

Data and replication

Perspectives on Politics now hosts replication files for published manuscripts in its Dataverse archive, accessible here: <https://dataverse.harvard.edu/dataverse/perspectives>

We expect authors who analyze quantitative data in their manuscripts to submit data and log files to this Dataverse archive prior to publication. You are required to upload the data on which your analysis was based and the log file for the program with which you analyzed the data. Please also provide a read.me file which explains which software was used, an inventory of files (command files, data files) and which combination of files was used to create specific figures and tables. Additional materials, such as codebooks, that clarify data collection and compilation, are also welcome.

We encourage authors using qualitative data to submit data to Dataverse if this would facilitate greater research transparency and accessibility. This is not required and we recognize that reproduction standards in qualitative research are still under discussion.

If a manuscript presents statistical data which is protected by a restricted use agreement, the authors should inform the editorial team of this prior to publication and should provide information on how other researchers can independently obtain the data. In these cases, authors should still provide the log files used for their analyses. In other cases where an exception to making data publicly available is warranted, the authors should, prior to publication, provide those specific reasons to the editorial team.

To upload data to the Perspectives Dataverse page, see the following author's guide:

<https://www.cambridge.org/core/services/aop-file-manager/file/5a39336962f1bb502cb633d7>

Please note, additional materials that are non-essential to the replication of the published results, but which could be of interest to readers, can be provided as supplementary material with the article. These materials will be posted on the Cambridge Core platform alongside the article.

Citation of Data

After you have uploaded the data to the *Perspectives* Dataverse you will receive the citation information, which should be included in the bibliography, e.g.:

Meserve, Stephen A., and Daniel Pemstein. 2016, "Replication Data for: Google Politics: The Political Determinants of Internet Censorship in Democracies." Harvard Dataverse, V3.
<https://dx.doi.org/10.7910/DVN/Q0WIGS>.

You should also include reference to the data author/date footnote style as the final paragraph of the acknowledgments, e.g.:

*For excellent comments, we thank the editors, four anonymous reviewers, and seminar participants at the 2013 Midwest Political Science Association annual meeting. Replication data for this article is available in Dataverse at <https://dx.doi.org/10.7910/DVN/Q0WIGS>.