# **LAB-8 Pandas Time Series Analysis**

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```
In [2]: import pandas as pd
from dateutil.parser import parse
import matplotlib.pyplot as plt
```

```
In [3]: plt.style.use('fivethirtyeight')
plt.show()
```

```
In [4]: data=pd.read_csv('amazon_stock.csv')
```

#### Inspect top 10 rows

In [5]: data.head(10)

#### Out[5]:

	None	ticker	Date	Open	High	Low	Close	Volume	Adj_Close
0	0	AMZN	3/27/2018	1572.40	1575.96	1482.32	1497.05	6793279	1497.05
1	1	AMZN	3/26/2018	1530.00	1556.99	1499.25	1555.86	5547618	1555.86
2	2	AMZN	3/23/2018	1539.01	1549.02	1495.36	1495.56	7843966	1495.56
3	3	AMZN	3/22/2018	1565.47	1573.85	1542.40	1544.10	6177737	1544.10
4	4	AMZN	3/21/2018	1586.45	1590.00	1563.17	1581.86	4667291	1581.86
5	5	AMZN	3/20/2018	1550.34	1587.00	1545.41	1586.51	4507049	1586.51
6	6	AMZN	3/19/2018	1554.53	1561.66	1525.35	1544.93	6376619	1544.93
7	7	AMZN	3/16/2018	1583.45	1589.44	1567.50	1571.68	5145054	1571.68
8	8	AMZN	3/15/2018	1595.00	1596.91	1578.11	1582.32	4026744	1582.32
9	9	AMZN	3/14/2018	1597.00	1606.44	1590.89	1591.00	4164395	1591.00

#### Remove unwanted columns

```
In [6]: data.drop(['None','ticker'], axis=1, inplace=True)
```

```
In [7]: data.head()
```

#### Out[7]:

		Date	Open	High	Low	Close	Volume	Adj_Close
	0	3/27/2018	1572.40	1575.96	1482.32	1497.05	6793279	1497.05
	1	3/26/2018	1530.00	1556.99	1499.25	1555.86	5547618	1555.86
:	2	3/23/2018	1539.01	1549.02	1495.36	1495.56	7843966	1495.56
;	3	3/22/2018	1565.47	1573.85	1542.40	1544.10	6177737	1544.10
	4	3/21/2018	1586.45	1590.00	1563.17	1581.86	4667291	1581.86

## In [8]: data.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1316 entries, 0 to 1315
Data columns (total 7 columns):
Date
             1316 non-null object
0pen
             1316 non-null float64
High
             1316 non-null float64
Low
             1316 non-null float64
Close
             1316 non-null float64
Volume
             1316 non-null int64
Adj Close
             1316 non-null float64
dtypes: float64(5), int64(1), object(1)
memory usage: 72.0+ KB
```

# Inspect the datatypes of columns #Convert "Date" string column into actual Date object

Open 1316 non-null datetimeo4[ns]
Open 1316 non-null float64
High 1316 non-null float64
Low 1316 non-null float64
Close 1316 non-null float64
Volume 1316 non-null int64
Adj\_Close 1316 non-null float64

dtypes: datetime64[ns](1), float64(5), int64(1)

memory usage: 72.0 KB

```
In [12]: data.head()
```

#### Out[12]:

_		Date	Open	High	Low	Close	Volume	Adj_Close
_	0	2018-03-27	1572.40	1575.96	1482.32	1497.05	6793279	1497.05
	1	2018-03-26	1530.00	1556.99	1499.25	1555.86	5547618	1555.86
	2	2018-03-23	1539.01	1549.02	1495.36	1495.56	7843966	1495.56
	3	2018-03-22	1565.47	1573.85	1542.40	1544.10	6177737	1544.10
	4	2018-03-21	1586.45	1590.00	1563.17	1581.86	4667291	1581.86

```
In [13]: data.set_index('Date',inplace=True)
```

## In [14]: | data.head()

#### Out[14]:

	Open	High	Low	Close	Volume	Adj_Close
Date	•					
2018-03-27	1572.40	1575.96	1482.32	1497.05	6793279	1497.05
2018-03-26	1530.00	1556.99	1499.25	1555.86	5547618	1555.86
2018-03-23	<b>3</b> 1539.01	1549.02	1495.36	1495.56	7843966	1495.56
2018-03-22	2 1565.47	1573.85	1542.40	1544.10	6177737	1544.10
2018-03-2	I 1586.45	1590.00	1563.17	1581.86	4667291	1581.86

