

Python 1 - Overview

Bootcamp will cover Python fundamentals while making a music playlist program

- Evaluating primitive types in python: `type()`
- Declaring variables and variable declaration conventions: `=`
- Math Operators and string concatenation: `(+ , - , * , / , %)`
- IF and WHILE statements with conditional operators: `(== , > , >= , break)`
- User input: `input()`
- Data collections - Lists: `([], append(), insert(), del, pop(), len(), sort())`
- Data collections - Dictionaries: `({ }, [], insert(), del, clear(), keys(), values())`
- Declaring custom functions: `def, return`
- Classes and object oriented programming: `class(), __init__(), methods`
- Automating with FOR loops: `for, in`

Jupyter Notebook

This is a web-based application (runs in the browser) that is used to interpret Python code.

- To add more code cells (or blocks) click on the '+' button in the top left corner
- There are 3 cell types in Jupyter:
 - Code: Used to write Python code
 - Markdown: Used to write texts (can be used to write explanations and other key information)
 - NBConvert: Used convert Jupyter (.ipynb) files to other formats (HTML, LaTeX, etc.)
- To run Python code in a specific cell, you can click on the '**Run**' button at the top or press **Shift + Enter**
- The number sign (#) is used to insert comments when coding to leave messages for yourself or others. These comments will not be interpreted as code and are overlooked by the program

In this tutorial, you'll learn how to create advanced **scatter plots**.

Set up the notebook

As always, we begin by setting up the coding environment. (This code is hidden, but you can un-hide and re-hide it by clicking on the "Code" button immediately below this text, on the right.)

```
In [1]: import pandas as pd
import matplotlib.pyplot as plt
import matplotlib inline
import seaborn as sns
print("Setup Complete")
```

Setup Complete

Color-coded scatter plots

We can use scatter plots to display the relationships between (not two, but...) three variables! One way of doing this is by color-coding the points. For instance, to understand how smoking affects the relationship between BMI and insurance costs, we can color-code the points by 'smoker', and plot the other two columns ('bmi', 'charges') on the axes.

```
In [6]: sns.scatterplot(x=insurance_data['bmi'], y=insurance_data['charges'], hue=insurance_data['smoker'])
```

Out[6]: <matplotlib.axes._subplots.AxesSubplot at 0x10cbd83c8>



Source: kaggle.com

Data Types

- Four primitive types in Python
 1. Integers
 2. Booleans
 3. Floats
 4. Strings
- Types may be changed using `int()`, `str()`, `float()`, and `bool()` methods

```
In [1]: # The type() function will return the data type of the data passed to it
type("Hello!")
```

Out[1]: str

```
In [2]: type(True)
```

Out[2]: bool

```
In [3]: type(3.14)
```

Out[3]: float

```
In [4]: type(3)
```

```
Out[4]: int
```

```
In [5]: # Casting - converting from one data type to another
print(type(float(3)))
print(int(3.55))
```

```
<class 'float'>
3
```

```
In [6]: # Try to cast a string to a boolean so that it returns false
print(bool(''))
```

```
False
```

```
In [7]: # Try to cast an int to a boolean so that it returns false
print(bool(0))
```

```
False
```

Variables

- May consist of letters, numbers, and underscores, but not spaces.
 - **Cannot start with a number.**
- Avoid using Python keywords (for, if, and, or, etc.)
- Be careful when using 1s and lower case ls, as well as 0s and Os.
- Keep it short.
- Example: phone_num = 647606

```
In [8]: # In the code below, the variable `hours_worked` has been assigned
# an integer value of 10.
hours_worked = 10
```

```
In [9]: print(hours_worked)
```

```
10
```

Math Operators

- Addition, Subtraction, Multiplication and Division may be done using basic math operators (+, -, *, /, %).
- Many built-in string methods (title, upper, lower, index, split).

- Python will also try to interpret your code with other data types
 - (+) may be used with strings!

```
In [ ]: # Create two variables, price1 and price2 that have float values representing
price1 = 3.40
price2 = 2.51

# Create a new variable whose value is the sum of the prices
tot_price = price1 + price2
# Python can perform all the typical mathematical operations
diff_price = price1 - price2
mult_price = price1 * price2
div_price = price1 / price2
print(tot_price)
```

