## KING COUNTY HOUSING PRICE PREDICTION MODEL

Data Driven solutions for the King County real estate market



#### **OVERVIEW**

This project was completed using data for the dataset provided by King County, Washington.

The goal for is to come up with a suitable model for a real estate company in Washington that will be used to predict house prices which will enable them maximize on the profits



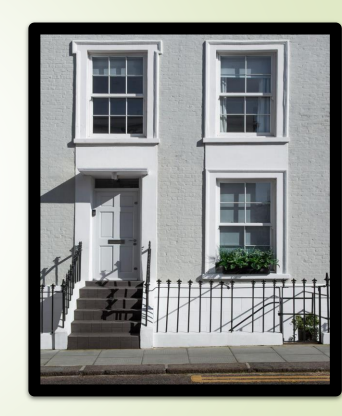
## **Business Understanding**

A company's real estate agent is curious about the elements that have a major influence on King County home values. This will help in formulating the optimal criterion to follow in order to optimize profit.

#### PROBLEM STATEMENT

 Given the complexity of factors that can affect the sale price of a house it is challenging to get a precise assessment

 Data driven analysis can provide key insight to agencies and clientele to help them make informed decisions



### Objectives

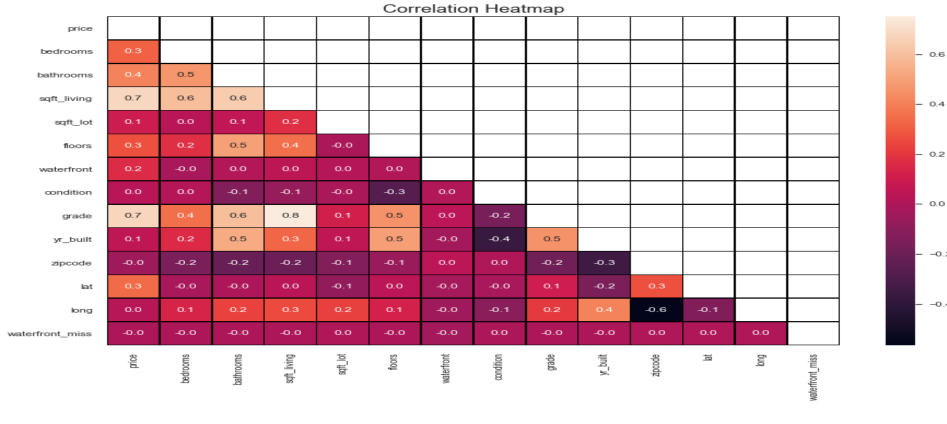
- Develop a predictive model for accurate house price estimations
- Identify key determinants that affect house pricing
- 11. Investigate the impact of waterfront view on price
- IV. Evaluate the impact of House condition on price
- v. Determine the impact of house grade on price

## METHODOLOGY AND TECHNIQUES

The research used an iterative method to visualize attributes in connection to price, create a multiple linear regression model using Python and Stats Models to predict house sale prices, and discover characteristics that influence King County house prices.

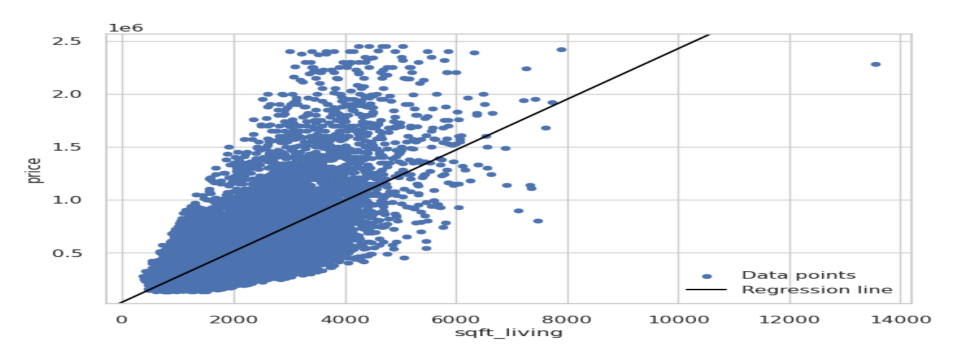
#### DATA UNDERSTANDING

- There are 21597 records with 20 features in the King County data.
- Some null values in the waterfront, view, and year of renovation are present in the data.
- The highest-priced home sold for about \$7,700,000, while the average is almost \$540,000.
- The average house grade is 7, which indicates that the majority of sold homes have grades above average.
- In King County, the highest number of floors in a residence is 3.5.

