

Summary of How to Access Specific Tasks in Analyst

Tasks	How to
Box Plot (control display)	Graphs ° Box Plot...
Box Plot (default display)	Statistics ° Descriptive ° Distributions...
Create a Data Table	File ° New
Create a New Variable	Data ° Transform ° Compute...
Create Binomial Random Variates	Data ° Random ° Variates ° Binomial...
Create Chi-Square Random Variates	Data ° Random ° Variates ° Chi Square...
Create Normal Random Variates	Data ° Random ° Variates ° Normal...
Create Uniform Random Variates	Data ° Random ° Variates ° Uniform...
Descriptive Statistics (Numerical)	Statistics ° Descriptive ° Summary Statistics...
Descriptive Statistics (Numerical) (in a Table format)	Reports ° Tables...
Edit Data Table	Edit ° Mode ° Edit
Five-number Summary	Statistics ° Descriptive ° Distributions...
Goodness-of Fit Tests	Statistics ° Descriptive ° Distributions...
Histogram (control display)	Graphs ° Histogram...
Histogram (default display)	Statistics ° Descriptive ° Distributions...
Inverse Transformation - Y^{-1}	Data ° Transform ° $1/Y$
Natural Log Transformation - $\ln(Y)$	Data ° Transform ° $\log(Y)$
Open Analyst	Solutions ° Analysis ° Analyst
One-sample t -Test	Statistics ° Hypothesis Tests °
One-sample z -Test	Statistics ° Hypothesis Tests °
One-sample Test for Proportions	Statistics ° Hypothesis Tests °
One-sample Variance Test	Statistics ° Hypothesis Tests °
Paired t -Test	Statistics ° Hypothesis Tests °

Q-Q Plot (default display)	Statistics ° Descriptive ° Distributions...
Recode Variables	Data ° Transform ° Recode Ranges...
Square Transformation - Y ²	Data ° Transform ° Y*Y
Square Root Transformation - Install Equation Editor and double- click here to view equation.	Data ° Transform ° Sqrt(Y)
Start Analyst	Solutions ° Analysis ° Analyst
Two-sample <i>t</i> -Test	Statistics ° Hypothesis Tests °
Two-sample Test for Proportions	Statistics ° Hypothesis Tests °
Two-sample Test for Variance	Statistics ° Hypothesis Tests °
Transform Data (user defined)	Data ° Transform ° Compute...