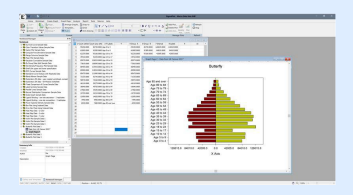
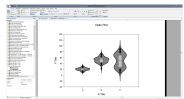


Unleash the Power of Your Data Introducing SigmaPlot 16

Unveiling a suite of powerful new features, SigmaPlot 16 empowers you to delve deeper into your data whilst uncovering hidden insights. This upgrade delivers ground breaking functionalities designed to streamline your research workflow and enhance your data visualization capabilities.



Butterfly Plot - A Butterfly Plot (also called a Tornado Chart) is a type of bar chart used to compare two data sets side-by-side.



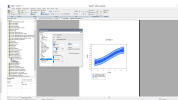
Violin Plots - are used to depict the distribution of numerical data for one or more groups. They provide the option to combine the kernel density curve, with box plots offering a more informative view of the data compared to a box plot alone.



Macro to import all

Spreadsheets in Excel -

SigmaPlot 16 has a macro that will accept multiple worksheets from an Excel Workbook.



Confidence Bands are used to show the uncertainty around a statistical model. They often appear as shaded areas in graphs, indicating the range of possible values for a predicted outcome.



Error Bands - Error bands, also sometimes called error bars, are graphical representations of the variability or uncertainty associated with a data point or an estimated relationship in a graph. They are often used in various scientific and statistical visualizations.



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