

# **Capstone Project – 2**

**Bike Sharing Demand Prediction** 

by-

**Team zlearners:** 

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## **Agenda**

- → Look at the problem statements
- → Study the dataset
- → Looking for null/duplicate values
- → E.D.A and visualization
- → Look at the correlation among variables
- → Regression models and evaluation metrics for the model
- → Hyperparameter tuning
- → Model comparison
- → Conclusion

## **Approach**



- Understanding Business problem
- Data collection & Preprocessing
  - Data cleaning
  - Missing Data Handling
- Exploratory Data Analysis
  - Understanding categorical and numerical features
  - EDA conclusion
- Data manipulation
  - Feature Engineering
  - Outlier Detection & Treatment
  - Feature scaling
  - Categorical Data encoding

#### Modelling

- Train Test split
- Fitting models to a Data
- Hyperparameter Tuning

#### Model Performance & Evaluation

- Visualizing Model Performance
- Base models v/s Tuned models

#### Conclusion and Recommendations

## **Problem Statement**



At present rental bikes are presented in numerous metropolitan urban cities to improve portability solace. It is essential to make the rental bikes accessible and open to general society as it reduces the waiting time. Ultimately, furnishing the city with a stable stock of rental bikes becomes a main pressing issue. The essential part is predicting the bike count expected every hour for the steady inventory of rental bikes.





- → There are around 9,000 observations with various types of field in our Dataset.
- → List of columns:-

Date (dd/mm/yyyy)	Solar radiation (MJ/m2)
Rented Bike Count	Rainfall (mm)
Hour	Snowfall (cm)
Temperature (°C)	Seasons
Humidity (%)	Holiday
Windspeed (m/s)	Functioning Day
Visibility (10m)	
Dew point temperature (°C)	

## **Null and duplicate values**

→ There are no null/missing values present in our dataset.

→ No duplicates are found in the dataset.

```
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```

```
# checking if any null values are present in our dataset
count of null values = seoul df.isnull().sum()
count of null values
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
dtype: int64
```

