

4th December 2019

## Rush Hour 4 Consultancy

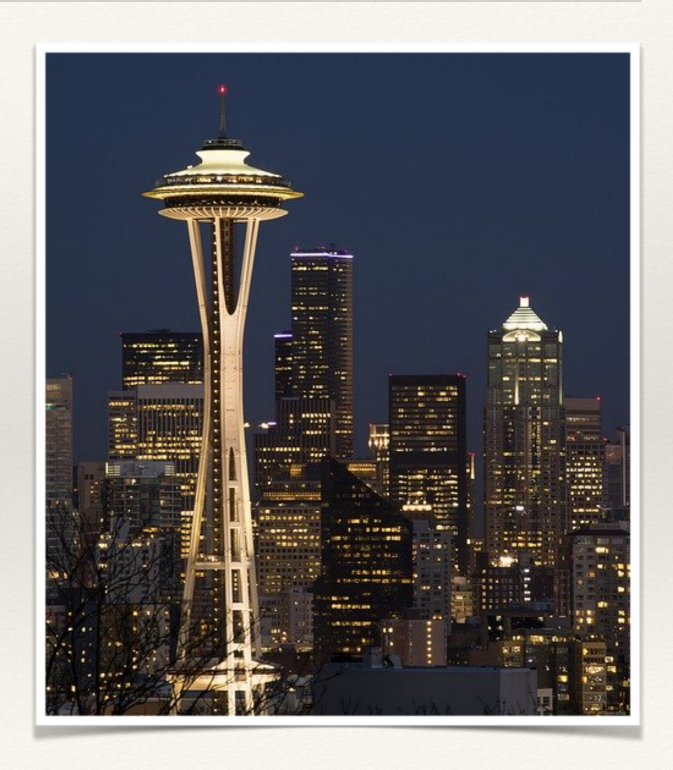
Property Consultants

Presenters: Finn & Thomas

Location: Kings County

# Your Questions Answered

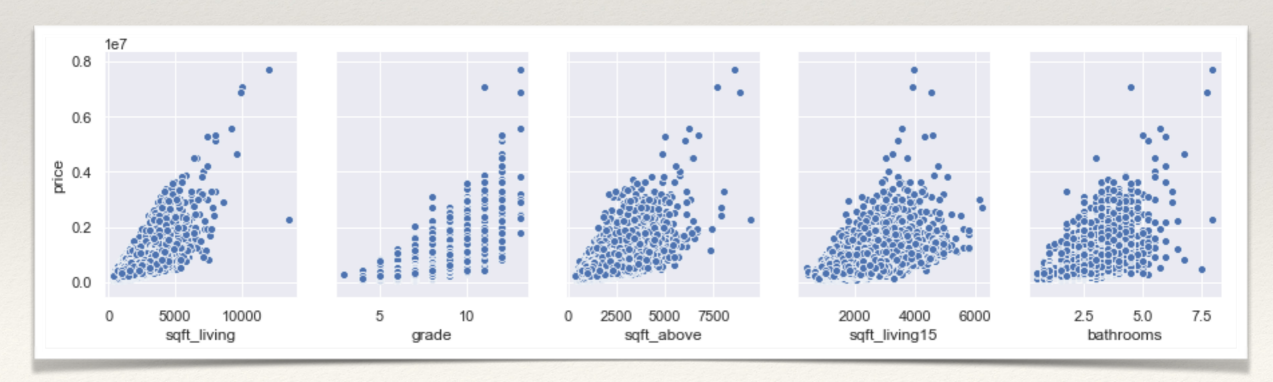
- \* What are the top 5 house features that are the most important in determining house prices?
- \* How much in average is the price difference between waterfront and non-waterfront houses?
- \* Is timing important when selling / buying a house? Is there a relationship between the number of house transactions and house prices?



