

Methodology
MeMaseminars
Matters

COURSE

CAUSAL MODELS

Ruud Luijkx

Tilburg University

In this course, we will, on the basis of an existing research topic, go through all the steps of analyzing a causal model with latent variables. Firstly, latent variables/concepts will be operationalized using confirmatory factor analysis (CFA); secondly, causal relations between these latent variables and background variables will be estimated (SEM); thirdly we will test whether these CFA and SEM results differ between countries using the multigroup analysis option. All analyses will be done in STATA. The course/workshop will be in eight meetings of two hours each and will be a combination of lectures and computer labs.

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17 November - 15 December 2022

Room A and B
NASP Graduate School
via Pace 10 - Milan

Candidate participants are kindly requested to fill in the [application form](#) by November 4, 2022.

Faculty members are all welcome as observers.

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