

# HOUSE DATA ANALYSIS

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# INTRODUCTION

- In the fast paced world of real estate, real estate agencies guide homeowners through crucial decisions like pricing, market analysis, and property inspections.
- This project aims to equip agencies with a powerful regression-based tool, which will predict property value while analyzing various variables that may affect price.

# PROBLEM STATEMENT

What is the problem

- A real estate agency in King County seeks to provide advice to homeowners on how renovations could increase estimated value of their homes but lacks data.

How to solve the problem

- Construct a predictive regression model that aids real estate agencies in empowering clients on making informed decisions on property prices



# OBJECTIVES

## **Main Objective:**

To aid real estate agencies in advising clients on house prices.

## **Specific Objectives:**

- i). Identify Key Factors Influencing House Prices
- ii). Effectiveness ways to predicting house prices.
- iii). Provide suggestions to real estate agencies for enhancing profitability and market presence

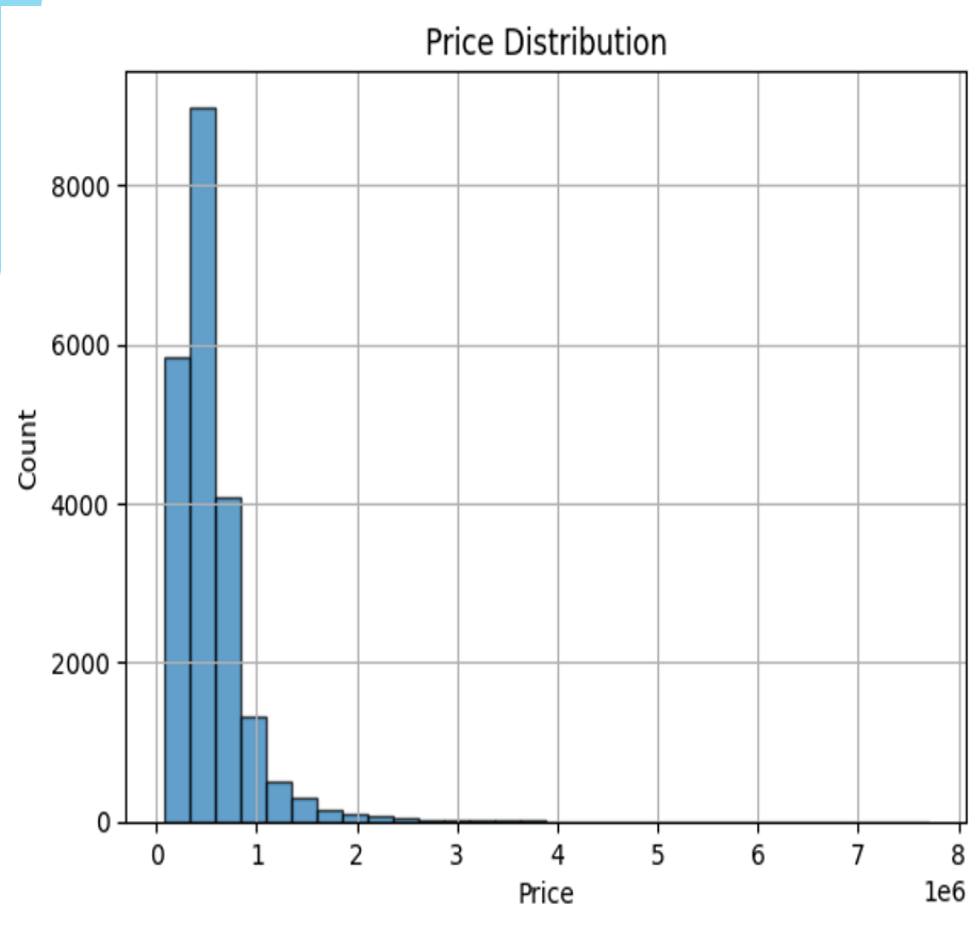


# BUSINESS UNDERSTANDING

- ▶ King County, Washington, located in the northwestern United States, boasts a vibrant housing market anchored by the bustling city of Seattle.
- ▶ Over the years, the county has seen remarkable growth, driven by its thriving economy and cultural significance. This has attracted a surge of residents, spurring high demand for housing across urban and suburban landscapes.
- ▶ Seattle, renowned for its striking skyline, has become particularly desirable for tech professionals and city enthusiasts alike. Known for its competitiveness, King County's real estate market offers diverse neighborhoods catering to various preferences, from historic districts to



