Python Fundamentals for Machine Learning

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My First Program

for x in range(1, 11):

print('{0:2d} {1:3d} {2:4d}'.format(x, x*x, x*x*x))

In [1]:

```
# Program to find simple interest
p = int(input("\n Enter the principal Amount:"))
t = int(input("\n Enter the time period:"))
r = float(input("\n Enter the rate of interest:"))
si = p*t*r/100
print("\n Simple Interest:",si)
 Enter the principal Amount:1000
 Enter the time period:2
 Enter the rate of interest:1.2
 Simple Interest: 24.0
1.0 Output using Print
In [2]:
print('''This sentence is output to the screen''')
print("The value of a is:",a)
print('x:',1,2,3,4)
x = 5 ; y = 10
print('The value of x is {} and y is {}'.format(x,y))
print('I love {0} and {1}'.format('bread', 'butter'))
print('I love {1} and {0}'.format('bread','butter'))
This sentence is output to the screen
The value of a is: 5
x: 1 2 3 4
The value of x is 5 and y is 10
I love bread and butter
I love butter and bread
print('Hello {name}, {greeting}'.format(greeting = 'Good Morning!!',\
                                        name = 'John'))
Hello John, Good Morning!!
In [4]:
x = 12.3456789
print('The value of x is %3.2f' %x)
print('The value of x is %3.4f' %x)
The value of x is 12.35
The value of x is 12.3457
In [5]:
```

```
1
 1
    1
 2
    4
         8
   9
 3
        27
 4 16
       64
 5 25 125
 6 36 216
   49 343
   64
        512
 9 81 729
10 100 1000
In [6]:
table = {'Raju': 9480123526, 'Ravi': 9480123527, 'Rahul': 9480123528}
for name, phone in table.items():
   print('{0:10} ==> {1:10d}'.format(name, phone))
Raju
          ==> 9480123526
         ==> 9480123527
Ravi
Rahul
         ==> 9480123528
In [7]:
import math
print('The value of PI is approximately %5.3f.' % math.pi)
The value of PI is approximately 3.142.
```

1.1 Input using input

```
In [8]:

x = input('Enter a string: ')
print("The entered string is :{0}".format(x))
y = int(input('Enter a integer: '))
print("The entered integer is :",y)
z = float(input('Enter a floating point number:'))
print("The entered real number is :",z)

Enter a string: tgs
The entered string is :tgs
Enter a integer: 100
The entered integer is : 100
Enter a floating point number:23.5
The entered real number is : 23.5
```

1.3 Mutiline Statements

```
In [9]:
```

```
y has a value of 121112
['Monday', 'Tuesday', 'Wednesday', 'Friday']
{'one': 'Monday'}

In [10]:
import os; x = 'Hello'; print(x)

Hello
```

2.0 Conditional Execution

Example code for a simple 'if' statement

 $y = f(x^2)/2$

```
In [11]:

var = -1
if var < 0:
    print(var)
    print("the value of var is negative")

# If there is only a single clause then it may go on the same line as the
# header statement
if ( var == -1 ) :
    print("the value of var is negative")

-1
the value of var is negative
the value of var is negative</pre>
```

#Example code for 'if else' statement

```
In [12]:

var = 1
if var < 0:
    print("the value of var is negative")
    print(var)

else:
    print("the value of var is positive")
    print(var)

the value of var is positive</pre>
```

the value of var is positive 1

Example for nested if else

```
In [13]:

score = 95
if score >= 99:
    print('A')
elif score >= 75:
    print('B')
elif score >= 60:
    print('C')
elif score >= 35:
    print('D')
else:
    print('F')
```

3.0 Iterations

Usage of For Loop

```
In [14]:
 # First Example
 print("First Example")
 for item in [1,2,3,4,5]:
     print('item :', item)
 # Second Example
 print("Second Example")
 letters = ['A', 'B', 'C']
 for index in range(len(letters)):
     print('First loop letter :', letters[index])
 First Example
 item : 1
 item : 2
 item : 3
 item : 4
 item : 5
 Second Example
 First loop letter : A
 First loop letter : B
 First loop letter : C
#While loop: The while statement repeats a set of code until the condition is true.
 In [15]:
```

```
#Example code for while loop statement
count = 0
while (count <3):
    print('The count is:', count)
    count = count + 1</pre>
```

The count is: 0
The count is: 1
The count is: 2

4.1 LISTS

Python's lists are the most flexible data type. It can be created by writing a list of comma separated values between square brackets. Note that the items in the list need not be of the same data type.

```
In [16]:
```

```
# Example code for accessing lists
# Create lists
list_1 = ['Statistics', 'Programming', 2016, 2017, 2018]
list_2 = ['a', 'b', 1, 2, 3, 4, 5, 6, 7]
# Accessing values in lists
print("list 1[0]: ", list 1[0])
print("list2_[1:5]: ", list_2[1:5])
list 1[0]: Statistics
list2_[1:5]: ['b', 1, 2, 3]
In [17]:
#Example code for adding new values to lists
print("list 1 values: ", list 1)
# Adding new value to list
list 1.append(2019)
print("list 1 values post append: ", list 1)
list_1 values: ['Statistics', 'Programming', 2016, 2017, 2018]
list_1 values post append: ['Statistics', 'Programming', 2016, 2017, 2018, 2019]
```

```
#Example code for updating existing values of lists
print("Values of list 1: ", list 1)
# Updating existing value of list
print("Index 2 value : ", list 1[2])
list 1[2] = 2015;
print("Index 2's new value : ", list 1[2])
Values of list 1: ['Statistics', 'Programming', 2016, 2017, 2018, 2019]
Index 2 value : 2016
Index 2's new value : 2015
In [19]:
#Example code for deleting a list element
print("list 1 values: ", list 1)
# Deleting list element
del list 1[5];
print("After deleting value at index 2 : ", list 1)
list 1 values: ['Statistics', 'Programming', 2015, 2017, 2018, 2019]
After deleting value at index 2: ['Statistics', 'Programming', 2015, 2017, 2018]
```

Example code for basic operations on lists

In [20]:

```
import math
import string
import operator
#Example code for basic operations on lists
print("Length: ", len(list 1))
print("Concatenation: ", [1,2,3] + [4, 5, 6])
print("Repetition :", ['Hello'] * 4)
print("Membership :", 3 in [1,2,3])
print("Iteration :")
for x in [1,2,3]: print(x)
# Negative sign will count from the right
print("slicing :", list 1[-2])
# If you dont specify the end explicitly, all elements from the specified
#start index will be printed
print("slicing range: ", list 1[1:])
print("Max of list: ", max([1,2,3,4,5]))
print("Min of list: ", min([1,2,3,4,5]))
print("Count number of 1 in list: ", [1,1,2,3,4,5,].count(1))
list 1.extend(list 2)
print("Extended :", list 1)
print("Index for Programming:",list 1.index('Programming'))
print (list 1)
print("pop last item in list: ", list 1.pop())
print("pop the item with index 2: ", list_1.pop(2))
list 1.remove('b')
print("removed b from list: ", list 1)
list_1.reverse()
print("Reverse: ", list 1)
list 1 = ['a','c','b']
list_1.sort()
print("Sort ascending: ", list 1)
list 1.sort(reverse = True)
```

```
print("Sort descending: ", list 1)
Length: 5
Concatenation: [1, 2, 3, 4, 5, 6]
Repetition : ['Hello', 'Hello', 'Hello']
Membership : True
Iteration :
slicing: 2017
slicing range: ['Programming', 2015, 2017, 2018]
Max of list: 5
Min of list: 1
Count number of 1 in list: 2
Extended: ['Statistics', 'Programming', 2015, 2017, 2018, 'a', 'b', 1, 2, 3, 4, 5, 6, 7]
Index for Programming: 1
['Statistics', 'Programming', 2015, 2017, 2018, 'a', 'b', 1, 2, 3, 4, 5, 6, 7]
pop last item in list: 7
pop the item with index 2: 2015
removed b from list: ['Statistics', 'Programming', 2017, 2018, 'a', 1, 2, 3, 4, 5, 6]
Reverse: [6, 5, 4, 3, 2, 1, 'a', 2018, 2017, 'Programming', 'Statistics'] Sort ascending: ['a', 'b', 'c']
Sort descending: ['c', 'b', 'a']
```

4.2 Tuples

A Python tuple is a sequences or series of immutable Python objects very much similar to the lists. However there exist some essential differences between lists and tuples, which are the following.

- 1. Unlike list, the objects of tuples cannot be changed.
- 2. Tuples are defined by using parentheses, but lists are defined by square brackets

```
In [21]:
```

```
# Example code for creating tuple
# Creating a tuple
Tuple = ()
print("Empty Tuple: ", Tuple)
Tuple = (1,)
print("Tuple with single item: ", Tuple)
Tuple = ('a', 'b', 'c', 'd', 1, 2, 3)
print("Sample Tuple :", Tuple)
Empty Tuple: ()
Tuple with single item: (1,)
Sample Tuple : ('a', 'b', 'c', 'd', 1, 2, 3)
In [22]:
#Example code for accessing tuple
# Accessing items in tuple
Tuple = ('a', 'b', 'c', 'd', 1, 2, 3)
print("3rd item of Tuple:", Tuple[2])
print("First 3 items of Tuple", Tuple[0:2])
3rd item of Tuple: c
First 3 items of Tuple ('a', 'b')
In [23]:
#Example code for deleting tuple
# Deleting tuple
print("Sample Tuple: ", Tuple)
del Tuple
print(Tuple) # Will throw an error message as the tuple does not exist
Sample Tuple: ('a', 'b', 'c', 'd', 1, 2, 3)
```

```
NameError
                                            Traceback (most recent call last)
<ipython-input-23-ab07a54b7d35> in <module>()
      3 print("Sample Tuple: ", Tuple)
      4 del Tuple
---> 5 print(Tuple) # Will throw an error message as the tuple does not exist
NameError: name 'Tuple' is not defined
In [24]:
# Example code for basic operations on tupe (not exhaustive)
# Basic Tuple operations
Tuple = ('a', 'b', 'c', 'd', 1, 2, 3)
print("Length of Tuple: ", len(Tuple))
Tuple Concat = Tuple + (7,8,9)
print("Concatinated Tuple: ", Tuple_Concat)
print("Repetition: ", (1,'a',2, 'b') * 3)
print("Membership check: ", 3 in (1,2,3))
# Iteration
for x in (1, 2, 3): print(x)
print("Negative sign will retrieve item from right: ", Tuple_Concat[-2])
print("Sliced Tuple [2:] ", Tuple Concat[2:])
# Find max
print("Max of the Tuple (1,2,3,4,5,6,7,8,9,10): ",
\max((1,2,3,4,5,6,7,8,9,10)))
print("Min of the Tuple (1,2,3,4,5,6,7,8,9,10): ",
min((1,2,3,4,5,6,7,8,9,10)))
print("List [1,2,3,4] converted to tuple: ", type(tuple([1,2,3,4])))
Length of Tuple:
Concatinated Tuple: ('a', 'b', 'c', 'd', 1, 2, 3, 7, 8, 9)
Repetition: (1, 'a', 2, 'b', 1, 'a', 2, 'b', 1, 'a', 2, 'b')
Membership check: True
1
2
Negative sign will retrieve item from right: 8
Sliced Tuple [2:] ('c', 'd', 1, 2, 3, 7, 8, 9)
Max of the Tuple (1,2,3,4,5,6,7,8,9,10): 10
Min of the Tuple (1,2,3,4,5,6,7,8,9,10): 1
List [1,2,3,4] converted to tuple: <class 'tuple'>
```

