mani-data-science-intern-task-1

July 31, 2023

```
[1]: #importing libraries to be used
     import numpy as np # for linear algebra
    import pandas as pd # data preprocessing
     import matplotlib.pyplot as plt # data visualization library
     import seaborn as sns # data visualization library
    %matplotlib inline
    import warnings
    warnings.filterwarnings('ignore') # ignore warnings
    from sklearn.preprocessing import MinMaxScaler # for normalization
    from keras.models import Sequential
    from keras.layers import Dense, Dropout, LSTM, Bidirectional
[5]: df = pd.read_csv('/content/drive/MyDrive/Dataset/GOOG .csv') # data_importing
    df.head(10) # fetching first 10 rows of dataset
[5]:
      symbol
                                   date
                                          close
                                                  high
                                                             low
                                                                    open \
              2016-06-14 00:00:00+00:00 718.27 722.47
        GOOG
                                                        713.1200 716.48
    0
    1
        GOOG
              2016-06-15 00:00:00+00:00 718.92 722.98
                                                        717.3100 719.00
        GOOG
    2
              2016-06-16 00:00:00+00:00 710.36 716.65
                                                        703.2600 714.91
    3
        GOOG
              2016-06-17 00:00:00+00:00 691.72 708.82 688.4515 708.65
    4
        GOOG
              2016-06-20 00:00:00+00:00 693.71 702.48 693.4100 698.77
        GOOG
              2016-06-21 00:00:00+00:00 695.94 702.77 692.0100 698.40
    5
    6
        GOOG
              2016-06-22 00:00:00+00:00 697.46 700.86 693.0819 699.06
    7
        GOOG
              2016-06-23 00:00:00+00:00
                                        701.87 701.95 687.0000 697.45
              2016-06-24 00:00:00+00:00
                                         675.22
                                                        673.4500 675.17
    8
        GOOG
                                                689.40
        GOOG
              2016-06-27 00:00:00+00:00
                                         668.26
                                                672.30
                                                        663.2840 671.00
                                             adjOpen adjVolume divCash \
        volume adjClose adjHigh
                                     adjLow
                           722.47 713.1200
    0 1306065
                                              716.48
                  718.27
                                                        1306065
                                                                    0.0
    1 1214517
                  718.92
                           722.98 717.3100
                                             719.00
                                                       1214517
                                                                    0.0
    2 1982471
                  710.36
                           716.65 703.2600
                                             714.91
                                                       1982471
                                                                    0.0
    3 3402357
                  691.72
                           708.82 688.4515
                                             708.65
                                                                    0.0
                                                       3402357
    4 2082538
                  693.71
                           702.48 693.4100
                                              698.77
                                                                    0.0
                                                       2082538
                  695.94
                           702.77 692.0100
                                                                    0.0
    5 1465634
                                              698.40
                                                       1465634
    6 1184318
                  697.46
                           700.86 693.0819
                                              699.06
                                                       1184318
                                                                    0.0
    7 2171415
                  701.87
                           701.95 687.0000
                                              697.45
                                                       2171415
                                                                    0.0
```

```
4449022
                                                                          0.0
        2641085
                    668.26
                             672.30
                                      663.2840
                                                  671.00
                                                            2641085
        splitFactor
     0
                 1.0
     1
                 1.0
     2
                 1.0
     3
                 1.0
     4
                 1.0
     5
                 1.0
     6
                 1.0
     7
                 1.0
     8
                 1.0
     9
                 1.0
[6]: # shape of data
     print("Shape of data:",df.shape)
    Shape of data: (1258, 14)
[7]: # statistical description of data
     df.describe()
[7]:
                   close
                                 high
                                                 low
                                                                          volume
                                                             open
                          1258.000000
                                        1258.000000
                                                                    1.258000e+03
            1258.000000
                                                      1258.000000
     count
                          1227.430934
     mean
            1216.317067
                                        1204.176430
                                                      1215.260779
                                                                    1.601590e+06
     std
             383.333358
                           387.570872
                                         378.777094
                                                       382.446995
                                                                    6.960172e+05
                                         663.284000
     min
             668.260000
                           672.300000
                                                       671.000000
                                                                    3.467530e+05
     25%
             960.802500
                           968.757500
                                         952.182500
                                                       959.005000
                                                                    1.173522e+06
     50%
            1132.460000
                          1143.935000
                                        1117.915000
                                                      1131.150000
                                                                    1.412588e+06
     75%
                          1374.345000
            1360.595000
                                        1348.557500
                                                      1361.075000
                                                                    1.812156e+06
            2521.600000
                          2526.990000
                                        2498.290000
                                                      2524.920000
                                                                    6.207027e+06
     max
                adjClose
                              adjHigh
                                             adjLow
                                                          adj0pen
                                                                       adjVolume
            1258.000000
                          1258.000000
                                        1258.000000
                                                      1258.000000
                                                                    1.258000e+03
     count
                          1227.430936
     mean
            1216.317067
                                        1204.176436
                                                      1215.260779
                                                                    1.601590e+06
     std
             383.333358
                           387.570873
                                         378.777099
                                                       382.446995
                                                                    6.960172e+05
             668.260000
                           672.300000
                                                       671.000000
                                                                    3.467530e+05
     min
                                         663.284000
     25%
             960.802500
                           968.757500
                                         952.182500
                                                       959.005000
                                                                    1.173522e+06
     50%
            1132.460000
                          1143.935000
                                        1117.915000
                                                      1131.150000
                                                                    1.412588e+06
     75%
            1360.595000
                          1374.345000
                                        1348.557500
                                                      1361.075000
                                                                    1.812156e+06
            2521.600000
                          2526.990000
                                        2498.290000
                                                      2524.920000
                                                                    6.207027e+06
     max
            divCash
                      splitFactor
     count
             1258.0
                           1258.0
                              1.0
                0.0
     mean
                0.0
                              0.0
     std
```

