## Implementing LASSO using coordinate descent

8 试题

1 point

1

From the section "Effect of L1 penalty": Consider the simple model with 2 features trained on the entire sales dataset.

Which of the following values of l1\_penalty <u>would not</u> set w[1] zero, but <u>would</u> set w[2] to zero, if we were to take a coordinate gradient step in that coordinate? (Select all that apply)

	1.4e8
<b>✓</b>	1.64e8
<b>✓</b>	1.73e8
	1.9e8
	2.3e8

1 point

2.

Refer to the same model as the previous question.

Which of the following values of l1\_penalty would set <u>both</u> w[1] and w[2] to zero, if we were to take a coordinate gradient step in that coordinate? (Select all that apply)

1.4e8		
1.64e8		
1.73e8		
✓ 1.9e8		
✓ 2.3e8		
1 point  3. From the section "Cyclical coordinate descent": Using the simple model (with 2 features), we run our implementation of LASSO coordinate descent on the <u>normalized</u> sales dataset. We apply an L1 penalty of 1e7 and tolerance of 1.0.		
Which of the following ranges contains the RSS of the learned model on the normalized dataset?		
Between 8e13 and 2e14		
Between 2e14 and 5e14		
Between 5e14 and 8e14		
Between 8e14 and 1e15		
Between 1e15 and 3e15		
1 point		
4. Refer to the same model as the previous question.		
Which of the following features were assigned a zero weight at convergence?		
constant		

<pre>sqft_living</pre>
bedrooms
1 point
5.
In the section "Evaluating LASSO fit with more features", we split the data into training and test sets and learn weights with varying degree of L1 penalties. The model now has 13 features.
In the model trained with l1_penalty=1e7, which of the following features has non-zero weight? (Select all that apply)
✓ constant
✓ sqft_living
grade
waterfront
sqft_basement
1 point 6.
This question refers to the same model as the previous question.
In the model trained with l1_penalty=1e8, which of the following features has non-zero weight? (Select all that apply)
✓ constant
sqft_living
grade
waterfront
sqft_basement

1 point
7.
This question refers to the same model as the previous question.
In the model trained with l1_penalty=1e4, which of the following features has non-zero weight? (Select all that apply)
constant
✓ sqft_living
✓ grade
✓ waterfront
sqft_basement
8. In the section "Evaluating each of the learned models on the test data", we evaluate three models on the test data. The three models were trained with same set of features but different L1 penalties.  Which of the three models gives the lowest RSS on the TEST data?
The model trained with 1e4
The model trained with 1e7
The model trained with 1e8
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