CS6140 Project Proposal Presentation

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Overview

Airbnb is a popular online company through which property owners can short-term rent their space to consumers as an alternative to hotels. Using data on Airbnb property listings in Boston, we will develop and test methods for determining the optimal price per night an owner should set for their property.

Dataset: data source

The Inside Airbnb project by Murray Cox has collected public Airbnb listing data for 40+ popular international cities. We will use the Boston dataset containing $\sim\!\!5000$ property listings and their features for the Boston area.

(http://insideairbnb.com/get-the-data.html)

Dataset: data features

- host is superhost (categorical) [yes/no]
- host_identity_verified (categorical) [yes/no]
- ▶ zipcode (categorical) [...]
- property_type (categorical) [House, Apartment, etc.]room_type (categorical) [Shared Room, Private Room, etc.]
- ► accomodates (continuous)
- bathrooms (continuous)
- bedrooms (continuous)
- beds (continuous)
- bed_type (categorical) [Real Bed, Futon, etc.]
- guests_included (continuous)
 - number_of_reviews (continuous)
 - instant_bookable (categorical) [Yes/No]
- ► is_business_travel_ready (categorical) [Yes/No]
 - minimum nights (continuous)
- cancelation_policy (ordered categorical) [Flexible, Moderate, Strict]
- price (continuous)

Dataset: initial data analysis One-variable summary statistics

```
host_is_superhost host_identity_verified
                                           zipcode
                                                          property_type
                                                                                   room_type
f:3886
                 f:1919
                                        02116 : 476
                                                      Apartment :3296
                                                                         Entire home/apt:3004
                                        02130 : 418
t: 932
                 t:2899
                                                      House
                                                                 : 778
                                                                         Private room
                                                                                       :1758
                                        02114 : 314
                                                      Condominium: 459
                                                                         Shared room
                                                                                        : 56
                                        02215 : 310 Other
                                                                    84
                                        02118
                                              : 287 Townhouse
                                                                    72
                                        02134 : 285
                                                      Loft
                                                                    34
                                        (Other):2728
                                                      (Other)
                                                                   95
 accommodates
                  bathrooms
                                   hedrooms
                                                     heds
                                                                          bed_type
                                                                                          price
      : 1.000
                Min.
                       :0.000
                                       : 0.000
                                                                              : 37
                                                                                     Min. :
Min.
                                Min.
                                                 Min.
                                                       : 0.000
                                                                 Airbed
1st Ou.: 2.000
                1st Ou.:1.000
                                                1st Ou.: 1.000
                                                                                     1st Ou.:
                                1st Ou.: 1.000
                                                                 Couch
                                                                                               80.0
Median : 3,000
                Median :1.000
                                Median : 1.000
                                                Median : 1.000
                                                                                     Median : 140.0
                                                                 Futon
                                                                              : 40
Mean : 3.308
                Mean :1.247
                                Mean : 1.341
                                                Mean : 1.754
                                                                 Pull-out Sofa: 24
                                                                                     Mean : 173.1
3rd Ou.: 4.000
                3rd Ou.:1.000
                                3rd Ou.: 2.000
                                                 3rd Ou.: 2.000
                                                                              :4710
                                                                                     3rd Ou.: 200.0
                                                                 Real Bed
       :16.000
                Max.
                       :6.000
                                Max.
                                       :10.000
                                                Max.
                                                       :16.000
                                                                                     Max.
                                                                                            :4000.0
Max.
                minimum_nights
                                  number of reviews instant bookable is business travel ready
quests included
Min. : 1.000
                Min. : 1.000
                                  Min. : 0.00
                                                    f:3132
                                                                    f:4076
1st Ou.: 1.000 1st Ou.: 1.000
                                  1st Ou.: 1.00
                                                    t:1686
                                                                    t: 742
Median : 1.000
                Median : 2.000
                                  Median: 7.00
Mean : 1.529
                Mean : 3.541
                                  Mean : 24.79
3rd Ou.: 2.000
                3rd Qu.: 3.000
                                  3rd Ou.: 28.00
Max.
       :16.000
                Max.
                       :365.000
                                  Max.
                                         :401.00
    cancellation_policy
flexible
moderate
               :1155
strict
               :2494
super_strict_30: 42
super_strict_60:
```

Dataset: initial data analysis (cont.) Two-variable summary statistics

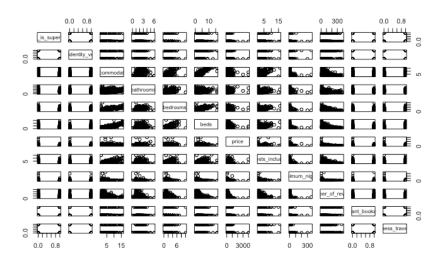


Figure 2.

Dataset: initial data analysis (cont.)

Missing values

There were 53 rows out of \sim 5000 with missing values, so we removed them.

Methods

- ▶ We will perform and compare a variety of regression techniques, including linear regression and kernel methods. The comparison between the results of these methods is straightforward.
- We will also consider approaching the problem from a classification point of view, dividing the prices into ordered categorical ranges. Doing this will allow us to investigate the use of classification methods such as logistic regression and tree-based approaches.
- We will research/develop a means of comparing the results of the regression and classification methods.