

Numpy

- Numpy stands for Numerical python
- Numpy is a python library used for working with arrays.

In [2]:

```
1 import numpy as np
```

In [3]:

```
1 np.__version__
```

Out[3]:

'1.18.5'

In [4]:

```
1 # create 1D array
2 a1 = np.array([1,2,3,4,5])
3 print(a1)
4 print(a1.ndim)
```

[1 2 3 4 5]

1

In [5]:

```
1 # create 2D array
2 a2 = np.array([[1,2,3],[4,5,6],[7,8,9],[10,11,12]])
3 print(a2)
4 print(a2.ndim)
5 print(a2.shape)
```

[[1 2 3]
 [4 5 6]
 [7 8 9]
 [10 11 12]]

2

(4, 3)

In [6]:

```
1 a3 = np.array([[[1,2],[3,4],[5,6]]])
2 print(a3)
3 print(a3.ndim)
4 print(a3.shape)
```

[[[1 2]
 [3 4]
 [5 6]]]

3

(1, 3, 2)

In [11]:

```
1 a3 = np.array([[ [1,2],[3,4]],[[5,6],[7,8]]])
2 print(a3)
3 print(a3.ndim)
4 print(a3.shape)
5 print(a3.size)
6 print(a3.itemsize)
```

```
[[[1 2]
  [3 4]]

 [[5 6]
  [7 8]]]
3
(2, 2, 2)
8
4
```

Creating an array using range()

- np.array(range(start,end,step))
- np.array(range(start,end,step)).reshape(rows,columns)

In [13]:

```
1 a1 = np.array(range(10))
2 print(a1)
3 print(a1.ndim)
```

```
[0 1 2 3 4 5 6 7 8 9]
1
```

In [15]:

```
1 a1 = np.array(range(10)).reshape(5,2)
2 print(a1)
3 print(a1.ndim)
```

```
[[0 1]
 [2 3]
 [4 5]
 [6 7]
 [8 9]]
2
```

In [17]:

```
1 a1 = np.array(range(10)).reshape(1,5,2)
2 print(a1)
3 print(a1.ndim)
4 print(a1.shape)
```

```
[[[0 1]
  [2 3]
  [4 5]
  [6 7]
  [8 9]]]
3
(1, 5, 2)
```

In [18]:

```
1 a1 = np.array(range(10)).reshape(2,5,1)
2 print(a1)
3 print(a1.ndim)
4 print(a1.shape)
```

```
[[[0]
  [1]
  [2]
  [3]
  [4]]
 [[5]
  [6]
  [7]
  [8]
  [9]]]
3
(2, 5, 1)
```

In [19]:

```
1 a1 = np.array(range(10,40)).reshape(1,5,6)
2 print(a1)
3 print(a1.ndim)
4 print(a1.shape)
```

```
[[[10 11 12 13 14 15]
  [16 17 18 19 20 21]
  [22 23 24 25 26 27]
  [28 29 30 31 32 33]
  [34 35 36 37 38 39]]]
3
(1, 5, 6)
```

Creating an array using arange()

- np.arange(start,end,step).reshape()

In [23]:

```
1 a2 = np.arange(10,40).reshape(5,6)
2 print(a2)
3 print(a2.ndim)
4 print(a2.size)
```

```
[[10 11 12 13 14 15]
 [16 17 18 19 20 21]
 [22 23 24 25 26 27]
 [28 29 30 31 32 33]
 [34 35 36 37 38 39]]
2
30
```

In [25]:

```
1 a2 = np.arange(1,40,2).reshape(5,4)
2 print(a2)
3 print(a2.ndim)
4 print(a2.size)
```

```
[[ 1  3  5  7]
 [ 9 11 13 15]
 [17 19 21 23]
 [25 27 29 31]
 [33 35 37 39]]
2
20
```

In [32]:

```
1 # zeros matrix
2 z = np.zeros((5,5))
3 print(z)
4 print(z[1][1])
5 print(type(z[1][1]))
```

```
[[0. 0. 0. 0. 0.]
 [0. 0. 0. 0. 0.]
 [0. 0. 0. 0. 0.]
 [0. 0. 0. 0. 0.]
 [0. 0. 0. 0. 0.]]
0.0
<class 'numpy.float64'>
```

In [30]:

```
1 z = np.zeros((5,5),dtype='int')
2 print(z)
3 print(z[1][1])
4 print(type(z[1][1]))
```

```
[[0 0 0 0 0]
 [0 0 0 0 0]
 [0 0 0 0 0]
 [0 0 0 0 0]
 [0 0 0 0 0]]
0
<class 'numpy.int32'>
```

