

# Predicting Airbnb Prices

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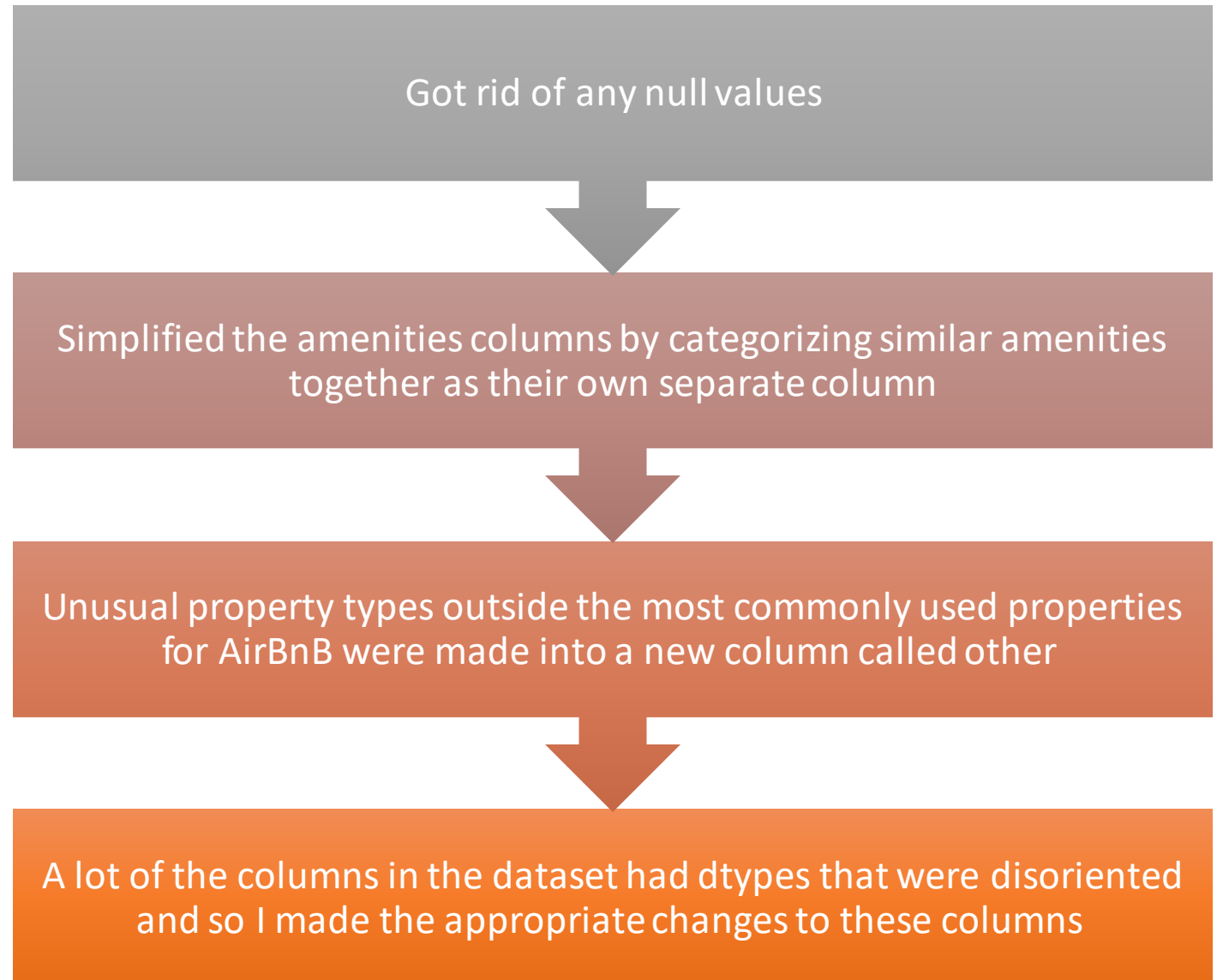
# Problem Statement

