JSL Syntax Reference

“The real voyage of discovery consists not in seeking new landscapes, but in having new eyes.”
Marcel Proust

**JMP® 15 JSL Syntax Reference**

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September 2019

February 2020

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Get the Most from JMP

Whether you are a first-time or a long-time user, there is always something to learn about JMP.

Visit JMP.com to find the following:

- live and recorded webcasts about how to get started with JMP
- video demos and webcasts of new features and advanced techniques
- details on registering for JMP training
- schedules for seminars being held in your area
- success stories showing how others use JMP
- a blog with tips, tricks, and stories from JMP staff
- a forum to discuss JMP with other users

https://www.jmp.com/getstarted
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This chapter includes details about JMP documentation, such as book conventions, descriptions of each JMP document, the Help system, and where to find other support.
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Formatting Conventions

The following conventions help you relate written material to information that you see on your screen:

- Sample data table names, column names, pathnames, filenames, file extensions, and folders appear in *Helvetica* (or sans-serif online) font.
- Code appears in *Lucida Sans Typewriter* (or monospace online) font.
- Code output appears in *Lucida Sans Typewriter italic* (or monospace italic online) font and is indented farther than the preceding code.
- **Helvetica bold** formatting (or bold sans-serif online) indicates items that you select to complete a task:
  - buttons
  - check boxes
  - commands
  - list names that are selectable
  - menus
  - options
  - tab names
  - text boxes
- The following items appear in italics:
  - words or phrases that are important or have definitions specific to JMP
  - book titles
  - variables
- Features that are for JMP Pro only are noted with the JMP Pro icon 📘. For an overview of JMP Pro features, visit [https://www.jmp.com/software/pro](https://www.jmp.com/software/pro).

**Note:** Special information and limitations appear within a Note.

**Tip:** Helpful information appears within a Tip.
JMP Help

JMP Help in the Help menu enables you to search for information about JMP features, statistical methods, and the JMP Scripting Language (or JSL). You can open JMP Help in several ways:

- Search and view JMP Help on Windows by selecting the Help > JMP Help.
- On Windows, press the F1 key to open the Help system in the default browser.
- Get help on a specific part of a data table or report window. Select the Help tool 📚 from the Tools menu and then click anywhere in a data table or report window to see the Help for that area.
- Within a JMP window, click the Help button.

**Note:** The JMP Help is available for users with Internet connections. Users without an Internet connection can search all books in a PDF file by selecting Help > JMP Documentation Library. See “JMP Documentation Library” on page 12 for more information.

JMP Documentation Library

The Help system content is also available in one PDF file called *JMP Documentation Library*. Select Help > JMP Documentation Library to open the file. If you prefer searching individual PDF files of each document in the JMP library, download the files from [https://www.jmp.com/documentation](https://www.jmp.com/documentation).

The following table describes the purpose and content of each document in the JMP library.

<table>
<thead>
<tr>
<th>Document Title</th>
<th>Document Purpose</th>
<th>Document Content</th>
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</thead>
<tbody>
<tr>
<td><em>Discovering JMP</em></td>
<td>If you are not familiar with JMP, start here.</td>
<td>Introduces you to JMP and gets you started creating and analyzing data. Also learn how to share your results.</td>
</tr>
<tr>
<td><em>Using JMP</em></td>
<td>Learn about JMP data tables and how to perform basic operations.</td>
<td>Covers general JMP concepts and features that span across all of JMP, including importing data, modifying columns properties, sorting data, and connecting to SAS.</td>
</tr>
<tr>
<td>Document Title</td>
<td>Document Purpose</td>
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<tr>
<td><strong>Basic Analysis</strong></td>
<td>Perform basic analysis using this document.</td>
<td>Describes these Analyze menu platforms:</td>
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<tr>
<td></td>
<td></td>
<td>• Distribution</td>
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<td></td>
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<td>• Fit Y by X</td>
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<td>• Tabulate</td>
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<td>• Text Explorer</td>
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<td></td>
<td>Covers how to perform bivariate, one-way ANOVA, and contingency analyses through Analyze &gt; Fit Y by X. How to approximate sampling distributions using bootstrapping and how to perform parametric resampling with the Simulate platform are also included.</td>
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<tr>
<td><strong>Essential Graphing</strong></td>
<td>Find the ideal graph for your data.</td>
<td>Describes these Graph menu platforms:</td>
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<td>• Graph Builder</td>
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<td>• Scatterplot Matrix</td>
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<td>• Chart</td>
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<td>• Overlay Plot</td>
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<td>The book also covers how to create background and custom maps.</td>
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<tr>
<td><strong>Profilers</strong></td>
<td>Learn how to use interactive profiling tools, which enable you to view cross-sections of any response surface.</td>
<td>Covers all profilers listed in the Graph menu. Analyzing noise factors is included along with running simulations using random inputs.</td>
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<td><em>Design of Experiments Guide</em></td>
<td>Learn how to design experiments and determine appropriate sample sizes.</td>
<td>Covers all topics in the DOE menu.</td>
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<td><em>Fitting Linear Models</em></td>
<td>Learn about Fit Model platform and many of its personalities.</td>
<td>Describes these personalities, all available within the Analyze menu Fit Model platform:</td>
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<td>• Standard Least Squares</td>
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<td>• Stepwise</td>
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<td>• Generalized Regression</td>
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<td>• Mixed Model</td>
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<td>• MANOVA</td>
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<td><em>Predictive and Specialized Modeling</em></td>
<td>Learn about additional modeling techniques.</td>
<td>Describes these Analyze &gt; Predictive Modeling menu platforms:</td>
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<td>Describes these Analyze &gt; Specialized Modeling menu platforms:</td>
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<td>• Matched Pairs</td>
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<td>Describes these Analyze &gt; Screening menu platforms:</td>
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<td><em>Multivariate Methods</em></td>
<td>Read about techniques for analyzing several variables simultaneously.</td>
<td>Describes these Analyze &gt; Multivariate Methods menu platforms:</td>
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<td><em>Quality and Process Methods</em></td>
<td>Read about tools for evaluating and improving processes.</td>
<td>Describes these Analyze &gt; Quality and Process menu platforms:</td>
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<td>•  Model Driven Multivariate Control Chart</td>
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<td>•  Manage Spec Limits</td>
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**Learn about JMP**

**JMP Documentation Library**

**Chapter 1**

**JSL Syntax Reference**
<table>
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<tr>
<th>Document Title</th>
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</table>
| *Reliability and Survival*     | Learn to evaluate and improve reliability in a product or system and analyze survival data for people and products. | Describes these Analyze > Reliability and Survival menu platforms:  
  - Life Distribution  
  - Fit Life by X  
  - Cumulative Damage  
  - Recurrence Analysis  
  - Degradation  
  - Destructive Degradation  
  - Reliability Forecast  
  - Reliability Growth  
  - Reliability Block Diagram  
  - Repairable Systems Simulation  
  - Survival  
  - Fit Parametric Survival  
  - Fit Proportional Hazards |
| *Consumer Research*            | Learn about methods for studying consumer preferences and using that insight to create better products and services. | Describes these Analyze > Consumer Research menu platforms:  
  - Categorical  
  - Choice  
  - MaxDiff  
  - Uplift  
  - Multiple Factor Analysis |
| *Scripting Guide*              | Learn about taking advantage of the powerful JMP Scripting Language (JSL).       | Covers a variety of topics, such as writing and debugging scripts, manipulating data tables, constructing display boxes, and creating JMP applications. |
| *JSL Syntax Reference*         | Read about many JSL functions on functions and their arguments, and messages that you send to objects and display boxes. | Includes syntax, examples, and notes for JSL commands. |
Additional Resources for Learning JMP

In addition to reading JMP help, you can also learn about JMP using the following resources:

- “Tutorials”
- “Sample Data Tables”
- “Learn about Statistical and JSL Terms”
- “Learn JMP Tips and Tricks”
- “Tooltips”
- “JMP User Community”
- “Free Online Statistical Thinking Course”
- “New User Welcome Kit”
- “Statistics Knowledge Portal”
- “JMP Training”
- “JMP Books by Users”
- “The JMP Starter Window”

Tutorials

You can access JMP tutorials by selecting Help > Tutorials. The first item on the Tutorials menu is Tutorials Directory. This opens a new window with all the tutorials grouped by category.

If you are not familiar with JMP, start with the Beginners Tutorial. It steps you through the JMP interface and explains the basics of using JMP.

The rest of the tutorials help you with specific aspects of JMP, such as designing an experiment and comparing a sample mean to a constant.

Sample Data Tables

All of the examples in the JMP documentation suite use sample data. Select Help > Sample Data Library to open the sample data directory.

To view an alphabetized list of sample data tables or view sample data within categories, select Help > Sample Data.

Sample data tables are installed in the following directory:

On Windows: C:\Program Files\SAS\JMP\15\Samples\Data
On macOS: /Library/Application Support/JMP/15/Samples\Data
In JMP Pro, sample data is installed in the JMPPRO (rather than JMP) directory.

To view examples using sample data, select Help > Sample Data and navigate to the Teaching Resources section. To learn more about the teaching resources, visit https://jmp.com/tools.

Learn about Statistical and JSL Terms

The Help menu contains the following indexes:

Statistics Index  Provides definitions of statistical terms.

Scripting Index  Lets you search for information about JSL functions, objects, and display boxes. You can also edit and run sample scripts from the Scripting Index and get help on the commands.

Learn JMP Tips and Tricks

When you first start JMP, you see the Tip of the Day window. This window provides tips for using JMP.

To turn off the Tip of the Day, clear the Show tips at startup check box. To view it again, select Help > Tip of the Day. Or, you can turn it off using the Preferences window.

Tooltips

JMP provides descriptive tooltips (or hover labels) when you place your cursor over items, such as the following:

• Menu or toolbar options
• Labels in graphs
• Text results in the report window (move your cursor in a circle to reveal)
• Files or windows in the Home Window
• Code in the Script Editor

Tip: On Windows, you can hide tooltips in the JMP Preferences. Select File > Preferences > General and then deselect Show menu tips. This option is not available on macOS.
JMP User Community

The JMP User Community provides a range of options to help you learn more about JMP and connect with other JMP users. The learning library of one-page guides, tutorials, and demos is a good place to start. And you can continue your education by registering for a variety of JMP training courses.

Other resources include a discussion forum, sample data and script file exchange, webcasts, and social networking groups.

To access JMP resources on the website, select Help > JMP User Community or visit https://community.jmp.com.

Free Online Statistical Thinking Course

Learn practical statistical skills in this free online course on topics such as exploratory data analysis, quality methods, and correlation and regression. The course consists of short videos, demonstrations, exercises, and more. Visit https://www.jmp.com/statisticalthinking.

New User Welcome Kit

The New User Welcome Kit is designed to help you quickly get comfortable with the basics of JMP. You’ll complete its thirty short demo videos and activities, build your confidence in using the software, and connect with the largest online community of JMP users in the world. Visit https://www.jmp.com/welcome.

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The JMP Starter Window

The JMP Starter window is a good place to begin if you are not familiar with JMP or data analysis. Options are categorized and described, and you launch them by clicking a button. The JMP Starter window covers many of the options found in the Analyze, Graph, Tables, and File menus. The window also lists JMP Pro features and platforms.

- To open the JMP Starter window, select View (Window on macOS) > JMP Starter.
- To display the JMP Starter automatically when you open JMP on Windows, select File > Preferences > General, and then select JMP Starter from the Initial JMP Window list. On macOS, select JMP > Preferences > Initial JMP Starter Window.

Technical Support

JMP technical support is provided by statisticians and engineers educated in SAS and JMP, many of whom have graduate degrees in statistics or other technical disciplines.

Many technical support options are provided at https://www.jmp.com/support, including the technical support phone number.
This topic provides abbreviated descriptions for many of JMP’s functions, operators, and general object messages. For complete information about functions, see the JMP Scripting Index. In JMP, select Help > Scripting Index.

For information about platform messages, see the Scripting Platforms chapter in the Scripting Guide.
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Assignment Functions

JSL also provides operators for in-place arithmetic, or assignment operators. These operations are all done in place, meaning that the result of the operation is assigned to the first argument. The most basic assignment operator is the = operator (or the equivalent function Assign). For example, if \( a \) is 3 and you do \( a+=4 \), then \( a \) becomes 7.

The first argument to an assignment function must be something capable of being assigned (an L-value). You cannot do something like \( 3+=4 \), because 3 is just a value and cannot be reassigned. However, you can do something like \( a+=4 \), because \( a \) is a variable whose value you can set.

\[
\text{Add To}(a, b) \\
a+=b
\]

Description
Add \( a \) and \( b \) and places the sum into \( a \).

Returns
The sum.

Arguments
- \( a \): Must be a variable.
- \( b \): Can be a variable, a list of variables, a number, or a matrix.

Notes
The first argument must be a variable or list of variables, because its value must be able to accept a value change. A number as the first argument produces an error.

For \( \text{Add To}() \): Only two arguments are permitted. If one or no argument is specified, \( \text{Add To}() \) returns a missing value. Any arguments after the first two are ignored.

For \( a+=b \): More than two arguments can be strung together. JMP evaluates pairs from right to left, and each sum is placed in the left-hand variable. All arguments except the last must be a variable.

Example
\( a+=b+=c \)
JMP adds \( b \) and \( c \) and places the sum into \( b \). Then JMP adds \( a \) and \( b \) and places the sum into \( a \).

See Also
The Data Structures chapter in the Scripting Guide.
Assign(a, b)

\[ a = b \]

**Description**
Places the value of \( b \) into \( a \).

**Returns**
The new value of \( a \).

**Arguments**
- \( a \) Must be a variable.
- \( b \) Can be a variable, number, or matrix.

**Notes**
\( a \) must be a variable, because it must be able to accept a value change. A number as the first argument produces an error. If \( b \) is some sort of expression, it's evaluated first and the result is placed into \( a \).

Divide To(a, b)

\[ a \div b \]

**Description**
Divides \( a \) by \( b \) and places the result into \( a \).

**Returns**
The quotient.

**Arguments**
- \( a \) Must be a variable.
- \( b \) Can be a variable, number, or matrix.

**See Also**
The Data Structures chapter in the *Scripting Guide*.

Multiply To(a, b)

\[ a \times b \]

**Description**
Multiplies \( a \) and \( b \) and places the product into \( a \).

**Returns**
The product.

**Arguments**
- \( a \) Must be a variable.
- \( b \) Can be a variable, number, or matrix.
Notes
The first argument must be a variable, because its value must be able to accept a value change. A number as the first argument produces an error.

For Multiply To(): Only two arguments are permitted. If one or no argument is specified, Multiply To() returns a missing value. Any arguments after the first two are ignored.

For $a*=b$: More than two arguments can be strung together. JMP evaluates pairs from right to left, and each product is placed in the left-hand variable. All arguments except the last must be a variable.

Example
\[ a*=b*=c \]
JMP multiplies $b$ and $c$ and places the product into $b$. Then JMP multiplies $a$ and $b$ and places the product into $a$.

See Also
The Data Structures chapter in the Scripting Guide.

---

PostDecrement($a$)

$\text{a--}$

Description
Post-decrement. Subtracts 1 from $a$ and places the difference into $a$.

Returns
$a-1$

Argument
$a$  Must be a variable.

Notes
If $a--$ or Post Decrement($a$) is inside another expression, the expression is evaluated first, and then the decrement operation is performed. This expression is mostly used for loop control.

---

PostIncrement($a$)

$\text{a++}$

Description
Post-increment. Adds 1 to $a$ and places the sum into $a$.

Returns
$a+1$

Argument
$a$  Must be a variable.
Notes

If a++ or PostIncrement(a) is inside another expression, the expression is evaluated first, and then the increment operation is performed. Mostly used for loop control.

---

Subtract To(a, b)

\[ a-=b \]

Description

Subtracts \( b \) from \( a \) and places the difference into \( a \).

Returns

The difference.

Arguments

- \( a \) Must be a variable.
- \( b \) Can be a variable, number, or matrix.

Notes

The first argument must be a variable, because its value must be able to accept a value change. A number as the first argument produces an error.

For SubtractTo(): Only two arguments are permitted. If fewer than two or more than two arguments is specified, SubtractTo() returns a missing value.

For \( a-=b \): More than two arguments can be strung together. JMP evaluates pairs from right to left, and each difference is placed in the left-hand variable. All arguments except the last must be a variable.

Example

\[ a-=b-=c \]

JMP subtracts \( c \) from \( b \) and places the difference into \( b \). Then JMP subtracts \( b \) from \( a \) and places the difference into \( a \).

See Also

The Data Structures chapter in the Scripting Guide.

---

Character Functions

Most character functions take character arguments and return character strings, although some take numeric arguments or return numeric data. Arguments that are literal character strings must be enclosed in quotation marks.

The Types of Data chapter in the Scripting Guide provides more information about some of the functions.
**BLOB To Char(blob, <encoding>)**

**Description**
Reinterpret binary data as a Unicode string.

**Returns**
A string.

**Arguments**
- **blob** A binary large object.
- **encoding** (Optional) A quoted string that specifies an encoding. The default encoding for the character string is "utf-8", "utf-16le", "utf-16be", "us-ascii", "iso-8859-1", "ascii~hex", "shift-jis", and "euc-jp" are also supported.

**Notes**
The optional argument **ascii** is intended to make conversions of blobs containing normal ASCII data simpler when the data might contain CR, LF, or TAB characters (for example) and those characters do not need any special attention.

**BLOB To Matrix(blob, type, bytes, endian, <nCols>)**

**Description**
Creates a matrix by converting each byte in the blob to numbers.

**Returns**
A matrix that represents the blob.

**Arguments**
- **blob** A blob or reference to a blob.
- **type** A quoted string that contains the named type of number. The options are "int", "uint", or "float".
- **bytes** Byte size of the data in the blob. Options are 1, 2, 4, or 8.
- **endian** A quoted string that contains a named type that indicates whether the first byte is the most significant. Options are as follows:
  - "big" indicates that the first byte is the most significant.
  - "little" indicates that the first byte is the least significant.
  - "native" indicates that the machine’s native format should be used.
- **<nCols>** The number of columns in the matrix. The default value is 1.

**Char(x, <width>, <decimal>, < <<Use Locale(Boolean)>>)**

**Description**
Converts an expression or numeric value into a character string.
Returns
A string.

Arguments
- x: an expression or a numeric value. An expression must be quoted with \texttt{Expr()}. Otherwise, its evaluated value is converted to a string.
- width (Optional): A number that sets the maximum number of characters in the string.
- decimal (Optional): A number that sets the maximum number of places after the decimal that is included in the string.
- Use \texttt{Locale(Boolean)} (Optional): Preserves locale-specific numeric formatting.

Note
The \texttt{width} argument overrides the \texttt{decimal} argument.

Example
\begin{verbatim}
Char( Pi(), 10, 4)
"3.1416"

Char( Pi(), 3, 4)
"3.1"
\end{verbatim}

\texttt{Char To BLOB("string", <"encoding">)}

Description
Converts a string of characters into a binary (blob).

Returns
A binary object.

Arguments
- string: Quoted string or a reference to a string.
- encoding (Optional): A quoted string that specifies an encoding. The default encoding for the blob is utf-8, utf-16le, utf-16be, us-ascii, iso-8859-1, ascii-hex, shift-jis, and euc-jp are also supported.

Notes
Converting BLOBS into printable format escapes \ (in addition to ~ " ! and characters outside of the printable ASCII range) into hex notation (~5C for the backslash character).

\begin{verbatim}
x = Char To BLOB("abc\def\n");
y = BLOB To Char( x, encoding = "ASCII~HEX" );
If(
    y == "abc~5Cdef~0A", "JMP 12.2 and later behavior",
    y == "abc\def~0A", "Pre-JMP 12.2 behavior"
);
"JMP 12.2 and later behavior" // output
\end{verbatim}
Char To Hex(value, <"integer"|encoding="enc">)
Hex(value, <"integer"|encoding="enc"|Base(num)|Pad To(number)>)

Description
Returns the hexadecimal (or other base number system) text corresponding to the given value and encoding, which can be a number a string or a blob. If the value is a number, IEEE 754 64-bit encoding is used unless one of the optional arguments, integer, or base, is provided.

Arguments
value Any number, quoted string, or blob.
integer (Optional) A switch that causes the value to be interpreted as an integer.
encoding (Optional) A quoted string that specifies an encoding. The default encoding is utf-8, utf-16le, utf-16be, us-ascii, iso-8859-1, ascii~hex, shift-jis, and euc-jp are also supported.
base(number) (Optional) An integer value between 2 and 36 inclusive. If base is specified, the function returns the text corresponding to the specified number in that base number system instead of hexadecimal.
pad to(number) (Optional) A value to specify the padded width of the hex output.

Collapse Whitespace("text")

Description
Trims leading and trailing whitespace and replaces interior whitespace with a single space. That is, if more than one white space character is present, the Collapse Whitespace function replaces the two spaces with one space.

Returns
A quoted string.

Arguments
text A quoted string.

Concat(a, b)
Concat(A, B)
a||b
A||B

Description
For strings: Appends the string b to the string a. Neither argument is changed.
For lists: Appends the list b to the list a. Neither argument is changed.
For matrices: Horizontal concatenation of two matrices, A and B.
Returns

For strings: A string composed of the string \( a \) directly followed by the string \( b \).

For lists: A list composed of the list \( a \) directly followed by the list \( b \).

For matrices: A matrix.

Arguments

Two or more strings, string variables, lists, or matrices.

Notes

More than two arguments can be strung together. Each additional string is appended to the end, in left to right order. Each additional matrix is appended in left to right order.

Example

\[
\begin{align*}
a &= \text{"Hello"};
b &= \text{" ";}
c &= \text{"World"};
da &= \{\text{"apples", "bananas"}\};
e &= \{\text{"peaches", "pears"}\};
\text{Concat}(d, e);
\{\text{"apples", "bananas", "peaches", "pears"}\}
A &= [1 2 3];
B &= [4 5 6];
\text{Concat}(A, B);
\{1 2 3 4 5 6\}
\end{align*}
\]

Concat Items

See “Concat Items({string1, string2, ...}, <delimiter>)” on page 164.

Concat To(a, b)

\[
\begin{align*}
a &= \text{""};
b &= \text{" ";}
\text{a} \text{||=b}
\end{align*}
\]

Description

For strings: Appends the string \( b \) to the string \( a \) and places the new concatenated string into \( a \).

For matrices: Appends the matrix \( b \) to the matrix \( a \) and places the new concatenated matrix into \( a \).

For lists: Appends the list \( b \) to the list and places the new concatenated list into \( a \).

Returns

For strings: A string composed of the string \( a \) directly followed by the string \( b \).

For matrices: A matrix.

For lists: A list composed of the list \( a \) directly followed by the list \( b \).

Arguments

Two or more strings, string variables, matrices, or lists. The first variable must be a variable whose value can be changed.
Notes

More than two arguments can be strung together. Each additional string, matrix, or list is appended to the end, in left to right order.

Example

```
a = "Hello"; b = " "; c = "World"; Concat To( a, b, c ); Show( a );
a = "Hello World"
A = [1 2 3]; B = [4 5 6]; Concat To( A, B ); Show( A );
A = [1 2 3 4 5 6];
d = {"apples", "bananas"}; e = {"peaches", "pears"}; Concat To(d,e); Show( d );
d = {"apples", "bananas", "peaches", "pears"};
```

Contains(whole, part, <start>)

Description

Determines whether part is contained within whole.

Returns

If part is found: For lists, strings, and namespaces, the numeric position where the first occurrence of part is located. For associative arrays, 1.

If part is not found, 0 is returned in all cases.

Arguments

- whole  A string, list, namespace, or associative array.
- part   For a string or namespace, a string that can be part of the string whole. For a list, an item that can be an item in the list whole. For an associative array, a key that can be one of the keys in the map whole.
- start  (Optional) A numeric argument that specifies a starting point. within whole. If start is negative, contains searches whole for part backwards, beginning with the position specified by the length of whole – start. Note that start is meaningless for associative arrays and is ignored.

Example

```
nameList={"Katie", "Louise", "Jane", "Jaclyn"};
r = Contains(nameList, "Katie");
The example returns a 1 because “Katie” is the first item in the list.
```

Contains Item(x, <item | {list} | pattern>, <delimiter>)

Description

Identifies multiple responses by searching for the specified item, list, pattern, or delimiter. The function can be used on columns with the Multiple Response modeling type or column property.
Returns

Returns a Boolean that indicates whether the word (item), one of a list of words (list), or pattern (pattern) matches one of the words in the text represented by x. Words are delimited by the characters in the optional delimiter (delimiter) string. A comma, ",", character is the default delimiter. Blanks are trimmed from the ends of each extracted word from the input text string (x).

Example

The following example searches for “pots” followed by a comma and then outputs the result.

```julia
x = "Franklin Garden Supply is a leading online store featuring garden decor, statues, pots, shovels, benches, and much more.";
b = Contains Item( x, "pots", "," );
If( b,
   Write( "The specified items were found." ), Write( "No match." )
);
The specified items were found.
```

Ends With("string", substring)

Description

Determines whether substring appears at the end of string.

Returns

1 if string ends with substring, otherwise 0.

Arguments

- **string** A quoted string or a string variable. Can also be a list.
- **substring** A quoted string or a string variable. Can also be a list.

Equivalent Expression

Right("string", Length(substring)) == substring

Hex(value, <"integer"|encoding="enc"|Base(number)|Pad To(number)>)

See “Char To Hex(value, <"integer"|encoding="enc")” on page 31.

Hex To BLOB("string")

Description

Converts the quoted hexadecimal string (including whitespace characters) to a blob (binary large object).

Example

```julia
Hex To BLOB( "4A4D50" );
Char To BLOB("JMP", "ascii~hex")
```
Hex To Char("string", <encoding>)

Description
Converting the quoted hexadecimal string to its character equivalent.

Example
Hex To Char( "30" ) results in "0".

Notes
The default encoding for character string is utf-8. utf-16le, utf-16be, us-ascii, iso-8859-1, ascii-hex, shift-jis, and euc-jp are also supported.

Hex To Number("string", <Base(number)>)

Description
Returns the number corresponding to the hexadecimal (or other base number system) text.

Arguments
- string A quoted hexadecimal string.
- base(number) (Optional) An integer value between 2 and 36 inclusive. If base is specified, the text is treated as a string representing the number in that base.

Example
Hex To Number( "80" );
128

Note
16-digit hexadecimal numbers are converted as IEEE 754 64-bit floating point numbers. Otherwise, the input is treated as a hexadecimal integer.

Whitespace between bytes (or pairs of digits) and in the middle of bytes is permitted (for example, FF 1919 and F F1919).

Insert
See “Insert(source, item, <position>)” on page 164.

Insert Into
See “Insert Into(source, item, <position>)” on page 165.

Item(n|[first last], string, <delimiter>, <Unmatched(result string)>, <Include Boundary Delimiters(Boolean)>)

Description
Returns the nth item or the span from the first to last item of the string according to the quoted string delimiters given. If you include a fourth argument, any and all characters in that argument are taken to be delimiters.
Arguments

- **n**  The position of the word being extracted.
- **[first last]**  A matrix that defines the beginning and end word range to return.
- **string**  The string that is evaluated.
- **delimiter**  (Optional) The character used as a boundary. If `delimiter` is absent, an ASCII space is used. If `delimiter` is the empty string, each character is treated as a separate word. If `delimiter` is an empty string, each character is treated as a separate word.
- **Unmatched(result string)**  The string to print if no match is found.
- **Include Boundary Delimiters(Boolean)**  (Optional) Includes the delimiters in the returned string.

Example

In `Item()`, consecutive delimiters are treated as though they have a word between them. In this example, the delimiters are a comma and a space.

```julia
Item( 4,"the quick, brown fox", ", "); // quick is preceded by two spaces
```

The expression is processed as follows:

```
the<delim>word2<delim>quick<delim>comma<delim>word
4<delim>brown<delim>fox
```

Because word4 is empty, this expression returns an empty string.

`Item()` is the same as `Word()` except that `Item()` treats each delimiter character as a separate delimiter, and `Word()` treats several adjacent delimiters as a single delimiter.

```julia
Word( 4,"the quick, brown fox", ", "); // quick is preceded by two spaces
```

This expression is processed as follows:

```
the<delim[2 spaces]>quick<delim[comma + space]>brown<delim>fox
```

It returns "fox".

---

**Left("string", n, <filler>)**

**Left({list}, n, <filler>)**

**Description**

Returns a truncated or padded version of the original `string` or `list`. The result contains the left `n` characters or list items, padded with any `filler` on the right if the length of `string` is less than `n`.

---

**Length("string")**

**Description**

Returns the length of the given string (in characters), list (in items), associative array (in number of keys), BLOB (in bytes), matrix (in elements), namespace (in number of functions and variables), or class (in number of methods, functions, and variables).
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JSL Syntax Reference

JSL Functions

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Character Functions

Lowercase("string")

Description
Converts any upper case character found in quoted string to the equivalent lowercase character.

Matrix to BLOB(matrix, type, bytesEach, endian)

Description
Makes a BLOB from a matrix by converting the matrix elements to 1-byte, 2-byte, or 4-byte signed or unsigned integers or 4-byte or 8-byte floating point numbers.

Argument
- matrix: The matrix.
- type: The type of BLOB: int, uint, or float.
- bytesEach: The number of bytes in each int, uint, or float. Integers can be 1, 2, or 4 bytes each, and floats can be 4 or 8 bytes each.
- endian: The endian-ness of your system: big (the first byte is most significant), little (the first byte is the least significant), or native (the machine’s native format).

Munger("string", offset, find|length)
Munger("string", offset, find, replace)

Description
Computes new character strings from the quoted string by inserting or deleting characters. It can also produce substrings, calculate indexes, and perform other tasks depending on how you specify its arguments.

Offset is a numeric expression indicating the starting position to search in the string. If the offset is greater than the position of the first instance of the find argument, the first instance is disregarded. If the offset is greater than the search string’s length, Munger uses the string’s length as the offset.

Num("string")

Description
Converts a character string into a number.

Regex("source", "pattern", (<replacementString>, <GLOBALREPLACE>), <format>, <IGNORECASE>)

Description
Searches for the pattern within the source string.
**Returns**
The matched text as a string or numeric missing if there was no match.

**Arguments**

- **source** A quoted string.
- **pattern** A quoted regular expression.
- **format** (Optional) A backreference to the capturing group. The default is \0, which is the entire matched string. \n returns the $n^{th}$ match.
- **IGNORECASE** (Optional) The search is case sensitive, unless you specify IGNORECASE.
- **GLOBALREPLACE** (Optional) A replacement string. Applies the regular expression to the source string repeatedly until all matches are found.

---

**Remove**

See “Remove(source, position, <n>)” on page 166.

---

**Remove From**

See “Remove From(source, position, <n>)” on page 167.

---

**Repeat(source, a)**

**Repeat(matrix, a, b)**

**Description**

Returns a copy of source concatenated with itself $a$ times. Or returns a matrix composed of $a$ row repeats and $b$ column repeats. The source can be text, a matrix, or a list.

---

**Reverse**

See “Reverse(source)” on page 167.

---

**Reverse Into**

See “Reverse Into(source)” on page 167.

---

**Right("string", n, <Filler>)**

**Right({list}, n, <Filler>)**

**Description**

Returns a truncated or padded version of the original string or list. The result contains the right $n$ characters or list items, padded with any filler on the left if the length of string is less than $n$. 
Shift

See “Shift(source, <n>)” on page 167.

Shift Into

See “Shift Into(source, <n>)” on page 168.

Starts With("string", "substring")

Description
Determines whether substring appears at the start of string.

Returns
1 if string starts with substring, otherwise 0.

Arguments
string A quoted string or a reference to one. Can also be a list.
substring A quoted string or a reference to one. Can also be a list.

Equivalent Expression
Left("string", Length("substring")) = = "substring"

Substitute


Substitute Into

See “Substitute Into("string", substring, replacementString, ...)” on page 169.

Substr("string", start, length)

Description
Extracts the characters that are the portion of the first argument beginning at the position given by the second argument and ending based on the number of characters specified in the third argument. The first argument can be a character column or value, or an expression evaluating to same. The starting argument and the length argument can be numbers or expressions that evaluate to numbers.

Example
This example extracts the first name:
Substr( "Katie Layman", 1, 5 );
The function starts at position 1, reads through position 5, and ignores the remaining characters, which yields “Katie.”
Text Score(text column, text-to-number, <weighting>, <{support vectors}>, <text explorer setup>)

**Description**

Used to create scoring formulas in Text Explorer. Not supported for use with the Stem for Combining option.

**Returns**

Returns a vector of scores.

**Arguments**

text column The data table column.
text-to-number An associative array that maps lowercase words to numbers.
weighting "Binary", "Ternary", "Count", "LogCount", "LCA", or an array of inverse document frequency weights for TFLogIDF. "Count" is the default value.
support vectors A list of vectors that are used in the text scoring. The number and length of the vectors depends on the weighting argument.
text explorer setup An expression that contains a block of Text Explorer setup information.

Titlecase("text")

**Description**

Converts the string to title case, that is, each word in the string has an initial uppercase character and subsequent lowercase characters.

**Returns**

A quoted string.

**Arguments**

text A quoted string.

**Example**

For example, the following function:

Titlecase( "veronica layman ")

returns the following string:

"Veronica Layman"

Trim("text",<left|right|both>)

Trim Whitespace("text",<left|right|both>)

**Description**

Removes leading and trailing whitespace.
Results
A quoted string.

Arguments

text A quoted string.
left|right|both (Optional) The second argument determines if whitespace is removed from the left, the right, or both ends of the string. If no second argument is used, whitespace is removed from both ends.

Example
For example, the following command:

\[ \text{Trim( " John " , both )} \]

returns the following string:

"John"

Uppercase("string")

Description
Converts any lower case character found in the quoted string to the equivalent uppercase character.

Word(n|[first last], string, <delimiter>, <Unmatched(result string)>)

Description
Returns the nth item of the string, where words are sub-strings separated by any number of any characters in the delimiter argument.

Arguments

n The position of the word being extracted.
[first last] A matrix that defines the beginning and end word range to return.
string The string that is evaluated.
delimiter (Optional) The character used as a boundary. If delimiter is absent, an ASCII space is used. If delimiter is the empty string, each character is treated as a separate word. If delimiter is an empty string, each character is treated as a separate word.

Unmatched(result string) The string to print if no match is found.

Examples
This example returns the last name:

\[ \text{Word( 2, "Katie Layman" )} \]

Note
See “Item(n|[first last], string, <delimiter>, <Unmatched(result string)>, <Include Boundary Delimiters(Boolean)>)” on page 35 for examples of how Word() differs from Item().
Words

See “Words("string", <delimiter>)” on page 169.

XPath Query( xml, "xpath_expression")

Description
Runs an XPath expression on an XML document.

Returns
A list.

Arguments
xml A valid XML document.
xpath_expression A quoted XPath 1.0 expression.

Example
Suppose that you created a report of test results in JMP and exported important details to an XML document. The test results are enclosed in <result> tags.

The following example stores the XML document in a variable. The XPath Query expression parses the XML to find the text nodes inside the <result> tags. The results are returned in a list.

rpt = ""\[<?xml version="1.0" encoding="utf-8"?>
<JMP><report><title>Production Report</title>
<result>November 21st: Pass</result>
<result>November 22nd: Fail</result>
<note>Tests ran at 3:00 a.m.</note></report>
</JMP> "]";
results = XPath Query( rpt, "//result/text()" );
{"November 21st: Pass", "November 22nd: Fail"}

Character Pattern Functions

See the Types of Data chapter in the Scripting Guide for more detailed information on constructing and using pattern matching expressions.

Pat Abort()

Description
Constructs a pattern that immediately stops the pattern match. The matcher does not back up and retry any alternatives. Conditional assignments are not made. Immediate assignments that were already made are kept.
Returns
0 when a match is stopped.

Argument
none

Pat Altern(pattern1, <pattern 2, ...>)

Description
Constructs a pattern that matches any one of the pattern arguments.

Returns
A pattern.

Argument
One or more patterns.

Pat Any("string")

Description
Constructs a pattern that matches a single character in the argument.

Returns
A pattern.

Argument
string a string.

Pat Arb()

Description
Constructs a pattern that matches an arbitrary string. It initially matches the null string. It then matches one additional character each time the pattern matcher backs into it.

Returns
A pattern.

Argument
none

Example
p = "the beginning" + Pat Arb() >? stuffInTheMiddle + "the end";
Pat Match( "in the beginning of the story, and not near the end, there are three bears", p );
Show( stuffInTheMiddle );
stuffInTheMiddle = " of the story, and not near "
Pat Arb No(pattern)

Description

Constructs a pattern that matches zero or more copies of pattern.

Returns

A pattern.

Argument

pattern a pattern to match against.

Example

adjectives = "large" | "medium" | "small" | "warm" | "cold" | "hot" | "sweet";
rc = Pat Match( "I would like a medium hot, sweet tea please",
                         Pat Arbno( adjectives | Pat Any("", "") ) >> adj +
                         ("tea" | "coffee" | "milk") );

Show( rc, adj );
rc = 1;
adj = " medium hot, sweet ";

Pat At(varName)

Description

Constructs a pattern that matches the null string and stores the current position in the
source string into the specified JSL variable (varName). The assignment is immediate, and
the variable can be used with expr() to affect the remainder of the match.

Returns

A pattern.

Argument

varName the name of a variable to store the result in.

Example

p = ":" + Pat At( listStart ) + Expr(
    If( listStart == 1,
        Pat Immediate( Pat Len( 3 ), early ),
        Pat Immediate( Pat Len( 2 ), late )
    )
); early = "";
late = "";
Pat Match( ":123456789", p );
Show( early, late );
early = "";
late = "";
Pat Match( "123456789", p );
Show( early, late );
First this is produced:
   early = "123"
   late = ""

and later this:
   early = ""
   late = "12"

---

**Pat Break("string")**

**Description**

Constructs a pattern that matches zero or more characters that are not in its argument; it stops or breaks on a character in its argument. It fails if a character in its argument is not found (in particular, it fails to match if it finds the end of the source string without finding a break character).

**Returns**

A pattern.

**Argument**

string  a string.

---

**Pat Concat(pattern1, pattern2 <pattern 3, ...>)**

Pattern1 + Pattern2 + ...

**Description**

Constructs a pattern that matches each pattern argument in turn.

**Returns**

A pattern.

**Argument**

Two or more patterns.

---

**Pat Conditional(pattern, varName)**

**Description**

Saves the result of the pattern match, if it succeeds, to a variable named as the second argument (varName) after the match is finished.

**Returns**

A pattern.

**Arguments**

pattern  a pattern to match against.

varName  the name of a variable to store the result in.
Example

type = "undefined";
rc = Pat Match(
    "green apples",
    Pat Conditional( "red" | "green", type ) + " apples"
);
Show( rc, type );
rc = 1;
type = "green";

---

**Pat Fail()**

**Description**

Constructs a pattern that fails whenever the matcher attempts to move forward through it. The matcher backs up and tries different alternatives. If and when there are no alternatives left, the match fails and *Pat Match* returns 0.

**Returns**

0 when a match fails.

**Argument**

none

---

**Pat Fence()**

**Description**

Constructs a pattern that succeeds and matches the null string when the matcher moves forward through it, but fails when the matcher tries to back up through it. It is a one-way trap door that can be used to optimize some matches.

**Returns**

1 when the match succeeds, 0 otherwise.

**Argument**

none

---

**Pat Immediate(pattern, varName)**

**Description**

Saves the result of the pattern match to a variable named as the second argument (*varName*) immediately.

**Returns**

A pattern.

**Arguments**

pattern  a pattern to match against.
\text{varName} \text{ the name of a variable to store the result in.}

\textbf{Example}
\begin{verbatim}
type = "undefined";
rc = Pat Match(
  "green apples",
  ("red" | "green") >> type + " pears"
);
Show( rc, type );
rc = 0
  type = "green"
\end{verbatim}
Even though the match failed, the immediate assignment was made.

\underline{\textbf{Pat Len(int)}}

\textbf{Description}
Constructs a pattern that matches \textit{n} characters.

\textbf{Returns}
A pattern.

\textbf{Argument}
\begin{itemize}
  \item \textbf{int} an integer that specifies the number of characters.
\end{itemize}

\underline{\textbf{Pat Look Ahead(pattern, Boolean)}}

\textbf{Description}
A zero-width pattern match after the current position.

\textbf{Arguments}
\begin{itemize}
  \item \textbf{pattern} the pattern.
  \item \textbf{Boolean} 0 (the default) indicates a match. 1 designates a negative match or non-match.
\end{itemize}

\underline{\textbf{Pat Look Behind(pattern, Boolean)}}

\textbf{Description}
A zero-width pattern match before the current position.

\textbf{Arguments}
\begin{itemize}
  \item \textbf{pattern} the pattern.
  \item \textbf{Boolean} 0 (the default) indicates a match. 1 designates a negative match or non-match.
Pat Match(SourceText, Pattern, <ReplacementText>, <NULL>, <ANCHOR>, <MATCHCASE>, <FULLSCAN>)

Description
Pat Match executes the *Pattern* against the *SourceText*. The pattern must be constructed first, either inline or by assigning it to a JSL variable elsewhere.

Returns
1 if the pattern is found, 0 otherwise.

Arguments
SourceText  A string or string variable that contains the text to be searched.
Pattern  A pattern or pattern variable that contains the text to be searched for.
ReplacementText  Optional string that defines text to replace the pattern in the source text.
NULL  A placeholder for the third argument if ANCHOR, MATCHCASE, or FULLSCAN are necessary and there is no replacement text.
ANCHOR  Optional command to start the pattern match to the beginning of the string. The following match fails because the pattern, “cream”, is not found at the beginning of the string:
Pat Match( "coffee with cream and sugar", "cream", NULL, ANCHOR );
MATCHCASE  Optional command to consider capitalization in the match. By default, Pat Match() is case insensitive.
FULLSCAN  Optional command to force Pat Match to try all alternatives, which uses more memory as the match expands. By default, Pat Match() does not use FULLSCAN, and makes some assumptions that allow the recursion to stop and the match to succeed.

Pat Not Any("string")

Description
Constructs a pattern that matches a single character that is not in the argument.

Returns
A pattern.

Argument
string  a string.

Pat Pos(int)

Description
Constructs patterns that match the null string if the current position is *int* from the left end of the string, and fail otherwise.
Returns
A pattern.

Argument
int an integer that specifies a position in a string.

---

**Pat R Pos(int)**

Description
Constructs patterns that match the null string if the current position is *int* from the right end of the string, and fails otherwise.

Returns
A pattern.

Argument
int an integer that specifies a position in a string.

---

**Pat R Tab(int)**

Description
Constructs a pattern that matches up to position *n* from the end of the string. It can match 0 or more characters. It fails if it would have to move backwards or beyond the end of the string.

Returns
A pattern.

Argument
int an integer that specifies a position in a string.

---

**Pat Regex("string")**

Description
Constructs a pattern that matches the regular expression in the quoted *string* argument.

Returns
A pattern.

Argument
string a string.

---

**Pat Rem()**

Description
Constructs a pattern that matches the remainder of the string. It is equivalent to `Pat R Tab(0)`.
Pat Repeat(pattern, minimum, maximum, GREEDY|RELUCTANT)

Description
Matches pattern between minimum and maximum times.

Returns
A pattern.

Arguments
pattern a pattern to match against.
minimum An integer that must be smaller than maximum.
maximum An integer that must be greater than minimum.
GREEDY|RELUCTANT If GREEDY is specified, it tries the maximum first and works back to the minimum. If RELUCTANT is specified, it tries the minimum first and works up to the maximum.

Notes
Pat Arbno(p) is the same as Pat Repeat(p, 0, infinity, RELUCTANT)
Pat Repeat(p) is the same as Pat Repeat(p, 1, infinity, GREEDY)
Pat Repeat(p, n) is the same as Pat Repeat(p, n, infinity, GREEDY)
Pat Repeat(p, n, m) is the same as Pat Repeat(p, n, m, GREEDY)

Pat Span("string")

Description
Constructs a pattern that matches one or more (not zero) occurrences of characters in its argument. It is greedy; it always matches the longest possible string. It fails rather than matching zero characters.

Returns
A pattern.

Argument
string a string.

Pat String("string")

Description
Constructs a pattern that matches its string argument.
Returns
A pattern.

Argument
string a string.

-------------------

**Pat Succeed()**

Description
Constructs a pattern that always succeeds, even when the matcher backs into it. It matches
the null string.

Returns
1 when the match succeeds.

Argument
none

-------------------

**Pat Tab(int)**

Description
Constructs a pattern that matches forward to position `int` in the source string. It can match
0 or more characters. It fails if it would have to move backwards or beyond the end of the
string.

Returns
A pattern.

Argument
int an integer that specifies a position in a string.

-------------------

**Pat Test(expr)**

Description
Constructs a pattern that succeeds and matches the null string if `expr` is not zero and fails
otherwise.

Returns
A pattern.

Argument
expr An expression.

Note
Usually the argument is wrapped with `expr()` because the test needs to be made on the
current value of variables set by `Pat Immediate`, `Pat Conditional`, and `Pat At`. Without
expr, the test is based on values that were known when the pattern was constructed, which
means the test always succeeds or always fails at pattern execution time, which is probably not what you want.

Example

```javascript
nCats = 0;
whichCat = 3;
string = "catch a catnapping cat in a catsup factory";
rc = Pat Match(
    string,
    "cat" + Pat Test(
        Expr(
            nCats = nCats + 1;
            nCats == whichCat;
        )
    ),
    "dog"
);
Show( rc, string, nCats );
```

```javascript
rc = 1
string = "catch a catnapping dog in a catsup factory"
nCats = 3
```

---

**Regex Match(source, pattern, <replacement>|<MATCHCASE>, <NULL>)**

**Description**

Executes the pattern match in *pattern* against the quoted *source* string.

**Returns**

A pattern.

**Required Arguments**

- `source` a string.
- `pattern` a pattern.

**Optional Arguments**

- `replacement` The string that specifies the text to replace the source with.
- `MATCHCASE` The search is case insensitive unless you specify MATCHCASE.
- `NULL` Indicates that the expression contains MATCHCASE but you don’t want to specify a replacement.

**Examples**

```javascript
Regex Match(
    "person=Fred id=77 friend= favorite=tea", // source
    "(\w+)=\S+ (\w+)=\S+ (\w+)=\S+ (\w+)=\S+" // pattern
);
```

```javascript
{"person=Fred id=77 friend= favorite= tea", "person", " Fred", "id", "77", "friend", ",", "favorite", "tea"}
// case-insensitive, no replacement
Regex Match( "beliEve", "([aeiou])(.*?)(\1)" );
{"eliE", "e", "li", "E"}

// case-sensitive, no replacement
Regex Match( "beliEve", "([aeiou])(.*?)(\1)", NULL, MATCHCASE );
{"eliEve", "e", "liEv", "e"}

Comment Functions

// comment

Description
Comments to end of line.

Notes
Everything after the // is ignored when running the script.

/* comment */

Description
A comment that can appear in the middle of a line of script.

Notes
Anything between the beginning tag /* and the end tag */ is ignored when running the script. This comment style can be used almost anywhere, even inside lists of arguments. If you place a comment inside a double-quoted string, the comment is treated merely as part of the string and not a comment. You cannot place comments in the middle of operators.

Examples
+/*comment*/=
:\/*comment*/=name

are invalid and produce errors. The first comment interrupts += and the second interrupts :name.

sums = {(a+b /*comment*/), /*comment*/ (c^2)}
is valid JSL; the comments are both ignored.

//!

Description
If placed on the first line of a script, this comment line causes the script to be run when opened in JMP without opening into the script editor window.
Notes
You can over-ride this comment when opening the file. Select File > Open. Hold the Ctrl key while you select the JSL file and click Open. Or right-click the file in the Home Window Recent Files list and select Edit Script. The script opens into a script window instead of being executed.

/*debug step*/
/*debug run*/

Description
If placed on the first line of a script, the script is opened into the debugger when it is run.

Notes
All letters must be lower case. There must be one space between debug and step or run, and there must be no other spaces present. Only one of these lines can be used, and it must be the first line of the script; a first line that is blank followed by this comment negates the debug command.

Comparison Functions

The comparison operators (\(<\, \leq\, >\, \geq\)) work for numbers, strings, and matrices. For matrices, they produce a matrix of results. If you compare mixed arguments, such as strings with numbers or matrices, the result is a missing value. Comparisons involving lists are not allowed and also return missing values.

The equality operators (== and !=) work for numbers, strings, matrices, and lists. For matrices, they produce a matrix of results; for lists, they produce a single result. If you test equality of mixed results (for example, strings with numbers or matrices) the result is 0 or unequal.

Range check operators let you check whether something falls between two specified values:

```javascript
a = 1;
Show( 1 <= a < 3 );
b = 2;
Show( 2 < b <= 3 );
1 <= a < 3 = 1;
2 < b <= 3 = 0;
```

Expressions with comparison operators are evaluated all at once, not in sequence

All the comparison operators are eliding operators. That means JMP treats arguments joined by comparison operators as one big clause, as opposed to the way most expressions are evaluated one operator at a time. Evaluating as a single clause produces different results than the more usual method of evaluating in pieces. For example, the following two statements are different:
12 < a < 13;
(12 < a) < 13;

The first statement checks whether \( a \) is between 12 and 13, because all three arguments and both operators are read and evaluated together. The second statement uses parentheses to regroup the operations explicitly to evaluate from left to right, which would be the normal way to evaluate most expressions. Thus it first checks whether 12 is less than \( a \), returning 1 if true or 0 if false. Then it checks whether the result is less than 13, which is always true because 0 and 1 are both less than 13.

All the comparison operators are elided when they are used in matched pairs or in the unmatched pairs \(<... \leq ... <\). What this means is that if you want a comparison statement to be evaluated one comparison operator at a time, you should use parentheses ( ) to control the order of operations explicitly.

---

**Equal(a, b, ...)**

\( a==b==... \)

**Description**

Compares all the listed values and tests if they are all equal to each other.

**Returns**

1 (true) if all arguments evaluate to the same value.
0 (false) otherwise.

**Arguments**

Two or more variables, references, matrices, or numbers.

**Notes**

If more than two arguments are specified, a 1 is returned only if all arguments are exactly the same. This is typically used in conditional statements and to control loops.

The comparison is case-sensitive for string comparisons.

---

**Greater(a, b, ...)**

\( a>b>... \)

**Description**

Compares all the list values and tests if, in each pair, the left value is greater than the right.

**Returns**

1 (true) if \( a \) evaluates strictly greater than \( b \) (and \( b \) evaluates strictly greater than \( c \), and so on).
0 (false) otherwise.

**Arguments**

Two or more variables, references, matrices, or numbers.
Notes
If more than two arguments are specified, a 1 is returned only if each argument is greater than the one that follows it. This is typically used in conditional statements and to control loops.

Greater, Less, GreaterOrEqual, and LessOrEqual can also be strung together. If you do not group with parentheses, JMP evaluates each pair left to right. You can also use parentheses to explicitly tell JMP how to evaluate the expression.

**Greater or Equal**\( (a, b, \ldots) \)
\[
a \geq b \geq \ldots
\]

**Description**
Compares all the list values and tests if, in each pair, the left value is greater than or equal to the right.

**Returns**
1 (true) if \( a \) evaluates strictly greater than or equal to \( b \) (and \( b \) evaluates strictly greater than or equal to \( c \), and so on).
0 (false) otherwise.

**Arguments**
Two or more variables, references, matrices, or numbers.

**Notes**
If more than two arguments are specified, a 1 is returned only if each argument is greater than or equal to the one that follows it. This is typically used in conditional statements and to control loops.

Greater, Less, GreaterOrEqual, and LessOrEqual can also be strung together. If you do not group with parentheses, JMP evaluates each pair left to right. You can also use parentheses to explicitly tell JMP how to evaluate the expression.

**Is Missing**\( (expr) \)

**Description**
Returns 1 if the expression yields a missing value and 0 otherwise.

**Less**\( (a, b, \ldots) \)
\[
a < b < \ldots
\]

**Description**
Compares all the list values and tests if, in each pair, the left value is less than the right.

**Returns**
1 (true) if \( a \) evaluates strictly less than \( b \) (and \( b \) evaluates strictly less than \( c \), and so on).
Arguments
Two or more variables, references, matrices, or numbers.

Notes
If more than two arguments are specified, a 1 is returned only if each argument is less than
the one that follows it. This is typically used in conditional statements and to control loops.
Greater, Less, Greater0rEqual, and Less0rEqual can also be strung together. If you do not
group with parentheses, JMP evaluates each pair left to right. You can also use parentheses
to explicitly tell JMP how to evaluate the expression.

\texttt{Less \ LessEqual(a, b, c, ...)}
\hline
a<b\leq c\leq ...
\textbf{Description}
Range check, exclusive below and inclusive above.
\textbf{Returns}
1 (true) if \( b \) is greater than \( a \) and less than or equal to \( c \).
0 (false) otherwise.
\textbf{Arguments}
a, b, c variables, references, matrices, or numbers.
\textbf{Notes}
Returns 1 when two conditions are met: the first argument is less than the second
argument, and each remaining argument is less than or equal to its argument on the right.
This is typically used in conditional statements and to control loops.

\texttt{Less or Equal(a, b, ...)}
\hline
a\leq b\leq ...
\textbf{Description}
Compares all the list values and tests if, in each pair, the left value is less than or equal to
the right.
\textbf{Returns}
1 (true) if \( a \) evaluates strictly less than or equal to \( b \) (and \( b \) evaluates strictly less than or
equal to \( c \), and so on).
0 (false) otherwise.
\textbf{Arguments}
Two or more variables, references, matrices, or numbers.
Notes
If more than two arguments are specified, a 1 is returned only if each argument is less than or equal to the one that follows it. This is typically used in conditional statements and to control loops.

Greater, Less, GreaterOrEqual, and LessOrEqual can also be strung together. If you do not group with parentheses, JMP evaluates each pair left to right. You can also use parentheses to explicitly tell JMP how to evaluate the expression.

<table>
<thead>
<tr>
<th>LessEqual</th>
<th>Less(a, b, c, ...)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a&lt;=b&lt;c&lt;...</td>
<td>Description</td>
</tr>
<tr>
<td></td>
<td>Range check, inclusive below and exclusive above.</td>
</tr>
<tr>
<td></td>
<td>Returns</td>
</tr>
<tr>
<td></td>
<td>1 (true) if b is greater than or equal to a and less than c.</td>
</tr>
<tr>
<td></td>
<td>0 (false) otherwise.</td>
</tr>
<tr>
<td></td>
<td>Arguments</td>
</tr>
<tr>
<td></td>
<td>a, b, c variables, references, matrices, or numbers.</td>
</tr>
<tr>
<td></td>
<td>Notes</td>
</tr>
<tr>
<td></td>
<td>Returns 1 when two conditions are met: the first argument is less than or equal to the second argument, and each remaining argument is less than its argument on the right. This is typically used in conditional statements and to control loops.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Not Equal</th>
<th>Not(a, b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a!=b</td>
<td>Description</td>
</tr>
<tr>
<td></td>
<td>Compares a and b and tests if they are equal.</td>
</tr>
<tr>
<td></td>
<td>Returns</td>
</tr>
<tr>
<td></td>
<td>0 (false) if a and b evaluate to the same value.</td>
</tr>
<tr>
<td></td>
<td>1 (true) otherwise.</td>
</tr>
<tr>
<td></td>
<td>Argument</td>
</tr>
<tr>
<td></td>
<td>a, b Any variable or number.</td>
</tr>
<tr>
<td></td>
<td>Notes</td>
</tr>
<tr>
<td></td>
<td>Mostly used for conditional statements and loop control.</td>
</tr>
</tbody>
</table>
Conditional and Logical Functions

And(a, b)

Description
Logical And.

Returns
1 (true) if both a and b are true.
0 (false) if either a or b is false or if both a and b are false.
Missing if either a or b is a missing value or if both a and b are missing values.

Arguments
Two or more variables or expressions.

Notes
More than two arguments can be strung together. a&b returns 1 (true) only if all arguments evaluate to true.

AndMZ(a, b)

Description
Returns the logical AND of all arguments. Missing values are treated as zeroes.

Returns
1 (true) if both a and b are true.
0 (false) if either a or b is false or if both a and b are false.
0 (false) if either a or b is a missing value or if both a and b are missing values.

Arguments
Two or more variables or expressions.

Notes
More than two arguments can be strung together. a:&b returns 1 (true) only if all arguments evaluate to true.

Break()

Description
Stops execution of a loop completely and continues to the statement following the loop.
Note

Break works with For and While loops, and also with For Each Row.

Choose(expr, r1, r2, r3, ... , rElse)

Description

Evaluates expr. If the value of expr is 1, r1 is returned; if 2, the value of r2 is returned, and so on. If no matches are found, the last argument (rElse) is returned.

Returns

The value whose index in the list of arguments matches expr, or the value of the last argument.

Arguments

expr an expression or a value.

r1, r2, r3, ... an expression or a value.

Continue()

Description

Ends the current iteration of a loop and begins the loop at the next iteration.

Note

Continue works with For and While loops, and also with For Each Row.

For(init, while, increment, body)

Description

Repeats the statement(s) in the body as long as the while condition is true. Init and increment control iterations.

Returns

Null.

Arguments

init Initialization of loop control counter.

while Condition for loop to continue or end. As long as the conditional statement while is true, the loop is iterated one more time. As soon as while is false, the loop is exited.

increment Increments (or decrements) the loop counter after while is evaluated every time the loop is executed.

body Any number of valid JSL expressions, glued together if there are more than one.

Example

mysum = 0; myprod = 1;
For( i = 1, i <= 10, i++, mysum += i; myprod *= i; );
Show( mysum, myprod );
mysum = 55;
myprod = 3628800;

For Each Row(<dt,> script)

Description
Repeats the script on each row of the data table.

Returns
Null.

Argument

dt  Optional positional argument: a reference to a data table. If this argument is not in the form of an assignment, then it is considered a data table expression.

script  Any valid JSL expressions.

Example
The following example creates data table references and then iterates over each row in Big Class.jmp. If the value of age in a row is greater than 15, the age is printed to the log.

dt = Open( "$SAMPLE_DATA/Big Class.jmp");
For Each Row( dt, If( :age > 15, Show( :age ) ) );

If(condition1, result1, <condition2, result2,> ..., <elseResult>)

Description
Evaluates the first of each pair of arguments and returns the evaluation of the result expression associated with the first condition argument that evaluates to a nonzero result. The condition arguments are evaluated in order. If all of the condition arguments evaluate to zero, the optional elseResult is evaluated and the result is returned. If no elseResult is specified, and none of the conditions are true, a missing value is returned. If all of the condition arguments evaluate to missing, a missing value is returned.

IfMax(expr1, result1, expr2, result2, ... <all missing result>)

Description
Evaluates the first of each pair of arguments and returns the evaluation of the result expression (the second of each pair) associated with the maximum of the expressions. If more than one expression is the maximum, the first maximum is returned. If all expressions are missing and a final result is not specified, missing is returned. If all expressions are missing and a final result is specified, that final result is returned. The test expressions must evaluate to numeric values, but the result expressions can be anything.

Returns
The result expression associated with the maximum of the expressions.
IfMin(expr1, result1, expr2, result2, ... <all missing result>)

Description
Evaluates the first of each pair of arguments and returns the evaluation of the result expression (the second of each pair) associated with the minimum of the expressions. If more than one expression is the minimum, the first minimum is returned. If all expressions are missing and a final result is not specified, missing is returned. If all expressions are missing and a final result is specified, that final result is returned. The test expressions must evaluate to numeric values, but the result expressions can be anything.

Returns
The result expression associated with the minimum of the expressions

IfMZ(condition1, result1, <condition2, result2>, ...<elseResult>)

Description
Evaluates the first of each pair of arguments and returns the evaluation of the result expression associated with the first condition argument that evaluates to a nonzero result. The condition arguments are evaluated in order. If all of the condition arguments evaluate to zero or missing, the optional elseResult is evaluated and the result is returned. If no elseResult is specified, and none of the conditions are true, a missing value is returned.

Notes
The test arguments are evaluated in order until the first nonzero result. If all test results return zero or missing, the elseExpr argument is evaluated.

IfMZ() is equivalent to If() where missing values for evaluated condition arguments are treated as zero.

Interpolate(x, x1, y1, x2, y2)
Interpolate(x, xmatrix, ymatrix)

Description
Linearly interpolates the y-value corresponding to a given x-value between two points (x1, y1), and (x2, y2) or by matrices xmatrix and ymatrix. The points must be in ascending order.

Is Associative Array(name)

Description
Returns 1 if the evaluated argument is an associative array, or 0 otherwise.
Is Empty(global)
Is Empty(dt)
Is Empty(col)

**Description**
Returns 1 if the `global` variable, data table, or data column is undefined or holds the `Empty()` value, or 0 otherwise.

Is Expr(x)

**Description**
Returns 1 if the evaluated argument is an expression, or 0 otherwise.

Is List

See “Is List(x)” on page 165.

Is Name(x)

**Description**
Returns 1 if the evaluated argument is a name, or 0 otherwise.

Is Namespace(namespace)

**Description**
Returns 1 if the namespace argument is a namespace; returns 0 otherwise.

Is Number(x)

**Description**
Returns 1 if the evaluated argument is a number or missing numeric value, or 0 otherwise.

Is Scriptable(x)

**Description**
Returns 1 if the evaluated argument is a scriptable object, or 0 otherwise.

Is String(x)

**Description**
Returns 1 if the evaluated argument is a string, or 0 otherwise.
**Match(x, value1, result1, value2, result2, ..., resultElse)**

**Description**

If \( a \) is equal to \( value1 \), then \( result1 \) is returned. If \( a \) is equal to \( value2, result2 \) is returned, and so on.

**Note**

The Match() function explicitly checks to see if the compare expression \( x \) is missing and if the value of \( value1 \) is missing, then it returns the value of \( result1 \); otherwise it continues to compare the expression \( x \) to each \( valueN \) value in each \( valueN/resultN \) pair, ignoring any missing values. If the expression \( x \) is equal to any of the \( valueN \) value, then the corresponding \( resultN \) value is returned. If no matching \( valueN \) value is found, then the \( resultElse \) value is returned.

**MatchMZ(x, value1, expr1, value2, expr2, ..., exprElse)**

**Description**

Evaluates and returns the \( exprN \) argument that equals \( x \) or evaluates and returns the \( exprElse \) argument if no value equals \( x \).

**Note**

The MatchMZ() function works the same as the Match() function except that missing values are treated as 0.

**Not(a)**

\(!a\)

**Description**

Logical Not.

**Returns**

- 0 (false) if \( a>0 \).
- 1 (true) if \( a<=0 \).

Missing value if \( a \) is missing.

**Argument**

- \( a \) Any variable or number. The variable must have a numeric or matrix value.

**Notes**

Mostly used for conditional statements and loop control.
**Or(a, b)**

\[ a | b \]

**Description**

Logical Or.

**Returns**

- 1 (true) if either of or both \( a \) and \( b \) are true.
- 0 (false) otherwise.
- Missing if either are missing.

**Arguments**

- \( a, b \) Any variable or number.

**Notes**

Mostly used for conditional statements and loop control.

---

**OrMZ(a, b)**

\[ a :| b \]

**Description**

Returns the logical OR of all arguments with missing values treated as zeroes: 1 if any arguments are nonzero and 0 otherwise.

**Returns**

- 1 (true) if either of or both \( a \) and \( b \) are true.
- 0 (false) otherwise.

**Arguments**

- \( a, b \) Any variable or number.

**Notes**

Mostly used for conditional statements and loop control. When opening a JMP 3 data table, this function is automatically used for any Or function.

Or() returns missing if any evaluated argument is missing. OrMZ() returns 0 if any evaluated argument is missing.

---

**Return(<Expr1>, <Expr2>, ..., <ExprN>)**

**Description**

Returns an expression value from a user-defined function.

**Example**

This example returns the evaluation of both expressions in the Return() function as a list. The Return() function can have more than one argument. If only one is present, then the
value of the expression is returned. If more than one is present, then the values of all the expressions is returned in a list.

\[ f = \text{Function}( \{a, b\}, \\
    \text{Return}( a - b, a + b ) \\
) ; \]

\{lo, hi\} = f( 10, 1 );
Show( lo, hi );
Show( f( 7, 15 ) );
\lo = 9;
\hi = 11;
f(7, 15) = \{-8, 22\};

Note
Return() not enclosed by a function, method, or recursive function call causes an error.

\textbf{Step(x0, x1, y1, x2, y2, ...)}
\textbf{Step(x0, [x1, x2, ...], [y1, y2, ...])}

Description
Returns the \( y \) argument corresponding to the largest \( x \) argument that is less than or equal to \( x_0 \). The \( x \) points must be specified in ascending order.

\textbf{Stop()}

Description
Immediately stops a script that is running.

\textbf{While(expr, body)}

Description
Repeatedly tests the \( expr \) condition and executes the \( body \) until the \( expr \) condition is no longer true.

\textbf{Zero Or Missing(expr)}

Description
Returns 1 if \( expr \) yields a missing value or zero, 0 otherwise.

\textbf{Constant Functions}

JMP provides functions for two useful constant functions.

\textbf{Note:} These functions do not take an argument, but the parentheses are required.
**JSL Functions**

**Date and Time Functions**

Datetime values are handled internally as numbers of seconds since midnight, January 1, 1904.

The expression \( x=01\text{Jan}1904 \) sets \( x \) to zero, since the indicated date is the base date or “zero date” in JMP. If you examine the values of dates, they should be appropriately large numbers (for example, \( 5\text{oct}1998 \) is 2990390400).

---

**e()**

**Description**

Returns the constant \( e \), which is 2.7182818284590451...

---

**Pi()**

**Description**

Returns the constant \( \pi \), which is 3.1415926535897931...

---

**Abbrev Date(date)**

**Description**

Converts the provided \( date \) to a string.

**Returns**

A string representation of the date.

**Argument**

date Can be the number of seconds since the base date (midnight, January 1, 1904), or any date-time operator.

**Example**

\[
\text{Abbrev Date( 29Feb2004 );}
\]

\[
02/29/2004
\]

**See Also**

The Types of Data chapter in the *Scripting Guide*.

---

**As Date(x)**

**Description**

Formats the number or expression \( x \) so that it shows as a date or duration when displayed in a text window. Values that represent one year or more are returned as dates. Values that represent less than a year are returned as durations.
Returns
A date that is calculated from the number or expression provided.

Argument
x  Number or expression.

See Also
The Types of Data chapter in the Scripting Guide.

Date Difference(datetime1, datetime2, "interval_name", <"alignment">)
Description
Returns the difference in intervals of two date-time values.

Returns
A number.

Arguments
datetime1, datetime2  Datetime values.
interval_name  A quoted string that contains a date-time interval, such as "Month", "Day", or "Hour".
alignment  An optional string. Options are as follows:
  – "start" includes full or partial intervals.
  – "actual" counts only whole intervals.
  – "fractional" returns fractional differences using averages for "Year", "Quarter", and "Month" intervals.

Date DMY(day, month, year)
Description
Constructs a date value from the arguments.

Returns
The specified date, expressed as the number of seconds since midnight, 1 January 1904.

Arguments
day  number, day of month, 1-31. Note that there is no error-checking, so you can enter February 31.
month  number of month, 1-12.
year  number of year.

Date Increment(datetime, "interval_name", <increment>, <"alignment">)
Description
Adds 1 or more intervals to a starting datetime value.
Returns
Returns the new datetime value.

Arguments
- datetime The starting datetime value.
- interval_name A quoted string that contains the name of a datetime interval. "Year", "Quarter", "Month", "Week", "Day", "Hour", "Minute", and "Second" are supported.
- increment An optional number that specifies the number of intervals. The default value is 1.
- alignment An optional quoted string that contains a keyword:
  - "start" truncates the date to the nearest interval prior to adding the increment. For example, it removes the time and outputs the date. "start" is the default value.
  - "actual" retains the full input datetime value.
  - "fractional" allows fractional incremental values using averages for the duration of "Year", "Quarter", and "Month" intervals.

Date MDY(month, day, year)

Description
Constructs a date value from the arguments.

Returns
The specified date, expressed as the number of seconds since midnight, 1 January 1904.

Arguments
- month number of month, 1-12.
- day number, day of month, 1-31. Note that there is no error-checking, so you can enter February 31.
- year number of year.

Day(datetime)

Description
Determine the day of the month supplied by the datetime argument.

Returns
Returns an integer representation for the day of the month of the date supplied.

Arguments
- datetime Number of seconds since midnight, 1 January 1904. This can also be an expression.

Example
d1 = Date DMY(12, 2, 2003);
Day Of Week(datetime)

Description
Determine the day of the week supplied by the datetime argument.

Returns
Returns an integer representation for the day of the week of the date supplied.

Arguments
datetime  Number of seconds since midnight, 1 January 1904. This can also be an expression.

Day Of Year(datetime)

Description
Determine the day of the year supplied by the datetime argument.

Returns
Returns an integer representation for the day of the year of the date supplied.

Arguments
datetime  Number of seconds since midnight, 1 January 1904. This can also be an expression.
Format(x, width|width, decimal places>, <"Use thousands separator">
Format(x, "Best", <width>, <"Use thousands separator">
Format(x, ("Fixed Dec"|"Percent"), width|width, decimal places>, <"Use thousands separator">
Format(x, "Pvalue", <width>)
Format(x, ("Scientific"|"Engineering"|"Engineering SI"), <width>|<width, decimal places>)
Format(x,"Precision", width|width, decimal places>, <"Use thousands separator">, <"Keep trailing zeroes">, <"Keep all whole digits">
Format(x, "Currency", <"currency code">, <width>|<width, decimal places>, <"Use thousands separator">, < <<Use Locale(0|1) >)
Format(x, "datetime", <width>)
Format(x, ("Latitude DDD"|"Latitude DDM"|"Latitude DMS"|"Longitude DDD"|"Longitude DDM"|"Longitude DDM"), width|<width, decimal places>, ("PUN"|"DIR"|"PUNDIR")
Format(x, "Custom", Formula(), <width>)

Description
Converts the value x into the "format" that you specify in the subsequent arguments.

Returns
Returns the text that corresponds to the number in the specified format.

Arguments
See The Column Info Window chapter in Using JMP for more information about the arguments. The arguments are also shown in the data table Column Info window.

Examples
Format( x, 10, 2, "Use thousands separator");
Format( x, "Currency", "EUR", 20, <<Use Locale(0)); // ignores computer locale
Format( x, "m/d/y", 10 );
Format( x, "Precision", 10, 2, "Keep trailing zeroes", "Keep all whole digits" );
Format( x, "Latitude DDD", "PUNDIR"); // "PUN" for punctuation, "DIR" for direction, PUNDIR for both
Format( x, "Custom", Formula( Abs( value ) ), 15 );

Notes
- For more information about formatting currency, see the Types of Data chapter in the Scripting Guide.
- You must always precede the number of decimal places with the width.
**Format Date(x, "datetime", <width>)**

**Description**
Converts the value of x into the "datetime" that you specify in the second argument. Format choices are those shown in the data table Column Info window.

**Returns**
Returns the number in the specified format.

**Arguments**
See The Column Info Window chapter in *Using JMP* for more information about the arguments.

**Example**
```
Format Date( Today(), "yyyQq" );
```

**Hour(datetime, <12|24>)**

**Description**
Determines the hour supplied by the datetime argument.

**Returns**
Returns an integer representation for the hour part of the date-time value supplied.

**Arguments**
- datetime Number of seconds since midnight, 1 January 1904. This can also be an expression.
- 12|24 Changes the mode to 12 hours (with am and pm). The default is 24-hour mode.

**HP Time()**

**Description**
Returns a high precision time value (in microseconds). This function is only useful relative to another HP Time() value. The time value represents the number of microseconds since the start of the JMP session.

**Note**
For less precise time values use Tick Seconds().

**In Days(n)**

**Description**
Returns the number of seconds per n days. Divide by this function to express seconds as days.
Informat("string", "format")

Parse Date("string", "format")

**Description**

Parses a string of a given "format" and returns a date/time value. The value is expressed as if surrounded by the As Date() function, returning the date in "ddMonyyy" format.

**Example**

```
Informat( "07152000", "MMDDYYYY" );
15Jul2000
```

**Notes**

- To see the format options, open the Column Info window in a data table, select a date/time value for the format, and view the Input Format list.
- See the Types of Data chapter in the Scripting Guide for more examples.
- See “As Date(x)” on page 67.

---

**In Hours(n)**

**Description**

Returns the number of seconds per n hours. Divide by this function to express seconds as hours.

---

**In Minutes(n)**

**Description**

Returns the number of seconds per n minutes. Divide by this function to express seconds as minutes.

---

**In Weeks(n)**

**Description**

Returns the number of seconds per n weeks. Divide by this function to express seconds as weeks.

---

**In Years(n)**

**Description**

Returns the number of seconds per n years. Divide by this function to express seconds as years.
Long Date(date)

Description
Returns a locale-specific string representation for the date supplied, formatted like "Sunday, February 29, 2004" or "Wednesday, November 9, 2011".

MDYHMS(date)

Description
Returns a string representation for the date supplied, formatted like "2/29/04 00:02:20".

Minute(datet ime)

Description
Determines the minute supplied by the datetime argument, 0-59.
Returns
Returns an integer representation for the minute part of the date-time value supplied.

Month(date)

Description
Returns an integer representation for the month of the date supplied.

Parse Date()

See “Informat("string", "format")” on page 73.

Quarter(datetime)

Description
Returns the annual quarter of a datetime value as an integer 1-4.

Second(datetime)

Description
Determines the second supplied by the datetime argument.
Returns
Returns an integer representation for the second part of the date-time value supplied.
Argument
datetime Number of seconds since midnight, 1 January 1904. This can also be an expression.
Short Date(date)

Description
Returns a string representation for the date supplied, in the format mm/dd/yy. For example, "2/29/04" for the next Leap Day.

Tick Seconds()

Description
Measures the time taken for a script to run, measured down to the 60th of a second.

Note
For higher time value resolution (for example, microseconds) use the HP Time() function.

Time Of Day(datetime)

Description
Returns an integer representation for the time of day of the datetime supplied.

Today()

Description
Returns the current date and time expressed as the number of seconds since midnight, 1 January 1904. No arguments are available, but the parentheses are still necessary.

Week Of Year(date, <rule_n>)

Description
Returns the week of the year that contains a date-time value. Three rules determine when the first week of the year begins.
- With rule 1 (the default), weeks start on Sunday, with the first Sunday of the year being week 2. Week 1 is a partial week or empty.
- With rule 2, the first Sunday begins with week 1, with previous days being week 0.
- With rule 3, the ISO-8601 week number is returned. Weeks start on Monday. Week 1 is the first week of the year with four days in that year. It is possible for the first or last three days of the year to belong to the neighboring year’s week number.

Year(date)

Description
Returns an integer representation for the year of date.
Discrete Probability Functions

Beta Binomial Distribution(k, p, n, delta)

Description
Returns the cumulative distribution function (cdf) of the beta binomial distribution. This is the probability that a beta binomially distributed random variable is less than or equal to \( k \). The cdf is calculated as the summation of the beta binomial pmf for values of \( X \) from 0 to \( k \).

Arguments
- \( k \) The count of interest. \( k \) must be an integer.
- \( p \) The probability of success for each trial, which must be between 0 and 1.
- \( n \) The number of trials, which must be greater than 1.
- \( \delta \) The overdispersion parameter, which must be between Maximum\([-p/(n-p-1), -(1-p)/(n-2+p)]\) and 1. When the overdispersion parameter is zero, the distribution reduces to Binomial\((n, p)\).

Beta Binomial Probability(k, p, n, delta)

Description
Returns the probability mass function (pmf) of the beta binomial distribution. This is the probability that a beta binomially distributed random variable is equal to \( k \). The pmf is parameterized as follows:

\[
P(X = k; p, n, \delta) = \binom{n}{k} \frac{\Gamma\left(\frac{1}{\delta} - 1\right) \Gamma\left[k + p\left(\frac{1}{\delta} - 1\right)\right] \Gamma\left[n - k + (1-p)\left(\frac{1}{\delta} - 1\right)\right]}{\Gamma\left[p\left(\frac{1}{\delta} - 1\right)\right] \Gamma\left[1 - p\left(\frac{1}{\delta} - 1\right)\right] \Gamma\left(n + \frac{1}{\delta} - 1\right)}
\]

Arguments
- \( k \) The count of interest. \( k \) must be an integer.
- \( p \) The probability of success for each trial, which must be between 0 and 1.
- \( n \) The number of trials, which must be greater than 1.
- \( \delta \) The overdispersion parameter \( \delta \), which must be between Maximum\([-p/(n-p-1), -(1-p)/(n-2+p)]\) and 1. When the overdispersion parameter is zero, the distribution reduces to Binomial\((n, p)\).

Notes
The beta binomial distribution results from assuming that \( X \mid \pi \) follows a Binomial\((n, \pi)\) distribution and \( \pi \) follows a Beta\(p(1-\delta)/\delta, (1-p)(1-\delta)/\delta\) distribution. It is useful when the data are a combination of several Binomial distributions that each have different probabilities of success. See the Distributions chapter in Basic Analysis.
Beta Binomial Quantile(p, n, delta, cumprob)

Description
Returns the smallest integer quantile for which the cumulative probability of the Beta
Binomial(p, n, delta) distribution is larger than or equal to cumprob.

Arguments
p The probability of success for each trial. p must be between 0 and 1.
n The number of trials, which must be greater than 1.
delta The overdispersion parameter \(\delta\), which must be between Maximum\([-p/(n-p-1), -\frac{(1-p)}{(n-2+p)}]\) and 1. When the overdispersion parameter is zero, the distribution reduces to Binomial(n, p).
cumprob The cumulative probability of the quantile desired. cumprob must be between 0 and 1.

Binomial Distribution(p, n, k)

Description
Returns the cumulative distribution function (cdf) of the binomial distribution. This is the
probability that a binomially distributed random variable is less than or equal to k. The cdf
is calculated as the summation of the binomial pmf for values of X from 0 to k.

Arguments
p The probability of success for each trial. p must be between 0 and 1.
n The number of trials.
k The number of successes, which must be less than or equal to n.

Binomial Probability(p, n, k)

Description
Returns the probability mass function (pmf) of the binomial distribution. This is the
probability that a binomially distributed variable is equal to k. The pmf is parameterized as
follows:

\[
P(X = k; n, p) = \binom{n}{k} p^k (1 - p)^{n-k}
\]

Arguments
p The probability of success for each trial. p must be between 0 and 1.
n The number of trials.
k The number of successes, which must be less than or equal to n.
**Binomial Quantile**($p$, $n$, $cumprob$)

**Description**

Returns the smallest integer quantile for which the cumulative probability of the Binomial($p$, $n$) distribution is larger than or equal to $cumprob$.

**Arguments**

- $p$ The probability of success for each trial. $p$ must be between 0 and 1.
- $n$ The number of trials.
- $cumprob$ The cumulative probability of the quantile desired. $cumprob$ must be between 0 and 1.

**Gamma Poisson Distribution**($k$, $lambda$, $sigma$)

**Description**

Returns the cumulative distribution function (cdf) of the gamma-Poisson distribution. This is the probability that a gamma-Poisson distributed random variable is less than or equal to $k$. The cdf is calculated as the summation of the gamma-Poisson pmf for values of X from 0 to $k$.

**Arguments**

- $k$ The count of interest. $k$ must be an integer.
- $lambda$ The shape parameter $\lambda$, which must be greater than 0. This is the mean of the distribution.
- $sigma$ The overdispersion parameter $\sigma$, which must be greater than or equal to 1. When the overdispersion parameter is 1, the distribution reduces to a Poisson($\lambda$) distribution.

**Gamma Poisson Probability**($k$, $lambda$, $sigma$)

**Description**

Returns the probability mass function (pmf) of the gamma-Poisson distribution. This is the probability that a gamma-Poisson distributed random variable is equal to $k$. The pmf is parameterized as follows:

$$P(X = k; \lambda, \sigma) = \frac{\Gamma(k + \frac{\lambda}{\sigma - 1})(\sigma - 1)^k}{\Gamma(k + 1)\Gamma\left(\frac{\lambda}{\sigma - 1}\right)\left(\frac{\lambda}{\sigma - 1}\right)^k}$$

where $\Gamma(\cdot)$ is the Gamma function.

**Arguments**

- $k$ The count of interest. $k$ must be an integer.
lambda  The shape parameter $\lambda$, which must be greater than 0. This is the mean of the
distribution.
sigma  The overdispersion parameter $\sigma$, which must be greater than or equal to 1. When
the overdispersion parameter is 1, the distribution reduces to a Poisson($\lambda$) distribution.

Notes
The gamma Poisson distribution results from assuming that $X|\mu$ follows a Poisson($\mu$)
distribution and $\mu$ follows a Gamma($\lambda/\sigma-1,\sigma-1$) distribution. It is useful when the data are
a combination of several Poisson($\mu$) distributions that each have different values of $\mu$. See
the Distributions chapter in Basic Analysis.

**Gamma Poisson Quantile($\lambda$, $\sigma$, cumprob)**

**Description**
Returns the smallest integer quantile for which the cumulative probability of the Gamma
Poisson($\lambda$, $\sigma$) distribution is larger than or equal to $cumprob$.

**Arguments**
- lambda  The shape parameter $\lambda$, which must be greater than 0. This is the mean of the
distribution.
- sigma  The overdispersion parameter $\sigma$, which must be greater than or equal to 1. When
the overdispersion parameter is 1, the distribution reduces to a Poisson($\lambda$) distribution.
- cumprob  The cumulative probability of the quantile desired. $cumprob$ must be between 0
and 1.

**Hypergeometric Distribution($N$, $K$, $n$, $x$, $<r>$)**

**Description**
Returns the cumulative distribution function (cdf) of the hypergeometric distribution. This
is the probability that a hypergeometrically distributed random variable is less than or
equal to $x$. The cdf is calculated as the summation of the hypergeometric pmf for values of
$X$ from 0 to $x$.

**Arguments**
- $N$  The population size.
- $k$  The number of items in the category of interest.
- $n$  The sample size.
- $x$  The count of interest, which must be less than or equal to $n$ and $k$.
- $r$  The optional odds ratio.
Hypergeometric Probability\((N, k, n, x, <r>)\)

**Description**

Returns the probability mass function (pmf) of the hypergeometric distribution. This is the probability that a hypergeometrically distributed random variable is equal to \(x\). The pmf is parameterized as follows:

\[
P(X = x; N, n, k) = \binom{k}{x} \binom{N - k}{n - x} \binom{N}{n}, n - x \leq N - k
\]

**Arguments**

- \(N\) The population size.
- \(k\) The number of items in the category of interest.
- \(n\) The sample size.
- \(x\) The count of interest, which must be less than or equal to \(n\) and \(k\).
- \(<r>\) The optional odds ratio.

Neg Binomial Distribution\((p, n, k)\)

**Description**

Returns the cumulative distribution function (cdf) of the negative binomial distribution. This is the probability that a negative binomially distributed random variable is less than or equal to \(k\). The cdf is calculated as the summation of the negative binomial pmf for values of \(X\) from 0 to \(k\).

**Arguments**

- \(p\) The probability of success for each trial. \(p\) must be between 0 and 1.
- \(n\) The number of successes.
- \(k\) The number of failures before the \(n^{th}\) success.

Neg Binomial Probability\((p, n, k)\)

**Description**

Returns the probability mass function (pmf) of the negative binomial distribution. This is the probability that a negative binomially distributed random variable is equal to \(k\). The pmf is parameterized as follows:

\[
P(X = k; p, n) = \binom{n + k - 1}{k} p^n (1 - p)^k
\]

**Arguments**

- \(p\) The probability of success for each trial. \(p\) must be between 0 and 1.
\textbf{Poisson Distribution}(\textit{lambda}, \textit{k})

\textbf{Description}

Returns the cumulative distribution function (cdf) of the Poisson distribution. This is the probability that a Poisson distributed random variable with mean $\lambda$ is less than or equal to $k$. The cdf is calculated as the summation of the Poisson pmf for values of $X$ from 0 to $k$.

\textbf{Arguments}

- $k$ The number of events in a given time interval. $k$ must be an integer.
- $\lambda$ The shape parameter $\lambda$, which must be greater than 0. This is the mean of the distribution.

\textbf{Poisson Probability}(\textit{lambda}, \textit{k})

\textbf{Description}

Returns the probability mass function (pmf) of the Poisson distribution. This is the probability that a Poisson distributed random variable with mean $\lambda$ is equal to $k$. The pmf is parameterized as follows:

$$P(X = k; \lambda) = \frac{e^{-\lambda} \lambda^k}{k!}$$

\textbf{Arguments}

- $k$ The number of events in a given time interval. $k$ must be an integer.
- $\lambda$ The shape parameter $\lambda$, which must be greater than 0. This is the mean of the distribution.

\textbf{Poisson Quantile}(\textit{lambda}, \textit{cumprob})

\textbf{Description}

Returns the smallest integer quantile for which the cumulative probability of the Poisson($\lambda$) distribution is larger than or equal to $\text{cumprob}$.

\textbf{Arguments}

- $\lambda$ The shape parameter $\lambda$, which must be greater than 0. This is the mean of the distribution.
cumprob  The cumulative probability of the quantile desired. *cumprob* must be between 0 and 1.

### Display Functions

**Alpha Shape(Triangulation)**

**Description**

Returns the alpha shape for the given triangulation.

**Border Box(<Left(pix)>, <Right(pix)>, <Top(Pix)>, <Bottom(Pix)>, <Sides(0)>, db)**

**Description**

Constructs a bordered display box that contains another display box. Optional arguments (Left, Right, Top, Bottom) add space between the border box and what it contains. The other optional argument (Sides) draws borders around the border box on any single side or combination of sides; draws the border in black or the highlight color; makes the background transparent or white or erases the background of a display box that contains it.

**Returns**

The display box.

**Arguments**

- **Left**  An integer that measures pixels.
- **Right** An integer that measures pixels.
- **Top**  An integer that measures pixels.
- **Bottom** An integer that measures pixels.
- **Sides** An integer that maps to settings for the display box.
- **db**  a display box object (for example, a text box or another border box).

**Notes**

The formula for deriving the integer for Sides is: 1*top + 2*left + 4*bottom + 8*right + 16*highlightcolor + 32*whitebackground + 64*erase. Thus, if you want to just draw a black border on the top and bottom, 1+4 = 5. If you want that same box with a white background, 5+32 = 37.

See the Display Trees chapter in the *Scripting Guide*.

**Box Plot Seg(<data>, <frequency>, <weight>, <vertical(Boolean)>)**

**Description**

Returns a display seg that represents a box plot based on the passed x and y values.
Returns
The display box (a box plot).

Optional Arguments
- data  The data values within the box plot.
- frequency  The frequency values within the box plot.
- weight  The weights for observations on continuous Ys.
- vertical(Boolean)  A vertical (1) or horizontal(0) box plot.

Example
```javascript
win = New Window( "Box Plot Seg Example",
    Graph Box(
        Frame Size( 40, 180 ),
        Y Scale( 0, 100 ),
        Box Plot Seg(
            [20, 30, 40], // data
            [1, 1, 3], // frequencies
            [1, 1, 1], // weights
            1 // vertical
        )
    )
);
```

Busy Light(< <<Automatic(Boolean), <Size(x, y), < <<Disable>>

Description
Creates a rotating image to indicate a busy process.

Returns
A rotating image.

Arguments
- <<Automatic(Boolean) Rotates the image.
- Size(x, y) Specifies the size of the image.
- <<Disable Hides the image.

Example
```javascript
win = New Window( "Example",
    blb = Busy Light( <<Automatic( 1 ), Size( 50, 50 ) ) );
```

Button Box("title", <<Set Icon("path"), "script" <<Set Icon Location("left, "right")

Description
Constructs a button with the text title that executes script when clicked.
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Returns
The display box (button box).

Arguments
title A quoted string or a string variable.
script A quoted string or a reference to a string where the string is a valid JSL script.

<<Set Icon("path") Displays the image in the pathname on the button. Most common graphic formats are supported, such as GIF, JPG, PNG, BMP, TIF. Since the title argument is optional, you can create a button with only a text title, with only an icon, or with both a text title and an icon. In the last case, the icon is placed next to the text title.

<<Set Icon Location("right" or "left") Allows the position of the icon on a button to be either left or right of the text.

Example
The following example shows a simple button box. When the user clicks the button box, "Pressed" is printed to the log.

win = New Window( "Simple Example",
                  ex = Button Box( "Press me" )
                );
ex << Set Script( Print( "Pressed" ) );

Notes
Line-break characters are ignored in button boxes.
See the Display Trees chapter in the Scripting Guide.

Calendar Box("title", <<Date, <<Min Date, <<Max Date, <<Show Time>)

Description
Constructs a pop-up calendar with selectable days and time.

Returns
The display box (calendar box).

Arguments
   title A quoted string or a string variable.
   <<Date The currently selected date.
   <<Min Date The earliest date that can be selected.
   <<Max Date The latest date that can be selected.
   <<Show Time The time that can be specified.

Example
The following example creates a calendar with October 5, 1989 initially selected. The minimum date and maximum date are specified, so the user can select only dates in that range.
New Window( "Calendar Box Example", cal = Calendar Box() );
date = Date MDY (10, 5, 1989);
cal << Date( date );
cal << Show Time( 0 ); // omit the time

/* earliest date that can be selected is 60 days before 10/5/1989
"start" truncates the value so the time is not included */
cal << Min Date( Date Increment(date, "Day", -60, "start" ) );

// latest date that can be selected is 60 days after 10/5/1989
cal << Max Date( Date Increment(date, "Day", 60, "start" ) );

cal << Set Function( Function( {this}, Print( Abbrev Date(this << Get Date()) ) ) ); // print the abbreviated date to the log

Notes
See the Display Trees chapter in the Scripting Guide.

Cell Plot(Y(column(s)), <X(column)>)

Description
Displays each value in a cell graph.

Check Box({list}, <script>)

Description
Constructs a display box to show one or more check boxes.

Returns
The display box (Check Box).

Arguments
list a list of quoted strings or a reference to a list of strings.
script an optional JSL script.

Messages
<<Get(n) Returns 1 if the check box item specified by n is selected, or 0 otherwise.
<<Set(n, 0|1) Sets the check box item specified by n as either selected (1) or cleared (0).
<<Get Selected Returns a list of strings that contain the names of the check box items that are selected.
<<Enable Item(n, 0|1) Sets the check box item specified by n as either enabled (1) or disabled (0). The state of a disabled check box cannot be changed.
<<Item Enabled(check box item) Returns 0 or 1 depending on whether the specific check box item is enabled.
Example

Create three check boxes labeled “one”, “two”, and “three”. The first check box is selected.

