Title
Research Data Management: Challenges & Opportunities

Permalink
https://escholarship.org/uc/item/4fw9m3n4

Author
Tsang, Daniel C

Publication Date
2014-01-07
Research Data Management

Challenges & Opportunities

Daniel C. Tsang, Distinguished Librarian
Data Librarian; Politics, Economics & Asian American Studies Bibliographer
University of California, Irvine, Libraries

Prepared for Presentation at Singapore Management University, 7 January 2014
E-mail: Dtsang@uci.edu
University of California, Irvine

- Ranked no. 1 among U.S. universities under 50 years old by Times Higher Education in 2012 and 2013
- Among the top 5 universities worldwide under 50 years old according to Times Higher Education for the past two years
- There have been three Nobel Laureates at UCI
- In 2013, of the 28,895 total student enrollment, 12,048 (or about 42%) are Asian American or Asian permanent residents of the U.S. Seven undergraduates & six graduate students came from Singapore. Two recent Ph.D dissertations [both in Anthropology] done at UCI focused on 1) sexual citizenship among queer Singaporeans and 2) ethical capitalism in Singapore’s participation in the global knowledge economy.

Sources:
- THE World University Rankings: http://www.timeshighereducation.co.uk/world-university-rankings/
- Key Rankings: http://www.uci.edu/distinctions/
- Student Data: Enrollment: http://www.oir.uci.edu/enrollment.html
Our electronic and print collection includes approximately:

- 3.4 million volumes
- 137,000 journals and serials
- 138,000 government documents
- 136,000 audio/visual materials, multimedia, maps, photographs, and other graphic materials
- The Libraries Special Collections preserves 581 archival collections that include over 1 million original documents and photographs

Our local digital repository, UCIspace @ the Libraries, includes many distinct collections, among them, videos and audio (with transcripts) from the Vietnamese American Oral History Project

UCIspace: http://ucispace.lib.uci.edu/community-list
VIETNAMESE AMERICAN LIFE STORIES OF ORAL HISTORY PROJECT

VIETNAMESE AMERICANS IN SOUTHERN CALIFORNIA

This website is a work in progress. Please check back for updates and new oral histories.
The Academic Senate of the University of California passed an Open Access Policy on July 24, 2013, ensuring that future research articles authored by faculty at all 10 campuses of UC will be made available to the public at no charge.

The policy covers more than 8,000 UC faculty and as many as 40,000 publications a year. By granting a license to the University of California prior to any contractual arrangement with publishers, faculty members can now make their research widely and publicly available, re-use it for various purposes, or modify it for future research publications.

Faculty on three campuses (UCLA, UCI and UCSF) began depositing articles in eScholarship on November 1, 2013.

Adapted from: http://osc.universityofcalifornia.edu/open-access-policy/
Create ready-to-use data management plans for specific funding agencies.

The DMP Tool allows you to: 1 2 3 4
An OCLC Research report, “Starting the Conversation: University-wide Research Data Management Policy” (December 2013) lists the following stakeholders for “starting the conversation” about research data management policy on academic campuses:

- The University
- The Office of Research
- The Research Compliance Office
- The Information Technology Department
- The Researchers
- The Academic Units
- The Library

Source: http://oclc.org/research/publications/library/2013/2013-08r.html
Elements of the Conversation

- Who owns the data?
- What Requirements are Imposed By Others?
- Which Data Should Be Retained?
- For How Long Should Data Be Maintained?
- How Should Digital Data Be Preserved?
- Are there Ethical Considerations?
- How are Data Accessed?
- How Open Should the Data Be?
- How Will Costs Be Managed?
- What are the Alternatives to Local Data Management?

Source: http://oclc.org/research/publications/library/2013/2013-08r.html
The UCI Libraries are partners with the Office of Information Technology (OIT) and the Office of Research in an effort to define the long term direction and priorities for research computing and electronic research services on this campus.

