# ORIGIN® 2017 Graphing & Analysis

2017	2016	2015	9.*	8.*
~	~	~		
$\checkmark$	$\checkmark$	$\checkmark$		
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
~	~	~	$\checkmark$	
~	~	~	~	~
~	~	+	+	~
~	~	~	~	~
+	+	+	~	~
$\checkmark$	+	+	$\checkmark$	+
2017	2016	2015	9.*	8.*
2017 ✓	2016 √	2015	9.*	8.*
		2015	9.*	8.*
~	~	2015	9.*	8.*
√ √	<ul> <li>✓</li> <li>✓</li> </ul>	2015	9,*	8.*
✓ ✓ ✓	✓ ✓ ✓			8.*
✓ ✓ ✓ +	✓ ✓ ✓ +	+	✓	8.*
✓ ✓ ✓ +	✓ ✓ ✓ +	+	✓	8.*
<ul> <li>✓</li> <li>✓</li> <li>✓</li> <li>+</li> <li>✓</li> <li>✓</li> </ul>	✓ ✓ ✓ +	+	✓	8.* 
<ul> <li>✓</li> </ul>	✓ ✓ ✓ +	+	✓	
	<ul> <li>✓</li> <li>✓</li> <li>✓</li> <li>✓</li> <li>✓</li> <li>✓</li> <li>✓</li> <li>✓</li> <li>✓</li> <li>+</li> </ul>	Image: white	$\checkmark$ $+$ $+$ $+$	$\checkmark$ $\downarrow$ $+$ $+$ $\checkmark$ $\checkmark$ $\checkmark$

## **Key Features**

Use the following tables to check what new features have been added to Origin, compared to your version.

EASE OF USE	2017	2016	2015	9.*	8.*
Origin Central Dialog which Helps User to Get Start from Origin	~				
New Plot Menu with Large Icons	~				
Mouseover of Data Plot Shows Tooltip of Source Data	~				
Switch Layers in Axis Dialog	~				
Analysis Report, English Language Option in J or G Origin	~				
Better Color Control to Pick more Colors and Define Custom Colors	+	~			
Object Manager to Easily Turn On/Off Plots and Layers	+	~			
Apps Gallery for Managing Apps Installed from File Exchange	~	~			
Improve Curve Fitting and Statistics Dialogs to be Tab-based for Easy Navigation	~				
Collapsible Menus and Context Menus	~	~	~		
F(x) Column Label Row for Column Formula	+	~	+	$\checkmark$	
Set Multiple Column Values	~	~	~	$\checkmark$	
Copy, Paste and Apply Graph Format and Theme	+	~	+	$\checkmark$	~
Analysis Templates™ with Custom Report Sheets for Repeat Analysis	~	~	~	$\checkmark$	~
Consolidated Reports with Collapsible Tables	~	~	~	$\checkmark$	$\checkmark$
Save Analysis Dialog Settings as Theme for Future Use	~	~	~	$\checkmark$	$\checkmark$
Recalculation of Results on Data or Parameter Change	~	~	~	$\checkmark$	~





