

Python Computing for Data Science: Thursday 1-4pm (HFA B-1; AY 250; 06080)

Date	Content	Leader
Aug 29	Advanced Python Language Concepts (geared towards Boot Camp graduates)	Josh
Sep 5	scipy, numpy	Fernando
Sep 12	Advanced versioning, application building (optparse), debugging & testing	Josh
Sep 19	Advanced plotting, Notebooks and data vizualization, mayavi	Fernando
Sep 26	Machine Learning	Josh
Oct 3	Interacting with the world (xml-rpc, urllib, sending and receiving email, serial)	Josh
Oct 10	Database interaction, large datasets (HDF5)	Josh
Oct 17	Pandas and Timeseries Modelling	Wes McKinney
Oct 24	GUI (Tkinter, GTK, Traits)	Josh
Oct 31	Parallelism	Paul/Fernando
Nov 7	Web frameworks & RESTful APIs, Flask	Josh
Nov 14	Bayesian programming & Symbolic math	Joey Richards
Nov 21	Cython; wrapper around legacy code FORTRAN, C, etc	Paul
Nov 28	holiday	
Dec 5/Onward	final project work	

Onward

preliminary schedule

Advanced Strings & File I/O



Strings can do operations on themselves:

.lower(), .upper(),.capitalize()

```
>>> "funKY tOwn".capitalize()
'Funky town'
>>> "funky tOwn".lower()
'funky town'
```

.split([sep [,maxsplit]])

```
>>> "funKY tOwn".split()
['funKY', 'tOwn']
>>> "funKY tOwn".capitalize().split()
['Funky', 'town']
>>> [x.capitalize() for x in "funKY tOwn".split()]
['Funky', 'Town']
>>> "I want to take you to, funKY tOwn".split("u")
['I want to take yo', ' to, f', 'nKY tOwn']
>>> "I want to take you to, funKY tOwn".split("you")
['I want to take ', ' to, funKY tOwn".split("you")
```

.strip(), .join(), .replace()

```
>>> csv_string = 'Dog,Cat,Spam,Defenestrate,1, 3.1415 \n\t'
>>> csv_string.strip()
'Dog,Cat,Spam,Defenestrate,1, 3.1415'
>>> clean_list = [x.strip() for x in csv_string.split(",")]
>>> clean_list
['Dog', 'Cat', 'Spam', 'Defenestrate', '1', '3.1415']
```

• join() allows you to glue a list of strings together with a certain string

```
>>> print ",".join(clean_list)
'Dog,Cat,Spam,Defenestrate,1,3.1415'
>>> print "\t".join(clean_list)
Dog Cat SpamDefenestrate 1 3.1415
```

.replace() strings in strings

```
>>> csv_string = 'Dog,Cat,Spam,Defenestrate,1, 3.1415 \n\t'
>>> alt_csv = csv_string.strip().replace(' ','')
>>> alt_csv
'Dog,Cat,Spam,Defenestrate,1,3.1415'
>>> print csv_string.strip().replace(' ','').replace(',','\t')
Dog Cat Spam Defenestrate 1 3.1415
```

.find()

incredibly useful searching, returning the index of the search

```
>>> s = 'My Funny Valentine'
>>> s.find("y")
>>> s.find("y",2)
>>> s[s.find("Funny"):]
'Funny Valentine'
>>> s.find("z")
-1
>>> ss = [s,"Argentine","American","Quarentine"]
>>> for thestring in ss:
      if thestring.find("tine") != -1:
         print "'" + str(thestring) + "' contains 'tine'."
'My Funny Valentine' contains 'tine'.
'Argentine' contains 'tine'.
'Quarentine' contains 'tine'.
>>>
```

string module

exposes useful variables and functions

```
>>> import string
>>> string.swapcase("fUNKY tOWN")
'Funky Town'
>>> string.ascii_letters
'abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ'
>>> string.digits
'0123456789'
```

String Formatting

casting using str() is very limited Python gives access to C-like string formatting

usage: "%(format)" % (variable)

common formats: f (float), i (integer), s (string), g (nicely formatting floats)

http://docs.python.org/release/2.7.2/library/stdtypes.html#string-formatting-operations

String Formatting

% escapes "%"

```
>>> print "I promise to give 100%% effort whenever asked of %s." % ("me") I promise to give 100% effort whenever asked of me.
```

+ and zero-padding

```
>>> print "%f\n%+f\n%+f\n%010f\n%10s" %
(math.pi,math.pi,-1.0*math.pi,math.pi,"pi")
3.141593
+3.141593
-3.141593
pi
```

String Formatting

the (new, somewhat) preferred way is string.format(value0, value1,....)

```
>>> 'on {0}, I feel {1}'.format("saturday", "groovy")
'on saturday, I feel groovy'
>>> 'on {}, I feel {}'.format("saturday", "groovy")
'on saturday, I feel groovy'
>>> 'on {0}, I feel {1}'.format(["saturday", "groovy"])
IndexError: tuple index out of range
>>> 'on {0}, I feel {0}'.format(["saturday", "groovy"])
"on ['saturday', 'groovy'], I feel ['saturday', 'groovy']"
>>> 'on {0}, I feel {0}'.format("saturday", "groovy")
'on saturday, I feel saturday'
```

you can assign by argument position

```
>>> '{desire} to {place}'.format(desire='Fly me',place='The Moon')
'Fly me to The Moon'
>>> '{desire} to {place} or else I wont visit {place}.'.format(desire='Fly me',place='The Moon')
'Fly me to The Moon or else I wont visit The Moon.'
>>> f = {"desire": "I want to take you", "place": "funky town"}
>>> '{desire} to {place}'.format(**f)
'I want to take you to funky town'
```

