ASSIGNMENT 3

```
import numpy as np
dl= np.genfromtxt("/content/sample_data/testmarks1.csv",delimiter=',')
print(dl)
```

OUTPUT:

```
[[ nan nan nan nan nan nan]
[801. 43.05 27.79 28.7 27.79]
[802. 43.47 28.52 28.98 27.89]
[803. 42.24 28.16 28.16 25.63]
[804. 39.24 26.16 26.16 26.16]
[805. 40.9 26.03 27.27 25.65]
[806. 39.47 26.31 26.31 25.21]
[807. 41.68 25.63 27.79 25.46]
[808. 42.19 27.61 28.13 26.21]
[809. 44.75 28.35 29.83 28.21]
[810. 46.95 28.88 31.3 28.53]]
```

```
EDS=dl[1:,1]
print(EDS)
print(type(EDS))
print(max(EDS))
```

OUTPUT:

```
[43.05 43.47 42.24 39.24 40.9 39.47 41.68 42.19 44.75 46.95]
<class 'numpy.ndarray'>
46.95

import numpy as np
d2= np.genfromtxt("/content/sample_data/testmarks2.csv",delimiter=',')
print(d2)
```

OUTPUT:

```
[[ nan nan nan nan nan]
```

```
[801. 28.48 34.18 30.56 22.23]
[802. 28.1 33.72 30.68 22.82]
[803. 26.16 31.39 28.2 22.53]
[804. 26.16 31.39 28.78 20.93]
[805. 26.1 31.32 28.22 20.82]
[806. 25.45 30.54 27.73 21.05]
[807. 26.16 31.39 28.01 20.51]
[808. 27.44 32.93 28.83 22.08]
[809. 28.63 34.35 31.03 22.68]
[810. 30.35 36.42 31.38 23.1]]
[]
print (dl)
print (d2)
result=dl-d2
print("\nUsing Operator:\n", resultarray)
result=np.subtract(dl,d2)
print("\nUsing Numpy Function:\n",result)
OUTPUT:
 [[ nan
                                     nanl
              nan
                     nan
                               nan
           43.05 27.79 28.7
 [801.
                                   27.79]
 [802.
           43.47
                   28.52 28.98
                                  27.891
           42.24
                   28.16 28.16
                                   25.631
 [803.
                           26.16
 [804.
           39.24
                   26.16
                                   26.16]
 [805.
           40.9
                   26.03 27.27
                                   25.651
 [806.
           39.47
                   26.31
                           26.31
                                   25.21]
```

```
41.68
                 25.63
                       27.79
                               25.46]
 [807.
 [808]
          42.19
                 27.61
                        28.13
                               26.21]
 [809.
          44.75
                28.35
                       29.83
                               28.21]
 [810.
          46.95
                 28.88
                       31.3
                               28.5311
           nan
[[ nan
                 nan
                          nan
                                 nan]
          28.48
                 34.18
                        30.56
                               22.23]
 [801.
 [802.
          28.1
                 33.72
                       30.68
                               22.82]
 [803.
          26.16
                 31.39
                       28.2
                               22.531
          26.16
                 31.39 28.78
                              20.93]
 [804.
 [805.
          26.1
                 31.32
                        28.22
                               20.82]
 [806.
          25.45
                30.54
                       27.73
                              21.05]
          26.16
                 31.39
 [807.
                       28.01
                               20.51]
          27.44
                 32.93
                        28.83
                               22.08]
 [808.
 [809.
          28.63
                 34.35
                        31.03
                               22.681
 [810.
          30.35
                 36.42
                        31.38
                               23.1 ]]
Using Operator:
 [[nan nan nan nan]
 [ 0. 0. 0. 0. 0.]
 [ 0. 0.
           0. 0.
                   0.1
 [ 0.
       0.
           0.
               0.
                   0.1
 ΓΟ.
```

0.

0.

0.