In [33]:

```
1 # ones matrix
2 one = np.ones((5,4))
3 print(one)
```

```
[[1. 1. 1. 1.]
 [1. 1. 1. 1.]
 [1. 1. 1. 1.]
 [1. 1. 1. 1.]
 [1. 1. 1. 1.]]
```

In [37]:

```
1 one = np.ones((5,4),dtype=int)
2 print(one**5)
```

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

In [38]:

```
1 print(dir(np))
```

```
['ALLOW_THREADS', 'AxisError', 'BUFSIZE', 'CLIP', 'ComplexWarning', 'DataSou  
rce', 'ERR_CALL', 'ERR_DEFAULT', 'ERR_IGNORE', 'ERR_LOG', 'ERR_PRINT', 'ERR_  
RAISE', 'ERR_WARN', 'FLOATING_POINT_SUPPORT', 'FPE_DIVIDEBYZERO', 'FPE_INVAL  
ID', 'FPE_OVERFLOW', 'FPE_UNDERFLOW', 'False_', 'Inf', 'Infinity', 'MAXDIM  
S', 'MAY_SHARE_BOUNDS', 'MAY_SHARE_EXACT', 'MachAr', 'ModuleDeprecationWarni  
ng', 'NAN', 'NINF', 'NZERO', 'NaN', 'PINF', 'PZERO', 'RAISE', 'RankWarning',  
'SHIFT_DIVIDEBYZERO', 'SHIFT_INVALID', 'SHIFT_OVERFLOW', 'SHIFT_UNDERFLOW',  
'ScalarType', 'Tester', 'TooHardError', 'True_', 'UFUNC_BUFSIZE_DEFAULT', 'U  
FUNC_PYVALS_NAME', 'VisibleDeprecationWarning', 'WRAP', '_NoValue', '_UFUNC_  
API', '__NUMPY_SETUP__', '__all__', '__builtins__', '__cached__', '__config__  
, '__dir__', '__doc__', '__file__', '__getattr__', '__git_revision__', '__  
loader__', '__mkl_version__', '__name__', '__package__', '__path__', '__spec__  
, '__version__', '__add_newdoc_ufunc', '__distributor_init', '__globals__', '_  
mat', '__pytesttester', 'abs', 'absolute', 'absolute_import', 'add', 'add_doc  
string', 'add_newdoc', 'add_newdoc_ufunc', 'alen', 'all', 'allclose', 'alltr  
ue', 'amax', 'amin', 'angle', 'any', 'append', 'apply_along_axis', 'apply_ov  
er_axes', 'arange', 'arccos', 'arccosh', 'arcsin', 'arcsinh', 'arctan', 'arc  
tan2', 'arctanh', 'argmax', 'argmin', 'argpartition', 'argsort', 'argwhere',  
'around', 'array', 'array2string', 'array_equal', 'array_equiv', 'array_repa  
r', 'array_split', 'array_str', 'asanyarray', 'asarray', 'asarray_chkfinite',  
'ascontiguousarray', 'asfarray', 'asfortranarray', 'asmatrix', 'asscalar',  
'atleast_1d', 'atleast_2d', 'atleast_3d', 'average', 'bartlett', 'base_r  
epr', 'binary_repr', 'bincount', 'bitwise_and', 'bitwise_not', 'bitwise_or',  
'bitwise_xor', 'blackman', 'block', 'bmat', 'bool', 'bool8', 'bool_', 'broad  
cast', 'broadcast_arrays', 'broadcast_to', 'busday_count', 'busday_offset',  
'busdaycalendar', 'byte', 'byte_bounds', 'bytes0', 'bytes_', 'c_', 'can_cas  
t', 'cast', 'cbrt', 'cdouble', 'ceil', 'cfloat', 'char', 'character', 'chara  
rray', 'choose', 'clip', 'clongdouble', 'clongfloat', 'column_stack', 'commo  
n_type', 'compare_chararrays', 'compat', 'complex', 'complex128', 'complex6  
4', 'complex_', 'complexfloating', 'compress', 'concatenate', 'conj', 'conju  
gate', 'convolve', 'copy', 'copysign', 'copyto', 'core', 'corrcoef', 'correl  
ate', 'cos', 'cosh', 'count_nonzero', 'cov', 'cross', 'csingle', 'ctypesli  
b', 'cumprod', 'cumproduct', 'cumsum', 'datetime64', 'datetime_as_string',  
'datetime_data', 'deg2rad', 'degrees', 'delete', 'deprecate', 'deprecate_wit  
h_doc', 'diag', 'diag_indices', 'diag_indices_from', 'diagflat', 'diagonal',  
'diff', 'digitize', 'disp', 'divide', 'division', 'divmod', 'dot', 'double',  
'dsplit', 'dstack', 'dtype', 'e', 'ediff1d', 'einsum', 'einsum_path', 'emat  
h', 'empty', 'empty_like', 'equal', 'errstate', 'euler_gamma', 'exp', 'exp  
2', 'expand_dims', 'expm1', 'extract', 'eye', 'fabs', 'fastCopyAndTranspos  
e', 'fft', 'fill_diagonal', 'find_common_type', 'finfo', 'fix', 'flatiter',  
'flatnonzero', 'flexible', 'flip', 'fliplr', 'flipud', 'float', 'float16',  
'float32', 'float64', 'float_', 'float_power', 'floating', 'floor', 'floor_d  
ivide', 'fmax', 'fmin', 'fmod', 'format_float_positional', 'format_float_sci  
entific', 'format_parser', 'frexp', 'frombuffer', 'fromfile', 'fromfunctio  
n', 'frommter', 'frompyfunc', 'fromregex', 'fromstring', 'full', 'full_lik  
e', 'fv', 'gcd', 'generic', 'genfromtxt', 'geomspace', 'get_array_wrap', 'ge  
