

# README

## Overview

This replication package provides the data and the code to replicate the analysis of all tables and figures in the paper and online appendices using Stata and Julia. There are five raw data files, one for each experimental design. There is one stata do file that replicates all figures and tables and auxiliary stata do files that are used in the analysis as well. The replicator should expect the code to run for about 5 minutes.

## Data Availability and Provenance Statements

The data underlying this article are available in the Zenodo with doi: <https://doi.org/10.5281/zenodo.8323051>

The data for this paper was collected in laboratories, with students who sign up to participate in paid economic experiments. Experiments were conducted at the UC Santa Barbara's Experimental and Behavioral Economics Laboratory (EBEL) and at UC San Diego's EconLab using the population of participants in these places. IRB approval from both institutions was obtained and there are no distribution restrictions. Detailed protocols used in the collection of the data are available in the Procedures Appendix included in this replication package.

## Statement about Rights

- I certify that the author(s) of the manuscript have legitimate access to and permission to use the data used in this manuscript.

## Summary of Availability

- All data are publicly available.

## Details on each Data Source

- The RawData folder in the replication folder includes the data in .dta (stata) format
- The Dictionary.txt file in the replication folder includes dictionaries for the data set

Summary of the five raw data sets and their location:

Data.Name	Data.Files	Location	Provided
Between Design	Data_ Between	RawData folder	True
Within Design	Data_ Within	RawData folder	True
Within+ Design	Data_ WithinPlus	RawData folder	True
WithinCNC Design	Data_ WithinCNC	RawData folder	True
Auxiliary Design	Data_ Aux	RawData folder	True

### Example for public use data collected by the authors

The experimental data used to support the findings of this study have been deposited in the Zenodo repository. [doi].

Code for data cleaning and analysis is provided as part of the replication package.

### Computational and software requirements

- Stata (code was last run with version 17)
  - the program “0\_analysis.do” in the repository uses the data to reproduce all tables and figures in the paper.
  - As indicated at the beginning of the analysis code, the only change required is to indicate the local folder where the ReplicationMaterial folder is saved.

### Memory and Runtime Requirements

No relevant Memory and running time.

### Description of programs/code

- Programs in DoFiles replicate the analysis and tables in the paper.
- analysis.do is the central file that calls any other do file.
- ProcessedData.do is a file called by analysis.do that takes the RawData and combines the data.
- corrAppF\_bs.do is an auxiliary do file referenced within the analysis.do file

### Instructions to Replicators

- Download the ReplicationMaterial folder and decompress it.
- Edit DoFiles/analysis.do to adjust the default path

- In the `DoFiles/analysis.do` file locate the table or figure that you want to replicate. Then uncomment it and run the code.

## List of tables and programs

The provided code reproduces:

- ☐ All numbers provided in text in the paper
- ☐ All tables and figures in the paper
- ☐ All tables and figures in the online appendix.

## Acknowledgements

Some content on this page was copied from Hindawi. Other content was adapted from Fort (2016), Supplementary data, with the author's permission.