0.1

```
[ 0. 0. 0. 0. 0.]
 [ 0. 0. 0. 0.
                 0.1
 [ 0. 0.
         0. 0.
                 0.1
 [ 0. 0. 0. 0.
                 0.1
 [ 0. 0. 0. 0. 0.]
 [ 0. 0. 0.
             0. 0.]]
Using Numpy Function:
 [[ nan nan nan nan]
 [ 0. 14.57 -6.39 -1.86 5.56]
 [ 0.
     15.37 -5.2 -1.7
                        5.07]
 [ 0. 16.08 -3.23 -0.04 3.1 ]
 [ 0.
      13.08 -5.23 -2.62
                        5.23]
 [ 0.
      14.8 -5.29 -0.95
                       4.83]
     14.02 -4.23 -1.42 4.16]
 [ 0.
     15.52 -5.76 -0.22 4.95]
 [ 0.
      14.75 -5.32 -0.7
 [ 0.
                        4.13]
 [ 0.
      16.12 -6. -1.2
                        5.53]
 [ 0.
     16.6 -7.54 -0.08 5.43]]
```

```
resultarray=d1+d2
print("\nUsing Numpy Function:\n",resultarray)
resultarray=np.add(d1,d2)
print("\nUsing Operator:\n",resultarray)
```

OUTPUT:

Using Numpy Function:

[[nan	nan	nan	nan	nan]
[1602.	71.53	61.97	59.26	50.02]
[1604.	71.57	62.24	59.66	50.71]
[1606.	68.4	59.55	56.36	48.16]
[1608.	65.4	57.55	54.94	47.09]
[1610.	67.	57.35	55.49	46.47]
[1612.	64.92	56.85	54.04	46.26]
[1614.	67.84	57.02	55.8	45.97]
[1616.	69.63	60.54	56.96	48.29]
[1618.	73.38	62.7	60.86	50.89]
[1620.	77.3	65.3	62.68	51.63]]

Using Operator:

ГГ	nan	nan	nan	nan	nanl
LL	man	man	man	man	man
[1602		71.53	61.97	59.26	50.02]
[1604	•	71.57	62.24	59.66	50.71]
[1606	•	68.4	59.55	56.36	48.16]
[1608	•	65.4	57.55	54.94	47.09]
[1610	•	67.	57.35	55.49	46.47]
[1612		64.92	56.85	54.04	46.26]
[1614	•	67.84	57.02	55.8	45.97]
[1616	•	69.63	60.54	56.96	48.29]
[1618		73.38	62.7	60.86	50.891

```
[1620.
           77.3 65.3 62.68 51.63]]
resultarray=d1%d2
print("\nUsing Operator:\n", resultarray)
resultarray=np.mod(dl,d2)
print("\nUsing Numpy Function:\n", resultarray)
OUTPUT:
Using Operator:
 [[ nan nan
                nan nan nan]
      14.57 27.79 28.7
 [ 0.
                          5.56]
       15.37 28.52 28.98 5.07]
 [ 0.
      16.08 28.16 28.16 3.1 ]
 .0 1
 ΓΟ.
      13.08 26.16 26.16
                          5.23]
 [ 0.
       14.8 26.03 27.27
                          4.831
      14.02 26.31 26.31 4.16]
 [ 0.
      15.52 25.63 27.79 4.95]
 [ 0.
 [ 0.
      14.75 27.61 28.13 4.13]
 ΓΟ.
       16.12 28.35 29.83
                          5.531
 0.
       16.6 28.88 31.3
                          5.4311
Using Numpy Function:
 [[ nan nan nan
                     nan
                          nan]
      14.57 27.79 28.7
 [ 0.
                          5.56]
 [ 0. 15.37 28.52 28.98 5.07]
 ΓΟ.
      16.08 28.16 28.16
                          3.1 1
 [ 0.
       13.08 26.16 26.16
                          5.231
       14.8 26.03 27.27
 [ 0.
                          4.83]
 [ 0.
       14.02 26.31 26.31
                          4.16]
       15.52 25.63 27.79
 [ 0.
                          4.95]
       14.75 27.61 28.13
 [ 0.
                         4.131
 [ 0.
       16.12 28.35 29.83 5.53]
       16.6 28.88 31.3
 [ 0.
                          5.4311
resultarray=d1*d2
print("\nUsing Operator:\n", resultarray)
resultarray=np.multiply(dl,d2)
print("\nUsing Numpy Function:\n", resultarray)
OUTPUT:
Using Operator:
                          nan
                                        nan
                                                      nan
 [6.4160100e+05 1.2260640e+03 9.4986220e+02 8.7707200e+02 6.1777170e+02]
 [6.4320400e+05 1.2215070e+03 9.6169440e+02 8.8910640e+02 6.3644980e+02]
 [6.4480900e+05 1.1049984e+03 8.8394240e+02 7.9411200e+02 5.7744390e+02]
 [6.4641600e+05 1.0265184e+03 8.2116240e+02 7.5288480e+02 5.4752880e+02]
 [6.4802500e+05 1.0674900e+03 8.1525960e+02 7.6955940e+02 5.3403300e+02]
 [6.4963600e+05 1.0045115e+03 8.0350740e+02 7.2957630e+02 5.3067050e+02]
 [6.5124900e+05 1.0903488e+03 8.0452570e+02 7.7839790e+02 5.2218460e+02]
 [6.5286400e+05 1.1576936e+03 9.0919730e+02 8.1098790e+02 5.7871680e+02]
```

```
[6.5448100e+05 1.2811925e+03 9.7382250e+02 9.2562490e+02 6.3980280e+02]
 [6.5610000e+05 1.4249325e+03 1.0518096e+03 9.8219400e+02 6.5904300e+02]]
Using Numpy Function:
             nan
                           nan
                                         nan
 [6.4160100e+05 1.2260640e+03 9.4986220e+02 8.7707200e+02 6.1777170e+02]
 [6.4320400e+05 1.2215070e+03 9.6169440e+02 8.8910640e+02 6.3644980e+02]
 [6.4480900e+05 1.1049984e+03 8.8394240e+02 7.9411200e+02 5.7744390e+02]
 [6.4641600e+05 1.0265184e+03 8.2116240e+02 7.5288480e+02 5.4752880e+02]
 [6.4802500e+05 1.0674900e+03 8.1525960e+02 7.6955940e+02 5.3403300e+02]
 [6.4963600e+05 1.0045115e+03 8.0350740e+02 7.2957630e+02 5.3067050e+02]
 [6.5124900e+05 1.0903488e+03 8.0452570e+02 7.7839790e+02 5.2218460e+02]
 [6.5286400e+05 1.1576936e+03 9.0919730e+02 8.1098790e+02 5.7871680e+02]
 [6.5448100e+05 1.2811925e+03 9.7382250e+02 9.2562490e+02 6.3980280e+02]
 [6.5610000e+05 1.4249325e+03 1.0518096e+03 9.8219400e+02 6.5904300e+02]]
resultarray=d1/d2
print("\nUsing Operator:\n", resultarray)
resultarray=np.divide(dl,d2)
print("\nUsing Numpy Function:\n", resultarray)
OUTPUT:
Using Operator:
 nan
                                nan
                                            nan
 [1.
             1.51158708 0.81304857 0.93913613 1.25011246]
             1.54697509 0.84578885 0.94458931 1.222173531
 [1.
             1.6146789 0.89710099 0.99858156 1.13759432]
 [1.
                        0.83338643 0.90896456 1.24988055]
 [1.
             1.5
             1.56704981 0.83109834 0.96633593 1.23198847]
 [1.
 [1.
             1.55088409 0.86149312 0.94879192 1.1976247 1
 [1.
             1.59327217 0.81650207 0.99214566 1.24134569]
             1.53753644 0.83844519 0.97571974 1.1870471 ]
 [1.
             1.56304576 0.82532751 0.96132775 1.24382716]
 [1.
 [1.
             1.54695222 0.7929709 0.99745061 1.23506494]]
Using Numpy Function:
 [ [
          nan
                     nan
                                            nan
                                                       nan]
             1.51158708 0.81304857 0.93913613 1.250112461
 [1.
             1.54697509 0.84578885 0.94458931 1.22217353]
 [1.
 [1.
             1.6146789 0.89710099 0.99858156 1.137594321
 [1.
                        0.83338643 0.90896456 1.24988055]
             1.5
 [1.
             1.56704981 0.83109834 0.96633593 1.231988471
             1.55088409 0.86149312 0.94879192 1.1976247 ]
 [1.
             1.59327217 0.81650207 0.99214566 1.24134569]
 [1.
             1.53753644 0.83844519 0.97571974 1.1870471 ]
 [1.
             1.56304576 0.82532751 0.96132775 1.24382716]
 [1.
             1.54695222 0.7929709 0.99745061 1.23506494]]
 [1.
```

