# Analysis of House Sales in a Northwestern County

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### Summary

Regression analysis of the house features on the existing King County Housing Authority data predicts that the house unit prices could increase if:

- Older houses are renovated to include features such as water fronts, increased number of bathrooms
- The grade and overall condition of houses are improved
- House owners can build houses that have at least one floor up

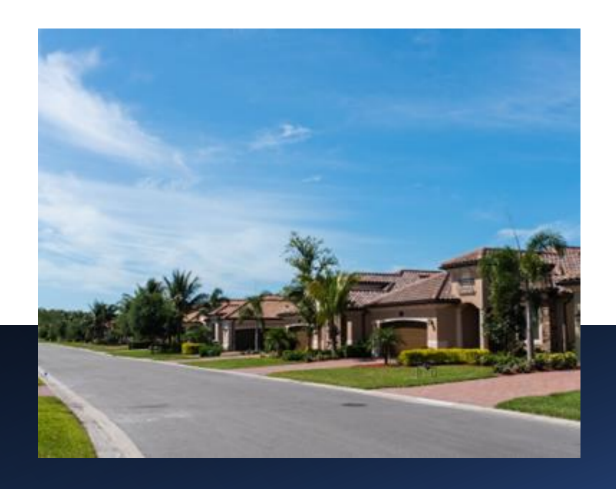
## outline

- Business Problem
- Data &Methods
- Modeling/Model evaluation
- Conclusion/Recommendations



### **Business Problem**

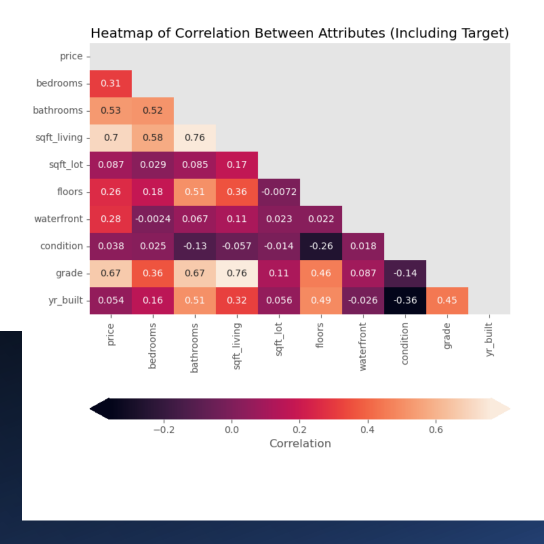
- Identify the Most preferred features of houses in King County in terms of increased sales
- Identify Worst performing features in terms of decreased sales
- Create house sales improvement strategy



### Data and Methods

#### Price correlation with various house features

 House square ft living is the most positively correlated with a value of 0.7 then followed by the square followed by real estate house grading area with about 0.67



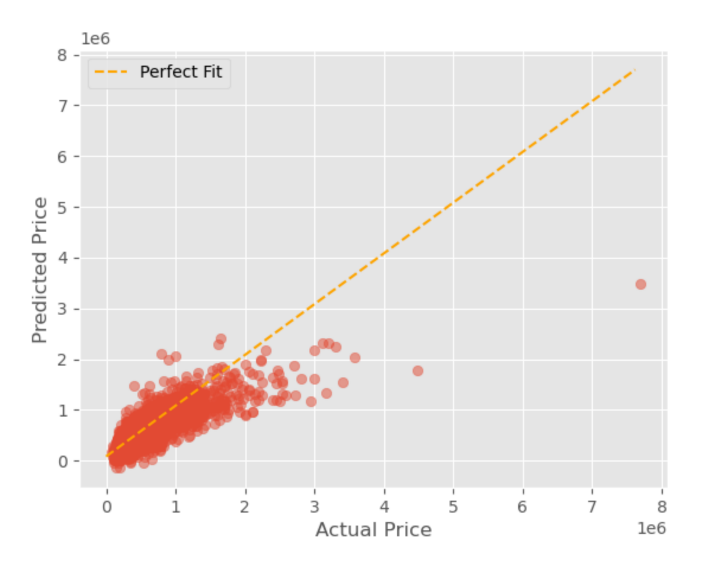
From our **regression** analysis the base price for a house is \$ 6672793.67 with a variance of about \$216596.78. The price of a house unit however fluctuates with change in below factors as explained in the table

# Regression Analysis ResultsInterpretation

Predictor	Estimated Price Change in (\$)	Explanation
		A unit increase in number of bedrooms decreases
bedrooms	-42176.74545	the house price by \$ -42176.75
		A unit increase in number of bathrooms increases
bathrooms	50786.6214	the house price by \$ 50786.62
		A unit increase in sqft_living area increases the
sqft_living	182.745921	house price by \$ 182.75
		A unit increase in sqft_lot area decreases the
sqft_lot	-0.234938	house price by \$-0.23
		A unit increase in house floors increases the house
floors	21108.61933	price by \$ 21108.62
		A unit increase in house condition increases the
condition	17830.20472	house price by \$ 17830.20
		A unit increase in house grade increases the house
grade	127477.4878	price by \$ 127477.49
		A unit increase in the year when the house was
yr_built	-3829.603494	built decreases the house price by \$ -3829.60
		A unit increase in house with a waterfront view
waterfront	787274.5801	increase the house price by \$ 787274.58

The model has a close to perfect linear relationship between our predicted house prices and the actual prices

# Model performance credibility



### Conclusions

- The variables that will affect the price change of each house unit in Northwestern county are the number of bedrooms, number of bathrooms, square ft living area, number of floors, waterfront, overall house condition, the overall grade of the house, and the year the house was built with a RMSE(Root Mean Squared Error) value of \$ 216596.78.
- From the final model interpretation, we see that Older houses and number of bedrooms have a negative change in price. While number of number of bathrooms, square ft living area, number of floors, waterfront, overall house condition, and the overall grade of the house have a positive impact on the price.

### Recommendations

- i. Older houses can be renovated to include features such as waterfront because each house unit that has a waterfront equals to a price increase of \$ 787274.58.
- ii. Homeowners should build more houses that have more than one floor since the value price increment for each house is quite high -approximately \$ 127477.49
- iii. The unit area change of the living room also affects the price by 182.74. Homeowners should build houses that have larder living areas in order to increase the house price.
- iv. The overall condition change of the house constitutes \$ 17830.20 price increase. Homeowners should look for means to improve the overall condition of the house by perhaps repairing bathrooms or even increasing the number of the bathrooms in the house
- v. Homeowners should also seek to change the real estate grading of their houses if possible since an upward change in the grade of the house increases the house price by \$ 127477.48



## Thank You!

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