GRAPH TYPES	2017	2016	2015	9.*	8.*
Trellis Plot with Flexible Customization Options: Wrap Panels, Overlap Panels, Add Gap Between Panels	$\checkmark$				
Line Series, Statistics Bars	$\checkmark$				
3D Stacked Bars, 100% 3D Stacked Bars with new Bar Shapes	$\checkmark$				
Interval Plot	$\checkmark$	$\checkmark$			
Heat Map	$\checkmark$	$\checkmark$	$\checkmark$		
Column Scatter Plot With or Without Jitter	$\checkmark$	~	~		
Kernel Density Plot	$\checkmark$	$\checkmark$	$\checkmark$		
Grouped Column Plots, Grouped Box Chart	+	+	+	$\checkmark$	
Variable Column/Bar Width	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
100% Stacked Column/Bar Plots	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
3D OpenGL Waterfall	$\checkmark$	+	$\checkmark$	$\checkmark$	
3D Ternary Surface	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Piper/Trilinear Diagram	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Marginal Histogram/Box Chart	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
3D Surface/Bar Plot From Worksheet XYZ Columns	$\checkmark$	~	~	$\checkmark$	
3D Bar Plot with Z Error Bars	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
3D Parametric Function Plot	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Radar/Spider Chart	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
2D/3D Function Plot and 2D Parametric Function Plot	$\checkmark$	~	~	$\checkmark$	~
Multiple Intersecting Surfaces	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	+
3D Vector Plot	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	+
3D Bar Plot	+	$\checkmark$	$\checkmark$	+	$\checkmark$
Image/Contour Profile Plot	$\checkmark$	$\checkmark$	+	$\checkmark$	$\checkmark$
Scatter Matrix	$\checkmark$	+	~	$\checkmark$	$\checkmark$
Contour Plot	+	+	+	+	$\checkmark$
Basic 2D, 3D, and Statistics Graphs	+	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

GRAPH CUSTOMIZATION	2017	2016	2015	9.*	8.*
New Annotation Dialog with More Controls for Object Customization	$\checkmark$				
More Hatch Patterns, including Geology Patterns	~				
Dropline Direction Control in 2D/3D Graphs	~				
Support More Bar Shapes for 3D Bars	~				
Histograms: Label with Bin Counts, Percentage or Both	~				
Grouped Plots: Unbalanced Subgroups Can Display Grid Line Separators, Set Gaps by Dataset	~				
Support for all 2D objects in 3D graphs: Table, Image, Drawn Objects, Bubble Scale, OLE Object	~				
Axis Improvements: Multiple Reference Lines and Shading Between in 2D Graphs: More Rescale Options, Tick Labels Combine Column Labels, Leader Lines For Special Ticks, Wrap Tick Labels for 3D Plots	~				
New System Colors add Fresh Look to Graphs	~				
Skip Weekend and Holidays in Financial Plot	~	~			
Text and Legend Improvements: Multi-line Spacing, Annotation Customization, Legend Text Color same as Legend Symbols	+	~			
Show Symbol in 3D XYY Waterfall, Walls and Ribbons	~	~			
Position Label/Metadata Anywhere on Data Plot	~	~			
Align Layers at Specified Value, Share Common Scale among Layers	~	~			
New Tab-based Axis Dialog with Multi-axis Selection and Easy Navigation	+	~	~		
Wrap Axis Tick Labels, Customize Individual Special Ticks, Custom Axis Scale Formula for 3D OpenGL Axis	+	~	~		
Boundary Customization in Contour Plot	~	~	~		



### $\frac{2}{5} \int \frac{total}{2}$

GRAPH CUSTOMIZATION (CON'T)	2017	2016	2015	9.*	8.*
More Customization of Color Scale in Contour Plot	$\checkmark$	+	$\checkmark$		
Linear and Nested Bubble Scale for Bubble Plot	~	~	~		
Drag Legend to Multiple Columns, Hide Legend of Hidden Plots, Reverse Order of Legend	$\checkmark$	~	~		
Custom Percentile and Jitter Points in Box Chart	~	~	~		
Plot: User Defined Menu to Access Customized Templates	~	~	$\checkmark$	$\checkmark$	
Smart Labels - Auto Position of Data Labels	~	~	~	~	
User Defined Axis Scale Type	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Multiple Axis Breaks with No Gap	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Multiple Special Tick Labels	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Isometric - Link Axis Length to Scale by X/Y Ratio	~	+	$\checkmark$	~	
More Legend Types: Box Chart Components, Point by Point, Categorical Values	~	+	+	~	
Customized Color/Shape/Interior Increment List for Plot	+	+	~	~	
3D Surface Improvements: Lighting Effect, Mesh, Flatten, Shift	$\checkmark$	~	$\checkmark$	$\checkmark$	
Zoom and Pan inside Graph Layer	$\checkmark$	$\checkmark$	$\checkmark$	+	
Customizable Data Info. Window to Read Coordinates and More	~	~	~	~	✓
Transparency and Gradient Fill Control in Graphs	~	~	~	~	~
Embed and Edit Microsoft Word, Excel and Equation Objects Inside Graphs and Layouts	~	~	~	~	~
Non-Linear Z-Axis, and Y- and Z-Value Colormap Support for Waterfall Plots	~	~	~	+	$\checkmark$
Move, Rotate, Skew and Resize 3D Graphs	~	~	~	~	$\checkmark$
Axis Tick Locations Controls	+	$\checkmark$	$\checkmark$	+	$\checkmark$
Box Chart with Box/Whisker/Outliers Controls	+	+	+	+	~
Fill Area Under/Between Line Plots	$\checkmark$	+	+	+	$\checkmark$
Polar Plot with Azimuth and Radial Axis Controls	+	~	~	+	~

