

Replication Materials for

Civic Honesty Around the Globe

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Structure and contents

data:

- behavioral data.dta: Data of the lost wallet experiment in Stata format
- expert data.dta: Data of the expert prediction study in Stata format
- non-expert data.dta: Data of the non-expert prediction study in Stata format
- pickup data.dta: Data for the analysis of collected wallets in Stata format
- rejection data.dta: Data for the analysis of rejections in Stata format
- survey data.dta: Data of the representative survey experiments in Stata format

Note: All data files are also provided in csv format for users of other programs

do-files:

- analysis.do: Stata do-file to recreate tables and supplementary analysis
- figures.do: Stata do-file to recreate all of the figures.

Instructions to run the Stata code

All do-files should be run from the directory in which they are located using Stata 14. Users might have to install some commands (e.g. ereplace and qqvalue) using ssc install.

The mediation tests for the nationally representative survey experiments and the non-expert prediction study use bootstrapped standard errors with 10,000 repetitions that increase runtime significantly. The number or repetitions can be reduced using the parameter at the top of the analysis.do file.

Fig. 2 and Fig. 3 in the paper were created using Graphpad Prism. For these two figures, figures. do creates close Stata versions.