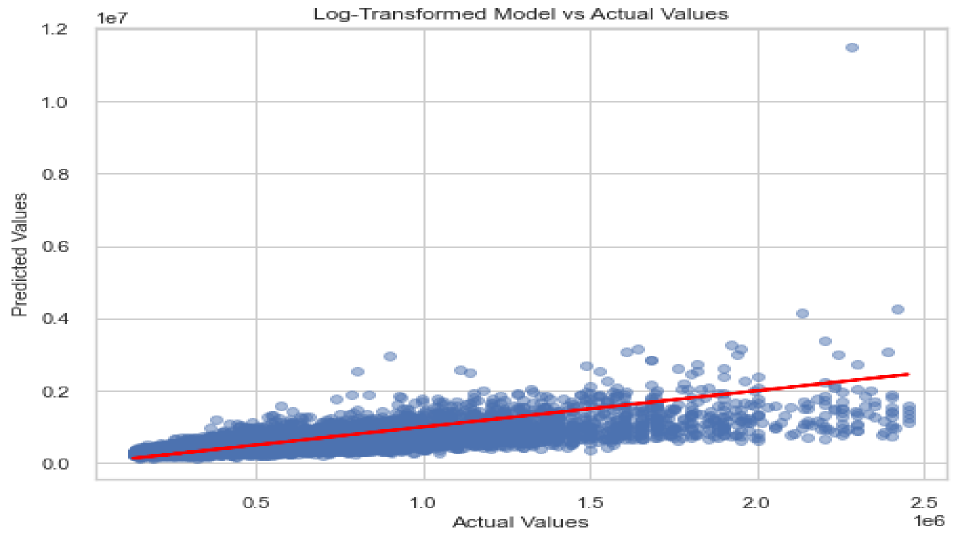


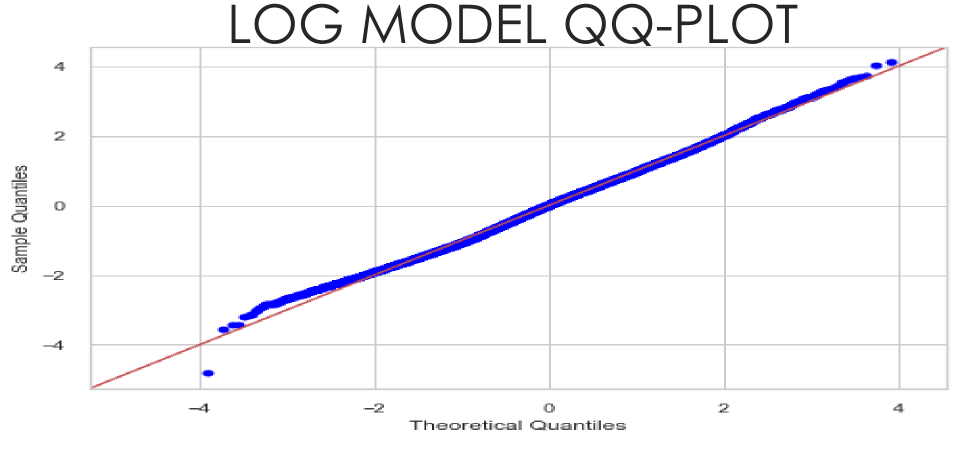
Selected columns with highest correlations (sqft\_living: 0.704652, grade: 0.667224, bathrooms: 0.527350) for modeling

#### Baseline Model



- linear regression model based on independent variable that has highest number of correlation with price
- Based on the model the living space increases price tends to increase by \$239 per square foot.





logging the model results normality and heteroscedasticity was achieved

#### CONCLUSION

- The key factors are:
  - Waterfront location
  - Living area square footage
  - Overall grade of the property

A house with the typical features for the area retails at \$528,969

The data shows most houses of average condition which shows an investment potential for our stakeholders

#### RECOMMENDATIONS

- Different pricing strategies to emphasize Waterfront properties
- Investment in property upgrades
- Highlight spacious living areas
- Emphasis on Property Grade

#### **NEXT STEPS**

- Comparison with other regression models
- Utilize supplementary data categories from the Kings County to improve the model's precision
- Use of current and long term data to understand trends in the market.



# Thank You