

### Staircase to Better Home Values

MODULE 2 FINAL PROJECT

BY COLLIN LOO

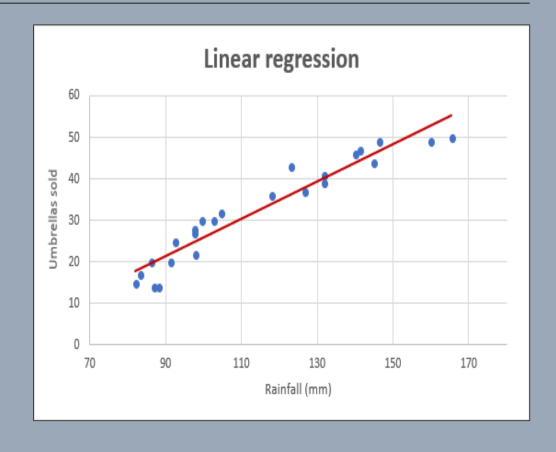
#### Introduction

How to leverage a linear regression model to boost home values in King County, WA



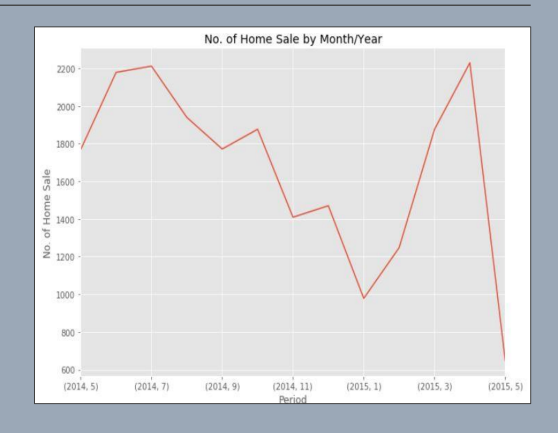
### What is a Linear Regression Model

- A regression model helps to explain the relationship between two or more variables by fitting a line through the observed data.
- Examples
- How does rainfall affect umbrella sales
- •How do height and gender increase or decrease weight
- •Rainfall, height and gender are also known as predictors in a regression model



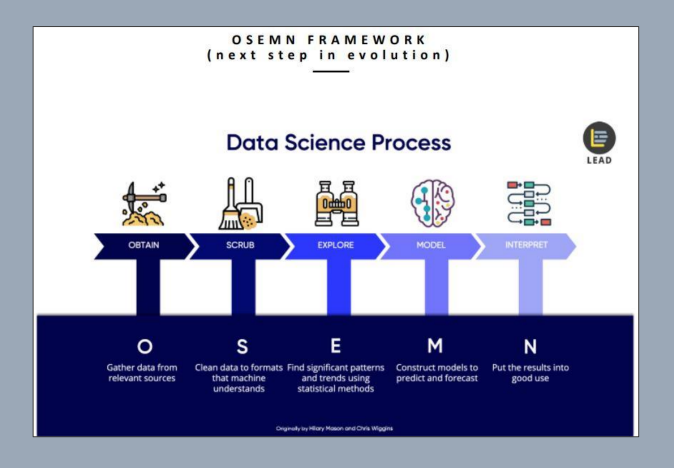
### Data Background

- The regression model is built based on census data provided by King County, WA
- The census contains approximately 21,500 home sale records



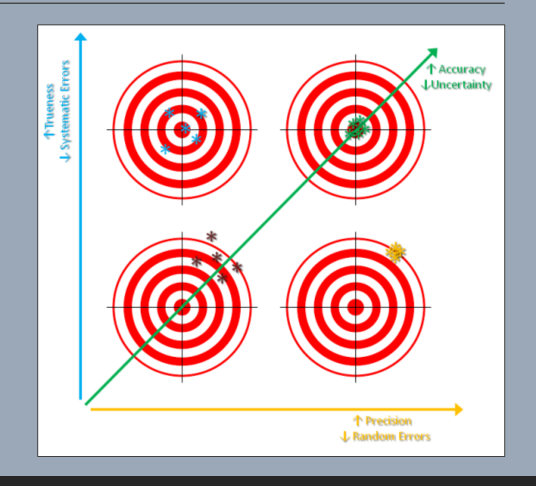
#### Model Preparation

- Data is cleaned and processed according to the OSEMN framework
- All prerequisites and requirements are strictly followed to produce an accurate model



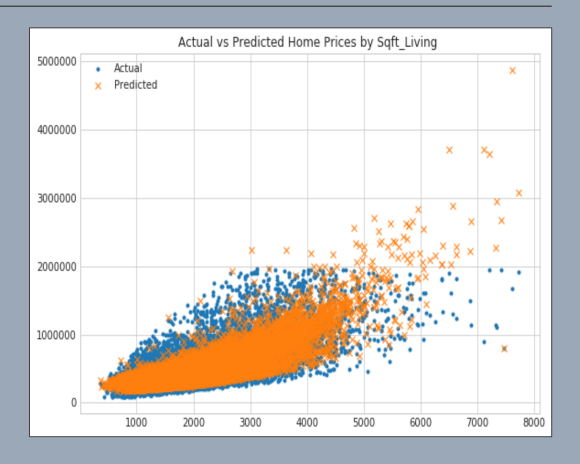
#### Model Performance

- ❖ R<sup>2</sup> is a measurement of how well the line fits through the observed data
- ❖Our final model has an established R² of 0.70. In other words, 70% of the variations in home prices can be explained by our predictors



