CS-522 Spring 2020

Project Presentation Instructions

Presentation is 7% of the project grade. I will evaluate in the presentation how clearly you can explain what you did and how useful is your presentation to other students to learn something from it.

There will be ONE presentation per team. Email me your team's presentation as a PPTX file with the subject "CS-522 Presentation".

If possible, each team member should present their part of the project.

For the students who may not be able to join the presentation class due to time difference: prepare your portion of the results and ask other team members to present for you. Ask them to make it clear what you did. Email me about the arrangement by Wednesday, April 29.

Presentation Content

During your presentation focus on the experiments, results, analysis of the results and what you have learned. No need to give definitions of Bert, clustering procedure, etc. Review the slides from the previous class if you need more details about other projects. Since all teams work with Bert, and since 4 teams work with Dan's data, it is important to focus on what is unique to your teams. Do not repeat the information everyone already knows.

Presentation Format

Each team's presentation can have up to 7 slides, no animations, no background formatting, as I will put all presentations together in one file. Submit PPTX(PPT) formats only.

#1 Project Cover slide

- Name of the project
- Names of the team members

#2 Introduction to the problem

- Goal of the project

#3 Data

- Brief summary of data
- Brief summary of used approaches

#4 Experiments and results - I

- What approaches have you used? What experiments have you conducted?
- What parameters did you have to adjust/tune?
- What evaluation techniques have you used for your results?

#5 Experiments and results - II

- Table, chart etc with the visual result representation and summarization

- Are the results good/bad? Is it what you expected?

#6 Experiments and results – III Optional

- Any other results, analysis

#7 Conclusion

- What did you learn
 - Your analysis (for example, did you have enough data, did you use the right approach etc.)

Presentation Time

Practice your presentation multiple times to make sure you will say everything you want within the required time and you will speak clearly.

- You have 15 minutes for your presentation.
- You should spend 10 minutes talking about your results and the analysis, conclusion.
- Prepare and practice what you will say. Time your presentation time during practice.
- During your presentation speak loudly and clearly

Presentation Submission Deadline

Email your team's presentation by Wednesday, April 29, 3 PM

Questions for other projects

Each student is strongly encouraged to ask questions about other team's approach, results etc. There will be a few minutes after each presentation that we will use for questions.

Attendance

Attendance is required. It is required that everyone stays online for the whole class, even after their presentation is completed.