

THE YALE LAW JOURNAL DATA-RETENTION POLICY FOR AUTHORS

The *Yale Law Journal* will publish pieces containing original empirical analyses or calculations only if the data and code used in those analyses or calculations are available to our editors throughout our editorial process. We also expect that our authors will make their data publicly and readily available to any researcher for the purposes of replication on <u>Dataverse</u>.

SUBMISSION REQUIREMENTS FOR EMPIRICAL PIECES

If you are submitting a piece for consideration that contains any original calculations or empirical analyses, you must either (a) upload your data, replication code, and/or README file to the *Journal*'s Dataverse or (b) submit a <u>waiver</u> explaining why your data is confidential, proprietary, or otherwise unavailable. We strongly prefer that authors provide all relevant data and replication files upon submission, and we reserve the right to refuse to publish any piece with nonreproducible results.

A. Data Submission and Storage

We require authors to submit any files necessary to replicate the analyses in their manuscripts, including but not limited to: (1) statistical data; (2) well-documented replication code/scripts; and (3) a README file with instructions on how to reproduce their analyses. We also encourage authors to conduct their analyses using open-source software.

Authors must upload their data and accompanying files to the Dataverse within <u>48 hours</u> of submitting their manuscripts. For information on how to upload files to the Dataverse, please see our Dataverse Instructions. Please note that all data and accompanying files will remain confidential (i.e., kept in the "Unpublished Draft" form and accessible only to the *Journal*'s editors) until publication, at which point the files will be made available to the public. If your manuscript is accepted for publication, you will have an opportunity to submit an updated version of your data during the production process. If your manuscript is not accepted for publication, the *Journal* will delete your data from Dataverse after concluding our submissions process.

B. Data-Submission Waiver

If authors are unable to disclose their data for any reason, we ask that they complete our datasubmission waiver (e.g., "Data used in this Article cannot be disclosed publicly because of a confidentiality agreement between the author and the data source."). If you have any questions about these options, please contact the *Journal*'s Managing Editors, Joshua Altman (joshua.altman@yale.edu) and Sammy Bensinger (samantha.bensinger@yale.edu).