week1

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1 MIS 492 - Data Analysis and Visualization

- 1.1 Week 1
- 1.2 Python Primer
- 1.2.1 Dr. Mohammad AlMarzouq

2 What do computer programs contain?

- 1. Data
- 2. Processes

3 What is programming?

Combining data and processes to produce desired output.

All programs produce data as output!

When you learn a programming language, you learn how the language handles data, and how the language manipulates data (processes), to produce the desired output (data).

3.1 Part 1: Data

4 Where can we find data?

In variables

5 Python is a dynamically typed languages

- You can place any type of data in a variables
- You do not have to declare it like VB:

```
Dim x as Integer
x = "hello" ' will give an error
x = "5" ' will convert "5" into 5
x = 6 ' correct assignment
```

6 Python is a dynamically typed languages (cont.)

6.1 Notice how you do not declaire a type

```
x = 5 # integer
x = "6" # string
```

7 Python is strongly typed

7.1 Mixing different types in operations is not allowed without explicitly letting python know that it is what you want

```
In [34]: x = 5
        y = "7"
         print(x+y) # Error
                                                   Traceback (most recent call last)
        TypeError
        <ipython-input-34-3c4368ee9884> in <module>()
          1 x = 5
          2 y = "7"
    ----> 3 print(x+y) # Error
        TypeError: unsupported operand type(s) for +: 'int' and 'str'
In [ ]: print(x+int(y)) # works, known as type casting
In [ ]: # discover types using type()
       type(x)
In [ ]: type(y)
In [ ]: # Works with values and empty values also
        type("5") # try type([])
```

8 How to choose variable names?

- Use descriptive names (student_list better than x)
- Always use small letters! (student_list not Student_List)
- Use underscore _ in place of spaces (student_list not studentlist)
- There is more! Learn the conventions and writing style. Read this important article

9 For more information on data types see:

- Python built-in data types
- More advanced data types
- Type: help("TYPES") in jupyter or python prompt

10 Python main data types

• None:

```
x = None # known as Null, nil, nothing in other languages
```

11 Python main data types (numeric)

• int (Integers):

```
x = 10 # integer values (no decimal points)
```

• float:

```
x = 11.6 # numeric values with decimal points (known as double in VB)
```

12 Python main data types (numeric) cont.

complex:

```
x = 11 + 1j \# complex numbers
```

13 More complex data types that can store multiple values are known as data structures

13.1 Includes:

- Sequences: Store multiple items and maintain order.
- Sets: Store multiple **unique** items, but does **NOT** maintain order
- Dictionaries: Stores pairs of values, where one is known as a key and used to identify the other value. (e.g., student id is a key, and the student record can be a stored value).

14 Mutable and Immutable values

- Some data structures will only store **immutable** values.
- Meaning that ones the value is stored, you cannot modify it.
- While other data structures allow values to mutate.
- Can you think why?
- discuss with your instructor

14.1 Sequences data types

14.1.1 str (Strings, immutable values):

For more information see here and here

14.1.2 list (mutable values):

For more information see here and here

14.1.3 tuple (immutable values):

For more information, read here and here

15 Trick question

15.1 How to replace second item in tuple x?

```
In []: x = (1,2,3,"x",1.1,1,2,3,4)
# <- What to type here?
```

16 Sets

```
In [ ]: x = \{1, 2, 3, "x", 1.1, 1, 2, 3, 4\}

x # In jupyter notebook you do not need to type print to see contents of a
```

Can you spot the difference between a set and a tuple? (there are at least 2)

17 How can you fetch a specific item in a set?

```
In []: x = \{1, 2, 3, "x", 1.1, 1, 2, 3, 4\}
# <- type your answer here
```

18 What seems to be the problem?

Discuss with your instructor your solutions and whether sets are useful.

19 Dictionaries

- There is no order in a dictionary!
- Dictionary lets the programmer label data
- Data is retrieved using the label
- In lists, data is retreived using the order
- Label is known as Key, data is known as Value

20 More information on dictionaries

Read here and here

21 Important notes about dictionaries

- Keys must be immutable (values do not change)
- Can we have a list as a key? what about a tuple? how is a tuple useful as a key?
- Values can be mutable
- We will not know the order of values, we fetch them based on labels
- The fetching operation is known as **indexing**, and you can nest them.

