

A Replication Report

Lars Vilhuber and David Wasser
Cornell University



A template

AEADDataEditor / replication-template Template

[Code](#) [Issues 1](#) [Pull requests 0](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)

A template for starting a replication/ reproducibility exercise

[Manage topics](#)

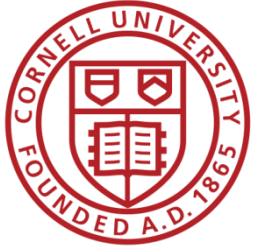
25 commits 1 branch 2 repositories

Branch: master ▾ [New pull request](#) [Create new file](#) [Upload file](#)

larsvilhuber Update template-config.do

.gitignore	Adding mac-specific ignore rules
PII_stata_scan.do	Updating REPLICATION.md
README.md	Clarifications
REPLICATION.md	Update REPLICATION.md
SRC.md	Clarifications

- <https://github.com/AEADDataEditor/replication-template>
- Accessible to anybody



A template

AEDataEditor / replication-template Template

Unwatch 4 Star 5 Fork 5

Code Issues 1 Pull requests 0 Wiki Security Insights Settings

Branch: master replication-template / REPLICATION.md Find file Copy path

larsvilhuber Update REPLICATION.md d987c72 on Sep 19

1 contributor

119 lines (86 sloc) | 7.24 KB Raw Blame History

[MC number] [Manuscript Title] Validation and Replication results

INSTRUCTIONS: Once you've read these instructions, DELETE THESE AND SIMILAR LINES. In the above title, replace [Manuscript Title] with the actual title of the paper, and [MC number] with the Manuscript Central number (e.g., AEJPol-2017-0097) Go through the steps to download and attempt a replication. Document your steps here, the errors generated, and the steps you took to alleviate those errors.

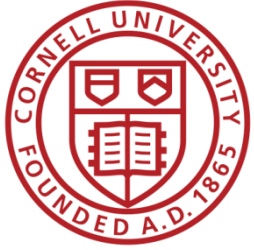
You may want to consult [Unofficial Verification Guidance](#) for additional tips and criteria.

SUMMARY

INSTRUCTION: The Data Editor will fill this part out. It will be based on any [REQUIRED] and [SUGGESTED] action items that the report makes a note of.

INSTRUCTION: ALWAYS do "Data description", "Code description". If data is present, ALWAYS do "Data checks". If time is sufficient (initial assessment!), do "Replication steps", if not, explain why not.

- Has a **title**, referencing the manuscript title and the **(Manuscript Central) identifier**
- **Manuscript Central = MC** is the manuscript refereeing system the AEA uses *(also called ScholarOne)*



Structure of the report

- **SUMMARY**
 - Data description
 - Data checks
 - Code description
 - Replication steps
 - Computing Environment
 - Findings
 - Classification
- The **SUMMARY** is intended for a quick glance by journal editor and authors



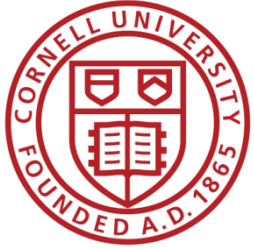
Structure of the report

- **SUMMARY**
 - **Data description**
 - **Data checks**
 - **Code description**
 - Replication steps
 - Computing Environment
 - Findings
 - Classification
- The **green parts** can be done without ever running any code on a computer
 - Data citations!
 - Reading the code



Structure of the report

- **SUMMARY**
- Data description
- Data checks
- Code description
- **Replication steps**
- **Computing Environment**
- **Findings**
- Classification
- The **blue parts** require
 - Data
 - Software
 - Computing resources
- We will discuss the availability of each of those in more detail later



Structure of the report

- **SUMMARY**
 - Data description
 - Data checks
 - Code description
 - Replication steps
 - Computing Environment
 - Findings
 - **Classification**
- The **Classification** is a summary judgement of the article
 - Not always 100% well-defined when parts work, and others are excluded