

Data Replication Guidelines for *International Interactions*

As a journal of the International Studies Association, it is our mission at *International Interactions* to provide high quality scholarship to our readers. It is also our goal to provide studies that are replicable for the broader scientific community. As such, we will post replication files and data from our articles on our Dataverse¹ webpage. Following a similar policy to another ISA journal, *International Studies Quarterly*, we ask that the authors of accepted manuscripts send us the data and replication file for their manuscripts, which we will then post online. After the issue in which an article appears, our staff will then (but not before) make the data available online along with replication files. Our policy is that from reading an article and downloading the replication files and data, readers should be able to reproduce the results that appear in print. We ask that data and replication files be sent along with the final versions of manuscripts before we send them to our publisher for copyediting and page proofing. Below is a checklist for authors:

Checklist for replication files:

- 1) Email us the data used in all analyses, in a commonly used format (either a .csv or .dta format)
- 2) Email us the replication file, which can be either a script (or do-file) for a statistical software package or a manual description of the procedures used in the analysis. From these instructions, one should be able to reproduce every table in the article.
- 3) Provide full documentation for all data sources used in all analyses.
- 4) That the final versions of accepted articles refer to our Dataverse page in the title footnote of the article as a location in which the data and replication files are available, but direct all questions regarding replication to the author in the same note. Webpage address:
<http://dvn.iq.harvard.edu/dvn/dv/internationalinteractions>

¹ For more information about the Dataverse project, please see King, Gary. (2007) An Introduction to the Dataverse Network as an Infrastructure for Data Sharing. *Sociological Methods and Research*. 36 (2): 173-199. Available at: <http://gking.harvard.edu/files/dvn.pdf>