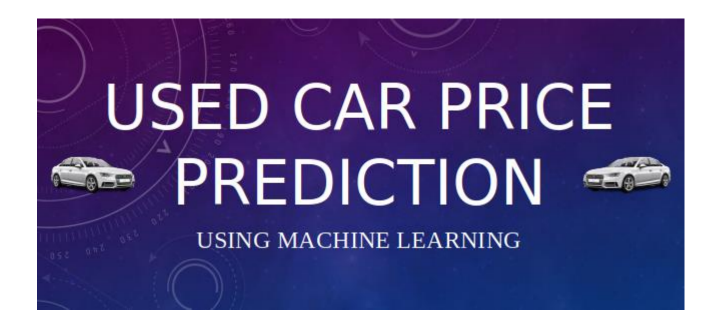


CAR PRICE PREDICTION



Prepared by:

SME Name:

ARCHANA KUMARI

SHWETANK MISHRA

Internship-29

ACKNOWLEDGMENT

I would like to convey my heartfelt gratitude to Flip Robo Technologies for providing me with this wonderful opportunity to work on a Machine Learning project "Car Price Prediction Model" and also want to thank my SME "Shwetank Mishra" for providing the dataset and directions to complete this project. This project would not have been accomplished without their help and insights.

I would also like to thank my academic "Data Trained Education" and their team who has helped me to learn Machine Learning and how to work on it.

Working on this project was an incredible experience as I learnt more from this Project during completion.



1. Business Problem Framing

One of our clients works with small traders, who sell used cars. With the change in market due to covid 19 impact, our client is facing problems with their previous car price valuation machine learning models. So, they are looking for new machine learning models from new data. We have to make car price valuation model. This project contains two phases:

- a. Data Collection Phase
- b. Model Building Phase

S

2. Conceptual Background of the Domain Problem

With the covid 19 impact in the market, we have seen lot of changes in the car market. Now some cars are in demand hence making them costly and some are not in demand hence cheaper. So, one of our clients works with small traders, who sell used cars due to covid 19 impact, our client is facing problems with their previous car price valuation machine learning models. So, they are looking for new machine learning models from new data.

3. Review of Literature

We have to made car price valuation model. This project contains two phases:

- a. **Data Collection Phase**: We have scraped more than 6000 used cars data from websites: Olx and cardekho. We have fetched data for different locations. All types of cars are present in data for example- SUV, Sedans, Coupe, minivan, Hatchback.
- b. **Model Building Phase**: After collecting the data, built a machine learning model. Before model building have done all data preprocessing steps. Tried different models with different hyper parameters and selected the best model. Followed the complete life cycle of data science. Include all the steps like.

- 1. Data Cleaning
- 2. Exploratory Data Analysis
- 3. Data Pre-processing
- 4. Model Building
- 5. Model Evaluation
- 6. Selecting the best model

4. Motivation for the Problem Undertaken

With the change in market due to covid 19 impact, our client is facing problems with their previous car price valuation machine learning models. So, they are looking for new machine learning models from new data. We have to make car price valuation model.



Analytical Problem Framing

1. Mathematical/ Analytical Modelling of the Problem

- 1) Scrapped Data from websites: Cardekho, OLX and Cars24
- 2) Used Panda's Library to save data into csv file
- 3) Descriptive Statistics
- 4) Analysed correlation
- 5) Detected Outliers and removed
- 6) Detected Skewness and removed
- 7) Scaled data using Standard Scaler
- 8) Removed Multicollinearity

2. Data Sources and their formats

Scraped Data from websites: Cardekho, OLX and Cars24and used Panda's Library to save data into csv file: <u>car price.csv</u>. Target and Features variables of this dataset are:

Target:

• Car Price: Price of the used cars

Features:

- Brand
- Model
- Variant
- Manufacturing_Year
- Driven KiloMeters
- Fuel
- Number_of_Owners
- Location

3. Data Pre-processing Done:

a) Checked Total Numbers of Rows and Column

```
car.shape
(5616, 10)
```

b) Checked All Column Name

c) Checked Data Type of All Data

```
car.dtypes
Unnamed: 0
                       int64
Brand
                      object
Model
                      object
Variant
                      object
Manufacturing Year
                       int64
                      object
Driven_KiloMeters
Fuel
                      object
Location
                      object
Car_Price
                      object
Number_of_Owners
                      object
dtype: object
```

d) Checked for Null Values

```
car.isnull().sum()
                          0
Unnamed: 0
Brand
                          0
Model
                          0
                        127
Variant
Manufacturing_Year
Driven_KiloMeters
                          0
Fuel
Location
                          0
Car_Price
                          a
Number_of_Owners
                       3863
```

There is null value in the dataset.

