Review of pandas DataFrames

PANDAS FOUNDATIONS



Dhavide AruliahDirector of Training, Anaconda



pandas DataFrames

• Example: DataFrame of Apple Stock data

	0pen	High	Low	Close	Volume	Adj Close
Date						
2014-09-16	99.80	101.26	98.89	100.86	66818200	100.86
2014-09-15	102.81	103.05	101.44	101.63	61216500	101.63
2014-09-12	101.21	102.19	101.08	101.66	62626100	101.66

Indexes and columns

```
import pandas as pd
type(AAPL)
pandas.core.frame.DataFrame
AAPL.shape
(8514, 6)
AAPL.columns
Index(['Open', 'High', 'Low', 'Close', 'Volume', 'Adj Close'], dtype='object')
type(AAPL.columns)
pandas.indexes.base.Index
```



Indexes and columns

AAPL.index

type(AAPL.index)

pandas.tseries.index.DatetimeIndex



Slicing

AAPL.iloc[:5,:]

	Open	High	Low	Close	Volume	Adj Close
Date						
2014-09-16	99.80	101.26	98.89	100.86	66818200	100.86
2014-09-15	102.81	103.05	101.44	101.63	61216500	101.63
2014-09-12	101.21	102.19	101.08	101.66	62626100	101.66
2014-09-11	100.41	101.44	99.62	101.43	62353100	101.43
2014-09-10	98.01	101.11	97.76	101.00	100741900	101.00

AAPL.iloc[-5:,:]

	Open	High	Low	Close	Volume	Adj Close
Date						
1980-12-18	26.63	26.75	26.63	26.63	18362400	0.41
1980-12-17	25.87	26.00	25.87	25.87	21610400	0.40
1980-12-16	25.37	25.37	25.25	25.25	26432000	0.39
1980-12-15	27.38	27.38	27.25	27.25	43971200	0.42
1980-12-12	28.75	28.87	28.75	28.75	117258400	0.45





AAPL.head(5)

	Open	High	Low	Close	Volume	Adj Close
Date						
2014-09-16	99.80	101.26	98.89	100.86	66818200	100.86
2014-09-15	102.81	103.05	101.44	101.63	61216500	101.63
2014-09-12	101.21	102.19	101.08	101.66	62626100	101.66
2014-09-11	100.41	101.44	99.62	101.43	62353100	101.43
2014-09-10	98.01	101.11	97.76	101.00	100741900	101.00

AAPL.head(2)

Open High Low Close Volume Adj C	Close
Date	
2014-09-16 99.80 101.26 98.89 100.86 66818200 10	00.86
2014-09-15 102.81 103.05 101.44 101.63 61216500 10	91.63





AAPL.tail()

	0pen	High	Low	Close	Volume	Adj Close
Date						
1980-12-18	26.63	26.75	26.63	26.63	18362400	0.41
1980-12-17	25.87	26.00	25.87	25.87	21610400	0.40
1980-12-16	25.37	25.37	25.25	25.25	26432000	0.39
1980-12-15	27.38	27.38	27.25	27.25	43971200	0.42
1980-12-12	28.75	28.87	28.75	28.75	117258400	0.45

AAPL.tail(3)

	0pen	High	Low	Close	Volume	Adj Close
Date						
1980-12-16	25.37	25.37	25.25	25.25	26432000	0.39
1980-12-15	27.38	27.38	27.25	27.25	43971200	0.42
1980-12-12	28.75	28.87	28.75	28.75	117258400	0.45



info()

AAPL.info()

```
<class 'pandas.core.frame.DataFrame'>
DatetimeIndex: 8514 entries, 2014-09-16 to 1980-12-12
Data columns (total 6 columns):
            8514 non-null float64
0pen
High
            8514 non-null float64
            8514 non-null float64
Low
Close
            8514 non-null float64
        8514 non-null int64
Volume
Adj Close 8514 non-null float64
dtypes: float64(5), int64(1)
memory usage: 465.6 KB
```



Broadcasting

 Assigning scalar value to column slice broadcasts value to each row.

```
import numpy as np
AAPL.iloc[::3, -1] = np.nan
```

AAPL.head(6)

