derivatives are with respect to $\beta$.

## Programming Notes

- Classification variables are specified via setClassificationVariableColumn. Indicator or dummy variables are created for the classification variables.
- To enhance precision "centering" of covariates is performed if setModelIntercept is set to 1 and (number of observations) - (number of rows in $x$ missing one or more values) ¿ 1 . In doing so, the sample means of the design variables are subtracted from each observation prior to its inclusion in the model. On convergence the intercept, its variance and its covariance with the remaining estimates are transformed to the uncentered estimate values.
- Two methods for specifying a binomial distribution model are possible. In the first method, $x$ [i] [ifrq] contains the frequency of the observation while $x$ [i] [irt] is 0 or 1 depending upon whether the observation is a success or failure. In this case, $N=$ x [i] [ipar] is always 1. The model is treated as repeated Bernoulli trials, and interval observations are not possible.

A second method for specifying binomial models is to use $x$ [i] [irt] to represent the number of successes in the $x$ [i] [ipar] trials. In this case, $x$ [i] [ifrq] will usually be 1, but it may be greater than 1, in which case interval observations are possible.

Note that the solve method must be called prior to calling the "get" member functions, otherwise a null is returned.

## Fields

```
MODELO
static final public int MODELO
    Indicates an exponential function is used to model the distribution parameter. The
    distribution of the response variable is Poisson. The lower bound of the response variable
    is 0.
```

MODEL1
static final public int MODEL1
Indicates a logistic function is used to model the distribution parameter. The distribution
of the response variable is negative Binomial. The lower bound of the response variable is
0 .
MODEL2
static final public int MODEL2
Indicates a logistic function is used to model the distribution parameter. The distribution
of the response variable is Logarithmic. The lower bound of the response variable is 1 .
MODEL3
static final public int MODEL3
Indicates a logistic function is used to model the distribution parameter. The distribution
of the response variable is Binomial. The lower bound of the response variable is 0 .
MODEL4
static final public int MODEL4
Indicates a probit function is used to model the distribution parameter. The distribution
of the response variable is Binomial. The lower bound of the response variable is 0 .
MODEL5
static final public int MODEL5

Indicates a log-log function is used to model the distribution parameter. The distribution of the response variable is Binomial. The lower bound of the response variable is 0 .

## Constructor

```
CategoricalGenLinModel
public CategoricalGenLinModel(double[][] x, int model)
    Description
```

Constructs a new CategoricalGenLinModel.

## Parameters

x - A double input matrix containing the data where the number of rows in the matrix is equal to the number of observations.
model - An int scalar which specifies the distribution of the response variable and the function used to model the distribution parameter. Use one of the class members from the following table. The lower bound given in the table is the minimum possible value of the response variable:

| Model | Distribution | Function | Lower-bound |
| :---: | :--- | :--- | :---: |
| 0 | Poisson | Exponential | 0 |
| 1 | Negative Binomial | Logistic | 0 |
| 2 | Logarithmic | Logistic | 1 |
| 3 | Binomial | Logistic | 0 |
| 4 | Binomial | Probit | 0 |
| 5 | Binomial | Log-log | 0 |

Let $\gamma$ be the dot product of a row in the design matrix with the parameters (plus the fixed parameter, if used). Then, the functions used to model the distribution parameter are given by:

| Name | Function |
| :--- | :---: |
| Exponential | $e^{\gamma}$ |
| Logistic | $e^{\gamma} /\left(1+e^{\gamma}\right)$ |
| Probit | $\Phi(\gamma)($ where $\Phi$ is the normal cdf $)$ |
| Log-log | $1-e^{-\gamma}$ |

## Methods

## getCaseAnalysis

public double[][] getCaseAnalysis()

## Description

Returns the case analysis.

## Returns

A double matrix containing the case analysis or null if solve has not been called. The matrix is nobs $\times 5$ where nobs is the number of observations. The matrix contains:

| Column | Statistic |
| :---: | :--- |
| 0 | Prediction. |
| 1 | The residual. |
| 2 | The estimated standard error of the residual. |
| 3 | The estimated influence of the observation. |
| 4 | The standardized residual. |

Case studies are computed for all observations except where missing values prevent their computation. The prediction in column 0 depends upon the model used as follows:

| Model | Prediction |
| :---: | :--- |
| 0 | The predicted mean for the observation. |
| $1-4$ | The probability of a success on a single trial. |

```
getClassificationVariableCounts
public int[] getClassificationVariableCounts() throws
    CategoricalGenLinModel.ClassificationVariableException
    Description
```

Returns the number of values taken by each classification variable.

## Returns

An int array of length nclvar containing the number of values taken by each classification variable where nclvar is the number of classification variables or null if solve has not been called.

ClassificationVariableException is thrown when the number of values taken by each classification variable has been set by the user to be less than or equal to 1

```
getClassificationVariableValues
public double[] getClassificationVariableValues() throws
    CategoricalGenLinModel.ClassificationVariableException
    Description
```

Returns the distinct values of the classification variables in ascending order.

## Returns

A double array of length $\sum_{k=0}^{\text {nclvar }} \mathrm{nclval}[\mathrm{k}]$ containing the distinct values of the classification variables in ascending order where nclvar is the number of classification variables and nclval $[i]$ is the number of values taken by the $i$-th classification variable. A null is returned if solve has not been called prior to calling this method.

ClassificationVariableException is thrown when the number of values taken by each classification variable has been set by the user to be less than or equal to 1

## getCovarianceMatrix

public double[][] getCovarianceMatrix()

## Description

Returns the estimated asymptotic covariance matrix of the coefficients.

## Returns

A double matrix containing the estimated asymptotic covariance matrix of the coefficients or null if solve has not been called. The covariance matrix is $n$ Coef by $n$ Coef where $n$ Coef is the number of coefficients in the model.

## getDesignVariableMeans

public double[] getDesignVariableMeans()

## Description

Returns the means of the design variables.

## Returns

A double array of length $n$ Coef containing the means of the design variables where $n C o e f$ is the number of coefficients in the model or null if solve has not been called.

## getExtendedLikelihoodObservations

public int[] getExtendedLikelihoodObservations()

## Description

Returns a vector indicating which observations are included in the extended likelihood.

## Returns

An int array of length nobs indicating which observations are included in the extended likelihood where nobs is the number of observations. The values within the array are interpreted as:

| Value | Status of observation |
| :--- | :--- |
| 0 | Observation $i$ is in the likelihood. |
| 1 | Observation $i$ cannot be in the likelihood because it contains at least <br> one missing value in x. |
| 2 | Observation $i$ is not in the likelihood. Its estimated parameter is <br> infinite. |

A null is returned if solve has not been called prior to calling this method.

## getHessian

```
public double[][] getHessian() throws
    CategoricalGenLinModel.ClassificationVariableException,
    CategoricalGenLinModel.ClassificationVariableLimitException,
    CategoricalGenLinModel.ClassificationVariableValueException,
    CategoricalGenLinModel.DeleteObservationsException
    Description
```

Returns the Hessian computed at the initial parameter estimates.

## Returns

A double matrix containing the Hessian computed at the input parameter estimates. The Hessian matrix is $n$ Coef by $n$ Coef where $n$ Coef is the number of coefficients in the model. This member function will call solve to get the Hessian if the Hessian has not already been computed.

ClassificationVariableException is thrown when the number of values taken by each classification variable has been set by the user to be less than or equal to 1
ClassificationVariableLimitException is thrown when the sum of the number of distinct values taken on by each classification variable exceeds the maximum allowed, maxcl
DeleteObservationsException is thrown if the number of observations to be deleted has grown too large

```
getLastParameterUpdates
public double[] getLastParameterUpdates()
```


## Description

Returns the last parameter updates (excluding step halvings).

## Returns

A double array of length $n$ Coef containing the last parameter updates (excluding step halvings) or null if solve has not been called.
getNRowsMissing
public int getNRowsMissing()

## Description

Returns the number of rows of data in $x$ that contain missing values in one or more specific columns of $x$.

## Returns

An int scalar representing the number of rows of data in $x$ that contain missing values in one or more specific columns of $x$ or null if solve has not been called. The columns of $x$ included in the count are the columns containing the upper or lower endpoints of full interval, left interval, or right interval observations. Also included are the columns containing the frequency responses, fixed parameters, optional distribution parameters, and interval type for each observation. Columns containing classification variables and columns associated with each effect in the model are also included.

## getOptimizedCriterion

public double getOptimizedCriterion()

## Description

Returns the optimized criterion.

## Returns

A double scalar representing the optimized criterion or null if solve has not been called. The criterion to be maximized is a constant plus the log-likelihood.

```
getParameters
public double[][] getParameters()
    Description
```

Returns the parameter estimates and associated statistics.

## Returns

An nCoef row by 4 column double matrix containing the parameter estimates and associated statistics or null if solve has not been called. Here, nCoef is the number of coefficients in the model. The statistics returned are as follows:

| Column | Statistic |
| :---: | :--- |
| 0 | Coefficient estimate. |
| 1 | Estimated standard deviation of the estimated coefficient. |
| 2 | Asymptotic normal score for testing that the coefficient is zero. |
| 3 | $\rho$ - value associated with the normal score in column 2. |

```
getProduct
public double[] getProduct() throws
    CategoricalGenLinModel.ClassificationVariableException,
    CategoricalGenLinModel.ClassificationVariableLimitException,
    CategoricalGenLinModel.ClassificationVariableValueException,
    CategoricalGenLinModel.DeleteObservationsException
    Description
```

Returns the inverse of the Hessian times the gradient vector computed at the input parameter estimates.

## Returns

A double array of length $n$ Coef containing the inverse of the Hessian times the gradient vector computed at the input parameter estimates. nCoef is the number of coefficients in the model. This member function will call solve to get the product if the product has not already been computed.

ClassificationVariableException is thrown when the number of values taken by each classification variable has been set by the user to be less than or equal to 1
ClassificationVariableLimitException is thrown when the sum of the number of distinct values taken on by each classification variable exceeds the maximum allowed, maxcl

DeleteObservationsException is thrown if the number of observations to be deleted has grown too large

```
setCensorColumn
public void setCensorColumn(int icen)
    Description
```

Sets the column number in x which contains the interval type for each observation.

## Parameter

icen - An int scalar which indicates the column number $x$ which contains the interval type code for each observation. The valid codes are interpreted as:

| x[i] [icen] | Censoring |
| :---: | :---: |
| 0 | Point observation. The response is unique and is given by x[i] [irt]. |
| 1 | Right interval. The response is greater than or equal to x [i] [irt] and less than or equal to the upper bound, if any, of the distribution. |
| 2 | Left interval. The response is less than or equal to x [i][ilt] and greater than or equal to the lower bound of the distribution. |
| 3 | Full interval. The response is greater than or equal to x [i] [irt] but less than or equal to x [i] [ilt]. |

If this member function is not called a censoring code of 0 is assumed.
IllegalArgumentException is thrown when icen is less than 0 or greater than or equal to the number of columns of $x$
setClassificationVariableColumn
public void setClassificationVariableColumn(int[] indcl)

## Description

Initializes an index vector to contain the column numbers in $x$ that are classification variables.

## Parameter

indcl - An int vector which contains the column numbers in $x$ that are classification variables. By default this vector is not referenced.

IllegalArgumentException is thrown when an element of indcl is less than 0 or greater than or equal to the number of columns of $x$

## setConvergenceTolerance

public void setConvergenceTolerance(double eps)

## Description

Set the convergence criterion.

## Parameter

eps - A double scalar specifying the convergence criterion. Convergence is assumed when the maximum relative change in any coefficient estimate is less than eps from one iteration to the next or when the relative change in the log-likelihood, getOptimizedCriterion, from one iteration to the next is less than eps/100. eps must be greater than 0 . If this member function is not called, eps $=.001$ is assumed.

IllegalArgumentException is thrown if eps is or equal to 0

## setEffects

public void setEffects(int[] indef, int[] nvef)

## Description

Initializes an index vector to contain the column numbers in x associated with each effect.

## Parameters

indef - An int vector of length $\sum_{k=0}^{n e f-1}$ nvef $[k]$ where nef is the number of effects in the model. indef contains the column numbers in $x$ that are associated with each effect. Member function setEffects (int [], nvef []) sets the number of variables associated with each effect in the model. The first nvef [0] elements of indef give the column numbers of the variables in the first effect. The next nvef [0] elements give the column numbers of the variables in the second effect, etc. By default this vector is not referenced.
nvef - An int vector of length nef where nef is the number of effects in the model. nvef contains the number of variables associated with each effect in the model. By default this vector is not referenced.

IllegalArgumentException is thrown when an element of indef is less than 0 or greater than or equal to the number of columns of $x$ or if an element of nvef is less than or equal to 0

## setExtendedLikelihoodObservations <br> public void setExtendedLikelihoodObservations(int[] iadds) <br> Description

Initializes a vector indicating which observations are to be included in the extended likelihood.

## Parameter

iadds - An int array of length nobs indicating which observations are included in the extended likelihood where nobs is the number of observations. The values within the array are interpreted as:

| Value | Status of observation |
| :--- | :--- |
| 0 | Observation $i$ is in the likelihood. |
| 1 | Observation $i$ cannot be in the likelihood because it contains at least <br> one missing value in x. |
| 2 | Observation $i$ is not in the likelihood. Its estimated parameter is <br> infinite. |

If this member function is not called, iadds is set to all zeroes.
IllegalArgumentException is thrown when an element of iadds is not in the range $[0,2]$

## setFixedParameterColumn

public void setFixedParameterColumn(int ifix)

## Description

Sets the column number in x that contains a fixed parameter for each observation that is added to the linear response prior to computing the model parameter.

## Parameter

ifix - An int scalar which indicates the column number in $x$ that contains a fixed parameter for each observation that is added to the linear response prior to computing the model parameter. The "fixed" parameter allows one to test hypothesis about the parameters via the log-likelihoods. By default the fixed parameter is assumed to be zero.

IllegalArgumentException is thrown when ifix is less than 0 or greater than or equal to the number of columns of $x$

## setFrequencyColumn

public void setFrequencyColumn(int ifrq)

## Description

Sets the column number in x that contains the frequency of response for each observation.

## Parameter

ifrq - An int scalar which indicates the column number in $x$ that contains the frequency of response for each observation. By default a frequency of 1 for each observation is assumed.

IllegalArgumentException is thrown when ifrq is less than 0 or greater than or equal to the number of columns of $x$

## setInfiniteEstimateMethod

public void setInfiniteEstimateMethod(int infin)

## Description

Sets the method to be used for handling infinite estimates.

## Parameter

infin - An int scalar which indicates the method to be used for handling infinite estimates. The method value is interpreted as follows:

| infin | Method |
| :--- | :--- |
| 0 | Remove a right or left-censored observation from the <br> log-likelihood whenever the probability of the obser- <br> vation exceeds 0.995. At convergence, use linear pro- <br> gramming to check that all removed observations ac- <br> tually have an estimated linear response that is infi- <br> nite. Set iadds [i] for observation $i$ to 2 if the linear <br> response is infinite. If not all removed observations <br> have infinite linear response, recompute the estimates <br> based upon the observations with estimated linear re- <br> sponse that is finite. This option is valid only for <br> censoring codes 1 and 2. |
| 1 | Iterate without checking for infinite estimates. |

By default infin $=1$.
IllegalArgumentException is thrown when infin is less than 0 or greater than 1

```
setInitialEstimates
public void setInitialEstimates(int init, double[] estimates)
```


## Description

Sets the initial parameter estimates option.

## Parameters

init - An input int indicating the desired initialization method for the initial estimates of the parameters. If this method is not called, init is set to 0 .

| init | Action |
| :--- | :--- |
| 0 | Unweighted linear regression is used to obtain initial esti- <br> mates. |
| 1 | The $n$ Coef, number of coefficients, elements of estimates con- <br> tain initial estimates of the parameters. Use of this option <br> requires that the user know $n$ Coef beforehand. |

estimates - An input double array of length $n$ Coef containing the initial estimates of the parameters where $n$ Coef is the number of estimated coefficients in the model. (Used if init $=1$.) If this member function is not called, unweighted linear regression is used to obtain the initial estimates.

IllegalArgumentException is thrown when init is not in the range $[0,1]$

```
setLowerEndpointColumn
public void setLowerEndpointColumn(int irt)
    Description
```

Sets the column number in x that contains the lower endpoint of the observation interval for full interval and right interval observations.

## Parameter

irt - An int scalar which indicates the column number in x that contains the lower endpoint of the observation interval for full interval and right interval observations. By default all observations are treated as "point" observations and x[i] [irt] contains the observation point. If this member function is not called, the last column of $x$ is assumed to contain the "point" observations.

IllegalArgumentException is thrown when irt is less than 0 or greater than or equal to the number of columns of $x$

```
setMaxIterations
public void setMaxIterations(int maxIterations)
    Description
```

Set the maximum number of iterations allowed.

## Parameter

maxIterations - An int specifying the maximum number of iterations allowed. maxIterations must be greater than 0 . If this member function is not called, the maximum number of iterations is set to 30 .

IllegalArgumentException is thrown if maxIterations is less than or equal to 0

## setModelIntercept

public void setModelIntercept(int intcep)

## Description

Sets the intercept option.

## Parameter

intcep - An int scalar which indicates whether or not the model has an intercept. Input intcep is interpreted as follows:

| Value | Action |
| :---: | :--- |
| 0 | No intercept is in the model (unless otherwise provided for by the user). |
| 1 | Intercept is automatically included in the model. |

By default intcep $=1$.
IllegalArgumentException is thrown when intcep is less than 0 or greater than 1

```
setObservationMax
public void setObservationMax(int nmax)
    Description
```

Sets the maximum number of observations that can be handled in the linear programming.

## Parameter

nmax - An int scalar which sets the maximum number of observations that can be handled in the linear programming. An illegal argument exception is thrown if nmax is less than 0 . If this member function is not called, nmax is set to the number of observations.

IllegalArgumentException is thrown when nmax is less than 0

## setOptionaIDistributionParameterColumn

public void setOptionalDistributionParameterColumn(int ipar)

## Description

Sets the column number in x that contains an optional distribution parameter for each observation.

## Parameter

ipar - An int scalar which indicates the column number in $x$ that contains an optional distribution parameter for each observation. The distribution parameter values are interpreted as follows depending on the model chosen:

| Model | Meaning of x[i] [ipar] |
| :--- | :--- |
| 0 | The Poisson parameter is given by $x[i][$ ipar $] \times e^{\rho}$. |
| 1 | The number of successes required in the negative binomial is given <br> by x[i] [ipar] . |
| 2 | x [i] [ipar] is not used. |
| $3-5$ | The number of trials in the binomial distribution is given by <br> $\mathrm{x}[\mathrm{i}][$ [ipar]. |

By default the distribution parameter is assumed to be 1 .
IllegalArgumentException is thrown when ipar is less than 0 or greater than or equal to the number of columns of $x$

## setUpperBound

public void setUpperBound(int maxcl)

## Description

Sets the upper bound on the sum of the number of distinct values taken on by each classification variable.

## Parameter

maxcl - An int scalar specifying the upper bound on the sum of the number of distinct values taken on by each classification variable. If this member function is not called, an upper bound of 1 is used.

IllegalArgumentException is thrown when maxcl is less than 1 and the number of classification variables is greater than 0

```
setUpperEndpointColumn
public void setUpperEndpointColumn(int ilt)
    Description
```

Sets the column number in x that contains the upper endpoint of the observation interval for full interval and left interval observations.

## Parameter

ilt - An int scalar which indicates the column number in $x$ that contains the upper endpoint of the observation interval for full interval and left interval observations. By default all observations are treated as "point" observations.

IllegalArgumentException is thrown when ilt is less than 0 or greater than or equal to the number of columns of $x$

```
solve
public double[][] solve() throws
    CategoricalGenLinModel.ClassificationVariableException,
    CategoricalGenLinModel.ClassificationVariableLimitException,
    CategoricalGenLinModel.ClassificationVariableValueException,
    CategoricalGenLinModel.DeleteObservationsException
    Description
```

Returns the parameter estimates and associated statistics for a CategoricalGenLinModel object.

## Returns

An nCoef row by 4 column double matrix containing the parameter estimates and associated statistics. Here, nCoef is the number of coefficients in the model. The statistics returned are as follows:

| Column | Statistic |
| :---: | :--- |
| 0 | Coefficient estimate. |
| 1 | Estimated standard deviation of the estimated coefficient. |
| 2 | Asymptotic normal score for testing that the coefficient is zero. |
| 3 | $\rho$ - value associated with the normal score in column 2. |

ClassificationVariableException is thrown when the number of values taken by each classification variable has been set by the user to be less than or equal to 1

ClassificationVariableLimitException is thrown when the sum of the number of distinct values taken on by each classification variable exceeds the maximum allowed, maxcl

DeleteObservationsException is thrown if the number of observations to be deleted has grown too large

## Example: Mortality of beetles.

The first example is from Prentice (1976) and involves the mortality of beetles after exposure to various concentrations of carbon disulphide. Both a logit and a probit fit are produced for linear model $\mu+\beta x$. The data is given as

| Covariate(x) | N | y |
| :---: | :---: | :---: |
| 1.755 | 62 | 18 |
| 1.784 | 56 | 28 |
| 1.811 | 63 | 52 |
| 1.836 | 59 | 53 |
| 1.861 | 62 | 61 |
| 1.883 | 60 | 60 |

```
import java.io.*;
import com.imsl.stat.*;
import com.imsl.math.*;
public class CategoricalGenLinModelEx1 {
    public static void main(String argv[]) throws Exception {
        // Set up a PrintMatrix object for later use.
        PrintMatrixFormat mf;
        PrintMatrix p;
        p = new PrintMatrix();
        mf = new PrintMatrixFormat();
        mf.setNoRowLabels();
        mf.setNoColumnLabels();
        double[][] x = {
            {1.69, 59.0, 6.0},
            {1.724, 60.0, 13.0},
            {1.755, 62.0, 18.0},
            {1.784, 56.0, 28.0},
            {1.811, 63.0, 52.0},
            {1.836, 59.0, 53.0},
            {1.861, 62.0, 61.0},
```

```
        {1.883, 60.0, 60.0},
    };
    CategoricalGenLinModel CATGLM3, CATGLM4;
    // MODEL3
    CATGLM3 = new CategoricalGenLinModel(x,
                CategoricalGenLinModel.MODEL3);
    CATGLM3.setLowerEndpointColumn(2);
    CATGLM3.setOptionalDistributionParameterColumn(1);
    CATGLM3.setInfiniteEstimateMethod(1);
    CATGLM3.setModelIntercept(1);
    int[] nvef = {1};
    int[] indef = {0};
    CATGLM3.setEffects(indef, nvef);
    CATGLM3.setUpperBound(1);
    System.out.println("MODEL3");
    p.setTitle("Coefficient Statistics");
    p.print(CATGLM3.solve());
    System.out.println("Log likelihood " +
    CATGLM3.getOptimizedCriterion());
    p.setTitle("Asymptotic Coefficient Covariance");
    p.setMatrixType(1);
    p.print(CATGLM3.getCovarianceMatrix());
    p.setMatrixType(0);
    p.setTitle("Case Analysis");
    p.print(CATGLM3.getCaseAnalysis());
    p.setTitle("Last Coefficient Update");
    p.print(CATGLM3.getLastParameterUpdates());
    p.setTitle("Covariate Means");
    p.print(CATGLM3.getDesignVariableMeans());
    p.setTitle("Observation Codes");
    p.print(CATGLM3.getExtendedLikelihoodObservations());
    System.out.println("Number of Missing Values " +
        CATGLM3.getNRowsMissing());
    // MODEL4
    CATGLM4 = new CategoricalGenLinModel(x,
        CategoricalGenLinModel.MODEL4);
    CATGLM4.setLowerEndpointColumn(2);
    CATGLM4.setOptionalDistributionParameterColumn(1);
    CATGLM4.setInfiniteEstimateMethod(1);
    CATGLM4.setModelIntercept(1);
    CATGLM4.setEffects(indef, nvef);
    CATGLM4.setUpperBound(1);
    CATGLM4.solve();
    System.out.println("MODEL4");
    System.out.println("Log likelihood " +
        CATGLM4.getOptimizedCriterion());
        p.setTitle("Coefficient Statistics");
        p.print(CATGLM4.getParameters());
    }
}
```


## Output



## Example: Poisson Model.

In this example, the following data illustrate the Poisson model when all types of interval data are present. The example also illustrates the use of classification variables and the detection of potentially infinite estimates (which turn out here to be finite). These potential estimates lead to the two iteration summaries. The input data is

| ilt | irt | icen | Class 1 | Class 2 |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 5 | 0 | 1 | 0 |
| 9 | 4 | 3 | 0 | 0 |
| 0 | 4 | 1 | 0 | 0 |
| 9 | 0 | 2 | 1 | 1 |
| 0 | 1 | 0 | 0 | 1 |

A linear model $\mu+\beta_{1} x_{1}+\beta_{2} x_{2}$ is fit where $x_{1}=1$ if the Class 1 variable is $0, x_{1}=1$, otherwise, and the $x_{2}$ variable is similarly defined

```
import java.io.*;
import com.imsl.stat.*;
import com.imsl.math.*;
public class CategoricalGenLinModelEx2 {
    public static void main(String argv[]) throws Exception {
        // Set up a PrintMatrix object for later use.
        PrintMatrixFormat mf;
        PrintMatrix p;
        p = new PrintMatrix();
        mf = new PrintMatrixFormat();
        mf.setNoRowLabels();
        mf.setNoColumnLabels();
        double[][] x = {
            {0.0, 5.0, 0.0, 1.0, 0.0},
            {9.0, 4.0, 3.0, 0.0, 0.0},
            {0.0, 4.0, 1.0, 0.0, 0.0},
            {9.0, 0.0, 2.0, 1.0, 1.0},
            {0.0, 1.0, 0.0, 0.0, 1.0},
        };
            CategoricalGenLinModel CATGLM;
            CATGLM = new CategoricalGenLinModel(x,
                        CategoricalGenLinModel.MODELO);
            CATGLM.setUpperEndpointColumn(0);
            CATGLM.setLowerEndpointColumn(1);
            CATGLM.setOptionalDistributionParameterColumn(1);
            CATGLM.setCensorColumn(2);
            CATGLM.setInfiniteEstimateMethod(0);
```

```
        CATGLM.setModelIntercept(1);
        int[] indcl = {3, 4};
        CATGLM.setClassificationVariableColumn(indcl);
        int[] nvef = {1, 1};
        int[] indef = {3, 4};
        CATGLM.setEffects(indef, nvef);
        CATGLM.setUpperBound(4);
        p.setTitle("Coefficient Statistics");
        p.print(CATGLM.solve());
        System.out.println("Log likelihood " +
        CATGLM.getOptimizedCriterion());
        p.setTitle("Asymptotic Coefficient Covariance");
        p.setMatrixType(1);
        p.print(CATGLM.getCovarianceMatrix());
        p.setMatrixType(0);
        p.setTitle("Case Analysis");
        p.print(CATGLM.getCaseAnalysis());
        p.setTitle("Last Coefficient Update");
        p.print(CATGLM.getLastParameterUpdates());
        p.setTitle("Covariate Means");
        p.print(CATGLM.getDesignVariableMeans());
        p.setTitle("Distinct Values For Each Class Variable");
        p.print(CATGLM.getClassificationVariableValues());
        System.out.println("Number of Missing Values " +
            CATGLM.getNRowsMissing());
    }
}
```


## Output

|  | Coefficient |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 0 | 1 | Statistics |  |
| 0 | -0.549 | 1.171 | -0.469 | 0.64 |
| 1 | 0.549 | 0.61 | 0.9 | 0.368 |
| 2 | 0.549 | 1.083 | 0.507 | 0.612 |

Log likelihood -3.1146384925784414
Asymptotic Coefficient Covariance

| 0 | 1 | 2 |
| :--- | :--- | :--- |

$1.372-0.372-1.172$
$0.372 \quad 0.172$
1.172

|  | Case Analysis |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | 1 | 2 | 3 | 4 |
| 0 | 5 | -0 | 2.236 | 1 | -0 |
| 1 | 6.925 | -0.412 | 2.108 | 0.764 | -0.196 |
| 2 | 6.925 | 0.412 | 1.173 | 0.236 | 0.351 |
| 3 | 0 | 0 | 0 | 0 | ? |
| 4 | 1 | -0 | 1 | 1 | -0 |

```
Last Coefficient Update
    0
0
1 0
2 0
Covariate Means
    0
0.6
0.6
0
Distinct Values For Each Class Variable
    0
0
1}
2 0
3 1
Number of Missing Values 0
```


# CategoricalGenLinModel.ClassificationVariableException class 

```
static public class
com.imsl.stat.CategoricalGenLinModel.ClassificationVariableException extends
com.imsl.IMSLException
```

The ClassificationVariable vector has not been initialized.

## Constructor

CategoricalGenLinModel.ClassificationVariableException
public CategoricalGenLinModel.ClassificationVariableException()
Description
Constructs a ClassificationVariableException.

# CategoricalGenLinModel.ClassificationVariableLimitException class 

```
static public class
com.imsl.stat.CategoricalGenLinModel.ClassificationVariableLimitException
extends com.imsl.IMSLException
```

The Classification Variable limit set by the user through setUpperBound has been exceeded.

## Constructor

CategoricalGenLinModel.ClassificationVariableLimitException
public CategoricalGenLinModel.ClassificationVariableLimitException(int maxcl)
Description
Constructs a ClassificationVariableLimitException.

## Parameter

maxcl - An int which specifies the upper bound.

## CategoricalGenLinModel.ClassificationVariableValueException class

```
static public class
com.imsl.stat.CategoricalGenLinModel.ClassificationVariableValueException
extends com.imsl.IMSLException
The number of distinct values for each Classification Variable must be greater than 1.
```


## Constructor

CategoricalGenLinModel.ClassificationVariableValueException
public CategoricalGenLinModel.ClassificationVariableValueException(int index, int value)
Description
Constructs a ClassificationVariableValueException.

## Parameters

index - An int which specifies the index of a classification variable.
value - An int which specifies the number of distinct values that can be taken by this classification variable.

## CategoricalGenLinModel.DeleteObservationsException class

```
static public class
com.imsl.stat.CategoricalGenLinModel.DeleteObservationsException extends
com.imsl.IMSLException
```

The number of observations to be deleted (set by setObservationMax) has grown too large.

## Constructor

## CategoricalGenLinModel.DeleteObservationsException

public CategoricalGenLinModel.DeleteObservationsException(int nmax)

## Description

Constructs a DeleteObservationsException.

## Parameter

nmax - An int which specifies the maximum number of observations that can be handled in the linear programming as set by setObservationMax.

# Chapter 16: Nonparametric Statistics 

## Types

class SignTest ..... 500
class WilcoxonRankSum ..... 503

## Usage Notes

Much of what is considered nonparametric statistics is included in other chapters. Topics of possible interest in other chapters are: nonparametric measures of location and scale (see "Basic Statistics"), nonparametric measures in a contingency table (see "Categorical and Discrete Data Analysis") and tests of goodness of fit and randomness (see "Tests of Goodness of Fit and Randomness").

## Missing Values

Most classes described in this chapter automatically handle missing values (NaN, "Not a Number"; see Double.NaN).

## Tied Observations

The WilcoxonRankSum class described in this chapter contains a set method, setFuzz. Observations that are within fuzz of each other in absolute value are said to be tied. If fuzz $=$ 0.0 , observations must be identically equal before they are considered to be tied. Other positive values of fuzz allow for numerical imprecision or roundoff error.

## SignTest class

public class com.imsl.stat.SignTest implements Serializable, Cloneable
Performs a sign test.
Class SignTest tests hypotheses about the proportion $p$ of a population that lies below a value $q$, where $p$ corresponds to percentage and $q$ corresponds to percentile in the setPercentage and setPercentile methods, respectively. In continuous distributions, this can be a test that $q$ is the $100 p$-th percentile of the population from which x was obtained. To carry out testing, SignTest tallies the number of values above $q$ in the number of positive differences $x[j-1]$ - percentile for $j=1,2, \ldots$, x.length. The binomial probability of the number of values above $q$ in the number of positive differences $x[j-1]$ - percentile for $j=1,2, \ldots, \ldots$, x.length or more values above $q$ is then computed using the proportion $p$ and the sample size in x (adjusted for the missing observations and ties).

Hypothesis testing is performed as follows for the usual null and alternative hypotheses:

- $H_{0}: \operatorname{Pr}(x \leq q) \geq p$ (the $p$-th quantile is at least $q$ ) $H_{1}: \operatorname{Pr}(x \leq q)<p$ Reject $H_{0}$ if probability is less than or equal to the significance level
- $H_{0}: \operatorname{Pr}(x \leq q) \leq p$ (the $p$-th quantile is at least $q$ ) $H_{1}: \operatorname{Pr}(x \leq q)>p$ Reject $H_{0}$ if probability is greater than or equal to 1 minus the significance level
- $H_{0}: \operatorname{Pr}(x=q)=p$ (the $p$-th quantile is $\left.q\right)$ $H_{1}: \operatorname{Pr}((x \leq q)<p)$ or $\operatorname{Pr}((x \leq q)>p)$ Reject $H_{0}$ if probability is less than or equal to half the significance level or greater than or equal to 1 minus half the significance level

The assumptions are as follows:

- They are independent and identically distributed.
- Measurement scale is at least ordinal; i.e., an ordering less than, greater than, and equal to exists in the observations.

Many uses for the sign test are possible with various values of $p$ and $q$. For example, to perform a matched sample test that the difference of the medians of $y$ and $z$ is 0.0 , let $p=0.5, q=0.0$, and $x_{i}=y_{i}-z_{i}$ in matched observations $y$ and $z$. To test that the median difference is $c$, let $q$ $=c$.

## Constructor

## SignTest

```
public SignTest(double[] x)
    Description
```

Constructor for SignTest.

## Parameter

 $x-A$ double array containing the data.
## Methods

```
compute
final public double compute()
    Description
    Performs a sign test.
```


## Returns

A double scalar containing the Binomial probability of getNumPositiveDev or more positive differences in $x$.length - number of zero differences trials. Call this value probability. If using default values, the null hypothesis is that the median equals 0.0.

## getNumPositiveDev

public int getNumPositiveDev()

## Description

Returns the number of positive differences.

## Returns

An int scalar containing the number of positive differences $x[j-1]$-percentile for $j=1$, $2, \ldots$, x.length.

## getNumZeroDev

public int getNumZeroDev()

## Description

Returns the number of zero differences.

## Returns

An int scalar containing the number of zero differences (ties) $x[j-1]$-percentile for $j=$ $1,2, \ldots$, x.length.

## setPercentage

public void setPercentage(double percentage)

## Description

Sets the percentage percentile of the population.

## Parameter

percentage - A double scalar containing the value in the range $(0,1)$. percentile is the 100 * percentage percentile of the population. Default: percentage $=0.5$.

## setPercentile

public void setPercentile(double percentile)

## Description

Sets the hypothesized percentile of the population.

## Parameter

percentile - A double scalar containing the hypothesized percentile of the population from which x was drawn. Default: percentile $=0.0$

## Example 1: Sign Test

This example tests the hypothesis that at least 50 percent of a population is negative. Because $0.18<0.95$, the null hypothesis at the 5 -percent level of significance is not rejected.

```
import java.text.*;
import com.imsl.stat.*;
public class SignTestEx1 {
    public static void main(String args[]) {
        double[] x = {92.0, 139.0, -6.0, 10.0, 81.0, -11.0, 45.0, -25.0, -4.0,
        22.0, 2.0, 41.0, 13.0, 8.0, 33.0, 45.0, -33.0, -45.0, -12.0};
        SignTest st = new SignTest(x);
        NumberFormat nf = NumberFormat.getInstance();
        nf.setMaximumFractionDigits(6);
        System.out.println("Probability = " + nf.format(st.compute()));
    }
}
```


## Output

Probability $=0.179642$

## Example 2: Sign Test

This example tests the null hypothesis that at least 75 percent of a population is negative. Because $0.923<0.95$, the null hypothesis at the 5 -percent level of significance is rejected.

```
import java.text.*;
import com.imsl.stat.*;
public class SignTestEx2 {
    public static void main(String args[]) {
        double[] x = {92.0, 139.0, -6.0, 10.0, 81.0, -11.0, 45.0, -25.0, -4.0,
        22.0, 2.0, 41.0, 13.0, 8.0, 33.0, 45.0, -33.0, -45.0, -12.0};
        SignTest st = new SignTest(x);
        NumberFormat nf = NumberFormat.getInstance();
        nf.setMaximumFractionDigits(6);
        st.setPercentage(0.75);
        st.setPercentile(0.0);
        System.out.println("Probability = " + nf.format(st.compute()));
        System.out.println("Number of positive deviations = " +
        st.getNumPositiveDev());
        System.out.println("Number of ties = " + st.getNumZeroDev());
    }
}
```


## Output

Probability $=0.922543$
Number of positive deviations $=12$
Number of ties $=0$

## WilcoxonRankSum class

public class com.imsl.stat.WilcoxonRankSum implements Serializable, Cloneable
Performs a Wilcoxon rank sum test.
Class WilcoxonRankSum performs the Wilcoxon rank sum test for identical population distribution functions. The Wilcoxon test is a linear transformation of the Mann-Whitney $U$ test. If the difference between the two populations can be attributed solely to a difference in location, then the Wilcoxon test becomes a test of equality of the population means (or medians) and is the nonparametric equivalent of the two-sample $t$-test. Class WilcoxonRankSum obtains ranks in the combined sample after first eliminating missing values from the data. The rank sum statistic is then computed as the sum of the ranks in the x sample. Three methods for handling ties are used. (A tie is counted when two observations are within fuzz of each other.) Method 1 uses the largest possible rank for tied observations in the smallest sample, while Method 2 uses the smallest possible rank for these observations. Thus, the range of possible rank sums is obtained.

Method 3 for handling tied observations between samples uses the average rank of the tied
observations. Asymptotic standard normal scores are computed for the $W$ score (based on a variance that has been adjusted for ties) when average ranks are used (see Conover 1980, p. 217), and the probability associated with the two-sided alternative is computed.

## Hypothesis Tests

In each of the following tests, the first line gives the hypothesis (and its alternative) under the assumptions 1 to 3 below, while the second line gives the hypothesis when assumption 4 is also true. The rejection region is the same for both hypotheses and is given in terms of Method 3 for handling ties. If another method for handling ties is desired, another output statistic, stat [0] or stat [3], should be used, where stat is the array containing the statistics returned from the getStatistics method.

| Test | Null Hypothesis | Alternative Hypothesis | Action |
| :---: | :---: | :---: | :---: |
| 1 | $\begin{aligned} & H_{0}: \operatorname{Pr}(x 1<x 2)=0.5 \\ & H_{0}: E(x 1)=E(x 2) \end{aligned}$ | $\begin{aligned} & H_{1}: \operatorname{Pr}(x 1<x 2) \neq 0.5 \\ & H_{1}: E(x 1) \neq E(x 2) \end{aligned}$ | Reject if stat [9] is less than the significance level of the test. Alternatively, reject the null hypothesis if stat [6] is too large or too small. |
| 2 | $\begin{aligned} & H_{0}: \operatorname{Pr}(x 1<x 2) \leq 0.5 \\ & H_{0}: E(x 1) \geq E(x 2) \end{aligned}$ | $\begin{aligned} & H_{1}: \operatorname{Pr}(x 1<x 2) \neq 0.5 \\ & H_{1}: E(x 1)<E(x 2) \end{aligned}$ | Reject if stat [6] is too small |
| 3 | $\begin{aligned} & H_{0}: \operatorname{Pr}(x 1<x 2) \geq 0.5 \\ & H_{0}: E(x 1) \leq E(x 2) \end{aligned}$ | $\begin{aligned} & H_{1}: \operatorname{Pr}(x 1<x 2)<0.5 \\ & H_{1}: E(x 1)>E(x 2) \end{aligned}$ | Reject if stat [6] is too large |

## Assumptions

- $x$ and $y$ contain random samples from their respective populations.
- All observations are mutually independent.
- The measurement scale is at least ordinal (i.e., an ordering less than, greater than, or equal to exists among the observations).
- If $f(x)$ and $g(y)$ are the distribution functions of $x$ and $y$, then $g(y)=f(x+c)$ for some constant $c$ (i.e., the distribution of $y$ is, at worst, a translation of the distribution of $x$ ).

The p-value is calculated using the large-sample normal approximation. This approximate calculation is only valid when the size of one or both samples is greater than 50 . For smaller samples, see the exact tables for the Wilcoxon Rank Sum Test.

## Constructor

## WilcoxonRankSum

public WilcoxonRankSum(double[] x, double[] y)

## Description

Constructor for WilcoxonRankSum.
Parameters
x - A double array containing the first sample.
y - A double array containing the second sample.

## Methods

```
compute
final public double compute()
    Description
```

Performs a Wilcoxon rank sum test.

## Returns

A double scalar containing the two-sided p-value for the Wilcoxon rank sum statistic that is computed with average ranks used in the case of ties.

## getStatistics

public double[] getStatistics()

## Description

Returns the statistics.

## Returns

A double array of length 10 containing the following statistics:

| Row | Statistics |
| :--- | :--- |
| 0 | Wilcoxon $W$ statistic (the sum of the ranks of the $x$ observations) <br> adjusted for ties in such a manner that $W$ is as small as possible |
| 1 | $2 \times \mathrm{E}(\mathrm{W})-\mathrm{W}$, where E(W) is the expected value of $W$ |
| 2 | probability of obtaining a statistic less than or equal to min\{W, <br> $2 \times \mathrm{E}(\mathrm{W})-\mathrm{W}\}$ |
| 3 | $W$ statistic adjusted for ties in such a manner that $W$ is as large <br> as possible |
| 4 | $2 \times \mathrm{E}(\mathrm{W})-\mathrm{W}$, where E(W) is the expected value of W, adjusted <br> for ties in such a manner that $W$ is as large as possible |
| 5 | probability of obtaining a statistic less than or equal to min $\{\mathrm{W}$, <br> $2 \times \mathrm{E}(\mathrm{W})-\mathrm{W}\}$, adjusted for ties in such a manner that $W$ is as <br> large as possible |
| 6 | $W$ statistic with average ranks used in case of ties <br> 7estimated standard error of Row 6 under the null hypothesis of <br> no difference |
| 8 | standard normal score associated with Row 6 |
| 9 | two-sided p-value associated with Row 8 |

## setFuzz

public void setFuzz(double fuzz)

## Description

Sets the nonnegative constant used to determine ties in computing ranks in the combined samples.

## Parameter

fuzz - A double scalar containing the nonnegative constant used to determine ties in computing ranks in the combined samples. A tie is declared when two observations in the combined sample are within fuzz of each other. Default: fuzz $=100 \times 2.2204460492503131 e-16 \times \max \left(\left|x_{i 1}\right|,\left|x_{j 2}\right|\right)$

## Example 1: Wilcoxon Rank Sum Test

The following example is taken from Conover (1980, p. 224). It involves the mixing time of two mixing machines using a total of 10 batches of a certain kind of batter, five batches for each machine. The null hypothesis is not rejected at the 5-percent level of significance.

```
import java.text.*;
import com.imsl.*;
import com.imsl.stat.*;
public class WilcoxonRankSumEx1 {
    public static void main(String args[]) {
        double[] x = {7.3, 6.9, 7.2, 7.8, 7.2};
        double[] y = {7.4, 6.8, 6.9, 6.7, 7.1};
        WilcoxonRankSum wilcoxon = new WilcoxonRankSum(x, y);
        NumberFormat nf = NumberFormat.getInstance();
        nf.setMaximumFractionDigits(4);
        // Trun off printing of warning messages.
        Warning.setOut(null);
        System.out.println("p-value = " + nf.format(wilcoxon.compute()));
    }
}
```


## Output

$p$-value $=0.1412$

## Example 2: Wilcoxon Rank Sum Test

The following example uses the same data as in example 1. Now, all the statistics are displayed.

```
import java.text.*;
import com.imsl.*;
import com.imsl.stat.*;
import com.imsl.math.PrintMatrix;
public class WilcoxonRankSumEx2 {
    public static void main(String args[]) {
        double[] x = {7.3, 6.9, 7.2, 7.8, 7.2};
        double[] y = {7.4, 6.8, 6.9, 6.7, 7.1};
        String[] labels = {
            "Wilcoxon W statistic .......................",
            "2*E(W) - W ..................................",
            "p-value .......................................",
            "Adjusted Wilcoxon statistic ...............",
            "Adjusted 2*E(W) - W ..........................",
            "Adjusted p-value .............................",
            "W statistics for averaged ranks............",
            "Standard error of W (averaged ranks) ...... ",
            "Standard normal score of W (averaged ranks) ",
            "Two-sided p-value of W (averaged ranks)... "
        };
            WilcoxonRankSum wilcoxon = new WilcoxonRankSum(x, y);
            NumberFormat nf = NumberFormat.getInstance();
            nf.setMinimumFractionDigits(3);
            // Trun off printing of warning messages.
            Warning.setOut(null);
            wilcoxon.compute();
            double[] stat = wilcoxon.getStatistics();
            for (int i = 0; i < 10; i++) {
            System.out.println(labels[i] + " " + nf.format(stat[i]));
            }
    }
}
```


## Output

| Wilcoxon | 34.000 |
| :---: | :---: |
| $2 * E(W)-W$ | 21.000 |
| p-value | 0.110 |
| Adjusted Wilcoxon statistic | 35.000 |
| Adjusted 2*E(W) - W | 20.000 |
| Adjusted p-value | 0.075 |
| W statistics for averaged ranks | 34.500 |
| Standard error of W (averaged ranks) | 4.758 |

Standard normal score of $W$ (averaged ranks) 1.471
Two-sided p-value of W (averaged ranks) ... 0.141

# Chapter 17: Tests of Goodness of Fit 

## Types

class ChiSquaredTest . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 515

## Usage Notes

The classes in this chapter are used to test for goodness of fit. The goodness-of-fit tests are described in Conover (1980). There is a goodness-of-fit test for general distributions and a chi-squared test. The user supplies the hypothesized cumulative distribution function for the test. There is a class that can be used to test specifically for the normal distribution.

The chi-squared goodness-of-fit test may be used with discrete as well as continuous distributions. The chi-squared goodness-of-fit test allows for missing values (NaN, not a number) in the input data.

## ChiSquaredTest class

```
public class com.imsl.stat.ChiSquaredTest
```

Chi-squared goodness-of-fit test.
ChiSquaredTest performs a chi-squared goodness-of-fit test that a random sample of observations is distributed according to a specified theoretical cumulative distribution. The theoretical distribution, which may be continuous, discrete, or a mixture of discrete and continuous distributions, is specified via a user-defined function $F$ where $F$ implements CdfFuntion. Because the user is allowed to specify a range for the observations in the setRange method, a test that is conditional upon the specified range is performed.

ChiSquaredTest can be constructed in two different ways. The intervals can be specified via the array cutpoints. Otherwise, the number of cutpoints can be given and equiprobable intervals computed by the constructor. The observations are divided into these intervals. Regardless of the method used to obtain them, the intervals are such that the lower endpoint is not included in the interval while the upper endpoint is always included. The user should determine the cutpoints when the cumulative distribution function has discrete elements since ChiSquaredTest cannot determine them in this case.

By default, the lower and upper endpoints of the first and last intervals are $-\infty$ and $+\infty$, respectively. The method setRange can be used to change the range.

A tally of counts is maintained for the observations in $x$ as follows:
If the cutpoints are specified by the user, the tally is made in the interval to which $x_{i}$ belongs, using the user-specified endpoints.

If the cutpoints are determined by the class then the cumulative probability at $x_{i}, F\left(x_{i}\right)$, is computed using cdf.

The tally for $x_{i}$ is made in interval number $\lfloor m F(x)+1\rfloor$, where $m$ is the number of categories and $\lfloor$.$\rfloor is the function that takes the greatest integer that is no larger than the argument of the$ function. If the cutpoints are specified by the user, the tally is made in the interval to which $x_{i}$ belongs using the endpoints specified by the user. Thus, if the computer time required to calculate the cumulative distribution function is large, user-specified cutpoints may be preferred in order to reduce the total computing time.

If the expected count in any cell is less than 1 , then a rule of thumb is that the chi-squared approximation may be suspect. A warning message to this effect is issued in this case, as well as when an expected value is less than 5 .

## Constructors

## ChiSquaredTest <br> public ChiSquaredTest(CdfFunction cdf, double[] cutpoints, int nParameters) throws ChiSquaredTest.NotCDFException <br> Description

Constructor for the Chi-squared goodness-of-fit test.

## Parameters

cdf - a CdfFunction object that implements the CdfFunction interface
cutpoints - a double array containing the cutpoints
nParameters - an int which specifies the number of parameters estimated in computing the Cdf

## ChiSquaredTest

```
public ChiSquaredTest(CdfFunction cdf, int nCutpoints, int nParameters)
    throws ChiSquaredTest.NotCDFException, InverseCdf.DidNotConvergeException
    Description
```

Constructor for the Chi-squared goodness-of-fit test

## Parameters

cdf - a CdfFunction object that implements the CdfFunction interface
nCutpoints - an int, the number of cutpoints
nParameters - an int which specifies the number of parameters estimated in computing the Cdf

## Methods

```
getCellCounts
public double[] getCellCounts()
    Description
```

Returns the cell counts.

## Returns

a double array which contains the number of actual observations in each cell.

```
getChiSquared
public double getChiSquared() throws ChiSquaredTest.NotCDFException
    Description
```

Returns the chi-squared statistic.
Returns
a double, the chi-squared statistic

## getCutpoints

public double[] getCutpoints()

## Description

Returns the cutpoints.
Returns
a double array which contains the cutpoints

## getDegreesOfFreedom

public double getDegreesOfFreedom() throws ChiSquaredTest.NotCDFException

## Description

Returns the degrees of freedom in chi-squared.

## Returns

a double, the degrees of freedom in the chi-squared statistic

## getExpectedCounts

public double[] getExpectedCounts()
Description
Returns the expected counts.
Returns
a double array which contains the number of expected observations in each cell.

```
getP
public double getP() throws ChiSquaredTest.NotCDFException
```


## Description

Returns the $p$-value for the chi-squared statistic.
Returns
a double, the $p$-value for the chi-squared statistic

## setCutpoints

public void setCutpoints(double[] cutpoints)

## Description

Sets the cutpoints. The intervals defined by the cutpoints are such that the lower endpoint is not included while the upper endpoint is included in the interval.

## Parameter

cutpoints - a double array which contains the cutpoints

## setRange

public void setRange(double lower, double upper) throws
ChiSquaredTest.NotCDFException

## Description

Sets endpoints of the range of the distribution. Points outside of the range are ignored so that distributions conditional on the range can be used. In this case, the point lower is excluded from the first interval, but the point upper is included in the last interval. By default, a range on the whole real line is used.
Parameters
lower - a double, the lower range limit
upper - a double, the upper range limit

## update

public void update(double[] x, double[] freq) throws
ChiSquaredTest.NotCDFException
Description
Adds new observations to the test.

## Parameters

x - a double array which contains the new observations to be added to the test freq - a double array which contains the frequencies of the corresponding new observations in x

## Example: The Chi-squared Goodness-of-fit Test

In this example, a discrete binomial random sample of size 1000 with binomial parameter $p=0.3$ and binomial sample size 5 is generated via Random.nextBinomial. Random.setSeed is first used to set the seed. After the ChiSquaredTest constructor is called, the random observations are added to the test one at a time to simulate streaming data. The Chi-squared statistic, $p$-value, and Degrees of freedom are then computed and printed.

```
import com.imsl.stat.*;
public class ChiSquaredTestEx1 {
    public static void main(String args[]) {
        // Seed the random number generator
        Random rn = new Random();
        rn.setSeed(123457);
        rn.setMultiplier(16807);
        // Construct a ChiSquaredTest object
        CdfFunction bindf = new CdfFunction() {
            public double cdf(double x) {
            return Cdf.binomial((int)x, 5, 0.3);
        }
    };
    double cutp[] = {0.5, 1.5, 2.5, 3.5, 4.5};
    int nParameters = 0;
    ChiSquaredTest cst = new ChiSquaredTest(bindf, cutp, nParameters);
    for (int i = 0; i < 1000; i++) {
            cst.update(rn.nextBinomial(5, 0.3), 1.0);
        }
        // Print goodness-of-fit test statistics
        System.out.println("The Chi-squared statistic is "
        + cst.getChiSquared());
        System.out.println("The P-value is "+cst.getP());
        System.out.println("The Degrees of freedom are "
        + cst.getDegreesOfFreedom());
```

```
    }
```

\}

## Output

The Chi-squared statistic is 4.79629666357389
The P-value is 0.44124295720552564
The Degrees of freedom are 5.0

## ChiSquaredTest.NotCDFException class

static public class com.imsl.stat. ChiSquaredTest.NotCDFException extends com.imsl.IMSLRuntimeException

The function is not a Cumulative Distribution Function (CDF).

## Constructor

ChiSquaredTest.NotCDFException
public ChiSquaredTest.NotCDFException(String key, Object[] arguments)

## ChiSquaredTest.NoObservationsException class

```
static public class com.imsl.stat.ChiSquaredTest.NoObservationsException
extends com.imsl.IMSLRuntimeException
```

There are no observations.

## Constructor

ChiSquaredTest.NoObservationsException
public ChiSquaredTest.NoObservationsException(String key, Object[] arguments)

# ChiSquaredTest.DidNotConvergeException class 

```
static public class com.imsl.stat.ChiSquaredTest.DidNotConvergeException
extends com.imsl.IMSLException
```

The iteration did not converge

## Constructors

ChiSquaredTest.DidNotConvergeException
public ChiSquaredTest.DidNotConvergeException(String message)
ChiSquaredTest.DidNotConvergeException
public ChiSquaredTest.DidNotConvergeException(String key, Object[] arguments)

## NormalityTest class

public class com.imsl.stat.NormalityTest implements Serializable, Cloneable
Performs a test for normality.
Three methods are provided for testing normality: the Shapiro-Wilk W test, the Lilliefors test, and the chi-squared test.

## Shapiro-Wilk W Test

The Shapiro-Wilk $W$ test is thought by D'Agostino and Stevens (1986, p. 406) to be one of the best omnibus tests of normality. The function is based on the approximations and code given by Royston (1982a, b, c). It can be used in samples as large as 2,000 or as small as 3 . In the Shapiro and Wilk test, $W$ is given by

$$
W=\left(\sum a_{i} x_{(i)}\right)^{2} /\left(\sum\left(x_{i}-\bar{x}\right)^{2}\right)
$$

where $x_{(i)}$ is the $i$-th largest order statistic and $x$ is the sample mean. Royston (1982) gives approximations and tabled values that can be used to compute the coefficients $a_{i}, i=1, \ldots, n$, and obtains the significance level of the $W$ statistic.

## Lilliefors Test

This function computes Lilliefors test and its $p$-values for a normal distribution in which both the mean and variance are estimated. The one-sample, two-sided Kolmogorov-Smirnov statistic
$D$ is first computed. The $p$-values are then computed using an analytic approximation given by Dallal and Wilkinson (1986). Because Dallal and Wilkinson give approximations in the range $(0.01,0.10)$ if the computed probability of a greater $D$ is less than 0.01 , the $p$-value is set to 0.50. Note that because parameters are estimated, $p$-values in Lilliefors test are not the same as in the Kolmogorov-Smirnov Test.

Observations should not be tied. If tied observations are found, an informational message is printed. A general reference for the Lilliefors test is Conover (1980). The original reference for the test for normality is Lilliefors (1967).

## Chi-Squared Test

This function computes the chi-squared statistic, its $p$-value, and the degrees of freedom of the test. Argument $n$ finds the number of intervals into which the observations are to be divided. The intervals are equiprobable except for the first and last interval, which are infinite in length.

If more flexibility is desired for the specification of intervals, the same test can be performed with class ChiSquaredTest.

## Constructor

## NormalityTest

public NormalityTest(double[] x)

## Description

Constructor for NormalityTest.
Parameter
$\mathrm{x}-\mathrm{A}$ double array containing the observations. x .length must be in the range from 3 to 2,000 , inclusive, for the Shapiro-Wilk W test and must be greater than 4 for the Lilliefors test.

## Methods

## ChiSquaredTest

final public double ChiSquaredTest(int n) throws
NormalityTest.NoVariationInputException, InverseCdf.DidNotConvergeException

## Description

Performs the chi-squared goodness-of-fit test.

## Parameter

n - An int scalar containing the number of cells into which the observations are to be tallied.

## Returns

A double scalar containing the p-value for the chi-squared goodness-of-fit test.
NoVariationInputException is thrown if there is no variation in the input data.
DidNotConvergeException is thrown if the iteration did not converge.

```
getChiSquared
public double getChiSquared()
```


## Description

Returns the chi-square statistic for the chi-squared goodness-of-fit test.

## Returns

A double scalar containing the chi-square statistic. Returns Double.NaN for other tests.

## getDegreesOfFreedom

public double getDegreesOfFreedom()

## Description

Returns the degrees of freedom for the chi-squared goodness-of-fit test.

## Returns

A double scalar containing the degrees of freedom. Returns Double.NaN for other tests.

```
getMaxDifference
public double getMaxDifference()
```


## Description

Returns the maximum absolute difference between the empirical and the theoretical distributions for the Lilliefors test.

## Returns

A double scalar containing the maximum absolute difference between the empirical and the theoretical distributions. Returns Double. NaN for other tests.

## getShapiroWilkW

public double getShapiroWilkW()

## Description

Returns the Shapiro-Wilk W statistic for the Shapiro-Wilk W test.

## Returns

A double scalar containing the Shapiro-Wilk W statistic. Returns Double.NaN for other tests.

## LillieforsTest

final public double LillieforsTest() throws
NormalityTest.NoVariationInputException, InverseCdf.DidNotConvergeException

## Description

Performs the Lilliefors test.

## Returns

A double scalar containing the p-value for the Lilliefors test. Probabilities less than 0.01 are reported as 0.01 , and probabilities greater than 0.10 for the normal distribution are reported as 0.5 . Otherwise, an approximate probability is computed.

NoVariationInputException is thrown if there is no variation in the input data.
DidNotConvergeException is thrown if the iteration did not converge.

## ShapiroWilkWTest

final public double ShapiroWilkWTest() throws
NormalityTest.NoVariationInputException, InverseCdf.DidNotConvergeException

## Description

Performs the Shapiro-Wilk W test.

## Returns

A double scalar containing the p-value for the Shapiro-Wilk W test.
NoVariationInputException is thrown if there is no variation in the input data.
DidNotConvergeException is thrown if the iteration did not converge.

## Example: Shapiro-Wilk W Test

The following example is taken from Conover (1980, pp. 195, 364). The data consists of 50 two-digit numbers taken from a telephone book. The $W$ test fails to reject the null hypothesis of normality at the .05 level of significance.

```
import java.text.*;
import com.imsl.*;
import com.imsl.stat.*;
public class NormalityTestEx1 {
    public static void main(String args[]) throws Exception {
        double x[] = {23.0, 36.0, 54.0, 61.0, 73.0, 23.0, 37.0, 54.0, 61.0,
        73.0, 24.0, 40.0, 56.0, 62.0, 74.0, 27.0, 42.0, 57.0, 63.0, 75.0, 29.0,
```

```
        43.0, 57.0, 64.0, 77.0, 31.0, 43.0, 58.0, 65.0, 81.0, 32.0, 44.0, 58.0,
        66.0, 87.0, 33.0, 45.0, 58.0, 68.0, 89.0, 33.0, 48.0, 58.0, 68.0, 93.0,
        35.0, 48.0, 59.0, 70.0, 97.0};
        NormalityTest nt = new NormalityTest(x);
        NumberFormat nf = NumberFormat.getInstance();
        nf.setMaximumFractionDigits(4);
        System.out.println("p-value = " + nf.format(nt.ShapiroWilkWTest()));
        System.out.println("Shapiro Wilk W Statistic = " +
        nf.format(nt.getShapiroWilkW()));
    }
}
```


## Output

p-value $=0.2309$
Shapiro Wilk W Statistic $=0.9642$

## NormalityTest.NoVariationInputException class

```
static public class com.imsl.stat.NormalityTest.NoVariationInputException
extends com.imsl.IMSLException
```

There is no variation in the input data.

## Constructors

NormalityTest.NoVariationInputException
public NormalityTest.NoVariationInputException(String message)

NormalityTest.NoVariationInputException
public NormalityTest.NoVariationInputException(String key, Object[] arguments)

## Chapter 18: Time Series and Forecasting

## Types

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## Usage Notes

The classes in this chapter assume the time series does not contain any missing observations. If missing values are present, they should be set to NaN (see Double.NaN), and the classes will return an appropriate error message. To enable fitting of the model, the missing values must be replaced by appropriate estimates.

## General Methodology

A major component of the model identification step concerns determining if a given time series is stationary. The sample correlation functions computed by the AutoCorrelation class methods getAutoCorrelations and getPartialAutoCorrelations may be used to diagnose the presence of nonstationarity in the data, as well as to indicate the type of transformation required to induce stationarity.
The "raw" data and sample correlation functions provide insight into the nature of the underlying model. Typically, this information is displayed in graphical form via time series plots, plots of the lagged data, and various correlation function plots.

## ARIMA Model (Autoregressive Integrated Moving Average)

A small, yet comprehensive, class of stationary time-series models consists of the nonseasonal ARMA processes defined by

$$
\phi(B)\left(W_{t}-\mu\right)=\theta(B) A_{t}, \quad t \in Z
$$

where $Z=\ldots,-2,-1,0,1,2, \ldots$ denotes the set of integers, $B$ is the backward shift operator defined by $B^{k} W_{t}=W_{t-k}, \mu$ is the mean of $W_{t}$, and the following equations are true:

$$
\begin{aligned}
& \phi(B)=1-\phi_{1} B-\phi_{2} B^{2}-\cdots-\phi_{p} B^{p}, p \geq 0 \\
& \theta(B)=1-\theta_{1} B-\theta_{2} B^{2}-\cdots-\theta_{q} B^{q}, q \geq 0
\end{aligned}
$$

The model is of order $(p, q)$ and is referred to as an ARMA $(p, q)$ model.
An equivalent version of the $\operatorname{ARMA}(p, q)$ model is given by

$$
\phi(B) W_{t}=\theta_{0}+\theta(B) A_{i}, \quad t \in Z
$$

where $\theta_{0}$ is an overall constant defined by the following:

$$
\theta_{0}=\mu\left(1-\sum_{i=1}^{p} \phi_{i}\right)
$$

See Box and Jenkins (1976, pp. 92-93) for a discussion of the meaning and usefulness of the overall constant.

If the "raw" data, $\left\{Z_{t}\right\}$, are homogeneous and nonstationary, then differencing using the Difference class induces stationarity, and the model is called ARIMA (AutoRegressive Integrated Moving Average). Parameter estimation is performed on the stationary time series $W_{t},=\Delta^{d} Z_{t}$, where $\Delta^{d}=(1-B)^{d}$ is the backward difference operator with period 1 and order $d, \mathrm{~d}>0$.

Typically, the method of moments includes use of METHOD_OF_MOMENTS in a call to the compute method in the ARMA class for preliminary parameter estimates. These estimates can be used as initial values into the least-squares procedure by using LEAST_SQUARES in a call to the compute method in the ARMA class. Other initial estimates provided by the user can be used. The least-squares procedure can be used to compute conditional or unconditional least-squares estimates of the parameters, depending on the choice of the backcasting length. The parameter estimates from either the method of moments or least-squares procedures can be used in the forecast method. The functions for preliminary parameter estimation, least-squares parameter estimation, and forecasting follow the approach of Box and Jenkins (1976, Programs 2-4, pp. 498-509).

## AutoCorrelation class

public class com.imsl.stat.AutoCorrelation implements Serializable, Cloneable
Computes the sample autocorrelation function of a stationary time series.
AutoCorrelation estimates the autocorrelation function of a stationary time series given a sample of $n$ observations $\left\{X_{t}\right\}$ for $\mathrm{t}=1,2, \ldots, \mathrm{n}$.
Let

$$
\hat{\mu}=\text { xmean }
$$

be the estimate of the mean $\mu$ of the time series $\left\{X_{t}\right\}$ where

$$
\hat{\mu}=\left\{\begin{array}{cl}
\mu & \text { for } \mu \text { known } \\
p a & \frac{1}{n} \sum_{t=1}^{n} X_{t} \\
\text { for } \mu \text { unknown }
\end{array}\right.
$$

The autocovariance function $\sigma(k)$ is estimated by

$$
\hat{\sigma}(k)=\frac{1}{n} \sum_{t=1}^{n-k}\left(X_{t}-\hat{\mu}\right)\left(X_{t+k}-\hat{\mu}\right), \quad \mathrm{k}=0,1, \ldots, \mathrm{~K}
$$

where $K=$ maximum_lag. Note that $\hat{\sigma}(0)$ is an estimate of the sample variance. The autocorrelation function $\rho(k)$ is estimated by

$$
\hat{\rho}(k)=\frac{\hat{\sigma}(k)}{\hat{\sigma}(0)}, \quad k=0,1, \ldots, K
$$

Note that $\hat{\rho}(0) \equiv 1$ by definition.
The standard errors of sample autocorrelations may be optionally computed according to the getStandardErrors method argument stderrMethod. One method (Bartlett 1946) is based on a general asymptotic expression for the variance of the sample autocorrelation coefficient of a stationary time series with independent, identically distributed normal errors. The theoretical formula is

$$
\operatorname{var}\{\hat{\rho}(k)\}=\frac{1}{n} \sum_{i=-\infty}^{\infty}\left[\rho^{2}(i)+\rho(i-k) \rho(i+k)-4 \rho(i) \rho(k) \rho(i-k)+2 \rho^{2}(i) \rho^{2}(k)\right]
$$

where $\hat{\rho}(k)$ assumes $\mu$ is unknown. For computational purposes, the autocorrelations $\rho(k)$ are replaced by their estimates $\hat{\rho}(k)$ for $|k| \leq K$, and the limits of summation are bounded because of the assumption that $\rho(k)=0$ for all $k$ such that $|k|>K$.

A second method (Moran 1947) utilizes an exact formula for the variance of the sample autocorrelation coefficient of a random process with independent, identically distributed normal errors. The theoretical formula is

$$
\operatorname{var}\{\hat{\rho}(k)\}=\frac{n-k}{n(n+2)}
$$

where $\mu$ is assumed to be equal to zero. Note that this formula does not depend on the autocorrelation function.

The method getPartialAutoCorrelations estimates the partial autocorrelations of the stationary time series given $\mathrm{K}=$ maximum_lag sample autocorrelations $\hat{\rho}(k)$ for $k=0,1, \ldots, \mathrm{~K}$. Consider the $\mathrm{AR}(k)$ process defined by

$$
X_{t}=\phi_{k 1} X_{t-1}+\phi_{k 2} X_{t-2}+\cdots+\phi_{k k} X_{t-k}+A_{t}
$$

where $\phi_{k j}$ denotes the $j$-th coefficient in the process. The set of estimates $\left\{\hat{\phi}_{k k}\right\}$ for $k=1, \ldots, \mathrm{~K}$ is the sample partial autocorrelation function. The autoregressive parameters $\left\{\hat{\phi}_{k j}\right\}$ for $j=1$, $\ldots, k$ are approximated by Yule-Walker estimates for successive $\operatorname{AR}(k)$ models where $k=1, \ldots$, K. Based on the sample Yule-Walker equations

$$
\hat{\rho}(j)=\hat{\phi}_{k 1} \hat{\rho}(j-1)+\hat{\phi}_{k 2} \hat{\rho}(j-2)+\cdots+\hat{\phi}_{k k} \hat{\rho}(j-k), \quad \mathrm{j}=1,2, \ldots, \mathrm{k}
$$

a recursive relationship for $k=1, \ldots, \mathrm{~K}$ was developed by Durbin (1960). The equations are given by

$$
\hat{\phi}_{k k}= \begin{cases}\hat{\rho}(1) & \text { for } \mathrm{k}=1 \\ \frac{\hat{\rho}(k)-\sum_{j=1}^{k-1} \hat{\phi}_{k-1, j} \hat{\rho}(k-j)}{1-\sum_{j=1}^{k-1} \hat{\phi}_{k-1, j} \hat{\rho}(j)} & \text { for } \mathrm{k}=2, \ldots, \mathrm{~K}\end{cases}
$$

and

$$
\hat{\phi}_{k j}= \begin{cases}\hat{\phi}_{k-1, j}-\hat{\phi}_{k k} \hat{\phi}_{k-1, k-j} & \text { for } \mathrm{j}=1,2, \ldots, \mathrm{k}-1 \\ \hat{\phi}_{k k} & \text { for } \mathrm{j}=\mathrm{k}\end{cases}
$$

This procedure is sensitive to rounding error and should not be used if the parameters are near the nonstationarity boundary. A possible alternative would be to estimate $\left\{\phi_{k k}\right\}$ for successive $\operatorname{AR}(k)$ models using least or maximum likelihood. Based on the hypothesis that the true process is $\operatorname{AR}(p)$, Box and Jenkins (1976, page 65) note

$$
\operatorname{var}\left\{\hat{\phi}_{k k}\right\} \simeq \frac{1}{n} \quad \mathrm{k} \geq \mathrm{p}+1
$$

See Box and Jenkins (1976, pages 82-84) for more information concerning the partial autocorrelation function.

## Fields

```
BARTLETTS_FORMULA
static final public int BARTLETTS_FORMULA
    Indicates standard error computation using Bartlett's formula.
```

MORANS_FORMULA
static final public int MORANS_FORMULA
Indicates standard error computation using Moran's formula.

## Constructor

## AutoCorrelation

```
public AutoCorrelation(double[] x, int maximum_lag)
```


## Description

Constructor to compute the sample autocorrelation function of a stationary time series.

## Parameters

x - a one-dimensional double array containing the stationary time series
maximum_lag - an int containing the maximum lag of autocovariance, autocorrelations, and standard errors of autocorrelations to be computed. maximum_lag must be greater than or equal to 1 and less than the number of observations in x

## Methods

```
getAutoCorrelations
public double[] getAutoCorrelations()
    Description
```

Returns the autocorrelations of the time series x .

## Returns

a double array of length maximum_lag +1 containing the autocorrelations of the time series x . The 0 -th element of this array is 1 . The $k$-th element of this array contains the autocorrelation of lag k where $k=1, \ldots$, maximum_lag.

## getAutoCovariances

public double[] getAutoCovariances() throws
AutoCorrelation.NonPosVariancesException
Description
Returns the variance and autocovariances of the time series x .

## Returns

a double array of length maximum_lag +1 containing the variances and autocovariances of the time series x . The 0 -th element of the array contains the variance of the time series x . The $k$-th element contains the autocovariance of lag k where $k=1, \ldots$, maximum_lag.

NonPosVariancesException is thrown if the problem is ill-conditioned

```
getMean
public double getMean()
    Description
```

Returns the mean of the time series x .
Returns
a double containing the mean

## getPartialAutoCorrelations

public double[] getPartialAutoCorrelations()

## Description

Returns the sample partial autocorrelation function of the stationary time series x .

## Returns

a double array of length maximum_lag containing the partial autocorrelations of the time series x .

## getStandardErrors

public double[] getStandardErrors(int stderrMethod)

## Description

Returns the standard errors of the autocorrelations of the time series x. Method of computation for standard errors of the autocorrelation is chosen by the stderrMethod parameter. If stderrMethod is set to BARTLETTS_FORMULA, Bartlett's formula is used to compute the standard errors of autocorrelations. If stderrMethod is set to MORANS_FORMULA, Moran's formula is used to compute the standard errors of autocorrelations.

## Parameter

stderrMethod - an int specifying the method to compute the standard errors of autocorrelations of the time series x

## Returns

a double array of length maximum_lag containing the standard errors of the autocorrelations of the time series $x$

## getVariance

public double getVariance()

## Description

Returns the variance of the time series x .

## Returns

a double containing the variance of the time series x

## setMean

public void setMean(double mean)

## Description

Estimate mean of the time series x .

## Parameter

mean - a double containing the estimate mean of the time series x .

## Example 1: AutoCorrelation

Consider the Wolfer Sunspot Data (Anderson 1971, p. 660) consisting of the number of sunspots observed each year from 1749 through 1924. The data set for this example consists of the number of sunspots observed from 1770 through 1869. This example computes the estimated autocovariances, estimated autocorrelations, and estimated standard errors of the autocorrelations using both Bartletts and Moran formulas.

```
import java.text.*;
import com.imsl.stat.*;
import com.imsl.math.PrintMatrix;
public class AutoCorrelationEx1 {
    public static void main(String args[]) throws Exception {
        double[] x = {100.8, 81.6, 66.5, 34.8, 30.6, 7, 19.8, 92.5,
        154.4, 125.9, 84.8, 68.1, 38.5, 22.8, 10.2, 24.1, 82.9,
        132, 130.9, 118.1, 89.9, 66.6, 60, 46.9, 41, 21.3, 16,
        6.4, 4.1, 6.8, 14.5, 34, 45, 43.1, 47.5, 42.2, 28.1, 10.1,
        8.1, 2.5, 0, 1.4, 5, 12.2, 13.9, 35.4, 45.8, 41.1, 30.4,
        23.9, 15.7, 6.6, 4, 1.8, 8.5, 16.6, 36.3, 49.7, 62.5,
        67, 71, 47.8, 27.5, 8.5, 13.2, 56.9, 121.5, 138.3, 103.2,
        85.8, 63.2, 36.8, 24.2, 10.7, 15, 40.1, 61.5, 98.5,
        124.3, 95.9, 66.5, 64.5, 54.2, 39, 20.6, 6.7, 4.3, 22.8,
        54.8, 93.8, 95.7, 77.2, 59.1, 44, 47, 30.5, 16.3, 7.3,
        37.3, 73.9};
        AutoCorrelation ac = new AutoCorrelation(x, 20);
        new PrintMatrix("AutoCovariances are: ").print
            (ac.getAutoCovariances());
        System.out.println();
        new PrintMatrix("AutoCorrelations are: ").print
            (ac.getAutoCorrelations());
        System.out.println("Mean = "+ac.getMean());
        System.out.println();
        new PrintMatrix("Standard Error using Bartlett are: ").print
                        (ac.getStandardErrors(ac.BARTLETTS_FORMULA));
```

```
        System.out.println();
        new PrintMatrix("Standard Error using Moran are: ").print
                        (ac.getStandardErrors(ac.MORANS_FORMULA));
        System.out.println();
        new PrintMatrix("Partial AutoCovariances: ").print
        (ac.getPartialAutoCorrelations());
        ac.setMean(50);
        new PrintMatrix("AutoCovariances are: ").print
        (ac.getAutoCovariances());
        System.out.println();
        new PrintMatrix("AutoCorrelations are: ").print
                        (ac.getAutoCorrelations());
        System.out.println();
        new PrintMatrix("Standard Error using Bartlett are: ").print
                (ac.getStandardErrors(ac.BARTLETTS_FORMULA));
    }
}
```


## Output

| AutoCovariances are: |  |
| ---: | :---: |
| 0 |  |
| 0 | $1,382.908$ |
| 1 | $1,115.029$ |
| 2 | 592.004 |
| 3 | 95.297 |
| 4 | -235.952 |
| 5 | -370.011 |
| 6 | -294.255 |
| 7 | -60.442 |
| 8 | 227.633 |
| 9 | 458.381 |
| 10 | 567.841 |
| 11 | 546.122 |
| 12 | 398.937 |
| 13 | 197.757 |
| 14 | 26.891 |
| 15 | -77.281 |
| 16 | -143.733 |
| 17 | -202.048 |
| 18 | -245.372 |
| 19 | -230.816 |
| 20 | -142.879 |

AutoCorrelations are: 0
01
0.806
0.428
0.069


| 10 | 0.093 |
| :--- | :--- |
| 11 | 0.093 |
| 12 | 0.092 |
| 13 | 0.092 |
| 14 | 0.091 |
| 15 | 0.091 |
| 16 | 0.09 |
| 17 | 0.09 |
| 18 | 0.089 |
| 19 | 0.089 |

Partial AutoCovariances:
0
0.806
-0.635
0.078
-0.059
-0.001
0.172
0.109
0.11
0.079
0.079
0.069
$-0.038$
0.081
0.033
-0.035
$-0.131$
$-0.155$
-0.119
-0.016
$-0.004$

AutoCovariances are:
0
1,392. 053
1,126.524
604.162
106.754
-225.882
-361.026
-286.57
-53.76
235.966
470.786
584.014
564.764
418.363
216.104
43.125
-63.468
-131. 501
-189.063
-229. 689

```
19 -212.156
20-121.569
AutoCorrelations are:
0 1
1 0.809
2 0.434
3 0.077
4-0.162
5 -0.259
6 -0.206
7-0.039
8 0.17
9 0.338
0.42
10.406
2 0.301
3 0.155
4 0.031
-0.046
6-0.094
-0.136
-0.165
19 -0.152
20-0.087
```

Standard Error using Bartlett are:
0
$0 \quad 0.034$
10.097
2.159
$3 \quad 0.21$
40.236
50.233
$6 \quad 0.212$
$7 \quad 0.18$
$8 \quad 0.147$
$9 \quad 0.134$
$10 \quad 0.148$
$11 \quad 0.172$
$12 \quad 0.19$
$13 \quad 0.197$
140.198
150.198
$16 \quad 0.198$
$17 \quad 0.201$
$18 \quad 0.207$
$19 \quad 0.21$

# AutoCorrelation.NonPosVariancesException class 

```
static public class com.imsl.stat.AutoCorrelation.NonPosVariancesException
extends com.imsl.IMSLException
```

The problem is ill-conditioned.

## Constructors

## AutoCorrelation.NonPosVariancesException

public AutoCorrelation.NonPosVariancesException(String message)

## Description

Constructs an NonPosVariancesException with the specified detail message. A detail message is a String that describes this particular exception.

## Parameter

message - the detail message

## AutoCorrelation.NonPosVariancesException

public AutoCorrelation.NonPosVariancesException(String key, Object[]
arguments)
Description
Constructs an NonPosVariancesException with the specified detail message. The error message string is in a resource bundle, ErrorMessages.

## Parameters

key - the key of the error message in the resource bundle
arguments - an array containing arguments used within the error message string

## CrossCorrelation class

```
public class com.imsl.stat.CrossCorrelation implements Serializable, Cloneable
```

Computes the sample cross-correlation function of two stationary time series.
CrossCorrelation estimates the cross-correlation function of two jointly stationary time series given a sample of $n=\mathrm{x}$. length observations $\left\{X_{t}\right\}$ and $\left\{Y_{t}\right\}$ for $t=1,2, \ldots, n$.

Let

$$
\hat{\mu}_{x}=\text { xmean }
$$

be the estimate of the mean $\mu_{X}$ of the time series $\left\{X_{t}\right\}$ where

$$
\hat{\mu}_{X}= \begin{cases}\mu_{X} & \text { for } \mu_{X} \text { known } \\ \frac{1}{n} \sum_{t=1}^{n} X_{t} & \text { for } \mu_{X} \text { unknown }\end{cases}
$$

The autocovariance function of $\left\{X_{t}\right\}, \sigma_{X}(k)$, is estimated by

$$
\hat{\sigma}_{X}(k)=\frac{1}{n} \sum_{t=1}^{n-k}\left(X_{t}-\hat{\mu}_{X}\right)\left(X_{t+k}-\hat{\mu}_{X}\right), \quad \mathrm{k}=0,1, \ldots, \mathrm{~K}
$$

where $\mathrm{K}=$ maximum_lag. Note that $\hat{\sigma}_{X}(0)$ is equivalent to the sample variance of x returned by method getVarianceX. The autocorrelation function $\rho_{X}(k)$ is estimated by

$$
\hat{\rho}_{X}(k)=\frac{\hat{\sigma}_{X}(k)}{\hat{\sigma}_{X}(0)}, \quad k=0,1, \ldots, K
$$

Note that $\hat{\rho}_{x}(0) \equiv 1$ by definition. Let

$$
\hat{\mu}_{Y}=\text { ymean }, \hat{\sigma}_{Y}(k), \text { and } \hat{\rho}_{Y}(k)
$$

be similarly defined.
The cross-covariance function $\sigma_{X Y}(k)$ is estimated by

$$
\hat{\sigma}_{X Y}(k)= \begin{cases}\frac{1}{n} \sum_{t=1}^{n-k}\left(X_{t}-\hat{\mu}_{X}\right)\left(Y_{t+k}-\hat{\mu}_{Y}\right) & k=0,1, \ldots, K \\ \frac{1}{n} \sum_{t=1-k}^{n}\left(X_{t}-\hat{\mu}_{X}\right)\left(Y_{t+k}-\hat{\mu}_{Y}\right) & k=-1,-2, \ldots,-K\end{cases}
$$

The cross-correlation function $\rho_{X Y}(k)$ is estimated by

$$
\hat{\rho}_{X Y}(k)=\frac{\hat{\sigma}_{X Y}(k)}{\left[\hat{\sigma}_{X}(0) \hat{\sigma}_{Y}(0)\right]^{\frac{1}{2}}} \quad k=0, \pm 1, \ldots, \pm K
$$

The standard errors of the sample cross-correlations may be optionally computed according to the getStandardErrors method argument stderrMethod. One method is based on a general asymptotic expression for the variance of the sample cross-correlation coefficient of two jointly stationary time series with independent, identically distributed normal errors given by Bartlet (1978, page 352). The theoretical formula is

$$
\begin{gathered}
\operatorname{var}\left\{\hat{\rho}_{X Y}(k)\right\}=\frac{1}{n-k} \sum_{i=-\infty}^{\infty}\left[\rho_{X}(i)+\rho_{X Y}(i-k) \rho_{X Y}(i+k)\right. \\
-2 \rho_{X Y}(k)\left\{\rho_{X}(i) \rho_{X Y}(i+k)+\rho_{X Y}(-i) \rho_{Y}(i+k)\right\} \\
\left.+\rho_{X Y}^{2}(k)\left\{\rho_{X}(i)+\frac{1}{2} \rho_{X}^{2}(i)+\frac{1}{2} \rho_{Y}^{2}(i)\right\}\right]
\end{gathered}
$$

For computational purposes, the autocorrelations $\rho_{X}(k)$ and $\rho_{Y}(k)$ and the cross-correlations $\rho_{X Y}(k)$ are replaced by their corresponding estimates for $|k| \leq K$, and the limits of summation are equal to zero for all $k$ such that $|k|>K$.

A second method evaluates Bartlett's formula under the additional assumption that the two series have no cross-correlation. The theoretical formula is

$$
\operatorname{var}\left\{\hat{\rho}_{X Y}(k)\right\}=\frac{1}{n-k} \sum_{i=-\infty}^{\infty} \rho_{X}(i) \rho_{Y}(i) \quad k \geq 0
$$

For additional special cases of Bartlett's formula, see Box and Jenkins (1976, page 377).
An important property of the cross-covariance coefficient is $\sigma_{X Y}(k)=\sigma_{Y X}(-k)$ for $k \geq 0$. This result is used in the computation of the standard error of the sample cross-correlation for lag $k<0$. In general, the cross-covariance function is not symmetric about zero so both positive and negative lags are of interest.

## Fields

```
BARTLETTS_FORMULA
static final public int BARTLETTS_FORMULA
    Indicates standard error computation using Bartlett's formula.
```

BARTLETTS_FORMULA_NOCC
static final public int BARTLETTS_FORMULA_NOCC

Indicates standard error computation using Bartlett's formula with the assumption of no cross-correlation.

## Constructor

## CrossCorrelation <br> public CrossCorrelation(double[] x, double[] y, int maximum_lag) <br> Description

Constructor to compute the sample cross-correlation function of two stationary time series.

## Parameters

x - A one-dimensional double array containing the first stationary time series.
y - A one-dimensional double array containing the second stationary time series.
maximum_lag - An int containing the maximum lag of the cross-covariance and cross-correlations to be computed. maximum_lag must be greater than or equal to 1 and less than the minimum of the number of observations of $x$ and $y$.

## Methods

```
getAutoCorrelationX
public double[] getAutoCorrelationX() throws
    CrossCorrelation.NonPosVariancesException
    Description
```

Returns the autocorrelations of the time series x .

## Returns

A double array of length maximum_lag +1 containing the autocorrelations of the time series x . The 0 -th element of this array is 1 . The $k$-th element of this array contains the autocorrelation of lag $k$ where $k=1$, ..., maximum_lag.

```
getAutoCorrelationY
public double[] getAutoCorrelationY() throws
    CrossCorrelation.NonPosVariancesException
    Description
```

Returns the autocorrelations of the time series $y$.

## Returns

A double array of length maximum_lag +1 containing the autocorrelations of the time series y . The 0 -th element of this array is 1 . The $k$-th element of this array contains the autocorrelation of lag $k$ where $k=1$, ..., maximum_lag.

## getAutoCovarianceX

public double[] getAutoCovarianceX() throws
CrossCorrelation.NonPosVariancesException
Description
Returns the autocovariances of the time series $x$.

## Returns

A double array of length maximum_lag +1 containing the variances and autocovariances of the time series x . The 0 -th element of the array contains the variance of the time series x . The $k$-th element contains the autocovariance of lag $k$ where $k=1, \ldots$, maximum_lag.

```
getAutoCovarianceY
public double[] getAutoCovarianceY() throws
    CrossCorrelation.NonPosVariancesException
    Description
```

Returns the autocovariances of the time series y.

## Returns

A double array of length maximum_lag +1 containing the variances and autocovariances of the time series y. The 0 -th element of the array contains the variance of the time series x . The $k$-th element contains the autocovariance of lag $k$ where $k=1$, .., maximum_lag.

```
getCrossCorrelation
public double[] getCrossCorrelation() throws
    CrossCorrelation.NonPosVariancesException
    Description
```

Returns the cross-correlations between the time series x and y .

## Returns

A double array of length $2 *$ maximum_lag +1 containing the cross-correlations between the time series x and y . The cross-correlation between x and y at lag $k$, where $k=$ -maximum_lag ,..., $0,1, \ldots$,maximum_lag, corresponds to output array indices $0,1, \ldots$, ( $2 *$ maximum_lag).

## getCrossCovariance

public double[] getCrossCovariance()

## Description

Returns the cross-covariances between the time series x and y .

## Returns

A double array of length 2 * maximum_lag +1 containing the cross-covariances between the time series x and y . The cross-covariance between x and y at lag $k$, where $k=$ -maximum_lag ,..., $0,1, \ldots$,maximum_lag, corresponds to output array indices $0,1, \ldots$, ( $2 *$ maximum_lag).

## getMeanX

public double getMeanX()

## Description

Returns the mean of the time series $x$.

## Returns

A double containing the mean of the time series x .
getMeanY
public double getMeanY()

## Description

Returns the mean of the time series $y$.

## Returns

A double containing the mean of the time series y.

```
getStandardErrors
public double[] getStandardErrors(int stderrMethod) throws
    CrossCorrelation.NonPosVariancesException
    Description
```

Returns the standard errors of the cross-correlations between the time series x and y . Method of computation for standard errors of the cross-correlation is determined by the stderrMethod parameter. If stderrMethod is set to BARTLETTS_FORMULA, Bartlett's formula is used to compute the standard errors of cross-correlations. If stderrMethod is set to BARTLETTS_FORMULA_NOCC, Bartlett's formula is used to compute the standard errors of cross-correlations, with the assumption of no cross-correlation.

## Parameter

stderrMethod - An int specifying the method to compute the standard errors of cross-correlations between the time series x and y .

## Returns

A double array of length 2 * maximum_lag +1 containing the standard errors of the cross-correlations between the time series x and y . The standard error of cross-correlations between x and y at lag $k$, where $k=$-maximum_lag,... $0,1, \ldots$, maximum_lag, corresponds to output array indices $0,1, \ldots$, ( $2 *$ maximum_lag).

## getVarianceX

public double getVarianceX() throws
CrossCorrelation.NonPosVariancesException
Description
Returns the variance of time series $x$.
Returns
A double containing the variance of the time series x .

## getVarianceY

public double getVarianceY() throws
CrossCorrelation.NonPosVariancesException

## Description

Returns the variance of time series $y$.
Returns
A double containing the variance of the time series $y$.

## setMeanX

public void setMeanX(double mean)

## Description

Estimate of the mean of time series x.
Parameter
mean - A double containing the estimate mean of the time series $x$.

## setMeanY

public void setMeanY(double mean)

## Description

Estimate of the mean of time series y.

## Parameter

mean - A double containing the estimate mean of the time series y .

## Example 1: CrossCorrelation

Consider the Gas Furnace Data (Box and Jenkins 1976, pages 532-533) where $X$ is the input gas rate in cubic feet/minute and $Y$ is the percent $\mathrm{CO}_{2}$ in the outlet gas. The CrossCorrelation methods getCrossCovariance and getCrossCorrelation are used to compute the cross-covariances and cross-correlations between time series $X$ and $Y$ with lags from -maximum_lag $=-10$ through lag maximum_lag $=10$. In addition, the estimated standard errors of the estimated cross-correlations are computed. In the first invocation of method getStandardErrors stderrMethod = BARTLETTS_FORMULA, the standard errors are based on the assumption that autocorrelations and cross-correlations for lags greater than maximum_lag or less than -maximum_lag are zero, In the second invocation of method getStandardErrors with stderrMethod = BARTLETTS_FORMULA_NOCC, the standard errors are based on the additional assumption that all cross-correlations for X and Y are zero.

```
import java.text.*;
import com.imsl.stat.*;
import com.imsl.math.PrintMatrix;
public class CrossCorrelationEx1 {
    public static void main(String args[]) throws Exception {
        double[] x2 = {100.8, 81.6, 66.5, 34.8, 30.6, 7, 19.8, 92.5,
        154.4, 125.9, 84.8, 68.1, 38.5, 22.8, 10.2, 24.1, 82.9,
        132, 130.9, 118.1, 89.9, 66.6, 60, 46.9, 41, 21.3, 16,
        6.4, 4.1, 6.8, 14.5, 34, 45, 43.1, 47.5, 42.2, 28.1, 10.1,
        8.1, 2.5, 0, 1.4, 5, 12.2, 13.9, 35.4, 45.8, 41.1, 30.4,
        23.9, 15.7, 6.6, 4, 1.8, 8.5, 16.6, 36.3, 49.7, 62.5,
        67, 71, 47.8, 27.5, 8.5, 13.2, 56.9, 121.5, 138.3, 103.2,
        85.8, 63.2, 36.8, 24.2, 10.7, 15, 40.1, 61.5, 98.5,
        124.3, 95.9, 66.5, 64.5, 54.2, 39, 20.6, 6.7, 4.3, 22.8,
        54.8, 93.8, 95.7, 77.2, 59.1, 44, 47, 30.5, 16.3, 7.3,
        37.3, 73.9};
```

```
double[] x = {-0.109, 0.0, 0.178, 0.339, 0.373, 0.441, 0.461,
    0.348, 0.127, -0.18, -0.588, -1.055, -1.421, -1.52, -1.302,
    -0.814, -0.475, -0.193, 0.088, 0.435, 0.771, 0.866, 0.875,
    0.891, 0.987, 1.263, 1.775, 1.976, 1.934, 1.866, 1.832,
    1.767, 1.608, 1.265, 0.79, 0.36, 0.115, 0.088, 0.331,
    0.645, 0.96, 1.409, 2.67, 2.834, 2.812, 2.483, 1.929,
    1.485, 1.214, 1.239, 1.608, 1.905, 2.023, 1.815, 0.535,
    0.122, 0.009, 0.164, 0.671, 1.019, 1.146, 1.155,
    1.112, 1.121, 1.223, 1.257, 1.157, 0.913, 0.62, 0.255,
    -0.28, -1.08, -1.551, -1.799, -1.825, -1.456, -0.944,
    -0.57, -0.431, -0.577, -0.96, -1.616, -1.875, -1.891,
    -1.746, -1.474, -1.201, -0.927, -0.524, 0.04, 0.788, 0.943,
    0.93, 1.006, 1.137, 1.198, 1.054, 0.595, -0.08, -0.314,
    -0.288, -0.153, -0.109, -0.187, -0.255, -0.229, -0.007,
    0.254, 0.33, 0.102, -0.423,
    -1.139, -2.275, -2.594, -2.716, -2.51, -1.79, -1.346,
    -1.081, -0.91, -0.876, -0.885, -0.8, -0.544, -0.416,
    -0.271, 0.0, 0.403, 0.841, 1.285, 1.607, 1.746, 1.683,
    1.485, 0.993, 0.648, 0.577, 0.577, 0.632, 0.747, 0.9,
    0.993, 0.968, 0.79, 0.399, -0.161, -0.553, -0.603, -0.424,
    -0.194, -0.049, 0.06, 0.161, 0.301, 0.517, 0.566, 0.56,
    0.573, 0.592, 0.671, 0.933, 1.337, 1.46, 1.353, 0.772,
    0.218,-0.237, -0.714, -1.099, -1.269, -1.175, -0.676,
    0.033, 0.556, 0.643, 0.484, 0.109, -0.31, -0.697, -1.047,
    -1.218, -1.183, -0.873, -0.336, 0.063, 0.084, 0.0, 0.001,
    0.209, 0.556, 0.782, 0.858, 0.918, 0.862, 0.416, -0.336,
    -0.959, -1.813, -2.378, -2.499, -2.473, -2.33, -2.053,
    -1.739, -1.261, -0.569, -0.137, -0.024, -0.05, -0.135,
    -0.276, -0.534, -0.871, -1.243, -1.439, -1.422, -1.175,
    -0.813, -0.634, -0.582, -0.625, -0.713,
    -0.848, -1.039, -1.346, -1.628, -1.619, -1.149,
    -0.488, -0.16, -0.007, -0.092, -0.62, -1.086, -1.525,
    -1.858, -2.029, -2.024, -1.961, -1.952, -1.794, -1.302,
    -1.03, -0.918, -0.798, -0.867, -1.047, -1.123, -0.876,
    -0.395, 0.185, 0.662, 0.709, 0.605, 0.501, 0.603, 0.943,
    1.223, 1.249, 0.824, 0.102, 0.025, 0.382,
    0.922, 1.032, 0.866, 0.527, 0.093, -0.458, -0.748,
    -0.947, -1.029, -0.928, -0.645, -0.424, -0.276, -0.158,
    -0.033, 0.102, 0.251, 0.28, 0.0, -0.493, -0.759, -0.824,
    -0.74, -0.528, -0.204, 0.034, 0.204, 0.253, 0.195, 0.131,
    0.017, -0.182, -0.262};
    double[] y = {53.8, 53.6, 53.5, 53.5, 53.4, 53.1, 52.7, 52.4, 52.2,
    52.0, 52.0, 52.4, 53.0, 54.0, 54.9, 56.0, 56.8, 56.8, 56.4,
    55.7, 55.0, 54.3, 53.2, 52.3, 51.6, 51.2, 50.8, 50.5, 50.0,
    49.2, 48.4, 47.9, 47.6, 47.5, 47.5, 47.6, 48.1, 49.0, 50.0,
    51.1, 51.8, 51.9, 51.7, 51.2, 50.0, 48.3, 47.0, 45.8, 45.6,
    46.0, 46.9, 47.8, 48.2, 48.3, 47.9, 47.2, 47.2,
    48.1, 49.4, 50.6, 51.5, 51.6, 51.2, 50.5, 50.1, 49.8, 49.6,
    49.4, 49.3, 49.2, 49.3, 49.7, 50.3, 51.3, 52.8, 54.4, 56.0,
    56.9, 57.5, 57.3, 56.6, 56.0, 55.4, 55.4, 56.4, 57.2, 58.0,
    58.4, 58.4, 58.1, 57.7, 57.0, 56.0, 54.7, 53.2, 52.1, 51.6,
    51.0, 50.5,50.4, 51.0, 51.8, 52.4, 53.0, 53.4, 53.6, 53.7,
    53.8, 53.8, 53.8, 53.3, 53.0, 52.9, 53.4, 54.6, 56.4, 58.0,
    59.4, 60.2, 60.0, 59.4, 58.4, 57.6, 56.9, 56.4, 56.0, 55.7,
    55.3, 55.0, 54.4, 53.7, 52.8, 51.6, 50.6, 49.4, 48.8, 48.5,
    48.7, 49.2, 49.8, 50.4, 50.7, 50.9, 50.7, 50.5, 50.4, 50.2,
```

```
        50.4, 51.2, 52.3, 53.2, 53.9, 54.1, 54.0, 53.6, 53.2, 53.0,
        52.8, 52.3.51.9, 51.6, 51.6, 51.4, 51.2, 50.7, 50.0, 49.4, 49.3,
        49.7, 50.6, 51.8, 53.0, 54.0, 55.3, 55.9, 55.9, 54.6, 53.5,
        52.4, 52.1, 52.3, 53.0, 53.8, 54.6, 55.4, 55.9, 55.9, 55.2,
        54.4, 53.7, 53.6, 53.6, 53.2, 52.5, 52.0, 51.4, 51.0, 50.9,
        52.4, 53.5, 55.6, 58.0, 59.5, 60.0, 60.4, 60.5, 60.2, 59.7,
        59.0, 57.6, 56.4, 55.2, 54.5, 54.1, 54.1, 54.4,
        55.5, 56.2, 57.0, 57.3, 57.4, 57.0, 56.4, 55.9, 55.5, 55.3,
        55.2, 55.4, 56.0, 56.5, 57.1, 57.3, 56.8, 55.6, 55.0, 54.1,
        54.3, 55.3, 56.4, 57.2, 57.8, 58.3, 58.6, 58.8, 58.8, 58.6,
        58.0, 57.4, 57.0, 56.4, 56.3, 56.4, 56.4, 56.0, 55.2, 54.0,
        53.0, 52.0,51.6, 51.6, 51.1, 50.4, 50.0, 50.0, 52.0, 54.0,
        55.1, 54.5, 52.8, 51.4, 50.8, 51.2, 52.0, 52.8, 53.8, 54.5,
        54.9, 54.9, 54.8, 54.4, 53.7, 53.3, 52.8, 52.6, 52.6, 53.0,
        54.3, 56.0, 57.0, 58.0, 58.6, 58.5, 58.3, 57.8, 57.3, 57.0};
        CrossCorrelation cc;
    System.out.println("*******************************");
    cc = new CrossCorrelation(x, y,10);
    System.out.println("Mean = "+cc.getMeanX());
    System.out.println("Mean = "+cc.getMeanY());
    System.out.println("Xvariance = "+cc.getVarianceX());
    System.out.println("Yvariance = "+cc.getVarianceY());
    new PrintMatrix("CrossCovariances are: ").print
    (cc.getCrossCovariance());
    new PrintMatrix("CrossCorrelations are: ").print
        (cc.getCrossCorrelation());
    new PrintMatrix("Standard Errors using Bartlett are: ").print
        (cc.getStandardErrors(cc.BARTLETTS_FORMULA));
    new PrintMatrix("Standard Errors using Bartlett #2 are: ").print
        (cc.getStandardErrors(cc.BARTLETTS_FORMULA_NOCC));
    new PrintMatrix("AutoCovariances of X are: ").print
        (cc.getAutoCovarianceX());
    new PrintMatrix("AutoCovariances of Y are: ").print
        (cc.getAutoCovarianceY());
    new PrintMatrix("AutoCorrelations of X are: ").print
        (cc.getAutoCorrelationX());
    new PrintMatrix("AutoCorrelations of Y are: ").print
        (cc.getAutoCorrelationY());
    }
}
```


## Output

```
*****************************
Mean = -0.05683445945945951
Mean = 53.50912162162156
Xvariance = 1.1469379016503833
Yvariance = 10.218937066289259
CrossCovariances are:
    0
```

```
0-0.405
-0.508
-0.614
3-0.705
4-0.776
5 -0.831
-0.891
7-0.981
-1.125
9 -1.347
10 -1.659
-2.049
-2.482
-2.885
-3.165
-3.253
-3.131
-2.839
-2.453
-2.053
-1.695
CrossCorrelations are:
    O
    0 -0.118
    -0.149
    -0.179
    -0.206
    -0.227
    -0.243
    -0.26
    -0.286
    -0.329
    -0.393
    -0.484
    -0.598
    -0.725
    -0.843
    -0.925
    -0.95
    -0.915
-0.829
    -0.717
    -0.6
    -0.495
tandard Errors using Bartlett are:
    0
    0}0.15
    0.156
    0.153
    0.149
    0.145
    0.141
    0.138
    0.136
```

```
8 0.132
9 0.124
10 0.108
11 0.087
12 0.064
13 0.047
14 0.044
15 0.048
16 0.049
17 0.048
18 0.053
19 0.072
20 0.094
Standard Errors using Bartlett #2 are:
    0
    0}0.16
    1 0.162
    2 0.162
    3 0.162
    4 0.162
    5 0.161
    6 0.161
    7 0.161
    8 0.161
    9 0.16
10 0.16
11 0.16
12 0.161
13 0.161
14 0.161
15 0.161
16 0.162
17 0.162
18 0.162
19 0.162
20 0.163
AutoCovariances of X are:
        O
    0}1.14
    1.092
    2 0.957
    3.782
    4 0.609
    5 0.467
    6 0.365
    7 0.298
    8 0.261
    9 0.244
10 0.239
AutoCovariances of Y are:
        0
    0 10.219
    1 9.92
```

```
2 9.157
3 8.099
46.949
5 5.871
64.961
7 4.252
8 3.736
9 3.376
10 3.132
AutoCorrelations of X are:
    0
    1
    0.952
    0.834
    0.682
    0.531
    5 0.408
    6 0.318
    7 0.26
    8 0.228
    9 0.213
10 0.208
AutoCorrelations of Y are:
        O
    1
    0.971
    0.896
    0.793
    0.68
    0.574
    0.485
    0.416
    0.366
    0.33
    0.307
```


## CrossCorrelation.NonPosVariancesException class

static public class com.imsl.stat.CrossCorrelation.NonPosVariancesException extends com.imsl.IMSLException

The problem is ill-conditioned.

## Constructors

CrossCorrelation.NonPosVariancesException
public CrossCorrelation.NonPosVariancesException(String key, Object[] arguments)

## MultiCrossCorrelation class

```
public class com.imsl.stat.MultiCrossCorrelation implements Serializable,
Cloneable
```

Computes the multichannel cross-correlation function of two mutually stationary multichannel time series.

MultiCrossCorrelation estimates the multichannel cross-correlation function of two mutually stationary multichannel time series. Define the multichannel time series $X$ by

$$
X=\left(X_{1}, X_{2}, \ldots, X_{p}\right)
$$

where

$$
X_{j}=\left(X_{1 j}, X_{2 j}, \ldots, X_{n j}\right)^{T}, \quad j=1,2, \ldots, p
$$

with $n=\mathrm{x}$. length and $p=\mathrm{x}[0]$.length. Similarly, define the multichannel time series $Y$ by

$$
Y=\left(Y_{1}, Y_{2}, \ldots, Y_{q}\right)
$$

where

$$
Y_{j}=\left(Y_{1 j}, Y_{2 j}, \ldots, Y_{m j}\right)^{T}, \quad j=1,2, \ldots, q
$$

with $m=\mathrm{y}$. length and $q=\mathrm{y}$ [0]. length. The columns of $X$ and $Y$ correspond to individual channels of multichannel time series and may be examined from a univariate perspective. The rows of $X$ and $Y$ correspond to observations of $p$-variate and $q$-variate time series, respectively, and may be examined from a multivariate perspective. Note that an alternative characterization of a multivariate time series $X$ considers the columns to be observations of the multivariate time series while the rows contain univariate time series. For example, see Priestley (1981, page 692) and Fuller (1976, page 14).

Let $\hat{\mu}_{X}=$ xmean be the row vector containing the means of the channels of $X$. In particular,

$$
\hat{\mu}_{X}=\left(\hat{\mu}_{X_{1}}, \hat{\mu}_{X_{2}}, \ldots, \hat{\mu}_{X_{p}}\right)
$$

where for $j=1,2, \ldots, p$

$$
\hat{\mu}_{X_{j}}= \begin{cases}\mu_{X_{j}} & \text { for } \mu_{X_{j}} \text { known } \\ \frac{1}{n} \sum_{t=1}^{n} X_{t j} & \text { for } \mu_{X_{j}} \text { unknown }\end{cases}
$$

Let $\hat{\mu}_{Y}=$ ymean be similarly defined. The cross-covariance of lag $k$ between channel $i$ of $X$ and channel $j$ of $Y$ is estimated by

$$
\hat{\sigma}_{X_{i} Y_{j}}(k)= \begin{cases}\frac{1}{N} \sum_{t}\left(X_{t i}-\hat{\mu}_{X_{i}}\right)\left(Y_{t+k, j}-\hat{\mu}_{Y_{j}}\right) & k=0,1, \ldots, K \\ \frac{1}{N} \sum_{t}\left(X_{t i}-\hat{\mu}_{X_{i}}\right)\left(Y_{t+k, j}-\hat{\mu}_{Y_{j}}\right) & k=-1,-2, \ldots,-K\end{cases}
$$

where $i=1, \ldots, p, j=1, \ldots, q$, and $K=$ maximum_lag. The summation on $t$ extends over all possible cross-products with $N$ equal to the number of cross-products in the sum.
Let $\hat{\sigma}_{X}(0)=$ xvar, where xvar is the variance of $X$, be the row vector consisting of estimated variances of the channels of $X$. In particular,

$$
\hat{\sigma}_{X}(0)=\left(\hat{\sigma}_{X_{1}}(0), \hat{\sigma}_{X_{2}}(0), \ldots, \hat{\sigma}_{X_{p}}(0)\right)
$$

where

$$
\hat{\sigma}_{X_{j}}(0)=\frac{1}{n} \sum_{t=1}^{n}\left(X_{t j}-\hat{\mu}_{X_{j}}\right)^{2}, \quad \mathrm{j}=0,1, \ldots, \mathrm{p}
$$

Let $\hat{\sigma}_{Y}(0)=$ yvar, where yvar is the variance of $Y$, be similarly defined. The cross-correlation of lag $k$ between channel $i$ of $X$ and channel $j$ of $Y$ is estimated by

$$
\hat{\rho}_{X_{j} Y_{j}}(k)=\frac{\hat{\sigma}_{X_{j} Y_{j}(k)}}{\left[\hat{\sigma}_{X_{i}}(0) \hat{\sigma}_{X_{j}}(0)\right]^{\frac{1}{2}}} \quad k=0, \pm 1, \ldots, \pm K
$$

## Constructor

## MultiCrossCorrelation

```
public MultiCrossCorrelation(double[] [] x, double[] [] y, int maximum_lag)
```


## Description

Constructor to compute the multichannel cross-correlation function of two mutually stationary multichannel time series.

## Parameters

x - A two-dimensional double array containing the first multichannel stationary time series. Each row of $x$ corresponds to an observation of a multivariate time series and each column of x corresponds to a univariate time series.
y - A two-dimensional double array containing the second multichannel stationary time series. Each row of y corresponds to an observation of a multivariate time series and each column of $y$ corresponds to a univariate time series.
maximum_lag - An int containing the maximum lag of the cross-covariance and cross-correlations to be computed. maximum_lag must be greater than or equal to 1 and less than the minimum number of observations of $x$ and $y$.

## Methods

```
getCrossCorrelation
public double[][][] getCrossCorrelation() throws
    MultiCrossCorrelation.NonPosVariancesException
    Description
```

    Returns the cross-correlations between the channels of x and y .
    Returns
    A double array of size 2 * maximum_lag +1 by \(\mathrm{x}[0]\). length by y [0].length containing
    the cross-correlations between the time series x and y . The cross-correlation between
    channel \(i\) of the x series and channel \(j\) of the y series at lag \(k\), where \(k=\)-maximum_lag, \(\ldots\),
    \(0,1, \ldots\), maximum_lag, corresponds to output array element with index \([\mathrm{k}][\mathrm{i}][\mathrm{j}]\) where \(k=\)
    \(0,1, \ldots,(2 *\) maximum_lag \(), i=1, \ldots, \mathrm{x}[0]\). length, and \(j=1, \ldots, \mathrm{y}[0]\). length.
    getCrossCovariance
public double[] [] [] getCrossCovariance() throws
MultiCrossCorrelation.NonPosVariancesException

## Description

Returns the cross-covariances between the channels of x and y .

## Returns

A double array of size 2 * maximum_lag +1 by $\mathrm{x}[0]$. length by y [0].length containing the cross-covariances between the time series x and y . The cross-covariances between channel $i$ of the x series and channel $j$ of the y series at lag $k$ where $k=$-maximum_lag, $\ldots$, $0,1, \ldots$, maximum_lag, corresponds to output array element with index $[\mathrm{k}][\mathrm{i}][\mathrm{j}]$ where $k=$ $0,1, \ldots,(2 *$ maximum_lag $), i=1, \ldots, \mathrm{x}[0]$. length, and $j=1, \ldots, \mathrm{y}[0]$. length.

```
getMeanX
public double[] getMeanX()
    Description
```

Returns the mean of each channel of x .

## Returns

A one-dimensional double containing the mean of each channel in the time series x .

## getMeanY

public double[] getMeanY()

## Description

Returns the mean of each channel of $y$.

## Returns

A one-dimensional double containing the estimate mean of each channel in the time series y.

## getVarianceX

public double[] getVarianceX() throws
MultiCrossCorrelation.NonPosVariancesException

## Description

Returns the variances of the channels of $x$.

## Returns

A one-dimensional double containing the variances of each channel in the time series $x$.

```
getVarianceY
public double[] getVarianceY() throws
    MultiCrossCorrelation.NonPosVariancesException
    Description
```

Returns the variances of the channels of $y$.

## Returns

A one-dimensional double containing the variances of each channel in the time series $y$.

```
setMeanX
public void setMeanX(double[] mean)
    Description
```

    Estimate of the mean of each channel of x .
    Parameter
        mean - A one-dimensional double containing the estimate of the mean of each
        channel in time series x .
    setMeanY
public void setMeanY(double[] mean)

## Description

Estimate of the mean of each channel of $y$.

## Parameter

mean - A one-dimensional double containing the estimate of the mean of each channel in the time series $y$.

## Example 1: MultiCrossCorrelation

Consider the Wolfer Sunspot Data (Y ) (Box and Jenkins 1976, page 530) along with data on northern light activity (X1) and earthquake activity (X2) (Robinson 1967, page 204) to be a three-channel time series. Methods getCrossCovariance and getCrossCorrelation are used to compute the cross-covariances and cross-correlations between $X_{1}$ and Y and between $X_{2}$ and Y with lags from -maximum_lag $=-10$ through lag maximum_lag $=10$.

```
import java.text.*;
import com.imsl.stat.*;
import com.imsl.math.PrintMatrix;
import com.imsl.math.Matrix;
public class MultiCrossCorrelationEx1 {
public static void main(String args[]) throws Exception {
    int i;
    double x[][] = {{ 155.0, 66.0},
    { 113.0, 62.0},
    { 3.0, 66.0},
    { 10.0, 197.0},
    { 0.0, 63.0},
    { 0.0, 0.0},
    { 12.0, 121.0},
    { 86.0, 0.0},
    { 102.0, 113.0},
    { 20.0, 27.0},
    { 98.0, 107.0},
    { 116.0, 50.0},
    { 87.0, 122.0},
    { 131.0, 127.0},
    { 168.0, 152.0},
    { 173.0, 216.0}
    { 238.0, 171.0},
    { 146.0, 70.0},
    { 0.0, 141.0},
    { 0.0, 69.0},
    { 0.0, 160.0},
    { 0.0, 92.0},
    { 12.0, 70.0},
    { 0.0, 46.0},
    { 37.0, 96.0},
    { 14.0, 78.0},
    { 11.0, 110.0},
    { 28.0, 79.0},
    { 19.0, 85.0},
    { 30.0, 113.0},
    { 11.0, 59.0},
    { 26.0, 86.0},
    { 0.0, 199.0},
    { 29.0, 53.0},
    { 47.0, 81.0},
    { 36.0, 81.0},
    { 35.0, 156.0}
```

|  | 17.0, | 27.0\}, |
| :---: | :---: | :---: |
| \{ | 0.0, | 81.0\}, |
| \{ | 3.0, | 107.0\}, |
| \{ | 6.0 , | 152.0\}, |
| \{ | 18.0, | $99.0\}$, |
| \{ | 15.0, | 177.0\}, |
| \{ | 0.0, | 48.0\}, |
| \{ | 3.0 , | 70.0\}, |
| \{ | 9.0, | 158.0\}, |
| \{ | 64.0 , | $22.0\}$, |
| \{ | 126.0, | 43.0\}, |
| \{ | 38.0, | 102.0\}, |
| \{ | 33.0 , | 111.0\}, |
| \{ | 71.0, | $90.0\}$, |
| \{ | 24.0, | $86.0\}$, |
| \{ | 20.0, | 119.0\}, |
| \{ | 22.0, | $82.0\}$, |
| \{ | 13.0, | $79.0\}$, |
| \{ | 35.0, | 111.0\}, |
| \{ | 84.0, | $60.0\}$, |
| \{ | 119.0, | 118.0\}, |
| \{ | 86.0, | 206.0\}, |
| \{ | 71.0 , | 122.0\}, |
| \{ | 115.0, | 134.0\}, |
| \{ | 91.0, | 131.0\}, |
| \{ | 43.0, | $84.0\}$, |
| \{ | 67.0, | 100.0\}, |
| \{ | 60.0, | $99.0\}$, |
| \{ | 49.0, | $99.0\}$, |
| \{ | 100.0, | $69.0\}$, |
| \{ | 150.0, | $67.0\}$, |
| \{ | 178.0, | 26.0\}, |
| \{ | 187.0, | 106.0\}, |
| \{ | 76.0, | 108.0\}, |
| \{ | 75.0, | 155.0\}, |
| \{ | 100.0, | 40.0\}, |
| \{ | 68.0, | $75.0\}$, |
| \{ | 93.0, | $99.0\}$, |
| \{ | 20.0, | $86.0\}$, |
| \{ | 51.0, | 127.0\}, |
| \{ | 72.0, | 201.0\}, |
| \{ | 118.0, | 76.0\}, |
| \{ | 146.0, | $64.0\}$, |
| \{ | 101.0, | $31.0\}$, |
| \{ | 61.0, | 138.0\}, |
| \{ | 87.0, | 163.0\}, |
| \{ | 53.0, | $98.0\}$, |
| \{ | 69.0, | $70.0\}$, |
| \{ | 46.0, | 155.0\}, |
| \{ | 47.0, | $97.0\}$, |
| \{ | 35.0, | $82.0\}$, |
| \{ | 74.0, | $90.0\}$, |
| \{ | 104.0, | 122.0\}, |
| \{ | 97.0, | 70.0\}, |
| \{ | 106.0, | $96.0\}$, |
| \{ | 113.0, | 111.0 |

```
{ 103.0, 42.0},
{ 68.0, 97.0},
{ 67.0, 91.0},
{ 82.0, 64.0},
{ 89.0, 81.0},
{ 102.0, 162.0},
{ 110.0, 137.0}};
double y[][] = {{ 101.0},
{ 82.0},
{ 66.0},
{ 35.0},
{ 31.0},
{ 7.0},
{ 20.0},
{ 92.0},
{ 154.0},
{ 126.0},
{ 85.0},
{ 68.0},
{ 38.0},
{ 23.0},
{ 10.0},
{ 24.0},
{ 83.0},
{ 132.0},
{ 131.0},
{ 118.0},
{ 90.0},
{ 67.0},
{ 60.0},
{ 47.0},
{ 41.0},
{ 21.0},
{ 16.0},
{ 6.0},
{ 4.0},
{ 7.0},
{ 14.0},
{ 34.0},
{ 45.0},
{ 43.0},
{ 48.0},
{ 42.0},
{ 28.0},
{ 10.0},
{ 8.0},
{ 2.0},
{ 0.0},
{ 1.0},
{ 5.0},
{ 12.0},
{ 14.0},
{ 35.0},
{ 46.0},
{ 41.0},
```

MultiCrossCorrelation mcc = new MultiCrossCorrelation(x, y, 10);

```
        new PrintMatrix("Mean of X : ").print(mcc.getMeanX());
        new PrintMatrix("Variance of X : ").print(mcc.getVarianceX());
        new PrintMatrix("Mean of Y : ").print(mcc.getMeanY());
        new PrintMatrix("Variance of Y : ").print(mcc.getVarianceY());
        double[][][] ccv = new double[21][2][1];
        double[][][] cc = new double[21][2][1];
    ccv = mcc.getCrossCovariance();
    System.out.println("Multichannel cross-covariance between X and Y");
    for (i=0; i<21; i++) {
        System.out.println("Lag K = "+(i-10));
        new PrintMatrix("CrossCovariances : ").print(ccv[i]);
    }
    cc = mcc.getCrossCorrelation();
    System.out.println("Multichannel cross-correlation between X and Y");
    for (i=0; i<21; i++) {
        System.out.println("Lag K = "+(i-10));
        new PrintMatrix("CrossCorrelations : ").print(cc[i]);
    }
    }
}
```


## Output

```
Mean of X :
            0
0 63.43
1 97.97
Variance of X :
            O
0 2,643.685
1 1,978.429
Mean of Y :
            O
046.94
Variance of Y :
            0
0 1,383.756
Multichannel cross-covariance between X and Y
Lag K = -10
CrossCovariances :
            0
0-20.512
1 70.713
Lag K = -9
```

```
CrossCovariances :
    O
065.024
1 38.136
Lag K = -8
CrossCovariances :
            0
0 216.637
1 135.578
Lag K = -7
CrossCovariances :
    O
046.794
1 100.362
Lag K = -6
CrossCovariances :
    O
0 142.128
144.968
Lag K = -5
CrossCovariances :
0 50.697
1 -11.809
Lag K = -4
CrossCovariances :
        O
0 72.685
1 32.693
Lag K = -3
CrossCovariances :
            0
0 217.854
1 -40.119
Lag K = -2
CrossCovariances :
            0
0 355.821
1 -152.649
Lag K = -1
CrossCovariances :
    O
0 579.653
1 -212.95
Lag K = 0
CrossCovariances :
    0
```

```
0 821.626
1-104.752
Lag K = 1
CrossCovariances :
0 810.131
1 55.16
Lag K = 2
CrossCovariances :
    O
0628.385
1 84.775
Lag K = 3
CrossCovariances :
    O
0438.272
175.963
Lag K = 4
CrossCovariances :
    O
0 238.793
1 200.383
Lag K = 5
CrossCovariances :
    O
0 143.621
1 282.986
Lag K = 6
CrossCovariances :
    O
0 252.974
1 234.393
Lag K = 7
CrossCovariances :
    0
0 479.468
1 223.034
Lag K = 8
CrossCovariances :
    O
0 724.912
1 124.457
Lag K = 9
CrossCovariances :
    O
0 924.971
1 -79.517
```

```
Lag K = 10
CrossCovariances :
    0
0 922.759
1 -279.286
Multichannel cross-correlation between X and Y
Lag K = -10
CrossCorrelations :
    0
0 -0.011
10.043
Lag K = -9
CrossCorrelations :
    0
0 0.034
1 0.023
Lag K = -8
CrossCorrelations :
    0
0}0.11
1 0.082
Lag K = -7
CrossCorrelations :
    0
0}0.12
1 0.061
Lag K = -6
CrossCorrelations :
    0
0}0.07
1 0.027
Lag K = -5
CrossCorrelations :
    0
0 0.027
-0.007
Lag K = -4
CrossCorrelations :
    0
0 0.038
1 0.02
Lag K = -3
CrossCorrelations :
            0
0 0.114
-0.024
```

```
Lag K = -2
CrossCorrelations :
        0
0 0.186
-0.092
Lag K = -1
CrossCorrelations :
    0
0 0.303
-0.129
Lag K = 0
CrossCorrelations :
        0
0 0.43
-0.063
Lag K = 1
CrossCorrelations :
    O
0}0.42
1 0.033
Lag K = 2
CrossCorrelations :
    0
0}0.32
1 0.051
Lag K = 3
CrossCorrelations :
0}
0 0.229
1 0.046
Lag K = 4
CrossCorrelations :
    0
0}0.12
1 0.121
Lag K = 5
CrossCorrelations :
    0
0}0.07
1 0.171
Lag K = 6
CrossCorrelations :
    0
0}0.13
1 0.142
Lag K = 7
CrossCorrelations :
```

```
    0
0 0.251
10.135
Lag K = 8
CrossCorrelations :
    0
0 0.379
1 0.075
Lag K = 9
CrossCorrelations :
    0
0 0.484
1-0.048
Lag K = 10
CrossCorrelations :
    0
0.482
1-0.169
```


## MultiCrossCorrelation.NonPosVariancesException class

```
static public class
com.imsl.stat.MultiCrossCorrelation.NonPosVariancesException extends
com.imsl.IMSLException
```

The problem is ill-conditioned.

## Constructors

MultiCrossCorrelation.NonPosVariancesException
public MultiCrossCorrelation.NonPosVariancesException(String message)

## MultiCrossCorrelation.NonPosVariancesException

public MultiCrossCorrelation.NonPosVariancesException(String key, Object[] arguments)

## ARMA class

public class com.imsl.stat.ARMA implements Serializable, Cloneable
Computes least-square estimates of parameters for an ARMA model.
Class ARMA computes estimates of parameters for a nonseasonal ARMA model given a sample of observations, $\left\{W_{t}\right\}$, for $t=1,2, \ldots, n$, where $n=\mathbf{z}$. length.
Two methods of parameter estimation, method of moments and least squares, are provided. The user can choose a method using the setMethod method. If the user wishes to use the least-squares algorithm, the preliminary estimates are the method of moments estimates by default. Otherwise, the user can input initial estimates by using the setInitialEstimates method. The following table lists the appropriate methods for both the method of moments and least-squares algorithm:

| Least Squares | Both Method of Moment and Least Squares |
| :--- | :--- |
|  | setCenter |
| setARLags | setMethod |
| setMALags | setRelativeError |
| setBackcasting | setMaxIterations |
| setConvergenceTolerance | setMeanEstimate |
| setInitialEstimates | getMeanEstimate |
| getResidual | getAutocovariance |
| getSSResidual | getVariance |
| getParamEstimatesCovariance | getConstant |
|  | getAR |
|  | getMA |

## Method of Moments Estimation

Suppose the time series $\left\{Z_{t}\right\}$ is generated by an ARMA $(p, q)$ model of the form

$$
\begin{aligned}
& \phi(B) Z_{t}=\theta_{0}+\theta(B) A_{t} \\
& \text { for } t \in\{0, \pm 1, \pm 2, \ldots\}
\end{aligned}
$$

Let $\hat{\mu}=$ zMean be the estimate of the mean $\mu$ of the time series $\left\{Z_{t}\right\}$, where $\hat{\mu}$ equals the following:

$$
\hat{\mu}= \begin{cases}\mu & \text { for } \mu \text { known } \\ \frac{1}{n} \sum_{t=1}^{n} Z_{t} & \text { for } \mu \text { unknown }\end{cases}
$$

The autocovariance function is estimated by

$$
\hat{\sigma}(k)=\frac{1}{n} \sum_{t=1}^{n-k}\left(Z_{t}-\hat{\mu}\right)\left(Z_{t+k}-\hat{\mu}\right)
$$

for $k=0,1, \ldots, K$, where $K=p+q$. Note that $\hat{\sigma}(0)$ is an estimate of the sample variance.
Given the sample autocovariances, the function computes the method of moments estimates of the autoregressive parameters using the extended Yule-Walker equations as follows:

$$
\hat{\Sigma} \hat{\phi}=\hat{\sigma}
$$

where

$$
\begin{gathered}
\hat{\phi}=\left(\hat{\phi}_{1}, \ldots, \hat{\phi}_{p}\right)^{T} \\
\hat{\Sigma}_{i j}=\hat{\sigma}(|q+i-j|), \quad i, j=1, \ldots, p \\
\hat{\sigma}_{i}=\hat{\sigma}(q+i), \quad i=1, \ldots, p
\end{gathered}
$$

The overall constant $\theta_{0}$ is estimated by the following:

$$
\hat{\theta}_{0}=\left\{\begin{array}{l}
\hat{\mu} \text { for } p=0 \\
\hat{\mu}\left(1-\sum_{i=1}^{p} \hat{\phi}_{i}\right) \text { for } p>0
\end{array}\right.
$$

The moving average parameters are estimated based on a system of nonlinear equations given $K=p+q+1$ autocovariances, $\sigma(k)$ for $k=1, \ldots, K$, and $p$ autoregressive parameters $\phi_{i}$ for $i=1, \ldots, p$.
Let $Z_{t}^{\prime}=\phi(B) Z_{t}$. The autocovariances of the derived moving average process $Z_{t}^{\prime}=\theta(B) A_{t}$ are estimated by the following relation:

$$
\hat{\sigma}^{\prime}(k)=\left\{\begin{array}{l}
\hat{\sigma}(k) \text { for } p=0 \\
\sum_{i=0}^{p} \sum_{j=0}^{p} \hat{\phi}_{i} \hat{\phi}_{j}(\hat{\sigma}(|k+i-j|)) \text { for } p \geq 1, \hat{\phi}_{0} \equiv-1
\end{array}\right.
$$

The iterative procedure for determining the moving average parameters is based on the relation

$$
\sigma(k)=\left\{\begin{array}{l}
\left(1+\theta_{1}^{2}+\ldots+\theta_{q}^{2}\right) \sigma_{A}^{2} \text { for } k=0 \\
\left(-\theta_{k}+\theta_{1} \theta_{k+1}+\ldots+\theta_{q-k} \theta_{q}\right) \sigma_{A}^{2} \text { for } k \geq 1
\end{array}\right.
$$

where $\sigma(k)$ denotes the autocovariance function of the original $Z_{t}$ process.
Let $\tau=\left(\tau_{0}, \tau_{1}, \ldots, \tau_{q}\right)^{T}$ and $f=\left(f_{0}, f_{1}, \ldots, f_{q}\right)^{T}$, where

$$
\tau_{j}=\left\{\begin{array}{l}
\sigma_{A} \text { for } j=0 \\
-\theta_{j} / \tau_{0} \text { for } j=1, \ldots, q
\end{array}\right.
$$

and

$$
f_{j}=\sum_{i=0}^{q-j} \tau_{i} \tau_{i+j}-\hat{\sigma}^{\prime}(j) \text { for } j=0,1, \ldots, q
$$

Then, the value of $\tau$ at the (i+1)-th iteration is determined by the following:

$$
\tau^{i+1}=\tau^{i}-\left(T^{i}\right)^{-1} f^{i}
$$

The estimation procedure begins with the initial value

$$
\tau^{0}=\left(\sqrt{\hat{\sigma}^{\prime}(0)}, \quad 0, \ldots, 0\right)^{T}
$$

and terminates at iteration $i$ when either $\left\|f^{i}\right\|$ is less than relativeError or $i$ equals iterations. The moving average parameter estimates are obtained from the final estimate of $\tau$ by setting

$$
\hat{\theta}_{j}=-\tau_{j} / \tau_{0} \text { for } j=1, \ldots, q
$$

The random shock variance is estimated by the following:

$$
\hat{\sigma}_{A}^{2}=\left\{\begin{array}{l}
\hat{\sigma}(0)-\sum_{i=1}^{p} \hat{\phi}_{i} \hat{\sigma}(i) \text { for } q=0 \\
\tau_{0}^{2} \text { for } q \geq 0
\end{array}\right.
$$

See Box and Jenkins (1976, pp. 498-500) for a description of a function that performs similar computations.

## Least-squares Estimation

Suppose the time series $\left\{Z_{t}\right\}$ is generated by a nonseasonal ARMA model of the form,

$$
\phi(B)\left(Z_{t}-\mu\right)=\theta(B) A_{t} \text { for } t \in\{0, \pm 1, \pm 2, \ldots\}
$$

where $B$ is the backward shift operator, $\mu$ is the mean of $Z_{t}$, and

$$
\begin{gathered}
\phi(B)=1-\phi_{1} B^{l_{\phi}(1)}-\phi_{2} B^{l_{\phi}(2)}-\ldots-\phi_{p} B^{l_{\phi}(p)} \\
\text { for } p \geq 0 \\
\theta(B)=1-\theta_{1} B^{l_{\theta}(1)}-\theta_{2} B^{l_{\theta}(2)}-\ldots-\theta_{q} B^{l_{\theta}(q)} \quad \text { for } q \geq 0
\end{gathered}
$$

with $p$ autoregressive and $q$ moving average parameters. Without loss of generality, the following is assumed:

$$
\begin{aligned}
& 1 \leq l_{\phi}(1) \leq l_{\phi}(2) \leq \ldots \leq l_{\phi}(p) \\
& 1 \leq l_{\theta}(1) \leq l_{\theta}(2) \leq \ldots \leq l_{\theta}(q)
\end{aligned}
$$

so that the nonseasonal ARMA model is of order $\left(p^{\prime}, q^{\prime}\right)$, where $p^{\prime}=l_{\theta}(p)$ and $q^{\prime}=l_{\theta}(q)$. Note that the usual hierarchical model assumes the following:

$$
\begin{aligned}
& l_{\phi}(i)=i, 1 \leq i \leq p \\
& l_{\theta}(j)=j, 1 \leq j \leq q
\end{aligned}
$$

Consider the sum-of-squares function

$$
S_{T}(\mu, \phi, \theta)=\sum_{-T+1}^{n}\left[A_{t}\right]^{2}
$$

where

$$
\left[A_{t}\right]=E\left[A_{t} \mid(\mu, \phi, \theta, Z)\right]
$$

and $T$ is the backward origin. The random shocks $\left\{A_{t}\right\}$ are assumed to be independent and identically distributed

$$
N\left(0, \sigma_{A}^{2}\right)
$$

random variables. Hence, the log-likelihood function is given by

$$
l\left(\mu, \phi, \theta, \sigma_{A}\right)=f(\mu, \phi, \theta)-n \ln \left(\sigma_{A}\right)-\frac{S_{T}(\mu, \phi, \theta)}{2 \sigma_{A}^{2}}
$$

where $f(\mu, \phi, \theta)$ is a function of $\mu, \phi, \operatorname{and} \theta$.
For $T=0$, the log-likelihood function is conditional on the past values of both $Z_{t}$ and $A_{t}$ required to initialize the model. The method of selecting these initial values usually introduces transient bias into the model (Box and Jenkins 1976, pp. 210-211). For $T=\infty$, this dependency vanishes, and estimation problem concerns maximization of the unconditional log-likelihood function. Box and Jenkins (1976, p. 213) argue that

$$
S_{\infty}(\mu, \phi, \theta) /\left(2 \sigma_{A}^{2}\right)
$$

dominates

$$
l\left(\mu, \phi, \theta, \sigma_{A}^{2}\right)
$$

The parameter estimates that minimize the sum-of-squares function are called least-squares estimates. For large $n$, the unconditional least-squares estimates are approximately equal to the maximum likelihood-estimates.
In practice, a finite value of $T$ will enable sufficient approximation of the unconditional sum-of-squares function. The values of $\left[A_{T}\right]$ needed to compute the unconditional sum of squares are computed iteratively with initial values of $Z_{t}$ obtained by back forecasting. The residuals (including backcasts), estimate of random shock variance, and covariance matrix of the final parameter estimates also are computed. ARIMA parameters can be computed by using Difference with ARMA.

## Forecasting

The Box-Jenkins forecasts and their associated probability limits for a nonseasonal ARMA model are computed given a sample of $n=\mathrm{z}$. length, $\left\{Z_{t}\right\}$ for $t=1,2, \ldots, n$.
Suppose the time series $Z_{t}$ is generated by a nonseasonal ARMA model of the form

$$
\phi(B) Z_{t}=\theta_{0}+\theta(B) A_{t}
$$

for $t \in\{0, \pm 1, \pm 2, \ldots\}$, where $B$ is the backward shift operator, $\theta_{0}$ is the constant, and

$$
\begin{gathered}
\phi(B)=1-\phi_{1} B^{l_{\phi}(1)}-\phi_{2} B^{l_{\phi}(2)}-\ldots-\phi_{p} B^{l_{\phi}(p)} \\
\theta(B)=1-\theta_{1} B^{l_{\theta}(1)}-\theta_{2} B^{l_{\theta}(2)}-\ldots-\theta_{q} B^{l_{\theta}(q)}
\end{gathered}
$$

with $p$ autoregressive and $q$ moving average parameters. Without loss of generality, the following is assumed:

$$
\begin{gathered}
1 \leq l_{\phi}(1) \leq l_{\phi}(2) \leq \ldots l_{\phi}(p) \\
1 \leq l_{\theta}(1) \leq l_{\theta}(2) \leq \ldots \leq l_{\theta}(q)
\end{gathered}
$$

so that the nonseasonal ARMA model is of order $\left(p^{\prime}, q^{\prime}\right)$, where $p^{\prime}=l_{\theta}(p)$ and $q^{\prime}=l_{\theta}(q)$. Note that the usual hierarchical model assumes the following:

$$
\begin{aligned}
& l_{\phi}(i)=i, 1 \leq i \leq p \\
& l_{\theta}(j)=j, 1 \leq j \leq q
\end{aligned}
$$

The Box-Jenkins forecast at origin $t$ for lead time l of $Z_{t+1}$ is defined in terms of the difference equation

$$
\begin{gathered}
\hat{Z}_{t}(l)=\theta_{0}+\phi_{1}\left[Z_{t+l-l_{\phi}(1)}\right]+\ldots+\phi_{p}\left[Z_{t+l-l_{\phi}(p)}\right] \\
+\left[A_{t+l}\right]-\theta_{1}\left[A_{t+l-l_{\theta}(1)}\right]-\ldots-\left[A_{t+l}\right]-\theta_{1}\left[A_{t+l-l \theta(1)}\right]-\ldots-\theta_{q}\left[A_{t+l-l_{\theta}(q)}\right]
\end{gathered}
$$

where the following is true:

$$
\begin{gathered}
{\left[Z_{t+k}\right]=\left\{\begin{array}{l}
Z_{t+k} \text { for } k=0,-1,-2, \ldots \\
\hat{Z}_{t}(k) \text { for } k=1,2, \ldots
\end{array}\right.} \\
{\left[A_{t+k}\right]=\left\{\begin{array}{l}
Z_{t+k}-\hat{Z}_{t+k-1}(1) \text { for } k=0,-1,-2, \ldots \\
0 \text { for } k=1,2, \ldots
\end{array}\right.}
\end{gathered}
$$

The $100(1-\alpha)$ percent probability limits for $Z_{t+l}$ are given by

$$
\hat{Z}_{t}(l) \pm z_{1 / 2}\left\{1+\sum_{j=1}^{l-1} \psi_{j}^{2}\right\}^{1 / 2} \sigma_{A}
$$

where $z_{(1-\alpha / 2)}$ is the $100(1-\alpha / 2)$ percentile of the standard normal distribution

$$
\sigma_{A}^{2}
$$

and

$$
\left\{\psi_{j}^{2}\right\}
$$

are the parameters of the random shock form of the difference equation. Note that the forecasts are computed for lead times $l=1,2, \ldots, L$ at origins $t=(n-b),(n-b+1), \ldots, n$, where $L=$ nPredict and $b=$ backwardOrigin.
The Box-Jenkins forecasts minimize the mean-square error

$$
E\left[Z_{t+l}-\hat{Z}_{t}(l)\right]^{2}
$$

Also, the forecasts can be easily updated according to the following equation:

$$
\hat{Z}_{t+1}(l)=\hat{Z}_{t}(l+1)+\psi_{l} A_{t+1}
$$

This approach and others are discussed in Chapter 5 of Box and Jenkins (1976).

## Fields

```
LEAST_SQUARES
static final public int LEAST_SQUARES
    Indicates autoregressive and moving average parameters are estimated by a least-squares
    procedure.
METHOD_OF_MOMENTS
static final public int METHOD_OF_MOMENTS
Indicates autoregressive and moving average parameters are estimated by a method of moments procedure.
```


## Constructor

## ARMA

public ARMA(int p, int $q$, double[] $z$ )

## Description

Constructor for ARMA.

## Parameters

$p$ - an int scalar containing the number of autoregressive (AR) parameters
q - an int scalar containing the number of moving average (MA) parameters
$z$ - a double array containing the observations
IllegalArgumentException is thrown if p, q, and z.length are not consistent.

## Methods

```
compute
final public void compute() throws ARMA.MatrixSingularException,
    ARMA.TooManyCallsException, ARMA.IncreaseErrRelException,
    ARMA.NewInitialGuessException, ARMA.IllConditionedException,
    ARMA.TooManyITNException, ARMA.TooManyFcnEvalException,
    ARMA.TooManyJacobianEvalException
    Description
```

Computes least-square estimates of parameters for an ARMA model.
MatrixSingularException is thrown if the input matrix is singular
TooManyCallsException is thrown if the number of calls to the function has exceeded
IncreaseErrRelException is thrown if the bound for the relative error is too small

NewInitialGuessException is thrown if the iteration has not made good progress
IllConditionedException is thrown if the problem is ill-conditioned
TooManyITNException is thrown if the maximum number of iterations exceeded
TooManyFcnEvalException is thrown if the maximum number of function evaluations exceeded

TooManyJacobianEvalException is thrown if the maximum number of Jacobian evaluations exceeded

```
forecast
final public double[][] forecast(int nPredict)
    Description
```

Computes forecasts and their associated probability limits for an ARMA model.

## Parameter

nPredict - an int scalar containing the maximum lead time for forecasts. nPredict must be greater than 0 .

## Returns

a double matrix of dimensions of nPredict by backwardOrigin +1 containing the forecasts. Return NULL if the least-square estimates of parameters is not computed.
getAR
public double[] getAR()

## Description

Returns the final autoregressive parameter estimates.

## Returns

a double array of length p containing the final autoregressive parameter estimates

## getAutoCovariance

public double[] getAutoCovariance()

## Description

Returns the autocovariances of the time series $z$.
Returns
a double array containing the autocovariances of lag $k$, where $k=1, \ldots, p+q+1$

## getConstant

public double getConstant()
Description
Returns the constant parameter estimate.

## Returns

a double scalar containing the constant parameter estimate

## getDeviations

public double[] getDeviations()

## Description

Returns the deviations from each forecast that give the confidence percent probability limits.

## Returns

a double array of length nPredict containing the deviations from each forecast that give the confidence percent probability limits

```
getMA
public double[] getMA()
    Description
```

Returns the final moving average parameter estimates.

## Returns

a double array of length q containing the final moving average parameter estimates

## getMeanEstimate

public double getMeanEstimate()

## Description

Returns an update of the mean of the time series $\mathbf{z}$.

## Returns

a double scalar containing an update of the mean of the time series $\mathbf{z}$. If the time series is not centered about its mean, and least-squares algorithm is used, $z M e a n$ is not used in parameter estimation.

## getParamEstimatesCovariance

public double[][] getParamEstimatesCovariance()

## Description

Returns the covariances of parameter estimates.

## Returns

a double matrix of dimensions of $n p$ by $n$, where $n p=p+q+1$ if $z$ is centered about zMean, and $\mathrm{np}=\mathrm{p}+\mathrm{q}$ if z is not centered, containing the covariances of parameter estimates. The ordering of variables is zMean, ar, and ma.

## getPsiWeights

public double[] getPsiWeights()

## Description

Returns the psi weights of the infinite order moving average form of the model.

## Returns

a double array of length nPredict containing the psi weights of the infinite order moving average form of the model.

## getResidual

public double[] getResidual()

## Description

Returns the residuals.

## Returns

a double array of length z.length - Math.max (arLags[i]) + length containing the residuals (including backcasts) at the final parameter estimate point in the first z.length - Math.max (arLags[i]) + nb, where nb is the number of values backcast. This method is only applicable using least-squares algorithm.
getSSResidual
public double getSSResidual()

## Description

Returns the sum of squares of the random shock.

## Returns

a double scalar containing the sum of squares of the random shock, residual $[0]^{2}+\ldots+\operatorname{residual}[n a-1]^{2}$, where residual is the array return from the getResidual method and na = residual.length . This method is only applicable using least-squares algorithm.
getVariance
public double getVariance()

## Description

Returns the variance of the time series $\mathbf{z}$.

## Returns

a double scalar containing the variance of the time series $\mathbf{z}$

```
setARLags
public void setARLags(int[] arLags)
    Description
```

Sets the order of the autoregressive parameters.

## Parameter

arLags - an int array of length p containing the order of the autoregressive parameters. The elements of arLags must be greater than or equal to 1. Default: arLags $=[1,2, \ldots, p]$

## setBackcasting

public void setBackcasting(int length, double tolerance)

## Description

Sets backcasting option.

## Parameters

length - an int scalar containing the maximum length of backcasting and must be greater than or equal to 0. Default: length $=10$.
tolerance - a double scalar containing the tolerance level used to determine convergence of the backcast algorithm. Typically, tolerance is set to a fraction of an estimate of the standard deviation of the time series. Default: tolerance $=0.01$ * standard deviation of $\mathbf{z}$.

```
setBackwardOrigin
public void setBackwardOrigin(int backwardOrigin)
    Description
```

Sets the maximum backward origin.

## Parameter

backwardOrigin - an int scalar specifying the maximum backward origin.
backwardOrigin must be greater than or equal to 0 and less than or equal to z.length - Math.max(maxar, maxma), where
maxar $=$ Math.max(arLags[i]), maxma $=$ Math.max(maLags[j]), and forecasts at origins z.length - backwardOrigin through z.length are generated. Default: backwardOrigin = 0 .

## setCenter

public void setCenter(boolean center)

## Description

Sets center option.

## Parameter

center - a boolean scalar. If false is specified, the time series is not centered about its mean, zMean. If true is specified, the time series is centered about its mean. Default: center = true.

```
setConfidence
public void setConfidence(double confidence)
    Description
```

Sets the confidence percent probability limits of the forecasts.

## Parameter

confidence - a double scalar specifying the confidence percent probability limits of the forecasts. Typical choices for confidence are $0.90,0.95$, and 0.99 . confidence must be greater than 0.0 and less than 1.0. Default: confidence $=0.95$.

## setConvergenceTolerance

public void setConvergenceTolerance(double convergenceTolerance)

## Description

Sets the tolerance level used to determine convergence of the nonlinear least-squares algorithm.
Parameter
convergenceTolerance - a double scalar containing the tolerance level used to determine convergence of the nonlinear least-squares algorithm.
convergenceTolerance represents the minimum relative decrease in sum of squares between two iterations required to determine convergence. Hence, convergenceTolerance must be greater than or equal to 0 . The default value is $\max \left(10^{-20}, \mathrm{eps}^{2 / 3}\right)$, where eps $=2.2204460492503131 \mathrm{e}-16$.

```
setInitialEstimates
public void setInitialEstimates(double[] ar, double[] ma)
    Description
```

Sets preliminary estimates.

## Parameters

ar - a double array of length p containing preliminary estimates of the autoregressive parameters. ar is computed internally if this method is not used. This method is only applicable using least-squares algorithm.
ma - a double array of length q containing preliminary estimates of the moving average parameters. ma is computed internally if this method is not used. This method is only applicable using least-squares algorithm.

```
setMALags
public void setMALags(int[] maLags)
    Description
```

Sets the order of the moving average parameters.

## Parameter

maLags - an int array of length q containing the order of the moving average parameters. The maLags elements must be greater than or equal to 1 . Default: maLags $=[1,2, \ldots, q]$

## setMaxIterations

public void setMaxIterations(int iterations)

## Description

Sets the maximum number of iterations.

## Parameter

iterations - an int scalar specifying the maximum number of iterations allowed in the nonlinear equation solver used in both the method of moments and least-squares algorithms. Default: interations $=200$.

```
setMeanEstimate
public void setMeanEstimate(double zMean)
    Description
```

Sets an initial estimate of the mean of the time series $\mathbf{z}$.

## Parameter

zMean - a double scalar containing an initial estimate of the mean of the time series $z$. If the time series is not centered about its mean, and least-squares algorithm is used, zMean is not used in parameter estimation.

## setMethod

public void setMethod(int method)

## Description

Sets the method to be used by the class.

## Parameter

method - an int scalar specifying the method to be use. If ARMA.METHOD_OF_MOMENTS is specified, the autoregressive and moving average parameters are estimated by a method of moments procedure. If ARMA.LEAST_SQUARES is specified, the autoregressive and moving average parameters are estimated by a least-squares procedure. Default method = ARMA. METHOD_OF_MOMENTS.

```
setRelativeError
public void setRelativeError(double relativeError)
    Description
```

Sets the stopping criterion for use in the nonlinear equation solver.

## Parameter

relativeError - a double scalar containing the stopping criterion for use in the nonlinear equation solver used in both the method of moments and least-squares algorithms. Default: relativeError $=2.2204460492503131 \mathrm{e}-14$.

## Example 1: ARMA

Consider the Wolfer Sunspot Data (Anderson 1971, p. 660) consisting of the number of sunspots observed each year from 1749 through 1924. The data set for this example consists of the number of sunspots observed from 1770 through 1869. The method of moments estimates

$$
\hat{\theta}_{0}, \hat{\phi}_{1}, \hat{\phi}_{2}, \text { and } \hat{\theta}_{1}
$$

for the $\operatorname{ARMA}(2,1)$ model

$$
z_{t}=\theta_{0}+\phi_{1} z_{t-1}+\phi_{2} z_{t-2}-\theta_{1} A_{t-1}+A_{t}
$$

where the errors $A_{t}$ are independently normally distributed with mean zero and variance

$$
\sigma_{A}^{2}
$$

```
import java.text.*;
import com.imsl.stat.*;
import com.imsl.math.PrintMatrix;
public class ARMAEx1 {
    public static void main(String args[]) throws Exception {
        double[] z = {100.8, 81.6, 66.5, 34.8, 30.6, 7, 19.8, 92.5,
        154.4, 125.9, 84.8, 68.1, 38.5, 22.8, 10.2, 24.1, 82.9,
        132, 130.9, 118.1, 89.9, 66.6, 60, 46.9, 41, 21.3, 16,
        6.4, 4.1, 6.8, 14.5, 34, 45, 43.1, 47.5, 42.2, 28.1, 10.1,
        8.1, 2.5, 0, 1.4, 5, 12.2, 13.9, 35.4, 45.8, 41.1, 30.4,
        23.9, 15.7, 6.6, 4, 1.8, 8.5, 16.6, 36.3, 49.7, 62.5,
        67, 71, 47.8, 27.5, 8.5, 13.2, 56.9, 121.5, 138.3, 103.2,
        85.8, 63.2, 36.8, 24.2, 10.7, 15, 40.1, 61.5, 98.5,
        124.3, 95.9, 66.5, 64.5, 54.2, 39, 20.6, 6.7, 4.3, 22.8,
        54.8, 93.8, 95.7, 77.2, 59.1, 44, 47, 30.5, 16.3, 7.3,
        37.3, 73.9};
        ARMA arma = new ARMA(2, 1, z);
        arma.setRelativeError(0.0);
        arma.setMaxIterations(0);
        arma.compute();
        new PrintMatrix("AR estimates are: ").print(arma.getAR());
        System.out.println();
        new PrintMatrix("MA estimate is: ").print(arma.getMA());
    }
```


## Output

```
AR estimates are:
    O
0 1.244
1-0.575
MA estimate is:
    0
0-0.124
```


## Example 2: ARMA

The data for this example are the same as that for Example 1. Preliminary method of moments estimates are computed by default, and the method of least squares is used to find the final estimates. Note that at the end of the output, a warning message appears. In most cases, this warning message can be ignored. There are three general reasons this warning can occur:

- Convergence is declared using the criterion based on tolerance, but the gradient of the residual sum-of-squares function is nonzero. This occurs in this example. Either the message can be ignored or tolerance can be reduced to allow more iterations and a slightly more accurate solution.
- Convergence is declared based on the fact that a very small step was taken, but the gradient of the residual sum-of-squares function was nonzero. This message can usually be ignored. Sometimes, however, the algorithm is making very slow progress and is not near a minimum.
- Convergence is not declared after 100 iterations.

Trying a smaller value for tolerance can help determine what caused the error message.

```
import java.text.*;
import com.imsl.stat.*;
import com.imsl.math.PrintMatrix;
public class ARMAEx2 {
    public static void main(String args[]) throws Exception {
        double[] arInit = {1.24426e0, -5.75149e-1};
        double[] maInit = {-1.24094e-1};
        double[] z = {100.8, 81.6, 66.5, 34.8, 30.6, 7, 19.8, 92.5,
        154.4, 125.9, 84.8, 68.1, 38.5, 22.8, 10.2, 24.1, 82.9,
```

```
    132, 130.9, 118.1, 89.9, 66.6, 60, 46.9, 41, 21.3, 16,
    6.4, 4.1, 6.8, 14.5, 34, 45, 43.1, 47.5, 42.2, 28.1, 10.1,
    8.1, 2.5, 0, 1.4, 5, 12.2, 13.9, 35.4, 45.8, 41.1, 30.4,
    23.9, 15.7, 6.6, 4, 1.8, 8.5, 16.6, 36.3, 49.7, 62.5,
    67, 71, 47.8, 27.5, 8.5, 13.2, 56.9, 121.5, 138.3, 103.2,
    85.8, 63.2, 36.8, 24.2, 10.7, 15, 40.1, 61.5, 98.5,
    124.3, 95.9, 66.5, 64.5, 54.2, 39, 20.6, 6.7, 4.3, 22.8,
    54.8, 93.8, 95.7, 77.2, 59.1, 44, 47, 30.5, 16.3, 7.3,
    37.3, 73.9};
    ARMA arma = new ARMA(2, 1, z);
    arma.setMethod(arma.LEAST_SQUARES);
    arma.setInitialEstimates(arInit, maInit);
    arma.setConvergenceTolerance(0.125);
    arma.setMeanEstimate(46.976);
    arma.compute();
    new PrintMatrix("AR estimates are: ").print(arma.getAR());
    System.out.println();
    new PrintMatrix("MA estimate is: ").print(arma.getMA());
    }
}
```


## Output

```
AR estimates are:
    0
0 1.393
1 -0.734
MA estimate is:
    0
0-0.137
```


## Example 3: Forecasting

Consider the Wolfer Sunspot Data (Anderson 1971, p. 660) consisting of the number of sunspots observed each year from 1749 through 1924. The data set for this example consists of the number of sunspots observed from 1770 through 1869. Method forecast in class ARMA computes forecasts and 95 -percent probability limits for the forecasts for an $\operatorname{ARMA}(2,1)$ model fit using the method of moments option. With backward_origin $=3$, forecast method provides forecasts given the data through $1866,1867,1868$, and 1869 , respectively. The deviations from the forecast for computing probability limits, and the psi weights can be used to update forecasts when more data is available. For example, the forecast for the 102 -nd observation (year 1871) given the data through the 100 -th observation (year 1869) is 77.21 ; and

95-percent probability limits are given by $77.21 \pm 56.30$. After observation 101 ( $Z_{101}$ for year 1870) is available, the forecast can be updated by using

$$
\hat{Z}_{t}(l) \pm z_{\alpha / 2}\left\{1+\sum_{j=1}^{l-1} \psi_{j}^{2}\right\}^{1 / 2} \sigma_{A}
$$

with the psi weight $\left(\psi_{1}=1.37\right)$ and the one-step-ahead forecast error for observation $101\left(Z_{101}-83.72\right)$ to give the following:

$$
77.21+1.37 \times\left(Z_{101}-83.72\right)
$$

Since this updated forecast is one step ahead, the 95-percent probability limits are now given by the forecast $\pm 33.22$.

```
import java.text.*;
import com.imsl.stat.*;
import com.imsl.math.PrintMatrix;
import com.imsl.math.PrintMatrixFormat;
public class ARMAEx3 {
    public static void main(String args[]) throws Exception {
        double[] z = {100.8, 81.6, 66.5, 34.8, 30.6, 7, 19.8, 92.5,
        154.4, 125.9, 84.8, 68.1, 38.5, 22.8, 10.2, 24.1, 82.9,
        132, 130.9, 118.1, 89.9, 66.6, 60, 46.9, 41, 21.3, 16,
        6.4, 4.1, 6.8, 14.5, 34, 45, 43.1, 47.5, 42.2, 28.1, 10.1,
        8.1, 2.5, 0, 1.4, 5, 12.2, 13.9, 35.4, 45.8, 41.1, 30.4,
        23.9, 15.7, 6.6, 4, 1.8, 8.5, 16.6, 36.3, 49.7, 62.5, 67,
        71, 47.8, 27.5, 8.5, 13.2, 56.9, 121.5, 138.3, 103.2,
        85.8, 63.2, 36.8, 24.2, 10.7, 15, 40.1, 61.5, 98.5, 124.3,
        95.9, 66.5, 64.5, 54.2, 39, 20.6, 6.7, 4.3, 22.8, 54.8,
        93.8, 95.7, 77.2, 59.1, 44, 47, 30.5, 16.3, 7.3, 37.3,
        73.9};
        PrintMatrixFormat pmf = new PrintMatrixFormat();
        ARMA arma = new ARMA(2, 1, z);
        arma.setRelativeError(0.0);
        arma.setMaxIterations(0);
        arma.compute();
        System.out.println("Method of Moments initial estimates:");
        new PrintMatrix("AR estimates are: ").print(arma.getAR());
        System.out.println();
        new PrintMatrix("MA estimate is: ").print(arma.getMA());
        arma.setBackwardOrigin(3);
        String[] labels = { "Forecast From 1866", "Forecast From 1867",
        "Forecast From 1868", "Forecast From 1869"};
        pmf.setColumnLabels(labels);
        new PrintMatrix("forecasts: ").print(pmf, arma.forecast(12));
        String[] devlabel = {"Dev. for prob. limits"};
```

```
        pmf.setColumnLabels(devlabel);
        new PrintMatrix().print(pmf, arma.getDeviations());
        pmf = new PrintMatrixFormat();
        String[] psilabel = {"Psi"};
        pmf.setColumnLabels(psilabel);
        new PrintMatrix().print(pmf, arma.getPsiWeights());
    }
}
```


## Output

```
Method of Moments initial estimates:
AR estimates are:
    0
0 1.244
-0.575
MA estimate is:
    0
-0.124
```

forecasts:
Forecast From 1866 Forecast From 1867 Forecast From 1868 Forecast From 1869
0
1
2
3
Dev. for prob. limits
33.218
56.298
67.617
70.643
70.751
71.087
71.907
72.534
72.75
72.765
72.778
72.823

```
    Psi
    1.368
    1.127
    0.616
    0.118
    -0.208
    -0.326
    -0.286
    -0.169
-0.045
    0.041
    0.077
    0.072
```


## ARMA.TooManyCallsException class

```
static public class com.imsl.stat.ARMA.TooManyCallsException extends
com.imsl.IMSLException
```

The number of calls to the function has exceeded the maximum number of iterations.

