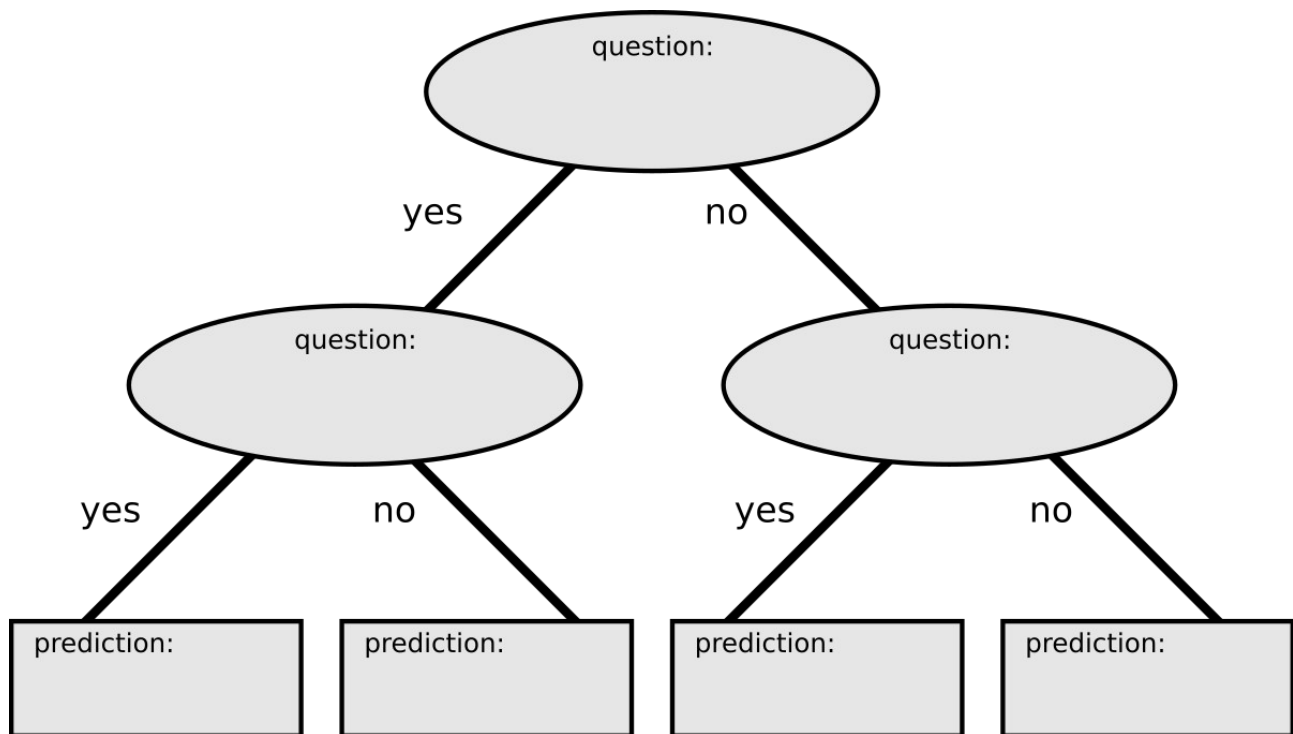
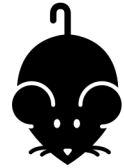
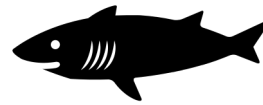


Create a Decision Tree

Train your own decision tree by writing questions that correctly predict the four animals in the picture. You may ask about any features of an animal e.g. (“*is it grey*”) but not its name (“*it is an elephant?*”). Write the names of the animals into the according boxes marked “prediction”.



