

JPE Replication Report

2026-06-15

1 Paper Identification

ID	20240209
Author	B. Douglas Bernheim, Kristy Kim, and Dmitry Taubinsky
Title	Welfare and the Act of Choosing
Iteration	2

Some useful information up front:

- [JPE Data and Code Availability Policy](#)
- [Step by step guidance from Data Editor for Authors](#)
- [Template README](#)

2 Summary

In assessing compliance with our [Data and Code Availability Policy](#), our reproducibility team has identified the following issues, which we ask you to address:

1. Data Editor's first point.
2. Data Editor's second point.

3 General

☒ Data Availability and Provenance Statements

- ☒ Statement about Rights - Part 1: Right to use the data.
- ☒ Statement about Rights - Part 2: Right to publish the data.

- ☒ License for Data.
- ☒ Details on each Data Source.
- ☒ Dataset list
- ☒ Computational requirements
 - ☒ Software Requirements
 - ☒ Controlled Randomness.
 - ☒ Memory, Runtime, and Storage Requirements.
- ☒ Description of programs/code
 - ☒ License for Code.
- ☒ Instructions to Replicators
 - ☒ Details.
- ☒ List of tables and programs
- ☐ References.

All data are primary and collected by the authors, so no citations are needed.

4 High-level Description of Research Project

This research project

- ☐ uses observational data.
- ☐ uses *confidential* observational data.
- ☒ uses data generated via experiment or trial by the authors (in field or lab).
 - ☐ For lab experiments: The code to implement the experimental protocol (z-Tree, o-Tree etc) is included in the package.
Not applicable: this is an online/field experiment, not a traditional lab experiment with z-Tree or oTree.
 - ☒ A PDF copy of IRB approval is contained in the package.
 - ☒ A PDF document outlining the design of the experiment, including information on the selection and eligibility of participants is included.
 - ☒ A PDF copy of the instructions given to participants in both original language and an English translation is included.
- ☒ uses data generated via survey by the authors (in field or online).

- ☐ The programs used to administer the survey (e.g. qualtrics survey file) are included. Only raw Qualtrics xlsx exports are provided; the .qsf survey programme files are not included in the package.
- ☒ A PDF copy of IRB approval is contained in the package.
- ☒ A PDF of the original questionnaire(s) and information on the selection and eligibility of participants is included.
- ☐ is a simulation study: the data are generated by an algorithm.
- ☐ is a numerical illustration: no data are used but code is used to produce illustrative output (tables, figures)

5 Data description

5.1 Data Sources

All eight raw data files are primary data. DOIs are pending final deposit in the JPE Data-verse.

file/name	public	private	DOI/URL	Access		
				described	cited readme	cited paper
main.dta	yes	no	pending deposit	yes	yes	n/a (primary)
cs.dta	yes	no	pending deposit	yes	yes	n/a (primary)
exante.dta	yes	no	pending deposit	yes	yes	n/a (primary)
pf.dta	yes	no	pending deposit	yes	yes	n/a (primary)
mturk_module_order.dta	yes	no	pending deposit	yes	no	n/a (primary)
JPE Revision Survey 1 Final.xlsx	yes	no	pending deposit	yes	yes	n/a (primary)
JPE Revision Survey 2 Final.xlsx	yes	no	pending deposit	yes	yes	n/a (primary)

file/name	public	private	DOI/URL	Access		
				described	cited readme	cited paper
JPE Revision Survey 3 Final.xlsx	yes	no	pending deposit	yes	yes	n/a (primary)

5.1.1 All Data Files

All eight files (five MTurk `.dta` files plus three Prolific `.xlsx` files) satisfy the same conditions:

- ☒ Dataset is provided in public (dataverse) deposit
- ☐ Dataset is PRIVATELY provided (not for publication)
- ☐ DOI or URL is provided, and works.

No external DOI; data are included directly in the replication package pending deposit.

- ☒ Access conditions are described.
- ☐ Data are not cited, but a working paper, article, or other document is cited (not a data citation)
- ☒ Data are cited
 - ☒ in the README
 - ☒ in the manuscript — not applicable; all data are primary and collected by the authors.

