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1 LabTalk Scripting Guide

In this guide we introduce LabTalk, the scripting language in Origin. LabTalk is designed for users who wish to write and execute scripts to perform analysis and graphing of their data. The purpose of this guide is to help users who are generally familiar with programming in a scripting language to take advantage of the scripting capabilities in Origin. We provide sufficient detail for a user with basic knowledge of Origin to begin tailoring the software to meet their unique needs.

The guide starts with a quick introduction to LabTalk, followed by a chapter on language fundamentals, and a chapter outlining various ways to organize and execute scripts within the Origin environment. The remaining chapters are organized by various functional areas of Origin, such as importing, graphing, data analysis, user interaction, and automation.

A few reference tables are included at the end. However this guide is not a full language reference. The full LabTalk language reference documentation is accessible from the Help menu in Origin. New features are continually introduced to LabTalk with successive versions of Origin. These are typically marked with a version number stamp (i.e., 8.1, typically in a bold and/or red-colored font) in the language reference help file.

This guide should be used in conjunction with other resources for learning LabTalk, which are listed in the Resources for Learning LabTalk chapter.

This guide provides several script examples. To try these examples you can either type in the script, or you can simply copy and paste the script from the soft file version of this guide accessible from the Help menu.

- Getting Started with LabTalk
- Resources for Learning LabTalk
- LT Language Fundamentals
- LT Calling X-Functions and Origin C Functions
- LT Running and Debugging LabTalk Scripts
- LT String Processing
- LT Workbooks Worksheets and Worksheet Columns
- LT Matrix Books Matrix Sheets and Matrix Objects
- LT Graphing
• LT Importing
• LT Exporting
• LT The Origin Project
• LT Analysis and Applications
• LT User Interaction
• LT Working with Excel
• Running R in Origin
• Working with Python
• Automation and Batch Processing
• LT Function Reference (LabTalk)
• Appendix
2 Getting Started with LabTalk

2.1 Hello World

We begin with a classic example to show you how to execute LabTalk script.

1. Open Origin, and from the Window menu, select the Script Window option. The Script Window will open.
2. In this window, type the following text and then press Enter:

```
  type "Hello World"
```

Here we used LabTalk command type. Commands can be abbreviated down to 2 characters, try:

```
  ty "Hello World"
```

Origin will output the text Hello World directly beneath your command.

Note that when you press Enter, Origin adds a semicolon, ;, at the end of the line and also executes that line of script.

To repeat the execution of a line of script, place the cursor anywhere within the line and press Enter. If you place the cursor at the end of the line, you need to remove the ; before pressing Enter to execute that line of script.

Now let us see how to execute multiple lines of script from the script window:

1. With a workbook window active in Origin, open the Script Window
2. Type the following lines of script in the script window. At the end of each line, press Enter after typing the ;. This will prevent execution of the line. We will later execute all lines together.

```
  type "The current workbook is %h";
  type "This book has $(page.nlayers) sheet(s)";
  type "There are $(wks.ncols) columns in the active sheet";
```

3. Using the mouse, drag and select all lines of script. If using keyboard, place the cursor at the beginning of the script, then hold down the Shift key, and use the arrow keys to highlight all lines.
4. Press Enter to execute all selected lines of script. Depending on the workbook that was active, the output in the script window will be similar to the following text:
The current workbook is Book1
This book has 1 sheet(s)
There are 2 columns in the active sheet

In the above example, we used the %H String Register that holds the currently active window name (which could be a workbook, a matrix, or a graph). We then used the page and wks LabTalk Objects to get the number of sheets in the book and the number of columns in the sheet. The $() is a substitution notation which tells Origin to evaluate the expression within the () and return its value.

If you are typing in multiple lines of script in the Script Window, you can add a ; at the end of a line and then press Enter to avoid execution of the line. This allows you to type in multiple lines without executing each line. You can then select all lines and press Enter to execute them all.

### 2.2 Using = to Get Quick Output

The script window can be used as a calculator to return results interactively. Type the following script in the script window and press Enter:

```
3 + 5 =
```

Origin computes the result and displays it in the next line:

```
3 + 5 = 8
```

The = character is typically used as an assignment operator, with a left- and right-hand side. When the right-hand side is missing, the interpreter will evaluate the expression on the left of the = character and print the result in the script window.

In the following example, we introduce the concept of variables in LabTalk. Entering the following assignment statement in the script window:

```
double A = 2
```

creates a variable A and initializes its value to 2. Then you can perform some arithmetic on variable A, such as multiplying by PI (a constant defined in Origin, \( \pi \)) and assign the result back to A:

```
A = A * PI
```

To display the current value of A, type:

```
A =
```

Press Enter and Origin responds with:

```
A = 6.2831853071796
```
In addition, there are **List** command to view a list of variables and their values. Type the following command and press Enter:

```
list
```

Origin will open the **LabTalk Variables and Functions** dialog that lists all variables.

You can also get a dump of a specific type of variables, for example

```
list v
to list the numeric variables.
```

### 2.3 Other Ways to Execute Script

In previous examples, you saw how to execute script from the **Script Window**. Origin provides several other ways to organize and execute LabTalk script. These are outlined in detail in the [Running and Debugging LabTalk Scripts](#) chapter. Here we take a quick look at a few of the methods to execute script: (1) from the **Custom Routine toolbar button**, (2) from a **custom menu item**, and (3) from a **button in a graph page**.

#### 2.3.1 Custom Routine Button

Origin provides a convenient way to save script and run it with the push of a toolbar button.

1. While holding down **Ctrl+Shift** on your keyboard, press the **Custom Routine** button located in the **Standard Toolbar**.
2. This opens **Code Builder**, Origin's native script editor. The file being edited is called **Custom.ogs**. The code has one section, **[Main]**, and contains one line of script:

```
[Main]
type -b $General.Userbutton;
```

Replace that line with the following:

```
[Main]
type -b "Hello World";
```

Then press the **Save** button in the **Code Builder** window.

3. Now go back to the Origin application window and click the **button**.
Origin will again output the text Hello World, but this time, because of the -b switch used with the `type` command, the text will be presented in a pop-up window.

### 2.3.2 Custom Menu Item

LabTalk script can be executed from a custom menu item.

1. Select the menu item Preferences: Custom Menu Organizer... to open the Custom Menu Organizer dialog.
2. Make the Add Custom Menu tab active. Then right-click inside the left panel and select New Main Popup from the context menu.
3. In the right panel, enter a name for Popup Text, such as My Menu. Then click outside of the edit box.
4. Select My Menu from the left panel, and then right click on it, and select Add Item from the context menu.
5. In the right panel, change the Item Text to Hello World, then add the following script to the LabTalk Script text box:

   ```labtalk
   type -b "Hello World";
   ```

6. Click the Close button, and in the window that pops up, press Yes to save the menu changes as Default menu. In the file dialog that opens, press Save to save the file with the default name to the default folder (User Files Folder).
7. A new menu named My Menu should now appear in the menu bar, to the left of the Window menu. Click on this new menu item, and then click on the Hello World entry in the drop-down. A Hello World dialog will pop up.

### 2.3.3 Button in a Graph

Origin also provides the ability to add a button to a graph or worksheet, and then execute LabTalk script by pushing that button. This allows for script to be saved with a specific project or window.

1. Press the New Graph button ( ) located in the Standard Toolbar to create a new graph.
2. Press the Text Tool button ( ) in the Tools Toolbar, and then click on the newly created graph and type the text My Button. Then click outside the text to finish editing the text.
3. Right click on the text to bring up the context menu, and then select **Programming Control** to open the **Programming Control** dialog.

4. In the dialog, select **Button Up** from the **Script, Run After**: drop-down list, and then type the following script in the edit box:

```labtalk
type -b "Hello World";
```

5. Click OK to close the dialog. Now the text label becomes a button. Click the button. A Hello World dialog will pop up.

### 2.4 Script Example

We now present a script example that walks you through a particular scenario of importing and processing data, and then saving the project. This example uses several LabTalk language features such as **Commands**, **Objects**, and **X-Functions**. You will learn more details about these language features in subsequent chapters.

**NOTE:** We will use the **Script Window** to execute these statements. To execute a single line of code, make sure that you leave out the ; at the end before pressing Enter. For multiple lines of code, at the end of each line, press Enter after the ; to continue entering the next line. After you have typed in all lines, select them all and then press Enter to execute.

Let's start with a new project using the doc command and the -n switch. If the current project needs saving, this command will prompt user to save.

```labtalk
doc -n
```

Now let's import a data file from the Samples folder. We will first use the **dlgfile** X-function to locate the desired file:

```labtalk
dlgfile gr:=ASCII
```

Then select the file **S15-125-03.dat** from the **\Samples\Import and Export** sub folder located in your Origin installation folder, and click **Open**.

The above process will load the file path and name into a variable named **fname$**. You can examine the value of this variable by typing:

```labtalk
fname$=
```

Now let's import this files into the active workbook. We will use the **impasc** X-Function with options to control naming, so that the file name does not get assigned to the workbook:
impasc Options.Names.FNameToBk:=0

Now we want to perform some data processing of the **Position** column. We first define a range variable to point to this column:

```labtalk
range rpos = "Position"
```

Since the column we select is also the 4th column in the current worksheet, we can also use index number to specify it.

```labtalk
range rpos = 4
```

You can check what range variables are currently defined, using this command:

```labtalk
list a
```

We now normalize the column so that the values go from 0 to 100. To check what X-Functions are available for normalization, we can use the command:

```labtalk
lx *norm*
```

The above command will dump X-Functions where the name contains `norm`. There are several X-Functions for normalizing data. For our current purpose we will use the `rnormalize` X-Function.

To get help on the syntax for this particular X-Function, you can type:

```labtalk
rnormalize -h
```

to dump the information, or type:

```labtalk
help rnormalize
```
to open the help file.

Let us now normalize the position column:

```labtalk
rnormalize irng:=rpos method:=range100 orng:=<input>
```

The normalized data will be placed in the same column, replacing the original data, as we set the output range variable `orng` to be `<input>`.

When using X-Functions, you can **leave out the variable names**, if they are specified in the correct order. The above line of code can therefore be written as:

```labtalk
rnormalize rpos range100 orng:=<input>
```

The reason we still specified the name `orng` is because there are other variables that precede this particular variable, which are not relevant to our current calculation and were therefore not included in the command.
Getting Started with LabTalk

Now let's do some changes to the folder in the project. There are several X-Functions for managing project folders, and we will use some of them:

```labtalk
// Get the name of the current worksheet
string name$ = wks.name$;
// go to root folder
pe_cd ..;
// rename Folder1 to be the same as worksheet
pe_rename Folder1 name$;
```

Now let's list all the sub folders and workbooks under the root folder:

```labtalk
pe_dir
```

Finally, let's save the Origin Project to the User Files Folder. The location of the user files folder is stored in the string register `%Y`. You can examine where your User Files Folder is by checking this variable:

```labtalk
%Y =
```

Now let's use the `save` command to save our project to User Files Folder, with the name MyProject.opj.

```labtalk
save %MyProject
```

In the above command `%Y` will be replaced with the User Files Folder path, and thus our project will be saved in the correct location.

### 2.5 Using CTRL + SHIFT to capture Menu Command and Toolbar Button Script

Many of the actions of menu commands and toolbar buttons in Origin's graphical user interface (GUI) are implemented in LabTalk script. When this is the case, you can locate and view this script in the following way:

1. Press CTRL + SHIFT on your keyboard and hold.
2. Click on the menu command or toolbar button.

This, then, becomes a source of usable LabTalk Script that you can incorporate into your custom routines.

#### 2.5.1 Example

1. Open a new workbook, select columns A and B, then right-click and choose Fill Columns With: Row Numbers.

2. With your worksheet active, press CTRL + SHIFT and click the Scatter toolbar button (or choose Plot > 2D: Scatter: Scatter).
This does two things:

- Opens Code Builder (Origin's Integrated Development Environment) to the line in Plot.ogs (an Origin system script file) to the section that executes the toolbar button or menu command.
- Writes the menu id and `run.section` command out to the Script Window.

```
Menu id=33248 (0x81e0)
run.section(Plot, Scatter)
```

Information from both of these lines of script can be reused in your own scripts, to create a line plot. To see this at work, make sure that the workbook with your two columns of highlighted row numbers is still active, then go to the Script Window (Window: Script Window), type either of the following, then press Enter:

```
menu -e 33248
run.section(Plot, Scatter)
```

For more information, see these topics:

- [FAQ-666 How to open the dialog in Origin by using LabTalk Script?](#).
- [The menu command's "-e" switch](#).
- Origin's `run.section` method.

### 2.6 Where to Go from Here?

The answer to this question is the subject of the rest of the LabTalk Scripting Guide. The examples above only scratch the surface, but have hopefully provided enough information for you to get a quick start and excited to learn more. The next chapter lists various resources available for learning LabTalk.
3  Resources for Learning LabTalk

Besides the content provided in this guide, the following resources are available for learning LabTalk.

3.1  Online Documentation

Most up-to-date documentation for LabTalk, including updates to this guide, can be found online at this location: http://www.originlab.com/doc/labtalk

3.2  Tutorials

Several LabTalk tutorials are shipped with Origin. These are accessible from the Help menu.

3.3  Script Examples

Various Script Examples are shipped with Origin. These are accessible from the Help menu, and are contained in the sub folder: <Origin Installation Folder>\Samples\LabTalk Script Examples\.

3.4  X-Function Script Examples

Press the F11 key in Origin to open the XF Script Dialog. This dialog provides many script examples specific to calling X-Functions, organized in various categories such as Import, Fitting, Signal Processing, and Spectroscopy.

3.5  LabTalk Forum

Post your question on the LabTalk forum. Go to: http://www.originlab.com/forum and then select the LabTalk Forum. Our forums are monitored by our technical staff, plus you may get ideas and answers from other power users as well.

3.6  Training and Consulting

OriginLab and our distributors worldwide offer Training and Consulting services to help you with advanced customization using LabTalk. Please contact us for further details.
4 Language Fundamentals

4.1 Language Fundamentals

In this chapter, we introduce various aspects of the LabTalk language structure. In the first section you will learn about general language features such as data types, variables, operators, conditional and loop structures, macros and functions. The second section covers features that are unique to LabTalk, such as range and substitution notation, objects, methods and properties, and accessing X-Functions.

This chapter covers the following topics:

- LT General Language Features
- LT Special Language Features
- LabTalk Script Precedence

4.2 General Language Features

4.2.1 General Language Features

These pages contain information on implementing general features of the LabTalk scripting language. You will find these types of features in almost every programming language.

This section covers the following topics:

- Data Types and Variables
- Programming Syntax
- Operators
- Conditional and Loop Structures
- Macros
- Functions
4.2.2 Data Types and Variables

4.2.2.1 LabTalk Data Types
LabTalk supports 9 data types:

<table>
<thead>
<tr>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double</td>
<td>Double-precision floating-point number</td>
</tr>
<tr>
<td>Integer</td>
<td>Integers</td>
</tr>
<tr>
<td>Constant</td>
<td>Numeric data type that value cannot be changed once declared</td>
</tr>
<tr>
<td>Dataset</td>
<td>Array of numeric values</td>
</tr>
<tr>
<td>String</td>
<td>Sequences of characters</td>
</tr>
<tr>
<td>StringArray</td>
<td>Array of strings</td>
</tr>
<tr>
<td>Range</td>
<td>Refers to a specific region of Origin object (workbook, worksheet, etc.)</td>
</tr>
<tr>
<td>Tree</td>
<td>Emulates data with a set of branches and leaves</td>
</tr>
<tr>
<td>Graphic Object</td>
<td>Objects like labels, arrows, lines, and other user-created graphic elements</td>
</tr>
</tbody>
</table>

4.2.2.1 Numeric
LabTalk supports three numeric data types: **double**, **int**, and **const**.

1. **Double**: double-precision floating-point number; this is the default variable type in Origin.
2. **Integer**: integers (**int**) are stored as double in LabTalk; truncation is performed during assignment.
3. **Constant**: constants (**const**) are a third numeric data type in LabTalk. Once declared, the value of a constant cannot be changed. From Origin 2016, **constant** is auto-saved to orgvar.ogs once declared. It means that the constant will be saved as “System Variable” and available whenever a new Origin session is conducting.

```labtalk
// Declare a new variable of type double:
double dd = 4.5678;
// Declare a new integer variable:
int vv = 10;
// Declare a new constant:
const em = 0.5772157;
```

**Note:**
To use a constant after open a new Origin session, you will need to define the constant in the CONST.CNF file under User File Folder.

LabTalk does not have a complex datatype. A column can be set as Numeric Complex and basic operations (+,-,*,/) work between columns or using literal values. While functions are available for extracting real and imaginary parts of a complex column value or literal expression, you should use Origin C if you need complex variables.

```
// Direct, literal expression:
(3-13i) / (7+2i) =;
// (3-13i) / (7+2i)=-0.094339622641509-1.8301886792453i
// Assign literal expression to complex column
col(A)[3] = (3-13i) * (7+2i);
// Get Real part of complex column or literal expression
dReal1 = imreal(col(A)[3]);
dReal2 = imreal((3-13i) + (7+2i));
// Get imaginary part of complex column or literal expression
dImag1 = imaginary(col(A)[3]);
dImag2 = imaginary((3-13i) - (7+2i));
```

Values such as 0.0, NANUM (missing value) and values between -1.0E-290 to 1.0E-290 will be evaluated to be False in logic statement. For instance, LabTalk command will return a value 0 (False) instead of 1 (True).

```
type $(-1e-290?1:0); // Returns 0 (False)
type $(1/0?1:0); // Returns 0 (False), where 1/0 == NANUM
```

### 4.2.2.1.2 Dataset

The Dataset data type is designed to hold an array of numeric values.

#### 4.2.2.1.2.1 Temporary Loose Dataset

When you declare a dataset variable it is stored internally as a local, temporary loose dataset. Temporary means it will not be saved with the Origin project; loose means it is not affiliated with a particular worksheet. Temporary loose datasets are used for computation only, and cannot be used for plotting.

The following brief example demonstrates the use of this data type (Dataset type declaration and $(i) Substitution Notation are used in this example):

```
// Declare a dataset 'aa' with values from 1-10,
// with an increment of 0.2:
dataset aa={1:0.2:10};
// Declare integer 'nSize',
```
// and assign to it the length of the new array:
int nSize = aa.GetSize();

// Output the number of values in 'aa' to the Script Window:
type "aa has $(nSize) values";

4.2.2.1.2.2 Project Level Loose Dataset

When you create a dataset by vector assignment (without declaration) or by using the Create (Command) it becomes a project level loose dataset, which can be used for computation or plotting.

Create a project-level loose dataset by assignment,

bb = {10:2:100}

Or by using the Create command:

create %{strWks$} -wdn 10 aa bb;

For more on project-level and local-level variables see the section below on Scope of Variables.

For more on working with Datasets, see Datasets.

For more on working with %(), see $( ) Substitution - Numeric to String Conversion.

4.2.2.1.3 String

LabTalk supports string handling in two ways: string variables and string registers.

4.2.2.1.3.1 String Variables

String variables may be created by declaration and assignment or by assignment alone (depending on the desired variable scope), and are denoted in LabTalk by a name comprised of continuous characters (see Naming Rules below) followed by a $-sign (i.e., stringName$):

// Create a string with local/session scope by declaration and assignment
// Creates a string named "greeting", // and assigns to it the value "Hello":
string greeting$ = "Hello";

// $ termination is optional in declaration, mandatory for assignment
string FirstName, LastName;
FirstName$ = Isaac;
LastName$ = Newton;

// Create a project string by assignment without declaration:
greeting$ = "World";//project scope and saved with OPJ

// string variable can make use of string class methods
string str$ = Johann Sebastian Bach;
str.Find('Sebastian')=

// Define literal strings
// The syntax [< indicates the start of literal strings
// The syntax >] indicates the end of literal strings
// Can be used to include special symbols like double quotation marks in a
string
string s1$ = [<a"b";"c">];
s1$=;
//Should return a"b";"c"

//Use literal strings in X-Function arguments
// Fill in three rows in the current selected worksheet column
patternT text:=[<"Sample A" "Sample B" "Sample C">];

For more information on working with string variables, see the String Processing section.

4.2.2.1.3.2 String Registers

Strings may be stored in String registers, denoted by a leading %-sign followed by a letter of the alphabet (i.e., %A-%Z). String Registers are always global in scope.

/* Assign to the string register %A the string "Hello World": */
%A = "Hello World";

For current versions of Origin, we encourage the use of string variables for working with strings, as they are supported by several useful built-in methods; for more, see String(Object). If, however, you are already using string registers, see String Registers for complete documentation on their use.

4.2.2.1.4 StringArray

The StringArray data type handles arrays of strings in the same way that the Datasets data type handles arrays of numbers. Like the String data type, StringArray is supported by several built-in methods; for more, see StringArray (Object).

The following example demonstrates the use of StringArray:

// Declare string array named "aa",
// and use built-in methods Add, and GetSize:
StringArray aa; // aa is an empty string array
aa.Add("Boston"); // aa now has one element: "Boston"
aa.Add("New York"); // aa has a second element: "New York"

/* Prints "aa has 2 strings in it:" then each string. */
type "aa has $(aa.GetSize()) strings in it:"
loop(ii,1,aa.GetSize())
{
   ty aa.GetAt(ii)$;
4.2.2.1.5 Range

The range data type allows functional access to many data-related Origin objects, referring to a specific region in a workbook, worksheet, graph, layer, or window.

The general syntax is:

```
range rangeName = [WindowName]LayerNameOrIndex!DataRange[subRange]
```

which can be made specific to data in a workbook, matrix, or graph:

```
range rangeName = [BookName]SheetNameOrIndex!ColumnNameOrIndex[RowBegin:RowEnd]
```

```
range rangeName = [MatrixBookName]MatrixSheetNameOrIndex!MatrixObjectNameOrIndex[CellBegin:CellEnd]
```

```
range rangeName = [GraphName]LayerNameOrIndex!DataPlotIndex[RowBegin:RowEnd]
```

The special syntax `??` is used to create a range variable to access a loose dataset.

For example:

```labtalk
// Access Column 3 on Book1, Sheet2:
range cc = [Book1]Sheet2!Col(3);
// Access second curve on Graph1, layer1:
range ll = [Graph1]Layer1!2;
// Access second matrix object on MBook1, MSheet1:
range mm = [MBook1]MSheet1!2;
// Access loose dataset tmpdata_a:
range xx = [??]!tmpdata_a;
```

**Notes:**

- CellRange can be a single cell, (part of) a row or column, a group of cells, or a non-contiguous selection of cells.
- Worksheets, Matrixsheets, and Graph Layers can each be referenced by name or index.
- You can define a range variable to represent an origin object, or use range directly as an X-Function argument.
- Many more details on the range data type and uses of range variables can be found in the Range Notation.

4.2.2.1.6 Tree
LabTalk supports the standard tree data type, which emulates a tree structure with a set of branches and leaves. The branches contain leaves, and the leaves contain data. Both branches and leaves are called nodes.

**Leaf:** A node that has no children, so it can contain a value

**Branch:** A node that has child nodes and does not contain a value

A leaf node may contain a variable that is of **numeric**, **string**, or **dataset** (vector) type.

Trees are commonly used in Origin to set and store parameters. For example, when a dataset is imported into the Origin workspace, a tree called **options** holds the parameters which determine how the import is performed.

Specifically, the following commands import ASCII data from a file called “SampleData.dat”, and set values in the **options tree** to control the way the import is handled. Setting the **ImpMode** leaf to a value of 4 tells Origin to import the data to a new worksheet. Setting the **NumCols** leaf (on the Cols branch) to a value of 3 tells Origin to only import the first three columns of the **SampleData.dat** file.

```
string str$ = system.path.program$ + "Samples\Graphing\Group.dat";
impasc fname:=str$
/* Start with new sheet */
options.ImpMode:=4
/* Only import the first three columns */
options.Cols.NumCols:=3;

// Declare a tree variable named aa:

// Declare an empty tree
tree aa;
// Tree nodes are added automatically during assignment:
aa.bb.cc=1;
aa.bb.dd$="some string";

// Declare a new tree 'trb' and assign to it data from tree 'aa':
tree trb = aa;

// Check the existence of a tree, and the existence of the leaf and branch on the tree

Tree tr;
exsit(tr)=; //will return 24 if this tree exists; Otherwise, return 0.
tr.a.b=1;
tr.a@=; /// get 2, for branch
tr.a.b@=; /// get 1, for leaf
tr.a.b1@=;/// get 0, not valid
```

The tree data type is often used in X-Functions as both an input and output data structure. For example:

```
// Put import file info into 'trInfo'.
impinfo t:=trInfo;
```
Tree nodes can be strings. The following example shows how to copy a treenode with string data to worksheet columns:

```labtalk
//Import the data file into worksheet
newbook;
string fn$=system.path.program$ + "\samples\statistics\automobile.dat";
impasc fname:=fn$;
tree tr;
//Perform statistics on a column and save results to a tree variable
discfreqs irng:=2 rd:=tr;
// Assign strings to worksheet column.
newsheet name:=Result;
col(1) = tr.freqcount1.data1;
col(2) = tr.freqcount1.count1;
```

Tree nodes can also be vectors. Prior to Origin 8.1 SR1 the only way to access a vector in a Tree variable was to make a direct assignment, as shown in the example code below:

```labtalk
tree tr;
// If you assign a dataset to a tree node,
// it will be a vector node automatically:
tr.a=data(1,10);
// A vector treenode can be assigned to a column:
col(1)=tr.a;
// A vector treenode can be assigned to a loose dataset, which is
// convenient since a tree node cannot be used for direct calculations
dataset temp=tr.a;
// Perform calculation on the loose dataset:
col(2)=temp*2;
```

You can access elements of a vector tree node directly, with statements such as:

```labtalk
// Following the example immediately above,
col(3)[1] = tr.a[3];
```

that assigns the third element of vector `tr.a` to the first row of column 3 in the current worksheet.

You can also output analysis results to a tree variable, like the example below.

```labtalk
newbook;
//Import the data file into worksheet
string fn$=system.path.program$ + "\samples\Signal Processing\fftfilter1.dat";
impasc fname:=fn$;
tree mytr;
//Perform FFT and save results to a tree variable
fft1 ix:=col(2) rd:=mytr;
page.active=1;
col(3) = mytr.fft.real;
col(4) = mytr.fft.imag;
```

More information on trees can be found in the chapter on Origin Projects, Accessing Metadata section.
### 4.2.2.1.7 Graphic Objects

The new LabTalk variable type GObject allows the control of graphic objects in any book/layer.

The general syntax is:

\[
\text{GObject name} = [\text{GraphPageName}]\text{LayerIndex}\!\text{ObjectName};
\]

\[
\text{GObject name} = [\text{GraphPageName}]\text{LayerName}\!\text{ObjectName};
\]

\[
\text{GObject name} = \text{LayerName}\!\text{ObjectName}; // active graph
\]

\[
\text{GObject name} = \text{LayerIndex}\!\text{ObjectName}; // active graph
\]

\[
\text{GObject name} = \text{ObjectName}; // active layer
\]

You can declare GObject variables for both existing objects as well as for not-yet created objects.

For example:

```labtalk
GObject myLine = line1;
draw -n myLine -l \{1,2,3,4\};
win -t plot;
myLine.X+=2;
/* Even though myLine is in a different graph
that is not active, you can still control it! */
```

For a full description of Graphic Objects and their properties and methods, please see [Graphic Objects](#).

### 4.2.2 Variables

A variable is simply an instance of a particular data type. Every variable has a name, or identifier, which is used to assign data to it, or access data from it. The assignment operator is the equal sign (=), and it is used to simultaneously create a variable (if it does not already exist) and assign a value to it.

#### 4.2.2.1 Variable Naming Rules

Variable, dataset, command, and macro names are referred to generally as identifiers. When assigning identifiers in LabTalk:

- Use any combination of letters and numbers, but note that:
  - the identifier cannot be more than 25 characters in length.
  - the first character cannot be a number.
  - the underscore character "_" has a special meaning in dataset names and should be avoided.

- Use the [Exist (Function)](#) to check if an identifier is being used to name a window, macro, tool, dataset, or variable.
• Note that several common identifiers are reserved for system use by Origin, please see System Variables for a complete list.

• To avoid conflict with column short names in column value calculations, it is recommended that you use at least 4 characters when assigning variable names.

4.2.2.2.2 Handling Variable Name Conflicts

The @ppv system variable controls how Origin handles naming conflicts between project, session, and local variables. Like all system variables, @ppv can be changed from script anytime and takes immediate effect.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>@ppv=0</td>
<td>This is the DEFAULT option and allows both session variables and local variables to use existing project variable names. In the event of a conflict, session or local variables are used.</td>
</tr>
<tr>
<td>@ppv=1</td>
<td>This option makes declaring a session variable with the same name as an existing project variable illegal. Upon loading a new project, session variables with a name conflict will be disabled until the project is closed or the project variable with the same name is deleted.</td>
</tr>
<tr>
<td>@ppv=2</td>
<td>This option makes declaring a local variable with the same name as an existing project variable illegal. Upon loading of new project, local variables with a name conflict will be disabled until the project is closed or the project variable with the same name is deleted.</td>
</tr>
<tr>
<td>@ppv=3</td>
<td>This is the combination of @ppv=1 and @ppv=2. In this case, all session and local variables will not be allowed to use project variable names. If a new project is loaded, existing session or local variables of the same name will be disabled.</td>
</tr>
</tbody>
</table>

4.2.2.2.3 Listing and Deleting Variables

Use the LabTalk commands list and del for listing variables and deleting variables, respectively.

/* Use the LabTalk command "list" with various options to list variables; the list will print in the Script Window by default: */

list a; // List all the session variables
list v; // List all project and session variables
list vs; // List all project and session string variables
list vt; // List all project and session tree variables

// Use the LabTalk command "del" to delete variables:

del -al <variableName>; // Delete specific local or session variable
del -al *; // Delete all the local and session variables

// There is also a viewer for LabTalk variables:
// "ed" command can also open the viewer
list; // Open the LabTalk Variables Viewer
Please see the List (Command), and Del (Command) (in Language Reference: Command Reference) for all listing and deleting options.

If no options are specified, running either the List or Edit command will open the LabTalk Variables and Functions dialog and list all variables and functions.

### 4.2.2.3 Scope of Variables

The way a variable is declared determines its scope. Variables created without declaration (only allowed for types double, string, and dataset) become Project variables and are saved with the Origin Project file. Declared variables become Session or Local variables. Scope in LabTalk consists of three (nested) levels of visibility:

- **Project variables**
- **Session variables**
- **Local variables**

In practical terms this means that (a) you can have multiple variables of the same name and (b) when that is the case, the value returned at any given time is dependent upon the current scope (see Session and Local variables, below).

#### 4.2.2.3.1 Project Variables

- Project variables are saved with the Origin Project (*.OPJ). Project variables are said to have Project scope.
- Project variables are automatically created without declaration for variables of type double, string, and dataset as in:

```labtalk
// Define a project (project scope) variable of type double:
myvar = 3.5;
// Define a loose dataset (project scope):
temp = {1,2,3,4,5};
// Define a project (project scope) variable of type string:
str$ = "Hello";
```

- All other variable types must be declared, which makes their default scope either Session or Local. Note that you can make Local variables available as Session variables, using the `@glob` system variable, as described below.

#### 4.2.2.3.2 Session Variables
Session variables are not saved with the Origin Project, and are available in the current Origin session across projects. Thus, once a Session variable has been defined, they exist until the Origin application is terminated or the variable is deleted. Session variables are defined with variable declarations:

```labtalk
// Defines a variable of type double:
double var1 = 4.5;
// Define loose dataset:
dataset mytemp = {1,2,3,4,5};
```

You can have a Project variable and a Session variable of the same name. In such cases, the Session variable takes precedence:

```labtalk
aa = 10;
type "First, aa is a project variable equal to $(aa)";
double aa = 20;
type "Then aa is a session variable equal to $(aa)";
del -al aa;
type "Now aa is project variable equal to $(aa)";
```

And the output is:

First, aa is a project variable equal to 10

Then aa is a session variable equal to 20

Now aa is project variable equal to 10

### 4.2.2.3.3 Local Variables

Local variables exist only within the current scope of a particular script.

Script-level scope exists for scripts:

- enclosed in curly braces {},
- in separate `.OGS` files or individual sections of `.OGS` files,
- inside the Set Column/Matrix Values Dialog, or
- behind a custom button (Button Script).

Local variables are declared and assigned values in the same way as Session variables:

```labtalk
loop(i, 1, 10){
    double a = 3.5;
    const e = 2.718;
    // some other lines of script...
}
```
// "a" and "e" exist only inside the code enclosed by {}
It is possible to have Local variables with the same name as Session variables or Project variables. In this case, the Local variable takes precedence over the Session or Project variable of the same name, within the scope of the script. For example, if you run the following script (Please refer to Run LabTalk Script From Files for details on how to run such script):

```
[Main]
double aa = 10;
type "In the main section, aa equals $(aa)";
run.section(), section1);
run.section(), section2);

[section1]
double aa = 20;
type "In section1, aa equals $(aa)";

[section2]
// This section does not declare a local variable named 'aa'.
// A variable named 'aa' will be searched for in the following order:
// If a Session variable named 'aa' exists then it will be used.
// Else if a Project variable named 'aa' exists then it will be used.
// Else if this section is called from another section and the caller section declared a local variable named 'aa' then it will be used.
// Else 'aa' will be a missing value.
type "In section2, aa equals $(aa)";
```

Origin will output:

In the main section, aa equals 10
In section1, aa equals 20
In section2, aa equals 10

4.2.2.3.4 Making Local Variables and Functions Available in the Session

At times you may want to define variables or functions in a *.OGS file, but then be able to use them from the Script Window, in a text label, etc. (normally, the Local variable or function ceases to exist when the OGS runs to completion). To do so, set the value of the @glob system variable to 1 (default value is 0). This makes Local variables and functions in the OGS file available in the Session:

```
[Main]
@glob = 1;
// the following declarations become available in the session
range a = 1, b = 2;
if(a[2] > 0)
{
    // begin a local scope
    range c = 3; // this declaration is still available in the session
}
```
Upon exiting the *.OGS, the `@glob` variable is automatically restored to its default value, 0.

Note that one can also control a block of code by placing `@glob` at the beginning and end, as in:

```labtalk
@glob=1;
double alpha=1.2;
double beta=2.3;
Function double myPeak(double x, double x0)
{
    double y = 10*exp(-(x-x0)^2/4);
    return y;
}
@glob=0;
double gamma=3.45;
```

In the above script, variables alpha, beta, and the user-defined function myPeak will be available in the session. The variable gamma will not be available because it was declared after `@glob` was returned to its default value of 0.

### 4.2.2.3.5 Summary Table: Scope of Variables

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Declared?</th>
<th>Where Defined</th>
<th>Example</th>
<th>Lifetime</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Constant</strong></td>
<td>constant</td>
<td>Yes (const)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Script Window</td>
<td>const av = 6.022×10²³;</td>
<td>While Origin runs. All constants are saved in orgvar.ogs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Command Window</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• OGS File</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Various GUI dialogs</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Project Variable</strong></td>
<td>double, string, dataset</td>
<td>No</td>
<td>• Script Window</td>
<td>av = 6.022×10²³;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Command Window</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• OGS File</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Various GUI dialogs</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Session Variable</strong></td>
<td>all types</td>
<td>Yes</td>
<td>• Script Window</td>
<td>double av = 6.022×10²³;</td>
</tr>
</tbody>
</table>
Language Fundamentals

| Local Variable | all types | Yes | • OGS file      | double av = 6.022×10^{23}; | While the script runs. |
| Local Variable as Session Variable | all types | Yes | • OGS file      | @glob=1; double av = 6.022×10^{23}; | While the session runs. Can be saved with the OPJ (see ProjectEvents.OGS). |

4.2.3 Programming Syntax

4.2.3.1 Programming Syntax

A LabTalk script is a single block of code that is received by the LabTalk interpreter. A LabTalk script is composed of one or more complete programming statements, each of which performs an action.

Each statement in a script should end with a semicolon, which separates it from other statements. However, single statements typed into the Script window for execution should not end with a semicolon.

Each statement in a script is composed of words. Words are any group of text separated by white space. Text enclosed in parentheses is treated as a single word, regardless of white space. For example:

```
type This is a statement; // Single LabTalk statement
ty s1; ty s2; ty s3; // Three statements
```

Parentheses are used to create long words containing white space. For example, in the script:

```
menu 3 (Long Menu Name);
```

the open parenthesis signifies the beginning of a single word, and the close parenthesis signifies the end of the word.

```
This section covers the following topics:

- Statement Types
- Using Semicolons in LabTalk
- Extending a Statement over Multiple Lines
- Comments
- Order of Evaluation in Statements

4.2.3.2 Statement Types

4.2.3.2.1 Statement Types

LabTalk supports five types of statements:

- Assignment Statements
- Macro Statements
- Command Statements
- Arithmetic Statement
- Function Statements

4.2.3.2.2 Assignment Statements

The assignment statement takes the general form:

\[
\text{LHS} = \text{expression} ;
\]

expression (RHS, right-hand side) is evaluated and put into LHS (left-hand side). If LHS does not exist, it is created if possible, otherwise an error will be reported.

When a new data object is created with an assignment statement, the object created is:

- A string variable if LHS ends with a $ as in stringVar$ = "Hello."
- A numeric variable if expression evaluates to a scalar.
- A dataset if expression evaluates to a range.
When new values are assigned to an existing data object, the following conventions apply:

- If \( LHS \) is a dataset and expression is a scalar, every value in \( LHS \) is set equal to expression.
- If \( LHS \) is a numeric variable, then expression must evaluate into a scalar. If expression evaluate into a dataset, \( LHS \) retrieves the first element of the dataset.
- If both \( LHS \) and expression represent datasets, each value in \( LHS \) is set equal to the corresponding value in expression.
- If \( LHS \) is a string, then expression is assumed to be a string expression.
- If the \( LHS \) is the object.property notation, with or without $ at the end, then this notation is used to set object properties, such as the number of columns in a worksheet, like wks.ncols=3;

Examples of Assignment Statements

Assign the variable \( B \) equal to 2.

\[
B = 2;
\]

Assign Test equal to B raised to the third power.

\[
\text{Test} = B^3;
\]

Assign %A equal to Austin TX.

\[
%A = \text{Austin TX};
\]

Assign every value in Book1_B to 4.

\[
\text{Book1}_B = 4;
\]

Assign each value in Book2_B to the corresponding position in Book1_B.

\[
\text{Book1}_B = \text{Book2}_B;
\]

Sets the row heading width for the Book1 worksheet to 100, using the worksheet object's rhw property. The doc -uw command refreshes the window.

\[
\text{Book1!wks.rhw} = 100; \text{ doc -uw;}
\]

The calculation is carried out for the values at the corresponding index numbers in more and yetmore. The result is put into myData at the same index number.

\[
\text{myData} = 3 \times \text{more} + \text{yetmore};
\]
**Note:** If a string register to the left of the assignment operator is enclosed in parentheses, the string register is substitution processed before assignment. For example:

```labtalk
%B = DataSet;
(%B) = 2 * %B;
```

The values in DataSet are multiplied by 2 and put back into DataSet. `%B` still holds the string "DataSet".

Similar to string registers, the assignment statement is also used for string variables, like:

```labtalk
fname$=fdlg.path$+"test.csv";
```

In this case, the *expression* is a string expression which can be string literals, string variables, or a concatenation of multiple strings with the `+` character.

### 4.2.3.2.3 Macro Statements

Macros provide a way to alias a script, that is, to associate a given script with a specific name. This name can then be used as a command that invokes the script.

For more information on macros, see [Macros](#).

### 4.2.3.2.4 Command Statements

The third statement type is the command statement. LabTalk offers commands to control or modify most program functions.

Each command statement begins with the command itself, which is a unique identifier that can be abbreviated to as little as two letters (as long as the abbreviation remains unique, which is true in most cases). Most commands can take options (also known as switches), which are single letters that modify the operation of the command. Options are always preceded by the dash "-" character. Commands can also take arguments. Arguments are either a script or a data object. In many cases, options can also take their own arguments.

Command statements take the general form:

```labtalk
command [option] [argument(s)];
```

The brackets `[]` indicate that the enclosed component is optional; not all commands take both options and arguments. The brackets are not typed with the command statement (they merely denote an optional component).

**Methods (Object)** are another form of command statement. They execute immediate actions relating to the named object. Object method statements use the following syntax:

```labtalk
ObjectName.Method([options]);
```
For example:

The following script adds a column named new to the active worksheet and refreshes the window:

```java
// turn off Spreadsheet Cell Notation firstly
page.xlcolname = 0;
wks.addcol(new);
doc -uw;
```

For the Spreadsheet Cell Notation in the workbook, please see FAQ-849 for more information.

The following examples illustrate different forms of command statements:

Integrate the dataset myData from zero.

```plaintext
integ myData;
```

Adding the -r option and its argument, baseline, causes myData to be integrated from a reference curve named baseline.

```plaintext
integ -r baseline myData;
```

The repeat command takes two arguments to execute:

1. the number of times to execute, and
2. a script, which indicates the instruction to repeat.

This command statement prints "Hello World" in a dialog box three times.

```plaintext
repeat 3 {type -b "Hello World"}
```

4.2.3.2.5 Arithmetic Statement

The arithmetic statement takes the general form:

```plaintext
dataObject1 operator dataObject2;
```

where

- `dataObject1` is a dataset or a numeric variable.
- `dataObject2` is a dataset, variable, or a constant.
- `operator` can be +, -, *, /, or ^.
The result of the calculation is put into `dataObject1`. Note that `dataObject1` cannot be a function. For example, `col(3) + 25` is an illegal usage of this statement form.

The following examples illustrate different forms of arithmetic statements:

If `myData` is a dataset, this divides each value in `myData` by 10.

```
myData / 10;
```

Subtract `otherData` from `myData`, and put the result into `myData`. Both datasets must be Y or Z datasets (see Note).

```
myData - otherData;
```

If `A` is a variable, increment `A` by 1. If `A` is a dataset, increment each value in `A` by 1.

```
A + 1;
```

**Note**: There is a difference between using datasets in arithmetic statements versus using datasets in assignment statements. For example, `data1_b + data2_b` is computed quite differently from `data1_b = data1_b + data2_b`. The latter case yields the true point-by-point sum without regard to the two datasets' respective X-values. The former statement, `data1_b + data2_b`, adds the two data sets as if each were a curve in the XY-plane. If therefore, `data1_b` and `data2_b` have different associated X-values, one of the two series will require interpolation. In this event, Origin interpolates based on the first dataset's (`data1_b` in this case) X-values.

### 4.2.3.2.6 Function Statements

The function statement begins with the characteristics of a function -- an identifier -- followed by a quantity, enclosed by parentheses, upon which the function acts.

An example of a function statement is:

```
sum(dataset);
```

For more on functions in LabTalk, see [Functions](#).

### 4.2.3.3 Using Semicolons in LabTalk

#### 4.2.3.3.1 Separate Statements with a Semicolon

Like the C programming language, LabTalk uses semicolons to separate statements. In general, every statement should end with a semicolon. However, the following rules clarify semicolon usage:

- Do not use a semicolon when executing a single statement script in the Script window.
  - An example of the proper syntax is: `type "hello"` (ENTER).
The interpreter automatically places a semicolon after the statement to indicate that it has been executed.

- Statements ending with { } block can skip the semicolon.
- The last statement in a { } block can also skip the semicolon.

In the following example, please note the differences between the three type command:

```plaintext
if (m>2) {type "hello";} else {type "goodbye"}
type "the end";
```

The above can also be written as:

```plaintext
if (m>2) {type "hello"} else {type "goodbye"}
type "the end";
```

or

```plaintext
if (m>2) {type "hello"} else {type "goodbye"};
type "the end";
```

### 4.2.3.3.2 Leading Semicolon for Delayed Execution

You can place a ';' in front of a script to delay its execution. This is often needed when you need to run a script inside a button that will delete the button itself, like to issue window closing or new project commands. For example, placing the following script inside a button will possibly lead to a crash:

```plaintext
// button to close this window
type "closing this window";
win -cn %H;
```

To fix this, the script should be written as:

```plaintext
// button to close this window
type "closing this window";
;win -cn %H;
```

The leading ';' will place all scripts following it to be delayed when executed. Sometimes you may want a specific group of statements delayed, then you can put them inside {script} with a leading ';', for example:

```plaintext
// button to close this window
type "closing this window";
;{type "from delayed execution";win -cn %H;}
type "actual window closing code will be executed after this";
```

See Also: [LabTalk System Variable @LT](#)

### 4.2.3.4 Extending a Statement over Multiple Lines


There are times when, for the sake of readability, you want to extend a single statement over more than one line. One way to do this is with braces {}. When an "open brace", {, is encountered in a script file, Origin searches for a "closed brace", }, and executes the entire block of text as one statement. For example, the following macro statement:

```labtalk
def openDialog {layer -s 1; axis x;);
```
can also be written:

```labtalk
def openDialog {
    layer -s 1;
    axis x;
}
```
Both scripts are executed as a single statement, even though the second statement spans multiple lines.

**Note:** There is a limit to the length of script that can be included between a set of braces {}. The scripts between the {} are translated internally and the translated scripts must be less than 1140 bytes (after substitution). In place of long blocks of LabTalk code, programmers can use LabTalk macros or the `run.section()` and `run.file()` object methods. To learn more, see Passing Arguments.

### 4.2.3.5 Comments

LabTalk script accepts two comment formats:

- Use the "//" character to ignore all text from // to the end of the line. For example:

  ```labtalk
type "Hello World";  //Place comment text here.
```

- Use the combination of "/*" and "*/" character pairs to begin and end, respectively, any block of code or text that you do not want executed. For example:

  ```labtalk
type Hello /* Place comment text here, or a line of code: and even more ... */
```

**Note:** Use the "#!" characters to begin debugging lines of script. The lines are only executed if `system.debug = 1`.

### 4.2.3.6 Order of Evaluation in Statements

When a script is executed, it is sent to the LabTalk interpreter and evaluated as follows:

The script is broken down into its component statements.

Statements are identified by type using the following recognition order: *assignment*, *macro*, *command*, *arithmetic*, and *function*. The interpreter first looks for an exposed (not hidden in parentheses or quotation marks) assignment operator. If none is found, it looks to see if the first word is a macro name. It then checks if the first
word is a command name. The interpreter then looks for an arithmetic operation, and finally, the interpreter checks whether the statement is a function.

The recognition order can have significant effect on script functions. For example, the following assignment statement:

\[ \text{type} = 1; \]

assigns the value 1 to the variable type. This occurs even though type is (also) a LabTalk command, since assignments come before commands in recognition order. However, since commands precede arithmetic expressions in recognition order, in the following statement:

\[ \text{type} + 1; \]

the command is carried out first, and the string, + 1, prints out.

The statements are executed in the order received, using the following evaluation priority

- **Assignment statements**: String variables to the left of the assignment operator are not expressed unless enclosed by parentheses. Otherwise, all string variables are expressed, and all special notation ( `%()` and `$()`) is substitution processed.

- **Macro statements**: Macro arguments are substitution processed and passed.

- **Command statements**: If a command is a raw string, it is not sent to the substitution processor. Otherwise, all special notation is substitution processed.

- **Arithmetic statements**: All expressions are substitution processed and expressed.

### 4.2.4 Operators

#### 4.2.4.1 Introduction

LabTalk supports assignment, arithmetic, logical, relational, and conditional operators:

| Arithmetic Operators  | +   -  *  /  ^  &  | |
|-----------------------|------|---|---|
| String Concatenation  | +   |   |
| Assignment Operators  | =   += -= *= /= ^= |
| Logical and Relational Operators | >  >= < <= == != && || |
| Conditional Operator  | ? : |


These operations can be performed on scalars and in many cases they can also be performed on vectors (datasets). Origin also provides a variety of built-in numeric, trigonometric, and statistical functions which can act on datasets.

When evaluating an expression, Origin observes the following precedence rules:

1. Exposed assignment operators (not within brackets) are evaluated.
2. Operations within brackets are evaluated before those outside brackets.
3. Multiplication and division are performed before addition and subtraction.
4. The (>, >=, <, <=) relational operators are evaluated, then the (== and !=) operators.
5. The logical operators || is prior to &&.
6. Conditional expressions (?) are evaluated.

### 4.2.4.2 Arithmetic Operators

Origin recognizes the following arithmetic operators:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Addition</td>
</tr>
<tr>
<td>-</td>
<td>Subtraction</td>
</tr>
<tr>
<td>*</td>
<td>Multiplication</td>
</tr>
<tr>
<td>/</td>
<td>Division</td>
</tr>
<tr>
<td>^</td>
<td>Exponentiate (X^Y raises X to the Yth power) (see note below)</td>
</tr>
<tr>
<td>&amp;</td>
<td>Bitwise And operator. Acts on the binary bits of a number.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** For $0$ raised to the power $n$ ($0^n$), if $n > 0$, $0$ is returned. If $n < 0$, a missing value is returned. If $n = 0$, then $1$ is returned (if @ZZ = 1) or a missing value is returned (if @ZZ = 0).

These operations can be performed on scalars and on vectors (datasets). For more information on scalar and vector calculations, see Performing Calculations below.

The following example illustrates the use of the exponentiate operator: Enter the following script in the Command window:

```
1.3 ^ 4.7 =
```

After pressing ENTER, $3.43189$ is printed in the Command window. The next example illustrates the use of the bitwise and operator. Enter the following script in the Command window:

```
1.3 ^ 4.7 =
```

After pressing ENTER, $3.43189$ is printed in the Command window.
if (27 & 41 == 9)
{type "Yes!"
    After pressing ENTER, Yes! is displayed in the Command window.

Note: 27 & 41 == 9 because

27 = 000000000011011
41 = 0000000000101001
    with bitwise & yields:

000000000001001 (which is equal to 9)

Note: Multiplication must be explicitly included in an expression. For example, 2*X must be used instead of 2X to indicate the multiplication of the variable X by the constant 2.

4.2.4.2.1 Define a constant

We can also define global constants in the CONST.CNF file under User File Folder:

//Euler's number
const e = 2.718281828459045

4.2.4.2.2 A Note about Logarithmic Conversion

- To convert a dataset to a logarithmic scale, use the following syntax:

    col(c) = log(col(c));

- To convert a dataset back to a linear scale, use the following syntax:

    col(c) = 10^(col(c));

4.2.4.3 String Concatenation

Very often you need to concatenate two or more strings of either the string variable or string register type. All of the code segments in this section return the string "Hello World."

The string concatenation operator is the plus-sign (+), and can be used to concatenate two strings:

aa$ ="Hello";
bb$="World";
cc$=aa$+" "+bb$;
cc$=

To concatenate two string registers, you can simply place them together:
%J="Hello";
%k="World"
%L=%J %k;
%L=

If you need to work with both a string variable and a string register, follow these examples utilizing %() substitution:

aa$ ="Hello"
%K="World"
dd$=% (aa$) %K;
dd$=

dd$=%K;
dd$=aa$ +" " +dd$;
dd$=
%M=% (aa$) %K;
%M=

4.2.4.4 Assignment Operators
Origin recognizes the following assignment operators:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>Simple assignment.</td>
</tr>
<tr>
<td>+=</td>
<td>Addition assignment.</td>
</tr>
<tr>
<td>-=</td>
<td>Subtraction assignment.</td>
</tr>
<tr>
<td>*=</td>
<td>Multiplication assignment.</td>
</tr>
<tr>
<td>/=</td>
<td>Division assignment.</td>
</tr>
<tr>
<td>^=</td>
<td>Exponential assignment.</td>
</tr>
</tbody>
</table>

These operations can be performed on scalars and on vectors (datasets). For more information on scalar and vector calculations, see Performing Calculations in this topic.

The following example illustrates the use of the -= operator.

In this example, 5 is subtracted from the value of A and the result is assigned to A:

A -= 5;

In the next example, each value in Book1_B is divided by the corresponding value in Book1_A, and the resulting values are assigned to Book1_B.

Book1_B /= Book1_A;
In addition to these assignment operators, LabTalk also supports the increment and decrement operators for scalar calculations (not vector).

<table>
<thead>
<tr>
<th>Operator</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>++</td>
<td>Add 1 to the variable contents and assign to the variable.</td>
</tr>
<tr>
<td>--</td>
<td>Subtract 1 from the variable contents and assign to the variable.</td>
</tr>
</tbody>
</table>

The following `for` loop expression illustrates a common use of the increment operator `++`. The script prints the data stored in the second column of the current worksheet to the Command window:

```labtalk
for (ii = 1; ii <= wks.maxrows; ii++)
    {type (${col(2)[ii]})); }
```

### 4.2.4.5 Logical and Relational Operators

Origin recognizes the following logical and relational operators:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;</td>
<td>Greater than</td>
</tr>
<tr>
<td>&gt;=</td>
<td>Greater than or equal to</td>
</tr>
<tr>
<td>&lt;</td>
<td>Less than</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Less than or equal to</td>
</tr>
<tr>
<td>==</td>
<td>Equal to</td>
</tr>
<tr>
<td>!=</td>
<td>Not equal to</td>
</tr>
<tr>
<td>&amp;&amp;</td>
<td>And</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

An expression involving logical or relational operators evaluates to either true (non-zero) or false (zero). Logical operators are almost always found in the context of Conditional and Loop Structures.

#### 4.2.4.5.1 Numeric Comparison

The most common comparison is between two numeric values. Generally, at least one is a variable. For instance:

```labtalk
if aa<3 type "aa<3";
```

Or, both items being compared can be variables:

```labtalk
if aa<=bb type "aa<=bb";
```
It is also possible, using parentheses, to make multiple comparisons in the same logical statement:

```
if (aa<3 && aa<bb) type "aa is lower";
```

### 4.2.4.5.2 String Comparison

You can use the `==` and `!=` operators to compare two strings. String comparison (rather than numeric comparison) is indicated by open and close double quotations (" ") either before, or after, the operator. The following script determines if the %A string is empty:

```
if (%A == "") {type "empty"};
```

The following examples illustrate the use of the `==` operator:

```
x = 1; // variable x is set to 1
%A = x; // string a is set to "x"
if (%A == 1);
  type "yes";
else
  type "no";
```

The result will be yes, because Origin looks for the value of %A (the value of x), which is 1. In the following script:

```
x = 1; // variable x is set to 1
%A = x; // string a is set to "x"
if ("%A" == 1)
  type "yes";
else
  type "no";
```

The result will be no, because Origin finds the quotation marks around %A, and therefore treats it as a string, which has a character x, rather than the value 1.

### 4.2.4.6 Conditional Operator (?:)

The ternary operator or conditional operator (?:) can be used in the form:

```
Expression1 ? Expression2 : Expression3
```

This expression first evaluates Expression1. If Expression1 is true (non-zero), Expression2 is evaluated. The value of Expression2 becomes the value for the conditional expression. If Expression1 is false (zero), then Expression3 is evaluated and Expression3 becomes the value for the entire conditional expression. Note that Expressions1 and Expressions2 can themselves be conditional operators. The following example assigns the value which is greater (m or n), to variable:

```
m = 2;
n = 3;
variable = (m>n?m:n);
variable =
```
LabTalk returns: `variable = 3`

In this example, the script replaces all column A values between 5.5 and 5.9 with 5.6:

```
col(A) = col(A)>5.5&&col(A)<5.9?5.6:col(A);
```

Note: A Threshold Replace function `tReplace(dataset, value1, value2 [, condition])` is also available for reviewing values in a dataset and replacing them with other values based on a condition. In the `tReplace(dataset, value1, value2 [, condition])` function, each value in the dataset is compared to `value1` according to the condition. When the comparison is true, the value may be replaced with `Value2` or `-Value2` depending on the value of condition. When the comparison is false, the value is retained or replaced with a missing value depending on the value of condition. The `treplace()` function is much faster than the ternary operator. See `tReplace()`.

### 4.2.4.7 Performing Calculations

You can use LabTalk to perform both

- scalar calculations (mathematical operations on a single variable), and
- vector calculations (mathematical operations on entire datasets).

#### 4.2.4.7.1 Scalar Calculations

You can use LabTalk to express a calculation and store the result in a numeric variable. For example, consider the following script:

```
inputVal = 21;
myResult = 4 * 32 * inputVal;
```

The second line of this example performs a calculation and creates the variable, `myResult`. The value of the calculation is stored in `myResult`.

When a variable is used as an operand, and will store a result, shorthand notation can be used. For example, the following script:

```
B = B * 3;
```

could also be written:

```
B *= 3;
```

In this example, multiplication is performed with the result assigned to the variable `B`. Similarly, you can use `+=`, `-=` , `/=` , and `^=`. Using shorthand notation produces script that executes faster.

#### 4.2.4.7.2 Vector Calculations
In addition to performing calculations and storing the result in a variable (scalar calculation), you can use LabTalk to perform calculations on entire datasets as well.

Vector calculations can be performed in one of two ways: (1) strictly row-by-row, or (2) using linear interpolation.

### 4.2.4.7.2.1 Row-by-Row Calculations

Vector calculations are always performed row-by-row when you use the two general notations:

```labtalk
datasetB = scalarOrConstant <operator> datasetA;
datasetC = datasetA <operator> datasetB;
```

This is the case even if the datasets have a different numbers of elements. Suppose there are three empty columns in your worksheet: A, B, and C. Run the following script:

```labtalk
col(a) = {1, 2, 3};
col(b) = {4, 5};
col(c) = col(a) + col(b);
```

The result in column C will be {5, 7, --}. That is, Origin outputs a missing value for rows in which one or both datasets do not contain a value.

Vector calculations can also involve a scalar. In the above example, type:

```labtalk
col(c) = 2 * col(a);
```

Column A is multiplied by 2 and the results are put into the corresponding rows of column C.

Instead, execute the following script (assuming `newData` does not previously exist):

```labtalk
newData = 3 * Book1_A;
```

A temporary dataset called `newData` is created and assigned the result of the vector operation.

### 4.2.4.7.2.2 Calculations Using Interpolation

Origin supports interpolation through range notation and X-Functions such as `interp1` and `interp1xy`. Please refer to [Interpolation](#) for more details.

### 4.2.5 Conditional and Loop Structures

The structure of the LabTalk language is similar to C. LabTalk supports:

- Loops, which allow the program to repetitively perform a set of actions.
- Decision structures, which allow the program to perform different sets of actions depending on the circumstances.
4.2.5.1 Loop Structures

All LabTalk loops take a script as an argument. These scripts are executed repetitively under specified circumstances. LabTalk provides four loop commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>repeat</td>
<td>repeat value {script};</td>
</tr>
<tr>
<td>loop</td>
<td>loop (variable, startVal, endVal) {script};</td>
</tr>
<tr>
<td>doc -e</td>
<td>doc -e object {script};</td>
</tr>
<tr>
<td>for</td>
<td>for (expression1; expression2; expression3) {script};</td>
</tr>
</tbody>
</table>

The LabTalk for-loop is similar to the for loop in other languages. The repeat, loop, and doc -e loops are less familiar, but are easy to use.

4.2.5.1.1 Repeat

The repeat loop is used when a set of actions must be repeated without any alterations.

Syntax: repeat value {script};

Execute script the number of times specified by value, or until an error occurs, or until the break command is executed.

For example, the following script types the string three times:

```
repeat 3 { type "line of output"; };
```

4.2.5.1.2 Loop

The loop loop is used when a single variable is being incremented with each successive loop.

Syntax: loop (variable, startVal, endVal) {script};

A simple increment loop structure. Initializes variable with the value of startVal. Executes script. Increments variable and tests if it is greater than endVal. If it is not, executes script and continues to loop.

For example, the following script outputs numbers from 1 to 4:

```
loop (ii, 1, 4) { type "$\{ii\}"; };
```

Note: The loop command provides faster looping through a block of script than does the for command. The enhanced speed is a result of not having to parse out a LabTalk expression for the condition required to stop the loop.

4.2.5.1.3 Doc -e
The doc -e loop is used when a script is being executed to affect objects of a specific type, such as graph windows. The **doc -e** loop tells Origin to execute the script for each instance of the specified object type.

**Syntax:** `doc -e object {script};`

The different object types are listed in the [document command](#).

For example, the following script prints the windows title of all graph windows in the project:

```
doc -e P { %H= }
```

### 4.2.5.1.4 For

The **for** loop is used for all other situations.

**Syntax:** `for (expression1; expression2; expression3) {script};`

In the **for** statement, **expression1** is evaluated. This specifies initialization for the loop. Second, **expression2** is evaluated and if true (non-zero), the **script** is executed. Third, **expression3**, often incrementing of a counter, is executed. The process repeats at the second step. The loop terminates when **expression2** is found to be false (zero). Any expression can consist of multiple statements, each separated by a comma.

For example, the following script output numbers from 1 to 4:

```
for(ii=1; ii<=4; ii++)
{
    type "$(ii)"
}
```

**Note:** The **loop** command provides faster looping through a block of script.

### 4.2.5.2 Decision Structures

Decision structures allow the program to perform different sets of actions depending on the circumstances.

LabTalk provides three decision-making structures: if, if-else, and switch.

- The **if** command is used when a script should be executed in a particular situation.
- The **if-else** command is used when one script must be executed if a condition is true (non-zero), while another script is executed if the condition is false (zero).
- The **switch** command is used when more than two possibilities are included in a script.

#### 4.2.5.2.1 If, If-Else

**Syntax:**

1. `if (testCondition) sentence1; [else sentence2;]`
2. if (testCondition) [script1] [else {script2}]

Evaluate testCondition and if true, execute script1. Expressions without conditional operators are considered true if the result of the expression is non-zero.

If the optional else is present and testCondition is false (zero), then execute script2. There should be a space after the else. Strings should be quoted and string comparisons are not case sensitive.

Single statement script arguments should end with a semicolon. Multiple statement script arguments must be surrounded by braces {}. Each statement within the braces should end with a semicolon. It is not necessary to follow the final brace of a script with a semicolon.

For example, the following script opens a message box displaying "Yes!":

```
%M = test;
if (%M == "TEST") type -b "Yes!";
else type -b "No!";
```

The next script finds the first point in column A that is greater than -1.95:

```
newbook;
col(1)=data(-2,2,0.01);
val = -1.95;
get col(A) -e numpoints;
for(ii = 1; ii <= numpoints ; ii++)
{
    // This will terminate the loop early if true
    if (Col(A)[ii] > val) break;
}
if(ii > numpoints - 1)
    type -b No number exceeds $(val);
else
    type -b The index number of first value > $(val) is $(ii)
The value is $(col(a)[ii]);
```

It is possible to test more than one condition with a single if statement, for instance:

```
if(a>1 && a<3) b+=1; // If true, increment b by 1
```

The && (logical And) operator is one of several logical operators supported in LabTalk.

4.2.5.2.2 Switch

The switch command is used when more than two possibilities are included in a script. For example, the following script returns b:

```
ii=2;
switch (ii)
{
```

Language Fundamentals
case 1:
    type "a";
    break;

case 2:
    type "b";
    break;

case 3:
    type "c";
    break;

default:
    type "none";
    break;
}

4.2.5.2.3 Break and Progress Bars

LabTalk provides a break command. When executed, this causes an exit from the loop and, optionally, the script. This is often used with a decision structure inside a loop. It is used to protect against conditions which would invalidate the loop test conditions. The break command can be used to display a progress status dialog box (progress bar) to show the current progress through the loop.

4.2.5.2.4 Exit

The exit command prompts an exit from Origin unless a flag is previously set to prevent the exit.

4.2.5.2.5 Continue

The continue command can be used within loops. When executed, the remainder of the loop is ignored and the interpreter jumps to the next iteration of the loop. This is often used with a decision structure inside a loop and can exclude illegal values from being processed by the loop script.

For example, in the following for loop, continue skips the type statement when ii is less than zero.

```
for (ii = -10; ii <= 10; ii += 2)
{
    if (ii < 0)
        continue;

    type "$(sqrt(ii))";
}
```

4.2.5.3 Sections in a Script File

In addition to entering the script in the Label Control dialog, you can also save it as an Origin Script (OGS) file. An Origin script file is an ASCII text file which consists of a series of one or more LabTalk statements. Often, you can divide the statements into sections. A section is declared by a section name surrounded by square brackets on its own line of text:

```
[SectionName]
```
Scripts under a section declaration belong to that section until another section declaration is met. A framework for a script with sections will look like the following:

... Scripts; ...
[Section 1] ...
Scripts;
...
[Section 2] ...
Scripts;
...
Scripts will be run in sequence until a new section flag is encountered, a return statement is executed or an error occurs. To run a script in sections, you should use the

```
run.section(fileName, SectionName)
```

can be used. If `filename` is not included, the current running script file is assumed, for example:

```
run.section(), Init)
```

The following script illustrates how to call sections in an OGS file:

```
type "Hello, we will run section 2";
run.section(), section2);

[section1]
type "This is section 1, End the script.";

[section2]
type "This is section 2, run section 1.";
run.section(), section1);
```

To run the script, you can save it to your Origin user folder as test.ogs, and type the following in the command window:

```
run.section(test);
```

If code in a section could cause an error condition which would prematurely terminate a section, you can use a variable to test for that case, as in:

```
[Test]
SectionPassed = 0;
// Here is where code that could fail can be run
...
SectionPassed = 1;
```

If the code failed, then `SectionPassed` will still have a value of 0. If the code succeeded, then `SectionPassed` will have a value of 1.
4.2.6 Macros

4.2.6.1 Definition of the Macros

The command syntax,

```labtalk
define macroName (script)
```

defines a macro called `macroName`, and associates it with the given `script`. MacroName can then be used like a command, and invokes the given script.

For example, the following script defines a macro that uses a loop to print a text string three times.

```labtalk
def hello
{
    loop (ii, 1, 3)
    { type "$(ii). Hello World"; }
}
```

Once the hello macro is defined, typing the word `hello` in the Script window results in the printout:

1. Hello World
2. Hello World
3. Hello World

Once a macro is defined, you can also see the script associated with it by typing

```labtalk
define macroName;
```

4.2.6.2 Passing Arguments to Macros

Macros can take up to five arguments. The `%1-%5` syntax is used within the macro to access the value of each argument. A macro can accept a number, string, variable, dataset, function, or script as an argument. Passing arguments to a macro is similar to passing arguments to a script.

If arguments are passed to a macro, the macro can report the number of arguments using the `macro.nArg` object property.

For example, the following script defines a macro named `myDouble` that expects a single numeric argument. The given argument is then multiplied by 2, and the result is printed.

```labtalk
def myDouble (type "$%1 * 2"; }
```

If you define this macro and then type the following in the Script window:

```labtalk
myDouble 5
```

Origin outputs the result to the Script Window:
You could modify this macro to take two arguments:

```python
def myDouble { type "$(%1 * %2)"; }
```

Now, if you type the following in the Script window:

```python
myDouble 5 4
```

Origin outputs:

20

### 4.2.6.3 Macro Property

The macro object contains one property which stores the number of arguments passed to the macro.

<table>
<thead>
<tr>
<th>Property</th>
<th>Access</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macro.nArg</td>
<td>Read only, numeric</td>
<td>This property stores the number of arguments passed to the macro.</td>
</tr>
</tbody>
</table>

For example:

The following script defines a macro called *TypeArgs*. If three arguments are passed to the *TypeArgs* macro, the macro types the three arguments to the Script window.

```python
Def TypeArgs
{
    if (macro.narg != 3)
    {
        type "Error! You must pass 3 arguments!";
    }
    else
    {
        type "The first argument passed was %1."
        type "The second argument passed was %2."
        type "The third argument passed was %3."
    }
}
```
If you define the `TypeArgs` macro as in the example, and then type the following in the Script window:

```labtalk
TypeArgs One;
```

Origin returns the following to the Script window:

```
Error! You must pass 3 arguments!
```

If you define the `TypeArgs` macro as in the example, and then type the following in the Script window:

```labtalk
TypeArgs One (This is argument Two) Three;
```

Origin returns the following to the Script window:

```
The first argument passed was One.
The second argument passed was This is argument Two.
The third argument passed was Three.
```

### 4.2.7 Functions

Functions are the core of almost every programming language; the following introduces function syntax and use in LabTalk.

#### 4.2.7.1 Built-In Functions

LabTalk supports many operations through built-in functions, a listing and description of each can be found in Function Reference. Functions are called with the following syntax:

```
outputVariable = FunctionName(Arg1, Arg2, ..., Arg N);
```

Below are a few examples of built-in functions in use.

The [Count Function](Function reference) returns an integer count of the number of elements in a vector.

```labtalk
// Return the number of elements in Column A of the active worksheet:
int cc = count(col(A));
```

The [Ave Function](Function reference) performs a group average on a dataset, returning the result as a range variable.

```labtalk
range ra = [Book1]Sheet1!Col(A);
range rb = [Book1]Sheet1!Col(B);
// Return the group-averaged values:
rb = ave(ra, 5); // 5 = group size
```
The **Sin (Function)** returns the sine of the input angle as type **double** (the units of the input angle are determined by the value of `system.math.angularunits`):

```plaintext
system.math.angularunits=1;   // 1 = input in degrees
double dd = sin(45);          // ANS: DD = 0.7071
```

### 4.2.7.2 User-Defined Functions

Support for multi-argument user-defined functions has been supported in LabTalk since Origin 8.1. The syntax for user-defined functions is:

```plaintext
function dataType funcName(Arg1, Arg2, ..., ArgN) {script;}
```

Minimum Origin Version Required: 8.6 SR0

**Note:**

1. The function name should be less than 42 characters.
2. Both arguments and return values support **string**, **double**, **int**, **dataset**, and **tree** data types. The default argument type is **double**. The default return type is **int**.
3. By default, arguments of user-defined functions are passed by value, meaning that argument values inside the function are **NOT** available outside of the function. However, **passing arguments by reference**, in which changes in argument values inside the function **WILL** be available outside of the function, is possible with the keyword **REF**.

Here are some simple cases of numeric functions:

```plaintext
// This function calculates the cube root of a number
function double dCubeRoot(double dVal)
{
    double xVal;
    if(dVal<0) xVal = -exp(ln(-dVal)/3);
    else xVal = exp(ln(dVal)/3);
    return xVal;
}
// As shown here
dcuberooot(-8)=;
```

The function below calculates the geometric mean of a dataset:

```plaintext
function double dGeoMean(dataset ds)
{
    double dG = ds[1];
    for(int ii = 2 ; ii <= ds.GetSize() ; ii++)
        dG *= ds[ii]; // All values in dataset multiplied together
    return exp(ln(dG)/ds.GetSize());
}
```
// Argument is anything returning a dataset
dGeoMean(col("Raw Data")) =;

This example defines a function that accepts a range argument and returns the mean of the data in that range:

// Calculate the mean of a range
function double dsmean(range ra)
{
    stats ra;
    return stats.mean;
}

// Pass a range that specifies all columns ...
// in the first sheet of the active book:
range rAll = 1!(1:end);
dsmean(rAll) =;

This example defines a function that counts the occurrences of a particular weekday in a Date dataset:

function int iCountDays(dataset ds, int iDay)
{
    int iCount = 0;
    for(int ii = 1; ii <= ds.GetSize(); ii++)
    {
        if(weekday(ds[ii], 1) == iDay) iCount++;
    }
    return iCount;
}

// Here we count Fridays
iVal = iCountDays(col(1), 6); // 6 is Friday in weekday(data, 1) sense
iVal =;

Functions can also return datasets..

// Get only negative values from a dataset
function dataset dsSub(dataset ds1)
{
    dataset ds2;
    int iRow = 1;
    for(int ii = 1; ii <= ds1.GetSize(); ii++)
    {
        if(ds1[ii] < 0)
        {
            ds2[iRow] = ds1[ii];
            iRow++;
        }
    }
    return ds2;
}

// Assign all negative values in column 1 to column 2
col(2) = dsSub(col(1));

or strings..

// Get all values in a dataset where a substring occurs
function string strFind(dataset ds, string strVal) {
    string strTest, strResult;
    for(int ii = 1; ii <= ds.GetSize(); ii++) {
        strTest$ = ds[ii]$;
        if(strTest.Find(strVal$) > 0) {
            strResult$ = %(strResult$)%CRLF%(strTest$);
        }
    }
    return strResult$;
}

// Gather all instances in column 3 where "hadron" occurs
string MyResults$ = strFind(col(3),"hadron")$; // Note ending '$'
MyResults$=

4.2.7.2.1 Passing Arguments by Reference

This example demonstrates a function that returns a tree node value as an int (one element of a tree variable).

In addition, passing by reference is illustrated using the REF keyword.

// Function definition:
Function int GetMinMax(range rr, ref double min, ref double max) {
    stats rr;
    //after running the stats XF, a LabTalk tree variable with the
    //same name is created/updated
    min = stats.min;
    max = stats.max;
    return stats.N;
}

// Call function GetMinMax to find min max for an entire worksheet:
double y1,y2;
int nn = getminmax(1:end,y1, y2);
type "Worksheet has $(nn) points, min=$(y1), max=$(y2)"

See this detailed example on using tree variables in LabTalk functions and passing variables by reference.

Another example of passing string argument by reference is given below that shows that the $ termination should
not be used in the function call:

//return range string of the 1st sheet
//actual new book shortname will be returned by Name$
Function string GetNewBook(int nSheets, ref string Name$) {
    newbook sheet:= nSheets result:=Name$;
    string strRange$ = "[%(Name$)]1!";
    return strRange$;
}

When calling the above function, it is very important that the Name$ argument should not have the $, as shown below:
string strName$;
string strR$ = GetNewBook(1, strName$);
strName$=
strR$=

4.2.7.3 Dataset Functions

Origin also supports defining mathematical functions that accept arguments of type double and return type double. The general syntax for such functions is:

\[
\text{funcName}(X) = \text{expressionInvolving}X. \\
\]

We call these dataset functions because when they are defined, a dataset by that name is created. This dataset, associated with the function, is then saved as part of the Origin project. Once defined, a dataset function can be referred to by name and used as you would a built-in LabTalk function.

For example, enter the following script in the Script window to define a function named Salary:

\[
\text{Salary}(x) = 52 \times x \\
\]

Once defined, the function may be called anytime as in,

\[
\text{Salary}(100) \\
\]

which yields the result \text{Salary}(100)=5200. In this case, the resulting dataset has only one element. But if a vector (or dataset) were passed as an input argument, the output would be a dataset containing the same number of elements as the input.

As with other datasets, user-defined dataset functions are listed in dialogs such as Plot Setup (and can be plotted like any other dataset), and in the Available Data list in dialogs such as Layer n.

If a 2D graph layer is the active layer when a function is defined, then a dataset of 100 points is created using the X axis scale as the X range and the function dataset is automatically added to the plot layer.

The Function Graph Template (FUNCTION.OTP, accessible from the Standard Toolbar or the File: New menu) also creates and plots dataset functions.

Origin's Function Plots feature allows new dataset functions to be easily created from any combination of built-in and user-defined functions. In addition, the newly created function is immediately plotted for your reference.

Access this feature in either of two ways:

1. Click on the New Function button in the Standard toolbar,
2. From the Origin drop-down menus, select File: New and select Function from the list of choices, and click OK.
From there, in the **Function** tab of the **Plot Details** dialog that opens, enter the function definition, such as, $F1(x) = 5 \sin(x) + 1$ and press **OK**. The function will be plotted in the graph.

You may define another function by clicking on the **New Function** button in the graph and adding another function in **Plot Details**. Press **OK**, and the new function plot will be added to the graph. Repeat if more functions are desired.

### 4.2.7.4 **Fitting Functions**

In addition to supporting many common functions, Origin also allows you to create your own fitting functions to be used in non-linear curve fitting. User-defined fitting functions can also be used to generate new datasets, but calling them requires a special syntax:

```
nlf_FitFuncName(ds, p1, p2, ..., pn)
```

where the fitting function is named **FitFuncName**, **ds** is a dataset to be used as the independent variable, and **p1**--**pn** are the parameters of the fitting function.

As a simple example, if you defined a simple straight-line fitting function called **MyLine** that expected a $y$-intercept and slope as input parameters (in that order), and you wanted column C in the active worksheet to be the independent variable (X), and column D to be used for the function output, enter:

```
// Intercept = 0, Slope = 4
Col(D) = nlf_MyLine(Col(C), 0, 4)
```

### 4.2.7.5 **Scope of Functions**

As with user-defined variables, user-defined functions have a scope that can be controlled. User-defined functions can be accessed from anywhere in the Origin project where LabTalk script is supported, provided the scope of definition is applicable to such usage. Thus for example, a function defined with preceding assignment @**glob=1** that returns type double or dataset, can be used in the **Set Values** dialog **Column Formula** panel. For more on scope, see **Data Types and Variables**.

- You can associate functions with a project by defining them in the project's **ProjectEvents.OGS** file. Using @**glob=1**, your function becomes available any time the project is opened (see this example, below).
- The scope of a function can be expanded for general use any time that Origin runs by defining the function using @**glob=1**, saving the function to an .ogs file in the **User Files Folder** (UFF), and calling the .ogs file from the **[Startup]** section of Origin.ini (also in the UFF), as discussed [here](#).

#### 4.2.7.5.1 **Examples: Scope of Functions**

Using @**glob=1** to call the function anywhere.
4.2.7.6 Tutorial: Using Multiple Function Features

The following mini tutorial shows how to add a user-defined function at the Origin project level and then use that function to create function plots.

1. Start a new Project and use View: Code Builder menu item to open Code Builder.
2. Expand the Project branch on the left panel tree and double-click to open the
**ProjectEvents.ogs** file. This file exists by default in any new Project.

3. Under the **[AfterOpenDoc]** section, add the following lines of code:

```plaintext
@glob=1;
Function double myPeak(double x, double x0)
{
    double y = 10*exp(-(x-x0)^2/4);
    return y;
}
```

4. Save the file and close Code Builder.

5. In Origin, save the Project to a desired folder location. The OGS file is saved with the Project, so the user-defined function is available for use in the Project.

6. Open the just saved project again. This will trigger the **[AfterOpenDoc]** section to be executed and thus our myPeak function to be defined.

7. Click on the **New Function** button in the **Standard** toolbar.

8. In the **Function** tab of **Plot Details** dialog that opens, enter the function definition:

   F1(x) = myPeak(x, 3)

   and press OK. The function will be plotted in the graph.

9. Click on the **New Function** button in the graph and add another function in **Plot Details** using the expression:

   F2(x) = myPeak(x, 4)

   and press OK.

10. The second function plot will be added to the graph.

11. Now save the Project again and re-open it. The two function plots will still be available, as they refer to the user-defined function saved with the Project.

12. You can assure yourself that the above really works by first exiting Origin, reopening Origin, and running the project again, checking that the **myPeak** function is defined upon loading the project.

4.3 **Special Language Features**

4.3.1 **Special Language Features**
These pages contain information on implementing advanced features of the LabTalk scripting language. Some of the concepts and features in this section are unique to Origin.

This section covers the following topics:

- Range Notation
- Substitution Notation
- LabTalk Objects
- Origin Objects
- X-Functions Introduction

4.3.2 Range Notation

4.3.2.1 Introduction to Range

Inside your Origin Project, data exists in four primary places: in the columns of a worksheet, in a matrix, in a loose dataset, or in a graph. In any of these forms, the range data type allows you to access your data easily in a standard way.

Once a range variable is created, you can work with the range data directly; reading and writing to the range. Examples below demonstrate the creation and use of many types of range variables.

Before Origin Version 8.0, data were accessed via datasets as well as cell(), col(), and wcol() functions. The cell(), col(), and wcol() functions are still very effective for data access, provided that you are working with the active sheet in the active book. The Range notation essentially expanded upon these functions to provide general access to any book, sheet, or plot inside an Origin Project.

Note: Not all X-Functions can handle complexities of ranges such as multiple columns or noncontiguous data. Where logic or documentation does not indicate support, a little experimentation is in order.

Note: Data inside a graph are in the form of Data Plots and they are essentially references to columns, matrix or loose datasets. There is no actual data stored in graphs.

4.3.2.1.1 Declaration and Syntax

Similar to other data types, you can declare a Range variable using the following syntax:
range [-option] RangeName = RangeString

The left-hand side of the range assignment is uniform for all types of range assignments. Note that the square brackets indicate that the option switch is an optional parameter and for different data type the available option switches are different, please see the *Types of Range Data* section below for details. Range names follow *Origin variable naming rules*; please note that *system variable names* should be avoided.

The right-hand side of the range assignment, *RangeString*, changes depending on what type of object the range points to. Individual Range Strings are defined in the sections below on *Types of Range Data*.

Range notation is used exclusively to define range variables. It cannot be used as a general notation for data access on either side of an expression.

### 4.3.2.1.2 Accessing Origin Objects

A range variable can be assigned to the following types of *Origin Objects*:

- *column*
- *worksheet*
- *page*
- *graph layer*
- *loose dataset*

Once assigned, the range will represent that object so that you can access the object properties and methods using the range variable.

```plaintext
range rA = [Book1]Sheet1!Col(A);
rA.name$=;
rA.lname$=;
rA.unit$=;
rA.index=;
rA.nRows=;
```

To determine which object properties and methods are accessible, open the Script Window and type the following:

```plaintext
rangeVariable. =;
... where rangeVariable is the name of your range variable.
```

A range may consist of some subset or some combination of standard Origin Objects. Examples include:
4.3.2.2 Types of Range Data

4.3.2.2.1 Worksheet Data

For worksheet data, `RangeString` takes the form:

```
[WorkbookName]SheetNameOrIndex!ColumnNameOrIndex[CellIndex]
```

**Note:** The `WorkbookName` and `SheetName` above refer to the corresponding `Short Name`, since `Short Name` is the default programming name. To use `Long Name` in range notation for workbook or worksheet, you have to put `Long Name` in double quotes as in `"MyBook""MySheet"!`; whereas `ColumnName` (no quotes) can be either the `Long Name` or the `Short Name` of the column.

In any `RangeString`, a span of continuous sheets, columns, or rows can be specified by providing pairs of sheet, column, or row indices (respectively), separated by a colon, as in `index1:index2`. The keyword `end` can replace `index2` to indicate that Origin should pick up all of the indicated objects. For example:

```labtalk
range rs = [Book1]4:end! // Get sheets 4 through last
range rd = [Book2]Sheet3!5:10; // Get columns 5 through 10
range rr = ["MyBook"]Sheet1!A; // Get column A in sheet 1 with workbook Long Name
                                // as MyBook
```

In the case of rows the indices must be surrounded by square brackets, so a full range assignment statement for several rows of a worksheet column looks like:

```labtalk
range rc1 = [Book1]Sheet2!Col(3)[10:end]; // Get rows 10 through last
range rc2 = [Book1]Sheet2!Col(3)[10:20]; // Get rows 10 through 20
```

The old way of accessing cell contents, via the `Cell function` is still supported.

If you wish to access column label rows using range, please see Accessing Metadata and the Column Label Row Reference Table.

4.3.2.2.1.1 Column

When declaring a range variable for a column on the active worksheet, the book and sheet part can be dropped, such as:
range rc = Col(3)
You can further simplify the notation, as long as the actual column can be identified, as shown below:

range aa=1;  // col(1) of the active worksheet
range bb=B;   // col(B) of the active worksheet
range cc="Test A"; // col with Long Name ("Test A"), active worksheet

An expression such as aa = 1! refers to the first sheet of the active book, while an expression such as aa = "1!" refers to a column in the current sheet with a Long Name of 1!. See the system variable @RPQ to control preserving or discarding quotes for range declaration.

Multiple range variables can be declared on the same line, separated by comma. The above example could also have been written as:

range aa = 1, bb = B, cc = "Test A";

Or if you need to refer to a different book sheet, and all in the same sheet, then the book sheet portion can be combined as follows:

range ["MyBook"]Sheet3 aa=1, bb=B, cc="Test A"; //Book Long Name is MyBook

Because Origin does not force a column's Long Name to be unique (i.e., multiple columns in a worksheet can have the same Long Name), the Short Name and Long Name may be specified together to be more precise:

range dd = D"Test 4";  // Assign Col(D), Long Name 'Test 4', to a range

Once you have a column range, use it to access and change the parameters of a column:

range rColumn = [Book1]1!2;  // Range is a Column
rColumn.digitMode = 1; // Use Set Decimal Places for display
rColumn.digits = 2; // Use 2 decimal places

Or perform computations:

// Point to column 1 of sheets 1, 2, and 3 of the active workbook:
range aa = 1!col(1);
range bb = 2!col(1);
range cc = 3!col(1);
cc = aa+bb;

When performing arithmetic on data in different sheets, you need to use range variables. Direct references to range strings are not yet supported. For example, the script Sheet3!col(1) = Sheet1!col(1) + Sheet2!col(1); will not work! If you really need to write in a single line without having to declare range variables, then use Dataset Substitution.
4.3.2.2.1.2 Page and Sheet

Besides a single column of data, a range can be used to access any portion of a page object:

Use a range variable to access an entire workbook:

// 'rPage' points to the workbook named 'Book1'
range rPage = [Book1];

// Set the Long Name of 'Book1' to "My Analysis Worksheets"
rPage.LongName$ = My Analysis Worksheets;

Use a range variable to access a worksheet:

range rSheet = ["MyBook"]"MySheet"!; // Range is a Worksheet (WKS object) with
object name
// book Long Name MyBook, sheet

rSheet.LongName$ = "Statistics"; // Rename Sheet1 to "Statistics".
page.xlcolname = 0; // Turn off Spreadsheet Cell Notation firstly
rSheet.AddCol(StdDev); // Add a column named StdDev

For the Spreadsheet Cell Notation in the workbook, please see FAQ-849 for more information.

4.3.2.2.1.3 Column Subrange

Use a range variable to address a column subrange, such as

// A subrange of col(a) in MyBook (Long Name) sheet2
range cc = ["MyBook"]sheet2!col(a)[3:10];

Or if the desired workbook and worksheet are active, the shortened notation can be used:

// A subrange of col(a) in book1 sheet2
range cc = col(a)[3:10];

Using range variables, you can perform computation or other operations on part of a column. For example:

range r1=1[5:10];
r2 = 1:6;
r1 = r2; // copy values in row 1 to 6 of column 2 to rows 5 to 10 of column 1
r1[1]=;
// this should output value in row 5 of column 1, which equates to row 1 of column 2

4.3.2.2.1.4 Block of Cells

Use a range to access a single cell or block of cells (may span many rows and columns) as in:
range aa = 1[2]; // cell(2,1), row2 of col(1)
range bb = 1[1]:3[10]; // cell(1,1) to cell(10,3)

Note: A range variable representing a block of cells can be used as an X-Function argument only, direct calculations are not supported.

Origin’s **join() function** can be used to join multiple non-contiguous ranges into a single dataset.

### 4.3.2.2.1.5 Option Switch -v

**Minimum Origin Version: 9.1 SR0**

For worksheet data, you can use the -v switch to define a single block as a range and store its values in a temporary vector, so that the data assignment between blocks with same size but different block shape is possible (e.g. assign values from a row to a column would be possible).

The following examples scales all entries in a particular row of columns in the worksheet:

// Scale 1st element of all columns except the last column, by a factor
range -v r = 1[1]::(wks.ncols-1)[1];
r*=10;
// Scale 1st element of all columns
range -v r = 1[1]:end[1];
r*=10;

The following example illustrates how this option switch can be used.

// Import a sample data into a new book
fname$=system.path.program$ + "\Samples\Statistics\automobile.dat";
newbook;
impasc;
// Define a block as column B to C, all rows
range -v r1 = B[1]:C[end];
// Create a new sheet
newsheet;
// Define a block as column A to B sized
range -v r2 = 1[1]:2[r1.GetSize()]/2; // size of block is 2 columns x rows
// Assign the values in the first block to the second block
r2 = r1;

The vector stores data in column order and fills the destination block regardless of the 'shape':

// Import sample data into a new book
fname$=system.path.program$ + "\Samples\Statistics\abrasion_raw.dat";
newbook;
impasc;
// Define a block as column A & B, all rows
range -v ral = 1[1]:2[end];
// Create a new sheet
newsheet;
// Define a block as one column, using the ral block size
range -v ra2 = 1[1:ralGetSize()];
// Assign the values in the first block to the second block
ra2 = ra1;
col(1) [L]$ = Combined;

Note: The columns defined by the target block must exist before the assignment is made.

4.3.2.2.2 Matrix Data

For matrix data, the RangeString is

\[[MatrixBookName]MatrixSheetNameOrIndex\!MatrixObject\]

Note: The MatrixBookName and MatrixSheetName above used their corresponding Short Name since Short Name is the default programming name. To use Long Name in range notation for matrixbook or matrixsheet, you have to put Long Name in double quotes such as ["MyMatrixBook"]"MyMatrixSheet"!

Variable assignment can be made using the follow syntax:

// Second matrix object on MBook1, MSheet1
range mm = [MBook1]MSheet1!2;
// Matrix object with Long Name MatObject1 on matrixsheet MatSheet1 (Long Name)
// on matrix book MatBook1 (Long Name)
range mo = ["MatBook1"]"MatSheet1"!Mat("MatObject1")

Access the cell contents of a matrix range using the notation RangeName[row, col]. For example:

range mm=[MBook1]1!1;
mm[2,3]=10;

If the matrix contains complex numbers, the string representing the complex number can be accessed as below:

string str$;
str$ = mm[3,4]$;

4.3.2.2.3 Graph Data

For graph data, the RangeString is

\[[GraphWindowName]LayerNameOrIndex\!DataPlot\]

An example assignment looks like

range ll = [Graph1]Layer1!2;    // Second curve on Graph1, Layer1

4.3.2.2.3.1 Option Switches -w, -wx, -wy and -wz
For graph windows, you can use range -w and range -wx, range -wy, range -wz options to get the worksheet column range of a plotted dataset.

range -w always gets the worksheet range of the most dependent variable - which is the Y value for 2D plots and the Z value or matrix object for 3D plots. And since Origin 9.0 SR0, multiple ranges are supported for range -w.

range -wx, range -wy, and range -wz will get the worksheet range of the corresponding X, Y and Z values, respectively.

range -wx, range -wz Require Version: 9.0 SR0

```labtalk
// Make a graph window the active window ...
// Get the worksheet range of the Y values of first dataplot:
range -w rW = 1;

// Get the worksheet range of the corresponding X-values:
ranger -wx rWx = 1;

//Get the worksheet range of the corresponding Y-values:
ranger -wy rWy = 1;

//Get the worksheet range of the corresponding Z-values:
ranger -wz rWz = 1;

// Get the graph range of the first dataplot:
ranger rG = 1;

// Get the current selection (%C); will resolve data between markers.
ranger -w rC = %C;
```

Note that in the script above, rW = [Book1]Sheet1!B while rG = [Graph1]1!1.

### 4.3.2.3.2 Data Selector Ranges on a Graph

You can use the Data Selector tool to select one or more ranges on a graph and to refer to them from LabTalk. For a single selected range, you can use the MKS1, MKS2 system variables. Starting with version 8.0 SR6, a new X-Function, `get_plot_sel`, has been added to get the selected ranges into a string that you can then parse.

The following example shows how to select each range on the current graph:

```labtalk
string strRange;
get_plot_sel str:=strRange;
StringArray sa;
sa.Append(strRange","); // Tokenize it
int nNumRanges = sa.GetSize();
if(nNumRanges == 0)
{
    type "there is nothing selected";
    return;
}

type "Total of $(nNumRanges) ranges selected for %C";
for(int ii = 1; ii <= nNumRanges; ii++)
```
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{  
  range -w xy = sa.GetAt(ii) $;
  string strWks$ = "Temp$(ii)";
  create %(strWks$) -wdn 10 aa bb;
  range fitxy = [??]!(%(strWks$)_aa, %(strWks$)_bb);
  fitlr iy:=xy oy:=fitxy;
  plotxy fitxy p:=200 o:=<active> c:=color(red) rescale:=0 legend:=0;
  type "%(xy) fit linear gives slope=$(fitlr.b)"
}

// clear all the data markers when done
mark -r;

Additional documentation is available for the Create (Command) (for creating loose datasets), the [??] range notation (for creating a range from a loose dataset), the fitlr X-Function, and the StringArray (Object) (specifically, the Append method, which was introduced in Origin 8.0 SR6).

4.3.2.2.4 Specifying Subrange Using X Values

When working with an XY range, you can specify a subrange using the X values. The syntax is as follows:

1. From Worksheet

   [WorkBookName]SheetNameOrIndex!YColumnNameOrIndex[xX1:X2]

   Example:

   // Using Columns 1 and 2 for X and Y, specify subrange from x=0.15 to 0.2
   range rxy = (1, 2)[x0.15:0.2];

1. From Graph

   [GraphWindowName]LayerNameOrIndex!DataPlot[xX1:X2]

   Example:

   // XY subrange of the 2nd curve on Graph1, Layer1
   range rxy2 = [Graph1]Layer1!2[x5:20];

   The following example uses the plotxy X-Function to plot a graph, and then the smooth X-Function to smooth a subrange of the data.

   // Import data into a new book
   newbook;
   fname$ = system.path.program$ + "\Samples\Signal Processing\EMG Recording.dat";
   impasc;

   // Define XY subrange, X from 5 to 5.5, and from 9.3 to 9.8
   range rxy1 = (1, 2)[x5:5.5];
   range rxy2 = 2[x9.3:9.8];
   plotxy rxy1 plot:=200;  // Plot line for the 1st XY subrange
   smooth -r 2 rxy2 method:=le;  // Smooth the 2nd XY subrange by Loess method
When specifying a subrange based on X values, the X data needs to be monotonic.

4.3.2.5 Loose Dataset

Loose Datasets are similar to columns in a worksheet but they don't have the overhead of the book-sheet-column organization. They are typically created with the create command, or automatically created from an assignment statement without Dataset declaration.

The **RangeString** for a loose dataset is:

```
[??]!LooseDatasetName
```

Assignment can be performed using the syntax:

```
range xx = [??]!tmpdata_a;       // Loose dataset 'tmpdata_a'
```

To show how this works, we use the **plotxy X-Function** to plot a graph of a loose dataset.

