



### THE LEADING PACKAGE FOR QUALITY IMPROVEMENT WORLDWIDE

# **Unleash the Wisdom of Your Data**

### The World Trusts Minitab for Quality

3M Air France Industries Alcoa Avery Dennison Bank of America **Becton Dickinson** Black & Decker Boeing Bombardier **British Telecom Brook Hansen** Caterpillar DuPont Eastman Kodak Elan Pharmaceutical Technologies ExxonMobil Ford Motor Company General Electric Goodyear Hewlett-Packard Honeywell International International Paper **ITT Industries** JPMorgan Chase & Co. Leading Six Sigma Consultants LG Monsanto Multibase Multibras Eletrodomesticos SA Nokia Paturle Aciers Polaroid PricewaterhouseCoopers Reckitt & Colman Rhodia Samsung Aerospace Seagate Siebe Toshiba Whirlpool

A powerful statistical package is critical to the success of Six Sigma and other data-driven quality improvement programs. When you measure and analyze your processes, you gain the intelligence you need to increase your bottom line and radically transform the way you do business.

Minitab<sup>®</sup> Statistical Software helps you draw valuable insight from your data and makes it easy to illustrate and interpret the results of your analyses. Its comprehensive collection of methods and intuitive interface has made it the package of choice for thousands of companies in more than 80 countries worldwide.

### Minitab 15 contains nearly 50 enhancements, and includes access to:

- FREE technical support from our highly skilled specialists.
- Exceptional training delivered in public and on site courses, via e-learning, and through personal mentoring.
- **Outstanding customer service** from a knowledgeable sales team that understands quality improvement and puts your satisfaction first.
- Flexible licensing options and great volume pricing.



Fully translated versions of Minitab are also available in Japanese, Korean, French, German, and Simplified Chinese.

To learn more, visit www.minitab.com/minitab

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### Minitab Statistical Software Capabilities List/What's New

► = New or enhanced in Release 15

#### **Ease of Use**

- Menus and commands organized logically, matching textbooks and training manuals
- Project Manager: organizes analysis
- ▶ ReportPad<sup>™</sup>: report generator
- Clear, comprehensive Help system
- ► StatGuide<sup>™</sup>: explains output
- Online tutorials
- ► Glossary of statistical terms
- Reference of methods and formulas used in calculations
- Smart Dialog Boxes<sup>™</sup>: remember recent settings
- More than 300 real-world practice data sets
- Convenient desktop access to maintenance updates

### Data and File Management

- Project files include all parts of analysis
- Multiple worksheets, with up to 4000 columns and unlimited rows in each
- Spreadsheet-like Data windows
- Easy copy/paste with Microsoft Excel
- Assign formulas to columns; columns update when data change
- ► Multiple Undo/Redo in the Data window
- Import/export: Excel, Text, CSV (Comma delimited), XML Spreadsheet. HTML. etc.
- Spreadsheet, r
- ODBC querying
- Currency, percentage and date/time formats
- Data manipulation: merge, subset, sort, transpose, change data type
- Matrix functions
- Password protection
- Calculator with more than 100 functions for manipulations, calculations, and transformations of numeric, date/time, and text data

### **General Statistics**

- Descriptive statistics
- Confidence intervals, one- and twosample t-tests, paired t-tests
- One- and two-sample tests and confidence intervals for a Poisson rate
- Confidence intervals, one- and twoproportion tests
- Correlation and covariance
- Normality test

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- Test for equal variances
- ► One-sample variance test
- Goodness-of-fit test for Poisson