## Constructors

## ARMA.TooManyCallsException

public ARMA.TooManyCallsException(String message)

## Description

Constructs an TooManyCallsException with the specified detail message. A detail message is a String that describes this particular exception.

## Parameter

message - the detail message

## ARMA.TooManyCallsException

public ARMA.TooManyCallsException(String key, Object[] arguments)

## Description

Constructs an TooManyCallsException with the specified detail message. The error message string is in a resource bundle, ErrorMessages.

## Parameters

key - the key of the error message in the resource bundle
arguments - an array containing arguments used within the error message string

## ARMA.IncreaseErrRelException class

```
static public class com.imsl.stat.ARMA.IncreaseErrRelException extends
com.imsl.IMSLException
```

The bound for the relative error is too small.

## Constructors

ARMA.IncreaseErrRelException
public ARMA.IncreaseErrRelException(String message)

## Description

Constructs an IncreaseErrRelException with the specified detail message. A detail message is a String that describes this particular exception.

## Parameter

message - the detail message

## ARMA.IncreaseErrRelException

public ARMA.IncreaseErrRelException(String key, Object[] arguments)

## Description

Constructs an IncreaseErrRelException with the specified detail message. The error message string is in a resource bundle, ErrorMessages.

## Parameters

key - the key of the error message in the resource bundle
arguments - an array containing arguments used within the error message string

## ARMA.NewInitialGuessException class

```
static public class com.imsl.stat.ARMA.NewInitialGuessException extends
com.imsl.IMSLException
```

The iteration has not made good progress.

## Constructors

## ARMA.NewInitialGuessException

```
public ARMA.NewInitialGuessException(String message)
    Description
```

Constructs an NewInitialGuessException with the specified detail message. A detail message is a String that describes this particular exception.

## Parameter

message - the detail message

## ARMA.NewInitialGuessException

public ARMA.NewInitialGuessException(String key, Object[] arguments)

## Description

Constructs an NewInitialGuessException with the specified detail message. The error message string is in a resource bundle, ErrorMessages.

## Parameters

key - the key of the error message in the resource bundle
arguments - an array containing arguments used within the error message string

## ARMA.MatrixSingularException class

```
static public class com.imsl.stat.ARMA.MatrixSingularException extends
com.imsl.IMSLException
```

The input matrix is singular.

## Constructors

## ARMA.MatrixSingularException

public ARMA.MatrixSingularException(String message)

## Description

Constructs an MatrixSingularException with the specified detail message. A detail message is a String that describes this particular exception.

## Parameter

message - the detail message

## ARMA.MatrixSingularException

public ARMA.MatrixSingularException(String key, Object[] arguments)

## Description

Constructs an MatrixSingularException with the specified detail message. The error message string is in a resource bundle, ErrorMessages.

## Parameters

key - the key of the error message in the resource bundle
arguments - an array containing arguments used within the error message string

## ARMA.TooManyITNException class

```
static public class com.imsl.stat.ARMA.TooManyITNException extends
com.imsl.IMSLException
```

Maximum number of iterations exceeded.

## Constructors

## ARMA.TooManyITNException

public ARMA.TooManyITNException(String message)

## Description

Constructs an TooManyITNException with the specified detail message. A detail message is a String that describes this particular exception.

## Parameter

message - the detail message

ARMA.TooManyITNException
public ARMA.TooManyITNException(String key, Object[] arguments)

## ARMA.TooManyFcnEvalException class

```
static public class com.imsl.stat.ARMA.TooManyFcnEvalException extends
com.imsl.IMSLException
```

Maximum number of function evaluations exceeded.

## Constructors

```
ARMA.TooManyFcnEvalException
public ARMA.TooManyFcnEvalException(String message)
```


## Description

Constructs an TooManyFcnEvalException with the specified detail message. A detail message is a String that describes this particular exception.

## Parameter

message - the detail message

## ARMA.TooManyFcnEvalException

public ARMA.TooManyFcnEvalException(String key, Object[] arguments)

## Description

Constructs an TooManyFcnEvalException with the specified detail message. The error message string is in a resource bundle, ErrorMessages.

## Parameters

key - the key of the error message in the resource bundle
arguments - an array containing arguments used within the error message string

## ARMA.TooManyJacobianEvalException class

```
static public class com.imsl.stat.ARMA.TooManyJacobianEvalException extends
com.imsl.IMSLException
```

Maximum number of Jacobian evaluations exceeded.

## Constructors

## ARMA.TooManyJacobianEvalException

public ARMA.TooManyJacobianEvalException(String message)

## Description

Constructs an TooManyJacobianEvalException with the specified detail message. A detail message is a String that describes this particular exception.

## Parameter

message - the detail message

## ARMA.TooManyJacobianEvalException

public ARMA.TooManyJacobianEvalException(String key, Object[] arguments)

## Description

Constructs an TooManyJacobianEvalException with the specified detail message. The error message string is in a resource bundle, ErrorMessages.

## Parameters

key - the key of the error message in the resource bundle
arguments - an array containing arguments used within the error message string

## ARMA.IIIConditionedException class

```
static public class com.imsl.stat.ARMA.IllConditionedException extends
com.imsl.IMSLException
```

The problem is ill-conditioned.

## Constructors

## ARMA.IIIConditionedException

public ARMA.IllConditionedException(String message)

## Description

Constructs an IllConditionedException with the specified detail message. A detail message is a String that describes this particular exception.

## Parameter

message - the detail message

## ARMA.IIIConditionedException

public ARMA.IllConditionedException(String key, Object[] arguments)

## Description

Constructs an IllConditionedException with the specified detail message. The error message string is in a resource bundle, ErrorMessages.

## Parameters

key - the key of the error message in the resource bundle
arguments - an array containing arguments used within the error message string

## Difference class

```
public class com.imsl.stat.Difference implements Serializable, Cloneable
```

Differences a seasonal or nonseasonal time series.
Class Difference performs $m=$ periods.length successive backward differences of period $s_{i}=$ periods $[i-1]$ and order $d_{i}=\operatorname{orders}[i-1]$ for $i=1, \ldots, m$ on the $n=\mathrm{z}$.length observations $\left\{Z_{t}\right\}$ for $t=1,2, \ldots, n$.

Consider the backward shift operator $B$ given by

$$
B^{k} Z_{t}=Z_{t-k}
$$

for all $k$. Then, the backward difference operator with period $s$ is defined by the following:

$$
\Delta_{s} Z_{t}=\left(1-B^{s}\right) Z_{t}=Z_{t}-Z_{t-s} \quad \text { for } s \geq 0
$$

Note that $B_{s} Z_{t}$ and $\Delta_{s} Z_{t}$ are defined only for $t=(s+1), \ldots, n$. Repeated differencing with period $s$ is simply

$$
\Delta_{s}^{d} Z_{t}=\left(1-B^{s}\right)^{d} Z_{t}=\sum_{j=0}^{d} \frac{d!}{j!(d-j)!}(-1)^{j} B^{s j} Z_{t}
$$

where $d \geq 0$ is the order of differencing. Note that

$$
\Delta_{s}^{d} Z_{t}
$$

is defined only for $t=(s d+1), \ldots, n$.
The general difference formula used in the class Difference is given by

$$
W_{T}= \begin{cases}\mathrm{NaN} & \text { for } t=1, \ldots, n_{L} \\ \Delta_{s_{1}}^{d_{1}} \Delta_{s_{2}}^{d_{2}} \ldots \Delta_{s_{m}}^{d_{m}} Z_{t} & \text { for } t=n_{L}+1, \ldots, n\end{cases}
$$

where $n_{L}$ represents the number of observations "lost" because of differencing and NaN represents the missing value code. Note that

$$
n_{L}=\sum_{j} s_{j} d_{j}
$$

A homogeneous, stationary time series can be arrived at by appropriately differencing a homogeneous, nonstationary time series (Box and Jenkins 1976, p. 85). Preliminary application of an appropriate transformation followed by differencing of a series can enable model identification and parameter estimation in the class of homogeneous stationary autoregressive moving average models.

## Constructor

## Difference

public Difference()

## Description

Constructor for Difference.

## Methods

```
compute
final public double[] compute(double[] z, int[] periods) throws
    IllegalArgumentException
    Description
Computes a Difference series.
```


## Parameters

$z$ - a double array containing the time series.
periods - an int array containing the periods at which z is to be differenced.

## Returns

a double array containing the differenced series.

## excludeFirst

public void excludeFirst(boolean exclude)

## Description

If set to true, the observations lost due to differencing will be excluded. The differenced series will be the length of the number of observations minus the number of observations lost. If set to false, the observations lost due to differencing will be set to NaN (Not a number) and included in the differenced series. The default is to set the lost observations to NaN .

## Parameter

exclude - a boolean specifying whether or not to exclude lost observations due to differencing.

## getObservationsLost

public int getObservationsLost()

## Description

Returns the number of observations lost because of differencing the time series.

## Returns

an int containing the number of observations lost because of differencing the time series z.

## setOrders

public void setOrders(int [] orders)

## Description

Sets the orders for the Difference object

## Parameter

orders - an int array of length equal to length of periods, containing the order of each difference given in periods. The elements of orders must be greater than or equal to 0 .

## Example 1: Difference

This example uses the Airline Data (Box and Jenkins 1976, p. 531) consisting of the monthly total number of international airline passengers from January 1949 through December 1960. Difference is used to compute ...

$$
W_{t}=\Delta_{1} \Delta_{12} Z_{t}=\left(Z_{t}-Z_{t-12}\right)-\left(Z_{t-1}-Z_{t-13}\right)
$$

```
for }\textrm{t}=14,15,\ldots,2
import com.imsl.stat.*;
public class DifferenceEx1 {
    public static void main(String args[]) {
        int periods[] = {1, 12};
        int nLost;
        double[] z = {
            112.0,118.0,132.0,129.0,121.0,135.0,
            148.0,148.0,136.0,119.0,104.0,118.0,
            115.0,126.0,141.0,135.0,125.0,149.0,
```

```
                170.0,170.0,158.00,133.0,114.0,140.0
        };
        Difference diff = new Difference();
        double[] out = diff.compute(z, periods);
        nLost = diff.getObservationsLost();
        System.out.println("Observations Lost = " + nLost);
        for (int i = 0; i < out.length; i++)
        System.out.println(out[i]);
    }
}
```


## Output

Observations Lost $=13$
NaN
NaN
NaN
NaN
NaN
NaN
NaN
NaN
NaN
NaN
NaN
NaN
NaN
5.0
1.0
-3.0
-2.0
10.0
8.0
0.0
0.0
-8.0
-4.0
12.0

## Example 2: Difference

This example uses the same data as Example 1. The first number of lost observations are excluded from W due to differencing, and the number of lost observations is also output.
import com.imsl.stat.*;

```
public class DifferenceEx2 {
    public static void main(String args[]) {
        int periods[] = {1, 12};
        int nLost;
        double[] z={
            112.0,118.0,132.0,129.0,121.0,135.0,
            148.0,148.0,136.0,119.0,104.0,118.0,
            115.0,126.0,141.0,135.0,125.0,149.0,
            170.0,170.0,158.00,133.0,114.0,140.0
        };
        Difference diff = new Difference();
        diff.excludeFirst(true);
        double[] out = diff.compute(z, periods);
        nLost = diff.getObservationsLost();
        System.out.println("The number of observation lost = "
        + nLost);
        for (int i=0; i < out.length; i++)
            System.out.println(out[i]);
    }
}
```


## Output

The number of observation lost $=13$
5.0
1.0
-3. 0
-2. 0
10.0
8.0
0.0
0.0
-8.0
-4. 0
12.0

## GARCH class

public class com.imsl.stat.GARCH implements Serializable, Cloneable
Computes estimates of the parameters of a $\operatorname{GARCH}(\mathrm{p}, \mathrm{q})$ model.
The Generalized Autoregressive Conditional Heteroskedastic (GARCH) model is defined as

$$
\begin{gathered}
y_{t}=z_{t} \sigma_{t} \\
\sigma_{t}^{2}=\sigma^{2}+\sum_{i=1}^{p} \beta_{i} \sigma_{t-i}^{2}+\sum_{i=1}^{q} \alpha_{i} y_{t-i}^{2}
\end{gathered}
$$

where $z_{t}$ 's are independent and identically distributed standard normal random variables,

$$
\sigma>0, \beta_{i} \geq 0, \alpha_{i} \geq 0
$$

and

$$
\sum_{i=1}^{p} \beta_{i}+\sum_{i=1}^{q} \alpha_{i}<1
$$

The above model is denoted as $\operatorname{GARCH}(\mathrm{p}, \mathrm{q})$. The $p$ is the autoregressive lag and the $q$ is the moving average lag. When $\beta_{i}=0, i=1,2, \ldots, p$, the above model reduces to $\operatorname{ARCH}(\mathrm{q})$ which was proposed by Engle (1982). The nonnegativity conditions on the parameters implied a nonnegative variance and the condition on the sum of the $\beta_{i}$ 's and $\alpha_{i}$ 's is required for wide sense stationarity.

In the empirical analysis of observed data, $\operatorname{GARCH}(1,1)$ or $\operatorname{GARCH}(1,2)$ models have often found to appropriately account for conditional heteroskedasticity (Palm 1996). This finding is similar to linear time series analysis based on ARMA models.

It is important to notice that for the above models positive and negative past values have a symmetric impact on the conditional variance. In practice, many series may have strong asymmetric influence on the conditional variance. To take into account this phenomena, Nelson (1991) put forward Exponential GARCH (EGARCH). Lai (1998) proposed and studied some properties of a general class of models that extended linear relationship of the conditional variance in ARCH and GARCH into nonlinear fashion.

The maximal likelihood method is used in estimating the parameters in GARCH (p,q). The log-likelihood of the model for the observed series $\left\{Y_{t}\right\}$ with length $m$ is

$$
\begin{gathered}
\log (L)=\frac{m}{2} \log (2 \pi)-\frac{1}{2} \sum_{t=1}^{m} y_{t}^{2} / \sigma_{t}^{2}-\frac{1}{2} \sum_{t=1}^{m} \log \sigma_{t}^{2} \\
\text { where } \sigma_{t}^{2}=\sigma^{2}+\sum_{i=1}^{p} \beta_{i} \sigma_{t-i}^{2}+\sum_{i=1}^{q} \alpha_{i} y_{t-i}^{2}
\end{gathered}
$$

In the model, if $q=0$, the model GARCH is singular such that the estimated Hessian matrix $H$ is singular.

The initial values of the parameter array $x$ [ ] entered in array xguess [ ] must satisfy certain constraints. The first element of xguess refers to sigma and must be greater than zero and less than maxSigma. The remaining $p+q$ initial values must each be greater than or equal to zero but less than one.

To guarantee stationarity in model fitting,

$$
\sum_{i=1}^{p+q} x(i)<1
$$

is checked internally. The initial values should be selected from the values between zero and one. The value of Akaike Information Criterion is computed by

$$
2 \times \log (\mathrm{L})+2 \times(\mathrm{p}+\mathrm{q}+1)
$$

where $\log (\mathrm{L})$ is the value of the $\log$-likelihood function at the estimated parameters.
In fitting the optimal model, the class com.imsl.math. MinConGenLin (p. 169), is modified to find the maximal likelihood estimates of the parameters in the model. Statistical inferences can be performed outside of the class GARCH based on the output of the log-likelihood function (getlogLikelihood method), the Akaike Information Criterion (getAkaike method), and the variance-covariance matrix (getVarCovarMatrix method).

## Constructor

## GARCH

public GARCH(int p, int $q$, double[] y, double[] xguess)

## Description

Constructor for GARCH.

## Parameters

p - An int scalar containing the number of autoregressive (AR) parameters.
q - An int scalar containing the number of moving average (MA) parameters.
$\mathrm{y}-\mathrm{A}$ double array containing the observed time series data.
xguess - A double array of length $p+q+1$ containing the initial values for the parameter array.

IllegalArgumentException is thrown if the dimensions of $y$, and xguess are not consistent.

## Methods

```
compute
final public void compute() throws GARCH.ConstrInconsistentException,
    GARCH.EqConstrInconsistentException, GARCH.NoVectorXException,
    GARCH.TooManyIterationsException, GARCH.VarsDeterminedException
    Description
    Computes estimates of the parameters of a GARCH(p,q) model.
    ConstrInconsistentException is thrown if the equality constraints are inconsistent.
    EqConstrInconsistentException is thrown if the equality constraints and the bounds
        on the variables are found to be inconsistent.
    NoVectorXException is thrown if no vector X satisfies all of the constraints.
    TooManyIterationsException is thrown if the number of function evaluations exceeded
        1000.
    VarsDeterminedException is thrown if the variables are determined by the equality
        constraints.
```


## getAkaike

public double getAkaike()

## Description

Returns the value of Akaike Information Criterion evaluated at the estimated parameter array.

## Returns

a double scalar containing the value of Akaike Information Criterion evaluated at the estimated parameter array.

## getAR

public double[] getAR()

## Description

Returns the estimated values of autoregressive (AR) parameters.
Returns
a double array of size $p$ containing the estimated values of autoregressive (AR) parameters.

## getLogLikelihood

public double getLogLikelihood()
Description
Returns the value of Log-likelihood function evaluated at the estimated parameter array.

## Returns

a double scalar containing the value of Log-likelihood function evaluated at the estimated parameter array.

## getMA

public double[] getMA()

## Description

Returns the estimated values of moving average (MA) parameters.
Returns
a double array of size $q$ containing the estimated values of moving average (MA) parameters.

```
getSigma
public double getSigma()
    Description
```

Returns the estimated value of sigma squared.
Returns
a double scalar containing the estimated value of sigma squared.
getVarCovarMatrix
public double[][] getVarCovarMatrix()

## Description

Returns the variance-covariance matrix.

## Returns

a double matrix of size $p+q+1$ by $p+q+1$ containing the variance-covariance matrix.

## getX

public double[] getX()

## Description

Returns the estimated parameter array, x.

## Returns

a double array of size $p+q+1$ containing the estimated values of sigma squared, the AR parameters, and the MA parameters.

## setMaxSigma

public void setMaxSigma(double maxSigma)

## Description

Sets the value of the upperbound on the first element (sigma) of the array of returned estimated coefficients.

## Parameter

maxSigma - A double scalar containing the value of the upperbound on the first element (sigma) of the array of returned estimated coefficients. Default $=10$.

## Example: GARCH

The data for this example are generated to follow a $\operatorname{GARCH}(\mathrm{p}, \mathrm{q})$ process by using a random number generation function sgarch. The data set is analyzed and estimates of sigma, the AR parameters, and the MA parameters are returned. The values of the Log-likelihood function and the Akaike Information Criterion are returned.

```
import java.text.*;
import com.imsl.stat.*;
import com.imsl.math.PrintMatrix;
public class GARCHEx1 {
    static private void sgarch(int p, int q, int m, double[] x, double[] y,
    double[] z, double[] y0, double[] sigma) {
        int i, j, l;
        double s1, s2, s3;
        Random rand = new Random(182198625L);
        rand.setMultiplier(16807);
        for (i = 0; i < m+1000; i++) z[i] = rand.nextNormal();
        l = Math.max(p, q);
        l = Math.max(l, 1);
        for(i =0; i <l; i++) y0[i] = z[i] * x[0];
        /* COMPUTE THE INITIAL vALUE OF SIGMA */
        s3 = 0.0;
        if (Math.max(p, q) >= 1) {
            for(i =1; i < (p +q +1); i++) s3 += x[i];
        }
        for(i =0;i <l;i++) sigma[i] = x[0] / (1.0 - s3);
        for(i =l;i <(m +1000); i++) {
            s1 = 0.0;
            s2 = 0.0;
            if (q >= 1) {
                for(j =0;j <q;j++) s1+=x[j +1]*y0[i -j -1]*y0[i -j -1];
            }
            if (p >= 1) {
                for(j =0;j <p;j++) s2+=x[q +1 +j]*sigma[i -j -1];
            }
            sigma[i] = x[0] + s1 + s2;
            y0[i] = z[i] * Math.sqrt(sigma[i]);
        }
/*
```

```
* DISCARD THE FIRST 1000 SIMULATED OBSERVATIONS
*/
    for(i =0;i <m;i++) y[i] = y0[1000 + i];
    return;
    }
    public static void main(String args[]) throws Exception {
        int n, p, q, m;
        double[] x = {1.3, 0.2, 0.3, 0.4};
        double[] xguess = {1.0, 0.1, 0.2, 0.3};
        double[] y = new double[1000];
        double[] wk1 = new double[2000];
        double[] wk2 = new double[2000];
        double[] wk3 = new double[2000];
        NumberFormat nf = NumberFormat.getInstance();
        nf.setMaximumFractionDigits(3);
        m = 1000;
        p = 2;
        q = 1;
        n = p+q+1;
        sgarch(p, q, m, x, y, wk1, wk2, wk3);
        GARCH garch = new GARCH(p, q, y, xguess);
        garch.compute();
        System.out.println("Sigma estimate is " + nf.format(garch.getSigma()));
        System.out.println();
        new PrintMatrix("AR estimate is ").print(garch.getAR());
    new PrintMatrix("MR estimate is ").print(garch.getMA());
    System.out.println("Log-likelihood function value is " +
    nf.format(garch.getLogLikelihood()));
    System.out.println("Akaike Information Criterion value is " +
    nf.format(garch.getAkaike()));
    }
}
```


## Output

Sigma estimate is 1.692

AR estimate is
0
$0 \quad 0.245$
10.337

MR estimate is
0
$0 \quad 0.31$

## GARCH.VarsDeterminedException class

```
static public class com.imsl.stat.GARCH.VarsDeterminedException extends
com.imsl.IMSLException
```

The variables are determined by the equality constraints.

## Constructors

GARCH.VarsDeterminedException
public GARCH.VarsDeterminedException(String message)
GARCH.VarsDeterminedException
public GARCH.VarsDeterminedException(String key, Object[] arguments)

## GARCH.TooManylterationsException class

```
static public class com.imsl.stat.GARCH.TooManyIterationsException extends
com.imsl.IMSLException
```

Number of function evaluations exceeded 1000.

## Constructors

GARCH.TooManyIterationsException
public GARCH.TooManyIterationsException(String message)
GARCH.TooManyIterationsException
public GARCH.TooManyIterationsException(String key, Object[] arguments)

## GARCH.NoVectorXException class

```
static public class com.imsl.stat.GARCH.NoVectorXException extends
com.imsl.IMSLException
```

No vector X satisfies all of the constraints.

## Constructors

GARCH.NoVectorXException
public GARCH.NoVectorXException(String message)
GARCH.NoVectorXException
public GARCH.NoVectorXException(String key, Object[] arguments)

## GARCH.EqConstrInconsistentException class

```
static public class com.imsl.stat.GARCH.EqConstrInconsistentException extends
com.imsl.IMSLException
```

The equality constraints and the bounds on the variables are found to be inconsistent.

## Constructors

GARCH.EqConstrInconsistentException
public GARCH.EqConstrInconsistentException(String message)

GARCH.EqConstrInconsistentException
public GARCH.EqConstrInconsistentException(String key, Object[] arguments)

## GARCH.ConstrInconsistentException class

```
static public class com.imsl.stat.GARCH.ConstrInconsistentException extends
com.imsl.IMSLException
```

The equality constraints are inconsistent.

## Constructors

GARCH.ConstrInconsistentException
public GARCH.ConstrInconsistentException(String message)
GARCH.ConstrInconsistentException
public GARCH.ConstrInconsistentException(String key, Object[] arguments)

## KalmanFilter class

```
public class com.imsl.stat.KalmanFilter implements Serializable, Cloneable
```

Performs Kalman filtering and evaluates the likelihood function for the state-space model.
Class KalmanFilter is based on a recursive algorithm given by Kalman (1960), which has come to be known as the Kalman filter. The underlying model is known as the state-space model. The model is specified stage by stage where the stages generally correspond to time points at which the observations become available. KalmanFilter avoids many of the computations and storage requirements that would be necessary if one were to process all the data at the end of each stage in order to estimate the state vector. This is accomplished by using previous computations and retaining in storage only those items essential for processing of future observations.

The notation used here follows that of Sallas and Harville (1981). Let $y_{k}$ (input in y using method update) be the $n_{k} \times 1$ vector of observations that become available at time $k$. The subscript $k$ is used here rather than $t$, which is more customary in time series, to emphasize that the model is expressed in stages $k=1,2, \ldots$ and that these stages need not correspond to equally spaced time points. In fact, they need not correspond to time points of any kind. The observation equation for the state-space model is

$$
y_{k}=Z_{k} b_{k}+e_{k} \quad k=1,2, \ldots
$$

Here, $Z_{k}$ (input in z using method update) is an $n_{k} \times q$ known matrix and $b_{k}$ is the $q \times 1$ state vector. The state vector $b_{k}$ is allowed to change with time in accordance with the state equation

$$
b_{k+1}=T_{k+1} b_{k}+w_{k+1} \quad k=1,2, \ldots
$$

starting with $b_{1}=\mu_{1}+w_{1}$.
The change in the state vector from time $k$ to $k+1$ is explained in part by the transition matrix $T_{k+1}$ (the identity matrix by default, or optionally using method setTransitionMatrix), which is assumed known. It is assumed that the $q$-dimensional $w_{k} s(k=1,2, \ldots)$ are independently distributed multivariate normal with mean vector 0 and variance-covariance
matrix $\sigma^{2} Q_{k}$, that the $n_{k}$-dimensional $e_{k} s(k=1,2, \ldots)$ are independently distributed multivariate normal with mean vector 0 and variance-covariance matrix $\sigma^{2} R_{k}$, and that the $w_{k} s$ and $e_{k} s$ are independent of each other. Here, $\mu_{1}$ is the mean of $b_{1}$ and is assumed known, $\sigma^{2}$ is an unknown positive scalar. $Q_{k+1}$ (input in Q ) and $R_{k}$ (input in R) are assumed known.

Denote the estimator of the realization of the state vector $b_{k}$ given the observations $y_{1}, y_{2}, \ldots, y_{j}$ by

$$
\hat{\beta}_{k \mid j}
$$

By definition, the mean squared error matrix for

$$
\hat{\beta}_{k \mid j}
$$

is

$$
\sigma^{2} C_{k \mid j}=E\left(\hat{\beta}_{k \mid j}-b_{k}\right)\left(\hat{\beta}_{k \mid j}-b_{k}\right)^{T}
$$

At the time of the $k$-th invocation, we have

$$
\hat{\beta}_{k \mid k-1}
$$

and
$C_{k \mid k-1}$, which were computed from the $k$-1-st invocation, input in b and covb, respectively. During the $k$-th invocation, KalmanFilter computes the filtered estimate

$$
\hat{\beta}_{k \mid k}
$$

along with $C_{k \mid k}$. These quantities are given by the update equations:

$$
\begin{gathered}
\hat{\beta}_{k \mid k}=\hat{\beta}_{k \mid k-1}+C_{k \mid k-1} Z_{k}^{T} H_{k}^{-1} v_{k} \\
C_{k \mid k}=C_{k \mid k-1}-C_{k \mid k-1} Z_{k}^{T} H_{k}^{-1} Z_{k} C_{k \mid k-1}
\end{gathered}
$$

where

$$
v_{k}=y_{k}-Z_{k} \hat{\beta}_{k \mid k-1}
$$

and where

$$
H_{k}=R_{k}+Z_{k} C_{k \mid k-1} Z_{k}^{T}
$$

Here, $v_{k}$ (stored in getPredictionError) is the one-step-ahead prediction error, and $\sigma^{2} H_{k}$ is the variance-covariance matrix for $v_{k} . H_{k}$ is obtained from method getCovV. The "start-up values" needed on the first invocation of KalmanFilter are

$$
\hat{\beta}_{1 \mid 0}=\mu_{1}
$$

and $C_{1 \mid 0}=Q_{1}$ input via b and covb, respectively. Computations for the $k$-th invocation are completed by KalmanFilter computing the one-step-ahead estimate

$$
\hat{\beta}_{k+1 \mid k}
$$

along with $C_{k+1 \mid k}$ given by the prediction equations:

$$
\begin{gathered}
\hat{\beta}_{k+1 \mid k}=T_{k+1} \hat{\beta}_{k \mid k} \\
C_{k+1 \mid k}=T_{k+1} C_{k \mid k} T_{k+1}^{T}+Q_{k+1}
\end{gathered}
$$

If both the filtered estimates and one-step-ahead estimates are needed by the user at each time point, KalmanFilter can be used twice for each time point-first without methods SetTransitionMatrix and setQ to produce

$$
\hat{\beta}_{k \mid k}
$$

and $C_{k \mid k}$, and second without method update to produce

$$
\hat{\beta}_{k+1 \mid k}
$$

and $C_{k+1 \mid k}$ (Without methods SetTransitionMatrix and setQ, the prediction equations are skipped. Without method update, the update equations are skipped.).

Often, one desires the estimate of the state vector more than one-step-ahead, i.e., an estimate of

$$
\hat{\beta}_{k \mid j}
$$

is needed where $k>j+1$. At time $j$, KalmanFilter is invoked with method update to compute

$$
\hat{\beta}_{j+1 \mid j}
$$

Subsequent invocations of KalmanFilter without method update can compute

$$
\hat{\beta}_{j+2 \mid j}, \hat{\beta}_{j+3 \mid j}, \ldots, \hat{\beta}_{k \mid j}
$$

Computations for

$$
\hat{\beta}_{k \mid j}
$$

and $C_{k \mid j}$ assume the variance-covariance matrices of the errors in the observation equation and state equation are known up to an unknown positive scalar multiplier, $\sigma^{2}$. The maximum likelihood estimate of $\sigma^{2}$ based on the observations $y_{1}, y_{2}, \ldots, y_{m}$, is given by

$$
\hat{\sigma}^{2}=S S / N
$$

where

$$
N=\sum_{k=1}^{m} n_{k} \text { and } S S=\sum_{k=1}^{m} v_{k}^{T} H_{k}^{-1} v_{k}
$$

$N$ and $S S$ are input arguments rank and SumofSquares. Updated values are obtained from methods getRank and getSumofSquares

If $\sigma^{2}$ is known, the $R_{k} s$ and $Q_{k} s$ can be input as the variance-covariance matrices exactly. The earlier discussion is then simplified by letting $\sigma^{2}=1$.

In practice, the matrices $T_{k}, Q_{k}$, and $R_{k}$ are generally not completely known. They may be known functions of an unknown parameter vector $\theta$. In this case, KalmanFilter can be used in conjunction with an optimization class (see MinUnconMultiVar, JMSL Math package), to obtain a maximum likelihood estimate of $\theta$. The natural logarithm of the likelihood function for $y_{1}, y_{2}, \ldots, y_{m}$ differs by no more than an additive constant from

$$
L\left(\theta, \sigma^{2} ; y_{1}, y_{2}, \ldots, y_{m}\right)=-\frac{1}{2} N \ln \sigma^{2}-\frac{1}{2} \sum_{k=1}^{m} \ln \left[\operatorname{det}\left(H_{k}\right)\right]-\frac{1}{2} \sigma^{-2} \sum_{k=1}^{m} v_{k}^{T} H_{k}^{-1} v_{k}
$$

(Harvey 1981, page 14, equation 2.21).
Here,

$$
\sum_{k=1}^{m} \ln \left[\operatorname{det}\left(H_{k}\right)\right]
$$

(input in logDeterminant, updated by getLogDeterminant) is the natural logarithm of the determinant of $V$ where $\sigma^{2} V$ is the variance-covariance matrix of the observations.

Minimization of $-2 L\left(\theta, \sigma^{2} ; y_{1}, y_{2}, \ldots, y_{m}\right)$ over all $\theta$ and $\sigma^{2}$ produces maximum likelihood estimates. Equivalently, minimization of $-2 L_{c}\left(\theta ; y_{1}, y_{2}, \ldots, y_{m}\right)$ where

$$
L_{c}\left(\theta ; y_{1}, y_{2}, \ldots, y_{m}\right)=-\frac{1}{2} N \ln \left(\frac{S S}{N}\right)-\frac{1}{2} \sum_{k=1}^{m} \ln \left[\operatorname{det}\left(H_{k}\right)\right]
$$

produces maximum likelihood estimates

$$
\hat{\theta} \text { and } \hat{\sigma}^{2}=S S / N
$$

Minimization of $-2 L_{c}\left(\theta ; y_{1}, y_{2}, \ldots, y_{m}\right)$ instead of $-2 L\left(\theta, \sigma^{2} ; y_{1}, y_{2}, \ldots, y_{m}\right)$, reduces the dimension of the minimization problem by one. The two optimization problems are equivalent since

$$
\hat{\sigma}^{2}(\theta)=S S(\theta) / N
$$

minimizes $-2 L\left(\theta, \sigma^{2} ; y_{1}, y_{2}, \ldots, y_{m}\right)$ for all $\theta$, consequently,

$$
\hat{\sigma}^{2}(\theta)
$$

can be substituted for $\sigma^{2}$ in $L\left(\theta, \sigma^{2} ; y_{1}, y_{2}, \ldots, y_{m}\right)$ to give a function that differs by no more than an additive constant from $L_{c}\left(\theta ; y_{1}, y_{2}, \ldots, y_{m}\right)$.
The earlier discussion assumed $H_{k}$ to be nonsingular. If $H_{k}$ is singular, a modification for singular distributions described by Rao (1973, pages 527-528) is used. The necessary changes in the preceding discussion are as follows:

- Replace $H_{k}^{-1}$ by a generalized inverse.
- Replace $\operatorname{det}\left(H_{k}\right)$ by the product of the nonzero eigenvalues of $H_{k}$.
- Replace $N$ by $\sum_{k=1}^{m} \operatorname{rank}\left(H_{k}\right)$

Maximum likelihood estimation of parameters in the Kalman filter is discussed by Sallas and Harville (1988) and Harvey (1981, pages 111-113).

## Constructor

```
KalmanFilter
public KalmanFilter(double[] b, double[] covb, int rank, double
    sumOfSquaress, double logDeterminant)
    Description
```

    Constructor for KalmanFilter.
    
## Parameters

b - A double array containing the estimated state vector. b is the estimated state vector at time k given the observations through time $\mathrm{k}-1$.
covb - A double array of size b.length by b.length such that covb ${ }^{*} \sigma^{2}$ is the mean squared error matrix for b .
rank - An int scalar containing the rank of the variance-covariance matrix for all the observations.
sumOfSquaress - A double scalar containing the generalized sum of squares.
logDeterminant - A double scalar containing the natural log of the product of the nonzero eigenvalues of P where $\mathrm{P} * \sigma^{2}$ is the variance-covariance matrix of the observations.

IllegalArgumentException is thrown if the dimensions of b , and covb are not consistent.

## Methods

```
filter
final public void filter()
    Description
```

Performs Kalman filtering and evaluates the likelihood function for the state-space model.

## getCovB

```
public double[] getCovB()
```


## Description

Returns the mean squared error matrix for b divided by sigma squared.

## Returns

a double array of size b . length by b.length such that covb ${ }^{*} \sigma^{2}$ is the mean squared error matrix for b .

## getCovV

public double[][] getCovV()

## Description

Returns the variance-covariance matrix of $v$ divided by sigma squared.
Returns
a double matrix containing a y.length by y.length matrix such that covv ${ }^{*} \sigma^{2}$ is the variance-covariance matrix of the one-step-ahead prediction error, getPredictionError.

## getLogDeterminant

public double getLogDeterminant()

## Description

Returns the natural $\log$ of the product of the nonzero eigenvalues of $P$ where $P * \operatorname{sigma}^{2}$ is the variance-covariance matrix of the observations.

## Returns

a double scalar containing the natural $\log$ of the product of the nonzero eigenvalues of P where $\mathrm{P}^{*} \sigma^{2}$ is the variance-covariance matrix of the observations. In the usual case when P is nonsingular, logDeterminant is the natural $\log$ of the determinant of P .

```
getPredictionError
public double[] getPredictionError()
Description
```

Returns the one-step-ahead prediction error.

## Returns

a double array of size y.length containing the one-step-ahead prediction error.

## getRank

public int getRank()

## Description

Returns the rank of the variance-covariance matrix for all the observations.

## Returns

An int scalar containing the rank of the variance-covariance matrix for all the observations.

## getStateVector

public double[] getStateVector()

## Description

Returns the estimated state vector at time $\mathrm{k}+1$ given the observations through time k .

## Returns

a double array containing the estimated state vector at time $\mathrm{k}+1$ given the observations through time k .

## getSumOfSquares

public double getSumOfSquares()

## Description

Returns the generalized sum of squares.

## Returns

a double scalar containing the generalized sum of squares. The estimate of $\sigma^{2}$ is given by sumOfSquares / rank.

## setQ

public void setQ(double[] [] q)

## Description

Sets the Q matrix.

## Parameter

q - A double matrix containing the b . length by b . length matrix such that $\mathrm{q}^{*} \sigma^{2}$ is the variance-covariance matrix of the error vector in the state equation. Default: There is no error term in the state equation.

```
setTolerance
public void setTolerance(double tolerance)
```


## Description

Sets the tolerance used in determining linear dependence.

## Parameter

tolerance - A double scalar containing the tolerance used in determining linear dependence. Default: tolerance $=100.0^{*} 2.2204460492503131 \mathrm{e}-16$.

## setTransitionMatrix

public void setTransitionMatrix(double[][] t)

## Description

Sets the transition matrix.

## Parameter

t - A double matrix containing the b.length by b.length transition matrix in the state equation. Default: $\mathrm{t}=$ identity matrix

## update

public void update(double[] y, double[] [] z, double[] [] r)
Description
Performs computation of the update equations.
Parameters
y - A double array containing the observations.
z - A double matrix containing the y.length by b.length matrix relating the observations to the state vector in the observation equation.
$\mathrm{r}-\mathrm{A}$ double matrix containing the y .length by y . length matrix such that $\mathrm{r} * \sigma^{2}$ is the variance-covariance matrix of errors in the observation equation. $\sigma^{2}$ is a positive unknown scalar. Only elements in the upper triangle of $r$ are referenced.

## Example: Kalman Filter

KalmanFilter is used to compute the filtered estimates and one-step-ahead estimates for a scalar problem discussed by Harvey (1981, pages 116-117). The observation equation and state equation are given by

$$
\begin{gathered}
y_{k}=b_{k}+e_{k} \\
b_{k+1}=b_{k}+w_{k+1}
\end{gathered}
$$

$k=1,2,3,4$
where the $e_{k}$ s are identically and independently distributed normal with mean 0 and variance $\sigma^{2}$, the $w_{k}$ s are identically and independently distributed normal with mean 0 and variance $4 \sigma^{2}$, and $b_{1}$ is distributed normal with mean 4 and variance $16 \sigma^{2}$. Two KalmanFilter objects are needed for each time point in order to compute the filtered estimate and the one-step-ahead estimate. The first object does not use the methods SetTransitionMatrix and setQ so that the prediction equations are skipped in the computations. The update equations are skipped in the computations in the second object.
This example also computes the one-step-ahead prediction errors. Harvey (1981, page 117) contains a misprint for the value $v_{4}$ that he gives as 1.197. The correct value of $v_{4}=1.003$ is computed by KalmanFilter.

```
import java.text.*;
import com.imsl.stat.*;
import java.text.MessageFormat;
public class KalmanFilterEx1 {
    static private final MessageFormat mf =
        new MessageFormat("{0}/{1}\t{2}\t{3}\t{4}\t{5}\t{6}\t{7}\t{8}");
    public static void main(String args[]) {
        int nobs = 4;
        int rank = 0;
        double logDeterminant = 0.0;
        double ss = 0.0;
        double[] b = {4};
        double[] covb = {16};
        double[][] q = {{4}};
        double[][] r = {{1}};
        double[][] t = {{1}};
        double[][] z = {{1}};
        double[] ydata = {4.4, 4.0, 3.5, 4.6};
        Object argFormat[] =
            {"k", "j", "b", "cov(b)", "rank", "ss", "ln(det)", "v", "cov(v)"};
        System.out.println(mf.format(argFormat));
        for (int i = 0; i < nobs; i++) {
```

```
            double y[] = {ydata[i]};
            KalmanFilter kalman =
            new KalmanFilter(b, covb, rank, ss, logDeterminant);
            kalman.update(y, z, r);
            kalman.filter();
            b = kalman.getStateVector();
            covb = kalman.getCovB();
            rank = kalman.getRank();
            ss = kalman.getSumOfSquares();
            logDeterminant = kalman.getLogDeterminant();
            double v[] = kalman.getPredictionError();
            double covv[][] = kalman.getCovV();
            argFormat[0] = new Integer(i);
            argFormat[1] = new Integer(i);
            argFormat[2] = new Double(b[0]);
            argFormat[3] = new Double(covb[0]);
            argFormat[4] = new Integer(rank);
            argFormat[5] = new Double(ss);
            argFormat[6] = new Double(logDeterminant);
            argFormat[7] = new Double(v[0]);
            argFormat[8] = new Double(covv[0] [0]);
            System.out.println(mf.format(argFormat));
            kalman = new KalmanFilter(b, covb, rank, ss, logDeterminant);
            kalman.setTransitionMatrix(t);
            kalman.setQ(q);
            kalman.filter();
            b = kalman.getStateVector();
            covb = kalman.getCovB();
            rank = kalman.getRank();
            ss = kalman.getSum0fSquares();
            logDeterminant = kalman.getLogDeterminant();
            argFormat[0] = new Integer(i+1);
            argFormat[1] = new Integer(i);
            argFormat[2] = new Double(b[0]);
            argFormat[3] = new Double(covb[0]);
            argFormat[4] = new Integer(rank);
            argFormat[5] = new Double(ss);
            argFormat[6] = new Double(logDeterminant);
            argFormat[7] = new Double(v[0]);
            argFormat[8] = new Double(covv[0] [0]);
            System.out.println(mf.format(argFormat));
        }
    }
}
```


## Output

$\mathrm{k} / \mathrm{j} \mathrm{b} \operatorname{cov}(\mathrm{b})$ rank $\mathrm{ss} \ln ($ det $) \mathrm{v} \operatorname{cov}(\mathrm{v})$
$0 / 04.376 \quad 0.941110 .0092 .8330 .417$
$1 / 04.3764 .94110 .0092 .8330 .417$
$1 / 14.0630 .83220 .0334 .615-0.3765 .941$
$4 / 34.4284 .82840 .268 .1411 .0035 .829$

## Chapter 19: Multivariate Analysis

## Types

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## Usage Notes

## Cluster Analysis

ClusterKMeans performs a K-means cluster analysis. Basic K-means clustering attempts to find a clustering that minimizes the within-cluster sums-of-squares. In this method of clustering the data, matrix X is grouped so that each observation (row in X ) is assigned to one of a fixed number, $K$, of clusters. The sum of the squared difference of each observation about its assigned cluster's mean is used as the criterion for assignment. In the basic algorithm, observations are transferred from one cluster or another when doing so decreases the within-cluster sums-of-squared differences. When no transfer occurs in a pass through the entire data set, the algorithm stops. ClusterKMeans is one implementation of the basic algorithm.

The usual course of events in K-means cluster analysis is to use ClusterKMeans to obtain the optimal clustering. The clustering is then evaluated by functions described in "Basic Statistics," and/or other chapters in this manual. Often, K-means clustering with more than one value of K is performed, and the value of K that best fits the data is used.

Clustering can be performed either on observations or variables. The discussion of the function ClusterKMeans assumes the clustering is to be performed on the observations, which correspond to the rows of the input data matrix. If variables, rather than observations, are to be clustered, the data matrix should first be transposed. In the documentation for ClusterKMeans, the words "observation" and "variable" are interchangeable.

## Principal Components

The idea in principal components is to find a small number of linear combinations of the original variables that maximize the variance accounted for in the original data. This amounts to an eigensystem analysis of the covariance (or correlation) matrix. In addition to the eigensystem analysis, when the principal component model is used, FactorAnalysis computes standard errors for the eigenvalues. Correlations of the original variables with the principal component scores also are computed.

## Factor Analysis

Factor analysis and principal component analysis, while quite different in assumptions, often serve the same ends. Unlike principal components in which linear combinations yielding the highest possible variances are obtained, factor analysis generally obtains linear combinations of the observed variables according to a model relating the observed variable to hypothesized underlying factors, plus a random error term called the unique error or uniqueness. In factor analysis, the unique errors associated with each variable are usually assumed to be independent of the factors. Additionally, in the common factor model, the unique errors are assumed to be mutually independent. The factor analysis model is expressed in the following equation:

$$
x-\mu=\Lambda f+e
$$

where $x$ is the $p$ vector of observed values, $\mu$ is the $p$ vector of variable means, $\Lambda$ is the $p \times k$ matrix of factor loadings, $f$ is the $k$ vector of hypothesized underlying random factors, $e$ is the $p$ vector of hypothesized unique random errors, $p$ is the number of variables in the observed variables, and $k$ is the number of factors.

Because much of the computation in factor analysis was originally done by hand or was expensive on early computers, quick (but dirty) algorithms that made the calculations possible were developed. One result is the many factor extraction methods available today. Generally speaking, in the exploratory or model building phase of a factor analysis, a method of factor extraction that is not computationally intensive (such as principal components, principal factor, or image analysis) is used. If desired, a computationally intensive method is then used to obtain the final factors.

## Discriminant Analysis

The class DiscriminantAnalysis allows linear or quadratic discrimination and the use of either reclassification, split sample, or the leaving-out-one methods in order to evaluate the rule. Moreover, DiscriminantAnalysis can be executed in an online mode, that is, one or more observations can be added to the rule during each invocation of DiscriminantAnalysis.
The mean vectors for each group of observations and an estimate of the common covariance matrix for all groups are input to DiscriminantAnalysis. These estimates can be computed via routine DiscriminantAnalysis. Output from DiscriminantAnalysis are linear combinations of the observations, which at most separate the groups. These linear combinations may subsequently be used for discriminating between the groups. Their use in graphically displaying differences between the groups is possibly more important, however.

## ClusterKMeans class

public class com.imsl.stat.ClusterKMeans implements Serializable, Cloneable
Perform a $K$-means (centroid) cluster analysis.
ClusterKMeans is an implementation of Algorithm AS 136 by Hartigan and Wong (1979). It computes $K$-means (centroid) Euclidean metric clusters for an input matrix starting with initial estimates of the $K$ cluster means. It allows for missing values (coded as NaN , not a number) and for weights and frequencies.

Let $p$ denote the number of variables to be used in computing the Euclidean distance between observations. The idea in $K$-means cluster analysis is to find a clustering (or grouping) of the observations so as to minimize the total within-cluster sums of squares. In this case, the total sums of squares within each cluster is computed as the sum of the centered sum of squares over all nonmissing values of each variable. That is,

$$
\phi=\sum_{i=1}^{K} \sum_{j=1}^{p} \sum_{m=1}^{n_{i}} f_{\nu_{i m}} w_{\nu_{i m}} \delta_{\nu_{i m}, j}\left(x_{\nu_{i m}, j}-\bar{x}_{i j}\right)^{2}
$$

where $\nu_{i m}$ denotes the row index of the $m$-th observation in the $i$-th cluster in the matrix $X ; n_{i}$ is the number of rows of $X$ assigned to group $i ; f$ denotes the frequency of the observation; w denotes its weight; $d$ is zero if the $j$-th variable on observation $\nu_{i m}$ is missing, otherwise $\delta$ is one; and $\bar{x}_{i j}$ is the average of the nonmissing observations for variable $j$ in group $i$. This method sequentially processes each observation and reassigns it to another cluster if doing so results in a decrease in the total within-cluster sums of squares. See Hartigan and Wong (1979) or Hartigan (1975) for details.

## Constructor

## ClusterKMeans

public ClusterKMeans(double[] [] x, double[] [] cs)

## Description

Constructor for ClusterKMeans.

## Parameters

x - A double matrix containing the observations to be clustered.
cs - A double matrix containing the cluster seeds, i.e. estimates for the cluster centers.

IllegalArgumentException is thrown if x .length, $\mathrm{x}[0]$. length are equal 0 , or cs.length is less than 1 .

## Methods

```
compute
final public double[][] compute() throws
    ClusterKMeans.NoConvergenceException,
    ClusterKMeans.ClusterNoPointsException
    Description
```

Computes the cluster means.

## Returns

A double matrix containing computed result.
NonnegativeFreqException is thrown if a frequency is negative.
NonnegativeWeightException is thrown if a weight is negative.
NoConvergenceException is thrown if convergence did not occur within the maximum number of iterations.

ClusterNoPointsException is thrown if the cluster seed yields a cluster with no points.
getClusterCounts
public int[] getClusterCounts()

## Description

Returns the number of observations in each cluster.

## Returns

An int array containing the number of observations in each cluster.

## getClusterMembership

public int[] getClusterMembership()

## Description

Returns the cluster membership for each observation.

## Returns

An int array containing the cluster membership for each observation. Cluster membership 1 indicates the observation belongs to cluster 1, cluster membership 2 indicates the observation belongs to cluster 2 , etc.

## getClusterSSQ

public double[] getClusterSSQ()

## Description

Returns the within sum of squares for each cluster.

## Returns

A double array containing the within sum of squares for each cluster.

```
setFrequencies
public void setFrequencies(double[] frequencies) throws
    ClusterKMeans.NonnegativeFreqException
    Description
```

Sets the frequency for each observation.

## Parameter

frequencies - A double array of size $x . l e n g t h$ containing the frequency for each observation. Default: frequencies [] = 1 .
setMaxIterations
public void setMaxIterations(int iterations)

## Description

Sets the maximum number of iterations.

## Parameter

iterations - An int scalar specifying the maximum number of iterations. Default: interations $=30$.

## setWeights

public void setWeights(double[] weights) throws
ClusterKMeans.NonnegativeWeightException

## Description

Sets the weight for each observation.

## Parameter

weights - A double array of size x.length containing the weight for each observation. Default: weights []$=1$.

## Example: K-means Cluster Analysis

This example performs K-means cluster analysis on Fisher's iris data. The initial cluster seed for each iris type is an observation known to be in the iris type.

```
import java.text.*;
import com.imsl.stat.*;
import com.imsl.math.*;
```

public class ClusterKMeansEx1 \{
public static void main(String argv[]) throws Exception \{


```
{ 6.900, 3.100, 4.900, 1.500},
{ 5.500, 2.300, 4.000, 1.300},
{ 6.500, 2.800, 4.600, 1.500},
{ 5.700, 2.800, 4.500, 1.300},
{ 6.300, 3.300, 4.700, 1.600},
{4.900, 2.400, 3.300, 1.000},
{ 6.600, 2.900, 4.600, 1.300},
{ 5.200, 2.700, 3.900, 1.400},
{ 5.000, 2.000, 3.500, 1.000},
{ 5.900, 3.000, 4.200, 1.500},
{ 6.000, 2.200, 4.000, 1.000},
{ 6.100, 2.900, 4.700, 1.400},
{ 5.600, 2.900, 3.600, 1.300},
{ 6.700, 3.100, 4.400, 1.400},
{ 5.600, 3.000, 4.500, 1.500},
{ 5.800, 2.700, 4.100, 1.000},
{ 6.200, 2.200, 4.500, 1.500},
{ 5.600, 2.500, 3.900, 1.100},
{ 5.900, 3.200, 4.800, 1.800},
{ 6.100, 2.800, 4.000, 1.300},
{ 6.300, 2.500, 4.900, 1.500},
{ 6.100, 2.800, 4.700, 1.200},
{ 6.400, 2.900, 4.300, 1.300},
{ 6.600, 3.000, 4.400, 1.400},
{ 6.800, 2.800, 4.800, 1.400},
{ 6.700, 3.000, 5.000, 1.700},
{ 6.000, 2.900, 4.500, 1.500},
{ 5.700, 2.600, 3.500, 1.000},
{ 5.500, 2.400, 3.800, 1.100},
{ 5.500, 2.400, 3.700, 1.000},
{ 5.800, 2.700, 3.900, 1.200},
{ 6.000, 2.700, 5.100, 1.600},
{ 5.400, 3.000, 4.500, 1.500},
{ 6.000, 3.400, 4.500, 1.600},
{6.700, 3.100, 4.700, 1.500},
{ 6.300, 2.300, 4.400, 1.300},
{ 5.600, 3.000, 4.100, 1.300},
{ 5.500, 2.500, 4.000, 1.300},
{ 5.500, 2.600, 4.400, 1.200},
{ 6.100, 3.000, 4.600, 1.400},
{ 5.800, 2.600, 4.000, 1.200},
{ 5.000, 2.300, 3.300, 1.000},
{ 5.600, 2.700, 4.200, 1.300},
{ 5.700, 3.000, 4.200, 1.200},
{ 5.700, 2.900, 4.200, 1.300},
{ 6.200, 2.900, 4.300, 1.300},
{ 5.100, 2.500, 3.000, 1.100},
{ 5.700, 2.800, 4.100, 1.300},
{ 6.300, 3.300, 6.000, 2.500},
{ 5.800, 2.700, 5.100, 1.900},
{ 7.100, 3.000, 5.900, 2.100},
{ 6.300, 2.900, 5.600, 1.800},
{ 6.500, 3.000, 5.800, 2.200},
{ 7.600, 3.000, 6.600, 2.100},
{4.900, 2.500, 4.500, 1.700},
{ 7.300, 2.900, 6.300, 1.800},
```

```
    { 6.700, 2.500, 5.800, 1.800},
    { 7.200, 3.600, 6.100, 2.500},
    { 6.500, 3.200, 5.100, 2.000},
    { 6.400, 2.700, 5.300, 1.900},
    { 6.800, 3.000, 5.500, 2.100},
    { 5.700, 2.500, 5.000, 2.000},
    { 5.800, 2.800, 5.100, 2.400},
    { 6.400, 3.200, 5.300, 2.300},
    { 6.500, 3.000, 5.500, 1.800},
    { 7.700, 3.800, 6.700, 2.200},
    { 7.700, 2.600, 6.900, 2.300},
    { 6.000, 2.200, 5.000, 1.500},
    { 6.900, 3.200, 5.700, 2.300},
    { 5.600, 2.800, 4.900, 2.000},
    { 7.700, 2.800, 6.700, 2.000},
    { 6.300, 2.700, 4.900, 1.800},
    { 6.700, 3.300, 5.700, 2.100},
    { 7.200, 3.200, 6.000, 1.800},
    { 6.200, 2.800, 4.800, 1.800},
    { 6.100, 3.000, 4.900, 1.800},
    { 6.400, 2.800, 5.600, 2.100},
    { 7.200, 3.000, 5.800, 1.600},
    { 7.400, 2.800, 6.100, 1.900},
    { 7.900, 3.800, 6.400, 2.000},
    { 6.400, 2.800, 5.600, 2.200},
    { 6.300, 2.800, 5.100, 1.500},
    { 6.100, 2.600, 5.600, 1.400},
    { 7.700, 3.000, 6.100, 2.300},
    { 6.300, 3.400, 5.600, 2.400},
    { 6.400, 3.100, 5.500, 1.800},
    { 6.000, 3.000, 4.800, 1.800},
    { 6.900, 3.100, 5.400, 2.100},
    { 6.700, 3.100, 5.600, 2.400},
    { 6.900, 3.100, 5.100, 2.300},
    { 5.800, 2.700, 5.100, 1.900},
    { 6.800, 3.200, 5.900, 2.300},
    { 6.700, 3.300, 5.700, 2.500},
    { 6.700, 3.000, 5.200, 2.300},
    { 6.300, 2.500, 5.000, 1.900},
    { 6.500, 3.000, 5.200, 2.000},
    { 6.200, 3.400, 5.400, 2.300},
    { 5.900, 3.000, 5.100, 1.800}};
double[][] cs = {{ 5.100, 3.500, 1.400, 0.200},
    { 7.000, 3.200, 4.700, 1.400},
    { 6.300, 3.300, 6.000, 2.500}};
ClusterKMeans kmean = new ClusterKMeans(x, cs);
double[][] cm = kmean.compute();
double[] wss = kmean.getClusterSSQ();
int[] ic = kmean.getClusterMembership();
int[] nc = kmean.getClusterCounts();
```

```
        PrintMatrix pm = new PrintMatrix ("Cluster Means");
        PrintMatrixFormat pmf = new PrintMatrixFormat();
        NumberFormat nf = NumberFormat.getInstance();
        nf.setMinimumFractionDigits(4);
        pmf.setNumberFormat(nf);
        pm.print (pmf, cm);
        new PrintMatrix("Cluster Membership").print(ic);
        new PrintMatrix("Sum of Squares").print(wss);
        new PrintMatrix("Number of observations").print(nc);
    }
}
```


## Output

|  | Cluster |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 0 | 1 | Means |  |
| 0 | 5.0060 | 3.4280 | 1.4620 | 0.2460 |
| 1 | 5.9016 | 2.7484 | 4.3935 | 1.4339 |
| 2 | 6.8500 | 3.0737 | 5.7421 | 2.0711 |

Cluster Membership
0
01
11
1
31
1
51
61
71
81
91
1
111
121
131
141
151
161
171
181
191
201

| 77 | 3 |
| ---: | :--- |
| 78 | 2 |
| 79 | 2 |
| 80 | 2 |
| 81 | 2 |
| 82 | 2 |
| 83 | 2 |
| 84 | 2 |
| 85 | 2 |
| 86 | 2 |
| 87 | 2 |
| 88 | 2 |
| 89 | 2 |
| 90 | 2 |
| 91 | 2 |
| 92 | 2 |
| 93 | 2 |
| 94 | 2 |
| 95 | 2 |
| 96 | 2 |
| 97 | 2 |
| 98 | 2 |
| 99 | 2 |
| 100 | 3 |
| 101 | 2 |
| 102 | 3 |
| 103 | 3 |
| 104 | 3 |
| 105 | 3 |
| 106 | 2 |
| 107 | 3 |
| 108 | 3 |
| 109 | 3 |
| 110 | 3 |
| 111 | 3 |
| 112 | 3 |
| 113 | 2 |
| 114 | 2 |
| 115 | 3 |
| 116 | 3 |
| 117 | 3 |
| 118 | 3 |
| 119 | 2 |
| 120 | 3 |
| 121 | 2 |
| 122 | 3 |
| 123 | 2 |
| 124 | 3 |
| 125 | 3 |
| 126 | 2 |
| 127 | 2 |
| 128 | 3 |
| 129 | 3 |
| 130 | 3 |
| 131 | 3 |
| 132 | 3 |
|  |  |

```
Sum of Squares
0
```

$0 \quad 15.151$
139.821
$2 \quad 23.879$

Number of observations
0
050
162
238

## ClusterKMeans.NoConvergenceException class

```
static public class com.imsl.stat.ClusterKMeans.NoConvergenceException extends
```

com.imsl.IMSLException

Convergence did not occur within the maximum number of iterations.

## Constructors

ClusterKMeans.NoConvergenceException
public ClusterKMeans. NoConvergenceException(String message)
ClusterKMeans.NoConvergenceException
public ClusterKMeans.NoConvergenceException(String key, Object[] arguments)

## ClusterKMeans.ClusterNoPointsException class

```
static public class com.imsl.stat.ClusterKMeans.ClusterNoPointsException
extends com.imsl.IMSLException
```

There is a cluster with no points

## Constructors

ClusterKMeans.ClusterNoPointsException
public ClusterKMeans.ClusterNoPointsException(String message)
ClusterKMeans.ClusterNoPointsException
public ClusterKMeans.ClusterNoPointsException(String key, Object[] arguments)

## ClusterKMeans.NonnegativeFreqException class

```
static public class com.imsl.stat.ClusterKMeans.NonnegativeFreqException
extends com.imsl.IMSLException
```

Frequencies must be nonnegative.

## Constructors

ClusterKMeans.NonnegativeFreqException
public ClusterKMeans.NonnegativeFreqException(String message)

ClusterKMeans.NonnegativeFreqException
public ClusterKMeans.NonnegativeFreqException(String key, Object[] arguments)

# ClusterKMeans.NonnegativeWeightException class 

static public class com.imsl.stat.ClusterKMeans.NonnegativeWeightException extends com.imsl.IMSLException

Weights must be nonnegative.

## Constructors

ClusterKMeans.NonnegativeWeightException
public ClusterKMeans.NonnegativeWeightException(String message)
ClusterKMeans.NonnegativeWeightException
public ClusterKMeans.NonnegativeWeightException(String key, Object[] arguments)

## Dissimilarities class

public class com.imsl.stat.Dissimilarities implements Serializable, Cloneable
Computes a matrix of dissimilarities (or similarities) between the columns (or rows) of a matrix.
Class Dissimilarities computes an upper triangular matrix (excluding the diagonal) of dissimilarities (or similarities) between the columns or rows of a matrix. Nine different distance measures can be computed. For the first three measures, three different scaling options can be employed. The distance matrix computed is generally used as input to clustering or multidimensional scaling functions.

The following discussion assumes that the distance measure is being computed between the columns of the matrix. If distances between the rows of the matrix are desired, set iRow to 1 when calling the Dissimilarities constructor.
For distanceMethod $=0$ to 2 , each row of x is first scaled according to the value of distanceScale. The scaling parameters are obtained from the values in the row scaled as either the standard deviation of the row or the row range; the standard deviation is computed from the unbiased estimate of the variance. If distanceScale is 0 , no scaling is performed, and the parameters in the following discussion are all 1.0. Once the scaling value (if any) has been computed, the distance between column $i$ and column $j$ is computed via the difference vector $z_{k}=\frac{\left(x_{k}-y_{k}\right)}{s_{k}}, i=1, \ldots, n d s t m$, where $x_{k}$ denotes the $k$-th element in the $i$-th column, $y_{k}$ denotes the corresponding element in the $j$-th column, and ndstm is the number of rows if differencing columns and the number of columns if differencing rows. For given $z_{i}$, the metrics 0 to 2 are defined as:

| distanceMethod | Metric |
| :--- | :--- |
| 0 | Euclidean distance $\left(L_{2}\right.$ norm $)$ |
| 1 | Sum of the absolute differences $\left(L_{1}\right.$ norm $)$ |
| 2 | Maximum difference $\left(L_{\infty}\right.$ norm $)$ |

Distance measures corresponding to distanceMethod $=3$ to 8 do not allow for scaling.

| distanceMethod | Metric |
| :--- | :--- |
| 3 | Mahalanobis distance |
| 4 | Absolute value of the cosine of the angle between the vec- <br> tors |
| 5 | Angle in radians (0, pi) between the lines through the <br> origin defined by the vectors |
| 6 | Correlation coefficient |
| 7 | Absolute value of the correlation coefficient |
| 8 | Number of exact matches, where $x_{i}=y_{i}$. |

For the Mahalanobis distance, any variable used in computing the distance measure that is (numerically) linearly dependent upon the previous variables in the indexArray vector is omitted from the distance measure.

## Constructors

```
Dissimilarities
public Dissimilarities(double[][] x, int distanceMethod, int distanceScale,
    int iRow) throws Dissimilarities.ScaleFactorZeroException,
    Dissimilarities.ZeroNormException,
    Dissimilarities.NoPositiveVarianceException
    Description
```

    Constructor for Dissimilarities.
    
## Parameters

$\mathrm{x}-\mathrm{A}$ double matrix containing the data input matrix.
distanceMethod - An int identifying the method to be used in computing the dissimilarities or similarities. Acceptable values of distanceMethod are $0,1,2, \ldots, 8$. See above for a description of these methods.
distanceScale - An int containing the scaling option.

| distanceScale | Method |
| :--- | :--- |
| 0 | No scaling is performed. |
| 1 | Scale each column (row if iRow=1) by the standard devi- <br> ation of the column (row). |
| 2 | Scale each column (row if iRow=1) by the range of the <br> column (row). |

iRow - An int identifying whether distances are computed between rows or columns of $x$. If iRow $=1$, distances are computed between the rows of $x$. Otherwise, distances between the columns of $x$ are computed.

IllegalArgumentException thrown when the row lengths of input matrix a are not equal (i.e. the matrix edges are "jagged")
ScaleFactorZeroException thrown when computations cannot continue because a scale factor is zero

NoPositiveVarianceException thrown when no variable has positive variance
ZeroNormException is thrown when the Euclidean norm of a column is equal to zero

## Dissimilarities

public Dissimilarities(double[][] x, int distanceMethod, int distanceScale, int iRow, int [] indexArray) throws
Dissimilarities.ScaleFactorZeroException,
Dissimilarities.ZeroNormException,
Dissimilarities.NoPositiveVarianceException

## Description

Constructor for Dissimilarities.

## Parameters

$\mathrm{x}-\mathrm{A}$ double matrix containing the data input matrix.
distanceMethod - An int identifying the method to be used in computing the dissimilarities or similarities. Acceptable values of distanceMethod are $0,1,2, \ldots, 8$. See above for a description of these methods.
distanceScale - An int containing the scaling option.

| distancesldbatdhod |  |
| :--- | :--- |
| 0 | No scaling is performed |
| 1 | Scale each column (row if iRow=1) by the standard deviation of the <br> column (row). |
| 2 | Scale each column (row if iRow=1) by the range of the column (row) |

iRow - An int identifying whether distances are computed between rows or columns of x . If iRow=1, distances are computed between the rows of x . Otherwise, distances between the columns of $x$ are computed.
indexArray - An int array containing the indices of the rows (columns if iRow is 1 ) to be used in computing the distance measure.

IllegalArgumentException thrown when the row lengths of input matrix a are not equal (i.e. the matrix edges are "jagged")
ScaleFactorZeroException thrown when computations cannot continue because a scale factor is zero
NoPositiveVarianceException thrown when no variable has positive variance.
ZeroNormException is thrown when the Euclidean norm of a column is equal to zero

## Method

## getDistanceMatrix

final public double[] [] getDistanceMatrix()

## Description

Returns the distance matrix.
Returns
A double matrix containing the distance matrix.

## Example: Dissimilarities

The following example illustrates the use of Dissimilarities for computing the Euclidean distance between the rows of a matrix:

```
import java.io.*;
import com.imsl.stat.*;
import com.imsl.math.*;
public class DissimilaritiesEx1 {
    public static void main(String argv[]) throws Exception {
        double[][] x = {
            { 1., 1.},
            { 1., 0.},
            { 1., -1.},
            { 1., 2.}};
        int distanceMethod = 0;
        int distanceScale = 0;
        int iRow = 1;
            Dissimilarities dist =
                new Dissimilarities(x, distanceMethod, distanceScale, iRow);
            double[][] distanceMatrix = dist.getDistanceMatrix();
            for (int i=0;i<distanceMatrix.length;i++){
                for (int j=0;j<distanceMatrix[0].length;j++)
                    System.out.print(distanceMatrix[i][j]+", ");
                System.out.println();
            }
    }
}
```


## Output

$0.0,1.0,2.0,1.0$, $0.0,0.0,1.0,2.0$,
$0.0,0.0,0.0,3.0$,
$0.0,0.0,0.0,0.0$,

## Dissimilarities.ScaleFactorZeroException class

```
static public class com.imsl.stat.Dissimilarities.ScaleFactorZeroException
extends com.imsl.IMSLException
```

The computations cannot continue because a scale factor is zero.

## Constructor

Dissimilarities.ScaleFactorZeroException
public Dissimilarities.ScaleFactorZeroException(int index)
Description
Constructs a ScaleFactorZeroException.
Parameter
index - An int which specifies the index of the scale factor array at which scale factor is zero.

## Dissimilarities.ZeroNormException class

```
static public class com.imsl.stat.Dissimilarities.ZeroNormException extends
com.imsl.IMSLException
```

The computations cannot continue because the Euclidean norm of the column is equal to zero.

## Constructor

```
Dissimilarities.ZeroNormException
public Dissimilarities.ZeroNormException(int index)
    Description
```

    Constructs a ZeroNormException.
    
## Parameter

index - An int which specifies the column index for which the norm has been found to be zero.

## Dissimilarities.NoPositiveVarianceException class

```
static public class com.imsl.stat.Dissimilarities.NoPositiveVarianceException
extends com.imsl.IMSLException
```

No variable has positive variance. The Mahalanobis distances cannot be computed.

## Constructor

```
Dissimilarities.NoPositiveVarianceException
public Dissimilarities.NoPositiveVarianceException()
    Description
    Constructs a NoPositiveVarianceException.
```


## ClusterHierarchical class

```
public class com.imsl.stat.ClusterHierarchical implements Serializable,
Cloneable
```

Performs a hierarchical cluster analysis from a distance matrix.
Class ClusterHierarchical conducts a hierarchical cluster analysis based upon a distance matrix, or by appropriate use of the argument transform, based upon a similarity matrix. Only the upper triangular part of the dist matrix is required as input.

Hierarchical clustering in ClusterHierarchical proceeds as follows:
Initially, each data point is considered to be a cluster, numbered 1 to $\mathrm{n}=n p t$, where $n p t$ is the number of rows in dist.

- If the data matrix contains similarities, they are converted to distances by the method specified by the argument transform. Set $k=1$.
- A search is made of the distance matrix to find the two closest clusters. These clusters are merged to form a new cluster, numbered $n+k$. The cluster numbers of the two clusters
joined at this stage are saved as Right Sons and Left Sons, and the distance measure between the two clusters is stored as Cluster Level.
- Based upon the method of clustering, updating of the distance measure in the row and column of dist corresponding to the new cluster is performed.
- Set $k=k+1$. If $k$ is less than $n$, go to Step 2 .

The five methods differ primarily in how the distance matrix is updated after two clusters have been joined. The argument method specifies how the distance of the cluster just merged with each of the remaining clusters will be updated. Class ClusterHierarchical allows five methods for computing the distances. To understand these measures, suppose in the following discussion that clusters $A$ and $B$ have just been joined to form cluster $Z$, and interest is in computing the distance of $Z$ with another cluster called $C$.


| method | Description |
| :--- | :--- |
| 0 | Single linkage (minimum distance). The distance from <br> $Z$ to $C$ is the minimum of the distances $(A$ to $C, B$ to <br> $C)$. |
| 1 | Complete linkage (maximum distance). The distance <br> from $Z$ to $C$ is the maximum of the distances $(A$ to $C$, <br> $B$ to $C)$. |
| 2 | Average-distance-within-clusters method. The dis- <br> tance from $Z$ to $C$ is the average distance of all objects <br> that would be within the cluster formed by merging <br> clusters $Z$ and $C$. This average may be computed ac- <br> cording to formulas given by Anderberg (1973, page <br> $139)$. |
| 3 | Average-distance-between-clusters method. The dis- <br> tance from $Z$ to $C$ is the average distance of objects <br> within cluster $Z$ to objects within cluster $C$. This av- <br> erage may be computed according to methods given <br> by Anderberg (1973, page 140). |
| 4 | Ward's method: Clusters are formed so as to minimize <br> the increase in the within-cluster sums of squares. <br> The distance between two clusters is the increase <br> in these sums of squares if the two clusters were <br> merged. A method for computing this distance from <br> a squared Euclidean distance matrix is given by An- <br> derberg (1973, pages 142-145). |

In general, single linkage will yield long thin clusters while complete linkage will yield clusters that are more spherical. Average linkage and Ward's linkage tend to yield clusters that are similar to those obtained with complete linkage.

Function Class ClusterHierarchical produces a unique representation of the binary cluster tree via the following three conventions; the fact that the tree is unique should aid in interpreting the clusters. First, when two clusters are joined and each cluster contains two or more data points, the cluster that was initially formed with the smallest level becomes the left son. Second, when a cluster containing more than one data point is joined with a cluster containing a single data point, the cluster with the single data point becomes the right son. Finally, when two clusters containing only one object are joined, the cluster with the smallest cluster number becomes the right son.

## Comments

- The clusters corresponding to the original data points are numbered from 1 to $n p t$, where $n p t$ is the number of rows in dist. The npt-1 clusters formed by merging clusters are numbered $n p t+1$ to $n p t+(n p t-1)$.
- Raw correlations, if used as similarities, should be made positive and transformed to a
distance measure. One such transformation can be performed by setting argument transform, with transform $=2$.
- The user may cluster either variables or observations with ClusterHierarchical since a dissimilarity matrix, not the original data, is used. Class com.imsl.stat.Dissimilarities (p. 620) may be used to compute the matrix dist for either the variables or observations.


## Constructor

## ClusterHierarchical

public ClusterHierarchical(double[] [] dist, int method, int transform)

## Description

Constructor for ClusterHierarchical.

## Parameters

dist - A double symmetric matrix containing the distance (or similarity) matrix. On input, only the upper triangular part needs to be present. ClusterHierarchical saves the upper triangular part of dist in the lower triangle. On return, the upper triangular part of dist is restored, and the matrix is made symmetric.
method - An int identifying the clustering method to be used.

| method | Description |
| :--- | :--- |
| 0 | Single linkage (minimum distance). |
| 1 | Complete linkage (maximum distance). |
| 2 | Average distance within (average distance between <br> objects within the merged cluster). |
| 3 | Average distance between (average distance between <br> objects in the two clusters). |
| 4 | Ward's method (minimize the within-cluster sums of <br> squares). For Ward's method, the elements of dist <br> are assumed to be Euclidean distances. |

transform - An int identifying the type of transformation applied to the measures in dist.

| transform | Description |
| :--- | :--- |
| 0 | No transformation is required. The elements of dist <br> are distances. |
| 1 | Convert similarities to distances by multiplication by <br> -1.0. |
| 2 | Convert similarities (usually correlations) to distances <br> by taking the reciprocal of the absolute value. |

IllegalArgumentException is thrown when the row lengths of input matrix a are not equal (i.e. the matrix edges are "jagged")

## Methods

```
getClusterLeftSons
final public int[] getClusterLeftSons()
    Description
```

Returns the left sons of each merged cluster.
Returns
An int array containing the left sons of each merged cluster.

```
getClusterLevel
final public double[] getClusterLevel()
    Description
```

Returns the level at which the clusters are joined.

## Returns

A double array containing the level at which the clusters are joined. Element $[k-1]$ contains the distance (or similarity) level at which cluster $n p t+k$ was formed. If the original data in dist was transformed, the inverse transformation is applied to the returned values.

## getClusterMembership

final public int[] getClusterMembership(int nClusters)

## Description

Returns the cluster membership of each observation.

## Parameter

nClusters - An int which specifies the desired number of clusters.
Returns
An int array containing the cluster membership of each observation.

## getClusterRightSons

final public int[] getClusterRightSons()

## Description

Returns the right sons of each merged cluster.
Returns
An int array containing the right sons of each merged cluster.

## getObsPerCluster

final public int[] getObsPerCluster(int nClusters)

## Description

Returns the number of observations in each cluster.

## Parameter

nClusters - An int which specifies the desired number of clusters.

## Returns

An int array containing the number of observations in each cluster.

## Example 1: ClusterHierarchical

This example illustrates a typical usage of ClusterHierarchical. The Fisher iris data is clustered. First the distance between irises is computed using the class Dissimilarities. The resulting distance matrix is then clustered using ClusterHierarchical, and cluster memberships for 5 clusters are computed.

```
import java.io.*;
import com.imsl.stat.*;
import com.imsl.math.*;
public class ClusterHierarchicalEx1 {
    public static void main(String argv[]) throws Exception {
        double[][] irisData = {
            { 5.1, 3.5, 1.4, .2},
            { 4.9, 3.0, 1.4, .2},
            {4.7, 3.2, 1.3, .2},
            { 4.6, 3.1, 1.5, .2},
            { 5.0, 3.6, 1.4, .2},
            { 5.4, 3.9, 1.7, .4},
            { 4.6, 3.4, 1.4, .3},
            { 5.0, 3.4, 1.5, .2},
            { 4.4, 2.9, 1.4, .2},
            {4.9, 3.1, 1.5, .1},
            { 5.4, 3.7, 1.5, .2},
            {4.8, 3.4, 1.6, .2},
            {4.8, 3.0, 1.4, .1},
            { 4.3, 3.0, 1.1, .1},
            { 5.8, 4.0, 1.2, .2},
            { 5.7, 4.4, 1.5, .4},
            { 5.4, 3.9, 1.3, .4},
            { 5.1, 3.5, 1.4, .3},
            { 5.7, 3.8, 1.7, .3},
            { 5.1, 3.8, 1.5, .3},
            { 5.4, 3.4, 1.7, .2},
            { 5.1, 3.7, 1.5, .4},
            {4.6, 3.6, 1.0, .2},
            { 5.1, 3.3, 1.7, .5},
            {4.8, 3.4, 1.9, .2},
            { 5.0, 3.0, 1.6, .2},
            { 5.0, 3.4, 1.6, .4},
            { 5.2, 3.5, 1.5, .2},
```

$$
\begin{aligned}
& \{5.2,3.4,1.4, .2\}, \\
& \{4.7,3.2,1.6, .2\}, \\
& \{4.8,3.1,1.6, .2\}, \\
& \{5.4,3.4,1.5, .4\}, \\
& \{5.2,4.1,1.5, .1\}, \\
& \{5.5,4.2,1.4, .2\}, \\
& \{4.9,3.1,1.5, .2\}, \\
& \{5.0,3.2,1.2, .2\}, \\
& \{5.5,3.5,1.3, .2\}, \\
& \{4.9,3.6,1.4, .1\}, \\
& \{4.4,3.0,1.3, .2\}, \\
& \{5.1,3.4,1.5, .2\}, \\
& \{5.0,3.5,1.3, .3\}, \\
& \{4.5,2.3,1.3, .3\}, \\
& \{4.4,3.2,1.3, .2\}, \\
& \{5.0,3.5,1.6, .6\}, \\
& \{5.1,3.8,1.9, .4\},
\end{aligned}
$$

$$
\begin{aligned}
& \{5.4,3.0,4.5,1.5\} \text {, } \\
& \{6.0,3.4,4.5,1.6\} \text {, } \\
& \{6.7,3.1,4.7,1.5\} \text {, } \\
& \{6.3,2.3,4.4,1.3\} \text {, } \\
& \{5.6,3.0,4.1,1.3\} \text {, } \\
& \{5.5,2.5,4.0,1.3\} \text {, } \\
& \{5.5,2.6,4.4,1.2\} \text {, } \\
& \{6.1,3.0,4.6,1.4\} \text {, } \\
& \{5.8,2.6,4.0,1.2\} \text {, } \\
& \{5.0,2.3,3.3,1.0\} \text {, } \\
& \{5.6,2.7,4.2,1.3\} \text {, } \\
& \{5.7,3.0,4.2,1.2\} \text {, } \\
& \{5.7,2.9,4.2,1.3\} \text {, } \\
& \{6.2,2.9,4.3,1.3\} \text {, } \\
& \{5.1,2.5,3.0,1.1\} \text {, } \\
& \{5.7,2.8,4.1,1.3\} \text {, } \\
& \{6.3,3.3,6.0,2.5\} \text {, } \\
& \{5.8,2.7,5.1,1.9\} \text {, } \\
& \{7.1,3.0,5.9,2.1\} \text {, } \\
& \{6.3,2.9,5.6,1.8\} \text {, } \\
& \{6.5,3.0,5.8,2.2\} \text {, } \\
& \{7.6,3.0,6.6,2.1\} \text {, } \\
& \{4.9,2.5,4.5,1.7\} \text {, } \\
& \{7.3,2.9,6.3,1.8\} \text {, } \\
& \{6.7,2.5,5.8,1.8\} \text {, } \\
& \{7.2,3.6,6.1,2.5\} \text {, } \\
& \{6.5,3.2,5.1,2.0\} \text {, } \\
& \{6.4,2.7,5.3,1.9\} \text {, } \\
& \{6.8,3.0,5.5,2.1\} \text {, } \\
& \{5.7,2.5,5.0,2.0\} \text {, } \\
& \{5.8,2.8,5.1,2.4\} \text {, } \\
& \{6.4,3.2,5.3,2.3\} \text {, } \\
& \{6.5,3.0,5.5,1.8\} \text {, } \\
& \{7.7,3.8,6.7,2.2\} \text {, } \\
& \{7.7,2.6,6.9,2.3\} \text {, } \\
& \{6.0,2.2,5.0,1.5\} \text {, } \\
& \{6.9,3.2,5.7,2.3\} \text {, } \\
& \{5.6,2.8,4.9,2.0\} \text {, } \\
& \{7.7,2.8,6.7,2.0\} \text {, } \\
& \{6.3,2.7,4.9,1.8\} \text {, } \\
& \{6.7,3.3,5.7,2.1\} \text {, } \\
& \{7.2,3.2,6.0,1.8\} \text {, } \\
& \{6.2,2.8,4.8,1.8\} \text {, } \\
& \{6.1,3.0,4.9,1.8\} \text {, } \\
& \{6.4,2.8,5.6,2.1\} \text {, } \\
& \{7.2,3.0,5.8,1.6\} \text {, } \\
& \{7.4,2.8,6.1,1.9\} \text {, } \\
& \{7.9,3.8,6.4,2.0\} \text {, } \\
& \{6.4,2.8,5.6,2.2\} \text {, } \\
& \{6.3,2.8,5.1,1.5\} \text {, } \\
& \{6.1,2.6,5.6,1.4\} \text {, } \\
& \{7.7,3.0,6.1,2.3\} \text {, } \\
& \{6.3,3.4,5.6,2.4\} \text {, } \\
& \{6.4,3.1,5.5,1.8\} \text {, } \\
& \{6.0,3.0,4.8,1.8\} \text {, } \\
& \{6.9,3.1,5.4,2.1\} \text {, }
\end{aligned}
$$

```
    { 6.7, 3.1, 5.6, 2.4},
    { 6.9, 3.1, 5.1, 2.3},
    { 5.8, 2.7, 5.1, 1.9},
    { 6.8, 3.2, 5.9, 2.3},
    { 6.7, 3.3, 5.7, 2.5},
    { 6.7, 3.0, 5.2, 2.3},
    { 6.3, 2.5, 5.0, 1.9},
    { 6.5, 3.0, 5.2, 2.0},
    { 6.2, 3.4, 5.4, 2.3},
    { 5.9, 3.0, 5.1, 1.8}};
    Dissimilarities dist = new Dissimilarities(irisData, 0, 1, 1);
    double[][] distanceMatrix = dist.getDistanceMatrix();
    ClusterHierarchical clink = new ClusterHierarchical(
        dist.getDistanceMatrix(),2,0);
        int nClusters = 5;
        int[] iclus = clink.getClusterMembership(nClusters);
        int[] nclus = clink.getObsPerCluster(nClusters);
        System.out.println("Cluster Membership");
        for (int i=0;i<15;i++){
        for (int j=0;j<10;j++)
            System.out.print(iclus[i*10+j]+" ");
        System.out.println();
        }
        System.out.println("Observations Per Cluster");
        for (int i=0;i<nClusters;i++)
            System.out.print(nclus[i]+" ");
        System.out.println();
    }
}
```


## Output

```
Cluster Membership
5 5 5 5 5 5 5 5 5 5
5 5 5 5 5 5 5 5 5 5
55555555555
55555555555
55555 55555
3 3 3 4 3 4 3 4 3 4
4 344 4 3 4 4 44
3 3 3 3 3 3 3 3 3 4
4443433444
4 344444344
2 3 2 3 2 1 4 1 3 2
2 3 2 3 3 2 3 2 1 4
2}331143121413 3 3 1,
1 2 3 3 3 1 2 3 3 2
223222332 3
Observations Per Cluster
```


# FactorAnalysis class 

public class com.imsl.stat.FactorAnalysis implements Serializable, Cloneable
Performs Principal Component Analysis or Factor Analysis on a covariance or correlation matrix.

Class FactorAnalysis computes principal components or initial factor loading estimates for a variance-covariance or correlation matrix using exploratory factor analysis models.
Models available are the principal component model for factor analysis and the common factor model with additions to the common factor model in alpha factor analysis and image analysis. Methods of estimation include principal components, principal factor, image analysis, unweighted least squares, generalized least squares, and maximum likelihood.
For the principal component model there are methods to compute the characteristic roots, characteristic vectors, standard errors for the characteristic roots, and the correlations of the principal component scores with the original variables. Principal components obtained from correlation matrices are the same as principal components obtained from standardized (to unit variance) variables.

The principal component scores are the elements of the vector $y=\Gamma^{T} x$ where $\Gamma$ is the matrix whose columns are the characteristic vectors (eigenvectors) of the sample covariance (or correlation) matrix and $x$ is the vector of observed (or standardized) random variables. The variances of the principal component scores are the characteristic roots (eigenvalues) of the covariance (correlation) matrix.

Asymptotic variances for the characteristic roots were first obtained by Girshick (1939) and are given more recently by Kendall, Stuart, and Ord (1983, page 331). These variances are computed either for variance-covariance matrices or for correlation matrices.

The correlations of the principal components with the observed (or standardized) variables are the same as the unrotated factor loadings obtained for the principal components model for factor analysis when a correlation matrix is input.

In the factor analysis model used for factor extraction, the basic model is given as $\Sigma=\Lambda \Lambda^{T}+\Psi$ where $\Sigma$ is the $p \times p$ population covariance matrix. $\Lambda$ is the $p \times k$ matrix of factor loadings relating the factors $f$ to the observed variables $x$, and $\Psi$ is the $p \times p$ matrix of covariances of the unique errors $e$. Here, $p$ represents the number of variables and $k$ is the number of factors. The relationship between the factors, the unique errors, and the observed variables is given as $x=\Lambda f+e$ where, in addition, it is assumed that the expected values of $e$, $f$, and $x$ are zero. (The sample means can be subtracted from $x$ if the expected value of $x$ is not zero.) It is also assumed that each factor has unit variance, the factors are independent of each other, and that the factors and the unique errors are mutually independent. In the common
factor model, the elements of the vector of unique errors $e$ are also assumed to be independent of one another so that the matrix $\Psi$ is diagonal. This is not the case in the principal component model in which the errors may be correlated.

Further differences between the various methods concern the criterion that is optimized and the amount of computer effort required to obtain estimates. Generally speaking, the least-squares and maximum likelihood methods, which use iterative algorithms, require the most computer time with the principal factor, principal component, and the image methods requiring much less time since the algorithms in these methods are not iterative. The algorithm in alpha factor analysis is also iterative, but the estimates in this method generally require somewhat less computer effort than the least-squares and maximum likelihood estimates. In all algorithms one eigensystem analysis is required on each iteration.

## Fields

```
ALPHA_FACTOR_ANALYSIS
static final public int ALPHA_FACTOR_ANALYSIS
    Indicates alpha factor analysis.
```

CORRELATION_MATRIX
static final public int CORRELATION_MATRIX
Indicates correlation matrix.
GENERALIZED_LEAST_SQUARES
static final public int GENERALIZED_LEAST_SQUARES
Indicates generalized least squares method.
IMAGE_FACTOR_ANALYSIS
static final public int IMAGE_FACTOR_ANALYSIS
Indicates image factor analysis.
MAXIMUM_LIKELIHOOD
static final public int MAXIMUM_LIKELIHOOD
Indicates maximum likelihood method.
PRINCIPAL_COMPONENT_MODEL
static final public int PRINCIPAL_COMPONENT_MODEL
Indicates principal component model.
PRINCIPAL_FACTOR_MODEL
static final public int PRINCIPAL_FACTOR_MODEL
Indicates principal factor model.

UNWEIGHTED_LEAST_SQUARES
static final public int UNWEIGHTED_LEAST_SQUARES
Indicates unweighted least squares method.

VARIANCE_COVARIANCE_MATRIX
static final public int VARIANCE_COVARIANCE_MATRIX
Indicates variance-covariance matrix.

## Constructor

## FactorAnalysis

public FactorAnalysis(double[] [] cov, int matrixType, int nf)

## Description

Constructor for FactorAnalysis.

## Parameters

cov - A double matrix containing the covariance or correlation matrix.
matrixType - An int scalar indicating the type of matrix that is input. Uses class member VARIANCE_COVARIANCE_MATRIX, CORRELATION_MATRIX for matrixType.
nf - An int scalar indicating the number of factors in the model. If nf is not known in advance, several different values of nf should be used, and the most reasonable value kept in the final solution. Since, in practice, the non-iterative methods often lead to solutions which differ little from the iterative methods, it is usually suggested that a non-iterative method be used in the initial stages of the factor analysis, and that the iterative methods be used once issues such as the number of factors have been resolved.

IllegalArgumentException is thrown if $x . l e n g t h$, and $x[0] . l e n g t h$ are equal to 0 .

## Methods

```
getCorrelations
public double[][] getCorrelations() throws FactorAnalysis.RankException,
    FactorAnalysis.NoDegreesOfFreedomException,
    FactorAnalysis.NotSemiDefiniteException,
    FactorAnalysis.NotPositiveSemiDefiniteException,
    FactorAnalysis.NotPositiveDefiniteException,
    FactorAnalysis.SingularException, FactorAnalysis.BadVarianceException,
    FactorAnalysis.EigenvalueException,
    FactorAnalysis.NonPositiveEigenvalueException
```


## Description

Returns the correlations of the principal components.

## Returns

An double matrix containing the correlations of the principal components with the observed/standardized variables. If a covariance matrix is input to the constructor, then the correlations are with the observed variables. Otherwise, the correlations are with the standardized (to a variance of 1.0) variables. Only valid for the principal components model.

```
getFactorLoadings
public double[][] getFactorLoadings() throws FactorAnalysis.RankException,
    FactorAnalysis.NoDegreesOfFreedomException,
    FactorAnalysis.NotSemiDefiniteException,
    FactorAnalysis.NotPositiveSemiDefiniteException,
    FactorAnalysis.NotPositiveDefiniteException,
    FactorAnalysis.SingularException, FactorAnalysis.BadVarianceException,
    FactorAnalysis.EigenvalueException,
    FactorAnalysis.NonPositiveEigenvalueException
    Description
```

Returns the unrotated factor loadings.

## Returns

A double matrix containing the unrotated factor loadings.

```
getParameterUpdates
public double[] getParameterUpdates() throws FactorAnalysis.RankException,
    FactorAnalysis.NoDegreesOfFreedomException,
    FactorAnalysis.NotSemiDefiniteException,
    FactorAnalysis.NotPositiveSemiDefiniteException,
    FactorAnalysis.NotPositiveDefiniteException,
    FactorAnalysis.SingularException, FactorAnalysis.BadVarianceException,
    FactorAnalysis.EigenvalueException,
    FactorAnalysis.NonPositiveEigenvalueException
    Description
```

Returns the parameter updates.

## Returns

A double array containing the parameter updates when convergence was reached (or the iterations terminated). The parameter updates are only meaningful for the common factor model. The parameter updates are set to 0.0 for the principal component model.
getPercents

```
public double[] getPercents() throws FactorAnalysis.RankException,
    FactorAnalysis.NoDegreesOfFreedomException,
    FactorAnalysis.NotSemiDefiniteException,
    FactorAnalysis.NotPositiveSemiDefiniteException,
    FactorAnalysis.NotPositiveDefiniteException,
    FactorAnalysis.SingularException, FactorAnalysis.BadVarianceException,
    FactorAnalysis.EigenvalueException,
    FactorAnalysis.NonPositiveEigenvalueException
```


## Description

Returns the cumulative percent of the total variance explained by each principal component. Valid for the principal component model.

## Returns

An double array containing the total variance explained by each principal component.

```
getStandardErrors
public double[] getStandardErrors() throws FactorAnalysis.RankException,
    FactorAnalysis.NoDegreesOfFreedomException,
    FactorAnalysis.NotSemiDefiniteException,
    FactorAnalysis.NotPositiveSemiDefiniteException,
    FactorAnalysis.NotPositiveDefiniteException,
    FactorAnalysis.SingularException, FactorAnalysis.BadVarianceException,
    FactorAnalysis.EigenvalueException,
    FactorAnalysis.NonPositiveEigenvalueException
    Description
```

Returns the estimated asymptotic standard errors of the eigenvalues.

## Returns

An double array containing the estimated asymptotic standard errors of the eigenvalues.

```
getStatistics
public double[] getStatistics() throws FactorAnalysis.RankException,
    FactorAnalysis.NoDegreesOfFreedomException,
    FactorAnalysis.NotSemiDefiniteException,
    FactorAnalysis.NotPositiveSemiDefiniteException,
    FactorAnalysis.NotPositiveDefiniteException,
    FactorAnalysis.SingularException, FactorAnalysis.BadVarianceException,
    FactorAnalysis.EigenvalueException,
    FactorAnalysis.NonPositiveEigenvalueException
    Description
```

    Returns statistics.
    
## Returns

A double array (Stat) containing output statistics. Stat is not defined and is set to NaN when the method used to obtain the estimates, is the principal component method, principal factor method, image factor analysis method, or alpha analysis method.

| $i$ | Stat $[i]$ |
| :--- | :--- |
| 0 | Value of the function minimum. |
| 1 | Tucker reliability coefficient. |
| 2 | Chi-squared test statistic for testing that the number <br> of factors in the model are adequate for the data. |
| 3 | Degrees of freedom in chi-squared. This is computed <br> as <br> $\left((n v a r-n f)^{2}-n v a r-n f\right) / 2$ where nvar is the number <br> of variables and nf is the number of factors in the <br> model. |
| 4 | Probability of a greater chi-squared statistic. <br> 5 |

```
getValues
public double[] getValues() throws FactorAnalysis.RankException,
    FactorAnalysis.NoDegreesOfFreedomException,
    FactorAnalysis.NotSemiDefiniteException,
    FactorAnalysis.NotPositiveSemiDefiniteException,
    FactorAnalysis.NotPositiveDefiniteException,
    FactorAnalysis.SingularException, FactorAnalysis.BadVarianceException,
    FactorAnalysis.EigenvalueException,
    FactorAnalysis.NonPositiveEigenvalueException
    Description
```

Returns the eigenvalues.

## Returns

A double array containing the eigenvalues of the matrix from which the factors were extracted ordered from largest to smallest. If Alpha Factor analysis is used, then the first nf positions of the array contain the Alpha coefficients. Here, nf is the number of factors in the model. If the algorithm fails to converge for a particular eigenvalue, that eigenvalue is set to NaN. Note that the eigenvalues are usually not the eigenvalues of the input matrix cov. They are the eigenvalues of the input matrix cov when the principal component method is used.

```
getVariances
public double[] getVariances() throws FactorAnalysis.RankException,
    FactorAnalysis.NoDegreesOfFreedomException,
    FactorAnalysis.NotSemiDefiniteException,
    FactorAnalysis.NotPositiveSemiDefiniteException,
```

```
FactorAnalysis.NotPositiveDefiniteException,
FactorAnalysis.SingularException, FactorAnalysis.BadVarianceException,
FactorAnalysis.EigenvalueException,
FactorAnalysis.NonPositiveEigenvalueException
Description
```

Gets the unique variances.

## Returns

A double array of length nvar containing the unique variances, where nvar is the number of variables.

```
getVectors
public double[][] getVectors() throws FactorAnalysis.RankException,
    FactorAnalysis.NoDegreesOfFreedomException,
    FactorAnalysis.NotSemiDefiniteException,
    FactorAnalysis.NotPositiveSemiDefiniteException,
    FactorAnalysis.NotPositiveDefiniteException,
    FactorAnalysis.SingularException, FactorAnalysis.BadVarianceException,
    FactorAnalysis.EigenvalueException,
    FactorAnalysis.NonPositiveEigenvalueException
    Description
```

Returns the eigenvectors.

## Returns

A double matrix containing the eigenvectors of the matrix from which the factors were extracted. The j-th column of the eigenvector matrix corresponds to the j-th eigenvalue. The eigenvectors are normalized to each have Euclidean length equal to one. Also, the sign of each vector is set so that the largest component in magnitude (the first of the largest if there are ties) is made positive. Note that the eigenvectors are usually not the eigenvectors of the input matrix cov. They are the eigenvectors of the input matrix cov when the principal component method is used.

```
setConvergenceCriterion1
public void setConvergenceCriterion1(double eps)
    Description
```

Sets the convergence criterion used to terminate the iterations.

## Parameter

eps - A double used to terminate the iterations. For the least squares and and maximum likelihood methods convergence is assumed when the relative change in the criterion is less than eps. For alpha factor analysis, convergence is assumed when the maximum change (relative to the variance) of a uniqueness is less than eps. eps is not referenced for the other estimation methods. If this member function is not called, eps is set to 0.0001 .

```
setConvergenceCriterion2
public void setConvergenceCriterion2(double epse)
    Description
```

Sets the convergence criterion used to switch to exact second derivatives.

## Parameter

epse - A double used to switch to exact second derivatives. When the largest relative change in the unique standard deviation vector is less than epse exact second derivative vectors are used. If this member function is not called, epse is set to 0.1. Not referenced for principal component, principal factor, image factor, or alpha factor methods.

```
setDegreesOfFreedom
public void setDegreesOfFreedom(int ndf)
    Description
```

Sets the number of degrees of freedom.

## Parameter

ndf - An int value specifying the number of degrees of freedom in the input matrix. If this member function is not called 100 degrees of freedom are assumed.

```
setFactorLoadingEstimationMethod
public void setFactorLoadingEstimationMethod(int methodType)
    Description
```

Sets the factor loading estimation method.

## Parameter

methodType - An int scalar indicating the method to be applied for obtaining the factor loadings. Use class member PRINCIPAL_COMPONENT_MODEL, PRINCIPAL_FACTOR_MODEL, UNWEIGHTED_LEAST_SQUARES, GENERALIZED_LEAST_SQUARES, MAXIMUM_LIKELIHOOD, IMAGE_FACTOR_ANALYSIS, or ALPHA_FACTOR_ANALYSIS for methodType. If this member function is not called, the PRINCIPAL_COMPONENT_MODEL is used.
For the principal component and principal factor methods, the factor loading estimates are computed as

$$
\hat{\Gamma} \hat{\Delta}^{-1 / 2}
$$

where $\Gamma$ and the diagonal matrix $\Delta$ are the eigenvalues and eigenvectors of a matrix. In the principal component model, the eigensystem analysis is performed on the sample covariance (correlation) matrix $S$ while in the principal factor model the matrix $(S-\Psi)$ is used. If the unique error variances $\Psi$ are not known in the principal factor model, then they are estimated. This is achieved by calling the
member function setVarianceEstimationMethod and setting init to 0 . If the principal component model is used, the error variances are set to 0.0 automatically. The basic idea in the principal component method is to find factors that maximize the variance in the original data that is explained by the factors. Because this method allows the unique errors to be correlated, some factor analysts insist that the principal component method is not a factor analytic method. Usually however, the estimates obtained via the principal component model and other models in factor analysis will be quite similar.
It should be noted that both the principal component and the principal factor methods give different results when the correlation matrix is used in place of the covariance matrix. Indeed, any rescaling of the sample covariance matrix can lead to different estimates with either of these methods. A further difficulty with the principal factor method is the problem of estimating the unique error variances. Theoretically, these must be known in advance and passed in through member function setVariances. In practice, the estimates of these parameters produced by calling the member function setVarianceEstimationMethod and setting init to 0 are often used. In either case, the resulting adjusted covariance (correlation) matrix

$$
(S-\hat{\Psi})
$$

may not yield the $n f$ positive eigenvalues required for $n f$ factors to be obtained. If this occurs, the user must either lower the number of factors to be estimated or give new unique error variance values.
For the least-squares and maximum likelihood methods an iterative algorithm is used to obtain the estimates (see Joreskog 1977). As with the principal factor model, the user may either input the initial unique error variances or allow the algorithm to compute initial estimates. Unlike the principal factor method, the code then optimizes the criterion function with respect to both $\Psi$ and $\Gamma$. (In the principal factor method, $\Psi$ is assumed to be known. Given $\Psi$, estimates for $\Lambda$ may be obtained.)
The major differences between the estimation methods described in this member function are in the criterion function that is optimized. Let $S$ denote the sample covariance (correlation) matrix, and let $\Sigma$ denote the covariance matrix that is to be estimated by the factor model. In the unweighted least-squares method, also called the iterated principal factor method or the minres method (see Harman 1976, page 177), the function minimized is the sum of the squared differences between $S$ and $\Sigma$. This is written as $\Phi_{u} l=.5 \operatorname{trace}\left((S-\Sigma)^{2}\right)$.
Generalized least-squares and maximum likelihood estimates are asymptotically equivalent methods. Maximum likelihood estimates maximize the (normal theory) likelihood $\left\{\Phi_{m} l=\operatorname{trace}\left(\Sigma^{-1} S\right)-\log \left(\left|\Sigma^{-1} S\right|\right)\right\}$. while generalized least squares optimizes the function $\Phi_{g} s=\operatorname{trace}\left(\Sigma S^{-1}-I\right)^{2}$.
In all three methods, a two-stage optimization procedure is used. This proceeds by first solving the likelihood equations for $\Lambda$ in terms of $\Psi$ and substituting the solution into the likelihood. This gives a criterion $\Phi(\Psi, \Lambda(\Psi))$, which is optimized with respect to $\Psi$. In the second stage, the estimates
are obtained from the estimates for $\Psi$.
The generalized least-squares and the maximum likelihood methods allow for the computation of a statistic for testing that nf common factors are adequate to fit the model. This is a chi-squared test that all remaining parameters associated with additional factors are zero. If the probability of a larger chi-squared is small (see stat [4] under getStatistics) so that the null hypothesis is rejected, then additional factors are needed (although these factors may not be of any practical importance). Failure to reject does not legitimize the model. The statistic stat [2] is a likelihood ratio statistic in maximum likelihood estimates. As such, it asymptotically follows a chi-squared distribution with degrees of freedom given in stat [3].
The Tucker and Lewis (1973) reliability coefficient, $\rho$, is returned in stat [1] when the maximum likelihood or generalized least-squares methods are used. This coefficient is an estimate of the ratio of explained to the total variation in the data. It is computed as follows:

$$
\begin{gathered}
\rho=\frac{m M_{o}-m M_{k}}{m M_{o}-1} \\
m=d-\frac{2 p+5}{6}-\frac{2 k}{6} \\
M_{o}=\frac{-\ln (|S|)}{p(p-1) / 2} \\
M_{k}=\frac{\Phi}{\left((p-k)^{2}-p-k\right) / 2}
\end{gathered}
$$

where $|S|$ is the determinant of cov, $p$ is the number of variables, $k$ is the number of factors, $\Phi$ is the optimized criterion, and $d$ is the number of degrees of freedom.
The term "image analysis" is used here to denote the noniterative image method of Kaiser (1963). It is not the image factor analysis discussed by Harman (1976, page 226). The image method (as well as the alpha factor analysis method) begins with the notion that only a finite number from an infinite number of possible variables have been measured. The image factor pattern is calculated under the assumption that the ratio of the number of factors to the number of observed variables is near zero so that a very good estimate for the unique error variances (for standardized variables) is given as one minus the squared multiple correlation of the variable under consideration with all variables in the covariance matrix.
First, the matrix $D^{2}=\left(\operatorname{diag}\left(S^{-1}\right)\right)^{-1}$ is computed where the operator "diag" results in a matrix consisting of the diagonal elements of its argument, and $S$ is the sample covariance (correlation) matrix. Then, the eigenvalues $\Lambda$ and eigenvectors $\Gamma$ of the matrix $D^{-1} S D^{-1}$ are computed. Finally, the unrotated image factor pattern matrix is computed as $A=D \Gamma\left[(\Lambda-I)^{2} \Lambda^{-1}\right]^{1 / 2}$.
The alpha factor analysis method of Kaiser and Caffrey (1965) finds factor-loading estimates to maximize the correlation between the factors and the complete universe of variables of interest. The basic idea in this method is as follows: only a finite number of variables out of a much larger set of possible variables is observed. The population factors are linearly related to this larger set while the observed factors
are linearly related to the observed variables. Let $f$ denote the factors obtainable from a finite set of observed random variables, and let $\xi$ denote the factors obtainable from the universe of observable variables. Then, the alpha method attempts to find factor-loading estimates so as to maximize the correlation between $f$ and $\xi$. In order to obtain these estimates, the iterative algorithm of Kaiser and Caffrey (1965) is used.

## setMaxIterations

public void setMaxIterations(int maxit)

## Description

Sets the maximum number of iterations in the iterative procedure.

## Parameter

maxit - An int used as the maximum number of iterations allowed during the iterative portion of the algorithm. If this member function is not called, maxit is set to 60 . Not referenced for factor loading methods principal component, principal factor, or image factor methods.

```
setMaxStep
public void setMaxStep(int maxstp)
    Description
```

Sets the maximum number of step halvings allowed during an iteration.

## Parameter

maxstp - An int used as the maximum number of step halvings allowed during an iteration. If this member function is not called, maxstp is set to 8 . Not referenced for principal component, principal factor, image factor, or alpha factor methods.

## setVarianceEstimationMethod

public void setVarianceEstimationMethod(int init)

## Description

Sets the variance estimation method.

## Parameter

init - An int used to designate the method to be applied for obtaining the initial estimates of the unique variances. If this member function is not called, init is set to 1 .

| init | Method |
| :--- | :--- |
| 0 | Initial estimates are taken as the constant 1- <br> nf $/\left(2^{*}\right.$ nvar) divided by the diagonal elements of the <br> inverse of input matrix cov, where nvar is the num- <br> ber of variables. |
| 1 | Initial estimates are input by the user in vector uniq <br> (setVariances). |

Note that when the factor loading estimation method is
PRINCIPAL_COMPONENT_MODEL, the initial estimates in uniq are reset to 0.0 .

```
setVariances
public void setVariances(double[] uniq)
```


## Description

Sets the variances.

## Parameter

uniq - A double array of length nvar containing the unique variances, where nvar is the number of variables. If this member function is not called, the elements of uniq are set to 0.0 . If the iterative methods fail for the unique variances used, new initial estimates should be tried. These may be obtained by use of another factoring method (use the final estimates from the new method as initial estimates in the old method). Another alternative is to call member function setVarianceEstimationMethod and set the input argument to 0 . This will cause the initial unique variances to be estimated by the code.

## Example: Principal Components

This example illustrates the use of the FactorAnalysis class for a nine-variable matrix. The PRINCIPAL_COMPONENT_MODEL is selected and the input matrix type selected is a CORRELATION_MATRIX.

```
import java.text.*;
import com.imsl.stat.*;
import com.imsl.math.PrintMatrix;
import com.imsl.math.PrintMatrixFormat;
public class FactorAnalysisEx1 {
    public static void main(String args[]) throws Exception {
            double[][] corr = {
        {1.0, 0.523, 0.395, 0.471, 0.346, 0.426, 0.576, 0.434, 0.639},
        {0.523, 1.0, 0.479, 0.506, 0.418, 0.462, 0.547, 0.283, 0.645},
        {0.395, 0.479, 1.0, 0.355, 0.27, 0.254, 0.452, 0.219, 0.504},
        {0.471, 0.506, 0.355, 1.0, 0.691, 0.791, 0.443, 0.285, 0.505},
        {0.346, 0.418, 0.27, 0.691, 1.0, 0.679, 0.383, 0.149, 0.409},
        {0.426, 0.462, 0.254, 0.791, 0.679, 1.0, 0.372, 0.314, 0.472},
        {0.576, 0.547, 0.452, 0.443, 0.383, 0.372, 1.0, 0.385, 0.68},
        {0.434, 0.283, 0.219, 0.285, 0.149, 0.314, 0.385, 1.0, 0.47},
        {0.639, 0.645, 0.504, 0.505, 0.409, 0.472, 0.68, 0.47, 1.0}
        };
        FactorAnalysis pc = new FactorAnalysis(corr, FactorAnalysis.CORRELATION_MATRIX, 9);
        pc.setFactorLoadingEstimationMethod(pc.PRINCIPAL_COMPONENT_MODEL);
        pc.setDegreesOfFreedom(100);
        NumberFormat nf = NumberFormat.getInstance();
        nf.setMinimumFractionDigits(4);
        PrintMatrixFormat pmf = new PrintMatrixFormat();
```

```
        pmf.setNumberFormat(nf);
        new PrintMatrix("Eigenvalues").print(pmf, pc.getValues());
        new PrintMatrix("Percents").print(pmf, pc.getPercents());
        new PrintMatrix("Standard Errors").print(pmf, pc.getStandardErrors());
        new PrintMatrix("Eigenvectors").print(pmf, pc.getVectors());
        new PrintMatrix("Unrotated Factor Loadings").print(pmf, pc.getFactorLoadings());
    }
}
```


## Output

| Eigenvalues |  |
| :---: | :---: |
|  | 0 |
| 0 | 4.6769 |
| 1 | 1.2640 |
| 2 | 0.8444 |
| 3 | 0.5550 |
| 4 | 0.4471 |
| 5 | 0.4291 |
| 6 | 0.3102 |
| 7 | 0.2770 |
| 8 | 0.1962 |

Percents
0
$0 \quad 0.5197$
10.6601
20.7539
30.8156
40.8653
50.9130
$6 \quad 0.9474$
$7 \quad 0.9782$
81.0000
Standard Errors
0
$0 \quad 0.6498$
10.1771
20.0986
30.0879
$4 \quad 0.0882$
50.0890
$6 \quad 0.0944$
$7 \quad 0.0994$
80.1113

|  | 0 | 1 | 2 | 3 | Eigenvectors |  |  |  |  |  |  |  |
| :--- | :---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | :---: | :---: | :---: | :---: |
|  | 0 | 0.3462 | -0.2354 | 0.1386 | -0.3317 | -0.1088 | 0.7974 | 0.1735 | -0.1240 | -0.0488 |  |  |
| 1 | 0.3526 | -0.1108 | -0.2795 | -0.2161 | 0.7664 | -0.2002 | 0.1386 | -0.3032 | -0.0079 |  |  |  |
| 2 | 0.2754 | -0.2697 | -0.5585 | 0.6939 | -0.1531 | 0.1511 | 0.0099 | -0.0406 | -0.0997 |  |  |  |


| 3 | 0.3664 | 0.4031 | 0.0406 | 0.1196 | 0.0017 | 0.1152 | -0.4022 | -0.1178 | 0.7060 |
| :--- | :---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 4 | 0.3144 | 0.5022 | -0.0733 | -0.0207 | -0.2804 | -0.1796 | 0.7295 | 0.0075 | 0.0046 |
| 5 | 0.3455 | 0.4553 | 0.1825 | 0.1114 | 0.1202 | 0.0696 | -0.3742 | 0.0925 | -0.6780 |
| 6 | 0.3487 | -0.2714 | -0.0725 | -0.3545 | -0.5242 | -0.4355 | -0.2854 | -0.3408 | -0.1089 |
| 7 | 0.2407 | -0.3159 | 0.7383 | 0.4329 | 0.0861 | -0.1969 | 0.1862 | -0.1623 | 0.0505 |
| 8 | 0.3847 | -0.2533 | -0.0078 | -0.1468 | 0.0459 | -0.1498 | -0.0251 | 0.8521 | 0.1225 |
|  | Unrotated Factor |  |  |  |  |  |  |  | Loadings |
|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |
| 0 | 0.7487 | -0.2646 | 0.1274 | -0.2471 | -0.0728 | 0.5224 | 0.0966 | -0.0652 | -0.0216 |
| 1 | 0.7625 | -0.1245 | -0.2568 | -0.1610 | 0.5124 | -0.1312 | 0.0772 | -0.1596 | -0.0035 |
| 2 | 0.5956 | -0.3032 | -0.5133 | 0.5170 | -0.1024 | 0.0990 | 0.0055 | -0.0214 | -0.0442 |
| 3 | 0.7923 | 0.4532 | 0.0373 | 0.0891 | 0.0012 | 0.0755 | -0.2240 | -0.0620 | 0.3127 |
| 4 | 0.6799 | 0.5646 | -0.0674 | -0.0154 | -0.1875 | -0.1177 | 0.4063 | 0.0039 | 0.0021 |
| 5 | 0.7472 | 0.5119 | 0.1677 | 0.0830 | 0.0804 | 0.0456 | -0.2084 | 0.0487 | -0.3003 |
| 6 | 0.7542 | -0.3051 | -0.0666 | -0.2641 | -0.3505 | -0.2853 | -0.1589 | -0.1794 | -0.0482 |
| 7 | 0.5206 | -0.3552 | 0.6784 | 0.3225 | 0.0576 | -0.1290 | 0.1037 | -0.0854 | 0.0224 |
| 8 | 0.8319 | -0.2848 | -0.0071 | -0.1094 | 0.0307 | -0.0981 | -0.0140 | 0.4485 | 0.0543 |

## Example: Factor Analysis

This example illustrates the use of the FactorAnalysis class. The following data were originally analyzed by Emmett(1949). There are 211 observations on 9 variables. Following Lawley and Maxwell (1971), three factors will be obtained by the method of maximum likelihood.

```
import java.text.*;
import com.imsl.stat.*;
import com.imsl.math.PrintMatrix;
import com.imsl.math.PrintMatrixFormat;
public class FactorAnalysisEx2 {
    public static void main(String args[]) throws Exception {
            double[][] cov = {
        {1.0, 0.523, 0.395, 0.471, 0.346, 0.426, 0.576, 0.434, 0.639},
        {0.523, 1.0, 0.479, 0.506, 0.418, 0.462, 0.547, 0.283, 0.645},
        {0.395, 0.479, 1.0, 0.355, 0.27, 0.254, 0.452, 0.219, 0.504},
        {0.471, 0.506, 0.355, 1.0, 0.691, 0.791, 0.443, 0.285, 0.505},
        {0.346, 0.418, 0.27, 0.691, 1.0, 0.679, 0.383, 0.149, 0.409},
        {0.426, 0.462, 0.254, 0.791, 0.679, 1.0, 0.372, 0.314, 0.472},
        {0.576, 0.547, 0.452, 0.443, 0.383, 0.372, 1.0, 0.385, 0.68},
        {0.434, 0.283, 0.219, 0.285, 0.149, 0.314, 0.385, 1.0, 0.47},
        {0.639, 0.645, 0.504, 0.505, 0.409, 0.472, 0.68, 0.47, 1.0}
        };
        FactorAnalysis fl =
        new FactorAnalysis(cov, FactorAnalysis.VARIANCE_COVARIANCE_MATRIX, 3);
        fl.setConvergenceCriterion1(.000001);
        fl.setConvergenceCriterion2(.01);
        fl.setFactorLoadingEstimationMethod(fl.MAXIMUM_LIKELIHOOD);
        fl.setVarianceEstimationMethod(0);
        fl.setMaxStep(10);
        fl.setDegreesOfFreedom(210);
```

```
        NumberFormat nf = NumberFormat.getInstance();
        nf.setMinimumFractionDigits(4);
        PrintMatrixFormat pmf = new PrintMatrixFormat();
        pmf.setNumberFormat(nf);
        new PrintMatrix("Unique Error Variances").print
                        (pmf, fl.getVariances());
        new PrintMatrix("Unrotated Factor Loadings").print
                        (pmf, fl.getFactorLoadings());
        new PrintMatrix("Eigenvalues").print(pmf, fl.getValues());
        new PrintMatrix("Statistics").print(pmf, fl.getStatistics());
    }
}
```


## Output

|  | $\begin{gathered} \text { ique Erro } \\ 0 \end{gathered}$ | pr Variar |  |
| :---: | :---: | :---: | :---: |
| 0 | 0.4505 |  |  |
| 1 | 0.4271 |  |  |
| 2 | 0.6166 |  |  |
| 3 | 0.2123 |  |  |
| 4 | 0.3805 |  |  |
| 5 | 0.1769 |  |  |
| 6 | 0.3995 |  |  |
| 7 | 0.4615 |  |  |
| 8 | 0.2309 |  |  |
|  | Unrotated | Factor | Loadings |
|  | 0 | 1 | 2 |
| 0 | 0.6642 | -0.3209 | 0.0735 |
| 1 | 0.6888 | -0.2471 | -0.1933 |
| 2 | 0.4926 | -0.3022 | -0.2224 |
| 3 | 0.8372 | 0.2924 | -0.0354 |
| 4 | 0.7050 | 0.3148 | -0.1528 |
| 5 | 0.8187 | 0.3767 | 0.1045 |
| 6 | 0.6615 | -0.3960 | -0.0777 |
| 7 | 0.4579 | -0.2955 | 0.4913 |
| 8 | 0.7657 | -0.4274 | -0.0117 |
| Eigenvalues |  |  |  |
| 0 |  |  |  |
| $0 \quad 0.0626$ |  |  |  |
| 10.2295 |  |  |  |
| 20.5413 |  |  |  |
| 30.8650 |  |  |  |
| $4 \quad 0.8937$ |  |  |  |
| 50.9736 |  |  |  |
| 61.0802 |  |  |  |
| 71.1172 |  |  |  |
| 8 | 1.1401 |  |  |

# FactorAnalysis.RankException class 

```
static public class com.imsl.stat.FactorAnalysis.RankException extends
com.imsl.IMSLException
```

Rank of covariance matrix error.

## Constructors

## FactorAnalysis.RankException

public FactorAnalysis.RankException(String message)

FactorAnalysis.RankException
public FactorAnalysis.RankException(String key, Object[] arguments)

## FactorAnalysis.NotPositiveSemiDefiniteException class

```
static public class
com.imsl.stat.FactorAnalysis.NotPositiveSemiDefiniteException extends
com.imsl.IMSLException
```

Covariance matrix not positive semi-definite.

## Constructors

FactorAnalysis.NotPositiveSemiDefiniteException
public FactorAnalysis.NotPositiveSemiDefiniteException(String message)

## FactorAnalysis.NotPositiveSemiDefiniteException

public FactorAnalysis.NotPositiveSemiDefiniteException(String key, Object[] arguments)

## FactorAnalysis.NotSemiDefiniteException class

```
static public class com.imsl.stat.FactorAnalysis.NotSemiDefiniteException
extends com.imsl.IMSLException
Hessian matrix not semi-definite.
```


## Constructors

FactorAnalysis.NotSemiDefiniteException<br>public FactorAnalysis.NotSemiDefiniteException(String message)

## FactorAnalysis.NotSemiDefiniteException

public FactorAnalysis.NotSemiDefiniteException(String key, Object[] arguments)

## FactorAnalysis.NotPositiveDefiniteException class

```
static public class com.imsl.stat.FactorAnalysis.NotPositiveDefiniteException
extends com.imsl.IMSLException
```

Covariance matrix not positive definite.

## Constructors

## FactorAnalysis.NotPositiveDefiniteException

public FactorAnalysis.NotPositiveDefiniteException(String message)

FactorAnalysis.NotPositiveDefiniteException
public FactorAnalysis.NotPositiveDefiniteException(String key, Object[] arguments)

# FactorAnalysis.SingularException class 

```
static public class com.imsl.stat.FactorAnalysis.SingularException extends
com.imsl.IMSLException
```

Covariance matrix singular error.

## Constructors

FactorAnalysis.SingularException
public FactorAnalysis.SingularException(String message)
FactorAnalysis.SingularException
public FactorAnalysis.SingularException(String key, Object[] arguments)

## FactorAnalysis.BadVarianceException class

```
static public class com.imsl.stat.FactorAnalysis.BadVarianceException extends
com.imsl.IMSLException
Bad variance error.
```


## Constructors

FactorAnalysis.BadVarianceException
public FactorAnalysis.BadVarianceException(String message)

FactorAnalysis.BadVarianceException
public FactorAnalysis.BadVarianceException(String key, Object[] arguments)

## FactorAnalysis.EigenvalueException class

```
static public class com.imsl.stat.FactorAnalysis.EigenvalueException extends
com.imsl.IMSLException
```

Eigenvalue error.

## Constructors

FactorAnalysis.EigenvalueException
public FactorAnalysis.EigenvalueException(String message)

FactorAnalysis.EigenvalueException
public FactorAnalysis.EigenvalueException(String key, Object[] arguments)

## FactorAnalysis.NonPositiveEigenvalueException class

```
static public class com.imsl.stat.FactorAnalysis.NonPositiveEigenvalueException
extends com.imsl.IMSLException
```

Non positive eigenvalue error.

## Constructors

FactorAnalysis.NonPositiveEigenvalueException
public FactorAnalysis.NonPositiveEigenvalueException(String message)
FactorAnalysis.NonPositiveEigenvalueException
public FactorAnalysis.NonPositiveEigenvalueException(String key, Object[] arguments)

## FactorAnalysis.NoDegreesOfFreedomException class

```
static public class com.imsl.stat.FactorAnalysis.NoDegreesOfFreedomException
extends com.imsl.IMSLException
No degrees of freedom error.
```


## Constructors

FactorAnalysis.NoDegreesOfFreedomException
public FactorAnalysis.NoDegreesOfFreedomException(String message)

## FactorAnalysis.NoDegreesOfFreedomException

public FactorAnalysis.NoDegreesOfFreedomException(String key, Object[] arguments)

## DiscriminantAnalysis class

```
public class com.imsl.stat.DiscriminantAnalysis implements Serializable,
Cloneable
```

Performs a linear or a quadratic discriminant function analysis among several known groups and the use of either reclassification, split sample, or the leaving-out-one methods in order to evaluate the rule.

Class DiscriminantAnalysis performs discriminant function analysis using either linear or quadratic discrimination. The output from DiscriminantAnalysis includes a measure of distance between the groups, a table summarizing the classification results, a matrix containing the posterior probabilities of group membership for each observation, and the within-sample means and covariance matrices. The linear discriminant function coefficients are also computed.
All observations are input during one call to DiscriminantAnalysis, a method of operation that has the advantage of simplicity.

The first step in the algorithm is the initialization step. The variables means, classication table, and covariances are initialized to zero, and other program parameters are set. The next step begins by adding all observations in $x$ to the means and the factorizations of the covariance matrices. It continues by computing some statistics of interest if requested: the linear discriminant functions, the prior probabilities, the log of the determinant of each of the covariance matrices, a test statistic for testing that all of the within-group covariance matrices are equal, and a matrix of Mahalanobis distances between the groups. The matrix of Mahalanobis distances is computed via the pooled covariance matrix when linear discrimination is specified, the row covariance matrix is used when the discrimination is quadratic. Covariance matrices are defined as follows. Let $N_{i}$ denote the sum of the frequencies of the observations in group $i$, and let $M_{i}$ denote the number of observations in group $i$. Then, if $S_{i}$ denotes the within-group $i$ covariance matrix,

$$
S_{i}=\frac{1}{N_{i}-1} \sum_{j=1}^{M_{i}} w_{j} f_{j}\left(x_{j}-\bar{x}\right)\left(x_{j}-\bar{x}\right)^{T}
$$

where $w_{j}$ is the weight of the $j$-th observation in group $i, f_{j}$ is its frequency, $x_{j}$ is the $j$-th observation column vector (in group $i$ ), and $\bar{x}$ denotes the mean vector of the observations in group i. The mean vectors are computed as

$$
\bar{x}=\frac{1}{W_{i}} \sum_{j=1}^{M_{i}} w_{j} f_{j} x_{j}
$$

where

$$
W_{i}=\sum_{j=1}^{M_{i}} w_{j} f_{j}
$$

Given the means and the covariance matrices, the linear discriminant function for group $i$ is computed as:

$$
z_{i}=\ln \left(p_{i}\right)-0.5 \bar{x}^{T} S_{p}^{-1} \overline{x_{i}}+x^{T} S_{p}^{-1} \overline{x_{i}}
$$

where $\ln (p i)$ is the natural $\log$ of the prior probability for the $i$-th group, $x$ is the observation to be classified, and $S_{p}$ denotes the pooled covariance matrix.

Let $S$ denote either the pooled covariance matrix or one of the within-group covariance matrices $S_{i}$. ( $S$ will be the pooled covariance matrix in linear discrimination, and $S_{i}$ otherwise.) The Mahalanobis distance between group $i$ and group $j$ is computed as:

$$
D_{i j}^{2}=\left(\overline{x_{i}}-\overline{x_{j}}\right)^{T} S^{-1}\left(\overline{x_{i}}-\overline{x_{j}}\right)
$$

Finally, the asymptotic chi-squared test for the equality of covariance matrices is computed as follows (Morrison 1976, page 252):

$$
\gamma=C^{-1} \sum_{i=1}^{k} n_{i}\left\{\ln \left(\left|S_{p}\right|\right)-\ln \left(\left|S_{i}\right|\right)\right\}
$$

where $n_{i}$ is the number of degrees of freedom in the $i$-th sample covariance matrix, $k$ is the number of groups, and

$$
C^{-1}=1-\frac{2 p^{2}+3 p-1}{6(p+1)(k-1)}\left(\sum_{i=1}^{k} \frac{1}{n_{i}}-\frac{1}{\Sigma_{j} n_{j}}\right)
$$

where $p$ is the number of variables.
The estimated posterior probability of each observation $x$ belonging to group $i$ is computed using the prior probabilities and the sample mean vectors and estimated covariance matrices under a multivariate normal assumption. Under quadratic discrimination, the within-group covariance matrices are used to compute the estimated posterior probabilities. The estimated posterior probability of an observation $x$ belonging to group $i$ is

$$
\hat{q}_{i}(x)=\frac{e^{-\frac{1}{2} D_{i}^{2}(x)}}{\sum_{j=1}^{k} e^{-\frac{1}{2} D_{j}^{2}(x)}}
$$

where

$$
D_{i}^{2}(x)= \begin{cases}\left(x-\overline{x_{i}}\right)^{T} S_{i}^{-1}\left(x-\overline{x_{i}}\right)+\ln \left|S_{i}\right|-2 \ln \left(p_{i}\right) & \text { LINEAR or QUADRATIC } \\ \left(x-\overline{x_{i}}\right)^{T} S_{p}^{-1}\left(x-\overline{x_{i}}\right)-2 \ln \left(p_{i}\right) & \text { LINEAR, POOLED }\end{cases}
$$

For the leaving-out-one method of classification, the sample mean vector and sample covariance matrices in the formula for

$$
D_{i}^{2}(x)
$$

are adjusted so as to remove the observation $x$ from their computation. For linear discrimination, the linear discriminant function coefficients are actually used to compute the same posterior probabilities.

Using the posterior probabilities, each observation in $X$ is classified into a group; the result is tabulated in the matrix returned by getClassTable and saved in the vector returned by getClassMembership. The clasification table is not altered at this stage if X[i] [groupIndex] contains a group number that is out of range. If the reclassification method is specified, then all observations with no missing values in the nVariables classification variables are classified. When the leaving-out-one method is used, observations with invalid group numbers, weights, frequencies or classification variables are not classified. Regardless of the frequency, a 1 is added (or subtracted) from the classification table for each row of $X$ that is classified and contains a valid group number. When the leaving-out-one method is used, adjustment is made to the posterior probabilities to remove the effect of the observation in the classification rule. In this adjustment, each observation is presumed to have a weight of weights [i], and a frequency of 1.0. See Lachenbruch (1975, page 36) for the required adjustment.

Finally, upon completion, the covariance matrices are computed from their LU factorizations.

## Fields

```
LEAVE_OUT_ONE
static final public int LEAVE_OUT_ONE
    Indicates leave-out-one as the Classicfication Method.
```

LINEAR
static final public int LINEAR
Indicates a linear discrimination method.
POOLED
static final public int POOLED
Indicates Pooled covariances computed.
POOLED_GROUP
static final public int POOLED_GROUP
Indicates Pooled, group covariances computed.
PRIOR_EQUAL
static final public int PRIOR_EQUAL
Indicates prior probability type is to be prior equal.
PRIOR_PROPORTIONAL

```
static final public int PRIOR_PROPORTIONAL
    Indicates prior probability type is to be prior proportional.
```

QUADRATIC
static final public int QUADRATIC

Indicates a quadratic discrimination method.

```
RECLASSIFICATION
```

static final public int RECLASSIFICATION
Indicates reclassification as the classicfication method.

## Constructor

```
DiscriminantAnalysis
public DiscriminantAnalysis(int nVariables, int nGroups)
    Description
```

    Constructor for DiscriminantAnalysis.
    Parameters
        nVariables - An int representing the number of variables to be used in the
        discrimination.
        nGroups - An int representing the number of groups in the data.
    
## Methods

## getClassMembership

public int[] getClassMembership()

## Description

Returns the group number to which the observation was classified.

## Returns

An int array containing the group to which the observation was classified. If an observation has an invalid group number, frequency, or weight when the leaving-out-one method has been specified, then the observation is not classified and the corresponding elements of the array are set to zero.

## getClassTable

public double[][] getClassTable()

## Description

Returns the classification table.

## Returns

A $n$ Groups $\times n$ Groups double array containing the classification table. Each observation that is classified and has a group number equal to $1.0,2.0, \ldots, n G r o u p s$ is entered into the table. The rows of the table correspond to the known group membership. The columns refer to the group to which the observation was classified.

```
getCoefficients
public double[][] getCoefficients()
    Description
```

Returns the linear discriminant function coefficients.

## Returns

A double array containing the linear discriminant function coefficients. The first column of the array contains the constant term, and the remaining columns contain the variable coefficients. The $i$-th row of the returned array corresponds to group $i$. The coefficients are always computed as linear discriminant function coefficients even when quadratic discrimination is specified.

## getCovariance

public double[] [] [] getCovariance()

## Description

Returns the array of covariances.

## Returns

A $n$ Variables $\times n$ Variables $\times g$ double array containing the covariances. Here, $g=n$ Groups +1 unless pooled only covariance matrices are computed, in which case $g=1$. When pooled only covariance matrices are computed, the within-group covariance matrices are not computed. The pooled covariance matrix is always computed and is returned as the $g$-th covariance matrix.
getGroupCounts
public int[] getGroupCounts()

## Description

Returns the group counts.

## Returns

An int array of length nGroups containing the number of observations in each group.

```
getMahalanobis
public double[][] getMahalanobis()
    Description
```

Returns the Mahalanobis distances between the group means.

## Returns

A $n$ Groups $\times n$ Groups double array containing the Mahalanobis distances between the group means. For linear discrimination, the Mahalanobis distance

$$
D_{i j}^{2}
$$

between group means $i$ and $j$ is computed using the within covariance matrix for group $i$ in place of the pooled covariance matrix.

## getMeans

public double[][] getMeans()

## Description

Returns the variable means.

## Returns

A double array containing the variable means. The $i$-th row of the returned array contains the group $i$ variable means.

## getNRowsMissing

public int getNRowsMissing()

## Description

Returns the number of rows of data encountered containing missing values ( $\mathrm{NaN)}$.

## Returns

A int representing the number of rows of data encountered containing missing values ( NaN ) for the classification, group, weight, and/or frequency variables. If a row of data contains a missing value ( NaN ) for any of these variables, that row is excluded from the computations.

## getPrior

public double[] getPrior()

## Description

Returns the prior probabilities.

## Returns

A double vector of length nGroups containing the prior probabilities for each group.

## getProbability

public double[][] getProbability()

## Description

Returns the posterior probabilities for each observation.

## Returns

A $x$.length $\times n$ Groups double array containing the posterior probabilities for each observation.

## getStatistics

public double[] getStatistics()

## Description

Returns statistics.

## Returns

A double array (stat) containing output statistics.

| $I$ | $S T A T[I]$ |
| :--- | :--- |
| 0 | Sum of the degrees of freedom for the within- <br> covariance matrices. |
| 1 | Chi-squared statistic. |
| 2 | The degrees of freedom in the chi-squared sta- <br> tistic. |
| 3 | Probability of a greater chi-squared, respec- <br> tively, of a test of the homogeneity of the <br> within-covariance matrices. (Not computed <br> when the pooled only covariance matrix is <br> computed). |
| 4 thru 4+nGroups | Log of the determinant of each group's covari- <br> ance matrix. (Not computed when the pooled <br> only covariance matrix is computed) and of <br> the pooled covariance matrix. |
| Last nGroups + 1 elements | Sum of the weights within each group. <br> Last elementSum of the weights in all groups. |

## setClassificationMethod

public void setClassificationMethod(int method)

## Description

Sets the classification method.

## Parameter

method - A int scalar indicating the method of classification. Use class member RECLASSIFICATION or LEAVE_OUT_ONE. If this member function is not called, the RECLASSIFICATION method is used.

## setCovarianceComputation

```
public void setCovarianceComputation(int type)
```


## Description

Sets the type of covariance matrices to be computed.

## Parameter

type - An int scalar indicating the type of covariance matrices to be computed. Use class member POOLED or POOLED_GROUP. If this member function is not called, the POOLED_GROUP type is used.

```
setDiscriminationMethod
public void setDiscriminationMethod(int method)
```


## Description

Sets the discrimination method.

## Parameter

method - An int scalar indicating the method of discrimination. Use class member LINEAR or QUADRATIC. If this member function is not called, the LINEAR method is used.

```
setPrior
public void setPrior(double[] prior)
```


## Description

Sets the prior probabilities.

## Parameter

prior - A double vector of length nGroups containing the prior probabilities for each group. The elements of prior should sum to 1.0. If this member function is not called, the elements of prior are set so as to be equal if PRIOR_EQUAL is set or they are set to be proportional to the sample size in each group if PRIOR_PROPORTIONAL is set.

## setPrior

public void setPrior(int type)

## Description

Sets the type of prior probabilities to be computed.

## Parameter

type - An int scalar indicating the type of prior probabilities to be computed. Use class member PRIOR_EQUAL or PRIOR_PROPORTIONAL. If this member function is not called, the PRIOR_EQUAL type is used.

```
update
public void update(double[] [] x) throws
    DiscriminantAnalysis.SumOfWeightsNegException,
    DiscriminantAnalysis.EmptyGroupException,
    DiscriminantAnalysis.CovarianceSingularException
    Description
```

Processes a set of observations and performs a linear or quadratic discriminant function analysis among the several known groups.

## Parameter

x - a double matrix containing the observations. The first nVariables columns correspond to the variables, and the last column (column nVariables) contains the group numbers. The groups must be numbered $1,2, \ldots$, nGroups.

```
update
public void update(double[][] x, int groupIndex) throws
    DiscriminantAnalysis.SumOfWeightsNegException,
    DiscriminantAnalysis.EmptyGroupException,
    DiscriminantAnalysis.CovarianceSingularException
    Description
```

Processes a set of observations and performs a linear or quadratic discriminant function analysis among the several known groups.

## Parameters

$\mathrm{x}-\mathrm{A}$ double matrix containing the observations. The first nVariables columns correspond to the variables, excluding the groupIndex column.
groupIndex - An int containing the column index of $x$ in which the group numbers are stored. The groups must be numbered $1,2, \ldots$, nGroups.

```
update
public void update(double[][] x, double[] frequencies, double[] weights)
    throws DiscriminantAnalysis.SumOfWeightsNegException,
    DiscriminantAnalysis.EmptyGroupException,
    DiscriminantAnalysis.CovarianceSingularException
```


## Description

Processes a set of observations and associated frequencies and weights then performs a linear or quadratic discriminant function analysis among the several known groups.

## Parameters

x - A double matrix containing the observations. The first nVariables columns correspond to the variables, and the last column (column nVariables) contains the group numbers. The groups must be numbered $1,2, \ldots$, nGroups.
frequencies - A double array containing the associated frequencies.
weights - A double array containing the associated weights.

```
update
public void update(double[] [] x, int groupIndex, int[] varIndex) throws
    DiscriminantAnalysis.SumOfWeightsNegException,
    DiscriminantAnalysis.EmptyGroupException,
    DiscriminantAnalysis.CovarianceSingularException
    Description
```

Processes a set of observations and performs a linear or quadratic discriminant function analysis among the several known groups.

## Parameters

x - A double matrix containing the observations. The columns indicated in varIndex correspond to the variables, and groupIndex column contains the group numbers.
groupIndex - An int containing the column index of $x$ in which the group numbers are stored. The groups must be numbered $1,2, \ldots$, nGroups.
varIndex - An int array containing the column indices in $x$ that correspond to the variables to be used in the analysis.

```
update
public void update(double[][] x, int groupIndex, double[] frequencies,
    double[] weights) throws DiscriminantAnalysis.SumOfWeightsNegException,
    DiscriminantAnalysis.EmptyGroupException,
    DiscriminantAnalysis.CovarianceSingularException
```


## Description

Processes a set of observations and associated frequencies and weights then performs a linear or quadratic discriminant function analysis among the several known groups.

## Parameters

$\mathrm{x}-\mathrm{A}$ double matrix containing the observations. The first nVariables columns correspond to the variables, excluding the groupIndex column.
groupIndex - An int containing the column index of $x$ in which the group numbers are stored. The groups must be numbered $1,2, \ldots$, nGroups.
frequencies - A double array containing the associated frequencies.
weights - A double array containing the associated weights.

```
update
public void update(double[][] x, int groupIndex, int[] varIndex, double[]
    frequencies, double[] weights) throws
```

DiscriminantAnalysis.SumOfWeightsNegException, DiscriminantAnalysis.EmptyGroupException,
DiscriminantAnalysis.CovarianceSingularException
Description
Processes a set of observations and associated frequencies and weights then performs a linear or quadratic discriminant function analysis among the several known groups.

## Parameters

x - A double matrix containing the observations. The columns indicated in varIndex correspond to the variables, and groupIndex column contains the group numbers.
groupIndex - An int containing the column index of x in which the group numbers are stored. The groups must be numbered $1,2, \ldots$, nGroups.
varIndex - An int array containing the column indices in $x$ that correspond to the variables to be used in the analysis.
frequencies - A double array containing the associated frequencies.
weights - A double array containing the associated weights.

## Example: Discriminant Analysis

This example uses linear discrimination with equal prior probabilities on Fisher's (1936) iris data. This example illustrates the use of the DiscriminantAnalysis class.

```
import java.text.*;
import com.imsl.stat.*;
import com.imsl.math.PrintMatrix;
public class DiscriminantAnalysisEx1 {
    public static void main(String args[]) throws Exception {
        double[][] xorig = {
            {1.0, 5.1, 3.5, 1.4, .2},
            {1.0, 4.9, 3.0, 1.4, .2},
            {1.0, 4.7, 3.2, 1.3, .2},
            {1.0, 4.6, 3.1, 1.5, .2},
            {1.0, 5.0, 3.6, 1.4, .2},
            {1.0, 5.4, 3.9, 1.7, .4},
            {1.0, 4.6, 3.4, 1.4, .3},
            {1.0, 5.0, 3.4, 1.5, .2},
            {1.0, 4.4, 2.9, 1.4, .2},
            {1.0, 4.9, 3.1, 1.5, .1},
            {1.0, 5.4, 3.7, 1.5, .2},
            {1.0, 4.8, 3.4, 1.6, .2},
            {1.0, 4.8, 3.0, 1.4, .1},
            {1.0, 4.3, 3.0, 1.1, .1},
            {1.0, 5.8, 4.0, 1.2, .2},
            {1.0, 5.7, 4.4, 1.5, .4},
            {1.0, 5.4, 3.9, 1.3, .4},
            {1.0, 5.1, 3.5, 1.4, .3},
```



$$
\begin{aligned}
& \{2.0,6.4,2.9,4.3,1.3\}, \\
& \{2.0,6.6,3.0,4.4,1.4\}, \\
& \{2.0,6.8,2.8,4.8,1.4\}, \\
& \{2.0,6.7,3.0,5.0,1.7\}, \\
& \{2.0,6.0,2.9,4.5,1.5\}, \\
& \{2.0,5.7,2.6,3.5,1.0\}, \\
& \{2.0,5.5,2.4,3.8,1.1\}, \\
& \{2.0,5.5,2.4,3.7,1.0\}, \\
& \{2.0,5.8,2.7,3.9,1.2\}, \\
& \{2.0,6.0,2.7,5.1,1.6\}, \\
& \{2.0,5.4,3.0,4.5,1.5\}, \\
& \{2.0,6.0,3.4,4.5,1.6\}, \\
& \{2.0,6.7,3.1,4.7,1.5\}, \\
& \{2.0,6.3,2.3,4.4,1.3\}, \\
& \{2.0,5.6,3.0,4.1,1.3\}, \\
& \{2.0,5.5,2.5,4.0,1.3\}, \\
& \{2.0,5.5,2.6,4.4,1.2\}, \\
& \{2.0,6.1,3.0,4.6,1.4\}, \\
& \{2.0,5.8,2.6,4.0,1.2\}, \\
& \{2.0,5.0,2.3,3.3,1.0\}, \\
& \{2.0,5.6,2.7,4.2,1.3\}, \\
& \{2.0,5.7,3.0,4.2,1.2\}, \\
& \{2.0,5.7,2.9,4.2,1.3\}, \\
& \{2.0,6.2,2.9,4.3,1.3\}, \\
& \{2.0,5.1,2.5,3.0,1.1\}, \\
& \{2.0,5.7,2.8,4.1,1.3\}, \\
& \{3.0,6.3,3.3,6.0,2.5\}, \\
& \{3.0,5.8,2.7,5.1,1.9\}, \\
& \{3.0,7.1,3.0,5.9,2.1\}, \\
& \{3.0,6.3,2.9,5.6,1.8\}, \\
& \{3.0,6.5,3.0,5.8,2.2\}, \\
& \{3.0,7.6,3.0,6.6,2.1\}, \\
& \{3.0,4.9,2.5,4.5,1.7\}, \\
& \{3.0,7.3,2.9,6.3,1.8\}, \\
& \{3.0,6.7,2.5,5.8,1.8\}, \\
& \{3.0,7.2,3.6,6.1,2.5\}, \\
& \{3.0,6.5,3.2,5.1,2.0\}, \\
& \{3.0,6.4,2.7,5.3,1.9\}, \\
& \{3.0,6.8,3.0,5.5,2.1\}, \\
& \{3.0,5.7,2.5,5.0,2.0\}, \\
& \{3.0,5.8,2.8,5.1,2.4\}, \\
& \{3.0,6.4,3.2,5.3,2.3\}, \\
& \{3.0,6.5,3.0,5.5,1.8\},
\end{aligned}
$$

```
{3.0, 7.4, 2.8, 6.1, 1.9},
{3.0, 7.9, 3.8, 6.4, 2.0},
{3.0, 6.4, 2.8, 5.6, 2.2},
{3.0, 6.3, 2.8, 5.1, 1.5},
{3.0, 6.1, 2.6, 5.6, 1.4},
{3.0, 7.7, 3.0, 6.1, 2.3},
{3.0, 6.3, 3.4, 5.6, 2.4},
{3.0, 6.4, 3.1, 5.5, 1.8},
{3.0, 6.0, 3.0, 4.8, 1.8},
{3.0, 6.9, 3.1, 5.4, 2.1},
{3.0, 6.7, 3.1, 5.6, 2.4},
{3.0, 6.9, 3.1, 5.1, 2.3},
{3.0, 5.8, 2.7, 5.1, 1.9},
{3.0, 6.8, 3.2, 5.9, 2.3},
{3.0, 6.7, 3.3, 5.7, 2.5},
{3.0, 6.7, 3.0, 5.2, 2.3},
{3.0, 6.3, 2.5, 5.0, 1.9},
{3.0, 6.5, 3.0, 5.2, 2.0},
{3.0, 6.2, 3.4, 5.4, 2.3},
{3.0, 5.9, 3.0, 5.1, 1.8}};
int i, j, jj, k;
int ipermu[] = {2, 3, 4, 5, 1};
double temp;
double x[] [];
x = new double[xorig.length][xorig[0].length];
for (i = 0; i< xorig.length; i++) {
    for (j = 1; j < xorig[0].length; j++) {
        x[i][j-1] = xorig[i][j];
    }
}
for (i = 0; i< xorig.length; i++) {
    x[i][4] = xorig[i] [0];
}
int nvar = x[0].length -1;
DiscriminantAnalysis da = new DiscriminantAnalysis(nvar, 3);
da.setCovarianceComputation(da.POOLED);
da.setClassificationMethod(da.RECLASSIFICATION);
da.update(x);
new PrintMatrix("Xmean are: ").print(da.getMeans());
new PrintMatrix("Coef: ").print(da.getCoefficients());
new PrintMatrix("Counts: ").print(da.getGroupCounts());
new PrintMatrix("Stats: ").print(da.getStatistics());
new PrintMatrix("ClassMembership: ").print(da.getClassMembership());
new PrintMatrix("ClassTable: ").print(da.getClassTable());
double cov[] [] [] = da.getCovariance();
for (i= 0; i<cov.length;i++) {
    new PrintMatrix("Covariance Matrix "+i+" : ").print(cov[i]);
}
new PrintMatrix("Prior : ").print(da.getPrior());
new PrintMatrix("PROB: ").print(da.getProbability());
new PrintMatrix("MAHALANOBIS: ").print(da.getMahalanobis());
System.out.println("nrmiss = " + da.getNRowsMissing());
```


## Output



| 67 | 2 |
| ---: | :--- |
| 68 | 2 |
| 69 | 2 |
| 70 | 3 |
| 71 | 2 |
| 72 | 2 |
| 73 | 2 |
| 74 | 2 |
| 75 | 2 |
| 76 | 2 |
| 77 | 2 |
| 78 | 2 |
| 79 | 2 |
| 80 | 2 |
| 81 | 2 |
| 82 | 2 |
| 83 | 3 |
| 84 | 2 |
| 85 | 2 |
| 86 | 2 |
| 87 | 2 |
| 88 | 2 |
| 89 | 2 |
| 90 | 2 |
| 91 | 2 |
| 92 | 2 |
| 93 | 2 |
| 94 | 2 |
| 95 | 2 |
| 96 | 2 |
| 97 | 2 |
| 98 | 2 |
| 99 | 2 |
| 100 | 3 |
| 101 | 3 |
| 102 | 3 |
| 103 | 3 |
| 104 | 3 |
| 105 | 3 |
| 106 | 3 |
| 107 | 3 |
| 108 | 3 |
| 109 | 3 |
| 110 | 3 |
| 111 | 3 |
| 112 | 3 |
| 113 | 3 |
| 114 | 3 |
| 115 | 3 |
| 116 | 3 |
| 117 | 3 |
| 118 | 3 |
| 119 | 3 |
| 120 | 3 |
| 121 | 3 |
| 122 | 3 |
|  |  |

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```
123 3
1 2 4 ~ 3
125 3
126 3
127 3
128 3
129 3
130 3
131 3
132 3
133 2
134 3
135 3
1 3 6 ~ 3
137 3
138 3
139 3
140 3
141 3
142 3
143 3
144 3
145 3
146 3
147 3
148 3
149 3
\begin{tabular}{rrrr}
\multicolumn{4}{c}{ ClassTable: } \\
& 0 & \multicolumn{1}{c}{1} & \multicolumn{1}{r}{} \\
0 & 50 & 0 & 0 \\
1 & 0 & 48 & 2 \\
2 & 0 & 1 & 49
\end{tabular}
        Covariance Matrix 0 :
\begin{tabular}{ccccc} 
& 0 & 1 & 2 & 3 \\
0 & 0.265 & 0.093 & 0.168 & 0.038 \\
1 & 0.093 & 0.115 & 0.055 & 0.033 \\
2 & 0.168 & 0.055 & 0.185 & 0.043 \\
3 & 0.038 & 0.033 & 0.043 & 0.042
\end{tabular}
    Prior :
0
0 0.333
10.333
2 0.333
\begin{tabular}{cccc} 
& \multicolumn{4}{c}{ PROB: } \\
& 0 & 1 & \\
0 & 1 & 0 & 0 \\
1 & 1 & 0 & 0 \\
2 & 1 & 0 & 0 \\
3 & 1 & 0 & 0 \\
4 & 1 & 0 & 0 \\
5 & 1 & 0 & 0 \\
6 & 1 & 0 & 0
\end{tabular}
```

| 7 | 1 | 0 | 0 |
| ---: | :--- | :--- | :--- |
| 8 | 1 | 0 | 0 |
| 9 | 1 | 0 | 0 |
| 10 | 1 | 0 | 0 |
| 11 | 1 | 0 | 0 |
| 12 | 1 | 0 | 0 |
| 13 | 1 | 0 | 0 |
| 14 | 1 | 0 | 0 |
| 15 | 1 | 0 | 0 |
| 16 | 1 | 0 | 0 |
| 17 | 1 | 0 | 0 |
| 18 | 1 | 0 | 0 |
| 19 | 1 | 0 | 0 |
| 20 | 1 | 0 | 0 |
| 21 | 1 | 0 | 0 |
| 22 | 1 | 0 | 0 |
| 23 | 1 | 0 | 0 |
| 24 | 1 | 0 | 0 |
| 25 | 1 | 0 | 0 |
| 26 | 1 | 0 | 0 |
| 27 | 1 | 0 | 0 |
| 28 | 1 | 0 | 0 |
| 29 | 1 | 0 | 0 |
| 30 | 1 | 0 | 0 |
| 31 | 1 | 0 | 0 |
| 32 | 1 | 0 | 0 |
| 33 | 1 | 0 | 0 |
| 34 | 1 | 0 | 0 |
| 35 | 1 | 0 | 0 |
| 36 | 1 | 0 | 0 |
| 37 | 1 | 0 | 0 |
| 38 | 1 | 0 | 0 |
| 39 | 1 | 0 | 0 |
| 40 | 1 | 0 | 0 |
| 41 | 1 | 0 | 0 |
| 42 | 1 | 0 | 0 |
| 43 | 1 | 0 | 0 |
| 44 | 1 | 0 | 0 |
| 45 | 1 | 0 | 0 |
| 46 | 1 | 0 | 0 |
| 47 | 1 | 0 | 0 |
| 48 | 1 | 0 | 0 |
| 49 | 1 | 0 | 0 |
| 50 | 0 | 1 | 0 |
| 51 | 0 | 0.999 | 0.001 |
| 52 | 0 | 0.996 | 0.004 |
| 53 | 0 | 1 | 0 |
| 54 | 0 | 0.996 | 0.004 |
| 55 | 0 | 0.999 | 0.001 |
| 56 | 0 | 0.986 | 0.014 |
| 57 | 0 | 1 | 0 |
| 58 | 0 | 1 | 0 |
| 59 | 0 | 1 | 0 |
| 60 | 0 | 1 | 0 |
| 61 | 0 | 0.999 | 0.001 |
| 62 | 0 | 1 | 0 |
|  |  |  |  |

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| 63 | 0 | 0.994 | 0.006 |
| ---: | :--- | :--- | :--- |
| 64 | 0 | 1 | 0 |
| 65 | 0 | 1 | 0 |
| 66 | 0 | 0.981 | 0.019 |
| 67 | 0 | 1 | 0 |
| 68 | 0 | 0.96 | 0.04 |
| 69 | 0 | 1 | 0 |
| 70 | 0 | 0.253 | 0.747 |
| 71 | 0 | 1 | 0 |
| 72 | 0 | 0.816 | 0.184 |
| 73 | 0 | 1 | 0 |
| 74 | 0 | 1 | 0 |
| 75 | 0 | 1 | 0 |
| 76 | 0 | 0.998 | 0.002 |
| 77 | 0 | 0.689 | 0.311 |
| 78 | 0 | 0.993 | 0.007 |
| 79 | 0 | 1 | 0 |
| 80 | 0 | 1 | 0 |
| 81 | 0 | 1 | 0 |
| 82 | 0 | 1 | 0 |
| 83 | 0 | 0.143 | 0.857 |
| 84 | 0 | 0.964 | 0.036 |
| 85 | 0 | 0.994 | 0.006 |
| 86 | 0 | 0.998 | 0.002 |
| 87 | 0 | 0.999 | 0.001 |
| 88 | 0 | 1 | 0 |
| 89 | 0 | 1 | 0 |
| 90 | 0 | 0.999 | 0.001 |
| 91 | 0 | 0.998 | 0.002 |
| 92 | 0 | 1 | 0 |
| 93 | 0 | 1 | 0 |
| 94 | 0 | 1 | 0 |
| 95 | 0 | 1 | 0 |
| 96 | 0 | 1 | 0 |
| 97 | 0 | 1 | 0 |
| 98 | 0 | 1 | 0 |
| 99 | 0 | 1 | 0 |
| 100 | 0 | 0 | 1 |
| 101 | 0 | 0.001 | 0.999 |
| 102 | 0 | 0 | 1 |
| 103 | 0 | 0.001 | 0.999 |
| 104 | 0 | 0 | 1 |
| 105 | 0 | 0 | 1 |
| 106 | 0 | 0.049 | 0.951 |
| 107 | 0 | 0 | 1 |
| 108 | 0 | 0 | 1 |
| 109 | 0 | 0 | 1 |
| 110 | 0 | 0.013 | 0.987 |
| 111 | 0 | 0.002 | 0.998 |
| 112 | 0 | 0 | 1 |
| 113 | 0 | 0 | 1 |
| 114 | 0 | 0 | 1 |
| 115 | 0 | 0 | 1 |
| 116 | 0 | 0.006 | 0.994 |
| 117 | 0 | 0 | 0 |
| 118 | 0 | 1 |  |
|  |  |  |  |
| 10 |  |  |  |


| 119 | 0 | 0.221 | 10.779 |  |
| :---: | :---: | :---: | :---: | :---: |
| 120 | 0 | 0 | 1 |  |
| 121 | 0 | 0.001 | 10.999 |  |
| 122 | 0 | 0 | 1 |  |
| 123 | 0 | 0.097 | $7 \quad 0.903$ |  |
| 124 | 0 | 0 | 1 |  |
| 125 | 0 | 0.003 | 30.997 |  |
| 126 | 0 | 0.188 | 8 0.812 |  |
| 127 | 0 | 0.134 | 40.866 |  |
| 128 | 0 | 0 | 1 |  |
| 129 | 0 | 0.104 | 40.896 |  |
| 130 | 0 | 0 | 1 |  |
| 131 | 0 | 0.001 | 10.999 |  |
| 132 | 0 | 0 | 1 |  |
| 133 | 0 | 0.729 | - 0.271 |  |
| 134 | 0 | 0.066 | $6 \quad 0.934$ |  |
| 135 | 0 | 0 | 1 |  |
| 136 | 0 | 0 | 1 |  |
| 137 | 0 | 0.006 | $6 \quad 0.994$ |  |
| 138 | 0 | 0.193 | 30.807 |  |
| 139 | 0 | 0.001 | 10.999 |  |
| 140 | 0 | 0 | 1 |  |
| 141 | 0 | 0 | 1 |  |
| 142 | 0 | 0.001 | 10.999 |  |
| 143 | 0 | 0 | 1 |  |
| 144 | 0 | 0 | 1 |  |
| 145 | 0 | 0 | 1 |  |
| 146 | 0 | 0.006 | $6 \quad 0.994$ |  |
| 147 | 0 | 0.003 | 30.997 |  |
| 148 | 0 | 0 | 1 |  |
| 149 | 0 | 0.018 | 80.982 |  |
| MAHALANOBIS: |  |  |  |  |
|  | 0 |  | 1 | 2 |
| 0 | 0 |  | 89.864 | 179.385 |
| 1 | 89.8 | 864 | 0 | 17.201 |
| 2 | 179. | 38517 | 17.201 | 0 |

## Constructors

DiscriminantAnalysis.SumOfWeightsNegException
public DiscriminantAnalysis.SumOfWeightsNegException(String message)

DiscriminantAnalysis.SumOfWeightsNegException
public DiscriminantAnalysis.SumOfWeightsNegException(String key, Object[] arguments)

## DiscriminantAnalysis.EmptyGroupException class

```
static public class com.imsl.stat.DiscriminantAnalysis.EmptyGroupException
extends com.imsl.IMSLException
```

There are no observations in a group. Cannot compute statistics.

## Constructors

DiscriminantAnalysis.EmptyGroupException
public DiscriminantAnalysis.EmptyGroupException(String message)
DiscriminantAnalysis.EmptyGroupException
public DiscriminantAnalysis.EmptyGroupException(String key, Object[] arguments)

## DiscriminantAnalysis.CovarianceSingularException class

```
static public class
com.imsl.stat.DiscriminantAnalysis.CovarianceSingularException extends
com.imsl.IMSLException
```

The variance-Covariance matrix is singular.

## Constructors

DiscriminantAnalysis.CovarianceSingularException

```
public DiscriminantAnalysis.CovarianceSingularException(String message)
```

DiscriminantAnalysis.CovarianceSingularException
public DiscriminantAnalysis.CovarianceSingularException(String key, Object[] arguments)

# Chapter 20: Probability Distribution Functions and Inverses 

## Types

class Cdf ..... 679
interface CdfFunction ..... 726
class InverseCdf ..... 727

## Usage Notes

Definitions and discussions of the terms basic to this chapter can be found in Johnson and Kotz (1969, 1970a, 1970b). These are also good references for the specific distributions.

In order to keep the calling sequences simple, whenever possible, the methods/classes described in this chapter are written for standard forms of statistical distributions. Hence, the number of parameters for any given distribution may be fewer than the number often associated with the distribution. Also, the methods relating to the normal distribution, Cdf.normal and Cdf.inverseNormal, are for a normal distribution with mean equal to zero and variance equal to one. For other means and variances, it is very easy for the user to standardize the variables by subtracting the mean and dividing by the square root of the variance.

The distribution function for the (real, single-valued) random variable $X$ is the function $F$ defined for all real $x$ by

$$
F(x)=\operatorname{Prob}(X \leq x)
$$

where $\operatorname{Prob}(\cdot)$ denotes the probability of an event. The distribution function is often called the cumulative distribution function (CDF).

For distributions with finite ranges, such as the beta distribution, the CDF is 0 for values less than the left endpoint and 1 for values greater than the right endpoint. The methods in the Cdf classes described in this chapter return the correct values for the distribution functions
when values outside of the range of the random variable are input, but warning error conditions are set in these cases.

## Discrete Random Variables

For discrete distributions, the function giving the probability that the random variable takes on specific values is called the probability function, defined by

$$
p(x)=\operatorname{Prob}(X=x)
$$

The CDF for a discrete random variable is

$$
F(x)=\sum_{A} p(k)
$$

where $A$ is set such that $k \leq x$. Since the distribution function is a step function, its inverse does not exist uniquely.

## Continuous Distributions

For continuous distributions, a probability function, as defined above, would not be useful because the probability of any given point is 0 . For such distributions, the useful analog is the probability density function (PDF). The integral of the PDF is the probability over the interval, if the continuous random variable $X$ has $\operatorname{PDF} f$, then

$$
\operatorname{Prob}(a \leq X \leq b)=\int_{a}^{b} f(x) d x
$$

The relationship between the CDF and the PDF is

$$
F(x)=\int_{-\infty}^{x} f(t) d t
$$

For (absolutely) continuous distributions, the value of $\mathrm{F}(\mathrm{x})$ uniquely determines x within the support of the distribution. The "inverse" methods in the Cdf class compute the inverses of the distribution functions, that is, given $\mathrm{F}(\mathrm{x})$, they compute, x . The inverses are defined only over the open interval $(0,1)$.

## Additional Comments

Whenever a probability close to 1.0 results from a call to a distribution function or is to be input to an inverse function, it is often impossible to achieve good accuracy because of the nature of the representation of numeric values. In this case, it may be better to work with the
complementary distribution function (one minus the distribution function). If the distribution is symmetric about some point (as the normal distribution, for example) or is reflective about some point (as the beta distribution, for example), the complementary distribution function has a simple relationship with the distribution function. For example, to evaluate the standard normal distribution at 4.0, using the normal method in the Cdf class directly, the result to six places is 0.999968 . Only two of those digits are really useful, however. A more useful result may be 1.000000 minus this value, which can be obtained to six places as $3.16712 \mathrm{e}-05$ by evaluating normal at -4.0. For the normal distribution, the two values are related by $\Phi(x)=1-\Phi(-x)$, where $\Phi(\cdot)$ is the normal distribution function. Another example is the beta distribution with parameters 2 and 10. This distribution is skewed to the right, so evaluating beta at 0.7 , 0.999953 is obtained. A more precise result is obtained by evaluating beta with parameters 10 and 2 at 0.3 . This yields $4.72392 \mathrm{e}-5$.

Many of the algorithms used by the classes in this chapter are discussed by Abramowitz and Stegun (1964). The algorithms make use of various expansions and recursive relationships and often use different methods in different regions.
Cumulative distribution functions are defined for all real arguments. However, if the input to one of the distribution functions in this chapter is outside the range of the random variable, an error is issued.

## Cdf class

```
public final class com.imsl.stat.Cdf
```

Cumulative probability distribution functions, probability density functions, and their inverses.

## Methods

```
beta
static public double beta(double x, double pin, double qin)
    Description
```

Evaluates the beta cumulative probability distribution function.
Method beta evaluates the distribution function of a beta random variable with parameters pin and qin. This function is sometimes called the incomplete beta ratio and, with $p=p i n$ and $q=q i n$, is denoted by $I_{x}(p, q)$. It is given by

$$
I_{x}(p, q)=\frac{\Gamma(p) \Gamma(q)}{\Gamma(p+q)} \int_{0}^{x} t^{p-1}(1-t)^{q-1} d t
$$

where $\Gamma(\cdot)$ is the gamma function. The value of the distribution function $I_{x}(p, q)$ is the probability that the random variable takes a value less than or equal to $x$.

The integral in the expression above is called the incomplete beta function and is denoted by $\beta_{x}(p, q)$. The constant in the expression is the reciprocal of the beta function (the incomplete function evaluated at one) and is denoted by $\beta_{x}(p, q)$.
beta uses the method of Bosten and Battiste (1974).

Beta Distribution Function


## Parameters

x - a double, the argument at which the function is to be evaluated.
pin - a double, the first beta distribution parameter.
qin - a double, the second beta distribution parameter.

## Returns

a double, the probability that a beta random variable takes on a value less than or equal to x .

## betaMean

static public double betaMean(double pin, double qin)

## Description

Evaluates the mean of the beta cumulative probability distribution function

## Parameters

pin - a double, the first beta distribution parameter.
qin - a double, the second beta distribution parameter.
Returns
a double, the mean of the beta distribution function.

## betaProb

static public double betaProb(double $x$, double pin, double qin)

## Description

Evaluates the beta probability density function.

## Parameters

x - a double, the argument at which the function is to be evaluated.
pin - a double, the first beta distribution parameter.
qin - a double, the second beta distribution parameter.
Returns
a double, the value of the probability density function at x .

