What is Structural Equation Modeling?

Basic Introduction to PLS-SEM in SEMinR

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Welcome

- Structural equation modeling using **SEMinR**
- Basic course: 7 videos
- Focus on partial least squares structural equation modeling (PLS-SEM) as opposed to covariance-based structural equation modeling (CB-SEM)

What is Structural Equation Modeling?

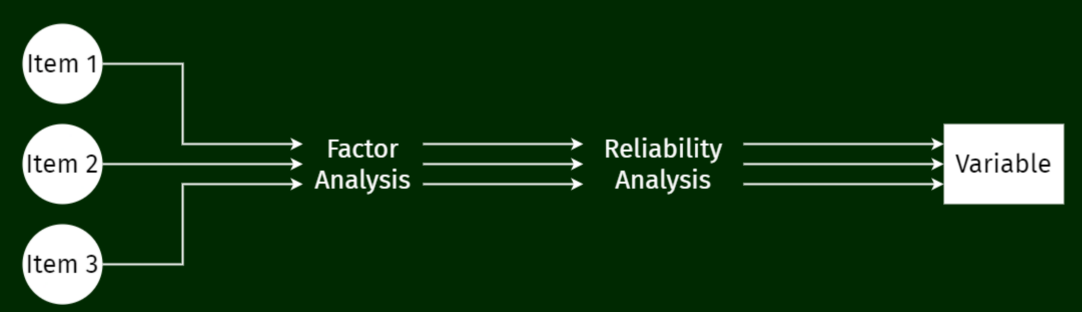
- 1. Why use structural equation modeling, anyway?
- 2. Properties
- 3. Components
- 4. Process of estimating a model

As social scientists, we study human properties (operationalized as **variables**) and **how** they are related.

- Human variables: Often impossible to measure directly.
- How: Ideally, what causes what?

From properties to variables...

... using survey items:



From association between variables...





Regression equations can be reversed.

DV is height

$$height = b \times attitude_{smoking} + c$$

DV is attitude towards smoking

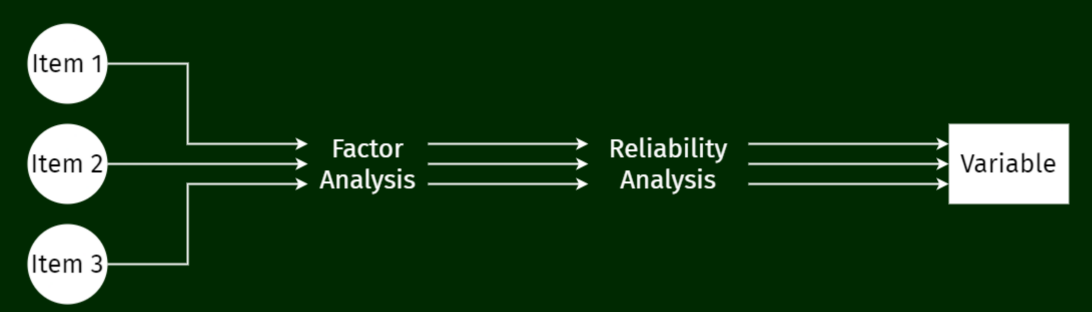
$$attitude_{smoking} = rac{height-c}{b}$$

Both sides are mathematically equivalent. There is no causation in math.

Gold standard of causal statistics: Randomized control trial

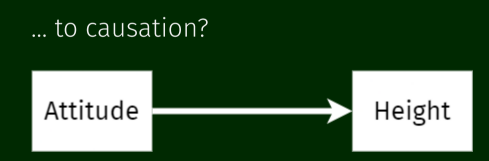
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... using survey items:



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What are the advantages of SEM?

Combines

- factor analysis
- regression equation

Allows for

- mediation analysis
- causal interpretation

Types of SEM

- CB-SEM
- VB-SEM / PLS-SEM

Components of a SEM

- latent variables (constructs)
- manifest variables (indicators) Relationships between those components form
- structural model: relationships between constructs (unidirectional in PLS-SEM)
- measurement model: relationships between constructs and their indicators

Graphical representation of SEM - example with mobi data set

Underlying math

Process of estimating a SEM - sequence of our videos

SeminR Model

Review