4.3 Dictionary

Value of key Name, from sample dictionary: Jivin

The Python dictionary will have a key and value pair for each item that is part of it. The key and value should be enclosed in curly braces. Each key and value is separated using a colon (:), and further each item is separated by commas (,). Note that the keys are unique within a specific dictionary and must be immutable data types such as strings, numbers, or tuples, whereas values can take duplicate data of any type.

```
In [25]:
# Example code for creating dictionary
# Creating dictionary
dict = {'Name': 'Jivin', 'Age': 6, 'Class': 'First'}
print("Sample dictionary: ", dict)

Sample dictionary: {'Name': 'Jivin', 'Age': 6, 'Class': 'First'}

In [26]:
# Example code for accessing dictionary
# Accessing items in dictionary
print("Value of key Name, from sample dictionary:", dict['Name'])
```

```
In [27]:
```

```
#Example for deleting dictionary
# Deleting a dictionary
dict0 = {'Name': 'Jivin', 'Age': 6, 'Class': 'First'}
print("Sample dictionary: ", dict0)
for i in dict0:
    print(k,i,dict0[i])
    k=k+1
del (dict0['Name']) # Delete specific item
print("Sample dictionary post deletion of item Name:", dict0)
dict0 = {'Name': 'Jivin', 'Age': 6, 'Class': 'First'}
dictO.clear() # Clear all the contents of dictionary
print("dict post dict.clear():", dict0)
dict = {'Name': 'Jivin', 'Age': 6, 'Class': 'First'}
del (dict0) # Delete the dictionary
#print(dict0)
Sample dictionary: {'Name': 'Jivin', 'Age': 6, 'Class': 'First'}
1 Name Jivin
2 Age 6
3 Class First
Sample dictionary post deletion of item Name: {'Age': 6, 'Class': 'First'}
dict post dict.clear(): {}
In [28]:
#Example code for updating dictionary
dict = {'Name': 'Jivin', 'Age': 6, 'Class': 'First'}
print("Sample dictionary: ", dict)
dict['Age'] = 6.5
print("Dictionary post age value update: ", dict)
Sample dictionary: {'Name': 'Jivin', 'Age': 6, 'Class': 'First'}
Dictionary post age value update: {'Name': 'Jivin', 'Age': 6.5, 'Class': 'First'}
In [29]:
#Example code for basic operations on dictionary
# Basic operations
dict = {'Name': 'Jivin', 'Age': 6, 'Class': 'First'}
print("Length of dict: ", len(dict))
# Copy the dict
dict1 = dict.copy()
print("Copy:\n",dict1)
# Retrieve value for a given key
print("Value for Age: ", dict.get('Age'))
# Return items of dictionary
print("dict items: ", dict.items())
# Return items of keys
print("dict keys: ", dict.keys())
# return values of dict
print("Value of dict: ", dict.values())
# Concatenate dicts
dict1 = {'Name': 'Jivin', 'Age': 6}
dict2 = {'Sex': 'male' }
dict1.update(dict2)
print("dict1.update(dict2) = ", dict1)
Length of dict: 3
Copy:
 {'Name': 'Jivin', 'Age': 6, 'Class': 'First'}
```

```
Value for Age: 6
dict items: dict_items([('Name', 'Jivin'), ('Age', 6), ('Class', 'First')])
dict keys: dict_keys(['Name', 'Age', 'Class'])
Value of dict: dict_values(['Jivin', 6, 'First'])
dict1.update(dict2) = {'Name': 'Jivin', 'Age': 6, 'Sex': 'male'}
```

5.0 User-Defined Functions

A user-defined function is a block of related code statements that are organized to achieve a single related action. The key objective of the user-defined functions concept is to encourage modularity and enable reusability of code.

Syntax for creating functions without argument: def function name(): 1st block line 2nd block line ...

In [30]:

```
# Example code for creating functions without argument

# Simple function
def someFunction():
    print("Hello World")

# Call the function
someFunction()
```

Hello World

Syntax for Creating Functions with Argument def function name(parameters): 1st block line 2nd block line ... return [expression]

```
In [31]:
```

```
#Example code for creating functions with arguments
# Simple function to add two numbers
def sum_two_numbers(x, y):
         return x + y
# after this line x will hold the value 3
print(sum_two_numbers(1,2))
```

Scope of Variables The availability of a variable or identifier within the program during and after the execution is determined by the scope of a variable. There are two fundamental variable scopes in Python. 1. Global variables 2. Local variables

```
In [32]:
```

```
#Example code for defining variable scopes
# Global variable
x = 10
# Simple function to add two numbers
def sum_two_numbers(y):
    return x + y
# Call the function and print result
print(sum_two_numbers(10))
```

20

In [33]:

```
#Variable Length Arguments
# Example code for passing argumens as *args
# Simple function to loop through arguments and print them

def sample_function(*args):
    for a in args:
        print(a)

# Call the function
sample_function(1,2,3)
```

```
1
2
3
In [34]:
#Example code for passing argumens as 2D
# Simple function to loop through arguments and print them
def sample function(**args):
   for a in args:
       print(a, args[a])
# Call the function
sample function(name='John', age=27)
name John
age 27
In [35]:
#Lambda Function
def add(x, y):
   return x + y
print("FUNCTION ADD:\n",add(3,2))
add = lambda x, y : x + y
print("LAMBDA ADD :\n",add(3,2))
FUNCTION ADD:
LAMBDA ADD :
```

6.0 Machine Learning Python Packages

Machine Learning is a collection of algorithms and techniques used to create computational systems that learn from data in order to make predictions and inferences. Al Process Loop: [• Observe – identify patterns using the data • Plan – find all possible solutions • Optimize – find optimal solution from the list of possible solutions • Action – execute the optimal solution • Learn and Adapt – is the result giving expected result, if no adapt] ML Process Loop: [There are six major phases: • Business understanding • Data understanding • Data preparation • Modeling • Evaluation • Deployment] There is a rich number of open source libraries available to facilitate practical machine learning. These are mainly known as scientific Python libraries and are generally put to use when performing elementary machine learning tasks. At a high level we can divide these libraries into data analysis and core machine learning libraries based on their usage/purpose.

Data analysis packages: These are the sets of packages that provide us the mathematic and scientific functionalities that are essential to perform data preprocessing and transformation. Core Machine learning packages: These are the set of packages that provide us with all the necessary machine learning algorithms and functionalities that can be applied on a given dataset to extract the patterns.

6.1: Data Analysis Packages

There are four key packages that are most widely used for data analysis.

6.1.1: NumPy

6.1.2: SciPy

6.1.3: Matplotlib

6.1.4: Pandas

6.1.1: NumPy

NumPy is the core library for scientific computing in Python. It provides a highperformance multidimensional array object, and tools for working with these array

```
In [36]:
#Example code for initializing NumPy array
import numpy as np
# Create a rank 1 array
a = np.array([0, 1, 2])
print(type(a))
# this will print the dimension of the array
print(a.shape)
print(a[0])
print(a[1])
print(a[2])
# Change an element of the array
a[0] = 5
print(a)
<class 'numpy.ndarray'>
(3,)
1
[5 1 2]
In [37]:
# Create a rank 2 array
b = np.array([[0,1,2],[3,4,5]])
print(b.shape)
print(b)
print(b[0, 0], b[0, 1], b[1, 0])
(2, 3)
[[0 1 2]
[3 4 5]]
0 1 3
In [38]:
# Create a 3x3 array of all zeros
a = np.zeros((3,3))
print(a)
[[ 0. 0. 0.]
[ 0. 0. 0.]
[ 0. 0. 0.]]
In [39]:
# Create a 2x2 array of all ones
b = np.ones((2,2))
print(b)
[[ 1. 1.]
[ 1. 1.]]
In [40]:
# Create a 3x3 constant array
c = np.full((3,3), 7)
print(c)
[[7 7 7]
 [7 7 7]
```

[2. 2.5 3. 3.5 4.]

```
In [41]:
```

```
# Create a 3x3 array filled with random values
d = np.random.random((3,3))
print(d)
[[ 0.94091236  0.39063363  0.18148016]
[ 0.51461673  0.39967844  0.08791003]
In [42]:
# Create a 3x3 identity matrix
e = np.eye(3)
print(e)
[[ 1. 0. 0.]
[ 0. 1. 0.]
[ 0. 0. 1.]]
In [43]:
# convert list to array
f = np.array([2, 3, 1, 0])
print(f)
#print([1,2,3])
[2 3 1 0]
In [44]:
# arange() will create arrays with regularly incrementing values
g = np.arange(2,10)
print(g)
[2 3 4 5 6 7 8 9]
In [45]:
# note mix of tuple and lists
h = np.array([[0,1,2.0],[0,0,0],(1+1j,3.,2.)])
print(h)
[[ 0.+0.j 1.+0.j 2.+0.j]
[ 0.+0.j 0.+0.j 0.+0.j]
[ 1.+1.j 3.+0.j 2.+0.j]]
In [46]:
# create an array of range with float data type
i = np.arange(1, 8, dtype=np.float)
print(i)
[ 1. 2. 3. 4. 5. 6. 7.]
In [47]:
# linspace() will create arrays with a specified number of items which are
# spaced equally between the specified beginning and end values
j = np.linspace(2., 4., 5)
print(j)
```

```
In [48]:
# indices() will create a set of arrays stacked as a one-higher
# dimensioned array, one per dimension with each representing variation
# in that dimension
k = np.indices((3,3))
print(k)
[[[0 0 0]]
  [1 1 1]
  [2 2 2]]
 [[0 1 2]
 [0 1 2]
  [0 1 2]]]
In [49]:
#NumPy datatypes
# Let numpy choose the datatype
x = np.array([0, 1])
y = np.array([2.0, 3.0])
# Force a particular datatype
z = np.array([5, 6], dtype=np.int64)
print(x.dtype, y.dtype, z.dtype)
int32 float64 int64
In [50]:
\# Basic slicing : The basic slice syntax is i: j: k,
# where i is the starting index, j is the stopping index,
\# and k is the step and k is not equal to 0.
x = np.array([5, 6, 7, 8, 9])
print(x[1:7:2])
print(x[-2:5])
print(x[-1:1:-1])
[6 8]
[8 9]
[9 8 7]
In [51]:
#Boolean array indexing
a=np.array([[1,2], [3, 4], [5, 6]])
\# Find the elements of a that are bigger than 2
print (a > 2)
# to get the actual value
print (a[a > 2])
[[False False]
[ True True]
[ True True]]
[3 4 5 6]
In [52]:
import numpy as np
x=np.array([[1,2],[3,4],[5,6]])
y=np.array([[7,8],[9,10],[11,12]])
# Elementwise sum; both produce the array
print(x+y)
print(np.add(x, y))
# Elementwise difference; both produce the array
print(x-y)
print(np.subtract(x, y))
```

[[8 10] [12 14]

```
[16 18]]
[[ 8 10]
 [12 14]
 [16 18]]
[[-6 -6]
 [-6 -6]
 [-6 -6]]
[[-6 -6]
 [-6 -6]
 [-6 -6]]
In [53]:
# Elementwise product; both produce the array
print(x*y)
print(np.multiply(x, y))
[[ 7 16]
 [27 40]
 [55 72]]
[[ 7 16]
 [27 40]
 [55 72]]
In [54]:
print(x/y)
print(np.divide(x, y))
[[ 0.14285714 0.25
                      ]
1
                      ]]
[[ 0.14285714 0.25
 [ 0.45454545 0.5
                      ]]
In [55]:
print(np.sqrt(x))
             1.41421356]
[[ 1.
 [ 1.73205081 2.
 In [56]:
x=np.array([[1,2],[3,4]])
y=np.array([[5,6],[7,8]])
a=np.array([9,10])
b=np.array([11, 12])
# Inner product of vectors; both produce 219
print(a.dot(b))
print(np.dot(a, b))
219
219
In [57]:
# Matrix / vector product; both produce the rank 1 array [29 67]
print(x.dot(a))
print(np.dot(x, a))
[29 67]
[29 67]
In [58]:
```

```
# Matrix / matrix product; both produce the rank 2 array
 print(x.dot(y))
 print(np.dot(x, y))
 [[19 22]
  [43 50]]
 [[19 22]
  [43 50]]
 In [59]:
 # Sum function
 x=np.array([[1,2],[3,4]])
 # Compute sum of all elements
 print (np.sum(x))
 # Compute sum of each column
 print (np.sum(x, axis=0))
 # Compute sum of each row
 print (np.sum(x, axis=1))
 10
 [4 6]
 [3 7]
 In [60]:
 #Transpose function
 x=np.array([[1,2], [3,4]])
 print(x)
 print(x.T)
 [[1 2]
  [3 4]]
 [[1 3]
  [2 4]]
 In [61]:
 # Note that taking the transpose of a rank 1 array does nothing:
 v=np.array([1,2,3])
 print(v)
 print(v.T)
 [1 2 3]
 [1 2 3]
Broadcasting: Broadcasting enables arithmetic operations to be performed between different shaped arrays
 In [62]:
 # Broadcasting using NumPy
 a = np.array([[1,2,3], [4,5,6], [7,8,9]])
 v = np.array([1, 0, 1])
 \# Add v to each row of a using broadcasting
 b = a + v
 print(b)
 [[224]
  [557]
  [8 8 10]]
 In [63]:
 # Add a vector to each column of a matrix
 \# x has shape (2, 3) and w has shape (2,).
 # If we transpose x then it has shape (3, 2) and can be broadcast
 # against w to yield a result of shape (3, 2); transposing this result
 # yields the final result of shape (2, 3) which is the matrix x with
 # the vector w added to each column
 x=np.array([[1,2,1], [3,4,1]])
```

```
bttmc(..v.1:/u..'x:1)
w= np.array([1,1])
print("W:\n",w)
print("Final :\n", (x.T + w).T)
Х.Т:
 [[1 3]
 [2 4]
 [1 1]]
W:
 [1 1]
Final :
 [[2 3 2]
 [4 5 2]]
In [64]:
# Multiply a matrix by a constant:
# x has shape (2, 3). Numpy treats scalars as arrays of shape ();
# these can be broadcast together to shape (2, 3)
print(x * 2)
[[2 4 2]
 [6 8 2]]
```

6.1.2 : PANDAS

```
In [65]:
```

```
import pandas as pd
```

Pandas are an open source Python package providing fast, flexible, and expressive data structures designed to make working with "relational" or "labeled" data both easy and intuitive. Pandas are well suited for tabular data with heterogeneously typed columns, as in an SQL table or Excel spreadsheet

Data Structures:

Pandas introduces two new data structures to Python [both of which are built on top of NumPy (this means it's fast).]