```
betaVariance
static public double betaVariance(double pin, double qin)
    Description
```

Evaluates the variance of the beta cumulative probability distribution function

## Parameters

pin - a double, the first beta distribution parameter.
qin - a double, the second beta distribution parameter.

## Returns

a double, the variance of the beta distribution function.

## binomial

static public double binomial (int $k$, int $n$, double $p$ )

## Description

Evaluates the binomial cumulative probability distribution function.
Method binomial evaluates the distribution function of a binomial random variable with parameters $n$ and $p$. It does this by summing probabilities of the random variable taking on the specific values in its range. These probabilities are computed by the recursive relationship

$$
\operatorname{Pr}(X=j)=\frac{(n+1-j) p}{j(1-p)} \operatorname{Pr}(X=j-1)
$$

To avoid the possibility of underflow, the probabilities are computed forward from 0 , if $k$ is not greater than $n$ times $p$, and are computed backward from $n$, otherwise. The smallest positive machine number, $\varepsilon$, is used as the starting value for summing the probabilities, which are rescaled by $(1-p)^{n} \varepsilon$ if forward computation is performed and by $p^{n} \varepsilon$ if backward computation is done. For the special case of $p=0$, binomial is set to 1 ; and for the case $p=1$, binomial is set to 1 if $k=n$ and to 0 otherwise.

## Parameters

k - the int argument for which the binomial distribution function is to be evaluated.
n - the int number of Bernoulli trials.
p - a double scalar value representing the probability of success on each trial.

## Returns

a double scalar value representing the probability that a binomial random variable takes a value less than or equal to k . This value is the probability that k or fewer successes occur in n independent Bernoulli trials, each of which has a p probability of success.

## binomialProb

static public double binomialProb(int k, int n, double p)

## Description

Evaluates the binomial probability density function.
Method binomialProb evaluates the probability that a binomial random variable with parameters $n$ and $p$ takes on the value $k$. It does this by computing probabilities of the random variable taking on the values in its range less than (or the values greater than) $k$. These probabilities are computed by the recursive relationship

$$
\operatorname{Pr}(X=j)=\frac{(n+1-j) p}{j(1-p)} \operatorname{Pr}(X=j-1)
$$

To avoid the possibility of underflow, the probabilities are computed forward from 0 , if $k$ is not greater than $n \times p$, and are computed backward from $n$, otherwise. The smallest positive machine number, $\varepsilon$, is used as the starting value for computing the probabilities, which are rescaled by $(1-p)^{n} \varepsilon$ if forward computation is performed and by $p^{n} \varepsilon$ if backward computation is done.
For the special case of $p=0$, binomialProb is set to 0 if $k$ is greater than 0 and to 1 otherwise; and for the case $p=1$, binomialProb is set to 0 if $k$ is less than $n$ and to 1 otherwise.

Binomial Probablity Function


## Parameters

k - the int argument for which the binomial distribution function is to be evaluated.
n - the int number of Bernoulli trials.
p - a double scalar value representing the probability of success on each trial.

## Returns

a double scalar value representing the probability that a binomial random variable takes a value equal to k .

## bivariateNormal

static public double bivariateNormal(double $x$, double y, double rho)

## Description

Evaluates the bivariate normal cumulative probability distribution function. Let ( $X, Y$ ) be a bivariate normal variable with mean $(0,0)$ and variance-covariance matrix

$$
\left[\begin{array}{ll}
1 & \rho \\
\rho & 1
\end{array}\right]
$$

This method computes the probability that $X \leq \mathrm{x}$ and $Y \leq \mathrm{y}$.

Bivariate Normal Distribution Function


## Parameters

x - is the $x$-coordinate of the point for which the bivariate normal distribution function is to be evaluated.
y - is the $y$-coordinate of the point for which the bivariate normal distribution function is to be evaluated.
rho - is the correlation coefficient.

## Returns

the probability that a bivariate normal random variable $(X, Y)$ with correlation rho satisfies $X \leq \mathrm{x}$ and $Y \leq \mathrm{y}$.

## chi

static public double chi(double chsq, double df)

## Description

Evaluates the chi-squared cumulative probability distribution function.
Method chi evaluates the distribution function, $F$, of a chi-squared random variable with df degrees of freedom, that is, with $v=\mathrm{df}$, and $x=$ chsq,

$$
F(x)=\frac{1}{2^{\nu / 2} \Gamma(\nu / 2)} \int_{0}^{x} e^{-t / 2} t^{\nu / 2-1} d t
$$

where $\Gamma(\cdot)$ is the gamma function. The value of the distribution function at the point $x$ is the probability that the random variable takes a value less than or equal to $x$.
For $v>65$, chi uses the Wilson-Hilferty approximation (Abramowitz and Stegun 1964, equation 26.4.17) to the normal distribution, and method normal is used to evaluate the normal distribution function.
For $v \leq 65$, chi uses series expansions to evaluate the distribution function. If $x<\max (v / 2,26)$, chi uses the series 6.5.29 in Abramowitz and Stegun (1964), otherwise, it uses the asymptotic expansion 6.5.32 in Abramowitz and Stegun.

## Chi-Squared Distribution Function



## Parameters

chsq - a double scalar value representing the argument at which the function is to be evaluated.
df - a double scalar value representing the number of degrees of freedom. This must be at least 0.5 .

## Returns

a double scalar value representing the probability that a chi-squared random variable takes a value less than or equal to chsq.

## chiMean

static public double chiMean(double df)

## Description

Evaluates the mean of the chi-squared cumulative probability distribution function

## Parameter

df - a double scalar value representing the number of degrees of freedom. This must be at least 0.5.

## Returns

a double, the mean of the chi-squared distribution function.

## chiProb

static public double chiProb(double chsq, double df)

## Description

Evaluates the chi-squared probability density function

## Parameters

chsq - a double scalar value representing the argument at which the function is to be evaluated.
df - a double scalar value representing the number of degrees of freedom. This must be at least 0.5.

## Returns

a double scalar value, the value of the probability density function at chsq.

## chiVariance

```
static public double chiVariance(double df)
```


## Description

Evaluates the variance of the chi-squared cumulative probability distribution function
Parameter
df - a double scalar value representing the number of degrees of freedom. This must be at least 0.5 .

## Returns

a double, the variance of the chi-squared distribution function.

## discreteUniform

static public double discreteUniform(int $x$, int $n$ )

## Description

Evaluates the discrete uniform cumulative probability distribution function.
Parameters
x - an int scalar value representing the argument at which the function is to be evaluated. x should be a value between the lower limit 0 and upper limit n n - an int scalar value representing the upper limit of the discrete uniform distribution.

## Returns

a double scalar value representing the probability that a discrete uniform random variable takes a value less than or equal to x .

## discreteUniformProb

static public double discreteUniformProb(int $x$, int $n$ )

## Description

Evaluates the discrete uniform probability density function.

## Parameters

x - an int argument for which the discrete uniform probability density function is to be evaluated. x should be a value between the lower limit 0 and upper limit n n - an int scalar value representing the upper limit of the discrete uniform distribution.

## Returns

a double scalar value representing the probability that a discrete uniform random variable takes a value equal to x .

## exponential

static public double exponential(double $x$, double scale)

## Description

Evaluates the exponential cumulative probability distribution function.
Method exponential is a special case of the gamma distribution function, which evaluates the distribution function, $F$, with scale parameter $b$ and shape parameter $a$, used in the gamma distribution function equal to 1.0. That is,

$$
F(x)=\frac{1}{\Gamma(a)} \int_{0}^{x} e^{-t / b} d t
$$

where $\Gamma(\cdot)$ is the gamma function. (The gamma function is the integral from 0 to $\infty$ of the same integrand as above). The value of the distribution function at the point $x$ is the probability that the random variable takes a value less than or equal to $x$.

If x is less than or equal to 1.0 , gamma uses a series expansion. Otherwise, a continued fraction expansion is used. (See Abramowitz and Stegun, 1964.)

Exponential Distribution Function


## Parameters

x - a double scalar value representing the argument at which the function is to be evaluated.
scale - a double scalar value representing the scale parameter, $b$.

## Returns

a double scalar value representing the probability that an exponential random variable takes on a value less than or equal to x .

## exponentialProb

static public double exponentialProb(double $x$, double scale)

## Description

Evaluates the exponential probability density function

## Parameters

x - a double scalar value representing the argument at which the function is to be evaluated.
scale - a double scalar value representing the scale parameter.

## Returns

a double scalar value, the value of the probability density function at x .

## extremeValue

static public double extremeValue(double $x$, double mu, double beta)

## Description

Evaluates the extreme value cumulative probability distribution function.
Method extremeValue, also known as the Gumbel minimum distribution, evaluates the extreme value distribution function, $F$, of a uniform random variable with location parameter $\mu$ and shape parameter $\beta$; that is,

$$
F(x)=\int_{0}^{x} 1-e^{-e^{\frac{x-\mu}{\beta}}} d t
$$

The case where $\mu=0$ and $\beta=1$ is called the standard Gumbel distribution.
Random numbers are generated by evaluating uniform variates $u_{i}$, equating the continuous distribution function, and then solving for $x_{i}$ by first computing $\frac{x_{i}-\mu}{\beta}=\log \left(-\log \left(1-u_{i}\right)\right)$.


## Parameters

x - a double scalar value representing the argument at which the function is to be evaluated.
mu - a double scalar value representing the location parameter, $\mu$. beta - a double scalar value representing the scale parameter, $\beta$

## Returns

a double scalar value representing the probability that an extreme value random variable takes on a value less than or equal to x .

## extremeValueProb

static public double extremeValueProb(double x, double mu, double beta)

## Description

Evaluates the extreme value probability density function.

## Parameters

x - a double scalar value representing the argument at which the function is to be evaluated.
mu - a double scalar value representing the location parameter.
beta - a double scalar value representing the scale parameter.

## Returns

a double scalar value representing the probability density function at x .

## F

static public double $F($ double $x$, double $d f n$, double dfd)

## Description

Evaluates the F cumulative probability distribution function.
F evaluates the distribution function of a Snedecor's F random variable with dfn numerator degrees of freedom and dfd denominator degrees of freedom. The function is evaluated by making a transformation to a beta random variable and then using the function beta. If $X$ is an $F$ variate with $v_{1}$ and $v_{2}$ degrees of freedom and $Y=v_{1} X /\left(v_{2}+v_{1} X\right)$, then $Y$ is a beta variate with parameters $p=v_{1} / 2$ and $q=v_{2} / 2$. F also uses a relationship between $F$ random variables that can be expressed as follows:

$$
\mathrm{F}(X, d f n, d f d)=1-\mathrm{F}(1 / X, d f d, d f n)
$$



## Parameters

x - a double, the argument at which the function is to be evaluated.
dfn - a double, the numerator degrees of freedom. It must be positive.
dfd - a double, the denominator degrees of freedom. It must be positive.

## Returns

a double, the probability that an F random variable takes on a value less than or equal to x .

## FProb

static public double FProb(double x, double dfn, double dfd)

## Description

Evaluates the F probability density function.
The probability density function of the F distribution is

$$
f(x, d f n, d f d)=\frac{\Gamma\left(\frac{v_{1}+v_{2}}{2}\right)\left(\frac{v_{1}}{v_{2}}\right)^{\frac{v_{1}}{2}} x^{\frac{v_{1}}{2}}}{\Gamma\left(\frac{v_{1}}{2}\right) \Gamma\left(\frac{v_{2}}{2}\right)\left(1+\frac{v_{1} x}{v_{2}}\right)^{\frac{v_{1}+v_{2}}{2}}}
$$

where $v_{1}$ and $v_{2}$ are the shape parameters dfn and dfd and $\Gamma$ is the gamma function,

$$
\Gamma(a)=\int_{0}^{\infty} t^{a-1} e^{-t} d t
$$

## Parameters

x - a double, the argument at which the function is to be evaluated.
dfn - a double, the numerator degrees of freedom. It must be positive.
dfd - a double, the denominator degrees of freedom. It must be positive.

## Returns

a double, the value of the probability density function at x .

## gamma

static public double gamma(double x, double a)

## Description

Evaluates the gamma cumulative probability distribution function.
Method gamma evaluates the distribution function, $F$, of a gamma random variable with shape parameter $a$; that is,

$$
F(x)=\frac{1}{\Gamma(a)} \int_{0}^{x} e^{-t} t^{a-1} d t
$$

where $\Gamma(\cdot)$ is the gamma function. (The gamma function is the integral from 0 to $\infty$ of the same integrand as above). The value of the distribution function at the point $x$ is the probability that the random variable takes a value less than or equal to $x$.

The gamma distribution is often defined as a two-parameter distribution with a scale parameter $b$ (which must be positive), or even as a three-parameter distribution in which
the third parameter $c$ is a location parameter. In the most general case, the probability density function over $(c, \infty)$ is

$$
f(t)=\frac{1}{b^{a} \Gamma(a)} e^{-(t-c) / b}(x-c)^{a-1}
$$

If $T$ is such a random variable with parameters $a, b$, and $c$, the probability that $T \leq t_{0}$ can be obtained from gamma by setting $X=\left(t_{0}-c\right) / b$.
If $X$ is less than $a$ or if $X$ is less than or equal to 1.0 , gamma uses a series expansion. Otherwise, a continued fraction expansion is used. (See Abramowitz and Stegun, 1964.)


## Parameters

x - a double scalar value representing the argument at which the function is to be evaluated.
a - a double scalar value representing the shape parameter. This must be positive.

## Returns

a double scalar value representing the probability that a gamma random variable takes
on a value less than or equal to x .

```
gammaProb
static public double gammaProb(double x, double a, double b)
    Description
```

Evaluates the gamma probability density function.

## Parameters

x - a double scalar value representing the argument at which the function is to be evaluated.
a - a double scalar value representing the shape parameter. This must be positive.
b - a double scalar value representing the scale parameter. This must be positive.

## Returns

a double scalar value, the probability density function at x .

## geometric

static public double geometric(int $x$, double $p$ )

## Description

Evaluates the discrete geometric cumulative probability distribution function.

## Parameters

x - an int scalar value representing the argument at which the function is to be evaluated
p-an double scalar value representing the probability parameter for each independent trial (the probability of success for each independent trial).

## Returns

a double scalar value representing the probability that a geometric random variable takes a value less than or equal to x . The return value is the probability that $u p$ to x trials would be observed before observing a success.

## geometricProb

static public double geometricProb(int $x$, double p)

## Description

Evaluates the discrete geometric probability density function.
Method geometricProb evaluates the geometric distribution for the number of trials before the first success.

## Parameters

x - the int argument for which the geometric probability function is to be evaluated
p - a double scalar value representing the probability parameter of the geometric distribution (the probability of success for each independent trial)

## Returns

a double scalar value representing the probability that a geometric random variable takes a value equal to x .

```
hypergeometric
static public double hypergeometric(int k, int sampleSize, int
    defectivesInLot, int lotSize)
    Description
```

Evaluates the hypergeometric cumulative probability distribution function.
Method hypergeometric evaluates the distribution function of a hypergeometric random variable with parameters $n, l$, and $m$. The hypergeometric random variable $X$ can be thought of as the number of items of a given type in a random sample of size $n$ that is drawn without replacement from a population of size $l$ containing $m$ items of this type. The probability function is

$$
\operatorname{Pr}(X=j)=\frac{\binom{m}{j}\binom{l-m}{n-j}}{\binom{l}{n}} \text { for } j=i, i+1, i+2, \ldots, \min (n, m)
$$

where $i=\max (0, n-l+m)$.
If $k$ is greater than or equal to $i$ and less than or equal to $\min (n, m)$, hypergeometric sums the terms in this expression for $j$ going from $i$ up to $k$. Otherwise, hypergeometric returns 0 or 1 , as appropriate. So, as to avoid rounding in the accumulation, hypergeometric performs the summation differently depending on whether or not $k$ is greater than the mode of the distribution, which is the greatest integer less than or equal to $(m+1)(n+1) /(l+2)$.

## Parameters

k - an int, the argument at which the function is to be evaluated.
sampleSize - an int, the sample size, n.
defectivesInLot - an int, the number of defectives in the lot, m.
lotSize - an int, the lot size, 1.

## Returns

a double, the probability that a hypergeometric random variable takes a value less than or equal to k .

```
hypergeometricProb
static public double hypergeometricProb(int k, int sampleSize, int
    defectivesInLot, int lotSize)
```


## Description

Evaluates the hypergeometric probability density function.
Method hypergeometricProb evaluates the probability density function of a hypergeometric random variable with parameters $n, l$, and $m$. The hypergeometric random variable $X$ can be thought of as the number of items of a given type in a random sample of size $n$ that is drawn without replacement from a population of size $l$ containing $m$ items of this type. The probability density function is:

$$
\operatorname{Pr}(X=k)=\frac{\binom{m}{k}\binom{l-m}{n-k}}{\binom{l}{n}} \text { for } k=i, i+1, i+2 \ldots, \min (n, m)
$$

where $i=\max (0, n-l+m)$. hypergeometricProb evaluates the expression using log gamma functions.

## Parameters

k - an int, the argument at which the function is to be evaluated.
sampleSize - an int, the sample size, $n$.
defectivesInLot - an int, the number of defectives in the lot, m.
lotSize - an int, the lot size, 1.

## Returns

a double, the probability that a hypergeometric random variable takes on a value equal to k.

## inverseBeta

static public double inverseBeta(double p, double pin, double qin)

## Description

Evaluates the inverse of the beta cumulative probability distribution function.
Method inverseBeta evaluates the inverse distribution function of a beta random variable with parameters pin and qin, that is, with $P=p, p=p i n$, and $q=q i n$, it determines $x$ (equal to inverseBeta ( p , pin, qin)), such that

$$
P=\frac{\Gamma(p) \Gamma(q)}{\Gamma(p+q)} \int_{0}^{x} t^{p-1}(1-t)^{q-1} d t
$$

where $\Gamma(\cdot)$ is the gamma function. The probability that the random variable takes a value less than or equal to $x$ is $P$.

## Parameters

p - a double, the probability for which the inverse of the beta CDF is to be evaluated.
pin - a double, the first beta distribution parameter.
qin - a double, the second beta distribution parameter.

## Returns

a double, the probability that a beta random variable takes a value less than or equal to this returned value is $p$.

## inverseChi

static public double inverseChi (double p, double df)

## Description

Evaluates the inverse of the chi-squared cumulative probability distribution function.
Method inverseChi evaluates the inverse distribution function of a chi-squared random variable with df degrees of freedom, that is, with $P=p$ and $v=d f$, it determines $x$ (equal to inverseChi (p, df)), such that

$$
P=\frac{1}{2^{\nu / 2} \Gamma(\nu / 2)} \int_{0}^{x} e^{-t / 2} t^{\nu / 2-1} d t
$$

where $\Gamma(\cdot)$ is the gamma function. The probability that the random variable takes a value less than or equal to $x$ is $P$.
For $v<40$, inverseChi uses bisection, if $v \geq 2$ or $P>0.98$, or regula falsi to find the point at which the chi-squared distribution function is equal to $P$. The distribution function is evaluated using chi.
For $40 \leq v<100$, a modified Wilson-Hilferty approximation (Abramowitz and Stegun 1964, equation 26.4.18) to the normal distribution is used, and inverseNormal is used to evaluate the inverse of the normal distribution function. For $v \geq 100$, the ordinary
Wilson-Hilferty approximation (Abramowitz and Stegun 1964, equation 26.4.17) is used.

## Parameters

$p$ - a double scalar value representing the probability for which the inverse chi-squared function is to be evaluated.
$\mathrm{df}-\mathrm{a}$ double scalar value representing the number of degrees of freedom. This must be at least 0.5 .

## Returns

a double scalar value. The probability that a chi-squared random variable takes a value less than or equal to this returned value is $p$.

## inverseDiscreteUniform

static public int inverseDiscreteUniform(double p , int n )

## Description

Returns the inverse of the discrete uniform cumulative probability distribution function.

## Parameters

$p$ - a double scalar value representing the probability for which the inverse discrete uniform function is to be evaluated
n - an int scalar value representing the upper limit of the discrete uniform distribution

## Returns

a double scalar value. The probability that a discrete uniform random variable takes a value less than or equal to this returned value is $p$.

## inverseExponential

static public double inverseExponential(double p, double scale)

## Description

Evaluates the inverse of the exponential cumulative probability distribution function.
Method inverseExponential evaluates the inverse distribution function of a gamma random variable with scale parameter $=b$ and shape parameter $a=1.0$, that is, it determines $x=\operatorname{inverseExponential}(p, 1.0)$ ), such that

$$
P=\frac{1}{\Gamma(a)} \int_{o}^{x} e^{-t / b} d t
$$

where $\Gamma(\cdot)$ is the gamma function. The probability that the random variable takes a value less than or equal to $x$ is $P$. See the documentation for routine gamma for further discussion of the gamma distribution.
inverseExponential uses bisection and modified regula falsi to invert the distribution function, which is evaluated using method gamma.

## Parameters

$p$ - a double scalar value representing the probability at which the function is to be evaluated.
scale - a double scalar value representing the scale parameter.

## Returns

a double scalar value. The probability that an exponential random variable takes a value less than or equal to this returned value is $p$.

## inverseExtremeValue

static public double inverseExtremeValue(double p, double mu, double beta)

## Description

Returns the inverse of the extreme value cumulative probability distribution function.

## Parameters

p-a double scalar value representing the probability for which the inverse extreme value function is to be evaluated.
mu - a double scalar value representing the location parameter.
beta - a double scalar value representing the scale parameter.

## Returns

a double scalar value. The probability that an extreme value random variable takes a value less than or equal to this returned value is $p$.

## inverseF

static public double inverseF(double p, double dfn, double dfd)

## Description

Returns the inverse of the F cumulative probability distribution function.
Method inverseF evaluates the inverse distribution function of a Snedecor's $F$ random variable with dfn numerator degrees of freedom and dfd denominator degrees of freedom. The function is evaluated by making a transformation to a beta random variable and then using inverseBeta. If $X$ is an $F$ variate with $v_{1}$ and $v_{2}$ degrees of freedom and $Y=v_{1} X /\left(v_{2}+v_{1} X\right)$, then $Y$ is a beta variate with parameters $p=v_{1} / 2$ and $q=v_{2} / 2$. If $P \leq 0.5$, inverseF uses this relationship directly, otherwise, it also uses a relationship between $X$ random variables that can be expressed as follows, using f, which is the $F$ cumulative distribution function:

$$
\mathrm{F}(X, d f n, d f d)=1-\mathrm{F}(1 / X, d f d, d f n)
$$

## Parameters

p - a double, the probability for which the inverse of the F distribution function is to be evaluated. Argument p must be in the open interval (0.0, 1.0).
dfn - a double, the numerator degrees of freedom. It must be positive.
dfd - a double, the denominator degrees of freedom. It must be positive.

## Returns

a double, the probability that an F random variable takes a value less than or equal to this returned value is p .

## inverseGamma

static public double inverseGamma(double p, double a)

## Description

Evaluates the inverse of the gamma cumulative probability distribution function.
Method inverseGamma evaluates the inverse distribution function of a gamma random variable with shape parameter $a$, that is, it determines $x=\operatorname{inverse\operatorname {Gamma}}(p, a)$ ), such that

$$
P=\frac{1}{\Gamma(a)} \int_{o}^{x} e^{-t} t^{a-1} d t
$$

where $\Gamma(\cdot)$ is the gamma function. The probability that the random variable takes a value less than or equal to $x$ is $P$. See the documentation for routine gamma for further discussion of the gamma distribution.
inverseGamma uses bisection and modified regula falsi to invert the distribution function, which is evaluated using method gamma.

## Parameters

p - a double scalar value representing the probability at which the function is to be evaluated.
a - a double scalar value representing the shape parameter. This must be positive.

## Returns

a double scalar value. The probability that a gamma random variable takes a value less than or equal to this returned value is $p$.

```
inverseGeometric
static public double inverseGeometric(double r, double p)
```


## Description

Returns the inverse of the discrete geometric cumulative probability distribution function.

## Parameters

$r$ - a double scalar value representing the probability for which the inverse geometric function is to be evaluated
$p$ - an int scalar value representing the probability parameter for each independent trial (the probability of success for each independent trial).

## Returns

a double scalar value. The probability that a geometric random variable takes a value less than or equal to this returned value is $r$.

## inverseLogNormal

static public double inverseLogNormal(double p, double mu, double sigma)

## Description

Returns the inverse of the standard lognormal cumulative probability distribution function.

## Parameters

$p$ - a double scalar value representing the probability for which the inverse lognormal function is to be evaluated.
mu - a double scalar value representing the location parameter.
sigma - a double scalar value representing the shape parameter. sigma must be a positive.

## Returns

a double scalar value. The probability that a standard lognormal random variable takes a value less than or equal to this returned value is $p$

## inverseNoncentralchi

static public double inverseNoncentralchi(double p, double df, double alam)

## Description

Evaluates the inverse of the noncentral chi-squared cumulative probability distribution function.

Method inverseNoncentralchi evaluates the inverse distribution function of a noncentral chi-squared random variable with df degrees of freedom and noncentrality parameter alam, that is, with $P=p, \nu=\mathrm{df}$, and $\lambda=$ alam, it determines $c_{0}=$ inverseNoncentralchi(p, df, alam)), such that

$$
P=\sum_{i=0}^{\infty} \frac{e^{-\lambda / 2}(\lambda / 2)^{i}}{i!} \int_{0}^{c_{0}} \frac{x^{(\nu+2 i) / 2-1} e^{-x / 2}}{2^{(\nu+2 i) / 2} \Gamma\left(\frac{\nu+2 i}{2}\right)} d x
$$

where $\Gamma(\cdot)$ is the gamma function. The probability that the random variable takes a value less than or equal to $c_{0}$ is $P$.

Method inverseNoncentralchi uses bisection and modified regula falsi to invert the distribution function, which is evaluated using noncentralchi. See noncentralchi for an alternative definition of the noncentral chi-squared random variable in terms of normal random variables.

## Parameters

p - a double scalar value representing the probability for which the inverse noncentral chi-squared distribution function is to be evaluated. p must be in the open interval ( $0.0,1.0$ ).
$\mathrm{df}-\mathrm{a}$ double scalar value representing the number of degrees of freedom. This must be at least 0.5 . but less than or equal to 200,000 .
alam - a double scalar value representing the noncentrality parameter. This must be nonnegative, and alam + df must be less than or equal to 200,000 .

## Returns

a double scalar value. The probability that a noncentral chi-squared random variable takes a value less than or equal to this returned value is $p$.

```
inverseNoncentralstudentsT
static public double inverseNoncentralstudentsT(double p, int idf, double
    delta)
```


## Description

Evaluates the inverse of the noncentral Student's t cumulative probability distribution function.

Method inverseNoncentralstudentsT evaluates the inverse distribution function of a noncentral $t$ random variable with idf degrees of freedom and noncentrality parameter delta; that is, with $P=p, \nu=i d f, \delta=$ delta, it determines
$t_{0}=$ inverseNoncentralstudentsT(p, idf, delta)), such that

$$
P=\int_{-\infty}^{t_{0}} \frac{\nu^{\nu / 2} e^{-\delta^{2} / 2}}{\sqrt{\pi} \Gamma(\nu / 2)\left(\nu+x^{2}\right)^{(\nu+1) / 2}} \sum_{i=0}^{\infty} \Gamma((\nu+i+1) / 2)\left(\frac{\delta^{i}}{i!}\right)\left(\frac{2 x^{2}}{\nu+x^{2}}\right)^{i / 2} d x
$$

where $\Gamma(\cdot)$ is the gamma function. The probability that the random variable takes a value less than or equal to $t_{0}$ is P. See noncentralstudentsT for an alternative definition in terms of normal and chi-squared random variables. The method inverseNoncentralstudentsT uses bisection and modified regula falsi to invert the distribution function, which is evaluated using noncentralstudentsT.

## Parameters

p - a double scalar value representing the probability for which the function is to be evaluated.
idf - an int scalar value representing the number of degrees of freedom. This must be positive.
delta - a double scalar value representing the noncentrality parameter.

## Returns

a double scalar value. The probability that a noncentral Student's t random variable takes a value less than or equal to this returned value is $p$.

## inverseNormal

static public double inverseNormal(double p)

## Description

Evaluates the inverse of the normal (Gaussian) cumulative probability distribution function.

Method inverseNormal evaluates the inverse of the distribution function, $\Phi$, of a standard normal (Gaussian) random variable, that is, inverseNormal $(\mathrm{p})=\Phi-1(p)$, where

$$
\Phi(x)=\frac{1}{\sqrt{2 \pi}} \int_{-\infty}^{x} e^{-t^{2} / 2} d t
$$

The value of the distribution function at the point $x$ is the probability that the random variable takes a value less than or equal to $x$. The standard normal distribution has a mean of 0 and a variance of 1 .

## Parameter

$p$ - a double scalar value representing the probability at which the function is to be evaluated.

## Returns

a double scalar value. The probability that a standard normal random variable takes a value less than or equal to this returned value is $p$.

```
inverseRayleigh
static public double inverseRayleigh(double p, double alpha)
```


## Description

Returns the inverse of the Rayleigh cumulative probability distribution function.

## Parameters

p - a double scalar value representing the probability for which the inverse Rayleigh function is to be evaluated.
alpha - a double scalar value representing the scale parameter.

## Returns

a double scalar value. The probability that a Rayleigh random variable takes a value less than or equal to this returned value is $p$.

## inverseStudentsT

static public double inverseStudentsT(double $p$, double df)

## Description

Returns the inverse of the Student's $t$ cumulative probability distribution function.
inverseStudentsT evaluates the inverse distribution function of a Student's $t$ random variable with df degrees of freedom. Let $v=d f$. If $v$ equals 1 or 2 , the inverse can be obtained in closed form, if $v$ is between 1 and 2 , the relationship of a $t$ to a beta random variable is exploited and inverseBeta is used to evaluate the inverse; otherwise the algorithm of Hill (1970) is used. For small values of $v$ greater than 2, Hill's algorithm inverts an integrated expansion in $1 /\left(1+t^{2} / v\right)$ of the $t$ density. For larger values, an asymptotic inverse Cornish-Fisher type expansion about normal deviates is used.

## Parameters

p - a double scalar value representing the probability for which the inverse Student's t function is to be evaluated.
df - a double scalar value representing the number of degrees of freedom. This must be at least one.

## Returns

a double scalar value. The probability that a Student's t random variable takes a value less than or equal to this returned value is $p$.

## inverseUniform

static public double inverseUniform(double p, double aa, double bb)

## Description

Returns the inverse of the uniform cumulative probability distribution function.

## Parameters

p - a double scalar value representing the probability for which the inverse uniform function is to be evaluated.
aa - a double scalar value representing the minimum value.
bb - a double scalar value representing the maximum value.

## Returns

a double scalar value. The probability that a uniform random variable takes a value less than or equal to this returned value is $p$.

## inverseWeibull

```
static public double inverseWeibull(double p, double gamma, double alpha)
```

Description
Returns the inverse of the Weibull cumulative probability distribution function.

## Parameters

p - a double scalar value representing the probability for which the inverse Weibull function is to be evaluated.
gamma - a double scalar value representing the shape parameter.
alpha - a double scalar value representing the scale parameter.

## Returns

a double scalar value. The probability that a Weibull random variable takes a value less than or equal to this returned value is $p$.

## logNormal

static public double logNormal(double $x$, double mu, double sigma)

## Description

Evaluates the standard lognormal cumulative probability distribution function.

$$
F(x)=\frac{1}{x^{\sigma} \sqrt{2 \pi}} \int \frac{1}{t} e^{-\frac{\ln t-\mu^{2}}{2 \sigma^{2}}}
$$



## Parameters

x - a double scalar value representing the argument at which the function is to be evaluated.
mu - a double scalar value representing the location parameter.
sigma - a double scalar value representing the shape parameter. sigma must be a positive.

## Returns

a double scalar value representing the probability that a standard lognormal random variable takes a value less than or equal to x .

## logNormalProb

static public double logNormalProb(double $x$, double mu, double sigma)

## Description

Evaluates the standard lognormal probability density function.

$$
F(x)=\frac{1}{x^{\sigma} \sqrt{2 \pi}} e^{-\frac{(\ln x-\mu)^{2}}{2 \sigma^{2}}}
$$

## Parameters

x - a double scalar value representing the argument at which the function is to be evaluated.
mu - a double scalar value representing the scale parameter.
sigma - a double scalar value representing the shape parameter. sigma must be a positive.

## Returns

a double scalar value representing the probability density function at x .

## noncentralchi

static public double noncentralchi (double chsq, double df, double alam)

## Description

Evaluates the noncentral chi-squared cumulative probability distribution function.
Method noncentralchi evaluates the distribution function, $F$, of a noncentral chi-squared random variable with df degrees of freedom and noncentrality parameter alam, that is, with $\nu=\mathrm{df}, \lambda=$ alam, and $\chi=$ chsq,

$$
F(x)=\sum_{i=0}^{\infty} \frac{e^{-\lambda / 2}(\lambda / 2)^{i}}{i!} \int_{0}^{x} \frac{t^{(\nu+2 i) / 2-1} e^{-t / 2}}{2^{(\nu+2 i) / 2} \Gamma\left(\frac{\nu+2 i}{2}\right)} d t
$$

where $\Gamma(\cdot)$ is the gamma function. This is a series of central chi-squared distribution functions with Poisson weights. The value of the distribution function at the point $x$ is the probability that the random variable takes a value less than or equal to $x$.
The noncentral chi-squared random variable can be defined by the distribution function above, or alternatively and equivalently, as the sum of squares of independent normal random variables. If the $Y_{i}$ have independent normal distributions with means $\mu_{i}$ and variances equal to one and

$$
X=\sum_{i=1}^{n} Y_{i}^{2}
$$

then $X$ has a noncentral chi-squared distribution with $n$ degrees of freedom and noncentrality parameter equal to

$$
\sum_{i=1}^{n} \mu_{i}^{2}
$$

With a noncentrality parameter of zero, the noncentral chi-squared distribution is the same as the chi-squared distribution.
noncentralchi determines the point at which the Poisson weight is greatest, and then sums forward and backward from that point, terminating when the additional terms are sufficiently small or when a maximum of 1000 terms have been accumulated. The recurrence relation 26.4.8 of Abramowitz and Stegun (1964) is used to speed the evaluation of the central chi-squared distribution functions.


## Parameters

chsq - a double scalar value representing the argument at which the function is to be evaluated.
df - a double scalar value representing the number of degrees of freedom. This must be at least 0.5.
alam - a double scalar value representing the noncentrality parameter. This must be nonnegative, and alam + df must be less than or equal to 200,000 .

## Returns

a double scalar value representing the probability that a chi-squared random variable takes a value less than or equal to chsq.

## noncentralstudentsT

static public double noncentralstudentsT(double t, int idf, double delta)

## Description

Evaluates the noncentral Student's t cumulative probability distribution function.
Method noncentralstudentsT evaluates the distribution function F of a noncentral $t$ random variable with idf degrees of freedom and noncentrality parameter delta; that is, with $\nu=i d f, \delta=d e l t a$, and $t_{0}=t$,

$$
F\left(t_{0}\right)=\int_{-\infty}^{t_{0}} \frac{\nu^{\nu / 2} e^{-\delta^{2} / 2}}{\sqrt{\pi} \Gamma(\nu / 2)\left(\nu+x^{2}\right)^{(\nu+1) / 2}} \sum_{i=0}^{\infty} \Gamma((\nu+i+1) / 2)\left(\frac{\delta^{i}}{i!}\right)\left(\frac{2 x^{2}}{\nu+x^{2}}\right)^{i / 2} d x
$$

where $\Gamma(\cdot)$ is the gamma function. The value of the distribution function at the point $t_{0}$ is the probability that the random variable takes a value less than or equal to $t_{0}$.
The noncentral $t$ random variable can be defined by the distribution function above, or alternatively and equivalently, as the ratio of a normal random variable and an independent chi-squared random variable. If $w$ has a normal distribution with mean $\delta$ and variance equal to one, $u$ has an independent chi-squared distribution with $\nu$ degrees of freedom, and

$$
x=w / \sqrt{u / \nu}
$$

then $x$ has a noncentral $t$ distribution with $\nu$ degrees of freedom and noncentrality parameter $\delta$.
The distribution function of the noncentral $t$ can also be expressed as a double integral involving a normal density function (see, for example, Owen 1962, page 108). The method noncentralstudentsT uses the method of Owen (1962, 1965), which uses repeated integration by parts on that alternate expression for the distribution function.


## Parameters

t - a double scalar value representing the argument at which the function is to be evaluated.
idf - an int scalar value representing the number of degrees of freedom. This must be positive.
delta - a double scalar value representing the noncentrality parameter.

## Returns

a double scalar value representing the probability that a noncentral Student's t random variable takes a value less than or equal to $t$.

## normal

static public double normal(double x)

## Description

Evaluates the normal (Gaussian) cumulative probability distribution function.
Method normal evaluates the distribution function, $\Phi$, of a standard normal (Gaussian) random variable, that is,

$$
\Phi(x)=\frac{1}{\sqrt{2 \pi}} \int_{-\infty}^{x} e^{-t^{2} / 2} d t
$$

The value of the distribution function at the point $x$ is the probability that the random variable takes a value less than or equal to $x$.

The standard normal distribution (for which normal is the distribution function) has mean of 0 and variance of 1 . The probability that a normal random variable with mean $\mu$ and variance $\sigma^{2}$ is less than $y$ is given by normal evaluated at $(y-\mu) / \sigma$.
$\Phi(x)$ is evaluated by use of the complementary error function, erfc. The relationship is:

$$
\Phi(x)=\operatorname{erfc}(-x / \sqrt{2.0}) / 2
$$

## Normal Distribution Function



## Parameter

x - a double scalar value representing the argument at which the function is to be evaluated.

## Returns

a double scalar value representing the probability that a normal variable takes a value
less than or equal to x .

## poisson

static public double poisson(int k, double theta)

## Description

Evaluates the Poisson cumulative probability distribution function.
poisson evaluates the distribution function of a Poisson random variable with parameter theta. theta, which is the mean of the Poisson random variable, must be positive. The probability function (with $\theta=t h e t a$ ) is

$$
f(x)=e^{-\theta} \theta^{x} / x!\text { for } x=0,1,2, \ldots
$$

The individual terms are calculated from the tails of the distribution to the mode of the distribution and summed. poisson uses the recursive relationship

$$
f(x+1)=f(x)(\theta /(x+1)), \text { for } x=0,1,2, \ldots k-1
$$

with $f(0)=e^{-\theta}$.

## Parameters

k - the int argument for which the Poisson distribution function is to be evaluated.
theta - a double scalar value representing the mean of the Poisson distribution.

## Returns

a double scalar value representing the probability that a Poisson random variable takes a value less than or equal to $k$.

## poissonProb

static public double poissonProb(int k, double theta)

## Description

Evaluates the Poisson probability density function.
Method poissonProb evaluates the probability density function of a Poisson random variable with parameter theta. theta, which is the mean of the Poisson random variable, must be positive. The probability function (with $\theta=$ theta) is

$$
f(x)=e^{-\theta} \theta^{k} / k!, \quad \text { for } k=0,1,2, \ldots
$$

poissonProb evaluates this function directly, taking logarithms and using the log gamma function.

Poisson Probability Function


## Parameters

k - the int argument for which the Poisson probability function is to be evaluated.
theta - a double scalar value representing the mean of the Poisson distribution.

## Returns

a double scalar value representing the probability that a Poisson random variable takes a
value equal to $k$.

## Rayleigh

static public double Rayleigh(double x, double alpha)

## Description

Evaluates the Rayleigh cumulative probability distribution function.
Method Rayleigh is a special case of Weibull distribution function where the shape parameter gamma is 2.0 ; that is,
$F(x)=1-e^{-\frac{x^{2}}{2 \alpha^{2}}}$
where alpha is the scale parameter.


## Parameters

x - a double scalar value representing the argument at which the function is to be evaluated. It must be non-negative.
alpha - a double scalar value representing the scale parameter.

## Returns

a double scalar value representing the probability that a Rayleigh random variable takes
a value less than or equal to x .

## RayleighProb

static public double RayleighProb(double $x$, double alpha)

## Description

Evaluates the Rayleigh probability density function.

## Parameters

x - a double scalar value representing the argument at which the function is to be evaluated. It must be non-negative.
alpha - a double scalar value representing the scale parameter.

## Returns

a double scalar value representing the probability density function at x .

## studentsT

static public double studentsT(double t, double df)

## Description

Evaluates the Student's t cumulative probability distribution function.
Method studentsT evaluates the distribution function of a Student's $t$ random variable with df degrees of freedom. If the square of $t$ is greater than or equal to df , the relationship of a $t$ to an $f$ random variable (and subsequently, to a beta random variable) is exploited, and routine beta is used. Otherwise, the method described by Hill (1970) is used. If df is not an integer, if df is greater than 19 , or if df is greater than 200 , a Cornish-Fisher expansion is used to evaluate the distribution function. If $d f$ is less than 20 and $|\mathrm{t}|$ is less than 2.0, a trigonometric series (see Abramowitz and Stegun 1964, equations 26.7.3 and 26.7.4, with some rearrangement) is used. For the remaining cases, a series given by Hill (1970) that converges well for large values of $t$ is used.

## Student's t Distribution Function



## Parameters

t - a double scalar value representing the argument at which the function is to be evaluated
df - a double scalar value representing the number of degrees of freedom. This must be at least one.

## Returns

a double scalar value representing the probability that a Student's t random variable takes a value less than or equal to $t$.

## uniform

static public double uniform(double $x$, double aa, double bb)

## Description

Evaluates the uniform cumulative probability distribution function.
Method uniform evaluates the distribution function, $F$, of a uniform random variable with location parameter $a a$ and scale parameter $b b$; that is,
$\mathrm{f}(\mathrm{x})=\left\{\begin{array}{cc}0, & \text { if } x<a a \\ \frac{x-a a}{b b-a a}, & \text { if } a a \leq x \leq b b \\ 1, & \text { if } x>b b\end{array}\right.$


## Parameters

x - a double scalar value representing the argument at which the function is to be evaluated.
aa - a double scalar value representing the location parameter.
bb - a double scalar value representing the scale parameter.

## Returns

a double scalar value representing the probability that a uniform random variable takes a value less than or equal to x .

## Weibull

```
static public double Weibull(double x, double gamma, double alpha)
```


## Description

Evaluates the Weibull cumulative probability distribution function.

## Parameters

x - a double scalar value representing the argument at which the function is to be evaluated. It must be non-negative.
gamma - a double scalar value representing the shape parameter.
alpha - a double scalar value representing the scale parameter.

## Returns

a double scalar value representing the probability that a Weibull random variable takes a value less than or equal to x .

## WeibullProb

```
static public double WeibullProb(double x, double gamma, double alpha)
```


## Description

Evaluates the Weibull probability density function.

## Parameters

x - a double scalar value representing the argument at which the function is to be evaluated. It must be non-negative.
gamma - a double scalar value representing the shape parameter.
alpha - a double scalar value representing the scale parameter.

## Returns

a double scalar value, the probability density function at x .

## Example: The Cumulative Distribution Functions

Various cumulative distribution functions are exercised. Their use in this example typifies the manner in which other functions in the Cdf class would be used.

```
import com.imsl.stat.*;
public class CdfEx1 {
    public static void main(String args[]) {
        double x, prob, result;
```

```
        int p, q, k, n;
        // Beta
        x =.5;
        p = 12;
        q = 12;
        result = Cdf.beta(x, p, q);
        System.out.println("beta(.5, 12, 12) is "+result);
        // Inverse Beta
        x =.5;
        p = 12;
        q = 12;
        result = Cdf.inverseBeta(x, p, q);
        System.out.println("inversebeta(.5, 12, 12) is "+result);
        // binomial
        k = 3;
        n = 5;
        prob = .95;
        result = Cdf.binomial(k, n, prob);
        System.out.println("binomial(3, 5, .95) is "+result);
        // Chi
        x = . 15;
        n = 2;
        result = Cdf.chi(x, n);
        System.out.println("chi(.15, 2) is "+result);
        // Inverse Chi
        prob = .99;
        n = 2;
        result = Cdf.inverseChi(prob, n);
        System.out.println("inverseChi(.99, 2) is "+result);
    }
}
```


## Output

```
beta(.5, 12, 12) is 0.5000000000000016
```

inversebeta(.5, 12, 12) is 0.4999999999999991
binomial(3, 5, .95) is 0.02259250000000004
chi $(.15,2)$ is 0.07225651367144711
inverseChi (.99, 2) is 9.210340371976306

## CdfFunction interface

Public interface for the user-supplied cumulative distribution function to be used by InverseCdf and ChiSquaredTest.

## Method

```
cdf
public double cdf(double p)
    Description
```

Public interface for the user-supplied cumulative distribution function to be used by InverseCdf.

## Parameter

p - a double scalar value representing the point at which the inverse CDF is desired.

## Returns

a double scalar value representing the probability that a random variable for this CDF takes a value less than or equal to this value is $p$.

## InverseCdf class

public class com.imsl.stat.InverseCdf implements Serializable
Inverse of user-supplied cumulative distribution function.
Class InverseCdf evaluates the inverse of a continuous, strictly monotone function. Its most obvious use is in evaluating inverses of continuous distribution functions that can be defined by a user-supplied function, which implements the InverseCdf interface. The inverse is computed using regula falsi and/or bisection, possibly with the Illinois modification (see Dahlquist and Bjorck 1974). A maximum of 100 iterations are performed.

## Constructor

## InverseCdf

public InverseCdf(CdfFunction cdf)

## Description

Constructor for the inverse of a user-supplied cummulative distribution function.

## Parameter

cdf - is a CdfFunction object that contains the user-supplied function to be inverted. The cdf function must be continuous and strictly monotone.

## Methods

```
eval
public double eval(double p, double guess) throws
    InverseCdf.DidNotConvergeException
    Description
```

Evaluates the inverse CDF function.

## Parameters

p - a double scalar value representing the point at which the inverse CDF is desired guess - a double scalar value representing an initial estimate of the inverse at $p$

## Returns

a double scalar value representing the inverse of the CDF at the point p. Cdf(inverseCdf)
is "close" to p.

## setTolerance

public void setTolerance(double tolerance)

## Description

Sets the tolerance to be used as the convergence criterion.

## Parameter

tolerance - a double scalar value representing the convergence criterion. When the relative change from one iteration to the next is less than tolerance, convergence is assumed. The default value for tolerance is 0.0001 .

## Example: Inverse of a User-Supplied Cumulative Distribution Function

In this example, InverseCdf is used to compute the point such that the probability is 0.9 that a standard normal random variable is less than or equal to the computed point.

```
import com.imsl.stat.*;
public class InverseCdfEx1 implements CdfFunction {
    public double cdf(double x) {
        return Cdf.normal(x);
    }
    public static void main(String args[]) throws
    InverseCdf.DidNotConvergeException {
        double x1, p;
        p = 0.9;;
        InverseCdfEx1 invcdf = new InverseCdfEx1();
        InverseCdf inv = new InverseCdf(invcdf);
```

```
        inv.setTolerance(1.0e-10);
        x1 = inv.eval(p, 0.0);
        System.out.println("The 90th percentile of a standard normal is "+x1);
    }
}
```


## Output

The 90th percentile of a standard normal is 1.2815515655446006

## InverseCdf.DidNotConvergeException class

```
static public class com.imsl.stat.InverseCdf.DidNotConvergeException extends
com.imsl.IMSLException
```

The iteration did not converge

## Constructors

## InverseCdf.DidNotConvergeException

public InverseCdf.DidNotConvergeException(String message)

InverseCdf.DidNotConvergeException
public InverseCdf.DidNotConvergeException(String key, Object[] arguments)

## Chapter 21: Random Number Generation

## Types

class Random ..... 731
class FaureSequence ..... 747
class MersenneTwister ..... 751
class MersenneTwister64 ..... 756
interface RandomSequence ..... 760

## Random class

```
public class com.imsl.stat.Random extends java.util.Random implements
Serializable, Cloneable
```

Generate uniform and non-uniform random number distributions.
The non-uniform distributions are generated from a uniform distribution. By default, this class uses the uniform distribution generated by the base class java.util.Random. If the multiplier is set in this class then a multiplicative congruential method is used. The form of the generator is

$$
x_{i} \equiv c x_{i-1} \bmod \left(2^{31}-1\right)
$$

Each $x_{i}$ is then scaled into the unit interval $(0,1)$. If the multiplier, $c$, is a primitive root modulo $2^{31}-1$ (which is a prime), then the generator will have a maximal period of $2^{31}-2$. There are several other considerations, however. See Knuth (1981) for a good general discussion. Possible values for $c$ are 16807, 397204094, and 950706376. The selection is made by the method setMultiplier. Evidence suggests that the performance of 950706376 is best among these three choices (Fishman and Moore 1982).

Alternatively, one can select a 32-bit or 64-bit Mersenne Twister generator by first instantiating
com.imsl.stat.MersenneTwister (p. 751) or com.imsl.stat.MersenneTwister64 (p. 756) . These generators have a period of $2^{19937}-1$ and a 623 -dimensional equidistribution property. See Matsumoto et al. 1998 for details.

The generation of uniform $(0,1)$ numbers is done by the method nextDouble.

Constructors

## Random

```
public Random()
```

Description
Constructor for the Random number generator class.

## Random

```
public Random(Random.BaseGenerator baseGenerator)
```


## Description

Constructor for the Random number generator class with an alternate basic number generator.

## Parameter

baseGenerator - is used to override the method next.

## Random

public Random(long seed)
Description
Constructor for the Random number generator class with supplied seed.
Parameter
seed - a long which represents the random number generator seed

## Methods

## next

protected int next(int bits)

## Description

Generates the next pseudorandom number. If an alternate base generator was set in the constructor, its next method is used. If the multiplier is set then the multiplicative congruential method is used. Otherwise, super.next (bits) is used.

## Parameter

bits - is the number of random bits required.

## Returns

the next pseudorandom value from this random number generator's sequence.

## nextBeta

public double nextBeta(double p, double q)

## Description

Generate a pseudorandom number from a beta distribution.
Method nextBeta generates pseudorandom numbers from a beta distribution with parameters $p$ and $q$, both of which must be positive. The probability density function is

$$
f(x)=\frac{\Gamma(p+q)}{\Gamma(p) \Gamma(q)} x^{p-1}(1-x)^{q-1} \quad \text { for } 0 \leq x \leq 1
$$

where $\Gamma(\cdot)$ is the gamma function.
The algorithm used depends on the values of $p$ and $q$. Except for the trivial cases of $p=1$ or $q=1$, in which the inverse CDF method is used, all of the methods use acceptance/rejection. If $p$ and $q$ are both less than 1 , the method of Johnk (1964) is used; if either $p$ or $q$ is less than 1 and the other is greater than 1 , the method of Atkinson (1979) is used; if both $p$ and $q$ are greater than 1, algorithm BB of Cheng (1978), which requires very little setup time, is used.
The value returned is less than 1.0 and greater than $\varepsilon$, where $\varepsilon$ is the smallest positive number such that $1.0-\varepsilon$ is less than 1.0.

## Parameters

p - a double, the first beta distribution parameter, $\mathrm{p} i \quad 0$
$q-a$ double, the second beta distribution parameter, $q$ i 0

## Returns

a double, a pseudorandom number from a beta distribution

## nextBinomial

public int nextBinomial(int $n$, double p)

## Description

Generate a pseudorandom number from a binomial distribution.
nextBinomial generates pseudorandom numbers from a binomial distribution with
parameters $n$ and $p$. $n$ and $p$ must be positive, and $p$ must be less than 1 . The probability function (with $n=n$ and $p=p$ ) is

$$
f(x)=\binom{n}{x} p^{x}(1-p)^{n-x}
$$

for $x=0,1,2, \ldots, n$.
The algorithm used depends on the values of $n$ and $p$. If $n p<10$ or if $p$ is less than a machine epsilon, the inverse CDF technique is used; otherwise, the BTPE algorithm of Kachitvichyanukul and Schmeiser (see Kachitvichyanukul 1982) is used. This is an acceptance/rejection method using a composition of four regions. (TPE equals Triangle, Parallelogram, Exponential, left and right.)

## Parameters

n - an int, the number of Bernoulli trials.
p - a double, the probability of success on each trial, $0<p<1$.

## Returns

an int, the pseudorandom number from a binomial distribution.

## nextCauchy

public double nextCauchy()

## Description

Generates a pseudorandom number from a Cauchy distribution. The probability density function is

$$
f(x)=\frac{1}{\pi\left(1+x^{2}\right)}
$$

Use of the inverse CDF technique would yield a Cauchy deviate from a uniform $(0,1)$ deviate, $u$, as $\tan [\pi(u-.5)]$. Rather than evaluating a tangent directly, however, nextCauchy generates two uniform $(-1,1)$ deviates, $x_{1}$ and $x_{2}$. These values can be thought of as sine and cosine values. If

$$
x_{1}^{2}+x_{2}^{2}
$$

is less than or equal to 1 , then $x_{1} / x_{2}$ is delivered as the Cauchy deviate; otherwise, $x_{1}$ and $x_{2}$ are rejected and two new uniform $(-1,1)$ deviates are generated. This method is also equivalent to taking the ratio of two independent normal deviates.
Deviates from the Cauchy distribution with median $t$ and first quartile $t-s$, that is, with density

$$
f(x)=\frac{s}{\pi\left[s^{2}+(x-t)^{2}\right]}
$$

can be obtained by scaling the output from nextCauchy. To do this, first scale the output from nextCauchy by $S$ and then add $T$ to the result.

## Returns

a double, a pseudorandom number from a Cauchy distribution

## nextChiSquared

public double nextChiSquared(double df)

## Description

Generates a pseudorandom number from a Chi-squared distribution.
nextChiSquared generates pseudorandom numbers from a chi-squared distribution with df degrees of freedom. If $d f$ is an even integer less than 17 , the chi-squared deviate $r$ is generated as

$$
r=-2 \ln \left(\prod_{i=1}^{n} u_{i}\right)
$$

where $n=\mathrm{df} / 2$ and the $u_{i}$ are independent random deviates from a uniform $(0,1)$ distribution. If df is an odd integer less than 17 , the chi-squared deviate is generated in the same way, except the square of a normal deviate is added to the expression above. If df is greater than 16 or is not an integer, and if it is not too large to cause overflow in the gamma random number generator, the chi-squared deviate is generated as a special case of a gamma deviate, using nextGamma. If overflow would occur in nextGamma, the chi-squared deviate is generated in the manner described above, using the logarithm of the product of uniforms, but scaling the quantities to prevent underflow and overflow.

## Parameter

df - a double which specifies the number of degrees of freedom. It must be positive.

## Returns

a double, a pseudorandom number from a Chi-squared distribution.

## nextExponential

public double nextExponential()

## Description

Generates a pseudorandom number from a standard exponential distribution. The probability density function is $f(x)=e^{-x}$; for $x>0$.
nextExponential uses an antithetic inverse CDF technique; that is, a uniform random deviate $U$ is generated and the inverse of the exponential cumulative distribution function is evaluated at $1.0-U$ to yield the exponential deviate.
Deviates from the exponential distribution with mean $\theta$ can be generated by using nextExponential and then multiplying the result by $\theta$.

## Returns

a double which specifies a pseudorandom number from a standard exponential distribution

## nextExponentialMix

public double nextExponentialMix (double theta1, double theta2, double p)

## Description

Generate a pseudorandom number from a mixture of two exponential distributions. The probability density function is

$$
f(x)=\frac{p}{\theta} e^{-x / \theta_{1}}+\frac{1-p}{\theta_{2}} e^{-x / \theta_{2}} \text { for } x>0
$$

where $p=\mathrm{p}, \theta_{1}=$ theta 1 , and $\theta_{2}=$ theta 2 .
In the case of a convex mixture, that is, the case $0<p<1$, the mixing parameter $p$ is interpretable as a probability; and nextExponentialMix with probability $p$ generates an exponential deviate with mean $\theta_{1}$, and with probability $1-p$ generates an exponential with mean $\theta_{2}$. When $p$ is greater than 1 , but less than $\theta_{1} /\left(\theta_{1}-\theta_{2}\right)$, then either an exponential deviate with mean $\theta_{2}$ or the sum of two exponentials with means $\theta_{1}$ and $\theta_{2}$ is generated. The probabilities are $q=p-(p-1) \theta_{1} / \theta_{2}$ and $1-q$, respectively, for the single exponential and the sum of the two exponentials.

## Parameters

theta1 - a double which specifies the mean of the exponential distribution that has the larger mean.
theta2 - a double which specifies the mean of the exponential distribution that has the smaller mean. theta2 must be positive and less than or equal to theta1.
p - a double which specifies the mixing parameter. It must satisfy
$0 \leq p \leq$ theta $/($ theta $1-\operatorname{theta} 2)$.

## Returns

a double, a pseudorandom number from a mixture of the two exponential distributions.

## nextExtremeValue

public double nextExtremeValue(double mu, double beta)

## Description

Generate a pseudorandom number from an extreme value distribution.

## Parameters

mu - a double scalar value representing the location parameter.
beta - a double scalar value representing the scale parameter.

## Returns

a double pseudorandom number from an extreme value distribution

## nextF

public double nextF(double dfn, double dfd)

## Description

Generate a pseudorandom number from the F distribution.

## Parameters

dfn - a double, the numerator degrees of freedom. It must be positive.
dfd - a double, the denominator degrees of freedom. It must be positive.

## Returns

a double, a pseudorandom number from an F distribution

## nextGamma

public double nextGamma(double a)

## Description

Generates a pseudorandom number from a standard gamma distribution.
Method nextGamma generates pseudorandom numbers from a gamma distribution with shape parameter $a$. The probability density function is

$$
P=\frac{1}{\Gamma(a)} \int_{o}^{x} e^{-t} t^{a-1} d t
$$

Various computational algorithms are used depending on the value of the shape parameter $a$. For the special case of $a=0.5$, squared and halved normal deviates are used; and for the special case of $a=1.0$, exponential deviates (from method nextExponential) are used. Otherwise, if $a$ is less than 1.0, an acceptance-rejection method due to Ahrens, described in Ahrens and Dieter (1974), is used; if $a$ is greater than 1.0, a ten-region rejection procedure developed by Schmeiser and Lal (1980) is used.

The Erlang distribution is a standard gamma distribution with the shape parameter having a value equal to a positive integer; hence, nextGamma generates pseudorandom deviates from an Erlang distribution with no modifications required.

## Parameter

a - a double, the shape parameter of the gamma distribution. It must be positive.

## Returns

a double, a pseudorandom number from a standard gamma distribution

```
nextGeometric
public int nextGeometric(double p)
```


## Description

Generate a pseudorandom number from a geometric distribution.
nextGeometric generates pseudorandom numbers from a geometric distribution with parameter $p$, where $P=p$ is the probability of getting a success on any trial. A geometric deviate can be interpreted as the number of trials until the first success (including the trial in which the first success is obtained). The probability function is

$$
f(x)=P(1-P)^{x-1}
$$

for $x=1,2, \ldots$ and $0<P<1$.
The geometric distribution as defined above has mean $1 / P$.
The $i$-th geometric deviate is generated as the smallest integer not less than $\log \left(U_{i}\right) / \log (1-P)$, where the $U_{i}$ are independent uniform $(0,1)$ random numbers (see Knuth, 1981).
The geometric distribution is often defined on $0,1,2, \ldots$, with mean $(1-P) / P$. Such deviates can be obtained by subtracting 1 from each element returned value.

## Parameter

p - a double, the probability of success on each trial, $0<p \leq 1$.

## Returns

an int, a pseudorandom number from a geometric distribution.

## nextHypergeometric

public int nextHypergeometric(int $n$, int $m$, int 1 )

## Description

Generate a pseudorandom number from a hypergeometric distribution.
Method nextHypergeometric generates pseudorandom numbers from a hypergeometric distribution with parameters $n, m$, and $l$. The hypergeometric random variable $x$ can be thought of as the number of items of a given type in a random sample of size $n$ that is drawn without replacement from a population of size $l$ containing $m$ items of this type. The probability function is

$$
f(x)=\frac{\binom{m}{x}\binom{l-m}{n-x}}{\binom{l}{n}}
$$

for $x=\max (0, n-l+m), 1,2, \ldots, \min (n, m)$.
If the hypergeometric probability function with parameters $n, m$, and $l$ evaluated at $n-l$ $+m$ (or at 0 if this is negative) is greater than the machine epsilon, and less than 1.0 minus the machine epsilon, then nextHypergeometric uses the inverse CDF technique. The method recursively computes the hypergeometric probabilities, starting at $x=\max (0, n-l+m)$ and using the ratio $f(x=x+1) / f(x=x)$ (see Fishman 1978, page 457).

If the hypergeometric probability function is too small or too close to 1.0 , then nextHypergeometric generates integer deviates uniformly in the interval $[1, l-i]$, for $i=0,1, \ldots$; and at the $I$-th step, if the generated deviate is less than or equal to the number of special items remaining in the lot, the occurrence of one special item is tallied and the number of remaining special items is decreased by one. This process continues until the sample size or the number of special items in the lot is reached, whichever comes first. This method can be much slower than the inverse CDF technique. The timing depends on $n$. If $n$ is more than half of $l$ (which in practical examples is rarely the case), the user may wish to modify the problem, replacing $n$ by $l-n$, and to consider the deviates to be the number of special items not included in the sample.

## Parameters

n - an int which specifies the number of items in the sample, $\mathrm{n} \dot{\ell} 0$
$m$ - an int which specifies the number of special items in the population, or lot, m i 0
1 - an int which specifies the number of items in the lot, $l i \max (n, m)$

## Returns

an int which specifies the number of special items in a sample of size $n$ drawn without replacement from a population of size $l$ that contains $m$ such special items.

## nextLogarithmic

public int nextLogarithmic(double a)

## Description

Generate a pseudorandom number from a logarithmic distribution.
Method nextLogarithmic generates pseudorandom numbers from a logarithmic distribution with parameter $a$. The probability function is

$$
f(x)=-\frac{a^{x}}{x \ln (1-a)}
$$

for $x=1,2,3, \ldots$, and $0<a<1$.
The methods used are described by Kemp (1981) and depend on the value of $a$. If $a$ is less than 0.95 , Kemp's algorithm LS, which is a "chop-down" variant of an inverse CDF technique, is used. Otherwise, Kemp's algorithm LK, which gives special treatment to the highly probable values of 1 and 2 , is used.

## Parameter

a - a double which specifies the parameter of the logarithmic distribution, $0<a<1.0$.

## Returns

an int, a pseudorandom number from a logarithmic distribution.

## nextLogNormal

public double nextLogNormal (double mean, double stdev)

## Description

Generate a pseudorandom number from a lognormal distribution.
Method nextLogNormal generates pseudorandom numbers from a lognormal distribution with parameters mean and stdev. The scale parameter in the underlying normal distribution, stdev, must be positive. The method is to generate normal deviates with mean mean and standard deviation stdev and then to exponentiate the normal deviates.

With $\mu=$ mean and $\sigma=$ stdev, the probability density function for the lognormal distribution is

$$
f(x)=\frac{1}{\sigma x \sqrt{2 \pi}} \exp \left[-\frac{1}{2 \sigma^{2}}(\ln x-\mu)^{2}\right] \text { for } x>0
$$

The mean and variance of the lognormal distribution are $\exp (\mu+\sigma 2 / 2)$ and $\exp (2 \mu+2 \sigma 2)-\exp (2 \mu+\sigma 2)$, respectively.

## Parameters

mean - a double which specifies the mean of the underlying normal distribution
stdev - a double which specifies the standard deviation of the underlying normal distribution. It must be positive.

## Returns

a double, a pseudorandom number from a lognormal distribution
nextMultivariateNormal
public double[] nextMultivariateNormal(int k, Cholesky matrix)

## Description

Generate pseudorandom numbers from a multivariate normal distribution.
nextMultivariateNormal generates pseudorandom numbers from a multivariate normal distribution with mean vector consisting of all zeroes and variance-covariance matrix whose Cholesky factor (or "square root") is matrix; that is, matrix is an upper triangular matrix such that the transpose of matrix times matrix is the variance-covariance matrix. First, independent random normal deviates with mean 0 and variance 1 are generated, and then the matrix containing these deviates is post-multiplied by matrix.
Deviates from a multivariate normal distribution with means other than zero can be generated by using nextMultivariateNormal and then by adding the means to the deviates.

## Parameters

k - an int which specifies the length of the multivariate normal vectors
matrix - is the Cholesky factorization of the variance-covariance matrix of order k

## Returns

a double array which contains the pseudorandom numbers from a multivariate normal distribution

## nextNegativeBinomial

public int nextNegativeBinomial (double rk, double p)

## Description

Generate a pseudorandom number from a negative binomial distribution.
Method nextNegativeBinomial generates pseudorandom numbers from a negative binomial distribution with parameters rk and p . rk and p must be positive and $p$ must be less than 1. The probability function with ( $r=\mathrm{rk}$ and $p=\mathrm{p}$ ) is

$$
f(x)=\binom{r+x-1}{x}(1-p)^{r} p^{x}
$$

for $x=0,1,2, \ldots$.
If $r$ is an integer, the distribution is often called the Pascal distribution and can be thought of as modeling the length of a sequence of Bernoulli trials until $r$ successes are obtained, where $p$ is the probability of getting a success on any trial. In this form, the random variable takes values $r, r+1, r+2, \ldots$ and can be obtained from the negative binomial random variable defined above by adding $r$ to the negative binomial variable. This latter form is also equivalent to the sum of $r$ geometric random variables defined as taking values $1,2,3, \ldots$.
If $r p /(1-p)$ is less than 100 and $(1-p)^{r}$ is greater than the machine epsilon, nextNegativeBinomial uses the inverse CDF technique; otherwise, for each negative binomial deviate, nextNegativeBinomial generates a gamma $(r, p /(1-p))$ deviate $y$ and then generates a Poisson deviate with parameter $y$.

## Parameters

rk - a double which specifies the negative binomial parameter, rk i 0
$p$ - a double which specifies the probability of success on each trial. It must be greater than machine precision and less than one.

## Returns

an int which specifies the pseudorandom number from a negative binomial distribution.
If rk is an integer, the deviate can be thought of as the number of failures in a sequence of Bernoulli trials before rk successes occur.

## nextNormal

public double nextNormal()

## Description

Generate a pseudorandom number from a standard normal distribution using an inverse CDF method. In this method, a uniform $(0,1)$ random deviate is generated, then the inverse of the normal distribution function is evaluated at that point using inverseNormal. This method is slower than the acceptance/rejection technique used in the nextNormalAR to generate standard normal deviates. Deviates from the normal distribution with mean $x_{m}$ and standard deviation $x_{s t d}$ can be obtained by scaling the output from nextNormal. To do this first scale the output of nextNormal by $x_{\text {std }}$ and then add $x_{m}$ to the result.

## Returns

a double which represents a pseudorandom number from a standard normal distribution

## nextNormalAR

public double nextNormalAR()

## Description

Generate a pseudorandom number from a standard normal distribution using an acceptance/rejection method.
nextNormalAR generates pseudorandom numbers from a standard normal (Gaussian) distribution using an acceptance/rejection technique due to Kinderman and Ramage (1976). In this method, the normal density is represented as a mixture of densities over which a variety of acceptance/rejection methods due to Marsaglia (1964), Marsaglia and Bray (1964), and Marsaglia, MacLaren, and Bray (1964) are applied. This method is faster than the inverse CDF technique used in nextNormal to generate standard normal deviates.

Deviates from the normal distribution with mean $x_{m}$ and standard deviation $x_{s t d}$ can be obtained by scaling the output from nextNormalAR. To do this first scale the output of nextNormalAR by $x_{s t d}$ and then add $x_{m}$ to the result.

## Returns

a double which represents a pseudorandom number from a standard normal distribution

## nextPoisson

public int nextPoisson(double theta)

## Description

Generate a pseudorandom number from a Poisson distribution.
Method nextPoisson generates pseudorandom numbers from a Poisson distribution with parameter theta. theta, which is the mean of the Poisson random variable, must be positive. The probability function (with $\theta=$ theta) is

$$
f(x)=e^{-\theta} \theta^{x} / x!
$$

for $x=0,1,2, \ldots$

If theta is less than 15 , nextPoisson uses an inverse CDF method; otherwise the PTPE method of Schmeiser and Kachitvichyanukul (1981) (see also Schmeiser 1983) is used.
The PTPE method uses a composition of four regions, a triangle, a parallelogram, and two negative exponentials. In each region except the triangle, acceptance/rejection is used. The execution time of the method is essentially insensitive to the mean of the Poisson.

## Parameter

theta - a double which specifies the mean of the Poisson distribution, theta $i 0$

## Returns

an int, a pseudorandom number from a Poisson distribution

## nextRayleigh

public double nextRayleigh(double alpha)

## Description

Generate a pseudorandom number from a Rayleigh distribution.
Method nextRayleigh generates pseudorandom numbers from a Rayleigh distribution with scale parameter alpha.

## Parameter

alpha - a double which specifies the scale parameter of the Rayleigh distribution

## Returns

a double, a pseudorandom number from a Rayleigh distribution

## nextStudentsT

public double nextStudentsT(double df)

## Description

Generate a pseudorandom number from a Student's t distribution.
nextStudentsT generates pseudo-random numbers from a Student's $t$ distribution with df degrees of freedom, using a method suggested by Kinderman, Monahan, and Ramage (1977). The method ("TMX" in the reference) involves a representation of the $t$ density as the sum of a triangular density over $(-2,2)$ and the difference of this and the $t$ density. The mixing probabilities depend on the degrees of freedom of the $t$ distribution. If the triangular density is chosen, the variate is generated as the sum of two uniforms; otherwise, an acceptance/rejection method is used to generate a variate from the difference density.
For degrees of freedom less than 100 , nextStudentsT requires approximately twice the execution time as nextNormalAR, which generates pseudorandom normal deviates. The execution time of nextStudentsT increases very slowly as the degrees of freedom increase. Since for very large degrees of freedom the normal distribution and the $t$ distribution are very similar, the user may find that the difference in the normal and the $t$ does not warrant the additional generation time required to use nextStudentsT instead of nextNormalAR.

## Parameter

df - a double which specifies the number of degrees of freedom. It must be positive.

## Returns

a double, a pseudorandom number from a Student's $t$ distribution

## nextTriangular

public double nextTriangular()

## Description

Generate a pseudorandom number from a triangular distribution on the interval $(0,1)$. The probability density function is $f(x)=4 x$, for $0 \leq x \leq .5$, and $f(x)=4(1-x)$, for $.5<x \leq 1$. nextTriangular uses an inverse CDF technique.
Returns
a double, a pseudorandom number from a triangular distribution on the interval $(0,1)$
nextVonMises
public double nextVonMises(double c)
Description
Generate a pseudorandom number from a von Mises distribution.
Method nextVonMises generates pseudorandom numbers from a von Mises distribution with parameter $c$, which must be positive. With $c=C$, the probability density function is

$$
f(x)=\frac{1}{2 \pi I_{0}(c)} \exp [c \cos (x)] \text { for }-\pi<x<\pi
$$

where $I_{0}(c)$ is the modified Bessel function of the first kind of order 0 . The probability density equals 0 outside the interval $(-\pi, \pi)$.
The algorithm is an acceptance/rejection method using a wrapped Cauchy distribution as the majorizing distribution. It is due to Best and Fisher (1979).

## Parameter

c - a double which specifies the parameter of the von Mises distribution, $c>7.4 \times 10^{-9}$.

## Returns

a double, a pseudorandom number from a von Mises distribution

## nextWeibull

public double nextWeibull(double a)

## Description

Generate a pseudorandom number from a Weibull distribution.
Method nextWeibull generates pseudorandom numbers from a Weibull distribution with shape parameter $a$. The probability density function is

$$
f(x)=A x^{A-1} e^{-x^{A}} \text { for } x \geq 0
$$

nextWeibull uses an antithetic inverse CDF technique to generate a Weibull variate; that is, a uniform random deviate $U$ is generated and the inverse of the Weibull cumulative distribution function is evaluated at $1.0-u$ to yield the Weibull deviate.

Deviates from the two-parameter Weibull distribution, with shape parameter $a$ and scale parameter $b$, can be generated by using nextWeibull and then multiplying the result by $b$. The Rayleigh distribution with probability density function,

$$
r(x)=\frac{1}{\alpha^{2}} x e^{\left(-x^{2} / 2 \alpha^{2}\right)} \text { for } x \geq 0
$$

is the same as a Weibull distribution with shape parameter $a$ equal to 2 and scale parameter $b$ equal to.

$$
\sqrt{2 \alpha}
$$

hence, nextWeibull and simple multiplication can be used to generate Rayleigh deviates.

## Parameter

a - a double which specifies the shape parameter of the Weibull distribution, a ¿ 0

## Returns

a double, a pseudorandom number from a Weibull distribution

```
setMultiplier
public void setMultiplier(int multiplier)
    Description
```

Sets the multiplier for a linear congruential random number generator. If a multiplier is set then the linear congruential generator, defined in the base class java.util.Random, is replaced by the generator
seed $=\left(\right.$ multiplier ${ }^{*}$ seed $) \bmod \left(2^{31}-1\right)$
See Donald Knuth, The Art of Computer Programming, Volume 2, for guidelines in choosing a multiplier. Some possible values are 16807, 397204094, 950706376.
Parameter
multiplier - an int which represents the random number generator multiplier

## setSeed

public void setSeed(long seed)

## Description

Sets the seed.

## Parameter

seed - a long which represents the random number generator seed

## skip

public void skip(int n)

## Description

Resets the seed to skip ahead in the base linear congruential generator. This method can be used only if a linear congruential multiplier is explicitly defined by a call to setMultiplier. The method skips ahead in the deviates returned by the protected method next. The public methods use next (int) as their source of uniform random deviates. Some methods call it more than once. For instance, each call to nextDouble calls it twice.

## Parameter

n - is the number of random deviates to skip.

## Example: Random Number Generation

In this example, a discrete normal random sample of size 1000 is generated via Random.nextGaussian. Random.setSeed is first used to set the seed. After the ChiSquaredTest constructor is called, the random observations are added to the test one at a time to simulate streaming data. The Chi-squared test is performed using Cdf.normal as the cumulative distribution function object to see how well the random numbers fit the normal distribution.

```
import com.imsl.stat.*;
import com.imsl.math.*;
public class RandomEx1 implements CdfFunction {
    public double cdf(double x) {
        return Cdf.normal(x);
    }
    public static void main(String args[]) throws
    InverseCdf.DidNotConvergeException {
        int i,j;
        double tmp[][];
        int nObservations = 1000;
        Random r = new Random(123457L);
        ChiSquaredTest test =
        new ChiSquaredTest(new RandomEx1(), 10, 0);
        for (int k = 0; k < nObservations; k++) {
            test.update(r.nextNormal(), 1.0);
        }
        double p = test.getP();
```

```
        System.out.println("The P-value is "+p);
    }
}
```


## Output

The P-value is 0.5518855965158243

## Random.BaseGenerator interface

```
public interface com.imsl.stat.Random.BaseGenerator
```

Base pseudorandom number.

## Method

```
next
public int next(int bits)
    Description
```

Generates the next pseudorandom number.

## Parameter

bits - random bits

## Returns

the next pseudorandom value from this random number generator's sequence.

## FaureSequence class

```
public class com.imsl.stat.FaureSequence implements Serializable,
com.imsl.stat.RandomSequence, Cloneable
```

Generates the low-discrepancy Faure sequence.
Discrepancy measures the deviation from uniformity of a point set.

The discrepancy of the point set $x_{1}, \ldots, x_{n} \in[0,1]^{d}, d \geq 1$, is

$$
D_{n}^{(d)}=\sup _{E}\left|\frac{A(E ; n)}{n}-\lambda(E)\right|
$$

where the supremum is over all subsets of $[0,1]^{d}$ of the form

$$
E=\left[0, t_{1}\right) \times \cdots \times\left[0, t_{d}\right), 0 \leq t_{j} \leq 1,1 \leq j \leq d
$$

$\lambda$ is the Lebesque measure, and $A(E ; n)$ is the number of the $x_{j}$ contained in $E$.
The sequence $x_{1}, x_{2}, \ldots$ of points in $[0,1]^{d}$ is a low-discrepancy sequence if there exists a constant $c(d)$, depending only on $d$, such that

$$
D_{n}^{(d)} \leq c(d) \frac{(\log n)^{d}}{n}
$$

for all $n>1$.
Generalized Faure sequences can be defined for any prime base $b \geq d$. The lowest bound for the discrepancy is obtained for the smallest prime $b \geq d$, so the base defaults to the smallest prime greater than or equal to the dimension.
The generalized Faure sequence $x_{1}, x_{2}, \ldots$, is computed as follows:
Write the positive integer $n$ in its $b$-ary expansion,

$$
n=\sum_{i=0}^{\infty} a_{i}(n) b^{i}
$$

where $a_{i}(n)$ are integers, $0 \leq a_{j}(n)<b$.
The $j$-th coordinate of $x_{n}$ is

$$
x_{n}^{(j)}=\sum_{k=0}^{\infty} \sum_{d=0}^{\infty} c_{k d}^{(j)} a_{d}(n) b^{-k-1}, 1 \leq j \leq d
$$

The generator matrix for the series, $c_{k d}^{(j)}$, is defined to be

$$
c_{k d}^{(j)}=j^{d-k} c_{k d}
$$

and $c_{k d}$ is an element of the Pascal matrix,

$$
c_{k d}= \begin{cases}\frac{d!}{c!(d-c)!} & k \leq d \\ 0 & k>d\end{cases}
$$

It is faster to compute a shuffled Faure sequence than to compute the Faure sequence itself. It can be shown that this shuffling preserves the low-discrepancy property.

The shuffling used is the $b$-ary Gray code. The function $G(n)$ maps the positive integer $n$ into the integer given by its $b$-ary expansion. The sequence computed by this function is $\vec{x}(G(n))$, where $\vec{x}$ is the generalized Faure sequence.

## Field

```
serialVersionUID
static final public long serialVersionUID
```


## Constructors

## FaureSequence

```
public FaureSequence(int dim)
```


## Description

Creates a Faure sequence with the default base. The base defaults to the smallest prime equal to or greater than dim.

## Parameter

dim - is the dimension of the sequence.

## FaureSequence

```
public FaureSequence(int dim, int base, int nSkip)
```


## Description

Creates a Faure sequence.

## Parameters

$\operatorname{dim}$ - is the dimension of the sequence.
base - is the base of the sequence, as described above. It must be at least as large as dim.
nSkip - is the number of initial points to skip. If negative then base ${ }^{m / 2-1}$, where $m$ is the number of digits needed to represent the Integer.MAX_VALUE in the base, points are skipped.

## Methods

```
clone
public Object clone()
    Description
    Returns a copy of this object.
```


## getBase

public int getBase()

## Description

Returns the base.

## getCount

public long getCount()

## getDimension

public int getDimension()

## Description

Returns the dimension of the sequence.

## getSkip

public int getSkip()

## Description

Returns the number of points skipped at the beginning of the sequence.

```
nextDouble
public double nextDouble()
    Description
```

Returns the first value of the next point in the sequence. This method is intended for use when dim is 1 .

## Returns

a double array, the next sequence value.

## nextPoint

public double[] nextPoint()

## Description

Returns the next point in the sequence.

## Returns

a double array, the next point in the sequence.

## nextPrime

static public int nextPrime(int $n$ )

## Description

Returns the smallest prime greater than or equal to n .

## Parameter

n - is the first number to try as a prime.

## Returns

a prime greater than or equal to $n$. If $n$ is less than or equal to 2 then 2 is returned.

## Example: FaureSequence

In this example, ten points of the Faure sequence are computed. The points are in a four-dimensional cube.

```
import com.imsl.stat.FaureSequence;
import com.imsl.math.PrintMatrix;
public class FaureSequenceEx1 {
    public static void main(String args[]) {
        FaureSequence seq = new FaureSequence(4);
        double x[][] = new double[10][];
        for (int k = 0; k < 10; k++) {
            x[k] = seq.nextPoint();
        }
        new PrintMatrix("Faure Sequence").print(x);
    }
}
```


## Output

|  | Faure Sequence |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 0 | 1 | 2 | 3 |
| 0 | 0.201 | 0.275 | 0.533 | 0.694 |
| 1 | 0.401 | 0.475 | 0.733 | 0.894 |
| 2 | 0.601 | 0.675 | 0.933 | 0.094 |
| 3 | 0.801 | 0.875 | 0.133 | 0.294 |
| 4 | 0.841 | 0.115 | 0.573 | 0.934 |
| 5 | 0.041 | 0.315 | 0.773 | 0.134 |
| 6 | 0.241 | 0.515 | 0.973 | 0.334 |
| 7 | 0.441 | 0.715 | 0.173 | 0.534 |
| 8 | 0.641 | 0.915 | 0.373 | 0.734 |
| 9 | 0.681 | 0.155 | 0.613 | 0.374 |

## MersenneTwister class

```
public class com.imsl.stat.MersenneTwister implements
com.imsl.stat.Random.BaseGenerator, Cloneable, Serializable
```

A 32-bit Mersenne Twister generator. MersenneTwister generates uniform pseudorandom 32 -bit numbers with a period of $2^{19937}-1$ and a 623 -dimensional equidistribution property. See Matsumoto et al. 1998 for details. The series of random numbers can be generated using a seed for initialization or by using an array of type int. One can also save the state of the generator at initialization to be re-used later. This generator can be used to generate non-uniform distributions by creating an com.imsl.stat. Random (p. 731) object using an instance of this class as an argument to the constructor.

This Java code was translated from the the following C program.
A C-program for MT19937, with initialization improved $2002 / 1 / 26$. Coded by Takuji Nishimura and Makoto Matsumoto.

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## Constructors

```
MersenneTwister
public MersenneTwister(int seed)
    Description
```

Constructor for the MersenneTwister class with supplied seed.
Parameter
seed - an int which represents the seed used to initialize the 32-bit Mersenne Twister generator

## Methods

```
clone
public Object clone()
    Description
Returns a clone of this object.
```


## Returns

an Object which is a clone of this MersenneTwister object

## next

public int next(int bits)

## Description

Generates the next pseudorandom number.

## Parameter

bits - is the number of random bits required.

## Returns

the next pseudorandom value from this random number generator's sequence

## nextDouble

public double nextDouble()

## Description

Generates the next pseudorandom, uniformly distributed double value from this random number generator's sequence. Only the first 32 bits of the double are pseudorandom.

## Returns

the next pseudorandom, uniformly distributed double value from this random number generator's sequence

## nextFloat

public float nextFloat()

## Description

Generates the next pseudorandom, uniformly distributed float value from this random number generator's sequence.

## Returns

the next pseudorandom, uniformly distributed float value from this random number generator's sequence

## nextInt

public int nextInt()

## Description

Generates the next pseudorandom number.

## Returns

the next pseudorandom value from this random number generator's sequence. They are uniformly distributed among all 32-bit integer values, both positive and negative.

## Example: Mersenne Twister Random Number Generation

In this example, four simulation streams are generated. The first series is generated with the seed used for initialization. The second series is generated using an array for initialization. The third series is obtained by resetting the generator back to the state it had at the beginning of the second stream. Therefore, the second and third streams are identical. The fourth stream is obtained by resetting the generator back to its original, uninitialized state, and having it reinitialize using the seed. The first and fourth streams are therefore the same.

```
import com.imsl.stat.*;
import java.io.IOException;
import java.io.FileOutputStream;
import java.io.ObjectOutputStream;
import java.io.FileInputStream;
import java.io.ObjectInputStream;
public class MersenneTwisterEx1 {
    public static void main(String args[]) {
        int nr = 4;
        double[] r = new double[nr];
        int s = 123457;
```

```
    /* Initialize MersenneTwister with a seed */
    MersenneTwister mt1 = new MersenneTwister(s);
    MersenneTwister mt2 = (MersenneTwister) mt1.clone();
    /* Save the state of MersenneTwister */
    try{
        FileOutputStream fos = new FileOutputStream("mt");
        ObjectOutputStream oos = new ObjectOutputStream(fos);
        oos.writeObject(mt1);
        oos.close();
        fos.close();
    } catch (IOException e) {
    }
    Random rndm = new Random(mt1);
    /* Get the next five random numbers */
    for (int k=0; k < nr; k++) {
        r[k] = rndm.nextDouble();
    }
    System.out.println(" First Stream Output");
    System.out.println(r[0]+" "+r[1]+" "+r[2]+" "+r[3]);
    /* Check the cloned copy against the original */
    Random rndm2 = new Random(mt2);
    for (int k=0; k < nr; k++) {
        r[k] = rndm2.nextDouble();
    }
    System.out.println("\n Clone Stream Output");
    System.out.println(r[0]+" "+r[1]+" "+r[2]+" "+r[3]);
    /* Check the serialized copy against the original */
    try{
        FileInputStream fis = new FileInputStream("mt");
        ObjectInputStream ois = new ObjectInputStream(fis);
        mt2=(MersenneTwister) ois.readObject();
    } catch (IOException e1){
    } catch (java.lang.ClassNotFoundException e2) {
    }
    Random rndm3 = new Random(mt2);
    for (int k=0; k < nr; k++) {
        r[k] = rndm3.nextDouble();
    }
    System.out.println("\n Serialized Stream Output");
System.out.println(r[0]+" "+r[1]+" "+r[2]+" "+r[3]);
    }
}
```


## Output

| First Stream Output |  |  |  |  |
| :---: | ---: | ---: | ---: | ---: |
| 0.43474506366564114 | 0.013851109283287921 | 0.49560038426424047 | 0.7012807898922319 |  |


| Clone Stream Output |  |  |  |
| :---: | :---: | :---: | :---: |
| 0.43474506366564114 | 0.013851109283287921 | 0.49560038426424047 | 0.7012807898922319 |
| Serialized Stream Output |  |  |  |
| 0.43474506366564114 | 0.013851109283287921 | 0.49560038426424047 | 0.7012807898922319 |

## MersenneTwister64 class

```
public class com.imsl.stat.MersenneTwister64 implements
com.imsl.stat.Random.BaseGenerator, Cloneable, Serializable
```

A 64-bit Mersenne Twister generator. MersenneTwister64 generates uniform pseudorandom 64 -bit numbers with a period of $2^{19937}-1$ and a 623 -dimensional equidistribution property. See Matsumoto et al. 1998 for details. Since 64-bit numbers are generated, all of the bits of both nextFloat and nextDouble are pseudorandom. The series of random numbers can be generated using a seed for initialization or by using an array of type long. One can also save the state of the generator at initialization to be re-used later. This generator can be used to generate non-uniform distributions by creating an com.imsl.stat.Random (p. 731) object using an instance of this class as an argument to the constructor.

This Java code was translated from the the following C program.
A C-program for MT19937, with initialization improved 2002/1/26. Coded by Takuji
Nishimura and Makoto Matsumoto.
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email: m-mat@math.sci.hiroshima-u.ac.jp

## Constructors

MersenneTwister64
public MersenneTwister64(long seed)
Description
Constructor for the MersenneTwister64 class with supplied seed.
Parameter
seed - a long which represents the seed used to initialize the 64-bit Mersenne Twister generator.

## Methods

## clone

public Object clone()

## Description

Returns a clone of this object.
Returns
an Object which is a clone of this MersenneTwister64 object

## next

public int next(int bits)

## Description

Generates the next pseudorandom number.

## Parameter

bits - is the number of random bits required.

## Returns

the next pseudorandom value from this random number generator's sequence.

## nextDouble

public double nextDouble()

## Description

Generates the next pseudorandom, uniformly distributed double value from this random number generator's sequence.

## Returns

the next pseudorandom, uniformly distributed double value from this random number generator's sequence.
nextFloat
public float nextFloat()
Description
Generates the next pseudorandom, uniformly distributed float value from this random number generator's sequence.
Returns
the next pseudorandom, uniformly distributed float value from this random number generator's sequence.
nextLong
public long nextLong()
Description
Generates the next pseudorandom, uniformly distributed long value from this random number generator's sequence.
Returns
the next pseudorandom, uniformly distributed long value from this random number generator's sequence.

## Example: Mersenne Twister Random Number Generation

In this example, four simulation streams are generated. The first series is generated with the seed used for initialization. The second series is generated using an array for initialization. The third series is obtained by resetting the generator back to the state it had at the beginning of the second stream. Therefore, the second and third streams are identical. The fourth stream is obtained by resetting the generator back to its original, uninitialized state, and having it reinitialize using the seed. The first and fourth streams are therefore the same.

```
import com.imsl.stat.*;
import java.io.IOException;
import java.io.FileOutputStream;
import java.io.ObjectOutputStream;
import java.io.FileInputStream;
import java.io.ObjectInputStream;
public class MersenneTwister64Ex1 {
public static void main(String args[]) {
    long key[] = {0x123L, 0x234L, 0x345L, 0x456L};
    int nr = 4;
    double[] r = new double[nr];
    long s = 123457;
    /* Initialize MersenneTwister64 with a seed */
    MersenneTwister64 mt1 = new MersenneTwister64(s);
    MersenneTwister64 mt2 = (MersenneTwister64) mt1.clone();
    /* Save the state of MersenneTwister64 */
    try{
        FileOutputStream fos = new FileOutputStream("mt");
        ObjectOutputStream oos = new ObjectOutputStream(fos);
        oos.writeObject(mt1);
        oos.close();
        fos.close();
    } catch (IOException e) {
    }
    Random rndm = new Random(mt1);
    /* Get the next five random numbers */
    for (int k=0; k < nr; k++) {
        r[k] = rndm.nextDouble();
    }
    System.out.println(" First Stream Output");
    System.out.println(r[0]+" "+r[1]+" "+r[2]+" "+r[3]);
    /* Check the cloned copy against the original */
    Random rndm2 = new Random(mt2);
    for (int k=0; k < nr; k++) {
        r[k] = rndm2.nextDouble();
    }
    System.out.println("\n Clone Stream Output");
    System.out.println(+r[0]+" "+r[1]+" "+r[2]+" "+r[3]);
    /* Check the serialized copy against the original */
    try{
        FileInputStream fis = new FileInputStream("mt");
        ObjectInputStream ois = new ObjectInputStream(fis);
        mt2=(MersenneTwister64) ois.readObject();
    } catch (IOException e1){
    } catch (java.lang.ClassNotFoundException e2) {
    }
    Random rndm3 = new Random(mt2);
    for (int k=0; k < nr; k++) {
```

```
            r[k] = rndm3.nextDouble();
        }
        System.out.println("\n Serialized Stream Output");
        System.out.println(r[0]+" "+r[1]+" "+r[2]+" "+r[3]);
    }
}
```


## Output

| First | Stream Output |  |  |
| :---: | :---: | :---: | :---: |
| 0.5799165508168153 | 0.7101593787073387 | 0.5456686378667656 | 0.516359030432273 |
| Clone | Stream Output |  |  |
| 0.5799165508168153 | 0.7101593787073387 | 0.5456686378667656 | 0.516359030432273 |
| Serialized Stream Output |  |  |  |
| 0.5799165508168153 | 0.7101593787073387 | 0.5456686378667656 | 0.516359030432273 |

## RandomSequence interface

```
public interface com.imsl.stat.RandomSequence
```

Interface implemented by generators of random or quasi-random multidimension sequences.

## Methods

## getDimension

public int getDimension()

## Description

Returns the dimension of the sequence.

## nextPoint

public double[] nextPoint()

## Description

Returns the next multidimensional point in the sequence.

## Returns

a double array of length dimension.

## Chapter 22: Input/Output

## Types

class AbstractFlatFile ..... 761
class FlatFile ..... 809
class Tokenizer ..... 817
class MPSReader ..... 819

## AbstractFlatFile class

```
abstract public class com.imsl.io.AbstractFlatFile implements
java.sql.ResultSet
```

Reads a text or binary file as a ResultSet.
In Java, the result of a database query is normally returned as a ResultSet object. This class is intended to support reading of text or binary flat files and returning them as a ResultSet.

A flat file is a rectangular data set where each row is an observation and each column is a variable. The data type in any one column is the same for all of the rows.

## Constructor

## AbstractFlatFile <br> public AbstractFlatFile() <br> Description

Initializes an AbstractFlatFile. Since AbstractFlatFile is abstract, it cannot be directly instantiated.

## Methods

```
absolute
public boolean absolute(int row) throws SQLException
    Description
```

Moves the cursor to the given row number in this ResultSet object.

## Parameter

row - an int which specifies a row, of the ResultSet object, where the cursor is to be moved

## Returns

a boolean whose value is true if the cursor is on the result set; false otherwise
SQLException is always thrown since only forward operations are allowed

```
afterLast
public void afterLast() throws SQLException
    Description
```

Moves the cursor to the end of this ResultSet object, just after the last row. This method has no effect if the result set contains no rows.

SQLException is always thrown since this method has not been implemented

## beforeFirst

public void beforeFirst() throws SQLException

## Description

Moves the cursor to the front of this ResultSet object, just before the first row. This method has no effect if the result set contains no rows.

SQLException is always thrown since only forward operations are allowed

```
beginGet
protected void beginGet()
```


## Description

This method should be called at the start of every get Type method. It closes any InputStreams or Readers created by get methods in this object. It also resets the wasNull flag to false.

## canceIRowUpdates

public void cancelRowUpdates() throws SQLException

## Description

Cancels the updates made to the current row in this ResultSet object. Since updates are not allowed, this method always throws an SQLException.

SQLException is always thrown since updates are not allowed

```
clearWarnings
public void clearWarnings() throws SQLException
```


## Description

Clears all warnings reported on this ResultSet object. After this method is called, the method getWarnings returns null until a new warning is reported for this ResultSet object.

SQLException if a database access error occurs

## close

public void close() throws SQLException

## Description

Releases this ResultSet object's database and JDBC resources immediately instead of waiting for this to happen when it is automatically closed.

SQLException if a database access error occurs

## deleteRow

public void deleteRow() throws SQLException

## Description

Deletes the current row from this ResultSet object and from the underlying database.
Since updates are not allowed, this method always throws an SQLException.
SQLException is always thrown since updates are not allowed

## doGetBytes

abstract protected byte[] doGetBytes(int columnIndex) throws SQLException Description
Implements the actual getBytes(). The bytes represent the raw values returned by the driver.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

a byte array representation of the column value; if the value is SQL null, the value returned is null

SQLException if a database access error occurs

## doNext

abstract protected boolean doNext() throws SQLException
Description
Implements the operations on the file required by the method next().
Returns
a boolean, true if the new current row is valid; false if there are no more rows
SQLException if a database access error occurs

## findColumn

public int findColumn(String columnName) throws SQLException

## Description

Maps the given ResultSet column name to its ResultSet column index.

## Parameter

columnName - a String specifying the name of the column

## Returns

an int specifying the column index of the given column name
SQLException if the ResultSet object does not contain columnName or a database access error occurs

## findColumnName

protected String findColumnName (int columnIndex) throws SQLException

## Description

Maps the given columnIndex into its column name.

## Parameter

columnIndex - an int specifying the index of a column for which the name is to be found

## Returns

a String containing the name of the column
SQLException if a database access error occurs

## first

public boolean first() throws SQLException

## Description

Moves the cursor to the first row in this ResultSet object.

## Returns

a boolean whose value is true if the cursor is on the result set; false otherwise
SQLException is always thrown since only forward operations are allowed

## getArray

public Array getArray(int columnIndex) throws SQLException

## Description

Returns the value of the designated column in the current row of this ResultSet object as an Array object in the Java programming language.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

a Array object representing an SQL Array value in the specified column
SQLException is always thrown since this method is not implemented

## getArray

public Array getArray(String columnName) throws SQLException

## Description

Returns the value of the designated column in the current row of this ResultSet object as an Array object in the Java programming language.

## Parameter

columnName - a String which specifies the SQL name of the column

## Returns

an Array object representing the SQL ARRAY value in the specified column
SQLException if a database access error occurs

```
getAsciiStream
public InputStream getAsciiStream(int columnIndex) throws SQLException
```


## Description

Gets the value of the designated column in the current row of this ResultSet object as a stream of ASCII characters. The value can then be read in chunks from the stream. This method is particularly suitable for retrieving large LONGVARCHAR values. The JDBC driver will do any necessary conversion from the database format into ASCII.

Note: All the data in the returned stream must be read prior to getting the value of any other column. The next call to a get Type method implicitly closes the stream. Also, a stream may return 0 when the method InputStream. available is called whether there is data available or not.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

a java.io.InputStream that delivers the database column value as a stream of one-byte ASCII characters; if the value is SQL NULL, the value returned is null

SQLException if a database access error occurs

## getAsciiStream <br> public InputStream getAsciiStream(String columnName) throws SQLException <br> Description

Gets the value of the designated column in the current row of this ResultSet object as a stream of ASCII characters. The value can then be read in chunks from the stream. This method is particularly suitable for retrieving large LONGVARCHAR values. The JDBC driver will do any necessary conversion from the database format into ASCII.

Note: All the data in the returned stream must be read prior to getting the value of any other column. The next call to a get Type method implicitly closes the stream. Also, a stream may return 0 when the method available is called whether there is data available or not.

## Parameter

columnName - a String which specifies the SQL name of the column

## Returns

a java.io.InputStream that delivers the database column value as a stream of one-byte ASCII characters. If the value is SQL NULL, the value returned is null.

SQLException if a database access error occurs

## getBigDecimal <br> public BigDecimal getBigDecimal(int columnIndex) throws SQLException <br> Description

Gets the value of the designated column in the current row of this ResultSet object as a java.math. BigDecimal with full precision.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

a java.math.BigDecimal object that contains the column value; if the value is SQL NULL, the value returned is null in the Java programming language

SQLException if a conversion or database access error occurs
getBigDecimal
public BigDecimal getBigDecimal(String columnName) throws SQLException

## Description

Gets the value of the designated column in the current row of this ResultSet object as a java.math. BigDecimal with full precision.

## Parameter

columnName - a String which specifies the SQL name of the column

## Returns

a java.math.BigDecimal object that contains the column value; if the value is SQL NULL, the value returned is null in the Java programming language

SQLException if a database access error occurs
getBinaryStream
public InputStream getBinaryStream(int columnIndex) throws SQLException

## Description

Gets the value of the designated column in the current row of this ResultSet object as a binary stream of uninterpreted bytes. The value can then be read in chunks from the stream. This method is particularly suitable for retrieving large LONGVARBINARY values.
Note: All the data in the returned stream must be read prior to getting the value of any other column. The next call to a get Type method implicitly closes the stream. Also, a stream may return 0 when the method InputStream. available is called whether there is data available or not.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

a java.io.InputStream that delivers the database column value as a stream of uninterpreted bytes; if the value is SQL NULL, the value returned is null

SQLException if a database access error occurs

## getBinaryStream

public InputStream getBinaryStream(String columnName) throws SQLException

## Description

Gets the value of the designated column in the current row of this ResultSet object as a stream of uninterpreted bytes. The value can then be read in chunks from the stream. This method is particularly suitable for retrieving large LONGVARBINARY values.
Note: All the data in the returned stream must be read prior to getting the value of any other column. The next call to a get Type method implicitly closes the stream. Also, a stream may return 0 when the method available is called whether there is data available or not.

## Parameter

columnName - a String which specifies the SQL name of the column

## Returns

a java.io. InputStream that delivers the database column value as a stream of uninterpreted bytes; if the value is SQL NULL, the result is null

SQLException if a database access error occurs

## getBlob

public Blob getBlob(int columnIndex) throws SQLException
Description
Returns the value of the designated column in the current row of this ResultSet object as a Blob object in the Java programming language.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

a Blob object representing the SQL BLOB value in the specified column
SQLException if a database access error occurs

## getBlob <br> public Blob getBlob(String columnName) throws SQLException <br> Description

Returns the value of the designated column in the current row of this ResultSet object as a Blob object in the Java programming language.

## Parameter

columnName - a String which specifies the SQL name of the column

## Returns

a Blob object representing the SQL BLOB value in the specified column
SQLException if a database access error occurs

## getBoolean <br> public boolean getBoolean(int columnIndex) throws SQLException <br> Description

Gets the value of the designated column in the current row of this ResultSet object as a boolean in the Java programming language.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

a boolean representation of the column value; if the value is SQL NULL, the value returned is false

SQLException if a conversion or database access error occurs

## getBoolean

public boolean getBoolean(String columnName) throws SQLException

## Description

Gets the value of the designated column in the current row of this ResultSet object as a boolean in the Java programming language.

## Parameter

columnName - a String which specifies the SQL name of the column

## Returns

a boolean representation of the column value; if the value is SQL NULL, the value returned is false

SQLException if a database access error occurs

```
getByte
public byte getByte(int columnIndex) throws SQLException
    Description
```

Gets the value of the designated column in the current row of this ResultSet object as a byte in the Java programming language.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

a byte representation of the column value; if the value is SQL NULL, the value returned is 0

SQLException if a conversion or database access error occurs

## getByte

public byte getByte(String columnName) throws SQLException

## Description

Gets the value of the designated column in the current row of this ResultSet object as a byte in the Java programming language.

## Parameter

columnName - a String which specifies the SQL name of the column

## Returns

a byte representation of the column value; if the value is SQL NULL, the value returned is 0

SQLException if a database access error occurs

## getBytes

public byte[] getBytes(int columnIndex) throws SQLException

## Description

Gets the value of the designated column in the current row of this ResultSet object as a byte array in the Java programming language. The bytes represent the raw values returned by the driver.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

a byte array representation of the column value; if the value is SQL NULL, the value returned is null

SQLException if a database access error occurs

## getBytes

public byte[] getBytes(String columnName) throws SQLException

## Description

Gets the value of the designated column in the current row of this ResultSet object as a byte array in the Java programming language. The bytes represent the raw values returned by the driver.

## Parameter

columnName - a String which specifies the SQL name of the column

## Returns

a byte array representation of the column value; if the value is SQL NULL, the value returned is null

SQLException if a database access error occurs
getCharacterStream
public Reader getCharacterStream(int columnIndex) throws SQLException

## Description

Gets the value of the designated column in the current row of this ResultSet object as a java.io. Reader object.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

a java.io.Reader object that contains the column value; if the value is SQL NULL, the value returned is null in the Java programming language.

SQLException if a database access error occurs

## getCharacterStream

public Reader getCharacterStream(String columnName) throws SQLException

## Description

Gets the value of the designated column in the current row of this ResultSet object as a java.io.Reader object.

## Parameter

columnName - a String which specifies the SQL name of the column

## Returns

a java.io.Reader object that contains the column value; if the value is SQL NULL, the value returned is null in the Java programming language

SQLException if a database access error occurs

```
getClob
public Clob getClob(int columnIndex) throws SQLException
    Description
```

Returns the value of the designated column in the current row of this ResultSet object as a Clob object in the Java programming language.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

a Clob object representing an SQL Clob value in the specified column
SQLException if a database access error occurs

## getClob

public Clob getClob(String columnName) throws SQLException

## Description

Returns the value of the designated column in the current row of this ResultSet object as a Clob object in the Java programming language.

## Parameter

columnName - a String which specifies the SQL name of the column

## Returns

a Clob object representing the SQL CLOB value in the specified column
SQLException if a database access error occurs

```
getColumnClass
public Class getColumnClass(int columnIndex) throws SQLException
    Description
```

Returns the class of the items in the specified column. The default implementation returns the Class set using getColumnClass. If no class type is set the default implementation returns Object.class.
Parameter
columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

Returns
a Class object used to specify the class of the data in the column
SQLException if a database access error occurs

## getColumnCount

abstract public int getColumnCount() throws SQLException
Description
Returns the number of columns in this ResultSet object.
Returns
an int which specifies the number of columns
SQLException if a database access error occurs
getConcurrency
public int getConcurrency() throws SQLException

## Description

Returns the concurrency mode of this ResultSet object.

## Returns

an int which specifies whether concurrency is read only or for update processes as well. Always returns CONCUR_READ_ONLY.

SQLException if a database access error occurs

## getCursorName

public String getCursorName() throws SQLException

## Description

Gets the name of the SQL cursor used by this ResultSet object. The default implementation throws a SQLException.

## Returns

a String which specifies the SQL name for this ResultSet object's cursor.
SQLException is always thrown since updates are not allowed

```
getDate
public Date getDate(int columnIndex) throws SQLException
```


## Description

Gets the value of the designated column in the current row of this ResultSet object as a java.sql.Date object in the Java programming language.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

a java.sql.Date representation of the column value; if the value is SQL NULL, the value returned is null

SQLException if a conversion or database access error occurs

```
getDate
public Date getDate(String columnName) throws SQLException
```


## Description

Gets the value of the designated column in the current row of this ResultSet object as a java.sql. Date object in the Java programming language.

## Parameter

columnName - a String which specifies the SQL name of the column

## Returns

a java.sql.Date representation of the column value; if the value is SQL NULL, the value returned is null

SQLException if a database access error occurs

```
getDate
public Date getDate(int columnIndex, Calendar cal) throws SQLException
```


## Description

Returns the value of the designated column in the current row of this ResultSet object as a java.sql.Date object in the Java programming language. This method uses the given calendar to construct an appropriate millisecond value for the date if the underlying database does not store timezone information.

## Parameters

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
cal - the java.util. Calendar object to use in constructing the date

## Returns

the column value as a java.sql. Date object; if the value is SQL NULL, the value returned is null in the Java programming language

SQLException if a database access error occurs

## getDate <br> public Date getDate(String columnName, Calendar cal) throws SQLException <br> Description

Returns the value of the designated column in the current row of this ResultSet object as a java.sql.Date object in the Java programming language. This method uses the given calendar to construct an appropriate millisecond value for the date if the underlying database does not store timezone information.

## Parameters

columnName - a String which specifies the SQL name of the column
cal - the java.util. Calendar object to use in constructing the date

## Returns

the column value as a java.sql. Date object; if the value is SQL NULL, the value returned is null in the Java programming language

SQLException if a database access error occurs

## getDouble

public double getDouble(int columnIndex) throws SQLException

## Description

Gets the value of the designated column in the current row of this ResultSet object as a double in the Java programming language.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

a double representation of the column value; if the value is SQL NULL, the value returned is 0

SQLException if a conversion or database access error occurs

```
getDouble
public double getDouble(String columnName) throws SQLException
    Description
```

Gets the value of the designated column in the current row of this ResultSet object as a double in the Java programming language.
Parameter
columnName - a String which specifies the SQL name of the column

## Returns

a double representation of the column value; if the value is SQL NULL, the value returned is 0

SQLException if a database access error occurs

## getFetchDirection

public int getFetchDirection() throws SQLException
Description
Returns the fetch direction for this ResultSet object.

## Returns

an int which specifies the current fetch direction for this ResultSet object. Always returns FETCH_FORWARD.

SQLException if a database access error occurs

## getFetchSize

public int getFetchSize() throws SQLException

## Description

Returns the fetch size for this ResultSet object.

## Returns

an int which specifies the current fetch size for this ResultSet object
SQLException if a database access error occurs

## getFloat

public float getFloat(int columnIndex) throws SQLException

## Description

Gets the value of the designated column in the current row of this ResultSet object as a float in the Java programming language.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

a float representation of the column value; if the value is SQL NULL, the value returned is 0

SQLException if a conversion or database access error occurs

```
getFloat
public float getFloat(String columnName) throws SQLException
    Description
```

Gets the value of the designated column in the current row of this ResultSet object as a float in the Java programming language.

## Parameter

columnName - a String which specifies the SQL name of the column

## Returns

a float representation of the column value; if the value is SQL NULL, the value returned is 0

SQLException if a database access error occurs

```
getInt
public int getInt(int columnIndex) throws SQLException
```


## Description

Gets the value of the designated column in the current row of this ResultSet object as an int in the Java programming language.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

an int representation of the column value; if the value is SQL NULL, the value returned is 0

SQLException if a conversion or database access error occurs

```
getInt
public int getInt(String columnName) throws SQLException
    Description
```

Gets the value of the designated column in the current row of this ResultSet object as an int in the Java programming language.

## Parameter

columnName - a String which specifies the SQL name of the column

## Returns

a int representation of the column value; if the value is SQL NULL, the value returned is 0
SQLException if a database access error occurs

## getLong

public long getLong(int columnIndex) throws SQLException

## Description

Gets the value of the designated column in the current row of this ResultSet object as a long in the Java programming language.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

a long representation of the column value; if the value is SQL NULL, the value returned is 0

SQLException if a conversion or database access error occurs

## getLong

public long getLong(String columnName) throws SQLException

## Description

Gets the value of the designated column in the current row of this ResultSet object as a long in the Java programming language.

## Parameter

columnName - a String which specifies the SQL name of the column

## Returns

a long representation of the column value; if the value is SQL NULL, the value returned is 0

SQLException if a database access error occurs

## getMetaData <br> public ResultSetMetaData getMetaData() throws SQLException

Description
Retrieves the number, types and properties of this ResultSet object's columns.

## Returns

a ResultSetMetaData which provides a description of this ResultSet object's columns
SQLException if a database access error occurs

## getObject

abstract public Object getObject(int columnIndex) throws SQLException

## Description

Gets the value of the designated column in the current row of this ResultSet object as an Object in the Java programming language.
This method will return the value of the given column as a Java object. The type of the Java object will be the default Java object type corresponding to the column's SQL type, following the mapping for built-in types specified in the JDBC specification.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

a java.lang.Object representation of the column value
SQLException if a database access error occurs

```
getObject
public Object getObject(String columnName) throws SQLException
    Description
```

Gets the value of the designated column in the current row of this ResultSet object as an Object in the Java programming language.
This method will return the value of the given column as a Java object. The type of the Java object will be the default Java object type corresponding to the column's SQL type, following the mapping for built-in types specified in the JDBC specification.

This method may also be used to read datatabase-specific abstract data types. In the JDBC 2.0 API, the behavior of the method getObject is extended to materialize data of SQL user-defined types. When a column contains a structured or distinct value, the behavior of this method is as if it were a call to: getObject (columnIndex, this.getStatement().getConnection().getTypeMap()).

## Parameter

columnName - a String which specifies the SQL name of the column

## Returns

a java.lang. Object representation of the column value
SQLException if a database access error occurs

```
getObject
public Object getObject(int columnIndex, Map map) throws SQLException
    Description
```

Returns the value of the designated column in the current row of this ResultSet object as an Object in the Java programming language. This method uses the given Map object for the custom mapping of the SQL structured or distinct type that is being retrieved.

## Parameters

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
map - a java. util. Map object that contains the mapping from SQL type names to classes in the Java programming language

## Returns

an Object in the Java programming language representing the SQL value
SQLException is always thrown since this method has not been implimented

## getObject

public Object getObject(String columnName, Map map) throws SQLException

## Description

Returns the value of the designated column in the current row of this ResultSet object as an Object in the Java programming language. This method uses the specified Map object for custom mapping if appropriate.

## Parameters

columnName - a String which specifies the SQL name of the column
map - a java. util. Map object that contains the mapping from SQL type names to classes in the Java programming language

## Returns

an Object representing the SQL value in the specified column
SQLException is always thrown since this method is not implemented

## getRef

public Ref getRef(int columnIndex) throws SQLException

## Description

Returns the value of the designated column in the current row of this ResultSet object as a Ref object in the Java programming language.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

a Ref object representing the SQL REF value in the specified column
SQLException is always thrown since this method has not been implimented

## getRef

public Ref getRef(String columnName) throws SQLException

## Description

Returns the value of the designated column in the current row of this ResultSet object as a Ref object in the Java programming language.

## Parameter

columnName - a String which specifies the SQL name of the column

## Returns

a Ref object representing the SQL REF value in the specified column
SQLException is always thrown since this method is not implemented

## getRow

public int getRow() throws SQLException

## Description

Retrieves the current row number. The first row is number 1, the second number 2, and so on.

## Returns

an int which specifies the current row number; 0 if there is no current row
SQLException if a database access error occurs

## getShort

public short getShort(int columnIndex) throws SQLException

## Description

Gets the value of the designated column in the current row of this ResultSet object as a short in the Java programming language.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

a short representation of the column value; if the value is SQL NULL, the value returned is 0

SQLException if a conversion or database access error occurs

## getShort

public short getShort(String columnName) throws SQLException

## Description

Gets the value of the designated column in the current row of this ResultSet object as a short in the Java programming language.

## Parameter

columnName - a String which specifies the SQL name of the column

## Returns

a short representation of the column value; if the value is SQL NULL, the value returned is 0

SQLException if a database access error occurs

## getStatement

public Statement getStatement() throws SQLException

## Description

Returns the Statement object that produced this ResultSet object. Since there is not statement, this method always throws an SQLException.

## Returns

the Statment object that produced this ResultSet object or null if the result set was produced some other way

SQLException is always thrown since updates are not allowed

```
getString
public String getString(int columnIndex) throws SQLException
Description
```

Gets the value of the designated column in the current row of this ResultSet object as a String in the Java programming language.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

a String representation of the column value; if the value is SQL NULL, the value returned is null

SQLException if a database access error occurs

## getString

public String getString(String columnName) throws SQLException

## Description

Gets the value of the designated column in the current row of this ResultSet object as a String in the Java programming language.

## Parameter

columnName - a String which specifies the SQL name of the column

## Returns

a String representation of the column value; if the value is SQL NULL, the value returned is null

SQLException if a database access error occurs

## getTime

public Time getTime(int columnIndex) throws SQLException

## Description

Gets the value of the designated column in the current row of this ResultSet object as a java.sql.Time object in the Java programming language.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

a java.sql.Time representation of the column value; if the value is SQL NULL, the value returned is null

SQLException if a conversion or database access error occurs

```
getTime
public Time getTime(String columnName) throws SQLException
Description
```

Gets the value of the designated column in the current row of this ResultSet object as a java.sql.Time object in the Java programming language.

## Parameter

columnName - a String which specifies the SQL name of the column

## Returns

a java.sql.Time representation of the column value; if the value is SQL NULL, the value returned is null

SQLException if a database access error occurs

## getTime

public Time getTime(int columnIndex, Calendar cal) throws SQLException

## Description

Returns the value of the designated column in the current row of this ResultSet object as a java.sql.Time object in the Java programming language. This method uses the given calendar to construct an appropriate millisecond value for the time if the underlying database does not store timezone information.

## Parameters

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
cal - the java.util. Calendar object to use in constructing the time

## Returns

the column value as a java.sql.Time object; if the value is SQL NULL, the value returned is null in the Java programming language

SQLException if a database access error occurs

```
getTime
public Time getTime(String columnName, Calendar cal) throws SQLException
```


## Description

Returns the value of the designated column in the current row of this ResultSet object as a java.sql.Time object in the Java programming language. This method uses the given calendar to construct an appropriate millisecond value for the time if the underlying database does not store timezone information.

## Parameters

columnName - a String which specifies the SQL name of the column
cal - the java. util. Calendar object to use in constructing the time

## Returns

the column value as a java.sql.Time object; if the value is SQL NULL, the value returned is null in the Java programming language

SQLException if a database access error occurs

## getTimestamp

public Timestamp getTimestamp(int columnIndex) throws SQLException

## Description

Gets the value of the designated column in the current row of this ResultSet object as a java.sql.Timestamp object in the Java programming language.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

a java.sql.Timestamp representation of the column value; if the value is SQL NULL, the value returned is null

SQLException if a conversion or database access error occurs

## getTimestamp

public Timestamp getTimestamp(String columnName) throws SQLException

## Description

Gets the value of the designated column in the current row of this ResultSet object as a java.sql.Timestamp object.

## Parameter

columnName - a String which specifies the SQL name of the column

## Returns

a java.sql.Timestamp representation of the column value; if the value is SQL NULL, the value returned is null

SQLException if a database access error occurs

```
getTimestamp
public Timestamp getTimestamp(int columnIndex, Calendar cal) throws
    SQLException
    Description
```

Returns the value of the designated column in the current row of this ResultSet object as a java.sql.Timestamp object in the Java programming language. This method uses the given calendar to construct an appropriate millisecond value for the timestamp if the underlying database does not store timezone information.

## Parameters

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
cal - the java.util. Calendar object to use in constructing the timestamp

## Returns

the column value as a java.sql.Timestamp object; if the value is SQL NULL, the value returned is null in the Java programming language

SQLException if a database access error occurs

```
getTimestamp
public Timestamp getTimestamp(String columnName, Calendar cal) throws
    SQLException
```


## Description

Returns the value of the designated column in the current row of this ResultSet object as a java.sql.Timestamp object in the Java programming language. This method uses the given calendar to construct an appropriate millisecond value for the timestamp if the underlying database does not store timezone information.

## Parameters

columnName - a String which specifies the SQL name of the column
cal - the java.util. Calendar object to use in constructing the timestamp

## Returns

the column value as a java.sql.Timestamp object; if the value is SQL NULL, the value returned is null in the Java programming language

SQLException if a database access error occurs

## getType <br> public int getType() throws SQLException

## Description

Returns the type of this ResultSet object. The type is determined by the Statement object hat created the result set.

## Returns

an int which specifies the type of this ResultSet object. Always returns
TYPE_FORWARD_ONLY.
SQLException if a database access error occurs
getURL
public URL getURL(int columnIndex) throws SQLException

## Description

Retrieves the value of the designated column in the current row of this ResultSet object as a java.net. URL object.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

## Returns

a java.net.URL object that contains the column value; if the value is SQL NULL, the value returned is null in the Java programming language

SQLException if a conversion or database access error occurs

## getURL

public URL getURL(String columnName) throws SQLException

## Description

Retrieves the value of the designated column in the current row of this ResultSet object as a java.net.URL object.

## Parameter

columnName - a String which specifies the SQL name of the column

## Returns

a java.net.URL object that contains the column value; if the value is SQL NULL, the value returned is null in the Java programming language

SQLException if a database access error occurs

```
getWarnings
public SQLWarning getWarnings() throws SQLException
        Description
```

Returns the first warning reported by calls on this ResultSet object. Subsequent warnings on this ResultSet object will be chained to the SQLWarning object that this method returns.
The warning chain is automatically cleared each time a new row is read.
Note: This warning chain only covers warnings caused by ResultSet methods. Any warning caused by Statement methods (such as reading OUT parameters) will be chained on the Statement object.

## Returns

the first SQLWarning object reported or null
SQLException if a database access error occurs

```
insertRow
public void insertRow() throws SQLException
    Description
```

Inserts the contents of the insert row into this ResultSet object and into the database. Since updates are not allowed, this method always throws an SQLException.

SQLException is always thrown since updates are not allowed

```
isAfterLast
public boolean isAfterLast() throws SQLException
```


## Description

Indicates whether the cursor is after the last row in this ResultSet object.

## Returns

a boolean whose value is true if the cursor is after the last row; false if the cursor is at any other position or the ResultSet contains no rows

SQLException if a database access error occurs

```
isBeforeFirst
public boolean isBeforeFirst() throws SQLException
```


## Description

Indicates whether the cursor is before the first row in this ResultSet object.

## Returns

a boolean whose value is true if the cursor is before the first row; false if the cursor is at any other position or the ResultSet contains no rows

SQLException if a database access error occurs

## isFirst

public boolean isFirst() throws SQLException

## Description

Indicates whether the cursor is on the first row of this ResultSet object.

## Returns

a boolean whose value is true if the cursor is on the first row; false otherwise
SQLException if a database access error occurs

## isLast

public boolean isLast() throws SQLException

## Description

Indicates whether the cursor is on the last row of this ResultSet object. Note: Calling the method isLast may be expensive because the JDBC driver might need to fetch ahead one row in order to determine whether the current row is the last row in the result set.

## Returns

a boolean whose value is true if the cursor is on the last row; false otherwise
SQLException if a database access error occurs

## last <br> public boolean last() throws SQLException

## Description

Moves the cursor to the last row in this ResultSet object.

## Returns

a boolean whose value is true if the cursor is on the result set; false otherwise
SQLException is always thrown since this method has not been implemented

## moveToCurrentRow

public void moveToCurrentRow() throws SQLException

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## Description

Moves the cursor to the remembered cursor position, usually the current row. Since updates are not allowed, this method always throws an SQLException.

SQLException is always thrown since updates are not allowed

```
moveTolnsertRow
public void moveToInsertRow() throws SQLException
    Description
```

Moves the cursor to the insert row. Since updates are not allowed, this method always throws an SQLException.

SQLException is always thrown since updates are not allowed

## next

public boolean next() throws SQLException

## Description

Moves the cursor down one row from its current position. A ResultSet cursor is initially positioned before the first row; the first call to the method next makes the first row the current row; the second call makes the second row the current row, and so on.

If an input stream is open for the current row, a call to the method next will implicitly close it. A ResultSet object's warning chain is cleared when a new row is read.

## Returns

a boolean, true if the new current row is valid; false if there are no more rows
SQLException if a database access error occurs
previous
public boolean previous() throws SQLException

## Description

Moves the cursor to the previous row in this ResultSet object.
Returns
a boolean whose value is true if the cursor is on the result set; false otherwise
SQLException is always thrown since only forward operations are allowed
refreshRow
public void refreshRow() throws SQLException

## Description

Refreshes the current row with its most recent value in the database. Since updates are not allowed, this method always throws an SQLException.

SQLException is always thrown since updates are not allowed

```
relative
public boolean relative(int rows) throws SQLException
```


## Description

Moves the cursor a relative number of rows, either positive or negative.

## Parameter

rows - an int which specifies the number of rows in the ResultSet object to advance or regress

## Returns

a boolean whose value is true if the cursor is on the result set; false otherwise
SQLException is always thrown since only forward operations are allowed

## rowDeleted

public boolean rowDeleted() throws SQLException

## Description

Indicates whether a row has been deleted. Since updates are not allowed, this always returns false.

## Returns

a boolean which indicates whether a row has been deleted. Always returns false since updates are not allowed.

SQLException if a database access error occurs

## rowlnserted

public boolean rowInserted() throws SQLException
Description
Indicates whether the current row has had an insertion. Since updates are not allowed, this always returns false.

## Returns

a boolean which indicates whether the current row had an insertion. Always returns
false since updates are not allowed.
SQLException if a database access error occurs

## rowUpdated

public boolean rowUpdated() throws SQLException

## Description

Indicates whether the current row has been updated. Since updates are not allowed, this always returns false.

## Returns

a boolean which indicates whether a row has been updated. Always returns false since updates are not allowed.

SQLException if a database access error occurs

## setColumnClass

protected void setColumnClass(int columnIndex, Class columnClass)

## Description

Sets a column class.

## Parameters

columnIndex - an int specifying the index of a column
columnClass - a Class object used to specify the class of the data in the column

## setColumnName

```
protected void setColumnName(int columnIndex, String columnName)
```


## Description

Sets a column name. A subclass can define its own mechanism for naming columns. An alternate mechanism would require overriding the methods findColumn and findColumnName.

## Parameters

columnIndex - an int specifying the column index of the column to be named
columnName - a String specifying the name of the column

## setFetchDirection

public void setFetchDirection(int direction) throws SQLException

## Description

Gives a hint as to the direction in which the rows in this ResultSet object will be processed.

## Parameter

direction - an int which specifies the expected direction this ResultSet object is to be processed

SQLException if the fetch direction is not FETCH_FORWARD

## setFetchSize

public void setFetchSize(int rows) throws SQLException

## Description

Gives the JDBC driver a hint as to the number of rows that should be fetched from the database when more rows are needed for this ResultSet object. If the fetch size specified is zero, the JDBC driver ignores the value and is free to make its own best guess as to what the fetch size should be. The default value is set by the Statement object that created the result set. The fetch size may be changed at any time.

## Parameter

rows - an int which specifies the number of rows to fetch
SQLException if a database access error occurs or the condition $0=$ rows $=$ this.getMaxRows() is not satisfied

```
setWarning
protected void setWarning(SQLWarning warning)
    Description
```

    Sets a SQLWarning
    
## Parameter

warning - a SQLWarning that is to be added to this object.

## updateArray

public void updateArray(int column, Array x) throws SQLException

## Description

Updates the designated column with an Array value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

column - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
x - a java.sql.Array which specifies the new column value
SQLException is always thrown since updates are not allowed
updateArray
public void updateArray(String columnName, Array x) throws SQLException

## Description

Updates the designated column with an Array value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnName - a String which specifies the SQL name of the column
x - a java.sql.Array which specifies the new column value
SQLException is always thrown since updates are not allowed

```
updateAsciiStream
public void updateAsciiStream(int columnIndex, InputStream x, int length)
    throws SQLException
    Description
```

Updates the designated column with an ascii stream value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
x - a InputStream which specifies the new column value
length - an int which specifies the stream length
SQLException is always thrown since updates are not allowed

## updateAsciiStream

public void updateAsciiStream(String columnName, InputStream x , int length)
throws SQLException
Description
Updates the designated column with an ascii stream value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnName - a String which specifies the SQL name of the column
x - a InputStream which specifies the new column value
length - an int which specifies the stream length
SQLException is always thrown since updates are not allowed

```
updateBigDecimal
public void updateBigDecimal(int columnIndex, BigDecimal x) throws
    SQLException
    Description
```

Updates the designated column with a java.math.BigDecimal value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
x - a java.math. BigDecimal which specifies the new column value
SQLException is always thrown since updates are not allowed

```
updateBigDecimal
public void updateBigDecimal(String columnName, BigDecimal x) throws
    SQLException
    Description
```

Updates the designated column with a java.sql.BigDecimal value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnName - a String which specifies the SQL name of the column x - a java.sql.BigDecimal which specifies the new column value

SQLException is always thrown since updates are not allowed

## updateBinaryStream

public void updateBinaryStream(int columnIndex, InputStream x, int length)
throws SQLException
Description
Updates the designated column with a binary stream value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
x - a InputStream which specifies the new column value
length - an int which specifies the stream length
SQLException is always thrown since updates are not allowed

```
updateBinaryStream
public void updateBinaryStream(String columnName, InputStream x, int length)
    throws SQLException
    Description
```

Updates the designated column with a binary stream value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnName - a String which specifies the SQL name of the column
x - a InputStream which specifies the new column value
length - an int which specifies the stream length
SQLException is always thrown since updates are not allowed

```
updateBlob
public void updateBlob(int column, Blob x) throws SQLException
    Description
```

Updates the designated column with an java.sql.Blob value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

column - an int which specifies the column. The first column is 1 , the second is $2, \ldots$ x - a java.sql.Blob which specifies the new column value

SQLException is always thrown since updates are not allowed

```
updateBlob
public void updateBlob(String columnName, Blob x) throws SQLException
    Description
```

Updates the designated column with an java.sql.Blob value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnName - a String which specifies the SQL name of the column
x - a java.sql.Blob which specifies the new column value
SQLException is always thrown since updates are not allowed

## updateBoolean

public void updateBoolean(int columnIndex, boolean x) throws SQLException

## Description

Updates the designated column with a boolean value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
x - a boolean which specifies the new column value
SQLException is always thrown since updates are not allowed

## updateBoolean

public void updateBoolean(String columnName, boolean x) throws SQLException Description

Updates the designated column with a boolean value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnName - a String which specifies the SQL name of the column
x - a boolean which specifies the new column value
SQLException is always thrown since updates are not allowed

```
updateByte
public void updateByte(int columnIndex, byte x) throws SQLException
    Description
```

Updates the designated column with a byte value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
x - a byte which specifies the new column value
SQLException is always thrown since updates are not allowed

## updateByte

public void updateByte(String columnName, byte x) throws SQLException

## Description

Updates the designated column with a byte value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnName - a String which specifies the SQL name of the column
x - a byte which specifies the new column value
SQLException is always thrown since updates are not allowed

## updateBytes

public void updateBytes(int columnIndex, byte[] x) throws SQLException
Description
Updates the designated column with a byte array value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
x - a byte which specifies the new column value
SQLException is always thrown since updates are not allowed

```
updateBytes
public void updateBytes(String columnName, byte[] x) throws SQLException
    Description
```

Updates the designated column with a byte value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnName - a String which specifies the SQL name of the column
x - a byte which specifies the new column value
SQLException is always thrown since updates are not allowed

## updateCharacterStream

public void updateCharacterStream(int columnIndex, Reader x, int length) throws SQLException

## Description

Updates the designated column with a character stream value. Since updates are not allowed, this method always throws an SQLException.
Parameters
columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
x - a Reader which specifies the new column value
length - an int which specifies the stream length
SQLException is always thrown since updates are not allowed
updateCharacterStream
public void updateCharacterStream(String columnName, Reader reader, int length) throws SQLException

## Description

Updates the designated column with a character stream value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnName - a String which specifies the SQL name of the column
reader - a Reader which specifies the new column value
length - an int which specifies the stream length
SQLException is always thrown since updates are not allowed

```
updateClob
public void updateClob(int column, Clob x) throws SQLException
    Description
```

Updates the designated column with an java.sql. Clob value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

column - an int which specifies the column. The first column is 1 , the second is $2, \ldots$ x - a java.sql. Clob which specifies the new column value

SQLException is always thrown since updates are not allowed
updateClob
public void updateClob(String columnName, Clob x) throws SQLException

## Description

Updates the designated column with an java.sql.Clob value. Since updates are not allowed, this method always throws an SQLException.
Parameters
columnName - a String which specifies the SQL name of the column
x - a java.sql.Clob which specifies the new column value
SQLException is always thrown since updates are not allowed

## updateDate

public void updateDate(int columnIndex, Date x) throws SQLException
Description
Updates the designated column with a java.sql.Date value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
x - a java.sql. Date which specifies the new column value
SQLException is always thrown since updates are not allowed

```
updateDate
public void updateDate(String columnName, Date x) throws SQLException
    Description
```

Updates the designated column with a java.sql.Date value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnName - a String which specifies the SQL name of the column
x - a java.sql. Date which specifies the new column value
SQLException is always thrown since updates are not allowed

## updateDouble

public void updateDouble(int columnIndex, double x) throws SQLException

## Description

Updates the designated column with a double value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
x - a double which specifies the new column value
SQLException is always thrown since updates are not allowed

## updateDouble

public void updateDouble(String columnName, double x) throws SQLException Description

Updates the designated column with a double value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnName - a String which specifies the SQL name of the column
x - a double which specifies the new column value
SQLException is always thrown since updates are not allowed

```
updateFloat
public void updateFloat(int columnIndex, float x) throws SQLException
    Description
```

Updates the designated column with a float value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
x - a float which specifies the new column value
SQLException is always thrown since updates are not allowed
updateFloat
public void updateFloat(String columnName, float x) throws SQLException

## Description

Updates the designated column with a float value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnName - a String which specifies the SQL name of the column
x - a float which specifies the new column value
SQLException is always thrown since updates are not allowed

## updatelnt

public void updateInt (int columnIndex, int x) throws SQLException Description

Updates the designated column with an int value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
x - an int which specifies the new column value
SQLException is always thrown since updates are not allowed

```
updatelnt
public void updateInt(String columnName, int x) throws SQLException
    Description
```

Updates the designated column with an int value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnName - a String which specifies the SQL name of the column
x - an int which specifies the new column value
SQLException is always thrown since updates are not allowed

## updateLong

public void updateLong(int columnIndex, long x) throws SQLException

## Description

Updates the designated column with a long value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
x - a long which specifies the new column value
SQLException is always thrown since updates are not allowed

## updateLong

public void updateLong(String columnName, long x) throws SQLException Description

Updates the designated column with a long value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnName - a String which specifies the SQL name of the column
x - a long which specifies the new column value
SQLException is always thrown since updates are not allowed

## updateNull

public void updateNull(int columnIndex) throws SQLException
Description
Gives a nullable column a null value. Since updates are not allowed, this method always throws an SQLException.

## Parameter

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$

SQLException is always thrown since updates are not allowed

```
updateNull
public void updateNull(String columnName) throws SQLException
    Description
```

Updates the designated column with a null value. Since updates are not allowed, this method always throws an SQLException.

## Parameter

columnName - a String which specifies the SQL name of the column
SQLException is always thrown since updates are not allowed
updateObject
public void updateObject(int columnIndex, Object x) throws SQLException

## Description

Updates the designated column with an Object value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
x - an Object which specifies the new column value
SQLException is always thrown since updates are not allowed
updateObject
public void updateObject(String columnName, Object x) throws SQLException
Description
Updates the designated column with an Object value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnName - a String which specifies the SQL name of the column
x - a java.sql.Object which specifies the new column value
SQLException is always thrown since updates are not allowed

```
updateObject
public void updateObject(int columnIndex, Object x, int scale) throws
    SQLException
    Description
```

Updates the designated column with an Object value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
x - an Object which specifies the new column value
scale - for java.sql.Types.DECIMAL or java.sql.Types.NUMERIC types, this is the number of digits after the decimal point. For all other types this value will be ignored.

SQLException is always thrown since updates are not allowed

## updateObject

```
public void updateObject(String columnName, Object x, int scale) throws
    SQLException
    Description
```

Updates the designated column with an Object value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnName - a String which specifies the SQL name of the column
x - an Object which specifies the new column value
scale - for java.sql.Types.DECIMAL or java.sql.Types.NUMERIC types, this is the number of digits after the decimal point. For all other types this value will be ignored.

SQLException is always thrown since updates are not allowed

## updateRef

public void updateRef(int column, Ref x) throws SQLException
Description
Updates the designated column with an java.sql.Ref value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

column - an int which specifies the column. The first column is 1 , the second is $2, \ldots$ x - a java.sql.Ref which specifies the new column value

SQLException is always thrown since updates are not allowed

```
updateRef
public void updateRef(String columnName, Ref x) throws SQLException
    Description
```

Updates the designated column with an java.sql.Ref value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnName - a String which specifies the SQL name of the column x - a java.sql.Ref which specifies the new column value

SQLException is always thrown since updates are not allowed

## updateRow

public void updateRow() throws SQLException

## Description

Updates the underlying database with the new contents of the current row of this
ResultSet object. Since updates are not allowed, this method always throws an SQLException.

SQLException is always thrown since updates are not allowed
updateShort
public void updateShort(int columnIndex, short x) throws SQLException

## Description

Updates the designated column with a short value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
x - a short which specifies the new column value
SQLException is always thrown since updates are not allowed

## updateShort

public void updateShort(String columnName, short x) throws SQLException

## Description

Updates the designated column with a short value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnName - a String which specifies the SQL name of the column
x - a short which specifies the new column value
SQLException is always thrown since updates are not allowed

## updateString

public void updateString(int columnIndex, String x) throws SQLException

## Description

Updates the designated column with a String value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
x - a String which specifies the new column value
SQLException is always thrown since updates are not allowed

## updateString

public void updateString(String columnName, String x) throws SQLException
Description
Updates the designated column with a String value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnName - a String which specifies the SQL name of the column
x - a String which specifies the new column value
SQLException is always thrown since updates are not allowed

```
updateTime
public void updateTime(int columnIndex, Time x) throws SQLException
    Description
```

Updates the designated column with a java.sql.Time value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
x - a java.sql.Time which specifies the new column value
SQLException is always thrown since updates are not allowed
updateTime
public void updateTime(String columnName, Time x) throws SQLException

## Description

Updates the designated column with a java.sql.Time value. Since updates are not allowed, this method always throws an SQLException.
Parameters
columnName - a String which specifies the SQL name of the column
x - a java.sql. Time which specifies the new column value
SQLException is always thrown since updates are not allowed
updateTimestamp
public void updateTimestamp(int columnIndex, Timestamp x) throws SQLException

## Description

Updates the designated column with a java.sql.Timestamp value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnIndex - an int which specifies the column. The first column is 1 , the second is $2, \ldots$
x - a java.sql. Timestamp which specifies the new column value
SQLException is always thrown since updates are not allowed
updateTimestamp
public void updateTimestamp(String columnName, Timestamp x) throws SQLException

## Description

Updates the designated column with a java.sql.Timestamp value. Since updates are not allowed, this method always throws an SQLException.

## Parameters

columnName - a String which specifies the SQL name of the column
x - a java.sql. Timestamp which specifies the new column value
SQLException is always thrown since updates are not allowed

## wasNull

public boolean wasNull() throws SQLException

## Description

Reports whether the last column read had a value of SQL NULL. Note that you must first call one of the get Type methods on a column to try to read its value and then call the method wasNull to see if the value read was SQL NULL.

## Returns

a boolean, true if the last column value read was SQL NULL and false otherwise
SQLException if a database access error occurs

## AbstractFlatFile.FlatFileSQLException class

```
static protected class com.imsl.io.AbstractFlatFile.FlatFileSQLException
extends java.sql.SQLException
```

A SQLException thrown by the AbstractFlatFile class.

## FlatFile class

public class com.imsl.io.FlatFile extends com.imsl.io.AbstractFlatFile
Reads a text file as a ResultSet.
FlatFile extends AbstractFlatFile to handle text flat files.
As the file is read, it is split into lines using the java.io. BufferedReader.readLine method. Each line is then split into tokens using a Tokenizer. Finally, each token string is converted into an Object using a Parser.

Parser is an interface defined within this class for converting a String into an Object. Parser objects for standard types are defined as static members of this class. By default, for each column its class is used to select one of these predefined parsers to parse that column.

## Fields

```
PARSE_BYTE
static final public FlatFile.Parser PARSE_BYTE
    Implements a Parser that converts a String to a Byte.
```

PARSE_DOUBLE
static final public FlatFile.Parser PARSE_DOUBLE
Implements a Parser that converts a String to a Double.
PARSE_FLOAT
static final public FlatFile.Parser PARSE_FLOAT
Implements a Parser that converts a String to a Float.
PARSE_INTEGER
static final public FlatFile.Parser PARSE_INTEGER
Implements a Parser that converts a String to a Integer.
PARSE_LONG
static final public FlatFile.Parser PARSE_LONG
Implements a Parser that converts a String to a Long.
PARSE_SHORT
static final public FlatFile.Parser PARSE_SHORT
Implements a Parser that converts a String to a Short.

## Constructors

## FlatFile

public FlatFile(BufferedReader reader) throws IOException

## Description

Creates a FlatFile with the CSV tokenizer. The CSV Tokenizer is for reading comma separated value files.

## Parameter

reader - is the stream to be read.

## FlatFile

public FlatFile(String filename) throws IOException

## Description

Creates a FlatFile from a CSV file. A CSV file is a comma separated value file.
Parameter
filename - is the name of the file to be read.

```
FlatFile
public FlatFile(BufferedReader reader, Tokenizer tokenizer) throws
    IOException
    Description
```

    Creates a FlatFile from a BufferedReader.
    Parameters
        reader - is the stream to be read.
        tokenizer - splits a text line into tokens, one per column.
    FlatFile
public FlatFile(String filename, Tokenizer tokenizer) throws IOException

## Description

Creates a FlatFile from a file with the default tokenizer.

## Parameters

filename - is the name of the file to be read.
tokenizer - is the Tokenizer used to split lines into token strings.

## Methods

```
doGetBytes
protected byte[] doGetBytes(int columnIndex) throws SQLException
    Description
```

Gets the value of the designated column in the current row as a byte array.

## Parameter

columnIndex - the first column is 1 , the second is $2, \ldots$

## Returns

the column value; if the value is SQL NULL, the value returned is null
SQLException if a database access error occurs
doNext
protected boolean doNext() throws SQLException

## Description

Moves the cursor down one row from its current position. A ResultSet cursor is initially positioned before the first row; the first call to the method next makes the first row the current row; the second call makes the second row the current row, and so on.

## Returns

true if the new current row is valid; false if there are no more rows
SQLException if a database access error occurs

```
getColumnCount
public int getColumnCount() throws SQLException
```


## Description

Returns the number of columns in this ResultSet object.

## Returns

the number of columns
SQLException if a database access error occurs

## getObject

public Object getObject(int columnIndex) throws SQLException

## Description

Gets the value of the designated column in the current row of this ResultSet object as an Object in the Java programming language.

This method will return the value of the given column as a Java object. The type of the Java object will be the default Java object type corresponding to the column's SQL type, following the mapping for built-in types specified in the JDBC specification.
This method may also be used to read datatabase-specific abstract data types. In the JDBC 2.0 API, the behavior of method getObject is extended to materialize data of SQL user-defined types. When a column contains a structured or distinct value, the behavior of this method is as if it were a call to: getObject (columnIndex, this.getStatement().getConnection().getTypeMap()).

## Parameter

columnIndex - the first column is 1 , the second is $2, \ldots$

## Returns

a java.lang.Object holding the column value
SQLException if a database access error occurs

## readLine

protected String readLine() throws IOException

## Description

Reads and returns a line from the input.

```
setColumnClass
protected void setColumnClass(int columnIndex, Class columnClass)
```

setColumnParser
protected void setColumnParser(int columnIndex, FlatFile.Parser
columnParser)

## Description

Sets the Parser for the specified column.

## Parameters

columnIndex - the column index of the column
columnParser - is the Parser to be used to parse entries in the specified column.

```
setDateColumnParser
protected void setDateColumnParser(int columnIndex, String pattern, Locale
    locale)
```


## Description

Creates for a pattern string and sets the Parser for the specified column.

## Parameters

pattern - is used to construct a java.text.SimpleDateFormat object used to parse the column.
locale - is the Locale for the date format Parser.

## Example: Fisher Iris Data Set

The Fisher iris data set is frequently used as a sample statistical data set. This example reads the data set in a CVS (comma separated value) format.
The first few lines of the data set are as follows:

```
Species,Sepal Length,Sepal Width,Petal Length,Petal Width
    1.0, 5.1, 3.5, 1.4, .2
    1.0, 4.9, 3.0, 1.4, .2
    1.0, 4.7, 3.2, 1.3, .2
    1.0, 4.6, 3.1, 1.5, .2
    1.0, 5.0, 3.6, 1.4, .2
    1.0, 5.4, 3.9, 1.7, .4
```

The first line contains the column names, with a comma as the separator. The rest of the lines contain double data, one observation per line, with comma as a separator.

The class FlatFileEx1 extends com.imsl.io.FlatFile . The FlatFileEx1 constructor constructs a BufferedReader object and calls the com.imsl.io.FlatFile constructor. It then reads the line containing the column names. The column names are parsed and used to set the column names in com.imsl.io.FlatFile. All of the columns are also set to type Double.

The class FlatFileEx1 is used in the method main. The data set is assumed to be in a file called "FisherIris.csv" in the same location as the example class file, so the getResourceAsStream can be used to open the file as a stream. A com.imsl.stat.Summary is created and used to compute statistics for the "Sepal Width" column.

```
import com.imsl.io.FlatFile;
import com.imsl.stat.Summary;
import java.io.*;
import java.sql.SQLException;
import java.util.StringTokenizer;
public class FlatFileEx1 extends FlatFile {
    public FlatFileEx1(InputStream is) throws IOException {
            super(new BufferedReader(new InputStreamReader(is)));
            String line = readLine();
            StringTokenizer st = new StringTokenizer(line, ",");
            for (int j = 0; st.hasMoreTokens(); j++) {
                setColumnName(j+1, st.nextToken().trim());
                setColumnClass(j, Double.class);
        }
    }
    public static void main(String[] args) throws SQLException, IOException {
        InputStream is = FlatFileEx1.class.getResourceAsStream("FisherIris.csv");
        FlatFileEx1 iris = new FlatFileEx1(is);
        Summary summary = new Summary();
        while (iris.next()) {
            summary.update(iris.getDouble("Sepal Width"));
        }
        System.out.println("Sepal Width mean " + summary.getMean());
        System.out.println("Sepal Width variance " + summary.getVariance());
    }
}
```


## Output

Sepal Width mean 3.057333333333334
Sepal Width variance 0.18871288888888907

## Reference

Fisher, R.A. (1936), The use of multiple measurements in taxonomic problems, The Annals of Eugenics, 7, 179-188.

## Example: Space Separated Data

This example reads a set of stock prices in a space separated form.
The first few lines of the data set are as follows:

| Date | Open | High | Low | Close | Volume |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 28-Apr-03 | 3.3 | 3.34 | 3.27 | 3.33 | 37224400 |
| 25-Apr-03 | 3.35 | 3.38 | 3.25 | 3.26 | 57117400 |
| 24-Apr-03 | 3.32 | 3.40 | 3.30 | 3.38 | 47019800 |
| 23-Apr-03 | 3.34 | 3.44 | 3.30 | 3.37 | 63243800 |
| 22-Apr-03 | 3.24 | 3.38 | 3.22 | 3.36 | 67392500 |

The first line contains the column names, with a comma as the separator. The rest of the lines contain data, one day per line. The first column is Date data and the last column is int data. All of the rest is double data. The data's class is set for each column. The parser is explicitly set for the date column, because it cannot be guessed by FlatFile. The date's locale is set to US, so that the example will work with a different default locale.

A Tokenizer is created and used that counts multiple separators (spaces) as one separator.
The class FlatFileEx2 extends com.imsl.io.FlatFile. The FlatFileEx2 constructor reads the line containing the column names, parses the names, and sets the column names.

The class FlatFileEx2 is used in the method main. The data set is assumed to be in a file called "SUNW.txt" in the same location as the example class file, so the getResourceAsStream method can be used to open the file as a stream. Some of the columns are printed out for each stock price.

