Bikes rentals prediction

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Introduction

This study refers to a rental bikes system where the user rents a bike from any available position in the city for the period of his necessity and gives it back when finishing the using. The dataset of this study contains hourly counts of information between the years 2011 and 2012. The datasets were obtained from the UCI repository: https://archive.ics.uci.edu/ml/datasets/bike+sharing+dataset.

The subject of this study is to accomplish a data analysis by comparing graphically the behaviors between the casual and the registered cyclist for better understanding the differences between them, visualizing the influence that climatic conditions and times period exercises to each group. All of this analysis will be done in part I of the study.

In part II to predict the rentals by the hour, it will elaborate a machine learning model that better fits the rentals predictions against the actual rental values regardless of the climatic conditions or period of the year or time.

Attribute information

- instant: record index
- dteday: date
- season: season (1:springer, 2:summer, 3:fall, 4:winter)
- yr: year (0: 2011, 1:2012)
- mnth: month (1 to 12)
- hr: hour (0 to 23)
- holiday: weather day is holiday or not (extracted from [Web Link])
- weekday: day of the week
- workingday: if day is neither weekend nor holiday is 1, otherwise is 0.
- weathersit:
 - 1: Clear, Few clouds, Partly cloudy, Partly cloudy
 - 2: Mist + Cloudy, Mist + Broken clouds, Mist + Few clouds, Mist
 - 3: Light Snow, Light Rain + Thunderstorm + Scattered clouds, Light Rain + Scattered clouds
 - 4: Heavy Rain + Ice Pallets + Thunderstorm + Mist, Snow + Fog
- temp: Normalized temperature in Celsius. The values are derived via (t-t_min)/(t_max-t_min),
 t min=-8, t max=+39 (only in hourly scale)
- atemp: Normalized feeling temperature in Celsius. The values are derived via (t-t_min)/(t_max-t_min), t_min=-16, t_max=+50 (only in hourly scale)

- hum: Normalized humidity. The values are divided to 100 (max)
- windspeed: Normalized wind speed. The values are divided to 67 (max)
- casual: count of casual users
- registered: count of registered users
- cnt: count of total rental bikes including both casual and registered

Part I – Exploratory data analysis

1. Importing the data

```
data <- read.csv('hour.csv')</pre>
str(data)
                  17379 obs. of 17 variables:
## 'data.frame':
## $ instant : int 1 2 3 4 5 6 7 8 9 10 ...
## $ dteday : Factor w/ 731 levels "2011-01-01","2011-01-02",...: 1 1 1 1 1 1 1
1 1 1 ...
## $ season : int 1 1 1 1 1 1 1 1 1 ...
## $ yr
           : int 0000000000...
## $ mnth : int 1 1 1 1 1 1 1 1 1 1 ...
## $ hr : int 0 1 2 3 4 5 6 7 8 9 ...
## $ holiday : int 0000000000...
## $ weekday : int 6 6 6 6 6 6 6 6 6 ...
## $ workingday: int 0000000000...
## $ weathersit: int 1 1 1 1 1 2 1 1 1 1 ...
## $ temp : num 0.24 0.22 0.22 0.24 0.24 0.24 0.22 0.2 0.2 0.32 ...
## $ atemp
               : num 0.288 0.273 0.273 0.288 0.288 ...
## $ hum
             : num 0.81 0.8 0.8 0.75 0.75 0.75 0.8 0.86 0.75 0.76 ...
## $ windspeed : num 0 0 0 0 0.0896 0 0 0 0 ...
## $ casual
            : int 3853002118...
## $ registered: int 13 32 27 10 1 1 0 2 7 6 ...
## $ cnt : int 16 40 32 13 1 1 2 3 8 14 ...
```