# In [35]: data.info()

```
<class 'pandas.core.frame.DataFrame'>
```

DatetimeIndex: 1316 entries, 2018-03-27 to 2013-01-02

Data columns (total 6 columns):
Open 1316 non-null float64
High 1316 non-null float64
Low 1316 non-null float64
Close 1316 non-null float64
Volume 1316 non-null int64
Adj Close 1316 non-null float64

dtypes: float64(5), int64(1)

memory usage: 112.0 KB

#### **Understand Stock Data**

```
In [15]: data['Adj_Close'].plot(figsize=(12,6),title='Adjusted Closing Price')
```

Out[15]: <matplotlib.axes.\_subplots.AxesSubplot at 0x201d3c6c358>



## **Understand DateTimeIndex**

```
from datetime import datetime
In [16]:
         my year=2020
         my_month=5
         my_day=1
         my_hour=13
         my minute=36
         my second=45
         test_date=datetime(my_year,my_month,my_day)
         test date
Out[16]: datetime.datetime(2020, 5, 1, 0, 0)
In [17]: | test_date=datetime(my_year,my_month,my_day,my_hour,my_minute,my_second)
         print("The day is :",test_date.day)
         print("The hour is :",test_date.hour)
         print("The month is :",test_date.month)
         The day is: 1
         The hour is: 13
         The month is: 5
```

```
In [18]: data.info()
         <class 'pandas.core.frame.DataFrame'>
         DatetimeIndex: 1316 entries, 2018-03-27 to 2013-01-02
         Data columns (total 6 columns):
                      1316 non-null float64
         0pen
         High
                      1316 non-null float64
         Low
                      1316 non-null float64
         Close
                      1316 non-null float64
         Volume
                      1316 non-null int64
         Adj_Close
                      1316 non-null float64
         dtypes: float64(5), int64(1)
         memory usage: 72.0 KB
```

#### Print minimum and maximum index value of dataframe

```
In [19]: print(data.index.max())
    print(data.index.min())

2018-03-27 00:00:00
    2013-01-02 00:00:00
```

#### Retrieve index of earliest and latest dates using argmin and argmax

```
In [20]: data.index.argmin()
Out[20]: 1315
In [21]: data.index.argmax()
Out[21]: 0
```

# **Resampling Operation**

Resample data with year end frequency ("Y") with average stock price

In [22]: data.resample('Y').mean()

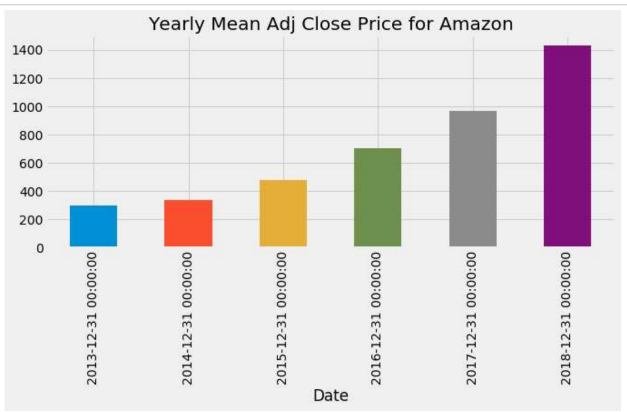
Out[22]:

	Open	High	Low	Close	Volume	Adj_Close
Date						
2013-12-31	297.877223	300.925966	294.656658	298.032235	2.967880e+06	298.032235
2014-12-31	332.798433	336.317462	328.545440	332.550976	4.083223e+06	332.550976
2015-12-31	478.126230	483.248272	472.875443	478.137321	3.797801e+06	478.137321
2016-12-31	699.669762	705.799103	692.646189	699.523135	4.122043e+06	699.523135
2017-12-31	967.565060	973.789752	959.991826	967.403996	3.466207e+06	967.403996
2018-12-31	1429.770000	1446.701017	1409.469661	1429.991186	5.586829e+06	1429.991186

