User-defined functions

PYTHON DATA SCIENCE TOOLBOX (PART 1)



Hugo Bowne-Anderson Instructor



You'll learn:

- Define functions without parameters
- Define functions with one parameter
- Define functions that return a value
- Later: multiple arguments, multiple return values





Built-in functions

str()

$$x = str(5)$$

<class 'str'>



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Defining a function

```
# <- Function body
def square(): # <- Function header</pre>
                             new_value = 4 ** 2
                                                         print(new_value)
                                                                                        square()
```

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Function parameters

```
new_value = value ** 2
                                        print(new_value)
def square(value):
                                                                                  square(4)
```

square(5) 16

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Return values from functions

Return a value from a function using return

```
new_value = value ** 2
                                               return new_value
def square(value):
                                                                        num = square(4)
                                                                                                                      print(num)
```

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Docstrings

- Docstrings describe what your function does
- Serve as documentation for your function
- Placed in the immediate line after the function header
- In between triple double quotes """

```
"""Return the square of a value."""
                                                                       new_value = value ** 2
                                                                                                           return new_value
def square(value):
```



Let's practice!

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Multiple Parameters and Return Values

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Multiple function parameters

Accept more than 1 parameter:

```
"""Raise value1 to the power of value2."""
def raise_to_power(value1, value2):
                                                                                               new_value = value1 ** value2
                                                                                                                                              return new_value
```

Call function: # of arguments = # of parameters

```
result = raise_to_power(2, 3)
                                                         print(result)
```

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A quick jump into tuples

Make functions return multiple values: Tuples!

- Tuples:
- Like a list can contain multiple values
- Immutable can't modify values!
- Constructed using parentheses ()

even_nums =
$$(2, 4, 6)$$

print(type(even_nums))

<class 'tuple'>



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Unpacking tuples

 Unpack a tuple into several variables:

even_nums =
$$(2, 4, 6)$$

a, b,
$$c = even_nums$$

print(b)

Accessing tuple elements

 Access tuple elements like you do with lists:

even_nums =
$$(2, 4, 6)$$

print(even_nums[1])

second_num = even_nums[1] print(second_num)

Uses zero-indexing



Returning multiple values

```
"""Raise value1 to the power of value2
                                                                                                                                                                                                                                                                 new_tuple = (new_value1, new_value2)
                                                                                                                                                  new_value1 = value1 ** value2
                                                                                                                                                                                       new_value2 = value2 ** value1
def raise_both(value1, value2):
                                                                           and vice versa.""
                                                                                                                                                                                                                                                                                                                                             return new_tuple
```

```
result = raise_both(2, 3)
                                               print(result)
```

(8, 9)





Let's practice!

Bringing it all together

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You've learned:

- How to write functions
- Accept multiple parameters
- Return multiple values
- Up next: Functions for analyzing Twitter data





Basic ingredients of a function

Function Header

```
def raise_both(value1, value2):
```

Function body

```
"""Raise value1 to the power of value2
                                                                                                                                                                                                                                             new_tuple = (new_value1, new_value2)
                                                                                                                     new_value1 = value1 ** value2
                                                                                                                                                                new_value2 = value2 ** value1
                                        and vice versa."""
                                                                                                                                                                                                                                                                                                                              return new_tuple
```



Let's practice!

Congratulations!

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Next chapters:

- Functions with default arguments
- Functions that accept an arbitrary number of parameters
- Nested functions
- Error-handling within functions
- More function use in data science!



Let's practice!

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