	0pen	High	Low	Close	Volume	Adj Close	
Date							
2014-09-16	99.80	101.26	98.89	100.86	66818200	NaN	
2014-09-15	102.81	103.05	101.44	101.63	61216500	101.63	
2014-09-12	101.21	102.19	101.08	101.66	62626100	101.66	
2014-09-11	100.41	101.44	99.62	101.43	62353100	NaN	
2014-09-10	98.01	101.11	97.76	101.00	100741900	101.00	
2014-09-09	99.08	103.08	96.14	97.99	189560600	97.99	
2014-09-08	99.30	99.31	98.05	98.36	46277800	NaN	



Broadcasting

AAPL.info()

```
<class 'pandas.core.frame.DataFrame'>
DatetimeIndex: 8514 entries, 2014-09-16 to 1980-12-12
Data columns (total 6 columns):
            8514 non-null float64
0pen
High
            8514 non-null float64
            8514 non-null float64
Low
Close
            8514 non-null float64
Volume
            8514 non-null int64
Adj Close 5676 non-null float64
dtypes: float64(5), int64(1)
memory usage: 465.6 KB
```



Series

```
low = AAPL['Low']
type(low)
pandas.core.series.Series
low.head()
Date
2014-09-16
              98.89
2014-09-15
             101.44
2014-09-12
             101.08
2014-09-11
              99.62
2014-09-10
              97.76
Name: Low, dtype: float64
lows = low.values
type(lows)
```

R datacamp

numpy.ndarray

Let's practice!

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Building DataFrames from scratch

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DataFrames from CSV files

```
import pandas as pd
users = pd.read_csv('datasets/users.csv', index_col=0)
print(users)
```

```
weekday city visitors signups
0
     Sun
          Austin
                      139
          Dallas
                      237
                                12
     Sun
                                 3
     Mon
          Austin
                      326
          Dallas
     Mon
                      456
```



DataFrames from dict (1)

```
weekdaycityvisitorssignups0SunAustin13971SunDallas237122MonAustin32633MonDallas4565
```



DataFrames from dict (2)

```
import pandas as pd
cities = ['Austin', 'Dallas', 'Austin', 'Dallas']
signups = [7, 12, 3, 5]
visitors = [139, 237, 326, 456]
weekdays = ['Sun', 'Sun', 'Mon', 'Mon']
list_labels = ['city', 'signups', 'visitors', 'weekday']
list_cols = [cities, signups, visitors, weekdays]
zipped = list(zip(list_labels, list_cols))
```



DataFrames from dict (3)

```
print(zipped)
```

```
[('city', ['Austin', 'Dallas', 'Austin', 'Dallas']),
('signups', [7, 12, 3, 5]),
('visitors', [139, 237, 326, 456]),
('weekday', ['Sun', 'Sun', 'Mon', 'Mon'])]
```

```
data = dict(zipped)
users = pd.DataFrame(data)
print(users)
```

```
weekdaycityvisitorssignups0SunAustin13971SunDallas237122MonAustin32633MonDallas4565
```



Broadcasting

```
users['fees'] = 0 # Broadcasts to entire column
print(users)
```

	city	signups	visitors	weekday	fees
0	Austin	7	139	Sun	0
1	Dallas	12	237	Sun	0
2	Austin	3	326	Mon	0
3	Dallas	5	456	Mon	0

Broadcasting with a dict

```
import pandas as pd
heights = [ 59.0, 65.2, 62.9, 65.4, 63.7, 65.7, 64.1 ]
data = {'height': heights, 'sex': 'M'}
results = pd.DataFrame(data)
print(results)
```

```
height sex
0 59.0 M
1 65.2 M
2 62.9 M
3 65.4 M
4 63.7 M
5 65.7 M
6 64.1 M
```



Index and columns

```
results.columns = ['height (in)', 'sex']
results.index = ['A', 'B', 'C', 'D', 'E', 'F', 'G']
print(results)
```

```
height (in) sex
A 59.0 M
B 65.2 M
C 62.9 M
D 65.4 M
E 63.7 M
F 65.7 M
G 64.1 M
```



Let's practice!

