

TIBCO Spotfire S+[®] 8.1 Function Guide

November 2008

TIBCO Software Inc.

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Technical Support

For technical support, please visit <http://spotfire.tibco.com/support> and register for a support account.

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TIBCO SPOTFIRE S+ BOOKS

The TIBCO Spotfire S+[®] documentation includes books to address your focus and knowledge level. Review the following table to help you choose the Spotfire S+ book that meets your needs. These books are available in PDF format in the following locations:

- In your Spotfire S+ installation directory (**\$HOME\help** on Windows, **\$HOME/doc** on UNIX/Linux).
- In the Spotfire S+ Workbench, from the **Help ► Spotfire S+ Manuals** menu item.
- In Microsoft[®] Windows[®], in the Spotfire S+ GUI, from the **Help ► Online Manuals** menu item.

Spotfire S+ documentation.

Information you need if you...	See the...
Are new to the S language and the Spotfire S+ GUI, and you want an introduction to importing data, producing simple graphs, applying statistical models, and viewing data in Microsoft Excel [®] .	<i>Getting Started Guide</i>
Are a new Spotfire S+ user and need how to use Spotfire S+, primarily through the GUI.	<i>User's Guide</i>
Are familiar with the S language and Spotfire S+, and you want to use the Spotfire S+ plug-in, or customization, of the Eclipse Integrated Development Environment (IDE).	<i>Spotfire S+ Workbench User's Guide</i>
Have used the S language and Spotfire S+, and you want to know how to write, debug, and program functions from the Commands window.	<i>Programmer's Guide</i>
Are familiar with the S language and Spotfire S+, and you want to extend its functionality in your own application or within Spotfire S+.	<i>Application Developer's Guide</i>

Spotfire S+ documentation. (Continued)

Information you need if you...	See the...
Are familiar with the S language and Spotfire S+, and you are looking for information about creating or editing graphics, either from a Commands window or the Windows GUI, or using Spotfire S+ supported graphics devices.	<i>Guide to Graphics</i>
Are familiar with the S language and Spotfire S+, and you want to use the Big Data library to import and manipulate very large data sets.	<i>Big Data User's Guide</i>
Want to download or create Spotfire S+ packages for submission to the Comprehensive S-PLUS Archive Network (CSAN) site, and need to know the steps.	<i>Guide to Packages</i>
Are looking for categorized information about individual Spotfire S+ functions.	<i>Function Guide</i>
If you are familiar with the S language and Spotfire S+, and you need a reference for the range of statistical modelling and analysis techniques in Spotfire S+. Volume 1 includes information on specifying models in Spotfire S+, on probability, on estimation and inference, on regression and smoothing, and on analysis of variance.	<i>Guide to Statistics, Vol. 1</i>
If you are familiar with the S language and Spotfire S+, and you need a reference for the range of statistical modelling and analysis techniques in Spotfire S+. Volume 2 includes information on multivariate techniques, time series analysis, survival analysis, resampling techniques, and mathematical computing in Spotfire S+.	<i>Guide to Statistics, Vol. 2</i>

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CLASS OF FUNCTIONS

This guide contains the complete list of function available in Spotfire S+, and is organized by class.

Add to Existing Plot	
<code>abline</code>	Plot Line in Intercept-Slope Form
<code>abline.default</code>	Plot Line in Intercept-Slope Form
<code>arrows</code>	Plot Disconnected Line Segments or Arrows
<code>axes</code>	Plot Titling Information and/or Axis Labels
<code>axis</code>	Add an Axis to the Current Plot
<code>axis.line.render</code>	Plotting - Internal Functions
<code>axis.render</code>	Low-level Axis Plotting Function
<code>box</code>	Add a Box Around a Plot
<code>boxes</code>	Boxplots at Specified Locations
<code>breaks.render</code>	Plotting - Internal Functions
<code>contour</code>	Contour Plot
<code>contour.old</code>	Contour Plot
<code>double.buffer</code>	Control double buffering of graphics window for dynamic graphics
<code>grid.render</code>	Plotting: Low-Level Functions
<code>hex.legend</code>	Add a Legend Hexagonal Lattice Plot
<code>hexagons</code>	Add Hexagonal Cells to Plot of "hexbin" Object
<code>hloc.render</code>	Plotting: Low-Level Functions
<code>identify</code>	Identify Points on Plot - Generic Function
<code>identify.default</code>	Identify Points on Plot - Generic Function
<code>identify.hexbin</code>	Identify Points On a Hexagonal Binned Plot
<code>identify.xyplot</code>	Identify Points on Trellis Xyplot
<code>image</code>	Plot a Grayscale or Color Image
<code>image.legend</code>	Add a Legend to an Image Plot
<code>key</code>	Put a Key or Legend on a Plot
<code>labclust</code>	Label a Cluster Plot
<code>labels</code>	Labels for Printing or Plotting - Generic function
<code>labels.default</code>	Labels for Printing or Plotting - Generic function
<code>labels.render</code>	Plotting - Internal Functions
<code>legend</code>	Put a Legend on a Plot
<code>lines</code>	Add Lines or Points to Current Plot
<code>lines.render</code>	Plotting: Low-Level Functions
<code>matlines</code>	Plot Columns of Matrices

<code>matplot</code>	Plot Columns of Matrices
<code>matpoints</code>	Plot Columns of Matrices
<code>mtext</code>	Text in the Margins of a Plot
<code>mtext.no.overlap</code>	Low-Level Plotting Function
<code>panel.smooth</code>	Smoothing Scatterplots on Multipanel Displays
<code>perspp</code>	Project Points onto Three-Dimensional Perspective Plots
<code>plotlabels</code>	Labels for Printing or Plotting - Generic function
<code>plotlabels.default</code>	Labels for Printing or Plotting - Generic function
<code>points</code>	Add Lines or Points to Current Plot
<code>polygon</code>	Shade in a Polygonal Figure
<code>qqline</code>	Produce a Line through a Normal QQ-Plot
<code>rect</code>	Draws and Shades Rectangles
<code>rug</code>	Add a Rug to a Plot
<code>segments</code>	Plot Disconnected Line Segments or Arrows
<code>stackbar.render</code>	Plotting: Low-Level Functions
<code>stamp</code>	Time Stamp Output, Graph, and Audit File
<code>subplot</code>	Add a Plot to an Existing Plot
<code>symbols</code>	Draw Symbols on a Plot
<code>text</code>	Plot Text
<code>text.default</code>	Plot Text
<code>text.tree</code>	Place Text on a Dendrogram
<code>ticks.render</code>	Plotting - Internal Functions
<code>title</code>	Plot Titling Information and/or Axis Labels
<code>tslines</code>	Plot Multiple Time Series
<code>tsplot</code>	Plot Multiple Time Series
<code>tspoints</code>	Plot Multiple Time Series
<code>usa</code>	United States Coastline and State Boundaries

ANOVA Models

<code>C</code>	Factor with Chosen Contrasts
<code>alias</code>	Aliases (Dependencies) in a Model - Generic function
<code>alias.aovlist</code>	Alias Method for Multiple Strata Analysis of Variance
<code>alias.design</code>	Alias Method for Design Objects
<code>anova</code>	Compute an Anova Table - Generic function
<code>anova.discrim</code>	The ANOVA method for the discrim object.
<code>aov</code>	Fit an Analysis of Variance Model
<code>aov.genyates</code>	Analysis of Variance for Balanced Designs
<code>aov.object</code>	Analysis of Variance Objects

<code>aovlist.object</code>	Analysis of Variance Objects
<code>contr.helmert</code>	Contrast or Dummy Variable Matrix
<code>contr.poly</code>	Contrast or Dummy Variable Matrix
<code>contr.sum</code>	Contrast or Dummy Variable Matrix
<code>contr.treatment</code>	Contrast or Dummy Variable Matrix
<code>contrasts</code>	Contrasts Attribute
<code>contrasts<-</code>	Contrasts Attribute
<code>design</code>	Generate a Design Object
<code>design.object</code>	Design Objects
<code>design.table</code>	Arrange Response as a Array
<code>eff.aovlist</code>	Compute Efficiency Factors for aovlist Model Terms
<code>fac.design</code>	Generate Factorial Designs
<code>factor.names</code>	Factor and Level Names
<code>factor.names<-</code>	Factor and Level Names
<code>fractionate</code>	Produce a Fractional Factorial Design
<code>friedman.test</code>	Friedman Rank Sum Test
<code>interaction</code>	Compute the Interaction of Several Factors
<code>interaction.plot</code>	Two-Way Interaction Plots
<code>is.random</code>	Random Factors
<code>kruskal.test</code>	Kruskal-Wallis Rank Sum Test
<code>manova</code>	Fit a Multivariate Analysis of Variance Model
<code>maov.object</code>	Analysis of Variance Objects
<code>model.tables</code>	Compute Tables of Estimates for Model Object - Generic function
<code>model.tables.aov</code>	Tables of Means and Effects for ANOVA Models
<code>model.tables.aovlist</code>	Tables of Means and Effects for ANOVA Models
<code>multicomp</code>	Multiple Comparisons
<code>multicomp.default</code>	Multiple Comparisons
<code>multicomp.discrim</code>	The multiple comparisons method for the discrim object.
<code>multicomp.gls</code>	Multiple Comparisons For Generalized Least Squares Models
<code>multicomp.lm</code>	Multiple Comparisons
<code>multicomp.lme</code>	Multiple Comparisons For Linear Mixed Effects Models
<code>oa.design</code>	Generate an Orthogonal Array Design
<code>plot.design</code>	Plot a Function of Each Level of Factors or Terms
<code>plot.factor</code>	Summary Plots by Factors
<code>plot.varcomp</code>	Plot of Random Components
<code>proj</code>	Projection Matrix

proj.default	Projection Matrix
qdunnett	Quantiles for Dunnett's Comparisons with Control
qmv	Quantiles for the Equicorrelated Multivariate-t Distribution
qmv.sim	Simulation-based Quantiles of the Multivariate-t Distribution
qqnorm.aov	Normal or Half-Normal Plots of Effects
qqnorm.aovlist	Normal or Half-Normal Plots of Effects
qqnorm.maov	Normal or Half-Normal Plots of Effects
qtukey	Quantiles of Tukey's Studentized Range Distribution
randomize	Random Ordering for the Runs of a Design
raov	Random Effects Analysis of Variance
replications	Number of Replications of Terms
se.contrast	Standard Errors for Contrasts among Model Terms - Generic Function
se.contrast.aov	Standard Errors for Contrasts between Means
se.contrast.aovlist	Standard Errors for Contrasts between Means
ssType3	Compute Type III Sum of Squares - Generic Function
ssType3.aovlist	Compute Type III Sum of Squares
ssType3.default	Compute Type III Sum of Squares
ssType3.formula	Compute Type III Sum of Squares
ssType3.lm	Compute Type III Sum of Squares
summary.aov	Summary of an Analysis of Variance Object
summary.aovlist	Summary of an Analysis of Variance Object
summary.manova	Create a Manova Table
varcomp	Variance Components
varcomp.object	Variance Component Objects
Big Data Library	
ExpressionLanguage	Expression Language
[<- .bdFrame	Subscript a bdFrame
[<- .bdVector	Subscript a bdVector
[.bdFrame	Subscript a bdFrame
[.bdVector	Subscript a bdVector
as.bdCharacter	Big Data Character Vector
as.bdFactor	Big Data Factors
as.bdFrame	Convert big data objects
as.bdLogical	Big Data Logical Vectors
as.bdNumeric	Big Data Numeric Vectors
as.bdTimeDate	Big Data Time Date Objects

<code>as.bdVector</code>	Big Data Vectors
<code>bd.assoc.rules</code>	Generate Association Rules
<code>bd.assoc.rules.get.item.counts</code>	Count Association Rule Items.
<code>bd.assoc.rules.graph</code>	Create a Plot of a Set of Association Rules
<code>bd.aggregate</code>	Column Aggregate Values Within Data Blocks
<code>bd.append</code>	Append data sets
<code>bd.bin</code>	Create Categories
<code>bd.block.apply</code>	Execute Spotfire S+ Script on Blocks
<code>bd.by.group</code>	Apply Function to Data Blocks
<code>bd.by.window</code>	Apply Function to Data Blocks Defined by a Moving Window
<code>bd.cache.cleanup</code>	Analyze BDO Cache Files
<code>bd.cache.info</code>	Analyze BDO Cache Files
<code>bd.cache.temp.dir</code>	Sets and Retrieves the Directory for Creating Temporary Cache Files
<code>bd.coerce</code>	Coerce To or From a Big Data Object
<code>bd.cor</code>	Compute Correlations or Covariances
<code>bd.create.columns</code>	Create New Columns
<code>bd.crosstabs</code>	Create Crosstabulation
<code>bd.data.viewer</code>	Show Data Viewer
<code>bd.duplicated</code>	Find the Unique rows in a dataset.
<code>bd.filter.columns</code>	Remove Data Set Columns
<code>bd.filter.rows</code>	Filter Rows
<code>bd.join</code>	Join Multiple Inputs
<code>bd.modify.columns</code>	Modify Column Names and Types
<code>bd.normalize</code>	Normalize Data
<code>bd.object.info</code>	Extract Internal Information about a <code>bdFrame</code> or <code>bdVector</code> Object
<code>bd.options</code>	Big Data Processing Options
<code>bd.pack.object</code>	Packing Data
<code>bd.partition</code>	Partition Data
<code>bd.relational.difference</code>	Get the Relational Difference of 2 Data Sets
<code>bd.relational.divide</code>	Get the Relational Division of 2 Columns
<code>bd.relational.intersection</code>	Get the Relational Intersection of 2 Data Sets
<code>bd.relational.join</code>	Get the Relational Join of 2 Data Sets
<code>bd.relational.product</code>	Get the Relational Product of 2 Data Sets
<code>bd.relational.project</code>	Remove Data Set Columns
<code>bd.relational.restrict</code>	Select Rows Using a Relational Restriction

<code>bd.relational.union</code>	Get the Relational Union of 2 Data Sets
<code>bd.remove.missing</code>	Handle Missing Values
<code>bd.reorder.columns</code>	Reorder Columns
<code>bd.run.iminer.worksheet</code>	From the Spotfire S+ Server, Runs an Insightful Miner Worksheet in Batch Mode
<code>bd.sample</code>	Sample Rows
<code>bd.select.rows</code>	Select Columns and Rows
<code>bd.shuffle</code>	Reorder Data
<code>bd.sort</code>	Sort Rows
<code>bd.split</code>	Split Rows
<code>bd.split.by.group</code>	Divide Data into Blocks
<code>bd.split.by.window</code>	Divide Data into Blocks Defined by a Moving Window
<code>bd.stack</code>	Stack Columns
<code>bd.string.column.width</code>	Maximum Column String Width
<code>bd.tally</code>	Measures Internal Big Data Operations
<code>bd.transpose</code>	Transpose Data
<code>bd.unique</code>	Find the Unique Rows in a Dataset.
<code>bd.univariate</code>	Calculate Univariate Statistics
<code>bd.unpack.object</code>	Packing Data
<code>bd.unstack</code>	Unstack a Column
<code>bdCharacter</code>	Big Data Character Vector
<code>bdCharacter.object</code>	Big Data Objects
<code>bdCluster</code>	Big Data K-Means Clustering
<code>bdFactor</code>	Big Data Factors
<code>bdFactor.object</code>	Big Data Objects
<code>bdFrame</code>	Construct a <code>bdFrame</code> Object
<code>bdFrame.object</code>	Big Data Objects
<code>bdGlm</code>	Big Data Generalized Linear Model
<code>bdLm</code>	Big Data Linear Models
<code>bdLogical</code>	Big Data Logical Vectors
<code>bdNumeric</code>	Big Data Numeric Vectors
<code>bdNumeric.object</code>	Big Data Objects
<code>bdObject.object</code>	Big Data Objects
<code>bdPackedObject</code>	Packing Data
<code>bdPrincomp</code>	Big Data Principal Component Analysis
<code>bdSignalSeries</code>	Constructor Function For <code>bdSignalSeries</code> Objects
<code>bdTimeDate</code>	Big Data Time Date Objects
<code>bdTimeDate.object</code>	Big Data Objects

<code>bdTimeSeries</code>	Constructor Function for <code>bdTimeSeries</code> Class
<code>bdTimeSpan</code>	Constructor Function For <code>bdTimeSpan</code> Class
<code>bdVector.object</code>	Big Data Objects
<code>class.bdCharacter</code>	Big Data Objects
<code>class.bdFactor</code>	Big Data Objects
<code>class.bdFrame</code>	Big Data Objects
<code>class.bdNumeric</code>	Big Data Objects
<code>class.bdObject</code>	Big Data Objects
<code>class.bdTimeDate</code>	Big Data Objects
<code>class.bdVector</code>	Big Data Objects
<code>fitted.bdCluster</code>	Big Data Predict Cluster Membership
<code>fitted.bdPrincomp</code>	Big Data Principal Component Scores
<code>is.bdCharacter</code>	Big Data Character Vector
<code>is.bdFactor</code>	Big Data Factors
<code>is.bdLogical</code>	Big Data Logical Vectors
<code>is.bdNumeric</code>	Big Data Numeric Vectors
<code>is.bdTimeDate</code>	Big Data Time Date Objects
<code>is.bdVector</code>	Big Data Vectors
<code>names.bdFrame</code>	Column Names
<code>plot.bdSignalSeries</code>	Big-Data Signal Plot
<code>plot.bdTimeSeries</code>	Big-Data Calendar Time Series Plot
<code>predict.bdCluster</code>	Big Data Predict Cluster Membership
<code>predict.bdPrincomp</code>	Big Data Principal Component Scores
<code>show.bdInternalCache</code>	Print <code>bdInternalCache</code> Object
<code>summary.bdFrame</code>	Summarize <code>bdFrame</code> Object

Bootstrap Methods

<code>addSamples</code>	Add New Replicates to Bootstrap Object
<code>bootstats</code>	Calculate Bootstrap Statistics
<code>bootstrap</code>	General Nonparametric Bootstrapping
<code>jack.after.bootstrap</code>	Perform Jackknife-After-Bootstrap
<code>limits.bca</code>	Calculate BCa Confidence Limits
<code>limits.emp</code>	Calculate Empirical Percentiles of Replicates
<code>plot.jack.after.bootstrap</code>	Influence Plot Using Jackknife-After-Bootstrap
<code>plot.resamp</code>	Plot Method for Resample Objects
<code>print.jack.after.bootstrap</code>	Print a Jackknife-After-Bootstrap Object
<code>print.resamp</code>	Print a Resample Object
<code>print.summary.bootstrap</code>	Print a Summary of Bootstrap Object

Categorical Data

<code>print.summary.resamp</code>	Print a Summary of Resample Object
<code>qqnorm.resamp</code>	Quantile-Quantile Plots for Resample Objects
<code>resamp.get.dimnames</code>	Support for Bootstrap and Jackknife
<code>resamp.get.fit.func</code>	Support for Bootstrap and Jackknife
<code>resamp.get.indices</code>	Support for Bootstrap and Jackknife
<code>samp.boot.bal</code>	Construct Matrix of Resamples
<code>samp.boot.mc</code>	Construct Matrix of Resamples
<code>samp.permute</code>	Construct Matrix of Resamples
<code>summary.bootstrap</code>	Summary Method for Bootstrap Objects
<code>summary.resamp</code>	Summary Method for Resample Objects
<code>update.bootstrap</code>	Add New Replicates to Bootstrap Object

Categorical Data

<code>Ops.data.frame</code>	Ops Group Method for Data Frame Objects
<code>Ops.factor</code>	Ops Group Method for Factors and Ordered Factors
<code>Ops.ordered</code>	Ops Group Method for Factors and Ordered Factors
<code>Subscript.factor</code>	Subscript a Factor Object
<code>[.factor</code>	Subscript a Factor Object
<code>[<-.factor</code>	Subscript a Factor Object
<code>aggregate</code>	Compute Summary Statistics of Subsets of Data
<code>aggregate.data.frame</code>	Compute Column-by-Column Summaries of Groups of Observations
<code>aggregate.default</code>	Compute Summary Statistics of Subsets of Data
<code>as.factor</code>	Create Factor Object
<code>as.ordered</code>	Create or Modify Ordered Factors
<code>by</code>	Split a Dataset by Factors and Apply a Function to the Parts
<code>by.data.frame</code>	Split a Dataset by Factors and Apply a Function to the Parts
<code>by.default</code>	Split a Dataset by Factors and Apply a Function to the Parts
<code>codes</code>	Codes of an Ordered Factor
<code>crosstabs</code>	Create a Contingency Table from Factor Data
<code>cut</code>	Create Category by Cutting Continuous Data
<code>cut.dates</code>	Create a Factor from a Dates Object
<code>cut.default</code>	Create Category by Cutting Continuous Data
<code>factor</code>	Create Factor Object
<code>is.factor</code>	Create Factor Object
<code>is.ordered</code>	Create or Modify Ordered Factors
<code>levels</code>	Levels Attribute

<code>levels.factor</code>	Levels Attribute for Factor Objects.
<code>levels<-.factor</code>	Levels Attribute for Factor Objects.
<code>loglin</code>	Contingency Table Analysis
<code>merge.levels</code>	Merge the Levels of a Factor
<code>nlevels</code>	Number of Levels of a Factor
<code>ordered</code>	Create or Modify Ordered Factors
<code>ordered<-</code>	Create or Modify Ordered Factors
<code>ordered<-.default</code>	Create or Modify Ordered Factors
<code>print.crosstabs</code>	Print Output of crosstabs Function
<code>rowsum</code>	Row Sums of a Matrix, Based on a Grouping Variable.
<code>split</code>	Split Data by Groups
<code>split.default</code>	Split Data by Groups
<code>table</code>	Create Contingency Table from Categories
<code>tabulate</code>	Count Entries in Bins
<code>tapply</code>	Apply a Function to a Ragged Array

Character Data Operations

<code>AsciiToInt</code>	Convert ASCII Characters to Decimal Representation
<code>as.character</code>	Character Objects
<code>ascii</code>	Ascii character codes
<code>basename</code>	Manipulate File Paths
<code>casefold</code>	Convert Case of Character Strings
<code>character</code>	Character Objects
<code>charmatch</code>	Partial Matching of Character Strings
<code>dQuote</code>	Quote Text
<code>delimMatch</code>	Delimited Pattern Matching
<code>dirname</code>	Manipulate File Paths
<code>format</code>	Formatted Character Data
<code>format.char</code>	Formatting Using C-style Formats
<code>format.default</code>	Format Atomic Data
<code>formatC</code>	Formatting Using C-style Formats
<code>gettext</code>	Translate Text Messages
<code>gettextf</code>	C-style formatted output
<code>grep</code>	Search for Pattern in Text
<code>gsub</code>	Replace part of a character string.
<code>is.all.white</code>	Test for White Space
<code>is.character</code>	Character Objects
<code>make.unique</code>	Make Character Strings Unique

Clustering

match	Match Items against a Table - Generic function
nchar	Lengths of Character Strings
ngettext	Translate Text Messages
oldGrep	Search for Pattern in Text
paste	Concatenate Data to Make Character Data
pmatch	Partial Matching of Character Items in a Vector
print.char.matrix	Print a char.matrix Object to Make a Formatted Table
regMatch	Match Strings to Regular Expression Patterns.
regexpr	Pattern Matching in Strings
rle	Run Length Encoding
sQuote	Quote Text
sort	Sort into Ascending Numeric or Alphabetic or Time (Position) Order
sprintf	C-style formatted output
string.bounding.box	Bounding Boxes of Multiline Strings
string.break.line	Change Strings with Line Breaks into Multiple Strings
strip.blanks	Strip Spaces from Strings
strsplit	Split strings into pieces based on regular expression
substituteString	Replace part of a character string.
substring	Extract or Replace Portions of Character Strings
tempdir	Returns a Vector of Character Strings that are Virtually Certain to be Unique Filenames
tempfile	Create Unique Names for Files
tolower	Convert Case of Character Strings
toupper	Convert Case of Character Strings
Clustering	
agnes	Agglomerative Clustering
agnes.object	Agglomerative Nesting Object
bdCluster	Big Data K-Means Clustering
clara	Clustering Large Datasets
clara.object	Clustering Large Applications Object
clorder	Re-Order Leaves of a Cluster Tree
clusplot	Clusplot - Generic Function
clusplot.default	Bivariate clusplot
clusplot.partition	Bivariate Clusplot of a Partitioning Object
cluster	Identify Clusters
cutree	Create Groups from Hierarchical Clustering
daisy	Dissimilarity Matrix Calculation

diana	Divisive Cluster Analysis
diana.object	Divisive Analysis Object
dissimilarity.object	Dissimilarity Matrix Object
dist	Distance Matrix Calculation
fanny	Fuzzy Cluster Analysis
fanny.object	Fuzzy Analysis Object
hclust	Hierarchical Clustering
hierarchical.object	Hierarchical Clustering Object
kmeans	Hartigan's K-Means Clustering
labclust	Label a Cluster Plot
mclass	Classification Produced By mclust
mclust	Model-based Hierarchical Clustering
mona	Monothetic Cluster Analysis
mona.object	Monothetic Analysis Object
mreloc	Iterative Relocation For mclust / mclass
pam	Clustering Around Medoids
pam.object	Partitioning Around Medoids Object
partition.object	Partitioning Object
plclust	Plot Trees From Hierarchical Clustering
plot.agnes	Plots of an Agglomerative Hierarchical Clustering
plot.diana	Plots of a Divisive Hierarchical Clustering
plot.mona	Banner of Monothetic Divisive Hierarchical Clusterings
plot.partition	Plot of a Partition of the Data Set
ptree	Clustering Trees - Generic Function
ptree.agnes	Clustering Tree Of Agglomerative Hierarchical Clusterings
ptree.diana	Clustering Tree Of Divisive Hierarchical Clusterings
ptree.hierarchical	Clustering Tree of an Agglomerative or a Divisive Hierarchical Clustering
print.agnes	Use print() on an agnes object
print.clara	Use print() on a clara object
print.diana	Use print() on a diana object
print.dissimilarity	Use print() on a dissimilarity object
print.fanny	Use print() on a fanny object
print.mona	Use print() on a mona object
print.pam	Use print() on a pam object
print.summary.agnes	Use print() on a summary.agnes object
print.summary.clara	Use print() on a summary.clara object
print.summary.diana	Use print() on a summary.diana object

<code>print.summary.fanny</code>	Use <code>print()</code> on a <code>summary.fanny</code> object
<code>print.summary.mona</code>	Use <code>print()</code> on a <code>summary.mona</code> object
<code>print.summary.pam</code>	Use <code>print()</code> on a <code>summary.pam</code> object
<code>subtree</code>	Extract Part of a Cluster Tree
<code>summary.agnes</code>	Summary method for <code>agnes</code> objects
<code>summary.clara</code>	Summary method for <code>clara</code> objects
<code>summary.diana</code>	Summary method for <code>diana</code> objects
<code>summary.fanny</code>	Summary Method for <code>fanny</code> Objects
<code>summary.mona</code>	Summary Method for <code>mona</code> Objects
<code>summary.pam</code>	Summary Method for <code>pam</code> Objects

Complex Numbers	
<code>%%</code>	Arithmetic Operators
<code>%/%</code>	Arithmetic Operators
<code>+</code>	Arithmetic Operators
<code>.Uminus</code>	Arithmetic Operators
<code>Arg</code>	Basic Complex Number Manipulation
<code>Arithmetic</code>	Arithmetic Operators
<code>Complex</code>	Basic Complex Number Manipulation
<code>Conj</code>	Basic Complex Number Manipulation
<code>Im</code>	Basic Complex Number Manipulation
<code>Mod</code>	Basic Complex Number Manipulation
<code>Re</code>	Basic Complex Number Manipulation
<code>^</code>	Arithmetic Operators
<code>acos</code>	Inverse Trigonometric Functions
<code>acosh</code>	Inverse Hyperbolic Trigonometric Functions
<code>as.complex</code>	Complex Valued Objects
<code>asin</code>	Inverse Trigonometric Functions
<code>asinh</code>	Inverse Hyperbolic Trigonometric Functions
<code>atan</code>	Inverse Trigonometric Functions
<code>atanh</code>	Inverse Hyperbolic Trigonometric Functions
<code>complex</code>	Complex Valued Objects
<code>cos</code>	Trigonometric Functions
<code>cosh</code>	Hyperbolic Trigonometric Functions
<code>exp</code>	Exponential Functions
<code>fft</code>	Fast Fourier Transform
<code>gamma</code>	Gamma Function (and its Natural Logarithm)
<code>is.complex</code>	Complex Valued Objects

lgamma	Gamma Function (and its Natural Logarithm)
log	Exponential Functions
log2	Exponential Functions
log10	Exponential Functions
logb	Exponential Functions
polyroot	Find the Roots of a Polynomial
sin	Trigonometric Functions
sinh	Hyperbolic Trigonometric Functions
sqrt	Exponential Functions
tan	Trigonometric Functions
tanh	Hyperbolic Trigonometric Functions

Computations Related to Plotting

AsciiToInt	Convert ASCII Characters to Decimal Representation
acf	Estimate Autocovariance, Autocorrelation or Partial Autocorrelation
add.color.values	Modify the Table of Named Colors
approx	Linear Interpolation of Points
as.trellis.data.frame.series	Internal Plotting Function
as.trellis.data.frame.signal	Internal Plotting Function
axis.compute.time.breaks	Compute Market Open and Close Times for Axis Breaks
axis.numeric	Axis for Numeric Data
axis.time	Time Axis for Time Series Plot
axis.time.breaks	Internal Calculations for Time Series Plotting
axis.time.build	Compute Time Series Axis
axis.time.grid	Internal Calculations for Time Series Plotting
axis.time.label.format	Format Label for Time Axis
axis.time.labels	Internal Calculations for Time Series Plotting
axis.time.scale	Internal Calculations for Time Series Plotting
axis.time.ticks	Internal Calculations for Time Series Plotting
bandwidth.bcv	Biased Cross-Validation for Bandwidth Selection
bandwidth.hb	Histogram Bin Based Bandwidth Selection
bandwidth.nrd	Normal Reference Density Bandwidth Selection
bandwidth.sj	Bandwidth Selection by Pilot Estimation of Derivatives
bandwidth.ucv	Unbiased Cross-Validation for Bandwidth Selection
boxplot	Boxplots
chull	Convex Hull of a Planar Set of Points
cm.colors	Create Color Sets Suitable for Image Palettes

Computations Related to Plotting

<code>co.intervals</code>	Conditioning Intervals
<code>col2rgb</code>	Convert Color Specified to RGB Integer Triplet
<code>color.values</code>	Get Color Names and Values
<code>colors</code>	Get Color Names and Values
<code>density</code>	Estimate Probability Density Function
<code>good.layout</code>	Calculate Layout for Trellis
<code>graphsheat.options</code>	Options for graphsheat Graphics Device
<code>gray</code>	Generate Shades of Gray at Different Levels
<code>gray.colors</code>	Generate Gamma-Corrected Shades of Gray
<code>grey</code>	Generate Shades of Gray at Different Levels
<code>grey.colors</code>	Generate Gamma-Corrected Shades of Gray
<code>heat.colors</code>	Create Color Sets Suitable for Image Palettes
<code>hist</code>	Plot a Histogram
<code>hist.factor</code>	Plot a Histogram
<code>hist2d</code>	Calculate Two-Dimensional Histogram
<code>hsl</code>	Convert HSL Color Specification to RGB
<code>hsv</code>	Convert HSV Color Specification to RGB
<code>image.palette</code>	Set or Get Default Palette and Image Palette RGB Values
<code>interp</code>	Bivariate Interpolation for Irregular Data
<code>ksmooth</code>	Densities or Regressions Using Kernel Smoothers
<code>lowess</code>	Scatter Plot Smoothing
<code>mstree</code>	Minimal Spanning Tree and Multivariate Planing
<code>nclass.fd</code>	Freedman-Diaconis Method for Histogram Bin Counts
<code>nclass.scott</code>	Scott Method for Histogram Bin Counts
<code>nclass.sturges</code>	Sturges Method for Histogram Bin Counts
<code>palette</code>	Set or Get Default Palette and Image Palette RGB Values
<code>par</code>	Graphical Parameters
<code>persp.setup</code>	Line Styles for Perspective Plots
<code>plclust</code>	Plot Trees From Hierarchical Clustering
<code>plot.loess</code>	Display of Fitted LOESS Models by Coplots
<code>plot.size.scale</code>	Low-Level Plotting Function
<code>ppoints</code>	Plotting Points for QQplots
<code>preplot</code>	Precompute a Plotting Object - Generic Function
<code>preplot.loess</code>	Display of Fitted LOESS Models by Coplots
<code>pretty</code>	Vector of Prettied Values
<code>pretty.log</code>	Vector of Prettied Log Values
<code>qqnorm</code>	Quantile-Quantile Plots - Generic Function
<code>qqnorm.default</code>	Quantile-Quantile Plots - Generic Function

qqplot	Quantile-Quantile Plots - Generic Function
quickvu	Make Simple Vu-Graphs
range	Range of Data
rainbow	Create a Color Set Based on Sequence in HSV Color Space
rgb	Create RGB Value from Numeric RGB Intensities
rgb2hsl	Create HSL Value from Numeric RGB Intensities
rgb2hsv	Create HSV Value from Numeric RGB Intensities
spline	Cubic Spline Approximation
terrain.values	Create Color Sets Suitable for Image Palettes
topo.colors	Create Color Sets Suitable for Image Palettes
use.device.palette	Use Device-Specific Palette or Global Palette
use.legacy.graphics	Use Legacy Graphics Internal Code
user.to.plot	Low-Level Plotting Function
xysort	Rearrange x-y Data for Fast Plotting
curl Library	
download.file	Download a File from the Internet
Data Attributes	
attr	Attribute of an Object
attributes	All Attributes of an Object
col	Column and Row Identification in a Matrix
dim	Dim Attribute of an Object
dim<-	Dim Attribute of an Object
dimnames	Dimnames Attribute of an Object
length	Length of a Vector or List
levels	Levels Attribute
mode	Data Mode of the Values in a Vector
names	Names Attribute of an Object
names<-	Names Attribute of an Object
ncol	Extents of a Matrix
nlevels	Number of Levels of a Factor
nrow	Extents of a Matrix
row	Column and Row Identification in a Matrix
slice.index	Slice Identification in an Array
storage.mode	Data Mode of the Values in a Vector
structure	An Object with Given Attributes
tsp	Tsp Attribute of a Time Series Object

Data Directories	
«-	Assign a Name to an Object
<-	Assign a Name to an Object
->	Assign a Name to an Object
.First.lib	Shared Functions and Data Sets
.Last.lib	Shared Functions and Data Sets
Assignment	Assign a Name to an Object
NLSstClosestX	Inverse Interpolation
NLSstLfAsymptote	Horizontal Asymptote on the Left Side
NLSstRtAsymptote	Horizontal Asymptote on the Right Side
-	Assign a Name to an Object
as.variable	Make Factor or Numeric Variable out of Vector
asTable	Convert groupedData to a matrix
assign	Assign Object to Database or Frame
attach	Attach a Chapter or Database to the Search List
attach.data.frame	Attach Method for Data Frame Objects
attach.pframe	Attach Method for Data Frame Objects
balancedGrouped	Create a groupedData object from a matrix
cbind.data.frame	Build Data Frame from Columns
conflicts	Report on Conflicts Among Databases
data.dump	Produce Text Representations of Spotfire S+ Objects
data.restore	Bring Back Data-Dumped Objects
database.attr	Utilities for Use with Spotfire S+ Databases
database.object	Utilities for Use with Spotfire S+ Databases
database.status	Utilities for Use with Spotfire S+ Databases
database.type	Utilities for Use with Spotfire S+ Databases
detach	Detach Data from the Search List
dget	Write a Text Representation of a Spotfire S+ Object
dput	Write a Text Representation of a Spotfire S+ Object
dump	Produce Text Representations of Spotfire S+ Objects
exists	Search for a Spotfire S+ Object
find	Find the Database that Contains an Object
fix	Fix a Function.
gapply	Apply a Function by Groups
get	Search for a Spotfire S+ Object
getInitial	Get Initial Parameter Estimates
isBalanced	Check a Design for Balance

library	Shared Functions and Data Sets
make.fields	Convert Fixed Format Data to Fields
masked	Report Masked Spotfire S+ Objects
module	Access Add-On Module
new.database	Make a New Directory Database
objcopy	Assign Copies of Objects to a Database
objdiff	Differences Between Spotfire S+ Objects
objects	Find Spotfire S+ Object Names
objects.summary	Summary Information about Spotfire S+ Objects
print.objects.summary	Summary Information about Spotfire S+ Objects
rbind.data.frame	Create a Data Frame from Rows
readMapped	Read and Write Raw (Binary) Data
readRaw	Read and Write Raw (Binary) Data
remove	Remove Objects from a Database
restore	Bring Back Dumped Objects
rm	Remove by Name
search	View the Search List.
setDBStatus	Set Read/Write Permission on a Spotfire S+ Database
sortedXyData	Create a sortedXyData object
true.file.name	Map Object Name into File Name
updateChapter	Update Revised Version of a Chapter
writeRaw	Read and Write Raw (Binary) Data

Data Manipulation

\$	Extract or Replace Parts of an Object - Generic Operators
%in%	Tell if items are in a set.
%w/o%	Find the Unique Values of a Set
<<-	Assign a Name to an Object
<-	Assign a Name to an Object
->	Assign a Name to an Object
:	Sequences of Numbers
@	Extract or Replace Slot in Spotfire S+ Object
Assignment	Assign a Name to an Object
Edit	Edit function using Spotfire S+ script window
Edit (Script window)	Edit function using Spotfire S+ script window
Edit.data	Edit a dataset
groupAlls	Computes Group Sums, Means, Variances, Standard Deviations for a Vector or Columns of an Array

<code>groupAlls.data.frame</code>	Computes Group Sums, Means, Variances, Standard Deviations for a Vector or Columns of an Array
<code>groupAlls.default</code>	Computes Group Sums, Means, Variances, Standard Deviations for a Vector or Columns of an Array
<code>groupAnys</code>	Computes Group Sums, Means, Variances, Standard Deviations, or Other Summaries for a Vector or Columns of an Array
<code>groupAnys.data.frame</code>	Computes Group Sums, Means, Variances, Standard Deviations, or Other Summaries for a Vector or Columns of an Array
<code>groupAnys.default</code>	Computes Group Sums, Means, Variances, Standard Deviations, or Other Summaries for a Vector or Columns of an Array
<code>groupMaxs</code>	Computes Group Max for a Vector or Columns of an Array
<code>groupMaxs.data.frame</code>	Computes Group Max for a Vector or Columns of an Array
<code>groupMaxs.default</code>	Computes Group Max for a Vector or Columns of an Array
<code>groupMeans</code>	Computes Group Means for a Vector or Columns of an Array
<code>groupMeans.data.frame</code>	Computes Group Means for a Vector or Columns of an Array
<code>groupMeans.default</code>	Computes Group Means for a Vector or Columns of an Array
<code>groupMins</code>	Computes Group Mins for a Vector or Columns of an Array
<code>groupMins.data.frame</code>	Computes Group Mins for a Vector or Columns of an Array
<code>groupMins.default</code>	Computes Group Mins for a Vector or Columns of an Array
<code>groupProds</code>	Computes Group Products for a Vector or Columns of an Array
<code>groupProds.data.frame</code>	Computes Group Products for a Vector or Columns of an Array
<code>groupProds.default</code>	Computes Group Products for a Vector or Columns of an Array
<code>groupRanges</code>	Computes Group Ranges for a Vector or Columns of an Array
<code>groupRanges.data.frame</code>	Computes Group Ranges for a Vector or Columns of an Array
<code>groupRanges.default</code>	Computes Group Ranges for a Vector or Columns of an Array
<code>groupStdevs</code>	Computes Group Standard Deviations for a Vector or Columns of an Array.
<code>groupSums</code>	Computes Group Sums for a Vector or Columns of an Array
<code>groupSums.data.frame</code>	Computes Group Sums for a Vector or Columns of an Array
<code>groupSums.default</code>	Computes Group Sums for a Vector or Columns of an Array
<code>groupVars</code>	Computes Group Variances for a Vector or Columns of an Array

