

```
In [1]:
         import numpy as np
In [2]: arr_1d = np.array([1,2,3,4])
         print(arr_1d)
         [1 2 3 4]
In [3]:
         type(arr_1d)
         numpy.ndarray
Out[3]:
         arr_1d.size
In [4]:
Out[4]:
         arr_1d.ndim
In [5]:
Out[5]:
         arr_2d = np.array([[1,2,3,4],[5,6,7,8]])
In [6]:
         print(arr_2d)
         [[1 2 3 4]
          [5 6 7 8]]
In [7]:
        arr_2d.ndim
Out[7]:
         arr_2d.size
In [8]:
Out[8]:
In [9]: # Rows, Columns
         arr_2d.shape
         (2, 4)
Out[9]:
In [10]: arr_2d.dtype
```

```
Out[10]: dtype('int32')
         mx_1s = np.array([[1,1,1],[1,1,1],[1,1,1]])
In [11]:
         print(mx_1s)
         [[1 1 1]
          [1 1 1]
          [1 1 1]]
In [12]: mx_1s = np.ones(5)
         print(mx_1s)
         [1. 1. 1. 1. 1.]
In [13]: mx_1s.dtype
         dtype('float64')
Out[13]:
In [14]:
         mx_1s = np.ones((3,4))
         print(mx_1s)
         [[1. 1. 1. 1.]
          [1. 1. 1. 1.]
          [1. 1. 1. 1.]]
In [15]: mx_1s = np.ones((3,4), dtype = int)
         print(mx_1s)
         [[1 1 1 1]
          [1 1 1 1]
          [1 1 1 1]]
In [16]: mx_0s = np.zeros((4,6))
         print(mx_0s)
         [[0. 0. 0. 0. 0. 0.]
          [0. 0. 0. 0. 0. 0.1
          [0. \ 0. \ 0. \ 0. \ 0.]
          [0. 0. 0. 0. 0. 0.]]
In [17]: mx_0s = np.zeros((4,6),dtype = bool)
         print(mx_0s)
         [[False False False False False]
          [False False False False False]
          [False False False False False]
          [False False False False False]]
In [18]: mx_0s = np_zeros((4,6), dtype = str)
         print(mx_0s)
         [[ '' '' '' '' '' '' '']
          [''' '' '' '' '' '' '']
          ['' '' '' '' '' '']
          [''' '' '' '' '' '' '']]
         em_str = ''
In [19]:
         print(bool(em_str))
         False
```

```
In [20]: em_mx = np.empty((3,3))
         print(em_mx)
         [[6.23042070e-307 4.67296746e-307 1.69121096e-306]
          [1.89145198e-307 2.67018098e-306 1.42413555e-306]
          [1.78019082e-306 1.37959740e-306 2.29178686e-312]]
         NumPy Functions:
In [21]:
         import numpy as np
         arange()
In [22]: ar_1d = np.arange(1,13)
         print(ar_1d)
         [1 2 3 4 5 6 7 8 9 10 11 12]
In [23]:
         # Even
         even_ar = np.arange(1,13,2)
         print(even_ar)
         [1 3 5 7 9 11]
         linspace()
         np.linspace(1,5,4)
In [24]:
         array([1.
                         , 2.33333333, 3.66666667, 5.
                                                             ])
Out[24]:
         reshape()
In [25]:
         ar_2d = ar_1d.reshape(3,4)
         print(ar_2d)
         [[1 2 3 4]
          [5678]
          [ 9 10 11 12]]
In [26]: ar_3d = ar_1d.reshape(2,3,2)
         print(ar_3d)
         [[[ 1 2]
           [ 3 4]
           [ 5 6]]
          [[ 7 8]
           [ 9 10]
           [11 12]]]
         ar = np.arange(1,13).reshape(2,6)
In [27]:
         print(ar)
         [[ 1 2 3 4 5 6]
          [ 7 8 9 10 11 12]]
         ravel()
```

```
ar.ravel()
In [28]:
         array([ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12])
Out[28]:
         flatten()
         ar.flatten()
In [29]:
                            4, 5, 6, 7, 8, 9, 10, 11, 12])
         array([ 1, 2, 3,
Out[29]:
         transpose()
         ar.transpose()
In [30]:
         array([[ 1,
                     7],
Out[30]:
                [2, 8],
                [3, 9],
                [4, 10],
                [5, 11],
                [ 6, 12]])
In [31]:
         ar.T
         array([[ 1, 7],
Out[31]:
                [2, 8],
                [3, 9],
                [ 4, 10],
                [5, 11],
                [ 6, 12]])
         Mathematic Operation Using NumPy
         import numpy as np
In [32]:
         arr1 = np.arange(1,10).reshape(3,3)
In [33]:
         arr2 = np.arange(1,10).reshape(3,3)
         print(arr1)
         print(arr2)
         [[1 2 3]
          [4 5 6]
          [7 8 9]]
         [[1 2 3]
          [4 5 6]
          [7 8 9]]
In [34]: arr1 + arr2
         array([[ 2, 4, 6],
Out[34]:
                [ 8, 10, 12],
                [14, 16, 18]])
```

