

Bike Renting

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1. INTRODUCTION

1.1 Problem statement

A bike rental is a bicycle business that rents bikes for short periods of time. Most rentals are provided by bike shops as a sideline to their main businesses of sales and service, but some shops specialize in rentals. Bike rental shops rent by the day or week as well as by the hour, and these provide an excellent opportunity for people who don't have access to a vehicle, typically travelers and particularly tourists. Specialized bike rental shops thus typically operate at beaches, parks, or other locations that tourists frequent. In this case, the fees are set to encourage renting the bikes for a few hours at a time, rarely more than a day. The objective of this Case is to predict the bike rental count based on the environmental and seasonal settings, So that required bikes would be arranged and managed by the shops according to environmental and seasonal conditions.

1.2 Data

Our task is to build regression models which will predict the count of bike rented depending on various environmental and seasonal conditions. Given below is a sample of the data set that we are using to predict the count of bike rents:

Table	1.1:	Sample	Data	(Columns:	1-8)
-------	------	--------	------	-----------	------

instant	dteday	season	yr	mnth	holiday	weekday	workingday
1	1/1/2011	1	0	1	0	6	0
2	1/2/2011	1	0	1	0	0	0
3	1/3/2011	1	0	1	0	1	1
4	1/4/2011	1	0	1	0	2	1
5	1/5/2011	1	0	1	0	3	1
6	1/6/2011	1	0	1	0	4	1

Table 1.2: Sample Data (Columns: 7-16)

weathersit	temp	atemp	hum	windspeed	casual	registered	cnt
2	0.344167	0.363625	0.805833	0.160446	331	654	985
2	0.363478	0.353739	0.696087	0.248539	131	670	801
1	0.196364	0.189405	0.437273	0.248309	120	1229	1349
1	0.2	0.212122	0.590435	0.160296	108	1454	1562
1	0.226957	0.22927	0.436957	0.1869	82	1518	1600
1	0.204348	0.233209	0.518261	0.0895652	88	1518	1606

Variables present in given dataset are instant, dteday, season, yr, mnth, holiday, weekday, workingday, weathersit, temp, atemp, hum, windspeed, casual, registered, cnt

The details of variable present in the dataset are as follows - 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 fromHoliday Schedule)

weekday: Day of the week

workingday: If day is neither weekend nor holiday is 1, otherwise is 0.

weathersit: (extracted fromFreemeteo)

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_maxt_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

2. Methodology

2.1 Pre Processing

Any predictive modeling requires that we look at the data before we start modeling. However, in data mining terms *looking at data* refers to so much more than just looking. Looking at data refers to exploring the data, cleaning the data as well as visualizing the data through graphs and plots. This is often called as Exploratory Data Analysis.

2.1.1 Exploratory Data Analysis

In exploring the data we have

- Converted season, mnth, workingday, weathersit into categorical variables
- Feature Engineering: Changed deday variables's date value to day of date and converted to categorical variable having 31 levels as a month has 31 days.
- Deleted instant variable as it is nothing but an index.
- Omitted registered and casual variable as sum of registered and casual is the total count that is what we have to predict.

2.1.2 Missing Value Analysis

Missing value analysis is done to check is there any missing value present in given dataset. Missing values can be easily treated using various methods like mean, median method, knn method to impute missing value.

In R $function(x)\{sum(is.na(x))\}\$ is the function used to check the sum of missing values.

In python bike_train.isnull().sum() is used to detect any missing value



There is no missing value found in given dataset.

2.1.3 Outlier Analysis

Outlier analysis is done to handle all inconsistent observations present in given dataset. As outlier analysis can only be done on continuous variable. Figure 2.1 and 2.2 are visualization of numeric variable present in our dataset to detect outliers using boxplot. Outliers will be detected with red color