Results on test data (done together):

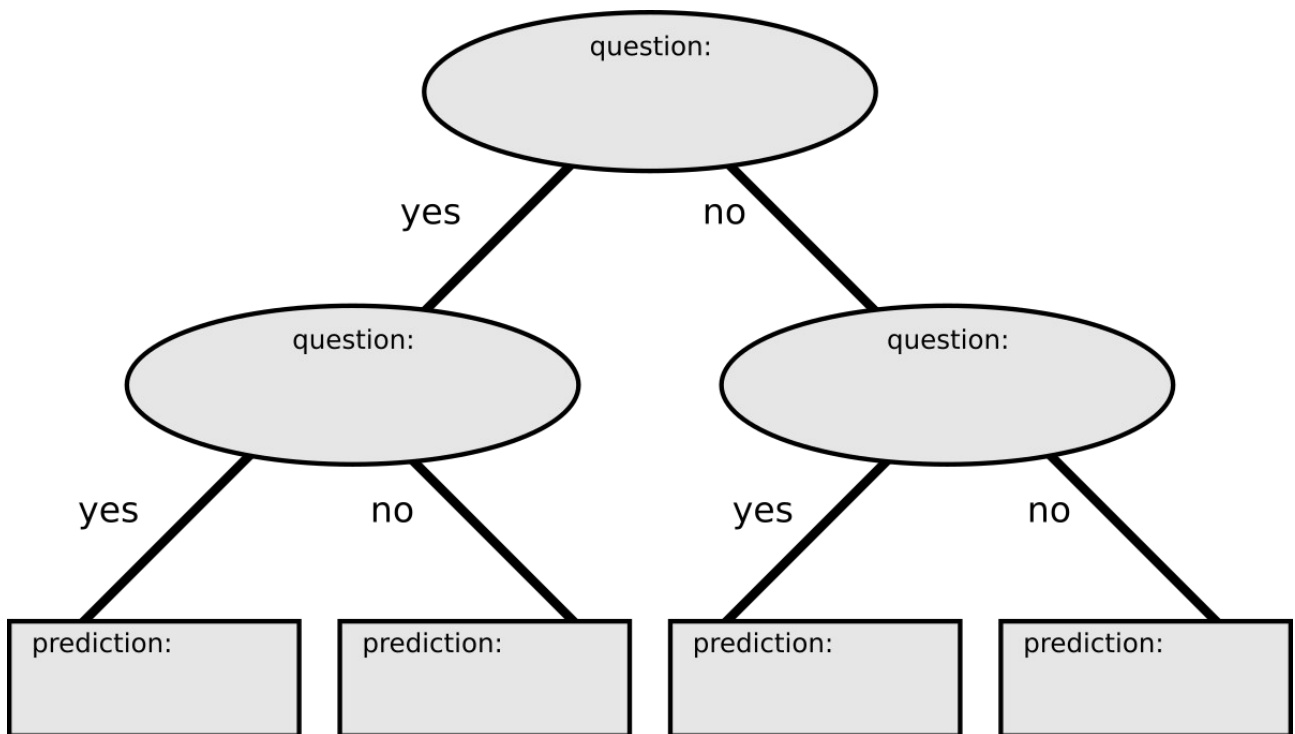
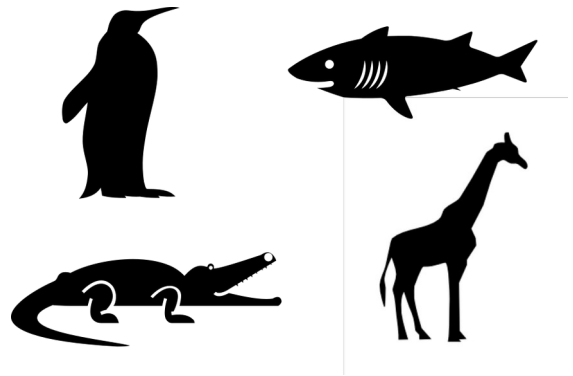
animal	prediction	correct

Accuracy on the test data

(number of correct predictions divided by number of data points):

Create a Decision Tree

Train your own decision tree by writing questions that correctly predict the four animals in the picture. You may ask about any features of an animal e.g. (“*is it grey*”) but not its name (“*it is an elephant?*”). Write the names of the animals into the according boxes marked “prediction”.



