SigmaPlot windows scientific graph system: summary of features / Jandel Scientific.

Contributors

Jandel Scientific (Firm)

Publication/Creation

Erkrath: Jandel Scientific, [1993?]

Persistent URL

https://wellcomecollection.org/works/baxepdxc

License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org



SigmaPlot windows

SCIENTIFIC GRAPH SYSTEM

Summary of Features:

WINDOWS INTERFACE FEATURES

- Create multiple pages and data worksheets
- View graph and data simultaneously
- Support for True Type fonts (Windows compatible)
- Support for Rich Text Formats (RTF)
- Multiple Document Interface (MDI)
- Drag and drop menus
- Direct access to Windows Control Panel and Printer Setup
- Batch Printing

DATA ANALYSIS FEATURES

- Use "For" loops for mathematical transforms
- Calculate skewness in descriptive statistics
- Create prediction intervals

PLOTTING OPTIONS

- Hexagon symbols
- More style options for axis breaks
- Drag columns for column picking
- Pick tick mark intervals for log scales
- View actual colors for color selection (instead of numbers)
- Plot Design Summary has feel of control
- Descriptive icons for plotting options

DRAWING OPTIONS

- Toolbox palette for drawing, aligning and layering
- Line ends and bullet options for lines

IMPORT/EXPORT FEATURES

- Import SigmaPlot DOS files (Version 4.0 and later)
- Export graphic files to Windows metafiles or clipboard

DATA WORKSHEET FEATURES

- Insert rows and columns in data worksheet

- Use ranges of data for plotting
- Promote text labels in worksheet cells to column titles
- Specify symbol, line, fine types and colors in data worksheet
- Share data worksheet with Mocha, Jandel Scientific's brandnew Windows-based Video Analysis System
- Combine data worksheet with Join command
- Decimal precision to 19 places

VIEWING OPTIONS

- Turn status bar on or off
- Multi-level zoom
- Fit in Window
- Full screen
- 50%, 100%, 200%, 400%

HELP AND DOCUMENTATION

- Windows-like help screen
- Completely new documentation

SYSTEM RECOMMENDATION

- Windows 3.1 requires
- 386 with 4 MB RAM or more recommended (Ideal 486DX with 16MB RAM or more)
- Extended/Expanded memory recommended

SUPPORT

Jandel Scientific stands behind every product with a full staff of technical support personnel to help with application and technical questions. A SigmaPlot 'Service Policy' is also available for additional service including free update guarantee, hotline support and frequent technical support information letters.

Use the graphics package that was designed by scientists for scientists.