

# Capstone Project Bike Sharing Demand Prediction

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### **Problem Statement?**

Currently Rental bikes are introduced in many urban cities for the enhancement of mobility comfort. It is important to make the rental bike available and accessible to the public at the right time as it lessens the waiting time. Eventually, providing the city with a stable supply of rental bikes becomes a major concern. The crucial part is the prediction of bike count required at each hour for the stable supply of rental bikes.

"Prediction of bike count required per hour."





# How to Approach:

### Approach the problem in three simple steps:

- 1. Pre- Processing
  - 1.1 View the data
  - 1.2 Inspect the data
  - 1.3 Clean the data
- 2. Performing exploratory data analysis (EDA)
  - 2.1 Summary of Observations
  - 2.2 Normalizing the data
  - 2.3 Checking correlation
- 3. Training the Models
- 4. Identify the best model and conclude







### Pre-Processing

### In just few simple steps:

- 1. View the data
- 2. Inspect the data
- 3. Clean the data
  - 3.1 Remove missing values
  - 3.2 Remove duplicate values
  - 3.3 Change column names (if needed)
  - 3.4 Add derived features (date □ day, month, year & day □ weekend)
  - 3.5 Drop the redundant features
  - 3.5 Change data types





### View the data:

The dataset contains weather information (Temperature, Humidity, Windspeed, Visibility, Dewpoint, Solar radiation, Snowfall, Rainfall), the number of bikes rented per hour and date information.

Dependent Variable

### Features:

- 1. Date: year-month-day
- 2. Rented Bike count: Count of bikes rented at each hour
- 3. Hour: Hour of the day
- 4. Temperature: Temperature in Celsius
- 5. Humidity: %
- 6. Windspeed: m/s
- 7. Visibility:10m

- 8. Dew point temperature: Celsius
- 9. Solar radiation: MJ/m2
- 10. Rainfall: mm
- 11. Snowfall: cm
- 12. Seasons: Winter, Spring, Summer, Autumn
- 13. Holiday: Holiday/No holiday
- 14. Functional Day: NoFunc(Non Functional

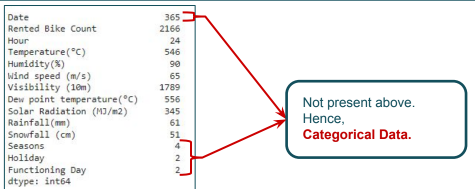
Hours), Fun(Functional hours)

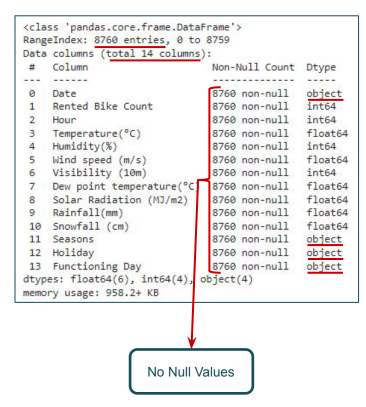


### View the data (Cont.):

Using the basic commands like info, describe, unique, isnull, etc. we try to learn basic stats of the data:

	count	mean	std	min	25%	50%	75%	max
Rented Bike Count	8760.0	704.602055	644.997468	0.0	191.00	504.50	1065.25	3556.00
Hour	8760.0	11.500000	6.922582	0.0	5.75	11.50	17.25	23.00
Temperature(°C)	8760.0	12.882922	11.944825	-17.8	3.50	13.70	22.50	39.40
Humidity(%)	8760.0	58.226256	20.362413	0.0	42.00	57.00	74.00	98.00
Wind speed (m/s)	8760.0	1.724909	1.036300	0.0	0.90	1.50	2.30	7.40
Visibility (10m)	8760.0	1436.825799	608.298712	27.0	940.00	1698.00	2000.00	2000.00
Dew point temperature(°C)	8760.0	4.073813	13.060369	-30.6	-4.70	5.10	14.80	27.20
Solar Radiation (MJ/m2)	8760.0	0.569111	0.868746	0.0	0.00	0.01	0.93	3.52
Rainfall(mm)	8760.0	0.148687	1.128193	0.0	0.00	0.00	0.00	35.00
Snowfall (cm)	8760.0	0.075068	0.436746	0.0	0.00	0.00	0.00	8.80