# Top 5 House Features

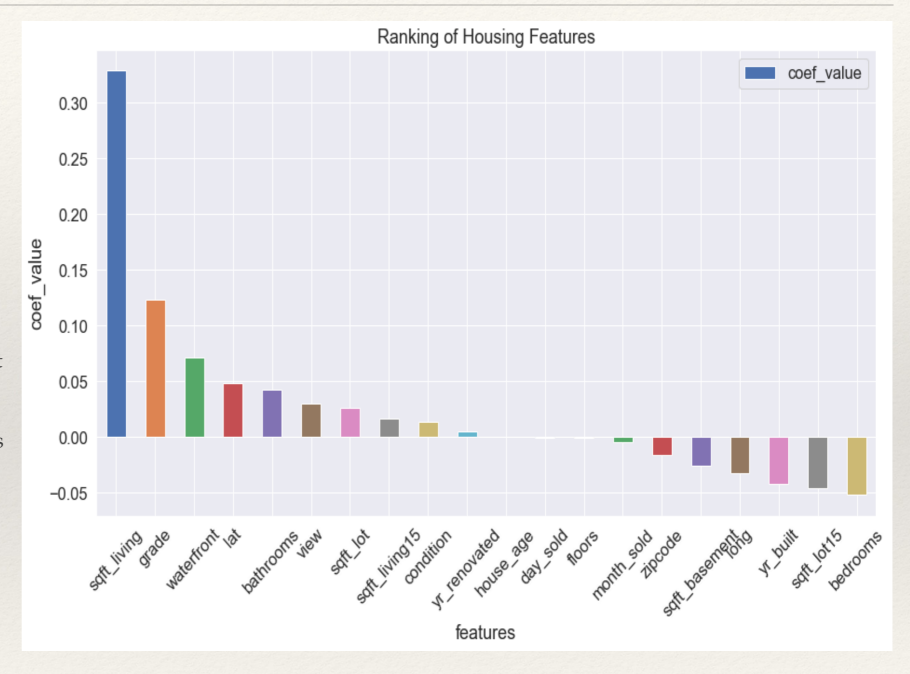
How did we pick the top 5 features?

- Based on the available data, we used a correlation matrix and picked the features with the strongest relationship with price
- As a result, we obtained the following features:
  - Sqft living [0.7] a combination of sqft basement and soft above
  - Grade [0.67] measures the quality of the house (architectural design, workmanship, materials), ranking from 1 to 13
  - Sqft above [0.61] sqft of house excluding the basement
  - Sqft living 15 [0.59] sqft living of your 15 nearest neighbours
  - Bathrooms [0.53] number of bathrooms
- This is evident purely just by looking at scatter plots of each of the above house features against price as depicted below



