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|            |   |
|------------|---|
| Ex.No:1(a) | <b>Implementation of Uniformed Search Algorithms (BFS&amp; DFS)</b> |
| Date:      |   |

**Aim:**

To implements the simple uniformed search algorithm breadth first search methods using python

**Procedure:**

1. Start by putting any one of the graph's vertices at the back of the queue.
2. Now take the front item of the queue and add it to the visited list.
3. Create a list of that vertex's adjacent nodes. Add those which are not within the visited list to the rear of the queue.
4. Keep continuing steps two and three till the queue is empty.

**Program:**

```
from collections import deque
```

```
class Graph:
```

```
    def __init__(self, directed=True):
```

```
        self.edges = {}
```

```
        self.directed = directed
```

```
    def add_edge(self, node1, node2, __reversed=False):
```

```
        try: neighbors = self.edges[node1]
```

```
        except KeyError: neighbors = set()
```

```
        neighbors.add(node2)
```

```
        self.edges[node1] = neighbors
```

```
        if not self.directed and not __reversed: self.add_edge(node2, node1, True)
```

```
    def neighbors(self, node):
```

```
        try: return self.edges[node]
```

```
        except KeyError: return []
```

```
    def breadth_first_search(self, start, goal):
```

```

        found, fringe, visited, came_from = False, deque([start]), set([start]), {start: None}

        print('{:11s} | {}'.format('Expand Node', 'Fringe'))

    print('-----')

    print('{:11s} | {}'.format('-', start))

    while not found and len(fringe):

        current = fringe.pop()

        print('{:11s}'.format(current), end=' | ')

        if current == goal: found = True; break

        for node in self.neighbors(current):

            if node not in visited: visited.add(node); fringe.appendleft(node); came_from[node] =
current

    print(', '.join(fringe))

    if found: print(); return came_from

    else: print('No path from {} to {}'.format(start, goal))

    @staticmethod

    def print_path(came_from, goal):

        parent = came_from[goal]

        if parent:

            Graph.print_path(came_from, parent)

        else: print(goal, end="");return

    print(' =>', goal, end="")

    def __str__(self):

        return str(self.edges)

graph = Graph(directed=False)

graph.add_edge('A', 'B')

graph.add_edge('A', 'S')

graph.add_edge('S', 'G')

```

```

graph.add_edge('S', 'C')
graph.add_edge('C', 'F')
graph.add_edge('G', 'F')
graph.add_edge('C', 'D')
graph.add_edge('C', 'E')
graph.add_edge('E', 'H')
graph.add_edge('G', 'H')

start, goal = 'A', 'H'

traced_path = graph.breadth_first_search(start, goal)

if (traced_path): print('Path:', end=' '); Graph.print_path(traced_path, goal);print()

```

Output:

===== RESTART: F:/bfs.py =====

Expand Node | Fringe

-----

```

-      | A
A      | S, B
B      | S
S      | C, G
G      | H, F, C
C      | E, D, H, F
F      | E, D, H
H      |
Path: A => S => G => H

```

**Result:**

Thus, the program for breadth first search was executed and output is verified.

|            |   |
|------------|---|
| Ex.No:1(b) | <b>Implementation of uniformed search algorithms(DFS)</b> |
| Date:      |   |

**Aim:**

To implements the simple uniformed search algorithm depth first search methods using python

**Procedure:**

1. Start by putting any one of the graph's vertex on top of the stack.
2. After that take the top item of the stack and add it to the visited list of the vertex.
3. Next, create a list of that adjacent node of the vertex. Add the ones which aren't in the visited list of vertexes to the top of the stack.
4. Lastly, keep repeating steps 2 and 3 until the stack is empty.

**Program:**

```

from collections import deque

class Graph:

    def __init__(self, directed=True):

self.edges = {}

self.directed = directed

    def add_edge(self, node1, node2, __reversed=False):

        try: neighbors = self.edges[node1]

        except KeyError: neighbors = set()

neighbors.add(node2)

self.edges[node1] = neighbors

        if not self.directed and not __reversed: self.add_edge(node2, node1, True)

    def neighbors(self, node):

        try: return self.edges[node]

        except KeyError: return []

```

```

def breadth_first_search(self, start, goal):
    found, fringe, visited, came_from = False, deque([start]), set([start]), {start: None}
    print('{:11s} | {}'.format('Expand Node', 'Fringe'))
print('-----')
    print('{:11s} | {}'.format('-', start))
    while not found and len(fringe):
        current = fringe.pop()
        print('{:11s}'.format(current), end='| ')
        if current == goal: found = True; break
        for node in self.neighbors(current):
            if node not in visited: visited.add(node); fringe.append(node); came_from[node] =
current
print(' '.join(fringe))
        if found: print(); return came_from
        else: print('No path from {} to {}'.format(start, goal))

    @staticmethod
    def print_path(came_from, goal):
        parent = came_from[goal]
        if parent:
            Graph.print_path(came_from, parent)
        else: print(goal, end="");return
    print(' =>', goal, end="")
    def __str__(self):
        return str(self.edges)
graph = Graph(directed=False)

```

```

graph.add_edge('A', 'B')
graph.add_edge('A', 'S')
graph.add_edge('S', 'G')
graph.add_edge('S', 'C')
graph.add_edge('C', 'F')
graph.add_edge('G', 'F')
graph.add_edge('C', 'D')
graph.add_edge('C', 'E')
graph.add_edge('E', 'H')
graph.add_edge('G', 'H')

start, goal = 'A', 'H'

traced_path = graph.breadth_first_search(start, goal)

if (traced_path): print('Path:', end=' '); Graph.print_path(traced_path, goal);print()

```

**Output:**

===== RESTART: F:/DFS.py =====

Expand Node | Fringe

-----

```

-      | A
A      | B, S
S      | B, C, G
G      | B, C, F, H
H      |
Path: A => S => G => H

```

**Result:**

Thus, the program for depth first search was executed and output is verified.

Ex.No:2(a)

## Implementation of Informed search algorithms (A\*, memory-bounded A\*)

Date:

### Aim:

To implements the simple informed search algorithm A\* search methods using python

### Procedure:

Step1: Place the starting node in the OPEN list.

Step 2: Check if the OPEN list is empty or not, if the list is empty then return failure and stops.

Step 3: Select the node from the OPEN list which has the smallest value of evaluation function (g+h), if node n is goal node then return success and stop, otherwise

Step 4: Expand node n and generate all of its successors, and put n into the closed list. For each successor n', check whether n' is already in the OPEN or CLOSED list, if not then compute evaluation function for n' and place into Open list.

Step 5: Else if node n' is already in OPEN and CLOSED, then it should be attached to the back pointer which reflects the lowest g(n') value.

Step 6: Return to Step 2.

### Formula for A\* Algorithm

$h(n) = \text{heuristic\_value}$

$g(n) = \text{actual\_cost}$

$f(n) = \text{actual\_cost} + \text{heuristic\_value}$

$f(n) = g(n) + h(n)$

### Program:

```
def aStarAlgo(start_node, stop_node):
    open_set = set(start_node) # {A}, len{open_set}=1
    closed_set = set()
    g = {} # store the distance from starting node
    parents = {}
    g[start_node] = 0
    parents[start_node] = start_node # parents['A']='A'

    while len(open_set) > 0 :
        n = None
```



```

for v in open_set: # v='B'/'F'
    if n == None or g[v] + heuristic(v) < g[n] + heuristic(n):
        n = v # n='A'

if n == stop_node or Graph_nodes[n] == None:
    pass
else:
    for (m, weight) in get_neighbors(n):
        # nodes 'm' not in first and last set are added to first
        # n is set its parent
        if m not in open_set and m not in closed_set:
            open_set.add(m) # m=B weight=6 {'F','B','A'} len{open_set}=2
            parents[m] = n # parents={'A':A,'B':A} len{parent}=2
            g[m] = g[n] + weight # g={'A':0,'B':6, 'F':3} len{g}=2

#for each node m,compare its distance from start i.e g(m) to the
#from start through n node
else:
    if g[m] > g[n] + weight:
        #update g(m)
        g[m] = g[n] + weight
        #change parent of m to n
        parents[m] = n

#if m in closed set,remove and add to open
if m in closed_set:
    closed_set.remove(m)
    open_set.add(m)

if n == None:
    print('Path does not exist!')
    return None

# if the current node is the stop_node
# then we begin reconstructin the path from it to the start_node
if n == stop_node:
    path = []

    while parents[n] != n:
        path.append(n)
        n = parents[n]

    path.append(start_node)

    path.reverse()

    print('Path found: {}'.format(path))

```

```

    return path

    # remove n from the open_list, and add it to closed_list
    # because all of his neighbors were inspected
open_set.remove(n)#{'F','B'} len=2
closed_set.add(n)#{'A'} len=1

print('Path does not exist!')
return None

#definefunction to return neighbor and its distance
#from the passed node
def get_neighbors(v):
    if v in Graph_nodes:
        return Graph_nodes[v]
    else:
        return None
#for simplicity we ll consider heuristic distances given
#and this function returns heuristic distance for all nodes

def heuristic(n):
H_dist = {
    'A': 10,
    'B': 8,
    'C': 5,
    'D': 7,
    'E': 3,
    'F': 6,
    'G': 5,
    'H': 3,
    'I': 1,
    'J': 0
}

    return H_dist[n]

#Describe your graph here
Graph_nodes = {

    'A': [('B', 6), ('F', 3)],
    'B': [('C', 3), ('D', 2)],
    'C': [('D', 1), ('E', 5)],
    'D': [('C', 1), ('E', 8)],
    'E': [('I', 5), ('J', 5)],
    'F': [('G', 1), ('H', 7)],
    'G': [('I', 3)],
    'H': [('I', 2)],
    'I': [('E', 5), ('J', 3)],

```

```
}  
aStarAlgo('A', 'J')
```

**Output:**

```
===== RESTART: F:/AL&ML MANUAL/informed search1.py ==
```

```
Path found: ['A', 'F', 'G', 'T', 'J']
```

**Result:**

Thus, the program for A\* search was executed and output is verified.

|            |  |
|------------|--|
| Ex.No:2(b) | <b>Implementation of informed search Algorithms (AO* Search)</b> |
| Date:      |  |

**Aim:**

To implements the simple informed search algorithm AO\* search methods using python

**Procedure:**

- Step1: Proceeds life A\*, expands best leaf until memory is full.
- Step2: Cannot add new node without dropping an old one. (Always drops worst one)
- Step3: Expands the best leaf and deletes the worst leaf.
- Step4: If all have same f-value-selects same node for expansion and deletion.
- Step4: SMA\* is complete if any reachable solution.

**Program:**

```
class Graph:
    def __init__(self, graph, heuristicNodeList, startNode): #instantiate graph object with graph
topology, heuristic values, start node

self.graph = graph
self.H=heuristicNodeList
self.start=startNode
self.parent={ }
self.status={ }
self.solutionGraph={ }

    def applyAOSTar(self): # starts a recursive AO* algorithm
self.aoStar(self.start, False)

    def getNeighbors(self, v): # gets the Neighbors of a given node
return self.graph.get(v,")

    def getStatus(self,v): # return the status of a given node
return self.status.get(v,0)

    def setStatus(self,v, val): # set the status of a given node
```

```

self.status[v]=val

def getHeuristicNodeValue(self, n):
    return self.H.get(n,0) # always return the heuristic value of a given node

def setHeuristicNodeValue(self, n, value):
self.H[n]=value # set the revised heuristic value of a given node

def printSolution(self):
print("FOR GRAPH SOLUTION, TRAVERSE THE GRAPH FROM THE
STARTNODE:",self.start)
print("-----")
    print(self.solutionGraph)
print("-----")

def computeMinimumCostChildNodes(self, v): # Computes the Minimum Cost of child nodes
of a given node v
minimumCost=0
costToChildNodeListDict={}
costToChildNodeListDict[minimumCost]=[]
    flag=True
    for nodeInfoTupleList in self.getNeighbors(v): # iterate over all the set of child node/s
        cost=0
nodeList=[]
        for c, weight in nodeInfoTupleList:
            cost=cost+self.getHeuristicNodeValue(c)+weight
nodeList.append(c)

        if flag==True: # initialize Minimum Cost with the cost of first set of child node/s
minimumCost=cost
costToChildNodeListDict[minimumCost]=nodeList # set the Minimum Cost child node/s
            flag=False
        else: # checking the Minimum Cost nodes with the current Minimum Cost
            if minimumCost>cost:
minimumCost=cost
costToChildNodeListDict[minimumCost]=nodeList # set the Minimum Cost child node/s

    return minimumCost, costToChildNodeListDict[minimumCost] # return Minimum Cost
and Minimum Cost child node/s

```

```

def aoStar(self, v, backTracking): # AO* algorithm for a start node and backTracking status
flag

print("HEURISTIC VALUES :", self.H)
print("SOLUTION GRAPH :", self.solutionGraph)
print("PROCESSING NODE :", v)

print("-----")

if self.getStatus(v) >= 0: # if status node v >= 0, compute Minimum Cost nodes of v
minimumCost, childNodeList = self.computeMinimumCostChildNodes(v)
self.setHeuristicNodeValue(v, minimumCost)
self.setStatus(v, len(childNodeList))

solved=True # check the Minimum Cost nodes of v are solved

for childNode in childNodeList:
self.parent[childNode]=v
if self.getStatus(childNode)!=-1:
solved=solved & False

if solved==True: # if the Minimum Cost nodes of v are solved, set the current node status
as solved(-1)
self.setStatus(v, -1)
self.solutionGraph[v]=childNodeList # update the solution graph with the solved nodes which
may be a part of solution

if v!=self.start: # check the current node is the start node for backtracking the current
node value
self.aoStar(self.parent[v], True) # backtracking the current node value with backtracking status
set to true

if backTracking==False: # check the current call is not for backtracking
for childNode in childNodeList: # for each Minimum Cost child node
self.setStatus(childNode, 0) # set the status of child node to 0(needs exploration)
self.aoStar(childNode, False) # Minimum Cost child node is further explored with backtracking
status as false

```

```

h1 = {'A': 1, 'B': 6, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 5, 'H': 7, 'I': 7, 'J': 1, 'T': 3}
graph1 = {
    'A': [(('B', 1), ('C', 1)), (('D', 1))],
    'B': [(('G', 1)), (('H', 1))],
    'C': [(('J', 1))],
    'D': [(('E', 1), ('F', 1))],
    'G': [(('I', 1))]
}
G1= Graph(graph1, h1, 'A')
G1.applyAOStar()
G1.printSolution()

h2 = {'A': 1, 'B': 6, 'C': 12, 'D': 10, 'E': 4, 'F': 4, 'G': 5, 'H': 7} # Heuristic values of Nodes
graph2 = { # Graph of Nodes and Edges
    'A': [(('B', 1), ('C', 1)), (('D', 1))], # Neighbors of Node 'A', B, C & D with repective weights
    'B': [(('G', 1)), (('H', 1))], # Neighbors are included in a list of lists
    'D': [(('E', 1), ('F', 1))] # Each sublist indicate a "OR" node or "AND" nodes
}

G2 = Graph(graph2, h2, 'A') # Instantiate Graph object with graph, heuristic values and start
Node
G2.applyAOStar() # Run the AO* algorithm
G2.printSolution() # print the solution graph as AO* Algorithm search