A committee made up of UCI faculty, and staff from the Libraries and OIT, has made a set of recommendations to campus administration based on an online survey and focus groups with faculty. Among the proposals made are the need to develop a much faster network for the movement of research data across campus and externally; more support staff to enhance services offered, such as management, preservation, and organization of research project data; and development of a research data storage system for long term, secure storage of both raw and processed data sets.
“Most critical research computing need”

- Our assessment is that long-term research data storage, and associated data management, is the single most critical research computing need not being met on campus.

- The FASRC committee believes that a well-run data storage service would allow many faculty groups to coordinate data storage using a centralized system, foster research collaboration, and provide access to archived research data.

- Faculty expressed a need for having a secure place to archive their data, if not centrally, elsewhere on or off campus.

- As a major component of the University’s scholarly product, research data must not only be stored securely but preserved and curated in trusted repositories so that the data remain accessible to the research community after a project is completed. Such accessibility enables secondary analysis of research data originally collected by University faculty and researchers.

Finding faculty for potential partnerships

- NSF awards to your institution
  http://www.nsf.gov/awardsearch/
- NIH funded grants to your institution
  http://report.nih.gov/award/index.cfm
- Data Management Plans
- Past faculty contributing content to institutional repositories
- Google Scholar
- Data Citation Index
- ORCID
Questions to ask Faculty

- Can you tell me a bit about your research and what sort of data is involved?
- Are you collecting your own or re-using existing data?
- Where is your data currently stored?
- What software and tools do you use to manage or analyze your data?
- Do you currently share your data? Would you like to share it in the future?
- Do you link your datasets to associated research publications?
- How is your research funded and does the funding agency require data sharing or preservation?
- Have you completed a Data Management Plan?
Data Seal of Approval

The Data Seal of Approval is one such assessment initiative. Created by the Data Archiving and Networked Services (DANS) archive in The Netherlands and overseen by an international board, the Data Seal of Approval is meant to demonstrate to researchers that data repositories are taking appropriate measures to ensure the long-term availability and quality of data they hold.

The seal sets forth 16 guidelines related to trustworthy data management and stewardship. ICPSR was one of the first six data repositories to earn the Data Seal of Approval in 2011. You can read the ICPSR self-assessment here -- http://assessment.datasealofapproval.org/assessment_28/seal/html/. The other five archives awarded the Data Seal of Approval are the Archaeology Data Service (United Kingdom); the DANS Electronic Archiving System (Netherlands); the Platform for Archiving CINES (France); the Language Archive of the Max Planck Institute for Psycholinguistics (Netherlands); and the UK Data Archive.

The seal is awarded after an online self-assessment regarding a data repository's adherence to the guidelines. The assessment is then reviewed by the DSA Board before the seal is given.

In Europe, the Data Seal of Approval serves as a Basic Certification step in an integrated framework for auditing and certifying digital repositories.

Source: http://www.icpsr.umich.edu/icpsrweb/content/datamanagement/preservation/trust.html
Fundamental to the following guidelines are five criteria, that together determine whether or not the digital research data may be qualified as sustainably archived:

- The research data can be found on the Internet.
- The research data are accessible, while taking into account relevant legislation with regard to personal information and intellectual property of the data.
- The research data are available in a usable format.
- The research data are reliable.
- The research data can be referred to.

Source: https://assessment.datasealofapproval.org/media/files/DSA_booklets/DSA-booklet_1_June2010_1.pdf

Assessment manual: https://assessment.datasealofapproval.org/guidelines_52/pdf/
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.

- 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.

- 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.

Source: https://purr.purdue.edu/
Developments from UCI Libraries

- Recruitment forthcoming for the head of E-Research & Scholarly Communications
- Potential implementation of DataShare for deposit of and access to research data generated by UCI faculty and researchers
- Collaboration with faculty on archiving research conducted from and around Orange County, especially in the area of biodiversity
- Discussion on using ORCID to identify faculty researchers
- Enhancing subject guides to data sources and data management
Asia Data Sources

Social Science Data
Resources for locating and analyzing social science data across subfields and geographic regions

For Vietnam, click here. See also, International Data.

- Asialineometer
  Data on public opinion in Asia, covering East, Southeast, South and Central Asia. Three waves of the Asialineometer have been conducted. Focus is on daily lives of ordinary people.