```plaintext
// Create 2 loose datasets
create tmpdata -wd 50 a b;
tmpdata_a=data(50,1,-1);
tmpdata_b=normal(50);
// Declare the range and explicitly point to the loose dataset
range aa=[??]!(tmpdata_a, tmpdata_b);
// Make a scatter graph with it:
plotxy aa;
```

Loose datasets belong to a project, so they are different from a Dataset variable, which is declared, and has either session or local scope. Dataset variables are also internally loose datasets but they are limited to use in calculations only; they cannot be used in making plots, for example.

4.3.2.3 Methods of Range

Once a range variable is created, the following methods can be used by this range:

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>range.getSize()</td>
<td>Return the size of the range. This method works for a dataset range, such as column, matrix object, graph plot, block of cells, loose dataset, etc. Note that, for a block of cells, it only returns the size of the first sub column specified in the range declaration.</td>
</tr>
<tr>
<td>range.setSize()</td>
<td>Set the size of the range. This method works for a dataset range, such as column, matrix object, graph plot, block of cells, loose dataset, etc. If the range is block of cells, it only set the size for the first sub column specified in the range.</td>
</tr>
</tbody>
</table>
4.3.2.4 Unique Uses of Range

4.3.2.4.1 Manipulating Range Data

A column range can be used to manipulate data directly. One major advantage of using a range rather than the direct column name, is that you do not need to be concerned with which page or layer is active.

For example:

```labtalk
// Declare two range variables, v1 and v2:
range [Book1]Sheet1 r1=Col(A), r2=Col(B);

// Same as col(A)=data(1,30) if [book1]sheet1 is active:
r1 = data(1,30);
r2 = uniform(30);

// Plot creates new window so [Book1]Sheet1 is NOT active:
plotxy 2;
sec -p 1.5;      // Delay
r2/=4;           // But our range still works; col(A)/=4 does NOT!
sec -p 1.5;      // Delay
```

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
</table>
| `range.getLayer()` | If the range has an attached layer (graph layer, worksheet, or matrix layer), this method will return the `uid` of the layer, to get the name of the layer, you need the `$` sign after the method, such as `rng.getLayer()$ =`.
| `range.getPage()` | If the range has an attached page (graph page, workbook, or matrixbook), this method will return the `uid` of the page, to get the name of the page, you need the `$` sign after the method, such as `rng.getPage()$ =`.
| `range.getop()` | If the range is a column in a worksheet or plot in a graph, this method will return the `uid` of the operation attached to the range. If the range is a worksheet (including hierarchical sheet), it will return the first operation's `uid` attached to this sheet range.
| `range.sub(name/index)` | This method is used to get a subrange from a data range by either specifying a `name` or `index`. This method is only useful for virtual matrix. For example, with a virtual matrix named as `ztitle`, you could use such expression `ztitle.sub(y);` (by name) or `ztitle.sub(1);` (by index) to return a dataset for the Y values, in addition, you may use such expression `ztitle.sub(y)/3=;` or `ztitle.sub(y)/3$=;` to return the 3rd value in this dataset.
| `range.reverse()` | This method works for a dataset range, such as column, matrix object, graph plot, block of cells, loose dataset, etc. It will reverse the data order of the range. If the range is block of cells, it only reverses the data order of the first sub column specified in the range declaration. The X-Function, `colReverse`, will do the same thing.
| `range.empty()` | This method works for the label area and the data area, such as column, matrix object, block of cells, label rows, etc. It would clear the data and label in the range. If the range is data area, the data in this range will be set to the missing value. In GUI, you can also right click on the selected range and then select Clear in the context menu.
Direct calculations on a column range variable that addresses a range of cells is supported. For example:

```plaintext
r2+=.4;
sec -p 1.5; // Delay
r1=10+r1/3;
```

Support for sub ranges in a column has expanded.

```plaintext
range aa = Col(A)[10:19]; // Row 10 to 19 of column A
aa += 10; // All elements in aa increase by 10
```

// Range consisting of column 1, rows 7 to 13 and column 2, rows 3 to 4
// Note use of parentheses and comma separator:
range rs = (1[7:13], 2[3:4]);
del rs; // Supported since 8.0 SR6

// Copying between sub ranges
range r1 = 1[85:100];
range r2 = 2;
// Copy r1 to top of column 2
r2 = r1; // Supported in 8.1
// 8.1 also complete or incomplete copying to sub range
range r2 = 2[17:22];
r2 = r1; // Only copies 6 values from r1
range r2 = 3[50:200];
r2 = r1; // Copies only up to row 65 since source has only 16 values

4.3.2.4.2 Dynamic Range Assignment

Sometimes it is beneficial to be able to create a new range in an automated way, at runtime, using a variable column number, or the name of another range variable.

4.3.2.4.2.1 Define a New Range Using an Expression for Column Index

The `wcol()` function is used to allow runtime resolution of actual column index, as in

```plaintext
int nn = 2;
range aa=wcol(2*nn +1);
```

4.3.2.4.2.2 Define a New Range Using an Existing Range

The following lines of script demonstrate how to create one range based on another using the `%() substitution notation and `wks (object) methods`. When the %() substitution is used on a range variable, it always resolves it to a [Book]Sheet! string, regardless of the type:

```plaintext
range rwks = sheet3!;
range r1= %(rwks)col(a);
in this case, the new range r1 will resolve to Sheet3!Col(A).
```
This method of constructing new range based on existing range is very useful because it allows code centralization to first declare a worksheet range and then to use it to declare column ranges. Let's now use the \texttt{rwks} variable to add a column to Sheet 3:

\begin{verbatim}
\texttt{rwks.adcol();}
\end{verbatim}

And now define another range that resolves to the last (rightmost) column of range \texttt{rwks}; that is, it will point to the newly made column:

\begin{verbatim}
range \texttt{r2} = \%\texttt{(rwks)}\texttt{wcol( \%\texttt{(rwks)}\texttt{wks.ncols} )};
\end{verbatim}

With the range assignments in place it is easy to perform calculations and assignments, such as:

\begin{verbatim}
\texttt{r2=r1/10;}
\end{verbatim}

which divides the data in range \texttt{r1} by 10 and places the result in the column associated with range \texttt{r2}.

\subsubsection{4.3.2.4.2.3 Refer to the Last Row/Column Using <0> Notation}

The \texttt{<0>} notation refers to the last index (last row, last column or last sheet) of a range with dynamic end. For example,

\begin{verbatim}
\texttt{range \texttt{r1} = [Book]Sheet!2:0;}
\end{verbatim}

will point to the block from the 2nd column to the last column in worksheet of \texttt{[Book1]Sheet1}. If additional columns are added that after, \texttt{r1} will automatically include the new columns. Similarly, the following notation resolves to the last column and last row.

\begin{verbatim}
\texttt{range \texttt{r2} = [Book]Sheet!2[2]:0[0];}
\end{verbatim}

\subsubsection{4.3.2.4.3 X-Function Argument}

Many X-functions use ranges as arguments. For example, the \texttt{stats} X-Function takes a vector as input and calculates descriptive statistics on the specified range. So you can type:

\begin{verbatim}
\texttt{stats [Book1]Sheet2!(1:end); // stats on the second sheet of book1}
\texttt{stats Col(2); // stats on column 2 of active worksheet}
\end{verbatim}

\begin{verbatim}
// stats on block of cells, col 1-2, row 5-10
\texttt{stats 1[5]:2[10];}
\end{verbatim}

Or you can use a range variable to do the same type of operation:

\begin{verbatim}
/* Defines a range variable for col(2) of 1st and 2nd sheet, rows 3-5, and runs the stats XF on that range: */
\texttt{range aa = (1,2)!col(2)[3:5]; stats aa;}
\end{verbatim}

The input vector argument for this X-Function is then specified by a range variable.
Some X-Functions use a special type of range called XYRange, which is essentially a composite range containing X and Y as well as error bar ranges. The general syntax for an XYRange is

```
(rangeX, rangeY)
```

but you can also skip the rangeX portion and use the standard range notation to specify an XYRange, in which case the default X data is assumed. The following two notations are identical for XYRange,

```
(, rangeY)
rangeY
```

For example, the integ1 X-Function takes both input and output XYRange,

```
// integrate col(1) as X and col(2) as Y, 
// and put integral curve into columns 3 as X and 4 as Y 
integ1 iy:=(1,2) oy:=(3,4);
```

```
// same as above except result integral curve output to col(3) as Y, 
// and sharing input's X of col(1): 
integ1 iy:=2 oy:=3;
```

### 4.3.2.5 Listing, Deleting, and Converting Range Variables

#### 4.3.2.5.1 Listing Range Variables

Use the `list` LabTalk command to print a list of names and their defined bodies of all session variables including the range variables. For example:

```
list a; // List all session variables
```

If you issue this command in the Command Window, it prints a list such as:

```
Session:
1     MYRANGE  [book1]sheet1!col(b)
2     MYSTR "abc"
3     PI  3.1415926535898
```

As of Origin 8.1, more switches have been added (given below) to list particular session variables:

<table>
<thead>
<tr>
<th>Option</th>
<th>What Gets Listed</th>
<th>Option</th>
<th>What Gets Listed</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>All session variables</td>
<td>aa</td>
<td>String arrays (session)</td>
</tr>
<tr>
<td>ac</td>
<td>Constants (session)</td>
<td>af</td>
<td>Local Function (session)</td>
</tr>
<tr>
<td>afc</td>
<td>Local Function Full Content (session)</td>
<td>afp</td>
<td>Local Function Prototype (session)</td>
</tr>
<tr>
<td>ag</td>
<td>Graphic objects (session)</td>
<td>ar</td>
<td>Range variables (session)</td>
</tr>
</tbody>
</table>
4.3.2.5.2 Deleting Range Variables

To delete a range variable, use the `del` LabTalk command with the `-ra` switch. For example:

```labtalk
range aa=1;  // aa = Col(1) of the active worksheet
range ab=2;  // ab = Col(2) of the active worksheet
range ac=3;  // ac = Col(3) of the active worksheet
range bb=4;  // bb = Col(4) of the active worksheet
list a;      // list all session variables; will include aa, ab, ac, bb
del -ra a*;  // delete all range variables beginning with the letter "a"
```

// The last command will delete aa, ab, and ac.

The table below lists options for deleting variables.

<table>
<thead>
<tr>
<th>Option</th>
<th>What Gets Deleted/Cleared</th>
<th>Option</th>
<th>What Gets Deleted/Cleared</th>
</tr>
</thead>
<tbody>
<tr>
<td>ra</td>
<td>Any Local/Session variable</td>
<td>al</td>
<td>same as -ra</td>
</tr>
<tr>
<td>rar</td>
<td>Range variable</td>
<td>ras</td>
<td>String variable</td>
</tr>
<tr>
<td>rav</td>
<td>Numeric variable</td>
<td>rac</td>
<td>Constant</td>
</tr>
<tr>
<td>rat</td>
<td>Tree variable</td>
<td>raa</td>
<td>String array</td>
</tr>
<tr>
<td>rag</td>
<td>Graphic object</td>
<td>raf</td>
<td>Local/Session Function</td>
</tr>
</tbody>
</table>

4.3.2.5.3 Converting Range to UID

Each Origin Object has a short name, long name, and universal identifier (UID). You can convert between range variables and their UIDs as well as obtain the names of pages and layers using the functions `range2uid`, `uid2name`, and `uid2range`. See LabTalk Objects for examples of use.

4.3.2.6 Special Notations for Range

4.3.2.6.1 Specifying Multiple Sheets

When referring to multiple sheets, use the general form of the worksheet data range string, combined with commas and colons to specify the range.

```
[Workbook](SheetA,SheetN:SheetM)!colBegin[rowIndex]:colEnd[rowIndex]
```

// Basic combination of three ranges:
(rangel1, range2, range3)
// Common column ranges from multiple sheets:
(sheet1,sheet2,sheet3)!rangel
(sheet1,sheet3:5)!rangel

// Common column ranges from a range of sheets
(sheet1:sheetn)!rangel

For example:

// plot A(X)B(Y) from two sheets into the same graph.
plotxy (1:2)!(1,2);

// Activate workbook again and add more sheets and fill them with data.
// Plot A(X)B(Y) from all sheets between row2 and row10:
plotxy (1:end)!(1,2)[2:10];

// Appends every worksheet in the active workbook into a new sheet in the
// book.
wappend irng:=(1:end)!

A more general discussion of Composite Range is given below.

4.3.2.6.2 XY and XYZ Range

Designed as inputs to particular X-Functions, an XY Range is an ordered pair designating two worksheet
columns as XY data. And the XY subrange is able to be specified by using X values. Similarly, an (XYZ Range)
is an ordered triple containing three worksheet columns representing XYZ data.

For instance, the fitpoly X-Function takes an XY range for both input and output:

// Fit a 2nd order polynomial to the XY data in columns 1 and 2;
// Put the coefficients into column 3 and the XY fit data in cols 4 and 5:
fitpoly iy:=(1,2) polyorder:=2 coef:=3 oy:=(4,5);

4.3.2.6.3 XY Range using # and ? for X

There are two special characters '?' and '#' introduced in (8.0 SR3) for range as an X-Function argument. '?'
indicates that the range is forced to use worksheet designation, and will fail if the range designation does not satisfy the requirement. '#' means that the range ignores designations and uses row number as the X
designation. However, if the Y column has even sampling information, that sampling information will be used to provide X.

For example:

plotxy (?, 5);  // if col(5) happens to be X column call fails
plotxy (#, 3);  // plot col(3) as Y and use row number as X

These notations are particularly handy in the plotxy X-Function, as demonstrated here:
// Plot all columns in worksheet using their column designations:
plotxy (?,:1:end);

4.3.2.6.4 Tag Notations in Range Output

Many X-Functions have an output range that can be modified with tags, including template, name, and index. Here is an example that can be used by the Discrete Frequency X-Function, discfreqs

discfreqs irng:=1 freq:=1 rd:="[Result]<new template:=table.otw index:=3>";
The output is directed to a Workbook named Result by loading a template named TABLE.OTW as the third sheet in the Result book.
Support of tag notation depends on the particular X-Function, so verify tag notation is supported before including in production code.

4.3.2.6.5 Composite Range

A Composite Range is a range consisting of multiple subranges. You can construct composite ranges using the following syntax:

// Basic combination of three ranges:
(rangel, range2, range3)

// Common column ranges from multiple sheets:
(sheet1,sheet2,sheet3)!rangel

// Common column ranges from a range of sheets
(sheet1:sheetn)!rangel
To show how this works, we will use the wcellcolor X-Function to show range and plotxy to show XYRange.
Assuming we are working on the active book/sheet, with at least four columns filled with numeric data:

// color several different blocks with blue color
wcellcolor (1[1]:2[3], 1[5]:2[5], 2[7]) color(blue);

// set font color as red on some of them
wcellcolor (1[3]:4[5], 2[6]:3[7]) color(red) font;
To try plotxy, we will put some numbers into the first sheet, add a new sheet, and put more numbers into the second sheet.

// plot A(X)B(Y) from both sheets into the same graph.
plotxy (1:2)!(1,2);

// Activate workbook again and add more sheets and fill them with data.
// Plot A(X)B(Y) from all sheets between row2 and row10:
plotxy (1:end)!(1,2)[2:10];
Note: There exists an inherent ambiguity between a composite range, composed of ranges \( r_1 \) and \( r_2 \) as in \((r_1, r_2)\), and an XY range composed of columns named \( r_1 \) and \( r_2 \), i.e., \((r_1, r_2)\). Therefore, it is important that one keep in mind what type of object is assigned to a given range variable!

4.3.3 Substitution Notation

4.3.3.1 Introduction

When a script is executed, it is sent to the LabTalk interpreter. Among other tasks, the interpreter searches for special substitution notations, which are identified by their initial characters, \% or $. When a substitution notation is found, the interpreter replaces the original string with another string, as described in the following section. The value of the substituted string is unknown until the statement is actually executed. Thus, this procedure is called a run-time string substitution.

There are three types of substitutions described below:

- **String register substitution**, \%A - \%Z
- \%( ) Substitution, a powerful notation to resolve \%(str$), \%(range), worksheet info and column dataset names, worksheet cells, legend and etc.
- \$( ) Substitution, where \$(expression) resolves the numeric expression and formats the result as a string

4.3.3.2 \%A - \%Z

Using a **string register** is the simplest form of substitution. String registers are substituted by their contents during script execution, for example

```labtalk
FDLOG.Open(A); // put file name into %A from dialog
%B=FDLOG.path$; // file path put into %B
doc -open %B%A; // %B%A forms the full path file name
```

String registers are used more often in older scripts, before the introduction of string variables (Origin 8), which allows for more reliable codes. To resolve **string variables**, \%( ) substitution is used, and is discussed in the next section.

4.3.3.3 \%( ) Substitution

4.3.3.3.1 String Expression Substitution

While LabTalk commands often accept numeric expressions as arguments, none accept a string expression. So if a string is needed as an argument, you have to pass in a string variable or a string expression using the \%( ) substitution to resolve run-time values. The simplest form of a string expression is a single string variable, like in the example below:
string str$ = "Book2";
win -o %(str$) (wks.ncols=)

4.3.3.2 Worksheet Column and Cell Substitution

The following notation allows you to access worksheet cells as a string as well as to get the column dataset name from any workbook sheet. Before Origin 8, each book had only one sheet so you could refer to its content with the book name only. Newer versions support multiple worksheets, so we recommend that you use \[workbookname]sheetname to refer to a specific sheet, unless you are certain that the workbook contains only one sheet.

4.3.3.2.1 To return individual cell contents

- %\(workbookName, column, row\) -- references the active sheet in the named book
- %\([workbookname]sheetname, column, row\) -- specifies book and sheet

For example, if the third cell in the fourth column in the active worksheet of Book1 contains the value 25, then entering the following statement in the Script window will set A to 25 and put double that value into column 1, row 4 of the sheet named "Results" in the same book.

\[A = %\(Book1, 4, 3\);
%(Book1]Results, 1, 4) = 2 * A;\]

To return the contents of a text cell, use a string variable:

\[\text{string strVar$ = %}(Book1, 2, 5); // Note : No end \'$\' needed here}
\text{strVar$ = ;}\]

4.3.3.2.2 Formatting the return value

- Before Origin 8.1, you could only specify column and row index and numeric cells always returned full precision.
- Origin 8.1 added support for referencing column by either index or name, and row will also support Label Row Characters such as \(L\) for Long Name.
- Additionally, the syntax supports an optional format argument to return numbers in a specific format (i.e. 
  \%\([workbookname]sheetname, column, row[.format]\)).

4.3.3.2.3 Return value in current column format with "W" and "@WL"
Use the letter "W" as your "format" parameter to return the value in the current column format.

**Example:**

Assume Book2, sheet3 col(3) has a numeric value of 12.3456789, but only 2 decimal places are displayed (set in the **Column Properties dialog**).

```
//format string W to use current column format
//Should return 12.34
type "Col(3) displayed value is %([Book2]Sheet3,Signal,3,W)"
//full precision if format not specified
A=%([Book2]Sheet3,Signal,3);
A=// shows 12.3456789
//or use other format notations
type "Showing 3 decimal places:%([Book2]Sheet3,Signal,3,.3)"
```

Another syntax can be used to maintain the displayed format of the data, for customizations made either in the **Format Cells dialog** or the **Column Properties dialog**:

```
%(workbookName]sheetName, @WL, column[row], W)
```

**Example:**

```
//Or use another expression with @WL option to keep the display format
type "Col(Signal)[3] displayed value is %([Book2]Sheet3, @WL, Signal[3], W)"
//full precision if format not specified
B=%([Book2]Sheet3, @WL, Signal[3]);
B=// shows 12.3456789
```

The format character *W* was introduced in Originl 9.1 to replace the usage of "C" in previous versions. However, Origin maintains support for the use of `%([workbookName]sheetName, column, row, C)` to return the value in the current column format.

4.3.3.3.3 Calculation Involving Datasets from Another Sheet

The ability to get a dataset name from any book or sheet (Dataset Substitution) can be very useful in doing calculations involving columns in different sheets, like:

```
// Sum col(1) from sheet2 and 3 and place the result into col(1) of the active sheet
col(1)=%([%H]sheet2, 1) + %([%H]sheet3, 1);
```

```
// subtract by col "signal" in the 1st sheet of book2 and
// put result into the active book's sheet3, "calibrated" col
%([%H]sheet3, "calibrated")=col(signal) - %([Book2]l,signal);
```
The column name should be quoted if using a long name. If not quoted, then Origin will first assume a short name, if not found, then it will try using a long name. So in the example above,

```
%([@H]sheet3, "calibrated")
```

will force a long name search, while

```
%([@Book2]1, signal)
```

will use long name only if there is no column with such a short name.

### 4.3.3.3.4 Worksheet Information Substitution

Similar to worksheet column and cell access with substitution notation, the @ Substitution (worksheet info substitution) make uses of the @ character to differentiate from a column index or name in the 2nd argument. This notation allows access to worksheet info and metadata.

As with the Worksheet Column and Cell Substitution notation described above, there is an older still-supported syntax for a one-sheet window but we recommend using the newer notation (introduced in Origin 8):

#### 4.3.3.3.4.1 To return information on the worksheet

- `%(@workbookName, @option, columnNumber)` -- references the active sheet in the named book
- `%([@workbookName]worksheetName, @option, columnNumber)` -- specifies sheet and book

Here, `option` can be one of the following (note that parameter `columnNumber` is omitted for some options):

<table>
<thead>
<tr>
<th>Option</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>@#</td>
<td>Returns the total number of worksheet columns.</td>
</tr>
<tr>
<td>@CS</td>
<td>Returns the column index of the first selected column to the right of (and including) the <code>columnNumber</code> column, regardless of column designation.</td>
</tr>
<tr>
<td>@E#</td>
<td>If <code>columnNumber</code> = 1, returns the number of Y error columns in the worksheet. If <code>columnNumber</code> = 2, returns the number of Y error columns in the current selection range. If <code>columnNumber</code> is omitted, <code>columnNumber</code> is assumed to be 1.</td>
</tr>
<tr>
<td>@H#</td>
<td>If <code>columnNumber</code> = 1, returns the number of X error columns in the worksheet. If <code>columnNumber</code> = 2, returns the number of X error columns in the current selection range. If <code>columnNumber</code> is omitted, <code>columnNumber</code> is assumed to be 1.</td>
</tr>
<tr>
<td>@P</td>
<td>Use with <code>%H</code> to return the Project Explorer (PE) path of the active window (%(%H, @P)).</td>
</tr>
<tr>
<td>@PC</td>
<td>Page Comments</td>
</tr>
<tr>
<td>@PCn</td>
<td>Page Comments, the n'th line only</td>
</tr>
<tr>
<td>@PL</td>
<td>Page Long Name</td>
</tr>
<tr>
<td>--------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>@PN</td>
<td>Page short Name</td>
</tr>
<tr>
<td>@SN</td>
<td>Sheet Name</td>
</tr>
<tr>
<td>@SC</td>
<td>Sheet Comments</td>
</tr>
<tr>
<td>@OY</td>
<td>Returns the offset from the left-most selected Y column to the ( columnNumber ) column in the current selection.</td>
</tr>
<tr>
<td>@OYX</td>
<td>Returns the offset from the left-most selected Y column to the ( columnNumber ) ( Y ) column counting on ( Y ) columns in the current selection.</td>
</tr>
<tr>
<td>@OYY</td>
<td>Returns the offset from the left-most selected Y column to the ( columnNumber ) ( X ) column counting on ( X ) columns in the current selection.</td>
</tr>
<tr>
<td>@T</td>
<td>Returns the column type. 1 = ( Y ), 2 = disregarded, 3 = ( Y ) error, 4 = ( X ), 5 = label, 6 = ( Z ), and 7 = ( X ) error.</td>
</tr>
<tr>
<td>@X</td>
<td>Returns the index number of the worksheet's first ( X ) column. Columns are enumerated from left to right, starting from 1. Use the syntax: %(worksheetName, @X);</td>
</tr>
<tr>
<td>@Xn</td>
<td>Returns the column short name of the worksheet's first ( X ) column. Use the syntax: %(worksheetName, @Xn</td>
</tr>
<tr>
<td>@Y</td>
<td>Returns the offset from the left-most selected column to the ( columnNumber ) column in the current selection.</td>
</tr>
<tr>
<td>@Y-</td>
<td>Returns the column number of the first ( Y ) column to the left. Returns ( columnNumber ) if the column is a ( Y ) column, or returns 0 when the ( Y ) column doesn't exist. Use the syntax: %(worksheetName, @Y-, ColumnNumber);</td>
</tr>
<tr>
<td>@Y#</td>
<td>If ( columnNumber = 1 ), returns the number of ( Y ) columns in the worksheet. If ( columnNumber = 2 ), returns the number of ( Y ) columns in the current selection range. If ( columnNumber ) is omitted, ( columnNumber ) is assumed to be 1.</td>
</tr>
<tr>
<td>@Y+</td>
<td>Returns the column number of the first ( Y ) column to the right. Returns ( columnNumber ) if the column is a ( Y ) column, or returns 0 when the ( Y ) column doesn't exist. Use the syntax: %(worksheetName, @Y+, ColumnNumber);</td>
</tr>
<tr>
<td>@YS</td>
<td>Returns the number of the first selected ( Y ) column to the right of (and including) the ( columnNumber ) column.</td>
</tr>
<tr>
<td>@Z#</td>
<td>If ( columnNumber = 1 ), returns the number of ( Z ) columns in the worksheet. If ( columnNumber = 2 ), returns the number of ( Z ) columns in the current selection range. If ( columnNumber ) is omitted, ( columnNumber ) is assumed to be 1.</td>
</tr>
</tbody>
</table>

The options in this table are sometimes identified as \@ options or \@ variables. The \@Options in the Text Label Options page can also be used in worksheet information substitution.

4.3.3.3.4.2 Information Storage and Imported File Information
These \@W variables access metadata stored within Origin workbooks, worksheets, and columns, as well as information stored about imported files.

Use a similar syntax as above, replacing column number with variable or node information:

\%[\{workbookName\}worksheetName\!\{columnName\}, \@option, varOrNodeName]

<table>
<thead>
<tr>
<th>Option</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>@W</td>
<td>Returns the information in varOrNodeName; the variable is understood to be located at the workbook level, which can be seen in workbook Organizer. When it is used, there is no need to specify workbookName!{columnName}.</td>
</tr>
<tr>
<td>@WFn</td>
<td>Returns the information in varOrNodeName for the nth imported file. The variable can be seen in the workbook Organizer.</td>
</tr>
<tr>
<td>@WS</td>
<td>Returns the information in varOrNodeName; the variable is understood to be located at the worksheet level, which can be seen in workbook Organizer. When it is used, there is no need to specify ColumnName.</td>
</tr>
<tr>
<td>@WC</td>
<td>Returns the information in varOrNodeName; the variable is understood to be located at the column level, which can be seen in the Column Properties dialog.</td>
</tr>
</tbody>
</table>

4.3.3.3.4.3 Examples of @ Substitution

This script returns the column name of the first column in the current selection range (for information on the selc1 numeric system variable, see System Variables):

\%N = \%(\%H, \@col, selc1); \%N =;

This script returns the Project Explorer path of the active window:

\%P = \%(\%H, \@P); \%P =;

The following line returns the active page's long name to a string variable:

string PageName$ = \%(\%H, \@PL);

The script below returns the column type for the fourth column in Book 2, Sheet 3:

string colType$ = \%(\{Book2\}Sheet3, \@T, 4); colType$ =;

An import filter can create a tree structure of information about the imported file that gets stored with the workbook. Here, for a multifile import, we return the number of points in the 3rd dataset imported into the current book:

\%z = \%(\%H, \@WF3, variables.header.noofpoints); \%z =
If the currently active worksheet window has six columns (XYYYYY) and columns 2, 4, and 5 are selected, then the following script shows the number of the first selected Y column to the right of (and including) the column whose index is equal to `columnNumber` (the third argument):

```plaintext
loop(ii,1,6)
{
    type -l {}%H, @YS, ii,);
}
type;
This outputs:
2, 2, 4, 4, 5, 0,
```

### 4.3.3.3.5 Legend and Axis Title Substitution

Graph legends and axis titles also use `%( )` substitution. The first argument must be an integer to differentiate it from other `%( )` notations, where the first argument is a worksheet specifier. The legend and axis title substitution syntax is:

```plaintext
%(PlotIndex[, @option])
```

where `PlotIndex` is the index of the data plot in the current layer or a question mark ("?"). The variable `PlotIndex` might be followed by more options, such as a plot designation character (X, Y or Z) associated with the data plot; when not specified this is assumed to be Y. The `@option` parameter is an optional argument that controls the legend contents. For example:

```plaintext
// In the legend of the current graph layer ...
// display the Long Name for the first dependent dataset.
legend.text$ = %1Y, @LL

// Equivalent command (where, Y, the default, is understood):
legend.text$ = %1, @LL

Alternatively, to display the Short Name for the second independent (i.e., X) dataset in the legend, use:

```plaintext
legend.text$ = %2X, @LS
```

The `%(?)Y` for Axis title is a special syntax that allows the text label to default to a pre-specified data plot index (which can be set in *Plot Details: Legends/Titles: Data Plot Index for Auto Axis Titles*), instead of an index (1, 2, ... n) that you supply. To display Y data long name followed by units in <> as left Y axis title, use:

```plaintext
yl.text$ = %(?Y, @LL<@LU>));
```

You can refer to the [legend substitution notation page](#) for further information and the [text label options page](#) for a complete list of `@options`.  

---

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**Note:** This style of legend modification is limited in that it only changes a single legend entry, but the syntax is good to understand, as it can be used in the Plot Details dialog.

The `legendupdate` X-Function provides an easier and more comprehensive way to modify or redraw a legend from Script!

### 4.3.3.3.6 Keyword Substitution

The `%( )` substitution notation is also used to insert non-printing characters (also called control characters), such as tabs or carriage returns into strings. Use LabTalk keywords to access these non-printing characters. For example,

```labtalk
// Insert a carriage-return, line-feed (CRLF) into a string:
string ss$ = "Hello%(CRLF)Goodbye";
ss$=; // ANS: 'Hello', 'Goodbye' printed on separate lines
// Can be typed directly
type ss$;
// But use %() substitution when mixed with literals
ty I say % (ss$) you say;
```

### 4.3.3.4 $( ) Substitution

The `$()` notation is used for numeric to string conversion. This notation evaluates the given expression at run-time, converts the result to a numeric string, and then substitutes the string for itself.

The notation has the following form:

```
$(expression [, format])
```

where `expression` can be any mathematical expression, but typically a single number or variable(dataset and data range), and `format` can be either an Origin output format or a C-language format.

If `expression` is a dataset or range variable, it returns a value list separated by space. *(Minimum Version: 9.1 SR0)*

For example:

```labtalk
//Define a dataset
dataset ds1 = {1, 3, 5, 7};
//Output the result of substitution notation
type $(ds1); //ANS: 1 3 5 7;
type $(ds1, *2); //ANS: 1.0 3.0 5.0 7.0

//Pass the values in the first column to range variable rx
range rx = col(1);
//Output the result of substitution notation
type $(rx);
```
4.3.3.4.1 Default Format

The square brackets indicate that \textit{format} is an optional argument for the $()$ substitution notation. If \textit{format} is excluded Origin will carry \textit{expression} to the number of decimal digits or significant digits specified by the \texttt{@SD system variable} (which default value is 14). For example:

```plaintext
double aa = 3.14159265358979323846;
type $(aa); // ANS: 3.1415926535898
```

4.3.3.4.2 Origin Formats

Origin supports custom formatting of numeric values in the worksheet or in text labels. The following is a partial list, shown only for demonstrating the concept. For a full list of numeric format options, see \texttt{Reference Tables: Origin Formats}.

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*n</td>
<td>Display \textit{n} significant digits</td>
</tr>
<tr>
<td>.n</td>
<td>Display \textit{n} decimal places</td>
</tr>
<tr>
<td>*n*</td>
<td>Display \textit{n} significant digits, truncating trailing zeros</td>
</tr>
<tr>
<td>.n,</td>
<td>Display \textit{n} decimal places, using comma separator (US, UK, etc.)</td>
</tr>
<tr>
<td>E.n</td>
<td>Display \textit{n} decimal places, in engineering format</td>
</tr>
<tr>
<td>S*n</td>
<td>Display \textit{n} significant digits in scientific notation of the form 1E3</td>
</tr>
<tr>
<td>D&lt;format&gt;</td>
<td>Display in custom date format, where &lt;\texttt{format}&gt; is either the index number (counting from 0) of the format, starting from the top of the Column Properties Display list; or a string built using these date and time format specifiers. See examples below.</td>
</tr>
<tr>
<td>T&lt;format&gt;</td>
<td>Display in custom time format, where &lt;\texttt{format}&gt; is either the index number (counting from 0) of the format, starting from the top of the Column Properties Display list; or a string built using these time format specifiers. See examples below.</td>
</tr>
<tr>
<td>#n</td>
<td>Display an integer to \textit{n} places, zero padding where necessary</td>
</tr>
<tr>
<td>&lt;prefix&gt;##&lt;sep&gt;###&lt;suffix&gt;</td>
<td>Display a number by specifying a separator (&lt;\texttt{sep}&gt;) between digits and optionally add prefix(&lt;\texttt{prefix}&gt;) and/or suffix (&lt;\texttt{suffix}&gt;). One # symbol indicates one digit. The last # in this expression always refers to the unit digit. The numbers of # in both first and second parts can be varied.</td>
</tr>
<tr>
<td># #/n</td>
<td>Round and display a number as a fraction with specified \textit{n} as denominator. The numerator and denominator are separated by a forward slash /. The number of digits of numerator is adjusted accordingly.</td>
</tr>
<tr>
<td>D[&lt;space&gt;][M[S][F][n]]</td>
<td>Display a degree number in the format of Degree° Minute' Second'', where 1 degree = 60 minutes, and 1 minute = 60 seconds. Space can be inserted</td>
</tr>
</tbody>
</table>
Examples:

```plaintext
xx = 1.23456;
type "xx = $(xx, *2)"; // ANS: 1.2
type "xx = $(xx, .2)"; // ANS: 1.23

yy = 1.10001;
type "yy = $(yy, *4)"; // ANS: 1.100
type "yy = $(yy, *4*)"; // ANS: 1.1

zz = 203465987;
type "zz = $(zz, *E*3)"; // ANS: 203M
type "zz = $(zz, *S*3)"; // ANS: 2.03E+08

type "$(date(7/20/2009), D1)"; // ANS: Monday, July 20, 2009

type "$(date(7/20/2009), Dyyyy'-''MM'-''dd)"; // ANS: 2009-07-20

type "$(time(14:31:04), T4)"; // ANS: 02 PM

type "$(time(14:31:04), Thh'.'mm'.'ss)"; // ANS: 02.31.04

type "$(45, #5)"; // ANS: 00000

type "$(56000, ##+###)"; //ANS: 56+000

type "$(4000, ###+##M)"; //ANS: 40+00M

type "$(10000, .0,)"; //ANS: 10,000

//display a fraction in different formats:
AA = 0.334;
type "AA = $(AA, # ##/###)"; //ANS: AA = 1/3
type "AA = $(AA, # #/8)"; //ANS: AA = 3/8

//display degree value in different formats
DD = 37.34255;
type "DD = $(DD, DMS)"; //ANS: DD = 37°20'33"
type "DD = $(DD, D MS)"; //ANS: DD = 37° 20' 33"
type "DD = $(DD, DMSF)"; //ANS: DD = 37 20.33

type "DD = $(DD, D MFl)"; //ANS: DD = 37 20.6
```

4.3.3.4.3 C-Language Formats

The format portion of the $( ) notation also supports C-language formatting statements.

<table>
<thead>
<tr>
<th>Option</th>
<th>Un/Signed</th>
<th>Output</th>
<th>Input Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>d, i</td>
<td>SIGNED</td>
<td>Integer values (of decimal or integer value)</td>
<td>-2^31 -- 2^31 -1</td>
</tr>
</tbody>
</table>
Here are a few examples of C codes in use in LabTalk:

```c
double nn = -247.56;
type "Value: $(nn, %d)"
  // ANS: -247

double nn = 1.23456e5;
type "Values: $(nn, %9.4f), $(nn, %9.4E), $(nn, %g)"
  // ANS: 123456.0000, 1.2346E+005, 123456

double nn = 1.23456e6;
type "Values: $(nn, %9.4f), $(nn, %9.4E), $(nn, %g)"
  // ANS: 123456.0000, 1.2346E+006, 1.23456e+006

double nn = 65551;
type "Values: $(nn, %o), $(nn, %u), $(nn, %X)"
  // ANS: 200017, 65551, 1000F
```

### 4.3.3.4.4 Combining Origin and C-language Formats

Origin supports the use of formats E and S along with C-language format specifiers. For example:

```c
xx = 1e6;
type "xx = $(xx, E%4.2f)"
  // ANS: 1.00M
```

### 4.3.3.4.5 Displaying Negative Values

The command parsing for the `type` command (and others) looks for the - character as an option switch indicator. If you assign a negative value to the variable K and try to use the type command to express that value, you must protect the - by enclosing the substitution in quotes or parentheses. For example:

```c
K = -5;
type "$K";
  // This works

type ($K);
  // as does this

type $(K);
  // but this fails since type command has no -5 option
```

### 4.3.3.4.6 Dynamic Variable Naming and Creation

Note that in assignment statements, the $() notation is substitution-processed and resolved to a value regardless of which side of the assignment operator it is located.

This script creates a variable A with the value 2.
A = 2;

Then we can create a variable A2 with the value 3 with this notation:

A$(A) = 3;

You can verify it by entering A$(A) = or A2 = in the Script window.

For more examples of $() substitution, see Numeric to String conversion.

4.3.3.5 %n Macro and Script Arguments

Substitutions of the form %n, where n is an integer 1-5 (up to five arguments can be passed to a macro or a script), are used for arguments passed into macros or sections of script.

In the following example, the script defines a macro that takes two arguments (%1 and %2), adds them, and outputs the sum to a dialog box:

def add {type -b "(%1 + %2) = $(%1 + %2)"}

Once defined, the macro can be run by typing:

add -13 27;

The output string reads:

(-13 + 27) = 14

since the expression $(%1 + %2) resolves to 14.

4.3.4 Substitution Notation

4.3.4.1 Substitution Notation

Run-time substitution of LabTalk variables and variable expressions occurs routinely during Origin graphing and analysis operations. It also a cornerstone of any repetitive batch operation (import, analysis, graphing and graph export).

Substitution in Origin occurs in these four important places:

- LabTalk scripts
- Column and cell-formula expressions
- Text labels including graph axis titles, graph legends and text objects added to graphs, worksheets, etc.
- Labeling of data plots and points in graphs
When a script is executed, it is sent to the LabTalk interpreter. Among other tasks, the interpreter searches for special substitution notations, which are identified by their initial characters, % or $. When such substitution notation is found, the interpreter replaces the original string with another string. The value of the substituted string is unknown until the statement is actually executed. Thus, this procedure is called a run-time string substitution.

### 4.3.4.1.1 Types of Substitution

There are four types of run-time substitutions:

- **String register substitution** %A - %Z, etc.
- %( ) Substitution, a powerful notation to resolve %\(\text{str}\), %\(\text{range}\), worksheet info and column dataset names, worksheet cells, legends, etc.
- $\() Substitution, where $\(\text{expression}\) resolves the numeric expression and formats the result as a string.
- %n Macro and Script substitutions of the form %\(n\), where arguments are passed to a macro or a script.

### 4.3.4.2 String Registers and String Register Substitution

#### 4.3.4.2.1 Introduction

String Registers are one means of handling string data in Origin. Before Version 8.0, they were the only way and, as such, current versions of Origin continue to support the use of string registers. However, users are now encouraged to migrate their string processing routines toward the use of proper string variables, see [String Processing](#) for comparative use.

Long-time LabTalk scripters know string register names to be comprised of a %-character followed by a single alphabetic character (a letter from A to Z). Of these original 26 string registers, i.e., %A-%Z, some are reserved as system string registers (listed in the table, below).

Starting with Origin 2016 SR2, "%@N" read-only system string registers are being added, as needed. You will find those listed in a second table below the original "%N" string registers.

String registers are of global scope; this means that they can be changed by any script at any time. Sometimes this is useful, other times it is dangerous, as one script could change the value in a string register that is being used by another script with erroneous and confusing results.

Some string registers are reserved for use as system variables, and attempting to assign values to them could result in errors in your script. They are grouped in the ranges %C-%I, and %X-%Z, or are preceded by a %@ (e.g. %@A = Apps root folder). Consult the tables below.
4.3.4.2.2 String Registers as System Variables

String registers hold up to 260 characters (%Z holds up to 6290). String register names are comprised of a %-character (or %@), followed by a single alphabetic character (a letter from A to Z); for this reason, string registers are also known as % variables.

4.3.4.2.2.1 % String Registers

Of the 26 possible string registers, those listed in this table are reserved as system variables that have a special meaning, and they should not be reassigned in your scripts. It is often helpful, however, to have access to (or operate on) the values they store.

<table>
<thead>
<tr>
<th>% Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%C</td>
<td>The name of the current active dataset.</td>
</tr>
<tr>
<td>%D</td>
<td>Current Working Directory, as set by the <code>cd command</code>. (New in Origin 8)</td>
</tr>
<tr>
<td>%E</td>
<td>The name of the window containing the latest worksheet selection.</td>
</tr>
<tr>
<td>%F</td>
<td>The name of the dataset currently in the fitting session.</td>
</tr>
<tr>
<td>%G</td>
<td>The current project name.</td>
</tr>
<tr>
<td>%H</td>
<td>The current active window title.</td>
</tr>
<tr>
<td>%I</td>
<td>The current baseline dataset.</td>
</tr>
<tr>
<td>%X</td>
<td>The path of the current project.</td>
</tr>
</tbody>
</table>
| %Y         | The full path name to the User Files folder, where the user .INI files as well as other user-customizable files are located. %Y can be different for each user depending on the location they selected when Origin was started for the first time. Prior to Origin 7.5, the path to the various user .INI files was the same as it was to the Origin .EXE. Beginning with Origin 7.5, we added multi-user-on-single-workstation support by creating a separate "User Files" folder. To get the Origin .EXE path(program path), use the following LabTalk statement:

\[
%a = \text{system.path.program}$
\]

In Origin C, pass the appropriate argument to the GetAppPath() function (to return the INI path or the EXE path). |
| %Z         | A long string for temporary storage. (maximum 6290 characters) |
String registers containing system variables can be used anywhere a name can be used. While you should not reassign values to system string registers, it is often helpful to have access to (or operate on) the system values they store, for instance...

```plaintext
// Deletes the current active dataset:
del %C;
```

### 4.3.4.2.2 `%@` String Registers

A second set of read-only system string registers comprised of `%@`-characters followed by a single alphabetic character was added in Origin 2016 SR2.

<table>
<thead>
<tr>
<th><code>%@</code> Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%@A</td>
<td>The Apps root installation folder.</td>
</tr>
<tr>
<td>%@B</td>
<td>The OriginLab AppData folder.</td>
</tr>
<tr>
<td>%@C</td>
<td>The Computer Name.</td>
</tr>
<tr>
<td>%@D</td>
<td>The ProgramData folder where data and configuration for Origin operations are stored.</td>
</tr>
<tr>
<td>%@E</td>
<td>The Group Folder Path of the Group Leader Machine. See <a href="#">Set Group Folder Location Dialog</a>.</td>
</tr>
<tr>
<td>%@F</td>
<td>The name of the active Project Explorer folder.</td>
</tr>
<tr>
<td>%@G</td>
<td>The graph page short name of the active graph sheet (graph added to workbook as sheet). Empty if not this type of sheet or no contained graph.</td>
</tr>
<tr>
<td>%@H</td>
<td>The book name that contains the active embedded graph or matrix page.</td>
</tr>
<tr>
<td>%@I</td>
<td>The last active window short name.</td>
</tr>
<tr>
<td>%@L</td>
<td>OriginLab software license owner name.</td>
</tr>
<tr>
<td>%@M</td>
<td>Newly appended file path, including extension.</td>
</tr>
<tr>
<td>%@N</td>
<td>Name of the most recently created window, whether shown, hidden or deleted. Contrast with <code>%H</code>, which stores the name of the active window.</td>
</tr>
<tr>
<td>%@O</td>
<td>The full path to the Origin EXE, including the name of the EXE. Works with 32- or 64-bit versions. If both versions are installed, <code>%@O</code> returns the path to the EXE that is running.</td>
</tr>
<tr>
<td>%@P</td>
<td>The full Project Explorer path of the active folder.</td>
</tr>
<tr>
<td>%@Q</td>
<td>Current Origin Project file extension (lower-case opj or opju).</td>
</tr>
<tr>
<td>%@R</td>
<td>The ProgramData root folder where Origin downloads patch files (<code>Updates</code>) and Help files (<code>Localization</code>) are stored. Opens with the menu command <a href="#">Help: Open Folder: Program Data</a>.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>Folder.</strong></td>
<td></td>
</tr>
<tr>
<td>%@S</td>
<td>User Name entered in the Origin Setup dialog box during installation.</td>
</tr>
<tr>
<td>%@T</td>
<td>The title (short name + long name if it exists) of the active graph sheet (graph added to workbook as sheet). Empty if not this type of sheet or no contained graph. Can equal %@G if graph does not have a long name.</td>
</tr>
<tr>
<td>%@U</td>
<td>The project Unsaved Files path.</td>
</tr>
<tr>
<td>%@V</td>
<td>The Temp Save folder. This folder is used to save the files during the project saving.</td>
</tr>
<tr>
<td>%@W</td>
<td>Company Name entered in the Origin Setup dialog box during installation.</td>
</tr>
<tr>
<td>%@X</td>
<td>Currently executing Apps folder.</td>
</tr>
<tr>
<td>%@Y</td>
<td>User AppData Root folder. This folder stores the xml file that lists installed apps and their version number.</td>
</tr>
</tbody>
</table>

### 4.3.4.2.3 String Registers as String Variables

Using a **string register**, in which the contents of the string register is substituted during script exection, is the simplest form of substitution. String registers were used exclusively in older scripts, before the introduction of string variables (Origin 8). With the exception of the system string registers listed above, you can use string registers as string variables, as demonstrated in the following examples:

#### 4.3.4.2.3.1 Assigning Values to a String Variable

Entering the following assignment statement in the Script window:

```labtalk
%A = John
```

defines the contents of the string variable `%A` to be **John**.

String variables can also be used in substitution notation. Using substitution notation, enter the following assignment statement in the Script window:

```labtalk
%B = %A F Smith
```

This sets `%B` equal to **John F Smith**. Thus, the string variable to the **right** of the assignment operator is expressed, and the result is assigned to the **identifier on the left** of the assignment operator.

As with numeric variables, if you enter the following assignment statement in the Script window:

```labtalk
%B =
```

Origin returns the value of the variable:

**John F Smith**
4.3.4.2.3.2 Expressing the Variable Before Assignment

By using parentheses, the string variable on the left of the assignment operator can be expressed before the assignment is made. For example, enter the following assignment statement in the Script window:

\[
\%B = \text{Book1\_A}
\]

This statement assigns to the string register %B, the value \text{Book1\_A}. If \text{Book1\_A} is a dataset name, then entering the following assignment statement in the Script window:

\[
(\%B) = 2*\%B
\]

results in the dataset being multiplied by 2. String register %B, however, still contains the string \text{Book1\_A}.

4.3.4.2.3.3 String Comparison

When comparing string registers, use the "equal to" operator (==).

- If string registers are surrounded by quotation marks (as in, "%a"), Origin literally compares the string characters that make up each variable name. For example:

```cpp
aaa = 4;
bbb = 4;
%A = aaa;
%B = bbb;
if ("%A" == "%B")
    type "YES";
else
    type "NO";
```

The result will be NO, because in this case \text{aaa} \neq \text{bbb}.

- If string registers are not surrounded by quotation marks (as in, %A), Origin compares the values of the variables stored in the string registers. For example:

```cpp
aaa = 4;
bbb = 4;
%A = aaa;
%B = bbb;
if (%A == %B)
    type "YES";
else
    type "NO"
```

The result will be YES, because in this case the values of the strings (rather than the characters) are compared, and \text{aaa} == \text{bbb} == 4.
4.3.4.2.3.4 Substring Notation

Substring notation returns the specified portion of a string. The general form of this notation is:

%[string, argument];

where string contains the string itself, and argument specifies which portion of the string to return.

For the examples that follow, enter this assignment statement in the Script window:

%A = "Results from Data2 Test"

The following examples illustrate the use of argument in substring notation:

<table>
<thead>
<tr>
<th>To do this:</th>
<th>Enter this script:</th>
<th>Return value:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search for a character and return all text to</td>
<td>%B = [%A, '_']; %B = Results from Data2</td>
<td></td>
</tr>
<tr>
<td>the left of the character.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Search for a character and return all text to</td>
<td>%B = [%A, '&gt;_']; %B = Test</td>
<td></td>
</tr>
<tr>
<td>the right of the character.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Return all text to the left of the specified</td>
<td>%B = [%A, 8]; %B = Results</td>
<td></td>
</tr>
<tr>
<td>character position.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Return all text between two specified</td>
<td>%B = [%A, 14:18]; %B = Data2</td>
<td></td>
</tr>
<tr>
<td>character positions (inclusive).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Return the #n token, counting from the left.</td>
<td>%B = [%A, #2]; %B = from</td>
<td></td>
</tr>
<tr>
<td>Return the length of the string.</td>
<td>ii = [%A]; ii =</td>
<td>ii = 23</td>
</tr>
</tbody>
</table>

Other examples of substring notation:

<table>
<thead>
<tr>
<th>To do this:</th>
<th>Enter this script:</th>
<th>Return value:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return the ith token separated by a specified</td>
<td>%A = 123 342 456; for (ii = 1; ii &lt;= 3; ii++)</td>
<td>Places the value 123</td>
</tr>
<tr>
<td>separator (in this case, a tab)</td>
<td>{ Book1_A[ii] = [%A, #ii, \t] }</td>
<td>in Book1_a[1], 342</td>
</tr>
<tr>
<td></td>
<td></td>
<td>in Book1_a[2], and 456</td>
</tr>
<tr>
<td></td>
<td></td>
<td>in Book1_a[3].</td>
</tr>
<tr>
<td>Return the @n line</td>
<td>%Z = &quot;First line second line&quot;;</td>
<td>Places the second</td>
</tr>
<tr>
<td></td>
<td>%A = [%Z, @2];</td>
<td>line of the %Z string</td>
</tr>
<tr>
<td></td>
<td></td>
<td>into %A. To verify</td>
</tr>
<tr>
<td></td>
<td></td>
<td>this, type %A = in</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the Script window.</td>
</tr>
</tbody>
</table>
Note:

When using quotation marks in substring or substitution notation:

- Space characters are not ignored.
- String length notation includes space characters.

For example, to set `%A` equal to 5 and find the length of `%A`, type the following in the Script window and press `Enter`:

```
%A = " 5 ";
ii = [%A];
ii = ;
```

Origin returns: `ii = 3`.

A Note on Tokens

A token can be a word surrounded by white space (spaces or TABS), or a group of words enclosed in any kind of brackets. For example, if:

```
%A = These (are all) "different tokens"
```

then entering the following in the Script window:

```
 Scripts                      Returns

%B = [%A, #1]; %B= These

%B = [%A, #2]; %B= are all

%B = [%A, #3]; %B= different tokens
```

4.3.4.3 %(% ) Substitution - String Substitution

4.3.4.3.1 %( ) Substitution

4.3.4.3.1.1 String Expression Substitution

While LabTalk commands often accept numeric expressions as arguments, none accept a string expression. So if a string is needed as an argument, you have to pass in a string variable or a string expression using the `%(% )` substitution to resolve run-time values. The simplest form of a string expression is a single string variable, like in the example below:
string str$ = "Book2";
win -o %{str$} (wks.ncols=)

4.3.4.3.1.2 Worksheet Column and Cell Substitution

The following notation allows you to access worksheet cells as a string as well as to get the column dataset name from any workbook sheet. Before Origin 8, each book had only one sheet so you could refer to its content with the book name only. Newer versions support multiple worksheets, so we recommend that you use [workbookname]sheetNameorsheetIndex to refer to a specific sheet, unless you are certain that the workbook contains only one sheet.

Column dataset name

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%(workbookName, column)</td>
<td>Older notation for active sheet of named book</td>
</tr>
<tr>
<td>%([workbookName]sheetNameorsheetIndex, column)</td>
<td>Post-Origin 8 book sheet notation using either sheet name or sheet index</td>
</tr>
</tbody>
</table>

For example:

%A = %(%H, 2); // Column 2 of active sheet of active book
type %A;
%B = %([Book1]Sheet3, 2); // Column 2 of Book1, Sheet3
type %B;

In the above example, the name of the dataset in column 2 in the active worksheet is substituted for the expression on the right, and then assigned to %A and %B. In the second case, if the named book or sheet does not exist, no error occurs but the substitution will be invalid.

Note: You can use parentheses to force assignment to be performed on the dataset whose name is contained in a string register variable instead of performing the assignment on the string register variable itself.

%A = %(Book1,2); // Get column 2 dataset name
type %A; // Types the name of the dataset
%A) = %(Book1,1); // Copy column 1 data to column 2

To return individual cell contents

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%(workbookName, column, row)</td>
<td>references the active sheet in the named book</td>
</tr>
<tr>
<td>%([workbookname]sheetname, column, row)</td>
<td>specifies book and sheet</td>
</tr>
</tbody>
</table>

For example, if the third cell in the fourth column in the active worksheet of Book1 contains the value 25, then
entering the following statement in the Script window will set A to 25 and put double that value into column 1, row 4 of the sheet named "Results" in the same book.

\[ A = \%\text{(Book1, 4, 3)}; \]
\[ \%\text{([Book1]Results, 1, 4)} = 2 * A; \]

To return the contents of a text cell, use a string variable:

\[ \text{string strVar\$ = \%\text{(Book1, 2, 5)};} // \text{Note : No end '\$' needed here} \]
\[ \text{strVar\$ = ;} \]

Formatting the returned value using "W" and "@WL"

- Before Origin 8.1, you could only specify column and row index of the active sheet and numeric cells <br>  \text{always returned full precision.}

- Beginning with 8.1, you can specify book and sheet \text{an optional format argument} allows you to return numbers in a custom format (see Origin Formats).

\[ \%\text{([workbookname]sheetname, column, row[,format])} \]

- Another variation of the syntax -- one that is necessary when working with range variables -- allows return of 3 levels of formatting: cell format, custom format or the \text{full precision} value stored in the cell.

\[ \%\text{([workbookName]sheetName, @WL, column[row][,format])} \]

... where the optional format argument takes one of the following values:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>Return in the cell format.</td>
</tr>
<tr>
<td>\text{custom format}</td>
<td>Return the full precision value of the cell, modified by one of these Origin Formats.</td>
</tr>
<tr>
<td>\text{omitted}</td>
<td>Return the full precision value of the cell.</td>
</tr>
</tbody>
</table>

\textbf{Examples:}

Assume Book2, Sheet3, col(Signal), row 3, has a numeric value of 12.3456789, but only 2 decimal places are displayed (e.g. set in the Column Properties dialog).

\[ // \text{format string W to use current column format} \]
\[ // \text{Should return 12.34} \]
\[ \text{type } "\text{Col(Signal)}[3] \text{ displayed value is } \%\text{([Book2]Sheet3,Signal,3,W)}"; \]
\[ // \text{full precision if format not specified} \]
The format character \texttt{W} was introduced in Origin 9.1 to replace the usage of \texttt{C} in previous versions (i.e. \texttt{%([workbookName]sheetName, column, row,C)}). The \texttt{C} format parameter is no longer supported.

4.3.4.3.1.3 Calculation Involving Datasets from Another Sheet

The ability to get a dataset name from any book or sheet (Dataset Substitution) can be very useful in doing calculations involving columns in different sheets, like:

// Sum \texttt{col(1)} from sheet2 and 3 and place the result into \texttt{col(1)} of the active sheet
\texttt{col(1)=%(H|sheet2, 1) + %(H|sheet3, 1)};

// subtract by \texttt{col "signal"} in the 1st sheet of book2 and
// put result into the active book's sheet3, "calibrated" col
\texttt{%(H|sheet3, "calibrated")=col(signal) - %(Book2|1,signal)};

The \texttt{column} name should be quoted if using long name. If not quoted, then Origin will first assume short name, if not found, then it will try using long name. So in the example above,

\texttt{%(H|sheet3, "calibrated")}

will force a long name search, while

\texttt{%(Book2|1,signal)}

will use long name only if there is no column with such a short name.

4.3.4.3.1.4 Worksheet Information Substitution

Similar to worksheet column and cell access with substitution notation, the \texttt{@} Substitution (worksheet info substitution) make uses of the \texttt{@} character to differentiate from a column index or name in the 2nd argument. This notation allows access to worksheet info and metadata.

As with the \textbf{Worksheet Column and Cell Substitution} notation described above, there is an older still-supported syntax for a one-sheet window but we recommend using the newer notation (introduced in Origin 8):

To return information on the worksheet
<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>%(workbookName, @option, columnNumber)</code></td>
<td>references the active sheet in the named book</td>
</tr>
<tr>
<td><code>%(worksheetName, @option, columnNumber)</code></td>
<td>specifies book and sheet</td>
</tr>
</tbody>
</table>

Here, `option` can be one of the following (note that parameter `columnNumber` is omitted for some options):

<table>
<thead>
<tr>
<th>Option</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>@#</td>
<td>Returns the total number of worksheet columns.</td>
</tr>
<tr>
<td>@CS</td>
<td>Returns the column index of the first selected column to the right of (and including) the <code>columnNumber</code> column, regardless of column designation.</td>
</tr>
<tr>
<td>@E#</td>
<td>If <code>columnNumber</code> = 1, returns the number of Y error columns in the worksheet. If <code>columnNumber</code> = 2, returns the number of Y error columns in the current selection range. If <code>columnNumber</code> is omitted, <code>columnNumber</code> is assumed to be 1.</td>
</tr>
<tr>
<td>@H#</td>
<td>If <code>columnNumber</code> = 1, returns the number of X error columns in the worksheet. If <code>columnNumber</code> = 2, returns the number of X error columns in the current selection range. If <code>columnNumber</code> is omitted, <code>columnNumber</code> is assumed to be 1.</td>
</tr>
<tr>
<td>@P</td>
<td>Use with <code>%H</code> to return the Project Explorer (PE) path of the active window (%(%H, @P)).</td>
</tr>
<tr>
<td>@PC</td>
<td>Page Comments</td>
</tr>
<tr>
<td>@PCn</td>
<td>Page Comments, the <code>nth</code> line only</td>
</tr>
<tr>
<td>@PL</td>
<td>Page Long Name</td>
</tr>
<tr>
<td>@PN</td>
<td>Page short Name</td>
</tr>
<tr>
<td>@SN</td>
<td>Sheet Name</td>
</tr>
<tr>
<td>@SC</td>
<td>Sheet Comments</td>
</tr>
<tr>
<td>@OY</td>
<td>Returns the offset from the left-most selected Y column to the <code>columnNumber</code> column in the current selection.</td>
</tr>
<tr>
<td>@OYX</td>
<td>Returns the offset from the left-most selected Y column to the <code>columnNumber</code> Y column counting on Y columns in the current selection.</td>
</tr>
<tr>
<td>@OYY</td>
<td>Returns the offset from the left-most selected Y column to the <code>columnNumber</code> X column counting on X columns in the current selection.</td>
</tr>
<tr>
<td>@T</td>
<td>Returns the column type. 1 = Y, 2 = disregarded, 3 = Y error, 4 = X, 5 = label, 6 = Z, and 7 = X error.</td>
</tr>
<tr>
<td>@X</td>
<td>Returns the index number of the worksheet's first X column. Columns are enumerated from left to right, starting from 1. Use the syntax: <code>%(worksheetName, @X)</code>;</td>
</tr>
</tbody>
</table>
Returns the column short name of the worksheet's first X column. Use the syntax:

```
%(worksheetName, @Xn);
```

Returns the offset from the left-most selected column to the `columnNumber` column in the current selection.

Returns the column number of the first Y column to the left. Returns `columnNumber` if the column is a Y column, or returns 0 when the Y column doesn't exist. Use the syntax:

```
%(worksheetName, @Y-, ColumnNumber);
```

If `columnNumber` = 1, returns the number of Y columns in the worksheet. If `columnNumber` = 2, returns the number of Y columns in the current selection range. If `columnNumber` is omitted, `columnNumber` is assumed to be 1.

Returns the column number of the first Y column to the right. Returns `columnNumber` if the column is a Y column, or returns 0 when the Y column doesn't exist. Use the syntax:

```
%(worksheetName, @Y+, ColumnNumber);
```

Returns the number of the first selected Y column to the right of (and including) the `columnNumber` column.

If `columnNumber` = 1, returns the number of Z columns in the worksheet. If `columnNumber` = 2, returns the number of Z columns in the current selection range. If `columnNumber` is omitted, `columnNumber` is assumed to be 1.

The `@Options` in the Text Label Options page may also be also be used for returning information on the worksheet.

Information Storage and Imported File Information

These `@W` variables access metadata stored within Origin workbooks, worksheets, and columns, as well as information stored about imported files.

```
filename$ = %(Book1,@W,system.import.filename$);
```
filename$=; // returns S15-125-03.dat

filename$=\([\text{Book1}]"\text{Trial Run 1}"!,@W,\text{system.import.filename$}\);
filename$=; // returns S15-125-03.dat

<table>
<thead>
<tr>
<th>Option</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>@W</td>
<td>Returns the information in \text{varOrNodeName}; the variable is understood to be located at the workbook level, which can be seen in workbook \text{Organizer}. When it is used, there is no need to specify \text{worksheetName!ColumnName}.</td>
</tr>
<tr>
<td>@WFn</td>
<td>Returns the information in \text{varOrNodeName} for the \text{n}th imported file. The variable can be seen in the workbook \text{Organizer}.</td>
</tr>
<tr>
<td>@WS</td>
<td>Returns the information in \text{varOrNodeName}; the variable is understood to be located at the worksheet level, which can be seen in workbook \text{Organizer}. When it is used, there is no need to specify \text{ColumnName}.</td>
</tr>
<tr>
<td>@WC</td>
<td>Returns the information in \text{varOrNodeName}; the variable is understood to be located at the column level, which can be seen in the \text{Column Properties} dialog.</td>
</tr>
</tbody>
</table>

One way to see this syntax at work is to import a file into a workbook, then use the \text{Text} tool to start a text label in the gray space to the right of the worksheet columns. Right-click and choose \text{Insert Info Variable}. Click the \text{Info} tab, expand a node under \text{SYSTEM.IMPORT}, choose a variable and click \text{Insert}. Here, you’ll be able to see the "@W" option in use, as well as the information stored in \text{varOrNodeName}. When you close the Insert Variables dialog and click outside the label, the notation is resolved to create a text label that displays workbook metadata.

Examples of @ Substitution

This script returns the column name of the first column in the current selection range (for information on the \text{selc1} numeric system variable, see \text{System Variables}):

\[
\%N = \%(\%H, \@col, \text{selc1}); \ \%N =;
\]

This script returns the Project Explorer path of the active window:

\[
\%P = \%(\%H, \@P); \ \%P=;
\]
The following line returns the active page's long name to a string variable:

```
string PageName$ = %(%H, @PL);
```

The script below returns the column type for the fourth column in Book 2, Sheet 3:

```
string colType$ = %([Book2]Sheet3, @T, 4);
colType$=
```

An import filter can create a tree structure of information about the imported file that gets stored with the workbook. Here, for a multfile import, we return the number of points in the 3rd dataset imported into the current book:

```
%z=%(%H,@WF3,variables.header.noofpoints);
%z=
```

If the currently active worksheet window has six columns (XYYYYY) and columns 2, 4, and 5 are selected, then the following script shows the number of the first selected Y column to the right of (and including) the column whose index is equal to columnNumber (the third argument):

```
loop(ii,1,6)
{
    type -l %(%H, @YS, ii);
}
type;
This outputs:

2,2,4,4,5,0,
```

4.3.4.3.1.5 Legend and Axis Title Substitution

Graph legends and axis titles also use `%() substitution. The first argument must be an integer to differentiate it from other `%() notations, where the first argument is a worksheet specifier (e.g. plot index). In its most common and basic form, the legend and axis title substitution syntax is:

```
%(PlotIndex[, @option])
```

where PlotIndex is the index of the data plot in the current layer, or a question mark (“?”):

- The variable PlotIndex might be followed by more options, such as a plot designation character (X, Y or Z) associated with the data plot; when not specified this is assumed to be Y.
- The @option parameter is an optional argument that controls the legend contents. For example:

```
// In the legend of the current graph layer ...
// display the Long Name for the first dependent dataset.
```
legend.text$ = %1Y, @LL)

// Equivalent command (where, Y, the default, is understood):
legend.text$ = %1, @LL)

- Alternatively, to display the Short Name for the second independent (i.e., X) dataset in the legend, use:

legend.text$ = %2X, @LS)

This style of legend modification is limited in that it only changes a single legend entry, but the syntax is good to understand, as it can be used in the Plot Details dialog.

- The %?(Y) for Axis title is a special syntax that allows the text label to default to a pre-specified data plot index (which can be set in Plot Details: Legends/Titles: Data Plot Index for Auto Axis Titles), instead of an index (1, 2, ... n) that you supply.

To display Y data long name followed by units in <> as left Y axis title, use:

yl.text$ = %(?Y,@(LL<@LU)));

Graph legends and axis titles are specialized text labels. For more in-depth discussions of both, see these LabTalk Reference pages:

- Text Label Substitution
- Legend Substitution Notation

The legendupdate X-Function provides an easier and more comprehensive way to modify or redraw a legend from Script!

4.3.4.3.1.6 Keyword Substitution

The %() substitution notation is also used to insert non-printing characters (also called control characters), such as tabs or carriage returns into strings. Use LabTalk keywords to access these non-printing characters. For example,

// Insert a carriage-return, line-feed (CRLF) into a string:
string ss$ = "Hello%(CRLF)Goodbye";
ss$ =; // ANS: 'Hello', 'Goodbye' printed on separate lines
// Can be typed directly
type ss$;
// But use %() substitution when mixed with literals
ty I say %ss$ you say;

**4.3.4.4 $( ) Substitution - Numeric to String Conversion**

### 4.3.4.4.1 $( ) Substitution

The $( ) notation is used for numeric to string conversion. This notation evaluates the given expression at runtime, converts the result to a numeric string, and then substitutes the string for itself.

The notation has the following form:

```
$(expression [, format])
```

where `expression` can be any mathematical expression, but typically a single number or variable (dataset and data range), and `format` can be either an Origin output format or a C-language format.

If `expression` is a dataset or range variable, it returns a value list separated by space. *(Minimum Version: 9.1 SR0)*

For example:

```labtalk
//Define a dataset
dataset ds1 = {1, 3, 5, 7};
//Output the result of substitution notation
type $(ds1); //ANS: 1 3 5 7;
type $(ds1, *2); //ANS: 1.0 3.0 5.0 7.0
```

```labtalk
//Pass the values in the first column to range variable rx
range rx = col(1);
//Output the result of substitution notation
type $(rx);
```

### 4.3.4.4.1.1 Default Format

The square brackets indicate that `format` is an optional argument for the $( ) substitution notation. If `format` is excluded Origin will carry `expression` to the number of decimal digits or significant digits specified by the `@SD` system variable (which default value is 14). For example:

```labtalk
double aa = 3.14159265358979323846;
type $(aa); // ANS: 3.1415926535898
```

### 4.3.4.4.1.2 Origin Formats

Origin supports custom formatting of numeric values in the worksheet or in text labels. For a full list of numeric format options, see Reference Tables: Origin Formats.

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
</table>

102
<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(^n)</td>
<td>Display (n) significant digits</td>
</tr>
<tr>
<td>(.n)</td>
<td>Display (n) decimal places</td>
</tr>
<tr>
<td>(^n^)</td>
<td>Display (n) significant digits, truncating trailing zeros</td>
</tr>
<tr>
<td>(.n)</td>
<td>Display (n) decimal places, using comma separator (US, UK, etc.)</td>
</tr>
<tr>
<td>E.(n)</td>
<td>Display (n) decimal places, in engineering format</td>
</tr>
<tr>
<td>S(^n)</td>
<td>Display (n) significant digits in scientific notation of the form (1E3)</td>
</tr>
<tr>
<td>D&lt;format&gt;</td>
<td>Display in custom date format, where &lt;format&gt; is either the index number (counting from 0) of the format, starting from the top of the Column Properties Display list; or a string built using these date and time format specifiers. See examples below.</td>
</tr>
<tr>
<td>T&lt;format&gt;</td>
<td>Display in custom time format, where &lt;format&gt; is either the index number (counting from 0) of the format, starting from the top of the Column Properties Display list; or a string built using these time format specifiers. See examples below.</td>
</tr>
<tr>
<td>(#n)</td>
<td>Display an integer to (n) places, zero padding where necessary</td>
</tr>
<tr>
<td>&lt;prefix&gt;#&lt;sep&gt;#&lt;suffix&gt;</td>
<td>Display a number by specifying a separator (&lt;sep&gt;) between digits and optionally add prefix (&lt;prefix&gt;) and/or suffix (&lt;suffix&gt;). One # symbol indicates one digit. The last # in this expression always refers to the unit digit. The numbers of # in both first and second parts can be varied.</td>
</tr>
<tr>
<td># #/n</td>
<td>Round and display a number as a fraction with specified (n) as denominator. The numerator and denominator are separated by a forward slash /. The number of digits of numerator is adjusted accordingly.</td>
</tr>
<tr>
<td>D[&lt;space&gt;]M[S][F][n]</td>
<td>Display a degree number in the format of Degree° Minute' Second&quot;, where 1 degree = 60 minutes, and 1 minute = 60 seconds. Space can be inserted to separate each part. (n) indicates decimal places for fractions. F displays degree number without symbols and inserting spaces as separator.</td>
</tr>
</tbody>
</table>

**Examples:**

```plaintext
xx = 1.23456;
type "xx = $(xx, *2)"; // ANS: 1.2
type "xx = $(xx, .2)"; // ANS: 1.23

yy = 1.10001;
type "yy = $(yy, *4)"; // ANS: 1.100
type "yy = $(yy, *4*)"; // ANS: 1.1

zz = 203465987;
type "zz = $(zz, E*3)"; // ANS: 203M
type "zz = $(zz, S*3)"; // ANS: 2.03E+08

type "$(date(7/20/2009), D1)"; // ANS: Monday, July 20, 2009
```
LabTalk Scripting Guide

type "$(date(7/20/2009), Dyyyy'-'MM'-'dd)";   // ANS: 2009-07-20

type "$(time(14:31:04), T4)";   // ANS: 02 PM

type "$(time(14:31:04), Thh'.'mm'.'ss)";   // ANS: 02.31.04

type "$(45, #5)";   // ANS: 00045

type "$(56000, ###+##)";   //ANS: 56+000

type "$(4000, ###+##M)";   //ANS: 40+00M

type "$(10000, .0,)";   //ANS: 10,000

//display a fraction in different formats:
AA = 0.334;
type "AA = $(AA, # ##/##)";   //ANS: AA = 1/3
type "AA = $(AA, # #/8)";   //ANS: AA = 3/8

//display degree value in different formats
DD = 37.34255;
type "DD = $(DD, DMS)";   //ANS: DD = 37°20'33"
type "DD = $(DD, D MS)";   //ANS: DD = 37° 20' 33"
type "DD = $(DD, DMSF)";   //ANS: DD = 37 20 33

type "DD = $(DD, DMF1)";   //ANS: DD = 37 20.6

4.3.4.4.3 C-Language Formats

The format portion of the $( ) notation also supports C-language formatting statements.

<table>
<thead>
<tr>
<th>Option</th>
<th>Un/Signed</th>
<th>Output</th>
<th>Input Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>d, i</td>
<td>SIGNED</td>
<td>Integer values (of decimal or integer value)</td>
<td>-2^31 -- 2^31 -1</td>
</tr>
<tr>
<td>f, e, E, g, G</td>
<td>SIGNED</td>
<td>Decimal, scientific, decimal-or-scientific</td>
<td>+/-1e290 -- +/-1e-290</td>
</tr>
<tr>
<td>o, u, x, X</td>
<td>UNSIGNED</td>
<td>Octal, Integer, hexadecimal, HEXADECIMAL</td>
<td>-2^31 -- 2^32 - 1</td>
</tr>
</tbody>
</table>

Note: In the last category, negative values will be expressed as two's complement.

Here are a few examples of C codes in use in LabTalk:

double nn = -247.56;
type "Value: $(nn,%d)";   // ANS: -247

double nn = 1.23456e5;
type "Values: $(nn, %9.4f), $(nn, %9.4E), $(nn, %g)";
   // ANS: 123456.0000, 1.2346E+005, 123456

double nn = 1.23456e6;
type "Values: $(nn, %9.4f), $(nn, %9.4E), $(nn, %g)";
   // ANS: 123456.0000, 1.2346E+006, 1.23456e+006

double nn = 65551;
4.3.4.4.4 Combining Origin and C-language Formats

Origin supports the use of formats $E$ and $S$ along with C-language format specifiers. For example:

xx = 1e6;
type "xx = $(xx, E%4.2f)"; // ANS: 1.00M

4.3.4.4.5 Displaying Negative Values

The command parsing for the type command (and others) looks for the - character as an option switch indicator. If you assign a negative value to the variable K and try to use the type command to express that value, you must protect the - by enclosing the substitution in quotes or parentheses. For example:

K = -5;
type "$\langle K\rangle"; // This works
type $(K); // as does this

type $\langle K\rangle; // but this fails since type command has no -5 option

4.3.4.4.6 Dynamic Variable Naming and Creation

Note that in assignment statements, the $() notation is substitution-processed and resolved to a value regardless of which side of the assignment operator it is located.

This script creates a variable A with the value 2.

A = 2;

Then we can create a variable A2 with the value 3 with this notation:

A$\langle A\rangle = 3;

You can verify it by entering A$\langle A\rangle = or A2 = in the Script window.

For more examples of $() substitution, see Numeric to String conversion.

4.3.4.5 %n Macro and Script Substitution

Substitutions of the form %n, where n is an integer 1-5 (up to five arguments can be passed to a macro or a script), are used for arguments passed into macros or sections of script.
In the following example, the script defines a macro that takes two arguments (%1 and %2), adds them, and outputs the sum to a dialog box:

```labtalk
def add {type -b "(%1 + %2) = $(%1 + %2)"

Once defined, the macro can be run by typing:

add -13 27;

The output string reads:

(-13 + 27) = 14

since the expression $(%1 + %2)$ resolves to 14.

4.3.4.6 Notations and syntax used in labeling plotted data

In their simplest form, plot data labels might display unmodified coordinate values taken directly from the source worksheet cell. However, plot labels can be customized to show, for instance, coordinate values in some alternate numeric format or to display some bit of metadata associated with the data plot.

Custom plot labels are created by combining fixed strings with formatting syntax and notations, and entering this into Format String edit box in the Label tab of the Plot Details dialog. These custom labeling instructions can apply to specified points only; or to every point in a plot.

4.3.4.6.1 Predefined characters

These characters are used to represent the currently selected point(s). They can be used alone (e.g. Label Form = (X,Y)) or can be elements in more complex expressions (e.g. Label Form = Custom and Format String = $(wcol(n)[i],[.4])).

<table>
<thead>
<tr>
<th>Characters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n, i</td>
<td>column and row indices in the source worksheet</td>
</tr>
<tr>
<td>x, y, z</td>
<td>data point’s X, Y, Z coordinates respectively</td>
</tr>
<tr>
<td>ix, iy</td>
<td>data point’s column and row indices when the plot is created from a matrix.</td>
</tr>
<tr>
<td>zh</td>
<td>data point’s Zh coordinate in the 3D ternary</td>
</tr>
</tbody>
</table>

:wcol and col are used to refer to a certain column. wcol(n) takes numeric expression as argument and n is the dynamic variable that represents the current column index.

4.3.4.6.2 Syntax for formatting of Numeric and Date-Time data
By default, labels on data points will display in the format of the source workbook data. However, the internally-stored numeric value in the workbook can be modified to display in any number of ways on the data plot.

The following image shows use of a custom Format String (the Label tab of Plot Details), to apply a different date-time format than that used in the source book.

4.3.4.6.2.1 Formatting Numeric data

For Custom formats that can be applied to numeric data, see the following links:

- Significant Digits, Decimal Places, Scientific and Engineering Formats
- Fractions
- Percentages
- \( \pi \)
- Degrees, Minutes, Seconds
- Hexadecimal
- Other Prefix and Suffix Units

4.3.4.6.2.2 Formatting Date-Time data

For Custom formats that can be applied to date-time data, see the following links:

- Date and Time

4.3.4.6.3 Labeling Plots with Metadata (Column Label Row Data)
In some instances, you may prefer to use plot metadata to label only the last data point in one or more curves, as an alternative to a default graph legend.

When labeling a curve in the Label tab of Plot Details, there are two syntaxes that you can use.

- You can use the \%(wcol(n)\$) syntax with these column label row characters.
- You can use the \%(?,@) legend syntax with these legend @options.

**Taking the following worksheet as an example:**

<table>
<thead>
<tr>
<th>Column Label Row</th>
<th>%(wcol(n)$) syntax</th>
<th>%(?,@) legend syntax</th>
<th>What is returned</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short Name</td>
<td>%(wcol(n)[G]$)</td>
<td>%(?,@LS)</td>
<td>B</td>
</tr>
<tr>
<td>Long Name</td>
<td>%(wcol(n)[L]$)</td>
<td>%(?,@LL)</td>
<td>Delta Temperature</td>
</tr>
<tr>
<td>Units</td>
<td>%(wcol(n)[U]$)</td>
<td>%(?,@LU)</td>
<td>K</td>
</tr>
<tr>
<td>Comments</td>
<td>%(wcol(n)[C]$)</td>
<td>%(?,@LC)</td>
<td>YBCO milled</td>
</tr>
<tr>
<td>System Parameter</td>
<td>%(wcol(n)[P1]$)</td>
<td>%(?,@LP1)</td>
<td>Version 2.1</td>
</tr>
</tbody>
</table>
Note that system parameters are always named as *Parameters, Parameters 2*, etc. whereas user-defined parameters can have assigned names such as *UserDefined, UserDefined1* or custom names such as *Time, RunNo*, etc.

### 4.3.4.6.4 Plot Labeling Examples

When you use **Plot Details Label tab controls** to label your plots, set the **Label Form** to *Custom* and choose or enter a **Format String** into the accompanying combo box.

<table>
<thead>
<tr>
<th>Format String</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>$(wcol(n)[i],*4)$</td>
<td>Use the numeric value in <em>i</em>th row of the current Y column as label. The value shows in 4 significant digits.</td>
</tr>
<tr>
<td><em>My Label:</em> $(col(Pressure)[i],.3)$</td>
<td>Literal text &quot;My Label:&quot; followed by value in <em>i</em>th row of <em>Pressure</em> column will be used as label. The value shows in 3 decimal places.</td>
</tr>
<tr>
<td>$(col(1)[i],D2)$</td>
<td>Use the date value in <em>i</em>th row of the first column as label. The date value is displayed in the 3rd format of Display drop down list when you select Date to Format in the Format Cells dialog.</td>
</tr>
<tr>
<td>$(col(2)[i], T15)$</td>
<td>Use the time value in <em>i</em>th row of the second column as label. The Time value is displayed in the 16rd format of Display drop down list when you select Time to Format in the Format Cells dialog.</td>
</tr>
<tr>
<td>%((wcol(n+1)[i]$)</td>
<td>Use the text in <em>i</em>th row of <em>n+1</em>th column combined with the text of X value as label. <em>n</em> is the current Y column index.</td>
</tr>
<tr>
<td>%((book2,iy,ix))</td>
<td>When you create a graph from a matrix, <em>ix</em> and <em>iy</em> refers to the current data point’s X and Y indices in the source</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>matrixbook. You can put the labels into a workbook, book2 in this example. %(book2,iy,ix) will use the value in cell of iy column and ix row in book2, sheet1 as current data point's label.</th>
</tr>
</thead>
<tbody>
<tr>
<td>%([book1]sheet2,iy,ix)</td>
</tr>
<tr>
<td>Similar to %(book2,iy,ix) above. But you can specify the worksheet in this example.</td>
</tr>
<tr>
<td>%(MBook2,ix,iy)</td>
</tr>
<tr>
<td>Use value in cell (ix, iy) of matrixbook MBook2 (the 1st sheet and 1st object) as label. ix and iy are the data point's X and Y indices in the source matrix.</td>
</tr>
<tr>
<td>$(Y)%(CRLF)$(p,0)</td>
</tr>
<tr>
<td>When you create a stacked graph, you can use this string to display Y value and the corresponding percentile as label. &quot;%(CRLF)&quot; is used to separated the label into two rows. The percentile is shown in integer.</td>
</tr>
<tr>
<td>%(?=@LL)</td>
</tr>
<tr>
<td>Use current Y column's LongName as label.</td>
</tr>
<tr>
<td>$(Y*100, .1)%</td>
</tr>
<tr>
<td>Show decimal Y values as percentages, to 1 decimal place.</td>
</tr>
</tbody>
</table>

4.3.5 LabTalk Objects

LabTalk script programming provides access to various objects and their properties. These objects include components of the Origin project that are visible in the graphical interface, such as worksheets columns and data plots in graphs. Such objects are referred to as Origin Objects, and are the subject of the next section, Origin Objects.

The collection of objects also includes other objects that are not visible in the interface, such as the INI object or the System object. The entire set of objects accessible from LabTalk script is found in Alphabetical Listing of Objects.

In general, every object has properties that describe it, and methods that operate on it. What those properties and methods are depend on the particular object. For instance, a data column will have different properties than a graph, and the operations you perform on each will be different as well. In either case, we need a general syntax for accessing an object's properties and calling it's methods. These are summarized below.

Also, because objects can be renamed, and objects of different scope may even share a name, object names can at times be ambiguous identifiers. For that reason, each object is assigned a unique universal identifier (UID) by Origin and functions are provided to go back and forth between an object's name and it's UID.

4.3.5.1 Properties

A property either sets or returns a number or a text string associated with an object with the following syntax:

- `objName.property` (For numeric properties)
- `objName.property$` (For text properties)
Where `objName` is the name of the object; `property` is a valid property for the type of object. When accessing text objects, you should add the `$` symbol after `property`.

For example, you can set object properties in the following way:

```plaintext
// Set the number of columns on the active worksheet to 10
wks.ncols = 10;
// Rename the active worksheet 'MySheet'
wks.name$ = MySheet;
```

Or you can get property values:

```plaintext
pn$ = page.name$;  // Get that active page name
layer.x.from = ;  // Get and display the start value of the x-axis
```

### 4.3.5.2 Methods

Methods are a form of immediate command. When executed, they carry out a function related to the object and return a value. Object methods use the following syntax:

```
objName.method(arguments)
```

Where `objName` is the name of the object; `method` is a valid method for the type of object; and `arguments` determine how the method functions. Some arguments are optional and some methods do not require any arguments. However, the parentheses `()` must be included in every object method statement, even if their contents are empty.

For example, the following code uses the `section` method of the `run` object to call the `Main` section within a script named `computeCircle`, and passes it three arguments:

```plaintext
double RR = 4.5;
string PA$ = "Perimeter and Area";
run.section(computeCircle, Main, PA$ 3.14 R);
```

### 4.3.5.3 Object Name and Universal Identifier (UID)

Each object has a short name, a long name, and most objects also have a universal identifier (UID). Both the short name and long name can be changed, but an object's UID will stay the same within a project (also known as an OPJ file). An object's UID can change if you append one project to another one, at which time all object UID's will go through a refresh process to ensure the uniqueness of each object in the newly combined project.

Since many LabTalk functions require the name of an object as argument, and since an object can be renamed, the following functions are provided to convert between the two:

- `nVal = range2uid(rangeName$)`
- `str$ = uid2name(nVal)$`
*str* = uid2range(nVal)*$

A related function is *NameOf(range*) with the general syntax:

*str* = nameof(rangeName)$

Its use is demonstrated in the following example:

```labtalk
// Establish a range variable for column 1 (in Book1, Sheet1)
range ra = [Book1]1!1;
// Get the internal name associated with that range
string na$ = NameOf(ra)$;
// na$ will be 'Book1_A'
na$ = ;
// Get the UID given the internal name
int nDataSetUID = range2uid(na$);

Besides a range name, the UID can be recovered from the names of columns, sheets, or books themselves:

```labtalk
// Return the UID of column 2
int nColUID = range2uid(col(2));
// Return the UID of a sheet or layer
int nLayerUID = range2uid([book2]Sheet3!);
// Return the UID of the active sheet or layer
nLayerUID = range2uid(!);
// Return the UID of sheet3 of the active workbook
nLayerUID = range2uid(sheet3!);
// Return the UID of the column with index 'jj' within a specific sheet
nColUID = range2uid([Book1]Sheet2!wcol(jj));
```

Additionally, the *range2uid* function works with the system variable %C, which holds the name of the active data plot or data column:

```labtalk
// Return the UID of the active data plot or selected column
nDataSetUID = range2uid(%C);
```

### 4.3.5.3.1 Getting Page and Layer from a Range Variable

Given a range variable, you can get its corresponding Page and Layer UID. The following code shows how to make a hidden plot from XY data in the current sheet and to obtain the hidden plot's graph page name:

```labtalk
plotxy (1,2) hide=1; // plot A(x)B(y) to a new hidden plot
range aa=plotxy.ogl$;
int uid=aa.GetPage();
string str$=uid2Name(uid)$;
type "Resulting graph name is %(str$)"
```

### 4.3.5.3.2 Getting Book And Sheet from a Plot
You can also get a data plot's related workbook and worksheet as range variables. The following code (requires Origin 8 SR2) shows how to get the Active plot (%C) as a column range and then retrieve from it the corresponding worksheet and book variables allowing complete access to the plot data:

```labtalk
// col range for active plot, -w switch default to get the Y column
range -w aa=%C;
// wks range for the sheet the column belongs to
range ss = uid2range(aa.GetLayer())$;
// show sheet name
ss.name$=
// book range from that col
range bb = uid2range(aa.GetPage())$;
// show book name
bb.name$=
```

There is also a simpler way to directly use the range string return from GetLayer and GetPage in string form:

```labtalk
// col range for active plot, -w switch default to get the Y column
range -w aa=%C;
// sheet range string for the sheet the column belongs to
range ss = aa.GetLayer()$;
// show sheet name
ss.name$=
// book range string from that col
range bb = aa.GetPage()$;
// show book name
bb.name$=
```

When you create a range mapped to a page, the range variable has the properties of a PAGE (Object).

When you create a range mapped to a graph layer, the range variable has the properties of a LAYER (Object).

When you create a range mapped to a workbook layer (a worksheet or matrixsheet), the range variable has the properties of a WKS (Object).

### 4.3.6 Origin Objects

Then there is a set of LabTalk Objects that is so integral to scripting in Origin that we give them a separate name: Origin Objects. These objects are visible in the graphical interface, and will be saved in an Origin project file (.OPJ). Origin Objects are the primary components of your Origin Project. They are the following:

1. Page (Workbook/Graph Window/Matrix Book) Object
2. Worksheet Object
3. Column Object
4. Layer Object
5. Matrix Object
6. Dataset Object
7. Graphic Object
Except loose datasets, Origin objects can be organized into three hierarchies:

**Workbook -> Worksheet -> Column**

**Matrix Book -> Matrix Sheet -> Matrix Object**

**Graph Window -> Layer -> Dataplot**

In the sections that follow, tables list object methods and examples demonstrate the use of these objects in script.

### 4.3.7 X-Functions Introduction

The X-Function is a new feature, introduced in Origin 8, that provides a framework for building Origin tools. Most X-Functions can be accessed from LabTalk script to perform tasks like object manipulation or data analysis.

The general syntax for issuing an X-Function command from script is as follows, where square-brackets [ ] indicate optional statements:

```
xfname [-options] arg1:=value arg2:=value ... argN:=value;
```

Note that when running X-Functions, Origin uses a combined colon-equal symbol, "::", to assign argument values. For example, to perform a simple linear fit, the *fitlr* X-Function is used:

```labtalk
// Data to be fit, Col(A) and Col(B) of the active worksheet, // is assigned, using ::, to the input variable 'iy'
fitlr iy:=(col(a), col(b));
```

Also note that, while most X-Functions have optional arguments, it is often possible to call an X-Function with no arguments, in which case Origin uses default values and settings. For example, to create a new workbook, call the *newbook* X-Function:

```
newbook;
```

Since X-Functions are easy and useful to run, we will use many of them in the following script examples. Details on the options (including getting help, opening the dialog and creating auto-update output) and arguments for running X-Functions are discussed in the [Calling X-Functions and Origin C Functions](#) section.

### 4.4 LabTalk Script Precedence

Now that we know that there are several objects, like Macros, Origin C functions, X-Functions, OGS files, etc. So, we should be careful to avoid naming conflicts between these objects, which could cause confusion and lead to incorrect results. If duplicate names are unavoidable, LabTalk will run objects according to set of precedence rules. The following list of LabTalk objects are arranged top to bottom in descending precedence.

1. Macros
2. OGS Files
3. X-Functions
4. LT object methods, like run.file(*FileName*)
5. LT callable Origin C functions
6. LT commands (can be abbreviated)
5 Calling X-Functions and Origin C Functions

5.1 Calling X-Functions and Origin C Functions

This chapter covers how to call X-Functions and Origin C functions from LabTalk.

- X-Functions
- Origin C Functions

5.2 X-Functions

5.2.1 X-Functions

X-Functions are a primary tool for executing tasks and tapping into Origin features from your LabTalk scripts. The following sections outline the details that will help you recognize, understand, and utilize X-Functions in LabTalk.

This chapter covers the following topics:

- X-Functions Overview
- X-Function Input and Output
- X-Function Execution Options
- X-Function Exception Handling

5.2.2 X-Functions Overview

X-Functions provide a uniform way to access nearly all of Origin's capabilities from your LabTalk scripts. The best way to get started using X-Functions is to follow the many examples that use them, and then browse the lists of X-Functions accessible from script provided in the LabTalk-Supported X-Functions section.