4449022

675.22

689.40

673.4500

675.17

0.0

```
0.0
                         1.0
min
25%
                         1.0
           0.0
50%
           0.0
                         1.0
75%
           0.0
                         1.0
           0.0
                         1.0
max
<google.colab._quickchart_helpers.SectionTitle at 0x7b92df122c80>
import numpy as np
from google.colab import autoviz
df_8454858346676847654 = autoviz.get_df('df_8454858346676847654')
def value_plot(df, y, sort_ascending=False, figsize=(2, 1)):
  from matplotlib import pyplot as plt
  if sort_ascending:
    df = df.sort_values(y).reset_index(drop=True)
  _, ax = plt.subplots(figsize=figsize)
  df[y].plot(kind='line')
 plt.title(y)
  ax.spines[['top', 'right',]].set_visible(False)
 plt.tight_layout()
 return autoviz.MplChart.from_current_mpl_state()
chart = value_plot(df_8454858346676847654, *['close'], **{})
chart
import numpy as np
from google.colab import autoviz
df_8454858346676847654 = autoviz.get_df('df_8454858346676847654')
def value_plot(df, y, sort_ascending=False, figsize=(2, 1)):
  from matplotlib import pyplot as plt
  if sort_ascending:
   df = df.sort_values(y).reset_index(drop=True)
  _, ax = plt.subplots(figsize=figsize)
  df[y].plot(kind='line')
 plt.title(y)
  ax.spines[['top', 'right',]].set_visible(False)
 plt.tight_layout()
 return autoviz.MplChart.from_current_mpl_state()
chart = value_plot(df_8454858346676847654, *['high'], **{})
chart
import numpy as np
from google.colab import autoviz
df_8454858346676847654 = autoviz.get_df('df_8454858346676847654')
def value_plot(df, y, sort_ascending=False, figsize=(2, 1)):
```

```
from matplotlib import pyplot as plt
  if sort_ascending:
    df = df.sort_values(y).reset_index(drop=True)
  _, ax = plt.subplots(figsize=figsize)
  df[y].plot(kind='line')
 plt.title(y)
  ax.spines[['top', 'right',]].set visible(False)
  plt.tight_layout()
 return autoviz.MplChart.from_current_mpl_state()
chart = value_plot(df_8454858346676847654, *['low'], **{})
chart
import numpy as np
from google.colab import autoviz
df_8454858346676847654 = autoviz.get_df('df_8454858346676847654')
def value_plot(df, y, sort_ascending=False, figsize=(2, 1)):
  from matplotlib import pyplot as plt
  if sort_ascending:
   df = df.sort_values(y).reset_index(drop=True)
  _, ax = plt.subplots(figsize=figsize)
  df[y].plot(kind='line')
 plt.title(y)
  ax.spines[['top', 'right',]].set_visible(False)
 plt.tight_layout()
 return autoviz.MplChart.from_current_mpl_state()
chart = value_plot(df_8454858346676847654, *['open'], **{})
chart
<google.colab._quickchart_helpers.SectionTitle at 0x7b92dcff1ab0>
import numpy as np
from google.colab import autoviz
df_8454858346676847654 = autoviz.get_df('df_8454858346676847654')
def histogram(df, colname, num_bins=20, figsize=(2, 1)):
  from matplotlib import pyplot as plt
  _, ax = plt.subplots(figsize=figsize)
 plt.hist(df[colname], bins=num_bins, histtype='stepfilled')
 plt.ylabel('count')
 plt.title(colname)
  ax.spines[['top', 'right',]].set_visible(False)
 plt.tight_layout()
 return autoviz.MplChart.from_current_mpl_state()
chart = histogram(df_8454858346676847654, *['close'], **{})
chart
```

```
import numpy as np
from google.colab import autoviz
df_8454858346676847654 = autoviz.get_df('df_8454858346676847654')
def histogram(df, colname, num bins=20, figsize=(2, 1)):
  from matplotlib import pyplot as plt
  _, ax = plt.subplots(figsize=figsize)
 plt.hist(df[colname], bins=num_bins, histtype='stepfilled')
 plt.ylabel('count')
 plt.title(colname)
 ax.spines[['top', 'right',]].set_visible(False)
 plt.tight_layout()
 return autoviz.MplChart.from_current_mpl_state()
chart = histogram(df_8454858346676847654, *['high'], **{})
chart
import numpy as np
from google.colab import autoviz
df_8454858346676847654 = autoviz.get_df('df_8454858346676847654')
def histogram(df, colname, num_bins=20, figsize=(2, 1)):
 from matplotlib import pyplot as plt
  _, ax = plt.subplots(figsize=figsize)
 plt.hist(df[colname], bins=num_bins, histtype='stepfilled')
 plt.ylabel('count')
 plt.title(colname)
  ax.spines[['top', 'right',]].set_visible(False)
 plt.tight_layout()
 return autoviz.MplChart.from_current_mpl_state()
chart = histogram(df_8454858346676847654, *['low'], **{})
chart
import numpy as np
from google.colab import autoviz
df_8454858346676847654 = autoviz.get_df('df_8454858346676847654')
def histogram(df, colname, num_bins=20, figsize=(2, 1)):
 from matplotlib import pyplot as plt
  _, ax = plt.subplots(figsize=figsize)
 plt.hist(df[colname], bins=num_bins, histtype='stepfilled')
 plt.ylabel('count')
 plt.title(colname)
  ax.spines[['top', 'right',]].set_visible(False)
 plt.tight_layout()
 return autoviz.MplChart.from_current_mpl_state()
chart = histogram(df_8454858346676847654, *['open'], **{})
```

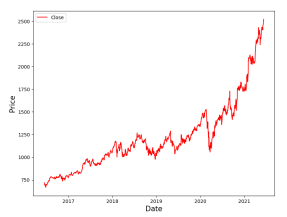
```
chart
    <google.colab._quickchart_helpers.SectionTitle at 0x7b92dcd69d80>
    import numpy as np
    from google.colab import autoviz
    df_8454858346676847654 = autoviz.get_df('df_8454858346676847654')
    def scatter_plots(df, colname_pairs, scatter_plot_size=2.5, size=8, alpha=.6):
      from matplotlib import pyplot as plt
     plt.figure(figsize=(len(colname_pairs) * scatter_plot_size, scatter_plot_size))
     for plot i, (x_colname, y_colname) in enumerate(colname_pairs, start=1):
       ax = plt.subplot(1, len(colname_pairs), plot_i)
       ax.scatter(df[x_colname], df[y_colname], s=size, alpha=alpha)
       plt.xlabel(x_colname)
       plt.ylabel(y_colname)
       ax.spines[['top', 'right',]].set_visible(False)
     plt.tight_layout()
     return autoviz.MplChart.from_current_mpl_state()
    chart = scatter_plots(df_8454858346676847654, *[[['close', 'high'], ['high', _
     chart
[8]: # summary of data
    df.info()
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 1258 entries, 0 to 1257
    Data columns (total 14 columns):
```

