HOUSE PRICE

MID BOOTCAMP PROJECT

AGENDA

TOPIC INTRODUCTION
INSIGHTS
OUTLOOK

TOPIC INTRODUCTION

Topic

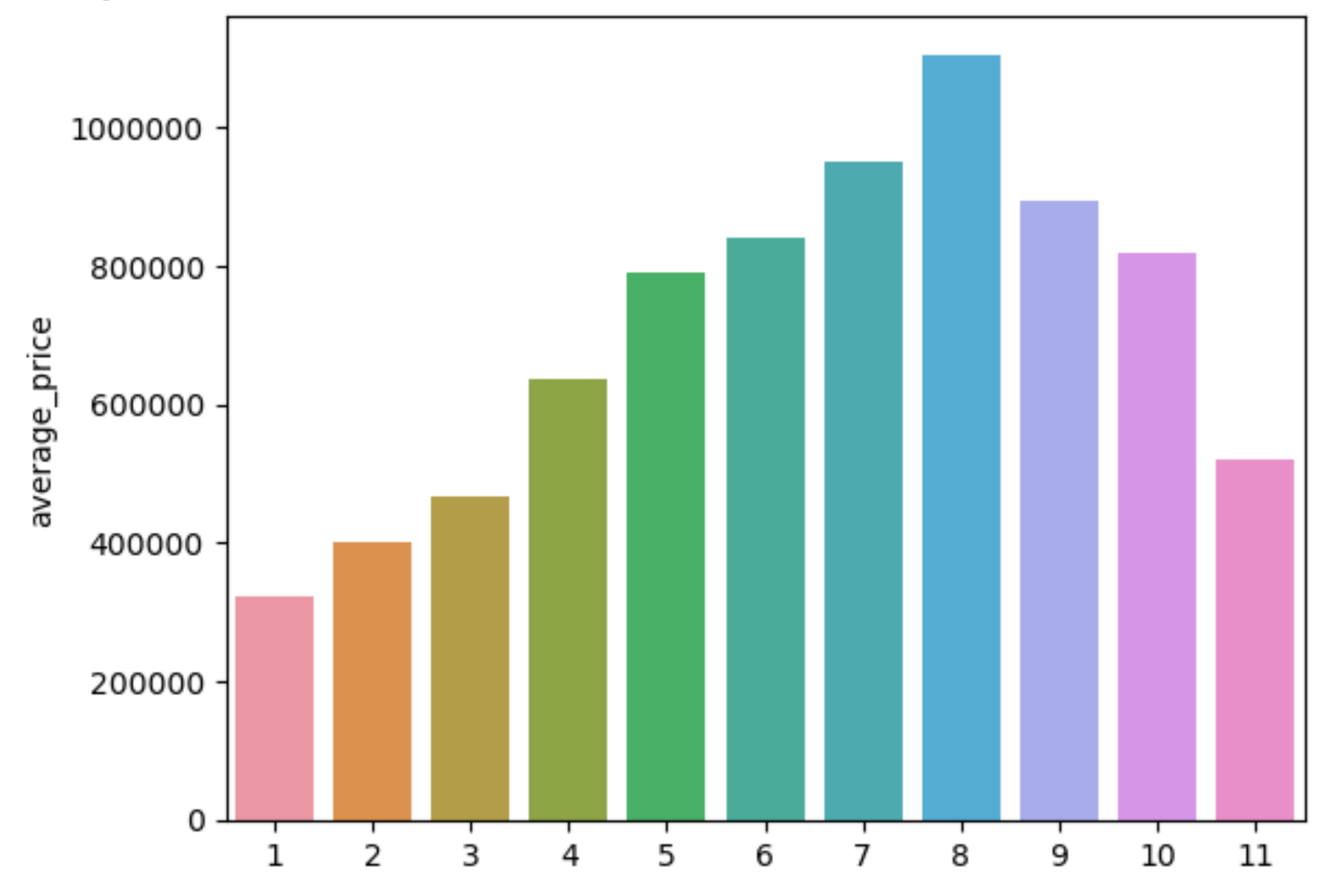
House Price Regression

- Dataset with > 20k properties in Seattle
- General condition described with a grading / rating system
- Dates (sold/renovated/built)
- Price
- Sqft distributed as living, basement and lot
- Room types, expressed in numbers
- Location info
- Other categorical attributes