5.2.2.1 Syntax

You can recognize X-Functions in script examples from their unique syntax:
xFunctionName input:=<range> argument:=<name/value> output:=<range> -switch;

General Notes:

- X-Functions can have multiple inputs, outputs, and arguments.
- X-Functions can be called with any subset of their possible argument list supplied.
- If not supplied a value, each required argument has a default value that is used.
- Each X-Function has a different set of input and output arguments.

Notes on X-Function Argument Order:

- By default, X-Functions expect their input and output arguments to appear in a particular order.
- Expected argument order can be found in the help file for each individual X-Function or from the Script window by entering XFunctionName -h.
- If the arguments are supplied in the order specified by Origin, there is no need to type out the argument names.
- If the argument names are explicitly typed, arguments can be supplied in any order.
- You can mix handling of arguments as long as omitted arguments come first in the specified order, followed by explicitly typed arguments in any order.
- The argument name can be shortened by trimming characters from the end of the argument name, but the shortened name needs to be unique.

The following examples use the fitpoly X-Function to illustrate these points.

5.2.2.2 Examples

The fitpoly X-Function has the following specific syntax, giving the order in which Origin expects the arguments:

```
fitpoly iy:=(inputX,inputY) polyorder:=n fixint:=(0=No/1=Yes) intercept:=value coef:=columnNumber oy:=(outputX,outputY) N:=numberOfPoints;
```

If given in the specified order, the X-Function call,

```
//Polynomial fit on XY data (X-column 1, Y-column 2),
//Polynomial order = 4
// Not fix intercept value, Initial intercept Value is 0,
//Output Coef in column 3,
//Output X value in column 4, Output Y values in column 5,
//Number of points of output XY =100
fitpoly (1,2) 4 0 0 3 (4,5) 100;
```
tells Origin to fit a 4th order polynomial with 100 points to the X-Y data in columns 1 and 2 of the active worksheet, putting the coefficients of the polynomial in column 3, and the X-Y pairs for the fit in columns 4 and 5 of the active worksheet.

In contrast, the command with all options typed out is a bit longer but performs the same operation:

```
fitpoly iy:=(1,2) polyorder:=4 coef:=3 oy:=(4,5) N:=100;
```

In return for typing out the input and output argument names, LabTalk will accept them in any order, and still yield the expected result:

```
fitpoly coef:=3 N:=100 polyorder:=4 oy:=(4,5) iy:=(1,2);
```

It is also permissible to omit some argument names, then follow with other named arguments in any order, as in the following script, which yields the same result as above.

```
fitpoly (1,2) 4 oy:=(4,5) N:=100 coef:=3;
```

You can also shorten the argument name if the shortened name is unique in the argument list, as in ...

```
fitpoly iy:=(1,2) poly:=4 co:=3 o:=(4,5) N:=100;
```

... where **poly** is short for **polyorder**, and **co** for **coef**, and **o** for **oy**.

However, the following script will produce an error...

```
fitpoly i:=(1,2) poly:=4 co:=3 o:=(4,5) N:=100;
```

... because there are two argument names (**iy** and **intercept**) that begin with letter **i**. Here Origin cannot tell which argument **i** refers to; that is to say **i** is not unique.

Inputs and outputs can be placed on separate lines from each other and in any order, as long as they are explicitly typed out.

```
fitpoly
coef:=3
N:=100
polyorder:=4
oy:=(4,5)
iy:=(1,2);
```

Notice that the semicolon ending the X-Function call comes only after the last parameter associated with that X-Function.

### 5.2.2.3 Option Switches

Option switches such as `-h` or `-d` allow you to access alternate modes of executing X-functions from your scripts. They can be used with or without other arguments. The option switch (and its value, where applicable) can be placed anywhere in the argument list. This table summarizes the primary X-Function option switches:
### 5.2.2.4 Generate Script from Dialog Settings

The easiest way to call an X-Function is with the `-d` option and then configures its settings using the graphical user interface (GUI).

In the GUI, once the dialog settings are done, you can generate the corresponding LabTalk script for the configuration by selecting the **Generate Script** item in the dialog theme fly-out menu. Then a script which matches the current GUI settings will be output to script window and you can copy and paste it into a batch OGS file or some other project for use.

**Note:** The **Dialog Theme** box and corresponding **Generate Script** fly-out menu item are not available from all X-Function dialogs that you open with the `-d` option (for instance, compare `fitpoly -d` with `normalize -d`).

### 5.2.3 X-Function Input and Output

#### 5.2.3.1 X-Function Variables

X-Functions accept [LabTalk variable types](https://www.OriginLab.com) (except StringArray) as arguments. In addition to LabTalk variables, X-Functions also use special variable types for more complicated data structures.

These special variable types work only as arguments to X-Functions, and are listed in the table below (Please see the [Special Keywords for Range](#) section below for more details about available key words.):

<table>
<thead>
<tr>
<th>Variable Type</th>
<th>Description</th>
<th>Sample Constructions</th>
<th>Comment</th>
</tr>
</thead>
</table>
| XYRange       | A combination of X, Y, and optional Y Error Bar data | 1. (1,2)  
2. `<new>`  
3. (1,2:end)  
4. `<input>,<new>`  
5. `[book2]sheet3!<new>` | For graph, use index directly to indicate plot range (1,2) means |
### Calling X-Functions and Origin C Functions

<table>
<thead>
<tr>
<th>XYZRange</th>
<th>A combination of X, Y, and Z data</th>
<th>1st and 2nd plots on graph</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1. (1,2,3)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. &lt;new&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. [book2]sheet3(1,&lt;new&gt;,&lt;new&gt;)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ReportTree</th>
<th>A Tree based object for a Hierarchical Report Must be associated with a worksheet range or a LabTalk Tree variable</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1. &lt;new&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. [&lt;input&gt;]&lt;new&gt;</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ReportData</th>
<th>A Tree based object for a collection of vectors Must be associated with a worksheet range or a LabTalk Tree variable. Unlike ReportTree, ReportData outputs to a regular worksheet and thus can be used to append to the end of existing data in a</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1. &lt;new&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. [&lt;input&gt;]&lt;new&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. [&lt;input&gt;]&lt;input&gt;!&lt;new&gt;</td>
<td></td>
</tr>
</tbody>
</table>
worksheet. All the columns in a ReportData object must be grouped together.

To understand these variable types better, please refer to the real examples in the ReportData Output section below, which have shown some concrete usages.

5.2.3.2 Special Keywords for Range

$new$

Adding/Creating a new object

<active>

Use the active object

<input>

Same as the input range in the same X-Function

<same>

Same as the previous variable in the X-Function

(optional>

Indicate the object is optional in input or output

<none>

No object will be created

5.2.3.3 ReportData Output

Many X-Functions generate multiple output vectors in the form of a ReportData object. Typically, a ReportData object is associated with a worksheet, such as the Fit Curves output from the NLFit X-Function. Consider, for example, the output from the fft1 X-Function:

```labtalk
// Send ReportData output to Book2, Sheet3.
fft1 rd:=[book2]sheet3!;
// Send ReportData output to a new sheet in Book2.
fft1 rd:=[book2]<new>!;
// Send ReportData output to Column 4 in the active workbook/sheet.
fft1 rd:=[<active>]<active>!Col(4);
// Send ReportData output to a new sheet in the active workbook.
fft1 rd:=[<active>]<new>!;
```
// Send ReportData output to a tree variable named tr1;
// If 'tr1' does not exist, it will be created.
fft1 rd:=tr1;

5.2.3.3.1 Sending ReportData to Tree Variable

Often, you may need the ReportData output only as an intermediate variable and thus may prefer not to involve the overhead of a worksheet to hold such data temporarily.

One alternative then is to store the datasets that make up the Report Data object using a Tree variable, which already supports bundling of multiple vectors, including support for additional attributes for such vectors.

The output range specification for a worksheet is usually in one of the following forms: [Book]Sheet!, <new>, or <active>. If the output string does not have one of these usual book-sheet specifications, then the output is automatically considered to be a LabTalk Tree name.

The following is an example featuring the avecurves X-Function. In this example, the resulting ReportData object is first output to a tree variable, and then one vector from that tree is placed at a specific column-location within the same sheet that houses the input data. ReportData output typically defaults to a new sheet.

```c
int nn = 10;
col(1)=data(1,20); //fill some data
loop(i,1,nn){wcol(i)=normal(20);};
range ay=col(2); //for 'avecurves' Y-output
Tree tr; // output Tree
avecurves (1,3:end) rd:=tr;
// Assign tree node (vector) 'aveY' to the range 'ay'.
// Use 'tr.' to see the tree structure.
ay=tr.Result.aveY;
ay[L]="$Ave Y"; // set its LongName
// Plot the raw data as scatter-plot using the default-X.
plotxy (?,3:end) p:=201;
// Add the data in range 'ay' to the same as line-plot.
plotxy ay o:={<active> p:=200;
```

5.2.3.3.2 Sending ReportData Directly to a Specific Book/Sheet/Column Location

If you are happy with simply putting the result from the X-Function into the input sheet as new columns, then you can also do the following:

```c
avecurves (1,2:5) rd:=[<input>]<input>!<new>;
```

Or if you would like to specify a particular column of the input sheet in which to put the ReportData output, you may specify that as well:

```c
avecurves (1,2:5) rd:=[<input>]<input>!Col(3);
```

Subsequent access to the data is more complicated, as you will need to write additional code to find these new columns.
Realize that output of the ReportData type will contain different amounts (columns) of data depending on the specific X-Function being used. If you are sending the results to an existing sheet, be careful not to overwrite existing data with the ReportData columns that are generated.

5.2.4 X-Function Execution Options

5.2.4.1 X-Function Option Switches

The following option switches are useful when accessing X-Functions from script:

<table>
<thead>
<tr>
<th>Switch</th>
<th>Full Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>-cf</td>
<td>--</td>
<td>Copy column format of the input range, and apply it to the output range.</td>
</tr>
<tr>
<td>-d</td>
<td>-dialog</td>
<td>Brings up a dialog to select X-Function parameters.</td>
</tr>
<tr>
<td>-db</td>
<td>--</td>
<td>Variation of dialog; Brings up the X-Function dialog as a panel in the current workbook.</td>
</tr>
<tr>
<td>-dc IsCancel</td>
<td>--</td>
<td>Variation of dialog; Brings up a dialog to select X-Function parameters. Set IsCancel to 0 if click the OK button, set to 1 if click the Cancel button. When clicking the Cancel button, no error message like #User Abort! dumps to Script Window and the script after X-Function can be executed.</td>
</tr>
<tr>
<td>-e</td>
<td>--</td>
<td>Open the X-Function in the X-Function Builder. This works the same as the edit -x command.</td>
</tr>
<tr>
<td>-h</td>
<td>-help</td>
<td>Prints the contents of the help file to the Script window.</td>
</tr>
<tr>
<td>-he</td>
<td>--</td>
<td>Prints the contents of script example to the Script window.</td>
</tr>
<tr>
<td>-hn</td>
<td>--</td>
<td>Loads and compiles the X-Function without doing anything else. If the X-Function has already been compiled and loaded, it will do nothing.</td>
</tr>
<tr>
<td>-hs</td>
<td>--</td>
<td>Variation of -h; Prints only the Script Usage Examples.</td>
</tr>
<tr>
<td>-ht</td>
<td>--</td>
<td>Variation of -h; Prints only the Treenode information, if any exists.</td>
</tr>
<tr>
<td>-hv</td>
<td>--</td>
<td>Variation of -h; Prints only the Variable list.</td>
</tr>
<tr>
<td>-hx</td>
<td>--</td>
<td>Variation of -h; Prints only the related X-Function information.</td>
</tr>
<tr>
<td>-r 1</td>
<td>-recalculate 1</td>
<td>Sets the output to automatically recalculate if input changes.</td>
</tr>
<tr>
<td>-r 2</td>
<td>-recalculate 2</td>
<td>Sets the output to recalculate only when manually prompted to do so.</td>
</tr>
<tr>
<td>-s</td>
<td>-silent</td>
<td>Runs in silent mode; results are not sent to Results log.</td>
</tr>
</tbody>
</table>
Calling X-Functions and Origin C Functions

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-sb</td>
<td>Variation of -s; suppresses error messages and Results log output.</td>
</tr>
<tr>
<td>-se</td>
<td>Variation of -s; suppresses error messages, does not suppress Results log output.</td>
</tr>
<tr>
<td>-sl</td>
<td>-silent; Same as -s.</td>
</tr>
<tr>
<td>-sr</td>
<td>Variation of -s; suppresses result messages to the script window. (Origin 2016 SR1)</td>
</tr>
<tr>
<td>-ss</td>
<td>Variation of -s; suppresses info messages to the script window.</td>
</tr>
<tr>
<td>-sw</td>
<td>Variation of -s; suppresses warning messages to the script window. (Origin 2016 SR1)</td>
</tr>
<tr>
<td>-t &lt;Name&gt;</td>
<td>-theme; Uses the designated preset theme.</td>
</tr>
</tbody>
</table>

Recalculate is not supported when <input> is used as an <output>.

For options with an existing Full Name, either the shortened switch name or the full name may be used in script. For instance, for the X-Function smooth,

```
smooth -h
```

is the same as

```
smooth -help
```

5.2.4.2 Examples
5.2.4.2.1 Using a Theme

Use the theme named FivePtAdjAve to perform a smoothing operation on the XY data in columns 1 and 2 of the active worksheet.

```
smooth (1,2) -t FivePtAdjAve
```

Note: A path does not need to be specified for the theme file since Origin automatically saves and retrieves your themes. Themes saved in one project (*.OPJ) will be available for use in other projects as well.

5.2.4.2.2 Setting Recalculate Mode

Set the output column of the freqcounts X-Function to automatically recalculate when data in the input column changes.
freqcounts irng:=col(1) min:=0 max:=50 stepby:=increment inc:=5
   end:=0 count:=1 center:=1 cumulcount:=0 rd:=col(4) -r 1;
// Set Recalculate to Auto with '-r 1'.

5.2.4.2.3 Open X-Function Dialog

While running an X-Function from script it may be desirable to open the dialog to interactively supply input. In this simple example, we perform a smoothing operation using a percentile filter (method:=2) and specifying a moving window width of 25 data points. Additionally, we open the dialog (-d) associated with the smooth X-Function allowing the selection of input and output data, among other options.

smooth method:=2 npts:=25 -d

5.2.4.2.4 Copy Format from Input to Output

Use an FFT filter with the -cf option switch to format the output data to match that of the input data:

// Import a *.wav file; imported *.wav data format is short(2).
fname$ = system.path.program$ + "Samples\Signal Processing\sample.wav";
newbook s:=0; newsheet col:=1; impWav options.SparkLines:=0;
string bkn$=%H;
// By default, all analysis results are output as datatype double.
// -cf is used here to make sure the output data to be short(2)
oy:=(<input>,<new name:="Lowpass Sound Frequency">)};

5.2.5 X-Function Exception Handling

The example below illustrates trapping an X-Function error with LabTalk, so that an X-Function call that is likely to generate an error does not break your entire script.

For X-Functions that do not return an error code, two functions exist to check for errors in the last executed X-Function: xf_get_last_error_code() and xf_get_last_error_message(). These functions should be used in situations where the potential exists that a particular X-Function could fail.

In this example, the user is given the option of selecting a file for import, but if that import fails (e.g. user picked file type inappropriate for the import) we need to handle the remaining code.

dlgfile gr:=*.txt; // Get the file name and path from user
impasc -se; // Need to use -se switch for execution to continue, see note below
if( 0 != xf_get_last_error_code() )
{
   strError$ = "XFunction Failed: " + xf_get_last_error_message();
type strError$;
   break 1; // Stop execution
// Data import probably succeeded, so our script can continue
type continuing...;

Note the use of the general X-Function option -se to suppress error messages. You can also use -sl to suppress error logging and -sb to suppress both. It is necessary to use one of these options in order for script execution to continue to the next line when the X-Function call fails.

5.2.5.1 Looping Over to Find Peaks

In the following example, we loop over all columns in a worksheet to find peaks. If no peak is found in a particular column, the script continues with the rest of the columns. It is assumed here that a worksheet with suitable data is active.

```labtalk
for(int ii=2; ii<=wks.ncols; ii++)
{
    // Find peak in current column, suppress error message from XF
    Dataset mypeaks;
    pkfind $(ii) ocenter:=mypeaks -se; // Need to use -se for execution to continue

    // Check to see if XF failed
    if( 0 != xf_get_last_error_code() )
    {
        type "Failed on column $(ii): $(xf_get_last_error_message())";
    }
    else
    {
        type Found $(mypeaks.getsize()) peaks in column $(ii);
    }
}
```

5.3 Origin C Functions

5.3.1 Origin C Functions

The following subsections detail how to call Origin C functions from your LabTalk scripts.

This chapter covers the following topics:

- Loading and Compiling Origin C Functions
- Passing Variables To and From Origin C Functions
- Updating an Existing Origin C File
5.3.2 Loading and Compiling Origin C Functions

5.3.2.1 Loading and Compiling Origin C Function or Workspace

Before you call your Origin C function from Origin, your function must be compiled and linked in the current Origin session. To programatically compile and link a source file, or to programmatically build a workspace from a LabTalk script use the `run.loadOC` method of the LabTalk run object.

```labtalk
err = run.LoadOC("myFile", [option]);
```

5.3.2.1.1 Example

Use option to scan the .h files in the OC file being loaded, and all other dependent OC files are also loaded automatically:

```labtalk
// Load and compile Origin C function in the file iw_filter.c
// with the option=16, so to also load all dependent Origin C
// files by scanning for .h files included in iw_filter.c
if (run.LoadOC(OriginLab\iw_filter.c, 16) != 0)
{
    type "Failed to load iw_filter.c!";
    return 0;
}
```

Now, open Code Builder by menu View: Code Builder, and in the Workspace panel (if not see this panel, open by View: Workspace menu item in Code Builder) of Code Builder, you can see the `iw_filter.c` file is under the Temporary folder.

5.3.2.2 Adding Origin C Source Files to System Folder

Once a file has been opened in Code Builder, one can simply drag and drop the file to the System branch of the Code Builder workspace. This will then ensure that the file will be loaded and compiled in each new Origin session. For more details, please refer to Code Builder documentation.

You can programmatically add a source file to the system folder so that it will be available anytime Origin is run.

```labtalk
run.addOC(C:\Program Files\Originlab\Source Code\MyFunctions.c);
```

This can be useful when distributing tools to users or making permanently available functions that have been designed to work with Set Column Values.

5.3.2.3 Adding Origin C Files to Project (OPJ)
Origin C files (or files with any extension/type) can also be appended to the Origin project (OPJ) file itself. The file will then be saved with the OPJ and extracted when the project is opened. In case of Origin C files, the file is then also compiled and linked, and functions within the file are available for access. To append a file to the project, simply drag and drop the file to the Project branch of Code Builder or right-click on Project branch and add the file. For more details, please refer to Code Builder documentation.

5.3.3 Passing Variables To and From Origin C Functions

When calling a function of any type it is often necessary to pass variables to that function and likewise receive variables output by the function. The following summarizes the syntax and characteristics of passing LabTalk variables to Origin C functions.

5.3.3.1 Syntax for calling Origin C Function from LabTalk

Origin C functions are called from LabTalk with syntax such as:

// separate parameters by commas (,) if more than one
int iret = myfunc(par1, par2,...);

// no need for parentheses and comma if there is no assignment
myfunc par1;

// function returns no value, and no parameter, parentheses optional
myfunc;

5.3.3.2 Variable Types Supported for Passing To and From LabTalk

The following table lists Origin C variable types that can be passed to and from LabTalk when calling an Origin C Function:

<table>
<thead>
<tr>
<th>Variable Type</th>
<th>Argument to OC Function</th>
<th>Return from OC Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>double</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>int</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>bool (true or false)</td>
<td>No, pass int instead, 0 for false, and other integer for true.</td>
<td>No, return int instead, 0 for false, 1 for true.</td>
</tr>
<tr>
<td>string</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>int, double array</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>string array</td>
<td>Yes, but cannot pass by reference</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Note:**

1. The maximum number of arguments that Origin C function can have to call from LabTalk is 80.
2. LabTalk variables can be passed to Origin C numeric function by reference.
5.3.4 Updating an Existing Origin C File

5.3.4.1 Introduction

There are cases where a group leader or a developer wants to release a new version of an Origin C file to other Origin users. In such cases, if the end users have already installed an older version of the Origin C file, they will have a corresponding .OCB file in their User Files Folder (UFF). It is possible that the time stamp of the new Origin C file is older than the time stamp of the .OCB file. When this happens Origin will think the .OCB file is already updated and will not recompile the new Origin C file. To avoid this possible scenario it is best to delete the .OCB file when the new Origin C file is installed. Once deleted, Origin will be forced to remake the .OCB file and will do so by compiling the new Origin C file.

5.3.4.2 Manually Deleting OCB Files

The OCB file corresponding to the Origin C file in question, can be manually deleted from the OCTEMP folder in the Users Files Folder on the end user's computer. Depending on the location of the Origin C file, it is possible for the OCB file to be in nested subfolders within the OCTemp folder. Once located, the end user can delete the OCB file and rebuild their workspace to create an updated OCB file.

5.3.4.3 Programmatically Deleting OCB Files

A group leader or developer can programmatically delete the corresponding OCB files using LabTalk's Delete command with the OCB option. This is very useful when distributing Origin C files in an Origin package and it is not acceptable to have the end user manually delete the .OCB files.

Below are some examples of how to call LabTalk's Delete command with the OCB option:

del -ocb filepathname1.c
del -ocb filepathname1.ocw
del -ocb filepathname1.c filepathname2.c // delete multiple files
del -ocb %YOCTEMP\filename.c // use %Y to get to the Users Files Folder

5.3.5 Using Origin C Functions

To extend the functions, you can also define an Origin C function (see Creating and Using Origin C Code for details) which returns a single value, and call the function from command window. For example,

2. In Code Builder, create a new *.c file by menu File: New. In the New File dialog, give a file name, MyFuncs for example, and click OK.
3. Start a new line at the end of this new file, and add the following code.
4.
double MyFunc (double x)
{
    return sin(x) + cos(x);
}

5. Click menu item Build: Build to compile and link the file.

6. If no error, the function defined above is now available in LabTalk. Run the following script in the Command Window.

7.

newbook; // create a new workbook
col(A) = data(1, 32); // fill row number
col(B) = MyFunc(col(A)); // call the Origin C function, result is put to column B
6 Running and Debugging LabTalk Scripts

6.1 Running and Debugging LabTalk Scripts

This chapter covers the following topics:

- LT Running Scripts
- LT Debugging Scripts

Origin provides several options for executing and storing LabTalk scripts. The first part of this chapter profiles these options. The second part of the chapter outlines the script debugging features supported by Origin.

6.2 Running Scripts

6.2.1 Running Scripts

The following sections document various ways to execute and/or store LabTalk scripts. We begin by examining the relationship between scripts and the objects they work on.

This section covers the following topics:

- From Script and Command Window
- From Files
- From Set Values Dialog
- From Worksheet Script
- From Script Panel
- From Graphical Objects
- ProjectEvents Script
- From Import Wizard
- From Nonlinear Fitter
- From an External Application
Active Window Default

When working on an Origin Object, like a workbook or graph page, a script always operates on the active window by default. If the window is inactive, you may use `win -a` to activate it.

```
win -a book2;           // Activate the window named book2
col(b) = {1:10};        // Fill 1 to 10 on column B of book2
```

However, working on active windows with `win -a` may not be stable. In the execution sequence of the script, switching active windows or layers may have delay and may lead to unpredictable outcome.

It is preferable to always use `win -o winName {script}` to enclose the script, then Origin will temporarily set the window you specified as the active window (internally) and execute the enclosed script exclusively on that window. For example, the following code will create a new project, fill the default book with some data, and make a plot and then go back to add a new sheet into that book and make a second plot with the data from the second sheet:

```
doc -s; doc -n; // new project with default worksheet
string bk$=%H;  // save its book short name
// fill some data and make new plot
wks.ncols=2; col(1)=data(1,10); col(2)=normal(10);
plotxy (1,2) o:=<new>;
// now the newly created graph is the active window
// but we want to run some script on the original workbook
win -o bk$
newsheet xy:="XYY"
   col(1)=data(0,1,0.1); col(2)=col(1)*2; col(3)=col(1)*3;
   plotxy (1,2:3) plot:=200 o:=<new>
}
```

Please note that `win -o` is the only LabTalk command that allows a string variable to be used. As seen above, we did not have to write

```
win -o %(bk$)
```

as this particular command is used so often that it has been modified since Origin 8.0 to allow string variables. In all other places you must use the `%() substitution notation` if a string variable is used as an argument to a LabTalk command.
Where to Run LabTalk Scripts

While there are many places in Origin that scripts can be stored and run, they are not all equally likely. The following sub-sections have been arranged in an assumed order of prevalence based on typical use.

The first two, on (1) *Running Scripts from the Script and Command Windows* and (2) *Running Scripts from Files*, will be used much more often than the others for those who primarily script. If you only read two sub-sections in this chapter, it should be those. The others can be read on an as-needed basis.

6.2.2 From Script and Command Window

Two Windows exist for direct execution of LabTalk: the (older) Script Window and the (newer) Command Window. Each window can execute single or multiple lines of script. The Command Window has a prompt and will execute all code entered at the prompt.

The Script Window has only a cursor and will execute highlighted code or code at the current cursor position when you press Enter. Both windows accept Ctrl+Enter without executing. When using Ctrl+Enter to add additional lines, you must include a semicolon (;) at the end of the statement for multiple-line execution. You can use the menu item *Edit: Insert newline* to insert a new line; You can also turn Script Execution off or on in the *Edit* menu by selecting *Script Execution:None*.

The Command Window includes Intellisense for auto-completion of X-Functions, a command history and recall of line history (Up and Down Arrows) while the Script Window does not. The Script Window allows for easier editing of multiline commands and longer scripts.

Below is an example script that expects a worksheet with data in the form of one X column and multiple Y columns. The code finds the highest and lowest Y values from all the Y data, then normalizes all the Y's to that range.

```labtalk
// Find the lowest minimum and the highest maximum
double absMin = 1E300;
double absMax = -1E300;
loop(ii, 2, wks.ncols)
{
    stats $(ii);
    if(absMin > stats.min) absMin = stats.min;
    if(absMax < stats.max) absMax = stats.max;
}
// Now normalize each column to that range
loop(ii, 2, wks.ncols)
{
    stats $(ii);
    wcol(ii) = stats.min; // Shift to minimum of zero
    wcol(ii) /= (stats.max - stats.min); // Normalize to 1
    wcol(ii) *= (absMax - absMin); // Normalize to range
    wcol(ii) += absMin; // Shift to minimum
}
```
To execute in the Script Window, paste the code, then select all the code with the cursor (selected text will be highlighted), and press Enter.

To execute the script in the Command Window, paste the code then press Enter. Note that if there were a mistake in the code, you would have it all available for editing in the Script Window, whereas the Command Window history is not editable and the line history does not recall the entire script.

Origin also has a native script editor, Code Builder, which is designed for editing and debugging both LabTalk and Origin C code. To access Code Builder, enter `ed.open()` into the script or command window, or select the button from the Standard Toolbar.

The font in Script Window can be customized in this way:

1. Open the Origin.ini file in User Files Folder, search for the `[font]` section: paste the contents below in `[font]` section.
2. Restart the Origin and check the Script Window again, the font and size both changed.

```
[font]
ScriptWindowFontHeight=24
ScriptWindowCharset=0
ScriptWindowFaceName=Times New Roman
```


### 6.2.3 From Files

LabTalk script usually requires an Origin Object and are thus restricted to an open project. Scripts can also be saved to a file on disk to be called from any project. Script files can be called with up to five arguments. This section outlines the use of LabTalk scripts saved to a file.

#### 6.2.3.1 Creating and Saving Script Files

LabTalk scripts can be created and saved from any text editor, including Origin's Code Builder. To access Code Builder, select the icon from the Standard Toolbar. Create a new document of type LabTalk Script File and type or paste your code into the editor window and then save with a desired filename and path (use the default OGS file extension).

#### 6.2.3.2 The OGS File Extension

LabTalk scripts can be saved to files and given any extension, but for maximum flexibility they are given the OGS file extension, and are therefore also known as OGS files. You may save script files to any accessible folder in
your file system, but specific locations may provide additional advantages. If an OGS file is located in your User Files Folder, you will not have to provide a path when running your script.

An OGS file can also be attached to the Origin Project (OPJ) rather than saving it to disk. The file can be added to the Project node in Code Builder and will then be saved with the project. Drag the filename from the User folder and drop into the Project folder. Script sections in such attached OGS files can be called using the run.section() object method similar to calling sections in a file saved on disk. Only the file name needs to be specified, as Origin will first look for the file in the project itself and execute the code if filename and section are found as attachments to the project.

### 6.2.3.3 Sections in an OGS File

Script execution is easier to follow and debug when the code is written in a modular way. To support modular scripting, LabTalk script files can be divided into sections, which are declared by placing the desired section name in square brackets [ ] on its own line:

```
[SectionName]
```

Lines of script under the section declaration belong to that section. Execution of LabTalk in a section ends when another section declaration is met, when a return statement is executed or when a Command Error occurs. The framework of a typical multi-section OGS file might look like the following:

```
[Main]
  // Script Lines
  ty In section Main;

[Section 1]
  // Script Lines
  ty In section 1;

[Section 2]
  // Script Lines
  ty In section 2;
```

Note here that ty issues the type command, which is possible since no other commands in Origin begin with the letters 'ty'.

### 6.2.3.4 Running an OGS File

Use the run object to execute script files.

```
run.section(OGSFileName, SectionName[,arg1 arg2 ... arg5])
```

```
run.file(OGSFileName)
```
Important Note:

Because they are more robust, it is strongly suggested that you use run.file() or run.section() methods to execute LabTalk OGS files, rather than the older command object or run command methods.

When using the run object, if the OGS file is in the User Files Folder, you do not need to specify a path to the file. If it is in a subfolder of the UFF, use a relative path. If it is outside the UFF, use a full path to the file.

Thus, if you save a file called test.ogs to your Origin User Files folder:

```plaintext
// Runs test.ogs with run.file() syntax:
run.file(test)

// Runs only section1 of test.ogs with run.section() syntax:
run.section(test, section1)
```

if the file test.ogs is saved under D:\OgsFiles:

```plaintext
// Runs test.ogs with run.file() syntax:
run.file(D:\OgsFiles\test)

// Runs only section1 of test.ogs with run.section() syntax:
run.section(D:\OgsFiles\test, section1)
```

Note: A different means to run an OGS file is to recognize it as an object. After saving the OGS file, you need to run the cd X-Function (cd 1;) to change to the folder where the file was saved or use dir to list files in the current working folder - if that is where the file is. Otherwise, Origin does not detect the file and will not see it as a runnable command.

After Origin recognizes an OGS filename as an object, run the OGS file by entering its name or name.sectionname into the Script Window or Command Window. If either the file name or section name contains a space quotes must surround both. For example:

```plaintext
// Run a LabTalk Script named 'My Script.ogs' located in the folder //D:\OgsFiles'.

// Change the current directory to 'D:\OgsFiles'
cd D:\OgsFiles; // This causes Origin to scan that folder for OGS files

// This runs the code in section 'Beta Test' of 'My Scripts.ogs'
// passing three arguments separated by spaces (protected by quotes where needed)
"My Scripts.Beta Test" "Redundant Test" 5 "Output Averages";
```

There are many examples in Origin's Samples\LabTalk Script Examples folder which can be accessed by executing:

```plaintext
cd 2;
```
6.2.3.5 Passing Arguments in Scripts

When you use the `run.section()` object method to call a script file (or one of its sections) or a macro, you can pass arguments with the call. Arguments can be literal text, numbers, numeric variables, or string variables.

When passing arguments to script file sections or to macros:

- The section call or the macro call must include a space between each argument being passed. When using `run.section`, a comma must separate the section name from the first argument only.

- When you pass literal text or string variables as arguments, each argument must be surrounded by quotation marks (in case the argument contains more than one word, or is a negative value). Passing numbers or numeric variables doesn't require quotation mark protection, except when passing negative values.

- You can pass up to five arguments, separated by `Space`, to script file sections or macros. In the script file section or macro definition, argument placeholders receive the passed arguments. These placeholders are `%1`, `%2`, `%3`, `%4`, and `%5`. The placeholder for the first passed argument is `%1`, the second is `%2`, etc. These placeholders work like string variables in that they are substituted prior to execution of the command in which they are embedded. The number of arguments passed is contained in `macro.narg`.

As an example of passing literal text as an argument that is received by `%1`, `%2`, etc., Suppose a TEST.OGS file includes the following section:

```
[output]
type "%1 %2 %3";
```

and you execute the following script:

```
run.section(test.ogs, output, "Hello World" from LabTalk);
```

Here, `%1` holds "Hello World", `%2` holds "from", and `%3` holds "LabTalk". After string substitution, Origin outputs "Hello World from LabTalk" to the Script window. If you had omitted the quotation marks from the script file section call, then `%1` would hold "Hello", `%2` would hold "World", and `%3` would hold "from". Origin would then output "Hello World from"

6.2.3.5.1 Passing Numeric Variables by Reference
Passing numeric variable arguments by reference allows the code in the script file section or macro to change the value of the variable.

For example, suppose your application used the variable LastRow to hold the row number of the last row in column B that contains a value. Furthermore, suppose that the current value of LastRow is 10. If you pass the variable LastRow to a script file section whose code appends five values to column B (starting at the current last row), after appending the values, the script file section could increment the value of the LastRow variable so that the updated value of LastRow is 15.

See example:

If a TEST.OGS file includes the following section:

```
[adddata]
  loop (n, 1, 5)
  {
    %1[%2 + n] = 100;
  };
%2 = %2 + (n - 1);
return 0;
```

And you execute the following script:

```
col(b) = data(1, 10); // fill data1_b with values
get col(b) -e lastrow; // store last row of values in lastrow
run.section(test.ogs, adddata, col(b) lastrow);
lastrow = ;
```

Then LastRow is passed by reference and then updated to hold the value 15.

6.2.3.5.2 Passing Numeric Variables by Value

Passing numeric variable arguments by value is accomplished by using the $() substitution notation. This notation forces the interpreter to evaluate the argument before sending it to the script file section or macro. This technique is useful for sending the value of a calculation for future use. If the calculation were sent by reference, the entire expression would require calculation each time it was interpreted.

In the following script file example, numeric variable var is passed by reference and by value. %1 will hold the argument that is passed by reference and %2 will hold the argument that is passed by value. Additionally, a string variable (%A) consisting of two words is sent by value as a single argument to %3.

```
[typing]
type -b "The value of %1 = %2 %3";
return 0;
```

Save the section to Test.OGS and run the following script on command window:

```
var = 22;
```
%A = "degrees Celsius";
run.section(test.ogs, typing, var $(var) "%A");

Then a dialog box pop-up and says: "The value of var = 22 degrees Celsius".

6.2.3.6 Guidelines for Naming OGS Files and Sections

Naming rules for OGS script files differ based on how they will be called. The section above discusses the two primary methods: calling using the run.section() method or the command method which entails calling directly from the Script or Command window (not recommended).

6.2.3.6.1 When Using the Run.section() Method

- There is no restriction on the length or type of characters used to name the OGS file.
- Specifying the filename extension is optional for files with the OGS extension.
- When using run.section( ) inside an OGS file to call another section of that same OGS file, the filename may be omitted, for instance:

    [main]
run.section( , calculate);

    [calculate]
cc = aa + bb;

6.2.3.6.2 When Using the Command Method

- The name of the OGS file must conform to the restrictions on command names: 25 characters or fewer, must not begin with a number or special character, must not contain spaces or underscore characters.
- The filename extension must be OGS and must not be specified.

6.2.3.6.3 Section Name Rules (When Using Either Method)

- When SectionName is omitted,

1. Origin looks for a section named [Main] and executes it if found
2. If no [Main] section is found, but code without a section name exists at the beginning of the file, then that code is executed.
3. Otherwise Origin does nothing and does not report an error.
Do not give an OGS file the same name as an existing [Origin function](#) or [X-Function](#)!

### 6.2.3.7 Setting the Path

In Origin 7.5, script files (*.OGS) could be run from both the [Origin System](#) and [User Files](#) folders, and these are the current working directory by default. If your script file resides there, there is no need to change the path. If the script file was not located in either of these two folders, the full path needed to be specified in the `run.section()` object method. Since Origin 8, the idea of the Current Working Folder (CWF) was introduced, allowing you to run your own script files and X-Functions located in the CWF you have specified.

Per MS-DOS convention, Origin uses the `cd` X-Function to display the CWF:

```plaintext
// Entering this command displays the current working folder
// in the Script Window.
cd
and unless it has been changed, the output is similar to:

current working directory:
C:\Documents and Settings\User\My Documents\OriginLab\Origin8.1\User Files
```

However, if you write many scripts, you will want to organize them into folders, and call these scripts from where they reside. Also, Origin provides sample scripts that you may want to run from their respective directories.

In the case of `run.section()` scripts can reside in subfolders of the User Files Folder and you can use relative referencing such as:

```plaintext
run.section(subfolder1\scriptA\main); // ScriptA.ogs is in subfolder1
run.section(subfolder2\scriptA\main); // ScriptA.ogs is in subfolder2
```

You can set the Current Working Folder from script. For example, to run an OGS file named `ave_curves.ogs`, located in the Origin system sub-folder [Samples\LabTalk Script Examples](#), enter the following:

```plaintext
// Create a string variable to hold the complete path to the desired
// script file
path$ = system.path.program$ + "Samples\LabTalk Script Examples\";
// Make the desired path the current directory.
cd path$;
// Call the function
ave_curves;
```

You can create a set of pre-defined paths. The `cdset` X-Function is used to list all the pre-defined paths and add/change the CWF. By typing

```plaintext
// The 'cdset' command displays pre-defined paths
```
// in the Script Window.
cdset
   you should see three paths like below if you have not changed them yet.

1 = C:\Documents and Settings\User\My Documents\OriginLab\Origin8.1\User Files\n2 = C:\Program Files\OriginLab\Origin81\Samples\LabTalk Script Examples\n3 = C:\Program Files\OriginLab\Origin81\n
   If you want to set the second path above to be the CWF, just type:

   // Changes the CWF to the folder path specified
   // by pre-defined path #2.
cd 2

   To add a new path to pre-defined folder set, first change to the new path, making it the CWF, then add it to the
   set by using cdset X-Function with the specified index. For example:

   cd D:\Files\Filetype\Script;  // Set this new path as CWF
   // Add this path to pre-defined folder list, to the 4th postion (index 4)
   // If there already is a path with index 4, it will be over-written
   cdset 4;
   // If the CWF is changed manually, it can now be reset to
   // 'D:\Files\Filetype\Script\' by entering 'cd 4'.

   A few tips for working with the cdset command:

   • Folder paths added to the pre-defined set in one project are saved for use with other
     projects.
   • To see the current paths displayed to the Script Window, enter 'cdset' by itself on a line in
     the Script Window.
   • Up to 9 pre-defined paths are supported.
   • Indices can be assigned out of order.
   • A new path, assigned to an index for which a current path exists, will overwrite the
     current path.

   As the three default pre-defined paths show above, the second one contains several sample script files (with the
   OGS extension). Similar to DOS, you can go to this folder by cd 2, then see the valid OGS using the dir X-
   Function, and then run any available script file in this folder, such as:

   // Set 2nd folder as the CWF
cd 2;
   // List all ogs and X-Function in the CWF
dir;
// Run a script file
// Note that the file extension is not needed when calling it
autofit;

You can also load the script file in the CWF into Code Builder by using ed.open() method. Such as:

// In this case, the OGS extension on the filename is required!
ed.open(pick_bad_data.ogs)

### 6.2.3.8 Running LabTalk from Origin C

Besides running .OGS files directly, LabTalk commands and scripts can also be run from Origin C. For more information, please refer to LabTalk Interface global function of Origin C help document.

### 6.2.4 From Set Values Dialog

The Set Values Dialog is useful when calculations on a column of data are based on functions that may include references to other datasets.

The column designated by Set Values is filled with the result of an expression that you enter (the expression returns a dataset). The expression can be made to update automatically (Auto), when requested by the user (Manual), or not at all (None).

For more complex calculations, where a single expression is not adequate, a Before Formula Scripts panel in the dialog can include any LabTalk script.

Auto and Manual updates create lock icons, and respectively, at the top of the column. A green lock indicates updated data; A yellow lock indicates pending update; A red lock indicates broken functionality.

In cases where the code is self-referential (i.e. the column to be set is included in the calculation) the Auto and Manual options are reset to None.

Below are two examples of script specifically for the Set Values Dialog. Typically short scripts are entered in this dialog.

#### 6.2.4.1.1 Expression using another column

While limited to expressions (the right side of an equation) as in:

```
// In column 3
// Scale a column - useful for fitting where very large
// or very small numbers are problematic
col(2)*1e6;
```

the conditional expression can be useful in some situations:

```
// Set negative values to zero
col(2)<0?0:col(2);
```
6.2.4.1.2 Using Before Formula Scripts Section

In the Before Formula Scripts section of the Set Column Values dialog, a script can be entered that will be executed by Origin just before the formula itself is executed. This feature is useful for carrying out operations that properly setup the formula itself. The following example demonstrates the use of such a script:

```labtalk
// In column BaseNormal
// In the expression section ..
BN
// In the Before Formula Scripts section ..
range raR = col(Reading); // The signal
range raB = col(Baseline); // The Baseline
dataset BN;
BN = raR - raB; // Subtract the baseline from the signal
stats BN; // Get statistics of the result
BN /= (stats.max / 100); // Normalize to maximum value of 100
```

The following image is a screenshot of the code above entered into the Set Column Values dialog:

6.2.5 From Worksheet Script

The Worksheet Script dialog is provided for backward compatibility with older versions of Origin that did not have the Auto Update feature in the Set Values dialog and/or did not have import filters where scripts could be set to
run after import. Given that it predates many newer batch features such as Analysis Templates and recalculation, it should only be used for post processing of imported data (e.g. when importing data via Data Connector).

Scripts can be saved in a Worksheet (so workbooks have separate Worksheet Scripts for each sheet) and set to run after either importing into this Worksheet and/or changes in a particular dataset (including datasets not in this Worksheet).

Here is a script that is attached to Sheet3 which is set to run on Import (into Sheet3) or when the A column of Sheet2 changes.

```labtalk
range ra1 = Sheet1!1;
range ra2 = Sheet1!2;
range ra3 = Sheet2!A; // Our 'Change in Range' column
range ra4 = 3!2;     // Import could change the sheet name ..
range ra5 = 3!3;     // .. so we use numeric sheet references
ra5 = ra3 * ra2 / ra1 * ra4;
```

### 6.2.6 From Script Panel

The Script Panel (accessed via the context menu of a Workbook's title bar) is a hybrid of the Script Window and Command Window.

- Like the Script Window, it can hold multiple lines and you can highlight select lines and press Enter to execute.
- Like the Command Window, there is a history of what has been executed.
- Unlike the Script window, whose content is not saved when Origin closes, these scripts are saved in the project.

```labtalk
// Scale column 2 by 10
col(2)*=10;

// Shift minimum value of 'mV' column to zero
stats col(mV);
col(mV)=stats.min;

// Set column 3 to column 2 normalized to 1
stats 2;
col(3) = col(2)/stats.max;
```

### 6.2.7 From Graphical Objects

Graphic Objects (text, lines and shapes) can be tied to events and contain script that runs on those events or by using the run method for those objects. Since graphical objects are attached to a page, they are saved in Templates, Window files and Project files.
6.2.7.1 Buttons

Some of your scripts may be used so often that you would like to automate their execution by assigning one or more of them to a button on the Origin project's graphical-user interface (GUI). To do so, follow the steps below:

From a new open Origin project:

1. Select the Text tool from the Tools toolbar to the left side of the project window.
2. Click on an open space on your graph or worksheet (on a worksheet, click in the gray area to the right of the last column). This will put you into edit mode. Type "Hello" in the text object and click outside the object. You have now created a label for the button.
3. Hold down the ALT key while double-clicking on the text object that you just created. The object dialog opens to the Programming tab.
4. Note that there is an object Name in the upper left of the dialog. Change this to Greeting.
5. In the lower text box, enter this script:

   ```
   type -b "Hello World"
   ```

6. From the Script Run After drop-down list, select Button Up, and click OK.
7. You have now created a button that, when pressed, executes your script and prints "Hello World" in a pop-up window.

Unlike a text script that exists only in the Script Window, this button and the script that it runs will be saved when you save your Origin project.

The script behind any graphic object can be run using its name and the run method. Open the Script Window (Window: Script Window) and type:

```
greeting.run()
```

and press Enter.

6.2.7.2 Lines

Here is a script that creates a vertical line on a graph that can be moved to report the interpolated value of your data at the X position represented by the line:

```
// Create a vertical line on our graph
draw -n MyCursor -l -v $(x1+(x2-x1)/2);
MyCursor.HMOVE = 1; // Allow horizontal movement
```
MyCursor.color = color(orange); // Change color to orange
MyCursor.linewidth = 3; // Make line thicker
// Add a label to the graph
label -s1 -a $(MyCursor.x) $(Y2+0.05*(Y2-Y1)) -n MyLabel $(%C(MyCursor.x));
// Assign a script to the line ..
MyCursor.script$="MyLabel.x = MyCursor.x;
MyLabel.y = Y2 + MyLabel.dy;
doc -uw;";
// .. and make the script run after the line is moved
MyCursor.Script = 2;

6.2.7.3 Other Objects

Any Graphical Object (text, lines and shapes) can have an attached script that runs when an event occurs.

In this example, a rectangle (named RECT) on a graph is set to have a script run when the rectangle is either Moved or Sized.

1. Use the Rectangle tool on the Tools toolbar to draw a rectangle on a graph.
2. Use the Back(data) tool on the Object Edit toolbar to push the rectangle behind the data.
3. Hold down the Alt key and double-click on the rectangle to open Programming Control. Note that the objects name is Rect.
4. Enter the following script:

   %B = %C;
   %A = xof(%B);
   dataset dsRect;
   dsRect = ((%A >= rect.x1) && (%A <= rect.x2) &&
               (%B >= rect.y3) && (%B <= rect.y1))?%B:0/0;
   stats dsRect;
   delete dsRect;
   type -a Mean of ${stats.mean};

5. Choose the Moved or Sized event in the Script, Run After drop down list.
6. Click OK.

When you Move or Resize this rectangle, the script calculates the mean of all the points within the rectangle and types the result to the Script Window. You can also define a Graphic Object range and run the script like:

GObject gobj = [Graph1]1!rect;
gobj.run();

6.2.8 ProjectEvents Script
You may want to define functions, perform routine tasks, or execute a set of commands, upon opening, closing, or saving your Origin project. In Origin, this is facilitated by a file named ProjectEvents.ogs that is attached to the Origin Project (OPJ) by default.

A template version of this file is shipped with Origin and is located in the EXE folder. This template file is attached to each new project. The file can be viewed and edited by opening Code Builder and expanding the Project node in the left panel.

6.2.8.1 Sections of ProjectEvents.ogs

The ProjectEvents.ogs file, by default, contains three sections that correspond to three distinct events associated with the project:

1. AfterOpenDoc: This section will be executed immediately after the project is opened
2. BeforeCloseDoc: This section will be executed before the project is closed
3. BeforeSaveDoc: This section will be executed before the project is saved

6.2.8.2 Utilizing ProjectEvents.ogs

In order for this file and its contents to have an effect, a user needs to edit the file and save it in Code Builder, and then save the project. The next time the project is opened, the script code contained in this attached OGS file will be executed upon the specified event (given by the pre-defined section name).

For example, if a user defines a new function in the [AfterOpenDoc] section of ProjectEvents.ogs, saves it (in Code Builder), and then saves the project in Origin, that function will be available (if defined to be global) for use any time the project is re-opened. To make the function available in the current session place the cursor (in Code Builder) on the section name to execute, select the Debug drop-down menu, and select the Execute Current Section option. Then in the Origin Script Window, issuing the list a command will confirm that the new function appears and is available for use in the project.

A brief tutorial in the Functions demonstrates the value of ProjectEvents.ogs when used in conjunction with LabTalk’s dataset-based functions.

You can add your own sections to this OGS file to save custom routines or project-specific script code. Such sections will not be event-driven, but can be accessed by name from any place that LabTalk script can be executed. For example, if you add a section to this file named [MyScript], the code in that section can be executed after opening the project by issuing this command from the script window:

```
run.section(projectevents,myscript);
```

A ProjectEvents.ogs script can also be made to run by opening the associated Origin Project (OPJ) from a command console external to Origin.
6.2.9 From Import Wizard

The Import Wizard can be used to import ASCII, Binary or custom file formats (when using a custom program written in Origin C). The Wizard can save a filter in select locations and can include script that runs after the import occurs. Once created, the filter can be used to import data and automatically execute script. This same functionality applies when you drag a file from Explorer and drop onto Origin if Filter Manager has support for the file type.

For example,

1. Start the Import Wizard.
2. Browse to the Origin Samples\Spectroscopy folder and choose Peaks with Base.DAT.
3. Click Add, then click OK.
4. Click Next six times to get to the Save Filters page.
5. Check Save Filter checkbox.
6. Enter an appropriate Filter file name, such as Subtract Base and Find Peaks.
7. Check Specify advanced filter options checkbox.
8. Click Next.
9. Paste the following into the text box:

```labtalk
range raTime = 1; // Get the Time column as a range
range raAmp = 2; // Get the Amp column as a range
range raBase = 3; // Get the Base column as a range
page.xlcolname = 0; // Turn off Spreadsheet Cell Notation firstly
wks.addcol("Subtracted"); // Create a column called Subtracted
range raSubtracted = 4; // Get the Subtracted column as a range
raSubtracted = raAmp - raBase; // Subtract Base from Amp
pkFind iy:=(1,4); // Find peaks in the Subtracted data
range raPeaks = 5; // Get the peak index column as a range
for( idx = 1; idx <= raPeaks.GetSize() ; idx++ )
{
    pkidx = raPeaks[idx];
    ty Peak found at $(raTime[pkidx]) with height of $(raSubtracted[pkidx]);
}
```

For the Spreadsheet Cell Notation in the workbook, please see FAQ-849 for more information.

10. Click Finish.
This is what happens:

- The filter is saved.
- The import runs using this filter.
- After the import, the script runs which creates the subtrated data and the `pkFind` function locates peak indices. Results are typed to the Script Window.

### 6.2.10 From Nonlinear Fitter

The Nonlinear Fitter has a **Script After Fitting** section on the **Code** page of the NLFit dialog. This can be useful if you want to always do something immediately after a fit. As an example, you could access the fit parameter values to do further calculations or accumulate results for further analysis.

In this example, the **Script After Fitting** section adds the name of the fit dataset and the calculated peak center to a Workbook named **GaussResults**:

```labtalk
// This creates a new book only the first time
if(exist(GaussResults)!=2)
{
    newbook name:=GaussResults sheet:=1 option:=1 chkname:=1;
    GaussResults!wks.col1.name$= Dataset;
    GaussResults!wks.col2.name$= PeakCenter;
}

// Get the tree from the last Report Sheet (this fit)
getresults iw:=__REPORT$;

// Assign ranges to the two columns in 'GaussResults'
range ra1 = [GaussResults]1!1;
range ra2 = [GaussResults]1!2;

// Get the current row size and increment by 1
size = ra1.GetSize();
size++;

// Write the Input data range in first column
ra1[size]$ = ResultsTree.Input.R2.C2$;

// and the Peak Center value in the second
ra2[size] = ResultsTree.Parameters.xc.Value;
```

### 6.2.11 From an External Application

External applications can communicate with Origin as a COM Server. Origin's COM Object exposes various classes with properties and methods to other applications. For complete control, Origin has the **Execute** method which allows any LabTalk - including LabTalk callable X-Functions and OriginC function - to be executed. In this
example (using Visual Basic Syntax), we start Origin, import some data, do a Gauss fit and report the peak center:

`' Start Origin

Dim oa
Set oa = GetObject("", "Origin.Application")
'oa.Execute ("doc -m 1") ' Uncomment if you want to see Origin
Dim strCmd, strVar As String
Dim dVar As Double
' Wait for Origin to finish startup compile
' (30 seconds is specified here,
' but function may return in less than 1 second)
oa.Execute ("sec -poc 30")
'Project is empty so create a workbook and import some data
oa.Execute ("newbook")
strVar = oa.LTStr("SYSTEM.PATH.PROGRAM$") + 
"Samples\Curve Fitting\Gaussian.DAT"
oa.Execute ("string fname") ' Declare string in Origin
oa.LTStr("fname$") = strVar ' Set its value
oa.Execute ("impasc") ' Import

' Do a nonlinear fit (Gauss)
strCmd = "nlbegin 2 Gauss;nlfit;nlfend;"
oa.Execute (strCmd)
' Get peak center
dVar = oa.LTVar("nlt.xc")
strVar = "Peak Center at " + CStr(dVar)
bRet = MsgBox(strVar, vbOKOnly, "Gauss Fit")

oa.Exit
Set oa = Nothing
End`

There are more detailed examples of COM Client Applications in the Samples\COM Server and Client folder.

### 6.2.12 From Console

When Origin is started from the command-line of an external console (such as Windows cmd window), it reads any command beyond the `Origin.exe` call, to check if any optional arguments have been specified.

For information, see [Customizing Origin Startup Behavior with the Command Line](#).

### 6.2.13 On A Timer

The `Timer (Command)` executes the `TimerProc` macro, and the combination can be used to run a script every `n` seconds.
The following example shows a timer procedure that runs every 2 seconds to check if a data file on disk has been modified, and it is then re-imported if new.

In order to run this script example, perform the following steps first:

1. Create a simple two-column ascii file `c:\temp\mydata.dat` or any other desired name and location
2. Start a new project and import the file into a new book with default ascii settings. The book short name changes to `mydata`
3. Create a line+symbol plot of the data, and set the graph x and y axis rescale property to auto so that graph updates when new data is added
4. Keep the graph as the active window
5. Save the script below to the [AfterOpenDoc] section of the ProjectEvents.OGS file attached to the project.
6. Add the following command to the [BeforeCloseDoc] section of ProjectEvents.OGS:

   \[\text{timer \text{-}k;}\]

7. Save the Origin Project, close, and then re-open the project. Now any time the project is opened, the timer will start, and when the project is closed the timer will stop executing.
8. Go to the data file on disk and edit and add a few more data points
9. The timer procedure will trigger a re-import and the graph will update with the additional new data

```labtalk
// Set up the TimerProc macro
def TimerProc {
   // Check if file exists, and quit if it does not
   string str$="c:\temp\mydata.dat";
   if(0 == exist(str$) ) return;

   // Get date/time of file on disk
   double dtDisk = exist(str$,5);

   // Run script on data book
   // Assuming here that book short name is mydata
   win -o mydata {
      // Get date/time of last import
      double dtLast = page.info.system.import.filedate;
   }
}```
// If file on disk is newer, then re-import the file
if ( dtDisk > dtLast ) reimport;
}

// Set TimerProc to be executed every 2 seconds
timer 2;

The Samples\LabTalk Script Examples subfolder has a sample Origin Project named Reimport File Using Timer.OPJ which has script similar to above set up. You can open this OPJ to view the script and try this feature.

## 6.2.14 On Starting or Exiting Origin

### 6.2.14.1 Defining Global Constants, Variables and Functions

Use the [Startup] section of the Origin.ini to define global constants, variables and functions for use any time you run Origin.

See these topics for more information on scope:

- Scope of Variables
- Scope of Functions

#### 6.2.14.1.1 Defining global constants and variables

See FAQ-286 for information on defining constants and variables for use across Origin sessions.

#### 6.2.14.1.2 Defining a global function

1. If Origin is running, exit the program.
2. Start a fresh page in a text editor (e.g. Notepad) and enter the following information:
3.

```
[Main]
@global = 1;
// This function calculates the cube root of a number
function double dCubeRoot(double dVal)
{
    double xVal;
    if(dVal<0) xVal = -exp(ln(-dVal)/3);
    else xVal = exp(ln(dVal)/3);
    return xVal;
```
Running and Debugging LabTalk Scripts

4. Name and save the file to your the **User Files Folder (UFF)**, using an .OGS file extension (e.g. myLTFuncs.ogs).

5. Browse to your Origin.ini file in your UFF and open this file in your text editor.

6. Locate the **[Startup]** section of the file and add the name of the .OGS file you just created using the following form:

   ```
   FileN=myLTFuncs.ogs
   ...
   ```

   ... where \( N \) is 1,2,3,etc.

7. Save your changes to Origin.ini.

8. To check the availability of your function, run Origin, open the Script Window and enter the name of the function, followed by a value in parentheses and "="; then press ENTER.

   ```
   dCubeRoot(8) =
   Origin returns:
   ```

   ```
   dCubeRoot(8)=2
   ```

   See this topic for more information on the **Scope of Functions**.

6.2.14.1.2 Using OEvents.ogs to Trigger Events

When the Origin application is launched, there are multiple events that are triggered. Your LabTalk script can be set to execute with each event using the `OEvents.OGS` file. This `OEvents.OGS` file includes several sections that indicate when to run the script, such as, **[AfterCompileSystem]**, **[BeforeOpenDoc]**, and **[OnExitOrigin]**.

The following example demonstrates cleaning the history panel of Command Window on existing Origin. (Note that Origin C functions can not be run in the **[OnExitOrigin]** section. If you want to trigger events on exiting Origin, always use LabTalk commands.)

1. Copy the **OEvents.OGS** file from the Origin EXE folder to your User Files Folder. Alternatively, when opening the file from the EXE folder just make sure to then save it to your User Files Folder.

2. In the section named **[OnExitOrigin]**, add the following script:
// Delete the files, which keep the history of command window, from the 
// User File folder
del -f "%YUpDown_Buffer.txt";
del -f "%YLTHistory.txt";

3. To run sections in OEvents.OGS, you also need to edit the Origin.ini file in your User Files Folder. Close 
   Origin if running, and then edit your Origin.ini and uncomment (remove the ";") in the line under the 
   [Config] section, so that it is as below:

Ogs1 = OEvents
; Ogs2 = OEvents
; Origin can trigger multiple system events
; Uncomment this line and implement event handlers in OEvents.ogs

**Note:** More than one event handler file may exist in Origin.ini and the name is not restricted to
OEvents.OGS.

5. Close Origin and restart a new Origin session to check whether the history panel of Command Window is 
clean.

Origin C functions can be run from other sections of OEvents.OGS such as [BeforeOpenDoc].
View the Compiling, Linking and Loading page in Origin C Programming Guide for an 
example.

Please note that If you need to call Origin C functions from your custom script associated with 
events, you need to ensure that the Origin C file is compiled and the functions are available for 
script access. See Loading and Compiling Origin C Functions for details.

---

### 6.2.15 From a Custom Menu Item

LabTalk script can be assigned to custom menu items. The Custom Menu Organizer dialog accessible from 
the Preference main menu in Origin provides easy access to add and edit main menu items. The Add Custom 
Menu tab of this dialog can be used to add a new main menu entry and then populate it with sub menu items 
including pop-up menus and separators. Once a menu item has been added, LabTalk script can be assigned for 
that item. The menu items can be made available for all window types or a specific window type.

The custom menu configuration can then be saved and multiple configuration files can be created and then 
loaded separately using the Preference: Menu main menu. For further information please view the help file page 
for the Custom Menu Organizer dialog.
6.2.16 From a Toolbar Button

LabTalk script files can also be run from buttons on the Origin toolbar. In Getting Started with LabTalk chapter, we have introduced how to run Custom Routine from a toolbar button, here we will introduce more details. Three files enable this to happen:

1. A bitmap file that defines the appearance of the button. Use one of the set of buttons provided in Origin or create your own.
2. A LabTalk script file that will be executed when the user clicks the button.
3. An INI file that stores information about the button or button group. Origin creates the INI file for you, when you follow the procedure below.

We will assume for now that you have a bitmap image file (BMP) that will define the button itself (if you are interested in creating one, example steps are given below).

First, use CodeBuilder (select on the Origin Standard Toolbar to open) or other text editor, to develop your LabTalk script (OGS) file. Save the file with the OGS extension. You may divide a single script file into several sections, and associate each section with a different toolbar button.

6.2.16.1 Putting a Button on an Origin Toolbar

To put the button on an Origin toolbar, use this procedure:

1. In Origin, select View:Toolbars to open the Customize Toolbar dialog.
2. Make the Button Groups Tab active.
3. Click the New button in the Button Group to open the Create Button Group dialog.
4. Enter a new Group Name.
5. Enter the Number of Buttons for this new Group.
6. Click the Browse button to locate your bitmap file. This file should be in your User directory.
7. Click OK.
8. The Save As dialog will open. Enter the same name as that of your bitmap file. Click OK to save the INI file. You will now see that your group has been added to the Groups list and your button(s) is now visible.

When creating a custom button group for export to an OPX file, consider saving your button group’s initialization file, bitmap file(s), script file(s), and any other support files to a user-created subfolder in your User Files folder. When another Origin user installs your OPX file, your custom subfolder will automatically be created in the user's
User Files folder, and this subfolder will contain the files for the custom button group. This allows you to keep your custom files separate from other Origin files.

6.2.16.2 **Match the Button with a LabTalk Script (OGS) File**

1. Click on the button to select it.
2. Click the Settings button, to open the Button Settings dialog.
3. Click the Browse button to locate your OGS file.
4. Enter the Section Name of the OGS file and any arguments in the Argument List.
5. Enter something descriptive in the Tool Tip Text text box.
6. Enter a status bar message in the Status Bar text box.
7. Click OK.
8. Repeat these steps for each of the buttons in your Button Group.
9. Drag the first button out onto your Origin workspace. A toolbar is created. You can now drag all other buttons onto this toolbar.

6.2.16.3 **Custom Buttons Available in Origin**

The following dialog can be accessed from the View: Toolbars menu option in Origin. On the Button Groups tab, scroll down to select the User Defined group:
Drag any of these buttons onto the Origin toolbar to begin using them. Use the procedure outlined above to associate a script with a given button.

6.2.16.4 Creating a Bitmap File for a New Button

To create a bitmap file, using any program that allows you to edit and save a bitmap image (BMP) such as Window’s Paint. The following steps will help you get started:

1. Using the bitmap for the built-in user defined toolbar is a good place to begin. In Windows Paint, select File:Open, browse to your User Files folder and select Userdef.bmp.
2. Set the image size. Select **Image:Attributes**. The height needs to remain at 16 and should not be changed. Each button is 16 pixels high by 16 pixels wide. If your toolbar will be only 2 buttons then change the width to 32. The width is always 16 times the number of buttons, with a maximum of 10 buttons or a width of 160.

3. Select **View:Zoom:Custom:800%**. The image is now large enough to work with.

4. Select **View:Zoom:Show Grid**. You can now color each pixel. The fun begins - create a look for each button.

5. Select **File:Save As**, enter a new File name but leave the **Save as type** to 16 Color Bitmap.

### 6.3 Debugging Scripts

#### 6.3.1 Debugging Scripts

This section covers means of debugging your LabTalk scripts. The first part introduces interactive execution of script. The second presents several debugging tools, including Origin's native script editor, Code Builder. And the third covers the error handling.

**Topics covered in this section:**

- **Interactive Execution**
- **Debugging Tools**
- **Error Handling**

#### 6.3.2 Interactive Execution

You can execute LabTalk commands or X-functions line-by-line (or a selection of multiple lines) to execute step-by-step. The advantage of this procedure is that you can verify the result of the issued command, and according to the result or error, you can act appropriately.

To execute LabTalk commands interactively, you can enter them in the following places:

- **Classic Script Window**
- **Command Window** in Origin's main window
- **Command & Results Windows in Code Builder**
The characteristics and the advantages of each window are as follows:

6.3.2.1.1 Classic Script Window

This window can be open from the Window main menu. This is the most flexible place for advanced users to execute LabTalk scripts. Enter key will execute

1. the current line if cursor has no selection
2. the selected block if there is a selection

You can use Ctrl+Enter to add a line without executing. There is also a Script Execution option on the Edit menu to toggle between editing and interactive execution.

6.3.2.1.2 Command Window in Origin's Main Window

You can enter a LabTalk command at the command prompt in the Command Window. The result would be printed immediately after the entered command line. Command Window has various convenient features such as command history panel, auto-completion, roll back support for utilizing previously executed commands, saving previously executed commands to an OGS file, etc. Note, however, that you cannot edit multi-line scripts within the Command Window.

To learn how to use the Command window, see The Origin Command Window chapter in the Origin help file.

6.3.2.1.3 Command & Results Windows in Code Builder

Code Builder is Origin's integrated development environment useful in debugging LabTalk scripts as well as Origin C code, X-Function code, etc. In Code Builder, use various convenient debugging tools like setting up break points, step-by-step execution, inspection of the values of variables, etc.

To learn how to use the Code Builder, see the Code Builder User's Guide in the Programming help file.

6.3.3 Debugging Tools

Origin provides various tools to help you to develop and debug your LabTalk scripts.

6.3.3.1 Code Builder (Origin feature)

Code Builder is Origin's integrated development environment to debug LabTalk scripts, Origin C code, X-Function code and fitting functions coded in Origin C. In Code Builder, use various convenient debugging tools like setting up break points, step-by-step execution and inspection of variable values. Code Builder can be opened by the `ed.open()` method.

To learn how to use the Code Builder, see the Code Builder User's Guide in the Programming help file.

Here is an example showing how to debug LabTalk script in Code Builder.
1. Open an OGS file by running the following script.

2.

```labtalk
// Open an ogs file in Code Builder
file$ = system.path.program$ + "Samples\LabTalk Script Examples\ave_traces.ogs"
ed.open(%(file$));
```

3. Set a break point on line 22 in the open file, by clicking on the margin to the left of this line:

4.

```labtalk
fname$ = system.path.program$ + "Samples\Data Manipulation\not_monotonic_multicurve.dat"
```

The break point will look like this:

```labtalk
// test to make sure OriginPro is installed
if (system.product$1 != 1)
{
    type "This feature is only available in OriginPro 8."
    break;
}
```

// Put the path of sample data into fname string variable which is the default used by impASC
fname$ = system.path.program$ + "Samples\Data Manipulation\not_monotonic_multicurve.dat"

```labtalk
newbook:// Create a new book
impASC:// import the file using all defaults
string bkn$ = %H:// save the book name as plotting will create new window to change %H
plotxy [bkn$]:(1,2), (3,4), (5,6), (7,8) plot:=200;
```

5. Place the cursor on line 12 - the [Main] section - then select menu Debug: Execute Current Section.

The [Main] section code will run and stop at the line with the break point.

6.

```labtalk
// test to make sure OriginPro is installed
if (system.product$1 != 1)
{
    type "This feature is only available in OriginPro 8."
    break;
}
```

// Put the path of sample data into fname string variable which is the default used by impASC
fname$ = system.path.program$ + "Samples\Data Manipulation\not_monotonic_multicurve.dat"

```labtalk
newbook:// Create a new book
impASC:// import the file using all defaults
string bkn$ = %H:// save the book name as plotting will create new window to change %H
plotxy [bkn$]:(1,2), (3,4), (5,6), (7,8) plot:=200;
```

7. Now press F10 to execute the remaining script line by line. Code Builder provides the Watch window to view the value of a variable during debugging. For example, after pressing F10 once, open the Watch
window by menu item View: Watch if it is not opened yet. Then type $fname$ in the left cell of the table in this window, the value will show in the right cell of the same row.

<table>
<thead>
<tr>
<th>Watch</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$fname$</td>
<td>&quot;C:\Program Files\OriginLab\Origin9\Samples\Data Manipulation\not_nonotoric_multicurve.dat&quot;</td>
</tr>
</tbody>
</table>

8. 

9. To execute the remaining script, press F5. It will complete unless encountering another break point.

6.3.3.2 Ed (object)

The Ed (object) provides script access to Code Builder, a dedicated editor for LabTalk script and Origin C code.

The ed object methods are:

<table>
<thead>
<tr>
<th>Method</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ed.open()</td>
<td>Open the Code Builder window.</td>
</tr>
<tr>
<td>ed.open(fileName)</td>
<td>Open the specified file in the Code Builder window.</td>
</tr>
<tr>
<td>ed.open(fileName, sectionName)</td>
<td>Open the specified OGS file at the specified section in the Code Builder window. (Defaults to file beginning if section not found.)</td>
</tr>
</tbody>
</table>

6.3.3.2.1 Open the Code Builder

ed.open()

6.3.3.2.2 Open a Specific File in Code Builder

The following command opens the file myscript.ogs

ed.open(E:\myfolder\myscript.ogs)

6.3.3.2.3 Open a File on a Pre-Saved Path

Use the ed X-Function to first switch to the particular folder:

cd 2;
6.3.3.3 **LabTalk Variables and Functions Dialog**

The `list` command with no options as well as the `ed` command (different than the `ed object`) opens the LabTalk Variables dialog, which is a table of attributes for all variables in the current project. The attributes are variable name, value, type, subtype, property, plot information, and description.

This is a useful tool for script programmers as the current values and properties of variables can be viewed in real time. Additionally, variables can be sorted by any of their attributes, alphabetically in the case of text descriptors, numerically in the case of numeric values.

Check boxes exist on the right-hand side of the dialog that allow you to see any subset of the entire variable list.

6.3.3.4 **Echo (system variable)**

To debug and trace, this system variable, `Echo` prints scripts or error messages to the Command window (or Script window when entered there). To enable echo, type:

\[ \text{echo = Number} \]

in the Script window (where `Number` is one of the following):
<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Display commands that generate an error;</td>
</tr>
<tr>
<td>2</td>
<td>Display scripts that have been sent to the queue for delayed execution;</td>
</tr>
<tr>
<td>4</td>
<td>Display scripts that involve commands;</td>
</tr>
<tr>
<td>8</td>
<td>Display scripts that involve assignments;</td>
</tr>
<tr>
<td>16</td>
<td>Display macros.</td>
</tr>
</tbody>
</table>

These values are bits that can be combined to produce cumulative effects. For example, echo = 12 displays both command and assignment scripts. Echo = 7 (includes echo = 1, echo = 2, and echo = 4) is useful for following script execution during menu command selection. To disable echo, type echo = 0 in the Script window.

6.3.3.5 **#!script (special syntax)**

Embed debugging statements in your script using this notation. The # character tells the LabTalk interpreter to ignore the text until the end of the line. However, when followed by the ! character, the script is executed if the @B system variable (or System_Debug object property) is set to 1. The following example illustrates this option:

```labtalk
@B = 1;
range rr = [Book1]Sheet1!col(A); // Range to column A
for (ii=1; ii<=10; ii+=1) {
    #!ii=; rr[ii]=; // Embedded debugging script
    rr[ii]+=ii*10;
}
@B = 0;
#!type -a This line will not execute
```

The script sets @B equal to 1 to allow #! lines to execute. By setting @B to 0, the last line will not execute.

6.3.3.6 **{script} (special syntax)**

An error in your LabTalk code will cause the code to stop at the point of the error and not execute any statements after the error. In cases where you would like the script to continue executing in such cases, you can use curly braces to define where error handling should begin and resume. For instance, in the following script,

```labtalk
type Start;
impasc fname:=BadFileName;
type End;
the word Start will print to the Script Window, but if BadFileName cannot be found, the script will stop executing at that point, and the word End will not print.

If, however, you surround the line in question with curly braces (i.e., {}), as in,

```labtalk
type Start;
{
```
impasc fname:=BadFileName;
}  
type End;
then End will print whether or not BadFileName is properly imported.

You can catch this condition with a variable:

@LT = 3; // use in 2017 SR2 and later, remove this line for earlier versions
flag = 1;
{
    impasc fname:=MyFile;
    flag = 0;
}
if(flag)
    type Error occurred;
else
    type OK;

A similar situation occurs when a section in an OGS file fails. Code will silently return to the calling context. Use the above variable method to identify that code failed. In this case, the brackets are not needed:

[Called Section]
flag = 1;
BadCommand; // This line errors and silently returns
flag = 0; // flag (which must be global variable) is 1, then above code failed.

6.3.3.7 @B(system variable), System.Debug (object property)

@B system variable controls the Debug mode to execute the LabTalk statements that begin with #!

1 = enable
0 = disable

It is equivalent to the System.Debug object property.

6.3.3.8 @OC (system variable)

@OC system variable controls whether or not you can call Origin C functions from LabTalk.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>@OC = 1</td>
<td>Origin C functions CAN be called</td>
</tr>
<tr>
<td>@OC = 0</td>
<td>Origin C functions CANNOT be called</td>
</tr>
</tbody>
</table>

6.3.3.9 @V(system variable), System.Version(object property)

@V indicates the Origin version number. @V and System.Version object property are equivalent.

6.3.3.10 @VDF (system variable)
If you set @VDF = 1, when you open a project file (.OPJ), Origin will report the Origin version in which the file was saved.

6.3.3.11 **VarName= (command)**

This command examines the value of any variable. Embed this in your script to display intermediate variable values in the Script window during script execution.

Example 1

The following command prints out the value of myHeight variable:

```
myHeight=
```

6.3.3.12 **LabTalk:List (command)**

The list command is used to examine your system environment. For example, the list s command displays all datasets (including temporary datasets) in the project.

6.3.3.13 **ErrorProc (macro)**

The ErrorProc macro is useful for error trapping.

The ErrorProc macro is triggered ...

- when the LabTalk interpreter detects a #Command Error.
- when you click the Cancel button in any dialog box.
- when you click the No button in dialog boxes that do not have a Cancel button.

The ErrorProc macro is deleted immediately after it is triggered and executed.

6.3.3.14 **NotReady (macro)**

This macro displays the message "This operation is still under development..." in a dialog box with an OK button.

6.3.3.15 **Type <ogsFileName> (command)**

This variant of the type command prints out the contents of a specified script file (.OGS) in the current directory to the Command (or Script) window. Note that the file extension .OGS in ogsFileName may be omitted. The file name cannot include a path and must be in the working directory.

Examples:

The following script prints the contents of D:\temp\mytemp1.ogs and C:\myogs\hello.ogs.

```
\cd D:\Temp;
\type mytemp1.ogs; // Extension included
```
cd C:temp;
type hello; // Extension omitted

6.3.3.16 Log to a File

To output the log information to a file, the type command is available. type -gb will specify the log file to output to, and begin the output routine. Then type -ge will end the routine and stop logging to the file. For example:

type -gb %Ylog.txt; // Start typing text to a file, log.txt, if not exist, create it
type aa; // Write aa
type bb; // Write bb
type cc; // Write cc
type -ge; // End writing

This can be particularly useful when your script is creating a large volume of output to the Script Window since it has only a 30000 byte buffer.

6.3.4 Error Handling

LabTalk scripts may be interrupted if an error has been thrown. But there are times when you want to continue the execution of the script even if an error is encountered. In this situation, Origin allows you to use a pair of curly braces ("{" and "}") to enclose a part of the script that might generate an error. When Origin encounters an error within the section the remaining script up to the "}" is skipped and execution resumes outside the curly braces. In this sense, braces and run.section() commands have the same behavior.

The following is a simple example to show how to handle possible errors. Please note that before executing the scripts in the Script Window, you should create a new worksheet and make sure that column C does not exist.

// Script without error handling
type "Start the section"
stats col(c);
stats.max=

// Script with error handling
int iNOE = @NOE; // Save current Origin error message output flag
// The section that will generate an error
{  
    @NOE = 0; // Shut off Origin error messages
    vErr = 1; // Set our error variable to true (1)
    stats col(c); // This is the code which could produce an error
    stats.max=; // Execution will continue only if no error occurs
    vErr = 0; // If NO error then our variable gets set to false (0)
}

@NOE = iNOE; // Restore Origin error messages
if(vErr) ty An error occurred. Continuing ...;
type "Finished the section";

The output will become

Start the section

An error occurred. Continuing ...

Finished the section

After the error on the stats col(c) line, code execution continues outside the closing brace (}) and we can trap our error and process as needed. You can comment out the lines related to @NOE if you want the Message Log to retain a record of all errors that occurred.
7 String Processing

7.1 String Processing

This chapter introduces you to working with strings, including string variables, registers and arrays, converting numbers to strings, strings to numbers, and various methods available for string processing.

Topics covered in this chapter:

- String Variables and String Registers
- String Processing
- Converting Strings to Numbers
- Converting Numbers to Strings
- String Arrays

7.2 String Variables and String Registers

In Origin, string processing is supported in two ways: with string variables, and with string registers. In general, we encourage the use of string variables as they are more intuitive (i.e., more like strings in other programming languages) and are supported by many pre-defined string methods; both of which are advantages over string registers.

7.2.1 String Variables

A string variable is created by declaration and/or assignment, and its name is always followed by a $-sign. For example:

```// Creates by declaration a variable named 'aa' of the string type; // 'aa' is empty (i.e., "")
string aa$;

// Assigns to 'aa' a character sequence
aa$ = "Happy";

// Creates and assigns a value to string variable 'bb', // all on the same line
string bb$ = "Yes";

// Creates and assigns a value to string variable 'cc' with no declaration```
//(see note below)
cc$ = "Project";

Note: Because string variable cc was not declared, it is given Project scope, which means all routines, functions, or otherwise can see it as long as the project is open. Declared variables aa and bb are given Local (or Session) scope. For more on scope, see Variables and Scope.

7.2.2 String Registers

Prior to Version 8.0, Origin supported string processing with string registers. As such, they continue to be supported by more recent versions, and you may see them used in script programming examples. There are 26 string registers, corresponding to the 26 letters of the English alphabet, each preceeded by a %-sign, i.e., %A-- %Z. They can be assigned a character sequence just like string variables, the differences are in the way they are handled and interpreted, as the examples below illustrate. As a warning, several of the 26 string registers are reserved for system use, most notably, the ranges %C--%I, and %X--%Z. For complete documentation on their use, see String Registers.

7.3 String Processing

7.3.1.1 Using String Registers

String Registers predate the introduction of string variables (Origin 8) and are used more often in older scripts. They are simple to use but are more difficult to read as compared with string variables and their methods. Also, they are global (session scope) and so are more difficult to control in terms of their values being modified by other parts of the code.

// Concatenate two strings using string registers
%A="Left";
%B="Handed";
%N="%A %B";
%N= // "Left Handed"

// Extract the file name substring from the longer file path string:
%N=C:\Program Files\Origin 8\Samples\Import\S15-125-03.dat"
for(done=0;done==0; )
{
   %M=[%N,>'\'];
   if(%[M]>0) %N = %M;
   else done = 1;
}
%N=

7.3.1.2 Using String Variables

String variables, introduced in Origin 8, are generally preferable to string registers as they produce more reliable code. To resolve string variables, %() substitution is used. The following example shows multiple ways to extract numbers from a string:
String variables support many methods

```c
int nn=fname.Find('S');
string str1$ = fname.Mid(nn+1, 2);  

type "1st number = %(str1$)"

string str2$ = fname.Between("-", "-");

type "2nd number = %(str2$)"

int nn = fname.ReverseFind('-');
int oo = fname.ReverseFind('.');
string str3$ = fname.Mid(nn + 1, oo - nn - 1);

type "3rd number = %(str3$)"

int nn=fname.ReverseFind('-');
int oo = fname.ReverseFind('.');
string str3$ = fname.Mid(nn + 1, oo - nn - 1);

type $(%(str2$) - %(str1$) * %(str3$))
```

7.3.1.3 Getting a Substring from a Longer String Using String Variables

These examples show multiple ways to get a substring (in this case a file name) from a longer string (a full file path). For information on substring notation using string registers, see Substring Notation.

7.3.1.3.1 Find substring, using GetFileName()

In this example, a string method designed for a very specific but commonly needed task is invoked.

```c
// Use the built-in string method, GetFileName():
string fname$="C:\Program Files\Origin 8\Samples\Import\S15-125-03.dat";
string str1$ = fname.GetFileName()$;
str1$=
```

7.3.1.3.2 Find substring, using reverseFind(), mid() methods

This time, a combination of string methods is used:

```c
// Use the functions ReverseFind and Mid to extract the file name:
string fname$="C:\Program Files\Origin 8\Samples\Import\S15-125-03.dat";
```
// Find the position of the last ' ' by searching from the right.
int nn=fname.ReverseFind(' ');
// Get the substring starting after that position and going to the end.
string str2$=fname.Mid(nn+1);
// Type the file name to the Script Window.
str2$=

7.3.1.3.3 Find substring, token-based
Here, another variation of generic finding methods is chosen to complete the task.

// Use a token-based method to extract the file name:
string fname$="C:\Program Files\Origin 8\Samples\Import\S15-125-03.dat";
// Get the number of tokens, demarcated by ' ' characters.
int nn=fname.GetNumTokens(' ');
// Get the last token.
string str3$ = fname.GetToken(nn, ' ');
// Output the value of that token to the Script Window.
str3$=

For more information, see String Methods.

7.3.1.4 Concatenate Strings
You can concatenate strings by using the '+' operator:

string aa$="reading";
string bb$="he likes " + aa$ + " books";
type "He said " + bb$;

You may also use the insert string method to concatenate two strings:

string aa$ = "Happy";
string bb$ = " Go Lucky";
// insert the string 'aa' into string 'bb' at position 1
bb.insert(1,aa$);
bb$=

For a complete listing and description of supported string methods, please see String (Object).

7.4 Converting Strings to Numbers
The next few examples demonstrate converting a string of numeric characters to an actual number.

7.4.1 Converting String to Numeric

7.4.1.1 Using Substitution Notation
To convert a variable of type string to a variable of type numeric (double, int, const), consider the following simple example:
// myString contains the characters 456 as a string
string myString$ = "456";

// myStringNum now contains the integer value 456
int myStringNum = % (myString$);

The syntax % (string$) is one of the substitution notations supported in LabTalk. Another, $(num)$, is used to convert in the opposite direction; from numeric to string.

### 7.4.1.2 Using String Registers

This example demonstrates how to convert a string held in a string register to a numeric value.

// Similar to above, but performed using string registers:
string myString$ = "456";
// Assignment without quotes will evaluate the right-hand-side
%A = myString$;
// %A will be substituted, then right-hand-side evaluated
int aa = %A;
// 'aa' can be operated on by other integers
int bb = aa + 100;
bb=; // ANS: 556

### 7.5 Converting Numbers to Strings

The following examples demonstrate conversion of numeric variables to string, including notation to format the number of digits and decimal places.

#### 7.5.1 Converting Numeric to String

##### 7.5.1.1 Using Substitution Notation

To convert a variable of a numeric type (double, int, or const) to a variable of string type, consider the following simple example:

// myNum contains the integer value 456
int myNum = 456;
// myNumString now contains the characters 456 as a string
string myNumString$ = $(myNum);

The syntax $(num)$ is one of type of substitution notation supported in LabTalk. Another, % (string$), is used to convert in the opposite direction, from string to numeric, substituting a string variable with its content.

Formatting can also be specified during the type conversion:

$(number [ ,format ]) // braces indicate that the format is optional

Format follows the C-programming format-specifier conventions, which can be found in any C-language reference, for example:
string myNumString2$ = "\$3.14159\$, %3d\$;  
myNumString2$= // "3"

string myNumString2$ = "\$3.14159\$, %3.2f\$;  
myNumString2$= // "3.14"

string myNumString2$ = "\$3141.59\$, %6.4e\$;  
myNumString2$= // "3.1416e+003"

For further information on this type of formatting, please see $()$ Substitution.

### 7.5.1.2 Using the Format Function

Another way to convert a numeric variable to a string variable uses the format function:

```labtalk
// call format, specifying 3 significant figures
string yy$=Format(2.01232, "*3")$;
// "2.01"
```

For full documentation of the format function see Format (Function)

### 7.5.2 Significant Digits, Decimal Places, and Numeric Format

LabTalk has native format specifiers that, used as part of LabTalk's Substitution Notation provide a simple means to format a number.

#### 7.5.2.1 Use the * notation to set significant digits

```labtalk
x = 1.23456;
type "x = $(x, *2)";
```

In this example, x is followed by *2, which sets x to display two significant digits. So the output result is:

```
x = 1.2
```

Additionally, putting a * before ")" will cause the zeros just before the power of ten to be truncated. For instance,

```labtalk
y = 1.10001;
type "y = $(y, *4*)";
```

In this example, the output result is:

```
y = 1.1
```

The result has only 2 significant digits, because y is followed by *4* instead of *4.

#### 7.5.2.2 Use the . notation to set decimal places

```labtalk
x = 1.23456;
type "x = $(x, .2)";
```

In this example, x is followed by .2, which sets x to display two decimal places. So the output result is:
x = 1.23

### 7.5.2.3 Use E notation to change the variable to engineering format

The E notation follows the variable it modifies, like the * notation. For example,

x = 1e6;
type "x = $(x, E%4.2f)";

where % indicates the start of the substitution notation, 4 specifies the total number of digits, .2 specifies 2 decimal places, and f is an indicator for floating notation. So the output is:

x = 1.00M

### 7.5.2.4 Use the $(x, S*n) notation to convert from engineering to scientific notation

In this syntax, n specifies the total number of digits.

x = 1.23456;
type "x = $(x,S*3)";

And Origin returns:

x = 1.23E0

### 7.6 String Arrays

This example shows how to create a string array, add elements to it, sort, and list the contents of the array.

```cpp
// Import an existing sample file
newbook;
fpath$ = "Samples\Data Manipulation\US Metropolitan Area Population.dat";
string fname$ = system.path.program$ + fpath$;
impasc;

// Loop over last column and find all states
range rMetro=4;
stringarray saStates;
for( int ir=1; ir<=rMetro.GetSize(); ir++ )
{
    string strCell$ = rMetro[ir]$;
    string strState$ = strCell.GetToken(2,','$);
    // Find instances of '-' in name
    int nn = strState.GetNumTokens("-");
    // Add to States string array
    for( int ii=1; ii<=nn; ii++ )
    {
        string str$ = strState.GetToken(ii, '-'$);
        // Add if not already present
        int nFind = saStates.Find(str$);
```
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```labtalk
if( nFind < 1 )
    saStates.Add(str$);
}

// Sort States string array and print out
saStates.Sort();
for(int ii=1; ii<=saStates.GetSize(); ii++)
    saStates.GetAt(ii)$=";
```
8 Workbooks Worksheets and Worksheet Columns

8.1 Workbooks Worksheets and Worksheet Columns

In this chapter we cover the Workbook -> Worksheet -> Column hierarchy, and how to access these objects from script. The concept of treating data in a worksheet as a virtual matrix is also covered.

This chapter covers the following topics:

- LT Workbooks
- LT Worksheets
- LT Worksheet Columns

8.2 Workbooks

8.2.1 Workbooks

This chapter covers the following topics:

- Basic Workbook Operation
- Workbook Manipulation

8.2.2 Basic Workbook Operation

You can manipulate workbooks with the Page object and Window command. You can also use Data Manipulation X-Functions. With these tools, you can create new workbooks, duplicate workbooks, save workbook as template, etc. Some practical examples are provided below.

8.2.2.1 Create New Workbook

The newbook X-Function can be used to create new workbook. With the arguments of this X-Function, you can specify the newly created workbook with Long Name, number of sheets, template to use, whether hidden, etc.

//Create a new workbook with the Long Name "MyResultBook"
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```labtalk
newbook MyResultBook;

// Create a new workbook with 3 worksheets
// and use "MyData" as Long Name and short name
newbook name:="MyData" sheet:=3 option:=lsname;

// Create a new hidden workbook
// and the workbook name is stored in myBkName$ variable
newbook hidden:=1 result:=myBkName$;
// Output workbook name
myBkName$ = ;

// By default, the built-in template "Origin" is used to
// create the new workbook, you can also use a specified template
// Create a new workbook with the XYZ template
newbook template:=XYZ;

Also, the command `win -ti` is capable of creating a minimized new workbook from a template file.

// Create a new workbook from the FFT template
// and Long Name and short name to be MyFFT, then minimize it
win -ti wks FFT MyFFT;
```

### 8.2.2.2 Open Workbook

If the workbook with data is saved (as extension of ogw), it can be opened by the `doc -o` command.

```labtalk
// The path of the workbook to open
string strName$ = system.path.program$;
strName$ += "Samples\Graphing\Automobile Data.ogw";
// Open the workbook
doc -o %{strName$};
```

### 8.2.2.3 Save Workbook

Origin allows you to save a workbook with data to a file (*.ogw), or as a template without data (*.otw), and for the workbook with analysis, it is able to be saved as an analysis template (*.ogw).

1. The command `save -i` is able to save the active workbook with data to an ogw file.

2. 

```labtalk
// Create a new workbook
newbook;
// Fill some data to col(1)
col(1) = uniform(32);
// Save this workbook with data to MyData.ogw under User Files Folder
save -i %MyData.ogw;
```

3. The X-Function `template_saveas` is used to save workbook as a template.

4.
5. To save a workbook with analysis, the command `save -ik` can be used.

6.

```
// Create a project
string strOpj$ = system.path.program$ + "Samples\Analysis.opj"
; doc -o $(strOpj$);

// Activate the workbook to be saved as analysis template
win -a Book1J;

// Save this workbook as an analysis template
// name MyAnalysis.ogw under User Files Folder
save -ik %MyAnalysis.ogw;
```

### 8.2.2.4 Close Workbook

To close workbook, just click the Close button in the top right corner of the workbook. And this behavior is done by command `win -ca`, and a dialog pops up to prompt user to delete or hide the workbook.

```
// Create a workbook, and name is stored in MyBook$ variable
newbook result:=MyBook$;

// Simulate the Close button clicking
win -ca %{MyBook$};

To close the workbook directly without prompting, and delete all the data, you can use command `win -cd`. And this is the same with Delete Workbook below.

// Create a new workbook for closing
newbook;

// close this workbook without prompting, and delete all the data
win -cd %H;
```

### 8.2.2.5 Show or Hide Workbook

There are three switches, `-ch`, `-h`, and `-hc`, in `win` command for showing or hiding workbook.

