

OLA BIKE RIDE REQUEST DEMAND FORCAST PROJECT REPORT

Submitted in partial fulfilment of the requirements for the award of the degree of

BACHELOR OF TECHNOLOGY(INT-254)

IN

COMPUTER SCIENCE AND ENGINEERING

Under the Guidance of:
Dr. Pawan Kumar

(Professor)

Submitted By

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CANDIDATE'S DECLARATION AND CERTIFICATE

We hereby certify that the work, which is being presented in this report entitled, **OLA BIKE RIDE REQUEST DEMAND FORCAST PROJECT REPORT**, in partial fulfilment of the requirements for the degree of **Bachelor of Technology**, **Course Code INT-254** submitted in the **Computer Science and Engineering**, **Lovely Professional University**, **Punjab**; by **MD Hrishikesh Bharti** (12014036), **Kanishk Rao** (12015255) is the authentic record of our own work carried out under the supervision of **Dr. Pawan Kumar Mall**, **Professor**, **Computer Science and Engineering**, **Lovely Professional University**, **Punjab**.

We further declare that the matter embodied in this report has not been submitted by us forthe award of any other degree.

Candidate(s) Signature

This is to certify that the above statement made by the candidate is correct to the best of my knowledge and belief.

Signature of SupervisorDr.

Pawan Kumar Date:

ACKNOWLEDGMENT

It is our pleasure to acknowledge the contributions of all who have helped us and supported us during this Project report.

First, we thank God for helping us in one way or another and providing strength and endurance to us. We wish to express my sincere gratitude and indebtedness to our supervisor Mr. Pawan Kumar Mall, Computer Science and Engineering, Lovely Professional University, Punjab; for his intuitive and meticulous guidance and perpetual inspiration in completion of this report. In spite of his busy schedule, he rendered help whenever needed, giving useful suggestions and holding informal discussions. His invaluable guidance and support throughout this work cannot be written down in fewwords. We also thank him for providing facilities for my work in the department.

We are also humbly obliged by the support of our group members and friends for their love and caring attitude. The sentimental support they rendered to us is invaluable and everlasting. They have helped us through thick and thin and enabled us to complete the work with joy and vigour. Wethank the group members for entrusting in each other and following directions, without them this report would never have been possible.

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INTRODUCTION

Machine learning is almost everywhere nowadays. It's become more and more necessary day by day. From the recommendation of what to buy to recognizing a person, robotics, everywhere is machine learning. So in this project, we'll create the "Hello World" of machine learning which means Iris flower classification.

From telling rickshaw-wala where to go, to tell him where to come we have grown up. Yes, we are talking about online cab and bike facility providers like OLA and Uber. If you had used this app some times then you must have paid some day less and someday more for the same journey. But have you ever thought what is the reason behind it? It is because of the high demand at some hours, this is not the only factor but this is one of them.

In this project, we will try to predict ride-request for a particular hour using machine learning. One can refer to the below explanation for the column names in the dataset and their values as well.

What is machine learning?

Machine learning is about learning to predict something or extracting knowledge from data. ML is a part of artificial intelligence. ML algorithms build a model based on sample data or known as training data and based upon the training data the algorithm can predict something on new data.

Machine learning is about learning to predict something or extracting knowledge fromdata. ML is a part of artificial intelligence. ML algorithms build a model based on sample data or known as training data and based upon the training data the algorithm can predict something on new data.

Categories of Machine Learning:

Supervised machine learning: Supervised machine learning are types of machine learning that are trained on well-labeled training data. Labeled data means the training data is already tagged with the correct output.

Unsupervised machine learning: Unlike supervised learning, unsupervised learningdoesn't have any tagged data. It learned patterns from untagged data. Basically, it creates a group of

objects based on the input data/features.

Semi-supervised machine learning:

Semi-supervised learning falls between supervised and unsupervised learning. It has asmall amount of tagged data and a large amount of untagged data.

OBJECTIVE

- 1. To develop an algorithm to predict ride-request demand.
- 2. Apply different algorithms to develop an ideal model.
- 3. we will try to predict ride-request for a particular hour using machine learning. One can refer to the below explanation for the column names in the dataset and their values as well.