<code>groupVars.data.frame</code>	Computes Group Variances for a Vector or Columns of an Array
<code>groupVars.default</code>	Computes Group Variances for a Vector or Columns of an Array
<code>NCOL</code>	Uniform Rectangular Data Functions
<code>NLSstClosestX</code>	Inverse Interpolation
<code>NLSstLfAsymptote</code>	Horizontal Asymptote on the Left Side
<code>NLSstRtAsymptote</code>	Horizontal Asymptote on the Right Side
<code>NROW</code>	Uniform Rectangular Data Functions
<code>Rows</code>	Select Rows of a Data Frame or List
<code>Subscript</code>	Extract or Replace Parts of an Object - Generic Operators
<code>Subscript.data.frame</code>	Subscript a Data Frame
<code>Subscript.factor</code>	Subscript a Factor Object
<code>Subscript.tree</code>	Subscript a Tree Object
<code>[</code>	Extract or Replace Parts of an Object - Generic Operators
<code>[<-</code>	Extract or Replace Parts of an Object - Generic Operators
<code>[<-.bdFrame</code>	Subscript a bdFrame
<code>[<-.bdVector</code>	Subscript a bdVector
<code>[<-.data.frame</code>	Subscript a Data Frame
<code>[.bdFrame</code>	Subscript a bdFrame
<code>[.bdVector</code>	Subscript a bdVector
<code>[.cts</code>	Subscript a Time Series Object
<code>[.data.frame</code>	Subscript a Data Frame
<code>[.factor</code>	Subscript a Factor Object
<code>[.its</code>	Subscript a Time Series Object
<code>[.rts</code>	Subscript a Time Series Object
<code>[.tree</code>	Subscript a Tree Object
<code>[<-.factor</code>	Subscript a Factor Object
<code>[[</code>	Extract or Replace Parts of an Object - Generic Operators
<code>[[<-.data.frame</code>	Subscript a Data Frame
<code>[[<-</code>	Extract or Replace Parts of an Object - Generic Operators
<code>[[.data.frame</code>	Subscript a Data Frame
<code>-</code>	Assign a Name to an Object
<code>abbreviate</code>	Generate Abbreviations
<code>append</code>	Insert or Merge Data
<code>as.bdFrame</code>	Convert big data objects
<code>as.char.rect</code>	Uniform Rectangular Data Functions
<code>as.rectangular</code>	Uniform Rectangular Data Functions

Data Manipulation

<code>bd.aggregate</code>	Column Aggregate Values Within Data Blocks
<code>bd.append</code>	Append data sets
<code>bd.block.apply</code>	Execute Spotfire S+ Script on Blocks
<code>bd.by.group</code>	Apply Function to Data Blocks
<code>bd.by.window</code>	Apply Function to Data Blocks Defined by a Moving Window
<code>bd.coerce</code>	Coerce To or From a Big Data Object
<code>bd.create.columns</code>	Create New Columns
<code>bd.duplicated</code>	Find the Unique rows in a dataset.
<code>bd.filter.columns</code>	Remove Data Set Columns
<code>bd.filter.rows</code>	Filter Rows
<code>bd.relational.difference</code>	Get the Relational Difference of 2 Data Sets
<code>bd.relational.divide</code>	Get the Relational Division of 2 Columns
<code>bd.relational.intersection</code>	Get the Relational Intersection of 2 Data Sets
<code>bd.relational.join</code>	Get the Relational Join of 2 Data Sets
<code>bd.relational.product</code>	Get the Relational Product of 2 Data Sets
<code>bd.relational.project</code>	Remove Data Set Columns
<code>bd.relational.restrict</code>	Select Rows Using a Relational Restriction
<code>bd.relational.union</code>	Get the Relational Union of 2 Data Sets
<code>bd.reorder.columns</code>	Reorder Columns
<code>bd.sample</code>	Sample Rows
<code>bd.select.rows</code>	Select Columns and Rows
<code>bd.sort</code>	Sort Rows
<code>bd.split</code>	Split Rows
<code>bd.split.by.group</code>	Divide Data into Blocks
<code>bd.split.by.window</code>	Divide Data into Blocks Defined by a Moving Window
<code>bd.stack</code>	Stack Columns
<code>bd.string.column.width</code>	Maximum Column String Width
<code>bd.unique</code>	Find the Unique Rows in a Dataset.
<code>bd.unstack</code>	Unstack a Column
<code>bdCharacter.object</code>	Big Data Objects
<code>bdFactor.object</code>	Big Data Objects
<code>bdFrame</code>	Construct a bdFrame Object
<code>bdFrame.object</code>	Big Data Objects
<code>bdNumeric.object</code>	Big Data Objects
<code>bdObject.object</code>	Big Data Objects
<code>bdTimeDate.object</code>	Big Data Objects
<code>bdVector.object</code>	Big Data Objects

<code>c</code>	Combine Values into a Vector or List
<code>casefold</code>	Convert Case of Character Strings
<code>cbind</code>	Build Matrix from Columns or Rows
<code>charmatch</code>	Partial Matching of Character Strings
<code>class.bdCharacter</code>	Big Data Objects
<code>class.bdFactor</code>	Big Data Objects
<code>class.bdFrame</code>	Big Data Objects
<code>class.bdNumeric</code>	Big Data Objects
<code>class.bdObject</code>	Big Data Objects
<code>class.bdTimeDate</code>	Big Data Objects
<code>class.bdVector</code>	Big Data Objects
<code>colIds</code>	Uniform Rectangular Data Functions
<code>colMaxs</code>	Row and Column Summaries - min, max, and range
<code>colMeans</code>	Row and Column Summaries
<code>colMedians</code>	Compute medians columnwise
<code>colMins</code>	Row and Column Summaries - min, max, and range
<code>colProds</code>	Columnwise Products
<code>colQuantiles</code>	Compute quantiles columnwise
<code>colRanges</code>	Row and Column Summaries - min, max, and range
<code>colStdevs</code>	Row and Column Summaries
<code>colSums</code>	Row and Column Summaries
<code>colVars</code>	Row and Column Summaries
<code>colnames</code>	Uniform Rectangular Data Functions
<code>colnames <-</code>	Uniform Rectangular Data Functions
<code>concat</code>	Vector Concatenation
<code>concat.two</code>	Vector Concatenation
<code>dQuote</code>	Quote Text
<code>delimMatch</code>	Delimited Pattern Matching
<code>duplicated</code>	Unique or Duplicated Values
<code>duplicated.data.frame</code>	Unique or Duplicated Rows in a Data Frame, or unique combinations of multiple variables
<code>duplicatedList</code>	Match and duplicated for simple lists
<code>ed</code>	Invoke ed Text Editor
<code>edit</code>	Text Editor
<code>edit (Text Editor)</code>	Text Editor
<code>emacs</code>	Invoke emacs Text Editor
<code>fix</code>	Fix a Function.
<code>grep</code>	Search for Pattern in Text

Data Manipulation

groupedData	Construct a groupedData Object
gsub	Replace part of a character string.
gsummary	Summarize by Groups
head	Get the First or Last Part of an Object
ifelse	Conditional Data Selection
index.rowcol	Find Indices into 1 or 2-dim Dataset
intersect	Find the Intersection of Multiple Sets
is.element	Tell if items are in a set.
is.monthend	The End of Month Day Information
is.na	Test For Missing Values - Generic function
is.rectangular	Uniform Rectangular Data Functions
jitter	Separate Data Points by Jittering
length	Length of a Vector or List
match	Match Items against a Table - Generic function
match.data.frame	Match rows of a data frame in another data frame, or match "rows" of lists
matchList	Match and duplicated for simple lists
merge	Merge Two Datasets and Match Columns
merge.data.frame	Merge Two Datasets and Match Columns
merge.default	Merge Two Datasets and Match Columns
na.exclude	Filter Missing Values From a Data Frame
na.fail	Filter Missing Values From a Data Frame
na.include	Replace NA's in a Factor with a New Level
na.omit	Filter Missing Values From a Data Frame
nafitted	Adjust for Missing Values
nafitted.default	Adjust for Missing Values
nafitted.exclude	Adjust for Missing Values
names.bdfFrame	Column Names
napredict	Adjust for Missing Values
napredict.default	Adjust for Missing Values
napredict.exclude	Adjust for Missing Values
naprint	Print Missing Value Information
naprint.default	Print Missing Value Information
naprint.exclude	Print Missing Value Information
naprint.omit	Print Missing Value Information
naresid	Adjust for Missing Values
naresid.default	Adjust for Missing Values
naresid.exclude	Adjust for Missing Values

<code>notSorted</code>	Determine if a vector is sorted.
<code>numCols</code>	Uniform Rectangular Data Functions
<code>numRows</code>	Uniform Rectangular Data Functions
<code>oldGrep</code>	Search for Pattern in Text
<code>order</code>	Ordering to Create Sorted Data
<code>paste</code>	Concatenate Data to Make Character Data
<code>pmatch</code>	Partial Matching of Character Items in a Vector
<code>rbind</code>	Build Matrix from Columns or Rows
<code>regMatch</code>	Match Strings to Regular Expression Patterns.
<code>regexpr</code>	Pattern Matching in Strings
<code>rep</code>	Replicate Data Values
<code>rep.int</code>	Replicate Integer Vector
<code>replace</code>	Insert or Merge Data
<code>rev</code>	Reverse the Order of a Vector or List
<code>rle</code>	Run Length Encoding
<code>row.names</code>	Row Names Attribute
<code>row.names<-</code>	Row Names Attribute
<code>rowIds</code>	Uniform Rectangular Data Functions
<code>rowMaxs</code>	Row and Column Summaries - min, max, and range
<code>rowMeans</code>	Row and Column Summaries
<code>rowMins</code>	Row and Column Summaries - min, max, and range
<code>rowRanges</code>	Row and Column Summaries - min, max, and range
<code>rowStdevs</code>	Row and Column Summaries
<code>rowSums</code>	Row and Column Summaries
<code>rowVars</code>	Row and Column Summaries
<code>rownames</code>	Uniform Rectangular Data Functions
<code>rownames <-</code>	Uniform Rectangular Data Functions
<code>rowsum</code>	Row Sums of a Matrix, Based on a Grouping Variable.
<code>sQuote</code>	Quote Text
<code>sd</code>	Row and Column Summaries
<code>seq</code>	Sequences of Numbers
<code>seq.default</code>	Sequences of Numbers
<code>seriesLag</code>	Time Series Lag/Lead Function
<code>seriesLength</code>	The Length of a "signalSeries" ("bdSignalSeries") or "timeSeries" ("bdTimeSeries") object
<code>setdiff</code>	Find the Unique Values of a Set
<code>sort</code>	Sort into Ascending Numeric or Alphabetic or Time (Position) Order

Data Sets

<code>sort.list</code>	Vector of Indices that Sort Data
<code>split</code>	Split Data by Groups
<code>split.default</code>	Split Data by Groups
<code>strip.blanks</code>	Strip Spaces from Strings
<code>strsplit</code>	Split strings into pieces based on regular expression
<code>structure</code>	An Object with Given Attributes
<code>sub</code>	Uniform Rectangular Data Functions
<code>subscript2d</code>	Uniform Rectangular Data Functions
<code>subscript2d<-</code>	Uniform Rectangular Data Functions
<code>substituteString</code>	Replace part of a character string.
<code>substring</code>	Extract or Replace Portions of Character Strings
<code>subtractMeans</code>	Subtract Group Means from Each Entry for a Vector or Columns of an Array
<code>tail</code>	Get the First or Last Part of an Object
<code>tolower</code>	Convert Case of Character Strings
<code>toupper</code>	Convert Case of Character Strings
<code>union</code>	Find the Union of Multiple Sets
<code>unique</code>	Unique or Duplicated Values
<code>unique.data.frame</code>	Unique or Duplicated Rows in a Data Frame, or unique combinations of multiple variables
<code>unlist</code>	Simplify the Structure of a List
<code>unname</code>	Remove "names" or "dimnames"
<code>unpaste</code>	Split a Character String into Fields
<code>vi</code>	Invoke vi Text Editor
<code>which</code>	Find TRUE values in logical vector
<code>zapsmall</code>	Coerce Small Numbers to Zero for Printing

Data Sets

<code>.Last.value</code>	Keep the Value of the Last Un-assigned S Expression
<code>.Machine</code>	Machine Arithmetic Constants
<code>.Random.seed</code>	Seeds for Random Number Generators
<code>.Temporary.file.list</code>	List of Auto-Created Files to be Removed at Session End
<code>.laenv</code>	Tuning Parameters for gebra Computations
<code>LETTERS</code>	The Alphabet
<code>Puromycin</code>	Biochemical Reactions of Cells Treated with Puromycin
<code>air</code>	New York Ozone Concentration
<code>akima</code>	Waveform Distortion Data for Bivariate Interpolation
<code>akima.x</code>	Waveform Distortion Data for Bivariate Interpolation
<code>akima.y</code>	Waveform Distortion Data for Bivariate Interpolation

akima.z	Waveform Distortion Data for Bivariate Interpolation
animals	Sample Data Sets For Cluster Analysis
author	Character Counts for Books by Various Authors
author.count	Character Counts for Books by Various Authors
auto	Statistics of Automobile Models
auto.stats	Statistics of Automobile Models
axis.break.table	Time Series Axis Style Tables
axis.label.table	Time Series Axis Style Tables
axis.tick.table	Time Series Axis Style Tables
bar.old	Style List for Barplots
bar.splus	Style List for Barplots
barley	Sample Data Sets for Trellis Graphics
barley.disease	Barley Disease Data
barley.exposed	Barley Disease Data
bicoal	Bituminous Coal Production in USA
bicoal.tons	Bituminous Coal Production in USA
bladder	Sample Data Sets For Survival Analysis
bonds	Daily Yields of Six AT&T Bonds
bonds.coupon	Daily Yields of Six AT&T Bonds
bonds.yield	Daily Yields of Six AT&T Bonds
bxp.att	Style List for Boxplots
bxp.old	Style List for Boxplots
bxp.splus	Style List for Boxplots
capacitor	Sample Data Sets For Survival Analysis
car	Fuel Consumption Data
car.all	Automobile Data from Consumer Reports
car.gals	Fuel Consumption Data
car.miles	Fuel Consumption Data
car.test.frame	Automobile Data from Consumer Reports
car.time	Fuel Consumption Data
catalyst	Comparing the Yield of Two Catalysts
cereal	Consumer Attitudes Towards Breakfast Cereals
cereal.attitude	Consumer Attitudes Towards Breakfast Cereals
chernoff2	Mineral Contents Data (used by Chernoff)
city	Names and Locations of Selected U.S. Cities
city.name	Names and Locations of Selected U.S. Cities
city.state	Names and Locations of Selected U.S. Cities
city.x	Names and Locations of Selected U.S. Cities

Data Sets

<code>city.y</code>	Names and Locations of Selected U.S. Cities
<code>claims</code>	Cost of Automobile Insurance Claims
<code>cluster.datasets</code>	Sample Data Sets For Cluster Analysis
<code>co2</code>	Mauna Loa Carbon Dioxide Concentration
<code>corn</code>	Corn Yields and Rainfall
<code>corn.rain</code>	Corn Yields and Rainfall
<code>corn.yield</code>	Corn Yields and Rainfall
<code>css.colors</code>	CSS Named Colors
<code>cu.dimensions</code>	Automobile Data from Consumer Reports
<code>cu.specs</code>	Automobile Data from Consumer Reports
<code>cu.summary</code>	Automobile Data from Consumer Reports
<code>dating</code>	Sample Data Sets for Trellis Graphics
<code>djia</code>	Dow Jones Industrial Average
<code>drug.mult</code>	Drug Study Data for Repeated Measures
<code>environmental</code>	Sample Data Sets for Trellis Graphics
<code>ethanol</code>	Measurement of Exhaust from Burning Ethanol
<code>euro</code>	Sample Data Sets For Cluster Analysis
<code>evap</code>	Soil Evaporation Data
<code>evap.x</code>	Soil Evaporation Data
<code>evap.y</code>	Soil Evaporation Data
<code>exch.rate</code>	Foreign Exchange Rates
<code>fed.rate</code>	Federal Reserve Interest Rates
<code>font</code>	Vector Drawn Fonts
<code>format.timeDate</code>	Sample Formats
<code>format.timeSpan</code>	Sample Formats
<code>freeny</code>	Revenue Data
<code>freeny.x</code>	Revenue Data
<code>freeny.y</code>	Revenue Data
<code>fuel.frame</code>	Automobile Data from Consumer Reports
<code>fusion.time</code>	Sample Data Sets for Trellis Graphics
<code>galaxy</code>	Radial Velocity of Galaxy NGC7531
<code>ganglion</code>	Sample Data Sets for Trellis Graphics
<code>gas</code>	Measurement of Exhaust from Burning Ethanol
<code>geyser</code>	Old Faithful Geyser Data
<code>gr.pars</code>	Names of Graphical Parameters
<code>guayule</code>	Rate of Germination of Treated Guayule Seeds
<code>gun</code>	Speed of Firing Naval Guns
<code>halibut</code>	Halibut Data

hamster	Sample Data Sets for Trellis Graphics
heart	Sample Data Sets For Survival Analysis
hstart	US Housing Starts
iris	Fisher's Iris Data
iris.df	Fisher's Iris Data
kyphosis	Spinal Disease in Children Data
letters	The Alphabet
leukemia	Sample Data Sets For Survival Analysis
liver	Carcinogeneity Studies of Rat Livers
liver.cells	Carcinogeneity Studies of Rat Livers
liver.exper	Carcinogeneity Studies of Rat Livers
liver.gt	Carcinogeneity Studies of Rat Livers
liver.section	Carcinogeneity Studies of Rat Livers
longley	Longley's Regression Data
longley.x	Longley's Regression Data
longley.y	Longley's Regression Data
lottery	New Jersey Pick-It Lottery Data (First Set)
lottery.number	New Jersey Pick-It Lottery Data (First Set)
lottery.payoff	New Jersey Pick-It Lottery Data (First Set)
lottery2	New Jersey Pick-It Lottery Data (Second Set)
lottery2.number	New Jersey Pick-It Lottery Data (Second Set)
lottery2.payoff	New Jersey Pick-It Lottery Data (Second Set)
lottery3	New Jersey Pick-It Lottery Data (Third Set)
lottery3.number	New Jersey Pick-It Lottery Data (Third Set)
lottery3.payoff	New Jersey Pick-It Lottery Data (Third Set)
lung	Sample Data Sets For Survival Analysis
lynx	Canadian Lynx Trappings
market.survey	AT&T Telemarketing Data
melanoma	Sample Data Sets for Trellis Graphics
month	Month Names and Abbreviations
month.abb	Month Names and Abbreviations
month.name	Month Names and Abbreviations
net.packet	Network Packet Traffic
oa.12.2p11	Standard Orthogonal Array Designs
oa.16.2p15	Standard Orthogonal Array Designs
oa.18.2p1x3p7	Standard Orthogonal Array Designs
oa.20.2p19	Standard Orthogonal Array Designs
oa.24.2p23	Standard Orthogonal Array Designs

Data Sets

oa.24.3p1x2p4	Standard Orthogonal Array Designs
oa.27.3p13	Standard Orthogonal Array Designs
oa.32.2p31	Standard Orthogonal Array Designs
oa.36.2p3x3p4	Standard Orthogonal Array Designs
oa.4.2p3	Standard Orthogonal Array Designs
oa.8.2p7	Standard Orthogonal Array Designs
oa.9.3p4	Standard Orthogonal Array Designs
oa.Matrices	Standard Orthogonal Array Designs
oilcity	Monthly Excess Returns of Oil City Petroleum, Inc. Stocks and the Market
ovarian	Sample Data Sets For Survival Analysis
ozone	Ozone Concentrations in the Northeast U.S.
ozone.city	Ozone Concentrations in the Northeast U.S.
ozone.median	Ozone Concentrations in the Northeast U.S.
ozone.quartile	Ozone Concentrations in the Northeast U.S.
ozone.xy	Ozone Concentrations in the Northeast U.S.
pi	Fundamental Constant: pi
pigment	Moisture Content of Pigments Experiment
pingpong	US Table Tennis Association Data
polarization	Sample Data Sets for Trellis Graphics
prim	Particle Physics Data
prim4	Particle Physics Data
prim9	Particle Physics Data
ps.colors.rgb	Colors for PostScript driver
ps.paper.regions	Imageable Regions for PostScript Printers
ps.setcolor.hsb	PostScript Procedures for Setting Colors
ps.setcolor.rgb	PostScript Procedures for Setting Colors
ps.setfont.latin1	PostScript Procedures for Font Selection
ps.setfont.std	PostScript Procedures for Font Selection
quakes.bay	Bay Area Earthquakes
r.default.colors	R Default Palette Colors
r.default.image.colors	R Default Image Colors
rain	New York City Precipitation
rain.nyc1	New York City Precipitation
rain.nyc2	New York City Precipitation
rubber	Sample Data Sets for Trellis Graphics
ruspini	Sample Data Sets For Cluster Analysis
saving	Savings Rates for Countries

saving.x	Savings Rates for Countries
say.wavelet	Speech Signal
sensors	Responses of eight sensors to a gas
ship	Manufacturing Shipments
singer	Sample Data Sets for Trellis Graphics
sliced.ball	3D Ball with Slice Removed
solder	AT&T Solder Experiment
solder.balance	AT&T Solder Experiment
solder2	AT&T Solder Experiment
splus.default.colors	Spotfire S+ Default Palette Colors
splus.default.image.colors	Spotfire S+ Default Image Colors
stack	Stack-loss Data
stack.loss	Stack-loss Data
stack.x	Stack-loss Data
state	States of the U.S.
state.abb	States of the U.S.
state.center	States of the U.S.
state.division	States of the U.S.
state.name	States of the U.S.
state.region	States of the U.S.
state.x77	States of the U.S.
steam	Steam Usage Data
steam.x	Steam Usage Data
steam.y	Steam Usage Data
store.co.helmert	Stored Contrasts
store.co.mean	Stored Contrasts
store.co.poly	Stored Contrasts
sunspots	Monthly Mean Relative Sunspot Numbers
survival.datasets	Sample Data Sets For Survival Analysis
swiss	Fertility Data for Switzerland in 1888
swiss.fertility	Fertility Data for Switzerland in 1888
swiss.x	Fertility Data for Switzerland in 1888
switzerland	Heights of Switzerland on 12 by 12 Grid
tbauc.1y	Treasury Bill Auction Rates
tbauc.3m	Treasury Bill Auction Rates
tbauc.6m	Treasury Bill Auction Rates
tbond	Treasury Bond Futures Trading Data
tcm.curve	Treasury Constant Maturity Curve

Data Types

telsam	Interviewer Response Data
telsam.response	Interviewer Response Data
testscores	Scores from Mathematics Qualifying Exams
tone	Bricker's Tone-Ringer Preference Data
tone.appeal	Bricker's Tone-Ringer Preference Data
trellis.datasets	Sample Data Sets for Trellis Graphics
util	Earnings and Market/Book Ratio for Utilities
util.earn	Earnings and Market/Book Ratio for Utilities
util.mktbook	Earnings and Market/Book Ratio for Utilities
version	Spotfire S+ Version Information.
voice	Voice Spectrogram Data
voice.five	Voice Spectrogram Data
votes	Votes for Republican Candidate in Presidential Elections
votes.repub	Votes for Republican Candidate in Presidential Elections
votes.year	Votes for Republican Candidate in Presidential Elections
wafer	AT&T Wafer Experiment
x11.colors	X11 Named Colors

Data Types

Gamma	Generate a Family Object
NextMethod	Methods Invoked from Spotfire S+ Functions
UseMethod	Methods Invoked from Spotfire S+ Functions
aov.object	Analysis of Variance Objects
aovlist.object	Analysis of Variance Objects
arma.object	ARIMA Model Object
array	Multi-Way Arrays
as.array	Multi-Way Arrays
as.bdCharacter	Big Data Character Vector
as.bdFactor	Big Data Factors
as.bdLogical	Big Data Logical Vectors
as.bdNumeric	Big Data Numeric Vectors
as.bdVector	Big Data Vectors
as.character	Character Objects
as.complex	Complex Valued Objects
as.double	Double Precision Objects
as.factor	Create Factor Object
as.function	Function Objects
as.integer	Integer Objects

<code>as.list</code>	List Objects
<code>as.logical</code>	Logical Objects
<code>as.matrix</code>	Matrix Objects
<code>as.name</code>	Name Objects
<code>as.null</code>	Null Objects
<code>as.numeric</code>	Numeric Objects
<code>as.single</code>	Single Precision Objects
<code>as.ts</code>	Time Series Objects
<code>as.vector</code>	Vectors (Simple Objects)
<code>bdCharacter</code>	Big Data Character Vector
<code>bdCharacter.object</code>	Big Data Objects
<code>bdFactor</code>	Big Data Factors
<code>bdFactor.object</code>	Big Data Objects
<code>bdFrame.object</code>	Big Data Objects
<code>bdLogical</code>	Big Data Logical Vectors
<code>bdNumeric</code>	Big Data Numeric Vectors
<code>bdNumeric.object</code>	Big Data Objects
<code>bdObject.object</code>	Big Data Objects
<code>bdTimeDate.object</code>	Big Data Objects
<code>bdVector.object</code>	Big Data Objects
<code>binomial</code>	Generate a Family Object
<code>callGeneric</code>	Call the Current Generic Function
<code>character</code>	Character Objects
<code>class</code>	Class Attribute of an Object
<code>class.«-</code>	Class &&<-
<code>class.<-</code>	Class &<-
<code>class.()<-</code>	Class ()&<-
<code>class.ANY</code>	Class ANY
<code>class.CLASS</code>	Class CLASS
<code>class.GENERIC</code>	Class GENERIC
<code>class.NULL</code>	Class NULL
<code>class.UNKNOWN</code>	Class UNKNOWN
<code>class.UNSET</code>	Class UNSET
<code>class.VIRTUAL</code>	Class VIRTUAL
<code>class.array</code>	Class array
<code>class.atomic</code>	Class atomic
<code>class.attached</code>	Class attached
<code>class.bdCharacter</code>	Big Data Objects

<code>class.bdFactor</code>	Big Data Objects
<code>class.bdFrame</code>	Big Data Objects
<code>class.bdNumeric</code>	Big Data Objects
<code>class.bdObject</code>	Big Data Objects
<code>class.bdTimeDate</code>	Big Data Objects
<code>class.bdVector</code>	Big Data Objects
<code>class.break</code>	Class break
<code>class.call</code>	Class call
<code>class.call...</code>	Class call...
<code>class.character</code>	Class character
<code>class.classRepresentation</code>	Class classRepresentation
<code>class.classVersions</code>	Class classVersions
<code>class.comment</code>	Class comment
<code>class.comment.expression</code>	Class comment.expression
<code>class.complex</code>	Class complex
<code>class.connection</code>	Class connection
<code>class.controlSemantics</code>	Class controlSemantics
<code>class.database</code>	Class database
<code>class.device</code>	Class device
<code>class.directory</code>	Class directory
<code>class.docStyle</code>	Class docStyle
<code>class.documentsGeneric</code>	Class documentsGeneric
<code>class.expression</code>	Class expression
<code>class.fifo</code>	Class fifo
<code>class.file</code>	Class file
<code>class.for</code>	Class for
<code>class.function</code>	Class function
<code>class.groupGeneric</code>	Class groupGeneric
<code>class.groupVec</code>	Group Vector Class
<code>class.groupVecVirtual</code>	Group Vector Class
<code>class.if</code>	Class if
<code>class.indexLookup</code>	Class indexLookup
<code>class.integer</code>	Class integer
<code>class.interface</code>	Class interface
<code>class.internal</code>	Class internal
<code>class.iterateState</code>	Class iterateState
<code>class.language</code>	Class language
<code>class.levelsLookup</code>	Class levelsLookup

<code>class.list</code>	Class list
<code>class.logical</code>	Class logical
<code>class.matrix</code>	Class matrix
<code>class.methodDef</code>	Class methodDef
<code>class.methodsGeneric</code>	Class methodsGeneric
<code>class.missing</code>	Class missing
<code>class.named</code>	Class named
<code>class.next</code>	Class next
<code>class.numeric</code>	Class numeric
<code>class.numericSequence</code>	Numeric Sequence Class
<code>class.parse</code>	Class parse
<code>class.pipe</code>	Class pipe
<code>class.positions</code>	Virtual Classes for Time-Related Objects
<code>class.positionsCalendar</code>	Virtual Classes for Time-Related Objects
<code>class.positionsNumeric</code>	Virtual Classes for Time-Related Objects
<code>class.raw</code>	Class raw
<code>class.recursive</code>	Class recursive
<code>class.repeat</code>	Class repeat
<code>class.return</code>	Class return
<code>class.semanticAssertion</code>	Class semanticAssertion
<code>class.semanticMethod</code>	Class semanticMethod
<code>class.semanticState</code>	Class semanticState
<code>class.sequence</code>	Class sequence
<code>class.series</code>	Base Class for Time Series and Signals
<code>class.seriesVirtual</code>	Base Class for Time Series and Signals
<code>class.signalSeries</code>	signalSeries Class
<code>class.single</code>	Class single
<code>class.string</code>	Class string
<code>class.stringFactor</code>	Class stringFactor
<code>class.stringOrdered</code>	Class stringOrdered
<code>class.structure</code>	Class structure
<code>class.terminal</code>	Class terminal
<code>class.text</code>	Class text
<code>class.textConnection</code>	Class textConnection
<code>class.timeDate</code>	Time and Date Class
<code>class.timeEvent</code>	Event Class
<code>class.timeInterval</code>	Virtual Classes for Time-Related Objects
<code>class.timeRelative</code>	Relative Time Class

<code>class.timeSequence</code>	Time Sequence Class
<code>class.timeSeries</code>	Calendar Time Series Class
<code>class.timeSpan</code>	Time Span Class
<code>class.timeZone</code>	Time Zone Classes
<code>class.timeZoneC</code>	Time Zone Classes
<code>class.timeZoneS</code>	Time Zone Classes
<code>class.vector</code>	Class vector
<code>class.while</code>	Class while
<code>complex</code>	Complex Valued Objects
<code>coxph.object</code>	Proportional Hazards Regression Object
<code>cusum.object</code>	Cusum Quality Control Chart Object
<code>data.class</code>	Class of an Object
<code>data.frame.object</code>	Data Frame Objects
<code>design.object</code>	Design Objects
<code>double</code>	Double Precision Objects
<code>extends</code>	Test Relations Between Classes
<code>factanal.object</code>	Factor Analysis Objects
<code>factor</code>	Create Factor Object
<code>family</code>	Generate a Family Object
<code>family.default</code>	Generate a Family Object
<code>family.object</code>	A Family of GLM Models
<code>formula.object</code>	Model Formula Objects
<code>gam.object</code>	Generalized Additive Model Object
<code>gaussian</code>	Generate a Family Object
<code>getClass</code>	Get the Definition of a Class
<code>getClassDef</code>	Get the Definition of a Class
<code>getClassVersions</code>	Get Version Information for a Class
<code>getClasses</code>	Get the Classes Defined on a Chapter
<code>getObjectClass</code>	Get Object Classes
<code>getSlots</code>	The Names, Classes of the Slots for an Object
<code>glm.object</code>	Generalized Linear Model Object
<code>htest.object</code>	Hypotheses Testing Objects
<code>inherits</code>	Test Inheritance of an Object
<code>integer</code>	Integer Objects
<code>inverse.gaussian</code>	Generate a Family Object
<code>is</code>	Test Relations Between Classes
<code>is.array</code>	Multi-Way Arrays
<code>is.atomic</code>	Test for Recursive or Atomic Objects

<code>is.bdCharacter</code>	Big Data Character Vector
<code>is.bdFactor</code>	Big Data Factors
<code>is.bdLogical</code>	Big Data Logical Vectors
<code>is.bdNumeric</code>	Big Data Numeric Vectors
<code>is.bdVector</code>	Big Data Vectors
<code>is.character</code>	Character Objects
<code>is.complex</code>	Complex Valued Objects
<code>is.double</code>	Double Precision Objects
<code>is.factor</code>	Create Factor Object
<code>is.function</code>	Function Objects
<code>is.integer</code>	Integer Objects
<code>is.language</code>	Test for Recursive or Atomic Objects
<code>is.list</code>	List Objects
<code>is.logical</code>	Logical Objects
<code>is.matrix</code>	Matrix Objects
<code>is.name</code>	Name Objects
<code>is.null</code>	Null Objects
<code>is.numeric</code>	Numeric Objects
<code>is.recursive</code>	Test for Recursive or Atomic Objects
<code>is.single</code>	Single Precision Objects
<code>is.symbol</code>	Name Objects
<code>is.ts</code>	Time Series Objects
<code>is.vector</code>	Vectors (Simple Objects)
<code>isClass</code>	Test for a Class
<code>list</code>	List Objects
<code>lm.object</code>	Linear Least Squares Model Object
<code>lms.object</code>	Least Median of Squares Object
<code>loadings.object</code>	Loadings Matrix Objects
<code>loess.object</code>	Loess Model Object
<code>logical</code>	Logical Objects
<code>lts.object</code>	Least Trimmed Squares Object
<code>maov.object</code>	Analysis of Variance Objects
<code>matrix</code>	Matrix Objects
<code>mcd.object</code>	Minimum Covariance Determinant Object
<code>methods</code>	List Methods of Old-Style (SV3) Generic Functions
<code>mlm</code>	Linear Least Squares Model Object
<code>mlm.object</code>	Linear Least Squares Model Object
<code>mve.object</code>	Minimum Volume Ellipsoid Object

Dates Objects

<code>new</code>	Generate a New Object
<code>null</code>	Null Objects
<code>numeric</code>	Numeric Objects
<code>numericSequence</code>	Constructor For numericSequence Class
<code>oldMethods</code>	Version 3 Methods for S Functions
<code>pframe</code>	Construct a Parameterized Data Frame Object
<code>pframe.object</code>	Parametrized Data Frame Objects
<code>poisson</code>	Generate a Family Object
<code>princomp.object</code>	Principal Component Objects
<code>qcc.object</code>	Quality Control Chart Object
<code>quasi</code>	Generate a Family Object
<code>setClass</code>	Define or Re-Define a Class of Objects
<code>setGeneric</code>	Create Generic Function
<code>setGroupGeneric</code>	Create a Group Generic Function
<code>shewhart.object</code>	Shewhart Quality Control Chart Object
<code>single</code>	Single Precision Objects
<code>slot</code>	Extract or Replace Data in Objects With Slots
<code>slotNames</code>	The Names, Classes of the Slots for an Object
<code>terms.object</code>	Class of Objects for Terms in a Model
<code>tree.object</code>	Regression or Classification Tree Object
<code>tree.sequence.object</code>	Regression or Classification Tree Object
<code>ts</code>	Time Series Objects
<code>unclass</code>	Class Attribute of an Object
<code>varcomp.object</code>	Variance Component Objects
<code>vector</code>	Vectors (Simple Objects)
<code>~</code>	Model Formula Objects

Dates Objects

<code>as.bdTimeDate</code>	Big Data Time Date Objects
<code>bdTimeDate</code>	Big Data Time Date Objects
<code>bdTimeSpan</code>	Constructor Function For bdTimeSpan Class
<code>chron</code>	Create a Chronological Object
<code>class.positions</code>	Virtual Classes for Time-Related Objects
<code>class.positionsCalendar</code>	Virtual Classes for Time-Related Objects
<code>class.positionsNumeric</code>	Virtual Classes for Time-Related Objects
<code>class.timeDate</code>	Time and Date Class
<code>class.timeEvent</code>	Event Class
<code>class.timeInterval</code>	Virtual Classes for Time-Related Objects

<code>class.timeRelative</code>	Relative Time Class
<code>class.timeSpan</code>	Time Span Class
<code>class.timeZone</code>	Time Zone Classes
<code>class.timeZoneC</code>	Time Zone Classes
<code>class.timeZoneS</code>	Time Zone Classes
<code>cts</code>	Regular Calendar Time Series Objects
<code>cut.dates</code>	Create a Factor from a Dates Object
<code>dates</code>	Generate Dates
<code>day.of.week</code>	Convert between Julian and Calendar Dates
<code>days</code>	Return Various Periods from a Time or Date Object
<code>format.dates</code>	Support for Function dates .
<code>hms</code>	Return Various Periods from a Time Vector
<code>holiday.AllSaints</code>	Holiday Generating Functions
<code>holiday.Anzac</code>	Holiday Generating Functions
<code>holiday.Australia</code>	Holiday Generating Functions
<code>holiday.Bastille</code>	Holiday Generating Functions
<code>holiday.Canada</code>	Holiday Generating Functions
<code>holiday.Christmas</code>	Holiday Generating Functions
<code>holiday.Columbus</code>	Holiday Generating Functions
<code>holiday.Easter</code>	Holiday Generating Functions
<code>holiday.GoodFriday</code>	Holiday Generating Functions
<code>holiday.Independence</code>	Holiday Generating Functions
<code>holiday.Labor</code>	Holiday Generating Functions
<code>holiday.MLK</code>	Holiday Generating Functions
<code>holiday.May</code>	Holiday Generating Functions
<code>holiday.Memorial</code>	Holiday Generating Functions
<code>holiday.NYSE</code>	Holiday Generating Functions
<code>holiday.NewYears</code>	Holiday Generating Functions
<code>holiday.Presidents</code>	Holiday Generating Functions
<code>holiday.Remembrance</code>	Holiday Generating Functions
<code>holiday.StPatricks</code>	Holiday Generating Functions
<code>holiday.Thanksgiving</code>	Holiday Generating Functions
<code>holiday.Thanksgiving.Canada</code>	Holiday Generating Functions
<code>holiday.USFederal</code>	Holiday Generating Functions
<code>holiday.VE</code>	Holiday Generating Functions
<code>holiday.Veterans</code>	Holiday Generating Functions
<code>holiday.Victoria</code>	Holiday Generating Functions
<code>holiday.fixed</code>	Holiday Generating Functions

holiday.nearest.weekday	Holiday Generating Functions
holiday.weekday.number	Holiday Generating Functions
holidays	Holiday Generating Function
hours	Return Various Periods from a Time Vector
is.bdTimeDate	Big Data Time Date Objects
is.cts	Regular Calendar Time Series Objects
julian	Convert between Julian and Calendar Dates
leap.year	Convert between Julian and Calendar Dates
mdy	Return Various Periods from a Time Vector
minutes	Return Various Periods from a Time Vector
month.day.year	Convert between Julian and Calendar Dates
months	Return Various Periods from a Time or Date Object
origin	Generate Dates
quarters	Return Various Periods from a Time or Date Object
seconds	Return Various Periods from a Time Vector
seq.dates	Sequences of Dates
timeAlign	Alignment of Times
timeCalendar	Constructor Function For timeDate Objects
timeConvert	Convert from one time zone to another.
timeDate	Constructor Function for timeDate Objects
timeDefaults	Time Class Internal Functions
timeEvent	Constructor Function For timeEvent Objects
timeRelative	Constructor Function for timeRelative Class
timeSeq	Sequences of Times
timeSequence	Create a Time Sequence Object
timeSpan	Constructor Function For timeSpan Class
timeZoneC	Constructor Function for timeZoneC Class
timeZoneConvert	Convert Time Zones
timeZoneList	Time Zone List
timeZoneS	Constructor Function for timeZoneS Class
wdydy	Return Various Periods from a Time Vector
weekdays	Return Various Periods from a Time or Date Object
yeardays	Return Various Periods from a Time Vector
years	Return Various Periods from a Time or Date Object
Debugging Tools	
recover	Interaction after Error

Deprecated Functions

Deprecated	Deprecated Functions
dbdetach	Database Manipulation Routines - Generic functions
dbexists	Database Manipulation Routines - Generic functions
dbobjects	Database Manipulation Routines - Generic functions
dbobjects.default	Database Manipulation Routines - Generic functions
dbread	Database Manipulation Routines - Generic functions
dbremove	Database Manipulation Routines - Generic functions
dbwrite	Database Manipulation Routines - Generic functions
graphics	Create a Graphics Object
hpgl	Hewlett-Packard HP-GL Plotters
hplj	Graphics Device for Hewlett-Packard LaserJet Printers
ls	List of Datasets in Data Directory
print.graphics	Display a Graphics Object
sas.fget	Indirectly Load SAS Data into Spotfire S+
sas.get	Convert a SAS Dataset to an Spotfire S+ Dataset
stepfun	Compute a Step Function
survreg	Regression for a Parametric Survival Model
vu	Create Vu-Graphs (Slides)
win.graph	Deprecated Graphics Device: Use graphsheet Instead
win.printer	Deprecated Graphics Device: Use graphsheet Instead
win3	Execute a Windows Application

Documentation

?	Online Information on All Sorts of Objects
JavaHelp	Online Documentation
Question.mark	Online Information on All Sorts of Objects
Release.Notes	Spotfire S+ for Windows Release Notes
TRUNC_AUDIT	Truncate the Audit File
again	Display, Edit, Re-evaluate and Save Past Spotfire S+ Expressions
args	Display the Argument List of a Function
audit.file	Name of the File Used for the Audit
find.doc	Find Help File Containing a Specific Help Topic.
help	Online Documentation
help.findsum	Help System
help.off	Help System

<code>help.on.help</code>	Online Documentation
<code>help.running</code>	Help System
<code>help.start</code>	Help System
<code>history</code>	Display, Edit, Re-evaluate and Save Past Spotfire S+ Expressions
<code>prompt</code>	Construct Documentation for Function or Data
<code>prompt.data.frame</code>	Construct Documentation for Function or Data
<code>prompt.default</code>	Construct Documentation for Function or Data
<code>promptHtml</code>	Construct HTML Documentation for a Function or Data
<code>readDoc</code>	Read a Documentation File
<code>slynx</code>	Online Documentation
<code>stamp</code>	Time Stamp Output, Graph, and Audit File
<code>topic</code>	List Functions and Datasets Related to a Phrase
<code>version.number</code>	Spotfire S+ Version Information.

