## **Course Projects**

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# **Final Project**

- Groups of 3-4
- Sign up here:
  - https://goo.gl/forms/pySqfVqPMiTl213v1
- Highly Recommended: stop by the office hours to chat and get feedback on your project.
- Scope: on the order of one of the programming assignments

# Selecting a Topic

- Part of your thesis? Great!
- Find a problem you are interested in where you think ML can help.
- Implement one of the algorithms we discussed about in class.

## **Project Ideas**

- Netflix Problem
- Yelp Dataset Challenge
  - https://www.yelp.com/dataset\_challenge
- Various Kaggle Competitions
  - https://www.kaggle.com/competitions
- Semeval Tasks:
  - http://alt.qcri.org/semeval2016/index.php?
    id=tasks





## Requirements

- 4 Page Report
  - Due April 30
- Include empirical analysis of your approach
  - Report performance on dev / test set
  - Compare against some reasonable baseline method.
- In class presentation during scheduled Final Exam time

#### **Advice**

- First question: is the data available?
- Start with a manageable-sized dataset
  - Then scale up to more data…