DATA MANAGEMENT	2017	2016	2015	9.*	8.*
Simpler Spreadsheet Cell Notation for Column Formulas	√				
Ability to Include LaTeX in Text Labels/ Legends, and in Worksheet Header Rows etc.	$\checkmark$				
Embed Layout Window in Worksheet	$\checkmark$				
Select or Hide Columns in Worksheet by Column Label	$\checkmark$	~			
Append Worksheet tby Matched Column	$\checkmark$	~			
Search & Insert Function and Show Function Syntax Hint in Set Column Values Dialog Box	√	~	~		
Customize Categorical Data Order and Apply it to other Columns	$\checkmark$	~	~		
Append Worksheet Row-wise or Column-wise	$\checkmark$	~	~		
Generate Patterned Data	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Sort Column by Values in Column Label Rows, Reduce Columns	$\checkmark$	~	~	~	
Lock Filter Condition in those Columns Linked to Source Columns	$\checkmark$	~	~	~	
Excel-Like Data Filtering	+	$\checkmark$	$\checkmark$	$\checkmark$	
Floating Graphs/Layout in Worksheet	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Split a Worksheet into Multiple Worksheets by Number of Columns/ Rows, or by Column Label	$\checkmark$	~	~	~	~
XYZ Gridding in Linear or Logarithmic Scale	$\checkmark$	~	~	~	~
Reduce XY Data by Group, Reduce Data to Evenly Spaced X	$\checkmark$	~	~	PRO	PRO
Reduce Each Column in Worksheet by Combining Duplicate Rows	$\checkmark$	~	+	~	~
Pivot Table	$\checkmark$	$\checkmark$	+	+	$\checkmark$
Stack Columns and Unstack Columns	$\checkmark$	$\checkmark$	$\checkmark$	+	$\checkmark$
Reduce Duplicate X Data, Reduce Data by Skipping Every N Points	$\checkmark$	~	~	~	~
Worksheet Query (Extract Values from Worksheet)	$\checkmark$	$\checkmark$	$\checkmark$	~	~
MISCELLANEOUS	2017	2016	2015	9.*	8.*
Zoom and Pan on Graphs, Worksheets, Matrices and Layouts	$\checkmark$	~	~	~	+
Native 64-Bit and 32-Bit Applications	$\checkmark$	$\checkmark$	~	$\checkmark$	$\checkmark$



