The **Institutional Repository at the University of Florida** is the digital archive for the intellectual output of the University of Florida community, and includes research, news, outreach, and educational materials.

Submit your research ([FAQ](#) and [video of the process](#))

The University of Florida Libraries established and supports the IR@UF in order to offer a central location for the collection, preservation, and dissemination of scholarly, research, and creative production alongside historical materials from the University of Florida. The historical materials provide context for research and researchers, enabling insight into the history, nature, and culture of the University. The IR@UF includes the following open access materials from UF authors and UF colleges:

- Journal Articles
- Conference Papers and Proceedings
- Monographs and Monograph Series
- Technical Reports
- Theses and Dissertations
- White Papers
- Data and data sets (standalone or with publications)
- Journals and Other Publications of UF Colleges
- Grant Proposals
- Materials from the University Archives, such as graduation programs, photographs, audio and video of recent and historic campus events and people, campus directories and some yearbooks

The IR@UF encourages university units to contribute their open access research, reports and other materials to the IR@UF for archiving and dissemination free of commercial cost.

If you don’t have a GatorLink account yet, you can create an account from the sign on page of the myUFPortal. Create a new account >

An RSS feed from the IR@UF keeps subscribers up to date on all new submissions. To subscribe, click here.

**Collections**

- IR Chemical Engineering Documents
- Florida Entomologist
- Historic Preservation Documents
- Preserving History: Projects from Internships in Historical Archives
- Sustainability @ UF
- University of Florida Institutional Repository

© 2004 - 2011 University of Florida George A. Smathers Libraries. All rights reserved.

Terms of Use for Electronic Resources and Copyright Information
The Harvard Dataverse Network is open to all scientific data from all disciplines worldwide. It includes the world's largest collection of social science research data. If you would like to upload your research data, first create a dataverse and then create a study. If you already have a dataverse, log in to add new studies. Learn more about the Dataverse Network.

Dataverses

- Kimlong Chheng
- Urban Institute Data Repository
- Kyle Cranmer
- Greg Snyder
- Dan Pemstein

RECENTLY RELEASED DATAVERSES

- Trees for Food Security Project by Muthuri, Catherine; Iiyama, Miyuki; Betemariam, Ermias; Kindt, Roeland; Gyau, Amos; Kiptot, Evelyn; Kuria, Anne; Luedeling, Elie; Mohan, Sel
- Replication data for: Los mitos de la redistritación. Parte 1: Malaportionamiento by Javier Marquez
- Replication data for: Regime Legacies and Levels of Democracy by Perez-Linan, Anibal; Mainwaring, Scott
- Replication data for: Relying on the Ground Game: The Placement and Effects of Campaign Field Offices by Darr, Joshua; Levendusky, Matthew
- The Spanish Sovereign Debt Crisis: The Impact of Politics on Fiscal Outcomes in Subnational Governments by Haswell, Ethan

MOST DOWNLOADED STUDIES

- Replication data for: A Multivariate Model of Strategic Asset Allocation by John Y. Campbell; Yeung L. Chan; and Luis Viceira
- Replication data for: Asset Prices, Consumption, and the Business Cycle by John Y. Campbell
- 10 Million International Dyadic Events by Gary King; Will Lowe
- Measuring the impact of microfinance in Hyderabad, India by Atihji Sarwery; Esther Duflo; Rachel Glennerster; Cynthia Rosen
- Textbooks and Test Scores by Paul Glewwe; Michael Kremer; Sylvie Moulin
UNIVERSITY OF NEBRASKA–LINCOLN

UNL Data Repository
https://dataregistry.unl.edu/

Home

UNL Libraries and Information Services created the UNL Data Repository to provide for the growing requirements by external funding agencies for data management and data sharing. This repository, designed to provide researchers with a secure site for storage of data collections that are no longer actively in use, allows the researcher to stably retain data for future use and/or sharing with other interested parties. The UNLDR exists to manage data in a manner that facilitates research and scholarly activities, and that simplifies access to vital and unique research data.

The data and project information deposited by researchers maintains its value over time with information (known as metadata) that outlines its importance, its long-term usability, and the dedicated efforts of those who were involved.

Questions about depositing data may be directed to DeeAnn Allison, Professor, University Libraries at dallison@unl.edu or 402-472-3944

Costs

Proposers should include a line item in their project budget to cover the costs of data storage. This one-time charge should be requested during the final year of project support to ensure data storage and maintenance for a minimum of five years beyond the award period. Please use the following figures in your budget:

<table>
<thead>
<tr>
<th>Gigabytes</th>
<th>Storage Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>$500</td>
</tr>
<tr>
<td>200</td>
<td>$1,250</td>
</tr>
<tr>
<td>500</td>
<td>$2,500</td>
</tr>
<tr>
<td>1000</td>
<td>$5,000</td>
</tr>
</tbody>
</table>

* This is the minimum amount of storage that can be requested.

