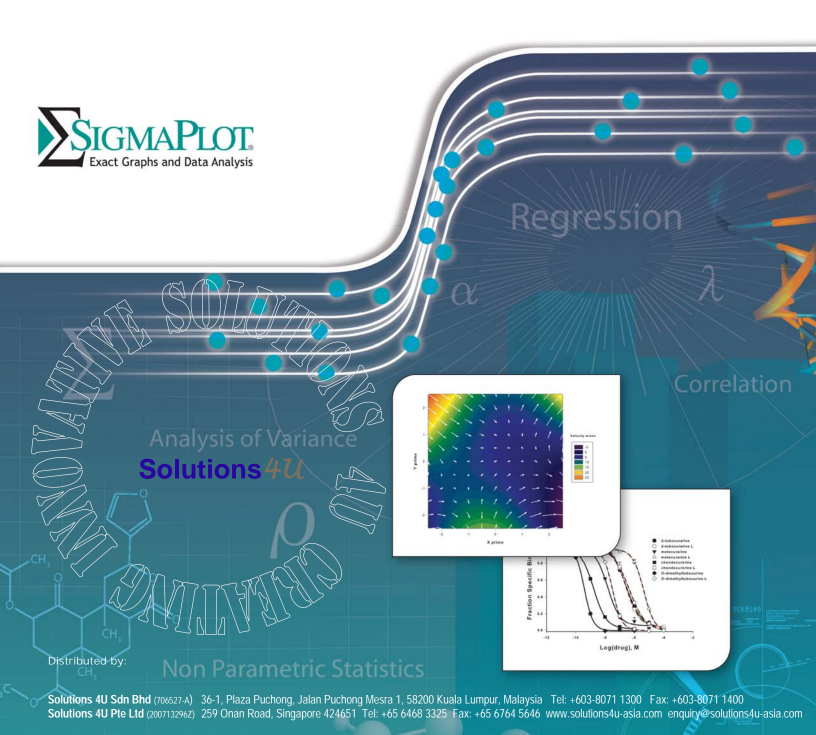
# SigmaPlot® 11

Solutions 4U
www.solutions4u-asia.com

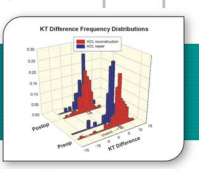
Analyze and Graph your Data with Unparalleled Ease and Precision

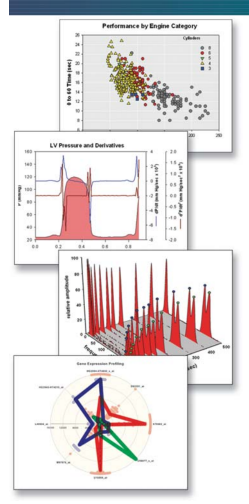
Creating Innovative Solution



## SigmaPlot® 11

# The Standard for Data Analysis and Technical Graphing





#### Designed specifically to meet the needs of professional researchers

Many scientists have struggled to create the exact technical graph to best represent their research results using spreadsheet and data analysis programs. Scientists like you designed the exact solution—SigmaPlot. It delivers a full range of graphing options and over 100 2-D and 3-D graph types. And flexible editing options give you more control over the look and design of your graph than you'll find in other graphing packages.

#### Analyze your data quickly and easily

SigmaPlot provides all the fundamental tools you need to analyze your data—from basic statistics to advanced mathematical calculations. Run one of the many statistical tests with ease, fit a curve or plot a function and get a detailed report of the results in seconds. Apply built-in transforms to perform calculations in one easy step and create special graph types. Solve equations or functions containing a single independent variable and any number of functions. With SigmaPlot it's all so simple!

#### Share SigmaPlot graphs on the Internet

The SigmaPlot WebViewer allows you to automatically generate active Web pages from your graphs or embed the objects within other Web pages. Viewers can explore the data used in your graphs and zoom, pan or print images at full resolution directly from their Web browser.