2. Variables transformations

```
data$dteday <- NULL

# Defining the categorical variables
categ_vars <- c('season', 'yr', 'mnth', 'hr', 'holiday', 'weekday', 'workingday',
'weathersit')

for (i in categ_vars) {
    data[, i] <- factor(data[, i])
}</pre>
```

```
# Renaming the categorical variables and their parameters
library(data.table)
library(plyr)
setnames(data, old = c('yr', 'mnth', 'hr', 'temp', 'atemp', 'hum', 'cnt'), new =
c('year', 'month', 'hour', 'temperature', 'atemperature', 'humidity', 'count'),
skip absent = TRUE)
data$season <- mapvalues(data$season, from = c(1, 2, 3, 4), to = c('Spring',</pre>
'Summer', 'Fall', 'Winter'))
data\$year <- mapvalues(data\$year, from = c(0, 1), to = c(2011, 2012))
data$holiday <- mapvalues(data$holiday, c(0, 1), to = c('No_holiday',</pre>
'Yes holiday'))
data\$weekday <- mapvalues(data\$weekday, from = c(0,1,2,3,4,5,6), to = c("Sun",
"Mon", "Tue", "Wed", "Thu", "Fri", "Sat"))
data$workingday <- mapvalues(data$workingday, from = c(0,1), to = c('No workday',
'Yes workday'))
data\$weathersit <- mapvalues(data\$weathersit, from = c(1,2,3,4), to = c("Clear",
"Cloudy", "Light Rain/Snow", "Heavy Rain/Snow"))
str(data)
## 'data.frame':
                    17379 obs. of 16 variables:
## $ instant
                  : int 1 2 3 4 5 6 7 8 9 10 ...
                  : Factor w/ 4 levels "Spring", "Summer", ...: 1 1 1 1 1 1 1 1 1 1 1 1
## $ season
. . .
                  : Factor w/ 2 levels "2011", "2012": 1 1 1 1 1 1 1 1 1 1 ...
## $ year
                  : Factor w/ 12 levels "1", "2", "3", "4", ...: 1 1 1 1 1 1 1 1 1 1 ...
## $ month
                  : Factor w/ 24 levels "0", "1", "2", "3", ...: 1 2 3 4 5 6 7 8 9 10
## $ hour
## $ holiday
                  : Factor w/ 2 levels "No holiday", "Yes holiday": 1 1 1 1 1 1 1 1
1 1 ...
## $ weekday
                  : Factor w/ 7 levels "Sun", "Mon", "Tue", ...: 7 7 7 7 7 7 7 7 7 7 7 7
. . .
## $ workingday : Factor w/ 2 levels "No workday", "Yes workday": 1 1 1 1 1 1 1 1
1 1 ...
## $ weathersit : Factor w/ 4 levels "Clear", "Cloudy", ..: 1 1 1 1 1 2 1 1 1 1 ...
## $ temperature : num 0.24 0.22 0.22 0.24 0.24 0.24 0.22 0.2 0.24 0.32 ...
## $ atemperature: num 0.288 0.273 0.273 0.288 0.288 ...
## $ humidity
                  : num 0.81 0.8 0.8 0.75 0.75 0.75 0.8 0.86 0.75 0.76 ...
## $ windspeed
                  : num 0 0 0 0 0 0.0896 0 0 0 0 ...
## $ casual
                  : int 3 8 5 3 0 0 2 1 1 8 ...
## $ registered : int 13 32 27 10 1 1 0 2 7 6 ...
## $ count
                  : int 16 40 32 13 1 1 2 3 8 14 ...
```

```
summary(data)
##
                                                                        hour
       instant
                         season
                                       year
                                                      month
                                     2011:8645
##
    Min.
           :
                 1
                     Spring:4242
                                                  5
                                                          :1488
                                                                   16
                                                                          :
                                                                             730
##
    1st Qu.: 4346
                     Summer:4409
                                     2012:8734
                                                  7
                                                          :1488
                                                                   17
                                                                             730
    Median: 8690
                     Fall :4496
                                                  12
                                                          :1483
                                                                   13
                                                                             729
##
##
    Mean
            : 8690
                     Winter:4232
                                                  8
                                                          :1475
                                                                   14
                                                                             729
                                                  3
                                                                   15
                                                                             729
##
    3rd Qu.:13034
                                                          :1473
                                                  10
                                                                             728
##
    Max.
            :17379
                                                          :1451
                                                                   12
##
                                                  (Other):8521
                                                                   (Other):13004
            holiday
##
                          weekday
                                             workingday
##
    No holiday :16879
                          Sun:2502
                                      No workday: 5514
    Yes_holiday:
                          Mon: 2479
                                      Yes_workday:11865
##
                   500
##
                          Tue: 2453
##
                          Wed: 2475
##
                          Thu: 2471
##
                          Fri:2487
##
                          Sat:2512
##
                               temperature
                                                 atemperature
                                                                      humidity
               weathersit
                                                                          :0.0000
                     :11413
                                      :0.020
                                                        :0.0000
##
    Clear
                              Min.
                                                Min.
                                                                   Min.
##
    Cloudy
                     : 4544
                              1st Qu.:0.340
                                                1st Qu.:0.3333
                                                                   1st Qu.:0.4800
    Light Rain/Snow: 1419
                              Median :0.500
##
                                                Median :0.4848
                                                                  Median :0.6300
    Heavy Rain/Snow:
##
                              Mean
                                      :0.497
                                                Mean
                                                        :0.4758
                                                                   Mean
                                                                          :0.6272
##
                              3rd Qu.:0.660
                                                3rd Qu.:0.6212
                                                                   3rd Ou.:0.7800
##
                                      :1.000
                                                        :1.0000
                                                                          :1.0000
                              Max.
                                                Max.
                                                                  Max.
##
##
      windspeed
                           casual
                                            registered
                                                               count
##
    Min.
            :0.0000
                      Min.
                                 0.00
                                                    0.0
                                                           Min.
                                                                     1.0
                                         Min.
                                                 :
                                                                   :
##
    1st Qu.:0.1045
                       1st Qu.:
                                 4.00
                                         1st Qu.: 34.0
                                                           1st Qu.: 40.0
##
    Median :0.1940
                       Median : 17.00
                                         Median :115.0
                                                           Median :142.0
            :0.1901
                              : 35.68
                                                 :153.8
                                                                   :189.5
##
    Mean
                      Mean
                                         Mean
                                                           Mean
##
    3rd Qu.:0.2537
                       3rd Qu.: 48.00
                                         3rd Qu.:220.0
                                                           3rd Qu.:281.0
##
    Max.
            :0.8507
                       Max.
                              :367.00
                                         Max.
                                                 :886.0
                                                           Max.
                                                                   :977.0
##
```

