PROJECT REPORT

ON

Bike Rental Count

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1. Introduction

Problem Statement

The objective of this Case is to Predication of bike rental count on daily based on the environmental and seasonal settings.

Dataset

Sample Dataset-

	instant	dteday	season	yr	mnth	holiday	weekday	workingday	weathersit
0	1	2011-01-01	1	0	1	0	6	0	2
1	2	2011-01-02	1	0	1	0	0	0	2
2	3	2011-01-03	1	0	1	0	1	1	1
3	4	2011-01-04	1	0	1	0	2	1	1
4	5	2011-01-05	1	0	1	0	3	1	1

	temp	atemp	hum	windspeed	casual	registered	cnt
0.3	44167	0.363625	0.805833	0.160446	331	654	985
0.3	63478	0.353739	0.696087	0.248539	131	670	801
0.1	96364	0.189405	0.437273	0.248309	120	1229	1349
0.2	00000	0.212122	0.590435	0.160296	108	1454	1562
0.2	26957	0.229270	0.436957	0.186900	82	1518	1600

Dataset has 16 variables in which 15 variables are independent and 1 ('cnt') is dependent variable. And we have to prepare a model to predict the count of bikes on daily basis based on environmental. In the dataset target variable is continuous in nature, so this is a regression problem.

Attribute Information:

- 1. instant: Record index
- 2. dteday: Date
- 3. season: Season (1:springer, 2:summer, 3:fall, 4:winter)
- **4.** yr: Year (0: 2011, 1:2012)
- **5.** mnth: Month (1 to 12)
- $\pmb{6.}$ holiday: weather day is holiday or not (extracted fromHoliday Schedule)
- 7. weekday: Day of the week
- **8.** workingday: If day is neither weekend nor holiday is 1, otherwise is 0.
- 9. weathersit: (extracted fromFreemeteo)
- i: Clear, Few clouds, Partly cloudy, Partly cloudy
- ii: Mist + Cloudy, Mist + Broken clouds, Mist + Few clouds, Mist
- iii: Light Snow, Light Rain + Thunderstorm + Scattered clouds, Light Rain + Scattered clouds
- iv: Heavy Rain + Ice Pallets + Thunderstorm + Mist, Snow + Fog
- 10. 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)
- 11. 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)
- 12. hum: Normalized humidity. The values are divided to 100 (max)

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

Exploratory Data Analysis

Exploratory Data Analysis (EDA) is an approach to analysing data sets to summarize their main characteristics. In the given data set there are 16 variables and data types of all variables are object, float64 or int64. There are 731 observations and 16 columns in our data set.

•	instant	int64
•	dteday	object
•	season	int64
•	yr	int64
•	mnth	int64
•	holiday	int64
•	weekday	int64
•	workingday	int64
•	weathersit	int64
•	temp	float64
•	atemp	float64
•	hum	float64
•	windspeed	float64
•	casual	int64
•	registered	int64
•	cnt	int64
•	dtype: object	

From EDA we have concluded that there are 7 continuous variable and 9 categorical variable in nature.

Continuous variables in dataset-

•	temp	float64
•	atemp	float64
•	hum	float64
•	windspeed	float64
•	casual	int64
•	registered	int64
•	cnt	int64

Categorical variables in dataset-

•	instant	int64
•	dteday	object
•	season	int64
•	yr	int64
•	mnth	int64
•	holiday	int64
•	weekday	int64
•	workingday	int64
•	weathersit	int64

From EDA we have concluded the number of unique values in each variables.

•	instant	731
•	dteday	731
•	season	4
•	yr	2
•	mnth	12
•	holiday	2
•	weekday	7
•	workingday	2
•	weathersit	3
•	temp	499
•	atemp	690
•	hum	595
•	windspeed	650
•	casual	606
•	registered	679
•	cnt	696

In EDA we have seen that some of variables are not important for proceed further as these are irrelevant variable in our dataset so we will remove them before processing the data. we have dropped variable 'Instant' as it is index in dataset, also removed 'dteday' variable as it is not Time-Series data, so we dropped it, also there are two variables 'casual' and 'registered', because these two variables sum is our target variable, so these are not of our use. so we dropped them.

In EDA we rename some of variables in our dataset before proceeding further, for better understanding the dataset. After renaming of variables the updated variables name are as-

- season
- year
- month
- holiday
- weekday
- workingday
- weather
- temperature
- humidity
- windspeed
- count

Data Understanding

For better understanding of data, here we have plotted some visualization for the variables.

1. From season plot in figure-1.4.1 we can see that season 2,3 and 4 have more bike count as compare to season 1. the daily bike count for these season was between 4000 to 8000.

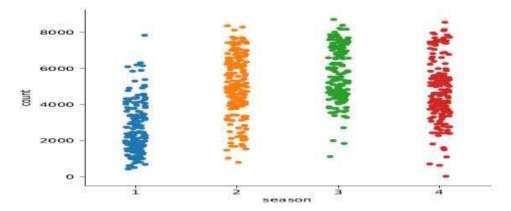


figure-1.4.1

2. Belowplot figure-1.4.2 is for month wise count of bikes, so this tells us that the bike counts are higher between month 4 to month 10 as comapre to other months.

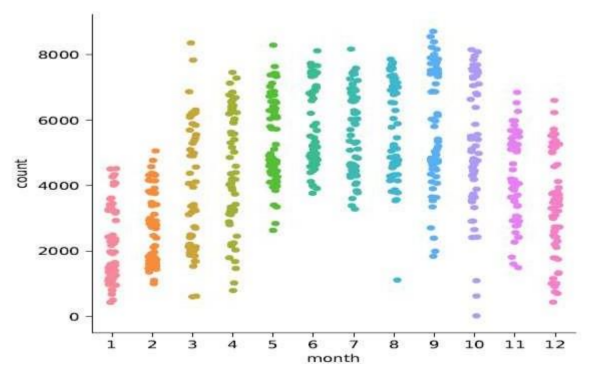


figure-1.4.2

 $3.\,Below\,Plot\,Figure - 1.4.3\,is\,between\,holiday\,and\,count, from\,this\,plot\,we\,can\,clearly\,say\,count\,of\,rented\,bikes\,are\,higher\,on\,holiday.$

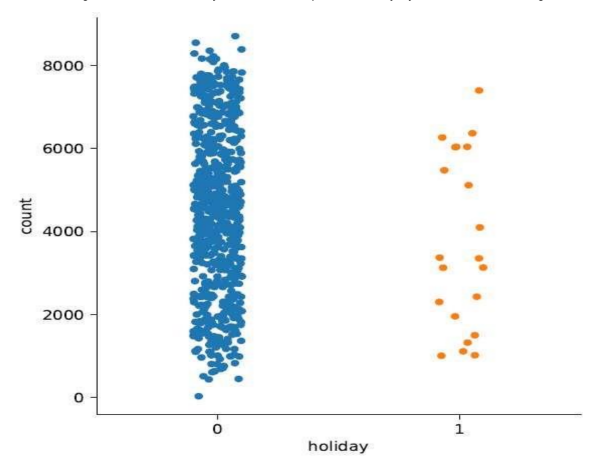


figure-1.4.3

4. In weather-1 in figure-1.4.4 the count of bikes is good as compare to other weather.

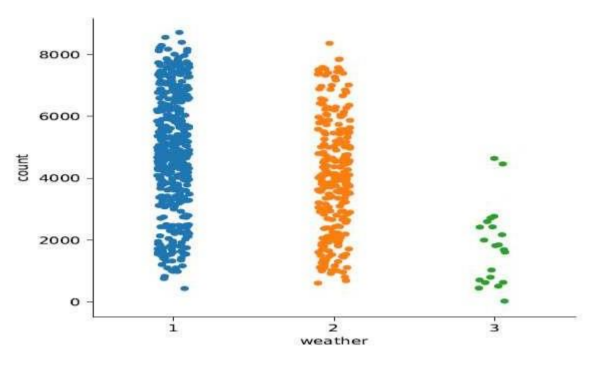


figure-1.4.4

 $5. \ Below plot figure -1.4.5 is for count bike with respect to normalized temperature and normalized humidity, from this we can see that count is maximum when temperature 0.4 to 0.7 and humidity below 0.75$

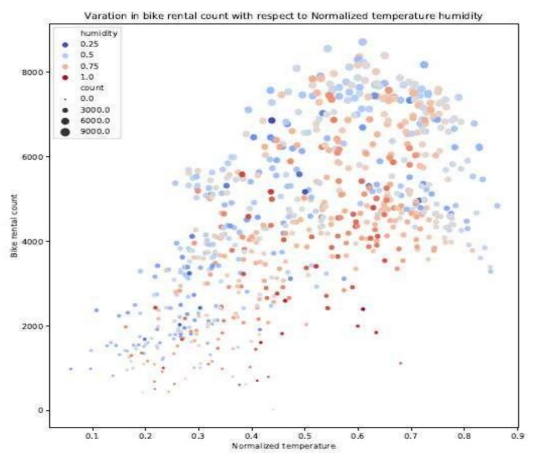


figure-1.4.5

 $6. \ The below plot figure -1.4.6 is for bike count with respect to Normalized Temperature and Normalized Humidity, from this plot it is clear that count is higher when the temp is 0.5 to 0.7 and windspeed below 0.15 and humidity less than 0.75$

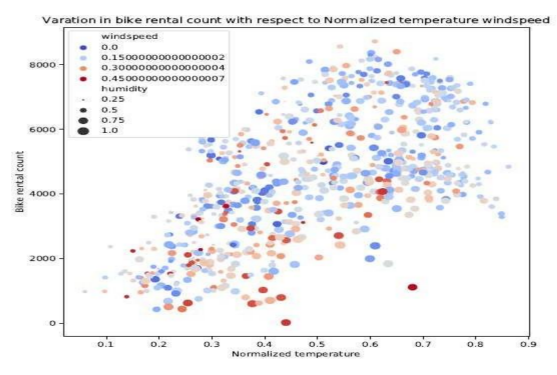


figure-1.4.6

7. Below Plotfigure-1.4.7 is plotted for count of bikes with respect to temperature, weather and humidity, and we have found that the count is maximum when temperature is between 0.5 to 0.7, and in season 2 and 3.

