The REQS package for linking the SEM software EQS to R

Eric Wu, Patrick Mair, Peter Bentler

In this talk we present the REQS package which connects EQS, a software for structural equation modeling, and R. The package consists of three main functions that read EQS script files and import the results into R, call EQS script files from R, and, finally, run EQS script files from R and, again, import the results after EQS computation. We explain the functionalities of the package and show how to use it by means of several examples with special emphasis on SEM simulations.