

# Python for Finance: Investment Fundamentals and Data Analytics



## FAQ

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# Preface

## IMPORTANT – PLEASE DON'T SKIP THIS PART!

Here we will describe the process you need to go through whenever you encounter an error in programming. Please read the following two pages carefully, as they will surely save you a lot of time in the long run!

### **A general note on problem-solving**

Even the best programmers out there find it nearly impossible to successfully create the complex code delivering the desired output the first time they write it. So, we can say coding is all about trying, stumbling upon an error, reading the obtained error message, finding a solution, and then applying it. Over and over again. In fact, this process is repeated infinitely.

Therefore, as a programmer, you need to develop the skill to quickly and efficiently identify and solve problems that occur while you are coding.

### **What should I do when I encounter a coding error?**

With this question in mind, we will take you through the steps you should follow each time you encounter an error:

- 1) Read the error message carefully.  
*Every time you make a mistake, you will obtain an error message. Sometimes, this message will be quite specific; you will be able to immediately spot the mistake and correct it. Other times, though, it will sound more general. Then, it will be your job to find where the error stems from.*
- 2) If you encounter an error while you are replicating code you've seen in a lecture, please re-watch that video or at least the parts about the query you are trying to execute. Remember that every symbol and letter could make a difference! So don't overlook the details – they might be the cause of this error!
- 3) If the error occurs while you are trying to solve an exercise, please carefully check the notebook files containing the corresponding solution.
- 4) In some situations, the 3 steps described above may not help. Or... you may still have a question, even though you've managed to solve the error. In that case, please search among the existing threads in the Q&A section. If you can't find the answer to your question, you can post a new one there.

### **How can I speed up the process of solving the encountered problems?**

- 1) While coding in Python, the order in which you execute the code cells matters. So, please double-check to make sure you have executed all cells in the order shown in the lectures or the notebook files.
- 2) Keep this FAQ sheet open, as it may contain the answer you are looking for. Use **Ctrl + F** to find a keyword related to the problem you are trying to solve quickly.

### **Questions related to Udemy and the smooth taking of the course**

Apart from questions related to coding in Python, you may wonder how to load the notebooks located in the resources sections of the lectures, or how to obtain a certificate at the end of the course. We will deal with such questions in the next section.

**Use the FAQ sheet, the Q&A, and good luck while taking the course!**

Questions related to Udemy and the smooth taking of the course

## QUESTION

How can I open the exercise files and the \*.ipynb files in general?

Keywords: open, \*.ipynb, exercise file, lecture file, solution file

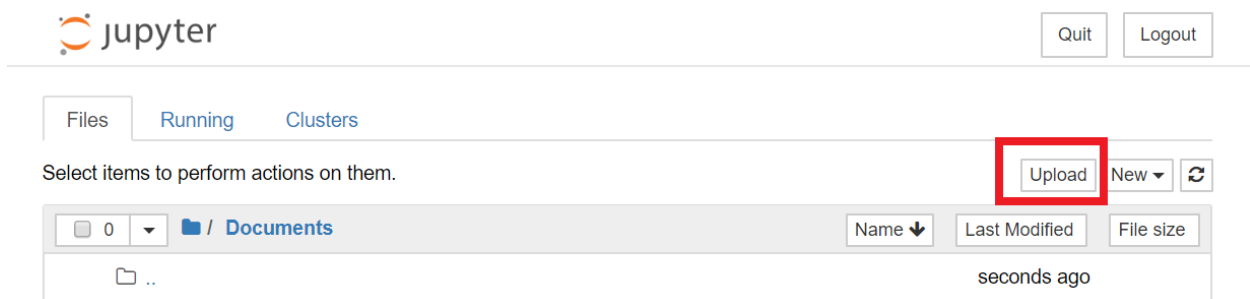
Lecture for reference:

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/6780016#questions/7247648>

## ANSWER

The notebook files (\*.ipynb), located in the resources sections of the course lectures, cannot be opened by double-clicking on them. You need to start Jupyter and load the notebook files as shown in *Section 2, Lecture 7 Jupyter's Interface – the Dashboard*. Please refer to this video for a detailed explanation on how this is done step-by-step.

Then, you can apply this technique to any of the notebook files attached to the lectures.



## QUESTION

Course completion not correctly displayed

Keywords: **course completion, 100%**

Q&A thread for reference:

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/6780282#questions/7252396>

## ANSWER

Sometimes students tell us that they have completed the course but they continue to see their progress as less than 100%.

If you are experiencing the same problem, please check if there is any video that you have missed watching, or have not finished for some reason. In both cases, Udemy may have not recorded the time you've spent on these lectures.

If the issue persists, please contact Udemy Support, so that your 100% would be displayed and you could obtain your certificate!