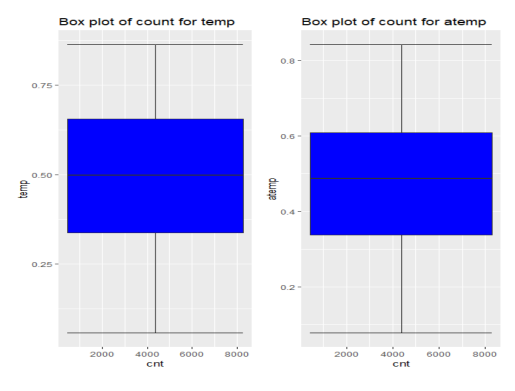


Figure 2.1 Boxplot graph of temp and atemp variables

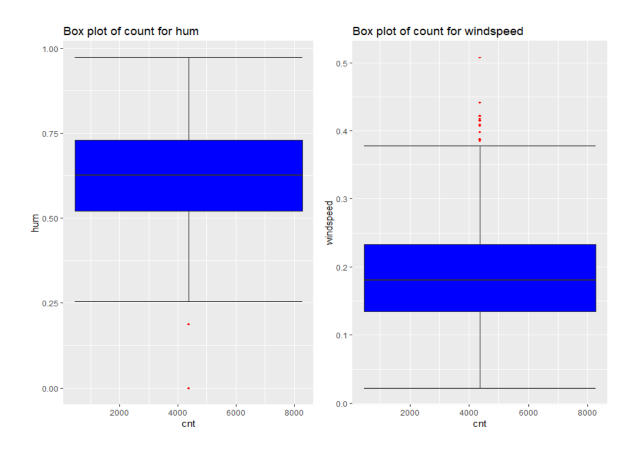


Figure 2.2 Boxplot graph of hum and windspeed variables

According to above visualizations there is no outlier found in temp and atemp variable but there are few outliers found in windspeed and hum variable. As windspeed variable defines the windspeed on a particular day and hum defines the humidity of that day so we can neglect these outliers because both these variable define environmental condition. Due to drastic change in weather like strome, heavy rain condition.

2.1.4 Feature Selection

Feature selection analysis is done to Select subsets of relevant features (variables, predictors) to be in model construction.

As our target variable is continuous so we can only go for correlation check. As chi-square test is only for categorical variable.

Figure 2.4 show a correlation plot for all numeric variable present in dataset

temp atemp hum windspeed cnt

Correlation Plot

Figure 2.4 correlation plot

In above visualization we can see that only 2 variables are highly correlated with each other. Dark blue color represent highly correlated and light color represent very less correlated so we have a choice to remove either temp or atemp because these variables contains nearly equal information.

So I have removed atemp variable from dataset.

2.1.4 Feature Scaling

Feature scaling includes two functions normalization and standardization. It is done reduce unwanted variation either within or between variables and to bring all of the variables into proportion with one another.

In given dataset all numeric values are already present in normalized form.

2.2 Modeling

2.2.1 Model Selection

In this case we have to predict the count of bike renting according to environmental and seasonal condition. So the target variable here is a continuous variable. For Continuous we can use various Regression models. Model having less error rate and more accuracy will be our final model.

Models built are

1. c50 (Decision tree for regression target variable)

> ##########Decision tree regression #####

predictions DT = fit DT.predict(test.iloc[:,0:11])

- 2. Random Forest (with 200 trees)
- 3. Linear regression

2.2.2 C50

This model is also known a Decision tree for regression target variable. For this model we have divided the dataset into train and test part using random sampling. Where train contains 80% data of data set and test contains 20% data and contains 12 variable where 12th variable is the target variable.

Creating Model

In R

```
> fit = rpart(cnt ~ ., data = train, method = "anova")
> predictions_DT = predict(fit, test[,-12])
>
In python
######c50######
fit_DT = DecisionTreeRegressor(max_depth=2).fit(train.iloc[:,0:11], train.iloc[:,11])
```

2.2.3 Random Forest

In Random forest we have divided the dataset into train and test part using random sampling. For this model we have divided the dataset into train and test part using random sampling Where train contains 80% data of data set and test contains 20% data and contains 12 variable where 12th variable is the target variable.

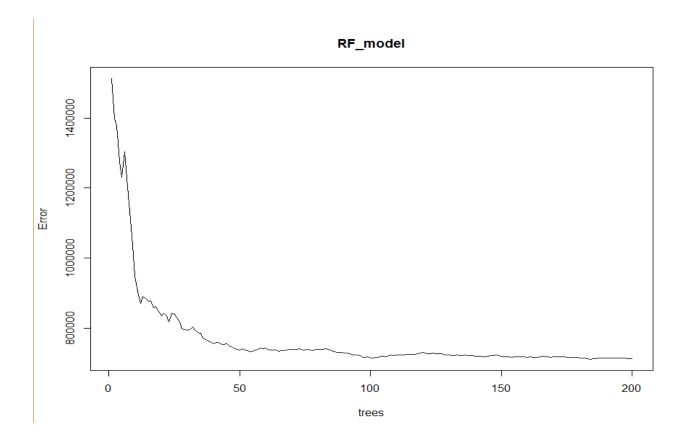


Figure 2.2.3

Above Figure 2.2.3 represents the curve of error rate as the number of trees increases. After 200 trees the error rate reaches to be constant.

