**Final Project**

* Groups of 1-5

**Project Proposal**

* No page limit
* Should contain number of people their dot number and corresponding section number
* Need to define the problem, and available data source

**Selecting a Problem**

* Find a topic you are interested in where you think ML can help.
* Example Problems:
  + Netflix Problem: <https://www.kaggle.com/netflix-inc/netflix-prize-data>
  + Yelp Dataset Challenge : <https://www.yelp.com/dataset_challenge>
  + Various Kaggle Competitions: <https://www.kaggle.com/competitions>
  + Semeval Tasks: <http://alt.qcri.org/semeval2018/index.php?id=tasks>

**Project Update:**

* No page limit
* Should contain the description of the dataset
* Experiment with one of the algorithms we discussed about in class and report results

**Final Report**

* 4 Page Report
* Due April 30
* Include empirical analysis of your approach
  + Report performance on dev / test set
* Compare performance among different ML methods (at least 2)
* In class presentation during last week
* Need to submit working code along with instructions to run it.