- 1. Series
- 2. DataFrame

1. Series: This is a one-dimensional object similar to column in a spreadsheet or SQL table. By default each item will be assigned an index label from 0 to N.

```
In [66]:
```

```
#Creating a pandas series
# creating a series by passing a list of values, and a custom index label.
#Note that the labeled index reference for each row and it can have
#duplicate values
s = pd.Series([1,2,3,np.nan,5,6], index=['A','B','C','D','E','F'])
print(s)
Α
   1.0
В
     2.0
     3.0
    NaN
D
     5.0
     6.0
dtype: float64
```

2.DataFrame : It is a two-dimensional object similar to a spreadsheet or an SQL table. This is the most commonly used pandas object

```
In [67]:
```

```
#Creating a pandas dataframe
data = {'Gender': ['F', 'M', 'M'], 'Emp_ID': ['E01', 'E02',
'E03'], 'Age': [25, 27, 25]}
# We want the order the columns, so lets specify in columns parameter
df = pd.DataFrame(data, columns=['Emp_ID', 'Gender', 'Age'])
df
```

Out[67]:

	Emp_ID	Gender	Age
0	E01	F	25
1	E02	М	27
2	E03	М	25

Reading and Writing Data

In [69]:

```
#Reading / writing data from csv, text, Excel
# Reading frome csv
df=pd.read csv('C:/Users/thyagaragu/Desktop/Data/PF/CSV/CHS2.csv')
print("READ CSV:\n",df)
#Writing to csv
df.to csv('C:/Users/thyaqaraqu/Desktop/Data/PF/CSV/CHS0.csv', index=False)
print("WRITE CSV:\n",df)
# Reading from text Files
df=pd.read_csv('C:/Users/thyagaragu/Desktop/Data/PF/TEXT/ex.txt', sep='\t') # from text file
print("READ TXT:\n",df)
#Writing to text Files
df.to csv('C:/Users/thyagaragu/Desktop/Data/PF/TEXT/ex0.txt', sep='\t', index=False)
print("WRITE TXT:\n",df)
#Reading from Excel File
df=pd.read excel('C:/Users/thyagaragu/Desktop/Data/PF/EXCEL/Heart Patient.xlsx','Sheetl') # from E
print("READ EXCEL:\n",df)
#Writing to Excel File
df.to_excel('C:/Users/thyagaragu/Desktop/Data/PF/EXCEL/Heart_Patient0.xlsx', sheet_name='Sheet1', i
ndex = False)
print("WRITE EXCEL:\n",df)
# reading from multiple sheets of same Excel into different dataframes
xlsx = pd.ExcelFile('C:/Users/thyagaragu/Desktop/Data/PF/EXCEL/Heart Patient.xlsx')
sheet1 df = pd.read excel(xlsx, 'Sheet1')
print("EXCEL SHEET1:\n", sheet1 df)
sheet2_df = pd.read_excel(xlsx, 'Sheet2')
print("EXCEL SHEET2:\n", sheet2 df)
# index = False parameter will not write the index values, default is True
```

READ CSV: Gender Height (in)

```
Λ
    Male
                  72
   Male
1
2 Female
3
  Female
                 62
  Female
4
                 62
5
    Male
                 73
  Female
                 64
6
  Female
                 63
8 Female
                 67
    Male
9
                 71
10
    Male
                 72
11 Female
                 63
   Male
                 71
12
13 Female
                 67
```

```
14 Female
                  62
15 Female
                  63
16
   Male
                  66
17 Female
                   60
18 Female
                  68
19 Female
20 Female
WRITE CSV:
   Gender Height (in)
   Male
Male
0
                  72
1
                  72
2
  Female
                  63
  Female
                  62
3
4
  Female
                  62
5
    Male
                  73
  Female
6
                  64
  Female
                  63
8
  Female
                  67
   Male
9
                  71
10
    Male
                  72
11 Female
                  63
12 Male
                  71
13 Female
                  67
14 Female
                  62
15 Female
                  63
16
   Male
                  66
17 Female
                  60
18 Female
19 Female
                  65
20 Female
                  64
READ TXT:
Empty DataFrame
Columns: [ 0.00632 18.00
                                         ]
                         2.310 0 0.5380
Index: []
WRITE TXT:
Empty DataFrame
                         2.310 0 0.5380
Columns: [ 0.00632 18.00
Index: []
READ EXCEL:
   ATS SSM HBP FH ADM O
0
   Yes Abnorm High Yes Yes 0.94
   Yes Abnorm High Yes
Yes Abnorm High No
                         No 0.93
1
                         Yes 0.92
2
   Yes Abnorm High No
                         No 0.91
3
  Yes Abnorm Norm Yes No 0.84
                         No 0.82
5
   Yes Abnorm Norm Yes
   Yes Abnorm Norm No Yes 0.80
Yes Abnorm Norm No No 0.78
6
   Yes Abnorm Norm
7
  Yes Norm High Yes Yes 0.91
8
        Norm High Yes No 0.91
  Yes
10 Yes
       Norm High No Yes 0.90
11 Yes
12 Yes
        Norm High No
Norm Norm Yes
                         No 0.89
                         Yes 0.80
13 Yes
       Norm Norm Yes
                         No 0.78
14 Yes Norm Norm No Yes 0.76
15 No Abnorm High Yes Yes 0.79
16 No Abnorm High Yes No 0.77
WRITE EXCEL:
          SSM HBP FH ADM O
   ATS
0
   Yes Abnorm High Yes Yes 0.94
  Yes Abnorm High Yes No 0.93
  Yes Abnorm High No Yes 0.92
2
   Yes Abnorm High No No 0.91
3
   Yes Abnorm Norm Yes
                         No 0.84
4
   Yes Abnorm Norm Yes
                         No 0.82
5
  Yes Abnorm Norm No Yes 0.80
6
7
  Yes Abnorm Norm No No 0.78
8
   Yes Norm High Yes Yes 0.91
         Norm High Yes
Norm High No
9
   Yes
                         No 0.91
10 Yes
                         Yes 0.90
11 Yes
       Norm High No
                         No 0.89
12 Yes
       Norm Norm Yes Yes 0.80
       Norm Norm Yes No 0.78
13 Yes
14
   Yes
        Norm Norm No
                         Yes 0.76
15 No Abnorm High Yes Yes 0.79
16 No Abnorm High Yes No 0.77
EXCEL SHEET1:
```

```
ATS SSM HBP FH ADM
0
  Yes Abnorm High Yes Yes 0.94
   Yes Abnorm High Yes
                       No 0.93
1
  Yes Abnorm High No Yes 0.92
Yes Abnorm High No No 0.91
  Yes Abnorm Norm Yes
                       No 0.84
  Yes Abnorm Norm Yes
                       No 0.82
  Yes Abnorm Norm No Yes 0.80
6
   Yes Abnorm Norm No
Yes Norm High Yes
                        No 0.78
  Yes
8
                       Yes 0.91
  Yes
       Norm High Yes
                       No 0.91
9
10 Yes
       Norm High No Yes 0.90
11 Yes Norm High No No 0.89
12 Yes Norm Norm Yes Yes 0.80
13
   Yes
        Norm Norm Yes
                        No
       Norm Norm
14 Yes
                   No Yes 0.76
15 No Abnorm High Yes Yes 0.79
16 No Abnorm High Yes No 0.77
EXCEL SHEET2:
   ATS SSM HBP
0
   Yes Abnorm High
  Yes Abnorm High
1
  Yes Abnorm High
3
  Yes Abnorm High
   Yes Abnorm Norm
4
   Yes Abnorm
  Yes Abnorm Norm
  Yes Abnorm Norm
       Norm High
9
  Yes
       Norm High
10 Yes
        Norm High
         Norm High
11
   Yes
12 Yes
       Norm Norm
13 Yes Norm Norm
14 Yes Norm Norm
15 No Abnorm High
16 No Abnorm High
```

Loading Data From URL

```
In [70]:
# Load CSV from URL using NumPy
from numpy import loadtxt
from urllib.request import urlopen
url = 'https://raw.githubusercontent.com/jbrownlee/Datasets/master/pima-indians-diabetes.data.csv'
raw_data = pd.read_csv(urlopen(url))
print(raw data.shape)
print(raw data.head())
(767, 9)
  6 148 72 35 0 33.6 0.627 50 1
     85 66 29
                  0 26.6 0.351 31 0
  1
     183 64 0 0 23.3 0.672 32
89 66 23 94 28.1 0.167 21
2 1
3 0 137 40 35 168 43.1 2.288 33 1
4 5 116 74 0 0 25.6 0.201 30 0
```

Loading Data From Library

```
In [71]:
```

```
from sklearn.datasets import load_iris
import numpy as np
iris=load_iris()
#iris = datasets.load_iris()
X = pd.DataFrame(iris.data)
X.columns = ['Sepal_Length', 'Sepal_Width', 'Petal_Length', 'Petal_Width']
#X.head()
print("Shape:\n", X.shape)
print("Head.\n", Y. bead(5))
```

```
print ( meau. ( , A. meau ( ) )
print("Tail:\n", X.tail(5))
Shape:
(150, 4)
Head:
   Sepal Length Sepal Width Petal Length Petal Width
              3.5 1.4
3.0 1.4
0
         5.1
                                            0.2
1
         4.9
                                            0.2
2
         4.7
                    3.2
                                1.3
                                            0.2
3
                                            0.2
          4.6
                    3.1
                                1.5
4
          5.0
                     3.6
                                 1.4
                                            0.2
Tail:
     Sepal_Length Sepal_Width Petal_Length Petal_Width
                 3.0
                             5.2
145
          6.7
                                             2.3
146
            6.3
                      2.5
                                  5.0
                                             1.9
                                             2.0
           6.5
                      3.0
                                  5.2
147
           6.2
                       3.4
                                   5.4
                                              2.3
148
                      3.0
                                             1.8
149
           5.9
                                   5.1
```

Basic Statistics Summary

Pandas has some built-in functions to help us to get better understanding of data using basic statistical summary methods describe()-will returns the quick stats such as count, mean, std (standard deviation), min, first quartile, median, third quartile, max on each column of the dataframe

```
In [72]:

df = pd.DataFrame(iris.data)
df.columns = ['Sepal_Length','Sepal_Width','Petal_Length','Petal_Width']
df.describe()
```

Out[72]:

	Sepal_Length	Sepal_Width	Petal_Length	Petal_Width
count	150.000000	150.000000	150.000000	150.000000
mean	5.843333	3.054000	3.758667	1.198667
std	0.828066	0.433594	1.764420	0.763161
min	4.300000	2.000000	1.000000	0.100000
25%	5.100000	2.800000	1.600000	0.300000
50%	5.800000	3.000000	4.350000	1.300000
75%	6.400000	3.300000	5.100000	1.800000
max	7.900000	4.400000	6.900000	2.500000

cov() - Covariance indicates how two variables are related. A positive covariance means the variables are positively related, while a negative covariance means the variables are inversely related. Drawback of covariance is that it does not tell you the degree of positive or negative relation

```
In [73]:

df.cov()

Out[73]:
```