```
// Create 3 workbooks for hiding
newbook name:=MyBook1 option:=lsname; // first workbook, MyBook1
newbook name:=MyBook2 option:=lsname; // second workbook, MyBook2
newbook name:=MyBook3 option:=lsname; // third workbook, MyBook3;
```
// Use -ch to hide the active workbook, MyBook3
// And the View Mode in Project Explorer is Hidden
win -ch 1;

// Use -hc to hide the first workbook (not the active one), MyBook1
// And the View Mode in Project Explorer is Hidden
win -hc 1 MyBook1;

// Use -h to hide the second workbook (active workbook), MyBook2
// The View Mode in Project Explorer is still Normal
win -h 1;

// Actually, MyBook2 is still the active workbook
// It is able to show it by:
win -h 0;

// To show MyBook1 and MyBook3, need to use the -hc switch to specify
// the workbook name
win -hc 0 MyBook1;
win -hc 0 MyBook3;

8.2.2.6 Name and Label Workbook

For a workbook, there will be short name, Long Name, and Comments. You can rename (short name) a
workbook with **win -r** command, and use the **page** object to control Long Name and Comments, including how to
show the workbook title (short name, Long Name, or both).

// Create a new workbook with name of "Data",
// and show both in workbook title
// both short name and Long Name are the same
// workbook title only shows short name
newbook name:=Data option:=lsname;

// Rename the workbook to "RawData"
win -r Data RawData;

// Change Long Name to be "FFT Data"
page.longname$ = "FFT Data";
// Add Comments, "1st group data for fft"
page.comments$ = "1st group data for fft";

// Let the workbook title shows Long Name only
page.title = 1; // 1 = Long Name, 2 = short name, 3 = both

8.2.2.7 Activate Workbook

To activate a workbook, the command **win -a** can be used.

// The path of project to be opened
string strOpj$ = system.path.program$;
strOpj$ += "Samples\Curve Fitting\Intro_to_Nonlinear_Curve_Fit_Tool.opj";
// Open the project
doc -o %\$(strOpj$);
// Activate workbook, Book1, in the second subfolder of the project
win -a Book1;

// It also can put the workbook name into a variable
// Variable for the name of workbook, Gaussian, in the project
string strGau$ = Gaussian;
// Activate the Gaussian workbook in the first subfolder
win -a %(strGau$);

Most Origin commands operate on the active window, so you may be tempted to use win -a to activate a workbook and then run script after it to assume the active workbook. This will work in simple codes but for longer script, there might be timing issues and we recommend that you use window -o winName [script] instead. See A Note about Object that a Script Operates upon for more detail explanation.

8.2.2.8 Delete Workbook
To delete a workbook, you can use the win -c command, and this command will delete the workbook directly without prompts.

// The path of project to be opened
string strOpj$ = system.path.program$ + "Samples\Curve Fitting\2D Bin and Fit.opj";
// Open the project
doc -o %(strOpj$);
// Delete workbook, Book1, from the project
win -c Book1;

// To delete an active workbook, the workbook name can be omitted
// Or using %H to refer to the workbook name
win -a MatrixFit1; // Activate the workbook MatrixFit1
win -c; // Delete the workbook
// Or using this one
// win -c %H;

// It also allows to delete a workbook whose name is stored in a variable
// Create a new workbook using newbook X-Function
// And the name of this workbook is stored in string variable ToDel$
newbook result:=ToDel$;
// delete the workbook created just now
win -c %(ToDel$);

8.2.3 Workbook Manipulation
Origin provides the capabilities for workbook manipulation by using LabTalk script, such as duplicating, merging, splitting, etc.

8.2.3.1 Duplicate Workbook
To duplicate active workbook, the win -d command is used. It allows to specify a name for the duplicated workbook, and the new workbook is activated after duplicated. The command win -da is doing the similar thing, however, it keeps the active workbook active after duplicated.
// Open a project
string strOpj$ = system.path.program$;
strOpj$ += "Samples\LabTalk Script Examples\Loop_wks.opj";

doc -o %(strOpj$);

// Activate the workbook S2Freq1
win -a S2Freq1;

// Duplicate this workbook, and name it "MyCopy"
// And this new workbook will be activated
win -d MyCopy;

// Duplicate the MyCopy workbook, and name it "MyCopy2"
// But keep MyCopy still activated
win -da MyCopy2;

8.2.3.2 Merge Workbooks

To merge multiple workbooks into one new workbook, the X-Function, `merge_book`, is available.

// Open a project
string strOpj$ = system.path.program$;
strOpj$ += "Samples\LabTalk Script Examples\Loop_wks.opj";

doc -o %(strOpj$);

// Activate Sample1 folder
pe_cd /Sample1;

// Merge two workbooks (S1Freq1 and S1Freq2) in two subfolders
// User the source workbook name for the worksheet name in the merged workbook
merge_book fld:=recursive rename:=sname;

// Activate Sample2 folder
pe_cd /Sample2;

// Merge two workbooks (S2Freq1 and S2Freq2) in two subfolders
// User the source workbook name for the worksheet name in the merged workbook
merge_book fld:=recursive rename:=sname;

// Activate the root folder
pe_cd /;

// Two new workbooks are created from the above script
// The names of these two workbooks begin with "mergebook"
// Now, merge these two workbooks into a new workbooks
// The worksheets in the final result workbook will name
// by using the original worksheet name
merge_book fld:=project single:=0 match:=wkbshort key:="mergebook*"
rename:=wksname;

8.2.3.3 Split Workbook
The example above is merging multiple workbooks into one workbook. It is also able to split a workbook into multiple workbooks, which contain single worksheet. The \texttt{wsplit\_book} X-Function is designed for this purpose.

```plaintext
// Open a project
string strOpj$ = system.path.program$;
strOpj$ += "Samples\COM Server and Client\Basic Stats on Data.opj";
doc -o $(strOpj$);

// There are three worksheets in the active workbook, RawData
// Now split this workbook into three workbooks
// And each workbook will contain one worksheet from the original workbook
wsplit\_book fld:=active;
```

### 8.3 Worksheets

#### 8.3.1 Worksheets

This section covers the following topics:

- Basic Worksheet Operation
- Worksheet Data Manipulation
- Converting Worksheet to Matrix
- Virtual Matrix

### 8.3.2 Basic Worksheet Operation

The basic worksheet operations include adding worksheet to workbook, activating a worksheet, getting and setting worksheet properties, deleting worksheet, etc. And these operations can be done by using \texttt{Page} and \texttt{Wks} objects, together with some Data Manipulation X-Functions. Some practical examples are provided below.

#### 8.3.2.1 Add New Worksheet

The \texttt{newsheet} X-Function can be used to add new worksheets to a workbook.

```plaintext
// Create a new workbook with 3 worksheets,
// and use "mydata" as long name and short name
newbook name:="mydata" sheet:=3 option:=lname;
// Add a worksheet named "source" with 4 columns to current workbook
newsheet name:=source cols:=4;
```
Workbook is an Origin object that contains worksheets which then contain columns. Worksheets in a workbook are internally layers in a page. In other words, a worksheet is derived from a layer object and a workbook derived from a page object. The active layer in a page is represented by the page.active or page.active$ property, and thus it is used to active a worksheet.

```
// Create a new workbook with 4 worksheets
newbook sheet:=4;

page.active = 2; // Active worksheet by index
page.active$ = sheet3; // Active worksheet by name
```

### 8.3.2.3 Modify Worksheet Properties

#### 8.3.2.3.1 Using Worksheet Object

When a worksheet is active, you can type wks.= and press Enter to list all worksheet properties. Most of these properties are writable so you can modify it directly. For example:

```
// Rename the active worksheet
wks.name$ = Raw Data;
// Set the number of columns to 4
wks.ncols = 4;
// Modify the column width to 8 character
wks.colwidth = 8;
// Show the first user-defined parameter on worksheet header
wks.userparam1 = 1;
```

Two properties, wks.maxRows and wks.nRows are similar. The former one find the largest row index that has value in the worksheet, while the later set or read the number of rows in the worksheet. You can see the different in the following script.

```
newbook; // Create a new workbook
col(b) = {1:10}; // Set column B with 1-10 for the first ten rows
wks.maxRows = ;
wks.nRows = ;
```

Origin outputs 10 for wks.maxRows; while outputs 32 for wks.nRows.

If the worksheet is not the active one, you can specify the full worksheet name (including workbook name) before `wks` object, the syntax is

```
[WorkbookName]WorksheetNameOrIndex!wks
```

Or you can use the range of the worksheet. For example

```
// Open a project
string strOpj$ = system.path.program$;
strOpj$ += "Samples\COM Server and Client\Basic Stats on Data.opj";
doc -o %(strOpj$);
```
Workbooks Worksheets and Worksheet Columns

```plaintext
wks.nCols = ; // Output number of columns in the active worksheet
// Output number of columns in the worksheet [RawData]Data!
[RawData]Data!wks.nCols = ;
// Output the name of the first worksheet in RawData workbook
[RawData]1!wks.name$ = ;

// Use range
range rWks = [RawData]Data!; // Range for the Data worksheet in RawData workbook
rWks.userparam1 = 1; // Show the first user-defined parameter in worksheet
```

### 8.3.2.3.1.2 Using X-Functions

Besides `wks object`, you can also use X-Functions to modify worksheet properties. These X-Function names are usually with the starting letter "w". Such as `wcolwidth`, `wcellformat` and `wclear`, etc. So we can also resize the column with as below without using `wks.colwidth`:

```
wcolwidth 2 10; // Set the 2nd column width to 10
```

### 8.3.2.4 Delete Worksheet

The `layer -d` command can be used to delete a worksheet or graph layer.

```
// Create a new workbook with 6 worksheets
// Workbook name is stored into MyBook$
// And the first worksheet will be the active one
newbook sheet:=6 result:=MyBook$;

// Add a new worksheet with name of "My Sheet"
newsheet name:="My Sheet";

page.active = 1; // Activate the first worksheet
layer -d; // Delete the active worksheet

// Delete a worksheet by index
// Delete the third worksheet (or layer) in the active workbook (or graph)
layer -d 3;

// Delete a worksheet by name
layer -d "Sheet5";

// Delete a specified worksheet by range
range rs = [%{MyBook$})"My Sheet"!; // Define a range to a specified worksheet
layer -d rs;

// Delete a worksheet whose name is stored in a string variable
string strSheet$ = "Sheet3";
layer -d %{strSheet$});
```

To delete a worksheet whose name is stored in a string variable, there are some special string variables for some special worksheets, for example:
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//__report$ holds the name of the last report sheet Origin created
layer -d %(__report$);

The variable __report$ is an example of a system-created string variable that records the last-used instance of a particular object. A list of such variables can be found in Reference Tables.

8.3.3 Worksheet Data Manipulation

In this section we present examples of X-Functions for basic data processing. For direct access to worksheet data, see Range Notation.

8.3.3.1 Copy Worksheet Data

8.3.3.1.1 Copy a Worksheet

The wcopy X-Function is used to create a copy worksheet of the specified worksheet.

The following example duplicates the current worksheet, creating a new workbook with the copied worksheet:

wcopy 1! [<new>1]!

8.3.3.1.2 Copy a Range of Cells

The wrcopy X-Function is used to copy a range of cells from one worksheet to another. It also allows you to specify a source row to be used as the Long Names in the destination worksheet.

The following script copies rows from 5 to 9 of [book1]sheet1! to a worksheet named CopiedValues in Book1 (if the worksheet does not exist it will be created), and assigns the values in row 4 from [book1]sheet1! to the long name of the destination worksheet, [book1]CopiedValues!

wrcopy iw:=[book1]sheet1! r1:=5 r2:=10 name:=4 ow:=CopiedValues!

To copy column and matrix object, please refer to Copy Column and Copy Matrix Data respectively.

8.3.3.2 Reduce Worksheet Data

Origin has several data reducing X-Functions like reduce_ex, reducedup, reducerows and reducexy. These X-Functions provide different ways of creating a smaller dataset from a larger one. Which one you choose will depend on what type of input data you have, and what type of output data you want.

8.3.3.2.1 Examples

The following script will create a new X and Y column where the Y will be the mean value for each of the duplicate X values.
reducedup col(B);

The following script will reduce the active selection (which can be multiple columns or an entire worksheet, independent of X or Y plotting designation) by a factor of 3. It will remove rows 2 and 3 and then rows 5 and 6, leaving rows 1 and 4, etc. By default, the reduced values will go to a new worksheet.

reducerows npts:=3;

The following script will average every $n$ numbers (5 in the example below) in column A and output the average of each group to column B. It is the same as the \texttt{ave} LabTalk function, which would be written as \texttt{col(b)=ave(col(a),5)}:

reducerows irng:=col(A) npts:=5 method:=ave rd:=col(b);

8.3.3.3 \textbf{Extract Worksheet Data}

Partial data from a worksheet can be extracted using conditions involving the data columns, using the \texttt{wxt} X-function.

// Import a sample data file
newbook;
string fname$ = system.path.program$ + "samples\statistics\automobile.dat";
impasc;
// Define range using some of the columns
range rYear=1, rMake=2, rHP=3;
type "Number of rows in raw data sheet= $(rYear.GetSize())"
// Define a condition string and extract data
// to a new named sheet in the same book
string strCond$="rYear >= 1996 and rHP<70 and rHP>60 and rMake[i]$=Honda";
wxt test:=strCond$ ow:="Extracted Rows"! num:=nExtRows;
type "Number of rows extracted = $(nExtRows)"

8.3.3.3.1 \textbf{Output To New Workbook}

You can also direct the output to a new workbook, instead of a new worksheet in the existing workbook, by changing the following line:

wxt test:=strCond$ ow:=[<new name="Result">]"Extracted"! num:=nExtRows;

As you can see, the only difference from the earlier code is that we have added the workbook part of the range notation for the \texttt{ow} variable, with the \texttt{<new>} keyword. (show links and indexing to \texttt{<new>} modifiers, options, like template, name, etc)

8.3.3.3.2 \textbf{Use Wildcard Search}

LabTalk uses \texttt{*} and \texttt{?} characters for wildcard in string comparison. You can try changing the \texttt{strCond} as follows:
string strCond$ = "rYear >= 1996 and rHP<70 and rHP>60 and rMake[i]$=*o*";
to see all the other makes of cars with the letter o.

8.3.3.4 Delete Worksheet Data
Deleting the \textit{N}th row can be accomplished with the \texttt{reducerows} X-Function, described above.

This example demonstrates deleting every \textit{N}th column in a worksheet using a \texttt{for-loop}:

\begin{verbatim}
int ndel = 3; // change this number as needed;
int ncols = wks.ncols;
int nlast = ncols - mod(ncols, ndel);
// Need to delete from the right to the left
for(int ii = nlast; ii > 0; ii -= ndel)
{
    delete wcol$(ii));
}
\end{verbatim}

8.3.3.5 Sort Worksheet
This example shows how to perform nested sorting of data in a worksheet using the \texttt{wsort} X-Function:

\begin{verbatim}
// Start a new book and import a sample file
newbook;
string fname$ = system.path.program$ + "Samples\Statistics\automobile.dat";
impasc;
// Set up vectors to specify nesting of columns and order of sorting;
// Sort nested: primary col 2, then col 1, then col 3:
dataset dsCols = {2, 1, 3};
// Sort col2 ascending, col 1 ascending, col 3 descending:
dataset dsOrder = {1, 1, 0};
wsort nestcols=dsCols order=dsOrder;
\end{verbatim}

8.3.3.6 Split Worksheet
Origin provides the X-Function, \texttt{wsplit}, for the purpose of splitting one worksheet's columns into multiple worksheets.

The example below is going to import multiple CSV files, and then get the Amplitude data from all the data file into a worksheet, and then convert this worksheet to matrix to make a contour plot.

\begin{verbatim}
// Create a new workbook
newbook;

// Find all csv files in the specified folder
string strPath$ = system.path.program$ + "Samples\Batch Processing\";
findfiles path:=strPath$ fname:=csvFiles$ ext:=csv;

// Import all found csv files into one worksheet
impCSV  fname:=csvFiles$  // All found csv files
\end{verbatim}
options.Mode:=1 // From second file, start new column
options.names.FNameToSh:=0 // Not rename worksheet
options.names.FNameToBk:=0 // Not rename workbook
options.HeaderLines.SubHeaderLines:=2 // Two subheader lines
options.HeaderLines.LongNames:=1 // First subheader line is LongName
options.HeaderLines.Units:=2; // Second subheader line is Units

// Split the worksheet according to the Long Name
// The columns with the same Long Name will be in the same result worksheet
// All the result worksheets will be in the same new workbook
wsplit mode:=label label:=L;

// Activate the Amplitude worksheet
page.active$ = Amplitude;

// Convert the Amplitude worksheet to matrix directly
w2m;

// Make a contour for the amplitude
worksheet -p 226 contour;

8.3.3.7 Unstack/Stack Categorical Data

8.3.3.7.1 Unstack Worksheet Columns

At times unstacking categorical data is desirable for analysis and/or plotting purposes. The \texttt{wunstackcol} X-Function is the most convenient way to perform this task from script.

In this example, categorical data is imported, and we want to unstack the data by a particular category, which we specify with the input range \texttt{irng2}. The data to be displayed (by category) is referenced by input range \texttt{irng1}. In this example, the column ranges are input directly, but range variables can also be used.

// Import automobile data
newbook;
string fpath$ = "\Samples\Statistics\Automobile.dat";
string fname$ = system.path.program$ + fpath$;
impasc;

// Unstack all other columns using automobile Make, stored in col 2
// Place "Make" in Comments row of output sheet
wunstackcol irng1:=(1, 3:7) irng2:=2 label:="Comments";

The result is a new worksheet with the unstacked data.

8.3.3.7.2 Stack Worksheet Columns

Staking categorical data is something like reverse operation of unstacking categorical data. In the original dataset, samples belong to different groups is stored in different columns. After stacking, the samples will be in different rows in the same column, with an additional column in the worksheet providing the group information. You can use \texttt{wstackcol} to stack worksheet columns.
In the following example, we open a workbook with categorical data first. And then with the first worksheet
activated, and stack column B, C, and D by rows, including another column to be A.

```labtalk
// Open a workbook
string strBook$ = system.path.program$;
strBook$ += "Samples\Statistics\Body.ogw";
doc -o %strBook$;

// Stack column B, C, D in Male worksheet
// Include column A as another column
// Method is By Rows
wstackcol irng:=(2:4) tr.identifiers:=(L) include:=1 method:=1;
```

The result is a new worksheet in the same workbook with the stacked data.

### 8.3.3.8 Pivot Table

The `wpivot` X-Function is available for the purpose of quickly summarizing the data, so to analyze, compare, and
detect the relationships in the data. That is an easy way to present data information.

```labtalk
// Create a new workbook
// And import a data file
newbook;
fname$ = system.path.program$ + "Samples\Statistics\HouseholdCareSamples.xls";
impExcel lname:=1;

// Make sure "HQ Family Mart" worksheet is activate
// And make a copy of this worksheet
page.active$ = "HQ Family Mart";
wcop y ow:=[<new>]"HQ Family Mart"!

// Pivot table, row source is Make
// Column source is Brand, and data is Number in shelf
// The result will show the number of products in shelf
// for different brands and different makes
wpivot row:=col(D) col:=col(F) data:=col(K)
    method:=sum total:=1 sort_total:=no sum:=1;

// Activate the source data worksheet
page.active$ = "HQ Family Mart";

// Pivot table, row source, column source and data column are the same
// For the smaller values, it will combine them across columns
// by 10% of the total
// In the result worksheet, the column info. is put to user-defined parameter rows
// The row name is the name of column's Long Name in source worksheet
wpivot row:=col(D) col:=col(F)
data:=col(K)
    method:=sum total:=1 sort_total:=no sum:=1
    dir:=col threshold:=10 // Combine smaller values across column, by 10%
```
// Put column info (from column's Long Name) to user-defined parameters row
pos:=udl udlabell:=L;

8.3.3.9 Worksheet Filter

Worksheet Filter (Data Filter) in Origin is column-based filter to reduce rows of worksheet data by using the specified condition, so to hide the undesired rows for relevant data analysis and graphing. Three data formats are supported: numeric, text and date/time. In LabTalk, you can use the wks.col (wks.col.filter, wks.col.filter$, wks.col.filterenabled, wks.col.filterprescript$, and wks.col.filterx$) object to handle the data filter. And to run/re-apply the filter, use the wks.runfilter() method.

// Create a new workbook, and import the data
newbook;
string fname$ = system.path.program$ + "Samples\Statistics\Automobile.dat";
impasc;

// Set data filter for column 1, numeric type
wks.col1.filter = 1;  // Add filter
wks.col1.filterx$ = year;  // Set the variable "year" to represent column 1
// Set filter condition, between 1995 and 2000
wks.col1.filter$ = "year.between(1995,2000)";

// Set data filter for column 2, text type
wks.col2.filter = 1;  // Add filter
wks.col2.filterx$ = make;  // Set the variable "make" to represent column 2
// Set before query script
wks.col2.filterprescript$ = "string strFavorite$ = GMC";
wks.col2.filter$ = "make = strFavorite$";  // Set filter query string

// Run the worksheet filter
wks.runfilter();

// Disable the filter in column 1
wks.col1.filterenabled = 0;

// Re-apply the worksheet filter
wks.runfilter();
To detect whether there is filter in a worksheet, you can use the wks.hasfilter() method.

// If the active worksheet has filter, return 1, otherwise, return 0
wks.hasfilter() =

8.3.4 Converting Worksheet to Matrix

You may need to re-organize your data by converting from worksheet to matrix, or vice versa, for certain analysis or graphing needs. This page provides information and examples of converting worksheet to matrix, and please refer to Converting Matrix to Worksheet for the "vice versa" case.

8.3.4.1 Worksheet to Matrix
Data contained in a worksheet can be converted to a matrix using a set of Gridding X-Functions.

The `w2m` X-Function converts matrix-like worksheet data directly into a matrix. Data in source worksheet can contain the X or Y coordinate values in the first column, first row, or a header row. However, because the coordinates in a matrix should be uniform spaced, you should have uniformly spaced X/Y values in the source worksheet.

If your X/Y coordinate values are not uniform spaced, you should use the Virtual Matrix feature instead of converting to a matrix.

The following example show how to perform direct worksheet to matrix conversion:

```labtalk
// Create a new workbook
newbook;
// Import sample data
string fname$ = system.path.program$ + "\samples\Matrix Conversion and Gridding\DirectXY.dat";
impasc;
// Covert worksheet to matrix, first row will be X and first column will be Y
w2m xy
xcol xlabel:=row1 ycol:=1;
// Show X/Y values in the matrix window
page.cntrl = 2;
```

When your worksheet data is organized in XYZ column form, you should use Gridding to convert such data into a matrix. Many gridding methods are available, which will interpolate your source data and generate a uniformly spaced array of values with the X and Y dimensions specified by you.

The following example converts XYZ worksheet data by Renka-Cline gridding method, and then creates a 3D graph from the new matrix.

```labtalk
// Create a new workbook without sheets
newbook;
// Import sample data
string fname$ = system.path.program$ + "\samples\Matrix Conversion and Gridding\XYZ Random Gaussian.dat";
impasc;
// Convert worksheet data into a 20 x 20 matrix by Renka-Cline gridding method
xyz_renk 3 20 20;
// Plot a 3D color map graph
worksheet -p 242 cmap;
```

### 8.3.5 Virtual Matrix

Data arranged in a group of worksheet cells can be treated as a matrix and various plots such as 3D Surface, 3D Bars, and Contour can be created from such data. This feature is referred to as Virtual Matrix. The X and Y coordinate values can be optionally contained in the block of data in the first column and row, or also in a header row of the worksheet.
Whereas Matrix objects in Origin only support linear mapping of X and Y coordinates, a virtual matrix supports nonlinear or unevenly spaced coordinates for X and Y.

The virtual matrix is defined when data in the worksheet is used to create a plot. The `plotvm` X-Function should be used to create plots.

The following example shows how to use the `plot_vm` X-Function:

```plaintext
// Create a new workbook and import sample data
newbook;
string $fname$ = system.path.program$ + "Samples\Graphing\VSurface 1.dat";
impasc;
// Treat entire sheet as a Virtual Matrix and create a colormap surface plot
plotvm irng:1 format:xacross rowpos:=selrow1 colpos:=selcol1
ztitle:="VSurface 1" type:=242 ogl:=<new template:=cmap>;
// Change X axis scale to log
layer.x.type=2;
```

### 8.4 Worksheet Columns

#### 8.4.1 Worksheet Columns

This chapter covers the following topics:

- **Basic Worksheet Column Operation**
- **Worksheet Column Data Manipulation**
- **Date and Time Data**

#### 8.4.2 Basic Worksheet Column Operation

To perform operations on worksheet columns, in most situations, you can use `wks.col` object, or the `Range Notation` to the column object.

#### 8.4.2.1 Add or Insert Column

To add a column to the end of the worksheet, you can use the `wks.addCol()` method, which will add a column with the specified name, if the specified name is used or ignored, a generic name is chosen for the newly added column.

```plaintext
// Create a new workbook
```
newbook;
// Turn off "Spreadsheet Cell Notation" (SCN)
page.xlcolname = 0;
// Add a new column to the end, with name of Result
wks.addCol(Result);

The method above is only able to add one column to the end at a time. If you are going to add a multiple
columns, you can add columns by setting the number of columns in the worksheet with the wks.nCols property.
For example, the script below will add 3 columns to the end of the active worksheet with the generic names
(Note: it is not able to specify the names in this way, please refer to Rename and Label Column section below).

// Create a new workbook
newbook;

// Add 3 columns to the end of worksheet
wks.nCols = wks.nCols + 3;

Besides adding columns to the end of the worksheet, it is also capable of inserting numbers of columns before
the current column. First of all, it needs to specify which column (by 1-based index) is the current column using
wks.col property, and then using wks.insert() method to insert column(s) before the current column. In the
method, you need to specify a list of column names separated by space.

// Create a new workbook
newbook;

// Set column 2 to be the current column
wks.col = 2;
// Turn off "Spreadsheet Cell Notation" (SCN)
page.xlcolname = 0;
// Insert 3 column before column 2, with the specify column names
wks.insert(DataX DataY Result);

For the Spreadsheet Cell Notation in the workbook, please see FAQ-849 for more information.

8.4.2.2 Insert or Delete Rows in Columns
To delete or insert rows in worksheet columns, you can use the wks.deleteRows() or wks.insertRows() methods.

The syntax is as follows ...

wks.deleteRows(rowBegin[,numRows, colBegin, colEnd])
wks.insertRows(rowBegin[,numRows, colBegin, colEnd])

... with arguments inside the square brackets being optional.

Examples are given below:

wks.deleteRows(3); // Delete the third row in all columns
wks.deleteRows(3, 5); // Delete 5 rows beginning with the third row in all columns:
wks.deleteRows(3, 5, 2); // Delete 5 rows beginning with the third row in columns from the second to the end
wks.deleteRows(3, 5, 2, 4); // Delete 5 rows beginning with the third row in columns 2 to 4

wks.insertRows(3); // Insert a row in front of the third row in all columns
wks.insertRows(3, 5); // Insert 5 rows in front of the third row in all columns
wks.insertRows(3, 5, 2); // Insert 5 rows in front of the third row in columns from the second to the end
wks.insertRows(3, 5, 2, 4); // Insert 5 rows in front of the third row in columns 2 to 4

Note that the wdelrows X-Function can also be used to delete worksheet rows.

8.4.2.3 Move Column

The colmove X-Function allows you to move column(s) of data within a worksheet. It accepts an explicitly stated range (as opposed to a range variable), and the type of move operation as inputs.

// Make the first column the last (left to right) in the worksheet:
colmove rng:=col(1) operation:=last;

// Move columns 2-4 to the leftmost position in the worksheet:
colmove rng:=Col(2):Col(4) operation:=first;

8.4.2.4 Rename and Label Column

To rename (short name) a column, Origin provides the wks.col object with the name$ property. Also, the Column Label Row Characters, G, is able to rename column short name.

// Create a new workbook
newbook;

// Rename column 1 to DataX
wks.col1.name$ = DataX;
// Rename column 2 to DataY by using range
range rY = 2; // range to column 2
rY.name$ = DataY;

// Add a new column
wks.addCol();
// Turn off "Spreadsheet Cell Notation" (SCN)
page.xlcolname = 0;
// Rename it with "G"
col(3)[G]$ = "Result";

The Column Label Row Characters are the convenient way to access the column labels, including Long Name, Units, Comments, Column Parameters, User-Defined Parameters, etc.

// Create a new workbook
newbook result := BkName$;

// Show the following label rows:
// Long Name, Units, Comments, 1st Column Parameter
// and 1st User-Defined Parameter
wks.labels (LUCP1D1);

// Ranges to column 1 and 2
range r1 = [% (BkName$)]1!1;
range r2 = [% (BkName$)]1!2;
// Set Long Name by using col
col(1)[L]$ = Time;
col(2)[L]$ = Voltage;
// Set Units by using range
r1[U]$ = Sec;
r2[U]$ = V;
// Set Comments by using range
r1[C]$ = Sample1;
r2[C]$ = Sample1;
// Set Column Parameters by using range
r1[P1]$ = "Machine1";
r2[P1]$ = "Machine1";

// Rename the 1st User-Defined Parameter
wks.UserParam1$ = Current;

// Set Current label row
r1[Current]$ = 1mA;
r2[Current]$ = 1mA;

8.4.2.5 Hide/Unhide Column

To hide/unhide column(s), you can use the colHide X-Function.

// Create a new workbook
newbook;

// Set worksheet column number to 6
wks.nCols = 6;

// Hide the second column
colHide 2 hide;

// Hide the 3rd and 5th columns
colHide (3, 5) hide;

To show (unhide) column(s), it just changes the second argument from hide to unhide.

8.4.2.6 Swap Column

The colSwap X-Function is used to swap two specified columns.

// Create a new workbook
newbook;
// Swap the position of the 1st and 2nd columns
colSwap (1, 2);
The specified two columns is not needed to be adjacent.

// Create a new workbook
newbook;

// Set number of columns to be 6
wks.ncols = 6;

// Swap the 2nd and 4th columns
colswap (2, 4);

To swap two columns, if Spreadsheet Cell Notation is enabled in the workbook, you might not be able to see the exchange of the column short names as the short names are always assigned from A~Z successively and automatically; if you want to exchange the column short names, you might need disable the Spreadsheet Cell Notation before running the colswap command. See FAQ-849 for more information.

8.4.2.7 Modify Column Formats

8.4.2.7.1 Plot Designation

Plot designation for a column determines how the selected data will be handled by default for plotting and data analysis. Plot designation includes X, Y, Z, Z Error, Y Error, Label, etc. And you can change it by using wks.col.type.

// Import data
newbook;
string fname$ = system.path.program$;
fname$ += "Samples\Matrix Conversion and Gridding\XYZ Random Gaussian.dat";
impasc;

// Set column designation (column type)
wks.col = 3; // Set column 3 to be current column
wks.col.type = 6; // Z

// Select the 3rd column (Z column)
worksheet -s 3 1 3 -1;
// Make a color map surface with the template based on OpenGL
worksheet -p 103 glcmap;

8.4.2.7.2 Column Width

To set column width, the wcolwidth X-Function is available, or use wks.col.width.

// Open a workbook
string strPath$ = system.path.program$;
strPath$ += "Samples\Graphing\Automobile Data.ogw";
doc -o % (strPath$);

// To make column 2 show all the numbers but not ###
// Set width of column 2 to 6 characters
wcolwidth irng:=col(2) width:=6;

8.4.2.7.3 Data Format and Display

Setting a correct data format for a column helps to display the data in the column correctly, also helps to perform operations, such plotting, data analysis, etc. properly. There are many data format available for a column, such as Numeric, Text, Date, Time, Month, Day of Week, etc. To set format, please use wks.col object's format property.

// Import data
newbook;
string fname$ = system.path.program$;
fname$ += "Samples\Signal Processing\Average Sunspot.dat";
impasc;

// Set column 2 to Numeric (current is Text & Numeric)
wks.col2.format = 1; // Numeric = 1

// Enable digit mode to be "Set Decimal Places"
// and set number of decimal places to 2
wks.col2.digitMode = 1; // Set Decimal Places
wks.col2.digits = 2; // Two decimal places

The following examples are showing the corresponding settings for different format.

1. Numeric

2.

// Import data
newbook;
string fname$ = system.path.program$;
fname$ += "Samples\Curve Fitting\Enzyme.dat";
impasc;

// Set column 2 to Numeric (current is Text & Numeric)
wks.col2.format = 1; // Numeric = 1
// Set display format with comma
wks.col2.subformat = 4; // Display as Decimal: 1,000
// Data type to be short int
wks.col2.numerictype = 3;

// Do the same for column 3
wks.col3.format = 1; // Numeric = 1
// Set display format with comma
3. **Date**

4. For Date and Time format, if the data stored in a column is not Julian day numbers (looks like Date and Time format, actually is text), we cannot set the format as Date or Time directly, or the look-like-Date-and-Time-format text will become missing value or something incorrect. To avoid this issue, Origin provides the `wks.col.setformat()` method.

```cpp
// Import data
newbook;
string fname$ = system.path.program$;
fname$ += "Samples\Import and Export\Custom Date and Time.dat";
impasc;

// Set format of column 1 to be Date
// with a custom display format, which is like
// the current text display in the column
wks.col1.setformat(4, 22, dd'.MM'.yyyy HH:mm:ss'.##);

// Set a familiar display format yyyy/MM/dd HH:mm:ss
wks.col1.subformat = 11;
```

5. **Time**

6. Please refer to the description about Date above.

```cpp
// Import data
newbook;
string fname$ = system.path.program$;
fname$ += "Samples\Import and Export\IRIG Time.dat";
impasc;

// Set format of column 1 to be Time
wks.col1.format = 3; // Time = 3
// Display IRIG Time format DDD:HH:mm:ss.##
wks.col1.subformat = 16;
```

7. **Month**

8.

```cpp
// Set column 1 format as Month
// And show the whole name of month
wks.col1.format = 5; // Month = 5
wks.col1.subformat = 2; // Show the whole month's name
```
9. Day of Week

10.

```
// Set column 1 format as Day of Week
// And show only the first letter of each day of week
wks.col1.format = 6; // Day of Week = 6
wks.col1.subformat = 3; // Show the first letter of each day of week
```

### 8.4.2.8 Add Sparkline to Column

The `sparklines` X-Function is used to add sparklines to the specified columns in the worksheet.

```
// Open a workbook
string strPath$ = system.path.program$;
strPath$ += "Samples\Graphing\Automobile Data.ogw"
doc -o %(strPath$);

// Turn on sparklines for all columns except the ones with "Year" Long Name
for(ii = 2; ii <= wks.nCols; ii+=5)
{
    sparklines sel:=0 cl:=ii c2:=ii+3;
}
```

### 8.4.2.9 Delete Column

The `delete` command is capable of removing a column from worksheet.

```
// Create a workbook
newbook;

// Delete column B
delete col(B);

// Add a new worksheet with 4 columns
newsheet cols:=4;

// Delete column 3 by using range
range r1 = 3; // column 3 in the newly added worksheet
delete r1;

// Delete multiple columns by using range
newsheet cols:=6;
range r2 = (1,3,4); // assign multiple columns to the range
delete r2;
```

If the column(s) you want to delete is (are) at the end of the worksheet, you can just set the number of worksheet columns to delete it (them), by using `wks.nCols`.

```
// Open a workbook
string strPath$ = system.path.program$;
strPath$ += "Samples\Graphing\Automobile Data.ogw";
```
8.4.3 Worksheet Column Data Manipulation

8.4.3.1 Basic Operation

Once you have loaded or created some numeric data, here are some script examples of things you may want to do.

8.4.3.1.1 Basic Arithmetic

Most often data is stored in columns and you want to perform various operations on that data in a row-wise fashion. You can do this in two ways in your LabTalk scripts: (1) through direct statements with operators or (2) using ranges. For example, you want to add the value in each row of column A to its corresponding value in column B, and put the resulting values in column C:

```
Col(C) = Col(A) + Col(B); // Add
```

```
Col(D) = Col(A) * Col(B); // Multiply
```

```
Col(E) = Col(A) / Col(B); // Divide
```

The - and ^ operators work the just as above for subtraction and exponentiation respectively.

You can also perform the same operations on columns from different sheets with range variables:

```
// Point to column 1 of sheets 1, 2 and 3
range aa = 1!col(1);
range bb = 2!col(1);
range cc = 3!col(1);
cc = aa+bb;
cc = aa^bb;
cc = aa/bb;
```

When performing arithmetic on data in different sheets, you need to use range variables. Direct references to range strings are not supported. For example, the script `Sheet3!col(1) = Sheet1!col(1) + Sheet2!col(1);` will not work!

8.4.3.1.2 Functions

In addition to standard operators, LabTalk supports many common functions for working with your data, from trigonometric functions like `sin` and `cos` to Bessel functions to functions that generate statistical distributions like `uniform` and `Poisson`. All LabTalk functions work with single-number arguments of course, but many are also
"vectorized" in that they work on worksheet columns, loose datasets, and matrices as well. Take the trigonometric function \texttt{sin} for example:

\begin{verbatim}
// Find the sine of a number:
double xx = \texttt{sin}(0.3572)

// Find the sine of a column of data (row-wise):
Col(B) = \texttt{sin}(Col(A))

// Find the sine of a matrix of data (element-wise):
[MBook2] = \texttt{sin}([MBook1])
\end{verbatim}

As an example of a function whose primary job is to generate data consider the \texttt{uniform} function, which in one form takes as input \(N\), the number of values to create, and then generates \(N\) uniformly distributed random numbers between 0 and 1:

\begin{verbatim}
/* Fill the first 20 rows of Column B with uniformly distributed random numbers: */
Col(B) = \texttt{uniform}(20);
\end{verbatim}

For a complete list of functions supported by LabTalk see \texttt{Alphabetic Listing of Functions}.  

\subsection{8.4.3.2 Set Formula for Column}

In the Origin GUI, the Set Column Values dialog can be used to generate or transform data in worksheet columns using a specified formula. Such transformation can also be performed in LabTalk by using the \texttt{csetvalue} X-Function. Here are some examples on how to set column value using LabTalk.

\begin{verbatim}
newbook;
wks.ncols = 3;
// Fill column 1 with random numbers
\texttt{csetvalue} formula:="\texttt{rnd()}"; col:=1;
// Transform data in column 1 to integer number between 0 ~ 100
\texttt{csetvalue} formula:="\texttt{int(col(1)*100)}" col:=2;
// Specify Before Formula Script when setting column value
// and set recalculate mode to Manual
\texttt{csetvalue} formula:="\texttt{mm - col(2)}" col:=3 script:="\texttt{int mm = max(col(2))}" recalculate:=2;
string str$ = [\%h]%(page.active$)!
newsheet cols:=1;
// Use range variables to refer to a column in another sheet
\texttt{csetvalue} f:="r1/r2" c:=1 s:="range r1=\%(str$)2; range r2=\%(str$)3" r:=1;
\end{verbatim}

When logic statement is used to set formula for columns, values such as 0.0, NANUM (missing value) and values between -1.0E-290 to 1.0E-290 will be evaluated to be \texttt{False}. For instance, LabTalk command will return a value 0 (False) instead of 1 (True).

\begin{verbatim}
type $(-1e-290?1:0); // Returns 0 (False)
\end{verbatim}
type $(1/0?1:0); // Returns 0 (False), where 1/0 == NANUM

8.4.3.3 **Copy Column**

The `colcopy` X-Function copies column(s) of data including column label rows and column format such as date or text and numeric.

The following example copies columns two through four of the active worksheet to columns one through three of sheet1 in book2:

```plaintext
// Both the data and format as well as each column long name,
// units and comments gets copied:
colcopy irng:=(2:4) orng:=[book2]sheet1!(1:3) data:=1
    format:=1 lname:=1 units:=1 comments:=1;
```

8.4.3.4 **Sort Column**

To sort a specified column, you can use `wsort` X-Function. And when using this X-Function to sort just one column, the arguments `c1` and `c2` should be the same column in worksheet, and the `bycol` also needs to be the same as `c1`.

```plaintext
// Create a new workbook
newbook;

// Fill first column with row number, and second column with uniform random number
col(1) = {1:32};
col(2) = uniform(32);

// Sort column 2 descending
wsort c1:=2 c2:=2 bycol:=2 descending:=1;
```

8.4.3.5 **Reverse Column**

The X-Function `colreverse` is available for reversing column.

```plaintext
// Create a new workbook
newbook;

// Fill first column with row number, and second column with uniform random number
col(1) = {1:32};
col(2) = uniform(32);

// Reverse column 1 by using index
colreverse rng:=1; // colreverse rng:=col(A); // this also works

// Reverse column 2 by using range variable
range rr = 2;
colreverse rng:=rr;
```
8.4.4 Date and Time Data

While the various string formats used for displaying date and time information are useful in conveying information to users, a mathematical basis for these values is needed to support plotting and analysis involving date-time data.

Origin's default date-time system is a modification of the Astronomical Julian Date system to store dates and time. In this system, time zero is 12 noon on January 1, 4713 BCE. The integer part of the number represents the number of days since time zero and the fractional part is the fraction of a 24 hour day. Origin offsets this value by subtracting 12 hours (0.50 days) to put day transitions at midnight, rather than noon. It should also be noted that Origin supports two alternate date-time systems.

Note: Text that appears to be Date or Time may in fact be Text or Text & Numeric which would not be treated as a numeric value by Origin. Use the Column Properties dialog (double-click a column name or select a column and choose Format : Column) to convert a Text or Text & Numeric column to Date or Time Format. The Display format should match the text format in your column when converting.

The next few examples are dedicated to dealing with date and time data in your LabTalk scripts.

You can opt not to display missing values in your date-time data by setting the value of system variable @JM.

8.4.4.1 Dates and Times

As an example, say you have Date data in Column 1 of your active sheet and Time data in Column 2. You would like to store the combined date-time as a single column.

/* Since both date and time have a mathematical basis, they can be added: */
Col(3) = Col(1) + Col(2);

// By default, the new column will display as a number of days ...
/* Use format and subformat methods to set the date/time display of your choice: */

// Format #4 is the date format
wks.col3.format = 4;
// Subformat #11 is MM/dd/yyyy hh:mm:ss
wks.col3.subformat = 11;

The column number above was hard-coded into the format statement; if instead you had the column number as a variable named cn, you could replace the number 3 with $(cn) as in wks.col$(cn).format = 4. For other format and subformat options, see LabTalk Language Reference: Object Reference: Wks.col (object).

If our date and time column are just text with a MM/dd/yyyy format in Column 1 and hh:mm:ss format in Column 2, the same operation is possible with a few more lines of code:
// Get the number of rows to loop over.
int nn = wks.col1.nrows;

loop(ii, 1, nn){
    string dd$ = Col(1)[ii]$;
    string tt$ = Col(2)[ii]$;
    // Store the combined date-time string just as text
    Col(3)[ii]$ = dd$ + " " + tt$;
    // Date function converts the date-time string to a numeric date value
    Col(4)[ii] = date(%(dd$) % (tt$));
}

// Now we can convert column 4 to a true Date column
wks.col4.format = 4; // Convert to a Date column
wks.col4.subformat = 11; // Display as M/d/yyyy hh:mm:ss

Here, an intermediate column has been formed to hold the combined date-time as a string, with the resulting date-time (numeric) value stored in a fourth column. While they appear to be the same text, column C is literally just text and column D is a true Date.

Given this mathematical system, you can calculate the difference between two Date values which will result in a Time value (the number of days, hours and minutes between the two dates) and you can add a Time value to a Date value to calculate a new Date value. You can also add Time data to Time data and get valid Time data, but you cannot add Date data to Date data.

8.4.4.2 Formatting for Output

8.4.4.2.1 Available Formats

Use the D notation to convert a numeric date value into a date-time string using one of Origin's built-in Date subformats:

type "$(@D, D10)";
returns the current date and time (stored in the system variable @D) as a readable string:

7/20/2009 10:30:48

The D10 option corresponds to the MM/dd/yyyy hh:mm:ss format. Many other output formats are available by changing the number after the D character, which is the index entry (from 0) in the Date Format drop down list of the Worksheet Column Format dialog box, in the line of script above. The first entry (index = 0) is the Windows Short Date format, while the second is the Windows Long Date format.

Note: The D must be uppercase. When setting a worksheet subformat as in wks.col3.subformat = #, these values are indexed from 1.

For instance

type "$(@D, D1)";
produces, using U.S. Regional settings,
Similarly, for time values alone, there is an analogous T notation, to format output:

```labtalk
type "$(time(12:04:14), T5)"; // ANS: 12:04 PM
```

Formatting dates and times in this way uses one specific form of the more general \$() Substitution notation.

### 8.4.4.2.2 Custom Formats

There are three custom date and time formats - two of which are script editable properties and one which is editable in the Column Properties dialog or using a worksheet column object method.

1. `system.date.customformat1$`
2. `wks.col.SetFormat` object method.

Both methods use date-time specifiers, such as `yyyy'.'MM'.'dd`, to designate the custom format. Please observe that:

- The text portions (non-space delimiters) of the date-time specifiers can be changed as required, but must be surrounded by single quotes.
- The specifier tokens themselves (i.e., yyyy, HH, etc.) are case sensitive and need to be used exactly as shown— all possible specifier tokens can be found in the Reference Tables: Date and Time Format Specifiers.
- The first two formats store their descriptions in local file storage and as such may appear different in other login accounts. The third format stores its description in the column itself.

#### 8.4.4.2.2.1 Date notation

Origin has reserved D19 to D21 (subformats 20 to 22, since the integer after D starts its count from 0) for these custom date displays. The options D19 and D20 are controlled by system variables `system.date.customformat1$` and `system.date.customformat2$`, respectively. To use this option for output, follow the example below:

```labtalk
system.date.customformat1$ = MMM dd hh'.'mm tt;
```

```labtalk
type "$(Date(7/25/09 14:47:21),D19)"; // Output: Jul 25 02.47 PM
```

```labtalk
system.date.customformat2$ = yy',''MM',''dd H'.'mm'.'ss'.'####;
```

```labtalk
type "$(Date(7/27/09 8:22:37.75234),D20)"; // Output: 09,07,27 8.22.37.7523
```

#### 8.4.4.2.2.2 Wks.Col.SetFormat object method
To specify a custom date display for a date column which is stored in the worksheet column, use the `Wks.Col.SetFormat` object method. When entering the custom date format specifier, be sure to surround any non-date characters with single quotes. Also note that this object method works on columns of the active worksheet only.

In the following example, column 4 of the active worksheet is set to display a custom date/time format:

```plaintext
// wks.format=4 (date), wks.subformat=22 (custom)
wks.col4.SetFormat(4, 22, yyy'-''MM'-'dd HH:mm:ss.'###);
doc -uw; // Refresh the worksheet to show the change
```
9 Matrix Books Matrix Sheets and Matrix Objects

9.1 Matrix Books Matrix Sheets and Matrix Objects

Similar to workbooks and worksheets, matrices in Origin also employ a data organizing hierarchy: Matrix Book -> Matrix Sheet -> Matrix Object. Therefore, objects like Page and Wks encompass matrix books and matrix sheets as well as workbooks and worksheets. In addition, Origin provides many X-Functions for handling matrix data.

This chapter covers the following topics:

- Basic Matrix Book Operation
- LT Matrix Sheets
- LT Matrix Objects

9.2 Basic Matrix Book Operation

Matrixbook has the same data structure level with workbook in Origin, both are windows. So, you can manipulate matrixbooks with the Page object and Window command, which is similar to workbook.

9.2.1 Workbook-like Operations

Both matrixbook and workbook are windows, and they share lots of similar operations, even using the same LabTalk script. So, the differences will be pointed out below, and if the same script is used, please refer to Basic Workbook Operation.

1. Create New Matrixbook

When using X-Function newbook to create new matrixbook, the argument mat must be 1. Here is the similar example to the one for workbook.

```
//Create a new matrixbook with the Long Name "MyMatrixBook"
newbook mat:=1 name:=MyMatrixBook;

// Create a new matrixbook with 3 matrixsheets
// and use "Images" as Long Name and short name
newbook mat:=1 name:=Images sheet:=3 option:=lsname;

// Create a new hidden matrixbook
// and the matrixbook name is stored in myBkName$ variable
```
newbook mat:=1 hidden:=1 result:=myBkName$;
// Output matrixbook name
myBkName$ = ;

2. Open Matrixbook
Use the same command, doc-o, as opening workbook, to open matrixbook. The difference is that the extension of a matrixbook is ogm.

3. Save Matrixbook
Origin's matrixbook with data is with the extension of ogm, and template without data is otm. To save matrixbook to ogm file and otm file, the save-i command and template_saveas X-Function will be used respectively, that is also the same with workbook. However, matrixbook is not able to be saved as an analysis template.

4. Close Matrixbook
This is the same as workbook, see commands win-ca and win-cd.

5. Show or Hide Matrixbook
This is the same as workbook, see switches -ch, -h, and -hc in win command.

6. Name and Label Matrixbook
This is the same as workbook, see win-r command, and page object.

7. Activate Matrixbook
This is the same as workbook, see win-a command. The command window-o winName [script] can be used to run the specified script for the named matrixbook. See the opening pages of the Running Scripts chapter for a more detailed explanation.

8. Delete Matrixbook
This is the same as workbook, see win-c command.

### 9.2.2 Show Image Thumbnails
To show or hide image thumbnails, the command matrix-it is available.

// Create a new matrixbook
newbook mat:=1;
// Import an image
string strImg$ = system.path.program$;
strImg$ += "Samples\Image Processing and Analysis\bamboo.jpg";
impImage fname:=strImg$;

// Hide image thumbnails
matrix -it 0;
9.3 Matrix Sheets

9.3.1 Matrix Sheets

Matrix sheet has the same data structure level as Worksheet in Origin. So they have a lot of common properties.

This section covers the following topics:

• Basic Matrixsheet Operation
• Matrixsheet Data Manipulation

9.3.2 Basic Matrixsheet Operation

Examples in this section are similar to those found in the Basic Worksheet Operation section, because many object properties and X-Functions apply to both Worksheets and Matrixsheets. Note, however, that not all properties of the wks object apply to a matrixsheet, and one should verify before using a property in production code.

9.3.2.1 Add New Matrixsheet

The newsheet X-Function with the mat:=1 option can be used to add new matrixsheets to matrixbook.

// Create a new matrixbook with 3 matrixsheets,
// and use "myMatrix" as long name and short name
newbook name:="myMatrix" sheet:=3 option:=1sname mat:=1;
// Add a 100*100 matrixsheet named "newMatrix" to current matrixbook
newsheet name:=newMatrix cols:=100 rows:=100 mat:=1;

9.3.2.2 Activate a Matrixsheet

Similar to worksheets, matrixsheets are also layers in a page, and page.active and page.active$ properties can access matrixsheets. For example:

// Create a new matrixbook with 3 matrixsheets
newbook sheet:=3 mat:=1;

page.active = 2; // Activate a matrixsheet by layer number
page.active$ = MSheet3; // Activate a matrixsheet by name

9.3.2.3 Modify Matrixsheet Properties

To modify matrix properties, use the wks object, which works on matrixsheets as well as worksheets. For example:
// Rename the matrixsheet
wks.name$ = "New Matrix";
// Modify the column width
wks.colwidth = 8;

9.3.2.3.1 Set Dimensions

Both the wks object and the mdim X-Function can be used to set matrix dimensions:

// Use the wks object to set dimension
wks.ncols = 100;
wks.nrows = 200;
// Use the mdim X-Function to set dimension
mdim cols:=100 rows:=100;

For the case of multiple matrix objects contained in the same matrixsheet, note that all of the matrix objects must have the same dimensions.

9.3.2.3.2 Set XY Mapping

Matrices have numbered columns and rows which are mapped to linearly spaced X and Y values. In LabTalk, you can use the mdim X-Function to set the mapping.

// XY mapping of matrixsheet
mdim cols:=100 rows:=100 x1:=2 x2:=4 y1:=4 y2:=9;

9.3.2.4 Delete Matrixsheet

Use the layer-d commands to delete matrixsheet. For example:

layer -d; // delete the active layer, can be worksheet, matrixsheet or graph
layer -d 3; // by index, delete third matrixsheet in active matrixbook
layer -d msheet1; // delete matrixsheet by name
range rs = [mbook1]msheet3!;
layer -d rs; // delete matrixsheet by range
// the matrixbook name stored in a string variable
string str$ = msheet2;
layer -d %(str$);

9.3.3 Matrixsheet Data Manipulation

9.3.3.1 Conversion Between Matrixsheets and Matrix Objects

In Origin, a matrixsheet can hold multiple matrix objects. Use the mo2s X-Function to split multiple matrix objects into separate matrixsheets.
Use the `ms2o` X-Function to combine multiple matrixsheets into one (provided all matrices share the same dimensions).

```c
// Merge matrixsheet 2, 3, and 4
ms2o imp:=MBook1 sheets:="2,3,4" oms:=Merge;
// Split matrix objects in MSheet1 into new sheets
mo2s ims:=MSheet1 omp:="<new>";
```

### 9.4 Matrix Objects

#### 9.4.1 Matrix Objects

Matrix object is the basic unit for storing matrix data, and its container is matrix sheet, that relationship is like column and worksheet. The following pages will show the practical examples on the operation of matrix object.

This chapter covers the following topics:

- [Basic Matrix Object Operation](#)
- [Matrix Object Data Manipulation](#)
- [Converting Matrix to Worksheet](#)

#### 9.4.2 Basic Matrix Object Operation

A matrixsheet can have multiple matrix objects, which share the same dimensions. A matrix object is analogous to a worksheet column and can be added or deleted, etc. The following sections provide some practical examples on the basic operations of matrix object.

##### 9.4.2.1 Add or Insert Matrix Object

It allows to set the number of matrix objects in the matrixsheet by using `wks.nmats`, so to add matrix objects. Also, the method `wks.addcol()` can be used to add a matrix object.

```c
// Set the number of matrix objects in the matrixsheet to 5
wks.nmats = 5;
// Add a new matrix object to a matrixsheet
wks.addCol();
// Add a named matrix object to a matrixsheet
wks.addCol(Channel2);
```

By default, the 1st matrix object in matrixsheet is the current matrix object, you can use the `wks.col` property. And the method `wks.insert()` will insert matrix object before the current matrix object.
// Create a new matrixbook, and show image thumbnails
newbook mat:=1;
matrix -it 1;

// Insert a matrix object before the 1st one in the active matrixsheet
wks.insert();

// Set the 2nd matrix object to be the current one
wks.col = 2;

// Insert a matrix object before the 2nd one
wks.insert();

9.4.2.2 Activate Matrix Object
To activate a matrix object in the active matrixsheet, the wks.active is available.

// Create a new matrixbook
newbook mat:=1;

// Add two more matrix objects to the active matrixsheet
wks.addCol();
wks.addCol();

// Show image thumbnails
matrix -it 1;

// Activate the second matrix object
wks.active = 2;

9.4.2.3 Switch Between Image Mode and Data Mode
The matrix command has provided the option for switching between image mode and data mode of the matrix object. Only the active matrix object appears in the matrixsheet.

matrix -ii 1; // Show image mode
matrix -ii 0; // Show data mode

9.4.2.4 Set Labels
For each matrix object, you can set Long Name, Comments, and Units, by using Range Notation, which is a matrix object.

// Create a new matrixbook
newbook mat:=1;

// Set number of matrix object of 1st matrixsheet to be 3
wks.nMats = 3;

// Show image thumbnails
matrix -it 1;
// Activate 1st matrix object
wks.active = 1;

// Set Long Name, Units, and Comments
range rx = 1; // 1st matrix object of the active matrixsheet
rx.lname$ = X; // Long Name = X
rx.unit$ = cm; // Unit = cm
rx.comment$ = "X Direction"; // Comment = "X Direction"

// Do the same thing for matrix object 2 and 3
wks.active = 2;
range ry = 2;
ry.label$ = Y; // Long Name can also be set in this way
ry.unit$ = cm;
ry.comment$ = "Y Direction";
wks.active = 3;
range rz = 3;
rz.label$ = Z;
rz.unit$ = Pa;
rz.comment$ = Pressure;

9.4.2.5 Delete Matrix Object
To delete a matrix object, you can use the delete command.

// Delete a matrix object by range
range rs=[mbook1]msheet1!1; // The first matrix object
del rs;
// or delete a matrix object by name
range rs=[mbook1]msheet1!Channel2; // The object named Channel2
del rs;

9.4.3 Matrix Object Data Manipulation
In addition to the matrix command, Origin provides X-Functions for performing specific operations on matrix object data. In this section we present examples of X-Functions that available used to work with matrix object data.

9.4.3.1 Set Values in Matrix Object
Matrix cell values can be set either using the matrix -v command or the msetvalue X-Function. The matrix -v command works only on an active matrix object, whereas the X-Function can set values in any matrixsheet.

This example shows how to set matrix values and then turn on display of image thumbnails in the matrix window.

// Create a matrixbook
newbook mat:=1;
int nmats = 10;
range msheet=1!1;
// Set the number of matrix objects
msheet.Nmats = nmats;
// Set value to the first matrix object
matrix -v x+y;
range mm=1; mm.label$="x+y";
double ff=0;
// Loop over other objects
loop(i, 2, nmats-1) {
  msheet.active = i;
  ff = (i-1)/(nmats-2);
  // Set values
  matrix -v (5/ff)*sin(x) + ff*20*cos(y);
  // Set LongName
  range aa=$i;
  aa.label$="$(5/ff,*3)*sin(x) + $(ff*20)*cos(y)";
}
// Fill last one with random values
msheet.active = nmats;
matrix -v rnd();
range mm=$nmats; mm.label$="random";
// Display thumbnail images in window
matrix -it;

9.4.3.2 Copy Matrix Data

The mcopy X-Function is used to copy matrix data.

// Copy data from mbook1 into another matrix, mbook2.
mcopy im:=mbook1 om:=mbook2; // This command auto-redimensions the target matrix

9.4.3.3 Conversion between Matrix Object and Vector

Two X-Functions, m2v and v2m, are available for converting matrix data into a vector, and vector data into a matrix, respectively. Origin uses row-major ordering for storing a matrix, but both functions allow for column-major ordering to be specified as well.

// Copy the whole matrix, column by column, into a worksheet column
m2v method:=m2v direction:=col;
// Copy data from col(1) into specified matrix object
v2m ix:=col(1) method:=v2row om:=[Mbook1]1!1;

9.4.3.4 Conversion between Numeric Data and Image Data

In Origin, matrices can contain image data (i.e., RGB) or numeric data (i.e., integer). The following functions are available to convert between the two formats.

// Convert a grayscale image to a numeric data matrix
img2m img:=mat(1) om:=mat(2) type:=byte;
// Convert a numeric matrix to a grayscale image
m2img bits:=16;

9.4.3.5 Manipulate Matrix Object with Complex Values

X-Functions for manipulating a matrix with complex values include map2c, mc2ap, mri2c, and mc2ri. These X-Functions can merge two matrices (amplitude and phase, or real and imaginary) into one complex matrix, or split a complex matrix into amplitude/phase or real/imaginary components.
// Combine Amplitude and Phase into Complex
map2c am:=mat(1) pm:=mat(2) cm:=mat(3);
// Combine Real and imaginary in different matrices to complex in new matrix
mri2c rm:=[MBook1]MSheet1!mat(1) im:=[MBook2]MSheet1!mat(1) cm:=<new>;
// Convert complex numbers to two new matrix with amplitude and phase respectively
mc2ap cm:=mat(1) am:=<new> pm:=<new>;
// Convert complex numbers to two matrix objects with real part and imaginary part
mc2ri cm:=[MBook1]MSheet1!Complex rm:=[Split]Real im:=[Split]Imaginary;

9.4.3.6 Transform Matrix Object Data

Use the following X-Functions to physically alter the dimensions or contents of a matrix. In the transformations below, except the flipping matrix object, others may change the dimensions of its matrixsheet, which will make the change on other matrix objects in this matrixsheet.

9.4.3.6.1 Crop or extract from Data or Image Matrix

When a matrix contains an image in a matrix, the X-Function mcrop can be used to extract or crop to a rectangular region of the matrix.

// Crop an image matrix to 50 by 25 beginning from 10 pixels
// from the left and 20 pixels from the top.
mcrop x:=10 y:=20 w:=50 h:=25 im:=[active] om:=[input]; // <input> will crop
// Extract the central part of an image matrix to a new image matrix
// Matrix window must be active
matrix -pg DIM px py;
dx = nint(px/3);
dy = nint(py/3);
mcrop x:=dx y:=dy h:=dy w:=dx om:=[new]; // <new> will extract

9.4.3.6.2 Expand Data Matrix

The X-Function mexpand can expand a data matrix using specified column and row factors. Biquadratic interpolation is used to calculate the values for the new cells.

// Expand the active matrix with both factor of 2
mexpand cols:=2 rows:=2;

9.4.3.6.3 Flip Data or Image Matrix

The X-Function mflip can flip a matrix horizontally or vertically to produce its mirror matrix.

// Flip a matrix vertically
mflip flip:=vertical;
// Can also use the "matrix" command
matrix -c h; // horizontally
matrix -c v;  // vertically

### 9.4.3.6.4 Rotate Data or Image Matrix

With the X-Function `mrotate90`, you can rotate a matrix 90/180 degrees clockwise or counterclockwise.

```labtalk
// Rotate the matrix 90 degrees clockwise
mrotate90 degree:=cw90;

// Can also use the "matrix" command to rotate matrix 90 degrees
matrix -c r;
```

### 9.4.3.6.5 Shrink Data Matrix

The X-Function `mshrink` can shrink a data matrix by specified row and column factors.

```labtalk
// Shrink the active matrix by column factor of 2, and row factor of 1
mshrink cols:=2 rows:=1;
```

### 9.4.3.6.6 Transpose Data Matrix

The X-Function `mtranspose` can be used to transpose a matrix.

```labtalk
// Transpose the second matrix object of [MBook1]MSheet1!
mtranspose im:=[MBook1]MSheet1!2;

// Can also use the "matrix" command to transpose a matrix
matrix -t;
```

### 9.4.3.7 Split RGB Image into Separate Channels

The `imgRGBsplit` X-Functions splits color images into separate R, G, B channels. For example:

```labtalk
// Split channels creating separate matrices for red, green and blue
imgRGBsplit img:=mat(1) r:=mat(2) g:=mat(3) b:=mat(4) colorize:=0;

// Split channels and apply red, green, blue palettes to the result matrices
imgRGBsplit img:=mat(1) r:=mat(2) g:=mat(3) b:=mat(4) colorize:=1;
```

Please see [Image Processing X-Functions](#) for further information on image handling.

### 9.4.3.8 Use Temporary Matrix Object as Intermediate Analysis Result

Sometimes user may not want to create a new Matrixbook for output in X-Function each time when performing intermediate matrix analysis operations. He can create a temporary matrix in a hidden Matrixbook for intermediate output, and delete the Matrixbook when it is not needed in next operation.

- Example 1
This example shows how to save intermediate image operation result in a temporary Matrixbook, and delete it in the next step.

```origin
//Import an image into Origin's Matrixbook
string fn$=system.path.program$ + "Samples\Image Processing and Analysis\white camellia.jpg";
impImage fname:=fn$;
//Create a hidden Matrixbook
newbook hidden:=1 mat:=1;
%A = bkname$;
//Perform Auto Level operation and save the output in the hidden Matrixbook
imgAutoLevel oimg:=[%A]1! cl:=<optional>;
//Apply Median filter on the image from Auto Level operation
imgMedian d:=3 img:=[%A]1! oimg:=<new>;
//Delete the intermediate matrix
win -cd %A;
```

**Example 2**

In this example, a median filter was applied on a matrix, and the volume was calculated after the minimum was subtracted. All intermediate matrix results were saved in a hidden temporary Matrixbook, and the Matrixbook was deleted after it was not needed.

```origin
//Open a sample Matrixbook
string fn$=system.path.program$ + "Samples\Matrix Conversion and Gridding\2D Gaussian.ogm";
doc -o % (fn$);
//Create a temporary hidden Matrixbook
newbook hidden:=1 mat:=1;
%A = bkname$;
range rm = [%A]1!;
//Add two matrix objects to receive two intermediate matrix results
rm.nmats = 2;
//Apply a median filter on a matrix
medianflt2 n:=3 po:=RepeatPadding om:=[%A]1!mat(1);
//Subtract the minimum
msetvalue im:=[%A]1!mat(2) formula:="mat(1)-z0" script:="double z0; mstats im:=mat(1) min:=z0;";
//Integrate the matrix
double dv;
integ2 im:=[%A]1!mat(2) integral:=dv;
win -cd %A;
```

### 9.4.4 Converting Matrix to Worksheet

You may need to re-organize your data by converting from matrix to worksheet, or vice versa, for certain analysis or graphing needs. This page provides information and examples of converting matrix to worksheet, and please refer to [Converting Worksheet to Matrix](#) for the "vice versa" case.

#### 9.4.4.1 Matrix to Worksheet
Data in a matrix can also be converted to a worksheet by using the m2w X-Function. This X-Function can directly convert data into worksheet, with or without X/Y mapping, or convert data by rearranging the values into XYZ columns in the worksheet.

The following example shows how to convert matrix into worksheet, and plot graphs using different methods according the form of the worksheet data.

```
// Create a new matrixbook
win -t matrix;
// Set matrix dimension and X/Y values
mdim cols:=21 rows:=21 x1:=0 x2:=10 y1:=0 y2:=100;
// Show matrix X/Y values
page.cntrl = 2;
// Set matrix Z values
msetvalue formula:="nlf_Gauss2D(x, y, 0, 1, 5, 2, 50, 20)";
// Hold the matrix window name
%P = %H;
// Covert matrix to worksheet by Dierct method
m2w ycol:1 xlabel:=row1;
// Plot graph from worksheet using Virtual Matrix
plotvm irng:=1! format:=1 ztitle:=MyGraph type:=242 ogl:=<new
template:=cmap>;
// Convert matrix to XYZ worksheet data
sec -p 2;
win -a %P;
m2w im:=!1 method:=xyz;
// Plot a 3D Scatter
worksheet -s 3;
worksheet -p 240 3D;
```

If the matrix data is converted directly to worksheet cells, you can then plot such worksheet data using the Virtual Matrix feature.
This chapter covers the following topics:

- Creating Graphs
- Formatting Graphs
- Managing Layers
- Creating and Accessing Graphical Objects

Origin's breadth and depth in graphing support capabilities are well known. The power and flexibility of Origin's graphing features are accessed as easily from script as from our graphical user interface. The following sections provide examples of creating and editing graphs from LabTalk scripts.

10.2 Creating Graphs

Creating graphs is probably the most commonly performed operation in Origin. Origin provides a collection of X-Function and LabTalk functions for this purpose. You can find all X-Functions used for plotting under the Plotting category and can list them by typing the following command:

```
lx cat:="plotting";
```

Some X-Functions are general tools to plot graph from a specific kinds of data, for example `plotxy` to plot graphs from XY range data, and `plotm` to plot graph from matrix data. Some are used to plot a special plot type, for example `plotgboxraw` to plot a grouped box plot from raw data, and `plotpiper` to create a piper plot. Please refer to the plotting category for details of each X-Function.

The following sections give examples of two X-Functions that allow you to create graphs directly from LabTalk scripts: `plotxy` and `plotgroup`. Once a plot is created, you can use object properties, like `page`, `layer`, `axis` objects, and set command format the graph.

10.2.1 Creating a Graph with the PLOTXY X-Function

`plotxy` is an X-Function used for general purpose plotting. It is used to create a new graph window, plot into a graph template, or plot into a new graph layer. It has a syntax common to all X-Functions:

```
plotxy option1:=optionValue option2:=optionValue ... optionN:=optionValue
```
LabTalk Scripting Guide

All possible options and values are summarized in the X-Function help for plotxy. Since it is somewhat non-intuitive, the plot option and its most common values are summarized here:

<table>
<thead>
<tr>
<th>plot:</th>
<th>Plot Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>Line</td>
</tr>
<tr>
<td>201</td>
<td>Scatter</td>
</tr>
<tr>
<td>202</td>
<td>Line+symbol</td>
</tr>
<tr>
<td>203</td>
<td>column</td>
</tr>
</tbody>
</table>

All of the possible values for the plot option can be found in the Plot Type IDs.

10.2.1.1 Plotting X Y data

10.2.1.1.1 Input XYRange referencing the X and Y

The following example plots the first two columns of data in the active worksheet, where the first column will be plotted as X and the second column as Y, as a line plot.

plotxy iy:=(1,2) plot:=200;

10.2.1.2 Input XYRange referencing just the Y

The following example plots the second column of data in the active worksheet, as Y against its associated X, as a line plot. When you do not explicitly specify the X, Origin will use the the X-column that is associated with that Y-column in the worksheet, or if there is no associated X-column, then an <auto> X will be used. By default, <auto> X is row number.

plotxy iy:=2 plot:=200;

10.2.1.2 Plotting X YY data

The following example plots the first three columns of data from Book1, Sheet1, where the first column will be plotted as X and the second and third columns as Y, as a grouped scatter plot.

plotxy iy:=[Book1]Sheet1!(1,2:3) plot:=201;

10.2.1.3 Plotting XY XY data

The following example plots the first four columns of data in the active worksheet, where the first column will be plotted as X against the second column as Y and the third column as X against the fourth column as Y, as a grouped line+symbol plot.

plotxy iy:=( (1,2), (3,4) ) plot:=202;
10.2.1.4 Plotting using worksheet column designations
The following example plots all columns in the active worksheet, using the worksheet column plotting designations, as a column plot. '?' indicates to use the worksheet designations; '1:end' indicates to plot all the columns.

\[
\text{plotxy iy:=(?,1:end) plot:=203;}
\]

10.2.1.5 Plotting a subset of a column
The following example plots rows 1-12 of all columns in the active worksheet, as a grouped line plot.

\[
\text{plotxy iy:=(1,2:end)[1:12] plot:=200;}
\]
Note: Please refer to Specifying Subrange Using X Values for more details on subset.

10.2.1.6 Plotting into a graph template
The following example plots the first column as \( \theta(X) \) and the second column as \( r(Y) \) in the active worksheet, into the polar plot graph template, and the graph window is named \( \text{MyPolarGraph} \).

\[
\text{plotxy (1,2) plot:=192 ogl:=[<new template:=polar name:=MyPolarGraph>];}
\]

10.2.1.7 Plotting into an existing graph layer
The following example plots columns 10-20 in the active worksheet, using column plotting designations, into the second layer of Graph1. These columns can all be Y columns and they will still plot against the associated X column in the worksheet.

\[
\text{plotxy iy:=(?,10:20) ogl:=[Graph1]2!;}
\]

10.2.1.8 Creating a new graph layer
The following example adds a new Bottom-X Left-Y layer to the active graph window, plotting the first column as \( X \) and the third column as \( Y \) from Book1, Sheet2, as a line plot. When a graph window is active and the output graph layer is not specified, a new layer is created.

\[
\text{plotxy iy:=[Book1]Sheet2!(1,3) plot:=200;}
\]

10.2.1.9 Creating a Double-Y Graph

```c++
// Import data file
string fpath$ = "Samples\Import and Export\S15-125-03.dat";
string fname$ = system.path.program$ + fpath$;
impASC;

// Remember Book and Sheet names
string bkname$ = page.name$;
string shname$ = layer.name$;
```
// Plot the first and second columns as X and Y
// The worksheet is active, so can just specify column range
plotxy iy:=(1,2) plot:=202 ogl:=[<new template:=doubleY>];

// Plot the first and third columns as X and Y into the second layer
// Now that the graph window is the active window, need to specify Book
// and Sheet
plotxy iy:=[bkname$]shname$!(1,3) plot:=202 ogl:=2;

10.2.2 Create Graph Groups with the PLOTGROUP X-Function

According to the grouping variables (datasets), **plotgroup** X-Function creates grouped plots for page, layer or dataplot. To work properly, the worksheet should be sorted by the graph group data first, then the layer group data and finally the dataplot group data.

This example shows how to plot by group.

// Establish a path to the sample data
fn$ = system.path.program$ + "Samples\Statistics\body.dat";
newbook;
impASC fn$; // Import into new workbook

// Sort worksheet--Sorting is very important!
wsort bycol:=3;

// Plot by group
plotgroup iy:=(4,5) pgrp:=Col(3);

This next example creates graph windows based on one group and graph layers based on a second group:

// Bring in Sample data
fn$ = system.path.program$ + "Samples\Graphing\Categorical Data.dat";
newbook;
impASC fn$;

// Sort
dataset sortcol = {4,3}; // sort by drug, then gender
dataset sortord = {1,1}; // both ascending sort
wsort nest:=sortcol ord:=sortord;

// Plot each drug in a separate graph with gender separated by layer
plotgroup iy:=(2,1) pgrp:=col(drug) lgrp:=col(gender);

Note: Each group variable is optional. For example, you could use one group variable to organize data into layers by omitting Page Group and Data Group. The same sort order is important for whichever options you do use.

10.2.3 Create 3D Graphs with Worksheet -p Command

To create 3D Graphs, use the **Worksheet (command) (-p switch)**.

First, create a simple 3D scatter plot:
// Create a new book
newbook r:=bkn$;
// Run script on bkn$
win -o bkn$ {
    // Import sample data
    string fname$ = system.path.program$ + "\samples\Matrix Conversion and Gridding" + "\XYZ Random Gaussian.dat";
    impasc;
    // Save new book name
    bkn$ = %H;
    // Change column type to Z
    wks.col3.type = 6;
    // Select column 3
    worksheet -s 3;
    // Plot a 3D scatter graph by template named "3d"
    worksheet -p 240 3d;
};

You can also create 3D color map or 3D mesh graph. 3D graphs can be plotted either from worksheet or matrix. And you may need to do gridding before plotting.

We can run the following script after above example and create a 3D wire frame plot from matrix:

win -o bkn$ {
    // Gridding by Shepard method
    xyz shep 3;
    // Plot 3D wire frame graph;
    worksheet -p 242 wirefrm;
};

10.2.4 Create 3D Graph and Contour Graphs from Virtual Matrix

Origin can also create 3D graphs, such as 3D color map, contour, or 3D mesh, etc., from worksheet by the plotvm X-Function. This function creates a virtual matrix, and then plot from such matrix. For example:

// Create a new workbook and import sample data
newbook;
string fname$=system.path.program$ + "Samples\Graphing\VSurface 1.dat";
impasc;
// Treat entire sheet as a Virtual Matrix and create a colormap surface plot
plotvm irng:=1! format:=xacross rowpos:=selrow1 colpos:=selcol1 ztitle:="VSurface 1" type:=242 ogl:=<new template:=cmap>;
// Change X axis scale to log
// Nonlinear axis type supported for 3D graphs created from virtual matrix
LAYER.X.type=2;

10.2.5 Create Circular Dendrogram

Creating Circular Dendrogram menu is not support the Origin GUI. If you want to plot this graph type, you can do Hierarchical Cluster Analysis to create the graph, or use the following script:
This sample shows how to plot this kind of graph:

```
// Import data file
newbook;
string fpath$ = "Samples\Graphing\US Mean Temperature.dat";
string fname$ = system.path.program$ + fpath$;
impASC;
// Hierarchical Cluster Analysis
hcluster -r irng:=[USMeanTemperature]"US Mean Temperature"!D"January"[1]:O"December"[100] link:=ward number:=4 center:=1;
// Highlight datasets
page.active$ = "Cluster Plot Data1";
worksheet -s 1 0 3 0;
// Create graph
run.section(plot, CircularPhyTree);
```

### 10.2.6 Installing and Uninstalling a Graph Template Via LabTalk

You can use LabTalk to install or uninstall a graph template using the following commands (the graph template file must exist in your User Files Folder). When uninstalling, the file is not moved from your User Files Folder.

```
// To install
run.section(dofile.ogs, OnInstallTemplate, "%YMyTemplate.otpu");

// To uninstall
run.section(dofile.ogs, OnUnInstallTemplate, "%YMyTemplate.otpu");
```

### 10.3 Formatting Graphs

#### 10.3.1 Graph Window

A graph window is comprised of a visual page, with an associated **Page (Object)**. Each graph page contains at least one visual layer, with an associated **layer object**. The graph layer contains a set of X Y axes with associated **layer.x** and **layer.y** objects, which are sub-objects of the **layer** object.

When you have a range variable mapped to a graph page or graph layer, you can use that variable name in place of the word **page** or **layer**.

#### 10.3.2 Page Properties

The **page** object is used to access and modify properties of the active graph window. To output a list of all properties of this object:
The list will contain both numeric and text properties. When setting a text (string) property value, the $ follows the property name.

To read the Short name of the active window:

```
page.name$="Graph3";
```

To read the Long name of the active window:

```
page.longname$="This name can contain spaces";
```

You can also access Graph properties or attributes using a range variable instead of the page object. The advantage is that using a range variable works whether or not the desired graph is active.

The example below sets the active graph layer to layer 2, using a range variable to point to the desired graph by name. Once declared, the range variable can be used in place of page:

```c
//Create a Range variable that points to your graph
range rGraph = [Graph3];
//The range now has properties of the page object
rGraph.active=2;
```

### 10.3.3 Layer Properties

The layer object is used to access and modify properties of the graph layer.

To set the graph layer dimensions:

```c
//Set the layer area units to cm
layer.unit=3;
//Set the Width
layer.width=5;
//Set the Height
layer.height=5;
```

#### 10.3.3.1 Fill the Layer Background Color

The laycolor X-Function is used to fill the layer background color. The value you pass to the function for color, corresponds to Origin's color list as seen in the Plot Details dialog (1=black, 2=red, 3=green, etc).

To fill the background color of layer 1 as green:

```
laycolor layer:=1 color:=3;
```

#### 10.3.3.2 Set Speed Mode Properties

The speedmode X-Function is used to set layer speed mode properties.
10.3.3.3 **Update the Legend**

The `legendupdate` X-Function is used to update or reconstruct the graph legend on the page/layer.

10.3.4 **Axis Properties**

The `layer.x` and `layer.y` sub-object of the `layer` object is used to modify properties of the axes.

To modify the X scale of the active layer:

```labtalk
//Set the scale to Log10
layer.x.type = 2;
//Set the start value
layer.x.from = .001;
//Set the end value
layer.x.to = 1000;
//Set the increment value
layer.x.inc = 2;
```

If you wish to work with the Y scale, then simply change the `x` in the above script to a `y`. If you wish to work with a layer that is not active, you can specify the layer index, `layerN.x.from`.

Example: `layer3.y.from = 0;`

The `Axis` command can also be used to access the settings in the Axis dialog.

To change the X Axis Tick Labels to use the values from column C, given a plot of `col(B)` vs. `col(A)` with text in `col(C)`, from Sheet1 of Book1:

```labtalk
range aa = [Book1]Sheet1!col(C);
axis -ps X T aa;
```

10.3.5 **Data Plot Properties**

The `Set` (Command) is used to change the attributes of a data plot. The following example shows how the `Set` command works by changing the properties of the same dataplot several times. In the script, we use `sec` command to pause one second before changing plot styles.

```labtalk
// Make up some data
newbook;
col(a) = {1:5};
col(b) = col(a);
// Create a scatter plot
plotxy col(b);

// Set symbol size
// %C is the active dataset
sec -p 1;
set %C -z 20;
// Set symbol shape
```
sec -p 1;
set %C -k 3;
// Set symbol color
sec -p 1;
set %C -c color(blue);
// Connect the symbols
sec -p 1;
set %C -l 1;
// Change plot line color
sec -p 1;
set %C -cl color(red);
// Set line width to 4 points
sec -p 1;
set %C -w 2000;
// Change solid line to dash
sec -p 1;
set %C -d 1;

Here is another example which plots into a template, DoubleY, with two layers, and then sets dataplot style for the dataplot in the second layer:

// Importing data
newbook;
string fn$=system.path.program$ + "Samples\Curve Fitting\Enzyme.dat";
impasc fname:=fn$;
//declare active worksheet range
range rr = !;
//plot into a template
plotxy iy:=(1,2) plot:=200 ogl:=[<new template:=DoubleY>];
//plot into second layer of active graph, which is graph created from line above
plotxy iy:=%(rr)(1,3) plot:=200 ogl:=2!;
//declare range for first dataplot in layer 2
range r2 = 2!1;
//set line to dash
set r2 -d 1;

10.3.6 Legend and Label

Formatting the Legend and Label are discussed on Creating and Accessing Graphical Objects.

10.4 Managing Layers

10.4.1 Creating a panel plot

The newpanel X-Function creates a new graph with an n x m layer arrangement.

10.4.1.1 Creating a 6 panel graph

The following example will create a new graph window with 6 layers, arranged as 2 columns and 3 rows. This function can be run independent of what window is active.
newpanel col:=2 row:=3;

Remember that when using X-Functions you do not always need to use the variable name when assigning values; however, being explicit with col:= and row:= may make your code more readable. To save yourself some typing, in place of the code above, you can use the following:

newpanel 2 3;

**10.4.1.2 Creating and plotting into a 6 panel graph**

The following example will import some data into a new workbook, create a new graph window with 6 layers, arranged as 2 columns and 3 rows, and loop through each layer (panel), plotting the imported data.

```labtalk
// Create a new workbook
newbook;

// Import a file
path$ = system.path.program$ + "Samples\Graphing\";
fname$ = path$ + "waterfall2.dat";
impasc;

// Save the workbook name as newpanel will change %H
string bkname$=%H;

// Create a 2*3 panel
newpanel 2 3;

// Plot the data
for (ii=2; ii<8; ii++)
{
    plotxy iy:=[bkname$]!wcol(ii) plot:=200 ogl:=$(ii-1);
}
```

**10.4.2 Adding Layers to a Graph Window**

The **layadd** X-Function creates/adds a new layer to a graph window. This function is the equivalent of the **Insert: New Layer(Axes)** menu.

Programmatically adding a layer to a graph is not common. It is recommended to create a graph template ahead of time and then use the **plotxy** X-Function to plot into your graph template.

The following example will add an independent right Y axis scale. A new layer is added, displaying only the right Y axis. It is linked in dimension and the X axis is linked to the current active layer at the time the layer is added. The new added layer becomes the active layer.

```labtalk
layadd type:=rightY;
```
10.4.3 Arranging the layers

The `layarrange` X-Function is used to arrange the layers on the graph page.

Programmatically arranging layers on a graph is not common. It is recommended to create a graph template ahead of time and then use the `plotxy` X-Function to plot into your graph template.

The following example will arrange the existing layers on the active graph into two rows by three columns. If the active graph does not already have 6 layers, it will not add any new layers. It arranges only the layers that exist.

```
layarrange row:=2 col:=3;
```

10.4.4 Moving a layer

The `laysetpos` X-Function is used to set the position of one or more layers in the graph, relative to the page.

The following example will left align all layers in the active graph window, setting their position to be 15% from the left-hand side of the page.

```
laysetpos layer:="1:0" left:=15;
```

10.4.5 Swap two layers

The `layswap` X-Function is used to swap the location/position of two graph layers. You can reference the layers by name or number.

The following example will swap the position on the page of layers indexed 1 and 2.

```
layswap igl1:=1 igl2:=2;
```

The following example will swap the position on the page of layers named Layer1 and Layer2.

```
layswap igl1:=Layer1 igl2:=Layer2;
```

Layers can be renamed from both the Layer Management tool as well as the Plot Details dialog. In the Layer Management tool, you can double-click on the Name in the Layer Selection list, to rename. In the left-hand navigation panel of the Plot Details dialog, you can slow double-click a layer name to rename.

To rename from LabTalk, use `layer[n].name$` where `n` is the layer index. For example, to rename layer index 1 to Power, use the following: `layer1.name$="Power";`

10.4.6 Aligning layers
The **layalign** X-Function is used to align one or more layers relative to a source/reference layer.

The following example will bottom align layer 2 with layer 1 in the active graph window.

```
layalign igl:=1 destlayer:=2 direction:=bottom;
```

The following example will left align layers 2, 3 and 4 with layer 1 in the active graph window.

```
layalign igl:=1 destlayer:=2:4 direction:=left;
```

The following example will left align all layers in Graph3 with respect to layer 1. The 2:0 notation means for all layers, starting with layer 2 and ending with the last layer in the graph.

```
layalign igp:=graph3 igl:=1 destlayer:=2:0 direction:=left;
```

### 10.4.7 Linking Layers

The **laylink** X-Function is used for linking layers to one another. It is used to link axes scales as well as layer area/position.

The following example will link all X axes in all layers in the active graph to the X axis of layer 1. The Units will be set to % of Linked Layer.

```
laylink igl:=1 destlayers:=2:0 XAxis:=1;
```

### 10.4.8 Setting Layer Unit

The **laysetunit** X-Function is used to set the unit for the layer area of one or more layers.

### 10.5 Creating and Accessing Graphical Objects

Graphical Objects could be many types, Line, Polyline, Rectangle, Cycle, Polygon, Arrow, Text, Image, etc.

Once an object is created and attached to a layer, you can see it by invoking the `list -o` command option. The following section shows you how to create, change, and delete an object by LabTalk.

#### 10.5.1 Creating Objects

##### 10.5.1.1 Creating Labels

A label is one type of **graphic object** and can be created using the **Label command**. If no name is specified when creating labels by the `label -n` command, Origin will name the labels automatically with "Textn", where `n` is the creation index.

When creating labels, you can use **escape sequences** in a string to customize the text display. These sequences begin with the backslash character (\). Enter the following script to see how these escape sequences work.

When there are spaces or multiple lines in your label text, quote the text with a double quote mark.
Graphing

label "You can use \b(Bold Text) Subscripts and Superscripts like X\=\(i(1), 2\) \i(Italic Text) \ab(Text with Overbar) or \c4(Color Text) in your Labels";

The following script creates a new text label on your active graph window with the value from column 1, row 5 of sheet1 in book3. It works for both string and numeric.

label -s %([book3]Sheet1,1,5);
The following script creates a new text label on your active graph window from the value in row 1 of column 2 of sheet2 in book1. Note the difference from the above example - the cell(i,j) function takes row number as first argument. It works for a numeric cell only.

label -s ${[book1]Sheet2!cell(1,2)};
Besides, you can address worksheet cell values as your label contents. The following script creates a new text label on your active graph window from the value in row 1 of column 2 of sheet2 in book1. The value is displayed with 4 significant digits.

label -s ${[book1]Sheet2!cell(1,2), *4};

The %() notation does not allow formatting and displays the value with full precision. You need to use $() notation if you wish to format the numeric value.

10.5.1.2 Creating Legends
A graph legend is just a text label with the object name Legend. It has properties common to all graphical objects. To output a list of all properties of the legend, type the following into the Script Window and press Enter:

legend.=

To view the object name of any graphical object right-click on it and select Properties from the context menu; then click on the Programming tab and look to the Name field.

To update or reconstruct the graph legend, use the legendupdate X-function, which has the following syntax:

legendupdate [mode:=optionName]
The square brackets indicate that mode is optional, such that legendupdate may be used on its own, as in:

legendupdate;
which will use the default legend setting (short name) or use mode to specify what you would like displayed:
legendupdate mode:=0;

which will display the Comment field in the regenerated legend for the column of data plotted. All possible
modes can be found in Help: X-Functions: legendupdate:

Note that either the index or the name of the mode may be used in the X-function call, such that the script lines,

legendupdate mode:=comment;
legendupdate mode:=0;

are equivalent and produce the same result.

The custom legend option requires an additional argument, demonstrated here:

legendupdate mode:=custom custom:=@WS;

All available custom legend options are given in the Text Label Options.

The following example shows how to use these functions and commands to update legends.

// Import sample data;
newbook;
string fn$ = system.path.program$ + 
"Samples\Curve Fitting\Enzyme.dat";
imapc fname:=fn$;
string bn$ = %H;
// Create a two panels graph
newpanel 1 2;
// Add dataplot to layer
for (ii=1; ii<=2; ii++)
{
    plotxy iy:=[bn$]1!wcol(ii+1) plot:=201 ogl:=$(ii);
}
// Upate whole page legends by worksheet comment + unit
legendupdate dest:=0 update:=0 mode:=custom custom:=@ln;
// Modify the legend settings for each layers
doc -e LW {
    // Set legend font size
    legend.fsize = 28;
    // Set legend font color
    legend.color = color(blue);
    // Move legend to upper-left of the layer
    legend.x = layer.x.from + legend.dx / 2;
    legend.y = layer.y.to - legend.dy / 2;
};

Note: To modify the text of the legend, you can also use the label command. One reason to use this would be if
you wanted to display more than one text entry for each dataplot. The script below will update the legend text to
display both the worksheet name and the X column's Comment:

label -sl -n legend "\l(1) %(1, @WS) %(1X, @LC)";
10.5.1.3 Creating Lines

Objects like lines, rectangles, are graphic objects, and you can use draw command to create them.

In the example below, you can see how to use the -l and -v switches to draw a Vertical Line. The line will be drawn at the midpoint of the X axis, where X1 and X2 are system variables that store the X From and X To scale values respectively.

draw -l -v (X1+(X2-X1)/2);

To make the line movable, use the -lm switch.

draw -lm -v (X1+(X2-X1)/2);

10.5.2 Working on Objects

10.5.2.1 Position of Objects

Object position can either be controlled when creating it, or changed by object properties. The following table lists how these properties and commands work:

<table>
<thead>
<tr>
<th>Property / Command</th>
<th>Unit</th>
<th>Reference Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>label -p</td>
<td>Percentage</td>
<td>Top-left</td>
</tr>
<tr>
<td>label -px</td>
<td>Pixel of Screen</td>
<td>Top-left</td>
</tr>
<tr>
<td>object.top / object.left</td>
<td>Pixel of Page</td>
<td>Top-left</td>
</tr>
<tr>
<td>object.x / object.y</td>
<td>Layer coordinates</td>
<td>Center of Object</td>
</tr>
<tr>
<td>object.x1 / object.y1</td>
<td>Layer coordinates</td>
<td>Top-left</td>
</tr>
</tbody>
</table>

Notes: The pixel of a page can be found from the Print/Dimensions tab of Plot Details dialog.

For example:

win -T Plot; // Create an empty graph
// Create a text object at the layer center,
// named as "MyText", and the context is "Hello World"
label -p 50 50 -n MyText Hello World;
sec -p 1;
// Place the label at (1, 5)
MyText.x1 = 1;
MyText.y1 = 5;

10.5.2.2 Change Object Properties

All graphical objects can use objectName.property= to get or set object properties. Take label as example, the object.x and object.y properties specify the x and y position of the center of an object, and object.dx and


**object.dy** specify the object width and height. These four properties are all using axis units, so we can combine these four properties with layer.axis.from and layer.axis.to to place the label in the proper position on a layer.

The following script example shows how to use label properties to place labels.

```labtalk
// Import sample data
newbook;
string fname$ = system.path.program$ +
    "Samples\Curve Fitting\Enzyme.dat";
impasc;
string bn$ = %H;
plotxy ((,2), (,3));
// Create a label and name it "title"
// Be note the sequence of option list, -n should be the last option
// -j is used to center the text
// -s enables the substitution notation
// -sa enables conversion of \n (new line)
// Substitution is used to get text from column comments
label -j -n title
    Enzyme Reaction Velocity\n%([bn$]1!col(2)[c]$) vs. %([bn$]1!col(3)[c]$);
// Set font
title.font=font(Times New Roman);
// Set label font size
title.fsize = 28;
// Set label font color
title.color = color(blue);
// Placing label
title.x = layer.x.from + (layer.x.to - layer.x.from) / 2;
title.y = layer.y.to + title.dy / 2;
// Placing legend
legend.y = layer.y.from + (layer.y.to - layer.y.from) / 2;
legend.x = layer.x.to - legend.dx / 2;
```

### 10.5.2.2.1 Customize special text objects

Origin has some special text objects, the name of which have already been pre-specified in system, are also positioned on a graph layer, such as axis titles below:

<table>
<thead>
<tr>
<th>Object</th>
<th>Object Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bottom X axis title</td>
<td>xb</td>
</tr>
<tr>
<td>Top X axis title</td>
<td>xt</td>
</tr>
<tr>
<td>Left Y axis title</td>
<td>yl</td>
</tr>
<tr>
<td>Right Y axis title</td>
<td>yr</td>
</tr>
<tr>
<td>Back Z axis title</td>
<td>zb</td>
</tr>
<tr>
<td>Font Z axis title</td>
<td>zf</td>
</tr>
</tbody>
</table>

For these special objects, you can also run **objectName.property** to get or set its property.
xb.fsize = 20; //set the font size of bottom X axis title.

yl.fillcolor=2; //Add a box frame to left Y axis title and set the fill color to red.
yl.transparency=50; //set the transparency to 50%.

You can set a proper integer value to fill the axis title frame with a different built-in color.

### 10.5.3 Deleting an Object

To delete objects, use the `label` command with `-r`, `-ra`, and `-rc` switches:

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>label -r objectName</td>
<td>Delete the specified object</td>
</tr>
<tr>
<td>label -ra objectNamePrefix</td>
<td>Delete all objects whose names start with objectNamePrefix</td>
</tr>
<tr>
<td>label -rc objectName</td>
<td>Remove specified object, with the connected objects</td>
</tr>
</tbody>
</table>
11 Importing

11.1 Importing

This chapter covers the following topics:

- Importing Data
- Importing Images

Origin provides a collection of X-Functions for importing data from various file formats such as ASCII, CSV, Excel, National Instruments DIAdem, pCLAMP, and many others. The X-Function for each file format provides options relevant to that format in addition to common settings such as assigning the name of the import file to the book or sheet name.

All X-Functions pertaining to importing have names that start with the letters imp. The table below provides a listing of these X-Functions. As with all X-Functions, help-file information is available at Script or Command line by entering the name of the X-Function with the -h option. For instance: entering impasc -h in the Script window will display the help file immediately below the command.

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>impASC</td>
<td>Import ASCII file/files</td>
</tr>
<tr>
<td>impBin2d</td>
<td>Import binary 2d array file</td>
</tr>
<tr>
<td>impCSV</td>
<td>Import csv file</td>
</tr>
<tr>
<td>impDT</td>
<td>Import Data Translation Version 1.0 files</td>
</tr>
<tr>
<td>impEP</td>
<td>Import EarthProbe (EPA) file. Now only EPA file is supported for EarthProbe data.</td>
</tr>
<tr>
<td>impExcel</td>
<td>Import Microsoft Excel 97-2007 files</td>
</tr>
<tr>
<td>impFamos</td>
<td>Import Famos Version 2 files</td>
</tr>
<tr>
<td>impFile</td>
<td>Import file with pre-defined filter.</td>
</tr>
<tr>
<td>impHEKA</td>
<td>Import HEKA (dat) files</td>
</tr>
<tr>
<td>implgorPro</td>
<td>Import Wave Metrics IgorPro (pxp, ibw) files</td>
</tr>
<tr>
<td>implmage</td>
<td>Import a graphics file</td>
</tr>
<tr>
<td>impinfo</td>
<td>Read information related to import files.</td>
</tr>
</tbody>
</table>
You can write your own import routines in the form of X-Functions as well. If the name of a user-created X-Function begins with `imp` and it is placed in the `\X-Functions\Import and Export` subfolder of the EXE, UFF or Group paths, then such functions will appear in the `File|Import` menu.

The following sections give examples of script usage of these functions for importing data, graphs, and images.

### 11.2 Importing Data

The following examples demonstrate importing of data from external files. The examples import ASCII files, but the scripts can be adjusted for filetype (e.g. MATLAB). Syntax and supporting commands will be the same. Since these examples import Origin sample files, they can be typed or pasted directly into the Script or Command window and run.

#### 11.2.1 Import an ASCII Data File Into a Worksheet or Matrix

##### 11.2.1.1 Data Connector Methods

This is a simple example of single file import using a Data Connector.
string path$ = system.path.program$ + "Samples\Import and Export\ASCII CSV with Quotes.csv";
newbook;
wbook.dc.add("CSV");
wks.dc.source$ = path$;
wks.dc.import();
See complete list of wks.dc objects

11.2.1.2 X-Function Methods
This example imports an ASCII file (in this case having a *.txt extension) into the active worksheet or matrix. Another X-Function, findfiles, is used to find a specific file in a directory (assigned to the string path$) that contains many other files. The output of the findfiles X-Function is a string variable containing the desired filename(s), and is assigned, by default, to a variable named fname$. Not coincidentally, the default input argument for the impASC X-Function is a string variable called fname$.

string path$ = system.path.program$ + "Samples\Import and Export\"
findfiles ext:=matrix_data_with_xy.txt;
impASC;

11.2.2 Import ASCII Data with Options Specified
This example makes use of many advanced options of the impASC X-Function. It imports a file to a new book, which will be renamed by the options of the impASC X-Function. Notice that there is only one semi-colon (following all options assignments) indicating that all are part of the call to impASC.

string fn$ = system.path.program$ + "Samples\Spectroscopy\HiddenPeaks.dat"
impasc fname:= fn$
options.ImpMode:=3  /* start with a new book */
options.Sparklines:=0 /* turn off sparklines */
options.Names.AutoNames:=0 /* turn off auto rename */
options.Names.FNameToSht:=1 /* rename sheet to file name */
options.Miscellaneous.LeadingZeros:=1; /* remove leading zeros */

11.2.3 Import Multiple Data Files
11.2.3.1 Data Connector Methods
This example demonstrates importing multiple CSV files to a new workbook, using a Data Connector. The scripts creates a new workbook for each file.

string folder$ = system.path.program$ + "Samples\Batch Processing\"
string files$;
findfiles path:=folder$ ext:=".csv" fname:=files$;
int num = files.GetNumTokens(CRLF);
for (int ii = 1; ii <= num; ii++) {
    newbook; wbook.dc.add("CSV");
    wks.dc.source$ = files.gettoken(ii, CRLF)$;
This example imports the same files into a single workbook.

