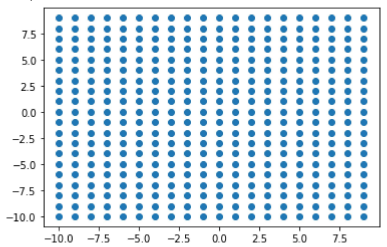
```
# plotting 3D graphs
# meshgrids
a = np.linspace(-10,9,20)
b = np.linspace(-10,9,20)
b
                     -9., -8., -7.,
     array([-10.,
                                        -6.,
                                                -5., -4., -3., -2., -1.,
                                                                                    0.,
                1.,
                      2.,
                             3.,
                                    4.,
                                           5.,
                                                 6.,
                                                        7.,
                                                               8.,
                                                                      9.])
xx,yy = np.meshgrid(a,b)
уу
     array([[-10., -10., -10., -10., -10., -10., -10., -10., -10., -10., -10.,
               -10., -10., -10., -10., -10., -10., -10., -10., -10.],
                                                                            -9., -9.,
              [ -9.,
                      -9.,
                             -9.,
                                    -9.,
                                           -9.,
                                                 -9.,
                                                        -9.,
                                                               -9.,
                                                                      -9.,
                             -9.,
                                    -9.,
                                          -9.,
                                                        -9.,
                -9.,
                      -9.,
                                                -9.,
                                                               -9.,
                                                 -8.,
                                    -8.,
                                          -8.,
              [ -8.,
                      -8.,
                             -8.,
                                                        -8.,
                                                               -8.,
                                                                      -8.,
                                                                             -8.,
                                    -8.,
                                                 -8.,
                      -8.,
                             -8.,
                                          -8.,
                                                        -8.,
                -8.,
                                                               -8.,
                                                                      -8.],
                             -7.,
                                                                            -7.,
                                    -7.,
                                          -7.,
                                                 -7.,
                                                               -7.,
              [ -7.,
                      -7.,
                                                        -7.,
                                                                      -7.,
                                                                                   -7.,
                                    -7.,
                                          -7.,
                -7.,
                      -7.,
                             -7.,
                                                 -7.,
                                                        -7.,
                                                               -7.,
                                                                      -7.],
              [ -6.,
                      -6.,
                             -6.,
                                    -6.,
                                          -6.,
                                                 -6.,
                                                        -6.,
                                                               -6.,
                                                                      -6.,
                                                                             -6.,
                -6.,
                                                 -6.,
                      -6.,
                             -6.,
                                    -6.,
                                          -6.,
                                                        -6.,
                                                                      -6.],
                                                               -6.,
                      -5.,
                             -5.,
                                    -5.,
                                          -5.,
                                                 -5.,
                                                        -5.,
                                                               -5.,
                                                                      -5.,
                                                                             -5.,
             [ -5.,
                                                                                   -5.,
                                    -5.,
                                          -5.,
                                                 -5.,
                      -5.,
                             -5.,
                                                        -5.,
                -5.,
                                                               -5.,
                                                                      -5.1,
                                                                             -4.,
              -4.,
                                                        -4.,
                      -4.,
                             -4.,
                                    -4.,
                                          -4.,
                                                 -4.,
                                                               -4.,
                                                                      -4.,
                                                                                    -4.,
                                          -4.,
                -4.,
                             -4.,
                                    -4.,
                                                 -4.,
                      -4.,
                                                        -4.,
                                                               -4.,
                                                                      -4.],
                                    -3.,
                                          -3.,
                                                 -3.,
                             -3.,
              [ -3.,
                      -3.,
                                                        -3.,
                                                               -3.,
                                                                      -3.,
                                                                             -3.,
                                                                                    -3.,
                -3.,
                      -3.,
                             -3.,
                                   -3.,
                                          -3.,
                                                 -3.,
                                                        -3.,
                                                                      -3.],
                                                               -3.,
                                   -2.,
              [ -2.,
                                                -2.,
                                                                      -2.,
                      -2.,
                             -2.,
                                          -2.,
                                                        -2.,
                                                               -2.,
                                                                             -2.,
                                                                                    -2.,
                -2.,
                      -2.,
                                          -2.,
                                                        -2.,
                                                               -2.,
                                                                      -2.],
                             -2.,
                                    -2.,
                                                 -2.,
              [ -1.,
                                    -1.,
                                                 -1.,
                      -1.,
                             -1.,
                                          -1.,
                                                        -1.,
                                                               -1.,
                                                                      -1.,
                                                                             -1.,
                -1.,
                             -1.,
                                    -1.,
                                                               -1.,
                                                                      -1.],
                      -1.,
                                          -1.,
                                                  -1.,
                                                        -1.,
                                                                       0.,
                 0.,
                       0.,
                              0.,
                                     0.,
                                            0.,
