# Learning Tableau

Open the “SeattleHomePrices.csv” file.

1. Display the Number of Houses in the dataset
2. Plot the Price Vs Square footage. Format the shape of the dots. Make size proportional to the number of bedrooms. Add transparency. Add a linear trend line.
3. Create a histogram of the number of bedrooms, and show the mode. Create bins of bedrooms and calculated field for color. Make color discrete to change it.

Color:

IF COUNT([Beds])==WINDOW\_MAX(COUNT([Beds]))

THEN 1

ELSE 0

END

1. Create map showing each dot as an individual house, colored by zip code.
2. Create a bar chart that shows the property type with the average days on the market.

ColorDOM:

IF AVG([Days On Market])==WINDOW\_MAX(AVG([Days On Market]))

THEN 1

ELSE 0

END

1. Create a dashboard, and add a filter of one sheet to the rest.
2. Save workbook.
3. Tooltips?