# Lecture 3 Random Number Generators and Array Methods

# What is NumPy -> **Num**erical **Py**thon.

- NumPy provides data types -> arrays that facilitate scientific computing with the Python language.
- NumPy provides functions that compute on arrays to evaluate mathematical functions
- This week's homework will have you explore some of those functions on your own.
- Todays lecture will focus on a special class of functions

#### In [4]:

import numpy as np

#### Random Number Generators

- Random number generation is a process by which, often by means of a random number **Generator** object, a sequence of numbers or symbols that cannot be reasonably predicted better than by random chance is generated.
- Some of these have existed since ancient times, among whose ranks are well-known "classic" examples, including the rolling of dice or coin flipping, the shuffling of playing cards.
- I am going make use of random numbers here today just to make examples on how to handle arrays, and how to use numpy functions.
- Importantly, I will show you here how to make random number sequences that you can reproduce
- Computer generated random numbers are strictly **pseudo-random**

# Loading Submodules

- numpy has a *lot* of built in functions. More than I know!
- Some of the functions are organized into **submodules** that group together functions of a particular type.
- We can ask python to load a specific submodule, in order to refer to it directly.

#### The random submodule

from numpy import random

- In the above line I import the specific **submodule** random from numpy.
- I am going to call functions or methods from the submodule `random``. If I just import numpy, I would have to refer to a function in random as

np.random.function\_name

- I want to be able to not type np every time.
- You can always import submodules and specific functions by name to avoid having to write out the module or submodule they come from.

In [5]:

from numpy import random

## Create and *seed* the random number generator

- The first step is to create a random number generator object **rng** using the method default\_rng.
- In order to control the random number generator we will set the **seed** of the random number generator.
- The **seed** of the random number generator controls the random number sequence generated.
- If you enter the same seed, you will always get the same sequence of random numbers
- The **seed** of a random number generator is any integer

#### In [6]:

```
#set the seed for the random number generator
myseed = 1234
#create the random number generator object
rng = random.default_rng(seed = myseed)
### Take a look at the Variable Inspector. A fundamentally new data type has been created, called a **Generator**
```

# Random Integers

• In order to generate integers, we can use the method integers . To use this method, we have to specify

```
my_integers = rng.integers(low,high,size)
```

- Here low is the lowest integer (inclusive), high is the highest integers (exclusive)
- size is the dimensions of the numpy array to be created. For a simple array, it is number of random numbers to generate.

• Dice have (usually) 6 faces with the numbers 1 through 6

```
In [7]:
rint1 = rng.integers(1,7,10)
print(rint1)
```

[6 6 6 3 2 6 1 2 1 2]

• The output is what you might see if you rolled 10 different 6 sided die.

```
In [8]:

rint2 = rng.integers(1,7,10)
print(rint2)
```

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

- Naturally, since these are random numbers, mimicking die rolls, I get different numbers.
- But if we reset the random number seed, we will get the same random numbers.

rint1: [6 6 6 3 2 6 1 2 1 2]

# In [9]: myseed = 1234 rng = random.default\_rng(seed = myseed) rint3 = rng.integers(1,7,10) print('rint3: ',rint3) print('rint1: ',rint1) rint3: [6 6 6 3 2 6 1 2 1 2]

- The random numbers I get are identical to the first set!
- At first, this may seem disturbing and certainly not at all random
- The way to think about it is that there is an infinite sequence of die rolls. The seed selects where in the sequence I start to get numbers.