6 Requirements

- ☒ README is in TXT, MD, or PDF format.
- ☒ README is accessible at the root of the package (not inside a folder).
- ☒ Title conforms to guidance (starts with “Data and Code for: Title of Paper” or “Code for: Title of Paper”, is properly capitalized).
- ☒ Authors (with affiliations) are listed in the same order as on the paper.

6.1 Stated Requirements

- ☐ No requirements specified
- ☒ Software Requirements specified as follows:
 - Stata/MP 14.0 or 19.0 for Mac
 - User-written Stata packages: `estout`, `coefplot`, `binscatter`, `tabout`, `texsave`, `unique`
- ☒ Computational Requirements specified as follows:
 - Standard modern laptop or desktop; no GPU or specialized hardware required.
- ☒ Time Requirements specified as follows:
 - Approximately 3 to 4 hours for a full run from the master script; most runtime comes from bootstrap procedures.
- ☒ Requirements are complete.

7 Analyzing Data and Code Files

7.1 Potential Personal Identifiable Information (PII)

We found the following instances of potentially personally identifying information. This may be completely legitimate but might be worth checking. *As a reminder, privacy legislation in many countries (e.g. GDPR in EU) prohibits the dissemination of personal identifiable information without prior (and documented) consent of individuals.* If indeed you want to publish such information with your replication package, you should probably have obtained IRB approval for this - please check!

Summary: - Data files with PII indicators: 11 - Variables flagged in data: 27 - Code files with PII references: 28 - PII references in code: 1062

7.1.1 Summary of Flagged Files

File Type	File	Variables/References	PII Categories
Data	JPE Revision Survey 1 Final.xlsx	2	second, gender

File Type	File	Variables/References	PII Categories
Data	JPE Revision Survey 2 Final.xlsx	5	second, son, gender
Data	JPE Revision Survey 3 Final.xlsx	2	second, gender
Data	cs.csv	3	gender, loc, location, social
Data	cs.dta	3	gender, loc, location, social
Data	exante.csv2		gender, loc, location
Data	exante.dta2		gender, loc, location
Data	main.csv	2	gender, loc, location
Data	main.dta	2	gender, loc, location
Data	pf.csv	2	gender, loc, location
Data	pf.dta	2	gender, loc, location
Code	.tex	1	url
Code	0a-Programs and Macros.do	15	lat, name, loc
Code	1-Summary-Statistics.do	5	lat, gender, loc, location, lon, social
Code	2-Analysis.do	26	lat, second, loc, lon, social
Code	3-Robustness.do	9	lat, lon, social, loc
Code	4-All-Welfare-Analysis-Bootstrap-Combined.do	225	lat, lon, lat, social
Code	5-Compare-DG-utilities.do	26	lat, lon, social, loc
Code	6-Stability-DG-Weights.do	38	lon, lat, social, loc
Code	7-Stability-DG-Weights-2.do	15	social, loc, lat, lon
Code	AI-flag-Survey1.do	7	loc, son
Code	AI-flag-Survey2.do	3	son, loc
Code	Clean-MTurk.do	24	son, lon, house, school, degree, gender, social
Code	Clean-Raw.do	42	house, school, degree, gender, loc
Code	Clean-cs.do	29	name, loc, location, son, lon, social
Code	Clean-exante.do	26	son, lon, social, name

File Type	File	Variables/References	PII Categories
Code	Clean-main28.do		loc, location, son, lon, social, name
Code	Clean-pf.d23		son, lon, social, name
Code	Heterogeneous-MU.do		lat, lon, social, loc
Code	Supplementary Survey 1		second, name, loc, son, lat, lon, social
Code	Supplementary Survey 2		second, loc, lat, name, lon, gender, degree, son
Code	Supplementary Survey 3		lat, lon, social, name, loc, second
Code	Welfare-values.do		lon, lat, social, loc, url
Code	X_DG-vs-008Weights.do		lon, social
Code	X_IV-test-for-happiness-satisfaction.do		lat, lon, social, loc
Code	X_Order-effects.do		lat, lon, social, loc
Code	X_PCA.do 42		loc, lat, lon, social, lname, name
Code	X_Test-OVB59.do		lon, lat, social, loc
Code	comp_00_CC26.do		son, lon, social, loc, location, lat

See [Appendix](#) for detailed listing of all flagged instances.

