

## Replication data files

The dataset folder consists of the following documents:

- data.xlsx (Excel file)
- subjective\_ties.do (Stata script file)
- objective\_ties.do (Stata script file)
- behind\_veil.do (Stata script file)

Each of these documents can be described as follows:

### **data.xlsx**

This document includes the raw and transformed data from the experiment. More specifically, the worksheet named “**Raw**” contains the raw data as it was collected in the experiment, including subjects’ answers to demographic questions, questions about their teammates (see Section A in the Appendix of the manuscript), as well as their various choices in each game treatment (see Section B in the Appendix of the manuscript).

For analysis purposes, this data has been reformatted in the worksheet “**transform**”, and a description of each field/column is provided in the spreadsheet “**legend**”. From this reformatted data, the two indices of group-connectedness and self-connectedness necessary to the analysis of subjective ties have been computed within this document.

The resulting data can be found in the spreadsheet “**all**”, where indices of group connectedness are labeled as “group\_connect”, and those of self connectedness are labeled as “self\_connect”. In the same spreadsheet, variables “High\_G” and “High\_S” further indicate whether a subject is classified as having a high perception of group connectedness and self connectedness respectively, relatively to his/her team. Other variables have also been added to this spreadsheet to describe the subjects’ behavior behind the veil of ignorance (e.g., “T1\_AA”, “T2\_OutB”). The spreadsheet “all” is the main input data that was used for statistical tests.

Spreadsheets “**highG**” and “**lowG**” are decompositions of spreadsheet “all” according to variable “High\_G”. Similarly, “**highS**” and “**lowS**” are decompositions of spreadsheet “all” according to variable “High\_S”.

Finally, spreadsheet “**veil**” describes the basic statistics of behavior in the games performed behind the veil of ignorance (see Section 5.3 in the manuscript).

### **objective\_ties.do**

This document is a script that can be run in Stata. It includes all statistical tests that have been reported in Section 5.1 of the manuscript.

### **subjective\_ties.do**

This document is a script that can be run in Stata. It includes all statistical tests that have been reported in Section 5.2 of the manuscript.

### **behind\_veil.do**

This document is a script that can be run in Stata. It includes all statistical tests that have been reported in Section 5.3 of the manuscript.

Note that the three previous Stata files require the Excel data file described above (data.xlsx is imported within the script). Descriptive comments have been added into those code files with descriptions of variables, statistical tests, and references to figures and tables in the manuscript.