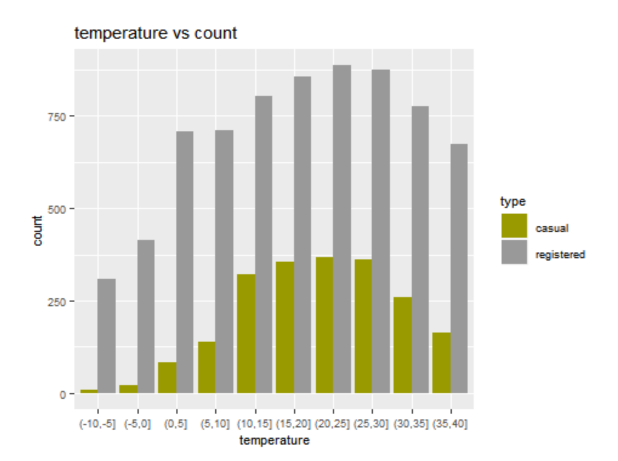
3. Data analysis

In this section, it will be displayed some graphs comparing the behaviors of the casual and registered users in the way that they rent the bikes according to climatic conditions, weekday, month or hour of the day. It is observable that the casual users are basically composed by the tourists, eventual users or the people that don't utilize regularly the bikes for the working destination. Otherwise, the rental proposal of the registered cyclists is essentially for the work locomotion.