```
[ ] # checking duplicates in our dataset
    value=len(seoul_df[seoul_df.duplicated()])
    print("Total no. of duplicates = ",value)
```

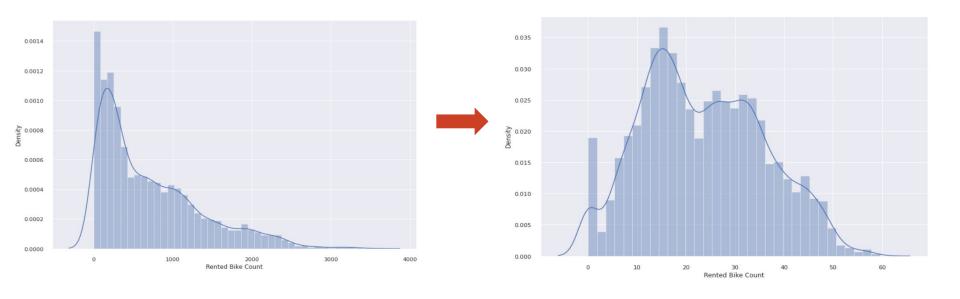
Total no. of duplicates = (



# **Exploratory Data Analysis**

## **Dependent variable (Rented Bike Count)**



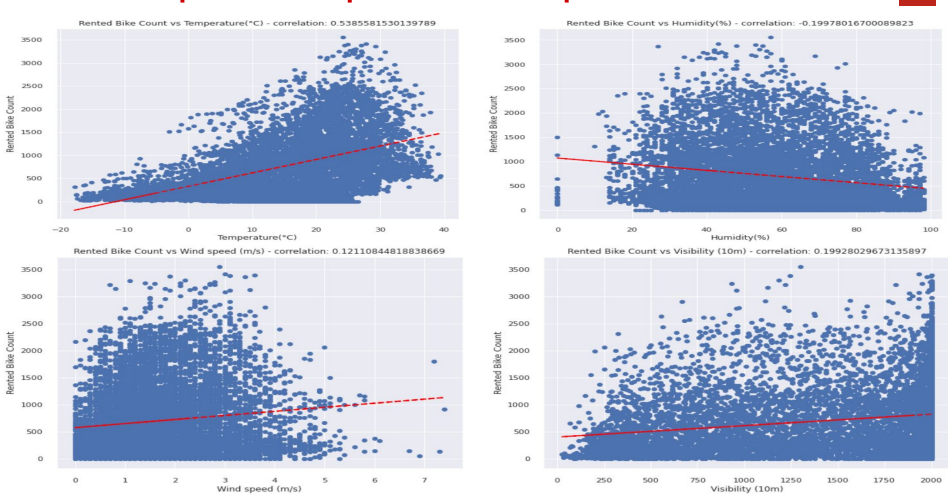


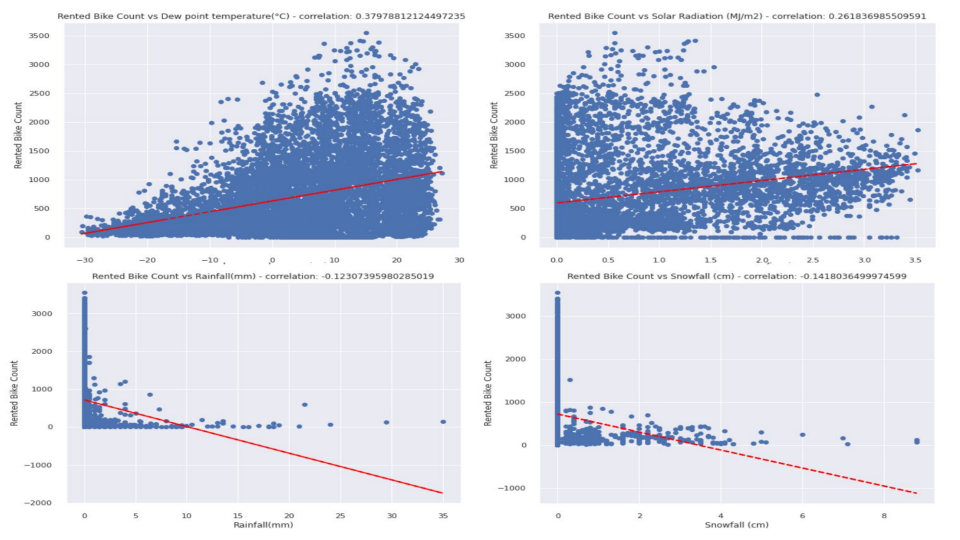
→ The graph suggests that rented bike count has positive skewness.

→ It is removed using square-root transformation

## Relationship between dependent and independent variables







## Heatmap

- → There is a high correlation between Temperature and Dew point temperature with a value of 0.92.
- → Temperature has the highest correlation value with Rented Bike Count followed by Dew point temperature.
- → Humidity has a moderate correlation with Visibility and Dew point temperature.



- 0.2

## **Checking multicollinearity**

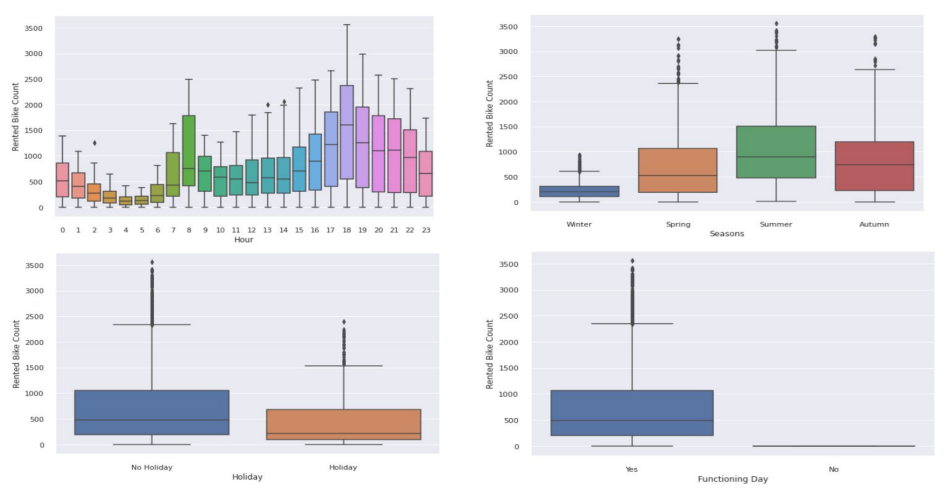


	independent_variables	VIF
0	Temperature	28.012254
1	Humidity	5.294308
2	Wind speed	4.640317
3	Visibility	8.924843
4	Dew point temperature	15.725322
5	Solar Radiation	2.363219
