

December 2016

What is the e-Science Portal for Librarians?

Julie Goldman

University of Massachusetts Medical School, julie.goldman@umassmed.edu

Follow this and additional works at: <http://escholarship.umassmed.edu/ner>

 Part of the [Library and Information Science Commons](#)



This work is licensed under a [Creative Commons Attribution-Noncommercial-Share Alike 4.0 License](#).

Repository Citation

Goldman, Julie, "What is the e-Science Portal for Librarians?" (2016). *National Network of Libraries of Medicine New England Region (NN/LM NER) Repository*. 38.

<http://escholarship.umassmed.edu/ner/38>

This material is brought to you by eScholarship@UMMS. It has been accepted for inclusion in National Network of Libraries of Medicine New England Region (NN/LM NER) Repository by an authorized administrator of eScholarship@UMMS. For more information, please contact Lisa.Palmer@umassmed.edu.

e Science Portal for Librarians

A Librarian's Link to eScience Resources



<http://esciencelibrary.umassmed.edu>

The e-Science Portal is a resource for librarians, library students, information professionals, and interested individuals to learn about and discuss:

- Library roles in e-Science
- Fundamentals of domain sciences
- Emerging trends in supporting networked scientific research

Research Environment



Science Primers

What is open science?

“science carried out and communicated in a manner which allows others to contribute, collaborate and add to the research effort, with all kinds of data, results and protocols made freely available at different stages of the research process.”

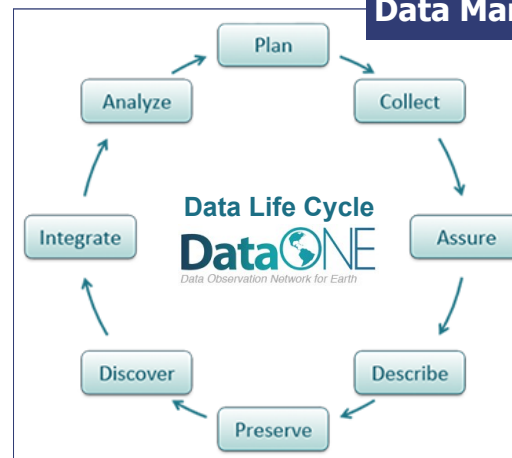
Research Information Network, Open Science case studies
www.rin.ac.uk/our-work/data-management-and-curation/open-science-case-studies

Getting Started in e-Science

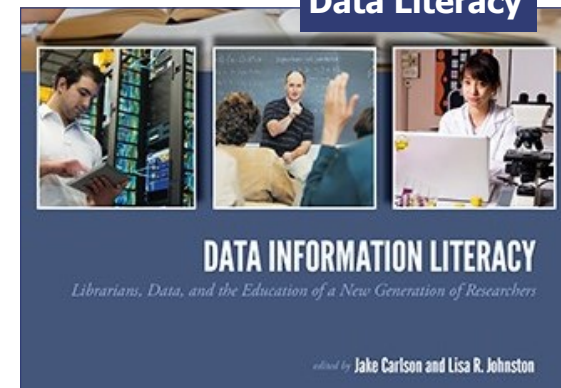
Preparing eScience Librarians for Managing Research Data



Data Management



Data Literacy



e-Science Thesaurus

Term, Activity, or Concept	See Also
Allmetrics	Citing Data, Data Publication
Assigning identifiers to data	Citing Data, Data Citation, Linking data to publications
Citing Data	Data Citation, Linking data to publications
Creating data management research guides	Data Management Plan
CTSA-related data services	Data Sharing
Cyberinfrastructure	Data Curation, Data Repository, e-Science, Fourth Paradigm
Data	Data Citation, Data Curation, Data Lifecycle, Data Publication, Research Data Management
Data Citation	Allmetrics, Citing Data, Data Publication, Data Reuse, DataCite, Linking data to publications
Data Curation	Data Management Plan, Digital Curation, Writing a data management plan
Data Curation Profiles Toolkit	Data Curation, Digital Curation Lifecycle Model
Data Dictionary	Data Repository, Describing and annotating data, Writing a data management plan
Data Interview	Data Curation Profiles Toolkit, Writing a data management plan
Data Lifecycle	Digital Curation Lifecycle Model, Graduate Student Lifecycle, Research Lifecycle
Data Literacy	Teaching data literacy

Sponsored e-Science Programs:

We encourage community involvement through portal comments, discussions, contributions and attending events. Join the conversation and participate in many regional data science events and programs!



Lamar Souther Library
 University of Massachusetts Medical School
 55 Lake Avenue North | Worcester MA, 01655



Licensed by Creative Commons Attribution—Non-Commercial—Share Alike License.



This project is funded by the National Library of Medicine, National Institutes of Health, Department of Health and Human Services, under Cooperative Agreement Number UG4LM012347 with the University of Massachusetts Medical School.