In this model we are using 200 trees to predict the target variable.

Creating Model In Python

```
#random forest
RFmodel = RandomForestRegressor(n_estimators = 200).fit(train.iloc[:,0:11], train.iloc[:,11])
RF_Predictions = RFmodel.predict(test.iloc[:,0:11])
```

In R

```
> ##########Random Forest Model##################################
> RF_model = randomForest(cnt ~ ., train, importance = TRUE, ntree = 200)
> predictions_RF = predict(RF_model, test[,-12])
```

2.2.4 Linear Regression

For linear regression model we have divided the categorical containing more than 2 classes into dummy variable. So that all categorical variable should be in binary classes form. On creating dummy variable there are 64 variable in both R and Python. Where 64th is the target variable.

Further the data is again divided into train and test with 80 % train data and 20 % test data using random sampling.

Creating Model In R

```
> #model making
> lm_model = lm(cnt ~., data = train_lr)
> predictions_LR = predict(lm_model,test_lr[,-64])
```

In python

```
trainlr, testlr = train_test_split(data_lr, test_size=0.2)
model = sm.OLS(trainlr.iloc[:,63], trainlr.iloc[:,0:63]).fit()
predictions_LR = model.predict(testlr.iloc[:,0:63])
```

```
Model summary
```

```
call:
```

lm(formula = cnt ~ ., data = train_lr)

