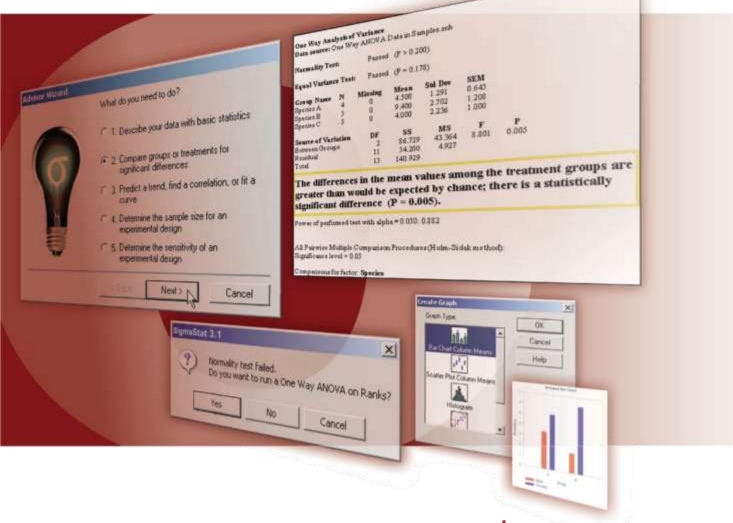
SigmaStat[®] 4.0



L et an expert guide your research analysis

SigmaStat software helps you every step of the way



Designed by Scientists, for Scientists

SigmaStat 4.0

SigmaStat Helps You Analyze Data Confidently, Visualize Results Easily

SigmaStat is an easy-to-use, wizard-based statistical software package designed to guide users through every step of the analysis and perform powerful statistical analysis without being a statistical expert. SigmaStat is tailored to the areas of life science and medical research, but can be a valuable product to scientists in many fields. With SigmaStat, you can be confident that you have analyzed your data correctly.

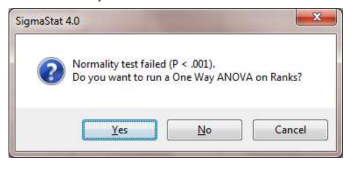
And you save time, too!

Because it takes you step by step through the analysis, SigmaStat ensures that you:

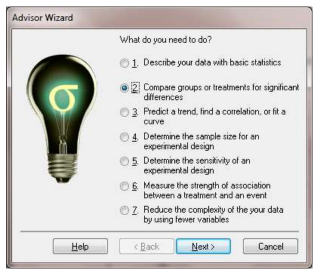
- Use the proper statistical method to analyze your data
- Avoid the risk of statistical error
- Interpret the results correctly
- Generate an appropriate display and a professional report

Features that make analysis fast and easy

You don't need to know which statistical test is right for your data. Simply open the SigmaStat Advisor Wizard and answer a few questions about your data and your research project. The Advisor will suggest the appropriate statistical test. Then SigmaStat runs the test, checking your data against the test's underlying assumptions. If your data violates any of those assumptions, another test may be suggested that you can run immediately. After you run the test, you receive a report in plain English, interpreting the results. Then, with a click of a mouse, you can visualize your data in one of several pre-selected formats.



SigmaStat automatically checks your data against the underlying assumptions for normality, equal variance, and multicollinearity. SigmaStat warns you of violations and suggests a more appropriate test when necessary.



The SigmaStat Advisor Wizard guides you through the analysis of your data.

Designed by scientists, for scientists

SigmaStat is used by thousands of research scientists worldwide. It can easily accommodate the vast amounts of data those today's research projects generate. And SigmaStat includes the statistical tests and procedures most frequently used in clinical and laboratory research.

With SigmaStat, you can compare effects among groups, including before-and-after or repeated measures studies. You can also:

- Conduct survival analysis
- · Analyze rates and proportions
- · Perform regression and correlation analyses
- Use principle components to reduce data complexity
- Calculate power and sample size

Statistical tests - SigmaStat includes all the statistical tests most frequently used to analyze scientific research.

You can conduct regression analysis, and run analysis-ofvariance analysis (ANOVA) or repeated measures against multiple groups.

Learn more about SYSTAT Products at

SigmaStat_

SigmaStat's ease of use makes it an ideal solution for non-statisticians to conduct statistical analyses of research data. The output statements are obvious and make interpretation easy. Overall, SigmaStat is a user-friendly product that is instrumental to my research efforts and is ideal for anyone who requires more straightforward and intuitive statistical evaluation of their data.

Dr. Robert Darmody - Professor of Pedology, Department of Natural Resources and Environmental Sciences, University of Illinois

You can also employ other types of parametric and non-parametric tests, as your research requires. And SigmaStat can accept raw or indexed data, saving you from having to reformat your data.

