

Predicting Housing Prices

Data Analysis of King County House Prices Data

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Problem Statement

Customer has recently put their waterfront property on the market. Management has asked the analytics team to
predict the house price based on previous housing data.









Features

Bedrooms: 4 Baths: 3.5

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Sq Ft Living: 3603 Sqft Lot: 2253.5 Sqft Above: 3603 Waterfront: Yes

View: 4

Lat: 47.7419242

Long= 122.2842920

Built: 1977

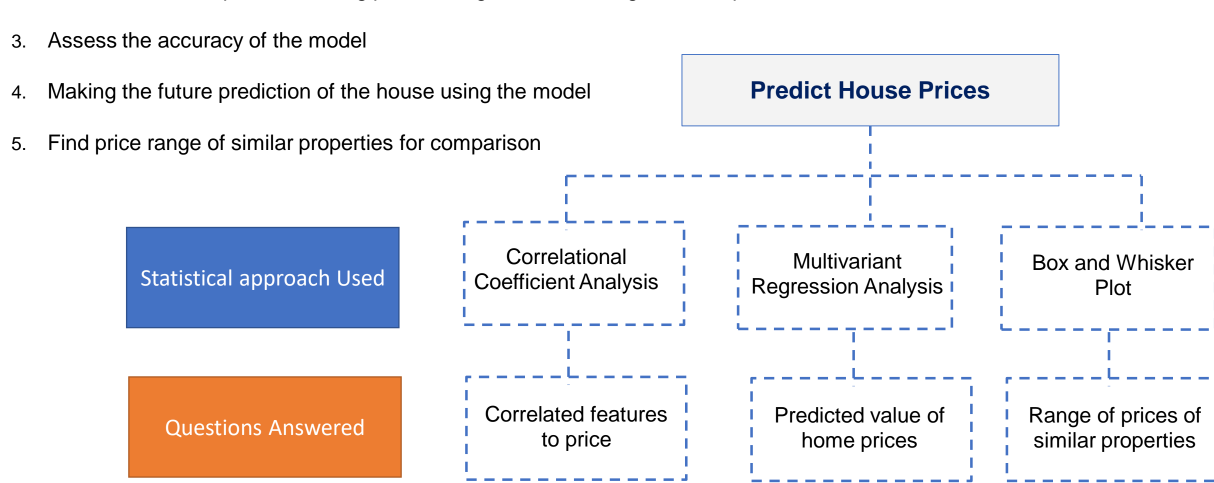
Remodeled: 2004

Floor: 3

Price: ????

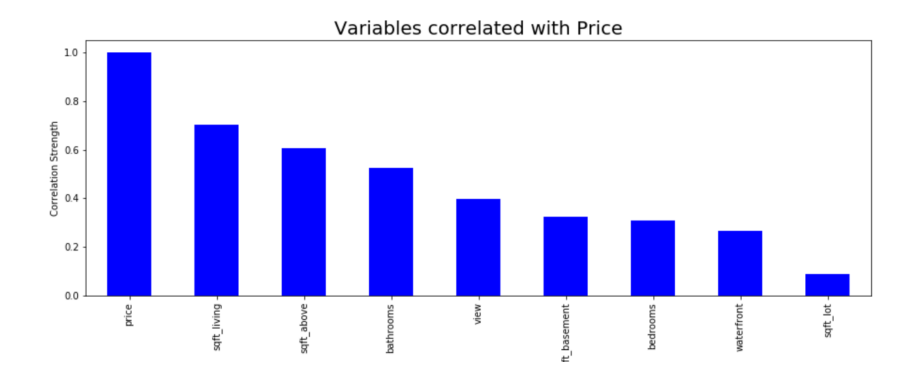
Analysis Procedure

- 1. Identify attributes that strongly correlated to price
- 2. Create a model to predict housing prices using multivariant regression equation.