- 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

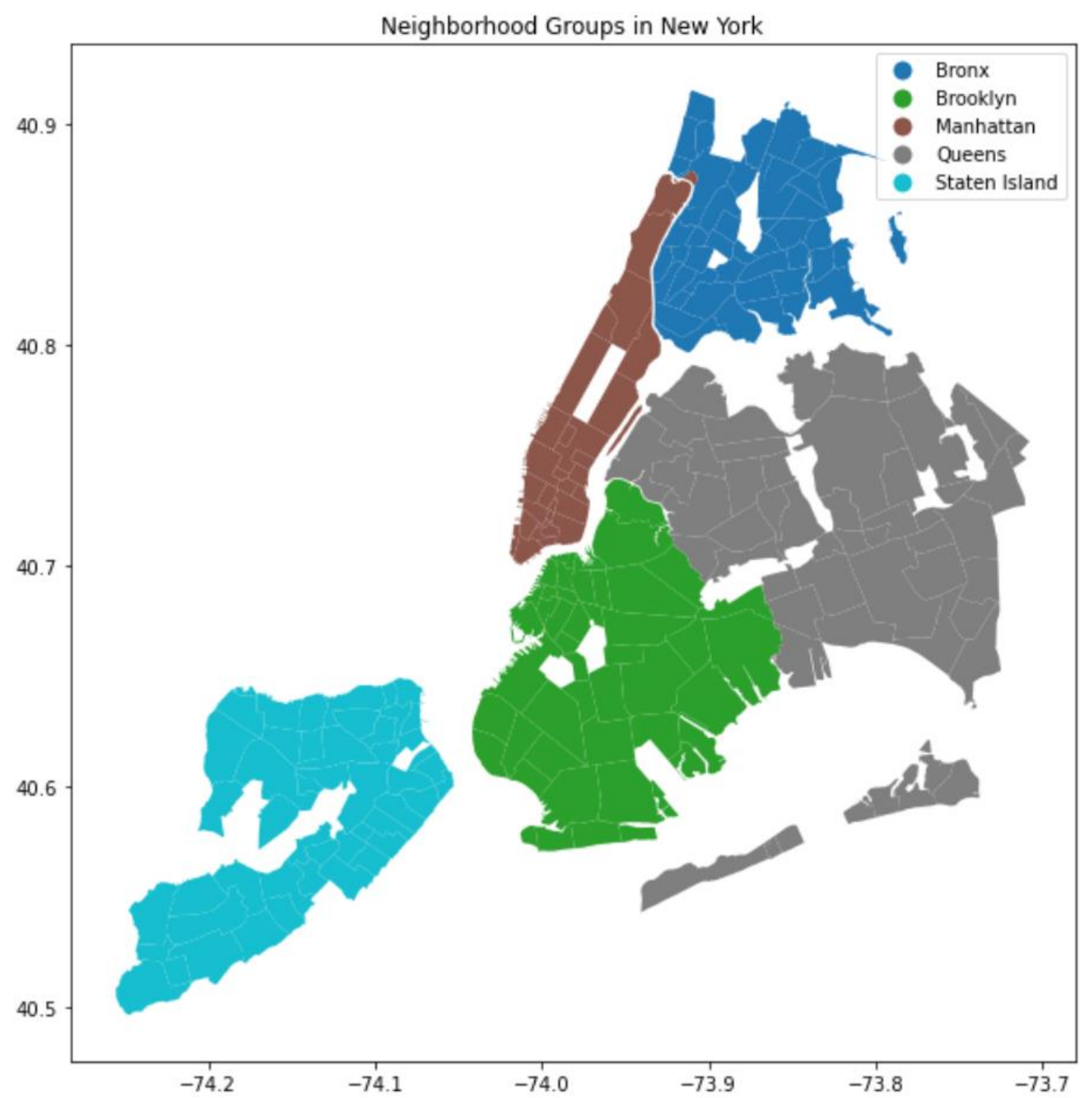
