## **Time Series Basics**

\*\*Time series are Series with special datetime type index. Therefore, many data manipulating techniques applied on pandas DataFrame or pandas Series are also applicable to time series.

## **Datetime without pandas**

```
In [9]: from datetime import datetime
   start_target = datetime(year=2017, month=1, day=1)
   print(start_target)
```

2017-01-01 00:00:00

## **Creating and using a Datetime Index**

```
In [10]: import pandas as pd
         date list = ['2010-12-31 13:00:00','2010-12-31 14:00:00','2010-12-31 15:00:00','2010-12-31 16:00:00','2010-12-31
          '2010-12-31 18:00:00']
         temperature list = [56.9, 58.2, 58.8, 57.6, 54.3, 53.9]
         #The following format will give the same results.
         #time format='%Y-%m-%d %H:%M:%S'
         time format='%Y-%m-%d'
         #time format='%Y-%m-%d %H:%M:%S'
         # Convert date list into a datetime object: my datetimes
         my datetimes = pd.to datetime(date list, format=time format)
         time series = pd.Series(temperature list, index=my datetimes)
         # time series in a Series object with its index as datatime object.
         print(time series)
         print(type(time series))
         2010-12-31 13:00:00
                                 56.9
                                 58.2
         2010-12-31 14:00:00
                                 58.8
         2010-12-31 15:00:00
         2010-12-31 16:00:00
                                 57.6
         2010-12-31 17:00:00
                                 54.3
         2010-12-31 18:00:00
                                 53.9
         dtype: float64
         <class 'pandas.core.series.Series'>
```

## Partial string indexing and slicing

Time series is just a series with special index date types. So indexing and slicing are straightforward as other index. The following three ways give exactly the same result.

```
In [11]: print (time_series['2010-12-31 13:00:00':'2010-12-31 16:00:00'])
         print (time_series.loc['2010-12-31 13:00:00':'2010-12-31 16:00:00'])
         print (time_series.iloc[0:4])
         2010-12-31 13:00:00
                                56.9
         2010-12-31 14:00:00
                                58.2
                                58.8
         2010-12-31 15:00:00
         2010-12-31 16:00:00
                                57.6
         dtype: float64
         2010-12-31 13:00:00
                                56.9
         2010-12-31 14:00:00
                                58.2
                                58.8
         2010-12-31 15:00:00
         2010-12-31 16:00:00
                                57.6
         dtype: float64
         2010-12-31 13:00:00
                                56.9
                                58.2
         2010-12-31 14:00:00
                                58.8
         2010-12-31 15:00:00
         2010-12-31 16:00:00
                                57.6
         dtype: float64
```

## **Reindexing the Index**

```
In [12]: import pandas as pd
         import numpy as np
         ts1 date list = ['2016-07-01','2016-07-02','2016-07-03','2016-07-04','2016-07-05','2016-07-06','2016-07-07','2016
                           '2016-07-09','2016-07-10','2016-07-11','2016-07-12','2016-07-13','2016-07-14','2016-07-15','2016
                           '2016-07-17']
         ts2 date list =['2016-07-01','2016-07-04','2016-07-05','2016-07-06','2016-07-07','2016-07-08','2016-07-11','2016
                          '2016-07-13','2016-07-14','2016-07-15']
         ts1_list = [0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16]
         ts2_list = [0,1,2,3,4,5,6,7,8,9,10]
         ts1 datetimes = pd.to datetime(ts1 date list, format='%Y-%m-%d')
         ts1 = pd.Series(ts1 list, index =ts1 datetimes)
         ts2 datetimes = pd.to datetime(ts2 date list, format='%Y-%m-%d')
         ts2 = pd.Series(ts2 list, index =ts2 datetimes)
         #Above, my code
         ts3 = ts2.reindex(ts1.index)
         # Reindex with fill method, using forward fill: ts4. Without forward fill, NaN will be filled.
         ts4 = ts2.reindex(ts1.index, method='ffill')
          sum12 = ts1 + ts2
          sum13 = ts1 + ts3
          sum14 = ts1 + ts4
         print(sum14)
         2016-07-01
                        0
         2016-07-02
                        1
         2016-07-03
                        2
         2016-07-04
                        4
         2016-07-05
                        6
         2016-07-06
                        8
         2016-07-07
                       10
         2016-07-08
                       12
         2016-07-09
                       13
         2016-07-10
                       14
         2016-07-11
                       16
         2016-07-12
                       18
         2016-07-13
                       20
```

```
2016-07-14 22

2016-07-15 24

2016-07-16 25

2016-07-17 26

dtype: int64
```

```
In [13]: seven_days = pd.date_range('2017-1-1', periods=7)
for day in seven_days:
    print(day.dayofweek, day.weekday_name)
```

- 6 Sunday
- 0 Monday
- 1 Tuesday
- 2 Wednesday
- 3 Thursday
- 4 Friday
- 5 Saturday

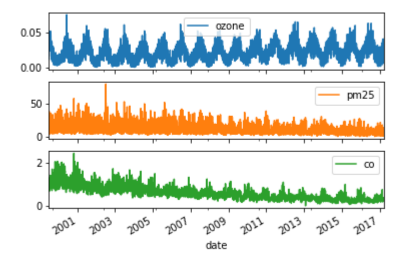
C:\Users\ljyan\Anaconda3\lib\site-packages\ipykernel\_launcher.py:3: FutureWarning: `weekday\_name` is deprecated
and will be removed in a future version. Use `day\_name` instead

This is separate from the ipykernel package so we can avoid doing imports until

```
In [14]: import matplotlib.pyplot as plt
import pandas as pd

#The following is one way, summarize other ways and put them in one place.
data = pd.read_csv('nyc.csv')
data.date = pd.to_datetime(data.date)
data.set_index('date', inplace=True) #Something new, inplace = True. Summarize with other set_index

data.plot(subplots=True)
plt.show()
```

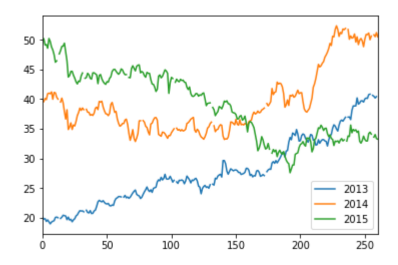


## Compare annual stock price trends

Here single column yahoo prices for different years are changed to multi-year column prices. This is similar to the manipulation learned before. Connect them in the future.

**Try using pandas .pivot() to implement the same function.** However the following way of using .concat() is straightforward. From the original dataframe, extract three time series, and then concatenate.

```
In [15]: import matplotlib.pyplot as plt
         import pandas as pd
         yahoo = pd.read csv('yahoo.csv', index col = 'date', parse dates = True)
         #If not set index to be datetime type, then the yahoo.loc[year,...] will not resolve 'year'
         prices = pd.DataFrame()
         # An empty DataFrame
         for year in ['2013', '2014', '2015']:
             price per year = yahoo.loc[year, ['price']].reset index(drop=True)
             #It is not always necessary to reset index before .concat(). See example in the later cells.
             #reset index(drop = True) removes the DatetimeIndex. Check the result if without this part.
             #Also note that even after droping DatetimeIndex, there is still default index left.
             price per year.rename(columns={'price': year}, inplace=True)
             #print((price per year))
             #Rename column name on site.
             prices = pd.concat([prices, price per year], axis=1)
             #Must be very clear with this part. The critical part for transformation in this problem.
             #The number of rows for each price per year (for 2013, 2014, 2015) might be different. See how they
             #handle this when concatecating.
         # Plot prices
         prices.plot()
         plt.show();
```



# Set and change time series frequency

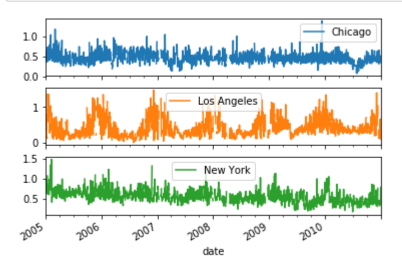
This should be different from resampling, where aggregation is usually made.

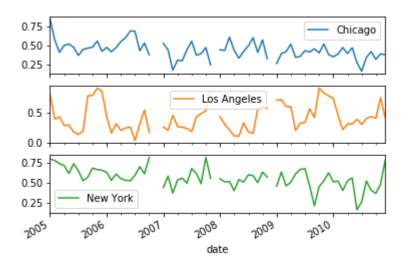
```
In [16]: import pandas as pd
    co = pd.read_csv('co_cities.csv',index_col = 'date', parse_dates = True)

# set the frequency to calendar daily
    co = co.asfreq('D')
    co.plot(subplots=True)
    plt.show()

# Check other ways learned before to do the similar things.

# Set frequency to monthly
    co = co.asfreq('M')
    co.plot(subplots=True)
    plt.show()
```





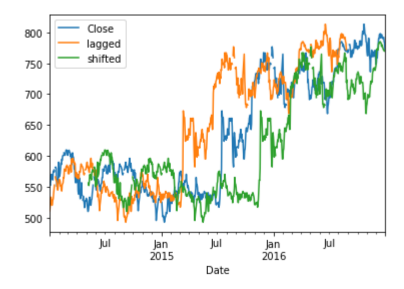
Shifting stock prices across time

```
In [17]: google = pd.read_csv('google.csv', parse_dates=['Date'], index_col='Date') #parse_dates= ['Date']

# Set data frequency to business daily. This is something new.
google = google.asfreq('B')

# Create 'Lagged' and 'shifted'. Something new. Other ways of shifting?
google['lagged'] = google.Close.shift(periods=-90)
google['shifted'] = google.Close.shift(periods=90)

google.plot()
plt.show()
```



## **Calculating stock price changes**

Return can be calculated from different shifts.

When do we have to use yahoo.price instead of yahoo['price']? These two versions give the same results.

```
In [18]: yahoo['shifted_30'] = yahoo.price.shift(30)
#yahoo['shifted_30'] = yahoo['price'].shift(30)

# Subtract shifted_30 from price
yahoo['change_30'] = yahoo.price.sub(yahoo.shifted_30)

# Get the 30-day price difference
yahoo['diff_30'] = yahoo.price.diff(30)

# Inspect the last five rows of price
print(yahoo.tail())

# Show the value_counts of the difference between change_30 and diff_30
print(yahoo.change_30.sub(yahoo.diff_30).value_counts())
```

	price	shifted_30	change_30	diff_30		
date						
2015-12-25	NaN	32.19	NaN	NaN		
2015-12-28	33.60	32.94	0.66	0.66		
2015-12-29	34.04	32.86	1.18	1.18		
2015-12-30	33.37	32.98	0.39	0.39		
2015-12-31	33.26	32.62	0.64	0.64		
0.0 703						
dtype: int64						

## Resampling and aggregating

Resampling, Comparing different time series by normalizing their start points.

## Resampling and frequency

\*\*It is just like 'group by' with aggregation function in SQL except here the subgroup is 'more regular'.

```
In [19]: import pandas as pd
    df = pd.read_csv('weather_data_austin_2010.csv', index_col='Date', parse_dates=True)
    #In the data frame, 'Date' column is not the first column.
    #with parse_dates = True, the index will automatically in datetime type.
    print(df.head())

# Downsample to 6 hour data and aggregate by mean: df1
    df1 = df['Temperature'].resample('6h').mean()

# Downsample to daily data and count the number of data points: df2
    df2 = df['Temperature'].resample('D').count()
    #print(df2)
```

		Temperature	DewPoint	Pressure
Date				
2010-01-01	00:00:00	46.2	37.5	1.0
2010-01-01	01:00:00	44.6	37.1	1.0
2010-01-01	02:00:00	44.1	36.9	1.0
2010-01-01	03:00:00	43.8	36.9	1.0
2010-01-01	04:00:00	43.5	36.8	1.0

### Separating and resampling

```
In [20]: import pandas as pd
    df = pd.read_csv('weather_data_austin_2010.csv', index_col='Date', parse_dates=True)
# print(df.head())
    august = df['Temperature']['2010-August']
    august_highs = august.resample('D').max()
    february = df['Temperature']['2010-Feb']
    february_lows = february.resample('D').min()
# print(august_highs)
```

### Rolling mean and frequency

**Rolling means (or moving averages)** are generally used to smooth out short-term fluctuations in time series data and highlight long-term trends. To use the .rolling() method, you must always use method chaining, first calling .rolling() and then chaining an aggregation method after it.

Comments: Like resampling, rolling is also related to 'group by' + aggregate function except the grouping scheme is different.

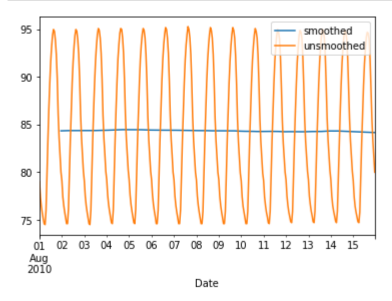
```
In [21]: import pandas as pd
    import matplotlib.pyplot as plt
    df = pd.read_csv('weather_data_austin_2010.csv', index_col='Date', parse_dates=True)
    #print(df.head())

unsmoothed = df.loc['2010-Aug-01':'2010-Aug-15','Temperature']
#unsmoothed.head()

smoothed = unsmoothed.rolling(window=24).mean()

august = pd.DataFrame({'smoothed':smoothed, 'unsmoothed':unsmoothed})

august.plot()
plt.show()
print(len(unsmoothed),len(smoothed))
#Althought the Length of unsmoothed and smoothed are same, the first 24-1 entries of smoothed is NaN.
# print(smoothed.head(5))
```



360 360

#### Resample and roll with it

```
In [22]: import pandas as pd
    df = pd.read_csv('weather_data_austin_2010.csv', index_col='Date', parse_dates=True)
    august = df.loc['2010-Aug','Temperature'] #The old version from Datacamp does not work here. So I changed to loc.
    daily_highs = august.resample('D').max()
    daily_highs_smoothed = august.resample('D').max().rolling(window=7).mean()
    print(daily_highs_smoothed.head(10))
```

```
Date
2010-08-01
                    NaN
2010-08-02
                    NaN
2010-08-03
                    NaN
2010-08-04
                    NaN
2010-08-05
                    NaN
2010-08-06
                    NaN
2010-08-07
              95.114286
2010-08-08
              95.142857
2010-08-09
              95.171429
2010-08-10
              95.171429
Freq: D, Name: Temperature, dtype: float64
```

## Method chaining and filtering

```
In [23]: import pandas as pd
         df = pd.read csv("austin airport departure data 2015 july.csv", index col='Date (MM/DD/YYYY)', parse dates=True)
         #print(df.head())
         # Strip extra whitespace from the column names: df.columns
         # It is not called whitespace when they are between two words. Here it refers to the
         # spaces in the end of column names. This is a very special case harder to find.
         df.columns = df.columns.str.strip()
         #print(df.head())
         # Extract data for which the destination airport is Dallas: dallas
         dallas = df['Destination Airport'].str.contains('DAL')
         # This is just a specal boolear mask. It is just like other filter function that gives a boolean mask.
         daily departures = dallas.resample('D').sum()
          print(daily departures.head())
          stats = daily departures.describe()
         print(stats)
         Date (MM/DD/YYYY)
         2015-07-01
                       10.0
         2015-07-02
                       10.0
         2015-07-03
                       11.0
         2015-07-04
                        3.0
         2015-07-05
                        9.0
         Freq: D, Name: Destination Airport, dtype: float64
                  31.000000
         count
                   9.322581
         mean
                   1.989759
         std
```

Name: Destination Airport, dtype: float64

3.000000

9.500000

10.000000

10.000000

min

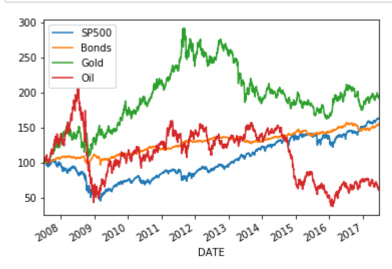
25%

50%

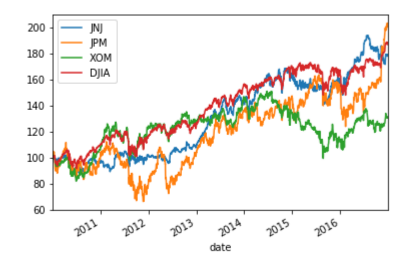
75%

max

```
In [24]: prices = pd.read_csv('asset_classes.csv', parse_dates=['DATE'], index_col='DATE')
first_prices = prices.iloc[0]
normalized = prices.div(first_prices).mul(100)
normalized.plot()
plt.show()
```



## **Comparing stock prices with a benchmark**

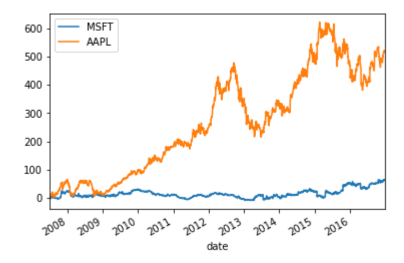


Plot performance DIFFERENCE vs benchmark index

```
In [26]: tickers = ['MSFT', 'AAPL']
    stocks = pd.read_csv('msft_aapl.csv', parse_dates=['date'], index_col='date')
    sp500 = pd.read_csv('sp500.csv', parse_dates=['date'], index_col='date')

    data = pd.concat([stocks, sp500], axis=1).dropna() #drop nan.
    normalized = data.div(data.iloc[0]).mul(100)

# Subtract the normalized index from the normalized stock prices, and plot the result
    normalized[tickers].sub(normalized['SP500'], axis=0).plot()
    plt.show()
```



## Convert monthly to weekly data

```
In [27]: start = '2016-1-1'
         end = '2016-2-29'
         monthly_dates = pd.date_range(start=start, end=end, freq='M')
         # This saves the manual date list creation as in other places. Try to do this for the notes elsewhere.
         monthly = pd.Series(data=[1,2], index=monthly_dates)
         print(monthly)
         weekly dates = pd.date range(start=start, end=end, freq='W')
         # Print monthly, reindexed using weekly dates
         print(monthly.reindex(weekly dates))
         print(monthly.reindex(weekly dates, method='bfill'))
         print(monthly.reindex(weekly dates, method='ffill'))
         2016-01-31
                       1
         2016-02-29
                       2
         Freq: M, dtype: int64
         2016-01-03
                       NaN
         2016-01-10
                       NaN
         2016-01-17
                       NaN
         2016-01-24
                       NaN
         2016-01-31
                       1.0
         2016-02-07
                       NaN
         2016-02-14
                       NaN
         2016-02-21
                       NaN
         2016-02-28
                       NaN
```

Freq: W-SUN, dtype: float64

1

1

1

1

1 2

2

NaN

NaN

NaN

Freq: W-SUN, dtype: int64

2016-01-03

2016-01-10

2016-01-17

2016-01-24

2016-01-31

2016-02-07 2016-02-14

2016-02-21 2016-02-28

2016-01-03

2016-01-10

2016-01-17

```
2016-01-24 NaN
2016-01-31 1.0
2016-02-07 1.0
2016-02-14 1.0
2016-02-21 1.0
2016-02-28 1.0
Freq: W-SUN, dtype: float64
```

Create weekly from monthly unemployment data

```
In [28]: data = pd.read_csv('unrate_2000.csv', parse_dates=['date'], index_col='date')
         print(data.asfreq('W').head())
         print(data.asfreq('W', method='bfill').head())
         weekly_ffill = data.asfreq('W', method='ffill')
         print(weekly_ffill.head())
         weekly_ffill.loc['2015':].plot()
         plt.show()
                     UNRATE
         date
         2000-01-02
                        NaN
         2000-01-09
                        NaN
         2000-01-16
                        NaN
         2000-01-23
                        NaN
         2000-01-30
                        NaN
                     UNRATE
```

date

date

2000-01-02

2000-01-09

2000-01-16

2000-01-23

2000-01-30

2000-01-02

2000-01-09

2000-01-16 2000-01-23

2000-01-30

4.1

4.1

4.1

4.1

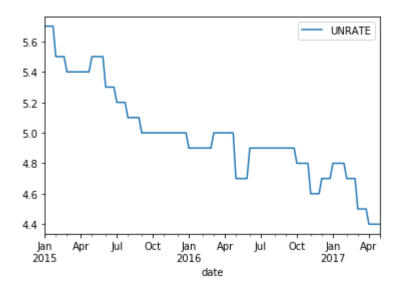
4.1 UNRATE

4.0

4.0 4.0

4.0

4.0



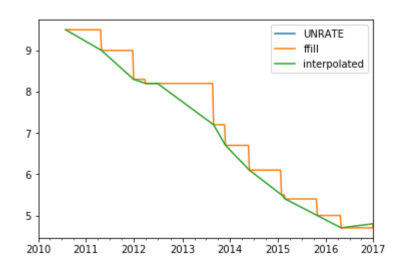
Use interpolation to create weekly employment data

```
In [29]: monthly = pd.read_csv('unrate.csv', parse_dates=['DATE'], index_col='DATE')

print(monthly.info())
    weekly_dates = pd.date_range(monthly.index.min(), monthly.index.max(), freq='W')
    #does not need to hard-coding
    weekly = monthly.reindex(weekly_dates)
    weekly['ffill'] = weekly.UNRATE.ffill()
    weekly['interpolated'] = weekly.UNRATE.interpolate()
    weekly.plot()
    plt.show()

    <class 'pandas.core.frame.DataFrame'>
    DatetimeIndex: 85 entries, 2010-01-01 to 2017-01-01
    Date columns (total 1 columns):
```

class 'pandas.core.frame.DataFrame'>
DatetimeIndex: 85 entries, 2010-01-01 to 2017-01-01
Data columns (total 1 columns):
UNRATE 85 non-null float64
dtypes: float64(1)
memory usage: 1.3 KB
None



Interpolate debt/GDP and compare to unemployment

```
In [30]: | data = pd.read_csv('debt_unemployment.csv', parse_dates=['date'], index_col='date')
          print(data.info())
          interpolated = data.interpolate()
          print(interpolated.info())
          interpolated.plot(secondary y='Unemployment');
          plt.show()
          <class 'pandas.core.frame.DataFrame'>
         DatetimeIndex: 89 entries, 2010-01-01 to 2017-05-01
         Data columns (total 2 columns):
          Debt/GDP
                          29 non-null float64
         Unemployment
                          89 non-null float64
         dtypes: float64(2)
         memory usage: 2.1 KB
          None
          <class 'pandas.core.frame.DataFrame'>
         DatetimeIndex: 89 entries, 2010-01-01 to 2017-05-01
         Data columns (total 2 columns):
         Debt/GDP
                          89 non-null float64
         Unemployment
                          89 non-null float64
         dtypes: float64(2)
         memory usage: 2.1 KB
          None
                                                              10
                     Debt/GDP
          105.0
                     nemployment (right)
           102.5
           100.0
           97.5
           95.0
           92.5
            90.0
```

87.5

2010

2011

2012

2013

2014

date

2015

2016

2017

# Missing values and interpolation

This is usually used in stock time series where data are missing

```
In [31]: import pandas as pd
         import numpy as np
         ts1 date list = ['2016-07-01','2016-07-02','2016-07-03','2016-07-04','2016-07-05','2016-07-06','2016-07-07','2016
                           '2016-07-09','2016-07-10','2016-07-11','2016-07-12','2016-07-13','2016-07-14','2016-07-15','2016
                           '2016-07-17']
         ts2 date list =['2016-07-01','2016-07-04','2016-07-05','2016-07-06','2016-07-07','2016-07-08','2016-07-11','2016
                          '2016-07-13','2016-07-14','2016-07-15']
         ts1 list = [0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16]
         ts2_list = [0,1,2,3,4,5,6,7,8,9,10]
         ts1_datetimes = pd.to_datetime(ts1_date_list, format='%Y-%m-%d')
         ts1 = pd.Series(ts1 list, index =ts1 datetimes)
         ts2 datetimes = pd.to datetime(ts2 date list, format='%Y-%m-%d')
         ts2 = pd.Series(ts2 list, index =ts2 datetimes)
         #Above my code
         ts2 interp = ts2.reindex(ts1.index).interpolate(how='linear')
         print(ts2 interp)
         differences = np.abs(ts1 - ts2_interp)
         print(differences.describe())
```

```
0.000000
2016-07-01
2016-07-02
               0.333333
2016-07-03
               0.666667
2016-07-04
               1.000000
2016-07-05
               2.000000
               3.000000
2016-07-06
2016-07-07
               4.000000
2016-07-08
               5.000000
2016-07-09
               5.333333
2016-07-10
               5.666667
2016-07-11
               6.000000
2016-07-12
               7.000000
               8.000000
2016-07-13
2016-07-14
               9.000000
2016-07-15
              10.000000
2016-07-16
              10.000000
2016-07-17
              10.000000
dtype: float64
count
         17.000000
```

```
mean 2.882353

std 1.585267

min 0.000000

25% 2.000000

50% 2.666667

75% 4.000000

max 6.000000

dtype: float64
```

#### Time zones and conversion

Time zone handling with pandas typically assumes that you are handling the Index of the Series. Here however, we handle timezones that are associated with datetimes in the column data.

Note there are some weird white space in column names, e.g. at the end of 't' of 'Destination Airport '. So I need get it stripped before going on. Otherwise, it will cause weird problems.

```
In [32]: import pandas as pd
         df = pd.read csv("austin airport departure data 2015 july.csv")
         #If I read in the Date column as index, then it is convenient for slicing,
         #but I cannot add the time strings from two columns.
         df.columns = df.columns.str.strip()
         mask = df['Destination Airport'] == 'LAX'
         la = df[mask]
         L A = df['Destination Airport'].str.contains('LAX')
         #print(L A)
         #Here L A is equivalent to the mask above, but not equivalent to la.
         times tz none = pd.to datetime( la['Date (MM/DD/YYYY)'] + ' ' + la['Wheels-off Time'] )
         # to datetime transform a string object to datetime object.
         # times tz none is zero-zone? Otherwise, there will be a problem.
         # Localize the time to US/Central: times tz central
         times_tz_central = times_tz_none.dt.tz_localize('US/Central')
         # Convert the datetimes from US/Central to US/Pacific
         times tz pacific = times tz central.dt.tz convert('US/Pacific')
```

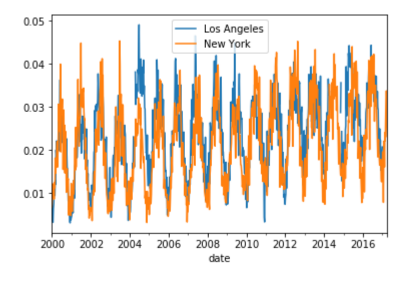
## **Dropping rows with datetime index**

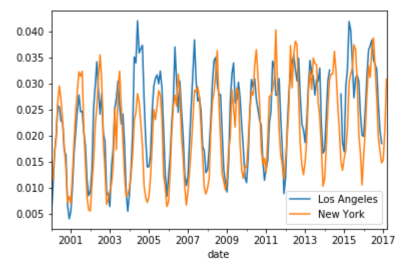
```
In []: returns = returns.drop(pd.Timestamp('2012-08-12'))
#This is for data frame. If returns is a Series type, then the grammar is different. Check Google.
#It might be possible to drop just 0 row index.

returns = returns.dropna()
#This is OK only for dropping NaN entries.
```

## Compare weekly, monthly and annual ozone trends for NYC & LA

Be clear what is downsampling and upsampling.







# Compare quarterly GDP growth rate and stock returns

With the skill to downsample and aggregate time series, we can compare higher-frequency stock price series to lower-frequency economic time series.

```
In [35]: gdp_growth = pd.read_csv('gdp_growth.csv', parse_dates=['date'], index_col='date')

djia = pd.read_csv('djia.csv', parse_dates=['date'], index_col='date')

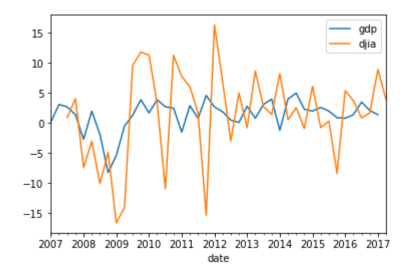
# Calculate djia quarterly returns here

# GDP growth is reported at the beginning of each quarter for the previous quarter. To calculate matching stock in the policy of the previous quarter and gagregating using the stock index to quarter start frequency using the alias 'QS', and aggregating using the fire observations.

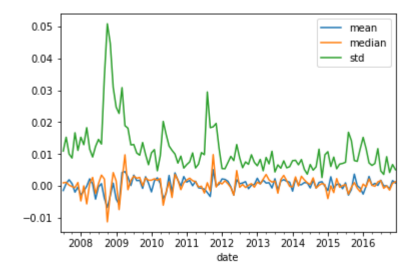
djia_quarterly = djia.resample('QS').first()
djia_quarterly_return = djia_quarterly_policy.change().mul(100)

# Concatenate, rename and plot djia_quarterly_return and gdp_growth here
data = pd.concat([gdp_growth, djia_quarterly_return], axis=1)
data.columns = ['gdp', 'djia']

data.plot()
plt.show();
```



Visualize monthly mean, median and standard deviation of S&P500 returns



## Window Functions: Rolling & Expanding Metrics

https://www.tutorialspoint.com/python\_pandas/python\_pandas\_window\_functions.htm (https://www.tutorialspoint.com/python\_pandas/python\_pandas\_window\_functions.htm) For working on numerical data, Pandas provide few variants like rolling, expanding and exponentially moving weights for window statistics. Among these are sum, mean, median, variance, covariance, correlation, etc. Window functions are usually used in finding the trends within the data graphically by smoothing the curve. Check pandas.rolling() and pandas.expanding() for specific examples. The accumulative sum/product methods in this chapter sometimes are equivalent to the .expanding().

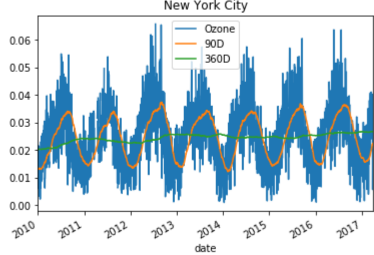
The .expanding() is actually very useful, because rolling operations are for **fixed window sizes**. However, this operation is an expanding window size. It starts with a "rolling" window of length 1 period, the next window size is 2 periods, then 3, 4, 5, etc. For streaming data a rolling window of the full length of the original dataframe will start to drop the first couple of observations, whereas the expanding window allows you to add new data.

See the pandas functions (defined on dataframe) cummax, cummin, cumprod,...which have similar expanding behavior described above.

Finally, window functions above are to some extent similar to the group by statement in SQL: find subgroups and find aggregation statistics on each subgroup. However, SQL also provides window functions. Compare the window functions here and those in T-SQL.

Rolling average air quality since 2010 for new york city

```
In [37]: import pandas as pd
         import matplotlib.pyplot as plt
         data = pd.read_csv('ozone_nyc.csv', parse_dates=['date'], index_col='date')
         print(data.info())
         data['90D'] = data.Ozone.rolling('90D').mean()
          data['360D'] = data.Ozone.rolling('360D').mean()
         data['2010':].plot(title='New York City')
         plt.show()
         <class 'pandas.core.frame.DataFrame'>
         DatetimeIndex: 6291 entries, 2000-01-01 to 2017-03-31
         Data columns (total 1 columns):
         0zone
                  6167 non-null float64
         dtypes: float64(1)
         memory usage: 98.3 KB
         None
                               New York City
                                    Ozone
           0.06
```



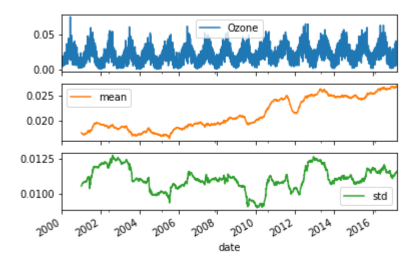
Rolling 360-day median & std. deviation for nyc ozone data since 2000

```
In [38]: import pandas as pd
import matplotlib.pyplot as plt
data = pd.read_csv('ozone_nyc.csv', parse_dates=['date'], index_col='date').dropna()

rolling_stats = data.Ozone.rolling(360).agg(['mean', 'std'])

# Join rolling_stats with ozone data
stats = data.join(rolling_stats)

stats.plot(subplots=True);
plt.show()
```

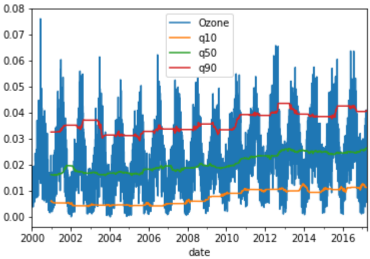


## Rolling quantiles for daily air quality in nyc

My understanding of following example: from the first 1-360 data points, calculate the 0.1, 0.5,0.9 quantile. Then from 2-361 data points calculate another set of 0.1, 0.5, 0.9 quantiles,....

```
0 quartile = 0 quantile = 0 percentile
1 quartile = 0.25 quantile = 25 percentile
2 quartile = .5 quantile = 50 percentile (median)
3 quartile = .75 quantile = 75 percentile
```

```
In [39]: data = pd.read csv('ozone nyc.csv', parse dates=['date'], index col='date').dropna()
         data = data.resample('D').interpolate()
          data.info()
          rolling = data.rolling(360)['Ozone']
          print(type(rolling)) #what is the structure of a rolling object, particularly as compared to the original DataFre
         # Insert the rolling quantiles to the monthly returns
          data['q10'] = rolling.quantile(.1)
          data['q50'] = rolling.quantile(.5)
         data['q90'] = rolling.quantile(.9)
         data.plot()
         plt.show()
         <class 'pandas.core.frame.DataFrame'>
         DatetimeIndex: 6300 entries, 2000-01-01 to 2017-03-31
         Freq: D
         Data columns (total 1 columns):
         0zone
                  6300 non-null float64
         dtypes: float64(1)
         memory usage: 98.4 KB
         <class 'pandas.core.window.Rolling'>
          0.08
                                    Ozone
```



#### Cumulative sum vs .diff()

The cumulative sum method is similar to the pandas.expanding() introduced earlier. It can be taken as another way of forming groups to apply aggregation. .expanding is different from .rolling (see note before).

The .diff() and .cumsum() are opposite. It is easy to find an example to show this.

The cumulative sum can be used to calculate the return within the former, 1 day, 1 week, 1 month etc.

Related cumsum() to CDF.

Date

True

2014-01-02 556.0

```
In [40]: data = pd.read_csv('google.csv', index_col = 'Date', parse_dates = True)
    data = data.dropna()

    differences = data.diff().dropna()
    #if diff() has no parameter, then it should be shifted one unit.

# Select start price
    start_price = data.first('D')
    print(start_price)

# Calculate cumulative sum
    cumulative_sum = start_price.append(differences).cumsum()

# Validate cumulative sum equals data
    print(data.equals(cumulative_sum))
```

### Cumulative return on 1,000 invested in google vs apple I

To calculate **cumulative return** calculations to practical use, let's compare how much \$1,000 would be worth if invested in Google ('GOOG') or Apple ('AAPL') in 2010.

Some related functions defined in DataFrame. **The cumulative is usually not meaning cumulating among the whole range but cumulating in rolling approach.** For example, in the cumprod() below, it will give cumulative returns on many points but not just one in the end.

DataFrame.prod

Return the product over DataFrame axis.

DataFrame.cummax

Return cumulative maximum over DataFrame axis.

DataFrame.cummin

Return cumulative minimum over DataFrame axis.

DataFrame.cumsum

Return cumulative sum over DataFrame axis.

DataFrame.cumprod

Return cumulative product over DataFrame axis.

```
In [41]: data = pd.read_csv('apple_google.csv', index_col = 'Date', parse_dates = True)
    investment = 1000
    returns = data.pct_change()

# Calculate the cumulative returns here
    returns_plus_one = returns.add(1) #Important. It is about x*(1+0.12)*(1+0.08)...

cumulative_return = returns_plus_one.cumprod()
    #Cumulative_return is not just the cumulative return for the whole range, but include cumulative returns on each

# Calculate and plot the investment return here
    cumulative_return.mul(investment).plot()
    plt.show();
```



#### Cumulative return on 1,000 invested in google vs apple II

Apple outperformed Google over the entire period, but this may have been different over various 1-year sub periods, so that switching between the two stocks might have yielded an even better result.

To analyze this, calculate that cumulative return for rolling 1-year periods, and then plot the returns to see when each stock was superior.

In a rolling window, we can use the standard built in window functions such as mean, std. Or we may define our own functions.

```
In [42]: import numpy as np

# Define a multi_period_return function
def multi_period_return(period_returns):
    return np.prod(period_returns + 1) - 1
    #Be careful of the +1 and -1 when necessary.

daily_returns = data.pct_change()

# Calculate rolling_annual_returns
rolling_annual_returns = daily_returns.rolling('360D').apply(multi_period_return)

# Plot rolling_annual_returns
rolling_annual_returns.mul(100).plot();
plt.show()
```

C:\Users\ljyan\Anaconda3\lib\site-packages\ipykernel\_launcher.py:11: FutureWarning: Currently, 'apply' passes t he values as ndarrays to the applied function. In the future, this will change to passing it as Series objects. You need to specify 'raw=True' to keep the current behaviour, and you can pass 'raw=False' to silence this warn ing

# This is added back by InteractiveShellApp.init path()



# Putting it all together: Building a value-weighted index

This index uses market-cap data contained in the stock exchange listings to calculate weights and 2016 stock price information.

# Explore and clean company listing information

First calculate market-cap weights for these stocks.

```
In [43]: import pandas as pd
         listings = pd.read csv('list.csv')
         print(listings.info())
         listings.set index('Stock Symbol', inplace=True)
         listings.dropna(subset=['Sector'], inplace=True)
         # print(listings.head())
         # Select companies with IPO Year before 2019
         listings = listings[listings['IPO Year'] < 2019]</pre>
         print(listings.info())
         print(listings.groupby('Sector').size().sort values(ascending=False))
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 360 entries, 0 to 359
         Data columns (total 7 columns):
         Stock Symbol
                                   360 non-null object
         Company Name
                                   360 non-null object
         Last Sale
                                   346 non-null float64
         Market Capitalization
                                   360 non-null float64
         IPO Year
                                   105 non-null float64
                                   238 non-null object
         Sector
         Industry
                                   238 non-null object
         dtypes: float64(3), object(4)
         memory usage: 19.8+ KB
         None
         <class 'pandas.core.frame.DataFrame'>
         Index: 45 entries, ACU to ZDGE
         Data columns (total 6 columns):
                                  45 non-null object
         Company Name
                                  45 non-null float64
         Last Sale
                                  45 non-null float64
         Market Capitalization
         IPO Year
                                  45 non-null float64
         Sector
                                  45 non-null object
                                  45 non-null object
         Industry
```

None Sector

dtypes: float64(3), object(3)

memory usage: 2.5+ KB

Health Care	11
Consumer Services	9
Basic Industries	8
Capital Goods	5
Technology	4
Public Utilities	3
Energy	2
Miscellaneous	1
Finance	1
Consumer Non-Durables	1

dtype: int64

## Select and inspect index components

After having imported and cleaned the listings data, we then select the index components as the largest company for each sector by market capitalization.

```
In [44]: components = listings.groupby(['Sector'])['Market Capitalization'].nlargest(1)
          print(components.sort values(ascending=False))
         tickers = components.index.get level values('Stock Symbol')
          print(tickers)
         info cols = ['Company Name', 'Market Capitalization', 'Last Sale']
         print(listings.loc[tickers, info cols].sort values('Market Capitalization', ascending=False))
                                 Stock Symbol
         Sector
                                 CQP
         Public Utilities
                                                 1.104692e+10
         Finance
                                 SEB
                                                 4.603773e+09
         Basic Industries
                                 SIM
                                                 2.123559e+09
                                 GSAT
         Consumer Services
                                                 1.931551e+09
                                 CRHM
         Health Care
                                                 6.474389e+08
         Energy
                                 MPO
                                                 4.794015e+08
         Capital Goods
                                 LBY
                                                 3.026988e+08
         Consumer Non-Durables
                                ROX
                                                 2.376444e+08
         Technology
                                 MJCO
                                                 1.916146e+08
                                 AUXO
         Miscellaneous
                                                 5.913104e+07
         Name: Market Capitalization, dtype: float64
         Index(['SIM', 'LBY', 'ROX', 'GSAT', 'MPO', 'SEB', 'CRHM', 'AUXO', 'CQP',
                 'MJCO'],
               dtype='object', name='Stock Symbol')
                                             Company Name Market Capitalization \
         Stock Symbol
                             Cheniere Energy Partners, LP
         CQP
                                                                     1.104692e+10
         SEB
                                     Seaboard Corporation
                                                                     4.603773e+09
                                Grupo Simec, S.A. de C.V.
         SIM
                                                                     2.123559e+09
         GSAT
                                         Globalstar, Inc.
                                                                     1.931551e+09
         CRHM
                                  CRH Medical Corporation
                                                                     6.474389e+08
         MPO
                       MIDSTATES PETROLEUM COMPANY, INC.
                                                                     4.794015e+08
         LBY
                                             Libbey, Inc.
                                                                     3.026988e+08
                                      Castle Brands, Inc.
         ROX
                                                                     2.376444e+08
         MJCO
                                                  Majesco
                                                                     1.916146e+08
         AUXO
                                            Auxilio, Inc.
                                                                     5.913104e+07
                        Last Sale
         Stock Symbol
         CQP
                          32.7000
         SEB
                        3933.0000
         SIM
                          12.8000
         GSAT
                           1.7300
```

CRHM	8.9000
MPO	19.1800
LBY	13.8200
ROX	1.4600
MJCO	5.2500
AUXO	6.3043

## Import index component price information

Use the stock symbols for the companies selected in the last exercise to calculate returns for each company.

```
In [45]: import matplotlib.pyplot as plt
         #The following is copied from Datacamp Ipython. It is different from the tickers calculated above. Figure out wh
         #The list.csv might have probles. Because the stock data.csv only have prices for the following tickers (from Dat
         #I instead use the tickers below rather than the calcualted in the previous cell
         tickers = ['RIO', 'ILMN', 'CPRT', 'EL', 'AMZN', 'PAA', 'GS', 'AMGN', 'MA', 'TEF', 'AAPL', 'UPS']
         # Print tickers
         print(tickers)
         # Import prices and inspect result
         stock_prices = pd.read_csv('stock_data.csv', parse_dates=['Date'], index_col='Date')
         # print(stock prices.info())
         print(stock prices.head())
         # Calculate the returns
         price_return = stock_prices.iloc[-1].div(stock_prices.iloc[0]).sub(1).mul(100)
         # Plot horizontal bar chart of sorted price return
         price return.sort values().plot(kind='barh', title='Stock Price Returns')
         plt.show()
         ['RIO', 'ILMN', 'CPRT', 'EL', 'AMZN', 'PAA', 'GS', 'AMGN', 'MA', 'TEF', 'AAPL', 'UPS']
                     AAPL
                           amgn
                                    AMZN CPRT
                                                   EL
                                                          GS
                                                               ILMN
                                                                        MΑ
                                                                              PAA \
         Date
         2010-01-04 30.57 57.72 133.90 4.55 24.27 173.08 30.55 25.68
         2010-01-05 30.63 57.22 134.69 4.55 24.18 176.14 30.35 25.61 27.30
         2010-01-06 30.14 56.79 132.25 4.53 24.25 174.26 32.22 25.56
                                                                            27.29
         2010-01-07 30.08 56.27 130.00 4.50 24.56 177.67 32.77 25.39 26.96
         2010-01-08 30.28 56.77 133.52 4.52 24.66 174.31 33.15 25.40 27.05
                      RIO
                             TEF
                                    UPS
         Date
         2010-01-04 56.03 28.55 58.18
         2010-01-05 56.90 28.53 58.28
```

2010-01-06 58.64 28.23 57.85 2010-01-07 58.65 27.75 57.41 2010-01-08 59.30 27.57 60.17



### Calculate number of shares outstanding

Calculate the number of shares for each index component. The number of shares will allow you to calculate the total market capitalization for each component given the historical price series in the next exercise.

```
In [46]: import pandas as pd
         listings = pd.read csv('list.csv')
         listings.set index('Stock Symbol', inplace=True)
         listings.dropna(subset=['Sector'], inplace=True)
         # Select companies with IPO Year before 2019
         listings = listings[listings['IPO Year'] < 2019]</pre>
          # Extra code above
          # Inspect listings and print tickers
         tickers = ['SIM', 'LBY', 'ROX', 'GSAT', 'MPO', 'SEB', 'CRHM', 'AUXO', 'CQP', 'MJCO']
          #Here I use the stickers obtained from the 'wrong' list.csv. This is different from that of Datacamp.
         #If I use the datacamp version, ['RIO', 'ILMN', 'CPRT', 'EL', 'AMZN', 'PAA', 'GS', 'AMGN', 'MA', 'TEF', 'AAPL',
          #then the sticks will not in the listings. In other words, the sentence below will not work.
         components = listings.loc[tickers, ['Market Capitalization', 'Last Sale']]
          # Print the first rows of components
          # print(components.head())
         # Calculate the number of shares here
         no shares = components['Market Capitalization'].div(components['Last Sale'])
         # Print the sorted no shares
          # print(no shares.sort values(ascendina=False))
```

#### Create time series of market value

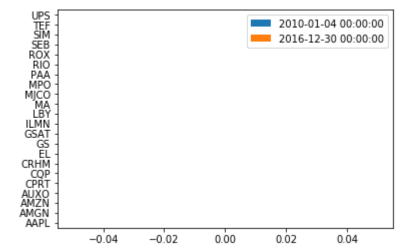
Use the number of shares to calculate the total market capitalization for each component and trading date from the historical price series.

The result will be the key input to construct the value-weighted stock index.

There is no right data, so see the output of the Datacamp after the code.

```
In [47]: | # Select the number of shares
         components.head()
         components['Number of Shares'] = components['Market Capitalization'].div(components['Last Sale'])
          # extra code above
         no shares = components['Number of Shares']
         print(no_shares.sort_values())
         # Create the series of market cap per ticker
         market cap = stock prices.mul(no shares)
         #Consider the contents of no shares and stock price, how they are multiplied together?
         # Select first and last market cap here
         first value = market cap.iloc[0]
         last_value = market_cap.iloc[-1]
         # Concatenate and plot first and last market cap here
         pd.concat([first value, last value], axis=1).plot(kind='barh')
         plt.show()
         Stock Symbol
         SEB
                 1.170550e+06
```

```
AUX0
        9.379477e+06
LBY
        2.190295e+07
MPO
        2.499487e+07
MJCO
        3.649803e+07
CRHM
        7.274594e+07
        1.627702e+08
ROX
SIM
        1.659031e+08
CQP
        3.378264e+08
GSAT
        1.116503e+09
Name: Number of Shares, dtype: float64
```



output of print(no\_shares.sort\_values()):

### Stock Symbol

	- ,
ILMN	146.300000
EL	366.405816
GS	397.817439
CPRT	459.390316
AMZN	477.170618
PAA	723.404994
AMGN	735.890171
UPS	869.297154
MA	1108.884100
RIO	1808.717948
TEF	5037.804990
AAPL	5246.540000

#### Contents of stock\_price:

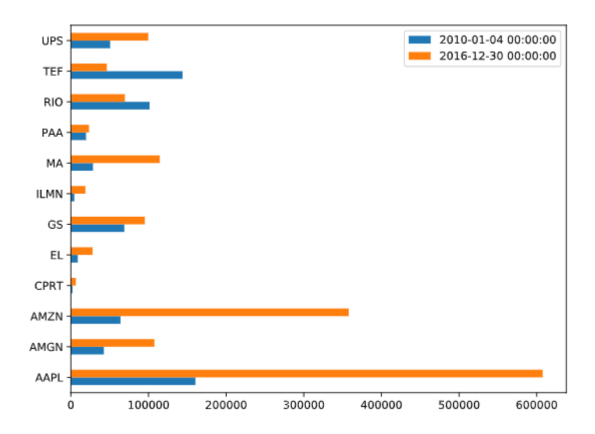
AAPL	AMGN	AMZN	I CPR	T EL	G	S IL	MN	MA	PAA	RIO	TEF	UP:	5	
Date														
2010-01-	04	30.57	57.72	133.90	4.55	24.27	173.08	30	ð.55	25.68	27.00	56.03	28.55	58.18
2010-01-	05	30.63	57.22	134.69	4.55	24.18	176.14	30	ð.35	25.61	27.30	56.90	28.53	58.28
2010-01-	-06	30.14	56.79	132.25	4.53	24.25	174.26	33	2.22	25.56	27.29	58.64	28.23	57.85

2010-01-07	30.08	56.27	130.00	4.50	24.56	177.67	32.77	25.39	26.96	58.65	27.75	57.41
2010-01-08	30.28	56.77	133.52	4.52	24.66	174.31	33.15	25.40	27.05	59.30	27.57	60.17
2010-01-11	30.02	57.02	130.31	4.50	24.89	171.56	33.82	24.98	27.00	58.78	26.97	62.82
2010-01-12	29.67	56.03	127.35	4.47	24.78	167.82	39.17	24.97	26.55	57.04	26.77	62.40
2010-01-13	30.09	56.53	129.11	4.43	24.98	169.07	40.51	25.62	26.70	58.48	27.05	62.07
2010-01-14	29.92	56.16	127.35	4.47	24.95	168.53	39.03	26.05	26.76	59.46	26.95	62.20
2010-01-15	29.42	56.25	127.14	4.40	24.88	165.21	39.02	26.26	27.44	58.41	26.39	61.93
2010-01-19	30.72	57.55	127.61	4.44	25.00	166.86	38.09	26.48	27.99	59.95	26.86	62.25
2010-01-20	30.25	57.20	125.78	4.41	24.52	167.79	37.69	26.34	27.88	57.28	25.93	61.16
2010-01-21	29.72	56.63	126.62	4.35	26.76	160.87	37.54	25.85	27.39	53.24	25.41	59.70
2010-01-22	28.25	56.60	121.43	4.29	26.58	154.12	36.50	25.18	27.14	51.70	25.04	58.75
2010-01-25	29.01	55.71	120.31	4.34	26.58	154.98	36.45	25.24	27.56	52.48	25.18	58.75
2010-01-26	29.42	56.58	119.48	4.33	26.78	150.88	36.28	24.86	27.98	51.12	25.23	58.64
2010-01-27	29.70	57.74	122.75	4.33	26.82	151.50	37.04	25.63	27.36	50.94	25.18	59.34
2010-01-28	28.47	58.08	126.03	4.27	26.52	153.29	36.30	24.94	27.43	49.20	24.30	58.96
2010-01-29	27.44	58.48	125.41	4.22	26.26	148.72	36.69	24.99	26.54	48.50	23.87	57.77

## Contents of market\_cap:

	AAPL	AMGN	AMZN	CPRT	EL	GS	ILMN
MA	PAA	RIO	TEF	UPS			
Date							
2010-01-04	160386.7278	42475.580670	63893.145750	2090.225938	8892.669154	68854.242342	4469.465
28476.14368	8 19531.9348	38 101342.466	626 143829.33	2465 50575.7	08420		
2010-01-05	160701.5202	42107.635585	64270.110538	2090.225938	8859.692631	70071.563705	4440.205
28398.52180	1 19748.9563	36 102916.051	.241 143728.57	6365 50662.6	38135		
2010-01-06	158130.7156	41791.202811	63105.814231	2081.038131	8885.341038	69323.666920	4713.786
28343.07759	6 19741.7222	86 106063.220	471 142217.23	4868 50288.8	40359		
2010-01-07	157815.9232	41408.539922	62032.180340	2067.256422	8998.926841	70680.224387	4794.251
28154.56729	9 19502.9986	38 106081.307	650 139799.08	8473 49906.3	49611		
2010-01-08	158865.2312	41776.485008	63711.820915	2076.444228	9035.567423	69343.557792	4849.845
28165.656140	0 19568.1050	88 107256.974	316 138892.28	3574 52305.6	09756		

4



## Calculate & plot the composite index

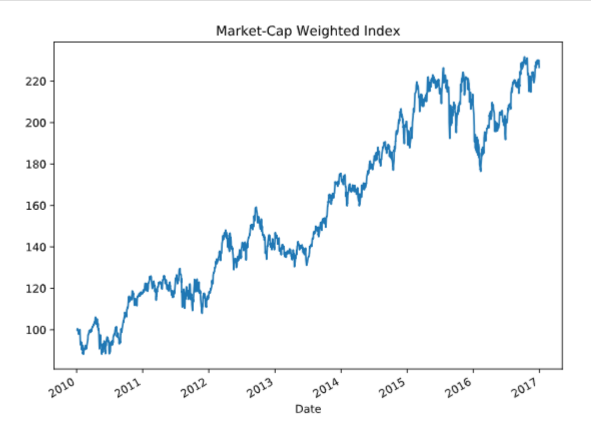
Use the time series of market capitalization created in the last exercise to aggregate the market value for each period, and then normalize this series to convert it to an index.

```
In []: # Aggregate and print the market cap per trading day
    raw_index = market_cap_series.sum(axis=1)
    # market_cap_series seems to be the market_cap in previous cell. It is a DataFrame for sure.

print(raw_index)

# Normalize the aggregate market cap here
    index = raw_index.div(raw_index.iloc[0]).mul(100)
    print(index)

# Plot the index here
    index.plot(title='Market-Cap Weighted Index')
    plt.show()
```



#### Calculate the contribution of each stock to the index

You have successfully built the value-weighted index. Let's now explore how it performed over the 2010-2016 period. Also determine how much each stock has contributed to the index return.

```
In []: # Calculate and print the index return here
index_return = (index.iloc[-1]/index.iloc[0] - 1) * 100
print(index_return)

# Select the market capitalization
market_cap = components['Market Capitalization']

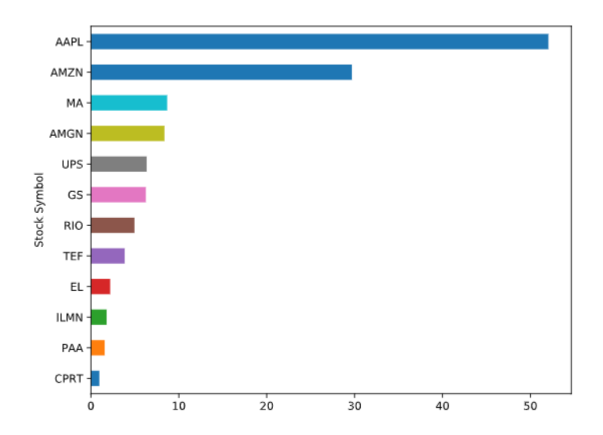
# Calculate the total market cap
total_market_cap = market_cap.sum()

# Calculate the component weights, and print the result
weights = market_cap.div(total_market_cap)
print(weights.sort_values())

# Calculate and plot the contribution by component
weights.mul(index_return).sort_values().plot(kind='barh')
plt.show()
```

#### 126.65826659999996

```
Stock Symbol
CPRT
       0.007564
PAA
       0.012340
ILMN
       0.014110
EL
       0.017282
TEF
       0.030324
RIO
       0.039110
GS
       0.049332
UPS
       0.050077
AMGN
       0.066039
MA
       0.068484
AMZN
       0.234410
AAPL
       0.410929
Name: Market Capitalization, dtype: float64
```



## Compare index performance against benchmark I

The next step in analyzing the performance of your index is to compare it against a benchmark.

```
In []: # Convert index series to dataframe here
    data = index.to_frame('Index')

# Normalize djia series and add as new column to data
    djia = djia.div(djia.iloc[0]).mul(100)
    data['DJIA'] = djia

# Show total return for both index and djia
    print(data.iloc[-1].div(data.iloc[0]).sub(1).mul(100))

# Plot both series
    data.plot()
    plt.show()
```

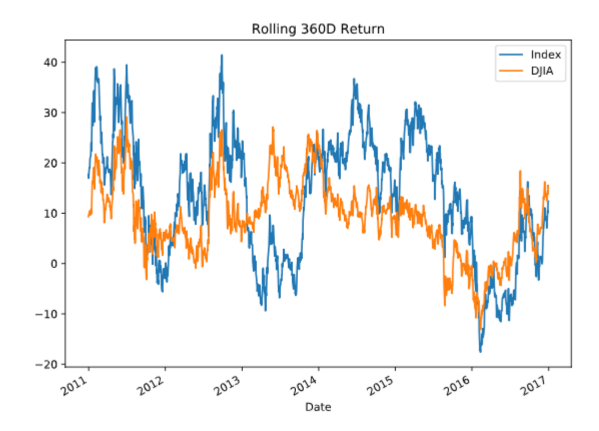


```
In [ ]: # Inspect data
print(data.info())
print(data.head())

# Create multi_period_return function here
def multi_period_return(r):
    return (np.prod(r + 1) - 1) * 100

# Calculate rolling_return_360
rolling_return_360 = data.pct_change().rolling('360D').apply(multi_period_return)

# Plot rolling_return_360 here
rolling_return_360.plot(title='Rolling_360D_Return')
plt.show()
```



#### Visualize your index constituent correlations

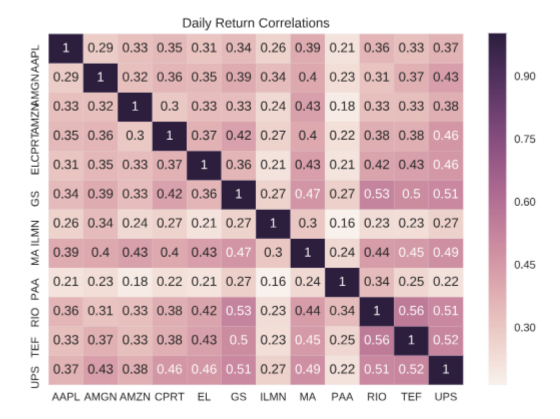
To better understand the characteristics of your index constituents, you can calculate the return correlations.

```
In []: # Inspect stock_prices here
    print(stock_prices.info())

# Calculate the daily returns
    returns = stock_prices.pct_change()

# Calculate and print the pairwise correlations
    correlations = returns.corr()
    print(correlations)

# Plot a heatmap of daily return correlations
    sns.heatmap(correlations, annot=True)
    plt.title('Daily Return Correlations')
    plt.show();
```



Save your analysis to multiple excel worksheets

```
In [ ]: # Inspect index and stock_prices
print(index.info())
print(stock_prices.info())

# Join index to stock_prices, and inspect the result
data = stock_prices.join(index)
print(data.info())

# Create index & stock price returns
returns = data.pct_change()

# export data and data as returns to excel
with pd.ExcelWriter('data.xls') as writer:
    data.to_excel(writer, sheet_name='data')
    returns.to_excel(writer, sheet_name='returns')
```