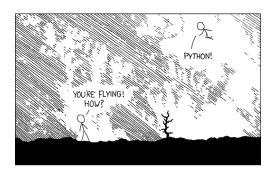
# Programming with Python EOAS Software Carpentry Workshop

September 21st, 2016





HELLO WORLD IS JUST Print "Hello, world!"

I DUNNO... DYNAMIC TYPING? WHITESPACE? /

COME JOIN US!
PROGRAMMING
IS FUN AGAIN!
IT'S A WHOLE
NEW WORLD

V UP HERE!

BUT HOW ARE YOU FLYING? I JUST TYPED import antigravity

THAT'S IT?

... I ALSO SAMPLED EVERYTHING IN THE MEDICINE CABINET FOR COMPARISON.

BUT I THINK THIS

## Getting started

For our Python introduction we're going to pretend to be a researcher studying inflammation in patients who have been given a new treatment for arthritis.

You need to download some files to follow this lesson:

- Make a new folder in your Desktop called python-novice-inflammation.
- Download python-novice-inflammation-data.zip and move the file to this folder.
- 3. If it's not unzipped yet, double-click on it to unzip it. You should end up with a new folder called data.
- 4. You can access this folder from the Unix shell with:
- \$ cd && cd Desktop/python-novice-inflammation/data

# Launching Jupyter Notebook

There are several ways that we can use Python. We're going to start with a tool called Jupyter Notebook that runs in the browser. In a shell window enter these commands:

- \$ cd
- \$ cd Desktop/python-novice-inflammation/data
- \$ jupyter notebook

The shell window is now running a local web server for you. Don't close it. You will need to open another shell window to do other command line things. Your browser should open to an "Jupyter: Notebook" page showing a list of directories.

## Analyzing patient data

- 1. Explain what a library is, and what libraries are used for.
- 2. Load a Python library and use the things it contains.
- 3. Read tabular data from a file into a program.
- 4. Assign values to variables.
- 5. Select individual values and subsections from data.
- import numpy
- numpy.loadtxt(fname= delimiter=)
- weight\_kg = 55
- print('weight in kg:', weight\_kg)
- weight\_lb = 2.2 \* weight\_kg

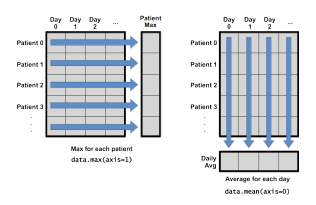
- type(data)
- data.shape
- data[0,0], data[0:1,0:1]
- data[0:10:2,1]
- data[:3,36:]

# Analyzing Patient Data cont'd

- 6. Perform operations on arrays of data.
- 7. 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()

## Operations across an axis



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

# Repeating actions with loops

- 1. Explain what a for loop does.
- 2. Correctly write for loops to repeat simple calculations.
- 3. Trace changes to a loop variable as the loop runs.
- 4. Trace changes to other variables as they are updated by a for loop.
  - for char in word:len('aeiou')

Python has a built-in function called range that creates a list of numbers: range(3) produces [0, 1, 2], range(2, 5) produces [2, 3, 4], and range(2, 10, 3) produces [2, 5, 8]. Using range, write a loop that prints the first three natural numbers:

```
1
2
```

3

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#### One solution:

```
for num in range(1,4,1):
  print(num)
```

Exponentiation is built into Python:

print(5\*\*3)
125

Write a loop that calculates the same result using multiplication (without exponentiation).

### Exponentiation is built into Python:

```
print(5**3)
125
```

Write a loop that calculates the same result using multiplication (without exponentiation)

One possible answer:

ans=1

for ii in range(1,4,1):

ans=ans\*5

print(ans)

# Storing Multiple Values in Lists

## Learning Goals

- 1. Explain what a list is.
- 2. Create and index lists of simple values.

- odds = [1, 3, 5, 7]
- print(odds[0], odds[-1])
- for number in odds:
- names[1] = 'Darwin'
- odds.append(11)
- del odds[0]
- odds.reverse()

Turn a String into a List

Use a for loop to convert the string 'hello' into a list of letters:

['h', 'e', 'l', 'l', 'o']

Hint: You can create an empty list like this:

 $my_list = []$ 

# Storing Multiple Values in Lists

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- print(odds[0], odds[-1])
- for number in odds:
- names[1] = 'Darwin'
- odds.append(11)
- del odds[0]
- odds.reverse()

# Analyzing Data from Multiple Files

## Learning Goals

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

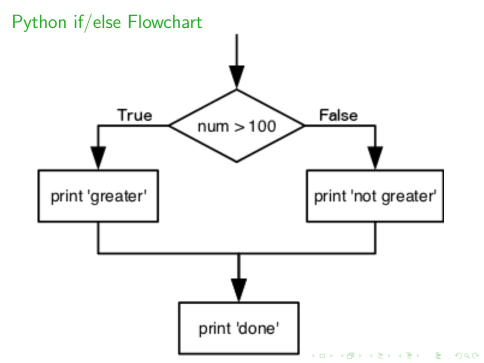
- import glob
- filenames = glob.glob('\*.csv')
- filenames[0:3]

# Making Choices

## Learning Goals

- 1. Write conditional statements including 'if', 'elif', and 'else' branches.
- 2. Correctly evaluate expressions containing 'and' and 'or'.

- if num > 100:
- else:
- if num > 0:
- elif num == 0:
- and
- or



# How Many Paths? What will be printed if you run this code: if 4 > 5: print('A') elif 4 == 5: print('B') elif 4 < 5: print('C') 1. A 2. B 3. C 4. B and C

Why did you pick your answer?

