Name: Le Qi ID: 5674954

Email: LE000288@umn.edu

Instructions:

The command line for starting code for Q3 would be (might have some warnings): python LDA1dThres.py 10

python LDA1dThres.py 10
python LDA2dGaussGM.py 10,
You could adjust the number of fold cross validation

For Question 4, the terminal input would be like: python logisticRegression.py 10 10 25 50 75 100, where argv[1] would be the number of splits and argv[2] till the end would be the training set percentages.

It would take about 5 mins for the Q4 part 1 to run the 10 10 25 50 75 100 It would take about 1 min for the Q4 part 2 to run the 10 10 25 50 75 100 $\,$