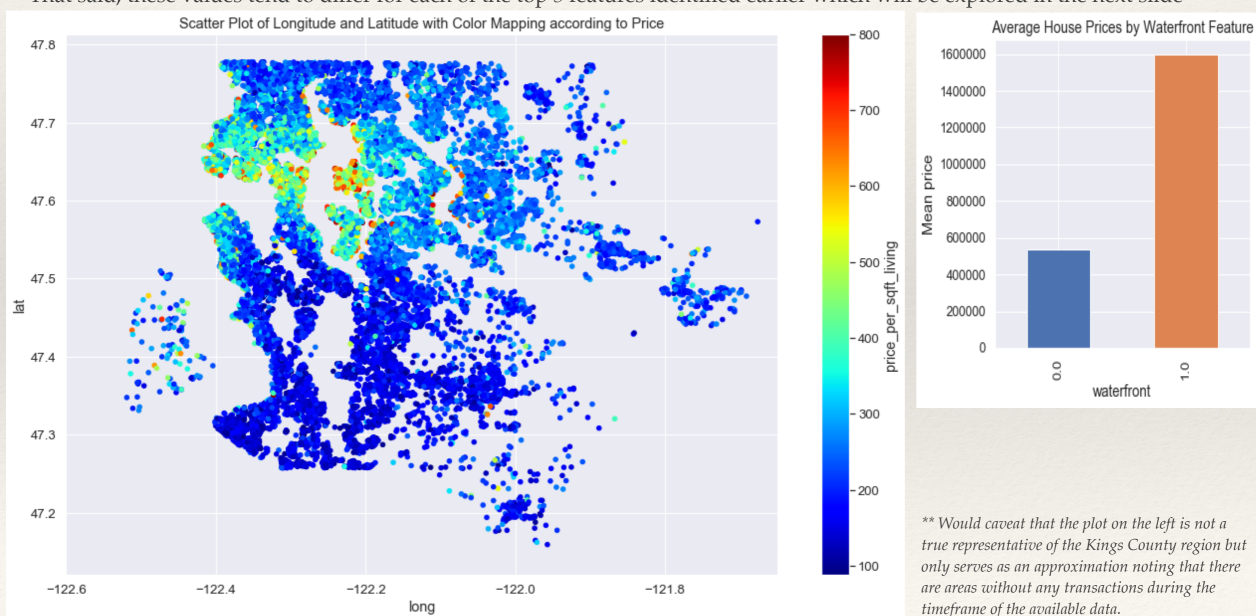
# Other Remaining Features

- Cautious in interpreting as one might think the features to the right are less important which is not true!
- Features on the right means they have negative relationship to price
- Whilst, features in the middle; house\_age, day\_sold and floors suggests no significant relationship to price
- Another interesting point here is that the first 5 features do not tie in with out initial top 5 features in the previous slide, largely due to various effects of interaction between features in a more complex model
- Nonetheless we can at least confirm that our earlier top 5 features are at within the top half of features!



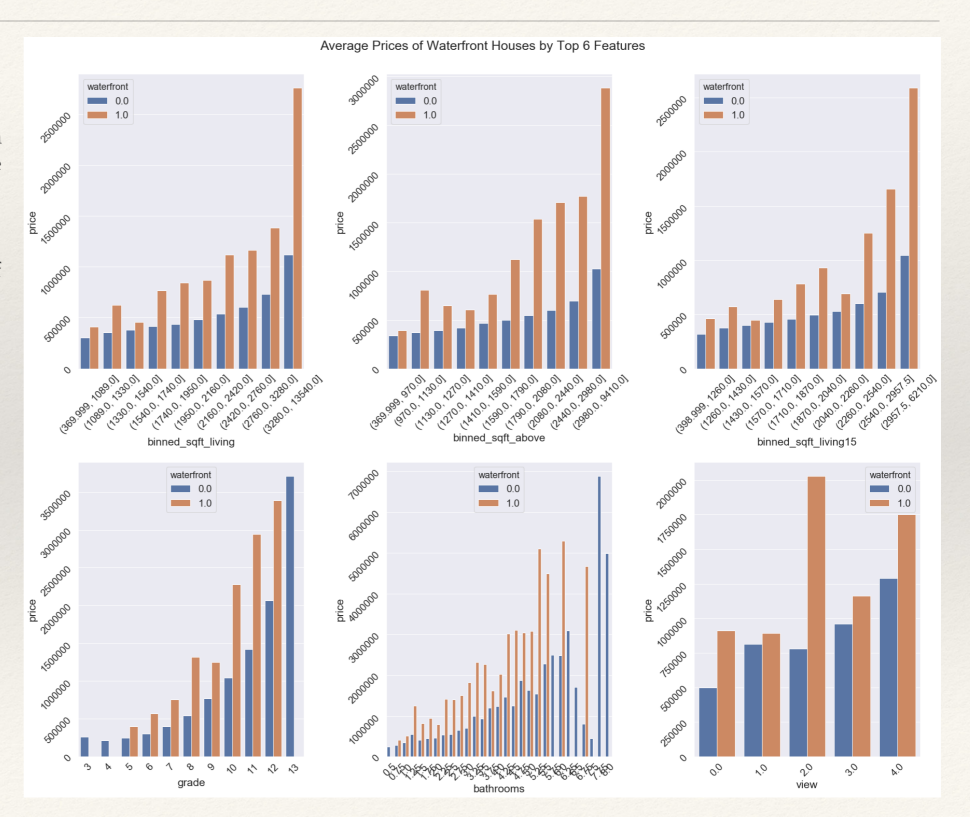
### Waterfront and Non-Waterfront Houses