```
import com.imsl.io.*;
import java.text.DateFormat;
import java.io.*;
import java.sql.SQLException;
import java.util.StringTokenizer;
import java.sql.Date;
public class FlatFileEx2 extends FlatFile {
    static DateFormat dateFormat = DateFormat.getDateInstance();
    public FlatFileEx2(BufferedReader br, Tokenizer tokenizer) throws IOException {
        super(br, tokenizer);
        String line = readLine();
        StringTokenizer st = new StringTokenizer(line, " ", false);
        for (int j = 0; st.hasMoreTokens(); j++) {
            setColumnName(j+1, st.nextToken().trim());
```

```
        }
        setColumnClass(1, Date.class); // Date
        setDateColumnParser(1, "dd-MMM-yy", java.util.Locale.US);
        setColumnClass(2, Double.class); // Open
        setColumnClass(3, Double.class); // High
        setColumnClass(4, Double.class); // Low
        setColumnClass(5, Double.class); // Close
        setColumnClass(6, Integer.class); // Volume
    }
    public static void main(String[] args) throws SQLException, IOException {
    InputStream is = FlatFileEx2.class.getResourceAsStream("SUNW.txt");
    BufferedReader br = new BufferedReader(new InputStreamReader(is));
    Tokenizer tokenizer = new Tokenizer(" ", (char)0, true);
    FlatFileEx2 reader = new FlatFileEx2(br, tokenizer);
    while (reader.next()) {
        Date date = reader.getDate("Date");
        double close = reader.getDouble("Close");
        int volume = reader.getInt("Volume");
        System.out.println(dateFormat.format(date) + " " + close + " " + volume);
    }
    }
}
```


## Output

| Apr | 28, 2003 | 3.33 | 0 |
| :---: | :---: | :---: | :---: |
| Apr | 25, 2003 | 3.26 | 57117400 |
| Apr | 24, 2003 | 3.38 | 47019800 |
| Apr | 23, 2003 | 3.37 | 63243800 |
| Apr | 22, 2003 | 3.36 | 67392500 |
| Apr | 21, 2003 | 3. | 58523800 |
| Apr | 17, 2003 | 3. | 101856900 |
| Apr | 16, 2003 | 3.32 | 54912900 |
| Apr | 15, 2003 | 3.35 | 33604200 |
| Apr | 14, 2003 | 3.29 | 38851800 |
| Apr | 11, 2003 | 3.31 | 38424000 |
| Apr | 10, 2003 | 3.37 | 38608500 |
| Apr | 9, 2003 | 3.28 | 50669700 |
| Apr | 8, 2003 | 3.31 | 46106400 |
| Apr | 7, 2003 | 3.36 | 47462900 |
| Apr | 4, 2003 | 3.34 | 48689900 |
| Apr | 3, 2003 | 3.48 | 38304400 |
| Apr | 2, 2003 | 3.49 | 48510200 |
| Apr | 1, 2003 | 3.36 | 38823800 |
| Mar | 31, 2003 | 3.26 | 38949300 |
| Mar | 28, 2003 | 3.42 | 27186700 |
| Mar | 27, 2003 | 3.56 | 40054700 |
| Mar | 26, 2003 | 3.5 | 30952400 |
| Mar | 25, 2003 | 3.45 | 63787600 |


| Mar 24, 2003 | 3.45 | 34645400 |
| :--- | :--- | :--- | :--- |
| Mar 21, 2003 | 3.72 | 53745900 |
| Mar 20, 2003 | 3.65 | 47358500 |
| Mar 19, 2003 | 3.57 | 51280600 |
| Mar 18, 2003 | 3.55 | 51727400 |
| Mar 17, 2003 | 3.53 | 69296600 |
| Mar 14, 2003 | 3.24 | 59278900 |
| Mar 13, 2003 | 3.31 | 58360700 |
| Mar 12, 2003 | 3.08 | 71790300 |
| Mar 11, 2003 | 3.21 | 42498400 |

## FlatFile.Parser interface

```
public interface com.imsl.io.FlatFile.Parser
```

Defines a method that parses a String into an Object.

## Method

parse
public Object parse(String input) throws SQLException

## Description

Parse a String into an Object.
Parameter
input - is the String to be parsed.

## Returns

the value of the String as an Object.

## Tokenizer class

```
public class com.imsl.io.Tokenizer
```

Breaks a line into tokens.
The Tokenizer divides a line into tokens separated by deliminators. There can be any number of deliminators set. All of the deliminators are treated equally.

There can be at most one quote character set. If it is set then deliminators inside of a quoted string are treated as part of the string and not as deliminators. The quotes are not returned as part of the token. To escape a quote, repeat it.

## Constructor

```
Tokenizer
public Tokenizer(String deliminators, char quote, boolean
    mergeMultipleDeliminators)
    Description
```

Creates a Tokenizer.

## Parameters

deliminators - is a String containing the deliminator characters.
quote - is a char containing the quote character. If 0 then quoting is disabled.
mergeMultipleDeliminators - is true if multiple consecutive deliminators are to be treated as a single deliminator.

## Methods

```
countTokens
public int countTokens()
    Description
```

Returns the number of times that the nextToken method can be called without generating an exception.

```
hasMoreTokens
public boolean hasMoreTokens()
    Description
```

Returns true if a call to nextToken will not generate an exception.

## nextToken

public String nextToken()

## Description

Returns the next token.

## Returns

the next token.
NoSuchElementException if there are no more tokens to be returned.
parse
public void parse(String line)

## Description

Sets the line to be tokenized. Any tokens left from the previous line are discarded.

## Parameter

line - is the line to be tokenized.

## MPSReader class

public class com.imsl.io.MPSReader implements Serializable
Reads a linear programming problem from an MPS file.
An MPS file defines a linear or quadratic programming problem. Linear programming problems read using this class are assumed to be of the form:

$$
\min _{x \in R^{n}} c^{T} x
$$

subject to

$$
\begin{gathered}
b_{l} \leq A x \leq b_{u} \\
x_{l} \leq x \leq x_{u}
\end{gathered}
$$

where $c$ is the objective coefficient vector, $A$ is the coefficient matrix, and the vectors $b_{l}, b_{u}, x_{l}$, and $x_{u}$ are the lower and upper bounds on the constraints and the variables, respectively.

The following table helps map this notation into the use of MPSReader.

| $C$ | Objective |
| :---: | :--- |
| $A$ | Constraint matrix |
| $b_{l}$ | Lower Range |
| $b_{u}$ | Upper Range |
| $x_{l}$ | Lower Bound |
| $x_{u}$ | Upper Bound |

If the MPS file specifies an equality constraint or bound, the corresponding lower and upper values will be exactly equal.

The problem formulation assumes that the constraints and bounds are two-sided. If a particular constraint or bound has no lower limit, then the corresponding entry in the structure is set to negative machine infinity. If the upper limit is missing, then the corresponding entry in the structure is set to positive machine infinity.

## MPS File Format

There is some variability in the MPS format. This section describes the MPS format accepted by this reader.

An MPS file consists of a number of sections. Each section begins with a name in column 1. With the exception of the NAME section, the rest of this line is ignored. Lines with a '*' or '\$' in column 1 are considered comment lines and are ignored.

The body of each section consists of lines divided into fields, as follows:

| Field Number | Columns | Content |
| :---: | :--- | :--- |
| 1 | $2-3$ | Indicator |
| 2 | $5-12$ | Name |
| 3 | $15-22$ | Name |
| 4 | $25-36$ | Value |
| 5 | $40-47$ | Name |
| 6 | $50-61$ | Value |

The format limits MPS names to 8 characters and values to 12 characters. The names in fields 2,3 and 5 are case sensitive. Leading and trailing blanks are ignored, but internal spaces are significant.

The sections in an MPS file are as follows:
NAME

## ROWS

COLUMNS
RHS
RANGES (optional)
BOUNDS (optional)
QUADRATIC (optional)
ENDATA
Sections must occur in the above order.
MPS keywords, section names and indicator values, are case insensitive. Row, column and set names are case sensitive.

NAME Section

The NAME section contains the single line. A problem name can occur anywhere on the line after NAME and before columns 62 . The problem name is truncated to 8 characters.

## ROWS Section

The ROWS section defines the name and type for each row. Field 1 contains the row type and field 2 contains the row name. Row type values are not case sensitive. Row names are case sensitive. The following row types are allowed:

| Row Type | Meaning |
| :---: | :--- |
| E | Equality constraint |
| L | Less than or equal constraint |
| G | Greater than or equal constraint |
| N | Objective of a free row |

## COLUMNS Section

The COLUMNS section defines the nonzero entries in the objective and the constraint matrix. The row names here must have been defined in the ROWS section.

| Field | Contents |
| :---: | :--- |
| 2 | Column name |
| 3 | Row name |
| 4 | Value for the entry whose row and column are given by fields 2 and 3 |
| 5 | Row name |
| 6 | Value for the entry whose row and column are given by fields 2 and 5 |

Note: Fields 5 and 6 are optional.
The COLUMNS section can also contain markers. These are indicated by the name 'MARKER' (with the quotes) in field 3 and the marker type in field 4 or 5 .
Marker type 'INTORG' (with the quotes) begins an integer group. The marker type 'INTEND' (with the quotes) ends this group. The variables corresponding to the columns defined within this group are required to be integer.

## RHS Section

The RHS section defines the right-hand side of the constraints. An MPS file can contain more than one RHS set, distinguished by the RHS set name. The row names here must be defined in the ROWS section.

| Field | Contents |
| :---: | :--- |
| 2 | RHS name |
| 3 | Row name |
| 4 | Value for the entry whose row and column are given by fields 2 and 3 |
| 5 | Row name |
| 6 | Value for the entry whose row and column are given by fields 2 and 5 |

## Input/Output

Note: Fields 5 and 6 are optional.

## RANGES Section

The optional RANGES section defines two-sided constraints. An MPS file can contain more than one range set, distinguished by the range set name. The row names here must have been defined in the ROWS section.

| Field | Contents |
| :---: | :--- |
| 2 | Range set name |
| 3 | Row name |
| 4 | Value for the entry whose row and column are given by fields 2 and 3 |
| 5 | Row name |
| 6 | Value for the entry whose row and column are given by fields 2 and 5 |

Note: Fields 5 and 6 are optional.
Ranges change one-sided constraints, defined in the RHS section, into two-sided constraints.
The two-sided constraint for row $i$ depends on the range value, $r_{i}$, defined in this section. The right-hand side value, $b_{i}$, is defined in the RHS section. The two-sided constraints for row $i$ are given in the following table:

| Row Type | Lower Constraint | Upper Constraint |
| :---: | :--- | :--- |
| G | $b_{i}$ | $b_{i}+\left\|r_{i}\right\|$ |
| L | $b_{i}-\left\|r_{i}\right\|$ | $b_{i}$ |
| E | $b_{i}+\min \left(0, r_{i}\right)$ | $b_{i}+\max \left(0, r_{i}\right)$ |

## BOUNDS Section

The optional BOUNDS section defines bounds on the variables. By default, the bounds are $0 \leq x_{i} \leq \infty$. The bounds can also be used to indicate that a variable must be an integer.

More than one bound can be set for a single variable. For example, to set $2 \leq x_{i} \leq 6$ use a LO bound with value 2 to set $2 \leq x_{i}$ and an UP bound with value 6 to add the condition $x_{i} \leq 6$.

An MPS file can contain more than one bounds set, distinguished by the bound set name.

| Field | Contents |
| :---: | :--- |
| 1 | Bounds type |
| 2 | Bounds set name |
| 3 | Column name |
| 4 | Value for the entry whose set and column are given by fields 2 and 3 |
| 5 | Column name |
| 6 | Value for the entry whose set and column are given by fields 2 and 5 |

Note: Fields 5 and 6 are optional.
The bound types are as follows. Here $b_{i}$ are the bound values defined in this section, the $x_{i}$ are the variables, and $I$ is the set of integers.

| Bound Type | Definintion | Formula |
| :---: | :--- | :--- |
| LO | Lower bound | $b_{i} \leq x_{i}$ |
| UP | Upper bound | $x_{i} \leq b_{i}$ |
| FX | Fixed Variable | $x_{i}=b_{i}$ |
| FR | Free variable | $-\infty \leq x_{i} \leq \infty$ |
| MI | Lower bound is minus infinity | $-\infty \leq x_{i}$ |
| PL | Upper bound is positive infinity | $x_{i} \leq \infty$ |
| BV | Binary variable (variable must be 0 or 1$)$ | $x_{i} \in\{0,1\}$ |
| UI | Upper bound and integer | $x_{i} \leq b_{i}$ and $x_{i} \in I$ |
| LI | Lower bound and integer | $b_{i} \leq x_{i}$ and $x_{i} \in I$ |
| SC | Semicontinuous | 0 or $b_{i} \leq x_{i}$ |

The bound type names are not case sensitive.
If the bound type is UP or UI and $b_{i} \leq x_{i}$ then the lower bound is set to $-\infty$.

## ENDATA Section

The ENDATA section ends the MPS file.

Fields

```
BINARY_VARIABLE
static final public int BINARY_VARIABLE
```

    Variable must be either 0 or 1 .
    CONTINUOUS_VARIABLE
static final public int CONTINUOUS_VARIABLE
Variable is a real number.
INTEGER_VARIABLE
static final public int INTEGER_VARIABLE
Variable must be an integer.

Constructor

## MPSReader

public MPSReader()

## Methods

```
getLowerBound
public double getLowerBound(int iVariable)
    Description
```

Returns the lower bound for a variable.

## Parameter

iVariable - is the number of the variable.

```
getLowerRange
public double getLowerRange(int iRow)
```

    Description
    Returns the lower range value for a constraint equation.

## Parameter

iRow - is the row number of the equation.
getName
public String getName()

## Description

Returns the name of the MPS problem. This is the value of the NAME field.

## getNameBounds

public String getNameBounds()

## Description

Returns the name of the BOUNDS set. An MPS file can contain multiple sets of BOUNDS, but only one is retained by this reader. Returns null if there is no BOUNDS set.
getNameColumn
public String getNameColumn(int iColumn) throws
MPSReader.InvalidMPSFileException
Description
Returns the name of a constraint column. Constraint column names are also variable names.

## Parameter

iColumn - is the number of the column

```
getNameObjective
public String getNameObjective()
```

    Description
    Returns the name of the free row containing the objective.
getNameRanges
public String getNameRanges()

## Description

Returns the name of the RANGES set. An MPS file can contain multiple sets of RANGES, but only one is retained by this reader. Returns null if there is no RANGES set.
getNameRHS
public String getNameRHS()

## Description

Returns the name of the RHS section.

```
getNameRow
public String getNameRow(int iRow)
    Description
```

Returns the name of a contraint row.
getNumberOfBinaryConstraints
public int getNumberOfBinaryConstraints()
Description
Returns the number of binary constraints. An binary constraint is the requirment that a variable be either 0 or 1 . Binary constraints are also integer contraints.
getNumberOfColumns
public int getNumberOfColumns()

## Description

Returns the number of columns in the constraint matrix.

## getNumberOfIntegerConstraints

public int getNumberOfIntegerConstraints()

## Description

Returns the number of integer constraints. An integer constraint is the requirment that a variable be an integer.

## getNumberOfNonZeros

public int getNumberOfNonZeros()

## Description

Returns the number of nonzeros in the constraint matrix.
getNumberOfRows
public int getNumberOfRows()

## Description

Returns the number of rows in the constraint matrix.
getObjective
public MPSReader.Row getObjective()
Description
Returns the objective as a Row.

## getObjectiveCoefficients

public double[] getObjectiveCoefficients()

## Description

Returns the coefficents of the objective row

## getRow

public MPSReader.Row getRow(int iRow)

## Description

Returns a row of the constraint matrix or a free row.

## Parameter

iRow - is the number of the row.
getRowCoefficients
public double[] getRowCoefficients(int iRow)

## Description

Returns the coefficents of a row.

## Parameter

iRow - is the number of the row.
getTypeVariable
public int getTypeVariable(int iVariable)

## Description

Returns the type of a variable. The variable types are CONTINUOUS_VARIABLE, BINARY_VARIABLE or INTEGER_VARIABLE

## Parameter

iVariable - is the number of the variable.

## getUpperBound

public double getUpperBound(int iVariable)
Description
Returns the upper bound for a variable.

## Parameter

iVariable - is the number of the variable.

```
getUpperRange
public double getUpperRange(int iRow)
```


## Description

Returns the upper range value for a constraint equation.

## Parameter

iRow - is the row number of the equation.

```
processCommand
protected String processCommand(String command, String line) throws
    IOException, MPSReader.InvalidMPSFileException
```


## Description

Process a section of the MPS file.

## Returns

the next line to be processed. This line was read, but was not part of the section being processed.
read
public void read(Reader reader) throws IOException, MPSReader.InvalidMPSFileException

## Description

Reads and parses the MPS file.

## setNameBounds

public void setNameBounds(String nameBounds)

## Description

Sets the name of the BOUNDS set to be used. An MPS file can contain multiple sets of BOUNDS, but only one is retained by this reader. If not set name is set, then the first set in the file is used.

## setNameObjective

public void setNameObjective(String nameObjective)

## Description

Sets the name of the free row containing the objective. An MPS file can contain free rows, but only one is retained by this reader as the objective. If not set name is set, then the first free row in the file is used as the objective.

## setNameRanges

public void setNameRanges(String nameRanges)

## Description

Sets the name of the RANGES set to be used. An MPS file can contain multiple sets of RANGES, but only one is retained by this reader. If not set name is set, then the first set in the file is used.
setNameRHS
public void setNameRHS(String nameRHS)

## Description

Sets the name of the RHS set to be used. An MPS file can contain multiple sets of RHS values, but only one is retained by this reader. If not set name is set, then the first set in the file is used.

## Example: Reading an MPS file.

This example reads the data for a linear programming problem from an MPS file.

```
import com.imsl.io.MPSReader;
import java.io.*;
import java.util.Iterator;
public class MPSReaderEx1 {
    static public void main(String arg[]) throws IOException, MPSReader.InvalidMPSFileException {
```

```
        InputStream stream = MPSReaderEx1.class.getResourceAsStream("testprob.mps");
        Reader reader = new InputStreamReader(stream);
        MPSReader mps = new MPSReader();
        mps.read(reader);
        System.out.println("Name " + mps.getName());
        System.out.println("RHS " + mps.getNameRHS());
        System.out.println("BOUNDS " + mps.getNameBounds());
        System.out.println("RANGES " + mps.getNameRanges());
        int nRows = mps.getNumberOfRows();
        System.out.println("NumberOfConstraints " + nRows);
        for (int i = 0; i < nRows; i++) {
        System.out.println(" " +
            mps.getLowerRange(i) +
            " <= row[" + i + "] = " +
            mps.getNameRow(i) +
            " <= " + mps.getUpperRange(i));
    }
        int nColumns = mps.getNumberOfColumns();
        System.out.println("NumberOfColumns " + nColumns);
        for (int i = 0; i < nColumns; i++) {
        System.out.println(" " +
                    mps.getLowerBound(i) +
                    " <= var[" + i + "] = " +
                    mps.getNameColumn(i) +
                    " <= " + mps.getUpperBound(i));
    }
        System.out.println("NumberOfNonZeros " + mps.getNumberOfNonZeros());
        for (int iRow = 0; iRow < nRows; iRow++) {
        System.out.println(" row "+mps.getNameRow(iRow));
        Iterator iter = mps.getRow(iRow).iterator();
        while (iter.hasNext()) {
            MPSReader.Element elem = (MPSReader.Element)iter.next();
            int iColumn = elem.getColumn();
            String nameColumn = mps.getNameColumn(iColumn);
            System.out.println(" "+nameColumn+": "+elem.getValue());
        }
        }
    }
}
```


## Output

```
Name TESTPROB
RHS RHS1
BOUNDS BND1
RANGES null
NumberOfConstraints 3
    -Infinity <= row[0] = LIM1 <= 5.0
```

```
    10.0 <= row[1] = LIM2 <= Infinity
    7.0 <= row[2] = MYEQN <= 7.0
NumberOfColumns 3
    0.0 <= var[0] = XONE <= 4.0
    -1.0 <= var[1] = YTWO <= 1.0
    0.0 <= var[2] = ZTHREE <= Infinity
Number0fNonZeros 6
    row LIM1
        XONE: 1.0
        YTWO: 1.0
    row LIM2
        XONE: 1.0
        ZTHREE: 1.0
    row MYEQN
        YTWO: -1.0
        ZTHREE: 1.0
```


## MPSReader.InvalidMPSFileException class

```
static public class com.imsl.io.MPSReader.InvalidMPSFileException extends
com.imsl.IMSLException
```

The MPS file is invalid.

## Constructors

```
MPSReader.InvalidMPSFileException
public MPSReader.InvalidMPSFileException(String message)
MPSReader.InvalidMPSFileException
public MPSReader.InvalidMPSFileException(String key, Object[] arguments)
```


## MPSReader.Row class

```
public class com.imsl.io.MPSReader.Row implements Serializable
```

A row either in the constraint matrix or a free row.

## Field

```
serialVersionUID
static final public long serialVersionUID
```


## Methods

```
getCoefficients
public double[] getCoefficients()
    Description
```

Returns the coeffients of this row as a dense array.
getName
public String getName()
Description
Returns the name of this row.
getNumberOfNonZeros
public int getNumberOfNonZeros()
Description
Returns the number of nonzero elements in this row.

```
iterator
public Iterator iterator()
    Description
```

Returns an iterator over the elements in this row. This is used to retrieve the coeffients in a sparse form.

## MPSReader.Element class

```
static public class com.imsl.io.MPSReader.Element implements Serializable
```

An element in the sparse contraint matrix.

## Field

```
serialVersionUID
static final public long serialVersionUID
```


## Methods

## getColumn <br> public int getColumn() <br> Description

Returns the column index.
getValue
public double getValue()

## Description

Returns the value of the element.

## Chapter 23: Finance

## Types

interface BasisPart ..... 834
class Bond ..... 835
class DayCountBasis ..... 875
class Finance ..... 877

## Usage Notes

Users can perform financial computations by using pre-defined data types. Most of the financial functions require one or more of the following:

- Date
- Number of payments per year
- A variable to indicate when payments are due
- Day count basis

The Bond class provides constants to indicate the number of payments for each year.

| Class member | Meaning |
| :--- | :--- |
| Bond. ANNUAL | One payment per year (Annual payment) |
| Bond.SEMIANNUAL | Two payments per year (Semi-annual payment) |
| Bond. QUARTERLY | Four payments per year (Quarterly payment) |

The Finance class provides constants to indicate when payments are due.

| Class member | Meaning |
| :--- | :--- |
| Finance.AT_END_OF_PERIOD | Payments are due at the end of the period |
| Finance.AT_BEGINNING_OF_PERIOD | Payments are due at the beginning of the period |

The DayCountBasis class provides constants to indicate the type of day count basis. Day count basis is the method for computing the number of days between two dates.

| Class member | Day count basis |
| :--- | :--- |
| DayCountBasis.BasisNASD | US (NASD) 30/360 |
| DayCountBasis.BasisActualActual | Actual/Actual |
| DayCountBasis.BasisActual360 | Actual/360 |
| DayCountBasis.BasisActual365 | Actual/365 |
| DayCountBasis.Basis30e360 | European 30/360 |

## Additional Information

In preparing the finance and bond functions we incorporated standards used by SIA Standard Securities Calculation Methods.

More detailed information on finance and bond functionality can be found in the following manuals:

- SIA Standard Securities Calculation Methods 1993, vols. 1 and 2, Third Edition
- Microsoft Excel 5, Worksheet Function Reference.


## BasisPart interface

```
public interface com.imsl.finance.BasisPart
```

Component of com.imsl.finance.DayCountBasis (p. 875) . The day count basis consists of a month basis and a yearly basis. Each of these components implements this interface.

## Methods

## daysBetween

public int daysBetween(GregorianCalendar date1, GregorianCalendar date2)

## Description

Returns the number of days from date1 to date 2.

## Parameters

date1 - a GregorianCalendar which specifies the initial date
date2 - a GregorianCalendar which specifies the final date

## Returns

an int indicating the number of days from date1 to date2.

## daysInPeriod

public double daysInPeriod(GregorianCalendar date, int frequency)

## Description

Returns the number of days in a coupon period.

## Parameters

date - a GregorianCalendar which specifies the final date of the coupon period
frequency - is the number of coupon periods per year. This is typically 1,2 or 4.
Returns
an int which specifies the number of days in the coupon period

## getDaysInYear

public int getDaysInYear(GregorianCalendar settlement, GregorianCalendar maturity)
Description
Returns the number of days in the year.

## Parameters

settlement - a GregorianCalendar date which specifies the settlement date
maturity - a GregorianCalendar date which specifies the maturity date

## Returns

an int which specifies the number of days in the year

## Bond class

```
public class com.imsl.finance.Bond
```

Collection of bond functions.

## Definitions

rate is an annualized rate of return based on the par value of the bills.
yield is an annualized rate based on the purchase price and reflects the actual yield to maturity. coupons are interest payments on a bond.
redemption is the amount a bond pays at maturity.
frequency is the number of times a year that a bond makes interest payments.
basis is the method used to calculate dates. For example, sometimes computations are done assuming 360 days in a year.
issue is the day a bond is first sold.
settlement is the day a purchaser aquires a bond.
maturity is the day a bond's principal is repaid.

## Discount Bonds

Discount bonds, also called zero-coupon bonds, do not pay interest during the life of the security, instead they sell at a discount to their value at maturity. The discount bond methods all have settlement, maturity, basis and redemption as arguments. In the following list these common arguments are omitted.

- price $=$ pricedisc(rate)
- $\operatorname{price}=\operatorname{priceyield}($ yield $)$
- price $=$ pricemat(issue, rate, yield)
- rate $=\operatorname{disc}($ price $)$
- yield $=$ yielddisc(price)

A related method is accrintm, which returns the interest that has accumulated on the discount bond.

## Treasury Bills

US Treasury bills are a special case of discount bonds. The basis is fixed for treasury bills and the redemption value is assumed to be $\$ 100$. So these functions have only settlement and maturity as common arguments.

- price $=$ tbillprice(rate)
- yield $=$ tbillyield(price)
- yield $=$ tbilleq(rate)


## Interest Paying Bonds

Most bonds pay interest periodically. The interest paying bond methods all have settlement, maturity, basis and frequency as arguments. Again supressing the common arguments,

- price $=$ price(rate, yield, redemption)
- yield $=$ yield(rate, price, redemption)
- redemption $=$ received $($ price, rate $)$

A related method is accrint, which returns the interest that has accumulated at settlement from the previous coupon date.

## Coupon days

In this diagram, the settlement date is shown as a hollow circle and the adjacent coupon dates are shown as filled circles.


- coupppcd is the coupon date immediately prior to the settlement date.
- coupncd is the coupon date immediately after the settlement date.
- coupdaybs is the number of days from the immediately prior coupon date to the settlement date.
- coupdaysnc is the number of days from the settlement date to the next coupon date.
- coupdays is the number of days between these two coupon dates.

A related method is coupnum, which returns the number of coupons payable between settlement and maturity.

Another related method is yearfrac, which returns the fraction of the year between two days.

## Duration

Duration is used to measure the sensitivity of a bond to changes in interest rates. Convexity is a measure of the sensitivity of duration.

- duration
- modified duration
- convexity


## Fields

```
ANNUAL
static final public int ANNUAL
    Coupon payments are made annually.
```

QUARTERLY
static final public int QUARTERLY
Coupon payments are made quarterly.
SEMIANNUAL
static final public int SEMIANNUAL

Coupon payments are made semiannually.

## Constructor

```
Bond
public Bond()
```


## Methods

```
accrint
static public double accrint(GregorianCalendar issue, GregorianCalendar
    firstCoupon, GregorianCalendar settlement, double rate, double par, int
    frequency, DayCountBasis basis)
    Description
```

Returns the interest which has accrued on a security that pays interest periodically. In the equation below, $A_{i}$ represents the number of days which have accrued for the $i$ th quasi-coupon period within the odd period. (The quasi-coupon periods are periods obtained by extending the series of equal payment periods to before or after the actual payment periods.) $N C$ represents the number of quasi-coupon periods within the odd period, rounded to the next highest integer. (The odd period is a period between payments that differs from the usual equally spaced periods at which payments are made.) $N L_{i}$ represents the length of the normal ith quasi-coupon period within the odd period. $N L_{i}$ is expressed in days. Function accrint can be found by solving the following:

$$
\operatorname{par}\left(\frac{\text { rate }}{\text { frequency }} \sum_{i=1}^{N C} \frac{A_{i}}{N L_{i}}\right)
$$

## Parameters

issue - a GregorianCalendar issue date of the security
firstCoupon - a GregorianCalendar date of the security's first interest date
settlement - a GregorianCalendar settlement date of the security
rate - a double which specifies the security's annual coupon rate
par - a double which specifies the security's par value
frequency - an int which specifies the number of coupon payments per year; ANNUAL for annual, SEMIANNUAL for semiannual and QUARTERLY for quarterly basis - a DayCountBasis object which contains the type of day count basis to use. See DayCountBasis.

## Returns

a double which specifies the accrued interest

```
accrintm
static public double accrintm(GregorianCalendar issue, GregorianCalendar
    maturity, double rate, double par, DayCountBasis basis)
```


## Description

Returns the interest which has accrued on a security that pays interest at maturity.

$$
=p a r \times r a t e \times \frac{A}{D}
$$

In the above equation, $A$ represents the number of days starting at issue date to maturity date and $D$ represents the annual basis.

## Parameters

issue - a GregorianCalendar issue date of the security
maturity - a GregorianCalendar date of the security's maturity
rate - a double which specifies the security's annual coupon rate
par - a double which specifies the security's par value
basis - a DayCountBasis object which contains the type of day count basis to use. see DayCountBasis

## Returns

a double which specifies the accrued interest

## amordegrc <br> static public double amordegrc(double cost, GregorianCalendar issue, GregorianCalendar firstPeriod, double salvage, int period, double rate, DayCountBasis basis) <br> Description

Returns the depreciation for each accounting period. This method is similar to amorlinc. However, in this method a depreciation coefficient based on the asset life is applied during the evaluation of the function.

## Parameters

cost - a double which specifies the cost of the asset
issue - a GregorianCalendar issue date of the asset
firstPeriod - a GregorianCalendar date of the end of the first period
salvage - a double which specifies the asset's salvage value at the end of the life of the asset
period - an int which specifies the period
rate - a double which specifies the rate of depreciation
basis - a DayCountBasis object which contains the type of day count basis to use. see DayCountBasis.

## Returns

a double which specifies the depreciation

## amorlinc

static public double amorlinc(double cost, GregorianCalendar issue, GregorianCalendar firstPeriod, double salvage, int period, double rate, DayCountBasis basis)

## Description

Returns the depreciation for each accounting period. This method is similar to amordegrc, except that amordegrc has a depreciation coefficient that is applied during the evaluation that is based on the asset life.

## Parameters

cost - a double which specifes the cost of the asset
issue - a GregorianCalendar issue date of the asset
firstPeriod - a GregorianCalendar date of the end of the first period
salvage - a double which specifies the asset's salvage value at the end of the life of the asset
period - an int which specifies the period
rate - a double which specifies the rate of depreciation
basis - a DayCountBasis object which contains the type of day count basis to use. see DayCountBasis.

## Returns

a double which specifies the depreciation

## convexity

static public double convexity(GregorianCalendar settlement, GregorianCalendar maturity, double coupon, double yield, int frequency, DayCountBasis basis)

## Description

Returns the convexity for a security. Convexity is the sensitivity of the duration of a security to changes in yield. It is computed using the following:

$$
\frac{\frac{1}{(q \times \text { frequency })^{2}}\left\{\sum_{t=1}^{n} t(t+1)\left(\frac{\text { coupon }}{\text { frequency }}\right) q^{-t}+n(n+1) q^{-n}\right\}}{\left(\sum_{t=1}^{n}\left(\frac{\text { coupon }}{\text { frequency }}\right) q^{-t}+q^{-n}\right)}
$$

where n is calculated from coupnum, and $q=1+\frac{\text { yield }}{\text { frequency }}$.

## Parameters

settlement - a GregorianCalendar settlement date of the security
maturity - a GregorianCalendar maturity date of the security
coupon - a double which specifies the security's annual coupon rate
yield - a double which specifires the security's annual yield
frequency - an int which specifies the number of coupon payments per year; ANNUAL for annual, SEMIANNUAL for semiannual and QUARTERLY for quarterly
basis - a DayCountBasis object which contains the type of day count basis to use. See DayCountBasis.

## Returns

a double which specifies the convexity for a security

```
coupdaybs
static public int coupdaybs(GregorianCalendar settlement, GregorianCalendar
    maturity, int frequency, DayCountBasis basis)
    Description
```

Returns the number of days starting with the beginning of the coupon period and ending with the settlement date. For a good discussion on day count basis, see SIA Standard Securities Calculation Methods 1993, vol. 1, pages 17-35.

## Parameters

settlement - a GregorianCalendar settlement date of the security
maturity - a GregorianCalendar maturity date of the security
frequency - an int which specifies the number of coupon payments per year;
ANNUAL for annual, SEMIANNUAL for semiannual and QUARTERLY for quarterly
basis - a DayCountBasis object which contains the type of day count basis to use. See DayCountBasis.

## Returns

an int which specifies the number of days from the beginning of the coupon period to the settlement date

```
coupdays
static public double coupdays(GregorianCalendar settlement,
    GregorianCalendar maturity, int frequency, DayCountBasis basis)
    Description
```

Returns the number of days in the coupon period containing the settlement date. For a good discussion on day count basis, see SIA Standard Securities Calculation Methods 1993, vol. 1, pages 17-35.

## Parameters

settlement - a GregorianCalendar settlement date of the security
maturity - a GregorianCalendar maturity date of the security
frequency - an int which specifies the number of coupon payments per year; ANNUAL for annual, SEMIANNUAL for semiannual and QUARTERLY for quarterly basis - a DayCountBasis object which contains the type of day count basis to use. See DayCountBasis.

## Returns

an int which specifies the number of days in the coupon period that contains the settlement date

```
coupdaysnc
static public int coupdaysnc(GregorianCalendar settlement, GregorianCalendar
    maturity, int frequency, DayCountBasis basis)
```


## Description

Returns the number of days starting with the settlement date and ending with the next coupon date. For a good discussion on day count basis, see SIA Standard Securities Calculation Methods 1993, vol. 1, pages 17-35.

## Parameters

settlement - a GregorianCalendar settlement date of the security
maturity - a GregorianCalendar maturity date of the security
frequency - an int which specifies the number of coupon payments per year; ANNUAL for annual, SEMIANNUAL for semiannual and QUARTERLY for quarterly
basis - a DayCountBasis object which contains the type of day count basis to use. See DayCountBasis.

## Returns

an int which specifies the number of days from the settlement date to the next coupon date

## coupncd

static public GregorianCalendar coupncd(GregorianCalendar settlement, GregorianCalendar maturity, int frequency, DayCountBasis basis)

## Description

Returns the first coupon date which follows the settlement date. For a good discussion on day count basis, see SIA Standard Securities Calculation Methods 1993, vol. 1, pages 17-35.

## Parameters

settlement - a GregorianCalendar settlement date of the security
maturity - a GregorianCalendar maturity date of the security
frequency - an int which specifies the number of coupon payments per year; ANNUAL for annual, SEMIANNUAL for semiannual and QUARTERLY for quarterly basis - a DayCountBasis object which contains the type of day count basis to use. See DayCountBasis

## Returns

an int which specifies the next coupon date after the settlement date

```
coupnum
static public int coupnum(GregorianCalendar settlement, GregorianCalendar
    maturity, int frequency, DayCountBasis basis)
```


## Description

Returns the number of coupons payable between the settlement date and the maturity date. For a good discussion on day count basis, see SIA Standard Securities Calculation Methods 1993, vol. 1, pages 17-35.

## Parameters

settlement - a GregorianCalendar settlement date of the security
maturity - a GregorianCalendar maturity date of the security
frequency - an int which specifies the number of coupon payments per year;
ANNUAL for annual, SEMIANNUAL for semiannual and QUARTERLY for quarterly
basis - a DayCountBasis object which contains the type of day count basis to use. See DayCountBasis.

## Returns

an int which specifies the number of coupons payable between the settlement date and maturity date

```
couppcd
static public GregorianCalendar couppcd(GregorianCalendar settlement,
    GregorianCalendar maturity, int frequency, DayCountBasis basis)
    Description
```

Returns the coupon date which immediately precedes the settlement date. For a good discussion on day count basis, see SIA Standard Securities Calculation Methods 1993, vol. 1 , pages 17-35.

## Parameters

settlement - a GregorianCalendar settlement date of the security
maturity - a GregorianCalendar maturity date of the security
frequency - an int which specifies the number of coupon payments per year; ANNUAL for annual, SEMIANNUAL for semiannual and QUARTERLY for quarterly basis - a DayCountBasis object which contains the type of day count basis to use. See DayCountBasis

## Returns

an int which specifies the previous coupon date before the settlement date

```
disc
static public double disc(GregorianCalendar settlement, GregorianCalendar
    maturity, double price, double redemption, DayCountBasis basis)
```


## Description

Returns the implied interest rate of a discount bond. The discount rate is the interest rate implied when a security is sold for less than its value at maturity in lieu of interest payments. It is computed using the following:

$$
\frac{\text { redemption }- \text { price }}{\text { price }} \times \frac{B}{D S M}
$$

In the equation above, $B$ represents the number of days in a year based on the annual basis and $D S M$ represents the number of days starting with the settlement date and ending with the maturity date.

## Parameters

settlement - a GregorianCalendar settlement date of the security
maturity - a GregorianCalendar maturity date of the security
price - a double which specifies the security's price per $\$ 100$ face value
redemption - a double which specifies the security's redemption value per $\$ 100$ face value
basis - a DayCountBasis object which contains the type of day count basis to use. See DayCountBasis.

## Returns

a double which specifies the discount rate for a security

## duration

```
static public double duration(GregorianCalendar settlement,
    GregorianCalendar maturity, double coupon, double yield, int frequency,
    DayCountBasis basis)
```


## Description

Returns the Macauley's duration of a security where the security has periodic interest payments. The Macauley's duration is the weighted-average time to the payments, where the weights are the present value of the payments. It is computed using the following:

$$
\left(\frac{\frac{D S C}{E} 100}{\left(1+\frac{\text { yield }}{\text { freq }}\right)^{\left(N-1+\frac{D S C}{E}\right)}}+\sum_{k=1}^{N}\left(\left(\frac{100 \times \text { coupon }}{\text { freq } \times\left(1+\frac{\text { yield }}{\text { freq }}\right)^{\left(k-1+\frac{D S C}{E}\right)}}\right)\left(k-1+\frac{D S C}{E}\right)\right), \frac{1}{\left(1+\frac{\text { yield }}{f r e q}\right)^{N-1+\frac{D S C}{E}}}+\sum_{k=1}^{N}\left(\frac{100 \times \text { coupon }}{\text { freq } \times\left(1+\frac{\text { yield }}{\text { freq }}\right)^{k-1+\frac{D S C}{E}}}\right) \quad\right. \text { freq }
$$

In the equation above, $D S C$ represents the number of days starting with the settlement date and ending with the next coupon date. $E$ represents the number of days within the coupon period. $N$ represents the number of coupons payable from the settlement date to the maturity date. freq represents the frequency of the coupon payments annually.

## Parameters

settlement - a GregorianCalendar settlement date of the security
maturity - a GregorianCalendar maturity date of the security
coupon - a double which specifies the security's annual coupon rate
yield - a double which specifies the security's annual yield
frequency - an int which specifies the number of coupon payments per year; ANNUAL for annual, SEMIANNUAL for semiannual and QUARTERLY for quarterly
basis - a DayCountBasis object which contains the type of day count basis to use. See DayCountBasis.

## Returns

a double which specifies the annual duration of a security with periodic interest payments

## intrate

```
static public double intrate(GregorianCalendar settlement, GregorianCalendar
    maturity, double investment, double redemption, DayCountBasis basis)
    Description
```

Returns the interest rate of a fully invested security. It is computed using the following:

$$
\frac{\text { redemption }- \text { investment }}{\text { investment }} \times \frac{B}{D S M}
$$

In the equation above, $B$ represents the number of days in a year based on the annual basis, and $D S M$ represents the number of days in the period starting with the settlement date and ending with the maturity date.

## Parameters

settlement - a GregorianCalendar settlement date of the security
maturity - a GregorianCalendar maturity date of the security
investment - a double which specifies the amount invested
redemption - a double which specifies the amount to be received at maturity
basis - a DayCountBasis object which contains the type of day count basis to use. See DayCountBasis.

## Returns

a double which specifies the interest rate for a fully invested security

## mduration

static public double mduration(GregorianCalendar settlement, GregorianCalendar maturity, double coupon, double yield, int frequency, DayCountBasis basis)

## Description

Returns the modified Macauley duration for a security with an assumed par value of $\$ 100$. It is computed using the following:

$$
\frac{\text { duration }}{1+\frac{\text { yield }}{\text { frequency }}}
$$

where duration is calculated from mduration.

## Parameters

settlement - a GregorianCalendar settlement date of the security
maturity - a GregorianCalendar maturity date of the security
coupon - a double which specifies the security's annual coupon rate
yield - a double which specifies the security's annual yield
frequency - an int which specifies the number of coupon payments per year;
ANNUAL for annual, SEMIANNUAL for semiannual and QUARTERLY for quarterly
basis - a DayCountBasis object which contains the type of day count basis to use. See DayCountBasis.

## Returns

a double which specifies the modified Macauley duration for a security with an assumed par value of $\$ 100$

```
price
static public double price(GregorianCalendar settlement, GregorianCalendar
    maturity, double rate, double yield, double redemption, int frequency,
    DayCountBasis basis)
```


## Description

Returns the price, per $\$ 100$ face value, of a security that pays periodic interest. It is computed using the following:

$$
\frac{\text { redemption }}{\left(1+\frac{\text { yield }}{\text { frequency }}\right)^{\left(N-1+\frac{D S C}{E}\right)}}+\sum_{k=1}^{N} \frac{100 \times \frac{\text { rate }}{\text { frequency }}}{\left(1+\frac{\text { yield }}{\text { frequency }}\right)^{\left(k-1+\frac{D S C}{E}\right)}}-\left(100 \times \frac{\text { rate }}{\text { frequency }} \times \frac{A}{E}\right)
$$

In the above equation, $D S C$ represents the number of days in the period starting with the settlement date and ending with the next coupon date. $E$ represents the number of days within the coupon period. $N$ represents the number of coupons payable in the timeframe from the settlement date to the redemption date. $A$ represents the number of days in the timeframe starting with the beginning of coupon period and ending with the settlement date.

## Parameters

settlement - a GregorianCalendar settlement date of the security
maturity - a GregorianCalendar maturity date of the security
rate - a double which specifies the security's annual coupon rate
yield - a double which specifies the security's annual yield
redemption - a double which specifies the security's redemption value per $\$ 100$ face value
frequency - an int which specifies the number of coupon payments per year;
ANNUAL for annual, SEMIANNUAL for semiannual and QUARTERLY for quarterly
basis - a DayCountBasis object which contains the type of day count basis to use. See DayCountBasis.

## Returns

a double which specifies the price per $\$ 100$ face value of a security that pays periodic interest

## pricedisc

static public double pricedisc(GregorianCalendar settlement,
GregorianCalendar maturity, double rate, double redemption, DayCountBasis basis)
Description
Returns the price of a discount bond given the discount rate. It is computed using the following:

$$
\text { redemption }- \text { rate } \times \text { redemption } \times \frac{D S M}{B}
$$

In the equation above, $D S M$ represents the number of days starting at the settlement date and ending with the maturity date. $B$ represents the number of days in a year based on the annual basis.

## Parameters

settlement - a GregorianCalendar settlement date of the security
maturity - a GregorianCalendar maturity date of the security
rate - a double which specifies the security's discount rate
redemption - a double which specifies the security's redemption value per $\$ 100$ face value
basis - a DayCountBasis object which contains the type of day count basis to use. See DayCountBasis.

## Returns

a double which specifies the price per $\$ 100$ face value of a discounted security

```
pricemat
static public double pricemat(GregorianCalendar settlement,
    GregorianCalendar maturity, GregorianCalendar issue, double rate, double
    yield, DayCountBasis basis)
```


## Description

Returns the price, per $\$ 100$ face value, of a discount bond. It is computed using the following:

$$
\frac{100+\left(\frac{D I M}{B} \times \text { rate } \times 100\right)}{1+\left(\frac{D S M}{B} \times \text { yield }\right)}-\frac{A}{B} \times \text { rate } \times 100
$$

In the equation above, $B$ represents the number of days in a year based on the annual basis. $D S M$ represents the number of days in the period starting with the settlement date and ending with the maturity date. DIM represents the number of days in the period starting with the issue date and ending with the maturity date. $A$ represents the number of days in the period starting with the issue date and ending with the settlement date.

## Parameters

settlement - a GregorianCalendar settlement date of the security
maturity - a GregorianCalendar maturity date of the security
issue - a GregorianCalendar issue date of the security
rate - a double which specifies the security's interest rate at issue date
yield - a double which specifies the security's annual yield
basis - a DayCountBasis object which contains the type of day count basis to use. see DayCountBasis

## Returns

a double which specifies the price per $\$ 100$ face value of a security that pays interest at maturity

```
priceyield
static public double priceyield(GregorianCalendar settlement,
    GregorianCalendar maturity, double yield, double redemption, DayCountBasis
    basis)
    Description
```

Returns the price of a discount bond given the yield. It is computed using the following:

$$
\frac{\text { redemption }}{1+\left(\frac{D S M}{B}\right) \text { yield }}
$$

In the equation above, $D S M$ represents the number of days starting at the settlement date and ending with the maturity date. $B$ represents the number of days in a year based on the annual basis.

## Parameters

settlement - a GregorianCalendar settlement date of the security
maturity - a GregorianCalendar maturity date of the security
yield - a double which specifies the security's yield
redemption - a double which specifies the security's redemption value per $\$ 100$ face value
basis - a DayCountBasis object which contains the type of day count basis to use. See DayCountBasis

## Returns

a double which specifies the price per $\$ 100$ face value of a discounted security

## received

static public double received(GregorianCalendar settlement, GregorianCalendar maturity, double investment, double rate, DayCountBasis basis)

## Description

Returns the amount one receives when a fully invested security reaches the maturity date. It is computed using the following:

$$
\frac{\text { investment }}{1-\left(\text { rate } \times \frac{D I M}{B}\right)}
$$

In the equation above, $B$ represents the number of days in a year based on the annual basis, and DIM represents the number of days in the period starting with the issue date and ending with the maturity date.

## Parameters

settlement - a GregorianCalendar settlement date of the security
maturity - a GregorianCalendar maturity date of the security
investment - a double which specifies the amount invested in the security
rate - a double which specifies the security's rate at issue date
basis - a DayCountBasis object which contains the type of day count basis to use. See DayCountBasis.

## Returns

a double which specifies the amount received at maturity for a fully invested security

## tbilleq

static public double tbilleq(GregorianCalendar settlement, GregorianCalendar maturity, double rate)

## Description

Returns the bond-equivalent yield of a Treasury bill. It is computed using the following:
If $D S M<=182$

$$
\frac{365 \times \text { rate }}{360-\text { rate } \times D S M}
$$

otherwise,

$$
\frac{-\frac{D S M}{365}+\sqrt{\left(\frac{D S M}{365}\right)^{2}-\left(2 \times \frac{D S M}{365}-1\right) \times \frac{\text { rate } \times D S M}{\text { rate } \times D S M-360}}}{\frac{D S M}{365}-0.5}
$$

In the above equation, $D S M$ represents the number of days starting at settlement date to maturity date.

## Parameters

settlement - a GregorianCalendar settlement date of the Treasury bill
maturity - a GregorianCalendar maturity date of the Treasury bill. The maturity cannot be more than a year after the settlement.
rate - a double which specifies the Treasury bill's discount rate at issue date. The discount rate is an annualized rate of return based on the par value of the bills. The discount rate is calculated on a 360 -day basis (twelve 30-day months).

## Returns

a double which specifies the bond-equivalent yield for the Treasury bill. This is an annualized rate based on the purchase price of the bills and reflects the actual yield to maturity.

## tbillprice

static public double tbillprice(GregorianCalendar settlement, GregorianCalendar maturity, double rate)

## Description

Returns the price, per $\$ 100$ face value, of a Treasury bill. It is computed using the following:

$$
100\left(1-\frac{\text { rate } \times D S M}{360}\right)
$$

In the equation above, $D S M$ represents the number of days in the period starting with the settlement date and ending with the maturity date (any maturity date that is more than one calendar year after the settlement date is excluded).

## Parameters

settlement - a GregorianCalendar settlement date of the Treasury bill
maturity - a GregorianCalendar maturity date of the Treasury bill. The maturity cannot be more than a year after the settlement
rate - a double which specifies the Treasury bill's discount rate at issue date. The discount rate is an annualized rate of return based on the par value of the bills. The discount rate is calculated on a 360 -day basis (twelve 30-day months).

## Returns

a double which specifies the price per $\$ 100$ face value for the Treasury bill

## tbillyield

static public double tbillyield(GregorianCalendar settlement,
GregorianCalendar maturity, double price)

## Description

Returns the yield of a Treasury bill. It is computed using the following:

$$
\frac{100-\text { price }}{\text { price }} \times \frac{360}{D S M}
$$

In the equation above, $D S M$ represents the number of days in the period starting with the settlement date and ending with the maturity date (any maturity date that is more than one calendar year after the settlement date is excluded).

## Parameters

settlement - a GregorianCalendar settlement date of the Treasury bill
maturity - a GregorianCalendar maturity date of the Treasury bill. The maturity cannot be more than a year after the settlement.
price - a double which specifies the Treasury bill's price per $\$ 100$ face value

## Returns

a double which specifies the yield for the Treasury bill. This is an annualized rate based on the purchase price of the bills and reflects the actual yield to maturity.

## yearfrac

static public double yearfrac(GregorianCalendar start, GregorianCalendar end, DayCountBasis basis)

## Description

Returns the fraction of a year represented by the number of whole days between two dates. It is computed using the following:

$$
A / D
$$

where $A$ equals the number of days from start to end, $D$ equals annual basis.

## Parameters

start - a GregorianCalendar start date of the security
end - a GregorianCalendar end date of the security
basis - a DayCountBasis object which contains the type of day count basis to use. See DayCountBasis.

## Returns

a double which specifies the annual yield of a security that pays interest at maturity

```
yield
static public double yield(GregorianCalendar settlement, GregorianCalendar
    maturity, double rate, double price, double redemption, int frequency,
    DayCountBasis basis)
```


## Description

Returns the yield of a security that pays periodic interest. If there is one coupon period use the following:

$$
\frac{\left(\frac{\text { redemption }}{100}+\frac{\text { rate }}{\text { frequency }}\right)-\left[\frac{\text { price }}{100}+\left(\frac{A}{E} \times \frac{\text { rate }}{\text { frequency }}\right)\right]}{\frac{\text { price }}{100}+\left(\frac{A}{E} \times \frac{\text { rate }}{\text { frequency }}\right)} \times \frac{\text { frequency } \times E}{D S R}
$$

In the equation above, $D S R$ represents the number of days in the period starting with the settlement date and ending with the redemption date. $E$ represents the number of days within the coupon period. $A$ represents the number of days in the period starting with the beginning of coupon period and ending with the settlement date.
If there is more than one coupon period use the following:

$$
\text { price }-\frac{\text { redemption }}{\left(\frac{1+\text { yield }}{\text { frequency }}\right)^{\frac{N-1+D S C}{E}}}-\left(\sum_{k=1}^{N} \frac{100 \times \frac{\text { rate }}{\text { frequency }}}{\left(\frac{1+\text { yield }}{\text { frequency }}\right)^{\frac{k-1+D S C}{E}}}\right)+100 \times \frac{\text { rate }}{\text { frequency }} \times \frac{A}{E}
$$

In the equation above, $D S C$ represents the number of days in the period from the settlement to the next coupon date. $E$ represents the number of days within the coupon period. $N$ represents the number of coupons payable in the period starting with the settlement date and ending with the redemption date. $A$ represents the number of days in the period starting with the beginning of the coupon period and ending with the settlement date.

## Parameters

settlement - a GregorianCalendar settlement date of the security
maturity - a GregorianCalendar maturity date of the security
rate - a double which specifies the security's annual coupon rate
price - a double which specifies the security's price per $\$ 100$ face value
redemption - a double which specifies the security's redemption value per $\$ 100$ face value
frequency - an int which specifies the number of coupon payments per year; ANNUAL for annual, SEMIANNUAL for semiannual and QUARTERLY for quarterly
basis - a DayCountBasis object which contains the type of day count basis to use. See DayCountBasis.

## Returns

a double which specifies the yield of a security that pays periodic interest

```
yielddisc
static public double yielddisc(GregorianCalendar settlement,
    GregorianCalendar maturity, double price, double redemption, DayCountBasis
    basis)
    Description
```

Returns the annual yield of a discount bond. It is computed using the following:

$$
\frac{\text { redemption }- \text { price }}{\text { price }} \times \frac{B}{D S M}
$$

In the equation above, $B$ represents the number of days in a year based on the annual basis, and $D S M$ represents the number of days starting with the settlement date and ending with the maturity date.

## Parameters

settlement - a GregorianCalendar settlement date of the security
maturity - a GregorianCalendar maturity date of the security
price - a double which specifies the security's price per $\$ 100$ face value
redemption - a double which specifies the security's redemption value per $\$ 100$ face value
basis - a DayCountBasis object which contains the type of day count basis to use. See DayCountBasis.

## Returns

a double which specifies the annual yield for a discounted security

```
yieldmat
static public double yieldmat(GregorianCalendar settlement,
    GregorianCalendar maturity, GregorianCalendar issue, double rate, double
    price, DayCountBasis basis)
```


## Description

Returns the annual yield of a security that pays interest at maturity. It is computed using the following:

$$
\frac{\left[1+\left(\frac{D I M}{B} \times \text { rate }\right)\right]-\left[\frac{\text { price }}{100}+\left(\frac{A}{B} \times \text { rate }\right)\right]}{\frac{\text { rrice }}{100}+\left(\frac{A}{B} \times \text { rate }\right)} \times \frac{B}{D S M}
$$

In the equation above, DIM represents the number of days in the period starting with the issue date and ending with the maturity date. $D S M$ represents the number of days in the period starting with the settlement date and ending with the maturity date. $A$ represents the number of days in the period starting with the issue date and ending with the settlement date. $B$ represents the number of days in a year based on the annual basis.

## Parameters

settlement - a GregorianCalendar settlement date of the security
maturity - a GregorianCalendar maturity date of the security
issue - a GregorianCalendar issue date of the security
rate - a double which specifies the security's interest rate at date of issue
price - a double the security's price per $\$ 100$ face value
basis - a DayCountBasis object which contains the type of day count basis to use.
See DayCountBasis.
Returns
a double which specifies the annual yield of a security that pays interest at maturity

## Example: Accrued Interest - Periodic Payments

In this example, the accrued interest is calculated for a bond which pays interest semiannually. The day count basis used is $30 / 360$.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class accrintEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
        GregorianCalendar issue = parse("10/1/91");
        GregorianCalendar firstCoupon = parse("3/31/92");
        GregorianCalendar settlement = parse("11/3/91");
        double rate = .06;
        double par = 1000.;
        int freq = Bond.SEMIANNUAL;
        DayCountBasis dcb = DayCountBasis.BasisNASD;
        double accrint = Bond.accrint(issue, firstCoupon, settlement, rate,
        par, freq, dcb);
        System.out.println("The accrued interest is " +accrint);
    }
}
```


## Output

The accrued interest is 5.333333333333334

## Example: Accrued Interest - Payment at Maturity

In this example, the accrued interest is calculated for a bond which pays at maturity. The day count basis used is $30 / 360$.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class accrintmEx1 {
    static final DateFormat dateFormat =
```

```
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
        GregorianCalendar issue = parse("10/1/91");
        GregorianCalendar settlement = parse("11/3/91");
        double rate = .06;
        double par = 1000.;
        DayCountBasis dcb = DayCountBasis.BasisNASD;
        double accrintm = Bond.accrintm(issue, settlement, rate, par, dcb);
        System.out.println("The accrued interest is " +accrintm);
    }
}
```


## Output

The accrued interest is 5.333333333333334

## Example: Depreciation - French Accounting System

In this example, the depreciation for the second accounting period is calculated for an asset.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class amordegrcEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
        double cost = 2400.;
        GregorianCalendar issue = parse("11/1/92");
        GregorianCalendar firstPeriod = parse("11/30/93");
        double salvage = 300.;
        int period = 2;
        double rate = .15;
        DayCountBasis dcb = DayCountBasis.BasisNASD;
```

```
        double amordegrc = Bond.amordegrc(cost, issue, firstPeriod,
        salvage, period, rate, dcb);
        System.out.println("The depreciation for the second accounting " +
        "period is " +amordegrc);
    }
}
```


## Output

The depreciation for the second accounting period is 334.0

## Example: Depreciation - French Accounting System

In this example, the depreciation for the second accounting period is calculated for an asset.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class amorlincEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
        double cost = 2400.;
        GregorianCalendar issue = parse("11/1/92");
        GregorianCalendar firstPeriod = parse("11/30/93");
        double salvage = 300.;
        int period = 2;
        double rate = .15;
        DayCountBasis dcb = DayCountBasis.BasisNASD;
        double amorlinc = Bond.amorlinc(cost, issue, firstPeriod,
        salvage, period, rate, dcb);
        System.out.println("The depreciation for the second accounting " +
        "period is " +amorlinc);
    }
}
```


## Output

## Example: Convexity for a Security

The convexity of a 10 year bond which pays interest semiannually is returned in this example.

## Output

## Example: Days - Beginning of Period to Settlement Date

In this example, the settlement date is $11 / 11 / 86$. The number of days from the beginning of the coupon period to the settlement date is returned.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class coupdaybsEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
        GregorianCalendar settlement = parse("11/11/86");
        GregorianCalendar maturity = parse("3/1/99");
        int freq = Bond.SEMIANNUAL;
        DayCountBasis dcb = DayCountBasis.BasisActual365;
        int coupdaybs = Bond.coupdaybs(settlement, maturity, freq, dcb);
        System.out.println("The number of days from the beginning of the" +
        "\ncoupon period to the settlement date is " + coupdaybs);
    }
}
```


## Output

The number of days from the beginning of the coupon period to the settlement date is 71

## Example: Days in the Settlement Date Period

In this example, the settlement date is $11 / 11 / 86$. The number of days in the coupon period containing this date is returned.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class coupdaysEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
        GregorianCalendar settlement = parse("11/11/86");
        GregorianCalendar maturity = parse("3/1/99");
        int freq = Bond.SEMIANNUAL;
        DayCountBasis dcb = DayCountBasis.BasisActual365;
        double coupdays = Bond.coupdays(settlement, maturity, freq, dcb);
        System.out.println("The number of days in the coupon period that " +
        "contains the settlement date is " + coupdays);
    }
}
```


## Output

The number of days in the coupon period that contains the settlement date is 182.5

## Example: Days - Settlement Date to Next Coupon Date

In this example, the settlement date is $11 / 11 / 86$. The number of days from this date to the next coupon date is returned.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class coupdaysncEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
```

```
    GregorianCalendar cal = new GregorianCalendar();
    cal.setTime(dateFormat.parse(s));
    return cal;
    }
    public static void main(String args[]) throws ParseException {
    GregorianCalendar settlement = parse("11/11/86");
    GregorianCalendar maturity = parse("3/1/99");
    int freq = Bond.SEMIANNUAL;
    DayCountBasis dcb = DayCountBasis.BasisActual365;
    int coupdaysnc = Bond.coupdaysnc(settlement, maturity, freq, dcb);
    System.out.println("The number of days from the settlement date " +
    "to the next coupon date is " +coupdaysnc);
    }
}
```


## Output

The number of days from the settlement date to the next coupon date is 110

## Example: Next Coupon Date After the Settlement Date

In this example, the settlement date is $11 / 11 / 86$. The previous coupon date before this date is returned.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class coupncdEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
            GregorianCalendar settlement = parse("11/11/86");
            GregorianCalendar maturity = parse("3/1/99");
            int freq = Bond.SEMIANNUAL;
            DayCountBasis dcb = DayCountBasis.BasisActual365;
            GregorianCalendar coupncd = Bond.coupncd(settlement, maturity,
            freq, dcb);
            System.out.println("The next coupon date after the settlement date is "
            + dateFormat.format(coupncd.getTime()));
    }
```


## Output

The next coupon date after the settlement date is $3 / 1 / 87$

## Example: Number of Payable Coupons

In this example, the settlement date is $11 / 11 / 86$. The number of payable coupons between this date and the maturity date is returned.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class coupnumEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
        GregorianCalendar settlement = parse("11/11/86");
        GregorianCalendar maturity = parse("3/1/99");
        int freq = Bond.SEMIANNUAL;
        DayCountBasis dcb = DayCountBasis.BasisActual365;
        int coupnum = Bond.coupnum(settlement, maturity, freq, dcb);
        System.out.println("The number of coupons payable between the " +
        "\nsettlement date and the maturity date is " + coupnum);
    }
}
```


## Output

The number of coupons payable between the settlement date and the maturity date is 25

## Example: Previous Coupon Date Before the Settlement Date

In this example, the settlement date is $11 / 11 / 86$. The previous coupon date before this date is returned.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class couppcdEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
        GregorianCalendar settlement = parse("11/11/86");
        GregorianCalendar maturity = parse("3/1/99");
        int freq = Bond.SEMIANNUAL;
        DayCountBasis dcb = DayCountBasis.BasisActual365;
        GregorianCalendar couppcd = Bond.couppcd(settlement, maturity,
        freq, dcb);
        System.out.println("The previous coupon date before the settlement " +
        "date is " + dateFormat.format(couppcd.getTime()));
    }
}
```


## Output

The previous coupon date before the settlement date is $9 / 1 / 86$

## Example: Discount Rate for a Security

In this example, the discount rate for a security is returned.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class discEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
```

```
    GregorianCalendar cal = new GregorianCalendar();
    cal.setTime(dateFormat.parse(s));
    return cal;
    }
    public static void main(String args[]) throws ParseException {
    GregorianCalendar settlement = parse("2/15/92");
    GregorianCalendar maturity = parse("6/10/92");
    double price = 97.975;
    double redemption = 100.;
    DayCountBasis dcb = DayCountBasis.BasisActual365;
    double disc = Bond.disc(settlement, maturity, price, redemption, dcb);
    System.out.println("The discount rate for the security is " +disc);
    }
}
```


## Output

The discount rate for the security is 0.06371767241379328

## Example: Duration of a Security with Periodic Payments

The annual duration of a 10 year bond which pays interest semiannually is returned in this example.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class durationEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
            GregorianCalendar settlement = parse("7/1/85");
            GregorianCalendar maturity = parse("7/1/95");
            double coupon = .075;
            double yield = .09;
            int freq = Bond.SEMIANNUAL;
            DayCountBasis dcb = DayCountBasis.BasisActual365;
            double duration = Bond.duration(settlement, maturity, coupon,
            yield, freq, dcb);
            System.out.println("The annual duration of the bond with" +
```

```
        "\nsemiannual interest payments is " + duration);
    }
}
```


## Output

The annual duration of the bond with
semiannual interest payments is 7.041953377972151

## Example: Interest Rate of a Fully Invested Security

The discount rate of a 10 year bond is returned in this example.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class intrateEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
        GregorianCalendar settlement = parse("7/1/85");
        GregorianCalendar maturity = parse("7/1/95");
        double investment = 7000.;
        double redemption = 10000.;
        DayCountBasis dcb = DayCountBasis.BasisActual365;
        double intrate = Bond.intrate(settlement, maturity, investment,
        redemption, dcb);
        System.out.println("The interest rate of the bond is " +intrate);
    }
}
```


## Output

The interest rate of the bond is 0.042833672351744644

## Example: Modified Macauley Duration of a Security with Periodic Payments

The modified Macauley duration of a 10 year bond which pays interest semiannually is returned in this example.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class mdurationEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
        GregorianCalendar settlement = parse("7/1/85");
        GregorianCalendar maturity = parse("7/1/95");
        double coupon = .075;
        double yield = .09;
        int freq = Bond.SEMIANNUAL;
        DayCountBasis dcb = DayCountBasis.BasisActual365;
        double mduration = Bond.mduration(settlement, maturity,
        coupon, yield, freq, dcb);
        System.out.println("The modified Macauley duration of the bond" +
        "\nwith semiannual interest payments is " + mduration);
    }
}
```


## Output

The modified Macauley duration of the bond with semiannual interest payments is 6.738711366480527

## Example: Price of a Security

The price per $\$ 100$ face value of a 10 year bond which pays interest semiannually is returned in this example.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
```

```
public class priceEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
        GregorianCalendar settlement = parse("7/1/85");
        GregorianCalendar maturity = parse("7/1/95");
        double rate = .06;
        double yield = .07;
        double redemption = 105.;
        int frequency = Bond.SEMIANNUAL;
        DayCountBasis dcb = DayCountBasis.BasisNASD;
        double price = Bond.price(settlement, maturity, rate, yield,
        redemption, frequency, dcb);
        System.out.println("The price of the bond is " +price);
    }
}
```


## Output

The price of the bond is 95.40662777118231

## Example: Price of a Discounted Security

The price per $\$ 100$ face value of a discounted 1 year bond is returned in this example.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class pricediscEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
        GregorianCalendar settlement = parse("7/1/85");
```

```
        GregorianCalendar maturity = parse("7/1/86");
        double rate = .05;
        double redemption = 100.;
        DayCountBasis dcb = DayCountBasis.BasisNASD;
        double pricedisc = Bond.pricedisc(settlement, maturity,
        rate, redemption, dcb);
        System.out.println("The price of the discounted bond is " +pricedisc);
    }
}
```


## Output

The price of the discounted bond is 95.0

## Example: Price of a Security that Pays at Maturity

The price per $\$ 100$ face value of 1 year bond that pays interest at maturity is returned in this example.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class pricematEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
        GregorianCalendar settlement = parse("8/1/85");
        GregorianCalendar maturity = parse("7/1/86");
        GregorianCalendar issue = parse("7/1/85");
        double rate = .05;
        double yield = .05;
        DayCountBasis dcb = DayCountBasis.BasisNASD;
        double pricemat = Bond.pricemat(settlement, maturity, issue,
        rate, yield, dcb);
        System.out.println("The price of the bond is " +pricemat);
    }
}
```


## Output

The price of the bond is 99.98173970783533

## Price of a Discounted Security

The price of a discounted 1 year bond is returned in this example.

## priceyieldEx1

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class priceyieldEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s)
    throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
        GregorianCalendar settlement = parse("7/1/85");
        GregorianCalendar maturity = parse("7/1/95");
        double yield = 0.010055244588347783;
        double redemption = 105.;
        DayCountBasis dcb = DayCountBasis.BasisNASD;
        double priceyield = Bond.priceyield(settlement, maturity,
        yield, redemption, dcb);
        System.out.println("The price of the discounted bond is "
        + priceyield);
    }
}
```


## Output

The price of the discounted bond is 95.40663

## Example: Amount Received at Maturity for a Fully Invested Security

The amount to be received at maturity for a 10 year bond is returned in this example.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class receivedEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
        GregorianCalendar settlement = parse("7/1/85");
        GregorianCalendar maturity = parse("7/1/95");
        double investment = 7000.;
        double discount = .06;
        DayCountBasis dcb = DayCountBasis.BasisActual365;
        double received = Bond.received(settlement, maturity,
        investment, discount, dcb);
        System.out.println("The amount received at maturity for the bond is " +
        NumberFormat.getCurrencyInstance().format(received));
    }
}
```


## Output

The amount received at maturity for the bond is $\$ 17,514.40$

## Example: Bond-Equivalent Yield

The bond-equivalent yield for a 1 year Treasury bill is returned in this example.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class tbilleqEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
```

```
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
        GregorianCalendar settlement = parse("7/1/85");
        GregorianCalendar maturity = parse("7/1/86");
        double discount = .05;
        double tbilleq = Bond.tbilleq(settlement, maturity, discount);
        System.out.println("The bond-equivalent yield for the T-bill is "
        + tbilleq);
    }
}
```


## Output

The bond-equivalent yield for the T-bill is 0.05270709977197674

## Example: Treasury Bill Price

The price per $\$ 100$ face value for a 1 year Treasury bill is returned in this example.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class tbillpriceEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
        GregorianCalendar settlement = parse("7/1/85");
        GregorianCalendar maturity = parse("7/1/86");
        double discount = .05;
        double tbillprice = Bond.tbillprice(settlement, maturity, discount);
        System.out.println("The price per $100 face value for the T-bill is "
        + tbillprice);
    }
}
```


## Output

The price per $\$ 100$ face value for the $T$-bill is 94.93055555555556

## Example: Treasury Bill Yield

The yield for a 1 year Treasury bill is returned in this example.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class tbillyieldEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
        GregorianCalendar settlement = parse("7/1/85");
        GregorianCalendar maturity = parse("7/1/86");
        double price = 94.93;
        double tbillyield = Bond.tbillyield(settlement, maturity, price);
        System.out.println("The yield for the T-bill is " +tbillyield);
    }
}
```


## Output

The yield for the T-bill is 0.05267616080486118

## Example: Year Fraction

The year fraction of a $30 / 360$ year starting $8 / 1 / 85$ and ending $7 / 1 / 86$ is returned in this example.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
```

```
public class yearfracEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
        GregorianCalendar start = parse("8/1/85");
        GregorianCalendar end = parse("7/1/86");
        DayCountBasis dcb = DayCountBasis.BasisNASD;
        double yearfrac = Bond.yearfrac(start, end, dcb);
        System.out.println("The year fraction of the 30/360 period is " +
        yearfrac);
    }
}
```


## Output

The year fraction of the $30 / 360$ period is 0.916666666666666

## Example: Yield on a Security

The yield on a 10 year bond which pays interest semiannually is returned in this example.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class yieldEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
        GregorianCalendar settlement = parse("7/1/85");
        GregorianCalendar maturity = parse("7/1/95");
        double rate = .06;
        double price = 95.40663;
        double redemption = 105.;
        int frequency = Bond.SEMIANNUAL;
```

```
        DayCountBasis dcb = DayCountBasis.BasisNASD;
        double yield = Bond.yield(settlement, maturity, rate, price,
        redemption, frequency, dcb);
        System.out.println("The yield of the bond is " + yield);
    }
}
```


## Output

The yield of the bond is 0.06999999682842895

## Example: Yield on a Discounted Security

The yield on a discounted 10 year bond is returned in this example.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class yielddiscEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
        GregorianCalendar settlement = parse("7/1/85");
        GregorianCalendar maturity = parse("7/1/95");
        double price = 95.40663;
        double redemption = 105.;
        DayCountBasis dcb = DayCountBasis.BasisNASD;
        double yielddisc = Bond.yielddisc(settlement, maturity, price,
        redemption, dcb);
        System.out.println("The yield on the discounted bond is " + yielddisc);
    }
}
```


## Output

The yield on the discounted bond is 0.010055244588347783

## Example: Yield on a Security Which Pays at Maturity

The yield on a bond which pays at maturity is returned in this example.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class yieldmatEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    static private GregorianCalendar parse(String s) throws ParseException {
        GregorianCalendar cal = new GregorianCalendar();
        cal.setTime(dateFormat.parse(s));
        return cal;
    }
    public static void main(String args[]) throws ParseException {
        GregorianCalendar settlement = parse("8/1/85");
        GregorianCalendar maturity = parse("7/1/95");
        GregorianCalendar issue = parse("7/1/85");
        double rate = .06;
        double price = 95.40663;
        DayCountBasis dcb = DayCountBasis.BasisNASD;
        double yieldmat = Bond.yieldmat(settlement, maturity, issue, rate,
        price, dcb);
        System.out.println("The yield on a bond which pays at maturity is " +
        yieldmat);
    }
}
```


## Output

The yield on a bond which pays at maturity is 0.06739051278091948

## DayCountBasis class

```
public class com.imsl.finance.DayCountBasis
```

The Day Count Basis. Rules for computing the number or days between two dates or number of days in a year. For many securities, computations are based on rules other than on the actual calendar.

## Fields

```
Basis30e360
static final public DayCountBasis Basis30e360
    Computations based on the assumption of 30 days per month and 360 days per year.
```

BasisActual360
static final public DayCountBasis BasisActual360
Computations are based on the number of days in a month based on the actual calendar
value and the number of days, but assuming 360 days per year.
BasisActual365
static final public DayCountBasis BasisActual365

Computations are based on the number of days in a month based on the actual calendar value and the number of days, but assuming 365 days per year.

```
BasisActualActual
static final public DayCountBasis BasisActualActual
    Computations are based on the actual calendar.
```

BasisNASD
static final public DayCountBasis BasisNASD

Computations based on the assumption of 30 days per month and 360 days per year.

```
BasisPart30E360
static final public BasisPart BasisPart30E360
    Computations based on the assumption of 30 days per month and 360 days per year. This
    computes the number of days between two dates differently than BasisPartNASD for
    months with other than 30 days.
```

BasisPart365
static final public BasisPart BasisPart365
Computations based on the assumption of 365 days per year.

```
BasisPartActual
static final public BasisPart BasisPartActual
    Computations are based on the actual calendar.
```

BasisPartNASD
static final public BasisPart BasisPartNASD
Computations based on the assumption of 30 days per month and 360 days per year.

## Constructor

```
DayCountBasis
public DayCountBasis(BasisPart monthBasis, BasisPart yearBasis)
    Description
    Creates a new DayCountBasis.
```


## Parameters

```
monthBasis - is the month basis
yearBasis - is the year basis
```


## Methods

```
getMonthBasis
public BasisPart getMonthBasis()
```

    Description
    Returns the (days in month) portion of the Day Count Basis.
    Returns
    a BasisPart object which represents the month Basis for this DayCountBasis
    getYearBasis
public BasisPart getYearBasis()
Description
Returns the (days in year) portion of the Day Count Basis.

## Returns

a BasisPart object which represents the year Basis for this DayCountBasis

## Finance class

```
public class com.imsl.finance.Finance
Collection of finance functions.
```


## Fields

```
AT_BEGINNING_OF_PERIOD
```

static final public int AT_BEGINNING_OF_PERIOD
Flag used to indicate that payment is made at the beginning of each period.

AT_END_OF_PERIOD
static final public int AT_END_OF_PERIOD
Flag used to indicate that payment is made at the end of each period.

## Methods

```
cumipmt
static public double cumipmt(double rate, int nper, double pv, int start,
    int end, int when)
    Description
```

Returns the cumulative interest paid between two periods. It is computed using the following:

$$
\sum_{i=s t a r t}^{e n d} \text { interest }_{i}
$$

where interest $_{i}$ is computed from ipmt for the $i$ th period.

## Parameters

rate - a double, the interest rate
nper - an int, the total number of payment periods
pv - a double, the present value
start - an int, the first period in the caclulation. Periods are numbered starting with one.
end - an int, the last period in the calculation
when - an int, the time in each period when the payment is made, either
com.imsl.finance.Finance.AT_END_OF_PERIOD (p. 878) or
com.imsl.finance.Finance.AT_BEGINNING_OF_PERIOD (p. 877)

## Returns

a double, the cumulative interest paid between the first period and the last period

## cumprinc

static public double cumprinc(double rate, int nper, double pv, int start, int end, int when)

## Description

Returns the cumulative principal paid between two periods. It is computed using the following:

$$
\sum_{i=s t a r t}^{e n d} \text { principal }_{i}
$$

where principal $_{i}$ is computed from ppmt for the $i$ th period.

## Parameters

rate - a double, the interest rate
nper - an int, the total number of payment periods
pv - a double, the present value
start - an int, the first period in the calculation. Periods are numbered starting
with one.
end - an int, the last period in the calculation
when - an int, the time in each period when the payment is made, either
com.imsl.finance.Finance.AT_END_OF_PERIOD (p. 878) or
com.imsl.finance.Finance.AT_BEGINNING_OF_PERIOD (p. 877).

## Returns

a double, the cumulative principal paid between the first period and the last period

```
db
static public double db(double cost, double salvage, int life, int period,
    int month)
```


## Description

Returns the depreciation of an asset using the fixed-declining balance method. Method db varies depending on the specified value for the argument period, see table below.

If period $=1$,

$$
\text { cost } \times \text { rate } \times \frac{\text { month }}{12}
$$

If period $=$ life,

$$
(\text { cost }- \text { total depreciation from periods }) \times \text { rate } \times \frac{12-\text { month }}{12}
$$

If period other than 1 or life,

$$
(\text { cost }- \text { total depreciation from priorperiods }) \times \text { rate }
$$

where

$$
\text { rate }=1-\left(\frac{\text { salvage }}{\text { cost }}\right)^{\left(\frac{1}{l i f e}\right)}
$$

NOTE: rate is rounded to three decimal places.

## Parameters

cost - a double, the initial cost of the asset
salvage - a double, the salvage value of the asset
life - an int, the number of periods over which the asset is being depreciated period - an int, the period for which the depreciation is to be computed
month - an int, the number of months in the first year

## Returns

a double, the depreciation of an asset for a specified period using the fixed-declining balance method

```
ddb
static public double ddb(double cost, double salvage, int life, int period,
    double factor)
```


## Description

Returns the depreciation of an asset using the double-declining balance method. It is computed using the following:

$$
[\text { cost }- \text { salvage (total depreciation from prior periods })] \frac{\text { factor }}{\text { life }}
$$

## Parameters

cost - a double, the initial cost of the asset
salvage - a double, the salvage value of the asset
life - an int, the number of periods over which the asset is being depreciated
period - an int, the period
factor - a double, the rate at which the balance declines

## Returns

a double, the depreciation of an asset for a specified period

## dollarde

```
static public double dollarde(double fractionalDollar, int fraction)
```


## Description

Converts a fractional price to a decimal price. It is computed using the following:

$$
\text { idollar }+(\text { fractionalDollar }- \text { idollar }) \times \frac{10^{(\text {ifrac+1) })}}{\text { fraction }}
$$

where idollar is the integer part of fractionalDollar, and ifrac is the integer part of $\log$ (fraction).

## Parameters

fractionalDollar - a double, a fractional number
fraction - an int, the denominator

## Returns

a double, the dollar price expressed as a decimal number

## dollarfr

static public double dollarfr(double decimalDollar, int fraction)

## Description

Converts a decimal price to a fractional price. It is computed using the following:

$$
\text { idollar }+\frac{\text { decimalDollar }- \text { idollar }}{10^{(\text {ifrac }+1)} / \text { fraction }}
$$

where idollar is the integer part of the decimalDollar, and ifrac is the integer part of $\log ($ fraction $)$.

## Parameters

decimalDollar - a double, a decimal number
fraction - a int, the denominator

## Returns

a double, a dollar price expressed as a fraction

```
effect
static public double effect(double nominalRate, int nper)
```


## Description

Returns the effective annual interest rate. The nominal interest rate is the periodically-compounded interest rate as stated on the face of a security. The effective annual interest rate is computed using the following:

$$
\left(1+\frac{\text { nominalRate }}{\text { nper }}\right)^{\text {nper }}-1
$$

## Parameters

nominalRate - a double, the nominal interest rate
nper - an int, the number of compounding periods per year

## Returns

a double, the effective annual interest rate

```
fv
static public double fv(double rate, int nper, double pmt, double pv, int
    when)
```


## Description

Returns the future value of an investment. The future value is the value, at some time in the future, of a current amount and a stream of payments. It can be found by solving the following:
If rate $=0$,

$$
p v+p m t \times n p e r+f v=0
$$

If rate $\neq 0$,

$$
p v(1+\text { rate })^{n p e r}+p m t[1+\text { rate }(\text { when })] \frac{(1+\text { rate })^{n p e r}-1}{\text { rate }}+f v=0
$$

## Parameters

rate - a double, the interest rate
nper - an int, the total number of payment periods
pmt - a double, the payment made in each period
pv - a double, the present value
when - an int, the time in each period when the payment is made, either
com.imsl.finance.Finance.AT_END_OF_PERIOD (p. 878) or
com.imsl.finance.Finance.AT_BEGINNING_OF_PERIOD (p. 877)

## Returns

a double, the future value of an investment

## fvschedule

static public double fvschedule(double principal, double[] schedule)

## Description

Returns the future value of an initial principal taking into consideration a schedule of compound interest rates. It is computed using the following:

$$
\sum_{i=1}^{\text {count }}\left(\text { principal } \times \text { schedule }_{i}\right)
$$

where $\operatorname{schedule}_{i}=$ interest rate at the $i$ th period, and the count is schedule.length.

## Parameters

principal - a double, the present value
schedule - a double array of interest rates to apply

## Returns

a double, the future value of an initial principal

## ipmt

static public double ipmt(double rate, int period, int nper, double pv, double fv, int when)

## Description

Returns the interest payment for an investment for a given period. It is computed using the following:

$$
\left\{p v(1+\text { rate })^{n p e r-1}+p m t(1+\text { rate } \times \text { when }) \frac{(1+\text { rate })^{\text {nper }-1}}{\text { rate }}\right\} \text { rate }
$$

## Parameters

rate - a double, the interest rate
period - an int, the payment period
nper - an int, the total number of periods
pv - a double, the present value
fv - a double, the future value
when - an int, the time in each period when the payment is made, either
com.imsl.finance.Finance.AT_END_OF_PERIOD (p. 878) or
com.imsl.finance.Finance.AT_BEGINNING_OF_PERIOD (p. 877)

## Returns

a double, the interest payment for a given period for an investment

## irr

static public double irr (double[] pmt)

## Description

Returns the internal rate of return for a schedule of cash flows. It is found by solving the following:

$$
0=\sum_{i=1}^{\text {count }} \frac{\text { value }_{i}}{\left(1+\text { rate }^{i}\right.}
$$

where value $_{i}=$ the $i$ th cash flow, rate is the internal rate of return, and count is pmt.length.

## Parameter

pmt - a double array which contains cash flow values which occur at regular intervals

## Returns

a double, the internal rate of return

```
irr
static public double irr(double[] pmt, double guess)
Description
```

Returns the internal rate of return for a schedule of cash flows. It is found by solving the following:

$$
0=\sum_{i=1}^{\text {count }} \frac{\text { value }_{i}}{\left(1+\text { rate }^{i}\right.}
$$

where value $_{i}=$ the $i$ th cash flow, rate is the internal rate of return.

## Parameters

pmt - a double array which contains cash flow values which occur at regular intervals
guess - a double value which represents an initial guess at the return value from this function

## Returns

a double, the internal rate of return

## mirr <br> static public double mirr(double[] value, double financeRate, double reinvestRate) <br> Description

Returns the modified internal rate of return for a schedule of periodic cash flows. The modified internal rate of return differs from the ordinary internal rate of return in assuming that the cash flows are reinvested at the cost of capital, not at the internal rate of return. It also eliminates the multiple rates of return problem. It is computed using the following:

$$
\left\{\frac{-(\text { pnpv })(1+\text { reinvestRate })^{n p e r}}{(\text { nnpv })(1+\text { financeRate })}\right\}^{\frac{1}{\text { nper }-1}}-1
$$

where $p n p v$ is calculated from npv for positive values in value using reinvestRate, nnpv is calculated from npv for negative values in value using financeRate, and nper $=$ value.length.

## Parameters

value - a double array of cash flows
financeRate - a double, the interest you pay on the money you borrow
reinvestRate - a double, the interest rate you receive on the cash flows

## Returns

a double, the modified internal rate of return

## nominal

static public double nominal(double effectiveRate, int nper)

## Description

Returns the nominal annual interest rate. The nominal interest rate is the interest rate as stated on the face of a security. It is computed using the following:

$$
\left[(1+\text { effectiveRate })^{\frac{1}{\text { nper }}}-1\right] \times \text { nper }
$$

## Parameters

effectiveRate - a double, the effective interest rate
nper - an int, the number of compounding periods per year
Returns
a double, the nominal annual interest rate

## nper

static public double nper(double rate, double pmt, double pv, double fv, int when)

## Description

Returns the number of periods for an investment for which periodic, and constant payments are made and the interest rate is constant. It can be found by solving the following:

If rate $=0$,

$$
p v+p m t \times n p e r+f v=0
$$

If rate $\neq 0$,

$$
p v(1+\text { rate })^{n p e r}+p m t[1+\text { rate }(\text { when })] \frac{(1+\text { rate })^{n p e r}-1}{\text { rate }}+f v=0
$$

## Parameters

rate - a double, the interest rate
pmt - a double, the payment
pv - a double, the present value
fv - a double, the future value
when - an int, the time in each period when the payment is made, either
com.imsl.finance.Finance.AT_END_OF_PERIOD (p. 878) or
com.imsl.finance.Finance.AT_BEGINNING_OF_PERIOD (p. 877)

## Returns

an int, the number of periods for an investment

## npv

static public double npv(double rate, double[] value)

## Description

Returns the net present value of a stream of equal periodic cash flows, which are subject to a given discount rate. It is found by solving the following:

$$
\sum_{i=1}^{\text {count }} \frac{\text { value }_{i}}{\left(1+\text { rate }^{i}\right.}
$$

where value $_{i}=$ the $i$ th cash flow, and count is value.length.

## Parameters

rate - a double, the interest rate per period. It must not be -1 .
value - a double array of equally-spaced cash flows

## Returns

a double, the net present value of the investment

## pmt

static public double pmt(double rate, int nper, double pv, double fv, int when)

## Description

Returns the periodic payment for an investment. It can be found by solving the following:
If rate $=0$,

$$
p v+p m t \times n p e r+f v=0
$$

If rate $\neq 0$,

$$
p v(1+\text { rate })^{\text {nper }}+p m t[1+\text { rate }(\text { when })] \frac{(1+\text { rate })^{n p e r}-1}{\text { rate }}+f v=0
$$

## Parameters

rate - a double, the interest rate
nper - an int, the total number of periods
pv - a double, the present value
fv - a double, the future value
when - an int, the time in each period when the payment is made, either
com.imsl.finance.Finance.AT_END_OF_PERIOD (p. 878) or
com.imsl.finance.Finance.AT_BEGINNING_OF_PERIOD (p. 877)

## Returns

a double, the interest payment for a given period for an investment

## ppmt

static public double ppmt(double rate, int period, int nper, double pv, double fv, int when)

## Description

Returns the payment on the principal for a specified period. It is computed using the following:

$$
\text { payment }_{i}-\text { interest }_{i}
$$

where payment $_{i}$ is computed from pmt for the $i$ th period, interest $_{i}$ is calculated from ipmt for the $i$ th period.

## Parameters

rate - a double, the interest rate
period - an int, the payment period
nper - an int, the total number of periods
pv - a double, the present value
fv - a double, the future value
when - an int, the time in each period when the payment is made, either
com.imsl.finance.Finance.AT_END_OF_PERIOD (p. 878) or
com.imsl.finance.Finance.AT_BEGINNING_OF_PERIOD (p. 877)

## Returns

a double, the payment on the principal for a given period

```
pv
static public double pv(double rate, int nper, double pmt, double fv, int
    when)
```


## Description

Returns the net present value of a stream of equal periodic cash flows, which are subject to a given discount rate. It can be found by solving the following:
If rate $=0$,

$$
p v+p m t \times n p e r+f v=0
$$

If rate $\neq 0$,

$$
p v(1+\text { rate })^{n p e r}+p m t[1+\text { rate }(\text { when })] \frac{(1+\text { rate })^{\text {nper }}-1}{\text { rate }}+f v=0
$$

## Parameters

rate - a double, the interest rate per period
nper - an int, the number of periods
pmt - a double, the payment made each period
fv - a double, the annuity's value after the last payment
when - an int, the time in each period when the payment is made, either
com.imsl.finance.Finance.AT_END_OF_PERIOD (p. 878) or
com.imsl.finance.Finance.AT_BEGINNING_OF_PERIOD (p. 877)

## Returns

a double, the present value of the investment

## rate

static public double rate(int nper, double pmt, double pv, double fv, int when)

## Description

Returns the interest rate per period of an annuity. rate is calculated by iteration and can have zero or more solutions. It can be found by solving the following:

If rate $=0$,

$$
p v+p m t \times n p e r+f v=0
$$

If rate $\neq 0$,

$$
p v(1+\text { rate })^{n p e r}+p m t[1+\text { rate }(\text { when })] \frac{(1+\text { rate })^{n p e r}-1}{\text { rate }}+f v=0
$$

## Parameters

nper - an int, the number of periods
pmt - a double, the payment made each period
pv - a double, the present value
fv - a double, the annuity's value after the last payment
when - an int, the time in each period when the payment is made, either
com.imsl.finance.Finance.AT_END_OF_PERIOD (p. 878) or
com.imsl.finance.Finance.AT_BEGINNING_OF_PERIOD (p. 877)

## Returns

a double, the interest rate per period of an annuity

## rate

static public double rate(int nper, double pmt, double pv, double fv, int when, double guess)

## Description

Returns the interest rate per period of an annuity with an initial guess. rate is calculated by iteration and can have zero or more solutions. It can be found by solving the following:
If rate $=0$,

$$
p v+p m t \times n p e r+f v=0
$$

If rate $\neq 0$,

$$
p v(1+\text { rate })^{n p e r}+p m t[1+\text { rate }(\text { when })] \frac{(1+\text { rate })^{n p e r}-1}{\text { rate }}+f v=0
$$

## Parameters

nper - an int, the number of periods
pmt - a double, the payment made each period
pv - a double, the present value
fv - a double, the annuity's value after the last payment
when - an int, the time in each period when the payment is made, either
com.imsl.finance.Finance.AT_END_OF_PERIOD (p. 878) or
com.imsl.finance.Finance.AT_BEGINNING_OF_PERIOD (p. 877)
guess - a double value which represents an initial guess at the interest rate per period of an annuity

## Returns

a double, the interest rate per period of an annuity

## sln

static public double sln(double cost, double salvage, int life)

## Description

Returns the depreciation of an asset using the straight line method. It is computed using the following:
cost - salvage / life

## Parameters

cost - a double, the initial cost of the asset
salvage - a double, the salvage value of the asset
life - an int, the number of periods over which the asset is being depreciated

## Returns

a double, the straight line depreciation of an asset for one period

```
syd
static public double syd(double cost, double salvage, int life, int per)
    Description
```

Returns the depreciation of an asset using the sum-of-years digits method. It is computed using the following:

$$
(\text { cost }- \text { salvage })(\text { per }) \frac{(\text { life }+1)(\text { life })}{2}
$$

## Parameters

cost - a double, the initial cost of the asset
salvage - a double, the salvage value of the asset
life - an int, the number of periods over which the asset is being depreciated
per - an int, the period
Returns
a double, the sum-of-years digits depreciation of an asset

## vdb

static public double vdb(double cost, double salvage, int life, int start, int end, double factor, boolean no_sl)

## Description

Returns the depreciation of an asset for any given period using the variable-declining balance method. It is computed using the following:

If $n o \_s l=0$,

$$
\sum_{i=s t a r t+1}^{e n d} d d b_{i}
$$

If $n o \_s l \neq 0$,

$$
A+\sum_{i=k}^{e n d} \frac{\text { cost }-A-\text { salvage }}{\text { end }-k+1}
$$

where $d d b_{i}$ is computed from ddb for the $i$ th period. $k=$ the first period where straight line depreciation is greater than the depreciation using the double-declining balance method.

$$
A=\sum_{i=s t a r t+1}^{k-1} d d b_{i}
$$

## Parameters

cost - a double, the initial cost of the asset
salvage - a double, the salvage value of the asset
life - an int, the number of periods over which the asset is being depreciated
start - an int, the initial period for the calculation
end - an int, the final period for the calculation
factor - a double, the rate at which the balance declines
no_sl - a boolean flag. If true, do not switch to straight-line depreciation even when the depreciation is greater than the declining balance calculation.

## Returns

a double, the depreciation of the asset

## xirr

static public double xirr(double[] pmt, Date[] dates)

## Description

Returns the internal rate of return for a schedule of cash flows. It is not necessary that the cash flows be periodic. It can be found by solving the following:

$$
0=\sum_{i=1}^{\text {count }} \frac{\text { value }_{i}}{\left(1+\text { rate }^{\frac{d_{i}-d_{1}}{365}}\right.}
$$

In the equation above, $d_{i}$ represents the $i$ th payment date. $d_{1}$ represents the 1 st payment date. value represents the $i$ th cash flow. rate is the internal rate of return, and count is pmt.length.

## Parameters

pmt - a double array which contains cash flow values which correspond to a schedule of payments in dates
dates - a Date array which contains a schedule of payment dates

## Returns

a double, the internal rate of return

## xirr

static public double xirr(double[] pmt, Date[] dates, double guess)

## Description

Returns the internal rate of return for a schedule of cash flows with a user supplied initial guess. It is not necessary that the cash flows be periodic. It can be found by solving the following

$$
0=\sum_{i=1}^{\text {count }} \frac{\text { value }_{i}}{\left(1+\text { rate }^{\frac{d_{i}-d_{1}}{365}}\right.}
$$

In the equation above, $d_{i}$ represents the $i$ th payment date. $d_{1}$ represents the 1 st payment date. value represents the $i$ th cash flow. rate is the internal rate of return. Count is pmt.length.

## Parameters

pmt - a double array which contains cash flow values which correspond to a schedule of payments in dates
dates - a Date array which contains a schedule of payment dates
guess - a double value which represents an initial guess at the return value from this function

## Returns

a double, the internal rate of return

```
xnpv
static public double xnpv(double rate, double[] value, Date[] dates)
    Description
```

Returns the present value for a schedule of cash flows. It is not necessary that the cash flows be periodic. It is computed using the following:

$$
\sum_{i=1}^{\text {count }} \frac{\text { value }_{i}}{\left(1+\text { rate }^{\left(d_{i}-d_{1}\right) / 365}\right.}
$$

In the equation above, $d_{i}$ represents the $i$ th payment date, $d_{1}$ represents the first payment date, value $_{i}$ represents the $i$ th cash flow. and count is value.length

## Parameters

rate - a double, the interest rate
value - a double array containing the cash flows
dates - a Date array which contains a schedule of payment dates

## Returns

a double, the present value

## Example: Cumulative Interest Example

The amount of interest paid in the first year of a 30 year fixed rate mortgage is computed. The amount financed is $\$ 200,000$ at an interest rate of $7.25 \%$ for 30 years.

```
import com.imsl.finance.*;
import java.text.NumberFormat;
public class cumipmtEx1 {
    public static void main(String args[]) {
        double rate = 0.0725/12;
        int periods = 12*30;
        double pv = 200000;
        int start = 1;
        int end = 12;
        double total;
        total = Finance.cumipmt(rate, periods, pv, start, end,
        Finance.AT_END_OF_PERIOD);
        System.out.println("First year interest = " +
        NumberFormat.getCurrencyInstance().format(total));
    }
}
```


## Output

First year interest $=(\$ 14,436.52)$

## Example: Cumulative Principal Example

The amount of principal paid in the first year of a 30 year fixed rate mortgage is computed. The amount financed is $\$ 200,000$ at an interest rate of $7.25 \%$ for 30 years.

```
import com.imsl.finance.*;
import java.text.NumberFormat;
public class cumprincEx1 {
        public static void main(String args[]) {
        double rate = 0.0725/12;
        int periods = 12*30;
        double pv = 200000;
        int start = 1;
        int end = 12;
        double total;
        total = Finance.cumprinc(rate, periods, pv, start, end,
        Finance.AT_END_OF_PERIOD);
```

```
        System.out.println("First year principal = " +
        NumberFormat.getCurrencyInstance().format(total));
    }
}
```


## Output

```
First year principal = ($1,935.71)
```


## Example: Depreciation - Fixed Declining Balance Method

The depreciation of an asset with an initial cost of $\$ 2500$ and a salvage value of $\$ 500$ over a period of 3 years is calculated. Here month is 6 since the life of the asset did not begin until the seventh month of the first year.

```
import com.imsl.finance.*;
import java.text.NumberFormat;
public class dbEx1 {
    public static void main(String args[]) {
        double cost = 2500;
        double salvage = 500;
        int life = 3;
        int month = 6;
            for (int period = 1; period <= life+1; period++) {
                double db = Finance.db(cost, salvage, life, period, month);
                System.out.println("For period "+period+" db = " +
                NumberFormat.getCurrencyInstance().format(db));
            }
    }
}
```


## Output

For period $1 \quad \mathrm{db}=\$ 518.75$
For period $2 \mathrm{db}=\$ 822.22$
For period $3 \quad \mathrm{db}=\$ 481.00$
For period $4 \mathrm{db}=\$ 140.69$

## Example: Depreciation - Double-Declining Balance Method

The depreciation of an asset with an initial cost of $\$ 2500$ and a salvage value of $\$ 500$ over a period of 2 years is calculated. A factor of 2 is used (the double-declining balance method).

```
import com.imsl.finance.*;
import java.text.NumberFormat;
public class ddbEx1 {
    public static void main(String args[]) {
        double cost = 2500;
        double salvage = 500;
        double factor = 2;
        int life = 24;
        for (int period = 1; period <= life; period++) {
            double ddb = Finance.ddb(cost, salvage, life, period, factor);
            System.out.println("For period "+period+" ddb = " +
            NumberFormat.getCurrencyInstance().format(ddb));
        }
    }
}
```


## Output

| For period 1 | $\mathrm{ddb}=\$ 208.33$ |
| :--- | :--- |
| For period 2 | $\mathrm{ddb}=\$ 190.97$ |
| For period 3 | $\mathrm{ddb}=\$ 175.06$ |
| For period 4 | $\mathrm{ddb}=\$ 160.47$ |
| For period 5 | $\mathrm{ddb}=\$ 147.10$ |
| For period 6 | $\mathrm{ddb}=\$ 134.84$ |
| For period 7 | $\mathrm{ddb}=\$ 123.60$ |
| For period 8 | $\mathrm{ddb}=\$ 113.30$ |
| For period 9 | $\mathrm{ddb}=\$ 103.86$ |
| For period 10 | $\mathrm{ddb}=\$ 95.21$ |
| For period 11 | $\mathrm{ddb}=\$ 87.27$ |
| For period 12 | $\mathrm{ddb}=\$ 80.00$ |
| For period 13 | $\mathrm{ddb}=\$ 73.33$ |
| For period 14 | $\mathrm{ddb}=\$ 67.22$ |
| For period 15 | $\mathrm{ddb}=\$ 61.62$ |
| For period 16 | $\mathrm{ddb}=\$ 56.48$ |
| For period 17 | $\mathrm{ddb}=\$ 51.78$ |
| For period 18 | $\mathrm{ddb}=\$ 47.46$ |
| For period 19 | $\mathrm{ddb}=\$ 22.09$ |
| For period 20 | $\mathrm{ddb}=\$ 0.00$ |
| For period 21 | $\mathrm{ddb}=\$ 0.00$ |
| For period 22 | $\mathrm{ddb}=\$ 0.00$ |
| For period 23 | $\mathrm{ddb}=\$ 0.00$ |
| For period 24 | $\mathrm{ddb}=\$ 0.00$ |

## Example: Price Conversion - Fractional Dollars

A fractional dollar price, in this case $13 / 8$, is converted to a decimal price.

```
import com.imsl.finance.*;
import java.text.NumberFormat;
public class dollardeEx1 {
    public static void main(String args[]) {
        double fractionalDollar = 1.3;
        int fraction = 8;
        double dollardec = Finance.dollarde(fractionalDollar, fraction);
        System.out.println("The fractional dollar 1.3 = " +
        NumberFormat.getCurrencyInstance().format(dollardec));
    }
}
```


## Output

The fractional dollar $1.3=\$ 1.38$

## Example: Price Conversion - Decimal Dollars

A decimal dollar price, in this case $\$ 1.38$, is converted to a fractional price.

```
import com.imsl.finance.*;
import java.text.NumberFormat;
public class dollarfrEx1 {
    public static void main(String args[]) {
        double decimalDollar = 1.38;
        int fraction = 8;
        double dollarfrc = Finance.dollarfr(decimalDollar, fraction);
        NumberFormat nf = NumberFormat.getInstance();
        nf.setMaximumFractionDigits(2);
        System.out.println("The decimal dollar $1.38 as a fractional dollar = "
        + nf.format(dollarfrc));
    }
}
```


## Output

The decimal dollar $\$ 1.38$ as a fractional dollar $=1.3$

## Example: Effective Rate

In this example the effective interest rate is computed given that the nominal rate is $6.0 \%$ and that the interest will be compounded quarterly.

```
import com.imsl.finance.*;
import java.text.NumberFormat;
public class effectEx1 {
    public static void main(String args[]) {
        double nominalRate = .06;
        int nper = 4;
        double effectiveRate;
        effectiveRate = Finance.effect(nominalRate, nper);
        NumberFormat nf = NumberFormat.getPercentInstance();
        nf.setMaximumFractionDigits(2);
        System.out.println("The effective rate of the nominal rate, 6.0%, " +
        "compounded quarterly is " +nf.format(effectiveRate));
    }
}
```


## Output

The effective rate of the nominal rate, $6.0 \%$, compounded quarterly is $6.14 \%$

## Example: Future Value of an Investment

A couple starts setting aside $\$ 30,000$ a year when they are 45 years old. They expect to earn $5 \%$ interest on the money compounded yearly. The future value of the investment is computed for a 20 year period.

```
import com.imsl.finance.*;
import java.text.NumberFormat;
public class fvEx1 {
    public static void main(String args[]) {
        double rate = .05;
        int nper = 20;
        double payment = -30000.00;
        double pv = -30000.00;
        int when = Finance.AT_BEGINNING_OF_PERIOD;
```

```
        double fv = Finance.fv(rate, nper, payment, pv, when);
        System.out.println("After 20 years, the value of the investments " +
        "will be " + NumberFormat.getCurrencyInstance().format(fv));
    }
}
```


## Output

After 20 years, the value of the investments will be $\$ 1,121,176.49$

## Example: Future Value - Adustable Rates

An investment of $\$ 10,000$ is made. The investment will grow at the rate of $5.1 \%$ the first year, with the rate increasing by $.1 \%$ each year thereafter for a total of 5 years. The future value of the investment is computed.

```
import com.imsl.finance.*;
import java.text.NumberFormat;
public class fvscheduleEx1 {
    public static void main(String args[]) {
        double principal = 10000.0;
        double[] schedule = {.050, .051, .052, .053, .054};
        double fvschedule;
        fvschedule = Finance.fvschedule(principal, schedule);
        System.out.println("After 5 years the $10,000 investment will have " +
        "grown to " + NumberFormat.getCurrencyInstance().format(fvschedule));
    }
}
```


## Output

After 5 years the $\$ 10,000$ investment will have grown to $\$ 12,884.77$

## Example: Interest Payments

The interest due the second year on a $\$ 100,00025$ year loan is calculated. The loan is at $8 \%$.

```
import com.imsl.finance.*;
import java.text.NumberFormat;
```

```
public class ipmtEx1 {
    public static void main(String args[]) {
        double rate = .08;
        int per = 2;
        int nper = 25;
        double pv = 100000.00;
        double fv = 0.0;
        int when = Finance.AT_END_OF_PERIOD;
        double ipmt = Finance.ipmt(rate, per, nper, pv, fv, when);
        System.out.println("The interest due the second year on the " +
        "$100,000 loan is " + NumberFormat.getCurrencyInstance().format(ipmt));
    }
}
```


## Output

The interest due the second year on the $\$ 100,000$ loan is $(\$ 7,890.57)$

## Example: Internal Rate of Return

A farmer buys 10 young cows and a bull for $\$ 4500$. The first year he does not expect to sell any calves, he just expects to feed them. Thereafter, he expects to be able to sell calves to offset the cost of feed. He expects them to be productive for 9 years, after which time he will liquidate the herd. The internal rate of return is computed after 9 years.

```
import com.imsl.finance.*;
import java.text.NumberFormat;
public class irrEx1 {
    public static void main(String args[]) {
        double[] pmt = {-4500., -800., 800., 800., 600., 600.,
        800., 800., 700., 3000.};
        double irr = Finance.irr(pmt);
        NumberFormat nf = NumberFormat.getPercentInstance();
        nf.setMaximumFractionDigits(2);
        System.out.println("After 9 years, the internal rate of return on " +
        "the cows is " + nf.format(irr));
    }
}
```


## Output

After 9 years, the internal rate of return on the cows is $7.21 \%$

## Example: Modified Internal Rate of Return

A farmer uses a $\$ 4500$ loan to buy 10 young cows and a bull. The interest rate on the loan is $8 \%$. He expects to reinvest the profits received in any one year in the money market and receive $5.5 \%$. The first year he does not expect to sell any calves, he just expects to feed them.
Thereafter, he expects to be able to sell calves to offset the cost of feed. He expects them to be productive for 9 years, after which time he will liquidate the herd. The modified internal rate of return is computed after 9 years.

```
import com.imsl.finance.*;
import java.text.NumberFormat;
public class mirrEx1 {
    public static void main(String args[]) {
        double[] value = {-4500., -800., 800., 800., 600., 600.,
        800., 800., 700., 3000.};
        double financeRate = .08;
        double reinvestRate = .055;
        double mirr = Finance.mirr(value, financeRate, reinvestRate);
        NumberFormat nf = NumberFormat.getPercentInstance();
        nf.setMaximumFractionDigits(2);
        System.out.println("After 9 years, the modified internal rate of " +
        "return on the cows is " +nf.format(mirr));
    }
}
```


## Output

After 9 years, the modified internal rate of return on the cows is $6.66 \%$

## Example: Nominal Rate

In this example the nominal interest rate is computed given that the effective rate is $6.14 \%$ and that the interest has been compounded quarterly.

```
import com.imsl.finance.*;
import java.text.NumberFormat;
public class nominalEx1 {
    public static void main(String args[]) {
        double effectiveRate = .0614;
        int nper = 4;
        double nominalRate = Finance.nominal(effectiveRate, nper);
```

```
        NumberFormat nf = NumberFormat.getPercentInstance();
        nf.setMaximumFractionDigits(2);
        System.out.println("The nominal rate of the effective rate, 6.14%, " +
        "compounded quarterly is " + nf.format(nominalRate));
    }
}
```


## Output

The nominal rate of the effective rate, $6.14 \%$, compounded quarterly is $6 \%$

## Example: Number of Periods for an Investment

Someone obtains a $\$ 20,000$ loan at $7.25 \%$ to buy a car. They want to make $\$ 350$ a month payments. Here, the number of payments necessary to pay off the loan is computed.

```
import com.imsl.finance.*;
import java.text.NumberFormat;
public class nperEx1 {
    public static void main(String args[]) {
        double rate = 0.0725/12;
        double pmt = -350.;
        double pv = 20000;
        double fv = 0.;
        int when = Finance.AT_BEGINNING_OF_PERIOD;
        double nperiods;
        nperiods = Finance.nper(rate, pmt, pv, fv, when);
        System.out.println("Number of payment periods = " +nperiods);
    }
}
```


## Output

Number of payment periods $=69.78051136628257$

## Example: Net Present Value of an Investment

A lady wins a $\$ 10$ million lottery. The money is to be paid out at the end of each year in $\$ 500,000$ payments for 20 years. The current treasury bill rate of $6 \%$ is used as the discount
rate. Here, the net present value of her prize is computed.

```
import com.imsl.finance.*;
import java.text.NumberFormat;
public class npvEx1 {
    public static void main(String args[]) {
        double rate = 0.06;
        double[] value = new double[20];
        for (int i = 0; i < 20; i++) value[i] = 500000.;
        double npv = Finance.npv(rate, value);
        System.out.println("The net present value of the $10 million " +
        "prize is " + NumberFormat.getCurrencyInstance().format(npv));
    }
}
```


## Output

The net present value of the $\$ 10$ million prize is $\$ 5,734,960.61$

## Example: Periodic Payments

The payment due each year on a 25 year, $\$ 100,000$ loan is calculated. The loan is at $8 \%$.

```
import com.imsl.finance.*;
import java.text.NumberFormat;
public class pmtEx1 {
    public static void main(String args[]) {
        double rate = .08;
        int nper = 25;
        double pv = 100000.00;
        double fv = 0.0;
        int when = Finance.AT_END_OF_PERIOD;
        double pmt = Finance.pmt(rate, nper, pv, fv, when);
        System.out.println("The payment due each year on the $100,000 loan is "
        + NumberFormat.getCurrencyInstance().format(pmt));
    }
}
```


## Output

The payment due each year on the $\$ 100,000$ loan is ( $\$ 9,367.88$ )

## Example: Principal Payments

The payment on the principal the first year on a 25 year, $\$ 100,000$ loan is calculated. The loan is at $8 \%$.

```
import com.imsl.finance.*;
import java.text.NumberFormat;
public class ppmtEx1 {
    public static void main(String args[]) {
        double rate = .08;
        int per = 1;
        int nper = 25;
        double pv = 100000.00;
        double fv = 0.0;
        int when = Finance.AT_END_OF_PERIOD;
        double ppmt = Finance.ppmt(rate, per, nper, pv, fv, when);
        System.out.println("The payment on the principal the first year " +
        "of the $100,000 loan is " +
        NumberFormat.getCurrencyInstance().format(ppmt));
    }
}
```


## Output

The payment on the principal the first year of the $\$ 100,000$ loan is ( $\$ 1,367.88$ )

## Example: Present Value of an Investment

A lady wins a $\$ 10$ million lottery. The money is to be paid out at the end of each year in $\$ 500,000$ payments for 20 years. The current treasury bill rate of $6 \%$ is used as the discount rate. Here, the present value of her prize is computed.

```
import com.imsl.finance.*;
import java.text.NumberFormat;
public class pvEx1 {
    public static void main(String args[]) {
        double rate = 0.06;
        double pmt = 500000.;
        double fv = 0.;
        int nper = 20;
```

```
        int when = Finance.AT_END_OF_PERIOD;
        double pv = Finance.pv(rate, nper, pmt, fv, when);
        System.out.println("The present value of the $10 million prize is " +
        NumberFormat.getCurrencyInstance().format(pv));
    }
}
```


## Output

The present value of the $\$ 10$ million prize is $(\$ 5,734,960.61)$

## Example: Interest Rate

Someone obtains a $\$ 20,000$ loan to buy a car. They make $\$ 350$ a month payments for 70 months. Here, the interest rate of the loan is computed.

```
import com.imsl.finance.*;
import java.text.NumberFormat;
public class rateEx1 {
    public static void main(String args[]) {
        double rate;
        int nper = 70;
        double pmt = -350.;
        double pv = 20000;
        double fv = 0.;
        int when = Finance.AT_BEGINNING_OF_PERIOD;
        rate = Finance.rate(nper, pmt, pv, fv, when)*12;
        NumberFormat nf = NumberFormat.getPercentInstance();
        nf.setMaximumFractionDigits(2);
        System.out.println("The computed interest rate on the loan is " +
        nf.format(rate));
    }
}
```


## Output

The computed interest rate on the loan is $7.35 \%$

## Example: Depreciation - Straight Line Method

The straight line depreciation for one period of an asset with a life of 24 months, an initial cost of $\$ 2500$ and a salvage value of $\$ 500$ is computed.

```
import com.imsl.finance.*;
import java.text.NumberFormat;
public class slnEx1 {
    public static void main(String args[]) {
        double cost = 2500;
        double salvage = 500;
        int life = 24;
        double sln = Finance.sln(cost, salvage, life);
        System.out.println("The straight line depreciation of the asset " +
        "for one period is " + NumberFormat.getCurrencyInstance().format(sln));
    }
}
```


## Output

The straight line depreciation of the asset for one period is $\$ 83.33$

## Example: Depreciation - Sum-of-years' Digits

The sum-of-years' digits depreciation for the 14th year of an asset with a life of 15 years, an initial cost of $\$ 25000$ and a salvage value of $\$ 5000$ is computed.

```
import com.imsl.finance.*;
import java.text.NumberFormat;
public class sydEx1 {
    public static void main(String args[]) {
        double cost = 25000;
        double salvage = 5000;
        int life = 15;
        int per = 14;
            double syd = Finance.syd(cost, salvage, life, per);
        System.out.println("The depreciation allowance for the 14th year is " +
        NumberFormat.getCurrencyInstance().format(syd));
    }
}
```


## Output

The depreciation allowance for the 14 th year is $\$ 333.33$

## Example: Depreciation - Variable Declining Balance

The depreciation between the 10th and 15th year of an asset with a life of 15 years, an initial cost of $\$ 25000$ and a salvage value of $\$ 5000$ is computed. The variable-declining balance method is used.

```
import com.imsl.finance.*;
import java.text.NumberFormat;
public class vdbEx1 {
    public static void main(String args[]) {
        double cost = 25000;
        double salvage = 5000;
        int life = 15;
        int start = 10;
        int end = 15;
        double factor = 2.;
        boolean no_sl = false;
        double vdb = Finance.vdb(cost, salvage, life, start, end,
        factor, no_sl);
        System.out.println("The depreciation allowance between the " +
        "10th and 15th year is " +
        NumberFormat.getCurrencyInstance().format(vdb));
    }
}
```


## Output

The depreciation allowance between the 10 th and 15 th year is $\$ 976.69$

## Example: Internal Rate of Return - Variable Schedule

A farmer buys 10 young cows and a bull for $\$ 4500$. The first year he does not expect to sell any calves, he just expects to feed them. Thereafter, he expects to be able to sell calves to offset the cost of feed. He expects them to be productive for 9 years, after which time he will liquidate the herd. The internal rate of return is computed after 9 years.
import com.imsl.finance.*;

```
import java.text.NumberFormat;
import java.text.*;
import java.util.*;
public class xirrEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    private static Date parse(String s) throws ParseException {
        return dateFormat.parse(s);
    }
    public static void main(String args[]) throws ParseException {
        double[] pmt = {-4500., -800., 800., 800., 600., 600.,
        800., 800., 700., 3000.};
        Date dates[] = {
            parse("1/1/98"), parse("10/1/98"), parse("5/5/99"),
            parse("5/5/00"), parse("6/1/01"), parse("7/1/02"),
            parse("8/30/03"), parse("9/15/04"), parse("10/15/05"),
            parse("11/1/06")
        };
        double xirr = Finance.xirr(pmt, dates);
        NumberFormat nf = NumberFormat.getPercentInstance();
        nf.setMaximumFractionDigits(2);
        System.out.println("After approximately 9 years, the internal rate " +
        "of return on the cows is " + nf.format(xirr));
    }
}
```

Output

After approximately 9 years, the internal rate of return on the cows is $7.69 \%$

## Example: Present Value of a Schedule of Cash Flows

In this example, the present value of 3 payments, $\$ 1,000, \$ 2,000$, and $\$ 1,000$, with an interest rate of $5 \%$ made on January 3, 1997, January 3, 1999, and January 3, 2000 is computed.

```
import com.imsl.finance.*;
import java.text.*;
import java.util.*;
public class xnpvEx1 {
    static final DateFormat dateFormat =
    DateFormat.getDateInstance(DateFormat.SHORT, Locale.US);
    private static Date parse(String s) throws ParseException {
        return dateFormat.parse(s);
    }
```

```
    public static void main(String args[]) throws ParseException {
        double rate = 0.05;
        double value[] = {1000.,2000., 1000.};
        Date dates[] = {parse("1/3/1997"), parse("1/3/1999"),
        parse("1/3/2000")};
        double pv = Finance.xnpv(rate, value, dates);
        System.out.println("The present value of the schedule of cash " +
        "flows is " + NumberFormat.getCurrencyInstance().format(pv));
    }
}
```


## Output

The present value of the schedule of cash flows is $\$ 3,677.90$

## Chapter 24: Chart 2D

## Types

class Chart ..... 910
class AbstractChartNode ..... 915
class ChartNode ..... 935
class Background ..... 959
class ChartTitle ..... 960
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## Chart class

```
public class com.imsl.chart.Chart extends com.imsl.chart.ChartNode implements
Cloneable, java.awt.print.Printable
```

The root node of the chart tree.
This chart node creates the following child nodes: com.imsl.chart.Background (p. 959), com.imsl.chart.ChartTitle (p. 960) and com.imsl.chart.Legend (p. 960) .

## Constructors

## Chart

public Chart()

## Description

This is the root of our tree, it has no parent. This creates the Chart with a null component

## Chart

```
public Chart(Component component)
```


## Description

This is the root of our tree, it has no parent. This creates the Chart with the named component

## Parameter

component - the Component that contains the chart.

## Chart

```
public Chart(Image image)
```


## Description

This is the root of our tree, it has no parent. This creates the Chart drawn into the image.

## Parameter

image - the Image into which the chart is to be drawn.

## Methods

## addLegendltem

public void addLegendItem(int type, ChartNode node)

## Description

Adds a legend to this ChartNode
Parameters
type - an int which specifies the LegendItem type. $0=$ DATA_TYPE_NONE; $1=$ DATA_TYPE_LINE; $2=$ DATA_TYPE_MARKER; $3=$ DATA_TYPE_FILL
node - the ChartNode object to which this legend is to be added

```
addMouseListener
public void addMouseListener(MouseListener listener)
    Description
```

Adds a MouseListener to the component associated with this chart. If the component is null the listener will be saved and added to the component when it is assigned.

## addMouseMotionListener

public void addMouseMotionListener(MouseMotionListener listener)

## Description

Adds a MouseMotionListener to the component associated with this chart. If the component is null the listener will be saved and added to the component when it is assigned.

## clone

public Object clone()

## Description

Returns a clone of the graphics tree.

## Returns

an Object which is a clone of this graphics tree

```
clone
protected Object clone(Map hashClonedNode)
    Description
```

Returns a clone of this node.

## Parameter

hashClonedNode - the Hashtable to be cloned
Returns
an Object which is a clone of this node

## copy

public void copy()

## Description

Copy the chart to the clipboard.
finalize
protected void finalize()
paint
public void paint(Draw draw)
Description
Paints this node and all of its children.
Parameter
draw - a Draw object to be painted

## paint

public void paint(Graphics g)

## Description

Paints this node and all of its children. This should be called whenever the paint member function in the Component used in this object's constructor is called.

## Parameter

g - Graphics object to be painted

```
paintChart
public void paintChart(Graphics graphics)
    Description
```

Draw the chart using the given Graphics object.
Parameter
graphics - is the object for which the chart is to be drawn.

## paintlmage

public Image paintImage()

## Description

Returns an Image of the chart.

## Returns

an Image containing a picture of the chart. Call flush() on the image when it is no longer needed.

## pick

public void pick(MouseEvent event)

## Description

Fire the PickListeners for the nodes hit by the event.

## Parameter

```
event - MouseEvent/code whose position determines which nodes have been
selected
```


## print

public int print(Graphics graphics, PageFormat pageFormat, int param) throws
PrinterException

## Description

This method implements the Printable interface. It prints the chart on a single page. The output is scaled to fill the page as much as possible while preserving the aspect ratio.

## repaint

public void repaint()

## Description

Prepares the chart to be repainted by deleting any double buffering image.

## setComponent

public void setComponent(Component component)

## Description

Sets the Component for this chart. Also registers MouseListeners or MouseMotionListeners that could not be added previously.

## update

public void update(Graphics g)
writePNG
public void writePNG(OutputStream os, int width, int height) throws
IOException

## Description

Writes the chart as an PNG file. PNG () is a lossless bitmap format. This method requires either J2SE 1.4 or later .

## Parameters

os - is the output stream to which the PNG image is to be written.
width - is the width of the output image.
height - is the height of the output image.
java.io.IOException if there is a problem writing the image to the stream.
java.lang. NoClassDefFoundError if an older version of J2SE is used and the Java Advanced Imaging Toolkit cannot be found.
writeSVG
public void writeSVG(Writer writer, boolean useCSS) throws IOException

## Description

Writes the chart as an SVG file. This method requires the library.

## Parameters

writer - is the output character stream
useCSS - is true if the CSS style attribute is to be used
java.io.IOException if there is a problem writing the file.
java.lang.NoClassDefFoundError if the Batik library cannot be found.

## AbstractChartNode class

abstract public class com.imsl.chart.AbstractChartNode implements Serializable, Cloneable

The base class of all of the nodes in both the 2 D and 3 D chart trees.

## Fields

```
AUTOSCALE_DATA
static final public int AUTOSCALE_DATA
    Flag used to indicate that autoscaling is to be done by scanning the data nodes.
AUTOSCALE_DENSITY
static final public int AUTOSCALE_DENSITY
    Flag used to indicate that autoscaling is to adjust the "Density" attribute. This applies
    only to time axes.
AUTOSCALE_NUMBER
static final public int AUTOSCALE_NUMBER
    Flag used to indicate that autoscaling is to adjust the "Number" attribute.
```

AUTOSCALE_OFF
static final public int AUTOSCALE_OFF
Flag used to indicate that autoscaling is turned off.
AUTOSCALE_WINDOW
static final public int AUTOSCALE_WINDOW
Flag used to indicate that autoscaling is to be done by using the "Window" attribute.
AXIS_X
static final public int AXIS_X
Flag to indicate x-axis.
AXIS_Y
static final public int AXIS_Y
Flag to indicate y -axis.
AXIS_Z

```
static final public int AXIS_Z
```

Flag to indicate z-axis.

```
LABEL_TYPE_NONE
static final public int LABEL_TYPE_NONE
    Flag used to indicate the an element is not to be labeled.
```

LABEL_TYPE_TITLE
static final public int LABEL_TYPE_TITLE

Flag used to indicate that an element is to be labeled with the value of its title attribute.

```
LABEL_TYPE_X
static final public int LABEL_TYPE_X
```

    Flag used to indicate that an element is to be labeled with the value of its x-coordinate.
    LABEL_TYPE_Y
static final public int LABEL_TYPE_Y

Flag used to indicate that an element is to be labeled with the value of its $y$-coordinate.

```
LABEL_TYPE_Z
```

static final public int LABEL_TYPE_Z

Flag used to indicate that an element is to be labeled with the value of its y-coordinate.

```
serialVersionUID
static final public long serialVersionUID
```

TRANSFORM_CUSTOM
static final public int TRANSFORM_CUSTOM

Flag used to indicate that the axis using a custom transformation.

TRANSFORM_LINEAR
static final public int TRANSFORM_LINEAR
Flag used to indicate that the axis uses linear scaling.

TRANSFORM_LOG
static final public int TRANSFORM_LOG
Flag used to indicate that the axis uses logarithmic scaling.

## Constructor

```
AbstractChartNode
public AbstractChartNode(AbstractChartNode parent)
```


## Methods

```
clone
protected Object clone(Map hashClonedNode)
    Description
```

Returns a deep-copy clone of this node. Each class derived from this class should override this function IF the derived class contains ChartNode objects or double[] arrays as member data. The overriden function should call this function and then clone each of its ChartNode data members. For example, in AxisXY we have

```
    protected Object clone(Hashtable hashClonedNode)
    {
        AxisXY t = (AxisXY)super.clone(hashClonedNode);
        t.axisX = (Axis1D)axisX.clone(hashClonedNode);
        t.axisY = (Axis1D)axisY.clone(hashClonedNode);
        return t;
    }
```


## Parameter

hashClonedNode - Hashtable of nodes that have already been cloned. We need to clone each ChartNode exactly once even if multiple references to it exist in the graphics tree. In this hashtable keys are existing ChartNode objects and values are their clones.

```
clone
protected Object clone(Object value, Map hashClonedNode)
```


## Description

Returns a deep copy of an Object. Handles non-immutable object types ChartNode, Hashtable, Vector, double[], String[], and int[]. (Immutable objects can just be reused, they do not have to be cloned.)
If other non-immutable object types are used in the tree then the nodes where they are defined should override this function to handle the cloning. The new function calls super.clone(value, hashClonedNode) for values handled here.

```
clone
final protected List clone(List in, Map hashClonedNode)
```


## Description

Returns a deep copy of a vector of ChartNode's.

## clone

final protected Map clone(Map hashIn, Map hashClonedNode)

## Description

Returns a deep copy of a Hashtable. We assume the keys are immutable (e.g. Strings) and so do not have to be cloned. We cannot just use Hashtable.clone() because we want to specially handle cloning of ChartNodes that may occur in the hashtable. (Need to clone each ChartNode exactly once even if multiple references to it exist in the graphics tree.)

## getAbstractParent

public AbstractChartNode getAbstractParent()

## Description

Returns the parent of this node. Note that this is not an attribute setting. Note that there is no setParent function.

## Returns

A AbstractChartNode object which contains this node's parent. This is null in the case of the root node of the chart tree, since that node has no parent.

## getAttribute

public Object getAttribute(String name)

## Description

Gets an attribute.

## Parameter

name - a String which contains the name of the attribute

## getAutoscaleInput

public int getAutoscaleInput()

## Description

Returns the value of the "AutoscaleInput" attribute.
Returns
the int value of the "AutoscaleInput" attribute.

## getAutoscaleMinimumTimeInterval

public int getAutoscaleMinimumTimeInterval()

## Description

Returns the value of the "AutoscaleMinimumTimeInterval" attribute.

## Returns

The int value of the "AutoscaleMinimumTimeInterval" attribute.

```
getAutoscaleOutput
public int getAutoscaleOutput()
    Description
```

    Returns the value of the "AutoscaleOutput" attribute.
    Returns
    The int value of the "AutoscaleOutput" attribute.
    
## getBooleanAttribute

public boolean getBooleanAttribute(String name, boolean defaultValue)

## Description

Convenience routine to get a Boolean-valued attribute.

## Parameters

name - a String which contains the name of the attribute
defaultValue - the boolean default value of the attribute

## Returns

the boolean value of the attribute, if defined and if its value is of type Boolean. Otherwise defaultValue is returned.

## getChildList

final protected List getChildList()
Description
Returns the children of this node.
Returns
a List array which contains the children of this node. It may be null.

```
getColorAttribute
public Color getColorAttribute(String name)
```


## Description

Convenience routine to get a Color-valued attribute.

## Parameter

name - a String which contains the name of the attribute.

## Returns

the Color value of the attribute, if defined and if its value is of type Color. Otherwise, a default color value is returned.

## getCustomTransform

public Transform getCustomTransform()

## Description

Returns the value of the "CustomTransform" attribute.

## Returns

an Transform which contains the value of the "Transform" attribute

```
getDensity
public int getDensity()
```


## Description

Returns the value of the "Density" attribute.

## Returns

The int value of the "Density" attribute, if defined. Otherwise, a default value of zero is returned.

```
getDoubleAttribute
public double getDoubleAttribute(String name, double defaultValue)
```


## Description

Convenience routine to get a Double-valued attribute.

## Parameters

name - a String which contains the name of the attribute
defaultValue - the double default value of the attribute.

## Returns

the double value of the attribute, if defined and if its value is of type Double. Otherwise defaultValue is returned.

## getFillColor

public Color getFillColor()
Description
Returns the value of the "FillColor" attribute.

## Returns

The Color value of the "FillColor" attribute, if defined. Otherwise, a default color value is returned.

## getFont

public Font getFont()

## Description

Convenience routine which gets a Font object based on the "FontName", "FontStyle" and "FontSize" attributes. There is no "Font" attribute.

## getFontName

public String getFontName()

## Description

Returns the value of the "FontName" attribute.

## Returns

The String value of the "FontName" attribute, if defined. Otherwise, the empty string is returned.

## getFontSize

public int getFontSize()
Description
Returns the value of the "FontSize" attribute.
Returns
The int value of the "FontSize" attribute, if defined. Otherwise, 10 is returned.

## getFontStyle

public int getFontStyle()

## Description

Returns the value of the "FontStyle" attribute.

## Returns

The int value of the "FontStyle" attribute, if defined. Otherwise, java.awt.Font.PLAIN is returned.

## getlmage

public Image getImage()

## Description

Returns the value of the "Image" attribute.

## Returns

the Image value of the "Image" attribute

## getIntegerAttribute

public int getIntegerAttribute(String name, int defaultValue)

## Description

Convenience routine to get an Integer-valued attribute.

## Parameters

name - a String which contains the name of the attribute.
defaultValue - the int default value of the attribute

## Returns

the int value of the attribute, if defined and if its value is of type Integer. Otherwise defaultValue is returned.

## getLabelType

public int getLabelType()

## Description

Returns the value of the "LabelType" attribute. If the attribute has not been set com.imsl.chart.AbstractChartNode.LABEL_TYPE_NONE (p. 916) is returned.

## Returns

The int value of the "LabelType" attribute.

## getLightColor

public Color getLightColor()

## Description

Returns the value of the "LightColor" attribute.

## Returns

The Color value of the "LightColor" attribute, if defined. Otherwise, a default color value is returned.
getLineColor
public Color getLineColor()
Description
Returns the value of the "LineColor" attribute.

## Returns

The LineColor value of the "LineColor" attribute, if defined. Otherwise, a default color value is returned.

## getLineWidth

public double getLineWidth()

## Description

Returns the value of the "LineWidth" attribute.

## Returns

The double value of the "LineWidth" attribute, if defined. Otherwise, the default value of one is returned.

## getLocale

public Locale getLocale()

## Description

Returns the value of the "Locale" attribute.

## Returns

The Locale value of the "Locale" attribute, if defined. Otherwise, a default value is returned.

```
getMarkerColor
public Color getMarkerColor()
```


## Description

Returns the value of the "MarkerColor" attribute. Otherwise, a default color value is returned.

## Returns

a Color which contains the "MarkerColor" value

## getMarkerSize

public double getMarkerSize()

## Description

Returns the value of the "MarkerSize" attribute.

## Returns

The double value of the "MarkerSize" attribute, if defined. Otherwise, a default of 1.0 is returned.

## getName

public String getName()

## Description

Returns the value of the "Name" attribute.

## Returns

The String value of the "Name" attribute, if defined. Otherwise, the empty string is returned.
getNumber
public int getNumber()
Description
Returns the value of the "Number" attribute.
Returns
The int value of the "Number" attribute, if defined. Otherwise, zero is returned.

## getPaint

public boolean getPaint()

## Description

Returns the value of the "Paint" attribute.

## Returns

The boolean value of the "Paint" attribute, if defined. Otherwise, true is returned.

## getStringAttribute

public String getStringAttribute(String name)

## Description

Convenience routine to get a String-valued attribute.

## Parameter

name - a String which contains the name of the attribute.

## Returns

the String value of the attribute, if defined and if its value is of type String.

## getTextColor

public Color getTextColor()

## Description

Returns the value of the "TextColor" attribute.

## Returns

The Color value of the "TextColor" attribute, if defined. Otherwise, a default color value is returned.

```
getTextFormat
public Format getTextFormat()
    Description
```

    Returns the value of the "TextFormat" attribute.
    Returns
    The Format value of the "TextFormat" attribute, if defined. Otherwise, a default format
    is returned. The default is a NumberFomat that allows exactly two digits after the
    decimal.
    getTickLength
public double getTickLength()
Description

Returns the value of the "TickLength" attribute.

## Returns

The double value of the "TickLength" attribute, if defined. Otherwise, 1.0 is returned.

## getTransform

public int getTransform()

## Description

Returns the value of the "Transform" attribute.

## Returns

an int which contains the value of the "Transform" attribute

## getX

public double[] getX()

## Description

Returns the value of the "X" attribute.
Returns
the double array which contains the value of the "X" attribute

## getY

public double[] getY()

## Description

Returns the value of the "Y" attribute.

## Returns

the double array which contains the value of the "Y" attribute

## isAncestorOf

public boolean isAncestor0f(AbstractChartNode node)

## Description

Returns true if this node is an ancestor of the argument node.

## Parameter

node - a AbstractChartNode object

## Returns

a boolean, true if this node is an ancestor of the argument, node

```
isAttributeSet
public boolean isAttributeSet(String name)
    Description
```

Determines if an attribute is defined (may have been inherited).

## Parameter

name - a String which contains the name of the attribute

## Returns

a boolean, true if the attribute is defined for this node. The definition may have been inherited from its parent node.
isAttributeSetAtThisNode
public boolean isAttributeSetAtThisNode(String name)
Description
Determines if an attribute is defined in this node (not inherited).

## Parameter

name - a String which contains the name of the attribute

## Returns

a boolean, true if the attribute is defined in this node. The definition must have been set directly in this node, not just inherited from its parent node.

## isBitSet

static public boolean isBitSet(int flag, int mask)

## Description

Returns true if the bit set in flag is set in mask.

## Parameters

flag - the int which contains the bit to be tested against mask
mask - the int which is used as the mask

## Returns

a boolean, true if the bit set in flag is set in mask

```
parseColor
static public Color parseColor(String nameColor)
```


## Description

Returns a color specified by name or a red-green-blue triple.

## Parameter

nameColor - is the name of a color (this name is not case sensitive) or a comma separated list of red, green, blue values all in the range 0 to 255 . For example, "red" or "255,0,0".

## Returns

the named Color.
IllegalArgumentException is thrown if the color name is not known.

## remove

```
final public void remove()
```


## Description

Removes the node from its parents list of children.

## setAttribute

public void setAttribute(String name, Object value)

## Description

Sets an attribute.

## Parameters

name - a String which contains the name of the attribute to be set
value - an Object which contains the value of the attribute

## setAutoscalelnput <br> public void setAutoscaleInput(int value) <br> Description

Sets the value of the "AutoscaleInput" attribute. This attribute determines what inputs are use for autoscaling.

## Parameter

value - "AutoscaleInput" value. Legal values are

| AUTOSCALE_OFF | Do not do autoscaling. |
| :--- | :--- |
| AUTOSCALE_DATA | Use the data values. This is the default. |
| AUTOSCALE_WINDOW | Use the "Window" attribute value. |

setAutoscaleMinimumTimeInterval
public void setAutoscaleMinimumTimeInterval(int value)

## Description

Sets the value of the "AutoscaleMinimumTimeInterval" attribute. This attribute determines the minimum tick mark interval for autoscaled time axes.

## Parameter

value - "AutoscaleMinimumTimeInterval" value. Legal values are:

| MILLISECOND | Millisecond |
| :--- | :--- |
| SECOND | Second |
| MINUTE | Minute |
| HOUR_OF_DAY | Hour |
| DAY_OF_WEEK | Day |
| WEEK_OF_YEAR | Week |
| MONTH | Month |
| YEAR | Year |

The default is MILLISECOND.

## setAutoscaleOutput

public void setAutoscaleOutput(int value)

## Description

Sets the value of the "AutoscaleOutput" attribute. This attribute determines what attributes to change as a result of autoscaling.

## Parameter

value - "AutoscaleOutput" value. Legal values are bitwise-or combinations of the following:

| AUTOSCALE_OFF | Do not do autoscaling. |
| :--- | :--- |
| AUTOSCALE_WINDOW | Change the "Window" attribute value. |
| AUTOSCALE_NUMBER | Change the "Number" attribute value. |
| AUTOSCALE_DENSITY | Change the "Density" attribute value. |

The default is (AUTOSCALE_NUMBER - AUTOSCALE_WINDOW AUTOSCALE_DENSITY).

## setCustomTransform

public void setCustomTransform(Transform value)

## Description

Sets the value of the "CustomTransform" attribute. This is used only if the "Transform" attribute is set to TRANSFORM_CUSTOM.

## Parameter

value - an object implementing the Transform interface.

```
setDensity
public void setDensity(int value)
```


## Description

Sets the value of the "Density" attribute. This attribute controls the number of minor tick marks in the interval between major tick marks.

## Parameter

value - int "Density" value which specifies the number of minor tick marks per major tick mark.

```
setFillColor
public void setFillColor(Color color)
```


## Description

Sets the value of the "FillColor" attribute.

## Parameter

color - Color "FillColor" value

```
setFillColor
public void setFillColor(String color)
```

    Description
    Sets the "FillColor" attribute to a color specified by name.

## Parameter

color - String name of a color.

## setFont

public void setFont(Font font)

## Description

Sets the value of the font attributes. This function sets the "FontName", "FontStyle" and "FontSize" attributes. There is no "Font" attribute.

## Parameter

font - Font object whose components are used to set three different attributes.

## setFontName

public void setFontName(String value)

## Description

Sets the value of the "FontName" attribute. This is used in the constructor for java.awt.Font.

## Parameter

value - a String which contains the "FontName" value
setFontSize
public void setFontSize(int value)

## Description

Sets the value of the "FontSize" attribute. This is used in the constructor for java.awt.Font.

## Parameter

value - an int "FontSize" value
setFontStyle
public void setFontStyle(int value)
Description
Sets the value of the "FontStyle" attribute. This is used in the constructor for java.awt.Font.

## Parameter

value - an int "FontStyle" value.
setImage
public void setImage(ImageIcon value)

## Description

Sets the value of the "Image" attribute.

## Parameter

value - ImageIcon value.
setLabelType
public void setLabelType(int type)

## Description

Sets the value of the "LabelType" attribute. This indicates how a data point is to be labeled. The default is to not label data points.

## Parameter

type - the int "LabelType" value

```
setLightColor
public void setLightColor(Color color)
```


## Description

Sets the value of the "LightColor" attribute.

## Parameter

color - a Color which contains the "LightColor" value

## setLightColor

public void setLightColor(String color)

## Description

Sets the value of the "LightColor" attribute to a color specified by name.
Parameter
color - String name of a color.
setLineColor
public void setLineColor(Color color)
Description
Sets the value of the "LineColor" attribute.
Parameter
color - the LineColor value
setLineColor
public void setLineColor(String color)
Description
Sets the value of the "LineColor" attribute.

## Parameter

color - the LineColor value

## setLineWidth

public void setLineWidth(double value)

## Description

Sets the value of the "LineWidth" attribute.

## Parameter

value - the double "LineWidth" value

```
setLocale
public void setLocale(Locale value)
```

    Description
    Sets the value of the "Locale" attribute. This attribute controls how formatting is done.

## Parameter

value - the Locale value

```
setMarkerColor
public void setMarkerColor(Color color)
    Description
```

Sets the value of the "MarkerColor" attribute.

## Parameter

color - a Color which contains the "MarkerColor" value

```
setMarkerColor
public void setMarkerColor(String color)
```

    Description
    Sets the value of the "MarkerColor" attribute to a color specified by name.
    Parameter
    color - String name of a color.
    setMarkerSize
public void setMarkerSize(double size)
Description
Sets the value of the "MarkerSize" attribute. The default marker size is 1.0. If
"MarkerSize" is 2.0 then markers are drawn twice as large as normal.

## Parameter

size - a double which specifies the "MarkerSize" value

## setName

public void setName(String value)

## Description

Sets the value of the "Name" attribute. This the user-friendly name of the node.

## Parameter

value - a String which contains the "Name" value

## setNumber

public void setNumber(int value)

## Description

Sets the value of the "Number" attribute. This is the number of tick marks along an axis.

## Parameter

value - the int "Number" value

## setPaint

public void setPaint(boolean value)

## Description

Sets the value of the "Paint" attribute.

## Parameter

value - the boolean "Paint" value. If false, this node and its children are not drawn.

## setTextColor

public void setTextColor(Color color)

## Description

Sets the value of the "TextColor" attribute.

## Parameter

color - a Color which contains the "TextColor" value

## setTextColor

public void setTextColor(String color)

## Description

Sets the value of the "TextColor" attribute to a color specified by name.

## Parameter

color - String name of a color.

## setTextFormat

public void setTextFormat(String value)

## Description

Sets the value of the "TextFormat" attribute.
The TextFormat attribute is normally a java.text. Format object, but, as a convenience, it can be set as a String. The following special values are defined. In this table, "locale" is the value of the locale attribute.

| value | Attribute |
| :--- | :--- |
| "Date(SHORT)" | DateFormat.getDateInstance( DateFormat.SHORT, locale) |
| "Date(MEDIUM)" | DateFormat.getDateInstance(DateFormat.MEDIUM, locale) |
| "Date(LONG)" | DateFormat.getDateInstance( DateFormat.LONG, locale) |
| "Currency" | DateFormat.getCurrencyInstance(locale) |
| "Number" | DateFormat.getNumberInstance(locale) |
| "Percent" | DateFormat.getPercentInstance(locale) |

If the value does not match one of these special cases then an interpretation as a java.text.DecimalFormat object is attempted. If this fails then an interpretation as a java.text.SimpleDateFormat object is attempted.

## Parameter

value - a String which contains the "TextFormat" value

```
setTextFormat
public void setTextFormat(Format value)
    Description
```

Sets the value of the "TextFormat" attribute.

## Parameter

value - a Format which contains the "TextFormat" value

## setTickLength

public void setTickLength(double tickLength)

## Description

Sets the value of the "TickLength" attribute. This scales the length of the tick mark lines. A value of 2.0 makes the tick marks twice as long as normal. A negative value causes the tick marks to be drawn pointing into the plot area.

## Parameter

tickLength - a double which contains the "TickLength" value

## setTransform

public void setTransform(int value)

## Description

Sets the value of the "Transform" attribute. This sets the axis to be linear, logarithmic or a custom transform.

## Parameter

value - The "Transform" value. Legal values are TRANSFORM_LINEAR (the default), TRANSFORM_LOG and TRANSFORM_CUSTOM.

```
setX
public void setX(Object value)
```


## Description

Sets the value of the "X" attribute
Parameter
value - an Object which contains the "X" value

## setY

public void setY(Object value)

## Description

Sets the value of the "Y" attribute.

## Parameter

value - the Object which contains the "Y" value

## toString

public String toString()
Description
Returns the name of this ChartNode
Returns
a String, the name of this ChartNode

## ChartNode class

```
abstract public class com.imsl.chart.ChartNode extends
com.imsl.chart.AbstractChartNode
```

The base class of all of the nodes in the 2D chart tree.

## Fields

```
AXIS_X_TOP
static final public int AXIS_X_TOP
    Flag to indicate x-axis placed on top of the chart.
AXIS_Y_RIGHT
static final public int AXIS_Y_RIGHT
    Flag to indicate y-axis placed to the right of the chart.
```

BAR_TYPE_HORIZONTAL
static final public int BAR_TYPE_HORIZONTAL
Flag to indicate a horizontal bar chart.
BAR_TYPE_VERTICAL
static final public int BAR_TYPE_VERTICAL
Flag to indicate a vertical bar chart.
DASH_PATTERN_DASH
static final public double[] DASH_PATTERN_DASH
Flag to draw a dashed line.
DASH_PATTERN_DASH_DOT
static final public double[] DASH_PATTERN_DASH_DOT
Flag to draw a dash-dot pattern line.
DASH_PATTERN_DOT
static final public double[] DASH_PATTERN_DOT
Flag to draw a dotted line.
DASH_PATTERN_SOLID
static final public double[] DASH_PATTERN_SOLID
Flag to draw solid line.
DATA_TYPE_FILL
static final public int DATA_TYPE_FILL
Value for attribute "DataType" indicating that the area between the lines connecting the
data points and the horizontal reference line ( $\mathrm{y}=$ attribute "Reference") should be filled.
This is an area chart.

```
DATA_TYPE_LINE
static final public int DATA_TYPE_LINE
    Value for attribute "DataType" indicating that the data points should be connected with
    line segments. This is the default setting.
DATA_TYPE_MARKER
static final public int DATA_TYPE_MARKER
    Value for attribute "DataType" indicating that a marker should be drawn at each data
    point.
```

DATA_TYPE_PICTURE
static final public int DATA_TYPE_PICTURE
Value for attribute "DataType" indicating that an image (attribute "Image") should be
drawn at each data point. This can be used to draw fancy markers.
DATA_TYPE_TUBE
static final public int DATA_TYPE_TUBE
Value for attribute "DataType" indicating that an a tube connecting the data points
should be drawn. Tubes are similar to lines, but tubes are shaded. The diameter of the
tube is controlled by the attribute "LineWidth". Tube color is controlled by the attribute
"LineColor".
DENDROGRAM_TYPE_HORIZONTAL
static final public int DENDROGRAM_TYPE_HORIZONTAL
Flag to indicate a horizontal dendrogram.
DENDROGRAM_TYPE_VERTICAL
static final public int DENDROGRAM_TYPE_VERTICAL
Flag to indicate a vertical dendrogram.
FILL_TYPE_GRADIENT
static final public int FILL_TYPE_GRADIENT
Value for attribute "FillType" indicating that the region is to be drawn in a color
gradient as specified by the attribute Gradient.
FILL_TYPE_NONE
static final public int FILL_TYPE_NONE
Value for attribute "FillType" and "FillOutlineType" indicating that the region is not to
be drawn.
FILL_TYPE_PAINT

```
static final public int FILL_TYPE_PAINT
```

Value for attribute "FillType" indicating that the region is to be drawn using the texture specified by the attribute FillPaint.

FILL_TYPE_SOLID
static final public int FILL_TYPE_SOLID
Value for attribute "FillType" and "FillOutlineType" indicating that the region is to be drawn using the solid color specified by the attribute FillColor or FillOutlineColor.

LABEL_TYPE_PERCENT
static final public int LABEL_TYPE_PERCENT
Flag used to indicate that a pie slice is to be labeled with a percentage value. This attribute only applies to pie charts.

MARKER_TYPE_ASTERISK
static final public int MARKER_TYPE_ASTERISK
Flag for a asterisk data marker.

MARKER_TYPE_CIRCLE_CIRCLE
static final public int MARKER_TYPE_CIRCLE_CIRCLE
Flag for a circle in a circle data marker.

MARKER_TYPE_CIRCLE_PLUS
static final public int MARKER_TYPE_CIRCLE_PLUS
Flag for a plus in a circle data marker.

MARKER_TYPE_CIRCLE_X
static final public int MARKER_TYPE_CIRCLE_X
Flag for an x in a circle data marker.

MARKER_TYPE_DIAMOND_PLUS
static final public int MARKER_TYPE_DIAMOND_PLUS
Flag for a plus in a diamond data marker.

```
MARKER_TYPE_FILLED_CIRCLE
static final public int MARKER_TYPE_FILLED_CIRCLE
    Flag for a filled circle data marker.
```

MARKER_TYPE_FILLED_DIAMOND
static final public int MARKER_TYPE_FILLED_DIAMOND
Flag for a filled diamond data marker.

```
MARKER_TYPE_FILLED_SQUARE
```

static final public int MARKER_TYPE_FILLED_SQUARE

Flag for a filled square data marker.

MARKER_TYPE_FILLED_TRIANGLE
static final public int MARKER_TYPE_FILLED_TRIANGLE Flag for a filled triangle data marker.

MARKER_TYPE_HOLLOW_CIRCLE
static final public int MARKER_TYPE_HOLLOW_CIRCLE
Flag for a hollow circle data marker.

MARKER_TYPE_HOLLOW_DIAMOND
static final public int MARKER_TYPE_HOLLOW_DIAMOND
Flag for a hollow diamond data marker.

MARKER_TYPE_HOLLOW_SQUARE
static final public int MARKER_TYPE_HOLLOW_SQUARE
Flag for a hollow square data marker.

MARKER_TYPE_HOLLOW_TRIANGLE
static final public int MARKER_TYPE_HOLLOW_TRIANGLE
Flag for hollow triangle data marker.

MARKER_TYPE_OCTAGON_PLUS
static final public int MARKER_TYPE_OCTAGON_PLUS
Flag for a plus in an octagon data marker.

MARKER_TYPE_OCTAGON_X
static final public int MARKER_TYPE_OCTAGON_X
Flag for a x in an octagon data marker.

MARKER_TYPE_PLUS
static final public int MARKER_TYPE_PLUS
Flag for a plus-shaped data marker.

MARKER_TYPE_SQUARE_PLUS
static final public int MARKER_TYPE_SQUARE_PLUS
Flag for a plus in a square data marker.

```
MARKER_TYPE_SQUARE_X
static final public int MARKER_TYPE_SQUARE_X
    Flag for an x in a square data marker.
MARKER_TYPE_X
static final public int MARKER_TYPE_X
    Flag for a x-shaped data marker.
TEXT_X_CENTER
static final public int TEXT_X_CENTER
    Value for attribute "TextAlignment" indicating that the text should be centered.
```

TEXT_X_LEFT
static final public int TEXT_X_LEFT
Value for attribute "TextAlignment" indicating that the text should be left adjusted.
This is the default setting.
TEXT_X_RIGHT
static final public int TEXT_X_RIGHT
Value for attribute "TextAlignment" indicating that the text should be right adjusted.
TEXT_Y_BOTTOM
static final public int TEXT_Y_BOTTOM
Value for attribute "TextAlignment" indicating that the text should be drawn on the
baseline. This is the default setting.
TEXT_Y_CENTER
static final public int TEXT_Y_CENTER
Value for attribute "TextAlignment" indicating that the text should be vertically
centered.
TEXT_Y_TOP
static final public int TEXT_Y_TOP
Value for attribute "TextAlignment" indicating that the text should be drawn with the
top of the letters touching the top of the drawing region.

## Constructor

```
ChartNode
public ChartNode(ChartNode parent)
```


## Description

Construct a ChartNode object.
Parameter
parent - the ChartNode parent of this object

## Methods

```
addPickListener
public void addPickListener(PickListener pickListener)
    Description
```

Adds a PickListener to this node. Unlike simple attributes, the pickListener is added to a list of existing PickListeners defined at this node. The existing listeners remain defined at this node. If this pickListener is already registered in this node, it will not be added again.

## Parameter

pickListener - the PickListener to be added to this node

```
firePickListeners
public void firePickListeners(MouseEvent event)
    Description
```

Fires the pick listeners defined at this node and at all of its ancestors, if the event "hits" the node.

## Parameter

event - MouseEvent which determines which nodes have been selected
getALT
public String getalt()
Description
Returns the value of the "ALT" attribute.
Returns
The value of the "ALT" attribute.

## getAxis

public Axis getAxis()

## Description

Returns the value of the "Axis" attribute.

## Returns

the Axis value of the "Axis" attribute
getBackground
public Background getBackground()

## Description

Returns the value of the "Background" attribute. This is the node used to draw the chart's background.

## Returns

The Background value of the "Background" attribute, if defined. Otherwise, null is returned.

## getBarGap

public double getBarGap()
Description
Returns the value of the "BarGap" attribute.
Returns
the double value of the "BarGap" attribute, if defined. Otherwise, 0.0 is returned.
getBarType
public int getBarType()

## Description

Returns the value of the "BarType" attribute.

## Returns

an int which specifies BarType
getBarWidth
public double getBarWidth()

## Description

Returns the value of the "BarWidth" attribute.
Returns
the double value of the "BarWidth" attribute, if defined. Otherwise, 0.5 is returned.

## getChart

public Chart getChart()

## Description

Returns the value of the "Chart" attribute. This is the root node of the chart tree.

## Returns

The Chart value of the attribute, if defined. Otherwise, null is returned.

```
getChartTitle
public ChartTitle getChartTitle()
```


## Description

Returns the value of the "ChartTitle" attribute.

## Returns

the ChartTitle value of the attribute.

## getChildren

final public ChartNode[] getChildren()
Description
Returns an array of the children of this node. If there are no children, a 0-length array is returned.

## Returns

a ChartNode array which contains the children of this node

## getClipData

public boolean getClipData()

## Description

Returns the value of the "ClipData" attribute.

## Returns

The boolean value of the attribute, if defined. Otherwise, true is returned.
getComponent
public Component getComponent()

## Description

Returns the value of the "Component" attribute. This is the AWT object into which the chart is rendered.

## Returns

The Component value of the attribute, if defined. Otherwise, null is returned.

```
getConcatenatedViewport
public double[] getConcatenatedViewport()
    Description
```

Returns the value of the "Viewport" attribute concatenated with the "Viewport" attributes set in its ancestor nodes.

## Returns

a double[4] array containing xmin, xmax, ymin, ymax

## getDataType

public int getDataType()

## Description

Returns the value of the "DataType" attribute.
Returns
The int value of the "DataType" attribute, if defined. Otherwise, DATA_TYPE_LINE is returned.

## getDoubleBuffering

public boolean getDoubleBuffering()
Description
Returns the value of the "DoubleBuffering" attribute.
Returns
The boolean value of the "DoubleBuffering" attribute, if defined. Otherwise, false is returned.

## getExplode

public double getExplode()

## Description

Returns the value of the "Explode" attribute.

## Returns

The double value of the "Explode" attribute, if defined. Otherwise, a default value of zero is returned. (The pie slice begins at the center.)

## getFillOutlineColor

public Color getFillOutlineColor()

## Description

Returns the value of the "FillOutlineColor" attribute.

## Returns

The Color value of the "FillOutlineColor" attribute, if defined. Otherwise, a default color value is returned.
getFillOutlineType
public int getFillOutlineType()

## Description

Returns the value of the "FillOutlineType" attribute.

## Returns

The int value of the "FillOutlineType" attribute, if defined. Otherwise, FILL_TYPE_SOLID is returned.

## getFillPaint

public Paint getFillPaint()
Description
Returns the value of the "FillPaint" attribute.

## Returns

The value of the "FillPaint" attribute, if defined. Otherwise, null is returned.

## getFillType

public int getFillType()

## Description

Returns the value of the "FillType" attribute.

## Returns

The int value of the "FillType" attribute, if defined. Otherwise, FILL_TYPE_SOLID is returned.