Dynamic Graphics

<code>brush</code>	Brush a Matrix of Scatter Plots
<code>double.buffer</code>	Control double buffering of graphics window for dynamic graphics
<code>spin</code>	Display Rotating Three Dimensional Scatterplots

Error Handling

<code>Command.edit</code>	Command Line Editing in Spotfire S+
<code>DBLEPR</code>	Printing from a Fortran Routine
<code>INTPR</code>	Printing from a Fortran Routine
<code>REALPR</code>	Printing from a Fortran Routine
<code>XERROR</code>	Error Output and Termination for Fortran Routines
<code>XERRWV</code>	Error Output and Termination for Fortran Routines
<code>browser</code>	Browse an Object - Generic function
<code>browser.default</code>	Browse Interactively in a Function's Frame
<code>debugger</code>	Computational State at the Time of an Error
<code>dump.calls</code>	Save All Calls or Frames on Errors
<code>dump.frames</code>	Save All Calls or Frames on Errors
<code>error.level</code>	Return or Modify the Current Error Level
<code>getOption</code>	Set or Return Options
<code>info</code>	Information on the Current Spotfire S+
<code>inspect</code>	Diagnostic Evaluation Under Interactive Control
<code>masked</code>	Report Masked Spotfire S+ Objects
<code>on.exit</code>	Exit Expression For a Function

options	Set or Return Options
problem.summary	Report the number of warnings and errors so far in the current session.
restart	Take Over Error Handling
send.self	Send a Signal to the S Process
std.trace	Control over Tracing
std.xtrace	Control over Tracing
stop	Error and Warning Messages
stopifnot	Stop if not All True
sys.trace	Control over Tracing
tprint	Trace Calls to Functions
trace	Trace Calls to Functions
trace.on	Control over Tracing
traceback	Return Call Stack
try	Continue after errors
untrace	Trace Calls to Functions
warning	Error and Warning Messages
warnings	Print Warning Messages
xerror	Error Message Handling and Control for Fortran Routines
xerror.clear	Error Message Handling and Control for Fortran Routines
xerror.maxpr	Error Message Handling and Control for Fortran Routines
xerror.setfile	Error Message Handling and Control for Fortran Routines
xerror.summary	Error Message Handling and Control for Fortran Routines

Genetics Related Functions

align.pedigree	Generate Plotting Information for a Pedigree
autohint	Align a pedigree to print well
besthint	Create a hints matrix for a pedigree.
familycheck	Error Check for a Family Classification
kinship	Compute a kinship matrix
lme kin	Mixed Effects Model Using a Kinship Matrix.
makefamid	Identify family groups
makekinship	Create a sparse kinship matrix
pedigree	Create Pedigree Structure
plot.pedigree	Plot Pedigrees

Graphical Devices

.Device	Control Multiple Graphics Devices
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.Devices	Control Multiple Graphics Devices
Device.Default	Initialize Graphics Device
Devices	List of Graphical Devices
close.screen	Split a Graphics Display and Control Multiple Screens
dev.ask	Pause between Plots
dev.control	Copy Graphics Between Graphics Devices
dev.copy	Copy Graphics Between Graphics Devices
dev.cur	Control Multiple Graphics Devices
dev.list	Control Multiple Graphics Devices
dev.next	Control Multiple Graphics Devices
dev.off	Control Multiple Graphics Devices
dev.prev	Control Multiple Graphics Devices
dev.print	Copy Graphics Between Graphics Devices
dev.set	Control Multiple Graphics Devices
dev.start	Control Multiple Graphics Devices
emf.graph	Enhanced Metafile Graphics Device
erase.screen	Split a Graphics Display and Control Multiple Screens
graphics.off	Turn Off All Graphics Devices
graphsheet	Graphics Device for Windows/NT
graphsheet.options	Options for graphsheet Graphics Device
java.graph	Graphics Device for Java-Enabled Spotfire S+
motif	Graphics Device for the X11 Window System
pdf.graph	Graphics Device to Produce Adobe Portable Document Format
postscript	Graphics Device for PostScript Printers
printer	Graphics Device for Any Terminal
prompt.screen	Split a Graphics Display and Control Multiple Screens
ps.colors.rgb	Colors for PostScript driver
ps.hsb2rgb	Convert PostScript Color Specifications
ps.options	Set or Return PostScript Options
ps.options.send	Send PostScript Options
ps.paper.regions	Imageable Regions for PostScript Printers
ps.rgb2hsb	Convert PostScript Color Specifications
ps.setcolor.hsb	PostScript Procedures for Setting Colors
ps.setcolor.rgb	PostScript Procedures for Setting Colors
ps.setfont.latin1	PostScript Procedures for Font Selection
ps.setfont.std	PostScript Procedures for Font Selection
pscript	Graphics Device for PostScript Printers

rgb2matrix	Convert X11 rgb.txt file to matrix
screen	Split a Graphics Display and Control Multiple Screens
split.screen	Split a Graphics Display and Control Multiple Screens
tek14	Tektronix Graphics Devices
tek14q	Tektronix Graphics Devices
tree.screens	Partition the Graphics Area for Tree Plots
win.colorscheme	Set the Color Scheme Used By graphsheets .
wmf.graph	Windows Metafiles Graphics Device
xgetrgb	Inquire current color settings

Hexagonal Binning

cell2xy	Compute x , y Coordinates From Hexagon Cell Ids
erode.hexbin	Erode a Hexagonally Binned Image
hex.legend	Add a Legend Hexagonal Lattice Plot
hexagons	Add Hexagonal Cells to Plot of "hexbin" Object
hexbin	Bivariate Binning into Hexagonal Cells
identify.hexbin	Identify Points On a Hexagonal Binned Plot
panel.hexbin	Panel Function for Hexbins
panel.hexbin.lmline	Panel Function for Hexbins
panel.hexbin.loess	Panel Function for Hexbins
panel.hexbin.smooth.spline	Panel Function for Hexbins
plot.hexbin	Plot A Hexagonal Lattice
rayplot	Adds Rays with Optional Confidence Arcs (Sectors)
smooth.hexbin	Hexagonal Bin Smoothing
summary.hexbin	Summary Method for a Hexagonally Binned Object
xy2cell	Compute Hexagon Cell Ids From x and y

High-Level Plots

acf.plot	Plot Autocovariance or Autocorrelation
arma.diag.plot	Plot Diagnostics for ARIMA Model
barplot	Bar Graph
bd.crosstabs	Create Crosstabulation
biplot	Biplot of Multivariate Data
biplot.default	Biplot of Multivariate Data
biplot.factanal	Biplots for Principal Components and Factor Analysis Models
biplot.princomp	Biplots for Principal Components and Factor Analysis Models
boxplot	Boxplots

High-Level Plots

<code>bxp</code>	Boxplots From Processed Data
<code>clusplot</code>	Clusplot - Generic Function
<code>clusplot.default</code>	Bivariate clusplot
<code>clusplot.partition</code>	Bivariate Clusplot of a Partitioning Object
<code>contour</code>	Contour Plot
<code>contour.old</code>	Contour Plot
<code>coplot</code>	Conditioning Plot
<code>dotchart</code>	Draw a Dot Chart
<code>error.bar</code>	Plot Pointwise Error Bars
<code>faces</code>	Plot Symbolic Faces
<code>graphsheet.options</code>	Options for graphsheet Graphics Device
<code>hist</code>	Plot a Histogram
<code>hist.factor</code>	Plot a Histogram
<code>image</code>	Plot a Grayscale or Color Image
<code>interaction.plot</code>	Two-Way Interaction Plots
<code>lag.plot</code>	Plot Lagged Scatter Plots
<code>monthplot</code>	Seasonal Subseries Plot
<code>mulbar</code>	Multiple Bar Plot
<code>nclass.fd</code>	Freedman-Diaconis Method for Histogram Bin Counts
<code>nclass.scott</code>	Scott Method for Histogram Bin Counts
<code>nclass.sturges</code>	Sturges Method for Histogram Bin Counts
<code>pairs</code>	Produce All Pairwise Scatter Plots - Generic Function
<code>pairs.data.frame</code>	Produce a Scatterplot Matrix for a Data Frame
<code>pairs.default</code>	Produce a Scatterplot Matrix
<code>par</code>	Graphical Parameters
<code>partition.tree</code>	Plot a Low-Dimensional Tree Object
<code>persp</code>	Three-Dimensional Perspective Plots
<code>pie</code>	Pie Charts
<code>plclust</code>	Plot Trees From Hierarchical Clustering
<code>plot</code>	Plots - Generic function
<code>plot.aareg</code>	Plot an aareg Object
<code>plot.agnes</code>	Plots of an Agglomerative Hierarchical Clustering
<code>plot.bdPrincomp</code>	Plot of the Variances of Derived Variables
<code>plot.bdSignalSeries</code>	Big-Data Signal Plot
<code>plot.bdTimeSeries</code>	Big-Data Calendar Time Series Plot
<code>plot.compare.fits</code>	Comparison Plots for Linear Models
<code>plot.data.frame</code>	Distributional Plots of Variables in a Data Frame
<code>plot.default</code>	Scatter Plots

<code>plot.design</code>	Plot a Function of Each Level of Factors or Terms
<code>plot.diana</code>	Plots of a Divisive Hierarchical Clustering
<code>plot.factor</code>	Summary Plots by Factors
<code>plot.gam</code>	Plot Components of a GAM Object
<code>plot.glm</code>	Generate Diagnostic Plots for a GLM Object
<code>plot.hexbin</code>	Plot A Hexagonal Lattice
<code>plot.kaplanMeier</code>	Plot Method for kaplanMeier
<code>plot.lmRobMM</code>	Generate Diagnostic Plots for a Robust LM Object
<code>plot.lme</code>	Plot an lme Object
<code>plot.lms</code>	Diagnostic Plots for an "lms" Object
<code>plot.loadings</code>	Plot Loadings
<code>plot.loess</code>	Display of Fitted LOESS Models by Coplots
<code>plot.lts</code>	Diagnostic Plots for an "lts" Object
<code>plot.mcd</code>	Diagnostic Plots for an "mcd" Object
<code>plot.mlm</code>	Plot a Multiresponse Linear Model
<code>plot.mona</code>	Banner of Monothetic Divisive Hierarchical Clusterings
<code>plot.multicomp</code>	Confidence Bound Plots
<code>plot.mve</code>	Diagnostic Plots for an "mve" Object
<code>plot.partition</code>	Plot of a Partition of the Data Set
<code>plot.pedigree</code>	Plot Pedigrees
<code>plot.preplot.gam</code>	Plot Components of a GAM Object
<code>plot.preplot.loess</code>	Display Local Regression Surface
<code>plot.princomp</code>	Plot of the Variances of Derived Variables
<code>plot.signalSeries</code>	Signal Plot
<code>plot.survfit</code>	Plot Method for survfit
<code>plot.timeSeries</code>	Calendar Time Series Plot
<code>plot.times</code>	Plot Method for Dates or Times Objects
<code>plot.tree</code>	Plot a Tree Object
<code>plot.varcomp</code>	Plot of Random Components
<code>plotTimeDate</code>	Plot a timeDate Object
<code>plotfit</code>	Plot of a Two-Way Fit
<code>pltree</code>	Clustering Trees - Generic Function
<code>pltree.agnes</code>	Clustering Tree Of Agglomerative Hierarchical Clusterings
<code>pltree.diana</code>	Clustering Tree Of Divisive Hierarchical Clusterings
<code>pltree.hierarchical</code>	Clustering Tree of an Agglomerative or a Divisive Hierarchical Clustering
<code>preplot.loess</code>	Display of Fitted LOESS Models by Coplots
<code>qqnorm</code>	Quantile-Quantile Plots - Generic Function

Input/Output-Files

qqnorm.default	Quantile-Quantile Plots - Generic Function
qqplot	Quantile-Quantile Plots - Generic Function
rayplot	Adds Rays with Optional Confidence Arcs (Sectors)
sablplot	Plot a Sabl Decomposition
scatter.smooth	Scatter Plot with a Smooth Curve
screepplot	Plot of the Variances of Derived Variables
screepplot.bdPrincomp	Plot of the Variances of Derived Variables
screepplot.princomp	Plot of the Variances of Derived Variables
smatrix	Symbolic Matrix for Multivariate Data
spec.pgram	Estimate Spectrum with Smoothed Periodogram
spec.plot	Plot Spectra
spectrum	Estimate Spectrum of Time Series
stars	Star Plots of Multivariate Data
starsymb	Plot a Single Star Symbol
stem	Stem and Leaf Display
symbols	Draw Symbols on a Plot
tslines	Plot Multiple Time Series
tsplot	Plot Multiple Time Series
tspoints	Plot Multiple Time Series
usa	United States Coastline and State Boundaries
Input/Output-Files	
.System	Execute a UNIX Command
contentsData	Gets the Names of All Data Sets, Sheets, or Tables in a Specified Data File or Database
Sys.getenv	Get Environment Variables
Sys.getlocale	Set or get locale-specific information
Sys.getpid	Get Process ID
Sys.localeconv	Set or get locale-specific information
Sys.putenv	Set Environment Variables
Sys.setlocale	Set or get locale-specific information
Sys.setenv	Sets Environment Variables for Use by Other Processes Called from Spotfire S+
Sys.withlocale	Set or get locale-specific information
again	Display, Edit, Re-evaluate and Save Past Spotfire S+ Expressions
basename	Manipulate File Paths
cat	General Printing
close	Connection Objects

<code>closeDBConnection</code>	Closes open connection to an ODBC data source
<code>closeData</code>	Close A Data Handle
<code>count.fields</code>	Count the Number of Fields per Line
<code>data.dump</code>	Produce Text Representations of Spotfire S+ Objects
<code>data.restore</code>	Bring Back Data-Dumped Objects
<code>dget</code>	Write a Text Representation of an Spotfire S+ Object
<code>dir</code>	Manipulate File Paths
<code>dir.create</code>	File and Directory Manipulation
<code>dirname</code>	Manipulate File Paths
<code>dos</code>	Execute a DOS Command
<code>dput</code>	Write a Text Representation of an Spotfire S+ Object
<code>dump</code>	Produce Text Representations of Spotfire S+ Objects
<code>dumpChapter</code>	Dump Objects in Specified Chapter
<code>executeSQL</code>	Execute SQL Queries
<code>executeSql</code>	Execute SQL Queries
<code>exportData</code>	Export Data
<code>fifo</code>	Connection Objects
<code>file</code>	Connection Objects
<code>file.append</code>	File and Directory Manipulation
<code>file.copy</code>	File and Directory Manipulation
<code>file.create</code>	File and Directory Manipulation
<code>file.exists</code>	Check if a File Exists
<code>file.info</code>	File and Directory Manipulation
<code>file.realpath</code>	Absolute path name for a file.
<code>file.remove</code>	Absolute path name for a file.
<code>file.rename</code>	Absolute path name for a file.
<code>file.show</code>	Display Files
<code>file.splitpath</code>	Split a File Path
<code>files.in.dir</code>	Files in a Directory
<code>getDataInfo</code>	Information on Data File Via a Data Handle
<code>getenv</code>	Get Environment Variables
<code>history</code>	Display, Edit, Re-evaluate and Save Past Spotfire S+ Expressions
<code>html.table</code>	Generate HTML Table of Data
<code>importData</code>	Import Data
<code>importObjToDF</code>	Create a Data Frame From an Import Object
<code>initSybaseConnection</code>	Utility functions for importData and exportData
<code>inputWaiting</code>	Check Connection.

Input/Output-Files

<code>is.dir</code>	Check if a Directory Exists
<code>is.symlink</code>	Check if a Directory Exists
<code>isDatabaseType</code>	Utility functions for <code>importData</code> and <code>exportData</code>
<code>isDirectDatabaseType</code>	Utility functions for <code>importData</code> and <code>exportData</code>
<code>isOpen</code>	Check Connection.
<code>list.files</code>	List the Files in a Directory
<code>mkdir</code>	Make a Directory
<code>new.database</code>	Make a New Directory Database
<code>open</code>	Connection Objects
<code>openDBConnection</code>	Maintains open connection to an ODBC data source between calls
<code>openData</code>	Open an External Data File
<code>openOrImportData</code>	Open and/or Import Data
<code>path.expand</code>	Expand ~ in File Paths
<code>pipe</code>	Connection Objects
<code>printgraph</code>	Print the Current Plot
<code>read.dcf</code>	Read and Write Data in DCF Format
<code>read.from.clipboard</code>	Read Text from the Windows Clipboard
<code>read.table</code>	Create a Data Frame by Reading a Table
<code>readNextDataRows</code>	Read Next Block of Rows from External File
<code>readline</code>	Read a Line from the Terminal
<code>rmdir</code>	Remove a Directory
<code>scan</code>	Input Data from a File or Connection
<code>sink</code>	Send Spotfire S+ Output to a File
<code>sink.number</code>	Send Spotfire S+ Output to a File
<code>source</code>	Parse and Evaluate Spotfire S+ Expressions from a File
<code>stderr</code>	Connection Objects
<code>stdin</code>	Connection Objects
<code>stdout</code>	Connection Objects
<code>systemfile</code>	Find Names of Spotfire S+ System Files
<code>textConnection</code>	Connection Objects
<code>unix</code>	Execute a UNIX Command
<code>unix.shell</code>	Execute a UNIX Command
<code>unlink</code>	Remove a File
<code>write</code>	Write Data to ASCII File
<code>write.dcf</code>	Reads and Writes Data in Dcf Format
<code>write.table</code>	Write Matrix of Data to a File
<code>write.to.clipboard</code>	Copy Text to the Windows Clipboard

writeNextDataRows	Write a Data Frame to an External File
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Interacting with Plots

dev.ask	Pause between Plots
frame	Advance Graphics Device to Next Frame or Figure
graphicsmode	Redraw Graphics and Change Graphics Terminal State
identify	Identify Points on Plot - Generic Function
identify.cusum	Identify Points On a Cusum Quality Control Chart.
identify.default	Identify Points on Plot - Generic Function
identify.hexbin	Identify Points On a Hexagonal Binned Plot
identify.shewhart	Identify Points On a Shewhart Quality Control Chart.
identify.tree	Identify Observations in Tree Nodes
identify.xyplot	Identify Points on Trellis Xyplot
locator	Get Coordinates from Plot
locator.2dtrellis	Get Coordinates from Trellis Plot
menu	Menu Interaction Function
path.tree	Follow Paths to Selected Nodes of a Tree
printgraph	Print the Current Plot
redraw	Redraw Graphics and Change Graphics Terminal State
textmode	Redraw Graphics and Change Graphics Terminal State
xgetrgb	Inquire current color settings

Interfaces to Other Languages

.C	Call a Fortran or C Routine
.First.lib	Shared Functions and Data Sets
.Fortran	Call a Fortran or C Routine
.Internal	Call Internal C Code
.Last.lib	Shared Functions and Data Sets
.System	Execute a UNIX Command
contentsData	Gets the Names of All Data Sets, Sheets, or Tables in a Specified Data File or Database
DBLEPR	Printing from a Fortran Routine
INTPR	Printing from a Fortran Routine
NM	Display Symbol Table of Compiled Code
REALPR	Printing from a Fortran Routine
S_alloc	Storage Allocation in C
XERROR	Error Output and Termination for Fortran Routines
XERRWV	Error Output and Termination for Fortran Routines

<code>as.double</code>	Double Precision Objects
<code>as.single</code>	Single Precision Objects
<code>call_S</code>	Call Spotfire S+ from a C Routine
<code>dos</code>	Execute a DOS Command
<code>double</code>	Double Precision Objects
<code>executeSQL</code>	Execute SQL Queries
<code>executeSql</code>	Execute SQL Queries
<code>exportData</code>	Export Data
<code>importData</code>	Import Data
<code>interactive</code>	Test For Interactive Execution of S
<code>is.double</code>	Double Precision Objects
<code>is.loaded</code>	Code Availability
<code>is.single</code>	Single Precision Objects
<code>library</code>	Shared Functions and Data Sets
<code>module</code>	Access Add-On Module
<code>openData</code>	Open an External Data File
<code>openOrImportData</code>	Open and/or Import Data
<code>perl</code>	Call Perl from within Spotfire S+
<code>sas.contents</code>	List the Variables in a SAS Dataset
<code>sas.datasets</code>	List SAS Datasets Stored in a Directory
<code>single</code>	Single Precision Objects
<code>symbol.C</code>	Code Availability
<code>symbol.For</code>	Code Availability
<code>symbol.S</code>	Code Availability
<code>unix</code>	Execute a UNIX Command
<code>unix.shell</code>	Execute a UNIX Command
<code>xerror</code>	Error Message Handling and Control for Fortran Routines
<code>xerror.clear</code>	Error Message Handling and Control for Fortran Routines
<code>xerror.maxpr</code>	Error Message Handling and Control for Fortran Routines
<code>xerror.setfile</code>	Error Message Handling and Control for Fortran Routines
<code>xerror.summary</code>	Error Message Handling and Control for Fortran Routines

Jackknife Methods

<code>jackknife</code>	General Nonparametric Jackknife
<code>jackstats</code>	Calculate Jackknife Statistics
<code>plot.resamp</code>	Plot Method for Resample Objects
<code>print.resamp</code>	Print a Resample Object
<code>print.summary.resamp</code>	Print a Summary of Resample Object

qqnorm.resamp	Quantile-Quantile Plots for Resample Objects
resamp.get.dimnames	Support for Bootstrap and Jackknife
resamp.get.fit.func	Support for Bootstrap and Jackknife
resamp.get.indices	Support for Bootstrap and Jackknife
summary.resamp	Summary Method for Resample Objects
Library of Correlated Data Methods	
ACF.glme	Autocorrelation Function for glme Residuals
Prostate	Prostate cancer data of American men from a subset of SEER Data
Seizure	Effect of progabide on frequency of seizures.
Socatt	British Social Attitudes Survey - 1983
SpruceGrpd	Growth of sitka spruce trees over three growing seasons.
Terat.Binary	Teratological Data on Rats
Variogram.glme	Calculate Semi-variogram for Residuals from a glme Object
Wheeze	Data on Health Effects of Air Pollution
cgeefit	Function to call C++ Cgeefit Function
coef.gee	Extracts coefficients from gee Objects
corDesign	Create a Multiblock or a Multilayer Correlation Design
corDesign.object	Multiblock or Multilayer Correlation Design Object
fitted.gee	Compute fitted values for for gee Objects
fitted.glmList	Extract glmList Fitted Values
fitted.glme	Extract glme Fitted Values
fitted.glmeStruct	Calculate glmeStruct Fitted Values
gee	Fit a Generalized Estimation Equation Model
gee.fit	Fit a Generalized Estimation Equation Model with Structured Covariance
gee.fit.object	Generalized Estimating Equation Object
gee.object	Generalized Estimating Equation Object
geeControl	Set Control Parameters for Generalized Estimation Equation Models
geeDesign	Design a Generalized Estimation Equation Model
geeDesign.object	Generalized Estimating Equation Design Object
glmList	List of glm Objects with a Common Model
glmList.groupedData	glmList Fit from a groupedData Object
glme	Generalized Linear Mixed-Effects Models
glme.glmList	GLME fit from glmList Object
glme.groupedData	GLME fit from groupedData Object
glmeStruct	Generalized Linear Mixed-Effects Structure

<code>initialize.glmeStruct</code>	Initialize a <code>glmeStruct</code> Object
<code>intervals.glme</code>	Confidence Intervals on <code>glme</code> Parameters
<code>predict.glmList</code>	Predictions from a <code>glmList</code> Object
<code>predict.glme</code>	Predictions from an <code>glme</code> Object
<code>print.glmList</code>	Print a <code>glmList</code> Object
<code>print.glme</code>	Print a <code>glme</code> Object
<code>print.summary.glmList</code>	Print a <code>summary.glmList</code> Object
<code>print.summary.glme</code>	Print a <code>summary.glme</code> Object
<code>ranDesign</code>	Specify a Mixed Models to be fit with Generalized Estimating Equations
<code>recordDesign</code>	Sort a Data Frame by Specified Variables and Provide Record IDs
<code>residuals.gee</code>	Computes residuals for <code>gee</code> Objects
<code>residuals.glmList</code>	Extract <code>glmList</code> Residuals
<code>residuals.glme</code>	Extract <code>glme</code> Residuals
<code>residuals.glmeStruct</code>	Calculate <code>glmeStruct</code> Residuals
<code>summary.glmList</code>	Summarize a <code>glmList</code> Object
<code>summary.glme</code>	Summarize a <code>glme</code> Object
<code>summary.recordDesign</code>	Summary Method for <code>recordDesign</code> Objects
<code>update.glmList</code>	Update a <code>glmList</code> Object
<code>update.glme</code>	Update a <code>glme</code> Object
<code>varDesign</code>	Create a Variance Design for a Generalized Estimating Equation Model
<code>varDesign.object</code>	Variance Design Object
<code>xglm</code>	Fit Extended Generalized Linear Model

Library of Missing Data Methods

<code>Gauss</code>	Multivariate Normal Model Object
<code>Gauss.object</code>	Multivariate Normal Model Object
<code>Gauss.start</code>	Initial Values for Gauss functions
<code>Gauss.start.default</code>	Initial Values for Gauss functions
<code>Gauss.start.preGauss</code>	Initial Values for Gauss functions
<code>GaussNames</code>	Parameter Names For Multivariate Normal Models
<code>Loglin</code>	Log-Linear Model Object
<code>Loglin.get.x</code>	Compute the Model Matrix
<code>Loglin.object</code>	Log-Linear Model Object
<code>LoglinNames</code>	Cell Names For Log-Linear Models
<code>[.Gauss</code>	Extract or Replace Parts of an Object
<code>[.Loglin</code>	Extract or Replace Parts of an Object

[.cgm	Extract or Replace Parts of an Object
[.miVariable	Subscript an miVariable Object
algorithm	Model Algorithm
all.names.assigned	Find Names in an Expresion
all.names.used	Find Names in an Expresion
as.milist	Create "miList" Object
as.miVariable	Create "miVariable" Object
belt	Seatbelt use in Injury Accidents
cgm	Conditional Multivariate Gaussian Model Object
cgm.object	Conditional Multivariate Gaussian Model Object
cgm.start	Starting Values in Conditional Multivariate Gaussian Models
cgmDesign	Get Design Matrix in Conditional Gaussian Models
cgmLmCoef	Linear Model Coefficient in Conditional Gaussian Models
cgmNames	Parameter Names For Conditional Multivariate Gaussian Models
check.Cgm.prior	Check Log-linear component of the CGM Prior.
check.Gauss.prior	Check an normal Inverse Wishart Prior
check.Loglin.prior	Parameters in a Log-linear Model Prior.
chi.Loglin	chi-squared statistic for incomplete categorical data
cholesterol	Example data frames for missing data library
cholesterolImpExample	Example data frames for missing data library
completeCgm	Conditional Gaussian Model for Complete Data
completeGauss	Multivariate Normal Models for Complete Data
completeLoglin	Log-Linear Models for Complete Data
convertLoglin	Contingency table to data frame
crime	Categorical Crime Data
crimeImpExample	Categorical Crime Data
da.object	"da" Object
daAcfPlot	ACF Plots for missmodel objects
daCgm	Data Augmentation for Conditional Gaussian Models
daCgm.control	Set Control Parameters for daCgm
daCgm.default	Data Augmentation for Conditional Gaussian Models
daCgm.methods	Data Augmentation for Conditional Gaussian Models
daCgm.missmodel	Data Augmentation for Conditional Gaussian Models
daCgm.preCgm	Data Augmentation for Conditional Gaussian Models
daGauss	Data Augmentation for Multivariate Normal Models
daGauss.control	Set Control Parameters for daGauss

<code>daGauss.default</code>	Data Augmentation for Multivariate Normal Models
<code>daGauss.methods</code>	Data Augmentation for Multivariate Normal Models
<code>daGauss.missmodel</code>	Data Augmentation for Multivariate Normal Models
<code>daGauss.preGauss</code>	Data Augmentation for Multivariate Normal Models
<code>daLoglin</code>	Data Augmentation for Log-Linear Models
<code>daLoglin.compute</code>	Data Augmentation for Log-Linear Models
<code>daLoglin.control</code>	Set Control Parameters for daLoglin
<code>daLoglin.default</code>	Data Augmentation for Log-Linear Models
<code>daLoglin.methods</code>	Data Augmentation for Log-Linear Models
<code>daLoglin.missmodel</code>	Data Augmentation for Log-Linear Models
<code>daLoglin.preLoglin</code>	Data Augmentation for Log-Linear Models
<code>dataDepPrior</code>	Data Dependent Priors.
<code>dataDepPrior.preCgm</code>	Data Dependent Prior for CGM
<code>dataDepPrior.preGauss</code>	Data Dependent Prior; Gaussian Model
<code>dataDepPrior.preLoglin</code>	Data Dependent Prior; Log-linear Model
<code>em.object</code>	"em" Object
<code>emCgm</code>	EM Algorithm for Conditional Gaussian Models
<code>emCgm.control</code>	Set Control Parameters for emCgm
<code>emCgm.default</code>	EM Algorithm for Conditional Gaussian Models
<code>emCgm.methods</code>	EM Algorithm for Conditional Gaussian Models
<code>emCgm.missmodel</code>	EM Algorithm for Conditional Gaussian Models
<code>emCgm.preCgm</code>	EM Algorithm for Conditional Gaussian Models
<code>emGauss</code>	EM Algorithm for Multivariate Normal Models
<code>emGauss.control</code>	Set Control Parameters for emGauss
<code>emGauss.default</code>	EM Algorithm for Multivariate Normal Models
<code>emGauss.degenerate</code>	Estimates in Multivariate Normal Models
<code>emGauss.methods</code>	EM Algorithm for Multivariate Normal Models
<code>emGauss.missmodel</code>	EM Algorithm for Multivariate Normal Models
<code>emGauss.preGauss</code>	EM Algorithm for Multivariate Normal Models
<code>emLoglin</code>	EM Algorithm for Log-Linear Models
<code>emLoglin.compute</code>	EM Algorithm for Log-Linear Models
<code>emLoglin.control</code>	Set Control Parameters for emLoglin
<code>emLoglin.default</code>	EM Algorithm for Log-Linear Models
<code>emLoglin.methods</code>	EM Algorithm for Log-Linear Models
<code>emLoglin.missmodel</code>	EM Algorithm for Log-Linear Models
<code>emLoglin.preLoglin</code>	EM Algorithm for Log-Linear Models
<code>get.margins.Loglin</code>	Computes Marginal Models
<code>impCgm</code>	Impute Both Factor and Numeric Data

<code>impCgm.default</code>	Impute Data under CGM
<code>impCgm.methods</code>	Impute Data under CGM
<code>impCgm.missmodel</code>	Impute Data under CGM
<code>impCgm.preCgm</code>	Impute Data under CGM
<code>impGauss</code>	Impute Multivariate Normal Data
<code>impGauss.default</code>	Impute Multivariate Normal Data
<code>impGauss.methods</code>	Impute Multivariate Normal Data
<code>impGauss.missmodel</code>	Impute Multivariate Normal Data
<code>impGauss.preGauss</code>	Impute Multivariate Normal Data
<code>impLoglin</code>	Impute Factor Data
<code>impLoglin.default</code>	Impute Factor Data
<code>impLoglin.methods</code>	Impute Factor Data
<code>impLoglin.missmodel</code>	Impute Factor Data
<code>impLoglin.preLoglin</code>	Impute Factor Data
<code>is.mi</code>	Presence of Multiple Imputations
<code>is.miList</code>	Presence of Multiple Imputations
<code>is.miVariable</code>	Presence of Multiple Imputations
<code>is.missmodel</code>	"missmodel" Objects
<code>is.preCgm</code>	"preCgm" Objects
<code>is.preGauss</code>	"preGauss" Objects
<code>is.preLoglin</code>	"preLoglin" Objects
<code>language</code>	Foreign Language Attitude Scale data
<code>languageImpExample</code>	Foreign Language Attitude Scale data
<code>length.miVariable</code>	Length of an miVariable object.
<code>length<- .miVariable</code>	Length of an miVariable object.
<code>logpost</code>	Compute Log-Posterior Mode
<code>logpost.Gauss</code>	Log-posterior Density for Multivariate Normal Models
<code>logpost.Gauss.compute</code>	Mode of Log-posterior Distribution
<code>logpost.Loglin</code>	Log-Posterior Density for Incomplete Factor Data
<code>logpost.cgm</code>	Log-posterior Density for Conditional Gaussian Models
<code>marijuana</code>	Changes in Heart Rate due to Marijuana Use
<code>mcar</code>	Diagnostics for "Missing Completely At Random"
<code>mdCgm</code>	Estimates for Conditional Gaussian Models
<code>mdGauss</code>	Estimates for Multivariate Normal Models
<code>mdLoglin</code>	Estimates for Loglinear Models
<code>mi.object</code>	Multiple imputations object
<code>miAnova</code>	Compute an Anova Table for a Multiple Imputations Object - Generic function

<code>miAnovaAux</code>	Compute an Anova Table for a Multiple Imputations Object - Generic function
<code>miApply</code>	Apply a Function to Multiple Imputations
<code>miChiSquareTest</code>	Combine Multiple Imputation Inferences
<code>miDiscard</code>	Discard Multiple Imputations
<code>miEval</code>	Evaluate an Expression in Parallel for Multiple Imputations
<code>miEvalA</code>	Evaluate an Expression in Parallel for Multiple Imputations
<code>miFTest</code>	Combine Multiple Imputation Inferences
<code>miLikelihoodTest</code>	Combine Multiple Imputation Inferences
<code>miList</code>	Create "miList" Object
<code>miList.object</code>	Multiple imputations object
<code>miMean</code>	Compute Means or Variances Across Imputations
<code>miMeanSE</code>	Combine Multiple Imputation Inferences
<code>miMeanSEAux</code>	Combine Multiple Imputation Inferences
<code>miMeanSEAux.lm</code>	Combine Multiple Imputation Inferences
<code>miMeanSEDefault</code>	Combine Multiple Imputation Inferences
<code>miMeanSEList</code>	Combine Multiple Imputation Inferences
<code>miMeanSEMatrix</code>	Combine Multiple Imputation Inferences
<code>miModifyExpr</code>	Modify an Expression for Multiple Imputation Evaluation
<code>miNames</code>	Names of Multiple Imputations
<code>miPrint</code>	Print an object containing multiple imputations
<code>miReps</code>	Number of Multiple Imputations
<code>miSubscript</code>	Extract or assign a single multiple imputation set
<code>miSubscript<-</code>	Extract or assign a single multiple imputation set
<code>miSummary</code>	Summary for Multiple Imputations Objects - Generic Function
<code>miSummaryAux</code>	Summary for Multiple Imputations Objects - Generic Function
<code>miSummaryAux.default</code>	Summary for Multiple Imputations Objects - Generic Function
<code>miSummaryAux.lm</code>	Summary Method for Multiple Imputation Linear Models
<code>miTrim</code>	Reorganize a Multiple Imputations Object
<code>miTrimAux</code>	Reorganize a Multiple Imputations Object
<code>miVar</code>	Compute Means or Variances Across Imputations
<code>miVariable</code>	Create "miVariable" Object
<code>miVariable.object</code>	Multiple imputations object
<code>miss</code>	Describe Missing Data Patterns
<code>missmodel.object</code>	"missmodel" Object
<code>paramIter</code>	Extract Parameters from a missmodel Object

<code>paramIter.Gauss</code>	Extract Parameters from a <code>missmodel</code> Object
<code>paramIter.Loglin</code>	Extract Parameters from a <code>missmodel</code> Object
<code>paramIter.cgm</code>	Extract Parameters from a <code>missmodel</code> Object
<code>paramIter.missmodel</code>	Extract Parameters from a <code>missmodel</code> Object
<code>plot.mcar</code>	Plot diagnostics for "Missing Completely at Random" (MCAR)
<code>plot.miss</code>	Graphically displays pattern of missing data
<code>plot.missmodel</code>	Plots a "missmodel" object produced by data augmentation
<code>preCgm</code>	Preprocessor for Conditional Gaussian Model Routines
<code>preCgm.object</code>	Class "preCgm"
<code>preGauss</code>	Preprocessor for Multivariate Normal Model Routines
<code>preGauss.object</code>	Class "preGauss"
<code>preLoglin</code>	Preprocessor for Log-Linear Models Routines
<code>preLoglin.object</code>	Class "preLoglin"
<code>print.Gauss</code>	Print a Class "Gauss" Object
<code>print.Loglin</code>	Print a Class "Loglin" Object
<code>print.cgm</code>	Print a Class "cgm" Object
<code>print.da</code>	Print a Class "da" Object
<code>print.em</code>	Print a Class "em" Object
<code>print.mcar</code>	Print tests for "Missing Completely at Random" (MCAR)
<code>print.miSummary.lm</code>	Use print on an <code>miSummary.lm</code> object
<code>print.miss</code>	Print information about missing value patterns.
<code>print.missmodel</code>	Print a Class "missmodel" Object
<code>print.preCgm</code>	Print a Class "preCgm" Object
<code>print.preGauss</code>	Print a Class "preGauss" Object
<code>print.preLoglin</code>	Print a Class "preLoglin" Object
<code>priorGauss</code>	Prior Parameters in Multivariate Normal Model
<code>priorLoglin</code>	Prior Parameters in Log-linear Model
<code>prot.dat</code>	Protective Service Data
<code>redundantList</code>	Check list for redundancy
<code>show.miVariable</code>	Print an <code>miVariable</code> object
<code>stlouis3</code>	St. Louis Risk Research Project
<code>summary.miVariable</code>	Summarize an <code>miVariable</code> object
<code>summary.miss</code>	Print information about missing value patterns.
<code>worstFraction</code>	Worst Fraction of Missing Information
<code>worstFraction.Gauss</code>	Worst Fraction of Missing Information
<code>worstFraction.Loglin</code>	Worst Fraction of Missing Information
<code>worstFraction.cgm</code>	Worst Fraction of Missing Information

worstFraction.methods	Worst Fraction of Missing Information
worstLinFun	Calculate "worst linear function of the parameters"
Library of Robust Methods	
RCp	A Robust Version of Mallows' Cp
add1.lmRob	Add Terms to a Robust Linear Model Object
anova.lmRob	Use anova() on an lmRob object
aovRob	Fit a Robust Analysis of Variance Model
chi.weight	Chi (Weight) Function
cor.lmRob	Robust Correlation Matrix
cov.lmRob	Robust Covariance Matrix
covRob	Robust Covariance/Correlation Matrix Estimation
covRob.control	Control Parameters for Robust Covariance Estimation
crossvalidate.discRob	Crossvalidation Method for class discRob
deviance.lmRob	Use deviance() on an lmRob object
discRob	Robust Discriminant Analysis
drop1.lmRob	Compute an Anova Object by Dropping Terms
fit.models	Model Comparison
gammaMLE	Maximum Likelihood Parameter Estimates for Asymmetric Distributions
gammaMLE.control	Control for MLE Estimate of a Gamma Distribution
gammaRob	Robust Asymmetric Distribution Parameter Estimates
gammaRob.control	Control for the Robust Gamma Parameter Estimator
glmRob	Fit a Robust Generalized Linear Model
glmRob.cubif.control	Control for Bounded Influence Robust GLM Estimator
glmRob.mallows.control	Control for Mallows-type Robust GLM Estimator
glmRob.misclass.control	Control for Misclassification Robust GLM Estimator
glmRob.object	Robust Generalized Linear Model Objects
identify.cov	Identify a cell in a Correlation Image Display
image.cov	Correlation Image Display
import.dat	Monthly Imports and Import Taxes of Argentina
lawson.dat	Lawson and Gold Data Set
lmRob	High Breakdown and High Efficiency Robust Linear Regression
lmRob.RFPE	Robust Final Prediction Errors
lmRob.effvy	Constant for the Optimal Loss (Weight) Function
lmRob.fit.compute	Fit a Robust Linear Model
lmRob.genetic.control	Control for Robust Linear Regression with Genetic Algorithm

