

FINDING A DATA SHARING SOLUTION: CONNECTING JOURNALS TO HARVARD'S DATAVERSE

About The Dataverse Project

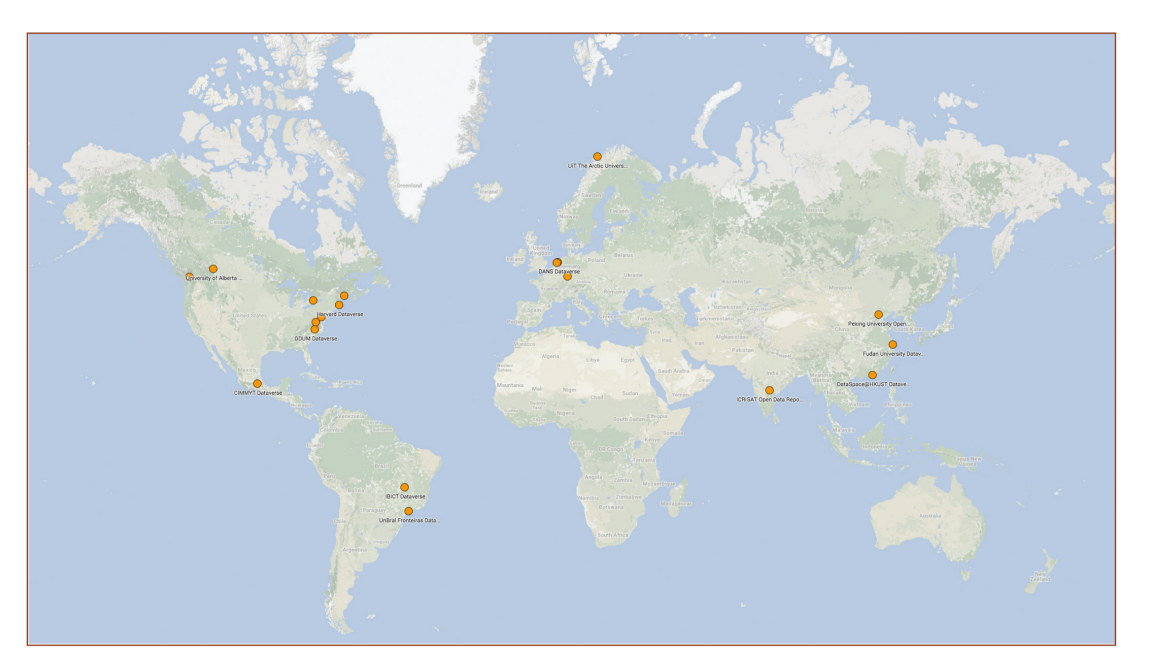
Open Source Research Data Repository Software





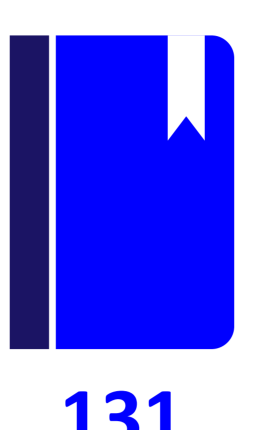




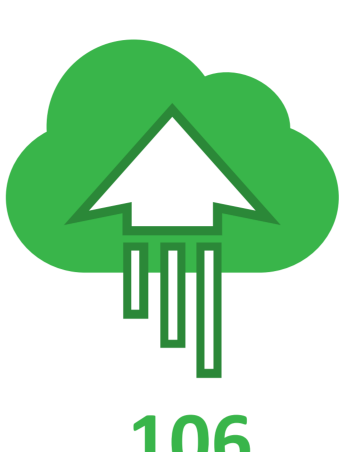


19 Data Repositories World Wide

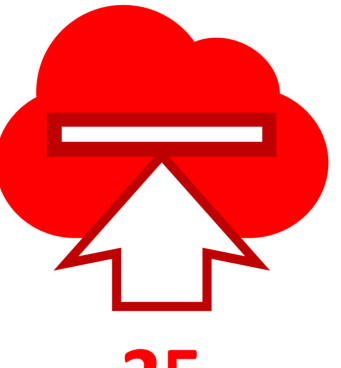
Harvard Journal Dataverses by the Numbers







