



ELG 5255: Applied Machine Learning

Assignment 1

Due date posted in Bright Space

Submission

You must submit **two documents**. First, a **report of the solutions including important code snippets as a PDF file**. Second, the **whole code should be in a separate python file** (Notebooks are accepted). The file name must include your group number and assignment number, for example **Group1_HW1.pdf** and **Group1_HW1.py**.

Assignment must be submitted on-line with Bright Space. This is the only method by which we accept assignment submissions. We do not accept assignments sent via email, and we are not able to enter a mark if the assignment is not submitted on Bright Space! The deadline date is firm since you cannot submit an assignment passed the deadline. It is your responsibility to ensure that the assignment has been submitted properly.

Dataset

During this assignment, Data User Modeling Dataset (DUMD) is used. Training and test splits are provided in csv file format.

Problems

1. (a) Load the DUMD dataset and convert categorical class labels under the "UNS" column to numerical values by using the **LabelEncoder**. (5 Marks)
(b) **Choose two features** from DUMD dataset to apply **SVM** and **Perceptron** algorithms for classification. **Plot the data by showing classes separately**. **Explain** how and why you chose the two features? (5 Marks)
(c) **Classify testing data** by using **SVM and Perceptron classifiers**. Provide accuracies, confusion matrix and decision boundaries for both classifier. (5 Marks)
2. (a) Build **OvR-SVM**, **test** on **DUMD testing dataset** with obtained features from Problem 1. (30 Marks)
For each binary classifier:
 - Obtain the **binarized labels (OvR)** (3 Marks)
 - Obtain the **SVM's accuracy** (1 Marks)
 - **Plot SVM's decision boundary** (2 Marks)

- Make **comments on model's performance** on each binary classification problem. (1.5 Marks)

Do not forget to store probability values for each classifier!

- (b) Use **argmax** to aggregate confidence scores and **obtain the final predicted labels and obtain the performance** (i.e., confusion matrix, accuracy, plotting correct and wrong prediction points) of **OvR-SVM**. You can **check MBC_Simple_Data example in lab 2** for aggregation of confidence scores. (10 Marks)

An illustrative diagram is provided in Figure 1 for Problem 2. You will apply **OvO** approach in a similar way in Problem 4. Remember that number of binary classifier will be different from OvR approach.

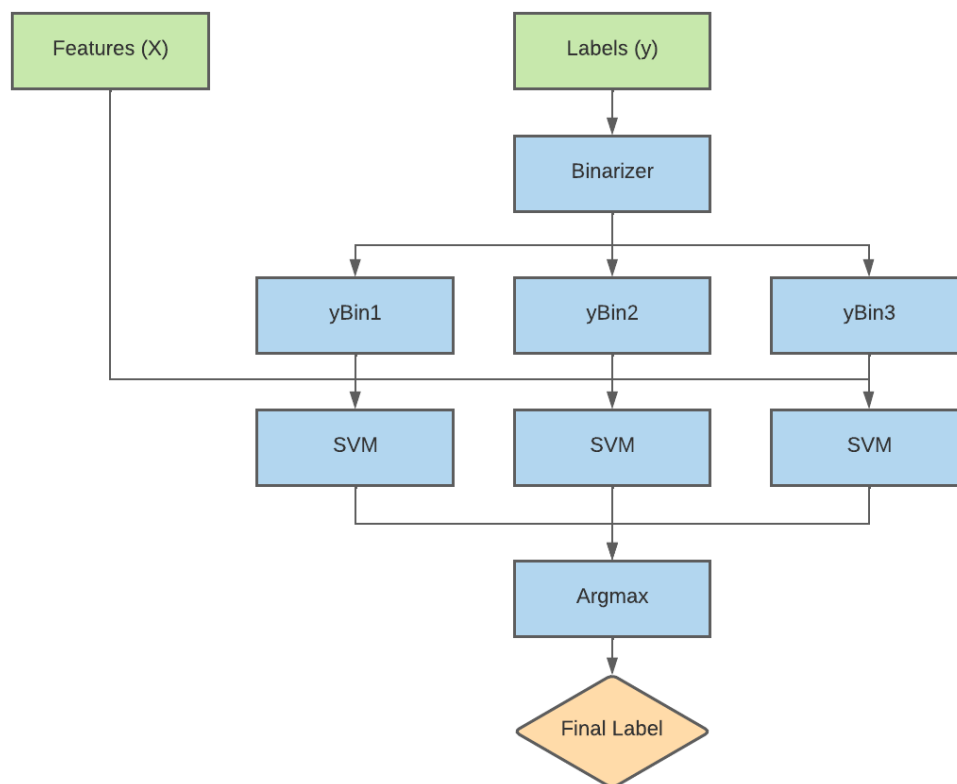


Figure 1: Converting multi-class classification to binary classification problem for OvR approach

3. (a) Build **OvO-SVM**, **test on DUMD testing dataset** with obtained features from Problem 1. (30 Marks)

For each binary classifier:

- Obtain the **binarized labels (OvO)** (2 Marks)
- **Obtain the SVM's accuracy** (0.5 Marks)
- **Plot SVM's decision boundary** (1.5 Marks)
- **Make comments** on model's performance on each binary classification problem. (1 Marks)

- (b) Use **argmax** to aggregate confidence scores and **obtain the final label and obtain the performance** (i.e., confusion matrix, accuracy, plotting correct and wrong prediction points) of **OvO-SVM**. (10 Marks)
4. (a) **Provide a conclusion section** on your report. **Include overview** of what you have done and learnt during the assignment. Aim **no less than one third of a page and no more than half page**. (5 Marks)
- **Models** (Perceptron, SVM and Logistic Regression)
 - **OvR and OvO approaches**
 - Aggregated **results**

Important Note

Report should include answers for all question briefly. All plots must have titles and proper axis labels. **Otherwise, you will lose one point for each missing item.** The code file is requested in case of need to verify.