程序概學代徵協编程辅导

Assignment 3: Predicting Airbnb Prices

Background

The file AirbnbTrair 1997 and 1700 Airbnb listings in Hollywood, CA. The dataset contains features such a stitude and longitude), number of guests accommodated, number of beds, and lataset also contains the price per night of each Airbnb listing. Your assignment are the price of Airbnb listings using this dataset.

Assignment project Exam Help

Questions

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- 1. **Model 1.** Formulate the least absolute deviations regression problem as a linear program. Solve the linear program using the data given in the file AirbnbTrain.csv. What is the prediction error, in \$/night, of your model on the fischer (provided in AirbnbTest.csv)?
- 2. Model 2. Suppose that to improve interpretability, you wish to build a model that predicts Airbnb prices using only the three most important variables. Modify Model 1 by including a constraint that allows at 10 St three variables are conficients.
 - a) List the names and coefficients of the three variables selected by the optimization model.
 - b) What is the new prediction error, in \$/night, of Model 2?
- 3. **Model 3.** Suppose now you wish to build a model that predicts Airbnb listing price using only three variables, where one of the variables is the number of beds.
 - a) List the names and coefficients of the two other variables selected by the optimization model.
 - b) Which variable was in **Model 2** but is no longer in **Model 3**? Briefly explain in 1-2 sentences why this variable might have been dropped.
 - c) What is the new prediction error, in \$/night, of **Model 3**?