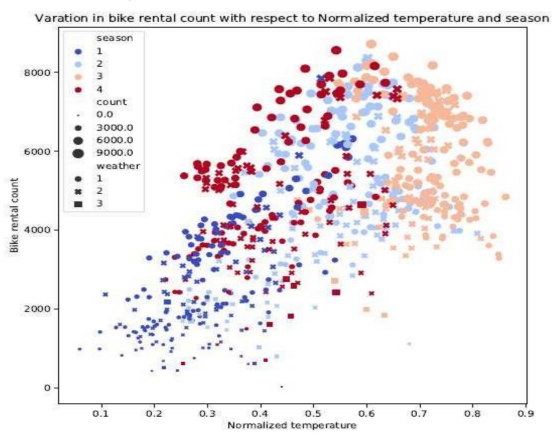


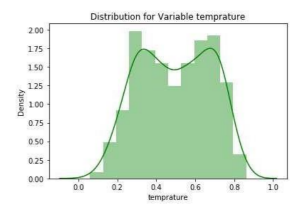
figure-1.4.7

2. Methodology

Before feeding the data to the model we need to clean the data and convert it to a proper format. It is the most crucial part of data science. In this we have to apply different pre-processing techniques to clean the data and to convert it into proper format.

Data Pre Processing

Any predictive modelling requires that we look at the data before we start modelling. 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. To start this process we will first try and look at all the probability distributions of the variables. Most analysis like regression, require the data to be normally distributed. We can visualize in the below figure 2.1.1 and figure 2.1.2 the probability distributions or probability density functions of the variables.



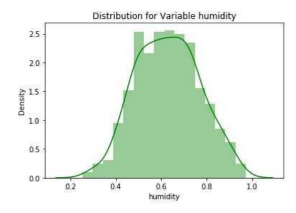
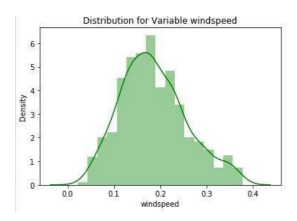


figure-2.1.1



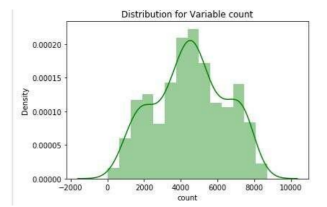


figure-2.1.2

Missing Value Analysis

In statistics, *missing data*, or *missing values*, occur when no *data value* is stored for the variable in an observation. If a columns has more than 30% of data as missing value either we ignore the entire column or we ignore those observations. In the given data there is no any missing value. So we do not need to impute missing values.

Missing Values in Dataset-

•	season	0
•	year	0
•	month	0
•	holiday	0
•	weekday	0
•	workingday	0
•	weather	0
•	temprature	0

atemp 0humidity 0windspeed 0count 0

Outlier Analysis

One of the other steps of pre-processing is to check the presence of outliers. Outliers are those values which are present in the dataset with a abnormal distance from most part of values. The issue of outlier occurs only in Continuous variables. Here to check the outlier in our dataset, we used a classic approach to visualize outliers, that is Boxplot Method.

In figure 2.1.2.1 and figure 2.1.2.2 we have plotted the boxplots of the continuous variables with respect to target variable **count**, and detect the outliers by visualization.

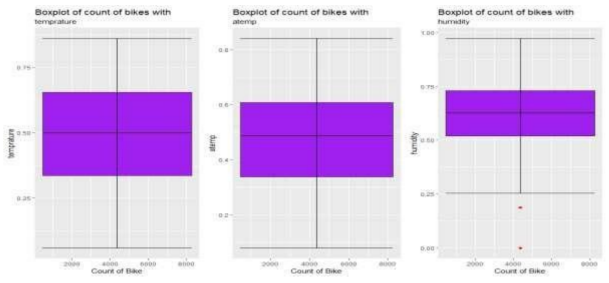


figure-2.1.2.1

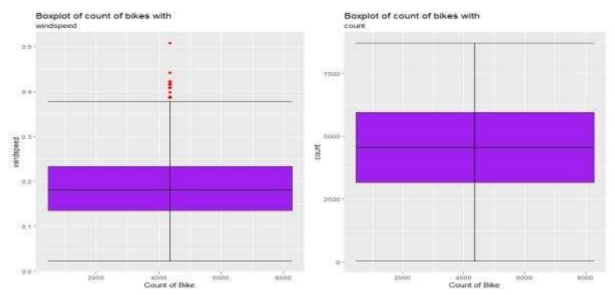


figure-2.1.2.2

From the boxplot almost all the variables except "windspeed" and "humidity" does not have outliers. From the boxplot visualization . We have converted the outliers (data beyond minimum and maximum values) as NA i.e. missing values and fill them by **Median** imputation method.

Feature Selection

Before performing any type of modeling we need to assess the importance of each predictor variable in our analysis. There is a possibility that many variables in our analysis are not important at all to the problem of prediction. Selecting subset of relevant columns for the model construction is known as Feature Selection. We cannot use all the features because some features may be carrying the same information or irrelevant information which can increase overhead. To reduce overhead we adopt feature selection technique to extract meaningful features out of data. This in turn helps us to avoid the problem of multi collinearity. In this project we have selected Correlation Analysis for numerical variable and ANOVA (Analysis of variance) for categorical variables.

Correlation Analysis plot (figure-2.1.3.1) for continuous variables-

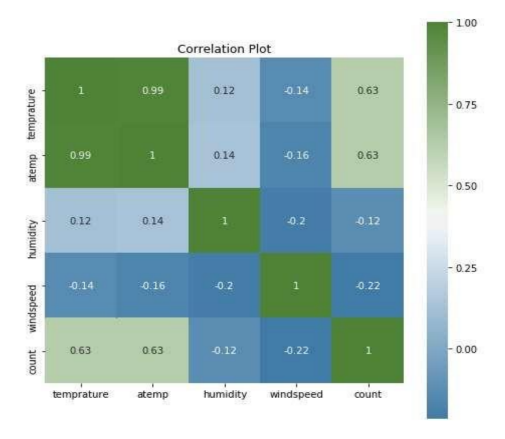


figure-2.1.3.1

ANOVA Analysis for categorical variables-

	sum_sq		df		F	PR (>F)
season		4.52E+08		1	143.967653	2.13E-30
Residual		2.29E+09		729	NaN	NaN
	sum_sq		df		F	PR (>F)
year		8.80E+08		1	344.890586	2.48E-63
Residual		1.86E+09		729	NaN	NaN
	sum_sq		df		F	PR (>F)
month		2.15E+08		1	62.004625	1.24E-14
Residual		2.52E+09		729	NaN	NaN
Residual	sum_sq	2.52E+09	df	729	NaN F	NaN PR (>F)
Residual holiday	sum_sq	2.52E+09 1.28E+07	df	729 1		
	sum_sq		df		F	PR (>F)
holiday	sum_sq	1.28E+07	df df	1	F 3.421441 0	PR(>F)
holiday		1.28E+07		1	F 3.421441 0 NaN	PR (>F) 0.064759 NaN PR (>F)
holiday Residual		1.28E+07 2.73E+09		1 729	F 3.421441 0 NaN	PR (>F) 0.064759 NaN PR (>F)

workingday		1.02E+07		1	0	2.736742	0.098495	
Residual		2.73E+09		729	0	NaN	NaN	
	sum_sq		df		F		PR (>F)	
weather		2.42E+08		1		70.729298	2.15E-16	
Residual		2.50E+09		729	Na	aN	NaN	

From correlation analysis we have found that **temperature** and **atemp** has high correlation (>0.9), so we have excluded the **atemp** column, and from ANOVA analysis we have found that in categorical variables **Holiday**, **weekday and working day** have the pr(>0.05), so we excluded them.

After Correlation Analysis we have remaining variables are-

Continuous variables in dataset-

•	temprature	float64
•	humidity	float64
•	windspeed	float64
	count	in+64

Categorical variables in dataset-

•	season	int64
•	year	int64
•	month	int64
	weather	int64

Feature Scaling

Feature scaling is a method used to standardize the range of independent variables or features of data. In data processing, it is also known as data normalization and is generally performed during the data preprocessing step. In some machine learning algorithms, objective functions will not work properly without normalization. For example, the majority of classifiers calculate the distance between two points by the Euclidean distance. If one of the features has a broad range of values, the distance will be governed by this particular feature. Therefore, the range of all features should be normalized so that each feature contributes approximately proportionately to the final distance. Since as in given dataset for continuous variables data is already Normalized, so we do not need to scale the data.

	temperature	humidity	windspeed
count	731.000000	731.000000	731.000000
mean	0.495385	0.629354	0.186257
std	0.183051	0.139566	0.071156
min	0.059130	0.254167	0.022392
25%	0.337083	0.522291	0.134950
50%	0.498333	0.627500	0.178802
75%	0.655417	0.730209	0.229786
max	0.861667	0.972500	0.378108

Model Development

After Data pre-processing the next step is to develop a model using a train or historical data

Which can perform to predict accurate result on test data or new data. Here we have tried with different model and will choose the model which will provide the most accurate values.