In [35]: np.add(arr1,arr2)

```
array([[ 2, 4, 6],
Out[35]:
                [ 8, 10, 12],
                [14, 16, 18]])
         arr1 - arr2
In [36]:
         array([[0, 0, 0],
Out[36]:
                [0, 0, 0],
                [0, 0, 0]]
         np.subtract(arr1,arr2)
In [37]:
         array([[0, 0, 0],
Out[37]:
                [0, 0, 0],
                [0, 0, 0]])
         arr1 / arr2
In [38]:
         array([[1., 1., 1.],
Out[38]:
                [1., 1., 1.],
                [1., 1., 1.]])
         np.divide(arr1,arr2)
In [39]:
         array([[1., 1., 1.],
Out[39]:
                [1., 1., 1.],
                [1., 1., 1.]])
In [40]:
         arr1 * arr2
         array([[ 1, 4, 9],
Out[40]:
                [16, 25, 36],
                [49, 64, 81]])
         np.multiply(arr1,arr2)
In [41]:
         array([[ 1, 4, 9],
Out[41]:
                [16, 25, 36],
                [49, 64, 81]])
         arr1 @ arr2
In [42]:
         array([[ 30, 36, 42],
Out[42]:
                [ 66, 81, 96],
                [102, 126, 150]])
         arr1.dot(arr2)
In [43]:
         array([[ 30, 36,
                            42],
Out[43]:
                [ 66, 81,
                            96],
                [102, 126, 150]])
In [44]:
         arr1.max()
Out[44]:
         arr1.argmax()
In [45]:
Out[45]:
         arr1.min()
In [46]:
```

```
Out[46]: 1
         # O Represent - Columns / 1 Represent Rows
In [47]:
          arr1.max(axis = 0)
         array([7, 8, 9])
Out[47]:
In [48]:
          arr1.max(axis = 1)
         array([3, 6, 9])
Out[48]:
In [49]:
          arr1.argmin()
Out[49]:
          arr1.min(axis = 0)
In [50]:
         array([1, 2, 3])
Out[50]:
         arr1.min(axis = 1)
In [51]:
         array([1, 4, 7])
Out[51]:
In [52]:
          np.sum(arr1)
         45
Out[52]:
In [53]:
          np.sum(arr1,axis = 0)
         array([12, 15, 18])
Out[53]:
In [54]:
          np.sum(arr1,axis = 1)
         array([ 6, 15, 24])
Out[54]:
In [55]:
          np.mean(arr1)
         5.0
Out[55]:
In [56]:
          np.sqrt(arr1)
                            , 1.41421356, 1.73205081],
         array([[1.
Out[56]:
                            , 2.23606798, 2.44948974],
                 [2.64575131, 2.82842712, 3.
                                                     ]])
In [57]:
          np.std(arr1)
         2.581988897471611
Out[57]:
In [58]:
          np.exp(arr1)
         array([[2.71828183e+00, 7.38905610e+00, 2.00855369e+01],
Out[58]:
                 [5.45981500e+01, 1.48413159e+02, 4.03428793e+02],
                 [1.09663316e+03, 2.98095799e+03, 8.10308393e+03]])
```

```
In [59]: np.log(arr1)
                         , 0.69314718, 1.09861229],
         array([[0.
Out[59]:
                 [1.38629436, 1.60943791, 1.79175947],
                 [1.94591015, 2.07944154, 2.19722458]])
In [60]:
         np.log10(arr1)
                            , 0.30103
                                         , 0.47712125],
         array([[0.
Out[60]:
                 [0.60205999, 0.69897
                                        , 0.77815125],
                 [0.84509804, 0.90308999, 0.95424251]])
         Python NumPy array_slicing()
          import numpy as np
In [61]:
In [62]:
         mx = np.arange(1,101).reshape(10,10)
          print(mx)
          ] ]
                  2
                      3
                          4
                              5
                                  6
                                                  10]
          [ 11
                12
                     13
                         14
                             15
                                 16
                                     17
                                          18
                                              19
                                                  20]
                             25
                                              29
           [ 21
                 22
                     23
                         24
                                 26
                                     27
                                          28
                                                  30]
                 32
           [ 31
                     33
                         34
                             35
                                 36
                                     37
                                          38
                                              39
                                                  40]
            41
                42
                     43
                         44
                             45
                                 46
                                     47
                                          48
                                              49
                                                  50]
          [ 51
                52
                    53
                         54
                             55
                                 56
                                     57
                                          58
                                              59
                                                  60]
           [ 61
                 62
                     63
                         64
                             65
                                              69
                                                  70]
                                 66
                                     67
                                          68
                     73
                             75
            71
                 72
                         74
                                 76
                                     77
                                          78
                                              79
                                                  80]
           [ 81
                82
                     83
                         84
                             85
                                 86
                                     87
                                          88
                                              89 90]
                 92
                    93
                             95
                                     97
                                          98
          [ 91
                         94
                                 96
                                              99 100]]
In [63]: mx[0,0]
Out[63]:
In [64]:
         mx[2,6]
         27
Out[64]:
         mx[2,6].ndim
In [65]:
Out[65]:
In [66]:
         mx[0]
         array([ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10])
Out[66]:
In [67]:
         mx[:,0]
         array([ 1, 11, 21, 31, 41, 51, 61, 71, 81, 91])
Out[67]:
In [68]:
         mx[:,0:1]
```

```
Out[68]: array([[ 1],
                 [11],
                 [21],
                 [31],
                 [41],
                 [51],
                 [61],
                 [71],
                 [81],
                 [91]])
In [69]:
          mx[:,0:1].ndim
Out[69]:
          mx[1:4,1:4]
In [70]:
          array([[12, 13, 14],
Out[70]:
                 [22, 23, 24],
                 [32, 33, 34]])
In [71]:
          mx[:,1:3]
          array([[ 2, 3],
Out[71]:
                 [12, 13],
                 [22, 23],
                 [32, 33],
                 [42, 43],
                 [52, 53],
                 [62, 63],
                 [72, 73],
                 [82, 83],
[92, 93]])
          # mx[:]
In [72]:
          # mx[::]
In [73]:
In [74]:
          # mx[:,:]
In [75]:
          mx.itemsize
Out[75]:
In [76]:
          mx.dtype
          dtype('int32')
Out[76]:
In [77]:
          32/8
          4.0
Out[77]:
          Python NumPy array Conctination and split ()
```