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Importing & exporting data

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Original CSV file

Dataset: Sunspot observations collected from SILSO

```
1818,01,01,1818.004, -1,1

1818,01,02,1818.007, -1,1

1818,01,03,1818.010, -1,1

1818,01,04,1818.012, -1,1

1818,01,05,1818.015, -1,1

1818,01,06,1818.018, -1,1
```

¹ Source: SILSO, Daily total sunspot number (http://www.sidc.be/silso/infossntotdaily)



Datasets from CSV files

```
import pandas as pd
filepath = 'ISSN_D_tot.csv'
sunspots = pd.read_csv(filepath)
sunspots.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 71921 entries, 0 to 71920
Data columns (total 6 columns):
1818
           71921 non-null int64
01
           71921 non-null int64
01.1
           71921 non-null int64
1818.004
           71921 non-null float64
-1
           71921 non-null int64
           71921 non-null int64
dtypes: float64(1), int64(5)
memory usage: 3.3 MB
```



Datasets from CSV files

```
sunspots.iloc[10:20, :]
```

```
1818
         01
             01.1 1818.004
   1818
                  1818.034
10
               12
                              -1 1
                  1818.037
    1818
               13
                              22 1
   1818
               14 1818.040
                              -1 1
12
                   1818.042
13
   1818
                              -1 1
   1818
               16 1818.045
                              -1 1
14
   1818
                   1818.048
                              46 1
15
                   1818.051
                              59 1
   1818
16
               18
   1818
                  1818.053
                              63 1
   1818
                  1818.056
               20
18
    1818
                   1818.059
               21
                              -1 1
```



Problems

- CSV file has no column headers
 - Columns 0-2: Gregorian date (year, month, day)
 - Column 3: Date as fraction as year
 - Column 4: Daily total sunspot number
 - Column 5: Definitive/provisional indicator (1 or 0)
- Missing values in column 4: indicated by -1
- Dates representation inconvenient

Using header keyword

```
sunspots = pd.read_csv(filepath, header=None)
sunspots.iloc[10:20, :]
```

```
1818.031
1818
        11
1818
     1
        12
           1818.034 -1 1
           1818.037 22 1
1818
        13
           1818.040
1818
    1 14
1818
           1818.042
    1 15
           1818.045
1818
        16
    1
           1818.048
1818
        17
                    46 1
1818
        18
           1818.051
     1
           1818.053 63 1
1818
        19
           1818.056 -1 1
1818 1
        20
```



Using names keyword

```
definite
          month
                 day
                      dec_date sunspots
    year
    1818
                      1818.031
10
    1818
                      1818.034
                                       -1
                                       22
12
    1818
                      1818.037
                      1818.040
    1818
                                       -1
13
   1818
                      1818.042
                                       -1
    1818
                      1818.045
                                       -1
    1818
                      1818.048
                                       46
    1818
                      1818.051
                                       59
17
                  18
    1818
                      1818.053
                                       63
   1818
                      1818.056
                  20
                                       -1
                                                   1
```



Using na_values keyword (1)

```
dec_date sunspots
                                          definite
    year
          month
                 day
10
   1818
                      1818.031
                                       -1
   1818
                      1818.034
                                       -1
    1818
                      1818.037
    1818
                      1818.040
                                      -1
                      1818.042
    1818
                                       -1
                      1818.045
    1818
                                       -1
   1818
                      1818.048
                                       46
   1818
                      1818.051
                                       59
                                       63
    1818
                      1818.053
    1818
                      1818.056
                  20
                                       -1
                                                  1
```



Using na_values keyword (2)

```
dec_date sunspots
                                           definite
    year
          month
                 day
10
   1818
                      1818.031
                                      NaN
   1818
                      1818.034
                                      NaN
    1818
                      1818.037
                                     22.0
    1818
                      1818.040
                                      NaN
    1818
                  15
                      1818.042
                                      NaN
                      1818.045
    1818
                                      NaN
   1818
                      1818.048
                                     46.0
   1818
                      1818.051
                                     59.0
    1818
                      1818.053
                                     63.0
    1818
                      1818.056
                                      NaN
                  20
                                                   1
```



Using na_values keyword (3)

```
sunspots = pd.read_csv(filepath, header=None,
    names=col_names, na_values={'sunspots':[' -1']})
sunspots.iloc[10:20, :]
```

```
dec_date sunspots
                                           definite
    year
          month
                 day
10
   1818
                      1818.031
                                      NaN
   1818
                      1818.034
                                      NaN
    1818
                      1818.037
                                     22.0
    1818
                      1818.040
                                      NaN
    1818
                      1818.042
                                      NaN
                      1818.045
    1818
                                      NaN
   1818
                      1818.048
                                     46.0
   1818
                      1818.051
                                     59.0
    1818
                      1818.053
                                     63.0
    1818
                      1818.056
                  20
                                      NaN
                                                  1
```



Using parse_dates keyword

```
sunspots = pd.read_csv(filepath, header=None,
    names=col_names, na_values={'sunspots':[' -1']},
    parse_dates=[[0, 1, 2]])
sunspots.iloc[10:20, :]
```

```
year_month_day dec_date sunspots
                                      definite
       1818-01-11 1818.031
10
                                  NaN
                                              1
11
       1818-01-12 1818.034
                                  NaN
12
      1818-01-13 1818.037
                                 22.0
      1818-01-14 1818.040
13
                                  NaN
                                              1
       1818-01-15 1818.042
14
                                  NaN
15
       1818-01-16 1818.045
                                  NaN
                                              1
16
       1818-01-17 1818.048
                                 46.0
17
       1818-01-18 1818.051
                                 59.0
       1818-01-19 1818.053
                                 63.0
18
                                              1
19
       1818-01-20 1818.056
                                  NaN
                                              1
```



Inspecting DataFrame

sunspots.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 71922 entries, 0 to 71921
Data columns (total 4 columns):
year_month_day 71922 non-null datetime64[ns]
dec_date
          71922 non-null float64
                68675 non-null float64
sunspots
definite 71922 non-null int64
dtypes: datetime64[ns](1), float64(2), int64(1)
memory usage: 2.2 MB
```

Using dates as index

```
sunspots.index = sunspots['year_month_day']
sunspots.index.name = 'date'
sunspots.info()
```



Trimming redundant columns

```
cols = ['sunspots', 'definite']
sunspots = sunspots[cols]
sunspots.iloc[10:20, :]
```

```
sunspots definite
date
1818-01-11
                 NaN
1818-01-12
                 NaN
1818-01-13
                22.0
1818-01-14
                 NaN
1818-01-15
                 NaN
1818-01-16
                 NaN
                             1
1818-01-17
                46.0
                59.0
1818-01-18
1818-01-19
                63.0
1818-01-20
                 NaN
                             1
```



Writing files

```
out_csv = 'sunspots.csv'
sunspots.to_csv(out_csv)

out_tsv = 'sunspots.tsv'
sunspots.to_csv(out_tsv, sep='\t')

out_xlsx = 'sunspots.xlsx'
sunspots.to_excel(out_xlsx)
```

Let's practice!

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Plotting with pandas

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AAPL stock data

	adj_close	close	high	low	open	volume
date						
2000-03-01	31.68	130.31	132.06	118.50	118.56	38478000
2000-03-02	29.66	122.00	127.94	120.69	127.00	11136800
2000-03-03	31.12	128.00	128.23	120.00	124.87	11565200
2000-03-06	30.56	125.69	129.13	125.00	126.00	7520000
2000-03-07	29.87	122.87	127.44	121.12	126.44	9767600
2000-03-08	29.66	122.00	123.94	118.56	122.87	9690800



Plotting arrays (matplotlib)

```
close_arr = aapl['close'].values
type(close_arr)
```

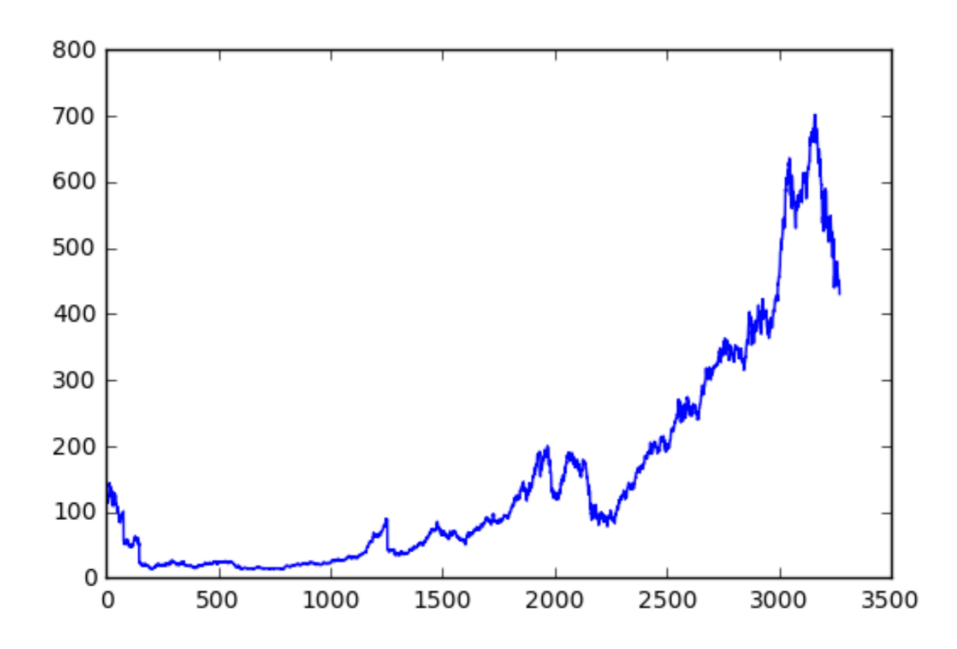
numpy.ndarray

```
plt.plot(close_arr)
```

[<matplotlib.lines.Line2D at 0x115550358>]

plt.show()

Plotting arrays (matplotlib)





Plotting Series (matplotlib)

```
close_series = aapl['close']
type(close_series)
```

pandas.core.series.Series

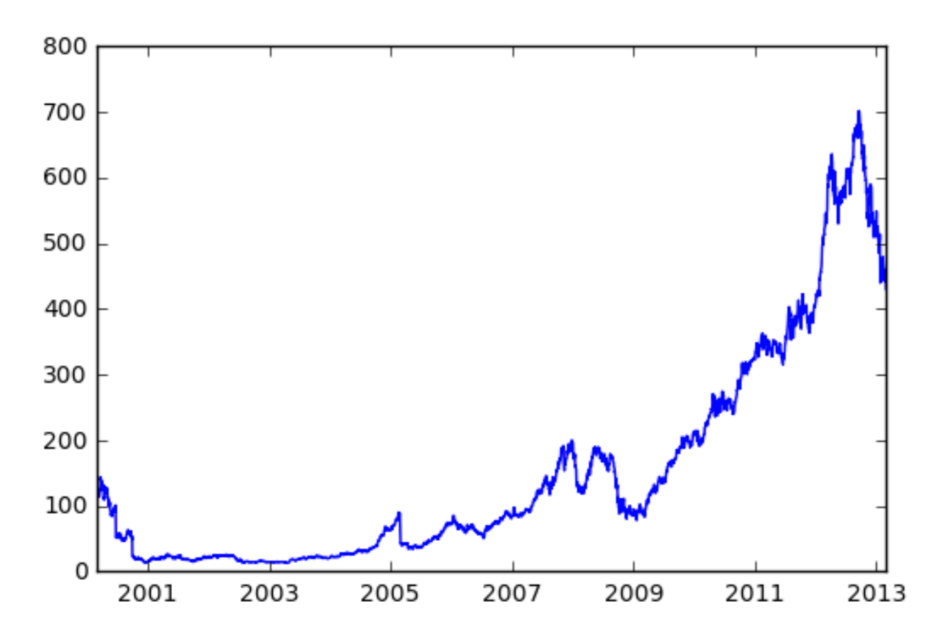
```
plt.plot(close_series)
```

[<matplotlib.lines.Line2D at 0x11801cd30>]

plt.show()



Plotting Series (matplotlib)



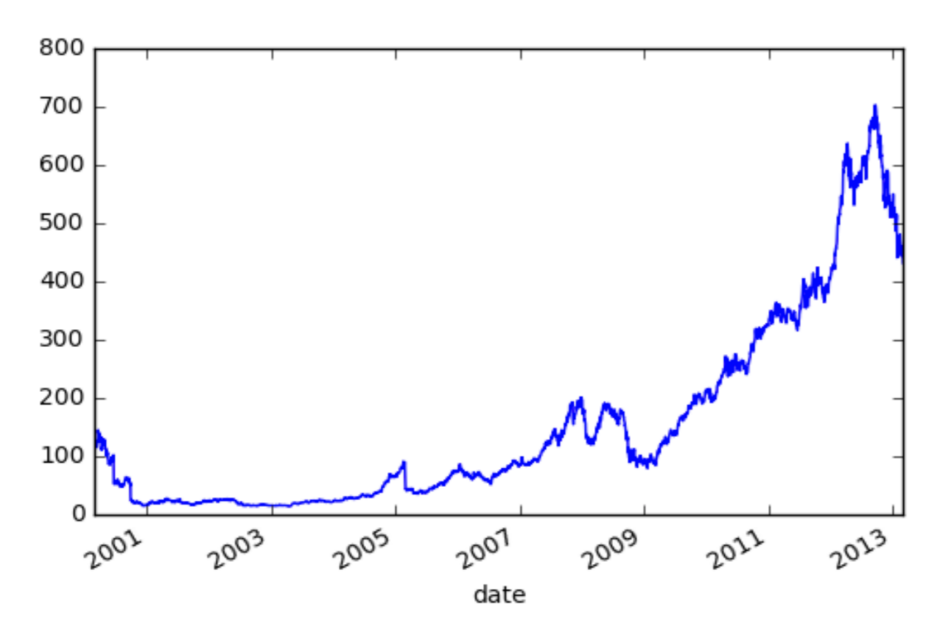


Plotting Series (pandas)

```
close_series.plot() # plots Series directly
plt.show()
```



Plotting Series (pandas)





Plotting DataFrames (pandas)

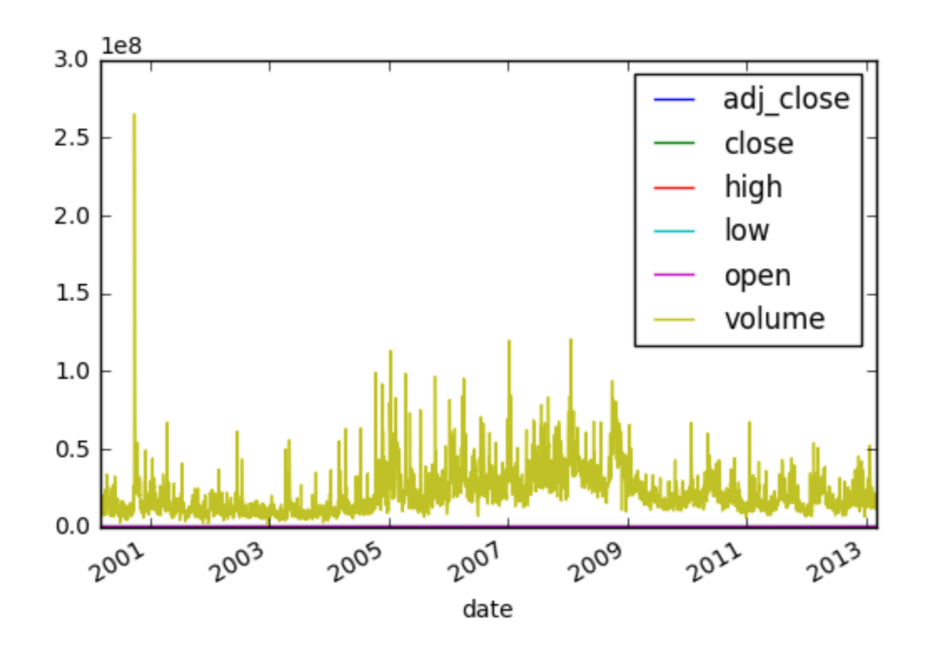
```
aapl.plot() # plots all Series at once
```

<matplotlib.axes._subplots.AxesSubplot at 0x118039b38>

```
plt.show()
```



Plotting DataFrames (pandas)





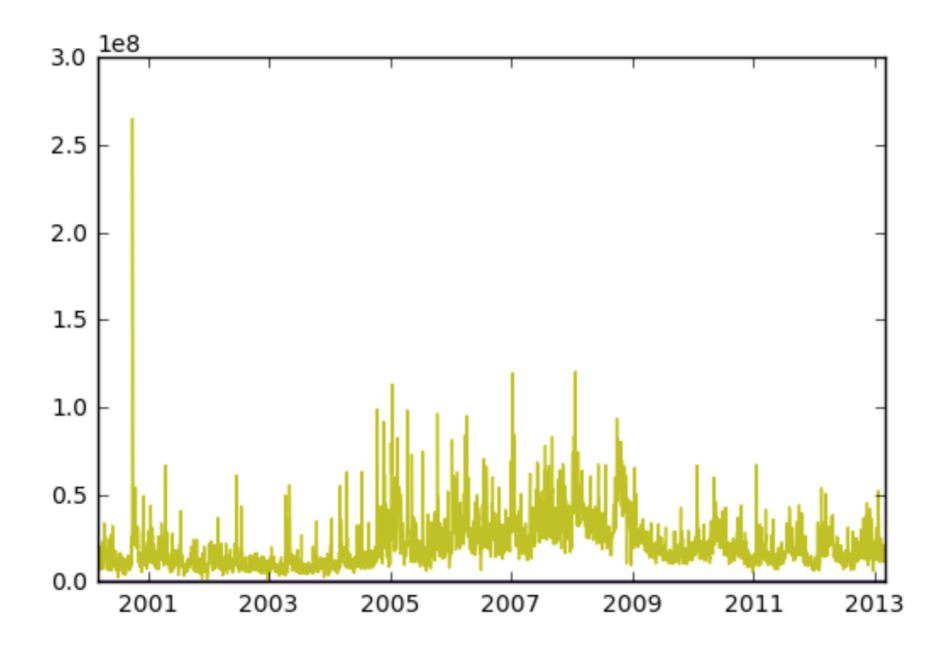
Plotting DataFrames (matplotlib)

```
plt.plot(aapl) # plots all columns at once
```

```
<matplotlib.lines.Line2D at 0x1156290f0>,
<matplotlib.lines.Line2D at 0x1156525f8>,
<matplotlib.lines.Line2D at 0x1156527f0>,
<matplotlib.lines.Line2D at 0x1156529e8>,
<matplotlib.lines.Line2D at 0x115652be0>,
<matplotlib.lines.Line2D at 0x115652dd8>
```

plt.show()

Plotting DataFrames (matplotlib)





Fixing scales

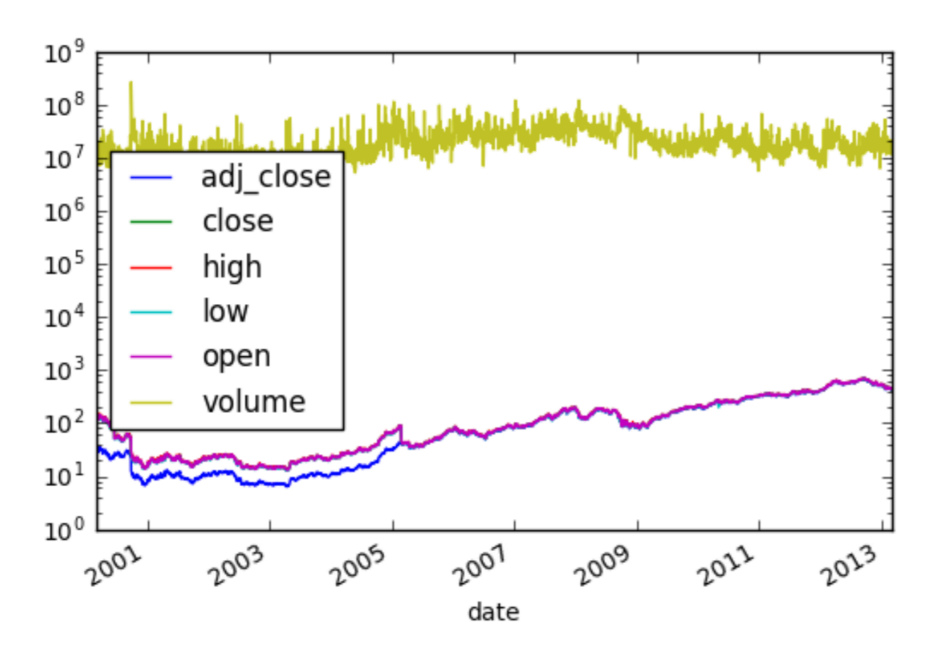
```
aapl.plot()
```

<matplotlib.axes._subplots.AxesSubplot at 0x118afe048>

```
plt.yscale('log') # logarithmic scale on vertical axis
plt.show()
```



Fixing scales



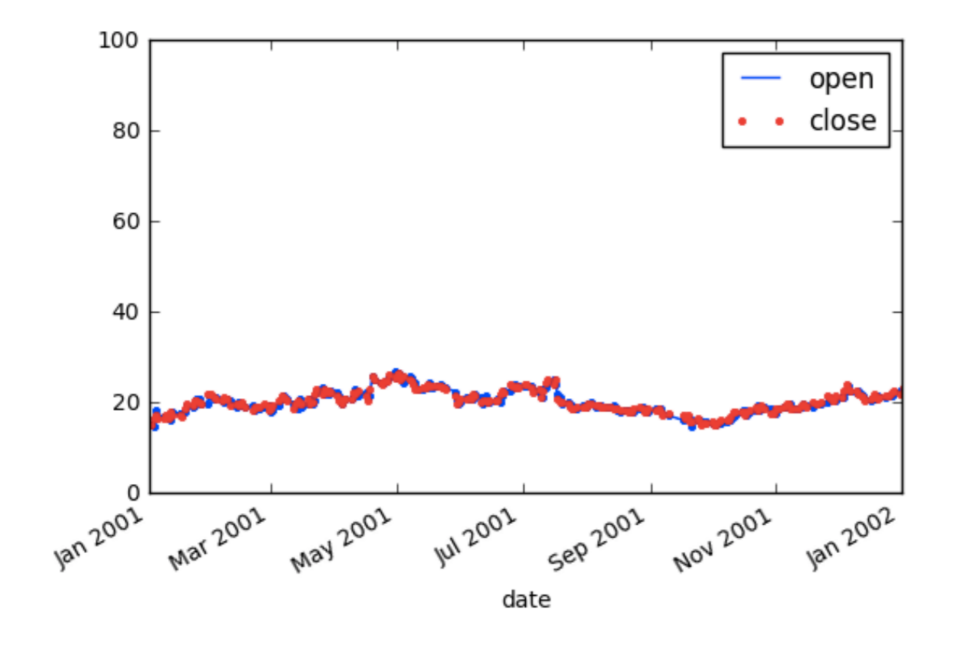


Customizing plots

```
aapl['open'].plot(color='b', style='.-', legend=True)
<matplotlib.axes._subplots.AxesSubplot at 0x11a17db38>
aapl['close'].plot(color='r', style='.', legend=True)
<matplotlib.axes._subplots.AxesSubplot at 0x11a17db38>
plt.axis(('2001', '2002', 0, 100))
'2001', '2002', 0, 100)
plt.show()
```

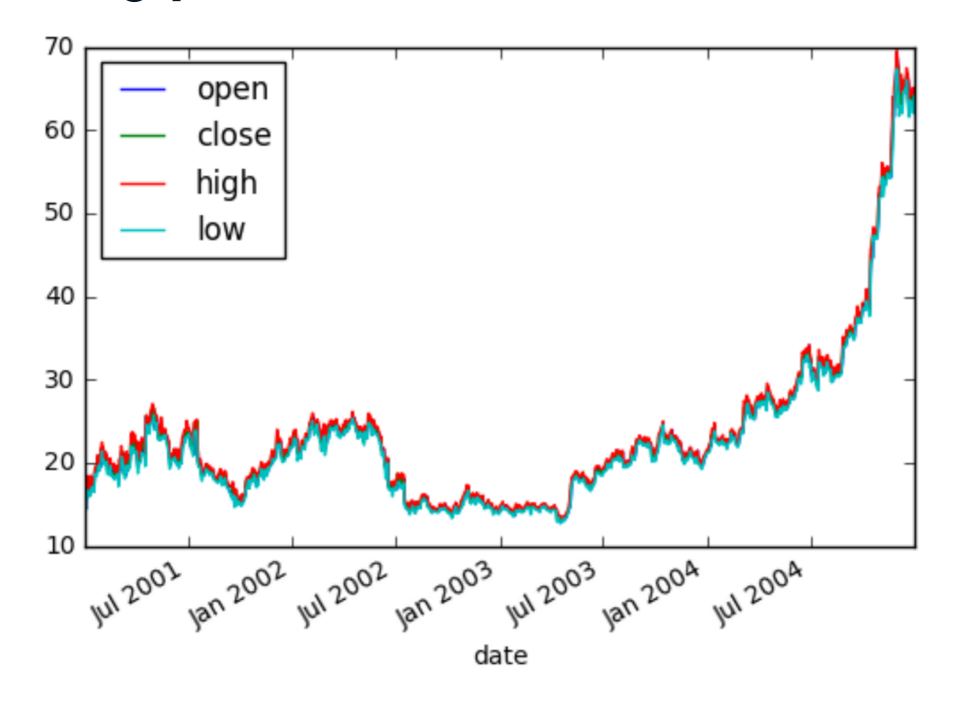


Customizing plots





Saving plots





Saving plots

<matplotlib.axes._subplots.AxesSubplot at 0x11ab42978>

```
plt.savefig('aapl.png')
plt.savefig('aapl.jpg')
plt.savefig('aapl.pdf')
plt.show()
```

Let's practice!

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