

CAPSTONE PROJECT Bike Sharing Demand Prediction



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- □ DATA SUMMARY
- ☐ FEATURE ANALYSIS
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BUSINESS UNDERSTANDING

- ➤ Bike rentals have became a popular service in recent years and it seems people are using it more often. With relatively cheaperrates and ease of pick up and drop at own convenience is what making this business thrive.
- Mostly used by people having no personal vehicles and also to avoid congested public transport which that's why they prefer rentalbikes.
- > Therefore, the business to strive and profit more, it has to be always ready and supply no. of bikes at different locations, to fulfil the demand.
- Our project goal is a pre planned set of bike count values that can be a handy solution to meet all demands.



DATA SUMMARY

	Date	Rented Bike Count	Hour	Temperature(°C)	Humidity(%)	Wind speed (m/s)	Visibility (10m)	Dew point temperature(°C)	Solar Radiation (MJ/m2)	Rainfall(mm)	Snowfall (cm)	Seasons	Holiday	Functioning Day
8755	30/11/2018	1003	19	4.2	34	2.6	1894	-10.3	0.0	0.0	0.0	Autumn	No Holiday	Yes
8756	30/11/2018	764	20	3.4	37	2.3	2000	-9.9	0.0	0.0	0.0	Autumn	No Holiday	Yes
8757	30/11/2018	694	21	2.6	39	0.3	1968	-9.9	0.0	0.0	0.0	Autumn	No Holiday	Yes
8758	30/11/2018	712	22	2.1	41	1.0	1859	-9.8	0.0	0.0	0.0	Autumn	No Holiday	Yes
8759	30/11/2018	584	23	1.9	43	1.3	1909	-9.3	0.0	0.0	0.0	Autumn	No Holiday	Yes

- > This Dataset contains 8760 lines and 14columns.
- > Three categorical features 'Seasons', 'Holiday', & 'Functioning Day'.
- One Datetime features 'Date'.
- We have some numerical type variables such as temperature, humidity, wind, visibility, dew point temp, solar radiation, rainfall, snowfall which tells the environment conditions at that particular hour of theday.

FEATURE SUMMARY

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- Date : Year-Month-Day
- Rented Bike Count Count of bikes rented at eachhour
- Hour Hour of the day
- > Temperature -Temperature in Celsius
- ➤ Humidity -%
- Wind Speed -m/s
- ➤ Visibility 10m
- Dew point temperature Celsius
- > Solar radiation -MJ/m2
- Rainfall -mm
- > Snowfall -cm
- Seasons -Winter, Spring, Summer, Autumn
- Holiday -Holiday/No Holiday
- Functional Day NoFunc(Non Functional Hrs), Fun(Functional Hrs)

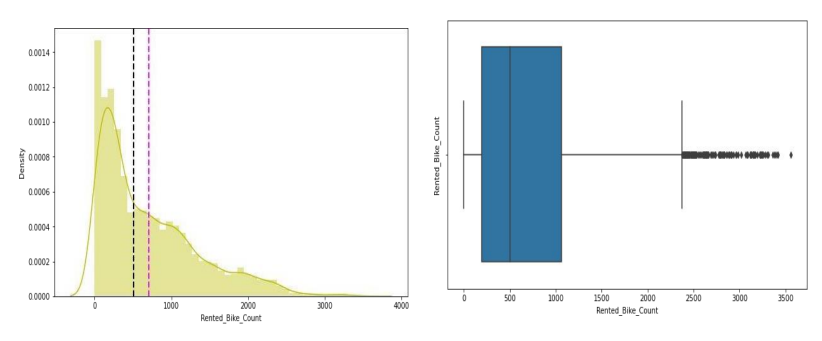


INSIGHTS FROM OUR DATASET

- > There are No Missing Values present
- > There are No Duplicate values present
- > There are No null values.
- > And finally we have 'rented bike count' variable which we need to predict for new observations
- The dataset shows hourly rental data for one year (1December 2017to31 November (2018) (365days). we consider this as a single year data
- > So we convert the "date" column into 3 different column i.e"year", "month", "day".
- We change the name of some features for our convenience , they are as below 'Rented_Bike_Count', 'Hour', 'Temperature', 'Humidity', 'Wind_speed', 'Visibility', 'Dew_point_temperature', 'Solar_Radiation', 'Rainfall', 'Snowfall', 'Seasons', 'Holiday', 'Functioning_Day', 'month', 'weekdays_weekend'