- Australian Social Science Data Archive
  Based at The Australian National University (ANU), this data archive was established in 1961. Datasets available upon request. Registration and completion of a form is required before downloading of data. The data catalog is browsable.

- Cebu Longitudinal Health and Nutrition Survey
  Cebu Longitudinal Health and Nutrition Survey (CLHNS) is a study of Filipino women who gave birth between May 1, 1983 and April 30, 1984.

- Center for Survey Research, Taiwan

- China Data Archive, Texas A&M University
  Focus on Chinese data. Access to 5 percent sample of the 1990 census as well as some geospatial data.

- China Data Online
  Economic statistics of China, arranged by regions and categories. Includes monthly and yearly reports on China's macroeconomic development, statistical databases about China's population and economy at the provincial, county, and city level.

- China Data Survey Network
  "CIODN was established as a joint project between the China Data Center at the University of Michigan and the China Center for Economic Research."
Research Data Management

Research Data is data generated in the research process. This subject guide delineates discipline-based research data repositories to help researchers and faculty seeking more information about potential repositories where they may be able to deposit their research data.

Careful Data Management of research data not only ensures preservation of such data but also helps in making such data shareable.

Sharing of research data contributes to scientific knowledge. Such data sharing has been the norm in some disciplines and is increasingly mandated by funding agencies, such as the National Science Foundation.

This guide is compiled by UCI Libraries' librarians who serve on the Libraries' Data Team, whose members are listed on the right column.

Listed below are some key resources:

- DNP Tool: Tool developed by California Digital Library to assist researchers preparing sponsored grant applications that require data management plans
- Merit: The University of California Curation Center (UC3): Manage and preserve your content
- MyDigitalLibrary: It is a new cost-effective repository service from the University of California Curation
UCI Web Page on DMP
http://nsfdmp.lib.uci.edu/

NSF Data Management Plan

As of January 18, 2011, all National Science Foundation (NSF) grant applications require a supplementary document of no more than two pages labeled "Data Management Plan". This supplement should describe how the proposal will conform to NSF policy on the dissemination and sharing of research results, and may include:

- types of data (including samples, physical collections, software);
- metadata standards to be used;
- policies for access and sharing (including provisions for privacy/intellectual property);
- policies and provisions for re-use; and
- plans for archiving and preservation of access.

California Digital Library worked with other organizations to develop a DMPTool to help researchers meet these new requirements.

DMPTool - The Data Management Plan Tool allows researchers to:

- view sample data management plans;
- preview funder requirements;
- view the latest changes to their plans;
- create an editable document for submission to a funding agency; and
- accommodate different versions as funding requirements change.

Recommended documents from the UC Office of Research that support submission of the NSF Data Management Plan include:

1. Suggested Elements to Cover in a Data Management Plan
2. Data Management Plan: Template with Suggested Content
3. NSF Data Management Plan

See Grant Proposal Guide (GPG) Chapter II.D.2.j for full implementation information.
Challenges to Data Sharing

On the researcher side...

- Data sharing culture varies by discipline & by country
- Sharing data different from sharing published articles
- Not wanting someone to steal your ideas
- Some research, e.g. with personal identifiers cannot be shared
- Repurposing of data may be precluded
- Further consent from respondents necessary
- Privacy of respondents must be protected
- National security may come into play
- Complexity and size of dataset
- Meaningful metadata not present
Challenges to Data Sharing...

**On the librarian side...**
- Institutional support missing
- Skill-set missing
- Not knowledgeable about faculty research
- Not interested or knowledgeable about a subdiscipline
- Full work load already
- Reference/Bibliographer Model
- Cannot attend training off-campus
- New model of service - helping in “publishing” research
- Lack of experience in data stewardship or data curation
- Economic constraints of institution - who’s going to pay for archiving & access?
Current mandates for researchers to manage data have one drawback - the false assumption that it will be cost-free, or that the state will automatically support it.

