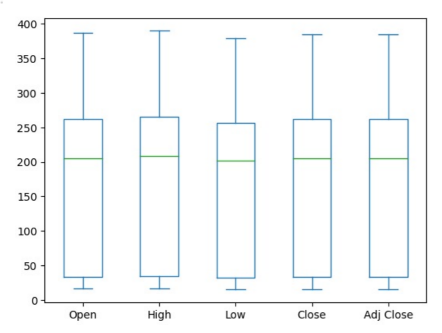
```
In [5]: import pandas as pd
         import numpy as np
         import matplotlib.pyplot as plt
         %matplotlib inline
         import chart studio.plotly as py
         import plotly.graph_objs as go
         from plotly.offline import plot
         #for offline plotting
         from plotly.offline import download_plotlyjs, init_notebook_mode, plot, iplot
         init notebook mode(connected=True)
 In [4]: pip install chart-studio
         Requirement already satisfied: chart-studio in c:\users\sriva\anaconda3\lib\site-packages (1.1.0)Note: you may
         need to restart the kernel to use updated packages.
         Requirement already satisfied: plotly in c:\users\sriva\anaconda3\lib\site-packages (from chart-studio) (5.9.0)
         Requirement already satisfied: requests in c:\users\sriva\anaconda3\lib\site-packages (from chart-studio) (2.29
         .0)
         Requirement already satisfied: retrying>=1.3.3 in c:\users\sriva\anaconda3\lib\site-packages (from chart-studio
         ) (1.3.4)
         Requirement already satisfied: six in c:\users\sriva\anaconda3\lib\site-packages (from chart-studio) (1.16.0)
         Requirement already satisfied: tenacity>=6.2.0 in c:\users\sriva\anaconda3\lib\site-packages (from plotly->char
         t-studio) (8.2.2)
         Requirement already satisfied: charset-normalizer<4,>=2 in c:\users\sriva\anaconda3\lib\site-packages (from req
         uests->chart-studio) (2.0.4)
         Requirement already satisfied: idna<4,>=2.5 in c:\users\sriva\anaconda3\lib\site-packages (from requests->chart
         -studio) (3.4)
         Requirement already satisfied: urllib3<1.27,>=1.21.1 in c:\users\sriva\anaconda3\lib\site-packages (from reques
         ts->chart-studio) (1.26.16)
         Requirement already satisfied: certifi>=2017.4.17 in c:\users\sriva\anaconda3\lib\site-packages (from requests-
         >chart-studio) (2023.5.7)
 In [8]: tesla = pd.read csv(r"C:\Users\sriva\Downloads\datasetsandcodefilesstockmarketprediction\tesla.csv")
         tesla.head()
                Date
                         Open High
                                        Low
                                                Close Adj Close
                                                                Volume
 Out[8]:
         0 29-06-2010 19.000000 25.00 17.540001 23.889999 23.889999 18766300
         1 30-06-2010 25.790001 30.42 23.299999 23.830000 23.830000 17187100
         2 01-07-2010 25.000000 25.92 20.270000 21.959999 21.959999
                                                               8218800
         3 02-07-2010 23.000000 23.10 18.709999 19.200001 19.200001
                                                               5139800
         4 06-07-2010 20.000000 20.00 15.830000 16.110001 16.110001
                                                               6866900
 In [9]: tesla.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 2193 entries, 0 to 2192
         Data columns (total 7 columns):
          #
             Column
                         Non-Null Count Dtype
          0
              Date
                         2193 non-null
                                          object
          1
              0nen
                         2193 non-null
                                          float64
          2
              High
                         2193 non-null
                                          float64
          3
                         2193 non-null
              Low
                                          float64
          4
              Close
                         2193 non-null
                                          float64
          5
              Adj Close 2193 non-null
                                          float64
             Volume
                         2193 non-null
                                          int64
         dtypes: float64(5), int64(1), object(1)
         memory usage: 120.1+ KB
In [11]: tesla['Date'] = pd.to_datetime(tesla['Date'])
In [12]:
         print(f'Dataframe contains stock prices between {tesla.Date.min()} {tesla.Date.max()}')
         print(f'Total days = {(tesla.Date.max() - tesla.Date.min()).days} days')
         Dataframe contains stock prices between 2010-01-07 00:00:00 2019-12-03 00:00:00
         Total days = 3617 days
In [13]: tesla.describe()
```

```
Adj Close
                         Open
                                       High
                                                    Low
                                                                Close
                                                                                         Volume
Out[13]:
            count 2193.000000 2193.000000 2193.000000 2193.000000 2193.000000 2.193.000000 2.193.000000
            mean
                    175.652882
                                 178.710262
                                              172.412075
                                                           175.648555
                                                                        175.648555 5.077449e+06
                    115.580903