7.1.2 File Paths Report

Generated on 2026-05-04T21:51:04.695

Warning: Our search on file path types is imperfect and incurs both type 1 and type 2 errors. We aim to strike a reasonable balance between both. The below table is therefore only indicative. Detailed listings can be found in the appendix to this report.

In this table we analyse all files which contain source code (not data and documentation), and we report the grand total of each type of filepath we encountered.

Please check and replace any **windows** filepaths with unix compliant paths, insofar as this is possible in your setup. (Notice that **STATA** allows / to be a filepath separator on a windows platform, hence this is a requirement for *all* **STATA** applications.)

Files Analyzed	Windows Paths	Unix Paths	Mixed Paths	Drive Letters (C:\ etc)
62	0	15	0	0

7.1.3 Duplicate Files Report

We found the following duplicate files:

Filename	Size (MB)	Checksum (MD5)
/__MACOSX/NCP Replication Packet/Analysis/Output/._.DS_Store	0.0	0bed7e90c2bade9763fa18f1fb4441d31f91c87c
/__MACOSX/NCP Replication Packet/Analysis/Prepped_Data/._.DS_Store	0.0	0bed7e90c2bade9763fa18f1fb4441d31f91c87c
/NCP Replication Packet/Analysis/Prepped_Data/.DS_Store	0.01	df2fbef1400acda0909a32c1cf6bf492f1121e07
/NCP Replication Packet/Analysis/Raw_Data/JPE	0.17	57e0acd8289db4485cdb44dc60075403fed56bad
Revision Survey 3 Final.xlsx	0.21	f5e90d7afdd47ca92a37bce77d1e2254f0c057a3
/NCP Replication Packet/Analysis/Raw_Data/JPE	0.41	98a131c4547df946e4a532c70b2db39653bfa225
Revision Survey 1 Final.xlsx		
Revision Survey 2 Final.xlsx		

7.1.4 Zero Size Files Report

We found the following zero size files:

Filename	Size (MB)	Checksum (MD5)
/NCP Replication Packet/.Rhistory	0.0	da39a3ee5e6b4b0d3255bfef95601890afd80709

7.1.5 Large Files Report

We did not find any files larger than 100MB.

7.2 Code description

The replication package contains **27 Stata .do files** organized across two subfolders of Analysis/.

Build/ — data cleaning (5 scripts)

- `Clean-MTurk.do` — top-level cleaning driver called by `0-Master.do`; internally loops over treatment names and calls `Clean-main.do`, `Clean-cs.do`, `Clean-exante.do`, and `Clean-pf.do`.
- `Clean-main.do`, `Clean-cs.do`, `Clean-exante.do`, `Clean-pf.do` — clean individual raw .dta files into analysis-ready files in `Prepped_Data/`.

Code/ — analysis (22 scripts)

- `0-Master.do` — master control file; calls all build and analysis steps.
- `0a-Programs-and-Macros.do` — common Stata programs and macros used across scripts.
- `1-Summary-Statistics.do` — summary statistics (Figures 4, 5; Table A1; Figures A9, A10).
- `2-Analysis.do` — IV logit regressions (Table 1; Tables A2, A7, A8).
- `3-Robustness.do` — robustness checks (Tables A9–A12).
- `4-All-Welfare-Analysis-Bootstrap-CombinedHS.do` — welfare analysis with bootstrap (Figures 7–10; Figures A14–A16, A19); internally calls `Welfare-values.do` and `Heterogeneous-MU.do`.
- `5-Compare-DG-utilities.do` — DG vs. EV utility comparison (Table 2).
- `6-Stability-DG-Weights.do` — stability of DG weights (Figure 6; Figures A12, A13).
- `7-Stability-DG-Weights-2.do` — further stability analysis (Figure 9, partial).
- `Supplementary Survey 1 Analysis.do` — Prolific Survey 1 (Figure A1); calls `AI-flag-Survey1.do`.
- `Supplementary Survey 2 Analysis.do` — Prolific Survey 2 (Figures 1, 2, A2); calls `AI-flag-Survey2.do`.
- `Supplementary Survey 3 Analysis.do` — Prolific Survey 3 (Figures A3–A8); calls `comp_00_CC.do` at line 999.

