

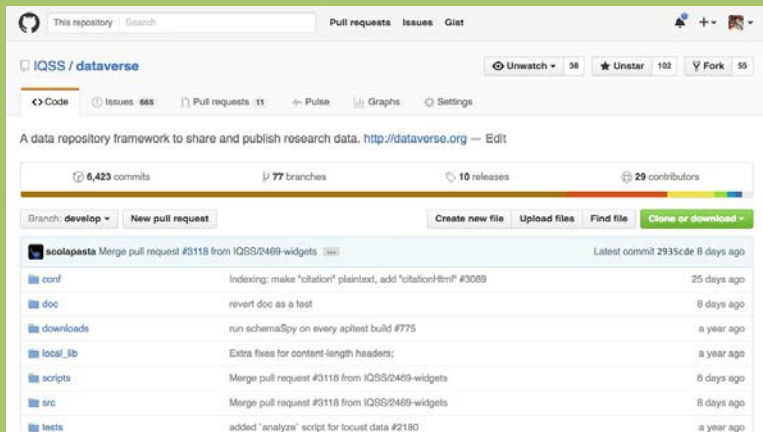
# CONNECTING JOURNALS TO THE DATAVERSE

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



# WHAT IS DATAVERSE?

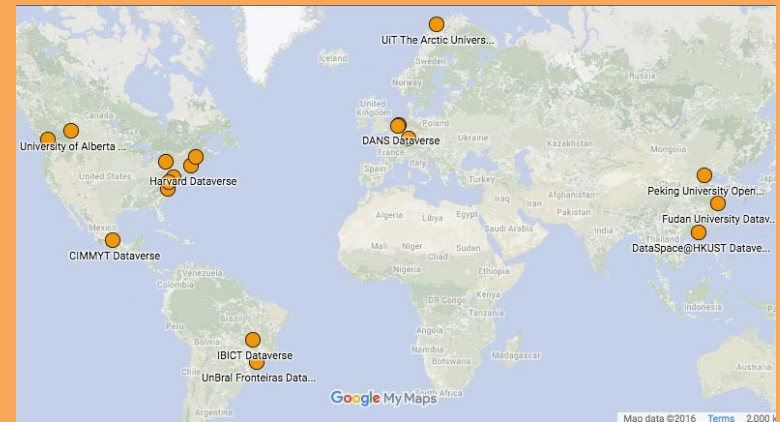
Open Source Software  
Since 2006



<https://github.com/IQSS/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>

# 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

The screenshot shows a Dataverse dataset page. At the top, the Dataverse logo is on the left, and search, navigation, and user information are on the right. The dataset title is "Replication Data for Patients With Spinal Cord Injuries Favor Administration of Methylprednisolone". Below the title, there is a citation for Hawryluk, Gregory, 2015, and a "Download Citation" button. A description box contains the text "Dataset for the PLOS ONE publication." and "Subject: Medicine, Health and Life Sciences". There are tabs for "Files", "Metadata", "Terms", and "Versions". A search bar is present with the text "Search this dataset...". Below, a file named "Bowers\_etal\_MPSS.tab" is listed with details: "Tabular Data - 3.2 KB - Dec 19, 2015 - 7 Downloads", "20 Variables, 77 Observations - UNF:6:UE4X7dmQ5Lxgk3besAuXeA==", and "Dataset for publication". There are buttons for "Upload Files", "Edit Files", "Explore", and "Download".