#### Save time and effort by automating complex and repetitive tasks

Create macros in no time with SigmaPlot's easy-to-use VBA-based macro language. Not a programmer? No problem—record macros by point and click with the macro recorder. Use macros to acquire your data, execute powerful analytical methods and create industry-specific or field-specific graphs. Use built-in macros as provided or use these macros as a base to create your own macros. Share the power of SigmaPlot with less experienced users by tailoring the SigmaPlot interface to your application with macros. Create custom dialog boxes, menu choices and forms to help guide novice users through a session. Tap into SigmaPlot's capabilities from external sources that have Visual Basic embedded, including Microsoft Word and Excel or custom software applications. Run a macro script in Microsoft Word or Excel that calls on SigmaPlot to access data, generate a graph and embed your report. With SigmaPlot's OLE automation, you get unlimited flexibility.

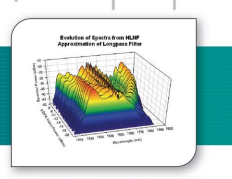
I've owned and used SigmaPlot for more than a decade and I love it. We do both clinical and pharmacological research and SigmaPlot enables us to analyze and sort through large amounts of data to create and publish graphs that can be transposed to manuscripts and directly submitted to publications - the product is that user friendly and great! I can't wait to upgrade to SigmaPlot II.

- Carmen Cuffari, Pediatric Gastroenterologist, Baltimore, MD

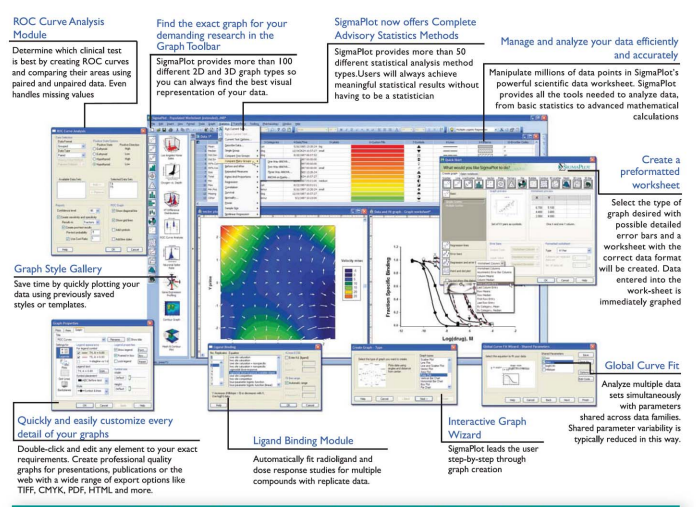
Distributed by



# The Premier Data Analysis and Scientific Graphing Package



SigmaPlot® is a scientific data analysis and graphing software package with an intuitive interface and wizard technology that is designed to guide users through their analysis and graphing needs. SigmaPlot's graphing capabilities provide the flexibility to easily customize every graph detail and create publication-quality graphs. SigmaPlot's analytical features include advanced curve fitting capabilities and step-by-step guidance in performing over 50 frequently used statistical tests.



### **Get More from SigmaPlot with Add-On Modules**

Enzyme Kinetics Module

The automatic choice for analyzing enzyme kinetics data.

This module guides you through data entry, analysis and graphing of your enzyme kinetics data.

✓ ROC Curve Analysis Module

(Part of SigmaPlot)
Determine which clinical test is best by creating ROC Curves and comparing their areas using paired and unpaired data. Even handles missing values.

✓ Electrophysiology Module

Directly read your electrophysiology data into SigmaPlot.

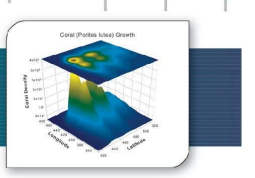
This module saves you the time and effort of manually entering data into SigmaPlot Ligand Binding Module

(Part of SigmaPlot)

Automatically fit radioligand and dose response studies for multiple compounds with replicate data

Solutions 4U
Creating Innovative Solutions

# The Simplest and most Effective way to Analyze and Graph your Data



## Choose from a wide range of graph types to best present your results

SigmaPlot provides more than 100 different 2-D and 3-D graph types. From simple 2-D scatter plots to compelling contour plots, SigmaPlot gives you the exact technical graph type you need for your demanding research. With so many options, you can always find the best visual representation of your data.

