

Sample Size Calculation and Optimal Design for Regression-Based Norming of Tests and Questionnaires.

Online Supplement B

Francesco Innocenti¹, Frans E. S. Tan¹, Math J. J. M. Candel¹, and Gerard J. P. van Breukelen^{1,2}

¹Department of Methodology and Statistics, Care and Public Health Research Institute (CAPHRI),
Maastricht University

²Department of Methodology and Statistics, Graduate School of Psychology and Neuroscience,
Maastricht University

Table of contents.....File Name

1. List of the papers included in the literature review (online supplement
A).....Literature_Review.xlsx
2. Additional results of the simulation studies for Y=PNVFT.....Figures_B1.pdf
3. Results of the simulation study for Y=DKEFS and Y=SDMT.....Figures_B2.pdf
4. R code of the first simulation study in online supplement A.....simulation_study_1.R
5. R code of the second simulation study in online supplement A.....simulation_study_2.R
6. R code to find the maximin design (online supplement A, Robust Design
section).....maximin_design.R
7. R code to obtain Table 4 (main text).....sample_sizes.R