#	Column	Non-Null Count	Dtype
0	symbol	1258 non-null	object
1	date	1258 non-null	object
2	close	1258 non-null	float64
3	high	1258 non-null	float64
4	low	1258 non-null	float64
5	open	1258 non-null	float64
6	volume	1258 non-null	int64
7	adjClose	1258 non-null	float64
8	adjHigh	1258 non-null	float64
9	adjLow	1258 non-null	float64
10	adj0pen	1258 non-null	float64
11	adjVolume	1258 non-null	int64
12	divCash	1258 non-null	float64
13	${ t split} { t Factor}$	1258 non-null	float64
<pre>dtypes: float64(10), int64(2), object(2)</pre>			
memory usage: 137.7+ KB			

```
[9]: # checking null values
      df.isnull().sum()
 [9]: symbol
                     0
      date
                     0
      close
                     0
     high
                     0
     low
                     0
                     0
     open
     volume
                     0
                     0
     adjClose
     adjHigh
                     0
                     0
      adjLow
      adj0pen
                     0
      adjVolume
      divCash
                     0
      splitFactor
                     0
      dtype: int64
[10]: df = df[['date','open','close']] # Extracting required columns
      df['date'] = pd.to_datetime(df['date'].apply(lambda x: x.split()[0])) #__
      sconverting object dtype of date column to datetime dtype
      df.set_index('date',drop=True,inplace=True) # Setting date column as index
      df.head(10)
[10]:
                    open
                           close
      date
      2016-06-14 716.48 718.27
      2016-06-15 719.00 718.92
      2016-06-16 714.91 710.36
      2016-06-17 708.65 691.72
      2016-06-20 698.77 693.71
      2016-06-21 698.40 695.94
      2016-06-22 699.06 697.46
      2016-06-23 697.45 701.87
      2016-06-24 675.17 675.22
      2016-06-27 671.00 668.26
[11]: # plotting open and closing price on date index
      fig, ax =plt.subplots(1,2,figsize=(20,7))
      ax[0].plot(df['open'],label='Open',color='green')
      ax[0].set_xlabel('Date',size=15)
      ax[0].set_ylabel('Price',size=15)
      ax[0].legend()
      ax[1].plot(df['close'],label='Close',color='red')
      ax[1].set_xlabel('Date',size=15)
```

```
ax[1].set_ylabel('Price',size=15)
ax[1].legend()
fig.show()
```

```
2500 - Open | 2250 - 2000 - 250 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 200
```



```
[12]: # normalizing all the values of all columns using MinMaxScaler

MMS = MinMaxScaler()
df[df.columns] = MMS.fit_transform(df)
df.head(10)
```

```
[12]: open close date
2016-06-14 0.024532 0.026984
2016-06-15 0.025891 0.027334
2016-06-16 0.023685 0.022716
2016-06-17 0.020308 0.012658
2016-06-20 0.014979 0.013732
2016-06-21 0.014779 0.014935
2016-06-22 0.015135 0.015755
2016-06-23 0.014267 0.018135
2016-06-24 0.002249 0.003755
2016-06-27 0.000000 0.000000
```

```
[13]: # splitting the data into training and test set
training_size = round(len(df) * 0.75) # Selecting 75 % for training and 25 %
for testing
training_size
```

