

Requirements:

Project Presentation Round 1 ~ Proposal

Logistics:

1. All group members *must* be in attendance
2. Each group will make a presentation to the rest of the class
3. **Duration:** 5-6 minutes maximum
4. For *this* presentation, it is not necessary that every members speaks* (but, see Logistics #1)
5. You may have visual aids to assist you with your presentation such as slides or similar (you may use your own laptop to present on)
6. Your group has to submit a short report (see “Submission” below)
7. All groups must attend **both** presentation days to support your classmates

* *In future presentations, this requirement will change such that all members have to speak/participate*

Presentation requirements:

1. Introduce everybody in the group
2. Problem definition / description
3. Motivation for your choice
4. Background
5. Description of data and data source
6. Any preprocessing you anticipate to do (*optional, if it is necessary for your data set*)
7. Algorithms you are thinking about using (*remember minimum requirement is to use two*)

Submission:

- Submit a short report providing details about the “round 1” presentation requirements (see above – excluding presentation requirement #1) Use the section headings given above
- This report must be typed and in PDF format
- Ensure that the following information is at the top of the document:
 - Team name, if you have one (*feel free to have fun with this, and be creative!*)
 - Team number (see spreadsheet)
 - Names and computing IDs of all group members
- Submit any visual aids that you used during your presentation
- Report and any visual aids can be submitted together in one .ZIP folder
- Only ONE (1) person from each group needs to submit the report and visual aids on **Collab** (submit to: “**Round 1 – ML Project Proposal**”)

Note: *You are not held to the data set and/or algorithms that you mention in this presentation. There is still a small window of time for adjustments. However, try to finalize your choices as soon as possible!*