In [78]:

import numpy as np

```
In [79]: arr1 = np.arange(1,17).reshape(4,4)
         print(arr1)
         [[ 1 2 3 4]
          [5 6 7 8]
          [ 9 10 11 12]
          [13 14 15 16]]
         arr2 = np.arange(17,33).reshape(4,4)
In [80]:
         print(arr2)
         [[17 18 19 20]
          [21 22 23 24]
          [25 26 27 28]
          [29 30 31 32]]
In [81]: # Concatenate
         np.concatenate((arr1,arr2))
         array([[ 1, 2, 3, 4],
Out[81]:
                [5, 6, 7, 8],
                [ 9, 10, 11, 12],
                [13, 14, 15, 16],
                [17, 18, 19, 20],
                [21, 22, 23, 24],
                [25, 26, 27, 28],
                [29, 30, 31, 32]])
         np.concatenate((arr1,arr2),axis = 1)
In [82]:
         array([[ 1, 2, 3, 4, 17, 18, 19, 20],
Out[82]:
                [5, 6, 7, 8, 21, 22, 23, 24],
                [ 9, 10, 11, 12, 25, 26, 27, 28],
                [13, 14, 15, 16, 29, 30, 31, 32]])
In [83]:
         np.vstack((arr1,arr2))
         array([[ 1, 2, 3, 4],
Out[83]:
                [5, 6, 7, 8],
                [ 9, 10, 11, 12],
                [13, 14, 15, 16],
                [17, 18, 19, 20],
                [21, 22, 23, 24],
                [25, 26, 27, 28],
                [29, 30, 31, 3211)
In [84]:
        np.hstack((arr1,arr2))
         array([[ 1, 2, 3, 4, 17, 18, 19, 20],
Out[84]:
                [5, 6, 7, 8, 21, 22, 23, 24],
                [ 9, 10, 11, 12, 25, 26, 27, 28],
                [13, 14, 15, 16, 29, 30, 31, 32]])
         arr3 = np.arange(33,49).reshape(4,4)
In [85]:
In [86]:
         np.hstack((arr1,arr2,arr3))
         array([[ 1, 2, 3, 4, 17, 18, 19, 20, 33, 34, 35, 36],
Out[86]:
                [5, 6, 7, 8, 21, 22, 23, 24, 37, 38, 39, 40],
                [ 9, 10, 11, 12, 25, 26, 27, 28, 41, 42, 43, 44],
                [13, 14, 15, 16, 29, 30, 31, 32, 45, 46, 47, 48]])
```

```
In [87]: np.split(arr1,2)
         [array([[1, 2, 3, 4],
Out[87]:
                 [5, 6, 7, 8]]),
          array([[ 9, 10, 11, 12],
                 [13, 14, 15, 16]])]
         list1 = np.split(arr1,2)
In [88]:
         type(list1)
         list
Out[88]:
In [89]:
         list1[0]
         array([[1, 2, 3, 4],
Out[89]:
                [5, 6, 7, 8]])
         type(list1[0])
In [90]:
         numpy.ndarray
Out[90]:
In [91]:
         np.split(arr1,2,axis = 1)
         [array([[ 1, 2],
Out[91]:
                 [5, 6],
                 [ 9, 10],
                 [13, 14]]),
          array([[ 3, 4],
                 [7, 8],
                 [11, 12],
                 [15, 16]])]
         _{1d} = np.array([4,5,6,7,8])
In [92]:
         np.split(_1d,[1,3])
In [93]:
         [array([4]), array([5, 6]), array([7, 8])]
Out[93]:
         Find Trignometry sin(), cos(), and tan() using NumPy Trignometry
         Functions
In [94]:
         import numpy as np
         import matplotlib.pyplot as plt
In [95]:
         np.sin(180)
         -0.8011526357338304
Out[95]:
```

```
import matplotlib.pyplot as plt

In [95]: np.sin(180)

Out[95]: -0.8011526357338304

In [96]: # np.sin(180 * np.pi/180)

In [97]: np.sin(90)

Out[97]: 0.8939966636005579

In [98]: np.cos(180)
```

```
In [103... y_cos = np.cos(x_sin)
print(y_cos)
```

