NCTU Pattern Recognition, Homework 4

Deadline: June 12, 23:59

Part. 1, Coding (80%):

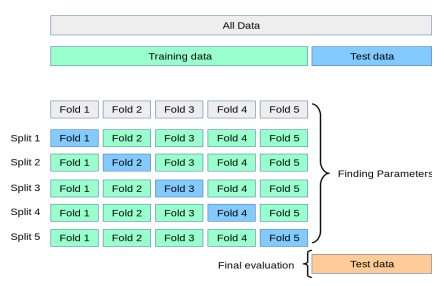
In this coding assignment, you need to implement the cross-validation and grid search by using only NumPy, then train the <u>SVM model from scikit-learn</u> on the provided dataset and test the performance with testing data. Find the sample code and data on the GitHub page https://github.com/NCTU-VRDL/CS DCP3121/tree/master/HW4

Please note that only <u>NumPy</u> can be used to implement cross-validation and grid search. You will get no points by simply calling <u>sklearn.model_selection.GridSearchCV</u>.

1. (10%) K-fold data partition: Implement the K-fold cross-validation function. Your function should take K as an argument and return a list of lists (*len(list) should equal to K*), which contains K elements. Each element is a list contains two parts, the first part contains the index of all training folds, e.g. Fold 2 to Fold 5 in split 1. The second part contains the index of validation fold, e.g. Fold 1 in split 1

Note: You need to handle if the sample size is not divisible by K. Using the strategy from sklearn. The first n_samples % n_splits folds have size n_samples // n_splits + 1, other folds have size n_samples // n_splits, where n_samples is the number of samples, n_splits is K, % stands for modulus, // stands for integer division. See this post for more details

Note: Each of the samples should be used exactly once as the validation data

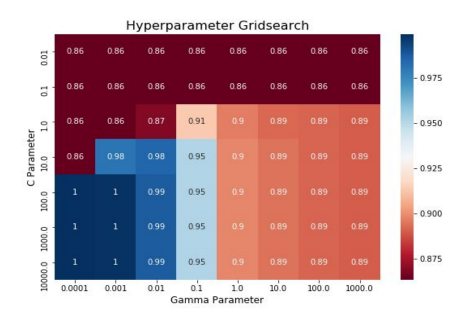


2. (30%) Grid Search & Cross-validation: using <u>sklearn.svm.SVC</u> to train a classifier on the provided train set and conduct the grid search of "C" and "gamma", "kernel'='rbf' to find the best hyperparameters by cross-validation. Print the best hyperparameters you found.

3. (10%) Plot the grid search results of your SVM. The x, y represents the hyperparameters of "gamma" and "C", respectively. And the color represents the average score of validation folds.

Note: This image is for reference, not the answer

Note: matplotlib is allowed to use



- 4. (15%) Train your SVM model by the best hyperparameters you found from question 2 on the whole training set and evaluate the performance on the test set.

 Note: Your accuracy scores should be higher than 0.85
- 5. (15%) Consider the dataset used in HW1 for regression. Please redo the above questions 2 ~ 4 with the dataset replaced by that used in HW1, while the task is changed from classification to regression. You should use the <u>SVM regression model RBF kernel</u> with grid search for hyperparameters and K-fold cross-validation (you can use any K for cross-validation). Then compare the linear regression model you have implemented in HW1 with SVM by showing the Mean Square Errors of both models on the test set.

Part. 2, Questions (20%):

1. Given a valid kernel $k_1(x, x')$, prove that 1) $k(x, x') = ck_1(x, x')$ and 2) $k(x, x') = f(x) k_1(x, x') f(x')$ are valid kernels, where c > 0 is a positive constant and $f(\cdot)$ is any real-valued function.