```julia
New Window("Example", Check Box( {"one", "two", "three"}, <<Set( 1, 1 ) ) );
```

Notes

See the Display Trees chapter in the *Scripting Guide*.

---

**Col Box(title, display boxes)**

**Description**

Returns a column box made up of the specified display boxes.

**Arguments**

- **title**  The title of the column.
- **display boxes**  Display boxes that hold content within the column box.

**Example**

```julia
win = New Window( "Example", 
exx = 1;
exy = 4;
exz = 8;
Table Box( 
    String Col Box( "strings", {"x", "y", "z"} ),
    Col Box( "boxes",
        Slider Box( 0, 10, exx, Show( exx ) ),
        Slider Box( 0, 10, exy, Show( exy ) ),
        Slider Box( 0, 10, exz, Show( exz ) )
    )
);
```

**Col List Box(name, all|character|numeric>, width(pixels), grouped, maxSelected(n), nlines(n), MaxItems(n), MinItems(n), On Change(expr), <<Set Modeling Type("Any"|"Continuous"|"Ordinal"|"Nominal"|Multiple Response"|"Unstructured Text"|"Vector"|"None"|"Row State") >, < << Set Data Type(Any|Numeric|Character)>, <script>)**

**Description**

Constructs a display box to show a list box that allows selection of data table columns.

**Returns**

The display box (Col List Box).

**Arguments**

- **name**  The name of the data table.
all | character | numeric an optional command that adds all columns of the current
data table into the list. Omitting "all" results in an empty collistbox with the “optional”
label. To display “optional character”, specify "character". To display “optional
numeric”, specify "numeric".

width(pixels) an optional command that sets the width of the list box to pixels. Pixels
is a number that measures pixels.
grouped An optional command that displays grouped columns in the box.

maxSelected(n) an optional command that sets whether only one item can be selected.

For $n>1$, $n$ is ignored.

nlines(n) an optional command that sets the length of the list box to n number of lines. $n$
is an integer.

script an optional script.

MaxItems(n) An optional number that only allows $n$ columns to be added to the list.

MinItems(n) An optional number that only requires at least $n$ columns for the list. If $n=2$,
the top two slots in the Col List Box an initial display of “required numeric” (or
whatever you set the data type to be).

On Change(expression) An optional command that evaluates the expression when the
selection in the list changes. Dragging between two column list boxes that have this
argument results in both expressions being evaluated. The expression for the target
being dragged is evaluated first, then the expression for the source is evaluated.

Messages

<<Set Tips ( {"Tip text 1", "Tip text 2", ...} ) Sets tool tips for items in the
list box. A null string or an empty list results in no tips. A list shorter that the list of items
in the list box will use the last tip text for the remaining items in the list and the list box.

<<Set Tip ( "Tip text" ) Overrides any tool tips set using Set Tips() function. If
there is a tip set for the box, you cannot set tips for each individual item.

Using Set Tip() with no arguments clears the list box tip and allows the individual item
tool tips to be displayed.

Notes

– The maxSelected argument only affects whether one or more than one item can be
selected. It does not enforce a limit greater than 1.

– Specialty modeling types can be used only in a role (determined by the platform) that
explicitly accepts columns of the same type.

– See the Display Trees chapter in the Scripting Guide.
Col Span Box(title, display box args)

Description
Creates spanned columns headers inside a table box. The top column header spans two child column headers.

Returns
The display box (a Col Span Box).

Arguments
- title The title that appears in the box.
- display box args Display boxes.

Example
win = New Window( "Col Span Box",
<<Modal,
    Table Box( 
        Col Span Box( 
            "Confidence Limits",
            neb = Number Col Edit Box( "Upper limits", [0, 0] ),
            Number Col Edit Box( "Lower limits", [0, 0] )
        )
    )
);

Notes
See the Display Trees chapter in the Scripting Guide.

Column Dialog(ColList("rolename"), specifications)

Description
Draws a dialog box for column role assignments.

Returns
A list of commands that were sent and the button that was clicked.

Arguments
- ColList Specifies the name of at list one list to add variables to.
- specifications Any additional Dialog items (for example, Max Col, Datatype).

Notes
See the Display Trees chapter in the Scripting Guide.

Combo Box({items <(tip string)>, ...}, <script>)

Description
Constructs a display box to show a drop-down list.
Returns
The display box (Combo Box).

Arguments
item The items that the user can select.
tip string The text that appears as hover help.
script An optional JSL script.

Notes
See the Display Trees chapter in the Scripting Guide.

Context Box(displayBox, ...)

Description
Defines a scoped evaluation context. Each Context Box is executed independently of each other.

Returns
A display box.

Arguments
Any number of display boxes.

Contour Seg(Triangulation, [levels], <zColor([colors], <Cycle Colors|Interpolate Colors>)>, <Fill|Fill Between|Fill Below|Fill Above>, <Transparency([]|t)>)

Description
Returns a display seg that represents contours of a Triangulation.

Arguments
Triangulation The columns to include in the Triangulation.
[levels] A matrix of values that control the contour levels that are drawn.
zColor([colors] (Optional) Colors for each level, specified as a matrix or list.
Cycle Colors|Interpolate Colors (Optional) Cycle Colors alternates the colors (for example, red, green, red, green). With Interpolate Colors, the first contour is red, and the last is green. The contours between smoothly blend the colors.
Fill|Fill Between|Fill Below|Fill Above (Optional) Fill Below draws the first two regions. Fill Between draws only the middle region. Fill Above draws the last two regions.
Transparency([]|t) (Optional) The transparency specified as a number or matrix.

Example
```
dt = Open( "$SAMPLE_DATA/Cities.jmp" );
tri = Triangulation( X( :X, :Y ), Y( :POP ) );
```
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\{xx, yy\} = tri << Get Points();
win = New Window( "Contour Seg Example",
    g = Graph Box(
        X Scale( Min( xx ) - .1, Max( xx ) + .1 ),
        Y Scale( Min( yy ) - .1, Max( yy ) + .1 ),
        Contour Seg(
            tri,
            [0, 400, 1000, 2000, 9000],
            zColor( 5 + [64 32 0 16 48] ),
            Transparency( [1, 1, 1, 1, 1] )
        )
    );

Notes
The triangulation is computed using the Xs, and the Y is a continuous variable defined at each position. The [levels] in this case defines values of POP that are drawn as lines, one line per level. If any Fill argument is specified, then the filled regions are [level1, level2], [level2, level3], ..., [level-n].

Current Journal()
Description
Gets the display box at the top of the current (topmost) journal.

Returns
Returns a reference to the display box at the top of the current journal.

Current Report()
Description
Gets the display box at the top of the current (topmost) report window.

Returns
Returns a reference to the display box at the top of the current report window.

Current Window()
Description
Returns a reference to the current window.
Data Filter Context Box(display box)

Description
Returns a display box that defines the extent of the local data filters that a display tree contains. Data filters and Data Filter Context Boxes can be arranged in a hierarchy and shared among platforms or boxes that the Data Filter Context Boxes contain.

Notes
See the Display Trees chapter in the "Scripting Guide" for more information and examples.

Data Filter Source Box(display box)

Description
Defines which graph is the “source” of the selection filter. Selected rows in reports that are within the Data Filter Source box are included for analysis in the other reports that are within a common Data Filter Context Box.

Notes
See the Display Trees chapter in the "Scripting Guide" for more information and examples.

Data Table Box(data table)

Description
Returns a table box the represents the specified data table.

Example
```javascript
dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
win = New Window( "Example", Data Table Box( dt ) );
```

Data Table Col Box(col)

Description
Returns a column box that corresponds to the specified data table column.

Example
```javascript
dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
win = New Window( "Example", 
    Table Box( Data Table Col Box( :name ), Data Table Col Box( :height ) )
);
```

Dialog(contents)

Dialog is deprecated. Use New Window() with the Modal argument instead. See the Display Trees chapter in the "Scripting Guide".
Excerpt Box(report, subscripts)

Description
Returns a display box containing the excerpt designated by the report held at number report and the list of display subscripts subscripts. The subscripts reflect the current state of the report, after previous excerpts have been removed.

Expr As Picture(expr(...), <width(pixels)>)

Description
Converts expr() to a picture as it would appear in the Formula Editor.

Returns
Reference to the picture.

Argument
expr(...) Place any valid JSL expression that can be displayed as a picture inside expr().
width(pixels) an optional command that sets the width of the box to pix. pix is a number that measures pixels.

Filter Col Selector(<data table(name)>, <width(pixels)>, <Nlines(n)>, <script>, <OnChange(expr)>)

Description
Returns a display box that contains a list of items. Control allows column filtering.

Get Project(title|index|display box|window)

Description
Returns a single project.

Examples
The following examples show how to get the window title of various projects.
Get Project( 1 ) << Get Window Title;
// first open project
Get Project( "My Project" ) << Get Window Title;
// first project named "My Project"
Get Project( display box ) << Get Window Title;
// parent project of the specified display box

Get Project List()

Description
Returns a list of all open projects.
Example
Get Project List() << Get Window Title;
// list of the titles of all open projects

Get Window(<Project(title|index|display box|window)>, > <Type("string")>, title|index|display box)

Description
Returns a reference to a specific open window by title, index, or display box. When run in a project, Get Window() returns windows from the current project.

Optional Arguments
Project  Specifies the title, index, display box, or window from another project.
Type  To limit the search to particular types of windows, use the Type () argument and one of these strings: "Data Tables", "Journals", "Reports", or "Dialogs".

Examples
The following examples show how to get the window title of various windows.
Get Window( 1 ) << Get Window Title;
// first window in the current project

Get Window( "Big Class" ) << Get Window Title;
// Big Class window in the current project

Get Window( ob ) << Get Window Title;
// parent window of specified display box in the current project

Get Window( Project(), 1 ) << Get Window Title;
// first window, no project (global scope)

Get Window( Project( myProject ), "Big Class" << Get Window Title;
// Big Class window in the specified project

Get Window List(<Project(title|index|display box),><Type ("string")>)

Description
Returns a list of currently open windows. By default, Get Window List() returns a list of the titles of currently open windows in the current project. You can return an open window list from something other than the current project by using the Project() argument. To limit the search to particular types of windows, use the Type () argument and one of these strings: "Data Tables", "Journals", "Reports", or "Dialogs".

Optional Arguments
Project  Specifies the title, index, display box, or window from another project.
Type  To limit the search to particular types of windows, use the Type() argument and one of these strings: "Data Tables", "Journals", "Reports", or "Dialogs".

Examples
Get Window List() << Get Window Title;
// list of the titles of open windows in the current project
Get Window List(Type("Reports")) << Get Window Title;
// list of the titles of open reports in the current project
Get Window List(Project(0), Type("Reports")); // positional arguments
// list of the titles of open reports outside of a project
Get Window List(2);
// second window list

Global Box(global)

Description
Constructs a box for editing global value directly.

Notes
See the Display Trees chapter in the Scripting Guide.

Graph()
See “Graph Box(properties, script)” on page 94.

Graph 3D Box(properties)

Description
Constructs a display box with 3-D content.

Returns
The display box.

Arguments
properties Properties can include: framesize(x, y), Xname("title"), Yname("title"), Zname("title").

Note
This display box constructor is experimental.

Graph Box(properties, script)
Graph(properties, script)

Description
Constructs a graph with axes.
Returns
The display box (Graph Box).

Arguments
properties Named property arguments: title("title"), XScale(low, high), YScale(low, high), FrameSize(h, v), XName("x"), YName("y"), SuppressAxes.
script Any script to be run on the graph box.

Notes
See the Scripting Graphs chapter and the Display Trees chapter in the Scripting Guide.

H Center Box(<child box>)

Returns a display box that contains the child display box argument. The box is centered in the horizontal space defined by the maximum size of that child display box and all of the other siblings of the center box.

H List Box(<Align("center"|"bottom")>, display box, <arguments>)

Description
Creates a display box that contains other display boxes and displays them horizontally.

Arguments
Align Specify bottom or center alignment of the contents in the list box. The contents are bottom aligned by default.
display box Any number of display box arguments can be contained in the list box.

Notes
See the Display Trees chapter in the Scripting Guide.

H Scroll Box(<Size(h)>, display box)

Description
Returns a display box that positions a larger child box using a horizontal scroll bar.

Arguments
size(h) The horizontal length of the scroll bar.

Notes
The flexible argument is deprecated. Use Set Auto Stretching instead. See “V Scroll Box(<size(v)>, display box)” on page 115 for an example.
H Sheet Box(<<Hold(report), display boxes)

Description
Returns a display box that arranges the display boxes provided by the arguments in a horizontal layout. The <<Hold() message tells the sheet to own the report(s) that is excerpted.

Notes
See the Display Trees chapter in the Scripting Guide.

H Splitter Box(<size(h,v)>, display box, <arguments>)

Description
Returns a display box that arranges the display boxes provided by the arguments in a horizontal layout (or panel). The splitter enables the user to interactively resize the panel.

Arguments
display box Any number of display box arguments can be contained in the splitter box.

Optional Arguments
size(h,v) Specifies the size of the splitter box in pixels. This size is for the outer splitter box. Inner display boxes are proportionately sized according to the width and height of the outer splitter box.
<<Size(n) Specifies the proportions of the last panel. <<Size(.25) resizes the last panel to 25% the splitter box height (or width, for vertical splitter boxes).
<<Set Sizes({n,n}) Specifies the proportions of each panel.
  db<<Set Sizes({.75, .25}) sizes the first panel to 75% and the second panel to 25% of the splitter box height (or width, for vertical splitter boxes).
<<Close Panel(n, <Boolean>) Closes the panel that you specify. <<Close Panel(2) closes the second panel. With three or more panels, you must include the second Boolean value. That value indicates which panel expands to fill the space left by the closed panel.
  – <<Close Panel(2,0) closes the second panel; the following sibling takes the extra space.
  – <<Close Panel(2,1) closes the second panel; the preceding sibling takes the extra space.
<<Open Panel(n, <Boolean>) Opens the panel that you specify. With three or more panels, you must include the second Boolean value. Works similar to <<Close Panel described above. The panels are initially opened. You use <<Open Panel only after using <<Close Panel.
<<Get Sizes() Returns the proportions of each panel as a list.

Notes
See the Display Trees chapter in the Scripting Guide.
Hier Box("text", Hier Box(...), ...)

Description
Constructs a node of a tree (similar to Diagram output) containing text. Hier Box can
contain additional Hier Boxes, allowing you to create a tree. The text can be a Text Edit
Box.

Hist Seg([data], <[freq column]>, <[weight column]>, <vertical(Boolean)>, <Row States()>)

Description
Returns a histogram seg.

Arguments
- data The data in matrix format.
- freq column (Optional) The frequency column in matrix format.
- weight column (Optional) The weight column in matrix format.
- vertical(Boolean) (Optional) Displays the histogram vertically by default (or if set to 1).
  Display the histogram horizontally by setting the value to 0.

Icon Box("name")

Description
Constructs a display box containing an icon, where the argument is a name such as
Popup , Locked , Labeled , Sub , Excluded , Hidden , Continuous , Nominal , or Ordinal . The argument can also be a path to an image.

Argument
- name Quoted string that is the name of a JMP icon or the path to an icon.

Example
- Icon Box( "Nominal" ) constructs a display box that contains the Nominal icon.
- Icon Box( "$SAMPLE_IMAGES/pi.gif" ) inserts the pi.gif sample image.

Notes
- Some icons are used on both Windows and macOS. Other icons are platform specific.
- Consider installing the Built-In JMP Icons add-in. The add-in lets you view icons
  interactively and see what they look like in different contexts. Download the add-in

If Box(Boolean, display boxes)

Description
Constructs a display box whose contents are conditionally displayed.
Arguments
- **Boolean** 1 displays the display boxes inside the If Box; if 0, does not display them.
- **display boxes** Any display box tree.

### If Seg(<state(Boolean)>)

**Description**
Returns a display seg that shows or hides display seg children.

**Arguments**
- **state**

**Example**
```js
lines = [30 20 80 70, 10 90 90 10, 40 20 60 30];
win = New Window( "Lines Seg Example",
  g = Graph Box( If Seg( true, <<Append( Lines Seg( lines ) ) ) ) )
);
```

### Journal Box("Journal Text")

**Description**
Constructs a display box that displays the quoted string **journal box**. We recommend that you do not generate the journal text by hand.

**Notes**
See the Display Trees chapter in the *Scripting Guide*.

### Line Seg(x, y, <Row States(dt | dt, [rows] | dt, {{rows}, ...} | {states} )>, <Sizes(s)>)

**Description**
Creates a display seg of connected line segments. The optional third argument enables row state assignments from either a data table or independently.

### Lines Seg([x1 y1 x2 y2, ...])

**Description**
Returns a display seg with a sequence of line segments for the passed x and y values.

### Lineup Box(<NCol(n)>, <Spacing(pixels, <vspace>), display boxes, ...)

**Description**
Constructs a display box to show an alignment of boxes in *n* columns.

**Notes**
See the Display Trees chapter in the *Scripting Guide*. 
List Box({"item", ...}, <width(pixels)>, <maxSelected(n)>, <nLines(n)>, <script>)

**Description**

Creates a display box to show a list box of selection items. The argument can be a list of two-item lists containing the item name and a string that specifies the modeling type or sorting order. Item names are case sensitive by default. The icon appears next to the corresponding item in the list box.

Marker Seg(x, y, <Row States(dt | dt, [rows] | dt, {{rows}, ...}| {states} ) >, <Sizes(s)>)

**Description**

Creates a display seg with markers for all of the x and y values. The optional third argument enables row state assignments from either a data table or independently.

Matrix Box(x)

Matrix Box(matrix, <<Column Names("col1", "col2", ...)>>, <<Row Names("row1", "row2", ...)>)

**Description**

Displays the matrix given in the usual array form.

Mouse Box(displayBoxArgs, messages)

**Description**

Returns a box that can make JSL callbacks for dragging and dropping, marking, or clicking and tracking mouse actions.

**Arguments**

displayBoxArgs Specifies the object that the user interacts with, such as a Text Box or Button Box. See the Scripting Index in the Help menu.

**Notes**

See the Display Trees chapter in the Scripting Guide.

Move to Project(<source(project)|destination(project)>, <windows({list of windows to move})))

**Description**

Moves one or more windows into a project or out of a project, or between projects.

**Arguments**

source(project) The project containing the windows that you want to move.
destination(project) The project to which you want to move the windows.
windows({list of windows to move}) A list of windows to move to the project. If omitted, all windows will be moved. Note that the data table and all of its dependent reports will be moved. However, you need to specify only the data table name or report name in the windows argument to move it.

Example

dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
report = dt << Run Script( "Bivariate" );
project = New Project();
// move the report and data table to a new project
Move to Project( destination( project ), windows( {report} ) );

New Image()
New Image(width, height)
New Image("filepath")
New Image (open ("url") )
New Image(picture)
New Image(matrix)
New Image("rgb"|"r"|"rgba", {matrix, ...})

Description

Creates a new image which can then be edited using JSL. The following file types are supported: PNG, JPG, GIF, BMP, or TIF.

Returns

An image.

Arguments

All argument sets are optional, but all arguments within each set are required.

width, height Sets the width and height of the image in pixels.

"filepath" A filepath to an image.

open "url" Opens the image at the specified URL path.

picture A JSL picture object.

matrix The image as a matrix of JSL color pixels.

"rgb"|"r"|"rgba", {matrix, ...} Specify the channels (rgb, r, or rgba) and provide a matrix of values (0.0-1.0) for each channel. Examples:

New Image( "r", [r matrix] );
New Image( "rgb", {[r matrix], [g matrix], [b matrix]} );
New Image( "rgba", {[r matrix], [g matrix], [b matrix], [a matrix]} );
New Project(arguments)

Description
Creates a project using the specified script.

Arguments
<<Add Bookmarks({<File(path)>, <Folder(path, Expanded(Boolean))>,
<Group(name, <Expanded(Boolean)>, {contents}>}) Creates bookmarks for
frequently used files in the project. The argument is a list of bookmark items, each of
which is specified using File(), Folder(), or Group(). Group() accepts File(),
Folder(), and Group() as children. See the Creating Projects chapter in the Scripting
Guide for an example of how to construct the arguments.
<<Reset Layout Sets the project to use the default layout.
<<Run Script Specifies the data tables and reports that appear in the project.
<<Save(<path>) Saves the project. Include a path and file name to save the project to a
specific location. Save As is an alias.
<<Set Bookmarks({<File(path)>, <Folder(path, Expanded(Boolean))>,
<Group(name, <Expanded(Boolean)>, {contents}>}) Sets the bookmarks for the
project. The argument is a list of bookmark items, each of which is specified using
File(), Folder(), or Group(). Group() accepts File(), Folder(), and Group() as
children.
<<Set Layout Sets the window layout of the project.
<<Show Bookmarks Shows or hides the bookmarks.
<<Show Log Shows or hides the log.
<<Show Window List Shows or hides the Window List.

Example
The following example creates a project from BigClass.jmp and two reports.
project = New Project();
project << Run Script(
    dt = Open( "SAMPLE_DATA/Big Class.jmp" );
    dt << Run Script( "Bivariate" );
    dt << Run Script( "Distribution" );
);

Notes
the Creating Projects chapter in the Scripting Guide.

New Window("title", <arguments>, displayBox)

Description
Makes a new window with the indicated title (a required argument) and a display box tree.
Additional Arguments

- <<Script("script")> Creates a new script window. The optional quoted string script is placed inside the script window.
- <<Journal Creates an empty journal.
- <<Size Window(x, y) Creates a new window of the specified height and width.
- <<Modal Makes the new window a modal window, which prevents any other actions in JMP until the window is closed. If you do not include an OK or Cancel button, one is added automatically for you. Note: If used, this argument must be the second argument, directly after the window title. Available modal window arguments are:
  - <<On Open(expr) runs expr when the window is created.
  - <<On Close(expr) runs expr when the window is closed. Returns 0 if the window fails to close.
  - <<On Validate(expr) runs expr when the OK button is pressed. If it returns True, the window is closed otherwise the window remains open.
  - <<Return Result changes the window’s return value when it closes to match that of the deprecated Dialog() function.

Note: In data tables, On Open (or OnOpen) scripts that execute other programs are never run. Set the Evaluate OnOpen Scripts preference to control when the script is run.

- Show Toolbars(0|1) Show or hide the toolbar. The default value is 1. (Windows only.)
- Show Menu(0|1) Show or hide the menu bar. The default value is 1. (Windows only.)
- Suppress AutoHide Suppress or use the auto-hide feature for menus and toolbars. The default value is 1. (Windows only.)

Notes

Dialog() was deprecated in JMP 10. Use New Window() with the Modal argument instead. See the Display Trees chapter in the Scripting Guide for more information about using New Window().

Number Col Box("title", numbers)

Description

Creates a column named title with numeric entries given in list or matrix form.

Number Col Edit Box("title", numbers)

Description

Creates a column named title with numeric entries given in list or matrix form. The numbers can be edited.
Number Edit Box(initValue, <width>)

Description
Creates an editable number box that initially contains the initValue argument.

Returns
The display box object.

Argument
initValue Any number to use as the initial value. If you use a date or time format, a date
and time selector window is created.
<width> Value to set the width of the box in characters.

Notes
See the Display Trees chapter in the Scripting Guide.

Outline Box("title", display box, ...)

Description
Creates a new outline named title containing the listed display boxes.

Notes
See the Display Trees chapter in the Scripting Guide.

Page Break Box()

Description
Creates a display box that forces a page break when the window is printed.

Panel Box("title", display box)

Description
Creates a display box labeled with the quoted string title that contains the listed display
boxes.

Notes
See the Display Trees chapter in the Scripting Guide.

Picture Box(Open(picture), format)

Description
Creates a display box that contains a graphics picture object.

Returns
A reference to the display box.
Open  Opens the directory that contains the picture.

picture  The pathname for the picture to include.

format  The graphic file format. Specifying the format opens the picture in JMP. If you omit this argument, the picture opens in the default graphics program.

Example

```
New Window( "Example",
  Picture Box( Open( "$SAMPLE_IMAGES/pi.gif", gif ) ) );
```

\textbf{Platform(data table, script)}

\textbf{Description}

Evaluates the specified script in the context of the specified data table.

\textbf{Returns}

The resulting display box for embedding in a display tree.

\textbf{Example}

```
dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
win = New Window( "Platform example",
  H List Box(
    Platform(
      dt,
      Bubble Plot(
        X( :weight ),
        Y( :height ),
        Sizes( :age ),
        Title Position( 0, 0 )
      )
    ),
    Platform(
      dt,
      Bubble Plot(
        X( :weight ),
        Y( :age ),
        Sizes( :height ),
        Title Position( 0, 0 )
      )
    )
  ));
```
Plot Col Box("title", numbers)

Description
Returns a display box labeled with the quoted string title to graph the numbers. The numbers can be either a list or a matrix.

Poly Seg(x values, y values)

Description
Returns a display seg that represents a polygon with vertices based on the x and y values.

Example
x = [10, 50, 90];
y = [10, 90, 10];
win = New Window( "Poly Seg Example",
g = Graph Box( Poly Seg( x, y ) ) );
frame = g[FrameBox( 1 )];
seg = (frame << Find Seg( "Poly Seg" ));

Popup Box({"command1", script1, "command2", script2, ...})

Description
Creates a red triangle menu. The single argument is an expression yielding a list of an even number of items alternating between the command string and the expression that you want evaluated when the command is selected. If the command is an empty string, a separator line is inserted. Note: Pressing ALT and right-clicking the red triangle menu opens a window with check boxes for the commands. See the JMP Reports chapter in Using JMP.

Notes
See the Display Trees chapter in the Scripting Guide.

Radio Box({"item", ...}, <script>)

Description
Constructs a display box to show a set of radio buttons. The optional script is run every time a radio button is selected.

Notes
See the Display Trees chapter in the Scripting Guide.

Range Slider Box(minValue, maxValue, lowVariable, highVariable, script)

Description
Range Slider Box() returns a display box that shows a range slider control that ranges from minValue to maxValue. As the two sliders' positions change, their values are placed into lowVariable and highVariable, and the script is run.
JSL Functions

Chapter 2

Display Functions

JSL Syntax Reference

Returns
The display box (RangeSliderBox).

Arguments

- **minValue**, **maxValue** Numbers that set the minimum and maximum value the slider represents.
- **lowVariable** The variable whose value is set and changed by the lower slider.
- **highVariable** The variable whose value is set and changed by the upper slider.
- **script** Any valid JSL commands that are run as the slider is moved.

---

Report(obj)

Description

Returns the display tree of a platform `obj`. This can also be sent as a message to a platform:

```
obj<<Report
```

---

Scene Box(x size, y size)

Description

Creates an `x` by `y`-sized scene box for 3-D graphics.

---

Scene Display List

Description

Returns a display list for 3-D graphics.

Example

```javascript
ex = Scene Display List();
ex << Color( .9, .9, .9 );
ex << Text( center, middle, .3, "Hello World" );
exScene = Scene Box( 600, 600 );
exScene << Background Color( 0 );
exScene << Show Arcball( always );
New Window( "See HelloWorld.jsl in sample scripts", exScene );
exScene << Perspective( 45, .2, 20 );
exScene << Translate( 0.0, 0.0, -4.5 );
exScene << Arcball( ex, 1.5 );
exScene << Update;
```
Script Box(<"script">, <JSL|Text|SAS|SAS Output|SASLog|R|MATLAB|JavaScript|C|SQL|Python|JSON|XML>, <width>, <height>)

Description
Constructs an editable box that contains the quoted string script. The editable box is a script window and can both be edited and run as JSL.

Arguments
- **script** An optional quoted string that appears in the script box.
- **language** An optional argument that provides syntax highlighting for the specified language.
- **width** An optional integer that sets the width of the script box.
- **height** An optional integer that sets the height of the script box.

Example
```js
// JSON
New Window( "JSON",
   Script Box(
         "{\\"a\\":1,\\"b\\":\\"test\\"}",
         "JSON"
   )
 );
```

Scroll Box(<size(h,v)>, display box, ...)

Description
Creates a display box that positions a larger child box using scroll bars.

Returns
A reference to the scroll box object.

Arguments
- **size(h,v)** (Optional) The h and v arguments specify the size of the box in pixels.
- **flexible(Boolean)** (Optional) True (1) sets the box to be resizable with the window.
  False (0) sets the box to remain the same size when the window is resized.
- **display box** Any number of display box arguments can be contained in the scroll box.

Note
You can send a scroll box object a message to set the background color:
```
<<Set Background Color( {R, G, B} | <color> )
```

The flexible argument is deprecated. Use Set Auto Stretching instead. See “V Scroll Box(<size(v)>, display box)” on page 115 for an example.
You can set the Boolean flags for horizontal (h) and vertical (v) scrolling to enable (1) or
disable (0) the scroll bars. If scrolling is disabled in a given direction, the Scroll Box will
behave as a regular container in that direction.
<<Set Scrollers (h, v)

To return the flags for scrolling, use the following message:
<<Get Scrollers

To set the horizontal (h) and vertical (v) positions (in pixels) for the scrollers on the scroll
bar:
<<Set Scroll Position (h,v)

To return the flags for scroll position, use the following message:
<<Get Scroll Position

To return the maximum positions for horizontal and vertical scrolling, use the following
message:
<<Get Scroll Extents

Example

The following example shows a window containing a scroll box with the specified settings.

win = New Window( "Example",
    sb = Scroll Box(
        Size( 150, 75 ),
        List Box(
            {"First Item", "Second Item",
             "Third Item", "Fourth Item",
             "Fifth Item"},
            width( 200 ),
            max selected( 2 ),
            nlines( 6 )
        )
    )
);

win << Set Window Size( 300, 200 );

sb << Set Scrollers( 1, 1 ); // enable both scroll bars
sb << Set Scroll Position( 0, 20 ); /* position the scrollers on
the scroll bar */

Shape Seg( {Path(<path>), ...}, <Row States(dt|dt,[rows]|dt,{{rows},
...}|{states})>)

Description

Returns a display seg with a collection of shapes.

Arguments

Path  Specifies the path with an Nx3 matrix or with a text representation. A path matrix has
three columns for x, y, and flags for each point in the path. The flag values are 0 for
control, 1 for move, 2 for a line segment, 3 for a cubic Bézier segment, and are negative if the point also closes the path. Path text supports SVG syntax.

states  Specifies row states that are listed in the Help > Scripting Index Row State category.

Example

win = New Window( "Shape Seg Example",
Graph Box( 
    Shape Seg( 
        {Path( [10 10 1, 10 70 0, 70 70 0, 70 10 -3] ),
         Path( "M20,20 C20,60 60,60 60,20 Z" )},
         Row States( {Selected State( 1 ), Color State( "red" )} ) }
    )
);

Sheet Box(<Hold(rpt), display box, ...)

Description

Returns a display box that can organize other display boxes vertically or horizontally.

Notes

See the Display Trees chapter in the Scripting Guide.

Sheet Panel Box( title, child display box)

Description

Specifies whether the Sheet Box should be horizontal or vertical.

Slider Box(minValue, maxValue, variable, script, <set width(n)>, <rescale slider(min, max)>)

Description

Creates an interactive slider control.

Returns

The display box (SliderBox).

Arguments

minValue, maxValue  Numbers that set the minimum and maximum value the slider represents.

variable  the variable whose value is set and changed by the slider box.

script  Any valid JSL commands that is run as the slider box is moved.

set width(n)  specify the width of the slider box in pixels.

rescale slider(l, u)  resets the max and min values for the slider box.
Notes
You can send Set Width and Rescale Slider as commands to a slider object. For example:

\[ \text{ex} = 0.6; \]
\[ \text{New Window( "Example", mybox = Slider Box( 0, 1, ex, Show( ex ) ) );} \]
\[ \text{mybox << Set Width( 200 ) << Rescale Slider( 0, 5 );} \]

See the Display Trees chapter in the *Scripting Guide*.

---

**Spacer Box**(<size(h,v)>, <color(color)>)

**Description**
Creates a display box that can be used to maintain space between other display boxes, or to fill a cell in a LineUp Box.

**Returns**
A reference to the display box.

**Arguments**
- size(h,v) (Optional) The \( h \) and \( v \) arguments specify the size of the box in pixels.
- color(color) (Optional) Sets the color of the box to the JSL color argument.

**Notes**
See the Display Trees chapter in the *Scripting Guide*.

---

**Spin Box**(<script>)

**Description**
Returns a display box that shows a button with up and down controls.

**Argument**
- script Invoked with an argument that indicates the direction of the arrow clicked. Negative is down, and positive is up. A magnitude of 1 indicates a single click, while larger values may be used to indicate a repeating action.

**Example**

\[ \text{win = New Window( "Example", Lineup Box( 2, nb = Number Edit Box( 3 ), sb = Spin Box( Function( \{value\}, nb << Increment( value ) ) ) ) );} \]
\[ \text{nb << Set Increment( 1 );} \]
**Splitter Box(size(x, y), display box, ...)**

**Description**

Returns a display box that can organize other display boxes horizontally or vertically with interactive control of sizes. Child sizes are specified as a proportion of the width or height of the splitter box. The optional `size` argument is used only for the top-most splitter box. Lower level display boxes are sized like any other child box.

Use `H Splitter Box()` or `V Splitter Box()`.

**Notes**

See the Display Trees chapter in the *Scripting Guide*.

---

**String Col Box(title, {"string", ...})**

**Description**

Creates column in the table containing the `string` items listed.

---

**String Col Edit Box(title, {"string", ...})**

**Description**

Creates column in the table containing the `string` items listed. The string boxes are editable.

**Note**

To retrieve the data, use this message:

```
data = obj << Get;
```

See the Display Trees chapter in the *Scripting Guide*.

---

**Tab Box(Tab Page Box(Title("page title 1"), <options>, contents of page 1), Tab Page Box(Title("page title 2"), <options>, contents of page 2), ...);**

**Description**

(Previously called `Tab List Box`.) Creates a tabbed window pane. The arguments are an even number of items alternating between the name of a tab page and the contents of the tab page.

**Note**

Certain messages you can send to `Tab Page Box` have been renamed, as follows:

- Set Title to `Title`
- Set Tip to `Tip`
- Set Icon to `Icon`
- Set Closeable to `Closeable`
Example

```julia
New Window( "Example",
   Tab Box(
      t1 = Tab Page Box( Title( "alpha" ), Panel Box( "panel", Text Box( "text" ) ) ),
      t2 = Tab Page Box( Title( "beta" ), Popup Box( {"x", ex = 1, "y", ex = 2} ) ),
   ) );
```

Notes
See the Display Trees chapter in the Scripting Guide.

---

**Tab List Box(title, tabExpr1, ...)**

**Description**
Returns a display box containing tabs that contain other display boxes.

**Optional Arguments**
- Tip("string") Specifies a tooltip.
- Closeable(Boolean) Specifies whether the page can be closed.
- Icon("string") Specifies the icon.

**Tab Page Box([options,] contents)**

**Description**
Returns a display box that can be used in a tab box or as a stand-alone container with a title.

**Optional Arguments**
- Tip("string") Specifies a tooltip.
- Closeable(Boolean) Specifies whether the page can be closed.
- Icon("string") Specifies the icon.

**Notes**
See the Display Trees chapter in the Scripting Guide.

**Table Box(display box, ...)**

**Description**
Creates a report table with the display boxes listed as columns.

**Text Box("text", <arguments>)**

**Description**
Constructs a box that contains the quoted string text.
Arguments
"<<Justify Text("position")" Justifies the text left, center, or right as specified in quotes.
"<<Set Wrap(pixels)" Sets the point at which text wraps.

Notes
See the Display Trees chapter in the Scripting Guide.

Text Edit Box("text", <arguments>)

Description
Constructs an editable box that contains the quoted string text.

Arguments
"<<Password Style(boolean)" Displays asterisks in the box rather than the password.
"<<Set Script" Runs the specified script after the text is edited.
"<<Set Width(pixels)" Sets the point at which text wraps.

Notes
See the Display Trees chapter in the Scripting Guide.

This Project()

Description
Gets the current project when a JSL script is run from that project.

Example
The following example gets the window title of the current project.

```
project = New Project();
project << Save( "$DOCUMENTS/Test Project.jmpprj" );
project << Run Script(
    New Window( "Project Title",
        Text Box(This Project() << Get Window Title())
    );
);
```

Tree Box(<{rootnodes}>, <size(width, height)>, <MultiSelect>)

Description
Constructs a box to show a hierarchical tree composed of Tree Nodes.

Arguments
`{rootnodes}` Specifies the names for the root nodes created by Tree Node() which the box contains.
`size(width, height)` Specifies the width and height (in pixels) of the box.
`MultiSelect` Indicates that more than one item in the tree can be selected.
Tree Node(<data>)

Description

Creates a node for display in a Tree Box display. Tree Node is used for both parent and child nodes.

Note

If you send a root node that contains one or more nodes with the Set Node Select Script defining a collapse message, then macOS runs the script twice. Windows doesn’t run the script. This behavior on macOS doesn’t just affect increments. Any script runs twice. It will print to the log twice, create a column twice, try to delete something twice, and so on.

Triangulation(<dt>, X(col1, col1), <Y(Col)>)

Description

Returns an object containing the Delaunay triangulation of the given point set. The optional Y will be averaged for duplicate points, and all points in the output will be unique.

Examples

```
tri = Triangulation(
    X( [0 0 1 1], [0 1 0 1] ),
    Y( [0 1 2 3] )
);
```
```
dt = Open( "$SAMPLE_DATA/Cities.jmp" );
tri = Triangulation( X( :X, :Y ), Y( :POP ) );
```

V Center Box

Returns a display box that contains the child display box argument. The box is centered in the vertical space defined by the maximum size of that child display box and all of the other siblings of the center box.

V List Box(<Align("center"|"right")> display box, ...)

Description

Creates a display box that contains other display boxes and displays them vertically.

Arguments

- **Align** Specify right or center alignment of the contents in the list box. The contents are center aligned by default.
- **display box** Any number of display box arguments can be contained in the list box.

Notes

See the Display Trees chapter in the Scripting Guide.
V Scroll Box(<size(v)>, display box)

Description
Returns a display box that places a scroll bar on the bottom and right if the contents are bigger than the size of the scroll box.

Arguments
size(v)  The vertical length of the scroll bar.

Example
```
dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
New Window( "stretchable",
    H Splitter Box(
        Size( 400, 200 ),
        Scroll Box(
            Size( 200, 200 ),
            dt <<Run Script( "Distribution" ),
            <<Set Auto Stretching( 1, 1 )
        ),
        Scroll Box(
            Size( 200, 200 ),
            dt <<Run Script( "Bivariate" ),
            <<Set Auto Stretching( 1, 1 )
        ),
        <<Set Auto Stretching( 1, 1 )
    );
```

Notes
The flexible argument is deprecated. Use Set Auto Stretching instead.

V Sheet Box(<Hold(report), display boxes)

Description
Returns a display box that arranges the display boxes provided by the arguments in a vertical layout. The <<Hold() message tells the sheet to own the report(s) that is excerpted.

Notes
See the Display Trees chapter in the Scripting Guide.

V Splitter Box(<size(h,v)>, display box, <arguments>)

Description
Returns a display box that arranges the display boxes provided by the arguments in a vertical layout (or panel). The splitter enables the user to interactively resize the panel.
Arguments

display box  Any number of display box arguments can be contained in the splitter box.

Notes

For more information about the optional arguments, see “H Splitter Box(<size(h,v)>, display box, <arguments>)” on page 96. Also see the Display Trees chapter in the Scripting Guide.

---

Web Browser Box("url")

Description

Creates a display box that contains a web page. Available only on Windows in Internet Explorer.

Returns

A reference to the web browser box object.

Argument

url  A quoted string containing the URL to the web page to display.

Example

The following example creates a splitter box with the web browser box on the left and the bubble plot on the right.

dt = Open( "$SAMPLE_DATA/PopAgeGroup.jmp" );
New Window( "Example",
    H Splitter Box(  
        Size( 800, 300 ),
        wb = Web Browser Box( "http://www.jmp.com" ),
        dt << Run Script( "Bubble Plot Region" )
    )
);
wb << Set Auto Stretching( 1, 1 ); // auto stretch horizontally and vertically
wb << Set Max Size( 10000, 10000 ); // maximum size in pixels

Notes

The <a href> target “_blank” opens the web page in a new Internet Explorer window. The <a href> target “_new” opens the web page in the active Internet Explorer tab.

---

Window(<"string"|int>)

Returns

Either a list of references to all open windows, or a reference to an explicitly named window.

Arguments

string  A quoted string containing the name of a specific open window.

int  the number of a specific open window.
Notes
If no argument is provided, a list of all open windows is returned.
If the argument (either a window name or number) does not exist, an empty list is returned.

Wrap List Box(display box, ...)
Description
Creates a list box that contains other display boxes and displays them horizontally, but wraps them when printing.
Arguments
display box Any number of display box arguments can be contained in the list box.

Expression Functions

Arg(expr, i)
Arg Expr(expr, i)
Description
Finds the argument numbered by \( i \) within the given expression.

Returns
The \( i \)th argument within the expression \( expr \).
Empty() if that argument does not exist or is not specified.

Arguments
expr an expression defined previously in the JSL script.
i an integer denoting which argument to return.

Notes
Arg Expr() was deprecated in a previous release of JMP. Use Arg() instead.

Eval Expr(expr)
Description
Evaluates any expressions within \( expr \), but leaves the outer expression unevaluated.

Returns
An expression with all the expressions inside \( expr \) evaluated.

Argument
expr Any JSL expression.
Expr(x)

Description
Returns the argument unevaluated (expression-quoting).

Returns
The argument, unevaluated.

Argument
x Any valid JSL expression.

Extract Expr(expr, pattern)

Description
Find expr matching pattern.

Returns
A pattern that matches the specified pattern.

Arguments
expr Any expression.
pattern Any pattern.

Head(exprArg)

Head Expr(exprArg)

Description
Returns the head of the evaluated expression, without its arguments.

Note
Head Expr() is deprecated. Use Head() instead.

Head Name(expr)

Head Name Expr(expr)

Description
Returns the head of the evaluated expression as a string.

Note
Head Name Expr() is deprecated. Use Head Name() instead.

N Arg(exprArg)

Description
Returns the number of arguments of the evaluated expression head.
N Arg Expr(exprArg)

Description
N Arg Expr() is deprecated. Use N Arg() instead.
Returns the number of arguments of the expression head.

Name Expr(x)

Description
Returns the unevaluated expression of x rather than the evaluation of x.

File Functions

Close(<dt|query>, <nosave|save("path")>)

Description
Closes a data table, query, or JSON file. If no arguments are specified, the current file is closed. If the file has been changed, it is automatically saved. All dependent windows are also closed (for example, report windows that are based on the data table).

Returns
Void.

Arguments
dt  an optional reference to a data table, query, or JSON file.
nosave|save("path")  An optional switch to either save the file to the specified path before closing or to close the file without saving it.

Close All(type, <invisible|private>, <noSave|save>)

Description
Closes all open resources of type.

Argument
type  A named argument that defines the type of resources that you want to close. The allowable types are: Data Tables, Reports, and Journals.
invisible  (Optional) Specifies whether to close all invisible data tables.
private  (Optional) Specifies whether to close all private data tables.
noSave or Save  An optional argument that specifies whether to save the specified types of windows before closing or to close without saving.
Close Database Connection(db connection handle)

Description
Closes a database connection returned from Create Database Connection.

Example
Close Database Connection(db connection handle)

Close Log(Boolean)

Description
Closes the log window.

Convert File Path(path, <"absolute"|"relative">, <"posix"|"windows">, <base(path)>)

Description
Converts a file path according to the arguments.

Returns
The converted path.

Arguments
path A pathname that can be either Windows or POSIX.
absolute|relative Optional quoted string, specifies whether the returned pathname is in absolute or relative terms. The default value is absolute.
posix|windows Optional quoted string, specifies whether the returned pathname is in Windows or POSIX style. The default is POSIX.
base(path) Optional, specifies the base pathname, useful if relative is specified. The default is the default directory.

Copy Directory("from path", "to path", <recursive(Boolean)>)

Description
Copies files from one directory to another, optionally copying subdirectories. The directory name is created in the to path and should not be part of the to path argument.

Returns
Returns 1 if the directory is copied; otherwise, returns 0.

Arguments
from path Specifies the directory containing the files to copy to the new directory.
to path Specifies the path where the new directory should be created and to which the files are copied.
<recursive(Boolean)> Indicates whether to copy the from path subdirectory structure to the to path.

Note
Copy Directory(path, dest, Boolean) is deprecated.

Copy File("from path", "to path")
Description
Copies one file to a new file using the same or a different name.
Returns
Returns 1 if the file is copied; otherwise, returns 0.
Arguments
from path Specifies the path and file name to copy to the new file.
to path Specifies the path and file name for the new file.

Create Database Connection( ("string", <DriverPrompt(1)>) | "Connect Dialog");
Description
Creates a connection to the specified database or prompts the user to provide database log in information.
Returns
A handle to the database connection.
Arguments
string The server connection string that contains information such as the data source name and user name.
Driver Prompt An optional Boolean argument that enables the ODBC driver to prompt for the connection information if necessary.
"Connect Dialog" A string that opens the Select Data Source window, from which the user selects the database.
Examples
Specify the data source name, user name, and password:
Create Database Connection( "dsn=Books;UID=johnsmith;password=Christmas" );
Request that the ODBC driver prompt the user to enter connection information, because the connection string does not specify the password:
Create Database Connection( "dsn=Books;UID=johnsmith", Driver Prompt( 1 ) );
Enable the user to select the data source, specify "Connect Dialog":
Create Database Connection( "Connect Dialog" );
Create Directory("path")

Description
Creates a new directory at the specified path location.

Returns
Returns 1 if the directory is created; otherwise, returns 0.

Arguments
path  Specifies the path where the new directory should be located.

Creation Date("path")

Description
Returns the creation date for the specified file or directory.

Returns
Creation date.

Arguments
path  Specifies the directory or path and file name for the query.

Delete Directory("path", <Allow Undo(Boolean)>)

Description
Deletes the specified directory and its contents and any subdirectories.

Returns
Returns 1 if the directory is deleted; otherwise, returns 0.

Arguments
path  Specifies the path and directory for deletion.
Allow Undo  Allows undo operations, for example, moving to the Recycle Bin or Trash Can.

Delete File("path", <Allow Undo(Boolean)>)

Description
Deletes the specified file.

Returns
Returns 1 if the file is deleted; otherwise, returns 0.

Arguments
path  Specifies the path and file name for deletion.
Allow Undo  Allows undo operations, for example, moving to the Recycle Bin or Trash Can.


**Directory Exists("path")**

Description
Verifies the specified directory exists.

Returns
Returns 1 if the directory exists; otherwise returns 0.

Arguments
path  Specifies the path and directory for verification.

**File Exists("path")**

Description
Verifies the specified file name exists at the specified path.

Returns
Returns 1 if the file exists; otherwise returns 0.

Arguments
path  Specifies the path and file name for verification.

**FileSize(path)**

Description
Determines the size of the file within the specified path.

Example
File Size( "$SAMPLE_DATA/Big Class.jmp" );
13142

**Files In Directory(path, <recursive(Boolean)>)**

Description
Returns a list of filenames in the path given.

Returns
List of filenames. If recursive(Boolean) is not specified, directory names are included in the list.

Arguments
path  A valid pathname.
recursive  An optional keyword that causes all folders in the path (and all folders that they contain, and so on) to be searched for files.

Note
Files In Directory(path, "recursive"|Boolean) is deprecated.
Find All(data tables|reports|journals, <invisible|private>)

Description
Finds all open files of the specified type.

Example
The following example finds all open data tables:

```julia
exdt1 = Open( "SAMPLE_DATA/Big Class.jmp" );
exdt2 = Open( "SAMPLE_DATA/Animals.jmp" );
windows = Find All( Data Tables );
For( i = 1, i <= N Items( windows ), i++,
    Write( Char( windows[i] << Get Window Title ) || "\N" )
);

Big Class
Animals
```

Get Default Directory()

Description
Retrieves the user’s default directory. This path is used for subsequent relative paths.

If the default directory was set using Set Default Directory(), JMP returns the specified
path as long as Get Default Directory() and Set Default Directory() are in the same
script.

See “Set Default Directory("path")” on page 138.

Returns
The absolute pathname as a string.

Arguments
none

Note
Get Default Directory() also gets the path of an active saved scripting window.

Get Excel Worksheets("absolute path")

Description
Retrieves a list of worksheets that are in the specified Microsoft Excel workbook. If no
worksheets are found, an empty list is returned.

Notes
The function supports .xlsx and Excel 1997 or later workbooks.
**Get File Search Path()**

**Description**
Retrieves the current list of directories to search for opening files.

This list is configured using the `Set File Search Path()` function. See “`Set File Search Path([path or list of paths])`” on page 139.

**Returns**
A list of pathnames as strings.

**Get Path Variable("name")**

**Description**
Retrieves the value of name, a path variable.

**Returns**
The absolute pathname as a string.

**Argument**
name A quoted string that contains a path variable. (Examples: SAMPLE_DATA, SAMPLE_SCRIPTS)

**Google Sheet Export(email, spreadsheet URL or ID|new spreadsheet name, sheet name)**

**Description**
Exports a data table to a Google sheet.

**Returns**
“1” if the export is successful.

**Arguments**
email The Google email address. (@gmail.com is unnecessary.)

spreadsheet URL or ID The spreadsheet’s URL or ID (which precedes “spreadsheets/d/”).

new spreadsheet name The name of the new spreadsheet that you are creating.

sheet name The name of the sheet (or tab) within the spreadsheet.

**Notes**
- JMP features such as formulas and List Check column properties are not supported in Google Sheets.
- If the spreadsheet is empty, look in the JMP log for error messages. On Windows, select View > Log. On macOS, select Window > Log.
- See the Save and Share Data Tables chapter in *Using JMP* for more information about security, country restrictions, and more.
Google Sheet Import(email, spreadsheet URL or ID, <sheet names|Google Sheet settings>)

Description
Imports sheets from a Google Sheet.

Returns
A data table (or the first data table imported if several sheets are imported at once).

Arguments
email The Google email address. (@gmail.com is unnecessary.)
spreadsheet URL or ID The spreadsheet’s URL or ID (which precedes “spreadsheets/d/”).
sheet names (Optional) The name of the sheet or sheets that you want to import.
sheet settings (Optional) The settings that describe how the data is imported.

Notes
See the Import Your Data chapter in Using JMP for more information about security, country restrictions, and more.

Is Directory(path)

Description
Returns 1 if the path argument is a directory and 0 otherwise.

Is Directory Writable(path)

Description
Returns 1 if the directory specified in the path argument is writable and 0 otherwise.

Is File(path)

Description
Returns 1 if the path argument is a file and 0 otherwise.

Is File Writable(path)

Description
Returns 1 if the file specified in the path argument is writable and 0 otherwise.

Is Log Open()

Description
Returns a Boolean value that indicates whether the log window is open.
JSON to Data Table(JSON string, (<private(Boolean)>|<invisible(Boolean)>), <"Guess"(stack(Boolean)|"tall"|"wide")>

Description
Converts JSON text to a data table.

Returns
A data table reference. The parsing of an empty value, "" string, missing value, or any other invalid value returns an empty data table.

Optional Arguments
private(Boolean) Hides the data table completely. Specify this argument if the user doesn’t need to interact with the data table.
invisible(Boolean) Hides the data table from view but shows it in the JMP Home Window.
"Guess"(stack(Boolean)) Stack applies to nodes that repeat within a parent node that is creating rows. By default, extra values are stored in a single table cell separated by commas. If the value is 1, repeating values are stacked in extra rows. Be careful stacking data. It can cause non-obvious data errors.
"tall" imports the data in a tall data table. Select this option when the XML file contains many rows. This option is the default setting.
"wide" imports the data in a wide data table. Select this option when the XML file contains many columns.

Example
```
dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
dt = JSON to Data Table( 
   "[ { "name": "KATIE", "age": 12, "sex": "F", "height": 59, "weight": 95 }, { "name": "LOUISE", "age": 12, "sex": "F", "height": 61, "weight": 123 }, { "name": "JANE", "age": 12, "sex": "F", "height": 55, "weight": 74 } ]" 
);
```

Notes
Stacking the data can cause non-obvious data errors. Values that are supposed to be in the same row might not be. Here’s an example of stacking data:
```
d = "\[
   { 
      "toys": [{
         "Wheels": 2,
         "Color": "Red"
      },
      { "Wheels": 4,
```
The first toy should be red and have 2 wheels. The second toy should be large and have 4 wheels.

**JSON to List(JSON string)**

**Description**

Converts JSON text to a JSL list that represents the structure specified by the JSON data. The parsing of an empty value, "" string, missing value, or any other invalid value returns {}.

**Example**

```julia
l = JSON To List(
    "[ { "name": "KATIE", "age": 12, "sex": "F", "height": 59, "weight": 95 }, { "name": "LOUISE", "age": 12, "sex": "F", "height": 61, "weight": 123 }, { "name": "JANE", "age": 12, "sex": "F", "height": 55, "weight": 74 }]"
);
Show(l);
```

**JSON Literal("string")**

**Description**

Returns a valid JSON Boolean or null constant based on the specification of the parameter. The parsing of an empty value, "" string, missing value, or any other invalid value returns Empty().
**Last Modification Date("path")**

**Description**
Returns the last modification date of the specified file or directory.

**Returns**
Last modification date.

**Arguments**
- `path` Specifies the directory or file name.

---

**Load Text File(path, <arguments>)**

**Description**
Reads the text file at `path` into a JSL variable.

**Returns**
A string.

**Arguments**
- `path` A pathname that points to a text file. The path can be a URL.
- `Charset` Optional argument that determines the character set. Arguments include the following:
  - "best guess" attempts to detect the character set.
  - `force("throw"|"alert"|"silent")` is an optional argument that determines what happens if the character set cannot be detected.
- `Line Separator("character")` Optional argument that specifies the end-of-line character. For example, "\n" specifies a line feed character. "\t" specifies a tab.
- `XMLParse` Optional argument that converts an XML file into JSL.
- `SASODSXML` Optional argument that parses the text file as SAS ODS default XML.
- `JSON` Optional argument that converts JSON into an expression tree.
- `BLOB(<arguments>)` Optional argument that returns data from the file as a blob rather than a string. The following optional arguments are for reading parts of the file:
  - `ReadOffsetFromBegin(n)` specifies the zero-based offset to begin reading from the beginning of the file.
  - `ReadOffsetFromEnd(n)` specifies the zero-based offset to begin reading from the end of the file.
  - `ReadLength(n)` specifies the number of bytes to read from the file, either from the beginning of the file or from one of the offset values.
  - `Base64Compressed(0|1)` specifies how the blob is converted to a printable representation. 0, the default and recommended setting, uses JMP’s ASCII–HEX representation. 1 means the blob is compressed and converted to base 64 when printed.
Move Directory("from path", "to path")

Description
Moves a directory and its contents (including subdirectories) from the specified path to another specified path.

Returns
Returns 1 if the directory is moved; otherwise returns 0.

Arguments
from path  Specifies the path and directory for relocation.
to path   Specifies the destination path and directory.

Move File("from path", "to path")

Description
Moves a file from the specified path to another specified path with the same or different file name.

Returns
Returns 1 if the file is moved; otherwise returns 0.

Arguments
from path  Specifies the path and file name for relocation.
to path   Specifies the destination path and file name.

Notes
On Windows, when you move a file to a folder that does not exist, Windows creates the folder and returns 1. On macOS, the folder is not created, and an error is returned.

Open("path", <arguments>)

Description
Opens the data table or other JMP file or object created from a file named by the path. If no path is specified, the Open window appears. Also opens JSON and HDF5 files. See the examples in the JMP Scripting Index for more information about which arguments apply to specific file types.

Arguments
Add to Recent Files(Boolean) Determines whether the file is added to the Recent Files list in the Home Window.
Charset("option")  The available character set options for importing text files are Best Guess, utf-8, utf-16, us-ascii, windows-1252, x-max-roman, x-mac-japanese, shift-jis, euc-tp, utf-16be, and gb2312.
Column Names Start(n) | Column Names are on line(n) Specifies the line number that column names start in the imported text file. If the text file uses returns between cells, column names could be on multiple lines.

Columns(colName = colType(colWidth),...) Specifies the columns by name in the text file to import into a data table where:
- colName: Specifies the column name used in the imported text file.
- colType(Character | Numeric): Indicates whether the specified column contains character or numeric data.
- colWidth(n): indicates the integer width of the specified column.

Columns(<arguments>) For ESRI shapefiles (.shp), this argument and its settings indicate the following:
- Shape=numeric(n): Indicates the column number in the imported ESRI shapefile that contains the shape number.
- Part=numeric(n): Indicates the column number in the imported ESRI shapefile that contains the part number.
- X=numeric(n): Indicates the column number in the imported ESRI shapefile that contains the decimal degree for the longitude (range of ±180°).
- Y=numeric(n): Indicates the column number in the imported ESRI shapefile that contains the decimal degree for the latitude (range of ±90°).

Column Names Only opens a data table to get column names only.

Compress Allow List Check(Boolean) Indicates that JMP can compress data table created from the imported text file.

Compress Character Columns(Boolean) Indicates that JMP should compress data table columns that contain character data from the imported text file.

Compress Numeric Columns(Boolean) Indicates that JMP should compress data table columns that contain numeric data from the imported text file.

Concatenate Worksheets(Boolean) Indicates that JMP should combine the imported Excel worksheets into one data table.

Create Concatenation Column(Boolean) Indicates that JMP should combine columns from an imported Excel file into one column.

Data Starts(n) | Data Starts on Line(n) Specifies the line number where data starts in the imported text file.

Debug JSL(Boolean) Opens the specified JSL script in the Debugger instead of opening it.

End Of Field(Tab|Space|Comma|Semicolon|Other|None) Specifies the character used to delimit the end of a field in the imported text file. To specify multiple characters, separate each character designation by a comma. If you use “Other”, designate the delimiter with EOF Other() argument.
End Of Line(CRLF|CR|LF|Semicolon|Other) Specifies the character used to delimit the end of a line in the imported text file. To specify multiple characters, separate each character designation by a comma. If you use “Other”, designate the delimiter with EOL Other() argument.

EOF Other("char") If the imported text file uses an end of field character other than the one specified by End of Field, this argument specifies the character used.

EOL Other("char") If the imported text file uses an end of line character other than the one specified by End of Line, this argument specifies the character used.

Excel Wizard Opens Microsoft Excel worksheets in the Excel Import Wizard. If you omit this argument, the worksheets open directly as a data table.

File Type An optional string that specifies the type of file that you are opening (for example, "text", "journal", "sas", "script", "png", and "jmp"). This can be useful if your file does not have a file extension, the file extension of the file does not match the contents of the file, or you want to import a JSL BLOB. If you do not specify this string, the file opens in the default program for the file extension.

Note: The path argument should be used for a zip archive. The extension (.zip) is not required. See “Zip Archives” on page 511 in the “JSL Messages” chapter for the messages that you can send to a zip archive. The basic functionality is to get a list of files in the zip archive, to read a file in the zip archive into either a string or a blob, and to write files into the zip archive. Note that reading a zip archive temporarily puts the contents into memory. Reading very large zip archives can cause errors.

Force Refresh Closes the specified JMP (.jrn, .jsl, .jrp, or .jmpappsource) file without saving and tries to reopen the file from disk. This argument deletes any changes made since the last time the file was opened.

HTML Table(n, ColumnNames(n), DataStarts(n)) To import a table from an HTML web page, use the URL as the filepath. The optional n argument specifies which table number, n, on the web page to open. If you omit the value, only the first table on the page is imported. The optional ColumnNames(n) specifies the row that contains column names. The optional DataStarts(n) specifies the row on which the data begins.

Tip: If the table you are importing contains images, they are first imported as text. To load the images in your JMP data table, run the automatically generated table script named Load Pictures. A new expression column containing the images is created. See The Column Info Window chapter in Using JMP for more information about expression columns.

Ignore Columns( "col", ... ) Indicates the column names in the JMP data table or other JMP file that should not be included in the data table.
Invisible Opens the file as invisible. This quoted keyword applies to the files: data table, JMP file, external, text, Excel, SAS, ESRI shapefile, or HTML. The data table appears only in the JMP Home Window and the Window menu.

Labels(Boolean) Indicates the imported text file contains labels or column headers as the first line in the file. The default value is True.

Lines to Read(n) Specifies the number of lines in the text file to import. JMP starts counting lines after column names are read.

Number of Columns(n) Specifies the number of columns contained in the imported text file.

Run JSL(Boolean) Runs the specified JSL file instead of opening it. Include a Boolean argument or an expression that contains a Boolean value. If the script begins with ///!, which automatically runs the script, include the Boolean value (0) to open the script instead.

Password("password") Specifies the password for a password-protected SAS file to avoid entering it manually. The password is not encrypted. (Password-protected Microsoft Excel files cannot be imported.)

PDF Wizard Opens a PDF file in the PDF Import Wizard, where you can control how data is imported.

Private Opens the table as invisible and without showing it in the JMP Home Window or Window menu. For example, you might create a private data table to hold temporary data that the user does not need to see. This quoted keyword applies to the following files: data table, JMP file, external, text, Excel, SAS, ESRI shapefile, or HTML. Creating a private data table speeds the process of getting to the data; it does not save the computer from allocating the memory necessary to hold the data table data.

Quarantine Action("Allow Scripts"|"Block Scripts"|"Do Not Open"|"Show Dialog") Determines whether scripts run when you open downloaded data tables. Also provides an option to display a window that prompts users to examine or open the data table. If they select Examine, the scripts are disabled. See the Data Tables chapter in the Scripting Guide for examples.

Scan Whole File(Boolean) Specifies how long JMP scans the text file to determine data types for the columns. This is a Boolean value. The default value is true; the entire file is scanned until the data type is determined. To import large files, consider setting the value to false, which scans the file for five seconds.

Select Columns("col", ...) Indicates the column names in the JMP data table or other JMP file that should be included in the data table.

Strip Quotes | Strip Enclosing Quotes (Boolean) If the fields in the text file are quoted, setting this to True removes the quotes, and setting it to False does not remove the quotes. The default value is True.

Table Contains Column Headers (Boolean) Indicates the imported text file contains labels or column headers as the first line in the file. The default value is True.
Text Wizard Opens the text file in the text import window, where you can select import options. Otherwise, the Text Data Files options in the JMP preferences apply, and the text file is automatically imported as a data table.

Treat Empty Columns as Numeric(Boolean) Indicates that JMP should import text file columns of missing data as numeric rather than character. Possible missing value indicators are a period, a Unicode dot, NaN, or a blank string. The default value is False.

Use Apostrophe as Quotation Mark(Boolean) Declares apostrophes as quotation marks in importing text files. This option is not recommended unless your data comes from a nonstandard source that places apostrophes around data fields rather than quotation marks. The default value is False.

Use Labels for Var Names(Boolean) For SAS data sets, this option specifies to use SAS labels as JMP columns names. The default value is False.

Use for all sheets(Boolean) Indicates that JMP should use the Worksheets settings for all worksheets in the Excel file to be opened as a data table.

Worksheet Settings(Boolean, <options>) Specifies options for importing an Excel file into a JMP data table. Available options are:

- Has Column Headers(Boolean) - Indicates the Excel file has column headers in the first row.
- Number of Rows in Headers(n) - Specifies the number of rows in the Excel file used as column headers.
- Headers Start on Row(n) - Specifies the row number in the Excel file where the column headers begin. Default is row 1.
- Data Starts on Row(n) - Specifies the row number in the Excel file where the data begins.
- Data Starts on Column(n) - Specifies the column number in the Excel file where the data begins.
- Data Ends on Row(n) - Specifies the row number in the Excel file where data ends.
- Data Ends on Column(n) - Specifies the column number in the Excel file where data ends.
- Replicated Spanned Rows(Boolean) - Indicates the Excel file contains spanned columns that should be imported into JMP as spanned columns.
- Suppress Hidden Rows(Boolean) - Indicates that JMP should not import rows hidden in the Excel file.
- Suppress Hidden Columns(Boolean) - Indicates that JMP should not import columns hidden in the Excel file.
Treat as Hierarchy(Boolean) - Indicates that JMP should treat multiple column headers (merged cells) as hierarchies when importing an Excel file. If True, the Excel file opens with the merged columns stacked (Tables > Stacked).

Worksheets ("sheet name"|{"sheet name", "sheet name",...}|"n") Opens the specified Excel file worksheet by name, all worksheets in a list of names, or the indexed number of the worksheet. If the worksheets are not specified, all worksheets in the spreadsheet open as separate data tables.

Note: You can import .xls worksheets from a web site by specifying worksheets arguments. .xlsx worksheets cannot be imported from a web site using Open().

XML Wizard Opens XML files in the XML Import Wizard. If you omit this argument, the XML file opens directly as a data table.

Year Rule | Two digit year rule
Indicates the year format used in the imported text file. For example, if the earliest date is 1979, use “1970-2069”.

Open Database(dataSourceName|"Connect Dialog", "SELECT ...");SQLFILE..."|tableName, <invisible|private>, <outputTableName>")

Description
Opens the database indicated by dataSourceName (or opened by the user) with the SELECT , SQLFILE, or tableName arguments.

Returns
A data table named outputTableName.

Optional Arguments
invisible Creates an invisible data table that hides the table from view but lists it in the JMP Home Window and Window menu.
private Hides the data table completely. Creating a private data table speeds the process of getting to the data; it does not save the computer from allocating the memory necessary to hold the data table data.
outputTableName The name of the data table in JMP.

Example
Open Database(
    "DSN=dBASE Files;DBQ=C:/Program Files/SAS/JMPPRO/15/Samples/Import Data/;",
    // SQL statement
    "SELECT HEIGHT, WEIGHT FROM Bigclass", // selected columns
    "hw" // name of the output data table
);
Parse JSON(JSON string)

**Description**
Converts JSON text into an associative array or list based on the structure of the JSON data. Convert the result to a list if the parsed JSON object contains more than one member. The parsing of an empty value, "" string, missing value, or any other invalid value returns Empty().

**Example**
The following example converts JSON into a list:

```javascript
j = Parse JSON(
    "[ { "name": "KATIE", "age": 12, "sex": "F", "height": 59, "weight": 95 }, { "name": "LOUISE", "age": 12, "sex": "F", "height": 61, "weight": 123 }, { "name": "JANE", "age": 12, "sex": "F", "height": 55, "weight": 74 } ]"
);
Show( j );
```

```
j = {{"age" => 12, "height" => 59, "name" => "KATIE", "sex" => "F", "weight" => 95}, {{"age" => 12, "height" => 61, "name" => "LOUISE", "sex" => "F", "weight" => 123}, {{"age" => 12, "height" => 55, "name" => "JANE", "sex" => "F", "weight" => 74}};
```

---

**Pick Directory(</prompt>, </path>, </Show Files(Boolean)>)**

**Description**
Prompts the user for a directory, returning the directory path as a string.

**Returns**
The path for the directory that the user selects.

**Arguments**
prompt An optional quoted string. If provided, the string appears at the top of the Browse window (Windows) or the Finder window (macOS).
path An optional quoted string that specifies the initial directory that appears in the Pick Directory window.
Show Files (Boolean) Specify 1 to show files in the Pick Directory window, or zero to hide files. The default is zero.

**Pick File(</prompt>, </initial directory>, </filter list>, </first filter>, </save flag>, </default file>), </multiple>**

**Description**
Prompts the user to select one or more files in the Open window.
Returns
The path of the file that the user selects.

Arguments
prompt  An optional quoted string. If provided, that string appears at the top of the Open window.
initial directory  An optional quoted string that is a valid filepath to a folder. If provided, it specifies where the Open window begins. If not provided, or if it’s an empty string, the JMP Default Directory is used.
filter list  An optional list of quoted strings that define the filetypes to show in the Open window. See the following example for syntax.
first filter  An optional integer that specifies which of the filters in the filter list to use initially. If you use an integer that is too large or small for the list (for example, 4 for a list of 3), the first filter in the list is used.
save flag  An optional Boolean that specifies whether the Open window or Save window is used. 0 lets the user select a file to open in JMP. 1 lets the user save a new, empty file of the selected type in the selected folder. The default value is 0.
default file  The name of the file that appears in the window by default.
multiple  An optional argument that lets the user select multiple files if the save flag is 0.

Notes
Although all arguments are optional, they are also positional. For example, you cannot specify a filter list without also specifying the caption and the initial directory.
The buffer size in the computer’s physical memory affects the number of files the user can open.

Example
The following script assigns Select JMP File as the window title; shows the JMP Samples/Data directory; shows JMP Files and All Files in the File name list and selects JMP Files; displays the Open window; and shows the sample data file name Hollywood Movies.jmp.

