Errata for Python for Finance (2nd edition,2017)

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1) The issue related Yahoo!Finance

Since Yahoo!Finance has changed its data structure, many old functions would not work, see one example below (on page 25)

```
import re
from matplotlib.finance import quotes_historical_yahoo_ochl
ticker='dell'
outfile=open("c:/temp/dell.txt","w")
begdate=(2013,1,1)
enddate=(2016,11,9)
p=quotes_historical_yahoo_ochl
(ticker,begdate,enddate,asobject=True,adjusted=True)
outfile.write(str(p))
outfile.close().
```

There are three solutions: 1) manually download the data first, then write a Python program to retrieve it, 2) use a fix_yahoo function, 3) use the Quandl data delivery platform.

Method I: manually download the data first, then write a Python program to retrieve it, see the code below.

```
Import pandas as pd
inFile='http://canisius.edu/~yany/data/ibmMonthly.csv'
df = pd.read_csv(inFile, index_col=0)
print(df.head())
                         High
                                            Close Adj Close
                                                               Volume
               Open
                                    Low
Date
1962-01-01 7.713333 7.713333 7.003334 7.226666
                                                   0.634921
                                                              8760000
1962-02-01 7.300000 7.480000 7.093333
                                        7.160000
                                                   0.629064
                                                              5737600
1962-03-01 7.186666 7.413333
                               7.070000 7.103333
                                                   0.624170
                                                              5344000
1962-04-01 7.100000 7.100000
                               6.000000 6.053333
                                                   0.531907
                                                             12851200
1962-05-01
           6.053333
                     6.530000 4.733333
                                                             49307200
                                        5.233333
                                                   0.459853
```

Method II: use a Python package called fix_yahoo_finance, see the code below.

```
import fix_yahoo_finance as yf
data = yf.download("IBM", start="2017-01-01", end="2017-04-30")
print(data.head())
print(data.head())
```

¹ My email address is yany@canisius.edu. Location of this file: http://canisius.edu/~yany/doc/errataP4F.pdf

```
        Open
        High
        Low
        Close
        Adj Close

        Date
        2017-01-03
        225.039993
        225.830002
        223.880005
        225.240005
        219.079453

        2017-01-04
        225.619995
        226.750000
        225.610001
        226.580002
        220.382797

        2017-01-05
        226.270004
        226.580002
        225.479996
        226.399994
        220.207718

        2017-01-06
        226.529999
        227.750000
        225.899994
        227.210007
        220.995575

        2017-01-09
        226.910004
        227.070007
        226.419998
        226.460007
        220.266083
```

Method III: using Quandl data deliverary platform, see the code below.

```
import quandl as qd
y=qd.get("WIKI/ibm")
y.head()
```

The output is shown below.

```
In [19]: y.head()
Out[19]:
                    High
                                  Close
                                          Volume Ex-Dividend Split Ratio \
             0pen
                            Low
Date
                                 572.00
                                                          0.0
                                                                       1.0
1962-01-02
           578.5
                   578.5
                          572.0
                                         19360.0
1962-01-03
           572.0
                          572.0
                                 577.00
                                         14400.0
                                                          0.0
                                                                       1.0
                   577.0
1962-01-04
                                         12800.0
                                                          0.0
                                                                       1.0
            577.0
                   577.0
                          571.0
                                 571.25
1962-01-05
           570.5
                   570.5
                          559.0
                                 560.00
                                         18160.0
                                                          0.0
                                                                       1.0
1962-01-08 559.5
                   559.5
                          545.0
                                 549.50
                                         27200.0
                                                          0.0
                                                                       1.0
            Adj. Open Adj. High
                                   Adj. Low Adj. Close Adj. Volume
Date
1962-01-02 15.270839
                      15.270839 15.099257
                                              15.099257
                                                            387200.0
1962-01-03
           15.099257
                       15.231243
                                  15.099257
                                              15.231243
                                                            288000.0
1962-01-04
                                                            256000.0
           15.231243
                       15.231243
                                  15.072860
                                              15.079459
1962-01-05
                                  14.756092
            15.059661
                       15.059661
                                              14.782489
                                                            363200.0
1962-01-08 14.769291
                      14.769291
                                                            544000.0
                                  14.386530
                                              14.505318
In [20]:
```

Note: see the next comment for the instruction on how to download the Quandl package.