e) Information about Data

```
car.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 5483 entries, 0 to 5482
Data columns (total 8 columns):
    Column
                       Non-Null Count Dtype
 а
    Brand
                        5483 non-null object
                       5483 non-null object
    Model
 2
   Variant
                       5483 non-null object
   Manufacturing_Year 5483 non-null int64
   Driven KiloMeters
                       5483 non-null object
 5
    Fuel
                        5483 non-null object
    Location
                       5483 non-null
                                       object
    Car Price
                                       float64
 7
                       5483 non-null
dtypes: float64(1), int64(1), object(6)
memory usage: 342.8+ KB
```

f) Checked total number of unique values

car.nunique()		
Unnamed: 0	5616	
Brand	29	
Model	243	
Variant	1237	
Manufacturing_Year	23	
Driven_KiloMeters	2885	
Fuel	9	
Location	73	
Car_Price	2322	
Number_of_Owners	3	
dtype: int64		

g) Data cleaning

 Column "Number_of_Owners" contains missing value (3863) which is more than 50%. So, dropped this column.

```
#Droping column "Number_of_Owners" as it contains most missing value(3863) which is more than 50%.
car.drop(columns=['Number_of_Owners'],inplace=True)
```

 Column 'Unnamed: 0' contains serial no, so dropped this column.

```
#Droping column "Unnamed: 0"
car.drop(columns=['Unnamed: 0'],inplace=True)
```

 Column "Variant" contains missing value (127) which is very less, less than 5%. So, we will keep this column and will drop those rows.

```
#We cannot fill any value in "Variant" as it is unique for each car model, car.dropna(inplace = True)
```

 Checked all values of each column and replaced irrelevant value or data.

```
for i in car.columns:
    print(car[i].value_counts(),"\n\n", "-"*100, "\n\n")
```

Observation:

- 1. Brand column:
 - . Brand "BMW" and "Bmw" both is same brand so we will replacing "Bmw" with "BMW"
 - . Brand "KIA" and "Kia" both is same brand so we will replacing "Kia" with "KIA"
- 2. Driven_KiloMeters column:
- Replacing "KM", "kms", "km", "," and ".0" as these are not required and column name itself defines these are KM values 3. Fuel column:
 - Fuel "Petrol" and "PETROL" both are same so will replace "Petrol" with "PETROL"
 - Fuel "Diesel" and "DIESEL" both are same so will replace "Diesel" with "DIESEL"
- 4. Location column:
 - · Location "Delhi" and "Delhi NCR" is same so will replace "Delhi NCR" with "Delhi"
- 5. Car_Price column:
 - Removing "₹", "." and ","
 - Replacing value "Lakh" with "000"
- 6. Car_Price is object type so wil convert it's datatype from object to integer datatype

```
#Brand column:
car["Brand"]= car["Brand"].str.replace('Bmw', 'BMW')
car["Brand"]= car["Brand"].str.replace('Kia', 'KIA')

#Driven_KiloMeters column:
car["Driven_KiloMeters"]= car["Driven_KiloMeters"].str.replace('KM', '')

car["Driven_KiloMeters"]= car["Driven_KiloMeters"].str.replace('kms', '')

car["Driven_KiloMeters"]= car["Driven_KiloMeters"].str.replace('km', '')

car["Driven_KiloMeters"]= car["Driven_KiloMeters"].str.replace(',', '')

car["Driven_KiloMeters"]= car["Driven_KiloMeters"].str.replace(',', '')

#Fuel column:
car["Fuel"].replace('Petrol', 'PETROL',inplace=True)

#Fuel column:
car["Fuel"].replace('Diesel', 'DIESEL',inplace=True)
```

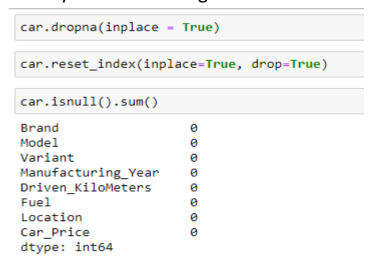
```
#Location column:
car["Location"].replace('Delhi NCR', 'Delhi',inplace=True)

#Car_Price column:
car["Car_Price"]= car["Car_Price"].str.replace('₹', '')
car["Car_Price"]= car["Car_Price"].str.replace('.', '')
car["Car_Price"]= car["Car_Price"].str.replace(',', '')
car["Car_Price"]= car["Car_Price"].str.replace(',', '')
```

 Converted Data Type of column "Car_Price" as this column contains numeric values but it's datatype is object.

```
car['Car_Price']=pd.to_numeric(car['Car_Price'],errors='coerce')
car.dtypes
Brand
                       object
Model
                       object
                       object
Variant
Manufacturing_Year
                       int64
Driven_KiloMeters
                       object
Fuel
                       object
Location
                       object
Car Price
                      float64
dtype: object
#Checking Null value again after conversion of datatype
car.isnull().sum()
Brand
                      0
Model
                      0
Variant
                      0
Manufacturing Year
Driven KiloMeters
                      0
Fuel
Location
                      0
Car Price
                      6
dtype: int64
```

 After conversion of Datatype, we seen Car_Price column contains null values. So, dropped those rows only as total missing value is 6.



Now, there is no null value in our dataset.