- `AI-flag-Survey1.do`, `AI-flag-Survey2.do` — AI-response detection; called from within the respective survey scripts.
- `Welfare-values.do`, `Heterogeneous-MU.do` — welfare value computation and heterogeneous MU analysis; called from within `4-All-Welfare-Analysis-Bootstrap-CombinedHS.do`.
- `comp_OO_CC.do` — OO vs. CC comparison (Figures A3, A4); called from `Supplementary Survey 3 Analysis.do`.
- `X_PCA.do` — PCA analysis (Table A3; Figure A11).
- `X_IV-test-for-happiness-satisfaction.do` — IV tests (Tables A4, A5).
- `X_DG-vs-OO-Weights.do` — DG vs. OO weight comparison (Table A6).
- `X_Test-OVB.do` — omitted-variable bias test (Tables A13, A14; Figure A17).
- `X_Order-effects.do` — order-effects analysis (Figure A18; Table A15). Updated this round: rather than reading the previously-missing `mturk_all_wide_analysis_worder.dta`, the script now merges in the new `Raw_Data/mturk_module_order.dta` (containing the arm module-order indicator) at line 27.

Two `.tex` wrapper files (`top.tex`, `bot.tex`) are also present in `Code/`.

	github.com/AIDanial/cloc v 2.02 T=0.06 s
cloc	(618.0 files/s, 156673.2 lines/s)

Language	files	blank	comment	code
Stata	28	1714	82	5365
CSV	4	0	0	2747
Markdown	1	52	0	143
XML	4	0	0	26
TeX	3	0	0	12
SUM:	40	1766	82	8293

- ☒ The replication package contains a “main” or “master” file (`Analysis/Code/0-Master.do`) which calls all other auxiliary programs.

7.3 Computing Environment of the Replicator

- Machine specification: MacBook Air M3, 8 GB RAM, Sonoma 14.5

Software used:

- Stata/MP 19.0

8 Replication

- Downloaded code and data from Dropbox.
- Committed code to git repository (branch: round2).
- Edited line 14 of `Analysis/Code/0-Master.do` to set `cd "..."` to the local path of the `Analysis/` folder, per step 3 of the README.
- Installed required Stata packages: `estout`, `coefplot`, `binscatter`, `tabout`, `texsave`, `unique`.
- Ran `do "0-Master.do"` from within `Analysis/Code/`. Code ran through.

9 Findings

Paper is fully replicable, with one exception: - Table A2 (`ivlogit_part1_cons.tex`, produced by `2-Analysis.do`) is only partially reproduced. Columns (1), (2), (5), and (6) match the paper exactly, but columns (3) and (4) do not match.

9.1 Data Preparation Code

- `Clean-MTurk.do` (which internally calls `Clean-main.do`, `Clean-cs.do`, `Clean-exante.do`, and `Clean-pf.do`) ran without error and produced `mturk_all_wide_analysis.dta`, `mturk_all_long_analysis.dta`, and the individual treatment-level prepped data files in `Prepped_Data/` as expected.

9.2 Tables and Figures

Figure/Table #	Output file(s) in Analysis/Output/	Code file(s)	Reproduced?
Figure 3			
Figure 4	<code>main_sumstat_cs_part1.pdf</code> ; <code>sum-stat_cs_part3.pdf</code> ; <code>sum-stat_part1_part3.pdf</code>	<code>1-Summary-Statistics.do</code>	Yes

