Inspecting the KC Data set

Khalid Gharib James

Background

We are a Data scientist duo who has been approached by a real estate agent asking us to find out what is the best and most efficient way to use their resources

inspection of the Data



Looked at the correlation between different variables.



Also inspected the descriptive statistics of the price column.



Looked at other variables and what correlation they have such as do bigger houses have waterfronts or does houses with a higher grade/condition tend to be houses built in more recent years or refurbished?

Question 1: Relation between house sales and Zip codes





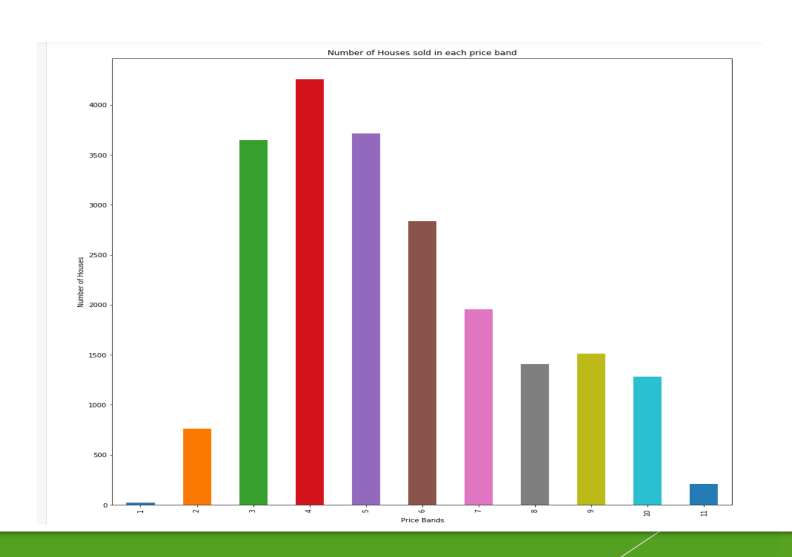
Created evenly distributed price bands based on the dist plot

- Put each house in a price band based on the price it was sold at.
- The final outcome was that most houses were being sold between price band 3-6(200k-599k dollars



we can see: around 66.91% of houses sold fall in that price band(14450 houses)

Count of houses sold in each price band



Question 2: which location/zip code is best and most suitable to focus on.



Investigated how many houses are sold in each zip code



we will see the distribution of the price and price_band of houses based on location(zip code)



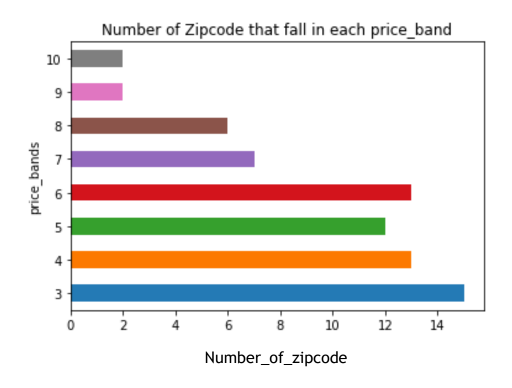
Include descriptive statistics of each zip code

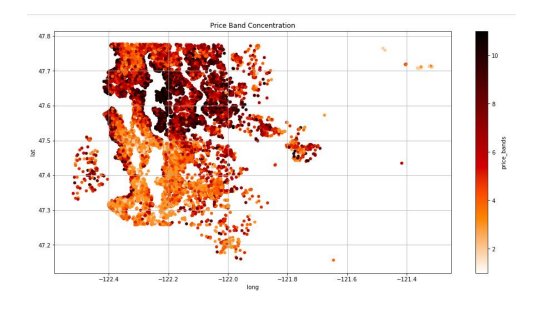


Place each zip code into a price band based on it median



suggest which specific zip code based on that price band are most suitable





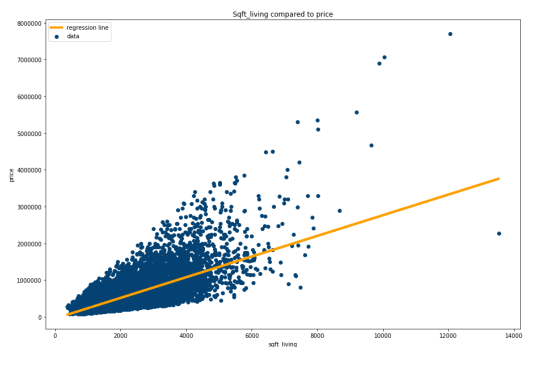
Question 3: What is the relation between certain variables such as sq footage of the house and the price?

- ► The main 5 variables we analysed were:
 - sqft_living vs price
 - sqft_lot vs price
 - grade vs price
 - sqft_living vs grade
 - yr_built vs grade

Sqft_living vs price

- This was an important regression model to show how price is effected by sqft_living
- In this case the regression model will help us suggest what price range certain sqft_living of a house will make it fall into and thus be able to firstly put accurate prices to future houses they look to buy or sell.

Basic Regression Diagnostics Sample Size: 21597 Slope: 280.863 Y-Intercept: -43988.892 Correlation: 0.702 R-Squared: 0.493 Model: Y = 280.86 * X + -43988.89



Grade vs price

- This shows us that as grade increase the price ranges they are in starts and ends at higher intervals as well
- This can also help us show them what specific price range they can expect houses they buy or sell to be in.

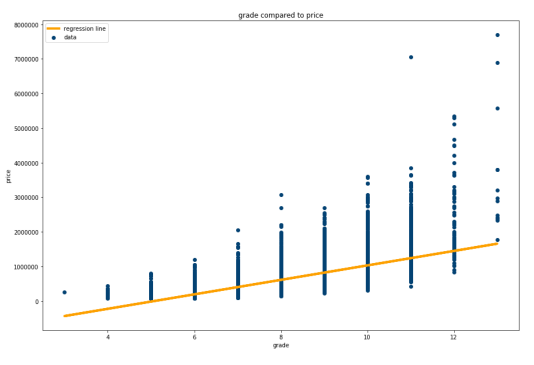
Basic Regression Diagnostics

Sample Size: 21597 Slope: 209157.776 V-Intercent: -106141

Y-Intercept: -1061415.992 Correlation: 0.668

R-Squared: 0.446

Model: Y = 209157.78 * X + -1061415.99



Findings & comments



i would respond to the realestate agency that they should try to focus on the price range market between 200,000 to 600,000 Dollars as this is where around 70% of the houses in the data frame were sold.



we can see that this price band we suggest tend to be more towards the south of Seattle



we analyzed which zip codes actually fall in that price range based on its median so that we can tell them to help them specifically target certain zip codes.



finally we found out in our findings in the regression models that we did, is that there is a correlation between prices and sqft_living,



there is also a very clear correlation between grade and price. Showing us that the higher grades/ or houses that have done custom works and gotten a grade 13 do sell for higher



Thanks