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## Predicting sentiment from product reviews

13 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-2-linear-classifier-assignment-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

2. How many weights are greater than or equal to 0?

68419

1 point

3.

Of the three data points in sample\_test\_data, which one has the lowest probability of being classified as a positive review?

- O First
- O Second
- O Third

1 point

4.

Which of the following products are represented in the 20 most positive reviews?

- Snuza Portable Baby Movement Monitor
- MamaDoo Kids Foldable Play Yard Mattress Topper, Blue
- Britax Decathlon Convertible Car Seat, Tiffany
- Safety 1st Exchangeable Tip 3 in 1 Thermometer

1 point

5.

Which of the following products are represented in the 20 most negative reviews?	
The First Years True Choice P400 Premium Digital Monitor, 2 Parent Unit	
JP Lizzy Chocolate Ice Classic Tote Set	
Peg-Perego Tatamia High Chair, White Latte	
Safety 1st High-Def Digital Monitor	
1 point	
6. What is the accuracy of the sentiment_model on the test_data? Roun your answer to 2 decimal places (e.g. 0.76).	d
0.91	
1 point	
7. Does a higher accuracy value on the training_data always imply that the classifier is better?	
O Yes, higher accuracy on training data always implies that the classifier is better.	
No, higher accuracy on training data does not necessarily imply that the classifier is better.	
1 point	
8.	

Consider the coefficients of simple\_model. There should be 21 of them, an intercept term + one for each word in significant\_words.

How many of the 20 coefficients (corresponding to the 20 significant\_words and excluding the intercept term) are positive for the simple\_model?

10

1 point

9.

Are the positive words in the simple\_model also positive words in the sentiment\_model?

point

10.

Which model (sentiment\_model or simple\_model) has higher accuracy on the TRAINING set?

- Sentiment\_model
- Simple\_model

1 point

11.

Which model (sentiment\_model or simple\_model) has higher accuracy on the TEST set?

- Sentiment\_model
- Simple\_model

1 point

## 12.

Enter the accuracy of the majority class classifier model on the test\_data. Round your answer to two decimal places (e.g. 0.76).

0.84

1 point

## 13.

Is the sentiment\_model definitely better than the majority class classifier (the baseline)?



O No

提交测试