- Graphics
- ► State-of-the-art graphics engine
- Pictorial gallery and streamlined dialog boxes simplify graph creation
- Interactively edit attributes (axes, scale, etc.) and recreate custom graphs with new data
- Easily place multiple graphs on one page
- Display data from different variables or
- by groups in panels on the same page
  Information display tools: tooltips,
- crosshairs, plant flagsGraphs can update as data change
- Built-in graphs: available with a single click
- Scatterplots, matrix plots, boxplots, dotplots, histograms, charts, time series plots
- Line plots
- Contour plots and rotating 3D graphs
   Probability plots, probability
- distribution plots
- Interval plots, individual value plots, area graphs, ECDF plots
- Numerous special-purpose graphs
- OLE: edit Minitab graphs in other applications
- Graph brushing
- Save as TIF, JPEG, PNG, BMP, GIF, enhanced metafile

### **Regression Analysis**

- Linear regression
- Polynomial regression
- Logistic regression
- Partial least squares (PLS)
- Stepwise and best subsets
- Residual plots
- Thesidual plots
   Easily create indicator variables
- Confidence and prediction intervals

#### **Analysis of Variance**

- ANOVA
- General linear model (GLM)
- Unbalanced nested designs
- MANOVA
- Fully nested designs
- Analysis of means
- Multiple comparisons
- Residual, main effects, and interaction plots

#### **Statistical Process Control**

- Run chart
- Pareto chart
- · Fishbone diagram
- Variables control charts: XBar, R, S, XBar-R, XBar-S, I, MR, I-MR, Z-MR, I-MR-R/S, zone
- Attributes control charts: P, NP, C, U
- Time-weighted control charts: MA, EWMA, CUSUM
- Multivariate control charts: T<sup>2</sup>, generalized variance, MEWMA
- Custom tests for special causes

Historical/shift-in-process charts

· Hypothesis tests on distribution

• One-sample Z, t, and proportion

• Two-sample t and proportions

Principal components analysis

One-way ANOVA, two-level factorial

Plots: distribution, probability, hazard,

parameters

and survival

Warranty analysis

**Power and Sample Size** 

and Plackett-Burman

▶ Power (OC) curves

Factor analysis

**Multivariate Analysis** 

• Discriminant analysis

and factor analysis

· Time series plots

correlations

Trend analysis

ARIMA analysis

Decomposition

· Winters' method

· Moving average

**Nonparametrics** 

· Wilcoxon test

Friedman test

Runs test

Tables

tests

functions

Random sampling

editable profiles

scenes engine

Tally

Mann-Whitney test

Kruskal-Wallis test

Mood's median test

Chi-square, Fisher's exact, and other

· Chi-square goodness-of-fit test

**Simulation and Distributions** 

Density, cumulative distribution,

and inverse cumulative distribution

Customizable menus and toolbars

Comprehensive command language

► Minitab COM-enabled automation:

integrate Minitab as a behind-the-

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Extensive preferences and user

Random number generator

**Macros and Customizability** 

· Powerful macro capability

MyMenu: add specialized

functionality to Minitab

· Sign test

Exponential smoothing

Correspondence analysis

Cronbach's Alpha (Item Analysis)

Biplot for principal components.

**Time Series and Forecasting** 

Auto-, partial auto-, and cross

Cluster analysis

- Individual distribution identification
- Box-Cox transformation
- Johnson transformation
   Process capability: normal,
- non-normal, attribute and batch
   Process capability for multiple
- variables
- ► Process Capability Sixpack<sup>™</sup>
- Multi-Vari Charts
  - Symmetry plot
  - Acceptance sampling

### **Measurement Systems Analysis**

- Data collection worksheet
- Gage R&R: ANOVA and XBar-R methods
- Nested Gage R&R

Gage run chart

probabilities

Mixture designs

• Taguchi designs

• User-specified designs

Response prediction

Overlaid contour plot

and wireframe

and Pareto

Response optimization

▶ Plots: residual, main effects.

interaction, cube, contour, surface

Effects plots: normal, half-normal,

**Reliability/Survival Analysis** 

· Parametric and nonparametric

ML and least squares estimates

Threshold parameter distributions

• Analysis of multiple failure modes

Analysis of repairable systems

• Exact failure, right-, left-, and

distribution analysis

Goodness-of-fit measures

interval-censored data

· Accelerated life testing

· Reliability test plans

· Probit analysis

· Weibayes analysis

Regression with life data

desians

desians

Botched runs

Mixture plots

- Attribute Gage Study AIAG analytic method
- Attribute agreement analysis

► Type 1 Gage Study (single part)