                                                  0.,
                                                         0.,
                                                                0.,
                                                                              0.,
                                                                                     0.,
                 0.,
                              0.,
                                            0.,
                       0.,
                                     0.,
                                                   0.,
                                                          0.,
                                                                0.,
                                                                       0.],
                 1.,
                                                          1.,
                                                                              1.,
                        1.,
                              1.,
                                     1.,
                                            1.,
                                                   1.,
                                                                1.,
                                                                       1.,
                                                                                     1.,
                 1.,
                        1.,
                              1.,
                                     1.,
                                            1.,
                                                   1.,
                                                          1.,
                                                                1.,
                                                                       1.],
                 2.,
                              2.,
                                                                              2.,
                                                                                     2.,
                        2.,
                                     2.,
                                            2.,
                                                   2.,
                                                          2.,
                                                                2.,
                                                                       2.,
                 2.,
                        2.,
                              2.,
                                     2.,
                                            2.,
                                                   2.,
                                                          2.,
                                                                2.,
                                                                       2.],
                 3.,
                       3.,
                              3.,
                                            3.,
                                                          3.,
                                                                       3.,
                                                                              3.,
                                     3.,
                                                   3.,
                                                                3.,
                                                                                     3.,
                 3.,
                        3.,
                              3.,
                                     3.,
                                            3.,
                                                   3.,
                                                          3.,
                                                                3.,
                                                                       3.],
                              4.,
                                            4.,
                 4.,
                       4.,
                                     4.,
                                                   4.,
                                                          4.,
                                                                4.,
                                                                       4.,
                                                                              4.,
                                                                                     4.,
                 4.,
                       4.,
                              4.,
                                     4.,
                                            4.,
                                                   4.,
                                                          4.,
                                                                4.,
                                                                       4.],
                                                                              5.,
                              5.,
                                     5.,
                                            5.,
                                                          5.,
                                                                5.,
                 5.,
                        5.,
                                                   5.,
                                                                       5.,
                                                                                     5.,
                 5.,
                        5.,
                              5.,
                                     5.,
                                            5.,
                                                   5.,
                                                          5.,
                                                                5.,
                                                                       5.],
                 6.,
                              6.,
                                                          6.,
                                                                                     6.,
                        6.,
                                     6.,
                                            6.,
                                                   6.,
                                                                6.,
                                                                       6.,
                                                                              6.,
                 6.,
                        6.,
                              6.,
                                     6.,
                                            6.,
                                                   6.,
                                                          6.,
                                                                6.,
                                                                       6.],
                 7.,
                              7.,
                                     7.,
                                            7.,
                                                          7.,
                                                                7.,
                                                                              7.,
                        7.,
                                                   7.,
                                                                       7.,
                                                                                     7.,
                 7.,
                        7.,
                              7.,
                                     7.,
                                            7.,
                                                   7.,
                                                          7.,
                                                                7.,
                                                                       7.],
                              8.,
                                            8.,
                 8.,
                                                          8.,
                        8.,
                                     8.,
                                                   8.,
                                                                8.,
                                                                       8.,
                                                                              8.,
                                                                                     8.,
                              8.,
                                            8.,
                 8.,
                        8.,
                                     8.,
                                                   8.,
                                                          8.,
                                                                8.,
                                                                       8.],
                                     9.,
                 9.,
                        9.,
                              9.,
                                            9.,
                                                          9.,
                                                                9.,
                                                                       9.,
                                                                              9.,
                                                   9.,
                                            9.,
                 9.,
                        9.,
                              9.,
                                     9.,
                                                   9.,
                                                          9.,
                                                                9.,
                                                                       9.]])
```