Decision Tree

Decision Tree is a supervised machine learning algorithm, which is used to predict the data for classification and regression. It accepts both continuous and categorical variables. A decision tree is a decision support tool that uses a tree-like graph or model of decisions and their possible consequences, including chance event outcomes, resource costs, and utility. Each branch connects nodes with "and" and multiple branches are connected by "or". Extremely easy to understand by the business users. It provides its output in the form of rule, which can easily understood by a non-technical person also.

Hyper parameter Tuning-

Instatistics, hyperparameter is a parameter from a prior distribution; it captures the prior belief before data is observed. In any machine learning algorithm, these parameters need to be initialized before training a model. Choosing appropriate hyperparameters plays a crucial role in the success of good model. Since it makes a huge impact on the learned model. For example, if the learning rate is too low, the model will miss the important patterns in the data. If it is high, it may have collisions.

we used two techniques of Hyperparameter in our model-

- Random Search
- Grid Search

Random Search-

Random search is a technique where random combinations of the hyperparameters are used to find the best solution for the built model. In this search pattern, random combinations of parameters are considered in every iteration. The chances of finding the optimal parameter are comparatively higher in random search because of the random search pattern where the model might end up being trained on the optimised parameters without any aliasing.

Grid Search-

Grid search is a technique which tends to find the right set of hyperparameters for the particular model. Hyperparameters are not the model parameters and it is not possible to find the best set from the training data. Model parameters are learned during training when we optimise a loss function using something like a gradient descent. In this tuning technique, we simply build a model for every combination of various hyperparameters and evaluate each model. The model which gives the highest accuracy wins. The pattern followed here is similar to the grid, where all the values are placed in the form of a matrix. Each set of parameters is taken into consideration and the accuracy is noted. Once all the combinations are evaluated, the model with the set of parameters which give the top accuracy is considered to be the best.

Random Forest

Random Forestis an ensemble technique that consists of many decision trees. The idea behind Random Forestisto build number of trees to have more accuracy in dataset. It is called random forest as we are building nno. of trees randomly. In other words, to build the decision trees it selects randomly nno of variables and nno of observations. It means to build each decision tree on random forest we are not going to use the same data. The higher no of trees in the random forest will give higher no of accuracy, so in random forest we can go for multiple trees. It can handle large no of independent variables without variable deletion and it will give the estimates that what variables are important. The RMSE value and R^2 value for our project in R and Python are –

Liner Regression

Linear Regression is one of the statistical method of prediction. It is most common predictive analysis algorithm. It uses only for regression, means if the target variable is continuous than we can use linear regression machine learning algorithm.

2.2.4 Gradient Boosting

Gradient boosting is a machine learning technique for regression and classification problems, It produces a prediction model in the form of an ensemble of weak learner models and produce a strong learner with less misclassification and higher accuracy. It feed the error from one decision tree to another decision tree and generates a strong classifier or Regressor.

3. Conclusion

In methodology we have done data cleaning and then applied different-different machine learning algorithms on the data set to check the performance of each model, now in conclusion we will finalize the model of Bike Rental Count.

Model Evaluation

In the previous chapter we have applied four algorithms on our dataset and calculate the Mean absolute percentage error (MAPE) and R-Squared Value for all the models. MAPE is a measure of prediction accuracy of a forecasting method. It measures accuracy in terms of percentage. R-squared is basically explains the degree to which input variable explain the variation of the output. In simple words R-squared tells how much variance of dependent variable explained by the independent variable. It is a measure if goodness of fit in regression line. Value of R-squared between 0-1, where 0 means independent variable unable to explain the target variable and 1 means target variable is completely explained by the independent variable. So, lower values of MAPE and higher value of R-Squared Value indicate better fit of model.

Here, the result of each model in Python and Ras-

Python Result-

	Model Name	MAPE_Train	MAPE_Test	R-squared_Train	R-squared_Test
0	Decision Tree	62.260133	36.948093	0.677563	0.646470
1	Decision Tree Random Search CV	14.180789	23.419816	0.874435	0.809361
2	Decision Tree Grid Search CV	14.180789	23.419816	0.874435	0.809361
3	Random Forest	16.776997	20.426067	0.979178	0.881801
4	Random Forest Random Search CV	21.445350	21.029355	0.978219	0.878929
5	Random Forest Grid Search CV	21.320742	20.567325	0.964826	0.875335
6	Linear Regression	44.444512	18.800696	0.832760	0.841110
7	Gradient Boosting	44.444512	19.899341	0.945385	0.864595
8	Gradient Boosting Random Search CV	1.732620	21.730096	0.998236	0.866549
9	Gradient Boosting Grid Search CV	18.833448	25.485646	0.922114	0.833746

R-Result-

Model	MAPE_Train	MAPE_Test	R.Squared_Train	R.Squared_Test
Decision Tree for Regression	56.30014552	23.70970208	0.793974257	0.752194789
Random Search in Decision Tree	56.30014552	23.70970208	0.793974257	0.752194789
Gird Search in Decision Tree	56.30014552	23.70970208	0.793974257	0.752194789
Random Forest	23.31578346	17.41229633	0.967674325	0.866706395
Random Search in Random Forest	25.44288679	17.52099336	0.96787762	0.865370081
Grid Search in Random Forest	24.88492838	17.61271901	0.964533357	0.866318841
Linear Regression	47.40023298	16.87102913	0.900758595	0.851246285
Gradient Boosting	37.02665525	17.24280795	0.900758595	0.851246285
Random Search in Gradient Boosting	25.00204653	17.60370181	0.968267213	0.863821245
Grid Search in Gradient Boosting	25.64630592	17.40282785	0.964533357	0.866318841

Model Selection

From the observation of all MAPE and R-Squared Value we have concluded that Random Forest has minimum value of MAPE (20.42%) and it's R-Squared Value is also maximum (0.88). Means, By Random forest algorithm predictor are able to explain 88% to the target variable on the test data. The MAPE value of Test data and Train does not differs a lot this implies that it is not the case of overfitting.

4. Coding

In this section we are attaching the coding of R and Python which we developed for our model.