6	Rainfall	1.120123
7	Snowfall	1.124131

- → Temperature and Dew point temperature have high VIF values.
- → The VIF values for all the features are less than 5 after removing Dew point temperature.

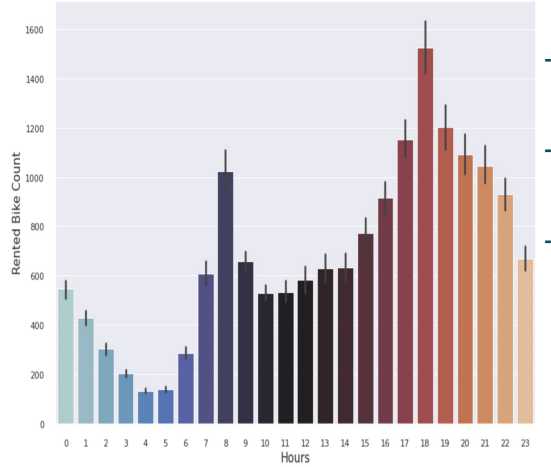
## **Understanding Categorical features**





## Number of rented bikes for each hour

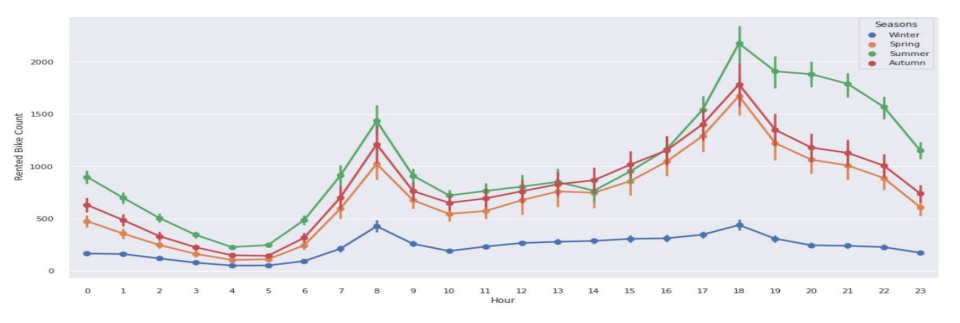




- The bikes are in high demand in the evening with a peak time at 6 pm.
- → The demand is high at 8 am in the morning as well.
  - → People generally use rented bikes in the course of their operating hours i.e. from 7 am to 9 am and 5 pm to 7 pm.

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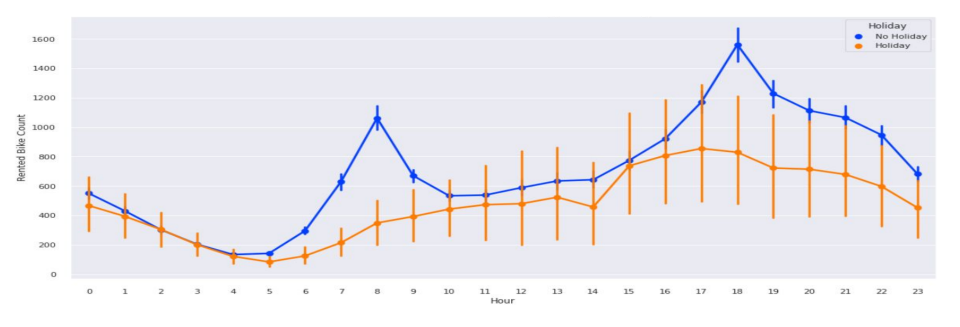
## Demand of bikes according to seasons



- → The demand for rented bikes is high in summer with the peak time of 7-9 AM & 5-7 PM followed by Autumn.
- → The demand is least in the winter season (due to snowfall which is negatively correlated with our target variable).

## Rented bike count on holidays for every hour

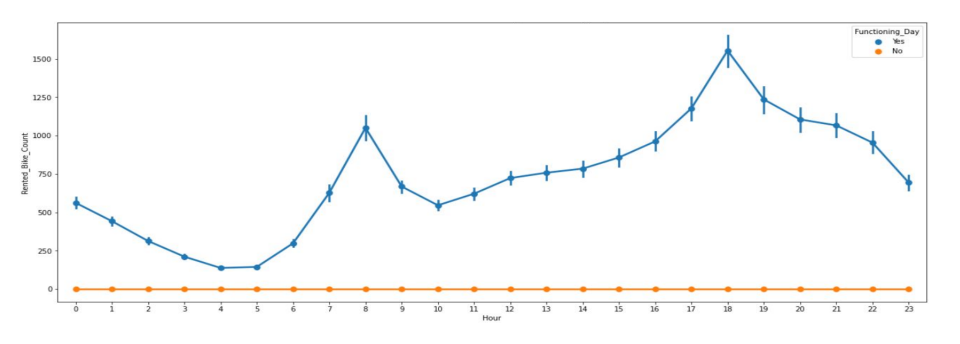




