## **Goal:** Implement the models we learned about in this class

- 1. Plot a decision tree fitted to the Wine Quality dataset.
- 2. Try random forest, SVM, and Naïve Bayes on the Wine dataset for red-white classification, using the last 200 datapoints (after shuffling) for testing and get the accuracy of each model.

Make sure you shuffle the dataset before you run the models!

## **Bonus tasks:**

- 1. Try KNN with 10 neighbors and measure its accuracy.
- 2. Explore what happens when you only include 100 red wine samples.
- 3. Explore the idea of the decision tree regressor how does it work and how good is it?

Lab 4 Level 1
Lab 4 Level 2