Practice quiz: Decision trees Graded Quiz • 30 min

Congratulations! You passed!

Grade received 100% Latest Submission Grade 100% To pass 80% or higher

leaf nodes

Go to next item

1/1 point

Decision Tree New test example root node Ear shape Floppy Pointy decision nodes Ear shape Pointy Face Whiskers Face shape. Round shape Round Not round Present Absent Cat Not cat Not cat

Based on the decision tree shown in the lecture, if an animal has floppy ears, a round face shape and has whiskers, does the model predict that it's a cat or not a cat?

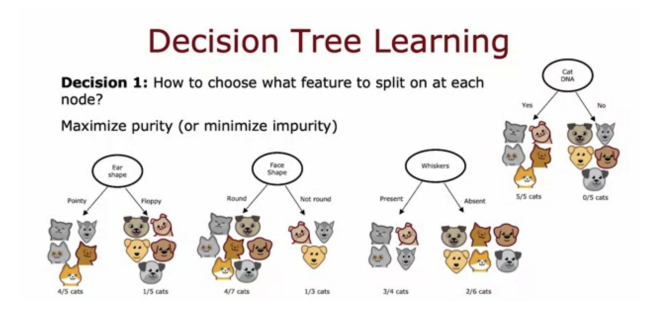
O Not a cat

cat

✓ Correct

Correct. If you follow the floppy ears to the right, and then from the whiskers decision node, go left because whiskers are present, you reach a leaf node for "cat", so the model would predict that this is a cat.

2. 1/1 point



Take a decision tree learning to classify between spam and non-spam email. There are 20 training examples at the root note, comprising 10 spam and 10 non-spam emails. If the algorithm can choose from among four features, resulting in four corresponding splits, which would it choose (i.e., which has highest purity)?
Left split: 2 of 2 emails are spam. Right split: 8 of 18 emails are spam.
C Left split: 5 of 10 emails are spam. Right split: 5 of 10 emails are spam.
C Left split: 7 of 8 emails are spam. Right split: 3 of 12 emails are spam.
Left split: 10 of 10 emails are spam. Right split: 0 of 10 emails are spam.