- → When there are no holidays, two spikes can be seen one at 8 am and one at 6 pm. So in the morning and evening, the demand for rented bikes is high.
- → When there are holidays the demand is low during the entire day.

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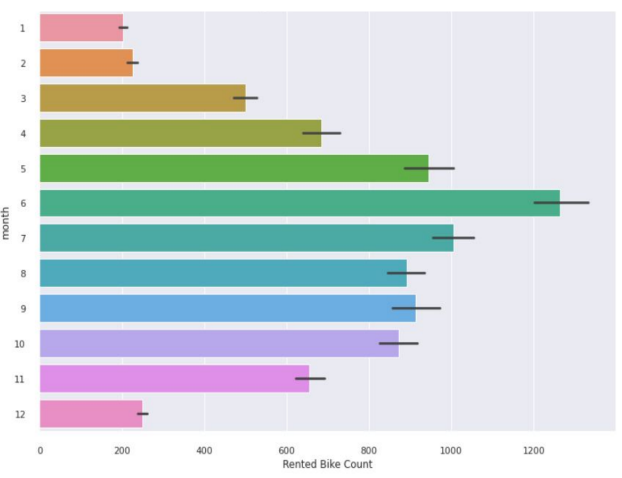
## Rented bike count on functioning days for every hour



→ From the above plot we can see that rented bike count is high on functioning days whereas it is zero on non-functioning data.

## Monthly count of rented bikes





- During the month of June, the demand for bikes is high followed by July and May.
- → Demand is lowest in December, January and February.

## **ML Regression Algorithms**

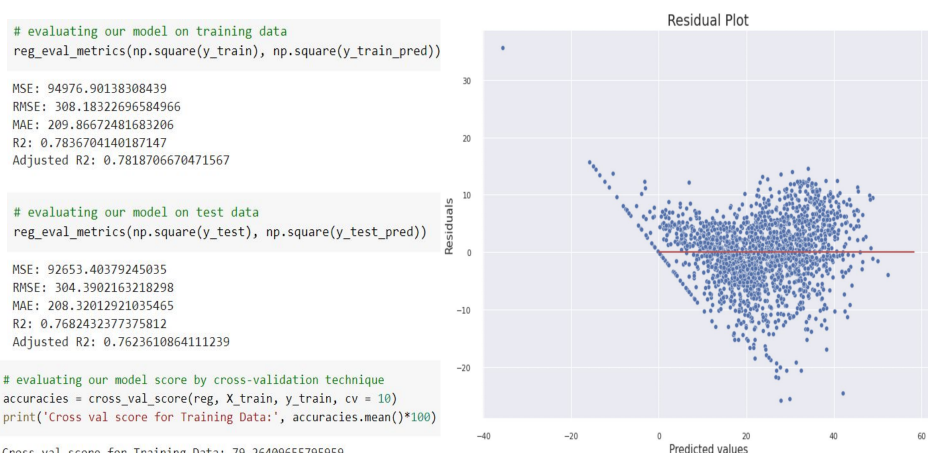


- Linear Regression
- Polynomial Regression
- Lasso Regression
- Ridge Regression
- Elastic-net Regression
- Decision Tree

(we have also perform Hyperparameter Tuning to improve our model performance)

## **Linear regression**

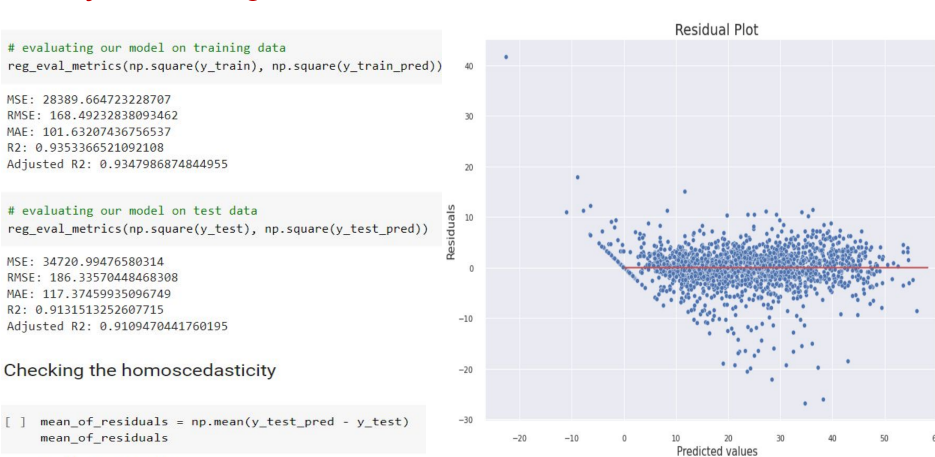




Cross val score for Training Data: 79.26409655795959

## **Polynomial Regression**





0.02132886377835526

## Lasso regression