INSIGHTS

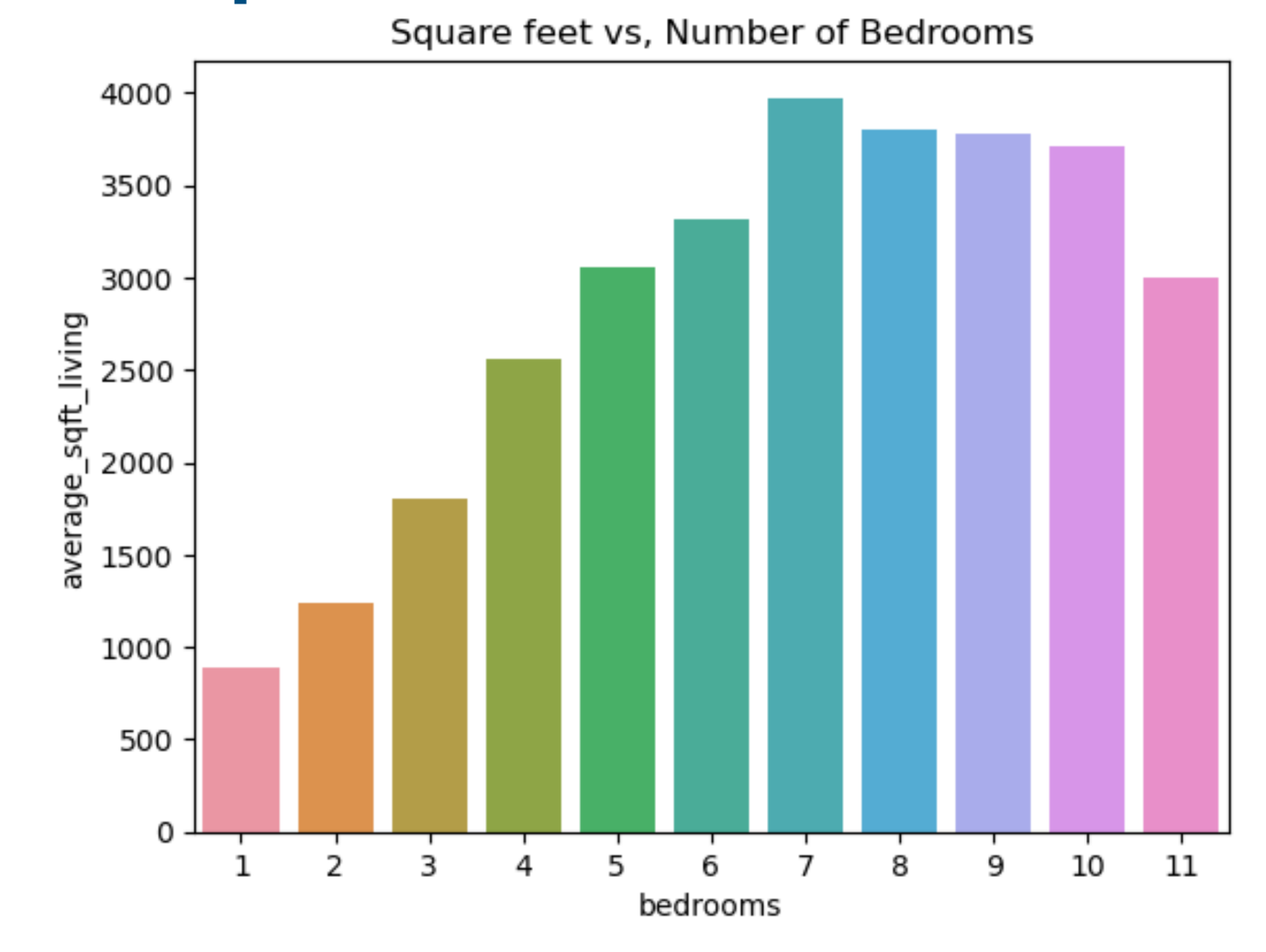
Price vs Bedrooms

- The number of bedrooms is connected to the average price of the property
- The more bedrooms, the higher the price