Checked again total no of rows and column

- h) Data Visualization
 - i. Univariate Analysis
 - Used Countplot
 - ii. Bivariate Analysis

(For comparison between each feature with target)

- Used Catplot and Scatterplot
- iii. Multivariate Analysis

(For comparison between all feature with target)

Used Pairplot

4. Data Inputs-Logic-Output Relationships

i) Checking Correlation

•	0

car.corr()

	Brand	Model	Variant	Manufacturing_Year	Driven_KiloMeters	Fuel	Location	Car_Price
Brand	1.000000	0.984207	0.123862	0.129157	-0.028763	0.015162	0.000459	-0.003022
Model	0.984207	1.000000	0.106493	0.088589	-0.023588	-0.013179	0.044661	0.002470
Variant	0.123862	0.106493	1.000000	0.005068	-0.072386	0.169128	-0.073757	-0.086074
Manufacturing_Year	0.129157	0.088589	0.005068	1.000000	-0.160688	-0.005101	-0.151555	0.231122
Driven_KiloMeters	-0.028763	-0.023588	-0.072386	-0.160688	1.000000	-0.166733	-0.019620	-0.085451
Fuel	0.015162	-0.013179	0.169128	-0.005101	-0.166733	1.000000	-0.122324	-0.309870
Location	0.000459	0.044661	-0.073757	-0.151555	-0.019620	-0.122324	1.000000	0.032826
Car_Price	-0.003022	0.002470	-0.086074	0.231122	-0.085451	-0.309870	0.032826	1.000000

This gives the correlation between the denpendent and independent variables.

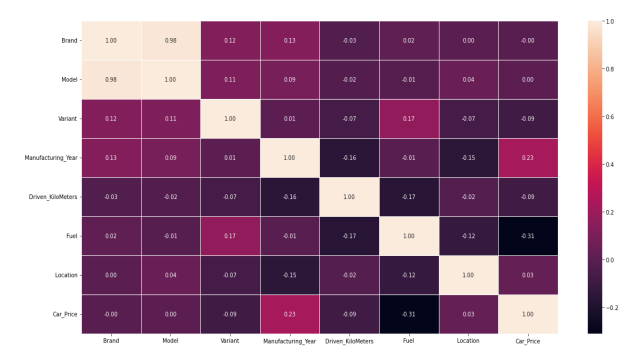
```
car.corr()["Car_Price"].sort_values()
Fuel
                     -0.309870
Variant
                     -0.086074
Driven KiloMeters
                     -0.085451
Brand
                     -0.003022
Model
                      0.002470
Location
                      0.032826
Manufacturing_Year
                      0.231122
Car Price
                      1.000000
Name: Car_Price, dtype: float64
```

We can observe:

- · All columns are sorted in ascending order showing least to strong correlation with target column.
- 3 columns are negatively correlated and 4 columns are positively correlated.
- Column 'Fuel' is highly positively correlated with Target column and Column 'Brand' is highly negatively correlated with Target column

Checking correlation with heatmap

```
plt.figure(figsize=(20,10))
sns.heatmap(car.corr(),annot=True,annot_kws= {"size": 10}, linewidth=0.5, linecolor='white', fmt='.2f')
```

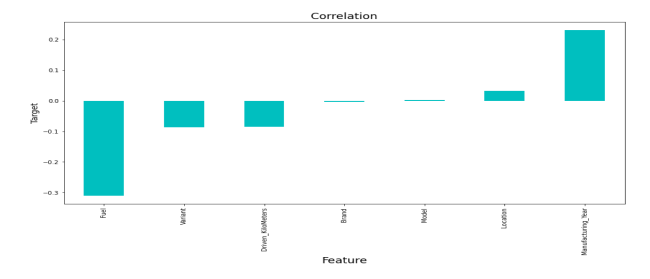


Outcome of Correlation

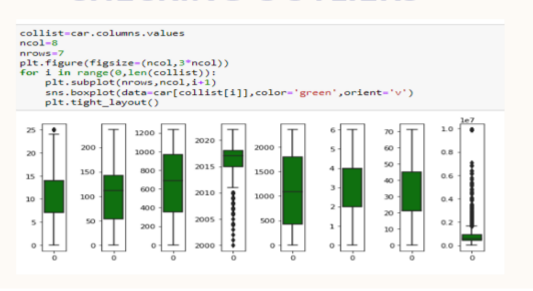
- . Brand has -0 percent correlation with the target column which can be considered as No correlation and is negatively correlated.
- Model has -6 percent correlation with the target column which can be considered as good correlation and negatively correlated.
- · Variant has 10 percent correlation with the target column which can be considered as good correlation and positively correlated.
- Manufacturing_Year has 29 percent correlation with the target column which can be considered as good correlation and positively correlated.
- Driven_KiloMeters has 4 percent correlation with the target column which can be considered as weak correlation and positively correlated.
- Fuel has 33 percent correlation with the target column which can be considered as strong correlation and positively correlated.
- Location has -21 percent correlation with the target column which can be considered as weak correlation and negatively correlated.
 - Max correlation is with Fuel
 - Min correlation is with Brand

Checking correlation with barplot

```
plt.figure(figsize=(15,7))
car.corr()['Car_Price'].sort_values(ascending=True).drop(['Car_Price']).plot(kind='bar',color='c')
plt.xlabel('Feature',fontsize=18)
plt.ylabel('Target',fontsize=14)
plt.title('Correlation',fontsize=18)
plt.show()
```



CHECKING OUTLIERS



Observation:

- · Outliers present in columns: "Brand", "Manufacturing_Year" and "Car_Price".
- . But we will not remove Outliers from "Brand" column as it is categorical column and from "Car Price" column as it is a target column.
- . Outliers not present in columns: 'Model', 'Variant', 'Driven_KiloMeters', 'Fuel' and 'Location'.