#### In [10]:

```
### 5 random numbers between 0 and 9
rdec = rng.integers(0,10,5)
print(rdec)
### Lets not forget integers can be negative. between -10 and 10
rdec2 = rng.integers(-10,11,5)
print(rdec2)
```

```
[5 1 7 2 7]
[-4 6 10 10 -5]
```

# Random floating point numbers from a uniform distribution

- In order to generate floating point numbers from a uniform distribution, we can use the method uniform. To use this method to create an array **runiform**, we have to specify, runiform = rng.uniform(low,high,size)
- These are floating point numbers (real-valued) ranging low (inclusive) to high (exclusive) but can take any value in between with **equal probability**

```
In [11]:
runiform = rng.uniform(0,1,10)
print(runiform)
```

```
[0.44100612 0.60987081 0.8636213 0.86375767 0.67488131 0.65987435 0.7357577 0.22275366 0.17206618 0.87041497]
```

• We can increase the range, and incorporate positive and negative numbers

# In [12]: runiform2 = rng.uniform(-5,5,10) print(runiform2)

- There are many more ways to generate random numbers.
- The method normal, which draws random numbers from a normal distribution, is also useful.

# Higher dimensional arrays (Matrices)

• I can also create a higher dimensional array like a matrix, by passing a **tuple** for the dimension of the array.

```
In [13]:
# I want a matrix with 3 rows and 4 columns instead of a vector of 5 numbers, I should provide a tuple (4,3) instead of 5
M = rng.integers(0,10,(3,4))
print(M)

[[6 8 4 4]
[1 7 6 9]
[7 1 8 9]]
```

- To index into a matrix M, I provide a **row** index and **column** index.
- In order to get the entry 2nd row and 3rd column, I have to index M as M[1,2]

```
In [14]:
```

```
print(M)
m23 = M[1,2] #entry at row 2, column 3
print('m23: ', m23)
m11 = M[0,0] #first entry of a 3 x 4 matrix
print('m11: ', m11)
m34 = M[2,3] #last entry of a 3 x 4 matrix
print('m34: ',m34)
```

```
[[6 8 4 4]

[1 7 6 9]

[7 1 8 9]]

m23: 6

m11: 6

m34: 9
```

• Of course, if I go out of range, python will just complain.

• We can address a single row or column of the matrix by

```
In [16]:

print(M)
M2 = M[1]
print('M2: ', M2)

[[6 8 4 4]
     [1 7 6 9]
     [7 1 8 9]]
     M2: [1 7 6 9]
```

- In my opinion, the above is very poor syntax because it is ambiguous which axis you are referring to.
- It requires that you know that python defaults to rows, and that a single index will extract that row.
- The same thing can be achieved with more clarity using : to indicate ALL ELEMENTS

#### In [17]:

```
R2 = M[1,:] # row 2
C1 = M[:,0] # column 1
print('M:', M)
print('R2: ',R2)
print('C1: ',C1)
```

```
M: [[6 8 4 4]

[1 7 6 9]

[7 1 8 9]]

R2: [1 7 6 9]

C1: [6 1 7]
```

• I can extract a row and column of a matrix into a new array and do some math on it

```
In [18]:
```

```
m = M[:,0] # I grabbed the first column of M and copied it into m
u = m**2 - 5 # I squared the values and subtracted v and placed in a new array u
print(u)
```

```
[31 -4 44]
```

• I can manipulate a specific row or column in the matrix

#### In [19]:

```
print(M)
M[:,0] = u #replace the first column with u
M[:,1] = -10 #replace the second column with -10 at all locations
print(M)
```

```
[[6 8 4 4]

[1 7 6 9]

[7 1 8 9]]

[[ 31 -10 4 4]

[ -4 -10 6 9]

[ 44 -10 8 9]]
```

#### Size matters!

```
In [20]:
### Each row of M has 4 elements. If I try to place a vector length other than 4 into a row of M it will fail
v = np.array([1,2,3])
M[0,:] = v
  ValueError
                                            Traceback (most recent call last)
  Cell In[20], line 3
        1 ### Each row of M has 4 elements. If I try to place a vector length other than 4 into a row
  of M it will fail
        2 v = np.array([1,2,3])
  ---> 3 M[0,:] = v
  ValueError: could not broadcast input array from shape (3,) into shape (4,)
In [23]:
## IF the size matches, I will succeed.
v = np.array([1,2,3,4])
M[0,:] = v
```

# The general concept of axis

- I referred to the rows and columns of a matrix. Python thinks of these as the axis of the array.
- 1. axis 0 is the rows
- 2. axis 1 is the columns
- 3. axis 2 is the ???? ...
- There is no limit to the number of dimensions to a python array. Right now we are working with
  - vector (1 dimensional array)
  - matrix (2 dimensional array).
- But, in many practical applications we need more than 2 dimensions.
- For example, when we record brain images of blood flow from human subject, each image has 3 dimensions, and there is a 4th dimension of time.

