



ORIGINPRO® 2020

Much Faster Data Import
Much Easier Graph Customization

Comparison of Origin and OriginPro

OriginPro provides all of the features of Origin, plus additional analysis tools and capabilities. The following tables provide comparisons between Origin and OriginPro in such areas as curve fitting, peak analysis, statistics, signal analysis, and image handling.*

Curve Fitting		Origin	Originpro
LINEAR AND POLYNOMIAL FITTING	Linear Regression	✓	✓
	Linear Fit with X Error		✓
	Confidence Ellipse for Linear Fit	✓	✓
	Polynomial Regression	✓	✓
	Multiple Linear Regression	✓	✓
	Partial Leverage Plots in Multiple Regression	✓	✓
	Residual Analysis	✓	✓
NONLINEAR FITTING	Fitting Multiple Datasets	✓	✓
	Built-in Fitting Function and User-defined Fitting Function	✓	✓
	Parameter Initialization and Derived Parameter Definition	✓	✓
	Bounds and Constraints	✓	✓
	Weighted Fitting	✓	✓
	Fitting with Y Error	✓	✓
	Fitting with X and Y Errors (Orthogonal Regression)		✓
	Global Fit with Parameter Sharing	✓	✓
	Global Fit with Parameter Sharing among Different Functions		✓
	Fitting Replica Data	✓	✓
	Residual Analysis	✓	✓
	Fitting with Implicit Functions (Orthogonal Distance Regression)		✓
	Fitting Comparison		✓
	Fit and Rank Multiple Models		✓
	Surface Fitting		✓

Mathematics		Origin	OriginPro
SIMPLE MATHEMATICS OPERATIONS	Simple Mathematics Operations on or Between Datasets	✓	✓
	Set Cell, Column or Matrix Values by Using Mathematics Operations	✓	✓
	Normalization	✓	✓
INTERPOLATION AND EXTRAPOLATION	1D Interpolation and Extrapolation	✓	✓
	Interpolation and Extrapolation of Y From X	✓	✓
	Trace Interpolation on XY Data	✓	✓
	Trace Interpolation on XYZ Data	✓	✓
	2D Interpolation and Extrapolation	✓	✓
	3D Interpolation	✓	✓
DIFFERENTIATION AND INTEGRATION	Numerical Differentiation	✓	✓
	1D Numerical Integration	✓	✓
	2D Volume Integration		✓
AREA CALCULATION	Polygon Area	✓	✓
	XYZ Surface Area		✓
	Matrix Surface Area		✓
OTHERS	Average Multiple Curves	✓	✓
	Inverse of a Matrix	✓	✓

*To view the complete list of comparison tables go to: originlab.com/ProductComparison

