## Multiple-Regression.R

yaday

2019-11-07

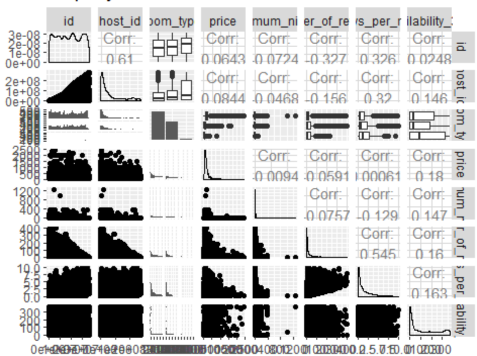
```
##Author: PARTH HINGU
####### Multiple Regression Analysis ########
library(data.table)
library(ggplot2) # tidyverse data visualization package
library(stringr)
library(corrplot)
## corrplot 0.84 loaded
library(psych)
##
## Attaching package: 'psych'
## The following objects are masked from 'package:ggplot2':
##
##
      %+%, alpha
#Importing csv file from my local computer
airbnbOriginalDF =read.csv("C:/Users/yadav/Desktop/MVA
proj/airbnb/airbnb 1/Airbnb Host Data For Newyork City.csv")
##Converting data frame to data table
setDT(airbnbOriginalDF)
#Removing values which are null and storing in new table.
airbnbNoNADT = airbnbOriginalDF[airbnbOriginalDF$reviews per month != 'NA']
#Converting datatype of last review date to DAte Format.
airbnbNoNADT[,last_review:=as.Date(last_review, '%m/%d/%Y')]
#As the neighbourhood group column has 5 categorical values, we can factor
it, and convert our string data type.
airbnbNoNADT[,neighbourhood_group:= factor(neighbourhood_group)]
#For room type, we get 3 unique categorical values. we can factor it, and
convert our string datatype.
airbnbNoNADT[,room_type:= factor(room_type)]
#With earlier analysis/ summary and plot we found few ouliers, therefore that
data we have dropped below, conforming it is not impact our main dataset.
```

```
airbnbCleaned = airbnbNoNADT[price<2500 & number of reviews<400 &
reviews per month<10]
##Manhattan area dataset
airbnbManhattan = airbnbCleaned[neighbourhood group=='Manhattan']
nrow(airbnbManhattan)
## [1] 16584
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:data.table':
##
##
       between, first, last
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
library(data.table)
##Taking the numeric columns that will contribute for variance in data
airbnbManhattanLM = data.frame(
  airbnbManhattan$id,
  airbnbManhattan$host id,
  airbnbManhattan$room type,
  airbnbManhattan$price,
  airbnbManhattan$minimum_nights,
  airbnbManhattan$number of reviews,
  airbnbManhattan$reviews_per_month,
  airbnbManhattan$availability_365)
setDT(airbnbManhattanLM)
##Setting column names for our new dataframe
names(airbnbManhattanLM) <- c(</pre>
  'id',
  'host_id',
  'room_type',
  'price',
  'minimum nights',
  'number of reviews',
  'reviews per month',
  'availability_365')
```

```
head(airbnbManhattanLM, 5)
        id host id
                         room_type price minimum_nights number_of_reviews
## 1: 2595
              2845 Entire home/apt
                                     225
                                                       1
                                                                        45
## 2: 5022
              7192 Entire home/apt
                                                                         9
                                      80
                                                      10
## 3: 5099
              7322 Entire home/apt
                                     200
                                                       3
                                                                        74
## 4: 5203
              7490
                                      79
                                                       2
                                                                       118
                      Private room
## 5: 5238
              7549 Entire home/apt
                                     150
                                                                       160
      reviews per month availability 365
## 1:
                   0.38
                                     355
## 2:
                   0.10
                                       0
                                     129
## 3:
                   0.59
## 4:
                   0.99
                                       0
## 5:
                   1.33
                                     188
# Performing multiple regression on Airbnb Manhattan dataset
fit airbnb <-
lm(price~number of reviews+availability 365+minimum nights+room type,
data=airbnbManhattanLM)
#show the results
#Section1: How well does the model fit the data (before Coefficients).
#Section2: Is the hypothesis supported? (until sifnif codes).
#Section3: How well does data fit the model (again).
summary(fit_airbnb)
##
## Call:
## lm(formula = price ~ number of reviews + availability 365 + minimum nights
+
##
       room type, data = airbnbManhattanLM)
##
## Residuals:
##
       Min
                10 Median
                                3Q
                                       Max
## -212.97 -63.72 -22.35
                             21.31 2109.47
##
## Coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
                                                          <2e-16 ***
## (Intercept)
                          2.067e+02 1.731e+00 119.398
                                                          <2e-16 ***
## number of reviews
                         -2.034e-01
                                     2.397e-02 -8.484
                                                          <2e-16 ***
## availability 365
                          2.325e-01
                                     8.499e-03 27.352
                                                          <2e-16 ***
                                     5.184e-02 -11.124
## minimum nights
                         -5.766e-01
                                                          <2e-16 ***
## room_typePrivate room -1.165e+02 2.213e+00 -52.656
## room_typeShared room -1.554e+02 7.370e+00 -21.090
                                                        <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 136.2 on 16578 degrees of freedom
```

