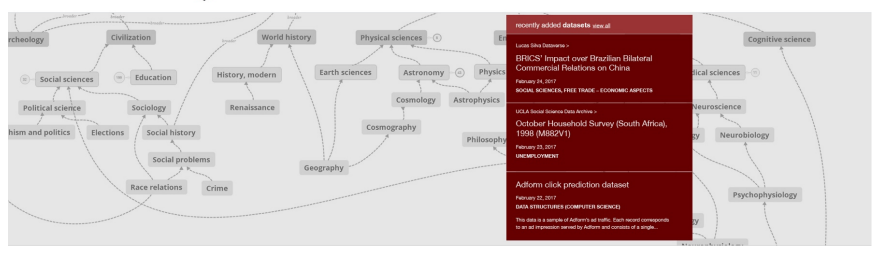




Share, publish, and archive your data. Find and cite data across all research fields.



Archiving data since 2006

The Harvard Dataverse is informed by 20 years of experience with previous systems. It is a collaboration with <u>Harvard Library</u>, Harvard University IT and IQSS.

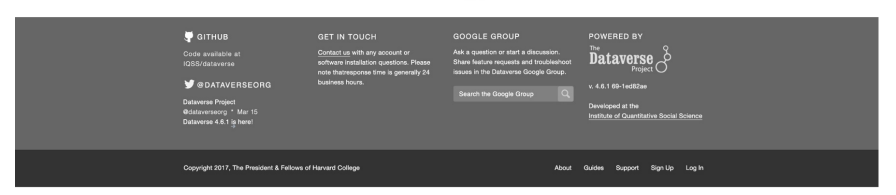
history & management >

We are committed to the best archival practice to ensure that all materials remain available and usable.

preservation policy >

Share, archive, and get credit for your data

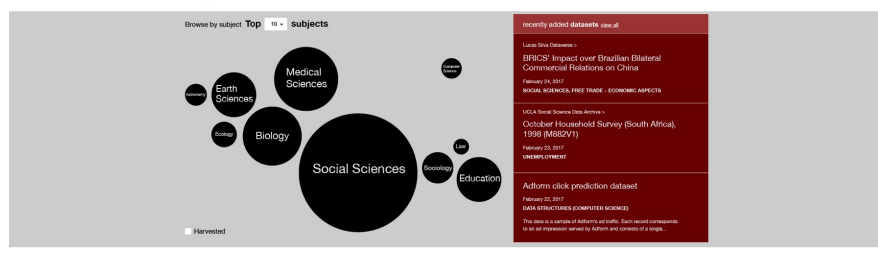
- Simple sign up & log in: use your Google, GitHub, or ORCID information
- Create your own repository, collection, and share and archive any number of files
- · Assign subjects, keywords, and descriptions
- Upload & publish sign up >





Find data

Share, publish, and archive your data. Find and cite data across all research fields.



Archiving data since 2006

The Harvard Dataverse is informed by 20 years of experience with previous systems. It is a collaboration with Harvard Library, Harvard University IT and IQSS.

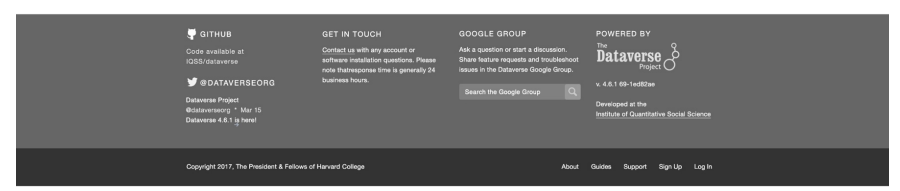
history & management >

We are committed to the best archival practice to ensure that all materials remain available and usable.

preservation policy >

Share, archive, and get credit for your data

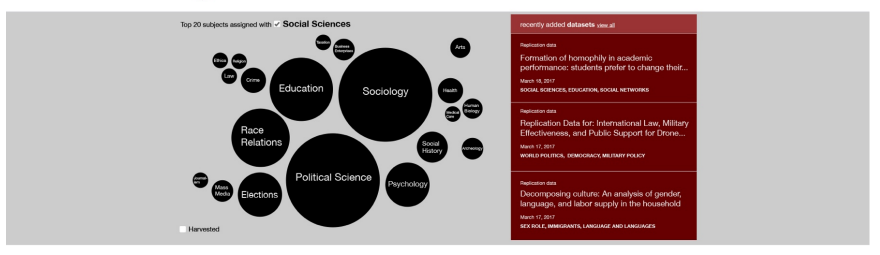
- · Simple sign up & log in: use your Google, GitHub, or ORCID information
- · Create your own repository, collection, and share and archive any number of files
- · Assign subjects, keywords, and descriptions
- · Upload & publish





Find data

Share, publish, and archive your data. Find and cite data across all research fields.



