Entry_Questionnaire_Draft

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

' Re	equired
1.	NetID * (only if Cornell student; enter email otherwise)
2.	DOI * What is the DOI (not the URL!) of the article you are reviewing? (do not include "doi://", do include the full DOI, e.g. "10.1245/article2345")
3.	TypeOfArticle * Does the article contain empirical work, simulations, or experimental work? Mark only one oval.
	Yes No Stop filling out this form.
n th Plea	omputer Programs his section, we will describe any computer programs that are provided with the article. hase do not describe any data sets or additional online materials, we'll gather this rmation in the next sections.
4	Programs *
	Does the article provide computer programs/code? Mark only one oval.
	Yes
	No Skip to question 14.
5.	OnlineProgramsDOI Please enter the DOI of the downloadable programs (only the "10.1234/article245" part)

6.	OnlineProgramsURL Please enter the URL of the downloadable programs (notation: https://)	
7.	OnlineProgramsHDL Please enter the Handle of the downloadable programs (notation: hdl://)	
8.	ProgramFormat What format are the programs in? Check all that apply.	
	Stata	
	R	
	Matlab	
	SPSS	
	SAS	
	Other:	
9.	ProgramsDocumentation Are the programs clearly documented? (Ther that briefly describe what is done at each step Mark only one oval. Yes No	
10.	ProgramsHeaderAuthor	
	Do the programs have a header that identifies <i>Mark only one oval.</i>	s the author? (Program metadata)
	Yes	
	No	
11.	ProgramsHeaderInfo Do the programs have a header that identifies (Program metadata) Mark only one oval.	s when they were created and/or modified
	Yes	
	No	

12. ProgramsStructureManual Do the instructions require the user to make manual modifications to data or programs? <i>Mark only one oval.</i>
Yes No
13. ProgramSequence Does there appear to be enough detail provided (either in the code itself or in accompanying materials) to run all the programs? Mark only one oval.
Yes
No
Data In this section, we will describe any data that is provided with the article as well as any other data sources mentioned in the article.
It is useful to distinguish between two types of data:
1. INPUT DATA: The "underlying source data" as collected by the authors or other agency (eg. the CPS or "my survey" data). This data is used to construct the final analysis data set.
2. ANALYSIS DATA: The post-processed or "cleaned" data set(s) that are direct inputs into the final programs to produce the results reported in the article.
The basic research workflow is as follows: INPUT DATA -> [preparation programs] -> ANALYSIS DATA -> [regression programs] -> results.
[Comment: Authors will usually only supply the analysis data set. The analysis data set is often constructed from numerous sources, which can sometimes be described within the article itself or in an online appendix.]
14. OnlineDataProvided * Are any datasets provided with the article? Mark only one oval.
Yes Skip to question 18.

15.	DataAbsence *
	Why is data not provided? (Eg. because the data are confidential or proprietary, or because there is a public-use download site for the data) Check all that apply.
	Confidential Data
	Proprietary Data
	Missing data (no justification)
	Licensed data
	Redistribution not authorized
	Other data download site provided
	Other:
16.	DataAvailabilityAccess Do the data require users to apply for access, purchase, or otherwise sign or enter into agreements to access the data? This could be a license agreement, or even a click-through acknowledgement. (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
17.	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
Skip	to question 31.
Or	nline Data
18.	OnlineDataDOI1 Please enter the DOI of the downloadable dataset (only the "10.1234/article245" part)

19. OnlineDataURL1 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: https://)	
20. OnlineDataHandle1 Please enter the Handle of the downloadable dataset (notation: hdl://)	
21. OnlineDataFormat1 Online dataset format (Hint: Check the file extensionsdta=Stata, .mat=Matlab etc.) Check all that apply.	
Stata	
csv	
□ R	
Matlab	
SPSS	
SAS	
Excel	
Other:	
22. DataSetClassification1 Please classify the provided data Mark only one oval. Analysis Data Input Data Don't Know	
23. OtherNotes1 Any notes for this dataset that was not covered by the questions above.	

