

This spreadsheet shows where each of the Statgraphics Version 18 menu items are located on the new Version 19 ribbon bar.

Function or Procedure	V18 Menu Location	V19 Menu Location
New	File	File - New/Close
Open StatFolio	File - Open	File - Open
Open Data Source	File - Open	File - Open
Open StatGallery	File - Open	File - Open
Open StatReporter	File - Open	File - Open
Close StatFolio	File - Close	File - New/Close
Close Data File	File - Close	File - New/Close
Close StatGallery	File - Close	File - New/Close
Close StatReporter	File - Close	File - New/Close
Save StatFolio	File - Save	File - Save
Save Data File	File - Save	File - Save
Save StatGallery	File - Save	File - Save
Save StatReporter	File - Save	File - Save
Save StatFolio As	File - Save As	File - Save As
Save Data File As	File - Save As	File - Save As
Save StatGallery As	File - Save As	File - Save As
Save StatReporter As	File - Save As	File - Save As
Display Current Script	File - XML Scripts	File - Scripts
Save Current Script	File - XML Scripts	File - Scripts
Execute Current Script	File - XML Scripts	File - Scripts
Edit Current Script	File - XML Scripts	File - Scripts
Create Big Data SGB File	File - Big Data	File - Big Data
Modify Big Data SGB File	File - Big Data	File - Big Data
Combine Big Data SGB Files	File - Big Data	File - Big Data
Display Audit Trail	File	File - Utilities
StatLink	File	File - Utilities
Print	File	File - Print
Print Preview	File	File - Print
Print Setup	File	File - Print
Page Setup	File	File - Print
Save Graph	File	File - Publish
StatPublish	File	File - Publish
View Published Results	File	File - Publish
Export Settings	File	Home - Settings
Import Settings	File	Home - Settings
Restore Default Settings	File	Home - Settings
Combine StatFolios	File - Combine	File - File - Combine
Combine Data Files	File - Combine	File - File - Combine
Send	File	File - Utilities
Links	File	File - File

Recent StatFolios	File	File - Recent
Recent Data Files	File	File - Recent
Recent XML Scripts	File	File - Recent
Exit Statgraphics	File	Icon in upper left corner or X in upper right corner
StatFolio Properties	Edit	Home - Properties
Data Properties	Edit	Home - Properties
Undo	Edit	Edit - Clipboard
Cut	Edit	Edit - Clipboard
Copy	Edit	Edit - Clipboard
Copy with Link	Edit	Edit - Clipboard
Copy Transposed	Edit	Edit - Clipboard
Paste	Edit	Edit - Clipboard
Paste Link	Edit	Edit - Clipboard
Paste Special	Edit	Edit - Clipboard
Preferences	Edit	Home - Preferences
Toolbar Shortcuts	Edit	Home - Preferences
StatFolio Statup Script	Edit	File - Scripts
Change Text Font	Edit	Edit - Datasheet
Change Analysis Title	Edit	Edit - Analysis Window
Copy Analysis	Edit	Edit - Analysis Window
Repeat Analysis By	Edit	Edit - Analysis Window
Repeat Analysis For	Edit	Edit - Analysis Window
Insert	Edit	Edit - Datasheet
Delete	Edit	Edit - Datasheet
Update Formulas	Edit	Edit - Datasheet
Modify Column	Edit	Edit - Data Columns
Generate Data	Edit	Edit - Data Columns
Recode Data	Edit	Edit - Data Columns
Replace Censored Values	Edit	Edit - Data Columns
Sort Data	Edit	Edit - Datasheet
Find and Replace	Edit	Edit - Data Columns
Clear Highlighted Rows	Edit	Edit - Data Columns
Split File	Edit	Edit - Datasheet
Combine Columns	Edit	Edit - Datasheet
Create Data and Code Columns	Edit	Edit - Datasheet
X Plot	Plot - Scatterplots	Plot - Scatterplots
X-Y Plot	Plot - Scatterplots	Plot - Scatterplots
Multiple X-Y Plot	Plot - Scatterplots	Plot - Scatterplots
Polar Coordinates Plot	Plot - Scatterplots	Plot - Scatterplots