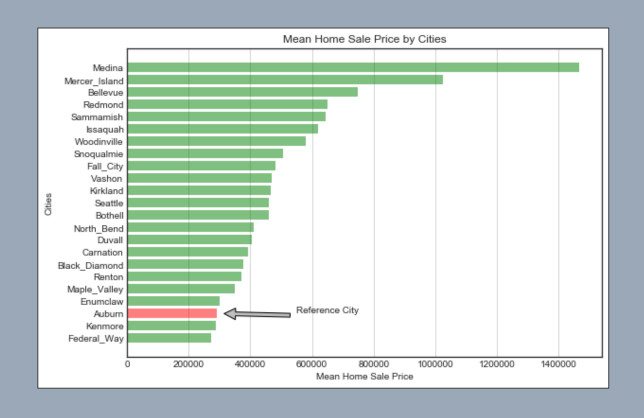
# Model Predictors that Increase Home Value: Square Feet Living

- The predictor square feet living proves to be a good predictor of home prices. As square feet living increases, so do prices
- The model indicates that for every 100 units increase in square feet living, home prices increase by 3%



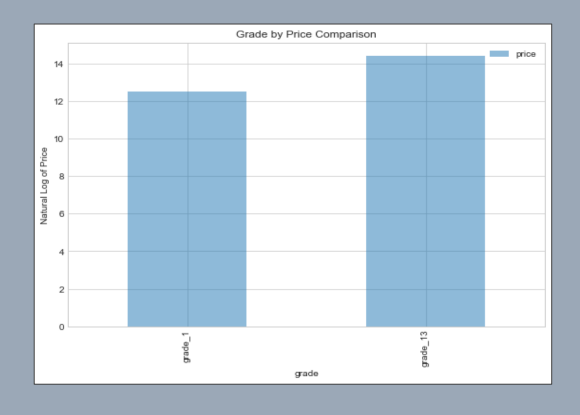
### Model Predictors that Increase Home Value: Location

- According to the source data, the top three cities with the highest average home prices are Medina, Mercer Island and Bellevue
- ❖In general, houses in Medina cost 264% more than houses in Auburn
- ❖Mercer Island comes in second, with a premium of 151%



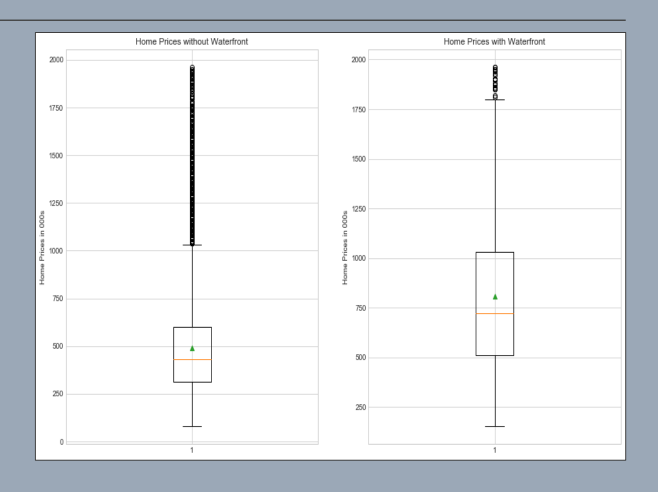
# Model Predictors that Increase Home Value: County Grading

- \*King County grades their houses based on the quality of the build
- \*Houses with a higher grade cost more than those with a lower grade. In this case, a grade 13 house will cost approximately 89% more than a house with a grade 1 rating



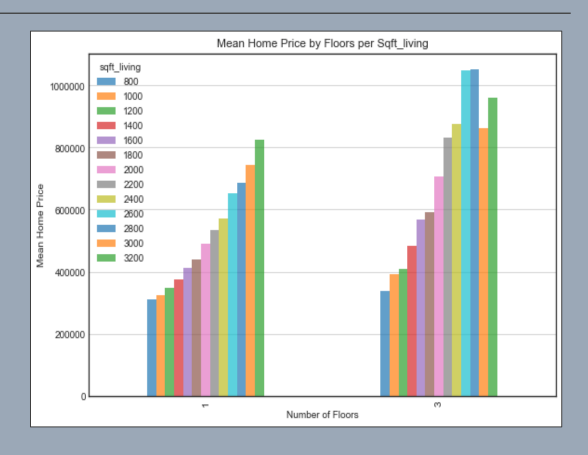
# Model Predictors that Increase Home Value: Waterfront

- ❖The chart shows the price differences between a waterfront house and one without the waterfront
- ❖The model predicts that a waterfront home will cost 50% more than one not near the waterfront



## Model Predictors that Increase Home Value: Number of Floors

❖For similar squared footage, a three story house will generally costs 22% more than a single story house



### Regression Model can be a Powerful Tool to Predict Home Sale Prices

- The model contains 36 predictors, each with different degrees of effect on home prices.
- Finding the predictors that best suit your home will guide you to undertake the correct actions to increase home value

