**File list:**

**BensonClintonReplicationCode.R:**

This is the R script that manipulates the data set to get it ready for analysis, performs the scaling analysis, and produces the figures in the Table and the Appendix.

**BensonClintonMainNonAggression.dta:**

This is the STATA file containing all non-agression pacts that are analyzed and all of the covariates used in the scaling analysis.

Dimension1.R

These are the posterior estimates for the Signatory Strength dimension that are used in the analysis -- including the estimates for the alliances and also the item parameters.

**depth\_factanal.R**

These are the posterior estimates for the Depth dimension that are used in the analysis -- including the estimates for the alliances and also the item parameters.

**scope\_factanal.R**

These are the posterior estimates for the Scope dimension that are used in the analysis -- including the estimates for the alliances and also the item parameters.

**AllianceDataScore.csv**

This is an alliance-level dataset that contains the ATOP id and the estimated score in wach of the three dimensions (essentially the posterior mean for each alliance estimate in each dimension).

**AllianceDataScoreJCR\_RR.csv**

This is AllianceDataScore.csv with UN Affinity data from Gartke merged on and it includes only complete cases. This is the final data used in the regression analyses.