

EM384: Analytical Methods for Engineering Management

Lesson 7: Data Exploration and Analysis II

30 January 2023

Table of contents

1. Lesson Objectives
2. Why Python?
3. Python Libraries
4. Python Data Structures
5. Python Control Structures
6. Practical Exercise
7. Conclusion

Lesson Objectives

Lesson 7 Objectives

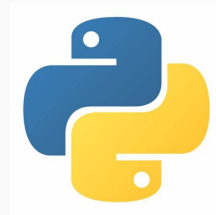
- Understand the use of Python libraries.
- Understand basic Python data structures, including assignment of values and referencing.
- Understand basic Python control structures

Many of the examples and explanations in this slide deck were taken from <https://docs.python.org/3/tutorial/introduction.html>

Why Python?

Why Python?

1. More powerful than Excel (especially for Monte Carlo Simulation!)
2. Code is easy to read, use and maintain
3. Compatible with major platforms and systems
4. Large standard library
5. Cost-effective approach
6. Autocompletion, Autosuggestion, Docstring
7. Other undergraduate Engineering Management programs use Python



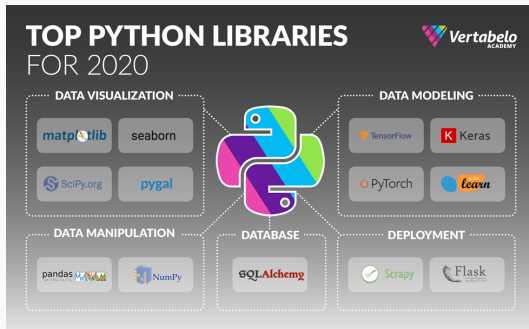
Python is often compared to other high-level languages such as Swift, JavaScript, and C#. It is generally considered to be **easier to learn and use** than these languages, as it has a more **concise syntax** and a more intuitive object-oriented design. It is also dynamically typed, which means that **you don't need to specify the data type of a variable when you declare it**, which can make it easier to write code.

Python Libraries

Libraries Explained

Python comes with the standard Library installed. This means that there are any built-in functions (e.g `print()`, `sum()`, etc) that do not require you to `import` other libraries. A database contains a dataset. A dataset is a table of information.

- Libraries allow you to use more advanced functions that others have already built.
- Libraries give you **added functionality**.
- In this class, we will use several popular libraries such as **NumPy**, **Pandas**, **SciPy**, and **matplotlib**.



Using Python Libraries

There are four ways to import a library in python (#4 is rarely used). In each case, we import the library or part of the library that we want and in this example we assign a random value between 1 and 10 to the variable *a* using the *randint* function from the *numpy* library.

1. Import entire library

```
import numpy
a = numpy.random.randint(0,10)
```

2. Import entire library with alias

```
import numpy as np
a = np.random.randint(0,10)
```

3. Import part of a library

```
from numpy import random
a = random.randint(0,10)
```

4. Import part of a library with alias

```
from numpy import random as rd
a = rd.randint(0,10)
```

Standard Libraries used in EM384

You can import libraries even if you don't end up using them. A standard list of Python libraries that we will use in EM384 along with their recommended import commands are given below (Your instructor may add more).

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from scipy import stats
from statsmodels.distributions.empirical_distribution import ECDF
import csv
```

Commenting your Code

Commenting your Python code is good practice to make your model interpretable.

```
# this is the first comment  
spam = 1 # and this is the second comment  
        # ... and now a third!  
text = "# This is not a comment because it's inside quotes."
```

Using the Console as a Calculator

The console can also act as a simple calculator: you can type an expression at it and it will write the value. Expression syntax is straightforward: the operators `+`, `-`, `*` and `/` work just like in most other languages. To raise an expression to a power, use `**` (instead of `^`); parentheses `()` can be used for grouping. For example:

```
>>> 2 + 2
```

```
4
```

```
>>> 50 - 5*6
```

```
20
```

```
>>> (50 - 5*6) / 4
```

```
5.0
```

```
>>> 8 / 5  # division always returns a float
```

```
1.6
```

Using the Console as a Calculator

In the console, the last printed expression is assigned to the variable `_`. This means that when you are using Python as a desk calculator, it is somewhat easier to continue calculations, for example:

```
>>> tax = 12.5 / 100
>>> price = 100.50
>>> price * tax
12.5625
>>> price + _
113.0625
>>> round(_, 2)
113.06
```

Python Data Structures

Basic Data Structures

Basic Python data structures are **integers**, **floats**, **booleans**, **strings**, and **lists**. In the variable explorer, these will appear as **int**, **float**, **bool**, **str**, and **list**. Python infers the type when you declare a variable

```
a = 5 #int
b = 3.14 #float
a_bool = False #boolean
my_str = 'EM384' #string. Can also use " "
shopping = ['eggs', 'ham', 'gravy'] #a list of strings
scores = [270, 300, 245, 700] #a list of integers
mixed = ['Hello', [3,4], 2.1, True] # a list of mixed types
```

To find out the type of a variable, you can look in the variable explorer or use the **type** function.

