## KEY\_Practice08\_Functions\_and\_Methods

July 11, 2019

## 1 Practice with functions and methods!

**Remember:** \* Functions and methods take an input, do something with the input, and return an output \* Functions can take arguments that modify the output of the function \* Methods are specific to ceratin object types

Let's use the functions we learned on a new list of numbers:

```
[3]: # make list of numbers
numbers = [-1.98109433, 0.4853873, -0.36403664, -0.59780583, 0.11605985, -0.
-0.03363619,
0.07866253, -0.91272715, -0.17107551, -0.18762688, 1.72405448, 1.45011427,
1.78252183, 0.33430701, -0.65456432, -0.75685282, 0.6597416, 0.31665978,
-0.89478975, 0.32167438, 1.04937506, -1.22575797, -0.53536782, -0.95484705,
-1.18471148, 0.39326952, -1.46043887, -0.6158524, -1.38622398, -0.08476239]

# print numbers
print(numbers)
```

```
[-1.98109433, 0.4853873, -0.36403664, -0.59780583, 0.11605985, -0.03363619, 0.07866253, -0.91272715, -0.17107551, -0.18762688, 1.72405448, 1.45011427, 1.78252183, 0.33430701, -0.65456432, -0.75685282, 0.6597416, 0.31665978, -0.89478975, 0.32167438, 1.04937506, -1.22575797, -0.53536782, -0.95484705, -1.18471148, 0.39326952, -1.46043887, -0.6158524, -1.38622398, -0.08476239]
```

How many elements are in numbers?

```
[4]: # print length of numbers
len(numbers)
```

[4]: 30

What is the sum of numbers?

```
[5]: # get the number of elements in numbers sum(numbers)
```

[5]: -5.29034377

What about the minimum and maximum values in numbers?

```
[7]: # command Python to print the minimum of numbers
print(min(numbers))
# command Python to print the maximum of numbers
```

```
print(max(numbers))
    -1.98109433
    1.78252183
       Get the absolute value the first element in numbers.
[10]: # get the absolute value
     abs(numbers[0])
[10]: 1.98109433
       Find the mean of numbers and save it to avg.
[15]: # get mean of numbers and save to avg
     avg = sum(numbers)/len(numbers)
     # print avg
     avg
[15]: -0.17634479233333333
       Round avg to 2 decimal places:
[16]: # command Python to round the first element in numbers
     round(avg,2)
[16]: -0.18
       Challenge: Let's work with our animals list:
[18]: # command Python to make a list of animals
     animals = [['cat','dog','elephant'],
                 ['fish', 'seahorse', 'whale'],
                 ['robin', 'cardinal', 'bat']]
     # command Python to print animals
     print(animals)
    [['cat', 'dog', 'elephant'], ['fish', 'seahorse', 'whale'], ['robin',
    'cardinal', 'bat']]
       What is the max of animals? Does this make sense?
[19]: # command Python to get the max of animals
     print(max(animals))
    ['robin', 'cardinal', 'bat']
       What is the maximum of the land animals?
[20]: # command Python to get the maximum of the land animals
     max(animals[0])
[20]: 'elephant'
       What is the maximum of cat in the animals list? Use indexing to get cat.
```

```
[21]: # print the max of cat max(animals[0][0])
```

[21]: 't'

Nice job! You just practiced: - Using functions - Indexing lists - Saving things to variables