```

## OUTPUT:

==== RESTART: F:/AL&ML MANUAL/AO Search.py =====

HEURISTIC VALUES : {'A': 1, 'B': 6, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 5, 'H': 7, 'I': 7, 'J': 1, 'T': 3}

SOLUTION GRAPH : {}

PROCESSING NODE : A

-----  
HEURISTIC VALUES : {'A': 10, 'B': 6, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 5, 'H': 7, 'I': 7, 'J': 1, 'T': 3}

SOLUTION GRAPH : {}

PROCESSING NODE : B

-----  
HEURISTIC VALUES : {'A': 10, 'B': 6, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 5, 'H': 7, 'I': 7, 'J': 1, 'T': 3}

SOLUTION GRAPH : {}

PROCESSING NODE : A

-----  
HEURISTIC VALUES : {'A': 10, 'B': 6, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 5, 'H': 7, 'I': 7, 'J': 1, 'T': 3}

SOLUTION GRAPH : {}

PROCESSING NODE : G

-----  
HEURISTIC VALUES : {'A': 10, 'B': 6, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 8, 'H': 7, 'I': 7, 'J': 1, 'T': 3}

SOLUTION GRAPH : {}

PROCESSING NODE : B

-----  
HEURISTIC VALUES : {'A': 10, 'B': 8, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 8, 'H': 7, 'I': 7, 'J': 1, 'T': 3}

SOLUTION GRAPH : {}

PROCESSING NODE : A

-----  
HEURISTIC VALUES : {'A': 12, 'B': 8, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 8, 'H': 7, 'I': 7, 'J': 1, 'T': 3}

SOLUTION GRAPH : {}

PROCESSING NODE : I

-----  
HEURISTIC VALUES : {'A': 12, 'B': 8, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 8, 'H': 7, 'I': 0, 'J': 1, 'T': 3}

SOLUTION GRAPH : {'I': []}

PROCESSING NODE : G

-----  
HEURISTIC VALUES : {'A': 12, 'B': 8, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 1, 'H': 7, 'I': 0, 'J': 1, 'T': 3}

SOLUTION GRAPH : {'I': [], 'G': ['I']}

PROCESSING NODE : B

-----  
HEURISTIC VALUES : {'A': 12, 'B': 2, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 1, 'H': 7, 'I': 0, 'J': 1, 'T': 3}

SOLUTION GRAPH : {'I': [], 'G': ['I'], 'B': ['G']}

PROCESSING NODE : A

-----  
HEURISTIC VALUES : {'A': 6, 'B': 2, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 1, 'H': 7, 'I': 0, 'J': 1, 'T': 3}

SOLUTION GRAPH : {'I': [], 'G': ['I'], 'B': ['G']}

PROCESSING NODE : C

-----  
HEURISTIC VALUES : {'A': 6, 'B': 2, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 1, 'H': 7, 'I': 0, 'J': 1, 'T': 3}



SOLUTION GRAPH : {T: [], 'G': ['T'], 'B': ['G']}

PROCESSING NODE : A

-----  
HEURISTIC VALUES : {'A': 6, 'B': 2, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 1, 'H': 7, 'I': 0, 'J': 1, 'T': 3}

SOLUTION GRAPH : {T: [], 'G': ['T'], 'B': ['G']}

PROCESSING NODE : J

-----  
HEURISTIC VALUES : {'A': 6, 'B': 2, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 1, 'H': 7, 'I': 0, 'J': 0, 'T': 3}

SOLUTION GRAPH : {T: [], 'G': ['T'], 'B': ['G'], 'J': []}

PROCESSING NODE : C

-----  
HEURISTIC VALUES : {'A': 6, 'B': 2, 'C': 1, 'D': 12, 'E': 2, 'F': 1, 'G': 1, 'H': 7, 'I': 0, 'J': 0, 'T': 3}

SOLUTION GRAPH : {T: [], 'G': ['T'], 'B': ['G'], 'J': [], 'C': ['J']}

PROCESSING NODE : A

-----  
FOR GRAPH SOLUTION, TRAVERSE THE GRAPH FROM THE STARTNODE: A

-----  
{T: [], 'G': ['T'], 'B': ['G'], 'J': [], 'C': ['J'], 'A': ['B', 'C']}

-----  
HEURISTIC VALUES : {'A': 1, 'B': 6, 'C': 12, 'D': 10, 'E': 4, 'F': 4, 'G': 5, 'H': 7}

SOLUTION GRAPH : {}

PROCESSING NODE : A

-----  
HEURISTIC VALUES : {'A': 11, 'B': 6, 'C': 12, 'D': 10, 'E': 4, 'F': 4, 'G': 5, 'H': 7}

SOLUTION GRAPH : {}

PROCESSING NODE : D

-----  
HEURISTIC VALUES : {'A': 11, 'B': 6, 'C': 12, 'D': 10, 'E': 4, 'F': 4, 'G': 5, 'H': 7}

SOLUTION GRAPH : {}

PROCESSING NODE : A

-----  
HEURISTIC VALUES : {'A': 11, 'B': 6, 'C': 12, 'D': 10, 'E': 4, 'F': 4, 'G': 5, 'H': 7}

SOLUTION GRAPH : {}

PROCESSING NODE : E

-----  
HEURISTIC VALUES : {'A': 11, 'B': 6, 'C': 12, 'D': 10, 'E': 0, 'F': 4, 'G': 5, 'H': 7}

SOLUTION GRAPH : {'E': []}

PROCESSING NODE : D

-----  
HEURISTIC VALUES : {'A': 11, 'B': 6, 'C': 12, 'D': 6, 'E': 0, 'F': 4, 'G': 5, 'H': 7}

SOLUTION GRAPH : {'E': []}

PROCESSING NODE : A

-----  
HEURISTIC VALUES : {'A': 7, 'B': 6, 'C': 12, 'D': 6, 'E': 0, 'F': 4, 'G': 5, 'H': 7}

SOLUTION GRAPH : {'E': []}

PROCESSING NODE : F

-----  
HEURISTIC VALUES : {'A': 7, 'B': 6, 'C': 12, 'D': 6, 'E': 0, 'F': 0, 'G': 5, 'H': 7}

SOLUTION GRAPH : {'E': [], 'F': []}

PROCESSING NODE : D

-----  
HEURISTIC VALUES : {'A': 7, 'B': 6, 'C': 12, 'D': 2, 'E': 0, 'F': 0, 'G': 5, 'H': 7}

SOLUTION GRAPH : {'E': [], 'F': [], 'D': ['E', 'F']}

PROCESSING NODE : A

-----  
FOR GRAPH SOLUTION, TRAVERSE THE GRAPH FROM THE STARTNODE: A

-----  
{'E': [], 'F': [], 'D': ['E', 'F'], 'A': ['D']}

---

**Result:**

Thus, the program for AO\* search was executed and output is verified.

Ex.No:3

## Implement Navie Bayes Models

Date:

### Aim:

To implement navie bayes using navie classifier methods

### Procedure:

- Step 1 - Import basic libraries.
- Step 2 - Importing the dataset.
- Step 3 - Data preprocessing.
- Step 4 - Training the model.
- Step 5 - Testing and evaluation of the model.
- Step 6 - Visualizing the model.

### Program:

```
# import necessary libraries
import pandas as pd
from sklearn import tree
from sklearn.preprocessing import LabelEncoder
from sklearn.naive_bayes import GaussianNB

# Load Data from CSV
data = pd.read_csv('tennisdata.csv')
print("The first 5 Values of data is :\n", data.head())
```

The first 5 Values of data is :

```
Outlook Temperature Humidity Windy PlayTennis
0 Sunny Hot High Weak No
1 Sunny Hot High Strong No
2 Overcast Hot High Weak Yes
3 Rain Mild High Weak Yes
4 Rain Cool Normal Weak Yes
```

```
# obtain train data and train output
X = data.iloc[:, :-1]
```

```
print("\nThe First 5 values of the train data is\n", X.head())
```

```
The First 5 values of the train data is
  Outlook Temperature Humidity Windy
0  Sunny      Hot    High  Weak
1  Sunny      Hot    High Strong
2  Overcast   Hot    High  Weak
3   Rain     Mild    High  Weak
4   Rain     Cool Normal Weak
```

```
y=data.iloc[:, -1]
print("\nThe First 5 values of train output is\n", y.head())
```

```
The First 5 values of train output is
0  No
1  No
2  Yes
3  Yes
4  Yes
Name: PlayTennis, dtype: object
```

```
# convert them in numbers
le_outlook=LabelEncoder()
X.Outlook=le_outlook.fit_transform(X.Outlook)

le_Temperature=LabelEncoder()
X.Temperature=le_Temperature.fit_transform(X.Temperature)

le_Humidity=LabelEncoder()
X.Humidity=le_Humidity.fit_transform(X.Humidity)

le_Windy=LabelEncoder()
X.Windy=le_Windy.fit_transform(X.Windy)

print("\nNow the Train output is\n", X.head())
```

```
Now the Train output is
Outlook Temperature Humidity Windy
0     2           1     0     1
1     2           1     0     0
2     0           1     0     1
3     1           2     0     1
4     1           0     1     1
```

```
le_PlayTennis=LabelEncoder()
y=le_PlayTennis.fit_transform(y)
print("\nNow the Train output is\n",y)
Now the Train output is
[0 0 1 1 1 0 1 0 1 1 1 1 1 0]
fromsklearn.model_selectionimporttrain_test_split
X_train, X_test, y_train, y_test=train_test_split(X,y, test_size=0.20)

classifier=GaussianNB()
classifier.fit(X_train, y_train)

fromsklearn.metricsimportaccuracy_score
print("Accuracy is:", accuracy_score(classifier.predict(X_test), y_test))
```

**Output:**

Accuracy is: 0.3333333333333333

**Result:**

Thus, the naive baye program was executed and output is verified.

Ex.No:4

## Implement Bayesian Networks

Date:

### Aim:

To write a python program to find Bayesian networks

### Procedure:

1. age: age in years
2. sex: sex (1 = male; 0 = female)
3. cp: chest pain type
  - Value 1: typical angina
  - Value 2: atypical angina
  - Value 3: non-anginal pain
  - Value 4: asymptomatic
4. trestbps: resting blood pressure (in mm Hg on admission to the hospital)
5. chol: serum cholestoral in mg/dl
6. fbs: (fasting blood sugar > 120 mg/dl) (1 = true; 0 = false)
7. restecg: resting electrocardiographic results
  - Value 0: normal
  - Value 1: having ST-T wave abnormality (T wave inversions and/or ST elevation or depression of > 0.05 mV)
  - Value 2: showing probable or definite left ventricular hypertrophy by Estes' criteria
8. thalach: maximum heart rate achieved
9. exang: exercise induced angina (1 = yes; 0 = no)
10. oldpeak = ST depression induced by exercise relative to rest
11. slope: the slope of the peak exercise ST segment
  - Value 1: upsloping
  - Value 2: flat
  - Value 3: downsloping
12. ca = number of major vessels (0-3) colored by flourosopy
13. thal: 3 = normal; 6 = fixed defect; 7 = reversable defect
14. Heartdisease: It is integer valued from 0 (no presence) to 4. Diagnosis of heart disease (angiographic disease status)

### Program:

```

import pandas as pd
data=pd.read_csv("heartdisease.csv")
heart_disease=pd.DataFrame(data)
print(heart_disease)

```

| age | Gender | Family | diet | Lifestyle | cholesterol | heartdisease |
|-----|--------|--------|------|-----------|-------------|--------------|
| 0   | 0      | 0      | 1    | 1         | 3           | 0            |
| 1   | 0      | 1      | 1    | 1         | 3           | 0            |
| 2   | 1      | 0      | 0    | 0         | 2           | 1            |
| 3   | 4      | 0      | 1    | 1         | 3           | 2            |
| 4   | 3      | 1      | 1    | 0         | 0           | 2            |
| 5   | 2      | 0      | 1    | 1         | 1           | 0            |
| 6   | 4      | 0      | 1    | 0         | 2           | 0            |
| 7   | 0      | 0      | 1    | 1         | 3           | 0            |
| 8   | 3      | 1      | 1    | 0         | 0           | 2            |
| 9   | 1      | 1      | 0    | 0         | 0           | 2            |
| 10  | 4      | 1      | 0    | 1         | 2           | 0            |
| 11  | 4      | 0      | 1    | 1         | 3           | 2            |
| 12  | 2      | 1      | 0    | 0         | 0           | 0            |
| 13  | 2      | 0      | 1    | 1         | 1           | 0            |
| 14  | 3      | 1      | 1    | 0         | 0           | 1            |
| 15  | 0      | 0      | 1    | 0         | 0           | 2            |
| 16  | 1      | 1      | 0    | 1         | 2           | 1            |
| 17  | 3      | 1      | 1    | 1         | 0           | 1            |
| 18  | 4      | 0      | 1    | 1         | 3           | 2            |

**In [2]:**

```

frompgmpy.modelsimportBayesianModel
model=BayesianModel([
('age','Lifestyle'),
('Gender','Lifestyle'),
('Family','heartdisease'),
('diet','cholesterol'),
('Lifestyle','diet'),
('cholesterol','heartdisease'),
('diet','cholesterol')
])

frompgmpy.estimateorsimportMaximumLikelihoodEstimator
model.fit(heart_disease, estimator=MaximumLikelihoodEstimator)

```

```

frompgmpy.inferenceimportVariableElimination
HeartDisease_infer=VariableElimination(model)

```

**In [3]:**

```

print('For age Enter { SuperSeniorCitizen:0, SeniorCitizen:1, MiddleAged:2, Youth:3, Teen:4 }')
print('For Gender Enter { Male:0, Female:1 }')
print('For Family History Enter { yes:1, No:0 }')
print('For diet Enter { High:0, Medium:1 }')

```

```

print('For lifeStyle Enter { Athlete:0, Active:1, Moderate:2, Sedentary:3 }')
print('For cholesterol Enter { High:0, BorderLine:1, Normal:2 }')

q =HeartDisease_infer.query(variables=['heartdisease'], evidence={
    'age':int(input('Enter age :')),
    'Gender':int(input('Enter Gender :')),
    'Family':int(input('Enter Family history :')),
    'diet':int(input('Enter diet :')),
    'Lifestyle':int(input('Enter Lifestyle :')),
    'cholesterol':int(input('Enter cholesterol :'))
})

print(q['heartdisease'])

```

**Output:**

```

For age Enter { SuperSeniorCitizen:0, SeniorCitizen:1, MiddleAged:2, Youth:3, Teen:4 }
For Gender Enter { Male:0, Female:1 }
For Family History Enter { yes:1, No:0 }
For diet Enter { High:0, Medium:1 }
For lifeStyle Enter { Athlete:0, Active:1, Moderate:2, Sedentary:3 }
For cholesterol Enter { High:0, BorderLine:1, Normal:2 }
Enter age :1
Enter Gender :1
Enter Family history :0
Enter diet :1
Enter Lifestyle :0
Enter cholesterol :1
+-----+-----+
| heartdisease | phi(heartdisease) |
+=====+=====+
| heartdisease_0 |          0.0000 |
+-----+-----+
| heartdisease_1 |          1.0000 |
+-----+-----+

```

**Result:**

Thus, the Bayesian networks program was executed and output is verified.



|            |                                |
|------------|--------------------------------|
| Ex.No:5(a) | <b>Build regression models</b> |
| Date:      |                                |

**Aim:**

To write a python program regression model using linear regression model

**Procedure:**

Step 1: Data Pre Processing

- Importing The Libraries.
- Importing the Data Set.
- Encoding the Categorical Data.
- Avoiding the Dummy Variable Trap.
- Splitting the Data set into Training Set and Test Set.

