The Dataverse Network®
Data Sharing, Discovery, and Preservation

For scholars

- Brand it like your own website.
- Upload any type of data.
- Establish a persistent data citation
- Facilitate data discovery
- Provide live analysis, subsets, data formats
- Receive permanent storage space

For organizations

- Used by archives, libraries, journals, centers, ...
- Allow contributors to upload data
- Organize studies by collections.
- Search across a universe of data
- Control access and terms of use
- Federate with catalogs and partners: OAI-PMH, Z39.50, EZ-Proxy; DDI

New Features in the DVN

- Versioning
- Deaccessioning
- Open access options
- User comments
- UNF 5.0
- Social Network Data
- LOCKSS compatibility

never lose previous versions of studies
never lose track of previous holding
enable contributors to collaboratively edit
collect user comments about data
advanced semantic fingerprints for your data
deposit, format, analyze, and preserve social networks automatic replication for preservation

Coming Soon

- Dataverse UI to enable one-click LOCKSS harvestability [FALL 2010]
- Policy schema version 1.0 [FALL 2010]
- Policy editor and auditing system [WINTER 2010]
- Automatic provisioning of replications [SUMMER 2011]

Get your dataverse: http://dvn.iq.harvard.edu

Visit the data-pass site: http://data-pass.org

Supported by NEH Award # LG-55-09-0041-09