Statistics		Origin	OriginPro	Statistics (con't)		Origin	OriginPro
DESCRIPTIVE STATISTICS	Basic Descriptive Statistics	✓	✓	NONPARAMETRIC TESTS	Sign Test		✓
	1D and 2D Frequency Counts	✓	✓		Wilcoxon Test for One Sample and Paired Sample		✓
	Correlation Coefficient		✓		Two Sample Kolmogorov-Smirnov Test		✓
	Partial Correlation Coefficient		✓		Mann-Whitney Test		✓
	Cross Tabulation		✓		Kruskal-Wallis ANOVA		✓
	Discrete Frequency	✓	✓		Mood's Median Test		✓
	Distribution Fit		✓		Friedman ANOVA		✓
	Normality Test (Shapiro-Wilk, Lilliefors, Kolmogorov-Smirnov, Anderson-Darling, D'Agostino-K Squared, Chen-Shapiro)	✓	✓		Principal Component Analysis		✓
	Statistics Charts: Histogram, Box Chart, Scatter Matrix, QC Chart, Probability Plot, Q-Q Plot, and Pareto Chart	✓	✓		Cluster Analysis		✓
	Grubbs Test and Q-test to Detect Outliers	✓	✓		Discriminant Analysis		✓
HYPOTHESIS TESTING	One Sample and Two-Sample t-Test, Pair-Sample t-Test	✓	✓	MULTIVARIATE ANALYSIS	Canonical Discriminant Analysis		✓
	Two Sample and Paired-Sample t-Test on Rows		✓		Partial Least Squares		✓
	One Sample and Two Sample Hypothesis Tests for Variance		✓		Kaplan-Meier Estimator		✓
	One and Two-Proportion Test		✓		Test Equality of Survival Functions (Log-Rank, Breslow and Tarone-Ware)		✓
ANALYSIS OF VARIANCE	One Way ANOVA, Two Way ANOVA	✓	✓	SURVIVAL ANALYSIS	Cox Proportional Hazard Model		✓
	Three Way ANOVA		✓		Weibull Fit		✓
	ANOVA: Mean Comparison (Tukey, Bonferroni, Scheffe, Dunn-Sidak, Fisher LSD, Holm-Bonferroni, Holm-Sidak)	✓	✓		One, Two and Paired-Sample t-Test, One Way ANOVA, One and Two-Proportion Test, One and Two Variance Test		✓
	One Way and Two Way Repeated Measure ANOVA		✓		ROC CURVE	ROC Curve	✓

*To view the complete list of comparison tables go to: originlab.com/ProductComparison

Peak Analysis		Origin	OriginPro
PEAK ANALYSIS	Baseline Detection	✓	✓
	Baseline Subtraction	✓	✓
	Peak Finding	✓	✓
	Peak Integration	✓	✓
	Peak Fitting		✓
	Fit Baseline with Peaks		✓
	Fit Individual Peaks with Different Fitting Functions		✓
	Batch Peak Analysis		✓
Gadget	Origin	OriginPro	
GADGETS	Surface Integration Gadget		✓
	Global Vertical Cursor Gadget Across Graphs	✓	✓
	Intersect Gadget	✓	✓
	Sigmoidal Fit Gadget	✓	✓
	Cluster Gadget		✓
	Quick Peaks Gadget	✓	✓
	Differentiate and Interpolate Gadget	✓	✓
	Quick Fit Gadget	✓	✓
	Rise Time Gadget		✓
	Integrate, FFT and Statistics Gadget	✓	✓

Signal Analysis		Origin	OriginPro
SMOOTHING AND FILTERING	Smoothing using Savitzky-Golay Filter, Adjacent Averaging, FFT Filter, and Percentile Filter	✓	✓
	FFT Filters: Low Pass, Low Pass Parabolic, High Pass, Band Pass, Band Block, and Threshold	✓	✓
	IIR Filter Design		✓
FAST FOURIER TRANSFORM (FFT)	FFT with Basic Options	✓	✓
	2D FFT and 2D FFT Basic Filtering		✓
	Short-Time Fourier Transform (STFT)		✓
WAVELET ANALYSIS	Discrete Wavelet Transform (DWT) and Inverse Discrete Wavelet Transform (IDWT)		✓
	Wavelet Smoothing		✓
	Wavelet Denoising		✓
	Continuous Wavelet Transform (CWT)		✓
	Evaluation of Continuous Wavelet Function		✓
OTHERS	Convolution and Deconvolution	✓	✓
	Coherence		✓
	1D Correlation	✓	✓
	2D Correlation		✓
	Hilbert Transform		✓
	Signal Envelope		✓
	Signal Decimation		✓
	Rise and Fall Time Analysis		✓

*To view the complete list of comparison tables go to: originlab.com/ProductComparison

