A challenge to many faculty, students, and other researchers is getting from concept to effective application. While most statistics software requires the user to memorize where techniques and graphics are located on menus, JMP® provides a smart interface that reinforces concepts and provides an intuitive framework for real-world data analysis. Join us to learn more about JMP Statistical Discovery software from SAS Institute!

AGENDA

- Navigating JMP and using its smart, graphical interface
- Analyzing, graphing, and charting data: Basic tests, Anova, regression, and multivariate analysis
- Interactive and motion-enabled graphs for examining 2D, 3D and up to 6 dimensions
- JMP Integration with SAS & R
- Other topics of interest, including Design of Experiments (DOE), data mining, mixed models, repeated measures, and time series
- New features in JMP 10 & JMP Pro: Mapping, Data Mining, Excel Add-In, Exact Tests, and more

**Wednesday, Nov 14   5:00 – 7:00 pm**  Skurla Hall – room 121

RSVP here: [www jmp com/workshops/fit](http://www.jmp.com/workshops/fit)

OR

**Thursday, Nov 15     9:30 – 11:30am**  Evans Library - Link Multimedia Room (# 204)

RSVP here: [www jmp com/workshops/fit2](http://www.jmp.com/workshops/fit2)