

AIRBNB PRICING



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I. Introduction

Airbnb is an online marketplace that enables people to list, find, and then rent vacation homes for a processing fee. With the data including all the listings information of Airbnb at San Francisco, we are trying to answer the question of "what affects the price of an Airbnb property". The potential audience of this project are new Airbnb property owners, we aim to help them set appropriate prices for their properties. Additionally, while owners apparently benefit from this project, lessees may also benefit from this project since they are renting at an appropriate price. This win-win situation makes the project even meaningful. In this project, we assume the prices on the listing are appropriate in a sense that they have been rented out several times.

II. Data

The data from "Inside Airbnb" provides detailed information on the listing of accommodations, host information and historical reviews. The original data consists of 95 columns and 8620 observations. However, some columns contain links to properties` images or owners' information. These columns were deemed insignificant during preliminary analysis. The website also provides a simpler version of the data which only consists of 16 features. A simple analysis was conducted during the midterm and showed that neighborhood and room type are more important than others. Thus these two features should be selected. For observation with missing categorical values, we deleted the whole observation. For observation missing numerical values, we assign average to it. However, while some features might seem important, such as amenities, many observations contain empty information on it. Thus, such feature should be dropped since the remaining data is insufficient. Other features, such as summary, contain pure text information which are substantially more difficult than others and we believe are beyond the scope of this class. The only feature that contains text information yet we still selected is house rules, and we extracted two pieces of information from it: whether pets allowed and whether smoking allowed. Although it may contain more house rules, it would be too difficult to extract those pieces of information. The response of the model is not price but appropriate price, so we want to eliminate some inappropriate values, that is, price that is too high or non-positive. Note that while some prices are high, however, are reasonable. Intuitively, longitude and altitude are redundant with neighborhood, so in order to prevent collinearity, we only kept neighborhood for

simplicity. Thus, out of 95 features and 8620 observations, we selected 30 features and 8646 observations.

| Owner info | Property info |
|--|--|
| length of host's account | house rules: smoking and pets allowed or not |
| is host local | Neighborhood |
| host response time | location is exact or not |
| host response rate | property type (house, apartment, boat, etc.) |
| host listings | room type (entire, private, shared room) |
| host verification methods (email, phone, | number of people can accommodate |
| facebook, etc.) | |
| host has profile picture or not | number of bathrooms |
| host total listings | number of bedrooms |
| host identity verified | number of beds |
| | bed type (real bed, futon, airbed, couch, |
| | pullout bed) |
| | security deposit |
| | cleaning fee |
| | extra people fee |
| | minimum nights |
| | maximum nights |
| | number of reviews |
| | review scores |
| | whether requires id |
| | instant bookable |
| | cancellation policy |
| | whether requires phone verification |
| | requires guest profile picture |

In order to test the performance of our model, the data was randomly split into a training set which consists of 2/3 of the data and a test set which contains the rest of the data. We will use 5 methods to fit a model and find out which features are more important than the others.

III. Methods

1. Loss Function

We fit linear regression models using different loss functions and regularizers. The mean square errors are reported for comparing purposes. Cross validation methods were used to determine the best parameter for both the loss functions and regularizers.

The first models are linear regression with quadratic loss with 11 and 12 regularizers. Lasso and ridge regression, while easy to compute, provide powerful tools to do feature selection as well as prevent overfitting.

As discussed before, although some prices are much higher than others and some prices are much lower than others, we still consider them appropriate if they are within the tolerable range. However, tolerable range is hard to define and mostly by intuition. Thus, it's possible that we put some outliers in the training data. Huber loss is less sensitive to outliers, so we tried Huber loss with 12 regularizer. The detailed mean square errors are given in Table 3.1.1.

| Loss Function | Regularizer | MSE |
|---------------|-------------|--------|
| Quadratic | 11 | 129420 |
| Quadratic | 12 | 129567 |
| Huber | 12 | 168860 |