Step 2: Fitting Multiple Linear Regression to the Training set

Step 3: Predict the Test set results.

**Program:**

```
import pandas as pd
import numpy as np
from sklearn import linear_model
```

**In [2]:**

```
df=pd.read_csv('homeprices.csv')
df
```

**Out[2]:**

|   | area | bedrooms | age | price  |
|---|------|----------|-----|--------|
| 0 | 2600 | 3.0      | 20  | 550000 |
| 1 | 3000 | 4.0      | 15  | 565000 |
| 2 | 3200 | NaN      | 18  | 610000 |
| 3 | 3600 | 3.0      | 30  | 595000 |

|          | <b>area</b> | <b>bedrooms</b> | <b>age</b> | <b>price</b> |
|----------|-------------|-----------------|------------|--------------|
| <b>4</b> | 4000        | 5.0             | 8          | 760000       |
| <b>5</b> | 4100        | 6.0             | 8          | 810000       |

### Data Preprocessing: Fill NA values with median value of a column

In [3]:  
df.bedrooms.median()

Out[3]:  
4.0

In [5]:  
df.bedrooms=df.bedrooms.fillna(df.bedrooms.median())  
df

Out[5]:

|          | <b>area</b> | <b>bedrooms</b> | <b>age</b> | <b>price</b> |
|----------|-------------|-----------------|------------|--------------|
| <b>0</b> | 2600        | 3.0             | 20         | 550000       |
| <b>1</b> | 3000        | 4.0             | 15         | 565000       |
| <b>2</b> | 3200        | 4.0             | 18         | 610000       |
| <b>3</b> | 3600        | 3.0             | 30         | 595000       |
| <b>4</b> | 4000        | 5.0             | 8          | 760000       |
| <b>5</b> | 4100        | 6.0             | 8          | 810000       |

In [6]:  
reg =linear\_model.LinearRegression()  
reg.fit(df.drop('price',axis='columns'),df.price)

Out[6]:  
LinearRegression(copy\_X=True, fit\_intercept=True, n\_jobs=None,

normalize=False)

In [7]:  
reg.coef\_

Out[7]:  
array([ 112.06244194, 23388.88007794, -3231.71790863])

In [8]:  
reg.intercept\_

Out[8]:  
221323.00186540408

### **Find price of home with 3000 sqr ft area, 3 bedrooms, 40 year old**

In [9]:  
reg.predict([[3000, 3, 40]])

Out[9]:  
array([498408.25158031])

In [10]:  
 $112.06244194 * 3000 + 23388.88007794 * 3 + -3231.71790863 * 40 + 221323.00186540384$

Out[10]:  
498408.25157402386

### **Find price of home with 2500 sqr ft area, 4 bedrooms, 5 year old**

In [11]:  
reg.predict([[2500, 4, 5]])

Out[11]:  
array([578876.03748933])

### **Result:**

Thus, the python program for regression model was executed successfully.

Ex.No:5(b)

## Build regression models (Logistics Regression Model)

Date:

### Aim:

To write a python program regression model using logistics regression model

### Procedure:

Step 1: Data Pre Processing

- Importing The Libraries.
- Importing the Data Set.

Step 2: Extracting Independent and dependent Variable

Step 3: Splitting the dataset into training and test set.

Step 4: feature Scaling

Step 5: Fitting Logistic Regression to the training set

Step 6: Predicting the test set result

### Program:

```
import pandas as pd
from matplotlib import pyplot as plt
%matplotlib inline
```

In [16]:

```
df=pd.read_csv("insurance_data.csv")
df.head()
```

Out[16]:

```
   age  bought_insurance
0   22                 0
1   25                 0
2   47                 1
```

```
age bought_insurance
```

```
3 52 0
```

```
4 46 1
```

```
In [17]:
```

```
plt.scatter(df.age,df.bought_insurance,marker='+',color='red')
```

```
Out[17]:
```

```
<matplotlib.collections.PathCollection at 0x20a8cb15d30>
```

```
In [18]:
```

```
fromsklearn.model_selectionimporttrain_test_split
```

```
In [29]:
```

```
X_train, X_test, y_train, y_test=train_test_split(df[['age']],df.bought_insurance,train_size=0.8)
```

```
In [30]:
```

```
X_test
```

```
Out[30]:
```

```
age
```

```
4 46
```

```
8 62
```

```
26 23
```

```
17 58
```

```
24 50
```

```
25 54
```

```
In [31]:
```

```
fromsklearn.linear_modelimportLogisticRegression
```

```
model =LogisticRegression()
```

```
In [66]:
```

```
model.fit(X_train, y_train)
```

C:\ProgramData\Anaconda3\lib\site-packages\sklearn\linear\_model\logistic.py:433:

FutureWarning: Default solver will be changed to 'lbfgs' in 0.22. Specify a solver to silence this warning. FutureWarning)

**Out[66]:**

LogisticRegression(C=1.0, class\_weight=None, dual=False, fit\_intercept=True, intercept\_scaling=1, max\_iter=100, multi\_class='warn', n\_jobs=None, penalty='l2', random\_state=None, solver='warn', tol=0.0001, verbose=0, warm\_start=False)

**In [9]:**

X\_test

**Out[9]:**

age

16 25

21 26

2 47

**In [39]:**

y\_predicted=model.predict(X\_test)

**In [33]:**

model.predict\_proba(X\_test)

**Out[33]:**

array([[0.40569485, 0.59430515],  
 [0.26002994, 0.73997006],  
 [0.63939494, 0.36060506],  
 [0.29321765, 0.70678235],  
 [0.36637568, 0.63362432],  
 [0.32875922, 0.67124078]])

**In [34]:**

model.score(X\_test,y\_test)

**Out[34]:**

1.0

**In [40]:**

y\_predicted

**Out[40]:**

array([1, 1, 0, 1, 1, 1], dtype=int64)

**In [37]:**

X\_test

**Out[37]:**

**age**

**4** 46

**8** 62

**26** 23

**17** 58

**24** 50

**25** 54

**model.coef\_ indicates value of m in  $y=m*x + b$  equation**

**In [67]:**

```
model.coef_
```

**Out[67]:**

```
array([[0.04150133]])
```

**model.intercept\_ indicates value of b in  $y=m*x + b$  equation**

**In [68]:**

```
model.intercept_
```

**Out[68]:**

```
array([-1.52726963])
```

**Lets defined sigmoid function now and do the math with hand**

**In [43]:**

```
import math
```

```
def sigmoid(x):
```

```
    return 1 / (1 + math.exp(-x))
```

**In [75]:**

```
def prediction_function(age):
```

```
    z = 0.042 * age - 1.53 # 0.04150133 ~ 0.042 and -1.52726963 ~ -1.53
```

```
    y = sigmoid(z)
```

```
    return y
```

**In [76]:**

```
age = 35
```

```
prediction_function(age)
```

**Out[76]:**

```
0.4850044983805899
```

**0.485 is less than 0.5 which means person with 35 age will *not* buy insurance**

**In [77]:**

age = 43

prediction\_function(age)

**Out[77]:**

0.568565299077705

**0.485 is more than 0.5 which means person with 43 will buy the insurance**

**Result:**

Thus, the python program for logistics regression model was executed successfully.



Ex.No:6 (a)

## Build Decision Trees

Date:

### Aim:

To write a python program Decision tree using Gaussian classifier.

### Procedure:

1. import Python library packages
2. reading the dataset from the local folder
3. printing first 5 rows
4. As all the columns are categorical, check for unique values of each column
5. Check how these unique categories are distributed among the columns
6. Heatmap of the columns on dataset with each other. It shows Pearson's correlation coefficient of column w.r.t other columns.
7. As scikit-learn algorithms do not generally work with string values, I've converted string categories to integers.
8. printing the first 5 rows
9. X is the dataframe containing input data / features
10. y is the series which has results which are to be predicted.
11. Import train\_test\_split function
12. Split dataset into training set and test set
13. Create a Gaussian Classifier
14. Train the model using the training sets  $y\_pred = \text{model.predict}(X\_test)$
15. Import scikit-learn metrics module for accuracy calculation
16. Model Accuracy, how often is the classifier correct?

### Program:

```
#import Python library packages

import numpy as np

import matplotlib.pyplot as plt

import pandas as pd

from sklearn.metrics import classification_report
```

```

from sklearn.metrics import confusion_matrix

from sklearn import preprocessing

from sklearn.preprocessing import LabelEncoder

from sklearn.model_selection import cross_val_score

import seaborn as sns

```

```
#reading the dataset from the local folder
```

```
data=pd.read_csv('covid19.csv')
```

**In[2]:**

```
#printing first 5 rows
```

```
data.head()
```

**Output[2]:**

|   | patient_id | global_num | sex  | birth_year | age | country | province | city       | latitude  | longitude  | infection_case       | infection_order | state    | Label |
|---|------------|------------|------|------------|-----|---------|----------|------------|-----------|------------|----------------------|-----------------|----------|-------|
| 0 | 1000000001 | 2          | male | 1964       | 50s | Korea   | Seoul    | Gangseo-gu | 37.460459 | 126.440680 | overseas inflow      | 1.0             | released | 0     |
| 1 | 1000000002 | 5          | male | 1987       | 30s | Korea   | Seoul    | Jun-gu     | 37.478832 | 126.668558 | overseas inflow      | 1.0             | released | 0     |
| 2 | 1000000003 | 6          | male | 1964       | 50s | Korea   | Seoul    | Jongno-gu  | 37.562143 | 126.801884 | contact with patient | 2.0             | released | 0     |

|   | patient_id | global_num | sex    | birth_year | age | country | province | city        | latitude  | longitude  | infection_case       | infection_order | state    | Label |
|---|------------|------------|--------|------------|-----|---------|----------|-------------|-----------|------------|----------------------|-----------------|----------|-------|
| 3 | 100000004  | 7          | male   | 1991       | 20s | Korea   | Seoul    | Mapo-gu     | 37.567454 | 127.005627 | overseas_inflow      | 1.0             | released | 0     |
| 4 | 100000005  | 9          | female | 1992       | 20s | Korea   | Seoul    | Seongbuk-gu | 37.460459 | 126.440680 | contact_with_patient | 2.0             | released | 0     |

**In[3]**

#As all the columns are categorical, check for unique values of each column

for i in data.columns:

```
print(data[i].unique(),"\t",data[i].nunique())
```

**Output[3]:**

```
[1000000001 1000000002 1000000003 1000000004 1000000005 1000000006
1000000007 1000000008 1000000009 1000000010 1000000011 1000000012
1000000013 1000000014 1000000015 1000000016 1000000017 1000000018
1000000019 1000000020 1000000021 1000000022 1000000023 1000000024
1000000025 1000000026 1000000027 1000000028 1000000029 1000000030
1000000031 1000000032 1000000033 1000000034 1000000035 1000000036
1000000037 1000000038 1000000039 1000000040 1000000041 1000000042
1000000043 1000000044 1000000045 1000000046 1000000047 1000000048
1000000049 1000000050 1000000051 1000000052 1000000053 1000000054
1000000055 1000000056 1000000057 1000000058 1000000059 1000000060
1000000061 1000000062 1000000063 1000000064 1000000065 1000000066
1000000067 1000000068 1000000069 1000000070 1000000071 1000000072
1000000073 1000000074 1000000075 1000000076 1000000077 1000000078
1000000079 1000000080 1000000081 1000000082 1000000083 1000000084
1000000085 1000000086 1000000087 1000000088 1000000089 1000000090
1000000091 1000000092 1000000093 1000000094 1000000095 1000000096
1000000097 1000000098 1000000099 1000000100 1000000101 1000000102
1000000103 1000000104 1000000105 1000000106 1000000107 1000000108
1000000109 1000000110 1000000111 1000000112 1000000113 1000000114
```

```
1000000115 1000000116 1000000117 1000000118 1000000119 1000000120
1000000121 1000000122 1000000123 1000000124 1000000125 1000000126
```

**In[4]**

**data.info()**

**Out[4]:**

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 160 entries, 0 to 159
Data columns (total 14 columns):
patient_id      160 non-null int64
global_num      160 non-null int64
sex             160 non-null object
birth_year      160 non-null int64
age            160 non-null object
country         160 non-null object
province        160 non-null object
city           160 non-null object
latitude        160 non-null float64
longitude       160 non-null float64
infection_case  160 non-null object
infection_order 18 non-null float64
state          160 non-null object
Label          160 non-null int64
dtypes: float64(3), int64(4), object(7)
memory usage: 17.6+ KB
```

**In[5]**

```
#Check how these unique categories are distributed among the columns
```

```
for i in data.columns:

    print(data[i].value_counts())

print()
```

**Out[5]:**

```
1000000160  1
1000000159  1
1000000058  1
1000000057  1
1000000056  1
1000000055  1
1000000054  1
```

