

THE SKY IS NOT THE LIMIT...



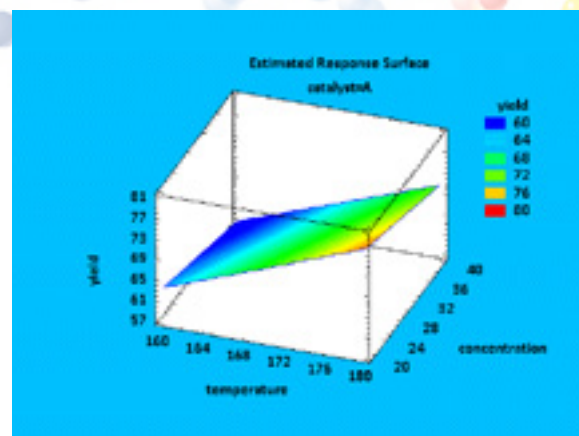
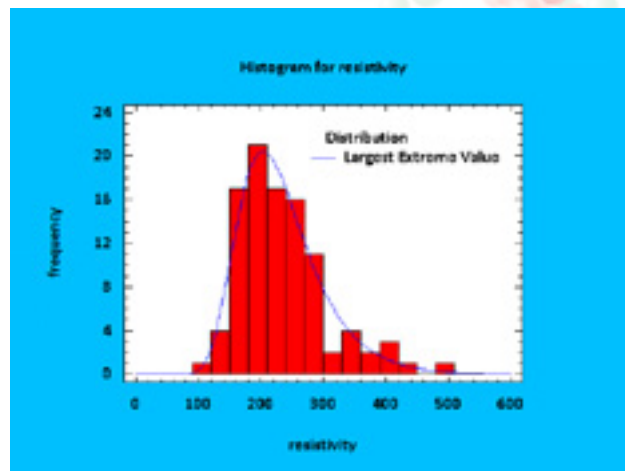
DATA ANALYSIS ANYWHERE

Take work to your happy place...

...wherever that may be.

WHAT IS stratus?

stratus is a statistical analysis and data visualization program that operates from within a web browser. It is available over the Internet or may be installed on a corporate server. The user interface is client-based, with calculations performed on the server using ASP.NET. Data may be entered using a browser-based data editor or loaded from either the client or the server via Excel workbooks or delimited text files. Output is displayed within the client's browser window using both tables and graphs. Print your results directly from your browser or copy and paste them into another application.



HOW DO I ENTER DATA INTO stratus?

stratus contains a browser-based data editor in which data may be entered manually. You may also copy and paste data using your clipboard or open Excel and delimited text files from your computer.

FAST FACTS

- **Browsers supported:** Chrome, Firefox, Internet Explorer, Opera, Safari and others.
- **Output devices supported:** Any device with a web browser including PC's, Macs, tablets and smart phones.
- **Languages:** English interface. Output in English, French, German, Italian or Spanish.
- **Output format:** HTML with imbedded graphs. Interactive Statlets use HTML5.
- **Special features:** StatAdvisor interprets statistical results in plain language. Statlets allow interactive manipulation of procedure options with immediate updates.

stratus MENU CONTENTS

- Automatic Forecasting
- Bivariate Histogram Statlet
- Box-and-Whisker Plot
- Bubble Chart
- C Chart
- Capability Analysis
- Comparison of Multiple Samples
- Comparison of Two Independent Samples
- Comparison of Two Paired Samples
- Contingency Table
- Control Charts for Attributes
- Control Charts for Variables
- Crosstabulation
- Curve Fitting Statlet
- Data Viewer
- Descriptive Time Series Methods
- Deviation Dashboard
- Distribution Fitting
- DOE - Response Surface Designs
- DOE - Screening Designs
- Exponential Smoothing Statlet
- Frequency Histogram
- Frequency Table
- Frequency Tabulation
- Individuals and MR(2) Control Charts
- Interactive Histogram Statlet
- Interactive Map Statlet
- Matrix Plot
- Median and Range Charts
- Multifactor ANOVA
- Multiple Boxplot
- Multiple Regression
- Multiple Variable Analysis
- Multiple X-Y Plot
- Multiple X-Y-Z Plot
- Normal Probability Plot
- One Variable Analysis
- Oneway ANOVA
- P and NP Charts
- Pareto Analysis
- Probabilistic Fractal Statlet
- Probability Distributions
- Quantile Plot
- Sample Size Determination Statlet
- Sampling Distributions
- Scatterplot Brushing Statlet
- Scatterplot Smoothing Statlet
- Seasonal Decomposition
- Simple Regression
- Six Sigma Calculator
- Stock Price Plots Statlet
- Surface Fitting Statlet
- Time Series Smoothing
- U Chart
- U. S. Map
- Visualization Statlets
- Weibull Analysis
- X Plot
- X-bar and R Charts
- X-bar and S Charts
- X-Y Plot
- X-Y-Z Plot



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