2) How to install the Quandl package?

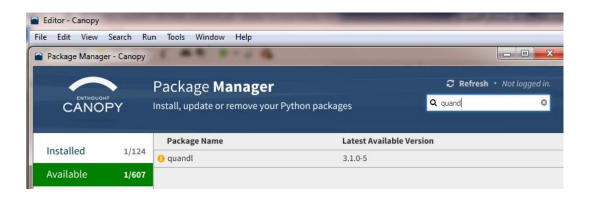
Method I:

```
conda install quandl
```

Method II:

```
pip install quandel
```

If using Canopy, see the image below.



Help: https://docs.quandl.com/

3) Chapter 1, page 17

From

```
>>> import pandas as pd
>>>url=url='http://canisius.edu/~yany/data/ibm.csv'
```

To

```
>>> import pandas as pd
>>> url='http://canisius.edu/~yany/data/ibm.csv'
```

4) Chapter 2, page 47

For the old code, see below.

```
import datetime
import matplotlib.pyplot as plt
from matplotlib.finance import quotes_historical_yahoo_ochl
from matplotlib.dates import MonthLocator,DateFormatter
ticker='AAPL'
begdate= datetime.date( 2012, 1, 2 )
```

То

See comments 1) and 2)

5) Chapter 2, page 48

For the related code, see below.

```
monthsFmt = DateFormatter("%b '%Y")
x = quotes_historical_yahoo_ochl(ticker, begdate, enddate)
```

То

See comments 1) and 2)

6) Chapter 2, page 52

From

The columns() function defines the names of those columns

The 'columns' input variable defines the names of those columns

7) Chapter 2, pages 54-55

From

```
import pandas as pd
import numpy as np
np.random.seed(123) # fix the random numbers
x=np.arange(1, 10.1, .25)**2
n=np.size(x)
y = pd.Series(x + np.random.randn(n))
bad=np.array([4,13,14,15,16,20,30]) # generate a few missing values
x[bad] = np.nan # missing code is np.nan
methods = ['linear', 'quadratic', 'cubic']
df = pd.DataFrame({m: x.interpolate(method=m) for m in methods})
df.plot()
```

To

```
import numpy as np
import pandas as pd
np.random.seed(123) # fix the random numbers
x=np.arange(1, 10.1, .25)**2
n=np.size(x)
y = pd.Series(x + np.random.randn(n))
bad=np.array([4,13,14,15,16,20,30]) # generate a few missing values
y[bad] = np.nan # missing code is np.nan
methods = ['linear', 'quadratic', 'cubic']
df = pd.DataFrame({m: y.interpolate(method=m) for m in methods})
df.plot()
```

8) Chapter 2, page 55

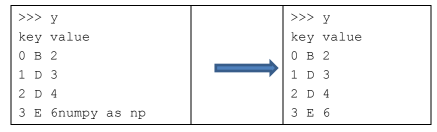
From

that is, an absolute address, we have the following code: df.to_pickle('test.pkl')

To

that is, an absolute address, we have the following code: df.to_pickle('c:/temp/test.pkl')

9) Chapter 2, page 56



10) Chapter 3, page 82

From

Appendix B shows how to download it

To

Appendix D shows how to download it

11) Chapter 3, page 83

```
with the sign
convention:
>>>import fincal
>>>
fincal.pv_f(0.1,1100)
with the sign
convention:
>>> import fincal
>>>
fincal.pv_f(0.1,1,100)
```

12) Chapter 3, page 84

From

see the Writing your own financial calculator written in Python section and Appendix H.

To

see the Writing your own financial calculator in Python section and Appendix G.

13) Chapter 3, page 85

From

If the monthly rate is 0.25% and he plans to pay back \$200 per month

To

If the monthly rate is 1.2% and he plans to pay back \$200 per month

14) Chapter 3, page 100

From

If the same cash flow happens at the same interval forever, it is called perpetuity. If the discount rate is a constant and the fi rst cash flows happens at the end of the first period, its present value has the following.

