ReplicationDataQuestionnaire

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

* Re	equired						
1.	Please enter your NetID						
2.	DOI * What is the DOI (not the URL!) of the article you are reviewing? (This was sent to you by email: simply copy it here)						
3.	TypeOfArticle * Does the article contain empirical work, simulations, or experimental work? Mark only one oval.						
	Yes No After the last question in this section, stop filling out this form.						
4.	OnlineAppendix * Does the article have an online Appendix? Mark only one oval.						
	Yes Skip to question 5.						
	No Skip to question 7.						
Inf	formation on online materials						
5.	OnlineAppendixURL Enter the URL of the online Appendix						
6.	OnlineAppendixDOI Enter the DOI of the online Appendix (this is often the case if the journal provides a DOI to the article, and hosts the appendix)						

Online Data

In the next few sections, we consider the following types of data: (i) input data are data as collected by the authors or another agency (examples: "CPS" or "my survey data" (ii) analysis data are the post-processed and clean data underlying specific regressions. Think of the basic workflow [input data] -> [preparation programs] -> [analysis data] -> [regression programs] -> results. If available, we will request information on up to three input datasets, and one analysis dataset.

7.	OnlineData *					
	Does the online appendix link to one or more downloadable dataset? Mark only one oval.					
	Yes Skip to question 9. No					
8.	OnlineDataInside *					
	Does the article itself mention where to obtain the final analysis data? (for instance, because the data are confidential or proprietary, or because there is a public-use download site for the data) Mark only one oval.					
	Yes					
	No Skip to question 43.					
Plea	formation on online datasets ase describe the first INPUT dataset.					
9.	DataRunClean * Does the article and/or its appendices allow you to identify the data needed to start from scratch? (Original input datasets) Mark only one oval.					
	Yes No Skip to question 43.					
Inpu	ut dataset 1					
10.	OnlineDataDOI Please enter the DOI of the downloadable dataset (notation: doi://)					
11.	OnlineDataHandle Please enter the Handle of the downloadable dataset (notation: hdl://)					

12.	OnlineDataURL					
	Please enter the URL					
	alakaa ak /klala waasi ali u					

Please enter the URL of the downloadable				
dataset. (this may duplicate one or the other				
of DOI or HDL, but is a more general way to				
describe it. notation: http://)				

13. DataAvailability

Are the data available without restriction (can be downloaded or requested by anybody
without restriction)? [Answer DK (Don't know) if it is not clear from the article how users can
access non-downloadable data]
Mark only one oval.

Yes
No
DK

14. DataAvailabilityAccess

Do the data require users to apply for access, purchase, or otherwise sign agreements to access the data? (This should be mentioned in the Readme PDF or in the article) [Answer DK (Don't know) if it is not clear from the article how users can access non-downloadable data.]

Mark only one oval.					
	Yes				
	No				
	DK				

15. DataAvailabilityExclusive

Are the data accessible only to the authors? [Answer yes if the authors clearly state that the data are only available to them. Answer No if there is clear evidence that others can access to the data, albeit with restrictions. Answer DK if you can't figure it out from the article.] *Mark only one oval.*

	Yes
	No
	□ DK
16.	OtherNotes
	Any notes for this dataset that was not covered by the questions above.

17.	Do you want to describe another dataset? * Mark only one oval.
	Yes
	No Skip to question 34.
Inpu	ut dataset 2
18.	Online Data DOI2
	Please enter the DOI of the downloadable dataset (notation: doi://)
19.	Online Data Handle 2 Please enter the Handle of the downloadable
	dataset (notation: hdl://)
20.	OnlineDataURL2 Please enter the URL of the downloadable dataset. (this may duplicate one or the other of DOI or HDL, but is a more general way to describe it. notation: http://)
21.	DataAvailability2 Are the data available without restriction (can be downloaded or requested by anybody without restriction)? [Answer DK (Don't know) if it is not clear from the article how users can access non-downloadable data] Mark only one oval.
	Yes
	○ No
	□ DK
22.	DataAvailabilityAccess2 Do the data require users to apply for access, purchase, or otherwise sign agreements to access the data? (This should be mentioned in the Readme PDF or in the article) [Answer DK (Don't know) if it is not clear from the article how users can access non-downloadable data.]
	Mark only one oval.
	Yes
	○ No DK

23	Data	Δva	ilak	aility	Fvc	lusive	2
ZJ.	Dala	Ava	IIa	JIIILV		iusive	_

	Are the data accessible only to the authors? [Ardata are only available to them. Answer No if the to the data, albeit with restrictions. Answer DK in Mark only one oval.	ere is clear evidence that others can access
	Yes No DK	
24.	OtherNotes2 Any notes for this dataset that was not covered	by the questions above.
25.	Do you want to describe another dataset? Mark only one oval.	
	Yes	
	No Skip to question 34.	
Inpu	ut dataset 3	
26.	OnlineDataDOI3 Please enter the DOI of the downloadable dataset (notation: doi://)	
27.	OnlineDataHandle3 Please enter the Handle of the downloadable dataset (notation: hdl://)	
28.	OnlineDataURL3 Please enter the URL of the downloadable dataset. (this may duplicate one or the other of DOI or HDL, but is a more general way to describe it. notation: http://)	