### $\frac{2}{5}$ total

IMPORTING	2017	2016	2015	9.*	8.*
New Excel Import Dialog without Using COM Support	~				
More 3rd-Party Import Formats: ISF, SAS, BRUKER OPU	~	~			
Script after Import and Column Plot Designation for More Import Routines	~	~			
Import SPSS Data Files	~	~	~		
Importing OPJ	~	~	~	~	
Import Mat File Structure	~	+	~	~	
Specify Channel When Import MDF, NITDM, DIADem, Prism, pClamp, Matlab Data	~	~	~	~	
File Import Menu Customization Dialogue	~	~	~	~	~
Import TDMS 2009, MZXML and Prism Files	~	~	~	~	~
SQL Editor for Database Import	~	~	~	~	~
Import Excel, Multi-Line CSV and Binary 2D Array	+	+	+	+	~
3rd Party Formats Support for pCLAMP 2.0, NI DIAdem/ TDM, ETAS MDFJCAMP-DX, NetCDF, HDF5 etc.	+	+	~	+	~
Graphically Construct SQL Queries	~	~	~	~	~
ASCII and Binary Import Wizard Provides Visual Feedback during Import	~	~	~	+	~
Import Images (PNG, GIF, TIF, TGA, PCX, PSD, WMF ect (Convert to Raster))	~	~	~	~	~
Drag-and-Drop Data File from Windows Explorer into Origin	~	~	~	~	$\checkmark$
Import Wizard Filter for Repeat Import of Similar Data	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

EXPORTING & PRESENTATION	2017	2016	2015	9.*	8.*
Export Graphs to Auto-Created Windows Explorer Folders that Parallel your Project File's Folder Structure	$\checkmark$				
Send Graph to PowerPoint Improvements: Specify Graph List and Order, Specify Slide Layout and Style	$\checkmark$	~			
Creating Movies from Origin Windows using GUI Tool or Script	~	~	~	~	
Graph Export Supports Transparency for PDF and EPS Format	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Export All Graphs to PowerPoint	$\checkmark$	+	$\checkmark$	+	$\checkmark$
Export ASCII Data to Existing File by Appending or Replacing	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Slide Show Graphs and Layouts	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Export Worksheet as Image, WAV, NI TDM/TDMS File or Multi-Page PDF Document	~	√	~	~	~
Graph Export Formats Include: CGM, EPS, TIFF, PDF, JPEG, EMF, PSD, etc.	+	~	~	~	~
Export Image to Raster File Format	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
GADGETS	2017	2016	2015	9.*	8.*
Profile Gadget	$\checkmark$	$\checkmark$	$\checkmark$		
Surface Integration Gadget	PRO	PRO	PRO	PRO	
Global Vertical Cursor Gadget Across Graphs	$\checkmark$	✓	$\checkmark$	$\checkmark$	
Intersect Gadget	~	~	~	$\checkmark$	$\checkmark$
	✓	✓ +	✓	V PRO	✓ PRO
Intersect Gadget					
Intersect Gadget Cluster Gadget	PRO	+	PRO	PRO	PRO
Intersect Gadget Cluster Gadget Differentiate Gadget	PRO ✓	+	PRO V	PRO	PRO ✓
Intersect Gadget Cluster Gadget Differentiate Gadget Interpolate Gadget	PRO ✓	+	PRO	PRO	PRO ✓
Intersect Gadget Cluster Gadget Differentiate Gadget Interpolate Gadget Quick Peaks Gadget	PRO ✓	+	PRO	PRO ✓ ✓ ✓	PR0 ✓ ✓ +
Intersect Gadget Cluster Gadget Differentiate Gadget Interpolate Gadget Quick Peaks Gadget Digitizer	PRO ✓ ✓ ✓ ✓	+ <li> ✓ </li> <li> ✓ </li> <li> ✓ </li>	PR0 ✓ ✓ + ✓	PR0 ✓ ✓ ✓ ✓ +	PRO ✓ ✓ + +
Intersect Gadget Cluster Gadget Differentiate Gadget Interpolate Gadget Quick Peaks Gadget Digitizer Quick Fit Gadget	<ul> <li>PR0</li> <li>✓</li> <li>✓</li> <li>✓</li> <li>✓</li> <li>✓</li> <li>✓</li> <li>✓</li> </ul>	+	PR0 ✓ ✓ + ✓ ✓	PR0 ✓ ✓ ✓ ✓ ✓ ✓	PR0 ✓ ✓ + + ✓
Intersect Gadget Cluster Gadget Differentiate Gadget Interpolate Gadget Quick Peaks Gadget Digitizer Quick Fit Gadget Rise Time Gadget	PRO ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	+	<ul> <li>PR0</li> <li>✓</li> <li>✓</li> <li>+</li> <li>✓</li> <li>✓</li> <li>PR0</li> <li>PR0</li> </ul>	PR0 ✓ ✓ ✓ ✓ ✓ ✓	PR0 ✓ ✓ + + ✓