X-Y-Z Plot	Plot - Scatterplots	Plot - Scatterplots
Multiple X-Y-Z Plot	Plot - Scatterplots	Plot - Scatterplots

Spherical Coordinates Plot	Plot - Scatterplots	Plot - Scatterplots
Ternary Plot	Plot - Scatterplots	Plot - Scatterplots
Matrix Plot	Plot - Scatterplots	Plot - Scatterplots
Box-and-Whisker Plots - One Sample	Plot - Exploratory Plots	Plot - Exploratory Plots
Box-and-Whisker Plots - Multiple Samples	Plot - Exploratory Plots	Plot - Exploratory Plots
Violin Plots - One Sample	Plot - Exploratory Plots	Plot - Exploratory Plots
Violin Plots - Multiple Samples	Plot - Exploratory Plots	Plot - Exploratory Plots
Diamond Plots - One Sample	Plot - Exploratory Plots	Plot - Exploratory Plots
Diamond Plots - Multiple Samples	Plot - Exploratory Plots	Plot - Exploratory Plots
Dot Diagrams - One Sample	Plot - Exploratory Plots	Plot - Exploratory Plots
Dot Diagrams - Multiple Samples	Plot - Exploratory Plots	Plot - Exploratory Plots
Frequency Histogram	Plot - Exploratory Plots	Plot - Exploratory Plots
Quantile Plot	Plot - Exploratory Plots	Plot - Exploratory Plots
Normal Probability Plot	Plot - Exploratory Plots	Plot - Exploratory Plots
Bubble Chart	Plot - Exploratory Plots	Plot - Scatterplots
Radar/Spider Plot	Plot - Exploratory Plots	Plot - Exploratory Plots
Heat Map	Plot - Exploratory Plots	Plot - Exploratory Plots
Scatterplot Matrix	Plot - Multivariate Visualization	Plot - Scatterplots
Parallel Coordinates Plot	Plot - Multivariate Visualization	Plot - Multivariate Visualization
Andrews Plot	Plot - Multivariate Visualization	Plot - Multivariate Visualization
Star Glyphs and Sunray Plots	Plot - Multivariate Visualization	Plot - Multivariate Visualization
Chernoff Faces	Plot - Multivariate Visualization	Plot - Multivariate Visualization
X Plot	Plot - Time Sequence Plots	Time Series - Plot
Run Charts - Individuals	Plot - Time Sequence Plots	Time Series - Plot
Run Charts - Grouped Data	Plot - Time Sequence Plots	Time Series - Plot
Component Line Chart	Plot - Time Sequence Plots	Time Series - Plot
High-Low-Close Plot	Plot - Time Sequence Plots	Time Series - Plot
Baseline Plot	Plot - Time Sequence Plots	Time Series - Plot
Barchart	Plot - Business Charts	Plot - Business Charts
Piechart/Donut Chart	Plot - Business Charts	Plot - Business Charts
Multiple Barchart	Plot - Business Charts	Plot - Business Charts
Dashboard Gage	Plot - Business Charts	Plot - Business Charts
Tornado and Butterfly Plots	Plot - Business Charts	Plot - Business Charts
Demographic Map	Plot	Plot - Business Charts
Probability Distributions	Plot	Plot - Other Plots
Splines - Cubic Spline	Plot	Plot - Other Plots
Splines - Bicubic Spline	Plot	Plot - Other Plots
Surface and Contour Plots	Plot	Plot - Other Plots
Custom Charts	Plot	Plot - Other Plots
One-Variable Analysis	Describe - Numeric Data	Describe - Numeric Data
Multiple-Variable Analysis	Describe - Numeric Data	Describe - Numeric Data
Subset Analysis	Describe - Numeric Data	Describe - Numeric Data

Rowwise Statistics	Describe - Numeric Data	Describe - Numeric Data
Power Transformations	Describe - Numeric Data	Describe - Numeric Data
Statistical Tolerance Limits - From Observations	Describe - Numeric Data	Describe - Numeric Data
Statistical Tolerance Limits - From Mean and Sigma	Describe - Numeric Data	Describe - Numeric Data
Statistical Tolerance Limits - Multivariate Tolerance Limits	Describe - Numeric Data	Describe - Numeric Data
