COMP 4983: Lab Exercise #11 Mark: /60

[Due: Apr 6, 2020 @1730 Assignment Submission

Folders]

Name: BCIT ID: Lab Set: 3M

Instructions:

In this lab, you will

- \bullet perform K-means clustering on paper for a trivial dataset
- compare the classification performance of the support vector classifier (SVC) and the support vector machine (SVM) on a dataset

Part 1: K-means Clustering (on paper)

[25 marks] In this part of the lab, you will perform K-means clustering for a trivial dataset.

Consider a dataset consisting of the following six (6) samples. Perform K-means clustering with K=2.

Sample	(X_1, X_2)
x_1	(1, 4)
x_2	(1, 3)
<i>x</i> ₃	(0, 4)
x_4	(5, 1)
<i>x</i> ₅	(6, 2)
<i>x</i> ₆	(4, 0)

- a) [3 marks] Plot the samples.
- b) [3 marks] Assign samples with an odd-numbered index (i.e., $i = \{1, 3, 5\}$) to the first cluster and samples with an even-numbered index (i.e., $i = \{2, 4, 6\}$) to the second cluster. State the cluster assignment, C(i), for each sample.
- c) [4 marks] Compute the centroid for each cluster.
- d) [6 marks] Compute the squared Euclidean distance between each sample and each centroid and assign each sample to the cluster whose centroid is closest. State the cluster assignment $\mathcal{C}(i)$ for each sample.
- e) [9 marks] Repeat c) and d) until there are no further changes to the cluster assignments. State the final cluster assignment, $\mathcal{C}(i)$, for each sample.

Show all your steps and add comments as necessary to make sure your answers are clear and unambiguous.

Part 2: Support Vector Machine

[35 marks] In this part of the lab, you will compare the classification performance of the support vector classifier (SVC) and the support vector machine (SVM) with the radial basis kernel function on a dataset. In addition, you will determine the best value of the cost parameter, \mathcal{C} , using 10-fold cross-validation on the training set and evaluate the error rate (percentage of misclassifications) of SVC and SVM on the test set.

Steps:

- 1) Download the dataset, data_lab11.csv, from BCIT Learning Hub (Content | Laboratory Material | Lab 11) and save it in your working directory. The dataset, data_lab11.csv, contains 401 rows (including a header row) and 3 columns. Each row contains two features followed by the class label.
- 2) Download a Python script, SVM_lab11.py, from BCIT Learning Hub (Content | Laboratory Material | Lab 11) and save it as SVM_lab11_lastname_firstname.py in your working directory. This script contains the function plot_svc_decision_function(), which plots the decision boundary and the margins of a SVC.
- 3) Add to your script, SVM_lab11_lastname_firstname.py, to read from data_lab11.csv.
- 4) Split the dataset into training and test sets, with the first 75% of the dataset for training and the remaining 25% for testing.
- 5) For each C = [0.0001, 0.001, 0.01, 0.1, 1, 5, 10, 100, 1000] (which is referred to as the penalty parameter in sklearn.svm.SVC, apply SVC on the training set and evaluate the average cross-validation estimate of prediction error using 10-fold cross-validation. Ensure that the argument kernel-'linear' is specified when instantiating sklearn.svm.SVC. Plot the average cross-validation estimate of prediction error as a function of C. Include in your plot, a terse descriptive title, x-axis label, y-axis label and a legend.
- 6) Determine the best value of ℓ from Step (5).
- 7) Using the best value of \mathcal{C} , evaluate and output the error rate (percentage of misclassifications) on the test set.
- 8) Plot the samples from the test set, as well as the decision boundary and the margin of the SVC from Step (7). Include in your plot, a terse descriptive title, x-axis label, y-axis label and a legend.
- 9) Repeat Steps (5) to (8) for the SVM with the radial basis kernel function. Ensure that the argument kernel='rbf' is specified when instantiating sklearn.svm.SVC.

Deliverables:

All work submitted is subject to the standards of conduct as specified in BCIT Policy 5104. No late assignments will be accepted.

[Apr 6, 2020 @1730]

- Submit your scanned solution to Part 1 of this lab exercise to BCIT Learning Hub (Laboratory Submission | Lab 11). Your submission must include a cover page clearly specifying your name and student number.
- Ensure that your source code for Part 2 is adequately commented and submit using the filename SVM_lab11_lastname_firstname.py to BCIT Learning Hub (Laboratory Submission | Lab 11).