Assignment 1: Data Science 2016 - ITWS/CSCI/ERTH (10% of overall credit score)
Due: September 6, 2016 (by 1700 ET) so feedback can be given before Sep. 20.
Submission method: email to pfox@cs.rpi.edu and @rpi.edu - use your RPI.EDU email account to send this to avoid being trapped in SPAM.
Document naming: DataScience_2016_Assignment1_YOUR_NAME.ext (e.g. txt, pdf, doc, zip).
Late submission policy: first time with valid reason – no penalty, otherwise 20% of score deducted each late day
Office hours: Monday 3:00-4:00pm, Winslow 2120 or by arrangement

Note: Your report for this assignment should be the result of your own individual work. Take care to avoid plagiarism (“copying”), including all web resources, texts, and class presentations. You may discuss the problems with other students, but do not take written notes during these discussions, and do not share your written solutions. Use the numbering below when completing you responses to this assignment.

General assignment: propose two different data collection exercises (label them A and B) and perform a survey of data formats, metadata and application support for data management suitable for the data you will collect in week 5 (Sep. 27).

Note the overall modes of data collection:
- Observation
- Measurement
- Generation

Driven by
- Questions
- Research idea
- Exploration

Include all citations and sources of information you use especially for Q 2, 3 and 4.

1. Data collection – propose two data collection options - 4%
   a. State the details of the mode of each collection and what the data collection need is being driven by. Suggested minimum response is 3-4 sentences.
   b. Describe a management plan for each of the data and metadata acquisition, and initial curation using the 9 headings under Management lecture slides from week 2. Minimum 1-2 sentences per category.

2. Survey of data storage/ formats - 3%
   a. Based on Q1 (for both proposed collections), research and describe existing suitable data formats that could be used. If no suitable format is available, describe the data format needs and your choice including any structure choices for the data. Minimum 4-5 sentences.

3. Survey of metadata conventions, standards - 3% (undergraduate), 2% (graduate)
   a. Based on Q1 (for both proposed collections), research and describe existing metadata conventions/ standards that could be used. If none are suitable, describe the metadata needs. Minimum 3-4 sentences.

4. Graduate student question - 1%
   a. Describe the provenance information you plan to collect (for both proposed collections) and how that may support the overall data collection and goals of the investigations. Minimum 2-3 sentences.