```
getGradient
public Color[] getGradient()
    Description
```

Returns the value of the "Gradient" attribute.

## Returns

a Color array which contains the color value of the "Gradient" attribute, if defined. Otherwise, null is returned. The array is of length four, containing \{colorLL, colorLR, colorUR, colorUL\}.

## getHREF

public String getHREF()

## Description

Returns the value of the "HREF" attribute.

## Returns

The value of the "HREF" attribute.

## getLegend

public Legend getLegend()

## Description

Returns the value of the "Legend" attribute.

## Returns

the Legend value of the "Legend" attribute

## getLineDashPattern

public double[] getLineDashPattern()

## Description

Returns the value of the "LineDashPattern" attribute.

## Returns

double array containing the value of the "LineDashPattern" attribute, if defined.
Otherwise, null is returned.

## getMarkerDashPattern

public double[] getMarkerDashPattern()
Description
Returns the value of the "MarkerPattern" attribute.

## Returns

The double array which contains the value of the "MarkerPattern" attribute, if defined. Otherwise, null is returned.

```
getMarkerThickness
public double getMarkerThickness()
    Description
```

Returns the value of the "MarkerThickness" attribute.

## Returns

The double value of the "MarkerThickness" attribute, if defined. Otherwise, a default of 1.0 is returned.

```
getMarkerType
public int getMarkerType()
```


## Description

Returns the value of the "MarkerType" attribute.
Returns
The int value of the "MarkerType" attribute, if defined. Otherwise, a default of MARKER_TYPE_PLUS is returned.

## getParent

public ChartNode getParent()

## Description

Returns the parent of this node. Note that this is not an attribute setting. Note that there is no setParent function.

## Returns

A ChartNode object which contains this node's parent. This is null in the case of the root node of the chart tree, since that node has no parent.
getReference
public double getReference()

## Description

Returns the value of the "Reference" attribute.
Returns
The double value of the "Reference" attribute, if defined. Otherwise, zero is returned.

```
getScreenAxis
public AxisXY getScreenAxis()
```


## Description

Returns the value of the "ScreenAxis" attribute. This provides a default mapping from the user coordinates $[0,1]$ by $[0,1]$ to the screen. This is set by the root Chart node, so there is no setScreenAxis function.
Returns
The AxisXY value of the "ScreenAxis" attribute

```
getScreenSize
public Dimension getScreenSize()
```


## Description

Returns the value of the "ScreenSize" attribute.

## Returns

The Dimension value of the "ScreenSize" attribute, if defined. Otherwise, the size of the "Component" attribute is returned. If neither the "ScreenSize" nor the "Component" attributes are defined then null is returned.

## getScreenViewport

public int[] getScreenViewport()

## Description

Returns the value of the "Viewport" attribute scaled by the screen size.

## Returns

the int[4] value of the "Viewport" attribute scaled by the screen size containing the pixel coordinates for xmin, xmax, ymin, ymax

```
getSize
public Dimension getSize()
    Description
```

    Returns the value of the "Size" attribute.
    Returns
    the Dimension value of the "Size" attribute
    getSkipWeekends
public boolean getSkipWeekends()
Description
Returns the value of the "SkipWeekends" attribute. If true then autoscaling will not
select an interval of less than a day.

## Returns

the value of the "SkipWeekend" attribute..

## getTextAngle

public int getTextAngle()

## Description

Returns the value of the "TextAngle" attribute.

## Returns

The int value of the "TextAngle" attribute, if defined. Otherwise, zero is returned.

## getTextColor

public Color getTextColor()

## Description

Returns the value of the "TextColor" attribute.

## Returns

The Color value of the "TextColor" attribute, if defined. Otherwise, a default color value is returned.

## getTitle

public Text getTitle()

## Description

Returns the value of the "Title" attribute.

## Returns

the Text value of the "Title" attribute

## getToolTip

public String getToolTip()

## Description

Returns the value of the "ToolTip" attribute.

## Returns

the String value of the "ToolTip" attribute
getViewport
public double[] getViewport()
Description
Returns the value of the "Viewport" attribute.
Returns
a double[4] array containing xmin, xmax, ymin, ymax

## isBitSet

static public boolean isBitSet(int flag, int mask)

## Description

Returns true if the bit set in flag is set in mask.

## Parameters

flag - the int which contains the bit to be tested against mask mask - the int which is used as the mask

## Returns

a boolean, true if the bit set in flag is set in mask

## paint

```
abstract public void paint(Draw draw)
```


## Description

Paints this node and all of its children.
Parameter
draw - the Draw object to be painted
removePickListener
public void removePickListener(PickListener pickListener)

## Description

Removes a PickListener from this node.
Parameter
pickListener - the PickListener to be removed from this node

```
setALT
public void setALT(String value)
```

    Description
    Sets the value of the "ALT" attribute. The "ALT" attribute is used when client-side
    image maps are generated. A client-side image map has an entry for each node in which
    the chart attribute HREF is defined. Some browsers use the alt tag value as tooltip text. *
    Parameter
        value - "ALT" value.
    setBarGap
public void setBarGap(double value)
Description

Sets the value of the "BarGap" attribute. This is the gap between bars in a group. A gap of 1.0 means that space between bars is the same as the width of an individual bar in the group.

## Parameter

value - the double "BarGap" value

## setBarType

public void setBarType(int value)
Description
Sets the value of the "BarType" attribute.

## Parameter

value - an int which specifies BarType. Legal values are BAR_TYPE_VERTICAL or BAR_TYPE_HORIZONTAL.

## setBarWidth

public void setBarWidth(double value)

## Description

Sets the value of the "BarWidth" attribute. This is the width of all of the groups of bars at each index.

## Parameter

value - the double "BarWidth" value.

```
setChartTitle
public void setChartTitle(ChartTitle value)
```


## Description

Sets the value of the "ChartTitle" attribute. This is effective only in the Chart node, where it replaces the existing ChartTitle node. The Chart node constructor creates a ChartTitle node and uses it to define its "ChartTitle" attribute, so there is generally no need to call this routine.

## Parameter

value - ChartTitle node

## setClipData

public void setClipData(boolean value)

## Description

Sets the value of the "ClipData" attribute. This indicates that the data elements are to be clipped to the current window.
Parameter
value - "ClipData" value
setCustomTransform
public void setCustomTransform(Transform value)

## Description

Sets the value of the "CustomTransform" attribute. This is used only if the "Transform" attribute is set to TRANSFORM_CUSTOM.
Parameter
value - an object implementing the Transform interface.
setDataType
public void setDataType(int value)
Description
Sets the value of the "DataType" attribute.

## Parameter

value - "DataType" value. This should be some xor-ed combination of DATA_TYPE_LINE, DATA_TYPE_MARKER.

```
setDoubleBuffering
public void setDoubleBuffering(boolean value)
```


## Description

Sets the value of the "DoubleBuffering" attribute. Double buffering reduces flicker when the screen is updated. This attribute only has an effect if it is set at the root node of the chart tree.

## Parameter

value - boolean "DoubleBuffering" value

```
setExplode
public void setExplode(double value)
```


## Description

Sets the value of the "Explode" attribute. This attribute controls how far from the center pie slices are drawn. The scale is proportional to the pie chart's radius.

## Parameter

value - a double "Explode" value. This attribute controls how far from the center pie slices are drawn. The scale is proportional to the pie chart's radius.

## setFillOutlineColor

public void setFillOutlineColor(Color color)

## Description

Sets the value of the "FillOutlineColor" attribute.

## Parameter

color - a Color "FillOutlineColor" value.

## setFillOutlineColor

public void setFillOutlineColor(String color)
Description
Sets the value of the "FillOutlineColor" attribute to a color specified by name.

## Parameter

color - String name of a color.

```
setFillOutlineType
public void setFillOutlineType(int value)
```


## Description

Sets the value of the "FillOutlineType" attribute.

## Parameter

value - "FillOutlineType" value. This value should be FILL_TYPE_NONE or FILL_TYPE_SOLID.

## setFillPaint

public void setFillPaint(Paint value)
Description
Sets the value of the "FillPaint" attribute.

## Parameter

value - "FillPaint" value.

## setFillPaint

public void setFillPaint(URL urlImage)
Description
Sets the value of the "FillPaint" attribute.

## Parameter

urlImage - is the URL of an image used to set the FillPaint attribute.

## setFillPaint

public void setFillPaint(ImageIcon imageIcon)

## Description

Sets the value of the "FillPaint" attribute.

## Parameter

imageIcon - is used to create a Paint object that is used as the value of the "FillPaint" attribute.

## setFillType

public void setFillType(int value)

## Description

Sets the value of the "FillType" attribute.

## Parameter

value - "FillType" value. This value should be FILL_TYPE_NONE, FILL_TYPE_SOLID, FILL_TYPE_GRADIENT or FILL_TYPE_PAINT.

## setGradient

```
public void setGradient(Color[] colorGradient)
```


## Description

Sets the value of the "Gradient" attribute.

## Parameter

colorGradient - is a Color array of length four, containing the colors at the lower left, lower right, upper right and upper left corners of the bounding box of the regions being filled. See com.imsl.chart.ChartNode.setGradient (p. ??) for details on the interpretation of these colors.

## setGradient

public void setGradient(Color colorLL, Color colorLR, Color colorUR, Color colorUL)

## Description

Sets the value of the "Gradient" attribute.

## Parameters

colorLL - Color value which specifies the color of the lower left corner.
colorLR - Color value which specifies the color of the lower right corner.
colorUR - Color value which specifies the color of the upper right corner.
colorUL - Color value which specifies the color of the upper left corner.
This attribute defines a color gradient used to fill regions. Only two of the four colors given are actually used.
If colorLL==colorLR and colorUL==colorUR then a vertical gradient is drawn.
If colorLL==colorUL and colorLR==colorUR then a horizontal gradient is drawn.
If colorLR==null and colorUL==null then a diagonal gradient is used.
If colorLL==null and colorUR==null then a diagonal gradient is used.
If none of these conditions is met then no gradient is drawn.

```
setGradient
public void setGradient(String colorLL, String colorLR, String colorUR,
    String colorUL)
```


## Description

Sets the value of the "Gradient" attribute using named colors.

## Parameters

colorLL - String value which specifies the color of the lower left corner.
colorLR - String value which specifies the color of the lower right corner.
colorUR - String value which specifies the color of the upper right corner.
colorUL - String value which specifies the color of the upper left corner. This attribute defines a color gradient used to fill regions. Only two of the four colors given are actually used.
If colorLL==colorLR and colorUL==colorUR then a vertical gradient is drawn.
If colorLL==colorUL and colorLR==colorUR then a horizontal gradient is drawn.
If colorLR==null and colorUL==null then a diagonal gradient is used.
If colorLL==null and colorUR==null then a diagonal gradient is used.
If none of these conditions is met then no gradient is drawn.

## setHREF

public void setHREF(String value)

## Description

Sets the value of the "HREF" attribute. The "HREF" attribute is used when client-side image maps are generated. A client-side image map has an entry for each node in which the chart attribute HREF is defined. The values of HREF attributes are URLs. Such regions treated by the browser as hyperlinks.

## Parameter

value - "HREF" value.

## setlmage

public void setImage(Image value)

## Description

Sets the value of the "Image" attribute. This function also loads the image, if necessary, using the java.awt.MediaTracker class. The component associated with this chart is redrawn after the image is loaded by MediaTracker.

Note that Image objects are not serializable and their presence in the chart tree will make the entire chart non-serializable. javax.swing.ImageIcon objects are serializable.

## Parameter

value - Image value.

```
setLineDashPattern
public void setLineDashPattern(double[] value)
```


## Description

Sets the value of the "LineDashPattern" attribute.

## Parameter

value - double "LineDashPattern" value.

```
setMarkerDashPattern
public void setMarkerDashPattern(double[] value)
    Description
```

    Sets the value of the "MarkerDashPattern" attribute.
    
## Parameter

value - double array which contains the "MarkerDashPattern" value.

```
setMarkerThickness
public void setMarkerThickness(double width)
    Description
```

Sets the value of the "MarkerThickness" attribute. This determines the line thickness used to draw the markers. The default marker width is 1.0 . If "MarkerThickness" is 2.0 then markers are drawn twice as thick as normal.

## Parameter

width - the double "MarkerThickness" value.

```
setMarkerType
public void setMarkerType(int type)
    Description
```

Sets the value of the "MarkerType" attribute. This indicates which marker is to be drawn.

## Parameter

type - the int "MarkerType" value.
setReference
public void setReference(double value)

## Description

Sets the value of the "Reference" attribute. This is used as the baseline in drawing area charts. It is also used as the angle (in degrees) of the first slice in a pie chart.

## Parameter

value - the double "Reference" value

```
setScreenSize
public void setScreenSize(Dimension value)
```

Description

Sets the value of the "ScreenSize" attribute.

## Parameter

value - the Dimension "ScreenSize" value.

```
setSize
```

public void setSize(Dimension value)
Description

Sets the value of the "Size" attribute.

## Parameter

value - the Dimension "Size" value

```
setSkipWeekends
public void setSkipWeekends(boolean skipWeekends)
```

    Description
    Sets the value of the "SkipWeekends" attribute. If this attribute is true and weekends are skipped on date axes. (A date axis is an Axis1D whose AxisLabel has a TextFormat value that extends java.text.DateFormat.)
If this attribute is set to true, the attribute "AutoscaleMinimumTimeInterval" should also be set to value of a day or longer.

## Parameter

skipWeekends - the boolean value.

## setTextAngle

public void setTextAngle(int value)

## Description

Sets the value of the "TextAngle" attribute. This indicates the angle, in degrees, at which text is to be drawn. Only multiples of 90 are allowed at this time.

## Parameter

> value - an int "TextAngle" value

```
setTextColor
public void setTextColor(Color color)
```


## Description

Sets the value of the "TextColor" attribute.

## Parameter

color - a Color which contains the "TextColor" value

## setTextColor

public void setTextColor(String color)

## Description

Sets the value of the "TextColor" attribute to a color specified by name.
Parameter
color - String name of a color.

## setTitle

public void setTitle(Text value)

## Description

Sets the value of the "Title" attribute.

## Parameter

value - a Text which contains the "Title" value

## setTitle

public void setTitle(String value)

## Description

Sets the value of the "Title" attribute.

## Parameter

value - a String which contains the "Title" value

## setToolTip

public void setToolTip(String value)
Description
Sets the value of the "ToolTip" attribute.

## Parameter

value - a String which contains the "ToolTip" value

## setViewport

public void setViewport(double[] value)

## Description

Sets the value of the "Viewport" attribute. The viewport is the subregion of the drawing surface where the plot is to be drawn. "Viewport" coordinates are $[0,1]$ by $[0,1]$ with $(0,0)$ in the lower left corner. This attribute affects only Axis nodes, since they contain the mappings to device space.

## Parameter

value - A double array of length 4 which contains the "Viewport" values for xmin, xmax, ymin, ymax. The value saved is a copy of the input array.
setViewport
public void setViewport(double xmin, double xmax, double ymin, double ymax)

## Description

Sets the value of the "Viewport" attribute.

## Parameters

xmin - a double, the left side of the viewport
xmax - a double, the right side of the viewport
ymin - a double, the bottom side of the viewport
ymax - a double, the top side of the viewport

## Background class

```
public class com.imsl.chart.Background extends com.imsl.chart.AxisXY
```

The background of a chart.
Grid is created by com.imsl.chart.Chart (p. 910) as its child. It can be retrieved using the method com.imsl.chart.ChartNode.getBackground (p. ??) .

Fill attributes in this node control the drawing of the background.

## Method

```
paint
public void paint(Draw draw)
    Description
```

Paint this node. This is not normally called by a user program.

## Parameter

draw - the Draw object to be painted

## ChartTitle class

```
public class com.imsl.chart.ChartTitle extends com.imsl.chart.AxisXY
```

The main title of a chart.
ChartTitle is created by com.imsl.chart. Chart (p. 910) as its child. It can be retrieved using the method com.imsl.chart. ChartNode.getChartTitle (p. ??) .

The chart title is the value of the "Title" attribute at this node. Text attributes in this node control the drawing of the title.

## Method

## paint

public void paint(Draw draw)

## Description

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

Parameter
draw - the Draw object to be painted

## Legend class

```
public class com.imsl.chart.Legend extends com.imsl.chart.AxisXY
```

The chart legend.

Legend is created by com.imsl.chart. Chart (p. 910) as its child. It can be retrieved using the method com.imsl.chart.ChartNode.getLegend (p. ??).

By default the legend is not drawn. To have it drawn, set its "Paint" attribute to true.
com.imsl.chart.Data (p. 984) objects that have their "Title" attribute defined are automatically entered into the legend.
The drawing of the background of the legend box is controlled by the fill attributes in this node. Text attributes control the drawing of the text strings in the box.

## Constructor

```
Legend
protected Legend(Chart chart)
```


## Method

## paint

public void paint(Draw draw)

## Description

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

## Parameter

draw - the Draw object to be painted

## Grid class

```
public class com.imsl.chart.Grid extends com.imsl.chart.ChartNode
```

Draws the grid lines perpendicular to an axis.
Grid is created by com.imsl.chart.Axis1D (p. 966) as its child. It can be retrieved using the method com.imsl.chart.Axis1D.getGrid (p. ??) .

Line attributes in this node control the drawing of the grid lines.

## Methods

## getType

```
public int getType()
```


## Description

Returns the axis type.

## Returns

an int, the axis type

## paint

public void paint(Draw draw)

## Description

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

Parameter
draw - the Draw object to be painted

## Axis class

```
abstract public class com.imsl.chart.Axis extends com.imsl.chart.ChartNode
```

The Axis node provides the mapping for all of its children from the user coordinate space to the device (screen) space.

## Constructor

## Axis

## public Axis(Chart chart)

## Description

Contructs an Axis node. Its parent must be a Chart node. This node's "Axis" attribute has itself as a value, so that decendent nodes can easily obtain their controlling axis node.

## Parameter

chart - a Chart object, the parent of this node

## Methods

mapDeviceToUser
abstract public void mapDeviceToUser(int devX, int devY, double[] userXY)

## Description

Maps the device coordinates to user coordinates.

## Parameters

$\operatorname{dev} \mathrm{X}$ - an int which specifies the device x -coordinate
$\operatorname{devY}$ - an int which specifies the device $y$-coordinate
userXY - an int[2] array on input, on output, the user coordinates

```
mapUserToDevice
abstract public void mapUserToDevice(double userX, double userY, int[]
    devXY)
    Description
```

Maps the user coordinates (userX, userY) to the device coordinates devXY.

## Parameters

userX - a double which specifies the user x-coordinate
userY - a double which specifies the user y-coordinate
$\operatorname{devXY}$ - an int[2] array on input, on output, the device coordinates

```
paint
public void paint(Draw draw)
```


## Description

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

## Parameter

draw - a Draw object which specifies the chart tree to be rendered on the screen

## setupMapping

abstract public void setupMapping()

## Description

Initializes the mappings between user and coordinate space. This must be called whenever the screen size, the window or the viewport may have changed. Generally, it is safest to call this each time the chart is repainted.

## AxisXY class

```
public class com.imsl.chart.AxisXY extends com.imsl.chart.Axis
```

The axes for an x-y chart.
This node is used when the mapping to and from user and device space can be decomposed into an x and a y mapping. This is when the mapping map(userX,userY) $=$ (deviceX, deviceY) can be written as map (userX,userY) $=(\operatorname{mapX}($ userX $), \operatorname{map} Y($ user $Y)=($ deviceX, deviceY $)$

## Constructor

## AxisXY

public AxisXY(Chart chart)

## Description

Create an AxisXY. This also creates two Axis1D nodes as children of this node. They hold the decomposed mapping. The "Viewport" attributute for this node is set to $[0.2,0.8]$ by [0.2,0.8].
Parameter
chart - the Chart parent of this node

## Methods

```
getAxisX
public Axis1D getAxisX()
        Description
```

    Return the x-axis node.
    Returns
    the Axis1D x -axis node
    
## getAxisY

```
public Axis1D getAxisY()
```


## Description

Return the y-axis node.

## Returns

the Axis1D y-axis node

```
getCross
public double[] getCross()
    Description
```

Returns the value of the "Cross" attribute.
Returns
a double[2] array containing the value of the "Cross" attribute, if defined. The value is the point where the X and Y axes intersect, (xcross,ycross). If "Cross" is not defined then null is returned.
mapDeviceToUser
public void mapDeviceToUser(int devX, int devY, double[] userXY)

## Description

Map the device coordinates to user coordinates.

## Parameters

$\operatorname{dev} \mathrm{X}$ - an int which specifies the device x -coordinate
$\operatorname{devY}$ - an int which specifies the device $y$-coordinate
userXY - a double[2] array on input. On output, the user coordinates.
mapUserToDevice
public void mapUserToDevice(double userX, double userY, int[] devXY)

## Description

Map the user coordinates (userX, userY) to the device coordinates devXY.

## Parameters

userX - a double which specifies the user x-coordinate
userY - a double which specifies the user y-coordinate
$\operatorname{devXY}$ - an int[2] array on input. On output, the device coordinates.

## paint

public void paint(Draw draw)

## Description

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

## Parameter

draw - the Draw object to be painted

## setCross

public void setCross(double[] cross)

## Description

Sets the value of the "Cross" attribute. This defines the point where the X and Y axes intersect. If "Cross" is not defined then the attribute "Window" is used to determine the crossing point.

## Parameter

cross - is a double of length two containing the x and y -coordinate where the axes cross

## setCross

public void setCross(double xcross, double ycross)

## Description

Sets the value of the "Cross" attribute. This defines the point where the X and Y axes intersect. If "Cross" is not defined then the attribute "Window" is used to determine the crossing point.

## Parameters

xcross - a double which specifies the x-coordinate where the axes cross
ycross - a double which specifies the y-coordinate where the axes cross

## setupMapping

public void setupMapping()

## Description

Initializes the mappings between user and coordinate space. This must be called whenever the screen size, the window or the viewport may have changed. Generally, it is safest to call this each time the chart is repainted.

## setWindow

public void setWindow(double[] value)

## Description

Sets the window in user coordinates along an axis.

## Parameter

value - a double array which contains the minimum and maximum of the window along an axis

Axis1D class

```
public class com.imsl.chart.Axis1D extends com.imsl.chart.ChartNode
```

An x-axis or a y-axis.
Axis1D is created by com.imsl.chart. AxisXY (p. 964) as its child. It can be retrieved using the method com.imsl.chart.AxisXY.getAxisX (p. ??) or com.imsl.chart.AxisXY.getAxisY (p. ??) .

It in turn creates the following child nodes: com.imsl.chart.AxisLine (p. 972) ,
com.imsl.chart.AxisLabel (p. 971) , com.imsl.chart.AxisTitle (p. 973) ,
com.imsl.chart.AxisUnit (p. 973), com.imsl.chart.MajorTick (p. 974) ,
com.imsl.chart.MinorTick (p. 974) and com.imsl.chart.Grid (p. 961) .
The number of tick marks ("Number" attribute) is set to 5 , but autoscaling can change this value.

## Methods

## getAxisLabel

public AxisLabel getAxisLabel()

## Description

Returns the label node associated with this axis.

## Returns

the AxisLabel node created as a child by this node
getAxisLine
public AxisLine getAxisLine()

## Description

Returns the axis line node associated with this axis.

## Returns

the AxisLine node created as a child by this node

## getAxisTitle

public AxisTitle getAxisTitle()

## Description

Returns the title node associated with this axis.
Returns
the AxisTitle node created as a child by this node

## getAxisUnit

public AxisUnit getAxisUnit()

## Description

Returns the unit node associated with this axis.

## Returns

the AxisUnit node created as a child by this node

```
getFirstTick
public double getFirstTick()
    Description
```

Convenience routine to get the "FirstTick" attribute.

## Returns

the double value of the "FirstTick" attribute, if defined. Otherwise, window[0] is returned.

```
getGrid
public Grid getGrid()
    Description
```

Returns the grid node associated with this axis.

## Returns

the Grid node created as a child by this node

## getMajorTick

public MajorTick getMajorTick()

## Description

Returns the major tick node associated with this axis.

## Returns

the MajorTick node created as a child by this node

## getMinorTick

public MinorTick getMinorTick()

## Description

Returns the minor tick node associated with this axis.

## Returns

the MinorTick node created as a child by this node
getTickInterval
public double getTickInterval()

## Description

Retrieves the tick interval.
Returns
a double which specifies the tick interval

## getTicks

public double[] getTicks()

## Description

Returns the value of the "Ticks" attribute, if set. If not set, then computed tick values are returned.

## Returns

the double value of the "Ticks" attribute, if defined. Otherwise, the computed tick values are returned.

```
getType
public int getType()
```


## Description

Returns the axis type.
Returns
an int which specifies the node type; can be AXIS_X, AXIS_Y, AXIS_X_TOP or AXIS_Y_RIGHT

## getWindow

public double[] getWindow()

## Description

Returns the window for an Axis1D.

## Returns

a double array of length two containing the range of this axis.

## paint

public void paint(Draw draw)

## Description

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

## Parameter

draw - the Draw object to be painted

## setFirstTick

public void setFirstTick(double firstTick)

## Description

Convenience routine to set the "FirstTick" attribute.

## Parameter

firstTick - a double, the location of the first tick

```
setTickInterval
public void setTickInterval(double tickInterval)
    Description
```

Sets the tick interval.

## Parameter

tickInterval - a double which specifies a tick interval

## setTicks

public void setTicks(double[] ticks)

## Description

Sets the value of the "Ticks" attribute. The attribute Number is set to the length of the array.

## Parameter

ticks - an array of doubles which contain the location, in user coordinates, of the major tick marks. If set, this attribute overrides the automatic computation of the tick values.

```
setType
public void setType(int type)
```


## Description

Sets the type of this node.

## Parameter

type - an int which specifies the node type; can be AXIS_X, AXIS_Y, AXIS_X_TOP or AXIS_Y_RIGHT

## setWindow

public void setWindow(double[] window)

## Description

Sets the window for an Axis1D.

## Parameter

window - is an array of length two containing the range of this axis.

## setWindow

public void setWindow(double min, double max)

## Description

Sets the window for an Axis1D.

## Parameters

$\min$ - a double which specifies the value of the left/bottom end of the axis
$\max -\mathrm{a}$ double which specifies the value of the right/top end of the axis

## AxisLabel class

```
public class com.imsl.chart.AxisLabel extends com.imsl.chart.ChartNode
```

The labels on an axis.
AxisLabel is created by com.imsl.chart.Axis1D (p. 966) as its child. It can be retrieved using the method com.imsl.chart.Axis1D.getAxisLabel (p. ??) .

Axis labels are placed at the tick mark locations. The number of tick marks is determined by the attribute "Number". Tick marks are evenly spaced. If the attribute "Labels" is defined then it is used to label the tick marks.

If "Labels" is not defined, the ticks are labeled numerically. The endpoint label values are obtained from the attribute "Window". The numbers are formatted using the attribute "TextFormat".

Text attributes in this node control the drawing of the axis labels.

## Methods

```
getLabels
public Text[] getLabels()
```


## Description

Returns the "Labels" attribute.

## Returns

a String array containing the axis labels, if set. Otherwise, null is returned.

```
paint
public void paint(Draw draw)
```


## Description

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

## Parameter

draw - the Draw object to be painted

## setLabels

public void setLabels(String[] value)

## Description

Sets the axis label values for this node to be used instead of the default numbers. The attribute "Number" is also set to value.length.
Parameter
value - a String array containing the labels for the major tick marks

## AxisLine class

```
public class com.imsl.chart.AxisLine extends com.imsl.chart.ChartNode
```

The axis line.
AxisLine is created by com.imsl.chart.Axis1D (p. 966) as its child. It can be retrieved using the method com.imsl.chart.Axis1D.getAxisLine (p. ??) .

Line attributes in this node control the drawing of the axis line.

## Method

## paint <br> public void paint(Draw draw)

## Description

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

## Parameter

draw - the Draw object to be painted

## AxisTitle class

public class com.imsl.chart.AxisTitle extends com.imsl.chart. ChartNode
The title on an axis.
AxisTitle is created by com.imsl.chart.Axis1D (p. 966) as its child. It can be retrieved using the method com.imsl.chart.Axis1D.getAxisTitle (p. ??) .
The axis title is the value of the "Title" attribute at this node. Text attributes in this node control the drawing of the axis title.

## Method

## paint

public void paint(Draw draw)

## Description

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

## Parameter

draw - the Draw object to be painted

## AxisUnit class

```
public class com.imsl.chart.AxisUnit extends com.imsl.chart.ChartNode
```

The unit title on an axis.
AxisUnit is created by com.imsl.chart.Axis1D (p. 966) as its child. It can be retrieved using the method com.imsl.chart.Axis1D.getAxisUnit (p. ??) .
The unit title is the value of the "Title" attribute at this node. Text attributes in this node control the drawing of the unit title.

## Method

```
paint
public void paint(Draw draw)
```


## Description

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

## Parameter

draw - the Draw object to be painted

## MajorTick class

```
public class com.imsl.chart.MajorTick extends com.imsl.chart.ChartNode
```

The major tick marks.
MajorTick is created by com.imsl.chart.Axis1D (p. 966) as its child. It can be retrieved using the method com.imsl.chart.Axis1D.getMajorTick (p. ??)

Line attributes in this node control the drawing of the major tick marks.

## Method

```
paint
public void paint(Draw draw)
```


## Description

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

## Parameter

draw - the Draw object to be painted

## MinorTick class

```
public class com.imsl.chart.MinorTick extends com.imsl.chart.ChartNode
```

The minor tick marks.
MinorTick is created by com.imsl.chart.Axis1D (p. 966) as its child. It can be retrieved using the method com.imsl.chart.Axis1D.getMinorTick (p. ??) .

Line attributes in this node control the drawing of the minor tick marks.

## Method

```
paint
public void paint(Draw draw)
    Description
```

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.
Parameter
draw - the Draw object to be painted

## Transform interface

```
public interface com.imsl.chart.Transform
```

Defines a custom transformation along an axis. Axis1D has built in support for linear and logarithmic transformations. Additional transformations can be specified by setting the "CustomTransform" attribute in an Axis1D to an object that implements this interface. The interface consists of two methods that must be implemented. Each method is the inverse of the other.

## Methods

```
mapUnitToUser
public double mapUnitToUser(double unit)
    Description
```

Maps points in the interval $[0,1]$ to user coordinates.
mapUserToUnit
public double mapUserToUnit(double user)
Description
Maps user coordinate to the interval [0,1]. The user coordinate interval is specified by the "Window" attribute for the axis with which the transform is associated.

## setupMapping

public void setupMapping(Axis1D axis1d)

## Description

Initializes the mappings between user and coordinate space.

## TransformDate class

public class com.imsl.chart.TransformDate implements com.imsl.chart.Transform
Defines a transformation along an axis that skips weekend dates.

Constructor

```
TransformDate
public TransformDate()
```


## Methods

```
isWeekday
public boolean isWeekday(GregorianCalendar cal)
    Description
Returns true if the specified date is a weekday
mapUnitToUser
public double mapUnitToUser(double unit)
    Description
Maps points in the interval \([0,1]\) to user coordinates.
```


## mapUserToUnit

```
public double mapUserToUnit(double user)
```


## Description

Maps user coordinate to the interval $[0,1]$. The user coordinate interval is specified by the "Window" attribute for the axis with which the transform is associated.

## setupMapping

public void setupMapping(Axis1D axis1d)

## Description

Initializes the mappings between user and coordinate space.

## AxisR class

```
public class com.imsl.chart.AxisR extends com.imsl.chart.ChartNode
```

The R-axis in a polar plot.
AxisR is created by com.imsl. chart. Polar (p. 1096) as its child. It can be retrieved using the method com.imsl.chart.Polar.getAxisR (p. ??) .
It in turn creates the following child nodes: com.imsl.chart.AxisRLine (p. 980), com.imsl.chart.AxisRLabel (p. 979) and com.imsl.chart.AxisRMajorTick (p. 981) .

The number of tick marks ("Number" attribute) is set to 4 , but autoscaling can change this value.

## Field

serialVersionUID
static final public long serialVersionUID

## Methods

```
getAxisRLabel
public AxisRLabel getAxisRLabel()
    Description
    Returns the AxisRLabel node.
getAxisRLine
public AxisRLine getAxisRLine()
```


## Description

```
Returns the AxisRLine node.
```


## getAxisRMajorTick

```
public AxisRMajorTick getAxisRMajorTick()
```


## Description

Returns the major tick node associated with this axis.

## Returns

the MajorTick node created as a child by this node

```
getTickInterval
public double getTickInterval()
    Description
```

Retrieves the tick interval.

## Returns

a double which indicates the tick interval

## getTicks

public double[] getTicks()

## Description

Returns the value of the "Ticks" attribute, if set. If not set, then it computes and returns tick values, based on the attributes "Number" and "TickInterval".

## Returns

the double values of the "Ticks" attribute, if defined. Otherwise, computed tick values are returned.
getWindow
public double getWindow()
Description
Returns the Window attribute.
Returns
a double which specifies the Window value

## paint

public void paint(Draw draw)

## Description

Paints this node and all of its children.

## Parameter

draw - the Draw object to be painted
setTickInterval
public void setTickInterval(double tickInterval)

## Description

Sets the tick interval.

## Parameter

tickInterval - a double which specifies the tick interval

## setWindow

public void setWindow(double rmax)

## Description

Sets the Window attribute. The R-axis always starts at 0 . The Window attribute is the maximum value of R .
Parameter
rmax - a double specifying the radius at which the AxisTheta is drawn.

## AxisRLabel class

```
public class com.imsl.chart.AxisRLabel extends com.imsl.chart.ChartNode
```

The labels on an axis.
AxisRLabel is created by com.imsl.chart.AxisR (p. 977) as its child. It can be retrieved using the method com.imsl.chart.AxisR.getAxisRLabel (p. ??) .

Axis labels are placed at the tick mark locations. The number of tick marks is determined by the attribute "Number". Tick marks are evenly spaced. If the attribute "Labels" is defined then it is used to label the tick marks.

If "Labels" is not defined, the ticks are labeled numerically. The endpoint label values are obtained from the attribute "Window". The numbers are formatted using the attribute "TextFormat".

Text attributes in this node control the drawing of the axis labels.

## Field

```
serialVersionUID
static final public long serialVersionUID
```


## Methods

```
getLabels
public Text[] getLabels()
```


## Description

Returns the "Labels" attribute.

## Returns

a Text array containing the axis labels and formatting information, if set. Otherwise, null is returned.

## paint

public void paint(Draw draw)

## Description

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

## Parameter

draw - the Draw object to be painted

## setLabels

public void setLabels(String[] value)

## Description

Sets the axis label values for this node to be used instead of the default numbers. The attribute "Number" is also set to value.length.
Parameter
value - a String array containing the labels to be used to label the major tick marks

## AxisRLine class

public class com.imsl.chart.AxisRLine extends com.imsl.chart.ChartNode
The radius axis line in a polar plot.
AxisRLine is created by com.imsl.chart.AxisR (p. 977) as its child. It can be retrieved using the method com.imsl.chart.AxisR.getAxisRLine (p. ??).

Line attributes in this node control the drawing of the axis line.

## Field

```
serialVersionUID
static final public long serialVersionUID
```


## Method

```
paint
public void paint(Draw draw)
    Description
```

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

## Parameter

draw - the Draw object to be painted

## AxisRMajorTick class

```
public class com.imsl.chart.AxisRMajorTick extends com.imsl.chart.ChartNode
```

The major tick marks for the radius axis in a polar plot.
AxisRMajorTick is created by com.imsl.chart.AxisR (p. 977) as its child. It can be retrieved using the method com.imsl.chart.AxisR.getAxisRMajorTick (p. ??) .

Line attributes in this node control the drawing of the major tick marks.

## Field

serialVersionUID
static final public long serialVersionUID

## Method

## paint

public void paint(Draw draw)

## Description

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

## Parameter

draw - the Draw object to be painted

## AxisTheta class

public class com.imsl.chart.AxisTheta extends com.imsl.chart. ChartNode
The angular axis in a polar plot.
AxisTheta is created by com.imsl.chart.Polar (p. 1096) as its child. It can be retrieved using the method com.imsl.chart.Polar.getAxisTheta (p. ??) .
The angles are labeled using the TextFormat attribute, which is set to "0.\#\#<br>u00b0", where <br>u00b0 is the Unicode character for degrees. This labels the angles in degrees. More generally, TextFormat can be set to a NumberFormat object to format the angles in degrees.

TextFormat can also be set to a MessageFormat object. In this case, field $\{0\}$ is the value in degrees, field $\{1\}$ is the value in radians and field $\{2\}$ is the value in radians $/ \pi$. So, for labels like $1.5 \backslash \backslash u 03 \mathrm{c} 0$, where $\backslash \backslash u 03 \mathrm{c} 0$ is the Unicode character for $\pi$, set TextFormat to new MessageFormat("\{2, number,0.\#\#<br>u03c0\}").

The number of tick marks ("Number" attribute) is set to 9 , but autoscaling can change this value.

## Field

```
serialVersionUID
static final public long serialVersionUID
```


## Methods

```
getTicks
public double[] getTicks()
```


## Description

Returns the value of the "Ticks" attribute, if set. If not set then computed tick values are returned. These are the positions at which the angles are labeled.

## Returns

the double value of the "Ticks" attribute, if defined. Otherwise, computed tick values are returned. The ticks are in radians, not degrees.

## getWindow

public double[] getWindow()

## Description

Returns the window for an AxisTheta.

## Returns

a double array of length two containing the angular range of the window.

## paint

public void paint(Draw draw)

## Description

Paints this node and all of its children.

## Parameter

draw - the Draw object to be painted

```
setWindow
public void setWindow(double[] window)
    Description
```

Sets the window for an AxisTheta.

## Parameter

window - a double array of length two containing the angular range.
setWindow
public void setWindow(double min, double max)

## Description

Sets the window for an AxisTheta. The default Window is [0,2pi].

## Parameters

$\min$ - a double which specifies the initial angular value, in radians.
$\max$ - a double which specifies the final angular value, in radians.

## GridPolar class

```
public class com.imsl.chart.GridPolar extends com.imsl.chart.ChartNode
```

Draws the grid lines for a polar plot.
PolarGrid is created by com.imsl.chart.Polar (p. 1096) as its child. It can be retrieved using the method com.imsl.chart.Polar.getGridPolar (p. ??) .

Line attributes in this node control the drawing of the grid lines.

## Field

```
serialVersionUID
static final public long serialVersionUID
```


## Method

```
paint
public void paint(Draw draw)
    Description
```

Paints this node and all of its children.

## Parameter

draw - the Draw object to be painted

## Data class

```
public class com.imsl.chart.Data extends com.imsl.chart.ChartNode
```

Draws a data node.
Drawing of a Data node is determined by the setting of the "DataType" attribute. Multiple bits can be set in "DataType". If the com.imsl.chart. ChartNode.DATA_TYPE_LINE (p. 936) bit is set, the line attributes are active. If the com.imsl.chart.ChartNode.DATA_TYPE_MARKER (p. 937) bit is set, the marker attributes are active. If the com.imsl.chart.ChartNode.DATA_TYPE_FILL (p. 936) bit is set, the fill attributes are active.

If the attribute "LabelType" is set to other than the default, then the data points are labeled. The contents of the labels are determined by the value of the "LabelType" attribute. See Chart Programmer's Guide: Labels for details. The drawing of the labels is controlled by the text attributes.

## Constructors

## Data

public Data(ChartNode parent)
Description
Creates a data node.

## Parameter

parent - the ChartNode parent of this data node

## Data

public Data(ChartNode parent, double[] y)

## Description

Creates a data node with y values. The attribute " X " is set to the double array containing $\{0,1, \ldots$, y.length -1$\}$.

## Parameters

parent - the ChartNode parent of this data node
y - a double array containing the "Y" attribute in this node

## Data

public Data(ChartNode parent, double[] x, double[] y)

## Description

Creates a data node with x and y values.
Parameters
parent - the ChartNode parent of this data node
x - a double array which contains the value for the attribute " X " in this node
$y$ - a double array which contains the value for the attribute "Y" in this node

## Data

public Data(ChartNode parent, ChartFunction cf, double a, double b)

## Description

Creates a data node with y values. The attribute " X " is set to the double array containing $\{0,1, \ldots, y . l e n g t h-1\}$.
Parameters
parent - the ChartNode parent of this data node
cf - a ChartFunction object that defines the function to be plotted
a - a double, the left endpoint
b - a double, the right endpoint

## Methods

```
dataRange
public void dataRange(double[] range)
```


## Description

Update the data range. range $=\{x m i n, x m a x, y m i n, y m a x\}$ The entries in range are updated to reflect the extent of the data in this node. Range is an input/output variable Its value should be updated only if the data in this node is outside the range already in the array.

## Parameter

range - a double array which contains the updated range, $\{x \operatorname{xin}, \mathrm{xmax}, \mathrm{ymin}, \mathrm{ymax}\}$

```
formatLabel
protected Text formatLabel(double x, double y)
```


## paint

public void paint(Draw draw)

## Description

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

## Parameter

draw - the Draw object to be painted

## Example: Scatter Chart

A scatter plot is constructed in this example. Three data sets are used and a legend is added to the chart. This class can be used either as an applet or as an application.

```
import com.imsl.chart.*;
import java.awt.Color;
public class ScatterEx1 extends javax.swing.JApplet {
    private JPanelChart panel;
    public void init() {
        Chart chart = new Chart(this);
        panel = new JPanelChart(chart);
        getContentPane().add(panel, java.awt.BorderLayout.CENTER);
        setup(chart);
    }
    static private void setup(Chart chart) {
        AxisXY axis = new AxisXY(chart);
            int npoints = 20;
            double dx = .5 * Math.PI/(npoints - 1);
            double x[] = new double[npoints];
            double y1[] = new double[npoints];
            double y2[] = new double[npoints];
```

```
        double y3[] = new double[npoints];
        // Generate some data
        for (int i = 0; i < npoints; i++){
        x[i] = i * dx;
        y1[i] = Math.sin(x[i]);
        y2[i] = Math.cos(x[i]);
        y3[i] = Math.atan(x[i]);
        }
        Data d1 = new Data(axis, x, y1);
        Data d2 = new Data(axis, x, y2);
        Data d3 = new Data(axis, x, y3);
        // Set Data Type to Marker
        d1.setDataType(d1.DATA_TYPE_MARKER);
        d2.setDataType(d2.DATA_TYPE_MARKER);
        d3.setDataType(d3.DATA_TYPE_MARKER);
        // Set Marker Types
        d1.setMarkerType(Data.MARKER_TYPE_CIRCLE_PLUS);
        d2.setMarkerType(Data.MARKER_TYPE_HOLLOW_SQUARE);
        d3.setMarkerType(Data.MARKER_TYPE_ASTERISK);
        // Set Marker Colors
        d1.setMarkerColor(Color.red);
        d2.setMarkerColor(Color.black);
        d3.setMarkerColor(Color.blue);
        // Set Data Labels
        d1.setTitle("Sine");
        d2.setTitle("Cosine");
        d3.setTitle("ArcTangent");
        // Add a Legend
        Legend legend = chart.getLegend();
        legend.setTitle(new Text("Legend"));
        chart.addLegendItem(2, chart);
        legend.setPaint(true);
        // Set the Chart Title
        chart.getChartTitle().setTitle("Scatter Plot");
    }
    public static void main(String argv[]) {
        JFrameChart frame = new JFrameChart();
        ScatterEx1.setup(frame.getChart());
        frame.show();
    }
}
```


## Output



## Example: Line Chart

A simple line chart is constructed in this example. Three data sets are used and a legend is added to the chart. This class can be used either as an applet or as an application.

```
import com.imsl.chart.*;
import java.awt.Color;
public class LineEx1 extends javax.swing.JApplet {
    private JPanelChart panel;
```

```
public void init() {
    Chart chart = new Chart(this);
    panel = new JPanelChart(chart);
    getContentPane().add(panel, java.awt.BorderLayout.CENTER);
    setup(chart);
}
static private void setup(Chart chart) {
    AxisXY axis = new AxisXY(chart);
    int npoints = 20;
    double dx = .5 * Math.PI/(npoints - 1);
    double x[] = new double[npoints];
    double y1[] = new double[npoints];
    double y2[] = new double[npoints];
    double y3[] = new double[npoints];
    // Generate some data
    for (int i = 0; i < npoints; i++){
        x[i] = i * dx;
        y1[i] = Math.sin(x[i]);
        y2[i] = Math.cos(x[i]);
        y3[i] = Math.atan(x[i]);
    }
    Data d1 = new Data(axis, x, y1);
    Data d2 = new Data(axis, x, y2);
    Data d3 = new Data(axis, x, y3);
    // Set Data Type to Line
    axis.setDataType(axis.DATA_TYPE_LINE);
    // Set Line Colors
    d1.setLineColor(Color.red);
    d2.setLineColor(Color.black);
    d3.setLineColor(Color.blue);
    // Set Data Labels
    d1.setTitle("Sine");
    d2.setTitle("Cosine");
    d3.setTitle("ArcTangent");
    // Add a Legend
    Legend legend = chart.getLegend();
    legend.setTitle(new Text("Legend"));
    chart.addLegendItem(1, chart);
    legend.setPaint(true);
    // Set the Chart Title
    chart.getChartTitle().setTitle("Line Plots");
}
public static void main(String argv[]) {
    JFrameChart frame = new JFrameChart();
    LineEx1.setup(frame.getChart());
```

```
        frame.show();
    }
}
```

Output


## Example: Picture Chart

A picture plot is constructed in this example. This class can be used either as an applet or as an application.

```
import com.imsl.chart.*;
import java.awt.Color;
import java.net.URL;
import javax.swing.ImageIcon;
public class PictureEx1 extends javax.swing.JApplet {
    private JPanelChart panel;
    public void init() {
        Chart chart = new Chart(this);
        panel = new JPanelChart(chart);
        getContentPane().add(panel, java.awt.BorderLayout.CENTER);
        setup(chart);
    }
    static private void setup(Chart chart) {
        AxisXY axis = new AxisXY(chart);
        int npoints = 20;
        double dx = .5 * Math.PI/(npoints - 1);
        double x[] = new double[npoints];
        double y1[] = new double[npoints];
        double y2[] = new double[npoints];
        // Generate some data
        for (int i = 0; i < npoints; i++){
            x[i] = i * dx;
            y1[i] = Math.sin(x[i]);
            y2[i] = Math.cos(x[i]);
        }
        Data d1 = new Data(axis, x, y1);
        Data d2 = new Data(axis, x, y2);
        // Load Images
        d1.setDataType(Data.DATA_TYPE_PICTURE);
        d1.setImage(loadImage("marker.gif"));
        d2.setDataType(Data.DATA_TYPE_PICTURE);
        d2.setImage(loadImage("marker2.gif"));
        // Set the Chart Title
        chart.getChartTitle().setTitle("Picture Plot");
    }
    static private java.awt.Image loadImage(String name) {
    return new ImageIcon(PictureEx1.class.getResource(name)).getImage();
    }
    public static void main(String argv[]) {
```

```
        JFrameChart frame = new JFrameChart();
        PictureEx1.setup(frame.getChart());
        frame.show();
    }
}
```

Output


## Example: Area Chart

An area chart is constructed in this example. Three data sets are used and a legend is added to the chart. This class can be used either as an applet or as an application.

```
import com.imsl.chart.*;
import java.awt.Color;
public class AreaEx1 extends javax.swing.JApplet {
    private JPanelChart panel;
    public void init() {
        Chart chart = new Chart(this);
        panel = new JPanelChart(chart);
        getContentPane().add(panel, java.awt.BorderLayout.CENTER);
        setup(chart);
    }
    static private void setup(Chart chart) {
        AxisXY axis = new AxisXY(chart);
        int npoints = 20;
        double dx = .5 * Math.PI/(npoints - 1);
        double x[] = new double[npoints];
        double y1[] = new double[npoints];
        double y2[] = new double[npoints];
        double y3[] = new double[npoints];
        // Generate some data
        for (int i = 0; i < npoints; i++) {
            x[i] = i * dx;
            y1[i] = Math.sin(x[i]);
            y2[i] = Math.cos(x[i]);
            y3[i] = Math.atan(x[i]);
        }
        Data d1 = new Data(axis, x, y1);
        Data d2 = new Data(axis, x, y2);
        Data d3 = new Data(axis, x, y3);
        // Set Data Type to Fill Area
        axis.setDataType(d1.DATA_TYPE_FILL);
        // Set Line Colors
        d1.setLineColor(Color.red);
        d2.setLineColor(Color.black);
        d3.setLineColor(Color.blue);
        // Set Fill Colors
        d1.setFillColor(Color.red);
        d2.setFillColor(Color.black);
        d3.setFillColor(Color.blue);
        // Set Data Labels
        d1.setTitle("Sine");
        d2.setTitle("Cosine");
```

```
        d3.setTitle("ArcTangent");
        // Add a Legend
        Legend legend = chart.getLegend();
        legend.setTitle(new Text("Legend"));
        legend.setPaint(true);
        // Set the Chart Title
        chart.getChartTitle().setTitle("Area Plots");
    }
    public static void main(String argv[]) {
        JFrameChart frame = new JFrameChart();
        AreaEx1.setup(frame.getChart());
        frame.show();
    }
}
```


## Output



## ChartFunction interface

```
public interface com.imsl.chart. ChartFunction
```

An interface that allows a function to be plotted.

## Method

## f

public double $f($ double $x)$
Description
Function to be charted.

## ChartSpline class

```
public class com.imsl.chart.ChartSpline implements com.imsl.chart.ChartFunction
```

Wrap a spline into a ChartFunction to be plotted.

## Constructors

```
ChartSpline
public ChartSpline(Spline spline)
    Description
    Creates a ChartSpline from a Spline.
```

    Parameter
        spline - The Spline to be plotted.
    
## ChartSpline

public ChartSpline(Spline spline, int ideriv)

## Description

Creates a ChartSpline from the derivative of a Spline.

## Parameters

spline - The Spline to be plotted.
ideriv - The derivative to be plotted. If zero, the function value is plotted. If one, the first derivative is plotted, etc.

## Method

```
f
public double f(double x)
```


## Description

Function to be charted.

## Text class

```
public class com.imsl.chart.Text implements Serializable
```

The value of the attribute "Title". A Title is a multi-line string with alignment information.
Line breaks are indicated by the newline character (' ' $n$ ') within the string.
Titles are drawn relative to a reference point. Alignment determines the position of the reference point on the horizontally-aligned box that bounds the text.

## Constructors

```
Text
public Text(String string)
    Description
```

Construct a Text object.
Parameter
string - a String

## Text

public Text(String string, int alignment)

## Description

Construct a Text object with specified alignment.

## Parameters

$$
\begin{aligned}
& \text { string - a String } \\
& \text { alignment - an int which specifies the alignment. The alignment determines the } \\
& \text { position of the reference point on the horizontally aligned box containing the drawn } \\
& \text { text. It is the bitwise combination of one of TEXT_X_LEFT, TEXT_X_CENTER, } \\
& \text { TEXT_X_RIGHT and one of TEXT_Y_BOTTOM, TEXT_Y_CENTER, } \\
& \text { TEXT_Y_TOP. }
\end{aligned}
$$

```
Text
public Text(Format format, double value)
```


## Description

Creates a text object by applying a java.text.Format to a double.
Parameters
format - a java.text.Format
value - the double to which the java.text.Format is to be applied.

## Methods

```
getAlignment
public int getAlignment()
```

    Description
    Gets the alignment for this Text object.

## Returns

the int which specifies the alignment for this Text object.

## getOffset

public double getOffset()

## Description

Returns the offset.

## getString

public String getString()

## Description

Gets the string for this Text object.

## Returns

the String

## setAlignment

public void setAlignment(int alignment)

## Description

Sets the alignment for this Text object.

## Parameter

alignment - the int which specifies the alignment.

## setDefaultAlignment

public void setDefaultAlignment(int alignment)

## Description

Sets the alignment to use, if it has not been set using setAlignment(int).

## Parameter

alignment - the int which specifies the default alignment.

```
setDefaultOffset
public void setDefaultOffset(double offset)
    Description
```

Sets the default value of the offset. Offset is in units of the default marker size. Text drawn is offset in the direction of the alignment.

```
setOffset
public void setOffset(double offset)
    Description
```

Sets the offset. Offset is in units of the default marker size. Text drawn is offset in the direction of the alignment.

## setString

public void setString(String string)

## Description

Sets the string for this Text object.

## Parameter

```
string - the String
```


## ToolTip class

```
public class com.imsl.chart.ToolTip extends com.imsl.chart.ChartNode implements
com.imsl.chart.PickListener, java.awt.event.MouseMotionListener
```

A ToolTip for a chart element.
This class requires that the chart's component be a subclass of javax.swing.JComponent. The JComponent class can be subclassed to provide different behaviors for displaying ToolTips.

To use, create an instance of ToolTip to activate the ToolTips in a node and in the node's descendants. The ToolTip string is the value of a node's "ToolTip" attribute or, if it is null, the node's "Title" attribute.

## Constructor

## ToolTip

public ToolTip(ChartNode parent)
Description
Creates a ToolTip node that enables ToolTips on charts.
Parameter
parent - The ChartNode parent of this node. Do not use the root chart node for this argument, because it will normally select only the background node.

## Methods

```
mouseDragged
public void mouseDragged(MouseEvent e)
    Description
    Part of the MouseMotionListener interface.
mouseMoved
public void mouseMoved(MouseEvent event)
    Description
    Part of the MouseMotionListener interface.
paint
public void paint(Draw draw)
    Description
    Paints this node and all of its children.
    Parameter
        draw - the Draw object to be painted
pickPerformed
public void pickPerformed(PickEvent event)
```


## Description

```
Part of the PickListener interface.
```


## FillPaint class

```
public class com.imsl.chart.FillPaint
```

A collection of methods to create Paint objects for fill areas. All of the Paint objects returned by the methods in this class are Serializable, unlike most Paint objects.

## Methods

```
checkerboard
static public Paint checkerboard(int n, Color colorA, Color colorB)
    Description
```

Returns a checkerboard pattern.

## Parameters

$n$ - is the size of the pattern in pixels.
colorA - is one of the colors.
colorB - is the other color.

## Returns

a Paint containing the checkerboard pattern.

```
crosshatch
static public Paint crosshatch(int n, int p, Color colorBackground, Color
    colorLine)
    Description
```

Returns a horizonal and vertical crosshatch pattern.

## Parameters

n - is the size of the pattern in pixels.
$p$ - is the number of pixels between the vertical lines.
colorBackground - is the background color.
colorLine - is the line color.

## Returns

a Paint containing the pattern.

## diagonal

static public Paint diagonal(int $n$, Color colorA, Color colorB)

## Description

Returns a diagonal pattern.

## Parameters

n - is the size of the pattern in pixels.
colorA - is one of the colors.
colorB - is the other color.

## Returns

a Paint containing the checkerboard pattern.

```
diamond
static public Paint diamond(int n, int p, Color colorBackground, Color
    colorLine)
```


## Description

Returns a diamond pattern (a checkerboard rotated 45 degrees).

## Parameters

n - is the size of the pattern in pixels.
p - is the thickness of the line.
colorBackground - is the color of the background.
colorLine - is the color of the line.

## Returns

a Paint containing the diamond pattern.

```
diamondHatch
static public Paint diamondHatch(int n, int p, Color colorBackground, Color
    colorLine)
    Description
```

Returns a crosshatch on a 45 degree angle.

## Parameters

n - is the size of the pattern in pixels.
$p$ - is the number of pixels between the vertical lines.
colorBackground - is the background color.
colorLine - is the line color.

## Returns

a Paint containing the pattern.

```
dot
static public Paint dot(int n, int r, Color colorBackground, Color
    colorCircle)
```


## Description

Returns a pattern that is an array of circles.

## Parameters

n - is the size of the pattern in pixels.
$r$ - is the radius, in pixels, of the circles in the pattern.
colorBackground - is the background color.
colorCircle - is the color of the circles.

## Returns

a Paint containing the pattern.

## horizontalStripe

static public Paint horizontalStripe(int n, int p, Color colorBackground, Color colorLine)

## Description

Returns a horizontally striped pattern.

## Parameters

n - is the size of the pattern in pixels.
p - is the number of pixels between the vertical lines.
colorBackground - is the background color.
colorLine - is the line color.

## Returns

a Paint containing the pattern.

## image

static public Paint image(ImageIcon imageIcon)

## Description

Returns a tiling of an image.

## Parameter

imageIcon - is the image to be tiled.

## Returns

a Paint containing the tiling of the image.

## verticalStripe

static public Paint verticalStripe(int n, int p, Color colorBackground, Color colorLine)

## Description

Returns a vertically striped pattern.

## Parameters

n - is the size of the pattern in pixels.
$p$ - is the number of pixels between the vertical lines.
colorBackground - is the background color.
colorLine - is the line color.

## Returns

a Paint containing the pattern.

## Draw class

```
public class com.imsl.chart.Draw
```

Chart tree renderer.
Renders the chart tree to the screen.

## Fields

```
currentType
protected int currentType
ERROR_BAR
static final protected int ERROR_BAR
FILL
static final protected int FILL
fillColor
protected Color fillColor
fillOutlineColor
protected Color fillOutlineColor
fillOutlineType
protected int fillOutlineType
```

```
fillPaint
protected Paint fillPaint
fillType
protected int fillType
graphics
protected Graphics2D graphics
haveErrorBarProperties
protected boolean haveErrorBarProperties
haveFillProperties
protected boolean haveFillProperties
haveImageProperties
protected boolean haveImageProperties
haveLineProperties
protected boolean haveLineProperties
haveMarkerProperties
protected boolean haveMarkerProperties
haveTextProperties
protected boolean haveTextProperties
IMAGE
static final protected int IMAGE
imageObserver
protected Component imageObserver
LAST
static final protected int LAST
    Flag for the last data marker.
LINE
static final protected int LINE
lineColor
protected Color lineColor
```

```
lineDashPattern
protected float[] lineDashPattern
lineWidth
protected float lineWidth
MARKER
static final protected int MARKER
MARKER_SCALE
static final protected float MARKER_SCALE
    Normal marker size in pixels is screen width times MARKER_SCALE.
```

```
markerColor
protected Color markerColor
```

markerDashPattern
protected float[] markerDashPattern
markerSize
protected float markerSize
markerThickness
protected float markerThickness
markerType
protected int markerType
node
protected ChartNode node
NONE
static final protected int NONE
outline
static final protected float [] [] [] outline
Markers defined on a $[-1,1] \times[-1,1]$ grid. Each row is a continuous polyline, $\{\mathrm{x} 1, \mathrm{y} 1, \mathrm{x} 2, \mathrm{y} 2$,
$\mathrm{x} 3, \mathrm{y} 3$, etc. $\}$ If a row contains only a single number then that number is taken as the
radius of a circle with center at $(0,0)$.
path
protected GeneralPath path

```
RADIAN
static final protected double RADIAN
scaleFont
protected float scaleFont
TEXT
static final protected int TEXT
textAngle
protected int textAngle
textColor
protected Color textColor
textFont
protected Font textFont
```


## Constructor

## Draw

```
public Draw(Graphics graphics, Dimension bounds)
```


## Description

Contructs a Draw object.

## Parameters

graphics - is the graphics context in which to draw.
bounds - is the size of the chart to be drawn.

## Methods

```
check
```

protected void check(int type)
drawArc
public void drawArc(int $x$, int $y$, int width, int height, int startAngle, int
arcAngle)

## Description

Draws the outline of a circular or elliptical arc covering the specified rectangle. The center of the arc is center of this rectangle.

## Parameters

x - An int which specifies the x of the rectangle.
y - An int which specifies the y of the rectangle origin.
width - An int which specifies the width of the rectangle.
height - An int which specifies the height of the rectangle.
startAngle - An int which specifies the start angle in degrees. startAngle $=0$ is equivalent to the 3 -o'clock position.
arcAngle - An int which specifies the arcAngle. drawArc draws the arc from startAngle to startAngle+arcAngle. A positive arcAngle indicates a counter-clockwise rotation. A negative arcAngle implies a clockwise rotation.

```
drawErrorBar
public void drawErrorBar(int x0, int y0, int x1, int y1, int flag)
```


## Description

Draw an error bar.

## Parameters

x 0 - an int which specifies the x -coordinate of the beginning reference point
y 0 - an int which specifies the y -coordinate of the beginning reference point
x 1 - an int which specifies the x -coordinate of the ending reference point
y 1 - an int which specifies the y -coordinate of the ending reference point
flag - indicates which caps to draw ( $0=$ none, $1=$ bottom, $2=$ top, $3=$ both ).

## drawlmage

public void drawImage(Image image, int $x$, int $y$ )

## Description

Draw an image.
Parameters
image - the Image object to be drawn
x - an int which specifies the x -coordinate of the reference point
y - an int which specifies the y -coordinate of the reference point

```
drawLine
public void drawLine(int x0, int y0, int x1, int y1)
```


## Description

Draw a line from ( $\mathrm{x} 0, \mathrm{y} 0$ ) to $(\mathrm{x} 1, \mathrm{y} 1)$.

## Parameters

x 0 - an int which specifies the x 0 of the line origin, $(\mathrm{x} 0, \mathrm{y} 0)$
y 0 - an int which specifies the y 0 of the line origin, ( $\mathrm{x} 0, \mathrm{y} 0$ )
x 1 - an int which specifies the x 1 of the line destination, ( $\mathrm{x} 1, \mathrm{y} 1$ )
y 1 - an int which specifies the y 1 of the line destination, ( $\mathrm{x} 1, \mathrm{y} 1$ )

```
drawMarker
public void drawMarker(int x, int y)
```


## Description

Draw a marker.

## Parameters

x - an int which specifies the x of the marker destination, ( $\mathrm{x}, \mathrm{y}$ )
y - an int which specifies the y of the marker destination, ( $\mathrm{x}, \mathrm{y}$ )

```
drawRotatedText
protected void drawRotatedText(Text text, int x, int y, float angle)
    Description
```

Draws a text object, at the specified angle, with its lower left point being at (x,y).

```
drawText
protected void drawText(Graphics g, Text text)
    Description
```

Draws the text.

```
drawText
public Dimension drawText(Text text, int x, int y)
    Description
```

Draws a text object.

## Parameters

text - the Text object to be drawn
x - an int which specifies the abscissa of the $(\mathrm{x}, \mathrm{y})$ point at which to start drawing the text
$y$ - an int which specifies the ordinate of the ( $\mathrm{x}, \mathrm{y}$ ) point at which to start drawing the text

```
drawText
protected Dimension drawText(Text text, int x, int y, boolean dimensionOnly)
    Description
```

Draws a text object. The angle of the string is given by textAngle. Consider the horizontally and vertically aligned bounding box around the string. The box below corresponds to textAngle $==45$.


The reference point corresponds to one of the 8 starred points on the bounding box, as indicated by the "alignment" attribute" in the text object.

## Parameters

text - a Text object to be drawn.
x - an int which specifies the x -coordinate of the reference point.
y - an int which specifies the y-coordinate of the reference point.
dimensionOnly - a boolean which is true if only the bounding box is to be computed and no text actually drawn.

## Returns

the dimension of the bounding box.

## endErrorBar

public void endErrorBar()
Description
Stop drawing an error bar.

```
endFill
public void endFill()
```

    Description
    Stop drawing a filled region.

```
endlmage
public void endImage()
```


## Description

Stop drawing an image.

```
endLine
public void endLine()
```


## Description

Finish drawing lines.

## endMarker

public void endMarker()
Description
Finish drawing markers.

## endText

public void endText()

## Description

Stop drawing text.

## fillArc

```
public void fillArc(int x, int y, int width, int height, int startAngle, int
    arcAngle)
    Description
```

Fills a circular or elliptical arc covering the specified rectangle. The center of the arc is center of this rectangle.

## Parameters

x - An int which specifies the x of the rectangle.
$y$ - An int which specifies the $y$ of the rectangle origin.
width - An int which specifies the width of the rectangle.
height - An int which specifies the height of the rectangle.
startAngle - An int which specifies the start angle in degrees. startAngle $=0$ is equivalent to the 3 -o'clock position.
arcAngle - An int which specifies the arcAngle.

## fillPolygon

public void fillPolygon(Polygon polygon)

## Description

Fill a polygon defined by a Polygon object.

## Parameter

polygon - a Polygon object which specifies the polygon to be filled

## fillPolygon

public void fillPolygon(int [] xpoints, int [] ypoints, int npoints)

## Description

Fill a polygon.

## Parameters

xpoints - an int array which contains the abscissae of the points which define the polygon
ypoints - an int array which contains the ordinates of the points which define the polygon
npoints - an int which specifies the number of points

## fillRectangle

public void fillRectangle(int $x$, int $y$, int width, int height)
Description
Fill a rectangle.

## Parameters

$x$ - an int which specifies the abscissa of the origin of the rectangle
$y$ - an int which specifies the ordinate of the origin of the rectangle
width - an int which specifies the width of the rectangle
height - an int which specifies the height of the rectangle

## getClipBounds

public Rectangle getClipBounds()

## Description

Get the clipping rectangle.
Returns
a Rectangle object which contains the clipping bounds
getDeviceMarkerSize
public float getDeviceMarkerSize()

## Description

Returns the marker size in device corrdinates.
getScaleFont
public double getScaleFont()

## Description

Returns the factor by which fonts are to be scaled.

```
getSize
protected Dimension getSize(Text text)
```

    Description
    Returns the size of the bounding box for a text object. This does not take into account any rotation.

```
setClip
public void setClip(Rectangle clip)
```

    Description
    Set the clipping rectangle.

## Parameter

clip - a Rectangle object which contains the clipping bounds

```
setNode
public void setNode(ChartNode node)
```


## Description

Set the current ChartNode. This is used to get drawing attributes from the tree.

## Parameter

node - a ChartNode object

## setScaleFont

public void setScaleFont(double scaleFont)

## Description

Set a factor by which fonts are to be scaled.

```
start
public void start(Chart chart)
```


## Description

Called just before a chart is drawn.

```
startErrorBar
public void startErrorBar()
```


## Description

Start drawing an error bar.

```
startFill
public void startFill()
```

    Description
    Start drawing a filled region.

```
startlmage
public void startImage()
    Description
```

Start drawing an image.

```
startLine
public void startLine()
    Description
    Start drawing lines.
startMarker
public void startMarker()
    Description
```

Start drawing markers.
startText
public void startText()
Description

Start drawing text.

## stop

public void stop()

## Description

Called when a chart is finished being drawn.

## translate

public void translate(int $x$, int $y$ )

## Description

Translates the origin to the point ( $\mathrm{x}, \mathrm{y}$ )

## Parameters

x - an int which specifies the x of the new origin
y - an int which specifies the y of the new origin

## JFrameChart class

```
public class com.imsl.chart.JFrameChart extends javax.swing.JFrame
```

JFrameChart is a JFrame that contains a chart. It is designed to allow simple charting applications to be quickly implemented. It contains a menu bar with "File", "Edit", and "Help" menu items.

Field

```
serialVersionUID
static final public long serialVersionUID
```


## Constructors

## JFrameChart

public JFrameChart()

## Description

Creates new JFrameChart to display a chart.

## JFrameChart

public JFrameChart(Chart chart)

## Description

Creates new JFrameChart to display a given chart.

## Parameter

chart - is the Chart to be displayed

## Methods

```
getChart
public Chart getChart()
    Description
    Return the Chart object.
    Returns
    the chart being displayed by this container
getPanel
public JPanelChart getPanel()
```


## Description

Returns the JPanelChart into which the chart is drawn.

## setChart

public void setChart(Chart chart)

## Description

Sets the chart to be handled.

## Parameter

chart - is the new chart

## JPaneIChart class

```
public class com.imsl.chart.JPanelChart extends javax.swing.JPanel
```

A Swing JPanel that contains a chart. This class causes the contained chart to be redrawn as necessary.

Fields
chart
protected Chart chart
The embedded chart.

```
serialVersionUID
```

static final public long serialVersionUID

## Constructors

## JPaneIChart

public JPanelChart()
Description
Creates new JPanelChart. This creates a new Chart object.

## JPanelChart

```
public JPanelChart(Chart chart)
```


## Description

Creates new JPanelChart using a given Chart object.

## Parameter

chart - is the Chart to be displayed in this panel

## Methods

## getChart

public Chart getChart()

## Description

Return the Chart object.

## Returns

the chart being displayed by this container

## paintComponent

public void paintComponent (Graphics g)

## Description

Calls the UI delegate's paint method, if the UI delegate is non-null. We pass the delegate a copy of the Graphics object to protect the rest of the paint code from irrevocable changes (for example, Graphics.translate). If you override this in a subclass you should not make permanent changes to the passed in Graphics). For example, you should not alter the clip Rectangle or modify the transform. If you need to do these operations you may find it easier to create a new Graphics from the passed in Graphics and manipulate it. Further, if you do not invoker super's implementation you must honor the opaque property, that is if this component is opaque, you must completely fill in the
background in a non-opaque color. If you do not honor the opaque property you will likely see visual artifacts.

## Parameter

g - the Graphics for painting the chart.

```
print
public void print()
```


## Description

Print the chart, centered on a page.

## setChart

public void setChart (Chart chart)

## Description

Sets the Chart to be handled by this container.
Parameter
chart - is the Chart to be displayed by this container

## DrawPick class

```
public class com.imsl.chart.DrawPick extends com.imsl.chart.Draw
```

The DrawPick class.

## Constructor

## DrawPick

public DrawPick(MouseEvent event, Graphics graphics, Dimension bounds)

## Description

Contructs a DrawPick object.

## Parameters

event - is a MouseEvent
graphics - is the graphics context in which to draw.
bounds - is the size of the chart to be drawn.

## Methods

```
drawArc
public void drawArc(int x, int y, int width, int height, int startAngle, int
    arcAngle)
    Description
```

Draw an arc.

## Parameters

x - An int which specifies the x of the rectangle origin, $(\mathrm{x}, \mathrm{y})$. The center of the arc is the center of this rectangle.
y - An int which specifies the y of the rectangle origin, $(\mathrm{x}, \mathrm{y})$. The center of the arc is the center of this rectangle.
width - An int which specifies the width of the rectangle.
height - An int which specifies the height of the rectangle.
startAngle - An int which specifies the start angle in degrees. startAngle $=0$ is equivalent to the 3 -o'clock position.
arcAngle - An int which specifies the arcAngle. drawArc draws the arc from startAngle to startAngle+arcAngle. A positive arcAngle indicates a counter-clockwise rotation. A negative arcAngle implies a clockwise rotation.

## drawErrorBar

public void drawErrorBar (int $x 0$, int $y 0$, int $x 1$, int $y 1$ )

## Description

Draw ErrorBar
Parameters
x 0 - an int which specifies the x -coordinate of the beginning reference point
y0 - an int which specifies the $y$-coordinate of the beginning reference point
x 1 - an int which specifies the x -coordinate of the ending reference point
y 1 - an int which specifies the y -coordinate of the ending reference point

```
drawlmage
public void drawImage(Image image, int x, int y)
```


## Description

Draw Image

## Parameters

image - the Image object to be drawn
x - an int which specifies the x -coordinate of the reference point
$y$ - an int which specifies the $y$-coordinate of the reference point

```
drawLine
public void drawLine(int x0, int y0, int x1, int y1)
    Description
```

Draw a line from ( $\mathrm{x} 0, \mathrm{y} 0$ ) to ( $\mathrm{x} 1, \mathrm{y} 1$ ).

## Parameters

x 0 - an int which specifies the x 0 of the line origin, ( $\mathrm{x} 0, \mathrm{y} 0$ )
y 0 - an int which specifies the y 0 of the line origin, ( $\mathrm{x} 0, \mathrm{y} 0$ )
x 1 - an int which specifies the x 1 of the line destination, ( $\mathrm{x} 1, \mathrm{y} 1$ )
y 1 - an int which specifies the y 1 of the line destination, ( $\mathrm{x} 1, \mathrm{y} 1$ )

## drawMarker

public void drawMarker(int $x$, int $y$ )

## Description

Draw a marker.

## Parameters

x - an int which specifies the x of the marker destination, $(\mathrm{x}, \mathrm{y})$
y - an int which specifies the y of the marker destination, ( $\mathrm{x}, \mathrm{y}$ )

## drawText

public Dimension drawText (Text text, int $x$, int $y$ )
endErrorBar
public void endErrorBar()

## Description

End ErrorBar
endFill
public void endFill()

## Description

End fill

```
endlmage
public void endImage()
    Description
    End Image
```

endLine
public void endLine()
Description

Finish drawing lines.

## endMarker

public void endMarker()
Description
Finish drawing markers.

## endText

public void endText()

## Description

End Text
fillArc
public void fillArc(int $x$, int $y$, int width, int height, int startAngle, int arcAngle)

## Description

Fills a circular or elliptical arc covering the specified rectangle. The center of the arc is center of this rectangle.

## Parameters

x - An int which specifies the x of the rectangle.
y - An int which specifies the y of the rectangle origin.
width - An int which specifies the width of the rectangle.
height - An int which specifies the height of the rectangle.
startAngle - An int which specifies the start angle in degrees. startAngle $=0$ is equivalent to the 3 -o'clock position.
arcAngle - An int which specifies the arcAngle. drawArc draws the arc from startAngle to startAngle+arcAngle. A positive arcAngle indicates a counter-clockwise rotation. A negative arcAngle implies a clockwise rotation.

```
fillPolygon
public void fillPolygon(Polygon polygon)
    Description
```

Fill a polygon defined by a Polygon object.

## Parameter

polygon - a Polygon object which specifies the polygon to be filled

```
fillPolygon
public void fillPolygon(int[] xpoints, int[] ypoints, int npoints)
    Description
```

Fill a polygon.

## Parameters

xpoints - an int array which contains the abscissae of the points which define the polygon
ypoints - an int array which contains the ordinates of the points which define the polygon
npoints - an int which specifies the number of points

## fillRectangle

public void fillRectangle(int x , int y , int width, int height)

## Description

Fill a rectangle.

## Parameters

$x$ - an int which specifies the abscissa of the origin of the rectangle
$y$ - an int which specifies the ordinate of the origin of the rectangle
width - an int which specifies the width of the rectangle
height - an int which specifies the height of the rectangle

## fire

public void fire()

## Description

Fires the pickListeners for all of the picked nodes.

## getTolerance

public int getTolerance()

## Description

Get the minimum distance that an event can be from a point or a line and still be considered a hit.

## Returns

an int which specifies the minimum distance that an event can be from a point or a line and still be considered a hit

## pickNode

protected void pickNode()

## Description

Register the currentNode as the "picked" node if the "PickListener" attribute is defined for the current node.

## setNode

public void setNode(ChartNode node)
Description
Set the current ChartNode. This is used to get drawing attributes from the tree.
Parameter
node - a ChartNode object

```
setTolerance
public void setTolerance(int tolerance)
    Description
```

Set the minimum distance that an event can be from a point or a line and still be considered a hit.

## Parameter

tolerance - an int which specifies the minimum distance that an event can be from a point or a line and still be considered a hit

## startErrorBar

public void startErrorBar()

## Description

Start ErrorBar

```
startFill
public void startFill()
```

    Description
    Fill
    startImage
public void startImage()
Description

Start Image

```
startLine
public void startLine()
    Description
```

Start drawing lines.

```
startMarker
public void startMarker()
    Description
```

Start drawing markers.

```
startText
public void startText()
    Description
    Start drawing text
translate
public void translate(int x, int y)
```

    Description
    Translates the origin to the point ( \(\mathrm{x}, \mathrm{y}\) )
    
## Parameters

x - an int which specifies the x of the new origin
y - an int which specifies the y of the new origin

## PickEvent class

```
public class com.imsl.chart.PickEvent extends java.awt.event.MouseEvent
```

An event that indicates that a chart element has been selected.

## Constructors

```
PickEvent
public PickEvent(MouseEvent event)
    Description
    Construct a PickEvent object.
    Parameter
        event - a MouseEvent
```

PickEvent
public PickEvent(Component source, int id, long when, int modifiers, int $x$,
int y, int clickCount, boolean popupTrigger)
Description
Construct a PickEvent object at point (x,y).

## Parameters

source - the Component that originated the event
id - an int that identifies the event
when - a long that gives the time the event occurred
modifiers - an int that gives the modifier keys down during event (e.g. shift, ctrl, alt, meta)
x - an int, the x coordinate of the point $(\mathrm{x}, \mathrm{y})$
y - an int, the y coordinate of the point ( $\mathrm{x}, \mathrm{y}$ )
clickCount - an int which specifies the number of mouse button clicks necessary to trigger the event
popupTrigger - is a boolean, true if this event is a trigger for a popup menu

## Methods

## getNode

public ChartNode getNode()

## Description

Gets this ChartNode.
pointToLine
static public double pointToLine(int Px, int Py, int[] devA, int[] devB)

## Description

Compute the distance from the point $(\mathrm{Px}, \mathrm{Py})$ to the line segment AB . If the closest point from P to the line AB is not between A and B then the distance to the closer of A and B is returned.

## Parameters

$P x$ - an int, the $x$ coordinate of the point ( $\mathrm{Px}, \mathrm{Py}$ )
Py - an int, the y coordinate of the point (Px,Py)
$\operatorname{devA}$ - an int array which contains the point which defines the head of the line segment.
devB - an int array which contains the point which defines the tail of the line segment.

## Returns

a double, the distance from the point $(\mathrm{Px}, \mathrm{Py})$ to the line segment AB .

## setNode

public void setNode(ChartNode node)
Description
Sets the ChartNode.

## Parameter

node - the ChartNode to be set

## PickListener interface

```
public interface com.imsl.chart.PickListener implements java.util.EventListener
```

The listener interface for receiving pick events.

## Method

## pickPerformed

public void pickPerformed(PickEvent event)

## Description

Public interface for PickListener.
Parameter

```
event - a PickEvent
```


## JspBean class

public class com.imsl.chart.JspBean implements Serializable
JspBean is used to refer to charts in a Java Server Page that are later rendered using the ChartServlet.

## Field

```
serialVersionUID
static final public long serialVersionUID
```


## Constructor

## JspBean

public JspBean()

## Description

Creates a JspBean object.

## Methods

```
getChartServletName
public String getChartServletName()
    Description
Returns the URL of the servlet used to render the chart.
```

getCreatelmageMap
public boolean getCreateImageMap()

## Description

Returns true if a client-side imagemap is to be created.

## getld

public String getId()

## Description

Returns the identifier number for the chart. It is assigned a unique random value by the constructor.

## getlmageMap

public String getImageMap()

## Description

Returns an HTML for the client-side imagemap. This HTML is to be inserted into the page being generated.

## Returns

the HTML map tag. If no map is defined the empty string is returned.

```
getlmageTag
public String getImageTag()
    Description
```

Returns an HTML image tag. This is normally inserted into the HTML being generated.

## Returns

the HTML tag refering to the servlet-generated chart. If no image is defined the empty string is returned.

```
getMapName
public String getMapName()
    Description
```

Returns the name of the client-size imagemap. This is null if CreateImageMap is false.

## getSize

public Dimension getSize()

## Description

Returns the size of the generated image.

## registerChart

public void registerChart(Chart chart, HttpServletRequest request)

## Description

Saves the chart and sets the chart attribute "Size". The chart is saved using the saveChart method. If the ChartServletName has not been set, it is set to
"ContextPath/servlet/com.imsl.chart.ChartServlet", where "ContextPath is the context path in the request.

## Parameters

chart - is the chart to be registered. The java. awt. Dimension -value attribute "Size" is set in the root node of the chart tree. The Size attribute is used by com.imsl.chart. ChartServlet (p. 1030) .
request - from the Java Server Page.

```
saveChart
protected void saveChart(Chart chart, HttpServletRequest request)
    Description
```

Saves the chart so that a servlet can later render it. The chart is saved in the HttpSession, associated with the request, under the key "chart $N N N$ ", where $N N N$ is the value of the id property. This method can be overridden to change the mechanism by which the bean and the servlet correspond.

## Parameters

chart - is the chart to be registered.
request - from the Java Server Page. The chart is saved in its session object.

## setChartServletName

public void setChartServletName(String chartServletName)

## Description

Sets the URL of the servlet used to render the chart. Its initial value is null. It is usually set in the registerChart method. Since this is used only in the image tag, it can be specified relative to the URL of the page in which the image tag is used.

## Parameter

chartServletName - is the location of the chart servlet to be used in the generated image tag.

## setCreatelmageMap

public void setCreateImageMap(boolean createImageMap)

## Description

Sets a flag indicating if a client-size imagemap is to be generated. Its initial value is false. A client-side image map has an entry for each node in which the chart attribute HREF is defined. The values of HREF attributes are URLs. Such regions are treated by the browser as hyperlinks.

## Parameter

createImageMap - is true if a client-side image map is to be generated.

```
setSize
public void setSize(Dimension size)
```


## Description

Sets the size of the generated image. Its initial value is new Dimension $(300,300)$.
Parameter
size - is the size of the generated image.

```
setSize
public void setSize(int width, int height)
```

    Description
    Sets the size of the generated image. Its initial value is new Dimension $(300,300)$.

## Parameters

width - is the width of the generated image.
height - is the height of the generated image.

## ChartServlet class

```
public class com.imsl.chart.ChartServlet extends javax.servlet.http.HttpServlet
```

The base class for chart servlets.
This class requires a servlet container.
The behavior of this class depends on the version of the Java runtime being used.

- JDK1.4 or later. Images are rendered using the standard class javax.imageio.ImageIO. This class can be used on a headless server. Java runs in a headless mode if the system property java.awt.headless=true. This class turns off caching in the ImageIO class (calls javax.imageio.ImageIO.setUseCache(false)).
- JDK1.3 or earlier. Since the ImageIO class does not exist in older versions of Java, this class requires the Java Advanced Imaging Toolkit (JAI) and a running windowing system to create images. It will not work on a "headless" server.


## Field

```
serialVersionUID
static final public long serialVersionUID
```

Constructor

```
ChartServlet
public ChartServlet()
```


## Methods

```
doGet
protected void doGet(HttpServletRequest request, HttpServletResponse
    response) throws ServletException, IOException
    Description
```

Returns the chart as a PNG image. The HTTP request parameter "id" selects the chart.

## Parameters

request - an HttpServletRequest object that contains the request the client has made of the servlet
response - an HttpServletResponse object that contains the response the servlet sends to the client

```
getChart
protected Chart getChart(HttpServletRequest request)
    Description
```

Returns the chart found in the session saved with the key "chart" + id, where id is the value of the "id" parameter in the request. This method can be overridden to change how charts are communicated to this servlet.

## Parameter

request - an HttpServletRequest object that contains the request the client has made of the servlet

## Returns

the chart to be rendered or null if the chart cannot be found.

```
init
public void init() throws ServletException
```


## DrawMap class

```
public class com.imsl.chart.DrawMap extends com.imsl.chart.Draw
```

Creates an HTML client-side imagemap from a chart tree. Entries in the imagemap correspond to nodes that define the HREF attribute.

## Constructor

## DrawMap

public DrawMap(Graphics graphics, Dimension bounds)
Description
Contructs a DrawMap object.

## Parameters

graphics - is the graphics context in which to draw.
bounds - is the size of the chart to be drawn.

## Methods

```
circle
protected void circle(int x, int y, int r)
```


## Description

Sets a circle as the target.

## Parameters

x - is the x -coordinate of the center of the circle
$y$ - is the $y$-coordinate of the center of the circle
$r$ - is the radius of the circle

```
drawArc
public void drawArc(int x, int y, int width, int height, int startAngle, int
    arcAngle)
    Description
```

Draws the outline of a circular or elliptical arc covering the specified rectangle. The center of the arc is center of this rectangle.

## Parameters

x - An int which specifies the x of the rectangle.
y - An int which specifies the y of the rectangle origin.
width - An int which specifies the width of the rectangle.
height - An int which specifies the height of the rectangle.
startAngle - An int which specifies the start angle in degrees. startAngle $=0$ is equivalent to the 3 -o'clock position.
arcAngle - An int which specifies the arcAngle. drawArc draws the arc from startAngle to startAngle+arcAngle. A positive arcAngle indicates a counter-clockwise rotation. A negative arcAngle implies a clockwise rotation.

## drawErrorBar

public void drawErrorBar(int x0, int y0, int x1, int y1, int flag)

## Description

Draw an error bar.

## Parameters

x 0 - an int which specifies the x -coordinate of the beginning reference point
y 0 - an int which specifies the y -coordinate of the beginning reference point
x 1 - an int which specifies the x -coordinate of the ending reference point
y 1 - an int which specifies the y -coordinate of the ending reference point
flag - an int that indicates which caps to draw ( $0=$ none, $1=$ bottom, $2=$ top, $3=$ both $)$.

## drawlmage

public void drawImage(Image image, int x , int y )

## Description

Draw Image

## Parameters

image - the Image object to be drawn
x - an int which specifies the x -coordinate of the reference point
y - an int which specifies the y -coordinate of the reference point

## drawLine

public void drawLine(int $x 0$, int $y 0$, int $x 1$, int $y 1)$

## Description

Draw a line from (x0,y0) to ( $\mathrm{x} 1, \mathrm{y} 1$ ).

## Parameters

x 0 - an int which specifies the x 0 of the line origin, $(\mathrm{x} 0, \mathrm{y} 0)$
y 0 - an int which specifies the y 0 of the line origin, $(\mathrm{x} 0, \mathrm{y} 0)$
x 1 - an int which specifies the x 1 of the line destination, ( $\mathrm{x} 1, \mathrm{y} 1$ )
y 1 - an int which specifies the y 1 of the line destination, ( $\mathrm{x} 1, \mathrm{y} 1$ )

## drawMarker

public void drawMarker(int $x$, int $y$ )

## Description

Draw a marker.

## Parameters

x - an int which specifies the x of the marker destination, $(\mathrm{x}, \mathrm{y})$
y - an int which specifies the y of the marker destination, $(\mathrm{x}, \mathrm{y})$

```
drawText
protected Dimension drawText(Text text, int x, int y, boolean dimensionOnly)
endErrorBar
public void endErrorBar()
endFill
public void endFill()
endlmage
public void endImage()
endLine
public void endLine()
endMarker
public void endMarker()
endText
public void endText()
fillArc
public void fillArc(int x, int y, int width, int height, int startAngle, int
    arcAngle)
```


## Description

Fills a circular or elliptical arc covering the specified rectangle. The center of the arc is center of this rectangle.

## Parameters

x - An int which specifies the x of the rectangle.
y - An int which specifies the y of the rectangle origin.
width - An int which specifies the width of the rectangle.
height - An int which specifies the height of the rectangle.
startAngle - An int which specifies the start angle in degrees. startAngle $=0$ is equivalent to the 3 -o'clock position.
arcAngle - An int which specifies the arcAngle. drawArc draws the arc from startAngle to startAngle+arcAngle. A positive arcAngle indicates a counter-clockwise rotation. A negative arcAngle implies a clockwise rotation.

## fillPolygon

public void fillPolygon(Polygon polygon)

## Description

Fill a polygon defined by a Polygon object.

## Parameter

polygon - a Polygon object which specifies the polygon to be filled

## fillPolygon <br> public void fillPolygon(int[] xpoints, int[] ypoints, int npoints) <br> Description

Fill a polygon.

## Parameters

xpoints - an int array which contains the abscissae of the points which define the polygon
ypoints - an int array which contains the ordinates of the points which define the polygon
npoints - an int which specifies the number of points

## fillRectangle

public void fillRectangle(int $x$, int $y$, int width, int height)

## Description

Fill a rectangle.

## Parameters

$x$ - an int which specifies the abscissa of the origin of the rectangle
$y-a n$ int which specifies the ordinate of the origin of the rectangle
width - an int which specifies the width of the rectangle
height - an int which specifies the height of the rectangle

## getALT

protected String getALT()

## Description

Returns the current ALT string.

## getHREF

protected String getHREF()

## Description

Returns the current HREF string.

## getMap

public String getMap()

## Description

Returns the body of the HTML imagemap.

## Returns

the body of the HTML client-side imagemap. The actual jmapi and i/mapi tags are not included, so that the client code can more easily add attributes to the jmapi tag.

## getTolerance

public int getTolerance()

## Description

Get the minimum distance that an event can be from a point or a line and still be considered a hit.

## Returns

an int which specifies the minimum distance that an event can be from a point or a line and still be considered a hit

## poly

protected void poly(int[] x, int [] y)

## Description

Sets a polygon as the target.

## Parameters

x - is an array containing the x -coordinates of the polygon.
y - is an array containing the y -coordinates of the polygon.

```
rect
protected void rect(int x, int y, int w, int h)
```


## Description

Sets a rectangle as the target.

## Parameters

x - is the x -coordinate of the left edge of the rectangle
$y$ - is the $y$-coordinate of the top edge of the rectangle
w - is the width of the rectangle
$h$ - is the height of the rectangle

## setNode

public void setNode(ChartNode node)

## Description

Set the current ChartNode. This is used to get drawing attributes from the tree.

## Parameter

node - a ChartNode object

## setTolerance

public void setTolerance(int tolerance)

## Description

Set the minimum distance that an event can be from a point or a line and still be considered a hit.

## Parameter

tolerance - an int which specifies the minimum distance that an event can be from a point or a line and still be considered a hit

## startErrorBar

public void startErrorBar()
startFill
public void startFill()

```
startlmage
public void startImage()
startLine
public void startLine()
```

    Description
    Start drawing lines.

```
startMarker
public void startMarker()
```

    Description
    Start drawing markers.

## startText

```
public void startText()
```


## translate

```
public void translate(int x, int y)
```

Description
Translates the origin to the point ( $\mathrm{x}, \mathrm{y}$ )

## Parameters

x - an int which specifies the x of the new origin
$y$ - an int which specifies the $y$ of the new origin

## BoxPlot class

```
public class com.imsl.chart.BoxPlot extends com.imsl.chart.Data
```

Draws a multiple-group Box plot.
For each group of observations, the box limits represent the lower quartile ( 25 th percentile) and upper quartile ( 75 th percentile). The median is displayed as a line across the box. Whiskers are drawn from the upper quartile to the upper adjacent value, and from the lower quartile to the lower adjacent value.

Optional notches may be displayed to show a 95 percent confidence interval about the median, at $\pm 1.58 \operatorname{IRQ} / \sqrt{n}$, where $\operatorname{IRQ}$ is the interquartile range and $n$ is the number of observations. Outside and far outside values may be displayed as symbols. Outside values are outside the inner fence. Far out values are outside the outer fence.

The BoxPlot has several child nodes. Any of these nodes can be disabled by setting their "Paint" attribute to false.

- The "Bodies" node has the main body of the box plot elements. Its fill attributes determine the drawing of (notched) rectangle. Its line attributes determine the drawing of the median line. The width of the box is controlled by the "MarkerSize" attribute.
- The "Whiskers" node draws the lines to the upper and lower quartile. Its drawing is affected by the marker attributes.
- The "FarMarkers" node hold the far markers. Its drawing is affected by the marker attributes.
- The "OutsideMarkers" node hold the outside markers. Its drawing is affected by the marker attributes.


## Fields

```
BOXPLOT_TYPE_HORIZONTAL
static final public int BOXPLOT_TYPE_HORIZONTAL
    Value for attribute "BoxPlotType" indicating that this is a horizontal box plot. Used in
    connection with BoxPlot nodes.
BOXPLOT_TYPE_VERTICAL
static final public int BOXPLOT_TYPE_VERTICAL
    Value for attribute "BoxPlotType" indicating that this is a horizontal box plot. Used in
    connection with BoxPlot nodes.
```

serialVersionUID
static final public long serialVersionUID

## Constructors

## BoxPlot

public BoxPlot(AxisXY axis, double[][] obs)

## Description

Constructs a box plot chart.

## Parameters

axis - an AxisXY object, the parent of this node
obs - a double array which contains the observations. The length of each row in obs must be at least 4 .

## BoxPlot

```
public BoxPlot(AxisXY axis, double[] x, BoxPlot.Statistics[] statistics)
```

Description
Constructs a box plot chart node with specified x values.

## Parameters

axis - an AxisXY object, the parent of this node
x - a double array which contains the $x$ values
statistics - is an array of BoxPlot. Statistics objects. The number of BoxPlot.Statistics must equal the length of x .

## BoxPlot

public BoxPlot(AxisXY axis, double[] x, double[][] obs)

## Description

Constructs a box plot chart node with specified x values.

## Parameters

axis - an AxisXY object, the parent of this node
x - a double array which contains the $x$ values
obs - a double array which contains the observations for each $x$. The number of rows in obs must equal the length of x . The length of each row in obs must be at least 4 .

## Methods

```
dataRange
public void dataRange(double[] range)
```


## Description

Overrides Data.dataRange.

## Parameter

range - a double array which contains the new range

## getBodies

public ChartNode getBodies()

## Description

Returns a node containing the body elements in the Box plot.

## Returns

a ChartNode containing the bodies.

## getBoxPlotType

public int getBoxPlotType()

## Description

Returns the value of the "BoxPlotType" attribute.
Returns
an int which contains the "BoxPlotType". Legal values are BOXPLOT_TYPE_VERTICAL or BOXPLOT_TYPE_HORIZONTAL.
getFarMarkers
public ChartNode getFarMarkers()
Description
Returns the FarMarkers node.
Returns
a ChartNode containing the far markers

## getNotch

public boolean getNotch()

## Description

Gets the "Notch" attribute value. return a boolean which specifies whether the notches are to be displayed; true if so false otherwise

## getOutsideMarkers

public ChartNode getOutsideMarkers()

## Description

Returns the OutsideMarkers node.

## Returns

a ChartNode containing the outside markers

## getStatistics

public BoxPlot.Statistics[] getStatistics()

## Description

Returns an array of BoxPlot.Statistics objects, one for each set of observations.

## Returns

an array of BoxPlot.Statistics objects
getStatistics
public BoxPlot.Statistics getStatistics(int iSet)

## Description

Returns a BoxPlot.Statistics for a set of observations.

## Parameter

iSet - an int which specifies the index of a set whose statistics are to be returned

## Returns

a BoxPlot.Statistics object related to the iSet set of observations
getWhiskers
public ChartNode getWhiskers()

## Description

Returns the Whiskers node. return a ChartNode containing the whiskers

```
isProportionalWidth
public boolean isProportionalWidth()
    Description
```

Returns the value of the attribute "ProportionalWidth". The width of the narrowest box is determined by the "MarkerSize" attribute.

## Returns

a boolean which specifies whether the box widths are proportional. If true the box widths are proportional to the square root of the number of observations. If false all of the boxes have the same width.

## paint

public void paint(Draw draw)

## Description

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

## Parameter

draw - the Draw object to be painted

## setBoxPlotType

public void setBoxPlotType(int value)

## Description

Sets the "BoxPlotType" attribute value.

## Parameter

value - an int which specifies the "BoxPlotType" attribute. Legal values are BOXPLOT_TYPE_VERTICAL or BOXPLOT_TYPE_HORIZONTAL.

## setLabels

public void setLabels(String[] labels)

## Description

Sets up an axis with labels. This turns off the tick marks and sets the "BoxPlotType" attribute. It also turns off autoscaling for the axis and sets its "Window" and "Number" and "Ticks" attribute as appropriate for a labeled Box plot. The existing value of the "BoxPlotType" attribute is used to determine the axis to be modified.

## Parameter

labels - is an array of strings with which to label the axis. The number of labels must equal the number of items.

## setLabels

public void setLabels(String[] labels, int type)

## Description

Sets up an axis with labels. This turns off the tick marks and sets the "BoxPlotType" attribute. It also turns off autoscaling for the axis and sets its "Window" and "Number" and "Ticks" attribute as appropriate for a labeled Box plot.
Parameters
labels - an array of Strings with which to label the axis. The number of labels must equal the number of items.
type - an int which specifies the BoxPlotType. Legal values are
BOXPLOT_TYPE_VERTICAL or BOXPLOT_TYPE_HORIZONTAL. This determines the axis to be modified.

## setNotch

public void setNotch(boolean value)

## Description

Sets the attribute "Notch".

## Parameter

value - a boolean which specifies whether notches are to be displayed; true if so false otherwise

## setProportionalWidth

public void setProportionalWidth(boolean proportionalWidth)

## Description

Sets the value of the attribute "ProportionalWidth".

## Parameter

proportionalWidth - a boolean which specifies whether the box widths are to be proportional. Is true if the box widths are to be proportional to the square root of the number of observations. If false all of the boxes have the same width. The default value is false.

## Example: Box Plot Chart

A simple box plot chart is constructed in this example. Display of far and outside values is turned on.

```
import com.imsl.chart.*;
public class BoxPlotEx1 extends javax.swing.JApplet {
    public void init() {
        Chart chart = new Chart(this);
        JPanelChart panel = new JPanelChart(chart);
    getContentPane().add(panel, java.awt.BorderLayout.CENTER);
    setup(chart);
}
static private void setup(Chart chart) {
    double obs[][]={{66.0, 52.0, 49.0, 64.0, 68.0, 26.0, 86.0, 52.0,
                43.0, 75.0, 87.0, 188.0, 118.0, 103.0, 82.0,
                71.0, 103.0, 240.0, 31.0, 40.0, 47.0, 51.0, 31.0,
                47.0, 14.0, 71.0},
                {61.0, 47.0, 196.0, 131.0, 173.0, 37.0, 47.0,
                215.0, 230.0, 69.0, 98.0, 125.0, 94.0, 72.0,
                72.0, 125.0, 143.0, 192.0, 122.0, 32.0, 114.0,
                32.0, 23.0, 71.0, 38.0, 136.0, 169.0},
                {152.0, 201.0, 134.0, 206.0, 92.0, 101.0, 119.0,
                124.0, 133.0, 83.0, 60.0, 124.0, 142.0, 124.0, 64.0,
                75.0, 103.0, 46.0, 68.0, 87.0, 27.0,
                73.0, 59.0, 119.0, 64.0, 111.0},
                {80.0, 68.0, 24.0, 24.0, 82.0, 100.0, 55.0, 91.0,
                87.0, 64.0, 170.0, 86.0, 202.0, 71.0, 85.0, 122.0,
```

```
                    155.0, 80.0, 71.0, 28.0, 212.0, 80.0, 24.0,
                    80.0, 169.0, 174.0, 141.0, 202.0},
                    {113.0, 38.0, 38.0, 28.0, 52.0, 14.0, 38.0, 94.0,
                        89.0, 99.0, 150.0, 146.0, 113.0, 38.0, 66.0, 38.0,
                        80.0, 80.0, 99.0, 71.0, 42.0, 52.0, 33.0, 38.0,
                24.0, 61.0, 108.0, 38.0, 28.0}
                    };
    double x[] = {1.0, 2.0, 3.0, 4.0, 5.0};
    String xLabels[] = {"May", "June", "July", "August", "September"};
    // Create an instance of a BoxPlot Chart
    AxisXY axis = new AxisXY(chart);
    BoxPlot boxPlot = new BoxPlot(axis, obs);
    boxPlot.setLabels(xLabels);
    // Customize the fill color and the outside and far markers
    boxPlot.getBodies().setFillColor("blue");
    boxPlot.getOutsideMarkers().setMarkerType(boxPlot.MARKER_TYPE_HOLLOW_CIRCLE);
    boxPlot.getOutsideMarkers().setMarkerColor("purple");
    boxPlot.getFarMarkers().setMarkerType(boxPlot.MARKER_TYPE_ASTERISK);
    boxPlot.getFarMarkers().setMarkerColor("red");
    // Set titles
    chart.getChartTitle().setTitle("Ozone Levels in Stanford by Month");
    axis.getAxisX().getAxisTitle().setTitle("Month");
    axis.getAxisY().getAxisTitle().setTitle("Ozone Level");
}
public static void main(String argv[]) {
    JFrameChart frame = new JFrameChart();
    BoxPlotEx1.setup(frame.getChart());
    frame.show();
    }
}
```


## Output

Ozone Levels in Stanford by Month


## BoxPlot.Statistics class

```
static public class com.imsl.chart.BoxPlot.Statistics implements Serializable
``` Computes the statistics for one set of observations in a Boxplot.

\section*{Field}
```

serialVersionUID
static final public long serialVersionUID

```

Constructor

\section*{BoxPlot.Statistics}
```

public BoxPlot.Statistics(double[] obs)

```

\section*{Description}

Creates a new instance of BoxPlot.Statistics.

\section*{Parameter}
obs - a double array containing the set of observations. There must be at least 4 observations to compute the statistics.

IllegalArgumentException is thrown if there are fewer than 4 observations.

\section*{Methods}
getFarMarkers
public double[] getFarMarkers()
Description
Returns the array of far markers.

\section*{Returns}
a double array containing the far markers for this set

\section*{getLowerAdjacentValue}
public double getLowerAdjacentValue()

\section*{Description}

Returns the lower adjacent value.

\section*{Returns}
a double which specifies the lower adjacent value

\section*{getLowerQuartile}
public double getLowerQuartile()

\section*{Description}

Returns the lower quartile value.

\section*{Returns}
a double which specifies the lower quartile value (25th percentile)
getMaximumValue
public double getMaximumValue()

\section*{Description}

Returns the maximum value of the observations.
Returns
a double which specifies the the maximum value of this set

\section*{getMedian}
public double getMedian()

\section*{Description}

Returns the median value.

\section*{Returns}
a double which specifies the median value for the set of observations

\section*{getMedianLowerConfidenceInterval}
public double getMedianLowerConfidenceInterval()

\section*{Description}

Returns the lower confidence interval for the median.

\section*{Returns}
a double which specifies the lower confidence interval for the median value of this set of observations

\section*{getMedianUpperConfidenceInterval}
public double getMedianUpperConfidenceInterval()

\section*{Description}

Returns the upper confidence interval for the median.

\section*{Returns}
a double which specifies the upper confidence interval for the median value of this set of observations

\section*{getMinimumValue}
public double getMinimumValue()

\section*{Description}

Returns the minimum value of the observations.

\section*{Returns}
a double which specifies the the minimum value of this set
getNumberObservations
public int getNumberObservations()

\section*{Description}

Returns the number of observations.
Returns
an int which specifies the number of observations in this set
getOutsideMarkers
public double[] getOutsideMarkers()
Description
Returns the array of outside markers.
Returns
a double array containing the outside markers for this set

\section*{getUpperAdjacentValue}
public double getUpperAdjacentValue()

\section*{Description}

Returns the lower adjacent value.

\section*{Returns}
a double which specifies the upper adjacent value
getUpperQuartile
public double getUpperQuartile()
Description
Returns the upper quartile value.
Returns
a double which specifies the upper quartile value ( 75 th percentile)

\section*{Contour class}
```

public class com.imsl.chart.Contour extends com.imsl.chart.Data
A Contour chart shows level curves of a two-dimensional function.

```

The function can be defined either as values on a rectangular grid or by scattered data points.
A set of ContourLevel objects are created as children of this node. The number of ContourLevels is one more than the number of level curves. If the level curve values are \(c_{0}, \ldots, c_{n-1}\) then the \(k\)-th ContourLevel child corresponds to \(c_{k-1}<z \leq c_{k}\).

To change the look of the contour chart, change the line attributes and fill attributes in the ContourLevel nodes.

A Legend object is also created as a child of this node. It should be used instead of the usual chart legend. By default, this legend is not shown. To show it, set its paint method to true.

\section*{Field}
```

serialVersionUID
static final public long serialVersionUID

```

\section*{Constructors}
```

Contour
public Contour(AxisXY axis, double[] xGrid, double[] yGrid, double[] []
zData)
Description

```

Create a Contour chart from rectangularly gridded data with computed contour levels. The contour levels are chosen to span the data and to be "nice" values.

\section*{Parameters}
axis - an AxisXY object, the parent of this node.
xGrid - a double array which contains the x-coordinate values of the grid.
yGrid - a double array which contains the \(y\)-coordinate values of the grid.
zData - a double rectangular matrix which contains the function values to be contoured. The value of the function at (xGrid[i],yGrid[j]) is given by zData[i][j]. The size of this matrix must be xGrid.length by yGrid.length.

\section*{Contour}
public Contour(AxisXY axis, double[] xGrid, double[] yGrid, double[] [] zData, double[] cLevel)

\section*{Description}

Create a Contour chart from rectangularly gridded data.

\section*{Parameters}
axis - an AxisXY object, the parent of this node.
xGrid - a double array which contains the x-coordinate values of the grid.
yGrid - a double array which contains the y-coordinate values of the grid.
zData - a double rectangular matrix which contains the function values to be contoured. The value of the function at (xGrid[i],yGrid[j]) is given by zData[i][j].
The size of this matrix must be xGrid.length by yGrid.length.
cLevel - a double array which contains the values of the contour levels.

\section*{Contour}
public Contour(AxisXY axis, double[] x, double[] y, double[] z, double[] cLevel, int nCenters)

\section*{Description}

Create a Contour chart from scattered data. The contour chart is created by using a RadialBasis appoximation to estimate the functions value on a rectangular grid. The contour chart is then computed as for gridded data.

\section*{Parameters}
axis - an AxisXY object, the parent of this node.
x - a double array which contains the x -values of the data points.
\(y\) - a double array which contains the \(y\)-values of the data points.
\(z\) - a double array which contains the \(z\)-values of the data points.
cLevel - a double array which contains the values of the contour levels.
nCenters - is the number of centers to use for the radial basis approximation. The larger the number the closer, but noiser, the approximation.

\section*{Methods}
```

dataRange
public void dataRange(double[] range)

```

\section*{Description}

Update the data range. range \(=\{\) xmin, xmax, ymin, ymax \(\}\) The entries in range are updated to reflect the extent of the data in this node. Range is an input/output variable. Its value should be updated only if the data in this node is outside the range already in the array.

\section*{Parameter}
range - a double array which contains the updated range, \(\{x m i n, x m a x, y m i n, y m a x\}\)

\section*{getContourLegend \\ public Contour.Legend getContourLegend()}

\section*{Description}

Returns the contour chart legend.
By default, the legend is not drawn because its "Paint" attribute is set to false. To show the legend set "Paint" to true, i.e., contour.getContourLegend(). setPaint(true);

\section*{Returns}
the Legend associated with the contour chart.
```

getContourLevel
public ContourLevel[] getContourLevel()
Description

```

Returns all of the contour levels.

\section*{Returns}
an array containing the contour levels.
```

getContourLevel
public ContourLevel getContourLevel(int k)

```

\section*{Description}

Returns a ContourLevel. The k-th contour level contains the level curve equal to cLevel \([\mathrm{k}]\) in the constructor. It also contains the fill areas for the values in the interval (cLevel \([\mathrm{k}-1]\), cLevel \([\mathrm{k}])\). The first contour level \((\mathrm{k}=0)\) contains the fill area for values less than cLevel \([0]\) and the level curves lines where the function value equals cLevel[0]. The last contour level ( \(\mathrm{k}=\mathrm{cLevel} . l e n g t h\) ) contains the fill area for values greater than cLevel[cLevel.length -1\(]\), but no level curve lines.

\section*{paint}
public void paint(Draw draw)

\section*{Example: Contour Chart from Gridded Data}

In the restricted three-body problem, two large objects (masses \(M_{1}\) and \(M_{2}\) ) a distance \(a\) apart, undergoing mutual gravitational attraction, circle a common center-of-mass. A third small object (mass \(m\) ) is assumed to move in the same plane as \(M_{1}\) and \(M_{2}\) and is assumed to be two small to affect the large bodies. For simplicity, we use a coordinate system that has the center of mass at the origin. \(M_{1}\) and \(M_{2}\) are on the \(x\)-axis at \(x_{1}\) and \(x_{2}\), respectively.

In the center-of-mass coordinate system, the effective potential energy of the system is given by
\[
V=\frac{m\left(M_{1}+M_{2}\right) G}{a}\left[\frac{x_{2}}{\sqrt{\left(x-x_{1}\right)^{2}+y^{2}}}-\frac{x_{1}}{\sqrt{\left(x-x_{2}\right)^{2}+y^{2}}}-\frac{1}{2}\left(x^{2}+y^{2}\right)\right]
\]

The universal gravitational constant is \(G\). The following program plots the part of \(V(x, y)\) inside of the square bracket. The factor \(\frac{m\left(M_{1}+M_{2}\right) G}{a}\) is ignored because it just scales the plot.
```

import com.imsl.chart.*;
public class ContourEx1 extends javax.swing.JApplet {
private JPanelChart panel;
public void init() {
Chart chart = new Chart(this);
panel = new JPanelChart(chart);
getContentPane().add(panel, java.awt.BorderLayout.CENTER);
setup(chart);
}
static private void setup(Chart chart) {
int nx = 80;
int ny = 80;
// Allocate space
double xGrid[] = new double[nx];
double yGrid[] = new double[ny];
double zData[][] = new double[nx][ny];
// Setup the grids points
for (int i = 0; i < nx; i++) {
xGrid[i] = -2 + 4.0*i/(double)(nx-1);
}
for (int j = 0; j < ny; j++) {
yGrid[j] = -2 + 4.0*j/(double)(ny-1);
}
// Evaluate the function at the grid points
for (int i = 0; i < nx; i++) {
for (int j = 0; j < ny; j++) {
double x = xGrid[i];
double y = yGrid[j];
double rm = 0.5;
double x1 = rm / (1.0+rm);
double x2 = x1 - 1.0;
double d1 = Math.sqrt((x-x1)*(x-x1)+y*y);
double d2 = Math.sqrt((x-x2)*(x-x2)+y*y);
zData[i][j] = x2/d1 - x1/d2 - 0.5*(x*x+y*y);
}
}
// Create the contour chart, with user-specified levels and a legend
AxisXY axis = new AxisXY(chart);
double cLevel[] = {-7, -5.4, -3, -2.3, -2.1, -1.97, -1.85, -1.74, -1.51, -1.39, -1};
Contour c = new Contour(axis, xGrid, yGrid, zData, cLevel);
c.getContourLegend().setPaint(true);
}
public static void main(String argv[]) {
JFrameChart frame = new JFrameChart();
ContourEx1.setup(frame.getChart());
frame.show();
}

```

\section*{Output}


\section*{Example: Contour Chart from Scattered Data}

In this example, a contour chart is created from 150 , randomly choosen, scattered data points. The function is \(\sqrt{x^{2}+y^{2}}\), so the level curve should be circles.

The input data is shown on top of the contours as small green circles. The chart data nodes are
drawn in the order in which they are added, so the input data marker node has to be added to the axis after the contour, so that the markers are not hidden.
```

import com.imsl.chart.*;
import java.util.Random;
public class ContourEx2 extends javax.swing.JApplet {
private JPanelChart panel;
public void init() {
Chart chart = new Chart(this);
panel = new JPanelChart(chart);
getContentPane().add(panel, java.awt.BorderLayout.CENTER);
setup(chart);
}
static private void setup(Chart chart) {
JFrameChart jfc = new JFrameChart();
int n = 150;
// Allocate space
double x[] = new double[n];
double y[] = new double[n];
double z[] = new double[n];
// Evaluate the function at n random points
Random random = new Random(123457);
for (int k = 0; k < n; k++) {
x[k] = random.nextDouble();
y[k] = random.nextDouble();
z[k] = Math.sqrt(x[k]*x[k] + y[k]*y[k]);
}
// Setup the contour plot and its legend
AxisXY axis = new AxisXY(chart);
Contour contour = new Contour(axis, x, y, z);
contour.getContourLegend().setPaint(true);
// Show the input data points as small green circles
Data dataPoints = new Data(axis, x, y);
dataPoints.setDataType(Data.DATA_TYPE_MARKER);
dataPoints.setMarkerType(Data.MARKER_TYPE_FILLED_CIRCLE);
dataPoints.setMarkerColor("green");
dataPoints.setMarkerSize(0.5);
}
public static void main(String argv[]) {
JFrameChart frame = new JFrameChart();
ContourEx2.setup(frame.getChart());
frame.show();
}
}

```

\section*{Output}


\section*{Contour.Legend class}

\section*{public class com.imsl.chart.Contour. Legend extends com.imsl.chart.AxisXY}

A legend for a contour chart.
This legend should be used for contour charts, instead of usual chart legend.

\section*{Field}
```

serialVersionUID
static final public long serialVersionUID

```

\section*{Method}
```

paint
public void paint(Draw draw)
Description

```

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.
Parameter
draw - the Draw object to be painted

\section*{ErrorBar class}
```

public class com.imsl.chart.ErrorBar extends com.imsl.chart.Data

```

Data points with error bars.

\section*{Fields}

DATA_TYPE_ERROR_X
static final public int DATA_TYPE_ERROR_X
Value for attribute "DataType" indicating that this is a horizontal error bar. Used in connection with ErrorBar nodes.

DATA_TYPE_ERROR_Y
static final public int DATA_TYPE_ERROR_Y
Value for attribute "DataType" indicating that this is a vertical error bar. Used in connection with ErrorBar nodes.

Constructor

\section*{ErrorBar}

Chart 2D
```

public ErrorBar(AxisXY axis, double[] x, double[] y, double[] low, double[]
high)

```

\section*{Description}

Creates a set of error bars centered at \((\mathrm{x}[\mathrm{k}], \mathrm{y}[\mathrm{k}])\) and with extents low \([\mathrm{k}]\),high \([\mathrm{k}]\). If the attribute "DataType" has the bit DATA_TYPE_ERROR_X set then this is a horizontal error bar. If the bit DATA_TYPE_ERROR_Y is set then this is a vertical error bar. If neither bit is set then no error bar is drawn.
A Data node with the same x and y values can be used to put markers at the center of each error bar.

\section*{Parameters}
axis - an Axis object
x - a double array which contains the x coordinates of the points at which the error bars will be centered. This is used to set the "X" attribute.
\(y\) - a double array which contains the y coordinates of the points at which the error bars will be centered. This is used to set the "Y" attribute.
low - a double array which contains the values which define the minimum extent of the error bars. This is used to set the "Low" attribute.
high - a double array which contains the values which define the maximum extent of the error bars. This is used to set the "High" attribute.

\section*{Methods}
```

dataRange
public void dataRange(double[] range)
Description
Overrides Data.dataRange.
Parameter
range - a double array which contains the new range

```
getHigh
public double[] getHigh()

\section*{Description}

Convenience routine to get the "High" attribute.

\section*{Returns}
the double array which contains the value of the "High" attribute

\section*{getLow}
public double[] getLow()

\section*{Description}

Convenience routine to get the "Low" attribute.

\section*{Returns}
the double array which contains the value of the "Low" attribute
```

paint
public void paint(Draw draw)
Description

```

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

\section*{Parameter}
draw - the Draw object to be painted

\section*{setHigh}
public void setHigh(double[] value)
Description
Convenience routine to set the "High" attribute.
Parameter
value - an double array which contains the "High" values.

\section*{setLow}
public void setLow(double[] value)

\section*{Description}

Convenience routine to set the "Low" attribute.

\section*{Parameter}
value - an double array which contains the "Low" values.

\section*{Example: ErrorBar Chart}

An ErrorBar chart is constructed in this example. Three data sets are used and a legend is added to the chart. This class can be used either as an applet or as an application.
```

import com.imsl.chart.*;
import java.awt.Color;
public class ErrorBarEx1 extends javax.swing.JApplet {
private JPanelChart panel;
public void init() {

```
```

    Chart chart = new Chart(this);
    panel = new JPanelChart(chart);
    getContentPane().add(panel, java.awt.BorderLayout.CENTER);
    setup(chart);
    }
static private void setup(Chart chart) {
AxisXY axis = new AxisXY(chart);
int npoints = 20;
double dx = .5 * Math.PI/(npoints - 1);
double x[] = new double[npoints];
double y1[] = new double[npoints];
double y2[] = new double[npoints];
double y3[] = new double[npoints];
double low1[] = new double[npoints];
double low2[] = new double[npoints];
double low3[] = new double[npoints];
double hi1[] = new double[npoints];
double hi2[] = new double[npoints];
double hi3[] = new double[npoints];
// Generate some data
for (int i = 0; i < npoints; i++){
x[i] = i * dx;
y1[i] = Math.sin(x[i]);
low1[i] = x[i] - .05;
hi1[i] = x[i] + .05;
y2[i] = Math.cos(x[i]);
low2[i] = y2[i] - .07;
hi2[i] = y2[i] + .03;
y3[i] = Math.atan(x[i]);
low3[i] = y3[i] - .01;
hi3[i] = y3[i] + .04;
}
Data d1 = new Data(axis, x, y1);
Data d2 = new Data(axis, x, y2);
Data d3 = new Data(axis, x, y3);
// Set Data Type to Marker
d1.setDataType(d1.DATA_TYPE_MARKER);
d2.setDataType(d2.DATA_TYPE_MARKER);
d3.setDataType(d3.DATA_TYPE_MARKER);
// Set Marker Types
d1.setMarkerType(Data.MARKER_TYPE_CIRCLE_PLUS);
d2.setMarkerType(Data.MARKER_TYPE_HOLLOW_SQUARE);
d3.setMarkerType(Data.MARKER_TYPE_ASTERISK);
// Set Marker Colors
d1.setMarkerColor(Color.red);
d2.setMarkerColor(Color.black);
d3.setMarkerColor(Color.blue);
// Create an instances of ErrorBars

```
```

    ErrorBar ebar1 = new ErrorBar(axis, x, y1, low1, hi1);
    ErrorBar ebar2 = new ErrorBar(axis, x, y2, low2, hi2);
    ErrorBar ebar3 = new ErrorBar(axis, x, y3, low3, hi3);
    // Set Data Type to Error_X
    ebar1.setDataType(ebar1.DATA_TYPE_ERROR_X);
    // Set Data Type to Error_Y
    ebar2.setDataType(ebar2.DATA_TYPE_ERROR_Y);
    ebar3.setDataType(ebar3.DATA_TYPE_ERROR_Y);
    // Set Marker Colors
    ebar1.setMarkerColor(Color.red);
    ebar2.setMarkerColor(Color.black);
    ebar3.setMarkerColor(Color.blue);
    // Set Data Labels
    d1.setTitle("Sine");
    d2.setTitle("Cosine");
    d3.setTitle("ArcTangent");
    // Add a Legend
    Legend legend = chart.getLegend();
    legend.setTitle(new Text("Legend"));
    chart.addLegendItem(0, chart);
    legend.setPaint(true);
    // Set the Chart Title
    chart.getChartTitle().setTitle("ErrorBar Plot");
    }
    public static void main(String argv[]) {
JFrameChart frame = new JFrameChart();
ErrorBarEx1.setup(frame.getChart());
frame.show();
}
}

```

\section*{Output}


\section*{HighLowClose class}
```

public class com.imsl.chart.HighLowClose extends com.imsl.chart.Data

```

High-low-close plot of stock data.

\section*{Fields}
```

DAY
static final public long DAY
Milliseconds per day
serialVersionUID
static final public long serialVersionUID

```

\section*{Constructors}
```

HighLowClose
public HighLowClose(AxisXY axis, double[] x, double[] high, double[] low,
double[] close)

```

\section*{Description}

Constructs a high-low-close chart node at specified axis points.

\section*{Parameters}
axis - an Axis object, the parent of this node.
x - a double array which contains the axis points. This is used to set the "X" attribute.
high - a double array which contains the stock's high prices. This is used to set the "High" attribute.
low - a double array which contains the stock's low prices. This is used to set the "Low" attribute.
close - a double array which contains the stock's closing prices. This is used to set the "Close" attribute.

\section*{HighLowClose}
public HighLowClose(AxisXY axis, Date start, double[] high, double[] low, double[] close)

\section*{Description}

Constructs a high-low-close chart node beginning with specified start date.

\section*{Parameters}
axis - an Axis object, the parent of this node.
start - a date object which contains the first date.
high - a double array which contains the stock's high prices. This is used to set the "High" attribute.
low - a double array which contains the stock's low prices. This is used to set the "Low" attribute.
close - a double array which contains the stock's closing prices. This is used to set the "Close" attribute.

\section*{HighLowClose}
public HighLowClose(AxisXY axis, double[] x, double[] high, double[] low, double[] close, double[] open)

\section*{Description}

Constructs a high-low-close-open chart node at specified axis points.

\section*{Parameters}
axis - an Axis object, the parent of this node.
x - a double array which contains the axis points. This is used to set the "X" attribute.
high - a double array which contains the stock's high prices. This is used to set the "High" attribute.
low - a double array which contains the stock's low prices. This is used to set the "Low" attribute.
close - a double array which contains the stock's closing prices. This is used to set the "Close" attribute.
open - a double array which contains the stock's opening prices This is used to set the "Open" attribute.

\section*{HighLowClose}
public HighLowClose(AxisXY axis, Date start, double[] high, double[] low, double[] close, double[] open)

\section*{Description}

Constructs a high-low-close-open chart node beginning with specified start date.

\section*{Parameters}
axis - an Axis object, the parent of this node.
start - a date object which contains the first date.
high - a double array which contains the stock's high prices. This is used to set the "High" attribute.
low - a double array which contains the stock's low prices. This is used to set the "Low" attribute.
close - a double array which contains the stock's closing prices. This is used to set the "Close" attribute.
open - a double array which contains the stock's opening prices. This is used to set the "Open" attribute.

\section*{Methods}
```

dataRange
public void dataRange(double[] range)
Description

```

Overrides Data.dataRange.

\section*{Parameter}
range - a double array which contains the new range

\section*{getClose}
```

public double[] getClose()

```

\section*{Description}

Gets the value of the attribute "Close". return a double array of closing stock prices.

\section*{getHigh}
public double[] getHigh()

\section*{Description}

Convenience routine to get the "High" attribute.

\section*{Returns}
the double array of high stock prices.

\section*{getLow}
public double[] getLow()

\section*{Description}

Convenience routine to get the "Low" attribute.

\section*{Returns}
the double array of low stock prices.

\section*{getOpen}
public double[] getOpen()

\section*{Description}

Gets the value of the attribute "Open". return a double array of opening stock prices.
```

paint
public void paint(Draw draw)

```

\section*{Description}

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

\section*{Parameter}
draw - the Draw object to be painted
```

setClose
public void setClose(double[] value)

```

\section*{Description}

Sets the attribute "Close".

\section*{Parameter}
value - a double array of closing stock prices.
```

setDateAxis
public void setDateAxis(String labelFormat)
Description

```

Sets up the x -axis for high-low-close plot. This turns off autoscaling on the x -axis and sets the Window attribute depending on the number of dates being plotted. The Number attribute determines the number of intervals along the x -axis.

\section*{Parameter}
labelFormat - is used to format the date axis labels. It sets the TextFormat attribute in the AxisLabel node.

\section*{setHigh}
public void setHigh(double[] value)
Description
Convenience routine to set the "High" attribute.
Parameter
value - an double array of high stock prices.

\section*{setLow}
public void setLow(double[] value)

\section*{Description}

Convenience routine to set the "Low" attribute.

\section*{Parameter}
value - an double array of low stock prices.

\section*{setOpen}
public void setOpen(double[] value)

\section*{Description}

Sets the attribute "Open".

\section*{Parameter}
value - a double array of opening stock prices.

\section*{Example: High-Low-Close Chart}

A simple high-low-close chart is constructed in this example.
Autoscaling does not properly handle time data, so autoscaling is turned off for the \(x\) (time) axis and the axis limits are set explicitly
```

import com.imsl.chart.*;
import java.awt.Color;
import java.text.DateFormat;
import java.util.Date;
import java.util.GregorianCalendar;
public class HiLoEx1 extends javax.swing.JApplet {
private JPanelChart panel;
public void init() {
Chart chart = new Chart(this);
panel = new JPanelChart(chart);
getContentPane().add(panel, java.awt.BorderLayout.CENTER);
setup(chart);
}
static private void setup(Chart chart) {
AxisXY axis = new AxisXY(chart);
// Date is June 27, 1999
Date date =
new GregorianCalendar(1999, GregorianCalendar.JUNE, 27).getTime();
double high[] = {75., 75.25, 75.25, 75., 74.125, 74.25};
double low[] = {74.125, 74.25, 74., 74.5, 73.75, 73.50};
double close[] = {75., 74.75, 74.25, 74.75, 74., 74.0};
// Create an instance of a HighLowClose Chart
HighLowClose hilo = new HighLowClose(axis, date, high, low, close);
hilo.setMarkerColor("blue");
// Set the HighLowClose Chart Title

```
```

        chart.getChartTitle().setTitle("A Simple HighLowClose Chart");
        // Configure the x-axis
        hilo.setDateAxis("Date(SHORT)");
    }
    public static void main(String argv[]) {
        JFrameChart frame = new JFrameChart();
        HiLoEx1.setup(frame.getChart());
        frame.show();
    }
    }

```

\section*{Output}


\section*{Candlestick class}
```

public class com.imsl.chart.Candlestick extends com.imsl.chart.HighLowClose

```

Candlestick plot of stock data.
Two nodes are created as children of this node. One for the up days and one for the down days.

\section*{Field}
```

serialVersionUID
static final public long serialVersionUID

```

\section*{Constructors}

\section*{Candlestick}
```

public Candlestick(AxisXY axis, double[] x, double[] high, double[] low,

```
    double[] close, double[] open)

\section*{Description}

Constructs a candlestick chart node at specified axis points.

\section*{Parameters}
axis - an Axis object, the parent of this node
x - a double array which contains the axis points. This is used to set the "X" attribute.
high - a double array which contains the stock's high prices. This is used to set the "High" attribute.
low - a double array which contains the stock's low prices. This is used to set the "Low" attribute.
close - a double array which contains the stock's closing prices. This is used to set the "Close" attribute.
open - a double array which contains the stock's opening prices This is used to set the "Open" attribute.

\section*{Candlestick}
public Candlestick(AxisXY axis, Date start, double[] high, double[] low, double[] close, double[] open)

\section*{Description}

Constructs a candlestick chart node beginning with specified start date.

\section*{Parameters}
axis - an Axis object, the parent of this node
start - a date object which contains the first date
high - a double array which contains the stock's high prices This is used to set the "High" attribute.
low - a double array which contains the stock's low prices This is used to set the "Low" attribute.
close - a double array which contains the stock's closing prices This is used to set the "Close" attribute.
open - a double array which contains the stock's opening prices This is used to set the "Open" attribute.

\section*{Methods}
```

getDown
public CandlestickItem getDown()
Description

```
    Returns the CandlestickItem for down days.
getUp
public CandlestickItem getUp()
    Description
    Returns the CandlestickItem for up days.
paint
public void paint(Draw draw)

\section*{Description}

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

\section*{Parameter}
draw - the Draw object to be painted

\section*{Candlestickltem class}
```

public class com.imsl.chart.CandlestickItem extends com.imsl.chart.Data

```

A candlestick for the up days or the down days.
CandlestickItem's are created by Candlestick; one for up days and one for down days.

\section*{Field}
```

serialVersionUID
static final public long serialVersionUID

```

\section*{Method}
```

paint
public void paint(Draw draw)
Description

```

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

\section*{Parameter}
draw - the Draw object to be painted

\section*{SplineData class}
```

public class com.imsl.chart.SplineData extends com.imsl.chart.Data

```

A data set created from a Spline.

\section*{Constructor}

SplineData
public SplineData(ChartNode parent, Spline spline)

\section*{Description}

Creates a data node from Spline values.

\section*{Parameters}
parent - the ChartNode parent of this data node
spline - the Spline to be plotted

\section*{Example: SplineData Chart}

This example makes use of the SplineData class as well as the two spline smoothing classes in the package com.imsl.math. This class can be used either as an applet or as an application.
```

import com.imsl.math.*;
import com.imsl.chart.*;
import com.imsl.stat.Random;
import java.awt.Color;
public class SplineDataEx1 extends javax.swing.JApplet {

```
```

static private final int nData = 21;
static private final int nSpline = 100;
private JPanelChart panel;
public void init() {
Chart chart = new Chart(this);
panel = new JPanelChart(chart);
getContentPane().add(panel, java.awt.BorderLayout.CENTER);
setup(chart);
}
static private void setup(Chart chart) {
chart.getChartTitle().setTitle(new Text("Smoothed Spline"));
Legend legend = chart.getLegend();
legend.setTitle(new Text("Legend"));
legend.setViewport(0.7, 0.9, 0.1, 0.3);
legend.setPaint(true);
// Original data
double xData[] = grid(nData);
double yData[] = new double[nData];
for (int k = 0; k < nData; k++) {
yData[k] = f(xData[k]);
}
AxisXY axis = new AxisXY(chart);
Data data = new Data(axis, xData, yData);
data.setDataType(data.DATA_TYPE_MARKER);
data.setMarkerType(Data.MARKER_TYPE_HOLLOW_CIRCLE);
data.setMarkerColor(Color.red);
data.setTitle("Original Data");
// Noisy data
Random random = new Random(123457);
double yNoisy[] = new double[nData];
for (int k = 0; k < nData; k++) {
yNoisy[k] = yData[k] + (2.*random.nextDouble()-1.);
}
data = new Data(axis, xData, yNoisy);
data.setDataType(data.DATA_TYPE_MARKER);
data.setMarkerType(Data.MARKER_TYPE_FILLED_SQUARE);
data.setMarkerSize(0.75);
data.setMarkerColor(Color.blue);
data.setTitle("Noisy Data");
chartSpline(axis, new CsSmooth(xData, yData), Color.red, "CsSmooth");
chartSpline(axis, new CsSmoothC2(xData, yData, nData),
Color.orange, "CsSmoothC2");
}
static private void chartSpline(AxisXY axis, Spline spline,
Color color, String title) {
Data data = new SplineData(axis, spline);
data.setDataType(data.DATA_TYPE_LINE);

```
```

        data.setLineColor(color);
        data.setTitle(title);
    }
    static private double[] grid(int nData) {
    double xData[] = new double[nData];
    for (int k = 0; k < nData; k++) {
        xData[k] = 3.0*k / (double)(nData-1);
    }
    return xData;
    }
    static private double f(double x) {
        return 1.0/(0.1+Math.pow(3.0*(x-1.0),4));
    }
    public static void main(String argv[]) {
        JFrameChart frame = new JFrameChart();
        SplineDataEx1.setup(frame.getChart());
        frame.show();
    }
    }

```

\section*{Output}


\section*{Bar class}
```

public class com.imsl.chart.Bar extends com.imsl.chart.Data

```

A bar chart.
The class Bar has children of class com.imsl.chart.BarItem (p. 1081). The attribute "BarItem" in class Bar is set to the BarItem array of children.

\section*{Constructors}
```

Bar
public Bar(AxisXY axis)
Description

```

Constructs a bar chart.
Parameter
axis - the AxisXY parent of this node
```

Bar
public Bar(AxisXY axis, double[] y)
Description

```

Constructs a simple bar chart using supplied y data.

\section*{Parameters}
axis - the AxisXY parent of this node
y - a double array which contains the y data for the simple bar chart

Bar
public Bar(AxisXY axis, double[] x, double[] y)

\section*{Description}

Constructs a simple bar chart using supplied x and y data.

\section*{Parameters}
axis - the AxisXY parent of this node
x - a double array which contains the x data for the simple bar chart
y - a double array which contains the y data for the simple bar chart

\section*{Methods}
```

dataRange
public void dataRange(double[] range)
Description

```

Overrides Data.dataRange.

\section*{Parameter}
range - a double array which contains the new range
getBarData
public double[] [] [] getBarData()

\section*{Description}

Returns the "BarData" attribute.
Returns
a BarData[][][] value
getBarSet
public BarSet[][] getBarSet()
Description
Returns the BarSet object.
Returns
a BarSet[][] value
getBarSet
public BarSet getBarSet(int group)

\section*{Description}

Returns the BarSet object. The group index is assumed to be zero. This method is most useful for charts with only a single group.

\section*{Parameter}
group - an int which specifies the group index

\section*{Returns}
a BarSet[][] value
getBarSet
public BarSet getBarSet(int stack, int group)

\section*{Description}

Returns the BarSet object.

\section*{Parameters}
stack - an int which specifies the stack index
group - an int which specifies the group index

\section*{Returns}
a BarSet[][] value

\section*{paint}
public void paint(Draw draw)

\section*{Description}

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

\section*{Parameter}
draw - the Draw object to be painted
```

setBarData
public void setBarData(double[][][] value)
Description

```

Convenience routine to set the "BarData" attribute.

\section*{Parameter}
value - a BarData[][][] array of objects that make up this bar chart. The first index refers to the "stack", the second refers to the group and the third refers to the x position.
```

setLabels
public void setLabels(String[] labels)
Description

```

Sets up an axis with bar labels. This turns off the tick marks and sets the BarType attribute. It also turns off autoscaling for the axis and sets its Window and Number and Ticks attribute as appropriate for a labeled bar chart. The existing value of the BarType attribute is used to determine the axis to be modified.

\section*{Parameter}
labels - a String array with which to label the axis. The number of labels must equal the number of items.

\section*{setLabels}
public void setLabels(String[] labels, int type)

\section*{Description}

Sets up an axis with bar labels. This turns off the tick marks and sets the "BarType" attribute. It also turns off autoscaling for the axis and sets its "Window", "Number" and "Ticks" attributes as appropriate for a labeled bar chart.

\section*{Parameters}
labels - a String array with which to label the axis. The number of labels must equal the number of items.
type - an int which specifies the BarType. Legal values are BAR_TYPE_VERTICAL or BAR_TYPE_HORIZONTAL. This determines the axis to be modified.

\section*{Example: Stacked Bar Chart}

A stacked bar chart is constructed in this example. Bar labels and colors are set and axis labels are set. This class can be used either as an applet or as an application.
```

import com.imsl.chart.*;
import com.imsl.stat.Random;
import java.awt.Color;
public class BarEx1 extends javax.swing.JApplet {
private JPanelChart panel;
public void init() {
Chart chart = new Chart(this);
panel = new JPanelChart(chart);
getContentPane().add(panel, java.awt.BorderLayout.CENTER);
setup(chart);
}
static private void setup(Chart chart) {
AxisXY axis = new AxisXY(chart);
int nStacks = 2;
int nGroups = 3;
int nItems = 6;
// Generate some random data
Random r = new Random(123457);
double x[] = new double[nItems];
double y[][][] = new double[nStacks][nGroups][nItems];
double dx = 0.5*Math.PI/(x.length-1);
for (int istack = 0; istack < y.length; istack++) {
for (int jgroup = 0; jgroup < y [istack].length; jgroup++) {
for (int kitem = 0; kitem < y [istack][jgroup].length;
kitem++) {
y[istack][jgroup] [kitem] = r.nextDouble();
}
}
}
// Create an instance of a Bar Chart
Bar bar = new Bar(axis, y);
// Set the Bar Chart Title
chart.getChartTitle().setTitle("Sales by Region");

```
```

        // Set the fill outline type;
        bar.setFillOutlineType(Bar.FILL_TYPE_SOLID);
        // Set the Bar Item fill colors
        bar.getBarSet(0,0).setFillColor(Color.red);
        bar.getBarSet (0,1).setFillColor(Color.yellow);
        bar.getBarSet(0,2).setFillColor(Color.green);
        bar.getBarSet(1,0).setFillColor(Color.blue);
        bar.getBarSet(1,1).setFillColor(Color.cyan);
        bar.getBarSet(1,2).setFillColor(Color.magenta);
        chart.getLegend().setPaint(true);
        bar.getBarSet(0,0).setTitle("Red");
        bar.getBarSet(0,1).setTitle("Yellow");
        bar.getBarSet(0,2).setTitle("Green");
        bar.getBarSet(1,0).setTitle("Blue");
        bar.getBarSet(1,1).setTitle("Cyan");
        bar.getBarSet (1,2).setTitle("Magenta");
        // Setup the vertical axis for a labeled bar chart.
        String labels[] = {
            "New York",
            "Texas",
            "Northern\nCalifornia",
            "Southern\nCalifornia",
            "Colorado",
            "New Jersey"
        };
        bar.setLabels(labels, bar.BAR_TYPE_VERTICAL);
        // Set the text angle
        axis.getAxisX().getAxisLabel().setTextAngle(270);
        // Set the Y axis title
        axis.getAxisY().getAxisTitle().setTitle("Sales ($million)\nby " +
        "widget color");
    }
    public static void main(String argv[]) {
        JFrameChart frame = new JFrameChart();
        BarEx1.setup(frame.getChart());
        frame.show();
    }
    }

```

\section*{Output}


Barltem class
public class com.imsl.chart.BarItem extends com.imsl.chart.Data
A single bar in a bar chart.

\section*{Methods}
```

dataRange
public void dataRange(double[] range)
Description
Overides Data.dataRange.

```
    Parameter
            range - a double array which contains the new range

\section*{paint}
public void paint(Draw draw)

\section*{Description}

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

\section*{Parameter}
draw - the Draw object to be painted

\section*{BarSet class}
```

public class com.imsl.chart.BarSet extends com.imsl.chart.ChartNode

```

A set of bars in a bar chart.
```

A BarSet is created by Bar and contains a collection of BarItems. Bar creates
a BarSet for each stack-group combination. Each BarSet contains the BarItems
for that combination. Normally all of the BarItems in a BarSet have the same
color, title, etc.

```

\section*{Methods}

\section*{dataRange}
public void dataRange(double[] range)

\section*{getBarltem}
public BarItem[] getBarItem()

\section*{Description}

Returns an array of BarItems. This is the collection of all BarItems contained in this bar group.

\section*{Returns}
a BarItem array

\section*{getBarltem}
public BarItem getBarItem(int index)

\section*{Description}

Returns the BarItem given the index.

\section*{Parameter}
index - an int which specifies the index
Returns
a BarItem associated with the specified index

\section*{paint}
public void paint(Draw draw)

\section*{Pie class}
```

public class com.imsl.chart.Pie extends com.imsl.chart.Axis

```

A pie chart.
The angle of the first slice is determined by the attribute "Reference".
The Pie class is an Axis, because it defines its own mapping to device space.

\section*{Constructors}
```

Pie
public Pie(Chart chart)

```

\section*{Description}

Constructs a Pie chart object. The "Viewport" attribute for this node is set to \([0.2,0.8]\)
by \([0.2,0.8]\).
Parameter
chart - the Chart parent of this node

\section*{Pie}
public Pie(Chart chart, double[] y)

\section*{Description}

Constructs a Pie chart object with a specified number of slices. An array of y.length PieSlice nodes are created as children of this node and this array is used to define the attribute "PieSlice" in this node. The "Viewport" attribute for this node is set to [0.2,0.8] by [0.2,0.8].

\section*{Parameters}
chart - the Chart parent of this node
y - a double array which contains the values for the pie chart

\section*{Methods}
getPieSlice
public PieSlice[] getPieSlice()

\section*{Description}

Returns the PieSlice objects.

\section*{Returns}
a PieSlice array of PieSlice objects
```

getPieSlice
public PieSlice getPieSlice(int index)
Description

```

Returns a specified PieSlice.

\section*{Parameter}
index - an int, the 0 -based index of the pie slice to return

\section*{Returns}
a PieSlice array of PieSlice objects
mapDeviceToUser
public void mapDeviceToUser(int devX, int devY, double[] userXY)

\section*{Description}

Maps the device coordinates to user coordinates.

\section*{Parameters}
\(\operatorname{dev} \mathrm{X}\) - an int which specifies the device x -coordinate
\(\operatorname{dev} Y\) - an int which specifies the device \(y\)-coordinate
userXY - an int[2] array in which the the user coordinates are returned.
```

mapUserToDevice
public void mapUserToDevice(double userX, double userY, int[] devXY)
Description

```

Maps the user coordinates (userX, userY) to the device coordinates devXY.

\section*{Parameters}
userX - a double which specifies the user x-coordinate
userY - a double which specifies the user y-coordinate
\(\operatorname{devXY}\) - an int[2] array in which the device coordinates are returned.

\section*{setData}
public PieSlice[] setData(double[] y)

\section*{Description}

Changes the data in a Pie chart object.

\section*{Parameter}
\(y-a\) double array which contains the values for the pie chart.

\section*{Returns}

A PieSlice array containing the updated PieSlice. If the number of slices is unchanged then the existing pie slice array, defined by the attribute "PieSlice" in this node, is reused. If the number is different, a new array is allocated, using the existing PieSlice elements to initialize the new array.

\section*{setupMapping}
public void setupMapping()

\section*{Description}

Initializes the mappings between user and coordinate space. This must be called whenever the screen size, the window or the viewport may have changed. Generally, it is safest to call this each time the chart is repainted.

\section*{Example: Pie Chart}

A simple Pie chart is constructed in this example. Pie slice labels and colors are set and one pie slice is exploded from the center. This class extends JFrameChart, which manages the window.
```

import com.imsl.chart.*;
import java.awt.Color;
import java.applet.Applet;
public class PieEx1 extends javax.swing.JApplet {
private JPanelChart panel;

```
```

    public void init() {
        Chart chart = new Chart(this);
        panel = new JPanelChart(chart);
        getContentPane().add(panel, java.awt.BorderLayout.CENTER);
        setup(chart);
    }
    static private void setup(Chart chart) {
    // Create an instance of a Pie Chart
    double y[] = {10., 20., 30., 40.};
    Pie pie = new Pie(chart, y);
    // Set the Pie Chart Title
    chart.getChartTitle().setTitle("A Simple Pie Chart");
    // Set the colors of the Pie Slices
    PieSlice[] slice = pie.getPieSlice();
    slice[0].setFillColor(Color.red);
    slice[1].setFillColor(Color.blue);
    slice[2].setFillColor(Color.black);
    slice[3].setFillColor(Color.yellow);
    // Set the Pie Slice Labels
    pie.setLabelType(pie.LABEL_TYPE_TITLE);
    slice[0].setTitle("Fish");
    slice[1].setTitle("Pork");
    slice[2].setTitle("Poultry");
    slice[3].setTitle("Beef");
    // Explode a Pie Slice
    slice[0].setExplode(0.2);
    }
    public static void main(String argv[]) {
    JFrameChart frame = new JFrameChart();
    PieEx1.setup(frame.getChart());
    frame.show();
    }
    }

```

\section*{Output}

\author{
A Simple Pie Chart
}


\section*{PieSlice class}
```

public class com.imsl.chart.PieSlice extends com.imsl.chart.Data

```

One wedge of a pie chart.
com.imsl.chart.Pie (p. 1083) creates PieSlice objects as its children, one per pie wedge. A specific slice can be retrieved using the method com.imsl.chart.Pie.getPieSlice (p. ??).

All of the slices can be retrieved using the method com.imsl.chart.Pie.getPieSlice (p. ??).
The drawing of the slice is controlled by the fill attributes in this node.

\section*{Methods}
```

paint
public void paint(Draw draw)

```

\section*{Description}

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

\section*{setAngles}
protected void setAngles(double angleA, double angleB)

\section*{Description}

Sets the angles, in degrees, that determine the extent of this slice.

\section*{Parameters}
angleA - is the angle, in degrees, at which the slice begins
angleB - is the angle, in degrees, at which the slice ends

\section*{Dendrogram class}
```

public class com.imsl.chart.Dendrogram extends com.imsl.chart.Data

```

A Dendrogram chart for cluster analysis.

\section*{Field}
```

serialVersionUID
static final public long serialVersionUID

```

\section*{Constructors}

\section*{Dendrogram}
public Dendrogram(AxisXY axis, ClusterHierarchical clusterHierarchical)

\section*{Description}

Constructs a vertical dendrogram chart using supplied ClusterHierarchical object.

\section*{Parameters}
axis - the AxisXY parent of this node
clusterHierarchical - a ClusterHierarchical object
```

Dendrogram
public Dendrogram(AxisXY axis, ClusterHierarchical clusterHierarchical, int
type)
Description

```

Constructs a dendrogram chart using supplied ClusterHierarchical object.

\section*{Parameters}
axis - the AxisXY parent of this node
clusterHierarchical - a ClusterHierarchical object
type - an int which specifies the DendrogramType. Legal values are DENDROGRAM_TYPE_VERTICAL or DENDROGRAM_TYPE_HORIZONTAL.

\section*{Dendrogram}
public Dendrogram(AxisXY axis, double[] clusterLevel, int [] leftSons, int [] rightSons)

\section*{Description}

Constructs a vertical dendrogram chart using supplied data.

\section*{Parameters}
axis - the AxisXY parent of this node
clusterLevel - a double array which contains the levels at which the clusters are joined
leftSons - an int array which contains the left sons of each merged cluster
rightSons - an int array which contains the right sons of each merged cluster

\section*{Dendrogram \\ public Dendrogram(AxisXY axis, double[] clusterLevel, int [] leftSons, int [] rightSons, int type) \\ Description}

Constructs a dendrogram chart using supplied data.

\section*{Parameters}
axis - the AxisXY parent of this node
clusterLevel - a double array which contains the levels at which the clusters are joined
leftSons - an int array which contains the left sons of each merged cluster
rightSons - an int array which contains the right sons of each merged cluster
type - an int which specifies the DendrogramType. Legal values are DENDROGRAM_TYPE_VERTICAL or DENDROGRAM_TYPE_HORIZONTAL.

\section*{Methods}
```

dataRange
public void dataRange(double[] range)
Description

```

Overrides Data.dataRange.

\section*{Parameter}
range - a double array which contains the new range
```

getCoordinates
public double[][] getCoordinates()

```

\section*{Description}

Convenience routine to get the "Coordinates" attribute.

\section*{Returns}
the double[][] array of coordinates.

\section*{getLeftSons}
public int[] getLeftSons()

\section*{Description}

Convenience routine to get the "LeftSons" attribute.

\section*{Returns}
the int array of left sons.

\section*{getLevels}
public double[] getLevels()

\section*{Description}

Convenience routine to get the "Levels" attribute.

\section*{Returns}
the double array of cluster levels.

\section*{getOrder}
public int[] getOrder()

\section*{Description}

Convenience routine to get the "Order" attribute.
Returns
an int array of the order of clusters as they appear in the dendrogram.
```

getRightSons
public int[] getRightSons()
Description

```

Convenience routine to get the "RightSons" attribute.

\section*{Returns}
an int array of right sons.
```

paint
public void paint(Draw draw)

```

\section*{Description}

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

\section*{Parameter}
draw - the Draw object to be painted

\section*{setCoordinates}
public void setCoordinates(double[][] value)
Description
Convenience routine to set the "Coordinates" attribute.
Parameter
value - a double[][] array of coordinates.

\section*{setLabels}
public void setLabels(String[] labels)

\section*{Description}

Sets up the axis labels for dendrogram plot. This turns off autoscaling on the axis and sets the Window attribute depending on the number of points being plotted.
Note that user-defined labels will be re-ordered to match the order of the clusters displayed in the plot.

\section*{Parameter}
labels - a String array with which to label the axis. The number of labels must equal the number of items.
```

setLeftSons
public void setLeftSons(int[] value)

```

\section*{Description}

Convenience routine to set the "LeftSons" attribute.

\section*{Parameter}
value - an int array of left sons.

\section*{setLevels}
public void setLevels(double[] value)

\section*{Description}

Convenience routine to set the "Levels" attribute.

\section*{Parameter}
value - a double array of cluster levels.

\section*{setLineColor}
public void setLineColor(Color[] colors)

\section*{Description}

Define colors for individual clusters. The color of the topmost level should be set using ChartNode.setLineColor (java.awt. Color color). This method will color N clusters, where N is the number of elements in the colors[] array.

\section*{Parameter}
colors - a Color array which contains each color to use for the subclusters.
```

setLineColor
public void setLineColor(String[] colors)

```

\section*{Description}

Define colors for individual clusters. The color of the topmost level should be set using ChartNode.setLineColor (String color). This method will color N clusters, where N is the number of elements in the colors[] array.

\section*{Parameter}
colors - a String array which contains each color to use for the subclusters.

\section*{setOrder}
public void setOrder(int[] value)

\section*{Description}

Convenience routine to set the "Order" attribute.

\section*{Parameter}
value - an int array of the order of clusters as they appear in the dendrogram.

\section*{setRightSons}
public void setRightSons(int [] value)

\section*{Description}

Convenience routine to set the "RightSons" attribute.

\section*{Parameter}
value - an int array of right sons.

\section*{Example: Dendrogram}

A Dendrogram.
```

import com.imsl.stat.*;
import com.imsl.chart.*;
public class DendrogramEx1 extends javax.swing.JApplet {
private JPanelChart panel;
public void init() {
Chart chart = new Chart(this);
panel = new JPanelChart(chart);
getContentPane().add(panel, java.awt.BorderLayout.CENTER);
setup(chart);
}
static private void setup(Chart chart) {
/*
1998 test data from 17 school districts in Los Angeles County.

```
```

The variables were:
lep - Proportion of LEP students to total tested
read - The Reading Scaled Score for 5th Grade
math - The Math Scaled Score for 5th Grade
lang - The Language Scaled Score for 5th Grade
The districts were:
lau - Los Angeles
ccu - Culver City
bhu - Beverly Hills
ing - Inglewood
com - Compton
smm - Santa Monica Malibu
bur - Burbank
gln - Glendale
pvu - Palos Verdes
sgu - San Gabriel
abc - Artesia, Bloomfield, and Carmenita
pas - Pasadena
lan - Lancaster
plm - Palmdale
tor - Torrance
dow - Downey
lbu - Long Beach
input lep read math lang str3 district
.38 626.5 601.3 605.3 lau
.18 654.0 647.1 641.8 ccu
.07 677.2 676.5 670.5 bhu
.09 639.9 640.3 636.0 ing
.19614.7 617.3 606.2 com
.12 670.2 666.0 659.3 smm
.20 651.1 645.2 643.4 bur
.41 645.4 645.8 644.8 gln
.07 683.5 682.9 674.3 pvu
.39648.6 647.8 643.1 sgu
.21 650.4 650.8 643.9 abc
. 24 637.0 636.9 626.5 pas
.09 641.1 628.8 629.4 lan
.12 638.0 627.7 628.6 plm
.11 661.4 659.0 651.8 tor
.22 646.4 646.2 647.0 dow
.33 634.1 632.0 627.8 lbu
*/
double[] [] data = {
{.38, 626.5, 601.3, 605.3},
{.18, 654.0, 647.1, 641.8},
{.07, 677.2, 676.5, 670.5},
{.09, 639.9, 640.3, 636.0},
{.19, 614.7, 617.3, 606.2},
{.12, 670.2, 666.0, 659.3},
{.20, 651.1, 645.2, 643.4},
{.41, 645.4, 645.8, 644.8},
{.07, 683.5, 682.9, 674.3},
{.39, 648.6, 647.8, 643.1},

```
```

            {.21, 650.4, 650.8, 643.9},
            {.24, 637.0, 636.9, 626.5},
            {.09, 641.1, 628.8, 629.4},
            {.12, 638.0, 627.7, 628.6},
            {.11, 661.4, 659.0, 651.8},
            {.22, 646.4, 646.2, 647.0},
            {.33, 634.1, 632.0, 627.8}};
        String[] lab = {"lau", "ccu", "bhu", "ing", "com", "smm",
                            "bur", "gln", "pvu", "sgu", "abc", "pas",
                            "lan", "plm", "tor", "dor", "lbu"};
    // 3rd arg in Dissimilarities gives different results for 0,1,2
    try {
        Dissimilarities dist = new Dissimilarities(data, 0, 1, 1);
        double[][] distanceMatrix = dist.getDistanceMatrix();
        ClusterHierarchical clink = new ClusterHierarchical(
            dist.getDistanceMatrix(),4,0);
        int nClusters = 4;
        int[] iclus = clink.getClusterMembership(nClusters);
        int[] nclus = clink.getObsPerCluster(nClusters);
        AxisXY axis = new AxisXY(chart);
        // use either method below to create the chart
        Dendrogram dc = new Dendrogram(axis, clink, Data.DENDROGRAM_TYPE_HORIZONTAL);
        dc.setLabels(lab);
        dc.setLineColor(new String[] {"Blue","Green", "Red", "Orange"});
        } catch (com.imsl.IMSLException e) {
        System.out.println(e.getStackTrace());
        }
    }
    public static void main(String argv[]) {
JFrameChart frame = new JFrameChart();
DendrogramEx1.setup(frame.getChart());
frame.setVisible(true);
}
}

```

\section*{Output}


\section*{Polar class}

\section*{public class com.imsl.chart.Polar extends com.imsl.chart.Axis}

This Axis node is used for polar charts. In a polar plot, the ( \(x, y\) ) coordinates in Data nodes are interpreted as (r,theta) values.

\section*{Constructor}

\section*{Polar}
public Polar(Chart chart)
Description
Create an AxisPolar.
Parameter
chart - a Chart object, the parent of this node

\section*{Methods}
```

getAxisR
public AxisR getAxisR()
Description
Return the radius axis node.

```

\section*{Returns}
```

the AxisR radius axis node
getAxisTheta
public AxisTheta getAxisTheta()

```

\section*{Description}
```

Return the angular axis node.

```

\section*{Returns}
```

the AxisTheta axis node

```

\section*{getGridPolar}
```

public GridPolar getGridPolar()

```

\section*{Description}
```

Returns the grid.

```

\section*{Returns}
```

the grid, a GridPolar object

```

\section*{mapDeviceToUser}
```

public void mapDeviceToUser(int devX, int devY, double[] userRT)
Description

```

Map the device coordinates to polar coordinates.

\section*{Parameters}
\(\operatorname{dev} X\) - an int, the device x-coordinate
\(\operatorname{devY}\) - an int, the device \(y\)-coordinate
userRT - a double[2] array in which the user coordinates, (radius,theta), are returned.

\section*{mapUserToDevice}
public void mapUserToDevice(double userRadius, double userTheta, int [] devXY)
Description
Map the polar coordinates (userRadius, userAngle) to the device coordinates \(\operatorname{dev} X Y\).

\section*{Parameters}
userRadius - a double, the user radius coordinate
userTheta - a double, the user angle coordinate
\(\operatorname{devXY}\) - an int[2] array in which the device coordinates are returned.

\section*{paint}
public void paint(Draw draw)

\section*{Description}

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

\section*{Parameter}
draw - the Draw object to be painted

\section*{setupMapping}
public void setupMapping()

\section*{Description}

Initializes the mappings between user and coordinate space. This must be called whenever the screen size, the window or the viewport may have changed.

\section*{Heatmap class}
```

public class com.imsl.chart.Heatmap extends com.imsl.chart.Data

```

Heatmap creates a chart from a two-dimensional array of double precision values or java.awt. Color values. Optionally, each cell in the heatmap can be labeled.

If the input is a two-dimensional array of double values then a Colormap object is used to map the real values to colors.

\section*{Field}
serialVersionUID
static final public long serialVersionUID
Constructors
```

