Logistic Regression with L2 regularization

8 试题
1 point
1. In the function feature_derivative_with_L2 , was the intercept term regularized?
Yes
No
1 point 2. Does the term with L2 regularization increase or decrease the log likelihood $\ell\ell(\mathbf{w})$?
Increases
Decreases
1 point

Which of the following words is **not** listed in either **positive_words**

or **negative_words**?

love

disappointed
great
money
quality
1 point
4.
Questions 5 and 6 use the coefficient plot of the words in positive_words and negative_words .
(True/False) All coefficients consistently get smaller in size as the L2 penalty is increased.
True
False
1 point 5. Questions 5 and 6 use the coefficient plot of the words in positive_words and negative_words.
(True/False) The relative order of coefficients is preserved as the L2 penalty is increased. (For example, if the coefficient for 'cat' was more positive than that for 'dog', this remains true as the L2 penalty increases.)
True
False
1 point

	of the following models has the highest accuracy on the g data?
	Model trained with L2 penalty = 0
	Model trained with L2 penalty = 4
	Model trained with L2 penalty = 10
	Model trained with L2 penalty = 100
	Model trained with L2 penalty = 1e3
	Model trained with L2 penalty = 1e5
differe	ons 7, 8, and 9 ask you about the 6 models trained with ont L2 penalties. of the following models has the highest accuracy on the
validat	cion data?
\bigcirc	Model trained with L2 penalty = 0
	Model trained with L2 penalty = 4
	Model trained with L2 penalty = 10
	Model trained with L2 penalty = 100
	Model trained with L2 penalty = 1e3
	Model trained with L2 penalty = 1e5

Questions 7, 8, and 9 ask you about the 6 models trained with

6.

point

different L2 penalties.

	he highest accuracy on the training data imply that the is the best one?
	Yes
•	No
<u> </u>	I, 伟臣 沈 , understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account. 了解荣誉准则的更多信息

8.