#### Instantly access SigmaPlot from Excel

Combine two powerful software packages. Launch SigmaPlot's Graph Wizard directly from Microsoft® Excel® to create your exact technical graph. SigmaPlot's direct access

eliminates tedious cut and paste data preparation steps.

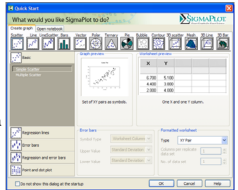
#### Clearly present your exact scientific ideas

Compare and contrast trends in your data by creating multiple axes per graph, multiple graphs per page and multiple pages per worksheet. Arrange multiple graphs accurately in no time using your own page layouts with SigmaPlot's WYSIWYG layout and zoom features.

## Use Pre formatted Worksheets to easily create your graphs Hourson

Select the type of graph desired with possible detailed error bars and a worksheet with the correct data format will be created. Data entered in the worksheet is immediately graphed.

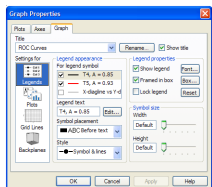
from Excel



### Customize every element of your graphs

SigmaPlot gives you the flexibility to customize every detail of your graph. Double-click on any element to launch

the Graph Properties box and begin editing. Choose from unmistakably clear, illustrated options. Specify different colors, sizes and symbols for each data point. Create standard or asymmetric error bars. Insert axis breaks and add technical detail with the scientific text editor. Paste



equations, symbols, maps and other images into your presentation.

SigmaPlot's toolbar palettes make editing your graphs faster than ever (toolbars are now customizable to your own requirements). Set properties like line thickness, tick lengths and fonts, then apply your changes to multiple selections. Save properties of your favorite graphs in the Graph Style Gallery to quickly recreate the same graphs using new data.

### Publish your SigmaPlot graphs anywhere

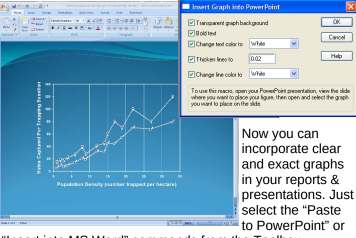
Create stunning presentations, high-quality graphics for journals or detailed charts for your reports with SigmaPlot's wide range of export options. Export your graphs as PDF, True CMYK EPS, TIF CMYK, JPEG, HTML and even vector EPS-CMYK - the preferred format for publication. The new Submission Assistant stores an extensible list of publication requirements that is used to double check whether exported figures meet the publication standards. The new enhanced metafile format (EMF) extends the 16 bit windows metafile format (WMF) to 32 bits which provides enhanced graph representation in the graph gallery and extended paste and paste special features.



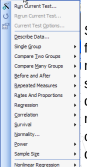
## SigmaPlot 11

# Use SigmaPlot to Gain more Insight into your Data and Research

Placing SigmaPlot graphs into Microsoft PowerPoint slides and Microsoft Word documents is a breeze!



"Insert into MS Word" commands from the Toolbox drop-down menu and your graphs are automatically placed in the file.

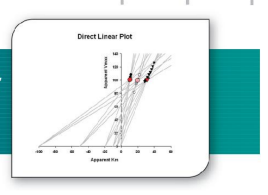


#### **Get Enhanced Statistical Power**

SigmaPlot now offers almost 50 of the most frequently used statistical tests in scientific research. Suggestion of the most appropriate statistical test is offered. Raw and indexed data formats are accepted to avoid data reformatting. Violation of data assumptions is checked in the background. Reports with descriptive interpretations are generated and graphs specific to each test may be created.