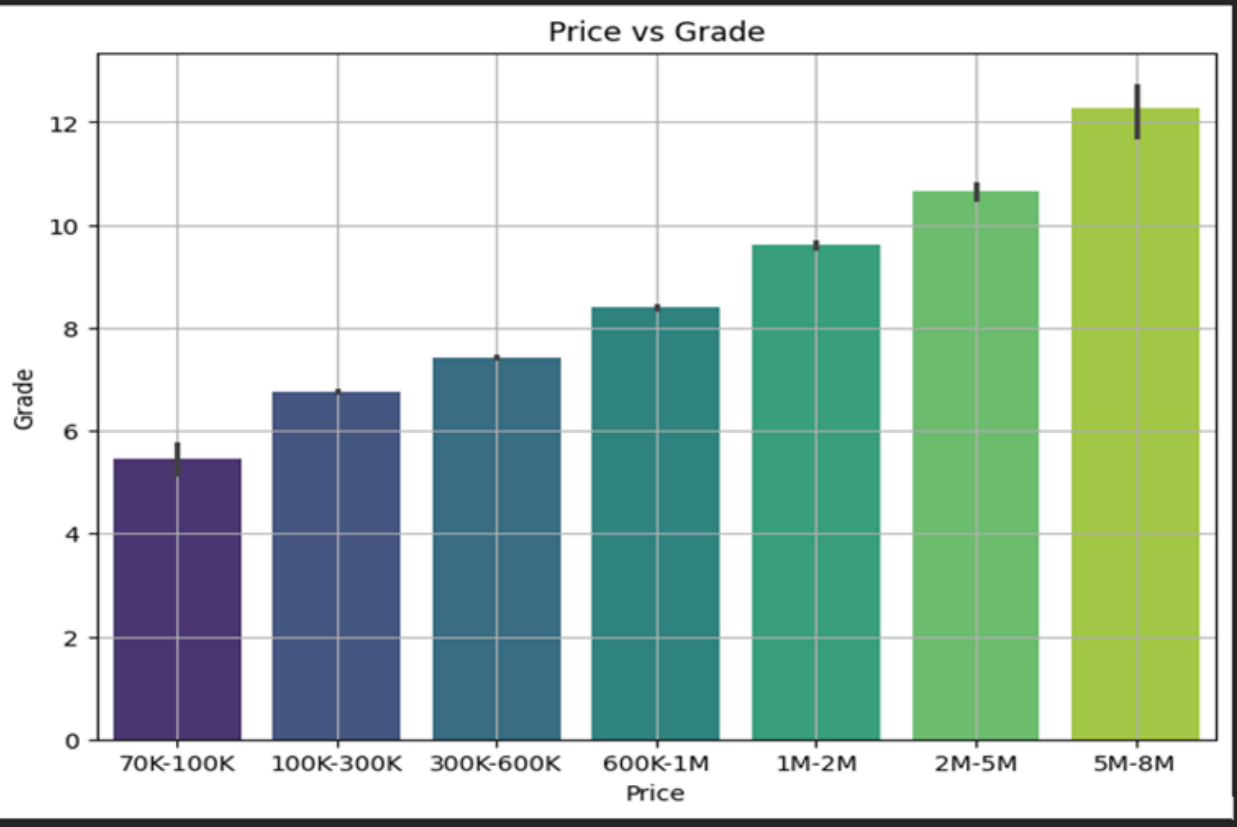
# PRICING DISTRIBUTION



- ❖ This graph shows the price distribution of houses and shows most houses cost less than 1000000