import matplotlib.pyplot as plt
plt.scatter(xx,yy)

<matplotlib.collections.PathCollection at 0x7f0ba86d3160>



```
def func(x,y):
    return 3*np.log(x) + 2*y

zz = func(xx,yy)
zz
```

```
nan,
                          nan,
                                         nan,
                                                         nan,
                                        -inf,
                                                 8.
          nan,
                          nan,
  10.07944154,
                 11.29583687,
                                 12.15888308,
                                                12.82831374,
  13.37527841,
                 13.83773045,
                                14.23832463,
                                                14.59167373],
nan,
                          nan,
                                         nan,
                                                         nan,
                                                         nan,
          nan,
                          nan,
                                         nan,
          nan,
                          nan,
                                        -inf,
                                                10.
  12.07944154,
                 13.29583687,
                                 14.15888308,
                                                14.82831374,
  15.37527841,
                 15.83773045,
                                 16.23832463,
                                                16.59167373],
nan,
                          nan,
                                         nan,
                                                         nan,
                          nan,
                                         nan,
          nan,
                                                         nan,
                                        -inf,
          nan,
                          nan,
                                                12.
  14.07944154,
                 15.29583687,
                                16.15888308,
                                                16.82831374,
  17.37527841,
                 17.83773045,
                                 18.23832463,
                                                18.59167373],
nan,
                          nan,
                                         nan,
                                                         nan,
                                         nan,
          nan,
                          nan,
                                                         nan,
                                        -inf,
          nan,
                          nan,
                                                14.
                                                18.82831374,
  16.07944154,
                 17.29583687,
                                18.15888308,
  19.37527841,
                 19.83773045,
                                 20.23832463,
                                                20.59167373],
[
          nan,
                          nan,
                                         nan,
                                                         nan,
                                         nan,
                                                         nan,
          nan,
                          nan,
                                        -inf,
                                                16.
          nan,
                          nan,
  18.07944154,
                 19.29583687,
                                20.15888308,
                                                20.82831374,
  21.37527841,
                 21.83773045,
                                 22.23832463,
                                                22.59167373],
nan,
                          nan,
                                         nan,
                                                         nan,
          nan,
                                         nan,
                          nan,
                                                         nan,
                                        -inf,
          nan,
                          nan,
                                                18.
  20.07944154,
                                22.15888308,
                                                22.82831374,
                 21.29583687,
                 23.83773045,
                                                24.59167373]])
  23.37527841,
                                24.23832463,
```

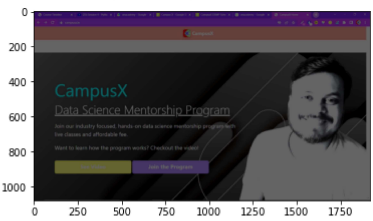
```
import plotly.express as px
import plotly.graph_objects as go
fig = px.scatter_3d()
fig.add_trace(go.Surface(x=xx,y=yy,z=zz))
fig.show()
```

```
20
                                                                                   15
                                                                                   10
                                                                                    5
# working with random
# randint
# seed
# shuffle
# choice
np.random.random((2,3,2))
     array([[[0.28969975, 0.30904037],
             [0.02229412, 0.08411571],
             [0.34225695, 0.87044578]],
            [[0.3088764 , 0.55506361],
             [0.95240073, 0.44318119],
             [0.28857773, 0.17184448]]])
np.random.seed(0)
np.random.randint(1,100,12).reshape(3,4)
     array([[45, 48, 65, 68],
            [68, 10, 84, 22],
            [37, 88, 71, 89]])
np.random.seed(0)
np.random.randint(1,100,12).reshape(3,4)
     array([[45, 48, 65, 68],
            [68, 10, 84, 22],
            [37, 88, 71, 89]])
np.random.seed(0)
np.random.randint(1,100,12).reshape(3,4)
```

```
array([[45, 48, 65, 68],
            [68, 10, 84, 22],
            [37, 88, 71, 89]])
a = np.array([12,41,33,67,89,100])
print(a)
     [ 12 41 33 67 89 100]
np.random.shuffle(a)
а
     array([ 67, 100, 41, 33, 89,
                                     12])
np.random.choice(a,3,replace=False)
     array([ 33, 100, 89])
# working with images
import cv2
# read the image
img = cv2.imread('/content/screenshot1.png')
# show array -> shape
img.shape
     (1080, 1920, 3)
# show image
plt.imshow(np.flip(img,axis=1))
     <matplotlib.image.AxesImage at 0x7f0b99c62a90>
      200
      400
      600
```



<matplotlib.image.AxesImage at 0x7f0b99c27460>



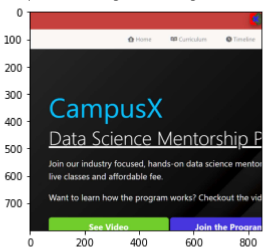
```
# negative
plt.imshow(255 - img)
```