```
1000000053 1
1000000052 1
1000000051 1
1000000050 1
1000000049 1
1000000048 1
1000000047 1
1000000046 1
1000000045 1
1000000044 1
1000000043 1
1000000042 1
1000000059 1
1000000060 1
1000000061 1
1000000071 1
1000000078 1
1000000077 1
1000000076 1
1000000075 1
1000000074 1
1000000073 1
1000000072 1
..
1000000090 1
1000000100 1
1000000089 1
1000000088 1
1000000087 1
1000000086 1
1000000085 1
1000000084 1
1000000083 1
1000000099 1
```

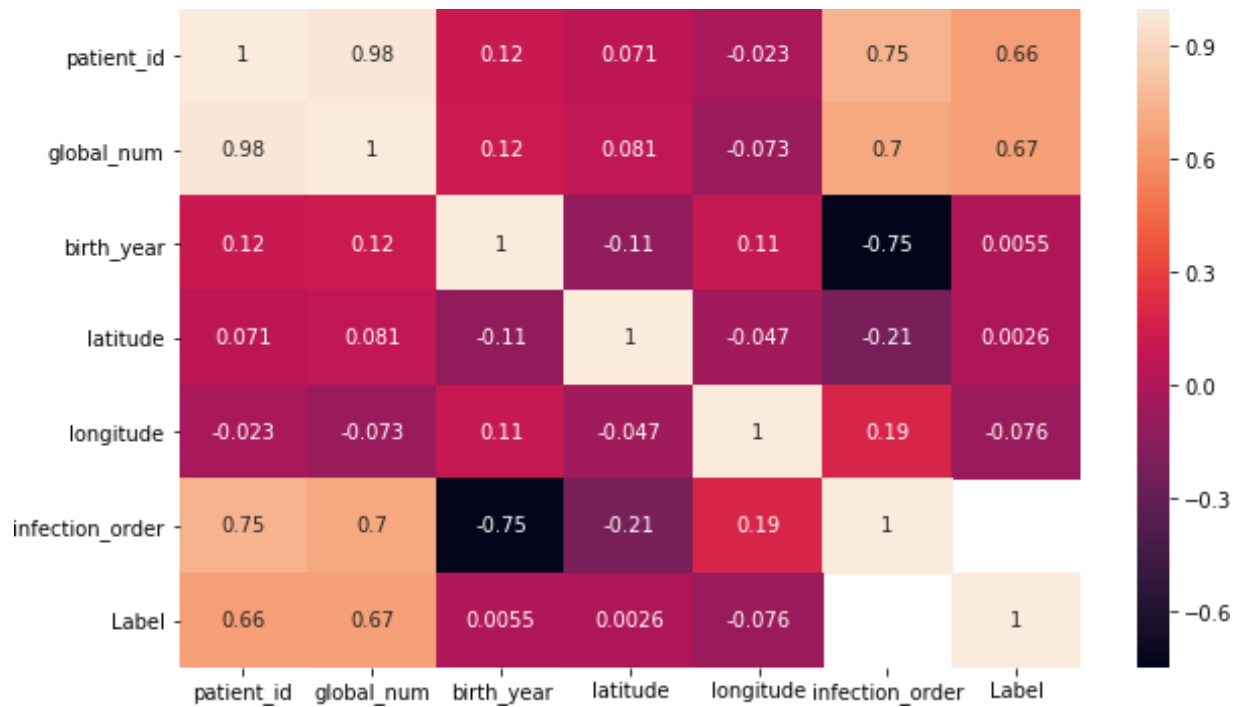
### In[6]

#Heatmap of the columns on dataset with each other. It shows Pearson's correlation coefficient of column w.r.t other columns.

```
fig=plt.figure(figsize=(10,6))
sns.heatmap(data.corr(),annot=True)
```

### Out[6]:

<matplotlib.axes.\_subplots.AxesSubplot at 0x1e3673ac748>



<matplotlib.axes.\_subplots.AxesSubplot at 0x1e3673ac748>

**In[7]**

*#As scikit-learn algorithms do not generally work with string values, I've converted string categories to integers.*

le=LabelEncoder()

**for** sex **in** data.columns:

    data[sex]=le.fit\_transform(data[sex])

**for** age **in** data.columns:

    data[age]=le.fit\_transform(data[age])

**for** country **in** data.columns:

    data[country]=le.fit\_transform(data[country])

**for** province **in** data.columns:

    data[province]=le.fit\_transform(data[province])

**for** city **in** data.columns:

    data[city]=le.fit\_transform(data[city])

**for** infection\_case **in** data.columns:

    data[infection\_case]=le.fit\_transform(data[infection\_case])

**for** state **in** data.columns:

    data[state]=le.fit\_transform(data[state])

*#printing the first 5 rows*

data.head()

Out[7]:

|   | patient_id | global_num | sex | birth_year | age | country | province | city | latitude | longitude | infection_case | infection_order | state | Label |
|---|------------|------------|-----|------------|-----|---------|----------|------|----------|-----------|----------------|-----------------|-------|-------|
| 0 | 0          | 0          | 1   | 22         | 4   | 1       | 0        | 7    | 37       | 2         | 7              | 0               | 2     | 0     |
| 1 | 1          | 1          | 1   | 45         | 2   | 1       | 0        | 14   | 39       | 5         | 7              | 0               | 2     | 0     |
| 2 | 2          | 2          | 1   | 22         | 4   | 1       | 0        | 12   | 64       | 24        | 5              | 1               | 2     | 0     |
| 3 | 3          | 3          | 1   | 49         | 1   | 1       | 0        | 15   | 72       | 54        | 7              | 0               | 2     | 0     |
| 4 | 4          | 4          | 0   | 50         | 1   | 1       | 0        | 19   | 37       | 2         | 5              | 1               | 2     | 0     |

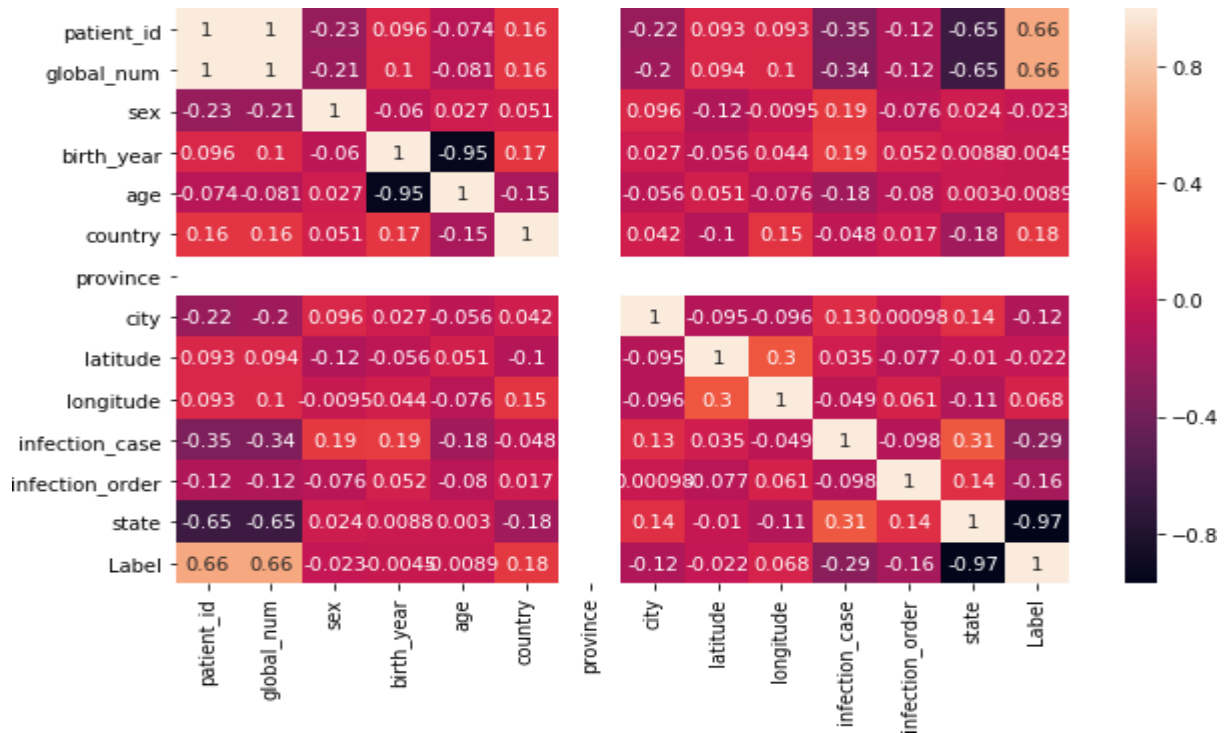
Out[11]:

In[8]

```
fig=plt.figure(figsize=(10,6))
sns.heatmap(data.corr(),annot=True)
```

Out[8]:

<matplotlib.axes.\_subplots.AxesSubplot at 0x1e3674c6d30>



In[9]

*#X is the dataframe containing input data / features*

*#y is the series which has results which are to be predicted.*

```
X=data[data.columns[:-1]]
```

```
y=data['Label']
```

```
X.head(2)
```

Out[9]:

|   | patient_id | global_num | sex | birth_year | age | country | province | city | latitude | longitude | infection_case | infection_order | state |
|---|------------|------------|-----|------------|-----|---------|----------|------|----------|-----------|----------------|-----------------|-------|
| 0 | 0          | 0          | 1   | 22         | 4   | 1       | 0        | 7    | 37       | 2         | 7              | 0               | 2     |
| 1 | 1          | 1          | 1   | 45         | 2   | 1       | 0        | 14   | 39       | 5         | 7              | 0               | 2     |

In[10]

*# Import train\_test\_split function*

```
from sklearn.model_selection import train_test_split
```

*# Split dataset into training set and test set*

```
X_train, X_test, y_train, y_test=train_test_split(X, y, test_size=0.33) # 70% training and 30% test
```

```
from sklearn.tree import DecisionTreeClassifier
```

*# Create a Gaussian Classifier*

```
model=DecisionTreeClassifier()
```

*# Train the model using the training sets y\_pred=model.predict(X\_test)*

```
model.fit(X_train,y_train)
```

```
y_pred=model.predict(X_test)
```

*# Import scikit-learn metrics module for accuracy calculation*

```
from sklearn import metrics
```

*# Model Accuracy, how often is the classifier correct?*

```
print("Accuracy for Decision Tree:",metrics.accuracy_score(y_test, y_pred))
```

```
print(confusion_matrix(y_test, y_pred))
```

```
print(classification_report(y_test, y_pred))
```

Output[10]:

```
Accuracy for Decision Tree: 0.9433962264150944
```

```
[[18 0 0]
```

```
[ 1 32 2]
```

```
[ 0 0 0]]
```

```
precision recall f1-score support
```



```
0 0.95 1.00 0.97 18
1 1.00 0.91 0.96 35
2 0.00 0.00 0.00 0

accuracy          0.94 53
macro avg 0.65 0.64 0.64 53
weighted avg 0.98 0.94 0.96 53

print(cross_val_score(model,X,y,cv=10))
[0.94117647 0.875 0.9375 1. 0.9375 1.
0.9375 1. 1. 0.93333333]
```

**Result:**

Thus, the python program for decision tree was executed successfully.

|             |                                 |
|-------------|---------------------------------|
| Ex.No:6 (b) | <b>Build Random Forest Tree</b> |
| Date:       |                                 |

**Aim:**

To write a python program random forest tree using Gaussian classifier.

**Procedure:**

1. import Python library packages
2. reading the dataset from the local folder
3. printing first 5 rows
4. As all the columns are categorical, check for unique values of each column
5. Check how these unique categories are distributed among the columns
6. Heatmap of the columns on dataset with each other. It shows Pearson's correlation coefficient of column w.r.t other columns.
7. As scikit-learn algorithms do not generally work with string values, I've converted string categories to integers.
8. printing the first 5 rows
9. X is the dataframe containing input data / features
10. y is the series which has results which are to be predicted.
11. Import train\_test\_split function
12. Split dataset into training set and test set
13. Create a Gaussian Classifier
14. Train the model using the training sets `y_pred=model.predict(X_test)`
15. Import scikit-learn metrics module for accuracy calculation
16. Model Accuracy, how often is the classifier correct?

**Program:**

```
#import Python library packages

import numpy as np

import matplotlib.pyplot as plt

import pandas as pd

from sklearn.metrics import classification_report

from sklearn.metrics import confusion_matrix
```

```

from sklearn import preprocessing

from sklearn.preprocessing import LabelEncoder

from sklearn.model_selection import cross_val_score

import seaborn as sns

```

```
#reading the dataset from the local folder
```

```
data=pd.read_csv('covid19.csv')
```

**In[2]:**

```
#printing first 5 rows
```

```
data.head()
```

**Output[2]:**

|   | patient_id | global_num | sex  | birth_year | age | country | province | city       | latitude  | longitude  | infection_case       | infection_order | state    | Label |
|---|------------|------------|------|------------|-----|---------|----------|------------|-----------|------------|----------------------|-----------------|----------|-------|
| 0 | 100000001  | 2          | male | 1964       | 50s | Korea   | Seoul    | Gangseo-gu | 37.460459 | 126.440680 | overseas inflow      | 1.0             | released | 0     |
| 1 | 100000002  | 5          | male | 1987       | 30s | Korea   | Seoul    | Jun-gu     | 37.478832 | 126.668558 | overseas inflow      | 1.0             | released | 0     |
| 2 | 100000003  | 6          | male | 1964       | 50s | Korea   | Seoul    | Jung-gu    | 37.562143 | 126.801884 | contact with patient | 2.0             | released | 0     |
| 3 | 100000000  | 7          | male | 1991       | 20s | Korea   | Seoul    | Mapo-gu    | 37.5674   | 127.0056   | overseas             | 1.0             | released | 0     |

| patient_id | global_num | sex | birth_year | age | country | province | city        | latitude  | longitude  | infection_case       | infection_order | state    | Label |
|------------|------------|-----|------------|-----|---------|----------|-------------|-----------|------------|----------------------|-----------------|----------|-------|
| 04         |            |     |            | s   |         |          |             | 54        | 27         | inflow               |                 | ed       |       |
| 4          | 1000000005 | 9   | 1992       | 20s | Korea   | Seoul    | Seongbuk-gu | 37.460459 | 126.440680 | contact with patient | 2.0             | released | 0     |

**In[3]**

#As all the columns are categorical, check for unique values of each column

for i in data.columns:

```
print(data[i].unique(),"\t",data[i].nunique())
```

**Output[3]:**

```
[1000000001 1000000002 1000000003 1000000004 1000000005 1000000006
1000000007 1000000008 1000000009 1000000010 1000000011 1000000012
1000000013 1000000014 1000000015 1000000016 1000000017 1000000018
1000000019 1000000020 1000000021 1000000022 1000000023 1000000024
1000000025 1000000026 1000000027 1000000028 1000000029 1000000030
1000000031 1000000032 1000000033 1000000034 1000000035 1000000036
1000000037 1000000038 1000000039 1000000040 1000000041 1000000042
1000000043 1000000044 1000000045 1000000046 1000000047 1000000048
1000000049 1000000050 1000000051 1000000052 1000000053 1000000054
1000000055 1000000056 1000000057 1000000058 1000000059 1000000060
1000000061 1000000062 1000000063 1000000064 1000000065 1000000066
1000000067 1000000068 1000000069 1000000070 1000000071 1000000072
1000000073 1000000074 1000000075 1000000076 1000000077 1000000078
1000000079 1000000080 1000000081 1000000082 1000000083 1000000084
1000000085 1000000086 1000000087 1000000088 1000000089 1000000090
1000000091 1000000092 1000000093 1000000094 1000000095 1000000096
1000000097 1000000098 1000000099 1000000100 1000000101 1000000102
1000000103 1000000104 1000000105 1000000106 1000000107 1000000108
1000000109 1000000110 1000000111 1000000112 1000000113 1000000114
1000000115 1000000116 1000000117 1000000118 1000000119 1000000120
1000000121 1000000122 1000000123 1000000124 1000000125 1000000126
```

**In[4]**

**data.info()**

**Out[4]:**

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 160 entries, 0 to 159
Data columns (total 14 columns):
patient_id      160 non-null int64
global_num      160 non-null int64
sex             160 non-null object
birth_year      160 non-null int64
age            160 non-null object
country         160 non-null object
province        160 non-null object
city           160 non-null object
latitude        160 non-null float64
longitude       160 non-null float64
infection_case  160 non-null object
infection_order 18 non-null float64
state          160 non-null object
Label          160 non-null int64
dtypes: float64(3), int64(4), object(7)
memory usage: 17.6+ KB
```

**In[5]**

```
#Check how these unique categories are distributed among the columns
```

```
for i in data.columns:
    print(data[i].value_counts())
    print()
```

**Out[5]:**

```
1000000160 1
1000000159 1
1000000058 1
1000000057 1
1000000056 1
1000000055 1
1000000054 1
1000000053 1
1000000052 1
1000000051 1
1000000050 1
```

```
1000000049 1
1000000048 1
1000000047 1
1000000046 1
1000000045 1
1000000044 1
1000000043 1
1000000042 1
1000000059 1
1000000060 1
1000000061 1
1000000071 1
1000000078 1
1000000077 1
1000000076 1
1000000075 1
1000000074 1
1000000073 1
1000000072 1
..
1000000090 1
1000000100 1
1000000089 1
1000000088 1
1000000087 1
1000000086 1
1000000085 1
1000000084 1
1000000083 1
1000000099 1
```

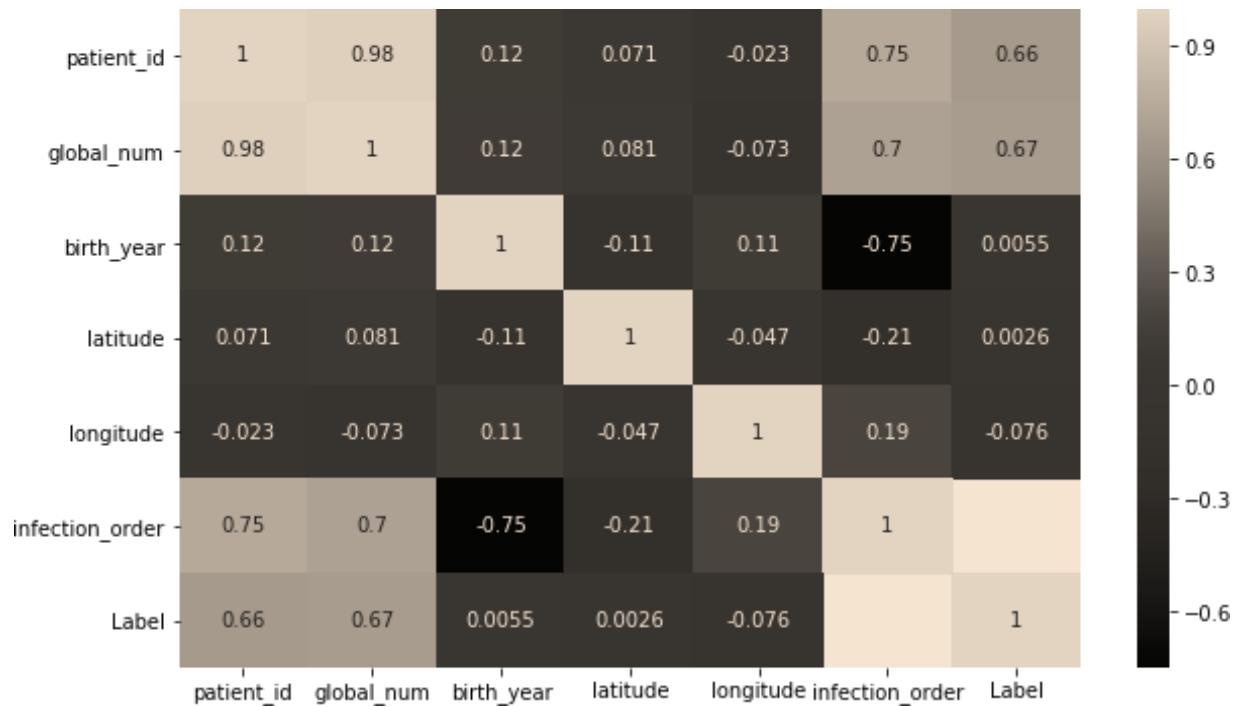
### In[6]

```
#Heatmap of the columns on dataset with each other. It shows Pearson's correlation coefficient
of column w.r.t other columns.
```

```
fig=plt.figure(figsize=(10,6))
sns.heatmap(data.corr(),annot=True)
```

### Out[6]:

```
<matplotlib.axes._subplots.AxesSubplot at 0x1e3673ac748>
```



<matplotlib.axes.\_subplots.AxesSubplot at 0x1e3673ac748>

**In[7]**

*#As scikit-learn algorithms do not generally work with string values, I've converted string categories to integers.*

le=LabelEncoder()

**for** sex **in** data.columns:

    data[sex]=le.fit\_transform(data[sex])

**for** age **in** data.columns:

    data[age]=le.fit\_transform(data[age])

**for** country **in** data.columns:

    data[country]=le.fit\_transform(data[country])

**for** province **in** data.columns:

    data[province]=le.fit\_transform(data[province])

**for** city **in** data.columns:

    data[city]=le.fit\_transform(data[city])

**for** infection\_case **in** data.columns:

    data[infection\_case]=le.fit\_transform(data[infection\_case])

**for** state **in** data.columns:

    data[state]=le.fit\_transform(data[state])

*#printing the first 5 rows*

data.head()

Out[7]:

|   | patient_id | global_num | sex | birth_year | age | country | province | city | latitude | longitude | infection_case | infection_order | state | Label |
|---|------------|------------|-----|------------|-----|---------|----------|------|----------|-----------|----------------|-----------------|-------|-------|
| 0 | 0          | 0          | 1   | 22         | 4   | 1       | 0        | 7    | 37       | 2         | 7              | 0               | 2     | 0     |
| 1 | 1          | 1          | 1   | 45         | 2   | 1       | 0        | 14   | 39       | 5         | 7              | 0               | 2     | 0     |
| 2 | 2          | 2          | 1   | 22         | 4   | 1       | 0        | 12   | 64       | 24        | 5              | 1               | 2     | 0     |
| 3 | 3          | 3          | 1   | 49         | 1   | 1       | 0        | 15   | 72       | 54        | 7              | 0               | 2     | 0     |
| 4 | 4          | 4          | 0   | 50         | 1   | 1       | 0        | 19   | 37       | 2         | 5              | 1               | 2     | 0     |

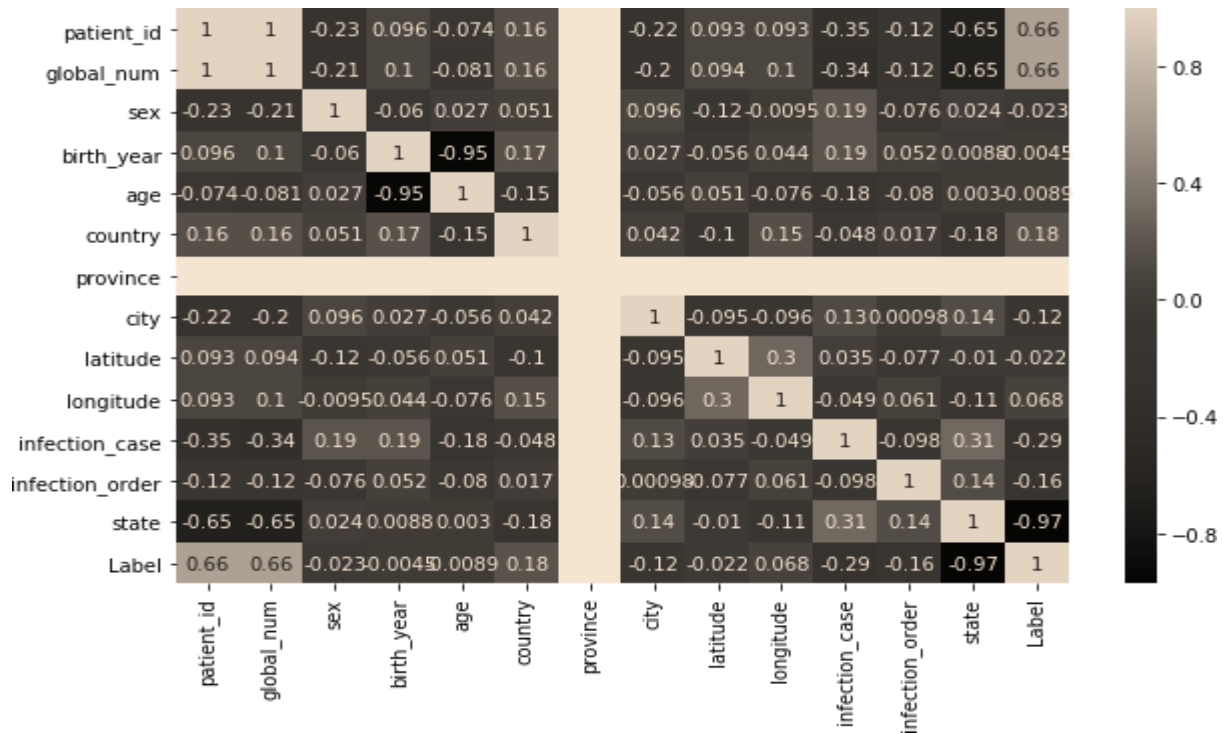
Out[11]:

In[8]

```
fig=plt.figure(figsize=(10,6))  
sns.heatmap(data.corr(),annot=True)
```

Out[8]:

<matplotlib.axes.\_subplots.AxesSubplot at 0x1e3674c6d30>





In[9]

*#X is the dataframe containing input data / features*

*#y is the series which has results which are to be predicted.*

```
X=data[data.columns[:-1]]
```

```
y=data['Label']
```

```
X.head(2)
```

Out[9]:

|   | patient_id | global_num | sex | birth_year | age | country | province | city | latitude | longitude | infection_case | infection_order | state |
|---|------------|------------|-----|------------|-----|---------|----------|------|----------|-----------|----------------|-----------------|-------|
| 0 | 0          | 0          | 1   | 22         | 4   | 1       | 0        | 7    | 37       | 2         | 7              | 0               | 2     |
| 1 | 1          | 1          | 1   | 45         | 2   | 1       | 0        | 14   | 39       | 5         | 7              | 0               | 2     |

In[10]

```
from sklearn.ensemble import RandomForestClassifier
```

```
#Create a Gaussian Classifier
```

```
clf=RandomForestClassifier(n_estimators=100)
```

```
#Train the model using the training sets y_pred=clf.predict(X_test)
```

```
clf.fit(X_train,y_train)
```

```
y_pred=clf.predict(X_test)
```

```
#Import scikit-learn metrics module for accuracy calculation
```

```
from sklearn import metrics
```

```
# Model Accuracy, how often is the classifier correct?
```

```
print("Accuracy for random forest:",metrics.accuracy_score(y_test, y_pred))
```

```
print(confusion_matrix(y_test, y_pred))
```

```
print(classification_report(y_test, y_pred))
```

**Output[10]:**

Accuracy for random forest: 0.9056603773584906

```
[[15 4 0]
```

```
[ 0 33 0]
```

```
[ 0 1 0]]
```

|  | precision | recall | f1-score | support |
|--|-----------|--------|----------|---------|
|--|-----------|--------|----------|---------|

|   |      |      |      |    |
|---|------|------|------|----|
| 0 | 1.00 | 0.79 | 0.88 | 19 |
|---|------|------|------|----|

|   |      |      |      |    |
|---|------|------|------|----|
| 1 | 0.87 | 1.00 | 0.93 | 33 |
|---|------|------|------|----|

|   |      |      |      |   |
|---|------|------|------|---|
| 2 | 0.00 | 0.00 | 0.00 | 1 |
|---|------|------|------|---|

|          |  |  |      |    |
|----------|--|--|------|----|
| accuracy |  |  | 0.91 | 53 |
|----------|--|--|------|----|

|           |      |      |      |    |
|-----------|------|------|------|----|
| macro avg | 0.62 | 0.60 | 0.60 | 53 |
|-----------|------|------|------|----|

|              |      |      |      |    |
|--------------|------|------|------|----|
| weighted avg | 0.90 | 0.91 | 0.90 | 53 |
|--------------|------|------|------|----|

**Result:**

Thus, the python program for random forest tree was executed successfully.

|         |                         |
|---------|-------------------------|
| Ex.No:7 | <b>Build SVM models</b> |
| Date:   |                         |

**Aim:**

To write a python program to build Support vector machine models.

