

This README file was generated on January 9, 2021 by ANDREAS DRICHOUTIS. It was then subsequently revised on January 14, 2021.

The replication package has been deposited at the Open Science Framework (available at <https://osf.io/xkj43/>) and contains all the necessary files to replicate the results of the paper.

1. Anonymized data are contained in the Stata formatted file "data.dta".
2. The working directory in Stata should be set to the main folder where the zip file has been extracted. The "MAIN_SYNTAX.do" file will replicate all the analysis in the paper based on the data file "data.dta". The code will then export an "NLOGIT.csv" file for use with the "StochasticModels_syntax.lim" code for NLOGIT that runs the portion of the analysis reported in the "Stochastic Models" section of the paper (as well as several tables and figures included in the Electronic Supplementary Material). The data file is also provided in non-proprietary ASCII format (data.ascii). A dictionary with variable description is also provided for the ASCII file (data_dictionary.txt).
3. The "MAIN_SYNTAX.do" includes detailed comments as labels that clearly indicate which tables and figures certain portions of code are reproducing. The file "RESULTS.smcl" provides an output of the results that can be reproduced by running the "MAIN_SYNTAX.do" file.
4. The "StochasticModels_syntax.lim" includes detailed comments as labels that clearly indicate which tables and figures certain portions of code are reproducing. The file "RESULTS.lim" provides an output of the results that can be reproduced by running the "StochasticModels_syntax.lim" file.

----- GENERAL INFORMATION -----

Title of Dataset: Intertemporal stability of survey-based measures of risk and time preferences

Author Information: Andreas Drichoutis, Agricultural University of Athens, Iera Odos 75, Athens, Greece, email: adrihout@aua.gr
Achilleas Vassilopoylos, University of Ioannina, Ioannina, Greece, email: avas@uoi.gr

Dates of data collection: T1: May-June 2013, T2: May-June 2014, T3: May-June 2015

Geographic location of data collection: Municipality of Maroussi, Athens, Greece.

Description of the data collection process: Details are provided in the paper.

Eligibility requirements for subjects: Details are provided in the paper.

----- SHARING/ACCESS INFORMATION -----

Licenses/restrictions placed on the data, or limitations of reuse: Permission to use with appropriate citation.

Recommended citation for the data: Drichoutis, Andreas and Vassilopoulos, Achilleas (2021) Intertemporal stability of survey-based measures of risk and time preferences. Open Science Framework. Available at <https://osf.io/xkj43/>

----- DATA & FILE OVERVIEW -----

File list (filenames, directory structure (for zipped files) and brief description of all data files): Run the "MAIN_SYNTAX.do" file. Every other file is called from within this file. The "MAIN_SYNTAX.do" will use the data.dta file and will export an "NLOGIT.csv" file for import in NLOGIT. Then, the "StochasticModels_syntax.lim" code runs and replicates the portion of the analysis reported in the "Stochastic Models" section of the paper.

----- METHODOLOGICAL INFORMATION -----

Description of methods used for collection/generation of data: Data were collected through self-administered questionnaires that were distributed to parents of schoolchildren. Details are provided in the paper.

Methods for processing the data: The files "data.dta" contain the data. The "MAIN_SYNTAX.do" file and the "StochasticModels_syntax.lim" file will reproduce all results.

People involved with study design, data collection, processing and analysis: Andreas Drichoutis, Achilleas Vassilopoulos.