Residuals:

```
Min 1Q Median 3Q Max -2770.29 -387.31 54.31 431.11 2036.17
```

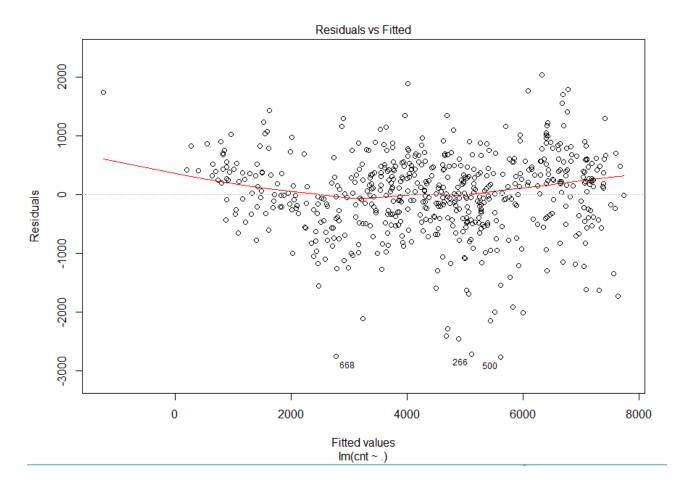
```
Coefficients: (6 not defined because of singularities)
              Estimate Std. Error t value Pr(>|t|)
(Intercept)
              1639,102
                           436,406
                                      3.756 0.000192 ***
dteday_01
              -340.952
                           290.187
                                    -1.175 0.240551
              -322.218
                           281.341
                                    -1.145 0.252609
dteday_02
dteday_03
              -135.178
                           290.237
                                    -0.466 0.641586
dteday_04
              -222.522
                           278.793
                                    -0.798 0.425138
dteday_05
              -323.017
                           287.728
                                    -1.123 0.262100
                           273.329
dteday_06
              -139.706
                                    -0.511 0.609475
dteday_07
              -390.488
                           286.884
                                    -1.361 0.174054
dteday_08
              -266.207
                           281.082
                                    -0.947 0.344033
dteday_09
              -308.336
                           274.417
                                    -1.124 0.261694
dteday_10
              -152.902
                           278.304
                                    -0.549 0.582960
dteday_11
              -153.288
                           279.017
                                    -0.549 0.582974
                                    -1.069 0.285464
dteday_12
              -299.836
                           280.427
dteday_13
              -241.322
                           276.954
                                    -0.871 0.383964
dteday_14
              -309.660
                           280.062
                                    -1.106 0.269368
dteday_15
                 -9.398
                           275.923
                                    -0.034 0.972841
dteday_16
              -141.620
                           284.685
                                    -0.497 0.619072
dteday_17
              -158.191
                           290.124
                                    -0.545 0.585810
dteday_18
              -428.554
                           279.247
                                    -1.535 0.125464
dteday_19
               -49.009
                           290.536
                                    -0.169 0.866111
dteday_20
                  5.073
                           278.903
                                     0.018 0.985496
                                    -0.680 0.496718
dteday_21
              -186.402
                           274.066
dteday_22
              -623.919
                           275.694
                                    -2.263 0.024037 *
dteday_23
              -313.725
                           280.278
                                    -1.119 0.263508
dteday_24
              -619.680
                           278.453
                                    -2.225 0.026475
dteday_25
              -349.580
                           292.075
                                    -1.197 0.231890
dteday_26
              -272.698
                           279.281
                                    -0.976 0.329300
dteday_27
              -519.036
                           281.177
                                    -1.846 0.065463
dteday_28
              -491.710
                           277.258
                                    -1.773 0.076729
dteday_29
             -1015.756
                           287.422
                                    -3.534 0.000445 ***
```

```
dteday_30
              -303.037
                           281.340
                                    -1.077 0.281921
dteday_31
                    NA
                                NA
                                        NA
                                                  NA
                                    -8.222 1.58e-15 ***
             -1567.752
                           190.689
season_1
                                    -2.730 0.006550 **
season 2
              -617.154
                           226.081
                                    -3.427 0.000659 ***
              -672.991
                           196.398
season_3
season_4
                    NA
                                NA
                                        NA
                                                  NA
                  5.487
                           191.308
                                     0.029 0.977129
mnth_1
mnth_2
               161.340
                           193.242
                                     0.835 0.404146
                           198.260
                                     2.749 0.006188 **
mnth_3
               544.971
               347.533
                           260.233
                                     1.335 0.182300
mnth_4
                           274.921
                                     2.375 0.017896 *
mnth_5
               652.997
mnth 6
               329.008
                           281.124
                                     1.170 0.242398
mnth_7
              -153.445
                           296.283
                                    -0.518 0.604745
mnth_8
               288.104
                           281.614
                                     1.023 0.306756
                                     4.267 2.35e-05 ***
mnth_9
               960.011
                           224.978
               602.777
                           176.477
                                     3.416 0.000686 ***
mnth_10
mnth_11
               -77.503
                           160.151
                                    -0.484 0.628634
mnth 12
                    NA
                                NA
                                        NA
                                    -0.152 0.879485
weekdav 6
               -17.625
                           116.183
              -463.112
                           118.205
                                    -3.918 0.000101 ***
weekday_0
weekday_1
              -296.695
                           114.012
                                    -2.602 0.009521 **
                                    -1.331 0.183759
weekday_2
              -150.171
                           112.824
weekday_3
               -52.437
                           115.545
                                    -0.454 0.650145
                                    -1.407 0.160006
weekday_4
              -161.957
                           115.105
weekday_5
                    NA
                                NA
                                        NA
                                                  NA
                                     7.942 1.21e-14 ***
weathersit_2
              1550.221
                           195.182
                                           < 2e-16 ***
weathersit_1
              2047.928
                           207.080
                                     9.890
weathersit_3
                    NA
                                NA
                                        NA
                                                  NA
              2000.192
                            62.438
                                    32.035
                                            < 2e-16 ***
yr1
              -755.129
                           209.588
                                    -3.603 0.000345 ***
holiday1
workingday1
                                NA
                                        NA
                                                  NA
                    NA
                           447.522
                                            < 2e-16 ***
              4661.163
                                    10.416
temp
                                    -4.408 1.27e-05 ***
             -1389.554
                           315.234
hum
                                    -6.274 7.37e-10 ***
windspeed
             -2731.396
                           435.368
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Residual standard error: 728.6 on 526 degrees of freedom

Multiple R-squared: 0.8717, Adjusted R-squared: 0.8578 F-statistic: 62.72 on 57 and 526 DF, p-value: < 2.2e-16

Visualization of Linear regression model



In above figure red line represent the predicted values and small circle are actual values

3. Conclusion

3.1 Model Evaluation

Now that we have a few models for predicting the target variable, we need to decide which one to choose. There are several criteria that exist for evaluating and comparing models. We can compare the models using any of the following criteria:

- 1. Predictive Performance
- 2. Interpretability
- 3. Computational Efficiency

In our case of Bike Renting, the latter two, *Interpretability* and *Computation Efficiency*, do not hold much significance. Therefore we will use *Predictive performance* as the criteria to compare and evaluate models.

Predictive performance can be measured by comparing Predictions of the models with real values of the target variables, and calculating some average error measure.

3.1.1 Mean Absolute Percentage Error (MAPE)

MAPE is one of the error measures used to calculate the predictive performance of the model. We will apply this measure to our models that we have generated in the previous sections