```
Pick File(
   "Select JMP File",
   "$SAMPLE_DATA",
   {"JMP Files|jmp;jsl;jrn", "All Files|*"},
   1,
   0,
   "Hollywood Movies.jmp"
);
```
Rename Directory("old path name", "new directory name")

Description
Renames a directory without moving or copying it.

Returns
Returns 1 if the directory is renamed; otherwise, returns 0.

Arguments
old path name Specifies the path and old directory name.
new name Specifies the new directory name.

Notes
When you specify the new directory name, include only the directory name, not the entire path.

Rename File("old path name", "new name")

Description
Renames a file without moving or copying it.

Returns
Returns 1 if the file is renamed; otherwise, returns 0.

Arguments
old path name Specifies the path and old file name.
new name Specifies the new file name.

Notes
When you specify the new name, include only the file name, not the entire path.

Save Text File(path, text)

Description
Saves the JSL variable text into the file specified by path.

Set Default Directory("path")

Description
Sets the default directory, which is used for resolving relative paths.

See “Get Default Directory()” on page 124.
Set File Search Path({path or list of paths})

Description
Sets the current list of directories to search for opening files. Using {"."} as the path configures JMP to use the current directory.

See “Get File Search Path()” on page 125.

Example
Set File Search Path( {"C:/JMP/13/source", "C:/Program Files/SAS/JMPPRO/15/Samples"} );

Set Path Variable("name", <value>)

Description
Sets the path stored in the variable.

Arguments
name  The name of the variable.
value  The path.

TripleS Import("path", <arguments>)

Description
Imports the specified Triple-S Survey (SSS) file. The SSS format consists of a pair of files:
.xml or .sss, and a .csv, .dat, or .asc file. Both sets of files must have the same root name and be in the same folder.

Arguments
path  Quoted string that contains the full path to the .xml or .sss file.
Invisible  (Optional) Hides the table from view. The data table appears only in the JMP Home Window and the Window menu. Hidden data tables remain in memory until they are explicitly closed, reducing the amount of memory that is available to JMP. To explicitly close the hidden data table, call Close(dt), where dt is the data table reference returned by TripleS Import.
Use Labels for Imported Column Names  Optional Boolean. Converts the label names to column headings. The default value is true.

Example
dt = TripleS Import( "C:/Data/airlines.sss", Invisible, Use Labels for Imported Column Names( 0 ) );
Financial Functions

Double Declining Balance(cost, salvage, life, period, <factor>)

Description
Returns the depreciation of an asset for a specified period of time. The function uses the double-declining balance method or some other depreciation factor.

Arguments
- cost The initial cost.
- salvage The value at the end of the depreciation.
- life The number of periods in the depreciation cycle.
- period The length of the period, in the same units as life.
- factor An optional number that is the rate at which the balance declines. The default value is 2.

Note
This function is equivalent to the Excel function DDB.

Future Value(rate, nper, pmt, <pv>, <type>)

Description
Returns the future value of an investment that is based on periodic, constant payments and a constant interest rate.

Arguments
- rate The interest rate.
- nper The number of periods.
- pmt The constant payment.
- pv An optional number that is the present value. The default value is 0.
- type An optional switch. 0 specifies end-of-period payments, and 1 specifies beginning-of-period payments. The default value is 0.

Note
This function is equivalent to the Excel function FV.

Interest Payment(rate, per, nper, pv, <fv>, <type>)

Description
Returns the interest payment for a given period for an investment that is based on periodic, constant payments and a constant interest rate.
Arguments
rate  The interest rate.
per  The period for which you want the interest.
nper  The total number of periods.
 pv  The present value.
fv  An optional number that is the future value. The default value is 0.
type  An optional switch. 0 specifies end-of-period payments, and 1 specifies beginning-of-period payments. The default value is 0.

Note
This function is equivalent to the Excel function IPMT.

**Interest Rate(nper, pmt, pv, <fv>, <type>, <guess>)**

Description
Returns the interest rate per period of an annuity.

Arguments
nper  The total number of periods.
pmt  The constant payment.
 pv  The present value.
fv  An optional number that is the future value. The default value is 0.
type  An optional switch. 0 specifies end-of-period payments, and 1 specifies beginning-of-period payments. The default value is 0.
guess  An optional number that is what you think the rate will be. The default value is 0.1 (10%).

Note
This function is equivalent to the Excel function RATE.

**Internal Rate of Return(values, <guess>)**

**Internal Rate of Return(guess, value1, value2, ...)**

Description
Returns the internal rate of return for a series of cash flows in the values argument.

Arguments
values  A one-dimensional matrix of values. If the second form of the function is used, list each value separately.
guess  The number that you think is near the result. The default value is 0.1 (10%).

Note
This function is equivalent to the Excel function IRR.
Modified Internal Rate of Return(values, finance rate, reinvest rate)
Modified Internal Rate of Return(finance rate, reinvest rate, value1, value2, ...)

**Description**

Returns the modified internal rate of return for a series of periodic cash flows. The cost of investment and the interest received on reinvested cash is included.

**Arguments**

- **values** A one-dimensional matrix of values. If the second form of the function is used, list each value separately.
- **finance rate** The interest rate that you pay on the money in the cash flows.
- **reinvest rate** The interest rate that you receive on the cash flows when you reinvest them.

**Note**

This function is equivalent to the Excel function MIRR.

Net Present Value(rate, values)
Net Present Value(rate, value1, value2, ...)

**Description**

Returns the net present value of an investment by using a discount rate and a series of future payments (negative values) and income (positive values).

**Arguments**

- **rate** The discount rate.
- **values** A one-dimensional matrix of values. If the second form of the function is used, list each value separately.

**Note**

This function is equivalent to the Excel function NPV.

Number of Periods(rate, pmt, pv, <fv>, <rate>)

**Description**

Returns the number of periods for an investment that is based on periodic, constant payments and a constant interest rate.

**Arguments**

- **rate** The interest rate.
- **pmt** The constant payment.
- **pv** The present value.
- **fv** An optional number that is the future value. The default value is 0.
type  An optional switch. 0 specifies end-of-period payments, and 1 specifies beginning-of-period payments. The default value is 0.

Note
This function is equivalent to the Excel function NPER.

Payment(rate, nper, pv, <fv>, <type>)

Description
Returns the payment for a loan that is based on constant payments and a constant interest rate.

Arguments
rate  The interest rate.
nper  The total number of periods.
pv  The present value.
fv  An optional number that is the future value. The default value is 0.
type  An optional switch. 0 specifies end-of-period payments, and 1 specifies beginning-of-period payments. The default value is 0.

Note
This function is equivalent to the Excel function PMT.

Present Value(rate, nper, pmt, <fv>, <type>)

Description
Returns the present value of an investment.

Arguments
rate  The interest rate per period.
nper  The total number of periods.
pmt  The constant payment.
fv  An optional number that is the future value. The default value is 0.
type  An optional switch. 0 specifies end-of-period payments, and 1 specifies beginning-of-period payments. The default value is 0.

Note
This function is equivalent to the Excel function PV.

Principal Payment(rate, per, nper, pv, <fv>, <type>)

Description
Returns the payment on the principal for a given period for an investment that is based on periodic, constant payments and a constant interest rate.
Arguments
rate The interest rate per period.
per The period for which you want the interest.
nper The total number of periods.
pv The present value.
fv An optional number that is the future value. The default value is 0.
type An optional switch. 0 specifies end-of-period payments, and 1 specifies beginning-of-period payments. The default value is 0.

Note
This function is equivalent to the Excel function PPMT.

Straight Line Depreciation(cost, salvage, life)

Description
Returns the straight-line depreciation of an asset for one period.

Arguments
cost The initial cost of the asset.
salvage The value at the end of the depreciation.
life The number of periods in the depreciation cycle.

Note
This function is equivalent to the Excel function SLN.

Sum Of Years Digits Depreciation(cost, salvage, life, per)

Description
Returns the sum-of-years’ digits depreciation of an asset for a specified period.

Arguments
cost The initial cost of the asset.
salvage The value at the end of the depreciation.
life The number of periods in the depreciation cycle.
per The length of the period, in the same units as life.

Note
This function is equivalent to the Excel function SYD.
Add Color Theme({"name", <flags>, {color}, <{position}>)

Description

Creates a custom color theme that you can apply to components such as markers, data table rows, and treemaps. Add the color theme to the JMP Preferences by including Add Color Theme(...) inside Preferences().

Returns

Null.

Arguments

name  The name of the color theme.
flags  An optional flag for the Continuous or Categorical color theme list and category of color.
    Continuous, <Continuous>, Sequential
    Continuous, <Continuous>, Diverging
    Continuous, <Continuous>, Chromatic
    Categorical, <Continuous>, Sequential
    Categorical, <Continuous>, Diverging
    Categorical, Qualitative
    Categorical, <Continuous>, Chromatic
With the default JMP color themes, Sequential colors transition from left to right or right to left. Diverging colors are lighter in the middle. Chromatic colors consist of blocks or gradients of bright color. All categories except for Qualitative can be both continuous and categorical.
If you omit the flag, the color is shown in the Continuous, Sequential and Categorical, Sequential categories.

color  Lists of RGB values. These values define the blocks in categorical color themes and the gradients in continuous color themes. Each list of RGB values corresponds to a slider in the preferences Color Themes window.

position  An optional list of numbers between 0 and 1 with one position per color. Each position corresponds to a slider in the preferences Color Themes window. If you omit the position, the sliders are evenly spaced.

Examples

The following example creates a continuous color theme named Blue to Purple. The color is in the Diverging category. RGB values are defined in the four lists.

Add Color Theme(
    {"Blue to Purple", "Continuous", "Diverging"}, {{0, 0, 255},
    {57, 108, 244}, "white", {128, 0, 100}} );
Notes

Any style except for Qualitative can be Continuous and Categorical at the same time. For example, the Cool to Warm Diverging theme is in the Continuous and Categorical theme lists. In JMP, select Preferences > Graphs to see examples.

To delete a color theme, use Remove Color Theme(). See “Remove Color Theme("Name"|"Name", <flags>, [color, ...], <|position, ...|>)” on page 160.

---

**Arc(x1, y1, x2, y2, startangle, endangle)**

**Description**

Inscribes an arc in the rectangle described by the arguments.

**Returns**

Null.

**Arguments**

- x1, y1 The point at the top left of the rectangle
- x2, y2 The point at the bottom right of the rectangle
- startangle, endangle The starting and ending angle in degrees, where 0 degrees is 12 o'clock and the arc or slice is drawn clockwise from startangle to endangle.

---

**Arrow(<pixellength>, {x1, y1}, {x2, y2})**

**Description**

Draws an arrow from the first point to the second point. The optional first argument specifies the length of the arrow's head lines (in pixels).

**Returns**

Null.

**Arguments**

- pixellength (Optional) Specifies the length of the arrowhead in pixels.
- {x1, y1}, {x2, y2} Two lists of two numbers that each specify a point in the graph.

**Notes**

The two points can also be enclosed in square brackets: Arrow(<pixellength>, [x1, x2], [y1, y2]).

---

**Back Color("name")**

**Description**

Sets the color used for filling the graph's background.

**Returns**

Null.
Argument

name A quoted color name or a color index (such as "red" or "3" for the color red).

Char To Path("path")

Description

Converts a path specification from a string to a matrix.

Returns

A matrix.

Arguments

path A string that contains the path specification.

Circle({x, y}, radius|PixelRadius(n), <...>, <"fill">)

Description

Draws a circle centered at {x, y} with the specified radius.

Returns

Null.

Arguments

{x, y} A number that describes a point in the graph
radius A number that describes the length of the circle’s radius in relation to the vertical axis. If the vertical axis is resized, the circle is also resized.
PixelRadius(n) A number that describes the length of the circle’s radius in pixels. If the vertical axis is resized, the circle is not resized.
"fill" Optional string. Indicates that all circles defined in the function are filled with the current fill color. If "fill" is omitted, the circle is empty.

Note

The center point and the radius can be placed in any order. You can also add additional center point and radius arguments and draw more than one circle in one statement. One point and several radii results in a bull’s-eye. Adding another point still draws all previous circles, and then adds an additional circle with the last radius specified. This means that this code:

graphbox(circle({20, 30}, 5, {50, 50}, 15))

results in three circles, not two. First, a circle with radius 5 is drawn at 20, 30. Second, a circle with radius 5 is drawn at 50, 50. Third, a circle with radius 15 is drawn at 50, 50.

Color To HLS(color)

Description

Converts the color argument (including any JMP color) to a list of HLS values.
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Returns
A list of the hue, lightness, and saturation components of *color*. The values range between 0 and 1.

Argument
color  a number from the JMP color index.

Example
The output from ColorToHLS() can either be assigned to a single list variable or to a list of three scalar variables:

```
hls = ColorToHLS(8);
{h, l, s} = ColorToHLS(8);
Show(hls, h, l, s);
```
```
hls = {0.778005464480874, 0.509803921568627, 0.976};
h = 0.778005464480874;
l = 0.509803921568627;
s = 0.976;
```

ColorToRGB(color)

Description
Converts the *color* argument (including any JMP color) to a list of RGB values.

Returns
A list of the red, green, and blue components of *color*. The values range between 0 and 1.

Argument
color  a number from the JMP color index.

Example
The output from ColorToRGB() can either be assigned to a single list variable or to a list of three scalar variables:

```
rgb = ColorToRGB(8);
{r, g, b} = ColorToRGB(8);
Show(rgb, r, g, b);
```
```
rgb = {0.670588235294118, 0.0313725490196078, 0.988235294117647};
r = 0.670588235294118;
g = 0.0313725490196078;
b = 0.988235294117647;
```

Contour(xVector, yVector, zGridMatrix, zContour, <zColors>)

Description
Draws contours given a grid of values.

Returns
None.
Arguments

- **xVector**: The \( n \) values that describe \( zGridMatrix \).
- **yVector**: The \( m \) values that describe \( zGridMatrix \).
- **zGridMatrix**: An \( nxm \) matrix of values on some surface.
- **zContour**: (Optional) Definition of values for the contour lines.
- **zColors**: (Optional) Definition of colors to use for the contour lines.

Contour Function(expr, xName, yName, z, < <<XGrid(min, max, incr)>, < <<YGrid(min, max, incr)>, < <<zColor(color)>>, < <<zLabeled>>, < <<Filled>>, < <<FillBetween>>, < <<Ternary>>, < <<Transparency(alpha|vector)>>)

Description

Draws sets of contour lines of the expression, a function of the two symbols. The \( z \) argument can be a single value or an index or matrix of values.

Returns

None.

Arguments

- **expr**: Any expression. For example, \( \text{Sine(y)+Cosine(x)} \).
- **xName**, **yName**: Values to use in the expression.
- **z**: A z-value or a matrix of z-values.

Optional Arguments

- **<<XGrid**, **<<YGrid**: Defines a box, beyond which the contour lines are not drawn.
- **<<zColor**: Defines the color in which to draw the contour lines. The argument can be either a scalar or a matrix, but must evaluate to numeric.
- **<<zLabeled**: Labels the contours.
- **<<Filled**: Fills the contour levels using the current fill color.
- **<<FillBetween**: Fills only between adjacent contours using the current fill color. For \( nz \) contours specified, this option fills \( nz-1 \) regions for the intervals between the \( nz \) values. Using this option is recommended over using the **<<Filled** option.
- **<<Ternary**: Clips lines to be within the ternary coordinate system inside ternary plots.
- **<<Transparency**: sets the transparency level of the fill. A vector of numbers between 0 and 1 are sequenced through and cycled for the z contours. This option should be used only in conjunction with the **<<FillBetween** option.

Drag Line(xMatrix, yMatrix, <dragScript>, <mouseupScript>)

Description

Draws line segments between draggable vertices at the coordinates given by the matrix arguments.
Returns
None.
Arguments
xMatrix  A matrix of x-coordinates.
yMatrix  A matrix of y-coordinates.
dragScript  Any valid JSL script; it is run at drag.
mouseupScript  Any valid JSL script; it is run at mouseup.

Drag Marker(xMatrix, yMatrix, <dragScript>, <mouseupScript>)

Description
Draws draggable markers at the coordinates given by the matrix arguments.

Returns
None.
Arguments
xMatrix  A matrix of x-coordinates.
yMatrix  A matrix of y-coordinates.
dragScript  Any valid JSL script; it is run at drag.
mouseupScript  Any valid JSL script; it is run at mouseup.

Drag Polygon(xMatrix, yMatrix, <dragScript>, <mouseupScript>)

Description
Draws a filled polygon with draggable vertices at the coordinates given by the matrix arguments.

Returns
None.
Arguments
xMatrix  A matrix of x-coordinates.
yMatrix  A matrix of y-coordinates.
dragScript  Any valid JSL script; it is run at drag.
mouseupScript  Any valid JSL script; it is run at mouseup.

Drag Rect(xMatrix, yMatrix, <dragScript>, <mouseupScript>)

Description
Draws a filled rectangle with draggable vertices at the first two coordinates given by the matrix arguments.
Returns
None.

Arguments
xMatrix  A matrix of 2 x-coordinates.
yMatrix  A matrix of 2 y-coordinates.
dragScript  Any valid JSL script; it is run at drag.
mouseupScript  Any valid JSL script; it is run at mouseup.

Note
xMatrix and yMatrix should each contain exactly two values. The resulting coordinate pairs should follow the rules for drawing a rect(); the first point (given by the first value in xMatrix and the first value in yMatrix) must describe the top, left point in the rectangle, and the second point (given by the second value in xMatrix and the second value in yMatrix) must describe the bottom, right point in the rectangle.

Drag Text(xMatrix, yMatrix, "text", <dragScript>, <mouseupScript>)

Description
Draws the text (or all the items if a list is specified) at the coordinates given by the matrix arguments.

Returns
None.

Arguments
xMatrix  A matrix of x-coordinates.
yMatrix  A matrix of y-coordinates.
text  A quoted string to be drawn in the graph.
dragScript  Any valid JSL script; it is run at drag.
mouseupScript  Any valid JSL script; it is run at mouseup.

Fill Color(n)

Description
Sets the color used for filling solid areas.

Returns
None.

Argument
n  Index for a color or a quoted color name.
**Fill Pattern()**

**Description**
Sets the pattern for filled areas. See the Scripting Graphs chapter in the *Scripting Guide* for examples.

**Get Color Theme Details(name)**

**Description**
Returns a script for the specified color theme.

**Example**
The following example returns the script for the JMP default color theme:

```
Get Color Theme Details( "JMP Default" );

{"JMP Default", 9221, {{213, 72, 87}, {57, 177, 67}, {64, 111, 223}...}}
```

**Get Color Theme Names(<kind>)**

**Description**
Returns a list of all color theme names or color themes of the specified kind. The kinds include “continuous”, “categorical”, “sequential”, “diverging”, “qualitative”, or “chromatic”.

**Example**
The following example returns all color themes:

```
Get Color Theme Names();

{"Green to Black to Red", "Green to White to Red", "White to Black"...}
```
The following example returns the diverging color themes:

```
Get Color Theme Names( "diverging" );

{"Green to Black to Red", "Green to White to Red", "Blue to Gray to Red"...}
```

**Gradient Function(zexpr, xname, yname, [zlow, zhigh], zcolor([colorlow, colorhigh]), < <<XGrid(min, max, incr)>, < <<YGrid(min, max, incr)< < <<Transparency(alpha|vector))**

**Description**
Fills a set of rectangles on a grid according to a color determined by the expression value as it crosses a range corresponding to a range of colors.

**Example**
```
Gradient Function(Log(a * a + b * b),
a, b, [2 10],
Z Color([4, 6]));
```
Zexpr is a function in terms of the two following variables (a and b), whose values range from zlow to zhigh (2 to 10). Zcolor defines the two colors that are blended together (4 is green, 6 is orange).

H Line(<x1, x2>, y)

Description
Draws a horizontal line at y across the graph. If you specify start and end points on the x-axis (x1 and x2), the line is drawn horizontally at y from x1 to x2. You can also draw multiple lines by using a matrix of values in the y argument.

H Size()

Description
Returns the horizontal size of the graphics frame in pixels.

Handle(a, b, dragScript, mouseupScript)

Description
Places draggable marker at coordinates given by a, b. The first script is executed at drag and the second at mouseup.

Heat Color(n, "color theme")

Description
Returns the JMP color that corresponds to n in the color "theme".

Returns
An integer that is a JMP color.

Arguments
n  A value between 0 and 1.
theme  Any quoted color theme that is supported by Cell Plot. The default value is "Blue to Gray to Red".

HLS Color(h, l, s)

HLS Color({h, l, s})

Description
Converts hue, lightness, and saturation values into a JMP color number.

Returns
An integer that is a JMP color number.
Arguments
Hue, lightness, and saturation, or a list containing the three HLS values. All values should be between 0 and 1.

In Path(x, y, path)
Description
Determines it the point described by x and y falls in path.
Returns
True (1) if the point (x, y) is in the given path, False(0) otherwise.
Arguments
x and y The coordinates of a point.
path Either a matrix or a string describing a path.

In Polygon(x, y, xx, yy)

In Polygon(x, y, xyPolygon)

Description
Returns 1 or 0, indicating whether the point (x, y) is inside the polygon that is defined by the xx and yy vector arguments.
The vector arguments (xx, yy) can also be combined into a 2-column matrix (xyPolygon), allowing you to use three arguments instead of four. Also, x and y can be conformable vectors, and then a vector of 0s and 1s are returned based on whether each (x, y) pair is inside the polygon.

Level Color(i, <n>, <"Color Theme">)
Description
Assigns a JMP color to categorical data in a graphic.
Returns
An integer that is a JMP color.
Arguments
i An integer that is greater than or equal to 1 and less than or equal to the number of categories specified by n.
n The number of categories.
"Color Theme" A color theme from the Value Color list of the Column Properties window. If not specified, the JMP Default color theme is applied.

Note
When the second argument is a character string and not n, then the second argument determines the color theme.
Line({x1, y1}, {x2, y2}, ...), <<ValueSpace(0|1)
Line([[x1, x2, ...], [y1, y2, ...]], <<ValueSpace(0|1)

**Description**

Draws a line between points.

**Arguments**

{x1, y1}, {x2, y2} or [x1, x2, ...], [y1, y2, ...] Can be any number of lists of two points, separated by commas; or a matrix of x values and a matrix of y values.

<<ValueSpace (Boolean) Draws lines that follow the projection when the line represents a movement of the underlying data, such as a bubble trail in a bubble plot. The Boolean value can be a constant or an expression.

---

**Line Style(n)**

**Description**

Sets the line style used to draw the graph.

**Argument**

n  Can be either a style name or the style’s number:
  – 0 or Solid
  – 1 or Dotted
  – 2 or Dashed
  – 3 or DashDot
  – 4 or DashDotDot

---

**Marker(<markerState>, {x1, y1}, {x2, y2}, ...)**

**Marker(<markerState>, [x1, x2, ...], [y1, y2, ...])**

**Description**

Draws one or more markers at the points described either by lists or matrices. The optional *markerState* argument sets the type of marker.

---

**Marker Size(n)**

**Description**

Sets the size used for markers.
Mousetrap(dragscript, mouseupscript)

Description
Captures click coordinates to update graph properties. The first script is executed at drag and the second at mouseup.

Normal Contour(prob, meanMatrix, stdMatrix, corrMatrix, <colorsMatrix>, <fill=x>)

Description
Draws normal probability contours for k populations and two variables.

Arguments
prob A scalar or matrix of probabilities.
meanMatrix A matrix of means of size k by 2.
stdMatrix A matrix of standard deviations of size k by 2.
corrMatrix A matrix of correlations of size k by 1.
colorsMatrix (Optional) Specifies the color(s) for the k contour(s). The colors must be specified as JSL colors (either JSL color integer values or return values of JSL Color functions such as RGB Color or HLS Color).
fill=x (Optional) Specifies the amount of transparency for the contour fill color.

Oval(x1, y1, x2, y2, <fill>)
Oval({x1, y1}, {x2, y2}, <fill>)

Description
Draws an oval inside the rectangle whose diagonal has the coordinates (x1, y1) and (x2, y2). Fill is Boolean. If fill is 0, the oval is empty. If fill is nonzero, the oval is filled with the current fill color. The default value for fill is 0.

Path(pathMatrix|pathText, <fill>)

Description
Draws a stroke along the given path. If a fill is specified, the interior of the path is filled with the current fill color.

Argument
pathMatrix An Nx3 matrix.
pathText A string that contains SVG code.
fill An optional, Boolean argument that specifies whether a line is drawn (0) or the path is filled (1). The default value is 0.
Note
A path matrix has three columns, for x and y, and a flag. The flag value for each point can be 0 for control, 1 for move, 2 for line segment, 3 for cubic Bézier segment, and any negative value to close the path.

---

**Path To Char(path)**

**Description**
Converts a path specification from a matrix to a string.

**Returns**
A string.

**Argument**
path An Nx3 path matrix.

**Note**
A path matrix has three columns, for x and y, and a flag. The flag value for each point can be 0 for control, 1 for move, 2 for line segment, 3 for cubic Bézier segment, and any negative value to close the path.

---

**Pen Color(n)**

**Description**
Sets the color used for the pen.

---

**Pen Size(n)**

**Description**
Sets the thickness of the pen in pixels.

---

**Pick Color( <"window title">, <name|index|RGBlist>)**

**Description**
Creates a color picker, which enables the user to select a color to apply to graphs. The operating system color picker lets users select a predefined color or create their own color. You can also specify a default color in your script. If you omit the default color, Black is selected.

**Returns**
The color that the user selected in the operating system’s color picker.

**Optional Arguments**
window title Specifies the title of the color picker window.
name The name of the default JMP color.
index The number of the default JMP color.
RGBlist  The RGB values of the default color.

Notes
See the Scripting Graphs chapter in the *Scripting Guide*.

**Pie(x1, y1, x2, y2, startangle, endangle)**

**Description**
Draws a filled pie slice. The two points describe a rectangle, within which is a virtual oval. Only the slice described by the start and end angles is drawn.

**Pixel Line To(x, y)**

**Description**
Draws a one-pixel-wide line from the current pixel location to the location given in pixel coordinates. Set the current pixel location using the **Pixel Origin** and **Pixel Move To** commands.

**Pixel Move To(x, y)**

**Description**
Moves the current pixel location to a new location given in pixel coordinates.

**Pixel Origin(x, y)**

**Description**
Sets the origin, in graph coordinates, for subsequent **Pixel Line To** or **Pixel Move To** commands.

**Polygon({x1, y1}, {x2, y2}, ...)**

**Polygon(xmatrix, ymatrix)**

**Description**
Draws a filled polygon defined by the listed points.

**Polygon Area({x1, y1}, {x2, y2}, ...)**

**Polygon Area(xmatrix, ymatrix)**

**Description**
Calculates the area of the specified polygon.

**Examples**

```plaintext
area = Polygon Area( {0, 0}, {0, 10}, {10, 10}, {10, 0} );
area = Polygon Area( [10 20 30], [10 30 20] );
```
Polygon Centroid({x1, y1}, {x2, y2}, ...)
Polygon Centroid(xmatrix, ymatrix)

**Description**
Calculates the centroid of the specified polygon.

**Examples**
{cx, cy} = Polygon Centroid( {0, 0}, {0, 10}, {10, 10}, {10, 0} );
centroid = Polygon Centroid( [10 20 30], [10 30 20] );

Pixel Path(h, v, path matrix|path text, <fill=0>, <scale=1.0>, <orient={0.0., 1.0})

**Description**
Draws a stroke along the given pixel-based path if the fill is 0, or paints the interior of the path if the fill is not 0.

**Arguments**
- h, v Specifies the horizontal and vertical position.
- path matrix Contains three columns for x, y, and flags for each point in the path. The flag values are 0 for control, 1 for move, 2 for line segment, 3 for cubic Bézier segment, and are negative if the point also closes the path.
- path text Supports SVG syntax. The path is scaled and translated about its origin according to the optional parameters, with the orientation specified in the axis space.

Pixel Text(<properties>, {h, v}, text, ...)

**Description**
Moves to the {h, v} pixel position and draws text the text argument specifies.

**Optional Arguments**
- center justified Center justifies the text.
- right justified Right justifies the text.
- erased Omits pixels from the edges of the
- boxed Displays a box around the text.
- counterclockwise Rotates the text counterclockwise.
- clockwise Rotates the text clockwise.
Rect(x1, y1, x2, y2, <fill>)
Rect({x1, y1}, {x2, y2}, <fill>)

**Description**

Draws a rectangle whose diagonal has the coordinates (x1, y1) and (x2, y2). Fill is Boolean. If fill is 0, the rectangle is empty. If fill is nonzero, the rectangle is filled with the current fill color. The default value for fill is 0.

---

Remove Color Theme("Name"|{"Name", <flags>, {color, ...}, <{position, ...}>}>)

**Description**

Removes a custom color theme from the global list, either by name or by the full color theme object.

**Arguments**

- **Name** The name of the color theme.
- **flags** A number that represents metadata such as whether the theme is continuous or categorical. Run Get Color Theme Details("name") on the color theme and use the flag that is returned.
- **color** The RGB values for the color.
- **position** A number between 0 and 1. There is one number per color that indicates where on the gradient that color is, where 0 is the beginning and 1 is the end.

**Example**

Remove Color Theme(  {"Yellow Blue", 0, {{255, 255, 0}, {0, 0, 255}}, {0.0, 1.0}} );

---

RGB Color(r, g, b)
RGB Color({r, g, b})

**Description**

Converts red, green, and blue values into a JMP color number.

**Returns**

An integer that is a JMP color number.

**Arguments**

Red, green, and blue, or a list containing the three RGB values. All values should be between 0 and 1.
Text(<properties>, [{x, y}|{left, bottom, right, top}], "text")

Description
Draws the quoted string text at the given point, either the x and y axes or the left, bottom, right, and top axes.
Properties can be any of several named arguments: Center Justified, Right Justified, Erased, Boxed, Counterclockwise, Position, and named arguments. The position, named arguments, and strings can be added in any order. The position and named arguments apply to all the strings.

Text Color(n)
Description
Sets the color for text strings.

Text Font(fontName, <size>, "bold italic underline strikeout", <angle>)
Description
Sets the font for text strings. Use without arguments to get the current font properties. Angle is in degrees clockwise.

Text Size(n)
Description
Sets the font size in points for text strings.

Transparency(alpha)
Description
Sets the transparency of the current drawing, with alpha between 0 and 1 where 0 is clear (no drawing) and 1 is completely opaque (the default).
Note
Not all operating systems support transparency.

V Line(x, <y1, y2>)
Description
Draws a vertical line at x across the graph. If you specify start and end points on the y-axis (y1 and y2), the line is drawn vertically at x from y1 to y2. You can also draw multiple lines by using a matrix of values in the x argument.
V Size()

Description
Returns the vertical size of the graphics frame in pixels

X Function(expr, symbol, <Min(min), Max(max), Fill(value), Inc(bound), Show Details(n)>)

Description
Draws a plot of the function as the symbol is varied over the y-axis of the graph.

X Origin()

Description
Returns the x-value for the left edge of the graphics frame.

X Range()

Description
Returns the distance from the left to right edge of the display box. For example, X Origin() + X Range() is the right edge.

X Scale(xmin, xmax)

Description
Sets the range for the horizontal scale. The default value for xmin is 0, and the default value for xmax is 100.

XY Function(x(t), y(t), t, min(min), max(max), inc(bound) | steps(min))

Description
Combines an expression of x(t) and y(t) to draw an x-y curve for the specified range of parameter t.

Note: Either inc() or steps() is needed if the default granularity misses details.

Y Function(expr, symbol, <Min(min), Max(max), Fill(value), Inc(bound), Show Details(n)>)

Description
Draws a plot of the function as the symbol is varied over the x-axis of the graph.
Y Origin()

Description
Returns the y-value for the bottom edge of the graphics frame.

Y Range()

Description
Returns the distance from the bottom to top edges of a display box. For example, Y Origin() + Y Range() is the top edge.

Y Scale(ymin, ymax)

Description
Sets the range for the vertical scale. If you do not specify a scale, it defaults to (0, 100).

HTTP Functions

Decode 64(string)

Description
Decodes the string using Base-64 encoding.

Encode 64(string)

Description
Encodes the string using Base-64 encoding.

List Functions

As List(matrix)

Description
Converts a matrix into a list. Multi-column matrices are converted to a list of row lists.

Returns
A list.

Argument
matrix Any matrix.
**Concat Items**

**Description**
Converts a list of string expressions into one string, with each item separated by a delimiter. The delimiter is a blank, if unspecified.

**Returns**
The concatenated string.

**Arguments**
- **string** any string
- **delimiter** an optional string that is placed between each item. The delimiter can be more than one character long.

**Example**
```jsx
str1 = "one";
str2 = "two";
str3 = "three";
comb = Concat Items({str1, str2, str3});
"one two three"
comb = Concat Items({str1, str2, str3}, " : ");
"one : two : three"
del = ",";
comb = Concat Items({str1, str2, str3}, del);
"one,two,three"
```

**Eval List**

**Description**
Evaluates expressions inside *list*.

**Returns**
A list of the evaluated expressions.

**Arguments**
- **list** A list of valid JSL expressions.

**Insert**

**Insert(source, item, <position>)**

**Insert(source, key, value)**

**Description**
Inserts a new *item* into the *source* at the given *position*. If *position* is not given, *item* is added to the end.

For an associative array: Adds the *key* into the *source* associative array and assigns *value* to it. If the *key* exists in *source* already, its value is overwritten with the new *value*. 
Arguments
source A string, list, expression, or associative array.
item or key Any value to be placed within source. For an associative array, key might or might not be present in source.
position Optional numeric value that specifies the position in source to place the item into.
value A value to assign to the key.

Insert Into(source, item, <position>)
Insert Into(source, key, value)

Description
Inserts a new item into the source at the given position in place. The source must be an L-value.

Arguments
source A variable that contains a string, list, display box, expression, or associative array.
item or key Any value to be placed within source. For an associative array, key might or might not be present in source.
position Optional numeric value that specifies the position in source to place the item into.
value A value to assign to the key.

Is List(x)

Description
Returns 1 if the evaluated argument is a list, or 0 otherwise.

Items(string, <Delimiter>, <Include Boundary Delimiters(Boolean)>)

Description
Returns a list of (possibly empty) sub-strings separated by exactly one of any of the characters specified in the delimiter argument.

Arguments
string The string being evaluated.
Delimiter (Optional) The character used as a boundary. If delimiter is absent, an ASCII space is used. If delimiter is the empty string, each character is treated as a separate word. If delimiter is an empty string, each character is treated as a separate word.
Include Boundary Delimiters(Boolean) (Optional) Includes the delimiters in the returned string.

Example
Items( "http://www.jmp.com", ":/." );
List Functions

List(a, b, c, ...)
{a, b, c, ...}

Description
Constructs a list from a set of items.

N Items(source)

Description
Determines the number of elements in the source specified.

Returns
For a list or display box, the number of items in the list or display box is returned. For an associative array, the number of keys is returned. For a matrix, the number of elements in the matrix is returned. For a namespace, the number of functions and variables in the namespace is returned. For a class object, the number of methods, functions, and variables is returned.

Arguments
source A list, associative array, matrix, display box, or namespace.

Remove(source, position, <n>)
Remove(source, {items})
Remove(source, key)

Description
Deletes the n item(s), starting from the indicated position. If n is omitted, the item at position is deleted. If position and n are omitted, the item at the end is removed. For an associative array: Deletes the key and its value.

Returns
A copy of the source with the items deleted.

Arguments
source A string, list, expression, or associative array.
position or key An integer (or list of integers) that points to a specific item (or items) in the list or expression.
n (Optional) An integer that specifies how many items to remove.

Remove From(source, position, <n>)
Remove From(source, key)

Description
Deletes the \( n \) item(s) in place, starting from the indicated \( \text{position} \). If \( n \) is omitted, the item at \( \text{position} \) is deleted. If \( \text{position} \) and \( n \) are omitted, the item at the end is removed. For an associative array: Deletes the \( \text{key} \) and its value. The \( \text{source} \) must be an L-value.

Returns
The original \( \text{source} \) with the items deleted.

Arguments
source A string, list, expression, display box, or associative array.
position or key An integer (or list of integers) that points to a specific item (or items) in the list or expression.
n (Optional) An integer that specifies how many items to remove.

Reverse(source)

Description
Reverse order of elements or terms in the \( \text{source} \).

Argument
source A string, list, or expression.

Reverse Into(source)

Description
Reverses the order of elements or terms in \( \text{source} \) in place.

Argument
source A string, list, display box, or expression.

Shift(source, <n>)

Description
Shifts an item or \( n \) items from the front to the back of the \( \text{source} \).

Arguments
source A string, list, or expression.
n (Optional) An integer that specifies the number of items to shift. Positive values shift items from the beginning of the \( \text{source} \) to the end. Negative values shift items from the end of the \( \text{source} \) to the beginning. The default value is 1.
**Shift Into(source, <n>)**

**Description**
Shifts items in place.

**Arguments**
- **source** A string, list, display box, or expression.
- **n** (Optional) An integer that specifies the number of items to shift. Positive values shift items from the beginning of the `source` to the end. Negative values shift items from the end of the `source` to the beginning. The default value is 1.

**Sort List({list}|expr)**

**Description**
Sort the elements or terms of `list` or `expr`.

**Sort List Into({list}|expr)**

**Description**
Sort the elements or terms of `list` or `expr` in place.

**Substitute("string", "substring", "replacementString", ...)**
**Substitute({list}, listItem, replacementItem, ...)**
**Substitute(Expr(sourceExpr), Expr(findExpr), Expr(replacementExpr), ...)**

**Description**
This is a search and replace function. It searches for a specific portion (second argument) of the source (first argument), and replaces it (third argument).

If a string, finds all matches to `substring` in the source `string`, and replaces them with the `replacementString`.

If a list, finds all matches to `listItem` in the source `list`, and replaces them with the `replacementItem`.

If an expression, finds all matches to the `findExpr` in the `sourceExpr`, and replaces them with the `replacementExpr`. Note that all expressions must be enclosed within an `Expr()` function.

**Arguments**
- **string**, **list**, **sourceExpr** A string, list, or expression in which to perform the substitution.
- **substring**, **listItem**, **findExpr** A string, list item, or expression to be found in the source string, list, or expression.
replacementString, replacementItem, replacementExpr A string, list item, or expression to replace the found string, list item, or expression.

Substitute Into("string", substring, replacementString, ...)
Substitute Into(list, listItem, replacementItem, ...)
Substitute Into(Expr(sourceExpr), Expr(findExpr), Expr(replacementExpr), ...)

Description
This is a search and replace function, identical to Substitute() except in place. It searches for a specific portion (second argument) of the source (first argument), and replaces it (third argument). The first argument must be an L-value.

If a string, finds all matches to substring in the source string, and replaces them with the replacementString.

If a list, finds all matches to listItem in the source list, and replaces them with the replacementItem.

If an expression, finds all matches to the findExpr in the sourceExpr, and replaces them with the replacementExpr. Note that all expressions must be enclosed within an Expr() function.

Arguments
string, list, sourceExpr A string, list, or expression in which to perform the substitution.
substring, listItem, findExpr A string, list item, or expression to be found in the source string, list, or expression.
replacementString, replacementItem, replacementExpr A string, list item, or expression to replace the found string, list item, or expression.

Words("string", <delimiter>)

Description
Extracts the words from string according to the delimiters given. The default delimiter is ASCII whitespace. If you include a second argument, any and all characters in that argument are considered delimiters. If delim is an empty string, each character is treated as a separate word.

Examples
Words("the quick brown fox");
{"the", "quick", "brown", "fox"}
Words("Doe, Jane P.", ", . ");
{"Doe", "Jane", "P"}
MATLAB Integration Functions

JMP provides the following interfaces to access MATLAB. The basic execution model is to first initialize the MATLAB connection, perform the required MATLAB operations, and then terminate the MATLAB connection. In most cases, these functions return 0 if the MATLAB operation was successful or an error code if it was not. If the MATLAB operation is not successful, a message is written to the Log window. The single exception to this is MATLAB Get(), which returns a value.

See the Extending JMP chapter in the Scripting Guide for more information on working with MATLAB.

MATLAB JSL Function Interfaces

MATLAB Connect( <named arguments> )

Description
- Initializes the MATLAB integration interfaces and returns an active MATLAB integration interface connection as a scriptable object.

Returns
- MATLAB scriptable object.

Named Arguments
- Echo(Boolean) Sends the MATLAB source lines to the JMP log. The default value is true.

MATLAB Control( <named arguments> )

Description
- Sends control operations to signal MATLAB with external events such as source line echoing.

Returns
- None.

Arguments
- None.

Named Arguments
- Echo(Boolean) Global. Echo MATLAB source lines to the JMP log.
- Visible(Boolean) Global. Determine whether to show or hide the active MATLAB workspace.
MATLAB Execute( { list of inputs }, { list of outputs }, mCode, <named arguments> )

**Description**
Submits the MATLAB code to the active global MATLAB connection given a list of inputs. Upon completion, retrieves a list of outputs.

**Returns**
0 if successful, otherwise nonzero.

**Arguments**

- { list of inputs } Positional, name list. List of JMP variable names to send to MATLAB as inputs.
- { list of outputs } Positional, name list. List of JMP variable names to retrieve from MATLAB as outputs.
- mCode Positional, string. The MATLAB code to submit.

**Named Arguments**

- Expand(Boolean) Perform an Eval Insert on the MATLAB code prior to submission.
- Echo(Boolean) Echo MATLAB source lines to the JMP log. Default is true.

**Example**
The following example sends the JMP variables x and y to MATLAB, executes the MATLAB statement $z = x \times y$, and then gets the MATLAB variable z and returns it to JMP.

```plaintext
MATLAB Init();
x = [1 2 3];
y = [4 5 6];
MATLAB Execute( {x, y}, {z}, "z = x * y;" );
Show( z );
```

MATLAB Get( name )

**Description**
Gets named variable from MATLAB to JMP.

**Returns**
Value of named variable.

**Arguments**

- name Positional. The name of a JMP variable to be sent to MATLAB.

**Example**
Suppose that a matrix named qbx and a structure named df are present in your MATLAB connection.

```plaintext
// get the MATLAB variable qbx and placed it into a JMP variable qbx
qbx = MATLAB Get( qbx );
```
/* get the MATLAB variable df and placed it into a JMP data table referenced by df */
df = MATLAB Get( df );

Table 2.1 shows what JMP data types can be exchanged with MATLAB using the `MATLAB Get( )` function. Getting lists from MATLAB recursively examines each element of the list and sends each base MATLAB data type. Nested lists are supported.

<table>
<thead>
<tr>
<th>MATLAB Data Type</th>
<th>JMP Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double</td>
<td>Numeric</td>
</tr>
<tr>
<td>Logical</td>
<td>Numeric (0</td>
</tr>
<tr>
<td>String</td>
<td>String</td>
</tr>
<tr>
<td>Integer</td>
<td>Numeric</td>
</tr>
<tr>
<td>Date/Time</td>
<td>Numeric</td>
</tr>
<tr>
<td>Structure</td>
<td>Data Table</td>
</tr>
<tr>
<td>Matrix</td>
<td>Numeric Matrix</td>
</tr>
<tr>
<td>Numeric Vector</td>
<td>Numeric Matrix</td>
</tr>
<tr>
<td>String Vector</td>
<td>List of Strings</td>
</tr>
<tr>
<td>Graph</td>
<td>Picture object</td>
</tr>
</tbody>
</table>

**MATLAB Get Graphics( format )**

**Description**
Get the last graphic object written to the MATLAB graph display window in a specific graphic format. The graphic object can be returned in several graphic formats.

**Returns**
JMP Picture object.

**Argument**
format Positional. The format the MATLAB graph display window contents are to be converted to. Valid formats are "png", "bmp", "jpeg", "jpg", "tiff", and "tif".

**MATLAB Get Version**

**Description**
Returns the version number of MATLAB being used with the JMP MATLAB interfaces.
MATLAB \texttt{Init( <named arguments> )}

\textbf{Description}
Initializes the MATLAB integration interfaces.

\textbf{Returns}
Return code.

\textbf{Named Arguments}
\begin{itemize}
  \item \texttt{Echo(Boolean)} Sends MATLAB source lines to the JMP log. This option is global. The default value is true.
\end{itemize}

MATLAB \texttt{Is Connected()}

\textbf{Description}
 Determines whether a MATLAB connection is active.

\textbf{Returns}
1 if connected, otherwise 0.

MATLAB \texttt{JMP Name To MATLAB Name( name )}

\textbf{Description}
Maps a JMP variable name to its corresponding MATLAB variable name using MATLAB variable name naming rules.

\textbf{Returns}
String, mapped MATLAB variable name.

\textbf{Argument}
\begin{itemize}
  \item \texttt{name} Positional. The name of a JMP variable to be sent to MATLAB.
\end{itemize}

MATLAB \texttt{Send( name, <named arguments> )}

\textbf{Description}
Sends the named variable from JMP to MATLAB.

\textbf{Returns}
0 if successful, otherwise nonzero.

\textbf{Arguments}
\begin{itemize}
  \item \texttt{name} Positional. The name of a JMP variable to be sent to MATLAB.
\end{itemize}

\textbf{Named Arguments}
The following optional arguments apply to data tables only:
\begin{itemize}
  \item \texttt{Selected(Boolean)} Send selected rows from the referenced data table to MATLAB.
  \item \texttt{Excluded(Boolean)} Send only excluded rows from the referenced data table to MATLAB.
\end{itemize}
Labeled(Boolean)  Send only labeled rows from the referenced data table to MATLAB.
Hidden(Boolean)  Send only hidden rows from the referenced data table to MATLAB.
Colored(Boolean)  Send only colored rows from the referenced data table to MATLAB.
Markersed(Boolean)  Send only markered rows from the referenced data table to MATLAB.

Row States(Boolean, <named arguments>)  Send row states from referenced data table to MATLAB by adding an additional data column named “RowState”. Create multiple selections by adding together individual settings. The row state consists of individual settings with the following values:
- Selected = 1
- Excluded = 2
- Labeled = 4
- Hidden = 8
- Colored = 16
- Markered = 32

The following optional, named Row States arguments are supported:
Colors(Boolean)  Send row colors. Adds additional data column named “RowStateColor”.
Markers(Boolean)  Send row markers. Adds additional data column named “RowStateMarker”.

Example
// create a matrix, assign it to X, and send the matrix to MATLAB
X = [1 2 3];
ml = MATLAB Send( X );

/* open a data table, assign a reference to it to dt, and send the data table along with its current row states to MATLAB */
dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
ml = MATLAB Send( dt, Row States( 1 ) );

Table 2.2 shows what JMP data types can be exchanged with MATLAB using the MATLAB Send( ) function. Sending lists to MATLAB recursively examines each element of the list and sends each base JMP data type. Nested lists are supported.

<table>
<thead>
<tr>
<th>MATLAB Data Type</th>
<th>JMP Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double</td>
<td>Numeric</td>
</tr>
</tbody>
</table>
**Table 2.2** JMP and MATLAB Equivalent Data Types for `MATLAB Send( )` *(Continued)*

<table>
<thead>
<tr>
<th>MATLAB Data Type</th>
<th>JMP Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>String</td>
<td>String</td>
</tr>
<tr>
<td>Double Matrix</td>
<td>Matrix</td>
</tr>
<tr>
<td>Structure</td>
<td>Data Table</td>
</tr>
</tbody>
</table>

**Example**
```
MATLAB Init( );
X = 1;
MATLAB Send( X );
S = "Report Title";
MATLAB Send( S );
M = [1 2 3, 4 5 6, 7 8 9];
MATLAB Send( M );
MATLAB Submit( "
X
S
M
" );
MATLAB Term( );
```

`MATLAB Send File(filename, <MATLAB Name(name)>)`

**Description**
Sends a data file to MATLAB.

**Arguments**
- `filename` Specifies a string that identifies the pathname to the file to be sent to MATLAB.
- `MATLAB Name` Enables you to change the name of the file sent to MATLAB.

`MATLAB Submit File( 'pathname', <named arguments> )`

**Description**
Submits statements to MATLAB using a file pointed to by pathname.

**Returns**
0 if successful, otherwise nonzero.

**Arguments**
- `Pathname` Positional, string. Pathname to file containing MATLAB source lines to be executed.

**Named Arguments**
- `Expand(Boolean)` Perform an Eval Insert on the MATLAB code prior to submission.
Echo(Boolean) Echo MATLAB source lines to the JMP log. Default is true.

MATLAB Submit( mCode, <named arguments> )

Description
Submits the MATLAB code to the active global MATLAB connection.

Returns
0 if successful, otherwise nonzero.

Arguments
mCode  Positional, string. The MATLAB code to submit.

Named Arguments
Expand(Boolean)  Perform an Eval Insert on the MATLAB code prior to submission.
Echo(Boolean)  Echo MATLAB source lines to the JMP log. Default is true.

Example
The following example creates two vectors of random points and plots them as x and y variables.

MATLAB Init();
mc = MATLAB Submit("/[ 
      x = rand(5);
      fprintf('%f/n', x);
      y = rand(5);
      fprintf('%f/n', x);
      z = plot(x, y);
    ]/");

MATLAB Term();

Description
Terminates the currently active MATLAB integration interface.

Returns
1 if an active MATLAB connection exists, otherwise returns 0.

Arguments
None.
# Matrix Functions

**All(A, ...)**

Returns

1 if all matrix arguments are nonzero; 0 otherwise.

**Any(A, ...)**

Returns

1 if one or more elements of one or more matrices are nonzero; 0 otherwise.

**B Spline Coef(x, Internal Knot Grid, <degree=3>, <Knot End Points=min(x)||max(x)>)**

**Description**

Finds the matrix of B-spline coefficients for the data in the \( x \) argument.

**Returns**

The matrix of B-spline basis coefficients. This matrix can be used as a design matrix in a linear model. The first column of the matrix contains an intercept term.

**Arguments**

- \( x \) A row or column vector that contains the data.
- **Internal Knot Grid** Either a single number that designates the number of desired knot points based on percentiles of \( x \) or a vector of values that designate the internal knot points. The number of internal knots must be greater than zero and less than or equal to the number of unique elements in \( x \) minus two.
- **degree** A number that indicates the degree of the B-splines. Defaults to 3.
- **Knot End Points** A 2x1 matrix that designates the lower and upper knot points. If this argument is not specified, the default lower and upper knot points are the minimum and maximum values of \( x \), respectively.

**Notes**

This function is used in column formulas created by the Functional Data Explorer platform.

**CDF(Y)**

**Description**

Returns values of the empirical cumulative probability distribution function for \( Y \), which can be a vector or a list. Cumulative probability is the proportion of data values less than or equal to the value of \( QuantVec \).
Syntax

\[ \{\text{QuantVec}, \text{CumProbVec}\} = \text{CDF}(\text{YVec}) \]

\textbf{CholUpdate}(L, V, C)

Description

If \( L \) is the Cholesky root of an \( n \times n \) matrix \( A \), then after calling \text{CholUpdate} \( L \) is replaced with the Cholesky root of \( A + V \times C \times V' \) where \( C \) is an \( m \times m \) symmetric matrix and \( V \) is an \( n \times m \) matrix.

\textbf{Cholesky}(A)

Description

Finds the lower Cholesky root (\( L \)) of a positive semi-definite matrix, \( L \times L' = A \).

Returns

\( L \) (the Cholesky root).

Arguments

\( A \) a symmetric matrix.

\textbf{Correlation}(matrix, < <<"Pairwise">, < <<"Shrink">, < <<Freq(vector)>, < <<Weight(vector)>>)

Description

Calculates the correlation matrix of the data in the \textit{matrix} argument.

Returns

The correlation matrix for the specified matrix.

Argument

\textit{matrix} A matrix that contains the data. If the data has \( m \) rows and \( n \) columns, the result is an \( m \times m \) matrix.

"Pairwise" Uses the pairwise method for missing values rather than the row-wise method.

"Shrink" Performs the Schafer-Strimmer shrinkage estimate.

<<Freq(vector) A vector that specifies frequencies for the rows of the matrix argument.

<<Weight(vector) A vector that specifies weights for the rows of the matrix argument.

Notes

By default, rows are discarded if they contain missing values. If the "Pairwise" option is specified, all pairs of nonmissing values are used in the correlation matrix calculation.

This function uses multithreading if available, so it is recommended for large problems with many rows.

When a column is constant, the correlations for it are 0, and the diagonal element is also 0.
Covariance(matrix, <"Pairwise">, <"Shrink">, <Freq(vector)>, <Weight(vector)>)

**Description**
Calculates the covariance matrix of the data in the `matrix` argument.

**Returns**
The covariance matrix for the specified matrix.

**Argument**
- `matrix`: A matrix that contains the data. If the data has `m` rows and `n` columns, the result is an `m`-by-`n` matrix.
- "Pairwise": Uses the pairwise method for missing values rather than the row-wise method.
- "Shrink": Performs the Schafer-Strimmer shrinkage estimate.
- `<Freq(vector)>`: A vector that specifies frequencies for the rows of the matrix argument.
- `<Weight(vector)>`: A vector that specifies weights for the rows of the matrix argument.

**Notes**
By default, rows are discarded if they contain missing values. If the "Pairwise" option is specified, all pairs of nonmissing values are used in the covariance matrix calculation.
This function uses multithreading if available, so it is recommended for large problems with many rows.

Design(vector, < levelsList | <<levels, <<ElseMissing >>)

**Description**
Creates a design matrix that contains a column of 1s and 0s for each unique value of a `vector` of values.

**Returns**
A design matrix with a column of 1s and 0s for each unique value of the argument or a list that contains the design matrix and a list of levels.

**Argument**
- `vector`: A vector.
- `levelsList`: An optional list or matrix argument that specifies the levels in the returned matrix.
- `<levels>`: An optional argument that changes the return value to a list that contains the design matrix and a list of the levels.
- `<ElseMissing>`: An optional argument that changes the handling of values in the `vector` argument that do not appear in the `levelsList` argument. If this argument is specified, missing values are placed in the design matrix. Otherwise, 0s are placed in the design matrix.
Note

Missing values in the levelsList argument are not ignored. For example:

```
Show( Design ( ., [. 0 1] ),
     Design( 0, [. 0 1] ),
     Design( 1, [. 0 1] ),
     Design( [0 0 1 . 1], [. 0 1] ),
     Design( {0, 0, 1, ., 1}, [. 0 1] ) );
Design(., [. 0 1]) = [1 0 0];
Design(0, [. 0 1]) = [0 1 0];
Design(1, [. 0 1]) = [0 0 1];
Design([0 0 1 . 1], [. 0 1]) =
  [ 0 1 0,
    0 1 0,
    0 0 1,
    1 0 0,
    0 0 1 ];
Design({0, 0, 1, ., 1}, [. 0 1]) =
  [ 0 1 0,
    0 1 0,
    0 0 1,
    1 0 0,
    0 0 1 ];
```

Design Last(vector, < levelsList, <<ElseMissing >)

Description

Creates a design matrix that contains a column of 1s and 0s for all but the last of the unique values of the argument. The last level is coded as a row of 0s.

Returns

A full-rank design matrix or a list that contains the design matrix and a list of levels.

Arguments

vector A vector.

levelsList An optional list or matrix argument that specifies the levels in the returned matrix. If this argument is specified, the last level in this list or matrix is treated as the last level in the design matrix. Otherwise, the last level is defined as the largest value in the vector argument.

<<ElseMissing An optional argument that changes the handling of values in the vector argument that do not appear in the levelsList argument. If this argument is specified, missing values are placed in the design matrix. Otherwise, 0s are placed in the design matrix.
Design Nom(vector, < levelsList | <<levels, <<ElseMissing >)
DesignF(vector, < levelsList | <<levels, <<ElseMissing >)

Description
Creates a design matrix that contains a column of 1s and 0s for all but the last of the unique values of the argument. The last level is coded as a row of -1s.

Returns
A full-rank design matrix or a list that contains the design matrix and a list of levels.

Argument
vector A vector.
levelsList An optional list or matrix argument that specifies the levels in the returned matrix. If this argument is specified, the last level in this list or matrix is treated as the last level in the design matrix. Otherwise, the last level is defined as the largest value in the vector argument.
<<levels An optional argument that changes the return value to a list that contains the design matrix and a list of levels.
<<ElseMissing An optional argument that changes the handling of values in the vector argument that do not appear in the levelsList argument. If this argument is specified, missing values are placed in the design matrix. Otherwise, 0s are placed in the design matrix.

Note
Missing values in the levelsList argument are not ignored. For example:
Show( Design Nom( ., [. 0 1] ),
Design Nom( 0, [. 0 1] ),
Design Nom( 1, [. 0 1] ),
Design Nom( [0 0 1 . 1], [. 0 1] ),
Design Nom( {0, 0, 1, ., 1}, [. 0 1] ) );
Design Nom(., [. 0 1]) = [1 0];
Design Nom(0, [. 0 1]) = [0 1];
Design Nom(1, [. 0 1]) = [-1 -1];
Design Nom([0 0 1 . 1], [. 0 1]) = [0 1, 0 1, -1 -1, 1 0, -1 -1];
Design Nom({0, 0, 1, ., 1}, [. 0 1]) = [0 1, 0 1, -1 -1, 1 0, -1 -1];

Design Ord(vector, < levelsList | <<levels, <<ElseMissing >)

Description
Creates a design matrix that contains a column for all but the last of the unique values of the argument. The first level is coded as a row of 0s. Each subsequent (nth) level in the levelsList argument is coded as a row of (n-1) 1s and the rest 0s.

Returns
A full-rank design matrix or a list that contains the design matrix and a list of levels.
Argument

vector  A vector.

levelsList  An optional list or matrix argument that specifies the levels in the returned matrix.

<<levels  An optional argument that changes the return value to a list that contains the design matrix and a list of levels.

<<ElseMissing  An optional argument that changes the handling of values in the vector argument that do not appear in the levelsList argument. If this argument is specified, missing values are placed in the design matrix. Otherwise, 0s are placed in the design matrix.

Note

Missing values in the levelsList argument are not ignored. For example:

```plaintext
Show( Design Ord( ., [. 0 1] ),
Design Ord( 0, [. 0 1] ),
Design Ord( 1, [. 0 1] ),
Design Ord( [0 0 1 . 1], [. 0 1] ),
Design Ord( {0, 0, 1, ., 1}, [. 0 1] ) );
    Design Ord(., [. 0 1]) = [0 0];
    Design Ord(0, [. 0 1]) = [1 0];
    Design Ord(1, [. 0 1]) = [1 1];
    Design Ord([0 0 1 . 1], [. 0 1]) = [1 0, 1 0, 1 1, 0 0, 1 1];
    Design Ord({0, 0, 1, ., 1}, [. 0 1]) = [1 0, 1 0, 1 1, 0 0, 1 1];
```

\( \text{Det}(A) \)

Description

Determinant of a square matrix.

Returns

The determinant.

Argument

A  A square matrix.

\( \text{Diag}(A, <B>) \)

Description

Creates a diagonal matrix from a square matrix or a vector. If two matrices are provided, concatenates the matrices diagonally.

Returns

The matrix.

Argument

A  a matrix or a vector.
**Direct Product(A, B)**

**Description**
Direct (Kronecker) product of square matrices or scalars \(A[i,j]*B\).

**Returns**
The product.

**Arguments**
A, B  Square matrices or scalars.

**Distance(x1, x2, <scales>, <powers>)**

**Description**
Produces a matrix of distances between rows of \(x_1\) and rows of \(x_2\).

**Returns**
A matrix.

**Arguments**
x1, x2  Two matrices.
scales  Optional argument to customize the scaling of the matrix.
powers  Optional argument to customize the powers of the matrix.

**E Div(A, B)**

\(A:/B\)

**Description**
Element-by-element division of two matrices.

**Returns**
The resulting matrix.

**Arguments**
A, B  Two matrices.

**E Mult(A, B)**

\(A:*B\)

**Description**
Element-by-element multiplication of two matrices.

**Returns**
The resulting matrix.

**Arguments**
A, B  Two matrices.
Eigen(A)

Description
Eigenvalue decomposition.

Returns
A list \{M, E\} such that \(E \times \text{Diag}(M) \times E = A'\).

Argument
A A symmetric matrix.

Estimate Factor Score(dataRow, Covariance, ManMeans, LatMeans)

Description
Estimates factor scores from a structural equation model (SEM). This function is used in the Save Factor Scores option in an Structural Equation Model report. See the Structural Equations Models chapter in *Multivariate Methods*.

Returns
A row vector of estimated factor scores based on the structural equation model.

Arguments
dataRow A row vector of data values.
Covariance A model-implied variance-covariance matrix.
ManMeans A vector of model-implied manifest variable means.
LatMeans A vector of model-implied latent variable means.

Fourier Basis Coef(x, Number Pairs, <Period=max(x)-min(x)+1>)

Description
Finds the matrix of Fourier basis coefficients for the data in the \(x\) argument.

Returns
The matrix of Fourier basis coefficients. This can be used as a design matrix in a linear model. The first column of the matrix contains an intercept term. The remaining columns contain pairs of basis coefficients, where pair \(i\) is defined as the \(\sin()\) and \(\cos()\) of \(i \times (2 \times \pi / \text{Period}) \times x\).

Arguments
\(x\) A row or column vector that contains the data.
Number Pairs The number of \(\sin()\) and \(\cos()\) pairs for the Fourier basis.
Period The period for trigonometric functions that make up the Fourier basis.

Notes
This function is used in column formulas created by the Functional Data Explorer platform.
Chapter 2
JSL Syntax Reference

G Inverse(A)

Description
Generalized (Moore-Penrose) matrix inverse.

H Direct Product(A, B)

Description
Horizontal direct product of two square matrices of the same dimension or scalars.

Hough Line Transform(matrix, <NAngle(number)>, <NRadius(number)>)

Description
Takes a matrix of intensities and transforms it in a way that is useful for finding streaks in
the matrix. Produces a matrix containing the Hough Line Transform with angles as
columns and radiuses as rows.

Argument

matrix  A matrix that can be derived from the intensities of an image, but is more likely
from a semiconductor wafer that may have defects across in a streak due to
planarization machines.

NAngle(number) Enter the number of the angle to obtain a different sized transform. The
default is 180 degrees.

NRadius(number) Enter the number of the radius to obtain a different sized transform.
The default is sqrt(NRow*nRow+nCol*nCol).

Identity(n)

Description
Creates an n-by-n identity matrix with ones on the diagonal and zeros elsewhere.

Returns
The matrix.

Argument
n  An integer.

Index(i, j, <increment>)

Description
Creates a column matrix whose values range from i to j.

Returns
The matrix.
Matrix Functions

Arguments

i, j  Integers that define the range: i is the beginning of the range, j is the end.
increment  Optional argument to change the default increment, which is +1.

Inv()

See “Inverse(A)” on page 186.

Inv Update(A, X, 1|-1)

Description
Efficiently update an $X'X$ matrix.

Arguments

A  The matrix to be updated.
X  One or more rows to be added to or deleted from the matrix A.
1|-1  The third argument controls whether the row or rows defined in the second argument, $X$, are added to or deleted from the matrix $A$. 1 means to add the row or rows and -1 means to delete the row or rows.

Inverse(A)

Inv(A)

Description
Returns the matrix inverse. The matrix must be square non-singular.

Is Matrix(x)

Description
Returns 1 if the evaluated argument is a matrix, or 0 otherwise.

J(nrows, <ncols>, <value>)

Description
Creates a matrix of identical values.

Returns
The matrix.

Arguments

nrows  Number of rows in matrix. If ncols is not specified, nrows is also used as ncols.
ncols  Number of columns in matrix.
value  The value used to populate the matrix. If value is not specified, 1 is used.
**KDTable(matrix)**

**Description**
Returns a table to efficiently look up near neighbors.

**Returns**
A KDTable object.

**Argument**
matrix  A matrix of k-dimensional points. The number of dimensions or points is not limited. Each column in the matrix represents a dimension to the data, and each row represents a data point.

**Messages**

<<Distance between rows(row1, row2) Returns the distance between two the two specified rows in the KDTable. The distance applies to removed and inserted rows as well.

<<K nearest rows(stop, <position>) Returns a matrix. Position is a point that is described as a row vector for the coordinate of a row, or as the number of a row. If position is not specified, returns the n nearest rows and distances to all rows. If position is specified, returns the n nearest rows and distances to either a point or a row. Stop is either n or \{n, limit\}. The limit parameter limits the number of rows that will be found. It can be specified one of two ways: a number, like 5, means return the 5 nearest rows. A list, like \{5,10\}, means return up to 5 nearest rows, stopping when the distance of 10 is exceeded. In the second case, the last row may have a distance greater than 10. Since the command continues until it finds the closest row beyond the stop radius, this point is also returned. This can be especially useful if there are no rows within the radius.

<<Remove rows(number | vector) Remove either the row specified by number or the rows specified by vector. Returns the number of rows that were removed. Rows that were already removed are ignored.

<<Insert rows(number | vector) Re-insert either the row specified by number or the rows specified by vector. Returns the number of rows that were inserted. Rows that were already inserted are ignored.

**Note**
When rows are removed or inserted, the row indices do not change. You can remove and re-insert only rows that are in the KDTable object. If you need different rows, construct a new KDTable.

**Least Squares Solve(y, X, < noIntercept, <weights(OptionalWeightVector), <method("Sweep"|"GInv")>> )**

**Description**
Computes least squares regression estimates for the assumed model $y = X \ast \beta + \text{error}$. 
Returns
A list that contains the matrix $\text{Beta} = \text{Inverse}(X'X)X'y$ and the estimated variance matrix of Beta.

Optional Named Arguments

- `<noIntercept>` Specifies a no-intercept model.
- `<weights(optional weight vector)>` Specifies a vector of weights to perform weighted least squares.
- `<method("Sweep" | "GInv")>` Specifies the method for solving the normal equations. The default Sweep method is more computationally efficient, but you can also specify the generalized inverse ("GInv") method, which is more numerically stable.

```
Linear Regression(y, X, <<noIntercept, <<printToLog, <<weight(OptionalWeightVector), <<freq(OptionalFreqVector)>)
```

Description
Fits a linear regression for the assumed model $y = X \cdot \beta + \text{error}$.

Returns
A list that contains a vector of the estimates, a vector of the standard error, and a list of diagnostics. The list of diagnostics contains vectors of the $t$ statistics and $p$-values for the estimates, as well as the R-Square and adjusted R-Square values for the regression fit.

Optional Named Arguments

- `<noIntercept>` Excludes the intercept.
- `<printToLog>` Prints a summary of the fit to the log.
- `<weight(vector)>` Specifies a vector of weights to perform weighted least squares.
- `<freq(vector)>` Specifies a vector of frequencies for each row of $y$ and $X$.

Example

```'
n = 10;
x = J( n, 1, Random Normal() );
y = 1 + x * 3 + J( n, 1, Random Normal() );
{Estimates, Std_Error, Diagnostics} = Linear Regression( y, x, <<printToLog );
As Table( y || x );
Bivariate( Y( :Col1 ), X( :Col2 ), Fit Line( 1 ) );
```
Argument
A a matrix or a list
item the item to be found within the matrix or list A

Loc Max(A)

Description
Returns the position of the maximum element in a matrix.

Returns
An integer that is the specified position.

Argument
A a matrix

Loc Min(A)

Description
Returns the position of the minimum element in a matrix.

Returns
An integer that is the specified position.

Argument
A a matrix

Loc NonMissing(matrix, ..., {list}, ...)

Description
Returns indices of nonmissing rows in matrices or lists. In lists, the function can also return indices of nonempty characters.

Returns
The new matrix or list.

Loc Sorted(A, B)

Description
Returns a column vector of subscript positions where the values of A have values less than or equal to the values in B based on a binary search. A must be a matrix sorted in ascending order without missing values.

Returns
The new matrix, which has the same dimensions as B. If a value in B is less than the first value in A, the returned subscript position for that value is 1.
Matrix Functions

Argument

A, B matrices

Matrix({{x11, ..., x1m}, {x21, ..., 2m}, {...}, {xn1, ..., xnm}})
Matrix({x1, ..., xn})
Matrix(n, m)

Description

Constructs an $n$-by-$m$ matrix. The following specification methods are available:
- If you specify a list of $n$ lists that each contain $m$ row values, the matrix is formed by vertically concatenating the evaluated lists. The list items must evaluate to numeric values or row vectors, and the dimensions of the items must be conformable.
- If you specify a single list of $n$ items, the return value is an $n$-by-1 column vector. The items of the evaluated list must evaluate to numeric values.
- If you specify two integer arguments, the return value is a matrix of zeros that contains $n$ rows and $m$ columns.

Examples

Matrix({{1, 2, 3}, {4, [5 6]}, {7, 8, 9}});
\[[1 2 3, 4 5 6, 7 8 9]\]
Matrix({{{[1 2 3], 4, 5, 6, 7, 8, 9}}});
\[[1 2 3 4 5 6 7 8 9]\]
Matrix({[2,3+7]});
\[[2, 10]\]
Matrix(2,3);
\[[0 0 0, 0 0 0]\]

Matrix Mult(A, B)

C=A*B, ...

Description

Matrix multiplication.

Arguments

A, B, ... Two or more matrices, which must be conformable (all matrices after the first one listed must have the same number of rows as the number of columns in the first matrix).

Note

Matrix Mult() allows only two arguments, while using the * operator enables you to multiply several matrices.
Matrix Rank(A)

Description
Returns the rank of the matrix A.

Mode({list} or matrix)

Description
Selects the most frequent item from a numeric or character list or a numeric matrix. In the event of a tie, the lower value is selected. If multiple arguments are specified, a combination of numeric values and character strings is acceptable.

Arguments
Specify either a list or a matrix.

Multivariate Normal Impute(yVec, meanYvec, symCovMat, colMin, colMax)

Description
Imputes missing values in yVec based on the mean and covariance.

Arguments
yVec The vector of responses.
meanYvec The vector of response means.
symCovMat A symmetric matrix containing the response covariances. If the covariance matrix is not specified, then JMP imputes with means.
colMin A vector of column minimums. Provides lower bounds for the imputations.
colMax A vector of column maximums. Provides upper bounds for the imputations.

NChooseK Matrix(n, k)

Description
Returns a matrix of n things taken k at a time (n select k).

N Col(x)

N Cols(x)

Description
Returns the number of columns in either a data table or a matrix.

Argument
x Can be a data table or a matrix.
JSL Functions
Chapter 2
Matrix Functions

Ortho(A, <Centered(0)>, <Scaled(1)>)

Description
Orthonormalizes the columns of matrix A using the Gram Schmidt method. Centered(0) makes the columns to sum to zero. Scaled(1) makes them unit length.

Ortho Poly(vector, order)

Description
Returns orthogonal polynomials for a vector of indices representing spacings up to the order given.

Pspline Coef(x, Internal Knot Grid, <degree=3>)

Description
Finds the matrix of penalized basis spline (P-spline) coefficients for the data in the x argument. This function is used in column formulas created by the Functional Data Explorer platform.

Returns
The matrix of P-spline basis coefficients, which is the truncated power basis of the specified degree. The truncated power basis of degree $p$ with knots $k_1$ through $k_K$ is defined as follows:

$$1, x, x^2, ..., x^p, (x - k_1)_+, (x - k_2)_+, ..., (x - k_K)_+$$

where $(x - k_1)_+$ is the positive part of $(x - k_1)$ and is set to zero for negative values of $(x - k_1)$.

Arguments
x A row or column vector that contains the data.
Internal Knot Grid Either a single number that designates the number of desired knot points based on percentiles of x or a vector of values that designate the internal knot points.
degree A number that indicates the degree of the P-splines. Defaults to 3.

Notes
This function is used in column formulas created by the Functional Data Explorer platform.

Parallel Assign({thread_local_var = global_var, ...}, matrix[a, b] = expression using a and b)

Description
Uses multiple threads to assign values to the matrix. Enables you to take advantage of multiple cores on a computer. The function has two arguments.
– The first argument is a list of assignment statements that copies global variables into each thread’s local variable list.
– The second argument is an assignment expression with a left-hand-side that is a matrix with one or two prototype indexes and a right hand side that can be any JSL expression using those indexes and the local variables from the list (and in JMP global: variables).

Example

The following example provides read access to the global namespace.

```jsl
a = 42;
x = [1 2 3, 4 5 6, 7 8 9];
Show( Parallel Assign( {}, x[i, j] = global:a ) );
Show( x );
Parallel Assign({}, x[i,j] = global:a) = 1;
x =
[ 42 42 42,
 42 42 42,
 42 42 42];
```

---

**Print Matrix(M, <named arguments>)**

**Description**

Returns a string that contains a well-formatted matrix. You can use the function, for example, to print the matrix to the log.

**Argument**

- **M** A matrix.

**Optional Named Arguments**

- `<ignore locale(Boolean)>` Set to false (0) to use the decimal separator for your locale. Set to true (1) to always use a period (.) as a separator. The default value is false (0).
- `<decimal digits(n)>` An integer that specifies the number of digits after the decimal separator to print.
- `<style("style name")>` Use one of three available styles: Parseable is a reformatted JSL matrix expression. Latex is formatted for LaTex. If you specify Other, you must define the following three arguments.
- `<separate("character")>` Define the separator for concatenated entries.
- `<line begin("character")>` Define the beginning line character.
- `<line end("character")>` Define the ending line character.

---

**QR(A)**

**Description**

Returns the QR decomposition of A. Typical usage is `{Q, R} = QR(A).`
Rank Index(vector)
Rank(vector)

Description
Returns a vector of indices that, used as a subscript to the original vector, sorts the vector by rank. Excludes missing values. Lists of numbers or strings are supported in addition to matrices.

Ranking(vector)

Description
Returns a vector of ranks of the values of vector, low to high as 1 to n, ties arbitrary. Lists of numbers or strings are supported in addition to matrices.

Ranking Tie(vector)

Description
Returns a vector of ranks of the values of vector, but ranks for ties are averaged. Lists of numbers or strings are supported in addition to matrices.

Scoring Impute(rowWithMissing, VMat, colMeanVec, colStdDevVec)

Description
Provides streaming functionality for the Automated Data Imputation (ADI) algorithm.

Returns
Returns the row vector with the missing values imputed using the standard least squares estimation.

Arguments
rowWithMissing A row vector that contains missing values.
VMat A loading matrix that is produced by the ADI algorithm.
colMeanVec A vector of the column means ignoring missing cells.
colStdDevVec A vector of the column standard deviations ignoring missing cells.

Shape(A, nrow, <ncol>, <<<bycol>>)

Description
Reshapes the matrix A across rows to the specified dimensions. Each value from the matrix A is placed into the reshaped matrix. By default, the values are placed row-by-row.

Returns
The reshaped matrix.
Arguments

A  A matrix.

nrow  The number of rows that the new matrix should have.

ncol (Optional) The number of columns the new matrix should have.

<<bycol (Optional) Specifies that the values be placed into the reshaped matrix column-by-column, instead of row-by-row.

Notes

If ncol is not specified, the number of columns is whatever is necessary to fit all of the original values of the matrix into the reshaped matrix.

If a missing value is specified for nrow, the number of rows is whatever is necessary to fit all of the original values of the matrix into the reshaped matrix.

If the new matrix is smaller than the original matrix, the extra values are discarded.

If the new matrix is larger than the original matrix, the values are repeated to fill the new matrix.

Examples

```julia
a = Matrix({ {1, 2, 3}, {4, 5, 6}, {7, 8, 9} });
[ 1 2 3,
  4 5 6,
  7 8 9]

Shape(a, 2);
[ 1 2 3 4 5,
  6 7 8 9 1]

Shape(a, 2, 2);
[ 1 2,
  3 4]

Shape(a, 4, 4);
[ 1 2 3 4,
  5 6 7 8,
  9 1 2 3,
  4 5 6 7]