#### 2 5 total

MATHEMATICS	2017	2016	2015	9.*	8.*
Show Polygon Area of Selected Contour Line in Data Display	$\checkmark$	$\checkmark$	$\checkmark$		
Akima Spline in Interpolation	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
2D Interpolation and Extrapolation	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Compute Polygon Area	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Compute Surface Area and Matrix Area	PRO	PRO	PRO	PRO	PRO
2D Volume Integration	PRO	PRO	PRO	PRO	PRO
3D Interpolation	$\checkmark$	$\checkmark$	$\checkmark$	PRO	PRO
Trace Interpolation on XY Data	PRO	PRO	PRO	PRO	PRO
1D Interpolation and Extrapolation	$\checkmark$	$\checkmark$	+	+	$\checkmark$
Interpolation and Extrapolation of Y From X	$\checkmark$	$\checkmark$	+	+	$\checkmark$
Trace Interpolation on XYZ Data	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Normalization Across Multiple Columns or Curves	~	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Set Column or Matrix Values by Using Mathematics Operations	+	+	+	+	+
CURVE FITTING	2017	2016	2015	9.*	8.*
Nonlinear Curve Fit Dialog Supports Switching Between Parameter Sets to Compare fit Results	$\checkmark$				
More Parameter Initialization Options - Vars or Metadata from Menu, or Custom Code - When Defining Fitting Functions	~				
More Built-in Fitting Functions Such as Photosynthesis Irradiance (PI) Curve, 3D Curves etc.	$\checkmark$				
Provide Deming Method in Fit Linear with X Error	PRO	PRO			
Customize Parameter Table in Graph for LR/PR/NLFit and Peak Fitting	$\checkmark$	$\checkmark$			
Zoom on Preview tab of Nonlinear Curve Fit	✓	$\checkmark$	$\checkmark$		
Improved Fitting Results: Add Normal Probability Plot of Residuals, Put Residual Plots in a Single Graph	$\checkmark$	$\checkmark$	~		
Fit and Rank All Functions in a Category	PRO	PRO	PRO	PRO	
Orthogonal Regression for Implicit/ Explicit Functions	PRO	PRO	PRO	+	
Calculate Standard Error for Derived Parameter	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Linear Fit with Support for X Error	PRO	PRO	PRO	+	PRO
Surface Fit with Multiple Peaks	PRO	PRO	PRO	PRO	PRO
New Fitting Function Builder for Fitting Function Creation	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Graphical Residual Analysis for Fitting	~	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Find-X/Find-Y Tool for Linear, Polynomial, and Nonlinear Fit	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
New Find-Z Tool for Nonlinear Surface/Matrix Fit	PRO	PRO	PRO	PRO	PRO
Fitting Comparison	PRO	PRO	PRO	PRO	PRO

