X

## Identifying safe loans with decision trees

8 questions

1 point

1.

## Are you using GraphLab Create? Please make sure that

**1. You are using version 1.8.3 of GraphLab Create.** Verify the version of GraphLab Create by running

graphlab.version

inside the notebook. If your GraphLab version is incorrect, see this post to install version 1.8.3. **This assignment is not guaranteed to work with other versions of GraphLab Create.** 

**2. You are using the IPython notebook** named module-5-decision-tree-assignment-1-blank.ipynb obtained from the associated reading.

This question is ungraded. Check one of the three options to confirm.

- O I confirm that I am using the right version of GraphLab Create and the right IPython notebook.
- O I am using scikit-learn.
- I am using tools other than GraphLab or scikit-learn, and I understand that I may not be able to complete some of the quiz questions.

1 point

2.

What percentage of the predictions on sample\_validation\_data did decision\_tree\_model get correct?

- **O** 25%
- O 50%
- **O** 75%
- **O** 100%

1 point

3.

Which loan has the highest probability of being classified as a safe loan?

- First
- Second
- Third
- O Fourth

1 point

4.

Notice that the probability preditions are the exact same for the 2nd and 3rd loans i.e 0.472267584643798. Why would this happen?

- O During tree traversal both examples fall into the same leaf node.
- This can only happen with sheer coincidence?

1 point

5.

Based on the visualized tree, what prediction would you make for this data point?

- 0
- +1
- O -1

1 point

6.

What is the accuracy of decision\_tree\_model on the validation set, rounded to the nearest .01 (e.g. 0.76)?

0.64

1 point

7.

How does the performance of big\_model on the validation set compare to decision\_tree\_model on the validation set? Is this a sign of overfitting?

- big\_model has higher accuracy on the validation set than decision\_tree\_model. This is overfitting.
- big\_model has higher accuracy on the validation set than decision\_tree\_model. This is not overfitting.
- big\_model has lower accuracy on the validation set than decision\_tree\_model. This is overfitting.



big\_model has lower accuracy on the validation set than decision\_tree\_model. This is not overfitting.

1 point

8.

Let us assume that each mistake costs money:

- Assume a cost of \$10,000 per false negative.
- Assume a cost of \$20,000 per false positive.

What is the total cost of mistakes made by decision\_tree\_model on validation\_data? Please enter your answer as a plain integer, without the dollar sign or the comma separator, e.g. 3002000.

50280000

Submit Quiz





