HW1 Yuefei Chen

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Q1. Ask an important question you want answered

ANS:

We want to solve the problem about estimation of rental price. In details, we will find out which factors are significantly related to rental prices, and how to use these factors to build an effective model to estimate the rental price of properties.

Q2 Answer why this question(s) is/are important to you

ANS:

That is because on the one hand, from the market participants' perspective, understanding what factors are related to rental prices can provide valuable insights to them and help them learn more about the dynamics of the real estate market. Tenants, taken as an example, can assess an reasonable price accurately to rent a room when they know how to estimate rents by factors. On the other hand, a deep analysis of the factors affecting rents can also provide an advice to government to formulate and evaluate policies that affect the housing market, such as controlling rent increases and improving housing affordability.

Q3 Data (need one dependent variable and more than 3 dependent variables)

ANS:

In this dataset, The dependent variable is "rent.amount", and independent variables are "area", "rooms", "bathroom", "parking.spaces", "floor", "animal", "furniture", "hoa", property.tax", "fire.insurance"

Q4 create a data dictionary

ANS:

In this dataset,

The "area" is the house area.

The "rooms" represents quantity of rooms.

The "bathrooms" means quantity of bathroom.

The "floor" is the floor of each house. It is a character because some of elements are '-' if the elements is unknown.

The "animal" means whether accept animals or not. It is a boolean variable.

The "parking.spaces" is quantity of parking spaces.

The "hoa" is homeowners association tax.

The "fire.insurance" is fire insurance.

The "property.tax" is property tax.

The "furniture" is with furniture or not.

The "rent.amount" is rent price.

The range of data are as follows.

summary(data)

```
##
         area
                          rooms
                                           bathroom
                                                          parking.spaces
##
    Min.
           :
               11.0
                      Min.
                              : 1.000
                                        Min.
                                               : 1.000
                                                          Min.
                                                                : 0.000
##
    1st Qu.:
               56.0
                      1st Qu.: 2.000
                                        1st Qu.: 1.000
                                                          1st Qu.: 0.000
##
   Median:
               90.0
                      Median : 2.000
                                        Median : 2.000
                                                          Median : 1.000
##
    Mean
           : 149.2
                      Mean
                            : 2.506
                                        Mean
                                               : 2.237
                                                          Mean
                                                                 : 1.609
                                        3rd Qu.: 3.000
                                                          3rd Qu.: 2.000
    3rd Qu.:
             182.0
                      3rd Qu.: 3.000
##
##
    Max.
           :46335.0
                      Max.
                              :13.000
                                        Max.
                                               :10.000
                                                          Max.
                                                                 :12.000
##
       floor
                           animal
                                            furniture
                                                                    hoa
##
   Length: 10692
                       Length: 10692
                                           Length: 10692
                                                               Min.
                                                                              0
##
    Class : character
                       Class : character
                                           Class : character
                                                               1st Qu.:
                                                                            170
##
    Mode :character
                                           Mode :character
                                                                            560
                       Mode :character
                                                               Median:
##
                                                               Mean
                                                                           1174
##
                                                               3rd Qu.:
                                                                           1238
##
                                                               Max.
                                                                       :1117000
##
     rent.amount
                     property.tax
                                        fire.insurance
                                  0.0
##
   Min.
           : 450
                    Min. :
                                        Min.
                                               : 3.0
    1st Qu.: 1530
##
                    1st Qu.:
                                 38.0
                                        1st Qu.: 21.0
   Median: 2661
                                125.0
                                        Median: 36.0
                    Median:
##
   Mean
           : 3896
                    Mean
                                366.7
                                        Mean
                                               : 53.3
    3rd Qu.: 5000
                    3rd Qu.:
                                375.0
                                        3rd Qu.: 68.0
## Max.
           :45000
                            :313700.0
                                               :677.0
                    Max.
                                        Max.
```

```
str(data)
```

```
## 'data.frame': 10692 obs. of 11 variables:
## $ area : int 70 320 80 51 25 376 72 213 152 35 ...
```

```
## $ rooms : int 2 4 1 2 1 3 2 4 2 1 ...
## $ bathroom : int 1 4 1 1 1 3 1 4 2 1 ...
## $ parking.spaces: int 1 0 1 0 0 7 0 4 1 0 ...
## $ floor : chr "7" "20" "6" "2" ...
## $ animal : chr "acept" "acept" "acept" "acept" ...
## $ furniture : chr "furnished" "not furnished" "not furnished" "not furnished" ...
## $ hoa : int 2065 1200 1000 270 0 0 740 2254 1000 590 ...
## $ rent.amount : int 3300 4960 2800 1112 800 8000 1900 3223 15000 2300 ...
## $ property.tax : int 211 1750 0 22 25 834 85 1735 250 35 ...
## $ fire.insurance: int 42 63 41 17 11 121 25 41 191 30 ...
```