#### Exercise 4

Deadline: 22.12.2020, 16:00.

Ask questions to #ask-your-tutor-jens

This exercise will introduce you to tree-based machine learning methods. Use the stubs provided in file tree-methods-stubs.ipynb on Moodle as a starting point for this homework.

#### Regulations

Provide your comments for last week's homework in the files

- LDA-commented.pdf for feedback to task 3 (LDA derivation),
- LDA-cross-commented.pdf for cross-feedback to task 3 (LDA derivation).

and

- qda-generation-commented.ipynb and qda-generation-commented.html for feedback to your solution to task 4,
- qda-generation-cross-commented.ipynb and qda-generation-cross-commented.html for cross-feedback to task 4.

Solutions for this week's tasks shall be handed in as a jupyter notebook tree-methods-stubs.ipynb, accompanied with exported HTM tree-methods-stubs.html. Zip all files into a single archive with naming convention (sorted alphabetically by last names)

firstname1-lastname1\_firstname2-lastname2\_ex04.zip

or (if you work in a team of three)

firstname1-lastname1\_firstname2-lastname2\_firstname3-lastname3\_ex04.zip and upload this file to Moodle before the given deadline.

Starting this exercise, we will give zero points if your zip-file does not conform to this naming convention.

### 1 Comment on your and other's solution to Exercise 3

Similar to the exercises before, comment on your and the solution you will receive via mail. We leave it to you, how to prepare the LDA-\*.pdf files (e.g. comments in a pdf editor).

# 2 Density Tree and Decision Tree (20 points)

Complete the code of the classes DensityTree and DecisionTree in the stub, following the explanations given in the lecture and in code comments. Note in particular, that the prediction of a density should be zero for test points that are located outside the tree's training bounding box.

The optimal splits of a *density tree* shall minimize the leave-one-out error of the resulting children. For a given node l, the leave-one-out error is defined as

$$looErr_l = \frac{N_l}{NV_l} \left( \frac{N_l}{N} - 2 \frac{N_l - 1}{N - 1} \right)$$

where  $N_l$  and  $V_l$  are the number of instances in node l and its volume, and N is the total number of instances for the class under consideration. The region spanned by node l is represented by the vectors  $m_l$  and  $M_l$  of lower and upper bounds respectively, so that  $V_l = \prod_{j=1}^D (M_{lj} - m_{lj})$ .

In case of a *decision tree*, the optimal splits shall minimize the Gini impurity of the resulting children. The Gini impurity of node l is defined as

$$\operatorname{Gini}_{l} = N_{l} \left( 1 - \sum_{k=1}^{C} \frac{N_{lk}^{2}}{N_{l}^{2}} \right)$$

where  $N_l$  is the total number of instances in node l, and  $N_{lk}$  are the number of instances of class k in l.

To save computation time, only a random subset of size  $D_{\rm try} = \sqrt{D}$  of the features shall be considered when searching for the optimal split in each node. Note that different subsets must be selected in every node. Function numpy.random.permutation() and "advanced indexing" (see https://docs.scipy.org/doc/numpy/reference/arrays.indexing.html#advanced-indexing) will be helpful here.

Candidate thresholds shall be placed in the middle between consecutive feature values

$$t_{i'j} = \frac{X_{[i]j} + X_{[i+1]j}}{2}$$

provided that  $X_{[i]j}$  and  $X_{[i+1]j}$  are different. The brackets in  $X_{[i]j}$  denote sorted order w.r.t. to feature j. If the two feature values are the same, no threshold shall be placed there. Describe in a comment why this is necessary.

### 3 Evaluation of Density Tree and Decision Tree (6 points)

Once again, use the digits dataset provided by sklearn. This time, we will not split the data into training and test sets and just measure the training error (otherwise, the dataset would become too small for density estimation). Train a generative classifier using 10 instances of DensityTree and a discriminative classifier using one instance of DecisionTree. You may try different values for the hyperparameter n\_min to improve performance. For each method, show the full training error confusion matrix and comment on the results.

# 4 Density Forest and Decision Forest (8 points)

Complete the code of the classes DensityForest and DecisionForest in the stub, following the explanations given in the lecture and in code comments. To make the trees in the forest independent of each other, create a new bootstrap training set for each tree. That is, each new training set has the same size as the original one and is obtained by selecting instances from the original training data uniformly at random with replacement. Functions numpy.random.choice() and "advanced indexing" are useful here.

In case of the DecisionForest, it makes sense to drop the size restriction of the split nodes, i.e. to train all leaves to purity, by setting hyperparameter n\_min = 0.

The ensemble prediction shall be the average of the individual tree predictions.

## 5 Evaluation of Density Forest and Decision Forest (6 points)

Train a generative classifier using 10 instances of DensityForest and a discriminative classifier using one instance of DecisionForest, with each forest consisting of 20 trees. For each method, show the full training error confusion matrix and comment on the results.

Compare your results with the confusion matrix obtained from sklearn's predefined decision forest sklearn.ensemble.RandomForestClassifier, also trained with 20 trees.