[13]: 944

```
[14]: train_data = df[:training_size]
test_data = df[training_size:]
```

```
train_data.shape, test_data.shape
[14]: ((944, 2), (314, 2))
[15]: # Function to create sequence of data for training and testing
     def create_sequence(dataset):
       sequences = []
       labels = []
       start_idx = 0
       for stop_idx in range(50,len(dataset)): # Selecting 50 rows at a time
         sequences.append(dataset.iloc[start_idx:stop_idx])
         labels.append(dataset.iloc[stop_idx])
         start_idx += 1
       return (np.array(sequences),np.array(labels))
[16]: train_seq, train_label = create_sequence(train_data)
     test_seq, test_label = create_sequence(test_data)
     train_seq.shape, train_label.shape, test_seq.shape, test_label.shape
[16]: ((894, 50, 2), (894, 2), (264, 50, 2), (264, 2))
[17]: # imported Sequential from keras.models
     model = Sequential()
     # importing Dense, Dropout, LSTM, Bidirectional from keras.layers
     model.add(LSTM(units=50, return_sequences=True, input_shape = (train_seq.
      ⇔shape[1], train_seq.shape[2])))
     model.add(Dropout(0.1))
     model.add(LSTM(units=50))
     model.add(Dense(2))
     model.compile(loss='mean_squared_error', optimizer='adam',__
      →metrics=['mean_absolute_error'])
     model.summary()
     Model: "sequential"
     Layer (type)
                                Output Shape
                                                        Param #
     ______
      1stm (LSTM)
                                (None, 50, 50)
                                                         10600
```

```
dropout (Dropout)
                        (None, 50, 50)
    lstm_1 (LSTM)
                        (None, 50)
                                           20200
    dense (Dense)
                        (None, 2)
                                           102
    -----
   Total params: 30,902
   Trainable params: 30,902
   Non-trainable params: 0
    _____
[18]: | # fitting the model by iterating the dataset over 100 times (100 epochs)
    model.fit(train_seq, train_label, epochs=100, validation_data=(test_seq, __
     ⇔test_label), verbose=1)
   Epoch 1/100
   28/28 [============= ] - 5s 73ms/step - loss: 0.0070 -
   mean absolute error: 0.0597 - val loss: 0.0155 - val mean absolute error: 0.1008
   Epoch 2/100
   28/28 [============= ] - 1s 42ms/step - loss: 6.9591e-04 -
   mean_absolute_error: 0.0209 - val_loss: 0.0064 - val_mean_absolute_error: 0.0646
   Epoch 3/100
   mean_absolute_error: 0.0154 - val_loss: 0.0039 - val_mean_absolute_error: 0.0483
   Epoch 4/100
   mean_absolute_error: 0.0150 - val_loss: 0.0055 - val_mean_absolute_error: 0.0597
   mean_absolute_error: 0.0150 - val_loss: 0.0040 - val_mean_absolute_error: 0.0490
   Epoch 6/100
   mean absolute error: 0.0148 - val loss: 0.0055 - val mean absolute error: 0.0592
   Epoch 7/100
   mean_absolute_error: 0.0149 - val_loss: 0.0065 - val_mean_absolute_error: 0.0658
   Epoch 8/100
   mean_absolute_error: 0.0148 - val_loss: 0.0031 - val_mean_absolute_error: 0.0420
   Epoch 9/100
   28/28 [============== ] - 1s 38ms/step - loss: 3.8307e-04 -
   mean_absolute_error: 0.0145 - val_loss: 0.0036 - val_mean_absolute_error: 0.0455
   Epoch 10/100
   28/28 [============ ] - 1s 39ms/step - loss: 3.8019e-04 -
   mean_absolute_error: 0.0143 - val_loss: 0.0044 - val_mean_absolute_error: 0.0520
   Epoch 11/100
```

```
mean_absolute_error: 0.0142 - val_loss: 0.0074 - val_mean_absolute_error: 0.0723
Epoch 12/100
mean_absolute_error: 0.0149 - val_loss: 0.0049 - val_mean_absolute_error: 0.0552
Epoch 13/100
mean_absolute_error: 0.0146 - val_loss: 0.0027 - val_mean_absolute_error: 0.0381
Epoch 14/100
mean_absolute_error: 0.0141 - val_loss: 0.0036 - val_mean_absolute_error: 0.0463
Epoch 15/100
mean_absolute_error: 0.0134 - val_loss: 0.0026 - val_mean_absolute_error: 0.0375
Epoch 16/100
mean_absolute_error: 0.0144 - val_loss: 0.0043 - val_mean_absolute_error: 0.0521
Epoch 17/100
28/28 [============= ] - 1s 36ms/step - loss: 3.3263e-04 -
mean_absolute_error: 0.0133 - val_loss: 0.0034 - val_mean_absolute_error: 0.0451
Epoch 18/100
28/28 [============= ] - 1s 38ms/step - loss: 3.3538e-04 -
mean_absolute_error: 0.0134 - val_loss: 0.0037 - val_mean_absolute_error: 0.0482
Epoch 19/100
mean_absolute_error: 0.0127 - val_loss: 0.0023 - val_mean_absolute_error: 0.0357
Epoch 20/100
mean_absolute_error: 0.0130 - val_loss: 0.0030 - val_mean_absolute_error: 0.0422
mean_absolute_error: 0.0128 - val_loss: 0.0052 - val_mean_absolute_error: 0.0599
Epoch 22/100
mean_absolute_error: 0.0133 - val_loss: 0.0052 - val_mean_absolute_error: 0.0596
Epoch 23/100
28/28 [============= ] - 1s 38ms/step - loss: 2.9412e-04 -
mean_absolute_error: 0.0127 - val_loss: 0.0032 - val_mean_absolute_error: 0.0444
Epoch 24/100
mean_absolute_error: 0.0121 - val_loss: 0.0033 - val_mean_absolute_error: 0.0447
Epoch 25/100
28/28 [============= ] - 2s 54ms/step - loss: 2.7607e-04 -
mean_absolute_error: 0.0121 - val_loss: 0.0057 - val_mean_absolute_error: 0.0621
Epoch 26/100
28/28 [============ ] - 1s 39ms/step - loss: 2.6551e-04 -
mean_absolute_error: 0.0118 - val_loss: 0.0025 - val_mean_absolute_error: 0.0372
Epoch 27/100
```

```
mean_absolute_error: 0.0121 - val_loss: 0.0018 - val_mean_absolute_error: 0.0311
Epoch 28/100
mean_absolute_error: 0.0127 - val_loss: 0.0024 - val_mean_absolute_error: 0.0363
Epoch 29/100
mean_absolute_error: 0.0118 - val_loss: 0.0039 - val_mean_absolute_error: 0.0494
Epoch 30/100
mean_absolute_error: 0.0118 - val_loss: 0.0029 - val_mean_absolute_error: 0.0403
Epoch 31/100
mean_absolute_error: 0.0118 - val_loss: 0.0035 - val_mean_absolute_error: 0.0465
Epoch 32/100
mean_absolute_error: 0.0115 - val_loss: 0.0027 - val_mean_absolute_error: 0.0396
Epoch 33/100
28/28 [============= ] - 1s 37ms/step - loss: 2.4682e-04 -
mean_absolute_error: 0.0117 - val_loss: 0.0034 - val_mean_absolute_error: 0.0449
Epoch 34/100
28/28 [============= ] - 1s 38ms/step - loss: 2.4333e-04 -
mean_absolute_error: 0.0115 - val_loss: 0.0034 - val_mean_absolute_error: 0.0453
Epoch 35/100
mean_absolute_error: 0.0111 - val_loss: 0.0043 - val_mean_absolute_error: 0.0523
Epoch 36/100
mean_absolute_error: 0.0117 - val_loss: 0.0044 - val_mean_absolute_error: 0.0534
mean_absolute_error: 0.0123 - val_loss: 0.0044 - val_mean_absolute_error: 0.0538
Epoch 38/100
mean_absolute_error: 0.0113 - val_loss: 0.0026 - val_mean_absolute_error: 0.0388
Epoch 39/100
28/28 [============= ] - 1s 37ms/step - loss: 2.3214e-04 -
mean_absolute_error: 0.0114 - val_loss: 0.0035 - val_mean_absolute_error: 0.0457
Epoch 40/100
mean_absolute_error: 0.0109 - val_loss: 0.0039 - val_mean_absolute_error: 0.0497
Epoch 41/100
28/28 [============= ] - 1s 38ms/step - loss: 2.3288e-04 -
mean_absolute_error: 0.0113 - val_loss: 0.0018 - val_mean_absolute_error: 0.0310
Epoch 42/100
28/28 [============ ] - 1s 39ms/step - loss: 2.3720e-04 -
mean_absolute_error: 0.0114 - val_loss: 0.0029 - val_mean_absolute_error: 0.0420
Epoch 43/100
```

```
mean_absolute_error: 0.0111 - val_loss: 0.0044 - val_mean_absolute_error: 0.0547
Epoch 44/100
mean_absolute_error: 0.0110 - val_loss: 0.0024 - val_mean_absolute_error: 0.0371
Epoch 45/100
mean_absolute_error: 0.0105 - val_loss: 0.0021 - val_mean_absolute_error: 0.0342
Epoch 46/100
mean_absolute_error: 0.0105 - val_loss: 0.0023 - val_mean_absolute_error: 0.0362
Epoch 47/100
mean_absolute_error: 0.0110 - val_loss: 0.0023 - val_mean_absolute_error: 0.0363
Epoch 48/100
mean_absolute_error: 0.0113 - val_loss: 0.0040 - val_mean_absolute_error: 0.0505
Epoch 49/100
28/28 [============= ] - 1s 37ms/step - loss: 2.1314e-04 -
mean_absolute_error: 0.0107 - val_loss: 0.0036 - val_mean_absolute_error: 0.0467
Epoch 50/100
28/28 [============== ] - 1s 38ms/step - loss: 1.9676e-04 -
mean_absolute_error: 0.0103 - val_loss: 0.0025 - val_mean_absolute_error: 0.0386
Epoch 51/100
mean_absolute_error: 0.0109 - val_loss: 0.0024 - val_mean_absolute_error: 0.0371
Epoch 52/100
mean_absolute_error: 0.0103 - val_loss: 0.0022 - val_mean_absolute_error: 0.0345
mean_absolute_error: 0.0101 - val_loss: 0.0029 - val_mean_absolute_error: 0.0423
Epoch 54/100
mean_absolute_error: 0.0103 - val_loss: 0.0024 - val_mean_absolute_error: 0.0386
Epoch 55/100
28/28 [============= ] - 1s 37ms/step - loss: 2.0150e-04 -
mean_absolute_error: 0.0103 - val_loss: 0.0019 - val_mean_absolute_error: 0.0319
Epoch 56/100
mean_absolute_error: 0.0097 - val_loss: 0.0026 - val_mean_absolute_error: 0.0403
Epoch 57/100
28/28 [============ ] - 1s 39ms/step - loss: 2.0540e-04 -
mean_absolute_error: 0.0104 - val_loss: 0.0029 - val_mean_absolute_error: 0.0435
Epoch 58/100
28/28 [============ ] - 1s 46ms/step - loss: 1.9212e-04 -
mean_absolute error: 0.0100 - val_loss: 0.0019 - val_mean_absolute error: 0.0325
Epoch 59/100
```

```
mean_absolute_error: 0.0098 - val_loss: 0.0025 - val_mean_absolute_error: 0.0388
Epoch 60/100
mean_absolute_error: 0.0102 - val_loss: 0.0037 - val_mean_absolute_error: 0.0507
Epoch 61/100
mean_absolute_error: 0.0097 - val_loss: 0.0024 - val_mean_absolute_error: 0.0382
Epoch 62/100
mean_absolute_error: 0.0103 - val_loss: 0.0017 - val_mean_absolute_error: 0.0306
Epoch 63/100
mean_absolute_error: 0.0092 - val_loss: 0.0015 - val_mean_absolute_error: 0.0292
Epoch 64/100
mean_absolute_error: 0.0092 - val_loss: 0.0011 - val_mean_absolute_error: 0.0243
Epoch 65/100
28/28 [============= ] - 1s 37ms/step - loss: 1.9973e-04 -
mean_absolute_error: 0.0105 - val_loss: 0.0026 - val_mean_absolute_error: 0.0397
Epoch 66/100
mean_absolute_error: 0.0092 - val_loss: 0.0028 - val_mean_absolute_error: 0.0431
Epoch 67/100
mean_absolute_error: 0.0098 - val_loss: 0.0011 - val_mean_absolute_error: 0.0243
Epoch 68/100
mean_absolute_error: 0.0090 - val_loss: 0.0016 - val_mean_absolute_error: 0.0297
mean_absolute_error: 0.0089 - val_loss: 0.0020 - val_mean_absolute_error: 0.0342
Epoch 70/100
mean_absolute_error: 0.0089 - val_loss: 0.0012 - val_mean_absolute_error: 0.0250
Epoch 71/100
28/28 [============= ] - 1s 45ms/step - loss: 1.5722e-04 -
mean_absolute_error: 0.0092 - val_loss: 0.0012 - val_mean_absolute_error: 0.0253
Epoch 72/100
mean_absolute_error: 0.0088 - val_loss: 0.0031 - val_mean_absolute_error: 0.0448
Epoch 73/100
28/28 [============= ] - 1s 38ms/step - loss: 1.5013e-04 -
mean_absolute_error: 0.0087 - val_loss: 0.0020 - val_mean_absolute_error: 0.0336
Epoch 74/100
28/28 [============ ] - 1s 40ms/step - loss: 1.5820e-04 -
mean_absolute error: 0.0090 - val_loss: 0.0016 - val_mean_absolute error: 0.0295
Epoch 75/100
28/28 [============= ] - 1s 40ms/step - loss: 1.4808e-04 -
```

```
mean_absolute_error: 0.0089 - val_loss: 0.0016 - val_mean_absolute_error: 0.0297
Epoch 76/100
mean_absolute_error: 0.0088 - val_loss: 0.0021 - val_mean_absolute_error: 0.0354
Epoch 77/100
mean absolute error: 0.0086 - val loss: 9.5732e-04 - val mean absolute error:
0.0227
Epoch 78/100
mean absolute error: 0.0090 - val loss: 0.0013 - val mean absolute error: 0.0262
Epoch 79/100
mean_absolute_error: 0.0088 - val_loss: 0.0014 - val_mean_absolute_error: 0.0278
mean_absolute_error: 0.0088 - val_loss: 0.0025 - val_mean_absolute_error: 0.0400
Epoch 81/100
mean_absolute_error: 0.0089 - val_loss: 0.0012 - val_mean_absolute_error: 0.0254
Epoch 82/100
mean_absolute_error: 0.0083 - val_loss: 0.0030 - val_mean_absolute_error: 0.0434
Epoch 83/100
mean absolute error: 0.0082 - val loss: 0.0019 - val mean absolute error: 0.0329
Epoch 84/100
mean_absolute_error: 0.0086 - val_loss: 0.0018 - val_mean_absolute_error: 0.0318
Epoch 85/100
mean_absolute_error: 0.0081 - val_loss: 0.0024 - val_mean_absolute_error: 0.0382
Epoch 86/100
28/28 [============ ] - 1s 38ms/step - loss: 1.2756e-04 -
mean_absolute_error: 0.0080 - val_loss: 0.0025 - val_mean_absolute_error: 0.0389
Epoch 87/100
28/28 [============== ] - 1s 39ms/step - loss: 1.3654e-04 -
mean_absolute_error: 0.0084 - val_loss: 0.0028 - val_mean_absolute_error: 0.0416
Epoch 88/100
28/28 [============ ] - 1s 38ms/step - loss: 1.4430e-04 -
mean_absolute_error: 0.0087 - val_loss: 0.0014 - val_mean_absolute_error: 0.0268
Epoch 89/100
28/28 [=========== ] - 1s 41ms/step - loss: 1.3139e-04 -
mean_absolute_error: 0.0083 - val_loss: 0.0016 - val_mean_absolute_error: 0.0295
Epoch 90/100
mean_absolute_error: 0.0082 - val_loss: 0.0013 - val_mean_absolute_error: 0.0267
Epoch 91/100
```

```
mean_absolute_error: 0.0082 - val_loss: 0.0014 - val_mean_absolute_error: 0.0280
   Epoch 92/100
   28/28 [============= ] - 1s 53ms/step - loss: 1.2139e-04 -
   mean_absolute_error: 0.0081 - val_loss: 0.0016 - val_mean_absolute_error: 0.0300
   Epoch 93/100
   mean_absolute_error: 0.0079 - val_loss: 0.0015 - val_mean_absolute_error: 0.0289
   Epoch 94/100
   mean absolute error: 0.0082 - val loss: 0.0016 - val mean absolute error: 0.0296
   Epoch 95/100
   mean_absolute_error: 0.0080 - val_loss: 0.0016 - val_mean_absolute_error: 0.0296
   mean_absolute_error: 0.0076 - val_loss: 0.0020 - val_mean_absolute_error: 0.0339
   Epoch 97/100
   mean_absolute_error: 0.0078 - val_loss: 0.0018 - val_mean_absolute_error: 0.0311
   Epoch 98/100
   mean_absolute_error: 0.0080 - val_loss: 0.0019 - val_mean_absolute_error: 0.0326
   Epoch 99/100
   mean_absolute error: 0.0079 - val_loss: 0.0015 - val_mean_absolute error: 0.0290
   Epoch 100/100
   mean_absolute_error: 0.0084 - val_loss: 0.0028 - val_mean_absolute_error: 0.0426
[18]: <keras.callbacks.History at 0x7b92dc653970>
[19]: # predicting the values after running the model
    test_predicted = model.predict(test_seq)
    test predicted[:5]
   9/9 [=======] - 1s 8ms/step
[19]: array([[0.3925917, 0.3948203],
        [0.39278576, 0.39529413],
        [0.3889445, 0.39180565],
        [0.3916219 , 0.3940799 ],
        [0.39539546, 0.3975677 ]], dtype=float32)
[20]: # Inversing normalization/scaling on predicted data
    test_inverse_predicted = MMS.inverse_transform(test_predicted)
    test_inverse_predicted[:5]
```

```
[20]: array([[1398.8336, 1399.9962],
             [1399.1934, 1400.8745],
             [1392.072 , 1394.4092],
             [1397.0356, 1398.624],
             [1404.0315, 1405.0881]], dtype=float32)
[21]: # Merging actual and predicted data for better visualization
      df_merge = pd.concat([df.iloc[-264:].copy(),
                               pd.
       -DataFrame(test_inverse_predicted,columns=['open_predicted','close_predicted'],
                                             index=df.iloc[-264:].index)], axis=1)
[22]: # Inversing normalization/scaling
      df_merge[['open','close']] = MMS.inverse_transform(df_merge[['open','close']])
      df merge.head()
[22]:
                            close open_predicted close_predicted
                     open
      date
      2020-05-27 1417.25 1417.84
                                      1398.833618
                                                       1399.996216
      2020-05-28 1396.86 1416.73
                                      1399.193359
                                                       1400.874512
      2020-05-29 1416.94 1428.92
                                      1392.072021
                                                       1394.409180
      2020-06-01 1418.39 1431.82
                                      1397.035645
                                                       1398.624023
      2020-06-02 1430.55 1439.22
                                      1404.031494
                                                       1405.088135
     <google.colab._quickchart_helpers.SectionTitle at 0x7b92dcd87d00>
     import numpy as np
     from google.colab import autoviz
     df_2868927680624221977 = autoviz.get_df('df_2868927680624221977')
     def value_plot(df, y, sort_ascending=False, figsize=(2, 1)):
       from matplotlib import pyplot as plt
       if sort ascending:
         df = df.sort_values(y).reset_index(drop=True)
       , ax = plt.subplots(figsize=figsize)
       df[y].plot(kind='line')
       plt.title(y)
       ax.spines[['top', 'right',]].set_visible(False)
       plt.tight_layout()
       return autoviz.MplChart.from_current_mpl_state()
     chart = value_plot(df_2868927680624221977, *['open'], **{})
     chart
     import numpy as np
     from google.colab import autoviz
     df_2868927680624221977 = autoviz.get_df('df_2868927680624221977')
```