Results on test data (done together):

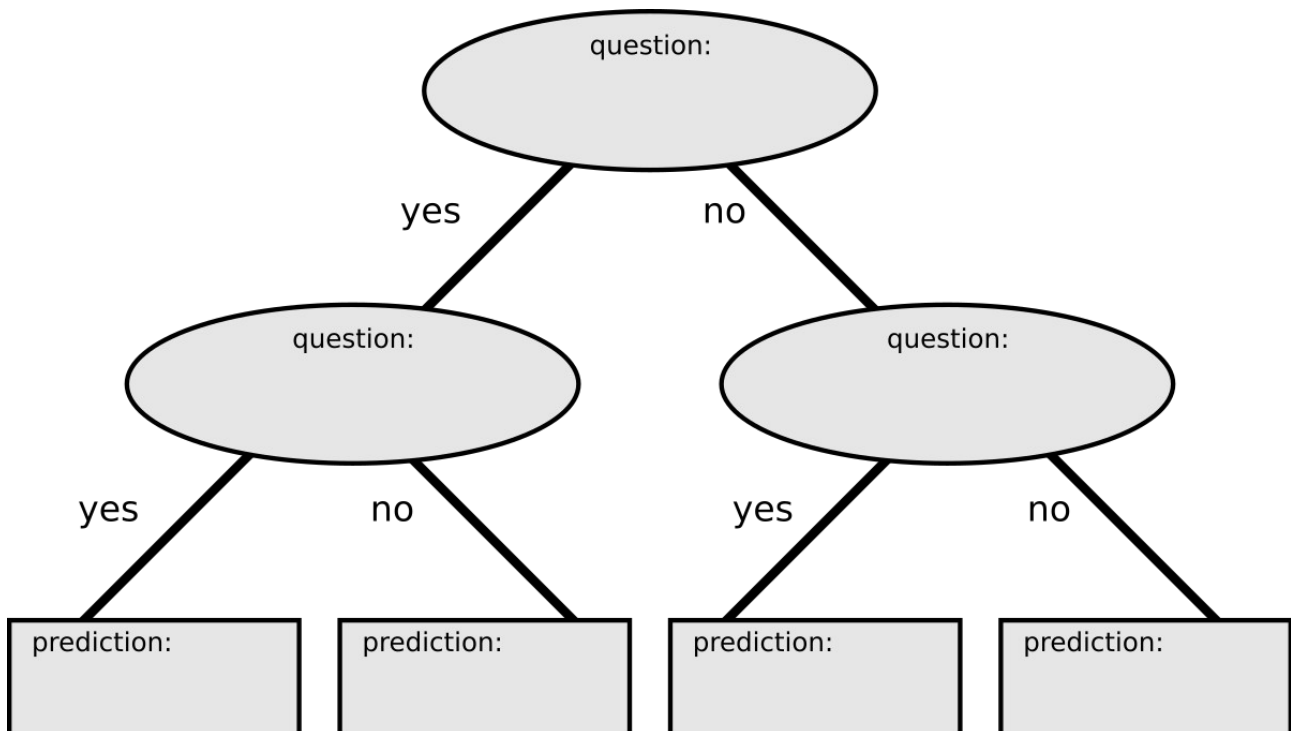
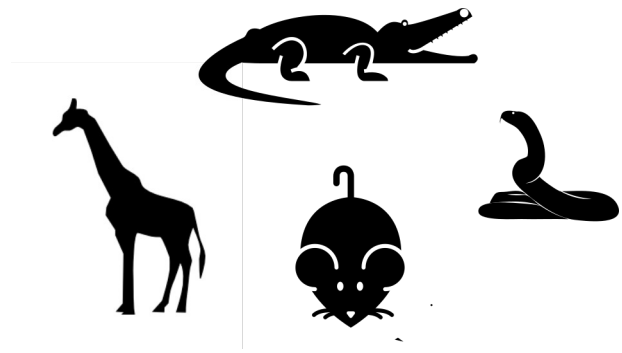
animal	prediction	correct

Accuracy on the test data

(number of correct predictions divided by number of data points):

Create a Decision Tree

Train your own decision tree by writing questions that correctly predict the four animals in the picture. You may ask about any features of an animal e.g. (“*is it grey*”) but not its name (“*it is an elephant?*”). Write the names of the animals into the according boxes marked “prediction”.



