Building Programs with Python

For our Python introduction we're going to pretend to be a researcher named Harold Bridge (user id hbridge) who is studying inflammation in patients who have been given a new treatment for arthritis. Use Mercurial to grab the files from Bitbucket and put them in an hbridge directory in your SWC workspace:

```
$ cd
```

You can copy and paste the hg clone command from the Etherpad.

^{\$} cd Desktop/swc

^{\$} hg clone https://bitbucket.org/douglatornell/swc-hbridge-files hbridge

Analyzing Patient Data Part 1

- Explain what a library is, and what libraries are used for.
- Load a Python library and use the things it contains.
- 3 Read tabular data from a file into a program.
- Assign values to variables.
- Select individual values and subsections from data.
 - import numpy
- numpy.loadtxt(fname= delimiter=)
- weight_kg = 55
- print
- weight_lb = 2.2 * weight_kg

- type(data)
- data.shape
- data[0,0], data[0:1,0:1]
- data[0:10:2,1]
- data[:3,36:]

Analyzing Patient Data Part 2

- Operation of Perform operations on arrays of data.
- Display simple graphs.
- data.mean()
- data.std()
- data.mean(axis=0)
- %matplotlib inline
- from matplotlib import pyplot
- pyplot.imshow(data)
- pyplot.show()

- pyplot.plot(ave_inflammation)
- import matplotlib import pyplot as plt
- plt.subplot(1,3,1)
- plt.ylabel('average')
- plt.show()

Exercise

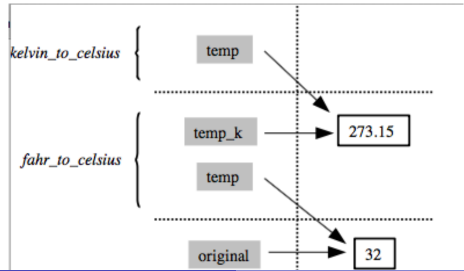
Create a single plot showing 1) the mean for each day and 2) the mean + 1 standard deviation for each day and the 3) the mean - 1 standard deviation for each day.

- Define a function that takes parameters.
- Return a value from a function.
- Test and debug a function.

```
• def fahr_to_kelvin(temp):
    return ((temp - 32) * (5/9)) + 273.15
```

- from __future__ import division
- def kelvin_to_celsius(temp): return temp - 273.15
- def fahr_to_celsius(temp):
 temp_k = fahr_to_kelvin(temp)
 result = kelvin_to_celsius(temp_k)
 return result

Explain the scope of a variable and the idea of encapsulation.



- Test and debug a function.
- Explain why we should divide programs into small, single-purpose functions.
 - def centre(data, desired):
 return (data data.mean()) + desired
 - z = numpy.zeros((2,2))
 - print centre(z, 3)
 - print data.std() centred.std()
 - "'centre(data, desired): return a new array containing the original data centered around the desired value."'
 - help(centre)

Exercise

Write a function called analyze that takes a filename as a parameter and displays the three graphs produced in the previous lesson, i.e., analyze('inflammation-01.csv') should produce the graphs already shown, while analyze('inflammation-02.csv') should produce corresponding graphs for the second data set. Be sure to give your function a docstring. Hint: a function can just "do" something. It doesn't necessarily need to return anything.

Set default values for function parameters.

```
def center(data, desired = 0):
• def display(a=1, b=2, c=3):
      print 'a:', a, 'b:', b, 'c:', c
 print 'no parameters:'
 display()
 print 'one parameter:'
 display(55)
 print 'two parameters:'
 display(55, 66)
help(numpy.loadtxt)
```

You should have a working function analyze. If not, its at the top of https://douglatornell.github.io/2014-09-25-ubc/novice/python/03-loop.html

- Explain what a for loop does.
- Correctly write for loops to repeat simple calculations.

```
    def print_characters(element):
        print element[0]
        print element[1]
        print element[2]
    print_characters('tin')
    print_characters('hg')
```

• def print_characters(element):
 for char in element:
 print char

 \bullet length = 0

- Trace changes to a loop variable as the loop runs.
- Trace changes to other variables as they are updated by a for loop.

```
for vowel in 'aeiou':
    length = length + 1
print 'There are', length, 'vowels'

• letter = 'z'
for letter in 'abc':
    print letter
print 'after the loop, letter is', letter
• len('aeiou')
```

- Explain what a list is.
- Oreate and index lists of simple values.
 - odds = [1,3,5,7]
- odds[0], odds[-1]
- for number in odds:
- names = ['Newton', 'Darwig', 'Turing']
- names[1] = 'Darwin'

- name = 'Darwig'
- name[5] = 'n'
- odds.append[9]
- del odds[0]
- odds.reverse()

Exercise

Write a function called total that calculates the sum of the values in a list. (Python has a built-in function called sum that does this for you. Please don't use it for this exercise.)

- Use a library function to get a list of filenames that match a simple wildcard pattern.
- Use a for loop to process multiple files.

```
import glob
```

```
print glob.glob('*.ipynb')
```

```
filenames = glob.glob('*.csv')
filenames = filenames[0:3]
for f in filenames:
    print f
    analyze(f)
```

Conditionals - Making Choices

- Write conditional statements including if, elif, and else branches.
- Correctly evaluate expressions containing and and or.
- Correctly write and interpret code containing nested loops and conditionals.
 - numpy.empty()
- numpy.empty_like()
- +=, -=, *=, /=
- if ... elif ... else

- ==, !=, <, <=, >, >=
- and, or, not
- non-printing characters; e.g. \n
- Line continuations in code

Python Modules and Command-line Programs

- Create a Python module containing functions that can be 'import'-ed into notebooks and other modules.
- ② Use the values of command-line arguments in a program.
- Read data from standard input in a program so that it can be used in a pipeline.
 - %%writefile
- !cat
- Module & function docstrings
- reload()
- sys.argv

- \$ python myfile.py
- if __name__ == "__main__":
- sys.stdin
- argparse