Number of Bedrooms vs Sqft

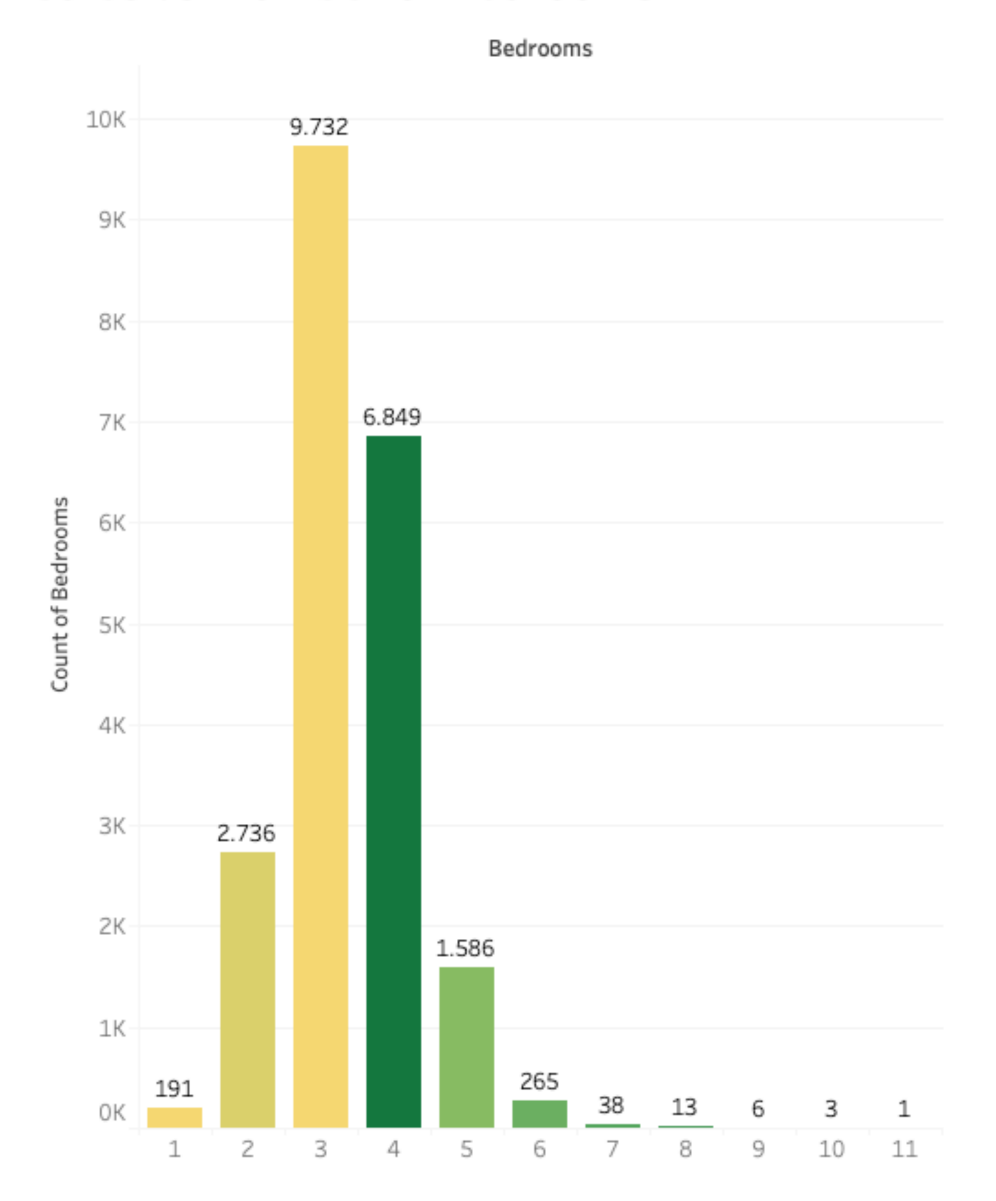
- The greater the sqft are, the more the bedroom number increases
- Peak is around 7/8 bedrooms



