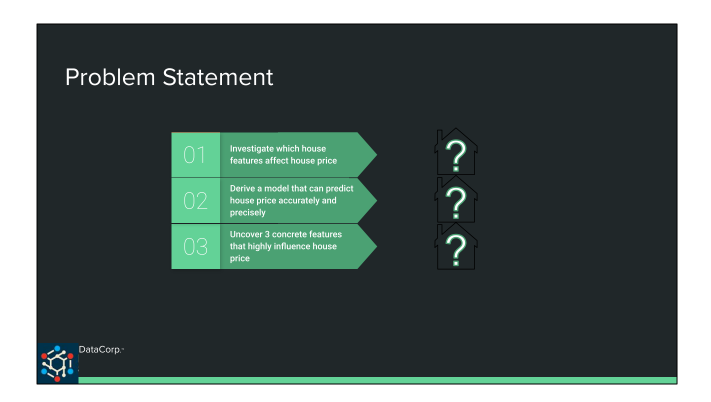


House Price Analysis & Insights

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Hello, my name is John Paul, and I am a data scientist with DataCorp. Today my goal is to give you a better understanding of house pricing. Let's get started!



Before we dive into the analysis of house pricing, we have to present ourselves with three questions that make up our problem statement: Investigate which house features affect house price, derive a model that can predict house pricing, and uncover 3 concrete features that highly influence house price.

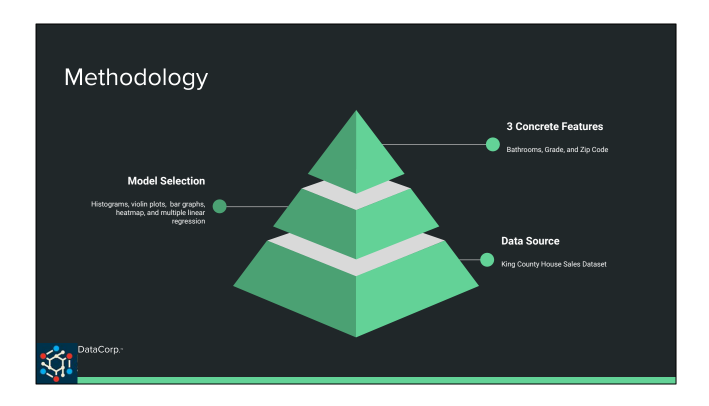
Business Value

Heatmap for Price vs Features Investigate which house Average Price vs Categorical Features features could be price Violin Plots for Price vs Categorical Features predictors Histogram for Continuous Features Derive a model that can predict Multiple linear regression house pricing Top Predictors(coefficients) from model Uncover 3 concrete features Bathrooms that highly influence house Grade Zip Code

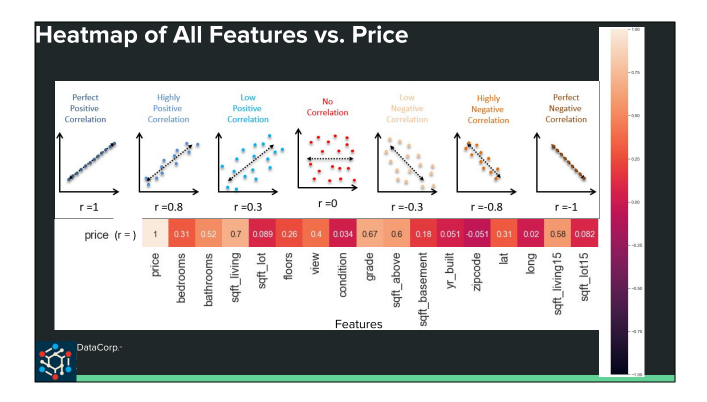


We address these questions to guide a buyer or seller on which features to look for or showcase. For the 1st question, we will look at multiple graphs, so we know which features result in a high or low house price.