4.1.R Coding

```
#Clear Environment-
rm(list=ls())
#load data-
data= read.csv("day.csv")
#-----#
class(data)
dim(data)
head(data)
names(data)
str(data)
summary(data)
#Remove the instant variable, as it is index in dataset.
data= subset(data,select=-(instant))
#Remove date variable as we have to predict count on seasonal basis not date basis-
data= subset(data,select=-(dteday))
#Remove casual and registered variable as count is sum of these two variables-
data= subset(data, select=-c(casual, registered))
#check the remaining variables-
names(data)
#Rename the variables-
names(data)[2]="year"
names(data)[3]="month"
names(data)[7]="weather"
names(data)[8]="temprature"
names(data)[10]="humidity"
names(data)[12]="count"
#Seperate categorical and numeric variables-
names(data)
#numeric variables-
cnames= c("temprature", "atemp", "humidity", "windspeed", "count")
#categorical varibles-
cat_cnames= c("season","year","month","holiday","weekday","workingday","weather")
#=======Data Pre-
  processing========#
#------#
#Check missing values in dataset-
sum(is.na(data))
#Missing value= 0
#No Missing values in data.
```

```
#-----#
df=data
data=df
#create Box-Plot for outlier analysis-
library(ggplot2) #Library for visulization-
for(i in 1:length(cnames)){
 assign(paste0("AB",i),ggplot(aes_string(x="count",y=(cnames[i])),d=subset(data))+
      geom_boxplot(outlier.color = "Red",outlier.shape = 18,outlier.size = 2,
              fill="Purple")+theme_get()+
      stat_boxplot(geom = "errorbar", width=0.5)+
      labs(x="Count of Bike",y=cnames[i])+
      ggtitle("Boxplot of count of bikes with",cnames[i]))
}
gridExtra::grid.arrange(AB1,AB2,AB3,ncol=3)
gridExtra::grid.arrange(AB4,AB5,ncol=2)
#Replace outliers with NA-
for(i in cnames){
 print(i)
 outlier = data[,i][data[,i] %in% boxplot.stats(data[,i])$out]
 print(length(outlier))
 data[,i][data[,i] %in% outlier]=NA
sum(is.na(data))
#Impute outliers by median method-
data$humidity[is.na(data$humidity)]=median(data$humidity,na.rm=TRUE)
data$windspeed[is.na(data$windspeed)]=median(data$windspeed,na.rm=TRUE)
sum(is.na(data))
#-----#
#Barplot of bike rented with respect to working days-
ggplot(data, aes(x = reorder(weekday,-count), y = count))+
 geom_bar(stat = "identity",fill = "aquamarine3")+
 labs(title = "Number of bikes rented with respect to days", x = "Days of the week")+
 theme(panel.background = element_rect("antiquewhite"))+
 theme(plot.title = element_text(face = "bold"))
#->from bar plot we can see maximum bikes rented on day 5 least bikes on day 0.
#Bikes rented with respect to temp and humidity-
ggplot(data,aes(temprature,count)) +
 geom_point(aes(color=humidity),alpha=0.5) +
 labs(title = "Bikes rented with respect to variation in temperature and hunidity", x = "Normalized
  temperature")+
 scale_color_gradientn(colors=c(dark blue,blue,light blue,light green,yellow,orange,red)) +
 theme_bw()
#->maximum bike rented between temp 0.50 to 0.75 and humidity 0.50 to 0.75
#Bikes rented with respect to temp and windspeed-
ggplot(data, aes(x = temprature, y = count))+
 geom_point(aes(color=weather))+
 labs(title = "Bikes rented with respect to temperature and weathersite", x = "Normalized
  temperature")+
 theme(plot.title = element_text(hjust = 0.5, face = "bold"))+
```

```
theme_bw()
#->maximum bike rented with windspeed and normalized temp between 0.50 to 0.75
#Bikes rented with respect to temp and season-
ggplot(data, aes(x = temprature, y = count))+
 geom point(aes(color=season))+
 labs(title = "Bikes rented with respect to temperature and season", x = "Normalized temperature")+
 # theme(panel.background = element_rect("white"))+
 theme(plot.title = element_text(hjust = 0.5, face = "bold"))+
 theme_bw()
#->maximum bike rented in season4
#------#
df=data
data=df
#correlation analysis for numeric variables-
library(corrgram)
corrgram(data[,cnames],order=FALSE,upper.panel = panel.pie,
     text.panel = panel.txt,
     main= "Correlation plot for numeric variables")
#correlated variable= temprature & atemp
#Anova analysis for categorical variable with target numeric variable-
for(i in cat_cnames){
 print(i)
 Anova_result= summary(aov(formula = count~data[,i],data))
 print(Anova_result)
#Dimension Reduction-
data = subset(data,select=-c(atemp,holiday,weekday,workingday))
#-----#
df=data
data=df
#update numeric variables after dimension reduction-
cnames= c("temprature", "humidity", "windspeed", "count")
#skewness test for continuous variables-
library(propagate)
for(i in cnames){
 print(i)
 skew= skewness(data[,i])
 print(skew)
#No skewness in dataset.
#Normality check using histogram plot-
hist(data$temprature,col="Green",xlab="Temprature",ylab="Frequency",
  main="Histogram of Temprature")
hist(data$humidity,col="Red",xlab="Humidity",ylab="Frequency",
  main="Histogram of Humidity")
hist(data$windspeed,col="Purple",xlab="Windspeed",ylab="Frequency",
  main="Histogram of Windspeed")
#check summary of continuous variable to check the scaling-
for(i in cnames){
```

```
print(summary(data[,i]))
#as from summary, the data is already normalized, so no need for scaling.
#save the pre-processed data in drive-
write.csv(data,"Bike_Rental_count.csv",row.names=FALSE)
#========Model
  Devlopment=========#
#Clean the Environment-
library(DataCombine)
rmExcept("data")
#Data Copy for refrance-
df=data
data=df
#Function for Error metrics to calculate the performance of model-
mape= function(y,y1){
 mean(abs((y-y1)/y))*100
#Function for r2 to calculate the goodness of fit of model-
rsquare=function(y,y1){
 cor(y,y1)^2
}
#convert categorical variables into dummy variable-
#Recall categorical variables-
cat_cnames= c("season","year","month","weather")
library(dummies)
data= dummy.data.frame(data,cat_cnames)
#divide the data into traina nd test-
set.seed(123)
train_index= sample(1:nrow(data),0.8*nrow(data))
train= data[train_index,]
test= data[-train_index,]
#-----#
#Model devlopment on train data-
library(rpart)
DT_model= rpart(count~.,train,method = "anova")
DT model
#Prediction on train data-
DT_train= predict(DT_model,train[-25])
#Prediction on test data-
DT_test= predict(DT_model,test[-25])
#Mape calculation of train data-
DT_MAPE_Train = mape(train[,25],DT_train)
#mape= 56.30%
#Mape calculation of test data-
DT_MAPE_Test = mape(test[,25],DT_test)
#mape=23.70%
```

```
#r2 calculation for train data-
DT_r2_train= rsquare(train[,25],DT_train)
#r2_test= 0.79
#r2 calculation for test data-
DT_r2_test=rsquare(test[,25],DT_test)
#r2_test= 0.75
###########Random Search CV in Decision
  #set parameters-
library(caret)
control = trainControl(method="repeatedcv", number=5, repeats=1,search=random)
maxdepth = c(1:30)
tunegrid = expand.grid(.maxdepth=maxdepth)
#model devlopment on train data-
RDT_model = caret::train(count~., data=train, method="rpart2",trControl=control,tuneGrid=
  tunegrid)
print(RDT_model)
#Best fit parameters
best_parameter = RDT_model$bestTune
print(best_parameter)
#build model based on best fit-
RDT_model = rpart(count ~ .,train, method = "anova", maxdepth =7)
#Prediction on train data-
RDT_train= predict(RDT_model,train[-25])
#Prediction on test data-
RDT_test= predict(RDT_model,test[-25])
#Mape calculation of train data-
RDT_MAPE_Train = mape(train[,25],RDT_train)
#mape= 56.30%
#Mape calculation of test data-
RDT_MAPE_Test = mape(test[,25],RDT_test)
#mape=23.70%
#r2 calculation for train data-
RDT_r2_train= rsquare(train[,25],RDT_train)
#r2_test= 0.79
#r2 calculation for test data-
RDT_r2_test=rsquare(test[,25],RDT_test)
#r2_test= 0.75
###########Grid Search CV in Decision
  control = trainControl(method="repeatedcv", number=5, repeats=2, search="grid")
tunegrid = expand.grid(.maxdepth=c(6:18))
#model devlopment on train data-
```

```
GDT_model= caret::train(count~.,train, method="rpart2", tuneGrid=tunegrid, trControl=control)
print(GDT_model)
#Best fit parameters
best_parameter = GDT_model$bestTune
print(best_parameter)
#build model based on best fit-
GDT_model = rpart(count ~ .,train, method = "anova", maxdepth =7)
#Prediction on train data-
GDT_train= predict(GDT_model,train[-25])
#Prediction on test data-
GDT_test= predict(GDT_model,test[-25])
#Mape calculation of train data-
GDT_MAPE_Train = mape(train[,25],GDT_train)
#mape= 56.30%
#Mape calculation of test data-
GDT_MAPE_Test = mape(test[,25],GDT_test)
#mape=23.70%
#r2 calculation for train data-
GDT_r2_train= rsquare(train[,25],GDT_train)
#r2_test= 0.79
#r2 calculation for test data-
GDT_r2_test=rsquare(test[,25],GDT_test)
#r2_test= 0.75
#-----#
#Model devlopment on train data-
library(randomForest)
RF_model= randomForest(count~.,train,ntree=100,method="anova")
#Prediction on train data-
RF_train= predict(RF_model,train[-25])
#Prediction on test data-
RF_test= predict(RF_model,test[-25])
#Mape calculation of train data-
RF_MAPE_Train=mape(train[,25],RF_train)
#mape= 23.31%
#Mape calculation of test data-
RF_MAPE_Test=mape(test[,25],RF_test)
#mape= 17.41%
#r2 calculation for train data-
RF_r2_train=rsquare(train[,25],RF_train)
#r2_test= 0.96
#r2 calculation for test data-
RF_r2_test=rsquare(test[,25],RF_test)
\#r2 test= 0.87
##########Random Search CV in Random
```

```
control = trainControl(method="repeatedcv", number=5, repeats=1,search=random)
\#maxdepth = c(1:30)
#tunegrid = expand.grid(.maxdepth=maxdepth)
#model devlopment on train data-
RGB_model = caret::train(count~., data=train, method="rf",trControl=control,tuneLength=10)
print(RGB_model)
#Best fit parameters
best_parameter = RGB_model$bestTune
print(best_parameter)
#build model based on best fit-
RGB_model = randomForest(count ~ .,train, method = "anova", mtry=8,importance=TRUE)
#Prediction on train data-
RGB_train= predict(RGB_model,train[-25])
#Prediction on test data-
RGB_test= predict(RGB_model,test[-25])
#Mape calculation of train data-
RGB_MAPE_Train = mape(train[,25],RGB_train)
#mape= 25.44%
#Mape calculation of test data-
RGB_MAPE_Test = mape(test[,25],RGB_test)
#mape=17.52%
#r2 calculation for train data-
RGB_r2_train= rsquare(train[,25],RGB_train)
\#r2 test= 0.96
#r2 calculation for test data-
RGB_r2_test=rsquare(test[,25],RGB_test)
#r2_test= 0.86
###########Grid Search CV in Random
  control = trainControl(method="repeatedcv", number=5, repeats=2, search="grid")
tunegrid = expand.grid(.mtry=c(6:18))
#model devlopment on train data-
GRF_model= caret::train(count~.,train, method="rf", tuneGrid=tunegrid, trControl=control)
print(GRF_model)
#Best fit parameters
best_parameter = GRF_model$bestTune
print(best_parameter)
#build model based on best fit-
GRF_model = randomForest(count ~ .,train, method = "anova", mtry=7)
#Prediction on train data-
GRF_train= predict(GRF_model,train[-25])
#Prediction on test data-
GRF_test= predict(GRF_model,test[-25])
```

```
#Mape calculation of train data-
GRF_MAPE_Train = mape(train[,25],GRF_train)
#mape= 24.88%
#Mape calculation of test data-
GRF_MAPE_Test = mape(test[,25],GRF_test)
#mape=17.61%
#r2 calculation for train data-
GRF_r2_train= rsquare(train[,25],GRF_train)
#r2_test= 0.96
#r2 calculation for test data-
GRF_r2_test=rsquare(test[,25],GRF_test)
\#r2 test= 0.87
#-----#
#Recall numeric variables to check the VIF for multicollinearity-
cnames= c("temprature","humidity","windspeed")
numeric_data= data[,cnames]
#VIF test-
library(usdm)
vifcor(numeric_data,th=0.7)
#Model devlopment on train data-
LR_model= lm(count~.,train)
summary(LR_model)
#prediction on train data-
LR_train= predict(LR_model,train[-25])
#prediction on test data-
LR_test= predict(LR_model,test[-25])
#Mape calculation of train data-
LR_MAPE_Train=mape(train[,25],LR_train)
#mape= 47.40%
#Mape calculation of test data-
LR_MAPE_Test=mape(test[,25],LR_test)
#mape= 16.87%
#r2 calculation for train data-
LR_r2_train=rsquare(train[,25],LR_train)
#r2_test= 0.84
#r2 calculation for test data-
LR_r2_test=rsquare(test[,25],LR_test)
#r2_test= 0.83
#-----#
library(gbm)
#Develop Model
GB_model = gbm(count~., data = train, n.trees = 100, interaction.depth = 2)
#prediction on train data-
GB_train = predict(GB_model, train[-25], n.trees = 100)
```