a. temperature vs count

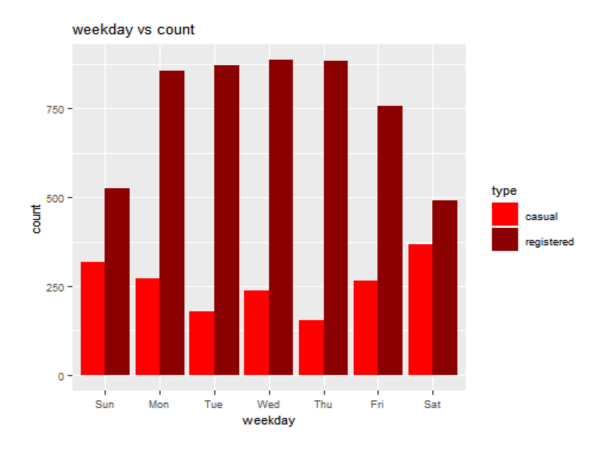
As observed, the general behavior between casual and registered cyclists is the same. When the temperature conditions are nice the bikes utilization increases, and on the other hand, in extreme conditions the usage drops accentually.

```
library(dplyr)
library(ggplot2)
library(tidyr)
# Creating a new dataframe
casual <- data[, 'casual']</pre>
registered <- data[, 'registered']</pre>
temperature <- data[, 'temperature']</pre>
weekday <- data[, 'weekday']</pre>
weathersit <- data[, 'weathersit']</pre>
season <- data[, 'season']</pre>
hour <- data[, 'hour']</pre>
month <- data[, 'month']</pre>
data1 <- data.frame(casual, registered, temperature, weekday, weathersit, season,
hour, month)
# Converting the temperaute data to Celsius
data1$temperature <- data1$temperature*(max(data1$temperature)-</pre>
min(data1$temperature))+min(data1$temperature)
data1$temperature <- round(data1$temperature*(39-(-8))+(-8),1)</pre>
# Plotting the graph
data2 <- data1 %>%
  gather(type, count, -c(temperature, weekday, weathersit, season, hour, month))
data3 <- data2 %>%
  mutate(temperature = cut(temperature, breaks= c(-10, -5, 0, 5, 10, 15, 20, 25,
30, 35, 40)))
ggplot(data = data3, aes(x = temperature, y = count, fill = type)) +
  geom_bar(stat = 'identity', position = position_dodge())+
  scale_fill_manual(values = c("#999900", "#999999")) +
  ggtitle("temperature vs count") +
  theme(text = element text(size=8.5),
        axis.text.x = element_text(angle=0))
```



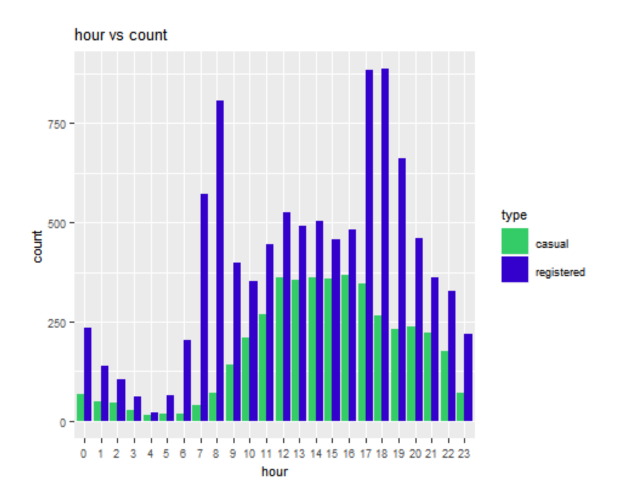
b. weekday vs count

As predicted, the main utilization of the bikes for the registered users is for working, seen during the rentals of the week. In the opposite, on the weekend the rental proportion of casual users increases compared to a weekday, denoting the recreational practice adopted by most of the casual users.



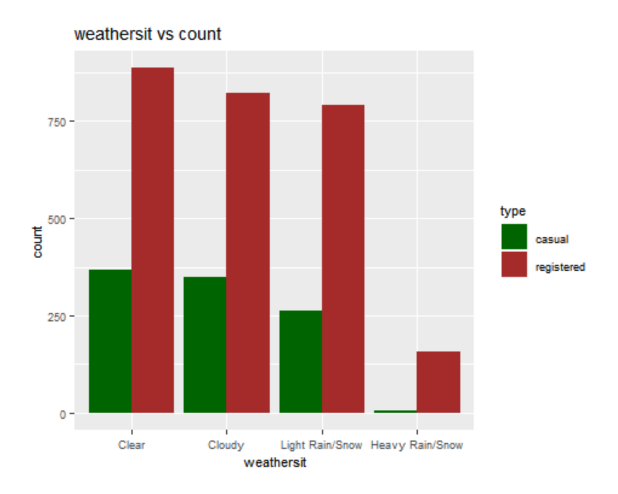
c. hour vs count

To corroborate the working utilization of the bikes by the registered users, the demand peaks can be clearly observed on the entrance and the exit regular working times, not noted for the casual cyclists that rental the bikes in more affordable times.