- Initial insight suggests that houses near to beds of water tend to attract higher prices
- On average, waterfront properties yields in an average of \$1m than non-waterfront properties
- That said, these values tend to differ for each of the top 5 features identified earlier which will be explored in the next slide

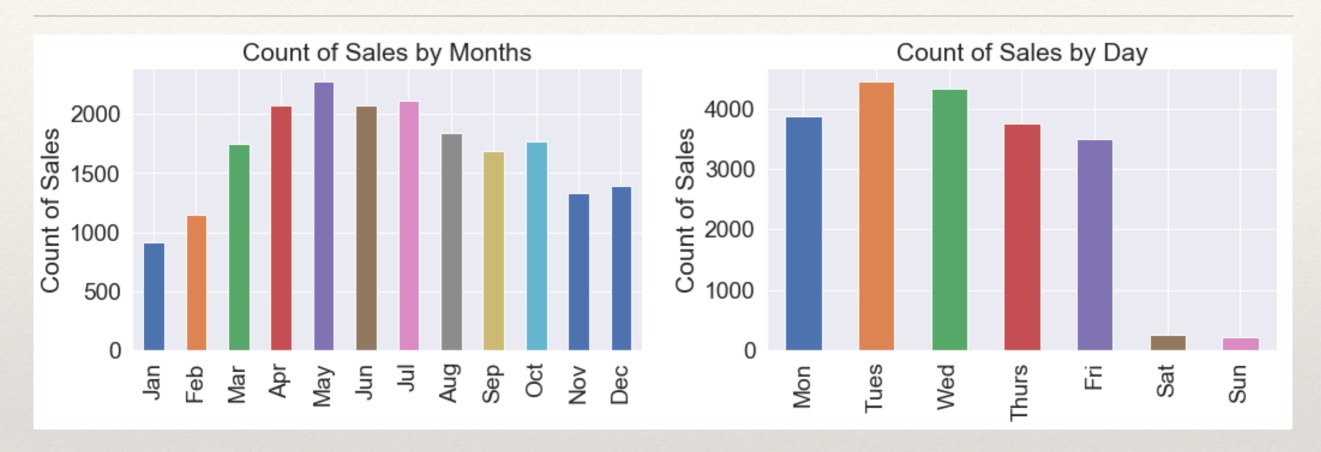


# Average Prices of Waterfront Houses

- There seems to be a general trend across all of the top 5 features; waterfront properties attract higher prices across each unique elements in each feature
- Would however point out that, waterfront properties only represent a minor proportion of the total dataset hence would warn against putting too much weight / emphasis on this whenever deciding on a house purchase / sale.



