

Publishing your data and code in the Harvard Dataverse repository:

- increases the visibility of your research
- gets you credit for your data through citations
- satisfies data sharing requirements from funders and journals

A dataverse collection is a customizable space for organizing and showcasing datasets:



HARVARD Dataverse

A collaboration between:



HARVARD Dataverse

Share, archive, and get credit for your data using Harvard's data repository. Find and cite data across all research fields.

support.dataverse.harvard.edu

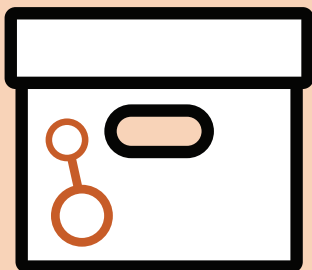
Join a growing community of Harvard and worldwide researchers who share their data in Harvard Dataverse

6,200+

collections published

870+

collections published by Harvard affiliates



165,000+

searchable datasets

87,000+

datasets deposited into Harvard Dataverse

38,000+

datasets published by Harvard affiliates



51,900,000+

file downloads and explorations

1,500,000+

files uploaded

The Harvard Dataverse repository encourages best practices that make your data more findable, accessible, interoperable and reusable:



Manage and control your data

Invite others to collaborate on your dataset. Control your data with permission configurations, custom terms of use, licenses, file restrictions, and guestbooks to track how others use your data.



Make your data findable, reusable, and citable

Dataverse encourages open licenses and distributes standardized data descriptions across the web (e.g. Google Dataset Search) to make your data findable, reusable, and citable.



Preserve your data structure

The directory structure of your uploaded files is maintained, preserving more of your data's context and facilitating computational reproducibility.



Visualize and analyze data

A growing number of tools integrate with Harvard Dataverse, making tabular and geospatial data easier to visualize and analyze.



Track versions

Track version changes. Access and cite specific versions. Compare changes between versions.



Learn more at

support.dataverse.harvard.edu

Publishing your data is easy and free on Harvard Dataverse

- 1 Sign up for an account (You can use your HarvardKey)
- 2 Create a dataverse collection (If you don't already have one)
- 3 Create a dataset
- 4 Upload data, code, documentation, etc.
- 5 Publish your dataset
- 6 Embed the dataverse collection into your OpenScholar site. (openscholar.harvard.edu)

Curation Services

- Free and extended consultations
- Setup and maintain collections
- Upload and maintain datasets

Contact Harvard Dataverse support at support@dataverse.harvard.edu

To schedule a meeting, please allow a minimum one week notice.