	Sepal_Length	Sepal_Width	Petal_Length	Petal_Width
Sepal_Length	0.685694	-0.039268	1.273682	0.516904
Sepal_Width	-0.039268	0.188004	-0.321713	-0.117981
Petal_Length	1.273682	-0.321713	3.113179	1.296387
Petal_Width	0.516904	-0.117981	1.296387	0.582414

corr() - Correlation is another way to determine how two variables are related. In addition to telling you whether variables are positively or inversely related, correlation also tells you the degree to which the variables tend to move together. When you say that two items correlate, you are saying that the change in one item effects a change in another item. You will always talk about correlation as a range between -1 and 1. In the below example code, petal length is 87% positively related to sepal length that means a change in petal length results in a positive 87% change to sepal lenth and vice versa.

```
In [74]:

df.corr()
```

Out[74]:

	Sepal_Length	Sepal_Width	Petal_Length	Petal_Width
Sepal_Length	1.000000	-0.109369	0.871754	0.817954
Sepal_Width	-0.109369	1.000000	-0.420516	-0.356544
Petal_Length	0.871754	-0.420516	1.000000	0.962757
Petal_Width	0.817954	-0.356544	0.962757	1.000000

Grouping

Grouping involves one or more of the following steps: • Splitting the data into groups based on some criteria, • Applying a function to each group independently, • Combining the results into a data structure

In [75]:

```
#Grouping operation
df = pd.DataFrame({'Name' : ['jack', 'jane', 'jack', 'jane', 'jack', 'jane',
    'jack', 'jane'], 'State' : ['SFO', 'SFO', 'NYK', 'CA', 'NYK', 'NYK', 'SFO', 'CA'],
    'Grade':['A','A','B','A','C','B','C','A'],
    'Age' : np.random.uniform(24, 50, size=8),
    'Salary' : np.random.uniform(3000, 5000, size=8),})
# Note that the columns are ordered automatically in their alphabetic order
print(df)
# for custom order please use below code
# df = pd.DataFrame(data, columns = ['Name', 'State', 'Age','Salary'])
# Find max age and salary by Name / State
# with groupby, we can use all aggregate functions such as min, max, mean,
#count, cumsum
df.groupby(['Name','State']).max()
```

```
Age Grade Name Salary State
0 39.977721 A jack 4438.213129 SFO
1 34.659439
             A jane 4509.536654
2 29.689284
            B jack 3666.848792 NYK
             A jane
C jack
  37.916489
                     3017.508677
                 jack 3089.576097
                                NYK
4 40.281893
            B jane 3437.291535 NYK
5 26.757244
6 33.918859 C jack 3201.872703 SFO
7 27.322148 A jane 3183.482365
                                CA
```

Out[75]:

		Age	Grade	Salary
Name	State			
jack	NYK	40.281893	С	3666.848792
	SFO	39.977721	С	4438.213129
jane	CA	37.916489	Α	3183.482365
	NYK	26.757244	В	3437.291535
	SFO	34.659439	Α	4509.536654

7.0 Matplotlib

```
In [76]:
```

```
import matplotlib.pyplot as plt
```

Matplotlib is a numerical mathematics extension NumPy and a great package to view or present data in a pictorial or graphical format. It enables analysts and decision makers to see analytics presented visually, so they can grasp difficult concepts or identify new patterns. There are two broad ways of using pyplot.

1. Using Global Functions

The most common and easy approach is by using global functions to build and display a global figure using matplotlib as a global state machine. Some of the most commonly used charts.

```
# plt.scatter - makes a scatter plot
# plt.bar - creates a bar chart
# plt.boxplot - makes a box and whisker plot
# plt.hist - makes a histogram
# plt.plot - creates a line plot
```

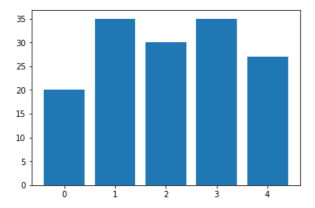
In [77]:

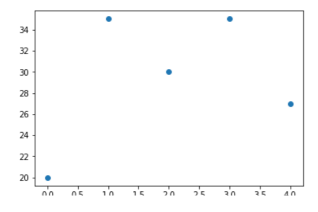
```
# Creating plot on variables
# simple bar and scatter plot

x = np.arange(5) # assume there are 5 students
y = (20, 35, 30, 35, 27) # their test scores
plt.bar(x,y) # Bar plot

# need to close the figure using show() or close(), if not closed
# any follow plot commands will use same figure.

plt.show() # Try commenting this an run
plt.scatter(x,y) # scatter plot
plt.show()
```



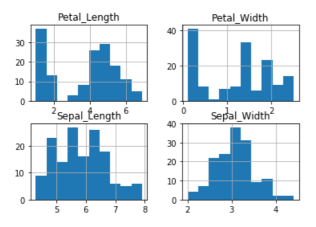


0.0 0.0 10 10 2.0 2.0 3.0 3.0 4.0

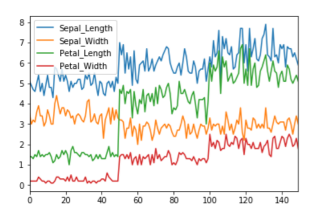
In [78]:

```
# Read sample data
df = pd.DataFrame(iris.data)
df.columns = ['Sepal_Length', 'Sepal_Width', 'Petal_Length', 'Petal_Width']
print("Histogram:\n")
df.hist() # Histogram
plt.show()
print("Line Graph:\n")
df.plot() # Line Graph
plt.show()
print("Box Plot:\n")
df.boxplot() # Box plot
plt.show()
```

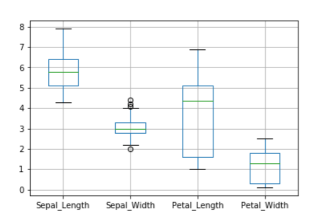
Histogram:



Line Graph:



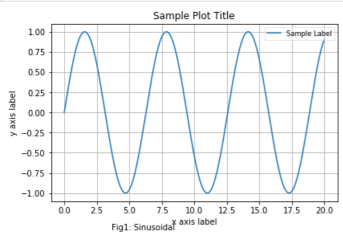
Box Plot:



Customizing Labels

```
In [79]:
```

```
#Customize labels
# generate sample data
x = np.linspace(0, 20, 1000) #100 evenly-spaced values from 0 to 50
y = np.sin(x)
# customize axis labels
plt.plot(x, y, label = 'Sample Label')
plt.title('Sample Plot Title') # chart title
plt.xlabel('x axis label') # x axis title
plt.ylabel('y axis label') # y axis title
plt.grid(True) # show gridlines
plt.figtext(0.5, 0.01, 'Fig1: Sinusoidal', ha='right', va='bottom')
# add legend, location pick the best automatically
plt.legend(loc='best', framealpha=0.5, prop={'size':'small'})
# tight_layout() can take keyword arguments of pad, w_pad and h_pad.
# these control the extra padding around the figure border and between
#subplots. The pads are specified in fraction of fontsize.
plt.tight_layout(pad=1)
# Saving chart to a file
#plt.savefig('filename.png')
#plt.close()
# Close the current window to allow new plot creation on
#separate window / axis, alternatively we can use show()
plt.show()
```



8.0 Machine Learning Libraries

```
In [80]:
```

```
# Python version
import sys
print('Python: {}'.format(sys.version))
# scipy
import scipy
print('scipy: {}'.format(scipy.__version__))
# numpy
import numpy
print('numpy: {}'.format(numpy.__version__))
# matplotlib
import matplotlib
print('matplotlib: {}'.format(matplotlib.__version__))
# pandas
```

```
import pandas
print('pandas: {}'.format(pandas.__version__))
# scikit-learn
import sklearn
print('sklearn: {}'.format(sklearn. version ))
import seaborn
print('seaborn: {}'.format(seaborn. version ))
import pgmpy
print('pgmpy: {}'.format(pgmpy.__name__))
import urllib
print('urlib: {}'.format(urllib. name ))
import csv
print('csv: {}'.format(csv. version ))
Python: 3.6.3 | Anaconda, Inc. | (default, Oct 15 2017, 07:29:16) [MSC v.1900 32 bit (Intel)]
scipy: 0.19.1
numpy: 1.13.3
matplotlib: 2.1.0
pandas: 0.20.3
sklearn: 0.19.1
seaborn: 0.8.0
pgmpy: pgmpy
urlib: urllib
csv: 1.0
```

8.1 Scipy

SciPy, pronounced as Sigh Pi, is a scientific python open source, distributed under the BSD licensed library to perform Mathematical, Scientific and Engineering Computations. The SciPy library depends on NumPy, which provides convenient and fast N-dimensional array manipulation. The SciPy library is built to work with NumPy arrays and provides many user-friendly and efficient numerical practices such as routines for numerical integration and optimization. Together, they run on all popular operating systems, are quick to install and are free of charge. NumPy and SciPy are easy to use, but powerful enough to depend on by some of the world's leading scientists and engineers.

```
In [81]:
import numpy as np
print(np.linspace(1., 4., 6))
[ 1. 1.6 2.2 2.8 3.4 4. ]
In [82]:
#K-Means Implementation in SciPy
from scipy.cluster.vq import kmeans,vq,whiten
from numpy import vstack,array
from numpy.random import rand
# data generation with three features
data = vstack((rand(100,3) + array([.5,.5,.5]), rand(100,3)))
#print(data)
# whitening of data for normalizing
data = whiten(data)
#print(data)
# computing K-Means with K = 3 (2 clusters)
centroids,_ = kmeans(data,3)
print("Centroids:\n",centroids)
# assign each sample to a cluster
clx,_{-} = vq(data, centroids)
print("Cluster:\n",clx)
Centroids:
[[ 1.12229616  0.96730452  1.15748527]
[ 2.80961316  2.57661677  2.82922036]]
Cluster:
```

```
0 0 0 0 1 0 0 0 0 0 1 0 0 0 0]
In [83]:
#Fast Fourier Transform
#Importing the fft and inverse fft functions from fftpackage
from scipy.fftpack import fft
#create an array with random n numbers
x = np.array([1.0, 2.0, 1.0, -1.0, 1.5])
#Applying the fft function
v = fft(x)
print("FFT :\n",y)
from scipy.fftpack import ifft
yinv = ifft(y)
print("FFT Inverse:\n", yinv)
FFT :
[ 4.50000000+0.j
                        2.08155948-1.65109876j -1.83155948+1.60822041j
-1.83155948-1.60822041j 2.08155948+1.65109876j]
FFT Inverse:
[ 1.0+0.j 2.0+0.j 1.0+0.j -1.0+0.j 1.5+0.j]
In [84]:
#Discrete Cosine Transform
from scipy.fftpack import dct
print ("DCT:\n",dct(np.array([4., 3., 5., 10., 5., 3.])))
#Inverse Discrete Cosine Transform
from scipy.fftpack import idet
print("IDCT:\n",idct(np.array([4., 3., 5., 10., 5., 3.])))
DCT:
               -3.48476592 -13.85640646 11.3137085
[ 60.
                                                                -6.31319305]
IDCT:
[ 39.15085889 -20.14213562 -6.45392043 7.13341236 8.14213562
  -3.83035081]
```

SciPy - Integrate

The general form of quad is scipy.integrate.quad(f, a, b), Where 'f' is the name of the function to be integrated. Whereas, 'a' and 'b' are the lower and upper limits, respectively. Let us see an example of the Gaussian function, integrated over a range of 0 and 1.

$$f(x) = (e^x)^2$$

$\int f(x)dx$

```
In [85]:
```

```
# Single Integration
import scipy.integrate
from numpy import exp
f= lambda x:exp(-x**2)
i = scipy.integrate.quad(f, 0, 1)
print(i)
```

(0.7468241328124271, 8.291413475940725e-15)

Linear Algebra

```
x + 3y + 5z = 10
```

```
2x + 5y + z = 8
```

```
2x + 3y + 8z = 3
```

```
In [86]:
```

```
#importing the scipy and numpy packages
from scipy import linalg
import numpy as np

#Declaring the numpy arrays
a = np.array([[1, 3, 5], [2, 5, 1], [2, 3, 8]])
b = np.array([10, 8, 3])

#Passing the values to the solve function
X = linalg.solve(a, b)

#printing the result array
print (X)
```

[-9.28 5.16 0.76]

Finding a Determinant

```
In [87]:
```

```
#importing the scipy and numpy packages
from scipy import linalg
import numpy as np

#Declaring the numpy array
A = np.array([[1,2],[3,4]])

#Passing the values to the det function
x = linalg.det(A)

#printing the result
print (x)
```