```labtalk
wks.dc.Import();

string folder$ = system.path.program$ + "Samples\Batch Processing";
string files$;
findfiles path:=folder$ ext:=".csv" fname:=files$;
int num = files.GetNumTokens(CRLF);
newbook;
page.nlayers = num;
wbook.dc.add("CSV");
for (int ii = 1; ii <= num; ii++) {
    page.active = ii;
    wks.dc.sel$=""; // needs to be before source, helps connect the sheet
    wks.dc.source$ = files.gettoken(ii, CRLF$);
}
wbook.dc.Import();
```

This example partially imports CSV with wks.dc.optn$ setting by tree

```labtalk
wbook.dc.add("CSV");
string str1$ = "%@O"
str1$ = str1.GetFilePath$;
str1$ += "Samples\Statistics\automobile.dat";
wks.dc.source$=str1$;
Tree trl=wks.dc.optn$;
trl.settings.partial.SetAttribute("Use", 1);
trl.settings.partial.col$="1:3";
trl.ToString(wks.dc.optn$);// convert tree to string
wks.dc.import();
```

### 11.2.3.2 X-Function Methods

This example demonstrates importing multiple data files to a new workbook; starting a new worksheet for each file.

```labtalk
string fns, path$=system.path.program$ + "Samples\Curve Fitting";
findfiles fname:=fns$ ext:="step1*.dat"; // find matching files in 'path$
int n = fns.GetNumTokens(CRLF$); // Number of files found
string bkName$;
newbook s:=0 result:=bkName$;
impasc fname:=fns$ // impasc has many options
options.ImpMode:=4 // start with new sheet
options.Sparklines:=2 // add sparklines if < 50 cols
options.Cols.NumCols:=3 // only import first three columns
options.Names.AutoNames:=0 // turn off auto rename
options.Names FNameToBk:=0 // do not rename the workbook
options.Names FNameToSh:=1 // rename sheet to file name
options.Names FNameToShFrom:=4 // trim file name after 4th letter
options.Names FNameToBkComm:=1 // add file name to workbook comment
options.Names FNameToColComm:=1 // add file name to columns comments
options.Names FPathToComm:=1 // include file path to comments
orng:=[bkName$]A1!A[1]:C[0] ;
```
11.2.4 Import an ASCII File to Worksheet and Convert to Matrix

This example shows two more helpful X-Functions working in conjunction with impASC; they are dlgFile, which generates a dialog for choosing a specific file to import, and w2m which specifies the conversion of a worksheet to a matrix. It should be noted that the w2m X-Function expects linearly increasing Y values in the first column and linearly increasing X values in the first row: test this with matrix_data_with_xy.txt in the Samples\Import and Export folder.

dlgfile g:=ascii; // Open file dialog
impAsc; // Import selected file
// Use the worksheet-to-matrix X-Function, 'w2m', to do the conversion
w2m xy:=0 ycol:=1 xlabel:=row1

11.2.5 Related: the Open Command

Another way to bring data into Origin is with the Open (Command).

Open has several options, one of which allows a file to be open for viewing in a notes window:

    open -n fileName [winName]

This line of script opens the ASCII file fileName to a notes window. If the optional winName is not specified, a new notes window will be created.

To demonstrate with an existing file, try the following:

%b = system.path.program$ + "Samples\Import and Export\ASCII simple.dat"
open -n "%b"

11.2.6 Import with Themes and Filters

11.2.6.1 Import with a Theme

When importing from the Origin GUI, you can save your import settings to a theme file. Such theme files have a *.OIS extension and are saved in the Themes\AnalysisAndReportTable subfolder of the Origin User Files Folder (UFF). They can then be accessed using an X-Function with the -t option switch. The import is performed according to the settings saved in the theme file specified.

string fn$=system.path.program$ + "Samples\Spectroscopy\HiddenPeaks.dat"
// Assume that a theme file named "My Theme.OIS" exists
impasc fname:=fn$ -t "My Theme"

11.2.6.2 Import with an Import Wizard Filter File

Custom importing of ASCII files and simple binary files can be performed using the Import Wizard GUI tool. This tool allows extraction of variables from file name and header, and further customization of the import including running a script segment at the end of the import, which can be used to perform post-processing of imported
data. All settings in the GUI can be saved as an **Import Filter File** to disk. Such files have extension of `.OIF` and can be saved in multiple locations.

Once an **import wizard filter file** has been created, the `impfile` X-Function can be used to access the filter and perform custom importing using the settings saved in the filter file.

```labtalk
string fname$, path$, filtername$;
// point to file path
path$ = system.path.program$ + "Samples\Import and Export\";
// find files that match specification
findfiles ext:="*.dat";
// point to Import Wizard filter file
string str$ = "Samples\Import and Export\VarsFromFileNameAndHeader.oif";
filtername$ = system.path.program$ + str$;
// import all files using filter in data folder
impfile location:=data;
```

### 11.2.7 Import from a Database

Origin provides four functions for Database Queries. The basic functionality of Database importing is encapsulated in two functions as shown in this example using the standard Northwind database provided by Microsoft Office:

```labtalk
// The dbedit function allows you to create the query and connection // strings and attach these details to a worksheet
dbedit exec:=0
connect:="Provider=Microsoft.Jet.OLEDB.4.0;User ID=; Data Source=C:\Program Files\Microsoft Office\OFFICE11\SAMPLES\Northwind.mdb; Mode=Share Deny None;Extended Properties=""
Jet OLEDB:System database="";
Jet OLEDB:Registry Path="";
Jet OLEDB:Database Password="";
Jet OLEDB:Engine Type=5;
Jet OLEDB:Database Locking Mode=1;
Jet OLEDB:Global Partial Bulk Ops=2;
Jet OLEDB:Global Bulk Transactions=1;
Jet OLEDB:New Database Password="";
Jet OLEDB:Create System Database=False;
Jet OLEDB:Encrypt Database=False;
Jet OLEDB:Don't Copy Locale on Compact=False;
Jet OLEDB:Compact Without Replica Repair=False;
Jet OLEDB:SFP=False;Password="";
// The dbimport function is all that's needed to complete the import
dbimport;
```
Two additional functions allow you to retrieve the details of your connection and query strings and execute a Preview/Partial import.

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbEdit</td>
<td>Create, Edit, Load or Remove a query in a worksheet.</td>
</tr>
<tr>
<td>dbImport</td>
<td>Execute the database query stored in a specific worksheet.</td>
</tr>
<tr>
<td>dbInfo</td>
<td>Read the sql string and the connection string contained in a database query in a worksheet.</td>
</tr>
<tr>
<td>dbPreview</td>
<td>Execute a limited import (defaults to 50 rows) of a query. Useful in testing to verify that your query is returning the information you want.</td>
</tr>
</tbody>
</table>

11.3 Importing Images

The ImpImage X-Function supports importing image files into Origin from script. By default, the image is stored in Origin as an image (i.e., RGB values). You have the option to convert the image to grayscale.

Multiple-file importing is supported. By default, multiple images will be appended to the target page by creating new layers. If importing to a matrix, each matrix-layer will be renamed to the corresponding imported file's name.

11.3.1 Import Image to Matrix and Convert to Data

This example imports a single image file to a matrix and then converts the (RGB color) image to grayscale values, storing them in a new matrix.

```plaintext
ewbook mat:=1; // Create a new matrixbook
fpath$ = "Samples\Image Processing and Analysis\car.bmp";
string fname$ = system.path.program$ + fpath$;

// Imports the image on path 'fname'$ to the active window
//(the new matrixbook)
impimage;

// Converts the image to grayscale values, and puts them in a new matrix
// 'type' specifies bit-depth: 0=short (2-byte/16-bit, default);
// 1=byte (1-byte/8-bit)
img2m type:=byte;
```

11.3.2 Import Single Image to Matrix
This example imports a series of *.TIF images into a new Matrixbook. As an alternative to the img2m X-Function (shown above), the keyboard shortcuts Ctrl+Shift+d and Ctrl+Shift+i toggle between the matrix data and image representations of the file.

```
newbook mat:1;
fpath$: "Samples\Image Processing and Analysis\";
string fns, path$: system.path.program$ + fpath$;
// Find the files whose names begin with 'myocyte'
findfiles fname:=fns$ ext:="myocyte*.tif";
// Import each file into a new sheet (options.Mode = 4)
impimage options.Mode:4 fname:=fns$;
```

### 11.3.3 Import Multiple Images to Matrixbook

This example imports a folder of JPG images to different Matrixbooks.

```
string pth1$: "C:\Documents and Settings\All Users";
string pth2$: "Documents\My Pictures\Sample Pictures\";
string fns, path$: pth1$ + pth2$;
// Find all *.JPG files (in 'path$', by default)
findfiles fname:=fns$ ext:="*.jpg";
// Assign the number of files found to integer variable 'n'
// 'CRLF' == files separated by a 'carriage-return line-feed'
int n = fns.GetNumTokens(CRLF);
string bkName$;
string fname$;
// Loop through all files, importing each to a new matrixbook
for(int ii = 1; ii<=n; ii++)
{
    fname$ = fns.GetToken(ii, CRLF$);
    //create a new matrix page
    newbook s:=0 mat:=1 result:=bkName$;
    //import image to the first layer of the matrix page,
    //default file name is fname$
    impimage orng:=[bkName$]msheet1;
}
```

### 11.3.4 Import Image to Graph Layer

You also can import an Image to an existing GraphLayer. Here the image is only for display (the data will not be visible, unless it is converted to a matrix, see next example).

```
string fpath$ = "Samples\Image Processing and Analysis\cell.jpg";
string fn$ = system.path.program$ + fpath$;
insertImg2g fname:=fn$ ipg:=graph1;
```
12 Exporting

12.1 Exporting

This chapter covers the following topics:

- Exporting Worksheets
- Exporting Graphs
- Exporting Matrices
- Exporting Videos

Origin provides a collection of X-Functions for exporting data, graphs, and images. All X-Functions pertaining to exporting have names that start with the letters `exp`. The table below provides a listing of these X-Functions. As with all X-Functions, help-file information is available at Script or Command line by entering the name of the X-Function with the `-h` option. For instance: entering `expgraph -h` in the Script window will display the help file immediately below the command.

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expASC</td>
<td>Export worksheet data as ASCII file</td>
</tr>
<tr>
<td>expGraph</td>
<td>Export graph(s) to graphics file(s)</td>
</tr>
<tr>
<td>expImage</td>
<td>Export the active Image into a graphics file</td>
</tr>
<tr>
<td>expMatASC</td>
<td>Export matrix data as ASCII file</td>
</tr>
<tr>
<td>expNITDM</td>
<td>Export workbook data as National Instruments TDM and TDMS files</td>
</tr>
<tr>
<td>expWAV</td>
<td>Export data as Microsoft PCM wave file</td>
</tr>
<tr>
<td>expWks</td>
<td>Export the active sheet as raster or vector image file</td>
</tr>
<tr>
<td>img2GIF</td>
<td>Export the active Image into a gif file</td>
</tr>
</tbody>
</table>

12.2 Exporting Worksheets

12.2.1 Export a Worksheet

Your worksheet data may be exported either as an image (i.e., PDF) or as a data file.
12.2.1.1 **Export a Worksheet as an Image File**

The `expWks` X-Function can be used to export the entire worksheet, the visible area of the worksheet, or worksheet selection, to an image file such as JPEG, EPS, or PDF:

```labtalk
// Export the active worksheet to an EPS file named TEST.EPS, // saved to the D:\ drive.
expWks type:=EPS export:=active filename:="TEST" path:="D:'";
```

The `expWks` X-Function also provides options for exporting many worksheets at the same time using the `export` option, which if unspecified simply exports the active worksheet.

In the following example, `export:=book` exports all worksheets in the current workbook to the desired folder `path`:

```labtalk
expWks type:=PDF export:=book path:="D:\TestImages" filename:=Sheet#;
```

Worksheets are saved in the order they appear in the workbook from left to right. Here, the naming has been set to number the sheets in that order, as in 'Sheet1', 'Sheet2', etc. If more than 9 sheets exist, `filename:=Sheet##` will yield names such as 'Sheet01'.

Other options for `export` are `project`, `recursive`, `folder`, and `specified`.

The `expWks` X-Function is particularly useful in exporting custom report worksheets that user may create by placing graphs and other relevant analysis results in a single sheet for presentation, using formatting features such as merging and coloring cells.

12.2.1.2 **Export a Worksheet as a Multipage PDF File**

The `expPDFw` X-Function allows exporting worksheets to multi-page PDF files. This X-Function is then useful to export large worksheets, including custom report sheets, where the worksheet has more content than can fit in one page for the current printer settings. This X-Function offers options such as printing all sheets in a book or all sheets in the project, and options for including a cover page and adding page numbering.

12.2.1.3 **Export a Worksheet as a Data File**

In this example, worksheet data is output to an ASCII file with tabs separating the columns using the `expAsc` X-Function:

```labtalk
// Export the data in Book 2, Worksheet 3 using tab-separators to // an ASCII file named TEST.DAT, saved to the D:\ drive.
expASC iw:=[Book2]Sheet3 type:=0 path:="D:\TEST.DAT" separator:=TAB;
```

Note, in this example, that `type` simply indicates the type of file extension, and may be set to any of the following values (type:=dat is equivalent to type:=0):

- 0=dat:*.dat,
- 1=text:Text File(*.txt),
12.3 Exporting Graphs

Here are three examples of exporting graphs using the X-Function `expGraph` called from LabTalk:

12.3.1 Export a Graph with Specific Width and Resolution (DPI)

Export a graph as an image using the `expGraph` X-Function. The image size options are stored in the nodes of tree variable named `tr1`, while resolution options (for all raster type images) are stored in a tree named `tr2`.

One common application is to export a graph to a desired image format specifying both the width of the image and the resolution. For example, consider a journal that requires, for a two-column article, that graphs be sent as high-resolution (1200 DPI), *.tif files that are 3.2 inches wide:

```
// Export the active graph window to D:\TestImages\TEST.TIF.
// Width = 3.2 in, Resolution = 1200 DPI

expGraph type:=tif path:="D:\TestImages" filename:="TEST"
    tr1.unit:=0
    tr1.width:=3.2
    tr2.tif.dotsperinch:=1200;
```

Possible values for `tr1.unit` are:

- 0 = inch
- 1 = cm
- 2 = pixel
- 3 = page ratio

**Note**: this is a good example of accessing data stored in a tree structure to specify a particular type of output. The full documentation for `tr1` can be found in the online and product (CHM) help.

12.3.2 Exporting All Graphs in the Project

Exporting all of the graphs from an Origin Project can be achieved by combining the `doc -e` command, which loops over all specified objects in a project with the `expGraph` X-Function.

For example, to export all graphs in the current project as a bitmap (BMP) image, as above:
Several examples of doc -e can be found in Looping Over Objects.

### 12.3.3 Exporting Graph with Path and File Name

The string registers, %G and %X, hold the current project file name and path. Combine with the label command, you can place these information on page while exporting a graph. For example:

```labtalk
// Path of the project
string proPath$ = system.path.program$ + "Samples\Graphing\Multi-Curve Graphs.opj";

// Open the project
doc -o %proPath$;

// Add file path and name to graph
win -a Graph1;
label -s -px 0 0 -n ForPrintOnly \v(%X\%G.opj);

// Export graph to disk D
expGraph type:=png filename:=%H path:=D:\;

// Delete the file path and name
label -r ForPrintOnly;
```

### 12.4 Exporting Matrices

Matrices can store image data as well as non-image data in Origin. In fact, all images in Origin are stored as matrices, whether or not they are rendered as a picture or displayed as pixel values. A matrix can be exported no matter which type of content it holds.

Exporting matrices with script is achieved with two X-Functions: expMatAsc for a non-image matrix and expImage for an image matrix.

#### 12.4.1 Exporting a Non-Image Matrix

To export a matrix that holds non-image data to an ASCII file use the expMatAsc X-Function. Allowed export extensions are * .dat (type:=0), * .txt (type:=1), * .csv (type:=2), and all file types (type:=3).

```labtalk
// Export a matrix (in Matrix Book 1, Matrix Sheet 1) to a file of
// the *.csv type named TEST.CSV with xy-gridding turned on.
expMatASC im:=[MBook1]MSheet1 type:=2 path:="D:\TEST.CSV" xygrid:=1;
```

See the page Export Graphs/Data/Videos, for more data export examples.
12.4.2 Exporting an Image Matrix

Matrix windows in Origin can contain multiple sheets, and each sheet can contain multiple matrix objects. A matrix object can contain an image as RGB values (default, reported as three numbers in a single matrix cell, each matrix cell corresponds to a pixel), or as gray-scale data (a single gray-scale number in each matrix cell).

For example, a user could import an image into a matrix object (as RGB values) and later convert it to gray-scale data (i.e., the gray-scale pixel values) using the Image menu. Whether the matrix object contains RGB or gray-scale data, the contents of the matrix can be exported as an image file to disk, using the expImage X-Function.

For example, the following script command exports the first matrix object in Sheet 1 of matrixbook MBook 1:

// Export the image matrix as a *.tif image:
expImage im:=[MBook1]1!1 type:=tif fname:="c:\flower"

When exporting to a raster-type image format (includes JPEG, GIF, PNG, TIF), one may want to specify the bit-depth as well as the resolution (in dots-per-inch, DPI). This is achieved with the expImage options tree, tr. The X-Function call specifying these options might look like this:

expImage im:=[MBook1]MSheet1! type:=png fname:="D:\TEST.PNG"
tr.PNG.bitsperpixel:="24-bit Color"
tr.PNG.dotsperinch:=300;

All nodes of the tree tr, are described in the online or product (CHM) help.

12.5 Exporting Videos

To export group of graphs as a video, you need to use the Video Writer (vw) object. In order to export a video with actual frames, you must create a video writer object, write some windows to it as frames and then release the video writer. You can only work with one video writer at a time, i.e. each time you create a video writer object with the vw.Create() method, you must use vw.Release() to release the video writer before you can use the vw.Create() method again.

We provide several example scripts showing how to create, write graphs to, or release a video writer object. You can also view a full example in the LabTalk Examples category.

12.5.1 Create a Video Writer Object

To export a video, first create a video writer object with the vw.Create() method. At a minimum, you need to specify the file name (including the complete file path) of the video. You can also specify the codec value for the compression method, frames per second and video dimensions, at this stage.

For example, this script creates a video file named “test.avi” in an existing file path D:\Exported Videos\ with other settings as default (i.e. no compression, 1 frame per second, 640 px as width and 480 px as height):

vw.Create("D:\Exported Videos\test.avi");
//The above script is the same as the script below
//vw.Create("D:\Exported Videos\test.avi", 0, 1, 640, 480);
You can also define the compression method with FourCC code. For example, the script below uses WMV1 compressed format to create the video:

//Define codec with four character code
int codec = vw.FourCC('W', 'M', 'V', '1');
//Create a 800*600 video file as test.avi under user files folder
vw.Create(\%Y\My Video.avi, codec, 1, 800, 600)

To check if the video creation is successful, use vw.Create(). The vw.Create() method returns 0 if the video is created, and returns a non-zero value if the creation fails. For example:

//If file path D:\AAA exist, the following should return 0
//If the file path does NOT exist, it will return error code
int err = vw.Create(D:\AAA\test.avi);
if(err==0)
  type "video creation is successful";
else
  type "video creation failure, the error code is $(err)";

12.5.2 Write Graph(s) to a Video Writer Object

Once a video writer object is created, you can start to write graphs into it with the vw.WriteGraph() method. In addition to graph windows, you can write other windows including function plots, workbooks, matrixes, and layout pages.

This example script writes the current active window to the video.

vw.WriteGraph();

You can specify the window name and also the number of frames to write. For example, the following script will add Graph1 as 5 frames:

vw.WriteGraph(Graph1, 5);

You can make use of a loop structure to, for example, add all graphs in a video, so that you do not need to write multiple lines of script. The example below writes all graph windows in the project to the video. Each graph will be inserted as 2 frames.

doc -e P
{
  vw.WriteGraph(, 2);
}

You can return an error code from this method as in the last example of the create video writer session. If the return value is 0, it means that writing the graph (or other window) was successful.

12.5.3 Release a Video Writer Object
For each video writer object, it is essential to release the video writer to generate the video. The method used in this case is `vw.Release()`.

The following script shows a complete example of generating a video file "example.avi" in the user files folder with a newly created empty graph window.

```c
int err = vw.Create("%Y\example.avi");
//Write existing graphs into the video if the video can be created.
if (0 == err)
{
    //Create an empty graph window with default template
    win -t plot;
    vw.WriteGraph( );
}
//Release the video writer
vw.Release( );
```

The `vw.Release()` method also has a return value. If it is 0 then the video generation is successful; if it is 1, it indicates that the video generation failed.
13 The Origin Project

13.1 The Origin Project

The Origin Project contains all of your data, operations, graphs, and reports. This chapter discusses techniques for managing the elements of your project using script, and is presented in the following sections:

- Managing the Project
- Accessing Metadata
- Looping Over Objects
- Protecting Project Data

13.2 Managing the Project

13.2.1 The DOCUMENT Command

Document is a native LabTalk command that lets you perform various operations related to the Origin Project. The syntax for the document command is

```
document -option value;
```

Notes:

- value is not applicable for some options and is left out of the command
- For additional capabilities please see the Doc (Object).

Internally, Origin updates a property that indicates when a project has been modified. Attempting to Open a project when the current project has been modified normally triggers a prompt to Save the current project. The document command has options to control this property.

13.2.1.1 Start a New Project

```
// WARNING! This will turn off the Save project prompt
document -s; // ''doc'' is short for ''document'' and ''n'' is short for ''new''
doc -n;
```
13.2.1.2 **Open/Save a project**

Use the `doc -o` command to open a project and the `save` command to save it.

```labtalk
// Open an Origin Project file
string fname$ = SYSTEM.PATH.PROGRAM$ + "Origin.opj";
doc -o %(fname$); // Abbreviation of 'document -open'
// Make some changes
%(Data1,1) = data(0,100);
%(Data1,2) = 100 * uniform(101);
// Save the project with a new name in new location
fname$ = SYSTEM.PATH.APPDATA$ + "My Project.opj";
save % (fname$);
```

13.2.1.3 **Append projects**

Continuing with the previous script, we can Append other project file(s). Origin supports only one project file at a time so the existing project plus the appended project become the new project.

```labtalk
// Append an Origin Project file to the current file
fname$ = SYSTEM.PATH.PROGRAM$ + "Origin.opj";
doc -a % (fname$); // Abbreviation of 'document -append'
// Save the current project - which is still 'My Project.opj'
save;
// Save the current project with a new name to a new location
save C:\Data Files\working.opj;
```

13.2.1.4 **Save/Load Child Windows**

In Origin, a child window - such as a graph, workbook, matrix or Excel book - can be saved as a single file. Append can be used to add the file to another project. The appropriate extension is added automatically for Workbook, Matrix and Graph whereas you must specify .XLS for Excel windows.

```labtalk
// The save command acts on the active window
save -i C:\Data\MyBook;

Append can be used to load Child Window Types:

```labtalk
// Workbook(*.OGW), Matrix(*.OGM), Graph(*.OGG), Excel(*.XLS)
dlgfile group:="*.ogg";
// fname is the string variable set by the dlgfile X-Function
doc -a % (fname$);
```

For Excel, you can specify that an Excel file should be imported rather than opened as Excel

```labtalk
doc -ai "C:\Data\Excel\Current Data.xls";
```

Notes windows are a special case with special option switch:

```labtalk
// Save notes window named Notes1
save -n Notes1 C:\Data\Notes\Today.TXT;
```
// Read text file into notes window named MyNotes
open -n C:\Data\Notes\Today.txt MyNotes;

13.2.1.5  **Saving External Excel Book**
This is introduced in Origin 8.1, to allow an externally linked Excel book to be saved using its current file name:

save -i;

13.2.1.6  **Refresh Windows**
You can refresh windows with the following command:

doc -u;

13.2.2  **Project Explorer X-Functions**
The following X-Functions provide DOS-like commands to create, delete and navigate through the subfolders of the project:

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pe_dir</td>
<td>Show the contents of the active folder</td>
</tr>
<tr>
<td>pe_cd</td>
<td>Change to another folder</td>
</tr>
<tr>
<td>pe_move</td>
<td>Move a Folder or Window</td>
</tr>
<tr>
<td>pe_path</td>
<td>Report the current path</td>
</tr>
<tr>
<td>pe_rename</td>
<td>Rename a Folder or Window</td>
</tr>
<tr>
<td>pe_mkdir</td>
<td>Create a Folder</td>
</tr>
<tr>
<td>pe_rmdir</td>
<td>Delete a Folder</td>
</tr>
</tbody>
</table>

In this example:

doc -s;  // Clear Origin's 'dirty' flag
doc -n;   // Start a new project
pe_cd /;  // Go to the top level
pe_mkdir "Test Subjects"; // Create a folder
we create a folder structure that looks like this in Project explorer:

![Project Explorer](image)

Note that if you have **Open in Subfolder** enabled in Preference: Options: [Open/Close] then you will have an additional folder named **Folder1**.

### 13.3 Accessing Metadata

Metadata is information which refers to other data. Examples include the time at which data was originally collected, the operator of the instrument collecting the data and the temperature of a sample being investigated. Metadata can be stored in Projects, Pages, Layers and Columns.

#### 13.3.1 Column Label Rows

Metadata is most visible in a worksheet where column headers may contain information such as Long Name (L), Units (U), Comments(C), Sampling Interval and various Parameter rows, including User-Defined parameters.

The row indices for column label rows are assigned to characters, which are given in the **Column Label Row reference table**. Examples of use follow.

#### 13.3.1.1 Read/Write Column Label Rows

```labtalk
pe_cd "Test Subjects"; // Navigate to that folder
pe_mkdir "Trials";     // Create a sub-folder
pe_mkdir "Results";    // and another
pe_cd /;               // Return to the top level
pe_mkdir "Control Subjects"; // Create another folder
pe_cd "Control Subjects"; // Navigate to that folder
pe_mkdir "Trials";     // Create a sub-folder
pe_mkdir "Results";    // and another
pe_cd /;               // Return to the top level
pe_mkdir "Comparison"; // Create a folder
```
At times you may want to capture or set the Column Label Rows or Column Header string from script. Access the label row by using the corresponding label row characters as a row index.

**Note:** Numeric cell access does not supported to use label row characters.

Here are a few examples of reading and writing column header strings:

```
Book1_A[L]$ = Time; // Set the Long Name of column A to ''Time''
Book1_A[U]$ = sec; // Set the Units of column A to ''sec''
string strC$ = col(2)[C]$; // Read the Comments of column2 into strC$
// Get value from first system parameter row
double syspar1 = %col(2)[p1]$;

Col(1)[L]$="Temperature"; // set Col(1) long name to "Temperature"
range bb = 2; // declare a range variable for Col(2)
// Set the long name of Col(2) to that of Col(1) with the string " Data" appended
bb[L]$=Col(1)[L]$+" Data";

**Note:** For Origin 8.0, LabTalk variables took precedence over Column Label Row characters, for example:

int L = 4; // For Origin 8.0 and earlier ...
Col(B)[L]$= // Returns the value in row 4 of Col(B), as a string

But for Origin 8.1, this has been changed so that the column label rows (L, U, C, etc.) will take precedence:

```
int L = 4; // For Origin 8.1 ...
Col(B)[L]$= // Returns the Long Name of Col(B), as a string
```

The following example shows how to create and access user parameter rows:

```
// Show the first user parameter row
wks.userParam1 = 1;
// Assign the 1st user parameter row a custom name
wks.userParam1$ = "Temperature";
// Write to a specific user parameter row of a column
col(2)[Temperature]$ = "96.8";
// Get a user-defined parameter row value
double temp = %col(2)[Temperature]$;
```

### 13.3.1.2 Show/Hide Column Labels

You can set which column header rows are displayed and in what order by `wks.labels` object method. For the active worksheet, this script specifies the following column header rows (in the order given): Long Name, Unit, the first System-Parameter, the First User-Parameter, and Comments:

```
range ww = !;
ww.labels(LUP1D1C);
```

### 13.3.2 Even Sampling Interval
Origin users can set the sampling interval (X) for a data series (Y) to something other than the corresponding row numbers of the data points (default).

### 13.3.2.1 Accessing the Sampling Interval Column Label Row

When this is done, a special header row is created to remind the user of the custom interval (and initial value) applied. To access the text in this header row, simply use the $E$ row-index character. This header is effectively read-only and cannot be set to an arbitrary string, but the properties from which this string is composed may be changed with either column properties (see the `wks.col object`) or the `colint X-Function`.

```labtalk
// Read the Sampling Interval header text of Column 1 to a string variable
string sampInt$ = Col(1)[E]$;
// If an initial value of 2 and increment of 0.5 was set for Col(1),
// the output will be:
sampInt$=; // "x0 = 2"
      // "dx = 0.5"
```

To see a Sampling Interval header, you can try the following steps:

1. Create a new worksheet and delete the X-column
2. Right-click at the top of the remaining column (i.e., B(Y)), such that then entire column is selected, and select **Set Sampling Interval** from the drop-down menu.
3. Set the initial and step values to something other than 1.
4. Click OK, and you will see a new header row created which lists the values you specified.

The next example demonstrates how to do this from script, using X-functions.

Also, when you import certain types of data, e.g. "*.wav", the sampling interval will show as a header row.

### 13.3.2.2 Sampling Interval by X-Function

Sampling Interval is special in that its display is formatted for the user's information. Programmatically, it is accessed as follows

```labtalk
// Use full formal notation of an X-Function
colint rng:=col(1) x0:=68 inc:=.25 units:=Degrees lname:="Temperature";
// which in shorthand notation is
colint 1 68 .25 Degrees "Temperature";
```

The initial value and increment can be read back using worksheet column properties:

```labtalk
double XInitial = wks.col1.xinit;
double XIncrement = wks.col1.xinc;
string XUnits$ = wks.col1.xunits$;
```
string XName$ = wks.col1.xname$;

Note: While these properties will show up in a listing of column properties (Enter wks.col1.= in the Script window to display the property names for column 1), unless a sampling interval is established:

- The strings wks.col1.xunits$ and wks.col1.xname$ will have no value.
- The numeric values wks.col1.xinit and wks.col1.xinc will each have a value of 1, corresponding to the initial value and increment of the row numbers.

13.3.3 Trees

Trees are a data type supported by LabTalk, and we also consider trees a form of metadata since they give structure to existing data. They were briefly introduced in the section dealing with Data Types and Variables, but appear again because of their importance to X-functions.

Many X-functions input and output data in tree form. And since X-functions are one of the primary tools accessible from LabTalk script, it is important to recognize and use tree variables effectively.

13.3.3.1 Access Import File Tree Nodes

After importing data into a worksheet, Origin stores metadata in a special tree-like structure (page.info) at the page level. Basic information about the file can be retrieved directly from this structure:

string strName, strPath;
double dDate;
// Get the file name, path and date from the structure
strName$ = page.info.system.import.filename$;
strPath$ = page.info.system.import/filepath$;
dDate = page.info.system.import.filedate;
// Both % and $ substitution methods are used
ty File % (strPath$) % (strName$), dated $ (dDate, D10);

// Starting with Origin 2019b, there is easier output of formatted file date.
strDate$ = page.info.SYSTEM.IMPORT.FILEDATE$;
// Generates a date-time string using the D9 date format.

This tree structure includes a tree with additional information about the import. This tree can be extracted as a tree variable using an X-Function:

Tree MyFiles;
impinfo ipg:=[Book2] tr:=MyFiles;
MyFiles.=; // Dump the contents of the tree to the script Window

Note: The contents of the impinfo tree will depend on the function used to import.

If you import multiple files into one workbook (using either New Sheets, New Columns or New Rows) then you need to load a particular tree for each file as the Organizer only displays the system metadata from the last import:
Tree trFile;
int iNumFiles;
// Use the function first to find the number of files
impinfo trInfo:=trFile fcount:=iNumFiles;
// Now loop through all files - these are indexed from 0
for( idx = 0 ; idx < iNumFiles ; idx++ )
{
    // Get the tree for the next file
    impinfo findex:=idx trInfo:=trFile;
    string strFileName, strLocation;
    // strFileName$ = trFile.Info.FileName$;
    // strLocation$ = trFile.Info.DataRange$;
    ty File %strFileName$ was imported into %strLocation$;
}

13.3.3.2 Access Report Page Tree

Analysis Report pages are specially formatted Worksheets based on a tree structure. You can get this structure into a tree variable using the getresults X-Function and extract results.

// Import an Origin Sample file
string fpath$ = "Samples\Curve Fitting\Gaussian.dat";
string fname$ = SYSTEM.PATH.PROGRAM$ + fpath$;
impasc;
// Run a Gauss fit of the data and create a Report sheet
nlbegin (1,2) gauss;
nlfit;
nlend 1 1;
// An automatically-created string variable, __REPORT$,
// holds the name of the last Report sheet created:
string strLastReport$ = __REPORT$;
// This is the X-Function which gets the Report into a tree
getresults tr:=MyResults iw:=%(strLastReport$);
// So now we can access those results
ty Variable\tValue\tError;
separator 3;
ty y0\t$(MyResults.Parameters.y0.Value)\t$(MyResults.Parameters.y0.Error);
ty xc\t$(MyResults.Parameters.xc.Value)\t$(MyResults.Parameters.xc.Error);
ty w\t$(MyResults.Parameters.w.Value)\t$(MyResults.Parameters.w.Error);
ty A\t$(MyResults.Parameters.A.Value)\t$(MyResults.Parameters.A.Error);

13.3.3.3 User Tree in Page Storage

Information can be stored in a workbook, matrixbook or graph page using a tree structure (page.tree). The following example shows how to create a section and add subsections and values to the active page storage area.

// Add values to a treenode;
page.tree.experiment.sample.RunNumber = 45;
page.tree.experiment.sample.Temperature = 273.8;
// Add values to another treenode;
page.tree.experiment.detector.Type$ = "InGaAs";
page.tree.detector.Cooling$ = "Liquid Nitrogen";

Output:

```plaintext
 EXPERIMENT
   |----SAMPLE
   |      |----RUNNUMBER = 45
   |      | \----TEMPERATURE = 273.8
   \----DETECTOR
      |----TYPE = InGaAs
      \----COOLING = Liquid Nitrogen
```

Once the information has been stored, it can be retrieved by simply dumping the storage contents:

```plaintext
// Dump entire contents of page storage
page.tree.=;
// or programmatically accessed
temperature = page.tree.experiment.sample.temperature;
string type$ = page.tree.experiment.detector.Type$;
ty Using $(type$) at $(temperature)K;
```

You can view such trees in the page Organizer for Workbooks and Matrixbooks.

### 13.3.3.4 User Tree in a Worksheet

Trees stored at the Page level in a Workbook can be accessed no matter what Sheet is active. You can also store trees at the sheet level:

```plaintext
// Here we add two trees to the active sheet
wks.tree.add(Input);
// Dynamically create a branch and value
wks.tree.input.Min = 0;
// Add another value
wks.tree.input.max = 1;
// Add second tree
wks.tree.add(Output);
// and two more values
wks.tree.output.min = -100;
wks.tree.output.max = 100;

// Now dump the trees
wks.tree.=;
// or access it
ty Input $(wks.tree.input.min) to $(wks.tree.input.max);
ty Output $(wks.tree.output.min) to $(wks.tree.output.max);
```

You can view such trees in the page Organizer for Workbooks and Matrixbooks.

### 13.3.3.5 User Tree in a Worksheet Column

```plaintext
// Access a sheet-level tree using a range
range rs = [Book7]Sheet2!;
rs!wks.tree.=;
```

You can view such trees in the page Organizer for Workbooks and Matrixbooks.
Individual worksheet columns can also contain metadata stored in tree format. Assigning and retrieving tree nodes is very similar to the page-level tree.

```labtalk
// Create a COLUMN tree
wks.col2.tree.add(Batch);
// Add a branch
wks.col2.tree.batch.addsection(Mix);
// and two values in the branch
wks.col2.tree.batch.mix.ratio$ = "20:15:2";
wks.col2.tree.batch.mix.BatchNo= 113210;
// Add branch dynamically and add values
wks.col2.tree.batch.Line.No = 7;
wks.col2.tree.batch.Line.Date$ = 3/15/2010;

// Dump the tree to the Script Window
wks.col2.tree.=
// Or access the tree
batch = wks.col2.tree.batch.mix.batchno;
string strDate$ = wks.col2.tree.batch.Line.Date$;
ty Batch $(batch) made on $(strDate$) [%$(strDate$)]];
```

You can view these trees in the Column Properties dialog on the User Tree tab.

### 13.4 Looping Over Objects

There may be instances where it is desirable to perform a certain task or set of tasks on every object of a particular type that exists in the Origin project. For example, you might want to rescale all of your project graph layers or add a new column to every worksheet in the project. The LabTalk `document command` (or `doc`) facilitates this type of operation. Several examples are shown here to illustrate the `doc` command.

#### 13.4.1 Looping over Objects in a Project

The `document` command with the `-e` or `-ef` switch (or `doc -e` command), is the primary means for looping over various collections of objects in an Origin Project. This command allows user to execute multiple lines of LabTalk script on each instance of the Origin Object found in the collection.

##### 13.4.1.1 Looping over Workbooks and Worksheets

You can loop through all worksheets in a project with the `doc -e LB` command. The script below loops through all worksheets, skipping the matrix layers:

```labtalk
//loop over all worksheets in project to print their names
//and the number of columns on each sheet
doc -e LB {
    if(exist(%H,2)==0) //not a workbook, must be a matrix
        continue;
    int nn = wks.nCols;
    string str=wks.Name$;
    type "[%H]%(str$) has $(nn) columns";
}
```
The following example shows how to loop and operate on data columns that reside in different workbooks of a project.

Open the sample project file available since Origin 8.1 SR2:

\ Samples\LabTalk Script Examples\Loop_wks.opj

In the project there are two folders for two different samples and a folder named Bgsignal for the background signals alone. Each sample folder contains two folders named Freq1 and Freq2, which correspond to data at a set frequency for the specific sample.

The workbook in each Freq folder contains three columns including DataX, DataY and the frequency, which is a constant. The workbook's name in the Bgsignal folder is Bgsig. In the Bgsig workbook, there are three columns including DataX and two Y columns whose long names correspond to set frequencies in the workbook in each Freq folder.

The aim is to add a column in each workbook and subtract the background signal for a particular frequency from the sample data for the same frequency. The following Labtalk script performs this operation.

doc -e LB
{ //Loop over each worksheet.
  if(%H != "Bgsig") //Skip the background signal workbook.
  {  
    Freq=col(3)[1]; //Get the frequency.
    wks.ncols=wks.ncols+1; //Add a column in the sample sheet.
    //bg signal column for Freq using long name.
    range aa=[Bgsig]1!col("$(Freq)");
    wcol(wks.ncols)=col(2)-aa; //Subtract the bg signal.
    wcol(wks.ncols)[L]="$Remove bg signal"; //Set the long name.
  }
}

For increased control, you may also loop through the books and then loop through the sheets in your code, albeit a bit more slowly than the code above.

The following example shows how to loop over all workbooks in the current/active Project Explorer Folder, and then loop over each sheet inside each book that is found:

int nbooks = 0;
// Get the name of this folder
string strPath;
pe_path path:=strPath;
// Loop over all Workbooks ...
// Restricted to the current Project Explorer Folder View
doc -ef W {  
  int nsheets = 0;
  // Loop over all worksheets in each workbook
  doc -e LW {
    type Sheet name: %{layer.name$};
    nsheets++;
  }
}
13.4.1.2 Looping Over Graph Windows

Here we loop over all plot windows (which include all Graph, Function Plots, Layout pages and embedded Graphs).

```
doc -e LP {
    // Skip over any embedded graphs or Layout windows
    if(page.IsEmbedded==0&&exist(%H)!=11)
    {
        string name$ = %page.label$;
        if(name.Getlength()==0 ) name$ = %H;
        type [%{name$}]%{layer.name$};
    }
}
```

The following script prints the contents of all graph windows in the project to the default printer driver.

```
doc -e P print; // Abbreviation of ''document -each Plot Print''
```

13.4.1.3 Looping Over Workbook Windows

The `document -e command` can be nested as in this example that loops over all Y datasets within all Worksheets:

```
doc -e W
```
{  
  int iCount = 0;
  doc -e DY  
  {  
    iCount++;
  }
  if( iCount < 2 )  
  {  
    type Worksheet %H has $(wks.ncols) columns,;
    type $(iCount) of which are Y columns; }
  else  
  {  
    type Worksheet %H has $(wks.ncols) columns,;
    type $(iCount) of which are Y columns; }
}

13.4.1.4 Looping over Columns and Rows

This example shows how to loop over all columns and delete every nth column

int ndel = 3; // change this number as needed;
int ncols = wks.ncols;
int nlast = ncols - mod(ncols, ndel);
// Need to delete from the right to the left
for(int ii = nlast; ii > 0; ii -= ndel)  
  {  
    delete wcol($(ii));
  }

This example shows how to delete every nth rows in a worksheet.

int ndel = 3; // change this number as needed
range rr = col(1); // Get a range for column 1
nrows = rr.GetSize(); // Get the number of rows
int nlast = nrows - mod(nrows, ndel);
// Need to delete from the bottom to the top
for(int ii = nlast; ii > 0; ii -= ndel)  
  {  
    range rr = wcol(1)[$(ii):$(ii)];
    mark -d rr;
  }

This script calculates the logarithm of four columns on Sheet1, placing the result in the corresponding column of Sheet2:

for(ii=1; ii<=4; ii++)  
  {  
    range ss = [book1]sheet1!col($(ii));
    range dd = [book1]sheet2!col($(ii));
    dd = log(ss);
  }

13.4.1.5 Looping Over Graphic Objects

You can loop over all Graphic Objects in the active layer. By wrapping this with two other options we can cover an entire project.
// For each Plot
doc -e P
{
    // For each Layer in each Plot
    doc -e LW
    {
        // For each Graphic Object in each Layer in each Plot
        doc -e G
        {
            // Set Legend background to Shadow
            if("%B"=="Legend") %B.background = 2;
            // Set timestamp color to Blue
            if("%B"=="timestamp") %B.color = color(blue);
            // Delete all rectangle objects
            if("%B"=="rect*") label -r %B;
        }
    }
}

13.4.2 Perform Peak Analysis on All Layers in Graph

This example shows how to loop over all layers in a graph and perform peak analysis on datasets in each layer using a pre-saved Peak Analyzer theme file. It assumes the active window is a multi-layer graph, and each layer has one data curve. It further assumes a pre-saved Peak Analyzer theme exists.

// Block reminder messages before entering loop.
// This is to avoid either reminder message from popping up
// about Origin switching to the report sheet
type -mb 0;
// Loop over all layers in graph window
doc -e LW
{
    // Perform peak analysis with preset theme
    sec;
    pa theme:="My Peak Fit";
    watch;
    /* sec and watch are optional,
       they print out time taken for fitting data in each layer */
}

// Un-block reminder message
type -me;

13.5 Protecting Project Data

LabTalk commands to enable various protections on worksheets and workbooks were introduced in Origin 9.1. This included a project-level Admin mode to control who could modify object-level protections. You can control protection attributes of Origin objects (e.g. a workbook) without involving Admin mode, but any such protections are not secured. Anyone can run LabTalk commands to remove these protections.

To secure protection, you must setup an Admin password for the Origin project and then Origin object protections cannot be altered until the correct password is entered. When security is not an issue (e.g. you just
want to prevent accidental modification or deletion of a certain book or sheet) you can add object-level
protections without an Admin password. For more information on setting up an Admin password, see Admin
Mode.

13.5.1  Project-level Protections

There are two types of project-level password protections:

- You can add a password to the Origin project and prevent unauthorized persons from opening the OPJ.
  This method is accessible both from the GUI and from LabTalk script.

- You can add an Admin password to the project and prevent unauthorized editing of the OPJ. This method
does not restrict access to the OPJ; nor does it prevent a user from editing and saving the OPJ to a new
  file name. This method is LabTalk script-accessible only.

13.5.1.1  Password Protection Against Opening the OPJ

When this type of password protection is enabled, you must enter a password to open the Origin project (OPJ).
This applies to opening by appending, opening by script, etc. To password protect a project from being opened
without permission:

- With the project file open, open the Script window or Command window and type
doc -pwd
  This opens the Password dialog where you can set or change the project password.

- For GUI access to this feature, click Tools: Protection: Protect Project and enter a password.

13.5.1.2  Password Protection against Modifying the OPJ: Admin Mode

The concept of an Admin mode has been added to the Origin Project. Once a project is protected by an Admin
password, the project cannot be modified, nor can workbook and worksheet protection features be changed
without being logged into the OPJ as Admin.

To establish Admin protections for the OPJ, open the Script window and type:

doc -pwa [password] //adds Admin password "'password'" to the OPJ
As indicated by the square brackets, choosing a password is optional. If you do not choose a password, you will
not be required to supply one when logging into Admin mode.

Once you have created a password, or accepted the default ("origin"), log into Admin mode by entering the
following at the command line:
LabTalk Scripting Guide

```
doc -pw [password] // log into Admin Mode. If password was specified, give password
```

Additional commands:

```
doc -pwx // logout of Admin Mode. No access to protections
doc -pwr // remove password. Must be logged in to execute
doc -pwtA // list all books & sheets with protections enabled
```

For complete documentation on the `document` command see the `document` command.

13.5.1.3  **App Title Bar Indication of Admin Mode**

The Origin title bar indicates the Admin state of the Origin project:

- No Admin mode for OPJ (normal mode).

![OriginPro 2015 32-bit - C:Users](image1)

- Admin mode enabled for OPJ but user is not logged in as Admin.

![OriginPro 2015 32-bit @ C:Users](image2)

- Admin mode enabled for OPJ and user is logged in as Admin.

![OriginPro 2015 32-bit = C:Users](image3)

13.5.1.4  **Admin Mode and Saving the OPJ**

Once a project has Admin mode enabled, it cannot be overwritten from Origin without logging in. When an Admin-enabled OPJ is open, you may modify the OPJ in an unprotected area (see Workbook- and Worksheet-level Protections) without logging in and you will see an asterisk(*) appended to the file name in the Origin title bar.

- Unmodified file

  ![admin_test [Read-Only]](image4)

- Modified file
The asterisk indicates that the OPJ has been modified, but you will not be able to save the OPJ unless you log in before saving. You can exit the OPJ without saving and without logging in.

13.5.2 Worksheet- and Workbook-level Protections

The following protections can be applied without establishing an Admin mode. However, note that without Admin mode, there is nothing to prevent others with file access from removing these protections.

Protections can be applied or removed at the sheet level using the following command syntax:

```
layer -lw hex(hex value)
```

Protections can be applied or removed at the book level using the following command syntax:

```
page -lw hex(hex value)
```

There is a general inheritance rule on protection flags: Once you set protection on a book, then all sheets inside the book will inherit the flags from the book. The exception to this rule is the Delete flag. You must separately control book and sheet deletion flags (i.e. You may not want to allow book deletion, but still allow deletion of individual sheets).

13.5.2.1 Layer and Page Protection Flags

For layer or page protections, `hex value` takes on the following:

<table>
<thead>
<tr>
<th>Hex Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--</td>
<td>Turn on all protection bits.</td>
</tr>
<tr>
<td>0</td>
<td>Remove all protections from the active worksheet/workbook.</td>
</tr>
<tr>
<td>2</td>
<td>Data: Include all the cells in a worksheet, data cells or label cells.</td>
</tr>
<tr>
<td>80</td>
<td>Structure: Keep the columns in the sheet unchanged. Prevent insert/delete columns or moving columns, but allow rows to be changed.</td>
</tr>
<tr>
<td>100</td>
<td>Rename: Prevent changing sheet name (not supported for workbook).</td>
</tr>
<tr>
<td>400</td>
<td>Delete: Prevent object from being deleted.</td>
</tr>
</tbody>
</table>

Note: Before applying protections, please read the note on Exclusion Zones.

13.5.2.2 Layer and Page Protection Examples

The following examples demonstrate that multiple protection flags can be combined (hex values are additive) to give greater control over what is protected.
13.5.2.2.1 Examples: Setting worksheet write access flags

```labtalk
lay -lw hex(82); //set active sheet to protect data and structure
lay -lw; //protect everything
lay -lw 2; //protect only data
lay -lw hex(180); //no insert/del cols/rows, no sheet rename
lay -lw 0; //remove all protections on the current sheet
... where hex value is derived from values in the above table.
```

13.5.2.2.2 Examples: Setting workbook write access flags

```labtalk
page -lw; //lock book and all sheets, no changes, cannot delete book or sheets
page -lw hex(482); //lock delete, structure change and data edit

// prepare the book for locking active sheet but
// allow analysis results to be added to book
lay -lw hex(582); //no del, no rename, no add/insert/move col/rows, no edit

page -lw hex(400); //no del book
... where hex value is derived from values in the above table.
```

**Note:** As of Origin 2015 SR1, the command ...

```labtalk
page -lw; // lock book and all sheets
... does not prevent renaming of the workbook.
```

13.5.2.3 Print out current protection flags

```labtalk
layer -lt // print out current sheet protection flags
page -lt // print out current page protection flags
```

- For complete documentation on the `layer` command see the `layer` command.
- For complete documentation on the `page` command see the `page` command.

13.5.2.4 Exclusion Zones on a Read-Only Sheet

When you have locked a worksheet from modifications, all the cells in the sheet become read-only. There may be instances -- e.g. you are setting up a sheet as a form -- where you want users to be able to selectively modify the sheet. The following explains how to create and manage sheet **Exclusion Zones**.
13.5.2.4.1 Commands to manage Exclusion Zones

layer -les n
... where n can be one of the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Clear all Exclusion Zones from the active sheet.</td>
</tr>
<tr>
<td>1</td>
<td>Add the current selection, one range or multiple via CTRL+select, as new Exclusion Zones.</td>
</tr>
<tr>
<td>2</td>
<td>List the Exclusion Zones in the Script window.</td>
</tr>
</tbody>
</table>

Note: You can only make Exclusion Zone modifications when the sheet is unprotected. To set the sheet up as a form, you should (1) add all the needed Exclusion Zones, then (2) protect the sheet from modification with lay -lw

13.5.2.5 Protecting Graphs

Although the script commands outlined here were implemented for workbooks and worksheets, the Delete flag is general and can be used to protect graphs, as in the following example:

repeat 10 {win -t plot}; //create 10 graph windows
win -o graph4 {page -lw hex(400)}; //set graph4 protection
doc -e P {win -c}; //loop to delete all graph in opj. Graph4 will be protected.

13.5.2.6 Script Example

The following script sets up a workbook with a locked data sheet and protects the workbook from deletion. The OPJ can then be saved and shared with others who can view, graph, and analyze the data, but cannot edit or delete.

Analysis results are output to additional sheets, so routines that generate output such as Smooth should be configured to send output to another sheet, as the data sheet in this example will be protected from modifications.

// Import a sample file
newbook;
string fname$=system.path.program$+"Samples\Curve Fitting\Gaussian.dat";
impasc;
// Set password and login - change mypwd to your desired password string
doc -pwa mypwd;
doc -pw mypwd;
// Protect data sheet structure, prevent editing, deleting
lay -lw hex(482);
// Protect page from deletion
page -lw hex(400);
// logout
doc -pwx;
// Now you can save the OPJ and others can view data, graph, and also analyze
// Analysis results can go into new sheets, not new cols in same sheet
14 Analysis and Applications

14.1 Analysis and Applications

Origin supports functions that are valuable to certain types of data analysis and specific mathematic and scientific applications. The following sections provide examples on how to use some of these functions, broken down by categories of use.

Topics covered in this section:

- LT Mathematics
- LT Statistics
- LT Curve Fitting
- Signal Processing
- Peaks and Baseline
- Image Processing

14.2 Mathematics

14.2.1 Mathematics

In this section we feature examples of four common mathematical tasks in data processing:

Topics covered in this section:

- Average Multiple Curves
- Differentiation
- Integration
- Interpolation

14.2.2 Average Multiple Curves
Multiple curves (XY data pairs) can be averaged to create a single curve, using the `avecurves` X-Function. This X-Function provides several options such as using the input X values for the output curve, or generating uniformly spaced X values for the output and then interpolating the input Y data before averaging.

The following example demonstrates averaging with linear interpolation:

```labtalk
// Load sample data using existing 'loadDSC.ogs' script
string fpath$ = "Samples\LabTalk Script Examples\LoadDSC.ogs";
string LoadPath$ = system.path.program$ + fpath$;
// If the data does not load properly, then stop script execution.
if(!run.section(%(LoadPath$), Main, 0)) break 1;
// Data should now be loaded now into the active workbook ...
// Get the name of the active workbook, %H points to the active workbook
string dscBook$=%H;

// Perform average on all data using linear interpolation
avecurves iy:=[dscBook$](1:end)!1,2
rd:=[<input>]<new name:="Averaged Data">!
method:=ave
interp:=linear;
```

Once averaged, the data and the result can be plotted:

```labtalk
// plot all the data and the averaged curve, using the plotxy X-Function:
plotxy [dscBook$](1:end)!1,2 plot:=200;
```

### 14.2.3 Differentiation

#### 14.2.3.1 Finding the Derivative

The following example shows how to calculate the derivative of a dataset. Note that the `differentiate` X-Function is used, and that it allows higher-order derivatives as well:

```labtalk
// Import the data
newbook;
fname$ = system.path.program$ + "\Samples\Spectroscopy\HiddenPeaks.dat";
impasc;

// Calculate the 1st and 2nd derivatives of the data in Column 2:
// Output defaults to the next available column, Column 3
differentiate iy:=Col(2);
// Output goes into Column 4 by default
differentiate iy:=Col(2) order:=2;

// Plot the source data and the results
// Each plot uses Column 1 as its x-values
plotstack iy:=((1,2), (1,3), (1,4)) order:=top;
```

#### 14.2.3.2 Finding the Derivative with Smoothing
The **differentiate** X-Function also allows you to obtain the derivatives using Savitsky-Golay smoothing. If you want to use this capability, set the **smooth** variable to 1. Then you can customize the smoothing by specifying the polynomial order and the points of window used in the Savitzky-Golay smoothing method. The example below illustrates this.

```plaintext
// Import a sample data with noise
newbook;
fname$ = "\Samples\Signal Processing\fftfilter1.DAT";
fname$ = system.path.program$ + fname$;
impasc;
bnname$=%h;

// Differentiate using Savitsky-Golay smoothing
differentiate iy:=col(2) smooth:=1 poly:=1 npts:=30;

// Plot the source data and the result
newpanel row:=2;
plotxy iy:=[bnname$]!2 plot:=200 ogl:=1;
plotxy iy:=[bnname$]!3 plot:=200 ogl:=2;
```

### 14.2.4 Integration

The **integ1** X-Function is capable of finding the area under a curve using integration. Both mathematical and absolute areas can be computed. In the following example, the absolute area is calculated:

```plaintext
// Import a sample data
newbook;
fname$ = system.path.program$ + "Samples\Mathematics\Sine Curve.dat";
impasc;

// Calculate the absolute area of the curve and plot the integral curve
integ1 iy:=col(2) type:=abs plot:=1;

Once the integration is performed, the results can be obtained from the integ1 tree variable:

```plaintext
// Dump the integ1 tree
integ1.=";
// Get a specific value
double area = integ1.area;
```

The X-Function also allows specifying variable names for quantities of interest, such as:

```plaintext
double myarea, ymax, xmax;
integ1 iy:=col(2) type:=abs plot:=1 area:=myarea y0:=ymax x0:=xmax;
type "area=$(myarea) \%(CRLF)ymax=$(ymax) \%(CRLF)xmax=$(xmax)";
```

Integration of two-dimensional data in a matrix can also be performed using the **integ2** X-Function. This X-Function computes the volume beneath the surface defined by the matrix, with respect to the z=0 plane.

```plaintext
// Perform volume integration of 1st matrix object in first matrixsheet
range rmat=[MBook1]!1!1;
```
integ2 im:=rmat integral:=myresult;
type "Volume integration result: $(myresult)";

14.2.5 Interpolation

Interpolation is one of the more common mathematical functions performed on data, and Origin supports interpolation in two ways: (1) interpolation of single values and datasets through range notation and (2) interpolation of entire curves by X-Functions.

14.2.5.1 Using XY Range

An XY Range (subrange specified by X values is available) once declared can be used as a function. The argument to this function can be a scalar - which returns a scalar - or a vector - which returns a vector. In either case, the X dataset should be increasing or decreasing. For example:

newbook;
wks.ncols = 4;
col(1) = data(1,0,-.05);
col(2) = gauss(col(1),0,.5,.2,100);
range rxy = (1,2);
rxy(.67) =;
range newx = 3; // Use column as X column data
newx = {0, 0.3333, 0.6667, 1.0}; // Create our new X data
range newy = 4; // This is the empty column we will interpolate into
newy = rxy(newx);

You can then use such range variables as a function with the following form:

XYRangeVariable(RangeVariableOrScalar[, connect[, param]])

where connect is one of the following options:

<table>
<thead>
<tr>
<th>connect</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>line</td>
<td>straight line connection</td>
</tr>
<tr>
<td>spline</td>
<td>spline connection</td>
</tr>
<tr>
<td>bspline</td>
<td>b-spline connection</td>
</tr>
</tbody>
</table>

and param is smoothing parameter, which applies only to bspline connection method. If param=1, then a simple bspline is used, which will give same result as bspline line connection type in line plots. If 'param >=0, the NAG nag_1d_spline_function is used.

Notes: When using XY range interpolation, you should guarantee there are no duplicated x values if you specify spline or bspline as the connection method. Instead, you can use interpolation X-Functions.
14.2.5.1.1 From Worksheet Data

The following examples show how to perform interpolation using range as function, with data from a worksheet as the argument.

**Example1:** The following code illustrates the usage of the various smoothing parameters for `bspline`:

```plaintext
col(1)=data(1,9); // Fill column 1 with row data
col(2)=normal(9); // Fill column 2 with random values
col(3)=data(1,9,0.01); // Fill Col(3) with desired X values
wks.col3.type = 4;
range bb=(1,2); // Declare range using cols 1,2;
// Compute interpolated values using different parameter settings
loop(i,4,10){
  wcol(i)=bb(col(3), bspline, $(i*0.1));
}
```

**Example2:** With an XY range, new Y values can be obtained at any X value using code such as:

```plaintext
// Generate some data
newbook;
wcol(1)={1, 2, 3, 4};
wcol(2)={2, 3, 5, 6};
// Define XYrange
range rr=(1,2);
// Find Y value by linear interpolation at a specified X value.
rr(1.23) =; // ANS: rr(1.23)=2.23
// Find Y value by linear interpolation for an array of X values.
wcol(3)={1.5, 2.5, 3.5};
range rNewX = col(3);
// Add new column to hold the calculated Y values
wks.addcol();
wcol(4) = rr(rNewX);
```

**Example3:** To find X values given Y values, simply reverse the arguments in the examples above. In the case of finding X given Y, the Y dataset should be increasing or decreasing.

```plaintext
// Generate some data
newbook;
wcol(1)={1, 2, 3, 4};
wcol(2)={2, 3, 5, 6};
// Define XYrange
range rr=(2,1); //swapping the X and Y
// Find X value by linear interpolation at a specified Y value.
rr(2.23) =; // ANS: rr(2.23)=1.23;
// Add new column to hold the calculated X values
wks.addcol();
range rNewX = wcol(3);
// Find X value by linear interpolation for an array of Y values:
wcol(4)={2.5, 3.5, 5.5};
range rNewY = wcol(4);
rNewX = rr(rNewY);
```
14.2.5.1.2 From Graph

You can also use range interpolation when a graph page is active.

Example 1: Interpolate an array of values.

```labtalk
// Define range on active plot:
range rg = %C;
// Interpolate for a scalar value using the line connection style:
rg(3.54)=;
// Interpolate for an array of values:
// Give the location of the new X values:
range newX = [Book2]1!1;
// Give the location where the new Y values (output) should go:
range newY = [Book2]1!2;
// Compute the new Y values:
newY = rg(newX);
```

Example 2: Specify the interpolation method.

```labtalk
// Define range on specific plot:
range -wx rWx = 2; // Use X of 2nd plot in active layer
range -w rWy = 2; // Use Y of 2nd plot in active layer
range rr = (rWx,rWy); // Construct an XY range from two ranges
// Give the location where the new X values (output) should go:
range newX = [Book2]1!1;
newX = {5,15,25};
range newY1 = [Book2]1!2; // Range for new Y
range newY2 = [Book2]1!3; // Range for new Y
// Find new Y values by linear interpolation for an array of X values:
newY1 = rr(newX);
// Find new Y values by bspline interpolation for an array of X values:
newY2 = rr(newX,bspline);
```

14.2.5.2 Using Arbitrary Dataset

For two arbitrary datasets with the same length, where both are increasing or decreasing, Origin allows you to interpolate from one dataset to the other at a given value. The datasets can be a range variable, dataset variable, or column. The form to perform such interpolation is:

dataset1(value, dataset2)

which will perform interpolation on the group of XY data constructed by `dataset2` and `dataset1`, and it will return the so-called Y (`dataset1`) value at the given so-called X (`dataset2`) value. For example:

```labtalk
// Using datasets
dataset ds1 = {1, 2, 3, 4};
dataset ds2 = {2, 3, 5, 6};
// Return interpolated value in ds2 where X in ds1 is 1.23
ds2(1.23, ds1) = ; // Return 2.23
// Return interpolated value in ds1 where X in ds2 is 5.28
ds1(5.28, ds2) = ; // Return 3.28
```
// Using ranges
newbook;
wks.ncols = 3;
range r1 = 2; // Column 2 in active worksheet
r1 = {1, 2, 3, 4};
range r2 = 3; // Column 3 in active worksheet;
r2 = {2, 3, 5, 6};
r2(1.23, r1) = ;
r1(5.28, r2) = ;

// Using columns
col(3)(1.23, col(2)) = ;
col(2)(5.28, col(3)) = ;

14.2.5.3 Creating Interpolated Curves

14.2.5.3.1 X-Functions for Interpolation of Curves

Origin provides three X-Functions for interpolating XY data and creating a new output XY data pair:

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>interp1xy</td>
<td>Perform interpolation of XY data and generate output at uniformly spaced X</td>
</tr>
<tr>
<td>interp1</td>
<td>Perform interpolation of XY data and generate output at a given set of X values</td>
</tr>
<tr>
<td>interp1trace</td>
<td>Perform interpolation of XY data that is not monotonic in X</td>
</tr>
</tbody>
</table>

14.2.5.3.2 Using Existing X Dataset

The following example shows how to use an existing X dataset to find interpolated Y values:

// Create a new workbook with specific column designations
newbook sheet:=0;
newsheet cols:=4 xy:="XYXY";
// Import a sample data file
fname$ = system.path.program$ + "Samples\Mathematics\Interpolation.dat";
impasc;

// Interpolate the data in col(1) and col(2) with the X values in col(3)
range rResult=col(4);
interp1 ix:=col(3) iy:=(col(1), col(2)) method:=linear ox:=rResult;

// Plot the original data and the result
plotxy iy:=col(2) plot:=202 color:=1;
plotxy iy:=rResult plot:=202 color:=2 size:=5 ogl:=1;

14.2.5.3.3 Uniformly Spaced X Output
The following example performs interpolation by generating uniformly spaced X output:

//Create a new workbook and import a data file
fname$ = system.path.program$ + "Samples\Mathematics\Sine Curve.dat"
newbook;
impasc;

//Interpolate the data in column 2
interplxy iy:=col(2) method:=bspline npts:=50;
range rResult = col(3);

//Plot the original data and the result
plotxy iy:=col(2) plot:=202 color:=1;
plotxy iy:=rResult plot:=202 color:=2 size:=5 ogl:=1;

14.2.5.3.4 Interpolating Non-Monotonic Data

The following example performs trace interpolation on data where X is not monotonic:

//Create a new workbook and import the data file
fname$ = system.path.program$ + "Samples\Mathematics\circle.dat"
newbook;
impasc;

//Interpolate the circular data in column 2 with trace interpolation
interptrace iy:=Col(2) method:=bspline;
range rResult = col(4);

//Plot the original data and the result
plotxy iy:=col(2) plot:=202 color:=1;
plotxy iy:=rResult plot:=202 color:=2 size:=1 ogl:=1;

Note that the interpolation X-Functions can also be used for extrapolating Y values outside of the X range of the input data.

14.2.5.4 Matrix Interpolation

The minterp2 X-Function can be used to perform interpolation/extrapolation of matrices.

// Create a new matrixbook and import sample data;
newbook mat:=1;
filepath$ = "Samples\Matrix Conversion and Gridding\Direct.dat"
string fname$=system.path.program$ + filepath$;
impasc;
// Interpolate to a matrix with 10 times the x and y size of the original
range rin = 1; // point to matrix with input data;
int nx, ny;
x = rin.ncols * 10;
y = rin.nrows * 10;
minterp2 method:=bicubic cols:=nx rows:=ny ;

OriginPro also offers the interp3 X-Function which can be used to perform interpolation on 4-dimensional scatter data.
14.3 Statistics

14.3.1 Statistics

This is an example-based section demonstrating support for several types of statistical tests implemented in script through X-Function calls.

Topics covered in this section:

- Descriptive statistics
- Hypothesis Testing
- Nonparametric Tests
- Survival Analysis

14.3.2 Descriptive statistics

Origin provides several X-Functions to compute descriptive statistics, some of the most common are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>colstats</td>
<td>Columnwise statistics</td>
</tr>
<tr>
<td>corrcoef</td>
<td>Correlation Coefficient</td>
</tr>
<tr>
<td>freqcounts</td>
<td>Frequency counts of a data set.</td>
</tr>
<tr>
<td>mstats</td>
<td>Compute descriptive statistics on a matrix</td>
</tr>
<tr>
<td>rowstats</td>
<td>Statistics of a row of data</td>
</tr>
<tr>
<td>stats</td>
<td>Treat selected columns as a complete dataset; compute statistics of the dataset.</td>
</tr>
</tbody>
</table>

For a full description of each of these X-Functions and its inputs and outputs, please see the Descriptive Statistics.

14.3.2.1 Descriptive Statistics on Columns and Rows

The colstats X-Function can perform statistics on columns. By default, it outputs the mean, the standard deviation, the number of data points and the median of each input column. But you can customize the output by assigning different values to the variables. In the following example, colstats is used to calculate the means, the standard deviations, the standard errors of the means, and the medians of four columns.
//Import a sample data with four columns
newbook;
fname$ = system.path.program$ + "Samples\Statistics\nitrogen_raw.txt";
impasc;

//Perform statistics on column 1 to 4
colstats irng:=1:4 sem:=<new> n:=<none>;

The rowstats X-Function can be used in a similar way. The following example calculates the means of the active worksheet; the results are placed in a new added column at the first of the worksheet.

```
newbook;
fname$ = system.path.program$ + "Samples\Statistics\engine.txt";
impasc; //Import a sample data
wunstackcol irng1:=1 irng2:=2; //Unstack columns
wtranspose type:=all ow:=<new>; //Transpose worksheet
range rr1 = 1:2;
delete rr1;
range rr2 = 2;
delete rr2; //delete empty columns
int nn = wks.ncols;
wks.addcol();
wks.col$(nn+1).iname$ = Mean;
wks.col$(nn+1).index = 2; //Add mean column
wks.addcol();
wks.col$(nn+2).iname$ = Sum;
wks.col$(nn+2).index = 3; //Add sum column

//Row statistics to get sum and average, saved to corresponding column.
rowstats irng:=4[1]:end[end] sum:=3 mean:=2 sd:=<none>;
```

14.3.2.2 **Frequency Count**

If you want to calculate the frequency counts of a range of data, use the freqcounts X-Function.

//Open a sample workbook
%A = system.path.program$ + "Samples\Statistics\Body.ogw";
doc -a %A;

//Count the frequency of the data in column 4
freqcounts irng:=4 min:=35 max:=75 stepby:=increment intervals:=5;

14.3.2.3 **Correlation Coefficient**

corrcoef X-Function can be used to compute the correlation coefficient between two datasets.

//import a sample data
newbook;
fname$ = system.path.program$ + "Samples\Statistics\automobile.dat";
impasc;

//Correlation Coefficient
corrc= (col(c):col(g)) rt= <new name=corr>

14.3.3 Hypothesis Testing

Origin/OriginPro supports the following set of X-Functions for hypothesis testing:

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rowttest2</td>
<td>Perform a two-sample t-test on rows.</td>
</tr>
<tr>
<td>ttest1</td>
<td>Compare the sample mean to the hypothesized population mean.</td>
</tr>
<tr>
<td>ttest2</td>
<td>Compare the sample means of two samples.</td>
</tr>
<tr>
<td>ttestpair</td>
<td>Determine whether two sample means are equal in the case that they are matched.</td>
</tr>
<tr>
<td>vartest1</td>
<td>Determine whether the sample variance is equal to a specified value.</td>
</tr>
<tr>
<td>vartest2</td>
<td>Determine whether two sample variances are equal.</td>
</tr>
</tbody>
</table>

For a full description of these X-functions, including input and output arguments, please see the [Hypothesis Testing](#).

14.3.3.1 One-Sample T-Test

If you need to know whether the mean value of a sample is consistent with a hypothetical value for a given confidence level, consider using the one-sample T-test. Note that this test assumes that the sample is a normally distributed population. Before we apply the one-sample T-test, we should verify this assumption.

//Import a sample data
newbook;
fname$ = system.path.program$ + "Samples\Statistics\diameter.dat";
impasc;

//Normality test
swtest irng:=col(a) prob:=p1;
if (p1 < 0.05)
{
    type "The sample is not likely to follow a normal distribution."
}
else
{
    // Test whether the mean is 21
ttest1 irng:=col(1) mean:=21 tail:=two prob:=p2;
    if (p2 < 0.05) {
        type "At the 0.05 level, the population mean is"
        type "significantly different from 21."
    }
    else {
        type "The sample is consistent with the population mean at the 0.05 level."
    }
}
14.3.3.2 Two-Sample T-Test

The `ttest2` X-Function is provided for performing two-sample t-test. The example below shows how to use it and print the results.

```labtalk
// Import sample data
newbook;
string fpath$ = "Samples\Statistics\time_raw.dat";
string fname$ = system.path.program$ + fpath$;
impAsc;

// Perform two-sample t-test on two columns
// Sample variance is not assumed to be equal
// Type some results
type "Value of t-test statistic is $(ttest2.stat)";
type "Degree of freedom is $(ttest2.df)"
```

14.3.3.3 Pair-Sample T-Test

Origin provides the `ttestpair` X-Function for pair-sample t-test analysis, so to determine whether the means of two same-sized and dependent samples from a normal distribution are equal or not, and calculates the confidence interval for the difference between the means. The example below first imports a data file, and then perform pair-sample t-test, and then output the related results.

```labtalk
// Import sample data
newbook;
string fpath$ = "Samples\Statistics\abrasion_raw.dat";
string fname$ = system.path.program$ + fpath$;
impasc;

// Perform pair-sample t-test one two columns
```
// Hypothetical means difference is 0.5
// And Tail is upper tailed
ttestpair irng:=(col(1), col(2)) mdiff:=0.5 tail:=upper;

// Type the results
type "Value of paired-sample t-test statistic is $(ttestpair.stat)";
type "Degree of freedom for the paired-sample t-test is $(ttestpair.df)";
type "P-value is $(ttestpair.prob)";
type "Conf. levels in 95% is $(ttestpair.lcl), $(ttestpair.ucl))";

14.3.3.4 One-Sample Test for Variance

X-Function vartest1 is used to perform a chi-squared variance test, so to determine whether the sample from a normal distribution could have a given hypothetical variance value. The following example will perform one-sample test for variance, and output the P-value.

// Import sample data
newbook;
string fpath$ = "Samples\Statistics\vartest1.dat";
string fname$ = system.path.program$ + fpath$;
impasc;

// Perform F-test
// Tail is two tailed
// Test variance is 2.0
// P-value stored in variable p
vartest1 irng:=(col(1)) var:=2.0 tail:=two prob:=p;

// Output P-value
p = ;

14.3.3.5 Two-Sample Test for Variance (F-Test)

F-test, also called two-sample test for variance, is performed by using vartest2 X-Function.

// Import sample data
newbook;
string fpath$ = "Samples\Statistics\time_raw.dat";
string fname$ = system.path.program$ + fpath$;
impasc;

// Perform F-test
// And Tail is upper tailed
vartest2 irng:=(col(1), col(2)) tail:=upper;

// Output the result tree
vartest2.=;

14.3.4 Nonparametric Tests

Hypothesis tests are parametric tests when they assume the population follows some specific distribution (such as normal) with a set of parameters. If you don't know whether your data follows normal distribution or you have confirmed that your data do not follow normal distribution, you should use nonparametric tests.
Origin provides support for the following X-Functions for non-parametric analysis, they are available in OriginPro:

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>signrank1</td>
<td>Test whether the location (median) of a population distribution is the same with a specified value</td>
</tr>
<tr>
<td>signrank2/sign2</td>
<td>Test whether or not the medians of the paired populations are equal. Input data should be in raw format.</td>
</tr>
<tr>
<td>mwtest/kstest2</td>
<td>Test whether the two samples have identical distribution. Input data should be Indexed.</td>
</tr>
<tr>
<td>kwanova/mediantest</td>
<td>Test whether different samples' medians are equal, Input data should be arranged in index mode.</td>
</tr>
<tr>
<td>friedman</td>
<td>Compares three or more paired groups. Input data should be arranged in index.</td>
</tr>
</tbody>
</table>

As an example, we want to compare the height of boys and girls in high school.

```labtalk
//import a sample data
col(1) = system.path.program$ + "Samples\Statistics\body.dat";
impasc;

//Mann-Whitney Test for Two Sample
mwtest irng:=(col(c), col(d)) tail:=two rt:=<new name:=mynw>;

//get result from output result sheet
page.active$="mynw";
getresults tr:=mynw;

//Use the result to draw conclusion
if (mynw.Stats.Stats.C3 <= 0.05) ; //if probability is less than 0.05
    type "At 0.05 level, height of boys and girls are differnt."
    //if median of girls height is larger than median of boy's height
        type "girls are taller than boys."
    else
        type "boys are taller than girls."
} else
    type "The girls are as tall as the boys."
}

14.3.5 Survival Analysis

Survival Analysis is widely used in the biosciences to quantify survivorship in a population under study. Origin supports three widely used tests, they are available in OriginPro:
### Kaplan-Meier Estimator

If you want to estimate the survival ratio, create survival plots and compare the quality of survival functions, use the **kaplanmeier** X-Function. It uses product-limit method to estimate the survival function, and supports three methods for testing the equality of the survival function: Log Rank, Breslow and Tarone-Ware.

As an example, scientists are looking for a better medicine for cancer resistance. After exposing some rats to carcinogen DMBA, they apply different medicine to two different groups of rats and record their survival status for the first 60 hours. They wish to quantify the difference in survival rates between the two medicines.

```plaintext
// Import sample data
newbook;
fname$ = system.path.program$ + "Samples\Statistics\SurvivedRats.dat";
impasc;

//Perform Kaplan-Meier Analysis
kaplanmeier irng:(1,2,3) censor:=0 logrank:=1
   rd:=<new name:="sf"> rt:=<new name:="km">;

//Get result from survival report tree
gresults tr:=mykm iw:="km";

if (mykm.comp.logrank.prob <= 0.05)
{
    type "The two medicines have significantly different"
    type "effects on survival at the 0.05 level ..."
    type "Please see the survival plot."
;
    //Plot survival Function
    page.active$="sf";
    plotxy iy:=(?, 1:end) plot:=200 o:=[<new template:=survivalsf>];
}
else
{
    type "The two medicines are not significantly different."
;
}
```

### Cox Proportional Hazard Regression

---

**Name** | **Brief Description**
---|---
**kaplanmeier** | Kaplan-Meier (product-limit) Estimator
**phm_cox** | Cox Proportional Hazards Model
**weibullfit** | Weibull Fit

For a full description of these X-functions, including input and output arguments, please see the Survival Analysis.
The `phm_cox` X-Function can be used to obtain the parameter estimates and other statistics associated with the Cox Proportional hazards model for fixed covariates. It can then forecast the change in the hazard rate along with several fixed covariates.

For example, we want to study on 66 patients with colorectal carcinoma to determine the effective prognostic parameter and the best prognostic index (a prognostic parameter is a parameter that determines whether a person has a certain illness). This script implements the `phm_cox` X-Function to get the relevant statistics.

```labtalk
//import a sample data
ewbook;
string fpath$ = "Samples\Statistics\ColorectalCarcinoma.dat";
fname$ = system.path.program$ + fpath$;
impasc option.
  hdr.LNames:=1
  hdr.units:=0
  hdr.CommsFrom:=2
  hdr.CommsTo:=2;

//Perform Cox Regression
phm_Cox irng:=(col(1),col(2),col(3):end) censor:=0 rt:="new name:="cox">;

//Get result from report tree
page.active$="cox"
getresults tr:="cox"

type "Prognostic parameters determining colorectal carcinoma are:"

page.active$="ColorectalCarcinoma"
loop(ii, 1, 7)
{
  // If probability is less than 0.05,
  // we can say it is effective for survival time.
  if (cox.paramestim.param$(ii).prob<=0.05)
    type wks.col$(ii+2).comment$;
}

14.3.5.3 Weibull Fit

If it is known a priori that data are Weibull distributed, use the `weibullfit` X-Function to estimate the weibull parameters.

```labtalk
//import a sample data
newbook;
fname$ = system.path.program$ + "Samples\Statistics\Weibull Fit.dat ";
impasc;

//Perform Weibull Fit
weibullfit irng:=(col(a), col(b)) censor:=1;
```

14.4 Curve Fitting

14.4.1 Curve Fitting
The curve fitting features in Origin are some of the most popular and widely used. Many users do not realize that the X-Functions performing the fitting calculations can be used just as easily from script as they can from Origin’s graphical user interfaces. The following sections address curve fitting using LabTalk Script.

**Topics covered in this section:**

- Linear, Polynomial and Multiple Regression
- Non-linear Fitting

### 14.4.2 Linear, Polynomial and Multiple Regression

In LabTalk scripts, three simple quick use X-Functions, `fitLR`, `fitPoly`, and `fitMR`, are available for performing linear regression, polynomial regression, and multiple linear regression, respectively. And the `-h` switch can be used to see the argument list.

#### 14.4.2.1 Linear Regression

`fitLR` finds a best fit straight line to a given dataset.

```labtalk
newbook; // create a new book

// file name
string strFile$ = system.path.program$ + "Samples\Curve Fitting\Linear Fit.dat";
impasc fname:=strFile$; // import the data
int nn = wks.ncols;
wks.addcol(); // Add a new column
wks.col$(nn+1).iname$ = FitData; // Assign a long name to the new column

// perform linear fit on the first ten points of column 1 (X) and column 2 (Y)
// and the fitted data is output to FitData column
fitLR iy:=(1,2) oy:=col("FitData"); // a tree object named fitLR is created, and contains the output values
fitLR.a = ; // output the fitted intercept
fitLR.b = ; // output the fitted slope
fitLR.= ; // output all the results, which include fitted intercept and slope

More examples about linear regression can be found in Curve Fitting sample page, or under Fitting category in XF Script Dialog (press F11 to open).
```
14.4.2.2 **Polynomial Regression**

Polynomial fitting is a special case wherein the fitting function is mathematically non-linear, but an analytical (non-iterative) solution is obtained. In LabTalk, `fitPoly` is used to control polynomial fitting.

```labtalk
newbook; // create a new book;

// file name
string strFile$ = system.path.program$ + "Samples\Curve Fitting\Polynomial Fit.dat";
impasc fname:=strFile$; // import data

page.xlcolname = 0; // turn off Spreadsheet Cell Notation firstly
wks.addcol(PolyCoef); // add a new column for polynomial coefficients
wks.addcol(FittedX); // add a new column for fitted X values
wks.addcol(FittedY); // add a new column for fitted Y values

// perform polynomial fitting on column 1 (X) and column 3 (Y)
// polynomial order is 3
fitPoly iy:=(1,3) polyorder:=3 coef:=col(PolyCoef)
ocy:=(col(FittedX),col(FittedY));

// the results are stored in the tree named fitPoly, output it
fitPoly.=
```

Additionally, `fitPoly` provides the outputs for adjusted residual sum of squares, coefficient of determination, and errors in polynomial coefficients. For more detailed examples, please refer to Curve Fitting sample page, or Fitting category in XF Script Dialog (press F11 to open).

For the Spreadsheet Cell Notation in the workbook, please see FAQ-849 for more information.

14.4.2.3 **Multiple Linear Regression**

Multiple linear regression studies the relationship between several predictor variables and a response variable, which is an extension of simple linear regression.

```labtalk
// create a new book and import some data
newbook;
fn$ = system.path.program$ + "Samples\Curve Fitting\Multiple Linear Regression.dat";
impasc fn$;
page.xlcolname = 0; // turn off Spreadsheet Cell Notation firstly
wks.addcol(FitValue); // add a column for fitted values of dependent

// perform multiple linear regression
// column D is dependent, and column A, B, and C are independents
// the output results are stored in a tree, tr
fitMR dep:=col(D) indep:=(col(A):col(C) mrtree:=tr odep:=col(FitValue);
tr.=; // output the result tree
```
For more examples, please refer to Curve Fitting sample page, or Fitting category in XF Script Dialog (press F11 to open).

For the Spreadsheet Cell Notation in the workbook, please see FAQ-849 for more information.

14.4.2.4 Run Operation Classes to Perform Regression

The X-Functions depicted above are for simple quick use only to perform linear, polynomial and multiple regression. That is to say, some quantities are not available when using these three X-Functions. For full access to all quantities, the X-Function xop is provided to invoke the internal menu commands (operation commands), so to run the corresponding operation classes to perform regression. The following example shows how to use the X-Function xop to perform linear fit, and generate a report.

```
// create a new book and import data
newbook;
names$ = system.path.program$ + "Samples\Curve Fitting\Linear Fit.dat";
impasc names$;

tree lrGUI; // GUI tree for linear fit
// initialize the GUI tree, with the FitLinear class
xop execute:=init classname:=FitLinear iotrgui:=lrGUI;

// specify the input data in the GUI tree
lrGUI.GUI.InputData.Range1.X$ = col(A);
lrGUI.GUI.InputData.Range1.Y$ = col(C);

// perform linear fit and generate a report with the prepared GUI tree
xop execute:=report iotrgui:=lrGUI;

xop execute:=cleanup; // clean up linear fit operation objects after fitting
```

14.4.3 Non-linear Fitting

Non-linear fitting in LabTalk is X-function based and proceeds in three steps, each calling (at least) one X-function:

1. **nlbegin**: Begin the fitting process. Define input data, type of fitting function, and input parameters.
2. **nlfit**: Perform the fit calculations
3. **nlend**: Choose which parameters to output and in what format

Besides **nlbegin**, you can also start a fitting process according to your fitting model or data by the following X-Functions:

- **nlbeginr**: Fitting multiple dependnet/independent variables’ model
14.4.3.1 Script Example

Here is a script example of the steps outlined above:

```
// Begin non-linear fitting, taking input data from Column 1 (X) and Column 2 (Y) of the active worksheet,
// specifying the fitting function as Gaussian,
// and creating the input parameter tree named ParamTree:
nlbegin iy:=(1,2) func:=gauss nltree:=ParamTree;
// Optional: let the peak center be fixed at X = 5
ParamTree.xc = 5; // Assign the peak center an X-value of 5.
ParamTree.f_xc = 1; // Fix the peak center (f_xc = 0 is unfixed).
// Perform the fit calculations:
nlfit;
// Optional: report results to the Script Window.
type Baseline y0 is $(ParamTree.y0),;
type Peak Center is $(ParamTree.xc), and;
type Peak width (FWHM) is $(ParamTree.w);
// end the fitting session without a Report Sheet
nlend;
```

14.4.3.2 Notes on the Parameter Tree

The data tree that stores the fit parameters has many options besides the few mentioned in the example above. The following script command allows you to see all of the tree nodes (names and values) at one time, displaying them in the Script Window.

```
// To see the entire tree structure with values:
ParamTree.=;
```

Note: since the non-linear fitting procedure is iterative, parameter values for the fit that are not fixed (by setting the fix option to zero in the parameter tree) can and will change from their initial values. Initial parameters can be set manually, as illustrated in the example above by accessing individual nodes of the parameter tree, or can be set automatically by Origin (see the nlfn X-function in the table below).

14.4.3.3 Table of X-functions Supporting Non-Linear Fitting

In addition to the three given above, there are a few other X-functions that facilitate non-linear fitting. The following table summarizes the X-functions used to control non-linear fitting:

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nlbegin</td>
<td>Start a LabTalk nlfit session on XY data from worksheet or graph.</td>
</tr>
</tbody>
</table>

Note:
This X-Function fits one independent/dependent model only. For multiple
dependent/independent functions, use \textit{nlbeginr} instead.

\begin{tabular}{|l|p{12cm}|}
\hline
\texttt{nlbeginr} & Start a LabTalk \texttt{nlfit} session on worksheet data. It is used for fitting multiple dependent/independent variables functions. \\
\hline
\texttt{nlbeginm} & Start a LabTalk \texttt{nlfit} session on matrix data from matrix object or graph \\
\hline
\texttt{nlbeginz} & Start a LabTalk \texttt{nlfit} session on XYZ data from worksheet or graph \\
\hline
\texttt{nlfn} & Set Automatic Parameter Initialization option \\
\hline
\texttt{nlp} & Open the Parameter dialog for GUI editing of parameter values and bounds \\
\hline
\texttt{nlfit} & Perform iterations to fit the data \\
\hline
\texttt{nlend} & End the fitting session and optionally create a report \\
\hline
\end{tabular}

For a full description of each of these X-functions and its inputs and outputs, please see the X-function Reference.

14.4.3.4 Qualitative Differences from Linear Fitting

Unlike linear fitting, a non-linear fit involves solving equations to which there is no analytical solution, thus requiring an iterative approach. But the idea---calling X-functions to perform the analysis---is the same. Whereas a linear fit can be performed in just one line of script with just one X-function call (see the Linear Fitting section), a non-linear fit requires calling at least three X-functions.

14.5 Signal Processing

Origin provides a collection of X-functions and LabTalk functions for signal processing, ranging from smoothing noisy data to Fourier Transform (FFT), Inverse Fourier Transform (IFFT), Short-time FFT, Convolution and Correlation, FFT Filtering, and Wavelet analysis.

The X-Functions are available under the Signal Processing category and can be listed by typing the following command:

\texttt{lx cat:="signal processing*";}

Some functionality such as Short-time FFT and Wavelets are only available in OriginPro.
The LabTalk functions for signal processing are available under Signal Processing Functions, which are used to separately compute FFT results such as amplitude, phase, etc., for multiple datasets and arrange their results in desired columns. Meanwhile, one can utilize these functions to compare DC offset removed magnitudes among different datasets.

The following sections provide some short examples of calling the signal processing X-Functions and LabTalk functions from script.

### 14.5.1 Smoothing

Smoothing noisy data can be performed by using the `smooth` X-Function.

```labtalk
// Smooth the XY data in columns 1, 2 of the worksheet
// using SavitzkyGolay method with a third order polynomial
range r=(1,2); // assume worksheet active with XY data
smooth iy:=r meth:=sg poly:=3;
To smooth all plots in a layer, you can loop over the plots as below:

// Count the number of data plots in the layer and save result in
// variable "count"
layer -c;
// Get the name of this Graph page
string gname$ = %H;
// Create a new book named smooth - actual name is stored in bkname$
newbook na:=Smoothed;
// Start with no columns
wks.ncols=0;
loop(ii,1,count) {
    // Input Range refers to 'ii'th plot
    range riy = [gname$]!$(ii);
    // Output Range refers to two, new columns
    range roy = [bkname$]!$(ii*2-1),$(ii*2));
    // Savitsky-Golay smoothing using third order polynomial
    smooth iy:=riy meth:=sg poly:=3 oy:=roy;
}
```

### 14.5.2 FFT and IFFT

The following example shows how to individually obtain the FFT results by LabTalk functions listed under Signal Processing Functions.

```labtalk
newbook;
// Import the signal data
string fname$ = system.path.program$ + "Samples\Signal Processing\fftfilter1.DAT";
impASC fname:=fname$;
// Add 5 columns to store different quantities
worksheet -a 5;
// Set column label to distinguish
```
The following example shows how to obtain the IFFT result from shifted FFT complex result.