Evaluate misclassification

Two-level factorial designs

Plackett-Burman designs

Response surface designs

· General full factorial designs

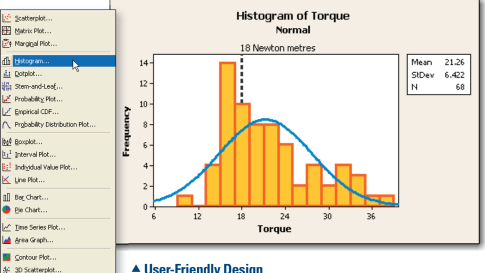
▶ D-optimal and distance-based

Analysis of variability for factorial

**Design of Experiments** 

Gage linearity and bias

### **Features That Make Your Work Easy**



### User-Friendly Design

Commands and menus are logically organized in a way that matches textbooks and training manuals and fits how people learn and work. And because Minitab includes a comprehensive suite of statistical methods, there's no need to buy additional modules or specialty statistics packages.

### **Project Files**

Save all the parts of your Minitab analysis in one file so you can open the project later and resume your work exactly as it was when you saved it, or even retrace your steps if necessary.

### **Comprehensive Data Management**

Powerful file export and import, data manipulation and subsetting, and easy-to-use Data windows that work like a spreadsheet and ease the transition from spreadsheets to statistical software.

### **ReportPad™**

Use ReportPad to create professional looking reports within Minitab. You can combine selections from your tabular and numeric output with graphics and text comments with control over font, style and color.

### **Built-In Guidance You** Will Want To Use

Minitab's comprehensive glossary includes more than 500 terms written in clear, practical language. StatGuide™ provides easy-to-understand statistical guidance to help interpret output. Methods and Formula calculations are simple to access. The Help system explains how to use the software with complete instructions and examples. Meet Minitab, a short introductory guide, helps new users get started quickly.

"Minitab is an amazing tool for improving processes. It has helped us produce high quality baseballs that meet the specifications of one of our most admired customers – Major League Baseball."

langler Surface Plot.

### **Rodrigo Picado**

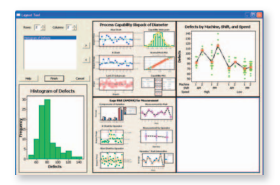
Quality Manager, Rawlings Costa Rica/ a K2 Inc. Company

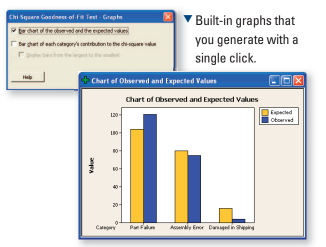
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## **Graphs that Clarify Every Step of Your Improvement Project**

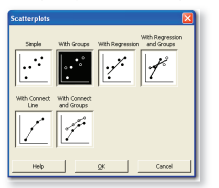
 The ability to easily lay out multiple graphs in one window.





- Automatic Updates
  Update Graph
  Save Graph As...
  Print Graph...
  Ctrl+P
  Glose Graph
  Rename Graph...
- A dynamic link between a graph and its worksheet that lets you automatically update the graph when data are added or changed.

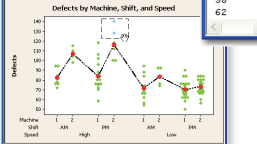
 An effortless method to create graphs – select the one you want from a pictorial gallery, and use data entry dialog boxes that are simplified for that graph.



 Interactive graph brushing that lets you select and subset groups of points on a graph and identify common characteristics of those points.

🕄 Individual Value Plot of Pulse2





# Plus a fast and easy way to edit graphs once you've made them:

- Add titles, footnotes, reference lines, gridlines, and more.
- Click on the aspect of the graph you want to change, and a dialog box opens that lets you modify it.

