## Exit\_Questionnaire\_Draft

Please fill out the form to the best of your abilities.

\* Required 1. NetID or email \* Please enter your NetID (if Cornell) or email (if not Cornell) 2. **DOI \*** What is the DOI (not the URL!) of the article you reviewed? 3. Replication\_Success \* Did you successfully replicate the article? Mark only one oval. Skip to question 7. Yes No Skip to question 4. Partial Skip to question 7. Main Issue 4. Main\_Issue \* What was the main issue preventing the replication of the article? Mark only one oval. **Confidential Data** Skip to question 5. Missing Code Code Error Corrupted Data Do not have access to software

## **Confidential Data Classification**

Other:

These categories can be somewhat subjective. If you are not sure how to categorize, leave it blank and we will discuss at the next meeting.

5. Data_Type
Please select the type of confidential data used by the authors.  Mark only one oval.
administrative, national
administrative, regional
administrative, local
private, commercial entity
private, other
6. Data_Access_Type
Please select the type of confidential data used by the authors.  Mark only one oval.
formal access
informal access, commitment
informal access, no commitment
no information
Skip to question 13.
Original Program
7. Code_Success *
Did you manage to eventually get all the programs to run successfully? Mark only one oval.
Yes
No
8. Program_Run_Clean *
Did the programs run "as is" without needing to make ANY changes?  Mark only one oval.
Yes, no changes were necessary. Skip to question 11.
No, I needed to make changes in the code. Skip to question 9.
Changes to Program Code
9. Directory_Change *
Were the changes restricted to simply redirecting file/folder paths?  Mark only one oval.
Yes
No, the changes to the code were more involved.

10.	Code_Changes  If the changes were more involved, briefly describe what changes you had to make.
Pr	ogram vs Paper Discrepancies
11.	Output_Accuracy  Do the numbers produced by your program exactly match their corresponding values in the paper?  Mark only one oval.
	Yes
	No, some of the numbers are different.
	Discrepancy_Location  If there are values that do not match, please list their location (ie. table number, column, page).
	oftware and Data Classification  Software_Type *  Please select the relevant software used by the authors.
	Check all that apply.
	Stata
	Matlab
	Python
	R
	Other:

14. Data_Type *
Please select the format of the provided data  Check all that apply.
CSV
Excel
txt
Stata
Matlab
R
Other:
Software Issues
15. <b>Software_Extensions</b> Did you have to load any software extensions? (Eg. In matlab, the optimization toolkit is required to run the fmincon command. In Stata, outreg2 needs to be installed before running the command.)  Mark only one oval.
Yes
No
◯ DK
16. Software_Version
Did the authors use a different version of software (ie. Stata11 instead of Stata13)? Mark only one oval.
Yes
No
OK DK
17. What Software did you use for the replication (including the version)? *

18.	First_Replicator
	Are you the first replicator?  Mark only one oval.
	Yes Skip to question 22.
	◯ No
Pr	evious Replicator Questions
19.	Common_Issues
	Did you encounter the same issues as the previous replicator? Mark only one oval.
	Yes
	◯ No
20.	Overcome_Issues  Were you able to overcome any problems faced by the previous replicator?  Mark only one oval.
	Yes
	No
	N/A. The previous replicator had no issues.
21.	Replication_Helpfulness
	Describe the usefulness of the previous replicator's notes. Did you add to them?
<b>~</b>	
Or	iginal Author
22.	How complete was the original author's readme/generic instruction file? Mark only one oval.
	Complete. Provided all information required to run the programs.
	Incomplete. Was ambiguous or left out crucial steps.
	No readme file was provided.

23.	What actions could the authors have made to make the replication exercise easier? (Eg. correctly point to folder names)
If co wou	ests (optional) sists were indicated or found for (a) access to data (b) purchase of data (c) software you lid have needed to buy, or any other monetary costs, please fill in the following two stions:
24.	Cost of data access (in approximate \$)
25.	Cost of software purchase (in approximate \$)
Ov	erall Rating
26.	How difficult do you think the replication exercise was? *  Mark only one oval.
	1 2 3 4 5
	easiest hardest
27.	Comments on difficulty  If this differs from the initial assessment, why?

## 28. GeneralNotes

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7 of 7