## KEY\_Lesson09\_Packages

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## 1 Packages

Remember: - Functions and methods are things that take an input, do something with that input, and then spit out an output. You've already been using functions and methods! - Functions can take lots of different object types as input. For example, print can take a variety of inputs including a variable, a string, a list, or numbers. - Methods can only be used on one specific type of object. For example, append can only be used on lists (and not strings or numbers). - The input to functions goes between parentheses after the name of function - Example: print(print\_input) At least part of the input to methods comes before the name of the method and is followed by a period (.) - Example: mylist.append(what\_to\_append)

Python comes with certain built-in functions and methods like the ones we used in the previous section (such as print and append). But sometimes you might want to do things that are a bit more complicated. For this, you can import **packages**.

We're going to use our numbers list to play around with functions in the numpy package.

```
[1]: # list of numbers
numbers = [10,2.3,-4,20,14,1,2,0,-3,1,-2,2,2,65.4,3,-23,123,43.1,32,57,32]
# print numbers
print(numbers)
```

```
[10, 2.3, -4, 20, 14, 1, 2, 0, -3, 1, -2, 2, 2, 65.4, 3, -23, 123, 43.1, 32, 57, 32]
```

Packages are groups of functions and methods that you can **import** and then use just like built-in functions and packages.

One example of a very powerful packages is **numpy**. To import numpy and load all of the functions in that packages into your environment (in this Jupyter Notebook), you do this:

```
[0]: # import numpy package import numpy
```

Then you can use the functions that are defined in this package. One function is the mean function to find the mean of a list of numbers. To do this, you have to use the prefix numpy so Python knows that the function comes from the numpy package:

```
[3]: # get the mean of numbers using the numpy mean function numpy.mean(numbers)
```

## [3]: 17.99047619047619

Nice, it's the same as we got before when we calculated the mean ourselves!

Typing out numpy every time is a lot of work, so a lot of people like to shorten the prefix you have to use by giving the package a **nickname**. If you want the prefix to be **np** instead of **numpy**, you can import the package as follows:

```
[0]: # import numpy package as np
import numpy as np
```

Now, if you want to find the mean of numbers using the numpy mean function, you just have to use the prefix np:

```
[5]: # print the mean of numbers
np.mean(numbers)
```

## [5]: 17.99047619047619

Let's explore some other functions in the numpy package.

Before, we learned how to find the absolute value of a number using the abs function. If we want to get the absolute value of everything in a list, we can use the numpy absolute value function by calling np.abs:

```
[6]: # get absolute value of all numbers in numbers and save it to the variable

→ abs_nums

abs_nums = np.abs(numbers)

# print abs_nums

abs_nums
```

```
[6]: array([ 10. , 2.3, 4. , 20. , 14. , 1. , 2. , 0. , 3. , 1. , 2. , 2. , 2. , 65.4, 3. , 23. , 123. , 43.1, 32. , 57. , 32. ])
```

Did you notice that this looks different than a list? Let's look at the type of abs\_nums:

```
[7]: # get the type of abs_nums
print(type(abs_nums))
```

```
<class 'numpy.ndarray'>
```

It's a numpy.ndarray. You'll learn more about what that means in a future lesson! numpy also has a similar function for round.

Okay, we're going to play around with methods a bit more. One method that is useful is sort. You can use this to sort a list or a numpy array. It won't print anything out because it sorts the actual numbers list. Let's try this on the numbers list:

```
[8]: # print numbers
print(numbers)
# sort numbers
numbers.sort()
# print numbers
print(numbers)
```

```
[10, 2.3, -4, 20, 14, 1, 2, 0, -3, 1, -2, 2, 2, 65.4, 3, -23, 123, 43.1, 32, 57, 32]
[-23, -4, -3, -2, 0, 1, 1, 2, 2, 2, 2.3, 3, 10, 14, 20, 32, 32, 43.1, 57, 65.4, 123]
```

As you can see, the **sort** method operated on the **numbers** list variable and changed the actual list to be sorted from the lowest value (-23) to the highest value (123). It even worked with our list of mixed float and integer values.

Now let's try it on the abs\_nums list:

```
[9]: # print abs_nums
print(abs_nums)
# sort abs_nums
abs_nums.sort()
# print abs_nums
print(abs_nums)
```

```
[ 10.
                  4.
                        20.
                                14.
                                                2.
                                                        0.
                                                                3.
                                                                       1.
                                                                               2.
                                                                                      2.
           2.3
                                         1.
   2.
         65.4
                  3.
                        23.
                               123.
                                        43.1
                                               32.
                                                       57.
                                                              32. 1
0.
           1.
                  1.
                          2.
                                 2.
                                         2.
                                                2.
                                                        2.3
                                                                3.
                                                                       3.
                                                                               4.
                                                                                     10.
  14.
          20.
                 23.
                         32.
                                32.
                                        43.1
                                               57.
                                                       65.4 123. ]
```

Nice job! You just learned about packages in Python! You learned: - How to import new functions in packages in Python - More functions and methods

You'll learn more about numpy in a future lesson. There are also tons of other packages out there for different purposes. We'll learn about the pandas package in the next lesson, and the matplotlib package in a few days!