Archiving data since 2006

The Harvard Dataverse is informed by 20 years of experience with previous systems. It is a collaboration with Harvard Library, Harvard University IT and IQSS.

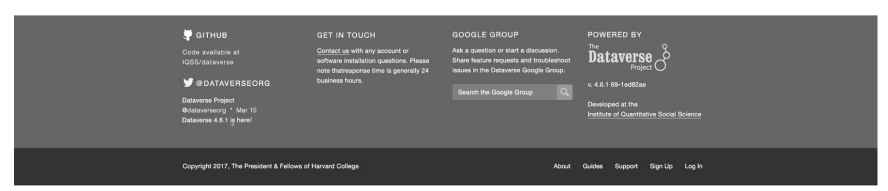
history & management >

We are committed to the best archival practice to ensure that all materials remain available and usable.

preservation policy >

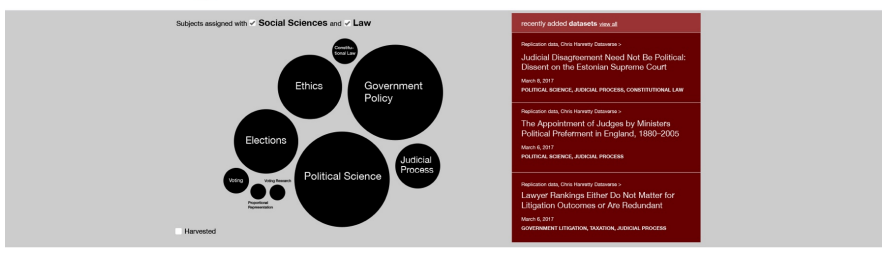
Share, archive, and get credit for your data

- · Simple sign up & log in: use your Google, GitHub, or ORCID information
- · Create your own repository, collection, and share and archive any number of files
- · Assign subjects, keywords, and descriptions
- · Upload & publish









Archiving data since 2006

The Harvard Dataverse is informed by 20 years of experience with previous systems. It is a collaboration with Harvard Library, Harvard University IT and IQSS.

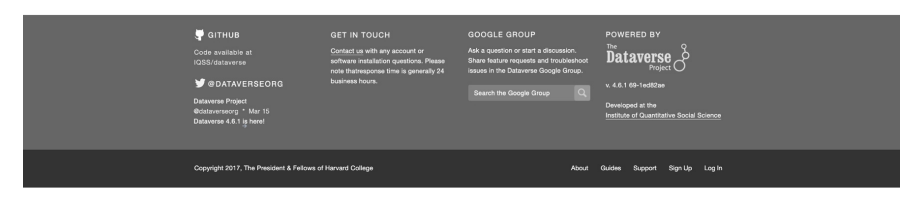
history & management >

We are committed to the best archival practice to ensure that all materials remain available and usable.

preservation policy >

Share, archive, and get credit for your data

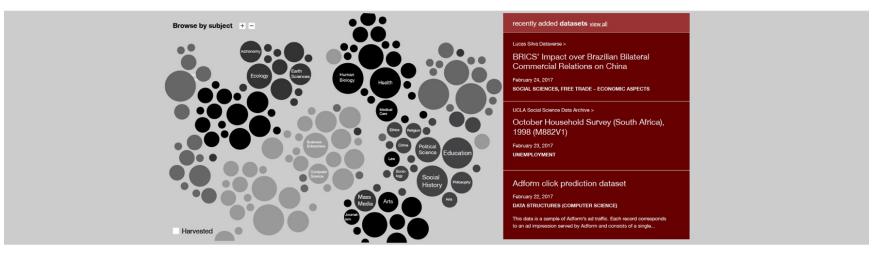
- · Simple sign up & log in: use your Google, GitHub, or **ORCID** information
- · Create your own repository, collection, and share and archive any number of files
- · Assign subjects, keywords, and descriptions
- · Upload & publish





Find data

Share, publish, and archive your data. Find and cite data across all research fields.



Archiving data since 2006

The Harvard Dataverse is informed by 20 years of experience with previous systems. It is a collaboration with Harvard Library, Harvard University IT and IQSS.

history & management >

We are committed to the best archival practice to ensure that all materials remain available and usable.

preservation policy >

Share, archive, and get credit for your data

- · Simple sign up & log in: use your Google, GitHub, or **ORCID** information
- · Create your own repository, collection, and share and archive any number of files
- · Assign subjects, keywords, and descriptions
- · Upload & publish