SigmaStat Worksheet - Designed to accommodate high volumes of data, the worksheet contains up to 32 thousand columns and millions of rows. You can automatically access data saved in Microsoft[®] Excel files or in other spreadsheet or database formats. You can navigate through the worksheet quickly and edit it efficiently, using keyboard commands found in familiar spreadsheet programs. Or select a data point or group of points in a graph and SigmaStat highlights the corresponding cell, column, or row in the worksheet to identify outliers or data entry errors.

SigmaStat Report Editor – When you conduct an analysis with SigmaStat, you receive a detailed, formatted report interpreting the results - not in statistical jargon, but in language you understand. You can print your report, incorporate it into other documents or export it in a variety of formats, including PDF and HTML.

Normality Test:		Passed	(P > 0.200)				
Equal Variano	ce Tes	t: Passed	(P = 0.17	8)			
Group Name	N	Missing	Mean	Std Dev	SEM		
Species A	4	0	4.500	1.291	0.645		
Species B	5	0	9.400				
Species C	5	0	4.000	2.236	1.000		
Source of Var	iation	DF	SS	MS	F	Р	
Between Grou	bs	2	86,729	43.364	8.801	0.005	
Residual	L	11	54,200	4.927			
			54 200	4 927			
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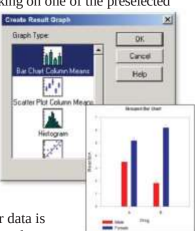
SigmaStat provides a written report that interprets your analysis, in terms you can understand.

SigmaStat Result Graphs - You can instantly visualize the results of your analysis by clicking on one of the preselected

graph types suggested by SigmaStat. You don'tneed to reselect data or variables - SigmaStat uses the inputs from your analysis. Then you can edit, save and distribute your graphs.

After your analysis is complete, you can quickly visualize your data by choosing from a set of preselected "result graphs.

SigmaStat Graph Wizard -Another way to visualize your data is with the SigmaStat Graph Wizard.



You choose the graph type – point plot, box plot, bar chart, histogram, scatterplot, step plot, and more. Then the Graph Wizard guides you through the process of selecting your data and creating your graph.

Rely on SigmaStat

You owe it to yourself - and to your research. With SigmaStat, you'll have the expertise of a professional statistical consultant at your fingertips. This saves time and helps you avoid statistical errors. Plus, you can share your findings quickly and easily, not only with colleagues in your lab, but with others around the world.

And SigmaStat 4.0 makes all of this easier than ever before! For more information about SigmaStat, call 1-800-797-7401 (toll-free within the U.S.) or visit www.systat.com/products/SigmaStat/.

Designed by Scientists, for Scientists

SigmaStat

SigmaStat 4.0 Features

BROWSER-STYLE NOTEBOOK MANAGER

- Can hold SigmaStat worksheets, Excel worksheets, reports, documents and graph pages.
- New dialog-bar-based notebook that has several states: docks, resizable, hide-able, summary information mode, etc.
- Rearrange notebook items with drag-n-drop.
- Direct-editing of notebook summary information

DATA SELECTION

- · Raw, indexed, and tabulated data
- Sample size, mean, standard deviation or standard error

DATA WORKSHEET

- Up to 32 thousand columns by millions of rows
- Adjust row height and column widths
- Format cells and empty columns
- Add row titles
- Longer text strings and variable names
- Data linked to Exploratory graphs
- Multiple "undo" feature
- Handles missing data
- Edit column titles interactively
- Promote text labels to column titles
 Transpose, rews/columns
- Transpose rows/columns
 Sort rook index and stock d
- Sort, rank, index and stack data

IMPORT/EXPORT DATA

- Microsoft Access .mdb
- SPSS .sav
 Microsoft Excel, Lotus[®] 1-2-3[®], text files (.txt, .csv), dBase[®], Quattro[®], Symphony[®], DIF and other versions of SigmaPlot, SigmaScan[®]
- Pro and Sigma Stat • Import any ODBC compliant
- databaseRun SQL queries on tables and
- selectively import information

STATISTICS

Analysis of Variance

- One sample t-test
- Independent and paired t-tests
- One-, two- and three-way ANOVA
- One-and two-way repeated measures ANOVA
- One-way ANCOVA with multiple covariates

Nonparametric Statistics

- One-sample signed-rank test
- Mann-Whitney rank sum test
- Wilcoxon signed-rank test
- Kruskal-Wallis ANOVA
- Friedman repeated measures ANOVA

Correlation

- Spearman rank-order
- Pearson product-moment

Regression

- Linear and multiple linear
- Polynomial, specific order or model comparisons for many orders
- Stepwise, forward and backward
- Best subsets
- Multiple logistic
- Deming
- Nonlinear

Principal Components

- Covariance or correlation matrix analysis
- Multiple methods of component selection

