"Data Visualization and Management: the Basics" Workshop Outline

Handout related to the "Integrating Data Management Literacies with Data Visualization Instruction: A One-Shot Workshop" poster (S Konkiel, B Marshall & DE Polley) presented at the Data Information Literacy Symposium, West Lafayette, IN, USA. 23-24 September 2013.

- Introduction (30 minutes)
 - What is data? What is the data lifecycle? How is it used and reused in research?
 Core competency data management and organization
 - What is data visualization? Why do people use it?
 Core competency data visualization
 - Introduce the "Four Pillars of Data Visualization" (Noah Illinksy): purpose, scope, structure, formatting Core competency - data visualization
 - Where do we find data? Why do we select certain types of data from certain sources to run particular types of analyses? Core competencies: Introduction to databases and data formats; data discovery and acquisition
 - Why do we work with and save data in open/commonly used formats?
 Core competency: data conversion and interoperability
 - Overview of the four data sets we'll be working with and the different tools used to create visualizations
- Humanities data analysis & visualization (30 minutes)
 - Research question: "Was love a leading theme within the Victorian Women Writers Project texts?"
 - Describe data visualization and dataset's source, organization and storage medium

 Core competencies data visualization; data management and organization; discovery and acquisition of data
 - Topical analysis using:
 - Voyant to analyze and visualize the data
 Core competencies data analysis; data visualization; data ethics [citation]
 - Create README file
 - Core competencies: Data Management and Organization; Ethics
 - Save data, visualization, and README files to IU-sanctioned storage media in open/interoperable formats Core competencies: data preservation; data conversion and interoperability
- Social science data visualization and analysis using Census data (30 minutes)
 - Research question: "How is the population distributed throughout the United States?"
 - Describe data visualization and dataset's source, organization and storage medium. Core competencies metadata;
 data visualization; data management and organization; discovery and acquisition of data
 - Geospatial analysis using:
 - Google Refine to clean data
 Core competency Quality assurance
 - Sci2 to analyze and visualize the data *Core competency – data analysis*
 - Create README file
 - Core competencies Data Management and Organization; Ethics
 - Save data, visualization, and README files to university-sanctioned storage media in open/interoperable formats Core competencies - data preservation; data conversion and interoperability

- Derivative data visualization and analysis from OpenCongress.org data (30 minutes)
 - Research question: "What does the flow of money from special interest groups to U.S. Senators look like?"
 - Describe data visualization and dataset's source, organization and storage medium. Spend time explaining how the
 data was compiled manually from online sources. Describe how Cultures of Practice may influence how data is
 collected, described, or formatted.

Core competencies – metadata; data visualization; data management and organization; discovery and acquisition of data; Cultures of Practice

- Network analysis using:
 - Google Refine to clean data

 Core competency Quality assurance
 - Sci2 to analyze the data
 Core competency data analysis
 - Gephi to visualize the data
 Core competencies data visualization; data ethics [citation]
- Create README file
 - Core competencies Data Management and Organization; Ethics
- Save data, visualization, and README files to IU-sanctioned storage media in open/interoperable formats Core competencies - data preservation; data conversion and interoperability
- Dataset description: talk about how it was compiled manually from online sources. Describe
- Data management recap at end (10 minutes)
 - What planning needs to happen for data to be successfully cared for in ways that enable future reuse? Core competency – data curation and reuse
 - What are data management plans? How do they relate to the topics covered today? Core competency - Data management and organization
 - Resources discuss book and website resources