Table 3.1 1

Based on mean square error, Lasso has the best performance. Analyzing the coefficients of Lasso confirmed our conclusion from the midterm report that room type and neighborhood are among the important features that affect prices. Other important features are given in Table 3.1.2.

| Owner info | Property info |
|---------------------------|--|
| host response time | Smoking allowed or not |
| host identity verified | Neighborhood |
| host verification methods | property type (house, apartment, boat, etc.) |
| | room type (entire, private, shared room) |
| | number of people can accommodate |
| | bed type (real bed, futon, airbed, couch, |
| | pullout bed) |

| number of bathrooms |
|---------------------|
| number of bedrooms |
| number of beds |
| cleaning fee |
| minimum nights |
| review scores |
| whether requires id |
| instant bookable |
| cancellation policy |

Table 3.1.2

Out of 9 categories of owner information, only 3 are important while out of 22 categories of property information, 15 are important. These features are indeed important from our point of view. For example, number of people can accommodate, it makes sense that the more people that an Airbnb property can accommodate, the higher the price in general, so this feature can affect prices. On the other hand, maximum nights is not important, because in reality, most Airbnb lessees seek short term rental so maximum nights should not affect anything at all but rather minimum nights should matter. Indeed, minimum nights is among those important features. Therefore, we conclude that people are more concerned with the property itself when judging prices rather than its owner. Again, this is the truth in reality.

2. Polynomial Regression and General Additive Model

Although linear model is simple, it suffers from inflexibility. We first determine the appropriate order of features one by one. Since polynomial regression is much more flexible, there is a potential danger of overfitting. In order to build a model with enough flexibility to capture certain trends of the data and not to be to flexible to capture the noises, we decided only to transform two features: number of reviews and review score. This is because these two features are significant in our analysis of the simple version of the data. The output from R is shown in Figure 3.2.1 and Figure 3.2.2.

```
Analysis of Variance Table
Model 1: price ~ review_scores_rating
Model 2: price ~ poly(review_scores_rating, 2)
Model 3: price ~ poly(review_scores_rating, 3)
Model 4: price ~ poly(review_scores_rating, 4)
Model 5: price ~ poly(review_scores_rating, 5)
                RSS Df Sum of Sq
                                             Pr(>F)
  Res. Df
    8492 1152927960
                          8589286 63.7295 1.614e-15 ***
2
    8491 1144338674 1
3
    8490 1144311385 1
                           27289 0.2025
                                             0.6527
    8489 1143990647 1
8488 1143989305 1
                          320738 2.3798
                                             0.1230
                            1342 0.0100
                                             0.9205
```

Figure 3.2.1

The output showed that the second order is significantly better than the linear one while all the others are not significantly better than the second order. Thus, we should choose the second order to transform review score.

```
Analysis of Variance Table
Model 1: price ~ number_of_reviews
Model 2: price ~ poly(number_of_reviews, 2)
                                                              The output showed that the fifth
Model 3: price ~ poly(number_of_reviews, 3)
Model 4: price ~ poly(number_of_reviews, 4)
                                                              order is significantly better than
Model 5: price ~ poly(number_of_reviews, 5)
  Res.Df
                 RSS Df Sum of Sq
                                               Pr(>F)
                                                              all the others. Thus, we should
    8492 1191461652
    8491 1186093011 1
8490 1182588773 1
8489 1178135373 1
                           5368641 38.801 4.916e-10 ***
2
                                                              choose the fifth order to
                           3504237 25.326 4.940e-07 ***
                           4453401 32.186 1.447e-08 ***
                                                              transform number of reviews.
5
    8488 1174422656 1 3712716 26.833 2.269e-07 ***
```

Figure 3.2.2

Note that we only consider orders from linear up to 5, because we want the model to be simple as well as to prevent overfitting.

For the purpose of incorporating what we found in polynomial regression, we fit a general additive model with number of reviews and review score transformed. General additive models (GAMs) provide a general framework for extending a standard linear model by allowing non-linear functions of each of the variables, while maintaining additivity. Again, general additive model is flexible so we cannot guarantee our model is not overfitting. Additionally, general additive model is not a feature selection technique, so this model is more useful if it is applied to predict the appropriate price for new Airbnb property owners. The mean square error is 129988, which is not an improvement of linear models. The significant features of general additive model are almost the same as Lasso.