22 Part 2: Processes

Everything else you write in a program is to tell the computer how to manipulate data. These are reffered to as processes, functions, operations, methods ... etc. The processes can be categorized into: - Operators: type help("OPERATORS") and read here - Control structures (which parts can we execute, and how many times? see here) - Conditionals: read here and here - Loops: read here and here - Functions

23 Operators

These are all the symboles used manipulate and mix data and variables. Main operator types are: - Arithmatic: $+ - *^ / / \% == -$ Logical: and or not is

24 Operator precedence

- Preedence is order of execution, it is usually left to write
- Some operators are performed before others, even if on far right
- For example, the assignment operator = is always performed last, why?
- Control precedence with parantheses ()

```
In []: 5 + 6 * 2
In []: (5 + 6) * 2
```

25 More on precedence

- See python online documentation on precedence
- type: help("OPERATORS") in jupyter or python prompt

26 Conditionals

More reading: - https://docs.python.org/3/tutorial/controlflow.html - http://greenteapress.com/thinkpython2/html/thinkpython2006.html - http://openbookproject.net/thinkcs/python/english3e/conditionals.html

27 Conditionals

Are a way to execute instructions, only if a certain condition is met. Consists of: - Condition - Code block

28 The Syntax

28.1 required

```
python if condition:  # code block here elif condition: # optional
# code block for elif here else: # optional  # code block for else
here
```

29 Nesting

```
In [5]: x = 5 # change these values to see what happens
    y = 10
    if x > 2:
        if y > 5:
            print("y is greater than 5")
    else:
            print("y is not greater than 5")
        print("x is greater than 2")
    else:
            print("x is NOT greater than 2")

y is greater than 5
x is greater than 2
```

30 Conditions

- Can be values, variables, expressions, and functions (more on that later)
- Expressions can be logical or arethmatic
- Every language has rules for what is considered True or False as a condition
- e.g.: is 5 or "hello" considered true or false?

31 Truths in Python

The following values are considered False: - None - 0 (int, float, and complex) - "" (empty string, no space!) - [], (), {} (What are those?)

31.1 Everything else is considered True

32 Try statement

- Another type of conditional statements
- Used to execute code when a condition is met, just like if
- Instead of testing the condition, the program looks for the condition in a code block
- Used to detect unexpected errors in code
- e.g.: network connection disconnects while loading data
- more can be learned here

33 Loops

For more information: - http://greenteapress.com/thinkpython2/html/thinkpython2008.html - http://openbookproject.net/thinkcs/python/english3e/iteration.html - http://bit.ly/pyc_e2 - https://www.learnpython.org/en/Loops

34 Loops

- Like if statements, loops perform a code block if a certain condition is met.
- However, the code block is repeated while the condition is true.
- Code block execution stops only if the condition turns false.
- Can you explain what an infinite loop is? is it useful or not?

35 Loops in Python

Two types only: - **while** loop - This one is identical to the if statment, has a condition and a code block - **for** loop - This one is available for conveniently working with elements of a data structure (e.g., list, tuples, dictionaries ..etc). - We will mostly use this one - Referred to as iteration

36 For loop syntax

```
print(x)
# suggest a modification and do it
```

37 Iterating of dictionary elements

4

```
In [8]: my_dict = {"123":"Mohammad's record", "222":"Ali's record", "423":"Sara's n
        for x in my_dict: # not good practice,
            print(x) # what will this print?
123
222
423
In [9]: # better way of doing it
        my_dict = {"123": "Mohammad's record", "222": "Ali's record", "423": "Sara's n
        for x in my_dict.keys(): # clearly you want to iterate the keys
            print(x)
123
222
423
In [10]: for x in my_dict.values(): # clearly you want to iterate the values
             print(x)
Mohammad's record
Ali's record
Sara's record
In [11]: for x in my_dict.items(): # clearly you want to iterate pairs
             print(x)
('123', "Mohammad's record")
('222', "Ali's record")
('423', "Sara's record")
In [12]: # you can unpack pairs
         for k,v in my_dict.items(): # clearly you want to iterate pairs
             print("key is {} and value is {}".format(k,v))
key is 123 and value is Mohammad's record
key is 222 and value is Ali's record
key is 423 and value is Sara's record
```