```
>>> type(a_bool)
bool
```

Basic Data Structures

It is important to remember that you cannot use **reserved words** for your variable names, not can you start a variable with an underscore `_` or a number.

Spyder will automatically color reserved words in a different color to let you know they are reserved words. The colors in these slides are not necessarily the same colors you will see in Spyder (depends on your theme).

E.g.

`for and if or else while type def print del`

Note: For these lesson slides, we use the following convention:

*#Python code without >>> in front means I can either enter this
#command in the console or execute it in my script.*

*>>> #This means the command is typed in the console.
#The next line is the output*

Python Strings

Python knows a number of compound data types, used to group together other values. One we will use is the **string**, used to group characters together. Strings are **immutable**, meaning you cannot change parts of strings that have been created (but you can overwrite them with new ones, and you can join strings together with concatenation).

```
greeting = 'Hello'  
another = 'World'
```

And now concatenation:

```
>>> greeting + ' ' + another  
'Hello World'  
  
>>> print(greeting + ' ' + another)  
Hello World  
  
>>> print(greeting, another)  
Hello World
```

Python Lists: Creating and referencing

The most versatile compound data type is the **list**, which can be written as a list of comma-separated values (items) between square brackets. Lists might contain items of different types, but usually the items all have the same type. Unlike strings, lists are **mutable**.

```
squares = [1, 4, 9, 16, 25]
```

You can also create an empty list (that you can add, or **append**, to later)

```
empty_sad = []
```

Like strings (and all other built-in sequence types), lists can be **indexed**. Remember indexing starts at 0!

```
>>> squares[3]  
16
```

Lists can also be **sliced** using the `:` symbol and the index/indices reference inside brackets `[]`.

```
squares = [1, 4, 9, 16, 25]
```

```
>>> squares[:3]  
[1, 4, 9]
```

```
>>> squares[3:]  
[16, 25]
```

```
>>> squares[2:3]  
[4]
```

Python Lists: Replacing values

You can **replace** an item of a list with another value using the index reference inside brackets [] and the assignment operator =.

```
squares = [1, 4, 9, 16, 25]
```

```
squares[3] = 8
```

```
>>> squares
```

```
[1, 4, 9, 8, 25]
```

Python Lists: Appending values

You can add an element to a list with another value using the **append** function. This element gets added onto the end.

```
squares = [1, 4, 9, 16, 25]  
squares.append(36)
```

```
>>> squares  
[1, 4, 9, 8, 25, 36]
```

You can delete an element from a list using the function and the element (or slice's) index.

```
squares = [1, 4, 9, 16, 25]  
del(squares[3])
```

```
>>> squares  
[1, 4, 9, 25]
```

Python Control Structures

Control Structures: If Statements

If statements evaluate a boolean expression and run the first block of code if true, and the second block of code if false. Each block of the **If** statements must be properly indented. Only the **if** statement and the first block is mandatory. The **else** is optional.

```
num = 4
if num > 5:
    #do this if true
    print('buggy')
```

```
num = 4
if num < 5:
    #do this if true
    print('buggy')
#check this if false
elif num == 4:
    #do this if true
    print('very buggy')
else:
    #do this if false
    print('correct')
```


Control Structures: For Loops

For loops run a block of code using an **iterator**. The loop always runs for a predetermined number of iterations until the iterator reaches the maximum value.

```
scores = [3,6,4,8,9,2]
for i in scores:
    print('the score is',i)
```

```
meals = ['bfast','lunch','dinner']
for i in range(0,len(meals)):
    print('the meal is',i)
```

What will the code above output? Why do I actually want the code below?

```
meals = ['bfast','lunch','dinner']
for i in range(0,len(meals)):
    print('the meal is',meals[i])
```

Control Structures: While Loops

While loops run a block of code using a **boolean expression**. Each time the loops starts again, it checks the boolean expression and only exits the loop if it evaluates to **False**.

```
counter = 0
while counter <= 10 :
    print('the counter is at',counter)
    counter = counter + 1
```

while loops can result in an infinite loop if not careful. To exit an infinite loop and stop the 'kernel', click the red square at the top of the console window.

Practical Exercise

Question 1

Which of the following lines of code results in an error? why?

1.

```
_my_var = 10
```

2.

```
my2_var = 10
```

3.

```
for = 10
```

4.

```
2_var = 10
```

5.