<https://support.udemy.com/hc/en-us>

## QUESTION

How can I get my certificate for completing the course?

Keywords: complete, certificate, Udemy

Lecture for reference:

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/10526772#questions/7326932>

## ANSWER

Regarding the certification, please go to the course dashboard. On the right side of your progress, you will see a trophy that you can click on. Then, follow the instructions on how to obtain your certificate!

If this is creating issues in your case, please refer to the following article or Udemy Support for more information. Thank you!

<https://support.udemy.com/hc/en-us/articles/229603868-Certificate-of-Completion>

<https://support.udemy.com/hc/en-us>



## Questions related to the content of the course

## QUESTION

**I have downloaded and installed Anaconda but I can't find and start Jupyter**

Keywords: **install, Anaconda, launch, start, Jupyter**

Q&A thread for reference:

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/6780114#questions/4579968>

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/6780114#questions/5955972>

Lecture for reference:

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/6780014>

## ANSWER

### Windows users:

There are three ways to start Jupyter.

- 1) Run *Jupyter Notebook* from the shortcut found in the Start menu (this is the option shown in the video).
- 2) Open *Anaconda Prompt* from the start menu and execute `jupyter notebook`
- 3) Open the *Anaconda Navigator* from the start menu and press the *Launch* button under the *Jupyter* icon

If 1) does not work, *Anaconda Prompt* will usually tell you what the error is, so you can look for a specific solution.

Please reinstall Anaconda in case none of these options works.

### Mac users:

- 1) Open *Terminal*
- 2) Enter the startup folder by executing `cd/folder_name`
- 3) Execute `jupyter notebook`

## QUESTION

**round() does not work properly when applied to % return**

Keywords: **round(), return, %, percentage**

Q&A thread for reference:

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/6779998#questions/5189930>

Lecture for reference:

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/6780346>

## ANSWER

Unfortunately, this problem has to do with the different ways in which 32- and 64-bit systems work.

You may obtain an erroneous output (e.g. 26.046000000000003%) if the result of the round() function has been multiplied by a hundred:

```
round(log_return_a, 5) * 100.
```

On the contrary, such an erroneous output is *not* visualized if the round() function has been executed solely, like this:

```
round(log_return_a, 5)
```

If you are interested and ready for a serious technical challenge, you can read more on this subject here.

<https://github.com/bbcmicrobit/micropython/issues/367>

## QUESTION

### Displaying elements from a list on the same row in Python 3

Keywords: Python 3, Python 2, list, elements, print x, , print (x, end = " ")

Lecture for reference:

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/6780090>

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/6780092>

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/6780110>

## ANSWER

Please note the following difference between using Python 2 and 3.

Assume you have a list x containing the following four numbers: 10, 20, 30, and 40.

```
x = [10, 20, 30, 40]
```

To print all of the 4 elements on a line

```
[10, 20, 30, 40]
```

in **Python 2** you have to use the following syntax:

```
print x,
```

To obtain the same output in **Python 3**, you need to execute

```
print (x, end = " ").
```

## QUESTION

### Using the range() function in Python 3

Keywords: Python 3, range()

Q&A thread for reference:

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/9521758#questions/7259420>

Lecture for reference:

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/10774380>

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/6780108>

## ANSWER

First, please allow us to refer to *Section 2, Lecture 9: Python 2 vs Python 3: What's the Difference?*, as well as to the resources section of the same lecture. There, we provide explanations on the differences between the two Python versions you need to know about while taking our course.

Here's a refresher, related to the use of the `range()` function in Python 3.

In Python 3, the `range(1,10)` command would result as an output of **range(1,10)** exactly.

If you would like to obtain a list in Python 3 after using the `range()` function, please take advantage of the following model:

```
list(range(10))
```

Different rules apply for Python 2. In Python 2, the `range()` will deliver as an output a list of values directly.

## QUESTION

### Using conventions in Python

Keywords: `matplotlib`, `.plot`, `plt.show()`, `wb`, `pandas-datareader`, `pd`, `pandas`, `numpy`, `np`

Q&A thread for reference:

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/6780344#questions/6708425>

Lecture for reference:

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/6780122>

## ANSWER

An example of a convention is calling the web data `web` or `wb`. In our course, we obviously stick to the second one.

But in terms of Python code, what does `wb` refer to? It refers to the `data` part of the `pandas-datareader` package, right? That's why we begin our code with

```
from pandas_datareader import data as wb.
```

Having executed this line of code in your session ("session" meaning the period in which you will keep your notebook and Jupyter open), Python will know that `wb` refers to the `data` part of the `pandas-datareader` package. This is nothing but a large chunk of code where certain functions and methods have been specified.

