Functions EOAS Software Carpentry Workshop

September 25th, 2015

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.

return result

Example Code

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

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. 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] == 0
        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

3. 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 data.std() centred.std()
- def center(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

6. Set default values for function parameters.

Example Code

```
• 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)

Exercise

"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*
```

Exercise

"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