```
# evaluating our model on training data
reg_eval_metrics(np.square(y_train), np.square(y_pred_train_lasso))
```

MSE: 197460.81588895767 RMSE: 444.36563310966983 MAE: 297.39000379262995 R2: 0.5502420491010782

Adjusted R2: 0.5465003024213867

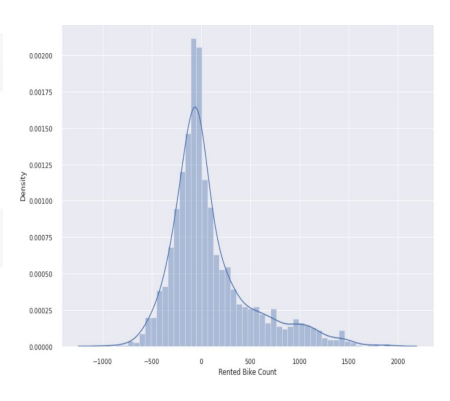
```
# evaluating our model on test data
reg_eval_metrics(np.square(y_test), np.square(y_pred_test_lasso))
```

MSE: 179092.35603361562 RMSE: 423.1930481867768 MAE: 284.6044289170446 R2: 0.552030871167184

Adjusted R2: 0.5406610963237115

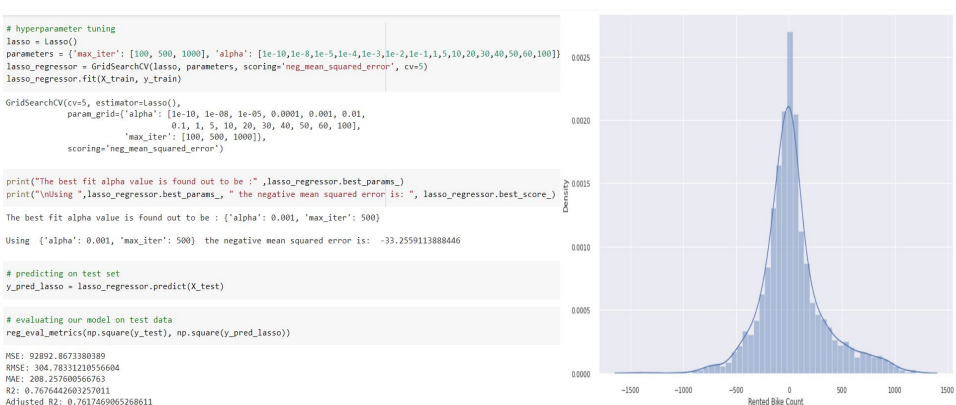


→ The distribution is positively skewed.



## **Hyperparameter Tuning on Lasso Regression**

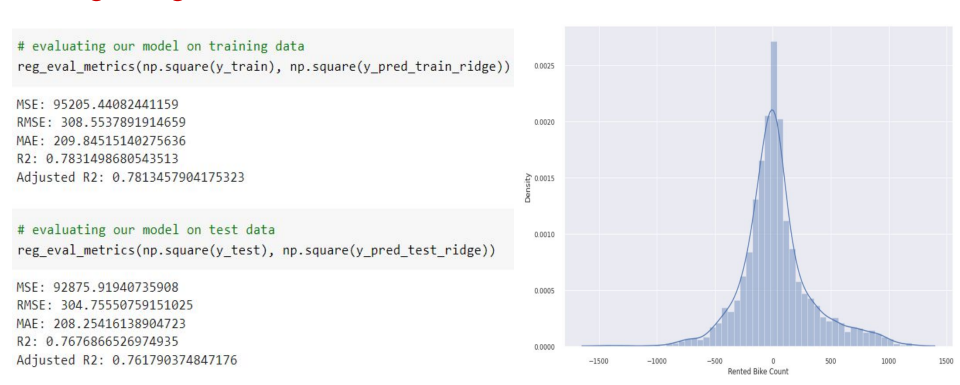




- → RMSE and MAE are reduced significantly for lasso regression.
- → R2-score has been increased by 20%.

## **Ridge Regression**





→ We can see that residuals are normally distributed when we use ridge regression.

## **Hyperparameter tuning on Ridge Regression**