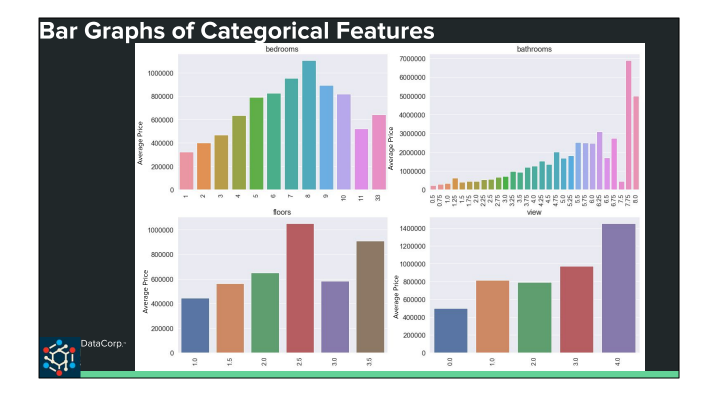
For the 2nd question, we will use our data to make a multiple linear regression model that can accurately predict house pricing. Finally, based on the results of our model, we can identify three concrete features that highly influence house prices which are Bathrooms, Grade and Zip Code.



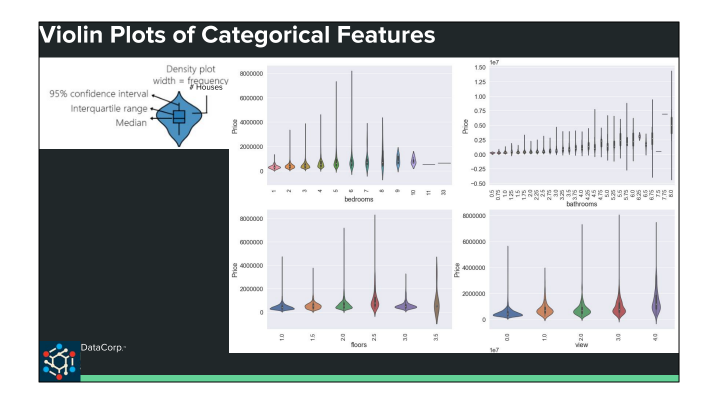
With the previous questions answered, we are able to start off with data we obtained from King County, work our way up with statistical models such as histograms, violin plots, bar graphs, heatmap, and multiple linear regression, and finally arrive to our three concrete features that highly influence housing prices.



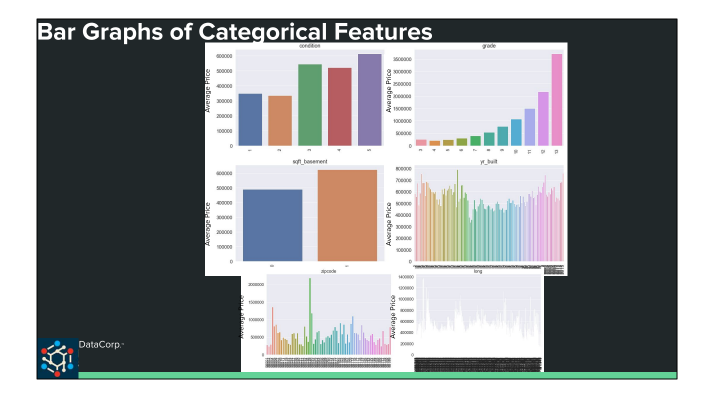
To start our analysis, we look at the general correlation of our features to 'price'. We identify 'bedrooms', 'bathrooms', 'floors', 'view', 'condition', 'grade', 'sqft_basement', 'yr_built', 'zipcode' as categorical features, and 'sqft_lot', 'lat', 'sqft_living15', and 'sqft_lot15' as continuous features.



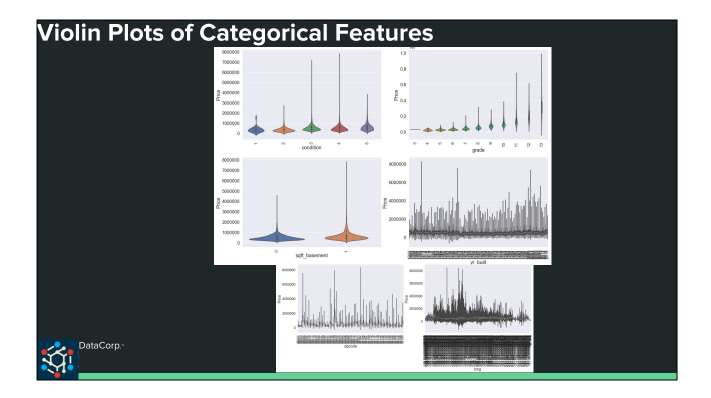
From these graphs we can see within each feature which sub-features have a higher average price. So for example, it looks like 8 bedrooms result in the highest Average Price.



