Lars Vilhuber
Data Editor



American Economic Association Papers and Proceedings Deposit Evaluation

INTRODUCTION

This form serves as a checklist for the required and suggested elements of the replication package relating to your manuscript set for publication in the 2025 Papers and Proceedings issue. Once all the required elements have been completed, the deposit will be accepted and prepared for publication.

If a field on this form is marked as "Noncompliant" it must be updated in the deposit. If a field on this form is marked as "Absent," we suggest that you update the metadata field in order to improve findability of your data and code supplement.

We note that our compliance check is more limited than the checks conducted for peer-reviewed papers. Your replication package must nevertheless be fully compliant with the AEA Data and Code Availability Policy, see https://www.aeaweb.org/journals/data/data-code-policy.

 $For additional\ guidance, see\ \underline{https://aeadataeditor.github.io/aea-de-guidance/data-deposit-aea.html}.$

OpenICPSR Project Number:	
Manuscript Number:	
Jira Ticket (Internal Reference):	{{Filled out by us}}

REQUIRED CHECKLIST

Title	
Suggested: "Data and code for: (NAME OF PAPER)"	
Principal Investigators =Authors; these need not be in the same order as in the article. Please ensure that all authors have affiliations (if not affiliated, use "Independent Researcher")	0
Summary Suggested: The abstract from the article and/or a note that this is data and/or code accompanying the article.	
JEL Classification May be the same JEL codes as the article.	
Manuscript ID Manuscript tracking numbers in the format "PandP-2021-xxxx"	
No ZIP Files No visible ZIP files. Use "Import from ZIP".	
README Format Must be PDF, TXT, or MD. DOCX not accepted.	□ PDF □ TXT
	□ TXT
Must be PDF, TXT, or MD. DOCX not accepted. README Content At least the following sections must be present to be compliant: Data Availability and Provenance Statements	□ TXT
Must be PDF, TXT, or MD. DOCX not accepted. README Content At least the following sections must be present to be compliant: Data Availability and Provenance Statements Details on Each Data Source	o TXT
Must be PDF, TXT, or MD. DOCX not accepted. README Content At least the following sections must be present to be compliant: Data Availability and Provenance Statements Details on Each Data Source Computational Requirements	O TXT
Must be PDF, TXT, or MD. DOCX not accepted. README Content At least the following sections must be present to be compliant: Data Availability and Provenance Statements Details on Each Data Source	o TXT
Must be PDF, TXT, or MD. DOCX not accepted. README Content At least the following sections must be present to be compliant: Data Availability and Provenance Statements Details on Each Data Source Computational Requirements Instructions to Replicators	O TXT
Must be PDF, TXT, or MD. DOCX not accepted. README Content At least the following sections must be present to be compliant: Data Availability and Provenance Statements Details on Each Data Source Computational Requirements Instructions to Replicators See social-science-data-editors.github.io/template README/ Contains code	O TXT
Must be PDF, TXT, or MD. DOCX not accepted. README Content At least the following sections must be present to be compliant: Data Availability and Provenance Statements Details on Each Data Source Computational Requirements Instructions to Replicators See social-science-data-editors.github.io/template README/ Contains code Code must be included, even if data cannot be included. Code is complete The provided code must be complete, including for	O TXT
Must be PDF, TXT, or MD. DOCX not accepted. README Content At least the following sections must be present to be compliant: Data Availability and Provenance Statements Details on Each Data Source Computational Requirements Instructions to Replicators See social-science-data-editors.github.io/template README/ Contains code Code must be included, even if data cannot be included. Code is complete	O TXT

Code for appendix tables and figures

Code for all inline numbers.

Survey/Experimental materials are provided

The replication package must contain any computer programs, configuration files, or scripts used to run the experiment or develop the survey instrument, e.g., z-Tree code, Qualtrics, SurveyCTO, LimeSurvey.

SUGGESTED CHECKLIST

The following items are suggested for better findability of the replication package by searches.

Subject Terms	U
e.g., "Machine Learning", "Randomized Control Trial",	
Geographic Coverage	0
e.g, "United States", "Florida, U.S.", "Indonesia",	
Time Period(s)	0
e.g., "1982-2008"	
Funding Sources	0
Collection Dates	0
Data Types	0
Data Sources	0
Unit of Observation	