# Random Generation Function

#### random mudule:

- Python random module is a built-in module for random numbers in Python.
- These are sort of fake random numbers which do not possess True randomness.

#### 1. rand():

• Return 1-D array with random values between 0 to 1, can provide (x,y) args to shape the array to form multi-dim array.

```
import random, numpy as np

b = np.random.rand(10)
print(b)

a = np.random.rand(5, 3)
print(a)

[6.32617217e-02 8.99412243e-01 9.68521077e-04 9.68173707e-01 9.99777108e-01 5.16934586e-01 3.01408888e-01 3.65351179e-01 6.21882503e-01 2.26786662e-01]
[[0.91040801 0.68845525 0.67057286]
[0.50112476 0.85140007 0.78679905]
[0.5177447 0.61279656 0.07217415]
[0.52880316 0.49137718 0.6646854 ]
[0.97022214 0.59268689 0.05259058]]
```

#### 2. random():

- Random numbers from 0 to 1 range.
- Takes only 1 arg, to return only 1-D array.
- Have to use reshape() method, to form multi-dim array.

```
a = np.random.random(10) print(a) a.reshape(2,5) print(a)
```

#### 3. ranf():

- Generate random nums between 0 to 1.
- Takes only 1 arg.

```
a = np.random.ranf(5)
print(a)
    [0.50326041 0.97257709 0.22953519 0.65575433 0.4971661 ]
```

# 4. randint():

- · Generate random int numbers.
- Syntax np.random.randint(low, high[None by default], size[None by default], dtype='i')

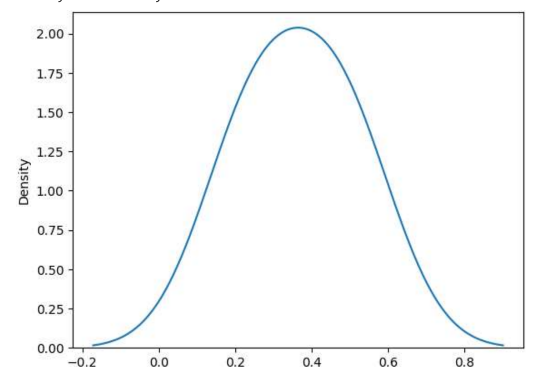
```
a = np.random.randint(2,10,10,dtype='i')
print(a)
b = np.random.randint(2,10)
print(b)
      [9 3 5 2 7 7 6 7 9 7]
4
```

# 5. randn():

- Generate the normally distributed numbers around (0,0) i.e. Origin co-ordinates.
- **Syntax -** np.random.randn(num)
- Return 1-D array.

```
a = np.random.randn(10)
print(a)

# Plot normally distributed graph
import seaborn as sns
a = np.random.randn(2)
sns.kdeplot(a)
```



# Sorting Functions:

# numpy.sort():

This function returns a sorted copy of an array.

```
a = np.array([[12, 15], [10, 1]])
```

### numpy.argsort():

This function returns the indices that would sort an array.

# numpy.lexsort():

• This function returns an indirect stable sort using a sequence of keys.

```
# Numpy array created
# First column
a = np.array([9, 3, 1, 3, 4, 3, 6])
# Second column
b = np.array([4, 6, 9, 2, 1, 8, 7])
print('column a, column b')
for (i, j) in zip(a, b):
   print(i, ' ', j)
# Sort by a then by b
ind = np.lexsort((b, a))
print('Sorted indices->', ind)
     column a, column b
     3
         6
     1
         9
         2
     3
     4
         1
     3
         8
     Sorted indices-> [2 3 1 5 4 6 0]
```

#### numpy.ndarray.sort():

• Sort an array, in-place.

```
arr = np.array([9, 3, 1, 7, 4, 3, 6])
np.ndarray.sort(arr)
print(arr)
[1 3 3 4 6 7 9]
```

# numpy.sort\_complex():

• Sort a complex array using the real part first, then the imaginary part.

```
arr = np.array([12+4j, 5+6j, 5+4j, 5+2j, 8+6j, 6+5j])
print(np.sort_complex(arr))
      [ 5.+2.j 5.+4.j 5.+6.j 6.+5.j 8.+6.j 12.+4.j]
```

# numpy.partition():

• Return a partitioned copy of an array.

```
arr = np.array([4,3,5,2,6,8,7,9])
print(np.partition(arr,2))
        [2 3 4 5 6 8 7 9]
```

# Searching

- Searching is an operation or a technique that helps finds the place of a given element or value in the list.
- Any search is said to be successful or unsuccessful depending upon whether the element that is being searched is found or not.

#### numpy.argmax():

• This function returns indices of the max element of the array in a particular axis.

```
arr = np.arange(12).reshape(3, 4)
print("\nMax element : ", np.argmax(arr))

Max element : 11
```

#### numpy.nanargmax() :

- This function returns indices of the max element of the array in a particular axis ignoring NaNs.
- The results cannot be trusted if a slice contains only NaNs and Infs.

```
array = [np.nan, 4, 2, 3, 1]
print("\nMax element : ", np.nanargmax(array))

Max element : 1

arr2 = np.array([[np.nan, 4], [1, 3]])
print(("\nIndices of max in array2 : ", np.nanargmax(arr2)))

print(("\nIndices at axis 1 of array2 : ", np.nanargmax(arr2, axis = 1)))
    ('\nIndices of max in array2 : ', 1)
    ('\nIndices at axis 1 of array2 : ', array([1, 1]))
```

### numpy.argmin():

• This function returns the indices of the minimum values along an axis.

# Counting

# numpy.count\_nonzero():

Counts the number of non-zero values in the array.

```
a = np.count_nonzero([[0,1,7,0,0],[3,0,0,2,19]])
b = np.count_nonzero([[0,1,7,0,0],[3,0,0,2,19]], axis=0)

print("Number of nonzero values is :",a)
print("Number of nonzero values is :",b)

    Number of nonzero values is : 5
    Number of nonzero values is : [1 1 1 1 1]
```

#### numpy.nonzero():

• Return the indices of the elements that are non-zero.

```
a = np.array([[0,1,7,0,0],[3,0,0,2,19]])
print(np.nonzero(a))

(array([0, 0, 1, 1, 1]), array([1, 2, 0, 3, 4]))
```

### numpy.flatnonzero():

· Return indices that are non-zero in the flattened version of a.

```
a = np.array([[0,1,7,0,0],[3,0,0,2,19]])
print(np.flatnonzero(a))

[1 2 5 8 9]
```

# numpy.where() function:

• This function is used to return the indices of all the elements which satisfies a particular condition.

```
arr = np.array([[34, 12, 56], [5, 8, 3], [33, 77, 5]])
print(np.where(arr>10))

arr = np.array([34, 12, 56, 5, 8, 3, 33, 77, 5])
print(np.where(arr>10))

    (array([0, 0, 0, 2, 2]), array([0, 1, 2, 0, 1]))
        (array([0, 1, 2, 6, 7]),)
```

# numpy.extract():

• The extract() function returns the elements satisfying any condition.

```
x = np.arange(9.).reshape(3, 3)
condition = np.mod(x,2) == 0
print(np.extract(condition, x))
[0. 2. 4. 6. 8.]
```

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