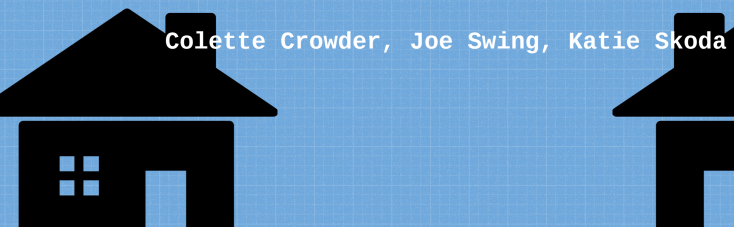
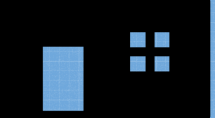
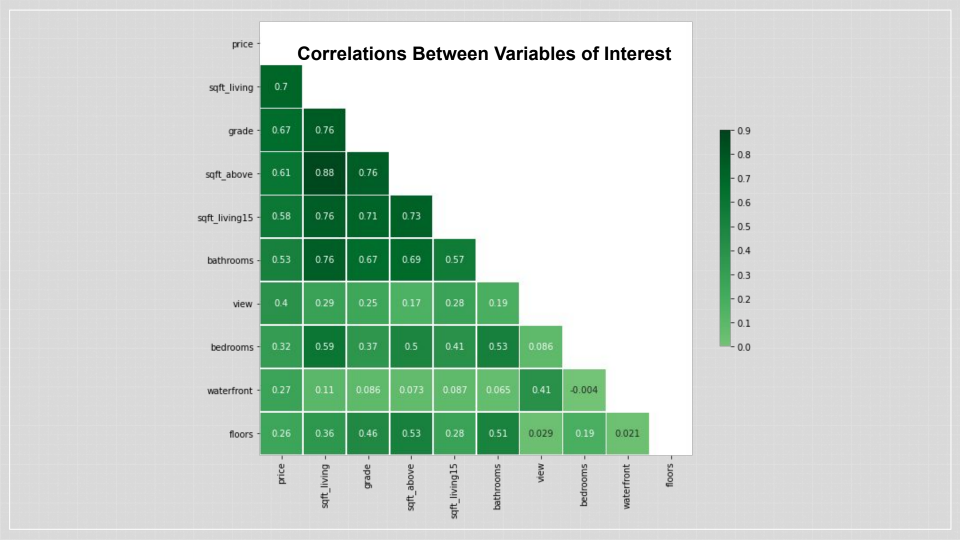
King County Real Estate Predictive Modeling