-2.0

Eigenvalues and Eigenvectors

[0.56576746 -0.90937671]]

```
In [88]:
```

```
#importing the scipy and numpy packages
from scipy import linalg
import numpy as np

#Declaring the numpy array
A = np.array([[1,2],[3,4]])

#Passing the values to the eig function
1, v = linalg.eig(A)

#printing the result for eigen values
print ("Eigen Values :\n",1)

#printing the result for eigen vectors
print ("Eigen Vectors:\n",v)

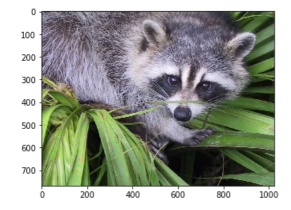
Eigen Values :
[-0.37228132+0.j 5.37228132+0.j]
Eigen Vectors:
[-0.82456484 -0.41597356]
```

Image Processing

```
In [89]:
```

```
from scipy import misc
f = misc.face()
misc.imsave('face.png', f) # uses the Image module (PIL)

import matplotlib.pyplot as plt
plt.imshow(f)
plt.show()
```



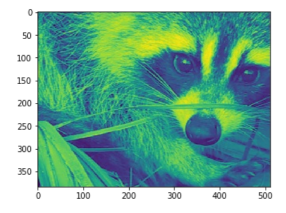
In [90]:

```
# Statistical Information of the image
from scipy import misc
face = misc.face(gray = False)
print(face.mean(), face.max(), face.min())
```

110.162743886 255 0

In [91]:

```
# Cropping
from scipy import misc
face = misc.face(gray = True)
lx,ly = face.shape
# Cropping
crop_face = face[lx//4 : -lx//4 , ly//4 : -ly//4]
import matplotlib.pyplot as plt
plt.imshow(crop_face)
plt.show()
```



In [92]:

```
# up <-> down flip
from scipy import misc
```

```
face = misc.face()
flip_ud_face = np.flipud(face)

import matplotlib.pyplot as plt
plt.imshow(flip_ud_face)
plt.show()
```

```
100 -

200 -

300 -

400 -

500 -

600 -

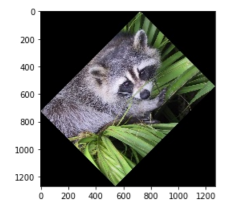
700 -

0 200 400 600 800 1000
```

In [93]:

```
# rotation
from scipy import misc,ndimage
face = misc.face()
rotate_face = ndimage.rotate(face, 45)

import matplotlib.pyplot as plt
plt.imshow(rotate_face)
plt.show()
```



In [94]:

```
# Blurring
from scipy import misc
face = misc.face()
blurred_face = ndimage.gaussian_filter(face, sigma=3)
import matplotlib.pyplot as plt
plt.imshow(blurred_face)
plt.show()
```



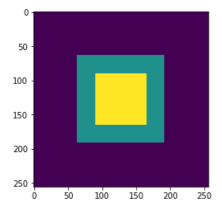
```
0 200 400 600 800 1000
```

```
In [95]:
```

```
# Edge Detection
import scipy.ndimage as nd
import numpy as np

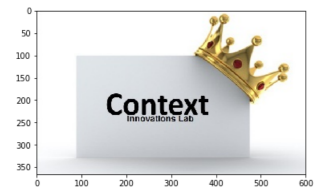
im = np.zeros((256, 256))
im[64:-64, 64:-64] = 1
im[90:-90,90:-90] = 2
im = ndimage.gaussian_filter(im, 0)

import matplotlib.pyplot as plt
plt.imshow(im)
plt.show()
```



In [97]:

```
import matplotlib.pyplot as plt
import matplotlib.image as mpimg
import numpy as np
img=mpimg.imread('C:/Users/thyagaragu/Desktop/Data/Image/C1.jpg')
#print(img)
plt.imshow(img)
plt.show()
```



8.2 sklearn

Scikit-learn provides a range of supervised and unsupervised learning algorithms via a consistent interface in Python. It is licensed under a permissive simplified BSD license and is distributed under many Linux distributions, encouraging academic and commercial use. The library is built upon the SciPy (Scientific Python) that must be installed before you can use scikit-learn. This stack that includes: NumPy: Base n-dimensional array package SciPy: Fundamental library for scientific computing Matplotlib: Comprehensive 2D/3D plotting IPython: Enhanced interactive console Sympy: Symbolic mathematics Pandas: Data structures and analysis

```
In [98]:
```

Scikit Learn Loading Dataset

```
In [99]:
from sklearn import datasets
In [100]:
# Data sets available in sklearn
iris= datasets.load iris()
houseprice = datasets.load boston()
diabetes = datasets.load diabetes()
digits = datasets.load digits()
linerud= datasets.load linnerud()
                               #Fitness Club Data Set
wine = datasets.load wine()
breastcancer = datasets.load breast cancer()
In [101]:
print(digits.target names)
print(digits.data[0])
[0 1 2 3 4 5 6 7 8 9]
      0. 5. 13.
0. 3. 15.
                   9. 1. 0. 0. 0. 0. 13. 15. 10. 15. 2. 0. 11. 8. 0. 0. 4. 12. 0. 0.
[ 0.
           3. 15.
                                                         0. 0.
  0.
                                                                   8.
  8. 0. 0. 5. 8. 0. 0. 9. 8. 0. 0. 4. 11. 0. 1.
 12. 7. 0. 0. 2. 14. 5. 10. 12. 0. 0.
                                                    0. 0. 6. 13.
 10. 0. 0. 0.]
In [102]:
print(houseprice.feature names)
print(houseprice.data[0])
['CRIM' 'ZN' 'INDUS' 'CHAS' 'NOX' 'RM' 'AGE' 'DIS' 'RAD' 'TAX' 'PTRATIO'
 'B' 'LSTAT']
[ 6.32000000e-03 1.80000000e+01 2.31000000e+00 0.00000000e+00
  5.38000000e-01
                 6.57500000e+00 6.52000000e+01 4.09000000e+00
  1.00000000e+00
                  2.96000000e+02 1.53000000e+01 3.96900000e+02
  4.98000000e+00]
In [103]:
print(diabetes.feature names)
print(diabetes.data[0])
In [104]:
print(linerud.data[0])
print(linerud.feature_names)
[ 5. 162. 60.]
['Chins', 'Situps', 'Jumps']
In [105]:
print(wine.feature_names)
print(wine.data[0])
['alcohol', 'malic_acid', 'ash', 'alcalinity_of_ash', 'magnesium', 'total_phenols', 'flavanoids',
'nonflavanoid_phenols', 'proanthocyanins', 'color_intensity', 'hue',
```

```
'od280/od315 of diluted wines', 'proline']
[ 1.42300000e+01 1.71000000e+00 2.43000000e+00 1.56000000e+01
                                    3.06000000e+00 2.80000000e-01
1.04000000e+00 3.92000000e+00
  1.27000000e+02
                   2.80000000e+00
                                   3.06000000e+00
1.04000000e+00
   2.29000000e+00
                   5.64000000e+00
  1.06500000e+031
In [106]:
print (breastcancer.feature names)
print(breastcancer.data[0])
['mean radius' 'mean texture' 'mean perimeter' 'mean area'
 \hbox{\tt 'mean smoothness' 'mean compactness' 'mean concavity'}
 'mean concave points' 'mean symmetry' 'mean fractal dimension'
 'radius error' 'texture error' 'perimeter error' 'area error'
 'smoothness error' 'compactness error' 'concavity error'
 'concave points error' 'symmetry error' 'fractal dimension error'
 'worst radius' 'worst texture' 'worst perimeter' 'worst area'
 'worst smoothness' 'worst compactness' 'worst concavity
 'worst concave points' 'worst symmetry' 'worst fractal dimension']
1.18400000e-01 2.77600000e-01 3.00100000e-01 1.47100000e-01
  2.41900000e-01 7.87100000e-02 1.09500000e+00 9.05300000e-01
                  1.53400000e+02
                                   6.39900000e-03
                                                    4.90400000e-02
  8.58900000e+00
   5.37300000e-02
                   1.58700000e-02
                                    3.00300000e-02
                                                     6.19300000e-03
                  1.73300000e+01 1.84600000e+02 2.01900000e+03
   2.53800000e+01
  1.62200000e-01 6.65600000e-01 7.11900000e-01 2.65400000e-01
   4.60100000e-01 1.18900000e-01]
In [107]:
# Print shape of data to confirm data is loaded
print("IRIS:\n", iris.data.shape)
print("HOUSEPRICE:\n", houseprice.data.shape)
print("DIABETES:\n", diabetes.data.shape)
print("DIGITS:\n", digits.data.shape)
print("LINERUD:\n",linerud.data.shape)
print("WINE:\n", wine.data.shape)
print("BREASTCANCER:\n", breastcancer.data.shape)
IRIS:
(150, 4)
HOUSEPRICE:
 (506, 13)
DIABETES:
 (442, 10)
DIGITS:
 (1797, 64)
LINERUD:
(20.3)
WINE:
 (178, 13)
BREASTCANCER:
(569, 30)
In [108]:
# see what's available in iris:
iris.keys()
print("IRIS KEYS:\n",iris.keys())
n_samples, n_features = iris.data.shape
print ("IRIS # SAMPLES:\n",n_samples)
print ("IRIS # FEATURES:\n", n features)
print ("IRIS FIRST FEW ROWS:\n", iris.data[0:10])
print("IRIS TARGETS NAMES",iris.target_names)
print("IRIS FEATURE NAMES", iris.feature names)
print("IRIS TARGET", iris.target)
print("IRIS DESCR", iris.DESCR)
iris X = iris.data
iris y = iris.target
np.unique(iris y)
```

TRTS KEVS.

```
י טיימיו טייוד
dict_keys(['data', 'target', 'target_names', 'DESCR', 'feature_names'])
IRIS # SAMPLES:
150
IRIS # FEATURES:
4
IRIS FIRST FEW ROWS:
[[ 5.1 3.5 1.4 0.2]
[ 4.9 3. 1.4 0.2]
[ 4.7 3.2 1.3 0.2]
[ 4.6 3.1 1.5 0.2]
[ 5. 3.6 1.4 0.2]
[5.4 3.9 1.7 0.4]
[ 4.6 3.4 1.4 0.3]
[ 5. 3.4 1.5 0.2]
[ 4.4 2.9 1.4 0.2]
[ 4.9 3.1
         1.5 0.1]]
IRIS TARGETS NAMES ['setosa' 'versicolor' 'virginica']
IRIS FEATURE NAMES ['sepal length (cm)', 'sepal width (cm)', 'petal length (cm)', 'petal width (cm
2 21
IRIS DESCR Iris Plants Database
Notes
Data Set Characteristics:
  :Number of Instances: 150 (50 in each of three classes)
   :Number of Attributes: 4 numeric, predictive attributes and the class
   :Attribute Information:
      - sepal length in cm
      - sepal width in cm
      - petal length in cm
      - petal width in cm
      - class:
            - Iris-Setosa
           - Iris-Versicolour
```

- Iris-Virginica :Summary Statistics:

Min Max Mean SD Class Correlation

sepal length: 4.3 7.9 5.84 0.83 0.7826

sepal width: 2.0 4.4 3.05 0.43 -0.4194

petal length: 1.0 6.9 3.76 1.76 0.9490 (high!)

petal width: 0.1 2.5 1.20 0.76 0.9565 (high!)

:Missing Attribute Values: None

:Class Distribution: 33.3% for each of 3 classes.

:Creator: R.A. Fisher

:Donor: Michael Marshall (MARSHALL%PLU@io.arc.nasa.gov)

:Date: July, 1988

This is a copy of UCI ML iris datasets. http://archive.ics.uci.edu/ml/datasets/Iris

The famous Iris database, first used by Sir R.A Fisher

This is perhaps the best known database to be found in the pattern recognition literature. Fisher's paper is a classic in the field and is referenced frequently to this day. (See Duda & Hart, for example.) The data set contains 3 classes of 50 instances each, where each class refers to a type of iris plant. One class is linearly separable from the other 2; the latter are NOT linearly separable from each other.

