STA141C: Big Data & High Performance Statistical Computing
Final Project Proposal

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Form a group of (up to) 4 students
Choose a topic
Submit the final project proposal
  Due 11:59am PST, May 7
I’ll have individual meetings with each group
  May 8 and 10 (no class)
Final Project Due:
  June 12 (tentative)
How to submit?

- Send me by email (chohsieh@ucdavis.edu)
- Using “[141C Project Proposal] Your name” as subject
- Attach the final project proposal
Final Project Proposal

- Up to 1 page (single column)
- Mainly for me to understand your topic and give some suggestions
- Include the following information in the proposal:
  - Your names
  - Email address
  - Project topic
  - Proposed work (what are you planning to do)
  - Important references
  - What’s the difficulty of the proposed work
    (so I can provide some suggestions)
Potential topics:

- Work on some Kaggle competition
- Take some of the datasets released from earlier Kaggle competition and try to solve the problem
- Take some of the other datasets (e.g., KDDCup data, Yahoo Webscope data https://webscope.sandbox.yahoo.com/), and try to solve the problem
- Compare different algorithms on some datasets (e.g., compare classification algorithms, compare regression algorithms, compare clustering algorithms, etc)
- Implement one of the algorithm described in this course, and try to scale it to large datasets.
- Choose a research paper and implement the algorithm; test on different data/problem, or try to modify the algorithm
- Any other problems related to data analysis/machine learning/computational statistics
Topics for Final Project

Examples: Datasets/Problems from Kaggle

- Toxic Comment Classification Challenge: https://www.kaggle.com/c/jigsaw-toxic-comment-classification-challenge/data
- KKBox's Churn Prediction Challenge: https://www.kaggle.com/c/kkbox-churn-prediction-challenge
- Many others
Topics for Final Project

Other examples:

- KDDCup 2017: Highway Traffic Flow Prediction
  https://tianchi.aliyun.com/competition/information.htm?spm=5176.100067.5678.2.8CnCPt&raceId=231597

- KDDCup 2016 (Academic graph)

- Yahoo Webscore data https://webscope.sandbox.yahoo.com/
  - Predict movie or music ratings
  - Learning to rank challenges
  - ...

Topics for Final Project

You can also implement/compare existing algorithms for some applications.

- Compare algorithms for classification:
  - SVM, logistic regression, XGBoost/LightGBM, random forest, Deep learning, ...
  - Datasets can be found in LIBSVM data or UCI data: https://www.csie.ntu.edu.tw/~cjlin/libsvmtools/datasets/

- Compare algorithms for regression:
  - Linear regression, kernel regression, random forest, XGboost/LightGBM, ...

- Compare algorithms for clustering:
  - Kmeans, spectral clustering, metis, ...
  - Think about different ways to evaluate.

- Compare algorithms/packages for word2vec:
  - Glove, Google W2V, PPMI-SVD, Implicit Matrix factorization, ...
  - Think about how to evaluate.
You can also implement one of the algorithm in this course and try to scale to large datasets (maybe using multi-core):

- SVM, Logistic regression for large-scale datasets
- Clustering algorithms, for large-scale sparse data
- Matrix factorization
Topics for Final Project

- Choose a research paper and try to implement it. You can try to (1) reproduce the results, (2) try on different datasets (3) apply to other applications
- Any other related topic will be good