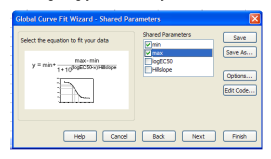
#### Fits Your Data easily and accurately

Over 130 built-in equations can be fit to your data. Difficult problems can be attacked with the Dynamic Fit Wizard. Analyze multiple data sets simultaneously with parameters shared across data families using Global Curve Fitting. The Regression Wizard automatically determines your initial parameters, writes a statistical report, saves your equation to the SigmaPlot Notebook, and adds your results to existing graphs or creates a new one!



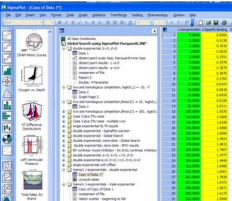
The Regression Wizard fits nearly any equation – piecewise continuous, multifunctional, weighted, Boolean functions and more – up to 10 variables and 25 parameters. You can even add your own equations to the Regression Wizard. For more complicated models with problematic data, SigmaPlot's new Dynamic Fit Wizard searches even harder to find the best solution to your difficult curve fitting problems. The Dynamic Fit Wizard is a powerful analytical tool giving you the ability to automati-

cally try as many initial starting conditions as necessary to assure the best fit is found.



#### Manage your work efficiently

Manipulate millions of data points in SigmaPlot's powerful scientific data worksheet. With new Audit Trails, laboratories can easily track changes to notebooks, simplifying 21 CFR Part 11 compliance by logging changes. Run simple mathematical transforms effortlessly using SigmaPlot's Quick Transforms feature or create powerful mathematical routines to perform complex analyses with SigmaPlot's transform language. Elect to have Quick



Transforms
automatically
recalculated on
your worksheet.
Save time by
writing a transform
once and saving it
for future use.
Access built-in
transforms or
create your own.





#### SigmaPlot 11 Features

#### GRAPHING FEATURES

2D

• Vector - 2 Types \*

• Area Plots - 4 Types

• Scatter - 14 types

• Line - 4 types

• Scatter and Line - 10 types

Step - 8 types Vertical Bar - 2 types, Vertical Grouped Bar - 2 types

Horizontal Bar - 2 types, Horizontal Grouped Bar - 2 types Vertical, Stacked Bar Horizontal, Stacked Bar

Box - 2 types Polar - 3 types Contour, line and filled - 2 types

Histograms - 6 types
 Ternary - 3 types
 Bubble

Pie Control Charts

High-low-close, Range, Quartile

 Population 3D

 Select any object to make precise modifications\*
 Automatically interpolate unordered 3D data
 Multiple, intersecting plots with hidden line removal, smooth or discrete shading, transparent or opaque file. and light source shading • 3D rotation

Perspective preview
 Scatter

SD line - trajectory
 Mesh - with or without contour projections
 Contour

Waterfall

Create Grapho Easily
• Pre-formatted Worksheets: Use graph and worksheet dis plays to design the graph. Entering new data immediately displays the results.\*

Program Startup Screen: helps both first time users or

power users start their worldlow with easy access to previously used documents, quick Excel and Access database import; use older documents as templates for new work

use oner accurrent as templates for hew work.

Graph Style Gallen; Save any graph with a graph
properties and add a bitmap image to the gallery to recreate
complex graphs

Graph Toolban select toolban icon of the graph type and style
you want to create a graph or to add additional curves to an

you wan't be create a graph or to add additional curves to an existing graph in a graph structure, step-by-step wizard for helping you select a graph type and pick data.

Default graph settings set preferences for graph options to create favorite graphs more easily.

Femplates create custom graph page templates to store for easy accessibility and future use.

Intersections from successful for one file.