Rates and Proportions

- Chi-square analysis of contingency tables
- McNemar test
- Fisher's exact test
- Z-test
- Odds Ratio and Relative Risk
- Power and Sample Size
- t tests and proportions
- ANOVA and correlation
- Chi-square
- Descriptive Statistics
 Mean, median, standard deviation, standard error of mean
 - Percentiles, sum of squares
- Skewness, kurtosis
- Confidence interval for the
- mean range
- Maximum and minimum values
 Normality, sample size and
- missing value content
- Normality
- Kolmogorov-Smirnov
 Shapiro-Wilk
- •Equal Variance
- Levene median test for ANOVA
 Spearman-rank correlation test for
- regression

ANOVA Multiple

Comparison Options

- Holm-Sidak test
- Tukey test
- Duncan's multiple range test
- Fisher's least significant difference test
- Student-Newman-Keuls test
- Bonferronittest
- Dunnett's test
- Dunn's test

Survival Analysis

- Kaplan-Meier product-limit estimation method
- Survival curve options: error bars, confidence intervals, censored or failure points,
- fraction or percentage scale - Single group
- LogRank
- Gehan-Breslow
- Cox regression, proportional hazards and stratified models

Regression Diagnostics

- Multicollinearity, homoscedasticity, residual analysis

SigmaStat

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Point plots

Box plots

4.0

• Test Results Graphs (cont'd)

Scatterplot with regression and

3-D residuals and 3-D scatterplots

Scree plot, component loadings plot,

Point and column means

Histogram of residuals

Normal probability plot

confidence intervals

Grouped bar charts

Before-and-after plots

Multiple comparison matrix

Scatter correlation matrix

component scores plot

GRAPH FEATURES

Multiple "undo" feature

including linear, log,

automatically

andstyle

styles

and fillstyle

color transparency

GRAPH EXPORT

vector, WMF, EMF

INTERFACE /

other applications

Save graph as web page

FILE MANAGEMENT

MICROSOFT WINDOWS

Compatible with the Windows XP,

7, 8x, and 10 operating systems

Support for importing graphics or

data from Microsoft Office and

Ability to save and access multiple

worksheets, reports, graphs and

Excel files in a compound document

SYSTEM REQUIREMENTS

2GHz Processor 32-bit.64-bit

SVGA/256 color graphics adapter

(800 x 600, High Color recommended)

• To use HTML Help, Internet Explorer

• Windows XP,7, 8.x, or 10

2GB or more of RAM

200MB of disk space

8 or later required

CD-ROM Drive

probability, date/time

Eight axis scaling options,

Create axis titles and legends

Choose text fonts and control size

• Change type, color and fill of lines,

Modify computation of error bars

Use the Histogram Wizard to plot

Add Gradient fills, antialiasing,

histograms with options for

Use the Plot Equation interface

to create 2D and 3D graphs of

functions and solve equations

Exported formats include JPEG,

GIF, PNG, BMP, TIFF-CMYK,

TIFF-RGB, SVG, EPS, PDF

Plot a range of rows

- Cook's distance. Leverages, covariance matrices (and more)
- Test-Specific Options
- Set alpha for power calculation
 Set significance level for omnibus test and multiple

- Execution options (and more)

· Parameter estimation functions for

comparisons

MATHEMATICAL

nonlinear regression

Analytic functions, statistical

functions, data manipulation

functions to solve equations

· Use single-value, column range,

or worksheet blocks for input

Dummy variables to supplement

Random number generators

ANOVA analysis

REPORTS

Print preview

· Save to text files

User-defined (and more)

Export in PDF and HTML

• Multiple "undo" feature

•Cut and paste graphs

GRAPH CHOICES

- Step plots

- Pie charts

- Multiple-line plots

- Scatterplots

Exploratory Graphs

Option to "Explain Test Results"

Display assumptions, ANOVA tables,

summary tables, power, confidence

intervals and multiple comparisons

- Column means with error bars

- Bar charts with error bars

- Box plots and histograms

- 3D scatter and mesh plots

- Raw residuals (scatterplot)

- Column means (bar charts

- Bar charts with error bars

effects and interactions

- ANOVA profile plots for main

- Adjusted means scatter with

- Regression lines and scatter

confidence and prediction bands

- Standardized residuals (bar chart)

Test Result Graphs

and scatterplots)

error bars

plots for groups

- Regression curves with

Survival curves, adjusted

survival curves, cumulative

hazard curves, log-log survival

- Raw and standardized residuals

- Point plots and column means

Probability distribution functions,

TRANSFORMS





Learn more about SigmaStat and other Systat products - contact your nearest Systat office or visit us at www.systat.com

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USA	Germany	Hounslow, - TW4 6JQ,	# 25 M.G. Road,
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