

# Quantitative Analysis Using Structural Equation Modeling

## Science

### How to Use This Site

This site provides tutorials, examples, and exercises for those wishing to learn basic or specialized structural equation modeling methods. A description of what has been added and when can be found in the document [What's New](#).

### Contact

Comments on existing tutorials and suggestions for additional tutorials can be sent to [sem@usgs.gov](mailto:sem@usgs.gov). Please note that while emails to this address will be read, we cannot provide individual replies given time constraints. For this we apologize, but we do hope the materials provided will be helpful.

### To Receive Update Notices

We will maintain a mailing list for sending out updates to those interested in following the development of new materials. Just let us know of your interest by sending a message to [sem@usgs.gov](mailto:sem@usgs.gov).

**Site Contents** pdf

**Prelude** - What is Structural Equation Modeling (SEM)? pdf video

**Example SEM-based Study** pdf

## I. Introduction and Background

### SEM Essentials

Summary Points (SEM.1.1) pdf

Anatomy of SE Models (SEM.1.2) pdf

Model Specifications (SEM.1.3) pdf

Estimation (SEM.1.4) pdf

Path Rules (SEM.1.5) pdf

Interpreting Coefficients (SEM.1.6) pdf

Interpreting Effects of Categorical Predictors (SEM.1.7) pdf code data

Coefficients Involving Logged Variables (SEM.1.8) pdf

### Doing SEM in R

Introduction to Lavaan (SEM.2.1) pdf code data

Lavaan Syntax Reference (SEM.2.1a) pdf

Local Estimation of Equations (SEM.2.2) pdf code data

Model Evaluation (SEM.3) pdf code data

Model Evaluation Exercise pdf code data

## II. Basic Elements of Modeling

Overview of the Modeling Process (SEM.4) pdf  
The Test of Mediation (SEM.5) pdf code data  
    Test of Mediation Exercise pdf code data  
SEM versus Multiple Regression (SEM.6) pdf code data  
Causal Modeling Principles Revisited (SEM.7) pdf  
SEM versus ANOVA and ANCOVA (SEM.8) pdf

### **III. Modeling with Latent and Composite Variables**

Modeling with Latent Variables (SEM.9.1) pdf code data  
Confirmatory Factor Analysis (SEM.9.2) pdf code data  
    Confirmatory Factor Analysis Exercise pdf code data  
Composites and Formative Indicators (SEM.10.1) pdf code  
Composites and Endogenous Nonlinearities (SEM.10.2) pdf  
Composites with Multiple Effects (SEM.10.3) pdf  
    Composites with Multiple Effects Exercise pdf code data  
Composites - Comparing Specifications (SEM.10.4) pdf

### **IV. Additional Topics**

Additional Lavaan Options (SEM.11.1) pdf  
Multi-Group Modeling (SEM.11.2) pdf  
Modeling Interactions (SEM.11.3) pdf code data  
Spatial Autocorrelation Procedures (SEM.11.4) pdf code data  
    Spatial Autocorrelation Exercise pdf code data  
Reciprocal Effects Overview (SEM.11.5) pdf  
Adjusting for Nested Data using lavaan.survey (SEM.11.6) pdf code data  
Latent Trajectory Modeling in lavaan (SEM.11.7) pdf code data