CS 760: Machine Learning

Spring 2024

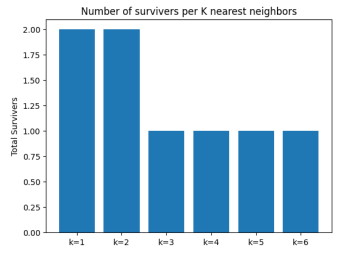
Homework 5: Nearest Neighbors & Naive Bayes

AUTHORS: Jed Pulley

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Problem 5.1

- (a) See code in KNN.ipynb under Problem 5.1. I chose to implement K-Nearest Neighbors where K=5. I went this route since it's as simple as normal Nearest Neighbors to implement, but more robust.
- (b) I used *np.linalg.norm* to implement the euclidean distance. I chose the L2 norm because I find it to be more straightforward and intuitive, plus I'm much more used to using it from my previous Linear Algebra classes.
- (c) See code in KNN.ipynb under Problem 5.1. I tested out multiple features and summed up the counts of survival, based on how many K nearest neighbors I use. Unfortunately, I did not survive based on my demographics. Notably, as I increased K, the number of survivers went down.



- (d) While k=1 and k=2 have the most survivors among my samples, I believe that's because there isn't enough wiggle room for correct classification. I believe k=6 is most representative give the fact that I have 6 different features.
- (e) The most apparent solution is to run multiple rounds of cross validation along different values for K to assess the accuracy.

Problem 5.2

- (a)
- (b)
- (c)
- (d)

Problem 5.3

Problem 5.4

Problem 5.5