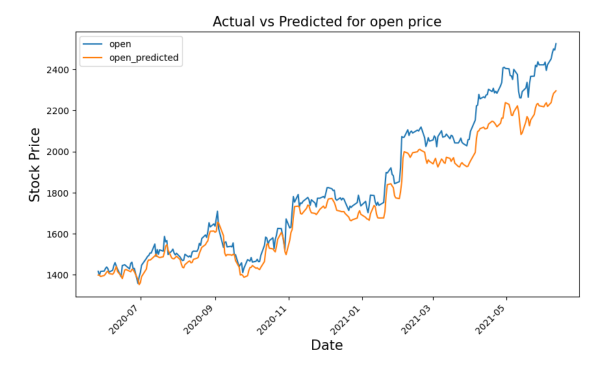
```
def value_plot(df, y, sort_ascending=False, figsize=(2, 1)):
  from matplotlib import pyplot as plt
  if sort_ascending:
    df = df.sort_values(y).reset_index(drop=True)
  , ax = plt.subplots(figsize=figsize)
  df[y].plot(kind='line')
 plt.title(y)
  ax.spines[['top', 'right',]].set_visible(False)
 plt.tight layout()
 return autoviz.MplChart.from_current_mpl_state()
chart = value_plot(df_2868927680624221977, *['close'], **{})
chart
import numpy as np
from google.colab import autoviz
df_2868927680624221977 = autoviz.get_df('df_2868927680624221977')
def value_plot(df, y, sort_ascending=False, figsize=(2, 1)):
  from matplotlib import pyplot as plt
  if sort_ascending:
   df = df.sort_values(y).reset_index(drop=True)
  _, ax = plt.subplots(figsize=figsize)
  df[y].plot(kind='line')
 plt.title(y)
  ax.spines[['top', 'right',]].set_visible(False)
 plt.tight_layout()
 return autoviz.MplChart.from_current_mpl_state()
chart = value_plot(df_2868927680624221977, *['open_predicted'], **{})
chart
import numpy as np
from google.colab import autoviz
df_2868927680624221977 = autoviz.get_df('df_2868927680624221977')
def value_plot(df, y, sort_ascending=False, figsize=(2, 1)):
  from matplotlib import pyplot as plt
  if sort ascending:
   df = df.sort_values(y).reset_index(drop=True)
  _, ax = plt.subplots(figsize=figsize)
  df[y].plot(kind='line')
 plt.title(y)
  ax.spines[['top', 'right',]].set_visible(False)
 plt.tight_layout()
 return autoviz.MplChart.from_current_mpl_state()
chart = value_plot(df_2868927680624221977, *['close_predicted'], **{})
chart
```

```
<google.colab._quickchart_helpers.SectionTitle at 0x7b92dcee9a80>
import numpy as np
from google.colab import autoviz
df_2868927680624221977 = autoviz.get_df('df_2868927680624221977')
def histogram(df, colname, num_bins=20, figsize=(2, 1)):
 from matplotlib import pyplot as plt
 _, ax = plt.subplots(figsize=figsize)
 plt.hist(df[colname], bins=num_bins, histtype='stepfilled')
 plt.ylabel('count')
 plt.title(colname)
 ax.spines[['top', 'right',]].set_visible(False)
 plt.tight_layout()
 return autoviz.MplChart.from_current_mpl_state()
chart = histogram(df_2868927680624221977, *['open'], **{})
chart
import numpy as np
from google.colab import autoviz
df_2868927680624221977 = autoviz.get_df('df_2868927680624221977')
def histogram(df, colname, num_bins=20, figsize=(2, 1)):
 from matplotlib import pyplot as plt
  _, ax = plt.subplots(figsize=figsize)
 plt.hist(df[colname], bins=num_bins, histtype='stepfilled')
 plt.ylabel('count')
 plt.title(colname)
 ax.spines[['top', 'right',]].set_visible(False)
 plt.tight_layout()
 return autoviz.MplChart.from_current_mpl_state()
chart = histogram(df_2868927680624221977, *['close'], **{})
chart
import numpy as np
from google.colab import autoviz
df_2868927680624221977 = autoviz.get_df('df_2868927680624221977')
def histogram(df, colname, num_bins=20, figsize=(2, 1)):
 from matplotlib import pyplot as plt
  _, ax = plt.subplots(figsize=figsize)
 plt.hist(df[colname], bins=num_bins, histtype='stepfilled')
 plt.ylabel('count')
 plt.title(colname)
  ax.spines[['top', 'right',]].set_visible(False)
 plt.tight_layout()
 return autoviz.MplChart.from_current_mpl_state()
```