106 **Published Journals**



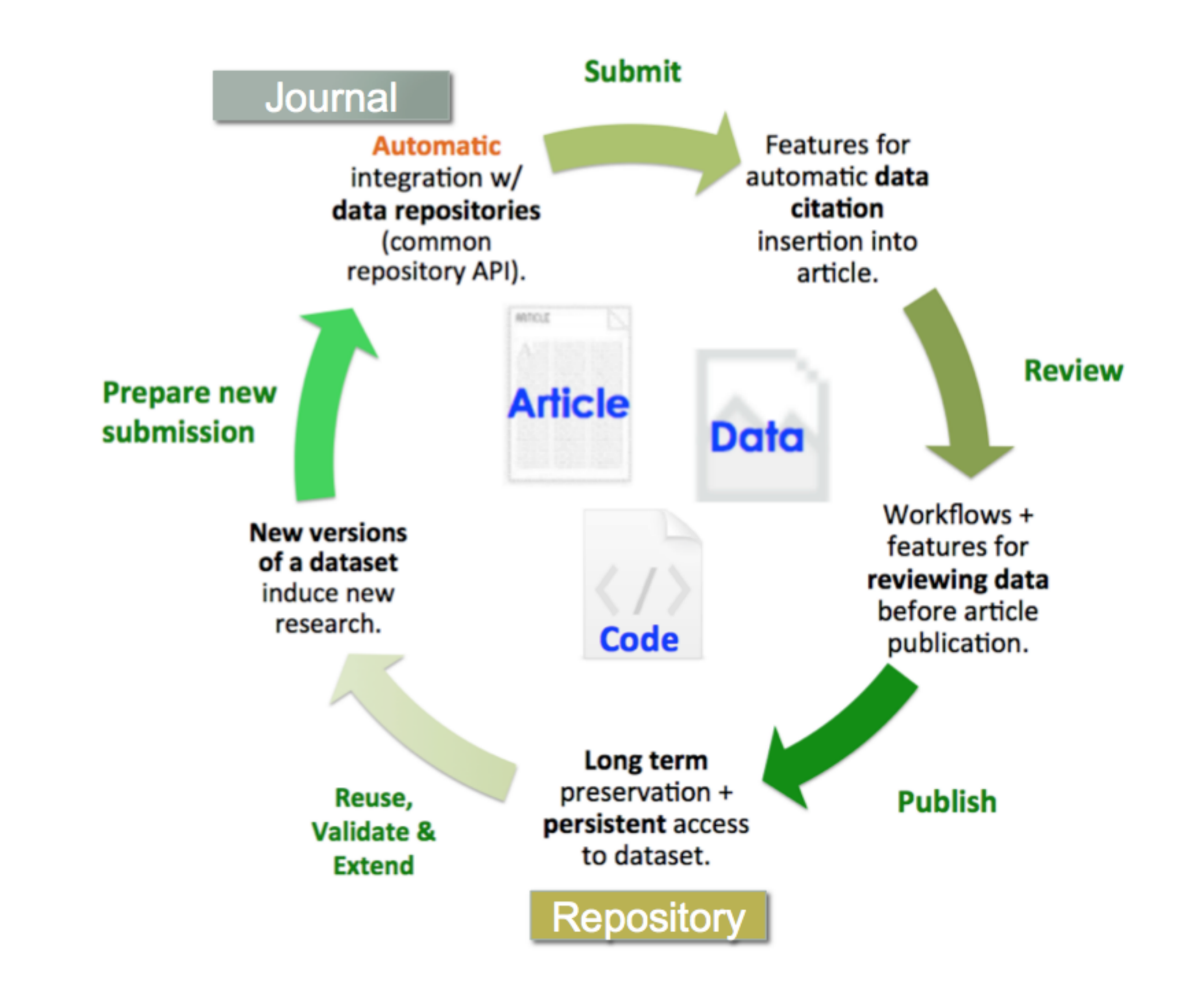
Unpublished Journals

+13.98% **Percentage Increase**

of Published Journals

(Aug2016 to Sept2016)

Integrating Journals and Data Publishing Workflows

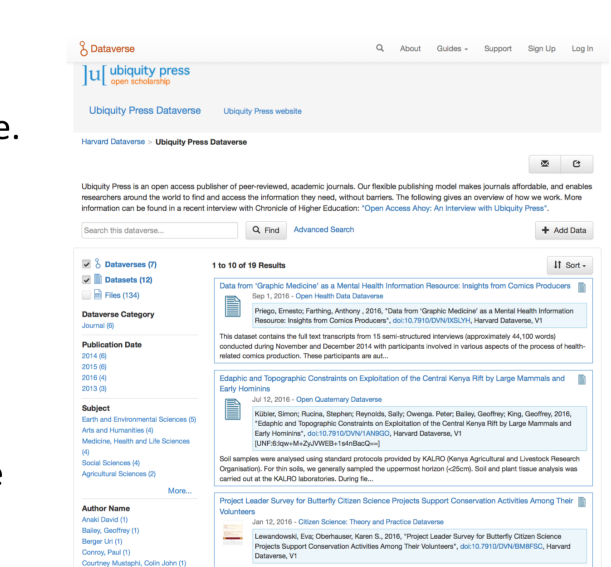


Workflow 1: Create a Journal Dataverse

For journals who would like to:

- Organize all datasets per article/issue.
- Review datasets before publishing.
- Get a data citation with permanent identifier and link to the article.

Over 130 journals in Harvard Dataverse



Some examples of journals/publishers with dataverses in Harvard Dataverse:









Workflow 2: Integrate Your Journal System via API

For journals with a dataverse that would like:

- Authors to submit data at the same time as the article in journal system.
- Automatic data archiving in Harvard Dataverse with data citation added to article.
- Currently available for journals using OJS.

