NumPy

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```
[2]: import numpy as np
print(np.__version__)
import matplotlib.pylab as plt
```

1.23.5

1 Numpy Basics:

Exercise #1: Creating a numpy array with particular value

Your Task Create a numpy array with size 2*3 with all elements as 5.

```
[3]: # YOUR CODE STARTS HERE
arr = np.zeros((2,3))+5
# YOUR CODE ENDS HERE
print(arr)
```

```
[[5. 5. 5.]
[5. 5. 5.]]
```

Exercise #2: Creating a numpy array with random value

Your Task Create a numpy array with size 2*3 with all random values

```
[4]: # YOUR CODE STARTS HERE
rand_arr = np.random.rand(2,3)
# YOUR CODE ENDS HERE
print(rand_arr)
```

```
[[0.45717186 0.15282974 0.31284638]
[0.67698733 0.1609498 0.5282516]]
```

Exercise #3: Basic NumPy operatrions

Your Task For the random array arrdefined above, find the sum of all the elements, mean, maximum and minimum value

```
[5]: #YOUR CODE STARTS HERE
arr_sum = np.sum(rand_arr)
arr_mean = np.mean(rand_arr)
arr_max = np.max(rand_arr)
```

```
arr_min = np.min(rand_arr)

#YOUR CODE ENDS HERE

print(f'sum: {arr_sum}\nmean: {arr_mean}\nmax: {arr_max}\nmin:{arr_min}')
```

sum: 2.2890367050255267
mean: 0.38150611750425445
max: 0.6769873250526776
min:0.15282974328736332

Exercise #4: argmin and argmax

Your Task For the random array arrdefined below:

- Find the position of maximum and minimum value of above array
- Find the indices of maximum and minimum value along each of its columns.
- Find the indices of maximum and minimum value along each of the its rows.

```
[6]: # Define an array
     arr = np.array([[5,12,51,25],[25,29,2,27]])
     print(f'Array:\n{arr}\n')
     # YOUR CODE STARTS HERE
     #Find the position of maximum and minimum value of above array
     max_pos = np.argmax(arr)
     max_pos = np.unravel_index(max_pos, arr.shape)
     min_pos = np.argmin(arr)
     min_pos = np.unravel_index(min_pos, arr.shape)
     #Find the indices of maximum and minimum value along each of its columns.
     col_max_pos = np.argmax(arr, axis = 0)
     col_min_pos = np.argmin(arr, axis = 0)
     #Find the indices of maximum and minimum value along each of the its rows.
     row_max_pos = np.argmax(arr, axis = 1)
     row_min_pos = np.argmin(arr, axis = 1)
     print(f'Position of maximum value : {max pos}')
     print(f'Position of minimum value : {min_pos}')
     print(f'Postion of maximum value in columns : {col_max_pos}')
     print(f'Postion of minimum value in columns : {col_min_pos}')
     print(f'Postion of maximum value in rows : {row_max_pos}')
     print(f'Postion of minimum value in rows: {row_min_pos}')
     #YOUR CODE ENDS HERE
```

```
Array:
[[ 5 12 51 25]
  [25 29 2 27]]

Position of maximum value : (0, 2)
Position of minimum value : (1, 2)
```

```
Postion of maximum value in columns : [1 1 0 1]
Postion of minimum value in columns : [0 0 1 0]
```

Postion of maximum value in rows : [2 1] Postion of minimum value in rows: [0 2]

Numpy Arrays vs. Python Lists?

Why the need for numpy arrays? Can't we just use Python lists? Iterating over numpy arrays is slow. Slicing is faster

Python lists may contain items of different types. This flexibility comes at a price: Python lists store pointers to memory locations. On the other hand, numpy arrays are typed, where the default type is floating point. Because of this, the system knows how much memory to allocate, and if you ask for an array of size 100, it will allocate one hundred contiguous spots in memory, where the size of each spot is based on the type. This makes access extremely fast.

If you want to know more, we will suggest that you read this from Jake Vanderplas's Data Science Handbook. You will find that book an incredible resource for learning numpy, pandas and plotting. All the lessons are available as colab notebooks so that u can try out the commands on your own.