Results on test data (done together):

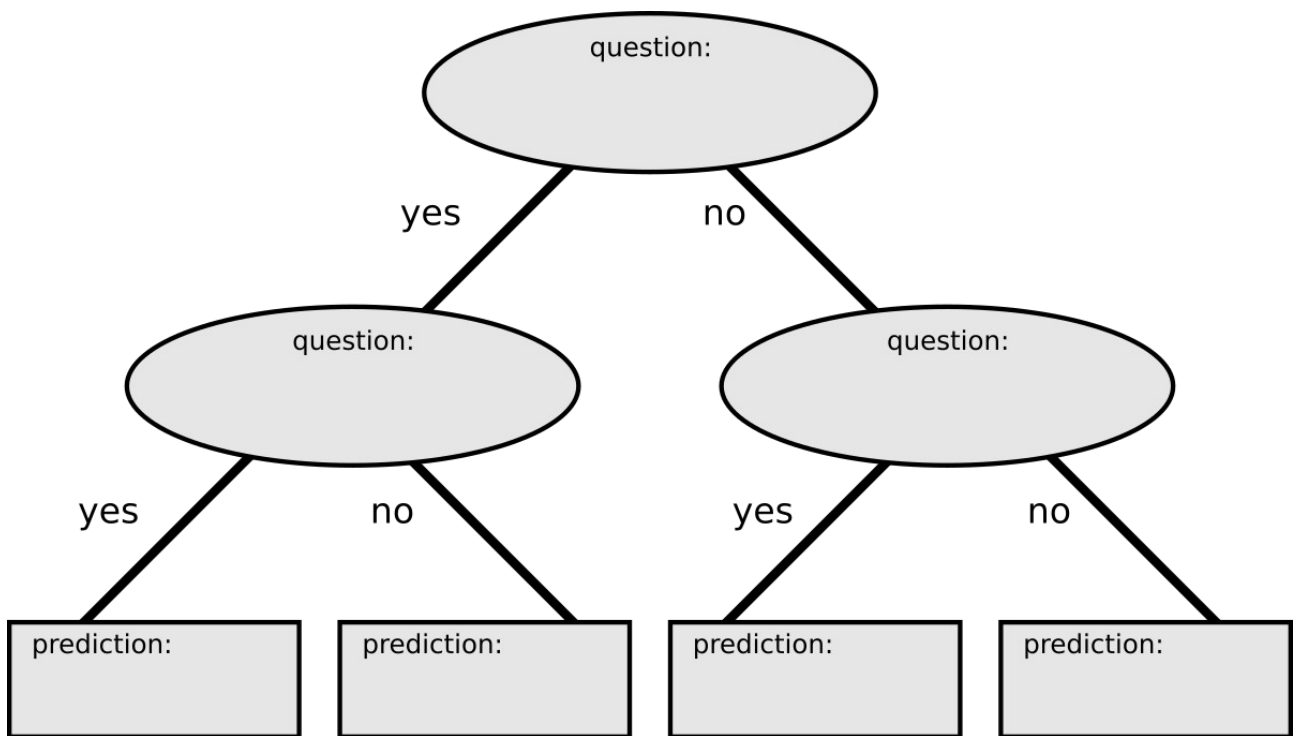
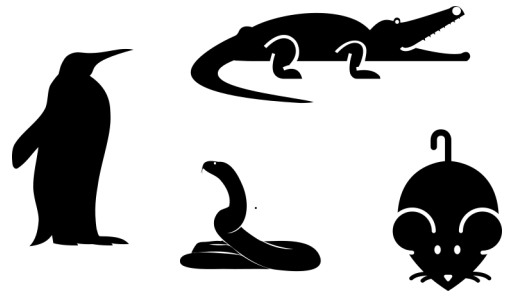
animal	prediction	correct

Accuracy on the test data

(number of correct predictions divided by number of data points):

Create a Decision Tree

Train your own decision tree by writing questions that correctly predict the four animals in the picture. You may ask about any features of an animal e.g. (“*is it grey*”) but not its name (“*it is an elephant?*”). Write the names of the animals into the according boxes marked “prediction”.