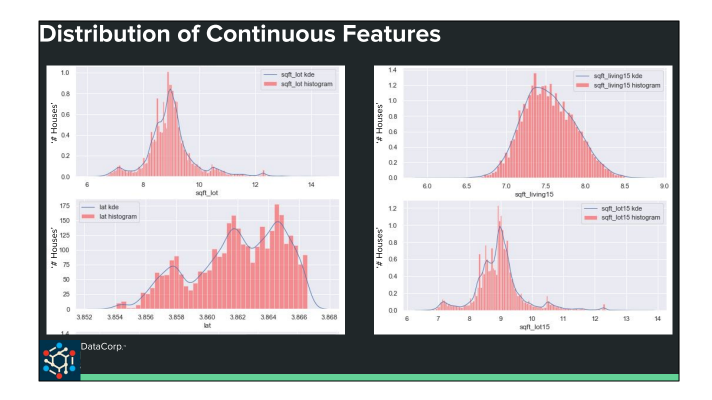
From the violin plots of the previous features, we can see under which sub-feature in each feature are houses concentrated; this is identified by looking at the width of the each violin plot. So for example, it is frequent for houses to have 1-4 bedrooms.



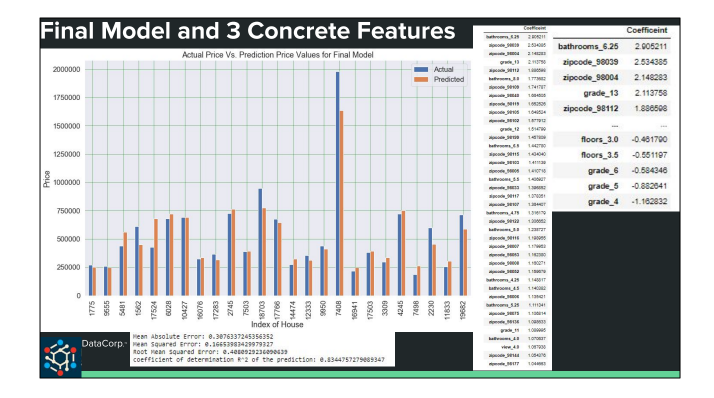
Here are the bar graphs for the other features.



And here are the violin plots for the previous features. To use these features in our model, we one-hot encoding all these variables first.



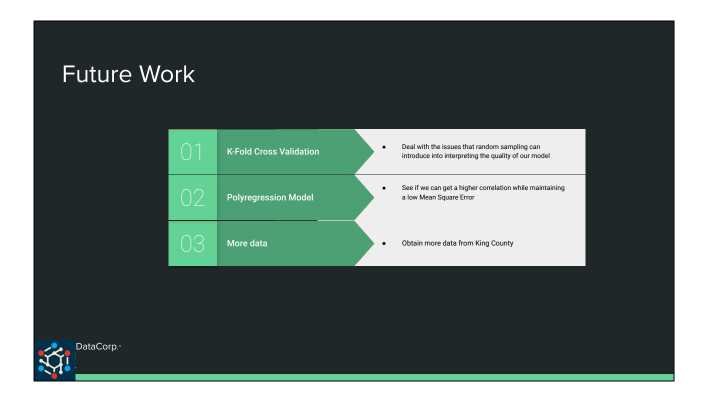
We can next look at how our continuous features are distributed. We can see that 'sqft_living15' is nicely distributed after transforming the data. Note: the values have been transformed logarithmically and normalized, so they will look weird and not really understandable. From this and other results, we determine that only 'sqft_living15' should be used in our model (only one that follows Assumptions for Linear Regression)