Figure/Table #	Output file(s) in Analysis/Output/	Code file(s)	Reproduced?
Figure 5	main_sumstat_guilt.pdf; main_sumstat_pride.pdf; main_sumstat_finan.pdf; main_sumstat_fair.pdf; main_sumstat_unfair.pdf; main_sumstat_happy.pdf; main_sumstat_satis.pdf	Summary-Statistics.do	Yes
Table 1	ivlogit_part1.tex	2-Analysis.do	Yes
Figure 6	binscatter_obs_pred_dg_SchwartzDG.pdf; binscat-Weights.do ter_obs_pred_dg_ooweight.pdf	6-Stability-DG-Weights.do	Yes
Figure 7	logit_mmup1_means.pdf; logit_chosen_mmu_means.pdf	4-All-Welfare-Analysis-Bootstrap-CombinedHS.do	Yes
Figure 8	logit_mmup2_means.pdf; logit_mmudiff2_part2.pdf	4-All-Welfare-Analysis-Bootstrap-CombinedHS.do	Yes
Figure 9	logit_mmudiff_p0p1_part2.pdf; pred2_diff_prob_dg_combinedHS.do	4-All-Welfare-Analysis-Bootstrap-CombinedHS.do; 7-Stability-DG-Weights-2.do	Yes
Figure 10	logit_mmup3_o3_means.pdf; logit_mmup3_o4_means.pdf; logit_mmup3_o5_means.pdf	4-All-Welfare-Analysis-Bootstrap-CombinedHS.do	Yes
Table 2	logit_vs_ev_dg.tex	5-Compare-DG-utilities.do	Yes
Figure A1	emotions_y_mean_plot.png	Supplementary Survey 1 Analysis.do	Yes
Figure A2	emotions_remind_g_financial_mean_plot.png; emo- Survey 2 Analysis.do tions_remind_g_career_mean_plot.png; emo- tions_remind_g_health_mean_plot.png	Supplementary Survey 2 Analysis.do	Yes
Figure A3	mean_diff_m_s2donate.png; mean_diff_m_share1.png	Supplementary Survey 3 Analysis.do; comp_OO_CC.do	Yes
Figure A4	mean_diff_m_s2nodonate.png; mean_diff_m_noshare1.png	Supplementary Survey 3 Analysis.do; comp_OO_CC.do	Yes

Figure/Table #	Output file(s) in Analysis/Output/	Code file(s)	Reproduced?
Figure A5	s1_choice_hist.png; s2_choice_hist.png	Supplementary Survey 3 Analysis.do	Yes
Figure A6	mean_fair_survey3.png; mean_unfair_survey3.png; mean_finan_survey3.png; mean_guilt_survey3.png; mean_happy_survey3.png; mean_pride_survey3.png; mean_satis_survey3.png	Supplementary Survey 3 Analysis.do	Yes
Figure A7	mean_fair_survey3_orig.png; mean_unfair_survey3_orig.png; (+ 5 more)	Supplemental Survey 3 Analysis.do	Yes
Figure A8	mean_fair_survey3_orig2.png; mean_unfair_survey3_orig2.png; (+ 5 more)	Supplemental Survey 3 Analysis.do	Yes
Table A1	all_sumstats_demo.tex	1-Summary- Statistics.do	Yes
Figure A9	main_sumstat_guilt_part3.pdf; main_sumstat_pride_part3.pdf; main_sumstat_finan_part3.pdf; (+ 4 more)	1-Summary- Statistics.do	Yes
Figure A10	main_sumstat_part3_optout5.pdf; main_sumstat_part3_optout5.pdf; main_sumstat_part3_optout5.pdf	1-Summary- Statistics.do	Yes
Table A2	ivlogit_part1_cons.tex	2-Analysis.do	Partially
Table A3	pca_ev.tex	X_PCA.do	Yes
Figure A11	pca_csas_dg_ev.pdf	X_PCA.do	Yes
Table A4	ivlogit_happy.tex	X_IV-test-for- happiness- satisfaction.do	Yes
Table A5	ivlogit_satis.tex	X_IV-test-for- happiness- satisfaction.do	Yes
Table A6	logit_part13_all.tex	X_DG-vs-OO- Weights.do	Yes
Figure A12	binscatter_obs_pred_oo_dgweights.pdf; binscat- ter_obs_pred_oo_dgweights.pdf	6-SobolhighDO Weights.do	Yes

Figure/Table #	Output file(s) in Analysis/Output/	Code file(s)	Reproduced?
Figure A13	binscatter_obs_predoo_60 Stability-DG.pdf; binscat-Weights.do ter_obs_predoo_oo_dgweights.pdf	6-Stability-DG.pdf; Weights.do	Yes
Table A7	reg_happy_satis_main2-Analysis.do	2-Analysis.do	Yes
Table A8	reg_happy_satis_logit-2-Analysis.do	2-Analysis.do	Yes
Figure A14	logit_mmup1_means_h4-All Welfare-Analysis-Bootstrap-CombinedHS.do	4-All Welfare-Analysis-Bootstrap-CombinedHS.do	Yes
Figure A15	logit_mmup2_means_h4-All Welfare-Analysis-Bootstrap-CombinedHS.do	4-All Welfare-Analysis-Bootstrap-CombinedHS.do	Yes
Figure A16	logit_mmup3_o3_means_h4-All Welfare-Analysis-Bootstrap-CombinedHS.do logit_mmup3_o4_means_h4-All Welfare-Analysis-Bootstrap-CombinedHS.do logit_mmup3_o5_means_h4-All Welfare-Analysis-Bootstrap-CombinedHS.do	4-All Welfare-Analysis-Bootstrap-CombinedHS.do	Yes
Table A9	reg_ea_csa_part1.tex	3-Robustness.do	Yes
Table A10	logit_prosocial_ea_inter3-Robustness.tex	3-Robustness.do	Yes
Table A11	corr_matrix_pf.tex	3-Robustness.do	Yes
Table A12	logit_prosocial_present3-Robustness.tex	3-Robustness.do	Yes
Table A13	ludiff_csfe.tex	X_Test-OVB.do	Yes
Table A14	ivlogit_part1_csfe_shortX.tex	X_Test-OVB.do	Yes
Figure A17	logit_mmup1_means_fx.pdf logit_chosen_mmup1_means_fe.pdf	X_Test-OVB.do	Yes
Figure A18	binscatter_obs_pred_dg_dg_order-effects.first.pdf binscat-ter_obs_pred_dg_ccweights_dgfirst.pdf	X_Order-effects.first.pdf	Yes
Table A15	logit_vs_ev_dg_order_XdgOrder-effects.do	XdgOrder-effects.do	Yes
Figure A19	logit_mmup2_means_c4-All Welfare-Analysis-Bootstrap-CombinedHS.do	4-All Welfare-Analysis-Bootstrap-CombinedHS.do	Yes

- Table A2 (ivlogit_part1_cons.tex, produced by 2-Analysis.do): **Partially reproduced.** Columns (1), (2), (5), and (6) match the paper exactly. Columns (3) and (4) — “IV Logit (no cons)” and “IV Logit (w cons)” — do not match: coefficients differ across every row, e.g.:

Row	Reproduced (3) / (4)	Paper (3) / (4)
Δ Guilt	-0.95 / -1.12	-0.73 / -0.90
Δ Pride	0.09 / 0.04	0.04 / -0.12
Δ Finan. Satis.	1.85 / 1.59	1.74 / 1.42

Row	Reproduced (3) / (4)	Paper (3) / (4)
Δ Fairness	-0.06 / 0.28	-0.28 / 0.15
Δ Unfairness	-0.76 / -0.92	-1.18 / -1.08
Δ Happiness	2.50 / 2.49	2.32 / 2.38
Δ Satisfaction	3.28 / 3.30	3.38 / 3.44
Constant	- / -0.43	- / -0.32

N (2365) matches. Since columns (1)-(2) and (5)-(6) reproduce exactly, the discrepancy appears isolated to the IV-logit specification in `2-Analysis.do` — e.g., a different instrument set, sample restriction, or IV-logit estimation command/options between this round’s code and the version used to produce the published table.

9.3 In-Text Numbers

- ☒ There are in-text numbers, and they are identified in the code.

The package writes 110 named in-text numbers as LaTeX macros to `Analysis/Output/numbers_pipe.tex` (61 macros) and `Analysis/Output/survey_numbers.tex` (49 macros) via the `latex_write` command (see the “In-text number” section of `package-output-map.xlsx` for the full macro-to-program-and-line mapping).

9.4 Other Issues

The paper-appendices folder in the latest package was empty. I used the older paper version, but the authors should ensure they upload the paper and appendices again.

10 Classification

- ☐ full reproduction
- ☒ full reproduction with minor issues
- ☐ partial reproduction (see above)
- ☐ not able to reproduce most or all of the results (reasons see above)