# Dataset

- Insider Airbnb- September 7, 2022, New York City

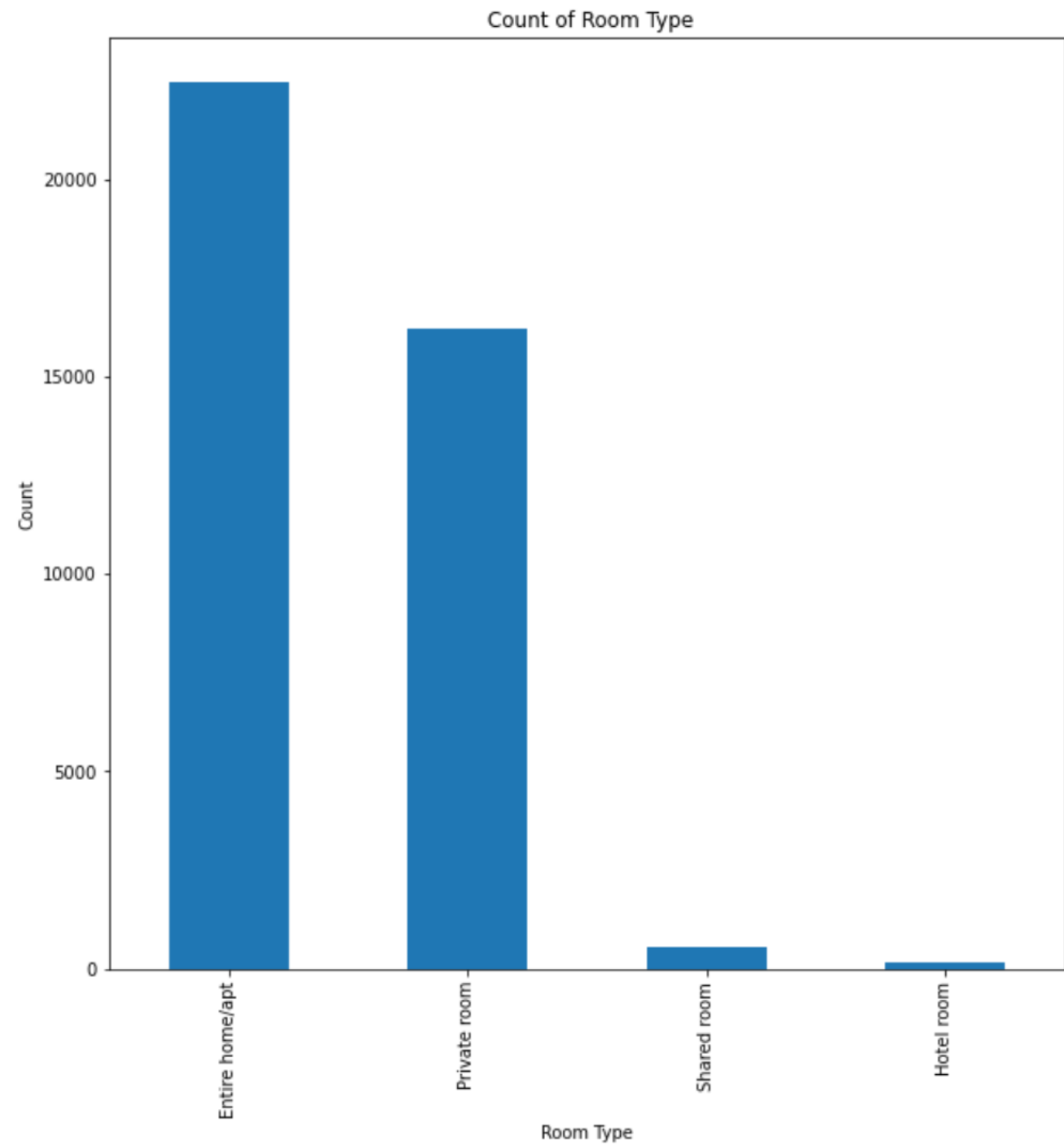