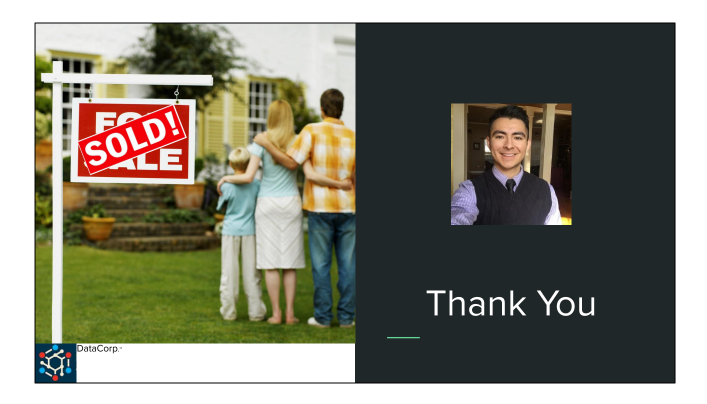
With all the features, we built a model with multiple linear regression. This model was evaluated for performance and found to have an accuracy of 83.45% and a high precision (low error). Because of the high accuracy and precision of this model, we can identify three concrete features (also known as coefficients) that highly influence housing prices: Bathrooms, Grade and Zip Code.

Recommendations Derived from Model Allows housing developments to see which features in houses will see higher, lower, or negligible effects on house price Allows sellers to accurately and precisely place prices on houses Allows placements of houses with specific features in specific budget ranges for buyers DataCorp.

With our model, we are able to see how whether certain features will affect house price (or not), to accurately and precisely place prices on houses, and to place houses with specific features in specific budget ranges.



Now that we have identified three concrete features that highly influence housing prices, are there ways we can have more confidence with our predictors? YES! We can use K-Fold Cross Validation to deal with the issues that random sampling (splitting train-testing data) can introduce into interpreting the quality of our model. We can use a polyregression model that may model the data better and thus render a better correlation value (accuracy) while maintaining high precision (low error). Finally, we can get more data to train and test our current model on which will also render a better correlation value (accuracy) while maintaining high precision (low error).



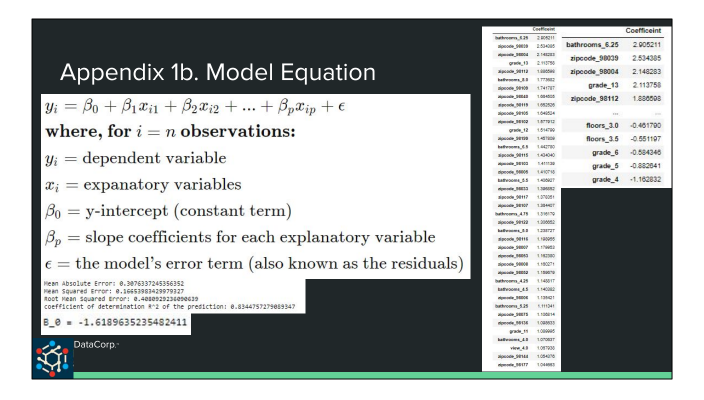
Thank you for your time! Please, feel free to ask me any questions at this time.

Appendix 1a. Features from Dataset

```
id** - unique identified for a house
dateDate** - house was sold
pricePrice** - is prediction target
bedroomsNumber** - of Bedrooms/House
bathroomsNumber** - of bathrooms/bedrooms
sqft_livingsquare** - footage of the home
sqft_lotsquare** - footage of the lot
floorsTotal** - floors (levels) in house
waterfront** - House which has a view to a waterfront
view** - Has been viewed
condition** - How good the condition is (Overall )
grade** - overall grade given to the housing unit, based on King County grading system
sqft_above** - square footage of house apart from basement
sqft_basement** - square footage of the basement
yr_built** - Built Year
yr_renovated** - Year when house was renovated
zipcode** - zip
lat** - Latitude coordinate
long** - Longitude coordinate
long** - Longitude coordinate
sqft_living15** - The square footage of interior housing living space for the nearest 15 neighbors
sqft_lot15** - The square footage of the land lots of the nearest 15 neighbors
```



Key for features



Equation with coefficients (103 different ones), y-intercept, and epsilon = sqrt(MSE)