HORIZONTAL STACKING

```
resultarray=np.hstack((d1,d2))
resultarray
```

OUTPUT:

VERTICAL STACKING

```
resultarray=np.vstack((d1,d2))
resultarray
```

OUTPUT:

```
array([[ nan, nan, nan, nan, nan], [801., 43.05, 27.79, 28.7, 27.79], [802., 43.47, 28.52, 28.98, 27.89], [803., 42.24, 28.16, 28.16, 25.63], [804., 39.24, 26.16, 26.16, 26.16], [805., 40.9, 26.03, 27.27, 25.65], [806., 39.47, 26.31, 26.31, 25.21], [807., 41.68, 25.63, 27.79, 25.46], [808., 42.19, 27.61, 28.13, 26.21], [809., 44.75, 28.35, 29.83, 28.21], [810., 46.95, 28.88, 31.3, 28.53], [ nan, nan, nan, nan, nan], [801., 28.48, 34.18, 30.56, 22.23], [802., 28.1, 33.72, 30.68, 22.82], [803., 26.16, 31.39, 28.2, 22.53], [804., 26.16, 31.39, 28.78, 20.93], [805., 26.1, 31.32, 28.22, 20.82], [806., 25.45, 30.54, 27.73, 21.05], [807., 26.16, 31.39, 28.01, 20.51], [808., 27.44, 32.93, 28.83, 22.08], [809., 28.63, 34.35, 31.03, 22.68], [810., 30.35, 36.42, 31.38, 23.1]])
```

CUSTOM SEQUENCE GENERATION

RANGE

```
[]
arr1=np.arange(800,810,1)
print(arr1)
OUTPUT:
```

```
••••
```

```
[800 801 802 803 804 805 806 807 808 809]
```

EMPTY LIKE SOME OTHER ARRAY

```
[]
nparray=np.empty_like(dl)
nparray
```

OUTPUT:

```
array([[ nan, nan, nan, nan, nan], [1. , 1.51158708, 0.81304857,
0.93913613, 1.25011246], [1., 1.54697509, 0.84578885, 0.94458931,
1.22217353], [1., 1.6146789, 0.89710099, 0.99858156, 1.13759432], [1.,
1.5 , 0.83338643, 0.90896456, 1.24988055], [1. , 1.56704981, 0.83109834,
0.96633593, 1.23198847], [1., 1.55088409, 0.86149312, 0.94879192,
1.1976247 ], [1. , 1.59327217, 0.81650207, 0.99214566, 1.24134569], [1. ,
1.53753644, 0.83844519, 0.97571974, 1.1870471 ], [1., 1.56304576,
0.82532751, 0.96132775, 1.24382716], [1., 1.54695222, 0.7929709,
0.99745061, 1.23506494]])
ARITHMETIC OPERATIONS
# Addition
print (np.add(dl,d2))
# Subtraction
print(np.subtract(d1,d2))
# Multiplication
print(np.multiply(dl,d2))
# Division
print(np.divide(dl,d2))
```