<matplotlib.image.AxesImage at 0x7f0b99bfed30>



```
# trim
plt.imshow(img[100:900,50:900,:])
```

<matplotlib.image.AxesImage at 0x7f0b99bd7370>



plot histogram
plt.hist(img.flatten(),bins=255)

a

```
(array([205709.,
                        26478.,
                                  22496.,
                                           24156.,
                                                     26061.,
                                                               27144.,
                                                                        37194.,
               42868.,
                        48354.,
                                  42823.,
                                           51278.,
                                                     53786.,
                                                               44132., 185308.,
              135016., 137699., 167025., 131062., 125666., 123704., 163884.,
              120953., 122947., 136906., 151304., 133090., 132126., 123105.,
               88560., 114552., 108528.,
                                            74169.,
                                                     92631.,
                                                               64596.,
                        61145..
                                 39742.,
                                           43245.,
                                                     22674.,
               53629.,
                                                                6509.,
                                                                          3723.,
                         3473.,
                3422..
                                   3372.,
                                             3382..
                                                     34249.,
                                                                3205.,
                                                                          3491.,
                3358.,
                         3831.,
                                  71214.,
                                            4049.,
                                                     33943.,
                                                                4043.,
                                                                          3985.,
                                            4633., 141864.,
                4147.,
                         4055.,
                                   4242.,
                                                                3722..
                                                                         4225.,
                4836., 141839.,
                                   4054.,
                                                                        35701.,
                                             5356.,
                                                     50107.,
                                                                6289.,
                         2543.,
                3326.,
                                   2480.,
                                             4497.,
                                                      2555.,
                                                                2413.,
                                                                         2538.,
                         2459..
                                  46022..
                2518.,
                                             2539.,
                                                      2399..
                                                                2533..
                                                                         3118.,
                                   2294.,
                2300.,
                         2474.,
                                             2465.,
                                                      2497.,
                                                                2419.,
                                                                         2412.,
                2216.,
                         3462.,
                                   2351.,
                                             2293.,
                                                      2100.,
                                                                2290.,
                                                                         2113.,
                         2180.,
                                            2330.,
                                                     67634.,
                                                                2309.,
                2281.,
                                   2246.,
                                                                         2482.,
                2034.,
                         2121.,
                                   2083.,
                                            2192.,
                                                      2046.,
                                                                2211.,
                                                                         2067.,
                6395.,
                        35339.,
                                   2212.,
                                             2238.,
                                                      2176.,
                                                                2318..
                                                                         2212.,
                4172.,
                         2367.,
                                   2649.,
                                             2369.,
                                                      2501.,
                                                               49205.,
                                                                         2994.,
                3307.,
                         2634.,
                                   2560.,
                                             2461.,
                                                      2388.,
                                                                2507.,
                                                                         2378.,
                2570.,
                         2585.,
                                   2513.,
                                             2555.,
                                                      2492.,
                                                                2971..
                                                                         2776.,
                                                      3197.,
                2993.,
                         3039.,
                                   3626.,
                                             3502.,
                                                                3267.,
                                                                         3431.,
                3537.,
                         3430.,
                                   3806.,
                                            3812.,
                                                      3885.,
                                                                3903.,
                                                                         4267.,
                3932.,
                         4034.,
                                   4504.,
                                                      4400.,
                                                                        48076.,
                                            4495.,
                                                                4588..
                4579.,
                         4605.,
                                   4995.,
                                            4924.,
                                                      4662.,
                                                                5033.,
