

Collect Open Data



Pre-process Data



Calculate 6 Outcome Variables
(*RT, ACC, d', η, v, z*)

Group Level

Calculate Mean & SD
based on 6 outcome variables and 2 baseline conditions
(*Close, Stranger*)*



Meta-Analysis
(Random Effect Model)

Individual Level

Calculate SPE measures
based on 6 outcome variables and 4 baseline conditions
(*Close, Stranger, Celebrity, Nonperson*)



Calculate SHR
(Split-Half Reliability)



Plot SHR
(Split-Half Reliability)



Calculate ICC
(Intraclass Correlation Coefficient)



Plot ICC2
(Intraclass Correlation Coefficient)