A Community Data Repository Working With The Library (+ University)

HARVARD DATaverse USE CASE

Eleni Castro, Research Coordinator
Institute for Quantitative Social Science (IQSS)
Harvard University

IASSIST 2016 - June 1
Harvard Dataverse Facts:  http://dataverse.harvard.edu
- 1 of the 18+ installations using the open source Dataverse Project code
- 61,744 datasets  //  open to researchers worldwide from any discipline
A Community Repository At Harvard

- Not just Harvard affiliated data

- Harvard Dataverse is also a place for:
  - Journals (Quarterly Journal of Economics, Political Analysis)
  - Research Organizations (International Food Policy Research Institute (IFPRI), Population Services International (PSI))
  - Other Institutions (MIT Libraries, Boston College)
Library + IT

Source: Flickr Commons (Widener Library)
Infrastructure

Since 2012:

HARVARD UNIVERSITY
Information Technology

LTS
Library Technology Services

- Hosting
- Backups
- Long term access

HARVARD LIBRARY
Integrations w/ Library Tools

Enhancing Democracy Through Legislative Redistricting

Title: Enhancing Democracy Through Legislative Redistricting
Author: King, Gary; Gelman, Andrew
Citation: Gelman, Andrew, and Gary King. 1994. Enhancing democracy through legislative redistricting. American Political Science Review 88(3): 541-559.
Full Text & Related Files: enhancing democracypdf.pdf (470.9Kb; PDF)
Research Data: http://hdl.handle.net/1902.1/BNCONVNERH

Abstract: We demonstrate the surprising benefits of legislative redistricting (including partisan gerrymandering) for American representative democracy. In so doing, our analysis resolves two long-standing controversies in American politics. First, whereas some scholars believe that redistricting reduces electoral responsiveness by protecting incumbent politicians, we demonstrate that the relationship is far more complex. Second, we show that the benefits of redistricting are substantial, even in the absence of intentional gerrymandering.
Replication data for: Direct versus Indirect Colonial Rule in India: Long-term Consequences

Title: Replication data for: Direct versus Indirect Colonial Rule in India: Long-term Consequences
Summary: Citation: Laskhmi Iyer, "Replication data for: Direct versus Indirect Colonial Rule in India: Long-term Consequences", http://hdl.handle.net/1902.1/15370 V1 [Version]
Language: Undetermined
Author / Creator: Laskhmi Iyer
HOLLIS Number: 014611553
Permalink: http://id.lib.harvard.edu/aleph/014611553/catalog
Source: HVD ALEPH

Locations & Availability
Data Projects

Working Group (Library Stewardship Standing Committee) Customize DMPTool for Harvard

Harvard Licensed Datasets in Harvard Dataverse

Coming soon: Harvard Dataverse Policies & Support Team
Domain Specific Libraries

(Expand Dataverse Metadata to Support More Disciplines)

hcl.harvard.edu

There are over 70 libraries at Harvard that comprise the Harvard library system, with combined holdings of over 16 million items. More than 11 million of those items are part of the collection of a centrally administered system within the Faculty of Arts and Sciences that is referred to as the Harvard College Library (HCL) and includes the libraries and special units below. See the Harvard Libraries site for a complete listing of all University libraries.
Life Sciences

HARVARD MEDICAL SCHOOL

Software + Metadata Extension

Data Management Collaboration

isaTools
bioCADDIE
SBGrid
LINCS
HMS Stem Cell Institute

The Francis A. Countway Library of Medicine

The Center for the History of Medicine

HMS Research Data Management WG
Astronomy

John G. Wolbach Library

Software + Metadata Extension

1. Virtual Observatory Resource Schema

2. Automatically ingest metadata from FITS files.

3. Coming soon: Unified Astronomy Thesaurus
Harvard Business School Dataverse

Harvard Business School Dataverse is HBS’ online repository for faculty and doctoral student research data. HBS Dataverse is managed by HBS Knowledge & Library Services. For more information, please visit the KLS Research Data Program website.

1 to 10 of 29 Results

HBS Survey on U.S. Competitiveness (2012-2015)
May 10, 2013
Porter, Michael E.; Rivkin, Jan W., 2010, "HBS Survey on U.S. Competitiveness (2012-2015)", http://dx.doi.org/10.7910/DVN/MYD7V1
Harvard Dataverse, V1

The HBS survey on U.S. Competitiveness (2012-2015) was conducted with ~11,000 HBS alumni between August 29, 2012 and September 27, 2012, in December 2013, and between April 23, 2015 and May 26, 2015. These surveys examine the perceptions and experiences of alumni from HBS’s MBA a...
University-wide collaboration
Open Data Assistance Program (ODAP)

The Open Data Assistance Program at Harvard

Many Harvard researchers are subject to open-data policies from the journals publishing their articles or the agencies funding their research. Many others simply want to open up their data to realize the benefits of transparency, collaboration, data citation, research acceleration, and reproducibility. ODAP is a program to help them.

ODAP will offer advice and instruction on how to deposit data files in the Harvard Dataverse. When privacy is an issue, ODAP will offer advice on how to make data files as open as privacy constraints will allow. Since anyone in the world may deposit in Dataverse, ODAP’s online assistance should help researchers everywhere. However, when online assistance isn’t enough, ODAP staffers and volunteers will offer personal assistance to Harvard faculty, students, fellows, and postdocs. We encourage other institutions to offer personal assistance to their own researchers as well, and can work with them on how to do that.
Welcome to Harvard University's Data Sharing Portal

The institutional data available on this site are being shared to encourage the creativity and innovation of the Harvard University community. In this collection you will find both datasets that are open to the world, and some that are only accessible to members of the University. Please check in often to see what new sources of data we add to the collection.

We look forward to seeing what you can create
Thank You!

Contact:
- ecastro@fas.harvard.edu or support@dataverse.org
- Website: http://dataverse.org
- Twitter: @dataverse.org

https://www.flickr.com/photos/internetarchivebookimages/14753332781/