### View the data (Cont.):

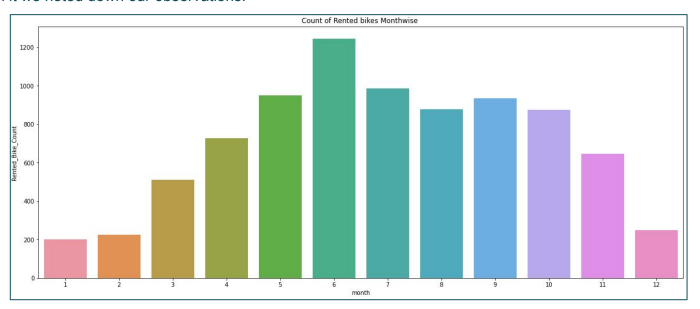
### Summary about the data:

- Shape □ (8760,14) □ 14 features and 8760 data
- Dtypes □ object, float and integer. We might have to alter a few data types.
- Missing values □ None
- Duplicate values □ None
- Null Values □ None
- Date, Seasons, Holiday and Functioning Day are categorical variables.
- Date, Hours, Seasons □ 365, 24, 4 □ Data of 24 hours of day is available for a period of 1 year. □ 24\*365 =
   8760. Hence, each entry corresponds to data of each hour.
- We have renamed the columns for ease of access.
- We extract the day, month and year from 'date' column and save it as separate columns. From this we identify the weekends and then drop the 'year', 'day' and 'date' column as they are irrelevant to us now.



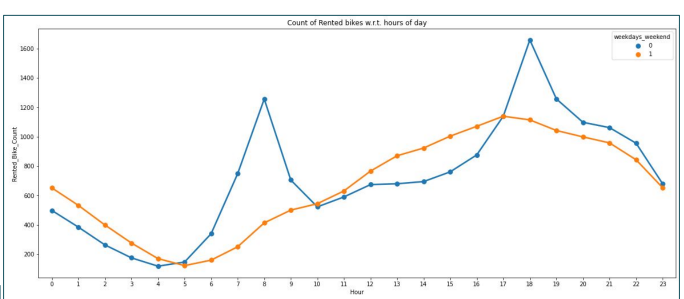
# Performing the EDA

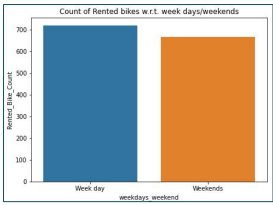
We performed EDA on the data for various features like Month, Weekend, Hour, functioning day, season and holiday and based on it we noted down our observations.



Month □ From the month 5 to 10 the demand of the rented bike is high as compare to other months. These months corresponds to the summer season.

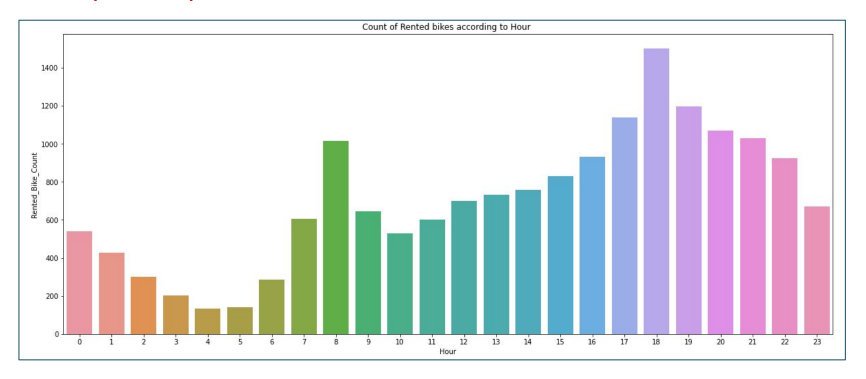






Weekend 
The week days which represent in blue color show that the demand of the bike higher because of the office. Peak Time are 7 am to 9 am and 5 pm to 7 pm. The orange color represent the weekend days, and it show that the demand of rented bikes are very low especially in the morning hour but when the evening start from 4 pm to 8 pm the demand slightly increases.