```
2'_'var = 10
```

Question 1 - Answer

Which of the following lines of code results in an error? why?

1. `_my_var = 10` • *#cannot starts with #*
2. `my2_var = 10` • *#good!*
3. `for = 10` • *#cannot be a reserved word*
4. `2_var = 10` • *#cannot start with a number*
5. `2'_'var = 10` • *#cannot have quotation marks in it*

Question 2

What would be the output in the console for the following Python script?

```
print(hello)
```

What would be the output in the console for the following Python script?

```
print(hello)
```

***NameError:** name 'hello' is not defined*

Question 3

What would be the output in the console for the following Python script?

```
for i in range(0,5)  
    print(i)
```


Question 3 - Answer

What would be the output in the console for the following Python script?

```
for i in range(0,5)  
    print(i)
```

0

1

2

3

4

Question 4

What would be the output in the console for the following Python script?

```
some_list = [10,20,30,40]  
del(some_list[1])  
some_list.append(15)  
print(some_list)
```

Question 4 - Answer

What would be the output in the console for the following Python script?

```
some_list = [10,20,30,40]  
del(some_list[1])  
some_list.append(15)  
print(some_list)
```

```
[10, 30, 40, 15]
```

Question 5

What would be the output in the console for the following Python script?

```
a = 7
b = a + 2
c = [a,b]
c.append(a)
print(c)
```

Question 5 - Answer

What would be the output in the console for the following Python script?

```
a = 7  
b = a + 2  
c = [a,b]  
c.append(a)  
print(c)
```

[7, 9, 7]

Question 6

What would be the output in the console for the following Python script?

```
course_list = [3,6,4,7]
for i in range(0,len(course_list)):
    print(i)
```

Question 6 - Answer

What would be the output in the console for the following Python script?

```
course_list = [3,6,4,7]
for i in range(0,len(course_list)):
    print(i)
```

0

1

2

3

Question 7

What would be the output in the console for the following Python script?

```
course_list = [3,6,4,7]
for i in range(0,4):
    print(course_list[i])
```


Question 7 - Answer

What would be the output in the console for the following Python script?

```
course_list = [3,6,4,7]
for i in range(0,4):
    print(course_list[i])
```

3
6
4
7

Question 8

What is the value of **stonks** and **squeeze** after running the following Python script?

```
stonks = 10
moon = 99
squeeze = False
if stonks > moon:
    squeeze = True
    Stonks = 1000
else:
    stonks = 0
```

Question 8 - Answer

What is the value of **stonks** and **squeeze** after running the following Python script?

```
stonks = 10
moon = 99
squeeze = False
if stonks > moon:
    squeeze = True
    Stonks = 1000
else:
    stonks = 0
```

```
>>> stonks
0
>>> squeeze
False
```

Question 9

What is the value of **stonks** and **squeeze** after running the following Python script?

```
stonks = 10
moon = 99
squeeze = False
while squeeze == True:
    stonks = stonks + 1
    if stonks > moon:
        stonks = 1000
```

Question 9 - Answer

What is the value of **stonks** and **squeeze** after running the following Python script?

```
stonks = 10
moon = 99
squeeze = False
while squeeze == True:
    stonks = stonks + 1
    if stonks > moon:
        stonks = 1000
```

```
>>> stonks
10
>>> squeeze
False
```

Question 10

What is the value of **stonks** and **squeeze** after running the following Python script?

```
stonks = 10
moon = 99
squeeze = False
while squeeze == False:
    stonks = stonks + 1
    if stonks > moon:
        squeeze = True
```

Question 10 - Answer

What is the value of **stonks** and **squeeze** after running the following Python script?

```
stonks = 10
moon = 99
squeeze = False
while squeeze == False:
    stonks = stonks + 1
    if stonks > moon:
        squeeze = True
```

```
>>> stonks
100
>>> squeeze
True
```

Mr Cookie - Revisited

Recall the PE from Lesson 4. We will implement the base case in Excel. **Your parameters should all be declared as variables before you do any calculations.**

Your plebe roommate tells you that his dad (Mr. Cookie) is considering opening a cookie business to sell to the Corps of Cadets. He's able to buy cookies wholesale from a business that will sell him cookies at cost. This requires a \$250 monthly agreement that lets him buy up to 600 cookies, and it will cost \$0.30/cookie for the ingredients and \$0.05/cookie for the packaging. He wants to buy all 600 cookies, and will price them initially at \$1 per cookie. He expects that he will sell 500 of the cookies.

Base Case Analysis: What is the expected net profit? Your Python script should print the result to the console.

Conclusion

Homework:

- Finish Mr Cookie Base case in Python and save your file as a .py python script.
- Watch/complete tutorial on Python Pandas (Will be available on Teams).
- Keep working on Homework set 2.

Next Lesson:

- Understand the Python Pandas DataFrame data structure.
- Generate a DataFrame from a CSV file.
- Generate summary statistics for data in Python (Mean, Median, Mode).
- Filter a Pandas dataframe using [] and conditionals