```
# hyperparameter tuning
ridge = Ridge()
parameters = {'max iter': [100, 500, 1000, 5000, 10000], 'alpha': [1e-10,1e-8,1e-4,1e-3,1e-2,0.1,1,5,10,20,30,40,50,60,100]]
ridge regressor = GridSearchCV(ridge, parameters, scoring='neg mean squared error', cv=5)
                                                                                                                              \rightarrow
ridge regressor.fit(X train,y train)
GridSearchCV(cv=5, estimator=Ridge(),
             param_grid={'alpha': [1e-10, 1e-08, 0.0001, 0.001, 0.01, 0.1, 1, 5,
                                   10, 20, 30, 40, 50, 60, 100],
                         'max iter': [100, 500, 1000, 5000, 10000]},
             scoring='neg mean squared error')
# finding the best value for alpha
print("The best fit alpha value is found out to be : " ,ridge regressor.best params )
The best fit alpha value is found out to be : {'alpha': 5, 'max iter': 100}
# predicting on test set
v pred ridge = ridge regressor.predict(X test)
# evaluating our model on test data
reg eval metrics(np.square(y test), np.square(y pred ridge))
MSE: 92898.65981639555
RMSE: 304.7928145747461
MAE: 208.28786988786354
R2: 0.7676297714243282
```

Adjusted R2: 0.7617320498868746

After hyperparameter tuning there is no significant change in R2-score for ridge regression.

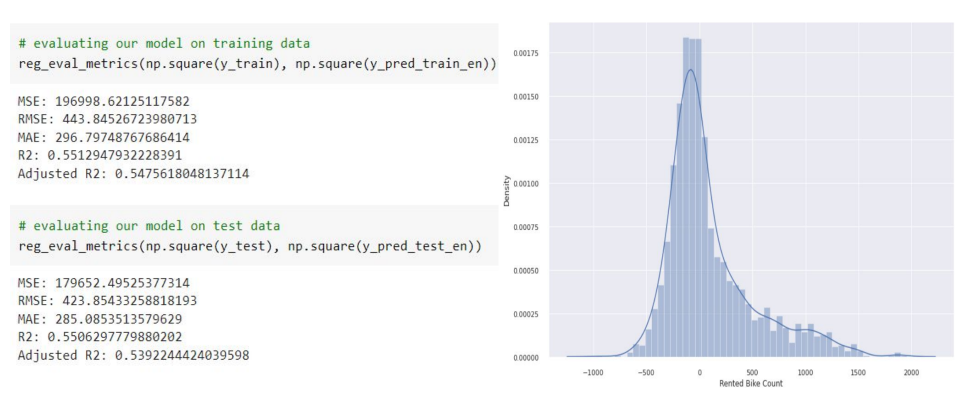
same before and after tuning.

The RMSF and MAF are almost

The distribution of residuals is also normal distribution.

## **Elastic net**





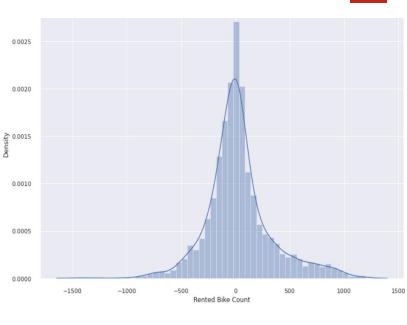
- → R2 score is low.
- → There is positive skewness in the distribution of residuals for elastic net.

## **Hyperparameter Tuning on Elastic net**