Outlier Identification	Describe - Numeric Data	Describe - Numeric Data
Hypothesis Tests	Describe - Numeric Data	Describe - Numeric Data
Sequential Sampling	Describe - Numeric Data	Describe - Numeric Data
Tabulation	Describe - Categorical Data	Describe - Categorical Data
Frequency Tables	Describe - Categorical Data	Describe - Categorical Data
Crosstabulation	Describe - Categorical Data	Describe - Categorical Data
Contingency Tables (2-way)	Describe - Categorical Data	Describe - Categorical Data
Hypothesis Tests	Describe - Categorical Data	Describe - Categorical Data
Sequential Sampling	Describe - Categorical Data	Describe - Categorical Data
Likert Plots	Describe - Categorical Data	Describe - Categorical Data
Probability Distributions	Describe - Probability Distributions	Describe - Distributions
Probability Plots.	Describe - Probability Distributions	Describe - Distributions
Fitting Uncensored Data	Describe - Probability Distributions	Describe - Distributions
Fitting Censored Data	Describe - Probability Distributions	Describe - Distributions
Life Tables (Intervals)	Describe - Life Data	Describe - Life Data
Life Tables (Times)	Describe - Life Data	Describe - Life Data
Weibull Analysis	Describe - Life Data	Describe - Life Data
Arrhenius Plots	Describe - Life Data	Describe - Life Data
Repairable Systems (Intervals)	Describe - Life Data	Describe - Life Data
Repairable Systems (Times)	Describe - Life Data	Describe - Life Data
Reliability Demonstration Test Plans	Describe - Life Data	Statlets - Sampling
Multiple-Variable Analysis (Correlations)	Describe - Multivariate Methods	Multivariate - Correlations
Principal Components	Describe - Multivariate Methods	Multivariate - Dimensionality Reduction
Factor Analysis	Describe - Multivariate Methods	Multivariate - Dimensionality Reduction
Canonical Correlations	Describe - Multivariate Methods	Multivariate - Correlations
Cluster Analysis	Describe - Multivariate Methods	Multivariate - Clustering
Correspondence Analysis	Describe - Multivariate Methods	Multivariate - Correspondence
Multiple Correspondence Analysis	Describe - Multivariate Methods	Multivariate - Correspondence
Item Reliability Analysis	Describe - Multivariate Methods	Multivariate - Other
Multivariate Normality Test	Describe - Multivariate Methods	Multivariate - Other
Descriptive Methods	Describe - Time Series	Time Series - Describe
Smoothing	Describe - Time Series	Time Series - Describe
Seasonal Decomposition	Describe - Time Series	Time Series - Adjust
Point Processes - One Dimensional	Describe - Point Processes	Describe - Spatial Data
Geospatial Data - Kriging	Describe - Geospatial Data	Describe - Spatial Data
Independent Samples	Compare - Two Samples	Compare - Two Samples
Paired Samples	Compare - Two Samples	Compare - Two Samples

Hypothesis Tests	Compare - Two Samples	Compare - Two Samples
Multiple Sample Comparison	Compare - Multiple Samples	Compare - Multiple Samples
Comparison of Proportions	Compare - Multiple Samples	Compare - Multiple Samples
Comparison of Rates	Compare - Multiple Samples	Compare - Multiple Samples
Factor Means Plot	Compare - Analysis of Variance	Compare - Analysis of Variance
One-Way ANOVA	Compare - Analysis of Variance	Compare - Analysis of Variance
Multifactor ANOVA	Compare - Analysis of Variance	Compare - Analysis of Variance
Median Polish of Twoway Table	Compare - Analysis of Variance	Compare - Analysis of Variance
Variance Components	Compare - Analysis of Variance	Compare - Analysis of Variance
