You are invited.....

The presentation entitled “SPSS Tips and Tricks for Data Cleaning and Analysis” will cover strategies for preparing and analyzing data. Various techniques will be presented such as methods for centering variables (e.g. group or grand mean), addressing outliers (e.g. ‘Windsorizing’), scale construction and reliability analysis (e.g. Chronbach’s Alpha coefficient) as well as choosing between principal components and maximum likelihood factor analysis (e.g. comparing eigen values and rotation schemes).

Bring questions about your own data for the group to discuss from various perspectives.

Come any time, early or late RSVP: tlsantos@sfsu.edu Lunch Served

Rick’s presentation is brought to you by the Office of Research and Sponsored Programs (ORSP), through its funding of the SFSU Statistics Community of Representative Researchers (CORR) Research Cluster.

Stat CORR hosts meetings, workshops and training clinics, to foster and promote the dissemination of quantitative & qualitative research skills. Stat CORR aims to connect faculty and staff with specialized methodological knowledge with to those who seek assistance designing new research projects, completing data analysis, or developing, submitting, and revising extramural grants.

Drop in, RSVP if attending: Leticia Santos, 405-3995/ tlsantos@sfsu.edu

More Information: Richard Harvey, 338-3478 / rharvey@sfsu.edu