

Capstone project:2

Bike sharing demand prediction

Individual project
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All about this presentation:

- 1. Defining problem statement.
- 2. Overview of data.
- 3. Performing exploratory data analysis.
- 4. Model preparation.
- 5. Building different models.
- 6. Evaluation of all models.
- 7. Extracting the best model.



Problem statement

We are tasked with predicting the number of bikes rented each hour so as to make an approximate estimation of the number of bikes to be made available to the public given a particular hour of the day.

Overview of given data

We are given the following columns in our data:

Date: year-month-day
Rented Bike count - Count of bikes rented at each hour
Hour - Hour of he day
Temperature-Temperature in Celsius
Humidity - %
Wind Speed - m/s
Visibility - 10m
Dew point temperature - Celsius
Solar radiation - MJ/m2
Rainfall - mm
Snowfall - cm
12. Seasons - Winter, Spring, Summer, Autumn
13. Holiday - Holiday/No holiday
14. Functional Day - No(Non Functional Hours), Yes(Functional hours)

Description of 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

Sample of data



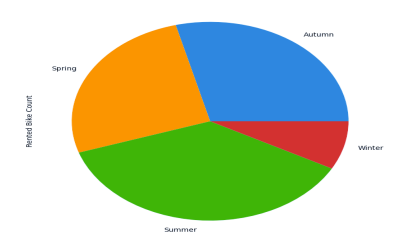
Dat	Rented Bike Count	Hour	Temperature(°C)	Humidity(%)	Wind speed (m/s)	Visibility (10m)	Dew point temperature(°C)	Solar Radiation (MJ/m2)	Rainfall(mm)	Snowfall (cm)	Seasons	Holiday	Functioning Day
0 01/12/201	7 254	0	-5.2	37	2.2	2000	-17.6	0.0	0.0	0.0	Winter	No Holiday	Yes
1 01/12/201	7 204	1	-5.5	38	0.8	2000	-17.6	0.0	0.0	0.0	Winter	No Holiday	Yes
2 01/12/201	7 173	2	-6.0	39	1.0	2000	-17.7	0.0	0.0	0.0	Winter	No Holiday	Yes
3 01/12/201	7 107	3	-6.2	40	0.9	2000	-17.6	0.0	0.0	0.0	Winter	No Holiday	Yes
4 01/12/201	7 78	4	-6.0	36	2.3	2000	-18.6	0.0	0.0	0.0	Winter	No Holiday	Yes

Exploratory data analysis



- Exploratory data analysis
 Exploratory Data Analysis refers to the critical process of performing
 initial investigations on data so as to discover patterns, to spot
 anomalies, to test hypothesis and to check assumptions with the help of
 summary statistics and graphical representations.
- EDA is for seeing what the data can tell us beyond the formal modeling or hypothesis testing task.

Comparison of bikes rented seasonally



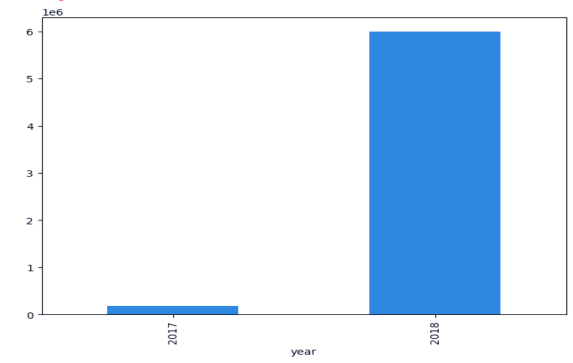
conclusions from above pie chart:

- 1. most bikes have been rented in the summer season.
- 2. least bike rent count is in winter season.
- 3. autumn and spring seasons have almost equal amounts of bike rent count.



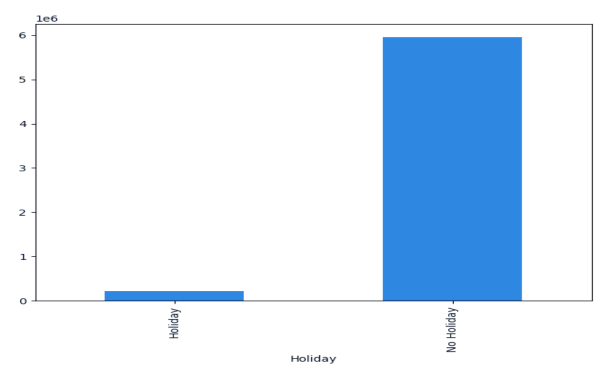
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Comparison of number of bikes rented (year)



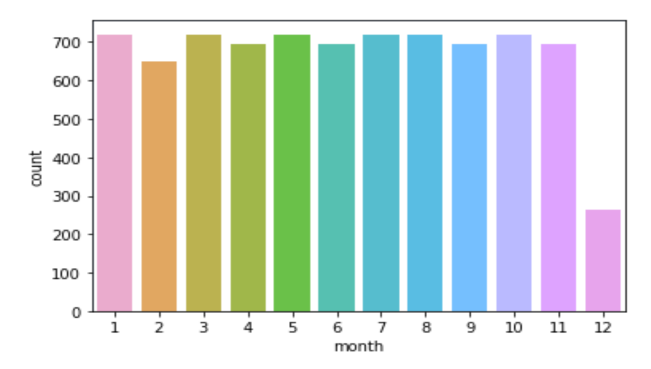
Above plot shows that most of the bikes have been rented in the year 2018.

Comparison of number of bikes rented (type of day)



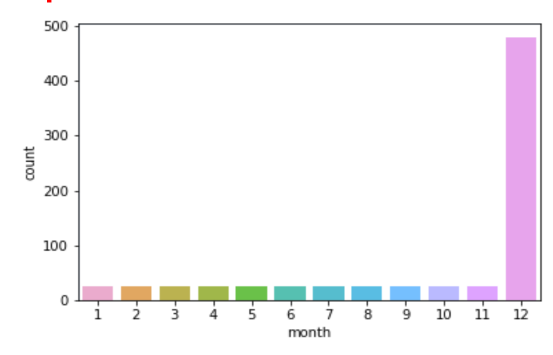
Above plot shows that most of the bikes have been rented on working days.

Comparison of number of bikes rented in year 2018



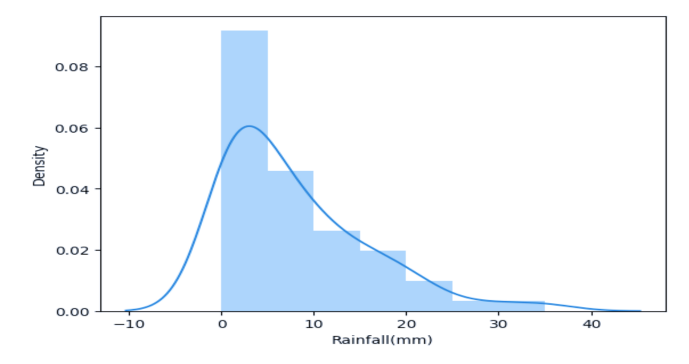
Above plot shows that most of the bikes have been rented in december (winter).

Comparison of number of bikes rented in year 2017



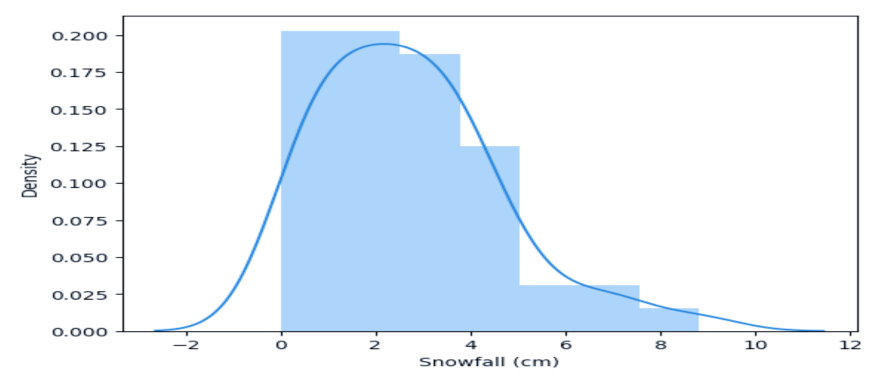
Above plot shows that most of the bikes have been rented in december in the year 2017

Distribution of bike rentals according to rainfall intensity



Above plot shows that most people tend to rent bikes when there is no or less rainfall.