Sales by bedrooms

- The most popular bedroom number is 3
- Then 4 bedroom

Sales vs. Number of Bedrooms



Insights On Year Built

Years in Bins

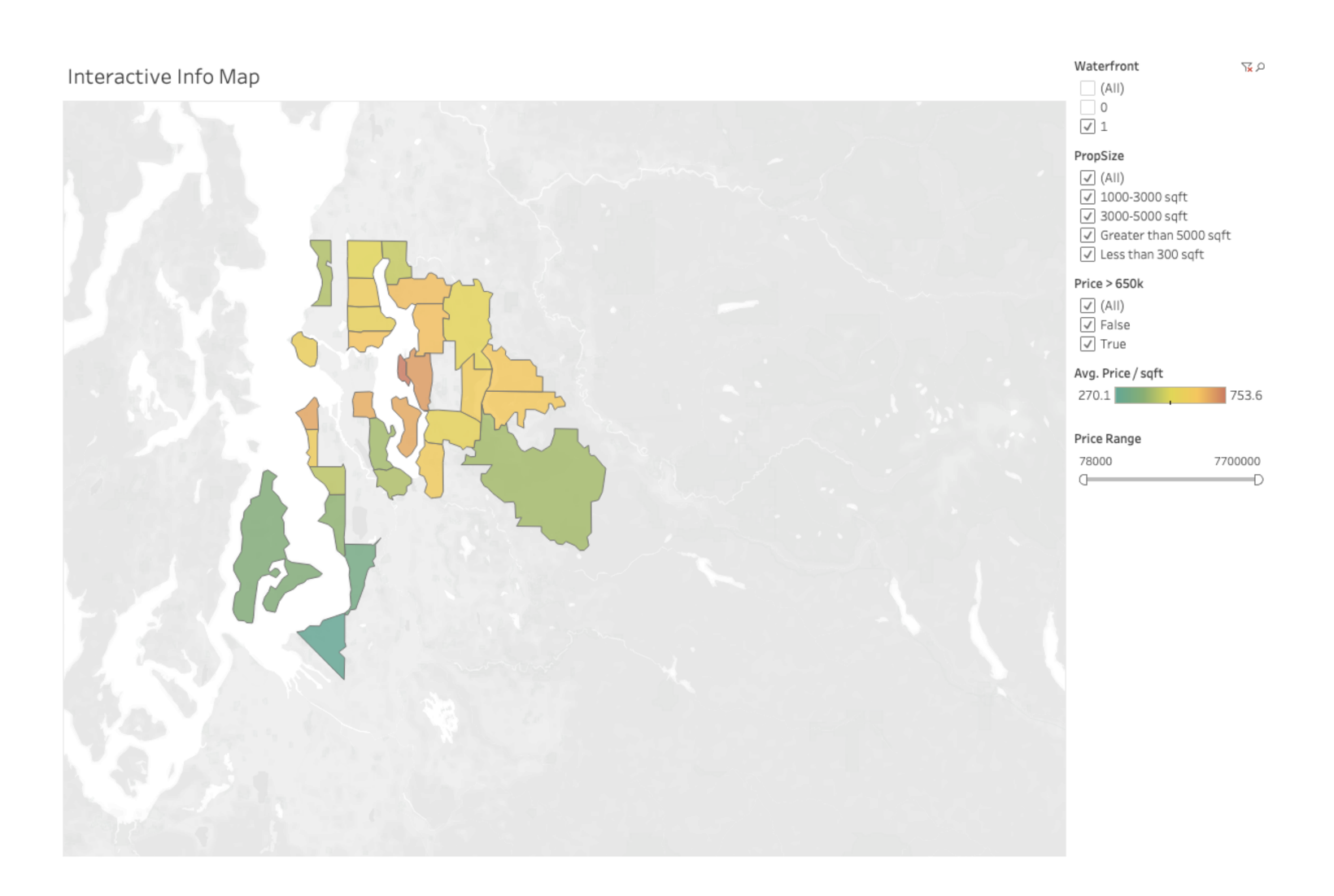
- A = 1900 2000
- B = 2000 2010
- C = 2010 2015



Insights On Property with Waterfront

Dashboard

 Properties with Waterfront have higher average price range



For more insights visit my Tableau Workbook

OUTLOCK

OUTLOOK

What else?

- Scaling and transforming to make predictions on house prices
 - In relation to area
 - In relation to size of property
 - In relation to its location
- Interesting, to look into trends of how the type of property built changed over years

Thank you for your attention!