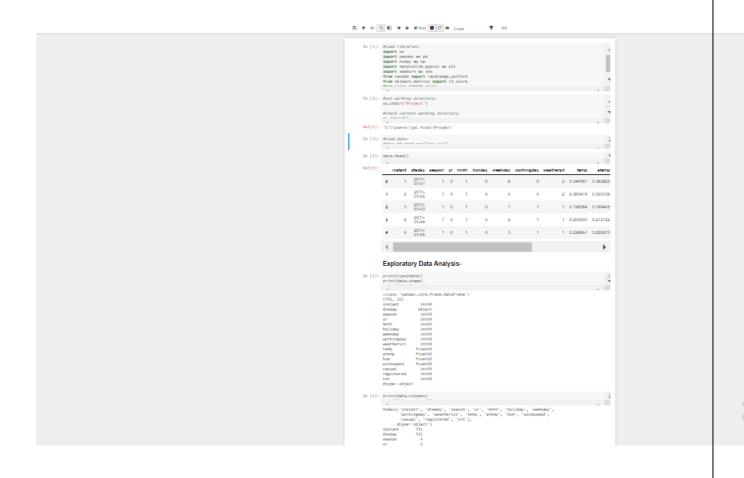
```
#prediction on test data-
GB_test = predict(GB_model, test[-25], n.trees = 100)
#Mape calculation of train data-
GB_MAPE_Train=mape(train[,25],GB_train)
#mape= 37.02%
#Mape calculation of test data-
GB_MAPE_Test=mape(test[,25],GB_test)
#mape= 17.24%
#r2 calculation for train data-
GB_r2_train=rsquare(train[,25],GB_train)
#r2_test= 0.90
#r2 calculation for test data-
GB_r2_test=rsquare(test[,25],GB_test)
#r2_test= 0.85
###########Random Search CV in Gradient
  control = trainControl(method="repeatedcv", number=5, repeats=1,search=random)
\#maxdepth = c(1:30)
#tunegrid = expand.grid(.maxdepth=maxdepth)
#model devlopment on train data-
RGB_model = caret::train(count~., data=train, method="gbm",trControl=control,tuneLength=10)
print(RGB_model)
#Best fit parameters
best_parameter = RGB_model$bestTune
print(best_parameter)
#build model based on best fit-
RGB_model = randomForest(count ~ .,train, method = "anova", n.trees=15,
              interaction.depth=4,shrinkage=0.433567,n.minobsinnode=20)
#Prediction on train data-
RGB_train= predict(RGB_model,train[-25])
#Prediction on test data-
RGB_test= predict(RGB_model,test[-25])
#Mape calculation of train data-
RGB_MAPE_Train = mape(train[,25],RGB_train)
#mape= 25.00%
#Mape calculation of test data-
RGB_MAPE_Test = mape(test[,25],RGB_test)
#mape=17.60%
#r2 calculation for train data-
RGB_r2_train= rsquare(train[,25],RGB_train)
#r2_test= 0.97
#r2 calculation for test data-
RGB_r2_test=rsquare(test[,25],RGB_test)
#r2_test= 0.86
```

```
control = trainControl(method="repeatedcv", number=5, repeats=2, search="grid")
tunegrid = expand.grid(n.trees = seq(2565,2575, by = 2),
             interaction.depth = c(2:4),
             shrinkage = c(0.01, 0.02),
             n.minobsinnode = seq(18,22, by = 2))
#model devlopment on train data-
GGB_model= caret::train(count~.,train, method="gbm", tuneGrid=tunegrid, trControl=control)
print(GGB_model)
#Best fit parameters
best parameter = GGB model$bestTune
print(best_parameter)
#build model based on best fit-
GGB_model = randomForest(count ~ .,train, method = "anova", n.trees = 2569,
              interaction.depth = 4,shrinkage = 0.01,n.minobsinnode = 20)
#Prediction on train data-
GGB_train= predict(GGB_model,train[-25])
#Prediction on test data-
GGB_test= predict(GGB_model,test[-25])
#Mape calculation of train data-
GGB_MAPE_Train = mape(train[,25],GGB_train)
#mape= 25,64%
#Mape calculation of test data-
GGB_MAPE_Test = mape(test[,25],GGB_test)
#mape=17.40%
#r2 calculation for train data-
GGB_r2_train= rsquare(train[,25],GGB_train)
#r2_test= 0.97
#r2 calculation for test data-
GGB_r2_test=rsquare(test[,25],GGB_test)
#r2_test= 0.86
=======#
Result= data.frame(Model=c('Decision Tree for Regression'.
               'Random Search in Decision Tree', 'Gird Search in Decision Tree',
               'Random Forest', 'Random Search in Random Forest', 'Grid Search in Random Forest',
               'Linear Regression', 'Gradient Boosting', 'Random Search in Gradient Boosting',
               'Grid Search in Gradient Boosting'), 'MAPE_Train'=c(DT_MAPE_Train,
               RDT_MAPE_Train,GDT_MAPE_Train,RF_MAPE_Train,RRF_MAPE_Train,
  GRF_MAPE_Train,LR_MAPE_Train,GB_MAPE_Train,RGB_MAPE_Train,GGB_MAPE_Train),
  'MAPE_Test'=c(DT_MAPE_Test,RDT_MAPE_Test,GDT_MAPE_Test,RF_MAPE_Test,RRF_MAPE_Test,
  GRF_MAPE_Test,LR_MAPE_Test,GB_MAPE_Test,RGB_MAPE_Test,GGB_MAPE_Test),
          'R-Squared_Train'=c(DT_r2_train,RDT_r2_train,GDT_r2_train,RF_r2_train,RRF_r2_train,
                     GRF_r2_train,LR_r2_train,GB_r2_train,RGB_r2_train,GRF_r2_train),
```

###########Grid Search CV in Gradient

'R-Squared_Test'=c(DT_r2_test,RDT_r2_test,GDT_r2_test,RF_r2_test,RRF_r2_test,GRF_r2_test,LR_r2_test,GB_r2_test,RGB_r2_test,GRF_r2_test))									
#################################Thank You####################################									
25									

python Coding



```
#drop redudant variable-
#drop'instant' variable as it is index in dataset-
          data= data.drop(['instant'],axis=1)
          #drop 'dteday' variable as we have to predict count on seasonal basis not date basis-data= data.drop(['dteday'],axis=1)
          #drop 'casual' and 'registered' variable as traget variable is sum of these two variables-
data= data.drop(['casual','registered'],axis=1)
          print(data.shape)
          (731, 12)
 In [8]: #rename variables in dataset-
          print(data.columns)
          dtype='object')
 In [9]: #seperate continuous and categorical variables-
#continuous variable-
cnames= ['temprature', 'atemp', 'humidity', 'windspeed', 'count']
          #categorical variables-
cat_cnames=['season', 'year', 'month', 'holiday', 'weekday', 'workingday','weather']
In [10]: for i in cnames:
          print(data.loc[:,i].describe())
          count
                    731,000000
          mean
          std
                      0.183051
          25%
                      0.337083
                      0.498333
          75%
                      0.655417
          max 0.861667
Name: temprature, dtype: float64
          count
                    731.000000
                      0.474354
          mean
          std
                      0.162961
                      0.337842
          25%
                      0.486733
          75%
                      0.608602
                      0.840896
          Name: atemp, dtype: float64
          count
                    731.000000
0.627894
          mean
          std
                      0.142429
          min
                      0.000000
          25%
                      0.520000
                      0.626667
          75%
                      0.730209
                      0.972500
          Name: humidity, dtype: float64
count 731.000000
mean 0.190486
                      0.077498
0.022392
          std
          min
          25%
                      0.134950
                      0.180975
          75%
                      0.233214
                      0.507463
          max
          Name: windspeed, dtype: float64
count 731.000000
          mean
                    4504,348837
          std
                    1937.211452
           min
                      22.000000
           75%
                    5956.000000
           max
                    8714.000000
           Name: count, dtype: float64
```