Results on test data (done together):

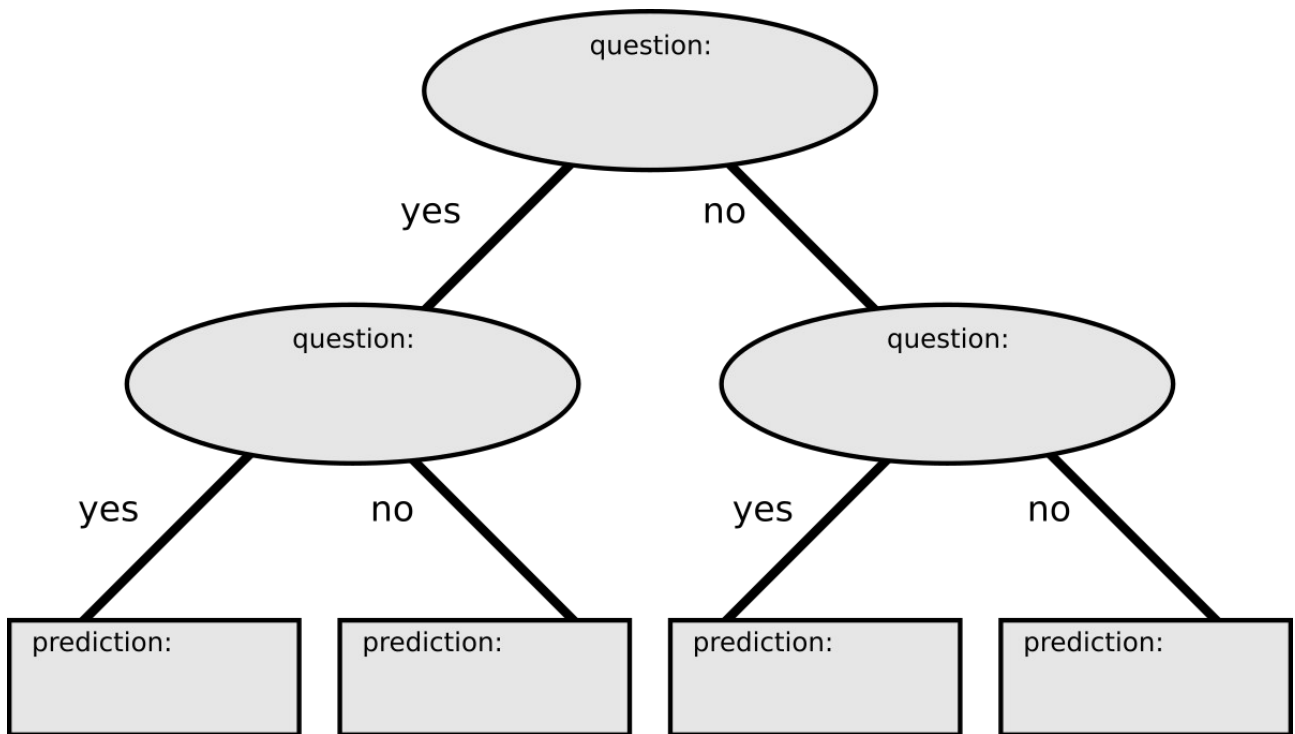
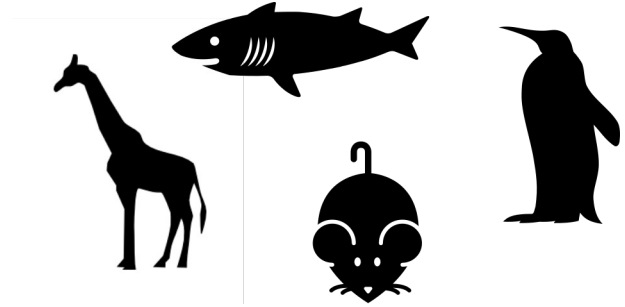
animal	prediction	correct

Accuracy on the test data

(number of correct predictions divided by number of data points):

Create a Decision Tree

Train your own decision tree by writing questions that correctly predict the four animals in the picture. You may ask about any features of an animal e.g. (“*is it grey*”) but not its name (“*it is an elephant?*”). Write the names of the animals into the according boxes marked “prediction”.