Heatmap
public Heatmap(AxisXY axis, double xmin, double xmax, double ymin, double
ymax, Color[][] color)
Description

```

Creates a Heatmap from an array of Color values.

\section*{Parameters}
axis - An AxisXY object, the parent of this node.
xmin - The minimum \(x\)-value of the color data.
xmax - The maximum \(x\)-value of the color data.
ymin - The minimum \(y\)-value of the color data.
ymax - The maximum \(y\)-value of the color data.
color - A two-dimensional Color array of the color values. The value of color [0] [0] is the color of the cell whose lower left corner is (xmin, ymin).

\section*{Heatmap}
```

public Heatmap(AxisXY axis, double xmin, double xmax, double ymin, double
ymax, double zmin, double zmax, double[][] data, Colormap colormap)
Description

```

Creates a Heatmap from an array of double values and a Colormap.
Parameters
axis - An AxisXY object, the parent of this node.
xmin - The minimum \(x\)-value of the color data.
xmax - The maximum \(x\)-value of the color data.
ymin - The minimum \(y\)-value of the color data.
ymax - The maximum \(y\)-value of the color data.
zmin - The data value that corresponds to the initial \((t=0)\) value in the Colormap.
zmax - The data value that corresponds to the final \((t=1)\) value in the Colormap.
data - A two-dimensional double array containing the data values. The \(x\)-interval (xmin , xmax) is uniformly divided and mapped into the first index of data. The \(y\)-interval (ymin, ymax) is uniformly divided and mapped into the second index of data. So, the value of data [0] [0] is used to determine the color of the cell whose lower left corner is (xmin,ymin ).
colormap - Maps the values in data to colors. If a cell has a data value equal to \(t\) then its color is the value of the colormap at \(s\), where
\[
s=\frac{t-\mathrm{zmin}}{\mathrm{zmax}-\mathrm{zmin}}
\]

\section*{Methods}
```

dataRange
public void dataRange(double[] range)

```

\section*{Description}

Update the data range. range \(=\{x m i n, x m a x, y m i n, y m a x\}\) The entries in range are updated to reflect the extent of the data in this node. range is an input/output variable. Its value should be updated only if the data in this node is outside the range already in the array.

\section*{Parameter}
range -A array containing the updated range \(=\{x \min , x \max , y \min , y m a x\}\).

\section*{getColormap}
public Colormap getColormap()

\section*{Description}

Returns the value of the "Colormap" attribute. This is the Colormap associated with this Heatmap.

\section*{Returns}

The Colormap value of the "Colormap" attribute, if defined. Otherwise, null is returned.

\section*{getHeatmapLabels}
public Text[][] getHeatmapLabels()

\section*{Description}

Returns the value of the "HeatmapLabels" attribute.

\section*{Returns}

A two-dimensional array of \(\{@ l i n k\) Text \(\}\) objects that are the value of the "HeatmapLabels" attribute, if defined. Otherwise, null is returned.

\section*{getHeatmapLegend}
public Heatmap.Legend getHeatmapLegend()

\section*{Description}

Returns the heatmap legend.
By default, the legend is not drawn because its "Paint" attribute is set to false. To show the legend set "Paint" to true, i.e., contour.getContourLegend().setPaint(true);

\section*{Returns}

The Legend object associated with the Heatmap.

\section*{paint}
public void paint(Draw draw)

\section*{Description}

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

Parameter
draw - The Draw object to be painted.

\section*{setColormap}
public void setColormap(Colormap colorMap)

\section*{Description}

Sets the value of the "Colormap" attribute. This is the Colormap associated with this Heatmap.
Parameter
colorMap - The Colormap object's "ColorMap" value.

\section*{setHeatmapLabels}
public void setHeatmapLabels(Text[][] labels)

\section*{Description}

Sets the value of the "HeatmapLabels" attribute.

\section*{Parameter}
labels - A two-dimensional array of com.imsl.chart.Text (p. 997) objects that are used to set the "HeatmapLabels" attribute.

\section*{setHeatmapLabels}
```

public void setHeatmapLabels(String[] [] labels)

```

\section*{Description}

Sets the value of the "HeatmapLabels" attribute. The value of the "HeatmapLabels" attribute is a two dimensional array of Text objects. Each Text object is created from the corresponding label value with TEXT_X_CENTER|TEXT_Y_CENTER alignment.

\section*{Parameter}
labels - A two-dimensional array of String objects used to create the two dimensional array of Text objects that is the value of the attribute. The array of labels and the array of Text objects have the same shape.

\section*{Example: Heatmap from Color array}

A 5 by 10 array of Color objects is created by linearly interpolating red along the x -axis, blue along the \(y\)-axis and mixing in a random amount of green. The data range is set to \([0,10]\) by \([0,1]\).
```

import com.imsl.chart.*;
import java.awt.Color;
import java.util.Random;
public class HeatmapEx1 extends javax.swing.JApplet {
public void init() {
Chart chart = new Chart(this);
JPanelChart panel = new JPanelChart(chart);
getContentPane().add(panel, java.awt.BorderLayout.CENTER);
setup(chart);
}
static private void setup(Chart chart) {
JFrameChart jfc = new JFrameChart();
AxisXY axis = new AxisXY(chart);
double xmin = 0.0;
double xmax = 10.0;
double ymin = 0.0;
double ymax = 1.0;
int nxRed = 5;
int nyBlue = 10;
Random random = new Random(123457L);
Color color[] [] = new Color[nxRed][nyBlue];

```
```

        for (int i = 0; i < nxRed; i++) {
        for (int j = 0; j < nyBlue; j++) {
            int r = (int)(255.*i/nxRed);
            int g = random.nextInt(255);
            int b = (int)(255.*j/nyBlue);
            color[i][j] = new Color(r,g,b);
        }
        }
        Heatmap heatmap = new Heatmap(axis, xmin, xmax, ymin, ymax, color);
        axis.getAxisX().getAxisTitle().setTitle("Red");
        axis.getAxisY().getAxisTitle().setTitle("Blue");
    }
    public static void main(String argv[]) throws Exception {
        JFrameChart frame = new JFrameChart();
        HeatmapEx1.setup(frame.getChart());
        frame.show();
    }
    }

```

\section*{Output}


\section*{Example: Heatmap from Color array}

A 5 by 10 data array is created by linearly interpolating from the lower left corner to the upper right corner and adding in a uniform random variable. A red temperature color map is used. This maps the minimum data value to light green and the maximum data value to dark green. The legend is enabled by setting its paint attribute to true.
```

import com.imsl.chart.*;
import java.awt.Color;

```
```

import java.util.Random;
public class HeatmapEx2 extends javax.swing.JApplet {
public void init() {
Chart chart = new Chart(this);
JPanelChart panel = new JPanelChart(chart);
getContentPane().add(panel, java.awt.BorderLayout.CENTER);
setup(chart);
}
static private void setup(Chart chart) {
JFrameChart jfc = new JFrameChart();
AxisXY axis = new AxisXY(chart);
int nx = 5;
int ny = 10;
double xmin = 0.0;
double xmax = 10.0;
double ymin = -3.0;
double ymax = 2.0;
double fmin = 0.0;
double fmax = nx + ny - 1;
double data[][] = new double[nx][ny];
Random random = new Random(123457L);
for (int i = 0; i < nx; i++) {
for (int j = 0; j < ny; j++) {
data[i][j] = i + j + random.nextDouble();
}
}
Heatmap heatmap = new Heatmap(axis, xmin, xmax, ymin, ymax, 0.0, fmax,
data, Colormap.RED_TEMPERATURE);
heatmap.getHeatmapLegend().setPaint(true);
heatmap.getHeatmapLegend().setTitle("Heat");
}
public static void main(String argv[]) throws Exception {
JFrameChart frame = new JFrameChart();
HeatmapEx2.setup(frame.getChart());
frame.show();
}
}

```

\section*{Output}


\section*{Example: Heatmap with Labels}

A 5 by 10 array of random data is created and a similarly sized array of strings is also created. These labels contain spreadsheet-like indices and the random data value expressed as a percentage.

The legend is enabled by setting its paint attribute to true. The tick marks in the legend are formatted using the percentage NumberFormat object. A title is also set in the legend.
import com.imsl.chart.*;
```

import java.awt.Color;
import java.text.NumberFormat;
import java.util.Random;
public class HeatmapEx3 extends javax.swing.JApplet {
public void init() {
Chart chart = new Chart(this);
JPanelChart panel = new JPanelChart(chart);
getContentPane().add(panel, java.awt.BorderLayout.CENTER);
setup(chart);
}
static private void setup(Chart chart) {
JFrameChart jfc = new JFrameChart();
AxisXY axis = new AxisXY(chart);
double xmin = 0.0;
double xmax = 10.0;
double ymin = 0.0;
double ymax = 1.0;
NumberFormat format = NumberFormat.getPercentInstance();
int nx = 5;
int ny = 10;
double data[][] = new double[nx][ny];
String labels[] [] = new String[nx] [ny];
Random random = new Random(123457L);
for (int i = 0; i < nx; i++) {
for (int j = 0; j < ny; j++) {
data[i][j] = random.nextDouble();
labels[i][j] = "ABCDE".charAt(i) + Integer.toString(j) + "\n"
+ format.format(data[i][j]);
}
}
Heatmap heatmap = new Heatmap(axis, xmin, xmax, ymin, ymax, 0.0, 1.0,
data, Colormap.BLUE);
heatmap.setHeatmapLabels(labels);
heatmap.setTextColor("orange");
heatmap.getHeatmapLegend().setPaint(true);
heatmap.getHeatmapLegend().setTextFormat(format);
heatmap.getHeatmapLegend().setTitle("Percentage");
}
public static void main(String argv[]) throws Exception {
JFrameChart frame = new JFrameChart();
HeatmapEx3.setup(frame.getChart());
frame.show();
}
}

```

\section*{Output}


\section*{Heatmap.Legend class}
```

public class com.imsl.chart.Heatmap.Legend extends com.imsl.chart.AxisXY

```

A legend for use with a heatmap.
This Legend should be used with heatmaps, rather than the usual chart legend.

\section*{Field}
```

serialVersionUID
static final public long serialVersionUID

```

\section*{Method}
```

paint
public void paint(Draw draw)
Description

```

Paints this node and all of its children. This is normally called only by the paint method in this node's parent.

\section*{Parameter}
draw - The Draw object to be painted.

\section*{Colormap interface}
```

public interface com.imsl.chart.Colormap

```

Colormaps are mappings from the unit interval to Colors. They are a one-dimensional parameterized path through the color cube.

\section*{Fields}
```

BLUE
static final public Colormap BLUE
Linear blue colormap.

```
BLUE_GREEN_RED_YELLOW
static final public Colormap BLUE_GREEN_RED_YELLOW
    Blue/green/red/yellow colormap.
BLUE_RED
static final public Colormap BLUE_RED
    Blue/red colormap.
```

BLUE_WHITE
static final public Colormap BLUE_WHITE
Blue/white colormap.
BW_LINEAR
static final public Colormap BW_LINEAR
Black and white (grayscale) colormap.
GREEN
static final public Colormap GREEN
Linear green colormap.
GREEN_PINK
static final public Colormap GREEN_PINK
Green/pink colormap.
GREEN_RED_BLUE_WHITE
static final public Colormap GREEN_RED_BLUE_WHITE
Green/red/blue/white colormap.
GREEN_WHITE_EXPONENTIAL
static final public Colormap GREEN_WHITE_EXPONENTIAL
Exponential green/white colormap.
GREEN_WHITE_LINEAR
static final public Colormap GREEN_WHITE_LINEAR
Linear green/white colormap.
PRISM
static final public Colormap PRISM
Prism colormap.
RED
static final public Colormap RED
Linear red colormap.
RED_PURPLE
static final public Colormap RED_PURPLE
Red/purple colormap.

```
```

RED_TEMPERATURE
static final public Colormap RED_TEMPERATURE
Red temperature colormap.

```
SPECTRAL
static final public Colormap SPECTRAL
    Spectral colormap.
STANDARD_GAMMA
static final public Colormap STANDARD_GAMMA
    Standard gamma colormap.
WHITE_BLUE_LINEAR
static final public Colormap WHITE_BLUE_LINEAR
    Linear blue/white colormap.

\section*{Method}
```

color
public Color color(double t)
Description

```

Maps the parameterization interval [0,1] into Colors.

\section*{Parameter}
t - A parameter value in the interval \([0,1]\).

\section*{Returns}

A Color value corresponding to \(t\).
IllegalArgumentException is thrown if \(t\) is outside of the range \([0,1]\)

\section*{Chapter 25: Chart 3D}

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\section*{Chart3D class}
```

public class com.imsl.chart3d.Chart3D extends com.imsl.chart3d.ChartNode3D
implements Serializable

```

Root node of a 3d chart tree.

\section*{Field}
```

serialVersionUID
static final public long serialVersionUID

```

\section*{Constructor}
```

Chart3D
public Chart3D()
Description

```

Creates a new instance of Chart3D

\section*{Methods}
```

addToSceneGraph
protected void addToSceneGraph(Group parent)
cleanup
public void cleanup()

```

\section*{Description}

Cleanup memory use and references used by the chart. Typically it should be invoked by an applet's destroy method.

\section*{clone}
public Object clone()

\section*{Description}

Returns a clone of the graphics tree.
Returns
an Object which is a clone of this graphics tree

\section*{clone}
protected Object clone(Map hashClonedNode)

\section*{Description}

Returns a clone of this node.

\section*{Parameter}
hashClonedNode - the Hashtable to be cloned

\section*{Returns}
an Object which is a clone of this node
```

finalize
protected void finalize()
getBackground
public Background getBackground()

```

\section*{Description}

Returns the value of the "Background" attribute. This is the node used to draw the chart's background.

\section*{Returns}

The Background value of the "Background" attribute, if defined. Otherwise, null is returned.

\section*{getCanvas}
public Canvas3D getCanvas()
getKeyboard
public boolean getKeyboard()

\section*{Description}

Returns the value of the "Keyboard" attribute. If true then the mouse can be used to zoom, translate and reset the chart. Its default value is true.

\section*{Returns}
the value for the "Keyboard" attribute.

\section*{getOrbit}
public boolean getOrbit()

\section*{Description}

Returns the value of the "Orbit" attribute. If true then the mouse can be used to rotate, zoom and translate the chart. Its default value is true.

\section*{Returns}
the value for the "Orbit" attribute.

\section*{getViewPlatformTransformation}
public void getViewPlatformTransformation(Transform3D t3d)

\section*{Description}

Sets the transformation for the view platform.

\section*{Parameter}
t3d - is set to the ViewPlatform transformation.
```

resetViewPlatformTransformation
public void resetViewPlatformTransformation()

```

\section*{Description}

Resets the view platform transformation to its default value.

\section*{setCanvas}
public void setCanvas(Canvas3D canvas)
setKeyboard
public void setKeyboard(boolean keyboard)

\section*{Description}

Sets the value of the "Keyboard" attribute. If true then the keyboard can be used to zoom, translate and reset the chart.

\section*{Parameter}
keyboard - is the value for the "Keyboard" attribute.

\section*{setOrbit}
public void setOrbit(boolean orbit)

\section*{Description}

Sets the value of the "Orbit" attribute. If true then the mouse can be used to rotate, zoom and translate the chart.

\section*{Parameter}
orbit - is the value for the "Orbit" attribute.

\section*{setViewPlatformTransformation}
public void setViewPlatformTransformation(Transform3D t3d)

\section*{Description}

Sets the transformation for the view platform.

\section*{Parameter}
t3d - is the new ViewPlatform transformation.

\section*{JFrameChart3D class}
```

public class com.imsl.chart3d.JFrameChart3D extends javax.swing.JFrame
implements Serializable

```

JFrameChart3D is a JFrame that contains a chart. It is designed to allow simple charting applications to be quickly implemented. It contains a menu bar with "Print" and "Exit" menu items.

\section*{Field}
```

serialVersionUID
static final public long serialVersionUID

```

\section*{Constructors}

\section*{JFrameChart3D}
public JFrameChart3D()

\section*{Description}

Creates new JFrameChart3D to display a chart.

\section*{JFrameChart3D}
public JFrameChart3D(Chart3D chart)

\section*{Description}

Creates new JFrameChart3D to display a given chart.
Parameter
chart - is the Chart to be displayed

\section*{Methods}

\section*{getCanvas}
public Canvas3DChart getCanvas()

\section*{Description}

Returns the Canvas3DChart into which the chart is drawn.

\section*{getChart3D}
public Chart3D getChart3D()

\section*{Description}

Return the Chart object.
Returns
the chart being displayed by this container

\section*{render}
public void render()

\section*{Description}

Renders the 3D chart node tree into a Java 3D scene graph.

\section*{ChartNode3D class}
```

abstract public class com.imsl.chart3d.ChartNode3D extends
com.imsl.chart.AbstractChartNode implements Serializable

```

The base class of all of the nodes in the 3D chart tree.

\section*{Fields}
```

AXIS_TITLE_AT_END
static final public int AXIS_TITLE_AT_END
Value for attribute "AxisTitlePosition" indicating that the axis title should be placed at
the end of the axis.

```
AXIS_TITLE_PARALLEL
static final public int AXIS_TITLE_PARALLEL
    Value for attribute "AxisTitlePosition" indicating that the axis title should be placed
    parallel to the axis.
DATA_TYPE_LINE
static final public int DATA_TYPE_LINE
    Value for attribute "DataType" indicating that the data points should be connected with
    line segments. This is the default setting.
DATA_TYPE_MARKER
```

static final public int DATA_TYPE_MARKER

```

Value for attribute "DataType" indicating that a marker should be drawn at each data point.

DATA_TYPE_PICTURE
static final public int DATA_TYPE_PICTURE
Value for attribute "DataType" indicating that an image (attribute "Image") should be drawn at each data point. This can be used to draw fancy markers.

DATA_TYPE_TUBE
static final public int DATA_TYPE_TUBE
Value for attribute "DataType" indicating that a tube connecting the data points should be drawn. Tubes are similar to lines, but tubes are shaded. The diameter of the tube is controlled by the attribute "LineWidth". Tube color is controlled by the attribute "LineColor".

MARKER_TYPE_CUBE
static final public int MARKER_TYPE_CUBE
Flag for a cube data marker.

MARKER_TYPE_CUSTOM
static final public int MARKER_TYPE_CUSTOM
Flag for a custom marker

MARKER_TYPE_PLUS
static final public int MARKER_TYPE_PLUS
Flag for a 3D plus sign data marker.

MARKER_TYPE_SIMPLE_CUBE
static final public int MARKER_TYPE_SIMPLE_CUBE
Flag for a simple cube (no edge) data marker.

MARKER_TYPE_SIMPLE_PLUS
static final public int MARKER_TYPE_SIMPLE_PLUS
Flag for a simple 2D plus sign (no edge) data marker.

MARKER_TYPE_SIMPLE_TETRAHEDRON
static final public int MARKER_TYPE_SIMPLE_TETRAHEDRON
Flag for a simple tetrahedron (no edge) data marker.

MARKER_TYPE_SPHERE
static final public int MARKER_TYPE_SPHERE
Flag for a sphere data marker.

MARKER_TYPE_TETRAHEDRON
static final public int MARKER_TYPE_TETRAHEDRON
Flag for a tetrahedron data marker.
serialVersionUID
static final public long serialVersionUID

\section*{Constructor}

\section*{ChartNode3D}
public ChartNode3D (ChartNode3D parent)

\section*{Description}

Construct a ChartNode3D object.
Parameter
parent - the ChartNode3D parent of this object

\section*{Methods}
```

addToSceneGraph
abstract protected void addToSceneGraph(Group parent)

```

\section*{Description}
```

Called to add this object to the scene graph.

```

\section*{Parameter}
parent - is the node in the scene graph at which this object is to be added.

\section*{getAxisTitlePosition}
public int getAxisTitlePosition()

\section*{Description}

Returns the value of the "AxisTitlePosition" attribute.

\section*{Returns}

The int value of the "AxisTitlePosition" attribute, if defined. Otherwise, AXIS_TITLE_AT_END is returned.
```

getBoundingSphere
public BoundingSphere getBoundingSphere()
Description

```

Gets the spherical bounding region object BoundingSphere.

\section*{Returns}
a BoundingSphere object which is defined by a centerpoint and a radius.
```

getChildren
final public ChartNode3D[] getChildren()
Description

```

Returns an array of the children of this node. If there are no children, a 0-length array is returned.

\section*{Returns}
a ChartNode3D array which contains the children of this node

\section*{getColorFunction}
public ColorFunction getColorFunction()

\section*{Description}

Returns the value of the "ColorFunction" attribute.

\section*{Returns}

The ColorFunction value of the "ColorFunction" attribute, if defined. If not defined null is returned.

\section*{getConcatenatedViewport}
public double[] getConcatenatedViewport()

\section*{Description}

Returns the value of the "Viewport" attribute concatenated with the "Viewport" attributes set in its ancestor nodes.

\section*{Returns}
a double[4] array containing xmin, xmax, ymin, ymax, zmin, zmax

\section*{getDataType}
public int getDataType()

\section*{Description}

Returns the value of the "DataType" attribute.

\section*{Returns}

The int value of the "DataType" attribute, if defined. Otherwise, DATA_TYPE_MARKER is returned.

\section*{getMarkerPulsingCycle}
public double getMarkerPulsingCycle()

\section*{Description}

Returns the value of the "MarkerPulsingCycle" attribute.

\section*{Returns}

The double value of the "MarkerPulsingCycle" attribute, if defined. Otherwise, a default of 0.0 is returned.

\section*{getMarkerPulsingCycleOffset}
public double getMarkerPulsingCycleOffset()

\section*{Description}

Returns the value of the "MarkerPulsingCycleOffset" attribute.

\section*{Returns}

The double value of the "MarkerPulsingCycleOffset" attribute, if defined. Otherwise, a default of 0.0 is returned.

\section*{getMarkerPulsingMaximumScale}
public double getMarkerPulsingMaximumScale()

\section*{Description}

Returns the value of the "MarkerPulsingMaximumScale" attribute.

\section*{Returns}

The double value of the "MarkerPulsingMaximumScale" attribute, if defined. Otherwise, a default of 2.0 is returned.

\section*{getMarkerPulsingMinimumScale}
public double getMarkerPulsingMinimumScale()

\section*{Description}

Returns the value of the "MarkerPulsingMinimumScale" attribute.

\section*{Returns}

The double value of the "MarkerPulsingMinimumScale" attribute, if defined. Otherwise, a default of 0.0 is returned.

\section*{getMarkerRotatingAxis}
public double[] getMarkerRotatingAxis()

\section*{Description}

Returns the value of the "MarkerRotatingAxis" attribute.

\section*{Returns}

The double value of the "MarkerRotatingAxis" attribute, if defined. Otherwise, a default of 0.0 is returned.
getMarkerRotatingCycle
public double getMarkerRotatingCycle()

\section*{Description}

Returns the value of the "MarkerRotatingCycle" attribute.
Returns
The double value of the "MarkerRotatingCycle" attribute, if defined. Otherwise, a default of 0.0 is returned.

\section*{getMarkerRotatingCycleOffset}
public double getMarkerRotatingCycleOffset()

\section*{Description}

Returns the value of the "MarkerRotatingCycleOffset" attribute.

\section*{Returns}

The double value of the "MarkerRotatingCycleOffset" attribute, if defined. Otherwise, a default of 0.0 is returned.
```

getMarkerType
public int getMarkerType()
Description

```

Returns the value of the "MarkerType" attribute.

\section*{Returns}

The int value of the "MarkerType" attribute, if defined. Otherwise, a default of MARKER_TYPE_CUBE is returned.

\section*{getMaterial}
public Material getMaterial()

\section*{Description}

Returns the value of the "Material" attribute.

\section*{Returns}

The value of the "Material" attribute, if defined. Otherwise, a default of material is returned.
```

getParent
public ChartNode3D getParent()
Description

```

Returns the parent of this node. Note that this is not an attribute setting. Note that there is no setParent function.

Returns
A ChartNode3D object which contains this node's parent. This is null in the case of the root node of the chart tree, since that node has no parent.

\section*{getTitle}
public String getTitle()

\section*{Description}

Returns the value of the "Title" attribute.

\section*{Returns}
the String value of the "Title" attribute
```

getViewport
public double[] getViewport()

```

\section*{Description}

Returns the value of the "Viewport" attribute.

\section*{Returns}
a double[6] array containing xmin, xmax, ymin, ymax, zmin, zmax

\section*{getVirtualUniverse}
public VirtualUniverse getVirtualUniverse()

\section*{Description}

Returns the value of the "Universe" attribute.

\section*{Returns}

The value of the "Universe" attribute.

\section*{getZ}
public double[] getZ()
Description
Returns the value of the " Z" attribute.

\section*{Returns}
the double array which contains the value of the "Z" attribute
setAxisTitlePosition
public void setAxisTitlePosition(int value)

\section*{Description}

Sets the value of the "AxisTitlePosition" attribute.

\section*{Parameter}
value - "AxisTitlePosition" value. This should be AXIS_TITLE_AT_END or AXIS_TITLE_PARALLEL. AXIS_TITLE_AT_END is the default value.

\section*{setBoundingSphere}
public void setBoundingSphere(BoundingSphere bounds)

\section*{Description}

Sets the spherical bounding region object BoundingSphere.

\section*{Parameter}
bounds - a BoundingSphere object which is defined by a centerpoint and a radius.

\section*{setColorFunction}
public void setColorFunction(ColorFunction colorFunction)

\section*{Description}

Sets the value of the "ColorFunction" attribute. ColorFunction defines a value-dependent coloring.
Parameter
colorFunction - defines a mapping from \(x, y, z\) to a color.

\section*{setDataType}
public void setDataType(int value)

\section*{Description}

Sets the value of the "DataType" attribute.

\section*{Parameter}
value - "DataType" value. This should be some xor-ed combination of DATA_TYPE_LINE, DATA_TYPE_MARKER.

\section*{setMarkerPulsingCycle}
public void setMarkerPulsingCycle(double time)

\section*{Description}

Sets the value of the "MarkerPulsingCycle" attribute. The default marker cycle time is zero. If "MarkerPulsingCycle" is greater then zero then markers pulse with the specified cycle time.

\section*{Parameter}
time - a double which specifies the "MarkerPulsingCycle" time in seconds
```

setMarkerPulsingCycleOffset
public void setMarkerPulsingCycleOffset(double offset)

```

\section*{Description}

Sets the value of the "MarkerPulsingCycleOffset" attribute.

\section*{Parameter}
offset - a double which specifies the "MarkerPulsingCycleOffset". This is the time, in seconds, by which a pulsing marker starting time is offset from the initial time. This allows different markers to pulse with different phases.

\section*{setMarkerPulsingMaximumScale}
public void setMarkerPulsingMaximumScale(double max)

\section*{Description}

Sets the value of the "MarkerPulsingMaximumScale" attribute.

\section*{Parameter}
\(\max\) - a double which specifies the "MarkerPulsingMaximumScale". This is the amount by which a pulsing marker is scaled at the top of a pulse. Its default value is 2.0.

\section*{setMarkerPulsingMinimumScale}
public void setMarkerPulsingMinimumScale(double min)

\section*{Description}

Sets the value of the "MarkerPulsingMinimumScale" attribute.

\section*{Parameter}
min - a double which specifies the "MarkerPulsingMinimumScale". This is the amount by which a pulsing marker is scaled at the bottom of a pulse. Its default value is 0.0 .

\section*{setMarkerRotatingAxis}
public void setMarkerRotatingAxis(double \(x\), double y, double z)

\section*{Description}

Sets the value of the "MarkerRotatingAxis" attribute. The default marker cycle time is zero. If "MarkerRotatingAxis" is greater then zero then markers rotate with the specified cycle time.

\section*{Parameters}
x - is the \(x\)-coordinate of the rotation axis.
\(y\) - is the \(y\)-coordinate of the rotation axis.
\(z\) - is the \(z\)-coordinate of the rotation axis.
```

setMarkerRotatingCycle
public void setMarkerRotatingCycle(double time)

```
    Description

Sets the value of the "MarkerRotatingCycle" attribute. The default marker cycle time is zero. If "MarkerRotatingCycle" is greater then zero then markers rotate with the specified cycle time.

\section*{Parameter}
time - a double which specifies the "MarkerRotatingCycle" time in seconds.
```

setMarkerRotatingCycleOffset
public void setMarkerRotatingCycleOffset(double offset)
Description

```

Sets the value of the "MarkerRotatingCycleOffset" attribute.

\section*{Parameter}
offset - a double which specifies the "MarkerRotatingCycleOffset". This is the time, in seconds, by which a rotating marker starting time is offset from the initial time. This allows different markers to rotate with different phases.

\section*{setMarkerType}
public void setMarkerType(int type)

\section*{Description}

Sets the value of the "MarkerType" attribute. This indicates which marker is to be drawn.

Parameter
type - the int "MarkerType" value.

\section*{setMaterial}
public void setMaterial(Material material)

\section*{Description}

Sets the value of the "Material" attribute. This indicates which matherial is to be used when lighting a surface.

\section*{Parameter}
material - is a Java 3D Material value.
```

setTitle
public void setTitle(String value)

```

\section*{Description}

Sets the value of the "Title" attribute.

\section*{Parameter}
value - a String which contains the "Title" value
```

setViewport
public void setViewport(double[] value)
Description

```

Sets the value of the "Viewport" attribute. The viewport is the subregion of the drawing surface where the plot is to be drawn. "Viewport" coordinates are \([0,1]\) by \([0,1]\) by \([0,1]\)
This attribute affects only Axis nodes, since they contain the mappings to device space.

\section*{Parameter}
value - A double array of length 6 which contains the "Viewport" values for xmin, xmax, ymin, ymax, zmin, zmax. The value saved is a copy of the input array.
```

setViewport
public void setViewport(double xmin, double xmax, double ymin, double ymax,
double zmin, double zmax)
Description

```

Sets the value of the "Viewport" attribute.

\section*{Parameters}
xmin - a double, the minimum x-coordinate of the viewport
xmax - a double, the maximum x-coordinate of the viewport
ymin - a double, the minimum y-coordinate of the viewport
ymax - a double, the maximum y-coordinate of the viewport
zmin - a double, the minimum z-coordinate of the viewport
zmax - a double, the maximum z-coordinate of the viewport

\section*{setZ}
public void setZ(Object value)

\section*{Description}

Sets the value of the "Z" attribute.

\section*{Parameter}
value - the Object which contains the "Z" value

\section*{Background class}
```

public class com.imsl.chart3d.Background extends com.imsl.chart3d.ChartNode3D
implements Serializable
Background of the chart. The chart's background is a solid color defined by this node's
"FillColor" attribute value. The default background color is white.
This node is created by the Chart3D node. To disable this node, set its "Paint" attribute value to false.
More complex background's can be implemented by registering com.imsl.chart3d.Canvas3DChart.Paint (p. 1132) objects with com.imsl.chart3d.Canvas3DChart (p. 1129) . These objects can be used to draw to the background either in front or behind the 3D chart.

```

\section*{Field}
```

serialVersionUID
static final public long serialVersionUID

```

\section*{Method}

\section*{addToSceneGraph}
protected void addToSceneGraph(Group parent)

\section*{Canvas3DChart class}
```

public class com.imsl.chart3d.Canvas3DChart extends javax.media.j3d.Canvas3D

```

A canvas for rendering a 3 D chart.

\section*{Constructors}
```

Canvas3DChart
public Canvas3DChart()
Description

```

Creates a Canvas3DChart with a new Chart3D object.

\section*{Canvas3DChart}
```

public Canvas3DChart(Chart3D chart)

```

\section*{Description}

Creates a Canvas3DChart with a given Chart3D object.

\section*{Parameter}
chart - is the Chart3D object associated with this canvas.

\section*{Methods}
```

addPostRenderPaint
public void addPostRenderPaint(Canvas3DChart.Paint paint)
Description

```
    Adds a Paint object to draw to the canvas after the the 3D image is rendered.
    Parameter
        paint - is the Paint object to be removed.

\section*{addPreRenderPaint}
public void addPreRenderPaint(Canvas3DChart.Paint paint)

\section*{Description}

Adds a Paint object to draw to the canvas before the the 3D image is rendered.

\section*{Parameter}
paint - implements the paint method to be called before the 3D image is rendered.

\section*{getChart3D}
public Chart3D getChart3D()

\section*{Description}

Returns the Chart3D associated with this canvas.

\section*{Returns}
the Chart3D associated with this canvas.

\section*{paint}
public void paint(Graphics g)

\section*{Description}

Paint method overriden to correct a problem in JDK 1.4. See for details.
```

postRender
public void postRender()
Description

```

Calls the Paint objects added to the post-render list. This routine is called by the Java 3D rendering loop after completing all rendering to the canvas for this frame and before the buffer swap.
NOTE: Applications should not call this method.

\section*{postSwap}
public void postSwap()

\section*{Description}

Writes the chart to a file as a bitmap image. Use the write method to trigger writing of the image.

NOTE: Applications should not call this method.
```

preRender
public void preRender()
Description

```

Calls the Paint objects added to the pre-render list. This routine is called by the Java 3D rendering loop after clearing the canvas and before any rendering has been done for this frame.
NOTE: Applications should not call this method.

\section*{removePostRenderPaint}
public void removePostRenderPaint(Canvas3DChart.Paint paint)
Description
Removes a Paint object from the list of post-render Paint objects.

\section*{Parameter}
paint - is the Paint object to be removed.

\section*{removePreRenderPaint}
public void removePreRenderPaint(Canvas3DChart.Paint paint)
Description
Removes a Paint object from the list of pre-render Paint objects.
Parameter
paint - implements the paint method to be called before the 3 D image is rendered.
render
public void render()

\section*{Description}

Creates a scene graph from the chart tree and starts rendering the scene graph into this canvas. This method must be called after the chart tree has been created and associated with this canvas.
write
public void write(String filename, String format)

\section*{Description}

Write the canvas as an image file after it is next redrawn.

\section*{Parameters}
filename - is the name of the file to which the image is to be written.
format - is the image format name, such as "PNG" or "JPEG". The supported formats are the same as for ImageIO. write.

\section*{Canvas3DChart.Paint interface}
```

public interface com.imsl.chart3d.Canvas3DChart.Paint

```

Interface for 2D drawing on the canvas before or after the the 3 D image is drawn.

\section*{Method}

\section*{paint}
public void paint(Graphics graphics)

\section*{Parameter}
graphics - is a java.awt.Graphics2D object.

\section*{BufferedPaint class}
```

public class com.imsl.chart3d.BufferedPaint implements
com.imsl.chart3d.Canvas3DChart.Paint

```

A Paint object cached into an image.
This is used to cache a static image that will be painted into the canvas containing a 3D chart. Since the 3D chart canvas will be repainted many times each second, it is faster to compose the image once.

\section*{Constructor}

\section*{BufferedPaint}
public BufferedPaint(Canvas3DChart.Paint paint, int x, int y, int width, int height, Component component)

\section*{Description}

The paint method in Canvas3DChart.Paint is written into an image of size width by height. Any whitespace around the image is trimmed. The trimmed image is then used to paint onto the canvas.

\section*{Parameters}
paint - is the Canvas3DChart. Paint object to be cached.
x - is the pixel position in the canvas of the left edge of the image. If \(x\) is negative then - x - is the distance from the right edge of the image to the right edge of the component.
y - is the pixel position in the canvas of the top edge of the image. If \(y\) is negative then - \(y\) - is the distance from the bottom edge of the image to the bottom edge of the component.
width - is the maximum width of the image.
height - is the maximum height of the image.
component - is the Component in which the image is to be painted

\section*{Methods}

\section*{paint}

Chart 3D
```

public void paint(Graphics g)
Description

```

Paint the image onto the canvas. This method should be called by the canvas, not by any application.

\section*{Parameter}
g - is the Graphics object.
```

trim
public void trim()

```

\section*{Description}

Returns a subimage with the white space trimmed off.

\section*{ChartLights class}
```

public class com.imsl.chart3d.ChartLights extends com.imsl.chart3d.ChartNode3D
implements Serializable

```

Default set of lights.
ChartLights defines a default set of lights for the chart. If customized lights are desired, then this node can be disabled by setting its "Paint" attribute to false and explicitly adding lights to the scene.

\section*{Field}
```

serialVersionUID
static final public long serialVersionUID

```

\section*{Method}

\section*{addToSceneGraph}
protected void addToSceneGraph(Group parent)

\section*{AmbientLight class}
```

public class com.imsl.chart3d.AmbientLight extends com.imsl.chart3d.ChartNode3D
implements Serializable

```

An ambient light. Ambient light is light that seems to come from all directions.

\section*{Field}
```

serialVersionUID
static final public long serialVersionUID

```

Constructor

\section*{AmbientLight}
public AmbientLight(Chart3D parent)
Description
Creates an ambient light.
Parameter
parent - is the Chart3D parent of this node.

\section*{Method}

\section*{addToSceneGraph}
protected void addToSceneGraph(Group parent)

\section*{DirectionalLight class}
```

public class com.imsl.chart3d.DirectionalLight extends
com.imsl.chart3d.ChartNode3D implements Serializable

```

A directional light.
A directional light is an oriented light with an origin at infinity. The direction is defined by the attribute "Direction".

The light's position is in a coordinate system in which the default viewport is the cube \([-1,1]\) by \([-1,1]\) by \([-1,1]\).

\section*{Field}
serialVersionUID
static final public long serialVersionUID

\section*{Constructors}
```

DirectionalLight
public DirectionalLight(Chart3D parent)

```

\section*{Description}

Creates a directional light pointing in the negative \(z\) direction.

\section*{Parameter}
parent - is the Chart3D parent of this node.
```

DirectionalLight
public DirectionalLight(Chart3D parent, double x, double y, double z)
Description

```

Creates a directional light pointing with a specified direction.

\section*{Parameters}
parent - is the Chart3D parent of this node.
x - is the \(x\)-component of the direction vector.
y - is the \(y\)-component of the direction vector.
\(z\) - is the \(z\)-component of the direction vector.

\section*{Methods}
```

addToSceneGraph
protected void addToSceneGraph(Group parent)

```
getDirection
public Vector3f getDirection()

\section*{Description}

Returns the value of the "Direction" attribute.

\section*{Returns}

The Vector3f value of the "Direction" attribute, if defined. Otherwise, \((0,0,-1)\) is returned.
```

setDirection
public void setDirection(Vector3f direction)

```

\section*{Description}

Sets the value of the "Direction" attribute to a light direction.

\section*{Parameter}
direction - Vector3f direction.
```

setDirection
public void setDirection(double x, double y, double z)
Description

```

Sets the value of the "Direction" attribute to a light direction.

\section*{Parameters}
x - is the \(x\)-component of the direction vector.
y - is the \(y\)-component of the direction vector.
\(z\) - is the \(z\)-component of the direction vector.

\section*{PointLight class}
```

public class com.imsl.chart3d.PointLight extends com.imsl.chart3d.ChartNode3D
implements Serializable

```

A point light source.
A point light source is at a fixed point in space and radiates light equally in all directions away from the light source. The light's position is defined by the attribute "Position".

The light's position is in a coordinate system in which the default viewport is the cube \([-1,1]\) by \([-1,1]\) by \([-1,1]\).

\section*{Field}
serialVersionUID
static final public long serialVersionUID

\section*{Constructors}
```

PointLight
public PointLight(Chart3D parent)
Description

```

Creates a point light source at the origin.
Parameter
parent - is the Chart3D parent of this node.

\section*{PointLight}
public PointLight(Chart3D parent, double x, double y, double z)

\section*{Description}

Creates a point light at a specified position.

\section*{Parameters}
parent - is the Chart3D parent of this node.
x - is the \(x\)-component of the position.
y - is the \(y\)-component of the position.
\(z\) - is the \(z\)-component of the position.

\section*{Methods}
```

addToSceneGraph
protected void addToSceneGraph(Group parent)
getPosition
public Point3f getPosition()
Description

```

Returns the value of the "Position" attribute.

\section*{Returns}

The Point3f value of the "Position" attribute, if defined. Otherwise, \((0,0,0)\) is returned.
```

setPosition
public void setPosition(Point3f position)

```

\section*{Description}

Sets the value of the "Point" attribute to a light point.

\section*{Parameter}
position - is the location of the light.

\section*{setPosition}
public void setPosition(double \(x\), double y, double z)

\section*{Description}

Sets the value of the "Point" attribute to a light point.

\section*{AxisXYZ class}
```

public class com.imsl.chart3d.AxisXYZ extends com.imsl.chart3d.ChartNode3D
implements Serializable
The axes for an x-y-z chart.
This node is used when the mapping to and from user and device space can be decomposed into an $x$, a $y$ and a $z$ mapping

```

\section*{Field}
```

serialVersionUID
static final public long serialVersionUID

```

\section*{Constructor}

\section*{AxisXYZ}
public AxisXYZ(Chart3D chart)

\section*{Description}

Create an AxisXYZ. This also creates three Axis3D nodes as children of this node. They hold the decomposed mapping.
Parameter
chart - the Chart3D parent of this node

\section*{Methods}
addToSceneGraph

Chart 3D
```

protected void addToSceneGraph(Group parent)
getAxisBox
public AxisBox getAxisBox()
Description
Return the axis box node.
Returns
the AxisBox node
getAxisX
public Axis3D getAxisX()
Description
Return the x-axis node.
Returns
the Axis3D x-axis node
getAxisY
public Axis3D getAxisY()
Description
Return the y-axis node.
Returns
the Axis3D y-axis node
getAxisZ
public Axis3D getAxisZ()
Description
Return the z-axis node.
Returns
the Axis3D z-axis node
mapCubeToUser
public void mapCubeToUser(double cubeX, double cubeY, double cubeZ, double[]
userXYZ)
Description

```
    Map the cube coordinates to user coordinates.

\section*{Parameters}
cubeX - an int, the cube x-coordinate
cubeY - an int, the cube \(y\)-coordinate
cubeZ - an int, the cube z-coordinate
userXYZ - a double[3] array on input. On output, the user coordinates.

\section*{mapUserToCube}
public void mapUserToCube(double userX, double userY, double userZ, double[] cubeXYZ)

Description
Map the user coordinates (userX, userY) to the cube coordinates cubeXYZ.

\section*{Parameters}
userX - a double, the user x-coordinate
userY - a double, the user y-coordinate
userZ - a double, the user y-coordinate
cubeXYZ - an int [3] array on input. On output, the cube coordinates.

\section*{AxisBox class}
```

public class com.imsl.chart3d.AxisBox extends com.imsl.chart3d.ChartNode3D
implements Serializable

```

Box behind the axis.
The axis box is drawn behind the axis. The color is defined by this node's "FillColor" attribute value. The default color is a transparent gray.

The box also includes grid lines. They are drawn with this node's "LineColor" attribute.
This node is created by the Chart3D node. To disable this node, set its "Paint" attribute value to false.

\section*{Fields}

FACE_XA
static final public int FACE_XA
Show the \(\mathrm{x}=\mathrm{a}\) face of the box.
```

FACE_XB
static final public int FACE_XB

```
    Show the \(\mathrm{x}=\mathrm{b}\) face of the box.
```

FACE_YA
static final public int FACE_YA
Show the y = a face of the box.

```
FACE_YB
static final public int FACE_YB
    Show the \(\mathrm{y}=\mathrm{b}\) face of the box.
FACE_ZA
static final public int FACE_ZA
    Show the \(z=\) a face of the box.
FACE_ZB
static final public int FACE_ZB
    Show the \(z=b\) face of the box.
serialVersionUID
static final public long serialVersionUID

\section*{Methods}

\section*{addToSceneGraph}
protected void addToSceneGraph(Group parent)
getVisibleFaces
public int getVisibleFaces()

\section*{Description}

Returns the flag indicating which faces of the box are to be drawn. The default value is FACE_XB | FACE_YB | FACE_ZA.

\section*{setVisibleFaces}
public void setVisibleFaces(int visibleFaces)

\section*{Description}

Sets the "VisibleFaces" attribute indicating which faces of the box are to be drawn.

\section*{Parameter}
visibleFaces - is an or-ed combination of the flags FACE_XA, FACE_YA, FACE_ZA, FACE_XB, FACE_YB, FACE_ZB.

\section*{Axis3D class}
```

public class com.imsl.chart3d.Axis3D extends com.imsl.chart3d.ChartNode3D
implements Serializable

```

An x-axis, y-axis or a z-axis.
Axis3D is created by com.imsl.chart3d.AxisXYZ (p. 1139) as its child. It can be retrieved using the method com.imsl.chart3d.AxisXYZ.getAxisX (p. ??) or com.imsl.chart3d.AxisXYZ.getAxisY (p. ??) or com.imsl.chart3d.AxisXYZ.getAxisZ (p. ??).

It in turn creates the following child nodes: com.imsl.chart3d.AxisLine (p. 1147), com.imsl.chart3d.AxisLabel (p. 1146) , com.imsl.chart3d.AxisTitle (p. 1148) and com.imsl.chart3d.MajorTick (p. 1148) .

The number of tick marks ("Number" attribute) is set to 4, but autoscaling can change this value.

\section*{Field}
serialVersionUID
static final public long serialVersionUID

\section*{Methods}

\section*{addToSceneGraph}
protected void addToSceneGraph(Group parent)
getAxisLabel
public AxisLabel getAxisLabel()

\section*{Description}

Returns the label node associated with this axis.

\section*{Returns}
the AxisLabel node created as a child by this node
```

getAxisLine
public AxisLine getAxisLine()
Description

```

Returns the axis line node associated with this axis.

\section*{Returns}
the AxisLine node created as a child by this node
getAxisTitle
public AxisTitle getAxisTitle()

\section*{Description}

Returns the title node associated with this axis.

\section*{Returns}
the AxisTitle node created as a child by this node

\section*{getFirstTick}
public double getFirstTick()

\section*{Description}

Convenience routine to get the "FirstTick" attribute.

\section*{Returns}
the double value of the "FirstTick" attribute, if defined. Otherwise, window[0] is returned.
getMajorTick
public MajorTick getMajorTick()
Description
Returns the major tick node associated with this axis.

\section*{Returns}
the MajorTick node created as a child by this node

\section*{getTickInterval}
public double getTickInterval()

\section*{Description}

Retrieves the tick interval.

\section*{Returns}
a double which specifies the tick interval

\section*{getTicks}
public double[] getTicks()

\section*{Description}

Returns the value of the "Ticks" attribute, if set. If not set, then computed tick values are returned.

\section*{Returns}
the double value of the "Ticks" attribute, if defined. Otherwise, the computed tick values are returned.

\section*{getType}
public int getType()

\section*{Description}

Returns the axis type.

\section*{Returns}
an int which specifies the node type; can be AXIS_X, AXIS_Y, or AXIS_Z
getWindow
public double[] getWindow()

\section*{Description}

Returns the window for an Axis1D.

\section*{Returns}
an array of length two containing the range of this axis.

\section*{setFirstTick}
public void setFirstTick(double firstTick)

\section*{Description}

Convenience routine to set the "FirstTick" attribute.
Parameter
firstTick - a double, the location of the first tick
```

setTickInterval
public void setTickInterval(double tickInterval)
Description

```

Sets the tick interval.

\section*{Parameter}
tickInterval - a double which specifies a tick interval

\section*{setTicks}
public void setTicks(double[] ticks)

\section*{Description}

Sets the value of the "Ticks" attribute. The attribute Number is set to the length of the array.

\section*{Parameter}
ticks - an array of doubles which contain the location, in user coordinates, of the major tick marks. If set, this attribute overrides the automatic computation of the tick values.
```

setWindow
public void setWindow(double[] window)

```

\section*{Description}

Sets the window for an Axis1D.

\section*{Parameter}
window - is an array of length two containing the range of this axis.
```

setWindow
public void setWindow(double min, double max)
Description

```
    Sets the window for an Axis1D.
    Parameters
    \(\min\) - is the value of the left/bottom end of the axis.
    \(\max\) - is the value of the right/top end of the axis.

\section*{AxisLabel class}
```

public class com.imsl.chart3d.AxisLabel extends com.imsl.chart3d.ChartNode3D
implements Serializable

```

The labels on an axis.
AxisLabel is created by com.imsl.chart3d.Axis3D (p. 1143) as its child. It can be retrieved using the method com.imsl.chart3d.Axis3D.getAxisLabel (p. ??) .

Axis labels are placed at the tick mark locations. The number of tick marks is determined by the attribute "Number". Tick marks are evenly spaced. If the attribute "Labels" is defined then it is used to label the tick marks.

If "Labels" is not defined, the ticks are labeled numerically. The endpoint label values are obtained from the attribute "Window". The numbers are formatted using the attribute "TextFormat".

\section*{Field}
```

serialVersionUID
static final public long serialVersionUID

```

\section*{Methods}
```

addToSceneGraph
protected void addToSceneGraph(Group parent)
getLabels
public String[] getLabels()
Description
Returns the "Labels" attribute.
Returns

```
    a String array containing the axis labels, if set. Otherwise, null is returned.
setLabels
public void setLabels(String[] value)

\section*{Description}

Sets the axis label values for this node to be used instead of the default numbers. The attribute "Number" is also set to value.length.
Parameter
value - a String array containing the labels for the major tick marks

\section*{AxisLine class}
```

public class com.imsl.chart3d.AxisLine extends com.imsl.chart3d.ChartNode3D
implements Serializable

```

The axis line.
AxisLine is created by com.imsl.chart3d.Axis3D (p. 1143) as its child. It can be retrieved using the method com.imsl.chart3d.Axis3D.getAxisLine (p. ??)

\section*{Field}
```

serialVersionUID
static final public long serialVersionUID

```

\section*{Method}

\section*{addToSceneGraph}
protected void addToSceneGraph(Group parent)

\section*{AxisTitle class}
```

public class com.imsl.chart3d.AxisTitle extends com.imsl.chart3d.ChartNode3D
implements Serializable
Axis title. The position of the axis title is controlled by the attribute "AxisTitlePosition". It
can be either parallel to the axis line or at the end of the axis line.
This node is created by the Axis3D node. To disable this node, set its "Paint" attribute value to false

```

\section*{Field}
serialVersionUID
static final public long serialVersionUID

\section*{Method}

\section*{addToSceneGraph}
protected void addToSceneGraph(Group parent)

\section*{MajorTick class}
```

public class com.imsl.chart3d.MajorTick extends com.imsl.chart3d.ChartNode3D
implements Serializable

```

Major ticks marks.
This node is created by the Axis3D node. To disable this node, set its "Paint" attribute value to false.

\section*{Field}
```

serialVersionUID
static final public long serialVersionUID

```

\section*{Method}

\section*{addToSceneGraph}
protected void addToSceneGraph(Group parent)

\section*{Surface class}
```

public class com.imsl.chart3d.Surface extends com.imsl.chart3d.Data implements
Serializable

```

Surface from a function or from a set of scattered data points.

\section*{Fields}
```

serialVersionUID
static final public long serialVersionUID
SURFACE_TYPE_FLAT
static final public int SURFACE_TYPE_FLAT
Draws the surface using flat shading.
In a flat shaded surface, each polygon has a uniform color.
SURFACE_TYPE_GOURAUD
static final public int SURFACE_TYPE_GOURAUD
Draws the surface using Gouraud shading. In a Gouraud shaded surface, colors are
interpolated across each polygon.

```

SURFACE_TYPE_MESH
static final public int SURFACE_TYPE_MESH
Draws the surface as a mesh.

\section*{SURFACE_TYPE_NICEST}
static final public int SURFACE_TYPE_NICEST
Draws the surface using the best shading available.

\section*{Constructors}
```

Surface
public Surface(AxisXYZ parent, double[] x, double[] y, double[][] z)
Description

```

Creates a surface from a gridded data set. A surface is created from a grid of points in a rectangular area. The point \(z[i][j]\) is the \(z\)-value at ( \(x[i], y[j]\) ).

\section*{Parameters}
parent - an AxisXYZ object, the parent of this node.
x - is the array of \(x\) values.
y - is the array of \(y\) values.
\(\mathbf{z}\) - is the two-dimensional array of \(z\) values of size x .length by y.length.

\section*{Surface}
public Surface(AxisXYZ parent, double[] x, double[] y, double[] [] z, Color[][] color)

\section*{Description}

Creates a colored surface from a gridded data set.
A surface is created from a grid of points in a rectangular area. The point \(z[i][j]\) is the \(z\)-value at (x[i], y[j]).

\section*{Parameters}
parent - an AxisXYZ object, the parent of this node.
x - is the array of \(x\) values.
y - is the array of \(y\) values.
\(\mathbf{z}\) - is the two-dimensional array of \(z\) values.
color - is the two-dimensional array of color values. The array must have the same size as the array \(z\).

\section*{Surface}
```

public Surface(AxisXYZ parent, Surface.ZFunction zFunction, double xmin,

```
    double xmax, double ymin, double ymax)

\section*{Description}

Creates a surface from a function. A surface is created by evaluation of the function on a grid of points in a rectangular area, [xmin,xmax] by [ymin,ymax], of the \(x y\)-plane.

\section*{Parameters}
parent - an AxisXYZ object, the parent of this node.
zFunction - the function, \(z=f(x, y)\).
xmin - the minimum \(x\)-value of the function rectangle.
xmax - the maximum \(x\)-value of the function rectangle.
ymin - the minimum y-value of the function rectangle.
ymax - the maximum \(y\)-value of the function rectangle.

\section*{Methods}
```

addToSceneGraph
protected void addToSceneGraph(Group parent)
dataRange
public void dataRange(double[] range)
Description

```

Update the data range.
range \(=\{x \min , x \max , y m i n, y m a x, z m i n, z m a x\}\). The entries in range are updated to reflect the extent of the data in this node.
Range is an input/output variable. Its value should be updated only if the data in this node is outside the range already in the array.

Parameter
range - a double array which contains the updated range,
\{xmin,xmax,ymin,ymax,zmin,zmax\}

\section*{getNumberGridPointsX}
public int getNumberGridPointsX()

\section*{Description}

Returns the value of the "NumberGridPointsX" attribute.
This is the grid points in the x -direction for surfaces defined by a function.

\section*{Returns}

The number of grid points in the x -direction. Default is 40 .

\section*{getNumberGridPointsY}
public int getNumberGridPointsY()

\section*{Description}

Returns the value of the "NumberGridPointsY" attribute.
This is the grid points in the \(y\)-direction for surfaces defined by a function.

\section*{Returns}

The number of grid points in the y-direction. Default is 40 .
```

getSurfaceType
public int getSurfaceType()

```

\section*{Description}

Returns the attribute "SurfaceType".

\section*{Returns}
one of SURFACE_TYPE_MESH, SURFACE_TYPE_FLAT, SURFACE_TYPE_GOURAUD,
SURFACE_TYPE_NICEST or SURFACE_TYPE_MESH or-ed with one of the other types. Default value is SURFACE_TYPE_NICEST.

\section*{setNumberGridPointsX}
public void setNumberGridPointsX(int nx)

\section*{Description}

Sets the value of the "NumberGridPointsX" attribute.
This is the grid points in the x -direction for surfaces defined by a function.
Parameter
nx - The number of grid points in the x -direction. Default is 40 .
setNumberGridPointsY
public void setNumberGridPointsY(int ny)
Description
Sets the value of the "NumberGridPointsY" attribute.
This is the grid points in the \(y\)-direction for surfaces defined by a function.

\section*{Parameter}
ny - The number of grid points in the y-direction. Default is 40 .

\section*{setSurfaceType}
public void setSurfaceType(int surfaceType)

\section*{Description}

Sets the attribute "SurfaceType".

\section*{Parameter}
surfaceType - is one of SURFACE_TYPE_MESH, SURFACE_TYPE_FLAT,
SURFACE_TYPE_GOURAUD, SURFACE_TYPE_NICEST or SURFACE_TYPE_MESH or-ed with one of the other types.

\section*{Example: Call Option Surface shaded by Vega}

A surface chart of call option values shaded by vega is rendered. The \(\mathrm{X}, \mathrm{Y}\), and Z axes represent Stock Price, Time, and Option Value respectively.
```

import com.imsl.chart3d.*;
import com.imsl.chart.Colormap;
import com.imsl.math.ZeroFunction;
import com.imsl.stat.Cdf;
import java.awt.Color;
/**
* Surface chart of call option value shaded by vega.
*/
public class SurfaceEx1 extends JFrameChart3D {
/**
* Creates new form CallOptionSurface
*/
public SurfaceEx1() {
Chart3D chart = getChart3D();
chart.setTextFormat("0.0000");
AxisXYZ axis = new AxisXYZ(chart);
axis.setAxisTitlePosition(axis.AXIS_TITLE_PARALLEL);
axis.setTextFormat("0.0");
axis.getAxisX().getAxisTitle().setTitle("Stock Price");
axis.getAxisY().getAxisTitle().setTitle("Time");
axis.getAxisZ().getAxisTitle().setTitle("Option Value");
double strike = 20.0;
double rate = 0.045;
double sigma = 0.25;
CallOption callOption = new CallOption(strike, rate, sigma);
double minStock = 0.0;
double maxStock = 2.0 * strike;
double minTime = 0.0;
double maxTime = 1.0;
Surface surface = new Surface(axis, callOption, minStock, maxStock, minTime, maxTime);
surface.setColorFunction(callOption);
surface.setSurfaceType(Surface.SURFACE_TYPE_MESH | Surface.SURFACE_TYPE_NICEST);

```
```

    ColormapLegend colormapLegend = new ColormapLegend(chart, Colormap.RED_TEMPERATURE, -10., 60.);
    colormapLegend.setTitle("Vega");
    colormapLegend.setTextFormat("0.00");
    colormapLegend.setNumber(25);
    colormapLegend.setAutoscaleInput (colormapLegend.AUTOSCALE_WINDOW);
    colormapLegend.setAutoscaleOutput(colormapLegend.AUTOSCALE_NUMBER);
    this.setSize(375, 375);
    render();
    }
    public class CallOption implements Surface.ZFunction, ColorFunction {
    private double strike, rate, sigma;
    /**
        * Compute call option value using the Black-Scholes formula.
        */
    public CallOption(double strike, double rate, double sigma) {
        this.strike = strike;
        this.rate = rate;
        this.sigma = sigma;
    }
    public double f(double stock, double time) {
        double d1 = (Math.log(stock/strike)+(rate+0.5*sigma*sigma)*time)/(sigma*Math.sqrt(time));
        double d2 = d1 - sigma*Math.sqrt(time);
        return stock*Cdf.normal(d1) - strike*Math.exp(-rate*time)*Cdf.normal(d2);
    }
    public double delta(double stock, double time) {
        double d1 = (Math.log(stock/strike)+(rate+0.5*sigma*sigma)*time)/(sigma*Math.sqrt(time));
        return Cdf.normal(d1);
    }
    public double vega(double stock, double time) {
        double d1 = (Math.log(stock/strike)+(rate+0.5*sigma*sigma)*time)/(sigma*Math.sqrt(time));
        return stock * Math.sqrt(time) * Cdf.normal(d1);
    }
    public Color color(double stock, double time, double optionValue) {
        double vega = vega(stock, time);
        double s = (vega + 10.0) / (60.0+10.);
        return Colormap.RED_TEMPERATURE.color(s);
    }
    }
    public static void main(String args[]) {
    new SurfaceEx1().setVisible(true);
    }
    }

```

Output


\section*{Example: Daily Carbon Monoxide Levels by Time of Day}

A surface plot is rendered to show the carbon monoxide levels in a metropolitan area over the course of a year by time of day.
```

import com.imsl.chart3d.*;
import com.imsl.chart.Colormap;
import com.imsl.io.*;
import java.awt.Color;
import java.io.*;
import java.sql.SQLException;
import java.util.GregorianCalendar;
/**
* CO surface shaded by temperature
*/
public class SurfaceEx2 extends JFrameChart3D {
static private final int xMin = 0;
static private final int xMax = 365;
static private final int yMin = 0;
static private final int yMax = 144;
private double temp[][];
private double co[][];
private double tempMin, tempMax;
private Colormap colormap = Colormap.SPECTRAL;
/**
* Creates new form COSurface
*/
public SurfaceEx2() throws IOException, SQLException {
temp = readData("temp.csv");
co = readData("co.csv");
tempMin = temp [0] [0];
tempMax = temp[0][0];
for (int i = 0; i < xMax; i++) {
for (int j = 0; j < yMax; j++) {
tempMin = Math.min(temp[i][j], tempMin);
tempMax = Math.max(temp[i][j], tempMax);
}
}
Chart3D chart = getChart3D();
chart.getBackground().setFillColor("lightyellow");
AxisXYZ axis = new AxisXYZ(chart);
axis.setAxisTitlePosition(axis.AXIS_TITLE_PARALLEL);
axis.getAxisX().getAxisTitle().setTitle("Day of Year");
final GregorianCalendar initialDate = new GregorianCalendar(2000,
GregorianCalendar.JANUARY, 1);
axis.getAxisX().setAutoscaleOutput(0);
GregorianCalendar lastDate = (GregorianCalendar)initialDate.clone();

```
```

    lastDate.add(GregorianCalendar.DATE, 365);
    axis.getAxisX().setWindow(initialDate.getTimeInMillis(), lastDate.getTimeInMillis());
    axis.getAxisX().setTextFormat(new java.text.SimpleDateFormat("MMM"));
    axis.getAxisY().getAxisTitle().setTitle("Time of Day");
    axis.getAxisY().setAutoscaleOutput(0);
    axis.getAxisY().setWindow(yMin, yMax);
    String labelsY[] = {"0:00", "6:00", "12:00", "18:00", "24:00"};
    axis.getAxisY().getAxisLabel().setLabels(labelsY);
    axis.getAxisZ().getAxisTitle().setTitle("CO");
    axis.getAxisZ().getAxisTitle().setAxisTitlePosition(axis.AXIS_TITLE_AT_END);
    axis.getAxisZ().setTextFormat("0.0");
    GregorianCalendar date = (GregorianCalendar)initialDate.clone();
    double x[] = new double[xMax];
    for (int i = 0; i < xMax; i++) {
    x[i] = date.getTimeInMillis();
    date.add(GregorianCalendar.DATE, 1);
    }
double y[] = new double[yMax];
for (int j = 0; j < yMax; j++) {
y[j] = j - 1;
}
Color color[] [] = new Color[xMax] [yMax];
for (int i = 0; i < xMax; i++) {
for (int j = 0; j < yMax; j++) {
double t = (tempMax-temp[i][j]) / (tempMax-tempMin);
color[i][j] = colormap.color(t);
}
}
Surface surface = new Surface(axis, x, y, co, color);
surface.setSurfaceType(Surface.SURFACE_TYPE_NICEST);
int nTicks = 10;
double ticks[] = new double[nTicks];
for (int i = 0; i < nTicks; i++) {
ticks[i] = tempMax - i*(tempMax-tempMin)/(nTicks-1);
}
ColormapLegend colormapLegend = new ColormapLegend(chart, colormap, ticks);
colormapLegend.setPosition(-1, 10);
colormapLegend.setTitle("Temperature");
setSize(375, 375);
render();
}
static private double[] [] readData(String name) throws IOException, SQLException {
InputStream is = SurfaceEx2.class.getResourceAsStream(name);
BufferedReader br = new BufferedReader(new InputStreamReader(is));
FlatFile ff = new FlatFile(br);
double data[][] = new double[xMax][yMax];
for (int j = 0; j < yMax; j++) {
if (!ff.next()) throw new IOException("Error in file "+name);

```
```

            for (int i = 0; i < xMax; i++) {
                data[i][j] = ff.getDouble(i+1);
            }
        }
        is.close();
        return data;
    }
    ```
    public static void main(String args[]) throws IOException, SQLException \{
        new SurfaceEx2().setVisible(true);
    \}
\}

Output


\section*{Surface.ZFunction interface}
```

public interface com.imsl.chart3d.Surface.ZFunction

```

Functional representation of a surface.

\section*{Method}

\section*{f}
public double \(f(\) double \(x\), double \(y\) )

\section*{Description}

Define the surface function.

\section*{Parameters}
x - is the \(x\) value.
y - is the \(y\) value.

\section*{Returns}
the \(z\) value.

\section*{Data class}
```

public class com.imsl.chart3d.Data extends com.imsl.chart3d.ChartNode3D
implements Serializable

```

Draws a 3D data node.
Drawing of a Data node is determined by the setting of the "DataType" attribute. Multiple bits can be set in "DataType". If the com.imsl. chart3d.ChartNode3D.DATA_TYPE_MARKER (p. 1118) bit is set, the marker attributes are active. If the com.imsl.chart3d.ChartNode3D.DATA_TYPE_LINE (p. 1118) bit is set, the points are connected by lines using the line attributes. If the com.imsl.chart3d.ChartNode3D.DATA_TYPE_TUBE (p. 1119) bit is set, the points are connected by tubes using the line attributes. Tubes are similar to lines, but are fully 3 d objects and so can be shaded.

If the attribute "LabelType" is set to other than the default, then the data points are labeled. The contents of the labels are determined by the value of the "LabelType" attribute.

\section*{Field}
```

serialVersionUID
static final public long serialVersionUID

```

Constructors

\section*{Data}
```

public Data(AxisXYZ parent)

```
    Description

Creates a data node.
Parameter
parent - the AxisXYZ parent of this data node

\section*{Data}
public Data(AxisXYZ parent, double[] x, double[] y, double[] z)

\section*{Description}

Creates a data node with \(\mathrm{x}, \mathrm{y}\) and z values.

\section*{Parameters}
parent - the AxisXYZ parent of this data node
x - a double array which contains the value for the attribute "X" in this node
\(y\) - a double array which contains the value for the attribute "Y" in this node
\(z\) - a double array which contains the value for the attribute " \(Z\) " in this node

\section*{Methods}

\section*{addToSceneGraph}
protected void addToSceneGraph(Group parent)
dataRange
public void dataRange(double[] range)

\section*{Description}

Update the data range.
range \(=\{x \min , x \max , y m i n, y m a x, z m i n, z m a x\}\) The entries in range are updated to reflect the extent of the data in this node.

Range is an input/output variable. Its value should be updated only if the data in this node is outside the range already in the array.

\section*{Parameter}
range - a double array which contains the updated range, \{xmin,xmax,ymin,ymax,zmin,zmax\}
```

getCustomMarkerFactory
public Data.CustomMarkerFactory getCustomMarkerFactory()
Description

```

Returns a custom marker factory.

\section*{setCustomMarker}
public void setCustomMarker(Data.CustomMarkerFactory customMarkerFactory)

\section*{Description}

Sets a custom marker factory. This factory is used when the "MarkerType" attribute is set to MARKER_TYPE_CUSTOM.
update
public void update()

\section*{Description}

Update the surface by reevaluation of the \(z\)-function and the color function.

\section*{Example: Spiral Data connected with Tubes}

A spiral data set is charted with tubes connecting the data points.
```

import com.imsl.chart3d.*;
import com.imsl.chart3d.ColorFunction;
import java.awt.Color;
public class DataEx1 extends JFrameChart3D implements ColorFunction {
public DataEx1() {
Chart3D chart = getChart3D();
AxisXYZ axis = new AxisXYZ(chart);
axis.getAxisBox().setPaint(false);
int nSpiral = 400;
double xSpiral[] = new double[nSpiral];
double ySpiral[] = new double[nSpiral];
double zSpiral[] = new double[nSpiral];
for (int i = 0; i < nSpiral; i++) {
double t = 8.0 * Math.PI * i / (double)(nSpiral-1);
double r = 0.6 + (double)i / (double)(nSpiral-1);
xSpiral[i] = r * Math.cos(t);

```
```

            ySpiral[i] = r * Math.sin(t);
            zSpiral[i] = (double)i / (double)(nSpiral-1);
        }
        Data spiral = new Data(axis, xSpiral, ySpiral, zSpiral);
        spiral.setDataType(spiral.DATA_TYPE_TUBE);
        spiral.setLineWidth(2);
        spiral.setColorFunction(this);
        this.setSize(375, 375);
        render();
    }
    public Color color(double x, double y, double z) {
        return com.imsl.chart.Colormap.SPECTRAL.color(z);
    }
    public static void main(String args[]) throws Exception {
        new DataEx1().setVisible(true);
    }
    }

```

\section*{Output}


\section*{Example: Fisher Iris Data marked by spheres}

The classic Fisher iris data is plotted in this chart. This example shows use of the 3D marker type. A sphere has been chosen in this example to highlight data points.
```

import com.imsl.chart3d.*;
import com.imsl.io.FlatFile;
import java.awt.Color;
import java.io.*;
import java.sql.SQLException;
import java.util.StringTokenizer;
public class DataEx2 extends JFrameChart3D {
private int species[];
private double sepalLength[];
private double sepalWidth[];
private double petalLength[];
private double petalWidth[];
public DataEx2() throws IOException, SQLException {
read();
Chart3D chart = getChart3D();
chart.getBackground().setFillColor("lightyellow");
AxisXYZ axis = new AxisXYZ(chart);
axis.setAxisTitlePosition(axis.AXIS_TITLE_PARALLEL);
axis.getAxisX().getAxisTitle().setTitle("Sepal Length");
axis.getAxisY().getAxisTitle().setTitle("Sepal Width");
axis.getAxisZ().getAxisTitle().setTitle("Petal Length");
axis.setDataType(Data.DATA_TYPE_MARKER);
axis.setMarkerType(Data.MARKER_TYPE_SPHERE);
String color[] = {"red", "green", "blue"};
for (int k = 0; k < species.length; k++) {
// marker type = Species
// x = Sepal Length
// y = Sepal Width
// z = Petal Length
// marker size = Petal Width
double }\textrm{xp}[]={\mathrm{ sepalLength[k]};
double yp[] = {sepalWidth[k]};
double zp[] = {petalLength[k]};
Data data = new Data(axis, xp, yp, zp);
data.setMarkerSize(Math.sqrt(petalWidth[k]));
data.setMarkerColor(color[species[k]-1]);
}
setSize(375, 375);
render();
}
void read() throws IOException, SQLException {
InputStream is = getClass().getResourceAsStream("FisherIris.csv");
FisherIrisReader fisherIrisReader = new FisherIrisReader(is);

```
```

        int nObs = 150;
        species = new int[nObs];
        sepalLength = new double[nObs];
        sepalWidth = new double[nObs];
        petalLength = new double[nObs];
        petalWidth = new double[nObs];
        for (int k = 0; fisherIrisReader.next(); k++) {
        species[k] = fisherIrisReader.getInt("Species");
        sepalLength[k] = fisherIrisReader.getDouble("Sepal Length");
        sepalWidth[k] = fisherIrisReader.getDouble("Sepal Width");
        petalLength[k] = fisherIrisReader.getDouble("Petal Length");
        petalWidth[k] = fisherIrisReader.getDouble("Petal Width");
        }
    }
    static private class FisherIrisReader extends FlatFile {
public FisherIrisReader(InputStream is) throws IOException {
super(new BufferedReader(new InputStreamReader(is)));
String line = readLine();
StringTokenizer st = new StringTokenizer(line, ",");
for (int j = 0; st.hasMoreTokens(); j++) {
setColumnName(j+1, st.nextToken().trim());
setColumnClass(j, Double.class);
}
}
}
public static void main(String args[]) throws IOException, SQLException {
new DataEx2().setVisible(true);
}
}

```

Output


\section*{Example: Heart Data}

A multivariate data set is charted. This example shows how multiple variables can be encoded into a single chart. The data set is from: Afifi, A.A. and S.P. Azen (1979), Statistical Analysis: A Computer Oriented Approach, Second Edition, Academic Press, New York.

Each observation in the data set is represented by a marker. The encoding of the variables into the chart is described in the following table:
\begin{tabular}{|l|l|}
\hline Representation & Variable \\
\hline\(x\)-coordinate & Age (years) \\
\hline\(y\)-coordinate & Height \((\mathrm{cm})\) \\
\hline\(z\)-coordinate & Initial Body Surface Area (m) \()\) \\
\hline Marker Type & Survival? \\
\hline Marker Size & Initial Mean Circulation Time \((\mathrm{sec})\) \\
\hline Color & Initial Cardiac Index (liters/min-m \()\) \\
\hline Min Pulse Size & Initial Hemoglobin \((\mathrm{gm} / 100 \mathrm{ml})\) \\
\hline Max Pulse Size & Final Hemoglobin \((\mathrm{gm} / 100 \mathrm{ml})\) \\
\hline Rotation Direction & Sex (Gender) \\
\hline
\end{tabular}
```

import com.imsl.chart.Colormap;
import com.imsl.chart3d.*;
import com.imsl.io.*;
import com.imsl.stat.Summary;
import java.awt.Color;
import java.io.*;
import java.sql.ResultSetMetaData;
import java.sql.*;
import java.util.StringTokenizer;
import javax.swing.JPanel;
import javax.swing.JLabel;
public class DataEx3 extends javax.swing.JFrame {
static private final int nVariables = 34;
static private final int nObs = 113;
static private final Colormap colormap = Colormap.BLUE_GREEN_RED_YELLOW;
static private final int ivarX = 1; // Age (years)
static private final int ivarY = 2; // Height (cm)
static private final int ivarZ = 11; // Initial Body Surface Area (m^2)
static private final int ivarMarkerType = 4; // Survival?
static private final int ivarMarkerSize = 14; // Initial Mean Circulation Time (sec)
static private final int ivarMarkerColor = 12; // Initial Cardiac Index (liters/min-m^2)
static private final int ivarMarkerPulseMin = 18; // Initial Hemoglobin (gm/100 ml)
static private final int ivarMarkerPulseMax = 32; // Final Hemoglobin (gm/100 ml)
static private final int ivarRotationAxis = 3; // Sex (Gender)
private ResultSetMetaData meta;
private JPanel jPanelLegend;

```
```

public DataEx3() throws IOException, SQLException {
InputStream is = DataEx3.class.getResourceAsStream("AfifiAzen.csv");
AfifiAzenReader reader = new AfifiAzenReader(is);
double data[][] = reader.readData();
is.close();
Chart3D chart = new Chart3D();
AxisXYZ axis = new AxisXYZ(chart);
axis.setAxisTitlePosition(axis.AXIS_TITLE_PARALLEL);
meta = reader.getMetaData();
axis.getAxisX().getAxisTitle().setTitle(meta.getColumnName(ivarX+1));
axis.getAxisY().getAxisTitle().setTitle(meta.getColumnName(ivarY+1));
axis.getAxisZ().getAxisTitle().setTitle(meta.getColumnName(ivarZ+1));
int markerTypes[] = {Data.MARKER_TYPE_CUBE, Data.MARKER_TYPE_TETRAHEDRON};
double minMarkerSize = 0.0;
double maxMarkerSize = 0.0;
if (ivarMarkerSize >= 0) {
Summary summary = getSummary(data, ivarMarkerSize);
minMarkerSize = summary.getMinimum();
maxMarkerSize = summary.getMaximum();
}
double minColor = 0.0;
double maxColor = 0.0;
if (ivarMarkerColor >= 0) {
Summary summary = getSummary(data, ivarMarkerColor);
minColor = summary.getMinimum();
maxColor = summary.getMaximum();
}
double maxPulse = 0.0;
if (ivarMarkerColor >= 0) {
maxPulse = getSummary(data, ivarMarkerPulseMax).getMaximum();
}
axis.setDataType(Data.DATA_TYPE_MARKER);
for (int i = 0; i < data.length; i++) {
double xp[] = {data[i][ivarX]};
double yp[] = {data[i][ivarY]};
double zp[] = {data[i][ivarZ]};
Data data3D = new Data(axis, xp, yp, zp);
double size = (data[i][ivarMarkerSize]-minMarkerSize) / (maxMarkerSize-minMarkerSize);
data3D.setMarkerSize(1.0 + size);
double t = (data[i][ivarMarkerColor]-minColor) / (maxColor-minColor);
data3D.setMarkerColor(colormap.color(t));
data3D.setMarkerPulsingMinimumScale(data[i][ivarMarkerPulseMin]/maxPulse);
data3D.setMarkerPulsingMaximumScale(data[i][ivarMarkerPulseMax]/maxPulse);
data3D.setMarkerPulsingCycle(1.0);
double zaxis = (data[i][ivarRotationAxis] == 1 ? 1.0 : -1.0);
data3D.setMarkerRotatingAxis(0.0, 0.0, zaxis);
data3D.setMarkerRotatingCycle(8.0);

```
```

        data3D.setMarkerType(data[i][ivarMarkerType] == 1.0 ? markerTypes[0] : markerTypes[1]);
    }
    Canvas3DChart canvas = new Canvas3DChart(chart);
    canvas.setSize(375, 375);
    getContentPane().add(canvas, java.awt.BorderLayout.CENTER);
    jPanelLegend = new JPanel(new java.awt.GridBagLayout());
    setupLegend();
    getContentPane().add(jPanelLegend, java.awt.BorderLayout.WEST);
    setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
    pack();
    ColormapLegend colormapLegend = new ColormapLegend(chart, colormap, minColor, maxColor);
    colormapLegend.setPosition(10, 10);
    colormapLegend.setTitle(meta.getColumnName(ivarMarkerColor+1));
    canvas.render();
    }
private class AfifiAzenReader extends FlatFile {
AfifiAzenReader(InputStream is) throws IOException {
super(new BufferedReader(new InputStreamReader(is)));
String line = readLine();
line = readLine();
line = readLine();
StringTokenizer st = new StringTokenizer(line, ",");
for (int j = 0; st.hasMoreTokens(); j++) {
setColumnName(j+1, st.nextToken().trim());
setColumnClass(j, Double.class);
}
}
double[][] readData() throws IOException, java.sql.SQLException {
double data[][] = new double[nObs][nVariables];
for (int i = 0; i < nObs; i++) {
if (!next()) throw new IOException("Error in file");
for (int j = 0; j < nVariables; j++) {
data[i][j] = getDouble(j+1);
}
}
return data;
}
}
static Summary getSummary(double data[] [], int ivar) {
Summary summary = new Summary();
for (int i = 0; i < nObs; i++) {
summary.update(data[i][ivar]);
}
return summary;
}

```
```

    private void setupLegend() throws SQLException {
    addLegendTitle("Marker Color:");
    addLegendValue(ivarMarkerColor, 1.0);
    addLegendTitle("Marker Size:");
    addLegendValue(ivarMarkerSize, 1.0);
    addLegendTitle("Marker Pulse (min/max):");
    addLegendValue(ivarMarkerPulseMin, 0.0);
    addLegendValue(ivarMarkerPulseMax, 1.0);
    addLegendTitle("Rotation Axis:");
    addLegendValue(ivarRotationAxis, 1.0);
    addLegendTitle("Marker Type:");
    addLegendValue(ivarMarkerType, 1.0);
    }
private void addLegendTitle(String title) {
JLabel jLabel = new JLabel(title);
java.awt.GridBagConstraints gridBagConstraints = new java.awt.GridBagConstraints();
gridBagConstraints.gridwidth = java.awt.GridBagConstraints.REMAINDER;
gridBagConstraints.anchor = java.awt.GridBagConstraints.WEST;
jPanelLegend.add(jLabel, gridBagConstraints);
}
private void addLegendValue(int ivar, double weight) throws SQLException {
JLabel jLabel = new JLabel(meta.getColumnName(ivar+1));
java.awt.GridBagConstraints gridBagConstraints = new java.awt.GridBagConstraints();
gridBagConstraints.gridwidth = java.awt.GridBagConstraints.REMAINDER;
gridBagConstraints.anchor = java.awt.GridBagConstraints.NORTHWEST;
gridBagConstraints.weighty = weight;
jPanelLegend.add(jLabel, gridBagConstraints);
jLabel.setForeground(Color.BLUE);
}
public static void main(String args[]) throws IOException, java.sql.SQLException {
new DataEx3().setVisible(true);
}
}

```

Output


\section*{Data.CustomMarkerFactory interface}
```

public interface com.imsl.chart3d.Data.CustomMarkerFactory

```

Factory to create customized markers.

\section*{Method}

\section*{createCustomMarker}
public Node createCustomMarker()
Description
Returns a custom marker.

\section*{ColorFunction interface}
```

public interface com.imsl.chart3d.ColorFunction

```

Interface to define value dependent colors.

\section*{Method}
color
public Color color(double x, double y, double z)

\section*{ColormapLegend class}
```

public class com.imsl.chart3d.ColormapLegend extends
com.imsl.chart3d.ChartNode3D implements Serializable

```

Adds a legend for a Colormap gradient to the background of the canvas.

\section*{Field}
```

serialVersionUID
static final public long serialVersionUID

```

\section*{Constructors}
```

ColormapLegend
public ColormapLegend(Chart3D chart, Colormap colormap, double[] ticks)

```

\section*{Description}

Creates a legend for a Colormap and adds it to the canvas. If set, the attribute "Title" is used to provide a title for the legend.
The paint method in Canvas3DChart. Paint is written into an image of size width by height. Any whitespace around the image is trimmed. The trimmed image is then used to paint onto the canvas.

\section*{Parameters}
chart - is the Chart3D object on which the legend is to be painted.
colormap - is the Colormap for the legend.
ticks - is an array of values used to label the legend. These should be equally spaced.
```

ColormapLegend
public ColormapLegend(Chart3D chart, Colormap colormap, double min, double
max)

```

\section*{Methods}
```

addToSceneGraph
protected void addToSceneGraph(Group parent)

```
getPosition
public int[] getPosition()

\section*{Description}

Returns the position of the legend.

\section*{Returns}
an array containing the legend's position.

\section*{getTicks}
public double[] getTicks()

\section*{Description}

Returns the value of the "Ticks" attribute, if set. If not set, then computed tick values are returned.

\section*{Returns}
the double value of the "Ticks" attribute, if defined. Otherwise, the computed tick values are returned.

\section*{getWindow}
public double[] getWindow()

\section*{Description}

Returns the window for a ColormapLegend.

\section*{Returns}
window an array of length two containing the range of this colormap.
```

setPosition
public void setPosition(int x, int y)
Description

```

Sets the position of the legend. The default position is \((0,0)\).

\section*{Parameters}
x - is the pixel position in the canvas of the left edge of the legend. If \(x\) is negative then - x - is the distance from the right edge of the legend to the right edge of the component.
y - is the pixel position in the canvas of the top edge of the legend. If \(y\) is negative then - \(y\) - is the distance from the bottom edge of the legend to the bottom edge of the component.

\section*{setTicks}
public void setTicks(double[] ticks)

\section*{Description}

Sets the value of the "Ticks" attribute. The attribute Number is set to the length of the array.

\section*{Parameter}
ticks - an array of doubles which contain the location, in user coordinates, of the major tick marks. If set, this attribute overrides the automatic computation of the tick values.

\section*{setWindow}
```

public void setWindow(double[] window)

```

\section*{Description}

Sets the window for a ColormapLegend.

\section*{Parameter}
window - is an array of length two containing the range of this axis.

\section*{setWindow}
public void setWindow(double min, double max)

\section*{Description}

Sets the window for a ColormapLegend.

\section*{Parameters}
\(\min\) - is the value of the bottom end of the colormap legend labels.
\(\max\) - is the value of the top of the colormap legend labels.

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\section*{Usage Notes}

\section*{Neural Networks - An Overview}

Today, neural networks are used to solve a wide variety of problems, some of which have been solved by existing statistical methods, and some of which have not. These applications fall into
one of the following three categories:
- Forecasting: predicting one or more quantitative outcomes from both quantitative and categorical input data,
- Classification: classifying input data into one of two or more categories, or
- Statistical pattern recognition: uncovering patterns, typically spatial or temporal, among a set of variables.

Forecasting, pattern recognition and classification problems are not new. They existed years before the discovery of neural network solutions in the 1980's. What is new is that neural networks provide a single framework for solving so many traditional problems and, in some cases, extend the range of problems that can be solved.

Traditionally, these problems have been solved using a variety of well known statistical methods:
- linear regression and general least squares,
- logistic regression and discrimination,
- principal component analysis,
- discriminant analysis,
- \(k\)-nearest neighbor classification, and
- ARMA and non-linear ARMA time series forecasts.

In many cases, simple neural network configurations yield the same solution as many traditional statistical applications.For example, a single-layer, feed-forward neural network with linear activation for its output perceptron is equivalent to a general linear regression fit. Neural networks can provide more accurate and robust solutions for problems where traditional methods do not completely apply.

Mandic and Chambers (2001) point out that traditional methods for time series forecasting are unsuitable when a time series:
- is non-stationary,
- has large amounts of noise, such as a biomedical series, or
- is too short.

ARIMA and other traditional time series approaches can produce poor forecasts when one or more of the above problems exist. The forecasts of ARMA and non-linear ARMA (NARMA) depend heavily upon key assumptions about the model or underlying relationship between the output of the series and its patterns.

Neural networks, on the other hand, adapt to changes in a non-stationary series and can produce reliable forecasts even when the series contains a good deal of noise or when only a
short series is available for training.Neural networks provide a single tool for solving many problems traditionally solved using a wide variety of statistical tools and for solving problems when traditional methods fail to provide an acceptable solution.

Although neural network solutions to forecasting, pattern recognition, and classification problems can be very different, they are always the result of computations that proceed from the network inputs to the network outputs. The network inputs are referred to as patterns, and outputs are referred to as classes. Frequently the flow of these computations is in one direction, from the network input patterns to its outputs. Networks with forward-only flow are referred to as feed-forward networks.

INPUT LAYER


Figure 1. A 2-layer, Feed-Forward Network with 4 Inputs and 2 Outputs

Other networks, such as recurrent neural networks, allow data and information to flow in both directions, see Mandic and Chambers (2001).

\section*{INPUT LAYER}


Figure 2. A Recurrent Neural Network with 4 Inputs and 2 Outputs
A neural network is defined not only by its architecture and flow, or interconnections, but also by computations used to transmit information from one node or input to another node. These computations are determined by network weights. The process of fitting a network to existing data to determine these weights is referred to as training the network, and the data used in this process are referred to as patterns. Individual network inputs are referred to as attributes and outputs are referred to as classes. Many terms used to describe neural networks are synonymous to common statistical terminology.

Table 1. Synonyms between Neural Network and Common Statistical Terminology
\begin{tabular}{|l|l|l|}
\hline \begin{tabular}{l} 
Neural Network \\
Terminology
\end{tabular} & \begin{tabular}{l} 
Traditional \\
Statistical Ter- \\
minology
\end{tabular} & Description \\
\hline Training & Model Fitting & \begin{tabular}{l} 
Estimating unknown parameters or \\
coefficients in the analysis.
\end{tabular} \\
\hline Patterns & \begin{tabular}{l} 
Cases or Observa- \\
tions
\end{tabular} & \begin{tabular}{l} 
A single observation of all input and \\
output variables.
\end{tabular} \\
\hline Attributes & \begin{tabular}{l} 
Independent vari- \\
ables
\end{tabular} & Inputs to the network or model. \\
\hline Classes & \begin{tabular}{l} 
Dependent vari- \\
ables
\end{tabular} & \begin{tabular}{l} 
Outputs from the network or model \\
calculations.
\end{tabular} \\
\hline
\end{tabular}

\section*{Neural Networks - History and Terminology}

\section*{The Threshold Neuron}

McCulloch and Pitts (1943) wrote one of the first published works on neural networks. In their paper, they describe the threshold neuron as a model for how the human brain stores and processes information.


Figure 3. The McCulloch and Pitts Threshold Neuron

All inputs to a threshold neuron are combined into a single number, Z , using the following weighted sum: \(Z=\sum_{i=1}^{m} w_{i} x_{i}-\mu\) where \(w_{i}\) is the weight associated with the \(i\)-th input (attribute) \(x_{i}\). The term \(\mu\) in this calculation is referred to as the bias term. In traditional
statistical terminology, it might be referred to as the intercept. The weights and bias terms in this calculation are estimated during network training.

In McCulloch and Pitt's description of the threshold neuron, the neuron does not respond to its inputs unless Z is greater than zero. If Z is greater than zero then the output from this neuron is set equal to 1 . If \(Z\) is less than zero the output is zero: \(Y=\left\{\begin{array}{ll}1 & \text { if } Z>0 \\ 0 & \text { if } Z \leq 0\end{array}\right.\) where Y is the neuron's output.
For years following their 1943 paper, interest in the McCulloch and Pitts neural network was limited to theoretical discussions, such as those of Hebb (1949), about learning, memory, and the brain's structure.

\section*{The Perceptron}

The McCulloch and Pitts neuron is also referred to as a threshold neuron since it abruptly changes its output from 0 to 1 when its potential, Z, crosses a threshold. Mathematically, this behavior can be viewed as a step function that maps the neuron's potential, Z , to the neuron's output, Y.

Rosenblatt (1958) extended the McCulloch and Pitts threshold neuron by replacing this step function with a continuous function that maps Z to Y. The Rosenblatt neuron is referred to as the perceptron, and the continuous function mapping Z to Y makes it easier to train a network of perceptrons than a network of threshold neurons.
Unlike the threshold neuron, the perceptron produces analog output rather than the threshold neuron's purely binary output. Carefully selecting the analog function makes Rosenblatt's perceptron differentiable, whereas the threshold neuron is not. This simplifies the training algorithm.
Like the threshold neuron, Rosenblatt's perceptron starts by calculating a weighted sum of its inputs, \(Z=\sum_{i=1}^{m} w_{i} x_{i}-\mu\). This is referred to as the perceptron's potential.
Rosenblatt's perceptron calculates its analog output from its potential. There are many choices for this calculation. The function used for this calculation is referred to as the activation function in Figure 4 below.


Figure 4. The Perceptron

As shown in Figure 4, perceptrons consist of the following five components:
\begin{tabular}{|l|l|}
\hline Component & Example \\
\hline Inputs & \(X_{1}, X_{2}, X_{3}\), \\
\hline Input Weights & \(W_{1}, W_{2}, W_{3}\), \\
\hline Potential & \(Z=\sum_{i=1}^{3} W_{i} X_{i}-\mu\), where \(\mu\) is a bias correction. \\
\hline Activation Function & \(g()\) \\
\hline Output & \(g(Z)\) \\
\hline
\end{tabular}

Like threshold neurons, perceptron inputs can be either the initial raw data inputs or the output from another perceptron. The primary purpose of the network training is to estimate the weights associated with each perceptron's potential. The activation function maps this potential to the perceptron's output.

\section*{The Activation Function}

Although theoretically any differential function can be used as an activation function, the identity and sigmoid functions are the two most commonly used.

The identity activation function, also referred to as a linear activation function, is a flow-through mapping of the perceptron's potential to its output: \(g(Z)=Z\)
Output perceptrons in a forecasting network often use the identity activation function.


Figure 5. An Identity (Linear) Activation Function

If the identity activation function is used throughout the network, then it is easily shown that the network is equivalent to fitting a linear regression model of the form
\(Y_{i}=\beta_{0}+\beta_{1} x_{1}+\cdots+\beta_{k} x_{k}\), where \(x_{1}, x_{2}, \cdots, x_{k}\) are the k network inputs, \(Y_{i}\) is the \(i\)-th network output and \(\beta_{0}, \beta_{1}, \cdots, \beta_{k}\) are the coefficients in the regression equation. As a result, it is uncommon to find a neural network with identity activation used in all its perceptrons.

Sigmoid activation functions are differentiable functions that map the perceptron's potential to a range of values, such as 0 to 1 , i.e., \(\mathbb{R}^{K} \rightarrow \mathbb{R}\) where \(K\) is the number of preceptron inputs.


Figure 6. A Sigmoid Activation Function

In practice, the most common sigmoid activation function is the logistic function that maps the potential into the range 0 to \(1: g(Z)=\frac{1}{1+e^{-Z}}\)
Since \(0<g(Z)<1\), the logistic function is very popular for use in networks that output probabilities.

Other popular sigmoid activation functions include:
- the hyperbolic-tangent \(g(Z)=\tanh (Z)=\frac{e^{\alpha Z}-e^{-\alpha Z}}{e^{\alpha Z}+e^{-\alpha Z}}\)
- the arc-tangent \(g(Z)=\frac{2}{\pi} \arctan \left(\frac{\pi Z}{2}\right)\), and
- the squash activation function (Elliott (1993)) \(g(Z)=\frac{Z}{1+|Z|}\)

It is easy to show that the hyperbolic-tangent and logistic activation functions are linearly related. Consequently, forecasts produced using logistic activation should be close to those produced using hyperbolic-tangent activation. However, one function may be preferred over the other when training performance is a concern. Researchers report that the training time using the hyperbolic-tangent activation function is shorter than using the logistic activation function.

\section*{Network Applications}

\section*{Forecasting using Neural Networks}

There are many good statistical forecasting tools. Most require assumptions about the relationship between the variables being forecasted and the variables used to produce the forecast, as well as the distribution of forecast errors. Such statistical tools are referred to as parametric methods. ARIMA time series models, for example, assume that the time series is stationary, that the errors in the forecasts follow a particular ARIMA model, and that the probability distribution for the residual errors is Gaussian, see Box and Jenkins (1970). If these assumptions are invalid, then ARIMA time series forecasts can be very poor.

Neural networks, on the other hand, require few assumptions. Since neural networks can approximate highly non-linear functions, they can be applied without an extensive analysis of underlying assumptions.

Another advantage of neural networks over ARIMA modeling is the number of observations needed to produce a reliable forecast. ARIMA models generally require 50 or more equally spaced, sequential observations in time. In many cases, neural networks can also provide adequate forecasts with fewer observations by incorporating exogenous, or external, variables in the network's input.

For example, a company applying ARIMA time series analysis to forecast business expenses would normally require each of its departments, and each sub-group within each department to prepare its own forecast. For large corporations this can require fitting hundreds or even thousands of ARIMA models. With a neural network approach, the department and sub-group information could be incorporated into the network as exogenous variables. Although this can significantly increase the network's training time, the result would be a single model for predicting expenses within all departments and sub-departments.

Linear least squares models are also popular statistical forecasting tools. These methods range from simple linear regression for predicting a single quantitative outcome to logistic regression for estimating probabilities associated with categorical outcomes. It is easy to show that simple linear least squares forecasts and logistic regression forecasts are equivalent to a feed-forward network with a single layer. For this reason, single-layer feed-forward networks are rarely used for forecasting. Instead multilayer networks are used.

Hutchinson (1994) and Masters (1995) describe using multilayer feed-forward neural networks for forecasting. Multilayer feed-forward networks are characterized by the forward-only flow of information in the network. The flow of information and computations in a feed-forward network is always in one direction, mapping an M-dimensional vector of inputs to a C-dimensional vector of outputs, i.e., \(\mathbb{R}^{M} \rightarrow \mathbb{R}^{C}\).

There are many other types of networks without this feed-forward requirement. Information and computations in a recurrent neural network, for example, flows in both directions. Output from one level of a recurrent neural network can be fed back, with some delay, as input into the same network, see Figure 2. Recurrent networks are very useful for time series prediction, see Mandic and Chambers (2001).

\section*{Pattern Recognition using Neural Networks}

Neural networks are also extensively used in statistical pattern recognition. Pattern recognition applications that make wide use of neural networks include:
- natural language processing: Manning and Schütze (1999)
- speech and text recognition: Lippmann (1989)
- face recognition: Lawrence, et al. (1997)
- playing backgammon, Tesauro (1990)
- classifying financial news, Calvo (2001).

The interest in pattern recognition using neural networks has stimulated the development of important variations of feed-forward networks. Two of the most popular are:
- Self-Organizing Maps, also called Kohonen Networks, Kohonen (1995),
- and Radial Basis Function Networks, Bishop (1995).

Good mathematical descriptions of the neural network methods underlying these applications are given by Bishop (1995), Ripley (1996), Mandic and Chambers (2001), and Abe (2001). An excellent overview of neural networks, from a statistical viewpoint, is also found in Warner and Misra (1996).

\section*{Neural Networks for Classification}

Classifying observations using prior concomitant information is a popular application of neural networks. Data classification problems abound in business and research. When decisions based upon data are needed, they can often be treated as a neural network data classification problem. Decisions to buy, sell, hold or do nothing with a stock, are decisions involving four choices. Classifying loan applicants as good or bad credit risks, based upon their application, is a classification problem involving two choices. Neural networks are powerful tools for making decisions or choices based upon data.

These same tools are ideally suitable for automatic selection or decision-making. Incoming email, for example, can be examined to separate spam from important email using a neural network trained for this task. A good overview of solving classification problems using multilayer feed-forward neural networks is found in Abe (2001) and Bishop (1995).
There are two popular methods for solving data classification problems using multilayer feed-forward neural networks, depending upon the number of choices (classes) in the classification problem. If the classification problem involves only two choices, then it can be solved using a neural network with one logistic output. This output estimates the probability that the input data belong to one of the two choices.

For example, a multilayer feed-forward network with a single logistic output can be used to determine whether a new customer is credit-worthy. The network's input would consist of information on the applicants credit application, such as age, income, etc. If the network output probability is above some threshold value (such as 0.5 or higher) then the applicant's credit application is approved. This is referred to as binary classification using a multilayer feed-forward neural network.

If more than two classes are involved then a different approach is needed. A popular approach is to assign one output perceptron to each class in the classification problem. Inputs to the network are associated with the class */ with the highest probability for that input pattern. However, this approach requires the output probabilities sum to one, which is a requirement for any valid multivariate probability distribution.

To ensure these probabilities sum to one, the softmax activation function, see Bridle (1990), is applied to the network outputs ensuring that the outputs conform to the mathematical requirements of multivariate classification probabilities. If the classification problem has C categories, or classes, then each category is modeled by one of the network outputs. If \(\mathrm{Z}_{\mathrm{i}}\) is the weighted sum of products between its weights and inputs for the \(i\)-th output, i.e.,
\(Z_{i}=\sum_{j} w_{j i} y_{j i} \cdot\).oftmax \(_{\mathrm{i}}=\frac{\mathrm{e}^{Z_{i}}}{\sum_{j=1}^{C} e^{Z_{j}}}\)
The softmax activation function ensures that the outputs all conform to the requirements for multivariate probabilities. That is, \(0<\operatorname{softmax}_{i}<1\), for all \(i=1,2, \ldots, C\) and \(\sum_{i=1}^{C} \operatorname{softmax}_{i}=1\)
A pattern is assigned to the \(i\)-th classification when \(\operatorname{softmax}_{\mathrm{i}}\) is the largest among all C classes.
However, multilayer feed-forward neural networks are only one of several popular methods for solving classification problems. Others include:
- Support Vector Machines (SVM Neural Networks), Abe (2001),
- Classification and Regression Trees (CART), Breiman, et al. (1984),
- Quinlan's classification algorithms C4.5 and C5.0, Quinlan (1993), and
- Quick, Unbiased and Efficient Statistical Trees (QUEST), Loh and Shih (1997).

Support Vector Machines are simple modifications of traditional multilayer feed-forward neural networks (MLFF) configured for pattern classification.

\section*{Multilayer Feed-Forward Neural Networks}

A multilayer feed-forward neural network is an interconnection of perceptrons in which data and calculations flow in a single direction, from the input data to the outputs. The number of layers in a neural network is the number of layers of perceptrons. The simplest neural network is one with a single input layer and an output layer of perceptrons. The network in Figure 7 illustrates this type of network. Technically this is referred to as a one-layer feed-forward network with two outputs because the output layer is the only layer with an activation calculation.


Figure 7. A Single-Layer Feed-Forward Neural Net

In this single-layer feed-forward neural network, the networks inputs are directly connected to the output layer perceptrons, \(Z_{1}\) and \(Z_{2}\).

The output perceptrons use activation functions, \(g_{1}\) and \(g_{2}\), to produce the outputs \(Y_{1}\) and \(Y_{2}\)
Since \(Z_{1}=\sum_{i=1}^{3} W_{1, i} X_{i}-\mu_{1}\) and \(Z_{2}=\sum_{i=1}^{3} W_{2, i} X_{i}-\mu_{2} Y_{1}=g_{1}\left(Z_{1}\right)=g_{1}\left(\sum_{i=1}^{3} W_{1, i} X_{i}-\mu_{1}\right)\) and \(Y_{2}=g_{2}\left(Z_{2}\right)=g_{2}\left(\sum_{i=1}^{3} W_{2, i} X_{i}-\mu_{2}\right)\) When the activation functions \(g_{1}\) and \(g_{2}\) are identity activation functions, a single-layer neural net is equivalent to a linear regression model. Similarly, if \(g_{1}\) and \(g_{2}\) are logistic activation functions, then the single-layer neural net is equivalent to logistic regression. Because of this correspondence between single-layer neural networks and linear and logistic regression, single-layer neural networks are rarely used in place of linear and logistic regression.
The next most complicated neural network is one with two layers. This extra layer is referred to as a hidden layer. In general there is no restriction on the number of hidden layers. However, it has been shown mathematically that a two-layer neural network, such as shown in Figure 1, can accurately reproduce any differentiable function, provided the number of perceptrons in the hidden layer is unlimited.

However, increasing the number of neurons increases the number of weights that must be estimated in the network, which in turn increases the execution time for this network. Instead of increasing the number of perceptrons in the hidden layers to improve accuracy, it is sometimes better to add additional hidden layers, which typically reduces both the total
number of network weights and the computational time. However, in practice, it is uncommon to see neural networks with more than two or three hidden layers.

\section*{Neural Network Error Calculations}

\section*{Error Calculations for Forecasting}

The error calculations used to train a neural network are very important. Many error calculations have been researched, trying to find a calculation with a short training time that is appropriate for the network's application. Typically error calculations are very different depending primarily on the network's application.

For forecasting, the most popular error function is the sum-of-squared errors, or one of its scaled versions. This is analogous to using the minimum least squares optimization criterion in linear regression. Like least squares, the sum-of-squared errors is calculated by looking at the squared difference between what the network predicts for each training pattern and the target value, or observed value, for that pattern. Formally, the equation is the same as one-half the traditional least squares error: \(E=\frac{1}{2} \sum_{i=1}^{N} \sum_{j=1}^{C}\left(t_{i j}-\hat{t}_{i j}\right)^{2}\)
where N is the total number of training cases, C is equal to the number of network outputs, \(t_{i j}\) is the observed output for the \(i\)-th training case and the \(j\)-th network output, and \(\hat{t}_{i j}\) is the network's forecast for that case.

Common practice recommends fitting a different network for each forecast variable. That is, the recommended practice is to use \(\mathrm{C}=1\) when using a multilayer feed-forward neural network for forecasting. For classification problems with more than two classes, it is common to associate one output with each classification category, i.e., \(\mathrm{C}=\) number of classes.

Notice that in ordinary least squares, the sum-of-squared errors is not multiplied by one-half. Although this has no impact on the final solution, it significantly reduces the number of computations required during training.

Also note that as the number of training patterns increases, the sum-of-squared errors increases. As a result, it is often useful to use the root-mean-square (RMS) error instead of the unscaled sum-of-squared errors: \(E^{R M S}=\frac{\sum_{i=1}^{N} \sum_{j=1}^{C}\left(t_{i j}-\hat{t}_{i j}\right)^{2}}{\sum_{i=1}^{N} \sum_{j=1}^{C}\left(t_{i j}-\bar{t}\right)^{2}}\)
where \(\bar{t}\) is the average output: \(\bar{t}=\frac{\sum_{i=1}^{N} \sum_{j=1}^{C} t_{i j}}{N \cdot C}\) Unlike the unscaled sum-of-squared errors, \(E^{R M S}\) does not increase as N increases. The smaller the value of \(E^{R M S}\) the closer the network is predicting its targets during training. A value of \(E^{R M S}=0\) indicates that the network is able to predict every pattern exactly. A value of \(E^{R M S}=1\) indicates that the network is predicting the training cases only as well as using the mean of the training cases for forecasting.

Notice that the root-mean-squared error is related to the sum-of-squared error by a simple scale factor: \(E^{R M S}=\frac{2}{t} \cdot E\) Another popular error calculation for forecasting from a neural network
is the Minkowski-R error. The sum-of-squared error, \(E\), and the root-mean-squared error, \(E^{R M S}\), are both theoretically motivated by assuming the noise in the target data is Gaussian. In many cases, this assumption is invalid. A generalization of the Gaussian distribution to other distributions gives the following error function, referred to as the Minkowski-R
error: \(E^{R}=\sum_{i=1}^{N} \sum_{j=1}^{C}\left|t_{i j}-\hat{t}_{i j}\right|^{R}\).
Notice that \(E^{R}=2 E\) when \(\mathrm{R}=2\).
A good motivation for using \(E^{R}\) instead of \(E\) is to reduce the impact of outliers in the training data. The usual error measures, \(E\) and \(E^{R M S}\), emphasize larger differences between the training data and network forecasts since they square those differences. If outliers are expected, then it is better to de-emphasize larger differences. This can be done by using the Minkowski-R error with \(\mathrm{R}=1\). When \(\mathrm{R}=1\), the Minkowski-R error simplifies to the sum of absolute
differences: \(L=E^{1}=\sum_{i=1}^{N} \sum_{j=1}^{C}\left|t_{i j}-\hat{t}_{i j}\right|\).
\(L\) is also referred to as the Laplacian error. Its name is derived from the fact that it can be theoretically justified by assuming the noise in the training data follows a Laplacian rather than Gaussian distribution.

Of course, similar to \(E, L\) generally increases when the number of training cases increases. Similar to \(E^{R M S}\), a scaled version of the Laplacian error can be calculated using the following formula: \(L^{R M S}=\frac{\sum_{i=1}^{N} \sum_{j=1}^{C}\left|t_{i j}-\hat{t}_{i j}\right|}{\sum_{i=1}^{N} \sum_{j=1}^{C}\left|t_{i j}-\bar{t}\right|}\)

\section*{Cross-Entropy Error for Binary Classification}

As previously mentioned, multilayer feed-forward neural networks can be used for both forecasting and classification applications. Training a forecasting network involves finding the network weights that minimize either the Gaussian or Laplacian distributions, \(E\) or \(L\) respectively, or equivalently their scaled versions, \(E^{R M S}\) or \(L^{R M S}\). Although these error calculations can be adapted for use in classification by setting the target classification variable to zeros and ones, this is not recommended. Use of the sum-of-squared and Laplacian error calculations is based on the assumption that the target variable is continuous. In classification applications, the target variable is a discrete random variable with C possible values, where \(\mathrm{C}=\) number of classes.

A multilayer feed-forward neural network for classifying patterns into one of only two categories is referred to as a binary classification network. It has a single output: the estimated probability that the input pattern belongs to one of the two categories. The probably that it belongs to the other category is equal to one minus this probability, i.e., \(P\left(C_{2}\right)=P\left(\operatorname{not} \mathrm{C}_{1}\right)=1-P\left(C_{1}\right)\)
Binary classification applications are very common. Any problem requiring yes/no classification is a binary classification application. For example, deciding to sell or buy a stock is a binary classification problem. Deciding to approve a loan application is also a binary classification problem. Deciding whether to approve a new drug or to provide one of two medical treatments
are binary classification problems.
For binary classification problems, only a single output is used, \(\mathrm{C}=1\). This output represents the probability that the training case should be classified as yes. A common choice for the activation function of the output of a binary classification network is the logistic activation function, which always results in an output in the range 0 to 1 , regardless of the perceptron's potential.

One choice for training binary classification network is to use sum-of-squared errors with the class value of yes patterns coded as a 1 and the no classes coded as a 0 , i.e.:
\(t_{i j}=\left\{\begin{array}{ll}1 & \text { if training pattern } i=y e s \\ 0 & \text { if the training pattern } i=n o\end{array}\right.\) However, using either the sum-of-squared or
Laplacian errors for training a network with these target values assumes that the noise in the training data are Gaussian. In binary classification, the zeros and ones are not Gaussian. They follow the Bernoulli distribution: \(P\left(t_{i}=t\right)=p^{t}(1-p)^{1-t}\) where \(p\) is equal to the probability that a randomly selected case belongs to the yes class.

Modeling the binary classes as Bernoulli observations leads to the use of the cross-entropy error function described by Hopfield (1987) and Bishop
(1995): \(E^{C}=-\sum_{i=1}^{N}\left\{t_{i} \ln \left(\hat{t}_{i}\right)+\left(1-t_{i}\right) \ln \left(1-\hat{t}_{i}\right)\right\}\).
where N is the number of training patterns, \(t_{i}\) is the target value for the \(i\)-th case (either 1 or 0 ), and \(\hat{t}_{i}\) is the network's output for the \(i\)-th case. This is equal to the neural network's estimate of the probability that the \(i\)-th case should be classified as yes.

For situations in which the target variable is a probability in the range \(0<t_{i j}<1\), the value of the cross-entropy at the networks optimum is equal to:
\(E_{\text {min }}^{C}=-\sum_{i=1}^{N}\left\{t_{i} \ln \left(t_{i}\right)+\left(1-t_{i}\right) \ln \left(1-t_{i}\right)\right\}\) Subtracting this from \(E^{C}\) gives an error term bounded below by zero, i.e., \(E^{C E} \geq 0\) where: \(E^{C E}=E^{C}-E_{\min }^{C}=-\sum_{i=1}^{N}\left\{t_{i} \ln \left[\frac{\hat{t}_{i}}{t_{i}}\right]+\left(1-t_{i}\right) \ln \left[\frac{1-\hat{t}_{i}}{1-t_{i}}\right]\right\}\) This adjusted cross-entropy is normally reported when training a binary classification network where \(0<t_{i j}<1\). Otherwise \(E^{C}\), the non-adjusted cross-entropy error, is used. Small values, values near zero, would indicate that the training resulted in a network with a low error rate and that patterns are being classified correctly most of the time.

\section*{Cross-Entropy Error for Multi-Classification}

Using a multilayer feedforward neural network for binary classification is relatively straightforward. A network for binary classification only has a single output that estimates the probability that an input pattern belongs to the yes class, i.e., \(t_{i}=1\). In classification problems with more than two mutually exclusive classes, the calculations and network configurations are not as simple.

One approach is to use multiple network outputs, one for each of the C classes. Using this approach, the \(j\)-th output for the \(i\)-th training pattern, \(t_{i j}=1\), is the estimated probability that
the \(i\)-th pattern is the network's \(j\)-th class, denoted by \(\hat{t}_{i j}\). An easy way to estimate these probabilities is to use logistic activation for each output. This ensures that each output satisfies the univariate probability requirements, i.e., \(0 \leq \hat{t}_{i j} \leq 1\).

However, since the classification categories are mutually exclusive, each pattern can only be assigned to one of the \(C\) classes, which means that the sum of these individual probabilities should always equal 1. However, if each output is the estimated probability for that class, it is very unlikely that \(\sum_{j=1}^{C} \hat{t}_{i j}=1\). In fact, the sum of the individual probability estimates can easily exceed 1 if logistic activation is applied to every output.
Support Vector Machine (SVM) neural networks use this approach with one modification. An SVM network classifies a pattern as belonging to the \(i\)-th category if the activation calculation for that category exceeds a threshold and the other calculations do not exceed this value. That is, the \(i\)-th pattern is assigned to the \(j\)-th category if and only if \(\hat{t}_{i j}>\delta\) and \(\hat{t}_{i k} \leq \delta\) for all \(k \neq j\), where \(\delta\) is the threshold. If this does not occur, then the pattern is marked as unclassified.

Another approach to multi-class classification problems is to use the softmax activation function developed by Bridle (1990) on the network outputs. This approach produces outputs that conform to the requirements of a multinomial distribution. That is
\(\sum_{j=1}^{C} \hat{t}_{i j}=1\) for all \(i=1,2, \cdots, N\) and \(0 \leq \hat{t}_{i j} \leq 1\) forall \(i=1,2, \cdots, N\) and \(j=1,2, \cdots, C\)
The softmax activation function estimates classification probabilities using the following softmax activation function: \(\hat{t}_{i j}=\frac{e^{Z_{i j}}}{\sum_{j=1}^{C} e^{Z_{i j}}}\) where \(Z_{i j}\) is the potential for the \(j\)-th output perceptron, or category, using the \(i\)-th pattern.

For this activation function, it is clear that:
- \(0 \leq \hat{t}_{i j} \leq 1\) for all \(i=1,2, \cdots, N\) and
- \(\sum_{j=1}^{C} \hat{t}_{i j}=1\) for all \(i=1,2, \cdots, N\)

Modeling the C network outputs as multinomial observations leads to the cross-entropy error function described by Hopfield (1987) and Bishop (1995): \(E^{C}=-\sum_{i=1}^{N} \sum_{j=1}^{C} t_{i j} \ln \left(\hat{t}_{i j}\right)\) where \(N\) is the number of training patterns, \(t_{i j}\) is the target value for the \(j\)-th class of \(i\)-th pattern (either 1 or 0 ), and \(\hat{t}_{i j}\) o the neural network's estimate of the \(j\)-th output for the \(i\)-th pattern. \(\hat{t}_{i j}\) is equal to the neural network's estimate of the probability that the \(i\)-th pattern should be classified into the \(j\)-th category.
For situations in which the target variable is a probability in the range \(0<t_{i j}<1\), the value of the cross-entropy at the networks optimum is equal to: \(E_{\min }^{C}=-\sum_{i=1}^{N} \sum_{j=1}^{C} t_{i j} \ln \left(t_{i j}\right)\) Subtracting this from \(E^{C}\) gives an error term bounded below by zero, i.e., \(E^{C E} \geq 0\) where: \(E^{C E}=E^{C}-E_{\text {min }}^{C}=-\sum_{i=1}^{N} \sum_{j=1}^{C} t_{i j} \ln \left[\frac{\hat{t}_{i j}}{t_{i j}}\right]\) This adjusted cross-entropy is normally reported when
training a binary classification network where \(0<t_{i j}<1\). Otherwise \(E^{C}\), the non-adjusted cross-entropy error, is used. That is, when 1-in- \(C\) encoding of the target variable is used, \(t_{i j}=\left\{\begin{array}{ll}1 & \text { if the } i \text {-th pattern belongs to the } j \text {-th category } \\ 0 & \text { if the } i \text {-th pattern does not belong to the } j \text {-th category }\end{array}\right.\) Small values, values near zero, indicate that the training resulted in a network with a low error rate and that patterns are being classified correctly most of the time.

\section*{Back-Propagation in Multilayer Feed-Forward Neural Network}

Sometimes a multilayer feed-forward neural network is referred to incorrectly as a back-propagation network. The term back-propagation does not refer to the structure or architecture of a network. Back-propagation refers to the method used during network training. More specifically, back-propagation refers to a simple method for calculating the gradient of the network, that is the first derivative of the weights in the network.
The primary objective of network training is to estimate an appropriate set of network weights based upon a training dataset. There are many ways that have been researched for estimating these weights, but they all involve minimizing some error function. In forecasting, the most commonly used error function is the sum of squared errors:
\(E=\frac{1}{2} \sum_{i=1}^{N} \sum_{j=1}^{C}\left(t_{i j}-\hat{t}_{i j}\right)^{2}\)
Training uses one of several possible optimization methods to minimize this error term. Some of the more common are: steepest descent, quasi-Newton, conjugant gradient, and many various modifications of these optimization routines.

Back-propagation is a method for calculating the first derivative, or gradient, of the error function required by some optimization methods. It is certainly not the only method for estimating the gradient. However, it is the most efficient. In fact, some will argue that the development of this method by Werbos (1974), Parket (1985), and Rumelhart, Hinton and Williams (1986) contributed to the popularity of neural network methods by significantly reducing the network training time and making it possible to train networks consisting of a large number of inputs and perceptrons.

Simply stated, back-propagation is a method for calculating the first derivative of the error function with respect to each network weight. Bishop (1995) derives and describes these calculations for the two most common forecasting error functions, the sum of squared errors and Laplacian error functions. Abe (2001) gives the description for the classification error function, the cross-entropy error function. For all of these error functions, the basic formula for the first derivative of the network weight \(w_{j i}\) at the \(i\)-th perceptron applied to the output from the \(j\)-th perceptron \(\frac{\partial E}{\partial w_{j i}}=\delta_{j} Z_{i}\), where \(Z_{i}=g\left(a_{i}\right)\) is the output from the \(i\)-th perceptron after activation, and \(\frac{\partial E}{\partial w_{j i}}\) is the derivative for a single output and a single training pattern. The overall estimate of the first derivative of \(w_{j i}\) is obtained by summing this calculation over all N training patterns and C network outputs.

The term back-propagation gets its name from the way the term \(\delta_{j}\) in the back-propagation formula is calculated: \(\delta_{j}=g^{\prime}\left(a_{j}\right) \cdot \sum_{k} w_{k j} \delta_{k}\), where the summation is over all perceptrons that
use the activation from the \(j\)-th perceptron, \(g\left(a_{j}\right)\).
The derivative of the activation functions, \(g^{\prime}(a)\), varies among these functions, see the following table:

Table 2.Activation Functions and Their Derivatives
\begin{tabular}{|c|l|l|}
\hline Activation Function & \multicolumn{1}{|c|}{\(g(a)\)} & \multicolumn{1}{|c|}{\(g^{\prime}(a)\)} \\
\hline Linear & \(g(a)=a\) & \(g^{\prime}(a)=1(\) where \(a\) is a constant \()\) \\
\hline Logistic & \(g(a)=\frac{1}{1+e^{-a}}\) & \(g^{\prime}(a)=g(a)(1-g(a))\) \\
\hline Hyperbolic-tangent & \(g(a)=\tanh (a)\) & \(g^{\prime}(a)=\operatorname{sech}^{2}(a)=1-\tanh ^{2}(a)\) \\
\hline Squash & \(g(a)=\frac{a}{1+|a|}\) & \(g^{\prime}(a)=\frac{1}{(1+|a|)^{2}}\) \\
\hline
\end{tabular}

\section*{Creating a Feed Forward Network}

The following code fragment creates the feed forward neural network shown in the following figure:


Figure 8. A Three-Layer Feed-Forward Neural Net
Notice that this network is more complex than the typical feed-forward network in which all nodes from each layer are connected to every node in the next layer. This network has 6 input nodes, and they are not all connected to every node in the 1st hidden layer.
Note also that the 4 perceptrons in the 1st hidden layer are not connected to every node in the 2nd hidden layer, and the perceptrons in the 2nd hidden layer are not all connected to the two outputs.
```

// ***************************************************************
// EXAMple Code FOR CREATING LINKS AmONG NETWORK NODES
// ***************************************************************
import com.imsl.datamining.neural.*;
FeedForwardNetwork network = new FeedForwardNetwork();

```
```

    network.getInputLayer().createInputs(6);
    network.createHiddenLayer().createPerceptrons(4);
    network.createHiddenLayer().createPerceptrons(3);
    network.getOutputLayer().createPerceptrons(2);
    HiddenLayers[] hiddenLayer = network.getHiddenLayers();
    Node[] inputNode = network.getInputLayer().getNodes();
    Node[] layer1Node = hiddenLayer[0].getNodes();
    Node[] layer2Node = hiddenLayer[1].getNodes();
    Node[] outputNode = network.getOutputLayer().getNodes();
    // Create links between input nodes and 1st hidden layer
network.link(inputNode[0], layer1Node[0]);
network.link(inputNode[0], layer1Node[1]);
network.link(inputNode[1], layer1Node[0]);
network.link(inputNode[1], layer1Node[1]);
network.link(inputNode[1], layer1Node[3]);
network.link(inputNode[2], layer1Node[1]);
network.link(inputNode[2], layer1Node[2]);
network.link(inputNode[3], layer1Node [3]);
network.link(inputNode [4], layer1Node [3]);
network.link(inputNode[5], layer1Node[3]);
// Create links between 1st and 2nd hidden layers
network.link(layer1Node[0], layer2Node[0]);
network.link(layer1Node[0], layer2Node[1]);
network.link(layer1Node[0], layer2Node[2]);
network.link(layer1Node[1], layer2Node[0]);
network.link(layer1Node[1], layer2Node[1]);
network.link(layer1Node[1], layer2Node[2]);
network.link(layer1Node[2], layer2Node[0]);
network.link(layer1Node[2], layer2Node[2]);
network.link(layer1Node[3], layer2Node[1]);
network.link(layer1Node[3], layer2Node[2]);
// Create links between 2nd hidden layer and output layer
network.link(layer2Node[0], outputNode[0]);
network.link(layer2Node[1], outputNode[0]);
network.link(layer2Node[1], outputNode[1]);
network.link(layer2Node[2], outputNode[0]);
network.link(layer2Node[2], outputNode[1]);
// Create link between input node[0] and ouput node[0]
network.link(inputNode[0], outputNode[0]);
// *******************************************************************

```

By default, the FeedForwardNetwork constructor creates a feed forward network with an empty input layer, no hidden layers and an empty output layer. Input nodes are created by accessing the empty input layer and creating 6 nodes within it. Two hidden layers are then created within the network using the FeedForwardNetwork.createHiddenLayer().createPerceptrons() method. Four perceptrons are created within the first hidden layer and three within the second. Output perceptrons are created by accessing the empty output layer and creating the Perceptrons within it: FeedForwardNetwork.getOutputLayer().createPerceptrons().

Links among the input nodes and perceptrons can be created using one of several approaches. If all inputs are connected to every perceptron in the first hidden layer, and if all perceptrons are connected to every perceptron in the following layer, which is a standard architecture for feed forward networks, then a call to the FeedForwardNetwork.linkAll() method can be used to create these links.

However, this example does not use that standard configuration. Some links are missing. In this case, the approach used is to construct individual links using the FeedForwardNetwork.link() method. This requires one call for every link.

An alternate approach is to first create all links and then to remove those that are not needed. The following code illustrates this approach:
```

// ***************************************************************
// EXAMPLE CODE FOR REMOVING LINKS AMONG NETWORK NODES
// ****************************************************************
import com.imsl.datamining.neural.*;
FeedForwardNetwork network = new FeedForwardNetwork();
InputNode[] inputNode = network.getInputLayer().createInputs(6);
Perceptron[] hiddenLayer1 = network.createHiddenLayer().createPerceptrons(4);
Perceptron[] hiddenLayer2 = network.createHiddenLayer().createPerceptrons(3);
Perceptron[] outputLayer = network.getOutputLayer().createPerceptrons(2);
network.linkAll(); // Creates standard feed forward configuration
// Remove links between input nodes and 1st hidden layer
network.remove(network.findLink(inputNode[0],hiddenLayer1[2]));
network.remove(network.findLink(inputNode[0],hiddenLayer1[3]));
network.remove(network.findLink(inputNode[1],hiddenLayer1[3]));
network.remove(network.findLink(inputNode[2],hiddenLayer1[0]));
network.remove(network.findLink(inputNode[2],hiddenLayer1[3]));
network.remove(network.findLink(inputNode[3],hiddenLayer1[0]));
network.remove(network.findLink(inputNode[3],hiddenLayer1[1]));
network.remove(network.findLink(inputNode[3],hiddenLayer1[2]));
network.remove(network.findLink(inputNode[4],hiddenLayer1[0]));
network.remove(network.findLink(inputNode[4],hiddenLayer1[1]));
network.remove(network.findLink(inputNode[4],hiddenLayer1[2]));
network.remove(network.findLink(inputNode[5],hiddenLayer1[0]));
network.remove(network.findLink(inputNode[5],hiddenLayer1[1]));
network.remove(network.findLink(inputNode[5],hiddenLayer1[2]));
// Remove links between 1st and 2nd hidden layers
network.remove(network.findLink(hiddenLayer1[2],hiddenLayer2[1]));
network.remove(network.findLink(hiddenLayer1[3],hiddenLayer2[0]));
// Remove links between 2nd hidden layer and the output layer
network.remove(network.findLink(hiddenLayer2[0],outputLayer[1]));
// Add link from input node[0] to output node[0]
network.link(inputNode[0], outputNode[0]);
// *******************************************************************

```

In the above fragment, all links are created using the FeedForwardNetwork.linkAll() method. This creates a total of \(6^{*} 4+4^{*} 3+3^{*} 2=42\) links, not including the link between the first input node and the first output node. Links that skip layers are not created by the linkAll() method.

Links are then selectively removed starting with the first input node and proceeding to links between the last hidden layer and the output layers. In this case, there are \(6^{*} 4=24\) possible links between the input nodes and first hidden layer. Fourteen of them had to be removed. Between the first hidden layer and second, there are \(4^{*} 3=12\) possible links. Two of them were removed. Between the second hidden layer and output layer there are \(3^{*} 2=6\) possible links, and only one needed to be removed. Finally the skip-layer link between the first input node and
first output node is added.
After creating and removing links among layers, the activation function used with each perceptron can be selected. By default, every perceptron in the hidden layers use the logistic activation function and every perceptron in the output layers uses the linear activation function. The following fragment shows how to change the activation function in the hidden layer perceptrons from logistic to hyperbolic-tangent and the output layer from linear to logistic. It also creates a connection directly from the first input node to the output node.
```

// ******************************************************************
// EXAMPLE CODE FOR SETTING NON-DEFAULT ACTIVATION FUNCTIONS
// ***************************************************************
import com.imsl.datamining.neural.*;
FeedForwardNetwork network = new FeedForwardNetwork();
InputNode[] inputNode = network.getInputLayer().createInputs(6);
Perceptron[] hiddenLayer1 = network.createHiddenLayer().createPerceptrons(4);
Perceptron[] hiddenLayer2 = network.createHiddenLayer().createPerceptrons(3);
Perceptron[] outputLayer = network.getOutputLayer().createPerceptrons(2);
for (int k = 0; k hiddenLayer1.length; k++) {
hiddenLayer1[k].setActivation(Activation.TANH);
}
for (int k = 0; k hiddenLayer2.length; k++) {
hiddenLayer2[k].setActivation(Activation.TANH);
}
for (int k = 0; k outputLayer.length; k++) {
output[k].setActivation(Activation.LOGISTIC);
}
.
// ****************************************************************

```

\section*{Training}

Trainers are used to find the network weights that produce network outputs matching a set of training targets. The training targets together with their associated network inputs are referred to as training patterns. Training patterns can be historical data relating network inputs to its outputs, or they can be developed from expert opinion or theoretical analysis. In the end, each training pattern relates specific network inputs to its real or desired target outputs.

In JMSL, all trainers implement the com.imsl.datamining.neural.Trainer interface. The number of training input attributes must equal the number of input nodes, and the number of training outputs, sometimes called training targets, must equal the number of output perceptrons created for the network.

\section*{Single Stage Trainers}

QuasiNewtonTrainer and LeastSquaresTrainer are single stage trainers. They use all available training patterns and a specific optimization method to find optimum network weights. The best set of weights is a set that minimizes the error between the network output
and its training targets. The following code fragment illustrates how to use the quasi-Newton method for single stage network training.
```

// *******************************************************************
// EXAMPLE CODE FOR ONE-STAGE TRAINER
// *******************************************************************
double xData[][] = ...
double yData[][] = ...
QuasiNewtonTrainer trainer = new QuasiNewtonTrainer();
trainer.setGradientTolerance(1.0e-7);
trainer.train(network, xData, yData);
•
*
// *******************************************************************

```

In this example, xData and yData are two-dimensional arrays containing the input attributes and output targets respectively. The number of rows in these arrays is equal to the number of training patterns. The number of columns in xData is equal to the number of input attributes, after applying any necessary preprocessing. The number of columns in yData is equal to the number of network outputs. The setGradientTolerance () method is one of several optional settings for tailoring the convergence criteria used with the training optimizer.

LeastSquaresTrainer is another single stage trainer. There are two principal differences between this trainer and the quasi-Newton trainer. First their optimization algorithms are different. The least squares trainer uses the Levenberg-Marquardt algorithm to optimize the network. As the name implies, the quasi-Newton trainer uses a modified Newton algorithm for optimization. In some applications, depending upon the data and the network architecture, one method may train the network faster than the other.

Another key difference between these single stage trainers is that the least squares trainer only uses one error function, the sum of squared errors. The quasi-Newton trainer, by default, uses the same error function. However, it also has an interface that accepts a user-supplied error function. For this reason, the quasi-Newton trainer is used to solve classification problems.

\section*{Multistage Trainers}

When there are a large number of training patterns, single stage trainers will often take too long to complete network training. For these applications, a multistage trainer could be used to reduce training time. Multistage trainers provide considerably more flexibility in designing an optimum training scheme. All of these trainers break network training into two stages. Stage II is optional. That is, a multistage trainer can be requested to only conduct Stage I training, or it can be requested to conduct both Stage I and II training.

The main difference between Stage I and II training is that Stage I training is conducted multiple times using randomly selected subsets of all available training patterns. Each training session is referred to as an epoch. Although each epoch uses a different set of randomly selected training patterns, the number of patterns is the same for every epoch. Typically, because they are using different data, the solutions vary among epochs.

Stage II training is conducted following the Stage I training using the best set of weights obtained during Stage I. This ensures that the weights developed during Stage II training will
always be as good as or better than those determined during Stage I training. The entire set of original training patterns is used during Stage II training, and only one training session is completed.

There is no requirement to use the same trainer for both stages, although there is nothing wrong with that approach. The least squares trainer might be used for Stage I training and the quasi-Newton trainer might be used for Stage II training. In addition, the optimization settings for each trainer can be different. In JMSL, the multistage trainer is implemented using the EpochTrainer class.

The following code fragment illustrates the use of the epoch multistage trainer:
```

// *******************************************************************
// EXAMPLE CODE FOR MULTISTAGE EPOCH TRAINER
// ********************************************************************
double xData[][] = ...
double yData[][] = ...
QuasiNewtonTrainer stageITrainer = new QuasiNewtonTrainer();
LeastSquaresTrainer stageIITrainer = new LeastSquaresTrainer();
EpochTrainer trainer = new EpochTrainer(stageITrainer, stageIITrainer);
trainer.setNumberOfEpochs(20);
trainer.setEpochSize(3000);
.
*
// *******************************************************************

```

In this example, a quasi-Newton trainer is selected for the Stage I trainer, and the least squares trainers is used for Stage II. Stage I will consists of 20 training epochs. The training of each epoch uses 3,000 randomly selected training patterns with the quasi-Newton trainer. The epoch with the smallest training error supplies the starting values for the Stage II trainer.

\section*{Data Preprocessing}

Data preprocessing, or filtering, is the term used to describe the process of scaling or transforming input attributes into numerical values suitable for network training. In general it is important to scale all input attributes to a common range, either \([0,1]\) or \([-1,1]\). The algorithm used for obtaining values for the network weights assumes that the inputs are scaled to one of these ranges. If some network inputs have values that cover a much broader range, then the initial weights can be far from optimum causing network training to fail or take an excessively long time.

Network input data are classified into three general categories: continuous, ordinal and nominal. JMSL provides methods for preprocessing all three data types. Continuous data are scaled using the ScaleFilter class. In addition, lagged versions of continuous time series data can be created using the TimeSeriesFilter or TimeSeriesClassFilter class.

Categorical data, such as color or preference ratings, are either ordinal and nominal data. JMSL provides methods UnsupervisedOrdinalFilter and UnsupervisedNominalFilter to preprocess ordinal and nominal data respectively. UnsupervisedOrdinalFilter transforms
ordinal data into values between 0 and 1 , which allows them to be treated as continuous data.
Nominal data, on the other hand, can be transformed using several methods.
UnsupervisedNominalFilter converts a single nominal variable with m classes into m columns containing the values 0 and 1 . This is referred to as binary encoding of nominal classification information.

The following code fragment illustrates the use of some of these preprocessing methods:
```

// ******************************************************************
// EXAMPLE CODE FOR PREPROCESSING NOMINAL AND CONTINUOUS DATA
// ***************************************************************
double[][] yData = {....};
int[] nominalVariable={.....};
int nClasses = 3;
// Create a nominal filter for binary encoding of a nominal variable
// that has 3 categorical values
UnsupervisedNominalFilter nominalFilter = new UnsupervisedNominalFilter(nClasses);
int[][] binaryColumns = nominalFilter.encode(nominalVariable);
// Create a scale filter for scaling continuous data in a range of [0,1]
ScaleFilter scaleFilter = new ScaleFilter(ScaleFilter.BOUNDED_SCALING);
// Apply the scale filter to two continuous variables, x1 and x2
scaleFilter.setBounds(-200,1000,0,1); // Original values [-200, 1000]
scaleFilter.encode(x1);
scaleFilter.setBounds(0,5000,0,1); // Original values [0, 5000]
scaleFilter.encode(x2);
// Load the encoded columns into xData
int n = nominalVariable.length;
double[][] xData = new double[n] [3+3];
for(int i=0; i n; i++){
xData[i][0] = x1[i];
xData[i][1] = x2[i];
for(int j=0; j nClasses; j++) xData[i][j+2] = binaryColumns[i][j];
}
•
// ***************************************************************

```

In the above example, one nominal variable consisting of values representing 3 different classes, or categories, is encoded into 3 binary columns using UnsupervisedNominalFilter class. Two continuous variables are scaled using the ScaleFilter class, and these five columns are then loaded into xData in preparation for network training.

\section*{Serialization}

Neural network training can require a substantial amount of time, so it is often desirable to save a trained network for later use in forecasting. Java serialization can be used to save the results of network training.

When an object is serialized, its state is saved. However, the code implementing the class (the class file) is not saved with the serialized file. Hence when the object is deserialized, the code that created the serialized object should be in the classpath. Otherwise deserialization will fail.

For an object to be serialized, it must implement the java.io. Serializable interface. The following code fragment serializes key network and training information into four files. One contains the network weights, another contains the training statistics, and two additional files contain the training patterns. This is done using a write (Object, String) method that takes a file name and writes the serialized object to that file.
```

// ****************************************************************
// EXAMPLE CODE FOR SAVING TRAINED NETWORK USING SERIALIZATION
// ***************************************************************
.
// *****************************************************************
// SAVE A TRAINED NETWORK BY SAVING THE SERIALIZED NETWORK OBJECTS
// ***************************************************************
// Saving network weights and structural information
write(network, "MyNetwork.ser");
// Saving training information available from computeStatistics()
write(trainer, "MyNetworkTrainer.ser");
// Saving xData training targests
write(xData, "MyNetworkxData.ser");
// Saving yData training targets
write(yData, "MyNetworkyData.ser);
// ****************************************************************
// WRITE SERIALIZED OBJECT TO A FILE
// ****************************************************************
static public void write(Object obj, String filename)
throws IOException {
FileOutputStream fos = new FileOutputStream(filename);
ObjectOutputStream oos = new ObjectOutputStream(fos);
oos.writeObject(obj);
oos.close();
fos.close();
}
// ***************************************************************

```

Notice that not only is the network object serialized and saved, the trainer and training patterns, xData and yData, are also saved. This was only done to allow someone to calculate the additional network statistics. If these are not needed, then these training patterns need not be saved. However, for forecasting, it is essential to remember the specifc order and nature of the network inputs used during training. This information is not saved in the network serialized file.

When an object is deserialized, the object is reconstructed using the saved serialization file. The following code deserializes the previously saved network information.
```

// *****************************************************************
// EXAMPLE CODE FOR READING TRAINED NETWORK FROM SERIALIZED FILES
// ***************************************************************

```
```

•
// *******************************************************************
// READ THE TRAINED NETWORK FROM THE SERIALIZED NETWORK OBJECT
Network network = (Network)read("MyNetwork.ser");
// READ THE SERIALIZED XDATA[][] AND YDATA[] [] ARRAYS OF TRAINING
// PATTERNS.
xData = (double[][])read("MyNetworkxData.ser");
yData = (double[][])read("MyNetworkyData.ser");
// READ THE SERIALIZED TRAINER OBJECT
Trainer trainer = (Trainer)read("MyNetworkTrainer.ser");
// ***************************************************************
// DISPLAY TRAINING STATISTICS
// ********************************************************************
double stats[] = network.computeStatistics(xData, yData);
•
•
// ***************************************************************
// READ SERIALIZED NETWORK FROM A FILE
// *****************************************************************
static public Object read(String filename)
throws IOException, ClassNotFoundException {
FileInputStream fis = new FileInputStream(filename);
ObjectInputStream ois = new ObjectInputStream(fis);
Object obj = ois.readObject();
ois.close();
fis.close();
return obj;
}
// ***************************************************************

```

\section*{Logging}

The training classes support logging using the standard Java classes. The following code fragment enables logging for an epoch trainer. The log is stored into a file with the name MyNetworkTraining.log
```

// *******************************************************************
// EXAMPLE CODE FOR CREATING TRAINING LOG
// ***************************************************************
import java.util.logging.*;
.
try {
Handler handler = new FileHandler("MyNetworkTraining.log");
Logger logger = Logger.getLogger("com.imsl.datamining.neural");
logger.setLevel(Level.FINEST);
logger.addHandler(handler);
handler.setFormatter(EpochTrainer.getFormatter());

```
```

}catch (Exception e) {
e.printStackTrace();
}
.
.
// *******************************************************************

```

The standard Java logging classes are in the package java.util.logging. A FileHandler is used to write the logging information to the log file. Each of the training classes has a static method that returns a special Formatter designed to work with the logging statements in the trainers. All of the trainers use the same Formatter.

The name of the logger in each of the trainers is the fully qualified name of the trainer. Because the Java logger is hierarchical, the name com.imsl.datamining.neural can be used to log all of the JMSL training classes. More specific names can be used to set trainer specific logging levels. For example, setting the logging level in com.imsl.datamining.neural.EpochTrainer to Level.FINEST, while setting the level in com.imsl.datamining.neural.QuasiNewtonTrainer to Level.FINE. The trainers support logging the Level.FINE, Level.FINER and Level.FINEST.

\section*{Example: Neural Network Forecasting Application}

This application illustrates one common approach to time series prediction using a neural network. In this case, the output target for this network is a single time series. In general, the inputs to this network consist of lagged values of the time series together with other concomitant variables, both continuous and categorical. In this application, however, only the first three lags of the time series are used as network inputs.

The objective is to train a neural network for forecasting the series \(Y_{t}, t=0,1,2, \ldots\), from the first three lags of \(Y_{t}\), i.e.
\[
Y_{t}=f\left(Y_{t-1}, Y_{t-2}, Y_{t-3}\right)
\]

Since this series consists of data from several company departments, lagging of the series must be done within departments. This creates many missing values. The original data contains 118,519 training patterns. After lagging, 16,507 are identified as missing and are removed, leaving a total of 102,012 usable training patterns. Missing values are denoted using a number not in the training patterns, the value - \(9,999,999,999.0\).

The structure of the network consists of three input nodes and two layers, with three perceptrons in the hidden layer and one in the output layer. The following figure depicts this structure:


Figure 9. An example 2-layer Feed Forward Neural Network
There are a total of 16 weights in this network, including the 4 bias weights. All perceptrons in the hidden layer use logistic activation, and the output perceptron uses linear activation. Because of the large number of training patterns, the Activation.LOGISTIC_TABLE activation funtion is used instead of Activation.LOGISTIC. Activation.LOGISTIC_TABLE uses a table lookup for calculating the logistic activation function, which significantly reduces training time. However, these are not completely interchangable. If a network is trained using
Activation.LOGISTIC_TABLE, then it is important to use the same activation function for forecasting.
All input nodes are linked to every perceptron in the hidden layer, which are in turn linked to the output perceptron. Then all inputs and the output target are scaled using the ScaleFilter class to ensure that all input values and outputs are in the range \([0,1]\). This requires forecasts to be unscaled using the decode() method of the ScaleFilter class.

Training is conducted using the epoch trainer. This trainer allows users to customize training into two stages. Typically this is necessary when training using a large number of training patterns. Stage I training uses randomly selected subsets of training patterns to search for network solutions. Stage II training is optional, and uses the entire set of training patterns. For larger sets of training patterns, training could take many hours, or even days. In that case, Stage II training might be bypassed.
In this example, Stage I training is conducted using the Quasi-Newton trainer applied to 20 epochs, each consisting of 5,000 randomly selected observations. Stage II training also uses the Quasi-Newton trainer. The training results for each Stage I epoch and for the final Stage II solution are stored in a training log file NeuralNetworkEx1.log.

The training patterns are contained in two data files: continuous.txt and output.txt. The formats of these files are identical. The first line of the file contains the number of columns or variables in that file. The second contains a line of tab-delimited integer values. These are the column indices associated with the incoming data. The remaining lines contain tab-delimited, floating point values, one for each of the incoming variables.

For example, the first four lines of the continuous.txt file consists of the following lines:
3
123
000
000

There are 3 continuous input variables which are numbered, or labeled, as 1,2 , and 3 .

\section*{Source Code}
```

import com.imsl.datamining.neural.*;
import com.imsl.math.*;
import java.io.*;
import java.util.*;
import java.util.logging.*;
//*****************************************************************************
// NeuralNetworkEx1.java
// Two Layer Feed-Forward Network Complete Example for Simple Time Series *
//********************************************************************************
// Synopsis: This example illustrates how to use a Feed-Forward Neural *
// Network to forecast time series data. The network target is a *
// time series and the three inputs are the 1st, 2nd, and 3rd lag *
// for the target series. *
// Activation: Logistic_Table in Hidden Layer, Linear in Output Layer *
// Trainer: Epoch Trainer: Stage I - Quasi-Newton, Stage II - Quasi-Newton *
// Inputs: Lags 1-3 of the time series *
// Output: A Time Series sorted chronologically in descending order, *
// i.e., the most recent observations occur before the earliest, *
// within each department *
//*********************************************************************************

```
```

public class NeuralNetworkEx1 implements Serializable {
private FeedForwardNetwork network;
private static String QuasiNewton = "quasi-newton";
private static String LeastSquares= "least-squares";
// *****************************************************************************
// Network Architecture
// *****************************************************************************
private static int nObs =118519; // number of training patterns
private static int nInputs = 3; // four inputs
private static int nCategorical = 0; // three categorical attributes
private static int nContinuous = 3; // one continuous input attribute
private static int nOutputs = 1; // one continuous output

```
```

    private static int nLayers = 2; // number of perceptron layers
    private static int nPerceptrons = 3; // perceptrons in hidden layer
    private static int perceptrons[]={3}; // number of perceptrons in each
    // hidden layer
    // PERCEPTRON ACTIVATION
    private static Activation hiddenLayerActivation = Activation.LOGISTIC_TABLE;
    private static Activation outputLayerActivation = Activation.LINEAR;
    // ***********************************************************************************
// Epoch Training Optimization Settings
*
// **********************************************************************************
private static boolean trace = true; //trainer logging *
private static int nEpochs = 20; //number of epochs *
private static int epochSize = 5000; //samples per epoch *
// Stage I Trainer - Quasi-Newton Trainer ************************************
private static int stage1Iterations = 5000; //max. iterations *
private static double stage1MaxStepsize = 50.0; //max. stepsize *
private static double stage1StepTolerance = 1e-09;//step tolerance *
private static double stage1RelativeTolerance = 1e-11;//rel. tolerance *
// Stage II Trainer - Quasi-Newton Trainer ***********************************
private static int stage2Iterations = 5000; //max. iterations *
private static double stage2MaxStepsize = 50.0; //max. stepsize *
private static double stage2StepTolerance = 1e-09;//step tolerance *
private static double stage2RelativeTolerance = 1e-11;//rel. tolerance *
// **********************************************************************************
// FILE NAMES AND FILE READER DEFINITIONS
// **********************************************************************************
// READERS
private static BufferedReader attFileInputStream;
private static BufferedReader contFileInputStream;
private static BufferedReader outputFileInputStream;
// OUTPUT FILES
// File Name for training log produced when trace = true
private static String trainingLogFile = "NeuralNetworkEx1.log";
// File Name for Serialized Network
private static String networkFileName = "NeuralNetworkEx1.ser";
// File Name for Serialized Trainer
private static String trainerFileName = "NeuralNetworkTrainerEx1.ser";
// File Name for Serialized xData File (training input attributes)
private static String xDataFileName = "NeuralNetworkxDataEx1.ser";
// File Name for Serialized yData File (training output targets)
private static String yDataFileName = "NeuralNetworkyDataEx1.ser";
// INPUT FILES
// Continuous input attributes file. File contains Lags 1-3 of series
private static String contFileName = "continuous.txt";
// Continuous network targets file. File contains the original series
private static String outputFileName = "output.txt";
// **********************************************************************************
// Data Preprocessing Settings
// **********************************************************************************
private static double lowerDataLimit=-105000; // lower scale limit
private static double upperDataLimit=25000000; // upper scale limit
private static double missingValue = -9999999999.0; // missing values
// indicator
// **********************************************************************************
// Time Parameters for Tracking Training Time
*
// *****************************************************************************

```
```

    private static Calendar startTime;
    private static Calendar endTime;
    // *****************************************************************************
// Error Message Encoding for Stage II Trainer - Quasi-Newton Trainer *
// *****************************************************************************
// Note: For the Epoch Trainer, the error status returned is the status for *
// the Stage II trainer, unless Stage II training is not used.
// *****************************************************************************
private static String errorMsg = "";
// Error Status Messages for the Quasi-Newton Trainer
private static String errorMsg0 =
"--> Network Training";
private static String errorMsg1 =
"--> The last global step failed to locate a lower point than the\n"+
"current error value. The current solution may be an approximate\n"+
"solution and no more accuracy is possible, or the step tolerance\n"+
"may be too large.";
private static String errorMsg2 =
"--> Relative function convergence; both both the actual and \n"+
"predicted relative reductions in the error function are less than\n"+
"or equal to the relative fu nction convergence tolerance.";
private static String errorMsg3 =
"--> Scaled step tolerance satisfied; the current solution may be\n"+
"an approximate local solution, or the algorithm is making very slow\n"+
"progress and is not near a solution, or the step tolerance is too big.";
private static String errorMsg4 =
"--> Quasi-Newton Trainer threw a \n"+
"MinUnconMultiVar.FalseConvergenceException.";
private static String errorMsg5 =
"--> Quasi-Newton Trainer threw a \n"+
"MinUnconMultiVar.MaxIterationsException.";
private static String errorMsg6 =
"--> Quasi-Newton Trainer threw a \n"+
"MinUnconMultiVar.UnboundedBelowException.";
// *****************************************************************************
// MAIN
*
// *****************************************************************************
public static void main(String[] args) throws Exception {
double weight[]; // Network weights
double gradient[]; // Network gradient after training
double x[]; // Temporary x space for generating forecasts
double y[]; // Temporary y space for generating forecasts
double xData[][]; // Training Patterns Input Attributes
double yData[][]; // Training Targets Output Attributes
double contAtt[][];// A 2D matrix for the continuous training attributes
double outs[][]; // A matrix containing the training output tragets
int i, j, k, m=0; // Array indicies
int nWeights = 0; // Number of network weights
int nCol = 0; // Number of data columns in input file
int ignore[]; // Array of 0's and 1's (0=missing value)
int cont_col[], outs_col[], isMissing[]={0};
String inputLine="", temp;
String dataElement[];
// *************************************************************************
// Initialize timers

```
```

// *****************************************************************************
startTime = Calendar.getInstance();
System.out.println("--> Starting Data Preprocessing at: "+
startTime.getTime());
// ******************************************************************************
// Read continuous attribute data
// ******************************************************************************
// Initialize ignore[] for identifying missing observations
ignore = new int[nObs];
isMissing = new int[1];
openInputFiles();
nCol = readFirstLine(contFileInputStream);
nContinuous = nCol;
System.out.println("--> Number of continuous variables: "+nContinuous);
// If the number of continuous variables is greater than zero then read
// the remainder of this file (contFile)
if(nContinuous > 0){
// contFile contains continuous attribute data
contAtt = new double[nObs][nContinuous];
cont_col = readColumnLabels(contFileInputStream, nContinuous);
for (i=0; i < nObs; i++){
isMissing[0] = -1;
contAtt[i] = readDataLine(contFileInputStream,
nContinuous, isMissing);
ignore[i] = isMissing[0];
if (isMissing[0] >= 0) m++;
}
}else{
nContinuous = 0;
contAtt = new double[1][1];
contAtt[0] [0]= 0;
}
closeFile(contFileInputStream);
// *****************************************************************************
// Read continuous output targets
// *****************************************************************************
nCol = readFirstLine(outputFileInputStream);
nOutputs = nCol;
System.out.println("--> Number of output variables: "+nOutputs);
outs = new double[nObs][nOutputs];
// Read numeric labels for continuous input attributes
outs_col = readColumnLabels(outputFileInputStream, nOutputs);
m = 0;
for (i=0; i < nObs; i++){
isMissing[0] = ignore[i];
outs[i] = readDataLine(outputFileInputStream, nOutputs, isMissing);
ignore[i] = isMissing[0];
if (isMissing[0] >= 0) m++;
}
System.out.println("--> Number of Missing Observations: " + m);
closeFile(outputFileInputStream);
// Remove missing observations using the ignore[] array

```
```

    m = removeMissingData(nObs, nContinuous, ignore, contAtt);
    m = removeMissingData(nObs, nOutputs, ignore, outs);
    System.out.println("--> Total Number of Training Patterns: "+ nObs);
    nObs = nObs - m;
    System.out.println("--> Number of Usable Training Patterns: "+ nObs);
    // ******************************************************************************
// Setup Method and Bounds for Scale Filter
*
// *****************************************************************************
ScaleFilter scaleFilter = new ScaleFilter(ScaleFilter.BOUNDED_SCALING);
scaleFilter.setBounds(lowerDataLimit,upperDataLimit,0,1);
// ******************************************************************************
// PREPROCESS TRAINING PATTERNS
// ******************************************************************************
System.out.println("--> Starting Preprocessing of Training Patterns");
xData = new double[nObs][nContinuous];
yData = new double[nObs][nOutputs];
for(i=0; i < nObs; i++) {
for(j=0; j < nContinuous; j++){
xData[i][j] = contAtt[i][j];
}
yData[i][0] = outs[i][0];
}
scaleFilter.encode(0, xData);
scaleFilter.encode(1, xData);
scaleFilter.encode(2, xData);
scaleFilter.encode(0, yData) ;
// ******************************************************************************
// CREATE FEEDFORWARD NETWORK
// ******************************************************************************
System.out.println("--> Creating Feed Forward Network Object");
FeedForwardNetwork network = new FeedForwardNetwork();
// setup input layer with number of inputs = nInputs = 3
network.getInputLayer().createInputs(nInputs);
// create a hidden layer with nPerceptrons=3 perceptrons
network.createHiddenLayer().createPerceptrons(nPerceptrons);
// create output layer with nOutputs=1 output perceptron
network.getOutputLayer().createPerceptrons(nOutputs);
// link all inputs and perceptrons to all perceptrons in the next layer
network.linkAll();
// Get Network Perceptrons for Setting Their Activation Functions
Perceptron perceptrons[] = network.getPerceptrons();
// Set all hidden layer perceptrons to logistic_table activation
for (i=0; i < perceptrons.length-1; i++) {
perceptrons[i].setActivation(hiddenLayerActivation);
}
perceptrons[perceptrons.length-1].setActivation(outputLayerActivation);
System.out.println("--> Feed Forward Network Created with 2 Layers");
// *********************************************************************************
// TRAIN NETWORK USING EPOCH TRAINER ****************************************************************************
*
System.out.println("--> Training Network using Epoch Trainer");
Trainer trainer = createTrainer(QuasiNewton,QuasiNewton);
Calendar startTime = Calendar.getInstance();
// Train Network

```
```

    trainer.train(network, xData, yData);
    // Check Training Error Status
    switch(trainer.getErrorStatus()){
        case 0: errorMsg = errorMsg0;
            break;
        case 1: errorMsg = errorMsg1;
            break;
        case 2: errorMsg = errorMsg2;
            break;
        case 3: errorMsg = errorMsg3;
            break;
        case 4: errorMsg = errorMsg4;
            break;
        case 5: errorMsg = errorMsg5;
            break;
        case 6: errorMsg = errorMsg6;
            break;
        default:errorMsg = "--> Unknown Error Status Returned from Trainer";
    }
    System.out.println(errorMsg);
    Calendar currentTimeNow = Calendar.getInstance();
    System.out.println("--> Network Training Completed at: "+currentTimeNow.getTime());
    double duration = (double)(currentTimeNow.getTimeInMillis() -
                        startTime.getTimeInMillis())/1000.0;
    System.out.println("--> Training Time: "+duration+" seconds");
    // ******************************************************************************
// DISPLAY TRAINING STATISTICS
// ******************************************************************************
double stats[] = network.computeStatistics(xData, yData);
// Display Network Errors
System.out.println("**************************************************");
System.out.println("--> SSE: "+(float)stats[0]);
System.out.println("--> RMS: "+(float)stats[1]);
System.out.println("--> Laplacian Error: "+(float)stats[2]);
System.out.println("--> Scaled Laplacian Error: "+(float)stats[3]);
System.out.println("--> Largest Absolute Residual: "+(float)stats[4]);
System.out.println("**************************************************);
System.out.println("");
// ******************************************************************************
// OBTAIN AND DISPLAY NETWORK WEIGHTS AND GRADIENTS
// ******************************************************************************
System.out.println("--> Getting Network Weights and Gradients");
// Get weights
weight = network.getWeights();
// Get number of weights = number of gradients
nWeights = network.getNumberOfWeights();
// Obtain Gradient Vector
gradient = trainer.getErrorGradient();
// Print Network Weights and Gradients
System.out.println(" ");
System.out.println("--> Network Weights and Gradients:");
System.out.println("**************************************************");
double[][] printMatrix = new double[nWeights][2];
for(i=0; i < nWeights; i++){

```
```

            printMatrix[i][0] = weight[i];
            printMatrix[i][1] = gradient[i];
        }
    // Print result without row/column labels.
    String[] colLabels = {"Weight", "Gradient"};
    PrintMatrix pm = new PrintMatrix();
    PrintMatrixFormat mf;
    mf = new PrintMatrixFormat();
    mf.setNoRowLabels();
    mf.setColumnLabels(colLabels);
    pm.setTitle("Weights and Gradients");
    pm.print(mf, printMatrix);
    System.out.println("***********************************************");
    // *************************************************************************
    // SAVE THE TRAINED NETWORK BY SAVING THE SERIALIZED NETWORK OBJECT
        *
    // *************************************************************************
        System.out.println("\n--> Saving Trained Network into "+
                                    networkFileName);
        write(network, networkFileName);
        System.out.println("--> Saving Network Trainer into "+
                        trainerFileName);
        write(trainer, trainerFileName);
        System.out.println("--> Saving xData into "+
                        xDataFileName);
        write(xData, xDataFileName);
        System.out.println("--> Saving yData into "+
                yDataFileName);
        write(yData, yDataFileName);
    }
    // ********************************************************************************
// OPEN DATA FILES
// *****************************************************************************
static public void openInputFiles(){
try{
// Continuous Input Attributes
InputStream contInputStream = new FileInputStream(contFileName);
contFileInputStream =
new BufferedReader(new InputStreamReader(contInputStream));
// Continuous Output Targets
InputStream outputInputStream = new FileInputStream(outputFileName);
outputFileInputStream
new BufferedReader(new InputStreamReader(outputInputStream));
}catch(Exception e){
System.out.println("-->ERROR: "+e);
System.exit(0);
}
}
// ******************************************************************************
// READ FIRST LINE OF DATA FILE AND RETURN NUMBER OF COLUMNS IN FILE *
// ********************************************************************************
static public int readFirstLine(BufferedReader inputFile){
String inputLine="", temp;
int nCol=0;
try{
temp = inputFile.readLine();

```
```

            inputLine = temp.trim();
            nCol = Integer.parseInt(inputLine);
        }catch(Exception e){
            System.out.println("--> ERROR READING 1st LINE OF File" + e);
            System.exit(0);
        }
        return nCol;
    }
    // *****************************************************************************
// READ COLUMN LABELS (2ND LINE IN FILE)
// *********************************************************************************
static public int[] readColumnLabels(BufferedReader inputFile, int nCol){
int contCol[] = new int[nCol];
String inputLine="", temp;
String dataElement[];
// Read numeric labels for continuous input attributes
try{
temp = inputFile.readLine();
inputLine = temp.trim();
}catch(Exception e){
System.out.println("--> ERROR READING 2nd LINE OF FILE: "+ e);
System.exit(0);
}
dataElement = inputLine.split(" ");
for (int i=0; i < nCol; i++){
contCol[i] = Integer.parseInt(dataElement[i]);
}
return contCol;
}
// *****************************************************************************
// READ DATA ROW
*
// *********************************************************************************
static public double[] readDataLine(BufferedReader inputFile,
int nCol, int[] isMissing){
double missingValueIndicator = -9999999999.0;
double dataLine[] = new double[nCol];
double contCol[] = new double[nCol];
String inputLine="", temp;
String dataElement[];
try{
temp = inputFile.readLine();
inputLine = temp.trim();
}catch(Exception e){
System.out.println("-->ERROR READING LINE: " + e);
System.exit(0);
}
dataElement = inputLine.split(" ");
for (int j=0; j < nCol; j++){
dataLine[j] = Double.parseDouble(dataElement[j]);
if (dataLine[j] == missingValueIndicator)isMissing[0] = 1;
}
return dataLine;
}
// *****************************************************************************
// CLOSE FILE
*
// *****************************************************************************

```
```

    static public void closeFile(BufferedReader inputFile){
        try{
            inputFile.close();
        }catch(Exception e){
            System.out.println("ERROR: Unable to close file: " + e);
            System.exit(0);
        }
        }
    // **********************************************************************************
// REMOVE MISSING DATA
// **********************************************************************************
// Now remove all missing data using the ignore[] array
// and recalculate the number of usable observations, nObs
// This method is inefficient, but it works. It removes one case at a
// time, starting from the bottom. As a case (row) is removed, the cases
// below are pushed up to take it's place.
// *****************************************************************************
static public int removeMissingData(int nObs,int nCol,int ignore[],
double[][] inputArray){
int m=0;
for(int i=nObs-1; i >=0; i--){
if(ignore[i]>=0){
// the ith row contains a missing value
// remove the ith row by shifting all rows below the
// ith row up by one position, e.g. row i+1 -> row i
m++;
if (nCol > 0){
for(int j=i; j < nObs-m; j++){
for (int k=0; k < nCol; k++){
inputArray[j] [k]=inputArray [j+1] [k];
}
}
}
}
}
return m;
}
// *************************************************************************************
// Create Stage I/Stage II Trainer
// *************************************************************************************
static public Trainer createTrainer(String s1, String s2) {
EpochTrainer epoch = null; // Epoch Trainer (returned by this method)
QuasiNewtonTrainer stage1Trainer; // Stage I Quasi-Newton Trainer
QuasiNewtonTrainer stage2Trainer; // Stage II Quasi-Newton Trainer
LeastSquaresTrainer stage1LS; // Stage I Least Squares Trainer
LeastSquaresTrainer stage2LS; // Stage II Least Squares Trainer
Calendar currentTimeNow ; // Calendar time tracker
// Create Epoch (Stage I/Stage II) trainer from above trainers.
System.out.println(" --> Creating Epoch Trainer");
if (s1.equals(QuasiNewton)){
// Setup stage I quasi-newton trainer
stage1Trainer = new QuasiNewtonTrainer();
//stage1Trainer.setMaximumStepsize(maxStepSize);
stage1Trainer.setMaximumTrainingIterations(stage1Iterations);
stage1Trainer.setStepTolerance(stage1StepTolerance);

```
```

    if (s2.equals(QuasiNewton)){
    stage2Trainer = new QuasiNewtonTrainer();
    //stage2Trainer.setMaximumStepsize(maxStepSize);
    stage2Trainer.setMaximumTrainingIterations(stage2Iterations);
    epoch = new EpochTrainer(stage1Trainer, stage2Trainer);
    }else{
    if (s2.equals(LeastSquares)){
            stage2LS = new LeastSquaresTrainer();
            stage2LS.setInitialTrustRegion(1.0e-3);
            //stage2LS.setMaximumStepsize(maxStepSize);
            stage2LS.setMaximumTrainingIterations(stage2Iterations);
            epoch = new EpochTrainer(stage1Trainer, stage2LS);
        }else{
            epoch = new EpochTrainer(stage1Trainer);
        }
    }
    }else{
// Setup stage I least squares trainer
stage1LS = new LeastSquaresTrainer();
stage1LS.setInitialTrustRegion(1.0e-3);
stage1LS.setMaximumTrainingIterations(stage1Iterations);
//stage1LS.setMaximumStepsize(maxStepSize);
if (s2.equals(QuasiNewton)){
stage2Trainer = new QuasiNewtonTrainer();
//stage2Trainer.setMaximumStepsize(maxStepSize);
stage2Trainer.setMaximumTrainingIterations(stage2Iterations);
epoch = new EpochTrainer(stage1LS, stage2Trainer);
}else{
if (s2.equals(LeastSquares)){
stage2LS = new LeastSquaresTrainer();
stage2LS.setInitialTrustRegion(1.0e-3);
//stage2LS.setMaximumStepsize(maxStepSize);
stage2LS.setMaximumTrainingIterations(stage2Iterations);
epoch = new EpochTrainer(stage1LS, stage2LS);
}else{
epoch = new EpochTrainer(stage1LS);
}
}
}
epoch.setNumberOfEpochs(nEpochs);
epoch.setEpochSize(epochSize);
epoch.setRandom(new com.imsl.stat.Random(1234567));
epoch.setRandomSamples(new com.imsl.stat.Random(12345),
new com.imsl.stat.Random(67891));
System.out.println(" --> Trainer: Stage I - "+s1+" Stage II "+s2);
System.out.println(" --> Number of Epochs: " + nEpochs);
System.out.println(" --> Epoch Size: " + epochSize);
// Describe optimization setup for Stage I training
System.out.println(" --> Creating Stage I Trainer");
System.out.println(" --> Stage I Iterations: " + stage1Iterations);
System.out.println(" --> Stage I Step Tolerance: " + stage1StepTolerance);
System.out.println(" --> Stage I Relative Tolerance: " + stage1RelativeTolerance);
System.out.println(" --> Stage I Step Size: " + "DEFAULT");
System.out.println(" --> Stage I Trace: " + trace);
if(s2.equals(QuasiNewton) || s2.equals(LeastSquares)){
// Describe optimization setup for Stage II training

```
```

        System.out.println(" --> Creating Stage II Trainer");
        System.out.println(" --> Stage II Iterations: " + stage2Iterations);
        System.out.println(" --> Stage II Step Tolerance: " + stage2StepTolerance);
        System.out.println(" --> Stage II Relative Tolerance: " + stage2RelativeTolerance);
        System.out.println(" --> Stage II Step Size: " + "DEFAULT");
        System.out.println(" --> Stage II Trace: " + trace);
        }
        if (trace) {
        try {
            Handler handler = new FileHandler(trainingLogFile);
            Logger logger = Logger.getLogger("com.imsl.datamining.neural");
            logger.setLevel(Level.FINEST);
            logger.addHandler(handler);
            handler.setFormatter(EpochTrainer.getFormatter());
            System.out.println(" --> Training Log Stored in "+trainingLogFile);
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
    currentTimeNow = Calendar.getInstance();
    System.out.println("--> Starting Network Training at "+currentTimeNow.getTime());
    // Return Stage I/Stage II trainer
        return epoch;
    }
    // *******************************************************************************
// WRITE SERIALIZED OBJECT TO A FILE
// ********************************************************************************
static public void write(Object obj, String filename)
throws IOException {
FileOutputStream fos = new FileOutputStream(filename);
ObjectOutputStream oos = new ObjectOutputStream(fos);
oos.writeObject(obj);
oos.close();
fos.close();
}
}
// *****************************************************************************

```

\section*{Output}
--> Starting Data Preprocessing at: Thu Oct 14 17:27:04 CDT 2004
--> Number of continuous variables: 3
--> Number of output variables: 1
--> Number of Missing Observations: 16507
--> Total Number of Training Patterns: 118519
--> Number of Usable Training Patterns: 102012
--> Starting Preprocessing of Training Patterns
--> Creating Feed Forward Network Object
--> Feed Forward Network Created with 2 Layers
--> Training Network using Epoch Trainer
--> Creating Epoch Trainer
--> Trainer: Stage I - quasi-newton Stage II quasi-newton
```

    --> Number of Epochs: 20
    --> Epoch Size: 5000
    --> Creating Stage I Trainer
    --> Stage I Iterations: 5000
    --> Stage I Step Tolerance: 1.0E-9
    --> Stage I Relative Tolerance: 1.0E-11
    --> Stage I Step Size: DEFAULT
    --> Stage I Trace: true
    --> Creating Stage II Trainer
    --> Stage II Iterations: 5000
    --> Stage II Step Tolerance: 1.0E-9
    --> Stage II Relative Tolerance: 1.0E-11
    --> Stage II Step Size: DEFAULT
    --> Stage II Trace: true
    --> Training Log Stored in NeuralNetworkEx1.log
    --> Starting Network Training at Thu Oct 14 17:32:33 CDT 2004
--> The last global step failed to locate a lower point than the
current error value. The current solution may be an approximate
solution and no more accuracy is possible, or the step tolerance
may be too larger.
--> Network Training Completed at: Thu Oct 14 18:18:08 CDT 2004
--> Training Time: 2735.341 seconds
***********************************************
--> SSE: 3.88076
--> RMS: 0.12284768
--> Laplacian Error: 125.36781
--> Scaled Laplacian Error: 0.20686063
--> Largest Absolute Residual: 0.500993
*************************************************
--> Getting Network Weights and Gradients
--> Network Weights and Gradients:
************************************************
Weights and Gradients
Weight Gradient
1.921 -0
1.569 0
-199.709 0
0.065 -0
-0.003 0
106.62 0
1.221 -0
0.787 0
119.169 0
-129.8 0
146.822 0
-0.076 0
-6.022 -0
-5.257 0.001
2.19 0
-0.377 0
************************************************
--> Saving Trained Network into NeuralNetworkEx1.ser

```
```

--> Saving Network Trainer into NeuralNetworkTrainerEx1.ser
--> Saving xData into NeuralNetworkxDataEx1.ser
--> Saving yData into NeuralNetworkyDataEx1.ser

```

\section*{Results}

The above output indicates that the network successfully completed its training. The final sum of squared errors was 3.88 , and the RMS (the scaled version of the sum of squared errors) was 0.12. All of the gradients at this solution are nearly zero, which is expected if network training found a local or global optima. Non-zero gradients usually indicate there was a problem with network training.