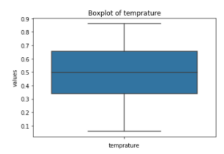
Data Pre-processing-

Missing Value Analysis-

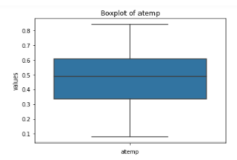
Outlier Analysis-

```
In [12]: ##Plot boxplot to visulazie outliers-
for i in cnames:
    print(i)
    sns.boxplot(y=data[i])
    plt.xlabel(i)
    plt.ylabel("values")
    plt.title("Boxplot of "+i)
    plt.show()
```

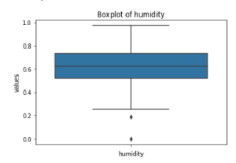
temprature



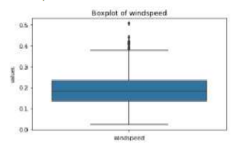
atemp



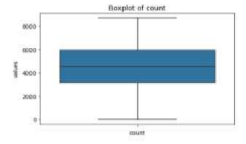
humidity



windspeed



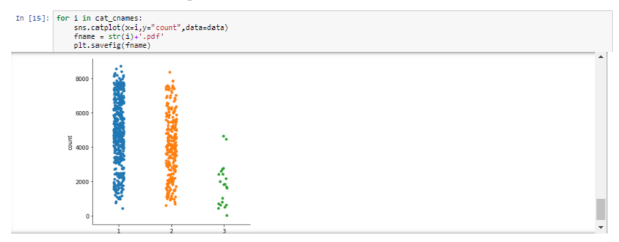
count



from boxplot it is clear that two variables humidity and windspeed having outliers.

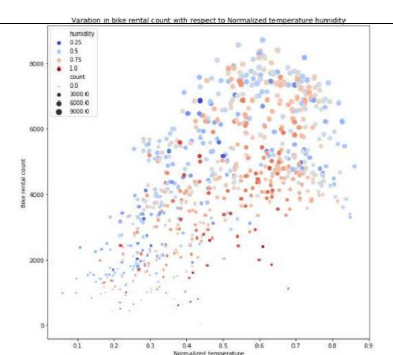
```
for i in cnames:
                        q75,q25= np.percentile(data.loc[:,i],[75,25])
                        iqr= q75-q25
minimum= q25-(iqr*1.5)
                        maximum= q75+(iqr*1.5)
print("min= "+str(minimum))
print("max= "+str(maximum))
print("iQR= "+str(iqr))
                  #replace outliers with NA-
    data.loc[data[i]<minimum,i]=np.nan</pre>
                        data.loc[data[i]>maximum,i]=np.nan
                  min= -0.140416000000000015
                  max= 1.1329160000000003
IQR= 0.3183330000000001
                  atemp
min= -0.06829675000000018
                  max= 1.0147412500000002
IQR= 0.2707595000000001
                 IQR= 0.2707/595000000001
humidity
min= 0.20468725
max= 1.0455212500000002
IQR= 0.21020850000000002
                  windspeed
                  min= -0.0124467500000000034
max= 0.38061125
IQR= 0.0982645
                  count
                  min= -1054.0
max= 10162.0
                  IQR= 2804.0
In [14]: #impute NA with median-
data['humidity']=data['humidity'].fillna(data['humidity'].median())
data['windspeed']=data['windspeed'].fillna(data['windspeed'].median())
                #check NA in data-
print(data.isnull().sum())
                season
                year
                 month
                holiday
                weekday
                                        0
                 workingday
                weather
                temprature
                                        0
                atemp
humidity
                windspeed
                count
                                        0
                dtype: int64
```

Data Understanding-



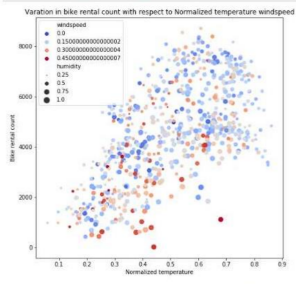
From First plot we can see that season 2,3 and 4 have more bike count as comapre to season 1. the daily bike count for these season was between 4000 to 8000. From year plot we can see that bike count is increased in 2012 as compared to 2011. From month plot we can see the bike count maximum between 4 to 10 month. From holiday the bike count is maximum as comapre to non holiday. Bike count is maximum for day 0,5 and 6 as per weekday varaible. FOr weather 1 the count of bike is maximum, after that for weather 2.

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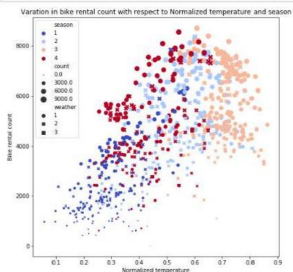


*From the plot we can see that count is maximum when temprature 0.4 to 0.7 and humidity below 0.75.

```
In [17]: f, ax = plt.subplots(figsize=(8, 8))
sns.scatterplot(x="temprature", y='count",
hue="windspeed", size="humidity",
palette="coolwarm", sizes=(1, 100), linewidth=0,
data=data,ax=ax)
plt.title("Varation in bike rental count with respect to Normalized temperature windspeed")
plt.ylabel("Bike rental count")
plt.xlabel("Normalized temperature")
plt.savefig('bike_temp&windspeed_plot.pdf')
```



*From the above plot we can see bike count is maximum between temp 0.5 to 0.7, windspped below 0.15 and humidity less than 0.75



*From figure it is clear that maximum bike count is for season 2 and 3, when the temp between 0.5 to 0.7, and weather was 1 and 2

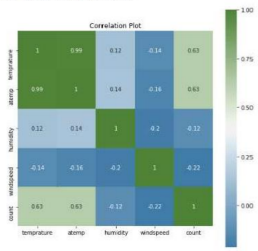
Feature Selection-

```
In [19]: #correlation analysis for numeric variables-
#extract only numeric variables in dataframe for correlation-
df_corr= data.loc[:,cnames]

#generate correlation matrix-
corr_matrix= df_corr.corr()
(print(corr_matrix))
```

```
temprature atemp
1.000000 0.991702
                                atemp humidity windspeed
                                                                      count
temprature
                                         0.123723
                                                     -0.138937
atemp
                 0.991702 1.000000
                                         0.137312 -0.164157
                                                                  0.631066
humidity
windspeed
                0.123723 0.137312
-0.138937 -0.164157 -
                                        1.000000
                                                     -0.200237 -0.121454
1.000000 -0.215203
count
                0.627494 0.631066 -0.121454 -0.215203 1.000000
```

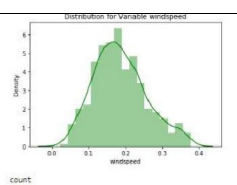
Out[20]: Text(0.5,1,'Correlation Plot')

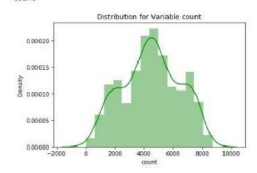


From correlation plot we can see temprature and atemp are highly correlated, so we can remove atemp variable under dimension redution.

```
rical predictor and numeric target variable-
In [22]:
           import statsmodels.api as sm
from statsmodels.formula.api import ols
          label = 'count'
for i in cat_cnames:
    frame = label + ' ~ ' + i
    model = ols(frame,data=data).fit()
    anova = sm.stats.anova_lm(model, typ=2)
                print(anova)
                      sum_sq
4.517974e+08
           season 4.517974e+08 1.0 143.967653 2.133997e-30 Residual 2.287738e+09 729.0 NaN NaN
                      sum_sq
8.798289e+08
                                       df F PR(>F)
1.0 344.890586 2.483540e-63
           Residual 1.859706e+09 729.0
                                               NaN
                                                                        NaN
                                                               PR(>F)
                      sum_sq
2.147445e+08
                                       df F PR(>F)
1.0 62.004625 1.243112e-14
          Residual 2.524791e+09 729.0 NaN sum_sq df F PR(>F) holiday 1.279749e+07 1.0 3.421441 0.064759
                                                                       NaN
          holiday 1.279749e+07 1.0 3...
Residual 2.726738e+09 729.0 NaN NaN Sum_sq df F PR(>F) 246109e+07 1.0 3.331091 0.068391 NaN NaN
                               workingday 1.024604e+07
           Residual 2.729289e+09 729.0
                                                   NaN
          From anova test we can see varaibles- holiday,weekday,and workingday have pr>0.05, so we can drop them in dimension reduction.
In [23]: #Dimension Reduction-
           data= data.drop(["atemp","holiday","weekday","workingday"],axis=1)
           print(data.shape)
           (731, 8)
In [25]: data.head()
Out[25]:
               season year month weather temprature humidity windspeed count
            0 1 0 1 2 0.344167 0.805833 0.160446 985.0
                                               0.363478 0.696087
                                                                    0.248539
           2
                   1 0 1
                                         1 0.196364 0.437273 0.248309 1349.0
                         0
                                          1 0.200000 0.590435 0.160296 1562.0
            4 1 0 1 1 0.226957 0.436957 0.186900 1600.0
In [26]: #update numeric and categorical variable after dimension reduction-
           #continuous variable-
cnames= ['temprature','humidity', 'windspeed', 'count']
           #categorical variables-
cat_cnames=['season', 'year', 'month', 'weather']
           Feature Scaling-
In [27]: #distribution check to check data is uniformly distributed or not-
           for i in cnames:
                print(i)
                print()
sns.distplot(data[i],bins='auto',color='green')
plt.title("Distribution for Variable "+i)
plt.ylabel("Density")
                plt.show()
                         Distribution for Variable temprature
           1.75
           3.50
            1.25
         1.00
           B.75
           0.50
           0.00
                                      D4 0.6
temprature
        humidity
                          Distribution for Variable humidity
           2.0
         (15
15
                                      0.6
humidity
```

windspeed





from distribution plot it is clear that data is already normalized.