"Intersections" now supported for area file

#### Technical Axes

Reciprocal (including Anthenius)
 Weibul
 Linear
 Linear

Log1 0
Natural log

Probit

Logit
 Probaběty

Temary percentage

ternary unary Polar (both clockwise and counter clockwise)

Category (text data automatically binned into groups)
 Time and date
 User-defined custom axis to create almost any scale

Cantrol of display thickness, ador, range, and axis breaks
 Offset axes
 Automatic files

Multiple axes: Add Axis Witzard for creating multiple axes easily Ticks: customize major & minor intervals, in & out orientation, top & bottom location, length, thickness, color, and tick mark

selection from column to create custom was

Labels:customize prefix, suffix, numeric, and firm & date

Asia breaks: customize symbol, thickness, color, length, gap width, and post break interval

Symbol Types

• Over 80 symbol types

Over 80 symbol types

More first types for line plots and line scatter plots, free-form lines, boxes and ellipses

50 fill patterns for box charts, box plots, pis charts, area plots and free-form boxes and ellipses

Edit for twhen using test as symbol

Access new lines, fills, and symbols directly from graph properties dislog, toolbox, legend page, and free symbol dislog box

Distributed by:

### Solutions 4U

Error blans

Mean, Median, First and Last values for symbols
Standard deviation, Standard error
10th, 25th, 75th, and 90th Percentile

Min and Max

95% or 99% confidence

Calculate error bare from replicate values across rows
User-defined upper and lower error bar values
One-way, two-way and asymmetric error bars
Percentile method: 2-types

Multiline Text Editor
Control fort, size, style, color, Greek, multiple levels of superscript & subscript, 360 degree rotation, left, right & center justification, and line spacing

Gride and Fille
Control of color, line type, thickness, and display of major & minor grids in X, Y, & Z direction
Control of pattern and edge color, pattern style, pattern density, and edge thickness Symbols

Reference Lines
Control mean, standard deviation, standard error user-defined constants, 95% and 99% confidence intervals

Up to 5 horizontal or vertical lines Control of color, line type, and thickness

Drop lines
• Display in any or all X, Y, and Z directions

Legende 

• Automatic or manually created 
• Legends for regressions, confidence, and prediction intervals 
• Turn on and off lines and symbols 
• Place line and symbol before or after text

Function Plotter • Plot 2D and 3D functions

Over 100 2D and 3D built-in, graphically-illustrated

equations
User-defined parameters, scale and range

Oberhammed parameters, soals and range Customise the SignaPlot birmy of funditions or create your own. Plot funditions on new or existing graphs. Plot multiple different parameter values a smultaneously Select line properties for each function. Equation Solver: solve equations or functions containing a single independent variable and any number of parameters.

Graphe Created Through Transforme
Gaussian cumulative distribution
Area - shading under and between curves

Z plane design Kaplan-Meier survival

Frequency
 Complex Control charts

DATA ANALYSIS FEATURES

Regression Wizard

Regression Wizard

Unear and nonlinear regressions

2, 3, 4, and 5-segment piecewise-linear models

Over 100 built-in, graphically-illustrated equations

Marquard-Leverberg algorithm with up to 10
independent variables and 25 parameters

Define constraints, tolerance, step size and iterations

Automatically determines your initial parameters

Writes a complete statistical report to your SignaPlot Notebook

Automatically graphs your results on new or extring graphs

Option to add 95 or 99% confidence and prediction bands to a results graph.

results graph

Optional Peduced Chi-Square Regression weighting

Customize the SigmaPlot lit library or create your own fit

Dymamic Fit Wizard

Solves difficult curve fitting problems by finding local and global fit solutions

Selects many initial maximally-distant starting parameter sets and carlot the resulting fits
 Shows the local minima with a Dynamic Fit Profile graph

Global Fit Wizard \*
• Fit multiple data sets using shared parameters \*

Automatic Linear Regressions
• Up to 10th order with confidence and prediction intervals and regression statistics

Column Descriptive Statistics Generated Automatically

#### STATISTICS

Over 50 of the most frequently used statistical tests to analyze

secentral research Advisor Ward guides you through the process of choosing
the appropriate statistical teet\*
- Report generation that translates the statistics into plain and
simple English\*
- Descriptive statistics \*

Non-parameter tests: t-tests, ANOVA\*

One-way, two-way three-way ANOVA Repeated measures \*

· Rates and proportions\*

Correlation\*

Survival analysis (Kaplan-Neir, Cox Regression)\*
 Power and sample size analysis\*

#### SMOOTHING

2D & 3D Smoothing Routines

Negative exponential Running average

Loess
 Running median

Bioquare

Inverse square
 Inverse distance (for 3D smoothing)

TRANSFORMATIONS

Quick Transforms

• Perform quick mathematical transforms provided in a function palette

Automatic Updating of multiple transforms in worksheets."

