Project:

Spam detection

<http://csmining.org/index.php/enron-spam-datasets.html>

<https://www.quora.com/What-are-some-good-email-based-data-sets-for-testing-spam-classification-algorithms>

<http://www.cs.tau.ac.il/~shaharyi/ML_Project.pdf>

Digit classification

* SVM
* Deep learning (? accuracy)

Comment emotion recognition

* Emotion/attitude detection (from text)
* <https://inclass.kaggle.com/c/sentiment-classification-on-large-movie-review>

Titanic survival prediction

<https://www.kaggle.com/c/titanic/data>

Crime classification

<https://www.kaggle.com/c/sf-crime/data>

Predict movie rating

<https://inclass.kaggle.com/c/predict-movie-ratings>

Extract data from text

Chat bot

Collaborative filtering

<https://inclass.kaggle.com/c/uci77B>

lott prediction

Phân loại vi khuẩn

<https://inclass.kaggle.com/c/bacteria-classification-at-the-genus-level>

Movie recommendation

<https://inclass.kaggle.com/c/movie>

Speech recognition

<https://inclass.kaggle.com/c/104-1-mlds-hw2>

Predict smartphone user activity prediction

<https://inclass.kaggle.com/c/smartphone-user-activity-prediction>

Football match result prediction

<https://inclass.kaggle.com/c/football-data-challenge>

SMS spam classification

<https://inclass.kaggle.com/c/sms-spam-classification>

Marriage prediction

<https://inclass.kaggle.com/c/marriage-prediction>