RDM Staff Resources
Data Management/Curation Task Force

Please see the charge for background information on this collaborative Task Force with the UF Libraries and UF Research Computing:

- Task Force Charge
- Contact List
- Related Wiki
- UF Research Computing
- Materials for our work (reports, templates for presentations and group discussions, etc.)

Meetings:
Reminders are sent on the email list. Meetings are every other Wednesday from 1-2pm.
Locations rotate: Health Science Center Library C2-41, Library West 429, and Marston Science Library L107.
Next Meeting: July 24, 1-2pm, MSL

Overall Activities

- Description of Responsibilities from the Charge
  This group is charged to assess needs, make recommendations, and develop support for the role of the Libraries in campus-wide data management and curation.
  - Specific advisory activities include:
    - Formally assess, through surveys, interviews, and focus groups, campus-wide data management needs and current support resources and activities
    - Review and consider the best practices and models of peer institutions
    - Develop recommendations for the Libraries' campus-level role in support of data management and curation
    - Propose a corresponding framework and resources for library support of the data life cycle
    - Recommend the role of the institutional repository and research computing in storing, finding, and accessing working and final data, and linking publications to supporting data
    - Recommend a framework for liaisons and subject specialists to incorporate data instruction and consultation into their workflows
  - Specific operational activities include:
    - Develop materials and sessions for training of liaisons, subject specialists, and other library staff to prepare them to support campus data management services
    - Develop training and outreach materials to be used by liaisons, subject specialists, and other library staff in their work with clients
    - Develop means to enhance and expand the librarian liaison model with the goal of making librarians partners in research activities
    - Develop and implement templates and support training and services for the DMPTool (Data Management Plan Tool) and other resources
  - Additional goals identified by the group (draft):
    - Ensure that the recommendations and plans resulting from the group both support immediate campus needs and support ongoing, long-term needs for full support including, but not limited to:
      - Develop and promote training and resources: for data management/curation related concerns, finding data, citing data, creating data management plans, and implementing data management
      - Develop and submit recommendations for a full approach for supporting the implementation of data management and curation across campus, for collaborative implementation and support with the libraries, Office of Research, Research Computing, and others as appropriate, along with resources and requirements for the recommendations to be fully operational

Current Activities and Coordinator

- SURA, collaboration on pilot test for Dataverse Network (Laurie, all)
- DMP Tool, customization for UF resources (Val)
- Survey (Hannah and Rolando)
- Focus Groups (all)
- Sharing and promoting activities (all)
- Coordinating existing training activities related to data management (all)
  - Including training by Research Computing, Libraries (ICPSR, Census and Gov Data, Best Practices in Research Data Management at HSCL, PEC, specific classes, etc.), and others
  - Coordinating and promoting speakers and events related to data management (all)
  - Integrating resources within a single consolidated portal for all users, with the Research Data Management LibGuide

Draft timeline for current activities in the meeting agendas and reports:
http://ufdc.ufl.edu/AAC0014895/00101/activities
Welcome

This page was created by the Data Education Working Group to assist library faculty to find relevant, useful resources to support developing roles in data curation. The page has been designed to house a variety of resources, which have been selected based upon previous utility and relevance. This includes locally produced documents relevant to Purdue's data services such as the Data Management Plan documents and the Data Curation Profiles. Relevant resources produced by other institutions are highlighted as well. To recommend resources for inclusion, please contact the individuals listed at the left. If you have feedback on this tool, please give that to the authors listed at the left as well.

Purdue University Research Repository (PURR)

The Purdue University Research Repository (PURR) provides an online, collaborative working space and data-sharing platform to support the data management needs of Purdue researchers and their collaborators.

Mentors

The following individuals are happy to consult with you for preparation or carrying out data interviews and other data work. If you would like to be added to this list, please contact Megan.

Megan Sapp Nelson - msn@purdue.edu
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Data & eScience Group

A discussion group at Yale for issues relating to data, science, and research support across disciplines.

- home
- upcoming events
- meeting notes
- useful links
- bibliography

What is DaEG?

DaEG is an informal discussion group interested in data curation, management, sharing, publication, citation and the services and infrastructures surrounding those activities at Yale and universities and data centers in the US and internationally.

Topics discussed are: the latest in data literature, what’s going on at Yale, how we can learn more, implement best practices, and spread awareness about data at Yale.

Join the mailing list here to be informed of upcoming readings and meetings:
http://mailman.yale.edu/mailman/listinfo/daeg

Questions? Email michelle.hudson@yale.edu

Related research guides

- Data and Statistics in the Social Sciences
  Sources for locating published statistics on topics broadly related to the social sciences, as well as numeric datasets for statistical analysis.
  2,959 views this year
- eScience Institute 2012
  Materials for those of us participating in the eScience Institute
  82 views this year
- Research Data Management
  Resources for learning about best practices in research data management across a variety of disciplines.
  745 views this year
- Science Data Resources
  Resources for data in the sciences.
  86 views this year