29.	DataAvailability3
	Are the data available without restriction (can be downloaded or requested by anybody without restriction)? [Answer DK (Don't know) if it is not clear from the article how users can access non-downloadable data]
	Mark only one oval.
	Yes
	No
	□ DK
30.	DataAvailabilityAccess3
	Do the data require users to apply for access, purchase, or otherwise sign agreements to access the data? (This should be mentioned in the Readme PDF or in the article) [Answer DK (Don't know) if it is not clear from the article how users can access non-downloadable data.] Mark only one oval.
	Yes
	○ No
	○ DK
31.	DataAvailabilityExclusive3
	Are the data accessible only to the authors? [Answer yes if the authors clearly state that the data are only available to them. Answer No if there is clear evidence that others can access to the data, albeit with restrictions. Answer DK if you can't figure it out from the article.] <i>Mark only one oval.</i>
	Yes
	No
	○ DK
32.	OtherNotes3
	Any notes for this dataset that was not covered by the questions above.

Analysis datasets

33.	DataRunFinal Does the article and/or its appendices allow you to identify the data needed to run the final models? Mark only one oval.
	Yes No Skip to question 41.
Ana	alysis dataset
34.	OnlineFinalDataDOI Please enter the DOI of the downloadable dataset (notation: doi://)
35.	OnlineFinalDataHandle Please enter the Handle of the downloadable dataset (notation: hdl://)
36.	OnlineFinalDataURL Please enter the URL of the downloadable dataset. (this may duplicate one or the other of DOI or HDL, but is a more general way to describe it. notation: http://)
37.	FinalDataAvailability Are the data available without restriction (can be downloaded or requested by anybody without restriction)? [Answer DK (Don't know) if it is not clear from the article how users can access non-downloadable data] Mark only one oval. Yes No DK
38.	FinalDataAvailabilityAccess Do the data require users to apply for access, purchase, or otherwise sign agreements to access the data? (This should be mentioned in the Readme PDF or in the article) [Answer DK (Don't know) if it is not clear from the article how users can access non-downloadable data.] Mark only one oval. Yes No DK

39.	Final	Data/	Availa	ability	/Excl	usive

	Are the data accessible only to the authors? [Answer yes if the authors clearly state that the data are only available to them. Answer No if there is clear evidence that others can access to the data, albeit with restrictions. Answer DK if you can't figure it out from the article.] Mark only one oval. Yes No DK
40.	OtherNotesFinal
	Any notes for this dataset that was not covered by the questions above.
Da	ita formats
Con	sidering all of the datasets described above, please check all boxes that apply.
41.	DataFormatInputs
	What format are the original input datasets in? Check all that apply.
	Stata
	CSV
	R
	Matlab
	SPSS
	SAS
	Other:

42.	What format are the final analysis datasets in? Check all that apply.
	Stata
	CSV
	R
	Matlab
	SPSS
	SAS
	Other:
	formation on programs
43.	OnlinePrograms Does the online appendix have information on the programs used to run the analysis? Mark only one oval.
	Yes Skip to question 45. No
44.	OnlineProgramsInside Does the article itself mention where to obtain the programs needed to replicate the study (for instance, at a data or code repository)? Mark only one oval.
	Yes No
Inf	formation on online programs
45.	OnlineProgramsDOI Please enter the DOI of the downloadable programs (notation: doi://
46.	OnlineProgramsHDL Please enter the Handle of the downloadable programs (notation: hdl://

OnlineProgramsURL Please enter the URL of the downloadable programs (notation: http://
ocumentation
DocReadmePresent Does the downloadable data/program archive include a Readme PDF or TXT file, or some other generic instruction file? Mark only one oval. Yes No
DocReadmeContent Does the Readme PDF (or generic instruction file) list all included files, document the purpose and format of each file provided, and provides instruction to a user on how replication can be conducted? Check all that apply. Lists all included files documents the purpose of each file documents the format of each file provides instructions for replication
ogram details
ProgramFormat What format are the programs in? Check all that apply. Stata R Matlab SPSS SAS Other:

51.	ProgramSequence
	Does the Readme PDF or one of the other included documents (including one of the
	programs) provide enough detail to run all the programs?
	Mark only one oval.
	Yes
	No
	No
52	ProgramsDocumentation
JZ.	_
	Are the programs themselves clearly documented? (There are comments throughout the
	program that briefly describe what is done at each step)
	Mark only one oval.
	Yes
	163
	No
53.	ProgramsHeaderAuthor
	Do the programs have a header that identifies the author? (Program metadata)
	Mark only one oval.
	Yes
	No
	140
54.	ProgramsHeaderInfo
•	_
	Do the programs have a header that identifies when they were created and/or modified
	(Program metadata) Mark only one oval.
	ivialik Only One Oval.
	Yes
	○ No
	Day and Other than 18 and 1
55.	ProgramsStructure Manual
	Do the instructions require the user to do manual modifications to data or programs?
	Mark only one oval.
	◯ Vaa
	Yes
	No
56.	GeneralNotes
	General notes on this article, that wasn't captured by the questions

57. How difficult do you think replicating the article will be? * Mark only one oval.

	1	2	3	4	5	
easiest						hardes

Pow ered by Google Forms