Decision Trees

January 16, 2020

Introduction

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- ▶ They can be used for **classification** and for **regression**.

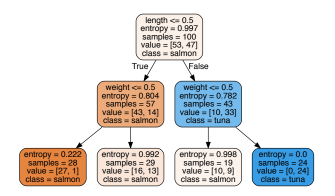
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- ► For instance we study two types of fishs : the possible classes are **tuna** and **salmon**.
- ► Each fish has two features : its weight and its length.
- ► The question is : are we able to **predict the class by looking** at the features ?

► The Decision Tree is a classifier that we will build from the data that will help us to predict the class of a new datapoint.

▶ When the tree is built, is will look like this. Let us analyze what this means :



Building a tree

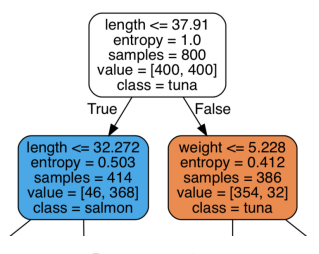
► We are interested in a method that would automatically build the tree for us.

Building a tree

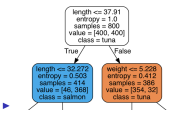
- ► We are interested in a method that would automatically build the tree for us.
- Let us try to design such a method.

▶ We start from a simple tree with only one node.

Segmentation



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- ▶ We want to find the feature that helps us to predict the class of the fish with most certainty.
- We then need a measure of the informativeness of the feature on the class.
- ▶ There are several possible measures :
 - Gini factor
 - ▶ Information gain
 - Misclassification probability

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$$H = -\sum_{i=1}^{n} p_k \log p_k \tag{1}$$

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- ▶ We have a database of 800 fishes (tunas and salmon).

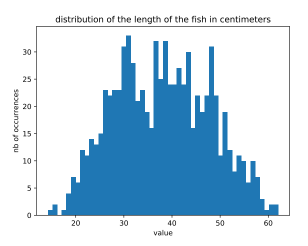
Dataset

- Let us look at our dataset
- We have a database of 800 fishes (tunas and salmon).
- ▶ the features of the fishes are stored in **numpy arrays**.

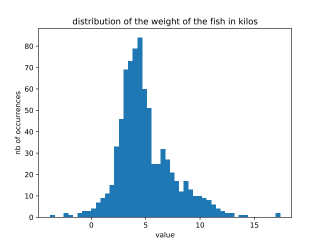
Dataset: ipython demo

```
In [44]: np.load("fish features.npy")
array([[53.75892579, 0.27022806],
      [43.5530757 , 5.39964379],
      [48.71780521, 0.57694348],
      [27.63229236, 4.86565666],
      [24.64053512, 5.5411517],
      [35.20792985, 4.22064417]1)
In [45]:
```

Dataset: histograms



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► Given the number *n* of datapoints, what is the maximal number of nodes in the tree ?

Implementation

- We will use sklearn to build decision trees.
- https:
 //scikit-learn.org/stable/modules/generated/
 sklearn.tree.DecisionTreeClassifier.html
- ▶ https://scikit-learn.org/stable/modules/tree.html

Implementation

- pip install sklearn
- ▶ We will also need
 - numpy
 - matploblib

- ► Use the file **fish_tree.py** in order to build your decision tree and plot it.
- ► Try to use different depths!

► Uncomment the end of the file **fish_tree.py** in order to predict the class for new fishes.

▶ Modify the file **fish_dataset.py** in order to modify the dataset by **adding a new feature to the fishes**.

- Use the files fish_tree_blurred.py and fish_dataset_blurred.py so that the obtained tree has a smaller number of nodes.
- ➤ You can use the documentation https: //scikit-learn.org/stable/modules/generated/ sklearn.tree.DecisionTreeClassifier.html
- You can modify :
 - the distributions
 - the value of the parameters min_samles_split and min_impurity_decrease

- We can apply what we learned to a famous dataset, the iris dataset.
- please use the file iris.py in order to build several decision trees with different number of nodes, by changing the specifications given to sklearn.

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- When the variable to predict is continuous, we build a regression tree.
- ► Sometimes the rule used to predict the variable at a leaf node is not the **majority rule**.
- ▶ The χ^2 test can also be used to choose to split a node or not.

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Decision Trees

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- To handle it, pruning is often performed. It consists in removing nodes from the tree :
 - pre pruning: while building the tree, we choose not to split some nodes
 - post pruning: after building the tree, we remove some nodes.
 - in **Exercise 5** we used prepruning.