Predicting house prices

3 试题

1 point

1.

Selection and summary statistics: We found the zip code with the highest average house price. What is the average house price of that zip code?

- \$75,000
- \$7,700,000
- \$540,088
- \$2,160,607

1 point

2.

Filtering data: What fraction of the houses have living space between 2000 sq.ft. and 4000 sq.ft.?

- Between 0.2 and 0.29
- Between 0.3 and 0.39
- Between 0.4 and 0.49
- Between 0.5 and 0.59
- Between 0.6 and 0.69

1 point

3.

Building a regression model with several more features: What is the difference in RMSE between the model trained

with *my_features* and the one trained with *advanced_features*?

auvanceu_reatures:	
•	the RMSE of the model with advanced_features lower by less than \$25,000
	the RMSE of the model with advanced_features lower by between \$25,001 and \$35,000
	the RMSE of the model with advanced_features lower by between \$35,001 and \$45,000
	the RMSE of the model with advanced_features lower by between \$45,001 and \$55,000
	the RMSE of the model with advanced_features lower by more than \$55,000
✓	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

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