



## **Checklist for Final Files**

To make the production process for your paper as straightforward as possible, we include a style guide to help you prepare your final typescript.

Before submitting your final version, please check that you have complied with the following. We ask that you tick the relevant boxes, sign and submit this form along with your final files for publication.

Thank You.

Subfolder "1 Paper":

**Subfolder "3 Replication package":** 

following template:

I confirm that I have included the following files in one zip file, ready for production, respecting the folder structure and names indicated in this checklist:

	□ lab	An editable version of the paper in LaTeX following the journal style, elled: [manuscript ID]_main	
	□ [ma	A PDF version of the paper in LaTeX following the journal style, labelled: anuscript ID]_main	
	□ cle	Tables supplied as editable, either in the manuscript or as separate files, arly labelled	
		Figures supplied in high resolution as editable separate files, clearly labelled	
		Any .bib, .bbl or .bst files required;	
Subfolder "2 Appendices"			
		All online appendices combined into a single file (.pdf or .zip), provided in ormat ready for online publication, labelled: [manuscript] online appendix	

□ A file called ReadMe.pdf in <u>PDF format</u>. We strongly recommend using the

https://social-science-data-editors.github.io/template README/. This template

can be downloaded in Markdown/txt, doc, LaTeX, and PDF in order to be edited. The ReadMe file should include the following information (check each item): O Description of the content of the replication package. O A Data Availability Statement that indicates how the data were obtained, including required registrations, application procedures, monetary cost if applicable, etc. and, if applicable, URL to download them. O Precise instructions on how to run the code. O Indications on where to find the output saved/displayed. O Software requirements (including software version + operating system). O All packages and libraries that need to be installed to run the code and either provide them or indicate how to obtain them. O Expected running time (even if it is a few seconds). When relevant, include the setup that the estimated time refers to. O A references section with data citations (data should additionally also be cited in the manuscript). More specific guidance on data citations is available at <a href="https://social-science-data-editors.github.io/guidance/addtl-data-editors.github.gith citation-guidance.html. □ All raw datasets that are necessary to generate all tables and figures from the main text and appendices (including online appendix) as well as all figures quoted in the text. This applies also to simulated/synthetic datasets generated as a result of a data exemption. □ A copy of all datasets in non-proprietary format (ASCII, csv, etc.), including both original datasets and simulated/synthetic datasets. If an exemption to share some part of the data was granted at the time of first submission, tick one of these two options: □ I provide temporary access to the restricted data to the replication team for the sole purpose of the reproducibility checks. I am submitting these data via Editorial Express outside of the main zip file or I shared it directly with the Data Editor.

☐ I am not allowed to provide the replice the restricted data. Therefore, I include a the original data and that allows users to match those in the paper. These data (and format) are included in the main zip file.	synthetic/simulated dataset that mimics run all the code, even if results do not
I understand that the files submitted will be and data submitted will be checked for repr paper, before the paper is finally published.	oducibility of the results appearing in the
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