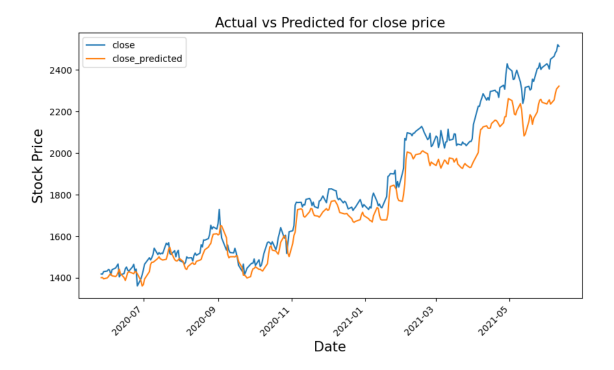
```
chart
     import numpy as np
     from google.colab import autoviz
     df_2868927680624221977 = autoviz.get_df('df_2868927680624221977')
     def histogram(df, colname, num_bins=20, figsize=(2, 1)):
       from matplotlib import pyplot as plt
       _, ax = plt.subplots(figsize=figsize)
       plt.hist(df[colname], bins=num_bins, histtype='stepfilled')
       plt.ylabel('count')
       plt.title(colname)
       ax.spines[['top', 'right',]].set_visible(False)
       plt.tight_layout()
       return autoviz.MplChart.from_current_mpl_state()
     chart = histogram(df_2868927680624221977, *['close_predicted'], **{})
     chart
     <google.colab._quickchart_helpers.SectionTitle at 0x7b92dceb1240>
     import numpy as np
     from google.colab import autoviz
     df 2868927680624221977 = autoviz.get df('df 2868927680624221977')
     def scatter_plots(df, colname_pairs, scatter_plot_size=2.5, size=8, alpha=.6):
       from matplotlib import pyplot as plt
       plt.figure(figsize=(len(colname_pairs) * scatter_plot_size, scatter_plot_size))
       for plot_i, (x_colname, y_colname) in enumerate(colname_pairs, start=1):
         ax = plt.subplot(1, len(colname_pairs), plot_i)
         ax.scatter(df[x_colname], df[y_colname], s=size, alpha=alpha)
         plt.xlabel(x_colname)
         plt.ylabel(y_colname)
         ax.spines[['top', 'right',]].set_visible(False)
       plt.tight_layout()
       return autoviz.MplChart.from_current_mpl_state()
     chart = scatter_plots(df_2868927680624221977, *[[['open', 'close'], ['close', _
      chart
[23]: # plotting the actual open and predicted open prices on date index
     df_merge[['open','open_predicted']].plot(figsize=(10,6))
     plt.xticks(rotation=45)
     plt.xlabel('Date',size=15)
     plt.ylabel('Stock Price', size=15)
     plt.title('Actual vs Predicted for open price',size=15)
```

