

CONNECTING JOURNALS TO THE DATAVERSE

Gustavo Durand Technical Lead IQSS, Harvard University August 31, 2016

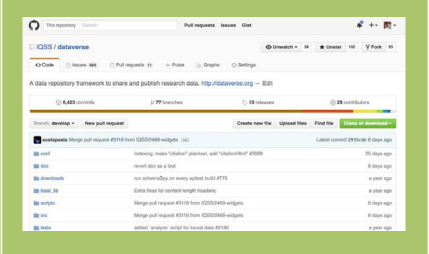






WHAT IS DATAVERSE?





18+ data repositories worldwide

Example: Harvard Dataverse open to researchers, journals and research institutions worldwide to deposit data.



http://dataverse.org

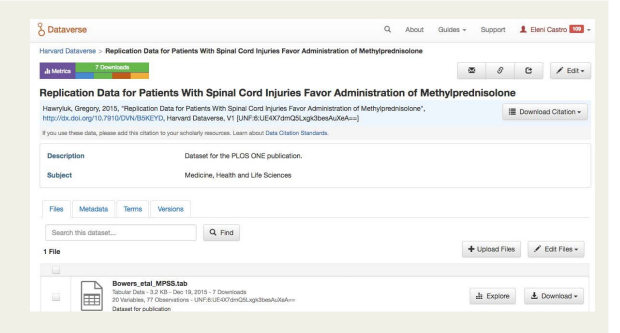
https://dataverse.harvard.edu

https://github.com/IQSS/dataverse

STEP 1 – RECOMMEND A DATAVERSE REPOSITORY

Journals can:

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



Some examples of Journals that recommend Dataverse:





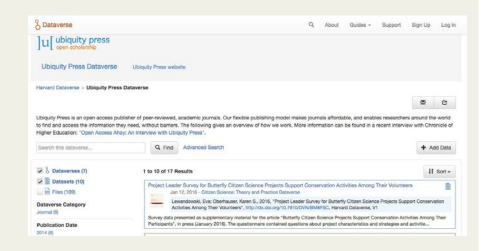




STEP 2 – JOURNAL DATAVERSE

Journals setup a Dataverse to:

- Organize all datasets per article / issue
- Can review datasets before publishing them
- Get a data citation w/ PID and link to the article



Over 90 journals in Harvard Dataverse.

Some examples of Journals/Publishers w/ Dataverses in Harvard Dataverse:









STEP 3 – DATA CURATION+ REPLICATION

For Journals w/ Dataverses:

 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:







STEP 4 – AUTOMATED INTEGRATION (SWORD API)

For Journals with a Dataverse that would like:

- Authors to submit data at the same time as the article in journal system.
 - Data is automatically archived in Dataverse w/ data citation added to article

 OTC

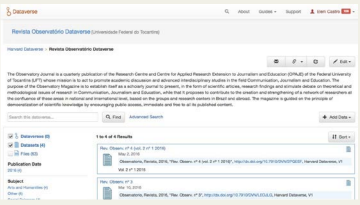
PUBLIC KNOWLEDGE

Open Journal Systems

Currently available for journals using OJS.

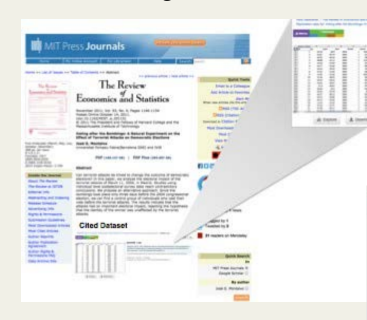
Otherwise contact support@dataverse.org so we can work with you!





FEATURES MADE FOR JOURNALS

Data File Widget to insert in article (Fall 2016)



Private URL For Dataset Review (Summer 2016)