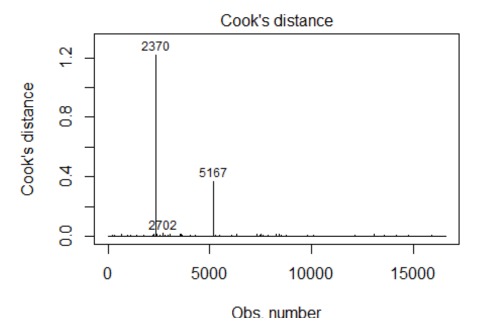
```
## Multiple R-squared: 0.189, Adjusted R-squared: 0.1888
## F-statistic: 772.7 on 5 and 16578 DF, p-value: < 2.2e-16
#The p-values for the coefficients indicate whether these relationships are
statistically significant.
#From the summary no of reviews , availability 365, minimum_nights are
statistically significant because their p-values are very small.
#After fitting a regression model, check the residual plots first to be sure
that you have unbiased estimates.
#For combining plots into a matrix through the gapairs function.
library(GGally)
## Registered S3 method overwritten by 'GGally':
     method from
##
##
     +.gg
            ggplot2
##
## Attaching package: 'GGally'
## The following object is masked from 'package:dplyr':
##
##
       nasa
ggpairs(data=airbnbManhattanLM,title="Property Data")
## `stat bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
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```

### Property Data



```
#To extract fitted values from objects returned by modeling functions
#fitted(fit_airbnb)
#To check residuals
#residuals(fit_airbnb)
library(car)
## Loading required package: carData
##
## Attaching package: 'car'
## The following object is masked from 'package:dplyr':
##
##
       recode
##
  The following object is masked from 'package:psych':
##
##
       logit
outlierTest(fit_airbnb)
##
         rstudent unadjusted p-value Bonferroni p
## 2702
         15.60418
                          1.6649e-54
                                        2.7611e-50
## 1734
         15.30017
                          1.7415e-52
                                        2.8881e-48
## 8403
         14.55287
                          1.1022e-47
                                        1.8279e-43
## 8258
         14.55093
                          1.1335e-47
                                        1.8798e-43
## 10097 14.37200
                          1.4771e-46
                                        2.4497e-42
## 215
         13.41219
                          8.3731e-41
                                        1.3886e-36
```

```
## 1419 13.26418
                                       9.8981e-36
                          5.9685e-40
## 4293 13.24590
                          7.5964e-40
                                       1.2598e-35
                          7.9049e-40
## 13574 13.24288
                                       1.3110e-35
                                       5.9972e-35
## 5490 13.12700
                          3.6163e-39
#The result gives values at given row number are outliers.
# Cook's D plot
##it's a way to identify points that negatively affect your regression model.
#The measurement is a combination of each observation's leverage and residual
#values; the higher the leverage and residuals, the higher the Cook's
distance. Cook's distance
# identify D values > 4/(n-k-1)
cutoff <- 4/((nrow(airbnbManhattanLM)-length(fit_airbnb$coefficients)-2))</pre>
plot(fit airbnb, which=4, cook.levels=cutoff)
```



price ~ number\_of\_reviews + availability\_365 + minimum\_nights + roc

```
# Representation of above using Influence Plot
influencePlot(fit_airbnb, id.method="identify", main="Influence Plot",
sub="Circle size is proportial to Cook's Distance" )
## Warning in plot.window(...): "id.method" is not a graphical parameter
## Warning in plot.xy(xy, type, ...): "id.method" is not a graphical
parameter
## Warning in axis(side = side, at = at, labels = labels, ...): "id.method"
is
## not a graphical parameter
```

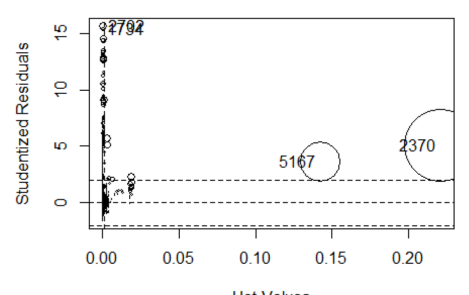
```
## Warning in axis(side = side, at = at, labels = labels, ...): "id.method"
is
## not a graphical parameter

