Indexing time series

PANDAS FOUNDATIONS



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Using pandas to read datetime objects

- read_csv() function
 - Can read strings into datetime objects
 - Need to specify 'parse_dates=True'
- ISO 8601 format
 - yyyy-mm-dd hh:mm:ss

Product sales CSV

	Date	Company	Product	Units
0	2015-02-02 08:30:00	Hooli	Software	3
1	2015-02-02 21:00:00	Mediacore	Hardware	9
2	2015-02-03 14:00:00	Initech	Software	13
3	2015-02-04 15:30:00	Streeplex	Software	13
4	2015-02-04 22:00:00	Acme Coporation	Hardware	14

Parse dates

Parse dates

sales.head()

		Company	Product	Units
ı	Date			
ı	2015-02-02 08:30:00	Hooli	Software	3
ı	2015-02-02 21:00:00	Mediacore	Hardware	9
ı	2015-02-03 14:00:00	Initech	Software	13
ı	2015-02-04 15:30:00	Streeplex	Software	13
ı	2015-02-04 22:00:00	Acme Coporation	Hardware	14

Parse dates

```
sales.info()
```

```
DatetimeIndex: 19 entries, 2015-02-02 08:30:00 to 2015-02-26 09:00:00

Data columns (total 3 columns):

Company 19 non-null object

Product 19 non-null int64

dtypes: int64(1), object(2)

memory usage: 608.0+ bytes
```

Selecting single datetime

```
sales.loc['2015-02-19 11:00:00', 'Company']
```

'Mediacore'

Selecting whole day

```
sales.loc['2015-2-5']
```

```
Company Product Units

Date
2015-02-05 02:00:00 Acme Coporation Software 19
2015-02-05 22:00:00 Hooli Service 10
```



Partial datetime string selection

- Alternative formats:
 - sales.loc['February 5, 2015']
 - sales.loc['2015-Feb-5']
- Whole month: sales.loc['2015-2']
- Whole year: sales.loc['2015']

Selecting whole month

sales.loc['2015-2']

	Company	Product	Units
Date	, ,		
2015-02-02 08:30:0	9 Hooli	Software	3
2015-02-02 21:00:0	Mediacore	Hardware	9
2015-02-03 14:00:0	0 Initech	Software	13
2015-02-04 15:30:0	8 Streeplex	Software	13
2015-02-04 22:00:0	0 Acme Coporation	Hardware	14
2015-02-05 02:00:0	<pre>Acme Coporation</pre>	Software	19
2015-02-05 22:00:0	0 Hooli	Service	10
2015-02-07 23:00:0	<pre>Acme Coporation</pre>	Hardware	1
2015-02-09 09:00:0	9 Streeplex	Service	19
2015-02-09 13:00:0	Mediacore	Software	7
2015-02-11 20:00:0	0 Initech	Software	7
2015-02-11 23:00:0	0 Hooli	Software	4
2015-02-16 12:00:0	9 Hooli	Software	10
2015-02-19 11:00:0	Mediacore	Hardware	16



Slicing using dates/times

```
sales.loc['2015-2-16':'2015-2-20']
```

		Company	Product	Units
ı	Date			
ı	2015-02-16 12:00:00	Hooli	Software	10
ı	2015-02-19 11:00:00	Mediacore	Hardware	16
ı	2015-02-19 16:00:00	Mediacore	Service	10



Convert strings to datetime

```
DatetimeIndex(['2015-02-11 20:00:00', '2015-02-11 21:00:00', '2015-02-11 22:00:00', '2015-02-11 23:00:00'], dtype='datetime64[ns]', freq=None)
```

Reindexing DataFrame

sales.reindex(evening_2_11)

```
Company
                              Product
                                       Units
2015-02-11 20:00:00
                    Initech Software
                                         7.0
2015-02-11 21:00:00
                        NaN
                                  NaN
                                         NaN
2015-02-11 22:00:00
                        NaN
                                  NaN
                                         NaN
2015-02-11 23:00:00
                     Hooli Software
                                         4.0
```



Filling missing values

```
sales.reindex(evening_2_11, method='ffill')
```

```
Company Product Units
2015-02-11 20:00:00 Initech Software 7
2015-02-11 21:00:00 Initech Software 7
2015-02-11 22:00:00 Initech Software 7
2015-02-11 23:00:00 Hooli Software 4
```

```
sales.reindex(evening_2_11, method='bfill')
```

```
Company Product Units
2015-02-11 20:00:00 Initech Software 7
2015-02-11 21:00:00 Hooli Software 4
2015-02-11 22:00:00 Hooli Software 4
2015-02-11 23:00:00 Hooli Software 4
```



Let's practice!

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Resampling time series data

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Sales data

	Company	Product	Units
Date			
2015-02-02 08:30:00	Hooli	Software	3
2015-02-02 21:00:00	Mediacore	Hardware	9
2015-02-03 14:00:00	Initech	Software	13
2015-02-04 15:30:00	Streeplex	Software	13
2015-02-04 22:00:00	Acme Coporation	Hardware	14



Resampling

- Statistical methods over different time intervals
 - mean(), sum(), count(), etc.
- Downsampling
 - reduce datetime rows to slower frequency
- Upsampling
 - increase datetime rows to faster frequency

Aggregating means

```
daily_mean = sales.resample('D').mean()
daily_mean
```

```
Units
Date
             6.0
2015-02-02
           13.0
2015-02-03
2015-02-04
            13.5
2015-02-05 14.5
2015-02-06
             NaN
2015-02-07
2015-02-08
             NaN
2015-02-09
            13.0
2015-02-10
             NaN
2015-02-11
             5.5
2015-02-12
             NaN
2015-02-13
             NaN
2015-02-14
             NaN
```



Verifying

```
print(daily_mean.loc['2015-2-2'])
Units
        6.0
Name: 2015-02-02 00:00:00, dtype: float64
print(sales.loc['2015-2-2', 'Units'])
Date
2015-02-02 08:30:00
2015-02-02 21:00:00
Name: Units, dtype: int64
sales.loc['2015-2-2', 'Units'].mean()
6.0
```



Method chaining

```
sales.resample('D').sum()
```

```
Units
Date
2015-02-02
              6.0
             13.0
2015-02-03
             13.5
2015-02-04
             14.5
2015-02-05
2015-02-06
              NaN
2015-02-07
             1.0
2015-02-08
              NaN
             13.0
2015-02-09
2015-02-10
              NaN
              5.5
2015-02-11
2015-02-12
              NaN
2015-02-13
              NaN
```

Method chaining

```
sales.resample('D').sum().max()
```

```
Units 29.0 dtype: float64
```

Resampling strings

```
sales.resample('W').count()
```

	Company	Product	Units
Date			
2015-02-08	8	8	8
2015-02-15	4	4	4
2015-02-22	5	5	5
2015-03-01	2	2	2

Resampling frequencies

Input	Description
'min', ' T'	minute
'H'	hour
'D'	day
'B'	business day
"W"	week
'M'	month
'Q'	quarter
'A'	year



Multiplying frequencies

```
sales.loc[:,'Units'].resample('2W').sum()
```

```
Date
2015-02-08 82
2015-02-22 79
2015-03-08 14
Freq: 2W-SUN, Name: Units, dtype: int64
```



Upsampling

```
two_days = sales.loc['2015-2-4': '2015-2-5', 'Units']
two_days
```

```
Date

2015-02-04 15:30:00 13

2015-02-04 22:00:00 14

2015-02-05 02:00:00 19

2015-02-05 22:00:00 10

Name: Units, dtype: int64
```



Upsampling and filling

```
two_days.resample('4H').ffill()
```

```
Date
Date
2015-02-04 12:00:00
                       NaN
2015-02-04 16:00:00
                    13.0
2015-02-04 20:00:00
                    13.0
2015-02-05 00:00:00
                    14.0
2015-02-05 04:00:00
                    19.0
2015-02-05 08:00:00
                    19.0
2015-02-05 12:00:00
                    19.0
2015-02-05 16:00:00
                    19.0
2015-02-05 20:00:00
                    19.0
Freq: 4H, Name: Units, dtype: float64
```



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Manipulating time series data

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Sales data

```
Company
                 Date
                                        Product Units
0 2015-02-02 08:30:00
                                Hooli Software
                                                     3
  2015-02-02 21:00:00
                             Mediacore Hardware
                                                     9
2 2015-02-03 14:00:00
                              Initech Software
                                                    13
                             Streeplex Software
  2015-02-04 15:30:00
                                                    13
  2015-02-04 22:00:00 Acme Coporation Hardware
                                                    14
```



String methods

```
sales['Company'].str.upper()
```

```
HOOLI
     MEDIACORE
       INITECH
     STREEPLEX
ACME COPORATION
ACME COPORATION
         HOOLI
ACME COPORATION
     STREEPLEX
     MEDIACORE
       INITECH
         HOOLI
         HOOLI
     MEDIACORE
     MEDIACORE
     MEDIACORE
```



Substring matching

```
sales['Product'].str.contains('ware')
```

```
True
 True
True
True
True
True
False
True
False
True
True
True
True
True
False
```



Boolean arithmetic

```
True + False
True + True
False + False
```

Boolean reduction

```
sales['Product'].str.contains('ware').sum()
```

14

Datetime methods

```
sales['Date'].dt.hour
```

```
21
14
22
22
23
13
20
23
12
11
16
```

Set timezone

```
central = sales['Date'].dt.tz_localize('US/Central')
central
```

```
2015-02-02 08:30:00-06:00
    2015-02-02 21:00:00-06:00
    2015-02-03 14:00:00-06:00
    2015-02-04 15:30:00-06:00
    2015-02-04 22:00:00-06:00
    2015-02-05 02:00:00-06:00
    2015-02-05 22:00:00-06:00
    2015-02-07 23:00:00-06:00
    2015-02-09 09:00:00-06:00
    2015-02-09 13:00:00-06:00
    2015-02-11 20:00:00-06:00
    2015-02-11 23:00:00-06:00
    2015-02-16 12:00:00-06:00
Name: Date, dtype: datetime64[ns, US/Central]
```



Convert timezone

central.dt.tz_convert('US/Eastern')

```
2015-02-02 09:30:00-05:00
    2015-02-02 22:00:00-05:00
    2015-02-03 15:00:00-05:00
    2015-02-04 16:30:00-05:00
    2015-02-04 23:00:00-05:00
    2015-02-05 03:00:00-05:00
    2015-02-05 23:00:00-05:00
    2015-02-08 00:00:00-05:00
    2015-02-09 10:00:00-05:00
    2015-02-09 14:00:00-05:00
    2015-02-11 21:00:00-05:00
    2015-02-12 00:00:00-05:00
    2015-02-16 13:00:00-05:00
    2015-02-19 12:00:00-05:00
    2015-02-19 17:00:00-05:00
Name: Date, dtype: datetime64[ns, US/Eastern]
```



Method chaining

```
sales['Date'].dt.tz_localize('US/Central').
    dt.tz_convert('US/Eastern')
```

```
2015-02-02 09:30:00-05:00
    2015-02-02 22:00:00-05:00
    2015-02-03 15:00:00-05:00
    2015-02-04 16:30:00-05:00
    2015-02-04 23:00:00-05:00
    2015-02-05 03:00:00-05:00
    2015-02-05 23:00:00-05:00
    2015-02-08 00:00:00-05:00
    2015-02-09 10:00:00-05:00
    2015-02-09 14:00:00-05:00
    2015-02-11 21:00:00-05:00
    2015-02-12 00:00:00-05:00
    2015-02-16 13:00:00-05:00
    2015-02-19 12:00:00-05:00
    2015-02-19 17:00:00-05:00
Name: Date, dtype: datetime64[ns, US/Eastern]
```



World Population

```
Population
Date
1960-12-31 2.087485e+10
1970-12-31 2.536513e+10
1980-12-31 3.057186e+10
1990-12-31 3.644928e+10
2000-12-31 4.228550e+10
2010-12-31 4.802217e+10
```



Upsample population

```
population.resample('A').first()
```

```
Population
Date
1960-12-31
            2.087485e+10
1961-12-31
                      NaN
1962-12-31
                      NaN
1963-12-31
                      NaN
1964-12-31
                      NaN
1965-12-31
                      NaN
1966-12-31
                      NaN
1967-12-31
                      NaN
1968-12-31
                      NaN
1969-12-31
                      NaN
1970-12-31 2.536513e+10
1971-12-31
                      NaN
1972-12-31
                      NaN
```



Interpolate missing data

```
population.resample('A').first().interpolate('linear')
```

```
Population
Date
1960-12-31
          2.087485e+10
1961-12-31 2.132388e+10
1962-12-31 2.177290e+10
1963-12-31 2.222193e+10
1964-12-31 2.267096e+10
1965-12-31 2.311999e+10
1966-12-31 2.356902e+10
1967-12-31 2.401805e+10
1968-12-31 2.446707e+10
1969-12-31 2.491610e+10
1970-12-31 2.536513e+10
1971-12-31 2.588580e+10
1972-12-31 2.640648e+10
```



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Time series visualization

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Topics

- Line types
- Plot types
- Subplots

S&P 500 Data

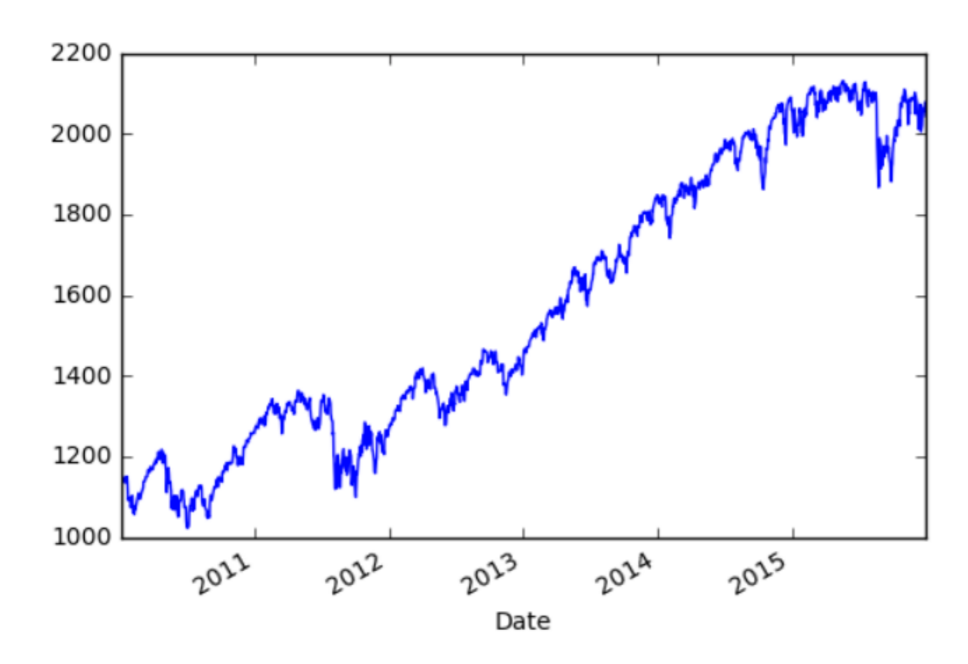
		0pen	High	Low	Close	Volume	Adj Close	
ı	Date							
ı	2010-01-04	1116.560059	1133.869995	1116.560059	1132.989990	3991400000	1132.989990	
ı	2010-01-05	1132.660034	1136.630005	1129.660034	1136.520020	2491020000	1136.520020	
ı	2010-01-06	1135.709961	1139.189941	1133.949951	1137.140015	4972660000	1137.140015	
ı	2010-01-07	1136.270020	1142.459961	1131.319946	1141.689941	5270680000	1141.689941	
	2010-01-08	1140.520020	1145.390015	1136.219971	1144.979980	4389590000	1144.979980	



Pandas plot

```
sp500['Close'].plot()
plt.show()
```

Default plot

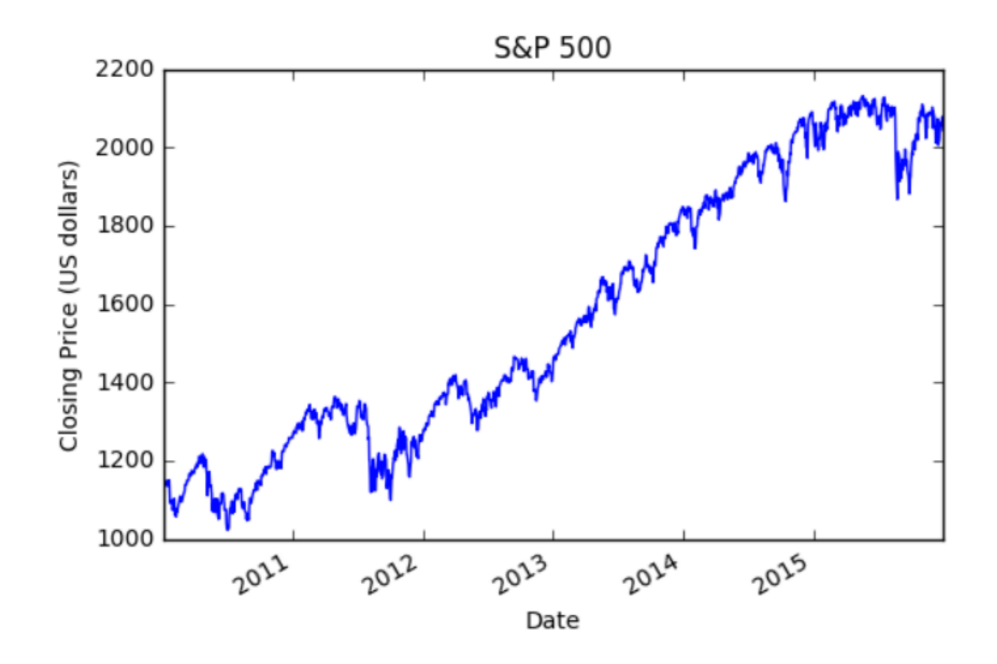




Labels and title

```
sp500['Close'].plot(title='S&P 500')
plt.ylabel('Closing Price (US Dollars)')
plt.show()
```