# Data Cleaning



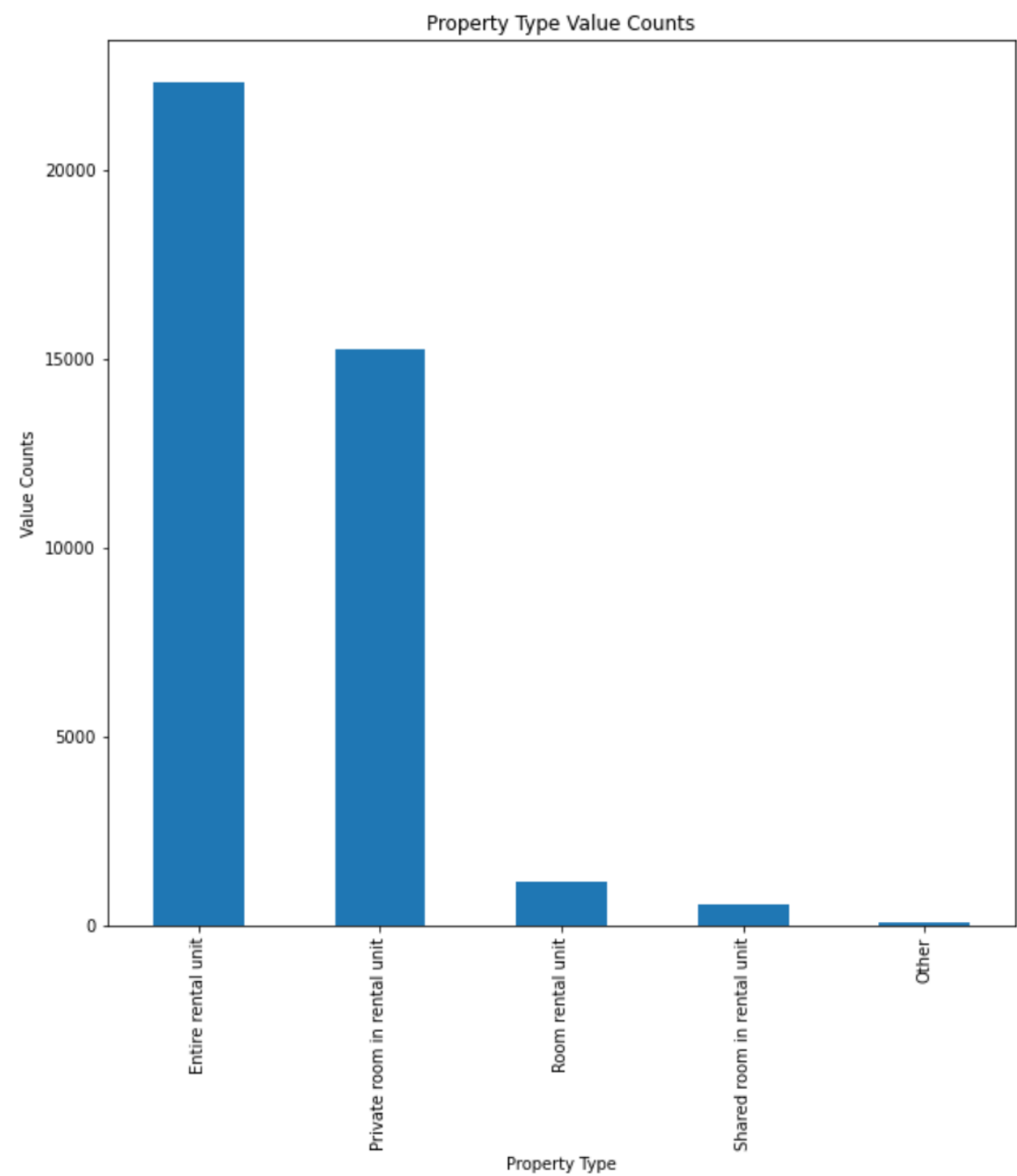
EDA