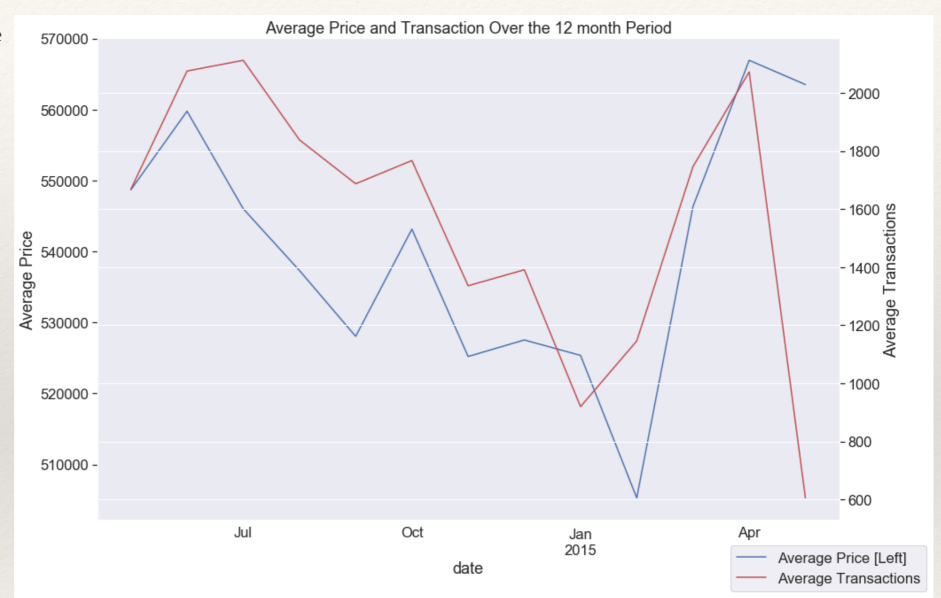
# Timing of Transactions



- Month of 'May' tends to have higher activity possibly due to various factors:
  - employee bonuses are typically paid in March / April, leading to an uptick in house transactions in May
  - warmer months meaning more viewings and a better conversion rate
  - lower purchases in January possibly due to higher Christmas season spending
- Referring to the 'day' count chart, weekend attracts the least number of transactions possibly due to:
  - not many property agents working during weekends
  - large fund transfers across the weekend not supported by majority of banks

## Relationship of average price and transactions

- Two separate line plots over the period of May-14 to May -15
- Blue represents the average price. Red represents the average number of transaction.
- Up to Apr-15, there is a clear trend between both lines suggesting as the avg. transaction falls, the average price will fall too. Feels like a simple economics 101, lower demand, lower prices.
- One shortfall is that the graph does not necessarily tell if there is a time lag between a drop in number of transactions and the prices. Could potentially be a good indicator of house prices

