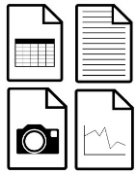


Harvard Dataverse Network Features

Data sharing and archiving with control and recognition for data authors

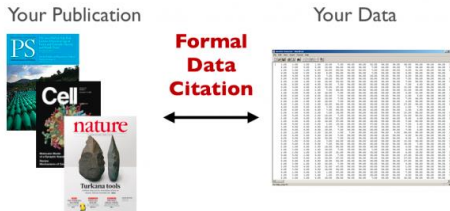
Support for All File Types

any format



Persistent Data Citations

linking data to publications



Data Restrictions

& terms of use options set by data author

Customized Branding

or embed on your site

Rich data support for certain file formats

SPSS, Stata, R Data

metadata extraction, subset & R analysis



FITS Data

metadata extraction



Social Network Data (GraphML)

smart queries & subsetting

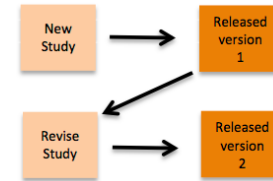
Data Visualizations

for time series

Data management, standards and archival best practices

Data Versioning

preserve & cite previous versions

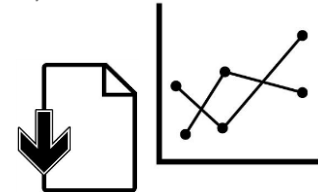


General and Domain-Specific Metadata

following metadata standards

Traffic & Downloads Tracking

for your data with Guestbook



Permanent Storage

preservation format; copies in multiple locations

Coming soon in Dataverse 4.0:

- Redesign of the entire user interface
- Dataverses can contain other dataverses
- Simplified workflows for creating an account, a dataverse, and datasets as well as uploading files
- Terminology changes:
 - Study now called Dataset
 - Cataloging Information now called Metadata (general, domain-specific and file metadata)
 - Collections are now dataverses

Want to participate in **Dataverse 4.0** testing? Sign up @ <http://tinyurl.com/DVUserTesting>