KING COUNTY HOUSE PRICE ANALYSIS

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OVERVIEW AND BUSINESS UNDERSTANDING

The purpose of this project is to inform you the Real Estate Stakeholders what affects the values of homes in King County House Sale using a linear regression model.

SELLING YOUR HOUSE FAST?

We Buy Houses!



- Any situation
- Any problem

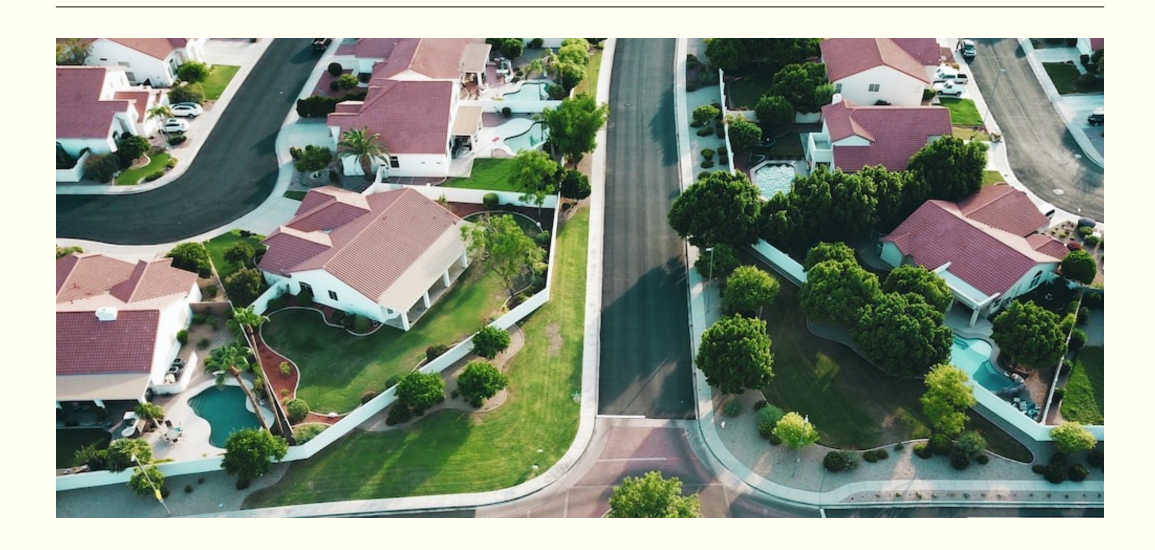
King County House Price Data(2014-2015)

- 21,613 House Sales with 21 features
- Average House price:\$540,000
- Average lot size: 21,000 Square feet
- Average Bedrooms: 3 -7
- Location: King County WA
- Model used : Linear Regression





EXPLORATORY DATA ANALYSIS



Factors to look at

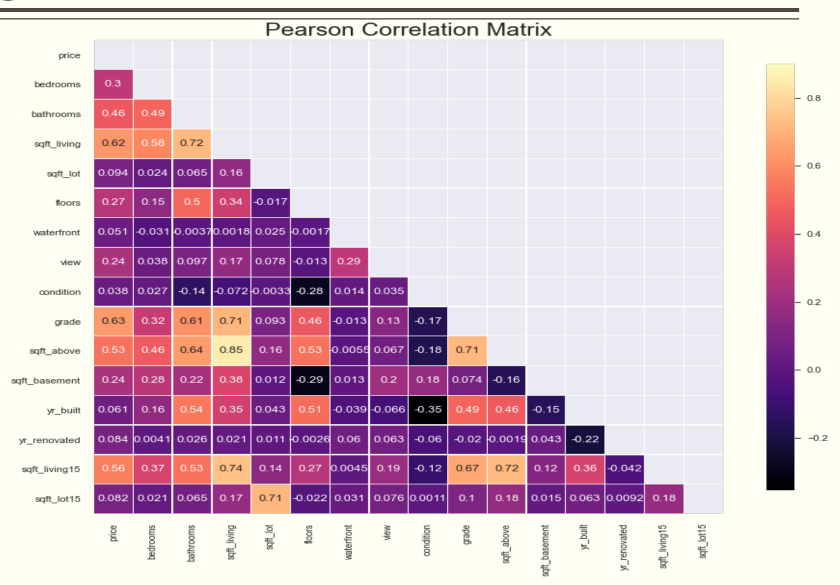


- Does the square feet living have any impact on house prices?
- Does the grade have any impact on house prices?
- Are waterfront houses priced higher?
- Does the number of bedrooms have any impact on house prices?