OUTPUT:

```
nan
[[ nan
          nan
                       nan
                               nan]
[1602.
         71.53 61.97 59.26 50.021
         71.57 62.24 59.66 50.71]
[1604.
[1606.
          68.4
                59.55
                      56.36
                              48.16]
[1608.
          65.4
                57.55
                      54.94
                              47.091
                57.35 55.49
[1610.
          67.
                              46.47]
          64.92 56.85 54.04 46.26]
[1612.
[1614.
         67.84
               57.02 55.8
                              45.97]
               60.54
         69.63
                       56.96
[1616.
                              48.291
         73.38 62.7 60.86 50.89]
[1618.
[1620.
         77.3
                65.3
                       62.68
                              51.63]]
```

```
[[ nan nan nan nan
                           nan]
  0.
       14.57 -6.39 -1.86
                           5.561
       15.37 -5.2 -1.7
                           5.071
[ 0.
 [ 0.
       16.08 -3.23 -0.04
                           3.1 1
       13.08 -5.23 -2.62
                           5.231
[ 0.
       14.8 -5.29 -0.95
  0.
                          4.831
       14.02 -4.23 -1.42
[ 0.
                          4.16]
[ 0.
       15.52 -5.76 -0.22
                           4.95]
       14.75 -5.32 -0.7
[ 0.
                           4.13]
[ 0.
       16.12 -6. -1.2
                           5.531
       16.6 -7.54 -0.08 5.43]]
[ 0.
] ]
           nan
                          nan
                                        nan
                                                      nan
[6.4160100e+05 1.2260640e+03 9.4986220e+02 8.7707200e+02 6.1777170e+02]
[6.4320400e+05 1.2215070e+03 9.6169440e+02 8.8910640e+02 6.3644980e+02]
[6.4480900e+05 1.1049984e+03 8.8394240e+02 7.9411200e+02 5.7744390e+02]
[6.4641600e+05 1.0265184e+03 8.2116240e+02 7.5288480e+02 5.4752880e+02]
[6.4802500e+05 1.0674900e+03 8.1525960e+02 7.6955940e+02 5.3403300e+02]
[6.4963600e+05 1.0045115e+03 8.0350740e+02 7.2957630e+02 5.3067050e+02]
[6.5124900e+05 1.0903488e+03 8.0452570e+02 7.7839790e+02 5.2218460e+02]
[6.5286400e+05 1.1576936e+03 9.0919730e+02 8.1098790e+02 5.7871680e+02]
[6.5448100e+05 1.2811925e+03 9.7382250e+02 9.2562490e+02 6.3980280e+02]
[6.5610000e+05 1.4249325e+03 1.0518096e+03 9.8219400e+02 6.5904300e+02]]
[ [
        nan
                    nan
                               nan
                                          nan
[1.
            1.51158708 0.81304857 0.93913613 1.25011246]
[1.
            1.54697509 0.84578885 0.94458931 1.22217353]
[1.
            1.6146789 0.89710099 0.99858156 1.137594321
                        0.83338643 0.90896456 1.24988055]
            1.5
「1.
            1.56704981 0.83109834 0.96633593 1.231988471
[1.
            1.55088409 0.86149312 0.94879192 1.1976247 ]
[1.
[1.
            1.59327217 0.81650207 0.99214566 1.241345691
            1.53753644 0.83844519 0.97571974 1.1870471 ]
[1.
[1.
            1.56304576 0.82532751 0.96132775 1.24382716]
            1.54695222 0.7929709 0.99745061 1.23506494]]
[1.
```

STATISTICAL OPERATIONS

```
# Standard Deviation
print(np.std(dl))
#Minimum
print(np.min(dl))
#Summation
print(np.sum(dl))
#Median
print(np.median(dl))
#Mean
print(np.mean(dl))
#Mode
from scipy import stats
print("Most Frequent element=", stats.mode(dl)[0])
print("Number of Occarances=", stats.mode(dl)[1])
# Variance
```

OUTPUT:

nan

nan

nan

nan

nan

Most Frequent element= [[801. 39.24 25.63 26.16 25.21]]

Number of Occarances= [[1 1 1 1 1]]

<ipython-input-56-da9861487e77>:13: FutureWarning: Unlike other reduction functions (e.g. `skew`, `kurtosis`), the default behavior of `mode` typically preserves the axis it acts along. In SciPy 1.11.0, this behavior will change: the default value of `keepdims` will become False, the `axis` over which the statistic is taken will be eliminated, and the value None will no longer be accepted. Set 'keepdims' to True or False to avoid this warning.

print("Most Frequent element=",stats.mode(dl)[0])

<ipython-input-56-da9861487e77>:14: FutureWarning: Unlike other reduction functions (e.g. `skew`, `kurtosis`), the default behavior of `mode` typically preserves the axis it acts along. In SciPy 1.11.0, this behavior will change: the default value of `keepdims` will become False, the `axis` over which the statistic is taken will be eliminated, and the value None will no longer be accepted. Set 'keepdims' to True or False to avoid this warning.

print("Number of Occarances=",stats.mode(dl)[1])