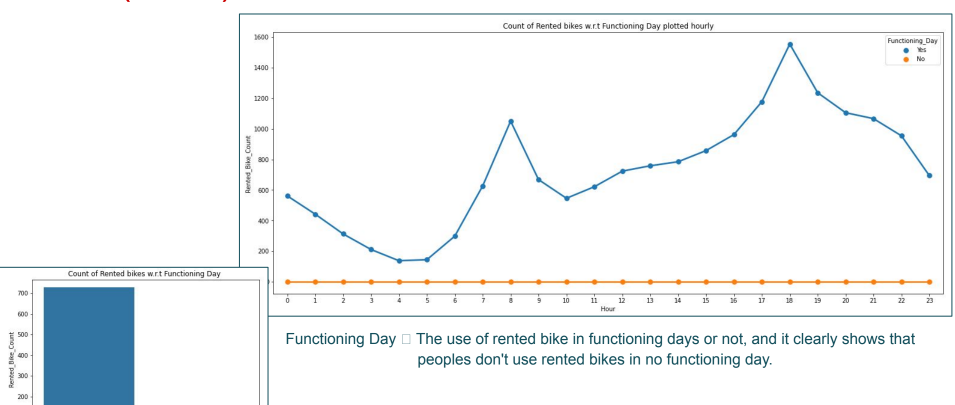
Hour □ Generally people use rented bikes during their working hour from 7am to 9am and 5pm to 7pm.



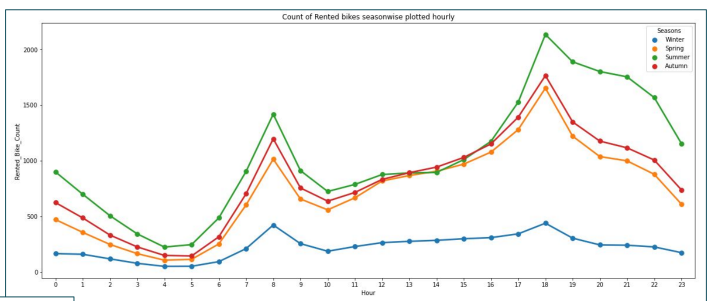
No

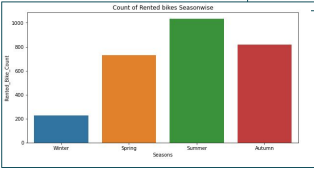
Functioning Day

100





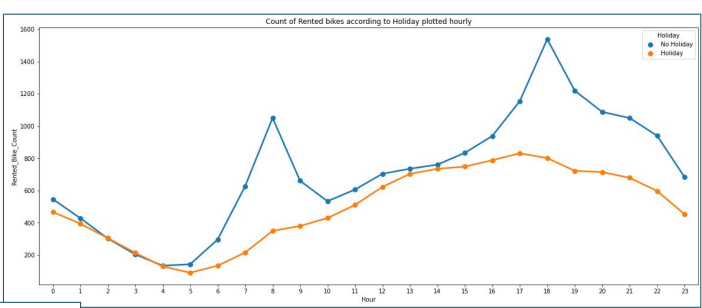


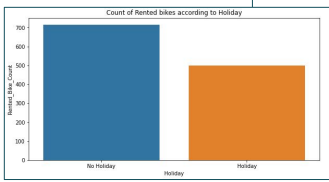


Seasons 

In summer season the use of rented bike is high and peak time is 7am-9am and 7pm-5pm and in winter it could be low because of snowfall.