**Procedure:**

1. import Python library packages
2. reading the dataset from the local folder
3. printing first 5 rows
4. As all the columns are categorical, check for unique values of each column
5. Check how these unique categories are distributed among the columns
6. Heatmap of the columns on dataset with each other. It shows Pearson's correlation coefficient of column w.r.t other columns.
7. As scikit-learn algorithms do not generally work with string values, I've converted string categories to integers.
8. printing the first 5 rows
9. X is the dataframe containing input data / features
10. y is the series which has results which are to be predicted.
11. Import train\_test\_split function
12. Split dataset into training set and test set
13. Create a svm Classifier
14. Train the model using the training sets
15. Predict the response for test dataset
16. normalizer
17. Import scikit-learn metrics module for accuracy calculation
18. Model Accuracy: how often is the classifier correct?
19. summarize scores
20. calculate roc curves
21. plot the roc curve for the model
22. axis labels
23. show the legend
24. show the plot

## Program:

```
#import Python library packages

import numpy as np

import matplotlib.pyplot as plt

import pandas as pd

from sklearn.metrics import classification_report

from sklearn.metrics import confusion_matrix

from sklearn import preprocessing

from sklearn.preprocessing import LabelEncoder

from sklearn.model_selection import cross_val_score

import seaborn as sns

#reading the dataset from the local folder

data=pd.read_csv('covid19.csv')
```

### In[2]:

```
#printing first 5 rows

data.head()
```

### Output[2]:

|   | patient_id | global_num | sex  | birth_year | age | country | province | city       | latitude  | longitude  | infection_case  | infection_order | state    | Label |
|---|------------|------------|------|------------|-----|---------|----------|------------|-----------|------------|-----------------|-----------------|----------|-------|
| 0 | 10000001   | 2          | male | 1964       | 50  | Korea   | Seoul    | Gangseo-gu | 37.460459 | 126.440680 | overseas_inflow | 1.0             | released | 0     |

|   | patient_id | global_num | sex    | birth_year | age | country | province | city        | latitude  | longitude  | infection_case       | infection_order | state    | label |
|---|------------|------------|--------|------------|-----|---------|----------|-------------|-----------|------------|----------------------|-----------------|----------|-------|
| 1 | 1000000002 | 5          | male   | 1987       | 30  | Korea   | Seoul    | Jungho-gu   | 37.47832  | 126.668558 | overseas inflow      | 1.0             | released | 0     |
| 2 | 1000000003 | 6          | male   | 1964       | 50  | Korea   | Seoul    | Jongno-gu   | 37.56243  | 126.801884 | contact with patient | 2.0             | released | 0     |
| 3 | 1000000004 | 7          | male   | 1991       | 20  | Korea   | Seoul    | Mapo-gu     | 37.567454 | 127.005627 | overseas inflow      | 1.0             | released | 0     |
| 4 | 1000000005 | 9          | female | 1992       | 20  | Korea   | Seoul    | Seongbuk-gu | 37.460459 | 126.440680 | contact with patient | 2.0             | released | 0     |

### In[3]

#As all the columns are categorical, check for unique values of each column

for i in data.columns:

```
print(data[i].unique(),"\t",data[i].nunique())
```

### Output[3]:

```
[1000000001 1000000002 1000000003 1000000004 1000000005 1000000006
1000000007 1000000008 1000000009 1000000010 1000000011 1000000012
1000000013 1000000014 1000000015 1000000016 1000000017 1000000018
1000000019 1000000020 1000000021 1000000022 1000000023 1000000024
1000000025 1000000026 1000000027 1000000028 1000000029 1000000030
1000000031 1000000032 1000000033 1000000034 1000000035 1000000036
1000000037 1000000038 1000000039 1000000040 1000000041 1000000042
```

```
1000000043 1000000044 1000000045 1000000046 1000000047 1000000048
1000000049 1000000050 1000000051 1000000052 1000000053 1000000054
1000000055 1000000056 1000000057 1000000058 1000000059 1000000060
1000000061 1000000062 1000000063 1000000064 1000000065 1000000066
1000000067 1000000068 1000000069 1000000070 1000000071 1000000072
1000000073 1000000074 1000000075 1000000076 1000000077 1000000078
1000000079 1000000080 1000000081 1000000082 1000000083 1000000084
1000000085 1000000086 1000000087 1000000088 1000000089 1000000090
1000000091 1000000092 1000000093 1000000094 1000000095 1000000096
1000000097 1000000098 1000000099 1000000100 1000000101 1000000102
1000000103 1000000104 1000000105 1000000106 1000000107 1000000108
1000000109 1000000110 1000000111 1000000112 1000000113 1000000114
1000000115 1000000116 1000000117 1000000118 1000000119 1000000120
1000000121 1000000122 1000000123 1000000124 1000000125 1000000126
```

**In[4]**

**data.info()**

**Out[4]:**

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 160 entries, 0 to 159
Data columns (total 14 columns):
patient_id      160 non-null int64
global_num      160 non-null int64
sex             160 non-null object
birth_year      160 non-null int64
age             160 non-null object
country         160 non-null object
province        160 non-null object
city            160 non-null object
latitude        160 non-null float64
longitude       160 non-null float64
infection_case  160 non-null object
infection_order 18 non-null float64
state          160 non-null object
Label          160 non-null int64
dtypes: float64(3), int64(4), object(7)
memory usage: 17.6+ KB
```

**In[5]**

```
#Check how these unique categories are distributed among the columns
```

```
for i in data.columns:
```

```
    print(data[i].value_counts())
```

print()

**Out[5]:**

```
1000000160 1
1000000159 1
1000000058 1
1000000057 1
1000000056 1
1000000055 1
1000000054 1
1000000053 1
1000000052 1
1000000051 1
1000000050 1
1000000049 1
1000000048 1
1000000047 1
1000000046 1
1000000045 1
1000000044 1
1000000043 1
1000000042 1
1000000059 1
1000000060 1
1000000061 1
1000000071 1
1000000078 1
1000000077 1
1000000076 1
1000000075 1
1000000074 1
1000000073 1
1000000072 1
..
1000000090 1
1000000100 1
1000000089 1
1000000088 1
1000000087 1
1000000086 1
1000000085 1
1000000084 1
1000000083 1
1000000099 1
```

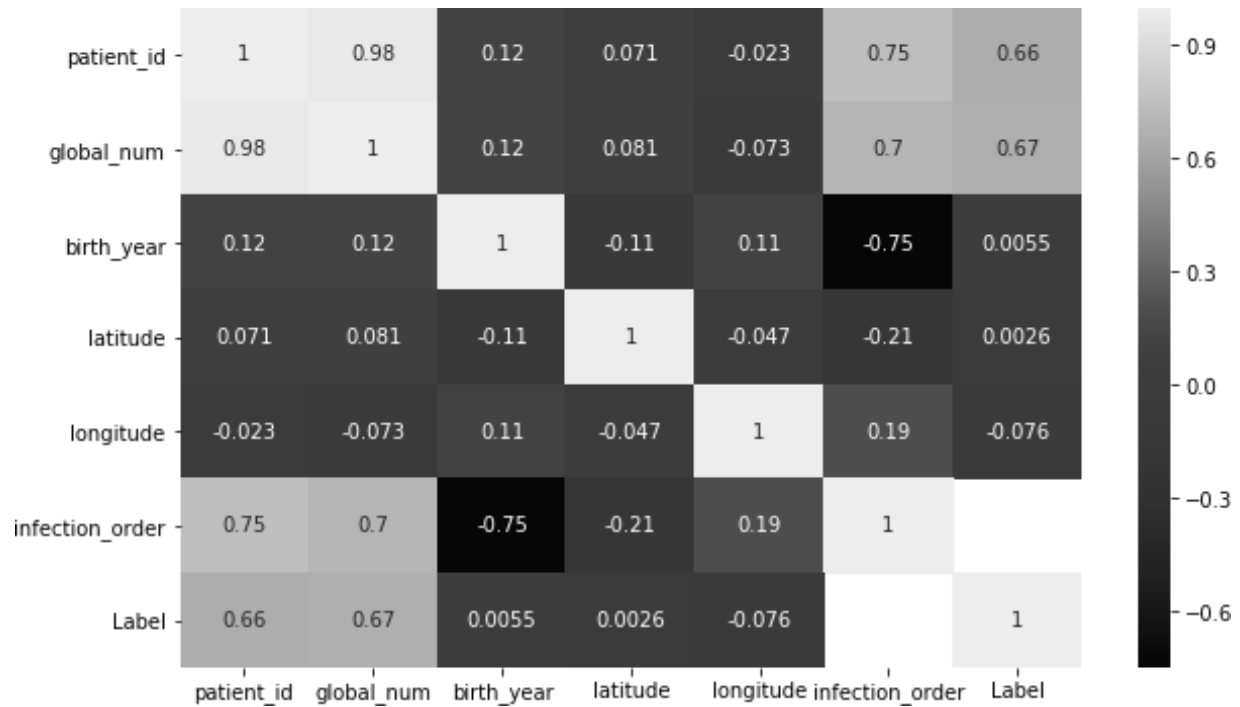
**In[6]**

#Heatmap of the columns on dataset with each other. It shows Pearson's correlation coefficient of column w.r.t other columns.

```
fig=plt.figure(figsize=(10,6))  
sns.heatmap(data.corr(),annot=True)
```

**Out[6]:**

<matplotlib.axes.\_subplots.AxesSubplot at 0x1e3673ac748>



<matplotlib.axes.\_subplots.AxesSubplot at 0x1e3673ac748>

**In[7]**

*#As scikit-learn algorithms do not generally work with string values, I've converted string categories to integers.*

```
le=LabelEncoder()
```

```
for sex in data.columns:
```

```
    data[sex]=le.fit_transform(data[sex])
```

```
for age in data.columns:
```

```
    data[age]=le.fit_transform(data[age])
```

```
for country in data.columns:
```

```
    data[country]=le.fit_transform(data[country])
```

```
for province in data.columns:
```

```
    data[province]=le.fit_transform(data[province])
```

```
for city in data.columns:
```



```

data[city]=le.fit_transform(data[city])
for infection_case in data.columns:
    data[infection_case]=le.fit_transform(data[infection_case])
for state in data.columns:
    data[state]=le.fit_transform(data[state])

```

*#printing the first 5 rows*

```
data.head()
```

**Out[7]:**

|   | patient_id | global_num | sex | birth_year | age | country | province | city | latitude | longitude | infection_cases | infection_order | state | Label |
|---|------------|------------|-----|------------|-----|---------|----------|------|----------|-----------|-----------------|-----------------|-------|-------|
| 0 | 0          | 0          | 1   | 22         | 4   | 1       | 0        | 7    | 37       | 2         | 7               | 0               | 2     | 0     |
| 1 | 1          | 1          | 1   | 45         | 2   | 1       | 0        | 1/4  | 39       | 5         | 7               | 0               | 2     | 0     |
| 2 | 2          | 2          | 1   | 22         | 4   | 1       | 0        | 1/2  | 64       | 24        | 5               | 1               | 2     | 0     |
| 3 | 3          | 3          | 1   | 49         | 1   | 1       | 0        | 1/5  | 72       | 54        | 7               | 0               | 2     | 0     |
| 4 | 4          | 4          | 0   | 50         | 1   | 1       | 0        | 1/9  | 37       | 2         | 5               | 1               | 2     | 0     |

**Out[11]:**

**In[8]**

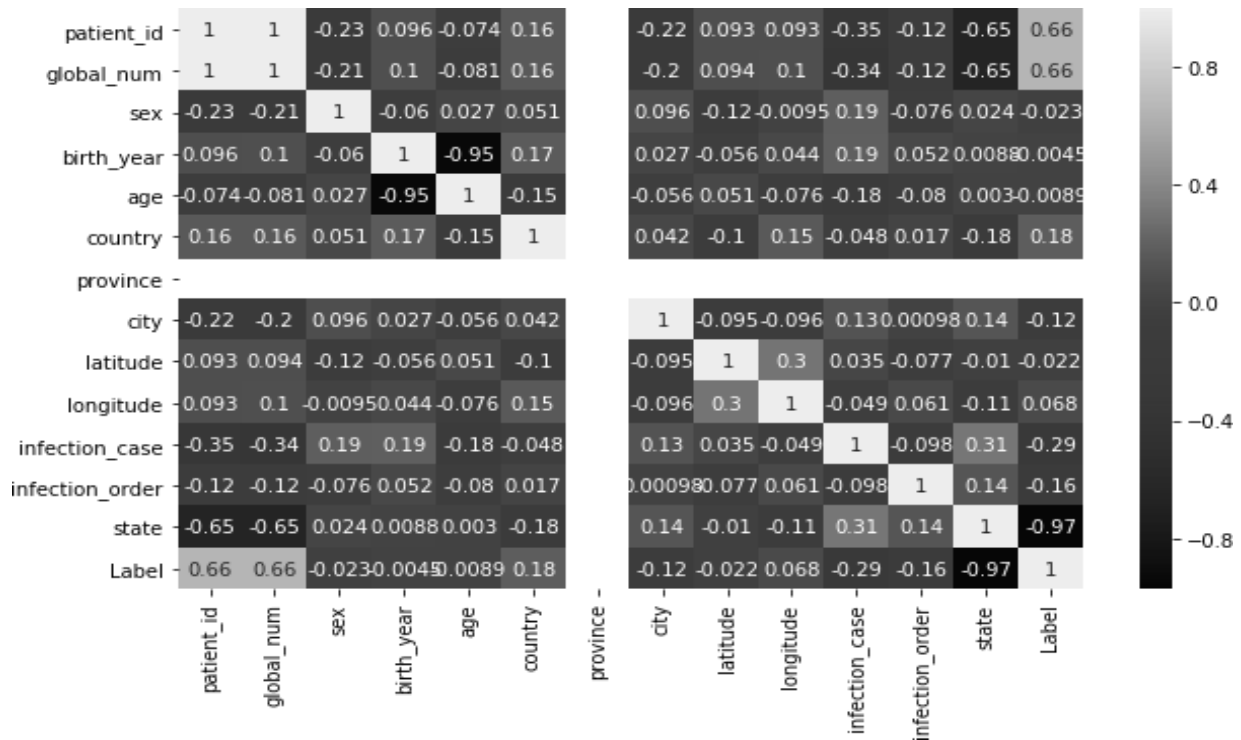
```

fig=plt.figure(figsize=(10,6))
sns.heatmap(data.corr(),annot=True)

```

**Out[8]:**

<matplotlib.axes.\_subplots.AxesSubplot at 0x1e3674c6d30>



In[9]

*#X is the dataframe containing input data / features*

*#y is the series which has results which are to be predicted.*

```
X=data[data.columns[:-1]]
y=data['Label']
X.head(2)
```

Out[9]:

|   | patient_id | global_num | sex | birth_year | age | country | province | city | latitude | longitude | infection_case | infection_order | state |
|---|------------|------------|-----|------------|-----|---------|----------|------|----------|-----------|----------------|-----------------|-------|
| 0 | 0          | 0          | 1   | 22         | 4   | 1       | 0        | 7    | 37       | 2         | 7              | 0               | 2     |
| 1 | 1          | 1          | 1   | 45         | 2   | 1       | 0        | 14   | 39       | 5         | 7              | 0               | 2     |

In[10]

```
# Import train_test_split function
from sklearn.model_selection import train_test_split

# Split dataset into training set and test set
```

```

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.33) # 70% training and 30%
test

from sklearn import svm

#Create a svm Classifier

clf = svm.SVC(kernel='linear') # Linear Kernel

#Train the model using the training sets

clf.fit(X_train, y_train)

#Predict the response for test dataset

y_pred = clf.predict(X_test)

#normalizer

ns_probs = [0 for _ in range(len(y_test))]