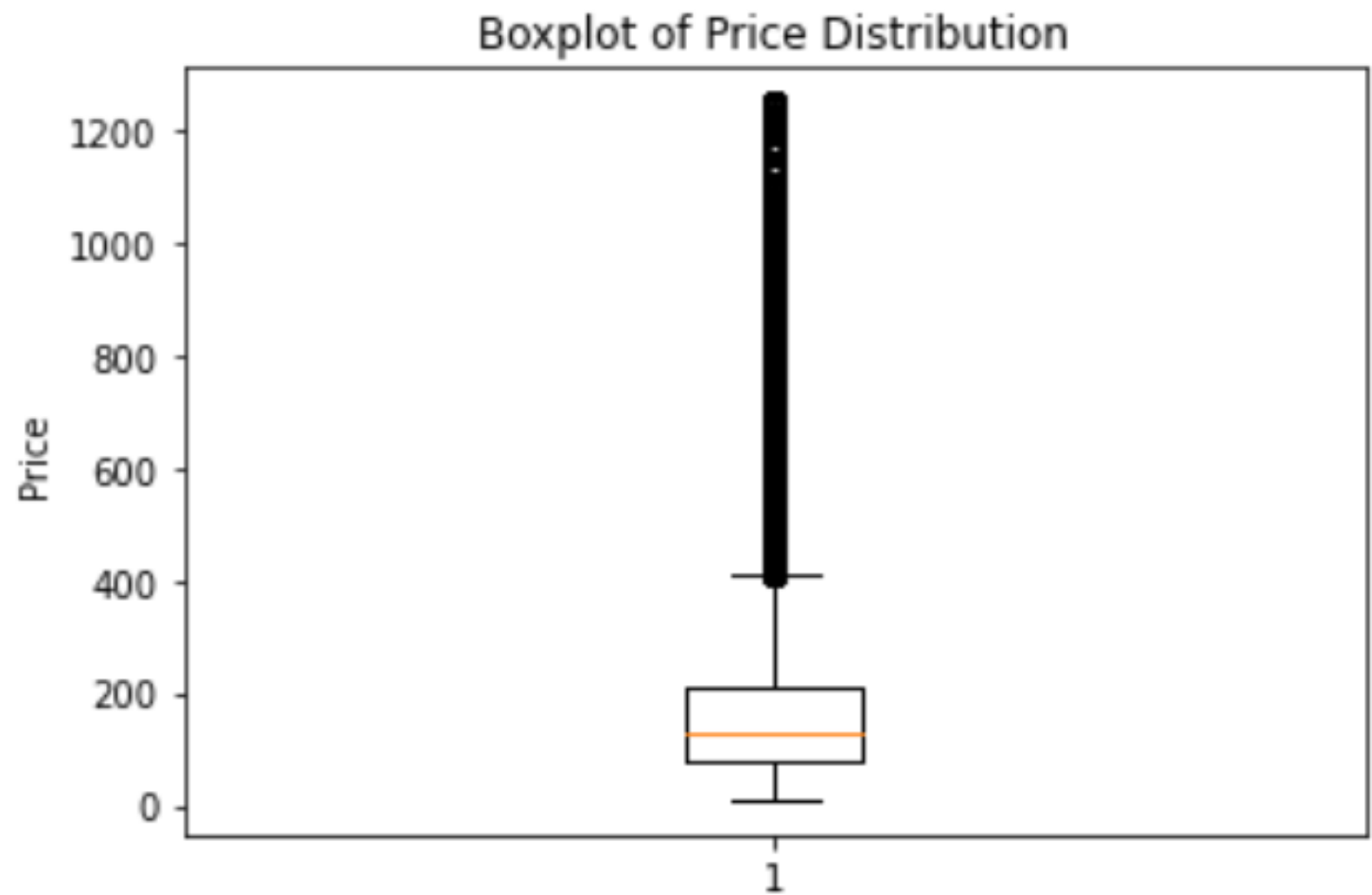
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# EDA