#### Maximum and minimum

There are three pairs of functions that handle maximum and minimum of arrays.

- 1. Within an array to find the maximum/minimum
- max
- min
- 2. to find the *index* of the maximum or minimum element of an array
- argmax
- argmin
- 3. to compare two equal size arrays element by element, use
- maximum
- minimum

• Lets get the maximum and minimum of an array and the index of the maximum and minimum of an array

#### In [21]:

```
v = rng.integers(1,21,15) #15 integers ranging from 1 to 20
maxv = np.max(v) # find the maximum value of v
index_maxv = np.argmax(v) #find the index into v that gives the maximum value.
print('v = ',v)
print('maxv = ',maxv)
print('index_maxv = ', index_maxv)
minv = np.min(v) #find the minimum value of v
index_minv = np.argmin(v) # find the index into v that gives the minimum value
print('v = ',v)
print('minv = ',minv)
print('index_minv = ', index_minv)
```

```
v = [ 8  4 18 19 20  2 18 10  9 17 19  6 16 18 18]
maxv = 20
index_maxv = 4
v = [ 8  4 18 19 20  2 18 10  9 17 19  6 16 18 18]
minv = 2
index_minv = 5
```

• We can compute the minimum or maximum of a matrix.

#### In [22]:

```
M = rng.integers(1,21,(4,8)) # random numbers between 1 and 20 in a 5 x 6 matrix
M_min = np.min(M) # find the minimum of a matrix
M_min_index = np.argmin(M) # find the index into a matrix that identifies the minimim
M_max = np.max(M) #find the maximum of a matrix
M_max_index = np.argmax(M) #find the index into a matrix that identifies the maximum
print('M')
print(M)
print(M_min')
print(M_min)
print('M_min_index')
print(M_min_index) #Here, the index is computed in row order
print('M_max')
print(M_max)
print('M_max_index')
print(M_max_index')
print(M_max_index) #Here the index is computed in row order.
```

```
M
[[20 7 17 9 9 16 8 16]
[10 1 2 16 5 20 11 4]
[15 4 9 12 7 14 19 8]
[16 6 10 3 10 14 15 7]]
M_min
1
M_min_index
9
M_max
20
M_max_index
0
```

• When working with a matrix we often want to compute the maximum or minimum of each row or column. To do that, we have to specify an *axis* 

```
In [23]:
```

```
M = rng.integers(1,21,(7,3)) # random numbers between 1 and 20 in a 5 x 6 matrix
maxM_0 = np.max(M,axis = 0)
maxM_1 = np.max(M,axis = 1)
print('M')
print(M)
print('max, axis = 0') # maximum of each column,
print(maxM_0)
print('max, axis = 1') # maximum of each row,
print(maxM_1)
```

```
M
[[18 11 6]
[ 5 15 11]
[17 16 18]
[ 5 1 9]
[11 14 13]
[15 6 3]
[10 6 11]]
max, axis = 0
[18 16 18]
max, axis = 1
[18 15 18 9 14 15 11]
```

I can also compare two arrays and choose the maximum or minimum element by element

#### In [24]:

```
w = rng.integers(1,7,10)
u = rng.integers(1,7,10)
print('w = ',w)
print('u = ',u)
p = np.maximum(u,w)
q = np.minimum(u,w)
print('p = ',p)
print('q = ',q)
```