For more information regarding data storage, contact Kevin Murphy, Information Services, at 402-472-6466 / kmurphy@unl.edu or DeeAnn Allison, Professor, University Libraries at 402-472-3944 / dallison@unl.edu

Begin depositing your data. Click Here

Search Through Existing Public Data. Search Directory

© 2011 University of Nebraska–Lincoln | Lincoln, NE 68588 | 402-472-7211 | About UNL | comments?
UNL web templates and quality assurance provided by the Web Developer Network | W3C | CSS
The University of New Mexico
Lobo Vault – UNM Research Data
http://repository.unm.edu/handle/1928/21486

UNIVERSITY OF NEW MEXICO
Lobo Vault – UNM Research Data
http://repository.unm.edu/handle/1928/21486

UNM Research Data

Search within this community:  
Advanced Search

This community is interdisciplinary in scope and contains research data sets produced by UNM faculty.

Collections in this community

- Bureau of Business and Economic Research Datasets [1]
- Business Faculty and Staff Datasets [2]
- Earth and Planetary Sciences Datasets [1]
- Physics and Astronomy Faculty & Staff Datasets [2]
- Spanish & Portuguese Faculty and Staff Datasets [1]
- University Libraries Faculty and Staff Datasets [1]

Recent Additions

[2013-07-05] Troublesome Concepts and Information Literacy [dataset]
Townsend, Lori; Brunetti, Korey; Hofer, Amy R. (2013-07-05)

[2013-05-23] Ground Water Data Supporting the Riparian Evapotranspiration (ET) Study (SEON) along the Middle Rio Grande Bosque, New Mexico [dataset]
Thibault, Jim; Dahm, Clifford; Caverly, James (2013-05-23)

[2013-04-11] Legacy Data from Astronomical Observations [dataset]

[2013-02-26] Colonia Population and Socioeconomic and Housing Characteristic Estimates, Maps and Shape File Update: November 2012 [dataset]
Ruiz, Daren (2013-02-26)

Cavez, David (University of New Mexico Libraries, 2012-11-06)
Scholars’ Bank

Purpose/Scope: Scholars’ Bank is the open access repository for the intellectual work of faculty, students and staff at the University of Oregon. Open access journals, student projects, theses, dissertations, pre and post-print articles, instructional resources and university archival material are all candidates for deposit.

To contribute: To start depositing to Scholars’ Bank please send us a message.

Communities in Scholars’ Bank
Select a community to browse its collections.
- Archives of President Lariviere’s Dismissal
- Bicycle and Pedestrian Transportation Plans
- Data
- Dissociation
- Instructional Resources
- Local and Regional Documents Archive
- Renascence Editions
- Scholarly Works
- University Archives

Search Scholars’ Bank
Enter some text in the box below to search Scholars’ Bank.

Scholars’ Bank Home
Participate in Usability Testing for ScholarSphere!

What is ScholarSphere?

ScholarSphere is a secure repository service enabling the Penn State community to share its research and scholarly work with a worldwide audience. Faculty, staff, and students can use ScholarSphere to collect their work in one location and create a durable and citable record of their papers, presentations, publications, data sets, or other scholarly creations. Through this service, Penn State researchers can also comply with grant-funding-agency requirements for sharing and managing research data.

Recently Uploaded

Nancy Ellen Adams
EBP and librarians... collection of audio re...

Mona Lee Ostrowski
SSHtransferExmpl.png
SSHtransferExmpl.png TEST

Margaret Louise Signorella
Signorella, Hayes &... Signorella.Hayes.Li_Se... gender, single-sex schooling, meta-analysis

Contribute

Terms of Use

My Latest
Login to see your recently added documents
Publish Datasets with DOIs

Use PURR to publish datasets with Digital Object Identifiers (DOI) that make it easier for people to cite your data and give you credit. Purdue is a founding member of DataCite, the international agency that registers DOIs for data.

Start Your Research Project

Create a Data Management Plan
Learn about the detailed requirements for your data management plan (DMP). Funding agency requirements are very specific and our DMP resources can help you to clear up any confusion. Get Started.

Upload Research Data to Your Project
Create a project to upload and share your data with collaborators using our step-by-step form to guide you through the process. Invite collaborators from other institutions to join your project. Create a Project.

Publish your Dataset
Package, describe, and publish your dataset with a Datacite DOI. Publishing will ensure your dataset is citable, reusable, and archived for the long-term. See Published Datasets.

Do you have a question?

Ask a Librarian

Your Question/Message
You will be prompted and required to enter an email address before your chat session begins.

Send