t_include', 'get_printoptions', 'getbufsize', 'geterr', 'geterrcall', 'geter  
robj', 'gradient', 'greater', 'greater_equal', 'half', 'hamming', 'hanning',  
'heaviside', 'histogram', 'histogram2d', 'histogram_bin_edges', 'histogramd  
d', 'hsplit', 'hstack', 'hypot', 'i0', 'identity', 'iinfo', 'imag', 'in1d',  
'index_exp', 'indices', 'inexact', 'inf', 'info', 'infty', 'inner', 'inser  
t', 'int', 'int0', 'int16', 'int32', 'int64', 'int8', 'int_', 'int_asbuffe  
r', 'intc', 'integer', 'interp', 'intersect1d', 'intp', 'invert', 'ipmt', 'i  
rr', 'is_busday', 'isclose', 'iscomplex', 'iscomplexobj', 'isfinite', 'isfor  
tran', 'isin', 'isinf', 'isnan', 'isnat', 'isneginf', 'isposinf', 'isreal',  
'isrealobj', 'isscalar', 'issctype', 'issubclass_', 'issubdtype', 'issubscty
```

```
pe', 'iterable', 'ix_', 'kaiser', 'kron', 'lcm', 'ldexp', 'left_shift', 'les
s', 'less_equal', 'lexsort', 'lib', 'linalg', 'linspace', 'little_endian',
'load', 'loads', 'loadtxt', 'log', 'log10', 'log1p', 'log2', 'logaddexp', 'log
addexp2', 'logical_and', 'logical_not', 'logical_or', 'logical_xor', 'log
pace', 'long', 'longcomplex', 'longdouble', 'longfloat', 'longlong', 'lookfo
r', 'ma', 'mafromtxt', 'mask_indices', 'mat', 'math', 'matmul', 'matrix', 'm
atrixlib', 'max', 'maximum', 'maximum_sctype', 'may_share_memory', 'mean',
'median', 'memmap', 'meshgrid', 'mgrid', 'min', 'min_scalar_type', 'minimu
m', 'mintypecode', 'mirr', 'mkl', 'mod', 'modf', 'moveaxis', 'msort', 'multi
ply', 'nan', 'nan_to_num', 'nanargmax', 'nanargmin', 'nancumprod', 'nancumsu
m', 'nanmax', 'nanmean', 'nanmedian', 'nanmin', 'nanpercentile', 'nanprod',
'nanquantile', 'nanstd', 'nansum', 'nanvar', ' nbytes', 'ndarray', 'ndenumera
te', 'ndfromtxt', 'ndim', 'ndindex', 'nditer', 'negative', 'nested_iters',
'newaxis', 'nextafter', 'nonzero', 'not_equal', 'nper', 'npv', 'numarray',
'number', 'obj2sctype', 'object', 'object0', 'object_', 'ogrid', 'oldnumer
ic', 'ones', 'ones_like', 'outer', 'packbits', 'pad', 'partition', 'percentil
e', 'pi', 'piecewise', 'place', 'pmt', 'poly', 'poly1d', 'polyadd', 'polyde
n', 'polydiv', 'polyfit', 'polyint', 'polymul', 'polynomial', 'polysub', 'po
lyval', 'positive', 'power', 'ppmt', 'print_function', 'printoptions', 'pro
d', 'product', 'promote_types', 'ptp', 'put', 'put_along_axis', 'putmask',
'pv', 'quantile', 'r_ ', 'rad2deg', 'radians', 'random', 'rate', 'ravel', 'ra
vel_multi_index', 'real', 'real_if_close', 'rec', 'recarray', 'recfromcsv',
'recfromtxt', 'reciprocal', 'record', 'remainder', 'repeat', 'require', 'res
hape', 'resize', 'result_type', 'right_shift', 'rint', 'roll', 'rollaxis',
'roots', 'rot90', 'round', 'round_', 'row_stack', 's_ ', 'safe_eval', 'save',
'savetxt', 'savez', 'savez_compressed', 'sctype2char', 'sctypeDict', 'sctype
NA', 'sctypes', 'searchsorted', 'select', 'set_numeric_ops', 'set_printoptio
ns', 'set_string_function', 'setbufsize', 'setdiff1d', 'seterr', 'seterrcal
l', 'seterrobj', 'setxor1d', 'shape', 'shares_memory', 'short', 'show_confi
g', 'sign', 'signbit', 'signedinteger', 'sin', 'sinc', 'single', 'singlecomp
lex', 'sinh', 'size', 'sometrue', 'sort', 'sort_complex', 'source', 'spacin
g', 'split', 'sqrt', 'square', 'squeeze', 'stack', 'std', 'str', 'str0', 'st
r_', 'string_', 'subtract', 'sum', 'swapaxes', 'sys', 'take', 'take_along_ax
is', 'tan', 'tanh', 'tensordot', 'test', 'testing', 'tile', 'timedelta64',
'trace', 'tracemalloc_domain', 'transpose', 'trapz', 'tri', 'tril', 'tril_in
dices', 'tril_indices_from', 'trim_zeros', 'triu', 'triu_indices', 'triu_ind
ices_from', 'true_divide', 'trunc', 'typeDict', 'typeNA', 'typecodes', 'type
name', 'ubyte', 'ufunc', 'uint', 'uint0', 'uint16', 'uint32', 'uint64', 'uin
t8', 'uintc', 'uintp', 'ulonglong', 'unicode', 'unicode_', 'union1d', 'unique',
'unpackbits', 'unravel_index', 'unsignedinteger', 'unwrap', 'ushort', 'v
ander', 'var', 'vdot', 'vectorize', 'version', 'void', 'void0', 'vsplit', 'v
stack', 'warnings', 'where', 'who', 'zeros', 'zeros_like']
```

