CIS 520, Machine Learning, Fall 2014: Assignment 2 Due: Friday, September 19th, 11:59pm (via turnin)

Instructions. This is a MATLAB programming assignment. This assignment consists of multiple parts. Portions of each part will be graded automatically, and you can submit your code to be automatically checked for correctness to receive feedback ahead of time.

We are providing you with codebase / templates / dataset that you will require for this assignment. Download the file hw2_kit.zip from Canvas before beginning the assignment. Please read through the documentation provided in ALL Matlab files before starting the assignment. The instructions for submitting your homeworks and receiving automatic feedback are online on the wiki:

http://alliance.seas.upenn.edu/~cis520/wiki/index.php?n=Resources.HomeworkSubmission

Collaboration. For this programming assignment, you are allowed to work in pairs, but no more than 2. Each group is required to submit **ONCE** only. **The LOWEST grade will be recorded for multiple submissions.** Be sure to include your pennkeys and names in the *Group.txt* file. Failure to do so will result in a failure in the grading process. **We will be using automatic checking software to detect blatant copying of other student's assignments, so, please, don't do it.**

1 Cross Validation [15 points]

Description. In this section, we will explore a simple strategy to *estimate* test error from a training set, and then use these estimates to choose the the K and σ parameters for K-NN and kernel regression, respectively.

The simplest way to estimate test error with a training set is **N-Fold Cross Validation.** To compute N-fold cross validation error, we use the following algorithm. Let $\mathcal{D} = (x_1, y_1), \dots, (x_n, y_n)$ be our training sample.

- 1. Divide our dataset at random into N sets of equal size, S_1, \ldots, S_N . Each set is called a fold.
- 2. For i = 1, ..., N:
 - (a) Train our classifier h(x) using the following training set:

$$\mathcal{D}_i = \bigcup_{j \neq i} S_j.$$

Note that \mathcal{D}_i contains all folds except the i'th fold.

(b) Compute error on the *i*'th fold:

$$\epsilon_i = \frac{1}{|S_i|} \sum_{(x,y) \in S_i} \mathbf{1} \left(h(x) \neq y \right).$$

3. The cross validation error is the average error across all folds:

$$error = \frac{1}{N} \sum_{i=1}^{n} \epsilon_i.$$

Your task. Your first task is to implement step #1 of the above algorithm in the file make_xval_partition.m. You will use this function repeatedly in the rest of the assignment, so it is important to make that the partition is random. See the instructions in make_xval_partition.m for the specifications of the function.

2 K is for Kernel Width [35 points]

Description. In this part of the assignment, you will investigate how cross validation error compares to the true test error on a real world dataset: predicting whether or not a person has breast cancer based on 9 measured attributes of a tumor. You can find more information about this dataset at ftp://ftp.ics.uci.edu/pub/machine-learning-databases/breast-cancer-wisconsin/breast-cancer-wisconsin.names. We have removed the records with missing values for you. We have included two versions of the dataset: the original data, and an additional version with noise added.

Your task. The goal here is to compare the N-fold classification estimate and the true test error of the dataset; you will then use your estimates of test error to determine the optimal kernel width σ and # of neighbors K to optimize the performance of kernel regression and K-nearest neighbors for this task. You will need to do the following:

- Implement two Matlab functions, knn_xval_error.m and kernreg_xval_error.m, that take a dataset, a partition, and a parameter, and return the error of the given algorithm on that partition. See knn_xval_error.m and kernreg_xval_error.m for exact specifications of what these functions should do.
- Feel free to use and modify the included knn_test.m and kernreg_test.m.

Now that you've finished your implementation, compare the N-fold cross-validation estimate and true test set error on the standard and noisy datasets by answering the following questions. You will need to randomly split the full data into training and testing sets. For all experiments, use 400 examples for training and the remainder for testing. See generate_knn_plots.m for specific instructions on how to submit the plots/analysis electronically.

- 1. For both the original data and the noisy, compute both the N-fold error on the training set and the test error for K-NN with K = 1, for $N = \{2, 4, 8, 16\}$. What trend do you observe? Note that any two random partitions of the data will yield somewhat different curves. Therefore, you must repeat all of the above steps 100 times, using different random partitions into training and testing.
- 2. For both the original data and the noisy, compute both the 10-fold error on the training set and the test error for K-NN with $K \in \{1, 3, 5, ..., 15\}$ and $\sigma \in \{1, 2, 3, ..., 8\}$. Generate **four plots**: each plot will show K (for K-NN) or σ (for kernel regression) on the X axis, and error on the Y axis. The plot will have two lines with error bars: one for 10-fold error, and the other for test set error; you will have one plot for each method/dataset combination (e.g., K-NN on standard, K-NN on noisy, etc.). Based on these charts, can you pick the best σ and K to minimize test set error using cross validation (on average)? Which are the best values?

3 Decision Trees [50 points]

Description. In this part of the assignment, you will generalize the ID3 algorithm discussed in class to work with *multi-class labels*, e.g. $Y \in \{1, ..., K\}$. You will also explore the issue of *overfitting* with decision trees as the depth of the tree increases.

You will be using the MNIST digit dataset, which consists of roughly 54,000 training examples and 9,000 test examples of handwritten digits. Each example is a 28×28 grayscale image, which leads to 784 pixels to use as features.

Note that we have provided you with a working ID3 decision tree implementation for binary outputs: $Y \in \{0,1\}$. Unlike the code from the lecture page, this code is mostly optimized and scales to larger datasets. Portions of the code have been significantly vectorized. Thus, your challenge is to understand and modify the existing decision tree implementation.

Your task. You will need to provide the following: (see each file for exact specifications):

- multi_entropy.m This function computes the empirical entropy of samples of Y, where $Y \in \{1, ..., K\}$. Note that you may use binary_entropy.m as a starting point.
- dt_choose_feature_multi.m This function takes in a multi-class dataset and returns the best split on the features of the dataset to maximize information gain. Note that you may use dt_choose_feature.m as a starting point.
- dt_train_multi.m This function takes in a multi-class dataset and a depth limit d and returns an ID3-learned decision tree with depth $\leq d$ as an output. Note that you may use dt_train.m as a starting point.

Once you have finished your implementation, answer the following questions (See generate_dt_plots.m for specific instructions on how to submit your plot and analysis):

- 1. For depths $d = \{1, ..., 6\}$, evaluate your new functions on a subset of the MNIST training for digits 1, 3, and 7. In other words, generate a decision tree of depth d that predicts whether the input is a 1, 3, or 7, for d = 1, ..., 6; compute the training error and test error for each tree. Now, **generate a plot showing training error and test error (Y axis) as a function of tree depth (X axis).** Do you observe any overfitting? If so, where?
- 2. Learn a decision tree of depth 6 on the full MNIST dataset, to compare all digits, and compute a **confusion matrix**, defined as follows:

$$M_{i,j} = P(y = i, h(x) = j)$$
 (Classifier confused i with j)

This confusion matrix tells you where the errors are occurring, e.g. which digits are confused with which other digits. Note that the sum of the diagonal elements is the accuracy of the method. Based on your confusion matrix, which is the hardest comparison between digits? (i.e. which i and j are $\max_{i\neq j} M_{i,j}$)

3. Choose any example from the test set where your depth 6 where h(x) = j, y = i from the previous question. Use the plot_dt_digit.m function to plot the pixels that the tree used to make its decision. Why do you think this example caused the tree to fail? Which pixels "confused" the classifier?