Dataset used for deriving the modules: -

```
Instant, datetime, season, year, month, holidays, weekday, workingday, weather, temp, atemp, humidity, windspeed, casual, registered, count 1,01-01-2011,1,0,1,0,6,0,2,0.344167,0.363625,0.805833,0.160466,331,654,985

p.02-01-2011,1,0,1,0,0,0,2,0.363478,0.353739,0.696087,0.248539,131,670,801
3,83-01-2011,1,0,1,1,1,1,1,0,194544,0.189405,0.437273,0.248309,120,1229,1349
4,04-01-2011,1,0,1,0,2,1,1,0.2,0.212122,0.590435,0.160296,108,1454,1562
5,05-01-2011,1,0,1,0,3,1,1,0.226957,0.22927,0.436957,0.1860,82,1518,1600
6,06-01-2011,1,0,1,0,4,1,1,0.204348,0.233209,0.518261,0.0895652,88,1518,1600
6,06-01-2011,1,0,1,0,5,1,2,0.196522,0.208839,0.498696,0.168726,148,1352,1510
8,08-01-2011,1,0,1,0,6,0,2,0.165,0.162254,0.535833,0.266804,68,891,959
9,09-01-2011,1,0,1,0,0,0,1,0.138333,0.116175,0.434167,0.36195,54,768,822
10,10-10-2011,1,0,1,0,1,1,1,0.150833,0.150888,0.482917,0.223267,41,1280,1321
1,11-01-2011,1,0,1,0,2,1,2,0.169091,0.191464,0.686364,0.122132,43,1220,1265
12,12-01-2011,1,0,1,0,2,1,2,0.160991,0.191464,0.686364,0.122132,43,1220,1265
12,12-01-2011,1,0,1,0,4,1,1,0.16087,0.188413,0.599545,0.304627,25,1137,1162
13,13-01-2011,1,0,1,0,6,0,2,0.2333333,0.460140,0.260833,0.260804,0.260833,0.260804,0.26083,0.260804,0.26083,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.260804,0.
```

Importing the Modules: -

Python libraries make it easy for us to handle the data and perform typical and complex tasks with a single line of code.

Pandas – This library helps to load the data frame in a 2D array format and has multiple functions to perform analysis tasks in one go.

Numpy – Numpy arrays are very fast and can perform large computations in a very short time. Matplotlib/Seaborn – This library is used to draw visualizations.

Sklearn – This module contains multiple libraries are having pre-implemented functions to perform tasks from data preprocessing to model development and evaluation.

XGBoost – This contains the eXtreme Gradient Boosting machine learning algorithm which is one of the algorithms which helps us to achieve high accuracy on predictions.

```
In [107]: import numpy as np
          import pandas as pd
          import matplotlib.pyplot as plt
          import seaborn as sb
          from sklearn.model selection import train test split
          from sklearn.preprocessing import LabelEncoder, StandardScaler
          from sklearn import metrics
          from sklearn.svm import SVC
          from xgboost import XGBRegressor
          from sklearn.linear model import LinearRegression, Lasso, Ridge
          from sklearn.ensemble import RandomForestRegressor
          import matplotlib
          import warnings
          warnings.filterwarnings('ignore')
          from datetime import datetime
          import calendar
          from datetime import date
          import holidays
In [108]: df = pd.read csv('day.csv')
          df.head()
Out[108]:
              instant datetime season year month holidays weekday workingday weather
                                                                                               atemp humidity windspeed casual registered count
                                                                                        temp
                  1 01-01-2011
                                                                           0
                                                                                  2 0.344167 0.363625 0.805833
                                                                                                                                           985
                                                                                                                0.160446
                                                                                                                           331
                                                                                                                                    654
           1
                  2 02-01-2011
                                                       0
                                                                0
                                                                           0
                                                                                  2 0.363478 0.353739 0.696087
                                                                                                                0.248539
                                                                                                                           131
                                                                                                                                    670
                                                                                                                                          801
                  3 03-01-2011
                                                                                  1 0.196364 0.189405 0.437273
                                                                                                                0.248309
                                                                                                                                    1229
                                                                                                                                         1349
                  4 04-01-2011
                                        0
                                                       0
                                                                2
                                                                                  1 0.200000 0.212122 0.590435
                                                                                                                0.160296
                                                                                                                           108
                                                                                                                                    1454 1562
                  5 05-01-2011
                                                                                  1 0.226957 0.229270 0.436957
                                                                                                                0.186900
                                                                                                                            82
                                                                                                                                    1518 1600
```