8

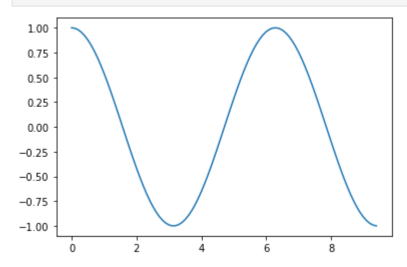
6

2

4

```
0.99500417 0.98006658
                                    0.95533649 0.92106099 0.87758256
[ 1.
                         0.69670671
 0.82533561
             0.76484219
                                     0.62160997
                                                 0.54030231
                                                             0.45359612
             0.26749883
                         0.16996714
                                     0.0707372
                                                -0.02919952 -0.12884449
 0.36235775
-0.22720209 -0.32328957 -0.41614684 -0.5048461
                                                -0.58850112 -0.66627602
-0.73739372 -0.80114362 -0.85688875 -0.90407214 -0.94222234 -0.97095817
-0.9899925
            -0.99913515 -0.99829478 -0.98747977 -0.96679819 -0.93645669
-0.89675842 -0.84810003 -0.79096771 -0.7259323
                                                -0.65364362 -0.57482395
                                                -0.11215253 -0.01238866
-0.49026082 -0.40079917 -0.30733287 -0.2107958
 0.08749898 0.18651237
                         0.28366219
                                                0.46851667
                                                             0.55437434
                                     0.37797774
 0.63469288
             0.70866977
                         0.77556588
                                     0.83471278
                                                 0.88551952
                                                             0.92747843
 0.96017029 0.98326844
                         0.9965421
                                     0.99985864
                                                 0.99318492
                                                             0.97658763
 0.95023259
             0.91438315
                         0.86939749
                                     0.8157251
                                                 0.75390225
                                                             0.68454667
 0.60835131
             0.52607752
                         0.43854733
                                     0.34663532
                                                 0.25125984
                                                             0.15337386
 0.05395542 -0.04600213 -0.14550003 -0.24354415 -0.33915486 -0.43137684
 -0.51928865 -0.6020119
                        -0.67872005 -0.74864665 -0.81109301 -0.86543521
-0.91113026 -0.9477216
                        -0.97484362 -0.99222533 -0.999693041
```

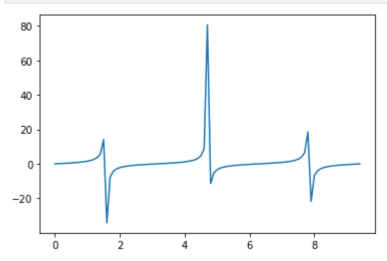
In [104... plt.plot(x\_sin,y\_cos)
 plt.show()