## Resample a specific column

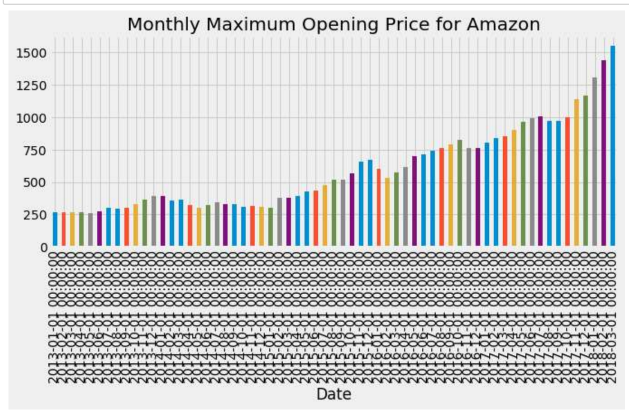
#### Plot a bar chart to show the yearly (Use "A") mean adjusted close price

```
In [36]: data['Adj_Close'].resample('A').mean().plot(kind='bar', figsize=(10,4))
    plt.title('Yearly Mean Adj Close Price for Amazon')
    plt.show()
```



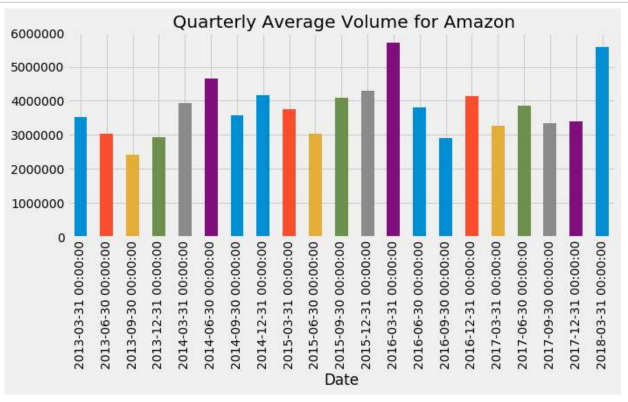
Plot bar chart to show monthly maximum (Use "MS") opening price for all years

```
In [24]: data['Adj_Close'].resample('MS').mean().plot(kind='bar', figsize=(10,4))
    plt.title('Monthly Maximum Opening Price for Amazon')
    plt.show()
```



Plot bar chart of Quarterly (Use "Q") Average Volume for all years

```
In [37]: data['Volume'].resample('Q').mean().plot(kind = 'bar', figsize=(10,4))
    plt.title(" Quarterly Average Volume for Amazon")
    plt.show()
```



# **Time Shifting Operations**

In [25]: data.head()

Out[25]:

	Open	High	Low	Close	Volume	Adj_Close
Date						
2018-03-27	1572.40	1575.96	1482.32	1497.05	6793279	1497.05
2018-03-26	1530.00	1556.99	1499.25	1555.86	5547618	1555.86
2018-03-23	1539.01	1549.02	1495.36	1495.56	7843966	1495.56
2018-03-22	1565.47	1573.85	1542.40	1544.10	6177737	1544.10
2018-03-21	1586.45	1590.00	1563.17	1581.86	4667291	1581.86

## Shift data by 1 Day forward

In [26]: data.shift(1, axis=0).head(5)

Out[26]:

	Open	High	Low	Close	Volume	Adj_Close
Date						
2018-03-27	NaN	NaN	NaN	NaN	NaN	NaN
2018-03-26	1572.40	1575.96	1482.32	1497.05	6793279.0	1497.05
2018-03-23	1530.00	1556.99	1499.25	1555.86	5547618.0	1555.86
2018-03-22	1539.01	1549.02	1495.36	1495.56	7843966.0	1495.56
2018-03-21	1565.47	1573.85	1542.40	1544.10	6177737.0	1544.10

## Shift data by 1 Day Backward

In [27]: | data.shift(-1, axis=0).head(5)

Out[27]:

	Open	High	Low	Close	Volume	Adj_Close
Date						
2018-03-27	1530.00	1556.99	1499.25	1555.86	5547618.0	1555.86
2018-03-26	1539.01	1549.02	1495.36	1495.56	7843966.0	1495.56
2018-03-23	1565.47	1573.85	1542.40	1544.10	6177737.0	1544.10
2018-03-22	1586.45	1590.00	1563.17	1581.86	4667291.0	1581.86
2018-03-21	1550.34	1587.00	1545.41	1586.51	4507049.0	1586.51

In [28]: data.head(10)

Out[28]:

	Open	High	Low	Close	Volume	Adj_Close
Date						
2018-03-27	1572.40	1575.96	1482.32	1497.05	6793279	1497.05
2018-03-26	1530.00	1556.99	1499.25	1555.86	5547618	1555.86
2018-03-23	1539.01	1549.02	1495.36	1495.56	7843966	1495.56
2018-03-22	1565.47	1573.85	1542.40	1544.10	6177737	1544.10
2018-03-21	1586.45	1590.00	1563.17	1581.86	4667291	1581.86
2018-03-20	1550.34	1587.00	1545.41	1586.51	4507049	1586.51
2018-03-19	1554.53	1561.66	1525.35	1544.93	6376619	1544.93
2018-03-16	1583.45	1589.44	1567.50	1571.68	5145054	1571.68
2018-03-15	1595.00	1596.91	1578.11	1582.32	4026744	1582.32
2018-03-14	1597.00	1606.44	1590.89	1591.00	4164395	1591.00

## **Shifting Time Index**

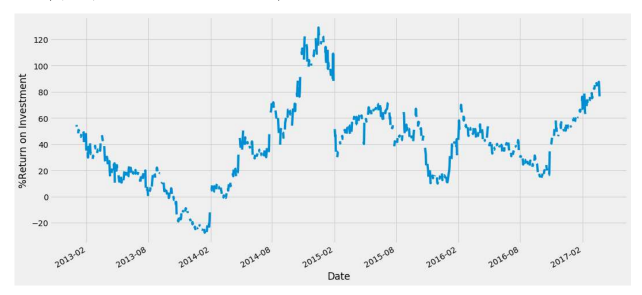
In [29]: data.shift(periods=3, freq='M').head()

Out[29]:

	Open	High	Low	Close	Volume	Adj_Close
Date						
2018-05-31	1572.40	1575.96	1482.32	1497.05	6793279	1497.05
2018-05-31	1530.00	1556.99	1499.25	1555.86	5547618	1555.86
2018-05-31	1539.01	1549.02	1495.36	1495.56	7843966	1495.56
2018-05-31	1565.47	1573.85	1542.40	1544.10	6177737	1544.10
2018-05-31	1586.45	1590.00	1563.17	1581.86	4667291	1581.86

**Application: Computing Return on investment** 

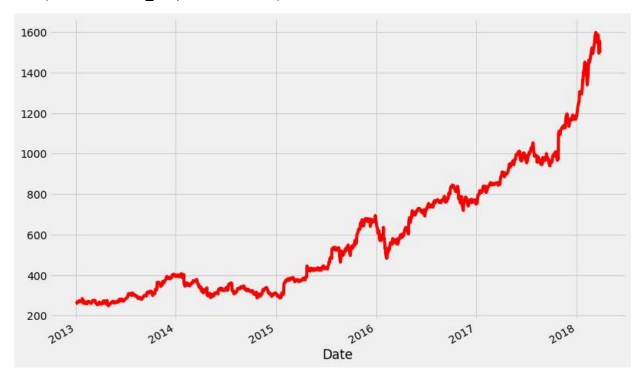
Out[31]: Text(0,0.5,'%Return on Investment')



## **Rolling Window or Moving Window Operations**

In [32]: data['Adj\_Close'].plot(figsize=(12,8), color='red')

Out[32]: <matplotlib.axes.\_subplots.AxesSubplot at 0x201d3f556a0>



Find rolling mean for 7 days and show top-10 rows

In [33]: data.rolling(7).mean().head(10)

Out[33]:

	Open	High	Low	Close	Volume	Adj_Close
Date						
2018-03-27	NaN	NaN	NaN	NaN	NaN	NaN
2018-03-26	NaN	NaN	NaN	NaN	NaN	NaN
2018-03-23	NaN	NaN	NaN	NaN	NaN	NaN
2018-03-22	NaN	NaN	NaN	NaN	NaN	NaN
2018-03-21	NaN	NaN	NaN	NaN	NaN	NaN
2018-03-20	NaN	NaN	NaN	NaN	NaN	NaN
2018-03-19	1556.885714	1570.640000	1521.894286	1543.695714	5.987651e+06	1543.695714
2018-03-16	1558.464286	1572.565714	1534.062857	1554.357143	5.752191e+06	1554.357143
2018-03-15	1567.750000	1578.268571	1545.328571	1558.137143	5.534923e+06	1558.137143
2018-03-14	1576.034286	1586.471429	1558.975714	1571.771429	5.009270e+06	1571.771429

## Plot a line char for "Open" column.

```
In [34]: data['Adj_Close'].plot()
   data.rolling(window=30).mean()['Adj_Close'].plot(figsize=(16,6))
```

Out[34]: <matplotlib.axes.\_subplots.AxesSubplot at 0x201d43b3e10>

