Now in JMP® Pro: Structural Equation Modeling

Features ease of use, interactive graphics and reports, model comparisons in one place, dynamic filtering of data, high-quality path diagrams and ongoing error checking during model specification.

JMP Pro is a comprehensive, standalone, easy-to-use and point-and-click interface with many capabilities including:

- Basic statistics and graphing, univariate and bivariate analyses.
- Regression, ANOVA and mixed models.
- Traditional and modern multivariate techniques.
- Parametric and non-parametric clustering methodologies.
- Research methodology, categorical data analytics.
- Predictive modeling and machine learning.
- Text mining.
- Functional data analysis and time series.

For Windows and Mac, and available at most universities.

Find out how JMP Pro can help you:
www.great.jmp or contact us at academic@jmp.com