<code>lmRob.object</code>	Robust Linear Model Objects
<code>lmRob.robust.control</code>	Control Parameters for Robust Linear Regression
<code>lmRobBI</code>	Bounded Influence Robust Regression
<code>lmRobBI.bRobust</code>	Utility Functions for Bounded Influence Robust Regression
<code>lmRobBI.control</code>	Control Parameters for Bounded Influence Robust Regression
<code>lmRobBI.cov0</code>	Utility Functions for Bounded Influence Robust Regression
<code>lmRobBI.cov1</code>	Utility Functions for Bounded Influence Robust Regression
<code>lmRobBI.eff</code>	Tuning Constant for Bounded Influence Estimator
<code>lmRobBI.fit.S</code>	Utility Functions for Bounded Influence Robust Regression
<code>lmRobBI.object</code>	Robust Linear Model Objects - Bounded Influence Estimator
<code>lmRobBI.ts1</code>	Utility Functions for Bounded Influence Robust Regression
<code>lognormMLE</code>	Maximum Likelihood Parameter Estimates for Asymmetric Distributions
<code>lognormRob</code>	Robust Asymmetric Distribution Parameter Estimates
<code>lognormRob.control</code>	Control Parameters for the Robust Lognormal Parameter Estimators
<code>newtaxes.dat</code>	Monthly Import Taxes of Argentina
<code>plot.RCp</code>	Create an RCp Plot
<code>plot.aovRob</code>	Plots for Robust Analysis of Variance Models
<code>plot.aovfm</code>	Comparison Plots for Analysis of Variance Models
<code>plot.asymfm</code>	Comparison Plots for Fitted Asymmetric Distributions
<code>plot.asymmetric.dstn</code>	Diagnostic Plots for Asymmetric Distribution Models
<code>plot.covRob</code>	Plot Method for Objects of Class "covRob"
<code>plot.covfm</code>	Comparison Plots for Covariance/Correlation Models
<code>plot.fit.models</code>	Plot Dispatch for fit.models Objects
<code>plot.gammaMLE</code>	Diagnostic Plots for Asymmetric Distribution Models
<code>plot.gammaRob</code>	Diagnostic Plots for Asymmetric Distribution Models
<code>plot.glmRob</code>	Diagnostic Plots for Robustly Fitted Generalized Linear Models
<code>plot.glmfm</code>	Comparison Plots for Generalized Linear Models
<code>plot.lmRob</code>	Diagnostic Plots for Robustly Fitted Linear Models
<code>plot.lmRobBI</code>	Plot an lmRobBI Object
<code>plot.lmfm</code>	Comparison Plots for Linear Regression Models
<code>plot.lognormMLE</code>	Diagnostic Plots for Asymmetric Distribution Models
<code>plot.lognormRob</code>	Diagnostic Plots for Asymmetric Distribution Models
<code>plot.pcompfm</code>	Comparison Plots for Principal Components Models
<code>plot.princompRob</code>	Plot Method for Robust Principal Components Objects

<code>plot.table.rq</code>	Plot Table of Quantile Regression Results
<code>plot.weibullMLE</code>	Diagnostic Plots for Asymmetric Distribution Models
<code>plot.weibullRob</code>	Diagnostic Plots for Asymmetric Distribution Models
<code>predict.discRob</code>	Prediction Method for class <code>discRob</code>
<code>predict.lmRob</code>	Use <code>predict()</code> on an <code>lmRob</code> Object
<code>princompRob</code>	Robust Principal Component Analysis
<code>print.lmRobBI</code>	Print Method for an <code>lmRobBI</code> Object
<code>print.lmRobMM</code>	Use <code>print()</code> on an <code>lmRobMM</code> object
<code>print.summary.lmRobBI</code>	Print Method for a <code>summary.lmRobBI</code>
<code>print.summary.lmRobMM</code>	Print Method for a <code>summary.lmRobMM</code> Object
<code>psi.weight</code>	Psi (Weight) Function
<code>psp.weight</code>	Psp (Weight) Function
<code>ranks</code>	Quantile Regression Ranks
<code>residuals.glmRob</code>	Use <code>residuals()</code> on a <code>glmRob</code> object
<code>residuals.lmRob</code>	Use <code>residuals()</code> on an <code>lmRob</code> Object
<code>residuals.lmRobBI</code>	Compute Residuals from an <code>lmRobBI</code> Object
<code>rho.weight</code>	Rho (Weight) Function
<code>rq</code>	Quantile Regression
<code>rq.fit.br</code>	Quantile Regression Fitting by Exterior Point Methods
<code>rq.fit.fn</code>	Quantile Regression Fitting via Interior Point Methods
<code>rq.object</code>	Linear Quantile Regression Process Object
<code>rrs.test</code>	Quantile Regression Rankscore Test
<code>rsquared.lmRob</code>	Robust R-Squared
<code>scale.lmRob</code>	Robust Scale Estimate
<code>smooth.splineRob</code>	
<code>summary.RCp</code>	Summary Method for <code>RCp</code> class objects
<code>summary.aovRob</code>	Summary Method for class " <code>aovRob</code> "
<code>summary.aovfm</code>	Summary Method for Analysis of Variance Models
<code>summary.asymfm</code>	Summary Method for Asymmetric Distribution Models
<code>summary.asymmetric.dstn</code>	Summary Method for Asymmetric Distribution Models
<code>summary.covRob</code>	Summary Method for Objects of Class " <code>covRob</code> "
<code>summary.covfm</code>	Summary Method for Covariance/Correlation Models
<code>summary.discRob</code>	Summary method for class <code>discRob</code>
<code>summary.discfm</code>	Summary Method for Discriminant Analysis Models
<code>summary.fit.models</code>	Summary Dispatch for <code>fit.models</code> Objects
<code>summary.gammaMLE</code>	Summary Method for Asymmetric Distribution Models
<code>summary.gammaRob</code>	Summary Method for Asymmetric Distribution Models
<code>summary.glmRob</code>	Summary Method for Generalized Linear Model Objects

<code>summary.glmfm</code>	Summary Method for Generalized Linear Models
<code>summary.lmRob</code>	Summary Method for class "lmRob"
<code>summary.lmRobBI</code>	Summary Method for class "lmRobBI"
<code>summary.lmfmm</code>	Summary Method for Linear Models
<code>summary.lognormMLE</code>	Summary Method for Asymmetric Distribution Models
<code>summary.lognormRob</code>	Summary Method for Asymmetric Distribution Models
<code>summary.pcompfm</code>	Summary Method for Principal Components Models
<code>summary.princompRob</code>	Summary Method for Robust Principal Components Objects
<code>summary.weibullMLE</code>	Summary Method for Asymmetric Distribution Models
<code>summary.weibullRob</code>	Summary Method for Asymmetric Distribution Models
<code>table.rq</code>	Table of Quantile Regression Results
<code>test.lmRob</code>	Various Tests of Robust Regression Estimates
<code>update.lmRob</code>	Use <code>update()</code> on an <code>lmRob</code> Object
<code>weibullMLE</code>	Maximum Likelihood Parameter Estimates for Asymmetric Distributions
<code>weibullMLE.control</code>	Control for the MLE of a Weibull Distribution
<code>weibullRob</code>	Robust Asymmetric Distribution Parameter Estimates
<code>weibullRob.control</code>	Control for the Robust Weibull Parameter Estimator
<code>weights.lmRob</code>	Robust Weight Vector
<code>weights.lmRobBI</code>	Robust Weight Vector for Bounded Influence Estimates
<code>www.weight</code>	Optimal Weight Function
<code>xyellipse</code>	<code>xyellipse</code>

Linear Algebra

<code>%*%</code>	Matrix Multiplication Operator
<code>%c%</code>	Matrix Cross Product
<code>%o%</code>	Generalized Outer Products
<code>.laenv</code>	Tuning Parameters for Linear Algebra Computations
<code>Matrix-product</code>	Matrix Multiplication Operator
<code>aperm</code>	Array Permutations
<code>aperm.default</code>	Array Permutations
<code>apply</code>	Apply a Function to Sections of an Array
<code>as.qr</code>	QR Matrix Decomposition
<code>backsolve</code>	Backsolve Upper-Triangular Equations
<code>chol</code>	Choleski Decomposition of Symmetric Matrix
<code>colMaxs</code>	Row and Column Summaries - min, max, and range
<code>colMeans</code>	Row and Column Summaries
<code>colMedians</code>	Compute medians columnwise

<code>colMins</code>	Row and Column Summaries - min, max, and range
<code>colProds</code>	Columnwise Products
<code>colQuantiles</code>	Compute quantiles columnwise
<code>colRanges</code>	Row and Column Summaries - min, max, and range
<code>colStdevs</code>	Row and Column Summaries
<code>colSums</code>	Row and Column Summaries
<code>colVars</code>	Row and Column Summaries
<code>crossprod</code>	Matrix Cross Product
<code>det</code>	Determinant of a Matrix
<code>determinant</code>	Determinant of a Matrix
<code>diag</code>	Diagonal Matrices
<code>eigen</code>	Eigenvalues and Eigenvectors of a Matrix
<code>eigen.default</code>	Eigenvalues and Eigenvectors of a Matrix
<code>gchol</code>	Generalized Cholesky Decomposition
<code>ginverse</code>	Generalized Inverse of a Matrix
<code>groupAlls</code>	Computes Group Sums, Means, Variances, Standard Deviations for a Vector or Columns of an Array
<code>groupAlls.data.frame</code>	Computes Group Sums, Means, Variances, Standard Deviations for a Vector or Columns of an Array
<code>groupAlls.default</code>	Computes Group Sums, Means, Variances, Standard Deviations for a Vector or Columns of an Array
<code>groupAnys</code>	Computes Group Sums, Means, Variances, Standard Deviations, or Other Summaries for a Vector or Columns of an Array
<code>groupAnys.data.frame</code>	Computes Group Sums, Means, Variances, Standard Deviations, or Other Summaries for a Vector or Columns of an Array
<code>groupAnys.default</code>	Computes Group Sums, Means, Variances, Standard Deviations, or Other Summaries for a Vector or Columns of an Array
<code>groupMaxs</code>	Computes Group Max for a Vector or Columns of an Array
<code>groupMaxs.data.frame</code>	Computes Group Max for a Vector or Columns of an Array
<code>groupMaxs.default</code>	Computes Group Max for a Vector or Columns of an Array
<code>groupMeans</code>	Computes Group Means for a Vector or Columns of an Array
<code>groupMeans.data.frame</code>	Computes Group Means for a Vector or Columns of an Array
<code>groupMeans.default</code>	Computes Group Means for a Vector or Columns of an Array
<code>groupMins</code>	Computes Group Mins for a Vector or Columns of an Array
<code>groupMins.data.frame</code>	Computes Group Mins for a Vector or Columns of an Array
<code>groupMins.default</code>	Computes Group Mins for a Vector or Columns of an Array

<code>groupProds</code>	Computes Group Products for a Vector or Columns of an Array
<code>groupProds.data.frame</code>	Computes Group Products for a Vector or Columns of an Array
<code>groupProds.default</code>	Computes Group Products for a Vector or Columns of an Array
<code>groupRanges</code>	Computes Group Ranges for a Vector or Columns of an Array
<code>groupRanges.data.frame</code>	Computes Group Ranges for a Vector or Columns of an Array
<code>groupRanges.default</code>	Computes Group Ranges for a Vector or Columns of an Array
<code>groupStdevs</code>	Computes group standard deviations for a vector or columns of an array.
<code>groupSums</code>	Computes Group Sums for a Vector or Columns of an Array
<code>groupSums.data.frame</code>	Computes Group Sums for a Vector or Columns of an Array
<code>groupSums.default</code>	Computes Group Sums for a Vector or Columns of an Array
<code>groupVars</code>	Computes Group Variances for a Vector or Columns of an Array
<code>groupVars.data.frame</code>	Computes Group Variances for a Vector or Columns of an Array
<code>groupVars.default</code>	Computes Group Variances for a Vector or Columns of an Array
<code>is.qr</code>	QR Matrix Decomposition
<code>la.env</code>	Set Tuning Parameters for Linear Algebra Computations
<code>outer</code>	Generalized Outer Products
<code>prcomp</code>	Principal Components Analysis
<code>qr</code>	QR Matrix Decomposition
<code>qr.Q</code>	Reconstruct the Q, R, or X Matrices from a QR Object
<code>qr.R</code>	Reconstruct the Q, R, or X Matrices from a QR Object
<code>qr.X</code>	Reconstruct the Q, R, or X Matrices from a QR Object
<code>qr.coef</code>	Use a QR Matrix Decomposition
<code>qr.default</code>	QR Matrix Decomposition
<code>qr.fitted</code>	Use a QR Matrix Decomposition
<code>qr.qty</code>	Use a QR Matrix Decomposition
<code>qr.qy</code>	Use a QR Matrix Decomposition
<code>qr.resid</code>	Use a QR Matrix Decomposition
<code>rowMaxs</code>	Row and Column Summaries - min, max, and range
<code>rowMeans</code>	Row and Column Summaries
<code>rowMins</code>	Row and Column Summaries - min, max, and range
<code>rowRanges</code>	Row and Column Summaries - min, max, and range

Lists

rowStdevs	Row and Column Summaries
rowSums	Row and Column Summaries
rowVars	Row and Column Summaries
scale	Scale Columns of a Matrix
sd	Row and Column Summaries
solve	Solve Linear Equations and Invert Matrices - Generic Function
solve.bdsmatrix	Solve Matrix Equations with Generalized Cholesky Decomposition
solve.default	Solve Linear Equations and Invert Matrices - Generic Function
solve.gchol	Solve Matrix Equations With Generalized Cholesky Decomposition
subtractMeans	Subtract group means from each entry for a vector or columns of an array.
svd	Singular Value Decomposition of a Matrix
svd.default	Singular Value Decomposition of a Matrix
t	Matrix Transpose
t.default	Matrix Transpose
vecnorm	p-norm of a Vector

Lists

\$	Extract or Replace Parts of an Object - Generic Operators
Subscript	Extract or Replace Parts of an Object - Generic Operators
Subscript.data.frame	Subscript a Data Frame
[Extract or Replace Parts of an Object - Generic Operators
[<-	Extract or Replace Parts of an Object - Generic Operators
[<-.data.frame	Subscript a Data Frame
[.data.frame	Subscript a Data Frame
[[Extract or Replace Parts of an Object - Generic Operators
[[<-.data.frame	Subscript a Data Frame
[[<-	Extract or Replace Parts of an Object - Generic Operators
[[.data.frame	Subscript a Data Frame
as.list	List Objects
c	Combine Values into a Vector or List
is.list	List Objects
lapply	Apply a Function to Components of a List or Vector
length	Length of a Vector or List
list	List Objects
names	Names Attribute of an Object

<code>names<-</code>	Names Attribute of an Object
<code>print.list</code>	Print a List
<code>rev</code>	Reverse the Order of a Vector or List
<code>sapply</code>	Apply a Function to Components of a List or Vector
<code>split</code>	Split Data by Groups
<code>split.default</code>	Split Data by Groups
<code>unlist</code>	Simplify the Structure of a List

Loess Objects

<code>anova.loess</code>	Anova Method for Loess Objects
<code>coplot</code>	Conditioning Plot
<code>expand.grid</code>	Create Data Frame from Marginal Grid
<code>lo</code>	Specify a Loess Fit in a GAM Formula
<code>loess</code>	Fit a Local Regression Model
<code>loess.control</code>	Computational Options for Loess Fitting
<code>loess.dfit</code>	Local Regression Fitting (Direct)
<code>loess.dfitse</code>	Local Regression Fitting and Standard Errors (Direct)
<code>loess.ifit</code>	Local Regression Fitting (Interpolations by k-d Tree)
<code>loess.ise</code>	Local Regression Fitting Standard Errors
<code>loess.object</code>	Loess Model Object
<code>loess.raw</code>	Local Regression Fitting
<code>loess.smooth</code>	Smooth Loess Curve
<code>plot.loess</code>	Display of Fitted LOESS Models by Coplots
<code>plot.preplot.loess</code>	Display Local Regression Surface
<code>predict.loess</code>	Evaluation of Local Regression Surfaces
<code>preplot.loess</code>	Display of Fitted LOESS Models by Coplots
<code>print.loess</code>	Print Method for a LOESS Object or its Summary
<code>print.summary.loess</code>	Print Method for a LOESS Object or its Summary
<code>specs.loess</code>	Specifications of Local Regression Model
<code>summary.loess</code>	Summary Method for Local Regression Models

Logical Operators

<code>!</code>	Logical Operators
<code>!=</code>	Comparison Operators
<code><</code>	Comparison Operators
<code><=</code>	Comparison Operators
<code>==</code>	Comparison Operators
<code>Comparison</code>	Comparison Operators

Logical Operators

Logic	Logical Operators
<code>all</code>	Logical Sum and Product
<code>all.equal</code>	Test Two Objects for Full Equality - Generic function
<code>all.equal.numeric</code>	Test Two Numeric Objects for Full Equality
<code>any</code>	Logical Sum and Product
<code>as.logical</code>	Logical Objects
<code>compare</code>	Signum Function and Comparison
<code>complete.cases</code>	Find Complete Cases of Observations
<code>else</code>	Conditional Expressions and Operators
<code>identical</code>	Test for Complete Equality
<code>if</code>	Conditional Expressions and Operators
<code>ifelse</code>	Conditional Data Selection
<code>igroupAlls</code>	Compute Summary Statistics by Group
<code>igroupAnys</code>	Compute Summary Statistics by Group
<code>igroupMaxs</code>	Compute Summary Statistics by Group
<code>igroupMeans</code>	Compute Summary Statistics by Group
<code>igroupMins</code>	Compute Summary Statistics by Group
<code>igroupProds</code>	Compute Summary Statistics by Group
<code>igroupRanges</code>	Compute Summary Statistics by Group
<code>igroupSums</code>	Compute Summary Statistics by Group
<code>isTRUE</code>	Test for Logical Object of Length One with Value True
<code>is.finite</code>	Check IEEE Arithmetic Values
<code>is.inf</code>	Check IEEE Arithmetic Values
<code>is.infinite</code>	Check IEEE Arithmetic Values
<code>is.logical</code>	Logical Objects
<code>is.na</code>	Test For Missing Values - Generic function
<code>is.nan</code>	Check IEEE Arithmetic Values
<code>is.number</code>	Check IEEE Arithmetic Values
<code>logical</code>	Logical Objects
<code>sign</code>	Signum Function and Comparison
<code>which</code>	Find TRUE values in logical vector
<code>which.inf</code>	Determine Which Values are Missing Values or IEEE Special Values
<code>which.max</code>	Index of the minimum or maximum value
<code>which.min</code>	Index of the minimum or maximum value
<code>which.na</code>	Determine Which Values are Missing Values or IEEE Special Values
<code>which.nan</code>	Determine Which Values are Missing Values or IEEE Special Values

xor	Logical Operators
	Logical Operators
	Conditional Expressions and Operators
Looping and Iteration	
For	Manage Compute-Intensive Iteration
Syntax	The Structure of Spotfire S+ Expressions
aggregate	Compute Summary Statistics of Subsets of Data
aggregate.data.frame	Compute Column-by-Column Summaries of Groups of Observations
aggregate.default	Compute Summary Statistics of Subsets of Data
apply	Apply a Function to Sections of an Array
by	Split a Dataset by Factors and Apply a Function to the Parts
by.data.frame	Split a Dataset by Factors and Apply a Function to the Parts
by.default	Split a Dataset by Factors and Apply a Function to the Parts
colMeans	Row and Column Summaries
colStdevs	Row and Column Summaries
colSums	Row and Column Summaries
colVars	Row and Column Summaries
componentsApply	Apply a function to components of an object
function	The Structure of Spotfire S+ Expressions
groupAlls	Computes Group Sums, Means, Variances, Standard Deviations for a Vector or Columns of an Array
groupAlls.data.frame	Computes Group Sums, Means, Variances, Standard Deviations for a Vector or Columns of an Array
groupAlls.default	Computes Group Sums, Means, Variances, Standard Deviations for a Vector or Columns of an Array
groupAnys	Computes Group Sums, Means, Variances, Standard Deviations, or Other Summaries for a Vector or Columns of an Array
groupAnys.data.frame	Computes Group Sums, Means, Variances, Standard Deviations, or Other Summaries for a Vector or Columns of an Array
groupAnys.default	Computes Group Sums, Means, Variances, Standard Deviations, or Other Summaries for a Vector or Columns of an Array
groupMaxs	Computes Group Max for a Vector or Columns of an Array
groupMaxs.data.frame	Computes Group Max for a Vector or Columns of an Array
groupMaxs.default	Computes Group Max for a Vector or Columns of an Array
groupMeans	Computes Group Means for a Vector or Columns of an Array

Looping and Iteration

<code>groupMeans.data.frame</code>	Computes Group Means for a Vector or Columns of an Array
<code>groupMeans.default</code>	Computes Group Means for a Vector or Columns of an Array
<code>groupMins</code>	Computes Group Mins for a Vector or Columns of an Array
<code>groupMins.data.frame</code>	Computes Group Mins for a Vector or Columns of an Array
<code>groupMins.default</code>	Computes Group Mins for a Vector or Columns of an Array
<code>groupProds</code>	Computes Group Products for a Vector or Columns of an Array
<code>groupProds.data.frame</code>	Computes Group Products for a Vector or Columns of an Array
<code>groupProds.default</code>	Computes Group Products for a Vector or Columns of an Array
<code>groupRanges</code>	Computes Group Ranges for a Vector or Columns of an Array
<code>groupRanges.data.frame</code>	Computes Group Ranges for a Vector or Columns of an Array
<code>groupRanges.default</code>	Computes Group Ranges for a Vector or Columns of an Array
<code>groupStdevs</code>	Computes group standard deviations for a vector or columns of an array.
<code>groupSums</code>	Computes Group Sums for a Vector or Columns of an Array
<code>groupSums.data.frame</code>	Computes Group Sums for a Vector or Columns of an Array
<code>groupSums.default</code>	Computes Group Sums for a Vector or Columns of an Array
<code>groupVars</code>	Computes Group Variances for a Vector or Columns of an Array
<code>groupVars.data.frame</code>	Computes Group Variances for a Vector or Columns of an Array
<code>groupVars.default</code>	Computes Group Variances for a Vector or Columns of an Array
<code>lapply</code>	Apply a Function to Components of a List or Vector
<code>recursiveApply</code>	Apply a function to an object and its components, recursively.
<code>return</code>	The Structure of Spotfire S+ Expressions
<code>rowMeans</code>	Row and Column Summaries
<code>rowStdevs</code>	Row and Column Summaries
<code>rowSums</code>	Row and Column Summaries
<code>rowVars</code>	Row and Column Summaries
<code>rowsum</code>	Row Sums of a Matrix, Based on a Grouping Variable.
<code>sapply</code>	Apply a Function to Components of a List or Vector
<code>sd</code>	Row and Column Summaries
<code>subtractMeans</code>	Subtract group means from each entry for a vector or columns of an array.

sweep	Sweep Out Array Summaries
tapply	Apply a Function to a Ragged Array
{	The Structure of Spotfire S+ Expressions

Mathematical Operations

!=	Comparison Operators
%%	Arithmetic Operators
%/%	Arithmetic Operators
%w/o%	Find the Unique Values of a Set
%in%	Tell if items are in a set.
+	Arithmetic Operators
.Uminus	Arithmetic Operators
<	Comparison Operators
<=	Comparison Operators
==	Comparison Operators
Arg	Basic Complex Number Manipulation
Arithmetic	Arithmetic Operators
Comparison	Comparison Operators
Complex	Basic Complex Number Manipulation
Conj	Basic Complex Number Manipulation
Im	Basic Complex Number Manipulation
Math	Mathematical Function Groups and Group Generics
Math.data.frame	Math Group Method for Data Frame Objects
Math2	Mathematical Function Groups and Group Generics
Mod	Basic Complex Number Manipulation
Re	Basic Complex Number Manipulation
Summary.data.frame	Summary Group Method for Data Frame Objects
^	Arithmetic Operators
abs	Absolute Value
acos	Inverse Trigonometric Functions
acosh	Inverse Hyperbolic Trigonometric Functions
approx	Linear Interpolation of Points
asin	Inverse Trigonometric Functions
asinh	Inverse Hyperbolic Trigonometric Functions
atan	Inverse Trigonometric Functions
atanh	Inverse Hyperbolic Trigonometric Functions
bits.per.integer	Return the Number of Bits in a Spotfire S+ Integer
ceiling	Integer Values

Mathematical Operations

<code>choose</code>	Factorial, Combinations, Permutations
<code>choose.multinomial</code>	Factorial, Combinations, Permutations
<code>chull</code>	Convex Hull of a Planar Set of Points
<code>colMaxs</code>	Row and Column Summaries - min, max, and range
<code>colMeans</code>	Row and Column Summaries
<code>colMedians</code>	Compute medians columnwise
<code>colMins</code>	Row and Column Summaries - min, max, and range
<code>colProds</code>	Columnwise Products
<code>colQuantiles</code>	Compute quantiles columnwise
<code>colRanges</code>	Row and Column Summaries - min, max, and range
<code>colStdevs</code>	Row and Column Summaries
<code>colSums</code>	Row and Column Summaries
<code>colVars</code>	Row and Column Summaries
<code>combinations</code>	Returns All Combinations or Permutations of Size K Elements out of N
<code>combn</code>	Generates Combinations of M Elements out of X
<code>cor</code>	Variance, Covariance, and Correlation
<code>cos</code>	Trigonometric Functions
<code>cosh</code>	Hyperbolic Trigonometric Functions
<code>cov2cor</code>	Variance, Covariance, and Correlation
<code>cummax</code>	Cumulative Maxima and Minima
<code>cummin</code>	Cumulative Maxima and Minima
<code>cumprod</code>	Cumulative Sums and Products
<code>cumsum</code>	Cumulative Sums and Products
<code>deriv</code>	Symbolic Partial Derivatives of Expressions
<code>deriv.default</code>	Symbolic Partial Derivatives of Expressions
<code>diff</code>	Create an Object of Differences
<code>digamma</code>	Evaluate the Digamma Function
<code>exp</code>	Exponential Functions
<code>expm1</code>	Exponential Functions
<code>factorial</code>	Factorial, Combinations, Permutations
<code>floor</code>	Integer Values
<code>gamma</code>	Gamma Function (and its Natural Logarithm)
<code>groupAlls</code>	Computes Group Sums, Means, Variances, Standard Deviations for a Vector or Columns of an Array
<code>groupAlls.data.frame</code>	Computes Group Sums, Means, Variances, Standard Deviations for a Vector or Columns of an Array
<code>groupAlls.default</code>	Computes Group Sums, Means, Variances, Standard Deviations for a Vector or Columns of an Array

<code>groupAnys</code>	Computes Group Sums, Means, Variances, Standard Deviations, or Other Summaries for a Vector or Columns of an Array
<code>groupAnys.data.frame</code>	Computes Group Sums, Means, Variances, Standard Deviations, or Other Summaries for a Vector or Columns of an Array
<code>groupAnys.default</code>	Computes Group Sums, Means, Variances, Standard Deviations, or Other Summaries for a Vector or Columns of an Array
<code>groupMaxs</code>	Computes Group Max for a Vector or Columns of an Array
<code>groupMaxs.data.frame</code>	Computes Group Max for a Vector or Columns of an Array
<code>groupMaxs.default</code>	Computes Group Max for a Vector or Columns of an Array
<code>groupMeans</code>	Computes Group Means for a Vector or Columns of an Array
<code>groupMeans.data.frame</code>	Computes Group Means for a Vector or Columns of an Array
<code>groupMeans.default</code>	Computes Group Means for a Vector or Columns of an Array
<code>groupMins</code>	Computes Group Mins for a Vector or Columns of an Array
<code>groupMins.data.frame</code>	Computes Group Mins for a Vector or Columns of an Array
<code>groupMins.default</code>	Computes Group Mins for a Vector or Columns of an Array
<code>groupProds</code>	Computes Group Products for a Vector or Columns of an Array
<code>groupProds.data.frame</code>	Computes Group Products for a Vector or Columns of an Array
<code>groupProds.default</code>	Computes Group Products for a Vector or Columns of an Array
<code>groupRanges</code>	Computes Group Ranges for a Vector or Columns of an Array
<code>groupRanges.data.frame</code>	Computes Group Ranges for a Vector or Columns of an Array
<code>groupRanges.default</code>	Computes Group Ranges for a Vector or Columns of an Array
<code>groupStdevs</code>	Computes group standard deviations for a vector or columns of an array.
<code>groupSums</code>	Computes Group Sums for a Vector or Columns of an Array
<code>groupSums.data.frame</code>	Computes Group Sums for a Vector or Columns of an Array
<code>groupSums.default</code>	Computes Group Sums for a Vector or Columns of an Array
<code>groupVars</code>	Computes Group Variances for a Vector or Columns of an Array
<code>groupVars.data.frame</code>	Computes Group Variances for a Vector or Columns of an Array
<code>groupVars.default</code>	Computes Group Variances for a Vector or Columns of an Array

<code>igroupAlls</code>	Compute Summary Statistics by Group
<code>igroupAnys</code>	Compute Summary Statistics by Group
<code>igroupMaxs</code>	Compute Summary Statistics by Group
<code>igroupMeans</code>	Compute Summary Statistics by Group
<code>igroupMins</code>	Compute Summary Statistics by Group
<code>igroupProds</code>	Compute Summary Statistics by Group
<code>igroupRanges</code>	Compute Summary Statistics by Group
<code>igroupSums</code>	Compute Summary Statistics by Group
<code>intersect</code>	Find the Intersection of Multiple Sets
<code>is.element</code>	Tell if items are in a set.
<code>is.finite</code>	Check IEEE Arithmetic Values
<code>is.inf</code>	Check IEEE Arithmetic Values
<code>is.infinite</code>	Check IEEE Arithmetic Values
<code>is.nan</code>	Check IEEE Arithmetic Values
<code>is.number</code>	Check IEEE Arithmetic Values
<code>jitter</code>	Separate Data Points by Jittering
<code>kurtosis</code>	Compute Skewness and Kurtosis
<code>lgamma</code>	Gamma Function (and its Natural Logarithm)
<code>location.lms</code>	Univariate Location and Scale Estimation.
<code>log</code>	Exponential Functions
<code>log2</code>	Exponential Functions
<code>log10</code>	Exponential Functions
<code>loglp</code>	Exponential Functions
<code>logb</code>	Exponential Functions
<code>max</code>	Extremes
<code>mean</code>	Mean Value (Arithmetic Average)
<code>median</code>	Median
<code>min</code>	Extremes
<code>mstree</code>	Minimal Spanning Tree and Multivariate Planing
<code>peaks</code>	Find Local Maxima
<code>permutations</code>	Returns All Combinations or Permutations of Size K Elements out of N
<code>pmax</code>	Parallel Maximum or Minimum
<code>pmin</code>	Parallel Maximum or Minimum
<code>polyroot</code>	Find the Roots of a Polynomial
<code>prod</code>	Sums and Products
<code>quantile</code>	Empirical Quantiles
<code>range</code>	Range of Data

rank	Ranks of Data
round	Rounding Functions
rowMaxs	Row and Column Summaries - min, max, and range
rowMeans	Row and Column Summaries
rowMins	Row and Column Summaries - min, max, and range
rowRanges	Row and Column Summaries - min, max, and range
rowStdevs	Row and Column Summaries
rowSums	Row and Column Summaries
rowVars	Row and Column Summaries
sd	Row and Column Summaries
setdiff	Find the Unique Values of a Set
signif	Rounding Functions
sin	Trigonometric Functions
sinh	Hyperbolic Trigonometric Functions
skewness	Compute Skewness and Kurtosis
spline	Cubic Spline Approximation
sqrt	Exponential Functions
std.tolerance	Tolerances for Numeric Comparisons
stdev	Standard Deviation
subtractMeans	Subtract group means from each entry for a vector or columns of an array.
sum	Sums and Products
tan	Trigonometric Functions
tanh	Hyperbolic Trigonometric Functions
trigamma	Trigamma Function
trunc	Integer Values
union	Find the Union of Multiple Sets
var	Variance, Covariance, and Correlation
which.inf	Determine Which Values are Missing Values or IEEE Special Values
which.max	Index of the minimum or maximum value
which.min	Index of the minimum or maximum value
which.na	Determine Which Values are Missing Values or IEEE Special Values
which.nan	Determine Which Values are Missing Values or IEEE Special Values
zapsmall	Coerce Small Numbers to Zero for Printing

Matrices and Arrays

\$	Extract or Replace Parts of an Object - Generic Operators
%%*	Matrix Multiplication Operator
%c%	Matrix Cross Product
Matrix-product	Matrix Multiplication Operator
Subscript	Extract or Replace Parts of an Object - Generic Operators
[Extract or Replace Parts of an Object - Generic Operators
[<-	Extract or Replace Parts of an Object - Generic Operators
[[Extract or Replace Parts of an Object - Generic Operators
[[<-	Extract or Replace Parts of an Object - Generic Operators
aggregate	Compute Summary Statistics of Subsets of Data
aggregate.data.frame	Compute Column-by-Column Summaries of Groups of Observations
aggregate.default	Compute Summary Statistics of Subsets of Data
aperm	Array Permutations
aperm.default	Array Permutations
apply	Apply a Function to Sections of an Array
array	Multi-Way Arrays
as.array	Multi-Way Arrays
as.matrix	Matrix Objects
backsolve	Backsolve Upper-Triangular Equations
bdsBlock	Sparse Block Diagonal Matrices
bdsI	Sparse Identity Matrices
bdsmatrix	Create a Sparse Symmetric Block Diagonal Matrix
bdsmatrix.ibd	Create a bdsmatrix From a List
by	Split a Dataset by Factors and Apply a Function to the Parts
by.data.frame	Split a Dataset by Factors and Apply a Function to the Parts
by.default	Split a Dataset by Factors and Apply a Function to the Parts
cbind	Build Matrix from Columns or Rows
chol	Choleski Decomposition of Symmetric Matrix
col	Column and Row Identification in a Matrix
colMeans	Row and Column Summaries
colStdevs	Row and Column Summaries
colSums	Row and Column Summaries
colVars	Row and Column Summaries
crossprod	Matrix Cross Product
diag	Diagonal Matrices
dim	Dim Attribute of an Object
dim<-	Dim Attribute of an Object

<code>dimnames</code>	Dimnames Attribute of an Object
<code>drop</code>	Drop Length One Dimensions of an Array
<code>eigen</code>	Eigenvalues and Eigenvectors of a Matrix
<code>eigen.default</code>	Eigenvalues and Eigenvectors of a Matrix
<code>gchol</code>	Generalized Cholesky Decomposition
<code>ginverse</code>	Generalized Inverse of a Matrix
<code>groupAlls</code>	Computes Group Sums, Means, Variances, Standard Deviations for a Vector or Columns of an Array
<code>groupAlls.data.frame</code>	Computes Group Sums, Means, Variances, Standard Deviations for a Vector or Columns of an Array
<code>groupAlls.default</code>	Computes Group Sums, Means, Variances, Standard Deviations for a Vector or Columns of an Array
<code>groupAnys</code>	Computes Group Sums, Means, Variances, Standard Deviations, or Other Summaries for a Vector or Columns of an Array
<code>groupAnys.data.frame</code>	Computes Group Sums, Means, Variances, Standard Deviations, or Other Summaries for a Vector or Columns of an Array
<code>groupAnys.default</code>	Computes Group Sums, Means, Variances, Standard Deviations, or Other Summaries for a Vector or Columns of an Array
<code>groupMaxs</code>	Computes Group Max for a Vector or Columns of an Array
<code>groupMaxs.data.frame</code>	Computes Group Max for a Vector or Columns of an Array
<code>groupMaxs.default</code>	Computes Group Max for a Vector or Columns of an Array
<code>groupMeans</code>	Computes Group Means for a Vector or Columns of an Array
<code>groupMeans.data.frame</code>	Computes Group Means for a Vector or Columns of an Array
<code>groupMeans.default</code>	Computes Group Means for a Vector or Columns of an Array
<code>groupMins</code>	Computes Group Mins for a Vector or Columns of an Array
<code>groupMins.data.frame</code>	Computes Group Mins for a Vector or Columns of an Array
<code>groupMins.default</code>	Computes Group Mins for a Vector or Columns of an Array
<code>groupProds</code>	Computes Group Products for a Vector or Columns of an Array
<code>groupProds.data.frame</code>	Computes Group Products for a Vector or Columns of an Array
<code>groupProds.default</code>	Computes Group Products for a Vector or Columns of an Array
<code>groupRanges</code>	Computes Group Ranges for a Vector or Columns of an Array
<code>groupRanges.data.frame</code>	Computes Group Ranges for a Vector or Columns of an Array

<code>groupRanges.default</code>	Computes Group Ranges for a Vector or Columns of an Array
<code>groupStdevs</code>	Computes group standard deviations for a vector or columns of an array.
<code>groupSums</code>	Computes Group Sums for a Vector or Columns of an Array
<code>groupSums.data.frame</code>	Computes Group Sums for a Vector or Columns of an Array
<code>groupSums.default</code>	Computes Group Sums for a Vector or Columns of an Array
<code>groupVars</code>	Computes Group Variances for a Vector or Columns of an Array
<code>groupVars.data.frame</code>	Computes Group Variances for a Vector or Columns of an Array
<code>groupVars.default</code>	Computes Group Variances for a Vector or Columns of an Array
<code>is.array</code>	Multi-Way Arrays
<code>is.matrix</code>	Matrix Objects
<code>kronecker</code>	Kronecker Products
<code>lower.tri</code>	Logical Matrix Giving the Lower Triangle
<code>matlines</code>	Plot Columns of Matrices
<code>matplot</code>	Plot Columns of Matrices
<code>matpoints</code>	Plot Columns of Matrices
<code>matrix</code>	Matrix Objects
<code>merge</code>	Merge Two Datasets and Match Columns
<code>merge.data.frame</code>	Merge Two Datasets and Match Columns
<code>merge.default</code>	Merge Two Datasets and Match Columns
<code>ncol</code>	Extents of a Matrix
<code>nrow</code>	Extents of a Matrix
<code>print.array</code>	Print a Multi-Dimensional Array
<code>rbind</code>	Build Matrix from Columns or Rows
<code>row</code>	Column and Row Identification in a Matrix
<code>rowMeans</code>	Row and Column Summaries
<code>rowStdevs</code>	Row and Column Summaries
<code>rowSums</code>	Row and Column Summaries
<code>rowVars</code>	Row and Column Summaries
<code>scale</code>	Scale Columns of a Matrix
<code>sd</code>	Row and Column Summaries
<code>slice.index</code>	Slice Identification in an Array
<code>solve</code>	Solve Linear Equations and Invert Matrices - Generic Function
<code>solve.default</code>	Solve Linear Equations and Invert Matrices - Generic Function