Hence, 25 discipline-based or domain repositories, meeting in Ann Arbor at ICPSR in 2013, drafted an open letter urging the United States Government to commit funds to support managing of research data and its preservation and accessibility.

As libraries move to implementing data management services it is important to acknowledge the pioneering efforts of such repositories as ICPSR, social science data archives (including the Australian Data Archive at ANU) & its data archivists, and professional organizations like IASSIST which have been playing a leading role archiving and disseminating datasets for up to half a century.

ICPSR: http://www.icpsr.umich.edu/
ADA: http://www.ada.edu.au
IASSIST: http://www.iassidata.org
Despite the growing demand for data sharing and access, domain repositories face an uncertain financial future in the United States. The need for data archives is rising due to open access mandates, research innovations, and the growing volume of scientific data that needs to be curated, preserved, and disseminated. Yet funding for domain repositories remains unpredictable and inadequate for the task at hand. Of particular concern is the mismatch between the long-term commitments to preservation inherent in the work of archiving, and the short-term and episodic funding upon which this work is based. Many archives rely primarily on project-based grants, even though the expectation of stakeholders is that data will be available and usable indefinitely.

Another concern is that the push towards open access, while creating more equity of access for the community of users, creates more of a burden for domain repositories because it narrows their funding possibilities. Without care, this may create a different kind of inequity-- less well-funded scholars or institutions will be less likely to have their products of research preserved for the future.

A Call for Change

- Domain repositories must be funded as the essential piece of the U.S. research infrastructure that they are. This means:
  - Ensuring funding streams that are long-term, uninterrupted, and flexible
- Creating systems that promote good scientific practice
- Assuring equity in participation and access

There may not be one solution to the problem. Repositories may very well need different funding models across domain and repository type. But in every case, creating sustainable funding streams will require the coordinated response of multiple stakeholders in the scientific, archival, academic, funding, and policy communities.

Benefits to Sharing Data

- Contributing to scientific knowledge
- Potential of new discoveries & understanding based on secondary analysis
- Researchers get cited more often if their data is “published”
- Publicly funded research made transparent
- The public benefits from open access to data
- Scientific fraud risk diminished
- Improves profile of institution
- Enhances scholarly collaboration & communication
- Repurposes the library mission for the foreseeable future
University of Edinburgh offers an excellent array of self-paced online instruction on a variety of topics:

- Research data explained
- Data management plans
- Organising data
- File formats & transformation
- Documentation & metadata
- Storage & security
- Data protection, rights & access
- Sharing, preservation & licensing
- Software practicals

Source: [http://datalib.edina.ac.uk/mantra/](http://datalib.edina.ac.uk/mantra/)
DIY Training Kit for Librarians (Edinburgh University)

- Promotional slides for the RDM Training Kit
- Training schedule
- Research Data MANTRA online course by EDINA and Data Library, University of Edinburgh
- Reflective writing questions
- Selected group exercises (with answers) from UK Data Archive, University of Essex
- Podcasts for short talks by the original Edinburgh speakers if running course without ‘live’ speakers
- Evaluation forms
- Independent study assignment: Interview with a researcher, based on Data Curation Profile

Source: http://datalib.edina.ac.uk/mantra/libtraining.html
Data Management for Clinical Research (Online course, Vanderbilt University)

“This course is designed to teach important concepts related to research data planning, collection, storage and dissemination. Instructors will offer information and best-practice guidelines for 1) investigator-initiated & sponsored research studies, 2) single- & multi-center studies, and 3) prospective data collection & secondary-reuse of clinical data for purposes of research. The curriculum will balance theoretical guidelines with the use of practical tools designed to assist in planning and conducting research. Real-world research examples, problem solving exercises and hands-on training will ensure students are comfortable with all concepts.”

Source: https://www.coursera.org/course/datamanagement
Acknowledgements

- Thanks to all the online sources from which I have included material for this presentation.
- And my gratitude to SMU Library, especially Gulcin Cribb for inviting me to speak and Yeo Pin Pin for making the arrangements.
Thank you!

Source: 資深圖書館員曾振鍛獲獎, Chinese Daily News, 18 August 2013