chart = histogram(df_2868927680624221977, *['open_predicted'], **{})

plt.show()



```
[24]: # plotting the actual close and predicted close prices on date index
    df_merge[['close','close_predicted']].plot(figsize=(10,6))
    plt.xticks(rotation=45)
    plt.xlabel('Date',size=15)
    plt.ylabel('Stock Price',size=15)
    plt.title('Actual vs Predicted for close price',size=15)
    plt.show()
```



```
[25]: # Creating a dataframe and adding 10 days to existing index
     df_merge = df_merge.append(pd.DataFrame(columns=df_merge.columns,
                                            index=pd.date_range(start=df_merge.
       df merge['2021-06-09':'2021-06-16']
[25]:
                            close
                                  open_predicted close_predicted
                    open
                                                      2308.479004
                          2491.40
     2021-06-09
                 2499.50
                                     2283.043457
     2021-06-10 2494.01
                          2521.60
                                     2288.935547
                                                      2315.539062
                          2513.93
     2021-06-11
                 2524.92
                                     2295.734131
                                                      2322.352783
     2021-06-12
                     NaN
                             NaN
                                             NaN
                                                             NaN
     2021-06-13
                     NaN
                             NaN
                                             NaN
                                                             NaN
     2021-06-14
                     NaN
                             NaN
                                             NaN
                                                             NaN
     2021-06-15
                     NaN
                             NaN
                                             NaN
                                                             NaN
     2021-06-16
                     NaN
                             NaN
                                             NaN
                                                             NaN
     <google.colab._quickchart_helpers.SectionTitle at 0x7b92dcb7da50>
     import numpy as np
     from google.colab import autoviz
     df_2077258851996054484 = autoviz.get_df('df_2077258851996054484')
     def value_plot(df, y, sort_ascending=False, figsize=(2, 1)):
       from matplotlib import pyplot as plt
```

```
if sort_ascending:
   df = df.sort_values(y).reset_index(drop=True)
  _, ax = plt.subplots(figsize=figsize)
  df[y].plot(kind='line')
 plt.title(y)
  ax.spines[['top', 'right',]].set_visible(False)
 plt.tight layout()
 return autoviz.MplChart.from_current_mpl_state()
chart = value_plot(df_2077258851996054484, *['open'], **{})
chart
import numpy as np
from google.colab import autoviz
df_2077258851996054484 = autoviz.get_df('df_2077258851996054484')
def value_plot(df, y, sort_ascending=False, figsize=(2, 1)):
  from matplotlib import pyplot as plt
  if sort ascending:
   df = df.sort_values(y).reset_index(drop=True)
  _, ax = plt.subplots(figsize=figsize)
  df[y].plot(kind='line')
 plt.title(y)
 ax.spines[['top', 'right',]].set_visible(False)
 plt.tight layout()
 return autoviz.MplChart.from_current_mpl_state()
chart = value_plot(df_2077258851996054484, *['close'], **{})
chart
import numpy as np
from google.colab import autoviz
df_2077258851996054484 = autoviz.get_df('df_2077258851996054484')
def value_plot(df, y, sort_ascending=False, figsize=(2, 1)):
  from matplotlib import pyplot as plt
  if sort ascending:
   df = df.sort values(y).reset index(drop=True)
  _, ax = plt.subplots(figsize=figsize)
 df[y].plot(kind='line')
 plt.title(y)
  ax.spines[['top', 'right',]].set_visible(False)
 plt.tight_layout()
 return autoviz.MplChart.from_current_mpl_state()
chart = value plot(df 2077258851996054484, *['open predicted'], **{})
chart
import numpy as np
```