ata.d	escribe()							
	season	year	month	weather	temprature	humidity	windspeed	count
count	731.000000	731.000000	731.000000	731.000000	731.000000	731.000000	731.000000	731.000000
mean	2.496580	0.500684	6.519836	1.395349	0.495385	0.629354	0.186257	4504.348837
std	1.110807	0.500342	3,451913	0.544894	0.183051	0.139566	0.071156	1937.211452
min	1.000000	0.000000	1.000000	1.000000	0.059130	0.254167	0.022392	22.000000
25%	2.000000	0.000000	4.000000	1.000000	0.337083	0.522291	0.134950	3152.000000
50%	3.000000	1.000000	7.000000	1.000000	0.498333	0.627500	0.178802	4548.000000
75%	3.000000	1.000000	10.000000	2.000000	0.655417	0.730209	0.229786	5956.000000
max	4.000000	1.000000	12.000000	3,000000	0.881667	0.972500	0.378108	8714.000000

Here, we can see data all numeric varaibles are already normalized, so we do not need to scale them.

Machine Learning Model Devlopment-

Train-Test Split-



Decision Tree Model-

```
from sklearn.tree import DecisionTreeRegressor
            #Decision tree for regression
            DT_model= DecisionTreeRegressor(max_depth=2).fit(X_train,y_train)
            DT_train= DT_model.predict(X_train)
                del prediction on test data
            DT_test= DT_model.predict(X_test)
               odel performance on train data
            MAPE_train= MAPE(y_train,DT_train)
            #Model performance on test data
            MAPE_test= MAPE(y_test,DT_test)
            #r2 value for train data-
r2_train= r2_score(y_train,DT_train)
            r2_test=r2_score(y_test,DT_test)
            print("Mean Absolute Precentage Error for train data="+str(MAPE_train))
print("Mean Absolute Precentage Error for test data="+str(MAPE_test))
print("R^2_score for train data="+str(r2_train))
            print("R^2_score for test data="+str(r2_test))
            Mean Absolute Precentage Error for train data=62.26013293672567
Mean Absolute Precentage Error for test data=36.94809301452646
R^2_score for train data=0.6775629218593628
            R^2_score for test data=0.6464697716428666
result1= pd.DataFrame(df1)
```

Random Search CV in Decision Tree-

```
In [159]: #import Libraries
                         from sklearn.model_selection import RandomizedSearchCV
                         RandomDecisionTree = DecisionTreeRegressor(random_state = 0)
                        depth = list(range(1,20,2))
random_search = {'max_depth': depth}
                         #Random Decision Tree model
                         RDT model= RandomizedSearchCV(RandomDecisionTree.param distributions= random search.n iter=5.cv=5)
                         RDT_model= RDT_model.fit(X_train,y_train)
                        #Best parameters for model-
best_parameters = RDT_model.best_params_
                         best_model = RDT_model.best_estimator_
                        #Model prediction on train data-
RDT_train = best_model.predict(X_train)
                         RDT_test = best_model.predict(X_test)
                        MAPE_train= MAPE(y_train,RDT_train)
                        #ModeL performance on test data-
MAPE_test= MAPE(y_test,RDT_test)
                        #r2 value for train data-
r2_train= r2_score(y_train,RDT_train)
                         #r2 value for test data-
                         r2_test=r2_score(y_test,RDT_test)
                   print("Sest Parameter="+str(best_parameters))
print("Sest Models"+str(best_model))
print("Mean Absolute Precentage Error for train data="+str(MAPE_train))
print("Mean Absolute Precentage Error for test data="+str(MAPE_train))
print("Ro2_score for train data="+str(r2_train))
print("Ro2_score for test data="+str(r2_train))
                   Best Parameter=('max_depth': S)
Best McGel=PocasionTreeRegressor(criterion='mse', max_depth=5, max_features=None, max_leaf_nodes=None, min_impurity_decrease=0.0, min_impurity_split=None, min_samples_leaf=1, min_samples_split=2, min_weight_fraction_leaf=0.0, presort=raise, random_state=0, split=refuter='best')
Mean Absolute Precentage Error for train data=14.180780120346541
Mean Absolute Precentage Error for test data=23.419815797374792
Rn2_score for train data=0.8093005055470150
In [160]: df2= ('Model Name': ['Decision Tree Random Search CV'], 'MAPE_Train': [MAPE_train], 'MAPE_test': [MAPE_test], 'R-squared_Train': [r2_tr
'R-squared_Test': [r2_test])
result2= pd.DataFrame(df2)
In [161]: result= result1.append(result2)
```

Grid Search CV in Decision Tree-

```
best_parameters = GDT_model.best_params_
         best_model = GDT_model.best_estimator_
             odel prediction on train data
         GDT_train = best_model.predict(X_train)
         #Model prediction on test data-
         GDT_test = best_model.predict(X_test)
           Model performance on train data
         MAPE train= MAPE(y_train,GDT_train)
         #Model performance on test data-
MAPE_test= MAPE(y_test,GDT_test)
         #r2 value for train data-
r2_train= r2_score(y_train,GDT_train)
           #r2 vaLue for test data-
         r2_test=r2_score(y_test,GDT_test)
         print("Best Parameter="+str(best parameters))
        print("Best Parameter="+str(best_parameters))
print("Best Model="+str(best_model))
print("Mean Absolute Precentage Error for train data="+str(MAPE_train))
print("Mean Absolute Precentage Error for test data="+str(MAPE_test))
print("R^2_score for train data="+str(r2_train))
print("R^2_score for test data="+str(r2_test))
        Best Parameter={'max_depth': 5}
Best Model=DecisionTreeRegressor(criterion='mse', max_depth=5, max_features=None,
        Best Model=DecisionTreeRegressor(criterion='mse', max_depth=5, ma

max_leaf_nodes=None, min_impurity_decrease=0.0,

min_impurity_split=None, min_samples_leaf=1,

min_samples_split=2, min_weight_fraction_leaf=0.0,

presort=False, random_state=0, splitter='best')

Mean Absolute Precentage Error for train data=14.180789128346541

Mean Absolute Precentage Error for test data=23.419815797374792

R^2_score for train data=0.8744351993110204
                 R^2_score for test data=0.8093605658476156
4
In [164]: result= result.append(result3)
```

Random Forest Model-

```
In [165]: #import libraris-
from sklearn.ensemble import RandomForestRegressor

#Random Forest for regression-
RF_model= RandomForestRegressor(n_estimators=100).fit(X_train,y_train)

#model prediction on train data-
RF_train= RF_model.predict(X_train)

#model prediction on test data-
RF_test= RF_model.predict(X_test)

#model performance on train data-
MAPE_train= MAPE(y_train,RF_train)

#model performance on test data-
MAPE_test= MAPE(y_test,RF_test)

#r2 value for train data-
r2_train= r2_score(y_train,RF_train))

#r2 value for test data-
r2_train= r2_score(y_test,RF_test)

print("Mean Absolute Precentage Error for test data="+str(MAPE_train)))

print("Mean Absolute Precentage Error for test data="+str(MAPE_train)))

print("Rean Absolute Precentage Error for test data="+str(MAPE_test)))

print("RP2_score for train data="+str(r2_train)))

mean Absolute Precentage Error for test data="-str(MAPE_test))

mean Absolute Precentage Error for test data="-str(MAPE_test)")

mean Absolute Precentage Error for test data=20.42666722936894

mr_2_score for test data=393177532137536

mr_2_score for test data=383189135157536

mr_2_score for test data=383189135157536

mr_2_score data=38318913515753
```

Random Search CV in Random Forest-

```
In [168]: #import libraries-
from sklearn.model_selection import Mandomizedsearchcv

#andommandomforest = Mandomforestmegressor(random_state = 0)
n_estimator = list(range(1,160,2))
depth = list(range(1,26,2))
random_search = ('n_estimators':n_estimator, 'max_depth': depth)

#Mondom Mandom Forest Model.

#RE_models RandomizedSearchCv(RandomRandomForest,param_distributions= random_search,n_liter=5,cv=5)

#RE_models Ran_model.fit(x_train,y_train)

#Bass parameters for model.
best_parameters = #RF_model.best_params_
```

```
best_model = RRF_model.best_estimator_
                  del prediction on train data
            RRF train = best model.predict(X train)
            RRF_test = best_model.predict(X_test)
            MAPE_train= MAPE(y_train,RRF_train)
            #Model performance on test data-
MAPE_test= MAPE(y_test,RRF_test)
            #r2 value for train data-
r2_train= r2_score(y_train,RRF_train)
            #r2 value for test data-
            r2_test=r2_score(y_test,RRF_test)
            print("Best Parameter="+str(best_parameters))
            print("Best Model="+str(best_model))
print("Mean Absolute Precentage Error for train data="+str(MAPE_train))
            print("Mean Absolute Precentage Error for test data="+str(MAPE_test))
print("R^2_score for train data="+str(r2_train))
print("R^2_score for test data="+str(r2_test))
            Best Parameter={'n_estimators': 81, 'max_depth': 15}
            Best Model=RandomForestRegressor(bootstrap=True, criterion='mse', max depth=15,
                             max_features='auto', max_leaf_nodes=None,
                             min_impurity_decrease=0.0, min_impurity_split=None,
min_samples_leaf=1, min_samples_split=2,
min_weight_fraction_leaf=0.0, n_estimators=81, n_jobs=1,
            min_weignt_raction_lear=0.0, n_estimators=81, n_joos=1, oob_score=False, random_state=0, verbose=0, warm_start=False) Mean Absolute Precentage Error for train data=21.445350458942634 Mean Absolute Precentage Error for test data=21.02935544953941 R^2_score for train data=0.9782192685232404 R^2_score for test data=0.8789293277536785
In [170]: df5= {'Model Name': ['Random Forest Random Search CV'],'MAPE_Train':[MAPE_train],'MAPE_Test':[MAPE_test],'R-squared_Train':[r2_tr
'R-squared_Test':[r2_test]}
result5= pd.DataFrame(df5)
               4
In [171]: result= result.append(result5)
```

