2015 Computational Social Science Workshop

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2 Day 1 - Introduction to python - Part 1 / 3

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All material for days 1 (intro to python) and 2 (web scraping with python) publicly available at https://github.com/jongbinjung/css-python-workshop

2.1 Meet python

2.1.1 Why python?

- fast
- modular
- object oriented
- tons of libraries
- (relatively) easy to read
- gets the job done

Choice of primary programming language should really depend on your preferred style of thinking and tools of choice (e.g., linear models? decision trees?). But you'll never know if it's right (or wrong) for you unless you give it a try!

2.1.2 What do you mean by python?

Python is the name of a programming language. Period. But different people could have different ideas about what 'python' looks like. Three broad categories I have in mind are: 1. Running interactive commands in the python interpreter (aka, the glorified calculator)

- 1. Python development in some kind of text editor or specialized environment
- 2. Research-type scripting with heavy documentation and snippets of code (usually wrangling data)

For the purpose of a proper "python introduction", we'll look at all three flavors, and try to spend more time on the workflow that participants find most relevant to their work/research.

(Some of the material for Parts 1 and 2 were adapted from The Python Tutorial - https://docs.python.org/2/tutorial/)

2.2 Anaconda

- Anaconda is one of many python distributions
- it's free (some distributions aren't).
- comes pre-installed with a lot of useful libraries

- support many different workflows out-of-the-box
- think of it as a "python starter kit"
- as far as I've seen, it's the most painless way to get things up-and-running
- download/install from https://store.continuum.io/cshop/anaconda/

2.3 1. python interpreter (aka glorified calculator)

You can start using python right away, by running the python interpreter in the command line (Windows) or terminal (OS X / *nix)

- Windows
- Win + r, type python and hit OK (or Enter)
- OS X / *nix
- Open a terminal
- type python and hit Enter

2.3.1 Numbers

Most of your numerical needs will fall into two types: integers (1, 2, ...) and floating point (0.5, 1.75, ...). Let's start with some basic calculations:

```
In [1]: 296719 + 445567 # add stuff
Out[1]: 742286
In [2]: 762301 - 162379 # subtract stuff
Out[2]: 599922
In [3]: 148501 * 220131 # multiply stuff
Out[3]: 32689673631L
In [4]: 1 / 10 # divide stuff ...?
Out[4]: 0
```

You might notice two things: 1. Anything after the # is ignored. These are called **comments**. It's good practice to use them to leave notes for *future* you. 1. 1/10 is **not** 0.

What's happening?

Python never asks you what type each number/variable is. It assumes the type of a variable based on its value, in this case 1 and 10 are both assumed to be integers. And the division operation (/) determines the type of its result based on the type of the operands. If both operands are integers, *floor division* is performed and an integer is returned. If either operand is a float, classic division is performed and a float is returned.

So, to *implicitly* tell **python** that you're expecting a floating point number, you have to make one (or both) of the numbers look like a floating point number:

```
In [5]: 1 / 10.0
Out[5]: 0.1
```

This is an important thing to know about python, especially if you're used to different programming languages (statically typed languages such as C, Java, ...)

Python will not keep track of types for you.

It is absolutely up to you to make sure that your variables are the right type.

Some more useful operators are:

```
In [6]: 5.0 // 2 # an explicit floor division
Out[6]: 2.0
In [7]: 5.0 % 2 # modulo operation (finds the remainder after division)
Out[7]: 1.0
In [8]: 2 ** 10 # calculate powers
Out[8]: 1024
```

You can assign (store) values to variables with an equal (=) sign. Again, since python isn't interested in knowing the type of each variable before runtime, you don't need to declare any. Many people love or hate python for this.

Note that the interpreter doesn't return anything when you assign/define variables. Also, trying to use variables without defining them will result in an error.

There are more types (e.g., long - for huge integers, complex numbers, fractions) if you think you'll need them. See https://docs.python.org/2/library/types.html for a comprehensive documentation of python's built-in types.