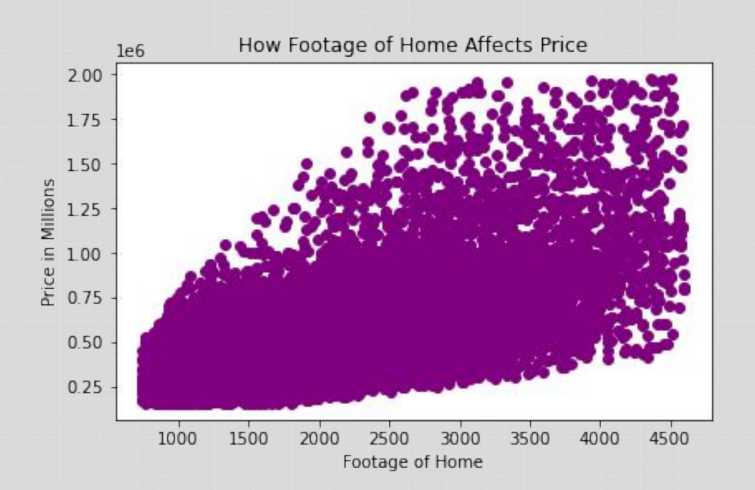


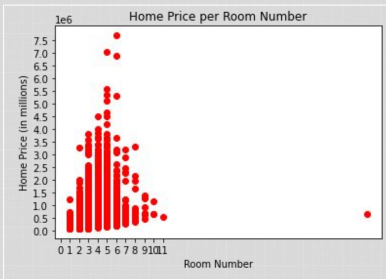


Cleaning

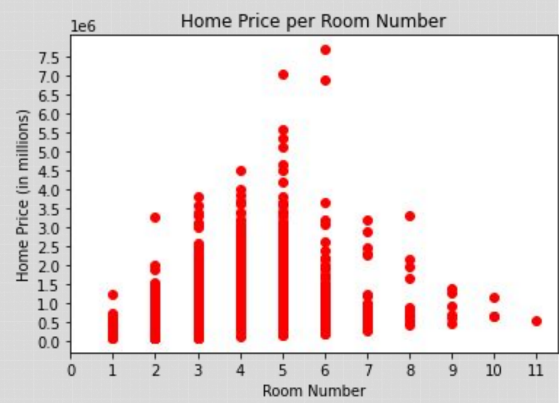
- I replaced all '?' with NaN values
- Checked for null values and dropped the ones found
 - 18 of the 21 column did not have missing values
 - Year renovated had 17% values being missing
 - Waterfront had 11% values being missing
 - View had .2% values being missing
- Removed the entry that had 33 bedrooms







Dropped the outlier of 33 bedrooms for a better visualization and more precise data



Baseline Model

• For the baseline model, we included every variable except for id.

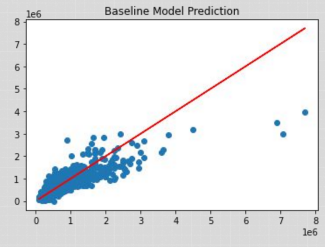
The scores we got for our testing and training data were:

Training R²: 0.7339

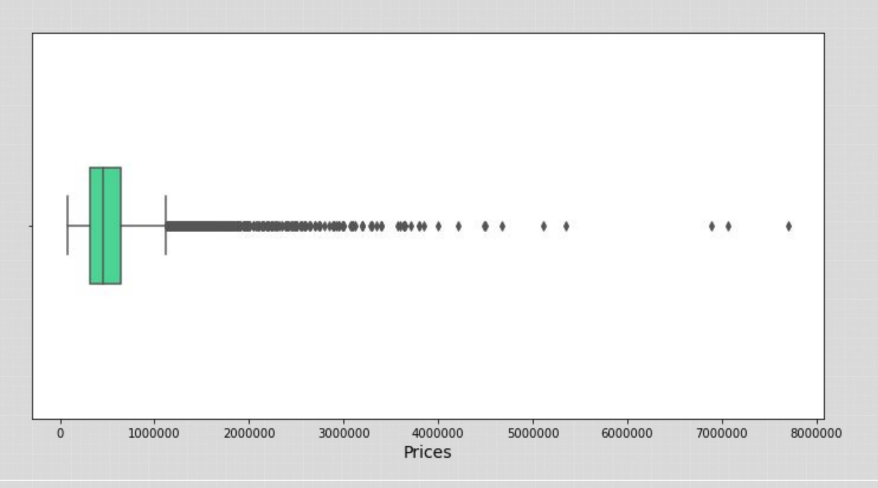
Testing R²: 0.7184

Training RMSE: 185625.8124

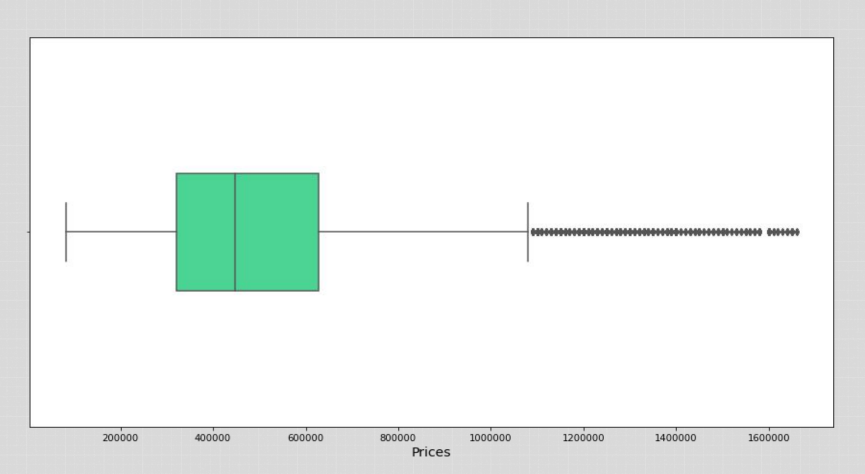
Testing RMSE: 217398.4034



Price Column Before Outliers Taken Out



After Outliers Taken Out



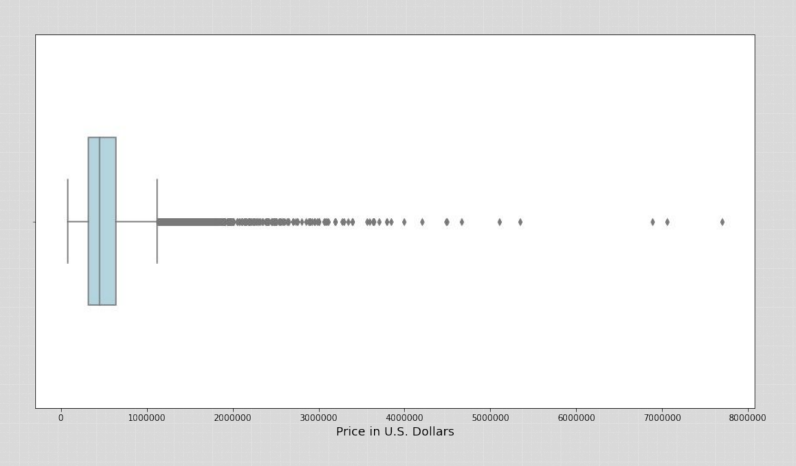
Better Way to Clean Outliers

```
from scipy.stats import zscore
from scipy.stats import stats
z_scores = stats.zscore(df2.price)
abs_z_scores = np.abs(z_scores)
filtered_entries = (abs_z_scores < 3)
new_df2_price = df2.price[filtered_entries]
new_df2_price</pre>
```

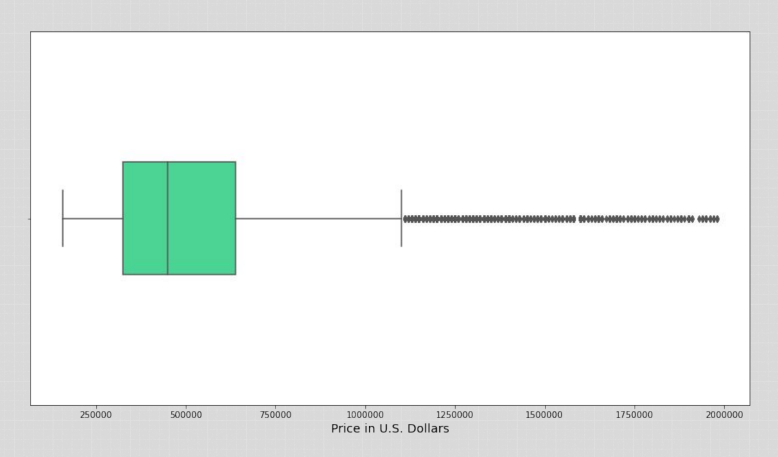
```
q_low = df_2["price"].quantile(0.01)
q_hi = df_2["price"].quantile(0.99)

df_filtered = df_2[(df_2["price"] < q_hi) & (df_2["price"] > q_low)]
```

Before Outliers Taken Out



After Outliers Taken Out



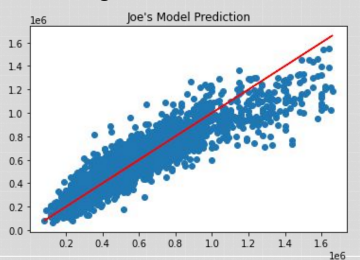
Joe's

Training R²: 0.8477

Testing R²: 0.8473

Training RMSE: 101155.68

Testing RMSE: 105763.01



vs. Katie's

Training R^2 : 0.8493

Testing R²: 0.8557

Training RMSE: 109665.08

Testing RMSE: 109613.52

Preprocessing

Dropped year renovated column

Did not improve the model once

Preprocessing

 Bathrooms are categorical, not continuous.

 Included every column except id, but tried encoding bathrooms along with the other variables from earlier.

Improved the model

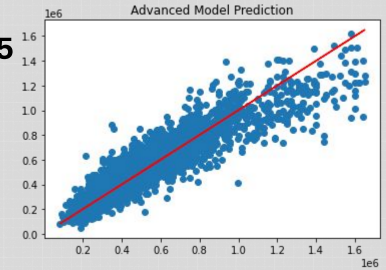
Advanced Model

Training R²: 0.8503

Testing R²: 0.8467

Training RMSE: 101415.6435

Testing RMSE: 102664.7123



If We Had More Time...

Create algorithms to account for each house owner's individual experience

Prospective house buyers could input values for various features and would receive an estimate of how much a house with those features would cost.

THANK YOU!

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