Grid Search CV in Random Forest-

```
In [172]: #import Libraries-
from sklearn.model_selection import GridSearchCV
                                       GridRandomForest= RandomForestRegressor(random_state=0)
                                      n_estimator = list(range(1,20,2))
depth= list(range(1,20,2))
                                       grid_search= {'n_estimators':n_estimator, 'max_depth': depth}
                                      GRF_model= GridSearchCV(GridRandomForest,param_grid=grid_search,cv=5)
GRF_model= GRF_model.fit(X_train,y_train)
                                      #Best parameters for model-
best_parameters = GRF_model.best_params_
                                       best_model = GRF_model.best_estimator_
                                                    del prediction on train data
                                      GRF_train = best_model.predict(X_train)
                                      GRF_test = best_model.predict(X_test)
                                                odel performance on train data
                                       MAPE_train= MAPE(y_train,GRF_train)
                                     MAPE_test= MAPE(y_test, GRF_test)
                                     #r2 value for train data-
r2_train= r2_score(y_train,SRF_train)
                                     erz value for test data-
r2_test=r2_score(y_test,GRF_test)
                                    print("Best Parameter="-str(best_parameters))
print("Best Models"-str(best_models))
print("Best Models"-str(best_models))
print("Mean Absolute Precentage Seror for train data="-str(MAPE_train))
print("Mean Absolute Precentage Seror for test data="-str(MAPE_train))
print("Mean Absolute Precentage Seror for test data="-str(MAPE_test))
print("Mean Absolute Precentage Seror for test data="-str(MAPE_test))
print("Mean Absolute Precentage Seror for test data="-str(T2_test))
                                    In [173]: df6= {'Model Name': ['Random Forest Grid Search CV'], 'MAPE_Train': [MAPE_train], 'MAPE_Test': [MAPE_test], 'R-squared_Train': [r2_train': [
in [174]: result= result.append(resulta)
```

Linear Regression Model-

```
In [175]: #import Libraries-
import statsmodels.api as sm
          #Linear Regression model for regression-
LR_model= sm.OLS(y_train,X_train).fit()
print(LR_model.summary())
```

Dep. Vari	able:	count R-squared:				0.833			
Model:				Adj. R-squared:					
Method:		Least Squa	ares F-sta	stistic:		140.2			
Date:	S	at, 06 Apr			ic):	1.63e-203			
Time:		17:2	5:53 Log-I	ikelihood:		-4716.2			
No. Obser			584 AIC:			9474.			
Df Residu			563 BIC:			9566.			
Df Model:			20						
Covarianc	e Type:	nonrol	bust						
	coef	std err	t	P> t	[0.025	0.975]			
	e 4807.6605	477.418	10.070	0.000	3869.923	5745.398			
humidity	-1840.0359 -2692.7145	351.762	-5.231	0.000	-2530.963	-1149.109			
windspeed	-2692.7145	509.781	-5.282	0.000	-3694.019	-1691.410			
	-160.8963				-454.407				
season_2	735.4147 756.5640	149.261	4.927	0.000	442.239 422.319	1028.591			
season_3	756.5640	170.170	4.446	0.000	422.319	1090.809			
	1424.2811		8.365	0.000	1089.860	1758.702			
year_0	409.9681		2.683	0.008	109.799	710.137			
year_1	2345.3954	151.325 197.841	15.499	0.000	109.799 2048.166 -390.531	2642.625			
month_1	-1.9341	197.841	-0.010	0.992	-390.531	386.663			
	45.1383	186.947	0.241		-322.060				
month_3	510.8770		3.600	0.000	232.166 -109.021	789.588			
month_4	233.3586	174.311	1.339						
month_5	659.7195	183.392	3.597	0.000					
month_6	250.5066	180.098	1.391	0.165	-103.239	604.252			
	-222.2685		-1.006	0.315	-656.331	211.794			
month_8	271.1265		1.310		-135.548				
month_9			5.109		547.161				
month_10	382.5832	187.383	2.042	0.042	14.528	750.639			
month_11		194.752	-0.943		-566.188	198.873			
month_12		168.303	-0.469	0.639	-409.550				
weather_1	1643.7280	90.978	18.067	0.000	1465.030	1822.426			
weather_2	1302.9232	110.447	11.797	0.000	1085.985	1519.862			
weatner_3	-191.2876	221.771	-0.863	0.389	-626.886	244.311			
Omnibus:		97.2		-Watson:		1.897			
Prob(Omnibus	s):			-Bera (JB):		248.035			
Skew:			49 Prob(J			1.38e-54			
Kurtosis:		5.7	04 Cond.	No.		1.46e+16			

- Warnings:
 [1] Standard Errors assume that the covariance matrix of the errors is correctly specified.
 [2] The smallest eigenvalue is 5.57e-30. This might indicate that there are strong multicollinearity problems or that the design matrix is singular.

```
In [176]: #model prediction on train data-
LR_train= LR_model.predict(X_train)
                #model prediction on test data-
LR_test= LR_model.predict(X_test)
                 #Model performance on train data-
                MAPE_train= MAPE(y_train,LR_train)
               #Model performance on test data
MAPE_test= MAPE(y_test,LR_test)
                #r2 value for train data-
r2_train= r2_score(y_train,LR_train)
                #r2 value for test data-
r2_test=r2_score(y_test,LR_test)
```

Gradient Boosting Model-

Random Search CV in Gradient Boosting-

```
RGB_train = best_model.predict(X_train)
                odel predicti<mark>on on t</mark>est data
             RGB test = best model.predict(X test)
             MAPE_train= MAPE(y_train, RGB_train)
             MAPE_test= MAPE(y_test, RGB_test)
             #r2 value for train data
             r2_train= r2_score(y_train,RGB_train)
             #r2 value for test data-
             r2_test=r2_score(y_test,RGB_test)
             print("Best Parameter="+str(best_parameters))
            print("Best Parameter="+str(pest_parameters))
print("Best Model="*.str(best_model))
print("Mean Absolute Precentage Error for train data="+str(MAPE_train))
print("Mean Absolute Precentage Error for test data="+str(MAPE_test))
print("R^2_score for train data="+str(r2_train))
print("R^2_score for test data="+str(r2_test))
             Best Parameter={'n_estimators': 73, 'max_depth': 7}
            Mean Absolute Precentage Error for train data=1.732620030029962
Mean Absolute Precentage Error for test data=21.73009586735038
R^2_score for train data=0.982638399863793
R^2_score for test data=0.8665491553293638
In [184]: result= result.append(result9)
```

Grid Search CV in Gradient Boosting-

```
print("Best Model="+str(mest_parameters))
print("Best Model="+str(best_model))
print("Mean Absolute Precentage Error for train data="+str(MAPE_train))
print("Mean Absolute Precentage Error for test data="+str(MAPE_test))
print("R^2_score for train data="+str(r2_train))
print("R^2_score for test data="+str(r2_test))
          Best Parameter={'max depth': 5, 'n estimators': 19}
In [187]: result= result.append(result10)
In [188]: result= result.reset index(drop=True)
In [189]: #Final result of all the model with MAPE and r-Squared-
          result
Out[189]:
                               Model Name MAPE_Train MAPE_Test R-squared_Train R-squared_Test
          0
                             Decision Tree 62.260133 36.948093 0.677563 0.646470
                Decision Tree Random Search CV
                                           14.180789 23.419816
                                                                    0.874435
                                                                                  0.809361
          2 Decision Tree Grid Search CV 14.180789 23.419816 0.874435 0.809361
           3
                             Random Forest 16.776997 20.426067
                                                                    0.979178
                                                                                  0.881801
          4 Random Forest Random Search CV 21.445350 21.029355 0.978219 0.878929
               Random Forest Grid Search CV 21.320742 20.587325
                                                                   0.964826
                                                                                 0.875335
       6 Linear Regression 44.444512 18.800896 0.832780 0.841110
       7
                         Gradient Boosting 44.444512 19.899341
                                                                   0.945385
                                                                                 0.864595
       8 Gradient Boosting Random Search CV 1.732620 21.730096 0.998236 0.866549
            Gradient Boosting Grid Search CV 18.833448 25.485646
```

Thank You

References-1. For Data Cleaning and Model Development https://edwisor.com/career-data-scientist 2. For Visualization – https://www.udemy.com/python-for-data-science-and-machine-learningbootcamp/ 41