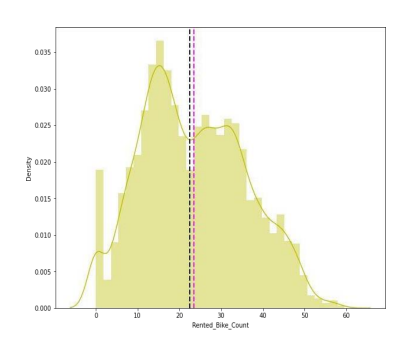
ANALYSIS OF RENTED BIKE COLUMN

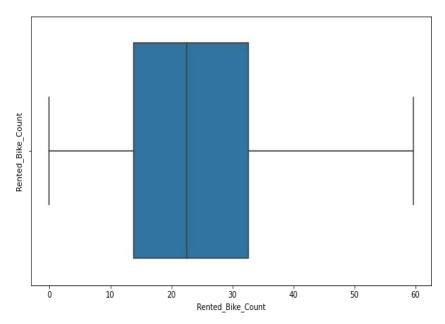


- > The above graph shows that Rented Bike Count has moderate right skewness.
- > The above boxplot shows that we have detect outliers in Rented Bike Count column
- Since the assumption of linear regression is that 'the distribution of dependent variable has to be normal', so we should perform Square rootoperation to make it normal

ANALYSIS OF RENTED BIKE COLUMN



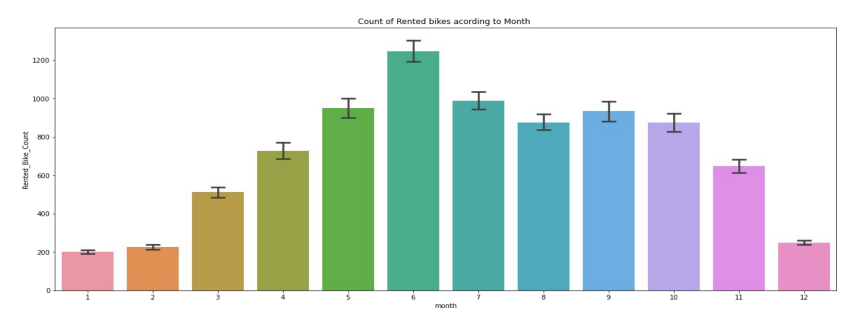




- After applying Square root to the skewed Rented Bike Count, here we get almost normal distribution.
- After applying Square root to the Rented Bike Count column, we find that there is no outliers present



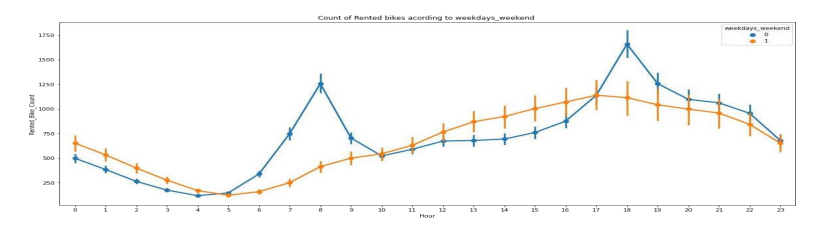
ANALYSIS OF MONTH VARIABLE



From the above bar plot we can clearly say that from the month 5to 10the demand of the rented bike is high as compare to other months.these months are comes inside the summer season.



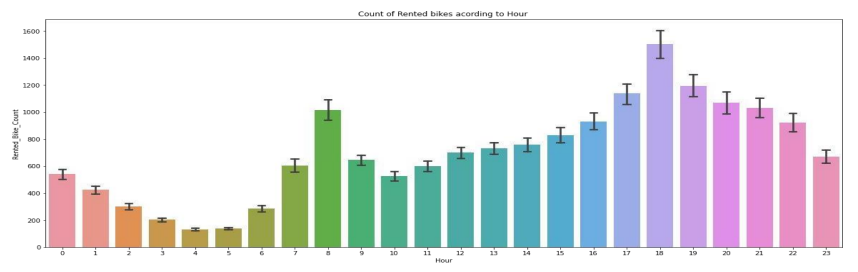
ANALYSIS OF WEEKDAYS_WEEKEND VARIABLE



- From the above point plot and bar plot we can say that in the weekdays which represent in blue colour 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 slightlyincreases.