Shape(a, 4, 4, <<bycol);
[ 1 5 9 4,
  2 6 1 5,
  3 7 2 6,
  4 8 3 7]
```

Solve(A, b)

Description

Solves a linear system. In other words, \( x = \text{inverse}(A) \cdot b \).
Sort Ascending(source)

Description

Returns a copy of a list or matrix source with the items in ascending order.

Sort Descending(source)

Description

Returns a copy of a list or matrix source with the items in descending order.

Sparse SVD(X, <nSingularValues=min(nRow, nCol)>,<tolerance=1e-10>)

Description

Computes the singular value decomposition of matrix X using the implicitly restarted, partially reorthogonalized Lanczos method for sparse matrices.

Returns

Returns a list (U, M, V) such that U*diag(M)*V is equal to x.

Spline Coef(x, y, lambda)

Description

Returns a five column matrix of the form knots||a||b||c||d where knots is the unique values in x.

x is a vector of regressor variables, y is the vector of response variables, and lambda is the smoothing argument. Larger values for lambda result in smoother splines.

Spline Eval(x, coef)

Description

Evaluates the spline predictions using the coef matrix in the same form as returned by SplineCoef(), in other words, knots||a||b||c||d. The x argument can be a scalar or a matrix of values to predict. The number of columns of coef can be any number greater than 1 and each is used for the next higher power. The powers of x are centered at the knot values. For example, the calculation for coef of knots||a||b||c||d is j is such that knots[j] is the largest knot smaller than x.

xx = x-knots[j] is the centered x value:

result = a[j] + xx * (b[j] + xx * (c[j] + xx * d[j]))

The following line is equivalent:

Spline Smooth(x, y, lambda)

Description
Returns the smoothed predicted values from a spline fit.
x is a vector of regressor variables, y is the vector of response variables, and lambda is the
smoothing argument. Larger values for lambda result in smoother splines.

SVD(A)

Description
Singular value decomposition.

Sweep(A, <indices>)

Description
Sweeps, or inverts a matrix a partition at a time.

Trace(A)

Description
The trace, or the sum of the diagonal elements of a square matrix.

Transpose(A)

Description
Transposes the rows and columns of the matrix A.
Returns
The transposed matrix.
Arguments
A  A matrix.
Equivalent Expression
A'

V Concat(A, B, ...)

Description
Vertical concatenation of two or more matrices.
Returns
The new matrix.
Arguments
Two or more matrices.
**V Concat To(A, B, ...)**

**Description**
Vertical concatenation in place. This is an assignment operator.

**Returns**
The new matrix.

**Arguments**
Two or more matrices.

---

**V Max(matrix)**

**Description**
Returns a row vector containing the maximum of each column of *matrix*.

---

**V Mean(matrix)**

**Description**
Returns a row vector containing the mean of each column of *matrix*.

---

**V Median(matrix)**

**Description**
Returns a row vector containing the median of each column of *matrix*.

---

**V Min(matrix)**

**Description**
Returns a row vector containing the minimum of each column of *matrix*.

---

**V Quantile(matrix, p)**

**Description**
Returns a row vector containing the \( p^{th} \) quantile of each column of *matrix*.

---

**V Standardize(matrix)**

**Description**
Returns a matrix column-standardized to mean = 0 and standard deviation = 1.

---

**V Std(matrix)**

**Description**
Returns a row vector containing the standard deviations of each column of *matrix*. 
V Sum(matrix)

Description
Returns a row vector containing the sum of each column of matrix.

Varimax(matrix, <norm=1>)

Description
Performs a varimax rotation.

Returns
A list that contains the rotated matrix and the orthogonal rotation matrix.

Arguments
matrix A matrix to be rotated.
norm Specify 1 to perform a normalized rotation, and specify 0 to perform a non-normalized rotation. The default value is 1.

Vec Diag(A)

Description
Creates a vector from the diagonals of a square matrix A.

Returns
The new matrix.

Arguments
A A square matrix.

Note
Using a matrix that is not square results in an error.

Vec Quadratic(symmetric matrix, rectangular matrix)

Description
Constructs an n-by-m matrix. Used in calculation of hat values.

Returns
The new matrix.

Arguments
Two matrices. The first must be symmetric.

Equivalent Expression
Vec Diag(X*Sym*X')
Numeric Functions

Abs(n)

Description
Calculates the absolute value of n.

Returns
Returns a positive number of the same magnitude as the value of n.

Argument
n Any number.

Ceiling(n)

Description
If n is not an integer, rounds n to the next highest integer.

Returns
Returns the smallest integer greater than or equal to n.

Argument
n Any number.

Derivative(expr, {name, ...}, ...)

Description
Calculates the derivative of the expr expression with respect to name.

Returns
Returns the derivative.

Arguments
expr Any expression. Indirect arguments (for example, Name Expr, Expr, Eval) are supported.
name Can be a single variable or a list of variables.

Note
Adding an additional variable (Derivative(expr, name, name2)) takes the second derivative.

Floor(n)

Description
If n is not an integer, rounds n to the next lowest integer.
Returns
Returns the largest integer less than or equal to \( n \).

Argument
\( n \)  Any number.

Examples
\begin{verbatim}
Floor( 2.7 );
2
Floor( -.5 );
-1
\end{verbatim}

\textbf{Integrate(expr, varname, lowLimit, upLimit, <<Tolerance(1e-10),
<<StoreInfo({list}), <<StartingValue(val))}

Description
Integrates an expression with respect to a scalar value, using the adaptive quadrature
method from Gander and Gautschi (2000).

Arguments
\texttt{expr} an expression that defines the integrand.
\texttt{varname} the name of the variable of integration. If this variable contains a value, that value
specifies a starting value that is used as a typical value to improve the accuracy of the
integral.
\texttt{lowLimit} specifies the lower limit of integration. To specify negative infinity as the lower
limit of integration, set this to missing.
\texttt{upLimit} specifies the upper limit of integration. To specify positive infinity as the upper
limit of integration, set this to missing.
\texttt{StoreInfo} saves diagnostics of the numerical integration routine to the argument of
\texttt{StoreInfo}().
\texttt{StartingValue} specifies a starting value that is used as a typical value to improve the
accuracy of the integral.

\textbf{Invert Expr(expr, name)}

Description
Attempts to unfold \texttt{expr} around \texttt{name}.

\textbf{Mod()}

See “Modulo(number, divisor)” on page 202
Modulo(number, divisor)
Mod(number, divisor)

Description
Returns the remainder when number is divided by divisor.

Examples
Modulo( 6, 5 );
1

Normal Integrate(muVector, sigmaMatrix, expr, x, nStrata, nSim)

Description
Returns the result of radial-spherical integration for smooth functions of multivariate, normally distributed variables.

Arguments
muVector A vector.
sigmaMatrix A matrix.
expr An expression in terms of the variable x.
x The variable used in the expression expr.
nStrata Number of strata.
nSim Number of simulations.

Num Deriv(f(x,...), <parnum=1>)

Description
Returns the numerical derivative of the f(x,...) function with respect to one of its arguments. You can specify that argument as the second argument in the Num Deriv function. If no second argument is specified, the derivative is taken with respect to the function's first argument. The derivative is evaluated using numeric values specified in the f(x,...) function expression.

Notes
The Num Deriv() function might appear not to produce the correct results as seen here:

\[
x = 3;
n = \text{Num Deriv}( 3 \times x^2 );
\]
\[
// 9.000000000001455
\]

The preceding usage is not correct. The function was designed to be used in the Nonlinear platform to differentiate functions for which it does not know the analytic derivatives. The proper usage takes the following form:

\[
x = 3;
f = \text{Function}( \{x\}, 3 \times x^2 );
\]
JSL Functions

Optimization Functions

\[ n = \text{Num Deriv}( f( x ), 1 ); \]
\[ // 18.000029999854 \]

Num Deriv2(f(x,...))

Description
Returns the numerical second derivative of the \( f( x, \ldots ) \) function with respect to \( x \). The derivative is evaluated using numeric values specified in the \( f( x, \ldots ) \) function expression.

Round(n, places)

Description
Rounds \( n \) to number of decimal \( places \) given.

Simplify Expr(expr(expression))
Simplify Expr(nameExpr(global))

Description
Algebraically simplifies an expression

Optimization Functions

Constrained Maximize(expr, \{x1(low1, up1), x2(low2, up2), \ldots \}, messages)

Description
Finds the values for the \( x \) arguments, specified as a list, that maximize the \( expr \) expression with optional linear constraints. You must either specify lower and upper bounds in parentheses for each argument or with the optional Set Variable Limit() message. The \( x \) arguments can be scalar values or vectors.

In the following messages, \( A \) is a matrix of coefficients. \( x = [x1, x2, \ldots] \) is the vector of arguments. \( b \) is a vector that forms the right side of the expression.

Messages
<<Less than EQ({A, b}) Sets the constraint to less than or equal to the specified values (A*x <= b).
<<Greater Than EQ({A, b}) Sets the constraint to greater than or equal to the specified values (A*x >= b).
<<Equal To({A, b}) Sets the constraint as equal to the specified values (A*x = b).
<<Starting Values([x1Start, x2Start, \ldots]) Specifies a starting point.
<<Max Iter(int) An integer that specifies the maximum number of iterations to be performed.

<<Tolerance(p) p sets the tolerance for the convergence criterion. The default tolerance is $10^{-5}$.

<<Show Details("true") Returns a list with the final values for (objective value, number of iterations, gradient, and Hessian). Shows the step-by-step results of the optimizer in the log.

<<SetVariableLimit({low, high}) Specifies vectors for the lower and upper limits for the optimization variables.

Constrained Minimize(expr, {x1(low1, up1), x2(low2, up2), ...}, messages)

Description

Finds the values for the $x$ arguments, specified as a list, that minimize the $expr$ expression with optional linear constraints. You must either specify lower and upper bounds in parentheses for each argument or with the optional Set Variable Limit() message. The $x$ arguments can be scalar values or vectors.

In the following messages, $A$ is a matrix of coefficients. $x = [x_1, x_2, ...]$ is the vector of arguments. $b$ is a vector that forms the right side of the expression.

Messages

<<Less than EQ({A, b}) Sets the constraint to less than or equal to the specified values $(A*x <= b)$.

<<Greater Than EQ({A, b}) Sets the constraint to greater than or equal to the specified values $(A*x >= b)$.

<<Equal To({A, b}) Sets the constraint as equal to the specified values $(A*x = b)$.

<<Starting Values([x1Start, x2Start, ...]) Specifies a starting point.

<<Max Iter(int) An integer that specifies the maximum number of iterations to be performed.

<<Tolerance(p) p sets the tolerance for the convergence criterion. The default tolerance is $10^{-5}$.

<<Show Details("true") Returns a list with the final values for (objective value, number of iterations, gradient, and Hessian). Shows the step-by-step results of the optimizer in the log.

<<SetVariableLimit({low, high}) Specifies vectors for the lower and upper limits for the optimization variables.
Desirability(yVector, desireVector, y)

Description
Fits a function to go through the three points, suitable for defining the desirability of a set of response variables (y's). yVector and desireVector are matrices with three values, corresponding to the three points defining the desirability function. The actual function depends on whether the desire values are in the shape of a larger-is-better, smaller-is-better, target, or antitarget.

Returns
The desirability function.

Arguments
yVector Three input values.
desireVector the corresponding three desirability values.
y the value of which to calculate the desirability.

LPSolve(A, b, c, L, U, neq, nle, nge, <slackVars(Boolean)>)

Description
Returns a list containing the decision variables (and slack variables if applicable) in the first list item and the optimal objective function value (if one exists) in the second list item.

Arguments
A A matrix of constraint coefficients.
b A matrix that is a column of right hand side values of the constraints.
c A vector of cost coefficients of the objective function.
L, U Matrices of lower and upper bounds for the variables.
neq The number of equality constraints.
nle The number of less than or equal inequalities.
nge The number of greater than or equal inequalities.
slackVars(Boolean) (Optional) Determines whether the slack variables are returned in addition to the decision variables. The default value is 0.

Note
The constraints must be listed as equalities first, less than or equal inequalities next, and greater than or equal inequalities last.

Maximize(expr, {x1(low1, up1), x2(low2, up2), ...}, messages)

Description
Finds the values for the x arguments, specified as a list, that maximize the expression expr. You can specify lower and upper bounds in parentheses for each argument. Additional
arguments for the function enable you to set the maximum number of iterations, tolerance for convergence, and view more details about the optimization. The Newton-Raphson method is used when an analytical derivative is found for the Hessian. Otherwise, the Symmetric-Rank One method (SR1), a quasi-Newton method, is used.

Messages

<<Max Iter(int) An integer that specifies the maximum number of iterations to be performed. The default maximum number of iterations is 250.

<<Tolerance(p) \( p \) sets the tolerance for the convergence criterion. The default tolerance is \( 10^{-8} \).

<<Details("both" | "displaySteps" | "returnDetails") Specifies what output is returned. If "displaySteps" is specified, step-by-step results of the optimization appear in the Log window. If "returnDetails" is specified, the function returns a list that contains the final values for the objective value, number of iterations, gradient, and Hessian. Specify "both" to get the return value and the results in the Log.

<<Gradient(exprList) Specifies a list of expressions that define the analytical gradient that is used for the optimization. Each expression in the list represents a derivative of the expression \( expr \).

<<Hessian(exprList) Specifies a list of expressions that define the analytical Hessian that is used for the optimization. Each expression in the list represents the upper triangular portion of the Hessian matrix in row-major order.

<<Method(NR | SR1) Specifies either the Newton-Raphson (NR) method or the Symmetric-Rank One (SR1) method for the optimization method.

<<UseNumericDeriv("true") Specifies that the optimization use a numeric approximation.

**Minimize(expr, {x1(low1, up1), x2(low2, up2), ...}, messages)**

Description

Finds the values for the \( x \) arguments, specified as a list, that minimize the expression \( expr \). You can specify lower and upper bounds in parentheses for each argument. Additional arguments for the function enable you to set the maximum number of iterations, tolerance for convergence, and view more details about the optimization. The Newton-Raphson method is used when an analytical derivative is found for the Hessian. Otherwise, the Symmetric-Rank One method (SR1), a quasi-Newton method, is used.

Messages

<<Max Iter(int) An integer that specifies the maximum number of iterations to be performed. The default maximum number of iterations is 250.

<<Tolerance(p) \( p \) sets the tolerance for the convergence criterion. The default tolerance is \( 10^{-8} \).
<<Details("both" | "displaySteps" | "returnDetails") Specifies what output is returned. If "displaySteps" is specified, step-by-step results of the optimization appear in the Log window. If "returnDetails" is specified, the function returns a list that contains the final values for the objective value, number of iterations, gradient, and Hessian. Specify "both" to get the return value and the results in the Log.

<<Gradient(exprList) Specifies a list of expressions that define the analytical gradient that is used for the optimization. Each expression in the list represents a derivative of the expression expr.

<<Hessian(exprList) Specifies a list of expressions that define the analytical Hessian that is used for the optimization. Each expression in the list represents the upper triangular portion of the Hessian matrix in row-major order.

<<Method(NR | SR1) Specifies either the Newton-Raphson (NR) method or the Symmetric-Rank One (SR1) method for the optimization method.

<<UseNumericDeriv("true") Specifies that the optimization use a numeric approximation.

---

**Probability Functions**

**Beta Density**\( (x, \alpha, \beta, <\theta=0>, <\sigma=1>) \)

**Description**

Returns the probability density function (pdf) evaluated at \( x \) of the beta distribution. The pdf is parameterized as follows:

\[
f(x) = \frac{1}{B(\alpha, \beta)\sigma^{\alpha+\beta-1}}(x - \theta)^{\alpha-1}(\theta + \sigma - x)^{\beta-1}
\]

where \( B(\cdot) \) is the Beta function.

**Arguments**

- \( x \) A quantile at which the pdf is evaluated. \( x \) must be between \( \theta \) and \( \theta + \sigma \).
- \( \alpha, \beta \) Shape parameters \( \alpha \) and \( \beta \), which must both be greater than 0.
- \( \theta \) Optional threshold parameter \( \theta \). The default is 0.
- \( \sigma \) Optional scale parameter \( \sigma \), which must be greater than 0. The default is 1.

**Notes**

The beta distribution is useful for modeling the probabilistic behavior of random variables that are constrained to fall in the interval \([0, 1]\), such as proportions.
Beta Distribution(x, alpha, beta, <theta=0>, <sigma=1>)

Description
Returns the cumulative distribution function (cdf) evaluated at x of the beta distribution. The cdf uses the same parameterization as the Beta Density() function.

Arguments
- x  A quantile at which the cdf is evaluated. x must be between theta and theta + sigma.
- alpha, beta Shape parameters α and β, which must both be greater than 0.
- theta Optional threshold parameter θ. The default is 0.
- sigma Optional scale parameter σ, which must be greater than 0. The default is 1.

Beta Quantile(p, alpha, beta, <theta=0>, <sigma=1>)

Description
Returns the p\textsuperscript{th} quantile from a beta distribution with shape arguments alpha and beta. The quantile function does not have a closed form equation.

Arguments
- p  The probability of the quantile desired. p must be between 0 and 1.
- alpha, beta Shape parameters α and β, which must both be greater than 0.
- theta Optional threshold parameter θ. The default is 0.
- sigma Optional scale parameter σ, which must be greater than 0. The default is 1.

Cauchy Density(q, <center=0>, <scale=1>)

Description
Returns the probability density function (pdf) evaluated at q of a Cauchy distribution. The pdf is parameterized as follows:

\[
f(q) = \frac{1}{\pi \sigma} \cdot \frac{1}{1 + \left( \frac{q - \mu}{\sigma} \right)^2}
\]

Arguments
- q  A quantile at which the pdf is evaluated.
- center Optional location parameter μ. The default is 0.
- scale Optional scale parameter, σ, which must be greater than 0. The default is 1.
Cauchy Distribution($q$, <center=0>, <scale=1>)

**Description**

Returns the cumulative distribution function (cdf) probability that a Cauchy distributed random variable is less than $q$. The cdf is parameterized as follows:

$$F(q) = \frac{1}{2} + \frac{1}{\pi} \arctan \left( \frac{x - \mu}{\sigma} \right)$$

**Arguments**

- $q$ A quantile at which the cdf is evaluated.
- center Optional location parameter $\mu$. The default is 0.
- scale Optional scale parameter, $\sigma$, which must be greater than 0. The default is 1.

Cauchy Quantile($p$, <center=0>, <scale=1>)

**Description**

Returns the $p^{th}$ quantile from a Cauchy distribution. The $p^{th}$ quantile is the value for which the probability is $p$ that a random value would be less than or equal to $p$. The quantile function is parameterized as follows:

$$F^{-1}(p) = \sigma \tan \left[ \pi \left( p + \frac{1}{2} \right) \right] + \mu$$

**Arguments**

- $p$ The probability of the quantile desired. $p$ must be between 0 and 1.
- center Optional location parameter $\mu$. The default is 0.
- scale Optional scale parameter $\sigma$, which must be greater than 0. The default is 1.

ChiSquare Density($q$, df, <nc=0>)

**Description**

Returns the probability density function (pdf) evaluated at $q$ of the chi-square distribution. The pdf is parameterized as follows:

$$f(q) = \exp(-\lambda/2) \sum_{r=0}^{\infty} \frac{(\lambda/2)^r}{r!} f_{n+2r}(q)$$

where $f_{n+2r}(q)$ is the density of a central chi-square distribution with $n+2r$ degrees of freedom.
Arguments
q  A quantile at which the pdf is evaluated. q must be greater than or equal to 0.
df  The degrees of freedom n, which must be greater than 0.
nc  Optional noncentrality parameter \( \lambda \), which must be nonnegative. The default is 0.

\[ \text{ChiSquare Distribution}(q, df, <nc=0>) \]

Description
Returns cumulative distribution function at quantile \( x \) for chi-square with \( df \) degrees of freedom centered at \( nc \). The cdf is parameterized as

\[
F(q) = \exp\left(-\frac{\lambda}{2}\right) \sum_{r=0}^{\infty} \left(\frac{\lambda/2}{r!}\right)^r F_{n+2r}(q)
\]

where \( F_{n+2r}(q) \) is the cumulative distribution of a central chi-square distribution with \( n+2r \) degrees of freedom.

Arguments
q  A quantile at which the cdf is evaluated. q must be greater than or equal to 0.
df  The degrees of freedom, \( n \), must be greater than 0.
nc  The optional noncentrality parameter, \( \lambda \), must be nonnegative. The default is 0.

\[ \text{ChiSquare Log CDistribution}(x, df, <nc=0>) \]

Description
Returns the log of (1 - value), where value is the cumulative distribution function evaluated at \( x \) of the chi-square distribution with \( df \) degrees of freedom and noncentrality parameter \( nc \).

\[ \text{ChiSquare Log Density}(x, df, <nc=0>) \]

Description
Returns the log of the value of the probability density function evaluated at \( x \) of the chi-square distribution with \( df \) degrees of freedom and noncentrality parameter \( nc \).

\[ \text{ChiSquare Log Distribution}(x, df, <nc=0>) \]

Description
Returns the log of the value of the cumulative distribution function evaluated at quantile \( x \) of the chi-square distribution with \( df \) degrees of freedom and noncentrality parameter \( nc \).
ChiSquare Noncentrality(x, df, prob)

Description
Returns the chi-square distribution noncentrality parameter \( nc \) that satisfies the following:
\[
prob = \text{ChiSquare Distribution}(x, df, nc)
\]

Arguments
- \( x \) A quantile at which the cdf is evaluated.
- \( df \) The degrees of freedom \( n \), which must be greater than 0.
- \( prob \) The probability of the quantile desired; \( prob \) must be between 0 and 1.

ChiSquare Quantile(p, df, <nc=0>)

Description
Returns the \( p^{th} \) quantile from a chi-square distribution with \( df \) degrees of freedom, centered at \( nc \). The quantile function does not have a closed form equation.

Arguments
- \( p \) The probability of the quantile desired. \( p \) must be between 0 and 1.
- \( df \) The degrees of freedom \( n \), which must be greater than 0.
- \( nc \) Optional noncentrality parameter \( \lambda \), which must be nonnegative. The default is 0.

Dunnett P Value(q, nTrt, dfe, <lambdaVec=.>)

Description
Returns the \( p \)-value from Dunnett’s multiple comparisons test.

Arguments
- \( q \) A number that is the test statistic.
- \( nTrt \) The number of treatments being compared to the control treatment.
- \( dfe \) The error degrees of freedom.
- \( \lambdaVec \) A vector of parameters. If \( \lambdaVec \) is missing (.), each of the parameters is set to \( 1/\sqrt{2} \).

Dunnett Quantile(1-alpha, nTrt, dfe, <lambdaVec=.>)

Description
Returns the quantile used in Dunnett’s multiple comparisons test.

Arguments
- \( 1-alpha \) A number that is the confidence level.
- \( nTrt \) The number of treatments being compared to the control treatment.
- \( dfe \) The error degrees of freedom.
lambdaVec  A vector of parameters. If lambdaVec is missing (.), each of the parameters is set to 1/Sqrt(2).

Exp Density(x, <theta=1>)

Description
Returns the probability density function (pdf) evaluated at \( x \) of the exponential distribution. The pdf is parameterized as follows:

\[
f(x) = \frac{1}{\theta} \exp(-x/\theta)
\]

Arguments
- \( x \)  A quantile at which the pdf is evaluated. \( x \) must be greater than or equal to 0.
- theta  Optional scale parameter \( \theta \), which must be greater than 0. The default is 1.

Exp Distribution(x, <theta=1>)

Description
Returns the cumulative distribution function (cdf) evaluated at \( x \) of the exponential distribution. The cdf is parameterized as follows:

\[
F(x) = 1 - \exp(-x/\theta)
\]

Arguments
- \( x \)  A quantile at which the cdf is evaluated. \( x \) must be greater than or equal to 0.
- theta  Optional scale parameter \( \theta \), which must be greater than 0. The default is 1.

Exp Quantile(p, <theta=1>)

Description
Returns the \( p^{th} \) quantile from an exponential distribution with scale parameter \( \theta \). The quantile function is parameterized as follows:

\[
F^{-1}(p) = -\theta \log(1-p)
\]

Arguments
- \( p \)  The probability of the quantile desired. \( p \) must be between 0 and 1.
- theta  Optional scale parameter \( \theta \), which must be greater than 0. The default is 1.
**F Density***(x, dfnum, dfden, <nc>)*

**Description**

Returns the probability density function (pdf) evaluated at *x* for the F distribution with numerator and denominator degrees of freedom *dfnum* and *dfden*, with optional noncentrality parameter *nc*.

\[
f(x) = \exp(-\lambda/2) \sum_{r=0}^{\infty} \frac{(\lambda/2)^r}{B\left(\frac{v_1}{2}, \frac{v_1}{2} + r\right)} \left(\frac{v_1}{v_2}\right)^{\frac{v_1}{2} + r} \left(1 + \frac{v_1}{v_2}x\right)^{-\left(\frac{v_1}{2} + r\right)} \frac{v_1}{x^2} - 1 + r
\]

where \( B(\cdot) \) is the Beta function.

**Arguments**

- *x*  A quantile at which the pdf is evaluated. *x* must be greater than 0.
- *dfnum* The degrees of freedom, *v_1*, of the chi-square distribution in the numerator of the F-distribution. *dfnum* must be greater than 0.
- *dfden* The degrees of freedom, *v_2*, of the chi-square distribution in the denominator of the F-distribution. *dfden* must be greater than 0.
- *nc*  Optional noncentrality parameter λ, which must be nonnegative. The default is 0.

**F Distribution***(x, dfnum, dfden, <nc>)*

**Description**

Returns the cumulative distribution function (cdf) evaluated at *x* for the F distribution with numerator and denominator degrees of freedom *dfnum* and *dfden* and noncentrality parameter *nc*.

**F Log CDistribution***(x, dfnum, dfden, <nc>)*

**Description**

Returns the log of \((1 - \text{value})\), where value is the cumulative distribution function evaluated at *x* of the F distribution with numerator and denominator degrees of freedom *dfnum* and *dfden*, with optional noncentrality parameter *nc*.

**F Log Density***(x, dfnum, dfden, <nc>)*

**Description**

Returns the log of the value of the probability density function (pdf) evaluated at *x* for the F distribution with numerator and denominator degrees of freedom *dfnum* and *dfden*, with optional noncentrality parameter *nc*. 
**F Log Distribution(x, dfnum, dfden, <nc>)**

**Description**

Returns the log of the value of the cumulative distribution function (cdf) evaluated at \( x \) for the F distribution with numerator and denominator degrees of freedom \( dfnum \) and \( dfden \) and noncentrality parameter \( nc \).

**F Noncentrality(x, dfnum, dfden, prob)**

**Description**

Returns the F distribution noncentrality parameter \( nc \) that satisfies the following:

\[
prob = F \text{ Distribution}(x, \ dfnum, \ dfden, \ nc)
\]

**Notes**

See “F Distribution(x, dfnum, dfden, <nc>)” on page 213.

**F Power(alpha, dfh, dfm, d, n)**

**Description**

Returns the power from a given situation involving an \( F \) test or a \( t \) test.

**Arguments**

- \( alpha \) The significance level of the test. \( alpha \) must be between 0 and 1.
- \( dfh \) The hypothesis degrees of freedom. \( dfh \) must be greater than 0.
- \( dfm \) The degrees of freedom in the whole model. \( dfm \) must be greater than 0.
- \( d \) The squared effect size, defined as \( \Delta^2/\sigma^2 \). In this equation, \( \sigma^2 \) is the error variance and \( \Delta^2 \) is defined as follows:
  - for a one-sample \( t \) test
    \[
    \Delta^2 = (\bar{x} - \mu)^2
    \]
  - for a two-sample \( t \) test
    \[
    \Delta^2 = \frac{(\bar{x}_1 - \bar{x}_2)^2}{4}
    \]
  - for a \( k \)-sample \( F \) test
    \[
    \Delta^2 = \sqrt{\frac{k}{\sum_{i=1}^{k} \frac{(\bar{x}_i - \bar{x})^2}{k}}}
    \]
- \( n \) The total number of observations. \( n \) must be greater than \( dfm \).
F Quantile(x, dfnum, dfden, <nc>)

Description
Returns the p\textsuperscript{th} quantile from the F distribution with numerator and denominator degrees of freedom \textit{dfnum} and \textit{dfden} and noncentrality parameter \textit{nc}.

F Sample Size(alpha, dfh, dfm, d, power)

Description
Returns the sample size from a given situation involving an F test or a t test.

Arguments
\textit{alpha} The significance level of the test. \textit{alpha} must be between 0 and 1.
\textit{dfh} The hypothesis degrees of freedom. \textit{dfh} must be greater than 0.
\textit{dfm} The degrees of freedom in the whole model. \textit{dfm} must be greater than 0.
\textit{d} The squared effect size, defined as \Delta^2/\sigma^2. In this equation, \sigma^2 is the error variance and \Delta^2 is defined as follows:

\[
\Delta^2 = \begin{cases} 
(\bar{x} - \mu)^2 & \text{for a one-sample t test} \\
\frac{(\bar{x}_1 - \bar{x}_2)^2}{4} & \text{for a two-sample t test} \\
\frac{\sum_{i=1}^{k} (\bar{x}_i - \bar{x})^2}{k} & \text{for a k-sample F test} 
\end{cases}
\]

\textit{power} The desired power for the test.

Fréchet Density(x, mu, sigma)

Description
Returns the probability density function (pdf) evaluated at \(x\) of the Fréchet distribution. The pdf is parameterized as follows:

\[
f(x) = \exp\left[-\exp\left(-\frac{\log(x) - \mu}{\sigma}\right)\right] \exp\left(-\frac{\log(x) - \mu}{\sigma}\right) \frac{1}{x\sigma}
\]

Arguments
\textit{x} A quantile at which the pdf is evaluated. \(x\) must be greater than 0.
\textit{mu} The location parameter \(\mu\).
\textit{sigma} The scale parameter \(\sigma\), which must be greater than 0.
**Frechet Distribution**(x, mu, sigma)

**Description**

Returns the cumulative distribution function (cdf) evaluated at x of the Fréchet distribution. The cdf is parameterized as follows:

\[
F(x) = \exp\left[-\exp\left(-\frac{\log(x) - \mu}{\sigma}\right)\right]
\]

**Arguments**

- x  A quantile at which the cdf is evaluated. x must be greater than 0.
- mu The location parameter \(\mu\).
- sigma The scale parameter \(\sigma\), which must be greater than 0.

**Frechet Quantile**(p, mu, sigma)

**Description**

Returns the \(p^{th}\) quantile from a Fréchet distribution with location \(mu\) and scale \(sigma\). The quantile function is parameterized as follows:

\[
F^{-1}(p) = \exp[-\sigma \log\{-\log(p)\} + \mu]
\]

**Arguments**

- p  The probability of the quantile desired. p must be between 0 and 1.
- mu The location parameter \(\mu\).
- sigma The scale parameter \(\sigma\), which must be greater than 0.

**Gamma Density**(x, <alpha=1>, <scale=1>, <threshold=0>)

**Description**

Returns the probability density function (pdf) evaluated at x of the Gamma distribution. The pdf is parameterized as follows:

\[
f(x) = \frac{1}{\Gamma(\alpha)\beta^\alpha}(x - \theta)^{\alpha - 1}\exp(-(x - \theta)/\beta)
\]

**Arguments**

- x  A quantile at which the pdf is evaluated. x must be greater than \(\theta\).
- alpha Optional shape parameter \(\alpha\), which must be greater than 0. The default is 1.
- scale Optional scale parameter \(\beta\), which must be greater than 0. The default is 1.
- threshold Optional threshold parameter \(\theta\). The default is 0.
Gamma Distribution\( (x, \alpha=1, \text{scale}=1, \text{threshold}=0) \)

Description
Returns the cumulative distribution function (cdf) evaluated at quantile \( x \) for the gamma distribution with parameters \( \alpha, \text{scale}, \) and \( \text{threshold} \).

IGamma\( (x, \alpha=1, \text{scale}=1, \text{threshold}=0) \)

Gamma Log CDF\( \text{Distribution}(x, \alpha=1, \text{scale}=1, \text{threshold}=0) \)

Description
Same as \( \log(1 - \text{Gamma Distribution}(x, \alpha)) \) except that it has a much greater range.

Gamma Log Density\( (x, \alpha=1, \text{scale}=1, \text{threshold}=0) \)

Description
Same as \( \log(\text{Gamma Density}(x, \alpha)) \) except that it has a much greater range.

Gamma Log Distribution\( (x, \alpha=1, \text{scale}=1, \text{threshold}=0) \)

Description
Same as \( \log(\text{Gamma Distribution}(x, \alpha)) \) except that it has a much greater range.

Gamma Quantile\( (p, \alpha=1, \text{scale}=1, \text{threshold}) \)

Description
Returns the \( p \)th quantile from the gamma distribution with the \( \alpha, \text{scale}, \) and \( \text{threshold} \) parameters given.

GenGamma Density\( (x, \mu, \sigma, \lambda) \)

Description
Returns the probability density function (pdf) evaluated at \( x \) of an extended generalized gamma probability distribution. The pdf is parameterized as follows:

\[
f(x) = \begin{cases} 
\frac{|\lambda|}{x\sigma}\phi\lg[\lambda\omega + \log(\lambda^{-2}); \quad \lambda^{-2}] & \text{if } \lambda \neq 0 \\
\frac{1}{x\sigma}\phi_{\text{nor}}(\omega) & \text{if } \lambda = 0 
\end{cases}
\]

where \( \omega = [\log(x) - \mu]/\sigma \). Note that the following is the pdf for the standardized log-gamma variable with shape parameter \( \kappa > 0 \):
\[ \phi_{lg}(z;\kappa) = \frac{1}{\Gamma(\kappa)} \exp[\kappa z - \exp(z)] \]

Note that \( \Phi_{\text{nor}}(\cdot) \) is the standard normal pdf.

Arguments

- \( x \): A quantile at which the pdf is evaluated. \( x \) must be greater than 0.
- \( \mu \): The location parameter \( \mu \).
- \( \sigma \): The scale parameter \( \sigma \), which must be greater than 0.
- \( \lambda \): A shape parameter \( \lambda \).

**GenGamma Distribution(x, mu, sigma, lambda)**

Description

Returns the cumulative distribution function (cdf) of the extended generalized gamma distribution. The cdf is parameterized as follows:

\[
F(x) = \begin{cases} 
\Phi_{lg}[\lambda \omega + \log(\lambda^{-2}); \lambda^{-2}] & \text{if } \lambda > 0 \\
\Phi_{\text{nor}}(\omega) & \text{if } \lambda = 0 \\
1 - \Phi_{lg}[\lambda \omega + \log(\lambda^{-2}); \lambda^{-2}] & \text{if } \lambda < 0 
\end{cases}
\]

where \( \omega = [\log(x) - \mu]/\sigma \). Note that the following is the cdf for the standardized log-gamma variable with shape parameter \( \kappa > 0 \):

\[
\Phi_{lg}(z;\kappa) = \Gamma_1[\exp(z);\kappa]
\]

where \( \Gamma_1[\cdot] \) denotes the incomplete gamma function. Note that \( \Phi_{\text{nor}}(\cdot) \) is the standard normal cdf.

Arguments

- \( x \): A quantile at which the cdf is evaluated. \( x \) must be greater than 0.
- \( \mu \): The location parameter \( \mu \).
- \( \sigma \): The scale parameter \( \sigma \), which must be greater than 0.
- \( \lambda \): A shape parameter \( \lambda \).
GenGamma Quantile(p, mu, sigma, lambda)

Description
Returns the $p^{th}$ quantile from an extended generalized gamma distribution with parameters $mu$, $sigma$, and $lambda$. The quantile function does not have a closed form equation.

Arguments
- $p$  The probability of the quantile desired. $p$ must be between 0 and 1.
- $mu$  The location parameter $\mu$.
- $sigma$  The scale parameter $\sigma$, which must be greater than 0.
- $lambda$  A shape parameter $\lambda$.

GLog Density(x, mu, sigma, lambda)

Description
Returns the probability density function (pdf) evaluated at $x$ of a generalized logarithmic distribution. The pdf is parameterized as follows:

$$f(x) = \phi \left( \frac{1}{\sigma} \left[ \log \left( \frac{x + \sqrt{x^2 + \lambda^2}}{2} \right) - \mu \right] \right) \frac{x + \sqrt{x^2 + \lambda^2}}{\sigma(x^2 + \lambda^2 + x\sqrt{x^2 + \lambda^2})}$$

where $\phi(\cdot)$ is the standard normal pdf.

Arguments
- $x$  A quantile at which the pdf is evaluated.
- $mu$  The location parameter $\mu$.
- $sigma$  The scale parameter $\sigma$, which must be greater than 0.
- $lambda$  A shape parameter $\lambda$, which must be greater than 0.

Notes
When the shape parameter is equal to zero, the distribution reduces to a Lognormal($\mu$, $\sigma$).

GLog Distribution(x, mu, sigma, lambda)

Description
Returns the probability that a generalized logarithmically distribution random variable is less than $x$. The cdf is parameterized as follows:

$$F(x) = \Phi \left( \frac{1}{\sigma} \left[ \log \left( \frac{x + \sqrt{x^2 + \lambda^2}}{2} \right) - \mu \right] \right)$$

where $\Phi(\cdot)$ is the standard normal cdf.
Arguments

- \( x \) A quantile at which the cdf is evaluated.
- \( \mu \) The location parameter \( \mu \).
- \( \sigma \) The scale parameter \( \sigma \), which must be greater than 0.
- \( \lambda \) A shape parameter \( \lambda \), which must be greater than 0.

\( \text{GLog Quantile}(p, \mu, \sigma, \lambda) \)

Description

Returns the \( p^{th} \) quantile from a generalized logarithmic distribution.

\( \text{IGamma}() \)

See “Gamma Distribution(\( x, <alpha=1>, <scale=1>, <threshold=0> \)” on page 217.

\( \text{Johnson Sb Density}(q, \gamma, \delta, \theta, \sigma) \)

Description

Returns the probability density function (pdf) evaluated at \( q \) of a Johnson Sb distribution.

The pdf is parameterized as follows:

\[
    f(q) = \phi\left[\gamma + \delta \ln\left(\frac{q - \theta}{\sigma - (q - \theta)}\right)\right] \left(\frac{\delta \sigma}{(q - \theta)(\sigma - (q - \theta))}\right)
\]

where \( \phi() \) is the standard normal pdf.

Arguments

- \( q \) A quantile at which the pdf is evaluated. \( q \) must be in the interval \( \theta \) to \( \theta + \sigma \).
- \( \gamma \) Shape parameter \( \gamma \).
- \( \delta \) Shape parameter \( \delta \), which must be greater than 0.
- \( \theta \) Location parameter \( \theta \).
- \( \sigma \) Scale parameter \( \sigma \), which must be greater than 0.

\( \text{Johnson Sb Distribution}(q, \gamma, \delta, \theta, \sigma) \)

Description

Returns the cumulative distribution function (cdf) evaluated at \( q \) of a Johnson Sb distribution. The pdf is parameterized as follows:

\[
    F(q) = \Phi\left[\gamma + \delta \ln\left(\frac{q - \theta}{\sigma - (q - \theta)}\right)\right]
\]
where $\Phi(\cdot)$ is the standard normal cdf.

**Arguments**

$q$  A quantile at which the cdf is evaluated. $q$ must be in the interval $\theta$ to $\theta + \sigma$.

gamma  Shape parameter $\gamma$.

delta  Shape parameter $\delta$, which must be greater than 0.

theta  Location parameter $\theta$.

sigma  Scale parameter $\sigma$, which must be greater than 0.

---

**Johnson Sb Quantile**($p$, gamma, delta, theta, sigma)

**Description**

Returns the $p^{th}$ quantile from a Johnson Sb distribution.

**Arguments**

$p$  The probability of the quantile desired. $p$ must be between 0 and 1.

gamma  Shape parameter $\gamma$.

delta  Shape parameter $\delta$, which must be greater than 0.

theta  Location parameter $\theta$.

sigma  Scale parameter $\sigma$, which must be greater than 0.

---

**Johnson Sl Density**($x$, gamma, delta, theta, sigma)

**Description**

Returns the probability density function (pdf) evaluated at $x$ of a Johnson Sl distribution. The pdf is parameterized as follows:

$$f(x) = \frac{\delta}{|x - \theta|} \Phi\left[\gamma + \delta \ln\left(\frac{x - \theta}{\sigma}\right)\right]$$

where $\Phi(\cdot)$ is the standard normal pdf.

**Arguments**

$x$  A quantile at which the pdf is evaluated. $x$ must be greater than $\theta$ if $\sigma$ is 1 and less than $\theta$ if $\sigma$ is -1.

gamma  Shape parameter $\gamma$.

delta  Shape parameter $\delta$, which must be greater than 0.

theta  Location parameter $\theta$.

sigma  Parameter $\sigma$ that indicates if the distribution is skewed positively or negatively. sigma must be equal to either +1 (skewed positively) or -1 (skewed negatively).
Johnson Sl Distribution(q, gamma, delta, theta, sigma)

Description
Returns the cumulative distribution function (cdf) evaluated at q of a Johnson Sl distribution.

\[
F(x) = \begin{cases} 
\Phi\left[\gamma + \delta \ln\left(\frac{x - \theta}{\sigma}\right)\right], & \sigma = 1 \\
1 - \Phi\left[\gamma + \delta \ln\left(\frac{x - \theta}{\sigma}\right)\right], & \sigma = -1 
\end{cases}
\]

where \(\Phi(\cdot)\) is the standard normal cdf.

Arguments
- q A quantile at which the cdf is evaluated. q must be greater than \(theta\) if \(sigma\) is 1 and less than \(theta\) if \(sigma\) is -1.
- gamma Shape parameter \(\gamma\).
- delta Shape parameter \(\delta\), which must be greater than 0.
- theta Location parameter \(\theta\).
- sigma Parameter \(\sigma\) that defines if the distribution is skewed positively or negatively. Sigma must be equal to either +1 (skewed positively) or -1 (skewed negatively).

Johnson Sl Quantile(p, gamma, delta, theta, sigma)

Description
Returns the \(p^{th}\) quantile from a Johnson Sl distribution.

Arguments
- p The probability of the quantile desired. p must be between 0 and 1.
- gamma Shape parameter \(\gamma\).
- delta Shape parameter \(\delta\), which must be greater than 0.
- theta Location parameter \(\theta\).
- sigma Parameter \(\sigma\) that defines if the distribution is skewed positively or negatively. Sigma must be equal to either +1 (skewed positively) or -1 (skewed negatively).

Johnson Su Density(x, gamma, delta, theta, sigma)

Description
Returns the probability density function (pdf) evaluated at \(x\) of a Johnson Su distribution. The pdf is parameterized as follows:
where $\phi(\cdot)$ is the standard normal pdf.

**Arguments**
- $x$ A quantile at which the pdf is evaluated.
- `gamma` Shape parameter $\gamma$.
- `delta` Shape parameter $\delta$, which must be greater than 0.
- `theta` Location parameter $\theta$.
- `sigma` Scale parameter $\sigma$, which must be greater than 0.

### Johnson Su Distribution(q, gamma, delta, theta, sigma)

**Description**
Returns the cumulative distribution function (cdf) evaluated at $q$ of a Johnson Su distribution. The cdf is parameterized as follows:

$$
F(x) = \Phi \left[ \gamma + \delta \sinh^{-1} \left( \frac{x - \theta}{\sigma} \right) \right]
$$

where $\Phi(\cdot)$ is the standard normal cdf.

**Arguments**
- `q` A quantile at which the cdf is evaluated.
- `gamma` Shape parameter $\gamma$.
- `delta` Shape parameter $\delta$, which must be greater than 0.
- `theta` Location parameter $\theta$.
- `sigma` Scale parameter $\sigma$, which must be greater than 0.

### Johnson Su Quantile(p, gamma, delta, theta, sigma)

**Description**
Returns the $p^{th}$ quantile from a Johnson Su distribution.

**Arguments**
- `p` The probability of the quantile desired. $p$ must be between 0 and 1.
- `gamma` Shape parameter $\gamma$.
- `delta` Shape parameter $\delta$, which must be greater than 0.
- `theta` Location parameter $\theta$.
- `sigma` Scale parameter $\sigma$, which must be greater than 0.
**LEV Density(x, mu, sigma)**

**Description**

Returns the probability density function (pdf) evaluated at \( x \) of the largest extreme value distribution with location \( mu \) and scale \( sigma \). The pdf is parameterized as follows:

\[
f(x) = \frac{1}{\sigma} \exp\left(-\frac{x - \mu}{\sigma} - \exp\left(-\frac{x - \mu}{\sigma}\right)\right)
\]

**Arguments**

- \( x \) A quantile at which the pdf is evaluated.
- \( mu \) The location parameter \( \mu \).
- \( sigma \) The scale parameter \( \sigma \), which must be greater than 0.

**LEV Distribution(x, mu, sigma)**

**Description**

Returns the cumulative distribution function (cdf) evaluated at \( x \) of the largest extreme value distribution with location \( mu \) and scale \( sigma \). The cdf is parameterized as follows:

\[
F(x) = \exp\left[-\exp\left(-\frac{x - \mu}{\sigma}\right)\right]
\]

**Arguments**

- \( x \) A quantile at which the cdf is evaluated. \( x \) must be greater than \( sigma \).
- \( mu \) The location parameter \( \mu \).
- \( sigma \) The scale parameter \( \sigma \), which must be greater than 0.

**LEV Quantile(p, mu, sigma)**

**Description**

Returns the \( p^{th} \) quantile from a largest extreme value distribution with location \( mu \) and scale \( sigma \). The quantile function is parameterized as follows:

\[
F^{-1}(p) = -\sigma \log(-\log(p)) + \mu
\]

**Arguments**

- \( p \) The probability of the quantile desired. \( p \) must be between 0 and 1.
- \( mu \) The location parameter \( \mu \).
- \( sigma \) The scale parameter \( \sigma \), which must be greater than 0.
LogGenGamma Density(x, mu, sigma, lambda)

Description

Returns the probability density function (pdf) evaluated at x of a log generalized gamma probability distribution with parameters mu, sigma, and lambda. The pdf is parameterized as follows:

\[
f(x) = \begin{cases} 
\frac{|\lambda|}{\sigma} \phi_{lg}[\lambda \omega + \log(\lambda^{-2}); \lambda^{-2}] & \text{if } \lambda \neq 0 \\
1/\sigma \phi_{nor}(\omega) & \text{if } \lambda = 0 
\end{cases}
\]

where \( \omega = [x - \mu]/\sigma \). Note that the following is the pdf for the log-gamma variable with shape parameter \( \kappa > 0 \):

\[
\phi_{lg}(z; \kappa) = \frac{1}{\Gamma(\kappa)} \exp[kz - \exp(z)]
\]

Note that \( \phi_{nor}(\cdot) \) is the standard normal pdf.

Arguments

- x  A quantile at which the pdf is evaluated.
- mu The location parameter \( \mu \).
- sigma The scale parameter \( \sigma \), which must be greater than 0.
- lambda A shape parameter \( \lambda \).

LogGenGamma Distribution(x, mu, sigma, lambda)

Description

Returns the cumulative distribution function (cdf) evaluated at x of the log generalized gamma distributed random variable (with parameters mu, sigma, and lambda) The cdf is parameterized as follows:

\[
F(x) = \begin{cases} 
\Phi_{lg}[\lambda \omega + \log(\lambda^{-2}); \lambda^{-2}] & \text{if } \lambda > 0 \\
\Phi_{nor}(\omega) & \text{if } \lambda = 0 \\
1 - \Phi_{lg}[\lambda \omega + \log(\lambda^{-2}); \lambda^{-2}] & \text{if } \lambda < 0 
\end{cases}
\]

where \( \omega = [x - \mu]/\sigma \). Note that the following is the cdf for the log-gamma variable with shape parameter \( \kappa > 0 \):
where $\Gamma_{[\cdot]}$ denotes the incomplete gamma function. Note that $\Phi_{\text{nor}}(\cdot)$ is the standard normal cdf.

**Arguments**

- $x$ A quantile at which the cdf is evaluated.
- $\mu$ The location parameter $\mu$.
- $\sigma$ The scale parameter $\sigma$, which must be greater than 0.
- $\lambda$ A shape parameter $\lambda$.

### LogGenGamma Quantile($p$, $\mu$, $\sigma$, $\lambda$)

**Description**

Returns the $p^{th}$ quantile from a log generalized gamma distribution.

**Arguments**

- $p$ The probability of the quantile desired. $p$ must be between 0 and 1.
- $\mu$ The location parameter $\mu$.
- $\sigma$ The scale parameter $\sigma$, which must be greater than 0.
- $\lambda$ A shape parameter $\lambda$.

### Logistic Density($x$, $\mu$, $\sigma$)

**Description**

Returns the probability density function (pdf) evaluated at $x$ of a logistic distribution with location $\mu$ and scale $\sigma$. The pdf is parameterized as follows:

$$f(x) = \frac{1}{\sigma} \frac{\exp\left(\frac{x - \mu}{\sigma}\right)}{\left[1 + \exp\left(\frac{x - \mu}{\sigma}\right)\right]^2}$$

**Arguments**

- $x$ A quantile at which the pdf is evaluated.
- $\mu$ The location parameter $\mu$.
- $\sigma$ The scale parameter $\sigma$, which must be greater than 0.
Logistic Distribution(x, mu, sigma)

**Description**

Returns the cumulative distribution function (cdf) evaluated at \( x \) of the logistic distribution with location \( mu \) and scale \( sigma \). The cdf is parameterized as follows:

\[
F(x) = \frac{1}{1 + \exp\left(\frac{x - \mu}{\sigma}\right)}
\]

**Arguments**

- \( x \) A quantile at which the cdf is evaluated. \( x \) must be greater than \( \sigma \).
- \( mu \) The location parameter \( \mu \).
- \( sigma \) The scale parameter \( \sigma \), which must be greater than 0.

Logistic Quantile(p, mu, sigma)

**Description**

Returns the \( p^{th} \) quantile from a logistic distribution with location \( mu \) and scale \( sigma \). The quantile function is parameterized as follows:

\[
F^{-1}(p) = -\sigma \log\left(\frac{1}{p} - 1\right) + \mu
\]

**Arguments**

- \( p \) The probability of the quantile desired. \( p \) must be between 0 and 1.
- \( mu \) The location parameter \( \mu \).
- \( sigma \) The scale parameter \( \sigma \), which must be greater than 0.

Loglogistic Density(x, mu, sigma)

**Description**

Returns the probability density function (pdf) evaluated at \( x \) of a loglogistic distribution with location \( mu \) and scale \( sigma \). The pdf is parameterized as follows:

\[
f(x) = \frac{1}{x\sigma} \frac{\exp\left(\frac{\log(x) - \mu}{\sigma}\right)}{\left[1 + \exp\left(\frac{\log(x) - \mu}{\sigma}\right)\right]^2}
\]

**Arguments**

- \( x \) A quantile at which the pdf is evaluated.
mu  The location parameter \( \mu \).
sigma  The scale parameter \( \sigma \), which must be greater than 0.

**Loglogistic Distribution** \((x, \text{mu}, \text{sigma})\)

**Description**
Returns the cumulative distribution function (cdf) evaluated at \( x \) of the loglogistic distribution with location \( \text{mu} \) and scale \( \text{sigma} \). The cdf is parameterized as follows:

\[
F(x) = \frac{1}{1 + \exp\left(\frac{\log(x) - \mu}{\sigma}\right)}
\]

**Arguments**
- \( x \)  A quantile at which the cdf is evaluated.
- \( \text{mu} \)  The location parameter \( \mu \).
- \( \text{sigma} \)  The scale parameter \( \sigma \), which must be greater than 0.

**Loglogistic Quantile** \((p, \text{mu}, \text{sigma})\)

**Description**
Returns the \( p^{th} \) quantile from a loglogistic distribution with location \( \text{mu} \) and scale \( \text{sigma} \). The quantile function is parameterized as follows:

\[
F^{-1}(p) = \exp\left[-\sigma \log\left(\frac{1}{p} - 1\right) + \mu\right]
\]

**Arguments**
- \( p \)  The probability of the quantile desired. \( p \) must be between 0 and 1.
- \( \text{mu} \)  The location parameter \( \mu \).
- \( \text{sigma} \)  The scale parameter \( \sigma \), which must be greater than 0.

**Lognormal Density** \((x, \text{mu}, \text{sigma})\)

**Description**
Returns the probability density function (pdf) evaluated at \( x \) of a lognormal distribution with location \( \text{mu} \) and scale \( \text{sigma} \). The pdf is parameterized as follows:

\[
f(x) = \frac{1}{x \phi\left[\frac{\log(x) - \mu}{\sigma}\right]}
\]

where \( \phi(\cdot) \) is the standard normal pdf.
JSL Functions

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Probability Functions

Arguments

x A quantile at which the pdf is evaluated. x must be greater than or equal to 0.
mu The location parameter μ.
sigma The scale parameter σ, which must be greater than 0.

Lognormal Distribution(x, mu, sigma)

Description

Returns the cumulative distribution function (cdf) evaluated at x of a lognormal distribution with location mu and scale sigma. The cdf is parameterized as follows:

\[ F(x) = \Phi\left(\frac{\log(x) - \mu}{\sigma}\right) \]

where \(\Phi(\cdot)\) is the standard normal cdf.

Arguments

x A quantile at which the pdf is evaluated. x must be greater than or equal to 0.
mu The location parameter μ.
sigma The scale parameter σ, which must be greater than 0.

Lognormal Quantile(x, mu, sigma)

Description

Returns the \(p^{th}\) quantile of a lognormal distribution with location mu and scale sigma.

Normal Biv Distribution(x, y, r, <mu1>, <s1>, <mu2>, <s2>)

Description

Computes the probability that an observation \((X, Y)\) is less than or equal to \((x, y)\) with correlation coefficient \(r\) where \(X\) is individually normally distributed with mean \(mu1\) and standard deviation \(s1\) and \(Y\) is individually normally distributed with mean \(mu2\) and standard deviation \(s2\). If \(mu1, s1, mu2,\) and \(s2\) are not given, the function assumes the standard normal bivariate distribution with \(mu1=0, s1=1, mu2=0,\) and \(s2=1\).

Normal Density(x, <mean=0>, <stddev=1>)

Description

Returns the probability density function (pdf) evaluated at \(x\) for the normal distribution with \(mean\) and \(stddev\). The pdf is parameterized as follows:
\[
f(x) = \frac{1}{\sqrt{2\pi}\sigma^2} \exp\left[-\frac{(x-\mu)^2}{2\sigma^2}\right]
\]

Arguments
- \(x\)  A quantile at which the pdf is evaluated.
- \(\mu\)  Optional location parameter \(\mu\). The default is 0.
- \(\sigma\)  Optional scale parameter \(\sigma\), which must be greater than 0. The default is 1.

Notes
The normal distribution is bell shaped and symmetrical.

Normal Distribution(\(x, <\text{mean}=0>, <\text{stddev}=1>\))

Description
Returns the cumulative distribution function (cdf) evaluated at \(x\) for the normal distribution with \textit{mean} and \textit{stddev}. The cdf is parameterized as follows:

\[
F(x) = \Phi\left(\frac{x-\mu}{\sigma}\right)
\]

Note that \(\Phi(\cdot)\) is the standard normal cdf, defined as follows:

\[
\Phi(x) = \frac{1}{\sqrt{2\pi}} \int_0^x \exp\left(-\frac{t^2}{2}\right) dt
\]

Arguments
- \(x\)  A quantile at which the pdf is evaluated.
- \(\mu\)  Optional location parameter \(\mu\). The default is 0.
- \(\sigma\)  Optional scale parameter \(\sigma\), which must be greater than 0. The default is 1.

Normal Log CDF\(\text{Distribution}(x, <\text{mean}=0>, <\text{std dev}=1>)\)

Description
Returns 1 - \log (value) of the distribution function at quantile \(x\) for the normal distribution.

Normal Log Density(\(x, <\text{mean}=0>, <\text{stddev}=1>\))

Description
Returns the log of the value of the density function at quantile \(x\) for the normal distribution with \textit{mean} and \textit{stddev}. The default \textit{mean} is 0. The default \textit{stddev} is 1.
Normal Log Distribution(x, <mean=0>, <std dev=1>)

Description
Returns the log of the value of the distribution function at quantile x for the normal distribution.

Normal Mixture Density(q, mean, stdev, probability)

Description
Returns the density at q of a normal mixture distribution with group means mean, group standard deviations stdev, and group probabilities probability. The mean, stdev, and probability arguments are all vectors of the same size.

Normal Mixture Distribution(q, mean, stdev, probability)

Description
Returns the probability that a normal mixture distributed variable with group means mean, group standard deviations stdev, and group probabilities probability is less than q. The mean, stdev, and probability arguments are all vectors of the same size.

Normal Mixture Quantile(p, mean, stdev, probability)

Description
Returns the pth quantile, the values for which the probability is p that a random value would be lower. The mean, stdev, and probability arguments are all vectors of the same size.

Normal Quantile(p, <mean=0>, <stddev=1>)
Probit(p, <mean=0>, <stddev=1>)

Description
Returns the pth quantile from the normal distribution with mean and stddev. The default mean is 0, the default stddev is 1.

Probit()

See “Normal Quantile(p, <mean=0>, <stddev=1>)” on page 231.

SEV Density(x, mu, sigma)

Description
Returns the probability density function (pdf) evaluated at x of the smallest extreme distribution with location mu and scale sigma. The pdf is parameterized as follows:
\[ f(x) = \frac{1}{\sigma} \exp\left[\frac{x - \mu}{\sigma} - \exp\left(\frac{x - \mu}{\sigma}\right)\right] \]

**Arguments**
- \(x\) A quantile at which the pdf is evaluated.
- \(\mu\) The location parameter \(\mu\).
- \(\sigma\) The scale parameter \(\sigma\), which must be greater than 0.

**SEV Distribution** \((x, \mu, \sigma)\)

**Description**
Returns the cumulative distribution function (cdf) evaluated at \(x\) of the smallest extreme distribution with location \(\mu\) and scale \(\sigma\). The cdf is parameterized as follows:

\[ F(x) = 1 - \exp\left[-\exp\left(\frac{x - \mu}{\sigma}\right)\right] \]

**Arguments**
- \(x\) A quantile at which the cdf is evaluated. \(x\) must be greater than \(\sigma\).
- \(\mu\) The location parameter \(\mu\).
- \(\sigma\) The scale parameter \(\sigma\), which must be greater than 0.

**SEV Quantile** \((p, \mu, \sigma)\)

**Description**
Returns the \(p^{th}\) quantile of the smallest extreme distribution with location \(\mu\) and scale \(\sigma\). The quantile function is parameterized as follows:

\[ F^{-1}(p) = \sigma \log[-\log(1 - p)] + \mu \]

**Arguments**
- \(p\) The probability of the quantile desired. \(p\) must be between 0 and 1.
- \(\mu\) The location parameter \(\mu\).
- \(\sigma\) The scale parameter \(\sigma\), which must be greater than 0.

**SHASH Density** \((x, \gamma, \delta, \theta, \sigma)\)

**Description**
Returns the probability density function (pdf) evaluated at \(x\) of a sinh-arcsinh (SHASH) distribution. The pdf is parameterized as follows:
\[ f(x) = \frac{\delta \cosh(w)}{\sqrt{\sigma^2 + (x - \theta)^2}} \phi[\sinh(w)] \]

where
\[ \phi(\cdot) \text{ is the standard normal pdf} \]

\[ w = \gamma + \delta \sinh^{-1}\left(\frac{x - \theta}{\sigma}\right) \]

Arguments
- **x** A quantile at which the pdf is evaluated.
- **gamma** The shape parameter \( \gamma \).
- **delta** The shape parameter \( \delta \), which must be greater than 0.
- **theta** The location parameter \( \theta \).
- **sigma** The scale parameter \( \sigma \), which must be greater than 0.

**SHASH Distribution** \( (x, \gamma, \delta, \theta, \sigma) \)

**Description**
Returns the cumulative distribution function (cdf) evaluated at \( x \) of the sinh-arcsinh (SHASH) distribution. The cdf is parameterized as follows:

\[ F(x) = \Phi\left[\sinh\left(\gamma + \delta \sinh^{-1}\left(\frac{x - \theta}{\sigma}\right)\right)\right] \]

where \( \Phi(\cdot) \) is the standard normal cdf.

Arguments
- **x** A quantile at which the cdf is evaluated.
- **gamma** The shape parameter \( \gamma \).
- **delta** The shape parameter \( \delta \), which must be greater than 0.
- **theta** The location parameter \( \theta \).
- **sigma** The scale parameter \( \sigma \), which must be greater than 0.

**SHASH Quantile** \( (p, \gamma, \delta, \theta, \sigma) \)

**Description**
Returns the \( p^{\text{th}} \) quantile from a sinh-arcsinh (SHASH) distribution (with parameters \( \gamma, \delta, \theta, \) and \( \sigma \)).
Arguments

- \( p \)  The probability of the quantile desired. \( p \) must be between 0 and 1.
- \( \gamma \)  The shape parameter \( \gamma \).
- \( \delta \)  The shape parameter \( \delta \), which must be greater than 0.
- \( \theta \)  The location parameter \( \theta \).
- \( \sigma \)  The scale parameter \( \sigma \), which must be greater than 0.

**Students t Density()**

See “\( t \) Density\( (q, df) \)” on page 234.

**Students t Distribution()**

See “\( t \) Distribution\( (q, df, <\text{nonCentrality}> \)” on page 234.

**Students t Quantile()**

See “\( t \) Quantile\( (p, df, <\text{nonCentrality}=0> \)” on page 235.

**\( t \) Density\( (q, df) \)**

**Students t Density\( (q, df) \)**

Description

Returns the value of the density function at quantile \( x \) for the Student’s \( t \) distribution with degrees of freedom \( df \).

**\( t \) Distribution\( (q, df, <\text{nonCentrality}> \)**

**Students t Distribution\( (q, df, <\text{nonCentrality}> \)**

Description

Returns the probability that a Student’s \( t \) distributed random variable is less than \( q \). \( \text{nonCentrality} \) defaults to 0.

**\( t \) Log CDistribution\( (x, df, <\text{nc}> \)**

Description

Returns \( 1 - \log \) (value) of the normal distribution function at quantile \( x \) for the \( t \) distribution.

**\( t \) Log Density\( (x, df, <\text{nc}> \)**

Description

Returns the log of the value of the density function at quantile \( x \) for the \( t \) distribution.
**t Log Distribution(x, df, <nc>)**

Description

Returns the log of the value of the distribution function at quantile $x$ for the $t$ distribution.

**t Noncentrality(x, df, prob)**

Description

Returns the $t$ distribution noncentrality parameter $nc$ that satisfies the following:

$$prob = T\text{ Distribution}(x, df, nc)$$

**t Quantile(p, df, <nonCentrality=0>)**

Students $t$ Quantile(p, df, <nonCentrality=0>)

Description

Returns the $p^{th}$ quantile from the Student’s $t$ distribution with degrees of freedom $df$. $nonCentrality$ defaults to 0.

**Tukey HSD P Value(q, n, dfe)**

Description

Returns the $p$-value from Tukey’s HSD multiple comparisons test.

Arguments

$q$ The test statistic. The test statistic that is specified is Tukey’s adjusted critical value, which is the quantile of Tukey’s studentized range distribution divided by the square root of 2.

$n$ The number of groups in the study.

$dfe$ The error degrees of freedom, based on the total study sample.

**Tukey HSD Quantile(1-alpha, n, dfe)**

Description

Returns the quantile used in Tukey’s HSD multiple comparisons test. The quantile that is returned is Tukey’s adjusted critical value, which is the quantile of Tukey’s studentized range distribution divided by the square root of 2.

Arguments

$1\text{-alpha}$ The confidence level.

$n$ The number of groups in the study.

$dfe$ The error degrees of freedom, based on the total study sample.
Weibull Density(x, shape, <scale=1>, <threshold=0>)

Description

Returns the probability density function (pdf) evaluated at x of the Weibull distribution. The pdf is parameterized as follows:

\[ f(x) = \frac{\beta}{\alpha} \left( \frac{x - \Theta}{\alpha} \right)^{\beta - 1} \exp\left[ -\left( \frac{x - \Theta}{\alpha} \right)^{\beta} \right] \]

Arguments

x A quantile the pdf is evaluated at. x must be greater than threshold.
shape Shape parameter \( \beta \), which must be greater than 0.
scale Optional scale parameter \( \alpha \), which must be greater than 0. The default is 1.
threshold Optional threshold parameter \( \Theta \). The default is 0.

Weibull Distribution(x, shape, <scale=1>, <threshold=0>)

Description

Returns the cumulative distribution function (cdf) at x of the Weibull distribution. The cdf is parameterized as follows:

\[ F(x) = 1 - \exp\left[ -\left( \frac{x - \Theta}{\alpha} \right)^{\beta} \right] \]

Arguments

x A quantile at which the pdf is evaluated. x must be greater than threshold.
shape Shape parameter \( \beta \), which must be greater than 0.
scale Optional scale parameter \( \alpha \), which must be greater than 0. The default is 1.
threshold Optional threshold parameter \( \Theta \). The default is 0.

Weibull Quantile(p, shape, <scale=1>, <threshold=0>)

Description

Returns the \( p^{th} \) quantile from the Weibull distribution with the parameters given. The quantile function is calculated as follows:

\[ F^{-1}(p) = \alpha \left[ \ln(1 - p) \right]^{\beta} + \Theta \]

Arguments

p The probability of the quantile desired. p must be between 0 and 1.
shape Shape parameter \( \beta \), which must be greater than 0.
scale  Optional scale parameter $\alpha$, which must be greater than 0. The default is 1.
threshold  Optional threshold parameter $\theta$. The default is 0.

---

## Programming Functions

### As Boolean(x)

**Description**
Evaluates a JSL expression and returns a JSL Boolean value for use with JSON data.

**Example**

```javascript
x = 45;
b = As Boolean(x > 2);
Show(b);
```

### As Column(name)

**As Column(dt, name)**

`:name

dt:name

**Description**
This scoping operator forces `name` to be evaluated as a data table column in the current data table (or the table given by the optional data table reference argument, `dt`) rather than as a global variable.

**Arguments**
- `name`  Variable name.
- `dt`  The data table reference

**Note**
`:name` refers to a column name in the current data table. You can also specify which data table to refer to by use `dt:name`.

### As Constant(expr)

**Description**
Evaluates an expression once to create a value that does not change after it is computed.

**Returns**
The result of the evaluation.
Argument

expr   Any JSL expression.

Notes

A few platforms that can save prediction columns to a data table use As Constant(). The function is wrapped around the part of the formula that is constant across all rows. The argument is evaluated for the first row and then the result is used without re-evaluation for subsequent rows.

As Global(name)

::name

Description

This scoping operator forces name to be evaluated as a global variable rather than as a data table column.

Arguments

name   Variable name.

As List(matrix)

See “As List(matrix)” on page 163.

As Name("string")

Description

Evaluates argument as a string and changes it into a name.

Returns

A name.

As Namespace(name)

Description

Accesses the specified namespace. An error is thrown if no such namespace exists.

Returns

The namespace.

Arguments

name   Unquoted name of a defined namespace.
### As Scoped(namespace, variable)

**namespace:variable**

**Description**
Accesses the specified `variable` within the specified `namespace`.

**Returns**
The value of the variable, or an error the scoped variable is not found.

**Arguments**
- `namespace` The name of a defined namespace.
- `variable` A variable defined within `namespace`.

### Associative Array({key, value}, ...)

**Associative Array(keys, values)**

**Description**
Creates an associative array (also known as a dictionary or hash map).

**Returns**
An associative array object.

**Arguments**
- Either list of key-value pairs; or a list, matrix, or data table column that contains keys followed by a list, matrix, or data table column, respectively, that contains the corresponding values.

### Class Exists(class)

**Description**
Returns a value indicating whether a class definition represented by the class reference is a defined class.

**Returns**
0 or 1.

**Argument**
- `class` String representation of the name of a defined class or reference to an instantiated class object.

### Clear Globals(<name>, <name>, ...)

**Description**
Clears the values for all global symbols. Symbols in any scope other than global are not affected. If one or more names are specified, only those global symbols are cleared.
Returns
Null.

Optional Arguments
name Any global variable name(s).

See
“Clear Symbols(<name>, <name>, ...)” on page 240

Clear Log()

Description
Empties the log. Scripts in different editor windows should use namespaces or globals to communicate with each other. If script 1 opens script 2, script 2 does not have access to the script 1 Here namespace variables.

Clear Symbols(<name>, <name>, ...)

Description
Clear the values for all symbols in any and all scopes. If one or more names are specified, only those symbols are cleared.

Returns
Null.

Optional Arguments
name Any global variable name(s).

See
“Clear Globals(<name>, <name>, ...)” on page 239.

Close Log()

Description
Closes the log.

Define Class("class name", <Base Class( "base class name", <"base class name", ... > ),> <Show( All(Boolean) ) | Show( <Members(Boolean),> <Methods(Boolean),> <Functions(Boolean)> ),> <Assignment Statements>)

Description
Defines a new class object.

Example
Define Class("aa",
    _init_ = Method( {} ); x = 1; m1 = Method( {a, b}, a * b )
Delete Classes(<Force(Boolean)>, < <class>, ...>)

Description
Deletes all currently defined classes.

Optional Arguments
Force(Boolean) Deletes the class or classes even if they are in use.
class Specifies the classes to delete. You can specify more than one class. This argument can be a string representation of the name of a defined class or a reference to an instantiated class object.

Delete Globals(<name>, <name>, ...)

Description
Deletes all global symbols, except global symbols that are locked. Symbols in any scope other than global are not affected. If one or more names are specified, only those global symbols are cleared.

Optional Arguments
name Any global variable name(s).

See
See “Delete Symbols(<name>, <name>, ...)” on page 242.

Delete Namespaces(<Force(Boolean expression)>, < <namespace reference>, ...

Delete(<Force(Boolean expression)>, < <namespace reference>,...

Description
Deletes all currently defined namespaces or one or more specific namespaces.

Optional Arguments
Force(Boolean expression) Deletes the namespace even if it’s in use.
namespace reference Specifies the namespaces to delete. You can specify more than one namespace reference.

Notes
• When you delete a namespace that contains locked namespaces, an error appears in the log. Use the Force() argument to delete the locked namespaces.
• With no arguments, Delete Namespaces() ignores locked namespaces.
Delete Symbols(<name>, <name>, ...)  
Description  
Deletes all symbols in any and all scopes. If one or more names are specified, only those symbols are deleted.  
Optional Arguments  
name  Any global variable name(s).  
See  
"Delete Globals(<name>, <name>, ...)" on page 241.  

Eval(expr)  
Description  
Evaluates expr, and then evaluates the result of expr (unquoting).  
Returns  
The result of the evaluation.  
Argument  
expr  Any JSL expression.  

Eval Insert("string", <startDel>, <endDel>, < <<Use Locale(1) >>)  
Description  
Allows for multiple substitutions.  
Returns  
The result.  
Arguments  
string  A quoted string with embedded expressions.  
startDel  Optional starting delimiter. The default value is ^.  
endDel  Optional ending delimited. The default value is the starting delimiter.  
Use Locale(1)  Optional argument that preserves locale-specific numeric formatting.  

Eval Insert Into("string", <startDel>, <endDel>)  
Description  
Allows for multiple substitutions in place. The same operation as in Eval Insert is performed, and the result is placed into string.  
Returns  
The result.
Arguments
  string  A string variable that contains a string with embedded expressions.
  startDel  Optional starting delimiter. The default value is ^.
  endDel  optional ending delimited. The default value is the starting delimiter.

Eval List
  See “Eval List(list)” on page 164.

Exit(<NoSave>)
Quit(<NoSave>)
  Description
  Exits JMP.
  Returns
  Void.
  Arguments
  NoSave  Optional, named command; exits JMP without prompting to save any open files.
  This command is not case-sensitive, and spaces are optional.

First(expr, <expr>, ...)
  Description
  Evaluates all expressions provided as arguments.
  Returns
  Only the result of the first evaluated expression.
  Arguments
  expr  Any valid JSL expression.

Function({arguments}, <{local variables}>, <Return(<expr>)>, script)
  Description
  Stores the body script with arguments as local variables.
  Returns
  The function as defined. If the Return() argument is specified, the expression is returned.
  When called later, it returns the result of the script given the specified arguments.
  Arguments
  {arguments}  A list of arguments to pass into the function. You can specify some arguments as optional or required.
{local variables} A list of variables that are local to the function. You can declare local variables in three ways:
   {var1, var2}
   {var1=0, var1="a string"}
   {Default Local}
   The last option declares that all unscoped variables used in the function are local to the function.

Return(expr) This optional argument returns an expression from an user defined function. If a null expression is used, a period, ".", is returned.

script Any valid JSL script.

Get Class Names(< <class>, ...>)
   Description
   Gets a set of names to all classes or the set of specific class references.
   Arguments
   class String representation of the name of a defined class or a reference to an instantiated class object.
   Returns
   A list of class names as determined by the arguments to the function.

Get Classes(< <class>, ...>)
   Description
   Gets a set of references to all classes or the set of specific class references.
   Arguments
   class String representation of the name of a defined class or a reference to an instantiated class object.
   Returns
   A list of class references as determined by the arguments to the function.

Get Environment Variable("variable")
   Description
   Retrieves the value of an operating system environment variable.
   Returns
   A string that contains the value of the specified environment variable. If the specified variable is not found, an empty string is returned.
   Arguments
   "variable" A string that contains the name of an environment variable.
Notes
On macOS, environment variable names are case-sensitive. On Windows, the names are case-insensitive.

Get Log(<n>)

Description
Returns a list of lines from the log.

Returns
A list of strings. Each string contains one line from the log.

Argument
n  Optional, integer. If no argument is specified, all the lines are returned. If a positive number is specified, the first \( n \) lines are returned. If a negative number is specified, the last \( n \) lines are returned. If \( n=0 \), no lines are returned (an empty list). If the log is empty, an empty list is returned.

Get Namespace Names(< <namespace reference>,...>)

Description
Returns a list of the names of all currently defined namespaces.

Example
nsaa = New Namespace("aa",
    {
        x = 1
    }
);
nsbb = New Namespace("bb",
    {
        y = 1
    }
);
lns = Get Namespace Names();
Show(lns);
nsaa << Delete;
nsbb << Delete;

Get Namespaces(< <namespace reference>,...>)

Description
Returns a list of currently defined namespaces.
Example

```javascript
nsaa = New Namespace("aa",
    
    
    );
nsbb = New Namespace("bb",
    
    
    );
lns = Get Namespaces();
```

Include("pathname", <named arguments>)

Description

Opens the script file identified by the quoted string `pathname`, parses the script in it, and executes it.

Returns

Whatever the included script returns. If you use the `<<Parse Only` option, `Include` returns the contents of the script.

Named Arguments

`<<Parse Only` Parses the script but does not execute the script.

`<<New Context` Causes the included script to be run its own unique namespace. When the parent and included scripts use the global namespace, include `<<Names Default to Here` along with `<<New Context`.

`<<Allow Include File Recursion` Lets the included script include itself.

Notes

If a trailing space is included in the path name, the space is ignored on Windows. On macOS, the script fails.

See the Programming Methods chapter in the Scripting Guide for more information about the function.

Include File List()

Description

Returns a list of files that are included at the point of execution.
Is Class(class)

Description
Returns a value that indicates whether the class reference is a class object.

Argument
A class reference to an instantiated class object.

Returns
Returns a zero or a 1.

Is Log Open()

Description
Returns result if log window is open.

Length
See “Length("string")” on page 36.

List
See “List(a, b, c, ...)” on page 166.

Local({name=value, ...}, script)

Description
Resolves names to local expressions.

Local Here(expression)

Description
Creates a local Here namespace block. Use this function to prevent name collisions when multiple scripts are executed from the same root namespace (for example, when a script executes two button scripts that have the same variables). The argument can be any valid JSL expression.

Lock Namespaces(<"string">,|< {"string"}, ...>)

Description
Locks all variables or specified named variables in this namespace and prevents variables from being added, changed, or removed.

Example
ns = New Namespace(
"aaa"
ns << Lock Namespaces;
Try( ns << Delete Namespaces, Show( exception_msg ) );
Delete Namespaces();
Try( Delete Namespaces( "aaa" ), Show( exception_msg ) );

Lock Globals(name1, name2, ...)  
**Description**  
Locks one or more global variables to prevent it or them from being changed.

Lock Symbols(<name>, <name>, ...)  
**Description**  
Locks the specified symbols, which prevents them from being modified or cleared. If no symbols are provided, all global symbols are locked. If no symbols are provided and the script has the *Names Default To Here* mode turned on, then all local symbols are locked.

LogCapture(expr)  
**Description**  
Evaluates the expr, captures the output that would normally be sent to the log, and instead returns it.

**Returns**  
A string that contains the log output.

**Argument**  
Any valid JSL expression.

**Note**  
No output appears in the log.

Method({arg1 = val1, ...}, script)  
**Description**  
Creates a method within a class. Note that methods use local scoping for all variables that are not explicitly scoped, with the exception of class member variables.

**Arguments**  
{ arg1 = val1, ... } The set of expected arguments and optional initialization expressions to be passed to the method when called.

script Any valid JSL script.
### N Items

See “N Items(source)” on page 166.

### Names Default To Here(Boolean)

**Description**

Determines where unresolved names are stored, either as a global or local (if `Boolean` is 0) or in the `Here` scope (if `Boolean` is 1).

### Namespace(name)

**Description**

Returns a reference to the named namespace (`name`).

**Argument**

- Name: A namespace name string or a reference to a namespace.

### Namespace Exists(name)

**Description**

Returns 1 if a namespace with the specified `name` exists; otherwise, returns 0.

### New Namespace("name", {expr, ...})

**Description**

Creates a new namespace with the specified name. If a name is not provided, an anonymous name is provided.

**Returns**

A reference to the namespace.

**Arguments**

- name: An optional, quoted string that contains the name of the new namespace.
- {list of expressions}: An optional list of expressions within the namespace.

### Open Log()

**Description**

Opens the log. Include the Boolean argument (1) to make the window active, even if it is already open.
New Object("class name"(constructor arguments))
New Object(class name(ctor arguments))
New Object(class reference(ctor arguments))

Description

Creates an instance object of a class.

Arguments

"class name" Name of the class to be instantiated.

class name Unquoted name of the class to be instantiated.

class reference Reference to an existing class object that will be used to instantiate a new object of the same class.

constructor arguments Set of arguments to be passed to the _init_ constructor.

Example

Define Class(  
"complex",  
real = 0; imag = 0;  
_init_ = Method( {a, b}, real = a; imag = b; );  
Add = Method( {y}, complex( real + y:real, imag + y:imag ) );  
Sub = Method( {y}, complex( real - y:real, imag - y:imag ) );  
Mul = Method( {y},  
  complex( real * y:real - imag * y:imag, imag * y:real + real * y:imag ) )  
);  
Div = Method( {y},  
  t = complex( 0, 0 );  
  mag2 = y:Magsq();  
  t:real = real * y:real + imag * y:imag;  
  t:imag = imag * y:real + real * y:imag;  
  t:real = t:real / mag2;  
  t:imag = t:imag / mag2;  
  t;  
);  
Magsq = Method( {}, real * real + imag * imag );  
Mag = Method( {}, Sqrt( real * real + imag * imag ) );  
To String = Method( {}, Char( real ) || " + " || Char( imag ) || "i" )  
);  
cl = New Object( complex( 1, 2 ) );

Parameter({name=value, ...}, model expression)

Description

Defines formula parameters for models for the Nonlinear platform.
Parse("string")

Description
Converting a character string into a JSL expression.

Print(expr, expr, ...)

Description
Prints the values of the specified expressions to the log.

Quit()

See “Exit(<NoSave>)” on page 243.

Recurse(function)

Description
Makes a recursive call of the defining function.

Save Log(pathname)

Description
Writes the contents of the log to the specified file location.

Send(obj, message)

obj << message

Description
Sends a message to a platform object.

Set Environment Variable( "variable", "value")

Description
Sets the environment variable to the value specified. If the “value” argument is missing or is an empty string, then the environment variable is deleted from the JMP process environment variable table.

Show(expr, expr, ...)

Description
Prints the name and value of each expression to the log.
Show Classes(< <class>,...>)

Description
Shows the contents of user-defined classes in the log. You can specify more than one class. If you do not specify an argument, all user-defined classes are shown in the log.

Example
Define Class("aa",
    _init_ = Method( {} ); x = 1; m1 = Method( {a, b}, a * b )
); Define Class("bb",
    _init_ = Method( {} ); y = 1; m2 = Method( {a, b}, a / b )
); Show Classes(); // Class aa
    _init_ = Method( {} ); m1 = Method( {a, b}, a * b ); x = 1; // Class bb
    _init_ = Method( {} ); m2 = Method( {a, b}, a / b ); y = 1;

Show Globals()

Description
Shows the values for all global symbols. Symbols in any scope other than global are not shown.

See
“Show Symbols()” on page 252.

Show Namespaces(< <namespace reference>,...>)

Description
Shows the contents of all user-defined namespaces, both named and anonymous. You can specify zero or more namespaces.

Show Symbols()

Description
Shows the values for all symbols in any and all scopes.
See

“Show Globals()” on page 252.

Sort List

See “Sort List({list}|expr)” on page 168.

Sort List Into

See “Sort List Into({list}|expr)” on page 168.

Throw("text")

Description

Returns a Throw. If you include text, throwing stores text in a global exception_msg. If text begins with “!” and is inside a Try() expression, throwing creates an error message about where the exception was caught. “!” stops the script even if the Throw() is caught by the second argument of Try().

See Also

See Throw and Catch Exceptions in the Scripting Guide.

Try(expr1, expr2)

Description

Evaluates expr1. If the evaluation returns a Throw, execution stops, and nothing is returned. expr2 is evaluated next to return the result.

Examples

Try( Sqrt( "s" ), "invalid" );
"invalid"

Try( Sqrt( "s" ), exception_msg );
{"Cannot convert argument to a number [or matrix]"(1, 2, "Sqrt", Sqrt/*###*/("s"))}

Note

Expr2 can be a character string or the global exception message (exception_msg) that contains more information about the error returned.

Type(x)

Description

Returns a string that names the type of object x is. The list of possible types is: Unknown, List, DisplayBox, Picture, Column, TableVar, Table, Empty, Pattern, Date, Integer, Number, String, Name, Matrix, RowState, Expression, Associative Array, BLOB.
Unlock Symbols(name1, name2, ...)  
Unlock Globals(name1, name2, ...)

**Description**  
Unlocks the specified symbols that were locked with a Lock Symbols() or Lock Globals() command.

---

**Wait(n)**

**Description**  
Pauses \(n\) seconds before continuing the script. The default setting is 3 seconds. Specifying \(\text{Wait}(0)\) enables one cycle of message processing. For example, you can use this function to allow a button press in the UI. The shortest duration that actually allows JMP to pause is \(n = 0.01\). The longest duration you can specify without prompting a JMP dialog is \(n = 60*60*4\).

**Note**  
You can use \(\text{Wait}(n)\) if you want something to stay on the screen long enough to see it, if you need a platform to finish launching before scripting it, or if you need to press buttons in the UI while the script runs.

---

**Watch(all | name1, ...)**

**Description**  
Shows variables (global, local, and variables within namespaces) and their values in a window. If “all” is provided as the argument, all globals are placed into the window.

**Note**  
New globals are not added to the window list.

Watching associative arrays that have been modified using messages is not supported.

---

**Wild()**

**Description**  
Only used with Extract Expr() for expression matching to denote a wildcard position that matches any expression.

---

**Wild List()**

**Description**  
Only used with Extract Expr() for expression matching to denote a series of wildcard arguments that match any expression.
Write("text")

**Description**
Prints *text* to the log without surrounding quotation marks.

## Python Integration Functions

**Python Connect(<Echo(Boolean),> <Path(path),> <Use Python Version("string"),> <Python System Path(list)>)**

**Description**
Initializes the Python integration interfaces and returns an active Python integration interface connection as a scriptable object.

**Returns**
A Python scriptable object.

**Optional Named Arguments**

- **Echo(Boolean)** Global argument. Prints the Python source lines to the JMP log. The default value is true.
- **Path** Specifies the path to the Python DLL or shared library.
- **Use Python Version("string")** Specifies which version of Python should be used for JMP-to-Python processing.
- **Python System Path** Specifies a JSL list of paths that define a Python sys path set on macOS.

**Python Control(<named arguments>)**

**Description**
Sends control operations to signal Python with external events, such as source line echoing.

**Returns**
Returns 0 if the call succeeded and 1 if an error occurred.

**Optional Named Arguments**

- **Interactive(Boolean)** Enables interactive mode in the Python matplotlib package. Determines whether the graphics window is released or closed when graphics rendering is complete.
- **Echo(Boolean)** Global argument. Prints the Python source lines to the JMP log. The default value is true.
Python Disconnect

Description
Terminates the Python interfaces.

Python Execute({list of inputs}, {list of outputs}, Python_Code, named_arguments)

Description
Submits Python code to the active global Python integration interface connection given a list of inputs. On completion, returns a list of outputs.

Returns
Returns 0 if successful and 1 otherwise.

Positional Arguments

{list of inputs}  A list of JMP variable names to be sent to Python as inputs.

{list of outputs}  A list of JMP variable names to be retrieved from Python as outputs.

Python_Code  The Python code to submit.

Named Arguments
See “Python Submit(Python_Code, <named_arguments>)” on page 259.

Example

This example initiates the Python connection, sends a character variable, a numeric variable, and a set of matrices to Python. Python is then instructed to perform a set of matrix operations on the sent matrices. The Python Execute() function then get the set of matrices created by the matrix operations and gets the values of the character and numeric variables that was originally sent. Upon completion of the data retrieval, the Python connection is closed.