2.3.2 Strings

One of the many things that python is really good for is manipulating strings. Strings are enclosed in either single quotes ("...") or double quotes ("..."). The only difference betwen the two is that you need to escape literal double quotes with \setminus if you're using single quotes, and vice versa. Examples,

```
In [11]: 'This is a string in single quotes, and it works fine'
Out[11]: 'This is a string in single quotes, and it works fine'
In [12]: 'This is a string in single quotes, but it's broken!
```

```
File "<ipython-input-12-191c80bf77a1>", line 1
        'This is a string in single quotes, but it's broken!'
    SyntaxError: invalid syntax
In [13]: 'This is a string with single quotes, and now it\'s fixed!'
Out[13]: "This is a string with single quotes, and now it's fixed!"
In [14]: "So, there's incentive to use double quotes"
Out[14]: "So, there's incentive to use double quotes"
   That should make it pretty clear. Note that when escaping a single quote in a string enclosed in single
quotes, the interpreter internally changes the enclosing quotes to double quotes. The two are absolutely
identical, so you should use whichever set of quotes you prefer to enclose your strings, as long as you're
   Use the print statement to make output more readable by omitting the enclosing quotes and printing
special characters escaped with \.
In [15]: 'enclosing double quotes ("") and single quotes(\'\') are the same thing in python'
Out [15]: 'enclosing double quotes ("") and single quotes (\'\') are the same thing in python'
In [16]: print 'enclosing double quotes ("") and single quotes (\'\') are the same thing in python'
enclosing double quotes ("") and single quotes('') are the same thing in python
   Stings can also have more than one line. You can either use an explicit line-break character (\n):
In [17]: print 'This string has\ntwo lines!'
This string has
two lines!
   ... or use triple quotes ''' or """...""
In [18]: print '''
         This string has
         two lines!
         ,,,
This string has
two lines!
   If you look carefully enough, you'll notice that the last string actually has four lines. This is because the
triple quotes literally encode all white spaces, including the new lines after the first ''' and the last "!".
To avoid this, you can escape the new lines with \
In [19]: print '''\
         This string (really) has
         two lines!\
         ,,,
This string (really) has
```

two lines!

```
Unlike some other stingy languages, the plus operator (+) does exactly what you'd expect it to do with strings!
```

```
In [20]: first_name = 'Jongbin'
         last_name = 'Jung'
         full_name = first_name + ' ' + last_name
         print 'Hello,', full_name
Hello, Jongbin Jung
  Even the multiplying operator (*) works!
In [21]: print 'Sing, ' + 'la ' * 3
Sing, la la la
  Strings, like many things in python, can be indexed (subscripted). The first element (character) has
index 0.
In [22]: job = 'jedi'
         job[0] # character at position 0
Out[22]: 'j'
  Python will yell at you if you go out of range.
In [23]: job[10]
        IndexError
                                                     Traceback (most recent call last)
        <ipython-input-23-72005d25ec5c> in <module>()
    ----> 1 job[10]
        IndexError: string index out of range
  But you can go backwards with a negative index, -1 being the right-most character.
In [24]: job[-1] # right-most character
Out[24]: 'i'
   Slicing is another useful way to get subsets of your string.
In [25]: job[0:2] # characters from position 0 (included) to 2 (excluded)
Out[25]: 'je'
In [26]: job[2:4] # characters from position 2 (included) to 3 (excluded)
Out[26]: 'di'
   Omitting the first slice index will default to zero (the first element)
In [27]: job[:3] # slice from the first element (included) to position 3
```

```
Out[27]: 'jed'
   Omitting the second index will default to the size of the string, which includes the last element.
In [28]: job[1:] # slice from position 1 (included) to the end
Out[28]: 'edi'
   Use slices creatively, to make your life easier!
In [29]: job[-2:] # slice the last two characters
Out[29]: 'di'
   Unlike indexing, slicing is generous to ambitious ranges
In [30]: job[0:100]
Out[30]: 'jedi'
   Strings in python are immutable, meaning they can't be changed. In other words, you can't assign a
value to a string index.
In [31]: job[0] = 'T'
        TypeError
                                                       Traceback (most recent call last)
        <ipython-input-31-d4729ccf68c2> in <module>()
    ---> 1 iob[0] = 'T'
        TypeError: 'str' object does not support item assignment
   Instead, you have to build a new string from the existing string.
In [32]: job = 'T' + job[1:]
         print job
Tedi
   The built-in len() function will return the length of a string.
In [33]: len(job)
Out[33]: 4
2.3.3 Lists
Lists are perhaps the most versatile array-like data types in python. A list is declared (and printed) as a
comma-separated value between square brackets.
In [34]: names = ['Luke', 'Leia', 'Han']
         print names
['Luke', 'Leia', 'Han']
```

```
In [35]: numbers = [45, 8, 21, 30]
         print numbers
[45, 8, 21, 30]
In [36]: mixed = [3, 4, 'five', 'six']
         print mixed
[3, 4, 'five', 'six']
  Lists (and in fact, all built-in python sequence types) can be indexed and sliced.
In [37]: names[0] # returns the item at position 0
Out[37]: 'Luke'
In [38]: mixed[1:3] # slicing returns a new list
Out[38]: [4, 'five']
   Also like strings, the + operation concatenates two lists
In [39]: names + ['Anakin', 'Padme']
Out[39]: ['Luke', 'Leia', 'Han', 'Anakin', 'Padme']
   Unlike strings, lists are mutable, which means you can change item values, even to different types.
In [40]: mixed[0] = 30 # change indexed item
         print mixed
[30, 4, 'five', 'six']
   You can use the append() method to add new items to a list. Methods of an object are called directly
on the object with a dot (.)
In [41]: mixed.append('seven')
         print mixed
[30, 4, 'five', 'six', 'seven']
   You can also assign values to slices of a list.
In [42]: mixed[0:2] = ['three', 'four'] # change sliced list items
         print mixed
['three', 'four', 'five', 'six', 'seven']
   Because assignment to a slice replaces a subset of the list, it can be used to delete items.
In [43]: mixed[2:] = [] # delete items from position 2 to the end of the list
         print mixed
['three', 'four']
   The built-in len() function also works as it would with strings.
In [44]: len(names)
Out[44]: 3
In [45]: len(numbers)
Out[45]: 4
In [46]: len(mixed)
Out[46]: 2
```

2.3.4 More on Strings and Lists

Both strings and lists have a bunch of helpful mehtods.

See the docs here (https://docs.python.org/2/library/stdtypes.html#string-methods) for strings and here (https://docs.python.org/2/tutorial/datastructures.html#more-on-lists) for lists.

Some of the more often used methods are illustrated below:

```
In [47]: s = 'Hi, my name is Jongbin. Yes, Jongbin.'
         s.split() # splits the string into a list (split at spaces by default)
Out[47]: ['Hi,', 'my', 'name', 'is', 'Jongbin.', 'Yes,', 'Jongbin.']
In [48]: s.split(',') # can specify which character to split at
Out[48]: ['Hi', ' my name is Jongbin. Yes', ' Jongbin.']
In [49]: s.count('n') # count the number of non-overlapping occurrences of a substring
Out[49]: 5
In [50]: s.count('Jongbin')
Out[50]: 2
In [51]: s.upper() # makes everything uppercase
Out[51]: 'HI, MY NAME IS JONGBIN. YES, JONGBIN.'
In [52]: s.lower() # makes everythin lowercase
Out[52]: 'hi, my name is jongbin. yes, jongbin.'
In [53]: s.lower().count('y') # methods that return a string can be chained
Out[53]: 2
In [54]: ':'.join(s.split())
Out[54]: 'Hi,:my:name:is:Jongbin.:Yes,:Jongbin.'
  That last one is a little tricky. So, str.join(some_sequence) will take each item of some_sequence and
```

That last one is a little tricky. So, str.join(some_sequence) will take each item of some_sequence and stick them together with the value of str inbetween, making a single large string. It may seem like a crazy thing to do, but is actually pretty useful whem converting data into comma-separated values. i.e.,

```
In [55]: ','.join(['some','data','in','a','list'])
Out[55]: 'some,data,in,a,list'
   And also some tricks with lists:
In [56]: fruits = ['mango', 'apple', 'banana', 'apple', 'kiwi', 'mango']
        fruits.append('orange') # add an item to the end of the list
        print fruits
['mango', 'apple', 'banana', 'apple', 'kiwi', 'mango', 'orange']
In [57]: fruits.remove('apple') # remove the first item in the list that matches the argument
        print fruits
['mango', 'banana', 'apple', 'kiwi', 'mango', 'orange']
```

```
In [58]: fruits.index('mango') # return the index of the first item matching the argument
Out[58]: 0
In [59]: fruits.count('mango') # return the number of times x appears in the list
Out[59]: 2
In [60]: eat = fruits.pop(0) # return and remove item at position 0 from list (removes last item if no print fruits
['banana', 'apple', 'kiwi', 'mango', 'orange']
In [61]: print eat # the item previously at position 0 ('mango') is now 'popped' into the variable eat mango
```

Not exactly a method, but the in keyword is useful for checking if a list contains a particular item.

```
In [62]: 'banana' in fruits
Out[62]: True
In [63]: 'tomato' in fruits
Out[63]: False
```

You can still do much more with python, even in the interpreter. But anything beyond a single line starts getting tedious in the interpreter, so now might be a good time to move on to the next stage: python development.

2.3.5 Exercise 1.

Before moving on, just to make sure that everyone's on the same page, let's try a few tasks:

• declare a string variable named s, that has the value

"double quotes" and single 'quotes' are equally acceptable in python

- make python count how many times the letter t appears in the string s
- replace all quotation marks in the string **s** with an underbar ('_')
- to be precise, you're not *replacing* the quotations, but *reassigning* the variable **s** with a copy of the old **s** that has underbars replacing quotations; remember that **python** strings are **immutable** (i.e., they are NEVER changed, only reassigned)
- this was not covered above, but you should use python's replace() method for strings; now would be a good time to practice reading the docs (https://docs.python.org/2/library/stdtypes.html#str.replace)
- split the string s into a list named words
- count the length of the string s and the list words