or by name

Formatting comes after a colon (:)

```
>>> ("%03.2f" % 3.14159) == "{:03.2f}".format(3.14159)
True
>>> "{0:03.2f}".format(3.14159,42)
'3.14'
>>> "{1:03.2f}".format(3.14159,42)
'42.00'
>>> # format also supports binary numbers
>>> "int: {0:d}; hex: {0:x}; oct: {0:o}; bin: {0:b}".format(42)
'int: 42; hex: 2a; oct: 52; bin: 101010'
```

```
>>> "{:*^11}".format(" meh ")
'*** meh ***'
>>> "{:*<11}".format(" meh ")
' meh ******'
>>> "{:*>11}".format(" meh ")
'***** meh '
>>> "{:>11.2}".format(3.1415)
' 3.1'
```

File I/O (read/write)

.open() and .close() are builtin functions

```
>> file_stream = open("mydata.dat","r")
>> <type 'file'>
>> file_stream.close()
```

open modes: "r" (read), "w" (write), "r+" (read + update), "rb" (read as a binary stream, ...)

Writing data:.write() or .writelines()

```
>>> f= open("test.dat","w")
>>> f.write("This is my first file I/O. Zing!")
>>> f.close()
>>> import os ; os.system("cat %s" % "test.dat")
This is my first file I/O. Zing!0
```

```
>>> f= open("test.dat","w")
>>> f.writelines(["This is my first file I/O.\n","Take that Dr. Zing!\n"])
>>> f.close(); os.system("cat %s" % "test.dat")
This is my first file I/O.
Take that Dr. Zing!
0
```

Likewise, there is .readlines() and .read()

```
>>> f= open("test.dat","r")
>>> data = f.readlines()
>>> f.close(); print data
This is my first file I/O.
Take that Dr. Zing!
>>>
```

file: tabbify_my_csv.py

small copy program that turns a csv file into a tabbed file import os def tabbify(infilename,outfilename,ignore comments=True,comment chars="#;/"): INPUT: infilename OUTPUT: creates a file called outfilename if not os.path.exists(infilename): return # do nothing if the file isn't there f = open(infilename, "r") o = open(outfilename, "w") inlines = f.readlines(); f.close() outlines = [] for 1 in inlines: if ignore comments and (1[0] in comment_chars): outlines.append(1) else: outlines.append(l.replace(",","\t"))

o.writelines(outlines); o.close()

```
BootCamp> cat google_share_price.csv

# Date,Open,High,Low,Close,Volume,Adj Close
2008-10-14,393.53,394.50,357.00,362.71,7784800,362.71
...

BootCamp> cat google_share_price.tab

# Date,Open,High,Low,Close,Volume,Adj Close
2008-10-14 393.53 394.50 357.00 362.71 7784800 362.71
....
```

File I/O (read/write)

shutil module is preferred for copying, archiving & removing files/directories

http://docs.python.org/library/shutil.html#module-shutil

tempfile module is used for the creation of temporary directories and files

http://www.doughellmann.com/PyMOTW/tempfile/

StringIO module

handy for making file-like objects out of strings

```
>>> import StringIO
>>> myfile = StringIO.StringIO( \
             "# stock phrases of today's youth\nWassup?!,OMG,LOL,BRB,Python\n")
>>> myfile.getvalue() ## get what we just wrote
"# stock phrases of today's youth\nWassup?!,OMG,LOL,BRB,Python\n"
>>> myfile.seek(0) ## go back to the beginning
>>> myfile.readlines()
["# stock phrases of today's youth\n", 'Wassup?!,OMG,LOL,BRB,Python\n']
>>> myfile.close()
>>> myfile.write("not gonna happen")
ValueError: I/O operation on closed file
>>> myfile = StringIO.StringIO("# stock phrases of today's youth
\nWassup?!,OMG,LOL,BRB,Python\n")
>>> myfile.seek(2) ; myfile.write("silly") ; myfile.seek(0)
>>> myfile.readlines()
["# silly phrases of today's youth\n", 'Wassup?!,OMG,LOL,BRB,Python\n']
```

(cStringIO is actually faster but doesn't work on some platforms)

subprocess module

subprocess is the preferred way to interact with other programs, as you might do on the command line

```
>>> from subprocess import *
>>> p = Popen("ls", shell=True, stdout=PIPE) # list the directory
>>> p.pid # get the process ID of the new subprocess
12121
>>> print p.stdout.readlines()
['Archive.zip\n', 'Day1BreakoutSolutions\n', 'Day1Files\n', 'LecturePDFs\n',
'Object_Oriented_I.key\n',...]
>>> p = Popen("spamalot", shell=True, stdout=PIPE, stderr=PIPE)
>>> print p.stderr.readlines()
['/bin/sh: spamalot: command not found\n']
```

it's often advisable to wait until the subprocess has finished

```
>>> # this returns immediately
>>> p = Popen("find .. -name '*.py'", shell=True, stdout=PIPE, stderr=PIPE)
>>> os.waitpid(p.pid, 0) ## this will block until the search is done
['../py4science/examples/pyrex/trailstats/setup.py\n',
   '../py4science/examples/qsort.py\n',
   '../py4science/examples/quad_newton.py\n']
```

http://docs.python.org/library/subprocess.html