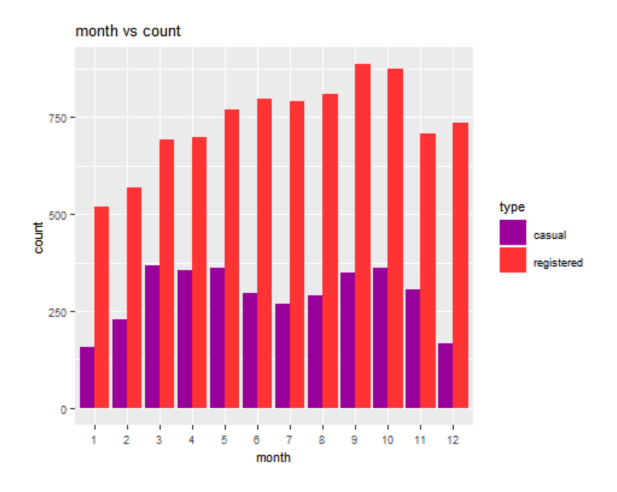
d. weathersit vs count

The weather conditions like the temperature have correlations for even casual and registered users to utilize or not the bikes due to climatic conditions. How worse it is, less they will rent it. Proportionally in the heavy rain/snow, the rent by the casual cyclists drops more radically.

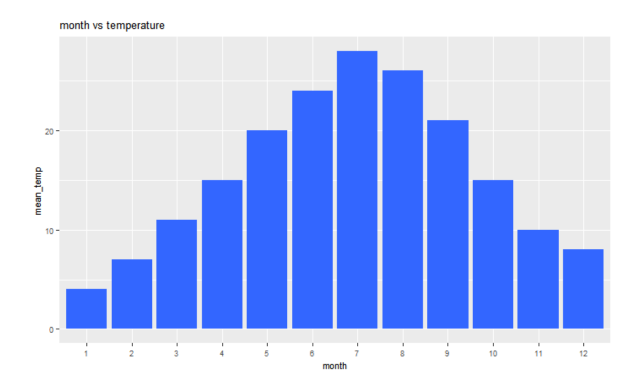


e. month vs count

As mentioned previously, the bikes utilization is highly related to the temperature values (graph a). And the temperature is highly correlated with each respective month (graph e). On the extreme temperatures measured in the winter and summer, it can be noticed a natural decrease of the usage of the bikes, mainly detected on the casual cyclists during the months June through August, probably due to high summer temperatures in these months (see below month vs mean temperature graph) that can justify the casual cyclist to avoid the rental of the bikes. But there is no similar descent behavior on these months to the registered cyclists, once the employment is concentrated on the entrance and the exit regular working times, where the temperatures are normally lower (graph c).



Month vs temperature



Part II - Prediction model

According to the analysis in the previous section, it was demonstrated based on the graphics that there is a reasonable difference among the **casual** and the **registered** cyclists, which for the proposal of this part II on the development of the predictive model to each group, to distinct both of them for a better analytical solution where the peculiarities of each group does not influence the another one.

Targeting the simplification of this study, despite for the selecting the best model that better adjusts to the dataset is necessary to test many models, as were did, it will be only mentioned the best model that presented the best results with the lower root mean squared error (RMSE). The model that was chosen is the Extreme Gradient Boosting (XGBoost), which properly performed the model construction taking into account the tradeoff between willing results and computational needs.

1. Casual cyclists

1.1 Feature Selection

Through the testing of the Random Forest model for the feature selection, where it was defined which are the most and least important variables as shown below on the list of the importance of the variables. The result demonstrates that the holiday variable is not significative to predictive modeling. And besides, due to the high correlation between the temperature and atemperature variables, next

calculated, the temperature variable was chosen to be removed to prevent the collinearity and for being a little less significative compared to the atemperature. As a reference to the importance of the variables, this methodology is valid for both, to casual and registered cyclists, by giving similar results.

