## Proto, Rustichini & Sofianos (forthoming) Restud README file

## **Data and Code Availability Statements**

All data and code files for replicating the analysis are freely available within the zip file containing this README file.

## **Data files**

- experimentaldata.dta -- raw experimental data
- error\_rates\_b5.dta results of error rate estimation as described in section E of the online appendix

Analysis done using Stata 16.

## Dofile

• intelligence\_errors\_cooperation.do

The dofile calls on the 'expermentaldata.dta' file and prepares the raw experimental dataset for the analysis (until line 248). All the figures and tables analyzing the experimental data that are reported in the paper are then generated and saved in the path determined in line 9. In line 700 onwards the dofile calls on the 'error\_rates\_b5.dta' file and proceeds to generate the statistics, tables and figures reported in the paper that use the error rate estimation results. The path needs to be again added in line 709.

The dofile was last run on a Windows 10 with Intel(R) Core(TM) i5-6200U CPU @ 2.30GHz 2.40 GHz and 8GB RAM. The approximate time needed to reproduce the analysis is less than 10 minutes.