Functions

- We cannot perform math on strings, as it sometimes doesn't make sense
- Instead we use functions, prewritten sets of instructions
- To use a function on a string, we use the **dot operator**
- The general form will be *string_variable.function_name(function_arguments)*
- We'll talk more about functions later in the session

```
In [11]: #A few string functions
employment = "I work with python"
print(employment.title())
print(employment.lower())

print(employment.index("work"))
print(employment.split(" "))
print(employment.replace("python", "Finance"))
```

```
I Work With Python
i work with python
2
['I', 'work', 'with', 'python']
I work with Finance
```

```
In [12]: # With F strings, variables go directly into a string! Even methods!
name = "Seamus"
tool = "python"
print(f"{name} works with {tool.upper()}")
```

```
Seamus works with PYTHON
```

```
In [13]: # A boolean can only have one of two values. Either they are "True" or "False"
# Variables "yes" and "no" have been assigned boolean variables of "True" and "False"

yes = True
no = False
```

IF and WHILE Statements

- Will only run indented code if condition is true
- Make use of **conditional operators** to create tests
 - (==) will return true if both variables are equal
 - (>) will return true if left variable is larger
 - (>=) will return if left variable is larger or equal to right variable
- IF will only run indented code once, WHILE will run indented code until condition is no longer true

```
In [14]: # Boolean variables are generally used for conditional statements such as a
# The below lines of code uses boolean variables to determine whether or not
if yes:
    print("True Statement!")

if no:
    print("Will not print")
```

True Statement!

```
In [15]: #New variable to keep track of total number of employees
dept_size = 10
```

```
In [16]: # if else statements can also be used with math or anything really (like strings)

if dept_size >= 0 and dept_size < 20:
    print(f"Small Department: {dept_size}")
elif dept_size < 50:
    print(f"Medium Department: {dept_size}")
else:
    print(f"Large Department: {dept_size}")
```

Small Department: 10

```
In [17]: # While loops will keep running a loop of code until the initial condition is met
# It is important to always have a breaking condition to stop the loop so it doesn't run forever
limit = 10
dept_size = 0
while dept_size < limit:
    print(dept_size)
    dept_size += 1

    if dept_size == 8:
        break # The 'break' statement in Python is used to close/end a loop
```

```
0
1
2
3
4
5
6
7
```

Lists

- Collection of items in a particular order
- They are used to store data and can be assigned to variables just like integers and strings
- Indexing (order) starts from 0
- Accessing items in a list can be done with square brackets ([])
- Items can be easily added to lists using `append()` and `insert()` methods

In [18]: *# Lists are a collection of data. List numberings always start from 0.*

```
banks = ["RBC", "CIBC", "TD", "BMO"]
print(banks[0]) # Here the first item in the list is at index 0
print(banks[3]) # The third item in the list is at index 4

#Can use a colon to indicate range of indices
print(banks[0:3]) # From the first to third item
print(banks[:1])
print(banks[2:])

#Negative indexing goes from Right to Left, starting from -1
print(banks[-1])

#Reassign values with square brackets as well
banks[0] = "Scotiabank"
print(banks)

#Cannot do artists[4] = ""
```

```
RBC
BMO
['RBC', 'CIBC', 'TD']
['RBC']
['TD', 'BMO']
BMO
['Scotiabank', 'CIBC', 'TD', 'BMO']
```

In [19]: *# add value to end of a list - Canadian Western Bank*

```
# The .append() function can be used!
banks.append("CWB")
print(banks)
```

```
['Scotiabank', 'CIBC', 'TD', 'BMO', 'CWB']
```

In [20]: *# add value to the start of a list - First Nations Bank of Canada*

```
banks.insert(0, "FNBC")
print(banks)

# Return the length of the list
len(banks)
```

```
['FNBC', 'Scotiabank', 'CIBC', 'TD', 'BMO', 'CWB']
```

Out[20]: 6

In [21]: *# Remove list entries*

```
del banks[4]
print(banks)
```

```
['FNBC', 'Scotiabank', 'CIBC', 'TD', 'CWB']
```

```
In [40]: # Add back RBC to the list at index 5,
# Insert BMO at index 1
# Delete CIBC from the list
# Print banks to make sure you did it right!
banks.append('RBC')
banks[1] = 'BMO'
banks[2] = 'Scotiabank'
print(banks)

['FNBC', 'BMO', 'Scotiabank', 'TD', 'CWB', 'RBC']
```

Dictionaries

- Collection of key-value pairs
- No positions as with lists, values stored at specific key
 - keys can be of any data type
- Accessing values in a dictionary can still be done with square brackets ([])
- Declared using braces ({ })

```
In [22]: # collection of "data" which is unordered, changeable, and not indexed. The
employee = { "name": "Peter", "employee_num": 314425, "department": "IT"}
# Here, 'name', 'employee_num', and 'department' are keys, and 'Peter', '31
print(employee)

{'name': 'Peter', 'employee_num': 314425, 'department': 'IT'}
```

```
In [23]: # Access key values using ['key_name']
employee["name"]
```

Out[23]: 'Peter'

```
In [24]: # Reassign a key value
employee["department"] = "Finance"
print(employee["department"])
```

Finance

```
In [25]: # Add a new key
employee["management"] = False
print(employee)
```

{'name': 'Peter', 'employee_num': 314425, 'department': 'Finance', 'management': False}


```
In [26]: # Can remove a key easily using del
# Other keys are unaffected when you use 'del' to remove a key
del employee["management"]
print(employee)

{'name': 'Peter', 'employee_num': 314425, 'department': 'Finance'}
```

```
In [27]: #Dictionary methods return iterables
print(employee.items())
print(employee.keys())
print(employee.values())

# Cannot do print(employee.keys[0]) because it is not a list
# Iterables are data objects that can be 'iterated' over, like in loops
# Iterables to be used with keyword IN ('IN' example is covered in the next

dict_items([('name', 'Peter'), ('employee_num', 314425), ('department', 'Finance')])
dict_keys(['name', 'employee_num', 'department'])
dict_values(['Peter', 314425, 'Finance'])
```

```
In [28]: # You can use dictionaries and lists in 'if' statments.

#Will look through keys by default
if "name" in employee:
    print("Yes, name is one of the keys in this dictionary")
else:
    print("no")
```

Yes, name is one of the keys in this dictionary

For Loops

- Execute a block of code once for each item in collection (List/Dictionary)
- Declare temporary variable to iterate through collection
- Can be used in combination with IF statements

```
In [29]: #Loop through banks list
for bank in banks:
    print(bank)
```

FNBC
Scotiabank
CIBC
TD
CWB

```
In [30]: #Loop through pairs in employee dictionary
for key in employee:
    print(key)

for key, value in employee.items():
    print(f"{key}: {value}")
```

```
name
employee_num
department
name: Peter
employee_num: 314425
department: Finance
```

```
In [31]: # Use RANGE to specify a number of iterations
for i in range(len(banks)): # The len() function returns the length of the
    print(i)
```

```
0
1
2
3
4
```

```
In [39]: # Make a loop that prints all odd values from 1 to 21
for i in range(1,22,2):
    print(i)
```

```
1
3
5
7
9
11
13
15
17
19
21
```

Functions

- Named blocks of code that do one specific job
- Functions are also referred to as methods
- Prevents rewriting of code that accomplishes the same task
- Keyword *def* used to declare functions
- Variables may be passed to functions

```
In [32]: # In this function 'name', 'employee_num', and 'department' are required va
def description(name, employee_num, department):
    print(f"{name} - Employee Number: {employee_num} - Dept: {department}")

description("Mike", 12210, "Marketing")
description(employee['name'], employee['employee_num'], employee['departmen
```

```
Mike - Employee Number: 12210 - Dept: Marketing
Peter - Employee Number: 314425 - Dept: Finance
```

Classes

- Object-orientated programming approach popular and efficient
- Define classes of real-world things or situations (can be thought of as creating your own data type)
 - Attributes of various data types
 - Functions inside of a class are the same except called methods
 - Methods may be accessed using the dot operator
- Instantiate objects of your classes
- `__init__` method used to prefill attributes
- Capitalize class names

```
In [33]: class Employee():
    """A simple attempt to represent an employee."""
    def __init__(self, name, employee_num, department ):
        self.name = name
        self.employee_num = employee_num
        self.department = department

    def description(self): # Creating a function (a.k.a method) that can be
        print(f"{self.name} (employee number: {self.employee_num}) - Dept:
```

```
In [34]: employee1 = Employee("Mike", 12210, "Marketing")
employee2 = Employee("Peter", 31445, "IT")
employee1.description()
employee2.description()
```

```
Mike (employee number: 12210) - Dept: Marketing
Peter (employee number: 31445) - Dept: IT
```

User Input

- Pauses your program and waits for the user to enter some text
- Variable used with Input() will be a **string** even if user inputs an integer
 - Will need to make use of **type casting**.

```
In [35]: #Ask user for a name
my_age = input("Enter your age.\n")
print(f"Entered age is {my_age}")
print(f"You were born in {2020 - int(my_age)}")
```

```
Enter your age.
22
Entered age is 22
You were born in 1998
```

Putting it all Together

- Let's take user input and create a new **Employee**
- We can then use our class methods easily!

```
In [36]: employee_input = input("Enter your name, employee number and department.\n")
name = employee_input.split(' ')[0]
employee_num = employee_input.split(' ')[1]
department = employee_input.split(' ')[2]
new_employee = Employee(name, employee_num, department)
new_employee.description()
```

```
Enter your name, employee number and department.
Seamus 31445 Data
Seamus (employee number: 31445) - Dept: Data
```

```
In [ ]:
```