

## **SSRI WORKSHOP ARCHIVE**

Atlas.ti Overview

Atlas.ti Hands-on

Bayesian Analysis for Social Scientists

Data Analysis

Data Entry and Basic Management

GIS: Introduction and Overview of Social Science Applications

Growth Curve Modeling

Hands-on SEM with MPlus

Introduction to Classification Techniques

Introduction to Endnote

Introduction to Mplus for Structural Equation Modeling

Introduction to Multilevel Modeling

Introduction to SAS II

Introduction to SPSS

Introduction to STATA I

Introduction to STATA II

Introduction to Structural Equation modeling

Item Response

Logistic Regression

MediaLab

Methods for Handling Missing Data in Social Science Research

MLM

Psychometric Scales: Evaluation and Development

SEM Theory

Social Network Analysis

Time Series Analysis and Forecasting

Web-Based Surveys--Viewsflash