Mathematical Transforms 36 probability density and ournulative transforms \* Histogram

Normalize ternary data Interpolate 3D mesh Sorting Fast Fourier transforms with filters

Lowess amouthing Differential equations

Data to RGB-color transform Trigonometric and algebraic functions Random and Gaussian random number generation

Range, accumulation, precision, and more Transforms are now kept in notebook files as JNB files for easier organization of transforms; create transform fibraries;

associate Transforms with data sets Protect and track changes to transforms for 21 CFR Part 11

#### GENERAL FEATURES

Large, Scientific Worksheets
2,000 columns by 32,000,000 rows
Hardles numeric, text (categorical), and date & time data

Plat activities, text passigninal, and date current
 Data scribt
 Plat activities
 Plat activities

Data point eampling
Graphical feedback of current curve and datapoint
Text support of up to 256 characters
Change the forst type and grid colors
Change fort for worksheet
Multiple Undo

Format empty cells - formatted selected columns even if they do not contain data
 More fexible column fittes allow for duplicates and

numeric only fittes
Enhanced data/time recognition and more formats
Arrow-key functionality is similar to that of Microsoft Excel

Freeze Panes and print preview
 Multi-line editing - text wapp to fit the column while the row height automatically adjusts
 Find and replace data.

SigmaPlot Notebook Manager

Dialog-bar-based notebook manager has several states:
docks, resizable, hide-able, summary information mode,

eto.

• Can hold SigmaPlot worksheets, Escel worksheets, reports, regression wizard equations, graph pages, transforms and macros.

• Direct-editing of notebook summary information.

SigmaPlot Report Editor

Cut and paste or use OLE to combine all the important aspects of your analysis into one document. Choose from a wide

range of styles, sizes, and colors from any system font. Export to most word processors Add decimal tabs, tab leader, true date/time fields

Auto-numbering
 Improved formatting ruler

- mycorea comating riser
- Page Layout and Annotation Options
- Direct graphic file import into graph page
- Red-time mouse-over XY and page coordinate feedback
- Click-through accessibility to select and edit graph
objects buried under other items
- OLE 2 container and server
- Automatio or manual elegends
- True WYSRWIG
- Multimetric file
- Multimetric file
- Multimetric file
- True WYSRWIG
- Multimetric file
- Multimetric file
- True WYSRWIG
- Tru

Multiine text editor

nutaine text canor
Multiple axes and plots on one graph
Multiple axes on one graph
Arrange graphs with built-in templates
Multiple level of accoming and custom accoming
Essily change the size and position of multiple selected easily marge trees are a position on manage graphs and other objects quickly to lay out and arrange graphs and other objects quickly Scale graph to any size. Pleasize graphic elements proportionally with resizing graph Alignment and position tools. Draw fines, ellipses, boxes, arrows

Layering options
Over 16 million austomicolors

Inset graphs inside one another Selection of graph objects Right-click property editing Color schemes

Paste graphic objects from other programs
 Graph page rulers
 Adjustable grap-to grids

"Picking from Column" Option
• Enter colors, patterns, symbols, line styles, tick mark intervals, tick labels and more directly into your worksheet. to customize your graph the way you want. Transforms and "picking from column" allow you to create data dependent color gradients, symbols and sizes.

opperature, coordinatures, symbols and scess.

Automate Routtine and Complex Taoks

Visual Basic compatible programming using built-in
matric language interface

Matric recorder to save and play-back operations.