<code>solve.gchol</code>	Solve Matrix Equations With Generalized Cholesky Decomposition
<code>subtractMeans</code>	Subtract group means from each entry for a vector or columns of an array.
<code>svd</code>	Singular Value Decomposition of a Matrix
<code>svd.default</code>	Singular Value Decomposition of a Matrix
<code>sweep</code>	Sweep Out Array Summaries
<code>t</code>	Matrix Transpose
<code>t.default</code>	Matrix Transpose
<code>tapply</code>	Apply a Function to a Ragged Array
<code>tsmatrix</code>	Create Matrix with Time Series as Columns
<code>upper.tri</code>	Logical Matrix Giving the Lower or Upper Triangle

Methods and Generic Functions

<code>!</code>	Logical Operators
<code>\$</code>	Extract or Replace Parts of an Object - Generic Operators
<code>Arith</code>	Arithmetic operations with two operands.
<code>Compare</code>	Equality and inequality comparisons of two operands.
<code>Groups</code>	Function Groups and Group Generics
<code>Logic</code>	Logical Operators
<code>Math</code>	Mathematical Function Groups and Group Generics
<code>Math2</code>	Mathematical Function Groups and Group Generics
<code>Methods</code>	Object-Oriented Methods
<code>NextMethod</code>	Methods Invoked from Spotfire S+ Functions
<code>Ops</code>	Operators for Arithmetic, Comparison, and Logic
<code>Subscript</code>	Extract or Replace Parts of an Object - Generic Operators
<code>Subscript.data.frame</code>	Subscript a Data Frame
<code>Summary</code>	Summary is a group generic function.
<code>UseMethod</code>	Methods Invoked from Spotfire S+ Functions
<code>[</code>	Extract or Replace Parts of an Object - Generic Operators
<code>[<-</code>	Extract or Replace Parts of an Object - Generic Operators
<code>[<-.data.frame</code>	Subscript a Data Frame
<code>[.data.frame</code>	Subscript a Data Frame
<code>[[</code>	Extract or Replace Parts of an Object - Generic Operators
<code>[[<-.data.frame</code>	Subscript a Data Frame
<code>[[<-</code>	Extract or Replace Parts of an Object - Generic Operators
<code>[[.data.frame</code>	Subscript a Data Frame
<code>aov.object</code>	Analysis of Variance Objects
<code>aovlist.object</code>	Analysis of Variance Objects

<code>arima.object</code>	ARIMA Model Object
<code>as.formula</code>	Define or Extract a Model Formula - Generic Function
<code>check.factor</code>	Check for a Legitimate Factor Object
<code>cov.mcd</code>	Minimum Covariance Determinant Estimation - Generic Function
<code>cov.mve</code>	Minimum Volume Ellipsoid Covariance Estimation
<code>coxph.object</code>	Proportional Hazards Regression Object
<code>cusum.object</code>	Cusum Quality Control Chart Object
<code>data.frame.object</code>	Data Frame Objects
<code>design.object</code>	Design Objects
<code>deviance</code>	Deviance of a Fitted Model - Generic Function
<code>existsMethod</code>	Search for a Method for a Generic Function
<code>factanal.object</code>	Factor Analysis Objects
<code>family.object</code>	A Family of GLM Models
<code>findMethod</code>	Find a Method for a Generic Function
<code>formula</code>	Define or Extract a Model Formula - Generic Function
<code>formula.default</code>	Define or Extract a Model Formula - Generic Function
<code>formula.object</code>	Model Formula Objects
<code>gam.object</code>	Generalized Additive Model Object
<code>getGroupMembers</code>	Find All the Functions Sharing a Particular Group
<code>getMethod</code>	Get a Method for a Generic Function
<code>glm.object</code>	Generalized Linear Model Object
<code>groupVec</code>	groupVec Constructor
<code>groupVecClasses</code>	groupVec Class Data Access
<code>groupVecClasses<-</code>	groupVec Class Data Access
<code>groupVecColumn</code>	groupVec Class - Data Access
<code>groupVecColumn<-</code>	groupVec Class - Data Access
<code>groupVecData</code>	groupVec Class Data Access
<code>groupVecData<-</code>	groupVec Class Data Access
<code>groupVecExtValid</code>	groupVec Extended Class Validation
<code>groupVecNames</code>	groupVec Class Data Access
<code>groupVecNames<-</code>	groupVec Class Data Access
<code>groupVecNonVec</code>	groupVec Extended Class Validation
<code>groupVecValid</code>	groupVec Object Validation
<code>hasMethod</code>	Search for a Method for a Generic Function
<code>htest.object</code>	Hypotheses Testing Objects
<code>igroupAlls</code>	Compute Summary Statistics by Group
<code>igroupAnys</code>	Compute Summary Statistics by Group

<code>igroupMaxs</code>	Compute Summary Statistics by Group
<code>igroupMeans</code>	Compute Summary Statistics by Group
<code>igroupMins</code>	Compute Summary Statistics by Group
<code>igroupProds</code>	Compute Summary Statistics by Group
<code>igroupRanges</code>	Compute Summary Statistics by Group
<code>igroupSums</code>	Compute Summary Statistics by Group
<code>isGeneric</code>	Determine Whether a Function is a Generic
<code>lm.object</code>	Linear Least Squares Model Object
<code>lmRobMM.object</code>	Robust Linear Model Objects
<code>lms.object</code>	Least Median of Squares Object
<code>lmsreg</code>	Least Median of Squares Robust Regression
<code>loadings.object</code>	Loadings Matrix Objects
<code>loess.object</code>	Loess Model Object
<code>lts.object</code>	Least Trimmed Squares Object
<code>ltsreg</code>	Least Trimmed Squares Robust Regression
<code>maov.object</code>	Analysis of Variance Objects
<code>mcd.object</code>	Minimum Covariance Determinant Object
<code>methods</code>	List Methods of Old-Style (SV3) Generic Functions
<code>mlm</code>	Linear Least Squares Model Object
<code>mlm.object</code>	Linear Least Squares Model Object
<code>mve.object</code>	Minimum Volume Ellipsoid Object
<code>pframe</code>	Construct a Parameterized Data Frame Object
<code>pframe.object</code>	Parametrized Data Frame Objects
<code>predict.arima</code>	Use <code>predict()</code> on a <code>arima</code> Class Object
<code>princomp.object</code>	Principal Component Objects
<code>qcc.object</code>	Quality Control Chart Object
<code>selectMethod</code>	Get a Method for a Generic Function
<code>setMethod</code>	Define a Method for a Generic Function
<code>shewhart.object</code>	Shewhart Quality Control Chart Object
<code>specs</code>	Specifications of a Model - Generic Function
<code>step</code>	Build a Model in a Stepwise Fashion - Generic Function
<code>summary</code>	Summarize an Object - Generic Function
<code>terms.object</code>	Class of Objects for Terms in a Model
<code>traceMethod</code>	Trace a Method
<code>tree.object</code>	Regression or Classification Tree Object
<code>tree.sequence.object</code>	Regression or Classification Tree Object
<code>xor</code>	Logical Operators
	Logical Operators

~	Model Formula Objects
Miscellaneous	
bd.data.viewer	Show Data Viewer
bd.options	Big Data Processing Options
bd.pack.object	Packing Data
bd.unpack.object	Packing Data
bdPackedObject	Packing Data
date	Today's Date and Time
odometer	Multi Radix Counter
Missing Values	
anyMissing	Test For Missing Values - Generic function
is.missing	Check of Length 0 or Missing
numberMissing	Count Number of Missing Values - Generic function
Mixed Effects Models	
ACF.lme	Autocorrelation Function for lme Residuals
AIC	Akaike Information Criterion
AIC.logLik	AIC of a logLik Object
BIC	Bayesian Information Criterion
BIC.logLik	BIC of a logLik Object
Dim	Extract Dimensions from an Object
Dim.corSpatial	Dimensions of a corSpatial Object
Dim.corStruct	Dimensions of a corStruct Object
Dim.pdMat	Dimensions of a pdMat Object
NLSstClosestX	Inverse Interpolation
NLSstLfAsymptote	Horizontal Asymptote on the Left Side
NLSstRtAsymptote	Horizontal Asymptote on the Right Side
Names	Names Associated with an Object
Names.formula	Extract Names from a formula
Names.pdBlocked	Names of a pdBlocked Object
Names.pdMat	Names of a pdMat Object
Names.reStruct	Names of an reStruct Object
SSasymp	Asymptotic regression model
SSasympOff	Asymptotic Regression Model with an Offset
SSasympOrig	Asymptotic Regression Model through the Origin
SSbiexp	Biexponential model

SSfo1	First-order Compartment Model
SSfp1	Four-parameter Logistic Model
SSlogis	Logistic model
SSmicmen	Michaelis-Menten model
Variogram	Calculate Semi-Variogram
Variogram.corExp	Calculate Semi-Variogram for a corExp Object
Variogram.corGaus	Calculate Semi-Variogram for a corGaus Object
Variogram.corLin	Calculate Semi-Variogram for a corLin Object
Variogram.corRatio	Calculate Semi-Variogram for a corRatio Object
Variogram.corSpatial	Calculate Semi-Variogram for a corSpatial Object
Variogram.corSpher	Calculate Semi-Variogram for a corSpher Object
Variogram.default	Calculate Semi-Variogram
Variogram.gls	Calculate Semi-Variogram for Residuals from a gls Object
Variogram.lme	Calculate Semi-Variogram for Residuals from an lme Object
[.pdMat	Subscript a pdMat Object
allCoef	Extract Coefficients from a Set of Objects
anova.gls	Compare Likelihoods of Fitted Objects
anova.lme	Compare Likelihoods of Fitted Objects
as.matrix.corStruct	Matrix of a corStruct Object
as.matrix.pdMat	Matrix of a pdMat Object
as.matrix.reStruct	Matrices of an reStruct Object
asNatural	Convert to Natural Parameterization
asNatural.corBand	Convert corBand Object to Natural Parameterization
asNatural.corStruct	Convert corStruct Object to Natural Parameterization
asNatural.corSymm	Convert corSymm Object to Natural Parameterization
asNatural.pdBand	Convert pdBand Object to Natural Parameterization
asNatural.pdMat	Convert pdMat Object to Natural Parameterization
asNatural.pdSymm	Convert pdSymm Object to Natural Parameterization
asNatural.varFunc	Convert varFunc Object to Natural Parameterization
asOneFormula	Combine Formulas of a Set of Objects
asOneSidedFormula	Convert to One-Sided Formula
asTable	Convert groupedData to a matrix
augPred	Augmented Predictions
balancedGrouped	Create a groupedData object from a matrix
coef.corStruct	Coefficients of a corStruct Object
coef.gls	Extract gls Coefficients
coef.gnls	Extract gnls Coefficients
coef.lmList	Extract lmList Coefficients

<code>coef.lme</code>	Extract lme Coefficients
<code>coef.modelStruct</code>	Extract modelStruct Object Coefficients
<code>coef.pdCompSymm</code>	pdCompSymm Object Coefficients
<code>coef.pdDiag</code>	pdDiag Object Coefficients
<code>coef.pdIdent</code>	pdIdent Object Coefficients
<code>coef.pdMat</code>	pdMat Object Coefficients
<code>coef.reStruct</code>	reStruct Object Coefficients
<code>coef.varFunc</code>	varFunc Object Coefficients
<code>coef<-</code>	Assign Values to Coefficients
<code>collapse</code>	Collapse According to Groups
<code>collapse.groupedData</code>	Collapse a groupedData Object
<code>compareFits</code>	Compare Fitted Objects
<code>comparePred</code>	Compare Predictions
<code>corAR1</code>	AR(1) Correlation Structure
<code>corARMA</code>	ARMA(p,q) Correlation Structure
<code>corBand</code>	Banded Correlation Structure
<code>corBandNat</code>	Banded Correlation in Natural Parameterization
<code>corCAR1</code>	Continuous AR(1) Correlation Structure
<code>corClasses</code>	Correlation Structure Classes
<code>corCompSymm</code>	Compound Symmetry Correlation Structure
<code>corExp</code>	Exponential Correlation Structure
<code>corFactor</code>	Factor of a Correlation Matrix
<code>corFactor.corStruct</code>	Factor of a corStruct Object Matrix
<code>corGaus</code>	Gaussian Correlation Structure
<code>corLin</code>	Linear Correlation Structure
<code>corMatrix</code>	Extract Correlation Matrix
<code>corMatrix.corStruct</code>	Matrix of a corStruct Object
<code>corMatrix.pdMat</code>	Extract Correlation Matrix from a pdMat Object
<code>corMatrix.reStruct</code>	Extract Correlation Matrix from Components of an reStruct Object
<code>corRatio</code>	Rational Quadratic Correlation Structure
<code>corSpatial</code>	Spatial Correlation Structure
<code>corSpher</code>	Spherical Correlation Structure
<code>corStrat</code>	Stratified Correlation Structure
<code>corSymm</code>	General Correlation Structure
<code>corSymmNat</code>	General Correlation in Natural Parameterization
<code>covariate<-</code>	Assign Covariate Values
<code>covariate<- .varFunc</code>	Assign varFunc Covariate

<code>fitted.gls</code>	Extract gls Fitted Values
<code>fitted.glsStruct</code>	Calculate glsStruct Fitted Values
<code>fitted.gnls</code>	Extract gnls Fitted Values
<code>fitted.gnlsStruct</code>	Calculate gnlsStruct Fitted Values
<code>fitted.lmList</code>	Extract lmList Fitted Values
<code>fitted.lme</code>	Extract lme Fitted Values
<code>fitted.lmeStruct</code>	Calculate lmeStruct Fitted Values
<code>fitted.nlmeStruct</code>	Calculate nlmeStruct Fitted Values
<code>fixed.effects</code>	Extract Fixed Effects
<code>fixed.effects.lmList</code>	Extract lmList Fixed Effects
<code>fixed.effects.lme</code>	Extract lme Fixed Effects
<code>fixef</code>	Extract Fixed Effects
<code>fixef.lmList</code>	Extract lmList Fixed Effects
<code>fixef.lme</code>	Extract lme Fixed Effects
<code>formula.corStruct</code>	Extract corStruct Object Formula
<code>formula.gls</code>	Extract gls Object Formula
<code>formula.gnls</code>	Extract gnls Object Formula
<code>formula.groupedData</code>	Extract groupedData Formula
<code>formula.lmList</code>	Extract lmList Object Formula
<code>formula.lme</code>	Extract lme Object Formula
<code>formula.modelStruct</code>	Extract modelStruct Object Formula
<code>formula.nlme</code>	Extract nlme Object Formula
<code>formula.nls</code>	Extract Model Formula from nls Object
<code>formula.nlsList</code>	Extract nlsList Object Formula
<code>formula.pdBlocked</code>	Extract pdBlocked Formula
<code>formula.pdMat</code>	Extract pdMat Formula
<code>formula.reStruct</code>	Extract reStruct Object Formula
<code>formula.varFunc</code>	Extract varFunc Formula
<code>gapply</code>	Apply a Function by Groups
<code>getCovariate</code>	Extract Covariate from an Object
<code>getCovariate.corStruct</code>	Extract corStruct Object Covariate
<code>getCovariate.data.frame</code>	Extract Data Frame Covariate
<code>getCovariate.varFunc</code>	Extract varFunc Covariate
<code>getCovariateFormula</code>	Extract Covariates Formula
<code>getData</code>	Extract Data from an Object
<code>getData.gls</code>	Extract gls Object Data
<code>getData.lmList</code>	Extract lmList Object Data
<code>getData.lme</code>	Extract lme Object Data

<code>getGroups</code>	Extract Grouping Factors from an Object
<code>getGroups.corStruct</code>	Extract corStruct Groups
<code>getGroups.data.frame</code>	Extract Groups from a Data Frame
<code>getGroups.gls</code>	Extract gls Object Groups
<code>getGroups.lmList</code>	Extract lmList Object Groups
<code>getGroups.lme</code>	Extract lme Object Groups
<code>getGroups.varFunc</code>	Extract varFunc Groups
<code>getGroupsFormula</code>	Extract Grouping Formula
<code>getGroupsFormula.gls</code>	Extract gls Object Grouping Formula
<code>getGroupsFormula.lmList</code>	Extract lmList Object Grouping Formula
<code>getGroupsFormula.lme</code>	Extract lme Object Grouping Formula
<code>getGroupsFormula.reStruct</code>	Extract reStruct Grouping Formula
<code>getInitial</code>	Get Initial Parameter Estimates
<code>getResponse</code>	Extract Response Variable from an Object
<code>getResponse.data.frame</code>	Extract Response from a Data Frame
<code>getResponse.gls</code>	Extract gls Object Response
<code>getResponse.lmList</code>	Extract lmList Object Response
<code>getResponse.lme</code>	Extract lme Object Response
<code>getResponseFormula</code>	Extract Formula Specifying Response Variable
<code>getStrata</code>	Extract Stratification Variable
<code>getStrata.data.frame</code>	Extract Strata from a Data Frame
<code>getStrataFormula</code>	Extract Stratification Formula
<code>gls</code>	Fit Linear Model Using Generalized Least Squares
<code>glsControl</code>	Control Values for gls Fit
<code>glsObject</code>	Fitted gls Object
<code>glsStruct</code>	Generalized Least Squares Structure
<code>gnls</code>	Fit Nonlinear Model Using Generalized Least Squares
<code>gnlsControl</code>	Control Values for gnls Fit
<code>gnlsObject</code>	Fitted gnls Object
<code>gnlsStruct</code>	Generalized Nonlinear Least Squares Structure
<code>groupedData</code>	Construct a groupedData Object
<code>gsummary</code>	Summarize by Groups
<code>initialize</code>	Initialize Object
<code>initialize.corStruct</code>	Initialize corStruct Object
<code>initialize.glsStruct</code>	Initialize a glsStruct Object
<code>initialize.lmeStruct</code>	Initialize an lmeStruct Object
<code>initialize.reStruct</code>	Initialize reStruct Object
<code>initialize.varFunc</code>	Initialize varFunc Object

<code>intervals</code>	Confidence Intervals on Coefficients
<code>intervals.gls</code>	Confidence Intervals on gls Parameters
<code>intervals.lmList</code>	Confidence Intervals on lmList Coefficients
<code>intervals.lme</code>	Confidence Intervals on lme Parameters
<code>isBalanced</code>	Check a Design for Balance
<code>isInitialized</code>	Check if Object is Initialized
<code>isInitialized.reStruct</code>	Check if an reStruct Object is Initialized
<code>isInitialized<-</code>	Set Initialization Status
<code>lmList</code>	List of lm Objects with a Common Model
<code>lmList.groupedData</code>	lmList Fit from a groupedData Object
<code>lme</code>	Linear Mixed-Effects Models
<code>lme.groupedData</code>	LME fit from groupedData Object
<code>lme.lmList</code>	LME fit from lmList Object
<code>lmeControl</code>	Control Values for lme Fit
<code>lmeObject</code>	Fitted lme Object
<code>lmeScale</code>	Scale for lme Optimization
<code>lmeStruct</code>	Linear Mixed-Effects Structure
<code>lmeKin</code>	Mixed Effects Model Using a Kinship Matrix.
<code>logDet</code>	Extract the Logarithm of the Determinant
<code>logDet.corStruct</code>	Extract corStruct Log-Determinant
<code>logDet.pdMat</code>	Extract Log-Determinant from a pdMat Object
<code>logDet.reStruct</code>	Extract reStruct Log-Determinants
<code>logLik</code>	Extract Log-Likelihood
<code>logLik.corStruct</code>	Extract corStruct Log-Likelihood
<code>logLik.gls</code>	Log-Likelihood of a gls Object
<code>logLik.glsStruct</code>	Log-Likelihood of a glsStruct Object
<code>logLik.gnls</code>	Log-Likelihood of a gnls Object
<code>logLik.gnlsStruct</code>	Log-Likelihood of a gnlsStruct Object
<code>logLik.lm</code>	Extract Log-Likelihood from an lm Object
<code>logLik.lmList</code>	Log-Likelihood of an lmList Object
<code>logLik.lme</code>	Log-Likelihood of an lme Object
<code>logLik.lmeStruct</code>	Log-Likelihood of an lmeStruct Object
<code>logLik.reStruct</code>	Calculate reStruct Log-Likelihood
<code>logLik.varFunc</code>	Extract varFunc logLik
<code>matrix<-</code>	Assign Matrix Values
<code>matrix<- .pdKron</code>	Assign Matrix to a pdKron Object
<code>matrix<- .pdMat</code>	Assign Matrix to a pdMat Object
<code>matrix<- .reStruct</code>	Assign reStruct Matrices

<code>model.matrix.reStruct</code>	reStruct Model Matrix
<code>needUpdate</code>	Check if Update is Needed
<code>needUpdate.modelStruct</code>	Check if a modelStruct Object Needs Updating
<code>nlme</code>	Nonlinear Mixed-Effects Models
<code>nlme.nlsList</code>	NLME fit from nlsList Object
<code>nlmeControl</code>	Control Values for nlme Fit
<code>nlmeObject</code>	Fitted nlme Object
<code>nlmeStruct</code>	Nonlinear Mixed-Effects Structure
<code>nlsList</code>	List of nls Objects with a Common Model
<code>nlsList.selfStart</code>	nlsList Fit from a selfStart Function
<code>pairs.compareFits</code>	Pairs Plot of compareFits Object
<code>pairs.lmList</code>	Pairs Plot of an lmList Object
<code>pairs.lme</code>	Pairs Plot of an lme Object
<code>pdBand</code>	Banded Positive-Definite Matrix
<code>pdBandNat</code>	Banded Positive-Definite Matrix in Natural Parameterization
<code>pdBlocked</code>	Positive-Definite Block Diagonal Matrix
<code>pdClasses</code>	Positive-Definite Matrix Classes
<code>pdCompSymm</code>	Positive-Definite Matrix with Compound Symmetry Structure
<code>pdConstruct</code>	Construct pdMat Objects
<code>pdConstruct.pdBlocked</code>	Construct pdBlocked Objects
<code>pdDiag</code>	Diagonal Positive-Definite Matrix
<code>pdFactor</code>	Square-Root Factor of a Positive-Definite Matrix
<code>pdFactor.reStruct</code>	Extract Square-Root Factor from Components of an reStruct Object
<code>pdIdent</code>	Multiple of the Identity Positive-Definite Matrix
<code>pdKron</code>	Kronecker-Product Positive-Definite Matrix
<code>pdMat</code>	Positive-Definite Matrix
<code>pdMatrix</code>	Extract Matrix or Square-Root Factor from a pdMat Object
<code>pdMatrix.reStruct</code>	Extract Matrix or Square-Root Factor from an reStruct Object
<code>pdNatural</code>	General Positive-Definite Matrix in Natural Parametrization
<code>pdStrat</code>	Stratified Positive-Definite Matrix
<code>pdSymm</code>	General Positive-Definite Matrix
<code>pdSymmNat</code>	General Positive-Definite Matrix in Natural Parameterization
<code>plot.ACF</code>	Plot an ACF Object
<code>plot.Variogram</code>	Plot a Variogram Object
<code>plot.augPred</code>	Plot an augPred Object

plot.compareFits	Plot a compareFits Object
plot.gls	Plot a gls Object
plot.intervals.lmList	Plot lmList Confidence Intervals
plot.lmList	Plot an lmList Object
plot.lme	Plot an lme Object
plot.nffGroupedData	Plot an nffGroupedData Object
plot.nfnGroupedData	Plot an nfnGroupedData Object
plot.nmGroupedData	Plot an nmGroupedData Object
plot.ranef.lmList	Plot a ranef.lmList Object
plot.ranef.lme	Plot a ranef.lme Object
pooledSD	Extract Pooled Standard Deviation
predict.gls	Predictions from a gls Object
predict.gnls	Predictions from a gnls Object
predict.lmList	Predictions from an lmList Object
predict.lme	Predictions from an lme Object
predict.nlme	Predictions from an nlme Object
print.anova.lme	Print an anova.lme Object
print.corStruct	Print a corStruct Object
print.gls	Print a gls Object
print.groupedData	Print a groupedData Object
print.intervals.gls	Print an intervals.gls Object
print.intervals.lme	Print an intervals.lme Object
print.lmList	Print an lmList Object
print.lme	Print an lme Object
print.modelStruct	Print a modelStruct Object
print.pdMat	Print a pdMat Object
print.reStruct	Print an reStruct Object
print.summary.corStruct	Print a summary.corStruct Object
print.summary.gls	Print a summary.gls Object
print.summary.lmList	Print a summary.lmList Object
print.summary.lme	Print a summary.lme Object
print.summary.modelStruct	Print a summary.modelStruct Object
print.summary.pdMat	Print a summary.pdMat Object
print.summary.varFunc	Print a summary.varFunc Object
print.varFunc	Print a varFunc Object
pruneLevels	Prune Factor Levels
qqnorm.gls	Normal Plot of Residuals from a gls Object

<code>qqnorm.lme</code>	Normal Plot of Residuals or Random Effects from an lme Object
<code>random.effects</code>	Extract Random Effects
<code>random.effects.lmList</code>	Extract lmList Random Effects
<code>random.effects.lme</code>	Extract lme Random Effects
<code>ranef</code>	Extract Random Effects
<code>ranef.lmList</code>	Extract lmList Random Effects
<code>ranef.lme</code>	Extract lme Random Effects
<code>reStruct</code>	Random Effects Structure
<code>recalc</code>	Recalculate Condensed Linear Model Object
<code>recalc.corStruct</code>	Recalculate for corStruct Object
<code>recalc.modelStruct</code>	Recalculate for a modelStruct Object
<code>recalc.reStruct</code>	Recalculate for an reStruct Object
<code>recalc.varFunc</code>	Recalculate for varFunc Object
<code>residuals.gls</code>	Extract gls Residuals
<code>residuals.glsStruct</code>	Calculate glsStruct Residuals
<code>residuals.gnls</code>	Extract gnls Residuals
<code>residuals.gnlsStruct</code>	Calculate gnlsStruct Residuals
<code>residuals.lmList</code>	Extract lmList Residuals
<code>residuals.lme</code>	Extract lme Residuals
<code>residuals.lmeStruct</code>	Calculate lmeStruct Residuals
<code>residuals.nlmeStruct</code>	Calculate nlmeStruct Residuals
<code>selfStart</code>	Construct Self-starting Nonlinear Models
<code>selfStart.default</code>	Construct Self-starting Nonlinear Models
<code>selfStart.formula</code>	Construct Self-starting Nonlinear Models
<code>simulate.lme</code>	simulate lme models
<code>solve.pdMat</code>	Calculate Inverse of a Positive-Definite Matrix
<code>solve.reStruct</code>	Apply Solve to an reStruct Object
<code>sortedXyData</code>	Create a sortedXyData object
<code>splitFormula</code>	Split a Formula
<code>summary.corStruct</code>	Summarize a corStruct Object
<code>summary.gls</code>	Summarize a gls Object
<code>summary.lmList</code>	Summarize an lmList Object
<code>summary.lme</code>	Summarize an lme Object
<code>summary.modelStruct</code>	Summarize a modelStruct Object
<code>summary.nlsList</code>	Summarize an nlsList Object
<code>summary.pdMat</code>	Summarize a pdMat Object
<code>summary.varFunc</code>	Summarize varFunc Object

<code>update.gls</code>	Update a gls Object
<code>update.gnls</code>	Update a gnls Object
<code>update.groupedData</code>	Update a groupedData Object
<code>update.lmList</code>	Update an lmList Object
<code>update.lme</code>	Update an lme Object
<code>update.modelStruct</code>	Update a modelStruct Object
<code>update.nlme</code>	Update an nlme Object
<code>update.nlsList</code>	Update an nlsList Object
<code>update.varFunc</code>	Update varFunc Object
<code>varClasses</code>	Variance Function Classes
<code>varComb</code>	Combination of Variance Functions
<code>varConstPower</code>	Constant Plus Power Variance Function
<code>varExp</code>	Exponential Variance Function
<code>varFixed</code>	Fixed Variance Function
<code>varFunc</code>	Variance Function Structure
<code>varIdent</code>	Constant Variance Function
<code>varPower</code>	Power Variance Function
<code>varWeights</code>	Extract Variance Function Weights
<code>varWeights.glsStruct</code>	Variance Weights for glsStruct Object
<code>varWeights.lmeStruct</code>	Variance Weights for lmeStruct Object
Multivariate Techniques	
<code>MVNormal</code>	Multivariate Normal (Gaussian) Distribution
<code>anova.discrim</code>	The ANOVA method for the discrim object.
<code>bdCluster</code>	Big Data K-Means Clustering
<code>bdPrincomp</code>	Big Data Principal Component Analysis
<code>biplot</code>	Biplot of Multivariate Data
<code>biplot.default</code>	Biplot of Multivariate Data
<code>biplot.factanal</code>	Biplots for Principal Components and Factor Analysis Models
<code>biplot.princomp</code>	Biplots for Principal Components and Factor Analysis Models
<code>brush</code>	Brush a Matrix of Scatter Plots
<code>cancor</code>	Canonical Correlation Analysis
<code>cmdscale</code>	Classical Metric Multi-Dimensional Scaling
<code>contour</code>	Contour Plot
<code>contour.old</code>	Contour Plot
<code>cor</code>	Variance, Covariance, and Correlation

<code>cov.mcd</code>	Minimum Covariance Determinant Estimation - Generic Function
<code>cov.mcd.default</code>	Use <code>cov.mcd</code> on a Vector, Matrix, or Data Frame
<code>cov.mcd.formula</code>	Use <code>cov.mcd</code> with a formula Object
<code>cov.mve</code>	Minimum Volume Ellipsoid Covariance Estimation
<code>cov.mve.default</code>	Use <code>cov.mve</code> on a Vector, Matrix, or Data Frame
<code>cov.mve.formula</code>	Use <code>cov.mve</code> with a formula Object
<code>cov.wt</code>	Weighted Covariance Estimation
<code>crosstabs</code>	Create a Contingency Table from Factor Data
<code>crossvalidate.discrim</code>	Crossvalidation Method for a <code>discrim</code> Object
<code>cutree</code>	Create Groups from Hierarchical Clustering
<code>discr</code>	Multiple Discriminant Analysis
<code>discrim</code>	Estimate a Discriminant Function
<code>dist</code>	Distance Matrix Calculation
<code>dmvnorm</code>	Multivariate Normal (Gaussian) Distribution
<code>faces</code>	Plot Symbolic Faces
<code>factanal</code>	Estimate a Factor Analysis Model
<code>factanal.fit.mle</code>	Maximum Likelihood Estimate of Factor Analysis Model
<code>factanal.fit.principal</code>	Factor Analysis via Principal Factors
<code>factanal.mle.control</code>	Control MLE Factor Analysis Algorithm
<code>factanal.object</code>	Factor Analysis Objects
<code>factanal.start.mle</code>	Starting Values for MLE Factor Analysis
<code>fft</code>	Fast Fourier Transform
<code>fitted.bdCluster</code>	Big Data Predict Cluster Membership
<code>fitted.bdPrincomp</code>	Big Data Principal Component Scores
<code>fitted.factanal</code>	Extract Fitted Correlation Matrix or Residuals
<code>hclust</code>	Hierarchical Clustering
<code>hist2d</code>	Calculate Two-Dimensional Histogram
<code>kmeans</code>	Hartigan's K-Means Clustering
<code>loadings</code>	Extract Loadings from an Object
<code>loadings.default</code>	Extract Loadings from an Object
<code>loadings.object</code>	Loadings Matrix Objects
<code>loglin</code>	Contingency Table Analysis
<code>mahalanobis</code>	Mahalanobis Distance
<code>manova</code>	Fit a Multivariate Analysis of Variance Model
<code>mstree</code>	Minimal Spanning Tree and Multivariate Planing
<code>mulbar</code>	Multiple Bar Plot
<code>multicomp.discrim</code>	The multiple comparisons method for the <code>discrim</code> object.

<code>obliquemin</code>	Oblimin Rotations of Loadings Matrix
<code>orthomax</code>	Orthomax Rotations of Orthogonal Matrices
<code>pairs</code>	Produce All Pairwise Scatter Plots - Generic Function
<code>pairs.data.frame</code>	Produce a Scatterplot Matrix for a Data Frame
<code>pairs.default</code>	Produce a Scatterplot Matrix
<code>persp</code>	Three-Dimensional Perspective Plots
<code>perspp</code>	Project Points onto Three-Dimensional Perspective Plots
<code>plot.bdPrincomp</code>	Plot of the Variances of Derived Variables
<code>plot.loadings</code>	Plot Loadings
<code>plot.mlm</code>	Plot a Multiresponse Linear Model
<code>plot.princomp</code>	Plot of the Variances of Derived Variables
<code>pmvnorm</code>	Multivariate Normal (Gaussian) Distribution
<code>prcomp</code>	Principal Components Analysis
<code>predict.bdCluster</code>	Big Data Predict Cluster Membership
<code>predict.bdPrincomp</code>	Big Data Principal Component Scores
<code>predict.discrim</code>	Prediction Method for a discrim Object
<code>predict.factanal</code>	Factor Analysis Scores
<code>predict.princomp</code>	Principal Component Scores
<code>princomp</code>	Principal Components Analysis
<code>princomp.object</code>	Principal Component Objects
<code>print.factanal</code>	Print a Factor Analysis Object
<code>print.loadings</code>	Print a Loadings Matrix
<code>print.princomp</code>	Print a Principal Components Object
<code>print.summary.princomp</code>	Print a Principal Component Summary
<code>procrustes</code>	Procrustes Rotations
<code>residuals.factanal</code>	Extract Fitted Correlation Matrix or Residuals
<code>rmvnorm</code>	Multivariate Normal (Gaussian) Distribution
<code>rotate</code>	Perform Rotations
<code>rotate.default</code>	Perform Rotations
<code>rotate.factanal</code>	Rotate Factor Analysis Object
<code>rotate.princomp</code>	Rotate Factor Analysis Object
<code>screeplot</code>	Plot of the Variances of Derived Variables
<code>screeplot.bdPrincomp</code>	Plot of the Variances of Derived Variables
<code>screeplot.princomp</code>	Plot of the Variances of Derived Variables
<code>smatrix</code>	Symbolic Matrix for Multivariate Data
<code>spin</code>	Display Rotating Three Dimensional Scatterplots
<code>stars</code>	Star Plots of Multivariate Data
<code>starsymb</code>	Plot a Single Star Symbol

subtree	Extract Part of a Cluster Tree
summary.bdPrincomp	Summary of a Principal Components Object
summary.discrim	The summary method for the discrim object.
summary.factanal	Summary for a Factor Analysis Object
summary.manova	Create a Manova Table
summary.princomp	Summary of a Principal Components Object
twoway	Fit of a Two-Way Table
var	Variance, Covariance, and Correlation
nlme Library (version 3)	
ACF	Autocorrelation Function
ACF.gls	Autocorrelation Function for gls Residuals
ACF.lme	Autocorrelation Function for lme Residuals
AIC	Akaike Information Criterion
AIC.logLik	AIC of a logLik Object
BIC	Bayesian Information Criterion
BIC.logLik	BIC of a logLik Object
Dim	Extract Dimensions from an Object
Dim.corSpatial	Dimensions of a corSpatial Object
Dim.corStruct	Dimensions of a corStruct Object
Dim.pdMat	Dimensions of a pdMat Object
NLSstClosestX	Inverse Interpolation
NLSstLfAsymptote	Horizontal Asymptote on the Left Side
NLSstRtAsymptote	Horizontal Asymptote on the Right Side
Names	Names Associated with an Object
Names.formula	Extract Names from a formula
Names.pdBlocked	Names of a pdBlocked Object
Names.pdMat	Names of a pdMat Object
Names.reStruct	Names of an reStruct Object
SSasymp	Asymptotic regression model
SSasymp0ff	Asymptotic Regression Model with an Offset
SSasymp0rig	Asymptotic Regression Model through the Origin
SSbiexp	Biexponential model
SSf0l	First-order Compartment Model
SSfpl	Four-parameter Logistic Model
SSlogis	Logistic model
SSmicmen	Michaelis-Menten model
VarCorr	Extract variance and correlation components

Variogram	Calculate Semi-Variogram
Variogram.corExp	Calculate Semi-Variogram for a corExp Object
Variogram.corGaus	Calculate Semi-Variogram for a corGaus Object
Variogram.corLin	Calculate Semi-Variogram for a corLin Object
Variogram.corRatio	Calculate Semi-Variogram for a corRatio Object
Variogram.corSpatial	Calculate Semi-Variogram for a corSpatial Object
Variogram.corSpher	Calculate Semi-Variogram for a corSpher Object
Variogram.default	Calculate Semi-Variogram
Variogram.gls	Calculate Semi-Variogram for Residuals from a gls Object
Variogram.lme	Calculate Semi-Variogram for Residuals from an lme Object
[.pdMat	Subscript a pdMat Object
allCoef	Extract Coefficients from a Set of Objects
anova.gls	Compare Likelihoods of Fitted Objects
anova.lme	Compare Likelihoods of Fitted Objects
as.matrix.corStruct	Matrix of a corStruct Object
as.matrix.pdMat	Matrix of a pdMat Object
as.matrix.reStruct	Matrices of an reStruct Object
asNatural	Convert to Natural Parameterization
asNatural.corBand	Convert corBand Object to Natural Parameterization
asNatural.corStruct	Convert corStruct Object to Natural Parameterization
asNatural.corSymm	Convert corSymm Object to Natural Parameterization
asNatural.pdBand	Convert pdBand Object to Natural Parameterization
asNatural.pdMat	Convert pdMat Object to Natural Parameterization
asNatural.pdSymm	Convert pdSymm Object to Natural Parameterization
asNatural.varFunc	Convert varFunc Object to Natural Parameterization
asOneFormula	Combine Formulas of a Set of Objects
asOneSidedFormula	Convert to One-Sided Formula
asTable	Convert groupedData to a matrix
augPred	Augmented Predictions
balancedGrouped	Create a groupedData object from a matrix
coef.corStruct	Coefficients of a corStruct Object
coef.gls	Extract gls Coefficients
coef.gnls	Extract gnls Coefficients
coef.lmList	Extract lmList Coefficients
coef.lme	Extract lme Coefficients
coef.modelStruct	Extract modelStruct Object Coefficients
coef.pdCompSymm	pdCompSymm Object Coefficients
coef.pdDiag	pdDiag Object Coefficients

<code>coef.pdIdent</code>	pdIdent Object Coefficients
<code>coef.pdMat</code>	pdMat Object Coefficients
<code>coef.reStruct</code>	reStruct Object Coefficients
<code>coef.varFunc</code>	varFunc Object Coefficients
<code>coef<-</code>	Assign Values to Coefficients
<code>collapse</code>	Collapse According to Groups
<code>collapse.groupedData</code>	Collapse a groupedData Object
<code>compareFits</code>	Compare Fitted Objects
<code>comparePred</code>	Compare Predictions
<code>corAR1</code>	AR(1) Correlation Structure
<code>corARMA</code>	ARMA(p,q) Correlation Structure
<code>corBand</code>	Banded Correlation Structure
<code>corBandNat</code>	Banded Correlation in Natural Parameterization
<code>corCAR1</code>	Continuous AR(1) Correlation Structure
<code>corClasses</code>	Correlation Structure Classes
<code>corCompSymm</code>	Compound Symmetry Correlation Structure
<code>corExp</code>	Exponential Correlation Structure
<code>corFactor</code>	Factor of a Correlation Matrix
<code>corFactor.corStruct</code>	Factor of a corStruct Object Matrix
<code>corGaus</code>	Gaussian Correlation Structure
<code>corLin</code>	Linear Correlation Structure
<code>corMatrix</code>	Extract Correlation Matrix
<code>corMatrix.corStruct</code>	Matrix of a corStruct Object
<code>corMatrix.pdMat</code>	Extract Correlation Matrix from a pdMat Object
<code>corMatrix.reStruct</code>	Extract Correlation Matrix from Components of an reStruct Object
<code>corRatio</code>	Rational Quadratic Correlation Structure
<code>corSpatial</code>	Spatial Correlation Structure
<code>corSpher</code>	Spherical Correlation Structure
<code>corStrat</code>	Stratified Correlation Structure
<code>corSymm</code>	General Correlation Structure
<code>corSymmNat</code>	General Correlation in Natural Parameterization
<code>covariate<-</code>	Assign Covariate Values
<code>covariate<-.varFunc</code>	Assign varFunc Covariate
<code>fitted.gls</code>	Extract gls Fitted Values
<code>fitted.glsStruct</code>	Calculate glsStruct Fitted Values
<code>fitted.gnls</code>	Extract gnls Fitted Values
<code>fitted.gnlsStruct</code>	Calculate gnlsStruct Fitted Values