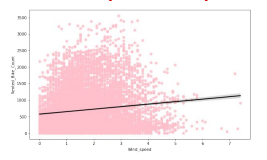


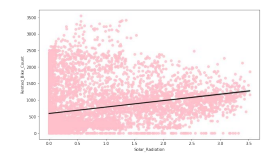


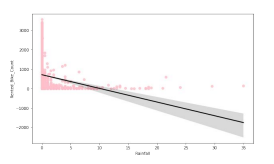


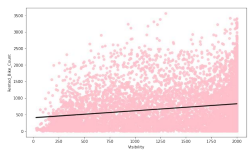
Holiday □ The use of rented bike in a holiday, and it clearly shows that in holiday people uses the rented bike from 2pm-8pm



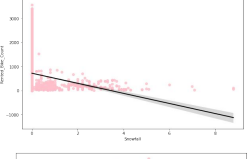


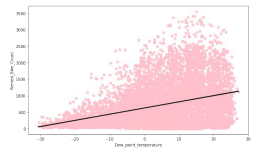


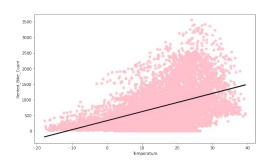


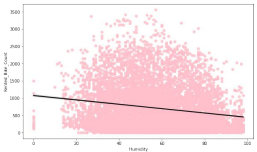








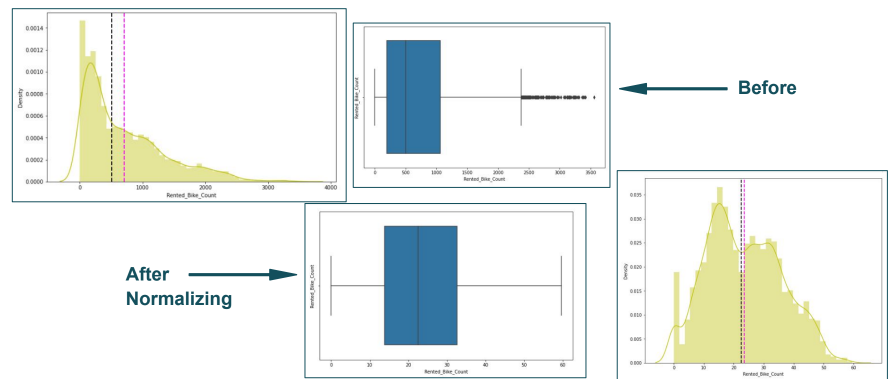






### **Normalizing the data:**

We now check the regression plot for each feature with respect to the dependent variable to know the relation between them. We find that the 'rented\_bike\_count' feature is left skewed. Hence we need to Normalize this feature. We use square root transformation for the same.





### Checking Correlation between models: OLS Model

	OL	S Regress	ion Resu	lts			
Dep. Variable:	Rente	ed_Bike_Co	ount R	-square	d: 0	0.398	
Model:	OLS		Adj.	R-squa	red: 0	).397	
Method:	Least	Squares	F	-statisti	c: 7	723.1	
Date:	Tue, 2	24 May 202	22 Prob	(F-stati	stic): (	0.00	
Time:	16:15	:31	Log	-Likelih	ood: -	66877.	
No. Observations	s: 8760			AIC:	1	.338e+0	5
Df Residuals:	8751			BIC:	1	.338e+0	5
Df Model:	8						
Covariance Type	e: nonro	bust					
		coef	std err	t	P> t	[0.025	0.975]
const		844.6495	106.296	7.946	0.000	636.285	1053.014
Temperatu	re	36.5270	4.169	8.762	0.000	28.355	44.699
Humidity		-10.5077	1.184	-8.872	0.000	-12.829	-8.186
Wind_spee	d	52.4810	5.661	9.271	0.000	41.385	63.577
Visibility		-0.0097	0.011	-0.886	0.376	-0.031	0.012
Dew_point_temp	erature	-0.7829	4.402	-0.178	0.859	-9.411	7.846
Solar_Radiat	ion	-118.9772	8.670	-13.724	0.000	-135.971	-101.983
Rainfall		-50.7083	4.932	-10.282	0.000	-60.376	-41.041
Snowfall		41.0307	12.806	3.204	0.001	15.929	66.133
Omnibus:	957.371	Durbin-	Watson:	0.338			
Prob(Omnibus):	0.000	Jarque-B	era (JB):	1591.01	19		
Skew:	0.769	Prob	(JB):	0.00			
Kurtosis:	4.412	Cond	No.	3.11e+0	)4		