REMOVING OUTLIERS

- Outliers are removed only from continuous features and not from target
- Checking two methods and compare between them which is give less percentage loss and then
 using that method for further process.
- 1. Zscore method using Scipy
- 2. IQR (Inter Quantile Range) method

1.1 Zscore method using Scipy

```
# Outliers will be removed only from Continuous column i.e; "Manufacturing_Year".
# We will not remove outliers from Categorical column i.e; "Brand".
variable = car[['Manufacturing_Year']]
z-np.abs(zscore(variable))
# Creating new dataframe
car_price = car[(z<3).all(axis=1)]</pre>
```

Comparing shape of old and new DataFrame after outliers removal

```
print("Old DataFrame data in Rows and Column:",car.shape)
print("New DataFrame data in Rows and Column:",car_price.shape;
print("Total Dropped rows:",car.shape[0]-car_price.shape[0])

Old DataFrame data in Rows and Column: (5483, 8)
New DataFrame data in Rows and Column: (5413, 8)
Total Dropped rows: 70
```

2.1 IQR (Inter Quantile Range) method

```
#1st quantile
Q1=variable.quantile(0.25)

# 3rd quantile
Q3=variable.quantile(0.75)

#IQR
IQR-Q3 - Q1
car_price_pred=car[~((car < (Q1 - 1.5 * IQR)) | (car > (Q3 + 1.5 * IQR))).any(axis=1)]
```

Comparing shape of old and new DataFrame after outliers removal

```
print("Old DataFrame data in Rows and Column:",car.shape)
print("\nNew DataFrame data in Rows and Column:",car_price_pred.shape)
print("\nTotal Dropped rows:",car.shape[0]-car_price_pred.shape[0])
Old DataFrame data in Rows and Column: (5483, 8)
New DataFrame data in Rows and Column: (5027, 8)
Total Dropped rows: 456
```

Comparing Data Loss Using both Method after Outlier Removal

1.2 Percentage Data Loss using Zscore

```
loss_percent=(5489-5419)/5489*100
print("loss_percent= ",loss_percent,"%")
loss_percent= 1.275277828384041 %
```

2.2 Percentage Data Loss using IQR

```
loss_perc = (5489-5033)/5489*100
print("loss_percent= ",loss_perc,"%")
loss_percent= 8.307524139187466 %
```

We can check by using IQR method there is large data loss in comparision to Zscore method. So, we will consider Zscore method.

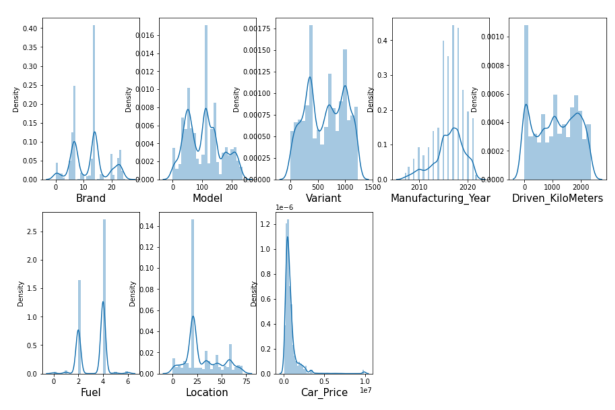
CHECKING SKEWNESS

car_price.skew()	
Brand	0.181949
Model	0.283178
Variant	-0.052374
Manufacturing_Year	-0.703623
Driven_KiloMeters	-0.068305
Fuel	-0.441923
Location	0.640418
Car_Price	5.656679

Checking skweness through Data Visualization also

```
plt.figure(figsize=(15,15), facecolor='white')
plotnumber = 1

for column in car_price:
    if plotnumber<=15:
        ax = plt.subplot(3,5,plotnumber)
        sns.distplot(car_price[column])
        plt.xlabel(column,fontsize=15)
    plotnumber+=1
plt.show()</pre>
```



Observation:

- Skewness threshold taken is +/-0.25
- · All the columns are not normallly distributed, they are skewed.
- . Columns which are having skewness: 'Brand', 'Model', 'Manufacturing_Year', 'Fuel', 'Car_Price'.
- . The 'Fuel' column data is negatively highly skewed and 'Location' is positively highly skewed
- . Since 'Brand', 'Model', 'Fuel' are categorical column so we will not remove skewness and 'Car Price' is Target Column so we can not remove skewness.
- . So we will remove skewness from Manufacturing_Year column as it contains continuous data.

REMOVING SKEWNESS

Using yeo-johnson method

ar_price	[collist]	
Manufacturing_Year		
0	1.642232	
1	0.922537	
2	0.574776	
3	-0.097454	
4	1.278296	
5478	-0.739757	
5479	-0.097454	
5480	-1.050095	
5481	0.234837	
5482	-0.097454	

CHECKING SKEWNESS AFTER REMOVAL

car_price.skew()		
Brand	0.181949	
Model	0.283178	
Variant	-0.052374	
Manufacturing_Year	-0.521735	
Driven_KiloMeters	-0.068305	
Fuel	-0.441923	
Location	0.640418	
Car_Price	5.656679	
dtype: float64		

Still we can see skewness is present but from earlier it is removed.

