Pre-Class Preparation & Materials Needed (Instructor):

Send in an email to students:

- Confirmation of room and zoom link
- Remind students to bring their computers
- Make sure you know if everyone has R and instlled; level of R fluency
- Snacks
- Copies of the syllabus
- Copy of Course Roster
- Flip charts and markers
- Dry write markers
- Tent cards for student names

Objectives and Competencies for this session:

- Describe and implement conventions for proper naming of files
- Explain the difference between proprietary and open formats
- Learn how to efficiently organize their research data files
- Learn the preferred format for storing and archiving different types of data files
- · Become familiar with different options for cloud data storage and backup
- Develop and implement a plan for short- and long-term data storage, back-up, and archiving
- Learn rules and policies for data security
- Become familiar with tools for such tasks as batch renaming of files, cloud data storage, and automated data backup.
- Explain options for a long-term sustainable preservation strategy/policy for your data (e.g., discipline specific, institutional, departmental, individual).
- Address the need for conversion to standard formats needed for re-use
- Perform basic archival processes: checksum, auditing, format migration, etc.
- Understand costs & time lines for data storage, management tools and services

Pre-class Preparation (Students):

Readings:

- 1. Jan Čurn. 2014. How a bug in Dropbox permanently deleted my 8000 photos. [read online] [download pdf]
- 2. PSA: Scrivener, Data Integrity and You. Or, How To Avoid Data Loss Heartbreak. [read online] [download pdf]
- 3. Hart EM et al. (2016) Ten Simple Rules for Digital Data Storage. PLoS Comput Biol 12(10): e1005097. [read online] [download pdf].
- 4. Panzarino, M. 2012. How Pixar's Toy Story 2 was deleted twice, once by technology and again for its own good. TNW. [read online] [[download pdf]]

Online Lectures:

- 1. Video on Project Organization
- 2. Video on File Names
- 3. Video on Storage and Backup

Class Outline

- 1. Block 1: (25 min):
 - a. Address any questions from last week
 - b. Overview of today's activities.
- 2. Block 2: File Format Competition (35 min)
- 3. Snack Break (10 min)
- 4. Block 3: Breakout 1 (25 min):
 - a. Discussion of Data Security and Backup in the field
- 5. Block 4: Breakout 1 return results (30 min)
 - a. Key message assume the worst case scenario. become paranoid. embrace neurosis. then relax because the plan is in place and all possibilities have been acounted for.
- 6. Block 5: Breakout 2 (55 min)
 - a. Interview Breakout, collect answers on google doc or word doc and submit with Assignment 2
 - b. Remainder of time is to work on Assignment 2. Instructor regularly checking in on students

After class:

- Be sure you complete and submit the assignment by 9 am Monday
- Prepare for next session (assigned reading, videos, etc).