# Whats' new in Version 18?

### DATA MANAGEMENT

- 1. Big Data new file format for managing data with many millions of rows.
- 2. Censored numeric data type for representing left, right and interval-censored data.

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- 3. Create data and code columns for consolidating multiple data columns.
- 4. Currency data type for representing currency in dollars, Euros, pounds or yen.
- 5. New operators 17 new operators for use in Statgraphics expressions.
- 6. Replace censored values specification of replacement values for censored data.

#### **GRAPHICS**

- 1. Contour plots new option to label each contour line.
- 2. Demographic maps now supports SHP boundary files.
- 3. Diamond plot dot plot with diamond displaying confidence interval for the mean.
- 4. Donut chart alternative to piechart.
- 5. Heat map shows the distribution of a quantitative factor by 2 categorical factors.
- 6. Hexagon plot automatic replacement of scatterplots with hexagons for Big Data.
- 7. Likert plot displays survey data recorded on a Likert scale.
- 8. Regression models shading of area between confidence and prediction limits.
- 9. Ribbon plot new type of plot for displaying response surfaces.
- 10. Time series baseline plot for plotting data with upper and lower warning limits.
- **11. Tornado and butterfly plots** for comparing 2 samples of attribute data.

### SYSTEM OPERATION

- 1. Installation new option to deactivate program and move to new computer.
- 2. Network installation new option to check out individual seats.
- 3. R interface improved configuration of interface to the R language.
- 4. Repeat analysis by replication of statistical procedures for multiple data columns.

### DESIGN OF EXPERIMENTS & STATISTICAL PROCESS CONTROL

- 1. Attribute capability analysis Statlet classical and Bayesian estimation.
- 2. Capability control charts for Cp, Cpk, rate & proportion of nonconforming items.
- 3. Capability control chart design determination of adequate sample size.
- 4. Definitive screening designs new designs for fitting models with quadratic terms.
- 5. Multivariate capability analysis new bootstrap confidence intervals.
- 6. Multivariate tolerance limits using elliptical regions or Bonferroni approach.
- 7. X-bar and R chart now available for subgroups with more than 100 observations.

### NEW STATLETS

- 1. Demographic map visualizer dynamic visualization of changes by location.
- 2. Population pyramid dynamic visualization of comparative population changes.
- 3. Sunflower plot displays Big Data with sunflowers replacing overlapping points.
- 4. Trivariate density for displaying multivariate distribution of 3 variables.
- 5. Violin plot combines box-and-whisker plot with nonparametric density estimate.
- 6. Wind rose dynamic visualizer of changes in wind speed and direction over time.

### OTHER NEW STATISTICAL PROCEDURES

- **1. Classification and regression trees (CART)** new machine learning algorithms.
- 2. Distribution fitting (arbitrarily censored data) left, right and interval censoring.
- **3. Equivalence & noninferiority tests** for comparing two independent samples, two paired samples, one mean against a target, or a 2x2 crossover study.

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- **4.** Multidimensional scaling displays multivariate data in a low dimensional space.
- **5.** Multivariate normal random numbers generates data with specified correlations.
- 6. Multivariate normality test tests if data come from a multivariate normal distribution.
- 7. Orthogonal regression fits models with errors in both Y and X.
- **8. Text mining** document scanning and construction of word clouds.
- 9. X-13ARIMA-SEATS Seasonal Adjustment for time series data.

## CHANGES TO EXISTING PROCEDURES

- **1. Automatic forecasting** Ljung-Box test for testing residual autocorrelations.
- 2. Bivariate density plot overlays points on bivariate density contours.
- **3.** Box-and-whisker plots optional diamond to display confidence interval for mean.
- 4. Capability analysis for variables new option to fit Johnson curves.
- 5. Chi-square tests specification of minimum frequency before combining classes.
- 6. Monte Carlo general simulation models new Sensitivity Tornado Plot.
- 7. Monte Carlo simulation of ARIMA models option to specify starting values.
- 8. Subset analysis new percentile plot and table of percentiles by group.