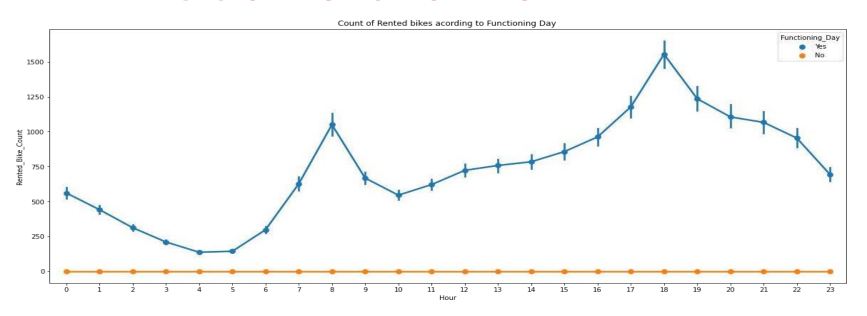
ANALYSIS OF HOUR VARIABLE



- > Inthe above plot which shows the use of rented bike according the hoursand the data are from all over theyear.
- generally people use rented bikes during their working hour from7am to 9am and 5pm to 7pm.



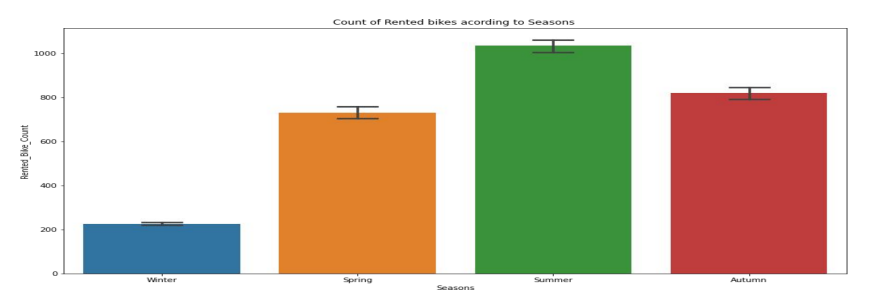
ANALYSIS OF FUNCTIONING DAY VARIABLE



- Inthe above point plot which shows the use of rented bike in functioningdaya or not, and it clearly shows that,
- Peoples dont use rented bikes in no functioningday.



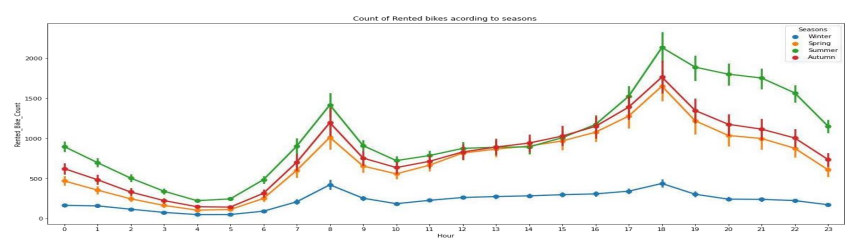
ANALYSIS OF SEASON VARIABLE



- > This above bar plot shows the distribution of rented bike count season wise
- And we can clearly see that that peoples love to ride bike in summer seasons and autumn season
- > But in winter season people don't take any rented bike due to because of snowfall



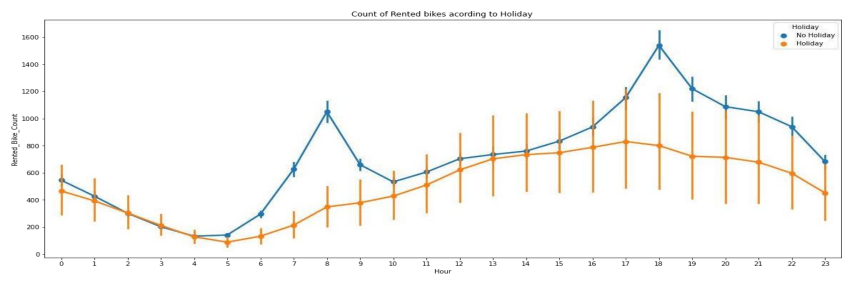
ANALYSIS OF SEASON VARIABLE



- In the above bar plot and point plot which shows the use of rented bike in in four different seasons, and it clearly shows that,
- Insummer season the use of rented bike is high and peak time is 7am-9am and 7pm-5pm.
- Inwinter season the use of rented bike is very low because of snowfall