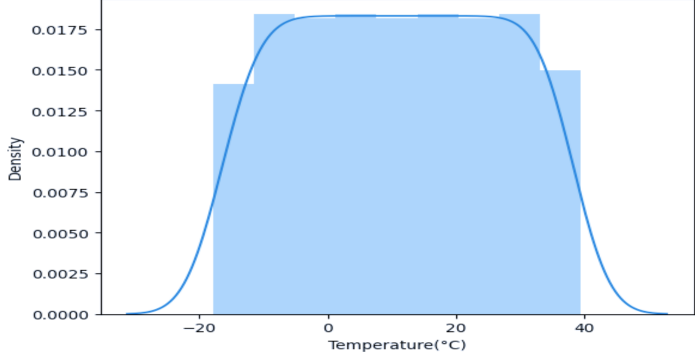
Distribution of bike rentals according to snowfall intensity Al



Above plot shows that most people tend to rent bikes when there is no or less snowfall.

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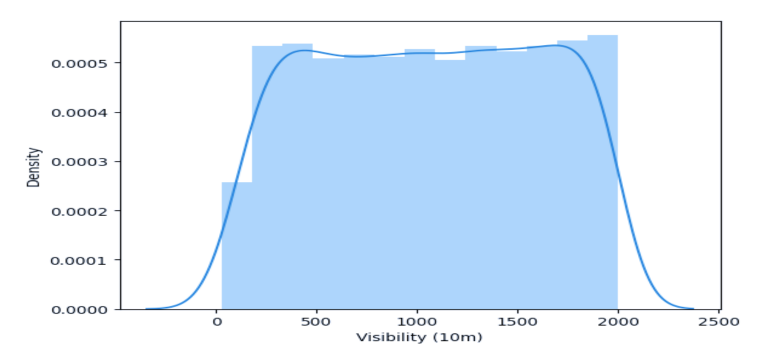
Distribution of bike rentals according to temperature intensity



Above plot shows that most people tend to rent bikes when temperature is between -5 to 25 degrees.



Distribution of bike rentals according to visibility



Above plot shows that most people tend to rent bikes when visibility is between 300 to 1700.

Model preparation



- 1. Plotting the correlation heatmap and removing variables which are highly correlated.
- 2. Calculating multicollinearity through VIF and filtering our data. 3. Converting data types of variables into relevant data types.
- 4. Filling the null values in our data with mean of particular values.

Models used

- Linear regression model
- Lasso regression model
- Ridge regression model
- Decision tree regressionmodel
- Random-forest regression model
- Extra-trees regression model
- Elastic net regression model



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Evaluation of models

÷		model name	R2-score
	0	Linear regression	0.515109
	1	Lasso regression	0.513726
	2	Ridge regression	0.514916
	3	Decision Tree Regressor	0.794758
	4	Random Forest Regressor	0.839653
	5	Extra Trees Regressor	0.853542
	6	Elasticnet regularization	0.422223
	7	Elasticnet(cv) regressor	0.515017

From above it is clear that extra-trees regression model has done very well with our dataset

Challenges faced

- 1. Pre-processing the data was one of the challenges we faced which includes removing highly correlated variables from the data so as to not hinder the performance of our regression model.
- 2. Exploring all the columns and calculating VIF for multicollinearity was challenging because it might decrease the models performance.
- 3. Selecting the appropriate models to maximize the accuracy of our predictions was one of the challenges faced.

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Conclusion

We are finally at the conclusion of our project!

Coming from the beginning we did EDA on the dataset and also cleaned the data according to our needs. After that we were able to draw relevant conclusions from the given data and then we trained our model on linear regression and other models .

Out of all models used , with extra-trees regression model we were able to get the r2- score of 0.85. The model which performed poorly was elastic net regularization with r2- score of 0.42.

Given the size of data and the amount of irrelevance in the data, the above score is good.