Linear Regression Project

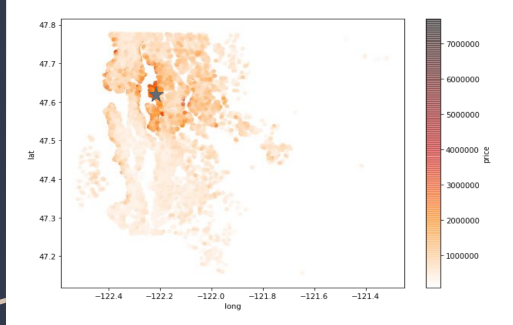
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First Look

Initial Questions about data:

- 1. Is the data complete, what are the relevant variables in predicting price?
- 2. Does location matter significantly with price and other variables?
- 3. Does the year of renovation affect housing value?

Question 1. Exploring whether there is a hard correlation of latitude and longitude to price



- -definite correlation in location with price
- -clusters of high-worth houses grouped in certain areas
- -seem to cluster near waterfronts

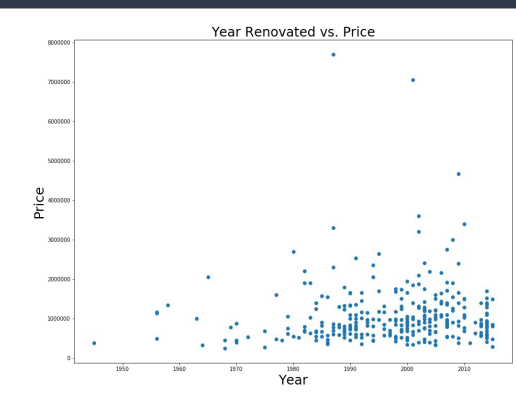
Question 2: Is a more recent renovation better for housing price?

Plot year renovated against price to see if more recent renovations lead to increased housing prices

- 1. not the best data, missing a lot of values
- 2. not the best correlation either when ran in OLS R-squared = 0.012 p=0.005

Probably little correlation

Final Answer: No, it does not.



Question 3:

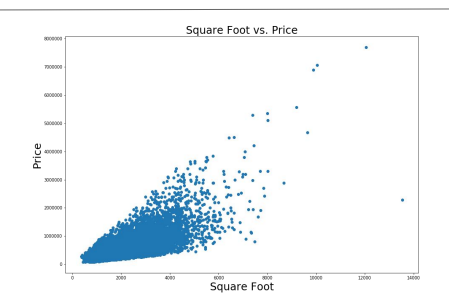
What are the most important variables in determining housing price?

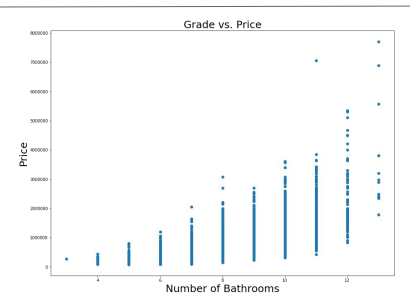
Approach:

- Test relevant variables with OLS regression
- 2. Test for normal distribution
- 3. Look for multicollinearity
- 4. Feature engineer to reduce multicollinearity
- 5. Cross validate final model

First to study potential correlations with price, plotted every variable to price in a scatter

Only a couple showed good correlation: bathrooms, grade, and square feet measurements of the house





Related Variables

- 1. Square Foot of House
- 2. # of Bathrooms
- 3. Footage of House
- 4. Grade
- 5. Square foot besides basement
- 6. Square footage of nearest neighbors

After running regression tests, there seems to show a high amount of multicollinearity.

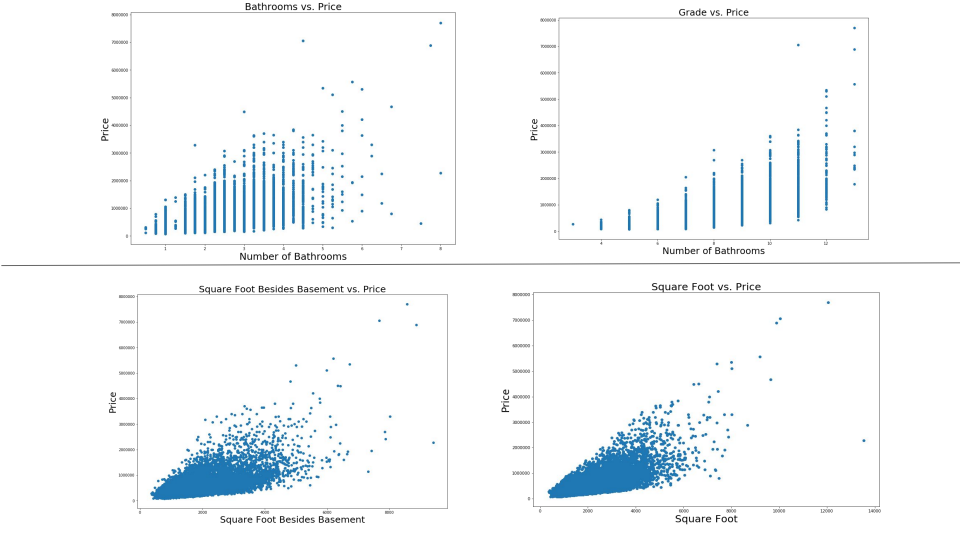
Found multicollinearity between:

- 1. Bathrooms and grade
- Square foot of house, square foot of neighbors, square foot of house - basement

All these observations make intuitive sense.

Initially OLS Regression test shows:

- 1. Decent R-squared: 0.504
- 2. Extremely high conditional number (multicollinear)



Feature Engineering

Initial Steps:

- 1. Standardized the data for all relevant variables
- Tried removing outliers but ended up keeping them

Combining Data:

- Combined the datasets while averaging out for number of variables
 - Resulting Data used in OLS regression testing

Feature Engineering cont.

Approach:

- Standardizing all values in all variables and set them between -1 and 1
- Combining datasets directly between bathrooms + grade
- 3. Combining datasets between square foot measurements of the house
- 4. Dividing the new dataset by number of variables used (2 for bathrooms+grade, 3 for square feet)

Final Model After Cross Validation

R-squared = 0.487

Conditional Number = 3.35

P values are appropriate (<0.005)

Final formula:

x=standardized square feet

y=standardized bathrooms + grade

Drawbacks include:

- 1. only King County homes
- 2. Not best R-squared

Thank You for your Attention!

