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, LOCKSS, Z39.50, DDI

New Features in the DVN

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

Know of research data at risk of loss?

Need help preserving your research data?

Want more visibility and protection for your collections?

Data-PASS is a broad-based partnership of data archives dedicated to acquiring and preserving data at-risk of being lost to the research community.

Data-PASS partners have rescued thousands of data sets and created the largest catalog of social science data in existence.

Data-PASS partners collaborate
- to identify and promote good archival practices
- seek out at-risk research data
- build preservation infrastructure,
- and mutually safeguard collections.

Current initiatives include:
- improving data citation practices
- automatic policy-based archival replication

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

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

Micah Altman
Senior Research Scientist, Archival Director, Henry A. Murray Research Archive
Institute for Quantitative Social Science, Harvard University
E: micah_altman@harvard.edu
W: http://maltman.hmdc.harvard.edu

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

Know of research data at risk of loss?

Need help preserving your research data?

Want more visibility and protection for your collections?

Data-PASS is a broad-based partnership of data archives dedicated to acquiring and preserving data at-risk of being lost to the research community.

Data-PASS partners have rescued thousands of data sets and created the largest catalog of social science data in existence.

Data-PASS partners collaborate
- to identify and promote good archival practices
- seek out at-risk research data
- build preservation infrastructure,
- and mutually safeguard collections.

Current initiatives include:
- improving data citation practices
- automatic policy-based archival replication

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

Know of research data at risk of loss?

Need help preserving your research data?

Want more visibility and protection for your collections?

Data-PASS is a broad-based partnership of data archives dedicated to acquiring and preserving data at-risk of being lost to the research community.

Data-PASS partners have rescued thousands of data sets and created the largest catalog of social science data in existence.

Data-PASS partners collaborate
- to identify and promote good archival practices
- seek out at-risk research data
- build preservation infrastructure,
- and mutually safeguard collections.

Current initiatives include:
- improving data citation practices
- automatic policy-based archival replication

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