## Warning in box(...): "id.method" is not a graphical parameter

## Warning in title(...): "id.method" is not a graphical parameter

## Warning in plot.xy(xy.coords(x, y), type = type, ...): "id.method" is not a
## graphical parameter
```

#### Influence Plot



Hat-Values Circle size is proportial to Cook's Distance

```
## StudRes Hat CookD

## 1734 15.300167 0.0001101862 0.004239866

## 2370 5.075466 0.2209089287 1.215562864

## 2702 15.604177 0.0004128472 0.016519338

## 5167 3.641068 0.1424798801 0.366855187

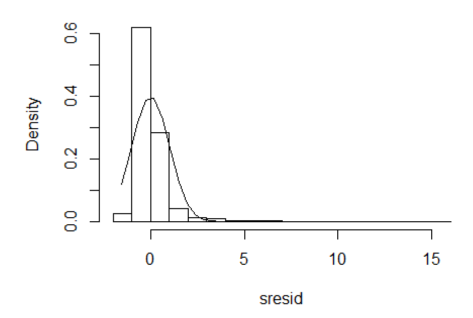
##THIS SHOWS THE RESULTING POINTS HAVE MUCH NEGATIVE EFFECT ON OUR MODEL.

#Extract Studentized Residuals From A Linear Model

library(MASS)

## ## Attaching package: 'MASS'
```

#### Distribution of Studentized Residuals



```
# Test for Autocorrelated Errors
#Computes residual autocorrelations and generalized Durbin-Watson statistics
and their bootstrapped p-values
#Non-independence of Errors
durbinWatsonTest(fit_airbnb)
## lag Autocorrelation D-W Statistic p-value
## 1    0.06305132    1.873888    0
## Alternative hypothesis: rho != 0
# Global test of model assumptions
library(gvlma)
## The gvlma( ) function in the gvlma package, performs a global validation
```

```
of
#linear model assumptions as well separate evaluations of skewness, kurtosis,
#and heteroscedasticity
gvmodel <- gvlma(fit_airbnb)</pre>
summary(gvmodel)
##
## Call:
## lm(formula = price ~ number_of_reviews + availability_365 + minimum_nights
##
       room_type, data = airbnbManhattanLM)
##
## Residuals:
                                3Q
##
      Min
                10 Median
                                       Max
## -212.97 -63.72 -22.35
                             21.31 2109.47
## Coefficients:
                           Estimate Std. Error t value Pr(>|t|)
##
                                                         <2e-16 ***
## (Intercept)
                          2.067e+02 1.731e+00 119.398
                         -2.034e-01 2.397e-02 -8.484
                                                         <2e-16 ***
## number of reviews
                          2.325e-01 8.499e-03 27.352
## availability 365
                                                         <2e-16 ***
## minimum_nights
                         -5.766e-01 5.184e-02 -11.124
                                                       <2e-16 ***
                                                         <2e-16 ***
## room_typePrivate room -1.165e+02 2.213e+00 -52.656
## room_typeShared_room -1.554e+02 7.370e+00 -21.090 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 136.2 on 16578 degrees of freedom
## Multiple R-squared: 0.189, Adjusted R-squared: 0.1888
## F-statistic: 772.7 on 5 and 16578 DF, p-value: < 2.2e-16
##
##
## ASSESSMENT OF THE LINEAR MODEL ASSUMPTIONS
## USING THE GLOBAL TEST ON 4 DEGREES-OF-FREEDOM:
## Level of Significance = 0.05
##
## Call:
## gvlma(x = fit_airbnb)
##
##
                          Value p-value
                                                           Decision
                      1.934e+06 0.000000 Assumptions NOT satisfied!
## Global Stat
## Skewness
                      8.272e+04 0.000000 Assumptions NOT satisfied!
## Kurtosis
                      1.851e+06 0.000000 Assumptions NOT satisfied!
## Link Function
                      2.968e+02 0.000000 Assumptions NOT satisfied!
## Heteroscedasticity 1.045e+01 0.001223 Assumptions NOT satisfied!
##The stepAIC() function performs backward model selection by starting from a
#"maximal" model, which is then trimmed down. The "maximal" model is a linear
#regression model which assumes independent model errors and includes only
```

main

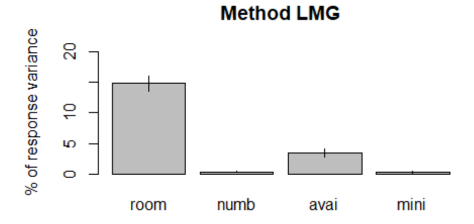
```
#effects for the predictor variables
library(MASS)
step <- stepAIC(fit_airbnb, direction="both")</pre>
## Start: AIC=162997.6
## price ~ number of reviews + availability 365 + minimum nights +
##
       room_type
##
##
                       Df Sum of Sq
                                          RSS
                                                 AIC
## <none>
                                    307527573 162998
## - number of reviews 1
                            1335283 308862856 163067
## - minimum nights
                       1 2295317 309822891 163119
## - availability_365
                        1 13878117 321405690 163728
## - room type
                        2 55606592 363134165 165750
step$anova # display results
## Stepwise Model Path
## Analysis of Deviance Table
## Initial Model:
## price ~ number of reviews + availability 365 + minimum nights +
##
       room type
##
## Final Model:
## price ~ number of reviews + availability 365 + minimum nights +
##
       room_type
##
##
##
     Step Df Deviance Resid. Df Resid. Dev
## 1
                          16578 307527573 162997.6
summary(step)$coeff
##
                             Estimate Std. Error
                                                    t value
                                                                 Pr(>|t|)
## (Intercept)
                          206.6590617 1.73084326 119.397907 0.000000e+00
## number_of_reviews
                          -0.2033836 0.02397205 -8.484195 2.353230e-17
## availability 365
                           0.2324702 0.00849920 27.352014 3.784136e-161
                           -0.5766495 0.05184019 -11.123601 1.216277e-28
## minimum_nights
## room_typePrivate room -116.5375567 2.21319169 -52.655880 0.000000e+00
## room typeShared room -155.4420360 7.37033631 -21.090223 1.858219e-97
summary(step)$r.squared
## [1] 0.1889967
#The adjusted R^2 is 18.89% which means that the model explains 18% of the
variation in mpg
#indicating it is a robust and highly predictive model.
#Stepwise selection
fit1 <- lm(price ~ number_of_reviews,data = airbnbManhattanLM)</pre>
```