<code>fitted.lmList</code>	Extract lmList Fitted Values
<code>fitted.lme</code>	Extract lme Fitted Values
<code>fitted.lmeStruct</code>	Calculate lmeStruct Fitted Values
<code>fitted.nlmeStruct</code>	Calculate nlmeStruct Fitted Values
<code>fixed.effects</code>	Extract Fixed Effects
<code>fixed.effects.lmList</code>	Extract lmList Fixed Effects
<code>fixed.effects.lme</code>	Extract lme Fixed Effects
<code>fixef</code>	Extract Fixed Effects
<code>fixef.lmList</code>	Extract lmList Fixed Effects
<code>fixef.lme</code>	Extract lme Fixed Effects
<code>formula.corStruct</code>	Extract corStruct Object Formula
<code>formula.gls</code>	Extract gls Object Formula
<code>formula.gnls</code>	Extract gnls Object Formula
<code>formula.groupedData</code>	Extract groupedData Formula
<code>formula.lmList</code>	Extract lmList Object Formula
<code>formula.lme</code>	Extract lme Object Formula
<code>formula.modelStruct</code>	Extract modelStruct Object Formula
<code>formula.nlme</code>	Extract nlme Object Formula
<code>formula.nls</code>	Extract Model Formula from nls Object
<code>formula.nlsList</code>	Extract nlsList Object Formula
<code>formula.pdBlocked</code>	Extract pdBlocked Formula
<code>formula.pdMat</code>	Extract pdMat Formula
<code>formula.reStruct</code>	Extract reStruct Object Formula
<code>formula.varFunc</code>	Extract varFunc Formula
<code>gapply</code>	Apply a Function by Groups
<code>getCovariate</code>	Extract Covariate from an Object
<code>getCovariate.corStruct</code>	Extract corStruct Object Covariate
<code>getCovariate.data.frame</code>	Extract Data Frame Covariate
<code>getCovariate.varFunc</code>	Extract varFunc Covariate
<code>getCovariateFormula</code>	Extract Covariates Formula
<code>getData</code>	Extract Data from an Object
<code>getData.gls</code>	Extract gls Object Data
<code>getData.lmList</code>	Extract lmList Object Data
<code>getData.lme</code>	Extract lme Object Data
<code>getGroups</code>	Extract Grouping Factors from an Object
<code>getGroups.corStruct</code>	Extract corStruct Groups
<code>getGroups.data.frame</code>	Extract Groups from a Data Frame
<code>getGroups.gls</code>	Extract gls Object Groups

<code>getGroups.lmList</code>	Extract lmList Object Groups
<code>getGroups.lme</code>	Extract lme Object Groups
<code>getGroups.varFunc</code>	Extract varFunc Groups
<code>getGroupsFormula</code>	Extract Grouping Formula
<code>getGroupsFormula.gls</code>	Extract gls Object Grouping Formula
<code>getGroupsFormula.lmList</code>	Extract lmList Object Grouping Formula
<code>getGroupsFormula.lme</code>	Extract lme Object Grouping Formula
<code>getGroupsFormula.reStruct</code>	Extract reStruct Grouping Formula
<code>getInitial</code>	Get Initial Parameter Estimates
<code>getResponse</code>	Extract Response Variable from an Object
<code>getResponse.data.frame</code>	Extract Response from a Data Frame
<code>getResponse.gls</code>	Extract gls Object Response
<code>getResponse.lmList</code>	Extract lmList Object Response
<code>getResponse.lme</code>	Extract lme Object Response
<code>getResponseFormula</code>	Extract Formula Specifying Response Variable
<code>getStrata</code>	Extract Stratification Variable
<code>getStrata.data.frame</code>	Extract Strata from a Data Frame
<code>getStrataFormula</code>	Extract Stratification Formula
<code>gls</code>	Fit Linear Model Using Generalized Least Squares
<code>glsControl</code>	Control Values for gls Fit
<code>glsObject</code>	Fitted gls Object
<code>glsStruct</code>	Generalized Least Squares Structure
<code>gnls</code>	Fit Nonlinear Model Using Generalized Least Squares
<code>gnlsControl</code>	Control Values for gnls Fit
<code>gnlsObject</code>	Fitted gnls Object
<code>gnlsStruct</code>	Generalized Nonlinear Least Squares Structure
<code>groupedData</code>	Construct a groupedData Object
<code>gsummary</code>	Summarize by Groups
<code>initialize</code>	Initialize Object
<code>initialize.corStruct</code>	Initialize corStruct Object
<code>initialize.glsStruct</code>	Initialize a glsStruct Object
<code>initialize.lmeStruct</code>	Initialize an lmeStruct Object
<code>initialize.reStruct</code>	Initialize reStruct Object
<code>initialize.varFunc</code>	Initialize varFunc Object
<code>intervals</code>	Confidence Intervals on Coefficients
<code>intervals.gls</code>	Confidence Intervals on gls Parameters
<code>intervals.lmList</code>	Confidence Intervals on lmList Coefficients
<code>intervals.lme</code>	Confidence Intervals on lme Parameters

isBalanced	Check a Design for Balance
isInitialized	Check if Object is Initialized
isInitialized.reStruct	Check if an reStruct Object is Initialized
isInitialized<-	Set Initialization Status
lmList	List of lm Objects with a Common Model
lmList.groupedData	lmList Fit from a groupedData Object
lme	Linear Mixed-Effects Models
lme.groupedData	LME fit from groupedData Object
lme.lmList	LME fit from lmList Object
lmeControl	Control Values for lme Fit
lmeObject	Fitted lme Object
lmeScale	Scale for lme Optimization
lmeStruct	Linear Mixed-Effects Structure
logDet	Extract the Logarithm of the Determinant
logDet.corStruct	Extract corStruct Log-Determinant
logDet.pdMat	Extract Log-Determinant from a pdMat Object
logDet.reStruct	Extract reStruct Log-Determinants
logLik	Extract Log-Likelihood
logLik.corStruct	Extract corStruct Log-Likelihood
logLik.gls	Log-Likelihood of a gls Object
logLik.glsStruct	Log-Likelihood of a glsStruct Object
logLik.gnls	Log-Likelihood of a gnls Object
logLik.gnlsStruct	Log-Likelihood of a gnlsStruct Object
logLik.lm	Extract Log-Likelihood from an lm Object
logLik.lmList	Log-Likelihood of an lmList Object
logLik.lme	Log-Likelihood of an lme Object
logLik.lmeStruct	Log-Likelihood of an lmeStruct Object
logLik.reStruct	Calculate reStruct Log-Likelihood
logLik.varFunc	Extract varFunc logLik
matrix<-	Assign Matrix Values
matrix<-.pdKron	Assign Matrix to a pdKron Object
matrix<-.pdMat	Assign Matrix to a pdMat Object
matrix<-.reStruct	Assign reStruct Matrices
model.matrix.reStruct	reStruct Model Matrix
needUpdate	Check if Update is Needed
needUpdate.modelStruct	Check if a modelStruct Object Needs Updating
nlme	Nonlinear Mixed-Effects Models
nlme.nlsList	NLME fit from nlsList Object

<code>nlmeControl</code>	Control Values for nlme Fit
<code>nlmeObject</code>	Fitted nlme Object
<code>nlmeStruct</code>	Nonlinear Mixed-Effects Structure
<code>nlsList</code>	List of nls Objects with a Common Model
<code>nlsList.selfStart</code>	nlsList Fit from a selfStart Function
<code>pairs.compareFits</code>	Pairs Plot of compareFits Object
<code>pairs.lmList</code>	Pairs Plot of an lmList Object
<code>pairs.lme</code>	Pairs Plot of an lme Object
<code>pdBand</code>	Banded Positive-Definite Matrix
<code>pdBandNat</code>	Banded Positive-Definite Matrix in Natural Parameterization
<code>pdBlocked</code>	Positive-Definite Block Diagonal Matrix
<code>pdClasses</code>	Positive-Definite Matrix Classes
<code>pdCompSymm</code>	Positive-Definite Matrix with Compound Symmetry Structure
<code>pdConstruct</code>	Construct pdMat Objects
<code>pdConstruct.pdBlocked</code>	Construct pdBlocked Objects
<code>pdDiag</code>	Diagonal Positive-Definite Matrix
<code>pdFactor</code>	Square-Root Factor of a Positive-Definite Matrix
<code>pdFactor.reStruct</code>	Extract Square-Root Factor from Components of an reStruct Object
<code>pdIdent</code>	Multiple of the Identity Positive-Definite Matrix
<code>pdKron</code>	Kronecker-Product Positive-Definite Matrix
<code>pdMat</code>	Positive-Definite Matrix
<code>pdMatrix</code>	Extract Matrix or Square-Root Factor from a pdMat Object
<code>pdMatrix.reStruct</code>	Extract Matrix or Square-Root Factor from an reStruct Object
<code>pdNatural</code>	General Positive-Definite Matrix in Natural Parametrization
<code>pdStrat</code>	Stratified Positive-Definite Matrix
<code>pdSymm</code>	General Positive-Definite Matrix
<code>pdSymmNat</code>	General Positive-Definite Matrix in Natural Parameterization
<code>plot.ACF</code>	Plot an ACF Object
<code>plot.Variogram</code>	Plot a Variogram Object
<code>plot.augPred</code>	Plot an augPred Object
<code>plot.compareFits</code>	Plot a compareFits Object
<code>plot.gls</code>	Plot a gls Object
<code>plot.intervals.lmList</code>	Plot lmList Confidence Intervals
<code>plot.lmList</code>	Plot an lmList Object
<code>plot.lme</code>	Plot an lme Object

plot.nffGroupedData	Plot an nffGroupedData Object
plot.nfnGroupedData	Plot an nfnGroupedData Object
plot.nmGroupedData	Plot an nmGroupedData Object
plot.ranef.lmList	Plot a ranef.lmList Object
plot.ranef.lme	Plot a ranef.lme Object
pooledSD	Extract Pooled Standard Deviation
predict.gls	Predictions from a gls Object
predict.gnls	Predictions from a gnls Object
predict.lmList	Predictions from an lmList Object
predict.lme	Predictions from an lme Object
predict.nlme	Predictions from an nlme Object
print.anova.lme	Print an anova.lme Object
print.corStruct	Print a corStruct Object
print.gls	Print a gls Object
print.groupedData	Print a groupedData Object
print.intervals.gls	Print an intervals.gls Object
print.intervals.lme	Print an intervals.lme Object
print.lmList	Print an lmList Object
print.lme	Print an lme Object
print.modelStruct	Print a modelStruct Object
print.pdMat	Print a pdMat Object
print.reStruct	Print an reStruct Object
print.summary.corStruct	Print a summary.corStruct Object
print.summary.gls	Print a summary.gls Object
print.summary.lmList	Print a summary.lmList Object
print.summary.lme	Print a summary.lme Object
print.summary.modelStruct	Print a summary.modelStruct Object
print.summary.pdMat	Print a summary.pdMat Object
print.summary.varFunc	Print a summary.varFunc Object
print.varFunc	Print a varFunc Object
pruneLevels	Prune Factor Levels
qqnorm.gls	Normal Plot of Residuals from a gls Object
qqnorm.lme	Normal Plot of Residuals or Random Effects from an lme Object
random.effects	Extract Random Effects
random.effects.lmList	Extract lmList Random Effects
random.effects.lme	Extract lme Random Effects
ranef	Extract Random Effects

<code>ranef.lmList</code>	Extract lmList Random Effects
<code>ranef.lme</code>	Extract lme Random Effects
<code>reStruct</code>	Random Effects Structure
<code>recalc</code>	Recalculate Condensed Linear Model Object
<code>recalc.corStruct</code>	Recalculate for corStruct Object
<code>recalc.modelStruct</code>	Recalculate for a modelStruct Object
<code>recalc.reStruct</code>	Recalculate for an reStruct Object
<code>recalc.varFunc</code>	Recalculate for varFunc Object
<code>residuals.gls</code>	Extract gls Residuals
<code>residuals.glsStruct</code>	Calculate glsStruct Residuals
<code>residuals.gnls</code>	Extract gnls Residuals
<code>residuals.gnlsStruct</code>	Calculate gnlsStruct Residuals
<code>residuals.lmList</code>	Extract lmList Residuals
<code>residuals.lme</code>	Extract lme Residuals
<code>residuals.lmeStruct</code>	Calculate lmeStruct Residuals
<code>residuals.nlmeStruct</code>	Calculate nlmeStruct Residuals
<code>selfStart</code>	Construct Self-starting Nonlinear Models
<code>selfStart.default</code>	Construct Self-starting Nonlinear Models
<code>selfStart.formula</code>	Construct Self-starting Nonlinear Models
<code>simulate.lme</code>	simulate lme models
<code>solve.pdMat</code>	Calculate Inverse of a Positive-Definite Matrix
<code>solve.reStruct</code>	Apply Solve to an reStruct Object
<code>sortedXyData</code>	Create a sortedXyData object
<code>splitFormula</code>	Split a Formula
<code>summary.corStruct</code>	Summarize a corStruct Object
<code>summary.gls</code>	Summarize a gls Object
<code>summary.lmList</code>	Summarize an lmList Object
<code>summary.lme</code>	Summarize an lme Object
<code>summary.modelStruct</code>	Summarize a modelStruct Object
<code>summary.nlsList</code>	Summarize an nlsList Object
<code>summary.pdMat</code>	Summarize a pdMat Object
<code>summary.varFunc</code>	Summarize varFunc Object
<code>update.gls</code>	Update a gls Object
<code>update.gnls</code>	Update a gnls Object
<code>update.groupedData</code>	Update a groupedData Object
<code>update.lmList</code>	Update an lmList Object
<code>update.lme</code>	Update an lme Object
<code>update.modelStruct</code>	Update a modelStruct Object

update.nlme	Update an nlme Object
update.nlsList	Update an nlsList Object
update.varFunc	Update varFunc Object
varClasses	Variance Function Classes
varComb	Combination of Variance Functions
varConstPower	Constant Plus Power Variance Function
varExp	Exponential Variance Function
varFixed	Fixed Variance Function
varFunc	Variance Function Structure
varIdent	Constant Variance Function
varPower	Power Variance Function
varWeights	Extract Variance Function Weights
varWeights.glsStruct	Variance Weights for glsStruct Object
varWeights.lmeStruct	Variance Weights for lmeStruct Object
Non-linear Regression	
TBS	Transform Both Sides of a Nonlinear Regression Model
browser.ms	Interactive browser for Tracing Minimization
deriv	Symbolic Partial Derivatives of Expressions
deriv.default	Symbolic Partial Derivatives of Expressions
getInitial	Get Initial Parameter Estimates
integrate	Integral of a Real-valued Function over an Interval.
ms	Fit a Nonlinear Model by Minimum Sums
ms.control	Control of minimization in ms
ms.object	Nonlinear Fitting Object
nlminb	Nonlinear Minimization subject to Box Constraints
nlminb.control	Controls User Options for nlminb
nlregb	Nonlinear Least Squares Subject to Box Constraints
nlregb.control	User Options to Control nlregb
nls	Nonlinear Least Squares Regression
nls.control	Control the Iteration in nls()
nls.object	Nonlinear Least Squares Object
optim	General-purpose Optimization
optimize	Univariate Optimization of a Continuous Function.
param	Parameters in a Parametrized Data Frame
param<-	Parameters in a Parametrized Data Frame
parameters	Parameters in a Parametrized Data Frame
parameters<-	Parameters in a Parametrized Data Frame

pframe	Construct a Parameterized Data Frame Object
pframe.object	Parametrized Data Frame Objects
profile	Profile a Nonlinear Model - Generic Function
profile.ms	Profile Method for MS Objects
summary.ms	Summary of an ms Model
uniroot	Root Finder for Continuous Univariate Functions.

Nonparametric Statistics

Wilcoxon	Distribution of Wilcoxon Rank Sum Statistic
ace	Regression Model Linearization
avas	Additivity and Variance Stabilization for Regression
bs	Generate a Basis for Polynomial Splines
cor.test	Test for Zero Correlation
dwilcox	Distribution of Wilcoxon Rank Sum Statistic
friedman.test	Friedman Rank Sum Test
gam	Fit a Generalized Additive Model
gam.control	Set Control Parameters for gam
gam.object	Generalized Additive Model Object
gam.scope	Generate a Scope Argument for Stepwise GAM
kruskal.test	Kruskal-Wallis Rank Sum Test
ks.gof	Kolmogorov-Smirnov Goodness-of-Fit Test
lo	Specify a Loess Fit in a GAM Formula
na.gam.replace	A Missing Data Filter
ns	Generate a Basis Matrix for Natural Cubic Splines
plot.gam	Plot Components of a GAM Object
plot.glm	Generate Diagnostic Plots for a GLM Object
plot.preplot.gam	Plot Components of a GAM Object
ppreg	Projection Pursuit Regression
predict.gam	Make Predictions from a Fitted GAM Object
predict.smooth.spline	Smoothing Spline at New Data
pwilcox	Distribution of Wilcoxon Rank Sum Statistic
qwilcox	Distribution of Wilcoxon Rank Sum Statistic
rwilcox	Distribution of Wilcoxon Rank Sum Statistic
s	Specify a Smoothing Spline Fit in a GAM Formula
step.gam	Build a GAM Model in a Step-Wise Fashion
wilcox.test	Wilcoxon Rank Sum and Signed Rank Sum Tests

Optimization

napsack	Solve Knapsack Problems
nlmin	Find Local Minimum of a Nonlinear Function
nlminb	Nonlinear Minimization subject to Box Constraints
nlregb	Nonlinear Least Squares Subject to Box Constraints
nls	Nonlinear Least Squares Regression
nnls.fit	Nonnegative Least Squares
optim	General-purpose Optimization
optimize	Univariate Optimization of a Continuous Function

Ordinary Differential Equations

ivp.ab	Initial Value Solver for Systems of Ordinary Differential Equations
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Package System

getSVersion	Spotfire S+ Version Number
install.pkgutils	Download and install the pkgutils library section from CSAN
installFromDataFiles	Install from Spotfire S+ Source Files into a Package
installFromSFiles	Install from Spotfire S+ Source Files into a Package
packageDescription	Gets the Description of the Specified Package
require	Load a Package
system.file	Find Names of Spotfire S+ System Files
unresolvedGlobalReferences	Find Undefined Functions and Data

Package Utils Library (adapted from R)

install.pkgutils	Download and install the pkgutils library section from CSAN
packageDescription	Gets the Description of the Specified Package
read.dcf	Read and Write Data in DCF Format

Printing

cat	General Printing
dQuote	Quote Text
deparse	Turn Parsed Expression into Character Form
dget	Write a Text Representation of a Spotfire S+ Object
file.show	Display Files
dput	Write a Text Representation of a Spotfire S+ Object
format	Formatted Character Data
format.char	Formatting Using C-style Formats
format.default	Format Atomic Data

Printing

<code>formatC</code>	Formatting Using C-style Formats
<code>head</code>	Get the First or Last Part of an Object
<code>labels</code>	Labels for Printing or Plotting - Generic function
<code>labels.default</code>	Labels for Printing or Plotting - Generic function
<code>logcat</code>	Add note to log file and/or standard output
<code>lpr</code>	Print a Spotfire S+ object on a printer.
<code>ls.print</code>	Print a Regression Summary
<code>objprint</code>	Print a Spotfire S+ object on a printer.
<code>page</code>	Page Through Data
<code>plotlabels</code>	Labels for Printing or Plotting - Generic function
<code>plotlabels.default</code>	Labels for Printing or Plotting - Generic function
<code>postscript</code>	Graphics Device for PostScript Printers
<code>print</code>	Print Data - Generic function
<code>print.aareg</code>	Print an aareg Object
<code>print.agnes</code>	Use <code>print()</code> on an agnes object
<code>print.array</code>	Print a Multi-Dimensional Array
<code>print.atomic</code>	Print Data with Atomic Modes
<code>print.by</code>	Use <code>print()</code> on a by object
<code>print.char.matrix</code>	Print a char.matrix Object to Make a Formatted Table
<code>print.clara</code>	Use <code>print()</code> on a clara object
<code>print.connection</code>	Print Information about Connection Object
<code>print.crosstabs</code>	Print Output of crosstabs Function
<code>print.cts</code>	Print a Calendar Time Series
<code>print.default</code>	Print Data
<code>print.diana</code>	Use <code>print()</code> on a diana object
<code>print.dissimilarity</code>	Use <code>print()</code> on a dissimilarity object
<code>print.factanal</code>	Print a Factor Analysis Object
<code>print.fanny</code>	Use <code>print()</code> on a fanny object
<code>print.gls</code>	Print a gls Object
<code>print.its</code>	Print Method for Irregular Time Series
<code>print.list</code>	Print a List
<code>print.lmRobMM</code>	Use <code>print()</code> on an lmRobMM object
<code>print.loadings</code>	Print a Loadings Matrix
<code>print.loess</code>	Print Method for a LOESS Object or its Summary
<code>print.manova</code>	Print a Manova Object
<code>print.matrix</code>	Print a Matrix
<code>print.mona</code>	Use <code>print()</code> on a mona object
<code>print.pam</code>	Use <code>print()</code> on a pam object

<code>print.princomp</code>	Print a Principal Components Object
<code>print.rts</code>	Print Method for Regular Time Series
<code>print.structure</code>	Print an Object with Attributes
<code>print.summary.agnes</code>	Use <code>print()</code> on a <code>summary.agnes</code> object
<code>print.summary.clara</code>	Use <code>print()</code> on a <code>summary.clara</code> object
<code>print.summary.diana</code>	Use <code>print()</code> on a <code>summary.diana</code> object
<code>print.summary.factanal</code>	Print a Factor Analysis Summary
<code>print.summary.fanny</code>	Use <code>print()</code> on a <code>summary.fanny</code> object
<code>print.summary.lmRobMM</code>	Use <code>print()</code> on a <code>summary.lmRobMM</code> object
<code>print.summary.loess</code>	Print Method for a LOESS Object or its Summary
<code>print.summary.manova</code>	Print Manova Summary
<code>print.summary.mona</code>	Use <code>print()</code> on a <code>summary.mona</code> object
<code>print.summary.pam</code>	Use <code>print()</code> on a <code>summary.pam</code> object
<code>print.summary.princomp</code>	Print a Principal Component Summary
<code>print.summary.survfit</code>	Print Survfit Summary
<code>print.tree</code>	Print a Tree Object
<code>print.trellis</code>	Plot (!) a Trellis Object
<code>print.ts</code>	Print a Time Series
<code>ps.colors.rgb</code>	Colors for PostScript driver
<code>ps.hsb2rgb</code>	Convert PostScript Color Specifications
<code>ps.options</code>	Set or Return PostScript Options
<code>ps.options.send</code>	Send PostScript Options
<code>ps.rgb2hsb</code>	Convert PostScript Color Specifications
<code>ps.setfont.latin1</code>	PostScript Procedures for Font Selection
<code>ps.setfont.std</code>	PostScript Procedures for Font Selection
<code>pscript</code>	Graphics Device for PostScript Printers
<code>quickvu</code>	Make Simple Vu-Graphs
<code>read.dcf</code>	Read and Write Data in DCF Format
<code>rgb2matrix</code>	Convert X11 <code>rgb.txt</code> file to matrix
<code>sQuote</code>	Quote Text
<code>summary.default</code>	Default Summary Method
<code>tail</code>	Get the First or Last Part of an Object
<code>write.dcf</code>	Reads and Writes Data in Dcf Format
<code>write.table</code>	Write Matrix of Data to a File
<code>zapsmall</code>	Coerce Small Numbers to Zero for Printing

Probability Distributions and Random Numbers

Beta

Beta Distribution

Binomial	Binomial Distribution
Cauchy	Cauchy Distribution
Chisquare	Chi-Square Distribution
Exponential	Exponential Distribution
F	F Distribution
GAMMA	Gamma Distribution
Geometric	Geometric Distribution
Hypergeometric	Hypergeometric Distribution
Logistic	Logistic Distribution
Lognormal	Lognormal Distribution
MVNormal	Multivariate Normal (Gaussian) Distribution
NegBinomial	Negative Binomial Distribution
Normal	Normal (Gaussian) Distribution
Poisson	Poisson Distribution
RNGKind	Sets and Inspects the State of the Random Number Generator
Stable	Stable Family of Distributions
T	Student's t-Distribution
Uniform	Uniform Distribution
Weibull	Weibull Distribution
Wilcoxon	Distribution of Wilcoxon Rank Sum Statistic
dbeta	Beta Distribution
dbinom	Binomial Distribution
dcauchy	Cauchy Distribution
dchisq	Chi-Square Distribution
ddiscrete	Gets the Density for a Discrete Distribution
density	Estimate Probability Density Function
dexp	Exponential Distribution
df	F Distribution
dgamma	Gamma Distribution
dgeom	Geometric Distribution
dhyper	Hypergeometric Distribution
dlnorm	Lognormal Distribution
dlogis	Logistic Distribution
dmvnorm	Multivariate Normal (Gaussian) Distribution
dnbinom	Negative Binomial Distribution
dnorm	Normal (Gaussian) Distribution
dnrangle	Distribution of the Range of Standard Normals

dpois	Poisson Distribution
dsurvReg	Distributions available in survReg .
dt	Student's t-Distribution
dunif	Uniform Distribution
dweibull	Weibull Distribution
dwilcox	Distribution of Wilcoxon Rank Sum Statistic
pbeta	Beta Distribution
pbinom	Binomial Distribution
pcauchy	Cauchy Distribution
pchisq	Chi-Square Distribution
pexp	Exponential Distribution
pdiscrete	Gets the Cumulative Probability for a Discrete Distribution
pf	F Distribution
pgamma	Gamma Distribution
pgeom	Geometric Distribution
phyper	Hypergeometric Distribution
plnorm	Lognormal Distribution
plogis	Logistic Distribution
pmvnorm	Multivariate Normal (Gaussian) Distribution
pnbinom	Negative Binomial Distribution
pnorm	Normal (Gaussian) Distribution
pnrangle	Distribution of the Range of Standard Normals
ppoints	Plotting Points for QQplots
ppois	Poisson Distribution
psurvReg	Distributions available in survReg .
pt	Student's t-Distribution
punif	Uniform Distribution
pweibull	Weibull Distribution
pwilcox	Distribution of Wilcoxon Rank Sum Statistic
qbeta	Beta Distribution
qbinom	Binomial Distribution
qcauchy	Cauchy Distribution
qchisq	Chi-Square Distribution
qdiscrete	Gets the Quantiles for a Discrete Distribution
qdunnett	Quantiles for Dunnett's Comparisons with Control
qexp	Exponential Distribution
qf	F Distribution
qgamma	Gamma Distribution

qgeom	Geometric Distribution
qhyper	Hypergeometric Distribution
qlnorm	Lognormal Distribution
qlogis	Logistic Distribution
qmvtn	Quantiles for the Equicorrelated Multivariate-t Distribution
qmvtn.sim	Simulation-based Quantiles of the Multivariate-t Distribution
qnbinom	Negative Binomial Distribution
qnorm	Normal (Gaussian) Distribution
qnrang	Distribution of the Range of Standard Normals
qpois	Poisson Distribution
qqnorm	Quantile-Quantile Plots - Generic Function
qqnorm.default	Quantile-Quantile Plots - Generic Function
qqplot	Quantile-Quantile Plots - Generic Function
qsurvReg	Distributions available in survReg .
qt	Student's t-Distribution
qtukey	Quantiles of Tukey's Studentized Range Distribution
quantile	Empirical Quantiles
qunif	Uniform Distribution
qweibull	Weibull Distribution
qwilcox	Distribution of Wilcoxon Rank Sum Statistic
rbeta	Beta Distribution
rbinom	Binomial Distribution
rcauchy	Cauchy Distribution
rchisq	Chi-Square Distribution
rdiscrete	Gets the Random Generation for a Discrete Distribution
rexp	Exponential Distribution
rf	F Distribution
rgamma	Gamma Distribution
rgeom	Geometric Distribution
rhyper	Hypergeometric Distribution
rlnorm	Lognormal Distribution
rlogis	Logistic Distribution
rmvnorm	Multivariate Normal (Gaussian) Distribution
rnbinom	Negative Binomial Distribution
rnorm	Normal (Gaussian) Distribution
rnrang	Distribution of the Range of Standard Normals
rpois	Poisson Distribution

<code>rstab</code>	Stable Family of Distributions
<code>rt</code>	Student's t-Distribution
<code>runif</code>	Uniform Distribution
<code>rweibull</code>	Weibull Distribution
<code>rwilcox</code>	Distribution of Wilcoxon Rank Sum Statistic
<code>sample</code>	Generate Random Samples or Permutations of Data
<code>set.seed</code>	Set Seed for Random Number Generators
<code>stem</code>	Stem and Leaf Display

Programming

<code>.Call</code>	Manipulate Spotfire S+ Objects from C
<code>.First</code>	Startup and Wrapup Actions
<code>.First.local</code>	Startup and Wrapup Actions
<code>.JavaField</code>	Call a Java Method or Get a Java Field Value (Java-enabled Spotfire S+ only)
<code>.JavaMethod</code>	Call a Java Method or Get a Java Field Value (Java-enabled Spotfire S+ only)
<code>.Last</code>	Startup and Wrapup Actions
<code>.S.init</code>	Startup and Wrapup Actions
<code>CAP_For</code>	Manage Compute-Intensive Iteration
<code>DBLEPR</code>	Printing from a Fortran Routine
<code>For</code>	Manage Compute-Intensive Iteration
<code>INTPR</code>	Printing from a Fortran Routine
<code>NextMethod</code>	Methods Invoked from Spotfire S+ Functions
<code>Quote</code>	Return an Unevaluated Expression
<code>REALPR</code>	Printing from a Fortran Routine
<code>Recall</code>	Recursive Call of the Current Function
<code>S.init</code>	Startup and Wrapup Actions
<code>S_alloc</code>	Storage Allocation in C
<code>Syntax</code>	The Structure of Spotfire S+ Expressions
<code>Sys.sleep</code>	Sleep for a Specified Period
<code>UseMethod</code>	Methods Invoked from Spotfire S+ Functions
<code>XERROR</code>	Error Output and Termination for Fortran Routines
<code>XERRWV</code>	Error Output and Termination for Fortran Routines
<code>access</code>	Check for file existence, readability, or writability
<code>again</code>	Display, Edit, Re-evaluate and Save Past Spotfire S+ Expressions
<code>all.names</code>	Find All Names in an Expression
<code>all.vars</code>	Find All Variables Used in an Expression

<code>allTrue</code>	Test for all inputs returning TRUE .
<code>allocated</code>	Memory Allocated in Spotfire S+ Frames
<code>amatch</code>	Argument Matching
<code>as</code>	Generic Coercion Function
<code>as.call</code>	Function Calls
<code>as.double</code>	Double Precision Objects
<code>as.expression</code>	Expression Objects
<code>as.function</code>	Function Objects
<code>as.integer</code>	Integer Objects
<code>as.name</code>	Name Objects
<code>as.null</code>	Null Objects
<code>assign</code>	Assign Object to Database or Frame
<code>break</code>	Controlling Flow of Evaluation
<code>browser</code>	Browse an Object - Generic function
<code>browser.default</code>	Browse Interactively in a Function's Frame
<code>call</code>	Function Calls
<code>callGeneric</code>	Call the Current Generic Function
<code>call_S</code>	Call Spotfire S+ from a C Routine
<code>charmatch</code>	Partial Matching of Character Strings
<code>cleanup_call_S</code>	Call S from a C Routine
<code>clear.frame</code>	Move or Clear a Created Frame
<code>colMaxs</code>	Row and Column Summaries - min, max, and range
<code>colMedians</code>	Compute medians columnwise
<code>colMins</code>	Row and Column Summaries - min, max, and range
<code>colProds</code>	Columnwise Products
<code>colQuantiles</code>	Compute quantiles columnwise
<code>colRanges</code>	Row and Column Summaries - min, max, and range
<code>createChapter</code>	Create a chapter
<code>dir</code>	List the Files in a Directory
<code>dataset.date</code>	Time Dataset was Last Changed
<code>deparse</code>	Turn Parsed Expression into Character Form
<code>do.call</code>	Execute a Function Call
<code>do.test</code>	Test Spotfire S+ Functions and Expressions
<code>double</code>	Double Precision Objects
<code>dyn.close</code>	Open or Close a Shared Library
<code>dyn.open</code>	Open or Close a Shared Library
<code>else</code>	Conditional Expressions and Operators
<code>error.level</code>	Return or Modify the Current Error Level

eval	Evaluate an Expression
file.access	Check for file existence, readability, or writability
expression	Expression Objects
file.exists	Check if a File Exists
file.realpath	Absolute path name for a file.
files.in.dir	Files in a Directory
find.calls	Find Calls to a Function
fix	Fix a Function.
for	Controlling Flow of Evaluation
frame.attr	Attributes of the Current Evaluation Frame
frame.attributes	Attributes of the Current Evaluation Frame
function	The Structure of Spotfire S+ Expressions
functionComments	Extract or Replace Function Comments
hasArg	Check for Argument Names
history	Display, Edit, Re-evaluate and Save Past Spotfire S+ Expressions
if	Conditional Expressions and Operators
inspect	Diagnostic Evaluation Under Interactive Control
installFromDataFiles	Install from Spotfire S+ Source Files into a Package
installFromSFiles	Install from Spotfire S+ Source Files into a Package
integer	Integer Objects
interactive	Test For Interactive Execution of Spotfire S+
invisible	Mark Function as Non-Printing
is.R	Test If Running Under R
is.atomic	Test for Recursive or Atomic Objects
is.call	Function Calls
is.dir	Check if a Directory Exists
is.double	Double Precision Objects
is.expression	Expression Objects
is.function	Function Objects
is.integer	Integer Objects
is.language	Test for Recursive or Atomic Objects
is.monthend	The End of Month Day Information
is.name	Name Objects
is.null	Null Objects
is.recursive	Test for Recursive or Atomic Objects
is.symlink	Check if a Directory Exists
list.files	List the Files in a Directory

<code>is.symbol</code>	Name Objects
<code>java.new.plot.action</code>	Java Graphics Action on a New Plot (spjava Package)
<code>make.names</code>	Make Character Strings into Legal Spotfire S+ Names
<code>makeChapter</code>	Make a chapter DLL
<code>match.arg</code>	Argument Verification Using Partial Matching
<code>match.call</code>	Argument Matching
<code>match.path</code>	Match Paths or Strings
<code>missing</code>	Check for Missing Arguments
<code>mkdir</code>	Make a Directory
<code>mmap.control</code>	Control Size Threshold at which Objects Are Memory-Mapped
<code>mode</code>	Data Mode of the Values in a Vector
<code>move.frame</code>	Move or Clear a Created Frame
<code>nDotArgs</code>	Number of Arguments to Function
<code>nargs</code>	Number of Arguments to Function
<code>new.frame</code>	Create Explicit Frames in the Evaluator
<code>next</code>	Controlling Flow of Evaluation
<code>null</code>	Null Objects
<code>objcopy</code>	Assign Copies of Objects to a Database
<code>objdiff</code>	Differences Between Spotfire S+ Objects
<code>on.exit</code>	Exit Expression For a Function
<code>parse</code>	Parse Expressions
<code>parse.test</code>	Check if String is a Valid Spotfire S+ Expression
<code>parseClass</code>	Parsing User Input Interactively
<code>parseSome</code>	Parsing User Input Interactively
<code>quote</code>	Return an Unevaluated Expression
<code>rawFromAscii</code>	Generate Class Raw Objects from Strings
<code>rawFromHex</code>	Generate Class Raw Objects from Strings
<code>readline</code>	Read a Line from the Terminal
<code>repeat</code>	Controlling Flow of Evaluation
<code>restart</code>	Take Over Error Handling
<code>return</code>	The Structure of Spotfire S+ Expressions
<code>rmdir</code>	Remove a Directory
<code>rowMaxs</code>	Row and Column Summaries - min, max, and range
<code>rowMins</code>	Row and Column Summaries - min, max, and range
<code>rowRanges</code>	Row and Column Summaries - min, max, and range
<code>seriesLag</code>	Time Series Lag/Lead Function

<code>seriesLength</code>	The Length of a "signalSeries" ("bdSignalSeries") or "timeSeries" ("bdTimeSeries") object
<code>set.parse.mode</code>	Parse Expressions
<code>setMonitor</code>	Asynchronous Task and Event Management
<code>setReader</code>	Asynchronous Task and Event Management
<code>setSubEvents</code>	Control Monitoring of Sub-events
<code>silent.startup</code>	Silent startup.
<code>sleep</code>	Sleep for a Specified Period
<code>sourceChapter</code>	Source Spotfire S+ code for chapter
<code>std.trace</code>	Control over Tracing
<code>std.xtrace</code>	Control over Tracing
<code>stop</code>	Error and Warning Messages
<code>stopifnot</code>	Stop if not All True
<code>storage</code>	Show Memory Usage
<code>storage.mode</code>	Data Mode of the Values in a Vector
<code>substitute</code>	Substitute in an Expression
<code>switch</code>	Evaluate One of Several Expressions
<code>synchronize</code>	Synchronize Datasets
<code>sys.call</code>	System Evaluator State
<code>sys.calls</code>	System Evaluator State
<code>sys.frame</code>	System Evaluator State
<code>sys.frames</code>	System Evaluator State
<code>sys.function</code>	System Evaluator State
<code>sys.nframe</code>	System Evaluator State
<code>sys.on.exit</code>	System Evaluator State
<code>sys.parent</code>	System Evaluator State
<code>sys.parents</code>	System Evaluator State
<code>sys.status</code>	System Evaluator State
<code>sys.trace</code>	Control over Tracing
<code>system</code>	Execute a Windows Application
<code>tempdir</code>	Returns a Vector of Character Strings that are Virtually Certain to be Unique Filenames
<code>tempfile</code>	Create Unique Names for Files
<code>tprint</code>	Trace Calls to Functions
<code>trace</code>	Trace Calls to Functions
<code>trace.on</code>	Control over Tracing
<code>traceback</code>	Return Call Stack
<code>try</code>	Continue after errors

<code>unlink</code>	Remove a File
<code>unresolvedGlobalReferences</code>	Find Undefined Functions and Data
<code>untrace</code>	Trace Calls to Functions
<code>warning</code>	Error and Warning Messages
<code>while</code>	Controlling Flow of Evaluation
<code>xerror</code>	Error Message Handling and Control for Fortran Routines
<code>xerror.clear</code>	Error Message Handling and Control for Fortran Routines
<code>xerror.maxpr</code>	Error Message Handling and Control for Fortran Routines
<code>xerror.setfile</code>	Error Message Handling and Control for Fortran Routines
<code>xerror.summary</code>	Error Message Handling and Control for Fortran Routines
<code>{</code>	The Structure of Spotfire S+ Expressions
<code> </code>	Conditional Expressions and Operators

