## Exercise 1:

- a) Take a look at the spam dataset (?mlr3::mlr\_tasks\_spam). Shortly describe what kind of classification problem this is and access the corresponding task predefined in mlr3.
- b) Use a decision tree to predict spam. Try refitting with different samples. How stable are the trees? Hint: Use rpart.plot() from the package rpart.plot to vizualize the trees. (You can access the model of a learner by its class attribute model)
- c) Use the random forest learner classif.ranger to fit the model and state the oob-error.
- d) Your boss wants to know which variables have the biggest influence on the prediction quality. Explain your approach in words as well as code.

Hint: use an adequate variable importance filter as described in https://mlr3filters.mlr-org.com/#variable-importance-filters.

## Exercise 2:

Generate an artificial dataset with the function call mlbench.spirals(n = 500, sd = 0.1). (The function mlbench.spirals is part of the mlbench package.) Visualize the decision boundaries of a random forest using the classif.ranger learner from mlr3learners. Create plots with plot\_learner\_prediction from mlr3viz for an increasing number of trees. (Start with num.trees = 1) Explain what you see.