```python
Python Init();
a = "abcdef";
d = 3.141;
v = [9 8 7, 6 5 4, 3 2 1];
m = [1 2 3, 4 5 6, 7 8 9];
ml = Python Execute(
    {v, m, a, d},
    {x1, x2, y1, y2, z1, z2, a, d},
"\nimport numpy as np
x1 = np.multiply(v, m) # matrix product
print('x1=', x1)
x2 = np.divide(v, m) # matrix division
print('x2=', x2)
y1 = np.dot(v, m) # dot product of v and m
print('y1=', y1)
```

y2 = np.dot(m, v) # dot product of m and v
print('y2=', y2)
z1 = np.inner(v, m) # inner product of v and m
print('z1=', z1)
z2 = np.inner(m, v) # inner product of m and v
print('z2=', z2)
"
);
Show( v, m, ml, x1, x2, y1, y2, z1, z2, a, d );

Python Term();

x1= [[ 9. 16. 21.]
    [ 24. 25. 24.]
    [ 21. 16.  9.]]
x2= [[ 9.          4.          2.33333333]
    [ 1.5         1.          0.66666667]
    [ 0.42857143  0.25        0.11111111]]
...

Python Get(name)

Description
Gets a named variable from Python to JMP.

Returns
Returns the value of the named variable.

Argument
name The name of the Python variable to be sent to JMP. The argument can represent any
of the following Python data types: numeric, string, matrix, list, or data frame.

Example
Python Init(); // initiate the Python connection
qbx = "The right stuff";

// send the qbx variable and sample data table "Animals.jmp" to Python
Python Send( qbx );

dt = Open( "$SAMPLE_DATA/Animals.jmp" );
Python Send( dt );
Close( dt, nosave );

// get the Python variable qbx and place it into a JMP variable qbx
qbx = Python Get( qbx );

/* get the Python variable dt and place it into a JMP data table
referenced by df */
df = Python Get( dt );
```
Python Term();

Show( qbx );
df << New Data View;
Wait( 10 );
Close( df, nosave );
Python Term();
    qbx = "The right stuff";
0
```

**Python Get Graphics(format)**

**Description**

Gets the last graphics object written to the Python graph display window in the specified graphics format. The graphics object can be returned in several different graphic formats.

**Returns**

Returns a JMP picture object.

**Argument**

format The format that the Python graph display window contents are to be converted to.

Valid formats are PNG, BMP, JPEG, JPG, TIFF, and TIF.

**Python Get Version**

**Description**

Returns the version number of Python being used with the JMP Python interfaces.

**Python Init(<Echo(Boolean),> <Path(path),> <Use Python Version("string"),> <Python System Path({list})>**

**Description**

Initializes the Python integration interfaces.

**Returns**

Returns 0 if operation is successful and 1 if not successful.

**Optional Named Arguments**

Echo(Boolean) Global argument. Prints the Python source lines to the JMP log. The default value is true.

Path Specifies the path to the Python DLL or shared library.

Use Python Version("string") Specifies which version of Python should be used for JMP-to-Python processing.

Python System Path Specifies a JSL list of paths that define a Python sys path set on macOS.
Python Is Connected

Description
Determines whether a Python integration interface connection is currently connected to Python.

Returns
Returns 1 if connected and 0 otherwise.

Python JMP Name to Python Name(name)

Description
Maps a JMP variable name to its corresponding Python variable name using Python variable name naming rules.

Returns
Returns a string, the mapped Python name.

Argument
name The name of the JMP variable to be sent to Python.

Python Send(name)

Description
Sends a named variable from JMP to Python.

Returns
Returns 0 if successful.

Argument
name The name of the JMP variable to be sent to Python.

Python Send File(filename, <, Python Name(name)>)

Description
Sends a data file to Python. The filename argument is a string that specifies a pathname to the file to be sent to Python.

Python Submit(Python_Code, <named_arguments>)

Description
Submits Python code to the active global Python integration interface connection.

Returns
Returns 0 if successful and non-zero otherwise.
Named Arguments

Python_Code  The Python code to submit. Statements can be a string value or a list of string values.

Expand(Boolean)  (Optional) Performs an Eval Insert() on the Python code before submission.

Echo(Boolean)  (Optional) Prints the Python source lines to the JMP log.

Example

    Python_Init(); // initiate the Python connection
    commands = ""
    friends = ['john', 'pat', 'gary', 'michael']
    print(friends)
    for i, name in enumerate(friends):
        print("iteration {iteration} is {name}!").format(iteration=i,
            name=name)
    ";
    Python_Submit(commands);
    Python_Term();

['john', 'pat', 'gary', 'michael']
iteration 0 is john
iteration 1 is pat
iteration 2 is gary
iteration 3 is michael

0

Python_Submit_File(path)

Description

Submits statements to Python using the file specified in the path name.

Argument

path  The path to the file that contains the Python source lines to be executed.

Python_Term

Description

Terminates the currently active Python integration interface.

Returns

Returns 0 if successful and 1 otherwise.
R Integration Functions

R Connect( <named_arguments> )

Description
Returns the current R connection object. If there is no connection to R, it initializes the R integration interfaces and returns an active R integration interface connection as a scriptable object.

Returns
R scriptable object.

Arguments
Echo(Boolean) (Optional) Sends all source lines to the JMP log. This option is global. The default value is true.

R Control(Interrupt|Async(Boolean)|Echo(Boolean))

Description
Changes the control options for R.

R Execute( { list of inputs }, { list of outputs }, "rCode", <named_arguments> )

Description
Submit the specified R code to the active global R connection given a list of inputs. On completion, the outputs are returned into the specified list.

Returns
0 if successful; nonzero otherwise.

Arguments
{ list of inputs } A list of JMP variable names to be sent to R as inputs.
{ list of outputs } A list of JMP variable names to contain the outputs returned from R.

rCode A quoted string that contains the R code to submit.

Expand(Boolean) An optional, Boolean, named argument. Performs an Eval Insert() on the R code before submitting to R.

Echo(Boolean) An optional, Boolean, named argument. Sends all source lines to the JMP log. This option is global. The default value is true.

Example
Send the JMP variables x and y to R, execute the R statement z <- x * y, and then get the R variable z and return it to JMP.
x = [1 2 3];
y = [4 5 6];
rc = R Execute( {x, y}, {z}, "z <- x * y" );

R Get( variable_name )

Description
Gets the named variable from R to JMP.

Returns
The value of the named variable.

Argument
name  Required. The name of an R variable whose value to return to JMP.

Example
Assume that a matrix named qbx and a data frame named df are present in your R connection.
// get the R variable qbx and placed it into a JMP variable qbx
qbx = R Get( qbx );

// get the R variable df and placed it into a JMP data table referenced by df
df = R Get( df );

R Get Graphics( "format" )

Description
Gets the last graphics object written to the R graph display window in the specified format.

Returns
A JMP picture object.

Argument
format  Required. Specifies the graphics format to be used. The valid formats are "png", "bmp", "jpeg", "jpg", "tiff", and "tif".

R Get Version

Description
Returns the version number of R being used with JMP R interfaces.

R Init( named_arguments )

Description
Initializes the R session.
Returns
0 if the initialization is successful; any nonzero value otherwise.

Argument
Echo(Boolean) (Optional) Sends all source lines to the JMP log. This option is global. The default value is true.

R Is Connected()
Description
Determines whether a connection to R exists.

Returns
1 if connected; 0 otherwise.

Arguments
None.

R JMP Name to R Name(name)
Description
Maps the specified JMP variable name to the corresponding R variable name using R naming rules.

Argument
name The name of a JMP variable to be sent to R.

Returns
A string that contains the R name.

R Send(name, <R Name(name)>)
Description
Sends named variables from JMP to R.

Returns
0 if the send is successful; any nonzero value otherwise.

Arguments
name required. The name of a JMP variable to be sent to R.

R Name(name) (Optional) You can give the variable that you send to R a different name. For example
R Send(Here:x, R Name("localx"))

For data tables only:
Selected(Boolean) optional, named, Boolean. Send only selected rows from the referenced data table to R.
Excluded(Boolean) optional, named, Boolean. Send only excluded rows from the referenced data table to R.

Labeled(Boolean) optional, named, Boolean. Send only labeled rows from the referenced data table to R.

Hidden(Boolean) optional, named, Boolean. Send only hidden rows from the referenced data table to R.

Colored(Boolean) optional, named, Boolean. Send only colored rows from the referenced data table to R.

Markered(Boolean) optional, named, Boolean. Send only markered rows from the referenced data table to R.

Row States(Boolean, <named arguments>) optional, named. Includes a Boolean argument and optional named arguments. Send row state information from the referenced data table to R by adding an additional data column named “RowState”. Multiple row states are created by adding together individual settings. The individual values are as follows:

- Selected = 1
- Excluded = 2
- Hidden = 4
- Labeled = 8
- Colored = 16
- Markered = 32

The named arguments for the Row States() argument are as follows:

Colors(Boolean) optional, named, Boolean. Sends row colors. Adds additional data column named “RowStateColor”.

Markers(Boolean) optional, named, Boolean. Sends row markers. Adds additional data column named “RowStateMarker”.

Examples

Create a matrix, assign it to X, and send the matrix to R:

```
X = [1 2 3];
rc = R Send( X );
```

Open a data table, assign a reference to it (dt), and send the data table, along with its current row states, to R:

```
dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
rc = R Send( dt, Row States(1) );
```
R Send File( "pathname", <R Name("name")>)

Description
Sends the specified data file from JMP to R.

Returns
0 if the send is successful; any nonzero value otherwise.

Arguments
pathname required. A quoted string that contains a pathname for a file.
R Name(name) (Optional) You can give the data file that you send to R a different name.

R Submit( "rCode", <named_arguments> )

Description
Submits the specified R code to the active global R connection.

Returns
0 if successful; nonzero otherwise.

Arguments
rCode A required, quoted string that contains the R code to submit.
Expand(Boolean) An optional, Boolean, named argument. Performs an Eval Insert() on the R code before submitting to R.
Echo(Boolean) An optional, Boolean, named argument. Sends all source lines to the JMP log. This option is global. The default value is true.
Async(Boolean) An optional, Boolean, named argument. If set to true (1), the submit can be canceled either by pressing the ESCAPE key, or by using this message to an R connection: rconn<<Control( Interrupt( 1 ) ). False (0) is the default value.

Example
rc = R Submit("\n   x <- rnorm(5)
   print(x)
   y <- rnorm(5)
   print(y)
   z = plot(x, y)
]"");

R Submit File( "pathname" )

Description
Submits statements to R using a file pointed in the specified pathname.

Returns
0 if successful; nonzero otherwise.
JSL Functions

Random Functions

**Argument**

Pathname  A quoted string that contains the pathname to the file that contains the R code to be executed.

---

**R Term()**

**Description**
Terminates the currently active R integration interface.

**Returns**
Returns 0 if the termination is successful and -1 otherwise.

**Arguments**
None

---

**Random Functions**

**Col Shuffle()**

**Description**
Creates a random ordering of the row numbers of the current data table when used in a column formula.

**Note:** This function is generally used in a column formula.

**Returns**
A random integer between 1 and the number of rows in the current data table.

**Argument**
none

**Example**
```jlp
dt = Open("$SAMPLE_DATA/Big Class.jmp");
dt << New Column("Shuffle", Numeric, Continuous, Set Formula(Col Shuffle()));
```

This example creates a column formula that shuffles the order of the row numbers (1 to 40) each time the formula is evaluated. Each number appears only once.

---

**Random Beta(alpha, beta, \theta=0, \sigma=1)**

**Description**
Returns a random number from a beta distribution with two shape parameters, \(\alpha\) and \(\beta\), and optional parameters \(\theta\) and \(\sigma\).

**Arguments**
\(\alpha, \beta\)  Shape parameters \(\alpha\) and \(\beta\), which must both be greater than 0.
theta  Optional threshold parameter \(\theta\). The default is 0.

sigma  Optional scale parameter \(\sigma\), which must be greater than 0. The default is 1.

Random Beta Binomial\((n, p, \langle\text{delta}=0\rangle)\)

Description
Returns a random number from a beta binomial distribution for \(n\) trials with probability \(p\) and overdispersion parameter \(\delta\).

Arguments
\(n\)  The number of trials, which must be greater than or equal to 2. If the specified \(n\) is not an integer, the non-integer part is truncated.

\(p\)  The probability of success for each trial, which must be between 0 and 1.

\(\delta\)  The overdispersion parameter \(\delta\), which must be between \(\text{Maximum}\left[-\frac{p}{(n-p-1)}, -\frac{(1-p)}{(n-2+p)}\right]\) and 1. The default is 0.

Random Binomial\((n, p)\)

Description
Returns a random number from a binomial distribution with \(n\) trials and probability \(p\) of the event of interest occurring.

Arguments
\(p\)  The probability of success for each trial, which must be between 0 and 1.

\(n\)  The number of trials.

Random Category\((\text{probA}, \text{resultA}, \text{probB}, \text{resultB}, \langle..., ...,\rangle \text{resultElse})\)

Description
Returns one of the specified result expressions at random, chosen from pairs of probability and result expressions. A random uniform number is generated and compared to the \text{prob} arguments to determine which \text{result} argument is returned.

Arguments
\text{probA}  Numeric value between 0 and 1 that represents the probability of the corresponding result expression being returned.

\text{resultA}  Expression that corresponds to \text{probA}.

\text{resultElse}  Expression that is returned if no previous result expression has been returned.

Random Cauchy()

Description
Returns a random number from a Cauchy distribution with a median of zero.
Random ChiSquare(df, <nc=0>)

Description
Returns a random number from a chi-square distribution with given df (degrees of freedom) and optional noncentrality parameter.

Arguments
- df The degrees of freedom n, which must be greater than 0.
- nc Optional noncentrality parameter \( \lambda \), which must be nonnegative. The default is 0.

Random Exp()

Description
Returns a random number from an exponential distribution with scale parameter equal to 1. Equivalent to the negative log of Random Uniform.

Random F(dfnum, dfden, <noncentral=0>)

Description
Returns a random number from an F distribution with a given dfnum, dfden, and optional noncentrality parameter.

Arguments
- dfnum The degrees of freedom, \( v_1 \), of the chi-square distribution in the numerator of the F-distribution. dfnum must be greater than 0.
- dfden The degrees of freedom, \( v_2 \), of the chi-square distribution in the denominator of the F-distribution. dfden must be greater than 0.
- noncentral Optional noncentrality parameter \( \lambda \), which must be nonnegative. The default is 0.

Random Frechet(<mu=0>, <sigma=1>)

Description
Returns a random number from a Fréchet distribution with the location \( \mu \) and scale \( \sigma \).

Arguments
- mu Optional location parameter \( \mu \). The default is 0.
- sigma Optional scale parameter \( \sigma \), which must be greater than 0. The default is 1.

Random Gamma(alpha, <scale=1>)

Description
Returns a random numbers from a gamma distribution for given alpha and optional scale.
Arguments
alpha The shape parameter $\alpha$, which must be greater than 0.
scale Optional scale parameter $\beta$, which must be greater than 0. The default is 1.

Random Gamma Poisson($\lambda$, <sigma=1>)

Description
Returns a random number from a gamma Poisson distribution with parameters $\lambda$ and $\sigma$.

Arguments
lambda The shape parameter $\lambda$, which much be greater than 0.
sigma Optional overdispersion parameter $\sigma$, which must be greater than or equal to 1. The default is 1. When the overdispersion parameter is 1, the distribution reduces to a Poisson($\lambda$) distribution.

Random GenGamma(<mu=0>, <sigma=1>, <lambda=0>)

Description
Returns a random number from an extended generalized gamma distribution with parameters $\mu$, $\sigma$, and $\lambda$.

Arguments
mu Optional location parameter $\mu$. The default is 0.
sigma Optional scale parameter $\sigma$, which must be greater than 0. The default is 1.
lambda Optional shape parameter $\lambda$. The default is 0.

Random Geometric(p)

Description
Returns a random number from the geometric distribution with probability $p$ that a specific event occurs at any one trial.

Random GLog(mu, sigma, lambda)

Description
Returns a random number from a generalized logarithmic distribution with parameters $mu$, $sigma$, and $lambda$.

Arguments
mu The location parameter $\mu$.
sigma The scale parameter $\sigma$, which must be greater than 0.
lambda A shape parameter $\lambda$, which must be greater than 0.
Random Index(n, k)

Description
Returns a $k$ by 1 matrix of random integers between 1 and $n$ with no duplicates.

Random Integer(n)
Random Integer(k, n)

Description
Returns a random integer from 1 to $n$ or from $k$ to $n$.

Random Johnson Sb(gamma, delta, theta, sigma)

Description
Returns a random number from a Johnson Sb distribution with parameters $gamma$, $delta$, $theta$, and $sigma$.

Arguments
- $gamma$ Shape parameter $\gamma$.
- $delta$ Shape parameter $\delta$, which must be greater than 0.
- $theta$ Location parameter $\theta$.
- $sigma$ Scale parameter $\sigma$, which must be greater than 0.

Random Johnson Sl(gamma, delta, theta, <sigma=1>)

Description
Returns a random number from a Johnson Sl distribution with parameters $gamma$, $delta$, $theta$, and optional $sigma$.

Arguments
- $gamma$ Shape parameter $\gamma$.
- $delta$ Shape parameter $\delta$, which must be greater than 0.
- $theta$ Location parameter $\theta$.
- $sigma$ Optional parameter $\sigma$ that indicates if the distribution is skewed positively or negatively. $sigma$ must be equal to either +1 (skewed positively) or -1 (skewed negatively). The default is +1.

Random Johnson Su(gamma, delta, theta, sigma)

Description
Returns a random number from a Johnson Su distribution with parameters $gamma$, $delta$, $theta$, and $sigma$. 
Arguments

gamma  Shape parameter $\gamma$.
delta  Shape parameter $\delta$, which must be greater than 0.
theta  Location parameter $\theta$.
sigma  Scale parameter $\sigma$, which must be greater than 0.

Random LEV(<mu=0>, <sigma=1>)

Description
Returns a random number from an LEV distribution with the location $\mu$ and scale $\sigma$.

Arguments
$\mu$  Optional location parameter $\mu$. The default is 0.
$\sigma$  Optional scale parameter $\sigma$, which must be greater than 0. The default is 1.

Random LogGenGamma(<mu=0>, <sigma=1>, <lambda=0>)

Description
Returns a random number from a log generalized gamma distribution with parameters $\mu$, $\sigma$, and $\lambda$.

Arguments
$\mu$  Optional location parameter $\mu$. The default is 0.
$\sigma$  Optional scale parameter $\sigma$, which must be greater than 0. The default is 1.
$\lambda$  Optional shape parameter $\lambda$. The default is 0.

Random Logistic(<mu=0>, <sigma=1>)

Description
Returns a random number from a logistic distribution with location $\mu$ and scale $\sigma$.

Arguments
$\mu$  Optional location parameter $\mu$. The default is 0.
$\sigma$  Optional scale parameter $\sigma$, which must be greater than 0. The default is 1.

Random Loglogistic(<mu=0>, <sigma=1>)

Description
Returns a random number from a loglogistic distribution with location $\mu$ and scale $\sigma$.

Arguments
$\mu$  Optional location parameter $\mu$. The default is 0.
$\sigma$  Optional scale parameter $\sigma$, which must be greater than 0. The default is 1.
Random Lognormal(<mu=0>, <sigma=1>)

Description
Returns a random number from a lognormal distribution with location \( \mu \) and scale \( \sigma \).

Arguments
- \( \mu \) Optional location parameter \( \mu \). The default is 0.
- \( \sigma \) Optional scale parameter \( \sigma \), which must be greater than 0. The default is 1.

Random Multivariate Normal(mean, covar, <nrows=1>)

Description
Returns a random vector from a multivariate normal distribution with mean vector \( \text{mean} \) and covariance matrix \( \text{covar} \). To generate multiple vectors, specify an integer greater than 1 for the \( \text{nrows} \) argument. When \( \text{nrows} \) is greater than 1, the return value is a matrix. The number of columns in the random vector or matrix is equal to the number of rows in the \( \text{covar} \) argument.

Arguments
- \( \text{mean} \) Mean vector for the multivariate normal distribution.
- \( \text{covar} \) Covariance matrix for the multivariate normal distribution. This matrix must be a symmetric square matrix that contains the same number of columns as the mean vector.
- \( \text{nrows} \) Optional argument that specifies the number of random vectors returned. The default number of rows is 1.

Random Negative Binomial(n, p)

Description
Returns a random number from a negative binomial distribution for \( n \) successes with probability of success \( p \).

Random Normal(<mu=0>, <sigma=1>)

Description
Returns a random number from a normal distribution with mean \( \mu \) and standard deviation \( \sigma \).

Arguments
- \( \mu \) Optional location parameter \( \mu \). The default is 0.
- \( \sigma \) Optional scale parameter \( \sigma \), which must be greater than 0. The default is 1.
Random Normal Mixture(meanvec, sdvec, probabvec)

Description
Returns a random number from a normal mixture distribution with the specified arguments.

Arguments
- meanvec: A vector that contains group means.
- sdvec: A vector that contains the group standard deviations.
- probabvec: A vector that contains the group probabilities.

Random Poisson(lambda)

Description
Returns a random number from a Poisson distribution with shape parameter \( \lambda \).

Arguments
- \( \lambda \): The shape parameter \( \lambda \), which must be greater than 0.

Random Reset(seed)

Description
Restarts the random number sequences with \( seed \).

Random Seed State(<seed state>)

Description
Retrieves or restores the random seed state to or from a BLOB object.

Random SEV(<mu=0>, <sigma=1>)

Description
Returns a random number from an SEV distribution with the specified location \( \mu \) and scale \( \sigma \).

Arguments
- \( \mu \): Optional location parameter \( \mu \). The default is 0.
- \( \sigma \): Optional scale parameter \( \sigma \), which must be greater than 0. The default is 1.

Random SHASH(gamma, delta, theta, sigma)

Description
Returns a random number from a sinh-arcsinh (SHASH) distribution with parameters \( gamma \), \( delta \), \( theta \), and \( sigma \).
Arguments
- gamma The shape parameter \( \gamma \).
- delta The shape parameter \( \delta \), which must be greater than 0.
- theta The location parameter \( \theta \).
- sigma The scale parameter \( \sigma \), which must be greater than 0.

Random Shuffle(matrix)
Description
Returns the matrix with the elements shuffled into a random order.

Random t(df, <noncentral=0>)
Description
Returns a random number from a t distribution with the specified \( df \) (degrees of freedom). The noncentrality argument may be negative or positive. The default value of noncentral is 0.

Random Triangular(min, mode, max)
Random Triangular(mode, max)
Random Triangular(mode)
Description
Generates a random number from a triangular distribution between 0 and 1 with the mode that you specify. The triangular distribution is typically used for populations that have a small number of data.

Arguments
- min Specifies the lower limit of the triangular distribution. The default value is 0.
- mode Specifies the mode of the triangular distribution.
- max Specifies the upper limit of the triangular distribution. The default value is 1.

Notes
If you specify only the mode, the minimum value is 0, and the maximum value is 1. If you specify the mode and maximum value, the minimum value is 0 by default.
Random Uniform()
Random Uniform(x)
Random Uniform(min, max)

Description
Generates a random number from a uniform distribution between 0 and 1. Random Uniform(x) generates a number between 0 and x. Random Uniform (min, max) generates a number between min and max. The result is an approximately even distribution.

Random Weibull(shape, <scale=1>)

Description
Returns a random number from a Weibull distribution with parameters shape and optional scale.

Arguments
shape  Shape parameter β, which must be greater than 0.
scale  Optional scale parameter α, which must be greater than 0. The default is 1.

Resample Freq(<rate=1, <column>>)  

Description
Generates a frequency count for sampling with replacement. If no arguments are specified, the function generates a 100% resample.

Note: This function is generally used in a column formula.

Arguments
rate  (Optional) Specifies the rate of resampling. The default value is 1. A negative value specifies that fractional frequencies are allowed.
column  (Optional) If you specify column, you must also specify rate. The sample size is calculated by the rate multiplied by the sum of the specified column. If rate is negative, then the sample size is the negative of the rate multiplied by the sum of the specified column. If you do not specify a column, the generated frequencies sum to the number of rows.

Note
A typical use of this function generates a column with many 1s, some 0s, some 2s, and so forth, corresponding to which rows were randomly assigned any of n randomly selected rows.

A typical use of this with an existing frequency column produces a new frequency column whose values are similar to the old frequency column (have the same expected value);
however, the values vary somewhat due to random selection at the rates corresponding to the old frequency column.

Example

To ensure that the numbers in the frequency column match each time you run the script, use As Constant(). As Constant() evaluates an expression to create a constant value that does not change after it has been computed.

```julia
dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
dc = dt << New Column( "column",
                        Formula( As Constant(
                                    Random Reset( 123 );
                                    0;
                                ) + Resample Freq()
                        )
                    );
dc << Eval Formula;
```

Row Functions

As Table(matrix, <matrix 2, ...>, < <<invisible >, < <<private >, < <<Column Names({list}) >)

Description

Creates a new data tables from the matrix.

Returns

The new data table.

Argument

Argument

matrix Any matrix.

<<invisible Creates an invisible data table that hides the table from view but lists it in the JMP Home Window and Window menu.

<<private Hides the table completely. Creating a private data table speeds the process of getting to the data; it does not save the computer from allocating the memory necessary to hold the data table data.

<<Column Names(list) The list specified column names for the data. The argument is a list of quoted column names.
Col Stored Value(<dt>, col, <row>)

Description
Returns the data values stored in the column and disregards values assigned through column properties (such as Missing Value Codes).

Arguments
- dt: Optional reference to a data table. If this value is not supplied, the current data table is used.
- col: Name of the column.
- row: (Optional) Row name or number. If this value is not specified, the current row is used.

Example
Suppose that the Missing Value Codes column property is assigned to the x1 column to treat “999” as a missing value. Another column includes a formula that calculates the mean. To use the value “999” instead of a missing value to calculate the mean, use Col Stored Value() in the formula:
Mean( Col Stored Value( :x1 ), :x2, :x3 )

Column(<dt>, "name", "formatted")

Column(<dt>, n)

Description
Gets a reference to the data table column.

Arguments
- dt: Optional reference to a data table. If this is not supplied, the current data table is used.
- name: Quoted string that is the name of the column.
- formatted: Quoted string that returns the formatted string of the cell value.
- n: Column number.

Column Name(n)

Description
Determines the name of the column specified by number.

Returns
The name of the $n^{th}$ column as an expression (not a string).

Argument
- n: The number of a column.
Count(from, to, step, times)

Description

Used for column formulas. Creates row by row the values beginning with the \textit{from} value and ending with the \textit{to} value. The number of \textit{steps} specifies the number of values in the list between and including the \textit{from} and \textit{to} values. Each value determined by the first three arguments of the count function occurs consecutively the number of \textit{times} that you specify. When the \textit{to} value is reached, count starts over at the \textit{from} value. If the \textit{from} and \textit{to} arguments are data table column names, \texttt{count} takes the values from the first row only. Values in subsequent rows are ignored.

Returns

The last value.

Arguments

\begin{itemize}
\item \texttt{from} Number, column reference, or expression. \texttt{Count} starts counting with this value.
\item \texttt{to} Number, column reference, or expression. \texttt{Count} stops counting with this value.
\item \texttt{step} Number or expression. Specifies the number of steps to use to count between \textit{from} and \textit{to}, inclusive.
\item \texttt{times} Number or expression. Specifies the number of times each value is repeated before the next step.
\end{itemize}

Examples

\begin{verbatim}
/* the rows in the column named \texttt{colname} are filled with the series 0, 3, 6, 0,
... until all rows are filled */
For Each Row(:colname[row()]=count(0, 6, 3, 1))

/* the rows in the column named \texttt{colname} are filled with the series 0, 0, 3, 3,
6, 6, 0, ... until all rows are filled */
For Each Row(:colname[row()]=count(0, 6, 3, 2))
\end{verbatim}

Note

\texttt{Count()} is dependent on \texttt{Row()}, and is therefore mainly useful in column formulas.

Current Data Table(<dt>)

Description

Without an argument, gets the current (topmost) data table. With an argument, sets the current data table.

Returns

Reference to the current data table.

Argument

\begin{itemize}
\item \texttt{dt} Optional name of or reference to a data table.
\end{itemize}
Notes

Private tables cannot be made current with Current Data Table().

Data Table(n)
Data Table("name")
Get Data Table(<project(title|index|box|window),> name|index)

Description

 Gets reference to the nth open data table or the table with the given name in a global variable.

Returns

Reference to the specified data table.

Argument

n  Number of a data table.

name  Quoted string, name of a data table.

Dif(col, n)

Description

Calculates the difference of the value of the column col in the current row and the value n rows previous to the current row.

Returns

The difference.

Arguments

col  A column name (for example, :age).

n  A number.

Dim(<dt|matrix>)

Description

Returns a row vector with the dimensions of the current data table, a specified data table, or a matrix. The dimensions are the number of rows and the number of columns and are listed in that order.

Arguments

dt  A data table.

matrix  A matrix.

Notes

If no argument is specified, the dimensions of the current data table are returned.
Get Data Table List(<Project(title|index|box|window>))

Description
Returns a list of all open data tables.

Notes
Use Project(0) to specify no project when running the expression in a project.

Lag(col, n)

Description
Returns for each row the value of the column \( n \) rows previous.

N Row(dt); NRow(matrix)
N Rows(dt); NRows(matrix)

Description
Returns the number of rows in the data table given by \( dt \) or in the \( matrix \).

N Table()

Description
Returns the number of open data tables. Private tables are not included.

New Column("name", <"data type">, <"modeling type">, Format("format", width), <Formula()>), <Set Values>, <properties>)

Description
Adds a new column named "\( name \)" after the last column in \( dt \). Unless otherwise specified, columns are numeric, continuous, and 12 characters wide.

Returns
A column reference.

Note
Can also be used as a message: \( dt << \text{New Column} \).

See Also
See “\( dt << \text{New Column}(name, \text{<data type>}, \text{<modeling type>}, \text{<Format(format, width)>}, \text{<Formula()>, <Set Values({..., ..., })>, \text{<Set Property(properties)>})} \)” on page 388 in the “JSL Messages” chapter for more information about the New Column function and message arguments.
New Table("name", <visibility("invisible" | "private" | "visible")>, <actions>)

Description
Creates a new data table with the specified name.

Arguments
name A quoted string that contains the name of the new table.

visibility Optional quoted keyword. invisible hides the data table from view but lists it in the JMP Home Window and Window menu. private hides the table completely. visible shows the data table. "visible" is the default value.

Note: Creating a private data table speeds the process of getting to the data; it does not save the computer from allocating the memory necessary to hold the data table data.

actions Optional argument that can define the new table.

Row()
Row() = y

Description
Returns or sets the current row number. No argument is expected.

Sequence(from, to, <step size>, <repeat times>)

Description
Produces an arithmetic sequence of numbers across the rows in a data table. The step size and repeat times arguments are optional, and the default value for both is 1.

Subscribe to Data Table List(<subscriber name|"">, <"OnOpen"|"OnClose")

Description
Subscribes to the data table list. You will be notified when a new data table has been added or closed.

Subscript(a, b, c)
list[i]
matrix[b, c]

Description
Subscripts for lists extract the ith item from the list, or the bth row and the cth column from a matrix.
Suppress Formula Eval(Boolean)

Description
Turns off automatic calculation of formulas for all data tables.

Unsubscribe to Data Table List(<subscriber name>,<"OnOpen"|"OnClose"|"All">)

Description
Removes a subscription to the data table list that has been added through Subscribe to Data Table List().

Row State Functions

As Row State(i)

Description
Converts \( i \) into a row state value.

Returns
A row state from the \( i \) given.

Argument
\( i \) an integer

Color Of(rowstate)

Description
Returns or sets the color index.

Returns
The color index of \( \text{rowstate} \).

Argument
\( \text{rowstate} \) a row state argument

Example
Set the color of the fifth row to red.
\[
\text{Color Of( Rowstate( 5 ) )} = 3
\]

Color State(i)

Description
Returns a row state with the color index of \( i \).
Returns
A row state.

Argument
i  index for a JMP color

---

**Combine States(rowstate, rowstate, ...)**

Description
Generates a row state combination from two or more row state arguments.

Returns
A single numeric representation of the combined row states.

Arguments
rowstate  Two or more row states.

---

**Excluded(rowstate)**

Description
Returns or sets an excluded index.

Returns
The excluded attribute, 0 or 1.

Argument
rowstate  One or more row states.

---

**Excluded State(num)**

Description
Returns a row state for exclusion from the num given.

---

**Hidden(rowstate)**

Description
Returns or sets the hidden index.

---

**Hidden State(num)**

Description
Returns a row state for hiding from the num given.

---

**Hue State(num)**

Description
Returns a hue state from the num given.
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labeled(rowstate)</td>
<td>Returns or sets the labeled index.</td>
</tr>
<tr>
<td>Labeled State(num)</td>
<td>Returns a labeled state from the <code>num</code> given.</td>
</tr>
<tr>
<td>Marker Of(rowstate)</td>
<td>Returns or sets the marker index of a row state.</td>
</tr>
<tr>
<td>Marker State(num)</td>
<td>Returns a marker state from the <code>num</code> given.</td>
</tr>
<tr>
<td>Row State(&lt;dt,&gt; &lt;n&gt;)</td>
<td>Returns the row state changed from the initial condition of the active row or the <code>n</code>th row.</td>
</tr>
<tr>
<td></td>
<td><strong>Arguments</strong></td>
</tr>
<tr>
<td></td>
<td><code>dt</code> Optional positional argument: a reference to a data table. If this argument is not in the form of an assignment, then it is considered a data table expression.</td>
</tr>
<tr>
<td></td>
<td><code>n</code> The row number.</td>
</tr>
<tr>
<td></td>
<td><strong>Example</strong></td>
</tr>
<tr>
<td></td>
<td>The following example creates the data table references and then returns the row state of row 1 in Big Class.jmp:</td>
</tr>
<tr>
<td></td>
<td><code>dt1 = Open( &quot;SAMPLE_DATA/Big Class.jmp&quot; );</code></td>
</tr>
<tr>
<td></td>
<td><code>dt2 = Open( &quot;SAMPLE_DATA/San Francisco Crime.jmp&quot; );</code></td>
</tr>
<tr>
<td></td>
<td><code>Row State( dt1, 1 );</code></td>
</tr>
<tr>
<td>Selected(rowstate)</td>
<td>Returns or sets the selected index.</td>
</tr>
</tbody>
</table>
**Selected State**(num)

**Description**
Returns a selected state from the `num` given.

**Shade State**(num)

**Description**
The Shade State function assigns 5 shade levels to a color or hue.

---

**SAS Integration Functions**

**As C Expr**(x)

**Description**
Returns a C programming language representation of the expression.

**Returns**
A string.

**As JavaScript Expr**(x)

**Description**
Returns a JavaScript representation of the expression.

**Returns**
A string.

**As JSON Expr**(x)

**Description**
Returns a JSON (JavaScript Object Notation) representation of the expression.

**Returns**
A string.

**As Python Expr**(x)

**Description**
Returns a Python representation of the expression.

**Returns**
A string.
As SAS Expr(x)

Description
Converts an expression to a version that is more suitable for SAS DATA step. The code must be wrapped in a PROC DS2 call. Use Expr(...) for literal expressions. Use NameExpr(name) for expressions stored in a variable. Otherwise, the expression returns the expression to convert.

Returns
A string.

Current Metadata Connection()

Description
Returns the active SAS metadata server connection, if any, as a scriptable object.

Current SAS Connection()

Description
Gets the active global SAS server connection, if any, as a scriptable object.

Get SAS Version Preference()

Description
Returns the SAS version selected in the SAS Integration page of the Preferences as a string.

JMP6 SAS Compatibility Mode(Boolean)

Description
Setting this to 1 (true) causes SAS operators to operate in a mode compatible with JMP 6 capabilities.

Meta Connect(<"machine", port>, <"authDomain">, <"username">, <"password">, <named arguments>)
Meta Connect(<Profile("profile name"), <Password("password"), <named arguments>)
Meta Connect(<Environment("environment name"), <named arguments>)

Description
Connects to a SAS Metadata Server. If no arguments are specified, an empty connection window appears. If some arguments are specified, a window partially filled in with the argument values appears. If all arguments are specified, the connection is made and no window appears.
Returns

1 if connection is successful, 0 if not.

Arguments

machine  (Optional) A quoted string that contains the DNS name of the machine.
port  Required if machine is specified. Quoted string or integer that contains the port on
which the metadata server listens.
authDomain  (Optional) A quoted string that contains the authentication domain for the
credentials supplied. Not necessary unless username and password are included.
username  (Optional) A quoted string that contains the user name for the connection.
password  (Optional) A quoted string that contains the password for the connection.

Optional Named Arguments

Profile("profile_name") A quoted string that contains the name of the metadata server
connection profile from which connection information should be retrieved.
Environment("environment_name") A quoted string that contains the name of the WIP
environment from which connection information should be retrieved.
Password("password") A quoted string that contains the password for the specified
profile name.
CheckPreferenceOnly(0|1) If specified, Meta Connect returns the status of the I want to
connect to a SAS Metadata Server option in the SAS Integration page of JMP
Preferences. If that box is checked, Meta Connect returns 1; if not, 0.
Repository("string") Takes a quoted string that contains the name of the repository to
which to connect.
ProfileLookup(0|1) If machine and port are specified rather than a profile name, and
ProfileLookup is specified, an attempt is made to find a metadata server connection
profile with a machine name and port matching those provided. If one is found, other
connection information (such as authentication domain, user name, and password) is
obtained from that profile.
Prompt(Always|Never|IfNeeded) Takes one of the keywords Always (always prompt
before attempting to connect), Never (never prompt, just fail), or IfNeeded (the default;
prompt if connection with the given arguments fails).
SASVersion("<version number>" <,Strict>) Attempts to change the SAS version
preference to the specified value before making the metadata server connection. If the
SAS version is already locked to a different version than the one specified, the
SASVersion argument will fail. By default, if the SAS version cannot be set, JMP will try
the metadata server connection. However, if you include Strict as the second argument,
the inability to change the SAS version will be treated as an error, and JSL processing
will stop. If you do not include Strict, the SAS version argument is treated as a hint and
will set the version preference if it can. JMP will still try to connect if the version cannot
be set. The order you put these arguments in can make a difference. The attempt to
change the SAS Version is made immediately when that argument is encountered. That can affect the validity of other arguments, particularly for MetaConnect. Valid values for SASVersion are “9.1.3”, “9.2”, “9.3”, and “9.4”. Note: Using the SASVersion argument has the same effect as changing the SAS Server Version on the SAS Integration Preferences page.

Notes
- If no arguments are included and if no profile is saved, the Connect to SAS Metadata Server window appears.
- If you connect to a physical workspace server, there is no metadata server involved, so metadata security is never applied. You must connect to a SAS Metadata Server and then connect to a logical workspace server. Then metadata security is enforced on the metadata-defined libraries you access.

Meta Create Profile("profile", <named arguments>)

Description
Create a metadata server connection profile and adds it to the current user’s set of saved metadata server connection profiles.

Returns
1 if profile was successfully created, otherwise 0.

Arguments
profile A quoted string that contains the name of the created profile. If a profile by the given name already exists, MetaCreateProfile fails unless Replace is specified.

Optional Named Arguments
HostName("name") A quoted string that contains the name of the host computer running the SAS Metadata Server that this profile will connect to.
Port(n) The port number (n) that the SAS Metadata Server is listening for connections on.
AuthenticationDomain("domain") | AuthDomain("domain") A quoted string that sets the authentication domain to use for the connection.
Description("desc") | Desc("desc") A quoted string that sets a description for this profile.
Password("password") A quoted string that contains the password to store in this profile.
Replace(0|1) If name matches a profile that already exists, Replace must be specified for the existing profile to be replaced by the one provided. The default value is False (0).
Repository("repository") A quoted string that contains the name of the repository in the SAS Metadata Server that this profile will connect to. This option is valid only for connections to SAS 9.1.3 Metadata Servers.
UserName("username") A quoted string that contains the user name that this profile uses to connect to the SAS Metadata Server.
UseSingleSignOn(0|1)  If specified, this profile attempts to use Single Sign-On (currently also known as Integrated Windows Authentication) to connect to the SAS Metadata Server. This option is valid only for connecting to SAS 9.2 or higher Metadata Servers. If UseSingleSignOn is True(1), UserName and Password cannot be specified. The default value is False (0).

Meta Delete Profile("name")

Description
Deletes the named metadata server connection profile from the current user’s set of saved metadata server connection profiles

Returns
1 if profile was successfully deleted, otherwise 0.

Argument
name  A quoted string that contains the name of the profile to delete.

Meta Disconnect()

Description
Disconnect the current SAS Metadata Server connection, if any.

Returns
Void.

Meta Get Environments()

Description
Returns a list of the SAS Environments that are defined in the SAS Environments definition file, which is configured in the SAS Preferences.

Meta Get Repositories()

Description
Gets a list of the repositories available on the current SAS Metadata Server connection.

Returns
A list of repository names as strings.

Meta Get Servers()

Description
Get a list of the SAS Servers that are registered in the SAS Metadata Repository to which the session is currently connected.
Returns
A list of server names as strings.

Meta Get Stored Process("path")

Description
Get a stored process object from the currently connected SAS Metadata Repository.

Returns
Stored Process scriptable object.

Arguments
path Quoted string that is the path to the stored process in metadata, starting at the BIP Tree.

Meta Is Connected()

Description
Determines whether a current connection to a SAS Metadata Server exists.

Returns
1 if a connection exists; 0 otherwise.

Arguments
None.

Meta Set Repository("repositoryName")

Description
Set the SAS Metadata Repository to use for metadata searches.

Returns
1 if setting the repository was successful, 0 otherwise.

Arguments
repositoryName Quoted string that contains the name of the repository to make current.

SAS Assign Lib Refs("libref", "path", <"engine">, <"engine options">)

Description
Assign a SAS libref on the active global SAS server connection.

Returns
1 if successful, 0 otherwise.

Arguments
libref Quoted string that contains a library reference (8-character maximum) to assign.
path Quoted string that contains the full path on the SAS server to the library being assigned.

eengine Optional, quoted string that contains the engine for the SAS server to use when accessing members of this library.

eengine options Optional, quoted string that contains the options needed for the engine being used.

SAS Connect(<"machine_name">, <"port">, <named_arguments>)

Description
Connect to a local, remote, or logical SAS server.

Returns
SAS Server scriptable object.

Arguments

machine_name (Optional) A quoted string that can contain a physical machine name or the name of a metadata-defined (logical) server. In the first case, the port must be provided. In the second case, a port must not be provided. If neither name nor port are included, and JMP is running on Windows, a connection to SAS on the local machine (via COM) is attempted, and all named arguments are ignored.

port (Optional) A quoted string or integer. If name is a physical machine name, this is the port on that machine to connect to. If name is a metadata-defined (logical) server, port must not be included.

Optional Named Arguments

UserName("name") A quoted string that contains the user name for the connection.

Password("password") A quoted string that contains the password for the connection.

ReplaceGlobalConnection(0|1) A Boolean. The default value is True. If True, and a successful SAS server connection is made, this connection replaces the active SAS connection that becomes the target of other global SAS JSL function calls. If False, the global SAS connection is not changed, and the returned SASServer scriptable object should be used to send messages to this server connection.

ShowDialog(0|1) A Boolean. The default value is False. If True, other arguments (except ReplaceGlobalConnection) are ignored and the SAS Server Connection window appears. This provides the JSL programmer a way to open the SAS Connect window.

Prompt(Always|Never|IfNeeded) A keyword. Always means always prompt before attempting to connect. Never means never prompt even if the connection attempt fails (just fail and send an error message to the log), and IfNeeded (the default value) means prompt if the attempt to connect with the given arguments fails (or is not possible with the information given).

ConnectLibraries(0|1) A Boolean. Defaults to the SAS Integration Preference setting governing whether to automatically connect metadata-defined libraries when
connecting to a SAS server. If true, all metadata-defined libraries are connected at SAS server connection time, which can be time-consuming. If false, metadata-defined libraries are not connected. To connect specific libraries later, use the SAS Connect Libref global function or Connect Libref message to a SAS server object.

SASVersion("<version number>" <,Strict>) Attempts to change the SAS version preference to the specified value before making the metadata server connection. If the SAS version is already locked to a different version than the one specified, the SASVersion argument will fail. By default, if the SAS version cannot be set, the metadata server connection will still be tried. However, if you include Strict as the second argument, the inability to change the SAS version will be treated as an error and JSL processing will stop. If you do not include Strict, the SAS version argument is treated as a hint and will set the version preference if it can, but if it cannot it will still try to connect. The order you put these arguments in can make a difference. The attempt to change the SAS Version is made immediately when that argument is encountered. That can affect the validity of other arguments, particularly for MetaConnect. Valid values for SASVersion are “9.1.3”, “9.2”, “9.3”, and “9.4”. Note: Using the SASVersion argument has the same effect as changing the SAS Server Version on the SAS Integration Preferences page.

Example

```javascript
// prompt for login credentials
Meta Connect( "dev.company.com", 28561 );

sas = SAS Connect( "SASApp" );

// dump some libraries and data sets to the JMP log
Show( sas << Get Librefs() );
Show( sas << Get Data Sets( "Chocolate Enterprises 2017" ));

sas << Import Data( "Chocolate Enterprises 2017", "Products" );

/* The preceding lines produce the following text in the JMP log and import the data set: */
sas << Get Data Sets("Chocolate Enterprises 2008"):{"CHOC_DATA", "CHOC_SURVEY", "CUSTOMERS", "ORDER_DETAIL", "PRODUCTS", "SALES_ANALYSIS", "SALES_SUMMARY"}
```

Get Librefs returns the short library names, not the longer logical names. However, you can use either one, and metadata security will still be applied for metadata-defined libraries.
**SAS Connect Lib Refs(libref)**

**Description**
Connects a SAS libref on the active SAS server connection.

**Returns**
Returns 1 if successful and 0 otherwise.

**SAS Deassign Lib Refs("libref")**

**Description**
De-assign a SAS libref on the active global SAS server connection.

**Returns**
1 if successful; 0 otherwise.

**Arguments**
libref Quoted string that contains the library reference to de-assign.

**SAS Disconnect()**

**Description**
Disconnect the active global SAS connection, if any.

**Returns**
1 if a SAS connection exists and was successfully disconnected, 0 otherwise.

**Arguments**
None.

**SAS Export Data(dt, "library", "dataset", <named_arguments>)**

**Description**
Exports a JMP data table to a SAS data set in a library on the active global SAS server connection.

**Returns**
1 if the data table was exported successfully; 0 otherwise.

**Arguments**

- dt data table or a reference to a data table.
- "library" the library to which to export the data table.
- "dataset" the name of the new SAS data set.

**Optional Named Arguments**

- **Columns(list)**|**Columns(col1, col2, ...)** A list of columns or a comma-separated list of columns.
Password("password")  A string that contains the password to serve as the READ, WRITE, and ALTER password for the exported SAS data set. If the exported data set is replacing an existing data set with an ALTER password, this password is used as the ALTER password for overwriting the data set. If Password is specified, values for ReadPassword, WritePassword, and AlterPassword are ignored.

ReadPassword("password")  A string that contains the password to serve as the READ password for the exported SAS data set.

WritePassword("password")  A string that contains the password to serve as the WRITE password for the exported SAS data set.

AlterPassword("password")  A string that contains the password to serve as the ALTER password for the exported SAS data set. If the exported data set is replacing an existing data set with an ALTER password, this password is used as the ALTER password for overwriting the data set.

PreserveSASColumnNames(0|1)  A Boolean. If true and the JMP data table originally came from SAS, the original SAS column names are used in the exported SAS data set. The default value is False.

PreserveSASFormats(0|1)  A Boolean. If true and the JMP data table originally came from SAS, the original SAS formats and informats are applied to the columns in the exported SAS data set. The default value is True.

ReplaceExisting(0|1)  A Boolean. If true, an existing SAS data set with the specified name in the specified library is replaced by the exported SAS data set. If false, a data set with the specified name already exists in the specified library; the export is stopped. The default value is false.

SaveJMPMetadata(0|1) Includes SAS 9.4 Extended Attributed to store JMP metadata (such as table script and column properties). Default is 0 (disabled).

HonorExcludedRows(0|1)  A Boolean. If true, any rows in the JMP data table that are marked as excluded are not exported. The default value is false.

Note
Information about the export is sent to the log.

---

SAS Get Data Sets("libref")

Description
Returns a list of the data sets defined in a SAS library.

Returns
List of strings.

Arguments

libref  Quoted string that contains the SAS libref or friendly library name associated with the library for which the list of defined SAS data sets is returned.
SAS Get File("source", "dest", "encoding")

**Description**
Get a file from the active global SAS server connection. JMP creates a FILENAME statement (with an encoding, if specified) and uses it to read the file on the SAS server.

**Returns**
1 if successful, 0 otherwise.

**Arguments**
- `source` Quoted string that contains the full path of file on the server to be downloaded to the client machine.
- `dest` Quoted string that contains the full path on the client machine for where to put the copy of the file downloaded from the server.
- `encoding` Quoted string that contains the encoding used in the file (for example, "utf-8"). The server must support the specified encoding.

SAS Get File Names("fileref")

**Description**
Get a list of filenames found in the given fileref on the active global SAS server connection.

**Returns**
List of strings.

**Arguments**
- `fileref` Quoted string that contains the name of the fileref from which to retrieve filenames.

SAS Get File Names In Path("path")

**Description**
Get a list of filenames found in the given path on the active global SAS server connection.

**Returns**
List of strings.

**Arguments**
- `path` Quoted string that contains the directory path on the server from which to retrieve filenames.

SAS Get File Refs()

**Description**
Get a list of the currently defined SAS filerefs on the active global SAS server connection.
Returns
List of two lists. The first list is a list of quoted strings of fileref names. The second is a corresponding list of quoted strings of physical names.

SAS Get Lib Refs(<named arguments>)

Description
Get a list of the currently defined SAS librefs on the current global SAS server connection.

Returns
List of strings.

Named Arguments
Friendly Names(0|1) Optional, Boolean. If True, then for any libraries that have friendly names (metadata-defined libraries), the friendly name is returned rather than the 8-character libref.

SAS Get Log()

Description
Retrieve the SAS Log from the active global SAS server connection.

Returns
A string.

SAS Get Output()

Description
Retrieve the listing output from the last submission of SAS code to the current global SAS server connection.

Returns
A string.

SAS Get Results()

Description
Retrieve the results of the previous SAS Submit as a scriptable object, which allows significant flexibility in what to do with the results.

Returns
A SAS Results Scriptable object.
SAS Get Var Names("string", <"dataset">, <password("password")>)

Description
Retrieves the variable names contained in the specified data set on the current global SAS server connection.

Returns
List of strings.

Arguments

string  A quoted string that contains one of the following:
- The name of the SAS Library containing the SAS data set to be imported. In that case, the dataset name argument is required.
- The full member name of the SAS data set to be imported, in the form “libname.membername”.
- The SAS Folders tree path to a logical SAS data table to be imported. This option requires a connection to a SAS 9.2 or higher Metadata Server.

dataset  (Optional) A quoted string that contains the name of the data set from which to retrieve variable names.

password("password")  (Optional) A quoted string that contains the read password for the data set. If this is not provided and the data set has a read password, the user is prompted to enter it.

SAS Import Data("string", <"dataset">, <named arguments>)

Description
Import a SAS data set from the active global SAS server connection into a JMP table.

Returns
JMP Data Table object.

Arguments

string  A quoted string that contains one of the following:
- The name of the SAS Library containing the SAS data set to be imported. In that case, the "dataset" name argument is required. The name can be a friendly metadata library name or a SAS 8-character library name.
- The full member name of the SAS data set to be imported, in the form "libname.membername".
- The SAS Folders tree path to a logical SAS data table to be imported. This option requires a connection to a SAS 9.2 or higher Metadata Server.

dataset  (Optional) A quoted string that contains the name of the data set.
Optional Named Arguments

Columns("list")|Columns(col1, col2, ...) A quoted string list or multiple strings that contain the names of columns to include in the import.

ConvertCustomFormats(0|1) The default value is True (1). If True and custom formats are found in the SAS data set being imported, an attempt is made to convert the SAS custom formats to JMP value labels for those columns.

Invisible(0|1) The default value is False (0). If true, the JMP data table is hidden from view. The data table appears only in the JMP Home Window and the Window menu. Hidden data tables remain in memory until they are explicitly closed, reducing the amount of memory that is available to JMP. To explicitly close the hidden data table, call Close(dt), where dt is the data table reference returned by SASImportData.

Where("filter") A quoted string that contains the filter to use when importing data, as in Where("salary<50000").

Password("password") A quoted string that contains the read password for the data set. If this is not provided and the data set has a read password, the user is prompted to enter it.

UseLabelsForVarNames(0|1) If True, the labels from the SAS data set become the column names in the resulting JMP table. If False, the variable names from the SAS data set become the column names in the JMP table. The default value is False.

RestoreJMPMetadata(0|1) Includes SAS 9.4 Extended Attributed to store JMP metadata. Default is 0 (disabled).

Sample(named arguments) optional, named. Allows a random sample of the SAS data set to be imported into JMP. If both Where and Sample are specified, the WHERE clause is used to filter the SAS data set first, and then a random sample of the resulting rows is taken based on the arguments supplied to Sample. Note that Sample uses PROC SURVEYSELECT on the SAS server, which is available only if the SAS/STAT package is licensed and installed on that server. The documentation for PROC SURVEYSELECT might be helpful in understanding how sampling is performed. By default (if no arguments are supplied), a 5% simple random sample is taken. Available arguments (all optional) to Sample are as follows:

- Simple | Unrestricted: If Simple is specified, sampling is performed without replacement. If Unrestricted is specified, sampling is performed with replacement. These two options are mutually exclusive and only one can be specified.
- SampleSize(int) | N(int): Total number of rows for the sample, or number of rows per strata level for stratified sampling
- SampleRate(number) | Rate(number) | Percent(number): Specifies the sampling rate. For stratified sampling, the rate is applied to each strata level. Note that the supplied value is assumed to be a percentage, so SampleRate(3.5) means a 3.5% sampling rate.
- Strata({col1, col2, ...}) | Strata(col1, col2, ...): Perform stratified random sampling using the column names supplied as Strata variables.
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– **NMin(int)**: Minimum number of rows (either overall or per strata level for stratified sampling) to return. Only applies to rate-based sampling.

– **NMax(int)**: Maximum number of rows (either overall or per strata level for stratified sampling) to return. Only applies to rate-based sampling.

– **Seed(int)**: Number to use as the seed for sampling. Useful for replicating the same sample. By default, the seed is a random number based on time of day. See PROC SURVEYSELECT documentation.

– **OutputHits(0|1)**: Boolean; the default value is false. When doing Unrestricted sampling, if the same row of the input data set is selected more than once, by default that row still appears only once in the resulting JMP data table, with the NumberHits column indicating the number of times that the row was selected. Setting OutputHits to true causes an input row that is selected multiple times to appear multiple times in the resulting JMP data table.

– **SelectAll(0|1)**: Boolean, the default value is true. If SelectAll is true, PROC SURVEYSELECT selects all stratum rows whenever the stratum sample size exceeds the total number of rows in the stratum. If SelectAll is false and PROC SURVEYSELECT finds a case where the stratum sample size exceeds the total number of rows in a given stratum, an error results and sampling fails. SelectAll only applies to Simple random sampling.

– **SQLTableVariable(0|1)**: If True, an SQL table variable is created in the resulting JMP table that shows the SQL that was submitted to SAS to obtain the data. If False, the SQL table variable is not created. The default value is True. If an SQL table variable is created and the data set required a read password, the password is masked.

**SAS Import Query(“sqlquery”, <named arguments>)**

**Description**

Execute the requested SQL query on the current global SAS server connection, importing the results into a JMP data table.

**Returns**

JMP Data Table object.

**Arguments**

- `sqlquery` Quoted string that contains the SQL query to perform and from which to import the result.

**Optional Named Arguments**

- **ConvertCustomFormats(0|1)** The default value is true. If true and custom formats are found in the SAS data set being imported, an attempt is made to convert the SAS custom formats to JMP value labels for those columns.

- **Invisible(0|1)** The default value is false. If true, the JMP data table is hidden from view. The data table appears only in the JMP Home Window and the Window menu. Hidden
data tables remain in memory until they are explicitly closed, reducing the amount of memory that is available to JMP. To explicitly close the hidden data table, call `Close(dt)`, where `dt` is the data table reference returned by `SAS Import Query`.

**UseLabelsForVarNames(0|1)** The default value is true. If True, the labels from the SAS data set become the column names in the resulting JMP table. If False, the variable names from the SAS data set become the column names in the JMP table.

**RestoreJMPMetadata(0|1)** Includes SAS 9.4 Extended Attributes to store JMP metadata. Default is 0 (disabled).

**SQLTableVariable(0|1)** The default value is true. If True, an SQL table variable is created in the resulting JMP table that shows the SQL that was submitted to SAS to obtain the data. If False, the SQL table variable is not created. If an SQL table variable is created and the data set required a read password, the password is masked.

---

### SAS Is Connected()

**Description**

Discovers whether there is an active global SAS server connection.

**Returns**

1 if an active global SAS connection exists, 0 otherwise.

---

### SAS Is Local Server Available()

**Description**

Returns True if a local SAS Server is available; otherwise, returns False.

---

### SAS Load Text File("path")

**Description**

Download the file specified in path from the active global SAS server connection and retrieve its contents as a string.

**Returns**

String.

**Arguments**

"path" Quoted string that contains the full path on the server of the file to download and retrieve the contents as a string.
SAS Name("name")

SAS Name({list of names})

Description
Converts JMP variable names to SAS variable names by changing special characters and blanks to underscores and various other transformations to produce a valid SAS name.

Returns
A string that contains one or more valid SAS names, separated by spaces.

Argument
"name" A quoted string that represents a JMP variable name; or a list of quoted JMP variable names.

SAS Open For Var Names("path")

Description
Opens a SAS data set only to obtain the names of its variables, returning those names as a list of strings.

Returns
A list of variable names in the file.

Argument
path A quoted string that is a pathname of a SAS data set.

SAS Send File("source", "dest", "encoding")

Description
Send a file from the client machine to the active global SAS server connection. JMP creates a FILENAME statement (with an encoding, if specified) and uses it to save the file on the SAS server.

Returns
1 if successful, 0 otherwise.

Arguments
source Quoted string that contains the full path of the file on the client machine to be uploaded to the server.
dest Quoted string that contains the full path on the server that receives the file uploaded from the client machine.
encoding Quoted string that contains the encoding used in the file (for example, “utf-8”). The server must support the specified encoding.
SAS Submit("sasCode", <named arguments>)

Description
Submit some SAS code to the active global SAS server connection.

Returns
1 if successful, 0 otherwise.

Arguments
sasCode  Quoted string that contains the SAS code to submit.

Optional Named Arguments
Async(0|1)  A Boolean. If True (1), the submit occurs asynchronously (in the background). Use the Get Submit Status() message on the SAS Server Scriptable Object to determine the status of the submit. The default value is False (0).
ConvertCustomFormats(0|1)  A Boolean. When SAS data sets generated by submitted SAS code are imported into JMP after the submit completes (see Open Output Datasets), the value of ConvertCustomFormats determines whether an attempt is made to convert any custom formats found on columns in the SAS data to JMP value labels. The default value is True (1).
DeclareMacros(var1, var2, ...)  JSL variable names. Provides a simple way to pass the values of JSL variables to SAS as macro variables. Each JSL variable specified should evaluate to a string or numeric value. Fully qualified JSL variables names, only the variable name is sent to SAS. For example, namespace:variable_name becomes variable_name in SAS.
GetSASLog(<Boolean|OnError>, <JMPLog|Window>)  A Boolean. If no arguments are supplied, the SAS Log is retrieved and displayed in the location indicated in SAS Integration Preferences. The first argument to GetSASLog can be either a Boolean value or the keyword OnError. If a Boolean value is supplied, true means display the SAS Log, and false means not to display it. OnError instructs JMP to only show the SAS Log if an error occurred in the submit. The second argument to GetSASLog tells JMP where to display the SAS Log. If JMPLog is specified, the SAS Log is appended to the JMP Log. If Window is specified, the SAS Log is opened in a separate window.
GraphicsDevice("string") or GDevice("string")  A string that specifies a value for the GDEVICE SAS option to be used for graphics generated by the submitted SAS code. The value must be a valid SAS graphics device. The default value is determined in Preferences.
Interactive(0|1)  JMP includes the QUIT statement in the generated wrapper code. Interactive PROCs work even if JMP is generating the ODS wrapper. On every SUBMIT, specify the argument that is part of an interactive sequence. Otherwise, QUIT will be generated in both the prologue-generated and epilogue-generated code.
NoOutputWindow  A Boolean. If True, the SAS Output window containing the listing output from the submission does not appear. The default value is False.
**ODS(0|1)** If true, additional SAS code is submitted causing ODS results to be generated for the submitted SAS code. The default value is determined in Preferences.

**ODSFormat("string")** A quoted string that determines the format of generated ODS results. Valid values are “HTML”, “RTF”, and “PDF”. The default value is determined in Preferences.

**ODSGraphics(0|1)** If true, ODS statistical graphics are generated for the submitted SAS code. Setting ODSGraphics to true causes ODS to also be set to true. The default value is determined in Preferences.

**ODSStyle("string")** A quoted string that specifies the ODS Style to use when generating ODS results. *String* must be a valid SAS Style. The default value is determined in Preferences.

**ODSStyleSheet(path)** A quoted string that specifies a local CSS style sheet to use when formatting generated ODS results. *Path* must be a path to a CSS file valid for the client machine (the machine running JMP). The default value is determined in Preferences.

**OnSubmitComplete(script)** A quoted string that specifies a JSL script that should be run when the submit completes. This is especially useful for asynchronous submits. If script is the name of a defined JSL function, that function is executed, with the SAS Server scriptable object passed as the first argument.

**OpenODSResults(0|1)** If true, ODS results that are generated by the submitted SAS code (due to ODS being true) are automatically opened after the submit completes. The default value is True (1).

**OpenOutputDatasets(<All|None|dataset1, dataset2, ...>)** JMP detects when submitted SAS code creates new SAS data sets. OpenOutputDatasets (which can be abbreviated OutData) determines what, if anything, is done with those data sets with the SAS Submit completes. If All is specified, all data sets generated by the SAS code are imported into JMP when the SAS Submit completes. If None is specified, none of the generated data sets are imported. If there are specific data sets known to be generated by the submitted SAS code that you want to be imported into JMP when the SAS submit completes, you can alternative provide their names, and only the requested data sets are imported. The default value is determined in Preferences.

**Title("string")** A quoted string that specifies the window title to use for the window that displays ODS output from the submit.

---

**SAS Submit File("filename", <named arguments>)**

**Description**
Submit a SAS code file to the active global SAS server connection.

**Returns**
1 if successful; 0 otherwise.
SQL Functions

Note: Database table names that contain the characters $# -+/%&|;? are not supported.

As SQL Expr(x, <style>)

Description
Converts an expression to code that you can use in an SQL Select statement. Use Expr(…) for literal expressions. Use NameExpr(name) for expressions stored in a variable. Otherwise, the expression returns the expression to convert.

Returns
A string that contains the expression converted to valid SQL syntax for use in an SQL Select statement.

New SQL Query(Connection("ODBC:connection_string")|("SAS:connection_string"), Select(Column("column", "t1")), From(Table("table", <Schema("schema")>, <Alias("t1")>)), <Options(JMP 12 Compatible(1)|JMP 13 Compatible(1)|Run on Open(1)))>

New SQL Query(Connection("ODBC:connection_string;")|("SAS:connection_string;"), Custom("SELECT col1, col2, col3 FROM table;")), <Options(JMP 12 Compatible(1)|JMP 13 Compatible(1)|Run on Open(1))>

Creates an SQL Query object for the specified connection, columns, data table, or for the custom SQL query.

Returns
A data table that contains the queried data. The data table includes the SQL query string and table scripts for modifying and updating the query.

Arguments
Connection The string for an ODBC or SAS connection.
Select The column that you want to select and its alias.
From The table that is queried and the optional schema and column alias.
Custom  An SQL statement that selects columns from the specified table.

Version  The minimum JMP version required to open the query. If this condition is not met, a message regarding compatibility is written to the log, and the query does not open.

Options  Boolean. JMP 12 Compatible is included in generated scripts when you select the Query Builder preference to create a JMP 12 compatible option or select the corresponding Query Builder red triangle menu option. The option enables JMP 12 users to run a JMP 13 query that might contain compatibility issues. Include Run on Open(1) to run the query when opened rather than opening the query in edit mode.

Example

New SQL Query(
  Connection("ODBC Connection String...",
  QueryName("g6_Movies"),
  Select(Column("ItemNo", "t1"), Column("LengthMins", "t1"), Column("Genre", "t1")),
  From(Table("g6_Movies", Schema("SQBTest"), Alias("t1")) )
) << Run Background( On Run Complete( dt = queryResult ) );

Show( dt );

Note that Query Builder creates a symbol called queryResult in the context of an On Run Complete() script. This is a reference to the data table imported by the query. queryResult enables you to assign a global variable to the table for later use.

Query(<<dt1|Table(dt1, alias1)>, ..., <dtN, aliasN>>, <private | invisible>, <scalar>, sqlStatement )

Description
Performs a SQL query on selected data tables.

Returns
The result of the query, either a data table or a single value.

Arguments
dt1, dtN  (Optional) A variable that has been assigned to the data table.
Table  (Optional) Passes a reference to the data table.
alias1, aliasN  Specifies the alias of the database table.
private  (Optional) Avoids showing the resulting data table. Using a private data table speeds the process of getting to the data; it does not save the computer from allocating the memory necessary to hold the data table data.
invisible  (Optional) Hides the resulting data table from view. The data table appears only in the JMP Home Window and the Window menu. Hidden data tables remain in
memory until they are explicitly closed, reducing the amount of memory that is available to JMP. To explicitly close the hidden data table, call `Close(dt)`, where `dt` is the data table reference.

`scalar` (Optional) Indicates that the query returns a single value.

`sqlStatement` Required. The SQL statement, most likely a SELECT statement. The statement must be the last argument.

Example

The following example selects all data for students who are older than 14 years of age.

```julia
dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
result = Query( Table( dt, "t1" ), "SELECT * FROM t1 WHERE age > 14;" );
```

Notes

See Appendix A, “SQL Functions Available for JMP Queries” for more information about SQLite commands that `Query()` supports. See the Extending JMP chapter in the Scripting Guide for more examples.

---

**Statistical Functions**

**Arc Finder**

`Arc Finder(X(col), Y(col), Group(lot, wafer))`

Description

Finds arcs in the point data and creates a new column that identifies the arcs.

Example

```julia
dt = Open( "$SAMPLE_DATA/Wafer Stacked.jmp" );
Arc Finder(
  Group( :Lot, :Wafer ),
  X( :X_Die ),
  Y( :Y_Die ),
  Min Distance( 12 ), // minimum distance among 3 points to seed an arc
  Min Radius( 15 ), // minimum radius of the acceptable arc
  Max Radius( 2000 ), // maximum radius of acceptable arc
  Max Radius Error( 2 ), // how close a point needs to be added
  Min Arc Points( 5 ), // how many points to define an arc
  Number of Searches( 500 ), // how many random probes of data
  Max Number Arcs( 3 ) // number of arcs searched for
);
dt << Color or Mark by Column( :Arc Number );
dt << Graph Builder(
  Size( 1539, 921 ),
  Variables( X( :X_Die ), Y( :Y_Die ), Wrap( :Lot_Wafer Label ), Color( :Arc Number ) ),
  Elements( Points( X, Y, Legend( 6 ) ) )
```

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Notes

• The function is scaled for data that have a range of 30 to 50 units.
• The function is suitable only for data that are subset to the interesting defect points.
• It is not suitable when the density of points is high.

ARIMA Forecast(column, length, model, estimates, from, to)

Description
Determines the forecasted values for the specified rows of the specified column using the
specified model and estimates.

Returns
A vector of forecasted values for column within the range defined by from and to.

Arguments

column A data table column.
length Number of rows within the column to use.
model Messages for Time Series model options.
estimates A list of named values that matches the messages sent to ARIMA Forecast(). If
you perform an ARIMA Forecast and save the script, the estimates are part of the script.
from, to Define the range of values. Typically, from is between 1 and to, inclusive. If
from is less than or equal to 0, and if from is less than or equal to to, the results include
filtered predictions.

Best Partition(xindices, yindices, <<Ordered, <<Continuous Y,
<<Continuous X)

Description
Experimental function to determine the optimal grouping.

Returns
A list.

Arguments

xindices, yindices Same-dimension matrices.
Col Cumulative Sum(name, <By var, ...>)

Cumulative Sum(name)

Description
Returns the cumulative sum for the current row. Col Cumulative Sum supports By columns, which do not need to be sorted.

Arguments
name A column name.

By var (Optional) A By variable to compute statistics across groups of rows. Use the By variable in a column formula or in a For Each Row() function.

Col Maximum(name, <By var, ...>)

Col Max(name)

Description
Calculates the maximum value across all rows of the specified column. The result is internally cached to speed up multiple evaluations.

Returns
The maximum value that appears in the column.

Arguments
name A column name.

By var (Optional) A By variable to compute statistics across groups of rows. Use the By variable in a column formula or in a For Each Row() function.

Notes
If a data value is assigned by a column property (such as Missing Value Codes), use Col Stored Value() to base the calculation on the value stored in the column instead. See “Col Stored Value(<dt>, col, <row>)” on page 277.

Col Mean(name, <By var, ...>)

Description
Calculates the mean across all rows of the specified column. The result is internally cached to speed up multiple evaluations.

Returns
The mean of the column.

Argument
name A column name.

By var (Optional) A By variable to compute statistics across groups of rows. Use the By variable in a column formula or in a For Each Row() function.
Col Median(name, <By var, ...>)

Description
Calculates the median across all rows of the specified column. The ordering is cached internally to speed up multiple evaluations.

Returns
The median of the column.

Argument
name A column name.
By var (Optional) A By variable to compute statistics across groups of rows. Use the By variable in a column formula or in a For Each Row() function.

Notes
If a data value is assigned by a column property (such as Missing Value Codes), use Col Stored Value() to base the calculation on the value stored in the column instead. See “Col Stored Value(<dt>, col, <row>)” on page 277.

Col Minimum(name, <By var, ...>)

Col Min(name)

Description
Calculates the minimum value across all rows of the specified column. The result is internally cached to speed up multiple evaluations.

Returns
The minimum value that appears in the column.

Argument
name A column name.
By var (Optional) A By variable to compute statistics across groups of rows. Use the By variable in a column formula or in a For Each Row() function.

Notes
If a data value is assigned by a column property (such as Missing Value Codes), use Col Stored Value() to base the calculation on the value stored in the column instead. See “Col Stored Value(<dt>, col, <row>)” on page 277.
Col Moving Average(name, options, <By var, ...>)

Moving Average(name, options)

Description
Returns the moving average over a given interval based at the current row. Col Moving Average supports By columns.

Arguments
name A column name.

Weighting(1|0|n) Required positional argument. Determines how the values are weighted. 1 indicates uniform weighting. 0 indicates incremental weighting (a ramp or triangle). Any other number is the parameter for an exponential moving average (EWMA or EMA).

Before(1|0|n) Positional argument. Controls the size of the range (or window) by including the specified number of items before the current item in the average (in addition to the current item). The default value, -1, means all of the preceding items.

After(1|0|n) Positional argument. Controls the size of the range (or window) by including the specified number of items after the current item in the average (in addition to the current item). The default value, 0, means no following items.

Partial Window is Missing Boolean positional argument. Controls how missing values are treated. By default, missing values are ignored. 0 computes the average of partial windows.

By var (Optional) A By variable to compute statistics across groups of rows. Use the By variable in a column formula or in a For Each Row() function.

Examples

// equal weighting of a five-item lagging range
Col Moving Average( x, 1, 4 );

// ramp weighting of all preceding items
Col Moving Average( x, 0 );

// triangle weighting of a five-item centered range
Col Moving Average( x, 0, 2, 2 );

// exponential weighting of all preceding items
Col Moving Average( x, 0.25 );

Col N Missing(name, <By var, ...>)

Description
Calculates the number of missing values across all rows of the specified column. The result is internally cached to speed up multiple evaluations.
**Col Number(name, <By var, ...>)**

**Description**
Calculates the number of nonmissing values across all rows of the specified column. The result is internally cached to speed up multiple evaluations.

**Returns**
The number of nonmissing values in the column.

**Argument**
- **name**: A column name.
- **By var** (Optional) A By variable to compute statistics across groups of rows. Use the By variable in a column formula or in a `For Each Row()` function.

**Notes**
If a data value is assigned by a column property (such as Missing Value Codes), use `Col Stored Value()` to base the calculation on the value stored in the column instead. See “`Col Stored Value(<dt>, col, <row>)`” on page 277.

**Col Quantile(name, p, <ByVar>)**

**Description**
Calculates the specified quantile $p$ across all rows of the specified column. The result is internally cached to speed up multiple evaluations.

**Returns**
The value of the quantile.

**Argument**
- **name**: A column name.
- **p**: A specified quantile $p$ between 0 and 1.
- **ByVar** (Optional) A By group.
Example

```
    dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
    Col Quantile( :height, .5 );
    63
```

63 is the 50th percentile, or the median, of all rows in the height column.

Notes

If a data value is assigned by a column property (such as Missing Value Codes), use `Col Stored Value()` to base the calculation on the value stored in the column instead. See “Col Stored Value(<dt>, col, <row>)” on page 277.

**Col Rank(column, <ByVar, ...>, <<tie("average"|"arbitrary"|"row"|"minimum")**

**Description**

Ranks each row’s value, from 1 for the lowest value to the number of columns for the highest value. Ties are broken arbitrarily.

**Arguments**

- **column** The column to be ranked.
- **ByVar** (Optional) A By variable to compute statistics across groups of rows.
- **<<tie** Determines how the tie is broken. A tie occurs when the values being ranked are the same. For the data [33 55 77 55], 33 has rank 1 and 77 has rank 4, and the question is how to assign ranking for the 55s. average reports the average of the possible rankings, 2.5, for both 55s. arbitrary matches JMP 12 behavior by assigning the possible rankings in an unspecified order, which could be 2 and 3 or 3 and 2. row assigns the ranks in the order that they originally appear. (The first 55 would be 2 and the second 55 would be 3.) minimum gives both values the lowest possible rank, 2.

**Notes**

If a data value is assigned by a column property (such as Missing Value Codes), use `Col Stored Value()` to base the calculation on the value stored in the column instead. See “Col Stored Value(<dt>, col, <row>)” on page 277.

**Col Simple Exponential Smoothing(column, alpha, <ByVar> )**

**Description**

Returns the simple exponential smoothing prediction for the current row using smoothing weight `alpha`.

**Arguments**

- **column** The column of time series observations.
- **alpha** The smoothing weight.
- **ByVar** (Optional) A By variable to compute predictions across groups of rows. By variables do not need to be presorted.
Notes
The predicted value for row \( t \) is given by the following:
\[
\text{Predicted}[t] = \alpha \times \text{Observed}[t-1] + (1-\alpha) \times \text{Predicted}[t-1]
\]
By definition, \( \text{Predicted}[1] = \text{Observed}[1] \).

**Col Standardize(name)**

**Description**
Calculates the column mean divided by the standard deviation across all rows of the specified column.

**Returns**
The standardized mean.

**Argument**

*name* A column name.

**Notes**
Standardizing centers the variable by its sample standard deviation. Thus, the following commands are equivalent:

\[
\begin{align*}
\text{dt} &= \text{Open("$SAMPLE\_DATA/Big Class.jmp")}; \\
\text{dt} &\ll \text{New Column("stdht", Formula( Col Standardize( height ) ))}; \\
\text{dt} &\ll \text{New Column("stdht2",} \\
&\quad \quad \text{Formula( (height – Col Mean( height )) / Col Std Dev( height ))});
\end{align*}
\]

**Notes**
If a data value is assigned by a column property (such as Missing Value Codes), use `Col Stored Value()` to base the calculation on the value stored in the column instead. See “Col Stored Value(<dt>, col, <row>)” on page 277.

**Col Std Dev(name,<By var, ...>)**

**Description**
Calculates the standard deviation across rows in a column. The result is internally cached to speed up multiple evaluations.

**Returns**
The standard deviation.

**Argument**

*name* A column name.

*By var* (Optional) A By variable to compute statistics across groups of rows. Use the By variable in a column formula or in a `For Each Row()` function.
Notes
If a data value is assigned by a column property (such as Missing Value Codes), use `Col Stored Value()` to base the calculation on the value stored in the column instead. See “Col Stored Value(<dt>, col, <row>)” on page 277.

Col Sum(name,<By var, ...>)

Description
Calculates the sum across rows in a column. Calculating all missing values (Col Sum(.,.)) returns missing. The result is internally cached to speed up multiple evaluations.

Returns
The sum.

Argument
name A column name.
By var (Optional) A By variable to compute statistics across groups of rows. Use the By variable in a column formula or in a For Each Row() function.

Notes
If a data value is assigned by a column property (such as Missing Value Codes), use `Col Stored Value()` to base the calculation on the value stored in the column instead. See “Col Stored Value(<dt>, col, <row>)” on page 277.

Fit Censored(Distribution("name"), YLow(vector) | Y(Vector),<YHigh(vector)>, <Weight(vector)>, <X(matrix)>, <Z(matrix)>,<HoldParm(vector)>, <Use random sample to compute initial values(percent)>, <Use first N observations to compute initial values(nobs)>)

Description
Fits a distribution using censored data.

Returns
A list that contains parameter estimates, the covariance matrix, the log-likelihood, the AICc, the BIC, and a convergence message.

Arguments
Distribution("name") The quoted name of the distribution to fit.
YLow(vector) | Y(Vector) If you do not have censoring, then use Y and an array of your data, and do not specify YHigh. If you do have censoring, then specify YLow and YHigh as the lower and upper censoring values, respectively.

Optional Arguments
YHigh(vector) A vector that contains the upper censoring values. Specify this only if you have censoring and also specify YLow.
Weight(vector) A vector that contains the weight values.
X(matrix) The regression design matrix for location.
Z(matrix) The regression design matrix for scale.
HoldParm(vector) An array of specified parameters. The parameters should be nonmissing where they are to be held fixed, and missing where the are to be estimated. This is primarily used to test hypotheses that certain parameters are zero or some other specific value.
Use random sample to compute initial values(percent) A percent of the observations to be used in the computation of the initial values. Specify this if the data vector is large.
Use first N observations to compute initial values(nobs) A number of observations at the start of the data vector to be used in the computation of the initial values. Specify this if the data vector is large.

**Fit Circle(Xvec, Yvec)**

**Description**
Fits a circle that best goes through three or more points using a least squares approach. If only three points are specified, a direct solution can be found, and the sum of squared errors is zero.

**Returns**
A list that contains the X and Y coordinates of the center point of the circle, the length of the radius, and the sum of squared errors.

**Arguments**
- Xvec Vector of X coordinates of three or more points.
- Yvec Vector of Y coordinates of three or more points.

**Syntax**
\[
\{Xcenter, yCenter, radius, SSE\} = \text{Fit Circle}(Xvec, Yvec)
\]

**Hier Clust(x)**

**Description**
Returns the clustering history for a hierarchical clustering using Ward’s method (without standardizing data).

**Argument**
- x A data matrix.
IRT Ability(Q1, <Q2, Q3, ... Qn,> parmMatrix)

Description
Returns scores for the latent variable in an item response theory model with n binary items and a matrix of known parameters. The parameter matrix should contain as many rows as there are parameters in the model and as many columns as there are items in the analysis.

Arguments
Q1, Q2, ..., Qn  A set of n binary items.
parmMatrix  A matrix of parameters from an item response theory model.

KDE(vector, <named arguments>)

Description
Returns a kernel density estimator with automatic bandwidth selection.

Argument
vector  A vector.

Optional Named Arguments
<<weights  Must be a vector of the same length as vector, and can contain any nonnegative real numbers. Weights represents frequencies, counts, or similar concepts.
<<bandwidth(n)  A nonnegative real number. Enter a value of 0 to use the bandwidth selection argument.
<<bandwidth scale(n)  A positive real number.
<<bandwidth selection(n)  n must be 0, 1, 2, or 3, corresponding to Sheather and Jones, Normal Reference, Silverman rule of thumb, or Oversmoother, respectively.
<<kernel(n)  n must be 0, 1, 2, 3, or 4, corresponding to Gaussian, Epanechnikov, Biweight, Triangular, or Rectangular, respectively.

LenthPSE(x)

Description
Returns Lenth’s pseudo-standard error of the values within a vector.

Argument
x  A vector.

Max()

See “Maximum(var1, var2, ...)” on page 317.
Maximum(var1, var2, ...)
Max(var1, var2, ...)

Description
Returns the maximum value of the arguments or of the values within a single matrix or list argument. If multiple arguments are specified, they must be all numeric values or all strings.

Mean(var1, var2, ...)

Description
Returns the arithmetic mean of the arguments or of the values within a single matrix or list argument.

Median(var1, var2, ...)

Description
Returns the median of the arguments or of the values within a single matrix or list argument.

Min()
See “Minimum(var1, var2, ...)” on page 317.

Minimum(var1, var2, ...)
Min(var1, var2, ...)

Description
Returns the minimum value of the arguments or of the values within a single matrix argument. If multiple arguments are specified, they must be either all numeric values or all strings.

N Missing(expression)

Description
Rowwise number of missing values in variables specified.

Number(var1, var2, ...)

Description
Rowwise number of nonmissing values in variables specified.
**Product(i=initialValue, limitValue, bodyExpr)**

**Description**

Multiplies the results of \( \text{bodyExpr} \) over all \( i \) until the \( \text{limitValue} \) and returns a single product.

**Quantile(p, arguments)**

**Description**

Returns the \( p^{th} \) quantile of the arguments. The first argument can be a scalar or a matrix of values between 0 and 1. The remaining arguments can also be specified as values within a single matrix or list argument.

**Range(var1, var2, ...)**

**Description**

Returns the minimum and maximum values of the arguments. The result is returned as a two-element row vector that contains the minimum and the maximum.

**Std Dev(var1, var2, ...)**

**Description**

Rowwise standard deviation of the variables specified.

**Sum(var1, var2, ...)**

**Description**

Rowwise sum of the variables specified. Calculating all missing values (Sum(., .)) returns missing.

**SSQ(x1, ...)**

**Description**

Returns the sum of squares of all elements. Takes numbers, matrices, or lists as arguments and returns a scalar number. Skips missing values.

**Summarize(<dt>, <by>, <count>, <sum>, <mean>, <min>, <max>, <stddev>, <corr>, <quantile>, <first>)**

**Description**

Gathers summary statistics for a data table and stores them in global variables.

**Returns**

None.
Argumens

dt  Optional positional argument: a reference to a data table. If this argument is not in the form of an assignment, then it is considered a data table expression. All other arguments are optional and can be included in any order. Typically, each argument is assigned to a variable so you can display or manipulate the values further.

name=By(col | list | Eval) Using a BY variable changes the output from single values for each statistic to a list of values for each group in the BY variable.

Summarize YByX(X(<x columns>), Y (<y columns>), Group(<grouping columns>), Freq(<freq column>), Weight(<weight column>))

Description
Calculates all Fit Y by X combinations on large-scale data sets.

Returns
A data table of \( p \)-values and LogWorth values for each Y and X combination. See the Response Screening chapter in Predictive and Specialized Modeling.

Arguments
X(co1) The factor columns used in the fit model.
Y(co1) The response columns used in the fit model.
Group(gco1) The group of columns used in the fit model.
Freq(co1) The frequency (for each row) column used in the fit model.
Weight(co1) The importance (or influence) column used in the fit model.

Note
Performs the same function as the Response Screening platform. See the Response Screening chapter in Predictive and Specialized Modeling.

Summation(init, limitvalue, body)

Description
Summation sums the results of the body statement(s) over all \( i \) to return a single value.

Tolerance Limit(1-alpha, p, n)

Description
Constructs a \( 1-\alpha \) confidence interval to contain proportion \( p \) of the means with sample size \( n \).
Transcendental Functions

Arrhenius(n)

Description
Converting the temperature \( n \) to the value of explanatory variable in Arrhenius model.

Returns
\[
\frac{11605}{(n+273.15)}
\]

Argument
\( n \)  Temperature in Celsius.

Notes
This is frequently used as a transformation.

Arrhenius Inv(n)

Description
The inverse of the Arrhenius function. Converts the value \( n \) to the temperature in Celsius.

Returns
\[
\frac{11605}{(n-273.15)}
\]

Argument
\( n \)  The value of the converted explanatory variable in Arrhenius model.

Notes
This is frequently used as a transformation.

Beta(a, b)

Description
\[
\frac{\Gamma(a)\Gamma(b)}{\Gamma(a+b)}
\]

Returns
Returns the beta function.

Arguments
\( a, b \)  numbers

Cytometry Logicle(x, T, W, M, A)

Description
Computes a cytometry logicle transformation.


Notes
See Update for the logicle data scale including operational code implementations (Moore & Parks, 2012).

Cytometry Logicle Inverse(y, T, W, M, A)

Description
Computes the inverse cytometry logicle transformation.

Notes
See Update for the logicle data scale including operational code implementations (Moore & Parks, 2012).

Digamma(n)

Description
The derivative of the log of the gamma function (LGamma).

Returns
The digamma function evaluated at \( n \).

Argument
\( n \) A number

Exp(a)

Description
Raises e to the power \( a \).

Returns
\( e^a \).

Argument
\( a \) A number

Equivalent Expression
\( e()^a \)

ExpM1(x)

Description
Returns a more accurate calculation of \( Exp(x)-1 \) when \( x \) is very small.

Factorial(n)

Description
Multiplies all numbers 1 through \( n \), inclusive
JSL Functions

Chapter 2

Transcendental Functions

Returns
The product.

Arguments
n Any integer

Notes
One and only one argument must be specified.

FFT({list}, <named arguments>)

Description
Conducts a Fast Fourier Transformation (FFT) on a list of matrices.

Returns
The function takes one matrix, or a list of matrices for complex numbers. The returned value is a list of two matrices with the same dimensions as the first argument.

Argument
List A list of one or two matrices. If one is provided, it is considered to be the real part. If two are provided, the first is the real part and the second is the imaginary part. Both matrices must have the same dimensions, and both must have more than one row.

Optional Named Arguments
<<inverse(Boolean) If true (1), an inverse FFT is conducted.
<<multivariate(Boolean) If true (1), a multivariate FFT is conducted. If false(0), a spatial FFT is conducted.
<<scale(number) Multiplies the return values by the specified number.

Fit Transform To Normal(Distribution("name"), Y(vector), <Freq(vector))

Description
Fits a transformation to normality for a vector of data. This includes the Johnson Sl, Johnson Sb, Johnson Su, and GLog distributions.

Returns
A list that contains parameter estimates, the covariance matrix, the log-likelihood, AICc, a convergence message, and the transformed values.

Gamma(t, <limit>)

Description
The gamma function of $x$, or for each row if $x$ is a column:

$$\Gamma(t) = \int_0^\infty x^{t-1} e^{-x} dx$$
Returns
The gamma.

Note
Gamma(t, limit) is the same integral as Gamma(t) but with the limit of integration that is defined instead of infinity.

Arguments
t a number or a column
limit optional limit. The default is infinity.

LGamma(t)
Description
Returns the log gamma function for t, which is the natural log of gamma.

Ln(n)
Description
Returns the natural logarithm (base e logarithm) of n.

Log(n, <base>)
Description
Returns the natural logarithm (base e logarithm) of n. An optional second argument lets you specify a different base. For example, Log(n, 3) for the base 3 logarithm of n. The Log argument can be any numeric expression. The expression Log(e()) evaluates as 1, and Log(32, 2) is 5.

Log10(n)
Description
Returns the common (base 10) logarithm of n.

Log1P(n)
Description
Same as Log(1 + x), except that it is more accurate when x is very small.

Logist(x)
Description
Returns 1/(1+Exp(-x)), which converts a number in the domain -∞...+∞ into range 0...1. The function is useful in logistic regression.
Logist Percent(p)

Description
Similar to the Logist() function but with the result scaled from 0 to 100.

Logit(p)

Description
Returns log(p/(1-p)).

Logit Percent(p)

Description
Similar to the Logit() function with the argument 0 to 100 rather than 0 to 1.

N Choose K(n, k)

Description
This function returns the number of \( n \) things taken \( k \) at a time ("\( n \) choose \( k \)") and is computed in the standard way using factorials, as \( n!/(k!(n-k)!)) \). For example, 
\[ N\text{ChooseK}(5,2) \]\evaluates as 10.

Note
This is implemented internally in JMP using lGamma functions. The result is not always an integer.

Power(a, <b>)

\( a^b \)

Description
Raises \( a \) to the power of \( b \).

Returns
The product of \( a \) multiplied by itself \( b \) times.

Arguments
\( a \) Can be a variable, number, or matrix.
\( b \) (Optional) Can be a variable or a number.

Notes
For \( \text{Power()} \), the second argument \( b \) is optional, and the default value is 2. \( \text{Power}(a) \) returns \( a^2 \).
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Root</strong> <em>(n, &lt;r&gt;)</em></td>
<td>Returns the <em>r</em>th root of <em>n</em>, where <em>r</em> defaults to 2 for square root.</td>
</tr>
<tr>
<td><strong>SbInv</strong> <em>(z, gamma, delta, theta, sigma)</em></td>
<td>Returns a transformation of a standard normal variable to a double bounded Johnson variable.</td>
</tr>
<tr>
<td><strong>SbTrans</strong> <em>(x, gamma, delta, theta, sigma)</em></td>
<td>Returns a transformation of a double bounded Johnson variable to a standard normal variable.</td>
</tr>
<tr>
<td><strong>Scheffe Cubic</strong> <em>(x1, x2)</em></td>
<td>Returns <em>x1</em>×<em>x2</em>×(<em>x1</em>−<em>x2</em>). This function supports notation for cubic mixture models.</td>
</tr>
<tr>
<td><strong>SHASHInv</strong> <em>(z, gamma, delta, theta, sigma)</em></td>
<td>Returns a transformation of a standard normal variable to a sinh-arcsinh (SHASH) variable. The transformation is calculated as ( \sigma \times \sinh((\arcsinh(z) - \gamma)/\delta) + \theta ).</td>
</tr>
<tr>
<td><strong>SHASHTrans</strong> <em>(x, gamma, delta, theta, sigma)</em></td>
<td>Returns a transformation of a sinh-arcsinh (SHASH) variable to a standard normal variable. The transformation is calculated as ( \sinh(\gamma + \delta \times \arcsinh((x-\theta)/\sigma)) ).</td>
</tr>
<tr>
<td><strong>SlInv</strong> <em>(z, gamma, delta, theta, sigma)</em></td>
<td>Returns a transformation of a standard normal variable to a Johnson Sl variable.</td>
</tr>
<tr>
<td><strong>SlTrans</strong> <em>(x, gamma, delta, theta, sigma)</em></td>
<td>Returns a transformation of a Johnson Sl variable to a standard normal variable.</td>
</tr>
</tbody>
</table>
\textbf{Sqrt}(n)

\textbf{Description}

Returns the square root of \textit{n}.

\textbf{Squash}(expr)

\textbf{Description}

An efficient computation of the function \(1/[1 + \exp(expr)]\).

\textbf{Squish}(expr)

\textbf{Description}

Equivalent to \textbf{Squash}(-expr), or \(1/(1 + e^{-\text{expr}})\).

\textbf{SuInv}(z, gamma, delta, theta, sigma)

\textbf{Description}

Returns a transformation of a standard normal variable to an unbounded Johnson variable.

\textbf{SuTrans}(x, gamma, delta, theta, sigma)

\textbf{Description}

Returns a transformation of an unbounded Johnson variable to a standard normal variable.

\textbf{Trigamma()}

\textbf{Description}

Returns the trigamma function evaluated at \textit{n}. The trigamma function is the derivative of the digamma function.

\section*{Trigonometric Functions}

JMP’s trigonometric functions expect all angle arguments in radians.

\textbf{ArcCosH}(x)

\textbf{Description}

Inverse hyperbolic cosine.

\textbf{Returns}

The inverse hyperbolic cosine of \textit{x}. 
ArcCosine(x)
ArCos(x)

Description
Inverse cosine.

Returns
The inverse cosine of \( x \), an angle in radians.

Argument
\( x \)  Any number, numeric variable, or numeric expression.

ArcSine(x)
ArSin(x)

Description
Inverse sine.

Returns
The inverse sine of \( x \), an angle in radians.

Argument
\( x \)  Any number, numeric variable, or numeric expression.

ArcSinH(x)

Description
Inverse hyperbolic sine.

Returns
The inverse hyperbolic sine of \( x \).

Argument
\( x \)  Any number, numeric variable, or numeric expression.

ArcTangent(x1, <x2=1>)
ArTan(x1, <x2=1>)
ATan(x1, <x2=1>)

Description
Inverse tangent.
Returns
The inverse trigonometric tangent of \( x_1/x_2 \), where the result is in the range \(-\pi/2, \pi/2\).

Argument
\( x_1 \)  Any number, numeric variable, or numeric expression.
\( x_2=1 \)  Specifies \( \text{atan2} \).

\text{ArcTanH}(x)

Description
Inverse hyperbolic tangent.

Returns
The inverse hyperbolic tangent of \( x \).

Argument
\( x \)  Any number, numeric variable, or numeric expression.

\text{CosH}(x)

Description
Hyperbolic cosine.

Returns
The hyperbolic cosine of \( x \).

Argument
\( x \)  Any number, numeric variable, or numeric expression.

\text{Cosine}(x)
Cos(x)

Description
Cosine.

Returns
The cosine of \( x \).

Argument
\( x \)  Any number, numeric variable, or numeric expression. The angle in radians.

\text{Sine}(\text{expr})
Sin(\text{expr})

Description
Returns the sine.
**SinH(expr)**

**Description**
Returns the hyperbolic sine.

**Tangent(expr)**

**Tan(expr)**

**Description**
Returns the tangent of an argument given in radians.

**TanH(expr)**

**Description**
Returns the hyperbolic tangent of its argument.

---

**Utility Functions**

**Add(a, b, ...)**

a+b+...

**Description**
Adds the values of the listed arguments. No arguments are changed.

**Returns**
The sum.

**Arguments**
For Add(), a comma-separated list of variables, numbers, or matrices.
For a+b, any number of variables, numbers, or matrices.

**Notes**
Any number of arguments is permitted. If no argument is specified, Add() returns 0.
Add() returns missing if any arguments are missing. To ignore missing values, use Sum().
See “Sum(var1, var2, ...)” on page 318.

**See Also**
The Data Structures chapter in the Scripting Guide.
Beep()

Description

Produces an alert sound.

Returns

Null.

BLOB MD5(blob)

Description

Converts the blob argument into a 16-byte blob.

Note

The 16-byte blob is the MD5 checksum, or the hash, of the source blob.

BLOB Peek(blob, offset, length)

Description

Creates a new blob from a subrange of bytes of the blob argument.

Returns

A blob object.

Arguments

blob a binary large object.

offset An integer that specifies how many bytes into the blob to begin construction. The first byte is at offset 0, the second byte at offset 1.

length An integer that specifies how many bytes to copy into the new blob, starting at the offset.

Build Information()

Description

Returns the build date and time, whether it’s a release or debug build, and the product name in a comma-delimited string.

Caption({h, v}, "text", <Delayed(seconds)>, <Font(font)>, <FontSize(size)>, <TextColor("color")>, <BackColor("color")>, <Spoken(Boolean)>

Description

Displays a caption window at the location described by {h, v} that displays text. The caption can be delayed before being displayed by seconds, or can be spoken. You can also specify the font type, size, and color and background color.
Returns
Null.

Arguments

{h, v} a list with two values. h is the horizontal displacement from the top left corner of the monitor in pixels. v is the vertical displacement from the top left corner in pixels.

text A quoted string or a reference to a string that is to be displayed in the caption.

Delayed(seconds) seconds is optional delay before displaying the caption. Setting this option causes this caption and all subsequent captions to be delayed by the specified number of seconds.

Font(font) Specify the font type.

Font Size(size) Specify the font size.

Text Color("color") Specify the color of text.

Back Color("color") Specify the background color.

Spoken(Boolean) Causes text to be spoken as well as displayed. The current setting (on or off) remains in effect until switched by another Caption statement that includes a Spoken setting.

Datafeed()

See “Open Datafeed()” on page 345.

Debug Break()

When the JSL Debugger is open, this function stops a JSL script from executing at that point in the script. This function is useful for tracking in the debugger under user-specified conditions. If the JSL Debugger is not running, this function does not execute.

Decode64 BLOB("string")

Description
Decodes a printable string of base 64 text into a blob.

Returns
A blob.

Arguments

string a base 64 encoded string.

Example

Decode64 BLOB( "dGl1IHFlawWnrIGJybjduIGZveA==" );
Char To BLOB( "the quick brown fox", "ascii~hex" )
Decode64 Double("string")

Description
Creates a floating point number from a base 64 encoded string.

Returns
A floating point number.

Arguments
string a base 64 encoded string.

Divide(a, b)
Divide(x)

a/b

Description
Divides a by b. If only one argument is given (divide(x)), divides 1 by x.

Returns
The quotient of a/b; or the reciprocal of x (1/x) if only one argument is provided.

Arguments
a, b, x Can be a variable, number, or matrix.

Notes
If both arguments are matrices, it does matrix division.

See Also
The Data Structures chapter in the Scripting Guide.

Empty()

Description
Does nothing. Used in the formula editor for making empty boxes.

Returns
Missing.

Arguments
None.

Encode64 BLOB(x)

Description
Encodes a blob into a printable string of base 64 text.

Returns
A base 64 encoded string.
Example

```
Encode64 BLOB( Char To BLOB( "the quick brown fox" ) );
"dGhlIHF1awNrIGJyb3duIGZveA=="
```

---

**Encode64 Double(n)**

**Description**

Creates a base 64 encoded string from a floating point number.

**Returns**

A base 64 encoded string.

**Arguments**

n  A floating point number.

---

**Faure Quasi Random Sequence(nDim, nRow)**

**Description**

Generates a sequence of spacefilling quasi random numbers using the Faure sequence.

---

**Get Addin("id")**

**Description**

Retrieves a registered add-in by *id*.

**Returns**

A scriptable object for the add-in. Returns empty if no add-in with the specified ID was found.

**Argument**

"id"  The ID of an installed add-in.

---

**Get Addins()**

**Returns**

A list of all registered add-ins.

---

**Get Addr Info("address", <port>)**

**Description**

Converting a name to its numeric address.

**Returns**

A list of strings. The first element is the command (Get Addr Info). The second is the results (for example, “ok” if the command was successful). The third is a list of strings of information. Included in that information is the address that corresponds to the name that was supplied.
Arguments

address  A quoted string that specifies the name (for example, "www.sas.com").
port  The port of the address.

Get Clipboard()

Description
Returns text from the computer’s clipboard. If the content is not text, the result is null.

Example
```julia
dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
dt << Copy Table Script( "Distribution" );
s = Get Clipboard();
nw = New Window( "Script", Script Box( s ) );
```

Get Name Info("address", <port>)

Description
Converts a numeric address to its name.

Returns
A list of strings. The first element is the command (GetNameInfo). The second is the results (for example, “ok” if the command was successful). The third is a list of strings of information. Included in that information is the port name that corresponds to the address that was supplied.

Arguments

address  A quoted string that specifies the numeric address (for example, "149.173.5.120").
port  The port of the address.

Get Platform Preferences(<platform <(option, ...) ... >)

Description
Returns the preferences for the specified platforms.

Returns
A list of platform preferences.

Argument

platform  (Optional) Specifies the platform name. If not specified, all platform preferences are returned. You can specify one or more preferences for a platform.

option  (Optional) Specifies the preference value. If not specified, all platform preference values are returned.
Notes

Table 2.3 describes the syntax for getting platform preferences.

Table 2.3  Get Platform Preferences() Syntax

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Get Platform Preferences( )</td>
<td>Returns the current option values for all platform preferences.</td>
</tr>
<tr>
<td>Get Platform Preferences( Platform )</td>
<td>Returns the current option values for the specified platform preferences.</td>
</tr>
<tr>
<td>Get Platform Preferences( Platform( Option ) )</td>
<td>Returns the current option values for the specified platform.</td>
</tr>
<tr>
<td>Get Platform Preferences( &lt;&lt;Changed )</td>
<td>Returns the current option values that have changed for all platforms.</td>
</tr>
<tr>
<td>Get Platform Preferences( Platform( &lt;&lt;Changed ) )</td>
<td>Returns the current option values that have changed for all platform preferences.</td>
</tr>
<tr>
<td>Get Platform Preferences( Platform( Option ( &lt;&lt;Changed ) ) )</td>
<td>Returns the current option values that have changed for the specified platform.</td>
</tr>
</tbody>
</table>

Examples

Suppose that the user modified several platform preferences through the JMP Platforms window or a script.