Oneway Repeated Measures ANOVA	Compare - Analysis of Variance	Compare - Analysis of Variance
Factorial Repeated Measures ANOVA	Compare - Analysis of Variance	Compare - Analysis of Variance
General Linear Models	Compare - Analysis of Variance	Compare - Analysis of Variance
Comparison of 2 Independent Samples	Compare - Equivalence and Noninferiority Tests	Compare - Equivalence and Noninferiority Tests
Comparison of Paired Samples	Compare - Equivalence and Noninferiority Tests	Compare - Equivalence and Noninferiority Tests
Comparison to Target	Compare - Equivalence and Noninferiority Tests	Compare - Equivalence and Noninferiority Tests
2by2 Crossover Study	Compare - Equivalence and Noninferiority Tests	Compare - Equivalence and Noninferiority Tests
Simple Regression	Relate - One Factor	Relate - One Factor
Polynomial Regression	Relate - One Factor	Relate - One Factor
Box-Cox Transformations	Relate - One Factor	Relate - One Factor
Calibration Model	Relate - One Factor	Relate - One Factor
Orthogonal Regression	Relate - One Factor	Relate - One Factor
Comparison of Regression Lines	Relate - One Factor	Relate - One Factor
Multiple-Variable Analysis (Correlations)	Relate - Multiple Factors	Relate - Multiple Factors
Multiple Regression	Relate - Multiple Factors	Relate - Multiple Factors
Regression Model Selection	Relate - Multiple Factors	Relate - Multiple Factors
Nonlinear Regression	Relate - Multiple Factors	Relate - Multiple Factors
Ridge Regression	Relate - Multiple Factors	Relate - Multiple Factors
General Linear Models	Relate - Multiple Factors	Relate - Multiple Factors
Partial Least Squares.	Relate - Multiple Factors	Relate - Multiple Factors
Logistic Regression	Relate - Attribute Data	Relate - Attribute Data
Probit Analysis	Relate - Attribute Data	Relate - Attribute Data
Poisson Regression	Relate - Attribute Data	Relate - Attribute Data
Negative Binomial Regression	Relate - Attribute Data	Relate - Attribute Data
Parametric Models	Relate - Life Data	Relate - Life Data
Cox Proportional Hazards	Relate - Life Data	Relate - Life Data
Discriminant Analysis	Relate - Classification Methods	Relate - Classification Methods
Neural Nwtworks	Relate - Classification Methods	Relate - Classification Methods
User-Specified Model	Forecast	Time Series - Forecast
Automatic Model Selection	Forecast	Time Series - Forecast
Pareto Analysis	SPC - Quality Assessment	SPC - Quality Assessment

QFD Matrix	SPC - Quality Assessment	SPC - Quality Assessment
Cost-of-Quality Trend Analysis	SPC - Quality Assessment	SPC - Quality Assessment
Cause-and-Effect Diagram	SPC - Quality Assessment	SPC - Quality Assessment
Process Map	SPC - Quality Assessment	SPC - Quality Assessment
Multi-Vari Chart	SPC - Quality Assessment	SPC - Quality Assessment
Individuals	SPC - Capability Analysis - Variables	SPC - Capability Analysis - Variables
Grouped Data	SPC - Capability Analysis - Variables	SPC - Capability Analysis - Variables
Multivariate Capability Analysis	SPC - Capability Analysis - Variables	SPC - Capability Analysis - Variables
Percent Defective	SPC - Capability Analysis - Attributes	SPC - Capability Analysis - Attributes
Defects per Unit	SPC - Capability Analysis - Attributes	SPC - Capability Analysis - Attributes
X-bar and R	SPC - Control Charts - Basic Variables Charts	SPC - Control Charts - Variables Control Charts (Basic)
X-bar and S	SPC - Control Charts - Basic Variables Charts	SPC - Control Charts - Variables Control Charts (Basic)
