Big Data, Little Data: Having it All

A Research Data & Data Management Workshop

3 October 2013, 12:30-5pm
Smathers Library 1A
And, live video streaming: http://ufsmathers.adobeconnect.com/dmctf/
Event is free and open to all. Please register to share information on your data needs.

Overview
The “Big Data, Little Data: Having it All” Workshop will share information on data management resources at UF, including support for finding data, metadata, storage, creating data management plans with the DMPTool, UF’S Institutional Repository (IR@UF), Research Computing, the UF Data Center, data mining, visualization, GIS, and much more!

The event will open with a tour of resource tables and experts from around campus, including members of UF’s Data Management/Curation Task Force. After the introductory expert table discussion time, join us for the lightning rounds, lightning discussions, and closing Q&A.

In the Lightning Rounds, speakers present for 10 minutes on a topic. The fast-paced and less formal format is designed to maximize the topics and resources that can be covered, and to facilitate conversations among experts and attendees, with experts as resources for data and research.

Join us to learn about all that UF has to offer, including support for finding external resources, and meet some of UF’S expert liaisons for your research data needs!

Schedule

12:30-1pm:

Tour of Resource Tables with Experts and Materials on UF Resources
Copyright and Scholarly Communications, Christine Fruin
Responsible Conduct of Research, Michelle Leonard
Big Data, Boris Goldengorin
And others!
All panelists and participants from the breakout session who are available

1-2pm:

Lightning Rounds (10 minutes each) and Discussions
Welcome and Introduction to the Lightning Round Format, Laurie Taylor
Finding Data, Denise Bennett
Data Management Plan Tool, Hannah Norton
ICBR, XSEDE, and more, Aaron Gardner
Perspective from a Researcher: Big Data Compression: some typical questions to the
data organized in tables, Boris Goldengorin

2-2:15pm Break

2:15-3pm

Lightning Rounds (10 minutes each) and Discussions
Statistical Data, Dave Schwieder
Spatial Data Infrastructure, Joe Aufmuth
Open Refine and Messy Data, Val Minson

3-3:15pm Break

3:15-4:10pm

Lightning Rounds (10 minutes each) and Discussions
Research Computing (http://www.rc.ufl.edu), Matt Gitzendanner
Data Support and the IR@UF, Mark Sullivan
Humanities Data, Laurie Taylor & Blake Landor
Biomedical Data, Rolando Garcia-Milian

4:10-5pm: Q&A with the Experts

Post-Event

- Video of the event to be posted.