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Exploring different multiple regression models for house price prediction

8 试题

1.

What is the mean value (arithmetic average) of the 'bedrooms_squared' feature on TEST data? (round to 2 decimal places)

12.45

2.

What is the mean value (arithmetic average) of the 'bed_bath_rooms' feature on TEST data? (round to 2 decimal places)

7.50

3.

What is the mean value (arithmetic average) of the 'log_sqft_living' feature on TEST data? (round to 2 decimal places)

7.55

4.

What is the mean value (arithmetic average) of the 'lat_plus_long' feature on TEST data? (round to 2 decimal places)

-74.65

5. What is the sign (positive or negative) for the coefficient/weight for 'bathrooms' in model 1? Positive (+) Negative (-) 6. What is the sign (positive or negative) for the coefficient/weight for 'bathrooms' in model 2? Positive (+) Negative (-) 7. Which model (1, 2 or 3) has lowest RSS on TRAINING Data? Model 1 Model 2 Model 3 8. Which model (1, 2 or 3) has lowest RSS on TESTING Data? Model 1 Model 2 Model 3 提交测试