Sequentially Initialize Parameter Values in Batch Peak AnalysisImage: Constraint of the sector of t		2017	2016	2015	9.*	8.*
Batch Peak Fitting++PR0PR0PR0Peak Analyzer: Peak FittingPR0PR0PR0PR0PR0PR0Peak Analyzer: Peak IntegrationImage: Peak IntegrationImage: Image: Peak Integration <td>Sequentially Initialize Parameter Values in Batch Peak Analysis</td> <td>~</td> <td></td> <td></td> <td></td> <td></td>	Sequentially Initialize Parameter Values in Batch Peak Analysis	~				
Peak Analyzer: Peak FittingPROPROPROPROPROPROPeak Analyzer: Fit Baseline with PeaksPROPROPROPROPROPROPeak Analyzer: Peak Integration✓++✓+Peak Analyzer: Peak Finding✓++✓+Peak Analyzer: Baseline Detection✓++✓+Peak Analyzer: Baseline Detection✓++✓+Peak Analyzer: Baseline Subtraction✓++✓+SIGNAL PROCESSING2017201620159.*8.*Support Binomial Filter for Smoothing✓✓✓✓✓IOWVESS and LOESS Smoothing✓✓✓✓✓	Multiple Peak Fit Tool	~	~	~	~	$\checkmark$
Peak Analyzer: Fit Baseline with PeaksPROPROPROPROPROPROPeak Analyzer: Peak Analyzer: Peak Analyzer: Peak Analyzer: Baseline Detection✓++✓+Peak Analyzer: Peak Analyzer: Baseline Detection✓++✓+Peak Analyzer: Baseline Detection✓++✓+Peak Analyzer: Baseline Subtraction✓++✓+SIGNAL PROCESSING2017201620159.*8.*Support Binomial Filter for Smoothing✓✓✓✓✓IOWVESS and LOESS Smoothing✓✓✓✓✓	Batch Peak Fitting	+	+	PRO	PRO	PRO
Peak Analyzer: Peak IntegrationImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemPeak Analyzer: Peak FindingImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemPeak Analyzer: Baseline DetectionImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemPeak Analyzer: Baseline SubtractionImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemSIGNAL PROCESSINGImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemSupport Binomial Filter for SmoothingImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemLOWESS and LOESS SmoothingImage: Constraint of the systemImage: Constraint of the system	Peak Analyzer: Peak Fitting	PRO	PRO	PRO	PRO	PRO
Peak Analyzer: Peak FindingImage: Constraint of the sector of	Peak Analyzer: Fit Baseline with Peaks	PRO	PRO	PRO	PRO	PRO
Peak Analyzer: Baseline Detection       ✓       +       +       ✓       +         Peak Analyzer: Baseline Subtraction       ✓       +       +       ✓       +         SIGNAL PROCESSING       2017       2016       2015       9.*       8.*         Support Binomial Filter for Smoothing       ✓       ✓       ✓       ✓       ✓         LOWVESS and LOESS Smoothing       ✓       ✓       ✓       ✓       ✓       ✓	Peak Analyzer: Peak Integration	~	+	+	~	+
Peak Analyzer: Baseline Subtraction       Image: Marcol of the system       Image: Marcol of the system </td <td>Peak Analyzer: Peak Finding</td> <td>~</td> <td>+</td> <td>+</td> <td>~</td> <td>+</td>	Peak Analyzer: Peak Finding	~	+	+	~	+
SIGNAL PROCESSING2017201620159.*8.*Support Binomial Filter for Smoothing </td <td>Peak Analyzer: Baseline Detection</td> <td>~</td> <td>+</td> <td>+</td> <td>~</td> <td>+</td>	Peak Analyzer: Baseline Detection	~	+	+	~	+
Support Binomial Filter for Smoothing       ✓       ✓       ✓         LOWESS and LOESS Smoothing       ✓       ✓       ✓	Peak Analyzer: Baseline Subtraction	~	+	+	~	+
LOWESS and LOESS Smoothing	SIGNAL PROCESSING	2017	2016	2015	9.*	8.*
	Support Binomial Filter for Smoothing	~	~			
IIR Filter Design PRO PRO PRO PRO	LOWESS and LOESS Smoothing	~	~	~	~	
	IIR Filter Design	PRO	PRO	PRO	PRO	
2D FFT Filter PRO PRO PRO PRO PRO	2D FFT Filter	PRO	PRO	PRO	PRO	PRO
Signal Envelope PRO PRO PRO PRO PRO PRO	Signal Envelope	PRO	PRO	PRO	PRO	PRO
Coherence PRO PRO PRO PRO PRO	Coherence	PRO	PRO	PRO	PRO	PRO
Signal Decimation to Reduce/Resample DataPROPROPROPROPRO	Signal Decimation to Reduce/Resample Data	PRO	PRO	PRO	PRO	PRO
1D FFT, Inverse FFT and 1D FFT Filter 🗸 🗸 🗸 🗸	1D FFT, Inverse FFT and 1D FFT Filter	~	~	~	~	~
2D FFT and 2D Inverse FFT PRO PRO PRO PRO PRO	2D FFT and 2D Inverse FFT	PRO	PRO	PRO	PRO	PRO
Short-Time Fourier Transform (STFT) PRO PRO PRO PRO PRO	Short-Time Fourier Transform (STFT)	PRO	PRO	PRO	PRO	PRO
Wavelet Analysis         PRO         PRO         PRO         PRO         PRO	Wavelet Analysis	PRO	PRO	PRO	PRO	PRO
Hilbert Transform     PRO     PRO     PRO     PRO	Hilbert Transform	PRO	PRO	PRO	PRO	PRO
2D Correlation PRO PRO PRO PRO PRO						





