Need help with your data?
Librarians can help you:

- find data
- share data
- manage data
- cite data

email: data-help@colorado.edu
http://data.colorado.edu

RESEARCH DATA SERVICES

NEED HELP?
- Writing a data management plan
- Locating a repository for sharing and archiving your data
- Identifying best practices for research data management
- Finding data sets for your research
- Citing data sets
- Tracking data impact

Contact us at data-help@colorado.edu
Speaker Series

The Data Management/Curation Task Force at UF is a collaborative Task Force with representatives from the George A. Smathers Libraries, Research Computing, and the Office of Research. In order to promote awareness of data management and curation concerns on campus and broader impacts for research, teaching, and service, the group is highlighting existing and planning new speaker events related to data management and curation. Highlighted speakers and events are being noted as being part of the Data Management/Curation Speaker Series.

Events for 2013-2014:

Big Data Event, August 7, 1-2pm
UF Digital Humanities Day and THATCamp-UF
April 24-25, 2014

Past Events:

Dense, Intense and Complex Data Workshop, June 19
Andrea Matsunga/ Mauricio Tsugawa
Big Data Support for Scientific Disciplines through Information Technology Engineering

Jim Jones
Big Data from simulations of extreme and environmental problems

Liang Mao
Big Geographic Data and GISciences

Paul Gader
Big Data for Environmental Monitoring

Herman Lam
Big Data Meets High-Performance Reconfigurable Computing

Sanjay Ranka
Big Data: Research and Education

Erik Deumens
HiPerGator and infrastructure for working with data

Bil Farmeria
A role for glue people in big data research

Pam Soltis
Big Data in Biodiversity Studies

Eric Triplett
Big Data and the search for a microbial cause for disease

Nwe Conlon
Opportunities for Big Data Medical Records

Betsy Shenkman
The Power of Multiple Data Streams and Big Data in Health and Health Care

Brad Barbazuk
Big Data and Big Data

Steve Chen
Systems Data Generation and Analysis Toward Systems Robust

Art Edson
Big data prospective from metabolomics

R. Balachander
Big Data from simulations of extreme and environmental problems

Jim Jones
Data and Research for Sustainable Food Security

Liang Mao
Big Geographic Data and GISciences

Paul Gader
Big Data for Environmental Monitoring

Herman Lam
Big Data Meets High-Performance Reconfigurable Computing

Sanjay Ranka
Big Data: Research and Education

Erik Deumens
HiPerGator and infrastructure for working with data

Bil Farmeria
A role for glue people in big data research

Pam Soltis
Big Data in Biodiversity Studies

Eric Triplett
Big Data and the search for a microbial cause for disease

Nwe Conlon
Opportunities for Big Data Medical Records

Betsy Shenkman
The Power of Multiple Data Streams and Big Data in Health and Health Care

Brad Barbazuk
Big Data and Big Data

Steve Chen
Systems Data Generation and Analysis Toward Systems Robust

Art Edson
Big data prospective from metabolomics

George Barfoot
Engineering nonlinear and stochastic optimisation for large scale data

David Hale
Automated Analysis of Traffic Simulation

Kevin Knudsen
Computational Data Analysis

National Agricultural Library: A Vision for Preservation and Accessibility of Agricultural Data
Dr. Simon Liu, Director of the National Agricultural Library
Wednesday April 10th, 3:00 p.m., Smathers Library, Room 1A

Digital Humanities Day and Interface
Thursday April 25th, 9:00 a.m. to 4:15, Smathers Library, Room 1A
Workshops

The IU Data Management Service brings together experts in research data preservation and management policy to bring you a series of workshops co-sponsored by the IU Libraries, the OVPR, and ORA.

Past

Meeting the NSF Data Management Plan Mandate at IUB
Thu Jan 24, 2013 1:00 pm - 3:00 pm
Persimmon Room, IMU

Learn the fundamentals for preparing a data management plan that conforms to the January 2011 NSF mandate. Find information on free, fully supported campus resources for data storage, access, and preservation; resources for DMP development; and key staff that can help you develop your proposal. Q&A will follow the presentation. Anyone interested in or planning to apply for NSF funding should attend.

RCR Series: Data Management
Mon Feb 18, 2013 10:00 am - 12:00 pm
Redbud Room, IMU

In collaboration with other academic units both in Bloomington and Indianapolis, REEP has developed an on-going series of workshops for post-docs and graduate students covering the topics of responsible conduct of research. Sessions are offered on each campus twice per semester on various topics.

Teaching Research Ethics (Poynter): Responsible Data Management
May 14-17, 2013
IMU

Each year the Poynter Center at Indiana University and additional sponsors offer the Teaching Research Ethics Workshop (TRE) to provide training for those involved in teaching research ethics or in administering research programs. The workshop emphasizes a variety of pedagogical approaches to teaching research ethics through sessions on ethical theory, research ethics, trainee and authorship issues, assessment and evaluation, responsible data management, integrity in research, conflict of interest, and international research.

Managing Your Research Data at IUB
Fri Sep 21, 2012 12:00 pm - 1:00 pm
Wells Library E174

Learn about the research data storage, preservation and access resources that IUB has to offer researchers. We will also examine funder mandates for data management planning and how to meet them.

Meeting the NSF Data Management Plan Mandate at IUB
Tue Oct 9, 2012 10:00 am - 11:00 am
Office of Research Administration

Learn the fundamentals for preparing a data management plan that conforms to the January 2011 NSF mandate. Find information on free, fully supported campus resources for data storage, access, and preservation; resources for DMP development; and key staff that can help you develop your proposal. Q&A will follow the presentation. Anyone interested in or planning to apply for NSF funding should attend.