

P04 – Decision Trees

In this lab you will use decision trees to classify offers of used cars. This lab is designed to give you a good understanding of how decision trees work and how to apply them. You should also get a feeling for what overfitting is and how to handle it. The accompanying template decisiontrees_TASK.py is meant to be used with an interactive python console line by line (i.e. don't try to run the whole thing at once).

At the top of the template there are some helper-function which should make it easier for you to implement your own decision trees, as well as some data preprocessing code.

1. Start small

At first you are asked to train a decision stump (a tree of depth 1). In order to do so, you need to complete the function find_best_split() which finds the best split with respect to the gini impurity. Don't get fancy here: it's best to try every possible split (this is why decision trees are slow for numerical variables).

2. Confusing error rates

Compute the confusion matrix (predicted vs actual label), as well as the overall prediction error, for the training set and the test set. Any comments?

3. We have to go deeper

Complete the train_tree() method to recursively train deeper trees. (If you have reached a leaf return in_data otherwise return a new Tree_node)
Train a tree of depth 5: does this tree perform better than the tree stump?

4. This is much easier!

Use the sk-learn class DecisionTreeClassifier to train another tree of depth 5 (also based on the gini impurity). Does this perform different from your own implementation? Hint: you have to use the encoded versions of the data because the DecisionTreeClassifier only takes numerical labels.

5. Machinelearners cookbook:

step 1: throw more computing power at the problem

step 2: if necessary repeat step 1

Create your own implementation of Adaboost, by completing the skeleton ada_boost_trees. For performance reasons, base this the algorithm on the DecisionTreeClassifier and not on your own decision tree implementation. Use decision trees of depth 5 as base classifiers. Does the boosted tree



perform better?

6. This is much easier! v2.0

Compare your Adaboost implemention against sk-learn's AdaBoostClassifier: are there significant performance differences?