//Continue from the example above, suppose we have shifted FFT results in column G
// Add 2 more columns to store different quantities
worksheet -a 2;
// Label columns to distinguish
col(H)[L]$ = "Unshifted FFT Complex"
// Set the data type to be complex
wks.col18.numerictype = 11;
// Unshift the shifted FFT results before doing IFFT
col(H) = ifftshift(col(G));

col(I)[L]$ = "IFFT result"
wks.col19.numerictype = 11;
// Compute inverse FFT from unshifted FFT results
col(I) = invfft( col(H ));

The following example shows how to specify a window in FFT analysis.

newbook;
// Import the signal data
string fname$ = system.path.program$ + "Samples\Signal Processing\Chirp Signal.dat."
impASC fname:=fname$;

// Define a range variable for input signal
range rSignal = col(B);
int wSize = rSignal.nrows;

col(C)[L]$ = "Apply Blackman window";
col(C) = col(B) * windata(6, wSize); // Apply Blackman window

col(D)[L]$ = "Amplitude";
col(D) = fftamp(fftc(col(C)) ); //Without Origin window correction

The following example shows how to perform fft analysis on multiple columns using loop and arrange obtained amplitude and phase columns side by side. You can also calculate FFT results for multiple columns directly on worksheet by selecting multiple columns on the worksheet, and right click to select Set Multiple Columns Values....

//Prepare multiple column data for FFT analysis
newbook;
int nc = 5, ii;
wks.ncols = 4*nc+2;

//Fill x column with time data
col(A) = data(0, 1e-3, 1e-3);

//Fill five columns with sum of an f1 Hz sinusoid and an f2 Hz sinusoid
for( ii = 1; ii<=nc; ii++ )
{
    double f1, f2;
f1 = 50 + 20*ii;
f2 = 100 + 20*ii;
wcol(ii+1)[L]$ = "Data$(ii)";
wcol(ii+1) = (2+ii)*sin(2*pi*f1*col(A))+(8-ii)*sin(2*pi*f2*col(A))+rnd();
}

//Subtract mean before FFT to remove DC offset
for( ii = 1; ii<=nc; ii++ )
{
wcol(nc+ii+1)[C]$ = "Subtract mean of Data$(ii)";
wcol(nc+ii+1) = wcol(ii+1)-mean( wcol(ii+1) );
}

//Calculate frequency for FFT results
wks.col$(2*nc+2).type = 4; //Set X column type
wcol(2*nc+2)[L]$ = "Frequency";
wcol(2*nc+2) = fftfreq( col(A)[2]-col(A)[1], wks.col1.nrows );

//Calculate FFT amplitude and phase for five columns
for( ii = 1; ii<=nc; ii++ )
{
    //FFT amplitude result
    wcol(2*nc+ii+2)[L]$ = "Amplitude";
wcol(2*nc+ii+2)[C]$ = "Data$(ii)";
wcol(2*nc+ii+2) = fftamp(fftc( wcol(nc+ii+1) ) );
}
14.5.3 FFT and Filtering

The following example shows how to perform 1D FFT of data using the \texttt{fft1} X-Function.

```plaintext
// Import a sample file
newbook;
fname$ = system.path.program$ + "Samples\Signal Processing\fftfilter1.dat";
impasc;
// Perform FFT and get output into a named tree
Tree myfft;
fft1 ix:=2 rd:=myfft rt:=<none>;
// You can list all trees using the command: list vt
Once you have results in a tree, you can do further analysis on the output such as:

// Copy desired tree vector nodes to datasets
// Locate the peak and mean frequency components
dataset tmp_x=myfft.fft.freq;
dataset tmp_y=myfft.fft.amp;
// Perform stats and output results
percentile = {0:10:100};
diststats iy:=(tmp_x, tmp_y) percent:=percentile;
type "The mean frequency is $(diststats.mean)";
```

The following example shows how to perform signal filtering using the \texttt{fft filters} X-Function:

```plaintext
// Import some data with noise and create graph
newbook;
string filepath$ = "Samples\Signal Processing\";
string filename$ = "Signal with High Frequency Noise.dat";
fname$ = system.path.program$ + filepath$ + filename$;
impasc;
plotxy iy:=(1,2) plot:=line;
// Perform low pass filtering
fft_filters filter:=lowpass cutoff:=1.5;
```

14.6 Peaks and Baseline

This section deals with Origin's X-Functions that perform peak and baseline calculations, especially valuable for analyses pertaining to spectroscopy.
14.6.1 X-Functions For Peak Analysis

The following table lists the X-Functions available for peak analysis. You can obtain more information on these functions from the X-Function Reference help file.

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pa</td>
<td>Perform peak analysis with a pre-saved Peak Analyzer theme file.</td>
</tr>
<tr>
<td>paMultiY</td>
<td>Perform batch processing of peak analysis on multiple Y datasets</td>
</tr>
<tr>
<td>pkFind</td>
<td>Pick peaks.</td>
</tr>
<tr>
<td>fitpeaks</td>
<td>Fit multiple peaks.</td>
</tr>
<tr>
<td>blauto</td>
<td>Create baseline anchor points.</td>
</tr>
<tr>
<td>interp1xy</td>
<td>Interpolate the baseline anchor points to create baseline.</td>
</tr>
<tr>
<td>subtract_ref</td>
<td>Subtract existing baseline dataset from source data.</td>
</tr>
<tr>
<td>smooth</td>
<td>Smooth the input prior to performing peak analysis.</td>
</tr>
<tr>
<td>integ1</td>
<td>Perform integration on the selected range or peak.</td>
</tr>
</tbody>
</table>

For peaks that do not require baseline treatment or other advanced options, you can also use peak functions to perform nonlinear fitting. For more information on non-linear fitting from script, please see the Curve Fitting section.

The following sections provide examples on peak analysis.

14.6.2 Creating a Baseline

This example imports a sample data file and creates baseline anchor points using the blauto X-Function.

```labtalk
newbook;
filepath$ = "Samples\Spectroscopy\Peaks on Exponential Baseline.dat";
fname$ = system.path.program$ + filepath$;
impASC;
```
Create 20 baseline anchor points
range rData = (1,2), rBase = (3,4);
blauto iy:=rData number:=20 oy:=rBase;
Plot the data and anchor points in same graph:

// plot a line graph of the data
plotxy rData 200 o:=[<new>];
// plot baseline pts to same layer as scatter
plotxy rBase 201 color:=2 o:=1!

14.6.3 Finding Peaks
This example uses the pkFind X-Function to find peaks in XY data:

// Import sample pulse data
newbook;
fname$ = system.path.program$ + "Samples\Spectroscopy\Sample Pulses.dat";
impASC;
// Find all positive peaks above a peak height value of 0.2
range rin=(1,2);
range routx=3, routy=4;
pkfind iy:=rin dir:=p method:=max npts:=5 filter:=h value:=0.2
ocenter:=<none> ocenter_x:=routx ocenter_y:=routy;
Now graph the data as line plot and the peak x,y as scatter:
plotxy iy:=rin plot:=200;
// Set x output column as type X and plot the Y column
routx.type = 4;
plotxy iy:=routy plot:=201 color:=2 o:=1!

14.6.4 Integrating and Fitting Peaks
X-Functions specific to the goals of directly integrating peaks, or fitting multiple peaks, do not exist. Therefore, to perform peak fitting or integration, one must first use the Peak Analyzer dialog to create and save a theme file. Once a theme file has been saved, the pa or paMultiY X-Functions can be utilized to perform integration and peak fitting from script.

14.7 Image Processing
Origin 8 offers enhanced image processing capabilities compared with earlier versions of Origin. A few examples of basic image processing are shown below, along with LabTalk scripts for performing the necessary tasks.

To view a list of all X-Functions available for image processing, please type the following command:

lx cat:"image*";
Some of the X-Functions are only available in OriginPro.
14.7.1 Rotate and Make Image Compact

This example rotates, trims the margins, and applies an auto-level to make the image more compact and clear.

```
//Create a new folder in the Project Explorer
pe_mkdir RotateTrim path:=aa$;
pe_cd aa$;

//Create a matrix and import an image into it
window -t m;
string fpath$ = "samples\Image Processing and Analysis\rice.bmp";
string fname$ = System.path.program$ + fpath$;
impimage;
window -r %h Original;

//Get the dimension of the original image
matrix -pg DIM nCol1 nRow1;

window -d; //Duplicate the image
window -r %h Modified;

imgRotate angle:=42;
imgTrim t:=17;

matrix -pg DIM nCol2 nRow2; //Get the dimension of the modified iamge

imgAutoLevel; // Apply auto leveling to image

window -s T; //Tile the windows horizontally

//Report
window -n n Report;
old = type.redirection;
type.redirection = 2;
type.notes$=Report;
type "Dimension of the original image: ";
type " $(nCol1) * $(nRow1)"; // "754 * 668"
```
We can also rotate, resize, and adjust the color scale of the image in new image window.

Minimum Origin Version Required: 2016 SR0

```
fname$ = SYSTEM.PATH.PROGRAM$ + "Samples\Image Processing and Analysis\Rice.bmp";
cvopen fname:=fname$; //open the image in new image window;

cvRotate angle:-42 interp:=0 resize:=0 trim:=1; //rotate and resize the image
cvGray img:=<active>; //equalizes the histogram

cvHistEq img:=<active>; //equalizes the histogram
```

14.7.2 Edge Detection

Subtract background from Cells image then detect the edges.

//Create a new folder in the Project Explorer
pe_mkdir EdgeDetection path:=aa$;
pe_cd aa$;

//Create a matrix and import the cell image into it
window -t m;
string fpath$ = "samples\Image Processing and Analysis\cell.jpg";
string fname$ = System.path.program$ + fpath$;
impimage;
cell$ = %h;

//Create a matrix and import the background image into it
window -t m;
string fpath$ = "samples\Image Processing and Analysis\bgnd.jpg";
string fname$ = System.path.program$ + fpath$;
impimage;
cellbk$ = %h;

//Subtract background and pre-processing
//x, y is the offset of Image2
imgSimpleMath img1:=cellbk$ img2:=cell$ func:=sub12 x:=7 y:=13 crop:=1;
//specify the lowest and highest intensity to be convert to binary 0 or 1.
imgBinary t1:=65 t2:=255;
// the dimensions of median filter is 18
imgMedian d:=18;

//Edge detection
// the threshold value 12 used to determine edge pixels,
// and shv(Sobel horizontal & vertical) Edge detection filter is applied.
imgEdge t:=12 f:=shv;
edges$ = %h;

//Add the edges back to the cell image
imgSimpleMath img1:=edges$ img2:=cell$ func:=add;
window -z;

14.7.3 Apply Rainbow Palette to Gray Image
This example shows how to convert a gray image to rainbow color.

```c
pe_mkdir Conversion path:=aa$;
pe_cd aa$;

//Create a matrix and import a sample image
window -t m;
path$ = System.path.program$;
fname$ = path$ + "samples\Image Processing and Analysis\myocyte8.tif";
impimage;
window -r %h Original;

window -d; //Duplicate the image
window -r %h newimage;

imgC2gray;   //Convert to gray

//Apply palate
fname$ = System.path.program$ + "palettes\Rainbow.PAL";
imgpalette pfile:=fname$;

window -s T;     //Tile the windows horizontally

Add Palettes to gray scale image in new image window

Minimum Origin Version Required: 2016 SR0

fname$ = SYSTEM.PATH.PROGRAM$ + "Samples\Image Processing and Analysis\cell.jpg";
cvopen fname:=fname$;  //open the image in new image window;

cvGray img:={active};
```
cvPalette img:=<active> fname:="C:\Program Files\OriginLab\Origin2016\Palettes\Lite Cyan.pal";

### 14.7.4 Converting Image to Data

When an image is imported into a matrix object, it is kept as type Image, indicated by the icon I on the top right corner of the window. For certain mathematical operations such as 2D FFT the type needs to be converted to Data, which would then be indicated by the icon D at the top right corner.

This script example shows importing multiple images into a matrixbook and converting them to type data:

```labtalk
// Find files using wildcard
string path$=system.path.program$+"Samples\Image Processing and Analysis";
findFiles ext:="*tif*";

// Create a new matrixbook and import all images as new sheets
newbook mat:=1;
impImage options.FirstMode:=0 options.Mode:=4;
// Loop over all sheets and convert image to byte data
doc -e LW {
    img2m om:=<input> type:=1;
}
```
15 User Interaction

15.1 User Interaction

There may be times when you would like to provide a specific type of input to your script that would be difficult to automate. For instance, you wish to specify a particular data point on a graph, or a certain cell in a worksheet as input to one or more functions called from script. To do this, LabTalk supports ways of prompting the user for input while running a script.

In general, consecutive lines of a script are executed until such a user prompt is encountered. Execution of the script then halts until the user has entered the desired information, and then proceeds. The following sections demonstrate several examples of programming for this type of user interaction:

Topics covered in this section:

- Getting Numeric and String Input
- Getting Points from Graph
- Bringing Up a Dialog

15.2 Getting Numeric and String Input

This section gives examples of prompting for three types of user input during script execution:

1. Yes/No response
2. Single String
3. Multi-Type Input (GetN)

The User Interface Module (UIM) allows users to build complex user interface controls. See the UIM Objects page.

15.2.1 Get a Yes/No Response

The GetYesNo command can be used to get a Yes or No response from the user. The command takes three arguments:

Syntax: `getyesno stringMessageToUser numericVariableName windowTitle`
For example, entering the following line in the Script Window will generate a pop-up window titled Check Sign of X and ask the user the Yes/No question Should X be positive? with the options Yes, No, and Cancel as clickable buttons. If Yes is selected, xpos will be assigned a value of 1. If No is selected, xpos will be assigned the value 0. If Cancel is selected, xpos will be assigned the value 0, #Command Error! will be printed, and script execution will stop.

getyesno "Should X be positive?" xpos "Check Sign of X"

If additional script processing is required in any event, this command should be called from elsewhere and the numeric value can be tested. In the following example, getyesno is called from its own section of code and the two string inputs are passed as arguments to the section(note, a multi-section LabTalk script will not work if simply pasted to the script window; save to file and run):

[Main]
// Here is the calling code
int iVal = -1;
run.section(),myGetYesNo,"Create a Graph of results?" "Graphing Option");
if( iVal > 0 )
{
    type "Graph generated";   // Yes response
}
else
{
    type "Graph NOT generated";  // No or Cancel response
}

// 'myGetYesNo' section
[myGetYesNo]
getyesno (%1) iVal (%2);

15.2.2 Get a String

GetString can be used for user entry of a single string.

%B = "";
GetString (Enter as Last, First) Last (Your Name);
// Cancel stops here unless using technique as in GetYesNo
if("%B"!="Last")
{
    type User entered %B.;
}
else
{
    type User clicked OK, but did not modify text;
}

15.2.3 Get Multiple Values

The GetN or GetNumber dialog prompts a user for a number, a string, a list entry, or a control selection (in early versions of Origin only numeric values were possible, hence the name). Prior to version 8.1, GetNumber
supported only string registers (e.g. %A) for string input. In Origin 8.1 and later versions, GetNumber accepts both string variables (e.g. string str1$) and string registers. GetN currently accepts up to 50 variables in addition to the dialog title.

Note that strings must first be declared. It is always a good practice to create variables by declaration rather than by assignment alone; for more see Scope of (String) Variables. For example:

```// First, declare the variables to be used:
double nn = 3.2;
string measurement$="length", units$="inches", event$="Experiment #2";
```

```// Use GetN dialog to collect user data:
getn
(Value) nn
(Measurement Type) measurement$
(Units) units$
(Event Name) event$
(Dialog Title);
```

brings up the following dialog, prompting the user for input:

```
Dialog Title

Value 3.2
Measurement Type length
Units inches
Event Name Experiment #2
```

The values entered in this dialog will be assigned to the declared variables. If the variables have an initial value (before GetN is called), that value will show up in the input box, otherwise the input box will appear blank. In either case, the initial value can be changed or kept.

To check the data entered, run the following line of script:

```// Output the data:
type In %($event$), the %($measurement$) was %($nn$) %($units$);
```

This next example script assumes a Graph is the active window and prompts for information then draws a line and labels it. The call to GetN uses string registers and pre-defined lists as inputs.

%A=Minimum;
iColor = 15;
dVal = 2.75;
iStyle = 2;

// Opens the GetN dialog ...  
// The extra % - sign in front of %A interprets the string register  
// literally, instead of treating it as a variable name.  
getn (Label Quantile) %%A  
(Col) or (Color) iColor:@C  
(Sty) le (Style) iStyle:@D  
(Value) dVal  
(Set Quantile);

draw -n %A -l -h dVal;  // Draws a horizontal, named line  
%A. color = iColor;  // Sets the line color  
%A. linetype = iStyle;  // Sets the line style  

// Creates a text label named QLabel at the right end of the  
// line  
label -s -a x2 dVal -n QLabel %A;

%A. Connect(QLabel,1);  // Connects the two objects

Note: The script requires that %A should be a single word and that object QLabel does not exist.

The following character sequences, beginning with the @ character, access pre-defined lists for GetN arguments:

<table>
<thead>
<tr>
<th>List</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>:@B</td>
<td>List of Object Background attributes</td>
</tr>
<tr>
<td>:@C</td>
<td>Basic Color List</td>
</tr>
<tr>
<td>:@D</td>
<td>Line Style List</td>
</tr>
<tr>
<td>:@P</td>
<td>Pattern List</td>
</tr>
<tr>
<td>:@S</td>
<td>Font Size List</td>
</tr>
<tr>
<td>:@T</td>
<td>Font List</td>
</tr>
<tr>
<td>:@W</td>
<td>Line Width List</td>
</tr>
<tr>
<td>:@Z</td>
<td>Symbol Size List</td>
</tr>
</tbody>
</table>

Note that the value returned when a list item is selected within the GetN dialog is the index of the item in the list.

For instance, if one of your GetN entries is:

(Font Size) fs:@S  
and you select 18 from the drop-down list in the dialog, the variable fs will hold the value 8, since 18 is the 8th item in the list.
Below is another example script that allows a user to change a Symbol Plot to a Line + Symbol Plot or the reverse:

```plaintext
get %C -z iSymbolSize; // Get current Symbol Size
get %C -cl iLineColor; // Get current Line color
iUseLine = 0;
// Now open the dialog to the user
getn (Symbol Size) iSymbolSize
   (Use Line) iUseLine:2s
   (Line Color) iLineColor:@C
   (Set Plot Style);
// If User asked for Line
if(iUseLine == 1)
{
    set %C -l 1;       // Turn on the line
    set %C -cl iLineColor; // Set the line color
}
// .. if not
else
    set %C -l 0;       // Turn off line
set %C -z iSymbolSize; // Set Symbol size
```

15.3 Getting Points from Graph

Any of the Tools in the Origin Tools Toolbar can be initiated from script, but three can be linked to macros and programmed to do more.

To program tools, define the `pointproc` macro to execute appropriate code. The `pointproc` macro runs when the user double-clicks or single-clicks and presses the Enter key.

15.3.1 Screen Reader

This script puts a label on a graph using the Screen Reader tool.

dotool 2; // Start the Screen Reader Tool
dotool -d; // Allow a single click to act as double click
// Here we define our '''pointproc''' macro
def pointproc {
    label -a x y -n MyLabel Hello;
    dotool 0; // Reset the tool to Pointer
done = 1; // Set the variable to allow infinite loop to end
}
// Script does not stop when using a tool,
// so further execution needs to be prevented.
// This infinite loop waits for the user to select the point
for( done = 0 ; done == 0; ) sec -p .1;
// A .1 second delay gives our loop something to do:
type Continuing script ...;
// Once the macro has run, our infinite loop is released
15.3.2 Data Reader

The Data Reader tool is similar to the Screen Reader, but the cursor locks on to actual data points. If defined, a quittoolbox macro runs if user presses Esc key or clicks the Pointer Tool to stop the Data Reader.

This example assumes a graph window is active and expects the user to select three points on their graph.

@global = 1;
dataset dsx, dsy; // Create two datasets to hold the X and Y values
dotool 3; // Start the tool
// Define the macro that runs for each point selection
def pointproc {
    count++; // Increment count
    dsx[count] = x; // Get the X coordinate
    dsy[count] = y; // Get the Y coordinate
    if(count == 4) dotool 0; // Check to see if we have three points
    else type -a Select next point;
}
// Define a macro that runs if user presses Esc key, // or clicks the Pointer Tool:
def quittoolbox {
    // Error : Not enough points
    if(count < 4) type -b You did not specify three datapoints;
    else {
        draw -l {dsx[1],dsy[1],dsx[2],dsy[2]};
        draw -l {dsx[2],dsy[2],dsx[3],dsy[3]};
        draw -l {dsx[3],dsy[3],dsx[1],dsy[1]};
        double ds12 = dsx[1]*dsy[2] - dsy[1]*dsx[2];
        double ds13 = dsy[1]*dsx[3] - dsx[1]*dsy[3];
        area = abs(.5*(ds12 + ds13 + ds23));
        type -b Area is $(area);
    }
}
count = 1; // Initial point
type DoubleClick your first point (or SingleClick and press Enter);

The following example allows user to select arbitrary number of points until Esc key is pressed or user clicks on the Pointer tool in the Tools toolbar.

@global = 1;
dataset dsx, dsy; // Create two datasets to hold the X and Y values
dotool 3; // Start the tool
// Define the macro that runs for each point selection
def pointproc {
    count++; // Increment count
    dsx[count] = x; // Get the X coordinate
    dsy[count] = y; // Get the Y coordinate
}
// Define a macro that runs if user presses Esc key, // or clicks the Pointer Tool:
def quittoolbox {
User Interaction

```c
count = 0; // Initial point
type "Click to select point, then press Enter";
type "Press Esc or click on Pointer tool to stop";
```

Pressing Enter key to select a point works more reliably than double-clicking on the point.

You can also use the `getpts` command to gather data values from a graph.

**15.3.3 Data Selector**

The Data Selector tool is used to set a Range for a dataset. A range is defined by a beginning row number (index) and an ending row. You can define multiple ranges in a dataset and Origin analysis routines will use these ranges as input, excluding data outside these ranges.

Here is a script that lets the user select a range on a graph.

```c
// Start the tool
dotool 4;
// Define macro that runs when user is done
def pointproc {
    done = 1;
dotool 0;
}
// Wait in a loop for user to finish by pressing ...
// (1) Enter key or (2) double-clicking
for( done = 0 ; done == 0 ; )
{
    sec -p .1;
}
// Additional script will run once user completes tool.
ty continuing ...
```

When using the Regional Data Selector or the Regional Mask Tool you can hook into the quittoolbox macro which triggers when a user presses Esc key:

```c
// Start the Regional Data Selector tool with a graph active
dotool 17;
// Define macro that runs when user is done
def quittoolbox {
    done = 1;
}
// Wait in a loop for user to finish by pressing ...
// (1) Esc key or (2) clicking Pointer tool:
for( done = 0 ; done == 0 ; )
{
```
sec -p .1;
}
// Additional script will run once user completes tool.

And we can use an X-Function to find and use these ranges:

// Get the ranges into datasets
dataset dsB, dsE;
mks ob:=dsB oe:=dsE;
// For each range
for(idx = 1 ; idx <= dsB.GetSize() ; idx++)
{
  // Get the integral under the curve for that range
  integ %C -b dsB[idx] -e dsE[idx];
  type Area of %C from $(dsB[idx]) to $(dsE[idx]) is $(integ.area);
}

List of Tools in Origin Tools Toolbar. Those in **bold** are useful in programming.

<table>
<thead>
<tr>
<th>Tool Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><strong>Pointer</strong> - The Pointer is the default condition for the mouse and makes the mouse act as a selector.</td>
</tr>
<tr>
<td>1</td>
<td><strong>ZoomIn</strong> - A rectangular selection on a graph will rescale the axes to the rectangle. (Graph only)</td>
</tr>
<tr>
<td>2</td>
<td><strong>Screen Reader</strong> - Reads the location of a point on a page.</td>
</tr>
<tr>
<td>3</td>
<td><strong>Data Reader</strong> - Reads the location of a data point on a graph. (Graph only)</td>
</tr>
<tr>
<td>4</td>
<td><strong>Data Selector</strong> - Sets a pair of Data Markers indicating a data range. (Graph only)</td>
</tr>
<tr>
<td>5</td>
<td>Draw Data - Allows user the draw data points on a graph. (Graph only)</td>
</tr>
<tr>
<td>6</td>
<td>Text - Allows text annotation to be added to a page.</td>
</tr>
<tr>
<td>7</td>
<td>Arrow - Allows arrow annotation to be added to a page.</td>
</tr>
</tbody>
</table>
### 15.4 Bringing Up a Dialog

#### 15.4.1 X-Function dialogs

X-Functions whose names begin with `dlg` may be called in your scripts to facilitate dialog-based interaction.

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>dlgChkList</code></td>
<td>Prompt to select from a list</td>
</tr>
<tr>
<td><code>dlgFile</code></td>
<td>Prompt with an Open File dialog</td>
</tr>
<tr>
<td><code>dlgPath</code></td>
<td>Prompt with an Open Path dialog</td>
</tr>
</tbody>
</table>

Curved Line - Allows curved line annotation to be added to a page.

Line - Allows line annotation to be added to a page.

Rectangle - Allows rectangle annotation to be added to a page.

Circle - Allows circle annotation to be added to a page.

Closed Polygon - Allows closed polygon annotation to be added to a page.

Open Polygon - Allows open polygon annotation to be added to a page.

Closed Region - Allows closed region annotation to be added to a page.

Open Region - Allows open region annotation to be added to a page.

ZoomOut - Zooms out (one level) when clicking anywhere in a graph. (Graph only)

Regional Data Selector - Allows selection of a data range. (Graph only)

Regional Mask Tool - Allows masking a points in a data range. (Graph only)
Possibly the most common such operation is to select a file from a directory. The following line of script brings up a dialog that pre-selects the PDF file extension (group), and starts at the given path location (init):

dlgfile group:=*.pdf init:="C:\MyData\MyPdfFiles";
type %\(fname\$\); // Outputs the selected file path to Script Window

The complete filename of the file selected in the dialog, including path, is stored in the variable \texttt{fname$}. If \texttt{init} is left out of the X-Function call or cannot be found, the dialog will start in the User Files folder.

The \texttt{dlgSave} X-Function works for saving a file using a dialog.

dlgsave ext:=*.ogs;
type %\(fname\$\); // Outputs the saved file path to Script Window

\section*{15.4.2 Origin C dialogs}

The \texttt{type.remind()} method provides another way to open a dialog for user interaction. This method creates a private reminder message dialog. An Ini file is used to initialize the dialog. Each section in the ini file is used for a single message. The same functionality can be created in Origin C using the global function \texttt{PrivateReminderMessage}.

For more information, see \texttt{type.remind()}.
16 Working with Excel

Origin can use Excel Workbooks directly within the Origin Workspace. The Excel Workbooks can be stored within the project or linked to an external Excel file (*.xls, *.xlsx). An external Excel Workbook which was opened in Origin can be converted to internal, and an Excel Workbook created within Origin can be saved to an external Excel file.

16.1 Open Excel Workbook

16.1.1 Internal Excel Workbook

To create a new Excel Workbook within Origin..

window -tx;
The titlebar will include the text [Internal] to indicate the Excel Workbook will be saved in the Origin Project file.

16.1.2 External Excel Workbook

To open an external Excel file..

document -append D:\Test1.xls;
The titlebar will include the file path and name to indicate the Excel file is saved external to the Origin Project file.

16.2 Save Excel Workbook

16.2.1 Internal Excel Workbook

Though the internal Excel workbook can be saved automatically with Origin project, you can save this internal Excel Workbook as an external file at which point it becomes a linked external file instead.

// The Excel window must be active. win -o can temporarily make it active
window -o Book5 {
    // You must include the file path and the .xls extension
    save -i D:\Test2.xls;
}

16.2.2 External Excel Workbook

You can re-save an external Excel Workbook to a new location creating a new file and link leaving the original file on disk..

// Assume the Excel Workbook is active
// %X holds the path of an opened Origin Project file
save -i %XNewBook.xls;
16.3 Update Origin When Excel Workbook Changes

When you type or paste data into an Excel workbook sheet, you can update Origin by `set -ui`. For example:

```labtalk
//Select File: New: Excel from Origin menu
//Enter 123 in Row1 ColumnA in Excel worksheet
set Book2 -ui; // Update Origin
col(A)[1]=; //Get value in Row1 ColumnA
```

In Origin's GUI, you can also update Origin by right clicking on the title bar or Excel workbook and then selecting Update Origin... in the context menu.

16.4 Connect Excel Workbook

If you want to link Excel files to Origin project, you can use the Microsoft DDE protocol by dde command. For example:

```labtalk
// Before running the following example, launch Excel workbook manually or use the run -e command.
dde -c Excel|[Test1.xls]Sheet1 id; //Connect to Excel worksheet
[Test1.xls]Sheet1
if(id>=0) //Check if the connection is successful
{
    // Send data in columns A through F and rows 12 through 25 of Excel worksheet to Origin worksheet and start from column 1 and row 1.
    dde -rc id R2C1:R11C2 [Book1]Sheet1!R1C1;
}
dde -d id; //Disconnect
```

See also `dde` command.

16.5 Run Excel Macro

Origin uses an excel object method `excel.run` to run Excel macros from Origin.

```labtalk
//SheetName is the name of the Excel worksheet containing the macro
//No more than five arguments
excel.run(SheetName.MacroName, Arg1, Arg2, Arg3..., Arg5);
```

Or

```labtalk
excel.run(ModuleName.MacroName, Arg1, Arg2, Arg3..., Arg5);
```

You may need to select and activate a range for running Excel Macro, try the method `excel.runrange of excel object`. For example:
//It will activate Sheet2 of the (active) Excel workbook
//and select columns A through F and rows 12 through 25.
e.xcel.runRange(Sheet2,A12:F25);

See also excel object

16.6 Invoke Visual Basic Function

In Origin, the excel object also provides script access for invoking Visual Basic application functions. Similar to running excel macro in Origin, you can invoke Visual Basic function by:

Excel.Run(FunctionName, Arg1, Arg2,..., Arg5)

For example, there is a Visual Basic function as below:

Sub Hello()
    MsgBox ("Hello, world!")
End Sub

You can invoke this function by:

//Keep the workbook containing the function above active
excel.run(Hello); //A message box will show up

See also excel object
17 Running R in Origin

17.1 Running R in Origin

There are a couple of ways to interact with R from Origin.

- Using the **R Console and the Rserve Console**. These tools allow Origin users to issue R commands within the Origin environment and transfer data between the two applications either using a dialog interface, or by using commands. For examples, see Data Analysis in Origin with R Console.

- Using the LabTalk objects **R** and **RS (RServe)**. The R and RS LabTalk objects can execute R commands and pass variables and datasets between Origin and R.

To make use of the **R** object and **R Console**, you need to have R installed locally. To use the **RS** object and the **Rserve Console**, you will need to have the R packages installed on the server side, and communicate to the server computer with Origin on the client side.

- For information on obtaining and installing R locally, see this topic.

- For information on setting up an R server, see this topic.

Minimum Origin Version Required: 2016 SR0

17.1.1 Execute R Command in Script Window

We can use LabTalk objects **R** and **RS** to execute R commands and pass variables between LabTalk and R. The examples below work for both R and RServe (replace "R" with "RS").

17.1.1.1 Initialize R or RS

Before running R command in LabTalk, you can initialize the R application by running:

```labtalk
if( R.Init()<0 )
{
    type -b "Please install R software first.";
    return;
}
```

in the Script Window.

To initialize the RS object, please refer to Script below, and view this page for parameters setting.
LabTalk Scripting Guide

if(RS.Init(***.***.***.**, 12306, user, password)<0)  // Address is Rserve PC
    IP, e.g: 192.168.18.75
    {
        type -b "Initialize failed."
        return;
    }

17.1.1.2  Execute R and RS command

   Execute R command

R.Exec(rand<-sample(x = 1:6, size = 50, replace = TRUE));
R.Exec(rand);
   and perform analysis:

R.Exec(sum<-summary(rand));
R.Exec(sum);
   The summary could be shown in this way:

   Min. 1st Qu. Median  Mean 3rd Qu.  Max.
   1.00   2.00   3.50  3.56   5.00  6.00

   Execute Multiple R Command Lines

R.Exec("array<-1:25;dim(array)<-c(5,5);array")  // Run multiple R command
   lines separated by semicolon

   Execute RS command

string fname$ = system.path.program$ + "Samples\Curve Fitting\Sensor01.dat";
impasc;
range r1 = 1:2;

   //send data from worksheet to R vector
RS.Send(%(r1), RR, 2);  //send the range to R data.frame
RS.Exec(fit<-lm(RR$Sensor.Output~RR$Displacement));  //perform linear fit
RS.Exec(fit);

17.1.1.2.1  Execute R/RS command example

   In addition, a practical example is introduced in this page Perform Logistic regression in R by using LabTalk.

17.1.1.3  Execute .R file

   If you want to execute a *.R file in your computer, you can use the syntax below in Script Window:

R.Exec(source(".R file path"));
   For example:
17.1.1.4 **Send Origin Dataset to R Console**

```R
R.Exec(source("D:\RData\test.R"));
```

**17.1.1.5 Receive R Variable as Origin Dataset**

```R
R.Receive("1!1", RMat, 1)  # Receive R Matrix Variable RMat to first matrix
R.Receive("1!1", df$vec1, 0);  # Receive data member 'vec1' in R data frame 'df' to column as a vector
```

17.1.1.6 **Pass Variables between Labtalk and R**

- **R** and **RS** objects have four member functions: `GetReal`, `SetReal`, `GetStr`, and `SetStr` which are used to pass numeric and string variables between Labtalk and R, for example:

```
You define numeric or string variable in R Serve Console,

Rvar=16
Rstr="height"
```

```R
e1=list(name="Apple", a=3)
```

You can pass value to LabTalk variable in this way:

```R
R.GetReal(LTVar, Rvar)
R.GetStr(LTStr$, Rstr)
// pass a real number in a R list 'e1' to a Labtalk variable
R.GetReal(LTVar, e1$a);
```

- Or you define a numeric or string variable in LabTalk, you can pass the value to R variable in this way:

```
R.SetReal(LTVar2, Rvar)
R.SetStr(LTStr2$, Rstr)
```

17.1.2 **Utilizing R Console or Rserve Console**
We can use the R Console (or Rserve Console) to run R commands directly in the dialog input box, then, pass the resulting values into an Origin worksheet using buttons << and >>. Data can be exchanged in multiple formats (vector, matrix, data.frame) between R and Origin worksheet (or matrix sheet) by using R console (or Rserve Console).

The following graph shows how to generate random data with a binomial distribution and pass it to an Origin worksheet.

17.2 Examples: Perform Logistic regression in R by using LabTalk

Logistic regression models a relationship between predictor variables and a categorical response variable. The following example shows how to perform a Logistic regression on data Origin2016\Samples\Statistics\LogRegData.dat by using Labtalk R object and RS object in Script window.

We first read data into Origin worksheet, and send the data as R data frame. Then perform Logistic Regression on imported data by using R command glm, finally create a new Origin worksheet as the summary table for fitting results, and send the results including parameters, residual, aic and dispersion...calculated by R into summary table worksheet.

17.2.1.1 R Object

//R object example to call R in LabTalk
//run.section(testRex,LogisticRoex)
//Import sample data
newbook;
string fn = system.path.program$ + "Samples\Statistics\LogRegData.dat";
impasc fname:=fn$ options.sparklines:=0;

//Check whether R is installed
if( R.Init()<0 )
{
    type -b "Please install R software first."
    return;
}

//Send imported data in Origin to R's data frame variable dfy
//Data frame dfy includes four columns: Age, Salary, Gender and Career_Change
//Gender and Career_Change columns are category data
R.Send("!", dfy, 2);

//Perform Logistic Regression on imported data
//Results are stored in R's list variable yr
R.Exec("yf<-glm( Career_Change ~ Age + Salary + Gender, family=binomial(logit), data=dfy)");
R.Exec("yr<-summary(yf)");

//New a workbook to output R's result
newbook;
page.longname$ = "Logistic Regression Result";

//Send R's coefficients matrix in list object to Origin's worksheet
//and start at 1st column in the worksheet
R.Receive("1", yr$coefficients);

int nc = wks.ncols;
wks.ncols = nc + 6;

//Calculate the exp of parameters
wcol( nc+1 )[L]$ = "Exp of Parameter";
wcol( nc+1 ) = exp( wcol(2) );

//Set label and column Long Name for calculated result
wcol( nc+2 )[1]$ = "Residual";
wcol( nc+3 )[L]$ = "DF";
wcol( nc+4 )[L]$ = "Deviance";
wcol( nc+5 )[L]$ = "AIC";
wcol( nc+6 )[L]$ = "Dispersion Parameter for Binomial Family";

//Send R's residual info to Origin's worksheet
double df, devr, aic, rlev;
//Get LabTalk double variables from list object's element variables in R
R.GetReal( df, yr$df.residual );
R.GetReal( devr, yr$deviance );
R.GetReal( aic, yr$aic );
R.GetReal( rlev, yr$dispersion );

//Set worksheet's cells with LabTalk double variables
wcol( nc+3 )[1] = df;
wcol( nc+4 )[1] = devr;
wcol( nc+5 )[1] = aic;
wcol( nc+6 )[1] = rlev;

//Clear all R variables
R.Reset();

17.2.1.2 RS Object

You need to Setup R Serve before running this example.

//RS example to call Rserve in LabTalk
//Import sample data
newbook;
string fn = system.path.program$ + "Samples\Statistics\LogRegData.dat";
impasc fname:=fn$ options.sparklines:=0;

//Connect Rserve. An Rserve should be set up first.
if( RS.Init( ***.***.***.***, 12306 )<0 ) //input the IP address of the server side here
{
    type -b "Fail to connect R server.";
    return;
}

//Send imported data in Origin to R's data frame variable dfy
//Data frame dfy includes four columns: Age, Salary, Gender and Career_Change
//Gender and Career_Change columns are category data
RS.Send("!", dfy, 2);

//Perform Logistic Regression on imported data
//Results are stored in R's list variable yr
RS.Exec("yf<glm( Career_Change ~ Age + Salary + Gender, family=binomial(logit), data=dfy)" );
RS.Exec( "yr<-summary(yf)" );

//New a workbook to output R's result
newbook;
page.longname$ = "Logistic Regression Result";

//Send R's coefficients matrix in list object to Origin's worksheet
//and start at 1st column in the worksheet
RS.Receive("1", yr$coefficients);

int nc = wks.ncols;
wks.ncols = nc + 6;

//Calculate the exp of parameters
wcol( nc+1 )[L]$ = "Exp of Parameter";
wcol( nc+1 ) = exp( wcol(2) );

//Set label and column Long Name for calculated result
wcol( nc+2 )[L]$ = "Residual";
wcol( nc+3 )[L]$ = "DF";
wcol( nc+4 )[L]$ = "Deviance";
// Send R's residual info to Origin's worksheet
double dfr, devr, aic, rlev;
// Get LabTalk double variables from list object's element variables in R
RS.GetReal( dfr, yr$df.residual );
RS.GetReal( devr, yr$deviance );
RS.GetReal( aic, yr$aic );
RS.GetReal( rlev, yr$dispersion );

// Set worksheet's cells with LabTalk double variables
wcol( nc+3 )[1] = dfr;
wcol( nc+4 )[1] = devr;
wcol( nc+5 )[1] = aic;
wcol( nc+6 )[1] = rlev;

// Clear all R variables
RS.Reset();
18 Working with Python

Origin provides an embedded Python environment for interacting with Origin objects such as worksheets, matrixsheets and graphs. Access to calling Python functions, executing Python code, and installing packages are all supported from LabTalk.

For details, please refer to the Embedded Python documentation.
19 Automation and Batch Processing

19.1 Automation and Batch Processing

This chapter demonstrates using LabTalk script to automate analysis in Origin by creating Analysis Templates, and using these templates to perform batch processing of your data:

Topics covered in this section:

- Analysis Templates
- Using Set Column Values to Create an Analysis Template
- Batch Processing

19.2 Analysis Templates

Analysis Templates are pre-configured workbooks which can contain multiple sheets including data sheets, report sheets from analysis operations, and optional custom report sheets for presenting results. The analysis operations can be set to recalculate on data change, thus allowing repeat use of the analysis template for batch processing or manual processing of multiple data files.

The following script example opens a built-in Analysis Template, *Dose Response Analysis.ogw*, and imports a data file into the data sheet. The results are automatically updated based on the new data.

```labtalk
string fPath$ = system.path.program$ + "Samples\Curve Fitting\";
string fname$ = fPath$ + "Dose Response Analysis.ogw";
// Append/open the analsys template to current project
doc -a %{fname$};
string bn$ = %H;
win -o bn$ {
    // Import no inhibitor data
    fname$ = fPath$ + "Dose Response - No Inhibitor.dat";
    impASC options:\Names.FNameToSht:=0
        options:\Names.FNameToBk:=0
        options:\Names.FNameToBkComm:=0
        orng:=[bn$]"Dose Response - No Inhibitor";
    // Import inhibitor data
    fname$ = fPath$ + "Dose Response - Inhibitor.dat";
    impASC options:\Names.FNameToSht:=0
        options:\Names.FNameToBk:=0
        options:\Names.FNameToBkComm:=0
        orng:=[bn$]"Dose Response - Inhibitor";
    // Active the result worksheet
```
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page.active$ = result;
}

To learn how to create Analysis Templates, please refer to the Origin tutorial: Creating and Using Analysis Templates.

19.3 Using Set Column Values to Create an Analysis Template

Many analysis tools in Origin provide a Recalculate option, allowing for results to update when source data is modified, such as when importing new data to replace existing data. A workbook containing such operations can be saved as an Analysis Template for repeated use with Batch Processing.

The Set Column Values feature can also be used to create such Analysis Templates when custom script is needed for your analysis.

In order to create Analysis Templates using the Set Column Values feature, the following steps are recommended:

1. Set up your data sheet, such as importing a representative data file.
2. Add an extra column to the data sheet, or to a new sheet in the same workbook.
3. Open the Set Column Values dialog from this newly added column.
4. Enter the desired analysis script in the Before Formula Scripts panel. Note that your script can call X-Functions to perform multiple operations on the data.
5. In your script, make sure to reference at least one column or cell of your data sheet that will get replaced with new data. You can do this by defining a range variable that points to a data column and then use that range variable in your script for computing your custom analysis output.
6. Set the Recalculate drop-down in the dialog to either Manual or Auto, and press OK.
7. Use the File: Save Workbook as Analysis Template... menu item to save the Analysis Template.

For an example on setting up such a template using script, please refer to the Origin tutorial: Creating Analysis Templates using Set Column Value.

19.4 Batch Processing

One may often encounter the need to perform batch processing of multiple sets of data files or datasets in Origin, repeating the same analysis procedure on each set of data. This can be achieved in three different ways, and the following sections provide information and examples of each.

19.4.1 Processing Each Dataset in a Loop
One way to achieve batch processing is to loop over multiple files or datasets, and within the loop process each dataset by calling appropriate X-Functions and other script commands to perform the necessary data processing.

The following example shows how to import 10 files and perform a curve fit operation and print out the fitting results:

```plaintext
// Find all files using wild card
string file$ = system.path.program$ + "Samples\Batch Processing"; // Path to find files
// Find the files in the folder specified by path$ variable (default)
// The result file names are stored in the string variable fname$
// Separated by CRLF (default). Here wild card * is used, which means
// all files start with "T", and with the extension "csv"
findFiles ext:="T*.csv";

// Start a new book with no sheets
newbook sheet:=0;
// Loop over all files
for(int iFile = 1; iFile <= fname.GetNumTokens(CRLF); iFile++)
{
    // Get file name
    string file$ = fname.GetToken(iFile, CRLF)$;
    // Import file into a new sheet
    newsheet;
    impasc file$;
    // Perform gaussian fitting to col 2 of the current data
    nlbegin iy:=2 func:=gaussamp nltree:=myfitresult;
    // Just fit and end with no report
    nlfit;
    nlend;
    // Print out file name and results
    type "File Name: %(file$)"
    type "    Peak Center= $(myfitresult.xc)"
    type "    Peak Height= $(myfitresult.A)"
    type "    Peak Width=  $(myfitresult.w)"
}
```

19.4.2 Using Analysis Template in a Loop

Custom templates for analysis can be created in Origin by performing the necessary data processing from the GUI on a representative dataset and then saving the workbook, or the entire project, as an Analysis Template.

The following example shows how to make use of an existing analysis template to perform curve fitting on 10 files:

```plaintext
// Find all files using wild card
string fpath$ = "Samples\Batch Processing\";
string path$ = system.path.program$ + fpath$; // Path to find files
// Find the files in the folder specified by path$ variable (default)
// The result file names are stored in the string variable fname$
// Separated by CRLF (default). Here wild card * is used, which means
// all files start with "T", and with the extension "csv"
findFiles ext:="T*.csv";
```
// Set path of Analysis Template
string templ$ = path$ + "Peak Analysis.OGW";

// Loop over all files
for(int iFile = 1; iFile <= fname.GetNumTokens(CRLF); iFile++)
{
    // Open an instance of the analysis template
    doc -a %$(templ$);
    // Import current file into first sheet
    page.active = 1;
    impasc fname.GetToken(iFile, CRLF)$
}

// Issue a command to update all pending operations
// in case the operations were set to manual recalculate in the template
run -p au;

### 19.4.3 Using Batch Processing X-Functions

Origin provides script-accessible X-Functions to perform batch processing, where there is no need to loop over files or datasets. One simply creates a list of desired data to be processed and calls the relevant X-Function. The X-Function then either uses a template or a theme to process all of the specified data. Some of these X-Functions can also create an optional summary report that contains results from each file/dataset that were marked for reporting by the user, in their custom analysis template.

The table below lists X-Functions available for batch analysis:

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>batchProcess</strong></td>
<td>Perform batch processing of multiple files or datasets using Analysis Template, with optional summary report sheet</td>
</tr>
<tr>
<td><strong>paMultiY</strong></td>
<td>Perform peak analysis of multiple Y datasets using Peak Analyzer theme</td>
</tr>
</tbody>
</table>

The following script shows how to use the `batchProcess X-Function` to perform curve fitting of data from 10 files using an analysis template, with a summary report created at the end of the process.

```
// Find all files using wild card
string path$ = system.path.program$ + "Samples\Batch Processing"; // Path to find files
// Find the files in the folder specified by path$ variable (default)
// The result file names are stored in the string variable fname$
// Separated by CRLF (default). Here wild card * is used, which means
// all files start with "T", and with the extension "csv"
findFiles ext:="T*.csv";

// Set path of Analysis Template
string templ$ = path$ + "Peak Analysis.OGW";

// Call the Batch Processing X-Function
```
Batch processing using X-Functions can also be performed by calling Origin from an external console; for more see Running Scripts From Console.
20 Function Reference

20.1 Function Reference

This section provides reference lists of functions, X-Functions and Origin C Functions that are supported in LabTalk scripting:

Topics covered in this section:

- LabTalk-Supported Functions
- LabTalk-Supported X-Functions

20.2 LabTalk-Supported Functions

20.2.1 String Functions

Note: All of the following functions are available only in the Origin 8 SR6 or later version!

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between(str$, str1$, str2$)</td>
<td>Extracts string or characters between str1$ and str2$ in str$. examples:</td>
</tr>
<tr>
<td></td>
<td>Between([Results]&quot;March 2009&quot;!&quot;Average Return&quot;[1:31],&quot;!&quot;,&quot;[&quot;))</td>
</tr>
<tr>
<td></td>
<td>returns &quot;Average Return&quot;.</td>
</tr>
</tbody>
</table>

Takes an integer 1-255, returns the ASCII character. examples:

- char(65)$ returns A.
- char(col(B))$ returns ASCII characters
corresponding to integer values in col(B).

Takes a string, returns ASCII code for the first character. **examples:**

- \( \text{str}\$ = "abc"; \text{code}(\text{str}\$) \text{ returns } 97. \)
- \( \text{code}(\text{col}(\text{D})) \text{ returns integers corresponding to } \)
  \( \text{the ASCII code for the first character in the string in } \)
  \( \text{col}(\text{D}). \)

Takes two strings, returns \( I \) (identical) or \( 0 \) (not identical). Option **Case** controls case sensitivity: \( 1 = \text{true (default)}, 0 = \text{false} \). **examples:**

- \( \text{str1}\$ = "ABC"; \text{str2}\$ = "abc"; \)
  \( \text{compare} (\text{str1}\$, \text{str2}\$, 0) \text{ returns } 1. \)
- \( \text{compare}(\text{col}(\text{F}), \text{col}(\text{G}), 1) \text{ returns "0" when string or case does not match, or "1" when string and case do match.} \)

Takes two strings, returns \( 0 \) (identical), \( -1 \) (\( \text{str}\$ \) is less than \( \text{str2}\$ in the alphabetical order), or \( 1(\text{str}\$ \) is greater than \( \text{str2}\$). **examples:**

- \( \text{str1}\$ = "ABC"; \text{str2}\$ = "abc"; \)
  \( \text{comparenocase}(\text{str1}\$, \text{str2}$) \text{ returns } 0. \)
- \( \text{comparenocase}("ijk","ab") \text{ returns } 1 \)
- \( \text{comparenocase}("ijk","xyz") \text{ returns } -1 \)

Takes a string, returns the string value stored in the corresponding Windows environment variable. if this string is not a valid Windows environment variable string, missing will be returned. **examples:**

- \( \text{EnvVar("appdata")$ returns the directory path } \)
to the Application Data folder.

Takes two strings, returns 1 (identical, including case) or 0 (not identical). examples:

- str1$ = "ABC"; str2$ = "abc";
  - exact(str1$, str2$) returns 0.
- exact(col(F), col(G)) returns "0" if not an exact string match or "1" if exact match (incl. case).

Searches within$ for find$, returns the position from the first character in within$ (found) or -1 (not found). Option StartPos controls start search position (default = 1). Case sensitive. No wildcards. examples:

- str1$ = "abcde"; str2$ = "bc";
  - find(str1$, str2$) returns 2.
- find(col(G), col(J)) searches the col(G) string for the col(J) string, starting from the first character; if found, returns the position of the col(J) string, in the col(G) string.

Searches find$ for the first character that is found in within$, if found, returns the 1-base index of the first found character. Case sensitive. No wildcards. examples:

- str1$ = "abcde"; str2$ = "xb";
  - findOneOf(str1$, str2$) returns 2.

Returns a single character specified by index in str$. examples:

- str$ = "sss abc"; GetAt(str$, 5)
Get the file extension from the full path `strFile$`. examples:

- `GetFileExt("origin.ini")$` returns "ini".

Get the file name (without extension if `bRemoveExt` = 1) from the full path `strFile$`. examples:

- `GetFileName("%Yorigin.ini")$` returns "origin.ini".

Get the path from the full path `strFile$`. examples:

- `GetFilePath("%Yorigin.ini")$` returns the path string.

Get the length of a str$. examples:

- `GetLength("origin.ini")$` returns 10.

Returns the nth token where a token is separated by `chDelimiter`. examples:

- `GetToken("sss|abc|def|xyz", 3,"|")$` returns "def".

Similar to MS Excel's ISBLANK function. Used to determine whether a worksheet cell is empty or not. Argument str can be a cell address or a column of values. example:

- `isempty(col(A)[2])$; // return 0 if cell row 2, col 1 contains a value;`
or 1 if empty.

Test whether \texttt{str} is a valid full path file name example:

- \texttt{IsFile("origin.ini")=} // return 1 if the file exist.

Determine whether a worksheet cell contains cell formula or not. example:

- \texttt{IsFormula(A2)=;} // return 1 if cell row 2, col 1 contains cell formula; otherwise return 0.

Test whether \texttt{str} is a valid file path example:

- \texttt{IsPath( Y )=}.

Takes a string \texttt{str$}, returns the leftmost \texttt{n} characters. examples:

- \texttt{str$ = "abcde";} \texttt{Left(str$,3)$} returns abc.
- \texttt{left(col(G),3)$} returns the leftmost 3 characters in the col(G) string.

Takes a string \texttt{str$}, returns the number of characters. examples:

- \texttt{str$ = "abc ABC";} \texttt{Len(str$)} returns 7.
- \texttt{len(col(G))} returns the number of characters in the col(G) string.
lowercase. **examples:**

- \( \text{str1$ = "ABCDE"; str2$ = Lower(str1$)} \) returns abcde.
- \( \text{lower(col(F))$ returns the strings in col(F) in lower case.} \)

Takes a delimited string, converts it to CSV. Option **quote** to enclose output: 0 (default) = no quotes, 1 = single quotes, 2 = double quotes. Option **output_delim**: 0 = comma, 1 = semicolon. Option **input_delim$** specifies source string delimiter (not needed if white space). **examples:**

- \( \text{str$ = "This is a test value";} \)
  \( \text{MakeCSV(str$, 1, 0)$ returns} \)
  \( \text{'This','is','a','test','value'.} \)
- \( \text{makecsv(col(N),0,0)$ takes a space-separated string in col(N) and returns a string of comma-separated values.} \)

This function compares the string **find$** with another string **within$** to see whether their contents match with each other. It returns 1 (True, match) or 0 (False, not match). Note that wildcard characters "*" and "?" are supported in the **find$** string variable. Optionally you can use case sensitive check, the option **Case** controls case sensitivity: 0 (default) = false, 1 = true. **examples:**

- \( \text{str1$ = "From: test@Originlab.com";} \)
  \( \text{str2$ = "F*com";} \)
  \( \text{Match(str1$,str2$); returns 1.} \)

Search string **within$**, return an integer corresponding to the start position of **find$** or -1 (not found). Supports "*" and "?" wildcards. Option **StartPos**
specifies the position of the character at which to start the search: 1 (default) = search from 1st character. Option Case controls case sensitivity: 0 (default) = false, 1 = true. examples:

• str1$ = "From: test@Originlab.com";
  str2$ = "From@";
  MatchBegin(str1$,str2$,1); returns 1.

• matchbegin(col(a)," " returns the starting position of the of the first white space in col(a) or if none found, returns -1.

Search string within$, return an integer corresponding to the end position of find$ or -1 (not found). Supports "*" and "?" wildcards. Option StartPos specifies the position of the character at which to start the search: 1 (default) = search from 1st character. Option Case controls case sensitivity: 0 (default) = false, 1 = true. examples:

• str1$ = "From: test@Originlab.com";
  str2$ = "From@"
  MatchEnd(str1$,str2$,1); returns 11.

• MatchEnd(col(a),col(b)) returns the ending position of the col(b) string in col(a) or if no match, returns -1.

Takes a string str$, returns n characters from StartPos or if n not specified, returns everything from StartPos. examples:

• str$ = "aabcdef"; Mid(str$,2,3)$ returns abc.

• str$ = "aabcdef"; Mid(str$,2)$ returns abcdef.
• mid(col(a),1,3)$ returns the first three characters of string in col(a).

Takes a string or vector of strings and returns as numeric. Option **Decimal** used to interpret string decimal separator. Option **Group** used to interpret group separator. Enclose string and options in quotes. **examples:**

• numvalue("1,000.05")=; // returns 1000.05 (US regional settings)

  **NumberValue(str[, Decimal$, Group$])**

• numvalue("5.000,0", ",", ".")=;
  // returns 5000 (US regional settings)

Replace **n** characters in **within$**, starting from **StartPos**, with string **replace$**. String **replace$** may differ in length from **n**. **examples:**

• Replace(abcdefghijklmn,3,5,123456)$ returns ab123456hijklmn.

  **Replace(within$, StartPos, n, replace$)$**

• replace(col(a),1,4,"Replacement string ")$ replaces the first four characters in col(a) with string "Replacement string " (including spaces).

Takes a string **str$**, returns the rightmost **n** characters. **examples:**

• str$ = "abcde"; Right(str$,n)$ returns cde.

  **Right(str$, n)$**

• right(col(d),8) returns the rightmost 8 characters in the string in col(d).
Search(within$, find$, [StartPos])

Returns position of string find$ within string within$, or if not found returns -1. Not case sensitive. No wildcards. Option StartPos controls where to start search (default = 1). examples:

- within$ = "abcde"; find$ = "BC";
  Search(within$, find$) returns 2.
- search(col(c),"sample") returns the position of the word "sample" in the string in col(c).

SpanExcluding(source$, strEx$)

Extracts and returns all characters preceding the first occurrence of a character from strEx; Case sensitive. examples:

- str1$= "Hello World! Goodbye!";
  str2$ = "ho"; SpanExcluding(str1$, str2$)$= ; returns Hell.

SpanIncluding(source$, strIn$)

Extracts characters from the string source, starting with the first character that are in the set of characters identified by strIn; Case sensitive. examples:

- str1$= "cabinet"; str2$ = "acB";
  SpanIncluding(str1$, str2$)$= ; returns ca.

Substitute(within$, sub$, find$ [, n]$)

Search string within$ for string find$, replace with sub$. Option to substitute only the nth found instance. examples:

- Substitute(abcdefabcdef,12,bcd,0)$ returns a12efa12ef.
- substitute(col(c),"experiment:
  ","expt.",1) searches string in col(a) and substitutes "experiment:" for "expt.", replacing only
the first instance found.

**Text(d[, fmt$])**

(9.1 SR0)

Converts a double to string. Option *fmt*$ formats output and will take **these values**; if not specified, uses column's format settings. Use empty string "" to use @SD digits. Use "*" to use Origin's global setting.

**examples:**

- `Text(2.01232,"*3")$` returns 2.01.
- `Text(Date(7/10/2014),D1)$` returns Thursday, July 10, 2014.
- `text(date(col(b)),D1)$` takes a column of date data and returns a string in the format of "Wednesday, March 05, 2014".

**Token(str$,iToken[, iDelimiter])$**

Takes string *str*$, returns substring corresponding to index *iToken*. Option *iDelimiter* is **ASCII value** of delimiter: 0 (default) = any white space; 32 = single space; 124 = "|". Most symbol chars such as "_" (ASCII 95), "|" (ASCII 124) can be directly used as *iDelimiter*. **examples:**

- `str1$="This is my string"; Token(str1$ ,3)$ returns my.
- `token(col(c) ,2)` returns the second token (as delimited by white space) in the string in col(c).
- `token(col(b) ,3, ":")` returns the third token as delimited by colon in the string in col(b).

Note: some symbol chars might not be directly used by *iDelimiter* but their ASCII values always apply.

**Trim(str$[, n])$**

Takes string *str*$ and removes spaces. Parameter *n* controls how space is removed: 0 (default) = leading + trailing, 1 = remove all. **examples:**
- str1$ = " abc ABC "; Trim(str1$,0)$ returns abc ABC.

- trim(col(a),0) returns the string in col(c) with leading and trailing spaces controlled.

Takes string str$, returns as uppercase. **examples:**

- str1$ = "abcde"; Upper(str1$)$ returns ABCDE.

  **Upper(str$)**

- upper(col(c))$ returns the string in col(c) in uppercase letters.

Takes string number str$, returns it as double. **examples:**

- str$ = "+.50"; Value(str$) returns 0.5.

  **Value(str$)**

  **Note:** see the atof() function.

- value(col(e)) takes a string number in col(e) and returns it as a numeric of type double.

20.2.1.1 A note on the "$" notation and string functions

**Note:** Use of the "$" when working with strings can be confusing:
aa$=col(b)[1];
aa$=
// returns
col(b)[1]

aa$=col(b)[1]$;
aa$=
// returns
Buick

aa$=upper(col(b)[1]$);
aa$=
// returns
upper(col(b)[1]$)

aa$=upper(col(b)[1]$)$;
aa$=
// returns
BUICK

### 20.2.2 Math Functions

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abs(x)</td>
<td>Returns the absolute value of x. example:</td>
</tr>
<tr>
<td></td>
<td>• abs(-2.5) returns 2.5; abs(0/0) returns -- (missing value);</td>
</tr>
<tr>
<td></td>
<td>• abs(col(b)) returns absolute value of every element in col(b).</td>
</tr>
</tbody>
</table>

| ceil(x[. sig]) | Returns a value by adjusting the given value x away from 0 and to the multiple of sig nearest to x. example: |
Function Reference

(2019 SR0)

- `ceil(2.5, 2)` returns 4;
- `ceil(-2.5, 2)` returns -2.

**Combi(n,k)**  
Given `n` elements, return the number of combinations of `k` elements with repetitions. **example:**

- `combi(4,2)` returns 10.

**Combine(n1,n2)**  
Given `n1` elements, return the number of combinations of `n2` elements. **example:**

- `combine(4,2)` returns 6.
- `combine(col(a),2)` returns the number of combinations of 2 elements for the value in `col(a)`.

**Distance(px1, py1, px2, py2)**  
Takes the XY coordinates of two points, returns the shortest distance. **examples:**

- `distance(0,0,0,1)` returns 1.
- `distance(col(g),col(h),col(i),col(j))` could also return 1.

**Distance3D(px1, py1, pz1, px2, py2, pz2)**  
Takes the XYZ coordinates of two points, returns the shortest 3D distance. **examples:**

- `distance3d(0,0,1,0,0,2)` returns 1.
- `distance3d(col(a),col(b),col(c),col(d),col(e),col(f))` could also return 1.

**exp(x)**  
Returns e raised to the x power. Note: x > 667 returns missing value. **examples:**

- `exp(0)` returns 1.
• exp(col(a)) returns e raised to the value in col(a).

Returns the value of exp(x)-1 accurately for the small values of x. examples:

expm1(x)

• expm1(0.00574) returns 0.0057565053651536.

Returns the factorial of a non-negative integer. Note: n > 170 returns missing value; see the Log Gamma function. examples:

fact(n)

• fact(3) returns 6.

• fact(col(a)) returns factorial of value in col(a).

Returns the double factorial of a non-negative integer. If \(n = \text{odd}\), sequence is \(1*3*5...*(n-2)^n\); if \(n = \text{even}\), sequence is \(2*4*6...*(n-2)^n\); if \(n = 0\), evaluates to 1. If \(n > 299\), returns missing value. examples:

factdouble(n)

• factdouble(6) returns 48;

• factdouble(col(a)) returns the double factorial of value in col(a).

Returns a value by adjusting the given value \(x\) towards 0 and to the multiple of significance nearest to \(x\). example:

floor(x[, sig])

• floor(2.5, 2) = \# returns 2;

• floor(-2.5, -2) = \# returns -2.

Returns the greatest common divisor of a group of given integers \(n1, n2, n3, \text{etc}\). example:

gcd(n1, n2[, ...])

• gcd(360, 15) returns 15;

Returns the fractional part of a double.

frac(x)
• \( \text{frac}(3.1415) = \); returns 0.1415.

Takes the longitudes and latitudes of two points on a sphere with radius \( r \), returns the great-circle distances between them. Option \text{degree} determines whether to use degree or radian as the unit of longitudes and latitudes (default is degree). \textbf{example:}

• \( \text{HaversineDistance}(120, 30, 0, -60, 5000) \)
  returns 11388.7402734106;

\textbf{HaversineDistance}(lon1, lat1, lon2, lat2, r[, degree])

(2017 SR0)

\textbf{int}(x)

Takes a double \( x \) and returns the truncated integer. \textbf{examples:}

• \( \text{int}(7.9) \) returns 7.

• \( \text{int}(\text{col(a)}) \) returns the truncated integer in \text{col(a)}.

\textbf{ln}(x)

\textbf{ln1p}(x)

\textbf{log}(x)

Return the natural logarithm of \( x \).

Return the natural logarithm of \( x \) when \( x \) is very close to 1.

Return the base 10 logarithm of \( x \).

\textbf{mod}(n, m)

Returns the integer modulus of integer \( n \) divided by integer \( m \) (quotient rounds toward 0). \textbf{examples:}

• \( \text{mod}(16, 7) \) returns 2.

• \( \text{mod}(\text{col(a)}, \text{col(b)}) \) returns the integer modulus of the value in \text{col(a)} divided by the value in \text{col(b)}.

\textbf{mod2}(n, m)

Returns the integer modulus of integer \( n \) divided by integer \( m \) (quotient rounds toward minus infinity). Quotient of \( m \), which is used to calculate modulus, rounds toward \(-\infty\). When the input(s) are negative, the return may differ from \( \text{mod}(\text{it calculates quotient of } m \text{ rounds toward 0}). \textbf{examples:}

• \( \text{mod}(5, -3) \) returns \(-1\)
• mod(col(a), col(b)) returns the integer mod2 of the value in col(a) divided by the value in col(b).

Takes a double \( x \) and rounds up/down to the nearest integer. The \( \text{nint}(x) \) function returns the same result as \( \text{round}(x, 0) \).

Returns the number of permutations for a specified \( k \) elements from a given set of \( n \) elements. **examples:**

- \( \text{permut}(4, 2) \) returns 12

Takes a value or a dataset, returns it with \( n \) significant figures. **examples:**

- \( x = 1234567; \text{prec}(x, 3) \) returns 1230000.
- \( \text{prec}(\text{col}(b), 3) \) assigns the values in col(b) to the target column, to 3 significant figures.

Multiplies all the numbers from \( vd \) and returns the product. **examples:**

- \( \text{product}(\text{col}(a)) \)

Returns the real modulus of double \( x \) divided by double \( y \) \( \frac{x}{y} \) (quotient rounds toward 0). Quotient of \( y \) rounds toward 0. **examples:**

- \( \text{rmod}(4.5, 2) \) returns 0.5.
- \( \text{rmod}(\text{col}(a), 3) \) returns the rmod of col(a) divided by 3.

Returns the real modulus of double \( x \) divided by double \( y \) \( \frac{x}{y} \) (quotient rounds toward minus infinity). Quotient of \( y \) rounds toward \( -\infty \). **examples:**

- \( \text{rmod2}(-4.5, 2) \) returns 1.5.
### Function Reference

- \( \text{rmod(col(a),3)} \) returns the \( \text{rmod2} \) of \( \text{col(a)} \) divided by 3.

Takes a value or dataset, returns the value or dataset to \( n \) decimal places. **Note:** Origin 9.1 introduced a new rounding algorithm. System variable \( \@RNA \) toggles between old and new methods (old behavior is \( \@RNA=0 \); new behavior is \( \@RNA=1 \) (default)). **examples:**

- \( \text{round(x, n)} \)
  - \( \text{round(1.156, 1)} \) returns 1.2.
  - \( \text{round(col(a),2)} \) returns the values in \( \text{col(a)} \), rounded to 2 decimal places.

- \( \text{sign(x)} \)
  Takes a real number \( x \) and returns its sign. If \( x > 0 \), returns 1; If \( x < 0 \), returns -1; If \( x = 0 \), returns 0.

- \( \text{sqrt(x)} \)
  Takes a double \( x \) and returns the square root.

- \( \text{Derivative(vd,[n])} \)
  Takes a vector \( \text{vd} \), returns the derivative of the data list. No smoothing is performed. Option \( n \) is derivative order (default = 1).

- \( \text{DerivativeXY(vx, vy[, n])} \)
  Takes two vectors \( \text{vx} \) and \( \text{vy} \), returns the derivative of the curve. Option \( n \) is derivative order (default = 1).

- \( \text{Integral(integrand,lowerlimit,upperlimit[, arg1, arg2, ...])} \)
  Perform one dimension integration value, and returns the integral value.

- \( \text{Integrate(vd)} \)
  Integrate the area under a curve. Uses the **Trapezoid Rule**.

- \( \text{IntegrateXY(vx, vy)} \)
  Integrate the area under curve (\( \text{vx, vy} \)). Vector \( \text{vx} \) contains \( x \) coordinates of curve; \( \text{vy} \) contains \( y \) coordinates.

- \( \text{Interp(x,vX,vY[,method,bound,smooth,extrap])} \)
  Takes \( x \) coordinates \( \text{vx} \) and \( y \) coordinates \( \text{vy} \) and interpolates/extrapolates a \( y \) coordinate at a given coordinate \( x \). Option \text{method} = 0 (linear, default), 1 (cubic spline), 2 (cubic B-spline), 3 (Akima spline). When method = 1, \text{bound} can equal 0 (natural) or 1 (not-a-knot). When method = 2, \text{smooth} = non-negative value for smoothness. Option \text{extrap} can be applied when \( X \) values are outside reference range: 0 (default) = extrapolate \( Y \) using last two points; 1 = set all \( Y \) as missing values; 2 = use the \( Y \) value of the closest input \( X \).

- \( \text{permutationa(n, k)} \)
  Returns the number of permutations (with repetitions) for a
specified \( k \) elements from a given set of \( n \) elements.

**examples:**

- \( \text{permutation}(4, 2) \) returns 16

## 20.2.3 Special Math Functions

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>beta(a, b)</td>
<td>Beta Function with parameters ( a ) and ( b ).</td>
</tr>
<tr>
<td></td>
<td>( \text{beta}(a, b) = \int_0^1 t^{a-1} (1 - t)^{b-1} dt )</td>
</tr>
<tr>
<td>incbeta(x, a, b)</td>
<td>Incomplete Beta Function with parameters ( x, a, b ).</td>
</tr>
<tr>
<td></td>
<td>( \text{incbeta}(x, a, b) = \int_0^x t^{a-1} (1 - t)^{b-1} dt )</td>
</tr>
<tr>
<td>incf(x, m, n)</td>
<td>The incomplete F-table function. Parameter ( x ) is the upper limit of integration; parameter ( m ) is the degrees of freedom of the numerator variance; parameter ( n ) is the degrees of freedom of the denominator variance.</td>
</tr>
<tr>
<td></td>
<td>Compute Incomplete Gamma function at ( x ), with parameter ( a ).</td>
</tr>
<tr>
<td></td>
<td>( \text{incgamma}(a, x) = P(a, x) = \frac{1}{\Gamma(a)} \int_0^x t^{a-1} e^{-t} dt )</td>
</tr>
<tr>
<td></td>
<td>where ( \Gamma(a) ) is the value of \text{Gamma} function at ( a &gt; 0 ) and ( x \geq 0 ).</td>
</tr>
<tr>
<td>inverf(x)</td>
<td>Computes the inverse error function at ( x ).</td>
</tr>
<tr>
<td>j0(x)</td>
<td>Zero Order Bessel Function.</td>
</tr>
<tr>
<td>j1(x)</td>
<td>First Order Bessel Function.</td>
</tr>
<tr>
<td></td>
<td>Bessel function of order ( n ).</td>
</tr>
<tr>
<td></td>
<td>( J_n(x, n) = (x/2)^n \sum_{k=0}^{\infty} \frac{(-1)^k (x/2)^{2k}}{k! \Gamma(k+n+1)} )</td>
</tr>
<tr>
<td></td>
<td>where ( \Gamma ) is the \text{gammaln}(x) function.</td>
</tr>
<tr>
<td>y0(x)</td>
<td>Zero order Bessel function of second kind.</td>
</tr>
<tr>
<td>y1(x)</td>
<td>First order Bessel function of second kind.</td>
</tr>
<tr>
<td>yn(x, n)</td>
<td>( n )th order Bessel function of second kind.</td>
</tr>
</tbody>
</table>
where

\[ Y_n(x, n) = \lim_{v \to n} Y_n(v, n) \]

\[ Y_n(v, n) = \frac{J_n(x, v) \cos(v\pi) - J_n(x, -v)}{\sin(v\pi)} \]

### 20.2.4 Trigonometric/Hyperbolic Functions

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>acos(x)</td>
<td>Returns the arccosine of x. If x &lt; -1 or x &gt; 1, missing value (&quot;--&quot;) is returned.</td>
</tr>
<tr>
<td>acosh(x)</td>
<td>Returns the inverse hyperbolic cosine of x. If x is &lt; 1, missing value (&quot;--&quot;) is returned.</td>
</tr>
<tr>
<td>acot(x)</td>
<td>Returns the arccotangent of x. Input x can be any value. Values are returned in the first or second quadrants.</td>
</tr>
<tr>
<td>acoth(x)</td>
<td>Returns the inverse hyperbolic cotangent of (</td>
</tr>
<tr>
<td>acsc(x)</td>
<td>Returns the arccosecant of</td>
</tr>
<tr>
<td>acsch(x)</td>
<td>Returns the inverse hyperbolic cosecant of x. If x = 0 or x &gt; ~3E153, returns missing value (&quot;--&quot;).</td>
</tr>
<tr>
<td>angle(x, y)</td>
<td>Returns the angle (radians), measured between the positive X axis and the line joining a point (x,y) and the origin (0,0). Takes two pairs of x,y coordinates, returns the angle between the line defined by the two points and the X axis. Option unit: 0 = radians default) or 1 (degrees); Option direction: 0 (default) constrains the returned angular value to the first (+x,+y) and fourth (+x,-y) quadrants; or 1, returns values from 0–2pi radians or 0–360 degrees. examples:</td>
</tr>
</tbody>
</table>

- \(\text{angleint1}(1,1,3,3,0)\) returns 45.
- \(\text{angleint1}(\text{col(a)},\text{col(b)},\text{col(c)},\text{col(d)},1,1)\) returns the angle in degrees (0 - 360) between the line defined by two pairs of xy coordinates and the X axis.

### Angleint2(p x1, py1, px2, py2, px3, py3, px4, py4 [, unit, direction])

Returns the angle between two lines, one with endpoints (px1, py1) and (px2, py2), the other with endpoints (px3, py3) and (px4, py4). If option unit = 0 (default), returns radians; if unit = 1 returns degrees. Option direction specifies direction of return value. If option direction = 0 (default), constrains the returned angular value to the first (+x,+y) and fourth (+x,-y) quadrants; if direction = 1, returns values
from 0–2pi radians or 0–360 degrees. **examples:**

- `angleint2(0,0,1,0,0,1,0,0,1,1)` returns 90.
- `angleint2(col(a),col(b),col(c),col(d),col(e),col(f),col(g),col(h),1,1)` returns the angle (degrees, 0–360) between two lines defined by endpoints in `col(a) - col(h)`.

### asec(x)

Returns the arcsecant of \(x\). If \(|x|<1\), returns missing value ("--"). Values are returned in the first or second quadrant.

### asech(x)

Returns the inverse hyperbolic secant of \(x\). \(0 < x \leq 1\). Other values of \(x\) return a missing value ("--").

### asin(x)

Returns the arcsine of \(x\). \(-1 \leq x \leq 1\). Other values of \(x\) return a missing value ("--").

### asinh(x)

Returns the inverse hyperbolic sine of \(x\) (any real number).

### atan(x)

Returns the arctangent of \(x\) (any real number).

### atan2(y,x)

Takes coordinates \(x,y\) (doubles), returns the angle between the positive X axis and the point \((x,y)\). A variation of the `atan(x)` function. Returns value between \(−\pi\) and \(\pi\). Angle is (+) for counter-clockwise angles \((y > 0)\) and (-) for clockwise angles \((y < 0)\).

### atanh(x)

Returns the inverse hyperbolic tangent of \(x\). \(-1 < x < 1\). Other values of \(x\) return a missing value ("--").

### cos(x)

Returns the cosine of \(x\).

### cosh(x)

Returns the hyperbolic cosine of \(x\).

### cot(x)

Returns the cotangent of \(x\).

### coth(x)

Returns the hyperbolic cotangent of \(x\). Value \(x\) is any non-zero number. Note that numbers of absolute value > 710 (approx.) return a missing value ("--").

### csc(x)

Returns the cosecant of \(x\). If \(x = 0\), returns missing value ("--").

### csch(x)

Returns the hyperbolic cosecant of \(x\). Value \(x\) is any non-zero number. Note: when \(x > 710\) (approx.), returns a missing value ("--").

### Degrees(angular)

Takes `angle` in radians and returns degrees.

### Radians(angular)

Takes `angle` in degrees and returns radians.

### secant(x)

Returns the secant of \(x\). Note: Do not confuse with the `sec()` function which returns the seconds value of a date.

### sech(x)

Returns the hyperbolic secant of \(x\). Note that numbers of absolute value > 710 (approx.) return a missing value ("--").

### sin(x)

Returns the sine of \(x\).

### sinh(x)

Returns the hyperbolic sine of \(x\).

### tan(x)

Returns the tangent of \(x\).
**tanh(x)**  
Returns the hyperbolic tangent of x.

### 20.2.5 Date and Time Functions

**Note:** Beginning with Origin 2019, there are three date-time systems in Origin. The default system remains the long-time, adjusted Julian Date system as explained in Dates and Times in Origin. The examples in the table below assume the long-time, default date-time system and when you see "Julian-date value", this refers to Origin's adjusted date value. These following functions should work with the alternate systems ...

```plaintext
date2str(today(), "MM/dd/yyyy") = 09/27/2018  // default date-time system
date2str(today(), "MM/dd/yyyy") = 09/27/2018  // "2018" system, @DSP=2018
```

... but keep in mind that the numeric values that equate to a given calendar date will differ between systems:

```plaintext
date(9/27/2018) = 2458388  // default date-time system
date(9/27/2018) = 269  // "2018" system, @DSP=2018
```

For information on Origin's alternate date-time schemes, see Alternate Date-Time Systems in Origin.

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AddDay(vv)</strong></td>
<td>Takes a time vector vv and returns the day-added data when hours wrap after 24. examples:</td>
</tr>
<tr>
<td></td>
<td>• addday(col(A)) adds day information to time data in col(A) and returns date and time data.</td>
</tr>
</tbody>
</table>

Takes a date-time string and returns Julian-date value.  
If `format$` is not specified, string is interpreted using system short date format. Can take values 1 = default (MM/dd/yyyy), 2 (dd/MM/yyyy) or 3 (yyyy/MM/dd) to control format for date portion of first argument, without specifying `format$` string. examples:

```plaintext
• date(24-09-2009,"dd-MM-yyyy") returns 2455098.
• date(3/5/14) returns 2456721 (US) but date(5/3/14) returns 2456721 (UK).
```
• date(col(a)) returns a Julian-date value for the
date-time string in col(a).

Takes doubles yy as year, MM as month, dd as day
and returns the Julian-date value. examples:

**Date(yy,MM,dd)**

• date(20,8,31) returns 2459092.

Takes a Julian-date value and returns a date string.
examples:

**Date2str(d,format$)$**

• date2str(2456573.123, "dd/MM/yyyy
HH:mm")$ returns 08/10/2013 02:57).

• date2str(col(b), "dd/MM/yyyy
HH:mm")$ returns a date string in the format
"dd/MM/yyyy HH:mm".

Takes a Julian-date value (double) d and returns a
portion of the date specified by datepart$, as a
double. Option n specifies start of week for datepart$ = w or ww. examples:

**DatePart(datepart$, d [, n]) (2016 SR1)**

• datepart("yyyy", 2457360.5107885)
returns 2015.

• datepart("yyyy", A) returns the year portion
of the date-time data in column A.

• datepart("y", Today())=; returns the day
number of the current year (e.g. if today() =
2457363 = 12/7/2015 = 341).

• datepart("w", 2457360.5107885, 1)=;
returns 6 but datepart(w,
2457360.5107885)=; returns 5.
Takes a Julian-date value, returns the day number. If option \( n = 1 \), returns 1 to 31 (month); if \( n = 2 \), returns 1 to 366 (year). examples:

- \((\text{Day}(2454827.5982639, 2))\) returns 362.
- \(\text{day}(\text{col}(b), 1)\) takes a Julian-date value and returns the day of the month.

Takes a Julian-date value, returns the hour as an integer. Returns 0 to 23 (0 = 12:00 A.M., 23 = 11:00 P.M.). examples:

- \(\text{Hour}(0.6997854)\) returns 16.
- \(\text{hour}(\text{col}(b))\) returns the hour from Julian-date value in col(b).

Takes a Julian-date value, returns the minutes as an integer (0 to 59). examples:

- \(\text{Minute}(2454827.5982639)\) returns 21.
- \(\text{minute}(\text{col}(b))\) returns the minute from the Julian-date value in col(b).

Takes a Julian-date value, returns the month as an integer (0 to 12). examples:

- \(\text{Month}(2454821)\) returns 12.
- \(\text{month}(\text{col}(b))\) returns the month of the Julian-date value in col(b).

Takes a Julian-date value, returns the month name. Month format specified by option \( n \): 1 = single character; 3(default) = 3 characters; 0 = full month name; -1 = 3 character English regardless of language settings. examples:
• MonthName(2454827.5982639, 0) returns December.

• monthname(col(b),0) returns the full month name for Julian-date values in col(b).

Returns the current date-time as a Julian-date value. examples:

• time2str(now()-
  date(col(a)),"HH:mm") returns a time string (HH:mm) elapsed between current time and the date string in col(a).

Now()

Takes a Julian-date value, returns a quarter of the year. examples:

• Quarter(2454829.5745718) returns 4.

• quarter(col(b)) returns the quarter of the Julian-date value in col(b).

Quarter(d)

Takes a Julian-date value or real number, returns the seconds as a real value in the range 0 to 59.9999. Option n = 0 displays more than 3 decimal digits but the precision of Julian date values is limited to 0.0001 seconds when rounded at the fourth decimal digit. examples:

• second(2454827.5982639) returns 30.001.

• second(2454827.5982639, 0) returns 30.000942349434.

• second(A) returns the seconds of Julian dates in col(a).

Second(d[,n])

Time(HH,mm,ss) and Takes either HH,mm,ss or custom date-time string
**Function Reference**

**Time(HH:mm:ss[,Format$])**

(HH:mm:ss = default) and returns the Julian-date value. Optional **Format$** argument specifies custom string format. **Examples:**

- `time(20:50:25)` returns 0.8683449;
- `time("2 20,50,25", "DDD hh,mm,ss")` returns 2.8683449.
- `time(col(a))` returns Julian-date values for time data formatted as HH:mm:ss in col(a).

**Time2str(d,format$)$**

Takes a Julian-date value, returns a time string of a specified format. **Examples:**

- `time2str(0.1875, "HH:mm")` returns 04:30.
- `time2str(col(b),"DDD:HH")` returns a time string formatted as DDD:HH.

**Today()**

Returns the current date as a Julian-date value.

**UnixTime(d1[, d2, n])**

Convert between Unix timestamp values and Julian-date values. If optional parameter **n** = 0 (default), convert **d1** (Unix timestamp) to Julian-date; if **n** = 1, convert **d1** (Julian-date) to Unix timestamp. Optional parameter **d2** is timezone offset. Note that when converting Julian-date to to Unix timestamp, you must specify both optional parameters (if no offset, **d2** = 0). Unix timestamp units = seconds. **Examples:**

- `unixtime(0)` returns an adjusted Julian-date value of 2440587.
- `unixtime(2459011.27604,0,1)` returns a Unix timestamp of 1591857450.

**WeekDay(d[,n])**

Takes a Julian-date value, returns the day of the week. Option **n** specifies week start and end values: 0 (default) = Sunday (0-6), 1 = Sunday (1-7), 2 =
Monday (0-6), or 3 = Monday (1-7). **examples:**

- `weekday(2454825, 1)` returns 5.
- `weekday(col(b))` takes Julian-date values in col(b) and returns the day of the week as a number.

Takes a Julian-date value (including time) or number defined by `n2`, returns the weekday. Option `n1` controls output string length: -1 = 3 char cap; 0 = full name, 1st cap; 1 = 1 char cap; 3(default)= 3 char, 1st cap. Option `n2` controls week start and end values: 0 = 0(Sun) - 6(Sat); 1 = 1(Sun) - 7 (Sat); 2 = 0(Mon) - 6(Sun); 3(default) = 1(Mon) - 7(Sat). **examples:**

- `WeekDayName(2454825, -1, 0)` returns THU.
- `weekdayname(col(b), 3, 0)` returns the day of the week name, formatted as 3 char, 1st letter cap.

Takes a Julian-date value, returns the calendar week number of the year (1 to 53). Option to specify week start (Sunday vs Monday). **examples:**

- `weeknum(date(1/11/2009))` returns 3.
- `weeknum(date(col(c)))` takes a column of date data formatted as "MM/dd/yyyy" (col(c)), interprets it as a Julian-date value using the `date()` function and then returns a week number using the `weeknum()` function.

Takes a Julian-date value, returns the year as an integer(0100-9999). **examples:**

- `year(2454821)` returns 2008.
- `year(date(col(c)))` takes a column of date data formatted as "MM/dd/yyyy" (col(c)), interprets it
as a Julian-date value using the date() function and then returns the four-digit year.

Takes a Julian-date value, returns year as a string. Form of string is specified by option n: $0 = 2$ digits, $1$(default) = 2 digits preceded by an apostrophe, or $2 = 4$ digits. examples:

- $\text{YearName(2454827.5982639, 1)}$ returns '08.
- $\text{yearName(date(col(c)), 0)}$ takes a column of date data formatted as "MM/dd/yyyy" (col(c)), interprets it as a Julian-date value using the date() function and then returns the two-digit year.

### 20.2.6 Logical Functions

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\text{if(con, val_true[, val_false])}$</td>
<td>Evaluate conditional expression \text{con} and returns \text{val_true} if the comparison is TRUE, \text{val_false} if FALSE. Example</td>
</tr>
<tr>
<td>\text{ifs(con1, val1[, con2, val2, ...[, con40, val40]])}$</td>
<td>Evaluate multiple conditions \text{con} and returns the corresponding \text{d/str} of the first TRUE condition. Example</td>
</tr>
</tbody>
</table>

- \text{if(A>B,1,0)} will return 1 if col(A)>col(B), otherwise return 0.
- \text{if(A==B$,1,0)} will return 1 if string in col(A) matches string in col(B), otherwise returns 0.
- \text{if(C=1,100," ")} will return 100 if col(A)[i]=100, otherwise leave cell blank.

- Ifs(A>0.5,"Large",A<0.3,"Small"
, 1, "Other") $, if values in col(A) is larger than 0.5, return Large, if smaller than 0.3, returns Small, the rest in between will return Other.

Calculate the given value val and return the specified string/numeric val_na if the result is missing, otherwise return the string display of val/numeric value val. Example

\[ \text{ifna(val, val_na)}[$] \]

(2019 SR0)

- IfNA(col(A)/col(B),"not found") $, return "not found" if col(A)/col(B) is missing, otherwise return the string display of col(A)/col(B)

Evaluate value expression with a set of values val, and if there is a matched value val_n, return the corresponding res_n. Example

\[ \text{switch(expression, val1, res1[, val2, res2]...[, val39, res39][, default])}[$] \]

(2019 SR0)


20.2.7 Signal Processing Functions

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fftamp(cx [,side])</td>
<td>Takes a complex vector cx (usually FFT complex result), returns the amplitude. Option side defines the output spectrum (1 = one-sided, 2 = two sided and shift). examples:</td>
</tr>
<tr>
<td></td>
<td>• fftamp(fftc(col(B)), 2) returns the amplitude of the FFT complex result(two-sided) of input signal in column B.</td>
</tr>
<tr>
<td></td>
<td>• col(C) = col(B)-mean(col(B)); fftamp(fftc(col(C))) returns the amplitude result with DC offset removed (one-sided).</td>
</tr>
</tbody>
</table>
fftc(cx)

Takes a vector $cx$, returns the complex FFT result. Note that the data type of output column needs to be set as complex (16) in advance. **examples:**

- `fftc(col(B))` returns the FFT complex result of input signal in column B
- `fftc(rSignal)` returns the FFT complex result of input signal in range variable rSignal

fftfreq(time, n[, side, shift])

Takes the sampling interval `time` and signal size `n`, returns the frequencies for the FFT result. Option `side` defines the output spectrum (1 = one-sided, 2 = two sided), `shift` defines whether to shift for two-sided. (0 = no shift, 1 = shift). **examples:**

- `fftfreq(0.001, 100)` returns a dataset that starts from 0 to 500 with interval 10 (one-sided, no shift)
- `fftfreq(0.01, 100, 2, 1)` returns the two-sided and shifted frequency for sampling interval 0.01.

fftmag(cx[, side])

Takes a complex vector $cx$ (usually FFT complex result), returns the magnitude. Option `side` defines the output spectrum (1 = one-sided, 2 = two sided and shift). **examples:**

- `fftmag(fftc(col(B)), 2)` returns the magnitude of the FFT complex result(two-sided) of input signal in column B.
- `col(C) = col(B) - mean(col(B));`  
  `fftmag(fftc(col(C)))` returns the magnitude result with DC offset removed (one-sided).

fftpath(cix[, side, unwrap, unit])

Takes a complex vector `cix` (usually FFT complex result), returns the phase. Option `side` defines the output spectrum (1 = one-sided, 2 = two sided and shift), `unwrap` defines whether to unwrap phase angle (0 = wrap, 1 = unwrap), `unit` defines the unit (0 = radians, 1 = degrees). **examples:**

- `fftpath(fftc(col(B)))` returns the phase of the FFT
complex result (one-sided, unwrapped, in degrees) of input signal in column B

- `fftphase(fftc(col(B)), 2, 0, 0)` returns the phase of the FFT complex result (two-sided, wrapped, in radians) of input signal in column B

Takes a complex vector `cx` (usually FFT complex result or frequency), returns a shifted vector. Note that the data type of output column needs to be set as complex (16) in advance. **Examples:**

- `fftshift(fftc(col(B)))` returns a shifted complex vector

Takes a complex vector `cx` (usually shifted FFT result), returns an unshifted vector. Note that the data type of output column needs to be set as complex (16) in advance. **Examples:**

- `ifftshift(col(B))` returns an unshifted vector, in which column B contains a complex vector with shift.

Takes a complex vector `cx` (usually FFT complex result), returns the inverse FFT result. Note that the data type of output column needs to be set as complex (16) in advance. **Examples:**

- `invfft(ifftshift(col(B)))` returns the inverse FFT result for shifted FFT complex result in column B.

Takes integers of type (window type) and `n` (window size), returns the window signal as a vector of size `n`. **Example:**

- `windata(2, 50)` returns the triangular window signal with vector size 50

### 20.2.8 Statistical Functions
<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
</table>
| **averageif(vd, con$)** | Takes a vector **vd** and a conditional **con$** and returns the mean of values satisfying **con$**. **Example:**  
  - `col(A) = data(1,32); con$ = col(A) > 5 && col(A) < 10; averageif(col(A), con$)=; returns 7.5.` |
| **Correl(vx, vy)**    | Takes datasets **vx** and **vy**, returns the correlation coefficient. **Example:**  
  - `for(ii=1;ii<=30;ii++) col(1)[ii] = ii; col(2)=ln(col(1)); correl(col(A),col(B))=; returns 0.92064574677971.` |
| **Count(vd[,n])**     | Takes a vector **vd**, returns the number of elements. Option **n** specifies element: 0 (default) = all; 1 = numeric; 2 = missing; 3 = exclude missing. **Example:**  
  - `count(col(a),2) might return 22 for number of missing values.  
    - `count(col(a),3) might return 155 for number of values - missing values.` |
| **Countif(vd, con$)**  | Takes a vector **vd**, returns the count of values satisfying condition **con$**. Condition **con$** should be enclosed by double-quotes (" ").  
  - `countif(col(b),"col(b)>0")=;  
    - `countif(col(A),"col(A)<10 && col(A)>5")=;` |
| **cov(vx, vy[, avex, avey])** | Takes datasets **vx** and **vy** and respective means **avex** and **avey**, returns the covariance. **Example:**     |
for(ii=1;ii<=30;ii++) col(1)[ii] = ii; col(2)=ln(col(1));
cov(col(A),col(B))=; returns 6.8926313172818.

**Forecast(x,vx,vy)**  
*(2019 SR0)*  
Takes x coordinates *vx* and y coordinates *vy* and performs linear regression to calculate or predict y coordinate at given coordinate *x*.

**Intercept(vx,vy)**  
*(2019 SR0)*  
Takes two vectors, *vx* (independent) and *vy* (dependent), returns the intercept of the linear regression.

Takes a vector *vd*, returns the maximum value.  
**example:**

**Max(vd)**

- max(col(A)) returns max value in col(A).
- max(1,2,3,4,9) returns 9.

**Maxifs(vd,con$)**  
*(2019 SR0)*  
Takes vector *vd*, returns the maximum values satisfying condition *con*. **Example**

- maxifs(col(A), "col(A)>5") returns the maximum in the sub-set of col(A) larger than 5.

**Mean(vd)**

Takes a vector *vd*, returns the average. **example:**

- mean(col(A)) returns the average value of col(A).

