ECE523: Engineering Applications of Machine Learning and Data Analytics Due 04/20/2018 @ 11:59PM (D2L)

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are partially correct	<u> </u>	for answers that	s given for answers that are wrong or illegible ed for credit.
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Figure 1: Example data set for problem 1.

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(50pts) Semi-Supervised Learning: Self Training

This homework requires that you implement the self-training algorithm discussed in the semi-supervised learning lectures. You should refer back to your notes for the self-training pseudo-code.

(25pts) An Experiment on Synthetic Data

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Generate 2D Gaussian data that is similar to the data set shown in Figure 1. Using data sets that have 1000 samples (500 from each class) implement the self-training algorithm, and test on a data set of 1000 samples. The requirements for this problem are as follows:

- Your implementation of self-training must use a classifier that can give probabilities to select the data points that will have pseudo labels assigned to them. I will not make a restriction on the classifier other than the probabilities requirement. You will need to choose a suitable threshold to determine the data samples that will be labeled for the next round of self-training.
- Report the error of the self-training algorithm on the testing data at: (1) the first time a classifier is trained using only the labeled; (2) at least one time point during the self training process (i.e., when pseudo labels are used); and (3) after self-training is completed. Comment on the results.
- Perform an experiment reporting the above requirements with 10% and when 25% of the training data are labeled.

(25pts) An Experiment on Real World Data

Implement the self-training algorithm using 10 data sets available on the course Github repo. The requirements for this problem are as follows:

- You must report your results using 5-fold cross validation. In each cross validation step you can only use 15% of data as labeled. For example, if I have 500 data samples for training I must *randomly* select 15 data samples that I can use with my supervised classifier and the the 85 samples can be used in self-training.
- Write a brief discussion on wether semi-supervised helped on real-world data sets.