```
from google.colab import drive
drive.mount("/content/drive", force_remount=True)
    Mounted at /content/drive
```

Importing "drive" module from the "google.colab' package and mounting google drive in the colab environment.

```
%cd /content/drive/MyDrive/ColabNotebooks/
!1s
    /content/drive/MyDrive/ColabNotebooks
    /bin/bash: line 1: 1s: command not found
```

Changing the current working directory to content/drive/MyDrive/u3269444_Capstone_Project

Introduction and Purposes

This project and the following analysis is based on the dataset of TESLA Stock Price Prediction built by A.Mohan Kumar, available from Kaggle repository (https://www.kaggle.com/datasets/amohankumar/tesla-stock-price-prediction-dataset)

- The dataset includes the stock price details of TESLA from the 29th of September, 2021 to the 29th of September, 2022.
- This project aims to create a machine learning model which can predict the future trend of TESLA stock price according to the characteristics of data.
- To resolve this issue, I will take a systematic approach, developing a data analysis and prediction model step by step. This model will
 implement various Python packages, modules, and classes (including machine learning and regression algorithms) to achieve the desired
 outcome.

Step 1: Reading Data by Using Python

```
import warnings
warnings.filterwarnings('ignore')

# Reading the dataset
import pandas as pd
import numpy as np
TeslaData=pd.read_csv('/content/drive/MyDrive/ColabNotebooks/TESLA.csv', encoding='latin')
print('Shape before deleting duplicate values:', TeslaData.shape)

# Removing duplicate rows
TeslaData=TeslaData.drop_duplicates()
print('Shape After deleting duplicate values:', TeslaData.shape)

# Start observing the Quantitative/Qualitative variables
TeslaData.head(10)
```

Shape before deleting duplicate values: (253, 7) Shape After deleting duplicate values: (253, 7) \blacksquare High Date 0pen Close Adj Close Volume **0** 2021-09-29 259.933319 264.500000 256.893341 260.436676 260.436676 62828700 **1** 2021-09-30 260.333344 263.043335 258.333344 258.493347 258.493347 53868000 **2** 2021-10-01 259.466675 260.260010 254.529999 258.406677 258.406677 51094200 **3** 2021-10-04 265.500000 268.989990 258.706665 260.510010 260.510010 91449900 **4** 2021-10-05 261.600006 265.769989 258 066681 260 196655 260 196655 55297800 2021-10-06 258.733337 262.220001 257.739990 260.916656 260.916656 43898400 2021-10-07 261.820007 268.333344 261.126678 264.536682 264.536682 57587400 **7** 2021-10-08 265.403320 265.459991 260.303345 261.829987 261.829987 50215800 2021-10-11 262.549988 267.079987 261.833344 263.980011 263.980011 2021-10-12 266.976654 270.773346 265.523346 268.573334 268.573334 66060000 Generate code with TeslaData View recommended plots Next steps:

Key observations of the Data Description in Step 1

This dataset includes 253 valid data of the prices of TESLA stock from the 29th of September 2021 to 29th of September 2022.

There are 7 attributes contained in the file. They are outlined and explained below.

Date - The specific date when the stock market data was recorded.

Open -- The price of a stock when the market opens for trading on a particular day.

High -- The highest price at which the stock traded during the trading day.

Low -- The lowest price at which the stock traded during the trading day.

Close -- The price of the stock at the end of the trading day.

Adj Close -- The closing price of the stock adjusted for any corporate actions, such as dividends, stock splits, or mergers, that may have occurred

Volume -- The total number of shares of the stock that were traded during the trading day.

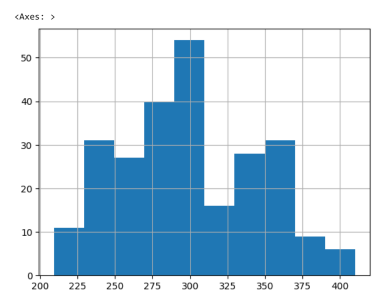
Step 2: Define the Problem Statement

- · Creating a prediction model to predict the volume of shares of TESLA stock market.
- · Target Variable: Close
- Predictors: Date, Open, High, Low, Close, Adj Close, Volume.

Step 3: Choosing the appropriate ML/Al Algorithm for Data Analysis.

Based on the given problem description, a supervised Machine Learning (ML) Regression Model will be developed. The variable that it
aims to predict is Volume, which variates continuously.

Step 4: Observe the Class Distribution



Observations from Step 4

- The data distribution of the target variable "Close" exhibits a bell curve.
- There's a noticeable decrease in data density around the values of 310 330, suggesting a slight negative skewness in that range. The decrease in data density may impact the model's ability to learn all scenarios accurately.
- It may not greatly affect predictions, but substantial decreases could lead to biased results.
- Further analysis and strategies such as data transformation will be conducted to address this issue and optimize model performance for
 predictive modeling tasks.

→ Step 5: Basic Exploratory Data Analysis

In this step of data analysis, the overall dataset is assessed to understand its structure and contents. The primary focus is on examining the volume of data and categorizing the columns as Quantitative, Categorical, or Qualitative. This initial evaluation serves as the foundation for identifying columns that may need further analysis or rejection.

Each column undergoes careful scrutiny to determine its impact on the target variable, which, in this report, is the stock price of Tesla. Columns that do not significantly affect the target variable are promptly removed from consideration, while others are retained for further analysis.