Determining the shape and size of dataset: -

Let's check which column of the dataset contains which type of data

```
In [109]: shape=df.shape
df.info()
          df.describe()
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 731 entries, 0 to 730
          Data columns (total 16 columns):
           # Column
                          Non-Null Count Dtype
           0 instant
                            731 non-null
              datetime 731 non-null
                                            object
              season
                            731 non-null
               year
                           731 non-null
                            731 non-null
              holidays
                            731 non-null
                                            int64
              weekday
                            731 non-null
                                            int64
               workingday 731 non-null
                                            int64
           8 weather
                            731 non-null
                                            int64
              temp
                            731 non-null
                                            float64
           10 atemp
                            731 non-null
                                            float64
           11 humidity
                            731 non-null
                                            float64
           12 windspeed 731 non-null
                                            float64
           13 casual
                            731 non-null
                                            int64
           14 registered 731 non-null
15 count 731 non-null
                                            int64
                                            int64
          dtypes: float64(4), int64(11), object(1) memory usage: 91.5+ KB
```

As per the above information regarding the data in each column we can observe that there are no null values.

Out[110]:		instant	season	year	month	holidays	weekday	workingday	weather	temp	atemp	humidity	windspeed	
	count	731.000000	731.000000	731.000000	731.000000	731.000000	731.000000	731.000000	731.000000	731.000000	731.000000	731.000000	731.000000	731.
	mean	366.000000	2.496580	0.500684	6.519836	0.028728	2.997264	0.683995	1.395349	0.495385	0.474354	0.627894	0.190486	848.
	std	211.165812	1.110807	0.500342	3.451913	0.167155	2.004787	0.465233	0.544894	0.183051	0.162961	0.142429	0.077498	686.
	min	1.000000	1.000000	0.000000	1.000000	0.000000	0.000000	0.000000	1.000000	0.059130	0.079070	0.000000	0.022392	2.
	25%	183.500000	2.000000	0.000000	4.000000	0.000000	1.000000	0.000000	1.000000	0.337083	0.337842	0.520000	0.134950	315.
	50%	366.000000	3.000000	1.000000	7.000000	0.000000	3.000000	1.000000	1.000000	0.498333	0.486733	0.626667	0.180975	713.
	75%	548.500000	3.000000	1.000000	10.000000	0.000000	5.000000	1.000000	2.000000	0.655417	0.608602	0.730209	0.233214	1096.
	max	731.000000	4.000000	1.000000	12.000000	1.000000	6.000000	1.000000	3.000000	0.861667	0.840896	0.972500	0.507463	3410.
	1													-

Feature Engineering

There are times when multiple features are provided in the same feature, or we have to derive some features from the existing ones. We will also try to include some extra features in our dataset so, that we can derive some interesting insights from the data we have. Also if the features derived are meaningful then they become a deciding factor in increasing the model's accuracy significantly.

```
In [111]: parts = df["datetime"].str.split(" ", n=2, expand=True)
           df["datetime"] = parts[0]
           df.head()
Out[111]:
                        datetime season year month holidays weekday workingday weather
                                                                                                    atemp humidity windspeed casual registered count
                                                                                            temp
                                                                   6
                                                                                                                                                  985
            0
                   1 01-01-2011
                                           0
                                                          0
                                                                               0
                                                                                       2 0.344167 0.363625 0.805833
                                                                                                                     0.160446
                                                                                                                                 331
                                                                                                                                           654
            1
                   2 02-01-2011
                                           0
                                                                   0
                                                                               0
                                                                                       2 0.363478 0.353739 0.696087
                                                                                                                     0.248539
                                                                                                                                 131
                                                                                                                                           670
                                                                                                                                                  801
            2
                   3 03-01-2011
                                                          0
                                                                   1
                                                                                       1 0.196364 0.189405 0.437273
                                                                                                                                                 1349
                                           0
                                                  1
                                                                               1
                                                                                                                     0.248309
                                                                                                                                 120
                                                                                                                                          1229
            3
                                                                   2
                   4 04-01-2011
                                           0
                                                                                       1 0.200000 0.212122 0.590435
                                                                                                                      0.160296
                                                                                                                                 108
                                                                                                                                          1454
                                                                                                                                                1562
            4
                   5 05-01-2011
                                                          0
                                                                   3
                                                                                       1 0.226957 0.229270 0.436957
                                                                                                                     0.186900
                                                                                                                                          1518
                                                                                                                                                1600
```