Checking through Visualization



Data preprocessing

Spliting data into Target and Features

x=car_price.drop("Car_Price",axis=1)
y=car_price["Car_Price"]

x.head()

	Brand	Model	Variant	Manufacturing_Year	Driven_KiloMeters	Fuel	Location
0	7	71	625	1.642232	75	4	2
1	10	90	639	0.922537	332	4	2
2	20	176	751	0.574776	804	4	2
3	6	46	1211	-0.097454	549	4	2
4	3	28	917	1.278296	483	4	2

y.head()

- 0 2300000.0
- 1 1553000.0
- 2 711000.0
- 3 733000.0
- 4 381000.0

Name: Car_Price, dtype: float64

x.shape, y.shape

((5413, 7), (5413,))

Scaling data using Standard Scaler

```
scaler = StandardScaler()
x = pd.DataFrame(scaler.fit_transform(x), columns = x.columns)
```

x.head()

	Brand	Model	Variant	Manufacturing_Year	Driven_KiloMeters	Fuel	Location
0	-0.810184	-0.610846	-0.039789	1.642232	-1.413423	0.723823	-1.601946
1	-0.328258	-0.288392	0.000313	0.922537	-1.062234	0.723823	-1.601946
2	1.278161	1.171135	0.321125	0.574776	-0.417250	0.723823	-1.601946
3	-0.970826	-1.035127	1.638746	-0.097454	-0.765705	0.723823	-1.601946
4	-1.452752	-1.340609	0.796614	1.278296	-0.855894	0.723823	-1.601946
-							

Checking for Multicolinearity

VIF (Variance Inflation factor)

```
vif = pd.DataFrame()
vif['VIF values']= [variance_inflation_factor(x.values,i) for i in range(len(x.columns))]
vif['Features'] = x.columns
vif
```

Features	VIF values	
Brand	36.587438	0
Model	36.172661	1
Variant	1.047921	2
Manufacturing_Year	1.140527	3
Driven_KiloMeters	1.075751	4
Fuel	1.090563	5
Location	1.096371	6

The VIF value is more than 10 in the columns 'Brand', 'Model'. But column 'Brand' is having highest VIF value. So, we will drop column 'Brand'.

```
: x = x.drop(['Brand'],axis=1)
```

```
#Checking again Multicolinearity using VIF
vif = pd.DataFrame()
vif['VIF values']= [variance_inflation_factor(x.values,i) for i in range(len(x.columns))]
vif['Features'] = x.columns
vif
```

Features	VIF values	
Model	1.035566	0
Variant	1.043016	1
Manufacturing_Year	1.090540	2
Driven_KiloMeters	1.073187	3
Fuel	1.071377	4
Location	1.052502	5

Now, we can check Multicolinearity is removed from the columns as VIF value of all columns are less than 10.

Variance Threshold Method

It removes all features which variance doesn't meet some threshold. By default, it removes all zero-variance features.

So we can see that, with the help of variance threshold method, we got to know all the features here are important. So, we will create model now.

5. State the set of assumptions (if any) related to the problem under consideration

- By observing Target Variable "label" it is already assumed that it is a Regression Problem and to understand it have to use Regression model.
- Also, it was observed that there is one column "Unnamed 0" which is irrelevant column as it contains serial no so have to drop this column.
- Have to convert datatype of "Car_Price" column.

6. Hardware and Software Requirements and Tools Used

Hardware used:

Processor: 11th Gen Intel(R) Core(TM) i3-1125G4 @
 2.00GHz 2.00 GHz

System Type: 64-bit OS

Software used:

- Anaconda for 64-bit OS
- Jupyter notebook

• Tools, Libraries and Packages used:

Importing Libraries ¶

```
import pandas as pd
import numpy as np
import matplotlib.pvplot as plt
%matplotlib inline
import seaborn as sns
import warnings
warnings.filterwarnings('ignore')
from scipy.stats import zscore
from sklearn.preprocessing import power_transform, StandardScaler, LabelEncoder
from sklearn.feature_selection import VarianceThreshold, SelectKBest, f_classif
from statsmodels.stats.outliers_influence import variance_inflation_factor
from sklearn.model_selection import train_test_split, GridSearchCV,cross_val_score
from sklearn.linear_model import LinearRegression
from sklearn.metrics import roc_curve, auc, roc_auc_score, plot_roc_curve, r2_score, classification_report, mean_absolute_error,
from \ sklearn.metrics \ import \ confusion\_matrix, \ mean\_absolute\_error, \ mean\_squared\_error
from sklearn.ensemble import RandomForestRegressor, GradientBoostingRegressor
from sklearn.neighbors import KNeighborsRegressor
from sklearn.tree import DecisionTreeRegressor
from sklearn.svm import SVR
import pickle
```

Model/s Development and Evaluation

1. <u>Identification of possible problem-solving approaches</u> (methods)

In this project, we want to predict the micro-credit defaulter and for this we have used these approaches:

- Checked Total Numbers of Rows and Column
- Checked All Column Name
- Checked Data Type of All Data
- Checked for Null Values
- Checked for special character present in dataset or not
- Checked total number of unique values
- Dropped irrelevant Features
- Replaced duplicate values, special characters and irrelevant data
- Checked all features through visualization.
- Information about Data
- Checked correlation of features with target
- Detected Outliers and removed

- · Checked skewness and removed
- Scaled data using Standard Scaler
- Checked Multicollinearity
- Used Feature Selection Method: Variance threshold method

Testing of Identified Approaches (Algorithms)

- 1. Linear Regression
- 2. Random Forest Regressor
- 3. KNN Regressor
- 4. Gradient Boosting Regressor
- 5. Decision Tree Regressor

2. Run and evaluate selected models

Creating Model

Finding the best random state among all the models

On the basis of target column as it contains continuous data, we will understand this by Regression Problem

```
maxAcc = 0
maxRS=0
for i in range(1,100):
    x_train,x_test,y_train,y_test = train_test_split(x,y,test_size = .20, random_state = i)
    modDTR = DecisionTreeRegressor()
    modDTR.fit(x_train,y_train)
    pred = modDTR.predict(x_test)
    acc = r2_score(y_test,pred)
    if acc>maxAcc:
        maxAcc=acc
        maxRS=i
print(f"Best Accuracy is: {maxAcc} on random_state: {maxRS}")
```

Best Accuracy is: 0.920262170460058 on random_state: 19

Creating train-test-split

```
# creating new train test split using the random state.
x_train,x_test,y_train,y_test = train_test_split(x,y,test_size = .25, random_state = maxRS)
```

Regression Algorithm

1. Linear Regression

```
# Checking r2score for Linear Regression
LR = LinearRegression()
LR.fit(x_train,y_train)

# prediction
predLR=LR.predict(x_test)
print('R2_score:',r2_score(y_test,predLR))
print('Mean abs error:',mean_absolute_error(y_test, predLR))
print('Mean squared error:',mean_squared_error(y_test, predLR))
print("Root Mean Squared Error: ", np.sqrt(mean_squared_error(y_test,predLR)))

R2_score: 0.16172401078522514
Mean abs error: 425238.7765592483
Mean squared error: 797760765690.3414
Root Mean Squared Error: 893174.5437988823
```

2. Random forest Regression Model

```
# Checking R2 score for Random Forest Regressor
RFR=RandomForestRegressor(n_estimators=600, random_state=maxRS)
RFR.fit(x_train,y_train)

# prediction
predRFR=RFR.predict(x_test)
print('R2_Score:',r2_score(y_test,predRFR))
print('Mean abs error:',mean_absolute_error(y_test, predRFR))
print('Mean squared error:',mean_squared_error(y_test, predRFR))
print('Root Mean Squared Error: ", np.sqrt(mean_squared_error(y_test,predRFR)))
```

R2_Score: 0.9514161523616257 Mean abs error: 84944.57991002557 Mean squared error: 46235712332.01829

Root Mean Squared Error: 215024.91095688957

3. KNN Regressor

```
# Checking R2 score for KNN regressor
knn=KNeighborsRegressor(n_neighbors=9 )
knn.fit(x_train,y_train)

#prediction
predknn=knn.predict(x_test)
print('R2_Score:',r2_score(y_test,predknn))
print('Mean abs error:',mean_absolute_error(y_test, predknn))
print('Mean squared error:',mean_squared_error(y_test, predknn))
print("Root Mean Squared Error: ", np.sqrt(mean_squared_error(y_test,predknn)))

R2_Score: 0.6336624049265533
Mean abs error: 251330.27835220745
Mean squared error: 348631911335.91406
Root Mean Squared Error: 590450.6002502784
```

4. Gradient boosting Regressor

```
# Checking R2 score for GBR
Gb= GradientBoostingRegressor(n_estimators=400, random_state=maxRS, learning_rate=0.1, max_depth=3)
Gb.fit(x_train,y_train)

#prediction
predGb=Gb.predict(x_test)
print('R2_Score:',r2_score(y_test,predGb))
print('Mean abs error:',mean_absolute_error(y_test, predGb))
print('Mean squared error:',mean_squared_error(y_test, predGb))
print("Root Mean Squared Error: ", np.sqrt(mean_squared_error(y_test,predGb)))

R2_Score: 0.9550817155983341
Mean abs error: 102938.44305000136
Mean squared error: 42747311647.725655
Root Mean Squared Error: 206754.23006005381
```

5. Decision Tree Regressor

```
# Checking R2 score for GBR
DTR= DecisionTreeRegressor()
DTR.fit(x_train,y_train)

#prediction
predDTR=DTR.predict(x_test)
print('R2_Score:',r2_score(y_test,predDTR))
print('Mean abs error:',mean_absolute_error(y_test, predDTR))
print('Mean squared error:',mean_squared_error(y_test, predDTR))
print("Root Mean Squared Error: ", np.sqrt(mean_squared_error(y_test,predDTR)))

R2_Score: 0.877309466408728
Mean abs error: 109852.28951255539
Mean squared error: 116760703252.8907
Root Mean Squared Error: 341702.65327165765
```

Cross Validation Score for all the model

```
#CV Score for Linear Regression
print('CV score for Linear Regression: ',cross_val_score(LR,x,y,cv=5).mean())
#CV Score for Random Forest Regression
print('CV score for Random forest Regression: ',cross_val_score(RFR,x,y,cv=5).mean())
#CV Score for KNN Regression
print('CV score for KNN Regression: ',cross_val_score(knn,x,y,cv=5).mean())
#CV Score for Gradient Boosting Regression
print('CV score for Gradient Boosting Regression: ',cross_val_score(Gb,x,y,cv=5).mean())
#CV Score for Decision Tree Regression
print('CV score for Decision Tree Regression: ',cross val score(DTR,x,y,cv=5).mean())
CV score for Linear Regression: 0.15707215392115464
CV score for Random forest Regression: 0.7464943437285952
CV score for KNN Regression: 0.32119277110194466
CV score for Gradient Boosting Regression: 0.7509483931060308
CV score for Decision Tree Regression: 0.5074509918030621
Hyper Parameter Tuning
```

The Gradient boosting regressor with GridsearchCV

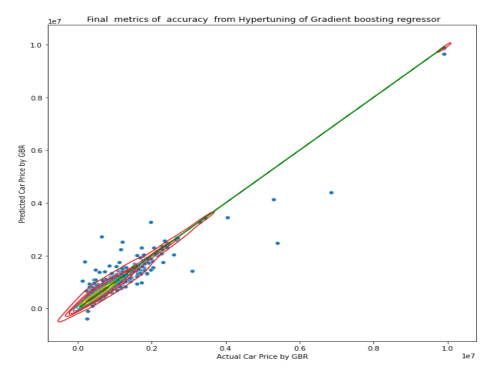
```
parameter = {'n_estimators':[100,200,300,400],
            'learning_rate':[0.1,0.01,0.001,1],
            'subsample': [0.1,0.2,0.3,0.5,1],
            'max_depth':[1,2,3,4],
            'alpha':[0.1,0.01,0.001,1]}
CV GBR = GridSearchCV(GradientBoostingRegressor(),parameter,cv=6,n jobs = 3,verbose = 2)
CV_GBR.fit(x_train,y_train)
Fitting 6 folds for each of 1280 candidates, totalling 7680 fits
GridSearchCV(cv=6, estimator=GradientBoostingRegressor(), n_jobs=3,
            param grid={'alpha': [0.1, 0.01, 0.001, 1],
                        'learning_rate': [0.1, 0.01, 0.001, 1],
                        'max_depth': [1, 2, 3, 4],
                        'n_estimators': [100, 200, 300, 400],
                        'subsample': [0.1, 0.2, 0.3, 0.5, 1]},
            verbose=2)
CV GBR.best params
 {'alpha': 0.001,
  'learning rate': 0.1,
  'max depth': 4,
  'n_estimators': 400,
  'subsample': 0.5}
```

Creating Regressor Model with Gradient Boosting Regressor

95.60799200909335

print(acc*100)

```
#Verifying the final performance of the model by graph
plt.figure(figsize=(10,10))
sns.scatterplot(x=y_test,y=GBRpred,palette='Set2')
sns.kdeplot(x=y_test,y=GBRpred, cmap='Set1')
plt.plot(y_test,y_test,color='g')
#Verifying the performance of the model by graph
plt.xlabel("Actual Car Price by GBR")
plt.ylabel("Predicted Car Price by GBR")
plt.title(" Final metrics of accuracy from Hypertuning of Gradient boosting regressor")
plt.show()
```



Saving The Predictive Model

```
#saving the model at local file system
filename='Car_price_prediction.pickle'
pickle.dump(CV_GBR,open(filename,'wb'))
#prediction using the saved model
loaded_model = pickle.load(open(filename, 'rb'))
loaded_model.predict(x_test)
```

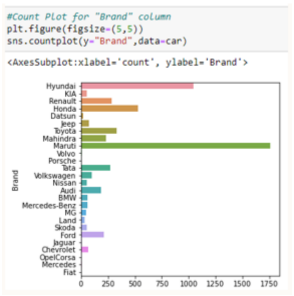
3. Key Metrics for success in solving problem under consideration

 R2 Score, Mean abs error, Mean squared error, Root Mean Squared Error, CV score are used for success.

4. Visualization

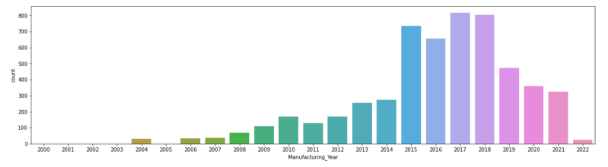
Univariate Analysis

Using Countplot



#Count Plot for "Manufacturing_Year" column
plt.figure(figsize=(20,5))
sns.countplot(x="Manufacturing_Year",data=car)

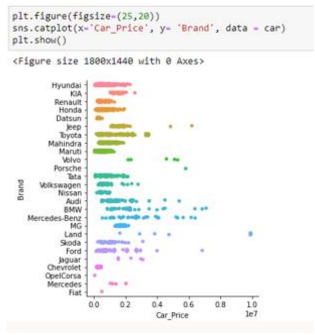
<AxesSubplot:xlabel='Manufacturing_Year', ylabel='count'>



Bivariate Analysis

(For comparison between each feature with target)

➤ Using Catplot



➤ Using Scatterplot

```
#scatterplot for comparision between "Manufacturing_Year" and "Car_Price" column
plt.figure(figsize=(20,5))
sn.scatterplot(x-"Manufacturing_Year", ylabel='Car_Price')

CAXesSubplot:xlabel='Manufacturing_Year', ylabel='Car_Price'>

#scatterplot for comparision between "Fuel" and "Car_Price" column
plt.figure(figsize=(20,5))
sns.scatterplot(x="Fuel", data-car, y-'Car_Price')

CAXesSubplot:xlabel='Fuel', ylabel='Car_Price'>

#scatterplot for comparision between "Fuel" and "Car_Price" column
plt.figure(figsize=(20,5))
sns.scatterplot(x="Fuel", data-car, y-'Car_Price')

CAXesSubplot:xlabel='Fuel', ylabel='Car_Price'>

#scatterplot for comparision between "Fuel" and "Car_Price" column
plt.figure(figsize=(20,5))
sns.scatterplot(x="Fuel", data-car, y-'Car_Price')

CAXesSubplot:xlabel='Fuel', ylabel='Car_Price'>

#scatterplot for comparision between "Fuel" and "Car_Price" column
plt.figure(figsize=(20,5))
sns.scatterplot(x="Fuel", data-car, y-'Car_Price')

CAXesSubplot:xlabel='Fuel', ylabel='Car_Price'>

#scatterplot for comparision between "Fuel" and "Car_Price" column
plt.figure(figsize=(20,5))
sns.scatterplot(x="Fuel", data-car, y-'Car_Price')

CAXesSubplot:xlabel='Fuel', ylabel='Car_Price'>

#scatterplot for comparision between "Fuel" and "Car_Price" column
plt.figure(figsize=(20,5))
sns.scatterplot(x="Fuel", data-car, y-'Car_Price')

CAXesSubplot:xlabel='Fuel', ylabel='Car_Price'>

#scatterplot for comparision between "Fuel" and "Car_Price" column
plt.figure(figsize=(20,5))
sns.scatterplot(x="Fuel", data-car, y-'Car_Price')

#scatterplot for comparision between "Fuel" and "Car_Price" column
plt.figure(figsize=(20,5))
sns.scatterplot(x="Fuel", data-car, y-'Car_Price')

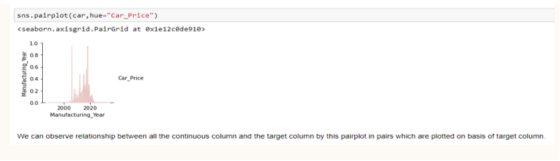
#scatterplot(x="Fuel", data-car, y-'Car_Price')

#scatterpl
```

Multivariate Analysis

(For comparison between all feature with target)

Using Pairplot



5. Interpretation of the Results

- Through Visualization it is interpretated that Data is skewed due to presence of outliers in Dataset.
- Through Pre-processing it is interpretated that outliers & skewness was present in dataset, data was improper scaled, multicollinearity was present.
- By creating/building model we get best model: Gradient Boosting Regressor.



1. Key Findings and Conclusions of the Study

Here we have made a new car price valuation model as due to covid 19 impact previous car price valuation machine learning models is not working well because some cars are in demand hence making them costly and some are not in demand hence cheaper.

For new car price valuation model, we have done prediction on basis of Data using EDA, Data Cleaning, Data Visualization, Data Preprocessing, Checked Correlation, removed irrelevant features,

Removed Outliers, Removed Skewness and at last train our data by splitting our data through train-test split process.

Built our model using 5 models and finally selected best model which was giving best accuracy that is Gradient Boosting Regressor. Then tunned our model through Hyper Tunning using GridSearchCV. And at last compared our predicted and Actual Price of Car. Thus, our project is completed.

2. Learning Outcomes of the Study in respect of Data Science

- This project has demonstrated the importance of scrapping data then converting that data of those data into csv and then using that csv file bult a model to predict on data.
- Through different powerful tools of visualization, we were able to analyse and interpret different hidden insights about the data.
- Through data cleaning we were able to remove unnecessary columns and outliers from our dataset due to which our model would have suffered from overfitting or underfitting.

The few challenges while working on this project were: -

- Improper scaling: scaled it to a single scale using Standard Scaler
- Too many features: 10 features were present in the dataset, after data cleaning 2 features were reduced due to no relation with target variable and last after removing multicollinearity, we were able to reduce 1 more feature.
- Converted datatype of target column
- Replaced irrelevant values or data from features
- Skewed data due to outliers: Removed using power transformer 'yeo-johnson' method and outliers was removed through zscore.

3. Limitations of this work and Scope for Future Work

While we couldn't reach out goal of 100% accuracy in detecting defaulter but created a system that made data get very close to that goal. This project allows multiple algorithms to be integrated together to combine modules and their results to increase the accuracy of the final result. This model can further be improved with the addition of more algorithms into it. However, the output of these algorithms needs to be in the same format as the others which will make modules easy to add as done in the code.