1.2 Variables correlation

Correlation between the temperature and the atemperature variables.

```
cor(data$temperature, data$atemperature)
## [1] 0.9876721
```

1.3 Feature selection model

Constructing the model based on the Random Forest algorithm for the determination of the most important variables.

```
library(caret)
data5 <- data[sample(nrow(data), 700), ]</pre>
trainIndex <- createDataPartition(data5$casual,</pre>
                                    p = 0.7,
                                    list = FALSE,
                                    times = 1)
train data <- data5[trainIndex, ]</pre>
test_data <- data5[-trainIndex, ]</pre>
control <- trainControl(savePredictions = TRUE)</pre>
model rf <- train(casual ~ season + year + workingday + month + hour + holiday +
weekday + weathersit + atemperature + temperature + humidity + windspeed,
                   data = train_data,
                   method = 'rf',
                   trControl = control,
                   importance = TRUE
                   )
var_imp <- as.matrix(varImp(model_rf)$importance)</pre>
apply(var_imp, 2, sort)
                               Overall
month7
                              0.000000
weekdayTue
                              1.235421
month9
                              5.722384
month12
                              7.517602
weathersitHeavy Rain/Snow
                              7.902151
month6
                              7.926379
hour16
                              8.062113
```

hour23	8.148691
holidayYes_holiday	9.360643
month11	10.532458
year2012	10.563843
weekdayFri	10.590758
hour20	10.787707
windspeed	11.764553
hour7	12.466577
month5	12.508519
month4	12.514055
month8	13.509657
weekdayMon	13.850325
weekdayThu	15.533002
seasonSummer	16.021995
seasonWinter	16.348591
month2	16.700713
weekdayWed	17.130691
month10	17.326542
hour13	17.837054
hour22	18.058857
hour10	18.723882
weathersitLight Rain/Snow	19.609537
hour18	19.974160
hour8	20.851377
hour21	21.564752
hour4	22.485389
hour14	
	23.596010
hour1	23.874457
hour6	24.744465
hour5	25.867836
seasonFall	25.902784
hour15	26.228815
weathersitCloudy	28.228459
hour3	28.675710
hour2	29.442277
weekdaySat	30.167004
hour12	30.452269
hour19	30.884958
month3	33.356119
hour9	38.654306
hour11	39.536331
hour17	45.442779
temperature	61.937186
atemperature	76.752140
•	93.632171
humidity	
workingdayYes_workday	100.000000

1.4 Predicting model

Elaborating the predictive model to the casual cyclists using the Xgboost algorithm.

```
library(parallel)
library(iterators)
library(caret)
library(foreach)
library(doParallel)
cluster <- makeCluster(detectCores())</pre>
registerDoParallel(cluster)
control <- trainControl(savePredictions = TRUE, allowParallel = TRUE)</pre>
model_casual <- train(log10(casual + 1) ~ season + year + workingday + month + hour</pre>
+ weekday + weathersit + atemperature + humidity + windspeed,
                        data = train data,
                        method = 'xgbLinear',
                        trControl = control
stopCluster(cluster)
registerDoSEQ()
model_casual$results
##
      lambda alpha nrounds eta
                                     RMSE Rsquared
                                                           MAE
                                                                     RMSESD
## 27 1e-01 1e-01
                        150 0.3 0.2459743 0.8566191 0.1846733 0.003143472
##
       RsquaredSD
                         MAESD
## 27 0.004209250 0.002135967
RMSE <- min(model_casual$results$RMSE)</pre>
RMSE
## [1] 0.2449309
```

