

Written by Isabelle Salle, October 2021.

Requirements: Stata, Excel and R.

The folder contains two subfolders: *data* and *codes*.

In the subfolder *data*:

- * The file *COVID-19_conso_data.dta* gives the original raw data as collected by IPSOS in completing of a larger multidisciplinary cross-country study as explained in the acknowledgements of the paper.
- * The file *master_readytogo.dta* gives the workable version of the data that we use to derive our results in the paper.
- * The file *IPSOS-quotas-AppB.xlsx* provides the data of the general population that were used to establish the representativeness of our sample in Appendix B. The sources of the data are given in the paper and publicly available but we reproduce them here for the reader's convenience.
- * The file *Table6.xlsx* provides the cross-country correlations of Table 6 in the paper.

In the subfolder *codes*:

- * The Stata file *Editing1_cleandata.do* cleans the original raw data *COVID-19_conso_data.dta* into the workable file *master_readytogo.dta*
- * The Stata file *Analysis_graphs_tables.do* performs the analysis throughout the paper with explicit references to each table and graph.
- * The proportion tests throughout the paper are performed with the R files *proportionTestSection222* (for the tests reported in Section 2.2.2), *proportionTests-Obs1and2* for the tests reported in association with Observations 1 and 2 (Section 3) and *proportionTests-Section33* for the tests reported in Section 3.3.
- * The representativeness of our data (Appendix B) is studied with in the subfolder *representativenessAppB*: the R file *representativenessAppendixB* establishes the distributions in our sample. The excel files, with self-explanatory names, give the same outcomes (Table A6-A8 and Fig A12).