STATISTICS	2017	2016	2015	9.*	8.*
Support Means Plot in Two-Way ANOVA	~				
3-way ANOVA	PRO	PRO			
Partial Correlation	PRO	PRO			
Cross Tabulation	PRO	PRO			
Distribution Fit	PRO	PRO	PRO		
t-Tests on Rows	PRO	PRO	PRO		
Partial Least Squares Regression	PRO	PRO	PRO	PRO	
One/Two-Proportion Testing	PRO	PRO	PRO	PRO	
Grubbs Test and Q-test to Detect Outliers	$\checkmark$	~	~	+	
Multivariate Analysis: Cluster	PRO	PRO	+	PRO	PRO
Multivariate Analysis: Principal Component	PRO	PRO	+	PRO	PRO
Multivariate Analysis: Discriminant Analysis	PRO	PRO	+	PRO	PRO
ROC Curve	PRO	PRO	PRO	PRO	+
Survival Analysis: Kaplan-Meier, Cox Proportional Hazard ,Log-Rank, etc.	PRO	PRO	PRO	+	PRO
Nonparametric Tests: Mann-Whitney Test, etc.	PRO	PRO	PRO	PRO	+
Power and Sample Size	PRO	PRO	PRO	+	PRO
One- and Two-Way Repeated Measures ANOVA	PRO	+	+	PRO	PRO
Hypothesis Testing	$\checkmark$	+	+	+	~
Correlation Coefficient	PRO	PRO	+	PRO	PRO
Normality Test	$\checkmark$	$\checkmark$	~	$\checkmark$	+
Basic Descriptive Statistics, 1D and 2D Frequency Count, Discrete Frequencies, One/Two-Way ANOVA	$\checkmark$	+	+	~	~

CONNECTIVITY WITH OTHER APPLICATIONS	2017	2016	2015	9.*	8.*
Communicate with Individual Mathematica V8 or Later	~				
R Console and support for Rserve to exchange data between Origin and R	~	~			
MATLAB Console with GUI Support to Transfer Data Between Origin and MATLAB	~	~	~	~	~
LabVIEW Connectivity	~	~	~	~	$\checkmark$
Automation Server Support	~	~	~	~	~
PROGRAMMING	2017	2016	2015	9.*	8.*
Support for HTML Dialog with JavaScript	~				
Origin C Access to Full NAG Mark 25 Library	~				
Integrate Python as a Scripting Language in Origin	~	~	~		
Ability to Encrypt OC code	~	~	~		
Code Builder has New Editor Based on Scintilla Code, which Supports Code Folding, etc.	~	~	~	~	
Generate LabTalk Script Command from Current Dialog Box Settings	~	~	~	~	~
X-Function: Easy Creation of Custom Tools with Automatic GUI by X-Function	~	~	~	~	~
X-Function: Execute X-Function from LabTalk Script and Menu	~	~	$\checkmark$	$\checkmark$	$\checkmark$
Command Window: Auto-Complete Support for Scripting	~	~	~	~	$\checkmark$