## Close Enough

Work with your partner to write some code that will print True if the value of variable a is within 10% of the value of variable b and False otherwise. Test your code for positive values, negative values, and values that span zero.

# Making Choices

## Learning Goals

- 1. Write conditional statements including 'if', 'elif', and 'else' branches.
- 2. Correctly evaluate expressions containing 'and' and 'or'.

- if num > 100:
- else:
- if num > 0:
- elif num == 0:
- and
- or

# Creating Functions - Defining a Function

## Learning Goals

- 1. Explain why we should divide programs into small, single-purpose functions.
- 2. Define a function that takes parameters.
- 3. Return a value from a function.

## Example Code

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

```
• def fahr_to_celsius(temp_f):
    temp_k = fahr_to_kelvin(temp_f)
```

return temp\_k - 273.15

```
result = fahr_to_kelvin(temp_f)
result = kelvin_to_celsius(temp_k)
return result
```

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. Hint: a function can just "do" something. It doesn't necessarily need to return anything.

#### Solution

```
def analyze(filename):
    data = np.loadtxt(fname=filename, delimiter=',')
    fig = plt.figure(figsize=(10.0, 3.0))
    axes1 = fig.add_subplot(1, 3, 1)
    axes2 = fig.add_subplot(1, 3, 2)
    axes3 = fig.add_subplot(1, 3, 3)
    axes1.set_ylabel('average')
    axes1.plot(data.mean(axis=0))
    axes2.set_ylabel('max')
    axes2.plot(data.max(axis=0))
    axes3.set_ylabel('min')
    axes3.plot(data.min(axis=0))
    fig.tight_layout()
    plt.show(fig)
```

## Defining a Function

```
def detect_problems(filename):
    data = np.loadtxt(fname=filename, delimiter=',')

if data.max(axis=0)[0] == 0 and data.max(axis=0)[20] == 20:
        print('Suspicious looking maxima!')

elif data.min(axis=0).sum() == 0:
        print('Minima add up to zero!')

else:
        print('Seems OK!')
```

# Testing and Documentation

## Learning Goal

4. Test and debug a function.

## Example Code

```
• def centre(data, desired):
    return (data - data.mean()) + desired
```

- z = numpy.zeros((2,2))
- print centre(z, 3)
- print numpy.std(data) numpy.std(centred)
- def centre(data, desired):
  - '''Return a new array containing the original data centered around the desired value.'''
    return (data - data.mean()) + desired
- help(centre)

# **Defining Defaults**

## Learning Goals

5. Set default values for function parameters.

## Example Code

```
• def center(data, desired = 0.0):
• 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)

"Adding" two strings produces their concatenation: 'a' + 'b' is 'ab'. Write a function called fence that takes two parameters called original and wrapper and returns a new string that has the wrapper character at the beginning and end of the original. A call to your function should look like this:

```
print(fence('name', '*'))
*name*
```

"Adding" two strings produces their concatenation: 'a' + 'b' is 'ab'. Write a function called fence that takes two parameters called original and wrapper and returns a new string that has the wrapper character at the beginning and end of the original. A call to your function should look like this:

```
print(fence('name', '*'))
*name*
```

#### Solution

```
def fence(original, wrapper):
```

""Returns a string with charcter wrapper added to the beginning and end of string original."

return wrapper + original + wrapper

## Readable Functions

```
Function 1
def s(p):
    a = 0
    for v in p:
        a += v
    m = a / len(p)
    d = 0
    for v in p:
        d += (v - m) * (v - m)
    return numpy.sqrt(d / (len(p) - 1))
```

#### Readable Functions

#### Function 2

```
def std_dev(sample):
    sample_sum = 0
    for value in sample:
        sample_sum += value

    sample_mean = sample_sum / len(sample)

    sum_squared_devs = 0
    for value in sample:
        sum_squared_devs += (value - sample_mean) * (value - sample_mean)

    return numpy.sqrt(sum_squared_devs / (len(sample) - 1))
```

## Tracebacks and Exceptions

## Learning Goals

- 1. Read a traceback, and determine the following relevant pieces of information:
  - The file, function, and line number on which the error occurred
  - The type of the error
  - The error message
- 2. Describe the types of situations in which the following errors occur:
  - SyntaxError and IndentationError
  - ▶ NameError
  - ▶ IndexError
  - ► FileNotFoundError

Does this code raise an exception? If so, what is the name of the exception?

```
for x in range(10, -10, -1):
    print('inverse of', x, 'is', 1/x)
```

Can you modify the code so that it does what is intended, but avoids the exception?

# Try/Except Blocks

## Learning Goals

1. Write error handling Python code using try and except statements.

```
try:
    # something that might go wrong
except SomeError:
    # handle the error
```

# Command-line programs

## Learning goals

- 1. Use the values of command-line arguments in a program.
- 2. Handle flags and files separately in a command-line program.
- 3. Read data from standard input in a program so that it can be used in a pipeline.

# Commands and functions

sys.version sys.argv

sys.stdin

# Switching to shell commands

\$ in front of a command that tells you to run that command in the shell rather than the Python interpreter

- Rewrite readings.py so that it uses -n, -m, and -x instead
  of --min, --mean, and --max respectively. Is the code easier
  to read? Is the program easier to understand?
- Separately, modify readings.py so that if no action is given it displays the means of the data.