Examining the training log for this application, NeuralNetworkEx1.log, illustrates the importance of Stage II training.

\section*{Portions of the Training Log - NeuralNetworkEx1.log}
```

.
.
End EpochTrainer Stage 1
Best Epoch 15
Error Status 17
Best Error 0.03979299031789641
Best Residual 0.03979299031789641
SSE 1072.1281419136983
RMS 33.93882798404427
Laplacian 429.30253410528974
Scaled Laplacian 0.7083620086220087
Max Residual 11.837166167929052
Exiting com.imsl.datamining.neural.EpochTrainer.train Stage 1
Beginning com.imsl.datamining.neural.EpochTrainer.train Stage 2
.
.
Exiting com.imsl.datamining.neural.EpochTrainer.train Stage 2
Summary
Error Status 1
Best Error 3.88076005209094
SSE 3.88076005209094
RMS 0.12284767343218107
Laplacian 125.3678136373788
Scaled Laplacian 0.20686063843020083
Max Residual 0.5009930332151435

```

The training log indicates that the best Stage I epoch occurred at iteration 15, and that 17 of the 20 Stage I epochs detected a problem with training optimization. Other parts of the log indicate that these problems included: possible local minima, and maximum number of iterations exceeded. Although these problems are warning messages and not true errors, they
do indicate that convergence to a global optima is uncertain for 17 of the 20 epochs. Possibly increasing the epoch size might have provided more stable Stage I training.

More disturbing is the fact that for the best epoch \(=15\), the sum of squared errors totaled over all training patterns is 1072.13 . Epoch 15 was used as the starting point for the Stage II training which was able to reduce this sum of squared errors to 3.88 . This suggests that although the epoch size, epochSize \(=5000\), was too small for effective Stage I training, the Stage II trainer was able to locate a better solution.

However, even the Stage II trainer returned a non-zero error status, errorStatus=1. This was a warning that the Stage II trainer may have found a local optima. Further attempts were made to determine whether a better network could be found, but these alternate solutions only marginally lowered the sum of squared errors.

The trained network was serialized and stored into four files:
the network file - NeuralNetworkEx1.ser, the trainer file - NeuralNetworkTrainerEx1.ser, the xData file - NeuralNetworkxDataEx1.ser, and the yData file - NeuralNetworkyDataEx1.ser.

\section*{Links to Input Data Files Used in this Example and the Training Log:}

\section*{Network class}
```

abstract public class com.imsl.datamining.neural.Network implements
Serializable

```

Neural network base class.

Constructor

\section*{Network}
public Network()

\section*{Description}

Default constructor for Network. Since this class is abstract, it cannot be instantiated directly; this constructor is used by constructors in classes derived from Network.

\section*{Methods}

\section*{computeStatistics}
public double[] computeStatistics(double[] [] xData, double[][] yData)

\section*{Description}

Computes error statistics.
This is a static method that can be used to compute the statistics regardless of the training class used to train the network.

Computes statistics related to the error. In this table, the observed values are \(y_{i}\). The forecasted values are \(\hat{y}_{i}\). The mean observed value is \(\bar{y}=\sum_{i} y_{i} / N C\), where \(N\) is the number of observations and \(C\) is the number of classes per observation.
\begin{tabular}{|c|l|l|}
\hline Index & \multicolumn{1}{|c|}{ Name } & \multicolumn{1}{c|}{ Formula } \\
\hline 0 & SSE & \(\frac{1}{2} \sum_{i}\left(y_{i}-\hat{y}_{i}\right)^{2}\) \\
\hline 1 & RMS & \(\frac{\sum_{i}\left(y_{i}-\hat{y}_{i}\right)^{2}}{\sum_{i}\left(y_{i}-\bar{y}_{i}\right)}\) \\
\hline 2 & Laplacian & \(\sum_{i}\left|y_{i}-\hat{y}_{i}\right|\) \\
\hline 3 & Scaled Laplacian & \(\frac{\sum_{i}\left|y_{i}-\hat{y}_{i}\right|}{\sum_{i}\left|y_{i}-\bar{y}_{i}\right|}\) \\
\hline 4 & Max residual & \(\max _{i}\left|y_{i}-\hat{y}_{i}\right|\) \\
\hline
\end{tabular}

\section*{Parameters}
xData - A double matrix containing the input values.
yData - A double array containing the observed values.

\section*{Returns}

A double array containing the above described statistics.

\section*{createHiddenLayer}
abstract public HiddenLayer createHiddenLayer()

\section*{Description}

Creates the next HiddenLayer in the Network.

\section*{Returns}

The new HiddenLayer.
```

forecast
abstract public double[] forecast(double[] x)

```

\section*{Description}

Returns a forecast for each of the Network's outputs computed from the trained Network.

\section*{Parameter}
x - A double array of values with the same length and order as the training patterns used to train the Network.

\section*{Returns}

A double array containing the forecasts for the output Perceptrons. Its length is equal to the number of output Perceptrons.

\section*{getForecastGradient}
abstract public double[][] getForecastGradient(double[] x)

\section*{Description}

Returns the derivatives of the outputs with respect to the weights.

\section*{Parameter}
x - A double array which specifies the input values at which the gradient is to be evaluated.

\section*{Returns}

A double array containing the gradient values. The value of gradient [i] [j] is \(d y_{i} / d w_{j}\), where \(y_{i}\) is the \(i\)-th output and \(w_{j}\) is the \(j\)-th weight.
getInputLayer
abstract public InputLayer getInputLayer()
Description
Returns the InputLayer object.
Returns
The Network InputLayer.

\section*{getLinks}
abstract public Link[] getLinks()

\section*{Description}

Returns an array containing the Link objects in the Network.

\section*{Returns}

An array of Links associated with this Network.
getNumberOfinputs
abstract public int getNumberOfInputs()

\section*{Description}

Returns the number of Network inputs.

\section*{Returns}

An int which contains the number of inputs.

\section*{getNumberOfLinks}
abstract public int getNumberOfLinks()

\section*{Description}

Returns the number of Network Links among the nodes.

\section*{Returns}

An int which contains the number of Links in the Network.

\section*{getNumberOfOutputs}
abstract public int getNumberOfOutputs()

\section*{Description}

Returns the number of Network output Perceptrons.
Returns
An int which contains the number of outputs.
```

getNumberOfWeights
abstract public int getNumberOfWeights()
Description

```

Returns the number of weights in the Network.
Returns
An int which contains the number of weights associated with this Network.
```

getOutputLayer
abstract public OutputLayer getOutputLayer()
Description
Returns the OutputLayer.
Returns
The Network OutputLayer.
getPerceptrons
abstract public Perceptron[] getPerceptrons()
Description

```

Returns an array containing the Perceptrons in the Network.

\section*{Returns}

An array of Perceptrons associated with this Network.

\section*{getWeights}
abstract public double[] getWeights()
Description
Returns the weights.
Returns
A double array containing the weights associated with Network Links.
```

setWeights
abstract public void setWeights(double[] weights)
Description

```

Sets the weights.

\section*{Parameter}
weights - A double array which specifies the weights to be associated with Network Links.

\section*{Example: Network}

This example uses a network previously trained and serialized into four files to obtain information about the network and forecasts. Training was done using the code for the FeedForwardNetwork Example 1.

The network training targets were generated using the relationship:
\(\mathrm{y}=10^{*} \mathrm{X} 1+20^{*} \mathrm{X} 2+30^{*} \mathrm{X} 3+2.0^{*} \mathrm{X} 4\), where
X1 to X3 are the three binary columns, corresponding to categories 1 to 3 of the nominal attribute, and X 4 is the scaled continuous attribute.

The structure of the network consists of four input nodes and two layers, with three perceptrons in the hidden layer and one in the output layer. The following figure illustrates this structure:


Figure 10. An example 2-layer Feed Forward Neural Network with 4 Inputs
All perceptrons were trained using a Linear Activation Function. Forecasts are generated for 9 conditions, corresponding to the following conditions:
Nominal Class 1-3 with the Continuous Input Attribute \(=0\)
Nominal Class 1-3 with the Continuous Input Attribute \(=5.0\)
Nominal Class 1-3 with the Continuous Input Attribute \(=10.0\)
Note that the network training statistics retrieved from the serialized network confirm that this is the same network used in the previous example. Obtaining these statistics requires retrieval of the training patterns which were serialized and stored into separate files. This information is not serialized with the network, nor with the trainer.
```

import com.imsl.datamining.neural.*;
import java.io.*;
//********************************************************************************
// Two Layer Feed-Forward Network with 4 inputs: 1 categorical with 3 classes
// encoded using binary encoding and 1 continuous input, and 1 output
// target (continuous). There is a perfect linear relationship between
// the input and output variables:
//
// MODEL: Y = 10*X1 + 20*X2 + 30*X3 + 2*X4
//
// Variables X1-X3 are the binary encoded nominal variable and X4 is the
// continuous variable.
//

```
```

// This example uses Linear Activation in both the hidden and output layers
// The network uses a 2-layer configuration, one hidden layer and one
// output layer. The hidden layer consists of 3 perceptrons. The output
// layer consists of a single output perceptron.
// The input from the continuous variable is scaled to [0,1] before training
// the network. Training is done using the Quasi-Newton Trainer.
// The network has a total of 19 weights.
// Since the network target is a linear combination of the network inputs, and
// since all perceptrons use linear activation, the network is able to forecast
// the every training target exactly. The largest residual is 2.78E-08.
//**********************************************************************************
public class NetworkEx1 implements Serializable {
// **************************************************************************
// MAIN
// **************************************************************************
public static void main(String[] args) throws Exception {
double xData[][]; // Input Attributes for Training Patterns
double yData[][]; // Output Attributes for Training Patterns
double weight[]; // network weights
double gradient[];// network gradient after training
// Input Attributes for Forecasting
double x[][] = { {1,0,0,0.0}, {0,1,0,0.0}, {0,0,1,0.0},
{1,0,0,5.0}, {0,1,0,5.0}, {0,0,1,5.0},
{1,0,0,10.0}, {0,1,0,10.0}, {0,0,1,10.0}
};
double xTemp[], y[];// Temporary areas for storing forecasts
int i, j; // loop counters
// Names of Serialized Files
String networkFileName = "FeedForwardNetworkEx1.ser"; // the network
String trainerFileName = "FeedForwardTrainerEx1.ser"; // the trainer
String xDataFileName = "FeedForwardxDataEx1.ser"; // xData
String yDataFileName = "FeedForwardyDataEx1.ser"; // yData
// **************************************************************************
// READ THE TRAINED NETWORK FROM THE SERIALIZED NETWORK OBJECT
// **************************************************************************
System.out.println("--> Reading Trained Network from " +
networkFileName);
Network network = (Network)read(networkFileName);
// **************************************************************************
// READ THE SERIALIZED XDATA[][] AND yDATA[][] ARRAYS OF TRAINING
// PATTERNS.
// **************************************************************************
System.out.println("--> Reading xData from " +
xDataFileName);
xData = (double[][])read(xDataFileName);
System.out.println("--> Reading yData from " +
yDataFileName);
yData = (double[][])read(yDataFileName);
// **************************************************************************
// READ THE SERIALIZED TRAINER OBJECT
// **************************************************************************
System.out.println("--> Reading Network Trainer from " +
trainerFileName);
Trainer trainer = (Trainer)read(trainerFileName);
// **********************************************************************

```
```

    // DISPLAY TRAINING STATISTICS
    // **************************************************************************
        double stats[] = network.computeStatistics(xData, yData);
        // Display Network Errors
        System.out.println("**************************************************");
        System.out.println("--> SSE: "+(float)stats[0]);
        System.out.println("--> RMS: "+(float)stats[1]);
    System.out.println("--> Laplacian Error: "+(float)stats[2]);
    System.out.println("--> Scaled Laplacian Error: "+(float)stats[3]);
    System.out.println("--> Largest Absolute Residual: "+(float)stats[4]);
    System.out.println("*************************************************");
    System.out.println("");
    // **************************************************************************
    // OBTAIN AND DISPLAY NETWORK WEIGHTS AND GRADIENTS
    // **************************************************************************
    System.out.println("--> Getting Network Information");
    // Get weights
    weight = network.getWeights();
    // Get number of weights = number of gradients
    int nWeights = network.getNumberOfWeights();
    // Obtain Gradient Vector
    gradient = trainer.getErrorGradient();
    // Print Network Weights and Gradients
    System.out.println(" ");
    System.out.println("--> Network Weights and Gradients:");
    for(i=0; i < nWeights; i++){
        System.out.println("w["+i+"]=" + (float)weight[i]+
                            " g["+i+"]="+(float)gradient[i]);
    }
    // **************************************************************************
    // OBTAIN AND DISPLAY FORECASTS FOR THE LAST 10 TRAINING TARGETS
    // **************************************************************************
        // Get number of network inputs
        int nInputs = network.getNumberOfInputs();
        // Get number of network outputs
        int nOutputs = network.getNumberOfOutputs();
        xTemp = new double[nInputs]; // temporary x space for forecast inputs
    y = new double[nOutputs];// temporary y space for forecast output
    System.out.println(" ");
    // Obtain example forecasts for input attributes = x[]
    // X1-X3 are binary encoded for one nominal variable with 3 classes
    // X4 is a continuous input attribute ranging from 0-10. During
    // training, X4 was scaled to [0,1] by dividing by 10.
    for(i=0;i<9;i++){
        for(j=0;j<nInputs;j++) xTemp[j] = x[i][j];
        xTemp[nInputs-1] = xTemp[nInputs-1]/10.0;
        y = network.forecast(xTemp);
        System.out.print("--> X1="+(int)x[i][0]+
                            " X2="+(int)x[i][1]+" X3="+(int)x[i][2]+
                            " | X4="+x[i][3]);
        System.out.println(" | y="+
            (float) (10.0*x[i] [0] +20.0*x[i] [1]+30.0*x[i] [2] +2.0*x[i] [3])+
            "| Forecast="+(float)y[0]);
    }
    }
    // **************************************************************************

```
```

// READ SERIALIZED NETWORK FROM A FILE
// *******************************************************************************
static public Object read(String filename)
throws IOException, ClassNotFoundException {
FileInputStream fis = new FileInputStream(filename);
ObjectInputStream ois = new ObjectInputStream(fis);
Object obj = ois.readObject();
ois.close();
fis.close();
return obj;
}
}

```

\section*{Output}
--> Reading Trained Network from FeedForwardNetworkEx1.ser
--> Reading xData from FeedForwardxDataEx1.ser
--> Reading yData from FeedForwardyDataEx1.ser
--> Reading Network Trainer from FeedForwardTrainerEx1.ser
\(* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *\)
--> SSE: \(\quad 1.0134443 \mathrm{E}-15\)
--> RMS: 2.0074636E-19
--> Laplacian Error: 3.0058038E-7
--> Scaled Laplacian Error: 3.5352343E-10
--> Largest Absolute Residual: 2.784276E-8
*************************************************
--> Getting Network Information
--> Network Weights and Gradients: \(\mathrm{w}[0]=-1.4917853 \mathrm{~g}[0]=-2.6110852 \mathrm{E}-8\) \(\mathrm{w}[1]=-1.4917853 \mathrm{~g}[1]=-2.6110852 \mathrm{E}-8\) \(\mathrm{w}[2]=-1.4917853 \mathrm{~g}[2]=-2.6110852 \mathrm{E}-8\) \(\mathrm{w}[3]=1.6169184 \mathrm{~g}[3]=6.182032 \mathrm{E}-8\) \(\mathrm{w}[4]=1.6169184 \mathrm{~g}[4]=6.182032 \mathrm{E}-8\)
\(\mathrm{w}[5]=1.6169184 \mathrm{~g}[5]=6.182032 \mathrm{E}-8\)
\(\mathrm{w}[6]=4.725622 \mathrm{~g}[6]=-5.273859 \mathrm{E}-8\)
\(\mathrm{w}[7]=4.725622 \mathrm{~g}[7]=-5.273859 \mathrm{E}-8\)
\(\mathrm{w}[8]=4.725622 \mathrm{~g}[8]=-5.273859 \mathrm{E}-8\)
\(\mathrm{w}[9]=6.217407 \mathrm{~g}[9]=-8.7338103 \mathrm{E}-10\)
\(\mathrm{w}[10]=6.217407 \mathrm{~g}[10]=-8.7338103 \mathrm{E}-10\)
\(\mathrm{w}[11]=6.217407 \mathrm{~g}[11]=-8.7338103 \mathrm{E}-10\)
\(\mathrm{w}[12]=1.0722584 \mathrm{~g}[12]=-1.6909877 \mathrm{E}-7\)
\(\mathrm{w}[13]=1.0722584 \mathrm{~g}[13]=-1.6909877 \mathrm{E}-7\)
\(\mathrm{w}[14]=1.0722584 \mathrm{~g}[14]=-1.6909877 \mathrm{E}-7\)
\(\mathrm{w}[15]=3.8507552 \mathrm{~g}[15]=-1.7029118 \mathrm{E}-8\)
\(\mathrm{w}[16]=3.8507552 \mathrm{~g}[16]=-1.7029118 \mathrm{E}-8\)
\(\mathrm{w}[17]=3.8507552 \mathrm{~g}[17]=-1.7029118 \mathrm{E}-8\)
\(\mathrm{w}[18]=2.4117248 \mathrm{~g}[18]=-1.5881545 \mathrm{E}-8\)
--> X1=1 X2=0 X3=0 | X4=0.0 | y=10.0| Forecast=10.0
--> X1=0 X2=1 X3=0 | X4=0.0 | y=20.0| Forecast=20.0
--> X1=0 X2=0 X3=1 | X4=0.0 | y=30.0| Forecast=30.0
```

--> X1=1 X2=0 X3=0 | X4=5.0 | y=20.0| Forecast=20.0

```
\(\rightarrow{ }_{->}\)X1=0 X2=1 X3=0 | X4=5.0 | y=30.0| Forecast=30.0
\(\rightarrow X 1=0 \quad X 2=0 \quad X 3=1|X 4=5.0| y=40.0 \mid\) Forecast=40.0
\(\rightarrow\) X1=1 X2=0 X3=0 | X4=10.0 | y=30.0| Forecast=30.0
--> X1=0 X2=1 X3=0 | X4=10.0 | y=40.0| Forecast=40.0
\(\rightarrow X 1=0\) X2=0 X3=1 | X4=10.0 | \(\mathrm{y}=50.0 \mid\) Forecast=50.0

\section*{FeedForwardNetwork class}
```

public class com.imsl.datamining.neural.FeedForwardNetwork extends
com.imsl.datamining.neural.Network

```

A representation of a feed forward neural network.
A Network contains an InputLayer, an OutputLayer and zero or more HiddenLayers. The null InputLayer and OutputLayer are automatically created by the com.imsl.datamining.neural. Network (p. 1220) constructor. The InputNodes are added using the getInputLayer ().createInputs (nInputs) method. Output Perceptrons are added using the getOutputLayer().createPerceptrons (nOutputs), and HiddenLayers can be created using the createHiddenLayer().createPerceptrons (nPerceptrons) method.

The InputLayer contains InputNodes. The HiddenLayers and OutputLayers contain Perceptron nodes. These Nodes are created using factory methods in the Layers.

The Network also contains Links between Nodes. Links are created by methods in this class.
Each Link has a weight and gradient value. Each Perceptron node has a bias value. When the Network is trained, the weight and bias values are used as initial guesses. After the Network is trained the weight, gradient and bias values are set to the values computed by the training.

A feed forward network is a network in which links are only allowed from one layer to a following layer.

\section*{Constructor}

FeedForwardNetwork
public FeedForwardNetwork()

\section*{Description}

Creates a new instance of FeedForwardNetwork.

\section*{Methods}
```

createHiddenLayer
public HiddenLayer createHiddenLayer()
Description

```

Creates a HiddenLayer.
Returns
A HiddenLayer object which specifies a neural network hidden layer.
```

findLink
public Link findLink(Node from, Node to)

```
    Description

Returns the Link between two Nodes.

\section*{Parameters}
from - The origination Node.
to - The destination Node.

\section*{Returns}

A Link between the two Nodes, or null if no such Link exists.
```

findLinks
public Link[] findLinks(Node to)
Description

```

Returns all of the Links to a given Node.

\section*{Parameter}
to - A Node who's Links are to be determined.

\section*{Returns}

An array of Links containing all of the Links to the given Node.

\section*{forecast}
public double[] forecast(double[] x)
Description
Computes a forecast using the Network.

\section*{Parameter}
x - A double array of values to which the Nodes in the InputLayer are to be set.

\section*{Returns}

A double array containing the values of the Nodes in the OutputLayer.
```

getForecastGradient
public double[][] getForecastGradient(double[] xData)
Description

```

Returns the derivatives of the outputs with respect to the weights.

\section*{Parameter}
xData - A double array which specifies the input values at which the gradient is to be evaluated.

\section*{Returns}

A double array containing the gradient values. The value of gradient [i] [j] is \(d y_{i} / d w_{j}\), where \(y_{i}\) is the \(i\)-th output and \(w_{j}\) is the \(j\)-th weight.

\section*{getHiddenLayers}
public HiddenLayer[] getHiddenLayers()
Description
Returns the HiddenLayers in this network.
Returns
An array of HiddenLayers in this network.

\section*{getInputLayer}
public InputLayer getInputLayer()

\section*{Description}

Returns the InputLayer.

\section*{Returns}

The neural network InputLayer.

\section*{getLinks}
public Link[] getLinks()

\section*{Description}

Return all of the Links in this Network.

\section*{Returns}

An array of Links containing all of the Links in this Network.
getNumberOflnputs
public int getNumberOfInputs()

\section*{Description}

Returns the number of inputs to the Network.
Returns
An int containing the number of inputs to the Network.
```

getNumberOfLinks
public int getNumberOfLinks()
Description

```

Returns the number of Links in the Network.
Returns
An int which contains the number of Links in the Network.

\section*{getNumberOfOutputs}
public int getNumberOfOutputs()

\section*{Description}

Returns the number of outputs from the Network.

\section*{Returns}

An int containing the number of outputs from the Network.

\section*{getNumberOfWeights}
public int getNumberOfWeights()
Description
Returns the number of weights in the Network.
Returns
An int which contains the number of weights in the Network.

\section*{getOutputLayer}
public OutputLayer getOutputLayer()

\section*{Description}

Returns the OutputLayer.

\section*{Returns}

The neural network OutputLayer.

\section*{getPerceptrons}
public Perceptron[] getPerceptrons()

\section*{Description}

Returns the Perceptrons in this Network.
Returns
An array of Perceptrons in this network.
```

getWeights
public double[] getWeights()

```

\section*{Description}

Returns the weights for the Links in this network.

\section*{Returns}

An array of doubles containing the weights. The array contains the weights for each Link followed by the Perceptron bias values. The Link weights are in the order in which the Links were created. The weight values are first, followed by the bias values in the HiddenLayers and then the bias values in the OutputLayer, and then by the order in which the Perceptrons were created.
```

link
public Link link(Node from, Node to)

```

\section*{Description}

Establishes a Link between two Nodes. Any existing Link between these Nodes is removed.

\section*{Parameters}
from - The origination Node.
to - The destination Node.
Returns
A Link between the two Nodes.

\section*{link}
public Link link(Node from, Node to, double weight)

\section*{Description}

Establishes a Link between two Nodes with a specified weight.

\section*{Parameters}
from - The origination Node.
to - The destination Node.
weight - A double which specifies the weight to be given the Link.

\section*{Returns}

A Link between the two Nodes.

\section*{linkAll}
public void linkAll()

\section*{Description}

For each Layer in the Network, link each Node in the Layer to each Node in the next Layer.

\section*{linkAll}
public void linkAll(Layer from, Layer to)
Description
Link all of the Nodes in one Layer to all of the Nodes in another Layer.

\section*{Parameters}
from - The origination Layer.
to - The destination Layer.

\section*{remove}
public void remove(Link link)

\section*{Description}

Removes a Link from the network.

\section*{Parameter}
link - The Link deleted from the network.

\section*{setEqualWeights}
public void setEqualWeights(double[] [] xData)

\section*{Description}

Initializes network weights using equal weighting.
The equal weights approach starts by assigning equal values to the inputs of each
perceptron. If a perceptron has 4 inputs, then this method starts by assigning the value \(1 / 4\) to each of the perceptron's input weights. The bias weight is initially assigned a value of zero.

The weights for the first layer of perceptrons, either the first hidden layer if the number of layers is greater than 1 or the output layer, are scaled using the training patterns. Scaling is accomplished by dividing the initial weights for the first layer by the standard deviation, \(s\), of the potential for that perceptron. The bias weight is set to \(-a v g / s\), where \(a v g\) is the average potential for that perceptron. This makes the average potential for the perceptrons in this first layer approximately 0 and its standard deviation equal to 1 .
This reduces the possibility of saturation during network training resulting from very large or small values for the perceptron's potential. During training random noise is added to these intial values at each training stage. If the epoch trainer is used, noise is added to these initial values at the start of each epoch.

\section*{Parameter}
xData - An input double matrix containing training patterns. The number of columns in xData must equal the number of nodes in the input layer.

\section*{setRandomWeights}
public void setRandomWeights(double[][] xData, Random random)

\section*{Description}

Initializes network weights using random weights.
The random weights algorithm assigns equal weights to all perceptrons, except those in the first layer connected to the input layer. Like the equal weights algorithm, perceptrons not in the first layer are assigned weights \(1 / k\), where \(k\) is the number of inputs connected to that perceptron.

For the first layer perceptron weights, they are initially assigned values from the uniform random distribution on the interval \([-0.5,+0.5]\). These are then scaled using the training patterns. The random weights for a perceptron are divided by \(s\), the standard deviation of the potential for that perceptron calculated using the intial random values. Its bias weight is set to \(-a v g / s\), where \(a v g\) is the average potential for that perceptron. This makes the average potential for the perceptrons in this first layer approximately 0 and its standard deviation equal to 1 .
This reduces the possibility of saturation during network training resulting from very large or small values for the perceptron's potential. During training random noise is added to these intial values at each training stage. If the epoch trainer is used, noise is added to these initial values at the start of each epoch.

\section*{Parameters}
xData - An input double matrix containing training patterns. The number of columns in xData must equal the number of nodes in the input layer.
random - A Random object.

\section*{setWeights}
public void setWeights(double[] weights)

\section*{Description}

Sets the weights for the Links in this Network.

\section*{Parameter}
weights - A double array containing the weights in the same order as
com.imsl.datamining.neural.FeedForwardNetwork.getWeights (p. ??) .

\section*{validateLink}
protected void validateLink(Node from, Node to) throws
IllegalArgumentException

\section*{Description}

Checks that a Link between two Nodes is valid.
In a feed forward network a link must be from a node in one layer to a node in a later layer. Intermediate layers can be skipped, but a link cannot go backward.

\section*{Parameters}
from - The origination Node.
to - The destination Node.
IllegalArgumentException is thrown if the Link is not valid

\section*{Example: FeedForwardNetwork}

This example trains a 2-layer network using 100 training patterns from one nominal and one continuous input attribute. The nominal attribute has three classifications which are encoded using binary encoding. This results in three binary network input columns. The continuous input attribute is scaled to fall in the interval \([0,1]\).

The network training targets were generated using the relationship:
\(\mathrm{y}=10^{*} \mathrm{X} 1+20^{*} \mathrm{X} 2+30^{*} \mathrm{X} 3+2.0^{*} \mathrm{X} 4\), where
X1-X3 are the three binary columns, corresponding to categories 1-3 of the nominal attribute, and X 4 is the scaled continuous attribute.

The structure of the network consists of four input nodes and two layers, with three perceptrons in the hidden layer and one in the output layer. The following figure illustrates this structure:


There are a total of 19 weights in this network. The activations functions are all linear. Since the target output is a linear function of the input attributes, linear activation functions guarantee that the network forecasts will exactly match their targets. Of course, this same result could have been obtained using linear multiple regression. Training is conducted using the quasi-newton trainer.
```

import com.imsl.datamining.neural.*;
import java.io.*;
import java.util.logging.*;
//*********************************************************************************
// Two Layer Feed-Forward Network with 4 inputs: 1 nominal with 3 categories,
// encoded using binary encoding, 1 continuous input attribute, and 1 output
// target (continuous).
// There is a perfect linear relationship between the input and output
// variables:
//
// MODEL: Y = 10*X1+20*X2+30*X3+2*X4
//

```
// Variables \(\mathrm{X} 1-\mathrm{X} 3\) are the binary encoded nominal variable and X 4 is the // continuous variable.
\(/ / * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * ~\)
public class FeedForwardNetworkEx1 implements Serializable \{

\section*{// Network Settings}
private FeedForwardNetwork network;
private static int nObs \(\quad=100 ; / /\) number of training patterns
private static int nInputs \(=4\); // four inputs
private static int nCategorical \(=3\); // three categorical attributes
private static int nContinuous \(=1\); // one continuous input attribute
private static int nOutputs \(=1\); // one continuous output
private static int nLayers \(=2\); // number of perceptron layers
private static int nPerceptrons = 3; // perceptrons in hidden layer
private static boolean trace = true; // Turns on/off training log
private static Activation hiddenLayerActivation = Activation.LINEAR;
private static Activation outputLayerActivation = Activation.LINEAR;
private static String errorMsg = "";
// Error Status Messages for the Least Squares Trainer
private static String errorMsg0 =
"--> Least Squares Training Completed Successfully";
private static String errorMsg1 =
"--> Scaled step tolerance was satisfied. The current solution \(\backslash n\) "+ "may be an approximate local solution, or the algorithm is making\n"+ "slow progress and is not near a solution, or the Step Tolerance\n"+ "is too big";
private static String errorMsg2 =
"--> Scaled actual and predicted reductions in the function are\n"+ "less than or equal to the relative function convergence\n"+ "tolerance RelativeTolerance";
private static String errorMsg3 =
"--> Iterates appear to be converging to a noncritical point.\n"+ "Incorrect gradient information, a discontinuous function, \(\backslash n\) "+ "or stopping tolerances being too tight may be the cause.";
private static String errorMsg4 =
"--> Five consecutive steps with the maximum stepsize have\n"+ "been taken. Either the function is unbounded below, or has \(\backslash n\) "+ "a finite asymptote in some direction, or the maximum stepsize\n"+ "is too small.";
private static String errorMsg5 = "--> Too many iterations required";
// categoricalAtt[]: A 2D matrix of values for the categorical training
// attribute. In this example, the single categorical
// attribute has 3 categories that are encoded using
// binary encoding for input into the network.
// \(\{1,0,0\}=\) category \(1,\{0,1,0\}=\) category 2 , and
// \(\{0,0,1\}=\) category 3.
private static double categoricalAtt[][] = \{ \(\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\}\), \(\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\}\), \(\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\}\), \(\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\},\{1,0,0\}\),
```

    {0,1,0},{0,1,0},{0,1,0},{0,1,0},{0,1,0},{0,1,0},{0,1,0},{0,1,0},{0,1,0},
    {0,1,0},{0,1,0},{0,1,0},{0,1,0},{0,1,0},{0,1,0},{0,1,0},{0,1,0},{0,1,0},
    {0,1,0},{0,1,0},{0,1,0},{0,1,0},{0,1,0},{0,1,0},{0,1,0},{0,1,0},{0,1,0},
    {0,1,0},{0,1,0},{0,1,0},
    {0,0,1},{0,0,1},{0,0,1},{0,0,1},{0,0,1},{0,0,1},{0,0,1},{0,0,1},{0,0,1},
    {0,0,1},{0,0,1},{0,0,1},{0,0,1},{0,0,1},{0,0,1},{0,0,1},{0,0,1},{0,0,1},
    {0,0,1},{0,0,1},{0,0,1},{0,0,1},{0,0,1},{0,0,1},{0,0,1},{0,0,1},{0,0,1},
    {0,0,1},{0,0,1},{0,0,1},{0,0,1},{0,0,1},{0,0,1},{0,0,1},{0,0,1}
    };
    //
// contAtt[]: A matrix of values for the continuous training attribute
//
private static double contAtt[] = {
4.007054658,7.10028447,4.740350984,5.714553211,6.205437459,
2.598930065,8.65089967,5.705787357,2.513348184,2.723795955,
4.1829356,1.93280416,0.332941608,6.745567628,5.593588463,
7.273544478,3.162117939,4.205381208,0.16414745,2.883418275,
0.629342241,1.082223406,8.180324708,8.004894314,7.856215418,
7.797143157,8.350033996,3.778254431,6.964837082,6.13938006,
0.48610387,5.686627923,8.146173848,5.879852653,4.587492779,
0.714028533,7.56324211,8.406012623,4.225261454,6.369220241,
4.432772218,9.52166984,7.935791508,4.557155333,7.976015058,
4.913538616,1.473658514,2.592338905,1.386872932,7.046051685,
1.432128376,1.153580985,5.6561491,3.31163251,4.648324851,
5.042514515,0.657054195,7.958308093,7.557870384,7.901990083,
5.2363088,6.95582150,8.362167045,4.875903563,1.729229471,
4.380370223,8.527875685,2.489198107,3.711472959,4.17692681,
5.844828801,4.825754155,5.642267843,5.339937786,4.440813223,
1.615143829,7.542969339,8.100542684,0.98625265,4.744819569,
8.926039258,8.813441887,7.749383991,6.551841576,8.637046998,
4.560281415,1.386055087,0.778869034,3.883379045,2.364501589,
9.648737525,1.21754765,3.908879368,4.253313879,9.31189696,
3.811953836,5.78471629,3.414486452,9.345413015,1.024053777
};
//
// outs[]: A 2D matrix containing the training outputs for this network
// In this case there is an exact linear relationship between these
// outputs and the inputs: outs = 10*X1+20*X2+30*X3+2*X4, where
// X1-X3 are the categorical variables and X4=contAtt
//
private static double outs[] = {
18.01410932,24.20056894,19.48070197,21.42910642,22.41087492,
15.19786013,27.30179934,21.41157471,15.02669637,15.44759191,
18.3658712,13.86560832,10.66588322,23.49113526,21.18717693,
24.54708896,16.32423588,18.41076242,10.3282949,15.76683655,
11.25868448,12.16444681,26.36064942,26.00978863,25.71243084,
25.59428631,26.70006799,17.55650886,23.92967416,22.27876012,
10.97220774,21.37325585,26.2923477,21.75970531,19.17498556,
21.42805707,35.12648422,36.81202525,28.45052291,32.73844048,
28.86554444,39.04333968,35.87158302,29.11431067,35.95203012,
29.82707723,22.94731703,25.18467781,22.77374586,34.09210337,
22.86425675,22.30716197,31.3122982,26.62326502,29.2966497,
30.08502903,21.31410839,35.91661619,35.11574077,35.80398017,
30.4726176,33.91164302,36.72433409,29.75180713,23.45845894,
38.76074045,47.05575137,34.97839621,37.42294592,38.35385362,

```
```

    41.6896576,39.65150831,41.28453569,40.67987557,38.88162645,
    33.23028766,45.08593868,46.20108537,31.9725053,39.48963914,
    47.85207852,47.62688377,45.49876798,43.10368315,47.274094,
    39.1205628,32.77211017,31.55773807,37.76675809,34.72900318,
    49.29747505,32.4350953,37.81775874,38.50662776,48.62379392,
    37.62390767,41.56943258,36.8289729,48.69082603,32.04810755
    };
    // **********************************************************************
// MAIN
// **************************************************************************
public static void main(String[] args) throws Exception {
double weight[]; // network weights
double gradient[];// network gradient after training
double x[]; // temporary x space for generating forecasts
double y[]; // temporary y space for generating forecasts
double xData[][]; // Input Attributes for Trainer
double yData[][]; // Output Attributes for Trainer
int i, j; // array indicies
int nWeights = 0; // Number of weights obtained from network
String networkFileName = "FeedForwardNetworkEx1.ser";
String trainerFileName = "FeedForwardTrainerEx1.ser";
String xDataFileName = "FeedForwardxDataEx1.ser";
String yDataFileName = "FeedForwardyDataEx1.ser";
String trainLogName = "FeedForwardTraining.log";
// **************************************************************************
// PREPROCESS TRAINING PATTERNS
// **************************************************************************
System.out.println("--> Starting Preprocessing of Training Patterns");
xData = new double[nObs][nInputs];
yData = new double[nObs][nOutputs];
for(i=O; i < nObs; i++) {
for(j=0; j < nCategorical; j++){
xData[i][j] = categoricalAtt[i][j];
}
xData[i][nCategorical] = contAtt[i]/10.0; // Scale continuous input
yData[i][0] = outs[i]; // outputs are unscaled
}
// **********************************************************************
// CREATE FEEDFORWARD NETWORK
// **************************************************************************
System.out.println("--> Creating Feed Forward Network Object");
FeedForwardNetwork network = new FeedForwardNetwork();
// setup input layer with number of inputs = nInputs = 4
network.getInputLayer().createInputs(nInputs);
// create a hidden layer with nPerceptrons=3 perceptrons
network.createHiddenLayer().createPerceptrons(nPerceptrons);
// create output layer with nOutputs=1 output perceptron
network.getOutputLayer().createPerceptrons(nOutputs);
// link all inputs and perceptrons to all perceptrons in the next layer
network.linkAll();
// Get Network Perceptrons for Setting Their Activation Functions
Perceptron perceptrons[] = network.getPerceptrons();
// Set all perceptrons to linear activation
for (i=0; i < perceptrons.length-1; i++) {
perceptrons[i].setActivation(hiddenLayerActivation);

```
```

    }
    perceptrons[perceptrons.length-1].setActivation(outputLayerActivation);
    System.out.println("--> Feed Forward Network Created with 2 Layers");
    // **************************************************************************
// TRAIN NETWORK USING QUASI-NEWTON TRAINER
// **************************************************************************
System.out.println("--> Training Network using Quasi-Newton Trainer");
// Create Trainer
QuasiNewtonTrainer trainer = new QuasiNewtonTrainer();
// Set Training Parameters
trainer.setMaximumTrainingIterations(1000);
// If tracing is requested setup training logger
if (trace) {
try {
Handler handler = new FileHandler(trainLogName);
Logger logger = Logger.getLogger("com.imsl.datamining.neural");
logger.setLevel(Level.FINEST);
logger.addHandler(handler);
handler.setFormatter(QuasiNewtonTrainer.getFormatter());
System.out.println("--> Training Log Created in "+
trainLogName);
} catch (Exception e) {
System.out.println("--> Cannot Create Training Log.");
}
}
// Train Network
trainer.train(network, xData, yData);
// Check Training Error Status
switch(trainer.getErrorStatus()){
case 0: errorMsg = errorMsgO;
break;
case 1: errorMsg = errorMsg1;
break;
case 2: errorMsg = errorMsg2;
break;
case 3: errorMsg = errorMsg3;
break;
case 4: errorMsg = errorMsg4;
break;
case 5: errorMsg = errorMsg5;
break;
default:errorMsg = errorMsgO;
}
System.out.println(errorMsg);
// **************************************************************************
// DISPLAY TRAINING STATISTICS
// **************************************************************************
double stats[] = network.computeStatistics(xData, yData);
// Display Network Errors
System.out.println("*************************************************");
System.out.println("--> SSE: "+(float)stats[0]);
System.out.println("--> RMS: "+(float)stats[1]);
System.out.println("--> Laplacian Error: "+(float)stats[2]);
System.out.println("--> Scaled Laplacian Error: "+(float)stats[3]);
System.out.println("--> Largest Absolute Residual: "+(float)stats[4]);
System.out.println("**************************************************");

```
```

    System.out.println("");
    // **************************************************************************
    // OBTAIN AND DISPLAY NETWORK WEIGHTS AND GRADIENTS
    // **************************************************************************
    System.out.println("--> Getting Network Weights and Gradients");
    // Get weights
    weight = network.getWeights();
    // Get number of weights = number of gradients
    nWeights = network.getNumberOfWeights();
    // Obtain Gradient Vector
    gradient = trainer.getErrorGradient();
    // Print Network Weights and Gradients
    System.out.println(" ");
    System.out.println("--> Network Weights and Gradients:");
    System.out.println("**************************************************");
    for(i=0; i < nWeights; i++){
            System.out.println("w["+i+"]=" + (float)weight[i]+
                    " g["+i+"]="+(float)gradient[i]);
    }
    System.out.println("*************************************************");
    // **************************************************************************
    // SAVE THE TRAINED NETWORK BY SAVING THE SERIALIZED NETWORK OBJECT
    // **************************************************************************
    System.out.println("\n--> Saving Trained Network into "+
                networkFileName);
    write(network, networkFileName);
    System.out.println("--> Saving xData into "+
                                    xDataFileName);
    write(xData, xDataFileName);
    System.out.println("--> Saving yData into "+
                yDataFileName);
    write(yData, yDataFileName);
    System.out.println("--> Saving Network Trainer into "+
                trainerFileName);
    write(trainer, trainerFileName);
    }
    // ******************************************************************************
// WRITE SERIALIZED NETWORK TO A FILE
// *******************************************************************************
static public void write(Object obj, String filename)
throws IOException {
FileOutputStream fos = new FileOutputStream(filename);
ObjectOutputStream oos = new ObjectOutputStream(fos);
oos.writeObject(obj);
oos.close();
fos.close();
}
}

```

\section*{Output}
--> Starting Preprocessing of Training Patterns
--> Creating Feed Forward Network Object
--> Feed Forward Network Created with 2 Layers
--> Training Network using Quasi-Newton Trainer
--> Training Log Created in FeedForwardTraining.log
--> Least Squares Training Completed Successfully
\(* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *\)
\(-->\) SSE: \(1.013444 \mathrm{E}-15\)
--> RMS: 2.007463E-19
--> Laplacian Error: 3.0058033E-7
--> Scaled Laplacian Error: 3.5352335E-10
--> Largest Absolute Residual: 2.784276E-8
\(* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *\)
--> Getting Network Weights and Gradients
--> Network Weights and Gradients:
***********************************************
\(\mathrm{w}[0]=-1.4917853 \mathrm{~g}[0]=-2.6110781 \mathrm{E}-8\)
\(\mathrm{w}[1]=-1.4917853 \mathrm{~g}[1]=-2.6110781 \mathrm{E}-8\)
\(\mathrm{w}[2]=-1.4917853 \mathrm{~g}[2]=-2.6110781 \mathrm{E}-8\)
\(\mathrm{w}[3]=1.6169184 \mathrm{~g}[3]=6.182036 \mathrm{E}-8\)
\(\mathrm{w}[4]=1.6169184 \mathrm{~g}[4]=6.182036 \mathrm{E}-8\)
\(\mathrm{w}[5]=1.6169184 \mathrm{~g}[5]=6.182036 \mathrm{E}-8\)
\(\mathrm{w}[6]=4.725622 \mathrm{~g}[6]=-5.2738493 \mathrm{E}-8\)
\(\mathrm{w}[7]=4.725622 \mathrm{~g}[7]=-5.2738493 \mathrm{E}-8\)
\(\mathrm{w}[8]=4.725622 \mathrm{~g}[8]=-5.2738493 \mathrm{E}-8\)
\(\mathrm{w}[9]=6.217407 \mathrm{~g}[9]=-8.732707 \mathrm{E}-10\)
\(\mathrm{w}[10]=6.217407 \mathrm{~g}[10]=-8.732707 \mathrm{E}-10\)
\(\mathrm{w}[11]=6.217407 \mathrm{~g}[11]=-8.732707 \mathrm{E}-10\)
\(\mathrm{w}[12]=1.0722584 \mathrm{~g}[12]=-1.6909704 \mathrm{E}-7\)
\(\mathrm{w}[13]=1.0722584 \mathrm{~g}[13]=-1.6909704 \mathrm{E}-7\)
\(\mathrm{w}[14]=1.0722584 \mathrm{~g}[14]=-1.6909704 \mathrm{E}-7\)
\(\mathrm{w}[15]=3.8507552 \mathrm{~g}[15]=-1.7028917 \mathrm{E}-8\)
\(\mathrm{w}[16]=3.8507552 \mathrm{~g}[16]=-1.7028917 \mathrm{E}-8\)
\(\mathrm{w}[17]=3.8507552 \mathrm{~g}[17]=-1.7028917 \mathrm{E}-8\)
\(\mathrm{w}[18]=2.4117248 \mathrm{~g}[18]=-1.5881357 \mathrm{E}-8\)
\(* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *\)
--> Saving Trained Network into FeedForwardNetworkEx1.ser
--> Saving xData into FeedForwardxDataEx1.ser
--> Saving yData into FeedForwardyDataEx1.ser
--> Saving Network Trainer into FeedForwardTrainerEx1.ser

\section*{Layer class}
abstract public class com.imsl.datamining.neural. Layer implements Serializable
The base class for Layers in a neural network.

\section*{Field}
```

serialVersionUID
static final public long serialVersionUID

```

\section*{Constructor}
```

Layer
protected Layer(FeedForwardNetwork network)
Description

```
    Constructs a Layer.
    Parameter
        network - The FeedForwardNetwork to which this Layer is to be associated.

\section*{Methods}
```

addNode
protected void addNode(Node node)

```
    Description
    Associates a Perceptron with this Layer.
    Parameter
        node - A Node to associate with this Layer.

\section*{getIndex}
public int getIndex()

\section*{Description}

Returns the index of this Layer.

\section*{Returns}

An int which contains the value of property index.

\section*{getNodes}
public Node[] getNodes()
Description
Return a list of the Perceptrons in this Layer.

\section*{Returns}

An array containing the Nodes associated with this Layer.

\section*{InputLayer class}
```

public class com.imsl.datamining.neural.InputLayer extends
com.imsl.datamining.neural.Layer
Input layer in a neural network. An InputLayer is automatically created by Network.

```

\section*{Field}
serialVersionUID
static final public long serialVersionUID

\section*{Methods}
```

createlnput
public InputNode createInput()

```

\section*{Description}

Creates an InputNode in the InputLayer of the neural network.

\section*{createlnputs}
public InputNode[] createInputs(int n)

\section*{Description}

Creates a number of InputNodes in this Layer of the neural network.

\section*{Parameter}
\(n\) - An int which specifies the number of InputNodes to be created in this layer.

\section*{Returns}

An array containing the created InputNodes.

\section*{getNodes}
public Node[] getNodes()
Description
Return the Perceptrons in the InputLayer.

\section*{Returns}

An InputNode array containing the Nodes in the InputLayer.

\section*{HiddenLayer class}
```

public class com.imsl.datamining.neural.HiddenLayer extends
com.imsl.datamining.neural.Layer

```

Hidden layer in a neural network. This is created by a factory method in Network.

\section*{Field}
serialVersionUID
static final public long serialVersionUID

\section*{Methods}
createPerceptron
public Perceptron createPerceptron()

\section*{Description}

Creates a Perceptron in this Layer of the neural network. The created Perceptron uses the logistic activation function and has an initial bias value of zero.
createPerceptron
public Perceptron createPerceptron(Activation activation, double bias)

\section*{Description}

Creates a Perceptron in this Layer with a specified activation function and bias.

\section*{Parameters}
activation - The Activation object which specifies the activation function to be used.
bias - A double which specifies the initial value for the bias.
```

createPerceptrons
public Perceptron[] createPerceptrons(int n)

```

\section*{Description}

Creates a number of Perceptrons in this Layer of the neural network. The created Perceptrons use the logistic activation function and have an initial bias value of zero.

\section*{Parameter}
n - An int which specifies the number of Perceptrons to be created.

\section*{Returns}

An array containing the created Perceptrons.

\section*{createPerceptrons}
```

public Perceptron[] createPerceptrons(int n, Activation activation, double

```
    bias)

\section*{Description}

Creates a number of Perceptrons in this Layer with the specified bias.

\section*{Parameters}
n - An int which specifies the number of Perceptrons to be created.
activation - The Activation object which specifies the action function to be used.
bias - A double containing the initial value to be applied as the bias values for the Perceptrons.

\section*{Returns}

An array containing the created Perceptrons.

\section*{OutputLayer class}
```

public class com.imsl.datamining.neural.OutputLayer extends
com.imsl.datamining.neural.Layer
Output layer in a neural network. An empty OutputLayer is automatically created by FeedForwardNetwork.

```

\section*{Field}
```

serialVersionUID
static final public long serialVersionUID

```

\section*{Methods}
```

createPerceptron
public Perceptron createPerceptron()
Description

```

Creates a Perceptron in this Layer of the neural network. By default, the created Perceptron uses the linear activation function and has an initial bias value of zero.
```

createPerceptron
public Perceptron createPerceptron(Activation activation, double bias)
Description

```

Creates a Perceptron in this Layer with a specified Activation and bias.
Parameters
activation - The Activation object which specifies the action function to be used. bias - A double which specifies the initial value for the bias for this Perceptron.

\section*{createPerceptrons}
public Perceptron[] createPerceptrons(int n)

\section*{Description}

Creates a number of Perceptrons in this Layer of the neural network. By default, they will use linear activation and a zero initial bias.

\section*{Parameter}
n - An int which specifies the number of Perceptrons to be created in this layer.

\section*{Returns}

An array containing the created Perceptrons.
```

createPerceptrons
public Perceptron[] createPerceptrons(int n, Activation activation, double
bias)
Description

```

Creates a number of Perceptrons in this Layer with specified activation and bias.

\section*{Parameters}
\(n\) - An int which specifies the number of Perceptrons to be created.
activation - The Activation object which indicates the action function to be used.
bias - A double which specifies the initial bias for the Perceptrons.

\section*{Returns}

An array containing the created Perceptrons.

\section*{getNodes}
public Node[] getNodes()

\section*{Description}

Return the Perceptrons in the OutputLayer.
This method overides the method in com.imsl.datamining.neural. Layer (p. 1243) to return the Perceptrons in an OutputPerceptron array.

\section*{Returns}

An OutputPerceptron[] array containing the Nodes in the OutputLayer.

\section*{Node class}
```

abstract public class com.imsl.datamining.neural.Node implements Serializable

```

A Node in a neural network.
Node is an abstract class that serves as the base class for the concrete classes InputNode and Perceptron.

\section*{Method}

\section*{getLayer}
public Layer getLayer()
Description
Returns the Layer in which this Node exists.
Returns
The Layer associated with this Node.

\section*{InputNode class}
```

public class com.imsl.datamining.neural.InputNode extends
com.imsl.datamining.neural.Node

```

A Node in the InputLayer.

InputNodes are not created directly. Instead factory methods in InputLayer are used to create InputNodes within the InputLayer. For example, com.imsl.datamining.neural.InputLayer.createInput (p. ??) creates a single InputNode.

\section*{Methods}
```

getValue
public double getValue()
Description

```

Returns the value of this node.

\section*{Returns}

A double which contains the value of this InputNode.

\section*{setValue}
public void setValue(double value)

\section*{Description}

Sets the value of this Node.

\section*{Parameter}
value - A double which specifies the new value of this InputNode.

\section*{Perceptron class}
```

public class com.imsl.datamining.neural.Perceptron extends
com.imsl.datamining.neural.Node

```

A Perceptron node in a neural network. Perceptrons are created by factory methods in a network layer.

Each perceptron has an activation function \((g)\) and a bias \((\mu)\). The value of a perceptron is given by \(g\left(\sum_{i} w_{i} X_{i}+\mu\right)\), where \(X_{i}\) are the values of nodes input to this perceptron with weights \(w_{i}\).

Network training will use existing bias values for the starting values for the trainer. Upon completion of network training, the bias values are set to the values computed by the trainer.

\section*{Field}
```

serialVersionUID
static final public long serialVersionUID

```

\section*{Methods}
```

getActivation
public Activation getActivation()
Description

```

Returns the activation function.

\section*{Returns}

An Activation object indicating the activation function.
```

getBias
public double getBias()

```

\section*{Description}

Returns the bias for this perceptron.

\section*{Returns}

A double representing the bias for this perceptron.

\section*{setActivation}
public void setActivation(Activation activation)

\section*{Description}

Sets the activation function.

\section*{Parameter}
activation - An Activation object which represents the activation \(g\) to be used by this perceptron.

\section*{setBias}
public void setBias(double bias)

\section*{Description}

Sets the bias for this perceptron.

\section*{Parameter}
bias - A double scalar value to which the bias is to be set. The bias has a default value of 0 .

\section*{OutputPerceptron class}
```

public class com.imsl.datamining.neural.OutputPerceptron extends
com.imsl.datamining.neural.Perceptron

```

A Perceptron in the output layer. OutputPerceptrons are created by factory methods in Outputlayer.

OutputPerceptrons are not created directly. Instead factory methods in OutputLayer are used to create OutputPerceptrons within the OutputLayer. For example, OutputLayer.createPerceptron() creates a single OutputPerceptron.

\section*{Method}

\section*{getValue}
public double getValue()

\section*{Description}

Returns the value of the output perceptron determined using the current network state and inputs.
Returns
A double value of the output perceptron determined using the current network state and inputs.

\section*{Activation interface}
public interface com.imsl.datamining.neural.Activation implements Serializable
Interface implemented by perceptron activation functions.
Standard activation functions are defined as static members of this interface. New activation functions can be defined by implementing a method, \(g\) (double \(x\) ), returning the value and a method, derivative(double x , double y ), returning the derivative of g evaluated at \(x\) where \(y=g(x)\).

\section*{Fields}

LINEAR
static final public Activation LINEAR
The identity activation function, \(g(x)=x\).

LOGISTIC
static final public Activation LOGISTIC
The logistic activation function, \(g(x)=\frac{1}{1+e^{-x}}\).

LOGISTIC_TABLE
static final public Activation LOGISTIC_TABLE
The logistic activation function computed using a table. This is an approximation to the logistic function that is faster to compute.
This version of the logistic function differs from the exact version by at most 4.0e-9.
Networks trained using this activation should not use Activation.LOGISTIC for forecasting. Forecasting should be done using the specific function supplied during training.
serialVersionUID
static final public long serialVersionUID

SOFTMAX
static final public Activation SOFTMAX
The softmax activation function.
\[
\operatorname{softmax}_{\mathrm{i}}=\frac{\mathrm{e}^{Z_{i}}}{\sum_{j=1}^{C} e^{Z_{j}}}
\]

SQUASH
static final public Activation SQUASH
The squash activation function, \(g(x)=\frac{x}{1+|x|}\)

\section*{TANH}
static final public Activation TANH
The hyperbolic tangent activation function, \(g(x)=\tanh x=\frac{e^{x}-e^{-x}}{e^{x}+e^{-x}}\).

\section*{Methods}

\section*{derivative}
public double derivative(double \(x\), double \(y\) )

\section*{Description}

Returns the value of the derivative of the activation function.

\section*{Parameters}
x - A double which specifies the point at which the activation function is to be evaluated.
y - A double which specifies \(y=g(x)\), the value of the activation function at \(x\). This parameter is not mathematically required, but can sometimes be used to more quickly compute the derivative.

\section*{Returns}

A double containing the value of the derivative of the activation function at x .

\section*{g}
public double g(double x)

\section*{Description}

Returns the value of the activation function.
Parameter
x - A double is the point at which the activation function is to be evaluated.

\section*{Returns}

A double containing the value of the activation function at x .

\section*{Link class}
```

public class com.imsl.datamining.neural.Link implements Serializable

```

A link in a neural network.
Link objects are not created directly. Instead, they are created by factory methods in FeedForwardNetwork.

The most useful method is com.imsl.datamining.neural.FeedForwardNetwork.linkAll (p. ??) which creates Link objects connecting every Node in each Layer to every Node in the next Layer.
The method com.imsl.datamining.neural.FeedForwardNetwork.link (p. ??) creates a Link from a Node to any Node in a later Layer.

The method com.imsl.datamining.neural.FeedForwardNetwork.findLink (p. ??) returns the Link connecting two Nodes in the Network.

The method com.imsl.datamining.neural.FeedForwardNetwork.remove (p. ??) removes a Link from the Network.

Each Link object contains a weight. Weights are used in computing Perceptron values.

\section*{Methods}

\section*{getFrom}
```

public Node getFrom()
Description

```

Returns the origination Node for this Link.

\section*{Returns}

A Node which is the origination Node for this Link.
```

getTo
public Node getTo()

```
    Description

Returns the destination Node for this Link.
Returns
A Node which is the destination Node for this Link.

\section*{getWeight}
public double getWeight()

\section*{Description}

Returns the weight for this Link.

\section*{Returns}

A double which contains the weight attributed to this Node.
```

setWeight
public void setWeight(double weight)
Description

```

Sets the weight for this Link.

\section*{Parameter}
weight - A double which specifies the weight to attribute to this Link.

\section*{Trainer interface}
```

public interface com.imsl.datamining.neural.Trainer implements Serializable

```

Interface implemented by classes used to train a network. The method train is used to adjust the weights in a network to best fit a set of observed data. After a network is trained, the other methods in this interface can be used to check the quality of the fit.

\section*{Methods}
```

getErrorGradient
public double[] getErrorGradient()
Description

```

Returns the value of the gradient of the error function with respect to the weights.

\section*{Returns}

A double array, the length of the number of weights, containing the value of the gradient of the error function with respect to the weights at the computed optimal point. Before training, null is returned.

\section*{getErrorStatus}
public int getErrorStatus()

\section*{Description}

Returns the error status.

\section*{Returns}

An int specifying the error. If there was no error, zero is returned. A non-zero return indicates a potential problem with the trainer.
```

getErrorValue
public double getErrorValue()
Description

```

Returns the value of the error function minimized by the trainer.

\section*{Returns}

A double indicating the final value of the error function from the last training. Before training, NaN is returned.

\section*{train}
public void train(Network network, double[][] xData, double[][] yData)

\section*{Description}

Trains the neural network using supplied training patterns.

\section*{Parameters}
network - A Network object, which is the Network to be trained.
xData - A double matrix containing the input training patterns. The number of columns in xData must equal the number of nodes in the input layer. Each row of xData contains a training pattern.
yData - A double matrix containing the output training patterns. The number of columns in yData must equal the number of perceptrons in the output layer. Each row of yData contains a training pattern.

\section*{QuasiNewtonTrainer class}
```

public class com.imsl.datamining.neural.QuasiNewtonTrainer implements
com.imsl.datamining.neural.Trainer, Serializable

```

Trains a network using the quasi-Newton method, MinUnconMultiVar.
The Java Logging API can be used to trace the performance training. The name of this logger is com.imsl.datamining.QuasiNewtonTrainer Accumulated levels of detail correspond to Java's FINE, FINER, and FINEST logging levels with FINE yielding the smallest amount of information and FINEST yielding the most. The levels of output yield the following:
\begin{tabular}{|l|l|}
\hline Level & Output \\
\hline FINE & \begin{tabular}{l} 
A message on entering and exiting method train, \\
and any exceptions from and the exit status of \\
MinUnconMultiVar
\end{tabular} \\
\hline FINER & \begin{tabular}{l} 
All of the messages in FINE, the input settings, \\
and a summary report with the statistics from \\
Network.computeStatistics (), the number of func- \\
tion evaluations and the elapsed time.
\end{tabular} \\
\hline FINEST & \begin{tabular}{l} 
All of the messages in FINER, and a table of the com- \\
puted weights and their gradient values.
\end{tabular} \\
\hline
\end{tabular}

\section*{Field}

\section*{SUM_OF_SQUARES}
static final public QuasiNewtonTrainer.Error SUM_OF_SQUARES
Compute the sum of squares error. The sum of squares error term is \(e(y, \hat{y})=(y-\hat{y})^{2} / 2\).
This is the default Error object used by QuasiNewtonTrainer.

\section*{Constructor}

\section*{QuasiNewtonTrainer}
public QuasiNewtonTrainer()

\section*{Description}

Constructs a QuasiNewtonTrainer object.

\section*{Methods}
```

clone
protected Object clone()
Description

```

Clones a copy of the trainer.
```

getError
public QuasiNewtonTrainer.Error getError()
Description

```

Returns the function used to compute the error to be minimized.

\section*{Returns}

The Error object containing the function to be minimized.

\section*{getErrorGradient}
public double[] getErrorGradient()

\section*{Description}

Returns the value of the gradient of the error function with respect to the weights.

\section*{Returns}

A double array whose length is equal to the number of network weights, containing the value of the gradient of the error function with respect to the weights. Before training, null is returned.

\section*{getErrorStatus}
public int getErrorStatus()

\section*{Description}

Returns the error status from the trainer.

\section*{Returns}

An int representing the error status from the trainer. Zero indicates that no errors were encountered during training. Any non-zero value indicates that some error condition arose during training. In many cases the trainer is able to recover from these conditions and produce a well-trained network.
\begin{tabular}{|l|l|}
\hline Error Status & Condition \\
\hline 0 & No error occurred during training. \\
\hline 1 & \begin{tabular}{l} 
The last global step failed to locate a lower point than the \\
current error value. The current solution may be an approx- \\
imate solution and no more accuracy is possible, or the step \\
tolerance may be too large.
\end{tabular} \\
\hline 2 & \begin{tabular}{l} 
Relative function convergence; both the actual and predicted \\
relative reductions in the error function are less than or equal \\
to the relative function convergence tolerance.
\end{tabular} \\
\hline 3 & \begin{tabular}{l} 
Scaled step tolerance satisfied; the current point may be an \\
approximate local solution, or the algorithm is making very \\
slow progress and is not near a solution, or the step tolerance \\
is too big.
\end{tabular} \\
\hline 4 & \begin{tabular}{l} 
MinUnconMultiVar.FalseConvergenceException thrown \\
by optimizer.
\end{tabular} \\
\hline 5 & \begin{tabular}{l} 
MinUnconMultiVar.MaxIterationsException thrown by \\
optimizer.
\end{tabular} \\
\hline 6 & \begin{tabular}{l} 
MinUnconMultiVar. UnboundedBelowException thrown by \\
optimizer.
\end{tabular} \\
\hline
\end{tabular}
```

getErrorValue
public double getErrorValue()
Description

```

Returns the final value of the error function.

\section*{Returns}

A double representing the final value of the error function from the last training. Before training, NaN is returned.

\section*{getFormatter}
static public Formatter getFormatter()

\section*{Description}

Returns the logging formatter object. Logger support requires JDK1.4. Use with earlier versions returns null.

The returned Formatter is used as input to java.util.logging. Handler.setFormatter to format the output log.

\section*{Returns}

The Formatter object, if present, or null.

\section*{getLogger}
static public Logger getLogger()

\section*{Description}

Returns the Logger object. This is the Logger used to trace this class. It is named com.imsl.datamining.neural.QuasiNewtonTrainer.

\section*{Returns}

The Logger object, if present, or null.
```

getTraininglterations
public int getTrainingIterations()

```

\section*{Description}

Returns the number of iterations used during training.

\section*{Returns}

An int representing the number of iterations used during training.

\section*{getUseBackPropagation}
public boolean getUseBackPropagation()

\section*{Description}

Returns the use back propagation setting.

\section*{Returns}
a boolean specifying whether or not back propagation is being used for gradient calculations

\section*{setEpochNumber}
```

protected void setEpochNumber(int num)

```

\section*{Description}

Sets the epoch number for the trainer.

\section*{Parameter}
num - An int array containing the epoch number.

\section*{setError}
public void setError(QuasiNewtonTrainer.Error error)

\section*{Description}

Sets the function used to compute the network error.

\section*{Parameter}
error - The Error object containing the function to be used to compute the network error. The default is to compute the sum of squares error, SUM_OF_SQUARES.
```

setFalseConvergenceTolerance
public void setFalseConvergenceTolerance(double falseConvergenceTolerance)

```

\section*{Description}

Set the false convergence tolerance for the Trainer.

\section*{Parameter}
falseConvergenceTolerance - A double specifying the false convergence tolerance. Default: 2.22044604925031308e-14.

\section*{setGradientTolerance}
public void setGradientTolerance(double gradientTolerance)

\section*{Description}

Set the gradient tolerance.

\section*{Parameter}
gradientTolerance - A double specifying the gradient tolerance. Default: cube root of machine precision.

\section*{setMaximumStepsize}
public void setMaximumStepsize(double maximumStepsize)
Description
Sets the maximum step size.

\section*{Parameter}
maximumStepsize - A nonnegative double value specifying the maximum allowable step size in the optimizer.
```

setMaximumTraininglterations
public void setMaximumTrainingIterations(int maximumTrainingIterations)
Description

```

Sets the maximum number of iterations to use in a training.

\section*{Parameter}
maximumTrainingIterations - An int representing the maximum number of training iterations. Default: 100.

\section*{setParallelMode}
protected void setParallelMode(ArrayList [] allLogRecords)

\section*{Description}

Sets the trainer to be used in multi-threaded EpochTainer.

\section*{Parameter}
allLogRecords - An ArrayList array containing the log records.

\section*{setRelativeTolerance}
public void setRelativeTolerance(double relativeTolerance)

\section*{Description}

Sets the relative tolerence.

\section*{Parameter}
relativeTolerance - A double representing the relative error tolerance. It must be in the interval \([0,1]\). Its default value is \(3.66685 \mathrm{e}-11\).
```

setStepTolerance
public void setStepTolerance(double stepTolerance)
Description

```

Sets the scaled step tolerance.
The second stopping criterion for com.imsl.math.MinUnconMultiVar (p. 127), the optimizer used by this Trainer, is that the scaled distance between the last two steps be less than the step tolerance.

\section*{Parameter}
stepTolerance - A double which is the step tolerance. Default: \(3.66685 \mathrm{e}-11\).
setUseBackPropagation
public void setUseBackPropagation(boolean flag)

\section*{Description}

Sets whether or not to use the back propagation algorithm for gradient calculations during network training.

By default, the quasi-newton algorithm optimizes the network using numerical gradients. This method directs the quasi-newton trainer to use the back propagation algorithm for gradient calculations during network training. Depending upon the data and network architecture, one approach is typically faster than the other, or is less sensitive to finding local network optima.

\section*{Parameter}
flag - boolean specifies whether or not to use the back propagation algorithm for gradient calculations. Default value is true.

\footnotetext{
train
public void train(Network network, double[][] xData, double[][] yData)
}

\section*{Description}

Trains the neural network using supplied training patterns.
Each row of xData and yData contains a training pattern. The number of rows in these two arrays must be at least equal to the number of weights in the network.

\section*{Parameters}
network - The Network to be trained.
xData - An input double matrix containing training patterns. The number of columns in xData must equal the number of nodes in the input layer.
yData - An output double matrix containing output training patterns. The number of columns in yData must equal the number of perceptrons in the output layer.

\section*{QuasiNewtonTrainer.Error interface}
```

public interface com.imsl.datamining.neural.QuasiNewtonTrainer.Error implements
Serializable

```

Error function to be minimized by trainer. This trainer attempts to solve the problem
\[
\min _{w} \sum_{i=0}^{n-1} e\left(y_{i}, \hat{y}_{i}\right)
\]
where \(w\) are the weights, \(n\) is the number of training patterns, \(y_{i}\) is a training target output and \(\hat{y}_{i}\) is its forecast value.

This interface defines the function \(e(y, \hat{y})\) and its derivative with respect to its computed value, \(d e / d \hat{y}\).

\section*{Methods}
error
public double error(double[] computed, double[] expected)

\section*{Description}

Returns the contribution to the error from a single training output target. This is the function \(e\left(y_{i}, \hat{y}_{i}\right)\).

Parameters
computed - A double representing the computed value.
expected - A double representing the expected value.

\section*{Returns}

A double representing the contribution to the error from a single training output target.

\section*{errorGradient}
public double[] errorGradient(double[] computed, double[] expected)

\section*{Description}

Returns the derivative of the error function with respect to the forecast output.

\section*{Parameters}
computed - A double representing the computed value.
expected - A double representing the expected value.

\section*{Returns}

A double representing the derivative of the error function with respect to the forecast output.

\section*{QuasiNewtonTrainer.Objective class}
```

protected class com.imsl.datamining.neural.QuasiNewtonTrainer.Objective
implements com.imsl.math.MinUnconMultiVar.Function
The Objective class is passed to the optimizer.

```

\section*{Fields}
```

nFunctionEvaluations
protected int nFunctionEvaluations
nObs
protected int nObs
nY
protected int nY

```

\section*{Method}
```

f
public double f(double[] weights)

```

\section*{QuasiNewtonTrainer.GradObjective class}
```

protected class com.imsl.datamining.neural.QuasiNewtonTrainer.GradObjective
extends com.imsl.datamining.neural.QuasiNewtonTrainer.Objective implements
com.imsl.math.MinUnconMultiVar.Gradient
The Objective class is passed to the optimizer.

```

\section*{Fields}
```

nFunctionEvaluations
protected int nFunctionEvaluations
nObs
protected int nObs
nY
protected int nY

```

\section*{Method}

\section*{gradient}
public void gradient(double[] weights, double[] gradient)

\section*{QuasiNewtonTrainer.BlockObjective class}
```

protected class com.imsl.datamining.neural.QuasiNewtonTrainer.BlockObjective
extends com.imsl.datamining.neural.QuasiNewtonTrainer.Objective

```

\section*{Constructor}

QuasiNewtonTrainer.BlockObjective
protected QuasiNewtonTrainer.BlockObjective()

\section*{Method}
```

f
public double f(double[] weights)

```

\section*{QuasiNewtonTrainer.BlockGradObjective class}
```

protected class
com.imsl.datamining.neural.QuasiNewtonTrainer.BlockGradObjective extends
com.imsl.datamining.neural.QuasiNewtonTrainer.GradObjective

```

\section*{Constructor}

QuasiNewtonTrainer.BlockGradObjective
protected QuasiNewtonTrainer.BlockGradObjective()

\section*{Methods}
f
public double \(f(\) double[] weights)

\section*{gradient}
public void gradient(double[] weights, double[] gradient)

\section*{LeastSquaresTrainer class}
```

public class com.imsl.datamining.neural.LeastSquaresTrainer implements
com.imsl.datamining.neural.Trainer, Serializable

```

Trains a FeedForwardNetwork using a Levenberg-Marquardt algorithm for minimizing a sum of squares error.

The Java Logging API can be used to trace the performance training. The name of this Logger is com.imsl.datamining.LeatSquaresTrainer. Accumulated levels of detail correspond to Java's FINE, FINER, and FINEST logging levels with FINE yielding the smallest amount of information and FINEST yielding the most. The levels of output yield the following:
\begin{tabular}{|l|l|}
\hline Level & Output \\
\hline FINE & \begin{tabular}{l} 
A message on entering and exiting method train, \\
and any exceptions from and the exit status of \\
NonlinLeastSquares
\end{tabular} \\
\hline FINER & \begin{tabular}{l} 
All of the messages in FINE, the input set- \\
tings, and a summary report with the statistics \\
from Network.computeStatistics () and the elapsed \\
time.
\end{tabular} \\
\hline FINEST & \begin{tabular}{l} 
All of the messages in FINER, and a table of the com- \\
puted weights and their gradient values.
\end{tabular} \\
\hline
\end{tabular}

\section*{Constructor}
```

LeastSquaresTrainer
public LeastSquaresTrainer()

```

\section*{Description}

Creates a LeastSquaresTrainer.

\section*{Methods}

\section*{clone}
protected Object clone()

\section*{Description}

Clones a copy of the trainer.

\section*{getErrorGradient}
```

public double[] getErrorGradient()

```

\section*{Description}

Returns the value of the gradient of the error function with respect to the weights.

\section*{Returns}

A double array whose length is equal to the number of network weights, containing the value of the gradient of the error function with respect to the weights. Before training, null is returned.

\section*{getErrorStatus}
public int getErrorStatus()

\section*{Description}

Returns the error status from the trainer.

\section*{Returns}

An int which contains the error status. Zero indicates that no errors were encountered during training. Any non-zero value indicates that some error condition arose during training.
In many cases the trainer is able to recover from these conditions and produce a well-trained network.
\begin{tabular}{|l|l|}
\hline Value & Meaning \\
\hline 0 & All convergence tests were met. \\
\hline 1 & \begin{tabular}{l} 
Scaled step tolerance was satisfied. The current point \\
may be an approximate local solution, or the algo- \\
rithm is making very slow progress and is not near a \\
solution, or StepTolerance is too big.
\end{tabular} \\
\hline 2 & \begin{tabular}{l} 
Scaled actual and predicted reductions in the function \\
are less than or equal to the relative function conver- \\
gence tolerance RelativeTolerance.
\end{tabular} \\
\hline 3 & \begin{tabular}{l} 
Iterates appear to be converging to a noncritical point. \\
Incorrect gradient information, a discontinuous func- \\
tion, or stopping tolerances being too tight may be \\
the cause.
\end{tabular} \\
\hline 4 & \begin{tabular}{l} 
Five consecutive steps with the maximum stepsize \\
have been taken. Either the function is unbounded \\
below, or has a finite asymptote in some direction, or \\
the maximum stepsize is too small.
\end{tabular} \\
\hline 5 & Too many iterations required \\
\hline
\end{tabular}

\section*{getErrorValue}
public double getErrorValue()
Description
Returns the final value of the error function.

\section*{Returns}

A double containing the final value of the error function from the last training. Before training, NaN is returned.

\section*{getFormatter}
static public Formatter getFormatter()

\section*{Description}

Returns the logging Formatter object. Logger support requires JDK1.4. Use with earlier versions returns null.
The returned Formatter is used as input to java.util.logging.Handler.setFormatter to format the output log.

\section*{Returns}

A Formatter object, if present, or null .

\section*{getLogger}
static public Logger getLogger()

\section*{Description}

Returns the Logger object. This is the Logger used to trace this class. It is named com.imsl.datamining.neural. QuasiNewtonTrainer.
Returns
The Logger object, if present, or null .

\section*{setEpochNumber}
protected void setEpochNumber(int num)
Description
Sets the epoch number for the trainer.

\section*{Parameter}
num - An int array containing the epoch number.

\section*{setFalseConvergenceTolerance \\ public void setFalseConvergenceTolerance(double falseConvergenceTolerance) \\ Description}

Set the false convergence tolerance.

\section*{Parameter}
falseConvergenceTolerance - a double specifying the false convergence tolerance. Default: 1.0e-14.

\section*{setGradientTolerance}
public void setGradientTolerance(double gradientTolerance)

\section*{Description}

Set the gradient tolerance.

\section*{Parameter}
gradientTolerance - A double specifying the gradient tolerance. Default: 2.0e-5.
setInitialTrustRegion
public void setInitialTrustRegion(double initialTrustRegion)

\section*{Description}

Sets the intial trust region.

\section*{Parameter}
initialTrustRegion - A double which specifies the initial trust region radius. Default: unlimited trust region.

\section*{setMaximumStepsize}
public void setMaximumStepsize(double maximumStepsize)

\section*{Description}

Sets the maximum step size.

\section*{Parameter}
maximumStepsize - A nonnegative double value specifying the maximum allowable stepsize in the optimizer. Default: \(10^{3}\|w\|_{2}\), where \(w\) are the values of the weights in the network when training starts.

\section*{setMaximumTraininglterations}
public void setMaximumTrainingIterations(int maximumSolverIterations)

\section*{Description}

Sets the maximum number of iterations used by the nonlinear least squares solver.

\section*{Parameter}
maximumSolverIterations - An int which specifies the maximum number of iterations to be used by the nonlinear least squares solver. Its default value is 1000 .
```

setParallelMode
protected void setParallelMode(ArrayList[] allLogRecords)
Description

```

Sets the trainer to be used in multi-threaded EpochTainer.

\section*{Parameter}
allLogRecords - An ArrayList array containing the log records.
```

setRelativeTolerance
public void setRelativeTolerance(double relativeTolerance)
Description

```

Sets the relative tolerance.

\section*{Parameter}
relativeTolerance - A double which specifies the relative error tolerance. It must be in the interval \([0,1]\). Its default value is \(1.0 \mathrm{e}-20\).

\section*{setStepTolerance}
public void setStepTolerance(double stepTolerance)

\section*{Description}

Set the step tolerance used to step between weights.

\section*{Parameter}
stepTolerance - A double which specifies the scaled step tolerance to use when changing the weights. Default: 1.0e-5.

\section*{train}
```

public void train(Network network, double[][] xData, double[][] yData)

```

\section*{Description}

Trains the neural network using supplied training patterns.
Each row of xData and yData contains a training pattern. These number of rows in two arrays must be equal.

\section*{Parameters}
network - The Network to be trained.
xData - A double matrix which contains the input training patterns. The number of columns in xData must equal the number of Nodes in the InputLayer.
yData - A double matrix which contains the output training patterns. The number of columns in yData must equal the number of Perceptrons in the OutputLayer.

\section*{EpochTrainer class}
```

public class com.imsl.datamining.neural.EpochTrainer implements
com.imsl.datamining.neural.Trainer, Serializable

```

Two-stage training using randomly selected training patterns in stage I. The epoch trainer, is a meta-trainer that combines two trainers. The first trainer is used on a series of randomly selected subsets of the training patterns. For each subset, the weights are initialized to their initial values plus a random offset.

Stage II then refines the result found in stage 1. The best result from the stage 1 trainings is used as the initial guess with the second trainer operating on the full set of training patterns. Stage II is optional, if the second trainer is null then the best stage 1 result is returned as the epoch trainer's result.

The Java Logging API can be used to trace the performance training. The name of this logger is com.imsl.datamining.EpochTrainer. Accumulated levels of detail correspond to Java's FINE, FINER, and FINEST logging levels with FINE yielding the smallest amount of information and FINEST yielding the most. The levels of output yield the following:
\begin{tabular}{|l|l|}
\hline Level & Output \\
\hline FINE & \begin{tabular}{l} 
A message on entering and exiting method \\
train, a message entering and exiting both \\
stages 1 and 2, and a summary report (based on \\
com.imsl.datamining. neural. Network. computeStatistics \\
(p. ??) ) upon completion of training.
\end{tabular} \\
\hline FINER & \begin{tabular}{l} 
All of the messages in FINE, a message entering and \\
exiting each epoch in stage 1, the input settings, the \\
value of the function being minimized in stage 1 for \\
each epoch, a time stamp at the start of each iteration \\
in stage 1 and at the beginning and end of stage 2, and \\
(if there is a stage 2) a summary at the end of stage \\
1.
\end{tabular} \\
\hline FINEST & \begin{tabular}{l} 
All of the messages in FINER and a table of the com- \\
puted weights and their gradient values.
\end{tabular} \\
\hline
\end{tabular}

\section*{Constructors}

\section*{EpochTrainer}
public EpochTrainer(Trainer stage1Trainer)

\section*{Description}

Creates a single stage EpochTrainer. Stage 2 training is bypassed.

\section*{Parameter}
stage1Trainer - The Trainer used in stage I.

\section*{EpochTrainer}
public EpochTrainer(Trainer stage1Trainer, Trainer stage2Trainer)
Description
Creates an two-stage EpochTrainer.
Parameters
stage1Trainer - The stage I Trainer.
stage2Trainer - The stage II Trainer, or null if stage II is to be bypassed.

\section*{Methods}
```

getEpochSize
public int getEpochSize()
Description

```

Returns the number of sample training patterns in each stage 1 epoch.
Returns
An int which contains the number of sample training patterns in each stage I epoch.
```

getErrorGradient
public double[] getErrorGradient()

```

\section*{Description}

Returns the value of the gradient of the error function with respect to the weights.

\section*{Returns}

A double array whose length is equal to the number of Network weights, containing the value of the gradient of the error function with respect to the weights. Before training, null is returned.

\section*{getErrorStatus}
public int getErrorStatus()

\section*{Description}

Returns the training error status.

\section*{Returns}

An int containing the error status from stage 2. If there is no stage 2 then the number of stage 1 epochs that returned a non-zero error status is returned.

\section*{getErrorValue}
public double getErrorValue()

\section*{Description}

Returns the value of the error function.

\section*{Returns}

A double containing final value of the error function from the last training. Before training, NaN is returned.
```

getFormatter
static public Formatter getFormatter()

```

\section*{Description}

Returns the logging Formatter object. Logger support requires JDK1.4. Use with earlier versions returns null.

The returned Formatter is used as input to java.util.logging. Handler.setFormatter to format the output log.

\section*{Returns}

The Formatter object, if present, or null otherwise.
getLogger
static public Logger getLogger()

\section*{Description}

Returns the Logger object. This is the Logger used to trace this class. It is named com.imsl.datamining.neural.QuasiNewtonTrainer (p. 1257).

\section*{Returns}

The Logger object, if present, or null otherwise.

\section*{getNumberOfEpochs}
public int getNumberOfEpochs()

\section*{Description}

Returns the number of epochs used during stage I training.

\section*{Returns}

An int which contains the number of epochs used during stage I training.

\section*{getNumberOfThreads}
public int getNumberOfThreads()

\section*{Description}

Gets the number of threads to use during stage I training.

\section*{Returns}

An int which contains the number of threads to use.
getRandom
public Random getRandom()

\section*{Description}

Returns the random number generator used to perturb the stage 1 guesses.
Returns
The Random object used to generate stage 1 perturbations.
getRandomSampleIndicies
protected RandomSampleIndicies getRandomSampleIndicies()

\section*{Description}

Gets the random number generators used to select random training patterns in stage 1.
Returns
A RandomSampleIndicies containing the random number generators.
```

getStage1Trainer
protected Trainer getStage1Trainer()
Description

```

Returns the stage 1 trainer.
Returns
A Trainer containing the stage 1 trainer.

\section*{getStage2Trainer}
protected Trainer getStage2Trainer()

\section*{Description}

Returns the stage 1 trainer.

\section*{Returns}

A Trainer containing the stage 2 trainer.

\section*{incrementEpochCount}
protected int incrementEpochCount()

\section*{Description}

Increments the epoch counter.

\section*{setEpochSize}
public void setEpochSize(int epochSize)

\section*{Description}

Sets the number of randomly selected training patterns in stage 1 epoch.

\section*{Parameter}
epochSize - An int which specifies the number of sample training patterns in each stage I epoch. The default value is the number of observations in the training data.

\section*{setNumberOfEpochs}
public void setNumberOfEpochs(int numberOfEpochs)

\section*{Description}

Sets the number of epochs.

\section*{Parameter}
numberOfEpochs - An int which specifies the number of epochs to be used during stage I training. The default value is 10 .

\section*{setNumberOfThreads}
public void setNumberOfThreads(int number)

\section*{Description}

Sets the number of threads to use during stage I training.

\section*{Parameter}
number - An int which specifies the number of threads to use. Default: number \(=1\).
```

setRandom
public void setRandom(Random random)
Description

```

Sets the random number generator used to perturb the initial stage 1 guesses.

\section*{Parameter}
random - The Random object used to set the random number generator.
```

setRandomSamples
public void setRandomSamples(Random randomA, Random randomB)
Description

```

Sets the random number generators used to select random training patterns in stage 1.
The two random number generators should be independent.

\section*{Parameters}
randomA - A Random object which is the first random number generator.
randomB - A Random object which is the second random number generator, independent of randomA.

\section*{train}
public void train(Network network, double[] [] xData, double[][] yData)

\section*{Description}

Trains the neural network using supplied training patterns.

\section*{Parameters}
network - The Network to be trained.
xData - A double matrix specifying the input training patterns. The number of columns in xData must equal the number of Nodes in the InputLayer.
yData - A double containing the output training patterns. The number of columns in yData must equal the number of Perceptrons in the OutputLayer.
Each row of xData and yData contains a training pattern. These number of rows in two arrays must be equal.

\section*{BinaryClassification class}
```

public class com.imsl.datamining.neural.BinaryClassification implements
Serializable

```

Classifies patterns into two classes.
Uses a FeedForwardNetwork to solve binary classification problems. In these problems, the target output for the network is the probability that the pattern falls into one of two classes. The first class, \(P\left(C_{1}\right)\), is usually equal to one and the second class, \(P\left(C_{2}\right)\) equal to zero. These probabilities are then used to assign patterns to one of the two classes. Typical applications include determining whether a credit applicant is a good or bad credit risk, and determining whether a person should or should not receive a particular treatment based upon their physical, clinical and laboratory information. This class signals that network training will minimize the binary cross-entropy error, and that network output is the probability that the pattern belongs to the first class, \(P\left(C_{1}\right)\). Which is calculated by applying the logistic activation function to the potential of the single output. The probability for the second class is calculated by \(P\left(C_{2}\right)=1-P\left(C_{1}\right)\).

\section*{Constructor}

\section*{BinaryClassification \\ public BinaryClassification(Network network)}

\section*{Description}

Creates a binary classifier.

\section*{Parameter}
network - is the neural network used for classification. Its output perceptron should use the logistic activation function.

\section*{Methods}
```

computeStatistics
public double[] computeStatistics(double[][] xData, int[] yData)
Description

```

Computes the classification error statistics for the supplied network patterns and their associated classifications.
The first element returned is the binary cross-entropy error; the second is the classification error rate. The classification error rate is calculated by comparing the estimated classification probabilities to the target classifications. If the estimated probability for the target class is less than 0.5 , then this is tallied as a classification error.

\section*{Parameters}
xData - A double matrix specifying the input training patterns. The number of columns in xData must equal the number of Nodes in the InputLayer.
yData - A double containing the output classification patterns. The number of columns in yData must equal the number of Perceptrons in the OutputLayer.

\section*{Returns}

A two-element double array containing the binary cross-entropy error and the classification error rate.

\section*{getError}
public QuasiNewtonTrainer.Error getError()

\section*{Description}

Returns the error function for use by QuasiNewtonTrainer for training a binary classification network.

\section*{Returns}
an implementation of the binary-entropy error function.
```

getNetwork
public Network getNetwork()

```

\section*{Description}

Returns the network being used for classification.
Returns
the network set by the constructor.

\section*{predictedClass}
public int predictedClass(double[] x)

\section*{Description}

Calculates the classification probablities for the input pattern x , and returns either 0 or 1 identifying the class with the highest probability.

This method is used to classify patterns into one of the two target classes based upon the pattern's values. The predicted classification is the class with the largest probability, i.e. greater than 0.5 .

\section*{Parameter}
x - the double array containing the network input patterns to classify. The length of x should be equal to the number of inputs in the network.

\section*{Returns}

The classification predicted by the trained network for x . This will be either 0 or 1 .
```

probabilities
public double[] probabilities(double[] x)
Description

```

Returns classification probabilities for the input pattern x .
Calculates the two probabilities for the pattern supplied: \(P\left(C_{1}\right)\) and \(P\left(C_{2}\right)\). The probability that the pattern belongs to the first class, \(P\left(C_{1}\right)\), is estmated using the logistic function of the output perceptron's potential. The probability for the second class is claculated as \(P\left(C_{2}\right)=1-P\left(C_{1}\right)\). The predicted classification is the class with the largest probability, i.e. greater than 0.5 .

\section*{Parameter}
x - a double array containing the network input pattern to classify. The length of x must equal the number of nodes in the input layer.

\section*{Returns}
the probability of x being in class \(C_{1}\), followed by the probability of x being in class \(C_{2}\).
```

train
public void train(Trainer trainer, double[][] xData, int[] yData)
Description

```

Trains the classification neural network using supplied trainer and patterns.

\section*{Parameters}
trainer - A Trainer object, which is used to train the network. The error function in any QuasiNewton trainer included in trainer should be set to the error function from this class using the getError method provided by this class.
xData - A double matrix containing the input training patterns. The number of columns in xData must equal the number of nodes in the input layer. Each row of xData contains a training pattern.
yData - An int array containing the output classification values. These values must be 0 or 1 .

\section*{Example 1: Binary Classification}

This example trains a 3 -layer network using 48 training patterns from four nominal input attributes. The first two nominal attributes have two classifications. The third and fourth nominal attributes have three and four classifications respectively. All four attributes are encoded using binary encoding. This results in eleven binary network input columns. The output class is 1 if the first two nominal attributes sum to 1 , and 0 otherwise.
The structure of the network consists of eleven input nodes and three layers, with three perceptrons in the first hidden layer, two perceptrons in the second hidden layer, and one perceptron in the output layer.

There are a total of 47 weights in this network, including the six bias weights. The linearactivations function is used for both hidden layers. Since the target output is binary classification the logistic activation function is used in the output layer. Training is conducted using the quasi-newton trainer with the binary-entropy error function provided by the BinaryClassification class.
```

import com.imsl.datamining.neural.*;
import java.io.*;
import java.util.logging.*;
import com.imsl.math.PrintMatrix;
import com.imsl.math.PrintMatrixFormat;
import java.util.Random;
//*********************************************************************************
// Two Layer Feed-Forward Network with }11\mathrm{ inputs: 4 nominal with 2,2,3,4 categories,
// encoded using binary encoding, and 1 output target (class).
//
// new classification training_ex1.c
//*****************************************************************************
public class BinaryClassificationEx1 implements Serializable
{
// Network Settings
private static int nObs = 48; // number of training patterns
private static int nInputs = = 11; // four nominal with 2,2,3,4 categories
private static int nCategorical = 11; // three categorical attributes
private static int nOutputs = 1; // one continuous output (nClasses=2)
private static int nPerceptrons1 = 3; // perceptrons in 1st hidden layer
private static int nPerceptrons2 = 2; // perceptrons in 2nd hidden layer
private static boolean trace = true; // Turns on/off training log
private static Activation hiddenLayerActivation = Activation.LINEAR;
private static Activation outputLayerActivation = Activation.LOGISTIC;
/* 2 classifications */
private static int[] x1 = {
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
1, 1, 1, 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2,
2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2};

```
```

            /* 2 classifications */
    private static int[] x2 = {
        1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 2, 2, 2, 2,
        2, 2, 2, 2, 2, 2, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1,
        1, 1, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2};
                            /* 3 classifications */
    private static int[] x3 = {
        1, 1, 1, 1, 2, 2, 2, 2, 3, 3, 3, 3, 1, 1, 1, 1,
        2, 2, 2, 2, 3, 3, 3, 3, 1, 1, 1, 1, 2, 2, 2, 2,
    3, 3, 3, 3, 1, 1, 1, 1, 2, 2, 2, 2, 3, 3, 3, 3 };
            /* 4 classifications */
    private static int[] x4 = {
    1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4,
    1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4,
    1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4 };
    // ***********************************************************************
// MAIN
// *************************************************************************
public static void main(String[] args) throws Exception
{
double x[]; // temporary x space for generating forecasts
double xData[][]; // Input Attributes for Trainer
int yData[]; // Output Attributes for Trainer
int i, j; // array indicies
int nWeights = 0; // Number of weights obtained from network
String trainLogName = "BinaryClassificationExample.log";
// ******************************************************************
// Binary encode 4 categorical variables.
// Var x1 contains 2 classes
// Var x2 contains 2 classes
// Var x3 contains 3 classes
// Var x4 contains 4 classes
// ********************************************************************
int[][] z1;
int[][] z2;
int[][] z3;
int[][] z4;
UnsupervisedNominalFilter filter = new UnsupervisedNominalFilter(2);
z1 = filter.encode(x1);
z2 = filter.encode(x2);
filter = new UnsupervisedNominalFilter(3);
z3 = filter.encode(x3);
filter = new UnsupervisedNominalFilter(4);
z4 = filter.encode(x4);
/* Concatenate binary encoded z's */
xData = new double[nObs][nInputs];
yData = new int[nObs];
for (i=0; i<(nObs); i++)
{
for (j=0; j <nCategorical; j++) {

```
```

                xData[i][j] = 0;
                if (j < 2) xData[i][j] = (double) z1[i][j];
            if (j > 1 && j < 4) xData[i][j] = (double) z2[i][j-2];
            if (j > 3 && j < 7) xData[i][j] = (double) z3[i][j-4];
            if (j > 6) xData[i][j] = (double)z4[i][j-7];
        }
        yData[i] = ((x1[i] +x2[i] == 2) ? 1 : 0);
    }
    // **************************************************************************
// CREATE FEEDFORWARD NETWORK
// **************************************************************************
long t0 = System.currentTimeMillis();
FeedForwardNetwork network = new FeedForwardNetwork();
network.getInputLayer().createInputs(nInputs);
network.createHiddenLayer().createPerceptrons(nPerceptrons1);
network.createHiddenLayer().createPerceptrons(nPerceptrons2);
network.getOutputLayer().createPerceptrons(nOutputs);
BinaryClassification classification = new BinaryClassification(network);
network.linkAll();
Random r = new Random(123457L);
network.setRandomWeights(xData, r);
Perceptron perceptrons[] = network.getPerceptrons();
for (i=0; i < perceptrons.length-1; i++) {
perceptrons[i].setActivation(hiddenLayerActivation);
}
perceptrons[perceptrons.length-1].setActivation(outputLayerActivation);
// **************************************************************************
// TRAIN NETWORK USING QUASI-NEWTON TRAINER
// **************************************************************************
QuasiNewtonTrainer trainer = new QuasiNewtonTrainer();
trainer.setError(classification.getError());
trainer.setMaximumTrainingIterations(1000);
trainer.setMaximumStepsize(3.0);
trainer.setGradientTolerance(1.0e-20);
trainer.setFalseConvergenceTolerance(1.0e-20);
trainer.setStepTolerance(1.0e-20);
trainer.setRelativeTolerance(1.0e-20);
if (trace) {
try {
Handler handler = new FileHandler(trainLogName);
Logger logger = Logger.getLogger("com.imsl.datamining.neural");
logger.setLevel(Level.FINEST);
logger.addHandler(handler);
handler.setFormatter(QuasiNewtonTrainer.getFormatter());
System.out.println("--> Training Log Created in "+
trainLogName);
} catch (Exception e) {
System.out.println("--> Cannot Create Training Log.");
}
}

```
classification.train(trainer, xData, yData);
```

// **************************************************************************
// DISPLAY TRAINING STATISTICS
// **************************************************************************
double stats[] = classification.computeStatistics(xData, yData);
System.out.println("*************************************************");
System.out.println("--> Cross-entropy error: "+(float)stats[0]);
System.out.println("--> Classification error rate: "+(float)stats[1]);
System.out.println("**************************************************");
System.out.println("");
// **************************************************************************
// OBTAIN AND DISPLAY NETWORK WEIGHTS AND GRADIENTS
// **************************************************************************
double weight[] = network.getWeights();
double gradient[] = trainer.getErrorGradient();
double wg[][] = new double[weight.length][2];
for(i = 0; i < weight.length; i++)
{
wg[i][0] = weight[i];
wg[i][1] = gradient[i];
}
PrintMatrixFormat pmf = new PrintMatrixFormat();
pmf.setNumberFormat(new java.text.DecimalFormat("0.000000"));
pmf.setColumnLabels(new String[]{"Weights", "Gradients"});
new PrintMatrix().print(pmf,wg);
// *****************************
// forecast the network
// *****************************
double report[][] = new double[nObs][6];
for ( i = 0; i < nObs; i++)
{
report[i][0] = x1[i];
report[i][1] = x2[i];
report[i][2] = x3[i];
report[i][3] = x4[i];
report[i][4] = yData[i];
report[i][5] = classification.predictedClass(xData[i]);
}
pmf = new PrintMatrixFormat();
pmf.setColumnLabels(new String[]{
"X1", "X2", "X3", "X4",
"Expected", "Predicted"});
new PrintMatrix("Forecast").print(pmf, report);

```

// DISPLAY CLASSIFICATION STATISTICS
\(/ / ~ * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * ~\)
    double statsClass[] = classification.computeStatistics(xData, yData);
    // Display Network Errors
    System. out.println("*************************************************");
    System.out.println("--> Cross-Entropy Error: "+(float)statsClass[0]);
    System.out.println("--> Classification Error: "+(float)statsClass[1]);
    System.out.println("***********************************************);
```

        System.out.println("");
        long t1 = System.currentTimeMillis();
        double small = 1.e-7;
        double time = t1-t0;
        time = time/1000;
        System.out.println("****************Time: "+time);
        System.out.println("trainer.getErrorValue = "+trainer.getErrorValue());
    }
    }

```

\section*{Output}
```

--> Training Log Created in BinaryClassificationExample.log
************************************************
--> Cross-entropy error: 1.8296475E-13
--> Classification error rate: 0.0
***********************************************

```
\begin{tabular}{rr} 
Weights & Gradients \\
2.575599 & -0.000000 \\
1.770546 & -0.000000 \\
1.675687 & -0.000000 \\
-5.859796 & 0.000000 \\
-1.794721 & 0.000000 \\
-4.925026 & 0.000000 \\
3.654187 & 0.000000 \\
2.089872 & 0.000000 \\
2.485173 & 0.000000 \\
-5.238608 & 0.000000 \\
-1.396975 & 0.000000 \\
-4.730949 & 0.000000 \\
0.143083 & 0.000000 \\
0.777367 & 0.000000 \\
0.316769 & 0.000000 \\
-3.270781 & -0.000000 \\
0.283153 & -0.000000 \\
-0.162338 & -0.000000 \\
1.153316 & 0.000000 \\
0.782549 & 0.000000 \\
-0.387279 & 0.000000 \\
-2.010958 & -0.000000 \\
0.273662 & -0.000000 \\
-0.670019 & -0.000000 \\
2.096144 & 0.000000 \\
-0.264374 & 0.000000 \\
0.351305 & 0.000000 \\
1.190361 & 0.000000 \\
-0.053966 & 0.000000 \\
0.555192 & 0.000000 \\
-2.001125 & -0.000000
\end{tabular}
\begin{tabular}{rrr}
31 & 0.735950 & -0.000000 \\
32 & -0.829534 & -0.000000 \\
33 & -4.824521 & 0.000000 \\
34 & -4.824521 & 0.000000 \\
35 & -0.652606 & 0.000000 \\
36 & -0.652606 & 0.000000 \\
37 & -2.921224 & 0.000000 \\
38 & -2.921224 & 0.000000 \\
39 & -1.621591 & 0.000000 \\
40 & -1.621591 & 0.000000 \\
41 & -1.967947 & 0.000000 \\
42 & 1.534864 & 0.000000 \\
43 & 0.907830 & 0.000000 \\
44 & 1.594078 & -0.000000 \\
45 & 1.594078 & -0.000000 \\
46 & -0.169361 & 0.000000
\end{tabular}

Forecast
\begin{tabular}{rllllcc} 
& X1 & X2 & X3 & X4 & Expected & Predicted \\
0 & 1 & 1 & 1 & 1 & 1 & 1 \\
1 & 1 & 1 & 1 & 2 & 1 & 1 \\
2 & 1 & 1 & 1 & 3 & 1 & 1 \\
3 & 1 & 1 & 1 & 4 & 1 & 1 \\
4 & 1 & 1 & 2 & 1 & 1 & 1 \\
5 & 1 & 1 & 2 & 2 & 1 & 1 \\
6 & 1 & 1 & 2 & 3 & 1 & 1 \\
7 & 1 & 1 & 2 & 4 & 1 & 1 \\
8 & 1 & 1 & 3 & 1 & 1 & 1 \\
9 & 1 & 1 & 3 & 2 & 1 & 1 \\
10 & 1 & 1 & 3 & 3 & 1 & 1 \\
11 & 1 & 1 & 3 & 4 & 1 & 1 \\
12 & 1 & 2 & 1 & 1 & 0 & 0 \\
13 & 1 & 2 & 1 & 2 & 0 & 0 \\
14 & 1 & 2 & 1 & 3 & 0 & 0 \\
15 & 1 & 2 & 1 & 4 & 0 & 0 \\
16 & 1 & 2 & 2 & 1 & 0 & 0 \\
17 & 1 & 2 & 2 & 2 & 0 & 0 \\
18 & 1 & 2 & 2 & 3 & 0 & 0 \\
19 & 1 & 2 & 2 & 4 & 0 & 0 \\
20 & 1 & 2 & 3 & 1 & 0 & 0 \\
21 & 1 & 2 & 3 & 2 & 0 & 0 \\
22 & 1 & 2 & 3 & 3 & 0 & 0 \\
23 & 1 & 2 & 3 & 4 & 0 & 0 \\
24 & 2 & 1 & 1 & 1 & 0 & 0 \\
25 & 2 & 1 & 1 & 2 & 0 & 0 \\
26 & 2 & 1 & 1 & 3 & 0 & 0 \\
27 & 2 & 1 & 1 & 4 & 0 & 0 \\
28 & 2 & 1 & 2 & 1 & 0 & 0 \\
29 & 2 & 1 & 2 & 2 & 0 & 0 \\
30 & 2 & 1 & 2 & 3 & 0 & 0 \\
31 & 2 & 1 & 2 & 4 & 0 & 0 \\
32 & 2 & 1 & 3 & 1 & 0 & 0 \\
33 & 2 & 1 & 3 & 2 & 0 & 0 \\
34 & 2 & 1 & 3 & 3 & 0 & 0 \\
35 & 2 & 1 & 3 & 4 & 0 & 0 \\
36 & 2 & 2 & 1 & 1 & 0 & 0 \\
& & & & & & \\
\hline
\end{tabular}
\begin{tabular}{lllllll}
37 & 2 & 2 & 1 & 2 & 0 & 0 \\
38 & 2 & 2 & 1 & 3 & 0 & 0 \\
39 & 2 & 2 & 1 & 4 & 0 & 0 \\
40 & 2 & 2 & 2 & 1 & 0 & 0 \\
41 & 2 & 2 & 2 & 2 & 0 & 0 \\
42 & 2 & 2 & 2 & 3 & 0 & 0 \\
43 & 2 & 2 & 2 & 4 & 0 & 0 \\
44 & 2 & 2 & 3 & 1 & 0 & 0 \\
45 & 2 & 2 & 3 & 2 & 0 & 0 \\
46 & 2 & 2 & 3 & 3 & 0 & 0 \\
47 & 2 & 2 & 3 & 4 & 0 & 0
\end{tabular}
```

***********************************************
--> Cross-Entropy Error: 1.8296475E-13
--> Classification Error: 0.0
***********************************************
****************Time: 0.641
trainer.getErrorValue = 1.8296475445823478E-13

```

\section*{Example 2: Binary Classification Network}

This example uses a database of a complete set of possible board configurations at the end of tic-tac-toe games, where " \(x\) " is assumed to have played first. The target concept is "win for \(x\) " (i.e., true when "x" has one of 8 possible ways to create a "three-in-a-row").

There are nine nominal input attributes for each square on the tic-tac-toe board and are encoded such that \(0=\) player x has taken, \(1=\) player o has taken, \(2=\) blank.

\section*{Input attributes}
- top-left-square: \(\{\mathrm{x}, \mathrm{o}, \mathrm{b}\}\)
- top-middle-square: \(\{x, o, b\}\)
- top-right-square: \(\{\mathrm{x}, \mathrm{o}, \mathrm{b}\}\)
- middle-left-square: \(\{\mathrm{x}, \mathrm{o}, \mathrm{b}\}\)
- middle-middle-square: \(\{\mathrm{x}, \mathrm{o}, \mathrm{b}\}\)
- middle-right-square: \(\{\mathrm{x}, \mathrm{o}, \mathrm{b}\}\)
- bottom-left-square: \(\{\mathrm{x}, \mathrm{o}, \mathrm{b}\}\)
- bottom-middle-square: \(\{\mathrm{x}, \mathrm{o}, \mathrm{b}\}\)
- bottom-right-square: \(\{\mathrm{x}, \mathrm{o}, \mathrm{b}\}\)

The predicted atribute is a win or loose at tic-tac-toe. For this example the first 626 observations are a win and the next 332 are loss.

The structure of the network consists of 27 input nodes and three layers, with five perceptrons in the first hidden layer, three perceptrons in the second hidden layer, and one perceptron in the output layer.

There are a total of 162 weights in this network. The activations functions are logistic for all layers. Since the target output is binary classification the logistic activation function must be used in the output layer. Training is conducted using the quasi-newton trainer using the binary entropy error function provided by the BinaryClassification class.
```

import com.imsl.datamining.neural.*;
import java.io.*;
import java.util.logging.*;
import com.imsl.math.PrintMatrix;
import com.imsl.math.PrintMatrixFormat;
import com.imsl.stat.Random;
//*****************************************************************************
// Three Layer Feed-Forward Network with 4 inputs, all
// continuous, and 2 classification categories.
//
// new classification training_ex4.c
//
// Three Layer Feed-Forward Network with 4 inputs, all
// continuous, and 2 classification categories.
//
// This database encodes the complete set of possible board configurations
// at the end of tic-tac-toe games, where "x" is assumed to have played
// first. The target concept is "win for x" (i.e., true when "x" has one
// of 8 possible ways to create a "three-in-a-row").
//
// Predicted attribute: win or loose at tic-tac-toe
// First 626 obs are positive (win) and the next 332 are negative (loss)
//
// Input Attributes (10 categorical Attributes)
// Attribute Information: (0=player x has taken, 1=player o has taken, 2=blank)
//
// 1. top-left-square: {x,o,b}
// 2. top-middle-square: {x,o,b}
// 3. top-right-square: {x,o,b}
// 4. middle-left-square: {x,o,b}
// 5. middle-middle-square: {x,o,b}
// 6. middle-right-square: {x,o,b}
// 7. bottom-left-square: {x,o,b}
// 8. bottom-middle-square: {x,o,b}
// 9. bottom-right-square: {x,o,b}
// 10. Class: {positive,negative}
//*****************************************************************************
public class BinaryClassificationEx2 implements Serializable
{
private static int nObs = 958; // number of training patterns
private static int nInputs = 27; // 9 nominal coded as 0=x, 1=0, 2=blank
private static int nCategorical = 27; // seven categorical attributes

```
private static int nContinuous \(=0\); // two continuous input attribute private static int n0utputs \(\quad=1 ; / /\) one continuous output (nClasses=2) private static int nLayers \(=3\); // number of perceptron layers private static int nPerceptrons1 = 5; // perceptrons in 1st hidden layer private static int nPerceptrons2 = 3; // perceptrons in 2nd hidden layer private static boolean trace = true; // Turns on/off training log
private static Activation hiddenLayerActivation = Activation.LOGISTIC; private static Activation outputLayerActivation = Activation.LOGISTIC;
private static int [] [] data \(=\) \{
\(\{0,0,0,0,1,1,0,1,1\},\{0,0,0,0,1,1,1,0,1\},\{0,0,0,0,1,1,1,1,0\},\{0,0,0,0,1,1,1,2,2\}\),
\(\{0,0,0,0,1,1,2,1,2\},\{0,0,0,0,1,1,2,2,1\},\{0,0,0,0,1,2,1,1,2\},\{0,0,0,0,1,2,1,2,1\}\), \(\{0,0,0,0,1,2,2,1,1\},\{0,0,0,0,2,1,1,1,2\},\{0,0,0,0,2,1,1,2,1\},\{0,0,0,0,2,1,2,1,1\}\), \(\{0,0,0,1,0,1,0,1,1\},\{0,0,0,1,0,1,1,0,1\},\{0,0,0,1,0,1,1,1,0\},\{0,0,0,1,0,1,1,2,2\}\), \(\{0,0,0,1,0,1,2,1,2\},\{0,0,0,1,0,1,2,2,1\},\{0,0,0,1,0,2,1,1,2\},\{0,0,0,1,0,2,1,2,1\}\), \(\{0,0,0,1,0,2,2,1,1\},\{0,0,0,1,1,0,0,1,1\},\{0,0,0,1,1,0,1,0,1\},\{0,0,0,1,1,0,1,1,0\}\), \(\{0,0,0,1,1,0,1,2,2\},\{0,0,0,1,1,0,2,1,2\},\{0,0,0,1,1,0,2,2,1\},\{0,0,0,1,1,2,0,1,2\}\), \(\{0,0,0,1,1,2,0,2,1\},\{0,0,0,1,1,2,1,0,2\},\{0,0,0,1,1,2,1,2,0\},\{0,0,0,1,1,2,2,0,1\}\), \(\{0,0,0,1,1,2,2,1,0\},\{0,0,0,1,1,2,2,2,2\},\{0,0,0,1,2,0,1,1,2\},\{0,0,0,1,2,0,1,2,1\}\), \(\{0,0,0,1,2,0,2,1,1\},\{0,0,0,1,2,1,0,1,2\},\{0,0,0,1,2,1,0,2,1\},\{0,0,0,1,2,1,1,0,2\}\), \(\{0,0,0,1,2,1,1,2,0\},\{0,0,0,1,2,1,2,0,1\},\{0,0,0,1,2,1,2,1,0\},\{0,0,0,1,2,1,2,2,2\}\), \(\{0,0,0,1,2,2,0,1,1\},\{0,0,0,1,2,2,1,0,1\},\{0,0,0,1,2,2,1,1,0\},\{0,0,0,1,2,2,1,2,2\}\), \(\{0,0,0,1,2,2,2,1,2\},\{0,0,0,1,2,2,2,2,1\},\{0,0,0,2,0,1,1,1,2\},\{0,0,0,2,0,1,1,2,1\}\), \(\{0,0,0,2,0,1,2,1,1\},\{0,0,0,2,1,0,1,1,2\},\{0,0,0,2,1,0,1,2,1\},\{0,0,0,2,1,0,2,1,1\}\), \(\{0,0,0,2,1,1,0,1,2\},\{0,0,0,2,1,1,0,2,1\},\{0,0,0,2,1,1,1,0,2\},\{0,0,0,2,1,1,1,2,0\}\), \(\{0,0,0,2,1,1,2,0,1\},\{0,0,0,2,1,1,2,1,0\},\{0,0,0,2,1,1,2,2,2\},\{0,0,0,2,1,2,0,1,1\}\), \(\{0,0,0,2,1,2,1,0,1\},\{0,0,0,2,1,2,1,1,0\},\{0,0,0,2,1,2,1,2,2\},\{0,0,0,2,1,2,2,1,2\}\), \(\{0,0,0,2,1,2,2,2,1\},\{0,0,0,2,2,1,0,1,1\},\{0,0,0,2,2,1,1,0,1\},\{0,0,0,2,2,1,1,1,0\}\), \(\{0,0,0,2,2,1,1,2,2\},\{0,0,0,2,2,1,2,1,2\},\{0,0,0,2,2,1,2,2,1\},\{0,0,0,2,2,2,1,1,2\}\), \(\{0,0,0,2,2,2,1,2,1\},\{0,0,0,2,2,2,2,1,1\},\{0,0,1,0,0,1,1,1,0\},\{0,0,1,0,1,0,0,1,1\}\), \(\{0,0,1,0,1,1,0,1,0\},\{0,0,1,0,1,1,0,2,2\},\{0,0,1,0,1,2,0,1,2\},\{0,0,1,0,1,2,0,2,1\}\), \(\{0,0,1,0,2,1,0,1,2\},\{0,0,1,0,2,2,0,1,1\},\{0,0,1,1,0,0,1,0,1\},\{0,0,1,1,0,0,1,1,0\}\), \(\{0,0,1,1,0,1,0,1,0\},\{0,0,1,1,0,1,1,0,0\},\{0,0,1,1,0,1,2,0,2\},\{0,0,1,1,0,1,2,2,0\}\), \(\{0,0,1,1,0,2,1,0,2\},\{0,0,1,1,0,2,1,2,0\},\{0,0,1,1,0,2,2,0,1\},\{0,0,1,1,0,2,2,1,0\}\), \(\{0,0,1,2,0,1,1,0,2\},\{0,0,1,2,0,1,1,2,0\},\{0,0,1,2,0,1,2,1,0\},\{0,0,1,2,0,2,1,0,1\}\), \(\{0,0,1,2,0,2,1,1,0\},\{0,0,2,0,1,1,0,1,2\},\{0,0,2,0,1,1,0,2,1\},\{0,0,2,0,1,2,0,1,1\}\), \(\{0,0,2,0,2,1,0,1,1\},\{0,0,2,1,0,1,1,0,2\},\{0,0,2,1,0,1,1,2,0\},\{0,0,2,1,0,1,2,0,1\}\), \(\{0,0,2,1,0,1,2,1,0\},\{0,0,2,1,0,2,1,0,1\},\{0,0,2,1,0,2,1,1,0\},\{0,0,2,2,0,1,1,0,1\}\), \(\{0,0,2,2,0,1,1,1,0\},\{0,1,0,0,0,1,0,1,1\},\{0,1,0,0,0,1,1,1,0\},\{0,1,0,0,1,1,0,0,1\}\), \(\{0,1,0,0,1,1,0,2,2\},\{0,1,0,0,1,2,0,2,1\},\{0,1,0,0,2,1,0,1,2\},\{0,1,0,0,2,1,0,2,1\}\), \(\{0,1,0,0,2,2,0,1,1\},\{0,1,0,1,0,0,0,1,1\},\{0,1,0,1,0,0,1,1,0\},\{0,1,0,1,0,1,0,0,1\}\), \(\{0,1,0,1,0,1,0,1,0\},\{0,1,0,1,0,1,0,2,2\},\{0,1,0,1,0,1,1,0,0\},\{0,1,0,1,0,1,2,2,0\}\), \(\{0,1,0,1,0,2,0,1,2\},\{0,1,0,1,0,2,0,2,1\},\{0,1,0,1,0,2,1,2,0\},\{0,1,0,1,0,2,2,1,0\}\), \(\{0,1,0,1,1,0,1,0,0\},\{0,1,0,1,1,0,2,2,0\},\{0,1,0,1,2,0,1,2,0\},\{0,1,0,1,2,0,2,1,0\}\), \(\{0,1,0,2,0,1,0,1,2\},\{0,1,0,2,0,1,0,2,1\},\{0,1,0,2,0,1,1,2,0\},\{0,1,0,2,0,1,2,1,0\}\),
\(\{0,1,0,2,0,2,0,1,1\},\{0,1,0,2,0,2,1,1,0\},\{0,1,0,2,1,0,1,2,0\},\{0,1,0,2,2,0,1,1,0\}\), \(\{0,1,1,0,0,0,0,1,1\},\{0,1,1,0,0,0,1,0,1\},\{0,1,1,0,0,0,1,1,0\},\{0,1,1,0,0,0,1,2,2\}\), \(\{0,1,1,0,0,0,2,1,2\},\{0,1,1,0,0,0,2,2,1\},\{0,1,1,0,0,1,0,1,0\},\{0,1,1,0,0,1,0,2,2\}\), \(\{0,1,1,0,0,1,1,0,0\},\{0,1,1,0,0,1,2,2,0\},\{0,1,1,0,0,2,0,1,2\},\{0,1,1,0,0,2,0,2,1\}\), \(\{0,1,1,0,0,2,1,2,0\},\{0,1,1,0,0,2,2,1,0\},\{0,1,1,0,1,0,0,0,1\},\{0,1,1,0,1,0,0,2,2\}\), \(\{0,1,1,0,1,1,0,0,0\},\{0,1,1,0,1,2,0,0,2\},\{0,1,1,0,1,2,0,2,0\},\{0,1,1,0,2,0,0,1,2\}\), \(\{0,1,1,0,2,0,0,2,1\},\{0,1,1,0,2,1,0,0,2\},\{0,1,1,0,2,1,0,2,0\},\{0,1,1,0,2,2,0,0,1\}\), \(\{0,1,1,0,2,2,0,1,0\},\{0,1,1,0,2,2,0,2,2\},\{0,1,1,1,0,0,0,1,0\},\{0,1,1,1,0,0,1,0,0\}\), \(\{0,1,1,1,0,0,2,2,0\},\{0,1,1,1,0,1,0,0,0\},\{0,1,1,1,0,2,0,2,0\},\{0,1,1,1,0,2,2,0,0\}\),
\(\{0,1,1,1,1,0,0,0,0\},\{0,1,1,1,2,2,0,0,0\},\{0,1,1,2,0,0,1,2,0\},\{0,1,1,2,0,0,2,1,0\}\), \(\{0,1,1,2,0,1,0,2,0\},\{0,1,1,2,0,1,2,0,0\},\{0,1,1,2,0,2,0,1,0\},\{0,1,1,2,0,2,1,0,0\}\), \(\{0,1,1,2,0,2,2,2,0\},\{0,1,1,2,1,2,0,0,0\},\{0,1,1,2,2,1,0,0,0\},\{0,1,2,0,0,0,1,1,2\}\), \(\{0,1,2,0,0,0,1,2,1\},\{0,1,2,0,0,0,2,1,1\},\{0,1,2,0,0,1,0,1,2\},\{0,1,2,0,0,1,0,2,1\}\), \(\{0,1,2,0,0,1,1,2,0\},\{0,1,2,0,0,1,2,1,0\},\{0,1,2,0,0,2,0,1,1\},\{0,1,2,0,0,2,1,1,0\}\), \(\{0,1,2,0,1,0,0,2,1\},\{0,1,2,0,1,1,0,0,2\},\{0,1,2,0,1,1,0,2,0\},\{0,1,2,0,1,2,0,0,1\}\), \(\{0,1,2,0,1,2,0,2,2\},\{0,1,2,0,2,0,0,1,1\},\{0,1,2,0,2,1,0,0,1\},\{0,1,2,0,2,1,0,1,0\}\), \(\{0,1,2,0,2,1,0,2,2\},\{0,1,2,0,2,2,0,1,2\},\{0,1,2,0,2,2,0,2,1\},\{0,1,2,1,0,0,1,2,0\}\), \(\{0,1,2,1,0,0,2,1,0\},\{0,1,2,1,0,1,0,2,0\},\{0,1,2,1,0,1,2,0,0\},\{0,1,2,1,0,2,0,1,0\}\), \(\{0,1,2,1,0,2,1,0,0\},\{0,1,2,1,0,2,2,2,0\},\{0,1,2,1,1,2,0,0,0\},\{0,1,2,1,2,1,0,0,0\}\), \(\{0,1,2,2,0,0,1,1,0\},\{0,1,2,2,0,1,0,1,0\},\{0,1,2,2,0,1,1,0,0\},\{0,1,2,2,0,1,2,2,0\}\), \(\{0,1,2,2,0,2,1,2,0\},\{0,1,2,2,0,2,2,1,0\},\{0,1,2,2,1,1,0,0,0\},\{0,2,0,0,1,1,0,1,2\}\), \(\{0,2,0,0,1,1,0,2,1\},\{0,2,0,0,1,2,0,1,1\},\{0,2,0,0,2,1,0,1,1\},\{0,2,0,1,0,1,0,1,2\}\), \(\{0,2,0,1,0,1,0,2,1\},\{0,2,0,1,0,1,1,2,0\},\{0,2,0,1,0,1,2,1,0\},\{0,2,0,1,0,2,0,1,1\}\), \(\{0,2,0,1,0,2,1,1,0\},\{0,2,0,1,1,0,1,2,0\},\{0,2,0,1,1,0,2,1,0\},\{0,2,0,1,2,0,1,1,0\}\), \(\{0,2,0,2,0,1,0,1,1\},\{0,2,0,2,0,1,1,1,0\},\{0,2,0,2,1,0,1,1,0\},\{0,2,1,0,0,0,1,1,2\}\), \(\{0,2,1,0,0,0,1,2,1\},\{0,2,1,0,0,0,2,1,1\},\{0,2,1,0,0,1,0,1,2\},\{0,2,1,0,0,1,1,2,0\}\), \(\{0,2,1,0,0,1,2,1,0\},\{0,2,1,0,0,2,0,1,1\},\{0,2,1,0,0,2,1,1,0\},\{0,2,1,0,1,0,0,1,2\}\), \(\{0,2,1,0,1,0,0,2,1\},\{0,2,1,0,1,1,0,0,2\},\{0,2,1,0,1,1,0,2,0\},\{0,2,1,0,1,2,0,0,1\}\), \(\{0,2,1,0,1,2,0,1,0\},\{0,2,1,0,1,2,0,2,2\},\{0,2,1,0,2,0,0,1,1\},\{0,2,1,0,2,1,0,1,0\}\), \(\{0,2,1,0,2,1,0,2,2\},\{0,2,1,0,2,2,0,1,2\},\{0,2,1,0,2,2,0,2,1\},\{0,2,1,1,0,0,1,2,0\}\), \(\{0,2,1,1,0,0,2,1,0\},\{0,2,1,1,0,1,0,2,0\},\{0,2,1,1,0,1,2,0,0\},\{0,2,1,1,0,2,0,1,0\}\), \(\{0,2,1,1,0,2,1,0,0\},\{0,2,1,1,0,2,2,2,0\},\{0,2,1,1,1,2,0,0,0\},\{0,2,1,1,2,1,0,0,0\}\), \(\{0,2,1,2,0,0,1,1,0\},\{0,2,1,2,0,1,0,1,0\},\{0,2,1,2,0,1,1,0,0\},\{0,2,1,2,0,1,2,2,0\}\), \(\{0,2,1,2,0,2,1,2,0\},\{0,2,1,2,0,2,2,1,0\},\{0,2,1,2,1,1,0,0,0\},\{0,2,2,0,0,1,0,1,1\}\), \(\{0,2,2,0,0,1,1,1,0\},\{0,2,2,0,1,0,0,1,1\},\{0,2,2,0,1,1,0,0,1\},\{0,2,2,0,1,1,0,1,0\}\), \(\{0,2,2,0,1,1,0,2,2\},\{0,2,2,0,1,2,0,1,2\},\{0,2,2,0,1,2,0,2,1\},\{0,2,2,0,2,1,0,1,2\}\), \(\{0,2,2,0,2,1,0,2,1\},\{0,2,2,0,2,2,0,1,1\},\{0,2,2,1,0,0,1,1,0\},\{0,2,2,1,0,1,0,1,0\}\), \(\{0,2,2,1,0,1,1,0,0\},\{0,2,2,1,0,1,2,2,0\},\{0,2,2,1,0,2,1,2,0\},\{0,2,2,1,0,2,2,1,0\}\), \(\{0,2,2,2,0,1,1,2,0\},\{0,2,2,2,0,1,2,1,0\},\{0,2,2,2,0,2,1,1,0\},\{1,0,0,0,0,1,0,1,1\}\), \(\{1,0,0,0,0,1,1,0,1\},\{1,0,0,0,1,0,1,1,0\},\{1,0,0,1,0,0,0,1,1\},\{1,0,0,1,0,1,0,0,1\}\), \(\{1,0,0,1,0,1,0,1,0\},\{1,0,0,1,0,1,0,2,2\},\{1,0,0,1,0,1,2,0,2\},\{1,0,0,1,0,2,0,1,2\}\), \(\{1,0,0,1,0,2,0,2,1\},\{1,0,0,1,0,2,2,0,1\},\{1,0,0,1,1,0,0,1,0\},\{1,0,0,1,1,0,2,2,0\}\), \(\{1,0,0,1,2,0,2,1,0\},\{1,0,0,2,0,1,0,1,2\},\{1,0,0,2,0,1,0,2,1\},\{1,0,0,2,0,1,1,0,2\}\), \(\{1,0,0,2,0,1,2,0,1\},\{1,0,0,2,0,2,0,1,1\},\{1,0,0,2,0,2,1,0,1\},\{1,0,0,2,1,0,1,2,0\}\), \(\{1,0,0,2,1,0,2,1,0\},\{1,0,0,2,2,0,1,1,0\},\{1,0,1,0,0,0,0,1,1\},\{1,0,1,0,0,0,1,0,1\}\), \(\{1,0,1,0,0,0,1,1,0\},\{1,0,1,0,0,0,1,2,2\},\{1,0,1,0,0,0,2,1,2\},\{1,0,1,0,0,0,2,2,1\}\), \(\{1,0,1,0,0,1,1,0,0\},\{1,0,1,0,0,1,2,0,2\},\{1,0,1,0,0,2,1,0,2\},\{1,0,1,0,0,2,2,0,1\}\), \(\{1,0,1,0,1,1,0,0,0\},\{1,0,1,1,0,0,0,0,1\},\{1,0,1,1,0,0,2,0,2\},\{1,0,1,1,0,1,0,0,0\}\), \(\{1,0,1,1,0,2,0,0,2\},\{1,0,1,1,0,2,2,0,0\},\{1,0,1,1,1,0,0,0,0\},\{1,0,1,1,2,2,0,0,0\}\), \(\{1,0,1,2,0,0,1,0,2\},\{1,0,1,2,0,0,2,0,1\},\{1,0,1,2,0,1,0,0,2\},\{1,0,1,2,0,1,2,0,0\}\), \(\{1,0,1,2,0,2,0,0,1\},\{1,0,1,2,0,2,1,0,0\},\{1,0,1,2,0,2,2,0,2\},\{1,0,1,2,1,2,0,0,0\}\), \(\{1,0,1,2,2,1,0,0,0\},\{1,0,2,0,0,0,1,1,2\},\{1,0,2,0,0,0,1,2,1\},\{1,0,2,0,0,0,2,1,1\}\), \(\{1,0,2,0,0,1,1,0,2\},\{1,0,2,0,0,1,2,0,1\},\{1,0,2,0,0,2,1,0,1\},\{1,0,2,1,0,0,2,0,1\}\), \(\{1,0,2,1,0,1,0,0,2\},\{1,0,2,1,0,1,2,0,0\},\{1,0,2,1,0,2,0,0,1\},\{1,0,2,1,0,2,2,0,2\}\), \(\{1,0,2,1,1,2,0,0,0\},\{1,0,2,1,2,1,0,0,0\},\{1,0,2,2,0,0,1,0,1\},\{1,0,2,2,0,1,0,0,1\}\), \(\{1,0,2,2,0,1,1,0,0\},\{1,0,2,2,0,1,2,0,2\},\{1,0,2,2,0,2,1,0,2\},\{1,0,2,2,0,2,2,0,1\}\), \(\{1,0,2,2,1,1,0,0,0\},\{1,1,0,0,0,0,0,1,1\},\{1,1,0,0,0,0,1,0,1\},\{1,1,0,0,0,0,1,1,0\}\), \(\{1,1,0,0,0,0,1,2,2\},\{1,1,0,0,0,0,2,1,2\},\{1,1,0,0,0,0,2,2,1\},\{1,1,0,0,0,1,0,0,1\}\), \(\{1,1,0,0,0,1,0,1,0\},\{1,1,0,0,0,1,0,2,2\},\{1,1,0,0,0,2,0,1,2\},\{1,1,0,0,0,2,0,2,1\}\), \(\{1,1,0,0,1,0,1,0,0\},\{1,1,0,0,1,0,2,2,0\},\{1,1,0,0,1,1,0,0,0\},\{1,1,0,0,2,0,1,2,0\}\), \(\{1,1,0,0,2,0,2,1,0\},\{1,1,0,1,0,0,0,0,1\},\{1,1,0,1,0,0,0,1,0\},\{1,1,0,1,0,0,0,2,2\}\), \(\{1,1,0,1,0,0,2,2,0\},\{1,1,0,1,0,1,0,0,0\},\{1,1,0,1,0,2,0,0,2\},\{1,1,0,1,0,2,0,2,0\}\), \(\{1,1,0,1,1,0,0,0,0\},\{1,1,0,1,2,0,0,2,0\},\{1,1,0,1,2,0,2,0,0\},\{1,1,0,1,2,2,0,0,0\}\), \(\{1,1,0,2,0,0,0,1,2\},\{1,1,0,2,0,0,0,2,1\},\{1,1,0,2,0,0,1,2,0\},\{1,1,0,2,0,0,2,1,0\}\), \(\{1,1,0,2,0,1,0,0,2\},\{1,1,0,2,0,1,0,2,0\},\{1,1,0,2,0,2,0,0,1\},\{1,1,0,2,0,2,0,1,0\}\),
\(\{1,1,0,2,0,2,0,2,2\},\{1,1,0,2,1,0,0,2,0\},\{1,1,0,2,1,0,2,0,0\},\{1,1,0,2,1,2,0,0,0\}\), \(\{1,1,0,2,2,0,0,1,0\},\{1,1,0,2,2,0,1,0,0\},\{1,1,0,2,2,0,2,2,0\},\{1,1,0,2,2,1,0,0,0\}\), \(\{1,1,2,0,0,0,0,1,2\},\{1,1,2,0,0,0,0,2,1\},\{1,1,2,0,0,0,1,0,2\},\{1,1,2,0,0,0,1,2,0\}\), \(\{1,1,2,0,0,0,2,0,1\},\{1,1,2,0,0,0,2,1,0\},\{1,1,2,0,0,0,2,2,2\},\{1,1,2,0,1,2,0,0,0\}\), \(\{1,1,2,0,2,1,0,0,0\},\{1,1,2,1,0,2,0,0,0\},\{1,1,2,1,2,0,0,0,0\},\{1,1,2,2,0,1,0,0,0\}\), \(\{1,1,2,2,1,0,0,0,0\},\{1,1,2,2,2,2,0,0,0\},\{1,2,0,0,0,0,1,1,2\},\{1,2,0,0,0,0,1,2,1\}\), \(\{1,2,0,0,0,0,2,1,1\},\{1,2,0,0,0,1,0,1,2\},\{1,2,0,0,0,1,0,2,1\},\{1,2,0,0,0,2,0,1,1\}\), \(\{1,2,0,0,1,0,1,2,0\},\{1,2,0,0,1,0,2,1,0\},\{1,2,0,0,2,0,1,1,0\},\{1,2,0,1,0,0,0,1,2\}\), \(\{1,2,0,1,0,0,0,2,1\},\{1,2,0,1,0,0,2,1,0\},\{1,2,0,1,0,1,0,0,2\},\{1,2,0,1,0,1,0,2,0\}\), \(\{1,2,0,1,0,2,0,0,1\},\{1,2,0,1,0,2,0,1,0\},\{1,2,0,1,0,2,0,2,2\},\{1,2,0,1,1,0,0,2,0\}\), \(\{1,2,0,1,1,0,2,0,0\},\{1,2,0,1,1,2,0,0,0\},\{1,2,0,1,2,0,0,1,0\},\{1,2,0,1,2,0,2,2,0\}\), \(\{1,2,0,1,2,1,0,0,0\},\{1,2,0,2,0,0,0,1,1\},\{1,2,0,2,0,0,1,1,0\},\{1,2,0,2,0,1,0,0,1\}\), \(\{1,2,0,2,0,1,0,1,0\},\{1,2,0,2,0,1,0,2,2\},\{1,2,0,2,0,2,0,1,2\},\{1,2,0,2,0,2,0,2,1\}\), \(\{1,2,0,2,1,0,0,1,0\},\{1,2,0,2,1,0,1,0,0\},\{1,2,0,2,1,0,2,2,0\},\{1,2,0,2,1,1,0,0,0\}\), \(\{1,2,0,2,2,0,1,2,0\},\{1,2,0,2,2,0,2,1,0\},\{1,2,1,0,0,0,0,1,2\},\{1,2,1,0,0,0,0,2,1\}\), \(\{1,2,1,0,0,0,1,0,2\},\{1,2,1,0,0,0,1,2,0\},\{1,2,1,0,0,0,2,0,1\},\{1,2,1,0,0,0,2,1,0\}\), \(\{1,2,1,0,0,0,2,2,2\},\{1,2,1,0,1,2,0,0,0\},\{1,2,1,0,2,1,0,0,0\},\{1,2,1,1,0,2,0,0,0\}\), \(\{1,2,1,1,2,0,0,0,0\},\{1,2,1,2,0,1,0,0,0\},\{1,2,1,2,1,0,0,0,0\},\{1,2,1,2,2,2,0,0,0\}\), \(\{1,2,2,0,0,0,0,1,1\},\{1,2,2,0,0,0,1,0,1\},\{1,2,2,0,0,0,1,1,0\},\{1,2,2,0,0,0,1,2,2\}\), \(\{1,2,2,0,0,0,2,1,2\},\{1,2,2,0,0,0,2,2,1\},\{1,2,2,0,1,1,0,0,0\},\{1,2,2,1,0,1,0,0,0\}\), \(\{1,2,2,1,1,0,0,0,0\},\{1,2,2,1,2,2,0,0,0\},\{1,2,2,2,1,2,0,0,0\},\{1,2,2,2,2,1,0,0,0\}\), \(\{2,0,0,1,0,1,0,1,2\},\{2,0,0,1,0,1,0,2,1\},\{2,0,0,1,0,1,1,0,2\},\{2,0,0,1,0,1,2,0,1\}\), \(\{2,0,0,1,0,2,0,1,1\},\{2,0,0,1,0,2,1,0,1\},\{2,0,0,1,1,0,1,2,0\},\{2,0,0,1,1,0,2,1,0\}\), \(\{2,0,0,1,2,0,1,1,0\},\{2,0,0,2,0,1,0,1,1\},\{2,0,0,2,0,1,1,0,1\},\{2,0,0,2,1,0,1,1,0\}\), \(\{2,0,1,0,0,0,1,1,2\},\{2,0,1,0,0,0,1,2,1\},\{2,0,1,0,0,0,2,1,1\},\{2,0,1,0,0,1,1,0,2\}\), \(\{2,0,1,0,0,2,1,0,1\},\{2,0,1,1,0,0,1,0,2\},\{2,0,1,1,0,0,2,0,1\},\{2,0,1,1,0,1,0,0,2\}\), \(\{2,0,1,1,0,1,2,0,0\},\{2,0,1,1,0,2,0,0,1\},\{2,0,1,1,0,2,1,0,0\},\{2,0,1,1,0,2,2,0,2\}\), \(\{2,0,1,1,1,2,0,0,0\},\{2,0,1,1,2,1,0,0,0\},\{2,0,1,2,0,0,1,0,1\},\{2,0,1,2,0,1,1,0,0\}\), \(\{2,0,1,2,0,1,2,0,2\},\{2,0,1,2,0,2,1,0,2\},\{2,0,1,2,0,2,2,0,1\},\{2,0,1,2,1,1,0,0,0\}\), \(\{2,0,2,0,0,1,1,0,1\},\{2,0,2,1,0,0,1,0,1\},\{2,0,2,1,0,1,0,0,1\},\{2,0,2,1,0,1,1,0,0\}\), \(\{2,0,2,1,0,1,2,0,2\},\{2,0,2,1,0,2,1,0,2\},\{2,0,2,1,0,2,2,0,1\},\{2,0,2,2,0,1,1,0,2\}\), \(\{2,0,2,2,0,1,2,0,1\},\{2,0,2,2,0,2,1,0,1\},\{2,1,0,0,0,0,1,1,2\},\{2,1,0,0,0,0,1,2,1\}\), \(\{2,1,0,0,0,0,2,1,1\},\{2,1,0,0,0,1,0,1,2\},\{2,1,0,0,0,1,0,2,1\},\{2,1,0,0,0,2,0,1,1\}\), \(\{2,1,0,0,1,0,1,2,0\},\{2,1,0,0,2,0,1,1,0\},\{2,1,0,1,0,0,0,1,2\},\{2,1,0,1,0,0,0,2,1\}\), \(\{2,1,0,1,0,0,1,2,0\},\{2,1,0,1,0,0,2,1,0\},\{2,1,0,1,0,1,0,0,2\},\{2,1,0,1,0,1,0,2,0\}\), \(\{2,1,0,1,0,2,0,0,1\},\{2,1,0,1,0,2,0,1,0\},\{2,1,0,1,0,2,0,2,2\},\{2,1,0,1,1,0,0,2,0\}\), \(\{2,1,0,1,1,0,2,0,0\},\{2,1,0,1,1,2,0,0,0\},\{2,1,0,1,2,0,0,1,0\},\{2,1,0,1,2,0,1,0,0\}\), \(\{2,1,0,1,2,0,2,2,0\},\{2,1,0,1,2,1,0,0,0\},\{2,1,0,2,0,0,0,1,1\},\{2,1,0,2,0,0,1,1,0\}\), \(\{2,1,0,2,0,1,0,0,1\},\{2,1,0,2,0,1,0,1,0\},\{2,1,0,2,0,1,0,2,2\},\{2,1,0,2,0,2,0,1,2\}\), \(\{2,1,0,2,0,2,0,2,1\},\{2,1,0,2,1,0,1,0,0\},\{2,1,0,2,1,0,2,2,0\},\{2,1,0,2,1,1,0,0,0\}\), \(\{2,1,0,2,2,0,1,2,0\},\{2,1,0,2,2,0,2,1,0\},\{2,1,1,0,0,0,0,1,2\},\{2,1,1,0,0,0,0,2,1\}\), \(\{2,1,1,0,0,0,1,0,2\},\{2,1,1,0,0,0,1,2,0\},\{2,1,1,0,0,0,2,0,1\},\{2,1,1,0,0,0,2,1,0\}\), \(\{2,1,1,0,0,0,2,2,2\},\{2,1,1,0,1,2,0,0,0\},\{2,1,1,0,2,1,0,0,0\},\{2,1,1,1,0,2,0,0,0\}\), \(\{2,1,1,1,2,0,0,0,0\},\{2,1,1,2,0,1,0,0,0\},\{2,1,1,2,1,0,0,0,0\},\{2,1,1,2,2,2,0,0,0\}\), \(\{2,1,2,0,0,0,0,1,1\},\{2,1,2,0,0,0,1,0,1\},\{2,1,2,0,0,0,1,1,0\},\{2,1,2,0,0,0,1,2,2\}\), \(\{2,1,2,0,0,0,2,1,2\},\{2,1,2,0,0,0,2,2,1\},\{2,1,2,0,1,1,0,0,0\},\{2,1,2,1,0,1,0,0,0\}\), \(\{2,1,2,1,1,0,0,0,0\},\{2,1,2,1,2,2,0,0,0\},\{2,1,2,2,1,2,0,0,0\},\{2,1,2,2,2,1,0,0,0\}\), \(\{2,2,0,0,0,1,0,1,1\},\{2,2,0,0,1,0,1,1,0\},\{2,2,0,1,0,0,0,1,1\},\{2,2,0,1,0,0,1,1,0\}\), \(\{2,2,0,1,0,1,0,0,1\},\{2,2,0,1,0,1,0,1,0\},\{2,2,0,1,0,1,0,2,2\},\{2,2,0,1,0,2,0,1,2\}\), \(\{2,2,0,1,0,2,0,2,1\},\{2,2,0,1,1,0,0,1,0\},\{2,2,0,1,1,0,1,0,0\},\{2,2,0,1,1,0,2,2,0\}\), \(\{2,2,0,1,2,0,1,2,0\},\{2,2,0,1,2,0,2,1,0\},\{2,2,0,2,0,1,0,1,2\},\{2,2,0,2,0,1,0,2,1\}\), \(\{2,2,0,2,0,2,0,1,1\},\{2,2,0,2,1,0,1,2,0\},\{2,2,0,2,1,0,2,1,0\},\{2,2,0,2,2,0,1,1,0\}\), \(\{2,2,1,0,0,0,0,1,1\},\{2,2,1,0,0,0,1,0,1\},\{2,2,1,0,0,0,1,1,0\},\{2,2,1,0,0,0,1,2,2\}\), \(\{2,2,1,0,0,0,2,1,2\},\{2,2,1,0,0,0,2,2,1\},\{2,2,1,0,1,1,0,0,0\},\{2,2,1,1,0,1,0,0,0\}\), \(\{2,2,1,1,1,0,0,0,0\},\{2,2,1,1,2,2,0,0,0\},\{2,2,1,2,1,2,0,0,0\},\{2,2,1,2,2,1,0,0,0\}\), \(\{2,2,2,0,0,0,1,1,2\},\{2,2,2,0,0,0,1,2,1\},\{2,2,2,0,0,0,2,1,1\},\{2,2,2,1,1,2,0,0,0\}\),
\(\{2,2,2,1,2,1,0,0,0\},\{2,2,2,2,1,1,0,0,0\},\{0,0,1,0,0,1,1,2,1\},\{0,0,1,0,0,1,2,1,1\}\), \(\{0,0,1,0,0,2,1,1,1\},\{0,0,1,0,1,0,1,1,2\},\{0,0,1,0,1,0,1,2,1\},\{0,0,1,0,1,1,1,0,2\}\), \(\{0,0,1,0,1,1,1,2,0\},\{0,0,1,0,1,1,2,0,1\},\{0,0,1,0,1,2,1,0,1\},\{0,0,1,0,1,2,1,1,0\}\), \(\{0,0,1,0,1,2,1,2,2\},\{0,0,1,0,2,0,1,1,1\},\{0,0,1,0,2,1,1,0,1\},\{0,0,1,0,2,1,2,2,1\}\), \(\{0,0,1,1,0,1,0,2,1\},\{0,0,1,1,1,0,1,0,2\},\{0,0,1,1,1,0,1,2,0\},\{0,0,1,1,1,1,0,0,2\}\), \(\{0,0,1,1,1,1,0,2,0\},\{0,0,1,1,1,1,2,0,0\},\{0,0,1,1,1,2,1,0,0\},\{0,0,1,1,2,1,0,0,1\}\), \(\{0,0,1,2,0,0,1,1,1\},\{0,0,1,2,0,1,0,1,1\},\{0,0,1,2,0,1,2,2,1\},\{0,0,1,2,1,0,1,0,1\}\), \(\{0,0,1,2,1,0,1,1,0\},\{0,0,1,2,1,0,1,2,2\},\{0,0,1,2,1,1,0,0,1\},\{0,0,1,2,1,1,1,0,0\}\), \(\{0,0,1,2,1,2,1,0,2\},\{0,0,1,2,1,2,1,2,0\},\{0,0,1,2,2,1,0,2,1\},\{0,0,1,2,2,1,2,0,1\}\), \(\{0,0,2,0,0,1,1,1,1\},\{0,0,2,0,1,0,1,1,1\},\{0,0,2,0,2,2,1,1,1\},\{0,0,2,1,0,0,1,1,1\}\), \(\{0,0,2,1,1,1,0,0,1\},\{0,0,2,1,1,1,0,1,0\},\{0,0,2,1,1,1,0,2,2\},\{0,0,2,1,1,1,1,0,0\}\), \(\{0,0,2,1,1,1,2,0,2\},\{0,0,2,1,1,1,2,2,0\},\{0,0,2,2,0,2,1,1,1\},\{0,0,2,2,2,0,1,1,1\}\), \(\{0,1,0,0,0,2,1,1,1\},\{0,1,0,0,1,0,1,1,2\},\{0,1,0,0,1,0,2,1,1\},\{0,1,0,0,1,1,2,1,0\}\), \(\{0,1,0,0,1,2,1,1,0\},\{0,1,0,0,1,2,2,1,2\},\{0,1,0,0,2,0,1,1,1\},\{0,1,0,1,1,0,0,1,2\}\), \(\{0,1,0,1,1,1,0,0,2\},\{0,1,0,1,1,1,0,2,0\},\{0,1,0,1,1,1,2,0,0\},\{0,1,0,1,1,2,0,1,0\}\),
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\(\{1,1,2,0,1,0,0,1,0\},\{1,1,2,1,0,0,1,0,0\},\{1,2,0,0,1,0,0,1,1\},\{1,2,0,0,1,0,1,0,1\}\), \(\{1,2,0,0,1,0,2,2,1\},\{1,2,0,0,1,1,0,0,1\},\{1,2,0,0,1,2,0,2,1\},\{1,2,0,0,1,2,2,0,1\}\), \(\{1,2,0,1,0,0,1,0,1\},\{1,2,0,1,0,0,1,2,2\},\{1,2,0,1,0,1,1,0,0\},\{1,2,0,1,0,2,1,0,2\}\), \(\{1,2,0,1,0,2,1,2,0\},\{1,2,0,1,1,0,0,0,1\},\{1,2,0,1,2,0,1,0,2\},\{1,2,0,1,2,2,1,0,0\}\), \(\{1,2,0,2,1,0,0,2,1\},\{1,2,0,2,1,0,2,0,1\},\{1,2,0,2,1,2,0,0,1\},\{1,2,1,0,0,1,0,0,1\}\), \(\{1,2,1,0,1,0,0,0,1\},\{1,2,1,0,1,0,1,0,0\},\{1,2,1,1,0,0,1,0,0\},\{1,2,2,0,1,0,0,2,1\}\), \(\{1,2,2,0,1,0,2,0,1\},\{1,2,2,0,1,2,0,0,1\},\{1,2,2,1,0,0,1,0,2\},\{1,2,2,1,0,0,1,2,0\}\), \(\{1,2,2,1,0,2,1,0,0\},\{1,2,2,1,2,0,1,0,0\},\{1,2,2,2,1,0,0,0,1\},\{2,0,0,0,0,1,1,1,1\}\), \(\{2,0,0,0,1,0,1,1,1\},\{2,0,0,0,2,2,1,1,1\},\{2,0,0,1,0,0,1,1,1\},\{2,0,0,1,1,1,0,0,1\}\), \(\{2,0,0,1,1,1,0,1,0\},\{2,0,0,1,1,1,0,2,2\},\{2,0,0,1,1,1,1,0,0\},\{2,0,0,1,1,1,2,0,2\}\), \(\{2,0,0,1,1,1,2,2,0\},\{2,0,0,2,0,2,1,1,1\},\{2,0,0,2,2,0,1,1,1\},\{2,0,1,0,0,1,0,1,1\}\), \(\{2,0,1,0,0,1,2,2,1\},\{2,0,1,0,1,0,1,0,1\},\{2,0,1,0,1,0,1,1,0\},\{2,0,1,0,1,0,1,2,2\}\), \(\{2,0,1,0,1,1,0,0,1\},\{2,0,1,0,1,1,1,0,0\},\{2,0,1,0,1,2,1,0,2\},\{2,0,1,0,1,2,1,2,0\}\), \(\{2,0,1,0,2,1,0,2,1\},\{2,0,1,0,2,1,2,0,1\},\{2,0,1,1,1,0,1,0,0\},\{2,0,1,2,0,1,0,2,1\}\), \(\{2,0,1,2,1,0,1,0,2\},\{2,0,1,2,1,0,1,2,0\},\{2,0,1,2,1,2,1,0,0\},\{2,0,1,2,2,1,0,0,1\}\), \(\{2,0,2,0,0,2,1,1,1\},\{2,0,2,0,2,0,1,1,1\},\{2,0,2,1,1,1,0,0,2\},\{2,0,2,1,1,1,0,2,0\}\), \(\{2,0,2,1,1,1,2,0,0\},\{2,0,2,2,0,0,1,1,1\},\{2,1,0,0,1,0,0,1,1\},\{2,1,0,0,1,0,2,1,2\}\), \(\{2,1,0,0,1,1,0,1,0\},\{2,1,0,0,1,2,0,1,2\},\{2,1,0,0,1,2,2,1,0\},\{2,1,0,2,1,0,0,1,2\}\), \(\{2,1,0,2,1,2,0,1,0\},\{2,1,1,0,0,1,0,0,1\},\{2,1,1,0,1,0,0,1,0\},\{2,1,1,0,1,0,1,0,0\}\), \(\{2,1,2,0,1,0,0,1,2\},\{2,1,2,0,1,0,2,1,0\},\{2,1,2,0,1,2,0,1,0\},\{2,1,2,2,1,0,0,1,0\}\), \(\{2,2,0,0,0,2,1,1,1\},\{2,2,0,0,2,0,1,1,1\},\{2,2,0,1,1,1,0,0,2\},\{2,2,0,1,1,1,0,2,0\}\), \(\{2,2,0,1,1,1,2,0,0\},\{2,2,0,2,0,0,1,1,1\},\{2,2,1,0,0,1,0,2,1\},\{2,2,1,0,0,1,2,0,1\}\), \(\{2,2,1,0,1,0,1,0,2\},\{2,2,1,0,1,0,1,2,0\},\{2,2,1,0,1,2,1,0,0\},\{2,2,1,0,2,1,0,0,1\}\), \(\{2,2,1,2,0,1,0,0,1\},\{2,2,1,2,1,0,1,0,0\},\{0,0,1,1,0,0,0,1,1\},\{0,0,1,1,1,0,0,0,1\}\), \(\{0,0,1,1,1,0,0,1,0\},\{0,1,0,0,0,1,1,0,1\},\{0,1,0,0,1,0,1,0,1\},\{0,1,0,0,1,1,1,0,0\}\), \(\{0,1,0,1,0,0,1,0,1\},\{0,1,0,1,1,0,0,0,1\},\{0,1,1,1,0,0,0,0,1\},\{1,0,0,0,0,1,1,1,0\}\), \(\{1,0,0,0,1,1,0,1,0\},\{1,0,0,0,1,1,1,0,0\},\{1,0,1,0,0,1,0,1,0\},\{1,0,1,0,1,0,0,1,0\}\), \(\{1,0,1,1,0,0,0,1,0\},\{1,1,0,0,0,1,1,0,0\}\)
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\end{tabular}
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-0.00000000000000010012, & 0.00000000000000001702, & 0.00000000000000012437, \\
-0.33659693927260204000, & 0.28023189914604152000, & 0.05636504012656010100, \\
0.59181480684449428000, & -0.48617039139373813000, & -0.10564441545075638000, \\
0.33659693927260081000, & -0.28023189914603991000, & -0.05636504012656074600, \\
0.0000000000000216976, & -0.00000000000000195478, & -0.0000000000000023527, \\
0.39961448116107012000, & -0.35734834346184241000, & -0.04226613769922773400, \\
-0.33634249144114892000, & 0.28239332896420155000, & 0.05394916247694748300, \\
0.39961448116106396000, & -0.35734834346183769000, & -0.04226613769922723400, \\
-0.33634249144114703000, & 0.28239332896420027000, & 0.05394916247694724100, \\
-0.21667948075941171000, & 0.12935693076722185000, & 0.08732254999219028800, \\
-0.33634249144114398000, & 0.28239332896419722000, & 0.05394916247694688700, \\
0.39961448116106157000, & -0.35734834346183453000, & -0.04226613769922710200, \\
-0.33634249144114919000, & 0.28239332896420105000, & 0.05394916247694810100, \\
0.39961448116107307000, & -0.35734834346184485000, & -0.04226613769922824700, \\
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-0.0000000000001165642, & 0.0000000000000998830, & 0.00000000000000133016, \\
-0.00000000000000389738, & 0.00000000000000286692, & 0.00000000000000081238, \\
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-0.03290466729806285100, & 0.00000000000000063771, & 0.000000000000000000, \\
0.0000000000000000000, & 0.00000000000000000000, & \(0.0000000000000000000\} ;\)
\end{tabular}
```

// **************************************************************************
// MAIN
// **************************************************************************
public static void main(String[] args) throws Exception {
double xData[][]; // Input Attributes for Trainer
int yData[]; // Output Attributes for Trainer
int i, j; // array indicies
int nWeights = 0; // Number of weights obtained from network
String trainLogName = "BinaryClassificationNetworkEx2.log";
int[][] z;
// **************************************************************************
// PREPROCESS TRAINING PATTERNS
// **************************************************************************
long t0 = System.currentTimeMillis();
xData = new double[nObs][nInputs];
yData = new int[nObs];
/* Perform Binary Filtering. */
for (i=0;i<data.length;i++) {

