Lab Course Machine Learning Exercise Sheet 11

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Submission on Feb. 5th, 2022 at 12 noon, (on learnweb, course code 3116)

Instructions

Please following these instructions for solving and submitting the exercise sheet.

- 1. You should submit a jupyter notebook detailing your solution.
- 2. Please set the seed(s) to 3116.
- 3. Please explain your approach i.e. how you solved a given problem and present your results in form of graphs and tables.
- 4. Please submit your jupyter notebook to learnweb before the deadline. Please refrain from emailing the solutions except in case of emergencies.
- 5. Unless explicitly noted, you are not allowed to use scikit, sklearn or any other library for solving any part.
- 6. Please refrain from plagiarism.

Exercise 0: Preprocessing Text Data (5 Points)

In this exercise, you are tasked with implementing a Text Classifiers to categorize news items. The dataset name and link:

- 20newsgroups dataset (A collection of 20,000 news items across 20 categories)
- Available via Scikit-Learn Datasets API.
- Subset the dataset to only the following two categories named as 'sci.med' and 'comp.graphics'

The preprocessing tasks are as follows:

- 1) Preprocessing textual data to remove punctuation, stop-words (list available via external libraries such as NLTK and spaCy).
- 2) Implementing a bag-of-words feature representation for each text sample
- 3) Implementing a TF-IDF feature representation for each text sample
- 4) Split the dataset randomly into train/validation/test splits according to ratios 80%:10%:10%

Please refer to the following resource for explanation regarding the above two preprocessing schemes: $\label{local_prop} \text{schemes: } https://scikit-learn.org/stable/tutorial/text_analytics/working_with_text_data.html\#training-a-classifier$

Exercise 1: Implementing Naive Bayes Classifier for Text Data (10 Points)

In this exercise, you are tasked with implementing a Naive Bayes Classifier to categorize news items. The Naive Bayes assumption is conditional independence of the features when modeling for the label.

- 1) For both preprocessing types train and validate the Naive Bayes Classifier to classify each news item to the two categories named above.
- 2) Report the test set accuracy.

Exercise 2: Implementing SVM Classifier via Scikit-Learn (5 Points)

Please refer to the Scikit-Learn library for implementation of SVM classifiers. You are required to replace the classifier in Exercise 1 with SVMs.

- 1) Tune the different SVM kernel choices provided by Scikit-Learn, and other associated hyperparameters for validation set.
- 2) Report the test-set accuracy.