```
#defining MAPE function
def MAPE(y_true, y_pred):
    mape = np.mean(np.abs((y_true - y_pred) / y_true))*100
    return mape
```

In above function y_true is the actual value and y_pred is the predicted value. It will provide the error percentage of model.

MAPE value in Python are as follow

```
#MAPE for decision tree regression
MAPE(test.iloc[:,11], predictions_DT)
```

27.737837701228408

```
#MAPE for random forest regression
MAPE(test.iloc[:,11],RF_Predictions)
```

14.923072236915019

```
#MAPE for linear regression
MAPE(testlr.iloc[:,63], predictions_LR)
```

18.137949688224342

MAPE values is R are as follow

```
> MAPE(test[,12], predictions_DT)
[1] 19.35408
>
> MAPE(test[,12], predictions_RF)
[1] 17.36805
>
> MAPE(test_lr[,64], predictions_LR)
[1] 19.24258
> |
```

Where predictions_DT are predicted values from C50 model.

predictions_RF are predicted values from random forest model

predictions_LR are predicted values from linear regression model

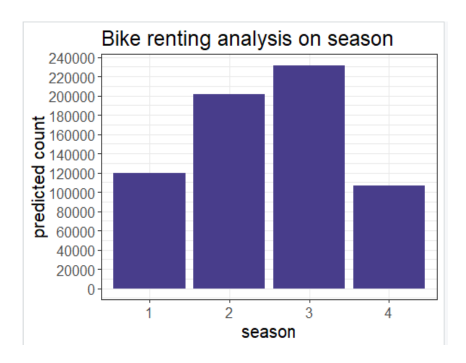
3.2 Model Selection

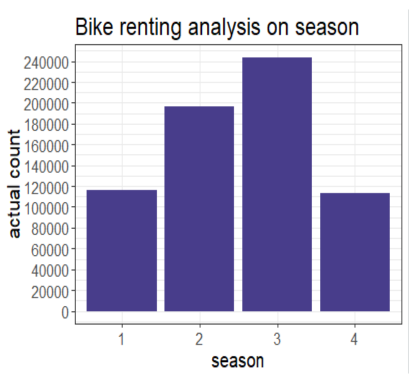
We can see that from both R and Python Random forest model performs best out of c50 and linear regression. So random forest model is selected with 83% accuracy in R and with 86% accuracy in python.

Extracted predicted value of random forest model are saved with .csv file format.

4. Visualizations

4.1 Visualization on result stored on seasonal settings

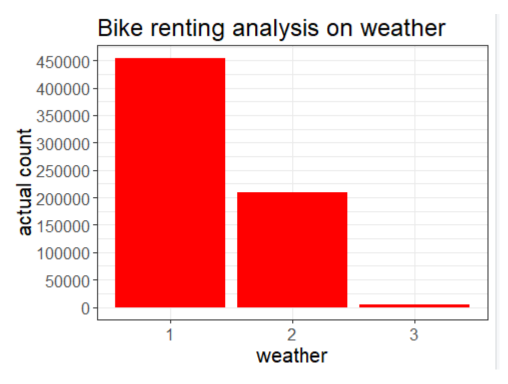


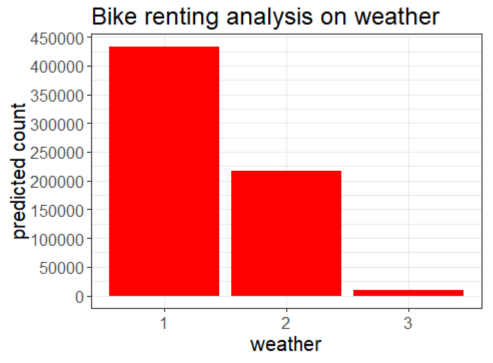


season: Season (1:springer, 2:summer, 3:fall, 4:winter)

Above two bar graph represents the comparison of predicted count value and actual count value based on seasonal condition.

4.2 Visualization on result stored on weather conditions





- 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

Above bar graph shows predicted count and actual count based on weather conditions

According to Seasonal and weather condition bar graph we can clearly notice that fall season that is autumn and where weather conditions are clear, few or partly cloudy on these conditions bike rent count is quite high than any other condition.