

an Open Access Journal by MDPI

Computational Aspects and Software in Psychometrics II

Guest Editor:

Dr. Alexander Robitzsch

IPN – Leibniz Institute for Science and Mathematics Education, University of Kiel, Olshausenstraße 62, 24118 Kiel, Germany

Deadline for manuscript submissions: closed (31 March 2023)

Message from the Guest Editor

Dear Colleagues,

Statistical software psychometrics in has made tremendous progress in providing open-source solutions. The focus of this Special Issue is on computational aspects and statistical algorithms for psychometric methods. Software articles introducing new software packages or tutorials are particularly welcome. Simulation studies as well as implementation aspects of psychometric models would fit this Special Issue perfectly. We would also like to invite researchers to submit articles of software reviews. that review one software package, several packages, or empirical comparisons of several packages. Potential psychometric models include (but are not limited to) item response models, structural equation models, multilevel models, latent class models, cognitive diagnostic models, or mixture models

Dr. Alexander Robitzsch *Guest Editor*