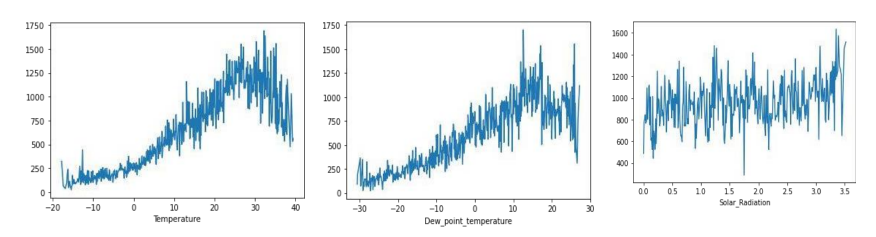
ANALYSIS OF HOLIDAY VARIABLE



- In the above bar plot and point plot which shows the use of rented bike in a holiday, and it clearly shows that,
- plot shows that in holiday people uses the rented bike from 2pm-8pm



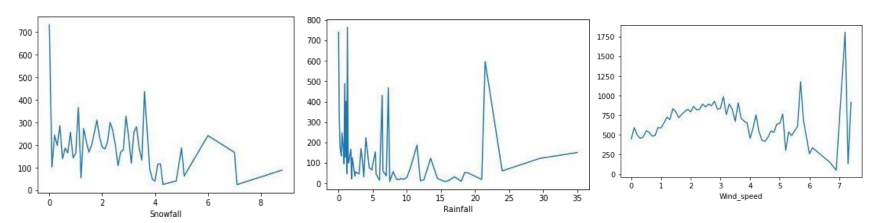
NUMERICAL VS.RENTED BIKE COUNT



- From the above plot we see that people like to ride bikes when it is pretty hot around 25°C in average
- From the above plot of "Dew_point_temperature' is almost same as the 'temperature' there is some similarity present we can check it in our next step
- > from the above plot we see that, the amount of rented bikes is huge, when there is solar radiation, the counter of rents is around 1000



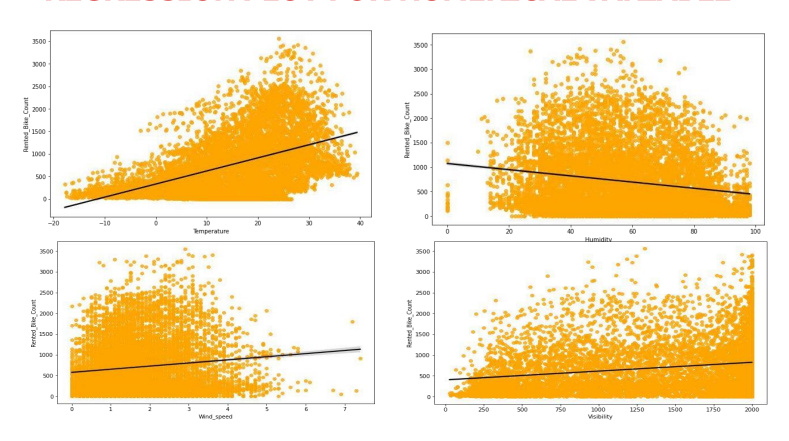
NUMERICAL VS.RENTED BIKE COUNT



- Insnowfall plot, on the y-axis, the amount of rented bike is very low Whenwe have more than 4 cm of snow, the bike rents is much lower
- Inrainfall plot if it rains a lot the demand of of rent bikes is not decreasing, here for example even if we have 20 mm of rain there is a big peak of rented bikes
- Inwind speed plot that the demand of rented bike is uniformly distribute despite of wind speed but when the speed of wind was 7 m/sthen the demand of bike also increase that clearly means peoples love to ride bikes when its littlewindy