To conduct basic exploratory analysis, four commands are employed:

- head(): Displays a few sample rows of the data to provide a glimpse of its structure.
- info(): Summarizes the information contained in the dataset, including data types and missing values.
- describe(): Provides descriptive statistical details of the data, such as mean, median, and quartiles.
- nunique(): Identifies the number of unique values in each column, helping determine whether a column is categorical or continuous.

Observes the first few rows of the dataset
TeslaData.head()

	Date	0pen	High	Low	Close	Adj Close	Volume	
0	2021-09-29	259.933319	264.500000	256.893341	260.436676	260.436676	62828700	ılı
1	2021-09-30	260.333344	263.043335	258.333344	258.493347	258.493347	53868000	
2	2021-10-01	259.466675	260.260010	254.529999	258.406677	258.406677	51094200	
3	2021-10-04	265.500000	268.989990	258.706665	260.510010	260.510010	91449900	
4	2021-10-05	261.600006	265.769989	258.066681	260.196655	260.196655	55297800	

Observe the last few rows of the dataset
TeslaData.tail()

	Date	0pen	High	Low	Close	Adj Close	Volume	\blacksquare
248	2022-09- 23	283.089996	284.500000	272.820007	275.329987	275.329987	63615400	11
249	2022-09- 26	271.829987	284.089996	270.309998	276.010010	276.010010	58076900	
250	2022-09- 27	283.839996	288.670013	277.510010	282.940002	282.940002	61925200	
054	2022-09-	000 070007	000 000000	077 F70007	007 00000	007 00000	F4CC4000	

Provides summarized information about dataset
TeslaData.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 253 entries, 0 to 252
Data columns (total 7 columns):

Data	COTUMIS (C	ULai	/ COTUMINS,) •
#	Column	Non-	-Null Count	t Dtype
0	Date	253	non-null	object
1	0pen	253	non-null	float64
2	High	253	non-null	float64
3	Low	253	non-null	float64
4	Close	253	non-null	float64
5	Adj Close	253	non-null	float64
6	Volume	253	non-null	int64
dtype	es: float64	(5),	int64(1),	object(1)

memory usage: 14.0+ KB

Provides the descriptive statistics
TeslaData.describe(include='all')

	Date	0pen	High	Low	Close	Adj Close	Volume
count	253	253.000000	253.000000	253.000000	253.000000	253.000000	2.530000e+02
unique	253	NaN	NaN	NaN	NaN	NaN	NaN
top	2021- 09-29	NaN	NaN	NaN	NaN	NaN	NaN
freq	1	NaN	NaN	NaN	NaN	NaN	NaN
mean	NaN	300.136008	307.486021	292.114058	299.709104	299.709104	8.050938e+07
std	NaN	46.139272	46.789896	44.685331	45.788283	45.788283	2.546595e+07
min	NaN	207.949997	217.973328	206.856674	209.386673	209.386673	3.504270e+07
25%	NaN	266.513336	273.166656	260.723328	266.923340	266.923340	6.255570e+07
50%	NaN	298.500000	303.709991	289.130005	296.666656	296.666656	7.695630e+07
75%	NaN	335.600006	344.950012	327.510010	336.336670	336.336670	9.347310e+07
4							

- # Checks the number of unique values and and inspects the distinct values present in each column.
- $\ensuremath{\text{\#}}$ Determines if the a column is categorical or continuous.
- # If the count of unique values equals 253, the variable is considered categorical. Otherwise, it's classified as continuous. TeslaData.nunique()

Date 253
Open 249
High 251
Low 251
Close 252
Adj Close 252
Volume 253
dtype: int64

Observations from Step 5

This report serves as an instruction for subsequent analysis, guiding the direction of further examination. The columns selected at this stage represent a preliminary set, and additional scrutiny will be undertaken to compile a final list. This iterative process ensures a thorough understanding of the dataset's characteristics and facilitates informed decision-making in subsequent analytical steps.

- · Date Categorical. Selected.
- · Open Continuous. Selected.
- · High Continuous. Selected.
- · Low Continuous. Selected.
- · Close Continuous. Selected.
- · Adj Close Continuous. Selected.
- · Volume Continuous. Selected. (This is the Target Variable, which will be predicted by the proposed regression model.)

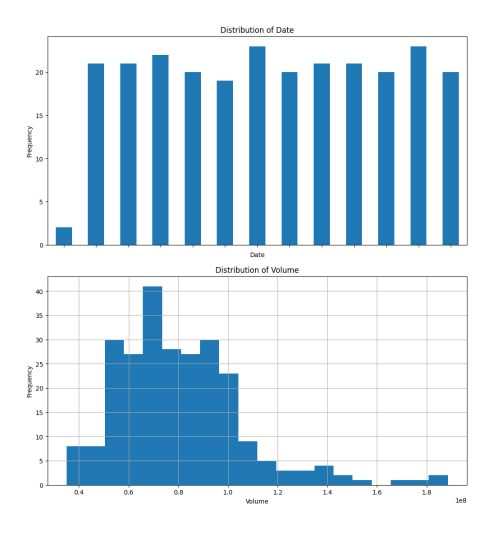
Step 7: Removing Unwanted columns

- · There are no qualitative columns in the data.
- · Hence no column will be removed

Step 8: Visual Exploratory Data Analysis

- · Utilizing bar plots, the distribution of all Categorical Predictor variables in the dataset will be displayed.
- Categorical variables can be discerned by inspecting their unique values, which typically number around 253, fostering data grouping based on repetition.
- In the prior step of Basic Exploration Data Analysis, 'Date' and 'Volume' emerged as the identified categorical predictors in the dataset. To visualize the distribution of data for these categorical columns, bar charts will be employed.

```
# Plotting multiple bar charts at once for categorical variables
import pandas as pd
import matplotlib.pyplot as plt
# Visualizing the distribution of the categorical variable 'Date'
TeslaData['Date'] = pd.to_datetime(TeslaData['Date'])
# Aggregate data into larger time intervals
date_counts = TeslaData.resample('M', on='Date').size()
plt.figure(figsize=(12, 6))
date_counts.plot(kind='bar')
plt.title('Distribution of Date')
plt.xlabel('Date')
plt.ylabel('Frequency')
plt.xticks(rotation=45)
plt.gca().set_xticklabels([])
plt.show()
# Visualizing the distribution of the continuous variable 'Volume'
plt.figure(figsize=(12, 6))
plt.hist(TeslaData['Volume'], bins=20)
plt.title('Distribution of Volume')
plt.xlabel('Volume')
plt.ylabel('Frequency')
plt.grid(True)
# Displaying the plot
plt.show()
```



Observations from Step 8 - Visual Exploratory Data Analysis

- The Volume bar chart exhibits a positively skewed distribution, indicating that one category has significantly higher frequency compared to others.
- The Date bar chart shows a low frequency for the first category and relatively higher frequencies for the rest.
- Ideally, categories should have comparable frequencies for effective learning by ML/AI regression algorithms. However, the skewed distributions suggest that this may not be the case.
- The presence of highly skewed distributions, where one category dominates, can hinder the effectiveness of ML model development. In Date chart, one category dominates, while in the other, the first category has low frequency compared to the rest.
- The hypothesis suggests that highly skewed columns may lack correlation with the target variable due to limited information.
- · Confirmation of this hypothesis through correlation analysis can guide decisions on whether to retain or discard such columns.

• Columns exhibiting uncertain characteristics, such as highly skewed distributions, warrant further investigation to understand their impact on the dataset and ML model development.

Step 9: Visualizing the distribution of all the Continuous Predictor variables in the data using histograms

Based on the Basic Exploratory Data Analysis, there are six continuous predictor variables 'Open', 'High', 'Low', 'Close', 'Adj Close', and 'Volume'

```
# Plotting histograms of multiple columns together
TeslaData.hist(['Open', 'High', 'Low', 'Close', 'Adj Close', 'Volume'], figsize=(18,10))
     array([[<Axes: title={'center': 'Open'}>,
              <Axes: title={'center': 'High'}>],
            [<Axes: title={'center': 'Low'}>,
              <Axes: title={'center': 'Close'}>],
            [<Axes: title={'center': 'Adj Close'}>,
             <Axes: title={'center': 'Volume'}>]], dtype=object)
                          Open
                                                         20
                                                                             Close
                                                         20
                             325
                                                                            300
                                                                                325
                         Adi Close
                                                                            Volume
```

Observations from Step 9

- Each histogram visualizes the data distribution for a single continuous variable.
- The X-axis represents the range of values, while the Y-axis indicates the frequency of values within each range.
- In the histograms of 'Open', 'High', 'Low', 'Close', and 'Adj Close', the distribution closely resembles a bell curve. However, there consistently appears to be a lower column around 310 to 325, leading to a less than ideal distribution.
- · Selected Continuous Variables:

- · Open: Selected. The distribution is good.
- · High: Selected. The distribution is good.
- Low: Selected. The distribution is good.
- · Close: Selected. The distribution is good.
- · Adj Close: Selected. The distribution is good.
- · Volume: Selected. The distribution is good.

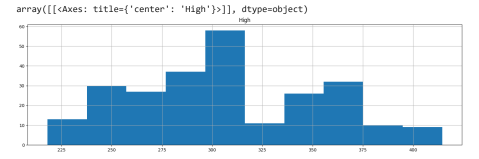
Step 10: Outlier Analysis

- · Outliers are the extreme values in the dataset, significantly different from the majority of values.
- It's necessary to address outliers individually for each column or data attribute, as the treatment approach varies slightly for each. Outliers can skew machine learning model development, as the algorithm may prioritize fitting the extreme values rather than the bulk of the data.
- In the histogram of High, it's noticeable that the columns around the range 315 to 340 are relatively lower. Therefore, it's necessary to replace the outliers for High.

```
#Replacing outliers for 'High'
# Finding nearest values to 340 mark
TeslaData['High'][TeslaData['High']<340].sort_values(ascending=False)</pre>
     59
            338.553345
     138
            338.306671
            337.570007
     137
     143
            336.206665
            336.156677
     178
            226.330002
     180
            225.166672
     165
            223.106674
            220.970001
     181
     164
            217.973328
     Name: High, Length: 181, dtype: float64
```

Step 11:Visualising Data Distribution after outlier removal

TeslaData.hist(['High'], figsize=(18,5))



Observation from Step 11

• The distribution exhibits improvement post-outlier treatment.

 Although a tail remains, it appears thickened, indicating a substantial concentration of values within that range. Hence, this distribution is deemed acceptable.

Step 12: Missing Values Analysis

- · Missing values in each column are handled individually.
- If a column has over 30% missing data, addressing them becomes impractical, leading to significant information loss, and consequently, the column is usually discarded.
- · Below are various options for handling missing values:
 - o Removal of rows containing missing values, especially if only a few records are affected.
 - o Imputation of missing values with the median for continuous variables.
 - o Imputation of missing values with the mode for categorical variables.
 - o Interpolation of values based on neighboring data points.
 - o Interpolation of values according to established business logic.

```
# Finding how many missing values are there for each column
TeslaData.isnull().sum()

Date 0
Open 0
High 0
Low 0
Close 0
Adj Close 0
Volume 0
```

Observations from Step 12: Missing Value Analysis

· The data contains no missing values.

dtype: int64

Therefore, there is no need to remove any data rows.

Step 13: Feature Selection (Attribute Selection)

- The following parts will select the most relevant columns (features) that correlate with the Target variable.
- · This selection process can be achieved through direct measurement of correlation values, ANOVA analysis, or Chi-Square tests.
- However, it's beneficial to visually assess the relationship between the Target variable/class variable and each predictor (feature) to gain a
 deeper understanding of the data.
- · Below are techniques used for visualizing relationships between variables and statistically measuring their strength:

Visual Exploration of Relationship between Variables

- · Continuous Vs Continuous --- Scatter Plot
- · Categorical Vs Continuous --- Box Plot
- · Categorical Vs Categorical --- Grouped Bar Plots

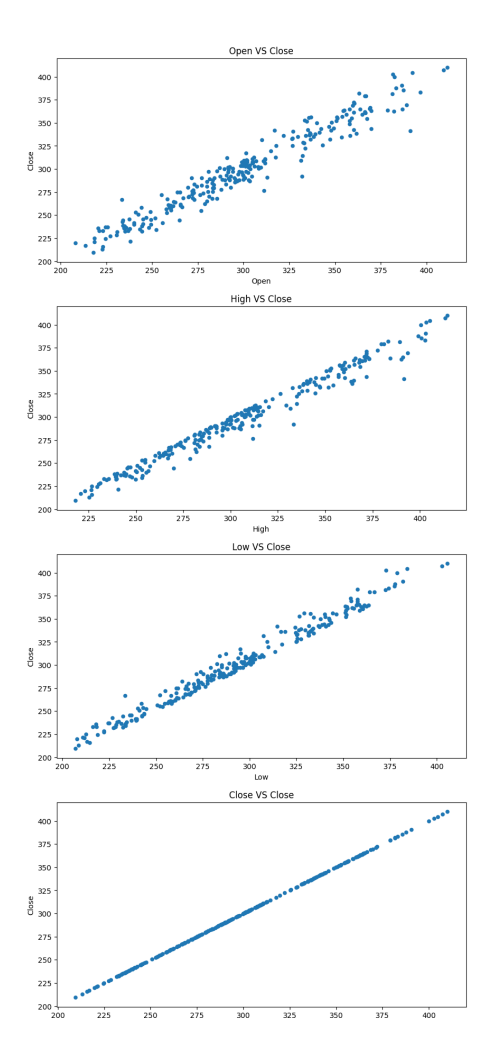
Statistical Measurement of Relationship Strength between Variables

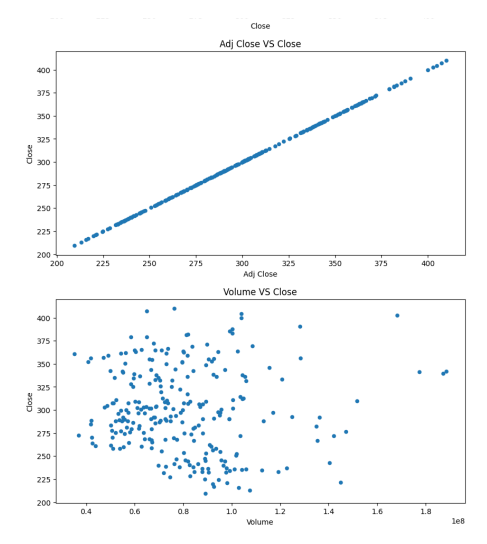
- Continuous Vs Continuous --- Correlation matrix
- · Categorical Vs Continuous ---- ANOVA test
- Categorical Vs Categorical ---- Chi-Square test
- · In the case of this dataset, the Target variable is Continuous, thus requiring attention to the following two scenarios:
- Continuous Target Variable Vs Continuous Predictor
- · Continuous Target Variable Vs Categorical Predictor

→ Relationship exploration: Continuous Vs Continuous -- Scatter Charts

• When both the Target variable and the predictor are continuous, it's available depict their relationship through a scatter plot and quantify the strength of their association using Pearson's correlation coefficient.

```
ContinuousCols=['Open', 'High', 'Low', 'Close', 'Adj Close', 'Volume']
# Plotting scatter chart for each predictor vs the target variable
for predictor in ContinuousCols:
    TeslaData.plot.scatter(x=predictor, y='Close', figsize=(10,5), title=predictor+" VS "+ 'Close')
```





- 1. **Open Vs Close**: This graph presents dots mainly on the left-hand side and less on the right-hand side, with some scatter and a few outliers. Despite this, it still suggests an increasing trend, indicating a positive correlation between open and close prices, which could be beneficial for ML model building.
- 2. **High Vs Close**: This graph presents dots mainly on the left-hand side and less on the right-hand side, with some scatter and a few outliers. The data dots are closer to each other compare to "Open Vs Close". It shows an increasing trend, indicating a positive correlation between High and Close values, which could be beneficial for ML model building.
- 3. Low Vs Close: The scatter of data dots shows a slightly less organized increasing trend compared to "Close Vs Close" and "Adj Close Vs Close". Nevertheless, it still demonstrates an increasing trend, indicating a positive correlation between low and close prices, which can be useful for ML model building.
- 4. Close Vs Close and Adj Close Vs Close: Both of these graphs exhibit an increasing trend, with values being directly proportional to each other. This indicates a positive correlation between the variables, making them potentially useful for ML model building.
- 5. **Volume Vs Close**: The graph shows a decreasing trend, with data dots scattered mainly on the left-hand side and fewer dots on the right-hand side. This suggests a negative correlation between volume and close price, making them inversely proportional to each other. This decreasing trend makes them suitable for ML model building.

Step 14: Statistical Feature Selection (Continuous Vs Continuous) using Correlation value

- · Pearson's correlation coefficient serves as a robust measure for this purpose.
- It can be computed straightforwardly by dividing the covariance between two features (x) and (y) (numerator) by the product of their standard deviations (denominator).

$$r_{xy} = \frac{\sum (x_i - \overline{x})(y_i - \overline{y})}{\sqrt{\sum (x_i - \overline{x})^2 \sum (y_i - \overline{y})^2}}$$

- · This calculation is applicable only to numeric columns.
- A correlation between [-1,0) signifies an inverse relationship, where the scatter plot depicts a downward trend.
- A correlation between (0,1] indicates a direct relationship, with the scatter plot displaying an upward trend.
- A correlation close to {0} suggests no discernible relationship, and the scatter plot shows no clear trend.
- · If the correlation value between two variables exceeds 0.5 in magnitude, it indicates a strong relationship, regardless of the sign.
- The correlations between the Target variable and all other predictor variables have been assessed to determine which columns/features/predictors are genuinely associated with the target variable under consideration.

```
# Calculating correlation matrix
ContinuousCols=['Open', 'High', 'Low', 'Close', 'Adj Close', 'Volume']
```

Creating the correlation matrix
CorrelationData=TeslaData[ContinuousCols].corr()
CorrelationData

	0pen	High	Low	Close	Adj Close	Volume	\blacksquare
Open	1.000000	0.991269	0.986364	0.971783	0.971783	-0.047793	ıl.
High	0.991269	1.000000	0.988299	0.986715	0.986715	0.008397	+/
Low	0.986364	0.988299	1.000000	0.990137	0.990137	-0.104980	
Close	0.971783	0.986715	0.990137	1.000000	1.000000	-0.047791	
Adj Close	0.971783	0.986715	0.990137	1.000000	1.000000	-0.047791	
Volume	-0.047793	0.008397	-0.104980	-0.047791	-0.047791	1.000000	

Next steps: Generate code with CorrelationData View recommended plots

Open 0.971783 High 0.986715 Low 0.990137 Close 1.000000 Adj Close 1.000000 Name: Close, dtype: float64

Observations from Step 14

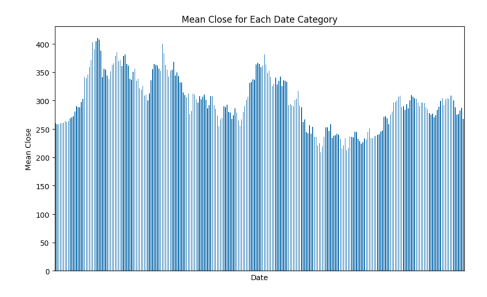
· Final selected Continuous columns: volume

Step 15: Relationship exploration: Categorical Vs Continuous -- Box Plots

- In scenarios where the target variable is Continuous and the predictor variable is Categorical, the relationship will be examined using Boxplots.
- Evaluate the strength of the relationship using an ANOVA test.

```
# Calculate the mean volume for each date category
mean_volume = TeslaData.groupby('Date')['Close'].mean()

# Create a bar plot
mean_volume.plot(kind='bar', figsize=(10, 6))
plt.xlabel('Date')
plt.ylabel('Mean Close')
plt.title('Mean Close for Each Date Category')
plt.xticks(rotation=45)
plt.xticks([]) # Hide x-axis labels
plt.show()
```



Observations from Step 15: Box-Plots interpretation

- These plots illustrate how the continuous predictor variable changes across various categories, with the Y-axis representing its distribution and the X-axis depicting each category.
- When the distributions of the continuous variable appear similar for each category (aligned boxes), it likely indicates minimal influence on the target variable, suggesting a weak correlation.

- · Conversely, if the distributions differ across categories (unaligned boxes), it suggests a potential correlation with the target variable.
- Within our dataset, both categorical predictors appear to exhibit correlations with the target variable.

Step 16: Statistical Feature Selection (Categorical Vs Continuous) using ANOVA test

- ANOVA (Analysis of Variance) assesses the relationship between a continuous variable and a categorical one. It compares means across
 multiple groups, akin to a t-test but applicable to more than two groups. ANOVA evaluates variation between data samples against
 variation within each sample. High between-group variance and low within-group variance suggest significant differences in group means.
- The Null Hypothesis (H0) assumes no association between variables, suggesting equal average values of the numeric Target variable
 across all groups of the categorical Predictor variable. In statistical hypothesis testing, rejecting the null hypothesis indicates statistically
 significant effects, supported by evidence from the sample.
- The ANOVA test outcome reflects the probability of the Null Hypothesis being true, indicating the likelihood of no relationship between the variables.

```
# Defining a function to find the statistical relationship with all the categorical variables
def FunctionAnova(inpData, TargetVariable, CategoricalPredictorList):
    from scipy.stats import f_oneway
    # Creating an empty list of final selected predictors
    SelectedPredictors=[]
    print('##### ANOVA Results ##### \n')
    for predictor in CategoricalPredictorList:
        CategoryGroupLists=inpData.groupby(predictor)[TargetVariable].apply(list)
        AnovaResults = f_oneway(*CategoryGroupLists)
        # If the ANOVA P-Value is <0.05, that means we reject H0
        if (AnovaResults[1] < 0.05):</pre>
            print(predictor, 'is correlated with', TargetVariable, '| P-Value:', AnovaResults[1])
            SelectedPredictors.append(predictor)
            print(predictor, 'is NOT correlated with', TargetVariable, '| P-Value:', AnovaResults[1])
    return(SelectedPredictors)
#Calling the function to check which categorical variables are correlated with target
CategoricalPredictorList=['Date']
FunctionAnova(inpData=TeslaData,
              TargetVariable='Close',
              CategoricalPredictorList=CategoricalPredictorList)
     ##### ANOVA Results #####
     Date is NOT correlated with Close | P-Value: nan
     []
```

Observations from Step 16

- The ANOVA results substantiate the earlier visual examination conducted via box plots.
- · All categorical variables demonstrate correlation with the Target variable.
- This alignment can be anticipated by merely observing the box plots.
- The selected categorical column for further analysis is 'Date'.

Selecting final Predictors/Features for building Machine Learning/Al model.

- After conducting thorough exploratory data analysis, the following parts will finalize the features/predictors/columns for machine learning model construction as:
- 'Open', 'High', 'Low', 'Close','Adj Close', and 'Volume'.

```
# Selecting final columns
DataForML=TeslaData[SelectedColumns]
DataForML.head()
                                                      Adj Close
              Open
                         High
                                                                   Volume
     0 259.933319 264.500000 256.893341
                                          260.436676 260.436676 62828700
      1 260.333344 263.043335
                              258.333344
                                          258.493347
                                                     258.493347
                                                                 53868000
     2 259.466675 260.260010 254.529999
                                          258.406677 258.406677
     3 265.500000 268.989990 258.706665 260.510010 260.510010 91449900
        261.600006 265.769989 258.066681
                                          260.196655 260.196655 55297800
 Next steps:
             Generate code with DataForML
                                            View recommended plots
# Saving this final data subset for reference during deployment
```

Step 17: Data Pre-processing for Machine Learning Model Building or Model Development

Below are the necessary steps to prepare predictor variables for machine learning:

SelectedColumns=['Open', 'High', 'Low', 'Close', 'Adj Close', 'Volume']

1. Ordinal categorical columns are converted to numeric values.

DataForML.to_pickle('DataForML.pkl')

- 2. Binary nominal categorical columns are transformed into numeric format using a 1/0 mapping.
- 3. All other nominal categorical columns are converted to numeric using the pd.get_dummies() function.

Data transformation is a critical process in modern organizations. By manipulating raw data, it becomes more meaningful and useful. This transformation enhances decision-making by providing valuable insights. Moreover, improved data quality ensures accuracy and reliability. Efficiently structured data streamlines operations, leading to faster reporting and better resource allocation.

Converting the nominal variable to numeric using get_dummies()



Step 18: Machine Learning Model Development:

The data is divided into Training and Testing sets to facilitate model development and evaluation. Not all of the dataset is used for creating the model (training data). Instead, a portion is randomly reserved to evaluate the model's performance. This reserved portion is termed Testing Data, while the rest is designated as Training Data, utilized for constructing the model. Typically, around 70% of the data serves as Training Data, with the remaining 30% allocated for Testing Data.

Step 19: Standardization/Normalization of data

• This step compares the resulting accuracy of this transformation with the accuracy of raw data.

```
#Sandardization
from sklearn.preprocessing import StandardScaler, MinMaxScaler
#PredictorScaler=StandardScaler()
PredictorScaler=MinMaxScaler()
# Storing the fit object for later reference
PredictorScalerFit=PredictorScaler.fit(X)
\mbox{\tt\#} Generating the standardized values of X
X=PredictorScalerFit.transform(X)
# Split the data into training and testing set
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=42)
# Sanity check for the sampled data
print(X_train.shape)
print(y_train.shape)
print(X_test.shape)
print(y_test.shape)
     (177, 5)
     (177,)
     (76, 5)
     (76,)
```

Step 20: Multiple Linear Regression Algorithm For ML/Al model building

```
#Multiple Linear Regression
from sklearn.linear_model import LinearRegression
RegModel = LinearRegression()
# Printing all the parameters of Linear regression
print(RegModel)
# Creating the model on Training Data
LREG=RegModel.fit(X_train,y_train)
prediction=LREG.predict(X_test)
from sklearn import metrics
# Measuring Goodness of fit in Training data
print('R2 Value:',metrics.r2_score(y_train, LREG.predict(X_train)))
print('\n##### Model Validation and Accuracy Calculations ########")
# Printing some sample values of prediction
TestingDataResults=pd.DataFrame(data=X_test, columns=Predictors)
TestingDataResults[TargetVariable]=y_test
TestingDataResults[('Predicted'+TargetVariable)]=np.round(prediction)
```

```
# Printing sample prediction values
print(TestingDataResults.head())
# Calculating the error for each row
TestingDataResults['APE']=100 * ((abs(
TestingDataResults['Close']-TestingDataResults['PredictedClose']))/TestingDataResults['Close'])
MAPE=np.mean(TestingDataResults['APE'])
MedianMAPE=np.median(TestingDataResults['APE'])
Accuracy =100 - MAPE
MedianAccuracy=100- MedianMAPE
print('Mean Accuracy on test data:', Accuracy) # Can be negative sometimes due to outlier
print('Median Accuracy on test data:', MedianAccuracy)
# Defining a custom function to calculate accuracy
# Make sure there are no zeros in the Target variable if you are using MAPE
def Accuracy_Score(orig,pred):
    MAPE = np.mean(100 * (np.abs(orig-pred)/orig))
    #print('#'*70,'Accuracy:', 100-MAPE)
    return(100-MAPE)
# Custom Scoring MAPE calculation
from sklearn.metrics import make scorer
custom_Scoring=make_scorer(Accuracy_Score, greater_is_better=True)
# Importing cross validation function from sklearn
from sklearn.model_selection import cross_val_score
# Running 10-Fold Cross validation on a given algorithm
# Passing full data X and y because the K-fold will split the data and automatically choose train/test
Accuracy_Values=cross_val_score(RegModel, X , y, cv=10, scoring=custom_Scoring)
print('\nAccuracy values for 10-fold Cross Validation:\n',Accuracy_Values)
print('\nFinal Average Accuracy of the model:', round(Accuracy_Values.mean(),2))
     LinearRegression()
     R2 Value: 1.0
     ##### Model Validation and Accuracy Calculations #########
           0pen
                    High Low
                                         Close Adj Close PredictedClose
     0 0.354347 0.332412 0.331690 280.899994 0.356527
     1 0.264691 0.256255 0.272974 264.536682 0.274948
                                                                   265.0
     2 0.610079 0.594722 0.536408 314.633331 0.524703
                                                                   315.0
     3 0.335446 0.319623 0.321194 272.243347 0.313369
                                                                   272.0
     4 0.339262 0.374985 0.343963 290.533325 0.404553
                                                                   291.0
     Mean Accuracy on test data: 99.9146696203498
     Median Accuracy on test data: 99.9091453235422
     Accuracy values for 10-fold Cross Validation:
     Final Average Accuracy of the model: 100.0
```

Step 21: AdaBoost Algorithm For ML/AI model building

```
# Adaboost (Boosting of multiple Decision Trees)
from sklearn.ensemble import AdaBoostRegressor
from sklearn.tree import DecisionTreeRegressor
# Choosing Decision Tree with 6 level as the weak learner
DTR=DecisionTreeRegressor(max depth=3)
RegModel = AdaBoostRegressor(n_estimators=100, base_estimator=DTR ,learning_rate=0.04)
# Printing all the parameters of Adaboost
print(RegModel)
# Creating the model on Training Data
AB=RegModel.fit(X_train,y_train)
prediction=AB.predict(X_test)
from sklearn import metrics
# Measuring Goodness of fit in Training data
print('R2 Value:',metrics.r2_score(y_train, AB.predict(X_train)))
# Plotting the feature importance for Top 10 most important columns
%matplotlib inline
```

```
feature_importances = pd.Series(AB.feature_importances_, index=Predictors)
feature_importances.nlargest(10).plot(kind='barh')
print('\n##### Model Validation and Accuracy Calculations ########")
# Printing some sample values of prediction
TestingDataResults=pd.DataFrame(data=X_test, columns=Predictors)
TestingDataResults[TargetVariable]=y test
TestingDataResults[('Predicted'+TargetVariable)]=np.round(prediction)
# Printing sample prediction values
print(TestingDataResults.head())
# Calculating the error for each row
TestingDataResults['APE']=100 * ((abs(
TestingDataResults['Close']-TestingDataResults['PredictedClose']))/TestingDataResults['Close'])
MAPE=np.mean(TestingDataResults['APE'])
MedianMAPE=np.median(TestingDataResults['APE'])
Accuracy =100 - MAPE
MedianAccuracy=100- MedianMAPE
print('Mean Accuracy on test data:', Accuracy) # Can be negative sometimes due to outlier
print('Median Accuracy on test data:', MedianAccuracy)
# Defining a custom function to calculate accuracy
\mbox{\#} Make sure there are no zeros in the Target variable if you are using MAPE
def Accuracy_Score(orig,pred):
    MAPE = np.mean(100 * (np.abs(orig-pred)/orig))
    #print('#'*70,'Accuracy:', 100-MAPE)
    return(100-MAPE)
# Custom Scoring MAPE calculation
from sklearn.metrics import make_scorer
custom_Scoring=make_scorer(Accuracy_Score, greater_is_better=True)
# Importing cross validation function from sklearn
from sklearn.model_selection import cross_val_score
# Running 10-Fold Cross validation on a given algorithm
# Passing full data X and y because the K-fold will split the data and automatically choose train/test
Accuracy_Values=cross_val_score(RegModel, X , y, cv=10, scoring=custom_Scoring)
print('\nAccuracy values for 10-fold Cross Validation:\n',Accuracy_Values)
print('\nFinal Average Accuracy of the model:', round(Accuracy_Values.mean(),2))
```

R2 Value: 0.9953873551093114

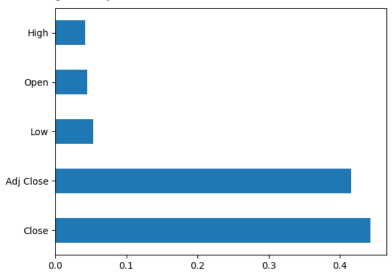
Model Validation and Accuracy Calculations

	0pen	High	Low	Close	Adj Close	PredictedClose
0	0.354347	0.332412	0.331690	280.899994	0.356527	281.0
1	0.264691	0.256255	0.272974	264.536682	0.274948	265.0
2	0.610079	0.594722	0.536408	314.633331	0.524703	315.0
3	0.335446	0.319623	0.321194	272.243347	0.313369	275.0
4	0.339262	0.374985	0.343963	290.533325	0.404553	289.0

Mean Accuracy on test data: 99.14047307018365 Median Accuracy on test data: 99.39598059855882

Accuracy values for 10-fold Cross Validation: [98.09089524 98.78243069 98.78377221 98.32490506 99.31645203 98.79272224 97.51064614 97.46623854 99.44411256 99.17216241]

Final Average Accuracy of the model: 98.57



```
# Xtreme Gradient Boosting (XGBoost)
from xgboost import XGBRegressor
RegModel=XGBRegressor(max_depth=2,
                      learning rate=0.1,
                      n_estimators=1000,
                      objective='reg:linear',
                      booster='gbtree')
# Printing all the parameters of XGBoost
print(RegModel)
# Creating the model on Training Data
XGB=RegModel.fit(X_train,y_train)
prediction=XGB.predict(X_test)
from sklearn import metrics
# Measuring Goodness of fit in Training data
print('R2 Value:',metrics.r2_score(y_train, XGB.predict(X_train)))
# Plotting the feature importance for Top 10 most important columns
%matplotlib inline
feature_importances = pd.Series(XGB.feature_importances_, index=Predictors)
feature_importances.nlargest(10).plot(kind='barh')
print('\n##### Model Validation and Accuracy Calculations #########')
# Printing some sample values of prediction
Testing Data Results = pd. Data Frame (data = X\_test, columns = Predictors) \\
TestingDataResults[TargetVariable]=y_test
TestingDataResults[('Predicted'+TargetVariable)]=np.round(prediction)
# Printing sample prediction values
print(TestingDataResults.head())
\ensuremath{\text{\#}} Calculating the error for each row
TostingDotoDosults['ADF']_100 * //obs/
```

```
iestingnarakesnirs[ אבר ]= אמד " ((ans(
TestingDataResults['Close']-TestingDataResults['PredictedClose']))/TestingDataResults['Close'])
MAPE=np.mean(TestingDataResults['APE'])
MedianMAPE=np.median(TestingDataResults['APE'])
Accuracy =100 - MAPE
MedianAccuracy=100- MedianMAPE
print('Mean Accuracy on test data:', Accuracy) # Can be negative sometimes due to outlier
print('Median Accuracy on test data:', MedianAccuracy)
# Defining a custom function to calculate accuracy
# Make sure there are no zeros in the Target variable if you are using MAPE
def Accuracy_Score(orig,pred):
       MAPE = np.mean(100 * (np.abs(orig-pred)/orig))
       #print('#'*70,'Accuracy:', 100-MAPE)
       return(100-MAPE)
# Custom Scoring MAPE calculation
from sklearn.metrics import make_scorer
custom_Scoring=make_scorer(Accuracy_Score, greater_is_better=True)
# Importing cross validation function from sklearn
from sklearn.model_selection import cross_val_score
# Running 10-Fold Cross validation on a given algorithm
# Passing full data X and y because the K-fold will split the data and automatically choose train/test
Accuracy_Values=cross_val_score(RegModel, X , y, cv=10, scoring=custom_Scoring)
print('\nAccuracy values for 10-fold Cross Validation:\n',Accuracy_Values)
print('\nFinal Average Accuracy of the model:', round(Accuracy_Values.mean(),2))
         XGBRegressor(base_score=None, booster='gbtree', callbacks=None,
                               colsample_bylevel=None, colsample_bynode=None,
                               \verb|colsample_bytree=None|, | device=None|, | early_stopping_rounds=None|, | early_stopping_r
                               enable_categorical=False, eval_metric=None, feature_types=None,
                               gamma=None, grow_policy=None, importance_type=None,
                               interaction_constraints=None, learning_rate=0.1, max_bin=None,
                               max_cat_threshold=None, max_cat_to_onehot=None,
                               max_delta_step=None, max_depth=2, max_leaves=None,
                               min_child_weight=None, missing=nan, monotone_constraints=None,
                               multi_strategy=None, n_estimators=1000, n_jobs=None,
                               num_parallel_tree=None, objective='reg:linear', ...)
         R2 Value: 0.9999990638342287
         ##### Model Validation and Accuracy Calculations #########
                                                                          Close Adj Close PredictedClose
                                    High
                    0pen
                                                      Low
             0.354347 0.332412 0.331690 280.899994
                                                                                        0.356527
             0.264691 0.256255 0.272974 264.536682
                                                                                        0.274948
                                                                                                                          263.0
                                                                                                                          319.0
         2 0.610079 0.594722 0.536408 314.633331
                                                                                        0.524703
         3 0.335446 0.319623 0.321194 272.243347
                                                                                                                          270.0
                                                                                        0.313369
         4 0.339262 0.374985 0.343963 290.533325
                                                                                        0.404553
                                                                                                                          290.0
         Mean Accuracy on test data: 99.32927342698288
         Median Accuracy on test data: 99.61738518703801
         Accuracy values for 10-fold Cross Validation:
          [99.23044059 99.4096969 99.55073903 99.53192857 99.57342264 99.45398034
          98.8665202 99.14383024 99.74474465 99.65644276]
         Final Average Accuracy of the model: 99.42
           Adj Close
```