1.5 Relative error calculation (%)

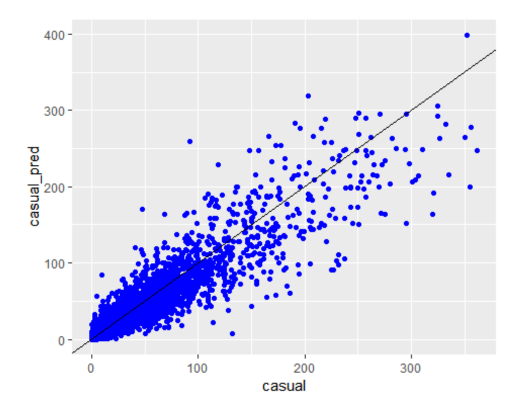
Relative error calculation between the actual and the predictive values.

```
library(dplyr)
pred <- predict(model_casual, test_data)
test_data$casual_pred <- 10^(pred) - 1

test_data %>%
    select(casual, casual_pred) %>%
    summarise(error = round(mean((abs(sum(casual) - sum(casual_pred)))/sum(casual))*100),2))
```

```
## error
## 1 5.71

library(ggplot2)
ggplot(test_data, aes(x = casual, y = casual_pred)) +
    geom_point(color = 'blue') +
    geom_abline()
```



2. Registered cyclists

2.1 Predicting model

Elaborating the predictive model to the registered cyclists using the Xgboost algorithm.

```
train data <- data[trainIndex, ]</pre>
test_data <- data[-trainIndex, ]</pre>
library(parallel)
library(iterators)
library(caret)
library(foreach)
library(doParallel)
cluster <- makeCluster(detectCores())</pre>
registerDoParallel(cluster)
control <- trainControl(savePredictions = TRUE, allowParallel = TRUE)</pre>
model_registered <- train(log10(registered + 1) ~ season + year + workingday +</pre>
month + hour + weekday +
                        weathersit + atemperature + humidity + windspeed,
                         data = train data,
                        method = 'xgbLinear',
                        trControl = control
stopCluster(cluster)
registerDoSEQ()
model_registered$results
##
      lambda alpha nrounds eta
                                      RMSE Rsquared
                                                             MAE
                                                                       RMSESD
## 27 1e-01 1e-01
                        150 0.3 0.1675581 0.9239825 0.1146977 0.002583555
                         MAESD
##
       RsquaredSD
## 27 0.002525471 0.001512846
RMSE <- min(model registered$results$RMSE)</pre>
RMSE
## [1] <mark>0.1675581</mark>
```

2.2 Relative error calculation (%)

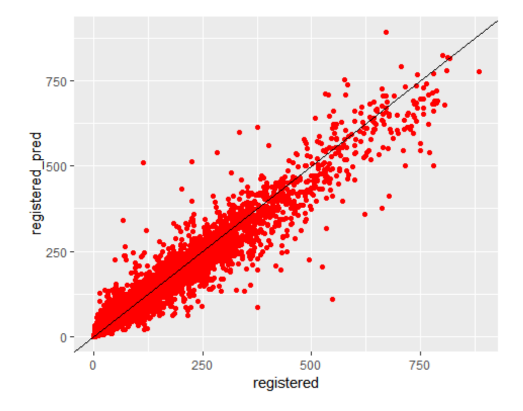
Relative error calculation between the actual and the predictive values.

```
library(dplyr)
pred <- predict(model_registered, test_data)
test_data$registered_pred <- 10^(pred) - 1

test_data %>%
    select(registered, registered_pred) %>%
    summarise(error = round(mean((abs(sum(registered) - sum(registered_pred)))/sum(registered)), 2))
```

```
## error
## 1 3.84

library(ggplot2)
ggplot(test_data, aes(x = registered, y = registered_pred)) +
   geom_point(color = 'red') +
   geom_abline()
```



Conclusion

By the data analysis, it was observed the main differences of the bikes employment between the casual and the registered users, the first one using occasionally and on the better climatic conditions, and the second group focusing as a vehicle to the working destination.

These characteristics can be confirmed when examining the RMSE and the relative error results and comparing the dispersion of the points on the casual and registered graphs. It can be seen respectively the lower error values and the bigger precision on graphs for the registered cyclists, denotating a more regular behavior of this group.

Thinking one step further for future analysis regarding the discrepancies found among the predictive and actual values to become the model and the predictions more reliable, it would be to analyze them, where is more prominent and visible on the graphs in the high values of casual and registered counts,

seeking to understand why they occurred, grouping if possible these data and discover if there is a noticeable pattern of this manifestation.