Full automation object support - use Visual Basic to
create your own SignaPlot-based applications.

Purb built-in macroe creates and add your own cripts.

Add menu commands and create dialog boxes

Toolbox menus helpful macroe appear as a separate
menu item.

menu item Export graph to PowerPoint Side New 'Insert Graph to Microsoft Word' Toolbox macro

New keyboard shortcuts in the Graph Properties and most Microsoft Excel keyboard shortcuts in the worksheet

Windows Application
• Excel, Word and PowerPoint for Office 2000 and

Eacet, word and reviewerhers for Unional
Windows 2000 support ToolTips
Tips and Ticks at etartup
Full 32-bit implementation
OLE 2 container and server
Use Excel worksheets inside SigmaPlot

Coardon have bitmaps to give feedback about selections
Right mouse button properly editing
Selection of objects on graph page
Full precision and datafrime life rocott Excel copy and paste

Microsoft Office Integration

Microsoft Office Integration

You can open Excel spreadtheets directly inside
SigmaPlot, allowing you to use the many features
Excel offers. Use in-cell formulas and other Excel data
analysis tools on your data.

One-click access to directly launch SigmaPlot from
Microsoft Excel

### IMPORT & EXPORT OPTIONS

Import

• Directly import SAS data sets (ad2 and .sas7bdat files) Drectly import SAS data sets (act and sea/bdd thes)
Drectly import Minitab data sets (inthe 4 mp) files)
Open Ason Binary, Ason Text, ASCI Rein, Comma and
general import files 1-2-31, Symphory T, Custro T, Escel,
dBASEE, DF, al Symphor the through SigmaRoa Pto,
SigmaStat files (all versions), SYSTAT, SigmaSoan Pto,
SigmaStat Res (all versions), SYSTAT, SigmaSoan Pto,
SigmaSoan, SigmaSoan Image, Mocha
Import any ODEC compliant distabase
Pain SQL queries on tables and selectively import
information
information

Export

SAS ites (ad2 and ass7bdat files)

Minitab files (,mtv & .mpj files)

Minitab files (,mtv & .mpj files)

ASCII Test; Tabbed, Comma, 1-2-9T, Excel, DIF, all
SigmePlot files though SigmePlot 9.01, SigmeScan Pro

PDF, PSD and HTML export of graphs and reports

Import Graphice Options

Load popular graphic file formats directly into SigmaPlot graphic page

Import BMP, JPEG, GIF, TEF, Quiscrand Icon Files & many more

Graph Publication Export Options

Submission Assistant stores an extensible list of publication requirements and is used to double check whether exported figures meet standards of publication and allows creation of customized output profiles

Export an individual graph, a group of graphs and objects, or projecting news.

or an entire page Different levels of resolution and color depths: PDF, EPS, TFF, JPEG, BMF, BMP

TFF, JPEG, BMF, BMP
True color EPS vector and CMYK EPS export
Compressed CMYK TFF
Publication Help: guideo user through the complexifies
selecting the correct OPI, image size, file export format

selecting the correct DPL image size, the export format
Publish as Web Page
Export graphs as high-resolution Web objects
WebViewer, thee browser plug- in to view data used to create
graph or print, pan and aborn in on graph without
losing resolution
The WebViewer supports IE 4.01 or higher. A creen resolution
JPEG file is automatically displayed for browser applications
and describe a sustema.

#### and operating systems

SYSTEM REQUIREMENTS

 Windowe Vistor 1 GHz 32-bit (x86) or 64-bit (x64) processor

- 1 GB of system memory - 100 MB of available hard disk space

- CD-ROM drive - 800x600 SVGA/256 color display or better

 Internet Explorer 6 or higher Windows XP and below - 300 megahertz (MHz) processor,

256 MB of system memory,
 100 MB of available hard disk space

CD-ROM drive,
 800x600 SVGA/256 color display or better

- Internet Explorer 6 or higher

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