References

- Fisher, R.A. "The use of multiple measurements in taxonomic problems" Annual Eugenics, 7, Part II, 179-188 (1936); also in "Contributions to Mathematical Statistics" (John Wiley, NY, 1950).
- Duda, R.O., & Hart, P.E. (1973) Pattern Classification and Scene Analysis.

```
(V)2/.DOS/ OOM WITER & SOMS. ISBN 0-4/1-22501-1. See page 210.
   - Dasarathy, B.V. (1980) "Nosing Around the Neighborhood: A New System
    Structure and Classification Rule for Recognition in Partially Exposed
    Environments". IEEE Transactions on Pattern Analysis and Machine
    Intelligence, Vol. PAMI-2, No. 1, 67-71.
   - Gates, G.W. (1972) "The Reduced Nearest Neighbor Rule". IEEE Transactions
    on Information Theory, May 1972, 431-433.
   - See also: 1988 MLC Proceedings, 54-64. Cheeseman et al"s AUTOCLASS II
    conceptual clustering system finds 3 classes in the data.
   - Many, many more ...
Out[108]:
array([0, 1, 2])
In [109]:
# Split iris data in train and test data
# A random permutation, to split the data randomly
np.random.seed(0)
indices = np.random.permutation(len(iris X))
iris X train = iris X[indices[:-10]]
iris y train = iris y[indices[:-10]]
iris X test = iris X[indices[-10:]]
iris y test = iris y[indices[-10:]]
# Create and fit a nearest-neighbor classifier
from sklearn.neighbors import KNeighborsClassifier
knn = KNeighborsClassifier()
knn.fit(iris X train, iris y train)
KNeighborsClassifier(algorithm='auto', leaf size=30, metric='minkowski',
metric_params=None, n_jobs=1, n_neighbors=5, p=2,
weights='uniform')
print("Predicted :\n", knn.predict(iris X test))
print("Actual:\n",iris y test)
Predicted:
[1 2 1 0 0 0 2 1 2 0]
Actual:
 [1 1 1 0 0 0 2 1 2 0]
```

Linear regression

LinearRegression, in its simplest form, fits a linear model to the data set by adjusting a set of parameters in order to make the sum of the squared residuals of the model as small as possible

```
In [110]:
diabetes = datasets.load diabetes()
diabetes_X_train = diabetes.data[:-20]
diabetes X test = diabetes.data[-20:]
diabetes y train = diabetes.target[:-20]
diabetes_y_test = diabetes.target[-20:]
```

```
In [111]:
```

```
from sklearn import linear model
regr = linear model.LinearRegression()
regr.fit(diabetes X train, diabetes y train)
print("Regression Coef:\n",regr.coef_)
print("Mean:\n",np.mean((regr.predict(diabetes X test)-diabetes y test)**2))
# Explained variance score: 1 is perfect prediction
# and 0 means that there is no linear relationship
# between X and y.
regr.score(diabetes_X_test, diabetes_y_test)
Regression Coef:
 [ 3.03499549e-01 -2.37639315e+02 5.10530605e+02 3.27736980e+02
  -8.14131709e+02 4.92814588e+02 1.02848452e+02 1.84606489e+02
  7.43519617e+02
                   7.60951722e+01]
Mean •
```

```
mean.
 2004.56760269
Out[111]:
0.58507530226905735
In [112]:
# Sample Decision Tree Classifier
from sklearn import datasets
from sklearn import metrics
from sklearn.tree import DecisionTreeClassifier
# load the iris datasets
dataset = datasets.load iris()
# fit a CART model to the data
model = DecisionTreeClassifier()
model.fit(dataset.data, dataset.target)
print(model)
# make predictions
expected = dataset.target
predicted = model.predict(dataset.data)
# summarize the fit of the model
print(metrics.classification_report(expected, predicted))
print(metrics.confusion matrix(expected, predicted))
DecisionTreeClassifier(class_weight=None, criterion='gini', max_depth=None,
           max features=None, max leaf nodes=None,
           min_impurity_decrease=0.0, min_impurity_split=None,
           min_samples_leaf=1, min_samples_split=2,
           min weight fraction leaf=0.0, presort=False, random state=None,
           splitter='best')
            precision recall f1-score support
          0
                1.00
                          1.00
                                    1.00
                1.00
                          1.00
                                    1.00
          2
                1.00
                          1.00
                                    1.00
                                                50
avg / total
                1.00 1.00
                                 1.00
                                               150
[[50 0 0]
 [ 0 50 0]
 [ 0 0 50]]
```

8.3 pgmpy

Probabilistic Graphical Models using pgmpy

Probabilistic Graphical Model is a way of compactly representing Joint Probability distribution over random variables using the independence conditions of the variables

```
In [113]:
import pgmpy

In [114]:

# Generate data
import numpy as np
import pandas as pd

raw_data = np.array([0] * 30 + [1] * 70) # Representing heads by 0 and tails by 1
data = pd.DataFrame(raw_data, columns=['coin'])
print(data[25:35])
```

coin 25 0 26 0 27 0

```
28 0
29 0
30 1
31 1
32 1
33 1
34 1
```

In [115]:

```
# Defining the Bayesian Model
from pgmpy.models import BayesianModel
from pgmpy.estimators import MaximumLikelihoodEstimator, BayesianEstimator

model = BayesianModel()
model.add_node('coin')

# Fitting the data to the model using Maximum Likelihood Estimator
model.fit(data, estimator=MaximumLikelihoodEstimator)
print(model.get_cpds('coin'))
```

coin(0)	0.3
coin(1)	0.7

In [116]:

```
# Fitting the data to the model using Bayesian Estimator with Dirichlet prior with equal pseudo co
unts.
model.fit(data, estimator=BayesianEstimator, prior_type='dirichlet', pseudo_counts={'coin': [50, 50
]})
print(model.get_cpds('coin'))
WARNING:root:Replacing existing CPD for coin
```

coin(0)	0.4
coin(1)	0.6

We can see that we get the results as expected. In the maximum likelihood case we got the probability just based on the data where as in the bayesian case we had a prior of P(H) = 0.5 and P(T) = 0.5, therefore with 30% heads and 70% tails in the data we got a posterior of P(H) = 0.4 and P(T) = 0.6. Similarly we can learn in case of more complex model. Let's take an example of the student model and compare the results in case of Maximum Likelihood estimator and Bayesian Estimator.

In [117]:

```
# Generating radom data with each variable have 2 states and equal probabilities for each state
import numpy as np
import pandas as pd

raw_data = np.random.randint(low=0, high=2, size=(1000, 5))
data = pd.DataFrame(raw_data, columns=['D', 'I', 'G', 'L', 'S'])
print(data[100: 111])
```

```
D I G L S
100 1 1 1 0
            0
101
      1
        1
          1
102 1 0 0
          1
103 1 0 1 1 0
104 1 1 0 1 0
105 0 0 0
          1 0
106
   0
      1
        0
107
   1
     0
        1
          0
            0
108 0 0 1 1 1
109 0 0 1 1 0
110 1 1 0 1 1
```

In [118]:

```
# Defining the model
from pgmpy.models import BayesianModel
from pgmpy.estimators import MaximumLikelihoodEstimator, BayesianEstimator

model = BayesianModel([('D', 'G'), ('I', 'G'), ('I', 'S'), ('G', 'L')])

# Learing CPDs using Maximum Likelihood Estimators
model.fit(data, estimator=MaximumLikelihoodEstimator)
for cpd in model.get_cpds():
    print("CPD of {variable}:".format(variable=cpd.variable))
    print(cpd)
```

CPD of D:

D(0)	0.48
D(1)	0.52

CPD of G:

D	D(0)	D(0)	D(1)	D(1)
I	I(0)	I(1)	I(0)	I(1)
G(0)	0.4618320610687023	0.46788990825688076	0.5	0.44402985074626866
G(1)	0.5381679389312977	0.5321100917431193	0.5	0.5559701492537313

CPD of I:

I(0)	0.514
I(1)	0.486

CPD of L:

G	G(0)	G(1)
L(0)	0.45726495726495725	0.4981203007518797
L(1)	0.5427350427350427	0.5018796992481203

CPD of S:

I	I(0)	I(1)
S(0)	0.5038910505836576	0.5164609053497943
S(1)	0.4961089494163424	0.4835390946502058

As the data was randomly generated with equal probabilities for each state we can see here that all the probability values are close to 0.5 which we expected. Now coming to the Bayesian Estimator:

Python Collection Counter

In [119]:

```
# Learning with Bayesian Estimator using dirichlet prior for each variable.

pseudo_counts = {'D': [300, 700], 'I': [500, 500], 'G': [800, 200], 'L': [500, 500], 'S': [400, 600]
}

model.fit(data, estimator=BayesianEstimator, prior_type='dirichlet', pseudo_counts=pseudo_counts)

for cpd in model.get_cpds():
    print("CPD of {variable}:".format(variable=cpd.variable))
    print(cpd)

WARNING:root:Replacing existing CPD for D

WARNING:root:Replacing existing CPD for G
```

```
WARNING:root:Replacing existing CPD for I
WARNING:root:Replacing existing CPD for S
WARNING:root:Replacing existing CPD for L
```

CPD of D:

D(0)	0.39
D(1)	0.61

CPD of G:

D	D(0)	D(0)	D(1)	D(1)
I	I(0)	I(1)	I(0)	I(1)
G(0)	0.7297939778129953	0.7405582922824302	0.7396166134185304	0.7247634069400631
G(1)	0.27020602218700474	0.2594417077175698	0.26038338658146964	0.2752365930599369

CPD of I:

I(0)	0.507
I(1)	0.493

CPD of L:

G	G(0)	G(1)
L(0)	0.48637602179836514	0.4993472584856397
L(1)	0.5136239782016349	0.5006527415143603

CPD of S:

I	I(0)	I(1)
S(0)	0.43527080581241745	0.43808882907133245
S(1)	0.5647291941875826	0.5619111709286676

Since the data was randomly generated with equal probabilities for each state, the data tries to bring the posterior probabilities close to 0.5. But because of the prior we will get the values in between the prior and 0.5.

In [120]:

Counter({'blue': 3, 'red': 2, 'green': 1})

Python Number random() Method

In [121]:

```
# Example
import random

# First random number
print("random() : ", random.random())

# Second random number
print("random() : ", random.random())
```

```
random(): 0.333601455009063
random(): 0.7649358107137664
In [122]:
import random
print(random.randint(0, 5))
5
In [123]:
import random
print(random.random() * 100)
72.49014831732813
In [124]:
print(random.choice(['red', 'black', 'green']))
green
In [125]:
import random
for x in range(10):
     print(random.randint(1,101))
27
62
99
4
21
26
3
18
41
62
In [126]:
import random
for i in range(3):
   print (random.randrange(0, 101, 5)) #range(start, stop, step)
20
40
```

Python Agg Function

```
In [127]:
```

```
import pandas as pd
import numpy as np
df = pd.DataFrame([[1, 2, 3],
                     [4, 5, 6],
                     [7, 8, 9],
                     [np.nan, np.nan, np.nan]],
                   columns=['A', 'B', 'C'])
```

```
In [128]:
df.agg(['sum', 'min'])
```

Out[128]:

	Α	В	С
sum	12.0	15.0	18.0
min	1.0	2.0	3.0

In [129]:

```
df.agg({'A' : ['sum', 'min'], 'B' : ['min', 'max']})
```

Out[129]:

	Α	В
max	NaN	8.0
min	1.0	2.0
sum	12.0	NaN

In [130]:

```
def add(x):
    return x
```

In [131]:

```
df2 = df.agg({'A':[add,lambda x: x/2]})['A']
```

In [132]:

```
print(df2)

add <lambda>
0 1 0 0 5
```

0 1.0 0.5 1 4.0 2.0 2 7.0 3.5 3 NaN NaN

Python Pandas - GroupBy

Any groupby operation involves one of the following operations on the original object. They are -

Splitting the Object

Applying a function

Combining the results

In many situations, we split the data into sets and we apply some functionality on each subset. In the apply functionality, we can perform the following operations –

Aggregation – computing a summary statistic

Transformation – perform some group-specific operation

Filtration - discarding the data with some condition

```
In [133]:
```

```
        Points
        Rank
        Team
        Year

        0
        876
        1
        Riders
        2014

        1
        789
        2
        Riders
        2015

        2
        863
        2
        Devils
        2014

        3
        673
        3
        Devils
        2015

        4
        741
        3
        Kings
        2014

        5
        812
        4
        kings
        2015

        6
        756
        1
        Kings
        2016

        7
        788
        1
        Kings
        2017

        8
        694
        2
        Riders
        2016

        9
        701
        4
        Royals
        2014

        10
        804
        1
        Royals
        2015

        11
        690
        2
        Riders
        2017
```

Split Data into Groups

Pandas object can be split into any of their objects. There are multiple ways to split an object like -