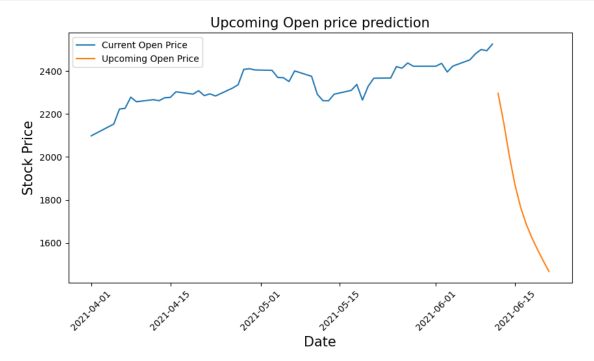
```
from google.colab import autoviz
df_2077258851996054484 = autoviz.get_df('df_2077258851996054484')
def value_plot(df, y, sort_ascending=False, figsize=(2, 1)):
  from matplotlib import pyplot as plt
  if sort ascending:
   df = df.sort values(y).reset index(drop=True)
  _, ax = plt.subplots(figsize=figsize)
 df[y].plot(kind='line')
 plt.title(y)
 ax.spines[['top', 'right',]].set_visible(False)
 plt.tight_layout()
 return autoviz.MplChart.from_current_mpl_state()
chart = value_plot(df_2077258851996054484, *['close_predicted'], **{})
chart
<google.colab._quickchart_helpers.SectionTitle at 0x7b92ca5342b0>
import numpy as np
from google.colab import autoviz
df_2077258851996054484 = autoviz.get_df('df_2077258851996054484')
def histogram(df, colname, num_bins=20, figsize=(2, 1)):
 from matplotlib import pyplot as plt
  _, ax = plt.subplots(figsize=figsize)
 plt.hist(df[colname], bins=num_bins, histtype='stepfilled')
 plt.ylabel('count')
 plt.title(colname)
  ax.spines[['top', 'right',]].set_visible(False)
 plt.tight_layout()
 return autoviz.MplChart.from_current_mpl_state()
chart = histogram(df_2077258851996054484, *['open'], **{})
chart
import numpy as np
from google.colab import autoviz
df 2077258851996054484 = autoviz.get df('df 2077258851996054484')
def histogram(df, colname, num_bins=20, figsize=(2, 1)):
 from matplotlib import pyplot as plt
  _, ax = plt.subplots(figsize=figsize)
 plt.hist(df[colname], bins=num_bins, histtype='stepfilled')
 plt.ylabel('count')
 plt.title(colname)
  ax.spines[['top', 'right',]].set_visible(False)
 plt.tight_layout()
 return autoviz.MplChart.from_current_mpl_state()
```

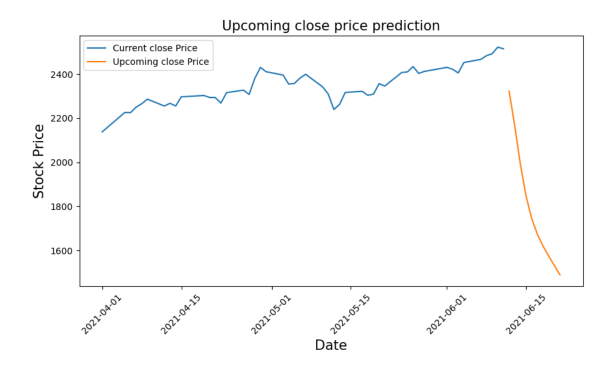
```
chart = histogram(df_2077258851996054484, *['close'], **{})
chart
import numpy as np
from google.colab import autoviz
df_2077258851996054484 = autoviz.get_df('df_2077258851996054484')
def histogram(df, colname, num_bins=20, figsize=(2, 1)):
  from matplotlib import pyplot as plt
  _, ax = plt.subplots(figsize=figsize)
 plt.hist(df[colname], bins=num_bins, histtype='stepfilled')
 plt.ylabel('count')
 plt.title(colname)
 ax.spines[['top', 'right',]].set_visible(False)
 plt.tight_layout()
 return autoviz.MplChart.from_current_mpl_state()
chart = histogram(df_2077258851996054484, *['open_predicted'], **{})
chart
import numpy as np
from google.colab import autoviz
df_2077258851996054484 = autoviz.get_df('df_2077258851996054484')
def histogram(df, colname, num_bins=20, figsize=(2, 1)):
  from matplotlib import pyplot as plt
 _, ax = plt.subplots(figsize=figsize)
 plt.hist(df[colname], bins=num_bins, histtype='stepfilled')
 plt.ylabel('count')
 plt.title(colname)
 ax.spines[['top', 'right',]].set_visible(False)
 plt.tight_layout()
 return autoviz.MplChart.from_current_mpl_state()
chart = histogram(df 2077258851996054484, *['close predicted'], **{}})
chart
<google.colab._quickchart_helpers.SectionTitle at 0x7b92ca303520>
import numpy as np
from google.colab import autoviz
df_2077258851996054484 = autoviz.get_df('df_2077258851996054484')
def scatter_plots(df, colname_pairs, scatter_plot_size=2.5, size=8, alpha=.6):
  from matplotlib import pyplot as plt
 plt.figure(figsize=(len(colname_pairs) * scatter_plot_size, scatter_plot_size))
 for plot_i, (x_colname, y_colname) in enumerate(colname_pairs, start=1):
    ax = plt.subplot(1, len(colname_pairs), plot_i)
   ax.scatter(df[x_colname], df[y_colname], s=size, alpha=alpha)
```

```
plt.xlabel(x_colname)
        plt.ylabel(y_colname)
        ax.spines[['top', 'right',]].set_visible(False)
      plt.tight_layout()
      return autoviz.MplChart.from_current_mpl_state()
    chart = scatter plots(df 2077258851996054484, *[[['open', 'close'], ['close', |

¬'open_predicted'], ['open_predicted', 'close_predicted']]], **{})
    chart
[26]: # creating a DataFrame and filling values of open and close column
     upcoming_prediction = pd.DataFrame(columns=['open','close'],index=df_merge.
      ⇒index)
     upcoming_prediction.index=pd.to_datetime(upcoming_prediction.index)
[27]: curr_seq = test_seq[-1:]
     for i in range(-10,0):
       up_pred = model.predict(curr_seq)
       upcoming_prediction.iloc[i] = up_pred
       curr_seq = np.append(curr_seq[0][1:],up_pred,axis=0)
       curr_seq = curr_seq.reshape(test_seq[-1:].shape)
    1/1 [=======] - 0s 26ms/step
    1/1 [=======] - Os 20ms/step
    1/1 [======] - 0s 17ms/step
    1/1 [======== ] - 0s 22ms/step
    1/1 [=======] - 0s 46ms/step
    1/1 [======== ] - Os 30ms/step
    1/1 [======= ] - Os 29ms/step
    1/1 [======] - 0s 37ms/step
    1/1 [======= ] - Os 31ms/step
    1/1 [======] - Os 50ms/step
[28]: # inversing Normalization/scaling
     upcoming_prediction[['open','close']] = MMS.
      →inverse_transform(upcoming_prediction[['open','close']])
[29]: # plotting Upcoming Open price on date index
     fig,ax=plt.subplots(figsize=(10,5))
     ax.plot(df_merge.loc['2021-04-01':,'open'],label='Current Open Price')
     ax.plot(upcoming_prediction.loc['2021-04-01':,'open'],label='Upcoming Open_u
     plt.setp(ax.xaxis.get_majorticklabels(), rotation=45)
     ax.set_xlabel('Date',size=15)
     ax.set_ylabel('Stock Price',size=15)
     ax.set_title('Upcoming Open price prediction',size=15)
```

```
ax.legend()
fig.show()
```





[]: