# PYTHON FOR DATA SCIENCE CHEAT SHEET

## Python NumPy

### What is NumPy?

A library consisting of multidimensional array objects and a collection of routines for processing those arrays.

### Why NumPy?

Mathematical and logical operations on arrays can be performed. Also provides high performance.

### Import Convention

import numpy as np - Import numpy

### ND Array

Space efficient multi-dimensional array, which provides vectorized arithmetic operations.

### **Creating Array**

- a=np.array([1,2,3])
- b=np.array([(1,2,3,4),(7,8,9,10)],dtype=int)

### Initial Placeholders

• np.zeros(3) - 1D array of length 3 all zeros

• np.zeros((2,3)) - 2D array of all zeros

• np.zeros((3,2,4)) - 3D array of all zeros

- np.full((3,4),2) 3x4 array with all values 2
- np.random.rand(3,5) 3x5 array of random floats between 0-1
- np.ones((3,4)) 3x4 array with all values 1
- np.eye(4) 4x4 array of o with 1 on diagonal

### Saving and Loading

#### On disk:

- np.save("new\_array",x)
- np.load("new\_array.npy")

#### Text/CSV files:

- np.loadtxt('New file.txt') From a text file
- np.genfromtxt('New\_file.csv',delimiter=',') From a CSV file
- np.savetxt('New\_file.txt',arr,delimiter=' ') Writes to a text file
- np.savetxt('New\_file.csv',arr,delimiter=',') Writes to a
  CSV file

#### **Properties:**

- array.size Returns number of elements in array
- array.shape Returns dimensions of array(rows, columns)
- array.dtype Returns type of elements in array

### Operations

#### Copying:

- np.copy(array) Copies array to new memory array.
- view(dtype) Creates view of array elements with type dtype

#### Sorting:

- array.sort() Sorts array
- array.sort(axis=0) Sorts specific axis of array
- array.reshape(2,3) Reshapes array to 2 rows, 3 columns without changing data.

#### Adding:

- np.append(array,values) Appends values to end of array
- np.insert(array,4,values) Inserts values into array before index 4

#### **Removing:**

- np.delete(array,2,axis=0) Deletes row on index 2 of array
- np.delete(array,3,axis=1) Deletes column on index 3 of array

#### Combining:

- np.concatenate((array1,array2),axis=o) Adds array2 as rows to the end of array1
- np.concatenate((array1,array2),axis=1) Adds array2 as columns to end of array1

#### Splitting:

• np.split(array,3) - Splits array into 3 sub-arrays

#### **Indexing:**

- a[0]=5 Assigns array element on index 0 the value 5
- a[2,3]=1 Assigns array element on index [2][3] the value 1

#### **Subseting:**

- a[2] Returns the element of index 2 in array a.
- a[3,5] Returns the 2D array element on index [3][5]

#### Slicing:

- a[0:4] Returns the elements at indices 0,1,2,3
- a[0:4,3] Returns the elements on rows 0,1,2,3 at column 3
- a[:2] Returns the elements at indices 0,1
- a[:,1] Returns the elements at index 1 on all rows

### Array Mathematics

#### **Arithmetic Operations:**

- Addition: np.add(a,b)
- Subtraction: np.subtract(a,b)
- Multiplication: np.multiply(a,b)
- Division: np.divide(a,b)
- Exponentiation: np.exp(a)
- Square Root: np.sqrt(b)

#### Comparison:

- Element-wise: a==b
- Array-wise: np.array equal(a,b)

#### Functions

- Array-wise Sum: a.sum()
- Array-wise min value: a.min()
- Array row max value: a.max(axis=0)
- Mean: a.mean()
- Median: a.median()
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