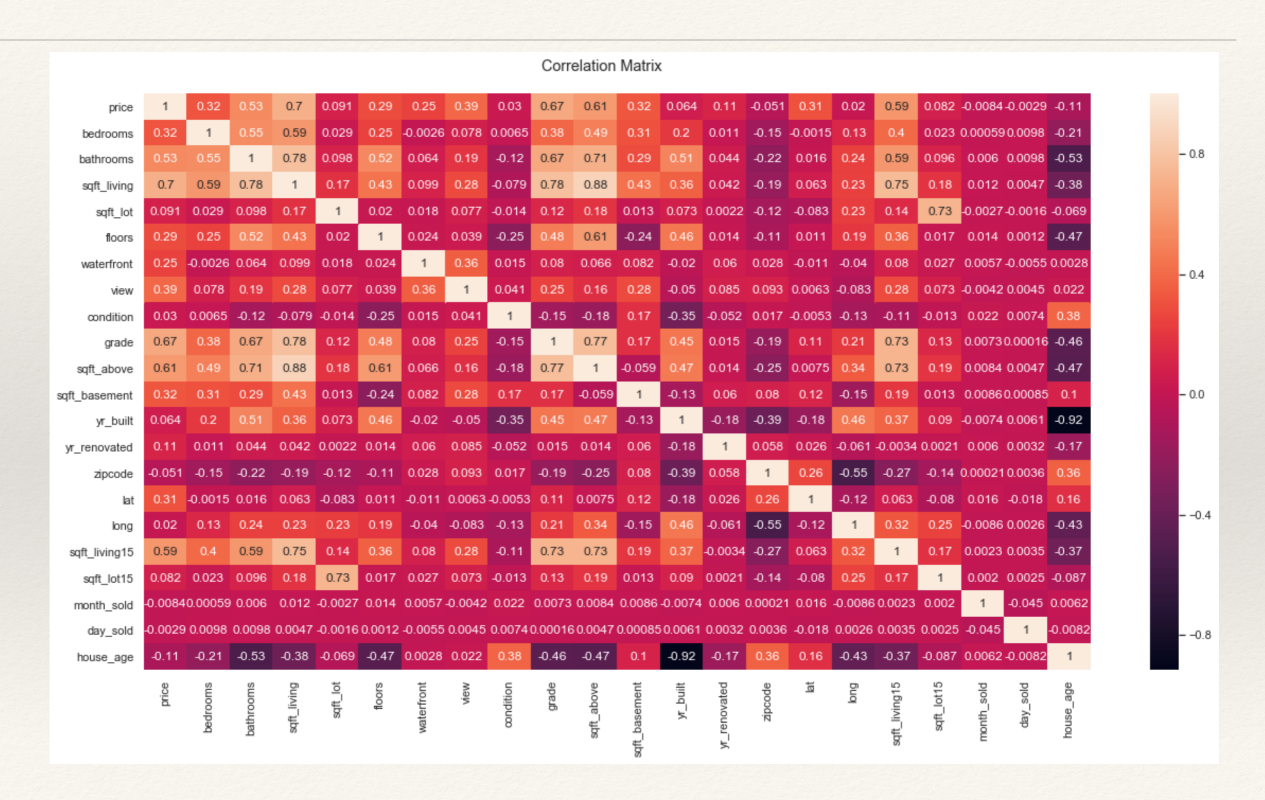




Questions?

# Appendix

## Correlation Matrix



# Top 5 Features OLS Breakdown

### Simple Linear Regression:

	feature	Pearson_r	Pearson_r2	R2	P_value	Coef_value	Coef_interval	F_value	T_value	Jacque-Bera	Resid. Skew	Resid. Kurtosis
0	sqft_living	0.70	0.50	0.50	0.00	283.07	[279.14, 286.99]	19,965.33	141.30	505,678.25	2.83	26.75
1	grade	0.67	0.45	0.45	0.00	210,735.70	[207531.15, 213940.25]	16,614.63	128.90	1,918,106.94	4.08	49.85
2	sqft_above	0.61	0.37	0.37	0.00	269.46	[264.6, 274.32]	11,817.67	108.71	686,106.48	3.29	30.67
3	sqft_living15	0.59	0.35	0.35	0.00	317.41	[311.41, 323.41]	10,752.81	103.70	1,810,094.57	4.24	48.41
4	bathrooms	0.53	0.28	0.28	0.00	257,175.01	[251573.63, 262776.4]	8,098.69	89.99	819,912.33	3.43	33.32
5	view	0.39	0.15	0.15	0.00	189,848.61	[183739.73, 195957.5]	3,710.55	60.91	987,086.37	3.64	36.33

Simple Linear Regression with minmax scaling:

	feature	Pearson_r	Pearson_r2	R2	P_value	Coef_value	Coef_interval	F_value	T_value	Jacque-Bera	Resid. Skew	Resid. Kurtosis
0	sqft_living_minmax	0.70	0.50	0.50	0.00	0.49	[0.48, 0.5]	19,965.33	141.30	505,678.25	2.83	26.75
1	grade_minmax	0.67	0.45	0.45	0.00	0.28	[0.27, 0.28]	16,614.63	128.90	1,918,106.94	4.08	49.85
2	sqft_above_minmax	0.61	0.37	0.37	0.00	0.32	[0.31, 0.33]	11,817.67	108.71	686,106.48	3.29	30.67
3	sqft_living15_minmax	0.59	0.35	0.35	0.00	0.24	[0.24, 0.25]	10,752.81	103.70	1,810,094.57	4.24	48.41
4	bathrooms_minmax	0.53	0.28	0.28	0.00	0.25	[0.25, 0.26]	8,098.69	89.99	819,912.33	3.43	33.32
5	view_minmax	0.39	0.15	0.15	0.00	0.10	[0.1, 0.1]	3,710.55	60.91	987,086.37	3.64	36.33

 Looks like there were no improvements in the model apart from smaller coef\_values and narrower confidence intervals