```
```

    for (j=0;j<data[0].length;j++) {
        data[i][j]++;
    }
    }
    int xx[] = new int[nObs];
    UnsupervisedNominalFilter filter = new UnsupervisedNominalFilter(3);
    for (i=0; i<9; i++) {
    // Copy each variable to a temp var
    for (j=0; j<nObs; j++) {
        xx[j] = data[j][i];
    }
    // Perform binary filter on temp var
    z = filter.encode(xx);
    // Copy binary encoded var to xData
        for (j=0; j<nObs; j++) {
        for (int k=0; k<3; k++) {
                xData[j][k+(i*3)] = (double) z[j][k];
        }
    }
    }
for (i=0; i < nObs; i++) {
yData[i] = (i >= 626 ? 0 : 1);
}
// *************************************************************************
// CREATE FEEDFORWARD NETWORK
// ***********************************************************************
FeedForwardNetwork network = new FeedForwardNetwork();
network.getInputLayer().createInputs(nInputs);
network.createHiddenLayer().createPerceptrons(nPerceptrons1);
network.createHiddenLayer().createPerceptrons(nPerceptrons2);
network.getOutputLayer().createPerceptrons(nOutputs);
network.linkAll();
network.setWeights(weights);
Perceptron perceptrons[] = network.getPerceptrons();
for (i=0; i < perceptrons.length-1; i++) {
perceptrons[i].setActivation(hiddenLayerActivation);
}
// ***********************************************************************
// SET OUTPUT LAYER ACTIVATION FUNCTION TO LOGISTIC FOR BINARY CLASSIFICATION
// ************************************************************************
perceptrons[perceptrons.length-1].setActivation(outputLayerActivation);
BinaryClassification classification = new BinaryClassification(network);
QuasiNewtonTrainer stageITrainer = new QuasiNewtonTrainer();
QuasiNewtonTrainer stageIITrainer = new QuasiNewtonTrainer();
stageITrainer.setError(classification.getError());
stageIITrainer.setError(classification.getError());
stageITrainer.setMaximumTrainingIterations(8000);
stageITrainer.setMaximumStepsize(10.0);
stageIITrainer.setMaximumStepsize(10.0);
stageITrainer.setRelativeTolerance(10e-20);

```
```

stageIITrainer.setRelativeTolerance(10e-20);
stageIITrainer.setMaximumTrainingIterations(8000);
EpochTrainer trainer = new EpochTrainer(stageITrainer, stageIITrainer);
// Set Training Parameters
trainer.setNumberOfEpochs(20);
trainer.setEpochSize(nObs);
// Set random number seeds to produce repeatable output
trainer.setRandom(new Random(5555));
trainer.setRandomSamples(new Random(5555), new Random(5555));
// If tracing is requested setup training logger
if (trace) {
try {
Handler handler = new FileHandler(trainLogName);
Logger logger = Logger.getLogger("com.imsl.datamining.neural");
logger.setLevel(Level.FINEST);
logger.addHandler(handler);
handler.setFormatter(QuasiNewtonTrainer.getFormatter());
System.out.println("--> Training Log Created in "+
trainLogName);
} catch (Exception e) {
System.out.println("--> Cannot Create Training Log.");
}
}
classification.train(trainer, xData, yData);
System.out.println("trainer.getErrorValue = "+trainer.getErrorValue());
System.out.println("StageITrainer.getErrorValue = "+stageITrainer.getErrorValue());
System.out.println("StageIITrainer.getErrorValue = "+stageIITrainer.getErrorValue());
// *************************************************************************
// DISPLAY TRAINING STATISTICS
// ***********************************************************************
double stats[] = classification.computeStatistics(xData, yData);
System.out.println("*************************************************");
System.out.println("--> Cross-entropy error: "+(float)stats[0]);
System.out.println("--> Classification error rate: "+(float)stats[1]);
System.out.println("***********************************************");
System.out.println("");
// **************************************************************************
// OBTAIN AND DISPLAY NETWORK WEIGHTS AND GRADIENTS
// **************************************************************************
double weight[] = network.getWeights();
double gradient[] = trainer.getErrorGradient();
double wg[][] = new double[weight.length][2];
for(i = 0; i < weight.length; i++)
{
wg[i][0] = weight[i];
wg[i][1] = gradient[i];
}
PrintMatrixFormat pmf = new PrintMatrixFormat();
pmf.setNumberFormat(new java.text.DecimalFormat("0.000000"));

```
```

        pmf.setColumnLabels(new String[]{"Weights", "Gradients"});
        new PrintMatrix().print(pmf,wg);
        // **********************************************************************
        // forecast the network
        // **********************************************************************
        double report[] [] = new double[nObs][2];
        for ( i = 0; i < 50; i++) {
        report[i][0] = yData[i];
        report[i][1] = classification.predictedClass(xData[i]);
        }
        pmf = new PrintMatrixFormat();
        pmf.setColumnLabels(new String[]{"Expected","Predicted"});
        new PrintMatrix("Forecast").print(pmf, report);
        long t1 = System.currentTimeMillis();
        double small = 1.e-7;
        double time = t1-t0; //Math.max(small, (double)(t1-t0)/(double)iters);
        time = time/1000;
        System.out.println("*****************Time: "+time);
        System.out.println("trainer.getErrorValue = "+trainer.getErrorValue());
        System.out.println("StageITrainer.getErrorValue = "+stageITrainer.getErrorValue());
        System.out.println("StageIITrainer.getErrorValue = "+stageIITrainer.getErrorValue());
    }
    }

```

\section*{Output}
```

--> Training Log Created in BinaryClassificationNetworkEx2.log
trainer.getErrorValue = 1.4572899893203097
StageITrainer.getErrorValue = 482.27809835973795
StageIITrainer.getErrorValue = 1.4572899893203097
**************************************************
--> Cross-entropy error: 1.4572899
--> Classification error rate: 0.0020876827
***********************************************

```
\begin{tabular}{rr} 
Weights & Gradients \\
2.944218 & -0.000103 \\
11.572133 & -0.002104 \\
-10.464978 & 0.031618 \\
18.197968 & -0.099090 \\
26.552980 & -0.007697 \\
-12.948492 & -0.004065 \\
-6.920502 & 0.026458 \\
12.449166 & 0.002808 \\
-22.044311 & -0.101337 \\
-28.603049 & -0.000001 \\
11.236107 & 0.000069 \\
2.983088 & -0.000000
\end{tabular}
\begin{tabular}{|c|c|}
\hline -10.165526 & 0.000501 \\
\hline 1.947292 & -0.000411 \\
\hline -19.153976 & -0.000000 \\
\hline -8.400962 & -0.004047 \\
\hline -12.026586 & -0.000877 \\
\hline -6.175538 & 0.034892 \\
\hline 16.752667 & -0.302597 \\
\hline 27.202764 & -0.007699 \\
\hline 7.846400 & -0.000000 \\
\hline 9.415102 & 0.000000 \\
\hline -0.717963 & -0.000000 \\
\hline -22.044410 & 0.000000 \\
\hline -36.633994 & 0.000001 \\
\hline 2.960843 & -0.000053 \\
\hline 9.591344 & 0.025231 \\
\hline -0.050062 & 0.000035 \\
\hline 4.260128 & 0.101759 \\
\hline -11.478470 & 0.000000 \\
\hline -10.507361 & 0.000000 \\
\hline 17.400312 & 0.024341 \\
\hline -4.365829 & 0.030967 \\
\hline 20.318348 & -0.002424 \\
\hline -40.598205 & -0.007753 \\
\hline 11.547888 & -0.004180 \\
\hline -13.955145 & 0.000013 \\
\hline -12.967388 & 0.003914 \\
\hline -24.426023 & -0.198309 \\
\hline 28.236830 & 0.000055 \\
\hline 1.006560 & 0.000081 \\
\hline 4.508082 & -0.000000 \\
\hline 7.094010 & 0.000046 \\
\hline 2.986456 & -0.000105 \\
\hline -9.215039 & -0.000001 \\
\hline -18.006465 & -0.000063 \\
\hline 6.899860 & 0.026472 \\
\hline -9.835696 & 0.002747 \\
\hline 17.886021 & -0.214726 \\
\hline 1.824013 & 0.000000 \\
\hline 12.255996 & -0.003981 \\
\hline -2.444224 & -0.002118 \\
\hline 4.933440 & 0.032021 \\
\hline -22.233104 & 0.013710 \\
\hline -11.061314 & -0.007698 \\
\hline 6.440296 & -0.000056 \\
\hline 3.000394 & 0.000000 \\
\hline -4.155388 & 0.000159 \\
\hline 2.669732 & 0.000177 \\
\hline -11.757717 & 0.000000 \\
\hline 27.524414 & -0.003981 \\
\hline 55.921417 & -0.000001 \\
\hline -1.707040 & 0.004514 \\
\hline 20.846132 & -0.135316 \\
\hline -7.685032 & -0.000001 \\
\hline -27.369955 & -0.000119 \\
\hline -40.908826 & 0.026472 \\
\hline -4.823267 & 0.030411 \\
\hline
\end{tabular}
\begin{tabular}{rrr}
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69 & 3.181360 & -0.007697 \\
70 & 1.828543 & -0.000000 \\
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73 & 0.790178 & -0.000000 \\
74 & -17.522973 & -0.000000 \\
75 & -25.682496 & -0.003981 \\
76 & -11.943730 & 0.025216 \\
77 & -6.535236 & 0.031614 \\
78 & 19.237103 & 0.115771 \\
79 & -23.303947 & -0.007697 \\
80 & 20.785871 & -0.000061 \\
81 & -0.398901 & -0.000875 \\
82 & 4.220983 & 0.002898 \\
83 & -21.805541 & -0.316308 \\
84 & 5.385592 & 0.000000 \\
85 & 7.992170 & -0.000058 \\
86 & 20.561026 & 0.000014 \\
87 & -5.836442 & 0.000415 \\
88 & -0.392213 & -0.000302 \\
89 & -3.883298 & -0.000001 \\
90 & -6.908613 & -0.004065 \\
91 & 10.546036 & 0.001241 \\
92 & -39.677236 & -0.000000 \\
93 & 18.095781 & 0.056472 \\
94 & 9.597760 & 0.000000 \\
95 & 3.294999 & -0.000034 \\
96 & -21.179800 & -0.002104 \\
97 & 31.118283 & 0.034927 \\
98 & -22.059079 & -0.358786 \\
99 & 8.161085 & -0.007698 \\
100 & 5.313321 & -0.000000 \\
101 & 19.102103 & 0.025217 \\
102 & 0.740958 & -0.000000 \\
103 & 2.578075 & 0.101476 \\
104 & -38.607568 & 0.000000 \\
105 & -8.339988 & -0.000035 \\
106 & 1.639758 & 0.000013 \\
107 & -3.726085 & 0.034889 \\
108 & 15.554956 & -0.422305 \\
109 & 42.980892 & -0.007752 \\
110 & 2.181836 & -0.004065 \\
111 & 4.443285 & 0.001241 \\
112 & 2.587092 & 0.000036 \\
113 & -22.489842 & 0.119719 \\
114 & -36.432494 & -0.000000 \\
115 & 8.075659 & -0.000000 \\
116 & 0.979978 & 0.023101 \\
117 & -7.488272 & 0.000002 \\
118 & 5.319442 & 0.101748 \\
119 & -26.819508 & 0.000054 \\
120 & 3.541003 & -0.004128 \\
121 & 4.189919 & -0.000875 \\
122 & -9.620799 & 0.002783 \\
123 & 19.398187 & -0.202984 \\
& & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline 124 & -3.194663 & 0.000055 \\
\hline 125 & -5.228130 & 0.000083 \\
\hline 126 & -3.757340 & 0.025216 \\
\hline 127 & 9.792260 & 0.032081 \\
\hline 128 & -21.755460 & 0.002231 \\
\hline 129 & -7.715387 & -0.007753 \\
\hline 130 & 2.769206 & -0.000055 \\
\hline 131 & 7.901853 & 0.000014 \\
\hline 132 & -10.435488 & 0.000062 \\
\hline 133 & 1.168304 & -0.000086 \\
\hline 134 & -9.954674 & -0.000001 \\
\hline 135 & -51.555283 & -0.071057 \\
\hline 136 & 4.958954 & -0.000000 \\
\hline 137 & -7.408263 & 0.000000 \\
\hline 138 & 39.517621 & -0.070072 \\
\hline 139 & 13.036423 & -0.000000 \\
\hline 140 & 24.059711 & 0.000000 \\
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\hline 144 & 91.294581 & -0.053340 \\
\hline 145 & 4.700837 & 0.000000 \\
\hline 146 & 33.962649 & -0.000005 \\
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\hline 149 & 4.415371 & -0.002499 \\
\hline 150 & 171.784942 & -0.005808 \\
\hline 151 & -45.805688 & -0.010427 \\
\hline 152 & 12.976783 & -0.010230 \\
\hline 153 & 1.348388 & -0.004100 \\
\hline 154 & 7.967453 & 0.024354 \\
\hline 155 & -8.634125 & 0.034927 \\
\hline 156 & -1.937680 & -0.200838 \\
\hline 157 & -21.314065 & -0.007698 \\
\hline 158 & -58.810144 & -0.445640 \\
\hline 159 & 13.151796 & 0.000000 \\
\hline 160 & -0.728858 & -0.002499 \\
\hline 161 & -56.918496 & -0.010427 \\
\hline \multicolumn{3}{|c|}{Forecast} \\
\hline & Expected P & Predicted \\
\hline 0 & 1 & 1 \\
\hline 1 & 1 & 1 \\
\hline 2 & 1 & 1 \\
\hline 3 & 1 & 1 \\
\hline 4 & 1 & 1 \\
\hline 5 & 1 & 1 \\
\hline 6 & 1 & 1 \\
\hline 7 & 1 & 1 \\
\hline 8 & 1 & 1 \\
\hline 9 & 1 & 1 \\
\hline 10 & 1 & 1 \\
\hline 11 & 1 & 1 \\
\hline 12 & 1 & 1 \\
\hline 13 & 1 & 1 \\
\hline 14 & 1 & 1 \\
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\end{tabular}
\begin{tabular}{lll}
15 & 1 & 1 \\
16 & 1 & 1 \\
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18 & 1 & 1 \\
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70 & & 1
\end{tabular}


Neural Nets

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\end{tabular}

1304 • BinaryClassification class
JMSL
\begin{tabular}{|c|c|c|}
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1310 • BinaryClassification class
JMSL
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1312 • BinaryClassification class
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****************Time: 100.431
trainer.getErrorValue \(=1.4572899893203097\)
StageITrainer.getErrorValue \(=482.27809835973795\)
StageIITrainer.getErrorValue \(=1.4572899893203097\)

\section*{MultiClassification class}
```

public class com.imsl.datamining.neural.MultiClassification implements
Serializable

```

Classifies patterns into three or more classes.
Extends neural network analysis to solving multi-classification problems. In these problems, the target output for the network is the probability that the pattern falls into each of several classes, where the number of classes is 3 or greater. These probabilities are then used to assign patterns to one of the target classes. Typical applications include determining the credit classification for a business (excellent, good, fair or poor), and determining which of three or more treatments a patient should receive based upon their physical, clinical and laboratory information. This class signals that network training will minimize the multi-classification cross-entropy error, and that network outputs are the probabilities that the pattern belongs to each of the target classes. These probabilities are scaled to sum to 1.0 using softmax activation.

\section*{Constructor}
```

MultiClassification
public MultiClassification(Network network)
Description

```

Creates a classifier.

\section*{Parameter}
network - is the neural network used for classification. It's output perceptrons should use linear activation functions. The number of output perceptrons should equal the number of classes.

\section*{Methods}
```

computeStatistics
public double[] computeStatistics(double[][] xData, int[] yData)
Description

```

Computes classification statistics for the supplied network patterns and their associated classifications.
Method computeStatistics returns a two element array where the first element returned is the cross-entropy error; the second is the classification error rate. The classification error rate is calculated by comparing the estimated classification probabilities to the target classifications. If the estimated probability for the target class is not the largest for among the target classes, then the pattern is tallied as a classification error.

\section*{Parameters}
xData - A double matrix specifying the input training patterns. The number of columns in xData must equal the number of Nodes in the InputLayer.
yData - A double containing the output classification patterns. The number of columns in yData must equal the number of Perceptrons in the OutputLayer.

\section*{Returns}

A double array containing the two statistics described above.
```

getError
public QuasiNewtonTrainer.Error getError()

```

\section*{Description}

Returns the error function for use by QuasiNewtonTrainer for training a classification network. This error function combines the softmax activation function and the cross-entropy error function.

\section*{Returns}
an implementation of the multi-classification cross-entropy error function.

\section*{getNetwork}
public Network getNetwork()

\section*{Description}

Returns the network being used for classification.

\section*{Returns}
the network set by the constructor.

\section*{predictedClass}
public int predictedClass(double[] x)

\section*{Description}

Calculates the classification probablities for the input pattern x , and returns the class with the highest probability.
This method classifies patterns into one of the target classes based upon the patterns values.

\section*{Parameter}
x - The double array containing the network input patterns to classify. The length of \(x\) should equal the number of inputs in the network.

\section*{Returns}

The classification predicted by the trained network for x . This will be one of the integers \(1,2, \ldots, n\) Classes, where \(n\) Classes is equal to nOuptuts. nOuptuts is the number of outputs in the network representing the number classes.

\section*{probabilities}
public double[] probabilities(double[] x)

\section*{Description}

Returns classification probabilities for the input pattern x .
The number of probabilities is equal to the number of target classes, which is the number of outputs in the FeedForwardNetwork. Each are calculated using the softmax activation for each of the output perceptrons. The softmax function transforms the outputs potential \(z\) to the probability \(y\) by
\[
y_{i}=\operatorname{softmax}_{\mathrm{i}}=\frac{\mathrm{e}^{Z_{i}}}{\sum_{j=1}^{C} e^{Z_{j}}}
\]

\section*{Parameter}
x - a double array containing the input patterns to classify. The length of x must be equal to the number of input nodes.

\section*{Returns}

A double containing the scaled probabilities.

\section*{train}
public void train(Trainer trainer, double[] [] xData, int [] yData)

\section*{Description}

Trains the classification neural network using supplied training patterns.

\section*{Parameters}
trainer - A Trainer object, which is used to train the network. The error function in any QuasiNewton trainer included in trainer should be set to the error function from this class using the getError method.
xData - A double matrix containing the input training patterns. The number of columns in xData must equal the number of nodes in the input layer. Each row of xData contains a training pattern.
yData - An int array containing the output classification values. These values must be in the range of one to the number of output perceptrons in the network.

\section*{Example 1: MultiClassification}

This example trains a 3 -layer network using Fisher's Iris data with four continuous input attributes and three output classifications. This is perhaps the best known database to be found in the pattern recognition literature. Fisher's paper is a classic in the field. The data set contains 3 classes of 50 instances each, where each class refers to a type of iris plant.
The structure of the network consists of four input nodes and three layers, with four perceptrons in the first hidden layer, three perceptrons in the second hidden layer and three in the output layer.
The four input attributes represent
- Sepal length
- Sepal width
- Petal length
- Petal width

The output attribute represents the class of the iris plant and are encoded using binary encoding.
- Iris Setosa
- Iris Versicolour
- Iris Virginica

There are a total of 46 weights in this network, including the bias weights. All hidden layers use the logistic activation function. Since the target output is multi-classification the softmax activation function is used in the output layer and the MultiClassification error function class is used by the trainer. The error class MultiClassification combines the cross-entropy error claculations and the softmax function.
```

import com.imsl.datamining.neural.*;
import com.imsl.math.PrintMatrix;
import com.imsl.math.PrintMatrixFormat;
import java.io.*;
import java.util.logging.*;
//*****************************************************************************
// Three Layer Feed-Forward Network with 4 inputs, all
// continuous, and 3 classification categories.
//
// new classification training_ex5.c
//
// This is perhaps the best known database to be found in the pattern
// recognition literature. Fisher's paper is a classic in the field.
// The data set contains 3 classes of 50 instances each,

```
```

// where each class refers to a type of iris plant. One class is
//
//
//
//
//
//
//
Input Attributes (4 Continuous Attributes)
X1: Sepal length, X2: Sepal width, X3: Petal length, and X4: Petal width
//*****************************************************************************

```
public class MultiClassificationEx1 implements Serializable \{
    private static int nobs
    = 150; // number of training patterns
    private static int nInputs
    = 4; // 9 nominal coded as \(0=x, 1=0,2=b l a n k\)
    private static int nOutputs \(=3\); // one continuous output (nClasses=2)
    private static boolean trace
    = true; // Turns on/off training log
// irisData[]: The raw data matrix. This is a 2 -D matrix with 150 rows and 5 columns. // The first 4 columns are the continuous input attributes and the 5th // column is the classification category (1-3). These data contain no // categorical input attributes.
private static double[][] irisData \(=\) \{
\(\{5.1,3.5,1.4,0.2,1\},\{4.9,3.0,1.4,0.2,1\},\{4.7,3.2,1.3,0.2,1\},\{4.6,3.1,1.5,0.2,1\}\), \(\{5.0,3.6,1.4,0.2,1\},\{5.4,3.9,1.7,0.4,1\},\{4.6,3.4,1.4,0.3,1\},\{5.0,3.4,1.5,0.2,1\}\), \(\{4.4,2.9,1.4,0.2,1\},\{4.9,3.1,1.5,0.1,1\},\{5.4,3.7,1.5,0.2,1\},\{4.8,3.4,1.6,0.2,1\}\), \(\{4.8,3.0,1.4,0.1,1\},\{4.3,3.0,1.1,0.1,1\},\{5.8,4.0,1.2,0.2,1\},\{5.7,4.4,1.5,0.4,1\}\), \(\{5.4,3.9,1.3,0.4,1\},\{5.1,3.5,1.4,0.3,1\},\{5.7,3.8,1.7,0.3,1\},\{5.1,3.8,1.5,0.3,1\}\), \(\{5.4,3.4,1.7,0.2,1\},\{5.1,3.7,1.5,0.4,1\},\{4.6,3.6,1.0,0.2,1\},\{5.1,3.3,1.7,0.5,1\}\), \(\{4.8,3.4,1.9,0.2,1\},\{5.0,3.0,1.6,0.2,1\},\{5.0,3.4,1.6,0.4,1\},\{5.2,3.5,1.5,0.2,1\}\), \(\{5.2,3.4,1.4,0.2,1\},\{4.7,3.2,1.6,0.2,1\},\{4.8,3.1,1.6,0.2,1\},\{5.4,3.4,1.5,0.4,1\}\), \(\{5.2,4.1,1.5,0.1,1\},\{5.5,4.2,1.4,0.2,1\},\{4.9,3.1,1.5,0.1,1\},\{5.0,3.2,1.2,0.2,1\}\), \(\{5.5,3.5,1.3,0.2,1\},\{4.9,3.1,1.5,0.1,1\},\{4.4,3.0,1.3,0.2,1\},\{5.1,3.4,1.5,0.2,1\}\), \(\{5.0,3.5,1.3,0.3,1\},\{4.5,2.3,1.3,0.3,1\},\{4.4,3.2,1.3,0.2,1\},\{5.0,3.5,1.6,0.6,1\}\), \(\{5.1,3.8,1.9,0.4,1\},\{4.8,3.0,1.4,0.3,1\},\{5.1,3.8,1.6,0.2,1\},\{4.6,3.2,1.4,0.2,1\}\), \(\{5.3,3.7,1.5,0.2,1\},\{5.0,3.3,1.4,0.2,1\}\),
\(\{7.0,3.2,4.7,1.4,2\},\{6.4,3.2,4.5,1.5,2\},\{6.9,3.1,4.9,1.5,2\},\{5.5,2.3,4.0,1.3,2\}\), \(\{6.5,2.8,4.6,1.5,2\},\{5.7,2.8,4.5,1.3,2\},\{6.3,3.3,4.7,1.6,2\},\{4.9,2.4,3.3,1.0,2\}\), \(\{6.6,2.9,4.6,1.3,2\},\{5.2,2.7,3.9,1.4,2\},\{5.0,2.0,3.5,1.0,2\},\{5.9,3.0,4.2,1.5,2\}\), \(\{6.0,2.2,4.0,1.0,2\},\{6.1,2.9,4.7,1.4,2\},\{5.6,2.9,3.6,1.3,2\},\{6.7,3.1,4.4,1.4,2\}\), \(\{5.6,3.0,4.5,1.5,2\},\{5.8,2.7,4.1,1.0,2\},\{6.2,2.2,4.5,1.5,2\},\{5.6,2.5,3.9,1.1,2\}\), \(\{5.9,3.2,4.8,1.8,2\},\{6.1,2.8,4.0,1.3,2\},\{6.3,2.5,4.9,1.5,2\},\{6.1,2.8,4.7,1.2,2\}\), \(\{6.4,2.9,4.3,1.3,2\},\{6.6,3.0,4.4,1.4,2\},\{6.8,2.8,4.8,1.4,2\},\{6.7,3.0,5.0,1.7,2\}\), \(\{6.0,2.9,4.5,1.5,2\},\{5.7,2.6,3.5,1.0,2\},\{5.5,2.4,3.8,1.1,2\},\{5.5,2.4,3.7,1.0,2\}\), \(\{5.8,2.7,3.9,1.2,2\},\{6.0,2.7,5.1,1.6,2\},\{5.4,3.0,4.5,1.5,2\},\{6.0,3.4,4.5,1.6,2\}\), \(\{6.7,3.1,4.7,1.5,2\},\{6.3,2.3,4.4,1.3,2\},\{5.6,3.0,4.1,1.3,2\},\{5.5,2.5,4.0,1.3,2\}\), \(\{5.5,2.6,4.4,1.2,2\},\{6.1,3.0,4.6,1.4,2\},\{5.8,2.6,4.0,1.2,2\},\{5.0,2.3,3.3,1.0,2\}\), \(\{5.6,2.7,4.2,1.3,2\},\{5.7,3.0,4.2,1.2,2\},\{5.7,2.9,4.2,1.3,2\},\{6.2,2.9,4.3,1.3,2\}\), \(\{5.1,2.5,3.0,1.1,2\},\{5.7,2.8,4.1,1.3,2\}\),
\(\{6.3,3.3,6.0,2.5,3\},\{5.8,2.7,5.1,1.9,3\},\{7.1,3.0,5.9,2.1,3\},\{6.3,2.9,5.6,1.8,3\}\), \(\{6.5,3.0,5.8,2.2,3\},\{7.6,3.0,6.6,2.1,3\},\{4.9,2.5,4.5,1.7,3\},\{7.3,2.9,6.3,1.8,3\}\), \(\{6.7,2.5,5.8,1.8,3\},\{7.2,3.6,6.1,2.5,3\},\{6.5,3.2,5.1,2.0,3\},\{6.4,2.7,5.3,1.9,3\}\), \(\{6.8,3.0,5.5,2.1,3\},\{5.7,2.5,5.0,2.0,3\},\{5.8,2.8,5.1,2.4,3\},\{6.4,3.2,5.3,2.3,3\}\),
```

    {6.5,3.0,5.5,1.8,3},{7.7,3.8,6.7,2.2,3},{7.7,2.6,6.9,2.3,3},{6.0,2.2,5.0,1.5,3},
    {6.9,3.2,5.7,2.3,3},{5.6,2.8,4.9,2.0,3},{7.7,2.8,6.7,2.0,3},{6.3,2.7,4.9,1.8,3},
    {6.7,3.3,5.7,2.1,3},{7.2,3.2,6.0,1.8,3},{6.2,2.8,4.8,1.8,3},{6.1,3.0,4.9,1.8,3},
    {6.4,2.8,5.6,2.1,3},{7.2,3.0,5.8,1.6,3},{7.4,2.8,6.1,1.9,3},{7.9,3.8,6.4,2.0,3},
    {6.4,2.8,5.6,2.2,3},{6.3,2.8,5.1,1.5,3},{6.1,2.6,5.6,1.4,3},{7.7,3.0,6.1,2.3,3},
    {6.3,3.4,5.6,2.4,3},{6.4,3.1,5.5,1.8,3},{6.0,3.0,4.8,1.8,3},{6.9,3.1,5.4,2.1,3},
    {6.7,3.1,5.6,2.4,3},{6.9,3.1,5.1,2.3,3},{5.8,2.7,5.1,1.9,3},{6.8,3.2,5.9,2.3,3},
    {6.7,3.3,5.7,2.5,3},{6.7,3.0,5.2,2.3,3},{6.3,2.5,5.0,1.9,3},{6.5,3.0,5.2,2.0,3},
    {6.2,3.4,5.4,2.3,3},{5.9,3.0,5.1,1.8,3}
    };
public static void main(String[] args) throws Exception {
double xData[] [] = new double[nObs][nInputs];
int yData[] = new int[nObs];
for (int i = 0; i < nObs; i++) {
for (int j = 0; j < nInputs; j++) {
xData[i][j] = irisData[i][j];
}
yData[i] = (int)irisData[i][4];
}
// Create network
FeedForwardNetwork network = new FeedForwardNetwork();
network.getInputLayer().createInputs(nInputs);
network.createHiddenLayer().createPerceptrons(4, Activation.LOGISTIC, 0.0);
network.createHiddenLayer().createPerceptrons(3, Activation.LOGISTIC, 0.0);
network.getOutputLayer().createPerceptrons(nOutputs, Activation.SOFTMAX, 0.0);
network.linkAll();
MultiClassification classification = new MultiClassification(network);
// Create trainer
QuasiNewtonTrainer trainer = new QuasiNewtonTrainer();
trainer.setError(classification.getError());
trainer.setMaximumTrainingIterations(1000);
// If tracing is requested setup training logger
if (trace) {
Handler handler = new FileHandler("ClassificationNetworkTraining.log");
Logger logger = Logger.getLogger("com.imsl.datamining.neural");
logger.setLevel(Level.FINEST);
logger.addHandler(handler);
handler.setFormatter(QuasiNewtonTrainer.getFormatter());
}
// Train Network
long t0 = System.currentTimeMillis();
classification.train(trainer, xData, yData);
// Display Network Errors
double stats[] = classification.computeStatistics(xData, yData);
System.out.println("***********************************************");
System.out.println("--> Cross-entropy error: "+(float)stats[0]);
System.out.println("--> Classification error rate: "+(float)stats[1]);
System.out.println("************************************************");
System.out.println("");

```
```

    double weight[] = network.getWeights();
    double gradient[] = trainer.getErrorGradient();
    double wg[][] = new double[weight.length][2];
    for(int i = 0; i < weight.length; i++)
    {
        wg[i] [0] = weight[i];
        wg[i][1] = gradient[i];
    }
    PrintMatrixFormat pmf = new PrintMatrixFormat();
    pmf.setNumberFormat(new java.text.DecimalFormat("0.000000"));
    pmf.setColumnLabels(new String[]{"Weights", "Gradients"});
    new PrintMatrix().print(pmf,wg);
    double report[][] = new double[nObs][nInputs+2];
    for (int i = 0; i < nObs; i++) {
        for (int j = 0; j < nInputs; j++) {
        report[i][j] = xData[i][j];
        }
        report[i][nInputs] = irisData[i][4];
        report[i][nInputs+1] = classification.predictedClass(xData[i]);
    }
    pmf = new PrintMatrixFormat();
    pmf.setColumnLabels(new String[]{
        "Sepal Length",
        "Sepal Width",
        "Petal Length",
        "Petal Width",
        "Expected",
        "Predicted"});
    new PrintMatrix("Forecast").print(pmf, report);
    // **************************************************************************
    // DISPLAY CLASSIFICATION STATISTICS
// **************************************************************************
double statsClass[] = classification.computeStatistics(xData, yData);
// Display Network Errors
System.out.println("*************************************************");
System.out.println("--> Cross-Entropy Error: "+(float)statsClass[0]);
System.out.println("--> Classification Error: "+(float)statsClass[1]);
System.out.println("*************************************************");
System.out.println("");
long t1 = System.currentTimeMillis();
double small = 1.e-7;
double time = t1-t0; //Math.max(small, (double)(t1-t0)/(double)iters);
time = time/1000;
System.out.println("****************Time: "+time);
System.out.println("Cross-Entropy Error Value = "+trainer.getErrorValue());
}
}

```

\section*{Output}

\begin{tabular}{|c|c|c|c|c|c|}
\hline Sepal Length & Sepal Width & Petal Length & Petal Width & Expected & Predicted \\
\hline 5.1 & 3.5 & 1.4 & 0.2 & 1 & 1 \\
\hline 4.9 & 3 & 1.4 & 0.2 & 1 & 1 \\
\hline 4.7 & 3.2 & 1.3 & 0.2 & 1 & 1 \\
\hline 4.6 & 3.1 & 1.5 & 0.2 & 1 & 1 \\
\hline 5 & 3.6 & 1.4 & 0.2 & 1 & 1 \\
\hline 5.4 & 3.9 & 1.7 & 0.4 & 1 & 1 \\
\hline 4.6 & 3.4 & 1.4 & 0.3 & 1 & 1 \\
\hline 5 & 3.4 & 1.5 & 0.2 & 1 & 1 \\
\hline 4.4 & 2.9 & 1.4 & 0.2 & 1 & 1 \\
\hline 4.9 & 3.1 & 1.5 & 0.1 & 1 & 1 \\
\hline 5.4 & 3.7 & 1.5 & 0.2 & 1 & 1 \\
\hline 4.8 & 3.4 & 1.6 & 0.2 & 1 & 1 \\
\hline 4.8 & 3 & 1.4 & 0.1 & 1 & 1 \\
\hline 4.3 & 3 & 1.1 & 0.1 & 1 & 1 \\
\hline 5.8 & 4 & 1.2 & 0.2 & 1 & 1 \\
\hline 5.7 & 4.4 & 1.5 & 0.4 & 1 & 1 \\
\hline 5.4 & 3.9 & 1.3 & 0.4 & 1 & 1 \\
\hline 5.1 & 3.5 & 1.4 & 0.3 & 1 & 1 \\
\hline 5.7 & 3.8 & 1.7 & 0.3 & 1 & 1 \\
\hline 5.1 & 3.8 & 1.5 & 0.3 & 1 & 1 \\
\hline 5.4 & 3.4 & 1.7 & 0.2 & 1 & 1 \\
\hline 5.1 & 3.7 & 1.5 & 0.4 & 1 & 1 \\
\hline 4.6 & 3.6 & 1 & 0.2 & 1 & 1 \\
\hline 5.1 & 3.3 & 1.7 & 0.5 & 1 & 1 \\
\hline 4.8 & 3.4 & 1.9 & 0.2 & 1 & 1 \\
\hline 5 & 3 & 1.6 & 0.2 & 1 & 1 \\
\hline 5 & 3.4 & 1.6 & 0.4 & 1 & 1 \\
\hline 5.2 & 3.5 & 1.5 & 0.2 & 1 & 1 \\
\hline 5.2 & 3.4 & 1.4 & 0.2 & 1 & 1 \\
\hline 4.7 & 3.2 & 1.6 & 0.2 & 1 & 1 \\
\hline 4.8 & 3.1 & 1.6 & 0.2 & 1 & 1 \\
\hline 5.4 & 3.4 & 1.5 & 0.4 & 1 & 1 \\
\hline 5.2 & 4.1 & 1.5 & 0.1 & 1 & 1 \\
\hline 5.5 & 4.2 & 1.4 & 0.2 & 1 & 1 \\
\hline 4.9 & 3.1 & 1.5 & 0.1 & 1 & 1 \\
\hline 5 & 3.2 & 1.2 & 0.2 & 1 & 1 \\
\hline 5.5 & 3.5 & 1.3 & 0.2 & 1 & 1 \\
\hline 4.9 & 3.1 & 1.5 & 0.1 & 1 & 1 \\
\hline 4.4 & 3 & 1.3 & 0.2 & 1 & 1 \\
\hline 5.1 & 3.4 & 1.5 & 0.2 & 1 & 1 \\
\hline 5 & 3.5 & 1.3 & 0.3 & 1 & 1 \\
\hline 4.5 & 2.3 & 1.3 & 0.3 & 1 & 1 \\
\hline 4.4 & 3.2 & 1.3 & 0.2 & 1 & 1 \\
\hline 5 & 3.5 & 1.6 & 0.6 & 1 & 1 \\
\hline 5.1 & 3.8 & 1.9 & 0.4 & 1 & 1 \\
\hline 4.8 & 3 & 1.4 & 0.3 & 1 & 1 \\
\hline 5.1 & 3.8 & 1.6 & 0.2 & 1 & 1 \\
\hline 4.6 & 3.2 & 1.4 & 0.2 & 1 & 1 \\
\hline 5.3 & 3.7 & 1.5 & 0.2 & 1 & 1 \\
\hline 5 & 3.3 & 1.4 & 0.2 & 1 & 1 \\
\hline 7 & 3.2 & 4.7 & 1.4 & 2 & 2 \\
\hline 6.4 & 3.2 & 4.5 & 1.5 & 2 & 2 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 52 & 6.9 & 3.1 & 4.9 & 1.5 & 2 & 2 \\
\hline 53 & 5.5 & 2.3 & 4 & 1.3 & 2 & 2 \\
\hline 54 & 6.5 & 2.8 & 4.6 & 1.5 & 2 & 2 \\
\hline 55 & 5.7 & 2.8 & 4.5 & 1.3 & 2 & 2 \\
\hline 56 & 6.3 & 3.3 & 4.7 & 1.6 & 2 & 2 \\
\hline 57 & 4.9 & 2.4 & 3.3 & 1 & 2 & 2 \\
\hline 58 & 6.6 & 2.9 & 4.6 & 1.3 & 2 & 2 \\
\hline 59 & 5.2 & 2.7 & 3.9 & 1.4 & 2 & 2 \\
\hline 60 & 5 & 2 & 3.5 & 1 & 2 & 2 \\
\hline 61 & 5.9 & 3 & 4.2 & 1.5 & 2 & 2 \\
\hline 62 & 6 & 2.2 & 4 & 1 & 2 & 2 \\
\hline 63 & 6.1 & 2.9 & 4.7 & 1.4 & 2 & 2 \\
\hline 64 & 5.6 & 2.9 & 3.6 & 1.3 & 2 & 2 \\
\hline 65 & 6.7 & 3.1 & 4.4 & 1.4 & 2 & 2 \\
\hline 66 & 5.6 & 3 & 4.5 & 1.5 & 2 & 2 \\
\hline 67 & 5.8 & 2.7 & 4.1 & 1 & 2 & 2 \\
\hline 68 & 6.2 & 2.2 & 4.5 & 1.5 & 2 & 2 \\
\hline 69 & 5.6 & 2.5 & 3.9 & 1.1 & 2 & 2 \\
\hline 70 & 5.9 & 3.2 & 4.8 & 1.8 & 2 & 2 \\
\hline 71 & 6.1 & 2.8 & 4 & 1.3 & 2 & 2 \\
\hline 72 & 6.3 & 2.5 & 4.9 & 1.5 & 2 & 2 \\
\hline 73 & 6.1 & 2.8 & 4.7 & 1.2 & 2 & 2 \\
\hline 74 & 6.4 & 2.9 & 4.3 & 1.3 & 2 & 2 \\
\hline 75 & 6.6 & 3 & 4.4 & 1.4 & 2 & 2 \\
\hline 76 & 6.8 & 2.8 & 4.8 & 1.4 & 2 & 2 \\
\hline 77 & 6.7 & 3 & 5 & 1.7 & 2 & 2 \\
\hline 78 & 6 & 2.9 & 4.5 & 1.5 & 2 & 2 \\
\hline 79 & 5.7 & 2.6 & 3.5 & 1 & 2 & 2 \\
\hline 80 & 5.5 & 2.4 & 3.8 & 1.1 & 2 & 2 \\
\hline 81 & 5.5 & 2.4 & 3.7 & 1 & 2 & 2 \\
\hline 82 & 5.8 & 2.7 & 3.9 & 1.2 & 2 & 2 \\
\hline 83 & 6 & 2.7 & 5.1 & 1.6 & 2 & 3 \\
\hline 84 & 5.4 & 3 & 4.5 & 1.5 & 2 & 2 \\
\hline 85 & 6 & 3.4 & 4.5 & 1.6 & 2 & 2 \\
\hline 86 & 6.7 & 3.1 & 4.7 & 1.5 & 2 & 2 \\
\hline 87 & 6.3 & 2.3 & 4.4 & 1.3 & 2 & 2 \\
\hline 88 & 5.6 & 3 & 4.1 & 1.3 & 2 & 2 \\
\hline 89 & 5.5 & 2.5 & 4 & 1.3 & 2 & 2 \\
\hline 90 & 5.5 & 2.6 & 4.4 & 1.2 & 2 & 2 \\
\hline 91 & 6.1 & 3 & 4.6 & 1.4 & 2 & 2 \\
\hline 92 & 5.8 & 2.6 & 4 & 1.2 & 2 & 2 \\
\hline 93 & 5 & 2.3 & 3.3 & 1 & 2 & 2 \\
\hline 94 & 5.6 & 2.7 & 4.2 & 1.3 & 2 & 2 \\
\hline 95 & 5.7 & 3 & 4.2 & 1.2 & 2 & 2 \\
\hline 96 & 5.7 & 2.9 & 4.2 & 1.3 & 2 & 2 \\
\hline 97 & 6.2 & 2.9 & 4.3 & 1.3 & 2 & 2 \\
\hline 98 & 5.1 & 2.5 & 3 & 1.1 & 2 & 2 \\
\hline 99 & 5.7 & 2.8 & 4.1 & 1.3 & 2 & 2 \\
\hline 100 & 6.3 & 3.3 & 6 & 2.5 & 3 & 3 \\
\hline 101 & 5.8 & 2.7 & 5.1 & 1.9 & 3 & 3 \\
\hline 102 & 7.1 & 3 & 5.9 & 2.1 & 3 & 3 \\
\hline 103 & 6.3 & 2.9 & 5.6 & 1.8 & 3 & 3 \\
\hline 104 & 6.5 & 3 & 5.8 & 2.2 & 3 & 3 \\
\hline 105 & 7.6 & 3 & 6.6 & 2.1 & 3 & 3 \\
\hline 106 & 4.9 & 2.5 & 4.5 & 1.7 & 3 & 3 \\
\hline 107 & 7.3 & 2.9 & 6.3 & 1.8 & 3 & 3 \\
\hline
\end{tabular}

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JMSL
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 108 & 6.7 & 2.5 & 5.8 & 1.8 & 3 & 3 \\
\hline 109 & 7.2 & 3.6 & 6.1 & 2.5 & 3 & 3 \\
\hline 110 & 6.5 & 3.2 & 5.1 & 2 & 3 & 3 \\
\hline 111 & 6.4 & 2.7 & 5.3 & 1.9 & 3 & 3 \\
\hline 112 & 6.8 & 3 & 5.5 & 2.1 & 3 & 3 \\
\hline 113 & 5.7 & 2.5 & 5 & 2 & 3 & 3 \\
\hline 114 & 5.8 & 2.8 & 5.1 & 2.4 & 3 & 3 \\
\hline 115 & 6.4 & 3.2 & 5.3 & 2.3 & 3 & 3 \\
\hline 116 & 6.5 & 3 & 5.5 & 1.8 & 3 & 3 \\
\hline 117 & 7.7 & 3.8 & 6.7 & 2.2 & 3 & 3 \\
\hline 118 & 7.7 & 2.6 & 6.9 & 2.3 & 3 & 3 \\
\hline 119 & 6 & 2.2 & 5 & 1.5 & 3 & 3 \\
\hline 120 & 6.9 & 3.2 & 5.7 & 2.3 & 3 & 3 \\
\hline 121 & 5.6 & 2.8 & 4.9 & 2 & 3 & 3 \\
\hline 122 & 7.7 & 2.8 & 6.7 & 2 & 3 & 3 \\
\hline 123 & 6.3 & 2.7 & 4.9 & 1.8 & 3 & 3 \\
\hline 124 & 6.7 & 3.3 & 5.7 & 2.1 & 3 & 3 \\
\hline 125 & 7.2 & 3.2 & 6 & 1.8 & 3 & 3 \\
\hline 126 & 6.2 & 2.8 & 4.8 & 1.8 & 3 & 3 \\
\hline 127 & 6.1 & 3 & 4.9 & 1.8 & 3 & 3 \\
\hline 128 & 6.4 & 2.8 & 5.6 & 2.1 & 3 & 3 \\
\hline 129 & 7.2 & 3 & 5.8 & 1.6 & 3 & 3 \\
\hline 130 & 7.4 & 2.8 & 6.1 & 1.9 & 3 & 3 \\
\hline 131 & 7.9 & 3.8 & 6.4 & 2 & 3 & 3 \\
\hline 132 & 6.4 & 2.8 & 5.6 & 2.2 & 3 & 3 \\
\hline 133 & 6.3 & 2.8 & 5.1 & 1.5 & 3 & 3 \\
\hline 134 & 6.1 & 2.6 & 5.6 & 1.4 & 3 & 3 \\
\hline 135 & 7.7 & 3 & 6.1 & 2.3 & 3 & 3 \\
\hline 136 & 6.3 & 3.4 & 5.6 & 2.4 & 3 & 3 \\
\hline 137 & 6.4 & 3.1 & 5.5 & 1.8 & 3 & 3 \\
\hline 138 & 6 & 3 & 4.8 & 1.8 & 3 & 3 \\
\hline 139 & 6.9 & 3.1 & 5.4 & 2.1 & 3 & 3 \\
\hline 140 & 6.7 & 3.1 & 5.6 & 2.4 & 3 & 3 \\
\hline 141 & 6.9 & 3.1 & 5.1 & 2.3 & 3 & 3 \\
\hline 142 & 5.8 & 2.7 & 5.1 & 1.9 & 3 & 3 \\
\hline 143 & 6.8 & 3.2 & 5.9 & 2.3 & 3 & 3 \\
\hline 144 & 6.7 & 3.3 & 5.7 & 2.5 & 3 & 3 \\
\hline 145 & 6.7 & 3 & 5.2 & 2.3 & 3 & 3 \\
\hline 146 & 6.3 & 2.5 & 5 & 1.9 & 3 & 3 \\
\hline 147 & 6.5 & 3 & 5.2 & 2 & 3 & 3 \\
\hline 148 & 6.2 & 3.4 & 5.4 & 2.3 & 3 & 3 \\
\hline 149 & 5.9 & 3 & 5.1 & 1.8 & 3 & 3 \\
\hline \multicolumn{7}{|l|}{***********************************************} \\
\hline \multicolumn{7}{|l|}{--> Cross-Entropy Error: 4.640623} \\
\hline \multicolumn{7}{|l|}{--> Classification Error: 0.006666667} \\
\hline \multicolumn{7}{|l|}{***********************************************} \\
\hline \multicolumn{7}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
****************Time: 15.513 \\
Cross-Entropy Error Value \(=4.6406232788035595\)
\end{tabular}}} \\
\hline & & & & & & \\
\hline
\end{tabular}

\section*{Example 2: MultiClassification}

This example trains a 2-layer network using three binary inputs (X0, X1, X2) and one three-level classification (Y). Where
\[
\begin{aligned}
\mathrm{Y} & =0 \text { if } \mathrm{X} 1=1 \\
\mathrm{Y} & =1 \text { if } \mathrm{X} 2=1 \\
\mathrm{Y} & =2 \text { if } \mathrm{X} 3=1
\end{aligned}
\]
```

import com.imsl.datamining.neural.*;
import com.imsl.math.PrintMatrix;
import com.imsl.math.PrintMatrixFormat;
import java.io.*;
import java.util.logging.*;
//**********************************************************************************
// Two-Layer FFN with 3 binary inputs (X0, X1, X2) and one three-level
// classification variable (Y)
// Y = 0 if X1 = 1
// Y = 1 if X2 = 1
// Y = 2 if X3 = 1
// (training_ex6)
//**********************************************************************************

```
public class MultiClassificationEx2 implements Serializable \{
    private static int nObs \(=6 ; / /\) number of training patterns
    private static int nInputs \(=3 ; / / 3\) inputs, all categorical
    private static int nOutputs \(=3\); //
    private static boolean trace = true; // Turns on/off training log
    private static double xData[][] = \{
    \(\{1,0,0\},\{1,0,0\},\{0,1,0\},\{0,1,0\},\{0,0,1\},\{0,0,1\}\)
    \};
    private static int yData[] \(=\{1,1,2,2,3,3\}\);
    private static double weights[] = \{
        \(1.29099444873580580000,-0.64549722436790280000,-0.64549722436790291000\),
        0.0000000000000000000 , 1.11803398874989490000,-1.11803398874989470000,
        \(0.57735026918962584000,0.57735026918962584000,0.57735026918962584000\),
        \(0.33333333333333331000,0.33333333333333331000,0.33333333333333331000\),
        \(0.33333333333333331000,0.33333333333333331000,0.33333333333333331000\),
        \(0.33333333333333331000,0.33333333333333331000,0.33333333333333331000\),
            \(-0.00000000000000005851,-0.00000000000000005851,-0.57735026918962573000\),
                \(0.00000000000000000000,0.00000000000000000000,0.00000000000000000000\}\);
    public static void main(String[] args) throws Exception \{
        FeedForwardNetwork network = new FeedForwardNetwork();
        network.getInputLayer().createInputs(nInputs);
        network.createHiddenLayer().createPerceptrons(3, Activation.LINEAR, 0.0);
        //network.createHiddenLayer().createPerceptrons(4, Activation.TANH, 0.0);
        network.getOutputLayer().createPerceptrons(nOutputs, Activation.SOFTMAX, 0.0);
        network.linkAll();
        network.setWeights(weights);

MultiClassification classification = new MultiClassification(network);
```

QuasiNewtonTrainer trainer = new QuasiNewtonTrainer();
trainer.setError(classification.getError());
trainer.setMaximumTrainingIterations(1000);
trainer.setFalseConvergenceTolerance(1.0e-20);
trainer.setGradientTolerance(1.0e-20);
trainer.setRelativeTolerance(1.0e-20);
trainer.setStepTolerance(1.0e-20);
// If tracing is requested setup training logger
if (trace) {
Handler handler = new FileHandler("ClassificationNetworkEx2.log");
Logger logger = Logger.getLogger("com.imsl.datamining.neural");
logger.setLevel(Level.FINEST);
logger.addHandler(handler);
handler.setFormatter(QuasiNewtonTrainer.getFormatter());
}
// Train Network
classification.train(trainer, xData, yData);
// Display Network Errors
double stats[] = classification.computeStatistics(xData, yData);
System.out.println("***************************************************");
System.out.println("--> Cross-Entropy Error: "+(float)stats[0]);
System.out.println("--> Classification Error: "+(float)stats[1]);
System.out.println("*************************************************");
System.out.println();
double weight[] = network.getWeights();
double gradient[] = trainer.getErrorGradient();
double wg[][] = new double[weight.length][2];
for(int i = 0; i < weight.length; i++) {
wg[i][0] = weight[i];
wg[i][1] = gradient[i];
}
PrintMatrixFormat pmf = new PrintMatrixFormat();
pmf.setNumberFormat(new java.text.DecimalFormat("0.000000"));
pmf.setColumnLabels(new String[]{"Weights", "Gradients"});
new PrintMatrix().print(pmf,wg);
double report[][] = new double[nObs][nInputs+nOutputs+2];
for (int i = 0; i < nObs; i++) {
for (int j = 0; j < nInputs; j++) {
report[i][j] = xData[i][j];
}
report[i][nInputs] = yData[i];
double p[] = classification.probabilities(xData[i]);
for (int j = 0; j < nOutputs; j++) {
report[i][nInputs+1+j] = p[j];
}
report[i][nInputs+nOutputs+1] = classification.predictedClass(xData[i]);
}
pmf = new PrintMatrixFormat();
pmf.setColumnLabels(new String[]{"X1", "X2", "X3", "Y", "P(C1)", "P(C2)",

```
```

                "P(C3)", "Predicted"});
    new PrintMatrix("Forecast").print(pmf, report);
    System.out.println("Cross-Entropy Error Value = "+trainer.getErrorValue());
    // **************************************************************************
    // DISPLAY CLASSIFICATION STATISTICS
    // **************************************************************************
        double statsClass[] = classification.computeStatistics(xData, yData);
    // Display Network Errors
    System.out.println("**************************************************");
    System.out.println("--> Cross-Entropy Error: "+(float)statsClass[0]);
    System.out.println("--> Classification Error: "+(float)statsClass[1]);
    System.out.println("**************************************************");
    System.out.println("");
    }
    }

```

\section*{Output}
\begin{tabular}{|c|c|c|c|}
\hline & Cross-Entr & opy Error: & 0.0 \\
\hline & Classifica & tion Error: & 0.0 \\
\hline \multicolumn{4}{|l|}{**********************************************} \\
\hline & Weights & Gradients & \\
\hline 0 & 3.401208 & -0.000000 & \\
\hline 1 & -4.126657 & 0.000000 & \\
\hline 2 & -2.201606 & -0.000000 & \\
\hline 3 & -2.009527 & 0.000000 & \\
\hline 4 & 3.173323 & -0.000000 & \\
\hline 5 & -4.200377 & -0.000000 & \\
\hline 6 & 0.028736 & -0.000000 & \\
\hline 7 & 2.657051 & 0.000000 & \\
\hline 8 & 4.868134 & -0.000000 & \\
\hline 9 & 3.711295 & -0.000000 & \\
\hline 10 & -2.723536 & -0.000000 & \\
\hline 11 & 0.012241 & 0.000000 & \\
\hline 12 & -4.996359 & 0.000000 & \\
\hline 13 & 4.296983 & 0.000000 & \\
\hline 14 & 1.699376 & -0.000000 & \\
\hline 15 & -1.993114 & 0.000000 & \\
\hline 16 & -4.048833 & 0.000000 & \\
\hline 17 & 7.041948 & -0.000000 & \\
\hline 18 & -0.447927 & -0.000000 & \\
\hline 19 & 0.653830 & 0.000000 & \\
\hline 20 & -0.925019 & -0.000000 & \\
\hline 21 & -0.078963 & 0.000000 & \\
\hline 22 & 0.247835 & 0.000000 & \\
\hline 23 & -0.168872 & -0.000000 & \\
\hline
\end{tabular}

Forecast
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline & X1 & X2 & X3 & Y & P(C1) & P (C2) & P(C3) & Predicted \\
\hline 0 & 1 & 0 & 0 & 1 & 1 & 0 & 0 & 1 \\
\hline 1 & 1 & 0 & 0 & 1 & 1 & 0 & 0 & 1 \\
\hline 2 & 0 & 1 & 0 & 2 & 0 & 1 & 0 & 2 \\
\hline 3 & 0 & 1 & 0 & 2 & 0 & 1 & 0 & 2 \\
\hline 4 & 0 & 0 & 1 & 3 & 0 & 0 & 1 & 3 \\
\hline 5 & 0 & 0 & 1 & 3 & 0 & 0 & 1 & 3 \\
\hline \multicolumn{9}{|l|}{Cross-Entropy Error Value \(=0.0\)} \\
\hline \multicolumn{9}{|l|}{***********************************************} \\
\hline \multicolumn{9}{|l|}{--> Cross-Entropy Error: 0.0} \\
\hline \multicolumn{9}{|l|}{--> Classification Error: 0.0} \\
\hline
\end{tabular}

\section*{ScaleFilter class}
```

public class com.imsl.datamining.neural.ScaleFilter implements Serializable

```

Scales or unscales continuous data prior to its use in neural network training, testing, or forecasting.

Bounded scaling is used to ensure that the values in the scaled array fall between a lower and upper bound. The scale limits have the following interpretation:
\begin{tabular}{|c|l|}
\hline Argument & \multicolumn{1}{c|}{ Interpretation } \\
\hline realMin & The lowest value expected in x. \\
\hline realMax & The largest value expected in x. \\
\hline targetMin & The lower bound for the values in the scaled data. \\
\hline targetMax & The upper bound for the values in the scaled data. \\
\hline
\end{tabular}

The scale limits are set using the method setBounds.
The specific scaling used is controlled by the argument scalingMethod used when constructing the filter object. If scalingMethod is NO_SCALING, then no scaling is performed on the data.

If the scalingMethod is BOUNDED_SCALING then the bounded method of scaling and unscaling is applied to x . The scaling operation is conducted using the scale limits set in method setBounds, using the following calculation:
\[
z=r(x-\text { realMin })+\operatorname{targetMin},
\]
where
\[
r=\frac{\text { targetMax }- \text { targetMin }}{\text { realMax }- \text { realMin }} .
\]

If scalingMethod is one of UNBOUNDED_Z_SCORE_SCALING_MEAN_STDEV, UNBOUNDED_Z_SCORE_SCALING_MEDIAN_MAD, BOUNDED_Z_SCORE_SCALING_MEAN_STDEV, or

BOUNDED_Z_SCORE_SCALING_MEDIAN_MAD, then the z-score method of scaling is used. These calculations are based upon the following scaling calculation:
\[
z=\frac{(x-a)}{b}
\]
where \(a\) is a measure of center for \(x\), and \(b\) is a measure of the spread of \(x\).
If scalingMethod is UNBOUNDED_Z_SCORE_SCALING_MEAN_STDEV, or BOUNDED_Z_SCORE_SCALING_MEAN_STDEV, then \(a\) and \(b\) are the arithmetic average and sample standard deviation of the training data.

If scalingMethod is UNBOUNDED_Z_SCORE_SCALING_MEDIAN_MAD or
BOUNDED_Z_SCORE_SCALING_MEDIAN_MAD, then \(a\) and \(b\) are the median and \(\tilde{s}\), where \(\tilde{s}\) is a robust estimate of the population standard deviation:
\[
\tilde{s}=\frac{\mathrm{MAD}}{0.6745}
\]
where MAD is the Mean Absolute Deviation
\[
\mathrm{MAD}=\operatorname{median}\{|x-\operatorname{median}\{x\}|\}
\]

The Mean Absolute Deviation is a robust measure of spread calculated by finding the median of the absolute value of differences between each non-missing value for the \(i\) th variable and the median of those values.
If the method decode is called then an unscaling operation is conducted by inverting using:
\[
x=\frac{(z-\text { targetMin })}{r}+\text { realMin } .
\]

\section*{Unbounded z-score Scaling}

If scalingMethod is UNBOUNDED_Z_SCORE_SCALING_MEAN_STDEV or UNBOUNDED_Z_SCORE_SCALING_MEDIAN_MAD, then a scaling operation is conducted using the z-score calculation:
\[
z=\frac{(x-\text { center })}{\text { spread }}
\]

If scalingMethod is UNBOUNDED_Z_SCORE_SCALING_MEAN_STDEV then center is set equal to the arithmetic average \(\bar{x}\) of \(\mathbf{x}\), and spread is set equal to the sample standard deviation of x . If scalingMethod is UNBOUNDED_Z_SCORE_SCALING_MEDIAN_MAD then center is set equal to the median \(\tilde{m}\) of x , and spread is set equal to the Mean Absolute Difference (MAD).
The method decode can be used to unfilter data using the the inverse calculation for the above equation:
\[
x=\text { spread } \cdot z+\text { center }
\]

\section*{Bounded z-score Scaling}

This method is essentially the same as the z-score calculation described above with additional scaling or unscaling using the scale limits set in method setBounds. The scaling operation is conducted using the well known z-score calculation:
\[
z=\frac{r \cdot(x-\text { center })}{\text { spread }}-r \cdot \text { realMin }+ \text { targetMin } .
\]

If scalingMethod is UNBOUNDED_Z_SCORE_SCALING_MEAN_STDEV then center is set equal to the arithmetic average \(\bar{x}\) of x , and spread is set equal to the sample standard deviation of x . If scalingMethod is UNBOUNDED_Z_SCORE_SCALING_MEDIAN_MAD then center is set equal to the median \(\tilde{m}\) of x , and spread is set equal to the Mean Absolute Difference (MAD). The method decode can be used to unfilter data using the the inverse calculation for the above equation:
\[
x=\frac{\text { spread } \cdot(z-\text { targetMin })}{r}+\text { spread } \cdot \text { realMin }+ \text { center }
\]

\section*{Fields}
```

BOUNDED_SCALING
static final public int BOUNDED_SCALING
Flag to indicate bounded scaling.

```
BOUNDED_Z_SCORE_SCALING_MEAN_STDEV
static final public int BOUNDED_Z_SCORE_SCALING_MEAN_STDEV

Flag to indicate bounded z-score scaling using the mean and standard deviation.

BOUNDED_Z_SCORE_SCALING_MEDIAN_MAD
static final public int BOUNDED_Z_SCORE_SCALING_MEDIAN_MAD
Flag to indicate bounded z-score scaling using the median and mean absolute difference.

NO_SCALING
static final public int NO_SCALING
Flag to indicate no scaling.

UNBOUNDED_Z_SCORE_SCALING_MEAN_STDEV
static final public int UNBOUNDED_Z_SCORE_SCALING_MEAN_STDEV
Flag to indicate unbounded z-score scaling using the mean and standard deviation.

UNBOUNDED_Z_SCORE_SCALING_MEDIAN_MAD
static final public int UNBOUNDED_Z_SCORE_SCALING_MEDIAN_MAD
Flag to indicate unbounded z-score scaling using the median and mean absolute difference.

\section*{Neural Nets}

\section*{Constructor}
```

ScaleFilter
public ScaleFilter(int scalingMethod)
Description

```

Constructor for ScaleFilter.

\section*{Parameter}
```

scalingMethod - An int specifying the scaling method to be applied.
scalingMethod is specified by:
com.imsl.datamining.neural.ScaleFilter.NO_SCALING (p. 1333),
com.imsl.datamining.neural.ScaleFilter.BOUNDED_SCALING (p. 1333),
com.imsl.datamining.neural.ScaleFilter.UNBOUNDED_Z_SCORE_SCALING_MEAN_STDEV
(p. 1333),
com.imsl.datamining.neural.ScaleFilter.UNBOUNDED_Z_SCORE_SCALING_MEDIAN_MAD
(p. 1333),
com.imsl.datamining.neural.ScaleFilter.BOUNDED_Z_SCORE_SCALING_MEAN_STDEV
(p. 1333), or
com.imsl.datamining.neural.ScaleFilter.BOUNDED_Z_SCORE_SCALING_MEDIAN_MAD
(p. 1333).

```

\section*{Methods}
```

decode
public double decode(double z)
Description

```

Unscales a value.

\section*{Parameter}
\(z-A\) double containing the value to be unscaled.

\section*{Returns}

A double containing the filtered data.

\section*{decode}
public void decode(int columnIndex, double[][] z)

\section*{Description}

Unscales a single column of a two dimensional array of values.

\section*{Parameters}
columnIndex - An int specifying the index of the column of \(z\) to unscale. Indexing is zero-based.
z-A double matrix containing the values to be unscaled. Its columnIndex-th column is modified in place.
```

encode
public double encode(double x)

```

\section*{Description}

Scales a value.

\section*{Parameter}
\(\mathrm{x}-\mathrm{A}\) double containing the value to be scaled.

\section*{Returns}

A double containing the scaled value.

\section*{encode}
public void encode(int columnIndex, double[][] x)

\section*{Description}

Scales a single column of a two dimensional array of values.

\section*{Parameters}
columnIndex - An int specifying the index of the column of \(x\) to scale. Indexing is zero-based.
x - A double matrix containing the value to be scaled. Its columnIndex-th column is modified in place.
```

getBounds
public double[] getBounds()

```

\section*{Description}

Retrieves bounds used during bounded scaling.

\section*{Returns}

A double array of length 4 containing the values
\begin{tabular}{|c|l|}
\hline \(\mathbf{i}\) & \multicolumn{1}{|c|}{ result [i] } \\
\hline 0 & realMin. Lowest expected value in the data to be filtered. \\
\hline 1 & realMax. Largest expected value in the data to be filtered. \\
\hline 2 & targetMin. Lowest allowed value in the filtered data. \\
\hline 3 & targetMax. Largest allowed value in the filtered data. \\
\hline
\end{tabular}
```

getCenter
public double getCenter()
Description

```

Retrieves the measure of center to be used during z-score scaling.

\section*{Returns}

A double containing the measure of center to be used during z-score scaling.
```

getSpread
public double getSpread()
Description

```

Retrieves the measure of spread to be used during scaling.

\section*{Returns}
a double containing the measure of spread to be used during scaling.
```

setBounds
public void setBounds(double realMin, double realMax, double targetMin,
double targetMax)

```

\section*{Description}

Sets bounds to be used during bounded scaling and unscaling. This method is normally called prior to calls to encode or decode. Otherwise the default bounds are realMin \(=0\), realMax \(=1\), targetMin \(=0\), and targetMax \(=1\). These bounds are ignored for unbounded scaling.

\section*{Parameters}
realMin - A double containing the lowest expected value in the data to be filtered.
realMax - A double containing the largest expected value in the data to be filtered.
targetMin - A double containing the lowest allowed value in the filtered data.
targetMax - A double containing the largest allowed value in the filtered data.

\section*{setCenter}
public void setCenter (double center)

\section*{Description}

Set the measure of center to be used during z-score scaling.

\section*{Parameter}
center - A double containing the measure of center to be used during scaling. If this method is not called then the measure of center is computed from the data.

\section*{setSpread}
public void setSpread(double spread)

\section*{Description}

Set the measure of spread to be used during z-score scaling.

\section*{Parameter}
spread - A double containing the measure of spread to be used during z-score scaling. If this method is not called then the measure of spread is computed from the data.

\section*{Example: ScaleFilter}

In this example three sets of data, \(\mathrm{X} 0, \mathrm{X} 1\), and X 2 are scaled using the methods described in the following table:

Variables and Scaling Methods
\begin{tabular}{|l|l|l|}
\hline Variable & Method & Description \\
\hline X0 & 0 & No Scaling \\
\hline X1 & 4 & Bounded Z-score scaling using the mean and standard deviation of X1 \\
\hline X2 & 5 & Bounded Z-score scaling using the median and MAD of X2 \\
\hline
\end{tabular}

The bounds, measuresof center and spreadfor \(\mathbf{X 1}\) and \(\mathbf{X 2}\) are:
Scaling Limits and Measures of Center and Spread
\begin{tabular}{|l|l|l|ll|l|}
\hline Variable & Real Limits & Target Limits & \multicolumn{2}{|l|}{ Measure of Center } & Measure of Spread \\
\hline X1 & \((-6,+6)\) & \((-3,+3)\) & 3.4 & (Mean) & \(1.7421 \quad\) (Std. Dev.) \\
\hline X2 & \((-3,+3)\) & \((-3,+3)\) & 2.4 & (Median) & \(1.3343(\) MAD \(/ 0.6745)\) \\
\hline
\end{tabular}

The real and target limits are used for bounded scaling. The measures of center and spread are used to calculate z-scores. Using these values for \(\mathbf{x 1}[\mathbf{0}]=\mathbf{3 . 5}\) yields the following calculations:

For \(\mathbf{x 1}[\mathbf{0}]\), the scale factor is calculated using the real and target limits in the above table:
\(\mathbf{r}=(3-(-3)) /(6-(-6))=0.5\)
The z-score for \(\mathbf{x 1}[\mathbf{0}]\) is calculated using the measures of center and spread:
\(\mathbf{z 1}[\mathbf{0}]=(3.5-3.4) / 1.7421=0.057402\)
Since method \(=4\) is used for \(\mathbf{x} \mathbf{1}\), this \(\mathbf{z}\)-score is bounded (scaled) using the real and target limits:
\(\mathbf{z 1}(\) bounded \()=\mathbf{r}(\mathbf{z 1}[\mathbf{0}])-\mathrm{r}(\) realMin \()+(\) targetMin \()\)
\(=0.5(0.057402)-0.5(-6)+(-3)=0.029\)
Thecalculations for \(\mathbf{x 2}[\mathbf{0}]\) are nearly identical, except that since method \(=5\) for \(\mathbf{x} \mathbf{2}\), the median and MAD replace the mean and standard deviation used to calculate \(\mathbf{z 1}\) (bounded):
\(\mathbf{r}=(3-(-3)) /(3-(-3))=1\),
\(\mathbf{z 2}[\mathbf{0}]=(3.1-2.4) / 1.3343=0.525\), and
```

z2(bounded) = r(z2[0]) - r(realMin) + (targetMin)
=1(0.525) - 1(-3) + (-3) = 0.525
import com.imsl.stat.*;
import com.imsl.math.*;
import com.imsl.datamining.neural.*;
public class ScaleFilterEx1 {
public static void main(String args[]) throws Exception {
ScaleFilter[] scaleFilter = new ScaleFilter[3];
scaleFilter[0] = new ScaleFilter(ScaleFilter.NO_SCALING);
scaleFilter[1] =
new ScaleFilter(ScaleFilter.BOUNDED_Z_SCORE_SCALING_MEAN_STDEV);
scaleFilter[1].setBounds(-6.0, 6.0, -3.0, 3.0);
scaleFilter[2] =
new ScaleFilter(ScaleFilter.BOUNDED_Z_SCORE_SCALING_MEDIAN_MAD);
scaleFilter[2].setBounds(-3.0, 3.0, -3.0, 3.0);
int nObs = 5;
double[] y0, y1, y2;
double[] x0 = {1.2, 0.0, -1.4, 1.5, 3.2};
double[] x1 = {3.5, 2.4, 4.4, 5.6, 1.1};
double[] x2 = {3.1, 1.5, -1.5, 2.4, 4.2};
// Perform forward filtering
y0 = scaleFilter[0].encode(x0);
y1 = scaleFilter[1].encode(x1);
y2 = scaleFilter[2].encode(x2);
// Display x0
System.out.print("X0 = {");
for (int i=0; i<4; i++) System.out.print(x0[i]+", ");
System.out.println(x0[4]+"}");
// Display summary statistics for X1
System.out.print("\nX1 = {");
for (int i=0; i<4; i++) System.out.print(x1[i]+", ");
System.out.println(x1[4]+"}");
System.out.println("X1 Mean: "+scaleFilter[1].getCenter());
System.out.println("X1 Std. Dev.: "+scaleFilter[1].getSpread());
// Display summary statistics for X2
System.out.print("\nX2 = {");
for (int i=0; i<4; i++) System.out.print(x2[i]+", ");
System.out.println(x2[4]+"}");
System.out.println("X2 Median: "+scaleFilter[2].getCenter());
System.out.println("X2 MAD/0.6745: "+scaleFilter[2].getSpread());
System.out.println("");
PrintMatrix pm = new PrintMatrix();
pm.setTitle("Filtered XO Using Method=0 (no scaling)");
pm.print(y0);
pm.setTitle("Filtered X1 Using Bounded Z-score Scaling\n"+
"with Center=Mean and Spread=Std. Dev.");
pm.print(y1);
pm.setTitle("Filtered X2 Using Bounded Z-score Scaling\n"+
"with Center=Median and Spread=MAD/0.6745");
pm.print(y2);
// Perform inverse filtering

```
```

        double[] z0, z1, z2;
        z0 = scaleFilter[0].decode(y0);
        z1 = scaleFilter[1].decode(y1);
        z2 = scaleFilter[2].decode(y2);
        pm.setTitle("Decoded ZO");
        pm.print(z0);
        pm.setTitle("Decoded Z1");
        pm.print(z1);
        pm.setTitle("Decoded Z2");
        pm.print(z2);
    }
    }

```

\section*{Output}
```

X0 = {1.2, 0.0, -1.4, 1.5, 3.2}
X1 = {3.5, 2.4, 4.4, 5.6, 1.1}
X1 Mean: 3.4
X1 Std. Dev.: 1.7421251390184345
X2 = {3.1, 1.5, -1.5, 2.4, 4.2}
X2 Median: 2.4
X2 MAD/0.6745: 1.3343419966550414
Filtered X0 Using Method=0 (no scaling)
0
0 1.2
1 0
2 -1.4
3 1.5
4.2

```
Filtered X1 Using Bounded Z-score Scaling
with Center=Mean and Spread=Std. Dev.
        0
\(0 \quad 0.029\)
1 -0.287
\(2 \quad 0.287\)
30.631
\(4-0.66\)
Filtered X2 Using Bounded Z-score Scaling
with Center=Median and Spread=MAD/0.6745
            0
\(0 \quad 0.525\)
1 -0.674
-2.923
0
1.349
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|r|}{\[
\begin{gathered}
\text { Decoded } \mathrm{ZO} \\
0
\end{gathered}
\]} \\
\hline 0 & 1.2 \\
\hline 1 & 0 \\
\hline 2 & -1.4 \\
\hline 3 & 1.5 \\
\hline 4 & 3.2 \\
\hline \multicolumn{2}{|l|}{Decoded Z1} \\
\hline & 0 \\
\hline 0 & 3.5 \\
\hline 1 & 2.4 \\
\hline 2 & 4.4 \\
\hline 3 & 5.6 \\
\hline 4 & 1.1 \\
\hline \multicolumn{2}{|l|}{Decoded Z2} \\
\hline & 0 \\
\hline 0 & 3.1 \\
\hline 1 & 1.5 \\
\hline 2 & -1.5 \\
\hline 3 & 2.4 \\
\hline 4 & 4.2 \\
\hline
\end{tabular}

\section*{UnsupervisedNominalFilter class}
```

public class com.imsl.datamining.neural.UnsupervisedNominalFilter implements
Serializable

```

Converts nominal data into a series of binary encoded columns for input to a neural network. It also reverses the aforementioned encoding, accepting binary encoded data and returns an array of integers representing the classes for a nominal variable.

\section*{Binary Encoding}

Method encode can be used to apply binary encoding. Referring to the result as z, binary encoding takes each category in the nominal variable x[] , and creates a column in z containing all zeros and ones. A value of zero indicates that this category was not present and a value of one indicates that it is present.

For example, if x[]\(=\{2,1,3,4,2,4\}\) then nClasses=4, and
\[
\begin{array}{llll}
0 & 1 & 0 & 0 \\
1 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1 \\
0 & 1 & 0 & 0 \\
0 & 0 & 0 & 1
\end{array}
\]

Notice that the number of columns in the result, \(\mathbf{z}\), is equal to the number of distinct classes in x . The number of rows in z is equal to the length of x .

\section*{Binary Decoding}

Unfiltering can be performed using the method decode. In this case, \(\mathbf{z}\) is the input, and we refer to \(x\) as the output. Binary unfiltering takes binary representation in \(\mathbf{z}\), and returns the appropriate class in \(x\).

For example, if a row in \(z\) equals \(\{0,1,0,0\}\), then the return value from decode would be 2 for that row. If a row in \(z\) equals \(\{1,0,0,0\}\), then the return value from decode would be 1 for that row. Notice these are the same values as the first two elements of the original x[] because classes are numbered sequentially from 1 to nClasses. This ensures that the results of decode are associated with the \(i\) th class in x[] .

\section*{Constructor}

\section*{UnsupervisedNominalFilter \\ public UnsupervisedNominalFilter(int nClasses)}

Description
Constructor for UnsupervisedNominalFilter.
Parameter
nClasses - An int specifying the number of categories in the nominal variable to be filtered.

\section*{Methods}

\section*{decode}
public int decode(int[] z)

\section*{Description}

Decodes a binary encoded array into its nominal category. This is the inverse of the encode(int) method.

\section*{Parameter}
\(z\) - An int array containing the data to be decoded.

\section*{Returns}

An int containing the number associated with the category encoded in \(\mathbf{z}\).

\section*{encode}
public int [] [] encode(int [] x)

\section*{Description}

Encodes class data prior to its use in neural network training.
Parameter
x - An int array containing the data to be encoded. Class number must be in the range 1 to nClasses.

\section*{Returns}

An int matrix containing the encoded data.

\section*{getNumberOfClasses}
public int getNumberOfClasses()

\section*{Description}

Retrieves the number of classes in the nominal variable.
Returns
An int containing the number of classes in the nominal variable.

\section*{Example: UnsupervisedNominalFilter}

In this example a data set with 7 observations and 3 classes is filtered.
```

import com.imsl.stat.*;
import com.imsl.math.*;
import com.imsl.datamining.neural.*;
public class UnsupervisedNominalFilterEx1 {
public static void main(String args[]) throws Exception {
int nClasses = 3;
UnsupervisedNominalFilter filter = new UnsupervisedNominalFilter(nClasses);
int nObs = 7;
int[] x = {3, 3, 1, 2, 2, 1, 2};
int[] xBack = new int[nObs];
int[][] z;
/* Perform Binary Filtering. */
z = filter.encode(x);
PrintMatrix pm = new PrintMatrix();

```
```

        pm.setTitle("Filtered x");
        pm.print(z);
        /* Perform Binary Un-filtering. */
        for (int i=0;i<nObs;i++) {
        xBack[i] = filter.decode(z[i]);
        }
        pm.setTitle("Result of inverse filtering");
        pm.print(xBack);
    }
    }

```

\section*{Output}
```

Filtered x
0 1 2
0
1}0
2 1
3}0
4 0
5}110
6}001
Result of inverse filtering
0
0}
3
1
2
4 2
5 1
6

```

\section*{UnsupervisedOrdinalFilter class}
```

public class com.imsl.datamining.neural.UnsupervisedOrdinalFilter implements
Serializable

```

Encodes ordinal data into percentages for input to a neural network. It also allows decoding, accepting a percentage and converting it into an ordinal value.

Class UnsupervisedOrdinalFilter is designed to either encode or decode ordinal variables. Encoding consists of transforming the ordinal classes into percentages, with each percentage being equal to the percentage of the data at or below this class.

\section*{Ordinal Encoding}

In this case, x is input to the method encode and is filtered by converting each ordinal class value into a cumulative percentage.

For example, if x[]\(=\{2,1,3,4,2,4,1,1,3,3\}\) then \(\mathrm{nClasses}=4\), and encode returns the ordinal class designation with the cumulative percentages displayed in the following table. Cumulative percentages are equal to the percent of the data in this class or a lower class.
\begin{tabular}{|c|l|l|}
\hline Ordinal Class & Frequency & Cumulative Percentage \\
\hline 1 & 3 & \(30 \%\) \\
\hline 2 & 2 & \(50 \%\) \\
\hline 3 & 3 & \(80 \%\) \\
\hline 4 & 2 & \(100 \%\) \\
\hline
\end{tabular}

Classes in x must be numbered from 1 to nCl asses.
The values returned from encoding or decoding depend upon the setting of transform. In this example, if the filter was constructed with transform = TRANSFORM_NONE, then the method encode will return
\[
z[]=\{50,30,80,100,50,100,30,30,80,80\} .
\]

If the filter was constructed with transform = TRANSFORM_SQRT, then the square root of these values is returned, i.e.,
\[
\begin{gathered}
z[i]=\sqrt{\frac{z[i]}{100}} \\
z[]=\{0.71,0.55,0.89,1.0,0.71,1.0,0.55,0.55,0.89,0.89\}
\end{gathered}
\]

If the filter was constructed with transform = TRANSFORM_ASIN_SQRT, then the arcsin square root of these values is returned using the following calculation:
\[
z[i]=\arcsin \left(\sqrt{\frac{z[i]}{100}}\right)
\]

\section*{Ordinal Decoding}

Ordinal decoding takes a transformed cumulative proportion and converts it into an ordinal class value.

\section*{Fields}

TRANSFORM_ASIN_SQRT
```

static final public int TRANSFORM_ASIN_SQRT

```

Flag to indicate the arcsine square root transform will be applied to the percentages.

TRANSFORM_NONE
static final public int TRANSFORM_NONE
Flag to indicate no transformation of percentages.

TRANSFORM_SQRT
static final public int TRANSFORM_SQRT
Flag to indicate the square root transform will be applied to the percentages.

\section*{Constructor}
```

UnsupervisedOrdinalFilter
public UnsupervisedOrdinalFilter(int nClasses, int transform)

```

\section*{Description}

Constructor for UnsupervisedOrdinalFilter.

\section*{Parameters}
nClasses - An int specifying the number of classes in the data to be filtered.
transform - An int specifying the transform to be applied to the percentages.
Values for transform are:
com.imsl.datamining.neural.UnsupervisedOrdinalFilter.TRANSFORM_NONE (p.
1345),
com.imsl.datamining.neural.UnsupervisedOrdinalFilter.TRANSFORM_SQRT (p. 1345),
com.imsl.datamining.neural.UnsupervisedOrdinalFilter.TRANSFORM_ASIN_SQRT
(p. 1344)

\section*{Methods}

\section*{decode}
public int decode(double y)

\section*{Description}

Decodes an encoded ordinal variable.

\section*{Parameter}
y - A double containing the encoded value to be decoded.

\section*{Returns}

An int containing the ordinal category associated with y .
```

encode
public double[] encode(int[] x)
Description

```

Encodes an array of ordinal categories into an array of transformed percentages.
Parameter
x - An int array containing the categories for the ordinal variable. Categories must be numbered from 1 to nCl asses.

Returns
A double array of the transformed percentages.

\section*{getNumberOfClasses}
public int getNumberOfClasses()

\section*{Description}

Retrieves the number of categories associated with this ordinal variable.

\section*{Returns}

An int containing the number of categories associated with this ordinal variable.

\section*{getPercentages}
public double[] getPercentages()
Description
Retrieves the cumulative percentages used for encoding and decoding. If a transform has been applied to the percentages then the transformed percentages are returned.

\section*{Returns}

A double array of length nClasses containing the cumulative transformed percentages associated with the ordinal categories.

\section*{getTransform}
public int getTransform()
Description
Retrieves the transform flag used for encoding and decoding.

\section*{Returns}

An int containing the transform flag used for encoding and decoding.

\section*{setPercentages}
public void setPercentages(double[] percentages)

\section*{Description}

Set the untransformed cumulative percentages used during encoding and decoding. Setting percentages with this method bypasses calculating cumulative percentages based on the data being encoded. The percentages must be nondecreasing in the interval \([0\), 100], with the last element equal to 100 . If this method is used it must be called prior to any calls to the encoding and decoding methods.

\section*{Parameter}
percentages - A double array of length nClasses containing the cumulative percentages to use during encoding and decoding.

\section*{Example: UnsupervisedOrdinalFilter}

In this example a data set with 10 observations and 4 classes is filtered.
```

import com.imsl.stat.*;
import com.imsl.math.*;
import com.imsl.datamining.neural.*;
public class UnsupervisedOrdinalFilterEx1 {
public static void main(String args[]) throws Exception {
int nClasses = 4;
UnsupervisedOrdinalFilter filter =
new UnsupervisedOrdinalFilter(nClasses,
UnsupervisedOrdinalFilter.TRANSFORM_ASIN_SQRT);
int[] x = {2,1,3,4,2,4,1,1,3,3};
int nObs = x.length;
int[] xBack;
double[] z;
/* Ordinal Filtering. */
z = filter.encode(x);
// Print result without row/column labels.
PrintMatrix pm = new PrintMatrix();
PrintMatrixFormat mf;
mf = new PrintMatrixFormat();
mf.setNoRowLabels();
mf.setNoColumnLabels();
pm.setTitle("Filtered data");
pm.print(mf, z);
/* Ordinal Un-filtering. */
pm.setTitle("Un-filtered data");
xBack = filter.decode(z);
// Print results of Un-filtering.
pm.print(mf, xBack);
}
}

```

\section*{Output}
```

Filtered data
0.785
0.58
1.107
1.571
0.785
1.571
0.58
0.58
1.107
1.107
Un-filtered data
2
1

## TimeSeriesFilter class

public class com.imsl.datamining.neural.TimeSeriesFilter implements
Serializable
Converts time series data to a lagged format used as input to a neural network.
Class TimeSeriesFilter can be used to operate on a data matrix and lags every column to form a new data matrix. Using the method computeLags, each column of the input matrix, x , is transformed into (nLags +1 ) columns by creating a column for lags $=0,1, \ldots n$ Lags.

The output data array, $z$, can be symbolically represented as:

$$
z=|x(0): x(1): x(2): \ldots: x(n \operatorname{Lags}-1)|
$$

where $\mathrm{x}(\mathrm{i})$ is a lagged column of the incoming data matrix, x .
Consider, an example in which x has five rows and two columns with all variables continuous
input attributes. Using $n O b s$ and $n$ Var to represent the number of rows and columns in x , let

$$
x=\left[\begin{array}{cc}
1 & 6 \\
2 & 7 \\
3 & 8 \\
4 & 9 \\
5 & 10
\end{array}\right]
$$

If nLags $=1$, then the number of columns in $\mathbf{z}[][]$ is $n \operatorname{Var}^{*}(n \operatorname{Lags}+1)=2^{*} 2=4$, and the number of rows is $(n O b s-n$ Lags $)=5-1=4$ :

$$
z=\left[\begin{array}{cccc}
1 & 6 & 2 & 7 \\
2 & 7 & 3 & 8 \\
3 & 8 & 4 & 9 \\
4 & 9 & 5 & 10
\end{array}\right]
$$

If nLags $=2$, then the number of rows in $z$ will be ( $n O b s$ - $n L a g s)=(5-2)=3$ and the number of columns will be $n \operatorname{Var}^{*}(n \operatorname{Lags}+1)=2^{*} 3=6$ :

$$
z=\left[\begin{array}{cccccc}
1 & 6 & 2 & 7 & 3 & 8 \\
2 & 7 & 3 & 8 & 4 & 9 \\
3 & 8 & 4 & 9 & 5 & 10
\end{array}\right]
$$

Constructor

## TimeSeriesFilter

public TimeSeriesFilter()
Description
Constructor for TimeSeriesClassFilter.

## Method

## computeLags

public double[] [] computeLags(int nLags, double[] [] x)

## Description

Lags time series data to a format used for input to a neural network.

## Parameters

nLags - An int containing the requested number of lags. nLags must be greater than 0 .
x - A double matrix, $n$ Obs by $n$ Var, containing the time series data to be lagged. It is assumed that x is sorted in descending chronological order.

## Returns

A double matrix with ( $n O b s-n L a g s)$ rows and $(n \operatorname{Var}(n L a g s+1))$ columns. The columns 0 through ( $n$ Var-1) contain the columns of x . The next $n$ Var columns contain the first lag of the columns in x , etc.

## Example: TimeSeriesFilter

In this example a matrix with 5 rows and 2 columns is lagged twice. This produces a two-dimensional matrix with 5 rows, but $2^{*} 3=6$ columns. The first two columns correspond to lag $=0$, which just places the original data into these columns. The 3rd and 4th columns contain the first lags of the original 2 columns and the 5 th and 6 th columns contain the second lags.

```
import com.imsl.stat.*;
import com.imsl.math.*;
import com.imsl.datamining.neural.*;
public class TimeSeriesFilterEx1 {
    public static void main(String args[]) throws Exception {
        TimeSeriesFilter filter = new TimeSeriesFilter();
        int nLag = 2;
        double[][] x = {
            {1, 6},
            {2, 7},
            {3, 8},
            {4, 9},
            {5, 10}
        };
        double[][] z = filter.computeLags(nLag, x);
            // Print result without row/column labels.
        PrintMatrix pm = new PrintMatrix();
        PrintMatrixFormat mf;
        mf = new PrintMatrixFormat();
        mf.setNoRowLabels();
        mf.setNoColumnLabels();
        pm.setTitle("Lagged data");
        pm.print(mf, z);
    }
}
```


## Output

## Lagged data

| 1 | 6 | 2 | 7 | 3 | 8 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 2 | 7 | 3 | 8 | 4 | 9 |
| 3 | 8 | 4 | 9 | 5 | 10 |

## TimeSeriesClassFilter class

```
public class com.imsl.datamining.neural.TimeSeriesClassFilter implements
Serializable
```

Converts time series data contained within nominal categories to a lagged format for processing by a neural network. Lagging is done within the nominal categories associated with the time series.

Class TimeSeriesClassFilter can be used with a data array, x[] to compute a new data


When using the method computeLags, the output array, $\mathbf{z}[][]$ of lagged columns, can be symbolically represented as:

$$
z=|x(0): x(1): x(2): \ldots: x(n \operatorname{Lags}-1)|
$$

where $x(i)$ is a lagged column of the incoming data array $\mathbf{x}$, and nLags is the number of computed lags. The lag associated with $x(i)$ is equal to the value in lag[i], and lagging is done within the nominal categories given in iClass []. This requires the time series data in $x[]$ be sorted in time order within each category iClass.
Consider an example in which the number of observations in x[] is 10 . There are two lags requested in lag []. If

$$
\begin{gathered}
x^{T}=\{1,2,3,4,5,6,7,8,9,10\}, \\
i \text { Class }^{T}=\{1,1,1,1,1,1,1,1,1,1\},
\end{gathered}
$$

and

$$
l a g^{T}=\{0,2\}
$$

then, all the time series data fall into a single category, i.e. nClasses $=1$, and $z$ would contain 2 columns and 10 rows. The first column reproduces the values in x[] because lags [0] $=0$, and the second column is the 2 nd lag because lags [1] $=2$.

$$
z=\left[\begin{array}{cc}
1 & 3 \\
2 & 4 \\
3 & 5 \\
4 & 6 \\
5 & 7 \\
6 & 8 \\
7 & 9 \\
8 & 10 \\
9 & N a N \\
10 & N a N
\end{array}\right]
$$

On the other hand, if the data were organized into two classes with

$$
i^{\text {Class }}{ }^{T}=\{1,1,1,1,1,2,2,2,2,2\}
$$

then $n C l a s s e s$ is 2 , and $z$ is still a 2 by 10 matrix, but with the following values:

$$
z=\left[\begin{array}{cc}
1 & 3 \\
2 & 4 \\
3 & 5 \\
4 & N a N \\
5 & N a N \\
\hline 6 & 8 \\
7 & 9 \\
8 & 10 \\
9 & N a N \\
10 & N a N
\end{array}\right]
$$

The first 5 rows of $z$ are the lagged columns for the first category, and the last five are the lagged columns for the second category.

## Constructor

```
TimeSeriesClassFilter
public TimeSeriesClassFilter(int nClasses)
```


## Description

Constructor for TimeSeriesClassFilter.
Parameter
nClasses - An int specifying the number of nominal categories associated with the time series.

## Method

## computeLags

public double[] [] computeLags(int[] lags, int[] iClass, double[] x)
Description
Computes lags of an array sorted first by class designations and then descending chronological order.

## Parameters

lags - An int array containing the requested lags. Every lag must be non-negative. iClass - An int array containing class number associated with each element of x , sorted in ascending order. The $i$-th element is equal to the class associated with the $i$-th element of x . iClass and x must be the same length.
$\mathrm{x}-\mathrm{A}$ double array containing the time series data to be lagged. This array is assumed to be sorted first by class designations and then descending chronological order, i.e., most recent observations appear first within a class.

## Returns

A double matrix containing the lagged data. The $i$-th column of this array is the lagged values of x for a lag equal to lags [i]. The number of rows is equal to the length of x .

## Example: TimeSeriesClassFilter

For illustration purposes, the time series in this example consists of the integers $1,2, \ldots, 10$, organized into two classes. Of course, it is assumed that these data are sorted in chronologically descending order. That is for each class, the first number is the latest value and the last number in that class is the earliest.

The values 1-4 are in class 1 , and the values $5-10$ are in class 2 . These values represent two separate time series, one for each class. If you were to list them in chronologically ascending order, starting with time $=\mathrm{T} 0$, the values would be:

Class 1: $\mathrm{T} 0=4, \mathrm{~T} 1=3, \mathrm{~T} 2=2, \mathrm{~T} 3=1$
Class 2: $\mathrm{T} 0=10, \mathrm{~T} 1=9, \mathrm{~T} 2=8, \mathrm{~T} 3=7, \mathrm{~T} 4=6, \mathrm{~T} 5=5$
This example requests lag calculations for lags $0,1,2,3$. For lag=0, no lagging is performed. For lag $=1$, the value at time $=\mathrm{t}$ replaced with the value at time $=\mathrm{t}-1$, the previous value in that class. If $t-1<0$, then a missing value is placed in that position.

For example, the first lag of a time series at time $=\mathrm{t}$ are the values at time $=\mathrm{t}-1$. For the time series values of Class $1(\operatorname{lag}=1)$, these values are:

Class 1, lag 1: $\mathrm{T} 0=\mathrm{NaN}, \mathrm{T} 1=4, \mathrm{~T} 2=3, \mathrm{~T} 3=2$
The second lag for time $=\mathrm{t}$ consists of the values at time $=\mathrm{t}-2$ :
Class 1, lag 2: T0 $=\mathrm{NaN}, \mathrm{T} 1=\mathrm{NaN}, \mathrm{T} 2=4, \mathrm{~T} 3=3$
Notice that the second lag now has two missing observations. In general, lag=n will have n missing values. In some cases this can result in all missing values for classes with few observations. A class will have all missing values in any of its lag columns that have a lag value larger than or equal to the number of observations in that class.

```
import com.imsl.stat.*;
import com.imsl.math.*;
import com.imsl.datamining.neural.*;
public class TimeSeriesClassFilterEx1 {
    private static int nClasses = 2;
    private static int nObs =10;
    private static int nLags = 4;
    public static void main(String args[]) throws Exception {
        double[] x = {1,2,3,4,5,6,7,8,9,10};
        double[] time = {3,2,1,0,5,4,3,2,1,0};
        int[] iClass = {1,1,1,1,2,2,2,2,2,2};
            int[] lag = {0,1,2,3};
            String[] colLabels = {"Class","Time","Lag=0","Lag=1","Lag=2","Lag=3"};
```

```
        // Filter Classified Time Series Data
        TimeSeriesClassFilter filter = new TimeSeriesClassFilter(nClasses);
        double[][] y = filter.computeLags(lag, iClass, x);
        double[][] z = new double[nObs][nLags+2];
        for(int i=0; i < nObs;i++){
            z[i][0] = (double)iClass[i];
            z[i][1] = time[i];
            for(int j=0; j < nLags; j++){
                z[i][j+2] = y[i][j];
            }
        }
        // Print result without row/column labels.
        PrintMatrix pm = new PrintMatrix();
        PrintMatrixFormat mf;
        mf = new PrintMatrixFormat();
        mf.setNoRowLabels();
        mf.setColumnLabels(colLabels);
        pm.setTitle("Lagged data");
        pm.print(mf, z);
    }
}
```


## Output

|  | Lagged data |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| Class | Time | Lag=0 | Lag=1 | Lag=2 | Lag=3 |  |
| 1 | 3 | 1 | 2 | 3 | 4 |  |
| 1 | 2 | 2 | 3 | 4 | $?$ |  |
| 1 | 1 | 3 | 4 | $?$ | $?$ |  |
| 1 | 0 | 4 | $?$ | $?$ | $?$ |  |
| 2 | 5 | 5 | 6 | 7 | 8 |  |
| 2 | 4 | 6 | 7 | 8 | 9 |  |
| 2 | 3 | 7 | 8 | 9 | 10 |  |
| 2 | 2 | 8 | 9 | 10 | $?$ |  |
| 2 | 1 | 9 | 10 | $?$ | $?$ |  |
| 2 | 0 | 10 | $?$ | $?$ | $?$ |  |

## Chapter 27: Miscellaneous

## Types

class Messages ..... 1355
class Version ..... 1356
class Warning ..... 1357
class WarningObject ..... 1358
exception IMSLException ..... 1360
exception IMSLRuntimeException ..... 1361
exception LicenseManagerException ..... 1362

## Messages class

public class com.imsl.Messages
Retrieve and format message strings.

## Constructor

## Messages

public Messages()

## Methods

```
check
static public int check(int arg)
```

```
formatMessage
static public String formatMessage(String bundleName, String key)
    Description
```

A message is formatted, without arguments, using a MessageFormat string retrieved from the named resource bundle using the given key.

## Parameters

bundleName - is the resource bundle name.
key - is the key of the MessageFormat string in the resource bundle.

```
formatMessage
static public String formatMessage(String bundleName, String key, Object[]
    arg)
    Description
```

A message is formatted using a MessageFormat string retrieved from the named resource bundle using the given key.

## Parameters

bundleName - is the resource bundle name.
key - is the key of the MessageFormat string in the resource bundle.
$\arg$ - is an array of arguments passed to the MessageFormat.format method.

## throwlllegalArgumentException

static public void throwIllegalArgumentException(String packageName, String
key, Object[] args)
Description
Throws an IllegalArgumentException with a formatted String argument.

## Parameters

packageName - is package from which the error is thrown. The resource bundle
"ErrorMessages" in this package contains the error MessageFormat string.
key - is the key of the MessageFormat string in the resource bundle.
args - is an array of arguments passed to the MessageFormat.format method.

## Version class

```
public class com.imsl.Version
```

Print the version information.

## Constructor

## Version

public Version()

## Method

```
main
static public void main(String[] args) throws ParseException
    Description
```

Print the version information about the envirnoment and this library.

## Warning class

```
public final class com.imsl.Warning
```

Handle warning messages. This class maintains a single, private, WarningObject that actually displays the warning messages.

## Constructor

## Warning

public Warning()

## Methods

```
getWarning
static public WarningObject getWarning()
    Description
```

    Gets the WarningObject.
    Returns
    The current warning object.
    print

```
static public void print(Object source, String bundleName, String key,
    Object[] arg)
```


## Description

Issue a warning message. Warning messages are stored as MessageFormat patterns in a ResourceBundle. This method retrieves the pattern from the bundle, formats the message with the supplied arguments, and prints the message to the warning stream.

## Parameters

source - is the object that is the source of the warning.
bundleName - is the prefix of the ResourceBundle name. The actual name is formed by appending ".ErrorMessages".
key - identifies the warning message in the bundle.
$\arg$ - are the arguments used to format the message.
setOut
static public void setOut(PrintStream out)
Description
Reassigns the output stream. The default warning stream is @see System.err.

## Parameter

out - is the new warning output stream. It may be null, in which case warnings are not printed.

## setWarning

static public void setWarning(WarningObject warningObject)
Description
Sets a new WarningObject. Replacing the WarningObject allows warning errors to be handled in a more custom fashion.

## Parameter

warningObject - is the new WarningObject. It may be null, in which case error messages will be ignored.

## WarningObject class

```
public class com.imsl.WarningObject
```

Handle warning messages.

## Field

```
out
protected PrintStream out
    The warning stream. Its default value is System.err.
```

Constructor

## WarningObject

public WarningObject()

## Methods

```
print
public void print(Object source, String bundleName, String key, Object[]
    arg)
    Description
```

Issue a warning message. Warning messages are stored as MessageFormat patterns in a ResourceBundle. This method retrieves the pattern from the bundle, formats the message with the supplied arguments, and prints the message to the warning stream.

## Parameters

source - is the object that is the source of the warning.
bundleName - is the prefix of the ResourceBundle name. The actual name is formed by appending ".ErrorMessages".
key - identifies the warning message in the bundle.
arg - are the arguments used to format the message.
setOut
public void setOut(PrintStream out)

## Description

Reassigns the output stream. The default warning stream is java.lang.System.err .

## Parameter

out - is the new warning output stream. It may be null, in which case warnings are not printed.

## IMSLException class

abstract public class com.imsl.IMSLException extends java.lang.Exception
Signals that a mathematical exception has occurred.

## Constructors

```
IMSLException
public IMSLException()
    Description
```

Constructs an IMSLException with no detail message. A detail message is a String that describes this particular exception.

## IMSLException

```
public IMSLException(String s)
```


## Description

Constructs an IMSLException with the specified detail message. A detail message is a
String that describes this particular exception.

## Parameter

s - the detail message

## IMSLException

```
public IMSLException(String packageName, String key, Object[] arguments)
```


## Description

Constructs an IMSLException with the specified detail message. The error message string is in a resource bundle, ErrorMessages.

## Parameters

packageName - is the name of the package containing the ErrorMessages resource bundle.
key - is the key of the error message in the resource bundle.
arguments - is an array containing arguments used within the error message string.

## IMSLRuntimeException class

```
abstract public class com.imsl.IMSLRuntimeException extends
java.lang.RuntimeException
```

Signals that an error has occurred. This is used for programming mistake type of errors. Since IMSLRuntimeException is a subclass of RuntimeException, this exception does not have to be caught.

## Constructors

```
IMSLRuntimeException
public IMSLRuntimeException()
```


## Description

Constructs an IMSLRuntimeException with no detail message. A detail message is a String that describes this particular exception.

IMSLRuntimeException
public IMSLRuntimeException(String s)

## Description

Constructs an IMSLRuntimeException with the specified detail message. A detail message is a String that describes this particular exception.

## Parameter

s - the detail message

## IMSLRuntimeException

public IMSLRuntimeException(String packageName, String key, Object[]
arguments)

## Description

Constructs an IMSLRuntimeException with the specified detail message. The error message string is in a resource bundle, ErrorMessages.

## Parameters

packageName - is the name of the package containing the ErrorMessages resource bundle.
key - is the key of the error message in the resource bundle.
arguments - is an array containing arguments used within the error message string.

## LicenseManagerException class

```
public class com.imsl.LicenseManagerException extends
com.imsl.IMSLRuntimeException
```

A LicenseManagerException exception is thrown if a license to use the product cannot be obtained. Either a LicenseManagerException exception will be thrown or a ExceptionInInitializerError exception will be thrown with LicenseManagerException as the cause.
The behavior of the license manager is controlled by the following system properties.
\(\left.$$
\begin{array}{|l|l|l|}\hline \text { Property } & \text { Value } & \text { Meaning } \\
\hline \text { com.imsl.license.path } & \text { License file path } & \begin{array}{l}\text { A location in your installation } \\
\text { hierarchy which indicates the } \\
\text { expected license file location. } \\
\text { This is a combination of one } \\
\text { or more license file paths } \\
\text { and [port] @host specifica- } \\
\text { tions. Multiple components } \\
\text { of the list are separated by } \\
\text { a semicolon (;) on Win- } \\
\text { dows or colon (:) on UNIX. } \\
\text { Redundant servers are not } \\
\text { supported in Java. Default is } \\
l i c e n s e . d a t: ~ @ l o c a l h o s t ~\end{array}
$$ <br>

(Windows) or\end{array}\right\}\)| license.dat: @localhost |
| :--- |
| (Unix). |

## Methods

```
getErrorNumber
public int getErrorNumber()
    Description
```

Returns the FlexLM error number for this exception.

## getFeature

public String getFeature()
Description
Returns the name of the feature that could not be licensed.

```
getLicensePath
public String getLicensePath()
    Description
```

Returns the license file path for this exception.
getLocalizedMessage
public String getLocalizedMessage()

## Description

Returns the localized error message for this exception.

## Chapter 28: References

## References

## Abe

Abe, S. (2001) Pattern Classification: Neuro-Fuzzy Methods and their Comparison, Springer-Verlag.

## Abramowitz and Stegun

Abramowitz, Milton, and Irene A. Stegun (editors) (1964), Handbook of Mathematical Functions with Formulas, Graphs, and Mathematical Tables, National Bureau of Standards, Washington.

## Afifi and Azen

Afifi, A.A. and S.P. Azen (1979), Statistical Analysis: A Computer Oriented Approach, 2d ed., Academic Press, New York.

Agresti, Wackerly, and Boyette
Agresti, Alan, Dennis Wackerly, and James M. Boyette (1979), Exact conditional tests for cross-classifications: Approximation of attained significance levels, Psychometrika, 44, 75-83.

## Ahrens and Dieter

Ahrens, J.H., and U. Dieter (1974), Computer methods for sampling from gamma, beta, Poisson, and binomial distributions, Computing, 12, 223-246.

## Akaike

Akaike, H., (1978), Covariance Matrix Computation of the State Variable of a Stationary Gaussian Process, Ann. Inst. Statist. Math. 30, Part B, 499-504.

Akaike et al
Akaike, H. , Kitagawa, G., Arahata, E., Tada, F., (1979), Computer Science Monographs No. 13, The Institute of Statistical Mathematics, Tokyo.

## Akima

Akima, H. (1970), A new method of interpolation and smooth curve fitting based on local procedures, Journal of the ACM, 17, 589-602.

Akima, H. (1978), A method of bivariate interpolation and smooth surface fitting for irregularly distributed data points, ACM Transactions on Mathematical Software, 4, 148-159.

## Anderberg

Anderberg, Michael R. (1973), Cluster Analysis for Applications, Academic Press, New York.

## Anderson

Anderson, T.W. (1971), The Statistical Analysis of Time Series, John Wiley \& Sons, New York. Anderson, T. W. (1994) The Statistical Analysis of Time Series, John Wiley \& Sons, New York.

## Anderson and Bancroft

Anderson, R.L. and T.A. Bancroft (1952), Statistical Theory in Research, McGraw-Hill Book Company, New York.

## Ashcraft

Ashcraft, C. (1987), A vector implementation of the multifrontal method for large sparse symmetric positive definite systems, Technical Report ETA-TR-51, Engineering Technology Applications Division, Boeing Computer Services, Seattle, Washington.

## Ashcraft et al.

Ashcraft, C., R. Grimes, J. Lewis, B. Peyton, and H. Simon (1987), Progress in sparse matrix methods for large linear systems on vector supercomputers. Intern. J. Supercomputer Applic. , 1(4), 10-29.

## Atkinson (1979)

Atkinson, A.C. (1979), A family of switching algorithms for the computer generation of beta random variates, Biometrika, 66, 141-145.

## Atkinson (1978)

Atkinson, Ken (1978), An Introduction to Numerical Analysis, John Wiley \& Sons, New York.

## Barrodale and Roberts

Barrodale, I., and F.D.K. Roberts (1973), An improved algorithm for discrete L1 approximation, SIAM Journal on Numerical Analysis, 10, 839848.

Barrodale, I., and F.D.K. Roberts (1974), Solution of an overdetermined system of equations in the 11 norm, Communications of the ACM, 17, 319320.

Barrodale, I., and C. Phillips (1975), Algorithm 495. Solution of an overdetermined system of linear equations in the Chebyshev norm, ACM Transactions on Mathematical Software, 1, 264 270.

## Bartlett, M. S.

Bartlett, M.S. (1935), Contingency table interactions, Journal of the Royal Statistics Society Supplement, 2, 248252.

Bartlett, M. S. (1937) Some examples of statistical methods of research in agriculture and applied biology, Supplement to the Journal of the Royal Statistical Society, 4, 137-183.

Bartlett, M. (1937), The statistical conception of mental factors, British Journal of Psychology, 28, 97-104.

Bartlett, M.S. (1946), On the theoretical specification and sampling properties of autocorrelated time series, Supplement to the Journal of the Royal Statistical Society, 8, 27-41.

Bartlett, M.S. (1978), Stochastic Processes, 3rd. ed., Cambridge University Press, Cambridge.

## Barnett

Barnett, A.R. (1981), An algorithm for regular and irregular Coulomb and Bessel functions of real order to machine accuracy, Computer Physics Communication, 21, 297-314.

## Barrett and Heal

Barrett, J.C., and M. J.R. Healy (1978), A remark on Algorithm AS 6: Triangular decomposition of a symmetric matrix, Applied Statistics, 27, 379-380.

## Bays and Durham

Bays, Carter, and S.D. Durham (1976), Improving a poor random number generator, ACM Transactions on Mathematical Software, 2, 59-64.

## Bendel and Mickey

Bendel, Robert B., and M. Ray Mickey (1978), Population correlation matrices for sampling experiments, Communications in Statistics, B7, 163182.

## Berry and Linoff

Berry, M. J. A. and Linoff, G. (1997) Data Mining Techniques, John Wiley \& Sons, Inc.

## Best and Fisher

Best, D.J., and N.I. Fisher (1979), Efficient simulation of the von Mises distribution, Applied Statistics, 28, 152157.

## Bishop

Bishop, C. M. (1995) Neural Networks for Pattern Recognition, Oxford University Press.

## Bishop et al

Bishop, Yvonne M.M., Stephen E. Feinberg, and Paul W. Holland (1975), Discrete Multivariate Analysis: Theory and Practice, MIT Press, Cambridge, Mass.

## Bjorck and Golub

Bjorck, Ake, and Gene H. Golub (1973), Numerical Methods for Computing Angles Between Subspaces, Mathematics of Computation,, 27, 579594.

## Blom

Blom, Gunnar (1958), Statistical Estimates and Transformed Beta-Variables, John Wiley \& Sons, New York.

Blom and Zegeling

Blom, JG, and Zegeling, PA (1994), A Moving-grid Interface for Systems of One-dimensional Time-dependent Partial Differential Equations, ACM Transactions on Mathematical Software, Vol 20, No.2, 194-214.

## Boisvert

Boisvert, Ronald (1984), A fourth order accurate fast direct method of the Helmholtz equation, Elliptic Problem solvers II, (edited by G. Birkhoff and A. Schoenstadt), Academic Press, Orlando, Florida, 35-44.

## Bosten and Battiste

Bosten, Nancy E., and E.L. Battiste (1974), Incomplete beta ratio, Communications of the ACM, 17, 156-157.

## Box and Jenkins

Box, G. E. P. and Jenkins, G. M. (1970) Time Series Analysis: Forecasting and Control, Holden-Day, Inc.

## Box and Pierce

Box, G.E.P., and David A. Pierce (1970), Distribution of residual autocorrelations in autoregressive-integrated moving average time series models, Journal of the American Statistical Association, 65, 1509-1526.

## Boyette

Boyette, James M. (1979), Random RC tables with given row and column totals, Applied Statistics, 28, 329332.

## Bradley

Bradley, J.V. (1968), Distribution-Free Statistical Tests, Prentice-Hall, New Jersey.

## Breiman et al.

Breiman, L., Friedman, J. H., Olshen, R. A. and Stone, C. J. (1984) Classification and Regression Trees, Chapman \& Hall.

## Brenan, Campbell, and Petzold

Brenan, K.E., S.L. Campbell, L.R. Petzold (1989), Numerical Solution of Initial-Value Problems in Differential-Algebraic Equations, Elseview Science Publ. Co.

## Brent

Brent, Richard P. (1973), Algorithms for Minimization without Derivatives, Prentice-Hall, Inc., Englewood Cliffs, New Jersey.

## Breslow

Breslow, N.E. (1974), Covariance analysis of censored survival data, Biometrics, 30, 8999.

## Bridle

Bridle, J. S. (1990) Probabilistic Interpretation of Feedforward Classification Network Outputs,
with Relationships to Statistical Pattern Recognition, in F. Fogelman Soulie and J. Herault (Eds.), Neuralcomputing: Algorithms, Architectures and Applications, Springer-Verlag, 227-236.

## Brighamv

Brigham, E. Oran (1974), The Fast Fourier Transform, Prentice-Hall, Englewood Cliffs, New Jersey.

## Brown

Brown, Morton E. (1983), MCDP4F, two-way and multiway frequency tables-measures of association and the log-linear model (complete and incomplete tables), in BMDP Statistical Software, 1983 Printing with Additions, (edited by W.J. Dixon), University of California Press, Berkeley.

## Brown and Benedetti

Brown, Morton B. and Jacqualine K. Benedetti (1977), Sampling behavior and tests for correlation in two-way contingency tables, Journal of the American Statistical Association,, 42, 309315.

## Burgoyne

Burgoyne, F.D. (1963), Approximations to Kelvin functions, Mathematics of Computation, 83, 295-298.

## Calvo

Calvo, R. A. (2001) Classifying Financial News with Neural Networks, Proceedings of the 6th Australasian Document Computing Symposium.

## Carlson

Carlson, B.C. (1979), Computing elliptic integrals by duplication, Numerische Mathematik, 33, 1-16.

## Carlson and Notis

Carlson, B.C., and E.M. Notis (1981), Algorithms for incomplete elliptic integrals, ACM Transactions on Mathematical Software, 7, 398-403.

## Carlson and Foley

Carlson, R.E., and T.A. Foley (1991),The parameter $\mathrm{R}^{2}$ in multiquadric interpolation, Computer Mathematical Applications, 21, 29-42.

## Chen and Liu

Chen, C. and Liu, L., Joint Estimation of Model Parameters and Outlier Effects in Time Series, Journal of the American Statistical Association, Vol. 88, No.421, March 1993.

## Cheng

Cheng, R.C.H. (1978), Generating beta variates with nonintegral shape parameters, Communications of the ACM, 21, 317-322.

## Clarkson and Jenrich

Clarkson, Douglas B. and Robert B Jenrich (1991), Computing extended maximum likelihood estimates for linear parameter models, submitted to Journal of the Royal Statistical Society, Series B, 53, 417-426.

## Cohen and Taylor

Cohen, E. Richard, and Barry N. Taylor (1986), The 1986 Adjustment of the Fundamental Physical Constants, Codata Bulletin, Pergamon Press, New York.

## Cooley and Tukey

Cooley, J.W., and J.W. Tukey (1965), An algorithm for the machine computation of complex Fourier series, Mathematics of Computation, 19, 297-301.

## Cooper

Cooper, B.E. (1968), Algorithm AS4, An auxiliary function for distribution integrals, Applied Statistics, 17, 190-192.

## Cook and Weisberg

Cook, R. Dennis and Sanford Weisberg (1982), Residuals and Influence in Regression, Chapman and Hall, New York.

## Courant and Hilbert

Courant, R., and D. Hilbert (1962), Methods of Mathematical Physics, Volume II, John Wiley \& Sons, New York, NY.

## Craven and Wahba

Craven, Peter, and Grace Wahba (1979), Smoothing noisy data with spline functions, Numerische Mathematik, 31, 377-403.

## Crowe et al.

Crowe, Keith, Yuan-An Fan, Jing Li, Dale Neaderhouser, and Phil Smith (1990), A direct sparse linear equation solver using linked list storage, IMSL Technical Report 9006, IMSL, Houston.

## Davis and Rabinowitz

Davis, Philip F., and Philip Rabinowitz (1984), Methods of Numerical Integration, Academic Press, Orlando, Florida.

## de Boor

de Boor, Carl (1978), A Practical Guide to Splines, Springer-Verlag, New York.

## Dennis and Schnabel

Dennis, J.E., Jr., and Robert B. Schnabel (1983), Numerical Methods for Unconstrained Optimization and Nonlinear Equations, Prentice-Hall, Englewood Cliffs, New Jersey.

## Dongarra et al.

Dongarra, J.J., J.R. Bunch, C.B. Moler, and G.W. Stewart (1979), LINPACK User's Guide, SIAM, Philadelphia.

## Draper and Smith

Draper, N.R., and H. Smith (1981), Applied Regression Analysis, 2nd. ed., John Wiley \& Sons, New York.

## DuCroz et al.

Du Croz, Jeremy, P. Mayes, and G. Radicati (1990), Factorization of band matrices using Level-3 BLAS, Proceedings of CONPAR 90-VAPP IV, Lecture Notes in Computer Science, Springer, Berlin, 222.

## Duff et al.

Duff, I. S., A. M. Erisman, and J. K. Reid (1986), Direct Methods for Sparse Matrices, Clarendon Press, Oxford.

## Duff and Reid

Duff, I.S., and J.K. Reid (1983), The multifrontal solution of indefinite sparse symmetric linear equations. ACM Transactions on Mathematical Software, 9, 302-325.

Duff, I.S., and J.K. Reid (1984), The multifrontal solution of unsymmetric sets of linear equations. SIAM Journal on Scientific and Statistical Computing, 5, 633-641.

## Elman

Elman, J. L. (1990) Finding Structure in Time, Cognitive Science, 14, 179-211.

## Enright and Pryce

Enright, W.H., and J.D. Pryce (1987), Two FORTRAN packages for assessing initial value methods, ACM Transactions on Mathematical Software, 13, 1-22.

## Farebrother and Berry

Farebrother, R.W., and G. Berry (1974), A remark on Algorithm AS 6: Triangular decomposition of a symmetric matrix, Applied Statistics, 23, 477.

Fisher
Fisher, R.A. (1936), The use of multiple measurements in taxonomic problems, Annals of Eugenics, 7, 179-188.

## Fishman and Moore

Fishman, George S. and Louis R. Moore (1982), A statistical evaluation of multiplicative congruential random number generators with modulus 231-1, Journal of the American Statistical Association, 77, 129-136.

## Forsythe

Forsythe, G.E. (1957), Generation and use of orthogonal polynomials for fitting data with a digital computer, SIAM Journal on Applied Mathematics, 5, 74-88.

## Franke

Franke, R. (1982), Scattered data interpolation: Tests of some methods, Mathematics of

Computation, 38, 181-200.

## Furnival and Wilson

Furnival, G.M. and R.W. Wilson, Jr. (1974), Regressions by leaps and bounds, Technometrics, 16, 499-511.

## Garbow et al.

Garbow, B.S., J.M. Boyle, K.J. Dongarra, and C.B. Moler (1977), Matrix Eigensystem Routines - EISPACK Guide Extension, Springer-Verlag, New York.

Garbow, B.S., G. Giunta, J.N. Lyness, and A. Murli (1988), Software for an implementation of Weeks' method for the inverse Laplace transform problem, ACM Transactions on Mathematical Software, 14, 163-170.

## Gautschi

Gautschi, Walter (1968), Construction of Gauss-Christoffel quadrature formulas, Mathematics of Computation, 22, 251-270.

## Gear

Gear, C.W. (1971), Numerical Initial Value Problems in Ordinary Differential Equations, Prentice-Hall, Englewood Cliffs, New Jersey.

## Gear and Petzold

Gear, C.W. and Petzold, Linda R. (1984), ODE methods for the solution of differential/algebraic equations. SIAM Journal of Numerical Analysis, 21, \#4, 716.

## Gentleman

Gentleman, W. Morven (1974), Basic procedures for large, sparse or weighted linear least squares problems, Applied Statistics, 23, 448-454.

## George and Liu

George, A., and J.W.H. Liu (1981), Computer Solution of Large Sparse Positive Definite Systems, Prentice-Hall, Englewood Cliffs, New Jersey.

## Gill and Murray

Gill, Philip E., and Walter Murray (1976), Minimization subject to bounds on the variables, NPL Report NAC 92, National Physical Laboratory, England.

## Gill et al.

Gill, P.E., W. Murray, M.A. Saunders, and M.H. Wright (1985), Model building and practical aspects of nonlinear programming, in Computational Mathematical Programming, (edited by K. Schittkowski), NATO ASI Series, 15, Springer-Verlag, Berlin, Germany.

## Giudici

Giudici, P. (2003) Applied Data Mining: Statistical Methods for Business and Industry, John Wiley \& Sons, Inc.

## Goldfarb and Idnani

Goldfarb, D., and A. Idnani (1983), A numerically stable dual method for solving strictly convex quadratic programs, Mathematical Programming, 27, 1-33.

## Golub

Golub, G.H. (1973), Some modified matrix eigenvalue problems, SIAM Review, 15, 318-334.

## Golub and Van Loan

Golub, G.H., and C.F. Van Loan (1989), Matrix Computations, Second Edition, The Johns Hopkins University Press, Baltimore, Maryland.

Golub, Gene H., and Charles F. Van Loan (1983), Matrix Computations, Johns Hopkins University Press, Baltimore, Maryland.

## Golub and Welsch

Golub, G.H., and J.H. Welsch (1969), Calculation of Gaussian quadrature rules, Mathematics of Computation, 23, 221-230.

## Gregory and Karney

Gregory, Robert, and David Karney (1969), A Collection of Matrices for Testing Computational Algorithms, Wiley-Interscience, John Wiley \& Sons, New York.

## Griffin and Redfish

Griffin, R., and K A. Redish (1970), Remark on Algorithm 347: An efficient algorithm for sorting with minimal storage, Communications of the ACM, 13, 54.

## Grosse

Grosse, Eric (1980), Tensor spline approximation, Linear Algebra and its Applications, 34, 29-41.

## Guerra and Tapia

Guerra, V., and R. A. Tapia (1974), A local procedure for error detection and data smoothing, MRC Technical Summary Report 1452, Mathematics Research Center, University of Wisconsin, Madison.

## Hageman and Young

Hageman, Louis A., and David M. Young (1981), Applied Iterative Methods, Academic Press, New York.

## Hanson

Hanson, Richard J. (1986), Least squares with bounds and linear constraints, SIAM Journal Sci. Stat. Computing, 7, \#3.

## Hardy

Hardy, R.L. (1971), Multiquadric equations of topography and other irregular surfaces, Journal of Geophysical Research, 76, 1905-1915.

## Harman

Harman, Harry H. (1976), Modern Factor Analysis, 3d ed. revised, University of Chicago Press, Chicago.

## Hart et al.

Hart, John F., E.W. Cheney, Charles L. Lawson, Hans J.Maehly, Charles K. Mesztenyi, John R. Rice, Henry G. Thacher, Jr., and Christoph Witzgall (1968), Computer Approximations, John Wiley \& Sons, New York.

## Healy

Healy, M.J.R. (1968), Algorithm AS 6: Triangular decomposition of a symmetric matrix, Applied Statistics, 17, 195-197.

## Hebb

Hebb, D. O. (1949) The Organization of Behaviour: A Neuropsychological Theory, John Wiley.
Herraman
Herraman, C. (1968), Sums of squares and products matrix, Applied Statistics, 17, 289-292.

## Higham

Higham, Nicholas J. (1988), FORTRAN Codes for estimating the one-norm of a real or complex matrix, with applications to condition estimation, ACM Transactions on Mathematical Software, 14, 381-396.

## Hill

Hill, G.W. (1970), Student's $t$-distribution, Communications of the ACM, 13, 617-619.

## Hindmarsh

Hindmarsh, A.C. (1974), GEAR: Ordinary Differential Equation System Solver, Lawrence Livermore National Laboratory Report UCID-30001, Revision 3, Lawrence Livermore National Laboratory, Livermore, Calif.

## Hinkley

Hinkley, David (1977), On quick choice of power transformation, Applied Statistics, 26, 67-69.

## Hocking

Hocking, R.R. (1972), Criteria for selection of a subset regression: Which one should be used?, Technometrics, 14, 967-970.

Hocking, R.R. (1973), A discussion of the two-way mixed model, The American Statistician, 27, 148-152.

## Hopfield

Hopfield, J. J. (1987) Learning Algorithms and Probability Distributions in Feed-Forward and Feed-Back Networks, Proceedings of the National Academy of Sciences, 84, 8429-8433.

## Huber

Huber, Peter J. (1981), Robust Statistics, John Wiley \& Sons, New York.

## Hutchinson

Hutchinson, J. M. (1994) A Radial Basis Function Approach to Financial Timer Series Analysis, Ph.D. dissertation, Massachusetts Institute of Technology.

## Hull et al.

Hull, T.E., W.H. Enright, and K.R. Jackson (1976), User's guide for DVERK-A subroutine for solving non-stiff ODEs, Department of Computer Science Technical Report 100, University of Toronto.

## Hwang and Ding

Hwang, J. T. G. and Ding, A. A. (1997) Prediction Intervals for Artificial Neural Networks, Journal of the American Statistical Society, 92(438) 748-757.

## Irvine et al.

Irvine, Larry D., Samuel P. Marin, and Philip W. Smith (1986), Constrained interpolation and smoothing, Constructive Approximation, 2, 129-151.

## Jackson et al.

Jackson, K.R., W.H. Enright, and T.E. Hull (1978), A theoretical criterion for comparing Runge-Kutta formulas, SIAM Journal of Numerical Analysis, 15, 618-641.

## Jacobs et al.

Jacobs, R. A., Jorday, M. I., Nowlan, S. J., and Hinton, G. E. (1991) Adaptive Mixtures of Local Experts, Neural Computation, 3(1), 79-87.

Jenkins
Jenkins, M.A. (1975), Algorithm 493: Zeros of a real polynomial, ACM Transactions on Mathematical Software, 1, 178-189.

## Jenkins and Traub

Jenkins, M.A., and J.F. Traub (1970), A three-stage algorithm for real polynomials using quadratic iteration, SIAM Journal on Numerical Analysis, 7, 545-566.

Jenkins, M.A., and J.F. Traub (1970), A three-stage variable-shift iteration for polynomial zeros and its relation to generalized Rayleigh iteration, Numerishe Mathematik, 14, 252-263.

Jenkins, M.A., and J.F. Traub (1972), Zeros of a complex polynomial, Communications of the ACM, 15, 97- 99.

## Jöhnk

Jöhnk, M.D. (1964), Erzeugung von Betaverteilten und Gammaverteilten Zufalls-zahlen, Metrika, 8, 5-15.

## Johnson and Kotz

Johnson, Norman L., and Samuel Kotz (1969), Discrete Distributions, Houghton Mifflin

Company, Boston.
Johnson, Norman L., and Samuel Kotz (1970a), Continuous Univariate Distributions-1, John Wiley \& Sons, New York.

Johnson, Norman L., and Samuel Kotz (1970b), Continuous Univariate Distributions-2, John Wiley \& Sons, New York.

## Jöreskog

Jöreskog, M.D. (1977), Factor analysis by least squares and maximum-likelihood methods, Statistical Methods for Digital Computers, (edited by Kurt Enslein, Anthony Ralston, and Herbert S. Wilf), John Wiley \& Sons, New York, 125-153.

Kaiser
Kaiser, H.F. (1963), Image analysis, Problems in Measuring Change, (edited by C. Harris), University of Wisconsin Press, Madison, Wis.

## Kaiser and Caffrey

Kaiser, H.F. and J. Caffrey (1965), Alpha factor analysis, Psychometrika, 30, 1-14.

## Kachitvichyanukul

Kachitvichyanukul, Voratas (1982), Computer generation of Poisson, binomial, and hypergeometric random variates, Ph.D. dissertation, Purdue University, West Lafayette, Indiana.

## Kendall and Stuart

Kendall, Maurice G., and Alan Stuart (1973), The Advanced Theory of Statistics, Volume II, Inference and Relationship, Third Edition, Charles Griffin \& Company, London, Chapter 30.

## Kennedy and Gentle

Kennedy, William J., Jr., and James E. Gentle (1980), Statistical Computing, Marcel Dekker, New York.

## Kernighan and Richtie

Kernighan, Brian W., and Richtie, Dennis M. 1988, "The C Programming Language" Second Edition, 241.

## Kinnucan and Kuki

Kinnucan, P., and Kuki, H., (1968), A single precision inverse error function subroutine, Computation Center, University of Chicago.

## Kirk

Kirk, Roger, E., (1982), "Experimental Design" Second Edition, Procedures in Behavioral Sciences, Brooks/Cole Publishing Company, Monterey, CA.

## Kohonen

Kohonen, T. (1995) Self-Organizing Maps, Springer-Verlag.

## Knuth

Knuth, Donald E. (1981), The Art of Computer Programming, Volume II: Seminumerical Algorithms, 2nd. ed., Addison-Wesley, Reading, Mass.

## Krogh

Krogh, Fred T. (2005), An Algorithm for Linear Programming, http://mathalacarte.com.fkrogh/pub/lp/pdf, Tujunga, CA.

## Lachenbruch

Lachenbruch, Peter A. (1975), Discriminant Analysis, Hafner Press, London.

## Lawrence et al

Lawrence, S., Giles, C. L, Tsoi, A. C., Back, A. D. (1997) Face Recognition: A Convolutional Neural Network Approach, IEEE Transactions on Neural Networks, Special Issue on Neural Networks and Pattern Recognition, 8(1), 98-113.

## Learmonth and Lewis

Learmonth, G.P., and P.A.W. Lewis (1973), Naval Postgraduate School Random Number Generator Package LLRANDOM, NPS55LW73061A, Naval Postgraduate School, Monterey, California.

## Lehmann

Lehmann, E.L. (1975), Nonparametrics: Statistical Methods Based on Ranks, Holden-Day, San Francisco.

## Levenberg

Levenberg, K. (1944), A method for the solution of certain problems in least squares, Quarterly of Applied Mathematics, 2, 164-168.

## Leavenworth

Leavenworth, B. (1960), Algorithm 25: Real zeros of an arbitrary function, Communications of the ACM, 3, 602.
Lentini and PereyraPereyra, Victor (1978), PASVA3: An adaptive finite-difference FORTRAN program for first order nonlinear boundary value problems, in Lecture Notes in Computer Science, 76, Springer-Verlag, Berlin, 6788.

## Lewis et al.

Lewis, P.A.W., A.S. Goodman, and J.M. Miller (1969), A pseudorandom number generator for the System/ 360, IBM Systems Journal, 8, 136-146.

## Li

Li, L. K. (1992) Approximation Theory and Recurrent Networks, Proc. Int. Joint Conference On Neural Networks, vol. II, 266-271.

## Liepman

Liepman, David S. (1964), Mathematical constants, in Handbook of Mathematical Functions, Dover Publications, New York.

## Lippmann

Lippmann, R. P. (1989) Review of Neural Networks for Speech Recognition,, Neural Computation, , bi̇l, 1-38.

## Liu

Liu, J.W.H. (1987), A collection of routines for an implementation of the multifrontal method, Technical Report CS-87-10, Department of Computer Science, York University, North York, Ontario, Canada.

Liu, J.W.H. (1989), The multifrontal method and paging in sparse Cholesky factorization. ACM Transactions on Mathematical Software, 15, 310-325.

Liu, J.W.H. (1990), The multifrontal method for sparse matrix solution: theory and practice, Technical Report CS-90-04, Department of Computer Science, York University, North York, Ontario, Canada.
Liu, J.W.H. (1986), On the storage requirement in the out-of-core multifrontal method for sparse factorization. ACM Transactions on Mathematical Software, 12, 249-264.

## Loh and Shih

Loh, W.-Y. and Shih, Y.-S. (1997) Split Selection Methods for Classification Trees, Statistica Sinica, 7, 815-840.

## Lyness and Giunta

Lyness, J.N. and G. Giunta (1986), A modification of the Weeks Method for numerical inversion of the Laplace transform, Mathematics of Computation, 47, 313-322.

## Madsen and Sincovec

Madsen, N.K., and R.F. Sincovec (1979), Algorithm 540: PDECOL, General collocation software for partial differential equations, ACM Transactions on Mathematical Software,5, \#3, 326-351.

## Maindonald

Maindonald, J.H. (1984), Statistical Computation, John Wiley \& Sons, New York.
Mandic and Chambers
Mandic, D. P. and Chambers, J. A. (2001) Recurrent Neural Networks for Prediction, John Wiley \& Sons, LTD.

## Manning and Schütze

Manning, C. D. and Schütze, H. (1999) Foundations of Statistical Natural Language Processing, MIT Press.

## Marquardt

Marquardt, D. (1963), An algorithm for least-squares estimation of nonlinear parameters,

SIAM Journal on Applied Mathematics, 11, 431-441.

## Marsaglia

Marsaglia, G. (1972), The structure of linear congruential sequences, in Applications of Number Theory to Numerical Analysis, (edited by S. K. Zaremba), Academic Press, New York, 249-286.

## Martin and Wilkinson

Martin, R.S., and J.H. Wilkinson (1971), Reduction of the Symmetric Eigenproblem $\mathrm{Ax}=1 \mathrm{Bx}$ and Related Problems to Standard Form, Volume II, Linear Algebra Handbook, Springer, New York.

Martin, R.S., and J.H. Wilkinson (1971), The Modified LR Algorithm for Complex Hessenberg Matrices, Handbook, Volume II, Linear Algebra, Springer, New York.

Mayle
Mayle, Jan, (1993), Fixed Income Securities Formulas for Price, Yield, and Accrued Interest, SIA Standard Securities Calculation Methods, Volume I, Third Edition, pages 17-35.

## McCulloch and Pitts

McCulloch, W. S. and Pitts, W. (1943) A Logical Calculus for Ideas Imminent in Nervous Activity, Bulletin of Mathematical Biophysics, 5, 115-133.

## Michelli

Micchelli, C.A. (1986), Interpolation of scattered data: Distance matrices and conditionally positive definite functions, Constructive Approximation, 2, 11-22.

Michelli et al.
Micchelli, C.A., T.J. Rivlin, and S. Winograd (1976), The optimal recovery of smooth functions, Numerische Mathematik, 26, 279-285.

Micchelli, C.A., Philip W. Smith, John Swetits, and Joseph D. Ward (1985), Constrained $L_{p}$ approximation, Constructive Approximation, 1, 93-102.

## Microsoft Excel User Education Team

Microsoft Excel 5 - Worksheet Function Reference, (1994), Covers Microsoft Excel 5 for Windows $^{\text {tm }}$ and the Apple Macintosh ${ }^{\text {tm }}$, Microsoft Press. Redmond, VA.
Moler and Stewart
Moler, C., and G.W. Stewart (1973), An algorithm for generalized matrix eigenvalue problems, SIAM Journal on Numerical Analysis, 10, 241-256. Covers Microsoft Excel 5 for Windows ${ }^{\text {tm }}$.

## Moré et al.

Moré, Jorge, Burton Garbow, and Kenneth Hillstrom (1980), User Guide for MINPACK-1, Argonne National Laboratory Report ANL-80-74, Argonne, Illinois.

## Müller

Müller, D.E. (1956), A method for solving algebraic equations using an automatic computer,

Mathematical Tables and Aids to Computation, 10, 208-215.

## Murtagh

Murtagh, Bruce A. (1981), Advanced Linear Programming: Computation and Practice, McGraw-Hill, New York.

## Murty

Murty, Katta G. (1983), Linear Programming, John Wiley and Sons, New York.

## Neter and Wasserman

Neter, John, and William Wasserman (1974), Applied Linear Statistical Models, Richard D.
Irwin, Homewood, Illinois.
Neter et al.
Neter, John, William Wasserman, and Michael H. Kutner (1983), Applied Linear Regression Models, Richard D. Irwin, Homewood, Illinois.

## Østerby and Zlatev

Østerby, Ole, and Zahari Zlatev (1982), Direct Methods for Sparse Matrices, Lecture Notes in Computer Science, 157, Springer-Verlag, New York.

## Owen

Owen, D.B. (1962), Handbook of Statistical Tables, Addison-Wesley Publishing Company, Reading, Mass.

Owen, D.B. (1965), A special case of the bivariate non-central $t$ distribution, Biometrika, 52, 437-446.

## Pao

Pao, Y. (1989) Adaptive Pattern Recognition and Neural Networks, Addison-Wesley Publishing.

## Parlett

Parlett, B.N. (1980), The Symmetric Eigenvalue Problem, Prentice-Hall, Inc., Englewood Cliffs, New Jersey.

## Pennington and Berzins

Pennington, S. V., Berzins, M., (1994), Software for First-order Partial Differential Equations. 63-99.

## Petro

Petro, R. (1970), Remark on Algorithm 347: An efficient algorithm for sorting with minimal storage, Communications of the ACM, 13, 624.

## Petzold

Petzold, L.R. (1982), A description of DASSL: A differential/ algebraic system solver, Proceedings of the IMACS World Congress, Montreal, Canada.

## Piessens et al.

Piessens, R., E. deDoncker-Kapenga, C.W. Überhuber, and D.K. Kahaner (1983), QUADPACK, Springer-Verlag, New York.

## Poli and Jones

Poli, I. and Jones, R. D. (1994) A Neural Net Model for Prediction, Journal of the American Statistical Society, 89(425) 117-121.

## Powell

Powell, M.J.D. (1978), A fast algorithm for nonlinearly constrained optimization calculations, Numerical Analysis Proceedings, Dundee 1977, Lecture Notes in Mathematics, (edited by G. A. Watson), 630, Springer-Verlag, Berlin, Germany, 144-157.

Powell, M.J.D. (1985), On the quadratic programming algorithm of Goldfarb and Idnani, Mathematical Programming Study, 25, 46-61.

Powell, M.J.D. (1988), A tolerant algorithm for linearly constrained optimizations calculations, DAMTP Report NA17, University of Cambridge, England.

Powell, M.J.D. (1989), TOLMIN: A Fortran package for linearly constrained optimizations calculations, DAMTP Report NA2, University of Cambridge, England.
Powell, M.J.D. (1983), ZQPCVX a FORTRAN subroutine for convex quadratic programming, DAMTP Report 1983/NA17, University of Cambridge, Cambridge, England.

Pregibon
Pregibon, Daryl (1981), Logistic regression diagnostics, The Annals of Statistics, 9, 705-724.

## Quinlan

Quinlan, J. R. (1993), C4.5 Programs for Machine Learning, Morgan Kaufmann.

## Reed and Marks

Reed, R. D. and Marks, R. J. II (1999) Neural Smithing: Supervised Learning in Feedforward Artificial Neural Networks, The MIT Press, Cambridge, MA.

## Reinsch

Reinsch, Christian H. (1967), Smoothing by spline functions, Numerische Mathematik, 10, 177-183.

## Rice

Rice, J.R. (1983), Numerical Methods, Software, and Analysis, McGraw-Hill, New Yor.

## Ripley

Ripley, B. D. (1994) Neural Networks and Related Methods for Classification, Journal of the Royal Statistical Society B, 56(3), 409-456.

Ripley, B. D. (1996) Pattern Recognition and Neural Networks, Cambridge University Press.

## Rosenblatt

Rosenblatt, F. (1958) The Perceptron: A Probabilistic Model for Information Storage and Organization in the Brain,Psychol. Rev., 65, 386-408.

## Rumelhart et al

Rumelhart, D. E., Hinton, G. E. and Williams, R. J. (1986) Learning Representations by Back-Propagating Errors, Nature, 323, 533-536.
Rumelhart, D. E. and McClelland, J. L. eds. (1986) Parallel Distributed Processing:
Explorations in the Microstructure of Cognition, 1, 318-362, MIT Press.

## Saad and Schultz

Saad, Y., and M. H. Schultz (1986), GMRES: A generalized minimum residual algorithm for solving nonsymmetric linear systems, SIAM Journal of Scientific and Statistical Computing, 7, 856-869.

## Sallas and Lionti

Sallas, William M., and Abby M. Lionti (1988), Some useful computing formulas for the nonfull rank linear model with linear equality restrictions, IMSL Technical Report 8805, IMSL, Houston.

## Savage

Savage, I. Richard (1956), Contributions to the theory of rank order statistics-the two-sample case, Annals of Mathematical Statistics, 27, 590-615.

## Schittkowski

Schittkowski, K. (1987), More test examples for nonlinear programming codes, Springer-Verlag, Berlin, 74.

Schittkowski, K. (1986), NLPQL: A FORTRAN subroutine solving constrained nonlinear programming problems, (edited by Clyde L. Monma), Annals of Operations Research, 5, 485-500.
Schittkowski, K. (1980), Nonlinear programming codes, Lecture Notes in Economics and Mathematical Systems, 183, Springer-Verlag, Berlin, Germany.
Schittkowski, K. (1983), On the convergence of a sequential quadratic programming method with an augmented Lagrangian line search function, Mathematik Operationsforschung und Statistik, Series Optimization, 14, 197-216.

## Schmeiser

Schmeiser, Bruce (1983), Recent advances in generating observations from discrete random variates, in Computer Science and Statistics: Proceedings of the Fifteenth Symposium on the Interface, (edited by James E. Gentle), North-Holland Publishing Company, Amsterdam, 154-160.

## Schmeiser and Babu

Schmeiser, Bruce W., and A.J.G. Babu (1980), Beta variate generation via exponential majorizing functions, Operations Research, 28, 917-926.

## Schmeiser and Kachitvichyanukul

Schmeiser, Bruce, and Voratas Kachitvichyanukul (1981), Poisson Random Variate Generation, Research Memorandum 81-4, School of Industrial Engineering, Purdue University, West Lafayette, Indiana.

## Schmeiser and Lal

Schmeiser, Bruce W., and Ram Lal (1980), Squeeze methods for generating gamma variates, Journal of the American Statistical Association, 75, 679-682.

## Seidler and Carmichael

Seidler, Lee J. and Carmichael, D.R., (editors) (1980), Accountants'Handbook, Volume I, Sixth Edition, The Ronald Press Company, New York.

## Shampine

Shampine, L.F. (1975), Discrete least squares polynomial fits, Communications of the ACM, 18, 179-180.

## Shampine and Gear

Shampine, L.F. and C.W. Gear (1979), A user's view of solving stiff ordinary differential equations, SIAM Review, 21, 1-17.

## Sincovec and Madsen

Sincovec, R.F., and N.K. Madsen (1975), Software for nonlinear partial differential equations, ACM Transactions on Mathematical Software, 1, \#3, 232-260.

## Singleton

Singleton, T.C. (1969), Algorithm 347: An efficient algorithm for sorting with minimal storage, Communications of the ACM, 12, 185-187.

## Smith et al.

Smith, B.T., J.M. Boyle, J.J. Dongarra, B.S. Garbow, Y. Ikebe, V.C. Klema, and C.B. Moler (1976), Matrix Eigensystem Routines - EISPACK Guide, Springer-Verlag, New York.

## Smith

Smith, M. (1993) Neural Networks for Statistical Modeling, New York: Van Nostrand Reinhold.

## Smith

Smith, P.W. (1990), On knots and nodes for spline interpolation, Algorithms for Approximation II, J.C. Mason and M.G. Cox, Eds., Chapman and Hall, New York.

## Spellucci, Peter

Spellucci, P. (1998), An SQP method for general nonlinear programs using only equality constrained subproblems, Math. Prog., 82, 413-448, Physica Verlag, Heidelberg, Germany Spellucci, P. (1998), A new technique for inconsistent problems in the SQP method. Math. Meth. of Oper. Res.,47, 355-500, Physica Verlag, Heidelberg, Germany.

## Stewart

Stewart, G.W. (1973), Introduction to Matrix Computations, Academic Press, New York.

## Stoer

Stoer, J. (1985), Principles of sequential quadratic programming methods for solving nonlinear programs, in Computational Mathematical Programming, (edited by K. Schittkowski), NATO ASI Series, 15, Springer-Verlag, Berlin, Germany.

## Strecok

Strecok, Anthony J. (1968), On the calculation of the inverse of the error function, Mathematics of Computation, 22, 144-158.

## Stroud and Secrest

Stroud, A.H., and D.H. Secrest (1963), Gaussian Quadrature Formulae, Prentice-Hall, Englewood Cliffs, New Jersey.

## Studenmund

Studenmund, A. H. (1992) Using Economics: A Practical Guide, New York: Harper Collins.

## Swingler

Swingler, K. (1996) Applying Neural Networks: A Practical Guide, Academic Press.

## Temme

Temme, N.M (1975), On the numerical evaluation of the modified Bessel Function of the third kind, Journal of Computational Physics, 19, 324-337.

## Tesauro

Tesauro, G. (1990) Neurogammon Wins Computer Olympiad, Neural Computation, 1, 321-323.

## Tezuka

Tezuka, S. (1995), Uniform Random Numbers: Theory and Practice. Academic Publishers, Boston.

## Thompson and Barnett

Thompson, I.J. and A.R. Barnett (1987), Modified Bessel functions $I_{n}(z)$ and $K_{n}(z)$ of real order and complex argument, Computer Physics Communication, 47, 245-257.

Tukey
Tukey, John W. (1962), The future of data analysis, Annals of Mathematical Statistics, 33, 1-67.

## Velleman and Hoaglin

Velleman, Paul F., and David C. Hoaglin (1981), Applications, Basics, and Computing of Exploratory Data Analysis, Duxbury Press, Boston.

## Verwer et al

Verwer, J. G., Blom, J. G., Furzeland, R. M., and Zegeling, P. A. (1989), A moving-grid
method for one-dimensional PDEs Based on the Method of Lines, Adaptive Methods for Partial Differential Equations, Eds., J. E. Flaherty, P. J. Paslow, M. S. Shephard, and J. D. Vasiilakis, SIAM Publications, Philadelphia, PA (USA) pp. 160-175.

## Walker

Walker, H.F. (1988), Implementation of the GMRES method using Householder transformations, SIAM Journal of Scientific and Statistical Computing, 9, 152-163.

## Warner and Misra

Warner, B. and Misra, M. (1996) Understanding Neural Networks as Statistical Tools, The American Statistician, 50(4) 284-293.

## Watkins

Watkins, David S., L. Elsner (1991), Convergence of algorithm of decomposition type for the eigenvalue problem, Linear Algebra Applications, 143, pp. 29-47.

## Weeks

Weeks, W.T. (1966), Numerical inversion of Laplace transforms using Laguerre functions, $J$. ACM, 13, 419-429.

## Werbos

Werbos, P. (1974) Beyond Regression: New Tools for Prediction and Analysis in the Behavioral Science, PhD thesis, Harvard University, Cambridge, MA.Werbos, P. (1990) Backpropagation Through Time: What It Does and How to do It, Proc.IEEE, 78, 1550-1560.

## Williams and Zipser

Williams, R. J. and Zipser, D. (1989) A Learning Algorithm for Continuously Running Fully Recurrent Neural Networks, Neural Computation, 1, 270-280.

## Wilmott et al

Wilmott, P., Howison, and S., Dewynne, J., (1996), The Mathematics of Financial Derivatives (A Student Introduction), Cambridge Univ. Press, New York, NY. 317 pages.

## Witten and Frank

Witten, I. H. and Frank, E. (2000) Data Mining: Practical Machine Learning Tools and Techniques with Java Implementations, Morgan Kaufmann Publishers.

Wu
Wu, S-I (1995) Mirroring Our Thought Processes, IEEE Potentials, 14, 36-41.

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