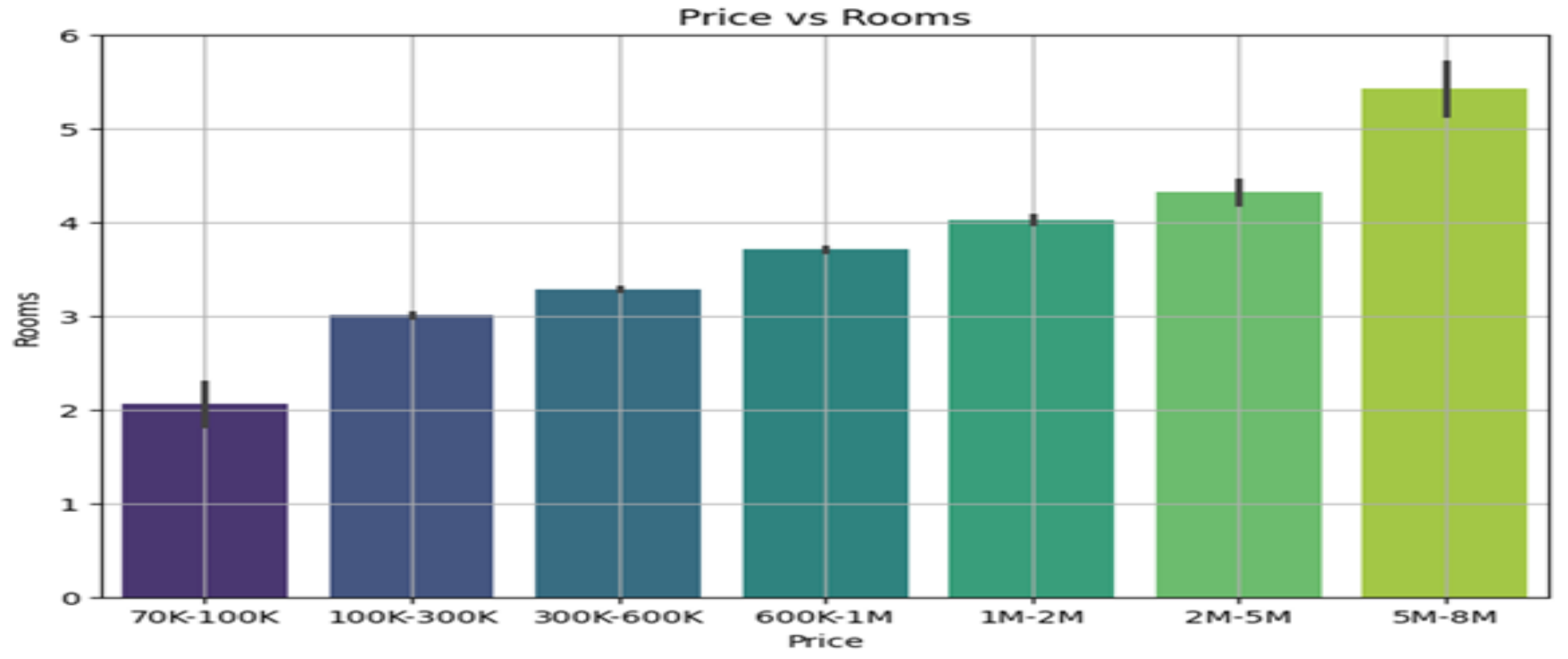


# CHANGES IN PRICE COMPARED TO CHARACTERISTICS

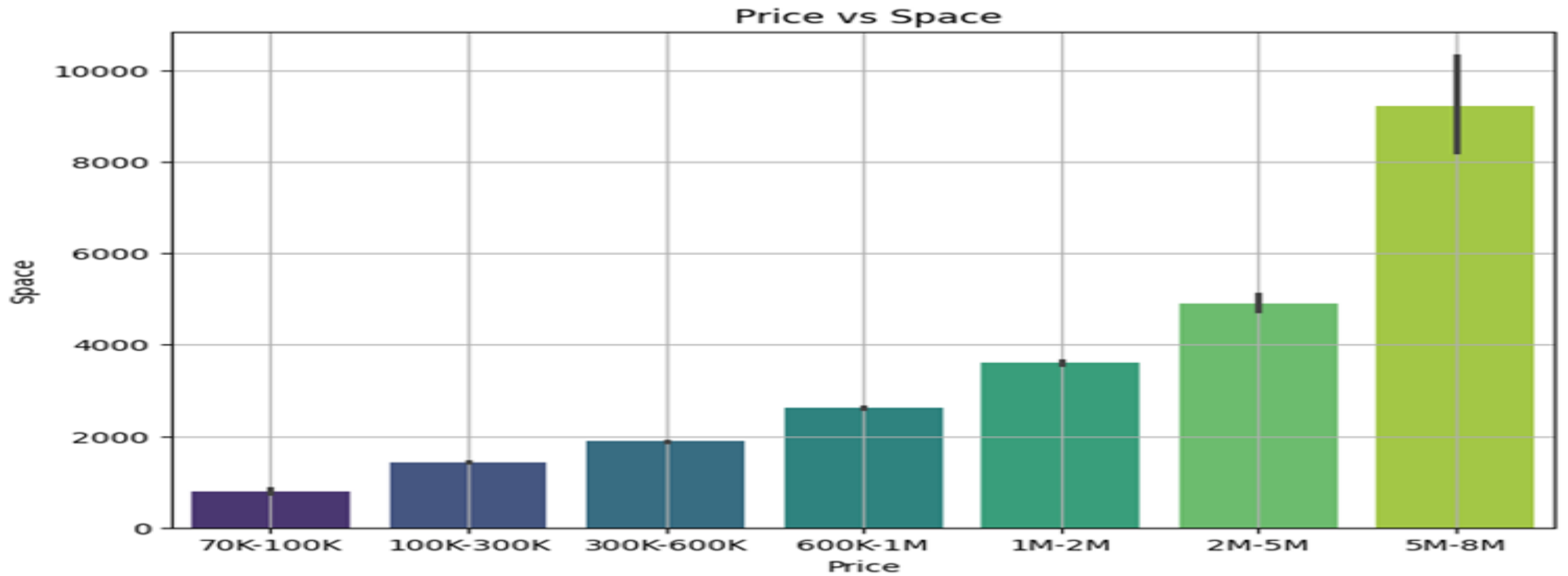


Houses with higher grades tend to be of higher quality therefore they also have a higher price, for instance houses worth about 80,000 tend to have a lower grade (5 - 7) while houses worth about 6,000,000 tend to have a higher grade (12 - 13). Since most houses cost less than 1,000,000, from this graph we can conclude that most houses have a grade of 7(average) and 8 (good)





According to this graph, house prices increase with the number of rooms, therefore houses with 5 or more rooms sell at around 5,000,000 while those with 2 or less rooms sell at around 70,000. We can also conclude that most houses have less than 4 bedrooms and the ones that have 4 or more bedrooms cost more than 1,000,000.

