### CMPS242

Fall 17

handed out Th 10-12-17

## Homework Assignment 3

Machine Learning
Warmuth/Amid

due Tu 10-24-17 by beginning of class

# Programming homework. Work in groups of up to three. No overlap to people you worked with in homework 1!

You are provided with a ham/spam data set (train.csv, test.csv)

Your task is to develop a spam detector using logistic regression. Implement all in Python using Jupyter Notebooks, which is a powerful way to document you work. You might want to prototype various parts in R, Matlab, or Octave.

- Tokenize you texts and apply the tf-idf transform (described in Section 4.2.3).
- Implement in Python (do not use the libraries) batch gradient descent logistic regression with regularizer  $\lambda \|\mathbf{w}\|^2$  and learning rate  $\eta \times t^{-\alpha}$  where  $\eta$  is a constant, t is the iteration number and  $\alpha = .9$ .
- Choose  $\lambda$  with 10-fold cross validation based on the classification accuracy. Report your results as in solutions to Hw 1: cross validation curve (with error bars if you can) plus table of results with best choices/results bolded.
- Submit it all via e-commons (info provided soon) by beginning of class on the due date.

#### Tips:

- Partition your work. Some of you focus on getting the tf-idf tranform of your data. The second group should implement logistic regression on a single split and then implement cross validation.
- You can use the nltk.corpus library to remove the English stopwords. Always report all your steps in the notebook.
- Use the decode\_error='ignore' option if you are using CountVectorizer. It ignores jibberish introduced by the detaction of the texts.
- Remember to normalize your data after applying tf-idf (there is an option for that). Always report all your steps in the notebook.

### Extra Credit:

- Try different regularizers such as  $\lambda ||w||_1$ .
- Use  $EG^{\pm}$  instead of gradient descent.