X-bar and S-Squared	SPC - Control Charts - Basic Variables Charts	SPC - Control Charts - Variables Control Charts (Basic)
Median and Range	SPC - Control Charts - Basic Variables Charts	SPC - Control Charts - Variables Control Charts (Basic)
Individuals	SPC - Control Charts - Basic Variables Charts	SPC - Control Charts - Variables Control Charts (Basic)
p-Chart	SPC - Control Charts - Basic Attributes Charts	SPC - Control Charts - Attributes Control Charts
np-Chart	SPC - Control Charts - Basic Attributes Charts	SPC - Control Charts - Attributes Control Charts
u-Chart	SPC - Control Charts - Basic Attributes Charts	SPC - Control Charts - Attributes Control Charts
c-Chart	SPC - Control Charts - Basic Attributes Charts	SPC - Control Charts - Attributes Control Charts
p'-Chart	SPC - Control Charts - Basic Attributes Charts	SPC - Control Charts - Attributes Control Charts
u'-Chart	SPC - Control Charts - Basic Attributes Charts	SPC - Control Charts - Attributes Control Charts
Moving Average Chart	SPC - Control Charts - Time-Weighted Charts	SPC - Control Charts - Time Weighted
MA Individuals Chart	SPC - Control Charts - Time-Weighted Charts	SPC - Control Charts - Time Weighted
EWMA Chart	SPC - Control Charts - Time-Weighted Charts	SPC - Control Charts - Time Weighted
EWMA Individuals Chart	SPC - Control Charts - Time-Weighted Charts	SPC - Control Charts - Time Weighted
CuSum (V-Mask)	SPC - Control Charts - Time-Weighted Charts	SPC - Control Charts - Time Weighted
CuSum Individuals (V-Mask)	SPC - Control Charts - Time-Weighted Charts	SPC - Control Charts - Time Weighted
CuSum (Tabular)	SPC - Control Charts - Time-Weighted Charts	SPC - Control Charts - Time Weighted
CuSum Individuals (Tabular)	SPC - Control Charts - Time-Weighted Charts	SPC - Control Charts - Time Weighted
T-Squared Chart	SPC - Control Charts - Multivariate Charts	SPC - Control Charts - Multivariate
Multivariate EWMA Chart	SPC - Control Charts - Multivariate Charts	SPC - Control Charts - Multivariate
ARIMA Chart	SPC - Control Charts - Special Purpose Charts	SPC - Control Charts - Special Purpose
ARIMA Individuals Chart	SPC - Control Charts - Special Purpose Charts	SPC - Control Charts - Special Purpose
Acceptance Chart	SPC - Control Charts - Special Purpose Charts	SPC - Control Charts - Special Purpose
Acceptance Individuals Chart	SPC - Control Charts - Special Purpose Charts	SPC - Control Charts - Special Purpose
Toolwear Chart	SPC - Control Charts - Special Purpose Charts	SPC - Control Charts - Special Purpose
Toolwear Individuals Chart	SPC - Control Charts - Special Purpose Charts	SPC - Control Charts - Special Purpose
Cuscore Chart	SPC - Control Charts - Special Purpose Charts	SPC - Control Charts - Special Purpose
Cuscore Individuals Chart	SPC - Control Charts - Special Purpose Charts	SPC - Control Charts - Special Purpose
g Chart	SPC - Control Charts - Rare Events Charts	SPC - Control Charts - Special Purpose
t Chart	SPC - Control Charts - Rare Events Charts	SPC - Control Charts - Special Purpose
Capability Control Charts - Variables	SPC - Control Charts - Capability	SPC - Control Charts - Capability
Capability Control Charts - Attributes	SPC - Control Charts - Capability	SPC - Control Charts - Capability

Gage Study Setup	SPC - Gage Studies - Variable Data	SPC - Gage Studies
Average and Range Method	SPC - Gage Studies - Variable Data	SPC - Gage Studies - Variable R&R
ANOVA Method	SPC - Gage Studies - Variable Data	SPC - Gage Studies - Variable R&R