- 1. obj.groupby('key')
- 2. obj.groupby(['key1','key2'])
- 3. obj.groupby(key,axis=1)

Let us now see how the grouping objects can be applied to the DataFrame object

Example

```
In [134]:
```

<pandas.core.groupby.DataFrameGroupBy object at 0x0D691A50>

View Groups

```
In [135]:
```

```
print(df.groupby('Team').groups)
```

```
{'Devils': Int64Index([2, 3], dtype='int64'), 'Kings': Int64Index([4, 6, 7], dtype='int64'), 'Ride
rs': Int64Index([0, 1, 8, 11], dtype='int64'), 'Royals': Int64Index([9, 10], dtype='int64'),
'kings': Int64Index([5], dtype='int64')}
```

Example

Group by with multiple columns -

```
In [136]:
```

```
print(df.groupby(['Team','Year']).groups)
{('Devils', 2014): Int64Index([2], dtype='int64'), ('Devils', 2015): Int64Index([3],
dtype='int64'), ('Kings', 2014): Int64Index([4], dtype='int64'), ('Kings', 2016): Int64Index([6],
dtype='int64'), ('Kings', 2017): Int64Index([7], dtype='int64'), ('Riders', 2014): Int64Index([0],
dtype='int64'), ('Riders', 2015): Int64Index([1], dtype='int64'), ('Riders', 2016):
Int64Index([8], dtype='int64'), ('Riders', 2017): Int64Index([11], dtype='int64'), ('Royals',
2014): Int64Index([9], dtype='int64'), ('Royals', 2015): Int64Index([10], dtype='int64'),
('kings', 2015): Int64Index([5], dtype='int64')}
```

Iterating through Groups

With the groupby object in hand, we can iterate through the object similar to itertools.obj.

```
In [137]:
```

```
grouped = df.groupby('Year')
for name, group in grouped:
   print (name)
   print (group)
2014
   Points Rank
                 Team Year
          1 Riders 2014
2 Devils 2014
0
     876
2
     863
     741 3 Kings 2014
9
     701
           4 Royals 2014
2015
   Points Rank
                  Team Year
           2 Riders 2015
3 Devils 2015
1
     789
      673
3
5
     812 4 kings 2015
1.0
     804 1 Royals 2015
2016
   Points Rank
                 Team Year
               Kings 2016
6
     756
          1
            2 Riders 2016
8
     694
2017
   Points Rank
                  Team Year
           1
              1 Kings 2017
2 Riders 2017
7
11
      690
```

Select a Group

Using the get_group() method, we can select a single group.

3 Kings 2014

```
In [138]:
```

741

```
grouped = df.groupby('Year')
print(grouped.get_group(2014))
  Points Rank
               Team Year
         1 Riders 2014
0
    876
2
     863
           2 Devils 2014
```

Aggregations

An aggregated function returns a single aggregated value for each group. Once the group by object is created, several aggregation operations can be performed on the grouped data. An obvious one is aggregation via the aggregate or equivalent ## agg method -

```
In [139]:
```

```
import numpy as np
grouped = df.groupby('Year')
print(grouped['Points'].agg(np.mean))
Year
       795.25
2014
2015
       769.50
     725.00
2016
     739.00
2017
Name: Points, dtype: float64
In [140]:
# Another way to see the size of each group is by applying the size() function -
grouped = df.groupby('Team')
print(grouped.agg(np.size))
      Points Rank Year
Team
           2
Devils
           3 3 3
Kings
           4
Riders
                 4
                       4
```

Applying Multiple Aggregation Functions at Once

With grouped Series, you can also pass a list or dict of functions to do aggregation with, and generate DataFrame as output -

```
In [141]:
```

Royals

kinas

2.

2

1

2

1

```
grouped = df.groupby('Team')
print(grouped['Points'].agg([np.sum, np.mean, np.std]))
         sum
                    mean
                                  std
Team
Devils 1536 768.000000 134.350288
Kings 2285 761.666667 24.006943
Riders 3049 762.250000 88.567771
Royals 1505 752.500000 72.831998
kings 812 812.000000
```

Transformations

3.020286 5.000000 -3.872983

Transformation on a group or a column returns an object that is indexed the same size of that is being grouped. Thus, the transform should return a result that is the same size as that of a group chunk.

```
In [142]:
```

```
grouped = df.groupby('Team')
score = lambda x: (x - x.mean()) / x.std()*10
print(grouped.transform(score))
     Points Rank Year
  12.843272 -15.000000 -11.618950
```

```
2 7.071068 -7.071068 -7.071068

3 -7.071068 7.071068 7.071068

4 -8.608621 11.547005 -10.910895

5 NaN NaN NaN

6 -2.360428 -5.773503 2.182179

7 10.969049 -5.773503 8.728716

8 -7.705963 5.000000 3.872983

9 -7.071068 7.071068 -7.071068

10 7.071068 -7.071068 7.071068

11 -8.157595 5.000000 11.618950
```

Filtration

Filtration filters the data on a defined criteria and returns the subset of data. The filter() function is used to filter the data.

```
In [143]:
```

numpy.random.rand():

Row or Column Wise Function Application: apply()

Arbitrary functions can be applied along the axes of a DataFrame or Panel using the apply() method, which, like the descriptive statistics methods, takes an optional axis argument. By default, the operation performs column wise, taking each column as an array-like.

Example 1

```
In [147]:
```

```
import pandas as pd
import numpy as np
df = pd.DataFrame(np.random.randn(5,3),columns=['col1','col2','col3'])
print(df)
df.apply(np.mean)
print (df.apply(np.mean))
     col1 col2
                       col3
0 0.433455 1.172939 2.608326
1 -0.038906 0.710814 0.474578
2 1.979317 -0.646196 0.233477
  1.564120 -0.301892 -1.139473
4 0.224736 -0.502332 1.375642
col1
     0.832544
col2
     0.086667
col3
      0.710510
dtype: float64
```

Example 2:

By passing axis parameter, operations can be performed row wise

```
In [148]:
```

```
import pandas as pd
import numpy as np

df = pd.DataFrame (np.random.randn(5,3),columns=['col1','col2','col3'])
df.apply(np.mean,axis=1)
print(df.apply(np.mean))

col1     0.023225
col2     -0.062539
col3     -0.695665
dtype: float64
```

Example 3:

```
In [149]:
```

```
АВ
```

```
In [151]:
df.apply(np.sqrt)
Out[151]:
   A B
0 2.0 3.0
1 2.0 3.0
2 2.0 3.0
In [152]:
df.apply(np.sum, axis=0)
Out[152]:
A 12
B 27
dtype: int64
In [153]:
df.apply(np.sum, axis=1)
Out[153]:
0 13
1 13
2 13
dtype: int64
In [154]:
df.apply(lambda x: [1, 2], axis=1)
Out[154]:
```

In [155]:

```
df.apply(lambda x: pd.Series([1, 2], index=['foo', 'bar']), axis=1)
```

Out[155]:

	foo	bar
0	1	2
1	1	2
2	1	2

- - - -

```
In [156]:
import pandas as pd

In [157]:

url = 'http://bit.ly/kaggletrain'
train = pd.read_csv(url)
train.head(3)

Out[157]:
```

	Passengerld	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked
0	1	0	3	Braund, Mr. Owen Harris	male	22.0	1	0	A/5 21171	7.2500	NaN	s
1	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Th	female	38.0	1	0	PC 17599	71.2833	C85	С
2	3	1	3	Heikkinen, Miss. Laina	female	26.0	0	0	STON/O2. 3101282	7.9250	NaN	S

map() function as a Series method

Mostly used for mapping categorical data to numerical data

```
In [158]:
```

```
# create new column
train['Sex_num'] = train.Sex.map({'female':0, 'male':1})
```

```
In [159]:
```

```
# let's compared Sex and Sex_num columns
# here we can see we map male to 1 and female to 0
train.loc[0:4, ['Sex', 'Sex_num']]
```

```
Out[159]:
```

	Sex	Sex_num
0	male	1
1	female	0
2	female	0
3	female	0
4	male	1

apply() function as a Series method

Applies a function to each element in the Series

```
In [160]:
```

```
# say we want to calculate length of string in each string in "Name" column
# create new column
# we are applying Python's len function
train['Name_length'] = train.Name.apply(len)
```

.

```
In [161]:
```

```
# the apply() method applies the function to each element
train.loc[0:4, ['Name', 'Name_length']]
```

Out[161]:

	Name	Name_length
0	Braund, Mr. Owen Harris	23
1	Cumings, Mrs. John Bradley (Florence Briggs Th	51
2	Heikkinen, Miss. Laina	22
3	Futrelle, Mrs. Jacques Heath (Lily May Peel)	44
4	Allen, Mr. William Henry	24

In [162]:

```
import numpy as np

# say we look at the "Fare" column and we want to round it up
# we will use numpy's ceil function to round up the numbers
train['Fare_ceil'] = train.Fare.apply(np.ceil)
```

In [163]:

```
train.loc[0:4, ['Fare', 'Fare_ceil']]
```

Out[163]:

	Fare	Fare_ceil
0	7.2500	8.0
1	71.2833	72.0
2	7.9250	8.0
3	53.1000	54.0
4	8.0500	9.0

In [164]:

```
# let's extract last name of each person

# we will use a str method
# now the series is a list of strings
# each cell has 2 strings in a list as you can see below
train.Name.str.split(',').head()
```

Out[164]:

```
[Braund, Mr. Owen Harris]
[Cumings, Mrs. John Bradley (Florence Briggs ...
[Heikkinen, Miss. Laina]
[Futrelle, Mrs. Jacques Heath (Lily May Peel)]
[Allen, Mr. William Henry]
[Name: Name, dtype: object
```

In [165]:

```
# we just want the first string from the list
# we create a function to retrieve
def get_element(my_list, position):
    return my_list[position]
```

In [166]:

```
# use our created get_element function
# we pass position=0
train.Name.str.split(',').apply(get_element, position=0).head()

Out[166]:

0     Braund
1     Cumings
2     Heikkinen
3     Futrelle
4     Allen
Name: Name, dtype: object
```

apply() function as a DataFrame method

Applies a function on either axis of the DataFrame

```
In [167]:
```

```
url = 'http://bit.ly/drinksbycountry'
drinks = pd.read_csv(url)
drinks.head()
```

Out[167]:

	country	beer_servings	spirit_servings	wine_servings	total_litres_of_pure_alcohol	continent
0	Afghanistan	0	0	0	0.0	Asia
1	Albania	89	132	54	4.9	Europe
2	Algeria	25	0	14	0.7	Africa
3	Andorra	245	138	312	12.4	Europe
4	Angola	217	57	45	5.9	Africa

```
In [168]:
```

```
drinks.loc[:, 'beer_servings':'wine_servings'].head()
```

Out[168]:

	beer_servings	spirit_servings	wine_servings
0	0	0	0
1	89	132	54
2	25	0	14
3	245	138	312
4	217	57	45

```
In [169]:
```

```
# you want apply() method to travel axis=0 (downwards, column)
# apply Python's max() function
drinks.loc[:, 'beer_servings':'wine_servings'].apply(max, axis=0)
```

Out[169]:

```
beer_servings 376
spirit_servings 438
wine_servings 370
dtype: int64
```

In [170]:

```
# you want apply() method to travel axis=1 (right, row)
# apply Python's max() function
drinks.loc[:, 'beer_servings':'wine_servings'].apply(max, axis=1)
Out[170]:
0
        0
1
       132
2
       25
       312
3
4
       217
5
      128
6
       221
       179
       261
8
      279
10
       46
11
       176
12
       63
13
        0
14
       173
15
       373
       295
16
17
       263
18
       34
       23
19
20
      167
21
      173
22
       173
23
       245
       31
24
25
       252
26
       25
       88
27
28
        37
29
      144
163
      178
       90
164
165
       186
166
       280
167
       35
168
       15
169
       258
170
      106
171
        4
        36
172
173
       36
174
      197
175
       51
176
        51
177
        71
178
       41
179
180
       237
181
       135
182
       219
       36
183
       249
184
185
       220
186
      101
187
       21
188
       333
189
       111
190
        6
        32
191
192
       64
Length: 193, dtype: int64
In [171]:
# finding which column is the maximum's category name
drinks.loc[:, 'beer_servings':'wine_servings'].apply(np.argmax, axis=1)
Out[171]:
```

```
beer servings
      spirit_servings
1
        beer_servings
         wine_servings
beer_servings
     beer_servings
spirit_servings
       wine servings
     spirit_servings
7
      beer_servings
beer_servings
8
9
10 spirit_servings
11 spirit_servings
12
      spirit_servings
1.3
    beer_servings
spirit_servings
spirit_servings
beer servings
        beer_servings
15
16
         beer servings
18
        beer_servings
        beer_servings
beer_servings
19
      beer_servings
beer_servings
spirit_servings
20
21
       beer_servings
beer_servings
2.3
24
         beer_servings
     beer_servings
spirit_servings
25
         beer_servings
26
         beer servings
28
        beer servings
        beer_servings
              . . .
spirit_servings
164 beer servings
       beer_servings
wine servings
166
         wine_servings
167
      spirit_servings
     spirit_servings
spirit_servings
168
169
        beer servings
170
171
         wine servings
172
        beer_servings
        beer_servings
beer_servings
beer_servings
173
174
175
        beer_servings
177 spirit_servings
178 spirit_servings
179
         beer_servings
180 spirit_servings
181 spirit_servings
        beer_servings
183
        beer_servings
        beer_servings
wine servings
184
185
186 spirit servings
       beer_servings
beer_servings
188
189
        beer_servings
190
          beer servings
191 beer_servings
192 beer_servings
Length: 193, dtype: object
```

Iterator

Iterator is an object which allows a programmer to traverse through all the elements of a collection, regardless of its specific implementation. In Python, an iterator object implements two methods, iter() and next().

