Predicting Airbnb Prices

By: Vishnu Kodicherla

Problem Statement

- With the growing number of hosts and customers for Airbnb in the past decade, I was assigned to help them in operational matters which include helping new hosts in being able to understand the price they should be selling and helping to establish a base price
- Due to New York City having a lot of competition, it is necessary to provide a baseline understanding of the data

Dataset

 Insider Airbnb- September 7, 2022, New York City

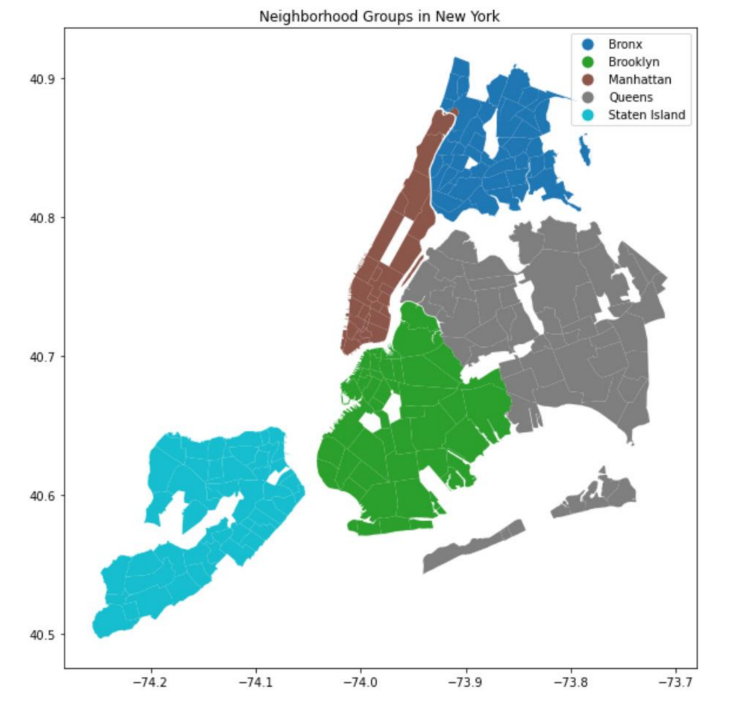
Data Cleaning