Range Method	SPC - Gage Studies - Variable Data	SPC - Gage Studies - Variable R&R
Gage Linearity and Accuracy	SPC - Gage Studies - Variable Data	SPC - Gage Studies - Variable R&R
Gage Study Setup	SPC - Gage Studies - Attribute Data	SPC - Gage Studies
Risk Analysis Method	SPC - Gage Studies - Attribute Data	SPC - Gage Studies - Attributes R&R
Signal Theory Method	SPC - Gage Studies - Attribute Data	SPC - Gage Studies - Attributes R&R
Analytic Method	SPC - Gage Studies - Attribute Data	SPC - Gage Studies - Attributes R&R
OC/AOQL/LTPD Plans	SPC - Acceptance Sampling - Attributes	SPC - Acceptance Sampling - Plans for Attributes
MIL-STD-105E (ANSI Z1.4/ISO 2859)	SPC - Acceptance Sampling - Attributes	SPC - Acceptance Sampling - Plans for Attributes
MIL-STD-1916	SPC - Acceptance Sampling - Attributes	SPC - Acceptance Sampling - Plans for Attributes
OC/AOQL/LTPD Plans	SPC - Acceptance Sampling - Variables	SPC - Acceptance Sampling - Plans for Variables
MIL-STD-414 (ANSI Z1.9/ISO 3951)	SPC - Acceptance Sampling - Variables	SPC - Acceptance Sampling - Plans for Variables
MIL-STD-1916	SPC - Acceptance Sampling - Variables	SPC - Acceptance Sampling - Plans for Variables
Experimental Design Wizard	DOE	DOE - DOE Wizard
Import Experiment	DOE	DOE - Convert Data File to Design File
Create New Design	DOE - Legacy DOE Procedures - Design Creation	DOE - Legacy Procedures
Augment Existing Design	DOE - Legacy DOE Procedures - Design Creation	DOE - Legacy Procedures
Optimize Design (D-Optimality)	DOE - Legacy DOE Procedures - Design Creation	DOE - Legacy Procedures
Screening Design Selection	DOE - Legacy DOE Procedures - Design Creation	DOE - Legacy Procedures
Convert Data File to Design File	DOE - Legacy DOE Procedures - Design Creation	DOE - Convert Data File to Design File
Analyze Design	DOE - Legacy DOE Procedures - Design Analysis	DOE - Legacy Procedures
Multiple Response Optimization	DOE - Legacy DOE Procedures - Design Analysis	DOE - Legacy Procedures
One Sample Analysis	SnapStats!!	SnapStats
Two Sample Analysis	SnapStats!!	SnapStats
Paired Sample Analysis	SnapStats!!	SnapStats
Multiple Sample Analysis	SnapStats!!	SnapStats
Curve Fitting	SnapStats!!	SnapStats
Capability Assessment (Individuals)	SnapStats!!	SnapStats
Capability Assessment (Grouped Data)	SnapStats!!	SnapStats
Gage R&R	SnapStats!!	SnapStats
Automatic Forecasting	SnapStats!!	SnapStats
1D Dynamic Visualizer	Statlets - Time Series Visualizers	Statlets - Time Series Visualizers
2D Dynamic Visualizer	Statlets - Time Series Visualizers	Statlets - Time Series Visualizers
3D Dynamic Visualizer	Statlets - Time Series Visualizers	Statlets - Time Series Visualizers
Multivariate Dynamic Visualizer	Statlets - Time Series Visualizers	Statlets - Time Series Visualizers
Population Pyramid	Statlets - Time Series Visualizers	Statlets - Time Series Visualizers
Wind Rose Diagram	Statlets - Time Series Visualizers	Statlets - Time Series Visualizers
Demographic Map Visualization (Regions)	Statlets - Time Series Visualizers	Statlets - Time Series Visualizers

Demographic Map Visualization (Locations)	Statlets - Time Series Visualizers	Statlets - Time Series Visualizers
Deviation Dashboard	Statlets - Time Series Visualizers	Statlets - Time Series Visualizers
Interactive Histogram	Statlets - Data Exploration	Statlets - Data Exploration
Bivariate Density	Statlets - Data Exploration	Statlets - Data Exploration
Trivariate Density	Statlets - Data Exploration	Statlets - Data Exploration