Results on test data (done together):

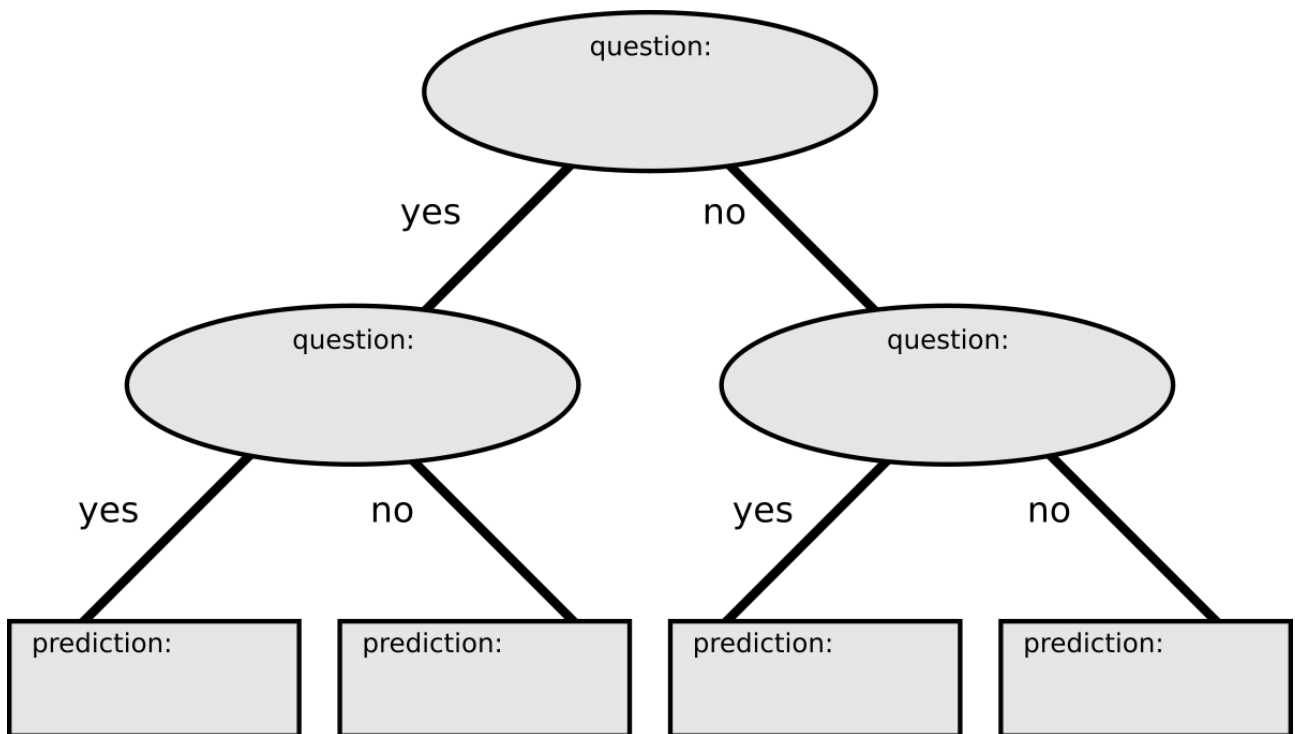
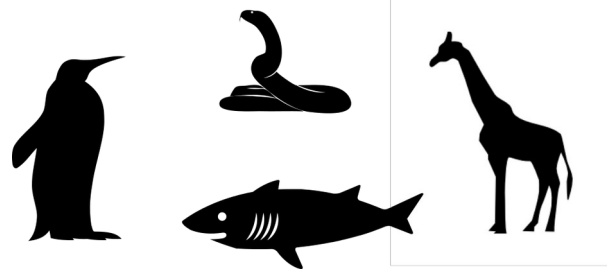
animal	prediction	correct

Accuracy on the test data

(number of correct predictions divided by number of data points):

Create a Decision Tree

Train your own decision tree by writing questions that correctly predict the four animals in the picture. You may ask about any features of an animal e.g. (“*is it grey*”) but not its name (“*it is an elephant?*”). Write the names of the animals into the according boxes marked “prediction”.



Results on test data (done together):

animal	prediction	correct

Accuracy on the test data

(number of correct predictions divided by number of data points):