#Import scikit-learn metrics module for accuracy calculation

from sklearn import metrics

# Model Accuracy: how often is the classifier correct?

print("Accuracy for Runlengthsvm:", metrics.accuracy_score(y_test, y_pred))

print(confusion_matrix(y_test, y_pred))

print(classification_report(y_test, y_pred))

ns_auc = roc_auc_score(y_test, ns_probs)

lr_auc = roc_auc_score(y_test, y_pred)

print(roc_auc_score(y_test, y_pred))

# summarize scores

print('No Skill: ROC AUC=%.3f' % (ns_auc))

print('SVM: ROC AUC=%.3f' % (lr_auc))

# calculate roc curves

ns_fpr, ns_tpr, _ = roc_curve(y_test, ns_probs)

lr_fpr, lr_tpr, _ = roc_curve(y_test, y_pred)

# plot the roc curve for the model

```

```

pyplot.plot(ns_fpr, ns_tpr, linestyle='--', label='No Skill')
pyplot.plot(lr_fpr, lr_tpr, marker='.', label='SVM')
# axis labels
pyplot.xlabel('False Positive Rate')
pyplot.ylabel('True Positive Rate')
# show the legend
pyplot.legend()
# show the plot
pyplot.show()

```

### Output[10]:

Accuracy for Runlengthsvm: 0.9245283018867925

```

[[23  1  0]
 [ 0 26  3]
 [ 0  0  0]]

```

|              | precision | recall | f1-score | support |
|--------------|-----------|--------|----------|---------|
| 0            | 1.00      | 0.96   | 0.98     | 24      |
| 1            | 0.96      | 0.90   | 0.93     | 29      |
| 2            | 0.00      | 0.00   | 0.00     | 0       |
| accuracy     |           |        | 0.92     | 53      |
| macro avg    | 0.65      | 0.62   | 0.64     | 53      |
| weighted avg | 0.98      | 0.92   | 0.95     | 53      |

0.9813218390804598

No Skill: ROC AUC=0.500

SVM: ROC AUC=0.981

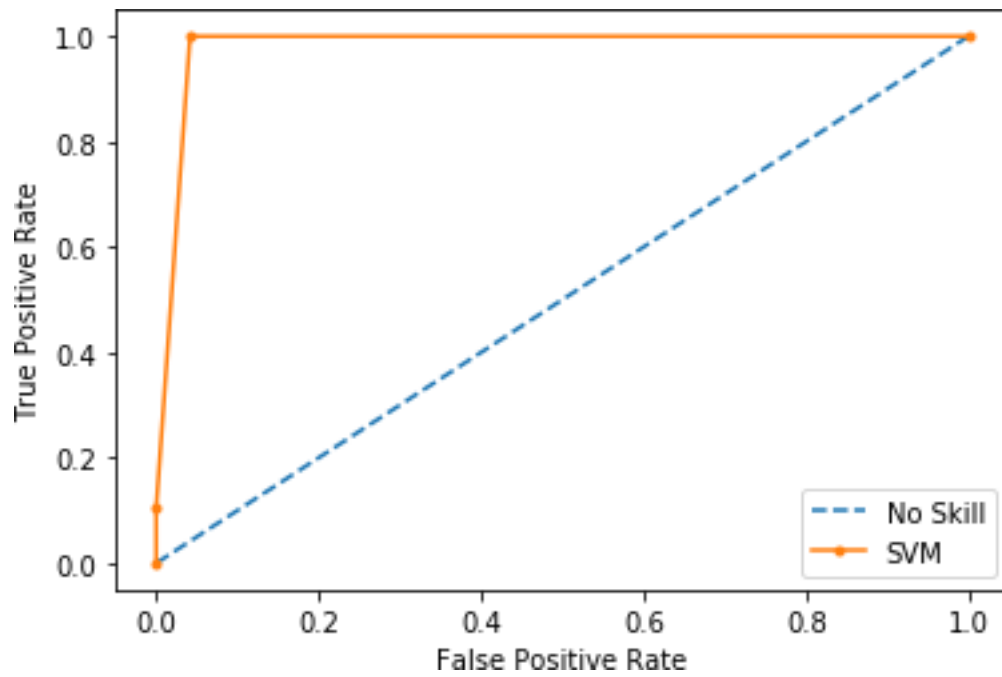
C:\Users\acer\Anaconda3\lib\site-

packages\sklearn\metrics\classification.py:1439: UndefinedMetricWarning:  
Recall and F-score are ill-defined and being set to 0.0 in labels with no  
true samples.

```

'recall', 'true', average, warn_for)

```



**Result:**

Thus, the python program for buildsvm models was executed successfully.

Ex.No:8

## Implement Ensembling Techniques (K- Means)

Date:

### Aim:

To write a python program to implement ensembling techniques using k-means

### Procedure:

- Step 1 - Import basic libraries.
- Step 2 - Importing the dataset.
- Step 3 - Data preprocessing.
- Step 4 - Training the model.
- Step 5 - Testing and evaluation of the model.
- Step 6 - Visualizing the model.

### Program:

```
fromsklearn.clusterimportKMeans
fromsklearnimportpreprocessing
fromsklearn.mixtureimportGaussianMixture
fromsklearn.datasetsimportload_iris
importsklearn.metricsas sm
import pandas as pd
importnumpyas np
importmatplotlib.pyplotasplt
```

#### In [2]:

```
dataset=load_iris()
# print(dataset)
```

#### In [3]:

```
X=pd.DataFrame(dataset.data)
X.columns=['Sepal_Length','Sepal_Width','Petal_Length','Petal_Width']
y=pd.DataFrame(dataset.target)
y.columns=['Targets']
# print(X)
```

#### In [4]:

```
plt.figure(figsize=(14,7))
colormap=np.array(['red','lime','black'])

# REAL PLOT
plt.subplot(1,3,1)
plt.scatter(X.Petal_Length,X.Petal_Width,c=colormap[y.Targets],s=40)
plt.title('Real')

# K-PLOT
plt.subplot(1,3,2)
```

```

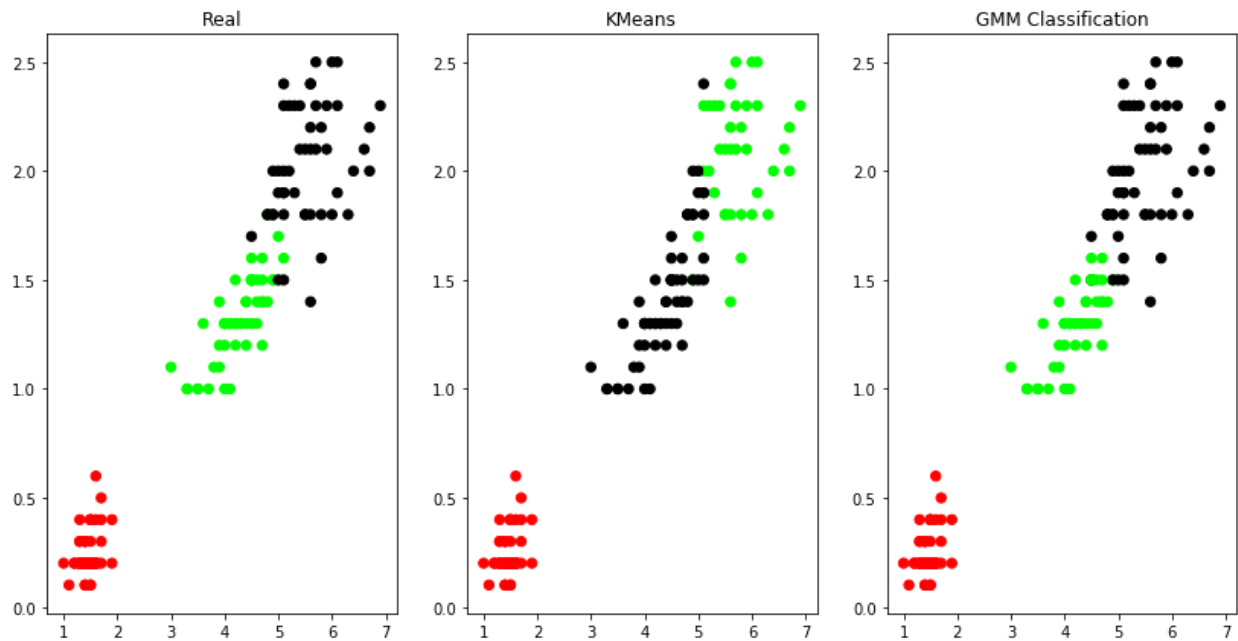
model=KMeans(n_clusters=3)
model.fit(X)
predY=np.choose(model.labels_, [0,1,2]).astype(np.int64)
plt.scatter(X.Petal_Length,X.Petal_Width,c=colormap[predY],s=40)
plt.title('KMeans')

# GMM PLOT
scaler=preprocessing.StandardScaler()
scaler.fit(X)
xsa=scaler.transform(X)
xs=pd.DataFrame(xsa,columns=X.columns)
gmm=GaussianMixture(n_components=3)
gmm.fit(xs)
y_cluster_gmm=gmm.predict(xs)
plt.subplot(1,3,3)
plt.scatter(X.Petal_Length,X.Petal_Width,c=colormap[y_cluster_gmm],s=40)
plt.title('GMM Classification')

```

**Out[4]:**

Text(0.5, 1.0, 'GMM Classification')



**Result:**

Thus, the python program for the ensemble techniques using k means plotting was executed successfully.

Ex.No:9

## Implement Clustering Algorithms

Date:

### Aim:

To write a python program to implement clustering algorithm using k-means method.

### Procedure:

- Step 1 - Import basic libraries.
- Step 2 - Importing the dataset.
- Step 3 - Data preprocessing.
- Step 4 - Training the model using k-Means.
- Step 5 - Testing and evaluation of the model.
- Step 6 - Visualizing the model.

### Program:

```
fromsklearn.clusterimportKMeans
importpandasaspd
fromsklearn.preprocessingimportMinMaxScaler
frommatplotlibimportpyplotsplt
%matplotlibinline
In [2]:
```

```
df=pd.read_csv("income.csv")
```

```
df.head()
```

```
Out[2]:
```

|  | Name | Age | Income(\$) |
|--|------|-----|------------|
|--|------|-----|------------|

|   |     |    |       |
|---|-----|----|-------|
| 0 | Rob | 27 | 70000 |
|---|-----|----|-------|

|   |         |    |       |
|---|---------|----|-------|
| 1 | Michael | 29 | 90000 |
|---|---------|----|-------|

|   |       |    |       |
|---|-------|----|-------|
| 2 | Mohan | 29 | 61000 |
|---|-------|----|-------|



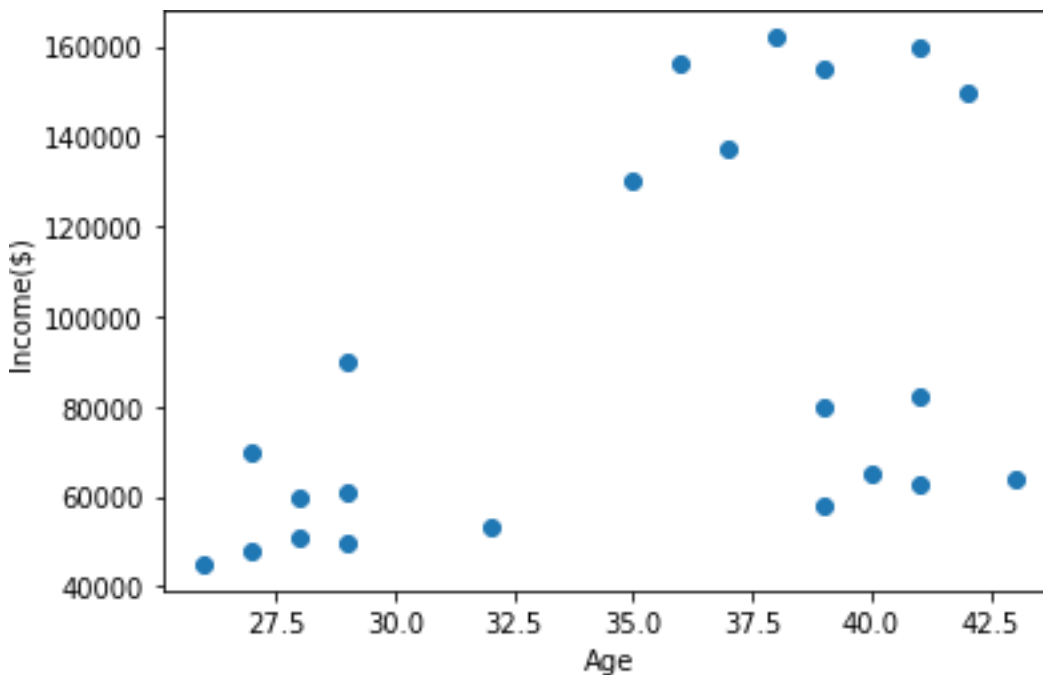
|   | Name   | Age | Income(\$) |
|---|--------|-----|------------|
| 3 | Ismail | 28  | 60000      |
| 4 | Kory   | 42  | 150000     |

In [3]:

```
plt.scatter(df.Age,df['Income($)'])
plt.xlabel('Age')
plt.ylabel('Income($)')
```

Out[3]:

Text(0, 0.5, 'Income (\$)')



In [4]:

```
km=KMeans(n_clusters=3)
y_predicted=km.fit_predict(df[['Age','Income($)']])
y_predicted
```

Out[4]:

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

In [5]:

```
df['cluster']=y_predicted
```

```
df.head()
```

```
Out[5]:
```

|   | Name    | Age | Income(\$) | cluster |
|---|---------|-----|------------|---------|
| 0 | Rob     | 27  | 70000      | 0       |
| 1 | Michael | 29  | 90000      | 0       |
| 2 | Mohan   | 29  | 61000      | 2       |
| 3 | Ismail  | 28  | 60000      | 2       |
| 4 | Kory    | 42  | 150000     | 1       |

