8/27/2018 Final Project Presentation: Scalable Machine Learning

Final Project Presentation

Please prepare presentation which summarizes your project. The format is similar to your project proposal and update. You should end up with 7-10 slides + title.

0. Please identify your team (team name and member names) on a title slide. When you present, be sure to introduce yourselves.

1. (1 slide) Brief Problem statement:

2. (1 slide) Data source(s) you used. Discuss any issues with obtaining or processing the data at the expected scale.

3. (2 slides) Methods you explored. Why was scale important for this problem?

4. (1 slides) The tools you used, and a rationale for their use.

5. (2-3 slides) Findings: please describe what you learned so far from the project. Please use graphics as much as possible. Relate your findings with prior work where possible - did you obtain a performance improvement? In what way is the project a contribution over prior work?

Mechanics

Plan to present for 15 minutes. There should be some time for questions in the change-over between groups.

When presenting make sure you have your presentation on a (charged) laptop and also on a backup machine or flash drive.

Submission

Please submit your presentation (the powerpoint or similar file) Here (https://bcourses.berkeley.edu/courses/1413454/assignments/7629513).

Schedule

TBD check for an email link to a Doodle poll.