	const	Temperature	Humidity	Wind_speed	Visibility	Dew_point_temperature	Solar_Radiation	Rainfall	Snowfall
const	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
Temperature	NaN	1.000000	0.159371	-0.036252	0.034794	0.912798	0.353505	0.050282	-0.218405
Humidity	NaN	0.159371	1.000000	-0.336683	-0.543090	0.536894	-0.461919	0.236397	0.108183
Wind_speed	NaN	-0.036252	-0.336683	1.000000	0.171507	-0.176486	0.332274	-0.019674	-0.003554
Visibility	NaN	0.034794	-0.543090	0.171507	1.000000	-0.176630	0.149738	-0.167629	-0.121695
Dew_point_temperature	NaN	0.912798	0.536894	-0.176486	-0.176630	1.000000	0.094381	0.125597	-0.150887
Solar_Radiation	NaN	0.353505	-0.461919	0.332274	0.149738	0.094381	1.000000	-0.074290	-0.072301
Rainfall	NaN	0.050282	0.236397	-0.019674	-0.167629	0.125597	-0.074290	1.000000	0.008500
Snowfall	NaN	-0.218405	0.108183	-0.003554	-0.121695	-0.150887	-0.072301	0.008500	1.000000

- From this OLS model we observe that the 'Temperature' and 'Dew\_point\_tempe rature' are highly correlated so we need to drop one of them.
- For dropping that we check the (P>|t|) value from above table and we can see that the 'Dew\_point\_temperature' value is higher so we need to drop 'Dew\_poin t\_temperature' column.



**Checking Correlation between models:** Heatmap



We can observe on the heatmap that on the target variable line the most positively correlated variables to the rented bike count are :

Temperature, dew point temperature and solar radiation

And most negatively correlated variables are:

**Humidity, Rainfall and Snowfall** 

The positive correlation between columns 'Temperature' and 'Dew point temperature' is 0.91. So even if we drop this column it does not affect the outcome of our analysis. Also they have the same variations, so we can drop the column 'Dew point temperature(°C)'.



### Training the Model

Split the data for Training and Testing: We split the data into 75 : 25 ratio. Now we train the model and then test the same for various models. Based on that we will select the best suited model for our prediction.

### The models used are:

- Linear regression
- Lasso regression
- Ridge regression
- Elastic net regression
- Decision Tree regression
- Random forest regression
- Gradient Boosting regression



# Training the Model (Cont.)

**Hyper parameter Tuning:** 

Since the gradient boost regression algorithm is the second best in performance we tried hyper parameter tuning on it with GridSearchCV. Now, we will see its performance.

		Model	MAE	MSE	RMSE	R2_score	Adjusted R2
Training set	0	Linear regression	4.474	35.078	5.923	0.772	0.77
	1	Lasso regression	7.255	91.594	9.570	0.405	0.39
	2	Ridge regression	4.474	35.078	5.923	0.772	0.77
	3	Elastic net regression	5.792	57.574	7.588	0.626	0.62
	4	Decision tree regression	5.559	56.879	7.542	0.631	0.62
	5	Random forest regression	0.806	1.600	1.265	0.990	0.99
	6	Gradient boosting regression	3.269	18.648	4.318	0.879	0.88
Test set	0	Linear regression	4.410	33.275	5.768	0.789	0.78
	1	Lasso regression	7.456	96.775	9.837	0.387	0.37
	2	Ridge regression	4.410	33.277	5.769	0.789	0.78
	3	Elastic net regression	5.874	59.451	7.710	0.624	0.62
	4	Decision tree regression	5.928	66.030	8.126	0.582	0.57
	5	Random forest regression	2.200	12.728	3.568	0.919	0.92
	6	Gradient boosting regression	3.493	21.289	4.614	0.865	0.86