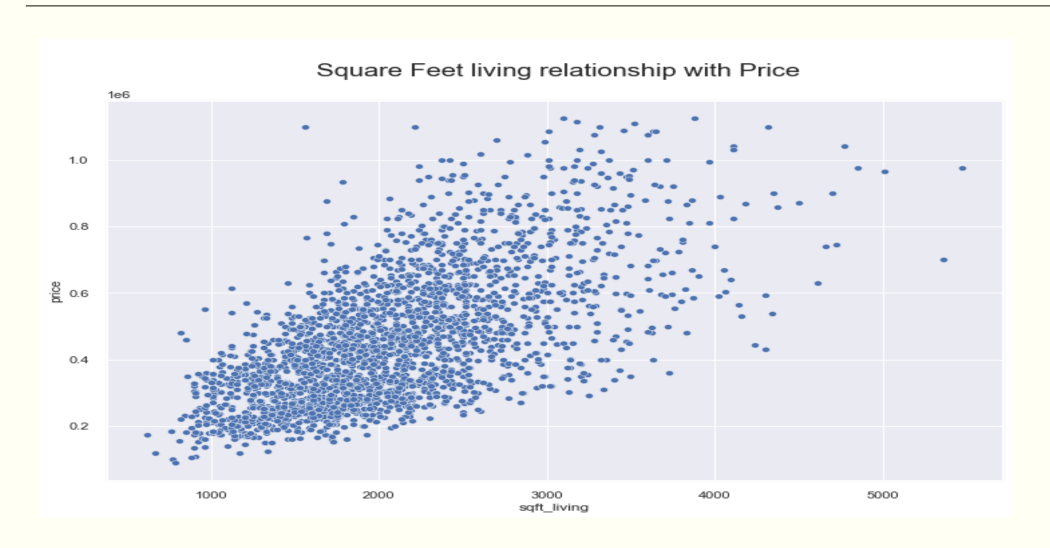
The most significant influence on house prices



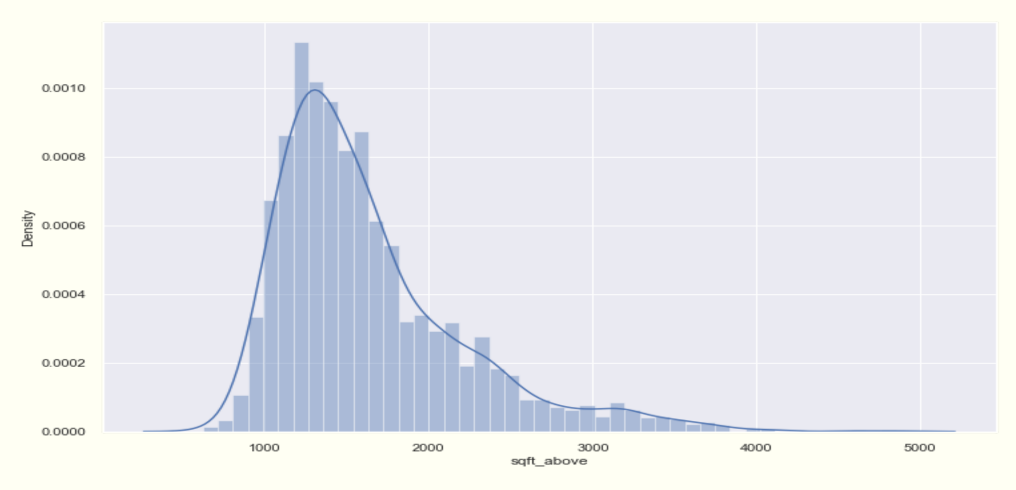
- ✓ Waterfront
- √ Grade
- √ Square feet above



The value of the house increases as we increase the square feet living of the house indicating is positively correlated.