38 Remember

- You generally use if statements and arethmatic operators when working with single items
- You generally use for loops to work with all items in a list
- inside the body of a loop, you generally work with a single item and tell the computer what to do with that item
- Use type() to know what each variable holds when your programs don't run as expected.

39 Functions

40 Useful Python Features

- Sequence slicing and indexing
- Sequences are lists, tuples, and strings!
- String manipulation
- List and dictionary comprehensions
- Built-in and 3rd party libraries

41 Slicing and Indexing

See also here

```
In [13]: x = [5, 4, 2, 1, -1, 10, 11]
         # index first element
         x[0]
Out[13]: 5
In [ ]: # index last element
        x[-1]
In [ ]: # What about indexing item before last?
In [ ]: # index the 3rd element
In [16]: # get a slice starting from first element to the 3rd (inclusive)
         x[0:3]
Out[16]: [5, 4, 2]
In [17]: # get slice from last element to the 2nd (inclusive)
         x[2:-1]
Out[17]: [2, 1, -1, 10]
In [15]: # get slice from 3rd element to the end of the list
         x[3:]
Out[15]: [1, -1, 10, 11]
```

42 String manipulation

There are neumerous features to go over in our short review, we will learn as needed. Please refer to the following resources for more information:

- http://greenteapress.com/thinkpython2/html/thinkpython2009.html
- https://www.digitalocean.com/community/tutorials/an-introduction-to-string-functions-in-python-3 - http://bit.ly/pyc_e4

43 List and dictionary comprehension

If you want to create a list or a dictionary, by looping over the elements of another list or dictionary, then you use list/dictionary comprehension.

For examples, you have a list of numbers, and you want to create a new list containing only the even numbers.

```
In [18]: nums = [5,4,2,1,-1,10,11]
    # to create new list of even numbers only

    even_nums = [x for x in nums if x % 2 == 0]
    even_nums

Out[18]: [4, 2, 10]

In [19]: # you can even perform some operations on the even numbers before storing
    # for example, you want to convert them into strings
    str_even_nums = [str(x) for x in nums if x % 2 == 0]
    str_even_nums
    # you can perform expressions or run functions other than str

Out[19]: ['4', '2', '10']
```

44 More resources on list/dictionary comprehensions

- http://python-3-patterns-idioms-test.readthedocs.io/en/latest/Comprehensions.html
- https://www.digitalocean.com/community/tutorials/understanding-list-comprehensions-in-python-3
- http://www.learnpython.org/en/List_Comprehensions

45 Python Libraries

- Reuse what others have already written and shared
- Libraries in python can be:
- Built-in (come with python), which is extensive!
- Discover the possibilities here
- 3rd party (Open Source), also extensive
- You can discover them here
- Blog posts and articles might list some very useful ones
- We will use some along the way

46 Is that it?

46.1 Am I a python expert?

- Of course not, what we shared is **required** knowledge.
- You will build your experience, step by step, as we progress.
- We will explain new things as they appear, do not be afraid to ask.
- Solve a single problem then move to the next. Think about the next step, not the final step.
- It is important to **know the terms** so you can type your questions in google.
- READ AND KEEP CODING!

47 Recommended resources to read

- The hitchhiker's guide to python, excellent resource to know how to perform certain tasks in python
- Awsome python list, list of resources on how to perform certain tasks in python.
- Python for Data Science List, list of resources in python focusing on topics in data science.
- List of interesting jupyter notebooks, see how others have solved data analysis problems and shared their code.
- Social network analysis list, list of useful resources on social network analysis.

48 Homework 1

Complete the assigned course on datacamp.com