Violin Plot: One Sample	Statlets - Data Exploration	Statlets - Data Exploration
Violin Plot: Multiple Samples	Statlets - Data Exploration	Statlets - Data Exploration
Sunflower Plot	Statlets - Data Exploration	Statlets - Data Exploration
Demographic Map Brushing	Statlets - Data Exploration	Statlets - Data Exploration
Open-High-Low-Close Candlestick Plot	Statlets - Data Exploration	Statlets - Time Series Visualizers
Power Transformations	Statlets - Statistical Modeling	Statlets - Statistical Modeling
Process Capability Analysis - Variables	Statlets - Statistical Modeling	Statlets - Statistical Modeling
Process Capability Analysis - Attributes	Statlets - Statistical Modeling	Statlets - Statistical Modeling
Curve-Fitting	Statlets - Statistical Modeling	Statlets - Statistical Modeling
Surface-Fitting	Statlets - Statistical Modeling	Statlets - Statistical Modeling
Kriging	Statlets - Statistical Modeling	Statlets - Statistical Modeling
Exponential Smoothing	Statlets - Statistical Modeling	Statlets - Statistical Modeling
Sample Size Determination	Statlets - Sampling	Statlets - Sampling
Reliability Demonstration Test Plans	Statlets - Sampling	Statlets - Sampling
Capability Control Chart Design	Statlets - Sampling	Statlets - Sampling
Probabilistic Fractal	Statlets	Statlets - Probability
Data Viewer	Tools	Tools - Utilities
Expression Evaluator	Tools	Tools - Utilities
One Sample	Tools - Sample Size Determination	Tools - Sample Size Determination
Two or More Samples	Tools - Sample Size Determination	Tools - Sample Size Determination
Statistical Tolerance Limits	Tools - Sample Size Determination	Tools - Sample Size Determination
Capability Indices	Tools - Sample Size Determination	Tools - Sample Size Determination
Control Charts	Tools - Sample Size Determination	Tools - Sample Size Determination
Screening Designs	Tools - Sample Size Determination	Tools - Sample Size Determination
Six Sigma Calculator	Tools	Tools - Utilities
Sampling Distributions	Tools	Tools - Utilities
General Simulation Models	Tools - Monte Carlo Simulation	Tools - Monte Carlo Simulation
ARIMA Time Series Models	Tools - Monte Carlo Simulation	Tools - Monte Carlo Simulation
Random Number Generation	Tools - Monte Carlo Simulation	Tools - Random Numbers
Multivariate Normal Random Numbers	Tools - Monte Carlo Simulation	Tools - Random Numbers
Graphics Profile Designer	Tools	Tools - Utilities
StatFolio Alerts	Tools	Tools - Utilities
R - Installation and Configuration	R Interface	Interfaces - R
Exchange Data	R Interface	Interfaces - R
Execute Script	R Interface	Interfaces - R
Classification and Regression Trees	R Interface	Interfaces - R

Distribution Fitting (Arbitrarily Censored Data)	R Interface	Interfaces - R
Multidimensional Scaling	R Interface	Interfaces - R
Text Mining	R Interface	Interfaces - R
X-13ARIMA-SEATS Seasonal Adjustment	R Interface	Interfaces - R
Main Toolbar	View	N/A
Status Bar	View	Home - View
Navigation Bar	View	Home - View
Task Bar	View	Home - View
StatAdvisor	View	Home - System Preferences - Text
Cascade	Window	Home - Window
Tile	Window	Home - Window
Arrange Icons	Window	Home - Window
Refresh Panes	Window	Home - Window
Resize Window	Window	Home - Window
List of Open Windows	Window	Home - Window
Contents	Help	Home - Help
User Manual	Help	Home - Help
Procedure Documentation	Help	Home - Help
www.statgraphics.com	Help	Home - Help
StatWizard	Help	Home - Help
License anager	Help	Home - Help
About	Help	Home - Help