

#### Content Copyright by Pierian Data

# \*args and \*\*kwargs

Work with Python long enough, and eventually you will encounter \*args and \*\*kwargs . These strange terms show up as parameters in function definitions. What do they do? Let's review a simple function:

```
In [1]: def myfunc(a,b):
    return sum((a,b))*.05

myfunc(40,60)
```

Out[1]: 5.0

This function returns 5% of the sum of **a** and **b**. In this example, **a** and **b** are *positional* arguments; that is, 40 is assigned to **a** because it is the first argument, and 60 to **b**. Notice also that to work with multiple positional arguments in the sum() function we had to pass them in as a tuple.

What if we want to work with more than two numbers? One way would be to assign a *lot* of parameters, and give each one a default value.

```
In [2]: def myfunc(a=0,b=0,c=0,d=0,e=0):
    return sum((a,b,c,d,e))*.05

myfunc(40,60,20)

Out[2]: 6.0
```

Obviously this is not a very efficient solution, and that's where \*args comes in.

### \*args

When a function parameter starts with an asterisk, it allows for an *arbitrary number* of arguments, and the function takes them in as a tuple of values. Rewriting the above function:

```
In [3]: def myfunc(*args):
    return sum(args)*.05

myfunc(40,60,20)
```

Out[3]: 6.0

Notice how passing the keyword "args" into the sum() function did the same thing as a tuple of arguments.

It is worth noting that the word "args" is itself arbitrary - any word will do so long as it's preceded by an asterisk. To demonstrate this:

```
In [4]: def myfunc(*spam):
    return sum(spam)*.05

myfunc(40,60,20)

Out[4]: 6.0
```

### \*\*kwargs

Similarly, Python offers a way to handle arbitrary numbers of *keyworded* arguments. Instead of creating a tuple of values, \*\*kwargs builds a dictionary of key/value pairs. For example:

```
In [5]:
    def myfunc(**kwargs):
        if 'fruit' in kwargs:
            print(f"My favorite fruit is {kwargs['fruit']}") # review String Formatting and f-st
        else:
            print("I don't like fruit")

myfunc(fruit='pineapple')
```

My favorite fruit is pineapple

```
In [6]: myfunc()
```

I don't like fruit

## \*args and \*\*kwargs combined

You can pass \*args and \*\*kwargs into the same function, but \*args have to appear before \*\*kwargs

```
In [7]:
    def myfunc(*args, **kwargs):
        if 'fruit' and 'juice' in kwargs:
            print(f"I like {' and '.join(args)} and my favorite fruit is {kwargs['fruit']}")
            print(f"May I have some {kwargs['juice']} juice?")
        else:
            pass

myfunc('eggs','spam',fruit='cherries',juice='orange')
```

I like eggs and spam and my favorite fruit is cherries May I have some orange juice?

Placing keyworded arguments ahead of positional arguments raises an exception:

```
In [8]: myfunc(fruit='cherries',juice='orange','eggs','spam')

File "<ipython-input-8-fc6ff65addcc>", line 1
    myfunc(fruit='cherries',juice='orange','eggs','spam')

SyntaxError: positional argument follows keyword argument
```

As with "args", you can use any name you'd like for keyworded arguments - "kwargs" is just a popular

convention.

That's it! Now you should understand how \*args and \*\*kwargs provide the flexibilty to work with arbitrary numbers of arguments!