In [105... y\_tan = np.tan(x\_sin)
 print(y\_tan)

```
[ 0.0000000e+00
                 1.00334672e-01
                                  2.02710036e-01
                                                  3.09336250e-01
 4.22793219e-01
                  5.46302490e-01
                                  6.84136808e-01
                                                  8.42288380e-01
 1.02963856e+00
                 1.26015822e+00
                                  1.55740772e+00
                                                  1.96475966e+00
 2.57215162e+00
                 3.60210245e+00
                                  5.79788372e+00
                                                  1.41014199e+01
-3.42325327e+01 -7.69660214e+00 -4.28626167e+00 -2.92709751e+00
-2.18503986e+00 -1.70984654e+00
                                 -1.37382306e+00 -1.11921364e+00
-9.16014290e-01 -7.47022297e-01
                                 -6.01596613e-01 -4.72727629e-01
-3.55529832e-01 -2.46405394e-01
                                 -1.42546543e-01 -4.16166546e-02
 5.84738545e-02
                 1.59745748e-01
                                  2.64316901e-01
                                                  3.74585640e-01
 4.93466730e-01
                                  7.73556091e-01
                                                  9.47424650e-01
                  6.24733075e-01
                 1.42352648e+00
                                  1.77777977e+00
                                                  2.28584788e+00
 1.15782128e+00
                 4.63733205e+00
                                  8.86017490e+00
                                                  8.07127630e+01
 3.09632378e+00
-1.13848707e+01 -5.26749307e+00 -3.38051501e+00 -2.44938942e+00
-1.88564188e+00 -1.50127340e+00 -1.21754082e+00 -9.95584052e-01
-8.13943284e-01 -6.59730572e-01 -5.24666222e-01 -4.03110900e-01
-2.91006191e-01 -1.85262231e-01 -8.33777149e-02
                                                  1.68162777e-02
 1.17348947e-01
                 2.20277200e-01
                                  3.27858007e-01
                                                  4.42757417e-01
 5.68339979e-01
                 7.09111151e-01
                                  8.71447983e-01
                                                  1.06489313e+00
 1.30462094e+00
                 1.61656142e+00
                                  2.04928417e+00
                                                  2.70601387e+00
 3.85226569e+00
                 6.44287247e+00
                                  1.85068216e+01 -2.17151127e+01
-6.79971146e+00 -3.98239825e+00 -2.77374930e+00 -2.09137751e+00
-1.64571073e+00 -1.32636433e+00 -1.08203242e+00 -8.85556937e-01
-7.21146876e-01 -5.78923588e-01 -4.52315659e-01 -3.36700526e-01
-2.28641712e-01 -1.25429598e-01 -2.47830328e-02]
```

# In [106... plt.plot(x\_sin,y\_tan) plt.show()



## Random Sampling with NumPy

```
np.random.randint(1,4)
In [110...
Out[110]:
         np.random.randint(1,4,(4,4))
In [111...
           array([[3, 1, 2, 2],
Out[1111]:
                  [1, 1, 3, 2],
                  [3, 3, 3, 3],
                  [3, 2, 3, 2]])
          np.random.randint(1,4,(2,4,4))
In [112...
          array([[[2, 1, 1, 1],
Out[112]:
                   [2, 3, 2, 3],
                   [3, 2, 1, 3],
                   [1, 2, 2, 1]],
                  [[3, 3, 1, 2],
                   [3, 1, 3, 1],
                   [3, 3, 1, 2],
                   [3, 2, 1, 2]]])
In [113... # 2**32 -1
          np.random.seed(10)
          np.random.randint(1,4,(2,4,4))
          array([[[2, 2, 1, 1],
Out[113]:
                   [2, 1, 2, 2],
                   [1, 2, 2, 3],
                   [1, 2, 1, 3]],
                  [[1, 3, 1, 1],
                   [1, 3, 1, 3],
                   [3, 2, 1, 1],
                   [3, 2, 3, 2]]])
         np.random.rand(3)
In [114...
          array([0.13145815, 0.41366737, 0.77872881])
Out[114]:
          np.random.rand(3,3)
In [115...
           array([[0.58390137, 0.18263144, 0.82608225],
Out[115]:
                  [0.10540183, 0.28357668, 0.06556327],
                  [0.05644419, 0.76545582, 0.01178803]])
          # std norm dist
In [116...
          np.random.randn(3,3)
          array([[-1.58494101, 1.05535316, -1.92657911],
Out[116]:
                  [ 0.69858388, -0.74620143, -0.15662666],
                  [-0.19363594, 1.13912535, 0.36221796]])
In [117... | x = [1,2,3,4]
          np.random.choice(x)
Out[117]:
```

### String Operatione, Comparison and Information

```
In [121...
          import numpy as np
          pip = "Python"
In [122...
          lib = "NumPy"
In [123...
          np.char.add(pip,lib)
           array('PythonNumPy', dtype='<U11')</pre>
Out[123]:
          np.char.lower(pip)
In [124...
           array('python', dtype='<U6')</pre>
Out[124]:
          np.char.upper(lib)
In [125...
           array('NUMPY', dtype='<U5')</pre>
Out[125]:
          np.char.center(lib,75,fillchar="_")
In [126...
                                                         NumPy_
Out[126]:
                 dtype='<U75')
In [127...
          # Split
          pack = "Python NumPy Learning"
          np.char.split(pack)
In [128...
           array(list(['Python', 'NumPy', 'Learning']), dtype=object)
Out[128]:
In [129... np.char.splitlines("NumPy\nPython")
           array(list(['NumPy', 'Python']), dtype=object)
Out[129]:
```

```
In [130...] str1 = "dmy"
          str2 = "dmy"
          np.char.join([":","/"],[str1,str2])
           array(['d:m:y', 'd/m/y'], dtype='<U5')
Out[130]:
          np.char.replace(pack,"Learning","Participation")
In [131...
           array('Python NumPy Participation', dtype='<U26')</pre>
Out[131]:
In [132...
          np.char.equal(str1,str2)
           array(True)
Out[132]:
In [133...
          np.char.count(pack,"n")
           array(3)
Out[133]:
          np.char.find(pack,"N")
In [134...
           array(7)
Out[134]:
```

