SAS Technology Architecture from a JMP Perspective, Overview and Examples

Jeff Perkinson, SAS

ABSTRACT

SAS provides a single, comprehensive infrastructure for managing the increasing appetite for business analytics. JMP is interactive, exploratory data analysis and modeling software for the desktop. Dynamic and easy to use, JMP makes data analysis – and the discoveries that result – visual and helps to communicate those discoveries to others.

Using JMP will let you leverage SAS through compelling interactive reports that dynamically link graphs and data. You can also create custom applications that marry the graphics and interactivity of JMP with the data integration and analytic power of SAS.

In this session, we'll provide an overview of SAS technology architecture and demonstrate practical ways to use JMP and JSL to leverage both the visualization power of JMP and the analytic power of SAS. You'll find out just what the SAS topography looks like and how to use JMP to extend the reach of your SAS skills to more people in your organization.

No paper was submitted for publication in the Proceedings. Check http://support.sas.com/rnd/papers/ or contact the author.

CONTACT INFORMATION

Jeff Perkinson
SAS
Jeff.Perkinson@jmp.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.