Therefore, `wb.DataReader()` is simply an indication where Python should search for a method called `.DataReader()`.

Other conventions are `plt` for *pyplot matplotlib* code, `np` for *numpy*, and `pd` for *pandas*. It is a sign of good practice to stick to conventions such as `np`, `plt`, `wb`. That's why we use them in the course and advise you to use them, too.

**Note:** *Methods, on the other hand, have their fixed names, and you cannot really use an alias for them. You'd have to create a new function or method, based on the initial method, and give it a name you like. However, this is not something people normally do. Therefore, it is better to try to remember the method or function name you need.*

## QUESTION

### Limits on using Quandl

Keywords: Quandl, API, API Key, daily limit

Q&A thread for reference:

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/6780114#questions/4826264>

Lecture for reference:

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/6780124>

## ANSWER

Apart from what you see in the lectures and exercises in Section 10, we are currently advised by Quandl to always start our code with

```
quandl.ApiConfig.api_key = "YOUR_KEY_HERE".
```

Furthermore, you have a limit of requests you can make with your key per day - currently, this limit is 50.

Keep this information in mind while working with data from Quandl.

## QUESTION

### Using and installing the pandas-datareader package

Keywords: install module, install package, pandas-datareader, import pandas\_datareader

Q&A thread for reference:

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/6780356#questions/6549270>

Lecture for reference:

Minute 3:45,

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/6780124>

## ANSWER

### Windows users:

Step #1) Execute `pip install pandas-datareader` in the Anaconda prompt (be aware that `pandas-datareader` is spelled with a hyphen).

Step #2) Then, import it in a Jupyter document (i.e. an \*.ipynb file) by executing `from pandas_datareader import data as wb` (be aware that this time the two words are separated by an underscore `pandas_datareader`).

### Mac users:

Apply the same instructions as Windows users. However, remember you should use Terminal instead of Anaconda Prompt for Step #1. Step #2 is the same.

Occasionally, students who use Mac encounter an issue at Step #1 because they have not installed pip beforehand. To see how to do that, please check the question about [installing pip on Mac](#).



## QUESTION

### Installing Pip on Mac

Keywords: **Mac, install, pip**

Q&A thread for reference:

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/6780114#questions/5463988>

## ANSWER

Execute in Terminal the following command:

```
easy_install pip.
```

If you need admin privileges, please execute the following command instead:

```
sudo easy_install pip.
```

Then, you can proceed with pip-installing packages in Terminal in the universal way.

## QUESTION

### Problems related to importing or exporting \*.csv files

Keywords: `import *.csv`, `export *.csv`

Q&A thread for reference:

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/6780114#questions/5888134>

Lecture for reference:

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/6780284>

## ANSWER

### Users of any operating system:

For those of you who feel comfortable in using more advanced bits of code, here's another way of dealing with this problem.

To retrieve the path to the directory where the notebook file you've been working on has been stored and where new files would be automatically saved, you need to execute the following lines of code.

```
import os, inspect
```

```
if '__file__' not in locals():
```

```
    fx = inspect.getframeinfo(inspect.currentframe())[0]
```

```
else:
```

```
    fx = __file__
```

```
os_dir = os.path.dirname(os.path.abspath(fx))
```

```
print(os_dir)
```

Having assigned the correct value to `os_dir`, all references to files could be represented as

```
mydata_01.to_csv(os.path.join(os_dir, "example_01.csv")) .
```

## QUESTION

**Matplotlib graphs are not showing dates on the horizontal axis**

Keywords: **matplotlib, x axis, horizontal axis, dates not shown**

Q&A thread for reference:

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/6780114#questions/3948410>

Lecture for reference:

<https://www.udemy.com/python-for-finance-investment-fundamentals-data-analytics/learn/lecture/6780344#overview>

## ANSWER

Not seeing the dates on a graph is something that is expected to happen while using the newest versions of **matplotlib**. Below you can find a description of the code that will allow the dates to be displayed along the horizontal line.

First, make sure you have imported 'pandas' and 'matplotlib.pyplot' earlier in your code.

```
import pandas as pd
```

```
import matplotlib.pyplot as plt
```

Then, while creating a DataFrame (for simplicity – `df`), regardless of whether you insert its content from an online API or a \*.csv file, make sure there is an index column called 'date'.

Here's the code if you choose to import the data from a \*.csv file.

```
...
```

```
df = pd.DataFrame(pd.read_csv('sample.csv', index_col='date'))
```

```
...
```

At this stage, you need to convert the date column values into "datetime" format. After you have done that, matplotlib is supposed to plot the x-axis correctly.

```
pd.to_datetime(df.date)
```

```
df.plot()
```

```
plt.show()
```