

Free On-Demand WebCast/ Webinar Sessions

1. WebCasts for JMP Statistical Discovery Software at

<http://www.jmp.com/about/events/webcasts/ondemand.shtml>

(for accessing these On-Demand WebCasts, the user needs to just to register with JMP)

2. For accessing ON-DEMAND SAS webinar's, the participant needs to just to register with create a JMP/ SAS profile for userid & password to view the webinars anytime. The different On-demand Webinar available are:

- **An Introduction to SAS/IML® Studio at**

<http://www.sas.com/reg/gen/corp/831202>

What You'll Learn?

- SAS/IML Studio 3.2, formerly known as SAS Stat Studio, is designed for data analysts who write SAS programs to solve statistical problems and build models.
- Create and modify dynamically linked graphs.
- Call SAS procedures from a SAS/IML program.
- Transfer data to R, call R functions and transfer the results to various SAS data structures.

- **Visualization of Data and Models** <http://www.sas.com/reg/web/corp/1103487>

What You'll Learn?

- How visualizations help you spot trends and patterns in your data more efficiently?
- How to incorporate geographic maps into your data analysis.
- How to explore your data with drag-and-drop graphs.
- How to use visualization techniques to validate your statistical models.

- **SAS® Enterprise Guide® for the Programmer: What's in It for Me?**

<http://www.sas.com/reg/gen/corp/858824>

What You'll Learn?

- Find out about the benefits of adding SAS Enterprise Guide to your SAS programming toolbox.
- A how-to for running SAS Enterprise Guide with your existing SAS programs.
- Using built-in tasks to learn and use new SAS features quickly.
- Organizing your work in project files and process flows.
- Recognizing the challenges of distributed computing and identifying strategies to tackle them

- **Getting Started with ODS Statistical Graphics in SAS® 9.2**

<http://www.sas.com/reg/gen/corp/794974>

What You'll Learn?

This talk will give you the essentials you need to begin using ODS Graphics in SAS 9.2. You will learn how to:

- Create graphs that you can conveniently include in documents and presentations.
- Control the content and appearance of graphs with options and styles.
- Enhance graphs with the ODS Graphics Editor.

- **Forecasting 101Applying Business Analytics Webinar Series**

<http://www.sas.com/reg/web/corp/907017>

This Webinar is appropriate for anyone involved in the creation, review or utilization of forecasts: demand planners and forecast analysts who generate forecasts; managers in sales, marketing, finance and operations; and executives who oversee the forecasting and planning functions.

- **Data Mining 101Applying Business Analytics Webinar Series**

<http://www.sas.com/reg/web/corp/907013>

Line-of-business vice presidents/directors/managers, vice presidents/directors (analytics), business analysts, quantitative modelers and statisticians who want to explore, develop, act and collaborate on making fact-based decisions