String, List or Tuple objects can be used to create an Iterator.

```
In [172]:
import sys
list = [1, 2, 3, 4]
it = iter(list) # this builds an iterator object
print ("Next Available Element in iterator:", next(it)) #prints next available element in iterator
print ("Next Available Element in iterator:", next(it))
#Iterator object can be traversed using regular for statement
while True:
    try:
       print (next(it))
    except StopIteration:
       sys.exit()
Next Available Element in iterator: 1
Next Available Element in iterator: 2
4
An exception has occurred, use %tb to see the full traceback.
SystemExit
C:\Users\thyagaragu\Anaconda3\lib\site-packages\IPython\core\interactiveshell.py:2870:
UserWarning: To exit: use 'exit', 'quit', or Ctrl-D.
  warn("To exit: use 'exit', 'quit', or Ctrl-D.", stacklevel=1)
```

isinstance()

```
In [173]:
```

```
# Python code for isinstance()
# Syntax : isinstance(object, classinfo)
#The isinstance() takes two parameters:
# object : object to be checked
# classinfo : class, type, or tuple of classes and types

class Test:
    a = 5
TestInstance = Test()
print(isinstance(TestInstance, Test))
```

True

PPRINT

```
In [176]:
```

```
'key4': { 'key4a': { 'key4aa': 'value4aa',
                                                  'key4ab': 'value4ab',
                                                  'key4ac': 'value4ac'},
                                      'key4b': 'value4b'}
print("USING PRINT:\n",data)
print("\n\n USING PPRINT:\n")
pprint.pprint(data)
USING PRINT:
{'key1': 'value1', 'key2': 'value2', 'key3': {'key3a': 'value3a'}, 'key4': {'key4a': {'key4aa': 'value4aa', 'key4ab': 'value4ab', 'key4ac': 'value4ac'}, 'key4b': 'value4b'}}
 USING PPRINT:
{ 'key1': 'value1',
 'key2': 'value2',
 'key3': {'key3a': 'value3a'},
 'key4': {'key4a': {'key4aa': 'value4aa', 'key4ab': 'value4ab',
                       'key4ac': 'value4ac'},
            'key4b': 'value4b'}}
floor() and ceil() function Python
In [179]:
# Python program to demonstrate the use of floor() method
```

```
# This will import math module
import math
# prints the ceil using floor() method
print("math.floor(-23.11) : ", math.floor(-23.11))
print("math.floor(300.16) : ", math.floor(300.16))
print("math.floor(300.72) : ", math.floor(300.72))
math.floor(-23.11) : -24
math.floor(300.16) : 300
math.floor(300.72) : 300
In [180]:
# Python program to demonstrate the use of ceil() method
# This will import math module
import math
# prints the ceil using ceil() method
print("math.ceil(-23.11) : ", math.ceil(-23.11))
print("math.ceil(300.16) : ", math.ceil(300.16))
print("math.ceil(300.72) : ", math.ceil(300.72))
math.ceil(-23.11): -23
math.ceil(300.16): 301
math.ceil(300.72): 301
In [181]:
```

```
from math import ceil
from math import floor
print("ceil(-23.11) : ",ceil(-23.11))
print("ceil(300.16) : ",ceil(300.16))
print("ceil(300.72) : ",ceil(300.72))
print("floor(-23.11): ",floor(-23.11))
print("floor(300.16): ",floor(300.16))
print("floor(300.72): ",floor(300.72))
```

```
ceil(300.16): 301
ceil(300.72): 301
floor(-23.11): -24
floor(300.72): 300
floor(300.72): 300
```

Numpy Sort

```
In [182]:
```

```
import numpy as np
a = np.array([[3,7],[9,1]])
b = np.array([3,7,9,1])
print('Array a is:')
print(a)
print('\n')
print('Array b is:')
print(b)
print('\n Sorted Array a is :')
print(np.sort(a))
print('\n')
print('Sorted Array b is :')
print(np.sort(b))
print('\nSort along axis 0:')
print(np.sort(a, axis = 0))
print('\n')
Array a is:
[[3 7]
[9 1]]
Array b is:
[3 7 9 1]
Sorted Array a is :
[[3 7]
[1 9]]
Sorted Array b is :
[1 3 7 9]
Sort along axis 0:
[[3 1]
 [9 7]]
```

Numpy Clip

```
In [183]:
```

```
print(x)
print(h)
[1 2 3 4 5]
[array([0, 1, 2, 3, 4]), array([1, 0, 1, 2, 3]), array([2, 1, 0, 1, 2]), array([3, 2, 1, 0, 1]),
array([4, 3, 2, 1, 0])]
In [185]:
x=np.array([1,2,3,4,5])
h = [(np.abs(x - x[i]))[3] for i in range(5)] # Third Element
print(x)
print(h)
[1 2 3 4 5]
[3, 2, 1, 0, 1]
In [186]:
x=np.array([1,2,3,4,5])
print("x:\n",x)
print("x-x[i]: n", [abs(x-x[i]) for i in range(5)])
h = [(np.abs(x - x[i]))[4] for i in range(5)] # To determine the nearest points to 4
print("Forth in h:\n",h)
h = [np.sort(np.abs(x - x[i]))  for i in range(5)]
print("sorted h:\n",h)
h = [np.sort(np.abs(x - x[i]))[4] for i in range(5)]
print(" The Largest Distance Points sets :\n",h)
х:
[1 2 3 4 5]
 [array([0, 1, 2, 3, 4]), array([1, 0, 1, 2, 3]), array([2, 1, 0, 1, 2]), array([3, 2, 1, 0, 1]),
array([4, 3, 2, 1, 0])]
Forth in h:
 [4, 3, 2, 1, 0]
sorted h:
 [array([0, 1, 2, 3, 4]), array([0, 1, 1, 2, 3]), array([0, 1, 1, 2, 2]), array([0, 1, 1, 2, 3]),
array([0, 1, 2, 3, 4])]
 The Largest Distance Points sets :
 [4, 3, 2, 3, 4]
In [187]:
print(x[:, None])
[[1]
 [2]
 [3]
 [5]]
In [188]:
print(x[None, :])
[[1 2 3 4 5]]
In [189]:
print((x[:, None] - x[None, :]))
[[0 -1 -2 -3 -4]
 [ 1 0 -1 -2 -3]
 [ 2 1 0 -1 -2]
 [ 3 2 1 0 -1]
 [43210]]
```

```
In [190]:
print(np.abs(x[:, None] - x[None, :]))
[[0 1 2 3 4]
 [1 0 1 2 3]
 [2 1 0 1 2]
 [3 2 1 0 1]
 [4 3 2 1 0]]
In [191]:
print(h)
[4, 3, 2, 3, 4]
In [192]:
print(np.abs(x[:, None] - x[None, :]) / h)
[[ 0.
              0.33333333 1.
 [ 0.25
                                     0.66666667 0.75
              0.
                         0.5
                                                           1
 [ 0.5
              0.33333333 0.
                                     0.33333333 0.5
                                                           ]
 [ 0.75
              0.66666667 0.5
                                     0.
                                                 0.25
                                                          ]
 [ 1.
              1.
                          1.
                                     0.33333333 0.
                                                          ]]
In [193]:
 w = np.clip(np.abs((x[:, None] - x[None, :]) / h), 0.0, 1.0)
print(w)
              0.33333333 1.
.0]]
 [ 0.25
              0.
                         0.5
                                     0.66666667 0.75
                                                           ]
              0.33333333 0.
 [ 0.5
                                     0.33333333 0.5
                                                           1
 [ 0.75
              0.66666667 0.5
                                     0.
                                                 0.25
                                                           ]
                                     0.33333333 0.
 [ 1.
              1.
                          1.
                                                           ]]
In [196]:
delta = np.ones(5)
print(delta)
[ 1. 1. 1. 1. 1.]
In [198]:
y= 1 + np.random.randn(5)
print(y)
[ 0.13186982 -0.94434505 -0.07433116 3.46267489 -0.90062144]
In [200]:
delta = np.ones(5)
for i in range (5):
   weights = delta * w[:, i] # Assigning Weights to each point
   b = np.array([np.sum(weights * y), np.sum(weights * y * x)]) # Matrix B
   A = np.array([[np.sum(weights), np.sum(weights * x)],
                         [np.sum(weights * x), np.sum(weights * x * x)]]) # Matrix A
print(b)
print(A)
[ 0.25211417 2.06653039]
[[ 2.5 5.]
[ 5. 12.5]]
```

Usage of c and r

```
In [1]:
import numpy as np
from numpy import c
np.c_[np.array([[1,2,3]]), 0, 0, np.array([[4,5,6]])]
Out[1]:
array([[1, 2, 3, 0, 0, 4, 5, 6]])
In [6]:
x0 = np.linspace(-3, 3, num=10)
print("X0:\n",x0)
x0 = np.r_[1, x0]
print("rX0:\n",x0)
x0:
          -2.33333333 -1.66666667 -1.
                                        [-3.
 1.
          1.66666667 2.33333333 3.
rX0:
                    -2.33333333 -1.66666667 -1.
           -0.33333333
[ 1.
 0.33333333 1.
```

pinv

In [12]:

```
import numpy as np
from numpy import linalg
A = np.array([[1,-2],[3,5]])
print("The Matrix A: \n",A)
print("The dimension of A:\n",A.shape)
print("The inverse of A: \n",linalg.inv(A))
print("The pinverse of A: \n",linalg.pinv(A))
```

```
The Matrix A:
[[ 1 -2]
[ 3 5]]
The dimension of A:
(2, 2)
The inverse of A:
[[ 0.45454545 0.18181818]
[-0.27272727 0.09090909]]
The pinverse of A:
[[ 0.45454545 0.18181818]
[-0.27272727 0.09090909]]
```

@ Python - Object Oriented

Creating Classes

```
In [2]:
```

```
class Employee:
    'Common base class for all employees'
    empCount = 0

def __init__(self, name, salary):
    self.name = name
    self.salary = salary
    Employee.empCount += 1
```

```
def displayCount(self):
    print("Total Employee %d" % Employee.empCount)

def displayEmployee(self):
    print("Name : ", self.name, ", Salary: ", self.salary)
```

Creating Instance Objects

To create instances of a class, you call the class using class name and pass in whatever arguments its init method accepts.

The variable empCount is a class variable whose value is shared among all instances of a this class. This can be accessed as Employee.empCount from inside the class or outside the class.

The first method init() is a special method, which is called class constructor or initialization method that Python calls when you create a new instance of this class.

You declare other class methods like normal functions with the exception that the first argument to each method is self. Python adds the self argument to the list for you; you do not need to include it when you call the methods.

```
In [3]:
```

```
"This would create first object of Employee class"
emp1 = Employee("Zara", 2000)
"This would create second object of Employee class"
emp2 = Employee("Manni", 5000)
```

Accessing Attributes

You access the object's attributes using the dot operator with object. Class variable would be accessed using class name as follows –

```
In [5]:
```

```
emp1.displayEmployee()
emp2.displayEmployee()
print("Total Employee %d" % Employee.empCount)

Name : Zara , Salary: 2000
Name : Manni , Salary: 5000
Total Employee 2
```