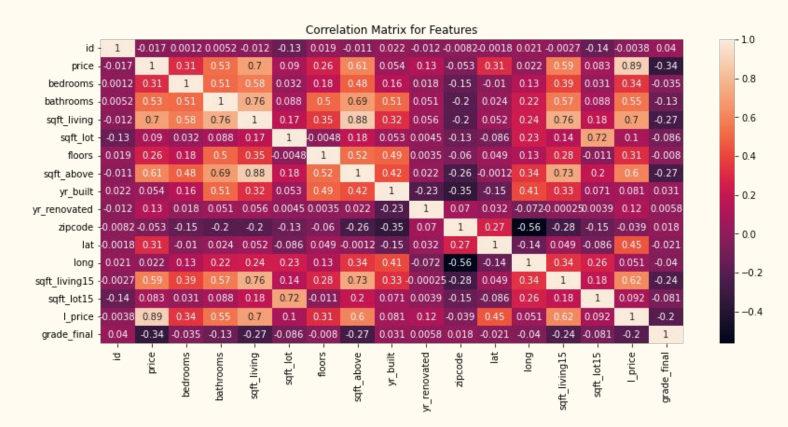
# King County Sales Assessment

Assembled by Harrison Carter

How can we determine high value investment areas?

#### Where to start?



# Additional Predictors

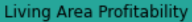
Living Space

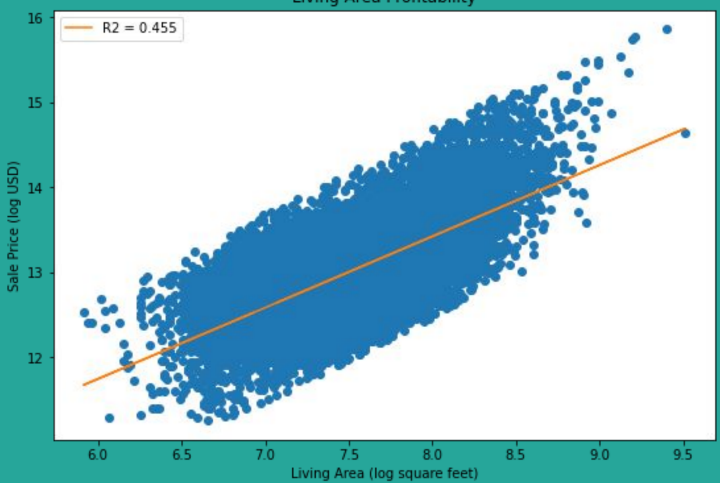
Waterfront Availability

What matters?

What do we have in our data that might help explain pricing?

What is not inherent to zip code?





### Examine ZIP code

#### Rationale:

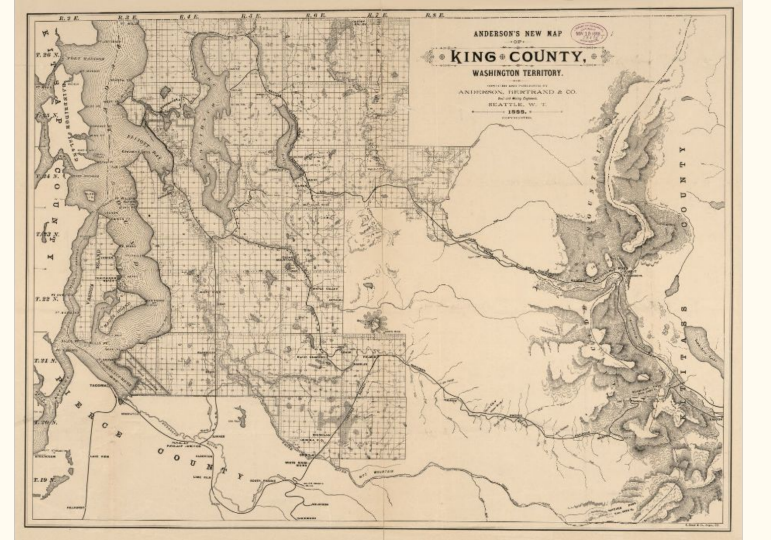
- Spatial
- While unintentional, ZIP may, in effect, include other predictors
- Geographical
- School districts
- Natural features, parks (waterfront)
- Shopping
- Transportation

#### Methodology:

- Categorical: nominal
- Incorporate as primary predictor
- Logarithmic transformation on price
- May contain other predictors, check heteroskedasticity upon multiple regression.

#### Baseline:

- Baseline model R2 = 0.533
- Skew = 0.594 (> 0.5)
- Kurtosis = 5.132 (<6)



## Refining the model

#### Final Predictors:

#### ZIP code

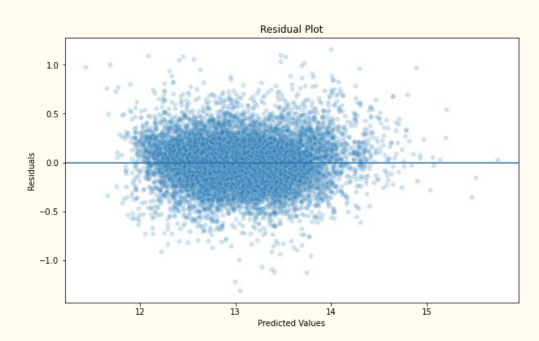
#### **Living Space**

#### Waterfront availability

\*See Appendix A for equation

#### Waterfront availability incorporation

- Decreases Skew:
  - o 0.445 to 0.130
- Decreases Kurtosis:
  - o 5.920 to 4.956
- Increases R squared:
  - o 0.817 to 0.833



## Further Inquiry



- Map geographic location with respect to landmarks (spatial reconstruction)
- Consider construction regulations and housing specifications (build quality, hazards)
- Consider school district (income inequality)
- Consider effects of tourism
- Consider non-residential development

Image credit: wta.org

# Questions

#### References

- King County Assessor Website
  (<a href="https://info.kingcounty.gov/assessor/esales/Glossary.aspx?type=r">https://info.kingcounty.gov/assessor/esales/Glossary.aspx?type=r</a>)
- Library of Congress (<a href="https://www.loc.gov/resource/g4283k.la001374a/">https://www.loc.gov/resource/g4283k.la001374a/</a>)
- Washington Trails Association
  (<a href="https://www.wta.org/go-hiking/hikes/snow-lake-1">https://www.wta.org/go-hiking/hikes/snow-lake-1</a>)

$$y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 \dots \beta \Box x \Box$$

y =predicted price

 $\beta_0$  = predicted price when no waterfront and living space is zero

 $\beta_1$  = predicted change in price for each unit of change in living area square footage

 $\beta_2$  = predicted change in price between waterfront/non waterfront properties

 $\beta_3...\beta\Box$  = predicted change in price between ZIP codes, individual basis

 $x_1$  = Living area square footage

 $x_2$  = Waterfront availability, categorical

 $x_3...x \square = \text{ZIP codes}$ , individual basis, categorical

\*All y and beta values in equation are predicted