NumPy is a Python package. It stands for 'Numerical Python'. It is a library consisting of multidimensional array objects and a collection of routines for processing of array.

The most important object defined in NumPy is an N-dimensional array type called ndarray. It describes the collection of items of the same type. Items in the collection can be accessed using a zero-based index. Every item in an ndarray takes the same size of block in the memory. Each element in ndarray is an object of data-type object (called dtype)

Standard Python distribution doesn't come bundled with NumPy module. A lightweight alternative is to install NumPy using popular Python package installer, pip.

pip install numpy

Numpy functions

import numpy as np

array

1. **>>np.array(object, dtype = None, ndmin = 0)**

**object**: Any object exposing the array interface method returns an array, or any (nested) sequence

**dtype**: Desired data type of array, optional

**ndmin**: Specifies minimum dimensions of resultant array

**Example 1**

import numpy as np

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

print(a)

The output is as follows −

[1, 2, 3]

**Example 2**

# more than one dimensions

import numpy as np

a = np.array([[1, 2], [3, 4]])

print(a)

The output is as follows −

[[1, 2]

[3, 4]]

**Example 3**

# minimum dimensions

import numpy as np

a = np.array([1, 2, 3,4,5], ndmin = 2)

print(a)

The output is as follows −

[[1, 2, 3, 4, 5]]

**Example 4**

# dtype parameter

import numpy as np

a = np.array([1, 2, 3], dtype = complex)

print (a)

The output is as follows −

[ 1.+0.j, 2.+0.j, 3.+0.j]

1. **>>ndarray.shape**

This array attribute returns a tuple consisting of array dimensions. It can also be used to resize the array.

Example 1

import numpy as np

a = np.array([[1,2,3],[4,5,6]])

print (a.shape)

The output is as follows −

(2, 3)

Example 2

# this resizes the ndarray

import numpy as np

a = np.array([[1,2,3],[4,5,6]])

a.shape = (3,2)

print (a)

The output is as follows −

[[1, 2]

[3, 4]

[5, 6]]

1. **>>ndarray.reshape**

Example 1

NumPy also provides a reshape function to resize an array.

import numpy as np

a = np.array([[1,2,3],[4,5,6]])

b = a.reshape(3,2)

print (b)

The output is as follows −

[[1, 2]

[3, 4]

[5, 6]]

1. **>>np.arange(strt,end,step)**

Array with float values

Example 1

# an array of evenly spaced numbers

import numpy as np

a = np.arange(24)

print( a)

The output is as follows −

[0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23]

Arr = np.arange(1,20,2.4)

print(Arr)

The output is as follows −

array([ 1. , 3.4, 5.8, 8.2, 10.6, 13. , 15.4, 17.8])

# now reshape it

b = a.reshape(2,4)

print( b)

**Mathematical Functions**

import numpy as np

a = np.array([0,30,45,60,90])

print ('Sine of different angles:' )

# Convert to radians by multiplying with pi/180

**print(np.sin(a\*np.pi/180))**

print ('Cosine values for angles in array:')

**print (np.cos(a\*np.pi/180) )**

print ('Tangent values for given angles:')

**print (np.tan(a\*np.pi/180))**

print('value of pi')

print(np.pi)

**Functions for Rounding**

numpy.around()

This is a function that returns the value rounded to the desired precision. The function takes the following parameters.

numpy.around(a,decimals)

The number of decimals to round to. Default is 0. If negative, the integer is rounded to position to the left of the decimal point

Example

import numpy as np

a = np.array([1.0,5.55, 123, 0.567, 25.532])

print ('Original array:' )

print (a)

print ('After rounding:')

print (np.around(a) )

print (np.around(a, decimals = 1) )

**numpy.floor()**

This function returns the largest integer not greater than the input parameter. The floor of the scalar x is the largest integer i, such that i <= x. Note that in Python, flooring always is rounded away from 0.

Example

import numpy as np

a = np.array([-1.7, 1.5, -0.2, 0.6, 10])

print( 'The given array:')

print (a)

print ('The modified array:')

print (np.floor(a))

It produces the following output −

The given array:

[ -1.7 1.5 -0.2 0.6 10. ]

The modified array:

[ -2. 1. -1. 0. 10.]

**numpy.ceil()**

The ceil() function returns the ceiling of an input value, i.e. the ceil of the scalar x is the smallest integer i, such that i >= x.

Example

import numpy as np

a = np.array([-1.7, 1.5, -0.2, 0.6, 10])

print( 'The given array:' )

print (a)

print( 'The modified array:' )

print( np.ceil(a))

It will produce the following output −

The given array:

[ -1.7 1.5 -0.2 0.6 10. ]

The modified array:

[ -1. 2. -0. 1. 10.]

**NumPy - Arithmetic Operations**

Input arrays for performing arithmetic operations such as add(), subtract(), multiply(), dot() and divide() must be either of the same shape or should conform to array broadcasting rules

Example

import numpy as np

a = np.arange(9, dtype = np.float\_).reshape(3,3)

print ('First array:' )

print (a)

print ('Second array:' )

b = np.array([10,10,10])

print (b)

print( 'Add the two arrays:' )

print (np.add(a,b) )

print ('Subtract the two arrays:' )

print (np.subtract(a,b))

print ('Multiply the two arrays:' )

print (np.multiply(a,b) )

print ('Divide the two arrays:')

print (np.divide(a,b)

print('Dot product two arrays:')

print(np.dot(a,b))

np.product(A) : product at given axis

np.sum(A) : sum

np.max(A) : maximum

np.min(A) : Minimum

np.mean(A) : Returns the average of the array elements

np.var() : Returns the variance of the array elements

np.std() : standard deviations

**Arrays with different functions**

linspace() will create arrays with a specified number of elements, and spaced equally between the specified beginning and end values. For example:

>>> np.linspace(1., 4., 6)

array([ 1. , 1.6, 2.2, 2.8, 3.4, 4. ])

>>> np.zeros((2,3))

array([[0., 0., 0.],

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

>>> np.ones((2,3))

array([[1., 1., 1.],

[1., 1., 1.]])

>>> np.empty((2,4))

array([[ 1. , 3.4, 5.8, 8.2],

[10.6, 13. , 15.4, 17.8]])

>>> np.full((2,2), 3)

array([[3, 3],

[3, 3]])

>>> np.eye(3)

array([[1., 0., 0.],

[0., 1., 0.],

[0., 0., 1.]])