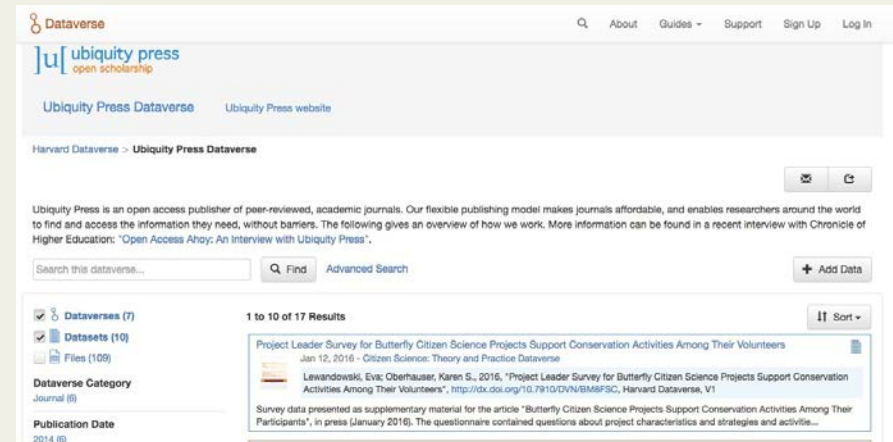
Some examples of Journals that recommend Dataverse:



# STEP 2 – JOURNAL DATAVERSE

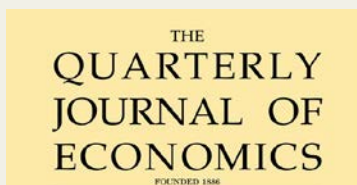
Journals setup a Dataverse to:

- 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](mailto:odumarchive@unc.edu)

SAGE journals

## STATE POLITICS & POLICY QUARTERLY

Odum Institute Dataverse Network >

State Politics & Policy Quarterly Dataverse

This is the replication data archive for *State Politics & Policy Quarterly*, published by Sage Journals.

*State Politics & Policy Quarterly (SPPQ)*, peer-reviewed and published quarterly, is the premier publication outlet for original research on state politics and policy. The official publication of the State Politics and Policy Section of the American Political Science Association, *SPPQ* publishes high quality academic studies that develop and test general hypotheses of political behavior and policymaking, exploiting the unique advantages of the states.

Search Studies

State Politics & Policy Quarterly

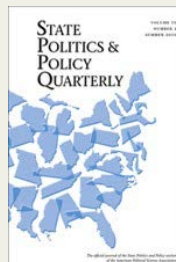
Sort By: Global ID | Studies: 43 | Downloads: 706

Replication data for: A Partisan Model of Electoral Reform: Voter Identification Laws and Confidence in State Elections  
by Donovan, Todd; Bowler, Shaun

Description: We propose a model of public response to politicized election reform. In this model,

doi:10.15139/S3/12114  
18 downloads + analyses  
Last Released: Dec 4, 2015

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

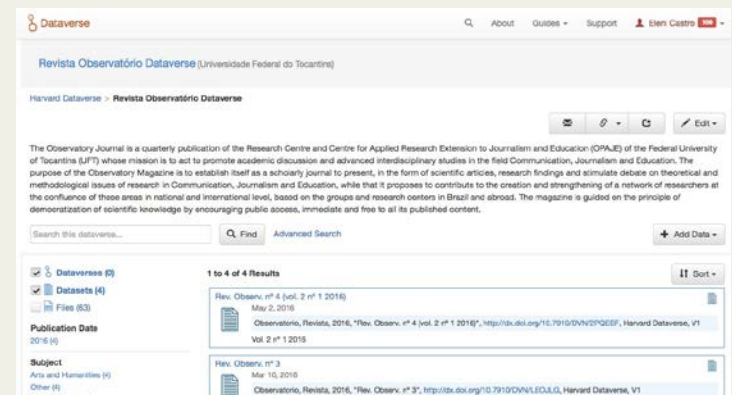
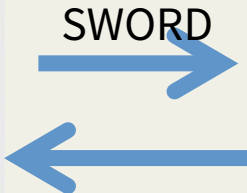


Currently available for journals using OJS.

Otherwise contact [support@dataverse.org](mailto:support@dataverse.org) so we can work with you!



SWORD



# FEATURES MADE FOR JOURNALS

Data File Widget to insert in article (Fall 2016)



Private URL For Dataset Review (Summer 2016)