To

If the same cash flow happens at the same interval forever, it is called perpetuity. If the discount rate is a constant and the first cash flows happens at the end of the first period, its present value has the following equation.

PV(Perpetuity) = C / R

15) Chapter 3, page 107

From

Richard has just finished a very difficult sophomore

(second) year, including taking several finance courses. Richard would very much like to take a long vacation.

To

Peter has just finished a very difficult sophomore

(second) year, including taking several finance courses. Peter would very much like to take a long vacation.

16) Chapter 4, page 123

From

The following graph shows how IBM's returns distributed plus a normal distribution. The price moment is shown on the right and its Python program is included in Appendix A:

То

The following graph shows how IBM's returns distributed plus a normal distribution and its Python program is included in Appendix A. The price movement is shown on the right and its Python program is included in Appendix C:

17) Chapter 4, page 127

From

import pandas_datareader.data as getData
vix = DataReader("VIXCLS", "fred")

To

import pandas_datareader.data as getData
vix = getData.DataReader("VIXCLS", "fred")

18) Chapter 4, page 124

From

The so-called candle-stick picture could be used to vividly present a stock price or trading volume, as shown in the following screenshot. The corresponding Python program is in Appendix C:

To

The so-called candle-stick picture could be used to vividly present a stock price or trading volume, as shown in the following screenshot. The corresponding Python program is in Appendix B:

19) Chapter 4, page 125

From

The following screenshot shows a stock's intraday moment. The related Python program is included in Appendix C:

To

The following screenshot shows a stock's intraday movement. The related Python program is

included in Appendix D:

20) Chapter 4, page 133

From

indexDaily.pkl Index file with a monthly frequency

To

indexDaily.pkl Index file with a daily frequency

21) Chapter 4, page 139 (candle stick image)

For the new code, see below.

```
from math import pi
import pandas as pd
from bokeh.sampledata.stocks import MSFT
from bokeh.plotting import figure, show, output_file
df = pd.DataFrame(MSFT)[:50]
df["date"] = pd.to_datetime(df["date"])
mids = (df.open + df.close)/2
spans = abs(df.close-df.open)
inc = df.close > df.open
dec = df.open > df.close
w = 12*60*60*1000  # half day in ms
output_file("c://temp/candlestick.html", title="candlestick.py example")
TOOLS = "pan, wheel_zoom, box_zoom, reset, save"
p = figure(x_axis_type="datetime", tools=TOOLS, plot_width=1000,
toolbar_location="left")
p.segment(df.date, df.high, df.date, df.low, color="black")
p.rect(df.date[inc], mids[inc], w, spans[inc], fill_color="#D5E1DD",
line_color="black")
p.rect(df.date[dec], mids[dec], w, spans[dec], fill_color="#F2583E",
line_color="black")
#p.title = "MSFT Candlestick"
p.xaxis.major_label_orientation = pi/4
p.grid.grid_line_alpha=0.3
#show(p) # open a browser
```

22) Chapter 5, page 168

$$YTM = \left(\frac{FV}{PV}\right)^{\frac{1}{n}} \qquad \qquad YTM = \left(\frac{FV}{PV}\right)^{\frac{1}{n}} - 1$$

23) Chapter 6, page 189

From

Now let's look at how to estimate the beta (market risk) for Microsoft

To

Now let's look at how to estimate the beta (market risk) for IBM

24) Chapter 6, page 189

ticker='MSFT'	→	ticker='IBM'
---------------	----------	--------------

25) Chapter 6, page 191

From

The output for Walmart's beta (market risk) is as follows:

To

The output for IBM's beta (market risk) is as follows:

26) Chapter 6, page 198

From

```
from
...
f.close()
```

То

[note the data set at: http://canisius.edu/~yany/python/callsFeb2014.pkl]

```
import pandas as pd
infile="c:/temp/callsFeb2014.pkl"
outFile=open("c:/temp/callsFeb2014.csv","w")
calls=pd.read_pickle(infile)
calls.to_csv(outFile,index=False)
```

27) Chapter 6, page 199

From

The following program fi rst retrieves IBM price data, and then saves it as a .csv file under c:/temp:

To

The following program fi rst retrieves IBM price data, and then saves it as a .xlsx file under c:/temp:

28) Chapter 6, page 202

From

lstrip() would remove spaces before and the end of string
rstrip() would remove spaces before and the end of string

To

lstrip() would remove leading white spaces of string
rstrip() would remove trailing white spaces of string

29) Chapter 6, page 204

From

download Canopy, such as winders 32-bit

To

download Canopy, such as Windows 32-bit

30) Chapter 6, page 206

From

After clicking the green bottom, we can run the program:

To

After clicking the green button, we can run the program:

31) Chapter 7,

From

https://github.com/PacktPublishing/Python-for-Finance-Second-Edition/blob/master/Chapter07/c7_01_3factor_model.py

To

http://canisius.edu/~yany/python/c7_01_3factor_model2.py.txt

32) Chapter 7, page 217

```
y = df['Adj.Close'] y = df['Adj.Close']
```

33) Chapter 7, page 220

From

Next, we show how to run a Fama-French three-factor regression using 5-year monthly data. The added twist is that the historical price data is downloaded first. Then we calculate monthly returns and convert them to monthly ones

To

Next, we show how to run a Fama-French three-factor regression using 5-year daily data. The added twist is that the historical price data is downloaded first. Then we calculate daily returns and convert them to monthly ones

34) Chapter 7, page 235

From

ffDaily.pkl Fama-French-Carhart daily four factors ffcDaily.pkl Fama-French daily five factors ffDaily5.pkl Fama-French monthly four factors

To

ffDaily.pkl Fama-French daily three factors

ffcDaily.pkl Fama-French-Carhart daily four factors

ffDaily5.pkl Fama-French daily five factors

35) Chapter 9, page 314

From

function 4: for given n-1 weights, return a negative Sharpe ratio def negative_treynor_n_minus_1_stock(w):

To

function 4: for given n-1 weights, return a negative Treynor ratio def negative_treynor_n_minus_1_stock(w):

36) Chapter 10, page 379 (Volatility simile and skewness)

Issue: quotes_historical_yahoo_ochl is no longer working. The original program:

http://canisius.edu/~yany/python/c10_37_volatility_smile.txt

New program.

http://canisius.edu/~yany/python/volatility_smile_using_quandl.py http://canisius.edu/~yany/python/volatility_smile_using_quandl.py.txt (easy to view)

37) Chapter 10, page 379

Issue: how to get call options data

Method I: download yourself. Below I use IBM call options data as an example.

Step 1: go to http://finance.yahoo.com

Step 2: enter IBM

Step 3: click "Options",

https://finance.yahoo.com/quote/IBM/options?p=IBM

Step 4: manually copy and paste

Method II: download the text file from my website.

http://canisius.edu/~yany/data/callsIBM3Aug2018.txt

Method III: download a pickle file from my website.

http://canisius.edu/~yany/python/callsIBM3Aug2018.pkl

99) Pages 170, 191, 211 etc.: How to call p4f module

First, you could download p4f.pyc at http://canisius.edu/~yany/python/p4f.pyc

Method I:

Step 1: find out all directories the Python software could access by using sys.path command to see a list of directories that Python software could access.

```
In [10]: sys.path
Out[10]:
 \verb|'C:\Users\yany\AppData\Local\Enthought\Canopy32\User\Scripts\python27.zip',|
 C:\\Users\\yany\\AppData\\Local\\Enthought\\Canopy32\\App\\appdata\\canopy-1.7.4.3348.win-x86\\DLLs',
 C:\\Users\\yany\\AppData\\Local\\Enthought\\Canopy32\\App\\appdata\\canopy-1.7.4.3348.win-x86\\lib',
 C:\\Users\\yany\\AppData\\Local\\Enthought\\Canopy32\\App\\appdata\\canopy-1.7.4.3348.win-x86\\lib\\plat-win',
 C:\\Users\\yany\\AppData\\Local\\Enthought\\Canopy32\\App\\appdata\\canopy-1.7.4.3348.win-x86\\lib\\lib-tk',
 \label{locallenthought} $$ 'C:\Users\\quad\app\ata\\canopy-1.7.4.3348.win-x86', $$
 'C:\\Users\\yany\\AppData\\Local\\Enthought\\Canopy32\\User'
 \verb|'C:\Users\yany\AppData\Local\Enthought\Canopy32\User\lib\site-packages', |
 \label{locallenthought} $$ 'C:\Users\yany\AppData\Local\Enthought\Canopy32\User\lib\site-packages\win32', $$
 \label{thm:callenthought} $$ 'C:\Users\yany\AppData\Local\Enthought\Canopy32\User\lib\site-packages\win32\lib', $$
 'C:\\Users\\yany\\AppData\\Local\\Enthought\\Canopy32\\User\\lib\\site-packages\\Pythonwin',
 \verb|'C:\Users\yany\AppData\Local\Enthought\Canopy32\App\appdata',
 C:\\Users\\yany\\AppData\\Local\\Enthought\\Canopy32\\App\\appdata\\canopy-1.7.4.3348.win-x86\\lib\\site-
packages\\win32\\lib',
 C:\\Users\\yany\\AppData\\Local\\Enthought\\Canopy32\\App\\appdata\\canopy-1.7.4.3348.win-x86\\lib\\site'
packages\\Pythonwin',
 C:\\Users\\yany\\AppData\\Local\\Enthought\\Canopy32\\App\\appdata\\canopy-1.7.4.3348.win-x86\\lib\\site-
packages\\IPython\\extensions',
 'C:\\Users\\yany\\AppData\\Local\\Enthought\\Canopy32\\App\\appdata',
 C:\Users\\yany\\AppData\\Local\\Enthought\\Canopy32\\App\\appdata\\canopy-1.7.4.3348.win-x86'
 \label{local} $$ 'C:\Users\yany\AppData\Local\Enthought\Canopy32\App\appdata\canopy-1.7.4.3348.win-x86\lib\site-packages', $$
 'C:\\Users\\yany\\.ipython']
```

Step 2: copy p4f.pyc file to one of the above subdirectories. For me, I coped it to C:\Users\yany\AppData\Local\Enthought\Canopy32\User

Method II: assume the download file is under c:/temp/. Add the directory using sys.path.append() function, see below.

```
>>>sys.path.append("c:/temp")
```

```
In [22]: import p4f
In [23]: x=dir(p4f)
In [24]: print(x)
['CND', 'EAR_f', 'EBITDA_value', 'IRR_f', 'IRRs_f', 'NPER', 'PMT', 'Rc_f', 'Rm_f', '__builtins__', '__doc__', '__file__', '__name__', '__package__', '__request', 'binomial_grid', 'bond_price', 'bs_call', 'bs_call_old', 'bs_put', 'convert_B_M', 'dailyReturn', 'delta_call', 'delta_put', 'duration', 'durationBond', 'fv_annuity', 'fv_f', 'get_200day_moving_avg', 'get_50day_moving_avg', 'get_52week_high', 'get_52week_low', 'get_EBITDA', 'get_all', 'get_avg_daily_volume', 'get_book_value', 'get_change', 'get_dividend_per_share', 'get_dividend_yield', 'get_earnings_per_share', 'get_brice_earnings_ratio', 'get_price_sales_ratio', 'get_short_ratio', 'get_stock_exchange', 'get_volume', 'market_cap', 'get_price_earnings_ratio', 'get_price_sales_ratio', 'get_short_ratio', 'get_stock_exchange', 'get_volume', 'market_cap', 'mean', 'modified_duration', 'n_annuity', 'npv_f', 'payback_', 'payback_period', 'pvValueNperiodModel', 'pv_annuity', 'pv_annuity_k_period_from_today', 'pv_excel', 'pv_f', 'pv_grow_perpetuity', 'pv_growing_annuity', 'pv_perpetuity', 'pv_perpetuity_due', 'r_continuous', 'sign', 'urllib']
```