```
# hyperparameter tuning
elastic = ElasticNet()
parameters = {'alpha': [1e-10,1e-8,1e-5,1e-4,1e-3,1e-2,1e-1,1,5,10,20,30,40,50,60,100],'l1_ratio':[0.3,0.4,0.5,0.6,0.7
elastic regressor = GridSearchCV(elastic, parameters, scoring='neg mean squared error',cv=5)
elastic regressor.fit(X train, y train)
GridSearchCV(cv=5, estimator=ElasticNet(),
             param grid={'alpha': [1e-10, 1e-08, 1e-05, 0.0001, 0.001, 0.01,
                                   0.1, 1, 5, 10, 20, 30, 40, 50, 60, 100],
                         'll ratio': [0.3, 0.4, 0.5, 0.6, 0.7, 0.8]},
             scoring='neg mean squared error')
# finding the best value for alpha
print("The best fit alpha value is found out to be :" ,elastic regressor.best params )
The best fit alpha value is found out to be : {'alpha': 0.001, 'l1 ratio': 0.4}
# predicting on test set
y pred elastic = elastic regressor.predict(X test)
# evaluating our model on test data
reg eval metrics(np.square(y test), np.square(y pred elastic))
MSF: 92898, 92462153142
RMSE: 304.7932489763043
MAE: 208.2799568695203
R2: 0.7676291090592298
```

Adjusted R2: 0.7617313707104792



- → R2 score for elastic net increased by 20%.
- → For all the regularization techniques, R2 score comes out to be around 0.76. RMSE and MAE is also the same.
- → Now the residuals are normally distributed.

## **Decision Tree Regressor**