24.	Do you want to describe another dataset provided with the article? Mark only one oval.							
	Yes							
	No Skip to question 31.							
25.	OnlineDataDOI2							
	Please enter the DOI of the downloadable dataset (only the "10.1234/article245" part)							
26.	OnlineDataHandle2 Please enter the Handle of the							
	downloadable dataset (notation: hdl://)							
27.	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: https://)							
28.	OnlineDataFormat2 Online dataset format Check all that apply.							
	Stata							
	CSV							
	R							
	Matlab							
	☐ SPSS							
	SAS							
	Excel							
	Other:							
29.	DataSetClassification2 Please classify the provided data Mark only one oval.							
	Analysis Data							
	Input Data							
	Don't Know							

30.	Any notes for this dataset that was not cove	red by the questions above.
Mor	out Data Not Provided e often than not, data sets that are provided rces, which are sometimes described in the	
	InputData * Does the article describe input data which is Mark only one oval. Yes No Skip to question 47.	
32.	InputData1 Name the agency/individual from which the input data was sourced	
33.	InputDataDOI1 Please enter the DOI of the input dataset (only the "10.1234/article245" part)	
34.	InputDataHandle1 Please enter the Handle of the downloadable dataset (notation: hdl://)	
35.	InputDataURL1 Please enter the URL of the source data set	

36.	InputDataFormat1 Input dataset format
	Check all that apply.
	Stata
	CSV
	R
	Matlab
	SPSS
	SAS
	Excel
	Other:
~	
37.	InputDataAvailability1 Is the input dataset publicly available? Mark only one oval.
	Yes
	No
	Don't know
38.	InputDataOtherNotes1 Any notes for this dataset that was not covered by the questions above.
	,
39.	
	Do you want to describe another input dataset? Mark only one oval.
	Yes
	No Skip to question 47.
40.	InputData2
	Name the agency/individual from which the input data was sourced. (Eg. Census Bureau, Robert Shimer's website)

41.	InputDataDOI2 Please enter the DOI of the input dataset (only the "10.1234/article245" part)	
42.	InputDataHandle2 Please enter the Handle of the downloadable dataset (notation: hdl://)	
43.	InputDataURL2 Please enter the URL of the source data set	
44.	InputDataFormat2 Input dataset format Check all that apply. Stata	
	CSV R Matlab	
	SPSS SAS Excel Other:	
45.	InputDataAvailability2 Is the input dataset publicly available? Mark only one oval.	
	Yes No Don't know	

46.	InputDataOtherNotes2 Any notes for this dataset that was not covered by the questions above.
_	
	nline Material his section, we will describe the additional materials provided with the article.
47.	OnlineMaterials *
	Does the article have additional online materials (eg. Online Appendix, Author Diclosure Statements etc.)? Mark only one oval.
	Yes
	No Skip to question 59.
48.	OnlineMaterials1
	Name and URL of online material/file. (Right-click on link, copy and paste here)
49.	OnlineMaterials1_DOI
	DOI of online material/file (only the "10.1234/article245" part)
50.	OnlineMaterials1_Description
	Brief description (eg. Readme file describing the order in which the programs should be run)

51.	Is there some other online material that you wish to describe? * Mark only one oval.
	Yes
	No Skip to question 59.
52.	OnlineMaterials2
	Name and URL of online material/file. (Right-click on link, copy and paste here)
53.	OnlineMaterials2_DOI DOI of online material/file (only the "10.1234/article245" part)
5 4	OnlineMaterials2_Description
J 4 .	Brief description (eg. Readme file describing the order in which the programs should be run)
55.	Is there some other online material that you wish to describe? * Mark only one oval.
	Yes
	No Skip to question 59.
56.	OnlineMaterials3 Name and URL of online material/file. (Dight alight on light control pages here)
	(Right-click on link, copy and paste here)
57.	OnlineMaterials3_DOI DOI of online material/file (only the "10.1234/article245" part)

run)	cription (eg. Rea	dme file	e descri	bing the	order in	which th	ne prog	rams sl	nould be
in al Th										
inal The Generall General	Notes		cle that	· wasn't	canture	d by the (nuestion	าร		
General	lotes on	uns aru	Cie, triat	wasiit		u by the t	questioi	15		
	in alt along	415:	al- ===!	4:	4la a auti	ط النب ماء	-2 *			
). How diff Mark onl	-	_	пк геріі	cating	tne artic	cie Will b	e? *			
	1	2	3	4	5					
easiest						hardes	st			
1. Flag for	follow-u y one ova	-								
Mark only	20									
Mark only										

Powered by Google Forms