In the above step, we have separated the date and time. Now let's extract the day, month, and year from the date column

```
In [112]: parts = df["datetime"].str.split("-", n=3, expand=True)
           df["day"] = parts[0].astype('int')
           df["month"] = parts[1].astype('int')
           df["year"] = parts[2].astype('int')
           df.head()
Out[112]:
               instant datetime season year month holidays weekday workingday weather
                                                                                           temp
                                                                                                   atemp humidity
                                                                                                                  windspeed casual registered count day
                        01-01-
            0
                                    1 2011
                                                                  6
                                                                             0
                                                                                     2 0.344167 0.363625 0.805833
                                                                                                                    0.160446
                                                                                                                                331
                                                                                                                                          654
                                                                                                                                                 985
                         2011
                        02-01-
            1
                   2
                                    1 2011
                                                         0
                                                                  0
                                                                             0
                                                                                     2 0.363478 0.353739 0.696087
                                                                                                                    0.248539
                                                                                                                                131
                                                                                                                                          670
                                                                                                                                                801
                                                                                                                                                       2
                                                1
                         2011
                        03-01-
                   3
                                                                                                                    0.248309
            2
                                    1 2011
                                                                                     1 0.196364 0.189405 0.437273
                                                                                                                                120
                                                                                                                                          1229
                                                                                                                                               1349
                          2011
                        04-01-
            3
                                    1 2011
                                                         0
                                                                  2
                                                                                     1 0.200000 0.212122 0.590435
                                                                                                                    0.160296
                                                                                                                                108
                                                                                                                                         1454
                                                                                                                                                1562
                         2011
                        05-01-
                                                                  3
                                    1 2011
                                                                                     1 0.226957 0.229270 0.436957
                                                                                                                    0.186900
                                                                                                                                 82
                                                                                                                                         1518 1600
                                                                                                                                                       5
```

Whether it is a weekend, or a weekday must have some effect on the ride request count.

```
In [113]: def weekend_or_weekday(year, month, day):
              →d = datetime(year, month, day)
            if d.weekday() > 4:
                ---⊮return 0
              ⊸else:
                  ⇒return 1
In [114]: df['weekday'] = df.apply(lambda x:weekend_or_weekday(x['year'],x['month'],x['day']),axis=1)
           df.head()
Out[114]:
               instant datetime season year month holidays weekday workingday weather
                                                                                                  atemp humidity windspeed casual registered count day
                                                                                          temp
                        01-01-
            0
                   1
                                   1 2011
                                                                 0
                                                                                    2 0.344167 0.363625 0.805833
                                                                                                                   0.160446
                                                                                                                              331
                                                                                                                                        654
                                                                                                                                               985
                        02-01-
                   2
            1
                                   1 2011
                                                        0
                                                                 0
                                                                            0
                                                                                    2 0.363478 0.353739 0.696087
                                                                                                                   0.248539
                                                                                                                              131
                                                                                                                                                     2
                                                                                                                                        670
                                                                                                                                              801
                        03-01-
                                   1 2011
                                                                                     1 0.196364 0.189405 0.437273
                                                                                                                   0.248309
                                                                                                                               120
                                                                                                                                        1229
                                                                                                                                              1349
                         2011
                        04-01-
                                                                                     1 0.200000 0.212122 0.590435
                                                                                                                   0.160296
            3
                   4
                                   1 2011
                                                        0
                                                                            1
                                                                                                                              108
                                                                                                                                       1454
                                                                                                                                              1562
                                                                                                                                                     4
                         2011
                        05-01-
                   5
                                   1 2011
                                                        0
                                                                                     1 0.226957 0.229270 0.436957
                                                                                                                   0.186900
                                                                                                                               82
                                                                                                                                       1518 1600
                                                                                                                                                    5
```

