## **Exercise 3 Report**

Name: Wenchang Liu, ID: 10406141

**Part 1:** This part is to build a naive bayes classifier for the discrete spam email data, the whole process can be divided into the following steps:

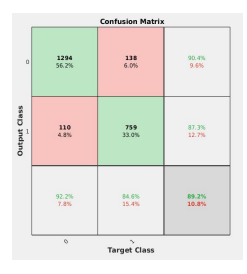
- 1. Load the datasets according the input.
- 2. Loop the training samples, counting the appearances of each value in each feature. resulting in different label values, and put the numbers we counted into a 3 dimensional matrix. We also need to count the total appearances of each category.
- 3. Iterate the matrix we built in the previous step and calculate the probabilities for each counts, and we also need to calculate the probability of each category.
- 4. In the testing phase, for any given testing sample, we iterate each attribute of this sample, and look up in our calculated conditional probabilistic matrix to find the probability for this attribute value, and then we multiplicative those probabilities for each class. Then we compare the results among classes to find the largest one as our prediction.
  - 5. Observe the classification results by calculating confusion matrix and accuracy.

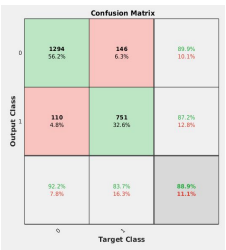
**Part 2:** This part is to implement the classifier on continuous data, the process should contain the these steps:

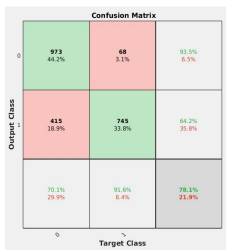
- (1) Classifier for avc c2.mat
- 1. Check the dataset whether it holds continuous data or not.
- 2. Count the total appearances and calculate the probability of each category as we did in part 1.
- 3. Split the data set into n parts (n is the number of categories), and then we calculate each attribute's average value and standard deviation of each class respectively.
- 4. In the testing phase, we use normal distribution and the average value and the standard deviation we trained to get to calculate conditional probability instead of looking up the conditional probability table, and other steps are the same as part 1.
  - (2) 10 fold cross validation on "spambase.data"
  - 1. Check the filename whether it is "spambase.data"
- 2. Randomize the spambase dataset samples and then extract last column(label data) from the spambase.
- 3. Use a for loop from 1 to 10, and for each loop, we select 460 samples for testing and the rest of the samples for training. We can still use the same classifier for continuous data in part 2 (1), and we store these 10 accuracies into an array.
- 4. Then we can calculate the average accuracy and standard deviation of the 10 fold cross validation, and we can also draw a plot with these results.
- **Q&A-1**. In discrete naive Bayes, we need to learn conditional probabilities of each value of each attribute resulting in different classes; In continuous naive Bayes, we need to learn each attribute's average value and standard deviation of each class and then we could use these to calculate conditional probabilities using normal distribution at testing phase.
- **Q&A-2.** For part 1, I use a 3 dimensional array(matrix), sizing of attributes value number X categories number X features number, and a array(size of categories number X 1) to store my "Parameter List", For part 2, I also use a 3 dimensional array(matrix), sizing of 2 X categories number X features number, and the same array to store my "Parameter List".
  - **Q&A-3.** Test results:

Part 1 Accuracies and confusion matrices:

Accuracy on av2\_c2.mat: 0.888744 Accuracy on av3\_c2.mat: 0.892221 Accuracy on av7 c3.mat: 0.866087







Confusion matrix for av7 c3.mat:

1201 0 53 0 635 37 84 134 156

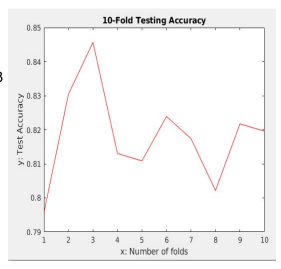
Part 2 Accuracy and confusion matrix:

Overall Accuracy on Dataset avc\_c2.mat: 0.780554

**Q&A-4.** Test results for spambase:

10-Fold standard deviation of accuracy = 0.014128 Overall Accuracy on Dataset spambase.data: 0.818043

Cross-validation motivation: It is a good way for us to evaluate our classifier if it is overfitting or underfitting, especially when we are not having a large amount of data to train and test. Using cross-validation, we can make full use of our data at hand, we not only care about the average accuracy of these 10 fold validation, but also pay attention to the standard deviation of it. If the results fluctuate a lot, then maybe our training process is overfitting.



## Q&A-5

- (1) For part 1, I think it is important to build a classifier that can deal with various input data, even if I cannot build one in the first place, at least I should build a classifier that is easy to make some modification in the future to achieve that goal.
- (2) For part 2, when I was implementing 10 fold cross validation on "spambase.txt", I found it important to randomize all the data, otherwise I will get very abnormal accuracy due to the data partition, for we should always make sure that we cover as many categories evenly as possible when we do the partition work.