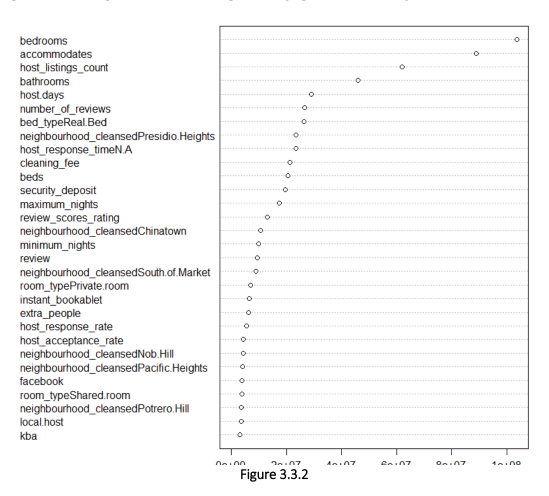
3. Random Forest

We finally decided to implement random forest because it has only one tuning parameter and is a non-linear technique. Random forest is a decision tree based technique. Decision tree is a

rule of stratifying and segmenting the predictor space into a number of simple regions. While single decision trees suffer from high variance, random forest averaged over several trees and thus provides a more accurate result. Random forest has many nice properties: 1. Increasing number of trees will not lead to overfitting 2. It prevents overfitting by randomly selecting a subset of features at each step 3. It gives importance graph that is easy for visualization. Given these merits, we fitted a model using random forest. The cross-validation result for determining the best number of features to select is given in Figure 3.3.1.

Figure 3.3.1

Thus, we fitted a random forest model with 3000 trees and at each split, 54 features are randomly selected. Note that while the more trees the better, it will take much longer time for random forest model to give out a result. The mean square error is 111079, which is an improvement over previous techniques. The variable importance graph is shown in Figure 3.3.2.



The method for determining the importance of variables is increase in node purity. As we can see from the graph, number of bedrooms, number of people can accommodate, host listing counts and number of bathrooms are the four most important features that can affect the price of an Airbnb property.

IV. Conclusion

We established 5 models and the mean square error of each model is reported in Table 4.1.1.

| Model | MSE |
|--------------------------------|--------|
| Lasso | 129420 |
| Ridge Regression | 129567 |
| Huber loss with 12 regularizer | 168860 |
| General Additive Model | 129988 |
| Random Forest | 111079 |

Table 4.1.1

Of all the 5 models, random forest outperforms other models regarding mean square error. Models other than Huber loss with 12 regularizer all have similar mean square errors. Since random forest takes substantially longer to run, if accuracy is not the main concern, these 3 models should be considered especially Lasso and ridge regression because we always want the simplest model to explain our data.

Based on the result of random forest and Lasso, we concluded that the following features are important to the price of an Airbnb property.

| Owner info | Property info |
|--------------------|--|
| host response time | Neighborhood |
| | property type (house, apartment, boat, etc.) |
| | room type (entire, private, shared room) |
| | number of people can accommodate |
| | bed type (real bed, futon, airbed, couch, |
| | pullout bed) |
| | number of bathrooms |

| number of bedrooms |
|--------------------|
| number of beds |
| cleaning fee |
| minimum nights |
| review scores |
| instant bookable |

Given which features may affect the prices of an Airbnb property, we hope provide new Airbnb owners a way of evaluating their properties and thus set up appropriate prices for their properties. However, due to the high mean square error, we don't think our models are appropriate to predict an appropriate price for them. Since our models were based on the assumption that the prices in the data are appropriate, it is very unlikely to be true in reality since we lack the criteria to evaluate whether a particular price is reasonable or not. It is very likely that some Airbnb owners are charging arbitrarily. Nevertheless, our models will still provide new Airbnb owners some references to consider when determining prices for their properties.

V. Bibliography

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