



The Yale Law Journal

Data Retention Policy for Authors

It is the *Yale Law Journal's* policy to publish papers containing original empirical analyses or calculations only if the data and code used in the analysis are available to editors of the *Journal*. We strongly encourage authors to make their data publicly and readily available to any researcher for purposes of replication, and we provide several options for authors who wish to do so. We additionally strongly encourage authors to conduct their analyses using open-source software and to provide detailed, documented code for the purposes of replication.

SUBMISSION REQUIREMENTS FOR EMPIRICAL PIECES

If you are submitting a piece for consideration that contains any original calculation or empirical analysis, you must either (a) choose from one of the three data submission and storage options below or (b) submit a [waiver](#) explaining why the data are confidential, proprietary, or otherwise unavailable.

Authors who disclose their data will be asked to upload it to our submissions site. If authors are unable to disclose their data for any reason, we ask that they explain this in the waiver form (e.g., “Data used in this Article cannot be disclosed publicly because of a confidentiality agreement between the author and the data source.”).

Yale Law School’s data repository, [eYLS](#), will provide all data storage. eYLS currently hosts more than eight thousand papers. The repository can host data files in almost any format, as well as code files, technical appendices, or other files.

To take advantage of any of these options, please contact the *Journal's* Managing Editors, Joshua Blecher-Cohen (josh.blecher-cohen@yale.edu) and Peter Kallis (peter.kallis@yale.edu).

A. DATA SUBMISSION AND STORAGE OPTIONS

The *Journal* presents authors with a variety of methods by which they can store and/or publicize their data.

Option 1: Permanent Storage

Authors can submit finalized datasets, code files, and/or technical appendices to the *Yale Law Journal* to be stored on eYLS. The data is immediately accessible to anyone who visits eYLS. The *Yale Law Journal* website will feature a link to the data with the author’s piece once the data is available.

Option 2: Permanent, Limited-Access Storage

Authors can submit finalized datasets, code files, and/or technical appendices to the *Yale Law Journal* to be stored on eYLS. The data can be embargoed for a number of months or years, and/or the data can be made available to only a limited subset of domain names (e.g., only those who sign into the repository with an @yale.edu domain account). The *Yale Law Journal* website will feature a link to the data with the author's piece once the data is available.

*Option 3: Permanent, Highly Limited-Access Storage*¹

Authors can submit finalized datasets, code files, and/or technical appendices to the *Yale Law Journal* to be stored on eYLS. The data will be accessible only to the *Yale Law Journal* editors and the author.

B. DATA SUBMISSION WAIVER

If some or all of the data used in an original empirical analysis are proprietary or otherwise confidential, we require authors to complete a [data submission waiver](#) at the time that they submit their manuscript. We strongly encourage authors in this position to provide a copy of the programs used to create the final results presented in their paper. We further encourage authors to provide a detailed, explanatory read-me file that details how relevant data may be obtained and how results may be replicated.

¹ Please note that submission of data to the *Journal* (without permanent storage) may be necessary in order for *Journal* editors to produce and format any graphics in the piece. To the extent this interferes with confidentiality agreements between authors and data sources, the *Journal* will work with authors to manage graphics production.