*"Minitab is powerful yet very user friendly, and the output graphics are superb."* 

Larry Walker, Reliability Engineer, Visteon Automotive Systems

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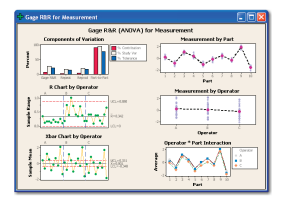
# The Statistical Methods You Need to Improve Your Processes

### **Comprehensive General Statistics**

Minitab offers a complete toolkit of statistical methods, including Descriptive Statistics, Normality Tests, Hypothesis Tests, Power and Sample Size tools, and much more.

### **Statistical Process Control (SPC)**

Analyze complex data and identify and solve process-related problems using Minitab's extensive set of SPC tools, including Pareto Charts, Variables, Attributes, and Multivariate Control Charts; and Historical/Shift-in-Process Charts.



### Measurement Systems

Identify and quantify sources of variation, and assess your system's precision and accuracy with Minitab's comprehensive collection of Gage R&R tools.

🕆 Pr	ocess Capability Sixpack of Diameter	
Process Capability Sixpack of Diameter		
	Xbar Chart	Capability Histogram
2.0 <b>Sample Mean</b> 5.0 <b>Sample Mean</b>		UCL=0.57134 R=0.54646 LCL=0.52158 0.50 0.52 0.54 0.56 0.50
. 0.1	R Chart	Normal Prob Plot AD: 0.233, P: 0.794
Sample Range	* *	UCL=0.0912
<b>3</b> 0.0	10	LCL=0 0.50 0.55 0.60
	Last 20 Subgroups	Capability Plot
9.0 2.0 <b>Aalnes</b> 2.0	<sup>35</sup> <b>4 4 4 4 4 4 4 4 4 4</b>	Within         Within         Within         Overall           SDev         0.0185477         Cp         0.9         0.9           Cpk         0.83         Overall         Pp         0.86           Cpk         0.83         Cpm         0.85         Cpm         0.85
	Sample	+++

### Process Capability

Once your processes are in control, determine if they will consistently meet your specifications over time with Minitab's process capability analysis tools – including our frequently used Process Capability Sixpack.™

### **Design of Experiments (DOE)**

Design and analyze all popular types of experiments to determine which changes to your process will have the greatest effect using Minitab's DOE tool set.

### Reliability

Minitab has the tools you need to evaluate the reliability of a product or process, including the ability to deal with right-, left-, and interval-censored data, parametric and nonparametric methods, and much more.

### "I have always been impressed with Minitab's

ability to load such statistical power into an incredibly user-friendly package."

### Kunita R. Gear

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Continuous Improvement Manager/ Master Black Belt



# A Company You Can Count On

### **Free Technical Support**

Minitab users have free access to our technical support staff by phone or online – no hidden fees, no limit on the time it takes to help you. And our team of specialists is highly skilled in statistics, quality improvement, and computer systems.

### **Outstanding and Convenient Training Services**

Develop the skills you need to harness the power of Minitab and the confidence to apply it to your own projects. Training by Minitab is designed by expert statisticians specifically for quality professionals, and is available through public courses, personal mentoring, on-site sessions, and Quality Trainer by Minitab, our e-learning service.

### **Exceptional Customer Service with Six Sigma Expertise**

The Minitab sales team has nearly fifteen years experience working with customers implementing Six Sigma and includes an international network of representatives offering support and resources in their local language.

### **Minitab Online**

Minitab offers a wealth of information and support on the Web, including an Answers Knowledgebase of frequently asked questions, statistical resources, free maintenance updates, product tours in multiple languages, and more.



Mark Loch

"I can state, categorically, that Minitab training was the single most beneficial class I have taken in connection with Six Sigma."

**Terry Smith** Six Sigma Black Belt Ford/Easycare

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Learn more about Minitab 15 and download a free trial version at www.minitab.com/minitab

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