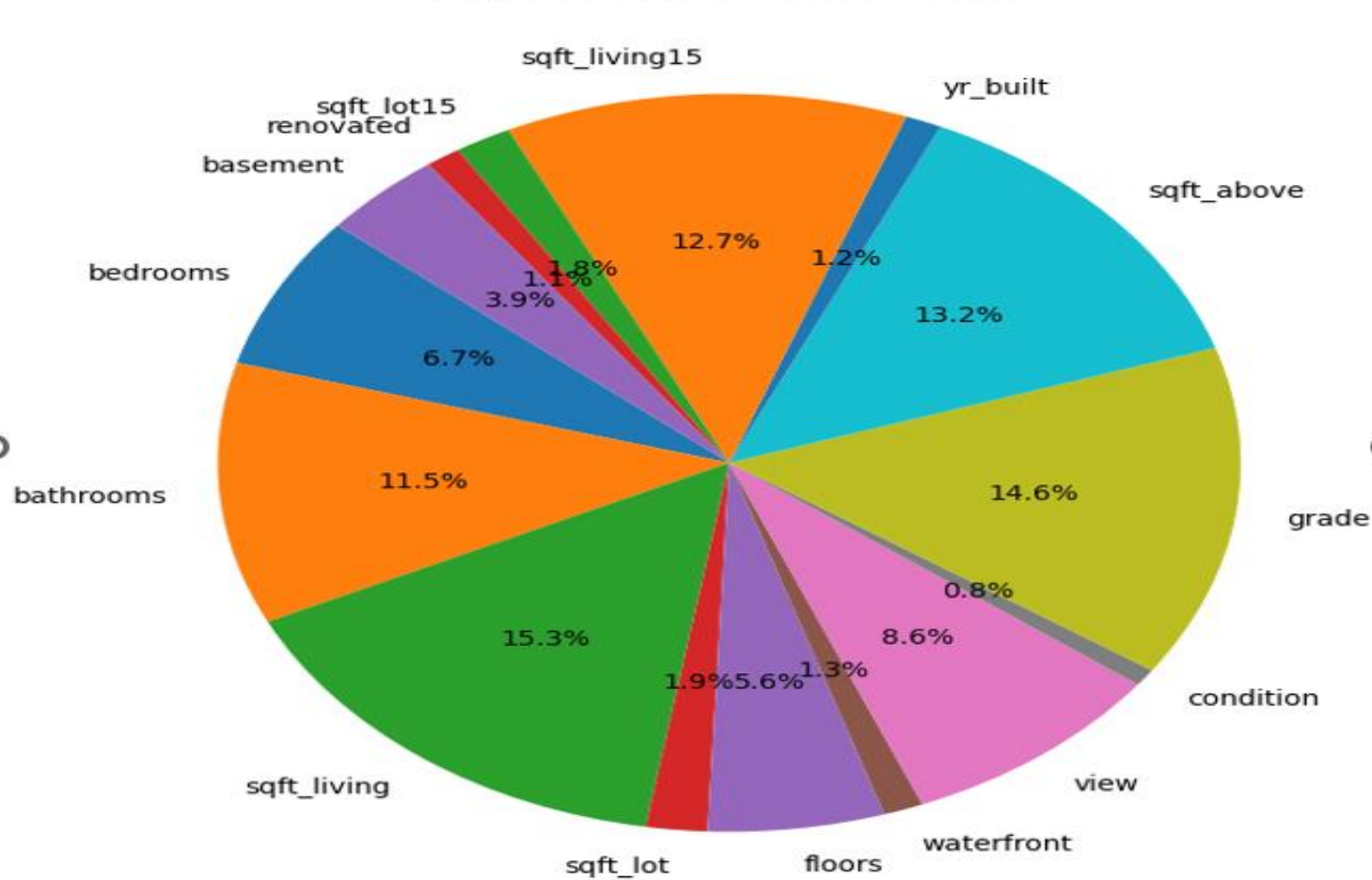


This graph shows that bigger houses tend to have a higher price, so a house worth about 90,000 is expected to be smaller than a house worth about 6,000,000.

We know that most houses cost less than 1,000,000 therefore, this indicates that most houses have less than 3000 square feet of living space and Houses with more than 4000 square feet of living space cost from 2,000,000

# INFLUENCE OF PROPERTY CHARACTERISTICS ON PRICE

Degree of Influence on House Price



The pie chart shows what buyers in this area prioritize when looking to buy a house.