Quality Control

<code>beyond.limits</code>	Indices of Points Beyond Control Limits in Shewhart Chart
<code>cusum</code>	Plot a Cumulative Sum Quality Control Chart
<code>cusum.object</code>	Cusum Quality Control Chart Object
<code>dnrange</code>	Distribution of the Range of Standard Normals
<code>identify.cusum</code>	Identify Points On a Cusum Quality Control Chart.
<code>identify.shewhart</code>	Identify Points On a Shewhart Quality Control Chart.
<code>limits.R</code>	Shewhart Quality Control Limits
<code>limits.c</code>	Shewhart Quality Control Limits
<code>limits.np</code>	Shewhart Quality Control Limits
<code>limits.p</code>	Shewhart Quality Control Limits
<code>limits.s</code>	Shewhart Quality Control Limits
<code>limits.u</code>	Shewhart Quality Control Limits
<code>limits.xbar</code>	Shewhart Quality Control Limits
<code>moving.range</code>	Moving Standard Deviation and Range Estimation for Control Charts
<code>moving.sigma</code>	Moving Standard Deviation and Range Estimation for Control Charts
<code>pnrange</code>	Distribution of the Range of Standard Normals
<code>pointwise</code>	Pointwise Confidence Limits for Predictions
<code>qcc</code>	Create a Quality Control Chart Object
<code>qnrange</code>	Distribution of the Range of Standard Normals
<code>rnrange</code>	Distribution of the Range of Standard Normals
<code>runs.target</code>	Determine Indices of Points Violating the Runs Rule.
<code>sd.R</code>	Within Group Standard Deviation for Control Charts
<code>sd.c</code>	Within Group Standard Deviation for Control Charts

<code>sd.ewma</code>	Within Group Standard Deviation for Control Charts
<code>sd.mR</code>	Within Group Standard Deviation for Control Charts
<code>sd.ma</code>	Within Group Standard Deviation for Control Charts
<code>sd.ms</code>	Within Group Standard Deviation for Control Charts
<code>sd.np</code>	Within Group Standard Deviation for Control Charts
<code>sd.p</code>	Within Group Standard Deviation for Control Charts
<code>sd.s</code>	Within Group Standard Deviation for Control Charts
<code>sd.u</code>	Within Group Standard Deviation for Control Charts
<code>sd.xbar</code>	Within Group Standard Deviation for Control Charts
<code>shewhart</code>	Plot a Shewhart Quality Control Chart
<code>shewhart.object</code>	Shewhart Quality Control Chart Object
<code>shewhart.rules</code>	Apply Default Rules Functions to a Shewhart Control Chart.
<code>stats.R</code>	Summary Statistics for Control Charts
<code>stats.c</code>	Summary Statistics for Control Charts
<code>stats.ewma</code>	Summary Statistics for Control Charts
<code>stats.mR</code>	Summary Statistics for Control Charts
<code>stats.ma</code>	Summary Statistics for Control Charts
<code>stats.ms</code>	Summary Statistics for Control Charts
<code>stats.np</code>	Summary Statistics for Control Charts
<code>stats.p</code>	Summary Statistics for Control Charts
<code>stats.s</code>	Summary Statistics for Control Charts
<code>stats.u</code>	Summary Statistics for Control Charts
<code>stats.xbar</code>	Summary Statistics for Control Charts

Regression

<code>ace</code>	Regression Model Linearization
<code>add1.lm</code>	Add Terms to a Linear Model Object
<code>add1.lmRobMM</code>	Add Terms to a Robust Linear Model Object
<code>alias.lm</code>	Alias Pattern for Linear Regression Model Objects
<code>alias.mlm</code>	Alias Pattern for Linear Regression Model Objects
<code>arima.object</code>	ARIMA Model Object
<code>avas</code>	Additivity and Variance Stabilization for Regression
<code>bs</code>	Generate a Basis for Polynomial Splines
<code>censorReg.object</code>	Parametric Censored Regression Model Object
<code>compare.fits</code>	Statistics for Comparing Linear Models
<code>cor.lmRobMM</code>	Robust Correlation Matrix
<code>cov.lmRobMM</code>	Robust Covariance Matrix
<code>coxph</code>	Fit Proportional Hazards Regression Model

<code>drop1.lm</code>	Compute an Anova Object by Dropping Terms
<code>drop1.lmRobMM</code>	Compute an Anova Object by Dropping Terms
<code>dummy.coef</code>	Extract Original Coefficients from a Linear Model - Generic Function
<code>durbinWatson</code>	The Durbin-Watson Statistic
<code>durbinWatson.default</code>	The Durbin-Watson Statistic
<code>durbinWatson.lm</code>	The Durbin-Watson Statistic
<code>effects</code>	Single Degree of Freedom Effects from Fitted Model
<code>effects.lm</code>	Single Degree-of-freedom Effects for an lm Object
<code>glm</code>	Fit a Generalized Linear Model
<code>glm.control</code>	Set Control Parameters for Generalized Linear Model
<code>glm.fit</code>	Fit a GLM without Computing the Model Matrix
<code>glm.links</code>	Family Support Objects
<code>glm.object</code>	Generalized Linear Model Object
<code>glm.variances</code>	Family Support Objects
<code>glm.weights</code>	Family Support Objects
<code>hat</code>	Hat Diagonal Regression Diagnostic
<code>kappa</code>	Estimate the Condition Number
<code>kappa.default</code>	Estimate the Condition Number
<code>kappa.lm</code>	Estimate the Condition Number
<code>kappa.upper</code>	Estimate the Condition Number
<code>ksmooth</code>	Densities or Regressions Using Kernel Smoothers
<code>l1fit</code>	Minimum Absolute Residual (L1) Regression
<code>leaps</code>	All-Subset Regressions by Leaps and Bounds
<code>lm</code>	Fit Linear Regression Model
<code>lm.fit</code>	General Fitting for Linear Models
<code>lm.fit.chol</code>	Fit a Linear Model
<code>lm.fit.qr</code>	Fit a Linear Model
<code>lm.fit.svd</code>	Fit a Linear Model
<code>lm.influence</code>	Influence of Observations on Linear Model
<code>lm.object</code>	Linear Least Squares Model Object
<code>lmRobMM</code>	High Breakdown and High Efficiency Robust Regression
<code>lmRobMM.genetic.control</code>	Control Parameters for MM Robust Regression with Genetic Algorithm
<code>lmRobMM.object</code>	Robust Linear Model Objects
<code>lmRobMM.robust.control</code>	Control Parameters for MM Robust Regression
<code>lmRobMM.ucovcoef</code>	Unscaled Covariance Matrix of Coefficient Estimates
<code>lms.object</code>	Least Median of Squares Object

<code>lmsreg</code>	Least Median of Squares Robust Regression
<code>lmsreg.default</code>	Use <code>lmsreg</code> on a Vector, Matrix, or Data Frame
<code>lmsreg.formula</code>	Use <code>lmsreg</code> with a formula Object
<code>lowess</code>	Scatter Plot Smoothing
<code>ls.diag</code>	Compute Regression Diagnostics
<code>ls.print</code>	Print a Regression Summary
<code>ls.summary</code>	Compute Regression Diagnostics
<code>lsfit</code>	Linear Least-Squares Fit
<code>lts.object</code>	Least Trimmed Squares Object
<code>ltsreg</code>	Least Trimmed Squares Robust Regression
<code>ltsreg.default</code>	Use <code>ltsreg</code> on a Vector, Matrix, or Data Frame
<code>ltsreg.formula</code>	Use <code>ltsreg</code> with a formula Object
<code>mlm</code>	Linear Least Squares Model Object
<code>mlm.object</code>	Linear Least Squares Model Object
<code>ns</code>	Generate a Basis Matrix for Natural Cubic Splines
<code>plot.compare.fits</code>	Comparison Plots for Linear Models
<code>plot.lm</code>	Generate Diagnostic Plots for an LM Object
<code>plot.lmRobMM</code>	Generate Diagnostic Plots for a Robust LM Object
<code>plot.lms</code>	Diagnostic Plots for an "lms" Object
<code>plot.lts</code>	Diagnostic Plots for an "lts" Object
<code>poly</code>	Generate a Basis for Polynomial Regression
<code>poly.transform</code>	Transform Coefficients from Orthogonal Polynomial Form
<code>ppreg</code>	Projection Pursuit Regression
<code>print.compare.fits</code>	Print Method for class "compare.fits"
<code>proj</code>	Projection Matrix
<code>proj.default</code>	Projection Matrix
<code>rbiwt</code>	Robust Simple Regression by Biweight
<code>rreg</code>	M-Estimates of Regression
<code>rsquared.lmRobMM</code>	Robust R-Squared
<code>scale.lmRobMM</code>	Robust Scale Estimate
<code>ssType3</code>	Compute Type III Sum of Squares - Generic Function
<code>ssType3.aovlist</code>	Compute Type III Sum of Squares
<code>ssType3.default</code>	Compute Type III Sum of Squares
<code>ssType3.formula</code>	Compute Type III Sum of Squares
<code>ssType3.lm</code>	Compute Type III Sum of Squares
<code>step.glm</code>	Build a GLM Model in a Step-Wise Fashion
<code>stepwise</code>	Stepwise Subset Selection for Multiple Regression
<code>summary.arima</code>	Summary Method for an ARIMA model fit

<code>summary.compare.fits</code>	Summary Method for class "compare.fits"
<code>summary.glm</code>	Summary Method for Fitted Generalized Linear Models
<code>summary.lm</code>	Summary Method for Linear Models
<code>summary.lmRobMM</code>	Summary Method for class "lmRobMM"
<code>survReg.object</code>	Parametric Survival Model Object
<code>survreg.object</code>	Parametric Survival Model Object
<code>weights.lmRobMM</code>	Robust Weight Vector
<code>wt.andrews</code>	M-Estimates of Regression
<code>wt.bisquare</code>	M-Estimates of Regression
<code>wt.cauchy</code>	M-Estimates of Regression
<code>wt.default</code>	M-Estimates of Regression
<code>wt.fair</code>	M-Estimates of Regression
<code>wt.hampel</code>	M-Estimates of Regression
<code>wt.huber</code>	M-Estimates of Regression
<code>wt.logistic</code>	M-Estimates of Regression
<code>wt.median</code>	M-Estimates of Regression
<code>wt.talworth</code>	M-Estimates of Regression
<code>wt.welsch</code>	M-Estimates of Regression

Regression and Classification Trees

<code>Subscript.tree</code>	Subscript a Tree Object
<code>[.tree</code>	Subscript a Tree Object
<code>basis.tree</code>	Compute Orthogonal Basis for a Tree Object
<code>browser.tree</code>	Return Contents of Selected Nodes of a Tree Object
<code>bur1.tree</code>	View Splits for Nodes of a Tree Object
<code>cv.tree</code>	Cross Validation of a Tree Sequence
<code>data.tree</code>	Return Data Used To Grow a Tree
<code>deviance.tree</code>	Deviance of a Tree Object
<code>edit.tree</code>	Change Node Splits in a Binary Tree
<code>graft.tree</code>	Graft a Subtree onto the Original Tree
<code>hist.tree</code>	Histograms of Predictors at Tree Nodes
<code>identify.tree</code>	Identify Observations in Tree Nodes
<code>meanvar.tree</code>	Mean-Variance Plot for a Tree Object
<code>misclass.tree</code>	Misclassification Errors for a Classification Tree
<code>na.tree.replace</code>	Replace NA's in Predictor Variables
<code>na.tree.replace.all</code>	Replace NA's in Predictor Variables
<code>order.tree</code>	Reorder Terminal Nodes of a Binary Tree.
<code>partition.tree</code>	Plot a Low-Dimensional Tree Object

<code>path.tree</code>	Follow Paths to Selected Nodes of a Tree
<code>plot.tree</code>	Plot a Tree Object
<code>plot.tree.sequence</code>	Plot a Tree Sequence
<code>post.tree</code>	PostScript Presentation Plot of a Tree Object
<code>pred.tree</code>	Predicted Terminal Node from a Fitted Tree Object
<code>predict.tree</code>	Predictions from a Fitted Tree Object
<code>print.tree</code>	Print a Tree Object
<code>prune.misclass</code>	Cost-complexity Pruning of Tree Object
<code>prune.tree</code>	Cost-complexity Pruning of Tree Object
<code>residuals.tree</code>	Residuals From a Fitted Tree Object
<code>rug.tree</code>	Augment a Dendrogram with a Rug
<code>select.tree</code>	Select Subtrees of a Tree Object
<code>shrink.tree</code>	Optimal Recursive Shrinking of Tree Objects
<code>snip.tree</code>	Snip Subtrees of a Tree Object
<code>summary.tree</code>	Summarize a Fitted Tree Object
<code>text.tree</code>	Place Text on a Dendrogram
<code>tile.tree</code>	Augment a Dendrogram with Tiles
<code>tree</code>	Fit a Regression or Classification Tree
<code>tree.control</code>	Control For Tree Growing
<code>tree.object</code>	Regression or Classification Tree Object
<code>tree.screens</code>	Partition the Graphics Area for Tree Plots
<code>tree.sequence.object</code>	Regression or Classification Tree Object
<code>Release.Notes</code>	Spotfire S+ for Windows Release Notes

Resampling (Bootstrap, Jackknife, and Permutations)

<code>addSamples</code>	Add New Replicates to Bootstrap Object
<code>bootstats</code>	Calculate Bootstrap Statistics
<code>bootstrap</code>	General Nonparametric Bootstrapping
<code>groupAlls</code>	Computes Group Sums, Means, Variances, Standard Deviations for a Vector or Columns of an Array
<code>groupAlls.data.frame</code>	Computes Group Sums, Means, Variances, Standard Deviations for a Vector or Columns of an Array
<code>groupAlls.default</code>	Computes Group Sums, Means, Variances, Standard Deviations for a Vector or Columns of an Array
<code>groupAnys</code>	Computes Group Sums, Means, Variances, Standard Deviations, or Other Summaries for a Vector or Columns of an Array
<code>groupAnys.data.frame</code>	Computes Group Sums, Means, Variances, Standard Deviations, or Other Summaries for a Vector or Columns of an Array

Resampling (Bootstrap, Jackknife, and Permutations)

<code>groupAnys.default</code>	Computes Group Sums, Means, Variances, Standard Deviations, or Other Summaries for a Vector or Columns of an Array
<code>groupMaxs</code>	Computes Group Max for a Vector or Columns of an Array
<code>groupMaxs.data.frame</code>	Computes Group Max for a Vector or Columns of an Array
<code>groupMaxs.default</code>	Computes Group Max for a Vector or Columns of an Array
<code>groupMeans</code>	Computes Group Means for a Vector or Columns of an Array
<code>groupMeans.data.frame</code>	Computes Group Means for a Vector or Columns of an Array
<code>groupMeans.default</code>	Computes Group Means for a Vector or Columns of an Array
<code>groupMins</code>	Computes Group Mins for a Vector or Columns of an Array
<code>groupMins.data.frame</code>	Computes Group Mins for a Vector or Columns of an Array
<code>groupMins.default</code>	Computes Group Mins for a Vector or Columns of an Array
<code>groupProds</code>	Computes Group Products for a Vector or Columns of an Array
<code>groupProds.data.frame</code>	Computes Group Products for a Vector or Columns of an Array
<code>groupProds.default</code>	Computes Group Products for a Vector or Columns of an Array
<code>groupRanges</code>	Computes Group Ranges for a Vector or Columns of an Array
<code>groupRanges.data.frame</code>	Computes Group Ranges for a Vector or Columns of an Array
<code>groupRanges.default</code>	Computes Group Ranges for a Vector or Columns of an Array
<code>groupStdevs</code>	Computes group standard deviations for a vector or columns of an array.
<code>groupSums</code>	Computes Group Sums for a Vector or Columns of an Array
<code>groupSums.data.frame</code>	Computes Group Sums for a Vector or Columns of an Array
<code>groupSums.default</code>	Computes Group Sums for a Vector or Columns of an Array
<code>groupVars</code>	Computes Group Variances for a Vector or Columns of an Array
<code>groupVars.data.frame</code>	Computes Group Variances for a Vector or Columns of an Array
<code>groupVars.default</code>	Computes Group Variances for a Vector or Columns of an Array
<code>jack.after.bootstrap</code>	Perform Jackknife-After-Bootstrap
<code>jackknife</code>	General Nonparametric Jackknife
<code>jackstats</code>	Calculate Jackknife Statistics
<code>limits.bca</code>	Calculate BCa Confidence Limits
<code>limits.emp</code>	Calculate Empirical Percentiles of Replicates

<code>plot.jack.after.bootstrap</code>	Influence Plot Using Jackknife-After-Bootstrap
<code>plot.resamp</code>	Plot Method for Resample Objects
<code>print.jack.after.bootstrap</code>	Print a Jackknife-After-Bootstrap Object
<code>print.resamp</code>	Print a Resample Object
<code>print.summary.bootstrap</code>	Print a Summary of Bootstrap Object
<code>print.summary.resamp</code>	Print a Summary of Resample Object
<code>qqnorm.resamp</code>	Quantile-Quantile Plots for Resample Objects
<code>resamp.get.dimnames</code>	Support for Bootstrap and Jackknife
<code>resamp.get.fit.func</code>	Support for Bootstrap and Jackknife
<code>resamp.get.indices</code>	Support for Bootstrap and Jackknife
<code>samp.boot.bal</code>	Construct Matrix of Resamples
<code>samp.boot.mc</code>	Construct Matrix of Resamples
<code>samp.permute</code>	Construct Matrix of Resamples
<code>subtractMeans</code>	Subtract group means from each entry for a vector or columns of an array.
<code>summary.bootstrap</code>	Summary Method for Bootstrap Objects
<code>summary.resamp</code>	Summary Method for Resample Objects
<code>update.bootstrap</code>	Add New Replicates to Bootstrap Object

Robust/Resistant Techniques

<code>acm.ave</code>	Two Filter Robust Smoother
<code>acm.filt</code>	Approximate Conditional Mean Robust Filter
<code>acm.smo</code>	Approximate Conditional Mean Robust Smoother
<code>add1.lmRobMM</code>	Add Terms to a Robust Linear Model Object
<code>anova.lmRobMM</code>	Use <code>anova()</code> on an <code>lmRobMM</code> object
<code>ar.gm</code>	Fit Autoregression Using Robust GM-Estimates
<code>chb</code>	Constants for Huber and Bisquare Psi
<code>chi.weight</code>	Chi (Weight) Function
<code>compare.fits</code>	Statistics for Comparing Linear Models
<code>cor.lmRobMM</code>	Robust Correlation Matrix
<code>cov.lmRobMM</code>	Robust Covariance Matrix
<code>cov.mcd</code>	Minimum Covariance Determinant Estimation - Generic Function
<code>cov.mcd.default</code>	Use <code>cov.mcd</code> on a Vector, Matrix, or Data Frame
<code>cov.mcd.formula</code>	Use <code>cov.mcd</code> with a formula Object
<code>cov.mve</code>	Minimum Volume Ellipsoid Covariance Estimation
<code>cov.mve.default</code>	Use <code>cov.mve</code> on a Vector, Matrix, or Data Frame
<code>cov.mve.formula</code>	Use <code>cov.mve</code> with a formula Object
<code>drop1.lmRobMM</code>	Compute an Anova Object by Dropping Terms

<code>l1fit</code>	Minimum Absolute Residual (L1) Regression
<code>lmRobMM</code>	High Breakdown and High Efficiency Robust Regression
<code>lmRobMM.effvy</code>	Constant for the Optimal Loss (Weight) Function
<code>lmRobMM.genetic.control</code>	Control Parameters for MM Robust Regression with Genetic Algorithm
<code>lmRobMM.object</code>	Robust Linear Model Objects
<code>lmRobMM.robust.control</code>	Control Parameters for MM Robust Regression
<code>lmRobMM.ucovcoef</code>	Unscaled Covariance Matrix of Coefficient Estimates
<code>lms.object</code>	Least Median of Squares Object
<code>lmsreg</code>	Least Median of Squares Robust Regression
<code>lmsreg.default</code>	Use <code>lmsreg</code> on a Vector, Matrix, or Data Frame
<code>lmsreg.formula</code>	Use <code>lmsreg</code> with a formula Object
<code>location.lms</code>	Univariate Location and Scale Estimation.
<code>location.lts</code>	Univariate Location and Scale Estimation
<code>location.m</code>	Robust M-estimates of Location
<code>lowess</code>	Scatter Plot Smoothing
<code>lts.object</code>	Least Trimmed Squares Object
<code>ltsreg</code>	Least Trimmed Squares Robust Regression
<code>ltsreg.default</code>	Use <code>ltsreg</code> on a Vector, Matrix, or Data Frame
<code>ltsreg.formula</code>	Use <code>ltsreg</code> with a formula Object
<code>mad</code>	Robust Estimates of Scale
<code>mcd.object</code>	Minimum Covariance Determinant Object
<code>mean</code>	Mean Value (Arithmetic Average)
<code>median</code>	Median
<code>mve.object</code>	Minimum Volume Ellipsoid Object
<code>plot.compare.fits</code>	Comparison Plots for Linear Models
<code>plot.lmRobMM</code>	Generate Diagnostic Plots for a Robust LM Object
<code>plot.lms</code>	Diagnostic Plots for an "lms" Object
<code>plot.lts</code>	Diagnostic Plots for an "lts" Object
<code>plot.mcd</code>	Diagnostic Plots for an "mcd" Object
<code>plot.mve</code>	Diagnostic Plots for an "mve" Object
<code>print.compare.fits</code>	Print Method for class "compare.fits"
<code>psi.weight</code>	Psi (Weight) Function
<code>psp.weight</code>	Psp (Weight) Function
<code>rbiwt</code>	Robust Simple Regression by Biweight
<code>rho.weight</code>	Rho (Weight) Function
<code>robust</code>	Generate a Robust Family Object
<code>rreg</code>	M-Estimates of Regression

<code>rsquared.lmRobMM</code>	Robust R-Squared
<code>sabl</code>	Seasonal Decomposition
<code>scale.a</code>	Robust Estimates of Scale
<code>scale.lmRobMM</code>	Robust Scale Estimate
<code>scale.tau</code>	Robust Estimates of Scale
<code>smooth</code>	Nonlinear Smoothing Using Running Medians
<code>summary.compare.fits</code>	Summary Method for class "compare.fits"
<code>summary.lmRobMM</code>	Summary Method for class "lmRobMM"
<code>twoway</code>	Fit of a Two-Way Table
<code>varcomp</code>	Variance Components
<code>varcomp.object</code>	Variance Component Objects
<code>weights.lmRobMM</code>	Robust Weight Vector
<code>wt.andrews</code>	M-Estimates of Regression
<code>wt.bisquare</code>	M-Estimates of Regression
<code>wt.cauchy</code>	M-Estimates of Regression
<code>wt.default</code>	M-Estimates of Regression
<code>wt.fair</code>	M-Estimates of Regression
<code>wt.hampel</code>	M-Estimates of Regression
<code>wt.huber</code>	M-Estimates of Regression
<code>wt.logistic</code>	M-Estimates of Regression
<code>wt.median</code>	M-Estimates of Regression
<code>wt.talworth</code>	M-Estimates of Regression
<code>wt.welsch</code>	M-Estimates of Regression

Spotfire S+ Session Environment

<code>Command.edit</code>	Command Line Editing in Spotfire S+
<code>Sys.getenv</code>	Get Environment Variables
<code>Sys.getpid</code>	Get Process ID
<code>Sys.putenv</code>	Set Environment Variables
<code>Sys.setenv</code>	Sets Environment Variables for Use by Other Processes Called from Spotfire S+
<code>allocated</code>	Memory Allocated in Spotfire S+ Frames
<code>dos.time</code>	Execution Times
<code>exit</code>	Quit the Spotfire S+ Session
<code>getenv</code>	Get Environment Variables
<code>gethostname</code>	Get the name of the computer Spotfire S+ is running on
<code>getOption</code>	Set or Return Options
<code>getSversion</code>	Spotfire S+ Version Number

Smoothing Operations

getwd	Get current directory.
info	Information on the Current Spotfire S+
log.import	Utility functions for verbose logging.
log.searchPaths	Utility functions for verbose logging.
mem.tally.report	Measure Memory Usage
mem.tally.reset	Measure Memory Usage
memory.size	Total Memory Used by Running Spotfire S+
object.size	Internal Size of an Object
options	Set or Return Options
par	Graphical Parameters
path.expand	Expand ~ in File Paths
platform	Spotfire S+ Platform Information.
print.mem.tally	Measure Memory Usage
proc.time	Running Time of Spotfire S+
q	Quit From Spotfire S+
setwd	Get or set current directory
storage	Show Memory Usage
sys.call	System Evaluator State
sys.calls	System Evaluator State
sys.frame	System Evaluator State
sys.frames	System Evaluator State
sys.function	System Evaluator State
sys.nframe	System Evaluator State
sys.on.exit	System Evaluator State
sys.parent	System Evaluator State
sys.parents	System Evaluator State
sys.status	System Evaluator State
sys.time	System and clock time of Spotfire S+
system	Execute a Windows Application
system.stat	System Information
unix.time	Execution Times
verbose	Tell if we are logging details of session.
version	Spotfire S+ Version Information.
whoami	Get User Name

Smoothing Operations

ace	Regression Model Linearization
acm.ave	Two Filter Robust Smoother

<code>acm.filt</code>	Approximate Conditional Mean Robust Filter
<code>acm.smo</code>	Approximate Conditional Mean Robust Smoother
<code>avas</code>	Additivity and Variance Stabilization for Regression
<code>density</code>	Estimate Probability Density Function
<code>ksmooth</code>	Densities or Regressions Using Kernel Smoothers
<code>lowess</code>	Scatter Plot Smoothing
<code>ppreg</code>	Projection Pursuit Regression
<code>predict.smooth.spline</code>	Smoothing Spline at New Data
<code>s</code>	Specify a Smoothing Spline Fit in a GAM Formula
<code>scatter.smooth</code>	Scatter Plot with a Smooth Curve
<code>smooth</code>	Nonlinear Smoothing Using Running Medians
<code>smooth.spline</code>	Fit a Smoothing Spline
<code>spec.pgram</code>	Estimate Spectrum with Smoothed Periodogram
<code>spec.smo</code>	Perform Modified Daniell (Rectangular) Smoothing
<code>spectrum</code>	Estimate Spectrum of Time Series
<code>supsmu</code>	Scatter Plot Smoothing Using Super Smoother

Statistical Inference

<code>binom.test</code>	Exact Binomial Test
<code>binomial.sample.size</code>	Power and Sample Size
<code>cdf.compare</code>	Graphs Two Cumulative Distribution Functions.
<code>chisq.gof</code>	Chi square Goodness-of-Fit Test
<code>chisq.test</code>	Pearson's Chi-square Test for Count Data
<code>cor.test</code>	Test for Zero Correlation
<code>fisher.test</code>	Fisher's Exact Test for Count Data
<code>friedman.test</code>	Friedman Rank Sum Test
<code>htest.object</code>	Hypotheses Testing Objects
<code>kruskal.test</code>	Kruskal-Wallis Rank Sum Test
<code>ks.gof</code>	Kolmogorov-Smirnov Goodness-of-Fit Test
<code>mantelhaen.test</code>	Mantel-Haenszel Chi-Square Test for Count Data
<code>mcnemar.test</code>	McNemar's Chi-Square Test for Count Data
<code>normal.sample.size</code>	Power and Sample Size
<code>prop.test</code>	Proportions Tests
<code>shapiro.test</code>	Shapiro-Wilk Test for Normality
<code>ssType3</code>	Compute Type III Sum of Squares - Generic Function
<code>ssType3.aovlist</code>	Compute Type III Sum of Squares
<code>ssType3.default</code>	Compute Type III Sum of Squares
<code>ssType3.formula</code>	Compute Type III Sum of Squares

<code>ssType3.lm</code>	Compute Type III Sum of Squares
<code>t.test</code>	Student's t-Tests
<code>var.test</code>	F Test to Compare Two Variances
<code>wilcox.test</code>	Wilcoxon Rank Sum and Signed Rank Sum Tests

Statistical Models

<code>ACF</code>	Autocorrelation Function
<code>ACF.gls</code>	Autocorrelation Function for gls Residuals
<code>ACF.lme</code>	Autocorrelation Function for lme Residuals
<code>AIC</code>	Akaike Information Criterion
<code>AIC.logLik</code>	AIC of a logLik Object
<code>BIC</code>	Bayesian Information Criterion
<code>BIC.logLik</code>	BIC of a logLik Object
<code>Dim</code>	Extract Dimensions from an Object
<code>Dim.corSpatial</code>	Dimensions of a corSpatial Object
<code>Dim.corStruct</code>	Dimensions of a corStruct Object
<code>Dim.pdMat</code>	Dimensions of a pdMat Object
<code>Names</code>	Names Associated with an Object
<code>Names.formula</code>	Extract Names from a formula
<code>Names.pdBlocked</code>	Names of a pdBlocked Object
<code>Names.pdMat</code>	Names of a pdMat Object
<code>Names.reStruct</code>	Names of an reStruct Object
<code>SSasympt</code>	Asymptotic regression model
<code>SSasymptOff</code>	Asymptotic Regression Model with an Offset
<code>SSasymptOrig</code>	Asymptotic Regression Model through the Origin
<code>SSbiexp</code>	Biexponential model
<code>SSfo1</code>	First-order Compartment Model
<code>SSfp1</code>	Four-parameter Logistic Model
<code>SSlogis</code>	Logistic model
<code>SSmicmen</code>	Michaelis-Menten model
<code>VarCorr</code>	Extract variance and correlation components
<code>Variogram</code>	Calculate Semi-Variogram
<code>Variogram.corExp</code>	Calculate Semi-Variogram for a corExp Object
<code>Variogram.corGaus</code>	Calculate Semi-Variogram for a corGaus Object
<code>Variogram.corLin</code>	Calculate Semi-Variogram for a corLin Object
<code>Variogram.corRatio</code>	Calculate Semi-Variogram for a corRatio Object
<code>Variogram.corSpatial</code>	Calculate Semi-Variogram for a corSpatial Object
<code>Variogram.corSpher</code>	Calculate Semi-Variogram for a corSpher Object

Variogram.default	Calculate Semi-Variogram
Variogram.gls	Calculate Semi-Variogram for Residuals from a gls Object
Variogram.lme	Calculate Semi-Variogram for Residuals from an lme Object
[.pdMat	Subscript a pdMat Object
ace	Regression Model Linearization
add.scope	Resolve Scopes for Formulas
add1	Compute Models by Adding One Term - Generic Function
add1.lmRobMM	Add Terms to a Robust Linear Model Object
allCoef	Extract Coefficients from a Set of Objects
anova	Compute an Anova Table - Generic function
anova.gam	ANOVA Table for a GAM Object
anova.gls	Compare Likelihoods of Fitted Objects
anova.lmRobMM	Use anova() on an lmRobMM object
anova.lme	Compare Likelihoods of Fitted Objects
aov	Fit an Analysis of Variance Model
ar	Fit Univariate or Multivariate Autoregressive Model
arma.mle	ARIMA Modeling via Gaussian Maximum Likelihood
arma.object	ARIMA Model Object
as.data.frame	Construct a Data Frame Object
as.data.frame.data.frame	Construct a Data Frame Object
as.matrix.corStruct	Matrix of a corStruct Object
as.matrix.pdMat	Matrix of a pdMat Object
as.matrix.reStruct	Matrices of an reStruct Object
asNatural	Convert to Natural Parameterization
asNatural.corBand	Convert corBand Object to Natural Parameterization
asNatural.corStruct	Convert corStruct Object to Natural Parameterization
asNatural.corSymm	Convert corSymm Object to Natural Parameterization
asNatural.pdBand	Convert pdBand Object to Natural Parameterization
asNatural.pdMat	Convert pdMat Object to Natural Parameterization
asNatural.pdSymm	Convert pdSymm Object to Natural Parameterization
asNatural.varFunc	Convert varFunc Object to Natural Parameterization
asOneFormula	Combine Formulas of a Set of Objects
asOneSidedFormula	Convert to One-Sided Formula
augPred	Augmented Predictions
avas	Additivity and Variance Stabilization for Regression
bdFrame	Construct a bdFrame Object
bdGlm	Big Data Generalized Linear Model
bdPrincomp	Big Data Principal Component Analysis

<code>cmdscale</code>	Classical Metric Multi-Dimensional Scaling
<code>coef</code>	Extract Coefficients, etc. from a Model
<code>coef.corStruct</code>	Coefficients of a <code>corStruct</code> Object
<code>coef.default</code>	Extract Coefficients, etc. from a Model
<code>coef.gls</code>	Extract gls Coefficients
<code>coef.gnls</code>	Extract gnls Coefficients
<code>coef.lmList</code>	Extract <code>lmList</code> Coefficients
<code>coef.lme</code>	Extract <code>lme</code> Coefficients
<code>coef.modelStruct</code>	Extract <code>modelStruct</code> Object Coefficients
<code>coef.pdCompSymm</code>	<code>pdCompSymm</code> Object Coefficients
<code>coef.pdDiag</code>	<code>pdDiag</code> Object Coefficients
<code>coef.pdIdent</code>	<code>pdIdent</code> Object Coefficients
<code>coef.pdMat</code>	<code>pdMat</code> Object Coefficients
<code>coef.reStruct</code>	<code>reStruct</code> Object Coefficients
<code>coef.varFunc</code>	<code>varFunc</code> Object Coefficients
<code>coef<-</code>	Assign Values to Coefficients
<code>coefficients</code>	Extract Coefficients, etc. from a Model
<code>collapse</code>	Collapse According to Groups
<code>collapse.groupedData</code>	Collapse a <code>groupedData</code> Object
<code>compare.fits</code>	Statistics for Comparing Linear Models
<code>compareFits</code>	Compare Fitted Objects
<code>comparePred</code>	Compare Predictions
<code>corAR1</code>	AR(1) Correlation Structure
<code>corARMA</code>	ARMA(p,q) Correlation Structure
<code>corBand</code>	Banded Correlation Structure
<code>corBandNat</code>	Banded Correlation in Natural Parameterization
<code>corCAR1</code>	Continuous AR(1) Correlation Structure
<code>corClasses</code>	Correlation Structure Classes
<code>corCompSymm</code>	Compound Symmetry Correlation Structure
<code>corExp</code>	Exponential Correlation Structure
<code>corFactor</code>	Factor of a Correlation Matrix
<code>corFactor.corStruct</code>	Factor of a <code>corStruct</code> Object Matrix
<code>corGaus</code>	Gaussian Correlation Structure
<code>corLin</code>	Linear Correlation Structure
<code>corMatrix</code>	Extract Correlation Matrix
<code>corMatrix.corStruct</code>	Matrix of a <code>corStruct</code> Object
<code>corMatrix.pdMat</code>	Extract Correlation Matrix from a <code>pdMat</code> Object

<code>corMatrix.reStruct</code>	Extract Correlation Matrix from Components of an reStruct Object
<code>corRatio</code>	Rational Quadratic Correlation Structure
<code>corSpatial</code>	Spatial Correlation Structure
<code>corSpher</code>	Spherical Correlation Structure
<code>corStrat</code>	Stratified Correlation Structure
<code>corSymm</code>	General Correlation Structure
<code>corSymmNat</code>	General Correlation in Natural Parameterization
<code>covariate<-</code>	Assign Covariate Values
<code>covariate<-.varFunc</code>	Assign varFunc Covariate
<code>coxme</code>	Fit a Mixed-Effects Cox Model
<code>coxph</code>	Fit Proportional Hazards Regression Model
<code>crossvalidate.discrim</code>	Crossvalidation Method for a discrim Object
<code>data.frame</code>	Construct a Data Frame Object
<code>data.frameAux</code>	Construct a Data Frame Object
<code>drop.scope</code>	Resolve Scopes for Formulas
<code>drop1</code>	Compute Models by Dropping Terms - Generic function
<code>drop1.lmRobMM</code>	Compute an Anova Object by Dropping Terms
<code>dummy.coef</code>	Extract Original Coefficients from a Linear Model - Generic Function
<code>factanal</code>	Estimate a Factor Analysis Model
<code>factor.scope</code>	Resolve Scopes for Formulas
<code>fitted</code>	Extract Coefficients, etc. from a Model
<code>fitted.default</code>	Extract Coefficients, etc. from a Model
<code>fitted.gls</code>	Extract gls Fitted Values
<code>fitted.glsStruct</code>	Calculate glsStruct Fitted Values
<code>fitted.gnls</code>	Extract gnls Fitted Values
<code>fitted.gnlsStruct</code>	Calculate gnlsStruct Fitted Values
<code>fitted.lmList</code>	Extract lmList Fitted Values
<code>fitted.lme</code>	Extract lme Fitted Values
<code>fitted.lmeStruct</code>	Calculate lmeStruct Fitted Values
<code>fitted.nlmeStruct</code>	Calculate nlmeStruct Fitted Values
<code>fitted.values</code>	Extract Coefficients, etc. from a Model
<code>fixed.effects</code>	Extract Fixed Effects
<code>fixed.effects.lmList</code>	Extract lmList Fixed Effects
<code>fixed.effects.lme</code>	Extract lme Fixed Effects
<code>fixef</code>	Extract Fixed Effects
<code>fixef.lmList</code>	Extract lmList Fixed Effects

<code>fixef.lme</code>	Extract lme Fixed Effects
<code>formula.corStruct</code>	Extract corStruct Object Formula
<code>formula.gls</code>	Extract gls Object Formula
<code>formula.gnls</code>	Extract gnls Object Formula
<code>formula.groupedData</code>	Extract groupedData Formula
<code>formula.lmList</code>	Extract lmList Object Formula
<code>formula.lme</code>	Extract lme Object Formula
<code>formula.modelStruct</code>	Extract modelStruct Object Formula
<code>formula.nlme</code>	Extract nlme Object Formula
<code>formula.nls</code>	Extract Model Formula from nls Object
<code>formula.nlsList</code>	Extract nlsList Object Formula
<code>formula.pdBlocked</code>	Extract pdBlocked Formula
<code>formula.pdMat</code>	Extract pdMat Formula
<code>formula.reStruct</code>	Extract reStruct Object Formula
<code>formula.varFunc</code>	Extract varFunc Formula
<code>gam</code>	Fit a Generalized Additive Model
<code>getCovariate</code>	Extract Covariate from an Object
<code>getCovariate.corStruct</code>	Extract corStruct Object Covariate
<code>getCovariate.data.frame</code>	Extract Data Frame Covariate
<code>getCovariate.varFunc</code>	Extract varFunc Covariate
<code>getCovariateFormula</code>	Extract Covariates Formula
<code>getData</code>	Extract Data from an Object
<code>getData.gls</code>	Extract gls Object Data
<code>getData.lmList</code>	Extract lmList Object Data
<code>getData.lme</code>	Extract lme Object Data
<code>getGroups</code>	Extract Grouping Factors from an Object
<code>getGroups.corStruct</code>	Extract corStruct Groups
<code>getGroups.data.frame</code>	Extract Groups from a Data Frame
<code>getGroups.gls</code>	Extract gls Object Groups
<code>getGroups.lmList</code>	Extract lmList Object Groups
<code>getGroups.lme</code>	Extract lme Object Groups
<code>getGroups.varFunc</code>	Extract varFunc Groups
<code>getGroupsFormula</code>	Extract Grouping Formula
<code>getGroupsFormula.gls</code>	Extract gls Object Grouping Formula
<code>getGroupsFormula.lmList</code>	Extract lmList Object Grouping Formula
<code>getGroupsFormula.lme</code>	Extract lme Object Grouping Formula
<code>getGroupsFormula.reStruct</code>	Extract reStruct Grouping Formula
<code>getInitial</code>	Get Initial Parameter Estimates