                                                                         4601.,
                4708.,
                         4690..
                                   4840..
                                            4866..
                                                      5068..
                                                                5442..
                                                                         5411..
                6105.,
                         5614.,
                                   5859.,
                                            6175.,
                                                      5931.,
                                                                6187.,
                                                                         6620.,
                8808.,
                         7224.,
                                   7613.,
                                            7644.,
                                                      8179.,
                                                                8892.,
                                                                         8996.,
                9540.,
                         9238., 10309.,
                                            9368.,
                                                     62780.,
                                                                9507.,
                                                                        10008.,
                         9651., 145488.,
                9692.,
                                            8852.,
                                                      9088.,
                                                                9845.,
                                                                         9887.,
                9995.,
                        41993., 10901.,
                                           11676.,
                                                     12333.,
                                                               11779.,
                                                                        11582.,
               12097.,
                        12558.,
                                  12718.,
                                            13179.,
                                                     13679.,
                                                               14015.,
                                                                        14429.,
                                  15925.,
                                           45982.,
               15286.,
                        16292.,
                                                     15984.,
                                                               15175.,
                                                                        16160.,
                                  15245.,
                                                     15082.,
                                                               15365.,
               15732.,
                        15708.,
                                            15241.,
                                                                         14679.,
                                            9551.,
                        11545.,
                                  10565.,
                                                      8079.,
                                                                6503.,
                                                                         5564.,
               13129.,
                4465.,
                         3726.,
                                   4960.,
                                           18087.,
                                                      2445.,
                                                                3282.,
                                                                         2036.,
                                                                         1547.,
                1357.,
                         1252.,
                                   1516., 134183., 133769., 133781.,
                1361.,
                         1394.,
                                  86033.]),
                                        4.,
                                                5.,
                                                      6.,
                                                             7.,
                      1.,
                            2.,
                                   3.,
                                                                   8.,
                                                                         9.,
                                                                               10.,
      array([
                0.,
                           13.,
                                  14.,
                                        15., 16.,
                                                     17.,
                                                           18.,
                                                                  19.,
                                                                        20.,
               11.,
                     12.,
                                        26.,
                                              27.,
                                  25.,
                                                            29.,
                                                                        31.,
                           24.,
                                                     28.,
                                                                  30.,
                                                                               32.,
                                        37..
                                               38..
                                                     39..
                     34..
                           35..
                                  36..
                                                           40..
                                                                  41..
                                                                        42..
                                                                               43..
# More manipulations
# https://www.analyticsvidhya.com/blog/2021/05/image-processing-using-numpy-with-practical-im
               77.. 78.. 79.. 80.. 81.. 82.. 83.. 84..
                                                                  85..
                                                                        86..
# structured arrays
a = np.array([1, 'hello', True, 1.5])
     array(['1', 'hello', 'True', '1.5'], dtype='<U32')
              154., 155., 156., 157., 158., 159., 160., 161., 162., 163., 164.,
a[0] / 100
```

```
TypeError
                                                 Traceback (most recent call last)
     <ipython-input-91-4ea26a035019> in <module>
     ----> 1 a[0] / 100
     TypeError: unsupported operand type(s) for /: 'numpy.str_' and 'int'
     SEARCH STACK OVERELOW
# name,iq,cgpa,placed
dt = np.dtype(
        ('name','U20'),
        ('iq',np.int32),
        ('cgpa',np.float64),
        ('placed','U20')
    ]
)
dt
     dtype([('name', '<U20'), ('iq', '<i4'), ('cgpa', '<f8'), ('placed', '<U20')])</pre>
stu = np.array(
    ('nitish',100,6.66,'Yes'),
        ('ankit',120,8.9,'Yes'),
        ('rahul',80,7.3,'No')
    ],dtype=dt
)
stu
     array([('nitish', 100, 6.66, 'Yes'), ('ankit', 120, 8.9 , 'Yes'),
            ('rahul', 80, 7.3 , 'No')],
           dtype=[('name', '<U20'), ('iq', '<i4'), ('cgpa', '<f8'), ('placed', '<U20')])</pre>
stu['placed']
     array(['Yes', 'Yes', 'No'], dtype='<U20')</pre>
# save and load numpy objects
np.save('student.npy',stu)
# remaining functions
# --> np.swapaxes
# --> np.uniform
# --> np.count nonzero
```

```
# --> np.tile
# --> np.repeat
# --> np.allclose
```