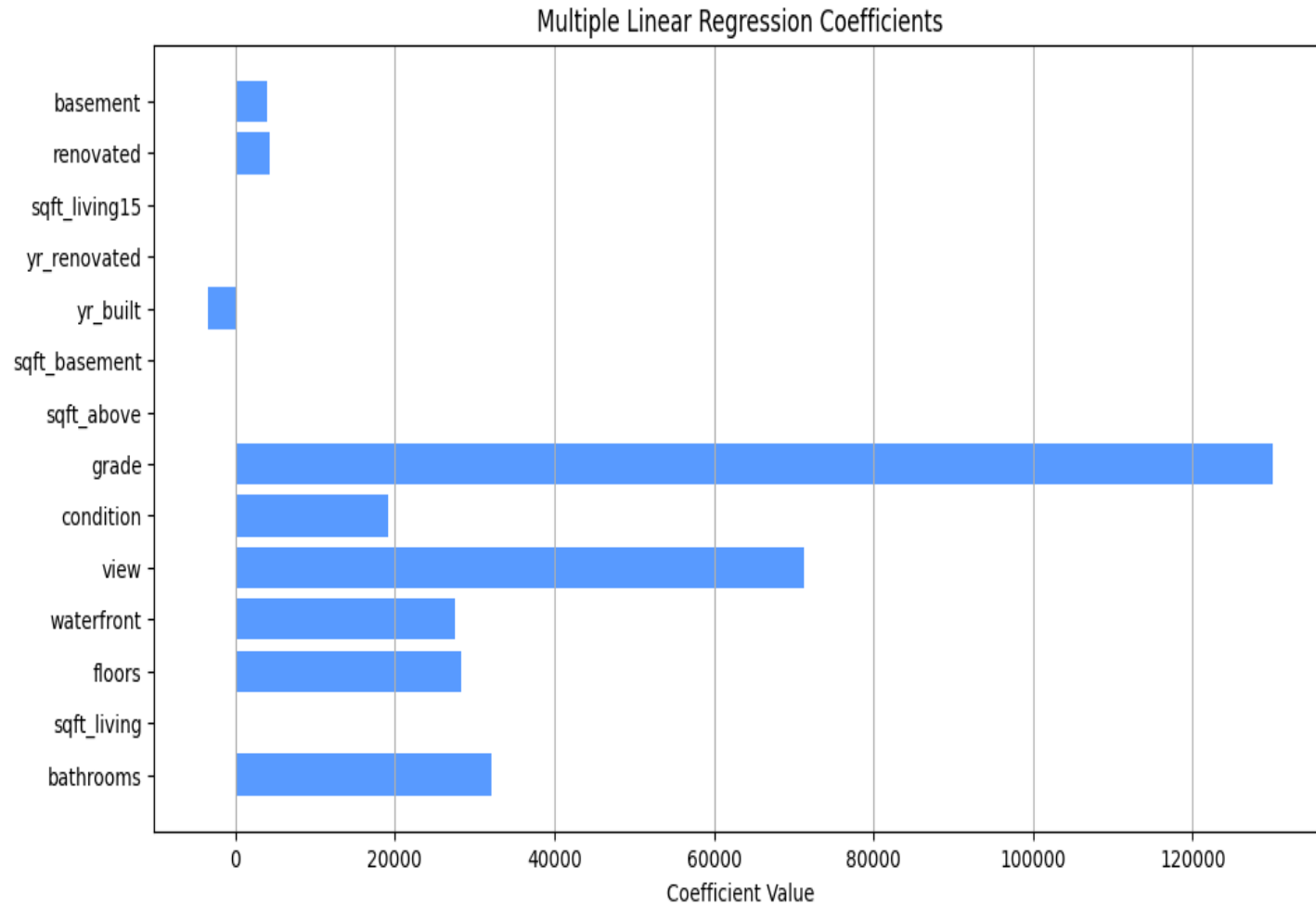
It indicates how much influence house variables have on the house price.

-sqft\_living has significant influence on price at 15.3%.

-Renovation status has less significant influence on price at 1.1%



# Factors to consider in pricing



Key features such as bathrooms, square footage, waterfront views, condition, grade, and year built demonstrate significant impacts on prices.

# CONCLUSION AND RECOMENDATIONS

When pricing houses, real estate agents should consider features such as bedrooms, bathrooms, living space, basement space, floors, waterfront location, view, condition and grade.

Renovating older houses will also increase the prices of houses.

# NEXT STEPS



Stay updated on market trends

Educate clients on the impact of features Stay informed

about regulations and policies

Collaborate with appraisers

Conduct thorough market analyses Provide

renovation recommendations



Thank you!

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