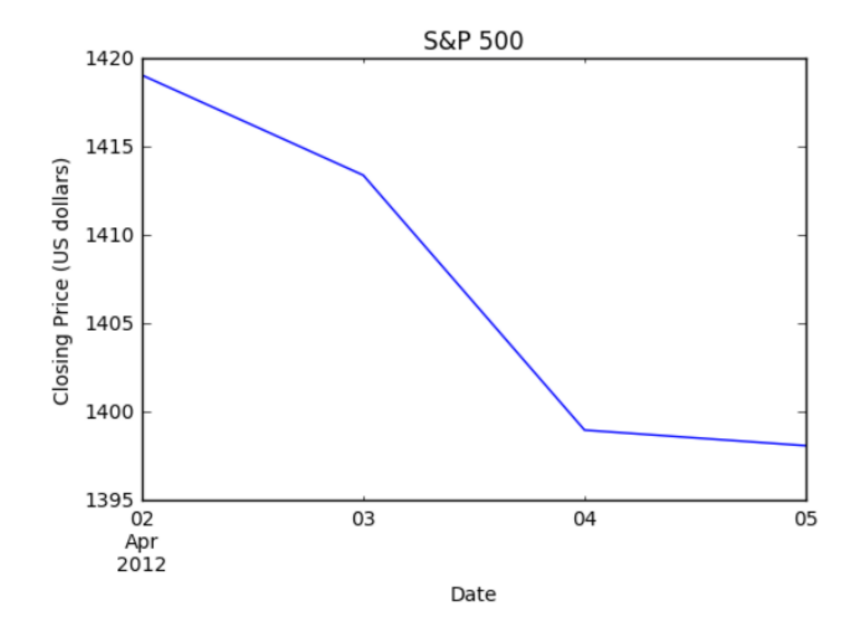
Labels and title



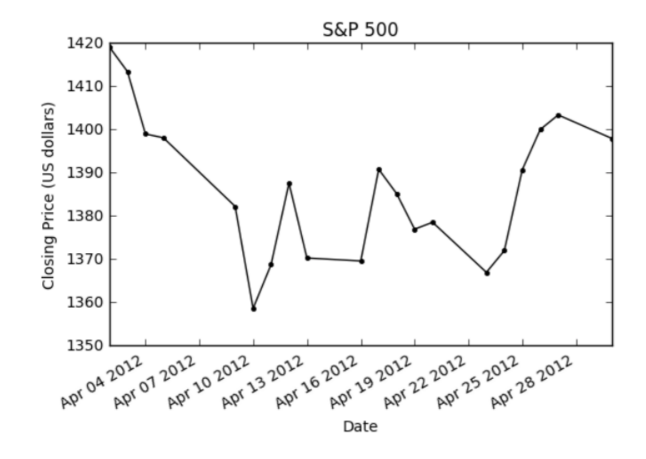


One week

One week



Plot styles



More plot styles

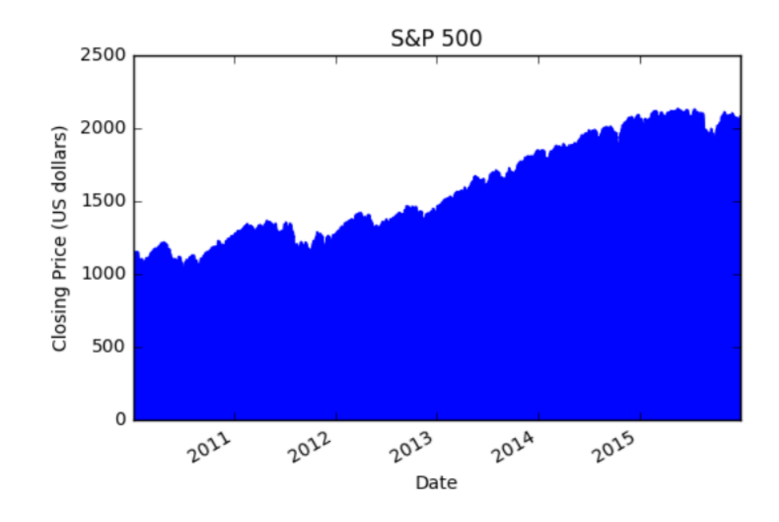
- Style format string
 - color (k: black)
 - o marker (.: dot)
 - line type (-: solid)

More plot styles

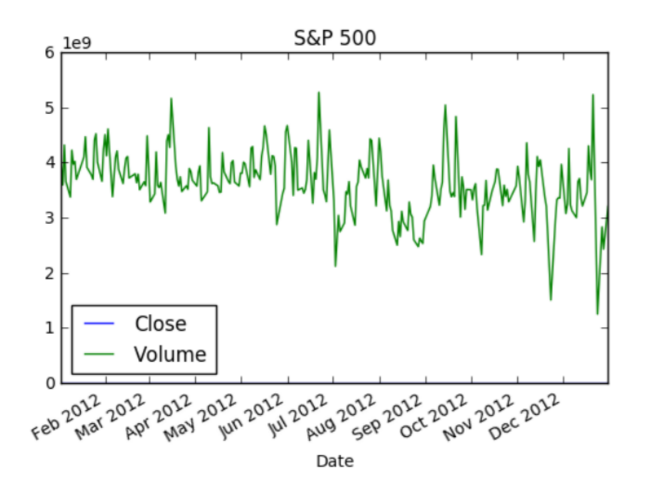
Color	Marker	Line	
b: blue	o: circle	: dotted	
g: green	*: star	–: dashed	
r: red	s: square		
c: cyan	+: plus		

Area plot

```
sp500['Close'].plot(kind='area', title='S&P 500')
plt.ylabel('Closing Price (US Dollars)')
plt.show()
```

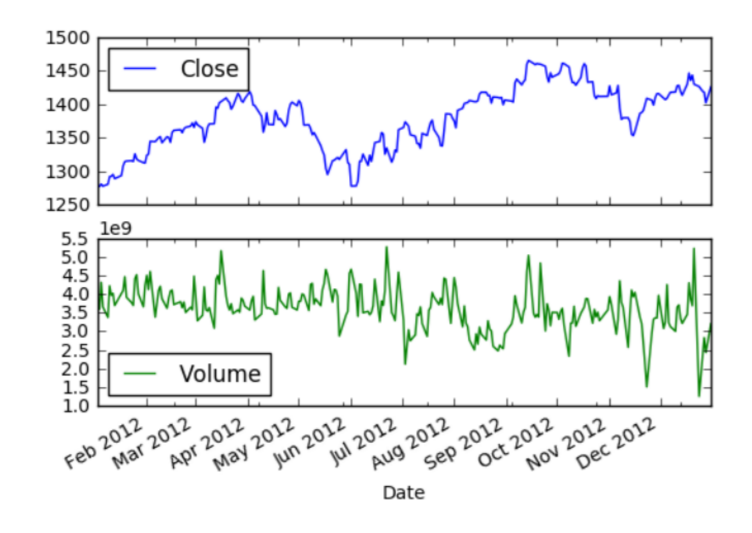


Multiple columns



Subplots

```
sp500.loc['2012', ['Close','Volume']].plot(subplots=True)
plt.show()
```



Let's practice!

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