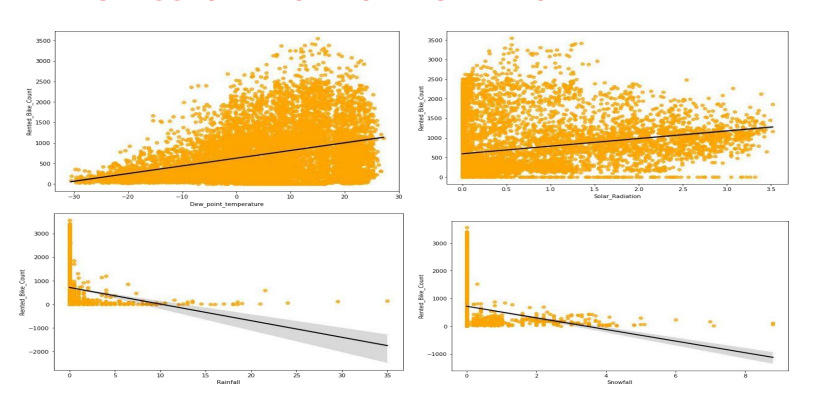


REGRESSION PLOT FOR NUMERICAL VARIABLE





REGRESSION PLOT FOR NUMERICAL VARIABLE





REGRESSION PLOT FOR NUMERICAL VARIABLE

- From the above regression plot of all numerical features we see that the columns 'Temperature', 'Wind_speed','Visibility', 'Dew_point_temperature', 'Solar_Radiation' are positively relation to the target variable.
- which means the rented bike count increases with increase of these features.
- 'Rainfall','Snowfall','Humidity' these features are negatively related with the target variable which means the rented bike count decreases when these features increase.



OLS REGRESSION MODEL

R square and Adj Square are near to each other. 40%of variance in the Rented Bike count is explained by the model.

P value of dew point temp and visibility are very high and they are not significant.
 Dep. Variable:
 Rented_Bike_Count
 R-squared:
 0.398

 Model:
 OLS
 Adj. R-squared:
 0.397

 Method:
 Least Squares
 F-statistic:
 723.1

 Date:
 Sat, 23 Oct 2021
 Prob (F-statistic):
 0.00

OLS Regression Results

 Time:
 01:38:36
 Log-Likelihood:
 -66877.

 No. Observations:
 8760
 AIC:
 1.338e+05

 Df Residuals:
 8751
 BIC:
 1.338e+05

Df Model: 8
Covariance Type: nonrobust

coef std err P>|t| [0.025] 0.9751 844.6495 106.296 7.946 0.000 636.285 1053.014 const Temperature 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 speed 52 4810 5 661 9 271 0 000 41 385 63 577 Visibility 0.011 -0.886 0.376 -0.031 0.012 Dew point temperature -0.7829 4.402 -0.178 0.859 -9.411 Solar Radiation -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-Bera (JB): 1591.019

Skew: 0.769 Prob(JB): 0.00

Kurtosis: 4.412 Cond. No. 3.11e+04

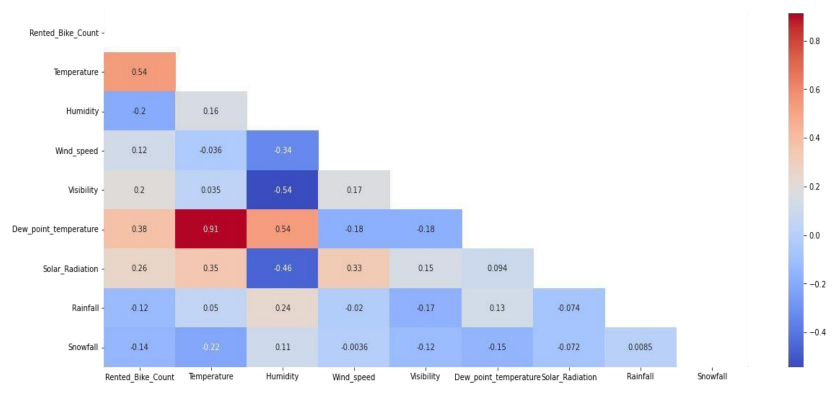
Warnings:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

[2] The condition number is large, 3.11e+04. This might indicate that there are strong multicollinearity or other numerical problems.

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CORRELATION MATRIX



Variables like Dew Point Temperature, and Temperature are highly correlated.

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MODEL BUILDING

- > LINEAR REGRESSION
- LASSO REGRESSION
- > RIDGE REGRESSION
 - DECISION TREES REGRESSOR
- > RANDOM FOREST REGRESSOR
- GRADIENT BOOSTED REGRESSOR
- ➢ GRADIENT BOOSTING REGRESSOR WITH GRIDSEARCHCV



LINEAR REGRESSION

DECISION TREE

Train Set Results

MSE: 35.07751288189293 RMSE: 5.9226271942350825 MAE: 4.474024092996787 R2: 0.7722101548255267

Adjusted R2: 0.7672119649454145

Test Set Results

MSE: 33.27533089591926 RMSE: 5.76847734639907 MAE: 4.410178475318181 R2: 0.7893518482962683

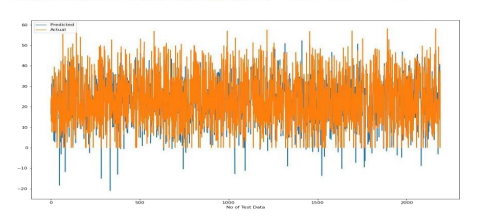
Adjusted R2: 0.7847297833429184

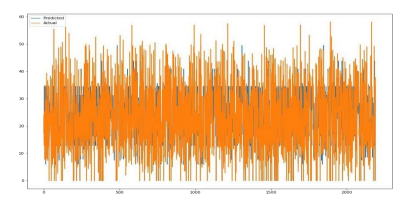
Train Set Results Test Set Results

Model Score: 0.6981559464575622 MSE: 46.48117069638428 RMSE: 6.817710077172854 MAE: 5.0257571131963195 R2: 0.6981559464575622

Adjusted R2: 0.6915328509783397

MSE: 55.5974089986712 RMSE: 7.456367010727892 MAE: 5.445066995469023 R2: 0.6480428254276878







LASSO REGRESSION

RIDGE REGRESSION

ELASTIC NET REGRESSION

Train Set Results

MSE: 91.59423336097032 RMSE: 9.570487623991283 MAE: 7.255041571454952 R2: 0.40519624904934015

Adjusted R2 : 0.3921449996120475

Train Set Results

MSE: 35.07752456136463 RMSE: 5.922628180239296 MAE: 4.474125776125378 R2: 0.7722100789802107

Adjusted R2: 0.7672118874358922

Train Set Results

MSE: 57.5742035398887 RMSE: 7.587766703048315 MAE: 5.792276538970546 R2: 0.6261189054494012

Adjusted R2: 0.6179151652795234

Test Set Results

MSE: 96.7750714044618 RMSE: 9.837432155011886 MAE: 7.455895061963607 R2: 0.3873692800799008

Adjusted R2: 0.37392686932535146

Test Set Results

MSE: 33.27678426818438 RMSE: 5.768603320404722 MAE: 4.410414932539515 R2: 0.7893426477812578

Adjusted R2 : 0.7847203809491939

Test Set Results

MSE: 59.45120536350042 RMSE: 7.710460775044538 MAE: 5.873612334800099 R2: 0.6236465216363589



RANDOM FOREST

Train Set Results

Model Score: 0.9897105868043214

MSE: 1.5844737224439709 RMSE: 1.258758802330284 MAE: 0.7946856648569603 R2: 0.9897105868043214

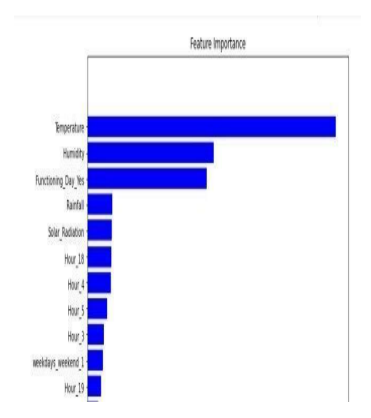
Adjusted R2: 0.989484815366321

Test Set Results

MSE: 12.450659630923473 RMSE: 3.528549224670597 MAE: 2.195733434668635

R2: 0.921181597053091

	Feature	Feature Importance
0	Temperature	0.31
1	Humidity	0.16
34	Functioning_Day_Yes	0.15
10	Hour_4	0.03
4	Solar_Radiation	0.03
5	Rainfall	0.03
24	Hour_18	0.03
11	Hour_5	0.03
25	Hour_19	0.02
46	weekdays_weekend_1	0.02
9	Hour_3	0.02



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GRADIENT BOOSTING

Train Set Results

Model Score: 0.8789016499095264

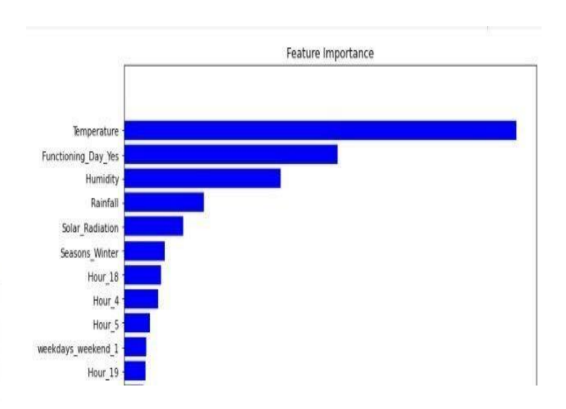
MSE: 18.648017131847947 RMSE: 4.318334995324928 MAE: 3.2690035692731247 R2: 0.8789016499095264

Adjusted R2: 0.8762444965695393

Test Set Results

MSE: 21.28944184250869 RMSE: 4.6140483138463875 MAE: 3.4928587865599914 R2: 0.8652280396863458

	Feature	Feature Importance
0	Temperature	0.32
34	Functioning_Day_Yes	0.17
1	Humidity	0.13
5	Rainfall	0.07
4	Solar_Radiation	0.05
32	Seasons_Winter	0.03



GRADIENT BOOSTING REGRESSOR WITH GRIDSEARCHCV



Train Set Results

Model Score: 0.9515896672300013

MSE: 7.454740004128373 RMSE: 2.7303369762958516 MAE: 1.8489194833919358 R2: 0.9515896672300013

Adjusted R2: 0.9505274423746372

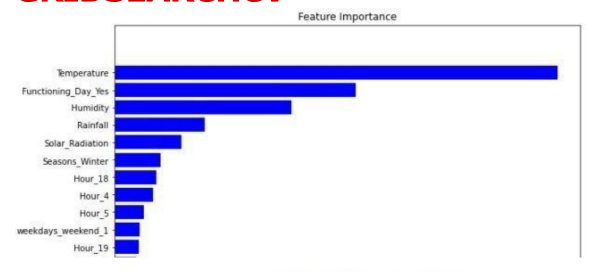
Test Set Results

MSE: 12.393403249345436 RMSE: 3.5204265720712646 MAE: 2.4007407956878817 R2: 0.921544056287242

Adjusted R2 : 0.9198225673262245

Hyper parameter

('max_depth': 8,
 'min_samples_leaf': 40,
 'min_samples_split': 50,
 'n estimators': 100}



	Feature	Feature Importance
0	Temperature	0.31
34	Functioning_Day_Yes	0.16
1	Humidity	0.15
4	Solar_Radiation	0.04
5	Rainfall	0.04



CHALLENGES

- Large Dataset to handle.
- Needs to plot lot of Graphs to analyse.
- Feature engineering
- Feature selection
- Optimising the model
- Carefully tuned Hyperparameters as it affects the R2score.



CONCLUSION

- 'Hour' of the day holds the most important feature.
- Bike rental count is mostly correlated with the time of the day as it is peak at 10am morning and 8 pm atevening.
- We observed that bike rental count is high during working days than non working day.
- > We see that people generally prefer to bike at moderate to high temperatures, and when little windy
- ➤ Itis observed that highest number bike rentals counts in Autumn &Summer seasons &the lowest in winter season. We observed that the highest number of bike rentals on a clear day and the lowest on a snowy or rainy day. We observed that with increasing humidity, the number of bike rental counts decreases.



CONCLUSION

When we compare the root mean squared error and mean absolute error of all the models, Random forest Regressor and Gradient Boosting gridsearchev gives thehighest R2score of 99% and 95% respectively for Train Set and 92% for Test set. So, finally this model is best for predicting the bike rental count on daily basis.

MCE DMCE Do come Adjusted Do

		Model	MAE	MSE	KMSE	K2_score	Adjusted KZ
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	Dicision tree regression	5.026	46.481	6.818	0.698	0.69
	5	Random forest regression	0.795	1.584	1.259	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 Test	5.874	59.451	7.710	0.624	0.62
		4	Dicision tree regression	5.445	55.597	7.456	0.648	0.64
		5	Random forest regression	2.196	12.451	3.529	0.921	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