```
Platform Preferences(
  Distribution( Set Bin Width( 2 ), Horizontal Layout( 1 ) ),
  Model Dialog( Keep Dialog Open( 1 ) ),
  Graph Builder( Legend Position( "Bottom" ) )
);
```

To return all of the modified platform preferences, use `Get Platform Preferences( <<Changed )`:

```
Get Platform Preferences( <<Changed );
Platform Preferences(
  Distribution( Horizontal Layout( 1 ), Set Bin Width( 2, <<On ) ),
  Graph Builder( Legend Position( "Bottom", <<On ) ),
```
Model Dialog( Keep dialog open( 1 ) )
);

Get Preferences(<preference_name>)
Get Preference(<preference_name>)

Description
Returns the settings for the specified preferences.

Returns
A list of preference settings.

Argument
preference_name (Optional) If no preference is specified, all preferences are returned. Otherwise, the settings for the specified preference are returned.

Notes
The preferences for the following areas are not accessible in JSL: Text Data Files, Windows Specific, Mac OS Settings, Fonts, Communications, Script Editor, and JMP Updates. For more information about getting platform preferences, see “Get Platform Preferences(<platform <(option, ...) ... >)” on page 334.

Glue(expr1, expr2, ...)
expr1; expr2

Description
Evaluates each argument in turn.

Returns
The result of the last argument evaluated.

Arguments
One or more valid JSL expressions.

Note
A semicolon placed between expressions is the more commonly used form for Glue().

Gzip Compress(blob)

Description
Compresses a blog of data into a gzip blob.

Example
Gzip Compress(
    Char To BLOB(
        "random data does not usually compress well and may get larger"
    )
)
Gzip Uncompress(blob)

Description
Uncompresses a blob of gzip data into a blob.

Example
Gzip Uncompress( /*typically this data might come from Gzip Compress() but might also come from a .gz file using Load Text File() with the blob option*/
Char To BLOB(
"~1F~8B~08~00~00~00~00~00~00~00~0A~0D~CA~C1~0D~00~21~08~04~C0V~B6~B5~CDA~FC~80~5C~00c~EC^~E7=~C9)~E1~106~21~A1~85~19~8DU~8Bf~07_~F8~9FZ~85~ADFx~13~CE~83~A1~0Dc~0E~CD~0B~94*~16~1E==00~00~00", 
"ascii~hex"
)
Char To BLOB(
"random data does not usually compress well and may get larger", 
"ascii~hex"
)

Host Is("argument")

Description
Determines whether the host environment is the specified OS.

Returns
True (1) if the current host environment matches the argument, false (0) otherwise.

Argument
Argument Windows" or "Mac" tests for the specified operating system.

Is Alt Key()

Description
Returns 1 if the Alt key is being pressed, or 0 otherwise.

Note
On a macOS, Is Alt Key() tests for the Option key.
Is Command Key()

Description
Returns 1 if the Command key is being pressed, or 0 otherwise.

Is Context Key()

Description
Returns 1 if the Context key is being pressed, or 0 otherwise.

Is Control Key()

Description
Returns 1 if the Control key is being pressed, or 0 otherwise.

Note
On a macOS, Is Control Key() tests for the Command key.

Is Option Key()

Description
Returns 1 if the Option key is being pressed, or 0 otherwise.

Is Shift Key()

Description
Returns 1 if the Shift key is being pressed, or 0 otherwise.

JMP Product Name()

Description
Returns either "Standard", "Pro", or "Student", depending on which version of JMP is licensed.

JMP Version()

Description
Returns the version number of JMP that you are running.

Returns
release.revision<.fix>

Arguments
none
Load DLL("path" <,AutoDeclare(Boolean | Quiet | Verbose)>)
Load DLL("path" <, Quiet | Verbose>)

**Description**

- Loads the DLL in the specified *path*.

**Arguments**

- **path**: A pathname that specifies where to load the DLL.
- **AutoDeclare(Boolean | Quiet | Verbose)**: Optional argument. AutoDeclare(1) and AutoDeclare(Verbose) write verbose messages to the log. AutoDeclare(Quiet) turns off log window messages. If you omit this option, verbose messages are written to the log.
- **Quiet | Verbose**: Optional argument. When you use Declare Function(), this option turns off log window messaging (Quiet) or turns on log window messaging (Verbose).

**See Also**

Once a DLL is loaded, you send the DLL object messages to interact with it. See “Dynamic Link Libraries (DLLs)” on page 454 in the “JSL Messages” chapter for more information about these messages. The Extending JMP chapter in the Scripting Guide also includes examples.

---

Mail("address" | "addresses", "subject", "message", <"attachment filepath" | {"attachment 1 filepath", "attachment 2 filepath", ...}>)

**Description**

- (Windows) Sends e-mail (using MAPI) to the *address* with the specified *subject* and *message* texts. Sends one or more attachments specified by the optional *attachment* argument. The attachment argument can evaluate to a string or list of strings.
- (macOS) Creates an e-mail in the user’s Mail application. The user must click Send in the e-mail. In Microsoft Outlook, you must manually add attachments to the e-mail.

**Examples**

To send an email with multiple attachments on Windows:

```javascript
Mail(
    "yourname@company.com",
    "New data and script",
    "Today's updated data table and script are attached.",
    {"$DOCUMENTS/wd.jsl", "$DOCUMENTS/survey.jmp"}
);
```

or:

```javascript
list = {"$DOCUMENTS/wd.jsl", "$DOCUMENTS/survey.jmp"};
Mail(
    "yourname@company.com",
    "New data and script",
```
"Today's updated data table and script are attached."

list

To send an email to multiple recipients:

Mail(
    {"hername@company.com", "hisname@company.com"},
    "Database updates",
    "Today's sales database contains the numbers from last month."
);

Notes

On macOS, Mail() works on Yosemite and later operating systems.

Main Menu("string", <"string">)

Description

Execute the command found on JMP’s menu named by the quoted string.

Arguments

string The internal path name as shown in the menu editor for items. For example, "NEW" is the internal name for the New subcommand in the File menu.

string (Optional) The name of the window to send the command to.

Examples

Main Menu() accepts either a full path or a partial path. If a partial name is used, and there are other menu items with the same name, the first menu item found is executed. JMP searches the top-level menu (File, Tables, DOE, and so on) first for the partial name and then searches inside each of those menus in order.

Main Menu( "File:New:Data Table" ); // full path
Main Menu( "Data Table" ); // partial path

Minus(a)

-a

Description

Reverses the sign of a.

Returns

-a if a is positive (a=3; -a=-3; Minus(a)=-3).
a if a is negative (a=-3; -a=3; Minus(a)=3).
0 if a is 0 (a=0; -a=0; Minus(a)=0).
Missing if a is missing.
Argument

- Can be variable or a number. A variable must contain a number or a matrix.

**Multiple File Import(arguments)**

**Description**

Imports one or more files into a data table. You can create this JSL by selecting Save Script to Script Window from the Multiple File Import window.

**Returns**

Creates a Multiple File Import Object. The object accepts messages to set a folder, filter files, and specify import options.

**Arguments**

- **<<Set Folder** (Optional) Specifies the folder that contains the files you want to import.
- **<<Set Name Filter** (Optional) Specifies the file name or extension of the files. The name filter uses * to represent zero-or-more characters ? to represent exactly one character. * and ? also match a period. The default setting is *.*, or all files.
- **<<Set Name Enable(Boolean)** Enables the name filter. The setting is off by default.
- **<<Set Size Filter** (Optional) Filters the file list by file size. Specify the sizes by kB (kilobytes, or 1000 bytes) in a list. The default values are based on the size range of the files in the file list.
- **<<Set Size Enable(Boolean)** (Optional) Enables the size filter. The default setting is off.
- **<<Set Date Filter** (Optional) Filters the file list by date and time. Specify the date and time in a list in seconds. The default values are based on the date and time range of the files in the file list.
- **<<Set Date Enable(Boolean)** (Optional) Enables the date filter. The default setting is off.
- **<<Set Add File Name Column(Boolean)** (Optional) Includes a column that contains the imported file name. The default setting is off.
- **<<Set Add File Size Column(Boolean)** (Optional) Includes a column that contains the size of the imported file. The default setting is off.
- **<<Set Add File Date(Boolean)** (Optional) Includes a column that contains the time and date stamp of the imported file. The default setting is off.
- **<<Set Import Mode(Row Per File|Row Per Line|CSV Data)** (Optional) Specifies the format of the file that is imported: whole file on one row, one line on one row, and CSV. CSV Data is the default setting.
<<Set Charset(Best
Guess|utf-8|utf-16|us-ascii|windows-1252|x-mac-roman|x-mac-japanese|shift-jis|euc-jp|utf-16be|gb2312) (Optional) The character set in the imported file. The character set specified in the General preferences (Open Text File Charset) is set by default.

<<Set Stack Mode(Stack Similar|TablePerFile) (Optional) Specifies how the files are combined. Stack Similar is the default setting. (When JMP detects that the files have the same columns, the files are concatenated into a single data table.)

<<Set CSV Has Headers(Boolean) (Optional) Specifies whether the CSV file contains a header row. The setting is on by default.

<<Set CSV Allow Numeric(Boolean) (Optional) Sets the data type to numeric. The setting is on by default.

<<Set CSV First Header Line(n) (Optional) Specifies the header row number. 1 is the default setting.

<<Set CSV Number of Header Lines(n) (Optional) Specifies the number of header rows. 1 is the default setting.

<<Set CSV First Data Line(n) (Optional) Specifies the first line that contains data. 2 is the default setting.

<<Set CSV EOF Comma(Boolean) (Optional) Specifies a comma delimiter. The setting is on by default.

<<Set CSV EOF Tab(Boolean) (Optional) Specifies a tab delimiter.

<<Set CSV EOF Space(Boolean) (Optional) Specifies a space delimiter.

<<Set CSV EOF Spaces(Boolean) (Optional) Specifies spaces as the delimiter.

<<Set CSV EOF Other("") (Optional) Specifies a custom delimiter.

<<Set CSV EOF CRLF(Boolean) (Optional) Specifies carriage return and line feed end-of-line characters. The setting is on by default.

<<Set CSV EOF CR(Boolean) (Optional) Specifies a carriage return end-of-line character. The setting is on by default.

<<Set CSV EOF LF(Boolean) (Optional) Specifies a line feed end-of-line character.

<<Set CSV Semicolon(Boolean) (Optional) Specifies a semicolon end-of-line character. The setting is off by default.

<<Set CSV EOL Other("") (Optional) Specifies a custom end-of-line character.

<<Set CSV Quote("") (Optional) Specifies the character used as a quote. The default setting is \\", a double quotation mark.

<<Set CSV Escape("") (Optional) Specifies the escape sequence such as a backlash instead of doubling the quotation mark.

<<Import Data Imports the data.
Example

```julia
mfi = Multiple File Import(
    <<Set Folder( "$SAMPLE_IMPORT_DATA" ),
    <<Set Name Filter( "UN*.csv" ), // import files with this name
    <<Set Name Enable( 1 ) // display the file name in a column
    )
    <<Import Data();
```

Multiply(a, b, ...)

\[ a \times b \times \ldots \]

Description

Multiplies all values. No arguments are changed.

Returns

The product.

Arguments

Any number of variables, numbers, or matrices.

Notes

Any number of arguments is permitted. If no argument is specified, Multiply() returns 1.

See Also

The Data Structures chapter in the *Scripting Guide*.

---

Name("string")

Description

A name is something to call an item.

- If the name begins with an alphabetic character or underscore, and continues with alphanumeric characters, whitespace, Unicode mathematical symbols and certain punctuation (apostrophes, percentage signs, periods, backslashes, and underscores, then you can use the name directly in scripts.
- You can use names that do not follow these rules with the Name() keyword.

---

New OAuth 2 Token(user(yourgoogleaccount@gmail.com), client ID("string"), client secret("string"), refresh token("string"), token URL("string"))

Description

Creates an OAuth2 token for securely accessing data across different web APIs.

Arguments (Required)

- user The user name, email, or personal identifier for the account being accessed.
- client ID The public identifier that acts as an API key.
client secret The private identifier that corresponds to Client ID.
refresh token A token used to get access tokens.
token URL The URL that access tokens are received from. Unique to every service and accessible through their API or OAuth page.

Arguments (Authorization Code Grant)

redirect URL( "https://app.getpostman.com/oauth2/callback" ) The URL that an access code is sent back to. Unless your company or the service provides one, we recommended that you create a free Postman account and use this redirect.
client secret( "1aB893cdDeFf2D" ) The private identifier that corresponds to Client ID.
request auth( ... ) Extra parameters indicating that you’ll use an Authorization Code flow. Requires Auth URL(). Some services require scope. You can add custom fields with Fields.
scope( "spreadsheets email docs" ) A space-separated list of scopes. Unique to every service, and accessible through their API or OAuth page. Only usable in Request Auth().
auth URL( "https://www.example.com/oauth2/v1/authorize" ) The URL for requesting authorization. Unique to every service, and accessible through their API or OAuth page. Only usable in Request Auth().

Arguments (Implicit Grant)

redirect URL( "https://app.getpostman.com/oauth2/callback" ) The URL that an access code is sent back to. Unless your company or the service provides one, it’s recommended to create a free Postman account and use this redirect.

Arguments (Resource Owner)

password( "wordpass123" ) The password that corresponds to the username.
client secret( "1aB893cdDeFf2D" ) The private identifier that corresponds to Client ID.

Arguments (Custom Data)

fields( fields ) Custom fields that are equivalent to HTTP Request’s Form( fields( fields ) ). Can be specified both in New OAuth2 Token() and in Request Auth(). Only necessary if the service requires information that is not defined in the OAuth 2.0 standard.
headers( headers ) Custom headers that are equivalent to HTTP Request’s Headers( headers ). Can only be specified in New OAuth2 Token(). Only necessary if the service requires information not defined in the OAuth 2.0 standard.

Example

token = New OAuth2 Token(
    User( "yourgoogleaccount@gmail.com" ),
    Refresh Token( "1a2b3c4e5F" ),
    
    client secret( "1aB893cdDeFf2D" ),
    refresh token( "1a2b3c4e5F" ),
    
    request auth( ... ) Extra parameters indicating that you’ll use an Authorization Code flow. Requires Auth URL(). Some services require scope. You can add custom fields with Fields.
    scope( "spreadsheets email docs" ) A space-separated list of scopes. Unique to every service, and accessible through their API or OAuth page. Only usable in Request Auth().
    auth URL( "https://www.example.com/oauth2/v1/authorize" ) The URL for requesting authorization. Unique to every service, and accessible through their API or OAuth page. Only usable in Request Auth().
)

Arguments (Implicit Grant)

redirect URL( "https://app.getpostman.com/oauth2/callback" ) The URL that an access code is sent back to. Unless your company or the service provides one, it’s recommended to create a free Postman account and use this redirect.

Arguments (Resource Owner)

password( "wordpass123" ) The password that corresponds to the username.
client secret( "1aB893cdDeFf2D" ) The private identifier that corresponds to Client ID.

Arguments (Custom Data)

fields( fields ) Custom fields that are equivalent to HTTP Request’s Form( fields( fields ) ). Can be specified both in New OAuth2 Token() and in Request Auth(). Only necessary if the service requires information that is not defined in the OAuth 2.0 standard.
headers( headers ) Custom headers that are equivalent to HTTP Request’s Headers( headers ). Can only be specified in New OAuth2 Token(). Only necessary if the service requires information not defined in the OAuth 2.0 standard.

Example

token = New OAuth2 Token(
    User( "yourgoogleaccount@gmail.com" ),
    Refresh Token( "1a2b3c4e5F" ),
    
    client secret( "1aB893cdDeFf2D" ),
    refresh token( "1a2b3c4e5F" ),
    
    request auth( ... ) Extra parameters indicating that you’ll use an Authorization Code flow. Requires Auth URL(). Some services require scope. You can add custom fields with Fields.
    scope( "spreadsheets email docs" ) A space-separated list of scopes. Unique to every service, and accessible through their API or OAuth page. Only usable in Request Auth().
    auth URL( "https://www.example.com/oauth2/v1/authorize" ) The URL for requesting authorization. Unique to every service, and accessible through their API or OAuth page. Only usable in Request Auth().
)
Token URL("https://www.example.com/oauth2/token"),
Client ID("12ab"),
Client Secret("3456dEfG")
);

Notes
• See your API documentation for more information about how to get values such as the
client secret and token URL.
• See the Extending JMP chapter in the JSL Syntax Reference for more information about
OAuth 2.0.

Open Datafeed()

Datafeed()

Description
Creates a Datafeed object and window.

Returns
A reference to the Datafeed object.

Arguments
No arguments are required. You usually set up the basic operation of the data feed
within the Open Datafeed() command, however.

Open Help("Help"||"Statistics Index"||"Scripting Index", ...)

Description
Opens the specified help window.

Parse XML("string", On Element("tagname", Start Tag(expr), End Tag(expr),
Text))

Description
 Parses an XML expression using the On Element expressions for the specified XML tags.

Example
XMLData =
""
<Book name='Foods'>All you want to know
  <Chapter num='1'>Fruit
    <kind>Apple</kind>
    <kind>Cherry</kind>
    <ps>I love dessert!</ps>
  </Chapter>
  <Chapter num='2'>Bread
    <kind>Wheat</kind>
  </Chapter>
</Book>
<kind>Corn</kind>
<ps>I love sandwiches!</ps>
</Chapter>
<Chapter num='3'>Veggy
    <kind>Squash</kind>
    <kind>Cabbage</kind>
    <ps>I love anything else!</ps>
</Chapter>
and more.
</Book>

// variables are initialized so text can be concatenated
title = "";
subtitle = "";
chap = "";
chapnum = "";
ps = "";

Parse XML( XMLData,
    On Element( "Book",
        // capture the name attribute during the start of the Book
        Start Tag( title = XML Attr( "name" ) ),
        /* this book has split the subtitle and needs to join the text;
           the joined text will be used by endTag.
           Text(...) supplies the JSL. */
        Text( subtitle = subtitle || " -- " || Trim( XML Text() ) ),
        /* after endTag processes the variables, set them back
           to their initial state, just in case there is a second book
           to process in the same XML. */
        endTag( Write( "\n", title, "", subtitle ); title = ""; subtitle = ""; )
    ),
    On Element( "Chapter",
        // capture the chapter number during the start of the Chapter
        Start Tag( chapnum = XML Attr( "num" ) ),
        /* the chapter text is joined together, newlines
           and extra space is trimmed, and a single space is used to
           separate the separated texts. The <kind> tag is ignored by
           this ParseXML specification. The <kind> text is processed
           by this Text(...) because it wasn't consumed by any other
           On Element. */
        Text( chap = chap || Trim( XML Text() ) || " " ),
        /* after endTag processes the variables, set them back to
           their initial state, because there is another chapter
           that needs to start with a clean slate. */
    )
);
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Utility Functions

endTag( Write( "\\n", chapnum, " ", chap, " ps: ", ps ); chapnum = ""; chap = ""; ps = ""; )
),

On Element( "ps", End Tag( ps = XML Text() ) )
);

1 Fruit Apple Cherry ps: I love dessert!
2 Bread Wheat Corn ps: I love sandwiches!
3 Veggy Squash Cabbage ps: I love anything else!

Foods -- All you want to know -- and more.

Platform Preferences(platform(option(value)), ...)
Platform Preference(platform(option(value)), ...)
Set Platform Preferences(platform(option(value)), ...)
Set Platform Preference(platform(option(value)), ...)

Description
Sets and resets values for platform options and turns the options on and off.

Arguments
platform Specifies the platform of the preference.
option Specifies the preference name.
value Specifies the preference value.

Notes
Table 2.4 describes the syntax for setting platform preferences.

Table 2.4 Platform Preferences() Syntax

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platform Preferences( &lt;&lt;Default )</td>
<td>Resets all platform preferences to their default values.</td>
</tr>
<tr>
<td>Platform Preferences( &lt;&lt;Factory Default )</td>
<td>Resets the specified platform preferences to their default values.</td>
</tr>
<tr>
<td>Platform Preferences( Default )</td>
<td>Resets the specified platform option to its default value.</td>
</tr>
<tr>
<td>Platform Preferences( Platform( &lt;&lt;Default ) )</td>
<td>Sets the value of the specified platform option and turns it on.</td>
</tr>
<tr>
<td>Platform Preferences( Platform( &lt;&lt;Factory Default ) )</td>
<td></td>
</tr>
<tr>
<td>Platform Preferences( Platform( Default ) )</td>
<td></td>
</tr>
<tr>
<td>Platform Preferences( Platform( option( &lt;&lt;Default ) ) )</td>
<td></td>
</tr>
<tr>
<td>Platform Preferences( Platform( option( &lt;&lt;Factory Default ) ) )</td>
<td></td>
</tr>
<tr>
<td>Platform Preferences( Platform( option( value, &lt;&lt;On ) ) )</td>
<td></td>
</tr>
</tbody>
</table>
Table 2.4 Platform Preferences() Syntax (Continued)

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platform Preferences( Platform( option( value, &lt;&lt;Off ) ) )</td>
<td>Sets the value of the specified platform option and turns it off.</td>
</tr>
</tbody>
</table>

Example

The following expression selects (or turns on) Set Bin Width in the Distribution platform preferences and sets the value to 2:

Platform Preferences( Distribution( Set Bin Width( 2 ) ) );

The following expression changes the Set Bin Width value and turns the option off:

Platform Preferences( Distribution( Set Bin Width( 2, <<Off ) ) );

The following expression resets the default Set Bin Width value and deselected the preference:

Platform Preferences( Distribution( Set Bin Width( <<Default ) ) );

Polytope Uniform Random(samples, A, b, L, U, neq, nle, nge, <nwarm=200>, <nstride=25>)

Description
Generates random uniform points over a convex polytope.

Arguments

- **Samples** The number of random points to be generated.
- **A** The constraint coefficient matrix.
- **B** The right hand side values of constraints.
- **L, U** The lower and upper bounds for the variables.
- **neq** The number of equality constraints.
- **nle** The number of less than or equal inequalities.
- **nge** The number of greater than or equal inequalities.
- **nwarm** (Optional) The number of warm-up repetitions before points are written to the output matrix.
- **nstride** (Optional) The number of repetitions between each point that is written to the output matrix.

Note
The constraints must be listed as equalities first, less than or equal inequalities next, and greater than or equal inequalities last.
Preferences(pref1(value1), ...)  
Preference(pref1(value1), ...)  
Pref(pref1(value1), ...)  
Prefs(pref1(value1), ...)  
Set Preferences(pref1(value1), ...)  
Set Preference(pref1(value1), ...)

Description
Sets preferences for JMP.

Arguments
Add Files Opened by Scripts to the Recent Files List(Boolean) Determines whether a file that is opened by a script is added to the Home Window’s Recent Files list.
Analysis Destination(window) Specifies where to route new analyses.
Annotation Font("font", size, "style") Font choice for annotations in reports.
Axis Font("font", size, "style") Font choice for axis labels.
Axis Title Font("font", size, "style") Font choice for axis titles.
Background Color( {R, G, B} | <color> ) Sets the background color for windows.
Calculator Boxing(Boolean) Turns on boxing to show hierarchy of expressions.
Conditional Formatting Rules Creates rules for conditionally formatting text in reports. See “Examples” on page 352 for an example.
Data Table Font("font", size, "style") Font choice for data tables.
Data Table Title on Output(Boolean) Titles reports with name of data table.
Date Title on Output(Boolean) Titles reports with current date.
Disable JMP Server Specifies a blacklist of JMP Public URLs that users cannot publish to. If a URL is in both the Disable JMP Server() and Enable JMP Server() lists, the URL is blacklisted. This preference must be added to jmpStartAdmin.jsl. The following is an example:
Preferences( Disable JMP Server( "\\"[
  {  
    "http://public.jmp.com" // blacklists JMP Public 
  }
\\"]" )
);
  See the Common Tasks chapter in the Scripting Guide for details about the location of jmpStartAdmin.jsl.
Enable JMP Server Specifies a whitelist of JMP Public URLs that users cannot publish to. If a URL is in both the Enable JMP Server() and Disable JMP Server() lists, the URL is
blacklisted. This preference must be added to jmpStartAdmin.jsl. The following is an example:

```javascript
Preferences( Enable JMP Server( "\[
    \"http://public.jmp.com",
    "mysite.*"
]" )
);
```

See the Common Tasks chapter in the *Scripting Guide* for details about the location of jmpStartAdmin.jsl.

Evaluates OnOpen Scripts ("always" |"never" |"prompt") Determines whether an On Open table script is run after the user opens the data table. By default, the user is prompted. Their choice is remembered each time they open the data table in the current JMP session. Scripts that execute other programs are never run.

Excel Has Labels(Boolean) When on, forces JMP to interpret the first row of data as column headings.

Excel Selection(Boolean) When on, the user is prompted for which non-blank Excel worksheets should be imported from an Excel workbook.

File Location Settings(<Directory Type>("<path>"<,"initial directory">)) Valid directory types are:
- **Data Files Directory** Sets the default location for data files.
- **Help Files Directory** Sets the default location for help files.
- **Installation Directory** By default, this location is set to the JMP installation folder on Windows:
  - "C:/Program Files/SAS/JMP/15" or "C:/Program Files/SAS/JMPPro/15"
- **License File Path** Sets the default location for JMP license file.
- **Preferences File Directory** Sets the default location for the preferences settings file.
- **Save As Directory** Sets the default location for Save As file operations.

Foreground Color(color) Sets the foreground color for windows.

Formula Font("font", size, "style") Font choice for the formula editor.

Graph Background Color(color) Sets the color for the background area inside the graph frame.

Graph Marker Size(size) Default size for drawing markers.

Heading Font("font", size, "style") Font choice for table column headings in reports.

Initial JMP Starter Window(Boolean) Specifies whether the JMP Starter window is shown at launch.
Initial Splash Window(Boolean) Enables you to show or suppress the initial splash screen.

Maximum JMP Call Depth(size) Sets the default for the maximum call depth (or stack size) for JMP in which JSL built-in functions, user-defined functions, or `Recurse()` function calls can be made. By default, the maximum call depth is set to 256KB.

Each thread that JMP creates has a 2MB stack by default. Increasing the maximum call depth can cause a physical runtime stack overflow, so incrementally increase this preference in small amounts until you find the best value that works for your JSL script.

Marker Font("font", size, "style") Font choice for markers used in plots.

Monospaced Font("font", size, "style") Font choice for monospaced text.

ODBC Suppress Internal Quoting(Boolean) Prevents internal quoting in SQL statements that contain table and variable names with mixed case and spaces.

Outline Connecting Lines(Boolean) Draws lines between titles for same-level outline nodes.

Print Settings(option(value), ...) Changes print options on the Page Setup window:

Margins( <n>, <n>, <n>, <n>) sets the left, top, right, and bottom margins. Margins are in inches.

Margins(<n>) sets all margins to the same value in inches.

Orientation("portrait" | "landscape") changes the page’s print orientation.

Headers(<"char">, <"char">, <"char">) specifies text that appears in the left, middle, and right header.

Headers(<"char">) specifies the only text in the header.

Footers(<"char">, <"char">, <"char">) specifies text that appears in the left, middle, and right footer.

Footers(<"char">) specifies the only text in the footer.

Scale(<n>) decreases or increases the percentage at which the content prints.

Show Explanations(Boolean) Some analyses have optional text that explains the output.

Show Menu Tips(Boolean) Turns menu tips on or off.

Show Status Bar(Boolean) Turns display of the status bar on or off.

Small Font("font", size, "style") Font choice for small text.

Text Font("font", size, "style") Font choice for general text in reports.

Thin Postscript Lines(Boolean) macOS only. Specifies that line widths drawn to a Postscript printer be narrower than otherwise.

Title Font("font", size, "style") Font choice for titles. Arguments are name of font (for example, "Times"), size in points, and style ("bold", "plain", "underline", "italic").
Use Triple-S Labels as Headings(Boolean) When on, this argument forces JMP to interpret label names as column headings. Example: Pref(Name("Use Triple-S Labels as Headings") (0)); turns off the preference.

Examples

The following expressions reset all preferences to their default values.

```
Preferences( "Default" );
Preferences( "Factory Default" );
```

The following script creates conditions for formatting text in reports.

```
Preferences(
    Conditional Formatting Rules(
        RuleSet(
            RuleName( "Warning" ),

            // if the value is not equal to 0, format the text as 80% gray
            NotEqualTo( Value( 0 ), Format( TextAlpha( 0.8 ) ) )
        )
    )
);
```

Notes

The preferences for the following areas are not accessible in JSL: Text Data Files, Windows Specific, Mac OS Settings, Fonts, Communications, Script Editor, and JMP Updates. See “Platform Preferences(platform(option(value), ...)” on page 347 for information about setting platform preferences.

---

Register Addin("unique_id", "home_folder", <named_arguments>)

**Description**

Register a JMP Add-In and load the add-in if it registers successfully.

**Returns**

If successful, returns a scriptable object representing the registered add-in. If unsuccessful, returns Empty.

**Arguments**

- **unique_id** A quoted string that contains the unique identifier for the add-in. The string can contain up to 64 characters. The string must begin with a letter and contain only letters, numbers, periods, and underscores. Reverse-DNS names are recommended to increase the likelihood of uniqueness.

- **home_folder** A quoted string that contains the filepath for the folder containing the add-in files. The filepath must conform to the valid pathname requirement for the host operating system.
Display Name( "name" )
An optional, quoted string that contains a name that can be displayed in the JMP user interface wherever add-in names are displayed, instead of the unique ID.

JMP Version("version")
An optional string that contains a specific version of JMP. The default value is "All", which enables the add-in to be loaded and run in any version of JMP that supports add-ins. "Current" restricts the use of the add-in to only the current version. Any quoted version number (for example, "7" or "9") restricts the add-in to a single specific version of JMP.

Loads At Startup(Boolean)
An optional Boolean. The default value is True (1), which causes the add-in to be loaded when JMP is started. If the value is False (0), the add-in is not loaded automatically.

Load Now(Boolean)
Loads the add-in immediately.

Note
If a file named addin.def is found in the specified home folder, values from that file are used for any optional arguments that are not included in the Register Addin() function.

Example
In the following example, the first argument is the unique identifier. The second argument identifies where the add-in is installed. The third argument is the name that appears where add-in names are displayed (for example, the View > Add-Ins menu on Windows).

Register Addin("com.company.lee.dan.MyAddIn","$DOCUMENTS/myaddin",
displayname( "Calculator Addin" ));

The second argument becomes the $ADDIN_HOME path variable definition. When you refer to the add-in scripts, be sure to include a trailing slash after the path variable.

Include("$ADDIN_HOME(com.jmp.jperk.texttocols)/texttocols.jsl");

---

Revert Menu()

Description
Resets your JMP menus to factory defaults.

Run Program(Executable("path/filename.exe"), Options({"/a", "/b", "..."}),
Read Function(expression), Write Function(expression),
Parameter(expression))

Description
Runs the external program specified by the Executable argument, with the command line arguments specified by the Options argument.

Results
Returns either a string, a blob, or a Run Program object as controlled by the Read Function argument.
Arguments

Executable  The path to the executable. On macOS, type the full path to the executable.

Options  Command line arguments for the executable.

Read Function If Read Function( "text" ) is specified, a text string is returned. If Read Function( "blob" ) is specified, a blob is returned. The script waits until the external program closes its stdout. Run Program then returns all data that the external program has written to its stdout as a string or a blob.

If Read Function is not specified, a Run Program object is returned.

Write Function  Optional argument that accepts a function as its value; it does not accept "text" or "blob".

Parameter  Optional argument to read and write the expression in Read Function.

Notes:

• Use global variables when Run Program() is inside a function.

• The Run Program object, which is returned if Read Function is not specified, accepts the following messages to read data from the external program’s stdout:
  – <<Read: reads any available data as a string. If no data is available, an empty string is returned.
  – <<Can Read: returns true if there is data available to be read.
  – <<Is ReadEOF: returns true when the external program has completed and all its data has been read.

  You can use these messages to poll for data and process the data as it is produced by the external program.

• A Run Program object accepts the following messages to write data to the external program’s stdin:
  – <<Write( "text" ): sends data to the external program’s stdin.
  – <<Can Write: returns true if the external program will accept data immediately; otherwise, calling <<Write causes your script to block.
  – <<WriteEOF: signals to the external program that you are done sending data to it.

• Instead of sending messages to the returned Run Program object, you can specify the Read Function argument as an inline function. RP is the Run Program object.

RP = Run Program(
  Executable( ... ),
  Read Function(
    Function( {RP},
      <your code here>
      RP << Read
    )
  )
)
The Parameter(optParm) argument is optional in Read Function. If specified, the functions defined for Read Function and Write Function can receive a second argument, which is the value of optParm.

Examples
The following script is an example of the Write Function argument. RP is the Run Program object. In this context, it accepts the <<Write and <<WriteEOF messages.

```julia
RP = Run Program(
    Executable( ... ),
    Write Function(
        Function( {RP},
            <your code here>
            RP << Write( "Program finished." )
        )
    )
);
```

The following script shows an example of Parameter(optParm) argument:

```julia
RP = Run Program(
    Executable( ... ),
    Parameter( x ),
    Read Function( Function( {RP, optParm},... ) )
);
```

Within the Read Function, optParm contains the value of x. Do not attempt to access the optParm argument in your function if you have not specified a Parameter argument.

Schedule(n, script)
Description
Queues an event to run the script after n seconds.

Set Clipboard("string")
Description
Evaluates the "string" argument looking for a character result, and then places the string on the clipboard.

Example

```julia
Set Clipboard( "copy me" );
```
SetJVMOption( Version("<version number>") )

Description
Sets the Java Runtime Environment (JRE) version that you want JMP to use (rather than the version installed with JMP). This script must be run before JMP connects to the JRE.

Argument
version (Windows only) In the Windows registry, there are two requirements for the JavaSoft/Java Runtime Environment key: the key must include a string called “RuntimeLib” that points to a valid jvm.dll. And the Java Runtime Environment key must include a key named after the quoted JVM version number.

Set Platform Preference()
Set Platform Preferences()

See “Platform Preferences(platform(option(value)), ...)” on page 347.

Set Preference()
Set Preferences()

See “Preferences(pref1(value1), ...)” on page 349.

Set Toolbar Visibility( "toolbar name" | default | all, window type | all, "true" | "false" )

Description
On Windows, shows or hides a toolbar based on the window type or for all windows.

Arguments
toolbar name | default | all The internal name of the toolbar (see the View > Toolbars list in JMP), the default toolbar for the specified window type, or all toolbars. Include quotes around "toolbar name".
window type | all Data table, script, report, journal, or all windows.
true | false Quoted string that shows or hides the toolbar.
Shortest Edit Script( A, B )

Shortest Edit Script( strings( A, B, <matrix( 0|1 )>, <limit( number )> ) )
Shortest Edit Script( lines( A, B, <matrix( 0|1 )>, <limit( number )>, <separators( characters )>, <ignore( characters )>|ignore white space( )> ) )
Shortest Edit Script( sequences( nA, nB, Function( {iA, iB}, adata[iA] == bdata[iB] ) ) )

Description
Compared two strings, lines, or sequences.

Returns
Returns a list or a matrix of edit commands. The simplest form returns a list. strings and lines return a matrix (if set to 1) or a list. sequences returns a matrix.

There are three possible commands: common data in both strings, delete data from the first string, and keep data from the second string.

Optional Strings Arguments
matrix Indicates whether the returned value is a matrix.
limit Stops the evaluation when the edit list exceeds the specified number of inserted or deleted items. Two random strings have a lot of common characters in a lot of distinct sections. The function runs for a long time trying to find a best match. limit stops the function sooner.

Optional Lines Arguments
matrix Indicates whether the returned value is a matrix.
limit Stops the evaluation when the edit list exceeds the specified number of inserted or deleted items. Two random strings have a lot of common characters in a lot of distinct sections. The function runs for a long time trying to find a best match. limit stops the function sooner.
separators A character that separates words.
ignore Ignores the specified spaces or characters in a line.
ignore white space Ignores white space in a line.

Optional Sequences Argument
Function A user-defined function.

Examples

The following example compares two strings with three common sequences of characters between them.

```
Shortest Edit Script( "abcdef", "abdezgh" );

["Common", "ab"], ["Remove", "c"], ["Common", "de"], ["Insert", "zgh"], ["Remove", "f"]
```

The following example examines each line in string aa and bb:
aa = "this is
a test of
shortest
edit script
lines with several words";

bb = "this is
a test 2 of
shortest
edit ?, script
lines with several words";

Shortest Edit Script( lines( aa, bb, separators( "\!n" ),

// quote and newline separators
ignore("?., " )); // ignore these characters and spaces
{{"Common", "this is // lines in aa and bb contain "this is"
""}, {{"Remove", "a test of // only on line 2 of aa
""}, {{"Insert", "a test 2 of // only on line 2 of bb
""},
{{"Common", "shortest
edit script
lines with several words"}}
// lines in aa and bb contain "shortest", "edit script", and "lines with
several words"
For more information, see the Programming Methods chapter in the Scripting Guide.

Show Addin Builder Dialog()

Description
Opens a window in which you can make custom add-ins.

Show Addins Dialog()

Description
Opens the Add-In Status window (View > Add-Ins).

Arguments
None.

Show Commands()

Description
Lists scriptable objects and operators. Arguments are All, DisplayBoxes, Scriptables,
Scriptable Objects, StatTerms, Translations.
Show Preferences(<"all">)

Description
Shows current preferences. If no argument is specified, preferences that have been changed are shown. If "all" is given as the argument, all preferences are shown.

Show Properties(object)

Description
Shows the messages that the given object can interpret, along with some basic syntax information.

Sobol Quasi Random Sequence(nDim, nRow)

Description
Generates a sequence of space-filling quasi random numbers using the Sobol sequence in up to 4000 dimensions.

Socket(<STREAM | DGRAM>)

Description
Creates a socket.

Returns
The socket that was created.

Arguments
STREAM | DGRAM Optional argument to specify whether the socket is a stream or datagram socket. If no argument is supplied, a stream socket is created.

Speak(text, <wait(Boolean)>)

Description
Calls system’s speech facilities to read aloud the text. If Wait is turned on, script execution pauses until speaking is done.

Status Msg("message")

Description
Writes the message string to the status bar.
Subtract(a, b)

\[ a - b - \ldots \]

**Description**
Subtracts the values of the listed arguments, left to right. No arguments are changed.

**Returns**
The difference.

**Arguments**
Two or more variables, numbers, or matrices.

**Notes**
Two or more arguments are permitted.

**See Also**
The Data Structures chapter in the *Scripting Guide*.

---

Unregister Addin("unique_id")

**Description**
Unregisters (removes) a previously registered add-in.

**Argument**
unique_id A quoted string that contains the unique identifier for the add-in to unregister.

---

Web("string", <JMP Window>)

**Description**
Opens the URL stored in *string* in the default web browser.
The http:// prefix in the URL is optional.

**Examples**

```javascript
url = "www.jmp.com"; // open the URL in the default web browser
Web( url );

Web( "www.jmp.com" ); // open the URL in the default web browser

Web( "www.jmp.com", JMP Window ); // open the URL in the JMP browser window
```

---

XML Attr("attr name")

**Description**
Extracts the string value of an xml argument in the context of evaluating a Parse XML command.
XML Decode("xml")

Description
Decodes symbols in XML to ordinary text. For example, &amp; becomes &, and &lt; becomes <.

Argument
xml A quoted string containing XML.

XML Encode("text")

Description
Prepares text for embedding in XML. For example, & becomes &amp;, and < becomes &lt;.

Argument
xml A quoted string containing plain text.

XML Text()

Description
Extracts the string text of the body of an XML tag in the context of evaluating a Parse XML command.
This topic provides abbreviated descriptions for many of JMP’s general object messages. For complete information about object messages, see the JMP Scripting Index. In JMP, select Help > Scripting Index.

For information about platform messages, see the Scripting Platforms chapter in the Scripting Guide.
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**Alpha Shape**

For the following messages, `ashape` stands for an alpha shape or a reference to one.

```plaintext
ashape <<Get Alpha
Returns the current alpha value.

ashape <<Set Alpha(alpha)
Sets the current alpha value and recomputes the triangulation.

ashape <<Get Tri Alpha
Returns the alpha values for each triangle.
```

**Associative Arrays**

For the following messages, `map` stands for an associative array or a reference to one.

```plaintext
map<<First
Returns the first key within `map`, or Empty() if `map` has no keys. Note that keys are returned in lexicographical order.

map<<Get Contents
Returns a list of all key-value pairs within `map`.

map<<Get Keys
Returns a list of all the keys within `map`.

map<<Get Default Value()
Returns the implicit value of all absent keys, or Empty() if none has been set.

map<<Get Value(key)
Returns the value for the key within `map`.
```
map<<Get Values(<{keyList}>)

If no argument is provided, a list of all values within map is returned.
If a list of keys is provided, a list of the values corresponding to only those keys is returned.

map<<Insert(key, value)

Inserts the key into map and assigns value to it. If key already exists in map, its value is replaced by the new value given. This message is equivalent to the function Insert Into.

map<<Next(key)

Returns the key following the given key within the map, or Empty() if map has no keys. Note that keys are returned in lexicographical order.

map<<Remove(key)

Removes the key and value from map. This message is equivalent to the function Remove From.

map<<Set Default Value(v)

Sets the implicit value of all absent keys. Any key added without a value is assigned this value by default.

Classes

obj<<Clone

Returns a reference to a new class object that is a copy of the obj class object.

obj<<Contains(string)

Returns 1 if the obj class object contains the specified quoted string expression, and 0 otherwise.

obj<<Delete Class

Deletes the obj class object.

obj<<Equal(classref)

Returns 1 if the classref class object is equal to the obj class object, and 0 otherwise.
### JSL Messages

#### Chapter 3

**Classes**

**JSL Syntax Reference**

---

**obj<<First**

Returns the string representation of the name of the first member (item) in the `obj` class object. The members (items) in the class object are sorted in alphabetical order.

---

**obj<<Get Contents**

Returns a list of members (items) in the `obj` class object. Each element in the list is a two-item list that contains a key and an associated value.

---

**obj<<Get Keys**

Returns a list of keys within the `obj` class. Each key is a string representation of the name of a member (item) in the `obj` class object.

---

**obj<<Get Name**

Returns a string representation of the name of the `obj` class object.

---

**obj<<Get Value(key string)**

Returns the value of the specified member (item) within the `obj` class object. The quoted `key string` argument specifies the key to the member (item).

---

**obj<<Get Values**

Returns a list of values of the members (items) in the `obj` class object. Each element in the list is the expression that represents the value of each member (item) in the class.

---

**obj<<Insert(string, value)**

Inserts a member (item) into the `obj` class object. The quoted `string` argument is the name of the member (item), and the `value` argument is the expression value of the member (item).

---

**obj<<Lock Class(<string|{stringList}>)**

Locks the `obj` class object, or locks specific members (items) within the `obj` class object. When a class object is locked, members (items) cannot be added, changed, or removed. The quoted `string` or `stringlist` arguments specify a member (item) to lock. You can also specify a list of strings to lock multiple members (items).

---

**obj<<N Items**

Returns the number of members (items) in the `obj` class object.
**obj<<Next(string)**

Returns the *string* representation of the name of the member (item) in the *obj* class object that follows the member (item) specified by the quoted *string*. The members (items) in the class object are sorted in alphabetical order.

**obj<<Remove(<string>|{stringList}>)**

Removes the member (item) specified by the quoted *string* or *stringlist* from the *obj* class. You can remove multiple members (items) using a list of quoted strings.

**obj<<Show Contents**

Shows the contents of the *obj* class object in the log window.

**obj<<Unlock Class(<string>|{stringList}>)**

Unlocks the *obj* class object, or unlocks specific members (items) within the *obj* class object. When a class object is unlocked, members (items) can be added, changed, or removed. The quoted *string* or *stringlist* specify a member (item) to unlock. You can also specify a list of quoted strings to unlock multiple members (items).

---

**Data Tables**

**dt<<Add Column Properties(property argument, ...)**

Adds the specified properties (such as Value Order and Missing Value Codes) to the selected column.

**dt<<Add Multiple Columns(column prefix, n, "Before First"|"After Last"|After(column), "Character"|"Numeric"|"Row State", <Field Width(n)>)**

Description

Adds *n* columns to *dt* at the position indicated.

**Required Arguments**

- `column prefix` The prefix to add to the new columns names.
- `n` The number of columns to add.
- `Character` A new character column.
- `Numeric` A new numeric column.
- `Row State` A new row state column.
Optional Arguments

- **Before First** Adds the columns before the first column.
- **After Last** Adds the columns after the last column.
- **After(column)** Adds the columns after the specified column.
- **Field Width(n)** Specifies the width of the columns.

Notes

- If you omit arguments, or the arguments are incorrectly specified, the Add Multiple Columns window appears.
- See the Data Tables chapter in the *Scripting Guide* for examples.

```
dt<<Add Rows(<n>, "At Start" | "At End" | After(row number) | {column name=value pairs})
```

Description

Adds rows at the start, at the end, or after a specified row in the data table. The message can also add rows based on the specified column name and value pairs. Those rows are added to the end of the data table.

Notes

- If you omit arguments, or the arguments are incorrectly specified, the Add Rows window appears.
- See the Data Tables chapter in the *Scripting Guide* for examples.

```
dt<<Add Scripts to Table(script, ...)
dt<<Add Properties to Table(script, ...)
```

Adds the specified scripts to the data table.

```
dt<<Anonymize(<Columns(column list(s))>, <Output Table Name(name))>
```

Removes unique identifiers from data, some column properties, and table scripts. Applies to a data table or the specified list of columns. The new data table has the name that is specified by the quoted `name` argument.

```
dt<<Begin Data Update
```

Holds off display updating to allow for quick updating of data table cells. Use `End Data Update` in conjunction with this command to turn display updating back on.

Notes

`Begin Data Update` does not affect the data refresh due to some other table manipulations. For example, when you delete or add columns, the data table is updated and then the data update begins.
dt<<Clear Column Selection
   Deselects all selected columns.

dt<<Clear Edit Lock("Modify Cells", "Add Rows", "Add Columns", "Delete Rows", "Delete Columns")
Description
   Allows the specified data table operation again.
Note
   If no arguments are specified, all locks are cleared.

dt<<Clear Row States
   Cancels any row states in effect.

dt<<Clear Select
   Turns off the current selection.

dt<<Clone Formula Column(column, n, Substitute Column Reference(column1, {list}))
   Creates n new formula columns, substituting references to column1 with columns from the list into the formula from the original column.

dt<<Close Data Grid(Boolean)
   If true, closes the data table grid.

dt<<Close Side Panels(Boolean)
   If true, closes the side panel in a data table.

dt<<Color or Mark by Column(column, <named arguments>)
   dt<<Color by Column(column, <named arguments>)
   dt<<Marker By Column(column, <named arguments>);
Description
   Assigns colors or markers according to the values of a data table column. If no optional arguments are provided, colors are assigned according to the default color theme.
Required Argument
   column The column to color or mark.
Optional Named Arguments

- **Color(n)** Uses the specified JMP color.
- **Add Marker(Boolean)** Shows or hides the marker in the data table.
- **Color Theme(color theme)** Uses the specified quoted **color theme**.
- **Marker Theme(marker theme)** Uses the specified quoted **marker theme**: "Standard", "Hollow", "Paired", "Classic", or "Alphanumeric".
- **Continuous Scale|Continuous Scale(Boolean)** Assigns colors in a chromatic sequential fashion based on the values in the highlighted column.
- **Reverse Scale|Reverse** Reverses the color scheme in use.
- **Excluded Rows(Boolean)** If true, applies the row states to excluded columns.
- "Make Window with Legend" Creates a separate window with a legend.

```julia
dt<<Color Rows by Row State
```
Colors the rows in the data table grid using the color assignments by row states. Send the message again to turn off the row colors.

```julia
dt<<Combine Columns(Delimiter("delim"), Columns(column1, column2, etc.), Column Name(string))
```
Combines several columns into a single column. Each source columns' values are separated by the delimiter specified as the quoted **delim** argument.

**Examples**

```julia
dt = Open( "$SAMPLE_DATA/Consumer Preferences.jmp" );
dt << Combine Columns(   Delimiter( "," ),   Columns(     :Brush After Waking Up,     :Brush After Meal,     :Brush Before Sleep,     :Brush Another Time   ),   Column Name( "When to Brush" )   );
```

```julia
dt<<Compress File When Saved(Boolean)
```
Compresses the file when the data table is saved.
dt<<Compress Selected Columns({column1, ...})

Compresses the listed columns into the most compact form that is possible. Columns with character data are compressed to 1 byte if there are fewer than 255 levels. Columns with numeric data are compressed to 1 byte if the numeric values are between -127 and 127.

dt<<Concatenate(dt2|Data Table(name)|Multiple Data Table(name) arguments, ("Private"|"Invisible"), <Output Table Name(name)>|"Append to First Table">, <"Keep Formulas">, <"Create Source Column">)

Description

Creates a new table (name) from the rows of dt and dt2. By default, Concatenate creates a new data table and appends the rows of each data table that is specified.

Returns

A reference to the concatenated data table.

Required Arguments

dt2|Data Table(name)|Multiple Data Table(name) A data table reference or the names of the data table or data tables that you would like to combine.

Optional Arguments

"Private" A quoted keyword that opens the data table without displaying it in a data table window.

"Invisible" A quoted keyword that hides the data table. Use this argument to keep the data table hidden but use it in a subsequent expression. The data table is displayed in the Home Window’s Window List and the Window > Unhide list.

Output Table name(name) The name of the final data table. If you do not enter a name, JMP names the data table Untitled # (for example, Untitled 1).

"Append to First Table" Appends rows to the first data table reference or data table name in the first argument. This option is an alternative to creating a new data table.

"Keep Formulas" Includes formulas in the final data table.

"Create Source Column" Adds a column called Source Table to the new data table.

Notes

- "Private" and "Invisible" only apply if not using "Append to First Table".
- See the Data Tables chapter in the Scripting Guide for examples.

dt<<Copy Column Properties

Copies all of the column properties for the selected columns into a list of separate lists of properties. Optionally, you can specify a list of source columns instead of preselecting them in the data table.
Example

dt = Open( "$SAMPLE_DATA/Tiretread.jmp" );
dt << Select Columns( :MODULUS, :ELONG );
dt << Copy Column Properties;
New Window( "Script", Script Box( "//Try paste here" ) );
or

dt = Open( "$SAMPLE_DATA/Tiretread.jmp" );
dt << Copy Column Properties( { :MODULUS, :ELONG } );
New Window( "Script", Script Box( "//Try paste here" ) );

---

dt<<Copy Selected Properties

Copies the selected table properties to the clipboard.

Example

dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
dt << Select Properties( { "Distribution", "Oneway" } );
proplist = dt << Copy Selected Properties();
New Window( "Script", Script Box( "//Try pasting here" ) );

---

dt<<Copy Table Script("No Data")

Copies the script to recreate the data table onto the clipboard so that it can be pasted somewhere else. Add the "No Data" argument to omit the data.

---

dt<<Copy Table Scripts

dt<<Copy Selected Properties

Description

Copies the selected scripts to the clipboard.

Example

dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
dt << Select Properties( { "Distribution", "Oneway" } );
proplist = dt << Copy Table Scripts();
New Window( "Script", Script Box( "//Try pasting here" ) );

---

dt<<Data Filter(<Location(x, y), <"Close Outline">, <"Local">,
<Inverse(Boolean)>, <Show Columns Selector(Boolean)>, <Title(string)>,
<Save and Restore Current Row States(Boolean)>,
<Conditional(Boolean)>, <Auto Clear(Boolean)>, <Group By AND(Boolean)>,
>Show Histograms and Bars(Boolean)>, <Count Excluded Rows(Boolean)>,
<Mode(...)>, <Add Filter((cols(...), <Where(...)), <Display(...)>),
Constructs a data filter. If no arguments are specified, the Add Filter Columns window appears.

Optional Arguments

**Location** *(x, y)* Moves the data filter window to the specified location. *x* and *y* are measured in pixels. 0,0 is the top left of the monitor.

"Close Outline" Closes the data filter outline.

"Local" Enables the filter to be embedded in reports to filter one or more platforms without affecting other reports.

**Inverse** *(Boolean)* Selects all but the specified rows for all filters.

**Show Columns Selector** *(Boolean)* If true, a column list is shown that adds a new column to the filter.

**Title** *(string)* The title that is displayed on the outline.

**Save and Restore Current Row States** *(Boolean)* Restores your current row states when the Data Filter window is closed.

**Conditional** *(Boolean)* Limits the categories displayed for the selected filter column.

**Auto Clear** *(Boolean)* If you have more than one nominal or ordinal column selected in the Data Filter, this option clears any other selections before making a new selection.

**Group By AND** *(Boolean)* Enables you to create a filter group, specify OR, and add one or more filters to create second filter group. If you specify Grouped By And, the behavior is reversed and grouped by AND instead.

**Show Histograms and Bars** *(Boolean)* Shows or hides the histogram and bars in the data filter.

**Count Excluded Rows** *(Boolean)* Shows or hides the number of excluded rows.

**Mode** The three modes of filtering: **Select** *(Boolean)* shows or hides the selected rows in the data table in a highlighted state; **Show** *(Boolean)* shows or includes the unselected rows and shows the Hide icon; **Include** *(Boolean)* shows or includes the unselected rows and shows the Exclude icon.

The global data filter default is **Select()**, **Show(0)**, and **Include(0)**, The local data filter default is **Show(1)**, **Include(1)**, **Select()** is not a valid option.

**Add Filter** Creates the data filter. Arguments include **Columns()**, **Where()**, **Display()**, **Select Missing(cols)**, and **Order By Count(cols)**. **Columns()** takes one or more column names separated by commas. You can add one or more **Where** clauses to define the filter.

**Where** Defines a Where clause by which the data is filtered.

**Display** *(column, size, display type)* Sets how the specified categorical column levels are displayed in the filter. The arguments are Blocks Display, List Display, Single Display, and Number Display.
Category Display, Check Box Display, Radio Box Display. In categorical columns, you can include the \texttt{Find(\text{Set Text(string))}} argument to include and initialize the search field. Display can also be included for a continuous column and can contain a size argument.

\textbf{Select Missing \texttt{Cols(cols)}} Selects continuous columns that contain missing values.

\textbf{Order by Count(cols)} For a categorical column, this option sorts the values in decreasing order by count.

\textbf{Favorites} Saves the current data filter criteria as a favorite.

\textbf{Animation} Cycles through the sorted values of the specified column, selecting and deselecting rows. Optional arguments include \texttt{Animate Column(col)}, \texttt{Animate Rate(number)}, and "Forward"|"Backward"|"Bounce". "Forward" highlights values from first to last. "Backward" highlights values from last to first. "Bounce" highlights forward and then backward repeatedly.

See the Data Tables chapter in the \textit{Scripting Guide} and the JMP Reports chapter in \textit{Using JMP}.

\begin{verbatim}
dt<<Get Header Height

Returns the column header's display height (in pixels).
\end{verbatim}

\begin{verbatim}
dt<<Data View(<named arguments>)

Description
Duplicates the data table in a new window. If you specify one of the following quoted arguments, the new data table includes only the corresponding rows.

Returns
A reference to the data view.

Optional Named Arguments
\texttt{Excluded} The new data table includes only the rows that are marked as excluded in the original data table.

\texttt{Labeled|Labelled} The new data table includes only the rows that are marked as labeled in the original data table.

\texttt{Hidden} The new data table includes only the rows that are marked as hidden in the original data table.

\texttt{Selected} The new data table includes only the rows that are selected in the original data table.
\end{verbatim}
dt<<Delete Columns(column1, column2, ...)

Description
Deletes one or more columns from the data table \( dt \). Specify which column or columns to delete. Without an argument, deletes the selected columns, if any.

Note
See the Data Tables chapter in the Scripting Guide for examples.

dt<<Delete Rows(<n>)
dt<<Delete Rows({n, o, p, ...})
dt<<Delete Rows({n::q})
dt<<Delete Rows([n, o, p])
dt<<Delete Row(preceding arguments)

Description
Deletes the currently selected rows or rows specified. Returns the number of rows that were deleted.

Note
See the Data Tables chapter in the Scripting Guide for examples.

dt<<Delete Scripts(table script name|{table script1, table script2, ...})

Description
Deletes the specified data table script or scripts with the quoted name or names, or deletes a list of data table scripts.

Note
In JMP versions prior to 14, use Delete Property to delete a table script.

dt<<Delete Table Property(name|{property1, property2, ...})

Deletes a table property (for example, a script or variable) with the quoted \( name \).

dt<<Delete Table Variable(name)

Deletes a table variable with the quoted \( name \).

dt<<Disable Undo(Boolean)

If true, disables undo operations in the data table.
dt<<End Data Update

Resumes display updating after a Begin Data Update message. These commands are used for quick updates of the data table when many changes have to be made. Speed is gained by turning off display updating.

dt<<Exclude
dt<<Unexclude

Toggles selected rows in dt from excluded to unexcluded or vice versa.

dt<<Get All Columns As Matrix

Returns the values from all columns of dt in a matrix. Character columns are numbered according to the levels, starting at 1.

dt<<Get As Matrix(<list of columns by name> | <list of columns by number>, <column range>)

Returns values from the numeric columns of dt in a matrix. The default output is all numeric columns.

Examples

dt1 = Open( "$SAMPLE_DATA/Big Class.jmp" );
cols = dt1 << Get As Matrix(); // returns all numeric columns
Show( colnames );

    colnames =
    [ 12 59 95,
      12 61 123,
      12 55 74,...]
colnums = dt1 << Get As Matrix( {4, 5} ); // returns columns four and five
Show( colnums );

    colnums = [ 59 95, 61 123, 55 74, 66 145, 52 64, 60 84, 61 128, ...]

dt2 = Open( "$SAMPLE_DATA/Probe.jmp" );
colrange = dt2 << Get As Matrix( 10::22); // returns columns 10 through 22
Show( colrange );

    colrange =
    [ -0.08818069845438 0.711340010166168 1.85904002189636 0.396923005580902 4.50656986236572 7.86504983901978 1.53891003131866 -2.76178002357483 0.0711032971739769 5.75577020645142 -3.62023997306824 -0.971698999404907 -0.0525696985423565, ...]

dt<<Get As Report

Returns the data table as a report. If rows and columns are selected in the data table, only those rows and columns are in the report.
Example

The following script returns Big Class.jmp as a report and displays it and a distribution in one window.

```julia
dt = Open( "SAMPLE_DATA/Big Class.jmp" );
dtRpt = dt << Get As Report;
distRpt = V List Box(
    dt << Distribution( Column( :weight ) ),
    Nominal Distribution( Column( :age ) )
);
New Window( "Example", H List Box( dtRpt, distRpt ) );
```

dt<<Get Cell Height

Returns the data table cell height in pixels.

dt<<Get Column Names("String", <modeling type>, <data type>)

Description

Returns a list of column names in a data table. The quoted string returns a list of strings rather than a list of column references.

Optional Arguments

"String" Returns a list of strings rather than a list of column references.

modeling type Specifies the modeling type. The options are "Continuous", "Ordinal", "Nominal", "Multiple Response", "Unstructured Text", "None," and "Vector".

data type Specifies the data type. The options are "Numeric", "Character", "Row State", and "Expression".

Notes

- The data types and the modeling types get only the specified types of columns. More than one of each type can be specified.
- See “Get Column Names” the Data Tables chapter in the Scripting Guide for examples.

dt<<Get Column Reference({list of column names}|[matrix of column numbers])

dt<<Get Column References({list of column names}|[matrix of column numbers])

Returns the column references of the strings in the list or matrix. If no list or matrix is used, JMP returns all column names.
dt<<Get Display Width
   Returns the column display width in pixels.

---

dt<<Get Edit Lock
   Returns the disallowed operations on the data table (if cells cannot be edited; rows cannot be added or deleted; and columns cannot be added or deleted).

---

dt<<Get Excluded Columns
   Returns the currently excluded columns in the data table.

---

dt<<Get Excluded Rows
   Returns the rows that are excluded in the data table.

---

dt<<Get Hidden Columns
   Returns the columns that are hidden in the data table.

---

dt<<Get Hidden Rows
   Returns the currently hidden rows in the data table.

---

dt<<Get Journal
   Returns a string that contains journal source for the display box.

Example
   dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
   biv = dt << Bivariate( Y( :weight ), X( :height ) );
   rbiv = biv << Report;
   Print( rbiv << Get Journal );

---

dt<<Get Labeled Columns

dt<<Get Labeled Columns

dt<<Get Labelled Columns
   Returns the currently labeled columns in the data table.

Example
   In PopAgeGroup.jmp, the Country and Year columns are labeled. The following script returns a list of the labeled column names.
   dt = Open( "$SAMPLE_DATA/PopAgeGroup.jmp" );
   dt << Get Labeled Columns;
{:Country, :Year}

dt<<Get Labeled Rows

dt<<Get Labelled Rows

Returns the currently labeled rows in the data table.

dt<<Get Name

Returns the name of the data table.

dt<<Get Path

Returns the absolute path for the JMP data table. Note that this function is not for imported data that is not saved yet.

dt<<Get Property(name)

Returns the script from the quoted property name.

dt<<Get Row Change Function

Returns the expression that is evaluated when a row is selected.

dt<<Get Row ID Width

Returns the row ID display width in pixels.

dt<<Get Row States

Returns a vector containing the row state for every row in the data table or data filter.

dt<<Get Rows Where(where clause)

Returns the rows in the data table that match the specified Where criteria. Some examples are as follows:

```
dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
dt << Get Rows Where( :sex == "M" );
dt << Get Rows Where( :sex == "M" & :age < 15 );
```

dt<<Get Script(<script name>)

Returns the script specified by the quoted script name. If the script name is omitted, Get Script returns a text representation of the data table and all scripts in the table.
dt<<Get Script Group(<group name>)

**Description**
Returns the list of table scripts in the quoted *group name*. If no group name is specified, a list of all table scripts in all groups is returned.

**Note**
See the Data Tables chapter in the *Scripting Guide* for examples.

---

dt<<Get Script Group Names

**Description**
Returns the list of names of table script groups.

**Note**
See the Data Tables chapter in the *Scripting Guide* for examples.

---

dt<<Get Scroll Locked Columns

Returns a list of columns that are locked from scrolling.

---

dt<<Get Selected Columns(<"String">)

**Description**
Returns a list of selected columns as column references. Include the quoted *String* argument to return the selected column names as a list of strings in a string.

**Note**
See the Data Tables chapter in the *Scripting Guide* for examples.

---

dt<<Get Selected Properties(<{list of properties}>)

**Description**
Returns the selected table properties in a list.

**Optional Argument**
list of properties Specifies the properties to get.

**Example**
```julia
dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
dt << Select Properties( {2, 4} );
proplist = dt << Get Selected Properties();
// returns the second and fourth table scripts and highlights them
// in the data table
```
**dt<<Get Selected Rows()**

Returns the selected rows.

**dt<<Get Table Script Names()**

Returns a list of the names of all the scripts and properties in the data table.

**dt<<Get Table Variable(name)**

Returns the value of the quoted name variable.

**dt<<Get Table Variable Names**

Returns a list of the names of all the variables in the data table.

**dt<<Go To Row(n)**

Locates and selects row number n in dt.

**dt<<Group Columns({column1, column2, ...})**

**dt<<Group Columns(group name, column, n)**

**dt<<Group Columns(first column, n)**

**Description**

Groups the columns under the specified quoted group name. You can provide either a list of columns to group, or a column name and the number of columns to group. In the latter case, the number n specifies to group the column given with the n-1 columns that follow.

**Note**

See the Data Tables chapter in the Scripting Guide for examples.

**dt<<Group Scripts({script1, script2, ...})**

**Description**

Groups a list of table scripts in the data table.

**Note**

See the Data Tables chapter in the Scripting Guide for examples.

**dt<<Hide**

**dt<<Unhide**

Toggles selected rows in dt from hidden to unhidden or vice versa.
dt<<Hide and Exclude

Hides the selected rows from graphs and excludes them from contributing to calculations.

dt<<Invert Column Selection(<{list of columns}>)

Selects any column that is currently deselected and deselects any column that is currently selected. If the list of columns is specified, the columns that are not in the list are selected. See the Data Tables chapter in the Scripting Guide for examples.

dt<<Invert Row Selection

Selects any row that is currently deselected and deselects any row currently selected.

dt<<Is Dirty

Returns 1 if the table has been modified from its saved state. Otherwise, returns 0.

dt<<Join(With(Data Table(name)), (<"Private">|<"Invisible">), Select(columns), Select With(columns), (By Matching Columns(column1=column2, ...)|"Cartesian"|"By Row Number"), <"Merge Same Name Columns">, <"Match Flag">, <Copy Formula(Boolean)>, <Suppress Formula Evaluation(Boolean)>, <"Update">, <Drop Multiples(Boolean, Boolean)>, <Include Non Matches(Boolean, Boolean)>, <"Preserve Main Table Order">, <Output Table Name(name)>)

Description

Combines data tables dt and Data Table side to side.

Returns

A data table.

Required Arguments

With(Data Table(name)) specifies the data table to join with the active table.
"Private" A quoted keyword that opens the data table without displaying it in a data table window.
"Invisible" A quoted keyword that hides the data table. Use this argument to keep the data table hidden but use it in a subsequent expression. The data table is displayed in the Home Window’s Window List and the Window > Unhide list.
Select(columns) Selects the data table to join with the active table.
Select With(columns)
By Matching Columns(column1=column2) Selects columns in both tables whose values and data types match.
"Cartesian" Joins two tables using a Cartesian fashion, where it forms a new data table consisting of all possible combinations of the rows from two original data tables. JMP crosses the data in the first table with the data in the second to display all combinations of the values in each set.

"By Row Number" Joins the two tables side by side.

"Merge Same Name Columns" Data from the second table replaces the data of the same name columns in the original table. Note that missing values in the first table are replaced by nonmissing values in the second.

"Match Flag" Determines whether the Match Flag column is created when you are matching by column.

Copy Formula(Boolean) Includes formulas from the main table and/or the second table in the output columns.

Suppress Formula Evaluation(Boolean) Prevents JMP from evaluating columns' formulas during the creation of the new table.

"Update" Column data from the second table change the data of the same name columns in the original table. The results are displayed in a new data table. Note the following: JMP does not replace data with missing values; the output table uses the same columns as the original table. Thus, when you use "Update", Select Columns, the "Update" option is available only when joining by row number or by matching columns.

Drop Multiples(Boolean, Boolean) Specifies that you want the new table to contain only one row for each name. Applies only when matching by columns.

Include Non Matches(Boolean, Boolean) Includes non-matching columns in the main table and new data table. Applies only when matching by columns.

"Preserve Main Table Order" Maintains the order of the original data table in the joined table, instead of sorting by the matching columns.

Output Table Name(name) Specifies the name of the joined table. If you do not specify a name, JMP names the data table Untitled # (for example, Untitled 1).

Note

See the Reshape Data chapter in Using JMP for more information.

dt<<Journal

Makes a journal from the data table. Only the data grid is included, not notes, variables, or scripts.

Notes

– Journals that are created in JMP 14 or later might contain compressed matrix data for large matrices. If you have JSL scripts that open journals and extract data from them, you might need to use the Get Journal message (which does not compress the
matrices) rather than saving the journal to disk with the Journal message. See “dt<<Get Journal” on page 380 for an example.

See the Data Tables chapter in the Scripting Guide for examples.

\[
dt<<\text{Journal Link}(<\text{Save}(<\text{path}>)|\text{Embed}()>, <\text{Button Name}(<\text{name}>)>))
\]

Adds a link to the data table in the current journal. If a journal does not exist, a new one is created.

**Optional Arguments**

- **path** Specifies the quoted path where the table is saved. If omitted, the data table should already have a disk location (previously saved or loaded), otherwise the journal link is incomplete and will not reload the table.
- **Embed** Embeds a JSL script to recreate the data table.
- **Button Name(name)** Specifies the name that is displayed on the button. The name argument is quoted. If the button name is not specified, the button is named after the data table.

\[
dt<<\text{Label}
\]
\[
dt<<\text{Unlabel}
\]

Toggles selected rows in \( dt \) from labeled to unlabeled or vice versa.

\[
dt<<\text{Last Modified}
\]

Returns the date on which the data table was last saved.

\[
dt<<\text{Layout}
\]

Layout is deprecated and will be removed in a future release. Use Journal instead.

\[
dt<<\text{Lock Data Table}
\]

Locks the data table so that data and column properties cannot be added or changed. See “dt <<Set Edit Lock("Modify Cells", "Add Rows", "Add Columns", "Delete Rows", "Delete Columns")” on page 394 for more information about locking specific components of a data table.

\[
dt<<\text{Make Indicator Columns}(<\text{Append Column Name}(<\text{Boolean}>), <\text{Include Missing}(<\text{Boolean}>)>))
\]

Creates indicator columns of 0 and 1 values for the specified categorical columns.
Example

The following example creates indicator columns for the `sex` column. Append Column Name creates columns named `sex_F` and `sex_M`. Otherwise, the columns are named after each level (F and M). Include Missing includes missing values.

```julia
dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
dt << Make Indicator Columns(
    Columns( :sex ),
    Append Column Name( 1 ),
    Include Missing( 1 )
);
```

```
dt<<Make RowState Handler

Creates a row state handler function. The argument of the function holds the rows whose row states get changed.

```

```
dt<<Make SAS Data Step

Returns the data table as a SAS Data Step.

```

```
dt<<Make SAS Data Step Window

Returns the data table as a SAS Data Step and places it in a SAS script window.

```

```
dt<<Make Validation Column

Creates a column that is used to divide the data into training and validation sets.

```

```
dt<<Marker by Column(column)

Assigns markers according to the values of the specified data table column. See "dt<<Marker By Column(column, <named arguments> );" for details.

```

```
dt<<Markers(n)

Assigns marker n to the selected rows.

```

```
dt<<Maximize Display

Deprecated. Use Optimize Display instead.

Forces the data table to remeasure all of its columns and zoom to the best-sized window.
dt<<Move Script Group(group name, "To First"|"To Last"|After(table script name)|After(group))

Rearranges the table script groups specified by the quoted group. Grouped by the quoted group name. See the Data Tables chapter in the Scripting Guide for examples.

dt<<Move Selected Column(name(s), "To First"|"To Last"|After(name))
dt<<Move Selected Columns(name(s), "To First"|To Last"|After(name))

Description
Moves the selected column or columns in the data table to the specified position. The name argument is quoted.

Example
The following example moves the age column to the last column in Big Class.jmp:

dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
dt << Go To( :age );
dt << Move Selected Columns( To Last );

You may also use a list to specify the column names.

dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
list = {"name", "sex"};
dt << Move Selected Columns( list, To Last );

dt<<Move Rows("At Start"|"At End"|After(n))
Moves the selected rows in the data table to the specified position. n represents a row number.

dt<<New Column(name, <data type>, <modeling type>, <Format(format, width)>, <Formula()>), <Set Values({..., ..., }>, <Set Property(properties)>)

Description
Adds a new column titled with the quoted name after the last column in dt. Unless otherwise specified, columns are numeric, continuous, and 12 characters wide.

Returns
A column reference.

Required Argument
name The name of the new column.

Optional Arguments
data type A quoted string that specifies the data type. The options are "Numeric", "Character", "Row State", or "Expression".
modeling type A quoted string that describes the modeling type ("Continuous", "Nominal", "Ordinal", "Multiple Response", "Unstructured Text", "None", or "Vector").

Format(format, width) Sets the format type and column width. See “col<Format(<width>, <decimal places>, <"Use Thousands Separator">)” on page 402 for examples of setting other numeric format properties.

Set Values({}) Specifies the data in the column.

Formula Specifies the column formula.

Set Property(properties) Specifies any messages that data table columns support. Action arguments are found in the Column Properties menu in the New Column window. Axis and Link Reference are action argument.

See Also
– The Data Tables chapter in the Scripting Guide
– The Column Info Window chapter in Using JMP.

dt<<New Data Box()

Makes a data table view in a display box tree. Useful for displaying the data table and report in one window. A data browser box is created when you send the New Data Box message to the data table object.

Example

The following script creates a data table view and report in one window. The data table is placed in a data browser box. The width of that box is set to 800 pixels. Because auto stretch is turned off, the data table view remains 800 pixels wide even if you stretch the right border of the window.

dtA = Open( "$SAMPLE_DATA/Semiconductor Capability.jmp", invisible );
nw = New Window( "Example",
    H List Box(
        V List Box( dtbox = dtA << New Data Box() ),
        dtA << Distribution(
            Continuous Distribution( Column( :NPN1 ) ),
            Continuous Distribution( Column( :PNP1 ) )
        )
    );
dtbox << Set Auto Stretching( 0, 0 ) << Set Width( 800 );

dt<<New Data View

Opens a duplicate of the data table. The second data table is identical to and linked to the original data table, so that any changes made in one are reflected in the other. Closing either data table also closes the other and all references to the data tables are deleted.
This can be useful to show an invisible data table.

```js
dt<<New Script(name, script)
dt<<Set Property(name, script)

Creates a new table property (also called a table script) using the quoted name that stores the specified script.

Use New Script() or Set Property() rather than the deprecated New Property() and New Table Property().

Example
```
dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
dt << Set Property( "Bivariate Example", Bivariate( Y( :weight ), X( :height ), Fit Line ) );
```

```js
dt<<New Table Variable(name, number)
dt<<Set Table Variable(name, number)

Creates a new table variable with the quoted name and the number.

Example
```

```js
dt<<Next Selected

Scrolls data table down to show the next selected row that is not already in view.

```js
dt<<Optimize Display

Forces the data table to remeasure all of its columns and zoom to the best-sized window.