		Model	MAE	MSE	RMSE	R2_score	Adjusted R2
Training set	0	Linear regression	4.474	35.078	5.923	0.772	0.77
	1	Lasso regression	7.255	91.594	9.570	0.405	0.39
	2	Ridge regression	4.474	35.078	5.923	0.772	0.77
	3	Elastic net regression	5.792	57.574	7.588	0.626	0.62
	4	Decision tree regression	5.559	56.879	7.542	0.631	0.62
	5	Random forest regression	0.806	1.600	1.265	0.990	0.99
	6	Gradient boosting regression	3.269	18.648	4.318	0.879	0.88
	7	Gradient Boosting gridsearchcv	1.849	7.455	2.730	0.952	0.95
Test set	0	Linear regression	4.410	33.275	5.768	0.789	0.78
	1	Lasso regression	7.456	96.775	9.837	0.387	0.37
	2	Ridge regression	4.410	33.277	5.769	0.789	0.78
	3	Elastic net regression	5.874	59.451	7.710	0.624	0.62
	4	Decision tree regression	5.928	66.030	8.126	0.582	0.57
	5	Random forest regression	2.200	12.728	3.568	0.919	0.92
	6	Gradient boosting regression	3.493	21.289	4.614	0.865	0.86
	7	Gradient Boosting gridsearchcv	2.401	12.393	3.520	0.922	0.92





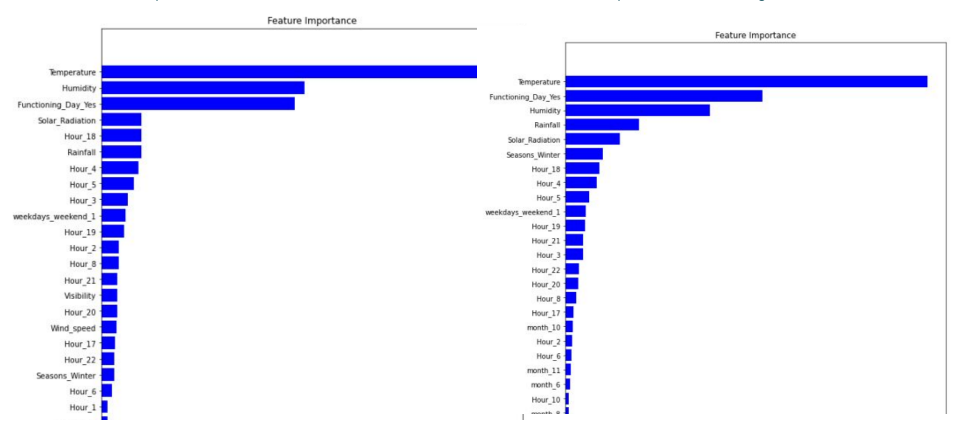




# Feature Importance

As per Random Forest

As per Gradient Boosting with Grid Search CV





### **Conclusions:**

### From this exercise we can conclude that:

- 1. No overfitting is seen.
- 2. Random forest Regressor and Gradient Boosting Grid Search CV gives the highest R2 score of 99% and 95% respectively for Train Set and 92% for the Test set.
- 3. Upon applying GridSearchCV to Gradient Boosting, we observed that it resulted in a significant improvement in the performance of that model. However, not better than that of Random Forest model.
- 4. Feature Importance value for Random Forest and Gradient Boost are different. Hence, we can choose either of these models for our prediction.





# Thank you

### References of Images:

1. Vector image and graphics of the muse: shutterstock.com.