It would be nice to have a column which can indicate whether there was any holiday on a particular day or not.

```
In [115]: def is holiday(x):
              ⇒india_holidays = holidays.country_holidays('IN')
               wif india holidays.get(x):
                   ⇒return 1
              ∍else:
              ⇒---return 0
In [116]: df['holidays'] = df['datetime'].apply(is holiday)
           df.head()
Out[116]:
               instant datetime season year month holidays weekday workingday weather
                                                                                           temp
                                                                                                  atemp humidity windspeed casual registered count day
                        01-01-
            0
                                    1 2011
                                                         0
                                                                 0
                                                                             0
                                                                                     2 0.344167 0.363625 0.805833
                                                                                                                    0.160446
                                                                                                                               331
                                                                                                                                         654
                                                                                                                                                985
                                                                                                                                                      1
                         2011
                        02-01-
                   2
                                    1 2011
                                                         0
                                                                 0
                                                                             0
                                                                                     2 0.363478 0.353739 0.696087
                                                                                                                    0.248539
                                                                                                                               131
            1
                                                                                                                                         670
                                                                                                                                               801
                                                                                                                                                      2
                         2011
                        03-01-
                                                                                                                    0.248309
            2
                   3
                                    1 2011
                                                         0
                                                                 1
                                                                                     1 0.196364 0.189405 0.437273
                                                                                                                               120
                                                                                                                                               1349
                                                                                                                                                      3
                                                                                                                                         1229
                         2011
                        04-01-
            3
                                    1 2011
                                                         0
                                                                             1
                                                                                     1 0.200000 0.212122 0.590435
                                                                                                                    0.160296
                                                                                                                               108
                                                                                                                                         1454
                                                                                                                                               1562
                                                                                                                                                      4
                         2011
                        05-01-
                                    1 2011
                                                                                     1 0.226957 0.229270 0.436957
                                                                                                                                        1518 1600
```

Now let's remove the columns which are not useful for us



There may be some other relevant features as well which can be added to this dataset but let's try to build a build with these ones and try to extract some insights as well.

Exploratory Data Analysis

EDA is an approach to analyzing the data using visual techniques. It is used to discover trends, and patterns, or to check assumptions with the help of statistical summaries and graphical representations.

We have added some features to our dataset using some assumptions. Now let's check what are the relations between different features with the target feature.

```
In [118]: df.isnull().sum()
Out[118]: instant
                        0
          season
                        0
                        0
          year
          month
                        0
          holidays
                        0
          weekday
          workingday
          weather
                        0
          temp
                        0
          atemp
                        0
          humidity
                        0
          windspeed
                        0
          casual
                        0
          registered
                        0
          count
                        0
          day
          dtype: int64
```

Now, we will check for any relation between the ride request count with respect to the month.

From the above line plots we can confirm some real-life observations:

• The average ride request count has dropped in the month of festivals that is after the 7th month that is July that is due to more holidays in these months.



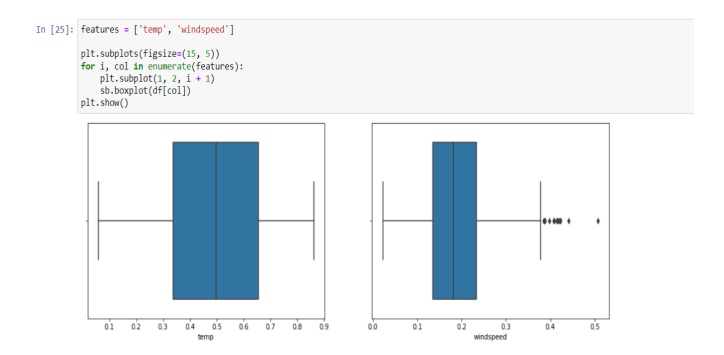
From the above bar plots, we can confirm some real-life observations:

- Ride request demand is high in the summer as well as season.
- The third category was extreme weather conditions due to this people avoid taking bike rides and like to stay safe at home.
- On holidays no college or offices are open due to this ride request demand is low.

