# NUMPY

ale66



# NUMPY



### MOTIVATIONS

Python does not cover the data structures normally used in science/engineering

Numpy comes in to support data manipulation of ndimensional arrays.

Extensive library of functions to reshape data.

Comprehensive collection of mathematical operations.

1 pip install numpy



### **ARRAYS**

A computer version of vectors and matrices: sequence of uniform-type values with indexing mechanism by integers.

Numpy arrays have methods, applied element-wise, and functions that take into account the position of each element in the array.

```
1 import numpy as np

1 # nr from 2 to 20 (excl.) with step 2
2
3 b = np.arange(2, 20, 2)
4
5 b
```

array([ 2, 4, 6, 8, 10, 12, 14, 16, 18])



```
1 # element-wise operations
2
3 2*b
```

array([ 4, 8, 12, 16, 20, 24, 28, 32, 36])

- 1 # cumulative step-by-step sum
- 2 b.cumsum()

array([ 2, 6, 12, 20, 30, 42, 56, 72, 90])



### LISTS VS. ARRAYS

Same indexing notation:

```
1 mylist[0]
2
3 mylistoflists[0][1]
```

A list is a generic sequence of heterogenous objects.

So, strings, numbers, characters, file name, URLs can be all mixed up!

An array is a sequence of strictly-homogenous objects, normally int or float

```
1 myarray[1]
2
3 mymatrix[1][3]
```



### **NOTATION**

```
1-dimension: an array (sequence of numbers): [1, 23, ...]
2-dimensions: a matrix (table of numbers) [ [1, 23, ...],
[14, 96, ...], ...]
3-dimensions: a tensor (box/cube/cuboid) of numbers: [ [1, 23, ...], [14, 96, ...], ...]
```



### 2-D NUMPY ARRAYS

```
1 c = np.arange(8)
 3 c
array([0, 1, 2, 3, 4, 5, 6, 7])
 1 # build a 2-dimensional array from a 1-d one
 2 d = np.array([c, c*2])
 4 d
array([[0, 1, 2, 3, 4, 5, 6, 7],
      [ 0, 2, 4, 6, 8, 10, 12, 14]])
 1 # count elements
  3 d.size
16
 1 # size along each dimension
  2
  3 d.shape
(2, 8)
```



#### Numpy arrays can have multiple dimensions

```
1 # summing by row
```

2 d.sum(axis=1)

array([28, 56])

## N. B. unlike Pandas, not specifying the axis will apply a function to the entire array.

```
1 # sum the whole content
```

2 d.sum()

np.int64(84)



### SHAPES

Using information about the shape we can create/manipulate (or reshape, or transpose) Numpy variables.



```
1 # a new array with exactly the same shape as 'e' and type integer
 2 f = np.ones_like(e, dtype = 'i')
array([[1, 1, 1],
      [1, 1, 1]], dtype=int32)
 1 # Transposition
 2 g = np.arange(6).reshape(3,2)
array([[0, 1],
      [2, 3],
      [4, 5]]
 1 g.T
array([[0, 2, 4],
      [1, 3, 5]])
```

### STACKING

#### 2-D arrays with the same dimensions can be merged



- 1 # stacking combines two 2-d arrays: vertically
- 2 np.vstack((i, i))

- 1 # stacking combines two 2-d arrays: horizontally
- 2 np.hstack((i, i))



### DETOUR: N-DIMENSIONAL ARRAYS

[0., 0., 0., 0.],

[0., 0., 0., 0.]]])

Numpy can handle multiple dimensions.

This is useful when dealing with multivariate data, from time series to documents.

Two samples, each with three rows and four columns.



### SLICING BY BOOLEAN FILTERS

Data can be selected according to specific conditions.

The Boolean filter itself can be represented by a Numpy array

```
1 l = np.array(np.arange(9))
2
3 l
array([0, 1, 2, 3, 4, 5, 6, 7, 8])
1 l.reshape(3, 3)
2
3 l
array([0, 1, 2, 3, 4, 5, 6, 7, 8])
```



### MORE SLICING

```
1 # Let's apply a high-pass filter
 3 1[1>4]
array([5, 6, 7, 8])
 1 # Generate a Boolean array
 3 (1>4)
array([False, False, False, False, True, True, True, True])
 1 # now with integers: False=0, True=1)
 3 (1>4).astype(int)
array([0, 0, 0, 0, 0, 1, 1, 1, 1])
```