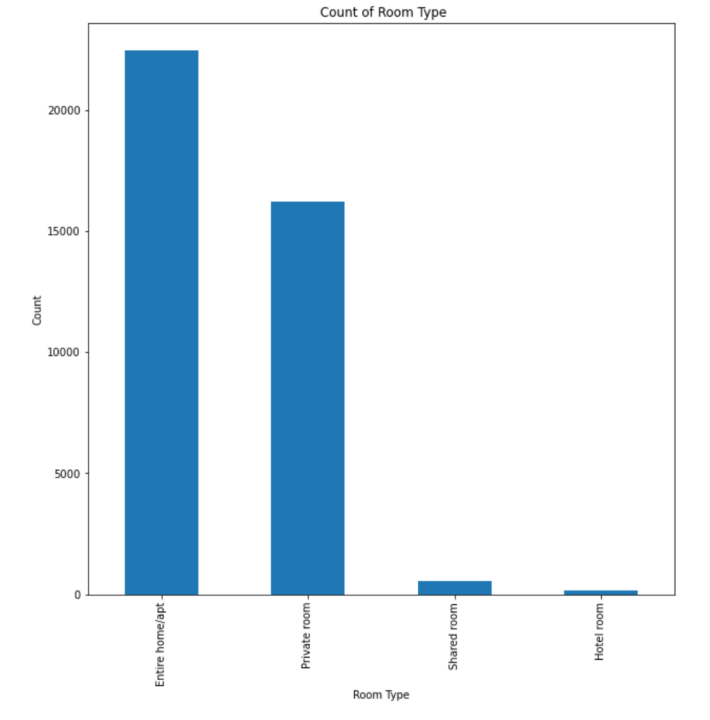
Got rid of any null values

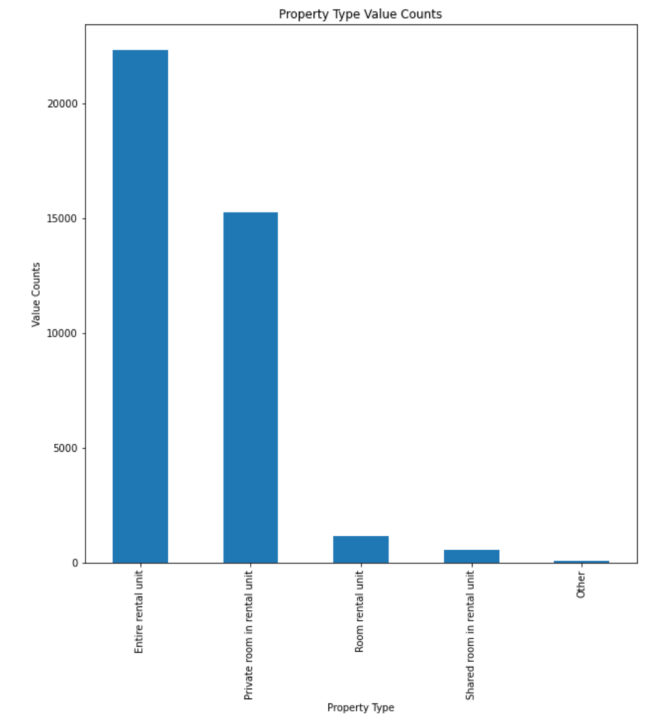
Simplified the amenities columns by categorizing similar amenities together as their own separate column

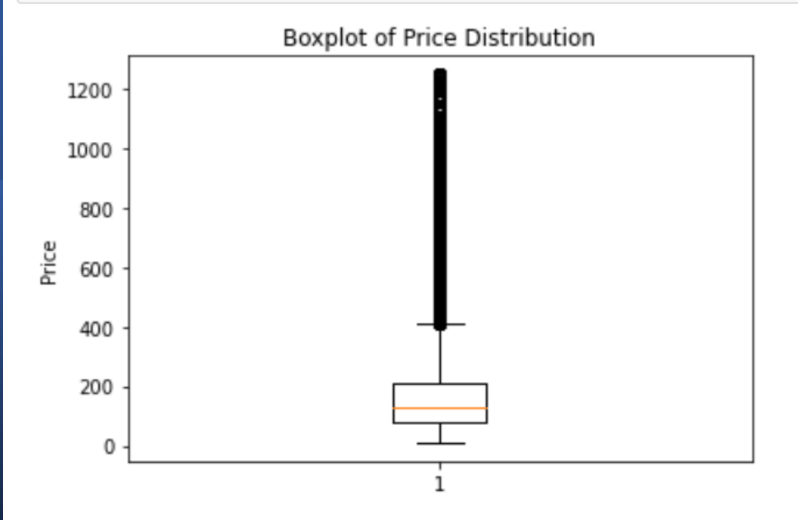
Unusual property types outside the most commonly used properties for AirBnB were made into a new column called other

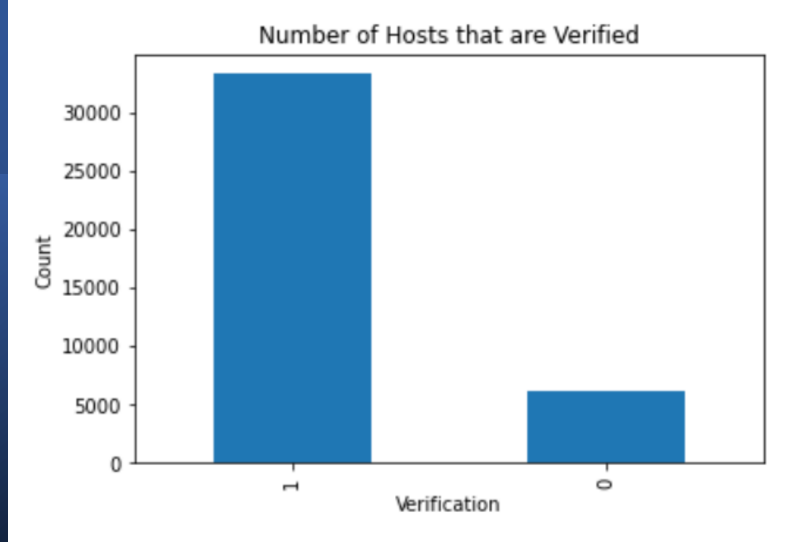
A lot of the columns in the dataset had dtypes that were disoriented and so I made the appropriate changes to these columns