```js
dt<<Original Order

Restores saved order of columns in dt.

```js
dt<<Paste Column Properties

Pastes multiple lists of column properties to multiple columns. Optionally, you can specify a list of target columns instead of selecting them in the data table.

Example
```
dt = Open( "$SAMPLE_DATA/Tiretread.jmp" );
dt << Copy Column Properties( {:MODULUS, :ELONG} );
dt2 = New Table( "test it",
    New Column( "T1", numeric, continuous ),
    New Column( "T2", numeric, continuous ),
    New Column( "T3", numeric, continuous ),
    Add Rows( 10 )
);
```
dt2 << Paste Column Properties( {:T1, :T3} );
// pastes the column properties from MODULUS and ELONG to T1 and T3

dt<<Predictor Screening
dt<<Screen Predictors
Description
Used to identify strong predictors.
Example
dt = Open( "SAMPLE_DATA/Boston Housing.jmp" );
obj = dt << Predictor Screening(
  Y( :chas ),
);

dt<<Previous Selected
Scrolls data table up to show the previous selected row that is not already in view.

dt<<Print Window(<"Show Dialog">)
Prints the window. If the optional named argument "Show Dialog" is specified, the print window is displayed. Otherwise, the window is printed to the default printer using the current settings, and no print window is displayed.

dt<<Rename Script Group(old name, new name)
Description
Renames the table script group.
Example
dt << Rename Script Group( "Maps", "Street Maps" );

dt<<Reorder By Data Type
Reorders columns in dt, row state first, then character, then numeric.

dt<<Reorder By Modeling Type
Reorders columns in dt to continuous, then ordinal, then nominal.

dt<<Reorder By Name
Reorders columns in dt to alphanumerical order by name.
dt<<Rerun Formulas

Recalculates all formula-based data table variables. Recalculations are performed in the proper dependency order.

dt<<Reverse Order

Reverses columns in dt from current order.

dt<<Revert

Reverts to the most recently saved version of dt.

dt<<Row Selection(Select Where(condition), <current selection("Extend"|"Restrict"|"Clear")> <Dialog("Keep Dialog Open")>

Description
Selects all rows that meet the specified condition.

Required Argument
Select Where(condition) Specifies the condition by which the rows are selected.

Optional Arguments
current selection("Extend"|"Restrict"|"Clear") Extends, restricts, or clears the existing selections. Clear is the default value.
Dialog("Keep Dialog Open") Shows the dialog so that the user can edit the options.

dt<<Run Formulas

Performs all pending formula evaluations, including evaluations that are pending as a result of evaluating other formulas.

dt<<Run Script(name)

Finds the table property with the quoted name and runs it as a JSL script.

dt<<Save(path)
dt<<Save As(path)

Description
Saves the table in the specified quoted path.

Note
For information about supported formats, see the Save and Share Data chapter in Using JMP.
dt<<Save Database("connection information, table name, "Replace")

Saves the data table to the database named using the quoted connection information and quoted table name. The "Replace" option replaces the existing database with the current database.

dt<<Save Script to Script Window

Saves a script to reproduce the data table in a script editor window. Appends the script to any script that currently appears in the script editor.

dt<<Select All Rows

Selects all rows in the data table.

dt<<Select Columns(<column1>, <column2>, ..."All")

Selects the specified columns (or all columns) in the data table.

dt<<Select Duplicate Rows

Selects the second and subsequent duplicate rows. If columns are selected, duplicate values are found in the rows of those columns. The duplicate values are case sensitive. See the Data Tables chapter in the *Scripting Guide* for examples.

dt<<Select Excluded

Selects only those rows in the data table that are currently excluded.

dt<<Select Hidden

Selects only those rows in the data table that are currently hidden.

dt<<Select Labeled

Selects only those rows in the data table that are currently labeled.

dt<<Select Randomly(p|n)

Randomly selects the given percentage p of the rows in the data table, or the number of rows n.

dt<<Select Rows([row1, row2, ...])

Selects the rows given in the list of row numbers.
dt<<Select Script Group(<group name>{group1, group2, ...})

Selects the table script group specified as a quoted group name or a list of quoted strings. If no argument is provided, all groups are selected.

dt<<Select Where(condition, <Current Selection("Extend"|"Restrict"|"Clear")>)

Description
Selects the rows in dt where the condition evaluates as true.

Note
See the Data Tables chapter in the Scripting Guide for examples.

dt<<Set Dirty(Boolean)
Marks the data table as changed, even if no changes have been made.

dt <<Set Edit Lock(<"Modify Cells">, <"Add Rows">, <"Add Columns">, <"Delete Rows">, <"Delete Columns">)
Prevents cells from being modified; rows from being added or deleted; and columns from being added or deleted. See the Data Tables chapter in the Scripting Guide for examples.

dt <<Set Cell Height(n)
Sets the cell height to the specified number of pixels.

dt<<Set Header Height(n)
Sets the column header's height to the specified number of pixels.

dt<<Set Label Columns(column1, columns2, ...)
Assigns the specified columns as label columns.

dt<<Set Matrix([matrix])
Inserts the specified matrix into a data table, adding new columns and rows as necessary.

dt<<Set Name(name)
Description
Specifies a name for the table. The name argument is quoted.

Returns
The data table name as a string.
Notes

A change was made to the Set Name message so that now the new table name is returned as a string. In previous releases, Set Name returned a scriptable data table object. As a result of this change, JMP scripts might need to be updated for the desired result to be returned. For example, rewrite the following script:

```javascript
dt = Open( "$SAMPLE_DATA/Big Class.jmp" ) << Set Name( "Test" );
```

Separate the messages so that `dt` represents the data table instead of “Test”:

```javascript
dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
dt << Set Name( "Test" );
```

The result is the same as in previous releases but will run successfully in both earlier and newer versions of JMP.

```javascript
dt<<Set Property(name, script)
```

See “dt<<New Script(name, script)” on page 390.

```javascript
dt<<Set Label Columns(column(s), ...)
dt<<Set Label Columns
```

Turns on the Label attribute for the specified columns. If no columns are listed, it turns the Label attribute off.

```javascript
dt<<Set Row ID Width(n)
```

Sets the row ID display width to the specified number of pixels.

```javascript
dt<<Set Row States([matrix])
```

Sets the row states for all rows in the data table.

```javascript
dt<<Set Scroll Lock Columns(column name, ...)
```

Locks scrolling for the columns specified as quotes strings. If no columns are listed, unlocks scrolling.

```javascript
dt<<Set Table Variable(name, value)
```

See “dt<<New Table Variable(name, number)” on page 390.
dt<<Sort("Private" | "Invisible", "Replace Table", By(columns), Order("Descending" | "Ascending"), <Output Table Name(name))>

Description

Creates a new table (named after the quoted name) by rearranging the rows of dt according to the values of one or more columns.

Returns

A reference to the sorted table.

Note

– See the Data Tables chapter in the Scripting Guide for an example.
– See the Reshape Data chapter in Using JMP for details.

dt<<Split(Split(columns), Split By(column), <Group(column), "Private" | "Invisible", <Remaining Columns("Keep All" | "Drop All" | Keep(columns) | Drop(columns)>, <Copy Formula(Boolean)>, <Suppress Formula Evaluation(Boolean)>, <Sort by Column Property>, <Output Table (name)>)

Description

Unstacks multiple rows for each Split column into multiple columns as identified by the Split by column. The Split and Split by arguments are required.

Returns

A reference to the split data table.

Required Arguments

Split(columns) The column to split.

Split By(column) The column to split by.

Optional Arguments

Group Split data within the specified groups.

Remaining Columns("Keep All" | "Drop All" | Keep(columns) | Drop(columns)) specifies what to do with the remaining columns in the resulting table. Keep All is the default setting.

Note: Keep All includes all columns in the output data table. However, the values of every column are not included. Because multiple rows are collapsed to a single row in the output data table, some values of the kept columns are dropped.

Copy Formula(Boolean) Includes column formulas from the source table in the resulting table.

Suppress Formula Evaluation(Boolean) Stops any copied formulas from being evaluated. True is the default setting.
Sort by Column Property  Sorts the order of the output columns by the sort column property that is defined for the Split by column.

Output Table(name) Generates the output to the specified table name.

Note
– See the Data Tables chapter in the Scripting Guide for an example.
– See the Reshape Data chapter in Using JMP for details.

dt<<Stack(<"Private">|<"Invisible">, Columns(columns), <Source Label Column(string)>, <Stacked Data Column(string)>, <Copy Formula(Boolean)>, < Suppress Formula Evaluation(Boolean)>, <Drop All Other Columns(Boolean)|Name(non-stacked columns)(Keep(column1, column2, ...))|Name(non-stacked columns) (Drop(column1, column2, ...))>, <Output Table(name)>), <Number of Series(n)>, <Contiguous>

Description
Creates a new table by combining the values from several columns in dt into one column.

Returns
A reference to the stacked data table.

Note
– See the Data Tables chapter in the Scripting Guide for examples.
– See the Reshape Data chapter in Using JMP for details.


Description
Subscribes to a data table to get messages regarding changes in the data table.

Returns
The keyname.

Arguments
"keyname"(<client>) Specifies the subscription name so that it can be referenced. The quoted client triggers a close confirmation when a close is attempted on the data table, warning that other open windows depend on the data table.

On Delete Columns(<function>|<script>) Returns the keyname when columns are deleted.

On Add Columns(<function>|<script>) Returns the keyname when columns are added.
On Add Rows(<function>|<script>) Returns the keyname when rows are added.
On Delete Rows(<function>|<script>) Returns the keyname when rows are deleted.
On Rename Column(<function>|<script>) Returns the keyname when columns are renamed.
On Close(<function>|<script>) Returns the keyname when the data table is closed.
   Takes one argument, a function. The function requires only one argument, the data table name.
On Save(<function>|<script>) Returns the keyname when the data table is saved.
On Rename(<function>|<script>) Returns the keyname when a rename is attempted on the data table. The function can be either the name of a previously defined function or the function itself.

Notes
– Each subscription option remains in effect until you unsubscribe.
– See the Data Tables chapter in the Scripting Guide for an example.

\[ \text{dt} \ll \text{subset}(<"Private">|<"Invisible">, <"Selected Columns">, <Columns(column list)>, <"Selected Rows">, <Rows([number, number, ...])>, <By(column list)>, <Sampling Rate(fraction)>, <Sample Size(integer)>, <Stratify(column list)>, <Link to Original Data Table(Boolean)>, <Copy Formula(Boolean)>, <Suppress Formula Evaluation(Boolean)>, <"Keep by Columns">) \]

Description
Creates a new table from the rows and columns that you specify in \text{dt}.

Returns
A reference to the subset data table.

Note
– See the Data Tables chapter in the Scripting Guide for examples.
– See the Reshape Data chapter in Using JMP for details.

\[ \text{dt} \ll \text{summary}(<"Private">|<"Invisible">, <Group(column)>, <Subgroup(column)>, <N(column)>, <Mean(column)>, <Std Dev(column)>, <Min(column)>, <Max(column)>, <Range(column)>, <Sum(column)>, <CV(column)>, <Freq(column)>, <Weight(column)>, "Include Marginal Statistics", <Link to Original Data Table(Boolean)>, <Statistics Column Name Format(Stat(column)|Column|Stat of Column|Column Stat)>) \]

Description
Creates a new table of summary statistics for the column that you specify, according to groups and subgroups. Statistics Column Name Format values are quoted.
Returns

A reference to the summary data table.

Note

– See the Data Tables chapter in the Scripting Guide for examples.
– See the Summarize Data chapter in Using JMP for details.

dt<<Suppress Formula Eval(Boolean)

Turns off automatic calculation of formulas for data table dt.

dt<<Text to Columns(Delimiters(<separator>, <"tab">, <"newline">), Columns(column1, column2...))

Makes a set of text columns or indicator columns from a delimited text column. "newline" includes the three forms: \r, \n, and \r\n. The separator is quoted.

Example

dt = Open( "$SAMPLE_DATA/Consumer Preferences.jmp" );
dt << Text To Columns(
  delimiter( "," ),
  columns( :Brush Delimited )
);

dt<<Transpose(Columns(columns), Rows([matrix]), Output Table Name(name))

Description

Creates a new table (named after the quoted name) from the rows and columns that you specify.

Returns

A reference to the transposed data table.

dt<<Ungroup Columns({column1, column2, ...})

Ungroups the columns defined in the list argument.

dt<<Ungroup Scripts(Name of Script Group|{script1, script2,...})

Removes the specified table scripts or group from the group. The Name of Script Group argument is quoted. See the Data Tables chapter in the Scripting Guide for examples.

dt<<Unsubscribe(keyname, "On Delete Columns"|"On Add Columns"|"On Add Rows"|"On Delete Rows"|"On Close"|"On Col Rename"|"All")

Releases any previous subscriptions to the data table dt. The keyname argument is quoted.
dt<<Update from Database

Updates the data in the table \( dt \) with data reimported from the database.

**Columns**

\[\text{col}<<\text{Add Column Properties}(\text{name, expression})\]

Adds the quoted column property \( \text{name} \) with the \( \text{expression} \) given. You can add any standard column property by name or a user-specified property.

\[\text{col}<<\text{Add From Row States}\]

Updates a row state column with any currently used row state changes that are not the default state.

\[\text{col}<<\text{Add To Row States}\]

Copies all row state values in a column that are not the default state to the currently used row state in the data table.

\[\text{col}<<\text{Color Cells}(\text{color})\]

**Description**

Colors the cells of the column within the data table grid. Use any quoted named color or 0 to clear the color.

**Note**

See “Color Cells” the Data Tables chapter in the Scripting Guide for examples.

\[\text{col}<<\text{Color Cell by Value}(\text{Boolean})\]

**Description**

Colors the cells of the column in the data table grid using the value color property.

**Note**

See “Color Cells” the Data Tables chapter in the Scripting Guide for examples.

\[\text{col}<<\text{Copy Column Properties}\]

Copies the column properties into the buffer.

\[\text{col}<<\text{Copy From Row States}\]

Copies all row state values currently used in the data table to a column.
**col<<Copy to Row States**

Copies all row state values in the column to the currently used row state in the data table.

**col<<Data Type(type, <Format(format string)>, <Input Format(format string)>, <width>)**

**col<<Set Data Type(type, <Format(format string)>, <Input Format(format string)>, <width>)**

**Description**

Sets the *data_type* to *col*.

**Required Argument**

- **type** Specifies the "Numeric", "Character", "Row State", or "Expression" data type.

**Optional Arguments**

- **Format(format string)** Specifies the way the data are displayed, such as h:m for hours and minutes. The *format string* argument is quoted.
- **Input Format(format string)** Specifies the way the data are input. The *format string* argument is quoted.
- **width** (Optional for numeric data) Specifies 1, 2, or 4 (the number of bytes in the column).

**col<<Delete Formula**

Deletes the formula from a column.

**col<<Delete Property(name)**

**col<<Delete Column Property(name)**

Deletes the quoted property name from a column.

**col<<Eval Formula**

Forces the formula to evaluate (perhaps again). If formula suppression is enabled, the evaluation is not performed.

**col<<Exclude(Boolean)**

Turns the excluded or unexcluded state on, depending on the Boolean argument.
**Description**
Sets the numeric display specified format.

**Arguments**
See The Column Info Window chapter in *Using JMP* for more information about the arguments.

**Examples**
```
col<<Format( 10, 2, "Use thousands separator");
col<<Format( "Currency", "EUR", 20 );
col<<Format( "m/d/y", 10 );
col<<Format( "Precision", 10, 2, "Keep trailing zeroes", "Keep all whole digits" );
col<<Format( "Latitude DDD", "PUNDIR" ); // "PUN" for punctuation, "DIR" for direction, PUNDIR for both
col<<Format( "Custom", Formula( Abs( value ) ), 15 );
```

**Notes**
For a list of currency codes, see the Types of Data chapter in the *Scripting Guide*. The currency code is based on the locale if the code is omitted.

**Blank line**

- `col<<Formula(expression)`
- `col<<Set Formula(expression)`

Sets the formula for the variable and evaluates it.
col<<Get Column Field Width
    Returns the field width used for displaying data in the column.

col<<Get Data Type
    Returns the data type of col.

col<<Get Data Type Length
    Returns the data type and length of the data column. Only the data type is returned if the
data length is not fixed, as with character columns.

col<<Get Format
    Returns the format of the column.

col<<Get Formula
    Returns the formula.

col<<Get Hidden
    Returns 1 if the column is hidden.

col<<Get Input Format
    Returns the format used for input and storing of data for the column.

col<<Get Labeled
    Returns 1 if the column is labeled.

col<<Get List Check
    Returns the list check definition. If list check is not defined for the column, a message is sent
to the log stating so.

col<<Get Lock
    Returns the current Lock setting.

col<<Get Modeling Type
    Returns the modeling type of the column.
col<<Get Name

Returns the name of the column.

col<<Get Property

Returns the specified property definition. If the specified property is not defined for the column, a message is sent to the log stating so.

col<<Get Range Check

Returns the range check definition. If range check is not defined for the column, a message is sent to the log stating so.

col<<Get Role

Returns the preselected role of col.

col<<Get Script

Returns the script to reproduce the column.

col<<Get Scroll Locked

Returns 1 if the column is scroll locked.

col<<Get Selected

Returns 1 if the column is selected, or 0 otherwise.

col<<Get Stored Values

Returns the values in the columns without considering the Missing Value Codes column property.

col<<Get Value Labels

Returns the value labels definition. If value labels is not defined for the column, a message is sent to the log stating so.

col<<Get Use Value Labels

Returns 1 if the value labels are set to be used for the column, or 0 otherwise.
col<<Get Values
Returns the values in the column.

col<<Hide(Boolean)
Turns the Hide attribute on or off according to the Boolean argument given.

col<<Ignore Errors
Ignores formula evaluation errors in a column, and sets the cell value to missing when a formula error occurs.

col<<Input Format(format)
Sets the quoted format used for input and storage for the column. The argument is the name of any JMP format (for example, "ddmmyyyy" for a date column).

date_col<<Is Transformed On SAS Export
Returns true if the data in the resulting SAS data set for the date column will be changed when it is exported to SAS.

col<<Label(Boolean)
Turns the Label attribute on or off according to the Boolean argument given.

col<<Lock(Boolean)  
col<<Set Lock(Boolean)
Turns the Lock attribute on or off according to the Boolean argument given.

col<<Preselect Role(role)
Preselects the specified role for the column. Choices are "Y", "X", "Weight", "Freq", and "None", or "No Role".

col<<Set Display Width(n)
Sets the column display width to the $n$ in pixels.

col<<Set Each Value(n)
Sets all the values in the column to $n$. 
col<<Set Excluded

Excludes the column.

col<<Set Field Width(n)

Sets the field width for the column to n.

col<<Set Hidden

Hides the column.

col<<Set Labelled

Uses the column’s data values for labels.

col<<Set Modeling Type(type)

Sets the modeling type for the variable. Choices are "Continuous", "Ordinal", "Nominal", "None", "Row State", "Unstructured", "Multiple Response", or "Vector".

col<<Set Name(name)

Sets the name for the column. The name argument is quoted.

col<<Set Property (name, expression)

Sets the quoted property name to the expression given. You can set any standard column property by name or a user-specified property.

Examples

The following example adds the Value Colors column property to the sex column, with pink for females and blue for males.

```julia
dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
Column( "sex" ) << Set Property( "Value Colors", {"F" = 78, "M" = 69} );
```

The following example adds a custom column property named Date recorded to the height column.

```julia
dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
Column( "height" ) << Set Property( "Date recorded", 05Jan1990 );
```

Notes

The Data Tables chapter in the Scripting Guide provides more examples. See The Column Info Window chapter in Using JMP for more information about each property.
**col**<<Set Scroll Locked(Boolean)

Turns the Scroll Lock attribute on or off according to the Boolean argument given.

**col**<<Set Selected(Boolean)

Sets the column to be selected or not selected.

**col**<<Set Use for Marker
**col**<<Use for Marker

Uses the values in the column as markers in graphs. Designed to use with expression columns and character columns that have IDs. In the Big Class Families.jmp sample data table, the picture column is specified to use as markers in graphs. Not supported in Bubble Plot.

**col**<<Set Values([matrix] or {list})
**col**<<Values([matrix] or {list})

Sets values for the matrix (for numeric variables) or list (for character variables).

**col**<<Suppress Eval( Boolean)

Turns off automatic calculation of formulas for the column.

**col**<<Use For Marker( Boolean)

Uses the values in the column as markers in graphs or turns off the option. Designed to use with expression columns and character columns that have IDs. In the Big Class Families.jmp sample data table, the picture column is specified to use as markers in graphs.

**Rows**

**row**<<Colors(n)

Assigns the color n to the selected rows.

**row**<<Exclude( Boolean)
**row**<<Unexclude( Boolean)

Turns the excluded or unexcluded state on for the selected rows according to the Boolean argument given. Omit the argument to toggle the row state.
row<<Hide(Boolean)
row<<Unhide(Boolean)

Turns the Hide attribute on or off according to the Boolean argument given. Omit the argument to toggle the row state.

row<<Hide and Exclude

Shows or hides the selected rows from appearing on graphs, and excludes or unexcludes them from contributing to calculations.

row<<Label(Boolean)
row<<Unlabel(Boolean)

Turns the Label attribute on or off according to the Boolean argument given. Omit the argument to toggle the row state.

row<<Markers(marker)

Assigns the quoted "marker" to the selected rows.

row<<Next Selected

Causes the next selected row in the data table to blink.

row<<Previous Selected

Causes the previous selected row in the data table to blink.

row<<Row Editor

Opens the Row Editor window for the selected rows.

Data Filter

dtf<<Add Favorites(name)

Description
Associates the current filter selection with the quoted "name" and saves it in the Favorites list.

Returns
The favorite as a string.
Example

dt = Open( "$SAMPLE_DATA/Big Class.jmp" )
df = dt << Data Filter(
    Add Filter(
        Columns( :age, :sex, :height, :weight ),
        Where( :sex == "F" ),
        Where( :height >= 55 & :height <= 65 )
    ),
    Mode( Select (1) )
);
Wait( 1 ); // for demonstration purposes
fav1 = df << Add Favorites( "Female Average Ht" );

dtf<<Add Filter(Columns(column1, <column2>), <Where(clause)>)

Add one or more filter columns in a new OR group.

dtf<<Auto Clear(Boolean)

Clears all currently selected rows before setting a new selection.

dtf<<Clear

Clears the currently selected rows.

dtf<<Close

Closes the data filter window.

dtf<<Columns(column1, column2, ...)

Sets the columns to use in the data filter.

dtf<<Data Table Window

Shows the data table that the data filter window is using.

dtf<<Delete All

Removes all filters that are set.

dtf<<Delete(column1, column2, ...)

Removes the specified columns from the data filter.
dtf<<Display(column, <Size(x, y)>, "Blocks Display"|"List Display"|"Single Category Display"|"Checkbox Display")

Sets how the specified categorical column levels are displayed in the filter.

______________________________
dtf<<Get Script

Returns the data filter script as text in the log.

Example

dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
df = dt << Data Filter(
   Add Filter( Columns( :age, :sex ), Where( :age == 12 ) )
);
txt = df << Get Script;
Show( txt );

______________________________
dtf<<Local Data Filter

Embeds the data filter in the specified window. See the Data Tables chapter in the Scripting Guide for more information about local data filters.

______________________________
dtf<<Location(x, y)

Moves the data filter window to the specified location. x and y are measured in pixels. 0,0 is the top left of the monitor.

______________________________
dtf<<Make Filter Change Handler(function)

Creates a data filter handler to handle notification that the filter has changed. The number of rows filtered is returned in the argument to the function.

Example

dt = Open( "$SAMPLE_DATA/PopAgeGroupSubset.jmp" );
dist = Distribution( Automatic Recalc( 1 ), Continuous Distribution( Column( :POP ) ) );
filter = dist << Local Data Filter( Add Filter( Columns( :Region ) ) );
f = Function( {a}, Print( a ) );
rs = filter << Make Filter Change Handler( f );

______________________________
dtf<<Make Subset

Creates a new subset data table that contains the rows that are selected in the data filter.
dtf<<Match(Filter Columns(column1, column2, ...), Where(clause))

Sets the filter conditions for each column. The *Where clause* is used for all the columns listed. To use different Where clauses for different columns, send the Match message separately for each column.

dtf<<Mode(Select(Boolean)|Show(Boolean)|Include(Boolean))

Sets the action, or mode, that is used when rows are selected using the data filter.

dtf<<Save and Restore Current Row States

Saves the current row states for the data table, and then restores those states when the data filter is closed.

dtf<<Show Columns Selector(Boolean)

Displays or hides the column selector after completing a filter.

dtf<<To Clipboard

Creates a Where clause from the current state of the data filter and places it on the clipboard, where it can be pasted elsewhere.

dtf<<To Data Table

Creates a Where clause from the current state of the data filter and saves it as a property to the data table.

dtf<<To Journal

Creates a Where clause from the current state of the data filter and appends it to the current journal. If there is no current journal, a new journal is opened and the Where clause is added to it.

dtf<<To Row State Column

Creates a row state column whose formula is the Where clause.

dtf<<To Script Window

Creates a Where clause from the current state of the data filter and appends it to the current script window. If there is no current script window, a new script window is opened and the Where clause is added to it.
**JSL Messages**

**Chapter 3**

**Data Feed (Windows Only)**

**dtf<<Use Floating Window(Boolean)**

Sets whether the data filter window floats on top of its associated data table or behaves as a normal window.

**dtf<<Where(clause)**

Sets a condition for selecting rows.

---

**Data Feed (Windows Only)**

**feed<<Close**

Closes the data feed object and its window.

**feed<<Connect(port settings)**

Sets up port settings for the connection to the device.

**feed<<Disconnect**

Disconnects the device from the data feed queue but leaves the data feed object active.

**feed<<EOL("CR", "LF", "CRLF")**

Sets the line ending value used as a separator when parsing incoming lines of data. The value is also used as the terminator in outgoing lines of data.

- "CR": ASCII character 13 (carriage return)
- "LF": ASCII character 10 (line feed)
- "CRLF": Uses both CR and LF in sequence.

**feed<<Get Line**

Returns and removes one line from the data feed queue.

**feed<<Get Lines**

Returns as a list and removes all lines from the data feed queue.

**feed<<Print Queue**

Prints the internal queue of messages to the log window.
**feed<<Queue Line(string)**

Sends one quoted *string* (or *line*) to the end of the data feed queue. *Queue Line* is primarily useful for testing your script without requiring it to be attached to a device. You can essentially simulate the data coming from the device to make sure the rest of your code handles the values properly when it's really attached to a working device.

**feed<<Restart**

Restarts processing queued lines.

**feed<<Set Script(script)**

Assigns the *script* that is run each time a line of data is received.

**feed<<Stop**

Stops processing queued lines.

**feed<<Write(string)**

**Description**

Sends a quoted *string* to the data feed device.

**Example**

```javascript
exfeed = Open Datafeed(
  Connect( Port( "com1" ), Baud rate( 4800 ), Parity( "even" ), DataBits( 8 ) ),
  Set Script(
    ex = exfeed << Get Line;
    Show( ex );
  )
);
exfeed << Write( "Ready" );
/* Example - send a message to external device over the serial port to trigger data messages. This can be used to send control messages to a sensor or other attached device.*/
```

**feed<<Write Line(string)**

**Description**

Sends a quoted *string* to the data feed device. If EOL has been set for the data feed, the strings are terminated by the specified EOL value. If EOL has not been set, the line is terminated with CRLF.

**Example**

```javascript
exfeed = Open Datafeed(
```
Connect( Port( "com1" ), Baud rate( 4800 ), Parity( "even" ), DataBits( 8 ) ),
Set Script(
    ex = exfeed << Get Line;
    Show( ex );
);)

exfeed << Write Line( "Ready" );
/* Example - send a message to external device over the serial port to trigger
data messages. This can be used to send control messages to a sensor or
other attached device.*/

feed<<Write Lines( {string1, string2, string3} )

Description
Sends a list of "strings" to the data feed device. If EOL has been set for the data feed, the
strings are terminated by the specified EOL value. If EOL has not been set, the line is
terminated with CRLF.

Example
exfeed = Open Datafeed( 
    Connect( Port( "com1" ), Baud rate( 4800 ), Parity( "even" ), DataBits( 8 ) ),
    Set Script( 
        ex = exfeed << Get Line;
        Show( ex );
    );
);
exfeed << Write Lines( {"Ready", "Set", "Go"} );
/* Example - send a message to external device over the serial port to trigger
data messages. This can be used to send control messages to a sensor or
other attached device.*/

Display Boxes

For additional examples, see the Display Trees chapter in the Scripting Guide and the JMP
Scripting Index.
All Display Boxes

db<<Add Text Annotation(Text("string"), Text Box(<x1, y1, x2, y2>))

Draws a text annotation box at the specified pixel location that contains the quoted string. The Text Box argument controls where the text annotation box is drawn in the window, from the upper left corner to the lower right corner. Note that x1, y1, x2, and y2 are not graph axis values but the specific pixel locations in the window. Exactly where the text box appears depends on the user’s window size, display resolution, and so on.

db<<Append(db2)

Adds db2 as the last child of the db.

db<<Child

Returns the child of the box.

db<<Class Name

Returns the name of the display class for the box.

db<<Clone Box

Makes a new copy of the display box.

db<<Close Window

Closes the containing window.

db<<Copy Picture

Puts a picture of the box on the clipboard.

db<<Delete

Deletes the display box.

db<<Enable(Boolean)

Controls the ability to interact with the display box. 0 disables the display box. 1 enables the display box.


**db<<Get HTML**

Returns a string containing HTML source for the box.

**db<<Get Journal**

Returns a string containing journal source for the box.

**db<<Get Menu Item State(index)**

Returns the popup menu item state of the index menu item. The state can be normal (0), checked (1), or disabled (-1).

**db<<Get Menu Items**

Returns the menu items used for popup menu when the button is clicked. For submenus see <<Get Submenu(index). Menu items are returned in a list.

**db<<Get Menu Script**

Returns the menu script attached to the calling object.

**db<<Get Page Setup()**

Returns the page setup settings.

**Example**

The example below creates a new window and returns the page setup configuration.

```julia
w = New Window( "Window",
    Text Box( "Page Setup Test" )
);
w << Get Page Setup();
```

The results of the message:

```
{Margins( {0.75, 0.75, 0.75, 0.75} ), Scale( 1 ), Portrait( 1 ),
Paper Size( "Letter" )}
```

**db<<Get Picture( <Scale(n)> )**

Captures `db` as a picture object. The `Scale(n)` argument is a factor of the original picture size. For example, `Scale(2)` makes the picture object twice as large.

**db<<Get RTF**

Returns a string containing RTF source for the box.
db<<Get Script

Returns the script for recreating the display box.

db<<Get Size

Returns either \{ x, y \} or \{ h, v \} in pixels:
\[ xy = \text{DisplayBox} \ll \text{Get Size}; \]

Returns \( x \) and \( y \) in pixels:
\[ \{ x, y \} = \text{DisplayBox} \ll \text{Get Size}; \]

db<<Get Submenu(index)

Returns the number of submenu items under the given menu item.

Example

The example below creates a menu containing "A", "B", and "C" with "A" having a submenu "A1" and "A2" and "B" having a submenu "B1", "B2", and "B3". \ll\text{Get Submenu}(inc)\rr returns the number of submenu items under each indexed menu item.

\begin{verbatim}
New Window( "Title",
obj = Outline Box( "title" ));
submenus = { };
obj \ll\text{Set Menu Script(}
    "B", "", "B1", Print( "B1" ), "B2", Print( "B2" ), "B3", Print( "B3" ),
    "C", Print( "C" )\}
);
obj \ll\text{Set Submenu( 1, 2 );} // menu A with 2 items in submenu A1 and A2
obj \ll\text{Set Submenu( 4, 3 );} // menu B with 3 items in submenu B1, B2, and B3
For( inc = 1, inc \ll\text{N Items( Words( obj \ll\text{Get Menu Script, "\}" ) )}, inc++,
    Insert Into( submenus, obj \ll\text{Get Submenu( inc )});
);
submenus;
\end{verbatim}

\{2, 0, 0, 3, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0\}
The log output indicates that index(1) contains two submenu items and index(3) contains three submenu items.

db<<Get Text

Returns a string containing the text of the box.

db<<Horizontal Alignment(position)

Aligns a child display box inside the display parent box according to the specified \textit{position}. The default value is "Left", or you can specify "Center", or "Right".
Example

```javascript
New Window( "Example",
    Outline Box( "Parent display box",
        Button Box( "OK", <<Horizontal Alignment( "Center" ) )
    ),
);
```

---

db<<Inval

Invalidates the display box area in the window. The window is updated the next time the operating system has an opportunity to update windows (for example, when the user resizes the display box).

Notes

Consider including the message <<Update Window rather than including Wait(0). The problem with using Wait(n) is knowing how large n should be.

Many display box messages, such as <<Set Text, automatically mark the box as invalid, so the <<Inval message is usually unnecessary. Some interactive scripts that use sliders with JSL callbacks might need <<Update Window to keep various parts of the display synchronized with the slider.

---

db<<Is Enabled

Returns the enabled state of the control. The message is supported in Busy Light Box(), Button Box(), Calendar Box(), Check Box(), Col List Box(), Combo Box(), Completion Box(), Filter Col Selector(), gtext(), List Box(), Number Edit Box(), Popup Box(), Radio Box(), Range Slider Box(), Slider Box(), Spin Box(), Text Edit Box(), Tree Box(), Tree Map Box(), and Tree Map Seg().

---

db<<Journal

Appends the box to the journal.

---

db<<Journal Window

Appends the containing window of the display box to the journal; compare with Journal.

---

db<<Move Window(x, y)

Moves the window to the (x, y) location on your screen.

---

db<<Page Break

Inserts a page break before the box.
JSL Messages

Chapter 3
JSL Syntax Reference

Display Boxes

\section{JSL Messages}

\subsection{Display Boxes}

\textbf{db<<Parent}

Returns the parent of this display box.

\textbf{db<<Prepend(\textit{db2})}

Add \textit{db2} to the display tree before \textit{db}.

\textbf{db<<Prev Sib}

Returns the previous sibling of the display box.

\textbf{db<<Reshow}

Invalidates the display box's area in the window and immediately removes invalid areas from the window.

\textbf{db<<Save Capture(\textit{<path>}, \textit{<format>}, \textit{<Add Sibling(\textit{n})>})}

Saves the display box as a graphic to the specified quoted \textit{path} in the specified quoted \textit{format}. The optional \textit{Add Sibling} argument adds the number of sibling display boxes to include in the capture. The default value is 1, which captures only the specified display box. Note that the specified portion of the report is not guaranteed to be scrolled into view or unobstructed by other windows. If the display box is not visible, the saved graphic will not contain the contents that you expect.

If you omit the path, you are prompted to name and save the file when running the path.

\textbf{db<<Save HTML(\textit{<path>}, \textit{<format>})}

Saves the HTML source and folder of graphics to the quoted \textit{path} and in the quoted \textit{format}. If you omit the \textit{path} argument, you are prompted to name and save the file when running the script.

\textbf{db<<Save Interactive HTML(\textit{<path>}, "Is Static")}

Saves the display box as a web page (that includes interactive HTML features) in the quoted \textit{path}. Non-JMP users can then explore the data. Note that the data is embedded in the web page.

\textbf{Arguments}

\textit{path} A optional quoted \textit{path} that specifies the location where the web page will be saved.

"Is Static" Omits the data from the web page and saves a static version of the web page.

\textbf{Examples}

\begin{verbatim}
  dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
  biv = dt << Bivariate( y( weight ), x( height ) );
\end{verbatim}
JSL Messages
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Display Boxes

rbiv = (biv << Report);
rbiv << Save Interactive HTML( "$DOCUMENTS/MyInteractiveHTML.htm" );

db<<Save Journal(<path>)

Saves the journal source for the box in the quoted path. If you omit the argument, you are prompted to name and specify the graphic type.

db<<Save MSWord(<path>)

(Windows Only) Saves the display box as a Microsoft Word document in the quoted path. If you omit the path argument, you are prompted to name and save the file when running the script.

db<<Save PDF(<path>, <Show Page Setup(Boolean)>, <Portrait(Boolean)>)

Description
Saves a PDF of the display box in the quoted path.

Optional Arguments
path  Saves the file in the quoted path. If you omit the argument, you are prompted to name and save the file when running the script.
Show Page Setup(Boolean)  (Windows only) Displays the Page Setup window, where you can specify page orientation, headers and footers, margins, page scale, and paper size.
Portrait(Boolean)  Displays the content in portrait or landscape orientation.

Note
The PDF file contains headers and footers. Use Save Picture to omit these components.

db<<Save Picture(<path>, <format>)

Description
Saves a picture of the display box in the quoted path and with the specified quoted format.

Notes
• If you omit the quoted path argument, you are prompted to name and save the file when running the script.
• Valid file formats include "PDF", "PNG", "GIF", "JPG" or "JPEG", "EPS", "SVG", and "EMF".
• On Windows, the Windows Specific preferences determine the resolution (or DPI), or you can run the following script:
  Pref( Save Image DPI( number ) );
• On macOS, the operating system determines the DPI.
• Use **Save Picture** to export a report as a PDF file with no headers or footers. Use **Save PDF** to include these components.

```jsl
db<<Save Presentation(<path>, <Template(path)>,<Insert("Begin"|"End"|n)|Replace("Begin"|"End"|n)|Append>, <Outline Titles(title location)>, <format>)
```

Saves display boxes in a Microsoft PowerPoint presentation. You can open the file in any presentation software program.

**Optional Arguments**

- **path** Saves the file in the quoted *path*. You must include the .pptx extension in the filename. If you omit the *path* argument, you are prompted to name and save the file when running the script.

- **Template(path)** Specifies the quoted *path* of a custom PowerPoint template. Without this argument, JMP uses the default template located in the pptx folder of the installation directory. Include a simple table in your template, or a default table format is applied to report tables. For an example on Windows, see /pptx/JMPExportTemplate.pptx in the JMP installation folder.

- **Insert** Determines where the slides are inserted in an existing presentation.
  - *n* inserts the slides as the *n*th slide number.
  - "Begin" inserts the slides at the beginning of the presentation.
  - "End" inserts the slides at the end of the presentation.

- **Replace** Determines which slides are replaced in an existing presentation. The arguments are *n*, "Begin", and "End" as described for Insert.

- **Append** The slides are inserted at the end of an existing presentation.

- **Outline Titles** The location of the outline title and any parent outline titles on the slide. By default, the immediate parent outline title appears as a slide title above the slide content, with any parent outline titles positioned in the bottom left corner of the slide.
  - "None" omits the slide title above the graphic and the outline titles.
  - "Hide" omits the outline titles.
  - "TopLeft", "TopRight", "BottomLeft", "BottomRight" determine the position of any of the parent outline titles on the slide.

- **format** The format of the embedded graphics. Options are "Native", "EMF", "PNG", "JPG", "BMP", "GIF", "TIF". On Windows, the native format is EMF. On macOS, the native format is PDF. See “Notes” for compatibility issues. Without this argument, JMP applies the “Image Format for PowerPoint” General preference.
Notes

Windows does not support the native PDF graphics produced on macOS. macOS does not support the native EMF graphics produced on Windows. For cross-platform compatibility, specify "PNG", "JPG", "GIF", or "TIF".

If no arguments are provided, the user is prompted to name and save the file.

```julia
db<<Save RTF(\textit{<path>}, \textit{format})
```

Saves the file in the specified quoted \textit{path} and with the quoted \textit{format}. If you omit the \textit{path} argument, you are prompted to name and save the file when running the script.

```julia
db<<Save Text(\textit{<path>}, \textit{format})
```

Saves a file containing the text of the box in the quoted \textit{path} and with the specified quoted \textit{format}. If you omit the \textit{path} argument, you are prompted to name and save the file when running the script.

```julia
db<<Scroll Window(\textit{Display Box}|relative-vertical-pixels|relative-horizontal-pixels, relative-vertical-pixels|{absolute-vertical-pixels, absolute-horizontal-pixels})
```

Scrolls the containing window.

```julia
db<<Select
```

Selects (highlights) or deselects the box.

```julia
db<<Deselect
```

```julia
db<<Set Menu Item State(\textit{index}, 0|1|-1)
```

Sets the popup menu item at \textit{index} to be normal (0), selected (1), or disabled (-1).

```julia
db<<Set Page Setup<Margins(\textit{left}, \textit{right}, \textit{top}, \textit{bottom}), <Scale(\textit{s})>, <Portrait(\textit{Boolean})>, <Paper Size(\textit{paper size})>)
```

Sets the page settings. Margins are set in inches. Scale variable \textit{s} is a number in the range of 10 (for 1000\%) to 0.2 (for 20\%) with the default as 1 (for 100\%). If Portrait is True the page is oriented for portrait, otherwise the page is landscape. Paper Size is a string specifying the paper size, for example, "Letter" or "Legal".
Example
The example below creates a new window and configures the page setup.

```javascript
w = New Window( "Window",
    Text Box( "Page Setup Test" )
); 
w << Set page setup( 
    margins( 1, 1, 1, 1 ),
    scale( 1 ),
    portrait( 1 ),
    paper size( "Letter" )
);
```

---

**db<<Set Print Headers(left header, center header, right header)**

**Description**
Sets the left, center, and right header for print output.

**Example**

```javascript
w = New Window( "Window", Text Box( "Header Example" ) ); 
w << Set Print Headers( 
    "Today is: &d;", // left
    "&wt;", // center
    "Page &pn; of &pc;" // right
); 
w << Print Window;
```

---

**db<<Set Print Footers(left footer, center footer, right footer)**

**Description**
Sets the left, center, and right footer for print output.

**Example**

```javascript
w = New Window( "Window", Text Box( "Footer Example" ) ); 
w << Set Print Footers( 
    "Today is: &d;", // left
    "&wt;", // center
    "Page &pn; of &pc;" // right
); 
w << Print Window;
```

---

**db<<Set Submenu(index, submenu count)**

**Description**
Sets the submenu items for the item (specified by index number) by specifying the number of items in the submenu.
Example

The example below creates a menu containing “A”, “B”, and “C” with “A” having a submenu “A1” and “A2” and “B” having a submenu “B1”, “B2”, and “B3”.

```js
New Window( "title", ob = Outline Box( "title" ) );
ob << Set Menu Script(
    "B", ",", "B1", Print( "B1" ), "B2", Print( "B2" ), "B3", Print( "B3" ),
    "C", Print( "C" )}
);
ob << Set Submenu(1, 2); // menu A with 2 items in submenu A1 and A2
ob << Set Submenu(4, 3); // menu B with 3 items in submenu B1, B2, and B3
```

```js
db<<Set Report Title(title)

Sets a new title. The title is quoted.
```

Show Properties(db)

Shows the messages a given display box can interpret.

```js
db<<Sib

Returns the sibling of the display box.
```

```js
db<<Sib Append(db2)

Appends a display as a sibling to this one. The argument must evaluate to a display box owner or reference.
```

```js
db<<Size Window(x, y)

Resizes the containing window.
```

```js
db<<Update Window

Updates the window that holds the display box (and possibly other windows as well, depending on the operating system) if there are invalidated regions. Previously invalidated box areas are redrawn with their new content.
```

Notes

In some interactive JSL scripts that combine sliders with JSL callbacks, you might need to use <<Update Window to keep parts of the display synchronized with the slider.

```js
db<<Zoom Window

Resizes the window to be large enough to show all of its contents.
```
Axis Boxes

**Axis Box**=<Axis Settings(<named arguments>)

Opens the Axis Specification window or specifies axis settings, such as tick marks and axis labels.

If no arguments are included, the axis specification window appears.

Otherwise, specify named arguments for each axis.

- Specify the Y axis as `Axis Box(1)`.
- Specify the X axis as `Axis Box(2)`.

**Optional Named Arguments**

**All Axes**

`Scale("Linear"|"Log"|"Power"|"Geodesic"|"Geodesic US"|"Custom Scale"|"Normal Probability"|"Weibull Probability"|"Frechet Probability"|"Logistic Probability"|"Exponential Probability"|"Gamma Probability"|"Beta Probability"|"Mixture of 2 Normals Probabilities"|"Mixture of 3 Normals Probabilities")` Specifies the scale of the axis. If the type is Custom Scale, this message expects two additional named arguments: `Scale to Internal(expr)` and `Scale to External(expr)`.

`Min(n)` Changes the minimum value on the axis.

`Max(n)` Changes the maximum value on the axis.

`Reverse Order(Boolean)` Reverses the axes by reversing the minimum and maximum values.

`Inc(n)` Shows the numbers at the specified increments.

`Set Font(font)` Specifies the quoted font that is applied to the numbers. The JMP Font preferences determine the default font.

`Set Font Size(points)` Specifies the size of the font that is applied to the numbers. The JMP Font preferences determine the default font.

`Set Font Style("Strikeout"|"Underline")` Specifies the quoted style that is applied to the numbers.

`Automatic Font Size(Boolean)` JMP attempts to decrease the font size (down to a certain minimum) if all of the labels cannot fit at the default size. If 0, the font size is not decreased.

`Automatic Tick Marks(Boolean)` Turns on tick marks only if one or more labels are hidden (due to insufficient space).
Label Orientation("Automatic"|"Horizontal"|"Vertical"|"Perpendicular"|"Parallel"|"Angled")
   Rotates the axis label. The default value is "Automatic", which is based on the width of
   the labels.

Lower Frame( Boolean ) Shows a frame below the labels. The default value is off.

Value Labels Displays the label that you specify instead of the data value.

Inside Ticks( Boolean ) Shows tick marks inside or outside of the axis.

Add Ref Line( { Label Row Nesting( n ), begin range, < end range >, 
   < "Solid" | "Dotted" | "Dashed" | "DashDot" | "DashDotDot" >, 
   < color >, < label >, 
   < width( n )>, < opacity( % )> } ) Defines the reference line range, line pattern, color, label,
   width, and opacity. A solid, black, 1-pixel line is the default setting. Label Row
   Nesting( n ) specifies the number of nested rows on the axis. The color and label
   arguments are quoted.

Categorical Axes

Wrap Lines( n ) Wraps long labels across multiple lines ( n )

Numeric Axes

Format( arguments ) Specifies the format of the numeric axis data. See the Format list in a
   numeric column’s column properties for arguments. If you specify the a datetime format,
   also include the Interval argument: "Numeric", "Year", "Quarter", "Month", "Week",
   "Day", "Hour", "Minute", or "Second".

Minor Ticks( number ) Specifies the number of minor tick marks between major tick
   marks.

Tick Offset( number ) Specifies the starting point of the tick marks.

Major Ticks( Boolean ) Shows or hides a major tick mark between each number.

Minor Ticks( Boolean ) Shows or hides a minor tick mark between each number.

Show Major Grid( Boolean ) Shows or hides a grid line at each major tick mark.

Show Minor Grid( Boolean ) Shows or hides a grid line at each minor tick mark.

Major Grid Line Color( color ) Sets the color for the major grid (if enabled) using the
   quoted color.

Minor Grid Line Color( color ) Specifies the color of the grid line at each minor tick
   mark.

Example

The following example creates a bivariate plot and defines basic settings for the X and Y
axes.

   dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
   biv = dt << Bivariate( X( :height ), Y( :weight ), FitLine );
   rbiv = biv << Report;
```plaintext
xaxis = rbiv[Axis Box( 2 )];
yaxis = rbiv[Axis Box( 1 )];
xaxis << Axis Settings( Show Major Grid( 1 ) );
yaxis << Axis Settings( Decimal( 10, 3 ) );

Axis Box<<Add Axis Label(string)

Adds an axis label with the specified quoted string.

Axis Box<<Add Ref Line(number, linestyle, <color>, <label>, <width>)

Adds a reference line at number in the specified linestyle ("Solid"|"Dashed"|"Double"), color (using the quoted color), quoted label, and width (in pixels).

Note
When a reference line is added that uses the same quoted label as an existing reference line, the existing reference line is removed and the new line added.

Axis Box<<Decimal(width, decimal places)

Changes the numeric format for axis values.

Axis Box<<Format(name)

Changes to the numeric format given by the quoted name.

Axis Box<<Get Inc(n)

Gets the increment value of the axis.

Axis Box<<Inc(n)

Sets the increment between ticks.

Axis Box<<Interval(format)

Specifies the units used for Inc() with date/time formats: "Numeric", "Year", "Quarter", "Month", "Week", "Day", "Hour", "Minute", or "Second".

Axis Box<<Label Orientation(format)

Rotates the axis label to one of the following formats: "Automatic" (the default setting based on the width of the label), "Horizontal", "Vertical", "Perpendicular", "Parallel", and "Angled".
```
Axis Box<<Major Grid Line Color(color)
   Sets the color for the major grid (if enabled) using the quoted color.

Axis Box<<Max(maximum)
   Changes the maximum value on the axis.

Axis Box<<Minor Grid Line Color(color)
   Sets the color for the minor grid (if enabled) using the quoted color.

Axis Box<<Min(minimum)
   Changes the minimum value on the axis.

Axis Box<<Minor Ticks(number)
   Specifies the number of minor tick marks between major tick marks.

Axis Box<<Remove Axis Label
   Removes any label added with Add Axis Label.

Axis Box<<Reverse Scale(Boolean)
   Reverses the normal scale direction so that the highest value is on the left or bottom (that is, closest to the origin).

Axis Box<<Revert Axis
   Restores the axis’ original settings (from time of creation).

Axis Box<<Scale(type)
   Changes the scale of the axis to type("Linear"|"Log"|"Exp Prob"|"Weibull Prob"|"Logistic Prob"|"Frechet Prob"|"Normal"|"Cube Root"|"Johnson Su Scale"|"Geodesic"|"Geodesic US"|"Custom Scale"|"Power"|"Gamma Prob"|"Beta Prob"|"Mixture of 2 Normals Prob"|"Mixture of 3 Normals Prob").
   If the type is Custom Scale, this message expects two additional named arguments: Scale to Internal(expr) and Scale to External(expr).

Axis Box<<Tick Font(name, <size>, <style/style style...>, <angle>)
   Sets the font name (quoted), size, and quoted properties for tick marks. To specify more than one style, include a space between each style and place them in quotes.
Axis Box<<Show Labels(Boolean)
  Shows or hides labels for the axis values.

Axis Box<<Show Major Grid(Boolean)
  Adds or removes grid lines at the major tick values.

Axis Box<<Show Major Ticks(Boolean)
  Shows or hides major tick marks.

Axis Box<<Show Minor Grid(Boolean)
  Adds or removes grid lines at the minor tick values.

Axis Box<<Show Minor Ticks(Boolean)
  Shows or hides minor tick marks.

Axis Box<<Tick Label List(<i>, {text1, text2, ...},<{n1, n2, ...}>)
  Sets the values and positions of the axis tick labels.

  Note: Major tick increments are automatically set to 1.0 if the tick labels are not specified.

Required Arguments
  {text1, text2, ...} Specifies the string titles for your labels.

Optional Arguments
  i  Specifies the label row index. Leaving it out clears any existing label rows and creates
      one new one as specified. Including it allows you to override any particular label row;
      using an index higher than the current number of label rows adds a new label row on to
      the end.
  {n1, n2, ...} Specifies the values corresponding to each label. If the value list is
      omitted, the labels will be on integer increments starting with 1.

Border Boxes

  Note: Border boxes support only one display box argument.
Border Box<<Set Background Color({r, g, b}|<color>)

Sets the background color for a border box. Specify an optional quoted list of RGB values or color. For example:

border box<<Set Background Color("red");

or

border box<<Set Background Color( {255, 192, 3} );

See the Display Trees chapter in the *Scripting Guide*.

Border Box<<Set Color({r, g, b}|<color>)

Sets the border color for a border box. Specify a list of RGB values or a quoted color. For example:

border box<<Set Color("red");

Border Box<<Get Color

Gets the border color for a border box.

Border Box<<Set Style(style)

Sets the border style for a border box. Specify the style as one of the following numbers or keywords: 0 ("Solid"), 1 ("Dotted"), 2 ("Dashed"), 3 ("DashDot"), or 4 ("DashDotDot"). For example:

border box<<Set Style("Dotted");

Border Box<<Get Style

Gets the border style for a border box.

**Data Browser Boxes**

dbb<<Set Data Table(<data table>)

Sets the data table for the data browser box.
Data Filter Source Boxes

```julia
dfsb<<Set Row States(dt, rs)
```

Sets the row states for the given data table within the filter. Selections made in this row state will not be linked with the data table, but will be included in the reports linked to the selection filter.

See the Display Tree chapter in the *Scripting Guide* for an example.

Frame Boxes

```julia
Frame Box<<Add Graphics Script(<order>,<description>, <script>)
```

Description

Adds a script to draw graphics in the frame box.

Optional Arguments

- **order** Specifies the order in which the graphics elements are drawn. The value can be the keyword "Back" or "Forward" or an integer that specifies the drawing order for a number of graphics element. 1 means the object is drawn first.

- **description** A string that appears in the Customize Graph window next to the graphics script. The `description` argument is quoted.

- **script** A JSL script.

Example

In the following example, the graphics script draws the line first and then draws the other graphics elements: the grid lines, references lines, and markers that create the bivariate plot. Without the 1 order argument, the line is drawn last and covers up the markers.

```julia
dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
obj = dt << Bivariate( Y( :weight ), X( :height ) );
Report( obj )[FrameBox( 1 )] <<
Add Graphics Script(
    1, // draws the line first
    Description( "Pen Script" ),
    Pen Color( "red" ),
    Pen Size( 5 );
    Y Function( 60 + 120 / 2 * (1 + Sine( (2 * Pi() * (x - 50)) / 22.5 )), x );
);
```

Note

See the Scripting Graphs chapter in the *Scripting Guide* for more information.
Frame Box<<Append Seg

Adds a display seg to the specified Frame Box.

Frame Box<<Background Color({RGB values} | <color>)

Changes the background color. Specify a list of RGB values or a quoted color.

Frame Box<<Child Seg

Returns the display seg child of the Frame Box.

Frame Box<<Edit Graphics Script

Brings up a dialog box to view, edit, or delete the current graphics scripts.

Frame Box<<Find Seg

Returns a display seg with the specified argument (for example, the name of a seg).

Frame Box<<Frame Size(x, y)

Resets the size of the frame, in pixel units.

Frame Box<<Make Table of Graphs Like This

Creates a data table of graphs.

Frame Box<<Marker Size(size)

Changes the marker size. The values are 0 (dot), 1 (small), 2 (medium), and so on.

Frame Box<<Row Colors(color)
Frame Box<<Row Markers(marker)
Frame Box<<Row Exclude(Boolean)
Frame Box<<Row Hide(Boolean)
Frame Box<<Row Label(Boolean)

Forwards commands to the data table associated with the report, so that the row states of selected rows can be manipulated. For Row Exclude, Row Hide, and Row Label, omitting the argument toggles the option. If the option is off, the message turns it on. If the option is on, the message turns it off.

Frame Box<<Set Background Fill(Boolean)

Enables or disables filling the background with the background color. Use this option when you want to paste a graph and make the background transparent.
Example

```js
dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
biv = Bivariate( y( weight ), x( height ) );
rbiv = biv << Report;
framebox = rbiv[frame Box( 1 )];
// set background color
framebox << Background Color( "red" );
// for demonstration purposes: wait to see the color change
Wait( 1 );
// turn off background fill color
framebox << Set Background Fill( 0 );
```

```js
frame box<<X Axis(<Min(minimum>), <Max(maximum>), <Inc(n>), <named arguments>)
```
Scales the X coordinate system.

```js
frame box<<Y Axis(<Min(min)>), <Max(max)>, <Inc(n>), <named arguments>)
```
Scales the Y coordinate system.

**Display 3D Boxes**

```
Graph 3D Box()
```
Sends display commands to the 3D plot.

**Excerpt Boxes**

```
Excerpt Box(rptnum, 1stSubscripts)
```
Returns a display box containing the excerpt designated by the report held at number rptnum and the list of display subscripts 1stSubscripts. The subscripts reflect the current state of the report after previous excerpts have been removed.

**Filter Col Selector**

```
Filter Col Selector(<Data Table(name)>, <width(pixels)>, <nLines(n>), <script>, <onChange(expr)>)
```
Returns a display box that contains a list of items. The control supports column filtering.
See the Display Trees chapter in the Scripting Guide.
Global Boxes

Global Box\((value)\)

Creates a display box that shows the value of a global variable.

Hier Boxes

Hier Box\((title, Hier Box(...), Hier Box(...), ...)\)

Returns a display box with the \texttt{title} (quoted) that contains a hierarchy of strings.

Matrix Boxes

Matrix Box\(<\text{Get}\>

Returns the matrix contents.

Matrix Box\(<\text{Make Into Data Table}(\langle \text{Invisible(Boolean)}|\text{Private(Boolean)}\rangle)\>

Description

Turns the matrix into a new data table. \texttt{Invisible(1)} hides the data table from view. An invisible data table can be open from the JMP Home Window or the Window menu. \texttt{Private(1)} opens the data table without displaying it in a data table window. A private data table is generally for scripts that want better control of the data table by not exposing it to general use.

Returns

A reference to the new data table.

Matrix Box\(<\text{Set Format}\>(\langle width\rangle, \langle decimal \ places\rangle, \langle "Use \ Thousands \ Separator"\rangle)\>

Description

Sets the numeric format for matrix elements.

Arguments

A number of other formats can be set on matrix boxes. See “Number Col Box\(<\text{Set Format}\>(\langle width\rangle/\langle width, \ decimal \ places\rangle, \langle "Use \ Thousands \ Separator"\rangle)\)” on page 437 for more information about the syntax.
Matrix Box << Sort(column number, ascending)

Sorts the rows of the matrix based on the column number specified by column_num. The default sort order is ascending.

If column number is 0, the sort is removed.

ascending is a Boolean value. If ascending is "True", the sort is performed in ascending order. If ascending is "False", the sort is in descending order.

Nom Axis Boxes

Nom Axis Box << Divider Lines(Boolean)

 Adds or removes divider lines between labels in the axis box.

Nom Axis Box << Lower Frame(Boolean)

 Adds or removes a lower frame around the axis.

Nom Axis Box << Rotated Tick Labels(Boolean)

 Rotates or unrotates the labels at each tick value.

Number Col Boxes

Number Col Box << Add Element(item)

 Adds the item to the Number Col Box. item can be a single number, a list of numbers, or a matrix.

Number Col Box << Bootstrap(nsampule, Random Seed(number), Fractional Weights(Boolean), Split Selected Column(Boolean), Discard Stacked Table if Split Works(Boolean)

Description

Bootstraps the analysis, repeating it many times with different resampling weights and collecting tables as selected.

Arguments

nsample Sets the number of times that you want to resample the data and compute the statistics. A larger number results in more precise estimates of the statistics’ properties. By default, the number of bootstrap samples is set to 2,500.

Random Seed(number) Sets a random seed that you can re-enter in subsequent runs of the bootstrap analysis to duplicate your current results. By default, no seed is set.
Fractional Weights (Boolean) Performs a Bayesian bootstrap analysis. In each bootstrap iteration, each observation is assigned a weight that is calculated as described in the Bootstrapping chapter in Basic Analysis. The weighted observations are used in computing the statistics of interest. By default, the fractional weights option is not selected and a simple bootstrap analysis is conducted.

Split Selected Column (Boolean) Places bootstrap results for each statistic in the column that you selected for bootstrapping into a separate column in the Bootstrap Results table. Each row of the Bootstrap Results table (other than the first) corresponds to a single bootstrap sample.

If you exclude this option, a Stacked Bootstrap Results table appears. For each bootstrap iteration, this table contains results for the entire report table that contains the column that you selected for bootstrapping. Results for each row of the report table appear as rows in the Stacked Bootstrap Results table. Each column in the report table defines a column in the Stacked Bootstrap Results table.

Discard Stacked Table if Split Works (Boolean) (Applicable only if the Split Selected Column option is included.) Determines the number of results tables produced by Bootstrap. If the Discard Stacked Table if Split Works option is not selected, then two Bootstrap tables are shown. The Stacked Bootstrap Results table, which contains bootstrap results for each row of the table containing the column that you selected for bootstrapping, gives bootstrap results for every statistic in the report, where each column is defined by a statistic. The unstacked Bootstrap Results table, which is obtained by splitting the stacked table, provides results only for the column that is selected in the original report.

Notes
See the Bootstrapping chapter in Basic Analysis for more information.

Number Col Box << Get
Number Col Box << Get(i)

Gets the values in a list, or the i th value.

Number Col Box << Get As Matrix

Gets the values in a matrix, specifically a column vector.

Number Col Box << Get Format

Returns the current format.

Number Col Box << Get Heading

Returns the column heading text.
Number Col Box<<Remove Element(row number)

Removes an element from the column at the specified position.

Number Col Box<<Set Format(<width>|<width, decimal places>, "Use Thousands Separator")

Number Col Box<<Set Format("Best", <width>, "Use Thousands Separator")

Number Col Box<<Set Format("Fixed Dec"|"Percent", <width>|<width, decimal places>, "Use Thousands Separator")

Number Col Box<<Set Format("Pvalue", <width>)

Number Col Box<<Set Format("Scientific"|"Engineering"|"Engineering SI"), <width>|<width, decimal places>

Number Col Box<<Set Format("Precision", <width>|<width, decimal places>, "Use Thousands Separator", "Keep Trailing Zeroes", "Keep All Whole Digits")

Number Col Box<<Set Format("Currency", <currency code>, <width>|<width, decimal places>, "Use Thousands Separator")

Number Col Box<<Set Format(datetime, <width>, <input format>)

Number Col Box<<Set Format("Latitude DDD"|"Latitude DDM"|"Latitude DMS"|"Longitude DDD"|"Longitude DDM"|"Longitude DDM"), <width>|<width, decimal places>, ("PUN"|"DIR"|"PUNDIR")

Number Col Box<<Set Format("Custom", Formula(...), <width>, <input format>)

Description

Sets the column format.

Arguments

The Column Info Window chapter in *Using JMP* describes the arguments. Note that Matrix Box(), Number Col Box(), Number Col Edit Box(), Number Edit Box() have the same Set Format syntax.

Examples

<<Set Format( 10, 2, "Use thousands separator");
<<Set Format( "Currency", "EUR", 20, );
<<Set Format( "m/d/y", 10 );
<<Set Format( "Precision", 10, 2, "Keep trailing zeroes", "Keep all whole digits" );
<<Set Format( "Latitude DDD", "PUNDIR"); // "PUN" for punctuation, "DIR" for direction, PUNDIR for both
<<Set Format( "Custom", Formula( Abs( value ) ), 15 );
Notes

• For a list of currency codes, see the Types of Data chapter in the Scripting Guide. The currency code is based on the locale if the code is omitted.

• If you don’t specify the format, set the decimal places to greater than 100 for datetime values and to 97 for p-values.

• You must always precede the number of decimal places with the width.

• Options can be defined in a list or a variable, or they can be in a Function() that is evaluated.
  
  \[\text{ncbFunc = Function}\{\text{}, \{"Fixed", 12, 5}\}\];

\[\text{number col box<<Set Heading}(\text{string})\]

Changes the column heading text.

Number Col Edit Boxes

Number Col Edit Box<<Set Format(<width>, <decimal places>, <"Use Thousands Separator">|<other options>)

Description

Sets the column format.

Arguments

A number of other formats can be set on number col edit boxes. See “Number Col Box<<Set Format(<width>|<width, decimal places>, <"Use Thousands Separator">)” on page 437 for more information about the syntax. The Column Info Window chapter in Using JMP also describes the arguments.

Number Col Edit Box<<Remove Element(x position, y position, i)

Removes an element from the column at the specified position.

Number Edit Box

Number Edit Box<<Set Format(<width>, <decimal places>, <"Use Thousands Separator">|<other options>)

Description

Sets the column format.
Arguments

A number of other formats can be set on number edit boxes. See “Number Col Box<<Set Format(<width>|<width, decimal places>, <*Use Thousands Separator*>)” on page 437 for more information about the syntax. The Column Info Window chapter in Using JMP also describes the arguments.

Outline Boxes

Outline Box<<Close(Boolean)
Closes the outline box.

Outline Box<<Close All Below
Closes all the node’s child nodes.

Outline Box<<Close All Like This
Closes all nodes similar to this outline box.

Outline Box<<Close Where No Outlines
Closes all nodes that do not have children.

Outline Box<<Get Title
Gets the title of the outline box.

Outline Box<<Horizontal(Boolean)
Horizontally aligns the node’s children.

Outline Box<<Open All Below
Opens all the node’s child nodes.

Outline Box<<Open All Like This
Opens all nodes similar to this outline box.

Outline Box<<Set Menu Script({string1, script1, string2, script2, ...})
Adds an entry to the menu when the red triangle on an outline box is selected.
Outline Box<<Set Title(title)
   Specifies the quoted title of the outline box.

Panel Boxes

Panel Box<<Get Title
   Gets the title of the panel box.

Panel Box<<Set Title(title)
   Specifies the title (quoted) of the panel box.

Plot Col Boxes

Plot Col Box<<Get As Matrix
   Gets the values in a matrix, specifically a column vector.

Plot Col Box<<Remove Element(row number)
   Removes an element from the column at the specified position.

Plot Col Box<<Set Values([matrix] or {list})
   Sets values for the matrix (for numeric variables) or list (for character variables).

Slider Boxes and Range Slider Boxes

Slider Box<<Get(<index>)
Range Slider Box<<Get Lower(<index>)
Range Slider Box<<Get Upper(<index>)
   Returns the current value of the slider.

Slider Box<<Set(float, <index>, <Run Script(Boolean)>)
Range Slider Box<<Set Lower(float, <index>, <Run Script(Boolean)>)
Range Slider Box<<Set Upper(float, <index>, <Run Script(Boolean)>)
   Sets the value of the slider. Run Script(Boolean) controls whether an on-change script runs after the Set, Set Lower, or Set Upper message.
Slider Box<<Get Min()
    Returns the minimum value possible for the range slider and slider.

Slider Box<<Set Min(float, <index>)
    Sets the minimum value possible for the range slider and slider.

Slider Box<<Get Max()
    Returns the maximum value possible for the range slider and slider.

Slider Box<<Get Var
    Range Slider Box<<Get Lower Var
    Range Slider Box<<Get Upper Var
    Returns the variable name associated with the slider.

Slider Box<<Set Max(float, <index>)
    Sets the maximum value possible for the range slider and slider.

Slider Box<<Set Script(<script>)
    Sets a script to be run when the range sliders and slider is updated.

Slider Box<<Set Var(slider variable)
    Range Slider Box<<Set Lower Var(slider variable)
    Range Slider Box<<Set Upper Var(slider variable)
    Sets the variable name associated with the slider.

String Col Boxes

String Col Box<<Add Element(item)
    Adds the item to the String Col Box. Item can be a single quoted string or a list of quoted strings.

String Col Box<<Get
String Col Box<<Get(i)
    Gets the values in a list or the i-th value.
String Col Box<<Get Heading

Returns the column heading text.

String Col Box<<Remove Element(row number)

Removes an element from the column at the specified position.

String Col Box<<Set Allow Text Search(Boolean)

Description

In table boxes with selectable rows, allows a string column that has focus to respond to keyboard input to change the selected row.

Example

```
// Run the example.
// Select K2.
// Type the letter g. Notice the last row is selected.
// Type the letters ki. Notice the third row is selected.
New Window( "Mountains",
   tb = Table Box(
      sb =
         String Col Box( "Mountain",
            {"K2", "Delphi", "Kilimanjaro",
              "Grand Teton"}
            ,
            Number Col Box( "Elevation (meters)",
               {8611, 681, 5895, 4199}
            ,
            Plot Col Box( "", {8611, 681, 5895, 4199} )
            ),
            tb << Set Selectable Rows( 1 );
            sb << Set Allow Text Search( 1 );
```

String Col Box<<Set Heading(title)

Changes the column heading specified in the quoted title.

String Col Box<<Set Justify(Justification)

Specifies the alignment of the contents in the string col box to "Right", "Left", or "Center".
Tab Boxes

Tab Box<<Get Tab Margin()

Returns a list of the current margins in pixels for the tab box in this order: Left, Top, Right, and Bottom.

Tab Box<<Set Style("Tab" | "Combo" | "Outline" | "Vertical Spread" | "Horizontal Spread" | "Minimize Size")

Changes the appearance of the tab box from a tab to a combo box or outline node.

"Vertical Spread" and "Horizontal Spread" change the orientation of the tab title.

"Minimize Size" bases the tab style on the width of the tab title. See the Display Trees chapter in the Scripting Guide for an example.

Tab Box<<Set Tab Margin(n| { ... })

Sets the tab margin for the tab box. If a single number is specified, all four margins are set to that number of pixels. If a list of two numbers is specified, the left and right margins are set to the first number, and the top and bottom margins are set to the second number. If a list of four numbers is specified, the margins are set in this order: {left, top, right, bottom}.

Tab Box<<Show Tabs(Boolean)

Shows or hides the tabs for tab boxes. If you hide the tabs, you need to provide another way to select and show tabs. For example, a list box that contains a list of references to the tabs. The default value is 1.

Table Boxes

Table Box<<Bootstrap(nsample, Random Seed(number), Fractional Weights(Boolean), Split Selected Column(Boolean), Discard Stacked Table if Split Works(Boolean))

Bootstraps the analysis, repeating it many times with different resampling weights and collecting tables as selected. See “Number Col Boxes” on page 435 for more information about the arguments.

Table Box<<Get

Gets the entries of the table in list form.
Table Box<<Get As Matrix("Visible")

   Gets the numeric entries of the table in matrix form. "Visible" means that only visible columns will be included.

Table Box<<Get Locked Columns

   Returns the number of columns that cannot be dragged with the cursor or have any columns dropped before them.

Table Box<<Get Row Change Function

   Returns the expression that is evaluated when a row is selected.

Table Box<<Get Selectable Rows

   Returns True if the table box currently allows row selection.

Table Box<<Get Selected Row Color

   Returns the index number of the background color of the selected rows in the table box.

Table Box<<Make Combined Data Table

   Returns a reference to the data table. Same as Make Data Table, but also searches the report for report tables with the same columns and combines all of these into the new data table.

Table Box<<Make Data Table(name)

   Returns a reference to the data table. Turns the table entries into a new data table with the quoted name argument.

Table Box<<Reorder Columns(from column index, to column index)

   Puts the column specified with from column index in the place of the column specified with to column index. The indexes are 0-based. For example, indicate the first column with “0”, and indicate the second column with “1”.

Table Box<<Set Cell Changed Function(Function({this, col box, row},<script>))

Description

   Sets a function that is called whenever the user edits a cell in a column in a table.

Example

   This example prints the new values for the changed cell to the log.
New Window( "Mountains",
    tb = Table Box( 
        String Col Edit Box( 
            "Mountain",
            {"K2", "Delphi", "Kilimanjaro",
             "Grand Teton"}
        ),
        Number Col Edit Box( 
            "Elevation (meters)",
            {8611, 681, 5895, 4199}
        ),
        Plot Col Box( "", {8611, 681, 5895, 4199} )
    );
    tb <<
    Set Cell Changed Function( 
        Function( {this, col, row}, 
            Print( 
                (col << Get Heading) || ": row:" ||
                Char( 3 ) || " is now " ||
                Char( col << Get( row ) )
            )
        )
    );
);

Table Box<<Set Column Borders(Boolean)
    Draws a line on each side of the column.

Table Box<<Set Heading Column Borders(Boolean)
    Draws a line on each side of the column headings.

Table Box<<Set Locked Columns(n)
    Locks the first n columns. You cannot drag the locked columns or drag columns before them.

Table Box<<Set Row Borders(Boolean)
    Draws a line above and below each row.

Table Box<<Set Row Change Function(function)
    Sets the expression that is evaluated when a row is selected.
Table Box<<Set Selectable Rows(Boolean)

Makes the rows of the table box selectable or not.

Table Box<<Set Selected Row Color(color)

If the rows of the table box are selectable (Set Selectable Rows(True)), sets the background color (specified in the quoted color argument) for the selected rows.

Table Box<<Set Shade Cells(Boolean)

Shades the background of every cell in the table.

Table Box<<Set Shade Alternate Rows(Boolean)

Shades the background of every other row in the table.

Table Box<<Set Shade Heading(Boolean)

Shades the background in column headings.

Table Box<<Set Underline Headings(Boolean)

Draws a line underneath the column headings.

Table Box<<Sort By Column(<column number|column title>, <Ascending(Boolean)>)

Sorts all rows based on the values in the specific column number or quoted column title. The default order sorting is descending.

Text Boxes

Text Box<<Font Color(n)

Sets the color for Text strings.

Text Box<<Get Hidden State

Returns the current state of a text box.

Text Box<<Get Text

Returns the string content of the box.
**Text Box<<Get Tip**

Returns the tooltip for the text box (or a text edit box).

**Text Box<<Markup**

Returns text formatted with the specified HTML tags. The HTML must be well-formed; make sure you close nested tags correctly.

The following example returns text formatted in bold, italic, and underlined.

```julia
w = New Window( "Formatted Text",
    Text Box( "This is <b>bold</b> text. This is <b><i>bold italic</i></b> text. This is <u>underlined</u> text.",
    <<Markup) );
```

**Text Box<<Rotate Text(direction)**

Rotates the text 90 degrees "Left" or "Right", or returns it to horizontal.

**Text Box<<Set Font(name, <size>, <style style style...>, <angle>)**

Sets the font specified in the quoted `name` argument and the properties for text strings. To specify more than one style, include a space between each `style` and place them in quotes.

**Text Box<<Set Font Size(n)**

Sets the font size in points for text strings.

**Text Box<<Set Script(script)**

Associate a script with a text box. The script executes when the user presses Enter (or the text edit box otherwise loses focus).

**Text Box<<Set Text(string)**

Sets the text in the box as specified in the quoted `string` argument.

**Text Box<<Set Tip(string)**

Sets the tooltip for the text box (or a text edit box) as specified in the quoted `string` argument.

**Text Box<<Set Wrap(n)**

Set the wrap point, in pixels, in pixels (`n`).
Tree Node and Tree Box

For the following messages, node stands for a tree node or a reference to one and root stands for a tree box or a reference to one.

**Caution:** If you send a root node that contains one or more nodes with the Set Node Select Script defining a collapse message, then macOS runs the script twice. Windows doesn’t run the script. This behavior on macOS doesn’t just affect increments. Any script runs twice. It will print to the log twice, create a column twice, try to delete something twice, and so on.

---

**node<<Append(<node>)**

Inserts a referenced tree node after this node’s children.

**node<<Collapse**

Closes the node. The behavior is not guaranteed if the node has a collapsed parent.

**node<<Expand**

Opens the node. The behavior is not guaranteed if the node has a collapsed parent.

**node<<Get Dimmed(<node>)**

Gets the option to dim text (decrease the opacity) for the node.

**node<<Get Font Style(<node>)**

Gets the font style for the node.

**node<<Get Tip**

Returns the tooltip for the node.

**node<<Prepend(<node>)**

Inserts a tree node before this node’s children.

**node<<Remove**

Removes the given tree node and all its children from the tree display box.

**node<<Set Dimmed(Boolean)**

Sets the option to dim text (decrease the opacity) for the node.
node<<Set Font Style("Plain"|"Bold")
   Specifies the font style for the node.

node<<Set Selected(<node>)
   Selects the node. The behavior is not guaranteed if the node has a collapsed parent.

node<<Set Tip(tooltip)
   Sets a tooltip for the node. The tooltip argument is quoted.

root<<Collapse(<node>)
   Collapses the given tree node.

root<<Expand(<node>)
   Expands the given tree node.

root<<Get Selected(<node>)
   Gets the currently selected tree node.
   - In a single-item tree, the currently selected tree node or Empty is returned.
   - Table 3.1 shows the results for a Tree Box() that contains the MultiSelect argument.

<table>
<thead>
<tr>
<th>Items Selected in Tree</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>no items selected</td>
<td>empty</td>
</tr>
<tr>
<td>single item selected</td>
<td>list of one tree node</td>
</tr>
<tr>
<td>multiple items selected</td>
<td>list of selected tree nodes</td>
</tr>
</tbody>
</table>

root<<Is Multiselect
   Returns 1 for a MultiSelect tree and 0 for a single-select tree.

root<<Set Selected(node|nodes, <Boolean>)
   Selects the given tree node in the tree display box. In list of tree nodes, all nodes in the list are selected for MultiSelect trees. Otherwise, the first node in the list is selected. Specify
the Boolean argument to indicate whether the node or nodes should be selected or
unselected. The default value is 1, which selects the nodes.

Notes:
- On Windows, the Set Selected message expands all nodes between the selected node or
nodes and the root of the tree; items that are selected deep within the tree are shown. The
expansion state does not change for nodes that were previously selected.
- On macOS, the Set Selected message does not change the tree expansion state.

**Triangulation**

For the following messages, tri stands for a triangulation or a reference to one.

---

**tri<<Get N Points**

Returns the number of unique points in the triangulation.

---

**tri<<Get Points**

Returns the coordinates of the unique points in the triangulation.

---

**tri<<Get Y**

Returns the Y values of the unique points in the triangulation.

---

**tri<<Get N Hull Points**

Returns the number of points on the boundary of the triangulation.

---

**tri<<Get Hull Points**

Returns the indices of the points on the boundary of the triangulation.

---

**tri<<Get N Hull Edges**

Returns the number of edges on the boundary of the triangulation.

---

**tri<<Get Hull Edges**

Returns the indices of the edges on the boundary of the triangulation.

---

**tri<<Get Hull Path**

Returns the boundary of the triangulation as a path.
**JSL Messages**

---

**JSL Syntax Reference**

### Display Boxes

- **tri<<Get N Triangles**
  
  Returns the number of triangles.

- **tri<<Get Triangles**
  
  Returns the indices of the triangles in the form of an Nx3 matrix.

- **tri<<Get N Edges**
  
  Returns the number of edges in the triangulation.

- **tri<<Get Edges**
  
  Returns the indices of the edges in the form of an N \times 2 matrix.

- **tri<<Subset({indices})**
  
  Returns a triangulation resulting from the given subset of points.

- **tri<<Peel**
  
  Peel the boundary layer of a triangulation, returning a new triangulation.

---

**Windows**

- **window<<Bring Window to Front**
  
  Brings the window to the front.

- **window<<Close Window(<nosave>)**
  
  Closes the window. If the optional argument nosave is specified, the window (journal, report, and so forth) is closed without saving or prompting.

- **window<<Get Content Size**
  
  Returns the size of the window's contents.

- **window<<Get Window Icon**
  
  Returns the name of the window's icon.

- **window<<Get Window Position**
  
  Returns the position of the window.
window<<Get Window Size
   Returns the size of the window.

window<<Get Window Title
   Returns the title of the window.

window<<Inval
   Invalidate the display box. The window updates either when the <<Update Window message is sent or when the operating system has time for the update. See <<Reshow for another method.

window<<Maximize Display
   Maximizes the window. Deprecated.

window<<Maximize Window(Boolean)
   Maximizes the window. Deprecated.

window<<Minimize Window(Boolean)
   Minimizes the window.

window<<Move Window(x, y)
   Moves the window to the specified position.

window<<On Close(script)
   Runs the script when the window is closed.

window<<Pad Window(Boolean)
   Turns padding around a window’s contents on (1) or off (0). The default value is off.

window<<Print Window
   Prints the window to the default printer. Note that the Print window is not opened and user input is not required.
window<<Reshow

Invalidates the display box and updates the window with the new content. See <<Inval and <<Update Window messages if more control over timing of the update is required.

window<<Set Main Window

Sets the specified window as the default window that appears when JMP is run.

window<<Set Window Icon(icon name)

Sets the window’s icon as specified in the quoted icon name argument.

window<<Set Window Size(x, y)

Resizes the window.

window<<Show Window(Boolean)

1 shows the window (only if the window is not currently open). 0 hides the window. If the window is also minimized (on Windows) or docked (on macOS), showing the window restores it to the normal state and brings it to the front.

window<<Size Window(x, y)

Resizes the window.

window<<Update Window

Updates or refreshes the window holding the display box if there are invalidated regions. See also <<Inval and <<Reshow messages for additional methods.

window<<Window Class Name

Returns the name of the window class for the display box. Valid responses include: DataTable, FormulaEditor, Starter, Journal, Launcher, Report, Dialog, DialogWithMenu, ModalDialog, FindReplace, User, Generic, ToolWindow, FindReplace, AppBuilder, and Debugger.

window<<Zoom Window

Resizes the window to be large enough to show all of its contents.
Dynamic Link Libraries (DLLs)

**dll** object<<Call DLL(*function name*, *signature*, *arguments*)

Calls the specified function in the DLL with the specified signature and arguments.

**dll** object<<Declare Function(*name*, *<named arguments>*)

**Description**

Declares the return type and argument types for the specified function so that it can be successfully invoked. You can use one of the named arguments for **Convention**: "STDCALL" or "PASCAL", or "CDECL". The **type** argument for **Returns** takes the same named arguments as **Arg**. The **name** argument is quoted.

**Optional Named Arguments**

**Alias**(*name*) Specifies a quoted **name** that you can include if you don’t like the name encoded in the DLL.

**Arg**(*type*, *<description>*), *<access mode>*), *<array>*): **Arg** can appear multiple times, once for each argument to be sent to the function.

**type** is one of these keywords that specifies the argument type: "Int8", "UInt8", "Int16", "UInt16", "Int32", "UInt32", "Int64", "UInt64", "Float", "Double", "AnsiString", "UnicodeString", "Struct", "IntPtr", "UIntPtr", or "ObjPtr".

description is a quoted string that describes the argument for reference.

**access mode** is an optional string that specifies how the argument is passed. "input" specifies that the argument is passed by value. "output" specifies that the argument is passed by address with the initial value undefined. "update" specifies that the argument is passed by reference and the value of the JSL variable is set as the initial value. The default value is "input".

**array** is an optional keyword. It is valid only if the **type** is specified as "Double" and the **access mode** is specified as either "input" or "update". Specifies that the exported function expects an array of doubles.

**Convention**(*calling convention*): Specifies the calling convention: "STDCALL" or "PASCAL", or "CDECL". The default value is "STDCALL". STDCALL and PASCAL are equivalent.

**MaxArgs**(*n*) Specifies the maximum number of arguments that can be supplied.

**MinArgs**(*n*) Specifies the minimum number of arguments that can be supplied.

**Returns**(*type*): Specifies the data type that the function returns: "Int8", "UInt8", "Int16", "UInt16", "Int32", "UInt32", "Int64", "UInt64", "Float", "Double", "AnsiString", "UnicodeString", "Struct", "IntPtr", "UIntPtr", or "ObjPtr".

StackOrder(order) Specifies the order in which arguments are placed on the stack when calling the function. Valid values are "L2R" (left-to-right) and "R2L" (right-to-left). The default value is "R2L".

StackPop(pop) Specifies how the exported function expects the stack to be cleared after the function returns. Valid values are "CALLER" and "CALLEE". The default value is "CALLEE".

StructArg(Arg(...), <Arg(...)>, ..., <access mode>, <pack mode>, <description>) Can appear multiple times. If an exported DLL function requires that a structure argument be passed in as an argument, use StructArg to declare the structure members. The Arg arguments use the same syntax as for Arg arguments to Declare Function (one for each structure member), an access mode indicator and a pack mode indicator.

access mode is an optional keyword that indicates whether the struct argument should be passed by value (input) or by reference (update).

pack mode is an optional integer that determines how the structure is packed. Valid values are 1, 2, 4, 8, and 16. The default value is 8.

description is an optional, quoted string that contains a description of the structure for reference.

dll object<<Get Declaration JSL
Sends the declaration JSL from the DLL object to log.

dll object<<Load DLL(path, <AutoDeclare(Boolean|"Quiet"|"Verbose")>)
dll object<<Load DLL(path, <"Quiet"|"Verbose")>)
Description
Loads the DLL from the specified path.

Required Argument
path A quoted path that specifies where to load the DLL.

Optional Named Arguments
AutoDeclare(Boolean|Quiet|Verbose) AutoDeclare(1) and AutoDeclare(Verbose) write verbose messages to the log. AutoDeclare("Quiet") turns off log window messages. If you omit this option, verbose messages are written to the log.

Quiet|Verbose When you use Declare Function, this option turns off log window messaging ("Quiet") or turns on log window messaging ("Verbose").

dll object<<Show Functions
Sends the declared functions for the DLL object to the log.
dll object<<Unload DLL

Unloads the DLL.

---

**HTML 5**

**Web Report**

```javascript
webreport<<Publish(<Add Image(...)>, <Add Report(...)>, <Add Reports(...)>, <Public(Boolean)>, <Index(...)>, <User Name(...)>, <Password(...) | password function>), <Prompt("IfNeeded" | "Always" | "Never")>, <URL(...)>, <Publish Data(Boolean)>, Replace(<id>, Prompt("IfNeeded" | "Always" | "Never")))
```

**Description**

Publishes the web report to the JMP server.

**Returns**

On success, the URL of the published report is returned.

**Optional Arguments**

- **Add Image** Inserts an image at the top of the index page. Valid formats are "png", "bmp", "jpeg", "jpg", "tiff", and "tif". Title and Description are optional. Title appears above the image. Description appears below the image. Use File(filepath) or just a quoted string. Here is an example:
  ```javascript
  webrpt << Add Image( File( "C:\Users\Public\JMP\Projects\WebJMP\atlas.jpg" ), Title( "Atlas" ), Description( "Holding up the world as always." ) );
  ```

- **Add Report** Adds a report to publish within the web report.

- **Public(Boolean)** Specifies whether the public has access to the report. By default, the report is private.

- **Index** The name of the index page for multiple reports. You can also specify the description.

- **User Name** Specifies the user name registered on the JMP server.

- **Password** Specifies the user’s password. You can also define a password function.

- **Prompt** Displays a window in which the user types the server URL, user name, and password.

- **URL** The location that you are publishing to.

- **Publish Data(Boolean)** Includes the data in the HTML. Reports contains static rather than interactive images. In a public report, you might not want to share the data.
Replace  Replaces the report. Get the URL from the address field in the browser where the page is displayed.

---

**Images**

The Scripting Index provides examples for processing images. In JMP, select **Help > Scripting Index** to view this interactive resource.

Additional resources are available from the JMP File Exchange at [https://community.jmp.com/community/file-exchange](https://community.jmp.com/community/file-exchange).

