Title: Modeling heterogeneity of response processes in item response theory

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Abstract:

This workshop provides an overview of basic and advanced models of Item Response Theory (IRT) for cognitive and personality assessment. The course starts with an introduction into IRT models for dichotomous and ordinal items (e.g., Rasch model, 2PL and 3PL model, generalized partial credit model, graded response model), including parameter estimation and model testing. The initial introduction guarantees that all participants have the required knowledge of the essential models, concepts and techniques for the more advanced topics.

Building on the introduction into general IRT, various extensions of IRT models will be presented that allow researchers to analyze heterogeneity in latent response processes over individuals and/or items. The extensions include multidimensional and mixture IRT models that allow modeling individual response styles in personality assessment, incorporating process data information, accommodating disengaged responding in cognitive measures, and analyzing latent processes underlying fast or missing responses. Among the advanced topics, the workshop will also cover Bayesian estimation procedures and extensions to IRT modeling from the area of machine learning. Throughout the workshop, the models will be presented with their theoretical and statistical foundations and illustrated with real data. Model specification and estimation will be demonstrated with various R packages and practiced with supervised hands-on exercises.

Prerequisites:

Participants are expected to have basic experience in the use of R and should bring their own notebook for the practical exercises. Required R packages will be installed during the workshop.

Assignment: Active participation

Credits: 3 workshop days
Literature:

We do not expect that you prepare readings in advance. Specific readings will be provided in class. Much of the workshop will be based on the following articles and books.


