## STATGRAPHICS ${ }^{\circledR}$ Mobile

## Statistics in Your Pocket ${ }^{\text {TM }}$

Statistics software for Pocket PCs and other mobile devices.

## Presented by

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Prepared for the Institute of Industrial Engineers
2006 Annual Conference

## Statgraphics Mobile

## Designed for Pocket PC, Pocket PC Phone Edition, and compatible mobile devices.


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mobile

## Requirements

- Pocket PC, Pocket PC Phone Edition, or compatible device running Windows Mobile 5 or Windows Pocket PC 2003. Minimum screen resolution: 240 by 240.

Approximately 1.1 MB of storage memory required to install program. While running, requires 120 KB of main memory plus space for data and intermediate results.

- Desktop or notebook computer running Windows 98, 2000, NT, ME, XP or later. 5 MB of hard disk storage required to install documentation and the STATGRAPHICS Mobile Assistant.
- Microsoft ActiveSync for program installation and synchronization of data files.


## History

ㅁ 1982-1990: Statgraphics Plus for DOS (9 versions)
ㅁ 1990-2005: Statgraphics Plus for Windows (5 versions, with Manugistics)

- 2005: Statgraphics Centurion XV (StatPoint, Inc.)
- 2006: Statgraphics Mobile


## Two Scenarios

1. May be used as a standalone application.
2. May synchronize data with STATGRAPHICS Centurion on a desktop or notebook computer.

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## Data Entry



# - Enter data by hand <br> - Copy from Excel Mobile <br> - Synchronize with desktop 

## Column Properties



## $\square$ Type determines allowable entries

- Use affects how data will be analyzed
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## Column Properties



- Also stores information such as desired scaling, specification limits, and other system options.

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## Selecting a Statistical Procedure



- Highlight the data to be analyzed.
- Select from Menu - Stats options.
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## Output Pages



## - Both text and graphics output.

- No scrollbars if resolution is at least 240 by 320 .


## Portrait or Landscape Mode


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## Additional Output Pages


$\square$ Each statistical procedure has additional pages accessible by selecting Output.
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## Drill-Down Point Identification



## - Select a point with the stylus to display information about it.

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## Session Log Files


$\square$ Output may be placed in log files for transfer to your desktop or notebook computer.
$\square$ The STATGRAPHICS Mobile Assistant will display, print, or convert log files to RTF format.

## List of Procedures

- Descriptive statistics
- Confidence intervals
- Hypothesis tests
- Outlier identification
- Two sample comparisons
- Multiple sample comparisons
- One-way ANOVA
- Curve fitting
- Calibration
- Control charts for variables
- Control charts for attributes
- Process capability analysis
- ARIMA time series forecasting
- Six Sigma calculator


## Descriptive Statistics



# $\square$ Histogram <br> - Box-and-whisker plot <br> - Summary statistics 

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## Distribution Fitting



## - Normal, lognormal or power normal <br> - Q-Q plots <br> - Shapiro-Wilks test for goodness-of-fit

## Column Properties


$\square$ Specifies the desired distribution

- May also be used to enter values for the hypothesized mean and standard deviation


## Outlier Identification



- Plots data with 1, 2, 3 and 4 sigma limits
- Grubbs' test gives P-value for the ESD (Extreme Studentized Deviate)
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## Multiple Sample Comparison


$\square$ Compares means using one-way ANOVA

- Compares sigmas using Levene's test
$\square$ Compares medians using Kruskal-Wallis test


## Multiple Comparisons



## $\square$ Means plot may be based on Fisher's LSD or Tukey's HSD intervals

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## Curve Fitting



## - May fit linear or nonlinear models

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## Calibration Problems


$\square$ May predict either Y from X or X from Y

- Supports one-sided bounds for stability studies
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## Time Series Forecasting



- Fits seasonal and nonseasonal ARIMA models
- Includes standard error statistics for comparing models
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## Recalc Button



## $\square$ To update forecasts, add new data to the bottom of the datasheet <br> - Then select Menu - Recalc

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## Zoom and Translate



- May shift axes and zoom in on selected regions using special navigation buttons

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## Control Charts



- Plots charts for variables and attributes
- Control limits may come from data (Phase 1) or from user input (Phase 2)
- Standard runs rules may be applied
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## Capability Analysis


$\square$ Estimates both long-term and short-term capability

- Based on normal, lognormal, or power normal distribution


## Tools: Six Sigma Calculator



## $\square$ Converts between different quality metrics

mobile

## Attribute Data


$\square$ Performs tabulations and crosstabulations

- Includes tests and measures of dependence between rows and columns in a twoway table


## Graphics Options


$\square$ May change titles, scaling, and other features of any graph

- May also drag text to reposition it


## Tools: Hypothesis Tests



# $\square$ One and two sample tests from summary statistics <br> - Normal, Poisson and binomial problems 

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## Tools: Expression Evaluator



- May be used to evaluate algebraic expressions
$\square$ Also calculates probabilities and critical values
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## Pricing

|  | Corporate | Academic | Student |
| :--- | :---: | :---: | :---: |
| Regular Price | $\$ 299$ | $\$ 129$ | $\$ 79$ |
| *Registered <br> STATGRAPHICS <br> Centurion XV User | $\$ 149$ | $\$ 79$ | $\$ 39$ |

*Note: Faculty, staff and students at academic institutions with up-to-date site licenses for STATGRAPHICS Centurion qualify for the registered user price. Organizations with network licenses may purchase up to 3 copies at the registered user price for each network seat.

