# The Implicit Relational Assessment Procedure is not suitable for individual use

*Supplementary materials*

**Figure 1S.** Highest probability (MAP) IRAP *D* score 95% Confidence Interval calculated for each domain and trial type



**Figure 2S.** Caterpillar plot of IAT *D* scores and 95% Confidence Intervals for each domain



**Figure 3S.** Highest probability (MAP) IAT *D* score 95% Confidence Interval calculated for each domain



**Figure 4S.** Proportion of IAT *D* scores that exclude the zero point within each domain



**Figure 5S.** Proportion of IAT *D* scores that can be discriminated from one another within each domain



**Figure 6S.** Proportion of the observed range covered by individual participants’ IAT *D* scores’ 95% Confidence Intervals within each domain.



**Figure 7S.** Caterpillar plot of IRAP *D* scores and 95% Confidence Intervals for each domain, with confidence intervals calculated using the Standard Error of Measurement for each domain rather than bootstrapping individual participants.



**Figure 8S.** Results of meta-analyses comparing intervals on IRAP D scores calculated via bootstrapping individual participants versus the Standard Error of Measurement for each domain.

