# Lab Course Machine Learning Exercise Sheet 10

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### Instructions

Please read the lab related instructions, i.e. submission, report format and policies, at https://www. ismll.uni-hildesheim.de/lehre/prakAIML-16w/exercises/ml\_lab\_instructions. pdf

#### **Datasets**

- 1. Sparse dataset in libsvm format:
  - (a) a9a  $\mathcal{D}_1$ : https://www.csie.ntu.edu.tw/~cjlin/libsvmtools/datasets/

#### 2. UCI dataset:

- (a) SMS Spam  $\mathcal{D}_2$ : https://archive.ics.uci.edu/ml/datasets/SMS+Spam+Collection
- (b) Spambase  $\mathcal{D}_3$ : https://archive.ics.uci.edu/ml/datasets/Spambase

## Exercise 1: A spam filter using SVM(16 Points)

**Part A: (8 Points): Build a spam filter using a pre-processed dataset** A spam filter classify an email to be Ham or Spam, using the content of an email as features. You have to use dataset  $\mathcal{D}_3$  for this task. Build a basic spam filter using SVM. You have to use libsvm https://github.com/cjlin1/libsvm/tree/master/python. libsvm accepts data in a libsvm format. Each data row in a libsvm format is given as

<label> <index1>:<value1> <index2>:<value2> ...

Convert dataset  $\mathcal{D}_3$  into a libsvm format. Follow the readme document given on the libsvm link to see how you can use it to solve your problem. You have to learn a spam classifier on train part of the dataset and evaluate it on test dataset. Also optimize the hyper parameter i.e. value of C. [hint: when choosing the range of hyperparameter its always useful to check a diverse range i.e. C ={1,2,3,4} is not a good range to check for optimal value, you might want to check a broader range going from 0.1 to 100 etc.]. Present your results in form of graphs and tables, listing details. You have to choose a quality criterion according to the given problem i.e. classification.

[Note:] If you are not able to use libsvm you can replace it with scikit learn. But you have to convert your data into libsvm format.

**Part B: (8 Points): Pre-processed a dataset and learn SVM** The dataset  $D_2$  is not preprocessed. It consists of label[ham or spam] and content of sms text. Your task in this part is to pre-process this data into a processable format. Using OneHotEnconding might not help, therefore you have to use other means of converting text data into features. You can look at scikit-learn text feature extraction utilities i.e. TFIDF or count. You might also want to get rid of the stop words i.e. This, the, is, a etc, which appear in almost all the documents. After preprocessing you have to use SVM implementation provided by scikit-learn. Here you will experiment with different hyperparameters and two kernels (linear and RBF). As usual you will perform 5-fold cross validation and present the score using plots and tables. You might also want to look at sklearn.pipeline.Pipeline utility to streamline your workflow.

# **Exercise 2: Compare SVM based spam filter with another model (4 Points)**

You have to compare results obtained in one of the task above with another model of your choice (decision trees or logistic regression etc). Optimize the hyperparameters and perform 5-fold cross validation. You can use scikit-learn implementation. Compare the results and accuracy. Finally conclude your findings.