- More ride requests during working hours as compared to non-working hours
- Bike ride requests have increased significantly from the year 2011 to the year 2012.

```
In [24]: features = ['temp', 'windspeed']
          plt.subplots(figsize=(15, 5))
          for i, col in enumerate(features):
               plt.subplot(1, 2, i + 1)
               sb.distplot(df[col])
          plt.show()
             2.00
             1.75
             1.50
           Density
100
             0.75
             0.50
             0.25
             0.00
                                         0.4
                                                   0.6
                                                            0.8
                                                                     1.0
```

Temperature values are normally distributed but due to the high number of 0 entries in the windspeed column, the data distribution shows some irregularities.



Ah! outliers let's check how much data we will lose if we remove outliers.

temp wnaspeea

```
In [26]: num_rows = df.shape[0] - df[df['windspeed']<32].shape[0]
print(f'Number of rows that will be lost if we remove outliers is equal to {num_rows}.')</pre>
```

Number of rows that will be lost if we remove outliers is equal to 0.

We can remove this many rows because we have around 0 rows of data so, this much data loss won't affect the learning for our model.

```
In [27]: features = ['humidity', 'casual', 'registered', 'count']
            plt.subplots(figsize=(15, 10))
for i, col in enumerate(features):
                 plt.subplot(2, 2, i + 1)
sb.boxplot(df[col])
            plt.show()
                0.0
                                                                                                       500
                                                                                                                                                            3500
                                                                                                               1000
                                                                                                                        1500
                                                                                                                                 2000
                                                                                                                                          2500
                                                                                                                                                   3000
                                           humidity
                                                                                                             2000
                                                                                                                                           6000
                     1000
                              2000
                                       3000
                                                4000
                                                         5000
                                                                  6000
                                                                            7000
                                                                                                                            4000
                                                                                                                                                         8000
```

Now let's check whether there are any highly correlated features in our dataset or not.

```
In [28]: sb.heatmap(df.corr() > 0.8,annot=True,cbar=False)
           plt.show()
                  year
                month
               holidays
              weekday
            workingday
               weather
                 temp
                atemp
              humidity
             windspeed
                                 0
                                        0
                casual
                              0
                                    0
                                           0
              registered
```

Here the registered feature is highly correlated with our target variable which is count. This will lead to a situation of data leakage if we do not handle this situation. So, let's remove this 'registered' column from our feature set. Now, we have to remove the outliers we found in the above two observations that are for the humidity and wind speed.

:																
		instant	season	year	month	holidays	weekday	workingday	weather	temp	atemp	humidity	windspeed	casual	count	day
	0	1	1	2011	1	0	0	0	2	0.344167	0.363625	0.805833	0.160446	331	985	1
	1	2	1	2011	1	0	0	0	2	0.363478	0.353739	0.696087	0.248539	131	801	2
	2	3	1	2011	1	0	1	1	1	0.196364	0.189405	0.437273	0.248309	120	1349	3
	3	4	1	2011	1	0	1	1	1	0.200000	0.212122	0.590435	0.160296	108	1562	4
	4	5	1	2011	1	1	1	1	1	0.226957	0.229270	0.436957	0.186900	82	1600	5

Model Training

holidays

workingday

humidity

Now we will separate the features and target variables and split them into training and the testing data by using which we will select the model which is performing best on the validation data.

```
In [30]: X_train, X_val, Y_train, Y_val = train_test_split(features, target, test_size = 0.1, random_state=22)
print(X_train.shape, X_val.shape)
scaler = StandardScaler()
X_train = scaler.fit_transform(X_train)
X_val = scaler.transform(X_val)

(657, 14) (73, 14)
```

Normalizing the data before feeding it into machine learning models helps us to achieve stable and fast training.