```plaintext
img<<Crop(Left(pix), Right(pix), Top(pix), Bottom(pix))
```

Creates a new image from an existing image to the specified dimensions (in pixels).

```plaintext
img<<Filter(name, <n>)
```

Filters the image based on the specified algorithm. Filtering is useful for cleaning up noise in the image.

**Note:** All of the JMP image filters are supported at the operating system level. Images that are processed on Windows might differ from images processed on macOS.

**Argument**

- **name**  Specifies the quoted name of a JMP image filter. The following filters are available:
  - "Despeckle" removes defects (that is, speckles) from a scanned or captured image (for example, scratches, dust, etc.).
  - "Edge" identifies pixels in an image where the brightness changes sharply and darkens pixels with no sharp change. Edge detection is used to detect changes in surface, depth, material, and lighting.
  - "Enhance" reduces the contrast between pixels in a noisy image.
  - "Median" reduces noise (that is, the random variation) and smooths an image by comparing each pixel’s brightness with its neighbors’ and, if the value is very different, replaces it with the average of the neighbors’ values.
  - "Negate" creates the negative of the color or gray-scale image by changing each pixel color to its complementary color.
  - "Normalize" changes a color image’s pixels to use the full range of the file format’s number system. Normalization will make the image’s colors more intense.
  - "Sharpen" reduces blur by sharpening edges of an image.
"Contrast", n brightens or darkens an image. A higher number (>0.0) brightens an image; a lower number (<0.0) darkens an image.

"Gamma", n corrects the image visual display (brightness and intensity) to account for differences in monitor hardware. A higher number (> 1.0) lightens the image; a lower number (< 1.0) darkens the image.

"Reduce Noise", n reduces the random variation (or noise) that occurs with higher ISO sensitivity or longer exposure times.

"Gaussian Blur", radius, sigma reduces image noise and detail creating a smoother image. Radius is equal to the blur radius around each pixel and sigma is the standard deviation of the Gaussian distribution. Gaussian blur is commonly used when resizing or performing edge detection.

---

**img<<Flip Both**

Flips the image from left to right and top to bottom.

**img<<Flip Horizontal**

Flips the image from left to right.

**img<<Flip Vertical**

Flips the image from top to bottom.

**img<<Get EXIF**

Returns EXIF data from the image (such as the shutter speed and aperture value) in an associative array.

**img<<Get N Frames**

**Description**

Returns the number of frames in a multi-frame TIF or animated GIF file, where the number of frames begins with frame 0.

**Example**

The following example places a four-frame TIF file in a new window and shows the image that is in the first frame.

```jscript
img = New Image( "$DOWNLOADS/Multiframe.tif" );
nframes = img << Get N Frames(); // return 4
img << Set Current Frame( 1 ); // show image 1
win = New Window( "Multi-Frame TIFF", img );
```
#### img<<Get Size

#### img<<Size

Returns a list containing the width and height (in pixels) of the image.

#### img<<Rotate(degrees)

Rotates the image by the specified number of degrees.

#### img<<Save Image(path)

Saves the image to the quoted path.

#### img<<Scale(scale/xscale, yscale)

Resizes the image by the specified dimensions. Provide one argument to resize both the width and height. Provide two arguments to resize the width and height separately.

**Examples**

```julia
img = New Image( "$SAMPLE_IMAGES/tile.jpg" );
x = 2;
img << Scale( x );
New Window( "Tile 2", img );

img = New Image( "$SAMPLE_IMAGES/tile.jpg" );
img << Scale( 2, 0.5 ); // scale image width by 2 and height by 1/2
New Window( "Tile squished", img );
```

**Notes**

Using Scale is an alternative to getting the size of the image, multiplying by the scale factor, and then setting the size.

#### img<<Set Current Frame

Sets the frame that shows in a multi-frame TIFF or animated GIF file. Specify 0 through the number of frames minus 1. For example, with four frames, you can specify frame 0 through frame 3. See “img<<Get N Frames” on page 458 for an example.

#### img<<Set Size(width, height)

Resizes the image to the specified dimensions (in pixels). To scale the image proportionally, specify a width and height that correspond to the aspect ratio in the original image.
**JSL Messages**  
**Chapter 3**  
**JMP Applications**  
**JSL Syntax Reference**

```julia
img<<Transparency(fraction)
```

Sets the transparency for the image where the fraction is between 0.0 (full transparency) to 1.0 (no transparency).

---

**JMP Applications**

The JMP Application Builder and JMP Dashboard Builder use the same infrastructure to design and execute applications and dashboards. Because a dashboard is a special form of an application, this section uses the term *application* to describe how both dashboard and application objects use scripting.

See the Creating Applications chapter in the *Scripting Guide* for more information about Application Builder.

See the Scripting Index in the JMP Help menu for examples.

---

**JMP App**

The *JMP App* object is the main controller for JMP applications built by Application Builder or Dashboard Builder. Scripts both inside and outside of a JMP application can use a *JMP App* object.

A JMP application can have one of three states: initial (with no editor, and the application is not running), running, or editing. A *JMP App* object only exists in one state at a time; if you are editing a JMP Application and choose to run it, a copy of the JMP application is created before it is run.

```julia
app<<Combine Windows({reports or data tables})
```

**Description**

Combines the given list of platform reports or data tables into a new module. The application should be in the initial state when this message is sent.

---

```julia
app<<Debug
```

Invokes the JSL Debugger on a JMP application. The application script will run first. The Debugger then breaks as each module is created, invoking the module scripts. In the Debugger, set breakpoints to debug the scripts that are associated with the application or modules.
app<<Edit

Starts Application Builder on a JMP application that is in the initial state. There is no editor, and the application is not running.

app<<Get Modules

Gets the list of modules associated with an application. In Application Builder, each module corresponds to a tab in the workspace, which describes the layout and behavior for one type of window in the application.

app<<Get Namespace

The JMP App() object automatically creates an anonymous namespace for the variables created within the application script. Use this message to get a handle to this namespace to inspect or modify variables. There is a default symbol in this namespace called thisApplication, which holds a reference to the application itself.

app<<Get Windows

Gets a list of all windows created as instances of JMP app modules. Some modules might create more than one instance. All windows might not exist at the same time, so the number of windows might vary and might differ from the number of modules.

app<<Open File(path)

Resets the state of an existing application from a the .jmpapp or .jmappsource file. path is quoted.

app<<Relaunch Analysis

Creates a new copy of a running application and runs the new instance.

app<<Run

Runs the application. The application script runs first, and depending on settings, one or more JMP app module instance objects might be created automatically.
Saves the script for the application to the given destination. An application script consists of a `JMP App()` object that contains the definition for the application. Scripts saved to an add-in, data table, or journal include a `Run` message to run the application. A script saved to the script window includes an `Edit` message to open Application Builder.

**JMP App Module**

A JMP application module is a definition of the display box layout and behavior for a single component in a JMP application or dashboard. Depending on the module type, the component might represent a window in the application or just part of a window.

```module<<Create Instance
```

Use `Create Instance` within a `JMP App()` or `JMP App Module()` script to create an instance of a JMP app module. By default, one instance of each JMP application module is created when an application is run. For more complex applications with multiple windows, such as a launcher and report combination, it might be necessary to change the default settings and control how the module instance is created.

```module<<Get Instance
```

Returns a handle to the application that owns a module.

**JMP App Module Instance**

The JMP application module instance is a running realization of a JMP app module, a window on the screen, or a collection of display box elements that can be inserted into another window.

```inst<<Create Objects
```

Appears in the default template for a JMP app module script. This message controls the point at which the display and window for a module instance are created. The message appears in the script so that the script writer can choose to do certain setup before the objects are created. One example of this setup is for a parameterized application.
\texttt{inst<<Get Box}

Returns a handle to the top-most display box associated with a module instance. This might be useful to issue display or window commands, such as the \texttt{Save to PDF} or \texttt{Close Window} messages.

\texttt{inst<<Get Namespace}

Like \texttt{JMP App()}, each JMP application module instance also creates an anonymous namespace for all variables created in the module script. The namespace also includes all the variables that represent the display boxes in the module. This namespace contains a default symbol named \texttt{thisModuleInstance} that refers to itself.

\texttt{inst<<Get User Data}

\texttt{inst<<Set User Data}

Stores and retrieves a JSL value in the JMP application module instance. The value could be a number, string, list, associative array, or other JSL type that is returned with the \texttt{Type()} function.

\section*{MATLAB}

The MATLAB interfaces are scriptable using a MATLAB connection object. Use the MATLAB \texttt{Connect()} JSL function to obtain a scriptable MATLAB connection object. See the Extending JMP chapter in the \textit{Scripting Guide}.

\texttt{mlconn<<Control(<Echo(Boolean)>, <Visible(Boolean)>)}

Controls the execution of MATLAB.

\textbf{Returns}

None.

\textbf{Optional Global Arguments}

\texttt{Echo(Boolean)}  Echo MATLAB source lines to the JMP Log window.

\texttt{Visible(Boolean)}  Determine whether to show or hide the active MATLAB workspace.

\texttt{mlconn<<Disconnect()}

\textbf{Description}

Disconnects this MATLAB integration interface connection.
mlconn<<Execute({list of inputs}, {list of outputs}, mCode, 
    <Expand(Boolean)>, <Echo(Boolean)>)

Submits MATLAB code to the active global MATLAB integration interface connection given a list of inputs and upon completion a list of outputs are retrieved.

Returns
0 if successful, otherwise nonzero.

Required Arguments
{list of inputs} Positional, name list. List of JMP variable names to be sent to MATLAB as inputs.
{list of outputs} Positional, name list. List of JMP variable names to be retrieved from MATLAB as outputs.
mCode Positional, string. The MATLAB code to submit.

Optional Named Arguments
Expand(Boolean) Performs an Eval Insert on the MATLAB code prior to submission.
Echo(Boolean) Echos MATLAB source lines to the JMP Log window. Default is true.

mlconn<<Get Graphics(format)

Gets the last graphic object written to the MATLAB graph display window. The graphic object can be returned in several graphic formats.

Returns
JMP Picture object.

Optional Argument
format Positional. The quoted format the MATLAB graph display window contents are to be converted to. Valid formats are "png", "bmp", "jpeg", "jpg", "tiff", and "tif".

mlconn<<Get Version()

Gets the current version of the installed MATLAB.

Returns
Matrix, returns a vector of length 3 containing the MATLAB version number.

mlconn<<Get(name)

Description
Gets a named variable from MATLAB to JMP.

Returns
Value of named variable.
Required Argument

name  The name of a JMP variable to be retrieved from MATLAB.

\texttt{mlconn<<Is Connected()}

Description

Determines whether connection is active.

Returns

1 if connected, otherwise 0.

\texttt{mlconn<<JMP Name To MATLAB Name(\textit{jmp name})}

Description

Maps a JMP variable name to its corresponding MATLAB variable name using MATLAB variable name naming rules.

Returns

String, a mapped MATLAB name.

Required Argument

jmp name  Positional. The name of a JMP variable to be sent to MATLAB.

\texttt{mlconn<<Send(\textit{name}, \texttt{<named arguments>})}

Description

Sends the named variable from JMP to MATLAB.

Returns

0 if successful, otherwise nonzero.

Required Argument

name  Positional. The name of a JMP variable to be sent to MATLAB.

Named Arguments

The following arguments are for data tables only:

\texttt{Selected(\textit{Boolean})}  Send selected rows from the referenced data table to MATLAB.
\texttt{Excluded(\textit{Boolean})}  Send only excluded rows from the referenced data table to MATLAB.
\texttt{Labeled(\textit{Boolean})}  Send only labeled rows from the referenced data table to MATLAB.
\texttt{Hidden(\textit{Boolean})}  Send only hidden rows from the referenced data table to MATLAB.
\texttt{Colored(\textit{Boolean})}  Send only colored rows from the referenced data table to MATLAB.
\texttt{Markered(\textit{Boolean})}  Send only markered rows from the referenced data table to MATLAB.

\texttt{Row States (\textit{Boolean}, \texttt{<named arguments>})}  Send row states from referenced data table to MATLAB by adding an additional data column named “RowState”. Create
multiple selections by adding together individual settings. The row state consists of individual settings with the following values:
  - Selected = 1
  - Excluded = 2
  - Labeled = 4
  - Hidden = 8
  - Colored = 16
  - Markered = 32

Row State Optional Named Arguments
The following optional, named Row States arguments are supported:

**Colors(Boolean)** Send row colors. Adds additional data column named “RowStateColor”.

**Markers(Boolean)** Send row markers. Adds additional data column named “RowStateMarker”.

```js
mlconn<<Submit(mCode, <named arguments>)
```

**Description**
Submits MATLAB code to the active global MATLAB integration interface connection.

**Returns**
0 if successful, otherwise nonzero.

**Required Argument**

**mCode** Positional quoted string. The MATLAB code to submit.

**Named Arguments**

**Expand(Boolean)** Perform an Eval Insert on the MATLAB code prior to submission.

**Echo(Boolean)** Echo MATLAB source lines to the JMP log. The default is true.

```js
mlconn<<Submit File(path)
```

**Description**
Submits statements to MATLAB using a quoted `path`.

**Returns**
0 if successful, otherwise nonzero.

**Arguments**

**path** Positional quoted string. The path to a file containing the MATLAB source lines to be executed.
Namespaces

ns<<Contains(string)
Returns 1 or 0, depending on whether the specified quoted string exists within the namespace.

ns<<Delete Namespace
Removes this namespace from the internal global list.
To delete variables in the namespace, use the Remove(variable name) message.

ns<<First
Returns a quoted string that contains the first variable name used within the namespace.

ns<<Get Contents
Returns a list of key-value pairs, which are each enclosed in a list. Each key is a quoted string that contains a variable name, and each value is the unevaluated expression that the variable contains.

ns<<Get Keys
Returns a list of variable names.

ns<<Get Name
Returns the name of this namespace.

ns<<Get Value(variable name);
Returns the unevaluated expression that the quoted variable name contains in this namespace.

ns<<Get Values
Returns a list of unevaluated expressions that each variable in the namespace contains.

ns<<Get Values({variable name1, variable name2, ... });
Returns a list of unevaluated expressions that each quoted variable in the namespace specified in the list argument contains. If a requested variable name is not found, an error is returned.
ns<<Insert(variable name, expr);

Inserts into this namespace a quoted variable named variable name that holds the expression expr.

ns<<Lock Namespace(<variable name, ...>)

Locks all specified variables in the namespace and prevents quotes variables from being added or removed. If no variables are specified, all variables in the namespace are locked.

ns<<N Items

Returns the number of variables contained in the namespace.

ns<<New Namespace(name, <list of expressions>)

Creates a namespace where all functions and variables created are defined only within the optional quoted name argument.

ns<<Next(variable name);

Returns the name of the variable that follows the specified quoted variable.

ns<<Remove(variable name, ...)

Removes the specified quoted variable or list of variables.

ns<<Show Contents

Shows the contents of a namespace in the log.

ns<<Unlock Namespace(variable name, ...);

Unlocks the specified quoted variables in the namespace. If no variables are specified, all variables are unlocked.

Platforms

obj<<Action

Evaluates expressions. Useful for stringing together multiple platforms interrupted by user input.
**obj<<Automatic Recalc**

Redoes the analysis automatically for exclude and data changes. If automatic recalc is on, you should use `Wait(0)` commands to let the triggers take effect and do the recalculation.

*Note:* Not supported on all platforms.

**obj<<Bring Window To Front**

Brings the current window to the front.

**obj<<Close Window**

Closes window identified by `obj`, typically a platform surface.

**obj<<Column Switcher(default column, {column1, column2, ...])**

Adds a control panel to a platform for switching variables.

**obj<<Copy ByGroup Script**

Creates a script to produce this analysis containing By variables and place it on the clipboard.

**obj<<Copy Script**

Creates a script to produce this analysis and place it on the clipboard.

**obj<<Data Table Window**

Makes the associated data table window active (front-most).

**obj<<Get Data Table**

Returns a reference to the data table.

**obj<<Get Script**

Returns script to reproduce the analysis as an expression in the log.

**obj<<Get Script With Data Table**

Creates a script to reproduce the analysis, specifically referencing the source data table, and returns it as an expression in the log.
obj<<Get Timing

Times the launch of the platform and returns it in the log.

obj<<Get Web Support

Returns the score for the display tree that is about to be saved as interactive HTML. Possible values are -1 (unsupported), 0 (supported), and 1 (supported). If the score does not equal -1, interactive HTML is supported and the Save Interactive HTML message can be used.

obj<<Get Window Position

Gets the position of the window. Returns an ordered pair.

obj<<Get Window Size

Gets the window size, in pixels. Returns an ordered pair.

obj<<Ignore Platform Preferences(Boolean)

Ignores the current settings of the platform’s preferences. The message is ignored when sent to the platform after creation.

obj<<Journal Window

Appends the contents of the window to the journal.

obj<<Local Data Filter

Filters data to specific groups or ranges, but stays local to the platform.

obj<<Maximize Window

Maximizes the window. Equivalent to pushing the maximize button in the corner of the window. This message takes an optional Boolean argument:

// maximize the window:
obj<<Maximize Window(1)

// restore the window:
obj<<Maximize Window(0)

obj<<Minimize Window

Minimizes the window. Equivalent to pushing the minimize button in the corner of the window. This message takes an optional Boolean argument:

// minimize the window
obj<<Minimize Window( 1 )
// restore the window
obj<<Minimize Window( 0 )

obj<<Move Window(x, y)
Moves the window to the (x, y) location on your screen.

obj<<Print Window
Sends the selected window to the printer.

obj<<Redo Analysis
Reruns the analysis with the same options.

obj<<Redo ByGroup Analysis
Reruns the same analysis involving By groups.

obj<<Relaunch Analysis
Returns to the launch window for this analysis.

obj<<Relaunch ByGroup
Returns to the launch window for this analysis involving By groups.

obj<<Remove Column Switcher
Removes all Column Switchers that were added to the platform.

obj<<Remove Local Data Filter
Removes all Local Data Filters that were added to the platform.

obj<<Report
Report(obj)
Returns a display box reference for the report in the platform window. See the Display Trees chapter in the Scripting Guide.
**JSL Messages**

**Platforms**

---

**obj<<Report View**

Determines the level of detail visible in a platform report. Full shows all detail and Summary shows only select content, dependent upon the specific platform. For customized behavior, use the Set Summary Behavior message with display boxes.

---

**obj<<Save ByGroup Script to Data Table(<name>, <Append Suffix(Boolean)>, <Prompt(Boolean)>, <Replace(Boolean)>)**

Creates a table script to produce the analysis involving By variables and saves it as a table script in the data table.

**Optional Arguments**

- **name** The name of the script. *name* is quoted. If omitted, the platform names the script. For example, in Tabulate, the script is named “Tabulate”. In Bivariate, the script might be named “Bivariate of height by weight” to reflect the platform and column names.

- **Append Suffix(Boolean)** If true, appends a numerical suffix to the script name. This suffix differentiates the script from an existing script with the same name.

- **Prompt(Boolean)** If true, prompts the user to specify a script name.

- **Replace(Boolean)** If true, replaces an existing script with the same name.

---

**obj<<Save ByGroup Script to Journal**

Creates a table script to produce the analysis involving By variables and adds a button to the journal containing this script.

---

**obj<<Save ByGroup Script to Script Window**

Creates a script to produce the analysis involving By variables and appends it to the current Script window.

---

**obj<<Save Script for All Objects**

Saves script to reproduce all analyses found within the object’s window in the Script Journal window.

---

**obj<<Save Script for All Objects to Data Table**

Saves a script for all report objects to the current data table. The script is named after the platform unless you specify the script name in quotes.

obj << Save Script for All Objects To Data Table("My Script")

---

**obj<<Save Script to Data Table**

Saves script to reproduce analysis as a property in the associated data table.


\texttt{obj<<Save Script to Journal}

Creates a script to produce the analysis and adds a button to the journal containing this script.

\texttt{obj<<Save Script to Report}

Saves script to reproduce analysis as a text box at the top of the report.

\texttt{obj<<Save Script to Script Window}

Saves a script to reproduce analysis in the Script Journal.

\texttt{obj<<Scroll Window(\textit{x}, \textit{y})}
\texttt{obj<<Scroll Window(\{x, y\})}

Scrolls the window \textit{x} pixels to the right and \textit{y} pixels down from the current position. Negative coordinates go left and up. If the coordinates are a list in braces \{ \}, they are absolute coordinates. The window scrolls to the point \textit{x} pixels from the left and \textit{y} pixels from the top.

\texttt{obj<<SendToReport}

Used with the Dispatch function to customize the appearance of a report.

\texttt{obj<<SendToByGroup}

Sends messages to open platforms or turn on platform features to each level of a by-group.

\texttt{obj<<Show Window(\textit{Boolean})}

1 shows the window (brings it to the front). 0 hides the window. If the window is also minimized (on Windows) or docked (on macOS), showing the window restores it to the normal state and brings it to the front.

\texttt{obj<<Size Window(\textit{x}, \textit{y})}

Resizes the window to \textit{x} pixels wide by \textit{y} pixels high.

\texttt{obj<<Title(\textit{new title})}

Sets the quoted title of the platform.
**obj<<Top Report**

Returns a reference to the top display box in the report. Useful for By groups or other cases when several platform reports are in one window.

**obj<<View Web XML**

Returns the XML used to create the interactive HTML report. The XML code appears in the log.

**obj<<Zoom Window**

Resizes the window to be large enough to show all of its contents.

---

**Bubble Plot**

**bp<<Set Shape("Circle"|"Triangle"|"Square"|"Diamond"|"Arrow"|"Custom")**

**Description**

Sets the shape for the bubble. When specifying a custom shape, use the Set Custom Path message to specify the path for the bubbles.

**See Also**

“bp<<Set Custom Path(path matrix/path text)” on page 474.

the Graphics chapter in the Scripting Guide for an example.

**bp<<Set Custom Path(path matrix|path text)**

Sets a path for custom bubbles.

**Arguments**

*path matrix*  An Nx3 matrix.

*path text*  A string that contains SVG code.

**See Also**

“bp<<Set Shape("Circle"|"Triangle"|"Square"|"Diamond"|"Arrow"|"Custom")” on page 474.

the Graphics chapter in the Scripting Guide for an example.
**DOE**

**obj<<Get Prediction Variances**

**Description**

Returns a vector of the MC variances used for the FDS plot.

**Example**

```javascript
dt = Open( "$SAMPLE_DATA/Design Experiment/Bounce Data.jmp" );
d = DOE( Evaluate Design, X( :Silica, :Sulfur, :Silane ), Y( :Stretch ) );
d << Get Prediction Variances;
```

**obj<<Set Number of FDS Points()**

**Description**

Enables you to specify the number of runs used to generate an FDS plot.

**Example**

```javascript
dt = Open( "$SAMPLE_DATA/Design Experiment/Bounce Data.jmp" );
d = DOE( Evaluate Design, X( :Silica, :Sulfur, :Silane ), Y( :Stretch ) );
d << Set Number of FDS Points( 20000 );
```

**Partition**

**obj<<Initial Splits(condition, {left}, {right})**

**Description**

Describes the splits that are performed.

**Example**

```javascript
dt = Open( "$SAMPLE_DATA/Car Poll.jmp" );
obj = Partition(  
Y( :country ),  
X( :sex, :marital status, :age, :type, :size ),  
Method( "Decision Tree" ),  
Initial Splits( :size == {"Large"}, {}, {:size == {"Medium"}} )
);
```

**Notes**

- The condition is for the left side and is either `[name compareoperator value]` or `[name == list of values]`. The left is an empty list if the right has splits. Omit the right side if there are no splits. The left and right continue recursively in this format.
Response Screening

obj<<Get PValues

Returns a reference to a PValues table.

obj<<Save PValues

Stores the $p$-values in an output data table.

obj<<Save Compare Means

Stores the means comparisons in an output data table.

obj<<Save Mean

Stores the means in an output data table.

obj<<Save Outlier Indicator

Saves Outlier Indicator for each fit.

obj<<Save Std Residuals

Saves the residual formula for each fit.

obj<<Select Columns

Select columns in the original table corresponding to selected rows in this table.

Tabulate

obj<<Display Column Width(<Data Column(Column Table(n), <column name path>), Row Label(Row Table(n), <column name path>), <width>)

Returns or sets the display pixel width of a column in a Tabulate table.

**Required Argument**
Row Label Use Row Table and heading for columns in the row labels area.

**Optional Arguments**
Data Column Use Column Table and column references to define columns in the main body of the table.
column name path  Specifies the Column Table or Row Table (both quoted), and the series of column headings that traces the path of the column. Note: Column Table or Row Table can be omitted if the table referenced is the first table.

width  Specifies the pixel width of the column.

Examples

```julia
dt = Open( "$SAMPLE_DATA/Car Poll.jmp" );
obj = dt << Tabulate(
  Add Table(
    Column Table(  
      Grouping Columns( :sex, :marital status ),  
      Analysis Columns( :age ),  
      Statistics( Sum, "% of Total" )  
    ),  
    Row Table( Grouping Columns( :type ) ),  
    Row Table( Grouping Columns( :country, :size ) )  
  )  
);
Wait( 3 ); // for demonstration purposes
obj << Display Column Width( Row Label( Row Table( 2 ), "country" ), 150 );
Wait( 3 ); // for demonstration purposes
obj << Display Column Width( 
  Data Column(  
    Column Table( 1 ),  
    "sex",  
    "Female",  
    "marital status",  
    "Married",  
    "age",  
    "Sum"  
  ),  
  150  
)
);```

*Python Integration Messages*

The Python interfaces are also scriptable using a Python connection object. A scriptable Python connection object can be obtained using the Python Connect() function. See “Python Connect(<Echo(Boolean)>, <Path(path)>, <Use Python Version("string")), <Python System Path(list)>)” on page 255 in the “JSL Functions” chapter.
pythconn<<Control(<Interactive(Boolean)> | <Echo(Boolean)>)

Description
Controls the execution of Python.

Optional Named Arguments
Interactive(Boolean) Enables interactive mode in the Python matplotlib package. Determines whether the graphics window is released or closed when graphics rendering is complete.
Echo(Boolean) Global argument. Prints the Python source lines to the JMP log. The default value is true.

pythconn<<Disconnect

Disconnects the Python integration interface connection.

pythconn<<Execute({list of inputs}, {list of outputs}, Python code, <named arguments>)

Description
Submits Python code to the active global Python integration interface connection given a list of inputs. On completion, returns a list of outputs.

Returns
Returns 0 if successful and 1 otherwise. The results are returned using the list of outputs. Given each element of the JMP output list, the corresponding Python variable value is returned.

Positional Arguments
{list of inputs} A list of JMP variable names to be sent to Python as inputs.
{list of outputs} A list of JMP variable names to be retrieved from Python as outputs.
Python code The quoted Python code to submit.

Optional Named Arguments
See “pythconn<<Submit(Python code, <Expand(Boolean)>, <Echo(Boolean)>)” on page 480.

pythconn<<Get(name)

Description
 Gets a named variable from Python.

Returns
Returns the value of the named variable.
Argument

name  The name of the JMP variable to be received from Python. The argument can represent any of the following Python data types: numeric, string, matrix, list, or data frame.

```
pythconn<<Get Graphics(format)
```

Description

Gets the last graphics object written to the Python graph display window in the specified graphics format. The graphics object can be returned in several different graphic formats.

Returns

Returns a JMP picture object.

Argument

format  The format that the Python graph display window contents are to be converted to. Valid formats are PNG, BMP, JPEG, JPG, TIFF, and TIF.

```
pythconn<<Get Version
```

Description

Gets the current version of the Python installation.

Returns

Returns a list of length 5 that contains the five components of the version number: major, minor, micro, releaselevel, and serial. The releaselevel value is a string.

```
pythconn<<Is Connected
```

Description

Determines if the connection is active.

Returns

Returns 1 if connected and 0 otherwise.

```
pythconn<<JMP Name to Python Name(name)
```

Description

Maps a JMP variable name to its corresponding Python variable name using Python variable name naming rules.

Argument

name  The name of the JMP variable to be sent to Python. Some variable names allowed by JMP are not allowed by Python. When you send using these variables from JMP to Python (the Send message), their names get changed. Use JMP Name to Python Name to determine what the variable name was changed to.
**JSL Messages**

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**R Integration Messages**

---

```pythconn<<Send(name)```

**Description**
Sends a named variable from JMP to Python.

**Returns**
Returns 0 if successful and non-zero otherwise.

**Argument**
- `name` The name of the JMP variable to be sent to Python.

```
pythconn<<Submit(Python code, <Expand(Boolean)>, <Echo(Boolean)>)
```

**Description**
Submits Python code to the active global Python integration interface connection.

**Returns**
Returns 0 if successful and 1 otherwise.

**Required Arguments**
- `Python code` The quoted Python code to submit.

**Optional Arguments**
- `Expand(Boolean)` Performs an `Eval Insert()` on the Python code before submission.
- `Echo(Boolean)` Prints the Python source lines to the JMP log. The default value is true.

```
pythconn<<Submit File(path)
```

**Description**
Submits statements to Python using the quoted path name.

**Argument**
- `path` The quoted path to the file that contains the Python source lines to be executed.

---

**R Integration Messages**

The R interfaces are also scriptable using an R connection object. A scriptable R connection object can be obtained using the `R Connect()` function.

```rconn<<Control(Interrupt|Async(Boolean)|Echo(Boolean))```

Changes the control options for R. If `Async` is set to true (1) for `R Submit()`, this message immediately stops the execution of the R code that was submitted.
rconn<<Disconnect()

Disconnects this R connection.

rconn<<Is Connected()

Returns 1 if the R connection is active, 0 otherwise.

rconn<<Send File(name, <named arguments>)

Send the specified JMP variable to R.

Returns

0 if successful, nonzero otherwise.

Argument

name  A quoted string contains the name of a JMP variable to send to R.

Optional Named Arguments for Data Tables

Selected(Boolean)  If true, sends only the selected rows from the referenced data table to R.

Excluded(Boolean)  If true, sends only the excluded rows from the referenced data table to R.

Labeled(Boolean)  If true, sends only labeled rows from the referenced data table to R.

Hidden(Boolean)  If true, sends only hidden rows from the referenced data table to R.

Colored(Boolean)  If true, sends only colored rows from the referenced data table to R.

Markered(Boolean)  If true, sends only markered rows from the referenced data table to R.

Row States(Boolean, <named arguments>) Includes a Boolean argument and optional named arguments. Sends row state information from the referenced data table to R by adding an additional data column named “RowState”. The row state value consists of individual settings with the values shown in Table 3.2.

Table 3.2  Row States

| Multiple row states are created by adding together individual settings. | Selected = 1 |
| Excluded = 2 |
| Labeled = 4 |
| Hidden = 8 |
| Colored = 16 |
| Markered = 32 |
Table 3.2  Row States (Continued)

<table>
<thead>
<tr>
<th>Arguments</th>
<th>Colors (Boolean) (Optional) If true, sends row colors and adds an additional data column named “RowStateColor”.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Markers (Boolean) (Optional) If true, sends row markers and adds an additional data column named “RowStateMarker”.</td>
</tr>
</tbody>
</table>

rconn<<Send(name, <R Name(name)>)

Sends the quoted JMP data file to R. The name argument can represent any of the following data types: numeric, string, matrix, list, or data table.

rconn<<Get(name)

Returns data from R. The name argument can represent any of the following data types: numeric, string, matrix, list, or data table.

Returns
The value of the specified variable.

Arguments
name  Specifies the quoted name of a JMP variable to be retrieved from R.

rconn<<Get Graphics(type)

Gets the last graphics object written to the R graph display window. The graphics object can be returned in different graphic formats.

Returns
A JMP picture object.

Required Argument
type  The format the R graph display window contents are converted to. Valid formats are "png", "bmp", "jpeg", "jpg", "tiff", and "tif".

rconn<<Submit(R code, Expand(Boolean), Echo(Boolean))

Submits the quoted R code.

Returns
0 if successful, nonzero otherwise.

Required Argument
code  Specifies the quoted R code to submit.

Optional Named Arguments
Expand (Boolean) Performs an Eval Insert() on the R code before submitting the code.
Echo(\textit{Boolean}) Echoes the R source lines to the JMP log. The default value is true.

\textbf{Rconn<<Submit File(\textit{path})}

Submits statements to R using the file in the quoted \textit{path}.

\textbf{Arguments}

\textit{path} Specifies the quoted path to the file that contains R code to be executed.

\textbf{rconn<<Execute(\{list of inputs\}, \{list of outputs\}, \textit{R code}, <\textbf{named arguments}>)}

Submits the quoted R code to the R connection using the list of inputs. Upon completion, a list of outputs is returned.

\textbf{Returns}

0 if successful, nonzero otherwise.

\textbf{Required Arguments}

\textit{R code} Specifies the quoted R code to submit.

\{list of inputs\} List of JMP variable names to be sent to R as inputs.

\{list of outputs\} List of JMP variable names to be retrieved from R as outputs.

\textbf{Optional Named Arguments}

See \textbf{rconn<<Submit(\textit{R code}, Expand(\textit{Boolean}), Echo(\textit{Boolean}))} on page 482.

\textbf{rconn<<Control(<Echo(\textit{Boolean})>)}

Controls the execution of R.

\textbf{Returns}

Void.

\textbf{Optional Named Argument}

Echo(\textit{Boolean}) Echoes the R source lines to the JMP log.

\textbf{rconn<<Get Version()}

 Gets the current version of R that is installed.

\textbf{Returns}

A vector of length 3 containing the R version number.

\textbf{rconn<<JMP Name To R Name(\textit{name})}

Maps a quoted JMP Name to its corresponding R Name using R variable name naming rules.
Returns
A string that contains the quoted R name.

Arguments
name A quoted string that specifies the name of a JMP variable to be sent to R.

SAS Integration Messages

Metadata Server Objects

metaserver<<Disconnect()
Description
Disconnects the metadata server.

Returns
Void.

metaserver<<Get Display Name()
Description
Gets the display name of the metadata server.

Returns
A string.

metaserver<<Get Host Name()
Description
Gets the host (machine) name of the metadata server.

Returns
A string.

metaserver<<Get Port()
Description
Gets the port used for the metadata server connection.

Returns
An integer.
metaserver<<Get User Identity()

Description
   Gets the identify of the connected user as defined in metadata.

Returns
   A string.

metaserver<<Get User Name()

Description
   Gets the user name (login ID) that was used for the metadata server connection.

Returns
   A string.

SAS Server Objects

sasconn<<Assign Libref(libref, path, engine, engine options)

Description
   Assign a SAS libref on this SAS server connection.

Returns
   Void.

Arguments
   See “SAS Assign Lib Refs("libref", "path", "<"engine">", <"engine options">)” on page 290 in
   the “JSL Functions” chapter.

sasconn<<Cancel Submit()

Description
   Cancels the currently running SAS Submit for this server that is presumably running
   asynchronously.

Returns
   1 if a running submit was found and canceled; 0 otherwise.

sasconn<<Clear Log History()

Description
   Clears the SAS Log history for this server.

Returns
   Void.
sasconn<<Clear Output History()

    Clears the SAS Output history for this server.

sasconn<<Connect(<User Name(name)>, <Password(password)>,
    <Prompt("Always"|"Never"|"IfNeeded")>)

Description

    Attempt to reconnect a SAS server connection object that has become disconnected.

Returns

    1 if the connection was successful, 0 otherwise.

Optional Named Arguments

    User Name(name)  Specifies the quoted user name for the connection.
    Password(password) Specifies the quoted password for the connection.
    Prompt  A quoted keyword. "Always" means always prompt before attempt to connect.
        "Never" means never prompt even if the connection attempt fails (just fail with an error
        message going to the log), and "IfNeeded" (the default) means prompt if the attempt to
        connect with the given arguments fails (or is not possible with the information given).

sasconn<<Deassign Libref(libref)

Description

    De-assign the quoted SAS libref on this SAS server connection.

Returns

    Void.

Arguments

    libref  Specifies the quoted library reference.

sasconn<<Disconnect()

Description

    Disconnect this SAS server connection.

Returns

    Void.

sasconn<Does Module Exist(module name)

Description

    Determines whether the specified SAS module exists in the SAS installation represented by
    the SAS connection. This can be helpful in determining whether certain SAS products are
    installed. The SAS DATA Step function MODEXIST is used to determine module existence.
Because MODEXIST is new for SAS 9.2, this function throws an exception if it is called for a SAS connection that is not version SAS 9.2 or later.

Returns
1 if the specified module is found to exist, 0 if it does not exist.

Argument
module name  Specifies the quoted SAS module, the existence of which should be checked. Do not include any extension.

sasconn<<Export Data(dt, library, dataset, <named arguments>)
Description
Exports a JMP data table to the specified SAS data set in the specified library on the active SAS server connection.

Returns
1 if the data table was exported successfully; 0 otherwise.

Optional Named Arguments
See “SAS Export Data(dt, "library", "dataset", <named_arguments>)” on page 293 in the “JSL Functions” chapter.

sasconn<<Get Data Sets(libref)
Description
Returns a list of the data sets defined in a SAS library on this SAS server connection.

Returns
List of strings.

Arguments
libref  Specifies the quoted SAS libref or friendly library name associated with the library for which the list of defined SAS data sets will be returned.

sasconn<<Get Error Count()
Description
Gets the count of the number of errors encountered in the previous SAS Submit.

Returns
An integer.

sasconn<<Get File(source, dest)
Description
Downloads a file from this SAS server connection.
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Returns
Void.

Arguments
See “SAS Get File("source", "dest", "encoding")” on page 295 in the “JSL Functions” chapter.

sasconn<<Get File Names(filerref)

Description
Gets a list of filenames found in the quoted fileref on this SAS server connection.

Returns
A list of strings.

Arguments
fileref A quoted string that contains the name of fileref from which to retrieve filenames.

sasconn<<Get File Names In Path(path)

Description
Gets a list of filenames found in the quoted path on the current SAS server connection.

Returns
A list of strings.

Arguments
path The quoted directory path on the server from which to retrieve filenames.

sasconn<<Get File Refs()

Description
Gets a list of the currently defined SAS filerefs on this SAS server connection.

Returns
A list of strings.

sasconn<<Get Librefs(<named arguments>)

Description
Gets a list of the currently defined SAS librefs on this SAS server connection.

Returns
A list of strings.

Optional Named Arguments
See “SAS Get Lib Refs(<named arguments>)” on page 296 in the “JSL Functions” chapter.
sasconn<<Get Log()

Description
Retrieves the SAS Log from the last SAS Submit from this SAS server connection.

Returns
A string.

sasconn<<Get Option Name()

Description
Queries SAS for the value of a SAS option variable.

Returns
A string.

Example
The following script iterates through the define variables and prints out the values:
```
option_names = sasconn << Get Option Names();
For(i=1, i <= N Items(option_names), i++,
   option_value = sasconn << Get Option Value (option_names[i]);
   output = option_names[i] || "=" || char(option_value) || "/n";
   Write(output);
);
```

sasconn<<Get Output()

Description
Retrieves the listing output from the last submission of SAS code to this SASServer object.

Returns
A string.

sasconn<<Get Results()

Description
Retrieves the results of the previous SAS Submit as a scriptable object, which allows significant flexibility in what to do with the results.

Returns
A SAS Results Scriptable Object.

sasconn<<Get Submit Status()

Description
Gets the current status of a SAS Submit for this server that is presumably running asynchronously.
Returns

1 if the submit has not started; 2 if the submit is running; 3 if the submit has been canceled;
10 if the submit has completed successfully; 11 if the submit has completed with errors.

sasconn<<Get Var Info(libref, dataset, <Password(password)>)

Description
Returns information about the variables the specified SAS data set.

Required Arguments
libref The library reference to de-assign.
dataset The quoted name of the data set from which to retrieve variable names.

Optional Argument
Password(password) The quoted password for the connection.

sasconn<<Get Var Names(libref, dataset, <named arguments>)

Description
Retrieves the variable names contained in the specified data set on this SAS server connection.

Returns
A list of strings.

Arguments
See “SAS Get Var Names("string", <"dataset">, <password("password")>)” on page 297 in the “JSL Functions” chapter.

sasconn<<Get Version(<"Long">)

Description
Returns the SAS version as a string such as “9.1” or “9.2”.

Returns
A string that contains the SAS version.

Optional Argument
Long A quoted keyword that specifies to return the long SAS version, which corresponds to the SYSVLONG SAS macro (for example, "9.02.02M0P01152009").

sasconn<<Get Work Folder()

Description
Returns the full path of the folder corresponding to the WORK library for this server.
Returns

A string that specifies the work folder path.

\[
\text{sasconn}<\text{Import Data}(\text{library, dataset, <named arguments>})
\]

Description

Imports a SAS data set from this SAS server connection into a JMP table.

Returns

A JMP Data Table object.

Arguments

See “SAS Import Data("string", "dataset", <named arguments>)” on page 297 in the “JSL Functions” chapter.

\[
\text{sasconn}<\text{Import Query}(\text{sqlquery, <named arguments>})
\]

Description

Executes the requested SQL query on this SAS server connection, importing the results into a JMP data table.

Returns

A JMP data table object.

Arguments

See “SAS Import Query("sqlquery", <named arguments>)” on page 299 in the “JSL Functions” chapter.

\[
\text{sasconn}<\text{Is Connected()}
\]

Description

Determines whether this SAS Server object is currently connected to SAS.

Returns

1 if \text{sasconn} is connect, 0 otherwise.

\[
\text{sasconn}<\text{Is Product Available}(\text{product name})
\]

Description

Determines whether the quoted SAS product is both licensed and installed in the session represented by the SAS connection. The SAS DATA Step functions SYSPROD and MODEXIST are used to determine the licensed and installed status of the product.

Returns

1 if the specified product is licensed, 0 if the product is not licensed, or -1 if the specified product is not recognized by SAS. This function throws an exception if the requested product is not one for which JMP knows how to check the installed status.
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### Required Argument

- **product name**  
  The quoted SAS product for which licensing should be checked. The product name can be specified with or without the “SAS/” prefix.

### Note

The MODEXIST function is new in SAS 9.2. For SAS 9.1.3, this function only checks the license, not the installed status. In other words, for SAS 9.1.3, this function operates the same way as `Is Product Licensed()`.

```julia
sasconn<<Is Product Licensed(product name)
```

### Description

Determines whether the quoted SAS product is licensed in the session represented by the SAS connection. The SAS DATA Step function SYSPROD is used to determine the licensing status of the product.

### Returns

1 if the specified product is licensed, 0 if the product is not licensed, or -1 if the specified product is not recognized by SAS.

### Required Argument

- **product name**  
  The quoted SAS product for which licensing should be checked. The product name can be specified with or without the “SAS/” prefix.

```julia
sasconn<<Kill Session(<n>)
```

### Description

If no argument is provided, the SAS connection is immediately terminated.

### Returns

Void.

### Arguments

- **n**  
  An optional number. The system waits n seconds for a normal shut-down before immediately terminating the SAS connection.

```julia
sasconn<<Load Text File(path, <named arguments>)
```

### Description

Downloads the file specified in the quoted `path` from the active SAS server connection and retrieve its contents as a string.

### Returns

String.

### Arguments

See “SAS Load Text File("path")” on page 300 in the “JSL Functions” chapter.
sasconn<<Open Log Window()

Description
   Opens (or brings to the front) the SAS Log window for this server.

Returns
   Void.

sasconn<<Open Output Window()

Description
   Opens (or brings to the front) the SAS Output window for this server.

Returns
   Void.

sasconn<<Open SAS Results()

Description
   Opens the results from the previous SAS Submit. Intended to be used with asynchronous SAS submits or the use of the OnSubmitComplete option to SAS Submit to give the JSL author a way to conditionally open the results of a submit.

Returns
   Void.

sasconn<<Open Submit Results()

Description
   Opens all the results from the last SAS Submit command.

Returns
   Void.

sasconn<<Send File(source, dest)

Description
   Uploads a file to this SAS server connection.

Returns
   Void.

Arguments
   See “SAS Send File("source", "dest", "encoding")” on page 301 in the “JSL Functions” chapter.
sasconn<<Submit(sas code, <named arguments>))

**Description**
Submits quoted SAS code to this SAS server connection.

**Returns**
Void.

**Arguments**
See “SAS Submit("sasCode", <named arguments>)” on page 302 in the “JSL Functions” chapter.

sasconn<<Submit File(filename, <named arguments>))

**Description**
Submits a SAS code file to this SAS server connection.

**Returns**
Void.

**Arguments**
See “SAS Submit File("filename", <named arguments>)” on page 303 in the “JSL Functions” chapter.

### Stored Processes

stp<<Begin Run(<named arguments>)

**Description**
Starts this stored process executing in the background. This message is paired with End Run, which should also be called at some point after Begin Run to wait for the stored process to complete.

**Returns**
-1 = execution failed.
1 = not started.
2 = running.
3 = canceled.
10 = completed successfully.
11 = completed with errors.

**Optional Named Arguments**
Same as Run, except AutoOpenResults and NoAlerts are not supported. They are available on EndRun.
AutoSize(<filename>) If specified with no argument, it specifies that the stored process results should be auto-opened when the stored process completes. If a quoted filename is specified, filename is opened rather than all results of the stored process being auto-opened.

AutoResumeScript(script) Specifies that after stored process execution completes, the quoted script should be evaluated. If the script is a function taking at least one argument, the function is evaluated with the scriptable stored process object passed as the first (and only) argument. AutoResume and AutoResumeScript are mutually exclusive.

stp<<Delete Results(<named arguments>)
Description
Deletes all results from the execution of this stored process.

Returns
1 if deletion is successful, 0 otherwise (error message to JMP log).

Optional Named Arguments
NoAlerts(Boolean) If True, the user is not prompted for confirmation before the attempt is made to delete results.

DeleteDirectory(Boolean) If true, deletes the directory containing the stored process results along with the result files themselves. The default value is true.

stp<<Edit Param Values()
Description
Opens the stored process window for interactively setting parameter values.

Returns
1 if the user clicks OK to dismiss the window, 0 if the user clicks Cancel.

stp<<End Run(<named arguments>)
Description
Waits a specified amount of time (or forever) for a stored process started with Begin Run to complete. If the stored process is complete, retrieves the results, and opens them.

Returns
-1 = execution failed.
1 = not started.
2 = running.
3 = canceled.
10 = completed successfully.
11 = completed with errors.

**Optional Named Arguments**

AutoOpenResults(*Boolean*)  Optional, Boolean. If True, results are automatically opened if the stored process completes in the time specified by `MaxWait`. If False, results are not automatically opened, and can be manually opened via the object returned by the `Get Results` message. Default is True.

MaxWait(*milliseconds*)  An integer that specifies the maximum amount of time in milliseconds to wait for the stored process to complete. If `MaxWait` is not specified, `End Run` waits forever for the stored process to complete.

NoAlerts(*Boolean*)  If True, error messages are sent to the JMP log rather than message boxes. The default value is False.

```plaintext
stp<<Get Metadata Id()

*Description*
Returns the metadata ID of the stored process.

*Returns*
A string.

stp<<Get Metadata Path()

*Description*
Returns the full metadata path of the stored process.

*Returns*
A string.

stp<<Get Name()

*Description*
Returns the name of the stored process.

*Returns*
A string.

stp<<Get Param Enum Labels(*name*)

*Description*
Gets the enumeration labels specified by the quoted *name* for a parameter.

*Returns*
A list of strings.
Arguments

name  Specifies the quoted name of the parameter whose enumeration labels to retrieve.

stp<<Get Param Enum Values(name)

Description

Gets the possible enumerated values for a parameter.

Returns

A list of strings.

Arguments

name  Specifies the quoted name of the parameter whose possible enumerated values to retrieve.

stp<<Get Param Names(<named arguments>)

Description

Gets a list of parameter names for this stored process of specific types.

Returns

A list of strings.

Optional Named Arguments

Visible(Boolean)  If true, gets only visible parameters. If False, gets only non-visible parameters. If not specified, gets both visible and non-visible parameters.

Modifiable(Boolean)  If true, gets only modifiable parameters. If False, gets only non-modifiable parameters. If not specified, gets both modifiable and non-modifiable parameters.

Required(Boolean)  If true, gets only required parameters. If False, gets only non-required parameters. If not specified, gets both required and non-required parameters.

Expert(Boolean)  If true, gets only expert parameters. If False, gets only non-expert parameters. If not specified, gets both expert and non-expert parameters.

stp<<Get Param Value(name)

Description

Gets the current value of the specified parameter.

Returns

String.

Arguments

name  Specifies the name of the parameter whose value to retrieve.
stp<<Get Results()

Description
Gets the results generated by the execution of this stored process as a scriptable object.

Returns
A SAS Results scriptable object.

stp<<Get Status()

Description
Gets the execution status of the stored process.

Returns
-1 = execution failed.
1 = not started.
2 = running.
3 = canceled.
10 = completed successfully.
11 = completed with errors.

stp<<Get Status Message()

Description
Gets the message associated with the failure of the stored process, if any.

Returns
String.

stp<<Reset Param Values()

Description
Resets all parameter values to their metadata-defined default values.

Returns
Void.

stp<<Run(<named arguments>)

Description
Executes this stored process object in the foreground.

Returns
-1 = execution failed.
1 = not started.
2 = running.
3 = canceled.
10 = completed successfully.
11 = completed with errors.

Optional Named Arguments

AutoOpenResults( Boolean) If True, results are automatically opened when the stored process completes. If False, results are not auto-opened, and can be manually opened via the object returned by the GetResults message. The default value is True.

UserName( username) Specifies the quoted user name under which to run the stored process.

Password( password) Specifies the quoted password for UserName.

AuthDomain( authDomain) Specifies the quoted authentication domain of the credentials (username, password) given.

ODSDest( dest) Specifies the quoted ODS destination ("HTML", "PDF", "tagsets.SASReport12") for any ODS-generated results from the stored process. This requires the stored process SAS code to call %STPBEGIN. The default value is "HTML".

GraphicsDevice( device) Specifies the quoted SAS graphics device to use when generating graphics in ODS results. This requires the stored process SAS code to call %STPBEGIN. The default value is "GIF".

ODSStyle( style name) Specifies the quoted ODS style to apply to the results. This requires the stored process SAS code to call %STPBEGIN. There is no default value.

ODSStyleSheet( path) Specifies the quoted path to a CSS file on the client machine that is to be applied to generated ODS results. This requires the stored process SAS code to call %STPBEGIN. There is no default value.

NoAlerts( Boolean) If True, error messages are sent to the JMP log rather than message boxes. The default value is False.

stp<<Set Param Value(name, value)

Description

Sets the value of the specified stored process parameter to the specified value.

Returns

1 if successful, 0 otherwise (value can violate the parameter’s constraints).

Arguments

name Specifies the quoted name of the parameter whose value to set.
value Specifies the quoted string that you want to set the parameter to.
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---

**JSL Syntax Reference**

---

```plaintext
stp<<Set Results Directory(path)
```

**Description**

Sets the quoted `path` on the client machine where stored process results are placed.

**Returns**

String.

**Arguments**

- `path` Specifies the full quoted path of the directory where results of the stored process execution should be placed. The directory must exist or be creatable. If the results directory is not set, a temporary location appropriate for the operating system will be used, and that directory can be retrieved from the stored process Results scriptable object after the stored process executes.

---

**SAS Results**

---

```plaintext
results<<Delete All Result Files()
```

**Description**

Deletes all files created by the SAS Submit or Stored Process execution. Note that any result files that are still in use are not deleted.

**Returns**

1 if the deletion was successful; 0 if some of the files could not be deleted.

---

```plaintext
results<<Get Directory()
```

**Description**

Gets the directory where the results generated by the stored process or SAS submit are located.

**Returns**

String.

---

```plaintext
results<<Get Log()
```

**Description**

Get the SAS Log from the execution of the stored process or SAS submit.

**Returns**

String.
results<<Get Main Result File Name(<Fullpath(Boolean)>)

Description
Gets the full path of the main result file generated by the stored process or SAS submit.

Returns
String.

Optional Named Argument
Fullpath(Boolean) If true, the main result filename is returned as a full path. The default value is false.

results<<Get Output()

Description
Gets the SAS Listing output from the execution of the stored process or SAS submit.

Returns
String.

results<<Get Output Datasets()

Description
Get a list of output data set generated by the SAS Submit that created this SAS Results object.

Returns
A list of data set names in the form “libname.membername”.

results<<Get Result File Info(<Mimetype(mime-type)>,
<Fullpath(Boolean)>)

Description
Get information about result files that were generated by the execution of the stored process or SAS submit.

Returns
List of two lists of strings. The first list is filenames, and the second list is the MIME-type of the corresponding file from the first list.

Optional Arguments
Mimetype(mime_type) Restricts the set of files for which information is returned to only those files with the specified quoted MIME-type. If not specified, information about all generated files is returned.

Fullpath(Boolean) If true, the filename returned for each result file is returned as a full path; if false, only the name of the file is returned. The default value is false.
results<<Make JMP Report()
Description
Parses the ODS XML results and creates a JMP report.
Returns
The display box for the report.

results<<Open All Results()
Description
Opens all results generated by the execution of the stored process or SAS submit.
Returns
Void.

results<<Open Result File(filename, <Run Script(Boolean)>)
Description
Attempts to open the result file with the given name.
Returns
JMP Data Table if one was opened.
Required Argument
filename Specifies the quoted name of the file from the generated results to open. filename should just be the name of the file, not the full path. If filename is a filename with no extension, both JMP data tables and JSL scripts in the results are searched for a match, and if both exist, both are opened.
Optional Argument
Run Script(Boolean) If true, and if filename is a JSL script, the script is executed. If false, filename is just opened, even if it is a JSL script.

results<<Run Script(filename)
Description
Looks for the JSL file in the results with the given filename and runs it if it finds it.
Returns
Void.
Argument
"filename" Specifies the quoted name of the JSL file from the generated results to open. The filename argument should just be the name of the file, not the full path, and it does not need to include the .jsl extension.
Schedule

For more information about scheduling actions, see the Programming chapter in the Scripting Guide.

See also “Schedule(n, script)” on page 355 in the “JSL Functions” chapter.

sch<<Clear Schedule()
   Cancels all scheduled events.

sch<<Close()
   Closes the scheduler.

sch<<Restart()
   Restarts the scheduler after it was stopped from running all scheduled events.

sch<<Show Schedule()
   Shows a list of all scheduled events.

sch<<Stop()
   Stops the scheduler from running all scheduled events.

Segments

Pie Seg(<style>, {x, y}, radius, [values])

Description
   Creates a pie seg at the specified origin, with the specified radius, based on given values.

Required Arguments
   {x, y} Specifies the x and y coordinates at which the pie seg is displayed.
   radius  Specifies the radius.
   values  Specifies the values specified in matrix format.

Optional Argument
   style  A quoted string that specifies the style: "Pie" (traditional pie chart with each slice sized by the Summary Statistic), "Ring" (each variable or level of a stratifying variable is
represented by a concentric ring), or "Coxcomb" (the central angles for all slices are equal).

---

**Sockets**

```plaintext
skt<<Accept(<callback, timeout>)
```

**Description**

Tells the server socket to accept a connection and return a new connected socket.

**Returns**

A list of up to four items. The first is a string that echoes the command ("accept"). The second is a string, either "ok" or an error. The third is a string that specifies the name of the machine that just connected. The fourth is a reference to the socket that you can send more messages.

**Optional Arguments**

- `callback` Specifies the name of a function to receive the data.
- `timeout` If you use a `callback`, `timeout` specifies how long the function should wait for an answer. For a server socket, 0 is an acceptable value because a server should not shut down because no one has connected to it recently.

```plaintext
skt<<bind(localhost, port)
```

**Description**

Associates a port on the local machine with the socket.

**Returns**

A list of two strings. The first string is the command name ("bind") and the second is "ok" if successful or an error.

**Required Arguments**

- `localhost` Specifies the quoted local machine. You cannot bind to another machine.
- `port` Specifies the port that should be used.

```plaintext
skt<<Close()
```

**Description**

Closes a socket.

**Returns**

A list of two strings. The first string is the command name ("close") and the second is "ok" if successful.
JSL Messages

Sockets

skt<<Connect(socketname, port)

Description

Connects to a listening socket.

Returns

A list of two strings. The first string is the command name ("connect") and the second is "ok" for a successful connection or an error sent back by the other socket.

Arguments

socketname Specifies the name of the other socket. If you are connecting to a web server, this is the web address (the name is preferred to the IP address).

port Specifies the port of the other socket to connect through.

skt<<GetPeerName()

Description

Retrieves the address and port of the socket at the other end of the connection.

Returns

A list of four strings. The first echoes the command ("getpeername"). The second is either "ok" or an error. The third and fourth are the address and the port.

skt<<Get Sock Name()

Description

Retrieves the address and port of the socket at this end of the connection.

Returns

A list of four strings. The first echoes the command ("getsockname"). The second is either "ok" or an error. The third and fourth are the address and the port.

skt<<ioctl(FIONBIO, Boolean)

Description

Controls the socket’s blocking behavior.

Returns

A list of two strings. The first string is the command name ("ioctl") and the second is "ok" if successful or an error.

Arguments

FIONBIO, 1 FIONBIO means Non-Blocking I/O. If true, turns on the behavior and the argument.
skt<<Listen()

Description
Tells the server socket to listen for connections.

Returns
A list of two strings. The first echoes the command ("listen") and the second is "ok" or an error message.

skt<<recv(n, <callback, timeout>)

skt<<recvfrom(n, <callback, timeout>)

Description
Receives either a stream message (recv) or a datagram message (recvfrom) from the other socket. If the two optional arguments are used, the data is not received immediately. Instead, the data is received when the function callback is called.

Returns
A list of three strings. The first string is the command name ("recv" or "recvfrom"). The second is "ok" if successful or an error message if not. The third string is the data that was received. If a callback function is used, a fourth element is the socket that was used in the original recv or recvfrom message.

Required Argument
n  Specifies the number of bytes to receive from the other socket.

Optional Arguments
callback  Specifies the name of a function to receive the data.
timeout  If you use a callback, timeout specifies how long the function should wait for an answer.

skt<<Send(stream)

skt<<SendTo(dgram)

Description
Sends the data in the argument to the other socket. Send sends a stream and sendto sends a datagram.

Returns
A list of three strings. The first string is the command name ("send" or "sendto"). The second is "ok" if successful or an error message if not. The third string is any portion of the stream that could not be sent, or empty if all the data was sent correctly.

Arguments
stream  Specifies the command to send to the other socket.
dgram  Specifies the command to send to the other socket.

Note
Either argument might need to contain binary data. JMP represents non-printable ASCII characters with a tilde (~) followed by the hexadecimal number. For example,
  skt<<send(('GET / HTTP/1.0~0d~0a~0d~0a');

  sends a “get request” to an HTTP server.

---

SQL

obj<<Custom SQL(sql)

Description
Changes the query to a custom SQL query and sets the SQL.

Required Argument
  sql  The quoted SQL query.

obj<<Generate SQL

Returns the SQL that the query generates when you run it.

obj<<Modify

Opens the query in Query Builder.

obj<<PostQueryScript(script as text)

Sets a JSL script that runs after the query finishes executing. script as text is quoted JSL code.

obj<<Query Name(<new name>)

  Gets (without the new name argument) or sets (with the new name argument) the name of the query. The name of the query is used as the name of the data table that results from running the query.

obj<<Run(<"Private"|"Invisible">, <Update Table(table)>, <OnRunComplete(script)>, <OnRunCanceled(script)>, <OnError(script)>)

Description
Runs the SQL query in the background or foreground depending on the Query Builder preference “Run queries in the background when possible”.

Returns
Null (if the query runs in the background) or a data table (if the query runs in the foreground).

Optional Named Arguments
"Private" A quoted keyword that opens the data table that the query produces without displaying it in a data table window. "Private" is available only if OnRunComplete is included in the script.

"Invisible" A quoted keyword that hides the data table that the query produces. Use this argument to keep the query result hidden but use it in a subsequent query. The data table is displayed in the Home Window’s Window List and the Window > Unhide list.

Update Table Updates the specified data table. Runs the query in the foreground.

OnRunComplete Specifies a script to run after the query is complete. To get the resulting data table, include OnRunComplete. The OnRunComplete script needs to be defined in the global namespace, as indicated by the double colons in this example:

```
Names Default To Here( 1 );
::onComplete = Function( {dt},
   {default local},
   Write(
      "!NQuery is complete! Result name: !!",
      dt << Get Name,
      "!", Number of rows: ",
      N Rows( dt )
   )
);
```

query = Include( "rentals_fam_romcom.jmpquery" );
query << Run Background( On Run Complete( ::onComplete ) );

OnRunCanceled Specifies a script to run after the user cancels the query.

OnError Specifies a script to run if an error occurs.

Notes
If you want the data table that results from the background query, use the OnRunComplete optional argument. You can include a script that runs when the query completes and then assigns a data table reference to the resulting data table. Or you might pass the name of a function that accepts a data table as its first argument. That function is called when the query completes.

Examples
The following example opens a query that you previously saved from Query Builder. The query opens privately, that is, without opening Query Builder. The query runs, and the resulting data table opens.

```
query = Open( "c:/My Data/Movies.jmpquery", "Private" );
dt = query << Run();
```
You can include a .jmpquery file in a script and run the query in the background using the <<Run Background message.

```javascript
query = Include( "C:/Queries/movies.jmpquery" );
query << Run Background();
```

The following example queries the database, opens the resulting data table, and prints the number of data table rows to the log.

```javascript
confirmation = Function( {dtResult},
               Write( "\!NNumber of rows in query result: ", N Rows( dtResult ) ) );
query = New SQL Query(
           Connection(
                        "ODBC:DSN=SQL Databases;APP=MYAPP;TrustedConnection=yes;WSID=D79255;DATABASE=SQB;"
                     ),
           QueryName( "movies_to_update" ),
           Select( Column( "YearMade", "t1" ), Column( "Rating", "t1" ) ),
           From( Table( "g6_Movies", Schema( "SQB" ), Alias( "t1" ) ) ) );
query << Run( OnRunComplete( confirmation ) );
```

---

**Run Background**

Runs the SQL query in the background. The running query is not displayed.

**Returns**

Null (or the data table object, if OnRunComplete is included).

**Optional Named Arguments**

- **OnRunComplete** Specifies a script to run after the query is complete. To get the resulting data table, include OnRunComplete. The OnRunComplete script needs to be defined in the global namespace, as indicated by the double colons in this example:

```javascript
Names Default To Here( 1 );
::onComplete = Function( {dt},
               {default local},
               Write( "\!NQuery is complete!  Result name: \!"",
                       dt << Get Name,
                       "\!", Number of rows: ",
                       N Rows( dt )
               );
```

---
query = Include( "rentals_fam_romcom.jmpquery" );
query << Run Background( On Run Complete( ::onComplete ) );

"Private" Does not open the resulting data table. Specify only with OnRunComplete. If you include private in a background query, JMP opens the data table as invisible instead.

"Invisible" Hides the data table. Use this argument to keep the query result hidden but use it in a subsequent query. The data table is displayed in the Home Window’s Window List and the Window > Unhide list.

OnRunCanceled Specifies a script to run after the user cancels the query.

OnError Specifies a script to run if an error occurs.

Notes
All queries except for SAS queries run in the background based on the Query Builder preference “Run the queries in the background when possible”, which is selected by default. For SAS queries, `Run Background()` is ignored.

You can include a .jmpquery file in a script and run the query in the background using the `Run Background` message.

```julia
run = Include( "C:/Queries/movies.jmpquery" );
run << Run Background();
```

Run Foreground(<OnRunComplete(script), <"Private"|"Invisible">>, <OnRunCanceled(script)>, <OnError(script)>)

Description
Runs the SQL query in the foreground.

Returns
A data table that opens when the query is finished.

See Also
See “Run Background(<OnRunComplete(script), <"Private"|"Invisible">>, <OnRunCanceled(script)>, <OnError(script)>)” on page 509 for more information about the arguments.

```julia
obj<<Save

Saves the query to its associated file. The save fails if the query does not yet have an associated file.

obj<<Save As(path, <Replace Existing(Boolean))

Saves the query to the specified file. If the file already exists, the save fails unless Replace Existing is true.
Other Objects

Zip Archives

\[
\text{list} = \text{za}<<\text{Dir}
\]

Returns a list of member names

\[
data = \text{za}<<\text{Read}(\text{member name}, \text{Format("blob")})
\]

Returns a string that contains the entire quoted \text{member name}. A zip file consists of filenames, also called “member names”.

\textbf{Note}

For remote files, JMP copies the URL data to the local disk. When the zip archive is no longer accessible, the local data file is deleted.

\[
\text{actualname} = \text{za}<<\text{Write}(\text{member name}, \text{member data}, \text{string|blob})
\]

Writes a string or quoted blob to a zip archive member file. If the quoted \text{member name} isn’t in the current zip file, the returned \text{actualname} is the same as \text{member name}. This member name will be changed to prevent overwriting an existing member; the name actually used is returned. The quoted \text{member data} argument is the data to write into the zip file’s member of that name.

Journals

\[
\text{jnl}<<\text{Save HTML}(<\text{path}>, <\text{format}>)
\]

Saves the journal as HTML.

\textbf{Optional Arguments}

"path" Specifies the quoted path for the saved HTML file (for example, "c:/myFile.html").

\text{format} Specifies the quoted graphic file format. JPG, PNG, and TIFF formats are supported. The graphics are saved in a subdirectory named \text{gfx}.

\[
\text{jnl}<<\text{Save RTF}(<\text{path}>, <\text{format}>)
\]

Saves the journal as an RTF file.

\textbf{Optional Arguments}

"path" Specifies the quoted path for the saved RTF file (for example, "c:/myFile.rtf").
"format" Specifies the quoted file format for the embedded graphics. "JPG", "PNG", and "EMF" formats are supported on Windows. All journals are saved as PDF files by default on macOS.

Note
If no path or format are provided, you are prompted to name the file and specify the format on Windows. On macOS, you are prompted to name the file. The file is saved as a PDF file by default.

`jnl<<Save PDF(<path>, <Show Page Setup(Boolean)>, <Portrait(Boolean)>)`
Saves the journal as a PDF file.

Optional Arguments
"path" The quoted path for the saved PDF file (for example, "c:/myFile.pdf").
Show Page Setup If set to true, opens the Page Setup window to let the user change the margin, magnification level, and other page layout options.
Portrait Determines whether the page orientation is portrait or landscape. Overrides the user's selection in the Show Page Setup window.
The `Query()` JSL function performs a SQL query on selected tables and exports the data to a data table. The following example first assigns the `t1` alias to `Big Class.jmp`. `name`, `age` greater than 13, and `height` are then selected from the `t1` table.

```javascript
dt = Open( "$SAMPLE_DATA/Big Class.jmp" );
Query( Table( dt, "t1" ),
   "SELECT t1.name, t1.age, t1.height FROM t1
   WHERE t1.age > 13" );
```

You can use SQL functions in a query. For example, `SELECT CURRENT_TIMESTAMP` returns the current UTC/GMT time stamp as a SQLite time string:

```javascript
Query( Scalar, "SELECT CURRENT_TIMESTAMP;" );
```

This appendix lists the numeric, date-time, string, system SQL, and aggregate functions that you can use in SQL queries. “Yes” in the SQLite column indicates native SQLite functions. See the Online SQLite documentation at https://www.sqlite.org/lang.html.
Contents

Numeric SQL Functions ................................................................. 515
Date-Time SQL Functions ............................................................... 516
  String SQL Functions ............................................................... 519
  System SQL Functions ............................................................. 520
Aggregate SQL Functions .............................................................. 520
### Numeric SQL Functions

The numeric SQL functions are described here.

<table>
<thead>
<tr>
<th>Numeric Function</th>
<th>Native SQLite</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS( number )</td>
<td></td>
<td>Returns the absolute value of the specified number.</td>
</tr>
<tr>
<td>ACOS( cosine )</td>
<td></td>
<td>Returns the angle in radians for the specified cosine.</td>
</tr>
<tr>
<td>ASIN( sin )</td>
<td></td>
<td>Returns the angle in radians for the specified sine.</td>
</tr>
<tr>
<td>ATAN( tangent )</td>
<td></td>
<td>Returns the angle in radians for the specified tangent.</td>
</tr>
<tr>
<td>ATAN2( x, y )</td>
<td></td>
<td>Two-argument arctangent function.</td>
</tr>
<tr>
<td>CEILING( number )</td>
<td></td>
<td>Returns the smallest integer larger than the specified number.</td>
</tr>
<tr>
<td>CEIL( number )</td>
<td></td>
<td>Returns the smallest integer larger than the specified number.</td>
</tr>
<tr>
<td>COS( radians )</td>
<td></td>
<td>Returns the cosine of the specified angle in radians.</td>
</tr>
<tr>
<td>COT( radians )</td>
<td></td>
<td>Returns the cotangent of the specified angle in radians.</td>
</tr>
<tr>
<td>DEGREES( radians )</td>
<td></td>
<td>Converts an angle in radians to an angle in degrees.</td>
</tr>
<tr>
<td>EXP( number )</td>
<td></td>
<td>Returns the constant $e$ raised to the specified power.</td>
</tr>
<tr>
<td>FLOOR( number )</td>
<td></td>
<td>Returns the largest integer smaller than the specified number.</td>
</tr>
<tr>
<td>LN( number )</td>
<td></td>
<td>Returns the natural logarithm of the specified number.</td>
</tr>
<tr>
<td>LOG( number )</td>
<td></td>
<td>Returns the common logarithm of the specified number.</td>
</tr>
<tr>
<td>LOG10( number )</td>
<td></td>
<td>Returns the common logarithm of the specified number.</td>
</tr>
<tr>
<td>MAX( n1, n2, ... )</td>
<td>Yes</td>
<td>Returns the largest of the specified numbers. A minimum of two numbers must be specified.</td>
</tr>
<tr>
<td>MIN( n1, n2, ... )</td>
<td>Yes</td>
<td>Returns the smallest of the specified numbers. A minimum of two numbers must be specified.</td>
</tr>
<tr>
<td>MOD( dividend, divisor )</td>
<td></td>
<td>Returns the remainder when dividend is divided by divisor. Floating-point values are truncated to integers before the modulus operation is performed.</td>
</tr>
<tr>
<td>PI()</td>
<td></td>
<td>Returns the value of the constant pi ($\pi$).</td>
</tr>
<tr>
<td>POWER( number, power )</td>
<td></td>
<td>Raises number to the specified power.</td>
</tr>
<tr>
<td>POW( number, power )</td>
<td></td>
<td>Raises number to the specified power.</td>
</tr>
</tbody>
</table>
Using date-time functions in JMP queries is complicated by the fact that the SQL engine that handles JMP queries (SQLite) uses different formats for storing dates than JMP does. SQLite stores date-times as strings. However, JMP stores date-times as the number of seconds since January 1, 1904. When you have columns in your table that contain date-times, the conversions are handled automatically. However, when you use functions that return date-times, you might need to let JMP know when a conversion is required.

Consider the CURRENT_TIMESTAMP function. CURRENT_TIMESTAMP is a built-in SQLite function that returns the current UTC/GMT time stamp as a SQLite time string:

```
SELECT CURRENT_TIMESTAMP;
```

### Date-Time SQL Functions

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SELECT CURRENT_TIMESTAMP;
```
Appendix A
JSL Syntax Reference

SQL Functions Available for JMP Queries

Date-Time SQL Functions

Query( Scalar, "SELECT CURRENT_TIMESTAMP;" );
returns:
"2016-02-16 15:44:42"
The string could perhaps be parsed as a date to return it as a JMP date. To prevent the need to do so, wrap the CURRENT_TIMESTAMP function in the JMPDATE() function:
Query( Scalar, "SELECT JMPDATE( CURRENT_TIMESTAMP );" );
returns:
3538482531
The string is an unformatted JMP date. However, if you pass a SQLite time string to another SQL date-time function, you do not need to use JMPDate(); the value will be converted to a JMP date automatically. Here is an example:
Query( Scalar, "SELECT EXTRACT('YEAR', CURRENT_TIMESTAMP);" );
Using native SQLite date-time functions (date(), time(), datet ime(), jul iand ay(), strftime()) in JMP queries is not recommended because JMP date-time values are not compatible with those functions.

<table>
<thead>
<tr>
<th>Date-Time Function</th>
<th>Naive SQLite</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CURRENT_DATE</td>
<td>Yes</td>
<td>Returns the current date (UTC/GMT) as a SQLite time string.</td>
</tr>
<tr>
<td>CURRENT_TIME</td>
<td>Yes</td>
<td>Returns the current time (UTC/GMT) as a SQLite time string.</td>
</tr>
<tr>
<td>CURRENT_TIMESTAMP</td>
<td>Yes</td>
<td>Returns the current date and time (UTC/GMT) as a SQLite time string.</td>
</tr>
<tr>
<td>DATEDIFF( date1, date2, interval, &lt;alignment = &quot;Start&quot;&gt; )</td>
<td></td>
<td>Computes the difference between two dates in units specified by interval, based on alignment. This function works the same as the Date Difference() JSL function. Valid values for interval are: “Year”, “Quarter”, “Month”, “Week”, “Day”, “Hour”, “Minute” and “Second”. Valid values for alignment are “Start”, “Actual” and “Fractional”. If alignment is not specified, “Start” is used.</td>
</tr>
</tbody>
</table>
### Date-Time SQL Functions

<table>
<thead>
<tr>
<th>Date-Time Function</th>
<th>Naive SQLite</th>
<th>Description</th>
</tr>
</thead>
</table>
| EXTRACT( datepart, datetime, <use_locale = 1> ) |                | Extracts a specific part of a date or date-time value. *Date* is a JMP date-time value or a SQLite time string. *Use_locale* is optional and applies only to date name parts such as "MonthName" and "DayName" and determines whether values from the current language or English are returned. The following values of *datepart* are supported:  

- "Year" Returns the year as a number.  
- "Month" Returns the numeric month (1-12).  
- "MonthName" Returns the full name of the month in the current language (*use_locale = 1*) or English (*use_locale = 0*).  
- "Mon", "MMM" Returns the abbreviated name of the month.  
- "Day" Returns the day of the month (1-31).  
- "DayName" Returns the name of the day of the week.  
- "DayOfWeek" Returns the numeric day of the week (1-7).  
- "DayOfYear" Returns the numeric day of the year (1-366).  
- "Quarter" Returns the numeric quarter (1-4).  
- "Hour" Returns the hour (0-23).  
- "Minute" Returns the minute (0-59).  
- "Second" Returns the seconds, including any fractional part.  
- "Date" Returns just the date portion of a date-time value as a JMP date-time value.  
- "Time" Returns just the time portion of a date-time value as a JMP date-time value. |
| JMPDATE( SQLite time string )      |                | Converts a SQLite time string to the equivalent JMP date-time value.                                                                                                                                       |
| NOW()                              |                | A synonym for TODAY().                                                                                                                                                                                      |
| TODAY()                            |                | Returns the JMP date-time value of the current moment in *local* time, which matches the JMP Today() function.                                                                                               |
## String SQL Functions

The string SQL functions are described here.

<table>
<thead>
<tr>
<th>Function</th>
<th>Native SQLite</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEX( binary )</td>
<td>Yes</td>
<td>SQLite built-in function that converts a BLOB to a string of hexadecimal characters. Useful when paired with the RANDOMBLOB() function.</td>
</tr>
<tr>
<td>JLEFT( string, len, &lt;pad&gt; )</td>
<td></td>
<td>Like the JSL Left() function. Returns len characters from the beginning of string. If pad is specified and fewer than len characters are present in string, the result is padded with pad out to length len.</td>
</tr>
<tr>
<td>JRIGHT( string, len, &lt;pad&gt; )</td>
<td></td>
<td>Like the JSL Right() function. Returns len characters from the end of string. If pad is specified and fewer than len characters are present in string, the result is padded with pad at the front out to length len.</td>
</tr>
<tr>
<td>LENGTH( string )</td>
<td>Yes</td>
<td>SQLite equivalent of the ANSI standard CHAR_LENGTH() function. Returns the length of its string argument in characters.</td>
</tr>
<tr>
<td>LOCATE( string1, string2 )</td>
<td>POSITION( string1, string2 )</td>
<td>Returns the (1-based) starting position of string1 within string2, returning 0 if string1 is not found within string2.</td>
</tr>
<tr>
<td>LOWER( string )</td>
<td></td>
<td>Returns a copy of string with all uppercase characters converted to lowercase.</td>
</tr>
<tr>
<td>LTRIM( string, &lt;trimchars&gt; )</td>
<td>Yes</td>
<td>Trims any characters contained in trimchars from the beginning of string and returns the result. If trimchars is omitted, spaces are trimmed.</td>
</tr>
<tr>
<td>PRINTF( format, &lt;arg1, ..., argN&gt; )</td>
<td>Yes</td>
<td>Allows constructing strings using placeholders and arguments. See the SQLite Online documentation at <a href="https://www.sqlite.org/lang.html">https://www.sqlite.org/lang.html</a>.</td>
</tr>
<tr>
<td>REPLACE( string, find, replace )</td>
<td>Yes</td>
<td>Replaces all instances of find in string with replace and returns the result. If replace is numeric, it is converted to a string.</td>
</tr>
<tr>
<td>REVERSE( string )</td>
<td></td>
<td>Returns a copy of string with the order of the characters reversed.</td>
</tr>
</tbody>
</table>
Aggregate SQL Functions

When passing a single argument to an aggregate function, that argument can be preceded by the keyword `DISTINCT`, which filters out duplicate values.

For all aggregations other than `COUNT( * )`, NULL and missing values are ignored.
## SQL Functions Available for JMP Queries

### Aggregate SQL Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>SQLite</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>AVG( num_expr )</code></td>
<td></td>
<td>Computes the average of <code>num_expr</code> for the rows in the group. <code>Num_expr</code> must be numeric.</td>
</tr>
<tr>
<td><code>COUNT( expr )</code></td>
<td></td>
<td>Counts the number of times <code>expr</code> is not NULL in the group. <code>COUNT( * )</code> returns the total number of rows in the group.</td>
</tr>
<tr>
<td><code>COUNT( * )</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>GROUP_CONCAT( expr, &lt;separator = ',', &gt; )</code></td>
<td>Yes</td>
<td>Concatenates all non-NULL values of <code>expr</code> and returns them as a string. Numeric values of <code>expr</code> are converted to character. If <code>separator</code> is present, it is placed between the values. The default separator is a comma. <code>DISTINCT</code> can be used only with <code>GROUP_CONCAT()</code> if <code>separator</code> is not specified.</td>
</tr>
<tr>
<td><code>MAX( expr )</code></td>
<td></td>
<td>Returns the maximum value of <code>expr</code> in the group. <code>Expr</code> can be character or numeric.</td>
</tr>
<tr>
<td><code>MIN( expr )</code></td>
<td></td>
<td>Returns the minimum value of <code>expr</code> in the group. <code>Expr</code> can be character or numeric.</td>
</tr>
<tr>
<td><code>STDDEV_POP( num_expr )</code></td>
<td></td>
<td>Computes the population standard deviation of <code>num_expr</code> for the group.</td>
</tr>
<tr>
<td><code>STDDEV_SAMP( num_expr )</code></td>
<td></td>
<td>Computes the sample standard deviation of all <code>num_expr</code> for the group.</td>
</tr>
<tr>
<td><code>SUM( num_expr )</code></td>
<td></td>
<td>Returns the sum of <code>num_expr</code> for the group. If no non-NULL values are found, <code>SUM()</code> returns NULL.</td>
</tr>
<tr>
<td><code>TOTAL( num_expr )</code></td>
<td>Yes</td>
<td>Same as <code>SUM( num_expr )</code>, except <code>TOTAL()</code> returns 0.0 if no non-NULL values are found.</td>
</tr>
<tr>
<td><code>VAR_POP( num_expr )</code></td>
<td></td>
<td>Computes the population variance of <code>num_expr</code> for the group.</td>
</tr>
<tr>
<td><code>VAR_SAMP( num_expr )</code></td>
<td></td>
<td>Computes the sample variance of <code>num_expr</code> for the group.</td>
</tr>
</tbody>
</table>
Appendix B

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