## CIS 520 Final Project

This directory contains each of our three models:

- 1. Generative: Naive Bayes (naive\_bayes)
- 2. Discriminative: Logistic Regression (logistic)
- 3. Instance-based: K- nearest neighbors (knn)

Within each subfolder for the specific model, there is a README that details instructions on how to generate and test each model.