# CampusX

```
In [135...
          import numpy as np
          arr1 = np.array([1,2,3,4,5])
In [136...
           array([1, 2, 3, 4, 5])
Out[136]:
          type(arr1)
In [137...
           numpy.ndarray
Out[137]:
In [138...
          arr2 = np.array([[1,2,3],[4,5,6]])
           array([[1, 2, 3],
Out[138]:
                  [4, 5, 6]])
          arr3 = np.zeros((2,3))
In [139...
          arr3
           array([[0., 0., 0.],
Out[139]:
                  [0., 0., 0.]])
In [140...] arr4 = np.ones((3,3))
          arr4
```

```
Out[140]: array([[1., 1., 1.],
                  [1., 1., 1.],
                  [1., 1., 1.]])
In [141... arr5 = np.identity((5))
          arr5
          array([[1., 0., 0., 0., 0.],
Out[141]:
                  [0., 1., 0., 0., 0.],
                  [0., 0., 1., 0., 0.],
                  [0., 0., 0., 1., 0.],
                  [0., 0., 0., 0., 1.]])
In [142...] arr6 = np.arange(5,16,2)
          arr6
Out[142]: array([ 5, 7, 9, 11, 13, 15])
In [143...] arr7 = np.linspace(10,20,10)
          arr7
Out[143]: array([10. , 11.11111111, 12.22222222, 13.33333333, 14.44444444,
                 15.5555556, 16.66666667, 17.7777778, 18.88888889, 20.
                                                                                  ])
In [144... # Copy
          arr8 = arr7.copy()
          arr8
                        , 11.11111111, 12.22222222, 13.33333333, 14.44444444,
          array([10.
Out[144]:
                 15.5555556, 16.66666667, 17.7777778, 18.88888889, 20.
In [145... arr1.shape
Out[145]: (5,)
In [146... arr2.shape
Out[146]: (2, 3)
In [147... # 3
          arr9 = np.array([[[1,2],[3,4]],[[5,6],[7,8]]])
In [148... arr9.shape
Out[148]: (2, 2, 2)
          arr9.ndim
In [149...
Out[149]: 3
In [150... arr9.size
Out[150]:
In [151... arr9.itemsize
Out[151]:
```

```
In [152...
          arr8.itemsize
Out[152]:
          arr8.dtype
In [153...
           dtype('float64')
Out[153]:
          arr9.dtype
In [154...
           dtype('int32')
Out[154]:
In [155...
          arr9.astype('float')
           array([[[1., 2.],
Out[155]:
                    [3., 4.]],
                   [[5., 6.],
                    [7., 8.]]])
In [156...] list1 = range(100)
          arr11 = np.arange(100)
In [157... import sys
          print(sys.getsizeof(87)*len(list1))
In [158...
          2800
In [159... print(arr11.itemsize*arr11.size)
          400
In [160... import time
In [161... x = range(100000)
          y = range(100000, 200000)
          start_time = time.time()
          \# c = [(x,y) \text{ for } x,y \text{ in } zip (x,y)]
          c = [x + y \text{ for } x,y \text{ in } zip (x,y)]
          print(time.time() - start_time)
          0.010995864868164062
In [162...] a = np.arange(100000)
          b = np.arange(100000, 200000)
          start_time = time.time()
          c = c + b
          print(time.time() - start_time)
          0.009999513626098633
```

```
In [163...] arr12 = np.arange(24).reshape(6,4)
           arr12
           array([[ 0, 1, 2, 3],
Out[163]:
                   [ 4, 5, 6, 7],
[ 8, 9, 10, 11],
                   [12, 13, 14, 15],
                   [16, 17, 18, 19],
[20, 21, 22, 23]])
In [164... arr12[:,1:3]
           array([[ 1, 2],
Out[164]:
                   [ 5, 6],
[ 9, 10],
                   [13, 14],
                   [17, 18],
                   [21, 22]])
In [165... arr12[2:4,1:3]
           array([[ 9, 10],
Out[165]:
                   [13, 14]])
          arr12[4:,2:]
In [166...
           array([[18, 19],
Out[166]:
                   [22, 23]])
           for i in arr12:
In [167...
               print(i)
           [0 1 2 3]
           [4 5 6 7]
           [ 8 9 10 11]
           [12 13 14 15]
           [16 17 18 19]
           [20 21 22 23]
In [168... for i in np.nditer(arr12):
               print(i)
```

```
0
          1
          2
         3
         4
         5
         6
         7
         8
         9
         10
         11
         12
         13
         14
         15
         16
         17
         18
         19
         20
         21
          22
         23
In [169...] arr_1 = np.array([1,2,3,4,5,6])
          arr_2 = np.array([4,5,6,7,8,9])
In [170... arr_1 - arr_2
Out[170]: array([-3, -3, -3, -3, -3, -3])
In [171... arr_1 * arr_2
          array([ 4, 10, 18, 28, 40, 54])
Out[171]:
In [173... arr_1 * 2
          array([ 2, 4, 6, 8, 10, 12])
Out[173]:
In [174... arr_2 > 3
          array([ True, True, True, True, True])
Out[174]:
In [175... arr_3 = np.arange(6).reshape(2,3)
          arr_4 = np.arange(6,12).reshape(3,2)
In [176... arr_3.dot(arr_4)
          array([[ 28, 31],
Out[176]:
                  [100, 112]])
In [181...
         arr_1.dot(arr_2)
          154
Out[181]:
In [183... arr_4.max()
```

```
11
Out[183]:
          arr_4.min()
In [184...
Out[184]:
          arr_4.min(axis = 0)
In [185...
           array([6, 7])
Out[185]:
          arr_4.min(axis = 1)
In [186...
           array([ 6, 8, 10])
Out[186]:
In [187...
          arr_4.sum()
           51
Out[187]:
          arr_4.sum(axis = 0)
In [188...
           array([24, 27])
Out[188]:
          arr_4.sum(axis = 1)
In [189...
           array([13, 17, 21])
Out[189]:
          arr_4.mean()
In [190...
Out[190]:
          arr_4.std()
In [191...
           1.707825127659933
Out[191]:
In [193...
          np.sin(arr_4)
           array([[-0.2794155 , 0.6569866 ],
Out[193]:
                  [ 0.98935825, 0.41211849],
                  [-0.54402111, -0.99999021]])
          np.median(arr_4)
In [195...
           8.5
Out[195]:
          np.exp(arr_4)
In [196...
           array([[ 403.42879349,
                                     1096.63315843],
Out[196]:
                  [ 2980.95798704,
                                      8103.08392758],
                  [22026.46579481, 59874.1417152 ]])
          Reshaping_NumPy_Array
In [198... arr_4
```

```
Out[198]: array([[ 6, 7],
                  [8, 9],
                  [10, 11]])
In [200... arr_4.ndim
Out[200]:
In [201... arr_4.ravel()
          array([ 6, 7, 8, 9, 10, 11])
Out[201]:
          # Row_Col * Col_Row
In [203...
          arr_4.transpose()
          array([[ 6, 8, 10],
Out[203]:
                  [7, 9, 11]])
In [206...] arr_5 = np.arange(12,18).reshape(2,3)
         arr_5
In [209...
          array([[12, 13, 14],
Out[209]:
                  [15, 16, 17]])
         np.hstack((arr_3,arr_5))
In [210...
          array([[ 0, 1, 2, 12, 13, 14],
Out[210]:
                  [ 3, 4, 5, 15, 16, 17]])
         np.vstack((arr_3,arr_5))
In [211...
          array([[ 0, 1, 2],
Out[211]:
                  [3, 4, 5],
                  [12, 13, 14],
                  [15, 16, 17]])
In [213... np.hsplit(arr_3,3)
          [array([[0],
Out[213]:
                   [3]]),
           array([[1],
                   [4]]),
           array([[2],
                   [5]])]
In [214... np.vsplit(arr_3,2)
          [array([[0, 1, 2]]), array([[3, 4, 5]])]
Out[214]:
In [215...] arr_8 = np.arange(24).reshape(6,4)
In [216... arr_8
```

```
Out[216]: array([[ 0, 1, 2, 3],
                  [4, 5, 6, 7],
                  [8, 9, 10, 11],
                 [12, 13, 14, 15],
                  [16, 17, 18, 19],
                  [20, 21, 22, 23]])
In [218... arr_8[[0,2,4]]
          array([[ 0, 1, 2, 3],
Out[218]:
                  [8, 9, 10, 11],
                 [16, 17, 18, 19]])
         Indexing Useing Boolean Array
In [223... | arr = np.random.randint(low = 1,high = 100,size = 20).reshape(4,5)
          arr
Out[223]: array([[28, 83, 63, 78, 49],
                 [94, 76, 87, 38, 12],
                  [22, 34, 96, 44, 89],
                 [97, 74, 41, 44, 91]])
In [224... arr[0]
Out[224]: array([28, 83, 63, 78, 49])
In [232... arr > 50
                                 True, True, False],
          array([[False, True,
Out[232]:
                  [ True, True,
                                 True, False, False],
                  [False, False, True, False, True],
                  [ True, True, False, False, True]])
In [233... (arr > 50).shape
Out[233]: (4, 5)
In [237... arr[arr > 50]
Out[237]: array([83, 63, 78, 94, 76, 87, 96, 89, 97, 74, 91])
In [238... arr[(arr > 50) & (arr % 2 != 0)]
Out[238]: array([83, 63, 87, 89, 97, 91])
In [240...] arr[(arr > 50) & (arr % 2 != 0)] = 0
In [241... arr
Out[241]: array([[28, 0, 0, 78, 49],
                  [94, 76, 0, 38, 12],
                 [22, 34, 96, 44, 0],
                  [ 0, 74, 41, 44, 0]])
In [242... x = np.linspace(-40,40,100)
In [244... x.size
```

```
100
Out[244]:
           y = np.sin(x)
In [245...
In [247...
           y.size
            100
Out[247]:
           import matplotlib.pyplot as plt
In [249...
           %matplotlib inline
           plt.plot(x,y)
In [252...
           plt.show()
            1.00
            0.75
            0.50
            0.25
            0.00
           -0.25
           -0.50
           -0.75
           -1.00
                                   -10
                  -40
                        -30
                             -20
                                          0
                                               10
                                                     20
                                                           30
           y = x * x + 2 * x + 6
In [253...
           plt.plot(x,y)
In [254...
           plt.show()
           1750
           1500
           1250
           1000
            750
            500
            250
              0
                 -40
                       -30
                            -20
                                   -10
                                               10
                                                     20
                                                          30
           Broadcasting
```

