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Exploring Ensemble Methods

10 试题

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 (https://www.coursera.org/learn/ml-classification/supplement/LgZ3I/installing-correct-version-of-graphlab-create) 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-8-boosting-assignment-1-blank.ipynb obtained from the associated reading.

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

- 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

	ercentage of the predictions on sample_validation_data did 5 get correct?
0	25%
0	50%
0	<mark>75%</mark>)
0	100%
1 point 3. Accordi	ng to model_5 , which loan is the least likely to be a safe loan?
0	First
0	Second
0	Third
0	Fourth
1 point 4. What is the number of false positives on the validation data? 1618	
1 point 5. Using tl	ne same costs of the false positives and false negatives, what is

the cost of the mistakes made by the boosted tree model (model_5) as

https://www.coursera.org/learn/ml-classification/exam/FgzAt/exploring-ensemble-methods

evaluated on the validation_set?

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1 point

6.

What grades are the top 5 loans?

- O
- \mathbf{O}
- 0
- 0 0
- 0

1 point

7

Which model has the best accuracy on the validation_data?

- O model_10
- O model_50
- model_100
- O model_200
- O model_500

1 point

8.

Is it always true that the model with the most trees will perform best on the test/validation set?

on the	test/validation set:
0	Yes, a model with more trees will ALWAYS perform better on the test/validation set.
0	No, a model with more trees does not always perform better on the test/validation set.
1 poin 9. Does t O	t he training error reduce as the number of trees increases? Yes No
	t vays true that the test/validation error will reduce as the numbe s increases?
0	Yes, it is ALWAYS true that the test/validation error will reduce as the number of trees increases.
0	No, the test/validation error will not necessarily always reduce as the number of trees increases.

提交测试