**Note:** If you want to calculate the average of multiple datasets by row, you can use syntax `sum(vd)_mean`.

- sum(A:D)_mean to calculate the mean from col(A) to col(D) by row

See `sum(vd)` function for more information.
Median(vd[,method])

Takes a vector vd, returns the median. Option method specifies the interpolation method: 0 (default) = empirical distribution with averaging; 1 = nearest neighbor; 2 = empirical distribution; 3 = weighted average right; 4 = weighted average left; 5 = Tukey hinge). example:

- median(col(A),2) returns the median (as determined using method = 2). For more on interpolation methods, see Interpolation of Quantiles.

Min(vd)

Takes a vector vd, returns the minimum value.

Minifs(vd,con$)

Takes vector vd, returns the minimum values satisfying condition con. Example

- minifs(col(A), "col(A)>5") returns the minimum in the sub-set of col(A) larger than 5.

rms(vd)

Takes a vector vd, returns the root mean square.

Slope(vx,vy)

Takes two vectors, vx (independent) and vy (dependent), returns the slope of the linear regression.

Ss(vd [,ref])

Takes a vector vd, returns the sum of squares. Sum of squares is calculated after subtracting some reference value ref from each value in vd. Option ref defaults to the mean of vd but ref can be a constant, a dataset or a function. example:

- ss(vd) returns the mean-subtracted sum of squares.
- ss(vd,4) returns the sum of squares, calculated after subtracting 4 from each member of vd.
- ss(vd1,vd2) returns the sum of squares, calculated after subtracting each member of vd2 from the corresponding member of vd1.
- AA = 1; BB = 2; ss(vd, AA+BB*x) returns the sum of squares, calculated after subtracting the line
described by $1+2x$ from $vd$.

Takes a vector $vd$, returns the sample standard deviation. **example:**

- $\text{StdDev}(vd)$
  - $\text{StdDev}(\text{col}(A))$ returns sample standard deviation.

Takes a vector $vd$, returns the population standard deviation. **example:**

- $\text{StdDevP}(vd)$
  - $\text{StdDevP}(\text{col}(A))$ returns population standard deviation.

Takes a vector $vd$, returns the standard error. **example:**

- $\text{Sem}(vd)$
  - $(2020\text{b})$ $\text{Sem}(\text{col}(A))$ returns standard error.

Takes a vector $vd$, returns sum of values satisfying condition $con$.

Takes a vector $vd$, returns the sum of elements. **example:**

- $\text{sumif}(vd, con)$
  - $(2015\text{ SR0})$ $\text{sumif}(vd, con)$

Takes a vector $vd$, returns a range of averages of each group of size. $\text{stats}$ prodives option to output other statistics qualities rather than average. If elements of $vd$ is not an even multiple of size, then the returned average will represent only $\text{mod}(vd\text{size}, size)$ elements. **example:**

- $\text{ave}(vd, size[, stats])$

  - $\text{ave}(\text{col}(a), 5)$ breaks $\text{col}(a)$ into groups of size 5 and calculates an average for each group.

  - $\text{ave}(A, 5, 2)$ breaks $\text{col}(a)$ into groups of size 5 and
calculates SD for each group

Takes a vector vd, returns a range of differences between adjacent elements. The first element in the returned range is $vd_{(i+1)} - vd_i$, and so forth. Returns N-1, N, or N+1 elements, depending on value of optional parameter n:

- 0 = (default), returns N-1 elements;
- 1 = pad with 0 at dataset end, return N elements;
- 2 = pad with 0 at dataset begin, return N elements;
- 3 = pad with 0 at dataset begin, return N+1 elements where element N+1 is obtained by totaling N elements;
- 4 = pad with NANUM at dataset begin, return N elements.

The sum() function has two modes:
In "column" mode, it takes a vector vd of single column and returns a vector which holds the values of the cumulative sum (from 1 to i, i=1,2,...,M). Its $i^{th}$ element is the sum of the first $i$ elements. The last element of the returned range is the sum of all elements in the dataset. example:

- $\text{col(B)} = \text{sum(col(A))}$

In "row" mode, it takes two or more columns and returns a vector of row-wise sums. Syntax suffix _mean, _sd, _median, _max, _min, _n can be used to get row-wise average, standard deviation, median, maximum, minimum and number of numeric values. example:

- $\text{sum(A:E)}$ sum values row-wise in cols 1 to 5
- $\text{sum(A:C, D:G, F)}$ sum columns A to C, D to G, and F by row
• `sum(A2:D4)_mean` calculate the mean of block from A2 to D4 by row

Note: This "row" mode syntax supported in Set Values and F(x)= is different and not compatible with scripting. See the `sum()` function for more information.

Takes significance level `alpha`, population standard deviation `std` and sample `size`, returns the confidence interval for the population mean, using `dist` distribution. example:

```
Confidence(alpha, std, size[, dist])
```

• `confidence(0.05, 1.5, 100)` returns 0.29399459768101.

Takes a vector `vd`, and returns the Geometric Mean.

```
Geomean(vd)
```

• `Geomean(col(A))` returns the Geometric Mean of column A.

Takes a vector `vd`, and returns the Geometric Standard Deviation.

```
Geosd(vd)
```

• `Geosd(col(A))` returns the Geometric SD of column A.

Takes a vector `vd`, and returns the Harmonic Mean.

```
Harmean(vd)
```

• `Harmean(col(A))` returns the Harmonic mean of column A.

Takes a vector `vd`, bin width = `inc`, `vd min` and `vd max`, and generates data bins. Data points that fall on the upper edge of a bin are placed into the next higher bin.

```
histogram(vd, inc, min, max)
```

Takes a vector `vd`, returns the kurtosis. example:
- dataset ds = \{1, 2, 3, 2, 3, 4, 5, 6, 4, 8\}; kurt(ds) returns 0.39502164502164.

Takes a vector \(vd\), returns the lower confidence limit at level. example:

\[ lcl(vd[, \text{level}]) \]

- \( lcl(col(A)) \) returns the lower confidence limit of column A at 0.95 level.

Takes a vector \(vd\), returns the Mean Absolute Deviation. example:

\[ Mad(vd) \]

- \( mad(col(A)) \) returns the Mean Absolute Deviation of column A.

Takes a vector \(vx\), returns the percentile values at each percent value specified in \(vy\). example:

\[ Percentile(vx, vy) \]

- \( DATA1_A = \text{normal}(1000); \ DATA1_B = \{1, 5, 25, 50, 75, 95, 99\}; \ DATA1_C = \text{percentile}(DATA1_A, DATA1_B); \) returns a dataset \( DATA1_C \) that contains the percentiles of a normal distribution at 1%, 5%...99%.

Takes a sample size \(n\), returns the Quality Control D2 Factor. example:

\[ QCD2(n) \]

- \( QCD2(4) \) returns 2.05875.

Takes a sample size \(n\), returns the Quality Control D3 Factor. Factor D3 is the 3-sigma lower control limit in the X bar R chart. example:

\[ QCD3(n) \]

- \( QCD3(10) \) returns 0.223.
QCD4(n)

Takes a sample size n, returns the Quality Control D4 Factor. Factor D4 is the 3-sigma upper control limit in the X bar R chart. example:

- QCD4(10) returns 1.777.

Skew(vd)

Takes a vector vd, returns the skewness (distribution asymmetry). example:

- skew(col(a)) returns the skewness of the dataset in column A.

ucl(vd[, level])

Takes a vector vd, returns the upper confidence level at level (0.95 by default). example:

- ucl(col(a)) returns the upper confidence level of column A at 0.95 level.

Emovavg(vd,n[,method])

Takes a vector vd and an integer n = time period, returns a vector of exponential moving averages. Option method specifies where calculation begins: 0 (default) = from point n; 1 = from 1st point. example:

- for(ii=1;ii<=30;ii++) col(1)[ii] = ii; col(3)=emovavg(col(1),10, 1);
  //method II fills column 3 with values, calculated using starting point = 1.

Mmovavg(vd,n)

Takes a vector vd, an integer n = time period, and returns a vector of modified moving averages. example:

- for(ii=1;ii<=30;ii++) col(1)[ii] = ii; col(2)=mmovavg(col(1),10); fills column 2 with a modified moving average value at each point, starting with row 10.
Function Reference

Movavg(vd, back, forward[, missing])
Takes a vector vd and returns the moving average of adjacent ranges [i-back, i+forward], for a point i (i = the current row number). Option missing determines whether to omit the missing values. example:

- for(ii=1;ii<=10;ii++) col(1)[ii] = ii; col(2)=movavg(col(1),0, 2); fills col(2) with adjacent average values at each point (Note that col(2)[9] = (col(1)[9]+col(1)[10])/2 and col(1)[10] = col(2)[10]).

Movcoef(v1, v2, back, forward[, missing])
Takes two vectors v1 and v2 and returns a vector of moving correlation coefficients of adjacent ranges [i-back, i+forward], for a point i (i = the current row number). Option missing determines whether to omit the missing values. example:

- wcol(4) = MovCoef(wcol(2), wcol(3), 20, 0); fills the 4th column with moving correlation coefficients of col(2) and col(3), within the window [i-20. i]

Movrms(vd, back[, forward])
(2015 SR2)
Takes a vector vd and returns the root mean square(RMS) of adjacent ranges [i-back, i+forward], for a point i (i = the current row number). example:

- col(B)=movrms(col(A),0, 2); fills col(B) with RMS at each point for data within the window [i, i+2].

Movslope(vx, vy[, n])
Takes two vectors, vx (independent) and vy (dependent), returns a vector of moving slope at each point. Optional n specifies window width (should be > 1). If n is even, 1 will be added. When n is not specified, the function returns a vector of one value which is the linear fit slope of the input. example:
• \texttt{col(C)=movslope(col(A),col(B),5); fills}
  
  \texttt{col(C)} with slope at each point (first and last two cells
  are missing values).

Takes a vector \texttt{vd} and an integer \texttt{n = time period},
returns a vector of triangular moving averages. Option \texttt{missing}
determine whether to omit the missing values. \textbf{example:}

\begin{verbatim}
for(ii=1;ii<=30;ii++) col(1)[ii] = ii; col(2)=tmovavg(col(1),9); fills col(2)
with triangular moving average values at each point,
starting at point = 9.
\end{verbatim}

\texttt{Wmovavg(vd,vw)}

Takes a vector \texttt{vd} (data to smooth) and vector \texttt{vw}
(indexed weight factor), returns a vector of weighted
moving averages. \textbf{example:}

\begin{verbatim}
for(ii=1;ii<=30;ii++) col(1)[ii] = ii; //data vector
for(ii=1;ii<=10;ii++) col(2)[ii] = ii/10; //weight vector
col(3)=wmovavg(col(1),col(2));
fills col(3) with the weighted moving average at each
point, starting at point = 10.
\end{verbatim}

\textbf{20.2.9} Distribution Functions

\textbf{20.2.9.1 Cumulative Distribution Functions (CDF)}

\begin{tabular}{|c|l|}
\hline
Name & Brief Description \\
\hline
betacdf(x,a,b,[tail]) & Computes beta cumulative distribution function at \texttt{x}, with \texttt{parameters a and b}. \texttt{a} and \texttt{b} must all be positive, and \texttt{x} must lie on the interval [0,1]. \texttt{tail} determines the returned probability is the lower tailed or upper tailed. \\
\hline
\end{tabular}
Computes the lower tail, upper tail, and point probabilities in given value \( k \), associated with a Binomial distribution using the corresponding parameters in \( n, p \).

\[
binocdf(k, n, p) = P(X \leq k) = \sum_{i=0}^{k} P(X = i)
\]

\[
= \sum_{i=0}^{k} \binom{n}{i} p^i (1 - p)^{n-i}
\]

Computes the lower tail probability for the bivariate Normal distribution.

\[
bivarnormcdf(x, y, \text{corre}) = \frac{1}{2\pi \sqrt{1 - \rho^2}} \int_{-\infty}^{x} \int_{-\infty}^{y} \exp\left(\frac{x^2 - 2\rho XY + Y^2}{2(1 - \rho^2)}\right) dX dY
\]

Computes the lower/upper tail probability for the chi-square distribution with real degrees of freedom \( df \).

\[
\text{chi2cdf}(x, df[,\text{tail}])
\]

Computes the F cumulative distribution function at \( f \), with degrees of freedom of the numerator variance \( ndf \) and denominator variance \( fdf \). \( \text{tail} \) determines the returned probability is the lower tailed or upper tailed.

\[
\text{fcdf}(f, ndf, fdf[,\text{tail}])
\]

Computes the lower/upper tail probability for gamma variate \( g \) with real degrees of freedom, using shape parameter \( a \) and scale parameter \( b \). \( \text{tail} \) determines the returned probability is the lower tailed or upper tailed.

\[
\text{gamcdf}(g, a, b[,\text{tail}])
\]

Computes the lower tail probabilities in a given value, associated with a hypergeometric distribution using the corresponding parameters.

\[
hygecdf(k, m, n, l) = P(X \leq k) = \sum_{i=0}^{k} P(X = i)
\]

\[
= \sum_{i=0}^{k} \frac{\binom{m}{i} \binom{n-m}{l-i}}{\binom{n}{l}}
\]

where \( n \) is the population size, \( m \) the number of success states in the population, and \( l \) the number of samples drawn.

\[
\text{logncdf}(x, \mu, \sigma[,\text{tail}])
\]

(2015 SR0) Computes the probabilities of the specified tail type \( \text{tail} \) in a given value \( x \), associated with a Lognormal distribution using the corresponding parameters \( \mu \) and \( \sigma \). Lower tail probability will return if \( \text{tail} \) is not specified.

\[
\text{ncbetacdf}(x, a, b, \lambda)
\]

Computes the cdf with the lower tail of the non-central beta
distribution.

\[ \text{ncbetacdf}(x, a, b, \lambda) = P(B \leq \beta) = \sum_{j=0}^{\infty} e^{-\lambda/2} \frac{(\lambda/2)^j}{j!} P_b(B \leq \beta) \]

where

\[ P_b(B \leq \beta) = \frac{\Gamma(a + b)}{\Gamma(a)\Gamma(b)} \int_{0}^{\beta} B^{a-1}(1 - B)^{b-1} dB \]

which is the central beta probability function or incomplete beta function.

Computes the probability associated with the lower tail of the non-central chi-square distribution.

\[ \text{ncchi2cdf}(x, f, \lambda) = P(X \leq x : \nu ; \lambda) = \sum_{j=0}^{\infty} e^{-\lambda/2} \frac{(\lambda/2)^j}{j!} P(X \leq x : \nu + 2j ; 0) \]

where \( P(X \leq x : \nu + 2j ; 0) \) is a central \( \chi^2 \) with \( \nu + 2j \) degrees of freedom.

Computes the probability associated with the lower tail of the non-central digamma or variance-ratio distribution.

\[ \text{ncfcdf}(f, df1, df2, \lambda) = P(F \leq f) = \int_{\lambda}^{f} P(F) dF, \]

Where

\[ P(F) = \sum_{j=0}^{\infty} e^{-\lambda/2} \frac{(\lambda/2)^j}{j!} \cdot \frac{((\nu_1 + 2j)/2)^{\nu_1+2j}/2 \nu_2/2}{B((\nu_1 + 2j)/2, \nu_2/2)} \cdot u^{(\nu_1+2j-2)/2} [\nu_2 + (\nu_1 + 2j)u]^{-(\nu_1+2j+\nu_2)/2} \]

and \( B(\cdot, \cdot) \) is the beta function.

\[ \text{nctcdf}(t, df, \delta[, maxiter]) \]

Computes the lower tail probability for the non-central Student’s t-distribution.
\[
\text{ntcdf}(t, \nu, \delta, \text{maxiter}) = P(T \leq t) = C_\nu \int_0^\infty \left( \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\alpha u-\delta} e^{-x^2} \, dx \right) u^{\nu-1} e^{-u^2/2} \, du
\]

with
\[
C_\nu = \frac{1}{\Gamma(\frac{\nu}{2}) 2^{(\nu-2)/2}}, \quad \alpha = \frac{t}{\sqrt{\nu}}, \quad \nu > 0
\]

\text{normcdf(x[,tail])}

Computes the probabilities of the specified tail type tail in a given value x, associated with a normal cumulative distribution.

\text{poisscdf(k,lambda)}

Computes the lower tail probabilities in given value k, associated with a Poisson distribution using the corresponding parameters in lambda.

\[
P(X \leq k) = \sum_{i=0}^{k} P(X = i) = \sum_{i=0}^{k} e^{-\lambda} \frac{\lambda^i}{i!}
\]

\text{srangecdf(q,v,group)}

Computes the probability associated with the lower tail of the distribution of the Studentized range statistic.

\[
P(q) = C \int_0^{+\infty} x^{\nu-1} e^{-\nu x^2/2} \{ r \int_{-\infty}^{+\infty} \Phi(y) \cdot [\Phi(y) - \Phi(y - qx)]^{r-1} \, dy \} \, dx
\]

where
\[
C = \frac{\nu^{\nu/2}}{\Gamma(\nu/2) 2^{\nu/2 - 1}}, \quad \Phi(y) = \int_{-\infty}^{y} \frac{1}{\sqrt{2\pi}} e^{-t^2/2} \, dt
\]

\text{tcdf(t,df[,tail])}

Computes the probabilities of the specified tail type tail, associated with a cumulative distribution function of Student’s t-distribution with the degree of freedom df.

Computes the lower tail Weibull cumulative distribution function for value x using the parameters a and b.

\[
P(X < x|a, b) = \int_0^x b a^{-b} t^{b-1} e^{-\left(\frac{t}{a}\right)^b} \, dt
\]

\text{wblcdf(x,a,b)}

\[
= 1 - e^{-\left(\frac{x}{a}\right)^b} I(0, +\infty)(x)
\]

where \( I(0, +\infty)(x) \) is the interval on which the Weibull CDF is not zero.

### 20.2.9.2 Probability Density Functions (PDF)

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
</table>
betapdf(x,a,b)

Returns the probability density function of the beta distribution with parameters $a$ and $b$.

$$f(B : a, b) = \frac{\Gamma(a + b)}{\Gamma(a)\Gamma(b)} B^{a-1}(1 - B)^{b-1}$$

with $0 \leq B \leq 1$; $a, b > 0$

binopdf(x,nt,p)

Returns the probability density function of the binomial distribution with parameters $nt$ and $p$.

$$f(x|nt, p) = \binom{nt}{x} p^x (1 - p)^{nt-x},$$

where $0 \leq p \leq 1$ and $x = 0, 1, 2, \ldots, nt$.

cauchypdf(x,a,b)

Cauchy probability density function (aka Lorentz distribution).

$$f(x|a, b) = \frac{1}{\pi b \left[ 1 + \left( \frac{x-a}{b} \right)^2 \right]} = \frac{1}{\pi} \left[ \frac{b}{(x-a)^2 + b^2} \right]$$

exppdf(x,lambda)

Returns the probability density function of the exponential distribution with rate parameter lambda, evaluated at the value $x$.

$$f(x|\lambda) = \lambda e^{-x\lambda}, x \geq 0$$

gampdf(x,a,b)

Returns the Gamma probability density function with parameters $a$ and $b$.

$$f(x|a, b) = \frac{1}{b^a \Gamma(a)} x^{a-1} e^{-\frac{x}{b}}$$

To obtain the scale and shape parameters $a$ and $b$ from a Gamma distributed dataset, you can use estimation function `gamfit`.

ks2d(vx, vy[,bandwidth, grid, interp, binned])

Returns the 2D kernel density at point $(x, y)$ with specified bandwidth method and density method, where $vx$ is a vector of X coordinate values and $vy$ is a vector of Y coordinate values. Options for bandwidth method, grid (bandwidth method only), interpolation and density (applicable only when interp=1 (true)).

$$z = \frac{1}{n} \sum_{i=1}^{n} \frac{1}{2\pi w_x w_y} \exp \left( -\frac{(x - vx_i)^2}{2w_x^2} - \frac{(y - vy_i)^2}{2w_y^2} \right)$$

where $n$ is the number of elements in vector $vx$ or $vy$, index $i$ indicates the $i$th element in $vx$ or $vy$ and optimal scales $(wx, wy)$ are determined by estimation function `kernel2width`. 
Returns the 2D kernel density at point \((x, y)\) with respect to a function established by dataset \((vx, vy)\) with scale \((wx, wy)\).

\[
ks2density(x, y, vx, vy, wx, wy) = \frac{1}{n} \sum_{i=1}^{n} \frac{1}{2\pi wx wy} \exp \left( -\frac{(x - vx_i)^2}{2wx^2} - \frac{(y - vy_i)^2}{2wy^2} \right)
\]

where \(n\) is the number of elements in vector \(vx\) or \(vy\), index \(i\) indicates the \(i\)th element in \(vx\) or \(vy\) and optimal scales \((wx, wy)\) are determined by estimation function \(kernel2width\).

Returns the kernel density at \(x\) for a given vector \(vx\) with a bandwidth \(w\).

\[
ksdensity(x, vx, w) = \frac{1}{n} \sum_{i=1}^{n} \frac{1}{\sqrt{2\pi w}} e^{-\frac{(x - vx_i)^2}{2w^2}}
\]

where \(n\) is the size of vector \(vx\), index \(i\) indicates the \(i\)th element in vector \(vx\) and the optimal bandwidth \(w\) can be determined by the estimation function \(kernel2width\).

Laplace probability density function.

\[
lappdf(x, mu, b) = \frac{1}{2b} \exp \left( -\frac{|x - a|}{b} \right)
\]

\[
= \frac{1}{2b} \begin{cases} 
\exp \left( -\frac{a - x}{b} \right) & \text{if } x < a \\
\exp \left( -\frac{x - a}{b} \right) & \text{if } x \geq a
\end{cases}
\]

Returns values at \(X\) of the lognormal probability density function with distribution parameters \(mu\) and \(sigma\).

\[
lognpdf(x, mu, sigma) = \frac{1}{x \sigma \sqrt{2\pi}} e^{-\frac{(\ln x - \mu)^2}{2\sigma^2}}
\]

Computes the probability density function at each of the values in \(X\) using the normal distribution with mean \(mu\) and standard deviation \(sigma\).

\[
normpdf(x, mu, sigma) = \frac{1}{\sigma \sqrt{2\pi}} e^{-\frac{(x - \mu)^2}{2\sigma^2}}
\]

Computes the Poisson probability density function at each of the values in \(X\) using mean parameters in \(lambda\).

\[
poispdf(x, lambda) = \frac{1}{\lambda} e^{-\lambda} \frac{\lambda^x}{x!}
\]
Returns the probability density function of the Weibull distribution with parameters $a$ and $b$.

\[
\text{wblpdf}(x,a,b)
\]

\[
(8.6 \text{ SR0})
\]

To obtain the scale and shape parameters $a$ and $b$ from a Weibull distributed dataset, you can use estimation function \text{wblfit}.

20.2.9.3 Inverse Cumulative Distribution Functions (INV)

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
</table>
| \text{betainv}(p,a,b) | Returns the inverse of the cumulative distribution function for a specified beta distribution. Computes the inverse of the chi-square cumulative density function for the corresponding probabilities in $X$ with parameters specified by $nu$. \[
P(X \leq x_p) = p = \frac{1}{2^\nu/2 \Gamma(\nu/2)} \int_0^{x_p} X^{\nu/2-1} e^{-X/2} dX
\] Computes the inverse of $F$ cumulative density function at $p$, with parameters $df1$ and $df2$. \[
f_p = \text{finv}(p, df1, df2)
\]

\[
P(F \leq f_p) = \frac{\nu_1^{\nu_2/2} \nu_2^{\nu_1/2} \Gamma((\nu_1 + \nu_2)/2)}{\Gamma(\nu_1/2) \Gamma(\nu_2/2)} \int_0^{f_p} F^{(\nu_1-2)/2}(\nu_1 F + \nu_2)^{-(\nu_1+\nu_2)/2} dF
\]

where $\nu_1, \nu_2 > 0; 0 \leq f_p < \infty$

Computes the inverse of Gamma cumulative density function at $p$, with parameters $a$ and $b$. \[
P(G \leq g_p) = \frac{1}{\beta^a \Gamma(\alpha)} \int_0^{g_p} G^{\alpha-1} e^{-G/\beta} dG
\]

where $0 \leq g_p < \infty; \alpha, \beta > 0$

\text{loginv}(p,mu,sigma) (2015 SR0) Computes the deviate, $x$, associated with the given lower tail probability, $p$, of the Lognormal distribution with parameters $mu$ and $sigma$. 

\[
f(x|\lambda) = \frac{\lambda^x}{x!} e^{-\lambda I_{(0,1,...)}(x)}
\]


\[ p = \int_{0}^{x_p} \frac{1}{t\sqrt{2\pi}\sigma} e^{-\frac{(t(\mu) - \mu)^2}{2\sigma^2}} dt \]

where \( 0 < x_p \)

Computes the deviate, \( x \), associated with the given lower tail probability, \( p \), of the standardized normal distribution.

\[ p = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{x_p} e^{-u^2/2} du \]

where \( -\infty < x_p < \infty \)

Computes the deviate, \( x \), associated with the lower tail probability of the distribution of the Studentized range statistic.

\[ q = \frac{\max(x_i) - \min(x_i)}{\hat{\sigma}_c} \]

Computes the deviate associated with the lower tail probability of Student’s \( t \)-distribution with real degrees of freedom.

\[ P(T \leq t_p) = \frac{\Gamma((\nu + 1)/2)}{\sqrt{\pi \nu \Gamma(\nu/2)}} \int_{-\infty}^{t_p} \left[ 1 + \frac{T^2}{\nu} \right]^{-(\nu + 1)/2} dT, \nu \geq 1 \]

Computes the inverse Weibull cumulative distribution function for the given probability using the parameters \( a \) and \( b \).

\[ x_p = \left[ a \ln\left( \frac{1}{1 - p} \right)^{\frac{1}{b}} \right] I_{[0,1]}(p) \]

### 20.2.10 Data Generation Functions

Two functions in this category, \texttt{rnd()} \texttt{ran()} and \texttt{grnd()}, return a value. All the other functions in this category return a range.

**Note:** The seeding algorithm for Origin’s methods of random number generation was changed for version 2016. For more information, see documentation for the system variable \texttt{@ran}.

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{Data(x1,x2,inc)}</td>
<td>Takes two values ( x1 ) and ( x2 ) and creates a dataset, ranging from ( x1 ) to ( x2 ), with an increment ( \text{inc} ). If ( x1 = x2 ), function returns ( \text{inc} ) number of points with values = ( x1 ). Default for ( \text{inc} = 1 ). examples: \texttt{col(A) = data(0,100,5)} fills column A with numbers from 0 to 100, by increment = 5.</td>
</tr>
</tbody>
</table>
• \texttt{col(A) = data(10, 10, 5)} fills the first five rows of column A with the number 10.

• \texttt{col(A) = data(1,100)} fills column A with numbers from 1 to 100, by increment = 1.

\texttt{grnd()}

Returns a value from a normally (Gaussian) distributed sample, with zero mean and unit standard deviation. The initial value and sequence of values are the same for each Origin session. No argument is needed. Commonly, the function is used to return a random value from a normal distribution of known mean and standard deviation, using the following expression: \texttt{grnd() \times sd + m}. \textbf{example:}

• \texttt{aa=grnd() \times 0.30855 + 0.45701} might return 0.33882089669989.

\texttt{normal(npts[,seed])}

Returns a range of \texttt{npts}. Values are random numbers with normal distribution (zero mean, unit standard deviation). If \texttt{seed} is omitted, a different seed is used each time the function is called. Can be used to fill a column with normally distributed random values, given a mean and standard deviation: \texttt{normal(npts) \times sd + m}. \textbf{example:}

• \texttt{col(1) = normal(100) \times 2 + 5} fills column 1 with 100 random values with mean = 5 and sd = 2.

\texttt{pattern(vd, onerepeat, seqrepeat) and pattern(x1,x2,inc,onerepeat,seqrepeat)}

Returns the generated patterned numeric or text data. \texttt{pattern(vd, onerepeat, seqrepeat)} will take input string series \texttt{vd} and repeat each element in \texttt{vd} \texttt{onerepeat} times and then repeat the whole string series \texttt{seqrepeat} times. \texttt{pattern(x1,x2,inc,onerepeat,seqrepeat)} will create a dataset range from \texttt{x1} to \texttt{x2} with increment \texttt{inc}, each element in the dataset will be repeated \texttt{onerepeat} times and then the whole dataset will be repeated \texttt{seqrepeat} times. Note that the elements in string series can be separated by pipe (\texttt{|}), comma(,), or space, or a \texttt{range variable}. \textbf{example:}
- \texttt{col(a)=pattern("Origin Lab", 2, 2)}; fills column A with "Origin Origin Lab Lab Origin Origin Lab Lab".

- \texttt{col(b)=pattern(1,3,1,2,2)}; fill column B with "1 1 2 2 3 3 1 1 2 2 3 3".

**Poisson(n, mean [,seed])**

Returns \( n \) random integers having a Poisson distribution with mean. Optional seed provides a seed for the number generator. **example:**

- \texttt{col(1)=Poisson(100,5,1)} fills column 1 with 100 random values having a Poisson distribution with mean of 5.

**ran([seed]) and rdn([seed])**

Returns a value between 0 and 1 from a uniformly distributed sample. If option seed is positive, sets the seed and returns 0. If seed is \( \leq 0 \) or if no argument is provided, returns the next number in the random number sequence.

**uniform(npts [,seed]) and uniform(npts, vd)**

Returns a range of \( npts \). Option seed can be a value, data range, delimited string ("|", "," or space) or string array. If seed is a value, returns uniformly distributed random numbers. If seed is a data range or string array, returned values are randomly chosen from the data range or string(s). If seed is omitted, a different seed is used each time the function is called. This function also accepts a vector vd as an argument.

### 20.2.11 Lookup & Reference Functions

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category(vd)$</td>
<td>Takes a vector vd of categorical data and returns all categories to a worksheet column. Category order follows source column. <strong>examples:</strong></td>
</tr>
</tbody>
</table>

- \texttt{category([automobile]automobile !Make);} // Set Values dialog
form, "$" optional

- range rA =
  [automobile]automobile!col(b);
  col(b) = category(rA)$; // LT
  script form, "$" needed

**Catindex(vd)**

(2020b)

Takes a vector `vd` of categorical data and returns the category index for each of its elements to a worksheet column. **examples:**

- `catindex(col(B));`

**Catrows(vd)$**

(2020b)

Takes a vector `vd` of categorical data and returns a pipe-separated list of all row indices by category. Category order follows source column. **examples:**

- `catrows([automobile]automobile!B); // Set Values dialog form, "$" optional`
- range rA =
  [automobile]automobile!col(b);
  col(b) = catrows(rA)$; // LT
  script form, "$" needed

**Cattext(n, vd)$**

(2020b)

Takes a vector `vd` of categorical data and returns the `n`th category value. **examples:**

- `cattext(H,B); // Set Values dialog form, "$" optional`
- range rA =
  [automobile]automobile!col(b);
  col(b) = cattext(col(a),rA)$;
Takes a vector \( \text{vd} \) containing masked data, returns a vector of the indexes of masked points. **example:**

- \( \text{dataset aa=findmasks(col(b));} \)
  \( \text{col(d)=aa} \) fills column D with the row indices of masked data in column B.

Takes a vector \( \text{vd} \), returns the first value of dataset \( \text{vd} \). **example:**

- \( \text{aa = firstpoint(col(A));} \) get the first value of column A and assign it to variable aa.

Evaluates conditional expression \( \text{vBool} \) involving a single vector and returns a vector of integers containing the row indices of all records that meet the condition. **examples:**

- \( \text{idx(A);} \) returns indices of true (1) values.
- \( \text{idx(B>=20 \&\& B<=50);} \) returns indices of values in B are between 20 and 50.
- \( \text{idx(left(A,5)$ == "Chris");} \)
  returns indices of values in A where first 5 letters are "Chris".

Takes a vector \( \text{vd} \) of strictly monotonic data, returns the index of data point \( \text{d} \). If option \( \text{n = 0} \) (default) finds the value that is equal or closest to the value of \( \text{d} \); \( \text{n = 1} \) looks for \( \leq \text{d} \); \( \text{n = 2} \) looks for \( \geq \text{d} \). If \( \text{vd} \) is not strictly monotonic or contains text, returns -2. **example:**

- \( \text{index(170,col(1));} \) returns the index of
the value in column 1 that is equal or closest to 170.

Takes a vector \textbf{vd}(dataset), return the last value of dataset \textbf{vd}. \textbf{example:}

\textbf{Lastpoint(vd)}

- \texttt{aa = lastpoint(col(A));} \text{get the last value of column A and assign it to variable aa.}

Takes a vector \textbf{vd}, returns the dataset index number for first occurrence of \textbf{val}. If \textbf{val} is not found, the function returns 0. \textbf{example:}

\textbf{List(val,vd)}

- \texttt{list(3, col(A))} \text{searches column A and returns the (row) index number where the value 3 first occurs.}

Searches for string \texttt{str}$ in vector \texttt{vs} and returns the value in vector \texttt{vref} (numeric or string) with the same index. Precision of match is determined by \textbf{option}. When \texttt{Case} = 0\text{(default)}, the function is not case sensitive. \textbf{example:}

\textbf{lookup(str$,vs,vref[,option,Case]]$]}

- \texttt{string str1$ = Lookup("FSA", col(A), col(B))$;} \text{searches for string} \texttt{FSA} \text{in column A and assigns the value in the cell in column B that has the same index number as string} \texttt{FSA}, \text{to str1$}.

Searches for value \texttt{d} in vector \texttt{vd}, returns value in \texttt{vref} with the same index number. The return value can be numeric or string, depending on \texttt{vref}. Parameter \textbf{option} modifies search for parameter \texttt{d}: -1 (default) = function performs linear interpolation on \texttt{vd} vs \texttt{vref} and returns the interpolated value; 0 = finds nearest value that is \leq \texttt{d}; 1 = finds nearest value that is \geq \texttt{d}; 2 = finds nearest or equal value.

\textbf{table(vd,vref,d[,option])$]}

(2015 SR0)
Function Reference

**unique(vs[, sort, occurrence])**

Takes a vector `vs` and returns the unique values. Parameter **sort** decides whether to sort the returned unique values: 1 (default) = sort ascendingly; 0 = without sorting; 2 = sort descendingly. Parameter **occurrence** specifies how to reduce the duplicated values: 0 (default) = keep the first duplicated value; 1 = keep the last duplicated value. **example:**

- `StringArray sA; sA = unique(col(a)); // assign unique values in col(a) to stringArray sA, in ascending order`

**ReportCell(sBook$,sSheet$,sTable$,sRowRef$,sColRef$)**

Access to report sheet table cell by specified book name `sBook`, sheet name `sSheet`, table name `sTable` and cell row&column reference `sRowRef` and `sColRef`. **example:** perform Gauss Fit on Book1 data, following formula

- `ReportCell("Book1", "FitNL1", "Summary", "R1", "a_Value")`
  returns the fitted value of parameter "A"

**Xindex(x,vd[,option])**

Takes a vector `vd` (Y dataset), returns the row index number of the value in the X dataset associated with `vd`, that is closest to value `x`. **option** determines which index is returned: 0 (default) = equal or closest from the left; 1 = equal or closest from the right; 2 = equal or closest, left or right. Requirements: (1) `vd` must be a designated Y column; (2) name of `vd` must correspond to an actual Y dataset; (3) the X dataset must be sorted in ascending order. **example:**

- `xindex(5,book1_g,1) returns the row index number for the x value that is equal or to`
the right of, \( \geq 5 \).

Takes a vector \( \mathbf{vd} \) (Y or Z dataset), returns the corresponding X value at row number \( n \).

**example:**

- \( \text{xvalue}(20, \text{book4}_c) \) returns the x value associated with column C at 20th row in column C of Book4.

Takes a vector \( \mathbf{vd} \) (dataset), returns the dataset \( (x_{Er}/y_{Er}) \) containing the error values of \( \mathbf{vd} \).

**example:**

- \( \%a=\text{errof}(\text{book1}_b) \) might return \( \text{book1}_c \).

Takes a dataset \( \mathbf{vd} \) and if \( \mathbf{vd} \) is plotted against an X dataset in the active (graph) layer, returns 1; if not, returns 0.

**example:**

- \( \text{aa}=\text{hasx}(\text{book1}_b) \) returns 1 if the active graph layer contains a plot of column B.

Takes a vector \( \mathbf{vd} \) and if \( n = 0 \), returns the number of masked points. If \( n = \) data point index number, returns 1 if masked, 0 if not masked.

**example:**

- \( \text{ismasked}(0, \text{book1}_b) \) returns 77 if there are 77 masked points in dataset \( \text{book1}_b \).
- \( \text{ismasked}(8, \text{book1}_b) \) returns 0 if point \( n8 \) is not masked, or 1 if it is masked.

Takes a vector name \( \mathbf{vd} \) which is a Y dataset with an associated X dataset and returns a string containing the name of the X dataset.

**example:**
%a = xof(book1_b); book1_c = %a; // e.g. after substitution : book1_c = book1_a puts the name of the X dataset associated with the Y dataset in column B and fills column C with the X values.

20.2.12 Data Manipulation Functions

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>asc(str$)</td>
<td>Takes an input string and returns the ASCII code (decimal) for the first character in the string. This function does the same thing as the code function. <strong>example:</strong> aa = asc($100); aa = returns 36.</td>
</tr>
<tr>
<td>corr(vx, vy, k[, n])</td>
<td>Takes two datasets vx and vy, a lag size k and returns the correlation between the two datasets. Option n is the number of points. Lag parameter k can be scalar or vector. When k is a vector, function returns a vector; when a scalar, returns a scalar. <strong>example:</strong> corr(col(1), col(2), data(1,10), 50) returns the cross-correlation of the first 50 points of col(1) with col(2), using a lag size from 1 to 10.</td>
</tr>
<tr>
<td>join(rA, rB, ...)</td>
<td>Takes two or more ranges, denoted as rA1:rA2, rB1:rB2, ... and joins them into a single dataset. <strong>example:</strong> total (join (col(a) [1]:col(a) [32], col(b) [1]:col(b) [32])); joins defined ranges and calculates total =total (join (A1:A32, B1:B32)) // same as above, but syntax for cell or column formula only</td>
</tr>
<tr>
<td>peaks(vd, width, minht)</td>
<td>Takes a vector vd, returns dataset of indices of peaks found using width and minht. <strong>width</strong> is number of points to each side of the test point. <strong>minht</strong> is in Y axis units. A peak at index i is minht greater than the data value at (i-width) or (i+width). <strong>example:</strong></td>
</tr>
</tbody>
</table>
• peaks(col(B), 3, 0.1) returns dataset of peak indices.

Takes a dataset, sorts it in ascending order and returns it. **example:**

```labtalk
sort(vd)
```

fills col(D) with the result.

Replaces a dataset value with another when conditions **cnd** are met. Takes a dataset **vd**, compares each value to **val1** with respect to option **cnd** and either replaces with **val2** (or -val2) when comparison is true; or when false retains value or replaces with missing value ("--").

**20.2.13 NAG Special Functions**

**20.2.13.1 Airy**

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>airy_ai(x)</td>
<td>Evaluates an approximation to the Airy function, Ai(x).</td>
</tr>
<tr>
<td>airy_ai_deriv(x)</td>
<td>Evaluates an approximation to the derivative of the Airy function Ai(x).</td>
</tr>
<tr>
<td>airy_bi(x)</td>
<td>Evaluates an approximation to the Airy function Bi(x).</td>
</tr>
<tr>
<td>airy_bi_deriv(x)</td>
<td>Evaluates an approximation to the derivative of the Airy function Bi(x).</td>
</tr>
</tbody>
</table>

**20.2.13.2 Bessel**

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bessel_i0(x)</td>
<td>Bessel i0. Evaluates an approximation to the modified Bessel function of the first kind, I_0(x).</td>
</tr>
<tr>
<td>bessel_i0_scaled(x)</td>
<td>Bessel i0 scaled. Evaluates an approximation to $e^{-</td>
</tr>
<tr>
<td>bessel_i1(x)</td>
<td>Bessel i1. Evaluates an approximation to the modified Bessel function of the first kind, $I_1(x)$.</td>
</tr>
<tr>
<td>bessel_i1_scaled(x)</td>
<td>Bessel i1 scaled. Evaluates an approximation to $e^{-</td>
</tr>
<tr>
<td>bessel_i_nu(x,nu)</td>
<td>Bessel i nu. Evaluates an approximation to the modified Bessel function of the first kind $I_n/2$ (x)</td>
</tr>
<tr>
<td>bessel_i_nu_scaled(x,nu)</td>
<td>Bessel i nu scaled. Evaluates an approximation to the modified Bessel function of the first kind $e^{-x} I_{n/2} (x)$.</td>
</tr>
<tr>
<td>bessel_j0(x)</td>
<td>Bessel j0. Evaluates the Bessel function of the first kind, $J_0(x)$.</td>
</tr>
<tr>
<td>bessel_j1(x)</td>
<td>Bessel j1. Evaluates an approximation to the Bessel function of the first kind $J_1(x)$.</td>
</tr>
</tbody>
</table>
**Bessel k0(x)**  
Bessel k0. Evaluates an approximation to the modified Bessel function of the second kind, \( K_0(x) \)

**bessel_k0_scaled(x)**  
Bessel k0 scaled. Evaluates an approximation to \( e^x K_0(x) \)

**Bessel_k1(x)**  
Bessel k1. Evaluates an approximation to the modified Bessel function of the second kind, \( K_1(x) \)

**bessel_k1_scaled(x)**  
Bessel k1 scaled. Evaluates an approximation to \( e^x K_1(x) \)

**bessel_k_nu(x,nu)**  
Bessel k nu. Evaluates an approximation to the modified Bessel function of the second kind \( K_{\nu/4}(x) \)

**bessel_k_nu_scaled(x,nu)**  
Bessel k nu scaled. Evaluates an approximation to the modified Bessel function of the second kind \( e^{-x} K_{\nu/4}(x) \)

**bessel_y0(x)**  
Bessel y0. Evaluates the Bessel function of the second kind, \( Y_0, x > 0 \). The approximation is based on Chebyshev expansions.

**bessel_y1(x)**  
Bessel y1. Evaluates the Bessel function of the second kind, \( Y_1, x > 0 \). The approximation is based on Chebyshev expansions.

### 20.2.13.3 Error

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>erf(x)</td>
<td>The error function (or normal error integral).</td>
</tr>
<tr>
<td>erfc(x)</td>
<td>Calculates an approximate value for the complement of the error function.</td>
</tr>
<tr>
<td>erfcinv(dy)</td>
<td>Computes the value of the inverse complementary error function for specified y.</td>
</tr>
<tr>
<td>erfcx(x)</td>
<td>The scaled complementary error function.</td>
</tr>
<tr>
<td>erfinv(dy)</td>
<td>The inverse error function.</td>
</tr>
</tbody>
</table>

### 20.2.13.4 Gamma

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>gamma(x)</td>
<td>Gamma function. Evaluates ( \Gamma(x) = \int_0^\infty t^{x-1} e^{-t} dt )</td>
</tr>
<tr>
<td>incomplete_gamma(a,x)</td>
<td>Incomplete gamma function.</td>
</tr>
<tr>
<td>log_gamma(x)</td>
<td>Log gamma function. Evaluates ( \ln \Gamma(x), x &gt; 0 ).</td>
</tr>
<tr>
<td>real_polygamma(x,k)</td>
<td>Polygamma function. Evaluates an approximation to the kth derivative of the psi function ( \psi(x) )</td>
</tr>
</tbody>
</table>

### 20.2.13.5 Integral

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cos_integral(x)</td>
<td>NAG cosine integral function. Evaluates ( C_i(x) = y + \ln x + \int_0^x \frac{\cos u - 1}{u} du )</td>
</tr>
</tbody>
</table>
cumul_normal(x) Evaluates the cumulative Normal distribution function.

cumul_normal_complem(x) Evaluates an approximate value for the complement of the cumulative normal distribution function.

elliptic_integral_rc(x,y) NAG elliptical integral of the first kind. Calculates an approximate value for the integral

\[ R_c(x, y) = \frac{1}{2} \int_0^\infty \frac{dt}{\sqrt{t + x(t + y)}} \]

elliptic_integral_rd(x,y,z) NAG symmetrised elliptical integral of the second kind. Calculates an approximate value for the integral

\[ R_D(x, y, z) = \frac{3}{2} \int_0^\infty \frac{dt}{\sqrt{(t + z)(t + y)(t + z)^3}} \]

elliptic_integral_rf(x,y,z) NAG symmetrised elliptical integral of the first kind. Calculates an approximation to the integral

\[ R_F(x, y, z) = \frac{1}{2} \int_0^\infty \frac{dt}{\sqrt{(t + x)(t + y)(t + z)}} \]

elliptic_integral_rj(x,y,z,r) NAG symmetrised elliptical integral of the third kind. Calculates an approximation to the integral

\[ R_J(x, y, z, \rho) = \frac{3}{2} \int_0^\infty \frac{dt}{(t + \rho)\sqrt{(t + x)(t + y)(t + z)}} \]

exp_integral(x) NAG exponential integral function. Evaluates

\[ E_1(x) = \int_x^\infty \frac{e^{-u}}{u} du, \quad x > 0 \]

fresnel_c(x) NAG Fresnel integral function C. Evaluates an approximation to the Fresnel Integral

\[ C(x) = \int_0^x \cos \left( \frac{\pi}{2} t^2 \right) dt \]

fresnel_s(x) NAG Fresnel integral function S. Evaluates an approximation to the Fresnel Integral

\[ S(x) = \int_0^x \sin \left( \frac{\pi}{2} t^2 \right) dt \]

sin_integral(x) NAG sine integral function. Evaluates

\[ Si(x) = \int_0^x \frac{\sin u}{u} du \]

20.2.13.6 Kelvin

Name Brief Description
kelvin_bei(x) Evaluates an approximation to the Kelvin function bei x.
kelvin_ber(x) Evaluates an approximation to the Kelvin function ber x.
kelvin_kei(x) Evaluates an approximation to the Kelvin function kei x.
kelvin_ker(x) Evaluates an approximation to the Kelvin function ker x.

20.2.13.7 Miscellaneous

Name Brief Description
jacobian_theta(k,x,q) NAG Jacobian theta function. Computes the value of one of the
Jacobian theta functions $\theta_0(x, q), \theta_1(x, q), \theta_2(x, q), \theta_3(x, q)$ or $\theta_4(x, q)$ for a real argument $x$ and non-negative $q \leq 1$.

\[ \text{lambertW(x[,branch,offset])} \]
Calculates an approximate value for the real branches of Lambert's W function.

### 20.2.14 Fitting Functions

Multi-parameter functions in this category are used as built-in functions for Origin's nonlinear fitter. You can view the equation, a sample curve, and the function details for each multi-parameter function by opening the **NLFit (Analysis: Fitting: Nonlinear Curve Fit)**. Then select the function of interest from the Function selection page.

For additional documentation on all the multi-parameter functions available from Origin's nonlinear curve fit, see this PDF on the OriginLab website. This document includes the mathematical description, a sample curve, a discussion of the parameters, and the LabTalk function syntax for each multi-parameter function.

#### 20.2.14.1 Origin Basic Functions

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allometric1(x,a,b)</td>
<td>$y = a x^b$</td>
</tr>
</tbody>
</table>

Beta peak function for use in chromatography and spectroscopy.

\[ y = y_0 + A \left[ 1 + \left( \frac{w_2 + w_3 - 2}{w_2 - 1} \right) \left( \frac{x - x_c}{w_1} \right)^{w_2-1} \right] \cdot \left[ 1 - \left( \frac{w_2 + w_3 - 2}{w_3 - 1} \right) \left( \frac{x - x_c}{w_1} \right)^{w_3-1} \right] \]

Boltzmann Function - produce a sigmoidal curve.

\[ y = A_2 + \frac{A_1 - A_2}{1 + e^{(x-x_0)/dx}} \]

Double Rectangular Hyperbola Function.

\[ y = \frac{P_1 x}{P_2 + x} + \frac{P_3 x}{P_4 + x} + P_5 x \]

Two-phase exponential association equation.

\[ y = y_0 + A_1 \left( 1 - e^{-x/t_1} \right) + A_2 \left( 1 - e^{-x/t_2} \right) \]

One-phase exponential decay function with time constant parameter.
$y = y_0 + Ae^{-x/t}$

Two-phase exponential decay function with time constant parameters.

$$y = y_0 + A_1 e^{-x/t_1} + A_2 e^{-x/t_2}$$

Three-phase exponential decay function with time constant parameters.

$$y = y_0 + A_1 e^{-x/t_1} + A_2 e^{-x/t_2} + A_3 e^{-x/t_3}$$

One-phase exponential growth with time offset, $x_0$ should be fixed.

$$y = y_0 + A_1 e^{(x-x_0)/t_1}$$

Two-phase exponential growth with time offset, $x_0$ should be fixed.

$$y = y_0 + A_1 e^{(x-x_0)/t_1} + A_2 e^{(x-x_0)/t_2}$$

Area version of Gaussian Function.

$(y_0 = \text{offset}, \ xc = \text{center}, w = \text{width}, A = \text{area})$

$$y = y_0 + \frac{A}{(w \sqrt{\frac{\pi}{2}})} e^{-2(x-x_c)^2}$$

Amplitude version of Gaussian peak function.

$(y_0 = \text{offset}, \ xc = \text{center}, w = \text{width}, A = \text{amplitude})$

$$y = y_0 + Ae^{-\frac{(x-x_c)^2}{2w^2}}$$

Hyperbola function, also the Michaelis-Menten model in Enzyme Kinetics.

$$y = \frac{P_1 x}{P_2 + x}$$

Logistic dose response in Pharmacology/Chemistry.

$$y = A_2 + \frac{A_1 - A_2}{1 + \left(\frac{x}{x_0}\right)^p}$$

Probability density function of random variable whose logarithm is normally distributed.
\[ y = y_0 + \frac{A}{\sqrt{2\pi} wx} e^{-\frac{[\ln \frac{x-x_c}{w_c}]^2}{2w^2}} \]

Lorentzian peak function with bell shape and much wider tails than Gaussian function.

\( \text{Lorentz}(x, y_0, x_c, w, A) \)

\[ y = y_0 + \frac{2A}{\pi} \left( \frac{w}{4(x - x_c)^2 + w^2} \right) \]

Poisson probability density function, a discrete probability distribution.

\( \text{Poisson}(x, y_0, r) \)

\[ y = y_0 + \frac{e^{-r} r^x}{x!} \]

Exponential pulse function(x >= x0 ? y : 0).

\( \text{Pulse}(x, y_0, x_0, A, t_1, P, t_2) \)

\[ y = y_0 + A \left( 1 - e^{-\frac{x-x_0}{t_1}} \right)^P e^{-\frac{x-x_0}{t_2}} \ (x \geq x_0) \]

Rational function with 1st order of numerator and 1st order of denominator.

\( \text{Rational0}(x,a,b,c) \)

\[ y = \frac{b + cx}{1 + ax} \]

Sine wave function oscillates around a specified value.

\( \text{Sine}(x,y_0,x_c,w,A) \)

\[ y = y_0 + A \sin \left( \frac{x - x_c}{w} \right) \]

Convolution of a Gaussian function and a Lorentzian function.

\( \text{Voigt}(x,y_0,x_c,A,w_G,w_L) \)

\[ y = y_0 + \frac{2\ln 2}{\pi^{3/2}} \frac{W_L}{w_G^2} \int_{-\infty}^{\infty} \frac{e^{-t^2}}{(\sqrt{\ln \frac{2W_L}{W_G}})^2 + \left( \sqrt{4\ln 2 \frac{x-x_c}{w_G}} - t \right)^2} dt \]

20.2.14.2 Implicit
<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
</table>
| **Circle(x, y, xc, yc, r)** | Implicit circle equation with parameters circle center and radius. 
\[ f = (x - x_c)^2 + (y - y_c)^2 - r^2 \] |
| **Ellipse(x, y, xc, yc, a, b)** | Implicit ellipse equation whose major and minor axes coincide with XY axes. 
\[ f = \left(\frac{x - x_c}{a}\right)^2 + \left(\frac{y - y_c}{b}\right)^2 - 1 \] |
| **ModDiode(V, I, T, Is, Rs, n, Rs)** | Implicit modified diode equation. 
\[ f = I_s \left( e^{\frac{g(V - I \cdot R_s)}{n k T}} - 1 \right) + \frac{V - I \cdot R_s}{R_{sh}} - I \] |
| **PlaneMod(x, y, z, theta, phi, d)** | Modified implicit plane function defined by its normal direction. 
\[ f = \sin(\theta) \cos(\phi)x + \sin(\phi)y + \cos(\theta)z + d \] |
| **SolarCellIV(V, I, T, Is, Rs, n, Rs, IL)** | Solar cell I-V curve. 
\[ f = I + I_s \left( e^{\frac{g(V + I \cdot R_s)}{n k T}} - 1 \right) + \frac{V + I \cdot R_s}{R_{sh}} - I_L \] |

### 20.2.14.3 Exponential

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
</table>
| **Asymptotic1(x, a, b, c)**  | Asymptotic Regression Model - 1st parameterization. 
\[ y = a - bc^x \] |
| **BoxLucas1(x, a, b)**       | Box Lucas model, same as one-phase association equation with zero offset. 
\[ y = a(1 - e^{-bx}) \] |
| **BoxLucas1Mod(x, a, b)**    | a parameterization of Box Lucas Model. 
\[ y = a(1 - b^x) \] |
| **BoxLucas2(x, a1, a2)**     | Box Lucas model for two phase. 
\[ y = \frac{a_1}{a_1 - a_2} \left( e^{-a_2 x} - e^{-a_1 x} \right) \] |
| **Chapman(x, a, b, c)**      | Chapman-Richards function to describe the |
cumulative growth curve.
\[ y = a(1 - e^{-bx})^c \]

One-Parameter Exponential Function.
\[ y = e^{x-A} \]

One-Parameter Exponential Function.
\[ y = e^{-Ax} \]

One-Parameter Exponential Function.
\[ y = B^x \]

One-Parameter Exponential Function.
\[ y = Ae^{-Ax} \]

One-Parameter Exponential Function.
\[ y = -\ln(B)B^x \]

One-parameter asymptotic exponential function.
\[ y = 1 - e^{-Ax} \]

Another form of one-parameter asymptotic exponential function.
\[ y = 1 - B^x \]

Two-Parameter Exponential Function.
\[ y = ab^x \]

Two-Parameter Exponential Function.
\[ y = ae^{bx} \]

Two-Parameter Exponential Function.
\[ y = e^{a+bx} \]

Inverted offset exponential function.
\[ y = ae^{\frac{b}{x+c}} \]

Another form of inverted offset exponential function.
\[ y = e^{a+\frac{b}{x+c}} \]
Exp3P2(x,a,b,c),

Exp3P2(x,a,b,c) is an exponential function whose exponent is a 2nd order polynomial.

\[ y = e^{ax+bx+cx^2} \]

ExpAssoc(x,y0,A1,t1,A2,t2)

ExpAssoc(x,y0,A1,t1,A2,t2) is a two-phase exponential association equation.

\[ y = y_0 + A_1\left(1 - e^{-x/t_1}\right) + A_2\left(1 - e^{-x/t_2}\right) \]

ExpAssoc1(x,TD,Yb,A,Tau)

ExpAssoc1(x,TD,Yb,A,Tau) is a one-phase exponential association equation.

\[ y = Yb + A\left(1 - e^{-\frac{(x-TD)}{T_{au}}}\right) \]

ExpAssoc2(x,TD1,TD2,Yb,A1,A2,Tau1,Tau2)

ExpAssoc2(x,TD1,TD2,Yb,A1,A2,Tau1,Tau2) is a biphasic exponential association equation.

\[ y = \begin{cases} 
Yb + A_1\left(1 - e^{-\frac{(x-TD1)}{T_{au1}}}\right) & x < TD1 \\
Yb + A_1\left(1 - e^{-\frac{(x-TD2)}{T_{au2}}}\right) + A_2\left(1 - e^{-\frac{(x-TD1)}{T_{au1}}}\right) & x \geq TD1 
\end{cases} \]

ExpAssocDelay1(x,TD,Yb,A,Tau)

ExpAssocDelay1(x,TD,Yb,A,Tau) is a one-phase exponential association equation with plateau before exponential begins.

\[ y = \begin{cases} 
Yb & x < TD \\
Yb + A\left(1 - e^{-\frac{(x-TD)}{T_{au}}}\right) & x \geq TD 
\end{cases} \]

ExpAssocDelay2(x,TD1,TD2,Yb,A1,A2,Tau1,Tau2)

ExpAssocDelay2(x,TD1,TD2,Yb,A1,A2,Tau1,Tau2) is a biphasic exponential association equation with plateau before exponential begins.

\[ y = \begin{cases} 
Yb & TD1 \leq x \leq TD2 \\
Yb + A_1\left(1 - e^{-\frac{(x-TD1)}{T_{au1}}}\right) & x < TD1 \\
Yb + A_1\left(1 - e^{-\frac{(x-TD2)}{T_{au2}}}\right) + A_2\left(1 - e^{-\frac{(x-TD1)}{T_{au1}}}\right) & x \geq TD2 
\end{cases} \]

Explosional(x,y0,A,R0)

Explosional(x,y0,A,R0) is an exponential growth function with rate constant parameter.

\[ y = y_0 + Ae^{Rx} \]

ExpDec1(x,y0,A1,t1)

ExpDec1(x,y0,A1,t1) is a one-phase exponential decay function with time constant parameter.

\[ y = y_0 + Ae^{-x/t} \]

ExpDec2(x,y0,A1,t1,A2,t2)

ExpDec2(x,y0,A1,t1,A2,t2) is a two-phase exponential decay function with time constant parameters.
Function Reference

ExpDec3(x,y0,A1,t1,A2,t2,A3,t3)

Three-phase exponential decay function with time constant parameters.

\[ y = y_0 + A_1 e^{-x/t_1} + A_2 e^{-x/t_2} \]

ExpDec1(x,y0,x0,A1,t1)

One-phase exponential decay function with time offset, x0 should be fixed.

\[ y = y_0 + A_1 e^{-(x-x_0)/t_1} \]

ExpDec2(x, y0, x0, A1, t1, A2, t2)

Two-phase exponential decay function with time offset, x0 should be fixed.

\[ y = y_0 + A_1 e^{-(x-x_0)/t_1} + A_2 e^{-(x-x_0)/t_2} \]

ExpDec3(x,y0,x0,A1,t1,A2,t2,A3,t3)

Three-phase exponential decay function with time offset, x0 should be fixed.

\[ y = y_0 + A_1 e^{-(x-x_0)/t_1} + A_2 e^{-(x-x_0)/t_2} + A_3 e^{-(x-x_0)/t_3} \]

ExpGro1(x,y0,A1,t1)

One-phase exponential growth function with time constant parameter.

\[ y = y_0 + A_1 e^{x/t_1} \]

ExpGro2(x,y0,A1,t1,A2,t2)

Two-phase exponential growth function with time constant parameters.

\[ y = y_0 + A_1 e^{x/t_1} + A_2 e^{x/t_2} \]

ExpGro3(x,y0,A1,t1,A2,t2,A3,t3)

Three-phase exponential growth function with time constant parameters.

\[ y = y_0 + A_1 e^{x/t_1} + A_2 e^{x/t_2} + A_3 e^{x/t_3} \]

ExpGrow1(x,y0,x0,A1,t1)

One-phase exponential growth with time offset, x0 should be fixed.

\[ y = y_0 + A_1 e^{(x-x_0)/t_1} \]

ExpGrow2(x, y0, x0, A1, t1, A2, t2)

Two-phase exponential growth with time offset, x0 should be fixed.

\[ y = y_0 + A_1 e^{(x-x_0)/t_1} + A_2 e^{(x-x_0)/t_2} \]

ExpGrow3Dec2(x,y0,xc,Ag1,tg1,Ag2,tg2,Ag3,tg3,Ad1,td1,Ad2,td2)

Exponential function with three growth and two decay phases.
ExpGrowDec(x,y0,xc,Ag,tg,Ad,td)

(2015 SR0)

\[
y = \begin{cases} 
  y_0 + A_d + A_g \left( e^{-x_c/t_g} - e^{-x/t_g} \right) & x \leq x_c \\
  y_0 + A_d e^{-x-x_c/t_d} + A_d e^{-x-x_c/t_d} & x > x_c 
\end{cases}
\]

Exponential function with one growth and one decay phases.

ExpLinear(x,p1,p2,p3,p4)

(2015 SR0)

\[y = p_1 e^{-x/p_2} + p_3 + p_4 x\]

Exponential Linear Combination.

Langevin(x,y0,xc,C)

\[y = y_0 + C \left( \coth \left( x - x_c \right) - \frac{1}{x - x_c} \right)\]

Langevin function used in paramagnetism with three parameters.

LangevinMod(x,y0,xc,C,s)

(2015 SR0)

\[y = y_0 + C \left( \coth \left( \frac{x - x_c}{s} \right) - \frac{s}{x - x_c} \right)\]

Scale modified Langevin function.

PIPlatt(x,Pm,alpha)

(2017 SR0)

\[y = P_m \cdot \tanh(\alpha \cdot x / P_m)\]

Model of photosynthesis vs. irradiance curve by Platt

PIPlatt2(x,Ps,alpha,beta)

(2017 SR0)

\[y = P_s \left( 1 - e^{-\frac{\alpha P_s}{P_s}} \right) e^{-\frac{\beta \alpha x}{P_s}}\]

Model of photosynthesis vs. irradiance curve with photoinhibition by Platt

PIWebb(x,Pm,alpha)

(2017 SR0)

Model of photosynthesis vs. irradiance curve by Webb
\[ y = P_m \left( 1 - e^{-\frac{a_1 x}{P_m}} \right) \]

Monomolecular growth model.

\[ y = A \left( 1 - e^{-b(x-x_c)} \right) \]

Another form of Monomolecular growth model.

\[ y = A_1 - A_2 e^{-k x} \]

Exponential decay function combined with a linear function.

\[ y = a + bx + cx^r \]

Exponential growth function with slope at zero for parameter.

\[ y = a + b \left( \frac{e^{k x} - 1}{k} \right) \]

Yield-fertilizer model in Agriculture and Learning curve in psychology.

\[ y = a + br^x \]

Yield-fertilizer model in Agriculture and Learning curve in psychology.

\[ y = a + be^{-k x} \]

\[ \text{BiDoseResp}(x,A_1,A_2,\text{LOGx01},\text{LOGx02},h_1,h_2,p) \]

Biphasic Dose Response Function.

\[ y = A_1 + \left( A_2 - A_1 \right) \left[ \frac{p}{1 + 10(\text{LOGx01}-x)h_1} + \frac{1 - p}{1 + 10(\text{LOGx02}-x)h_2} \right] \]

Biphasic Hill Equation.

\[ y = \frac{P_m}{[1 + (\frac{K_a}{x})^{H_a}][1 + (\frac{x}{K_i})^{H_i}]} \]

Transformed Boltzmann function for IV data.

20.2.14.4 Growth/Sigmoidal

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BiDoseResp(x,A1,A2,LOGx01,LOGx02,h1,h2,p)</td>
<td>Biphasic Dose Response Function.</td>
</tr>
<tr>
<td>BiHill(x,Pm,Ka,Ki,Ha,Hi)</td>
<td>Biphasic Hill Equation.</td>
</tr>
<tr>
<td>BoltzIV(x,vhalf,dx,gmax,prev)</td>
<td>Transformed Boltzmann function for IV data.</td>
</tr>
</tbody>
</table>
Boltzmann Function - produce a sigmoidal curve.

\[ y = A_2 + \left( A_1 - A_2 \right) \left( 1 + e^{(x-x_0)/dx} \right) \]

Dose-response curve with variable Hill slope given by parameter 'p'.

\[ y = A_1 + \frac{A_2 - A_1}{1 + 10^{(Logx0-x)p}} \]

Double Boltzmann Function, sum of two Boltzmann functions.

\[ y = y_0 + A \left[ \frac{p}{1 + e^{\frac{x-x01}{k1}}} + \frac{1-p}{1 + e^{\frac{x-x02}{k2}}} \right] \]

Hill function to determine ligand concentration and maximum number of binding sites.

\[ y = V_{max} \frac{x^n}{k^n + x^n} \]

Modified Hill function with offset.

\[ y = V_{max} \frac{x^n}{k^n + x^n} \]

Logistic dose response in Pharmacology/Chemistry.

\[ y = A_2 + \frac{A_1 - A_2}{1 + (\frac{x}{x_0})^p} \]

Five parameters logistic function.

\[ y = A_{\min} + \frac{A_{\max} - A_{\min}}{\left( 1 + \left( \frac{x}{x_0} \right)^{-h} \right)^s} \]

Michaelis Menten function to describe relation of concentration of substrate and enzyme velocity.
Function Reference

\[ y = \frac{V_{\text{max}}x}{K_m + x} \]

Gompertz Growth Model for Population Studies, Animal Growth.

\[ y = ae^{-\exp(-k(x-x_c))} \]

Sigmoidal Logistic function, type 1.

\[ y = \frac{a}{1 + e^{-k(x-x_c)}} \]

Sigmoidal Logistic function, type 2.

\[ y = \frac{a}{1 + \frac{a-y_0}{y_0} e^{-4W_{\text{max}}x/a}} \]

Sigmoidal Logistic function, type 3.

\[ y = \frac{a}{1 + be^{-kx}} \]

Sigmoidal Richards function, type 1.

\[ y = \left[ a^{1-d} - e^{-k(x-x_c)} \right]^{1/(1-d)}, \quad d < 1 \]

Sigmoidal Richards function, type 2.

\[ y = \left[ a^{1-d} + e^{-k(x-x_c)} \right]^{1/(1-d)}, \quad d > 1 \]

Sigmoidal Richards function, type 2.

\[ y = a \left[ 1 + (d - 1) e^{-k(x-x_c)} \right]^{1/(1-d)}, \quad d \neq 1 \]

Sigmoidal Weibull function, type 1.

\[ y = A \left( 1 - e^{-\left(k(x-x_c)\right)^d} \right) \]

Sigmoidal Weibull function, type 2.

\[ y = A - (A - B) e^{-\left(kx\right)^d} \]

20.2.14.5 Hyperbola

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
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<tbody>
<tr>
<td>Dhyperbl(x,P1,P2,P3,P4,P5)</td>
<td>Double Rectangular Hyperbola Function.</td>
</tr>
</tbody>
</table>
\[ y = \frac{P_1x}{P_2 + x} + \frac{P_3x}{P_4 + x} + P_5x \]

Hyperbola function, also the Michaelis-Menten model in Enzyme Kinetics.

\[ \text{Hyperbl}(x, P1, P2) \]
\[ y = \frac{P_1x}{P_2 + x} \]

Generalized Hyperbola function.

\[ \text{HyperbolaGen}(x,a,b,c,d) \]
\[ y = a - \frac{b}{(1 + c \cdot x)^{1/d}} \]

Modified hyperbola function.

\[ \text{HyperbolaMod}(x,T1,T2) \]
\[ y = \frac{x}{\theta_1 x + \theta_2} \]

Rectangular Hyperbola Function.

\[ \text{RectHyperbola}(x,a,b) \]
\[ y = a \frac{bx}{1 + bx} \]

### 20.2.14.6 Logarithm

<table>
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<th>Name</th>
<th>Brief Description</th>
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<tbody>
<tr>
<td>Bradley(x,a,b)</td>
<td>Double logarithmic reciprocal function.</td>
</tr>
<tr>
<td>[ y = a \ln(-b \ln(x)) ]</td>
<td></td>
</tr>
<tr>
<td>Log2P1(x,a,b)</td>
<td>Two-parameter Logarithm function.</td>
</tr>
<tr>
<td>[ y = b \ln(x - a) ]</td>
<td></td>
</tr>
<tr>
<td>Log2P2(x,a,b)</td>
<td>Logarithmic transform function.</td>
</tr>
<tr>
<td>[ y = \ln(a + bx) ]</td>
<td></td>
</tr>
<tr>
<td>Log3P1(x,a,b,c)</td>
<td>Linear logarithmic transform function.</td>
</tr>
<tr>
<td>[ y = a - b \ln(x + c) ]</td>
<td></td>
</tr>
<tr>
<td>Logarithm(x,A)</td>
<td>One-parameter logarithm.</td>
</tr>
<tr>
<td>[ y = \ln(x - A) ]</td>
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</tbody>
</table>

### 20.2.14.7 Peak Functions

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
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</table>

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Asymmetric double Sigmoidal function.

\[ y = y_0 + A \frac{1}{1 + e^{-\frac{x-x_c+w_1/2}{w_2}}} \left(1 - \frac{1}{1 + e^{-\frac{x-x_c-w_1/2}{w_3}}}ight) \]

Beta peak function for use in chromatography and spectroscopy.

\[ y = y_0 + A \left[ 1 + \left( \frac{w_2 + w_3 - 2}{w_2 - 1} \right) \left( \frac{x - x_c}{w_1} \right) \right]^{w_2-1} \cdot \left[ 1 - \left( \frac{w_2 + w_3 - 2}{w_3 - 1} \right) \left( \frac{x - x_c}{w_1} \right) \right]^{w_3-1} \]

Bi-Gaussian peak function used to fit asymmetric peak.

\[ y = y_0 + H e^{-0.5 \left( \frac{x-x_c}{w_1} \right)^2} \quad (x < x_c) \]

\[ y = y_0 + H e^{-0.5 \left( \frac{x-x_c}{w_2} \right)^2} \quad (x \geq x_c) \]

Chesler-Cram Peak Function for use in chromatography.

\[ y = y_0 + A \left[ e^{-\frac{(x-x_{c1})^2}{2\sigma^2}} + B(1 - 0.5(1 - \tanh(k_2(x-x_{c2})))) e^{-0.5k_3(|x-x_{c3}|+(x-x_{c3}))} \right] \]

Edgeworth-Cramer Peak Function for use in chromatography.

\[ y = y_0 + \frac{A}{w\sqrt{2\pi}} e^{-0.5z^2} \left( 1 + \frac{a_3}{3!} z^3 - 3 + \frac{a_4}{4!} (z^4 - 6z^3 + 3) + \frac{10a_3^2}{6!} (z^6 - 15z^4 + 45z^2 - 15) \right) \]

\[ z = \frac{x - x_c}{w} \]

Particular case of extreme function, Gumbel probability density function.

\[ y = y_0 + Ae^{-e^{-z} - z + 1} \]

\[ z = \frac{x - x_c}{w} \]

Area version of Gaussian Function.

\[ y = y_0 \quad (y_0 = \text{offset}, \; xc = \text{center}, \; w = \text{width}, \; A = \text{area}) \]
GaussAmp(x,y0,xc,w,A)

\[ y = y_0 + \frac{A}{w\sqrt{\pi}} e^{-\frac{(x-x_c)^2}{2w^2}} \]

Amplitude version of Gaussian peak function. 
(\(y_0 = \text{offset}, \ x_c = \text{center}, \ w = \text{width}, \ A = \text{amplitude}\))

GaussAmp(x,y0,xc,w,A)

\[ y = y_0 + \frac{A}{w\sqrt{\pi}} e^{-\frac{4\ln(2)(x-x_c)^2}{w^2}} \]

FWHM version of Gaussian Function. 
(\(y_0 = \text{base}, \ xc = \text{center}, \ A = \text{area}, \ w = \text{FWHM}\))

GaussMod(x,y0,A,xc,w,t0)

\[ f(x) = y_0 + \frac{A}{t_0} e^{\frac{1}{2} \left( \frac{w}{t_0} \right)^2 - \frac{x-x_c}{t_0}} \int_{-\infty}^{\infty} \frac{1}{\sqrt{2\pi}} e^{-\frac{y^2}{2}} dy \]

Exponentially modified Gaussian (EMG) peak function for use in Chromatography. 
\[ z = \frac{x-x_c}{w} - \frac{w}{t_0} \]

GCAS(x,y0,xc,A,w,a3,a4)

\[ f(z) = y_0 + \frac{A}{w\sqrt{2\pi}} e^{-\frac{z^2}{2}} \left( 1 + \sum_{i=3}^{4} \frac{a_i}{i!} H_i(z) \right) \]

Gram-Charlier peak function for use in chromatography. 
\[ z = \frac{x-x_c}{w}, \ H_3 = z^3 - 3z, \ H_4 = z^4 - 6z^3 + 3 \]

Giddings(x,y0,xc,w,A)

\[ y = y_0 + \frac{A}{w} \sqrt{\frac{x_c}{x}} I_1 \left( \frac{2\sqrt{x_c}x}{w} \right) e^{-\frac{x-x_c}{w}} \]

Giddings peak function for use in Chromatography.

InvsPoly(x,y0,xc,w,A1,A2,A3)

\[ y = y_0 + \frac{A}{1 + A_1 \left( \frac{2}{w} \right)^2 + A_2 \left( \frac{2}{w} \right)^4 + A_3 \left( \frac{2}{w} \right)^6} \]

Inverse polynomial peak function with center.

Laplace(x,y0,a,b)

\[ y = y_0 + \frac{1}{2b} e^{-\frac{|x-a|}{b}} \]

Laplace probability density function.
Logistic peak function, also called Hubbert function.

\[ y = y_0 + \frac{4Ae^{-\frac{x-x_c}{w}}}{\left(1 + e^{-\frac{x-x_c}{w}} \right)^2} \]

LogNormal(x,y0,xc,w,A)

Probability density function of random variable whose logarithm is normally distributed.

\[ y = y_0 + \frac{A}{\sqrt{2\pi}wx} e^{-\frac{\left(\ln \frac{x}{xc} \right)^2}{2w^2}} \]

Lorentz(x,y0,xc,w,A)

Lorentzian peak function with bell shape and much wider tails than Gaussian function.

\[ y = y_0 + \frac{2A}{\pi} \left(\frac{w}{4(x-xc)^2 + w^2}\right) \]

Pearson Type IV distribution for negative discriminant, suited to model pull distributions.

\[ y = y_0 + Ak \left[1 + \left(\frac{x - \lambda}{\alpha}\right)\right]^{-m} e^{-\frac{\pi}{\tan^{-1}\left(\frac{x-\beta}{\alpha}\right)}} \]

\[ k = \frac{2^{2m-2}}{\pi^m \Gamma(2m-1)} \left|\Gamma(m + i\nu/2)\right|^2, m > \frac{1}{2} \]

Pearson Type VII peak function is a Lorentz function raised to a power.

\[ y = y_0 + A \frac{\Gamma(\mu)}{\sqrt{\pi}\Gamma(\mu - \frac{1}{2})} \frac{\sqrt{2^{\frac{1}{\mu}} - 1}}{w} \left[1 + 4 \frac{2^{\frac{1}{\mu}} - 1}{w^2} (x - x_c)^2\right]^{-\mu} \]

\[ m = \mu \]

Pseudo-Voigt function, linear combination of Gaussian function and Lorentzian function.

\[ y = y_0 + A \left[m_u \frac{2}{\pi} \frac{w}{4(x-x_c)^2 + w^2} \right. \]

\[ + \left. (1 - m_u) \frac{\sqrt{4\ln 2}}{\sqrt{\pi}w} e^{-\frac{4\ln 2}{w^2} (x-x_c)^2}\right] \]

\[ \text{PsdVoigt2(x,y0,xc,A,wG,wL,mu)} \]

Pseudo-Voigt function, linear combination of Gaussian and
Lorentzian with different FWHM.

\( y_0 = \text{offset}, \ x_c = \text{center}, \ A = \text{area}, \ w_G = \text{Gaussian FWHM,} \)
\( w_L = \text{Lorentzian FWHM,} \ mu = \text{profile shape factor} \)

\[
y = y_0 + A \left[ m_u \frac{2}{\pi} \frac{w_L}{4 \left( x - x_c \right)^2 + w_L^2} + \left( 1 - m_u \right) \frac{\sqrt{4 \ln 2}}{\sqrt{\pi} w_G} e^{-\frac{4 \ln 2}{w_G^2} (x-x_c)^2} \right]
\]

Convolution of a Gaussian function (\( w_G \) for FWHM) and a Lorentzian function.

\[
y = y_0 + A \frac{2 \ln 2 \ W_L}{\pi^{3/2} \ W_G^2} \cdot \int_{-\infty}^{\infty} \frac{e^{-t^2}}{\left( \sqrt{\ln 2} \frac{W_L}{W_G} \right)^2 + \left( \sqrt{4 \ln 2} \frac{x-x_c}{W_G} - t \right)^2} \ dt
\]

Amplitude version of Weibull peak function.

\[
S = \frac{x - x_c}{w_1} + \left( \frac{w_2 - 1}{w_2} \right)^{\frac{1}{w_2}}
\]

\[
y = y_0 + A \left( \frac{w_2 - 1}{w_2} \right)^{\frac{1-w_2}{w_2}} \left[ S \right]^{w_2-1} e^{-[S]^{w_2} + \left( \frac{x-x_c}{w_2} \right)}
\]

### 20.2.14.8 Piecewise

#### Name

<table>
<thead>
<tr>
<th>Brief Description</th>
<th>Piecewise linear function with two segments.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWL2(x,a1,k1,xi,k2)</td>
<td>( y = a_1 + k_1 x ) ( (x &lt; x_i) ) ( y = y_i + k_2 (x - x_i) ) ( (x \geq x_i) ) ( y_i = a_1 + k_1 x_i )</td>
</tr>
</tbody>
</table>

#### Name

<table>
<thead>
<tr>
<th>Brief Description</th>
<th>Piecewise linear function with three segments.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWL3(x,a1,k1,xi1,k2,xi2,k3)</td>
<td>( y = a_1 + k_1 x ) ( (x &lt; x_{i1}) ) ( y = y_{i1} + k_2 (x - x_{i1}) ) ( (x_{i1} \leq x &lt; x_{i2}) ) ( y = y_{i2} + k_3 (x - x_{i2}) ) ( (x \geq x_{i2}) ) ( y_{i1} = a_1 + k_1 x_{i1}, \ y_{i2} = y_{i1} + k_2 (x_{i2} - x_{i1}) )</td>
</tr>
</tbody>
</table>

### 20.2.14.9 Polynomial
<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant(x,y0)</td>
<td>Constant base line function.</td>
</tr>
<tr>
<td></td>
<td>( y = y_0 )</td>
</tr>
<tr>
<td>Cubic(x,A,B,C,D)</td>
<td>Third order polynomial.</td>
</tr>
<tr>
<td></td>
<td>( y = A + Bx + Cx^2 + Dx^3 )</td>
</tr>
<tr>
<td>Line(x,A,B)</td>
<td>Line function with slope and intercept.</td>
</tr>
<tr>
<td></td>
<td>( y = A + Bx )</td>
</tr>
<tr>
<td>LineMod(x,a,b)</td>
<td>Line function with x-intercept and slope for parameters.</td>
</tr>
<tr>
<td></td>
<td>( y = a(x - b) )</td>
</tr>
<tr>
<td>Parabola(x,A,B,C)</td>
<td>Second order polynomial.</td>
</tr>
<tr>
<td></td>
<td>( y = A + Bx + Cx^2 )</td>
</tr>
<tr>
<td>Poly(x, a0, a1, a2, a3, a4, a5, a6, a7, a8, a9)</td>
<td>9th order polynomial.</td>
</tr>
<tr>
<td></td>
<td>( y = a_0 + a_1 x + a_2 x^2 + \ldots + a_9 x^9 )</td>
</tr>
<tr>
<td>Poly4(x,0A1,A2,A3,A4)</td>
<td>4th order Polynomial function.</td>
</tr>
<tr>
<td></td>
<td>( y = A_0 + A_1 x + A_2 x^2 + A_3 x^3 + A_4 x^4 )</td>
</tr>
<tr>
<td>Poly5(x,0A1,A2,A3,A4,A5)</td>
<td>5th order polynomial function.</td>
</tr>
<tr>
<td></td>
<td>( y = A_0 + A_1 x + A_2 x^2 + A_3 x^3 + A_4 x^4 + A_5 x^5 )</td>
</tr>
</tbody>
</table>

### 20.2.14.10 Power

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
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<tbody>
<tr>
<td>Allometric1(x,a,b)</td>
<td>Classical Freundlich Model, has been used in the study of allometry.</td>
</tr>
<tr>
<td></td>
<td>( y = ax^b )</td>
</tr>
<tr>
<td>Allometric2(x,a,b,c)</td>
<td>An extension of Classical Freundlich Model.</td>
</tr>
<tr>
<td></td>
<td>( y = a + bx^c )</td>
</tr>
<tr>
<td>Belehradek(x,a,b,c)</td>
<td>X shifted power function.</td>
</tr>
<tr>
<td></td>
<td>( y = a(x - b)^c )</td>
</tr>
<tr>
<td>BlNeld(x,a,b,c,f)</td>
<td>Bleasdale-Nelder function for yield-density model.</td>
</tr>
</tbody>
</table>
\[ y = (a + bx^f)^{-1/c} \]

Simplified Bleasdale-Nelder Model.

**BINeldSmp(x,a,b,c)**
\[ y = (a + bx)^{-1/c} \]

Farazdaghi-Harris Model for use in yield-density study.

**FarazdaghiHarris(x,a,b,c)**
\[ y = (a + bx)^{-1/c} \]

Extended Freundlich adsorption isotherm equation.

**FreundlichEXT(x,a,b,c)**
\[ y = ax^{b \times e^{-c}} \]

Gurnary adsorption isotherm equation.

**Gurnary(x,a,b,c)**
\[ y = \frac{x}{a + bx + c\sqrt{x}} \]

Extended Langmuir adsorption isotherm equation.

**LangmuirEXT1(x,a,b,c)**, \[ y = \frac{abx^{1-e}}{1 + bx^{1-e}} \]

Another form of extended Langmuir adsorption isotherm equation.

**LangmuirEXT2(x,a,b,c)**
\[ y = \frac{1}{a + bx^{c-1}} \]

Pareto cumulative distribution function with one parameter, a power law probability distribution.

**Pareto(x,A)**
\[ y = 1 - \frac{1}{x^A} \]

Scaled Pareto function.

**Pow2P1(x,a,b)**
\[ y = a \left(1 - x^{-b}\right) \]

two-parameter power function.

**Pow2P2(x,a,b)**
\[ y = a \left(1 + x\right)^b \]

Pareto transform function.

**Pow2P3(x,a,b)**
\[ y = 1 - \frac{1}{(1 + a x)^b} \]

One-parameter Power function.
\[ y = x^A \]

Symmetric Power function with offset.
\[ y = y_0 + A|x - x_c|^p \]

**Power0(x,y0,xc,A,P)**

Symmetric Power function.
\[ y = A|x - x_c|^p \]

**Power1(x,xc,A,P)**

Asymmetric Power function.
\[ y = A|x - x_c|^{p_l}, x < x_c \]
\[ y = A|x - x_c|^{p_u}, x > x_c \]

**Power2(x,xc,A,pl,pu)**

### 20.2.14.11 Rational

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BET(x,a,b)</td>
<td>Brunauer-Emmett-Teller (BET) adsorption equation.</td>
</tr>
<tr>
<td>[ y = \frac{abx}{1 + (b-2)x - (b-1)x^2} ]</td>
<td>Modified BET Model.</td>
</tr>
<tr>
<td>BETMod(x,a,b)</td>
<td>Holliday Model - a Yield-density model for use in agriculture.</td>
</tr>
<tr>
<td>[ y = \frac{x}{a + bx - (a + b)x^2} ]</td>
<td>extended Holliday Model.</td>
</tr>
<tr>
<td>Holliday(x,a,b,c)</td>
<td>Nelder Model - a Yeild-fertilizer model in agriculture.</td>
</tr>
<tr>
<td>[ y = \left(a + bx + cx^2\right)^{-1} ]</td>
<td>Rational function with 1st order of numerator and 1st order of denominator.</td>
</tr>
<tr>
<td>Nelder(x,a,b0,b1,b2)</td>
<td>[ y = \frac{x + a}{b_0 + b_1(x + a) + b_2(x + a)^2} ]</td>
</tr>
<tr>
<td>Rational0(x,a,b,c)</td>
<td>Another form of Rational0 function with constant coefficient in numerator normalized.</td>
</tr>
<tr>
<td>[ y = \frac{b + cx}{1 + ax} ]</td>
<td></td>
</tr>
</tbody>
</table>
Another form of Rational0 function with coefficient of x in denominator normalized.

**Rational2(x,a,b,c)**

\[
y = \frac{b + cx}{a + x}
\]

Another form of Rational0 function with coefficient of x in numerator normalized.

**Rational3(x,a,b,c)**

\[
y = \frac{b + x}{a + cx}
\]

Another form of Rational0 function with sum of constant and a rational function.

**Rational4(x,a,b,c)**

\[
y = c + \frac{b}{x + a}
\]

Rational function with 1st order of numerator and 2nd order of denominator.

**Rational5(x,a,b,c,d)**

\[
y = \frac{a + bx}{1 + cx + dx^2}
\]

two parameter linear reciprocal function.

**Reciprocal(x,a,b)**

\[
y = \frac{1}{a + bx}
\]

One-parameter (slope) linear reciprocal function.

**Reciprocal0(x,A)**

\[
y = \frac{1}{1 + Ax}
\]

One-parameter (intercept) linear reciprocal function.

**Reciprocal1(x,A)**

\[
y = \frac{1}{x + A}
\]

Another form of Reciprocal function with constant coefficient in denominator normalized.

**ReciprocalMod(x,a,b)**

\[
y = \frac{a}{1 + bx}
\]

### 20.2.14.12 Waveform

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
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</table>

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Sawtooth wave, a periodic function consisting of extreme case asymmetric triangle waves.

\[ y = y_0 + \frac{A}{T} (x - x_0 - nT), \]
\[ x_0 + nT \leq x < x_0 + (n + 1)T, \; n \in \mathbb{Z} \]

Sine wave function oscillates around a specified value.

\[ y = y_0 + A \sin \left( \frac{x - x_c}{w} \right) \]

Damped sine wave, a sinusoidal function whose amplitude decays as time increases.

\[ y = y_0 + A e^{\frac{-x}{t_0}} \sin \left( \frac{x - x_c}{w} \right) \]
\[ A > 0, \; t_0 > 0, \; w > 0 \]

Sine square function.

\[ y = y_0 + A \sin^2 \left( \frac{x - x_c}{w} \right) \]

Square wave function which is a periodic wave changing between two levels transitionally.

\[ y = \begin{cases} 
  a, & x_0 + nT < x < x_0 + \left( n + \frac{1}{2} \right)T, \; n \in \mathbb{Z} \\
  b, & x_0 + \left( n + \frac{1}{2} \right)T < x < x_0 + (n + 1)T, \; n \in \mathbb{Z} 
\end{cases} \]

Modified square wave function with duty cycle which is a periodic wave changing between two levels transitionally.

\[ y = \begin{cases} 
  a, & x_0 + nT < x < x_0 + (n + \text{duty})T, \; n \in \mathbb{Z}, 0 < \text{duty} < 1 \\
  b, & x_0 + (n + \text{duty})T < x < x_0 + (n + 1)T, \; n \in \mathbb{Z}, 0 < \text{duty} < 1 
\end{cases} \]

Piecewise constant function with two segments.

\[ y = \begin{cases} 
  A, & x < x_1 \\
  B, & x \geq x_1 
\end{cases} \]

### 20.2.14.13 Surface Fitting

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Chebyshev Series Polynomials.
\[ z = z_0 + A_1 T_1(x) + B_1 T_1(y) + A_2 T_2(x) + C T_1(x) T_1(y) + B_2 T_2(y) \]

Chebyshev2D(x,y,z0,A1,A2,B1,B2,C1)

\[ T_n(x) = \cos(na \cos(x)) \]
\[ T_n(y) = \cos(na \cos(y)) \]
\[-1 \leq x \leq 1, \ -1 \leq y \leq 1\]

Cosine Series Polynomials.
\[ z = z_0 + A_1 \cos(x) + B_1 \cos(y) + A_2 \cos(2x) + C_1 \cos(x) \cos(y) + B_2 \cos(2y) \]
\[ 0 \leq x \leq \pi, \ 0 \leq y \leq \pi \]

Cosine(x,y,z0,A1,A2,B1,B2,C1)

Non-Linear Logistic Dose Response Function.
\[ z = z_0 + \frac{B}{1 + (\frac{x}{C})^{-D} \left[ 1 + (\frac{y}{E})^{-F} \right]} \]

DoseResp2D(x,y,z0,B,C,D,E,F)

2D exponential decay function.
\[ z = z_0 + B \exp \left( -\frac{x}{C} - \frac{y}{D} \right) \]

Exponential2D(x,y,z0,B,C,D)

Non-Linear Extreme Value Functions.
\[ z = z_0 + B y + C y^2 + D \exp \left[ 1 - \exp \left( \frac{E - x}{F} \right) \right] - \frac{x - E}{F} \]

Extreme2D(x,y,z0,B,C,D,E,F)

Non-Linear Extreme Value Cumulative Function.
\[ z = z_0 + B \exp \left\{ - \exp \left\{ \frac{C - x}{D} \right\} \right\} + \]

\[ E \exp \left\{ - \exp \left\{ \frac{F - y}{G} \right\} \right\} + H \exp \left\{ - \exp \left\{ \frac{C - x}{D} \right\} - \exp \left\{ \frac{F - y}{G} \right\} \right\} \]

ExtremeCum(x,y,z0,B,C,D,E,F,G,H)

Sum of sine and cosine functions of two variables.

Fourier2D(x,y,z0,a,b,c,d,w1,w2)
**Gauss2D(x,y,z₀,A,xc,w₁,yc,w₂)**

The Gaussian surface.

\[ z = z₀ + A \exp \left\{ -\frac{1}{2} \left( \frac{x - x_c}{w₁} \right)^2 - \frac{1}{2} \left( \frac{y - y_c}{w₂} \right)^2 \right\} \]

**GaussCum(x,y,z₀,B,C,D,E,F)**

2D Gaussian cumulative function.

\[ z = z₀ + 0.25B \left[ 1 + \text{erf} \left\{ \frac{x - C}{\sqrt{2D}} \right\} \right] \left[ 1 + \text{erf} \left\{ \frac{y - E}{\sqrt{2F}} \right\} \right] \]

**Gaussian2D(x,y,z₀,A,xc,w₁,yc,w₂,theta)**

The gaussian surface rotated.

\[ z = z₀ + A \exp \left\{ -\frac{1}{2} \left( \frac{x \cos(\theta) + y \sin(\theta) - x_c \cos(\theta) + y_c \sin(\theta)}{w₁} \right)^2 \right\} - \frac{1}{2} \left( \frac{-x \sin(\theta) + y \cos(\theta) + x_c \sin(\theta) - y_c \cos(\theta)}{w₂} \right)^2 \]

**LogisticCum(x,y,z₀,B,C,D,E,F)**

Non-linear Sigmoid (Logistic Cumulative) Function.

\[ z = z₀ + \frac{B}{\left[ 1 + \exp \left\{ \frac{C-x}{D} \right\} \right] \left[ 1 + \exp \left\{ \frac{E-y}{F} \right\} \right]} \]

**LogNormal2D(x,y,z₀,B,C,D,E,F,G,H)**

2D Log Normal function.

\[ z = z₀ + B \exp \left\{ -\left( \frac{\ln \frac{x}{C}}{2D²} \right)^2 \right\} + E \exp \left\{ -\left( \frac{\ln \frac{y}{H}}{2G²} \right)^2 \right\} + H \exp \left\{ -\left( \frac{\ln \frac{x}{C}}{2D²} - \left( \frac{\ln \frac{y}{H}}{2G²} \right)^2 \right\} \]

**Lorentz2D(x,y,z₀,A,xc,w₁,yc,w₂)**

Non-linear Sigmoid (Logistic Cumulative) Function.
\[ z = z_0 + \frac{A}{\left[ 1 + \left( \frac{x-x_c}{w_1} \right)^2 \right] \left[ 1 + \left( \frac{y-y_c}{w_2} \right)^2 \right]} \]

2D Parabola function without xy term.

**Parabola2D(x,y,z0,a,b,c,d)**

\[ z = z_0 + ax + by + cx^2 + dy^2 \]

The Plane Surface.

**Plane(x,y,z0,a,b)**

2D quadratic polynomial.