In [256...] a\_1 = np.arange(8).reshape(2,4)

 $a_2 = np.arange(8,16).reshape(2,4)$ 

```
print(a_1)
         print(a_2)
         [[0 1 2 3]
          [4 5 6 7]]
         [[ 8 9 10 11]
          [12 13 14 15]]
In [257... a_1 + a_2
          array([[ 8, 10, 12, 14],
Out[257]:
                 [16, 18, 20, 22]])
In [260...] a_3 = np.arange(9).reshape(3,3)
         a_4 = np.arange(3).reshape(1,3)
         print(a_3)
         print(a_4)
         [[0 1 2]
          [3 4 5]
          [6 7 8]]
         [[0 1 2]]
         a_3 + a_4
In [261...
          array([[ 0, 2, 4],
Out[261]:
                 [3, 5, 7],
                 [ 6, 8, 10]])
In [264...] a_5 = np.arange(3).reshape(1,3)
         a_6 = np.arange(12).reshape(4,3)
         print(a_5)
         print(a_6)
         [[0 1 2]]
         [[ 0 1 2]
          [ 3 4 5]
          [6 7 8]
          [ 9 10 11]]
         a_5 + a_6
In [265...
          array([[ 0, 2, 4],
Out[265]:
                 [3, 5, 7],
                 [6, 8, 10],
                 [ 9, 11, 13]])
```

# **Important NumPy Functions**

### **CampusX**

```
In [266... import numpy as np
In [272... np.random.random()
Out[272]: 0.1033810697475811
```

```
In [275... np.random.seed(1)
          np.random.random()
          0.417022004702574
Out[275]:
In [281...
          np.random.uniform(1,100)
          10.141520882110981
Out[281]:
          np.random.uniform(1,100,10).reshape(2,5)
In [283...
          array([[42.31317543, 56.31029302, 14.89830692, 20.61204742, 80.2737123],
Out[283]:
                  [96.857896 , 32.02899364, 69.53993895, 87.76252608, 89.56605969]])
In [286...
          np.random.randint(1,10,15).reshape(3,5)
           array([[7, 6, 2, 4, 5],
Out[286]:
                  [9, 2, 5, 1, 4],
                  [3, 1, 5, 3, 8]])
In [299...] a = np.random.randint(1,10,6)
          print(a)
          [3 8 8 8 4 1]
         np.max(a)
In [289...
Out[289]:
In [290... np.min(a)
Out[290]:
In [301...
          a[np.argmax(a)]
Out[301]:
In [300...
          a[np.argmin(a)]
Out[300]:
In [306...
          array([-1, 8, 8, 8, 4, -1])
Out[306]:
In [305... a[a \% 2 == 1] = -1
          array([-1, 8, 8, 8, 4, -1])
Out[305]:
In [311... b = np.random.randint(1,50,6)
          print(b)
          [37 40 8 46 5 49]
In [312... np.where(b % 2 == 1,-1,b)
```

```
Out[312]: array([-1, 40, 8, 46, -1, -1])
In [313... b
Out[313]: array([37, 40, 8, 46, 5, 49])
In [314... out = np.where(b % 2 == 1,-1,b)
Out[314]: array([-1, 40, 8, 46, -1, -1])
In [316... c = np.random.randint(1,50,10)
          print(c)
          [21 33 13 2 31 42 25 19 34 3]
In [318... np.sort(c)
          C
          array([21, 33, 13, 2, 31, 42, 25, 19, 34, 3])
Out[318]:
In [319... np.percentile(c,25)
          14.5
Out[319]:
         np.percentile(c,50)
In [320...
          23.0
Out[320]:
In [323...
         np.percentile(c,99.8)
          41.85599999999999
Out[323]:
```

### Thank You

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