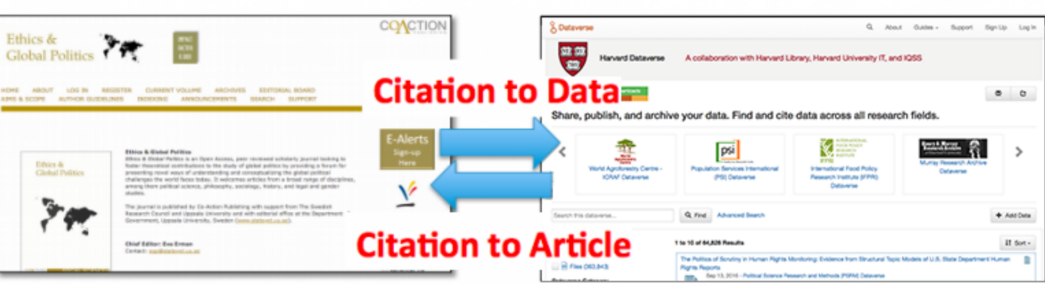




Contact support@dataverse.org for help integrating your journal system with Harvard Dataverse

PKP's Open Journal System (OJS)





Workflow 3: Data Curation + Replication Verification for Journals

For journals with a dataverse that would like:

 Independent third-party curation and verification of replication data.

Contact Odum Archive: odumarchive@unc.edu



Journals currently using this service from UNC Odum:



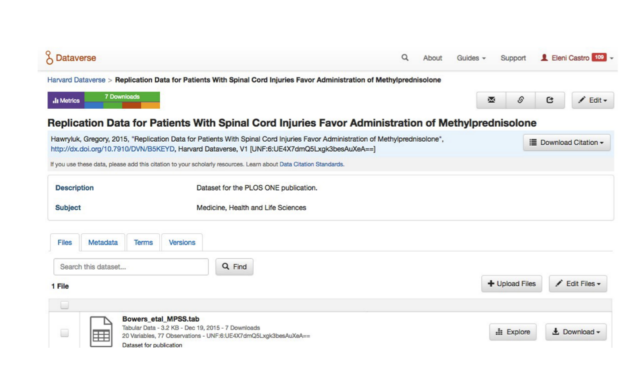




Recommend Harvard Dataverse

Journals can:

- Recommend Harvard Dataverse in their data deposit policy for authors.
- Ask authors to send them the data citation to include in their article.



Some examples of journals that recommend Dataverse:



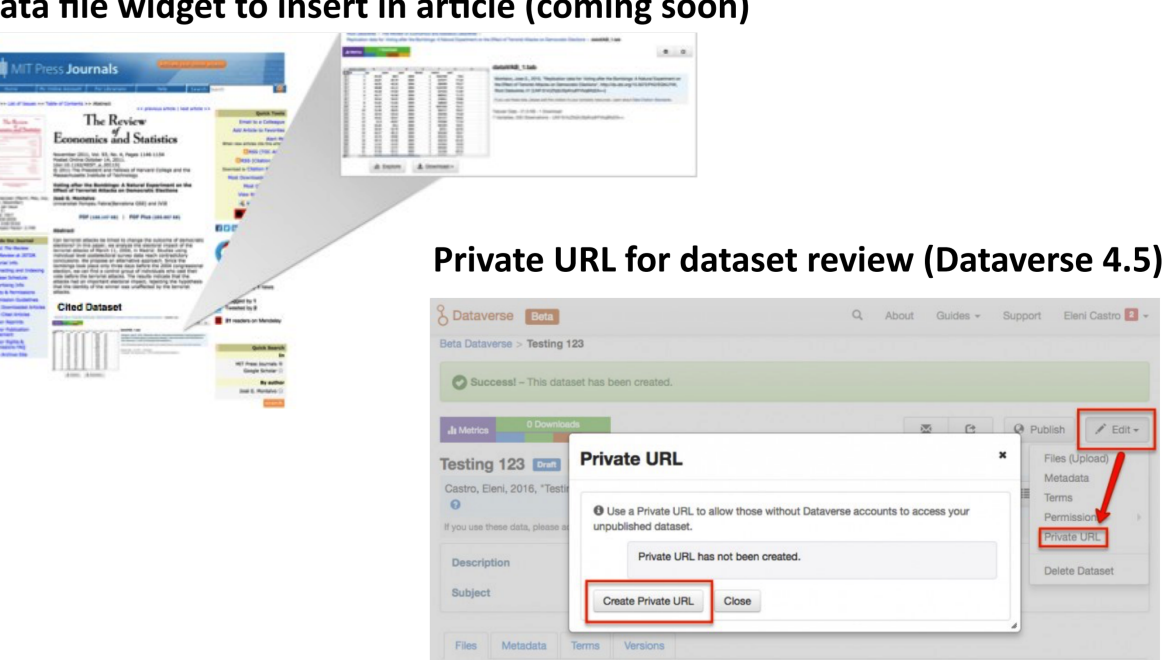






Journal Specific Features for Data Sharing

Data file widget to insert in article (coming soon)



Harvard Dataverse (https://dataverse.harvard.edu) a Collaboration Between:









