

CODE AND DATA REPLICATION PACKAGE CHECKLIST

Manuscript ID:

Title of Manuscript:

Corresponding Author:

Compulsory items are presented in regular text. *Strongly encouraged items are presented in italics.*

GENERAL		YES	NO	NA
1.	My package includes all necessary code to reproduce all results tables and figures as well as other results in the main manuscript.			
2.	<i>My package includes all necessary code to reproduce the results displayed in the appendix.</i>			
3a.	My replication package includes all necessary (final) data to reproduce all tables/figures/results in the main manuscript.			
3b.	My analysis uses publicly available or commercial data available on subscription, and I include detailed instructions on how to obtain the data.			
3c.	My analysis relies on proprietary data that cannot be included and is not publicly accessible (via subscription or not). I obtained a special exception agreement from the Department Editor to not include the data. I include detailed instructions on how to recreate the dataset (or a similar dataset), which allows others to reproduce my dataset.			
4.	<i>My package includes all raw data (if not too large).</i>			
README				
5.	My package includes a readme file based on the provided template. This can be a pdf, rtf, or txt/md file.			
6.	My readme file describes all contents of the replication package.			
7.	My readme file includes detailed instructions on how to reproduce all figures, tables, and other results in my main manuscript.			
8.	My readme file includes details about the required software packages/programming languages and their versions, any non-standard modules/packages applied (including version numbers), etc.			
9.	My readme file includes information on run-time if scripts need more than a few minutes on a regular computer or laptop.			
CODE				
10.	My package includes log files from running my analysis code files on the original data.			
11.	My package includes all code used to obtain, merge, clean, and manipulate raw datasets to obtain final datasets.			
12.	My package includes log files from running these preliminary code files.			
13.	My code only uses relative pathnames pointing to files within the package. (You can assume the user has switched into the main directory of your replication package.)			
14.	My code includes all commands to load the data files.			
15.	My code is suitably commented.			
16.	My package includes all the folders necessary to run the code and store intermediate and final outputs, if applicable.			

CODE (CONTINUED)	YES	NO	NA
17. My code runs through (on a different computer) without any errors.			
18. My code includes a master script (or one for each type of code) which runs all code in the correct order.			
PAPERS BASED ON DATA (IF APPLICABLE)			
19. My package includes data dictionaries for all used datasets (whether included or not). Each data dictionary lists all variables with names as used in the code/dataset, with a one-line description of the variable.			
IF (SOME) DATA CAN BE INCLUDED (IF APPLICABLE)			
20a. My package includes sample data instead.			
20b. My package includes synthetic or mockup data instead.			
OR			
21. My code can be run with the sample/synthetic/mock-up data.			
22. My package includes log files from your running of the code on the original data.			
COMMERCIAL/SUBSCRIPTION/LICENSED DATA (IF APPLICABLE)			
23. My readme file provides a detailed description of how the data can be obtained by researchers, or how the datasets can be recreated, including information such as contact persons, date ranges, version numbers, URLs, etc.			
EXPERIMENTS (IF APPLICABLE)			
24. My package and/or online appendix includes the complete set of experimental instructions (as screenshots if applicable), questionnaires, and stimuli for all conditions.			
25. My package and/or online appendix includes any scripts for experimenters or research assistants, if applicable.			
26. My package and/or paper and/or appendix includes a description of any pilot sessions/studies and their consequences for the experimental design of the main study.			
27. If there was a pre-registration for the experiment, my package and/or online appendix includes the pre-registration of the study, as well as documentation of any differences between the pre-registration and my project implementation/analysis.			
28. My package and/or paper and/or online appendix includes information about subject eligibility criteria (e.g., selection criteria, exclusions), recruitment waves, demographics of the subject pool used in the experiment (alternatively: recruitment report from the recruiting system, e.g., ORSEE recruitment report).			
29. My package includes any computer programs, configuration files, or scripts needed to (re)run the experiment (e.g., zTree, oTree, Qualtrics, etc.).			
SURVEYS (IF APPLICABLE)			
30. My package and/or paper and/or appendix includes information about the recruitment strategy and subject eligibility criteria (e.g., selection criteria, exclusions), recruitment waves, demographics of the subject pool used.			
31. My package includes all original survey items and any special instructions for answering them.			
32. My package includes the code for rerunning the survey (e.g., Qualtrics export file).			
COMPUTATIONS/SIMULATIONS (IF APPLICABLE)			
33. My package includes a set of test problems, and/or a detailed description for how test problems are generated, if applicable.			
FINALIZING AND PROVIDING REPLICATION PACKAGE			
34. I have removed any redundant/obsolete files from the package.			
35. I have put all files into one zip package.			
36. I have provide my package to the journal. (The upload limit on ManuscriptCentral/ScholarOne is 200MB, if your replication package exceeds this limit, please provide a filesharing link on Dropbox, GoogleDrive, or similar, accessible without registration.)			
Filesharing Link:			

Please upload this completed checklist to ManuscriptCentral/ScholarOne along with your final manuscript files. (This checklist does not need to be included within the replication package.)