

# **NUMPY BASICS**

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NUMERICAL PYTHON

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## TOPIC OUTLINE

Numpy

N-D Array

**Descriptive Statistics Functions** 

**Axis Parameter** 



## **NUMPY**



## **NUMPY**

NumPy, short for Numerical Python, is a foundational library for numerical computing in Python, providing support for efficient arrays, matrices, and mathematical operations. It serves as the backbone for many other scientific libraries, including pandas, scipy, and matplotlib.





### NUMPY PACKAGE

To load NumPy package

import numpy as np

The community agreed alias for NumPy is **np**, so loading NumPy as np is assumed standard practice for all of the NumPy documentation.





### N-D ARRAY

An <u>n-dimensional array</u> is a versatile and powerful data structure that allows you to work with multi-dimensional data efficiently.

#### Multi-dimensional

0D array: Scalar

■ 1D array: Vector

2D array: Matrix

3D array: Tensor

General n-dimensional arrays



## 1-D ARRAY

#### **Example**

$$array_a = np.array([1,2,3)]$$

$$array_b = np.array([4,5,6)]$$

#### Syntax to create 1-D array



## 2-D ARRAY

```
Syntax to create 2-D array
array_name = np.array([
    [row1_elements],
    [row2_elements],
    ...,
    [rown_elements]
```

#### **Example**

1	2	3
4	5	6

# Transpose array

my\_array.T

,	,
1	4
2	5
3	6



#### **DESCRIPTIVE STATISTICS**

```
np.mean(array)
np.median(array)
stats.mode(array) #from scipy import stats
np.min(array)
np.max(array)
np.percentile(array,25) #1st quartile
np.percentile(array,25) #2nd quartile
np.var(array)
np.std(array)
```



## **AXIS**

The <u>axis</u> parameter defines the direction in which an operation (e.g., sum, mean, median) is performed.

#### For a 2-D array

- **axis** = **0** refers to rows (vertical direction)
- axis = 1 refers to columns (horizontal direction)

#### **Example**

1	4
2	5
3	6

```
np.sum(array,axis=0)
```

```
# output:[6, 15]
```

```
np.sum(array,axis=1)
```



## **LABORATORY**