▼ np.swapaxes(arr, axis1, axis2)

```
Interchange two axes of an array.
 Syntax : numpy.swapaxes(arr, axis1, axis2)
 Parameters :
 arr : [array_like] input array.
 axis1 : [int] First axis.
 axis2 : [int] Second axis.
 Return : [ndarray]
#Example
x = np.array([[1,2,3],[4,5,6]])
print(x)
print(x.shape)
print("Swapped")
x_swapped = np.swapaxes(x,0,1)
print(x swapped)
print(x_swapped.shape)
     [[1 2 3]
      [4 5 6]]
     (2, 3)
     Swapped
     [[1 4]
     [2 5]
      [3 6]]
     (3, 2)
```

Note: It is not same as reshaping.

```
x_reshaped = x.reshape(3,2)
print(x_reshaped)

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

▼ numpy.random.uniform(low=0.0, high=1.0, size=None)

Draw samples from a uniform distribution in rangge [low - high); high not included. https://numpy.org/doc/stable/reference/random/generated/numpy.random.uniform.html

```
Syntax : numpy.random.uniform(low, high, size=None)

low -> lower bound of sample; default value is 0

high -> uper bound of sample; defalut value is 1.0

size -> shape of the desired sample. If the given shape is, e.g., (m, n, k), then m * n *

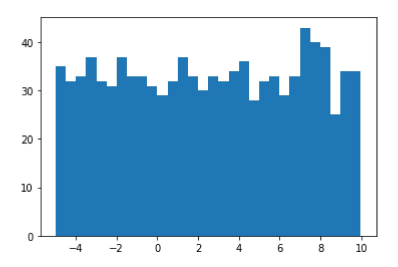
Return : Return the random samples as numpy array.
```

When ever we need to test our model on uniform data and we might not get truly uniform data in real scenario, we can use this function to randomly generate data for us.

```
#Example:
import matplotlib.pyplot as plt

# Using uniform() method
uniform = np.random.uniform(-5, 10, 1000)

plt.hist(uniform, bins = 30, density = True)
plt.show()
```



np.count nonzero(arr, axis=None)

This function counts the number of non-zero values in the array https://numpy.org/doc/stable/reference/generated/numpy.count_nonzero.html

```
Parameters:

arr: [array_like] The array for which to count non-zeros.

axis: [int or tuple, optional] Axis or tuple of axes along which to count non-zeros. Default is keepdims: [bool, optional] If this is set to True, the axes that are counted are left in the res

Return: [int or array of int] Number of non-zero values in the array along a given axis. Otherwise,
```

▼ np.tile(A, reps)

Parameters:

Construct an array by repeating A the number of times given by reps. If reps has length d, the result will have dimension of max(d, A.ndim).

```
A: array_like
The input array.

reps: array_like
The number of repetitions of A along each axis.

Returns
c: ndarray
The tiled output array.
```

https://numpy.org/doc/stable/reference/generated/numpy.tile.html

```
# np.tile - Example
a = np.array([0, 1, 2])
print(a)
```

```
print("Tiled")
print(np.tile(a, 2))
# Reps is given as 2 so whole array will get repeted 2 times
     [0 1 2]
     Tiled
     [0 1 2 0 1 2]
np.tile(a, (2, 2))
# Reps is given as (2, 2)
# means along axis-0, 2 time repetition and
# along axis-1, 2 times repetition
# Axis-0 downward along the rows
# Axis -1 rightward along columns -> or inside each rows.
     array([[0, 1, 2, 0, 1, 2],
            [0, 1, 2, 0, 1, 2]])
np.tile(a, (2, 3)) # Along axis-1 3 times repetition
     array([[0, 1, 2, 0, 1, 2, 0, 1, 2],
            [0, 1, 2, 0, 1, 2, 0, 1, 2]])
```

▼ np.repeat(a, repeats, axis=None)

Repeat elements of an array. repeats parameter says no of time to repeat

https://numpy.org/doc/stable/reference/generated/numpy.repeat.html

```
x = np.array([[1,2],[3,4]])
print(x)
print(np.repeat(x, 2)) # Every element is getting repeted 2 times.

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

print(x)
print(np.repeat(x, 3, axis=1)) # Alog axis-1 means rightward inside rows/ along columns
# Along axis-1 columns will increase

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

print(np.repeat(x, 3, axis=0)) # Alog axis-0 means downward to rows/ along inside a column
Along axis-0 rows will increase

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

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

▼ np.allclose

Returns True if two arrays are element-wise equal within a tolerance.

The tolerance values are positive, typically very small numbers. The relative difference (rtol * abs(b)) and the absolute difference atol are added together to compare against the absolute difference between a and b.

If the following equation is element-wise True, then allclose returns True.

https://numpy.org/doc/stable/reference/generated/numpy.allclose.html https://www.geeksforgeeks.org/numpy-allclose-in-python/

```
#np.allclose example
#Comparing -
a = np.array([1.1, 1.2, 1.0001])
b = np.array([1., 1.02, 1.001])
print(a)
print(b)
print(np.abs(a-b))
print(np.allclose(a,b)) # will return false
print(np.allclose(a,b, atol=0.2)) # will return true, as i incearse the absolute tolerance va
     [1.1
             1.2
                    1.0001]
            1.02 1.001]
     [1.
     [0.1
            0.18
                    0.0009]
     False
     True
```