```
fit2 <- lm(price ~ number of reviews+availability 365, data =
airbnbManhattanLM)
fit3 <- lm(price ~ number of reviews+availability 365+minimum nights, data =
airbnbManhattanLM)
fit4 <- lm(price ~
number of reviews+availability 365+minimum nights+room type, data =
airbnbManhattanLM)
anova(fit1, fit2, fit3, fit4)
## Analysis of Variance Table
##
## Model 1: price ~ number_of_reviews
## Model 2: price ~ number of reviews + availability 365
## Model 3: price ~ number_of_reviews + availability_365 + minimum_nights
## Model 4: price ~ number of reviews + availability 365 + minimum nights +
##
       room type
##
     Res.Df
                  RSS Df Sum of Sq
                                              Pr(>F)
## 1 16582 377867793
## 2 16581 363918095 1 13949698 751.99 < 2.2e-16 ***
                                     42.26 8.221e-11 ***
## 3 16580 363134165 1
                            783930
## 4 16578 307527573 2 55606592 1498.80 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
#The above shows that result is consistent with stepwise selection model
# Calculate Relative Importance for Each Predictor
library(relaimpo)
## Loading required package: boot
## Attaching package: 'boot'
## The following object is masked from 'package:car':
##
##
       logit
## The following object is masked from 'package:psych':
##
##
       logit
## Loading required package: survey
## Loading required package: grid
## Loading required package: Matrix
## Loading required package: survival
```

```
##
## Attaching package: 'survival'
## The following object is masked from 'package:boot':
##
##
       am1
##
## Attaching package: 'survey'
## The following object is masked from 'package:graphics':
##
##
       dotchart
## Loading required package: mitools
## This is the global version of package relaimpo.
## If you are a non-US user, a version with the interesting additional metric
pmvd is available
## from Ulrike Groempings web site at prof.beuth-hochschule.de/groemping.
calc.relimp(fit_airbnb)
## Response variable: price
## Total response variance: 22866.43
## Analysis based on 16584 observations
##
## 5 Regressors:
## Some regressors combined in groups:
           Group room_type: room_typePrivate room_room_typeShared room
##
##
    Relative importance of 4 (groups of) regressors assessed:
## room type number of reviews availability 365 minimum nights
## Proportion of variance explained by model: 18.9%
## Metrics are not normalized (rela=FALSE).
## Relative importance metrics:
##
##
                             lmg
                     0.148166616
## room_type
## number of reviews 0.003771222
## availability_365 0.034419437
## minimum_nights
                     0.002639398
## Average coefficients for different model sizes:
##
##
                                             2groups
                                                          3groups
                                1group
                                                                       4groups
## number of reviews
                           -0.19816704
                                          -0.1938693
                                                       -0.1949841
                                                                    -0.2033836
## availability_365
                            0.21250670
                                          0.2185203
                                                        0.2252240
                                                                     0.2324702
```

# Relative importances for price

## with 95% bootstrap confidence intervals



 $R^2 = 18.9\%$ , metrics are not normalized.