10.1 Reason for incomplete reproducibility

- ☒ None.
- ☐ **Discrepancy in output** (either figures or numbers in tables or text differ)
- ☐ **Bugs in code** that were fixable by the replicator (but should be fixed in the final deposit)
- ☐ **Code missing**, in particular if it prevented the replicator from completing the reproducibility check
 - ☐ **Data preparation code missing** should be checked if the code missing seems to be data preparation code
- ☐ **Code not functional** is more severe than a simple bug: it prevented the replicator from completing the reproducibility check
- ☐ **Software not available to replicator** may happen for a variety of reasons, but in particular (a) when the software is commercial, and the replicator does not have access to a licensed copy, or (b) the software is open-source, but a specific version required to conduct the reproducibility check is not available.
- ☐ **Insufficient time available to replicator** is applicable when (a) running the code would take weeks or more (b) running the code might take less time if sufficient compute resources were to be brought to bear, but no such resources can be accessed in a timely fashion (c) the replication package is very complex, and following all (manual and scripted) steps would take too long.
- ☐ **Data missing** is marked when data *should* be available, but was erroneously not provided, or is not accessible via the procedures described in the replication package
- ☐ **Data not available** is marked when data requires additional access steps, for instance purchase or application procedure.
- ☐ **Missing README** is marked if there is no README to guide the replicator, or the README is not in compliance with JPE requirements

10.2 Potential Personal Identifiable Information (PII)

We found the following instances of potentially personally identifying information. This may be completely legitimate but might be worth checking. *As a reminder, privacy legislation in many countries (e.g. GDPR in EU) prohibits the dissemination of personal identifiable information without prior (and documented) consent of individuals.* If indeed you want to publish such information with your replication package, you should probably have obtained IRB approval for this - please check!

Summary: - Data files with PII indicators: 11 - Variables flagged in data: 27 - Code files with PII references: 28 - PII references in code: 1062

10.2.1 Summary of Flagged Files

File Type	File	Variables/References	PII Categories
Data	JPE Revision Survey 1 Final.xlsx	2	second, gender
Data	JPE Revision Survey 2 Final.xlsx	5	second, son, gender
Data	JPE Revision Survey 3 Final.xlsx	2	second, gender
Data	cs.csv	3	gender, loc, location, social
Data	cs.dta	3	gender, loc, location, social
Data	exante.csv2		gender, loc, location
Data	exante.dta2		gender, loc, location
Data	main.csv	2	gender, loc, location
Data	main.dta	2	gender, loc, location
Data	pf.csv	2	gender, loc, location
Data	pf.dta	2	gender, loc, location
Code	.tex	1	url
Code	0a-Programs and-Macros.do	15	lat, name, loc
Code	1-Summary-Statistics.do	31	lat, gender, loc, location, lon, social
Code	2-Analysis2.do	20	lat, second, loc, lon, social
Code	3-Robustness.do	9	lat, lon, social, loc
Code	4-All-Welfare-Analysis-Bootstrap-Combined.do	225	lat, lon, lat, social
Code	5-Compare-DG-utilities.do	26	lat, lon, social, loc
Code	6-Stability-DG-Weights.do	38	lon, lat, social, loc
Code	7-Stability-DG-Weights-2.do	15	social, loc, lat, lon
Code	AI-flag-Survey1.do	7	loc, son
Code	AI-flag-Survey2.do	3	son, loc

File Type	File	Variables/References	PII Categories
Code	Clean-MTurk	24 do	son, lon, house, school, degree, gender, social
Code	Clean-Raw	42	house, school, degree, gender, loc
Code	Clean-cs	29 do	name, loc, location, son, lon, social
Code	Clean-exan	26 do	son, lon, social, name
Code	Clean-main	28 do	loc, location, son, lon, social, name
Code	Clean-pf	23 do	son, lon, social, name
Code	Heterogene	38 MU.do	lat, lon, social, loc
Code	Supplement	60 y Survey 1	second, name, loc, son, lat, lon, social
Code	Supplement	60 y Survey 2	second, loc, lat, name, lon, gender, degree, son
Code	Supplement	83 y Survey 3	lat, lon, social, name, loc, second
Code	Welfare-va	62 es.do	lon, lat, social, loc, url
Code	X_DG-vs-008	Weights.do	lon, social
Code	X_IV-test-for-happiness-satisfaction	.do	lat, lon, social, loc
Code	X_Order-effects	.do	lat, lon, social, loc
Code	X_PCA	.do 42	loc, lat, lon, social, lname, name
Code	X_Test-OVB	50 do	lon, lat, social, loc
Code	comp_00_CC	20 do	son, lon, social, loc, location, lat

See [Appendix](#) for detailed listing of all flagged instances.