# **ASSIGNMENT - DATA MANAGEMENT PLAN**

LAS 6292 (2022)

# **Assignment overview**

The Data Management Plan (DMP) is a critical document describing the data to be collected for a research project, how it will be stored and managed, and the investigator with primary responsibility for its management. Many funding agencies, including NSF and NIH, now require a DMP with all grant applications. *Your assignment is to prepare a Data Management Plan (DMP) for your thesis research*. I **strongly** recommend that you prepare your DMP using the template from the online DMP Tool best suited to your research.

**Due Date & Point Value:** The assignment is due **30 April 2021** by 5 pm and is worth **150 points.** Please submit the assignment via Canvas; you may submit either (a) a link granting access to your plan on the DMP Planner website *or* (b) a link to the github archive where I can review the file *or* (c) a copy of the file in either .pdf or .txt format.

**Required Content & Grading Rubric:** Your submission will be evaluated using the point values, minimum standards, and rubric below. The individual components will be evaluated as "Meets required standards", "Moderate revisions required to meet the minimum standards", "Major revisions required to meet the minimum standards", or as "Incomplete / Unacceptable". In addition, I have noted a series of additional (optional) steps that can be taken to earn a designation of "Exceptional Work" on each section that can result in a bonus of up to 10%.

Section	Value	Meets standards	Moderate revisions	Major revisions	Incomplete / Unacceptable	Potential Bonus
DMP	150	150-135	134-120	119-105	104-75	15

Not all DMPs include the same information, and you should refer to the course materials to decide what to include and for examples from different disciplines. That said, **for a DMP to meet the Minimum Standard - regardless of discipline - it must include the following:** 

#### Administrative Information

- · Project title
- Researcher name and contact information
- Details of any relevant institutional policies (e.g., IRB, IP, IAUCUC)
- Names of funders that supported the data collection
- · Who is using the data
- Who is responsible for managing the data?
- Who will ensure that the data management plan is carried out?

### Information on Data Collection

- The purpose of research for which the data are being collected.
- The kind of samples and data that were collected
- How collected and how often
- Format of raw data (paper, digital, image, audio)

- How much data: number of samples, number and size of files, total size of digital archive.
- Reproducibility of collection or analysis and if collection used standard methods
- Metadata files, code books, or other documentation needed by other researchers to use and interpret data, including how archived

### Information on data formats and standards, storage, and backup

- Data formats and if (a) standard for the field and (b) open or proprietary.
- · Repository in which data will be archived
- Short- and long-term data storage and preservation (physical, digital) procedures
- Plans for regular data backup
- Plans to ensure security of private/restricted data
- Dinancial costs related to data archiving or storage (if appropriate)
- Plans to ensure long-term data use (i.e., storage media, file formats, etc.)
- Any tools or software are required to read or view the data

## Information on data sharing and access policies

- How personal or sensitive information have been removed to ensure privacy protection.
- Who holds intellectual property rights for the data and other information created by the project and if there any patent- or technology-licensing-related restrictions on data sharing.
- Whether re-use, redistribution, or the creation of new tools, services, data sets, or products will be permitted and if commercial use is allowed.
- Any embargoes on the data
- The attribution of credit to individuals and institutions, including funders.
- The length of time the data will be retained (if not permanently archived)

## An evaluation of "Exceptional" requires the following:

- Meets the required DMP minimum standards
- DMP file generated with Rmarkdown; file saved to Github to allow for version control