Models

Linear Regression

Lasso

Ridge

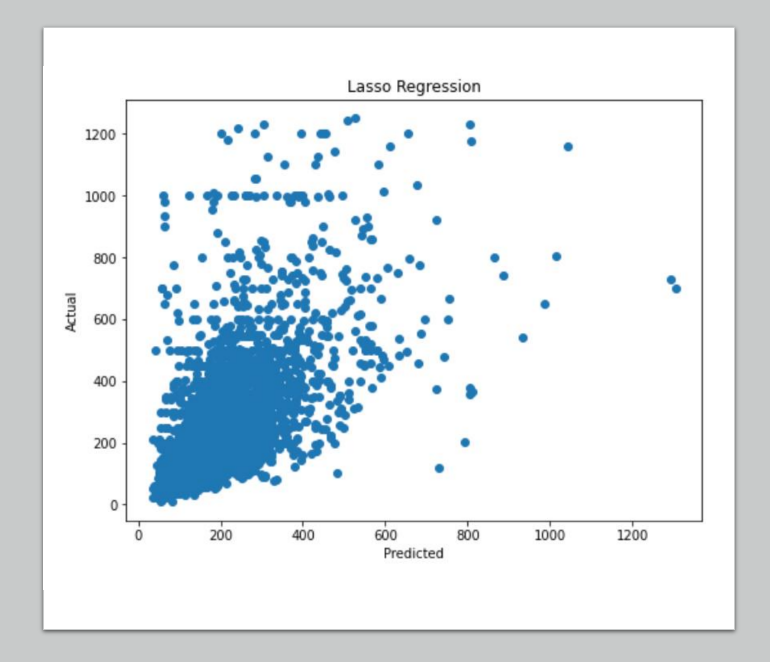
Bagging Regressor

Random Forest

2 Neural Networks

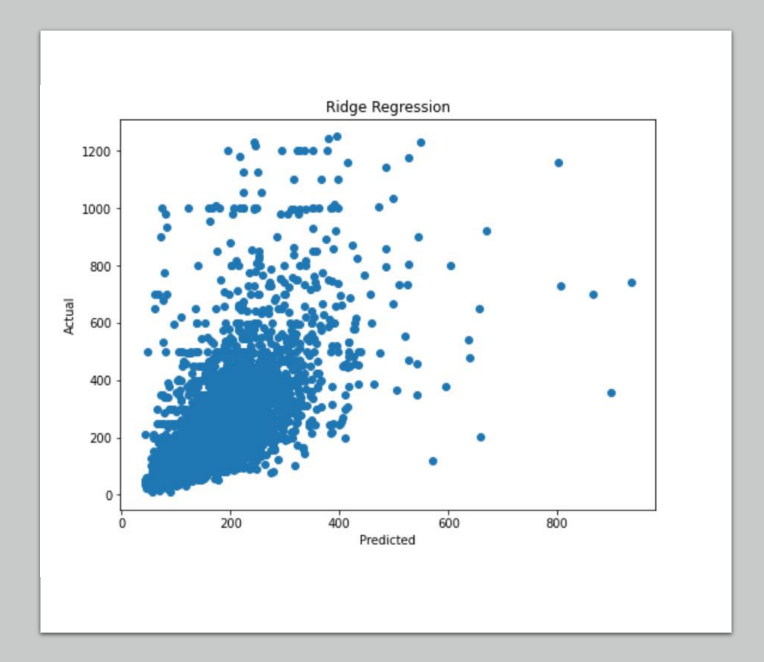
Best Model

 Best Model was Lasso Regression with a high R squared value of 0.65



Ridge

• Ridge had an R squared score of 0.62 and 0.63 for testing set



Conclusion

I would focus more into the data and see how using the log on the features that had skewed distributions would affect the models

Make more neural networks with denser layers to see how that would influence the models as well

NLP modeling with the predictions would help on accurately predicting AirBnB prices