**Poly2D(x,y,z0,a,b,c,d,f)**

\[ z = z_0 + ax + by + cx^2 + dy^2 + fxy \]

2D 5th order polynomial without cross terms.

**Polynomial2D(x,y,z0,A1,A2,A3,A4,A5,B1,B2,B3,B4,B5)**

\[ z = z_0 + A_1 x + A_2 x^2 + A_3 x^3 + A_4 x^4 + A_5 x^5 + B_1 y + B_2 y^2 + B_3 y^3 + B_4 y^4 + B_5 y^5 \]

2D power function.

**Power2D(x,y,z0,B,C,D,E,F)**

\[ z = z_0 + B x^C + D y^E + F x^C y^E \]

2D rational function with 3rd order for numerator and 3rd order for denominator.

**Rational2D(x,y,z0,A01,B01,B02,B03,A1,A2,A3,B1,B2)**

\[ z = \frac{z_0 + A_{01} x + B_{01} y + B_{02} y^2 + B_{03} y^3}{1 + A_1 x + A_2 x^2 + A_3 x^3 + B_1 y + B_2 y^2} \]

2D Taylor series rational function.

**RationalTaylor(x,y,z0,A01,B01,B02,C02,A1,A2,B1,B2,C2)**

\[ z = \frac{z_0 + A_{01} x + B_{01} y + B_{02} y^2 + C_{02} x y}{1 + A_1 x + B_1 y + A_2 x^2 + B_2 y^2 + C_2 x y} \]

The Voigt surface.

**Voigt2D(x,y,z0,A,xc,w1,yc,w2,mu)**

\[ z = z_0 + A \left[ 1 + \left( \frac{x-x_c}{w_1} \right)^2 \right] \left[ 1 + \left( \frac{y-y_c}{w_2} \right)^2 \right] + \left( 1 - \mu \right) \exp \left( -\frac{1}{2} \left( \frac{x-x_c}{w_1} \right)^2 - \frac{1}{2} \left( \frac{y-y_c}{w_2} \right)^2 \right) \]

**Voigt2DMod(x,y,z0,A,xc,w1,yc,w2,mu)**

(2016 SR0) The Voigt surface with volume as parameter.
\[
z = z_0 + A \left[ \frac{\mu}{1 + \left(\frac{(x - x_c) / w_1^2}{1 + \left(\frac{(y - y_c) / w_2^2}{1 + \left(\frac{(y - y_c) / w_2^2}{1}\right}\right)}\right)^2} + (1 - \mu) \exp\left(-\frac{1}{2} \left(\frac{x - x_c}{w_1}\right)^2 - \frac{1}{2} \left(\frac{y - y_c}{w_2}\right)^2\right) \right]
\]

### 20.2.14.14 PFW

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Asym2Sig</strong> ((x, y_0, x_c, A, w_1, w_2, w_3))</td>
<td>Asymmetric double Sigmoidal function.</td>
</tr>
<tr>
<td>[y = y_0 + A \frac{1}{1 + e^{-\frac{x-x_c+w_1/2}{w_2}}} \left(1 - \frac{1}{1 + e^{-\frac{x-x_c-w_1/2}{w_3}}}</td>
<td></td>
</tr>
</tbody>
</table><p>ight)] |                                                                                   |
| <strong>Bigaussian</strong> ((x, y_0, x_c, H, w_1, w_2)) | Bi-Gaussian peak function used to fit asymmetric peak.                              |</p>
| \[y = y_0 + H e^{-0.5 \left(\frac{x-x_c}{w_1}\right)^2} \quad (x < x_c)\]
| \[y = y_0 + H e^{-0.5 \left(\frac{x-x_c}{w_2}\right)^2} \quad (x \geq x_c)\] |                                                                                  |
| **BWF** \((x, y_0, x_c, H, w, q)\) | Breit-Wigner-Fano (BWF) line shape.                                                |
| \[y = y_0 + \frac{H \left(1 + \frac{x-x_c}{q w}\right)^2}{1 + \left(\frac{x-x_c}{w}\right)^2}\] |                                                                                   |
| **CCE** \((x, y_0, x_c1, A, w, k_2, x_c2, B, k_3, x_c3)\) | Chesler-Cram Peak Function for use in chromatography.                               |
| \[y = y_0 + A e^{-\frac{(x-x_c)^2}{2 w}} + B(1 - 0.5(1 - \tanh(k_2(x - x_c2))) e^{-0.5 k_3(|x-x_c3|+(x-x_c3))}\] |                                                                                   |
| **ConsGaussian** \((x, y_0, x_c, A, w_1, w_2)\) | Constrained Gaussian function.                                                    |
| \[y = y_0 + \frac{A e^{-0.5 \frac{(x-x_c)^2}{(w_1 + w_2 x_c)^2}}}{(w_1 + w_2 x_c) \sqrt{2\pi}}\] |                                                                                   |
| **DoniachSunjic** \((x, y_0, x_c, H, w, a)\) | Doniach Sunjic function.                                                          |
| \[y = y_0 + \frac{H \cos \left(\frac{a \pi}{2} + (1 - a) \arctan \left(\frac{x-x_c}{w}\right)\right)}{\sqrt{\left(w^2 + (x-x_c)^2\right)^{(1-a)}}}\] |                                                                                   |
| **ECS** \((x, y_0, x_c, A, w_3, a_4)\) | Edgeworth-Cramer Peak Function for use in chromatography.                           |
Fraser-Suzuki asymmetric function.

\[ y = y_0 + \frac{Ae^{-(x-x_c)^2/2\sigma_L}}{\sigma\sqrt{2\pi}} \quad (x < 0) \]

where

\[ \sigma_L = \sigma(1 - A), \quad \sigma_R = \sigma(1 + A) \]

Area version of Gaussian Function.

\[ y = y_0 + \frac{Ae^{-2(x-x_c)^2/\sigma^2}}{(\pi\sigma^2)^{1/2}} \]

Amplitude version of Gaussian peak function.

\[ y = y_0 + Ae^{-\frac{(x-x_c)^2}{2w^2}} \]

FWHM version of Gaussian Function.

\[ y = y_0 + \frac{Ae^{-4\ln(2)(x-x_c)^2/\sigma^4}}{w \sqrt{\frac{\pi}{4\ln(2)}}} \]

Gaussian-Lorentzian Cross Product function.

\[ y = y_0 + \frac{A}{1 + e^{-0.5(1-s)(x-x_c)^2/2s(x-x_c)^2}} \]

Exponentially modified Gaussian (EMG) peak function for use in Chromatography.
\[ f(x) = y_0 + A \frac{1}{t_0} e^{\frac{x-x_c}{t_0}} \int_{-\infty}^{z} \frac{1}{\sqrt{2\pi}} e^{-\frac{y^2}{2}} \, dy \]

\[ z = \frac{x-x_c}{w} - \frac{w}{t_0} \]

Gram-Charlier peak function for use in chromatography.

\[ f(z) = y_0 + \frac{A}{w\sqrt{2\pi}} e^{-\frac{z^2}{2}} \left( 1 + \sum_{i=3}^{4} \frac{a_i}{i!} H_i(z) \right) \]

\[ z = \frac{x-x_c}{w}, \quad H_3 = z^3 - 3z, \quad H_4 = z^4 - 6z^3 + 3 \]

Haaroff-Van der Linde function.

\[ y = y_0 + \frac{A e^{-\frac{(x-x_c)^2}{w^2}}}{d\sqrt{2\pi}x_c} \left( e^{-\frac{d}{w^2}x} + 0.5 \left( 1 + Erf \left( \frac{x-x_c}{w\sqrt{2}} \right) \right) \right) \]

Inverse polynomial peak function with center.

\[ y = y_0 + \frac{A}{1 + A_1 \left( \frac{x-x_c}{w} \right)^2 + A_2 \left( \frac{x-x_c}{w} \right)^4 + A_3 \left( \frac{x-x_c}{w} \right)^6} \]

Probability density function of random variable whose logarithm is normally distributed.

\[ y = y_0 + \frac{A}{\sqrt{2\pi} w} e^{-\frac{(x-x_c)^2}{2w^2}} \]

Lorentzian peak function with bell shape and much wider tails than Gaussian function.

\[ y = y_0 + \frac{2A}{\pi} \left( \frac{w}{4(x-x_c)^2 + w^2} \right) \]

Pearson Type VII peak function is a Lorentz function raised to a power.

\[ y = y_0 + A \frac{2\Gamma(\mu)}{\sqrt{\pi}\Gamma \left( \mu - \frac{1}{2} \right) w} \left[ 1 + 4 \frac{2^\mu - 1}{w^2} (x-x_c)^2 \right]^{-\mu} \]

\[ m = \mu \]
Pseudo-Voigt function, linear combination of Gaussian function and Lorentzian function.

\( y = y_0 + A \left[ m_u \frac{2}{\pi} \frac{w}{4 \left( x - x_c \right)^2 + w^2} \right. \)

\( + \left. \left( 1 - m_u \right) \frac{\sqrt{4 \ln 2}}{\sqrt{\pi} w} e^{-\frac{4 \ln 2}{w^2} \left( x - x_c \right)^2} \right] \)

Pseudo-Voigt function, linear combination of Gaussian and Lorentzian with different FWHM.

\( y = y_0 + A \left[ m_u \frac{2}{\pi} \frac{w_L}{4 \left( x - x_c \right)^2 + w_L^2} \right. \)

\( + \left. \left( 1 - m_u \right) \frac{\sqrt{4 \ln 2}}{\sqrt{\pi} w_G} e^{-\frac{4 \ln 2}{w_G^2} \left( x - x_c \right)^2} \right] \)

Exponential pulse function \( (x \geq x_0 \Rightarrow y = 0) \).

\( y = 0 \quad (x < x_0) \)

\( y = y_0 + A \left( 1 - e^{-\frac{x - x_0}{t_1}} \right)^p e^{-\frac{x - x_0}{t_2}} \quad (x \geq x_0) \)

Schulz Flory distribution function to describe relative ratios of polymers after a polymerization process.

\( y = y_0 + A e^{-\frac{x - x_c}{w}} \left( \frac{x}{x_c} \right)^{x_c} \)

Sine wave function oscillates around a specified value.

\( y = y_0 + A \sin \left( \frac{x - x_c}{w} \right) \)

Damped sine wave, a sinusoidal function whose amplitude decays as time increases.

\( y = y_0 + A e^{-\frac{x}{t_0}} \sin \left( \frac{x - x_c}{w} \right) \)

\( A > 0, \quad t_0 > 0, \quad w > 0 \)

Sine square function.
\[
y = y_0 + A \sin^2 \left( \frac{\pi (x - x_c)}{w} \right)
\]

Convolution of a Gaussian function (\(w_G\) for FWHM) and a Lorentzian function.

\(y_0 = \text{offset}, \ x_c = \text{center}, \ A = \text{area}, \ w_G = \text{Gaussian FWHM}, \ w_L = \text{Lorentzian FWHM}\)

\[
\text{Voigt}(x, y_0, x_c, A, w_G, w_L) = y_0 + A \frac{2 \ln 2}{\pi^{3/2} W_G^2} \int_{-\infty}^{\infty} e^{-t^2} \left( \frac{\sqrt{\ln 2 W_L}}{W_G} \right)^2 + \left( \frac{\sqrt{4 \ln 2 x - x_c \ W_G} - t}{w_G} \right)^2 dt
\]

Amplitude version of Weibull peak function.

\[
S = \frac{x - x_c}{w_1} + \left( \frac{w_2 - 1}{w_2} \right)^{1/w_2}
\]

\[
\text{Weibull3}(x, y_0, x_c, A, w_1, w_2) = y_0 + A \left( \frac{w_2 - 1}{w_2} \right)^{1/w_2} [S]^{w_2 - 1} e^{-[S]^{w_2} + \left( \frac{w_2 - 1}{w_2} \right)}
\]

### 20.2.14.15 Baseline

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Constant</strong>((x,y_0))</td>
<td>Constant baseline function. (y = y_0)</td>
</tr>
<tr>
<td><strong>Cubic</strong>((x,A,B,C,D))</td>
<td>Third order polynomial. (y = A + Bx + Cx^2 + Dx^3)</td>
</tr>
<tr>
<td><strong>ExpDec1</strong>((x,y_0,A_1,t_1))</td>
<td>One-phase exponential decay function with time constant parameter. (y = y_0 + Ae^{-x/t_1})</td>
</tr>
<tr>
<td><strong>ExpDec2</strong>((x,y_0,A_1,t_1,A_2,t_2))</td>
<td>Two-phase exponential decay function with time constant parameters. (y = y_0 + A_1e^{-x/t_1} + A_2e^{-x/t_2})</td>
</tr>
<tr>
<td><strong>ExpGro1</strong>((x,y_0,A_1,t_1))</td>
<td>One-phase exponential growth function with time constant parameter. (y = y_0 + A_1e^{x/t_1})</td>
</tr>
<tr>
<td><strong>ExpGrow1</strong>((x,y_0,x_0,A_1,t_1))</td>
<td>One-phase exponential growth with time offset, (x_0) should be</td>
</tr>
</tbody>
</table>

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fixed.
$$y = y_0 + A_1e^{(x-x_0)/t_1}$$

Two-phase exponential growth with time offset, x0 should be fixed.
$$y = y_0 + A_1e^{(x-x_0)/t_1} + A_2e^{(x-x_0)/t_2}$$

**ExpGrow2(x, y0, x0, A1, t1, A2, t2)**

Exponential growth function with rate constant parameter.
$$y = y_0 + Ae^{R_0x}$$

**Exponential(x,y0,A,R0)**

Hyperbola function, also the Michaelis-Menten model in Enzyme Kinetics.
$$y = \frac{P_1x}{P_2 + x}$$

**Hyperbl(x, P1, P2)**

Line function with slope and intercept.
$$y = A + Bx$$

**Line(x,A,B)**

Monomolecular growth model.
$$y = A \left(1 - e^{-k(x-xc)}\right)$$

**MnMolecular(x,A,xc,k)**

Second order polynomial.
$$y = A + Bx + Cx^2$$

**Parabola(x,A,B,C)**

4th order Polynomial function.
$$y = A_0 + A_1x + A_2x^2 + A_3x^3 + A_4x^4$$

**Poly4(x,A0,A1,A2,A3,A4)**

5th order polynomial function.
$$y = A_0 + A_1x + A_2x^2 + A_3x^3 + A_4x^4 + A_5x^5$$

**Poly5(x,A0,A1,A2,A3,A4,A5)**

Piecewise constant function with two segments.
$$y = \begin{cases} A, & x < x_1 \\ B, & x \geq x_1 \end{cases}$$

**Step(x,A,B,x1)**

---

**20.2.14.16 Chromatograph**

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCE(x,y0,xc1,A,w,k2,xc2,B,k3,xc3)</td>
<td>Chesler-Cram Peak Function for use in chromatography.</td>
</tr>
</tbody>
</table>
\[ y = y_0 + A\left[e^{-\frac{(x-x_c)^2}{2w}} + B(1 - 0.5(1 - \tanh(k_2(x - x_{c2}))))e^{-0.5k_3(|x-x_{c3}|+(x-x_{c3}))}\right] \]

**Edgeworth-Cramer Peak Function for use in chromatography.**

\[ y = y_0 + \frac{A}{w\sqrt{2\pi}}e^{-0.5z^2}\left(1 + \frac{a_3}{3!}z(z^2 - 3) + \frac{a_4}{4!}(z^4 - 6z^3 + 3) + \frac{10a_3^2}{6!}(z^6 - 15z^4 + 45z^2 - 15)\right) \]

**Gauss(x, y0, xc, w, A)**

Area version of Gaussian Function.

\[ y = y_0 + \frac{A}{w\sqrt{\pi/2}} e^{-2\left(\frac{x-x_c}{w}\right)^2} \]

**GaussMod(x, y0, A, xc, w, t0)**

Exponentially modified Gaussian (EMG) peak function for use in Chromatography.

\[ f(x) = y_0 + \frac{A}{\sqrt{t_0}} \left(\sqrt{\frac{w}{w_0}}\right)^2 e^{-\frac{x-x_c}{t_0}} \int_{-\infty}^{z} \frac{1}{\sqrt{2\pi}} e^{-\frac{y^2}{2}} dy \]

**GCAS(x, y0, xc, A, w, a3, a4)**

Gram-Charlier peak function for use in chromatography.

\[ f(z) = y_0 + \frac{A}{w\sqrt{2\pi}} e^{-\frac{z^2}{2}} \left(1 + \sum_{i=3}^{4} \frac{a_i}{i!} H_i(z)\right) \]

\[ z = \frac{x-x_c}{w}, \quad H_3 = z^3 - 3z, \quad H_4 = z^4 - 6z^3 + 3 \]

**Giddings(x, y0, xc, w, A)**

Giddings peak function for use in Chromatography.

\[ y = y_0 + \frac{A}{w} \sqrt{\frac{x_c}{x}} I_1\left(\frac{2\sqrt{x_c x}}{w}\right) e^{-\frac{x-x_c}{w}} \]

**20.2.14.17 Electrophysiology**

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BoltzIV(x, vhalf, dx, gmax, vrev)</td>
<td>Transformed Boltzmann function for IV data.</td>
</tr>
</tbody>
</table>
Boltzmann Function - produce a sigmoidal curve.

\[ y = A_2 + (A_1 - A_2) \left( 1 + e^{-\frac{x - x_0}{d}} \right)^{-1} \]

Double Boltzmann Function, sum of two Boltzmann functions.

\[ y = y_0 + A \left[ \frac{p}{1 + e^{\frac{x - x_{a1}}{k_1}}} + \frac{1 - p}{1 + e^{\frac{x - x_{a2}}{k_2}}} \right] \]

One-phase exponential decay function with time constant parameter.

\[ y = y_0 + Ae^{-x/t} \]

Two-phase exponential decay function with time constant parameters.

\[ y = y_0 + A_1 e^{-x/t_1} + A_2 e^{-x/t_2} \]

Three-phase exponential decay function with time constant parameters.

\[ y = y_0 + A_1 e^{-x/t_1} + A_2 e^{-x/t_2} + A_3 e^{-x/t_3} \]

Area version of Gaussian Function.

\[ y = y_0 + \frac{A}{2\pi} e^{-\frac{(x-x_c)^2}{2w^2}} \]


\[ E = \frac{RT}{F} \ln \left( \frac{[K]_0 + b[Na]_0}{[K]_i + b[Na]_i} \right) \]

\[ x = [K]_0, \quad y = E \]

\[ R = 8.314, \quad F = 96485, \quad b = P_k/P_{Na} \]

Hill function to determine ligand concentration and maximum number of binding sites.

\[ y = V_{max}\frac{x^n}{k^n + x^n} \]
## 20.2.14.18 Pharmacology

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
</table>
| BiDoseResp\((x,A1,A2,\text{LOGx01},\text{LOGx02},h1, h2,p)\) | Biphasic Dose Response Function.  
\[ y = A_1 + (A_2 - A_1) \left( \frac{p}{1 + 10^{(\text{LOGx01-x})h1}} + \frac{1 - p}{1 + 10^{(\text{LOGx02-x})h2}} \right) \]
| Biphasic\((x,\text{Amin},\text{Amax1},\text{Amax2},x_{0_1},x_{0_2},h1,h2)\) | Biphasic sigmoidal dose response (7 parameters logistic equation).  
\[ y = A_{\text{min}} + \frac{(A_{\text{max1}} - A_{\text{min}})}{1 + 10^{(x-x_{0_1})h1}} + \frac{(A_{\text{max2}} - A_{\text{min}})}{1 + 10^{(x_{0_2}-x)h2}} \]
| DoseResp\((x,A1,A2,\text{LOGx0},p)\) | Dose-response curve with variable Hill slope given by parameter 'p'.  
\[ y = A_1 + \frac{A_2 - A_1}{1 + 10^{(\text{LOGx0-x})p}} \]
| MichaelisMenten\((x,V_{\text{max}},\text{Km})\) | Michaelis Menten function to describe relation of concentration of substrate and enzyme velocity.  
\[ y = \frac{V_{\text{max}}x}{\text{Km} + x} \]
| OneSiteBind\((x,B_{\text{max}},k1)\) | One site direct binding. Rectangular hyperbola, connects to isotherm or saturation curve.  
\[ y = \frac{B_{\text{max}}x}{K_1 + x} \]
| OneSiteComp\((x,A1,A2,\text{logx0})\) | One Site Competition curve. Dose-response curve with Hill slope equal to -1.  
\[ y = A_2 + \frac{A_1 - A_2}{1 + 10^{(x-\log x_{0})}} \]
| TwoSiteBind\((x,B_{\text{max1}},B_{\text{max2}},k1,k2)\) | Two sites binding function.  
\[ y = \frac{B_{\text{max1}}x}{k_1 + x} + \frac{B_{\text{max2}}x}{k_2 + x} \]
| TwoSiteComp\((x,A1,A2,\text{logx0}_1,\text{logx0}_2,\text{fraction})\) | Two sites competition function to describe the competition of a ligand for two types of receptors.  
\[ y = A_2 + \frac{(A_1 - A_2)f}{1 + 10^{(x-\log x_{0_1})}} + \frac{(A_1 - A_2)(1-f)}{1 + 10^{(x-\log x_{0_2})}} \]
## 20.2.14.19 Rheology

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bingham((x,y_0,A))</td>
<td>Bingham model to describe viscoplastic fluids exhibiting a yield response.</td>
</tr>
<tr>
<td></td>
<td>(y = y_0 + Ax)</td>
</tr>
<tr>
<td>Cross((x,A_1,A_2,t,m))</td>
<td>Cross model to describe pseudoplastic flow with asymptotic viscosities at zero and infinite shear rates.</td>
</tr>
<tr>
<td></td>
<td>(y = A_2 + \frac{A_1 - A_2}{1 + (tx)^m})</td>
</tr>
<tr>
<td>Carreau((x,A_1,A_2,t,a,n))</td>
<td>Carreau-Yasuda model to describe pseudoplastic flow with asymptotic viscosities at zero and infinite shear rates.</td>
</tr>
<tr>
<td></td>
<td>(y = A_2 + (A_1 - A_2)[1 + (tx)^a]^{\frac{n-1}{a}})</td>
</tr>
<tr>
<td>Herschel((x,y_0,K,n))</td>
<td>Herschel-Bulkley model to describe viscoplastic materials exhibiting a power-law relationship.</td>
</tr>
<tr>
<td></td>
<td>(y = y_0 + Kx^n)</td>
</tr>
<tr>
<td>VFT((x,A,B,x_0))</td>
<td>Vogel-Fulcher-Tammann Equation.</td>
</tr>
<tr>
<td></td>
<td>(\log_{10}y = A + \frac{B}{x - x_0})</td>
</tr>
<tr>
<td>MYEGA((x,y_0,K,C))</td>
<td>Mauro-Yue-Ellison-Gupta-Allan Equation.</td>
</tr>
<tr>
<td></td>
<td>(\log_{10}y = \log_{10}y_0 + \frac{K}{x}e^{C/x})</td>
</tr>
</tbody>
</table>

## 20.2.14.20 Enzyme Kinetics

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CompInhib((x,V_{max},Km,Ki,Ic))</td>
<td>Competitive inhibition model for single substrate and single inhibitor.</td>
</tr>
<tr>
<td></td>
<td>(y = \frac{V_{max}x}{K_m(1 + \frac{x}{K_i}) + x})</td>
</tr>
<tr>
<td></td>
<td>Note that this function is usually used in global fit, Vmax, Km and Ki should be shared, and Ic should be fixed for each dataset. The initial value of Ki can be the mean of Ic.</td>
</tr>
<tr>
<td>NoncompInhib((x,V_{max},Km,Ki,Ic))</td>
<td>Noncompetitive inhibition model for single substrate and single inhibitor.</td>
</tr>
</tbody>
</table>
\begin{align*}
    y &= \frac{V_{\text{max}} x}{(1 + \frac{I_c}{K_i})(K_m + x)}
\end{align*}

Note that this function is usually used in global fit, \(V_{\text{max}}, K_m\) and \(K_i\) should be shared, and \(I_c\) should be fixed for each dataset. The initial value of \(K_i\) can be the mean of \(I_c\).

Uncompetitive inhibition model for single substrate and single inhibitor.
\begin{align*}
    y &= \frac{V_{\text{max}} x}{(1 + \frac{I_c}{K_{\text{in}}})(\frac{K_m}{1 + \frac{I_c}{K_{\text{in}}}} + x)}
\end{align*}

Note that this function is usually used in global fit, \(V_{\text{max}}, K_m\) and \(K_i\) should be shared, and \(I_c\) should be fixed for each dataset. The initial value of \(K_i\) can be the mean of \(I_c\).

A general equation including competitive, uncompetitive and noncompetitive inhibition as special cases.
\begin{align*}
    y &= \frac{V_{\text{max}} x}{1 + I_c/(\text{Alpha} \cdot K_i)} \\
    &= \frac{V_{\text{max}} x}{X + \frac{K_m (1 + I_c/K_i)}{1 + I_c/(\text{Alpha} \cdot K_i)}}
\end{align*}

This fitting function is for global fitting. When using it, \(V_{\text{max}}, K_m, K_i, \) and Alpha are shared, while \(I_c\) is a fixed constant. The initial value of \(K_i\) can be the mean of \(I_c\).

Substrate inhibition model at high concentrations.
\begin{align*}
    y &= \frac{V_{\text{max}} x}{K_m + x(1 + x/K_i)}
\end{align*}

Michaelis Menten function to describe relation of concentration of substrate and enzyme velocity.
\begin{align*}
    y &= \frac{V_{\text{max}} x}{K_m + x}
\end{align*}

Hill function to determine ligand concentration and maximum number of binding sites.
\begin{align*}
    y &= \frac{x^n}{K^n + x^n}
\end{align*}
20.2.14.21 Spectroscopy

### Name | Brief Description
--- | ---
GaussAmp(x, y0, xc, w, A) | Amplitude version of Gaussian peak function.  
\[ y = y_0 + A e^{-\frac{(x-x_c)^2}{2w^2}} \]

InvsPoly(x, y0, xc, w, A1, A2, A3) | Inverse polynomial peak function with center.  
\[ y = y_0 + \frac{A}{1 + A_1 \left( \frac{2(x-x_c)}{w} \right)^2 + A_2 \left( \frac{2(x-x_c)}{w} \right)^4 + A_3 \left( \frac{2(x-x_c)}{w} \right)^6} \]

Lorentz(x, y0, xc, w, A) | Lorentzian peak function with bell shape and much wider tails than Gaussian function.  
\[ y = y_0 + \frac{2A}{\pi} \left( \frac{w}{4(x-x_c)^2 + w^2} \right) \]

PearsonVII(x, y0, xc, A, w, m) | Pearson Type VII peak function is a Lorentz function raised to a power.  
\[ y = y_0 + A \frac{2\Gamma(\mu)\sqrt{\frac{\mu}{\pi} - 1}}{\Gamma\left(\mu - \frac{1}{2}\right)w} \left[ 1 + \frac{2^{\frac{1}{\mu}} - 1}{w^2} (x-x_c)^2 \right]^{-\mu} \]

\[ m = \mu \]

PsdVoigt1(x, y0, xc, A, w, mu) | Pseudo-Voigt function, linear combination of Gaussian function and Lorentzian function.  
\[ y = y_0 + A \left[ m_u \frac{2}{\pi} \frac{w}{4(x-x_c)^2 + w^2} + \right. \]
\[ \left. (1 - m_u) \frac{\sqrt{4\ln 2}}{\sqrt{\pi w}} e^{-\frac{4\ln 2}{w^2} (x-x_c)^2} \right] \]

PsdVoigt2(x, y0, xc, A, wG, wL, mu) | Pseudo-Voigt function, linear combination of Gaussian and Lorentzian with different FWHM.  
\[ y = y_0 + A \left[ m_u \frac{2}{\pi} \frac{w}{4(x-x_c)^2 + w^2} + \right. \]
\[ \left. (1 - m_u) \frac{\sqrt{4\ln 2}}{\sqrt{\pi w}} e^{-\frac{4\ln 2}{w^2} (x-x_c)^2} \right] \]
\[ \text{where } w_G = \text{Gaussian FWHM, } w_L = \text{Lorentzian FWHM, } m = \text{profile shape factor} \]
Voigt function:

\[
y = y_0 + A \left[ m_u \frac{2}{\pi} \frac{2}{w_L} \left( \frac{x-x_c}{w_L} \right)^2 + \frac{w_G}{w_L} \right] + \left( 1 - m_u \right) \sqrt{\frac{4 \ln 2}{\pi w_G}} e^{-\frac{4 \ln 2}{w_G^2} (x-x_c)^2}
\]

Convolution of a Gaussian function (wG for FWHM) and a Lorentzian function:

\[
y = y_0 + A \frac{2 \ln 2}{\pi^{3/2}} \frac{W_L}{W_G^{3/2}} \int_{-\infty}^{\infty} \frac{e^{-t^2}}{\left( \sqrt{\ln 2 \frac{W_L}{W_G}} \right)^2 + \left( \sqrt{4 \ln 2 \frac{W_L}{W_G}} - t \right)^2} dt
\]

### 20.2.14.22 Statistics

#### Name

#### Brief Description

**Exponential(x,y0,A,R0)**

Exponential growth function with rate constant parameter.

\[ y = y_0 + Ae^{R_0x} \]

**ExponentialCDF(x,y0,A,\mu)**

(2016 SR0)

Exponential cumulative distribution function.

\[
y = \begin{cases} 
  y_0 + A \int_0^x \frac{1}{\mu} e^{-\frac{t}{\mu}} dt & x \geq 0 \\
  y_0 + A \left( 1 - e^{-\frac{x}{\mu}} \right) & x < 0
\end{cases}
\]

**Extreme(x,y0,xc,w,A)**

Particular case of extreme function, Gumbel probability density function.

\[ y = y_0 + Ae^{e^{-z} - z + 1} \]

\[ z = \frac{x-x_c}{w} \]

**GammaCDF(x,y0,A1,a,b)**

(2016 SR0)

Gamma cumulative distribution function.

\[ y = y_0 + \frac{A_1}{b^a \Gamma(a)} \int_0^x t^{a-1} e^{-\frac{t}{b}} dt \quad x > 0 \]

**Gauss(x, y0, xc, w, A)**

Area version of Gaussian Function.

\[ (y0 = \text{offset}, \ xc = \text{center}, \ w = \text{width}, \ A = \text{area}) \]
\[ y = y_0 + \frac{A}{\left(w \sqrt{\frac{\pi}{2}}\right)} e^{-2\left(\frac{x-x_c}{w}\right)^2} \]

Amplitude version of Gaussian peak function.
(y0 = offset, xc = center, w = width, A = amplitude)

\( \text{GaussAmp}(x,y_0,xc,w,A) \)

\[ y = y_0 + Ae^{-\frac{(x-x_c)^2}{2w^2}} \]

Transformed Gumbel cumulative distribution function.

\( \text{Gumbel}(x,a,b) \)

\[ y = 1 - e^{-\frac{x-a}{b}} \]

Laplace probability density function.

\( \text{Laplace}(x,y_0,a,b) \)

Logistic dose response in Pharmacology/Chemistry.

\( \text{Logistic}(x, A1, A2, x0, p) \)

\[ y = A_2 + \frac{A_1 - A_2}{1 + \left(\frac{x-x_0}{a}\right)^p} \]

Probability density function of random variable whose logarithm is normally distributed.

\( \text{LogNormal}(x,y_0,xc,w,A) \)

\[ y = y_0 + \frac{A}{\sqrt{2\piwx}} e^{-\frac{[\ln(x)]^2}{2w^2}} \]

LognormalCDF cumulative distribution function.

\( \text{LognormalCDF}(x,y0,A,xc,w) \) \( (2016 \text{ SR0}) \)

\[ y = y_0 + A \int_0^x \frac{1}{\sqrt{2\pi wt}} e^{-\frac{([\ln(t)]-xc)^2}{2w^2}} \, dt \]

Lorentzian peak function with bell shape and much wider tails than Gaussian function.
(y0 = offset, xc = center, w = FWHM, A = area)

\( \text{Lorentz}(x, y0, xc, w, A) \)

\[ y = y_0 + \frac{2A}{\pi} \left(\frac{w}{4(x-x_c)^2 + w^2}\right) \]

Normal cumulative distribution function.
(y0 = offset, A = Amplitude, xc = Mean, w = Standard Deviation)

\( \text{NormalCDF}(x,y0,A,xc,w) \)

\[ y = y_0 + A \int_{-\infty}^{x} \frac{1}{\sqrt{2\pi w}} e^{-\frac{(t-x_c)^2}{2w^2}} \, dt \]

Pareto cumulative distribution function with one parameter, a power law probability distribution.

\( \text{Pareto}(x,A) \)
Function Reference

\[ y = 1 - \frac{1}{x^a} \]

Pareto function with two parameters.

**Pareto2(x,a,b)**

\[ y = 1 - \left( \frac{b}{x} \right)^a \]

Pearson Type IV distribution for negative discriminant, suited to model pull distributions.

**PearsonIV(x,y0,A,m,v,alpha,lam)**

\[
y = y_0 + Ak \left[ 1 + \left( \frac{x - \lambda}{\alpha} \right) \right]^{-m} e^{-v \tan^{-1}(\frac{x-\lambda}{\alpha})} \]

\[
k = \frac{2^{2m-2} |\Gamma(m + i\nu/2)|^2}{\pi \alpha \Gamma(2m-1)}, \quad m > \frac{1}{2} \]

Poisson probability density function, a discrete probability distribution.

**Poisson(x,y0,r)**

\[ y = y_0 + \frac{e^{-r} r^x}{x!} \]

Rayleigh cumulative distribution function.

**Rayleigh(x,b)**

\[ y = 1 - e^{-\frac{x^2}{2b^2}} \]

Weibull probability density function.

**Weibull(x,y0,a,r,u)**

\[ y = y_0 + \frac{b}{a} \left( \frac{x - c}{a} \right)^{b-1} \exp \left\{ -\left( \frac{x - c}{a} \right)^b \right\} \]

Weibull cumulative distribution function.

**WeibullCDF(x,y0,A1,a,b)**

\[
y = \begin{cases} 
  y_0 + A_1 \int_0^x ba^{-\frac{b}{a}} t^{b-1} e^{-\left( \frac{t}{a} \right)^b} dt \\
y_0 + A_1 \left( 1 - e^{-\left( \frac{x}{a} \right)^b} \right), & x > 0 \\
y_0, & x \leq 0 
\end{cases} \]

(2016 SR0)

20.2.14.23 Quick Fit

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Boltzmann(x, A1, A2, x0, dx)</strong></td>
<td>Boltzmann Function - produce a sigmoidal curve.</td>
</tr>
<tr>
<td>[ y = A_2 + (A_1 - A_2)/(1 + e^{(x-x_0)/dx}) ]</td>
<td></td>
</tr>
<tr>
<td><strong>DoseResp(x,A1,A2,LOGx0,p)</strong></td>
<td>Dose-response curve with variable Hill slope given by parameter</td>
</tr>
</tbody>
</table>
'p'.
\[ y = A_1 + \frac{A_2 - A_1}{1 + 10(\log 10 - x)^p} \]

One-phase exponential decay function with time offset, \(x_0\) should be fixed.

\[ \text{ExpDecay1}(x, y_0, x_0, A_1, t_1) \]
\[ y = y_0 + A_1 e^{-(x-x_0)/t_1} \]

One-phase exponential growth with time offset, \(x_0\) should be fixed.

\[ \text{ExpGrow1}(x, y_0, x_0, A_1, t_1) \]
\[ y = y_0 + A_1 e^{(x-x_0)/t_1} \]

Area version of Gaussian Function.
\(y_0 = \text{offset}, \ x_c = \text{center}, \ w = \text{width}, \ A = \text{area}\)

\[ \text{Gauss}(x, y_0, x_c, w, A) \]
\[ y = y_0 + \frac{A}{(w \sqrt{2})} e^{-2\left(\frac{x-x_c}{w}\right)^2} \]

Hill function to determine ligand concentration and maximum number of binding sites.

\[ \text{Hill}(x, V_{max}, k, n) \]
\[ y = V_{max} \frac{x^n}{k^n + x^n} \]

Hyperbola function, also the Michaelis-Menten model in Enzyme Kinetics.

\[ \text{Hyperbl}(x, P_1, P_2) \]
\[ y = \frac{P_1 x}{P_2 + x} \]

Logistic dose response in Pharmacology/Chemistry.

\[ \text{Logistic}(x, A_1, A_2, x_0, p) \]
\[ y = A_2 + \frac{A_1 - A_2}{1 + \left(\frac{x}{x_0}\right)^p} \]

Lorentzian peak function with bell shape and much wider tails than Gaussian function.
\(y_0 = \text{offset}, \ x_c = \text{center}, \ w = \text{FWHM}, \ A = \text{area}\)

\[ \text{Lorentz}(x, y_0, x_c, w, A) \]
\[ y = y_0 + \frac{2A}{\pi} \left(\frac{w}{4(x-x_c)^2 + w^2}\right) \]

Sine wave function oscillates around a specified value.

\[ \text{Sine}(x, y_0, x_c, w, A) \]
\[ y = y_0 + A \sin \left(\pi \frac{x-x_c}{w}\right) \]
Convolution of a Gaussian function (wG for FWHM) and a Lorentzian function.

\[ y = y_0 + A \frac{2 \ln 2}{\pi^{3/2}} \frac{W_L}{W_G^2} \int_{-\infty}^{\infty} \frac{e^{-t^2}}{\left( \sqrt{\ln 2 \frac{W_L}{W_G}} \right)^2 + \left( 4 \ln 2 \frac{x-x_c}{W_G} - t \right)^2} dt \]

### 20.2.14.24 Multiple Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GaussianLorentz(y0, xc, A1, A2, w1, w2)</td>
<td>One independent and two dependent variables, shared parameters.</td>
</tr>
<tr>
<td></td>
<td>[ y_1 = y_0 + A_1 \frac{2}{w_1 \sqrt{\pi}} e^{-\left( \frac{x-x_c}{w_1} \right)^2} ]</td>
</tr>
<tr>
<td></td>
<td>[ y_2 = y_0 + 2 \frac{A_2}{\pi} \frac{w_2}{4(x-x_c)^2 + w_2^2} ]</td>
</tr>
<tr>
<td>Helix(x, x0, y0, A, w, p)</td>
<td>3D Helix Function.</td>
</tr>
<tr>
<td></td>
<td>[ x = A \cos(wz + p) + x_0 ]</td>
</tr>
<tr>
<td></td>
<td>[ y = A \sin(wz + p) + y_0 ]</td>
</tr>
<tr>
<td>HillBurk(Vm1, Km1, Vm2, Km2)</td>
<td>Combination of Hill and Burk models with two independent and two dependent variables.</td>
</tr>
<tr>
<td></td>
<td>[ v_1 = V_m1 \frac{x_1}{K_m1 + x_1} ]</td>
</tr>
<tr>
<td></td>
<td>[ v_2 = 1 + \frac{K_m2x_2}{V_m2} ]</td>
</tr>
<tr>
<td>Line3(a, b, c, d)</td>
<td>3D Line function with slopes and intercepts.</td>
</tr>
<tr>
<td></td>
<td>[ y = a + bx ]</td>
</tr>
<tr>
<td></td>
<td>[ z = c + dx ]</td>
</tr>
<tr>
<td>LineExp(x, Vmax, k, n)</td>
<td>Combination of Line and Exponential models with one independent and two dependent variables.</td>
</tr>
<tr>
<td></td>
<td>[ y_1 = a_1 + b_1 x ]</td>
</tr>
<tr>
<td></td>
<td>[ y_2 = a_2 + b_2 e^{x} ]</td>
</tr>
</tbody>
</table>
### 20.2.15 Miscellaneous

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BitAND(n1, n2)</td>
<td>Returns bitwise AND operation of two integers.</td>
</tr>
<tr>
<td>BitOR(n1, n2)</td>
<td>Returns bitwise OR operation of two integers.</td>
</tr>
<tr>
<td>BitXOR(n1, n2)</td>
<td>Returns bitwise XOR operation of two integers.</td>
</tr>
<tr>
<td>ISNA(d)</td>
<td>Determines whether the number is a NANUM.</td>
</tr>
<tr>
<td>isText(str$)</td>
<td>Determine whether a value is a text. Return 1 for text and blank value; return 0 for numeric value or NANUM.</td>
</tr>
<tr>
<td>Let(var1,val1[,var2,val2,...[,var39,val39], expression][$]</td>
<td>Similar to MS Excel's LET() function. Assign values (valN) to variables (varN) for up to 39 variable-value pairs, for use in expression. Optional $ used when returning strings. examples:</td>
</tr>
<tr>
<td>NA()</td>
<td>Returns NANUM.</td>
</tr>
<tr>
<td>ocolor2rgb(oColor)</td>
<td>Convert an internal color code oColor to RGB value.</td>
</tr>
<tr>
<td>xf_get_last_error_code()</td>
<td>Get the last error code value of XFunction engine.</td>
</tr>
<tr>
<td>xf_get_last_error_message($)</td>
<td>Get the last error string message of XFunction engine.</td>
</tr>
<tr>
<td>xor(n1,n2)</td>
<td>Returns XOR operation of two logical values n1 and n2.</td>
</tr>
</tbody>
</table>

#### Example
- LET(t, if(A$==B$, 1, 0/0), t*500) returns missing value ("--") if two strings do not match, otherwise "500".
- LET(first, left(A,1), last, left(B,2), first$ + "-" + last$) concatenate 2 strings with literal "-" separator.

### 20.2.16 Engineering
<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Base(num,radix[,len])</strong></td>
<td>Convert a given integer <strong>num</strong> into a string representation of the specified <strong>radix</strong>.</td>
</tr>
<tr>
<td>Bin2Dec(str$)</td>
<td>Convert a binary number to decimal.</td>
</tr>
<tr>
<td>BitLShift(num,shift)</td>
<td>Shift a decimal number <strong>num</strong> left by the specified number of bits <strong>shift</strong>.</td>
</tr>
<tr>
<td>BitRShift(num,shift)</td>
<td>Shift a decimal number <strong>num</strong> right by the specified number of bits <strong>shift</strong>.</td>
</tr>
<tr>
<td>Convert(d,str1$,str2$)</td>
<td>Convert a number from one measurement system to another.</td>
</tr>
<tr>
<td>Decimal(text$,radix)</td>
<td>Convert a string representation <strong>text</strong> in the specified <strong>radix</strong> into a decimal number.</td>
</tr>
<tr>
<td>Dec2Bin(n)$</td>
<td>Convert a decimal number to binary. The input range is limited to -512 to 511.</td>
</tr>
<tr>
<td>Dec2Hex(n[,places])$</td>
<td>Convert a decimal number to hexadecimal and optionally, specify number of characters.</td>
</tr>
<tr>
<td>Hex2Dec(str$)</td>
<td>Convert a string representation of a hexadecimal number to decimal.</td>
</tr>
</tbody>
</table>

### 20.2.17 Complex

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Imabs(c)</strong></td>
<td>Get the modulus of a complex number.</td>
</tr>
<tr>
<td>Imaginary(c)</td>
<td>This function is used to get the imaginary part of a complex number.</td>
</tr>
<tr>
<td>Imargument(c)</td>
<td>Get the argument (theta) of a complex number.</td>
</tr>
<tr>
<td>Imatan(c)</td>
<td>Calculate the inverse tangent of a complex number.</td>
</tr>
<tr>
<td><strong>Imatanh(c)</strong></td>
<td>Calculate the inverse hyperbolic tangent of a complex number.</td>
</tr>
<tr>
<td>Imconjugate(c)</td>
<td>Get the conjugate of a complex number.</td>
</tr>
<tr>
<td>Imcos(c)</td>
<td>Calculate the cosine value for a complex number.</td>
</tr>
<tr>
<td></td>
<td>[ ImCos(C) = \frac{e^{iC} + e^{-iC}}{2} ]</td>
</tr>
<tr>
<td></td>
<td>where ( C ) is a complex, and ( i = \sqrt{-1} ).</td>
</tr>
<tr>
<td><strong>Imcosh(c)</strong></td>
<td>Calculate the hyperbolic cosine of a given complex number.</td>
</tr>
</tbody>
</table>
Imcot(c) Calculate the cotangent of a given complex number.
Imcsc(c) Calculate the cosecant of a given complex number.
Imcsch(c) Calculate the hyperbolic cosecant of a given complex number.
Imsec(c) Calculate the secant of a given complex number.
Imsech(c) Calculate the hyperbolic secant of a given complex number.
Imsinh(c) Calculate the hyperbolic sine of a given complex number.
Imtan(c) Calculate the tangent of a given complex number.
Imdiv(c1,c2) Calculate the complex division.
Imexp(c) Calculate the exponential value for a complex number.
\[ \text{ImExp}(x + iy) = e^x \ast (\cos(y) + \sin(y) \ast i) \]
where \( i = \sqrt{-1} \).
Imln(c) Calculate the natural logarithm of the complex number.
\[ \text{ImLn}(x + iy) = \text{Ln}(\text{ImAbs}(x + iy)) + i \ast \text{atan2}(y, x) \]
where \text{ImAbs} computes the modulus of the complex.
Imlog10(c) Calculate the base 10 logarithm of a complex number.
\[ \text{ImLog10}(x + iy) = \frac{\text{ImLn}(x + iy)}{\text{ImLn}(10)} \]
where \text{ImLn} computes the natural logarithm of the complex, and \( i = \sqrt{-1} \).
Imlog2(c) Calculate the base 2 logarithm of a complex number.
\[ Im \log_2(x + iy) = \frac{Im \ln(x + iy)}{Im \ln(2)} \]

where \( \text{Im} \ln \) computes the natural logarithm of the complex, and \( i = \sqrt{-1} \).

**ImPower(c,d)**
Calculate the given complex to the power of the specified value.
Perform the product (multiplication) operation of two complex numbers.

\[
\text{ImProduct}(x_1 + i \times y_1, x_2 + i \times y_2) = (x_1 \times x_2 - y_1 \times y_2) + i \times (x_1 \times y_2 + x_2 \times y_1)
\]

**ImReal(c)**
Get the real part of the specified complex number.

**ImSin(c)**
Calculate the sine value for a complex number.

\[
\text{ImSin}(C) = \frac{e^{iC} - e^{-iC}}{2i}
\]

where \( C \) is complex, and \( i = \sqrt{-1} \).

**ImSqrt(c)**
Calculate the square root of a complex number.

**ImSub(c1,c2)**
Perform subtraction between two complex numbers.

**ImSum(c1,c2)**
Get sum of two specified complex numbers.
Convert the specified two reals into a complex number. Note that the data type of output column needs to be set as complex (16) in advance. **examples:**

- `real2complex(1, 2)` returns complex number \( 1 + 2i \)
- `real2complex(col(A), col(B))` returns a complex vector, the real part uses values from column A, imaginary part from column B

### 20.2.18 Financial

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effect(nrate, npery)</td>
<td>Calculates the effective annual interest rate.</td>
</tr>
<tr>
<td>Nominal(erate, npery)</td>
<td>Calculates the nominal annual interest rate.</td>
</tr>
<tr>
<td>pDuration(rate, pv, fv)</td>
<td>Calculates the number of periods required by an investment to reach a desired future value.</td>
</tr>
<tr>
<td>RRI(nper, pv, fv)</td>
<td>Calculates an equivalent interest rate for the growth of an investment.</td>
</tr>
</tbody>
</table>

### 20.2.19 Notes on Use
Each function returns either a single value or a range of values (a dataset), depending on the type of function and the arguments supplied. Unless otherwise specified, all functions will return a range if the first argument passed to the function is a range, and all functions will return a value if a value is passed.

## 20.3 LabTalk-Supported X-Functions

Below are several X-Functions, arranged by category, that are used frequently in LabTalk script.

This is not a complete list of X-Functions in Origin, but only those supported by LabTalk! For a complete listing of all X-Functions, arranged by category and alphabetical, see the X-Function Reference.

### 20.3.1 Data Exploration

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>addtool_curve_deriv</td>
<td>Place a rectangle on the plot to perform differentiation</td>
</tr>
<tr>
<td>addtool_curve_fft</td>
<td>Add a rectangle onto the plot to perform FFT</td>
</tr>
<tr>
<td>addtool_curve_integ</td>
<td>Attach a rectangle on the plot to perform integration</td>
</tr>
<tr>
<td>addtool_curve_interp</td>
<td>Place a rectangle on the plot to perform interpolation</td>
</tr>
<tr>
<td>addtool_curve_stats</td>
<td>Place a rectangle onto the plot to calculate basic statistics</td>
</tr>
<tr>
<td>addtool_quickfit</td>
<td>Place a rectangle onto the plot to do fitting</td>
</tr>
<tr>
<td>addtool_region_stats</td>
<td>Region Statistics: Place a rectangle or circle onto the plot to calculate basic statistics</td>
</tr>
<tr>
<td>dlgRowColGoto</td>
<td>Go to specified row and column</td>
</tr>
<tr>
<td>imageprofile</td>
<td>Open the Image Profile dialog.</td>
</tr>
<tr>
<td>vinc</td>
<td>Calculate the average increment in a vector</td>
</tr>
<tr>
<td>vinc_check</td>
<td>Calculate the average increment in a vector</td>
</tr>
</tbody>
</table>

### 20.3.2 Data Manipulation

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>addsheet</td>
<td>Set up data format and fitting function for Assays Template</td>
</tr>
<tr>
<td>assays</td>
<td>Assays Template Configuration: Set up data format and fitting function for Assays Template</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>copydata</td>
<td>Copy numeric data</td>
</tr>
<tr>
<td>cxt</td>
<td>Shift the x values of the active curve with different mode</td>
</tr>
<tr>
<td>levelcrossing</td>
<td>Get x coordinate crossing the given level</td>
</tr>
<tr>
<td>m2v</td>
<td>Convert a matrix to a vector</td>
</tr>
<tr>
<td>map2c</td>
<td>Combine an amplitude matrix and a phase matrix to a complex matrix</td>
</tr>
<tr>
<td>mc2ap</td>
<td>Convert complex numbers in a matrix to amplitudes and phases</td>
</tr>
<tr>
<td>mc2ri</td>
<td>Convert complex numbers in a matrix into their real parts and imaginary parts</td>
</tr>
<tr>
<td>mcopy</td>
<td>Copy a matrix</td>
</tr>
<tr>
<td>mks</td>
<td>Get data markers in data plot</td>
</tr>
<tr>
<td>mo2s</td>
<td>Convert a matrix layer with multiple matrix objects to a matrix page with multiple matrix layers</td>
</tr>
<tr>
<td>mri2c</td>
<td>Combine real numbers in two matrices into a complex matrix</td>
</tr>
<tr>
<td>ms2o</td>
<td>Merge (move) multiple matrixsheets into one single matrixsheet with multiple matrixobjects</td>
</tr>
<tr>
<td>newbook</td>
<td>Create a new workbook or matrixbook</td>
</tr>
<tr>
<td>newsheet</td>
<td>Create new worksheet</td>
</tr>
<tr>
<td>rank</td>
<td>Decide whether data points are within specified ranges</td>
</tr>
<tr>
<td>reducedup</td>
<td>Reduce Duplicate X Data</td>
</tr>
<tr>
<td>reduce_ex</td>
<td>Average data points to reduce data size and make even spaced X</td>
</tr>
<tr>
<td>reducerows</td>
<td>Reduce every N points of data with basic statistics</td>
</tr>
<tr>
<td>reducexy</td>
<td>Reduce XY data by sub-group statistics according to X's distribution</td>
</tr>
<tr>
<td>subtract_line</td>
<td>Subtract the active plot from a straight line formed with two points picked on the graph page</td>
</tr>
<tr>
<td>subtract_ref</td>
<td>Subtract on one dataset with another</td>
</tr>
<tr>
<td>trimright</td>
<td>Remove missing values from the right end of Y columns</td>
</tr>
<tr>
<td>v2m</td>
<td>Convert a vector to matrix</td>
</tr>
<tr>
<td>vap2c</td>
<td>Combine amplitude vector and phase vector to form a complex vector</td>
</tr>
<tr>
<td>vc2ap</td>
<td>Convert a complex vector into a vector for the amplitudes and a vector for the phases</td>
</tr>
<tr>
<td>vc2ri</td>
<td>Convert complex numbers in a vector into their real parts and imaginary parts</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>vfind</td>
<td>Find all vector elements whose values are equal to a specified value</td>
</tr>
<tr>
<td>vri2c</td>
<td>Construct a complex vector from the real parts and imaginary parts of the complex numbers</td>
</tr>
<tr>
<td>vshift</td>
<td>Shift a vector</td>
</tr>
<tr>
<td>xy_resample</td>
<td>Mesh within a given polygon to resample data.</td>
</tr>
<tr>
<td>xyz_resample</td>
<td>Resample XYZ data by meshing and gridding</td>
</tr>
</tbody>
</table>

### 20.3.2.1 Gridding

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>m2w</td>
<td>Convert the Matrix data into a Worksheet</td>
</tr>
<tr>
<td>r2m</td>
<td>Convert a range of worksheet data directly into a matrix</td>
</tr>
<tr>
<td>w2m</td>
<td>Convert the worksheet data directly into a matrix, whose coordinates can be specified by first column/row and row labels in the worksheet.</td>
</tr>
<tr>
<td>wexpand2m</td>
<td>Convert Worksheet to Matrix by expand for columns or rows</td>
</tr>
<tr>
<td>XYZ2Mat</td>
<td>Convert XYZ worksheet data into matrix</td>
</tr>
<tr>
<td>xyz_regular</td>
<td>Regular Gridding</td>
</tr>
<tr>
<td>xyz_renka</td>
<td>Renka-Cline Gridding Method</td>
</tr>
<tr>
<td>xyz_renka_nag</td>
<td>NAG Renka-Cline Gridding Method</td>
</tr>
<tr>
<td>xyz_shep</td>
<td>Modified Shepard Gridding Method</td>
</tr>
<tr>
<td>xyz_shep_nag</td>
<td>NAG Modified Shepard Gridding Method</td>
</tr>
<tr>
<td>xyz_sparse</td>
<td>Sparse Gridding</td>
</tr>
<tr>
<td>xyz_tps</td>
<td>Thin Plane Spline interpolation</td>
</tr>
</tbody>
</table>

### 20.3.2.2 Matrix

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mCrop</td>
<td>Crop matrix to a rectangle area</td>
</tr>
<tr>
<td>mdim</td>
<td>Set the dimensions and values of XY coordinates for the active matrix</td>
</tr>
<tr>
<td>mexpand</td>
<td>Expand for every cell in the active matrix according to the column and row factors</td>
</tr>
<tr>
<td>mflip</td>
<td>Flip the matrix horizontally or vertically</td>
</tr>
<tr>
<td>mproperty</td>
<td>Set properties of the active matrix</td>
</tr>
<tr>
<td>Name</td>
<td>Brief Description</td>
</tr>
<tr>
<td>--------</td>
<td>------------------------------------------------------------</td>
</tr>
<tr>
<td>mreplace</td>
<td>Replace cells in the active matrix with specified data</td>
</tr>
<tr>
<td>mrotate90</td>
<td>Rotates the matrix 90/180 degrees</td>
</tr>
<tr>
<td>msetvalue</td>
<td>Assign each cell in the active matrix from the user</td>
</tr>
<tr>
<td>mshrink</td>
<td>Shrink matrix according shrinkage factors</td>
</tr>
<tr>
<td>mtranspose</td>
<td>Transpose the active matrix</td>
</tr>
</tbody>
</table>

### 20.3.2.3 Plotting

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>plotbylabel</td>
<td>Plot a multiple-layers graph by grouping on column labels</td>
</tr>
<tr>
<td>plotgroup</td>
<td>Plot by page group, layer group, and data group</td>
</tr>
<tr>
<td>plotmatrix</td>
<td>Plot scatter matrix of the dataset</td>
</tr>
<tr>
<td>plotmyaxes</td>
<td>Customize Multi-Axes plot</td>
</tr>
<tr>
<td>plotstack</td>
<td>Plot stacked graph</td>
</tr>
<tr>
<td>plotxy</td>
<td>Plot XY data with specific properties</td>
</tr>
<tr>
<td>plottms</td>
<td>Plot color fill surfaces or colormap surfaces for all matrix objects in the specified matrixsheet.</td>
</tr>
<tr>
<td>plotvm</td>
<td>Plot from a range of cells in worksheet as a virtual matrix</td>
</tr>
</tbody>
</table>

### 20.3.2.4 Worksheet

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>colcopy</td>
<td>Copy columns with format &amp; headers</td>
</tr>
<tr>
<td>colint</td>
<td>Set Sampling Interval (Implicit X) for selected Y columns</td>
</tr>
<tr>
<td>colmask</td>
<td>Mask a range of columns based on some condition</td>
</tr>
<tr>
<td>colmove</td>
<td>Move selected columns</td>
</tr>
<tr>
<td>colshowx</td>
<td>Show X column (extract Sampling Interval) for the selected Y column(s)</td>
</tr>
<tr>
<td>colswap</td>
<td>Swap the position of two selected columns</td>
</tr>
<tr>
<td>filltext</td>
<td>Fill the cell in the specified range with random letters</td>
</tr>
<tr>
<td>getresults</td>
<td>Get the result tree</td>
</tr>
<tr>
<td>insertArrow</td>
<td>Insert arrow</td>
</tr>
<tr>
<td>insertGraph</td>
<td>Insert a graph into a worksheet cell</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>insertImg</td>
<td>Insert images from files</td>
</tr>
<tr>
<td>insertNotes</td>
<td>Embed a Notes page into a worksheet cell</td>
</tr>
<tr>
<td>insertSparklines</td>
<td>Insert sparklines into worksheet cells</td>
</tr>
<tr>
<td>insertVar</td>
<td>Insert Variables into cells</td>
</tr>
<tr>
<td>merge_book</td>
<td>Merge the workbooks to a new workbook.</td>
</tr>
<tr>
<td>sparklines</td>
<td>Add thumbnail size plots of each Y column above the data</td>
</tr>
<tr>
<td>updateEmbedGraphs</td>
<td>Update the embedded Graphs in the worksheet.</td>
</tr>
<tr>
<td>updateSparklines</td>
<td>Add thumbnail size plots of each Y column above the data</td>
</tr>
<tr>
<td>w2xyz</td>
<td>Convert formatted data into XYZ form</td>
</tr>
<tr>
<td>wautofill</td>
<td>Worksheet selection auto fill</td>
</tr>
<tr>
<td>wautosize</td>
<td>Resize the worksheet by the column maximal string length.</td>
</tr>
<tr>
<td>wcellcolor</td>
<td>Set cell(s) color to fill color or set the selected character font color to Font color.</td>
</tr>
<tr>
<td>wcellformat</td>
<td>Format the selected cells</td>
</tr>
<tr>
<td>wcellmask</td>
<td>Set cell(s) mask in specified range</td>
</tr>
<tr>
<td>wcellsel</td>
<td>Select cell(s) with specified condition</td>
</tr>
<tr>
<td>wclear</td>
<td>Worksheet Clear</td>
</tr>
<tr>
<td>wcolwidth</td>
<td>Update the width of columns in worksheet</td>
</tr>
<tr>
<td>wcopy</td>
<td>Create a copy of the specified worksheet</td>
</tr>
<tr>
<td>wdeldup</td>
<td>Remove Duplicated Rows:Remove rows in a worksheet based on duplications in one column</td>
</tr>
<tr>
<td>wdelrows</td>
<td>Delete specified worksheet rows</td>
</tr>
<tr>
<td>wkeepdup</td>
<td>Hold Duplicated Rows:Hold rows in a worksheet based on duplications in one column</td>
</tr>
<tr>
<td>wks_update_link_table</td>
<td>Update the contents in the worksheet to the linked table on graph</td>
</tr>
<tr>
<td>wmergeaxy</td>
<td>Copy XY data from one worksheet to another and merge mismatching X by inserting empty rows when needed</td>
</tr>
<tr>
<td>wmove_sheet</td>
<td>Move the specified worksheet to the destination workbook</td>
</tr>
<tr>
<td>wmvsn</td>
<td>Reset short names for all columns in worksheet</td>
</tr>
<tr>
<td>wpivot</td>
<td>Pivot Table:Create a pivot table to visualize data summarization</td>
</tr>
</tbody>
</table>
### Function Reference

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wproperties</td>
<td>Get or set the worksheet property through a tree from script</td>
</tr>
<tr>
<td>wrcopy</td>
<td>Worksheet Range Copy with options to copy labels</td>
</tr>
<tr>
<td>wreplace</td>
<td>Find and replace cell value in a worksheet</td>
</tr>
<tr>
<td>wrow2label</td>
<td>Set Label Value</td>
</tr>
<tr>
<td>wrowheight</td>
<td>Set row(s) height</td>
</tr>
<tr>
<td>wsort</td>
<td>Sort an entire worksheet or selected columns</td>
</tr>
<tr>
<td>wsplit_book</td>
<td>Split specific workbooks into multiple workbooks with single sheet</td>
</tr>
<tr>
<td>wtranspose</td>
<td>Transpose the active worksheet</td>
</tr>
<tr>
<td>wunstackcol</td>
<td>UnStack grouped data into multiple columns</td>
</tr>
<tr>
<td>wxt</td>
<td>Worksheet Extraction</td>
</tr>
</tbody>
</table>

#### 20.3.3 Database Access

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbEdit</td>
<td>Create/Edit/Remove/Load Query</td>
</tr>
<tr>
<td>dbImport</td>
<td>Import data from database through the query</td>
</tr>
<tr>
<td>dbInfo</td>
<td>Show database connection information</td>
</tr>
<tr>
<td>dbPreview</td>
<td>Import to certain top rows for previewing the data from the query</td>
</tr>
</tbody>
</table>

#### 20.3.4 Fitting

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>findBase</td>
<td>Find Baseline region in XY data</td>
</tr>
<tr>
<td>fitcmpdata</td>
<td>Compare two datasets to the same fit model</td>
</tr>
<tr>
<td>fitcmpmodel</td>
<td>Compare two fit models to the same dataset</td>
</tr>
<tr>
<td>fitLR</td>
<td>Simple Linear Regression for LabTalk usage</td>
</tr>
<tr>
<td>fitpoly</td>
<td>Polynomial fit for LabTalk usage</td>
</tr>
<tr>
<td>getnlr</td>
<td>Get NLFit tree from a fitting report sheet</td>
</tr>
<tr>
<td>nlbegin</td>
<td>Start a LabTalk nlfir session</td>
</tr>
<tr>
<td>nlbeginm</td>
<td>Start a LabTalk nlfir session on matrix data</td>
</tr>
</tbody>
</table>
### 20.3.5 Graph Manipulation

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>add_graph_to_graph</code></td>
<td>Paste a graph from existing graphs as an EMF object onto a layout window</td>
</tr>
<tr>
<td><code>add_table_to_graph</code></td>
<td>Add a linked table to graph</td>
</tr>
<tr>
<td><code>add_wks_to_graph</code></td>
<td>Paste a worksheet from existing worksheets onto a layout window</td>
</tr>
<tr>
<td><code>add_xyscale_obj</code></td>
<td>Add a new XY Scale object to the layer</td>
</tr>
<tr>
<td><code>axis_scrollbar</code></td>
<td>Add a scrollbar object to graph to allow easy zooming and panning</td>
</tr>
<tr>
<td><code>axis_scroller</code></td>
<td>Add a pair of inverted triangles to the bottom X-Axis that allows easy rescaling</td>
</tr>
<tr>
<td><code>g2w</code></td>
<td>Move graphs into worksheet</td>
</tr>
<tr>
<td><code>gxy2w</code></td>
<td>For a given X value, find all Y values from all curves and add them as a row to a worksheet</td>
</tr>
<tr>
<td><code>layadd</code></td>
<td>Create a new layer on the active graph</td>
</tr>
<tr>
<td><code>layalign</code></td>
<td>Align some destination layers according to the source layer.</td>
</tr>
<tr>
<td><code>layarrange</code></td>
<td>Arrange the layers on the graph.</td>
</tr>
<tr>
<td><code>laycolor</code></td>
<td>Fill layer background color</td>
</tr>
<tr>
<td><code>laycopyyscale</code></td>
<td>Copy scale from one layer to another layer</td>
</tr>
<tr>
<td><code>layextract</code></td>
<td>Extract specified layers to separate graph windows</td>
</tr>
<tr>
<td><code>laylink</code></td>
<td>Link several layers to a layer.</td>
</tr>
<tr>
<td><code>laymanage</code></td>
<td>Manage the organization of layers in the active graph</td>
</tr>
<tr>
<td><code>laysetfont</code></td>
<td>Fix the display scaling of text in the layer(s) to one.</td>
</tr>
</tbody>
</table>
### Function Reference

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>laysetpos</code></td>
<td>Set position of one or more graph layers.</td>
</tr>
<tr>
<td><code>laysetratio</code></td>
<td>Set ratio of layer width to layer height.</td>
</tr>
<tr>
<td><code>laysetscale</code></td>
<td>Set axes scales for graph layers.</td>
</tr>
<tr>
<td><code>laysetunit</code></td>
<td>Set unit for graph layers.</td>
</tr>
<tr>
<td><code>layswap</code></td>
<td>Swap the positions of two graph layers.</td>
</tr>
<tr>
<td><code>laytogg</code></td>
<td>Toggle the left axis and bottom axis on and off.</td>
</tr>
<tr>
<td><code>layzoom</code></td>
<td>Center zooms on layer</td>
</tr>
<tr>
<td><code>legendupdate</code></td>
<td>Update or reconstruct legend on the graph page/layer</td>
</tr>
<tr>
<td><code>merge_graph</code></td>
<td>Merge selected graph windows into one graph</td>
</tr>
<tr>
<td><code>newinset</code></td>
<td>Create a new graph page with insets</td>
</tr>
<tr>
<td><code>newpanel</code></td>
<td>Create a new graph with panels</td>
</tr>
<tr>
<td><code>palApply</code></td>
<td>Apply Palette to &amp;Color Map: Apply palette to the specified graph with an existing palette file</td>
</tr>
<tr>
<td><code>pickpts</code></td>
<td>Pick XY data points from a graph</td>
</tr>
<tr>
<td><code>speedmode</code></td>
<td>Set speed mode properties</td>
</tr>
</tbody>
</table>

### 20.3.6 Image

#### Adjustments

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>imgAutoLevel</code></td>
<td>Apply auto leveling to image</td>
</tr>
<tr>
<td><code>imgBalance</code></td>
<td>Balance the color of image</td>
</tr>
<tr>
<td><code>imgBrightness</code></td>
<td>Adjust the brightness of Image</td>
</tr>
<tr>
<td><code>imgColorlevel</code></td>
<td>Apply user-defined color leveling to image</td>
</tr>
<tr>
<td><code>imgColorReplace</code></td>
<td>Replace color within pre-defined color range</td>
</tr>
<tr>
<td><code>imgContrast</code></td>
<td>Adjust contrast of image</td>
</tr>
<tr>
<td><code>imgFuncLUT</code></td>
<td>Apply lookup table function to image</td>
</tr>
<tr>
<td><code>imgGamma</code></td>
<td>Apply gamma correction to image</td>
</tr>
<tr>
<td><code>imgHistcontrast</code></td>
<td>Adjust the contrast of image, using histogram to calculate the median.</td>
</tr>
<tr>
<td><code>imgHisteq</code></td>
<td>Apply histogram equalization</td>
</tr>
</tbody>
</table>
### Analysis

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>imgHistogram</code></td>
<td>Image histogram</td>
</tr>
</tbody>
</table>

### Arithmetic Transform

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>imgBlend</code></td>
<td>Blend two images into a combined image</td>
</tr>
<tr>
<td><code>imgMathfun</code></td>
<td>Perform math function on image pixel values with a factor</td>
</tr>
<tr>
<td><code>imgMorph</code></td>
<td>Apply morphological filter to numeric Matrix or grayscale/binary image</td>
</tr>
<tr>
<td><code>imgPixlog</code></td>
<td>Perform logic operation on pixels</td>
</tr>
<tr>
<td><code>imgReplaceBg</code></td>
<td>Replace background color</td>
</tr>
<tr>
<td><code>imgSimpleMath</code></td>
<td>Simple Math operation between two Images</td>
</tr>
<tr>
<td><code>imgSubtractBg</code></td>
<td>Subtract image background</td>
</tr>
</tbody>
</table>

### Conversion

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>img2m</code></td>
<td>Convert a grayscale image to a numeric data matrix</td>
</tr>
<tr>
<td><code>imgAutoBinary</code></td>
<td>Auto convert to binary</td>
</tr>
<tr>
<td><code>imgBinary</code></td>
<td>Convert to binary</td>
</tr>
<tr>
<td><code>imgC2gray</code></td>
<td>Convert to a grayscale image</td>
</tr>
<tr>
<td><code>imgDynamicBinary</code></td>
<td>Convert to binary using dynamic threshold</td>
</tr>
<tr>
<td><code>imgInfo</code></td>
<td>Print out the given image's basic parameters in script window</td>
</tr>
<tr>
<td><code>imgPalette</code></td>
<td>Apply palette to image</td>
</tr>
<tr>
<td><code>imgRGBmerge</code></td>
<td>Merge RGB channels to recombine a color image</td>
</tr>
<tr>
<td><code>imgRGBsplit</code></td>
<td>Split color image into R, G, B channels</td>
</tr>
</tbody>
</table>
### Function Reference

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>imgThreshold</td>
<td>Convert part of an image to black and white using threshold</td>
</tr>
<tr>
<td>m2img</td>
<td>Convert a numeric matrix to a grayscale image</td>
</tr>
</tbody>
</table>

#### 20.3.6.5 Geometric Transform

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>imgCrop</td>
<td>Crop image to a rectangle area</td>
</tr>
<tr>
<td>imgFlip</td>
<td>Flip the image horizontally or vertically</td>
</tr>
<tr>
<td>imgResize</td>
<td>Resize image</td>
</tr>
<tr>
<td>imgRotate</td>
<td>Rotates an image by a specified degree</td>
</tr>
<tr>
<td>imgShear</td>
<td>Shear the image horizontally or vertically</td>
</tr>
<tr>
<td>imgTrim</td>
<td>Trim image with auto threshold settings</td>
</tr>
</tbody>
</table>

#### 20.3.6.6 Spatial Filters

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>imgAverage</td>
<td>Apply average filter to image</td>
</tr>
<tr>
<td>imgClear</td>
<td>Clear the image</td>
</tr>
<tr>
<td>imgEdge</td>
<td>Detecting edges</td>
</tr>
<tr>
<td>imgGaussian</td>
<td>Apply Gaussian filter</td>
</tr>
<tr>
<td>imgMedian</td>
<td>Apply median filter</td>
</tr>
<tr>
<td>imgNoise</td>
<td>Add random noise to image</td>
</tr>
<tr>
<td>imgSharpen</td>
<td>Increase or decrease image sharpness</td>
</tr>
<tr>
<td>imgUnsharpmask</td>
<td>Apply unsharp mask</td>
</tr>
<tr>
<td>imgUserfilter</td>
<td>Apply user defined filter</td>
</tr>
</tbody>
</table>

#### 20.3.7 Import and Export

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>batchProcess</td>
<td>Batch processing with Analysis Template to generate summary report</td>
</tr>
<tr>
<td>expASC</td>
<td>Export worksheet data as ASCII file</td>
</tr>
<tr>
<td>expGraph</td>
<td>Export graph(s) to graphics file(s)</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>expImage</td>
<td>Export the active Image into a graphics file</td>
</tr>
<tr>
<td>expMatASC</td>
<td>Export matrix data as ASCII file</td>
</tr>
<tr>
<td>expNiTDM</td>
<td>Export workbook data as National Instruments TDM and TDMS files</td>
</tr>
<tr>
<td>expPDFw</td>
<td>Export worksheet as multipage PDF file</td>
</tr>
<tr>
<td>expWAV</td>
<td>Export data as Microsoft PCM wave file</td>
</tr>
<tr>
<td>expWks</td>
<td>Export the active sheet as raster or vector image file</td>
</tr>
<tr>
<td>img2GIF</td>
<td>Export the active Image into a gif file</td>
</tr>
<tr>
<td>impASC</td>
<td>Import ASCII file/files</td>
</tr>
<tr>
<td>impBin2d</td>
<td>Import binary 2d array file</td>
</tr>
<tr>
<td>impCDF</td>
<td>Import CDF file. It supports the file version lower than 3.0</td>
</tr>
<tr>
<td>impCSV</td>
<td>Import csv file</td>
</tr>
<tr>
<td>impDT</td>
<td>Import Data Translation Version 1.0 files</td>
</tr>
<tr>
<td>impEDF</td>
<td>Import EDF file</td>
</tr>
<tr>
<td>impEP</td>
<td>Import EarthProbe (EPA) file. Now only EPA file is supported for EarthProbe data.</td>
</tr>
<tr>
<td>impExcel</td>
<td>Import Microsoft Excel 97-2007 files</td>
</tr>
<tr>
<td>impFamos</td>
<td>Import Famos Version 2 files</td>
</tr>
<tr>
<td>impFile</td>
<td>Import file with pre-defined filter.</td>
</tr>
<tr>
<td>impHDF5</td>
<td>Import HDF5 file. It supports the file version lower than 1.8.2</td>
</tr>
<tr>
<td>impHEKA</td>
<td>Import HEKA (dat) files</td>
</tr>
<tr>
<td>impIgorPro</td>
<td>Import WaveMetrics IgorPro (pxp, ibw) files</td>
</tr>
<tr>
<td>impImage</td>
<td>Import a graphics file</td>
</tr>
<tr>
<td>impinfo</td>
<td>Read information related to import files.</td>
</tr>
<tr>
<td>impJCAMP</td>
<td>Import JCAMP-DX Version 6 files</td>
</tr>
<tr>
<td>impJNB</td>
<td>Import SigmaPlot (JNB) file. It supports version lower than SigmaPlot 8.0.</td>
</tr>
<tr>
<td>impKG</td>
<td>Import KaleidaGraph file</td>
</tr>
<tr>
<td>impMatlab</td>
<td>Import Matlab files</td>
</tr>
<tr>
<td>impMDF</td>
<td>Import ETAS INCA MDF (DAT, MDF) files. It supports INCA 5.4 (file version 3.0).</td>
</tr>
<tr>
<td>impMNTB</td>
<td>Import Minitab file (MTW) or project (MPJ). It supports the version prior to Minitab 13.</td>
</tr>
</tbody>
</table>
### Function Reference

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>impNetCDF</strong></td>
<td>Import netCDF file. It supports the file version lower than 3.1.</td>
</tr>
<tr>
<td><strong>impNIDIAdem</strong></td>
<td>Import National Instruments DIAdem 10.0 dat files</td>
</tr>
<tr>
<td><strong>impNITDM</strong></td>
<td>Import National Instruments TDM and TDMS files (TDMS does not support data/time format)</td>
</tr>
<tr>
<td><strong>impODQ</strong></td>
<td>Import *.ODQ files.</td>
</tr>
<tr>
<td><strong>imppClamp</strong></td>
<td>Import pCLAMP file. It supports pClamp 9 (ABF 1.8 file format) and pClamp 10 (ABF 2.0 file format).</td>
</tr>
<tr>
<td><strong>impSIE</strong></td>
<td>Import nCode Somat SIE 0.92 file</td>
</tr>
<tr>
<td><strong>impSPC</strong></td>
<td>Import Thermo File</td>
</tr>
<tr>
<td><strong>impSPE</strong></td>
<td>Import Princeton Instruments (SPE) file. It supports the version prior to 2.5.</td>
</tr>
<tr>
<td><strong>impWav</strong></td>
<td>Import waveform audio file</td>
</tr>
<tr>
<td><strong>insertImg2g</strong></td>
<td>Insert Images From Files: Insert graphic file(s) into Graph Window</td>
</tr>
<tr>
<td><strong>lwfilter</strong></td>
<td>Make an X-Function import filter</td>
</tr>
<tr>
<td><strong>plotpClamp</strong></td>
<td>Plot pClamp data</td>
</tr>
<tr>
<td><strong>reimport</strong></td>
<td>Re-import current file</td>
</tr>
</tbody>
</table>

### 20.3.8 Mathematics

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>avecurves</strong></td>
<td>Average or concatenate multiple curves</td>
</tr>
<tr>
<td><strong>averagexy</strong></td>
<td>Average or concatenate multiple curves</td>
</tr>
<tr>
<td><strong>bspline</strong></td>
<td>Perform cubic B-Spline interpolation and extrapolation</td>
</tr>
<tr>
<td><strong>csetvalue</strong></td>
<td>Setting column value</td>
</tr>
<tr>
<td><strong>differentiate</strong></td>
<td>Calculate derivative of the input data</td>
</tr>
<tr>
<td><strong>filter2</strong></td>
<td>Apply customized filter to a Matrix</td>
</tr>
<tr>
<td><strong>integ1</strong></td>
<td>Perform integration on input data</td>
</tr>
<tr>
<td><strong>integ2</strong></td>
<td>Calculate the volume beneath the matrix surface from zero panel.</td>
</tr>
<tr>
<td><strong>interp1</strong></td>
<td>Perform 1D interpolation or extrapolation on a group of XY data to find Y at given X values using 3 alternative methods.</td>
</tr>
<tr>
<td><strong>interp1g</strong></td>
<td>Perform linear interpolation and extrapolation</td>
</tr>
<tr>
<td><strong>interp1trace</strong></td>
<td>Perform trace/periodic interpolation on the data</td>
</tr>
<tr>
<td>Name</td>
<td>Brief Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>interp1xy</td>
<td>Perform 1D interpolation/extrapolation on a group of XY data to generate a set of interpolated data with uniformly-spaced X values using 3 alternative methods.</td>
</tr>
<tr>
<td>interp3</td>
<td>Perform 3D interpolation</td>
</tr>
<tr>
<td>interpxyz</td>
<td>Perform trace interpolation on the XYZ data</td>
</tr>
<tr>
<td>marea</td>
<td>Calculate the area of the matrix surface</td>
</tr>
<tr>
<td>mathtool</td>
<td>Perform simple arithmetic on data</td>
</tr>
<tr>
<td>medianflt2</td>
<td>Apply median filter to a matrix</td>
</tr>
<tr>
<td>minterp2</td>
<td>2D Interpolate/Extrapolate on the matrix</td>
</tr>
<tr>
<td>minverse</td>
<td>Generate (pseudo) inverse of a matrix</td>
</tr>
<tr>
<td>normalize</td>
<td>Normalize the input data</td>
</tr>
<tr>
<td>polyarea</td>
<td>Calculate the area of an enclosed plot region</td>
</tr>
<tr>
<td>reflection</td>
<td>Reflect a range of data to certain interval</td>
</tr>
<tr>
<td>rnormalize</td>
<td>Normalize Columns: Normalize the input range column by column</td>
</tr>
<tr>
<td>specialflt2</td>
<td>Apply predefined special filter to a matrix</td>
</tr>
<tr>
<td>spline</td>
<td>Perform spline interpolation and extrapolation</td>
</tr>
<tr>
<td>vcmath1</td>
<td>Perform simple arithmetic on one complex number</td>
</tr>
<tr>
<td>vcmath2</td>
<td>Perform simple arithmetic on two complex numbers</td>
</tr>
<tr>
<td>vmathtool</td>
<td>Perform simple arithmetic on input data</td>
</tr>
<tr>
<td>vnormalize</td>
<td>Normalize the input vector</td>
</tr>
<tr>
<td>white_noise</td>
<td>Add white (Gaussian) noise to data</td>
</tr>
<tr>
<td>xyzarea</td>
<td>Calculate the area of the XYZ surface</td>
</tr>
</tbody>
</table>

**20.3.9 Signal Processing**

<table>
<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cohere</td>
<td>Perform coherence</td>
</tr>
<tr>
<td>conv</td>
<td>Compute the convolution of two signals</td>
</tr>
<tr>
<td>corr1</td>
<td>Compute 1D correlation of two signals</td>
</tr>
<tr>
<td>corr2</td>
<td>2D correlation.</td>
</tr>
</tbody>
</table>
Function Reference

<table>
<thead>
<tr>
<th>Function</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deconv</td>
<td>Compute the deconvolution</td>
</tr>
<tr>
<td>envelope</td>
<td>Get envelope of the data</td>
</tr>
<tr>
<td>fft_filter2</td>
<td>Perform 2D FFT filtering</td>
</tr>
<tr>
<td>fft_filters</td>
<td>Perform FFT Filtering</td>
</tr>
<tr>
<td>hilbert</td>
<td>Perform Hilbert transform or calculate analytic signal</td>
</tr>
<tr>
<td>msmooth</td>
<td>Smooth the matrix by expanding and shrinking</td>
</tr>
<tr>
<td>smooth</td>
<td>Perform smoothing to irregular and noisy data.</td>
</tr>
</tbody>
</table>

### 20.3.9.1 FFT

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<th>Brief Description</th>
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<tbody>
<tr>
<td>fft1</td>
<td>Fast Fourier transform on input vector (discrete Fourier transforms)</td>
</tr>
<tr>
<td>fft2</td>
<td>Two-dimensional fast Fourier transform</td>
</tr>
<tr>
<td>ifft1</td>
<td>Perform inverse Fourier transform</td>
</tr>
<tr>
<td>ifft2</td>
<td>Inverse two-dimensional discrete Fourier transform</td>
</tr>
<tr>
<td>stft</td>
<td>Perform Short Time Fourier Transform</td>
</tr>
<tr>
<td>unwrap</td>
<td>Transfer phase angles into smoother phase</td>
</tr>
</tbody>
</table>

### 20.3.9.2 Wavelet

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<thead>
<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cw_evaluate</td>
<td>Evaluation of continuous wavelet functions</td>
</tr>
<tr>
<td>cwt</td>
<td>Computes the real, one-dimensional, continuous wavelet transform coefficients</td>
</tr>
<tr>
<td>dwt</td>
<td>1D discrete wavelet transform</td>
</tr>
<tr>
<td>dwt2</td>
<td>Decompose matrix data with wavelet transform</td>
</tr>
<tr>
<td>idwt</td>
<td>Inverted 1D Wavelet Transform from its approximation coefficients and detail coefficients.</td>
</tr>
<tr>
<td>idwt2</td>
<td>Reconstruct 2D signal from coefficients matrix</td>
</tr>
<tr>
<td>mdwt</td>
<td>Multilevel 1-D wavelet decomposition</td>
</tr>
<tr>
<td>wldenoise</td>
<td>Remove noise using wavelet transform</td>
</tr>
<tr>
<td>wtsmooth</td>
<td>Smooth signal by cutting off detailed coefficients</td>
</tr>
</tbody>
</table>

### 20.3.10 Spectroscopy
## LabTalk Scripting Guide

### Name | Brief Description
--- | ---
blauto | Create baseline automatically
fitpeaks | Pick multiple peaks from a curve to fit Guassian or Lorentzian peak functions
pa | Open Peak Analyzer
paMultiY | Peak Analysis batch processing using Analysis Theme to generate summary report
pkFind | Pick peaks on the curve.

### 20.3.11 Statistics

#### 20.3.11.1 Descriptive Statistics

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</tr>
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<tr>
<td>colstats</td>
<td>Perform statistics on columns</td>
</tr>
<tr>
<td>corrcor</td>
<td>Calculate correlation coefficients of the selected data</td>
</tr>
<tr>
<td>discfreqs</td>
<td>Calculate Frequency for discrete/categorical data</td>
</tr>
<tr>
<td>freqcounts</td>
<td>Calculate frequency counts</td>
</tr>
<tr>
<td>ktest</td>
<td>One sample Kolmogorov-Smirnov test for normality</td>
</tr>
<tr>
<td>liilietest</td>
<td>Lilliefors normality test</td>
</tr>
<tr>
<td>mmoments</td>
<td>Calculate moments on selected data</td>
</tr>
<tr>
<td>moments</td>
<td>Calculate moments on selected data</td>
</tr>
<tr>
<td>mquantiles</td>
<td>Calculate quantiles on selected data</td>
</tr>
<tr>
<td>mstats</td>
<td>Calculate descriptive statistics on selected data</td>
</tr>
<tr>
<td>quantiles</td>
<td>Calculate quantiles on selected data</td>
</tr>
<tr>
<td>rowquantiles</td>
<td>Calculate quantiles on row(s)</td>
</tr>
<tr>
<td>rowstats</td>
<td>Descriptive statistics on row(s)</td>
</tr>
<tr>
<td>stats</td>
<td>Calculate descriptive statistics on selected data</td>
</tr>
<tr>
<td>swtest</td>
<td>Shapiro-Wilk test for normality: Shapiro-Wilk Normality test</td>
</tr>
</tbody>
</table>

#### 20.3.11.2 Hypothesis Testing

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<th>Brief Description</th>
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<td>rowttest2</td>
<td>Perform a two-sample t-test on rows</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>ttest1</td>
<td>One-Sample t-test</td>
</tr>
<tr>
<td>ttest2</td>
<td>Two-Sample t-test</td>
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<tr>
<td>ttestpair</td>
<td>Pair-Sample t-test</td>
</tr>
<tr>
<td>vartest1</td>
<td>Chi-squared variance test</td>
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<tr>
<td>vartest2</td>
<td>Perform a F-test.</td>
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### 20.3.11.3 Nonparametric Tests

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<td>friedman</td>
<td>Perform a Friedman ANOVA</td>
</tr>
<tr>
<td>kstest2</td>
<td>Perform a two-sample KS-test on the input data.</td>
</tr>
<tr>
<td>kwanova</td>
<td>Perform Kruskal-Wallis ANOVA</td>
</tr>
<tr>
<td>median2</td>
<td>Perform median test</td>
</tr>
<tr>
<td>mwtest</td>
<td>Preform Mann-Whitney test</td>
</tr>
<tr>
<td>sign2</td>
<td>Perform paired sample sign test</td>
</tr>
<tr>
<td>signrank1</td>
<td>Perform a one-sample Wilcoxon signed rank test</td>
</tr>
<tr>
<td>signrank2</td>
<td>Preform paired sample Wilcoxon signed rank test</td>
</tr>
</tbody>
</table>

### 20.3.11.4 Survival Analysis

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<thead>
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<th>Brief Description</th>
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</thead>
<tbody>
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<td>kaplanmeier</td>
<td>Perform a Kaplan-Meier (product-limit) analysis</td>
</tr>
<tr>
<td>phm_Cox</td>
<td>Perform a Cox Proportional Hazards Model analysis</td>
</tr>
<tr>
<td>weibullfit</td>
<td>Perform a Weibull fit on survival data</td>
</tr>
</tbody>
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### 20.3.12 Utility

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<td>customMenu</td>
<td>Open Custom Menu Editor Dialog.</td>
</tr>
<tr>
<td>get_plot_sel</td>
<td>Get plot selections in data plot</td>
</tr>
<tr>
<td>get_wks_sel</td>
<td>Get selections in worksheet</td>
</tr>
<tr>
<td>themeApply2g</td>
<td>Apply a theme to a graph or some graphs.</td>
</tr>
</tbody>
</table>
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<th>Brief Description</th>
</tr>
</thead>
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<td>cmpfile</td>
<td>Compare two binary files and print out comparison results</td>
</tr>
<tr>
<td>dlgFile</td>
<td>Prompt user to select a file with an Open file dialog.</td>
</tr>
<tr>
<td>dlgPath</td>
<td>Prompt user to select a path with an Open Path dialog.</td>
</tr>
<tr>
<td>dlgSave</td>
<td>Prompt user with an Save as dialog.</td>
</tr>
<tr>
<td>filelog</td>
<td>Create a .txt file that contains notes or records of the user’s work through a string</td>
</tr>
<tr>
<td>findFiles</td>
<td>Searches for a file or files.</td>
</tr>
<tr>
<td>findFolders</td>
<td>Searches for a folder or folders.</td>
</tr>
<tr>
<td>imgFile</td>
<td>Prompt user to select an image with an Open file dialog.</td>
</tr>
<tr>
<td>template_saveas</td>
<td>Save a graph/workbook/matrix window to a template</td>
</tr>
<tr>
<td>web2file</td>
<td>Copy a web page to a local file</td>
</tr>
</tbody>
</table>

### 20.3.12.2 System

<table>
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<tr>
<th>Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cd</td>
<td>Change or show working directory</td>
</tr>
<tr>
<td>cdset</td>
<td>Assigns a specified index to the current working directory, or lists all assigned indices and associated paths.</td>
</tr>
<tr>
<td>debug_log</td>
<td>Used to create a debug log file. Turn on only if you have a problem to report to OriginLab.</td>
</tr>
<tr>
<td>dir</td>
<td>list script (ogs) and x-functions (oxf) in current working directory.</td>
</tr>
<tr>
<td>dlgChkList</td>
<td>Open a dialog with check boxes and return each check box’s selected status when the dialog is closed.</td>
</tr>
<tr>
<td>group_server</td>
<td>Set up the Group Folder location for both group leader and members</td>
</tr>
<tr>
<td>groupmgr</td>
<td>Group Leader’s tool to manage Group Folder files</td>
</tr>
<tr>
<td>instOPX</td>
<td>Install an Origin XML Package</td>
</tr>
<tr>
<td>language</td>
<td>Change Origin Display Language</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>lc</td>
<td>Lists x-function categories, or all x-functions in a specified category.</td>
</tr>
<tr>
<td>lic</td>
<td>Update Module License: Add module license file into Origin</td>
</tr>
<tr>
<td>lx</td>
<td>Lists x-functions (by name, keyword, location etc)</td>
</tr>
<tr>
<td>mkdir</td>
<td>Create a new folder in the current working directory</td>
</tr>
<tr>
<td>op_change</td>
<td>Get and set tree stored in operation object</td>
</tr>
<tr>
<td>pb</td>
<td>Open the Project Browser</td>
</tr>
<tr>
<td>pe_cd</td>
<td>Change project explorer directory</td>
</tr>
<tr>
<td>pe_dir</td>
<td>Lists current project explorer folders and workbooks</td>
</tr>
<tr>
<td>pe_load</td>
<td>Load an Origin project into an existing folder in the current project</td>
</tr>
<tr>
<td>pe_mkdir</td>
<td>Create new folder</td>
</tr>
<tr>
<td>pe_move</td>
<td>Move specified page of folder to specified folder</td>
</tr>
<tr>
<td>pe_path</td>
<td>Find Project Explorer path</td>
</tr>
<tr>
<td>pe_rename</td>
<td>Rename Page or subfolder</td>
</tr>
<tr>
<td>pe_rmdir</td>
<td>Delete a subfolder under the active folder in PE</td>
</tr>
<tr>
<td>pe_save</td>
<td>Save a folder from the current project to an Origin project file</td>
</tr>
<tr>
<td>pef_pptslide</td>
<td>Export all graphs in folder to PowerPoint Slides</td>
</tr>
<tr>
<td>pef_slideshow</td>
<td>Slide Show (full screen view) of all graphs in folder</td>
</tr>
<tr>
<td>pep_pptslide</td>
<td>Export selected graphs to PowerPoint Slides</td>
</tr>
<tr>
<td>pep_slideshow</td>
<td>Slide Show (full screen view) of selected graphs</td>
</tr>
<tr>
<td>pep_addshortcuts</td>
<td>Create shortcuts for selected windows in Favorites folder</td>
</tr>
<tr>
<td>pesp_gotofolder</td>
<td>Go to the original folder where this page locates</td>
</tr>
<tr>
<td>updateUFF</td>
<td>Transfer user files in Origin75 to Origin8</td>
</tr>
<tr>
<td>ux</td>
<td>Update x-function list in specified location</td>
</tr>
</tbody>
</table>
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<th>Location</th>
</tr>
</thead>
</table>
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  • Reference of individual X-Function. |
| Origin C         | Menu: **Help: Programming: Origin C**  
  • Section **OriginC Reference> Global Functions> LabTalk Interface**  
    For running LabTalk from Origin C. |
| Code Builder     | Menu: **Help: Programming: Code Builder**  
  • How to use Code Builder. |
| Tutorials        | Menu: **Help: Tutorials**  
  • Section **Tutorials> Programming> Command Window and X-Functions.**  
    A simple introductory tutorial for how to run LabTalk commands and X-Functions. |
| Video            | Web site:  
  • Learn how to run LabTalk Script after importing data. |
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