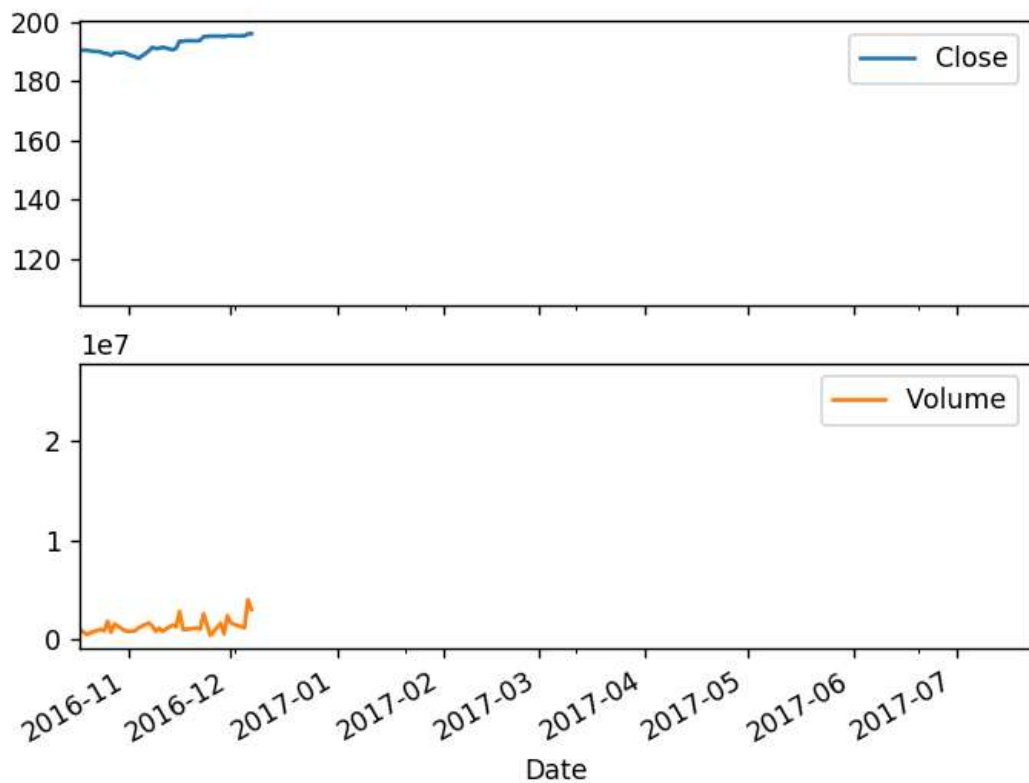


```
In [1]: %matplotlib notebook
```

```
In [2]: import pandas as pd  
df = pd.read_csv('C:/Users/danal/Desktop/Ex_Files_Data_Science_Python/Exercise Fi  
df[['Close', 'Volume']].plot(subplots=True)
```



```
Out[2]: array([<matplotlib.axes._subplots.AxesSubplot object at 0x0000014E305C8148>,  
               <matplotlib.axes._subplots.AxesSubplot object at 0x0000014E31F76488>],  
              dtype=object)
```