                                 117.370092
                                              113.654794
                                                           115.580771
                                                                        115.580771 4.545398e+06
              std
             min
                     16.139999
                                  16.629999
                                               14.980000
                                                            15.800000
                                                                         15.800000 1.185000e+05
             25%
                     33.110001
                                  33.910000
                                               32.459999
                                                            33.160000
                                                                         33.160000 1.577800e+06
             50%
                    204.990005
                                 208.160004
                                                           204.990005
                                              201.669998
                                                                        204.990005 4.171700e+06
             75%
                    262.000000
                                 265.329987
                                              256.209991
                                                           261.739990
                                                                        261.739990 6.885600e+06
                    386.690002
                                 389.609985
                                              379.350006
                                                           385.000000
                                                                        385.000000 3.716390e+07
             max
```

```
In [14]: tesla[['Open','High','Low','Close','Adj Close']].plot(kind='box')
```

```
Out[14]: <Axes: >
```



```
# Setting the layout for our plot
In [15]:
           layout = go.Layout(
               title='Stock Prices of Tesla',
               xaxis=dict(
                    title='Date',
                    titlefont=dict(
                         family='Courier New, monospace',
                         size=18,
                         color='#7f7f7f'
               ),
               yaxis=dict(
                    title='Price',
                    titlefont=dict(
                         family='Courier New, monospace',
                         size=18,
                         color='#7f7f7f'
               )
          tesla_data = [{'x':tesla['Date'], 'y':tesla['Close']}]
plot = go.Figure(data=tesla_data, layout=layout)
```

```
In [39]: #plot(plot) #plotting offline
iplot(plot)
```

```
Stock Prices of Tesla
              400
              200
              100
                      2011
                                    2012
                                                 2013
                                                                                                       2017
                                                                                                                     2018
                                                               2014
                                                                            2015
                                                                                          2016
                                                                         Date
In [19]: # Building the regression model
          from sklearn.model_selection import train_test_split
          #For preprocessing
          from sklearn.preprocessing import MinMaxScaler
          from sklearn.preprocessing import StandardScaler
          #For model evaluation
          from sklearn.metrics import mean_squared_error as mse
          from sklearn.metrics import r2_score
In [20]:
          #Split the data into train and test sets
          X = np.array(tesla.index).reshape(-1,1)
          Y = tesla['Close']
          X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size=0.3, random_state=101)
In [21]: # Feature scaling
          scaler = StandardScaler().fit(X_train)
In [22]: from sklearn.linear_model import LinearRegression
In [23]: #Creating a linear model
          lm = LinearRegression()
          lm.fit(X train, Y train)
Out[23]: ▼ LinearRegression
          LinearRegression()
          trace0 = go.Scatter(
              x = X_{train.T[0]}
              y = Y_{train}
              mode = 'markers',
name = 'Actual'
```

```
In [26]: iplot(plot2)
```

## Stock Prices of Tesla



```
In [27]: #Calculate scores for model evaluation
    scores = f'''
    {'Metric'.ljust(10)}{'Train'.center(20)}{'Test'.center(20)}
    {'r2_score'.ljust(10)}{r2_score(Y_train, lm.predict(X_train))}\t{r2_score(Y_test, lm.predict(X_test))}
    {'MSE'.ljust(10)}{mse(Y_train, lm.predict(X_train))}\t{mse(Y_test, lm.predict(X_test))}
    print(scores)
```

 Metric
 Train
 Test

 r2\_score
 0.8658871776828707
 0.8610649253244574

 MSE
 1821.3833862936174
 1780.987539418845

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