In [41]:

```
1 r = np.random.randint(10)
2 r
```

Out[41]:

5

In [44]:

```
1 r = np.random.randint(10,20)
2 r
```

Out[44]:

12

In [49]:

```
1 r = np.random.randint(10,20,5)
2 print(r)
```

[15 18 10 18 14]

In [53]:

```
1 r = np.random.randint(10,40,20).reshape(5,4)
2 print(r)
```

[[32 23 25 19]
 [26 33 27 31]
 [33 35 10 26]
 [22 15 18 26]
 [33 14 37 24]]

In [54]:

```
1 r = np.random.randint(10,40,(6,5))
2 print(r)
```

[[19 20 12 27 25]
 [25 23 33 18 15]
 [34 12 23 32 15]
 [21 27 14 11 21]
 [33 19 29 20 25]
 [20 38 23 35 37]]

In [57]:

```
1 np.random.random()
```

Out[57]:

0.40774610642417997

In [58]:

```
1 np.random.random((2,3))
```

Out[58]:

array([[0.43371506, 0.7349624 , 0.23936372],
 [0.06202444, 0.39563233, 0.66367024]])

In [59]:

```
1 a1
```

Out[59]:

```
array([[10, 11, 12, 13, 14, 15],  
       [16, 17, 18, 19, 20, 21],  
       [22, 23, 24, 25, 26, 27],  
       [28, 29, 30, 31, 32, 33],  
       [34, 35, 36, 37, 38, 39]])
```

In [60]:

```
1 print(np.mean(a1))
```

24.5

In [61]:

```
1 print(np.median(a1))
```

24.5

In [62]:

```
1 print(np.log(1))
```

0.0

In []:

```
1
```