Now we have to, We have split our data into training and validation data also the normalization of the data has been done. Now let's train some state-of-the-art machine learning models and select the best out of them using the validation dataset.

```
In [33]: for i in range(5):
         ---models[i].fit(X train, Y train)
         →*print(f'{models[i]} : ')
         train preds = models[i].predict(X train)
          --*print('Training Error : ', mae(Y train, train preds))
            *val_preds = models[i].predict(X_val)
            *print('Validation Error : ', mae(Y val, val preds))
            ⊮print()
   LinearRegression() :
   Training Error: 471.59432421294855
   Validation Error: 507.1428704051535
   XGBRegressor(base_score=0.5, booster='gbtree', callbacks=None,
                colsample_bylevel=1, colsample_bynode=1, colsample_bytree=1,
                early_stopping_rounds=None, enable_categorical=False,
                eval_metric=None, feature_types=None, gamma=0, gpu_id=-1,
                grow_policy='depthwise', importance_type=None,
interaction_constraints='', learning_rate=0.300000012, max_bin=256,
                max_cat_threshold=64, max_cat_to_onehot=4, max_delta_step=0,
                max_depth=6, max_leaves=0, min_child_weight=1, missing=nan,
                monotone_constraints='()', n_estimators=100, n_jobs=0,
                num parallel tree=1, predictor='auto', random state=0, ...):
   Training Error: 7.528764806018754
   Validation Error: 346.4679222629495
   Training Error: 472.9170003439712
  Validation Error: 497.5230563613014
  RandomForestRegressor() :
   Training Error: 144.1314459665145
  Validation Error: 367.09890410958906
   Ridge():
   Training Error: 472.20463457605354
   Validation Error: 501.28463356945826
```

Now we predict the values of test set.

```
In [34]: val_preds = models[3].predict(X_val)
          val preds
Out[34]: array([2780.89, 7436.31, 2457.53, 5705.59, 4566.38, 3804.46, 1338.41,
                   1823.82, 2486.85, 4256.54, 4829.18, 3041.64, 3177.89, 6529.22,
                   3774.38, 4396.09, 1722.29, 3831.15, 3898.11, 6321.25, 1414.68, 3946.77, 6914.59, 3649.46, 7765.34, 5235.85, 3826.16, 5106.57,
                   4087.09, 4010.14, 5834.12, 4070.4 , 3991.27, 3038.4 , 4425.37,
                   2947.54, 7929.95, 4677.9 , 4410.29, 3841.73, 2135.11, 4731.6 ,
                   5098.59, 4466.79, 4298.76, 6396.34, 6024.84, 6834.91, 2286.7 ,
                   5040.27, 6585.42, 5754.12, 2190.49, 7175.59, 5868.94, 3908.34,
                   2331.4 , 8040.53, 6974.26, 4821.82, 5005.99, 4241.4 , 6955.94,
                   4079.87, 4717.95, 4797.14, 3403.47, 4519.44, 3063.64, 3898.52,
                   6313.32, 4699.3, 5281.98])
  In [36]: plt.scatter(Y val, val preds)
          plt.xlabel("True Values")
          plt.ylabel("Predictions")
  Out[36]: Text(0, 0.5, 'Predictions')
             8000
             7000
             6000
             5000
             4000
             3000
             2000
                   1000
                       2000 3000 4000 5000 6000 7000 8000 9000
                                  True Values
```

Here we check that how accurate our data is:

```
In [39]: for i in range(5):
              models[i].fit(X_train, Y_train)
              print(f'{models[i]} :
              print('score:', models[i].score(X_val, Y_val))
         LinearRegression():
          score: 0.8588748964578496
         XGBRegressor(base_score=0.5, booster='gbtree', callbacks=None,
                       colsample_bylevel=1, colsample_bynode=1, colsample_bytree=1,
                       early_stopping_rounds=None, enable_categorical=False,
                       eval_metric=None, feature_types=None, gamma=0, gpu_id=-1,
                       grow_policy='depthwise', importance_type=None,
interaction_constraints='', learning_rate=0.300000012, max_bin=256,
                       max_cat_threshold=64, max_cat_to_onehot=4, max_delta_step=0,
                       max_depth=6, max_leaves=0, min_child_weight=1, missing=nan,
                       monotone_constraints='()', n_estimators=100, n_jobs=0,
                       num_parallel_tree=1, predictor='auto', random_state=0, ...) :
          score: 0.9342839933689902
         Lasso():
          score: 0.8645907035078849
         RandomForestRegressor() :
          score: 0.9176294678656121
         Ridge():
          score: 0.8629785006457908
```

The predictions made by the XGBRegressor are really amazing compared to the other model. In the case of XGBRegressor, there is a little bit of overfitting but we can manage it by hyperparameter tuning.

GITHUB LINK: -

https://github.com/Rockingrishu/ML-Project.git

REFERENCES

- GOOGLE.COM
- TUTORIALSPOINT.COM
- GEEKFORGEEKS.COM
 - WIKIPEDIA
 - YOUTUBE