<code>getResponse</code>	Extract Response Variable from an Object
<code>getResponse.data.frame</code>	Extract Response from a Data Frame
<code>getResponse.gls</code>	Extract gls Object Response
<code>getResponse.lmList</code>	Extract lmList Object Response
<code>getResponse.lme</code>	Extract lme Object Response
<code>getResponseFormula</code>	Extract Formula Specifying Response Variable
<code>getStrata</code>	Extract Stratification Variable
<code>getStrata.data.frame</code>	Extract Strata from a Data Frame
<code>getStrataFormula</code>	Extract Stratification Formula
<code>glm</code>	Fit a Generalized Linear Model
<code>gls</code>	Fit Linear Model Using Generalized Least Squares
<code>glsControl</code>	Control Values for gls Fit
<code>glsObject</code>	Fitted gls Object
<code>glsStruct</code>	Generalized Least Squares Structure
<code>gnls</code>	Fit Nonlinear Model Using Generalized Least Squares
<code>gnlsControl</code>	Control Values for gnls Fit
<code>gnlsObject</code>	Fitted gnls Object
<code>gnlsStruct</code>	Generalized Nonlinear Least Squares Structure
<code>initialize</code>	Initialize Object
<code>initialize.corStruct</code>	Initialize corStruct Object
<code>initialize.glsStruct</code>	Initialize a glsStruct Object
<code>initialize.lmeStruct</code>	Initialize an lmeStruct Object
<code>initialize.reStruct</code>	Initialize reStruct Object
<code>initialize.varFunc</code>	Initialize varFunc Object
<code>intervals</code>	Confidence Intervals on Coefficients
<code>intervals.gls</code>	Confidence Intervals on gls Parameters
<code>intervals.lmList</code>	Confidence Intervals on lmList Coefficients
<code>intervals.lme</code>	Confidence Intervals on lme Parameters
<code>is.data.frame</code>	Construct a Data Frame Object
<code>isInitialized</code>	Check if Object is Initialized
<code>isInitialized.reStruct</code>	Check if an reStruct Object is Initialized
<code>isInitialized<-</code>	Set Initialization Status
<code>l1fit</code>	Minimum Absolute Residual (L1) Regression
<code>leaps</code>	All-Subset Regressions by Leaps and Bounds
<code>lm</code>	Fit Linear Regression Model
<code>lmList</code>	List of lm Objects with a Common Model
<code>lmList.groupedData</code>	lmList Fit from a groupedData Object
<code>lmRobMM</code>	High Breakdown and High Efficiency Robust Regression

<code>lmRobMM.object</code>	Robust Linear Model Objects
<code>lme</code>	Linear Mixed-Effects Models
<code>lme.groupedData</code>	LME fit from groupedData Object
<code>lme.lmList</code>	LME fit from lmList Object
<code>lmeControl</code>	Control Values for lme Fit
<code>lmeObject</code>	Fitted lme Object
<code>lmeScale</code>	Scale for lme Optimization
<code>lmeStruct</code>	Linear Mixed-Effects Structure
<code>lmeKin</code>	Mixed Effects Model Using a Kinship Matrix.
<code>loess</code>	Fit a Local Regression Model
<code>logDet</code>	Extract the Logarithm of the Determinant
<code>logDet.corStruct</code>	Extract corStruct Log-Determinant
<code>logDet.pdMat</code>	Extract Log-Determinant from a pdMat Object
<code>logDet.reStruct</code>	Extract reStruct Log-Determinants
<code>logLik</code>	Extract Log-Likelihood
<code>logLik.corStruct</code>	Extract corStruct Log-Likelihood
<code>logLik.gls</code>	Log-Likelihood of a gls Object
<code>logLik.glsStruct</code>	Log-Likelihood of a glsStruct Object
<code>logLik.gnls</code>	Log-Likelihood of a gnls Object
<code>logLik.gnlsStruct</code>	Log-Likelihood of a gnlsStruct Object
<code>logLik.lm</code>	Extract Log-Likelihood from an lm Object
<code>logLik.lmList</code>	Log-Likelihood of an lmList Object
<code>logLik.lme</code>	Log-Likelihood of an lme Object
<code>logLik.lmeStruct</code>	Log-Likelihood of an lmeStruct Object
<code>logLik.reStruct</code>	Calculate reStruct Log-Likelihood
<code>logLik.varFunc</code>	Extract varFunc logLik
<code>loglin</code>	Contingency Table Analysis
<code>lsfit</code>	Linear Least-Squares Fit
<code>manova</code>	Fit a Multivariate Analysis of Variance Model
<code>matrix<-</code>	Assign Matrix Values
<code>matrix<- .pdKron</code>	Assign Matrix to a pdKron Object
<code>matrix<- .pdMat</code>	Assign Matrix to a pdMat Object
<code>matrix<- .reStruct</code>	Assign reStruct Matrices
<code>model.matrix.reStruct</code>	reStruct Model Matrix
<code>ms</code>	Fit a Nonlinear Model by Minimum Sums
<code>mstree</code>	Minimal Spanning Tree and Multivariate Planing
<code>needUpdate</code>	Check if Update is Needed
<code>needUpdate.modelStruct</code>	Check if a modelStruct Object Needs Updating

<code>nlme</code>	Nonlinear Mixed-Effects Models
<code>nlme.nlsList</code>	NLME fit from <code>nlsList</code> Object
<code>nlmeControl</code>	Control Values for <code>nlme</code> Fit
<code>nlmeObject</code>	Fitted <code>nlme</code> Object
<code>nlmeStruct</code>	Nonlinear Mixed-Effects Structure
<code>nlregb</code>	Nonlinear Least Squares Subject to Box Constraints
<code>nls</code>	Nonlinear Least Squares Regression
<code>nlsList</code>	List of <code>nls</code> Objects with a Common Model
<code>nlsList.selfStart</code>	<code>nlsList</code> Fit from a <code>selfStart</code> Function
<code>oneway</code>	Fits a One-way Model to Univariate Data Grouped by a Factor
<code>pairs.compareFits</code>	Pairs Plot of <code>compareFits</code> Object
<code>pairs.lmList</code>	Pairs Plot of an <code>lmList</code> Object
<code>pairs.lme</code>	Pairs Plot of an <code>lme</code> Object
<code>pdBand</code>	Banded Positive-Definite Matrix
<code>pdBandNat</code>	Banded Positive-Definite Matrix in Natural Parameterization
<code>pdBlocked</code>	Positive-Definite Block Diagonal Matrix
<code>pdClasses</code>	Positive-Definite Matrix Classes
<code>pdCompSymm</code>	Positive-Definite Matrix with Compound Symmetry Structure
<code>pdConstruct</code>	Construct <code>pdMat</code> Objects
<code>pdConstruct.pdBlocked</code>	Construct <code>pdBlocked</code> Objects
<code>pdDiag</code>	Diagonal Positive-Definite Matrix
<code>pdFactor</code>	Square-Root Factor of a Positive-Definite Matrix
<code>pdFactor.reStruct</code>	Extract Square-Root Factor from Components of an <code>reStruct</code> Object
<code>pdIdent</code>	Multiple of the Identity Positive-Definite Matrix
<code>pdKron</code>	Kronecker-Product Positive-Definite Matrix
<code>pdMat</code>	Positive-Definite Matrix
<code>pdMatrix</code>	Extract Matrix or Square-Root Factor from a <code>pdMat</code> Object
<code>pdMatrix.reStruct</code>	Extract Matrix or Square-Root Factor from an <code>reStruct</code> Object
<code>pdNatural</code>	General Positive-Definite Matrix in Natural Parametrization
<code>pdStrat</code>	Stratified Positive-Definite Matrix
<code>pdSymm</code>	General Positive-Definite Matrix
<code>pdSymmNat</code>	General Positive-Definite Matrix in Natural Parameterization
<code>plot.ACF</code>	Plot an <code>ACF</code> Object
<code>plot.Variogram</code>	Plot a <code>Variogram</code> Object

<code>plot.augPred</code>	Plot an <code>augPred</code> Object
<code>plot.compare.fits</code>	Comparison Plots for Linear Models
<code>plot.compareFits</code>	Plot a <code>compareFits</code> Object
<code>plot.gls</code>	Plot a <code>glS</code> Object
<code>plot.intervals.lmList</code>	Plot <code>lmList</code> Confidence Intervals
<code>plot.lm</code>	Generate Diagnostic Plots for an LM Object
<code>plot.lmList</code>	Plot an <code>lmList</code> Object
<code>plot.lmRobMM</code>	Generate Diagnostic Plots for a Robust LM Object
<code>plot.lme</code>	Plot an <code>lme</code> Object
<code>plot.nffGroupedData</code>	Plot an <code>nffGroupedData</code> Object
<code>plot.nfnGroupedData</code>	Plot an <code>nfnGroupedData</code> Object
<code>plot.nmGroupedData</code>	Plot an <code>nmGroupedData</code> Object
<code>plot.ranef.lmList</code>	Plot a <code>ranef.lmList</code> Object
<code>plot.ranef.lme</code>	Plot a <code>ranef.lme</code> Object
<code>pooledSD</code>	Extract Pooled Standard Deviation
<code>ppreg</code>	Projection Pursuit Regression
<code>predict</code>	Make Predictions from a Fitted Model Object
<code>predict.arima</code>	Use <code>predict()</code> on a <code>arima</code> Class Object
<code>predict.discrim</code>	Prediction Method for a <code>discrim</code> Object
<code>predict.gls</code>	Predictions from a <code>glS</code> Object
<code>predict.gnls</code>	Predictions from a <code>gnls</code> Object
<code>predict.lmList</code>	Predictions from an <code>lmList</code> Object
<code>predict.lme</code>	Predictions from an <code>lme</code> Object
<code>predict.nlme</code>	Predictions from an <code>nlme</code> Object
<code>princomp</code>	Principal Components Analysis
<code>print.anova.lme</code>	Print an <code>anova.lme</code> Object
<code>print.compare.fits</code>	Print Method for class " <code>compare.fits</code> "
<code>print.corStruct</code>	Print a <code>corStruct</code> Object
<code>print.gls</code>	Print a <code>glS</code> Object
<code>print.groupedData</code>	Print a <code>groupedData</code> Object
<code>print.intervals.gls</code>	Print an <code>intervals.gls</code> Object
<code>print.intervals.lme</code>	Print an <code>intervals.lme</code> Object
<code>print.lmList</code>	Print an <code>lmList</code> Object
<code>print.lme</code>	Print an <code>lme</code> Object
<code>print.modelStruct</code>	Print a <code>modelStruct</code> Object
<code>print.pdMat</code>	Print a <code>pdMat</code> Object
<code>print.reStruct</code>	Print an <code>reStruct</code> Object
<code>print.summary.corStruct</code>	Print a <code>summary.corStruct</code> Object

<code>print.summary.gls</code>	Print a <code>summary.gls</code> Object
<code>print.summary.lmList</code>	Print a <code>summary.lmList</code> Object
<code>print.summary.lme</code>	Print a <code>summary.lme</code> Object
<code>print.summary.modelStruct</code>	Print a <code>summary.modelStruct</code> Object
<code>print.summary.pdMat</code>	Print a <code>summary.pdMat</code> Object
<code>print.summary.varFunc</code>	Print a <code>summary.varFunc</code> Object
<code>print.varFunc</code>	Print a <code>varFunc</code> Object
<code>pruneLevels</code>	Prune Factor Levels
<code>qqnorm.gls</code>	Normal Plot of Residuals from a <code>gl</code> s Object
<code>qqnorm.lme</code>	Normal Plot of Residuals or Random Effects from an <code>lme</code> Object
<code>random</code>	Include a Random Effects Term in an Additive Model
<code>random.effects</code>	Extract Random Effects
<code>random.effects.lmList</code>	Extract <code>lmList</code> Random Effects
<code>random.effects.lme</code>	Extract <code>lme</code> Random Effects
<code>ranef</code>	Extract Random Effects
<code>ranef.lmList</code>	Extract <code>lmList</code> Random Effects
<code>ranef.lme</code>	Extract <code>lme</code> Random Effects
<code>reStruct</code>	Random Effects Structure
<code>recalc</code>	Recalculate Condensed Linear Model Object
<code>recalc.corStruct</code>	Recalculate for <code>corStruct</code> Object
<code>recalc.modelStruct</code>	Recalculate for a <code>modelStruct</code> Object
<code>recalc.reStruct</code>	Recalculate for an <code>reStruct</code> Object
<code>recalc.varFunc</code>	Recalculate for <code>varFunc</code> Object
<code>resid</code>	Extract Coefficients, etc. from a Model
<code>residuals</code>	Extract Coefficients, etc. from a Model
<code>residuals.default</code>	Extract Coefficients, etc. from a Model
<code>residuals.gls</code>	Extract <code>gl</code> s Residuals
<code>residuals.glsStruct</code>	Calculate <code>gl</code> sStruct Residuals
<code>residuals.gnls</code>	Extract <code>gnls</code> Residuals
<code>residuals.gnlsStruct</code>	Calculate <code>gnlsStruct</code> Residuals
<code>residuals.lmList</code>	Extract <code>lmList</code> Residuals
<code>residuals.lme</code>	Extract <code>lme</code> Residuals
<code>residuals.lmeStruct</code>	Calculate <code>lmeStruct</code> Residuals
<code>residuals.nlmeStruct</code>	Calculate <code>nlmeStruct</code> Residuals
<code>rreg</code>	M-Estimates of Regression
<code>selfStart</code>	Construct Self-starting Nonlinear Models
<code>selfStart.default</code>	Construct Self-starting Nonlinear Models

<code>selfStart.formula</code>	Construct Self-starting Nonlinear Models
<code>simulate.lme</code>	simulate lme models
<code>solve.pdMat</code>	Calculate Inverse of a Positive-Definite Matrix
<code>solve.reStruct</code>	Apply Solve to an reStruct Object
<code>spectrum</code>	Estimate Spectrum of Time Series
<code>splitFormula</code>	Split a Formula
<code>step</code>	Build a Model in a Stepwise Fashion - Generic Function
<code>stepwise</code>	Stepwise Subset Selection for Multiple Regression
<code>summary.compare.fits</code>	Summary Method for class "compare.fits"
<code>summary.corStruct</code>	Summarize a corStruct Object
<code>summary.discrim</code>	The summary method for the discrim object.
<code>summary.gls</code>	Summarize a gls Object
<code>summary.lmList</code>	Summarize an lmList Object
<code>summary.lme</code>	Summarize an lme Object
<code>summary.modelStruct</code>	Summarize a modelStruct Object
<code>summary.nlsList</code>	Summarize an nlsList Object
<code>summary.pdMat</code>	Summarize a pdMat Object
<code>summary.varFunc</code>	Summarize varFunc Object
<code>tree</code>	Fit a Regression or Classification Tree
<code>update</code>	Update a Fitted Model Object
<code>update.default</code>	Update a Fitted Model Object
<code>update.formula</code>	Update a Fitted Model Object
<code>update.gls</code>	Update a gls Object
<code>update.gnls</code>	Update a gnls Object
<code>update.groupedData</code>	Update a groupedData Object
<code>update.lmList</code>	Update an lmList Object
<code>update.lme</code>	Update an lme Object
<code>update.modelStruct</code>	Update a modelStruct Object
<code>update.nlme</code>	Update an nlme Object
<code>update.nlsList</code>	Update an nlsList Object
<code>update.varFunc</code>	Update varFunc Object
<code>varClasses</code>	Variance Function Classes
<code>varComb</code>	Combination of Variance Functions
<code>varConstPower</code>	Constant Plus Power Variance Function
<code>varExp</code>	Exponential Variance Function
<code>varFixed</code>	Fixed Variance Function
<code>varFunc</code>	Variance Function Structure
<code>varIdent</code>	Constant Variance Function

<code>varPower</code>	Power Variance Function
<code>varWeights</code>	Extract Variance Function Weights
<code>varWeights.glsStruct</code>	Variance Weights for <code>glsStruct</code> Object
<code>varWeights.lmeStruct</code>	Variance Weights for <code>lmeStruct</code> Object
<code>varcomp</code>	Variance Components
<code>wt.andrews</code>	M-Estimates of Regression
<code>wt.bisquare</code>	M-Estimates of Regression
<code>wt.cauchy</code>	M-Estimates of Regression
<code>wt.default</code>	M-Estimates of Regression
<code>wt.fair</code>	M-Estimates of Regression
<code>wt.hampel</code>	M-Estimates of Regression
<code>wt.huber</code>	M-Estimates of Regression
<code>wt.logistic</code>	M-Estimates of Regression
<code>wt.median</code>	M-Estimates of Regression
<code>wt.talworth</code>	M-Estimates of Regression
<code>wt.welsch</code>	M-Estimates of Regression

Survival Analysis

<code>Surv</code>	Create a Survival Object
<code>aareg</code>	Aalen's Additive Regression Model for Censored Data
<code>anova.censorReg</code>	ANOVA Table for a class "censorReg" object
<code>anova.censorReg.list</code>	ANOVA Table for a multiple class "censorReg" objects
<code>anova.censorRegList</code>	ANOVA Table for a class "censorRegList" object
<code>as.censor</code>	Create an object of class "censor"
<code>bladder</code>	Sample Data Sets For Survival Analysis
<code>capacitor</code>	Sample Data Sets For Survival Analysis
<code>censor</code>	Create an object of class "censor"
<code>censorReg</code>	Regression Model for Censored Data
<code>censorReg.check.code</code>	Check truncation values
<code>censorReg.control</code>	Control values for routine <code>censorReg</code>
<code>censorReg.distribution</code>	Table of numbers for parametric survival distributions
<code>censorReg.good.data</code>	Checks for enough observations
<code>censorReg.make.Y</code>	Transform the response
<code>censorReg.mlest</code>	Compute MLE for Censored Regression Models
<code>censorReg.object</code>	Parametric Censored Regression Model Object
<code>censorReg.quantiles</code>	Quantiles for parametric survival distributions
<code>censorReg.wfit</code>	Weighted least squares fit in parametric survival models
<code>cluster</code>	Identify Clusters

<code>cox.zph</code>	Test the Proportional Hazards Assumption
<code>coxme</code>	Fit a Mixed-Effects Cox Model
<code>coxme.control</code>	Control Parameters for <code>coxme</code>
<code>coxph</code>	Fit Proportional Hazards Regression Model
<code>coxph.detail</code>	Details of a Cox Model Fit
<code>coxph.object</code>	Proportional Hazards Regression Object
<code>dsurvReg</code>	Distributions available in <code>survReg</code> .
<code>f.phibf</code>	Failure probabilities for parametric survival models
<code>f.phis</code>	Density for parametric survival distribution
<code>f.phisl</code>	Log density for parametric survival distribution
<code>formula.censorRegList</code>	Use <code>formula()</code> on a <code>censorRegList</code> object
<code>frailty</code>	Fit a Penalized Factor Variable
<code>frailty.gamma</code>	Random Effect Term for a Survival Model
<code>frailty.gaussian</code>	Random Effect Term for a Survival Model
<code>frailty.t</code>	Random Effect for a Survival Model
<code>heart</code>	Sample Data Sets For Survival Analysis
<code>is.Surv</code>	Create a Survival Object
<code>is.censor</code>	Create an object of class "censor"
<code>is.ratetable</code>	Verify that an object is of class <code>ratetable</code> .
<code>kaplanMeier</code>	Compute Nonparametric Survival Estimates
<code>kaplanMeier.fit</code>	Compute failure probability estimates
<code>leukemia</code>	Sample Data Sets For Survival Analysis
<code>lines.survfit</code>	Add Lines to a Survival Plot
<code>lung</code>	Sample Data Sets For Survival Analysis
<code>ovarian</code>	Sample Data Sets For Survival Analysis
<code>plot.aareg</code>	Plot an <code>aareg</code> Object
<code>plot.cox.zph</code>	Graphical Test of Proportional Hazards
<code>plot.survfit</code>	Plot Method for <code>survfit</code>
<code>predict.coxph</code>	Predictions from a <code>coxph</code> Object.
<code>predict.survReg</code>	Predicted Values for a <code>survReg</code> Object
<code>predict.survreg</code>	Predicted Values for a <code>survreg</code> Object
<code>print.aareg</code>	Print an <code>aareg</code> Object
<code>print.censorReg</code>	Prints a class "censorReg" object
<code>print.censorRegList</code>	Print "censorRegList" object
<code>print.summary.censorReg</code>	Use <code>print()</code> on a <code>summary.censorReg</code> object"
<code>print.survfit</code>	Print a Short Summary of a Survival Curve
<code>probplot</code>	Probability Plot - Generic Function
<code>probplot.censor</code>	Create Probability Plot for "censor" Object.

probplot.censorReg	Create A Probability Plot for a Parametric Survival Model
probplot6.censorReg	Comparative probability plots for parametric survival models
pspline	Fit a Smoothing Spline
psurvReg	Distributions available in survReg .
pyears	Person Years
qftdist	Quantiles for Parametric Survival/Censored Distributions
qftdist.dist	Compute parametric failure distribution distances
qkaplanMeier	Quantiles for Kaplan-Meier estimates
qqplot.censorReg.plot.quantile	Failure Distribution Plot
qqplot.censorReg.setup	Parametric Survival Probability Plot Setup
qsurvReg	Distributions available in survReg .
ratetable	Specify Variables to Match in Rate Table
residuals.censorReg	Compute Residuals for a Parametric Censored Regression Model
residuals.coxph	Calculate Residuals for a Cox Regression
residuals.survReg	Compute Residuals for survReg Objects
residuals.survreg	Compute Residuals for survreg Objects
strata	Identify Strata Variables
stressplot	Stress Plot - Generic Function
stressplot.censorReg	Stress plot for parametric survival distributions.
summary.aareg	Summarize an aareg Fit
summary.censorReg	Summary for censorReg object
summary.censorRegList	Summary for "censorRegList" object
summary.survReg	Summary for survReg Objects
summary.survfit	Summary of a Survival Curve
summary.survreg	Summary for survreg Objects
survReg	Regression for a Parametric Survival Model
survReg.object	Parametric Survival Model Object
survdiff	Test Survival Curve Differences
survexp	Compute Expected Survival
survexp.az	Census Data Sets for the Expected Survival and Person Years Functions
survexp.azr	Census Data Sets for the Expected Survival and Person Years Functions
survexp.fit	Compute Expected Survival
survexp.fl	Census Data Sets for the Expected Survival and Person Years Functions
survexp.flr	Census Data Sets for the Expected Survival and Person Years Functions

survexp.mn	Census Data Sets for the Expected Survival and Person Years Functions
survexp.mnwhite	Census Data Sets for the Expected Survival and Person Years Functions
survexp.us	Census Data Sets for the Expected Survival and Person Years Functions
survexp.usr	Census Data Sets for the Expected Survival and Person Years Functions
survexp.uswhite	Census Data Sets for the Expected Survival and Person Years Functions
survfit	Compute a Survival Curve for Censored Data
survfit.object	Survival Curve Object
survival.datasets	Sample Data Sets For Survival Analysis
survreg.control	Set Control Parameters for survreg
survreg.object	Parametric Survival Model Object
tcut	Create Categories From Time Based Data
untangle.specials	Process the specials Argument of the Terms Function
Time Series	
[.cts	Subscript a Time Series Object
[.its	Subscript a Time Series Object
[.rts	Subscript a Time Series Object
acf	Estimate Autocovariance, Autocorrelation or Partial Autocorrelation
acf.plot	Plot Autocovariance or Autocorrelation
acm.ave	Two Filter Robust Smoother
acm.filt	Approximate Conditional Mean Robust Filter
acm.smo	Approximate Conditional Mean Robust Smoother
aggregate	Compute Summary Statistics of Subsets of Data
aggregate.cts	Decrease Periodicity of Time Series by Aggregation
aggregate.default	Compute Summary Statistics of Subsets of Data
aggregate.rts	Decrease Periodicity of Time Series by Aggregation
aggregateSeries	Time Series and Signal Aggregation
align	Time Series and Signal Interpolation and Alignment
ar	Fit Univariate or Multivariate Autoregressive Model
ar.burg	Fit Autoregression Using Burg's Algorithm
ar.gm	Fit Autoregression Using Robust GM-Estimates
ar.yw	Fit Autoregression Using the Yule-Walker Equations
arma.diag	Compute Diagnostics for ARIMA Model
arma.diag.plot	Plot Diagnostics for ARIMA Model

<code>arma.filt</code>	Apply an ARIMA Filter to a Time Series
<code>arma.forecast</code>	Forecast a Time Series Using an ARIMA Model
<code>arma.fracdiff</code>	Fractionally-Differenced ARIMA Modeling via Gaussian MLE
<code>arma.fracdiff.sim</code>	Simulate Long-memory Time-series Data
<code>arma.fracdiff.var</code>	Recompute Covariance Estimate for <code>arma.fracdiff</code>
<code>arma.mle</code>	ARIMA Modeling via Gaussian Maximum Likelihood
<code>arma.sim</code>	Simulate a Univariate ARIMA Series
<code>arma.td</code>	Coefficients for Trading Day Regression
<code>as.rts</code>	Regular Time Series Objects
<code>as.trellis.data.frame.series</code>	Internal Plotting Function
<code>as.trellis.data.frame.signal</code>	Internal Plotting Function
<code>as.ts</code>	Time Series Objects
<code>axis.compute.time.breaks</code>	Compute Market Open and Close Times for Axis Breaks
<code>axis.time</code>	Time Axis for Time Series Plot
<code>axis.time.breaks</code>	Internal Calculations for Time Series Plotting
<code>axis.time.build</code>	Compute Time Series Axis
<code>axis.time.grid</code>	Internal Calculations for Time Series Plotting
<code>axis.time.label.format</code>	Format Label for Time Axis
<code>axis.time.labels</code>	Internal Calculations for Time Series Plotting
<code>axis.time.scale</code>	Internal Calculations for Time Series Plotting
<code>axis.time.ticks</code>	Internal Calculations for Time Series Plotting
<code>bdSignalSeries</code>	Constructor Function For <code>bdSignalSeries</code> Objects
<code>bdTimeSeries</code>	Constructor Function for <code>bdTimeSeries</code> Class
<code>chb</code>	Constants for Huber and Bisquare Psi
<code>class.positions</code>	Virtual Classes for Time-Related Objects
<code>class.positionsCalendar</code>	Virtual Classes for Time-Related Objects
<code>class.positionsNumeric</code>	Virtual Classes for Time-Related Objects
<code>class.series</code>	Base Class for Time Series and Signals
<code>class.seriesVirtual</code>	Base Class for Time Series and Signals
<code>class.signalSeries</code>	<code>signalSeries</code> Class
<code>class.timeInterval</code>	Virtual Classes for Time-Related Objects
<code>class.timeSeries</code>	Calendar Time Series Class
<code>cts</code>	Regular Calendar Time Series Objects
<code>cycle</code>	Create Time Vector or Index of Frequency.
<code>deltat</code>	Sampling Frequency of a Time Series
<code>demod</code>	Complex Demodulation with Least Squares Lowpass Filter
<code>diff</code>	Create an Object of Differences

end	Starting and Ending Times for Time Series
fft	Fast Fourier Transform
filter	Apply a Filter to a Time Series
frequency	Sampling Frequency of a Time Series
hloc	High, Low, Open, and Close Calculation
is.cts	Regular Calendar Time Series Objects
is.its	Irregular Time Series Object
is.rts	Regular Time Series Objects
is.ts	Time Series Objects
its	Irregular Time Series Object
lag	Create a Lagged Time Series
lag.plot	Plot Lagged Scatter Plots
monthplot	Seasonal Subseries Plot
nearby	Futures Nearby Creation Function
panel.hloc	Trellis Panel Functions for Series Plotting
panel.signalSeries	Trellis Panel Functions for Series Plotting
panel.stackbar	Trellis Panel Functions for Series Plotting
panel.timeSeries	Trellis Panel Functions for Series Plotting
peaks	Find Local Maxima
plot.bdSignalSeries	Big-Data Signal Plot
plot.bdTimeSeries	Big-Data Calendar Time Series Plot
plot.signalSeries	Signal Plot
plot.stl	Plot an STL Object
plot.timeSeries	Calendar Time Series Plot
plot.times	Plot Method for Dates or Times Objects
plotTimeDate	Plot a timeDate Object
positions	Positions Of series Objects
predict.arima	Use predict() on a arima Class Object
print.cts	Print a Calendar Time Series
print.its	Print Method for Irregular Time Series
print.rts	Print Method for Regular Time Series
print.ts	Print a Time Series
rts	Regular Time Series Objects
sabl	Seasonal Decomposition
sablplot	Plot a Sabl Decomposition
seriesData	Access Data Of series Objects
seriesMerge	Merging for Time Series and Signals
seriesValid	Validation For series Objects

<code>shift</code>	Create a Shifted Time Series
<code>signalSeries</code>	Constructor Function For <code>signalSeries</code> Objects
<code>spec.ar</code>	Compute Autoregressive Spectrum
<code>spec.pgram</code>	Estimate Spectrum with Smoothed Periodogram
<code>spec.plot</code>	Plot Spectra
<code>spec.smo</code>	Perform Modified Daniell (Rectangular) Smoothing
<code>spec.taper</code>	Apply Split Cosine Bell Taper to a Time Series
<code>spectrum</code>	Estimate Spectrum of Time Series
<code>start</code>	Starting and Ending Times for Time Series
<code>stl</code>	Seasonal Decomposition of a Time Series
<code>stl.control</code>	Computational Options for STL
<code>summary.cts</code>	Summary Method for a Calendar Time Series
<code>summary.its</code>	Summary Method for an Irregularly Spaced Time Series
<code>summary.rts</code>	Summary Method for a Regular Time Series
<code>time</code>	Create Time Vector or Index of Frequency.
<code>timeSeries</code>	Constructor Function for <code>timeSeries</code> Class
<code>trellisPlot</code>	Trellis Plot of a Signal or Time Series
<code>trellisPlot.signalSeries</code>	Trellis Plot of a Signal
<code>trellisPlot.timeSeries</code>	Trellis Plot of a Time Series
<code>ts</code>	Time Series Objects
<code>ts.intersect</code>	Intersection of Time Series
<code>ts.lines</code>	Plot Multiple Time Series
<code>ts.plot</code>	Plot Multiple Time Series
<code>ts.points</code>	Plot Multiple Time Series
<code>ts.union</code>	Union of Time Series
<code>ts.update</code>	Update Old <code>ts</code> Objects
<code>tslines</code>	Plot Multiple Time Series
<code>tsmatrix</code>	Create Matrix with Time Series as Columns
<code>tsp</code>	Tsp Attribute of a Time Series Object
<code>tspar</code>	Time Parameters of a Time Series Object
<code>tsplot</code>	Plot Multiple Time Series
<code>tspoints</code>	Plot Multiple Time Series
<code>unionPositions</code>	Positions Object Union With Tolerance
<code>units</code>	Time Units of a Time Series
<code>window</code>	Window a Time Series

Trellis Displays

<code>as.shingle</code>	Create a Shingle Object
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<code>banking</code>	Aspect Ratio Computations for Banking
<code>barchart</code>	Bar Graph
<code>bwplot</code>	Box and Whisker Plot (Box Plot)
<code>bwps.trellis</code>	Device Colormaps for Trellis Graphics
<code>cloud</code>	3-D Point Cloud
<code>color.key</code>	Put a Color Key on a Plot
<code>colorps.trellis</code>	Device Colormaps for Trellis Graphics
<code>contourplot</code>	Produce a Contour Plot or Level Plot
<code>densityplot</code>	Probability Density Plots
<code>dotplot</code>	Multi-way Dot Plot
<code>equal.count</code>	Create Shingle of Conditioning Intervals
<code>example.bwplot</code>	Example Functions For Trellis Displays
<code>example.calendar</code>	Example Functions For Trellis Displays
<code>example.cloud</code>	Example Functions For Trellis Displays
<code>example.contour</code>	Example Functions For Trellis Displays
<code>example.coplot.fit</code>	Example Functions For Trellis Displays
<code>example.coplot.one</code>	Example Functions For Trellis Displays
<code>example.coplot.three</code>	Example Functions For Trellis Displays
<code>example.coplot.two</code>	Example Functions For Trellis Displays
<code>example.coplot2.fit</code>	Example Functions For Trellis Displays
<code>example.density</code>	Example Functions For Trellis Displays
<code>example.difscale</code>	Example Functions For Trellis Displays
<code>example.dotplot</code>	Example Functions For Trellis Displays
<code>example.draping</code>	Example Functions For Trellis Displays
<code>example.draping2</code>	Example Functions For Trellis Displays
<code>example.ecount</code>	Example Functions For Trellis Displays
<code>example.frames2</code>	Example Functions For Trellis Displays
<code>example.given</code>	Example Functions For Trellis Displays
<code>example.histo</code>	Example Functions For Trellis Displays
<code>example.level</code>	Example Functions For Trellis Displays
<code>example.level.fit</code>	Example Functions For Trellis Displays
<code>example.levelplot</code>	Example Functions For Trellis Displays
<code>example.normal.qq</code>	Example Functions For Trellis Displays
<code>example.oneway</code>	Example Functions For Trellis Displays
<code>example.overplot</code>	Example Functions For Trellis Displays
<code>example.pages</code>	Example Functions For Trellis Displays
<code>example.parallel</code>	Example Functions For Trellis Displays
<code>example.qqplot</code>	Example Functions For Trellis Displays

<code>example.qqpool</code>	Example Functions For Trellis Displays
<code>example.quantile</code>	Example Functions For Trellis Displays
<code>example.reorder</code>	Example Functions For Trellis Displays
<code>example.rfs</code>	Example Functions For Trellis Displays
<code>example.robust</code>	Example Functions For Trellis Displays
<code>example.shingle</code>	Example Functions For Trellis Displays
<code>example.sl</code>	Example Functions For Trellis Displays
<code>example.slice.box</code>	Example Functions For Trellis Displays
<code>example.smooth</code>	Example Functions For Trellis Displays
<code>example.splom</code>	Example Functions For Trellis Displays
<code>example.splom2</code>	Example Functions For Trellis Displays
<code>example.splom3</code>	Example Functions For Trellis Displays
<code>example.strip</code>	Example Functions For Trellis Displays
<code>example.tmd</code>	Example Functions For Trellis Displays
<code>example.units.cm</code>	Example Functions For Trellis Displays
<code>example.wire</code>	Example Functions For Trellis Displays
<code>example.wire2</code>	Example Functions For Trellis Displays
<code>histogram</code>	Histogram of a Distribution
<code>identify.xyplot</code>	Identify Points on Trellis Xyplot
<code>iris.trellis</code>	Device Colormaps for Trellis Graphics
<code>is.shingle</code>	Create a Shingle Object
<code>levelplot</code>	Produce a Contour Plot or Level Plot
<code>locator.2dtrellis</code>	Get Coordinates from Trellis Plot
<code>panel.abline</code>	Add Lines to a Panel
<code>panel.barchart</code>	Panel Function for Barcharts
<code>panel.bwplot</code>	Panel Function for Box and Whisker Plots (Box Plots)
<code>panel.cloud</code>	Panel Function for 3D Point Cloud
<code>panel.contourplot</code>	Panel Function for Contour Plots and Level Plots
<code>panel.densityplot</code>	Panel Function for Density Plots
<code>panel.dotplot</code>	Panel Function for Dotplots
<code>panel.fill</code>	Fill in a Panel
<code>panel.grid</code>	Add Reference Grid to Panels
<code>panel.hexbin</code>	Panel Function for Hexbins
<code>panel.hexbin.lmline</code>	Panel Function for Hexbins
<code>panel.hexbin.loess</code>	Panel Function for Hexbins
<code>panel.hexbin.smooth.spline</code>	Panel Function for Hexbins
<code>panel.histogram</code>	Panel Function for Histograms
<code>panel.hloc</code>	Trellis Panel Functions for Series Plotting

<code>panel.levelplot</code>	Panel Function for Contour Plots and Level Plots
<code>panel.lmline</code>	Add Linear Regression Line to Panel
<code>panel.loess</code>	Add Smooth Loess Curve to Panel
<code>panel.parallel</code>	Panel Function for Parallel Coordinates Plots
<code>panel.piechart</code>	Panel Function for Pie Charts
<code>panel.plot.shingle</code>	Panel Function for <code>plot.shingle</code>
<code>panel.qq</code>	Panel Function for Scatterplots
<code>panel.qqmath</code>	Panel Function for Scatterplots
<code>panel.qqmathline</code>	Fit Line to QQ-Plot in Panel
<code>panel.signalSeries</code>	Trellis Panel Functions for Series Plotting
<code>panel.splom</code>	Panel Function for Scatterplots
<code>panel.stackbar</code>	Trellis Panel Functions for Series Plotting
<code>panel.stripplot</code>	Panel Function for 1-D Strip Plot
<code>panel.superpose</code>	Panel Function for Superposition
<code>panel.timeSeries</code>	Trellis Panel Functions for Series Plotting
<code>panel.tmd</code>	Panel Function for Tukey Mean-Difference Displays
<code>panel.wireframe</code>	Panel Function for Wireframe Surface
<code>panel.xyplot</code>	Panel Function for Scatterplots
<code>parallel</code>	Parallel Coordinate Plots
<code>piechart</code>	Pie Charts
<code>plot.shingle</code>	Plot Method for Shingles
<code>prepanel.lmline</code>	Preliminary Computations to Add Linear Regression Line
<code>prepanel.loess</code>	Preliminary Computations to Add Smooth Loess Curve
<code>prepanel.qqmathline</code>	Preliminary Computations to Fit Line to QQ-Plot
<code>print.trellis</code>	Plot (!) a Trellis Object
<code>qq</code>	Quantile-Quantile Plots for Comparing Multiple Distributions
<code>qqmath</code>	Q-Q Plot Using a Theoretical or Empirical Distribution
<code>reorder.factor</code>	Reorder the Levels of a Factor
<code>rfs</code>	Residual and Fit Spread Plots
<code>shingle</code>	Create a Shingle Object
<code>show.settings</code>	Show the Trellis Customization Settings
<code>splom</code>	Multi-Panel Scatterplot Matrices
<code>strip.default</code>	Generate Strip Labels
<code>stripplot</code>	One-Dimensional Scatter Plot
<code>tmd</code>	Tukey Mean-Difference Plot
<code>trellis.device</code>	Starts Display Device For Trellis Functions
<code>trellis.examples</code>	Example Functions For Trellis Displays

trellis.par.get	Get and Set Trellis Parameters
trellis.par.set	Get and Set Trellis Parameters
trellis.settings	Device Customization Settings For Trellis Displays
trellis.settings.bw	Device Customization Settings For Trellis Displays
trellis.settings.bwps	Device Customization Settings For Trellis Displays
trellis.settings.color	Device Customization Settings For Trellis Displays
trellis.settings.colorps	Device Customization Settings For Trellis Displays
trellis.settings.motif	Device Customization Settings For Trellis Displays
trellis.settings.winbwps	Device Customization Settings For Trellis Displays
trellis.settings.wincolorps	Device Customization Settings For Trellis Displays
trellis.settings.wingraph	Device Customization Settings For Trellis Displays
trellis.settings.winpcl	Device Customization Settings For Trellis Displays
trellisPlot	Trellis Plot of a Signal or Time Series
trellisPlot.signalSeries	Trellis Plot of a Signal
trellisPlot.timeSeries	Trellis Plot of a Time Series
wireframe	3-D Wireframe Surface
xypplot	Conditioning Plots/Scatter Plots

Utilities

BATCH	Batch (Non-Interactive) Execution of Spotfire S+
BUILD_JHELP	Create JavaHelp Help Set for Installed Help Files
CHAPTER	Initialize a Spotfire S+ Chapter and Create a Makefile for User Code
CONVERTOLDSCRIPTS	Convert SV3 Function Files to SV4
CSH	Start a subshell with the environment of Spotfire S+.
Command.edit	Command Line Editing in Spotfire S+
EXEC	Execute a Program
HINSTALL	Install Spotfire S+ Help Files
LICENSE	Manage network licensing for Spotfire S+
MODINSTALL	Install Add-On Module
NM	Display Symbol Table of Compiled Code
TRUNC_AUDIT	Truncate the Audit File
bd.cache.cleanup	Analyze BDO Cache Files
bd.cache.info	Analyze BDO Cache Files
convertOldDoc	Convert Nroff/Troff Style Help to SGML
convertOldLibrary	Convert Spotfire S+ 4.x and Earlier Objects to Spotfire S+ Version 5.x/6.x
doc_to_S	Convert Nroff/Troff Style Help to SGML
masked	Report Masked Spotfire S+ Objects

Utilities

<code>strwrap</code>	Wraps Character Strings for Paragraph Formatting
<code>validate</code>	Validation Tests