```
# evaluating our model on test dataset
reg_eval_metrics(y_test, y_pred)
```

MSE: 73648.69767441861 RMSE: 271.38293548861657 MAE: 158.42751113310243 R2: 0.8157802841641768

Adjusted R2: 0.811104656858699

# evaluating our model score by cross-validation technique
accuracies = cross\_val\_score(dt\_reg, X\_train, y\_train, cv = 10)
print('Cross val score for Training Data:', accuracies.mean()\*100)

Cross val score for Training Data: 81.9095818992463

- → Unlike linear regression, decision trees have no prior assumptions, so we don't have to standardize our variables. Plus we don't have to take the square-root of our dependent variable to make it normally distributed.
- → R2 score is more than other regression techniques by 5%.

## **Hyperparameter Tuning on Decision Tree**



```
[ ] # hyperparameter tuning using GridSearchCV
    dtr = DecisionTreeRegressor()
    criterion = ['squared error', 'absolute error']
    max_depth = [25, 50, 100, 150, 200, 300]
    min samples split = np.arange(2, 20, 3)
    max leaf nodes = np.arange(200, 300, 20)
    hyperparameters = {'criterion': criterion, 'max depth': max depth, 'min samples split': min samples split, 'max leaf nodes': max leaf nodes}
    predictor = GridSearchCV(dtr, hyperparameters, cv = 5, verbose = 0)
    predictor.fit(X train, y train)
    GridSearchCV(cv=5, estimator=DecisionTreeRegressor(),
                 param grid={'criterion': ['squared error', 'absolute error'],
                              'max depth': [25, 50, 100, 150, 200, 300],
                             'max leaf nodes': array([200, 220, 240, 260, 280]),
                             'min samples split': array([ 2, 5, 8, 11, 14, 17])})
[ ] print("The best fit values are found out to be :", predictor.best params )
    The best fit values are found out to be : {'criterion': 'absolute error', 'max depth': 300, 'max leaf nodes': 280, 'min samples split': 17}
[ ] # predicting on test set
    y pred = predictor.predict(X test)
    # evaluating our model on test set after hyperparameter tuning
    reg eval metrics(y test, y pred)
    MSE: 62872.99492825334
    RMSE: 250.74488016359047
    MAE: 151.93542800593767
    R2: 0.8427338754768902
```

Adjusted R2: 0.8387423494737656

- → We can see that the R2 score for the decision tree increased by 3% after hyperparameter tuning.
- → RMSE and MAE values are also got reduced.

## **Model comparison**



S.No	Algorithm	RMSE	MAE	R2	Adjusted R2
1.	Linear regression	304.39021	208.32013	0.76824	0.76236
2.	Polynomial regression (2nd degree)	186.33570	117.37459	0.91315	0.91094
3.	Lasso regression	304.78331	208.25760	0.76764	0.76174
4.	Ridge regression	304.79281	208.28786	0.76762	0.76173
5.	ElasticNet	304.79324	208.27995	0.76762	0.76173
6.	Decision tree regressor	250.74488	151.93542	0.84273	0.83874

## **Conclusion**



- → People prefer rented bikes when the temperature is high and humidity is low.
- → When there are no holidays, the demand is high specifically around 8 am and 6 pm. When there are holidays the demand is quite low during the entire day.
- → People like to take rented bikes when rainfall and snowfall are low.
- → During the entire day, the demand is high in the morning and even higher in the evening which shows employees mostly prefer rented bikes before and after their working hours.
- → The demand is high in summer especially in the month of June followed by July and May whereas the demand is lowest in the winter season i.e. during the month of December, January and February.

## Contd.



- → The R2 score for linear regression and all the regularization techniques like lasso, ridge and elastic net is almost the same, around 0.76.
- → For decision tree, the R2 score comes out to be 0.84. Also, the RMSE and MAE are comparatively low from other regression algorithms.
- → 2nd-degree polynomial regression has the highest value of R2 score of around 0.91 which means there is a non-linear relationship between the dependent and independent variables. It has also got the lowest RMSE and MAE values among all the models.