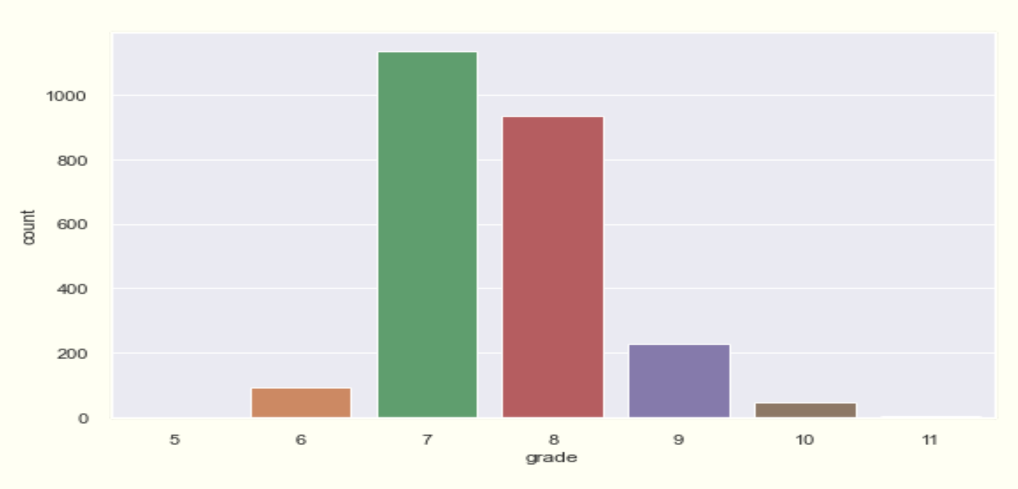


Square feet above Price distribution

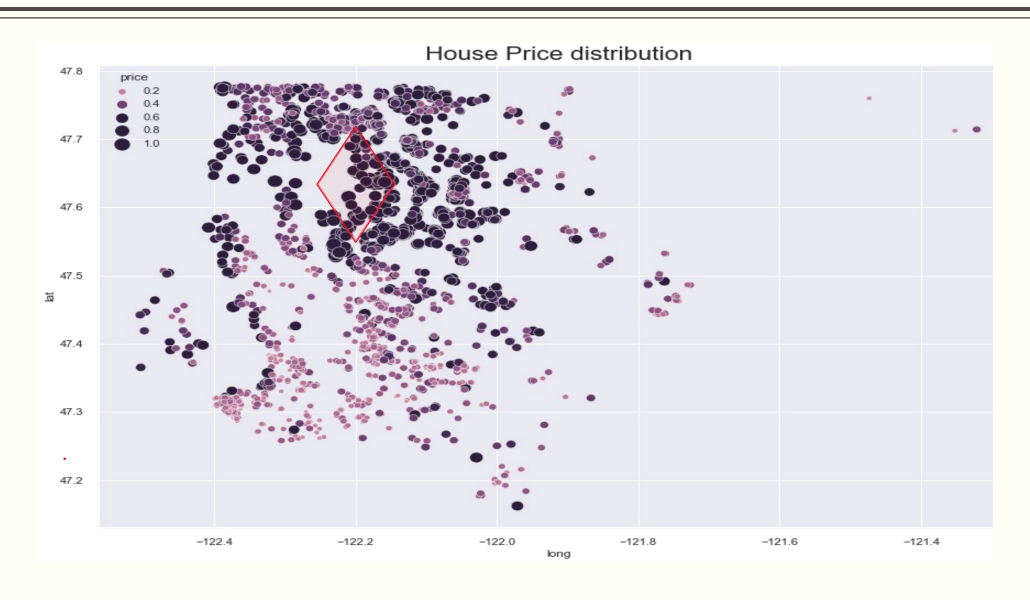


The King's County grading system shows the grading between the number 1 to 11 with an average of 7 to 8

Grade Distribution



Location Distribution: House price distribution show houses closer to waterfront has higher prices



Result



Increase in R-squared 0.696 to 0.764 using polynomial regression Decrease in RMSE: \$ 151414.98 to 104799.97



The RMSE is 104799.97, which means that the standard deviation of the unexplained variance (error) is on average \$104799.97.



The projections will need to be double-checked to verify they make sense given what is known about the house

Recommendation



For every 1 square foot of living space, the price is increased by 43.2 %in the second model



Homes with a higher square feet above as (highest rating increase the price by \$60.17%



Price for homes with a waterfront are \$97.88% higher than homes without a waterfront.

NEXT STEP

Future work would need more insight into how zip code influenced house prices; are the number of houses in specific zip codes have higher sales prices?

To determine the validity of the data further, I will use the polynomial regression model.

THANK YOU

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