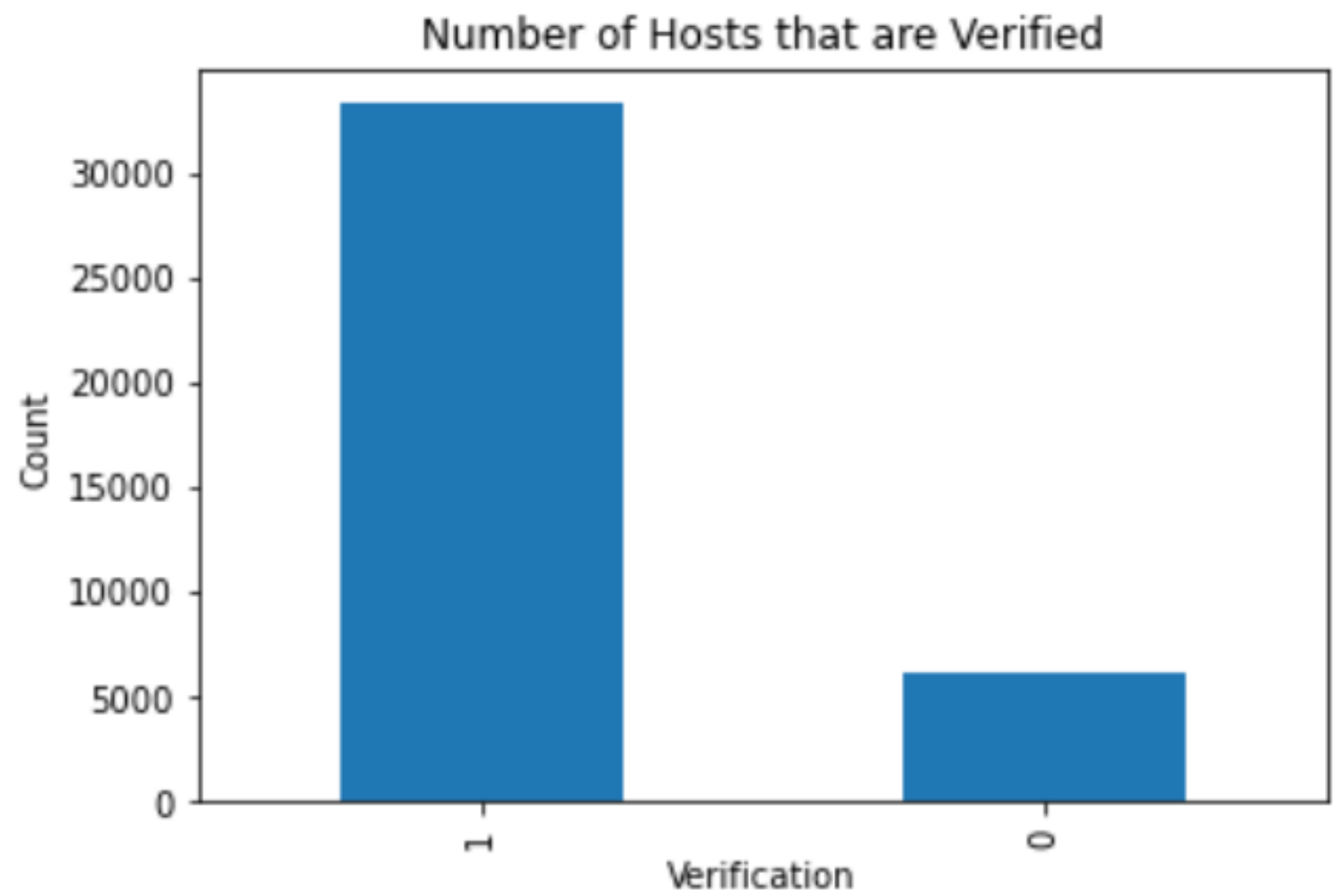


# EDA



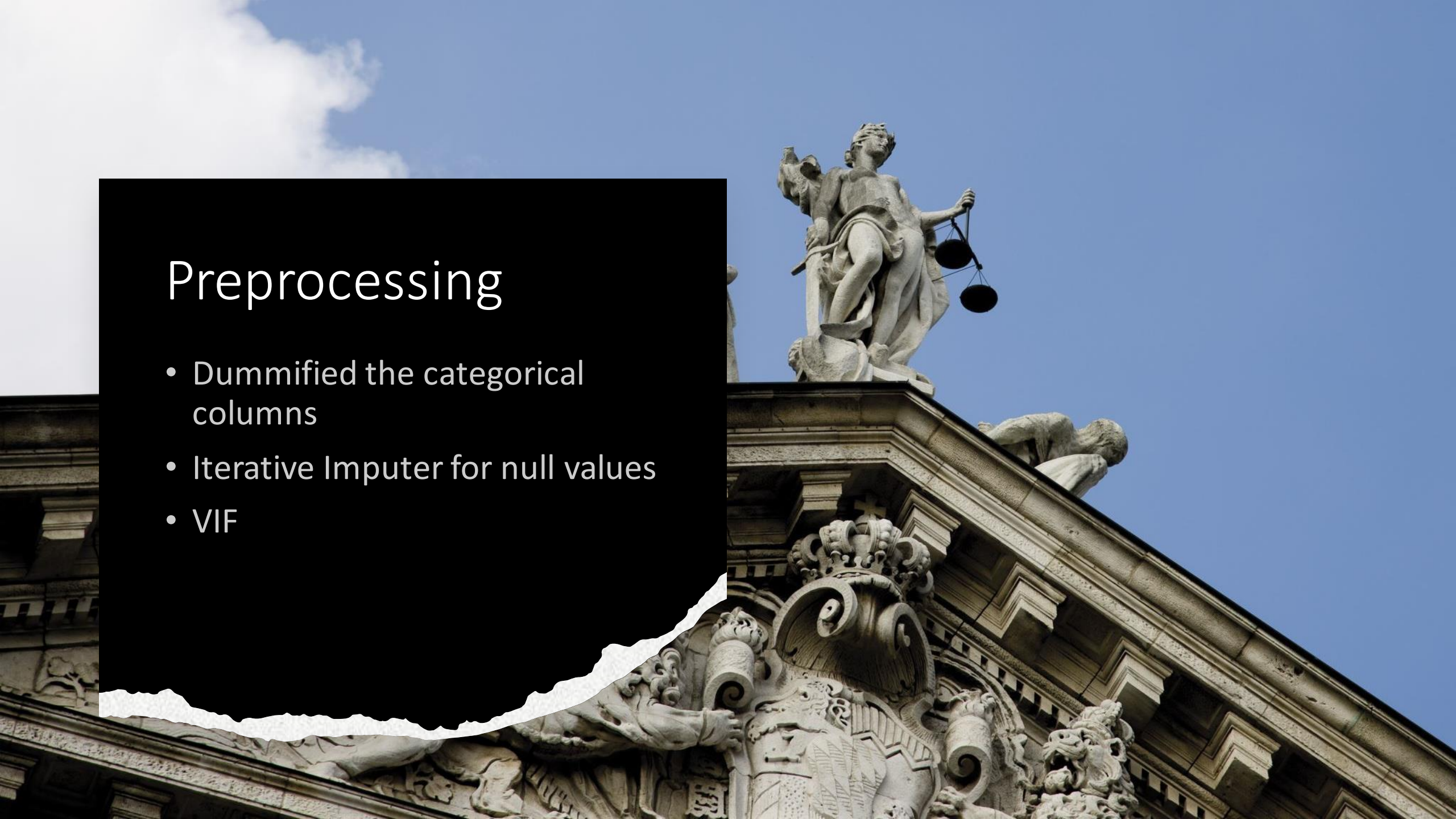


EDA



# Preprocessing

- Dummified the categorical columns
- Iterative Imputer for null values
- VIF