Simple Linear Regression with log transformation:

	feature	Pearson_r	Pearson_r2	R2	P_value	Coef_value	Coef_interval	F_value	T_value	Jacque-Bera	Resid. Skew	Resid. Kurtosis
0	grade_log	0.70	0.48	0.48	0.00	2.46	[2.42, 2.49]	19,099.57	138.20	173.68	0.20	3.20
1	sqft_living_log	0.68	0.46	0.46	0.00	0.85	[0.83, 0.86]	17,385.32	131.85	144.23	0.18	2.78
2	sqft_living15_log	0.61	0.38	0.38	0.00	1.00	[0.98, 1.01]	12,328.54	111.03	518.76	0.32	3.46
3	sqft_above_log	0.59	0.35	0.35	0.00	0.73	[0.72, 0.74]	10,855.30	104.19	170.29	0.21	2.87
4	bathrooms_log	0.53	0.28	0.28	0.00	0.71	[0.69, 0.72]	7,766.04	88.13	284.13	0.29	3.06

- Comparing both log-transform and non-log transform data, we see improvements in:
  - R2 values (except sqft\_living) though it is fairly marginal
  - Narrower confidence interval
  - More uniform residuals as seen by the JB, skew and kurtosis measurements

# Simple Linear Regression Error Graphs





Residuals for the log-transformed model is now more uniformed across the spectrum of the log feature

# Multiple Linear Regression Results

OLS Regression Results											
		price			a.d.	0.701					
Dep. Variable		price		R-squar R-squar		0.701					
Method		t Squares		r-squar F-statis		2381.					
Date		Dec 2019		-statist		0.00					
Time		21:41:23		ikeliho	-	44847.					
No. Observations		20359	Log-L			965e+04					
Df Residuals	-	20338				949e+04					
Df Model		20				7400104					
Covariance Type		nonrobust									
останалос турс											
	coef	std err	t	P> t	[0.025	0.975]					
Intercept	-0.0399	0.004	-10.292	0.000	-0.048	-0.032					
bedrooms	-0.0513	0.003	-18.956	0.000	-0.057	-0.046					
bathrooms	0.0432	0.003	12.737	0.000	0.037	0.050					
sqft_living	0.3288	0.007	48.714	0.000	0.316	0.342					
sqft_lot	0.0264	0.011	2.405	0.016	0.005	0.048					
floors	-0.0009	0.001	-0.688	0.492	-0.004	0.002					
waterfront	0.0714	0.002	31.258	0.000	0.067	0.076					
view	0.0303	0.001	26.485	0.000	0.028	0.033					
condition	0.0141	0.001	11.071	0.000	0.012	0.017					
grade	0.1240	0.003	41.821	0.000	0.118	0.130					
sqft_basement	-0.0252	0.003	-8.647	0.000	-0.031	-0.019					
yr_built	-0.0421	0.004	-11.780	0.000	-0.049	-0.035					
yr_renovated	0.0053	0.002	2.950	0.003	0.002	0.009					
zipcode	-0.0158	0.001	-17.871	0.000	-0.018	-0.014					
lat	0.0487	0.001	53.924	0.000	0.047	0.050					
long	-0.0326	0.002	-15.127	0.000	-0.037	-0.028					
sqft_living15	0.0165	0.003	6.092	0.000	0.011	0.022					
sqft_lot15	-0.0453	0.009	-5.186	0.000	-0.062	-0.028					
month_sold	-0.0041	0.001	-6.120	0.000	-0.005	-0.003					
day_sold	-0.0001	0.001	-0.165		-0.002	0.001					
house_age	9.618e-05	0.004	0.027	0.979	-0.007	0.007					
Omnibus:	17137.604	Durb	in-Watso	n:	1.995	5					
Prob(Omnibus):	0.000	Jarque	Bera (JB): 1649740.336								
Skew:	3.522	!	Prob(JE	3):	0.00	0.00					
Kurtosis:	46.534		Cond. N	о.	127	-					

- The multiple linear regression model is probably not the best model for the task given the some of it assumptions have not been satisfied:
  - still remains significant multicollinearity
  - non-normal error distribution
  - non-linear relationship for some features
- Other potential issues:
  - possibility of over fitting as we've not done any train-test split / cross validation here
  - interpreting the coef values can be quite misleading as we've done some feature scaling here
  - dropping more features with higher correlation (set initially at 0.8) may reduce R2, hence need to find balance here

#### Varnings:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.