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

u = [5 1 6 2 5 2 1 5 4 4]

p = [5 6 6 2 5 2 3 5 4 4]

q = [4 1 5 1 4 2 1 2 1 3]
```

# Sort functions for numpy arrays

- In many operations with data it is useful to be able to sort the data from lowest to highest, or highest to lowest.
- It is perhaps not surprising that the function that will sort an array is called sort

```
In [25]:
```

```
v = rng.integers(1,7,10) # 10 random numbers between 1 and 6
v_sorted = np.sort(v) #sort v in ascending order
print('v =', v)
print('v_sorted =',v_sorted)
```

```
v = [3 1 1 2 1 5 3 1 3 6]
v_sorted = [1 1 1 1 2 3 3 3 5 6]
```

- Numpy sort function always sorts in ascending order from lowest to highest. What if I wanted to sort from highest to lowest?
- Numpy has a flip function that allows up reverse the order of the elements in an array.

```
In [26]:
v_flipped = np.flip(v)
print('v = ',v)
print('v_flipped = ', v_flipped)
  v = [3 1 1 2 1 5 3 1 3 6]
  v_flipped = [6 3 1 3 5 1 2 1 1 3]
In [27]:
v_sorted = np.sort(v)
v_sorted = np.flip(v_sorted)
print('v_sorted =', v_sorted)
  v_sorted = [6 5 3 3 3 2 1 1 1 1]
In [28]:
#I could actually do it one step by **nesting** my functions like this.
v_sorted = np.flip(np.sort(v)) # I implicitly take the output of np.sort and enter into np.flip
print('v_sorted =', v_sorted)
  v_sorted = [6 5 3 3 3 2 1 1 1 1]
```

## Ordered Indices - argsort

- In many (most?) circumstances you don't only want to be able to obtain a sorted list of items, but you also want to know what order of indices produces the sorted list. This may not seem obvious, but i will make some examples here that illustrate why this is important.
- The argsort function tells you the order of indices to sort an array

#### In [29]:

```
v = rng.integers(1,7,10)
v_sorted = np.sort(v) #This obtains a sorted list in increasing order.
sort_order = np.argsort(v) #This obtains a list of ordered indices that you could use to sort v
v_sorted_byorder = v[sort_order]
print('i = ',np.arange(0,10,1)) # i juat wanted to track the index
print('v = ',v)
print('sort_order = ',sort_order)
print('v_sorted = ',v_sorted)
print('v_sorted_byorder = ', v_sorted_byorder)
```

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

v = [1 1 6 5 1 3 6 2 5 2]

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

v_sorted = [1 1 1 2 2 3 5 5 6 6]

v_sorted_byorder = [1 1 1 2 2 3 5 5 6 6]
```

- Why is this useful?
- Many times, we want to sort data on one variable, and sort other variables in the same order
- I provide an example here on the relationship between age and LDL-bad cholesterol.

# In [30]: age = np.array([55,58,72,46,48,65]) #age in years LDL = np.array([65,90,120,55,70,100]) #LDL - bad cholesterol

- I want to quickly look at those numbers and determine if LDL goes up with age.
- What I'm going to do is sort the data by age and then use that sort order with the LDL data.

#### In [31]:

```
age_order = np.argsort(age)
age_sorted = age[age_order]
LDL_sorted_byage = LDL[age_order] # notice i passed the indices to order age into LDL
print('age = ', age_sorted)
print('LDL = ', LDL_sorted_byage)
```

```
age = [46 48 55 58 65 72]
LDL = [55 70 65 90 100 120]
```

# Mathematical Functions in Python

All of the mathematical functions such as logarithms, exponentials, trignometric functions, etc. can be found in numpy

- A good first guess is usually np.exp, np.log, np.sin, np.cos, 'np.sin`, etc.
- ullet Special numbers like  $\pi$  are obviously np.pi

How do I look stuff up

Google it!

\*An important point to always keep in mind is that numpy functions work on arrays!

Think in terms of arrays when possible.