# Models

Linear Regression

Lasso

Ridge

Bagging Regressor

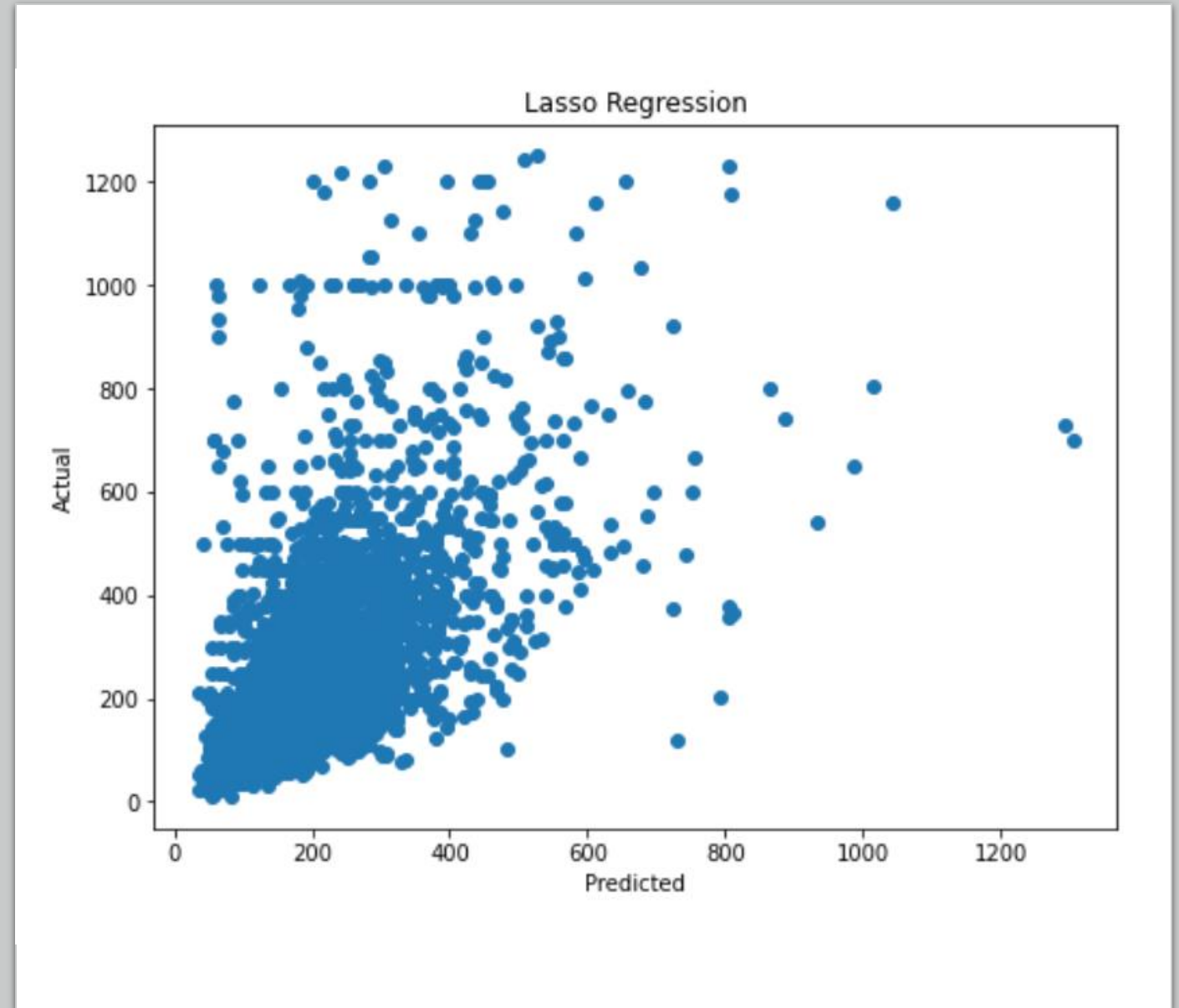
Random Forest

2 Neural Networks



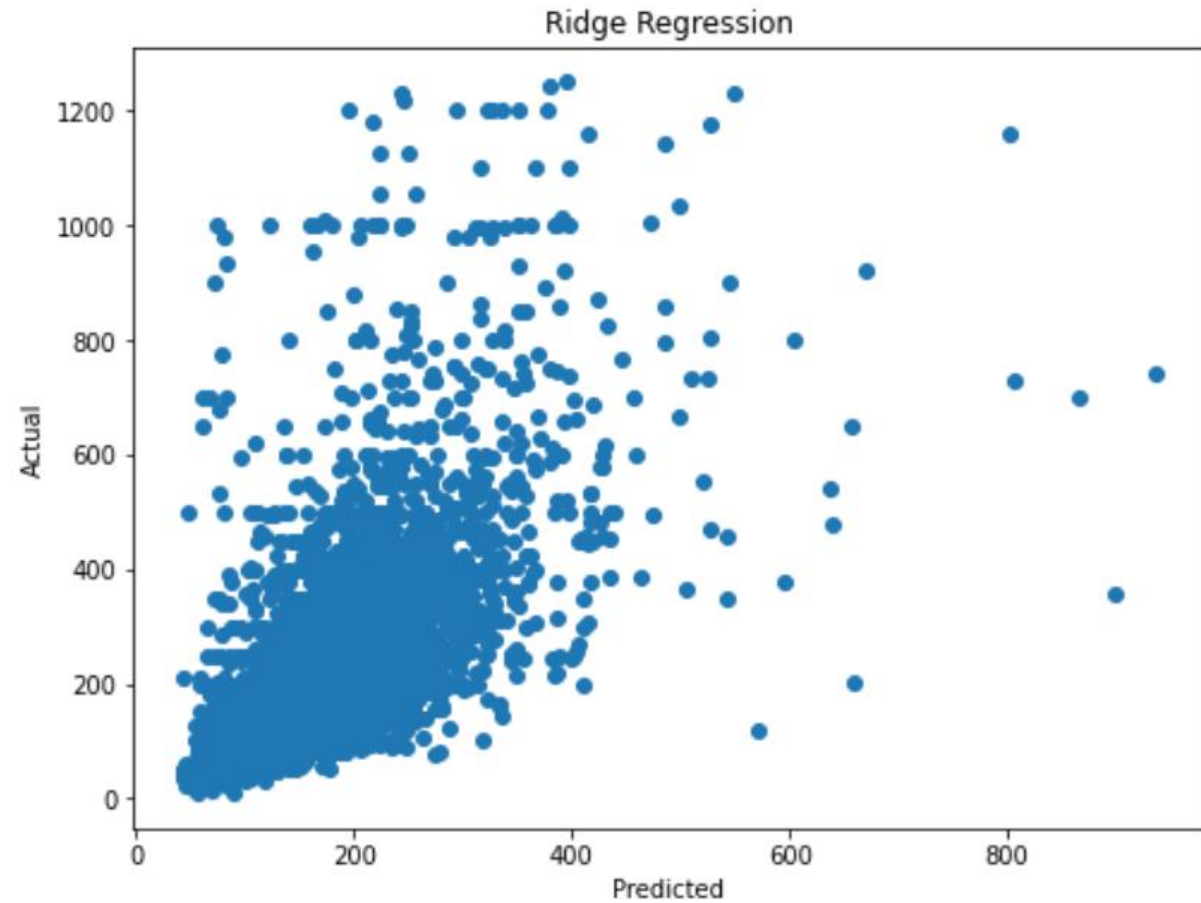
# Best Model

- 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

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

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

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