## COSC74/174: Machine Learning and Statistical Data Analysis

Homework 4 (due: 10AM on Thursday, 21 February 2019)

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You are given a new training dataset with 9,000 rows:

- Columns 1 through 6 of the given CSV file represent independent variables (IVs)
- The last column ("Label") represents the dependent variable (1 through 5)

You are required to develop a <u>multi-label classifier</u> for this project using this training data. Your classifier will be evaluated on a test set with 2,160 rows for which the last column is blank (i.e. you do not know the true class to which rows in the test data belong).

## **TASK**

For this assignment, you may use any classification method to predict the multiclass label in the test set.

Please include the following in your Canvas submission as two separate files:

- 1. A new CSV file of the test set with an added column, "Label", showing the dependent variable (0 or 1) that you predicted
- 2. Your python code (which can be either a Jupyter Notebook or python script)

## **GRADING CRITERIA**

- Accuracy on the test set (18 points). There will be a benchmark accuracy for each of 5 classes. The
  point values per class is 18/5=3.6. Your score for accuracy will be the sum of all per-class scores,
  each of which determined by your per-class accuracy divided by the per-class benchmark (i.e. the
  best accuracy of all students' and the TAs' accuracies for that class).
- Python code and output (2 points). Your python code can be run error-free and is well-organized. Your output CSV file is properly formatted as described above.
- Late-submission policy. All projects will be due by the deadline on Canvas. If your submission is up to 1 day late, you will only get 80% of your original score (e.g. if your scored 18/20, you will get 0.8\*18=14.4). If your submission is up to 2 days late, you will get 60% of the points you scored on that part. If your submission is 2 or more days late, your homework will not be accepted.

## **ADDITIONAL NOTES**

- You are encouraged to abstract the training and prediction phases as distinct functions:
  - train(data), where input data is the CSV filename of the training dataset, and output is a classifier C.

- o **predict(C, row)**, where input C is a classifier object on train(...) was called, input is an array corresponding to IVs in the CSV test set. The output should be 1, 2, 3, 4, or 5.
- You may choose to add, drop, or preprocess/transform features as in previous assignments.
- The project <u>must be</u> implemented in python. You are responsible for making sure that your project is properly submitted and your code can be properly run. You may use functions in the scikit-learn library (<a href="http://scikit-learn.org/stable/install.html">http://scikit-learn.org/stable/install.html</a>) or implement your own. If you used or referenced code from the Internet that is not part of a standard python library, you must provide appropriate citation(s).
- Please be sure to submit all parts of your homework in the required format. Points will be deducted if your code is poorly organized or cannot be run error-free, or the output is improperly formatted.
- All work must be your own. Academic Honor Principle applies to all parts of the project. Please refer
  to <a href="http://student-affairs.dartmouth.edu/policy/academic-honor-principle">http://student-affairs.dartmouth.edu/policy/academic-honor-principle</a> for more detail and ask
  your instructor/TAs for clarifications.