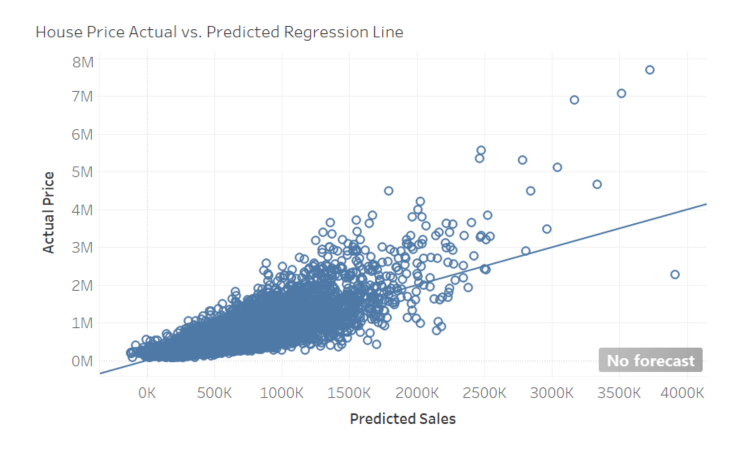
Key Correlated Features

- Through correlational coefficient analysis, we were able to infer that:
 - 1. sqft_living (r=0.7), sqft_lot(r=0.61), and sqft_above(r=0.53) had a high correlation with housing prices
 - 2. sqft_basement (r=0.4), waterfront(r=0.32), and view(0.31) had a medium correlation with housing prices
 - 3. Suprisingly bedrooms (r=0.27) and bathrooms(r=0.09) had a small or no correlation to housing prices.



Create a Model

13 variables were used to create a multivariant regression equation. We used the 80-20 train-test rule; 80% of the data
to train the model and 20% of the data to test the model. (Train the model means create the model, and Test the model
means test the accuracy of the model.)



Result of the Model

- 66% of predictions can be made through this statistical model, with R^2 (coefficient of determination) of 0.66
- The model predicts the home prices of King County with an **Root Mean Squared Error: 206758.90**, indicating that our model misses actual house prices by about \$206K. This can be interpreted as a fairly small error given that the data's price ranges from 75K to about 7.7 (Million)

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Mean Absolute Error(MAE): 134046.72123452649
Mean Squared Error(MSE): 42749245476.358826
Root Mean Squared Error: 206758.90664336283

R^2 (coefficient of determination) regression score: 0.6600979058732752
Intercept: -49937583.93393242
Coefficient: [ 1.67185184e+02 -7.51123058e-02 1.20767548e+02 4.64176359e+01 5.83071625e+05 6.59912624e+04 -4.45231003e+04 5.70894366e+04 6.44565192e+05 -1.56718437e+05 2.08338151e+03 -8.63325664e+02 8.38695586e+03]
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Predict the House Price

- The multivariant regression equation was applied to predict the future price of a house, located in Lake Forest Park, WA.
- The actual market price was \$2,038,860 in 2015 which shows that the model was a close prediction but had an error of \$556,140









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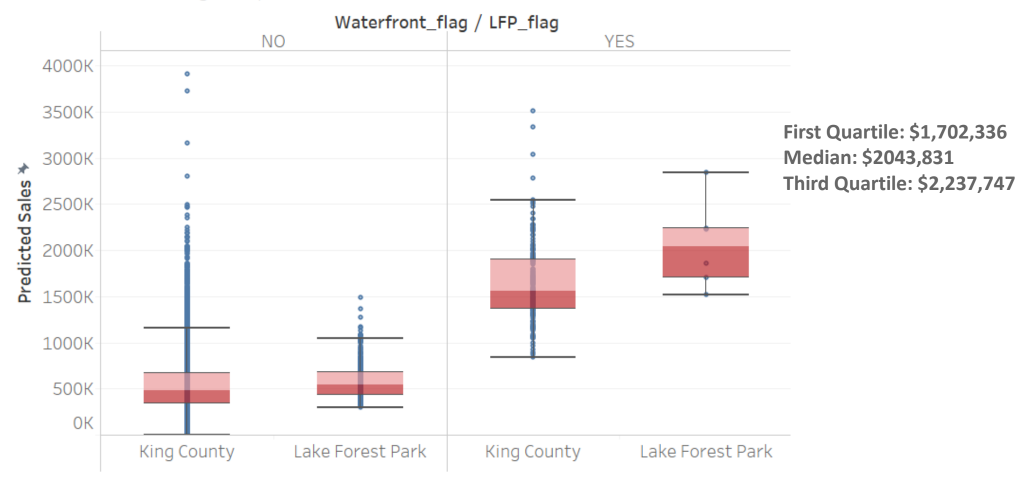
Floor: 3

Price: \$2,038,860

Find Price Range

- The predicted price range of waterfront properties in Lake Forest Park are commonly between \$1.7 ~ \$2.2M with a median price of \$2.0M
- The predicted price of the Lake Forest Park perfectly fits near the median of this price rage.

Waterfront Price Range Boxplot



Conclusion

- The predicted house price was \$2,038,860, with RMSE ~206K
- This model was a fairly good prediction with a R^2 of 0.66, but could be better

Key Learnings

- More data on the waterfront property would improve the price prediction of waterfront houses.
 - Normally, attributes such as number of garages, waterfront size (water_depth and water_width), and bike trail access, are consideration factors when pricing a waterfront house but were not available for this model.
- Next time, I will split the test into two separate regression equation by classifying houses into waterfront (Yes/No) and compare the accuracies of each model.
 - More attributes for each classified group would be required to generate an high quality prediction.