APPS		Origin	OriginPro
CURVE FITTING	Neural Network Fitting		✓
	Quantile Regression		✓
	Fit ODE		✓
	Global Fit with Multiple Functions		✓
	3D Smoother		✓
	Rank Models		✓
	Polynomial Surface Fit		✓
	Sequential Fit		✓
	Piecewise Fit		✓
	Enzyme Kinetics		✓
	General Linear Regression		✓
	Composite Spectrum Regression		✓
	Find a Fitting Function	✓	✓
	2D Smoother	✓	✓
	Simple Fit	✓	✓
PEAK ANALYSIS	Compare Datasets	✓	✓
	Compare Linear Fit Parameters and Datasets	✓	✓
	2D Peak Analysis		✓
	Gel Molecular Weight Analyzer		✓
	Global Peak Fit		✓
	Peak Deconvolution		✓
	Align Peaks	✓	✓

APPS (con't)		Origin	OriginPro
MATHEMATICS	Equations Solver		✓
	Concave Hull		✓
	Curvature Radius	✓	✓
	Tangent	✓	✓
	Tafel Extrapolation	✓	✓
	Distance Between Two Points	✓	✓
	Level Crossing	✓	✓
SIGNAL PROCESSING	Independent Component Analysis		✓
	Dynamic Time Warping		✓
	Simple pCLAMP Analyzer		✓
	Time-Frequency Analysis		✓
	Fourier Self-Deconvolution		✓
	FFT Examiner		✓
	White Noise	✓	✓
STATISTICS	2D Correlation Spectroscopy Analysis		✓
	Change Point Analysis		✓
	Design of Experiments		✓
	Gaussian Mixture Models		✓
	Factor Analysis		✓
	Simple Time Series Analysis		✓
	Logistic Regression		✓
	Principal Component Analysis for Spectroscopy		✓
	Advanced Principal Component Analysis		✓
	Post-hoc Analysis for Nonparametric Tests		✓
	Hurst Exponent	✓	✓

*To view the complete list of comparison tables go to: originlab.com/ProductComparison

Note: New Apps are released frequently. Please visit originlab.com/Apps for the most up-to-date list.

APPS (con't)		Origin	OriginPro	APPS (con't)	Origin	OriginPro
GRAPH CUSTOMIZATION	Soil/Rock Classification Diagrams	✓	✓	Video Explorer		✓
	Color Editor	✓	✓	Distributed Batch Processing		✓
	LaTeX	✓	✓	Hysteresis	✓	✓
	Google Map Import	✓	✓	OPJ Packer	✓	✓
	Maps Online	✓	✓	Toolbar Maker	✓	✓
	Import Shapefile	✓	✓	Data Slicer	✓	✓
	Colormap for Map Data	✓	✓	OPJ Searcher	✓	✓
	Layer Stack Manager	✓	✓			
GRAPHING	Piper Diagram		✓	Import Chem Data		✓
	Marginal Abatement Cost Curve		✓	Word Connector	✓	✓
	Means Plot		✓	Import NMR Data	✓	✓
	Manhattan Plot for GWAS (Genome-Wide Association Studies)		✓	LeCroy Connector	✓	✓
	Image Stack Profile		✓	Import SAS XPT Files	✓	✓
	Heat Map with Dendrogram		✓	Graph Publisher	✓	✓
	3D Wind Rose	✓	✓	Import LSM	✓	✓
	Isosurface	✓	✓	Movie Creator	✓	✓
	Graph Maker	✓	✓	HDF5 Browser	✓	✓
	Batch Plotting	✓	✓	Import Tektronix WFM Files	✓	✓
	Chromaticity Diagram	✓	✓	Agilent MS Reader	✓	✓
	Paired Comparison Plot	✓	✓	Send Graphs to Powerpoint	✓	✓
	Kernel Density for Polar and Ternary	✓	✓	Send Graphs to Word	✓	✓
	3D Wall Profile	✓	✓			
	Plot Sub MatrixView	✓	✓			
	Zoomed Inset	✓	✓			
IMPORT AND EXPORT						

*To view the complete list of comparison tables go to: originlab.com/ProductComparison

Note: New Apps are released frequently. Please visit originlab.com/Apps for the most up-to-date list.