

Paper 007-29

# **JMP Version 5.1 Expands Visualization Capabilities, Enhances DOE and Provides Six Sigma Tools**

John Sall, SAS Institute Inc.

## **ABSTRACT**

JMP software is a powerful analytical engine that helps users, both novice and advanced, become better at driving knowledge from their data. It dynamically links statistics with graphics to interactively explore, visualize, and understand data. This capability provides instantaneous insight into the relationships found in data, which enables users to make quicker decisions that speed troubleshooting, reduce waste, refine processes, and ultimately bring products to market faster. JMP surpasses other statistical graphics tools in making revealing analyses available for tasks pertaining to business analysis, research, product design and development, process improvement, and quality control.

What's new in JMP Version 5.1:

- \* Support of Linux operating system
- \* New statistical/DOE platforms and improvements
- \* Improved user interface and JMP Scripting Language (JSL)
- \* Enhanced Windows automation support.

JMP Version 5.1 enhancements for Six Sigma practitioners:

- \* Attribute Gage Charts, Agreement Reports, and Agreement Comparisons
- \* Variance Components
- \* Six Sigma Quality Level Calculator.

## **NOTE**

At the time of publication, no paper had been received. Please contact the author.

## **CONTACT INFORMATION**

John Sall  
SAS Institute Inc.  
John.sall@sas.com

SAS and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. © indicates USA registration.

Other brand and product names are trademarks of their respective companies.