```
In [6]:
```

```
km.cluster_centers_
```

```
Out[6]:
```

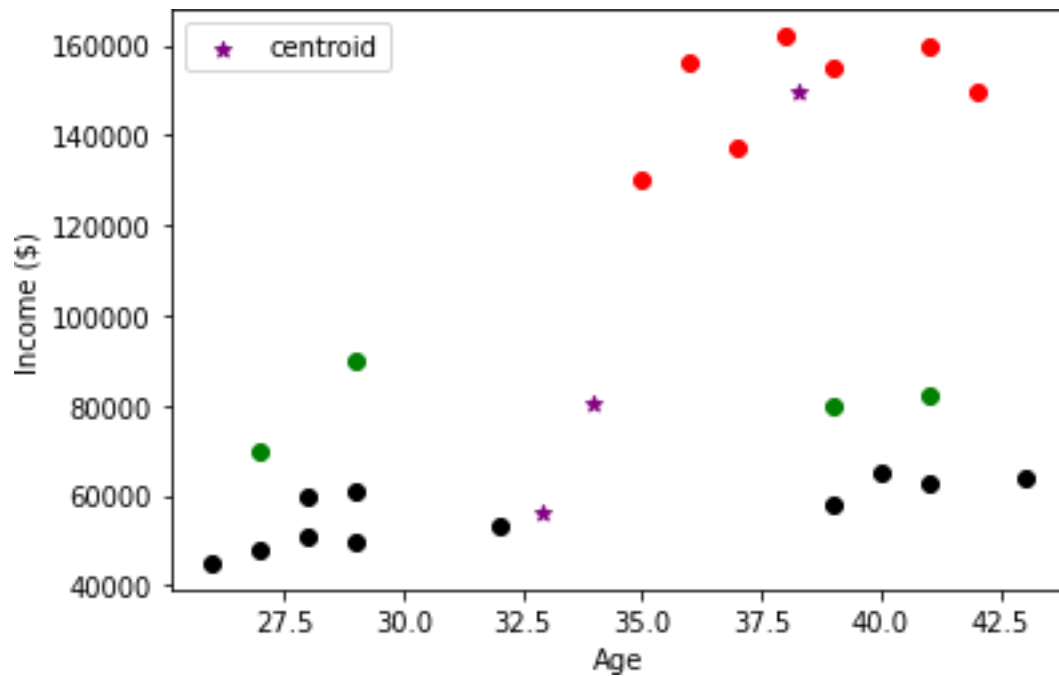
```
array([[3.40000000e+01, 8.05000000e+04],  
       [3.82857143e+01, 1.50000000e+05],  
       [3.29090909e+01, 5.61363636e+04]])
```

```
In [7]:
```

```
df1=df[df.cluster==0]  
df2=df[df.cluster==1]  
df3=df[df.cluster==2]  
plt.scatter(df1.Age,df1['Income($)],color='green')  
plt.scatter(df2.Age,df2['Income($)],color='red')  
plt.scatter(df3.Age,df3['Income($)],color='black')  
plt.scatter(km.cluster_centers_[:,0],km.cluster_centers_[:,1],color='purple',marker='*',label='centroid')  
plt.xlabel('Age')  
plt.ylabel('Income ($)')  
plt.legend()
```

```
Out[7]:
```

```
<matplotlib.legend.Legend at 0x13943cc89d0>
```



### Preprocessing using min max scaler

In [8]:

```
scaler=MinMaxScaler()
```

```
scaler.fit(df[['Income($)']])
```

```
df['Income($)'] =scaler.transform(df[['Income($)']])
```

```
scaler.fit(df[['Age']])
```

```
df['Age'] =scaler.transform(df[['Age']])
```

In [9]:

```
df.head()
```

Out[9]:

|   | Name    | Age      | Income(\$) | cluster |
|---|---------|----------|------------|---------|
| 0 | Rob     | 0.058824 | 0.213675   | 0       |
| 1 | Michael | 0.176471 | 0.384615   | 0       |
| 2 | Mohan   | 0.176471 | 0.136752   | 2       |

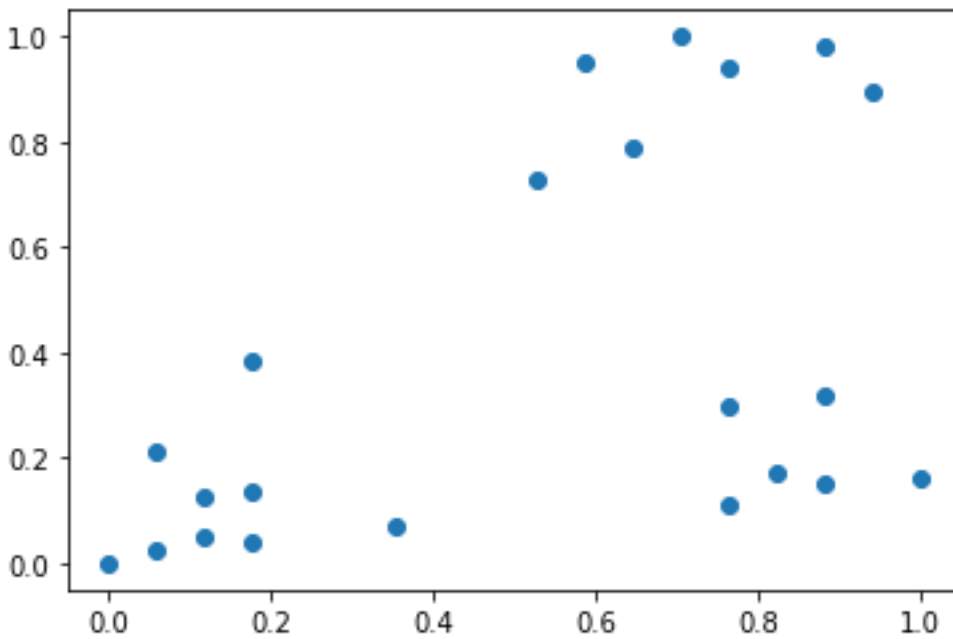
|   | Name   | Age      | Income(\$) | cluster |
|---|--------|----------|------------|---------|
| 3 | Ismail | 0.117647 | 0.128205   | 2       |
| 4 | Kory   | 0.941176 | 0.897436   | 1       |

In [10]:

```
plt.scatter(df.Age,df['Income($)'])
```

Out[10]:

<matplotlib.collections.PathCollection at 0x13943d5be20>



In [11]:

```
km=KMeans(n_clusters=3)
y_predicted=km.fit_predict(df[['Age','Income($)']])
y_predicted
```

Out[11]:

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

In [12]:

```
df['cluster']=y_predicted
df.head()
```

Out[12]:

|   | Name    | Age      | Income(\$) | cluster |
|---|---------|----------|------------|---------|
| 0 | Rob     | 0.058824 | 0.213675   | 1       |
| 1 | Michael | 0.176471 | 0.384615   | 1       |
| 2 | Mohan   | 0.176471 | 0.136752   | 1       |
| 3 | Ismail  | 0.117647 | 0.128205   | 1       |
| 4 | Kory    | 0.941176 | 0.897436   | 0       |

In [13]:

km.cluster\_centers\_Out [13]:

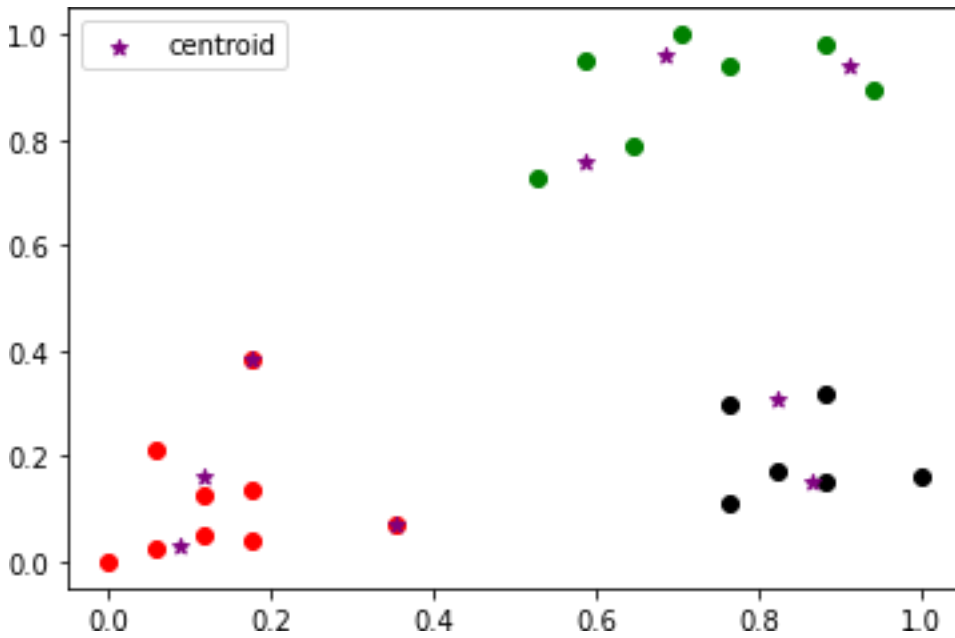
```
array([[0.72268908, 0.8974359 ],
       [0.1372549 , 0.11633428],
       [0.85294118, 0.2022792 ]])
```

In [16]:

```
df1=df[df.cluster==0]
df2=df[df.cluster==1]
df3=df[df.cluster==2]
plt.scatter(df1.Age,df1['Income($)],color='green')
plt.scatter(df2.Age,df2['Income($)],color='red')
plt.scatter(df3.Age,df3['Income($)],color='black')
plt.scatter(km.cluster_centers[:,0],km.cluster_centers[:,1],color='purple',marker='*',label='centroid')
plt.legend()
```

Out [16]:

```
<matplotlib.legend.Legend at 0x13943d23190>
```



### Elbow Plot

In [17]:

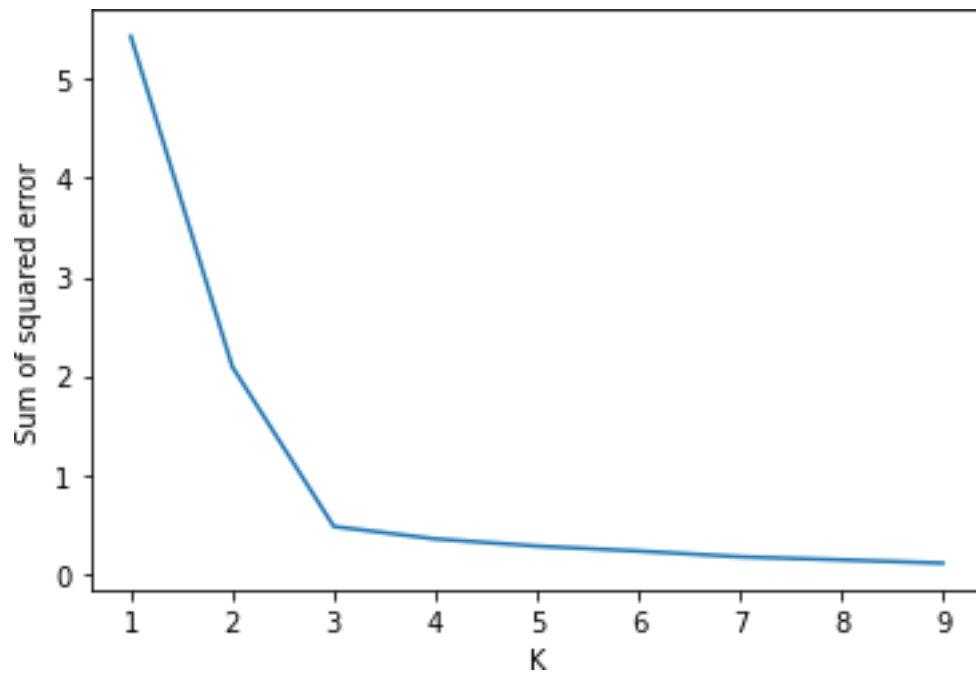
```
sse= []
k_rng=range(1,10)
for k in k_rng:
    km=KMeans(n_clusters=k)
    km.fit(df[['Age','Income($)']])
    sse.append(km.inertia_)
C:\Users\janaj\anaconda3\lib\site-packages\sklearn\cluster\_kmeans.py:881:
UserWarning: KMeans is known to have a memory leak on Windows with MKL, when
there are less chunks than available threads. You can avoid it by setting the
environment variable OMP_NUM_THREADS=1.
warnings.warn(
```

In [18]:

```
plt.xlabel('K')
plt.ylabel('Sum of squared error')
plt.plot(k_rng,sse)
```

Out[18]:

```
[<matplotlib.lines.Line2D at 0x13945f3d940>]
```



**Result:**

Thus, the python program for clustering algorithm using k-means was executed successfully.

Ex.No:10

## Implement EM for Bayesian Networks

Date:

### Aim:

To write a python program to implement EM for Bayesian Networks

### Procedure:

- Step 1 - Import basic libraries.
- Step 2 - Importing the dataset.
- Step 3 - Data preprocessing.
- Step 4 - Training the model using k-Means.
- Step 5 - Testing and evaluation of the model.
- Step 6 - Visualizing the model.

### Program:

```
In [1]:
import math
import numpy as np
import matplotlib.pyplot as plt
```

### Helper Functions

In [2]:

```
def nCr(n, r):
    """
    A naive implementation for calculating the combination number  $C_n^r$ .
```

Args:

```
    n: int, the total number
    r: int, the number of selected
```

Returns:

```
 $C_n^r$ , the combination number
    """
```

```
f = math.factorial
return f(n) / f(r) / f(n-r)
```

```
def binomial(x, n, p):
```

```
    """
```

```
    The binomial distribution  $C_n^x p^x (1-p)^{n-x}$ 
```

Args:

```
    n: int, the total number
```



```

    x: int, the number of selected
    p: float, the probability

Returns:
    The binomial probability  $C_n^{xp^x} (1-p)^{(n-x)}$ 
    """
return nCr(n, x) * (p**x) * (1-p)**(n-x)

def log_likelihood(X, n, theta):
    """
    Calculates the log likelihood function for the two coins problem.

Args:
    X: np.array of shape (n_trials,), dtype int,
        the observations (number of heads at each trial).
    n: int, total number of tosses per trial.
    theta: tuple of (lambda, pA, pB), where
        - lambda: float, the prior probability of selecting coin A (=1/2)
        - pA: float, coin A's probability of showing head
        - pB: float, coin B's probability of showing head

Returns:
    log-likelihood
    f(theta) = sum_i log sum_zi P(xi, zi; theta)
              = sum_i log[ lam ( nCr(10, xi) pA^xi (1-pA)^(10-xi) )
                          + (1-lam) ( nCr(10, xi) pB^xi (1-pB)^(10-xi)
) ]
    """
    (lam, p1, p2) = theta
    ll = 0
    for x in X:
        ll += np.log(
            lam * binomial(x, n, p1) + (1-lam) * binomial(x, n, p2)
        )
    return ll

def ELBO(X, n, Q, theta):
    """
    Calculates the ELBO for the two coins problem.

Args:
    X: np.array of shape (n_trials,), dtype int,
        the observations (number of heads at each trial).
    n: int, total number of tosses per trial.
    Q: np.array of shape (n_trials, 2), dtype float,
        the hidden posterior q(z) (z = A, B) computed in the E-step.
    theta: tuple of (lambda, pA, pB), where
        - lambda: float, the prior probability of selecting coin A (=1/2)
        - pA: float, coin A's probability of showing head
        - pB: float, coin B's probability of showing head

Returns:
    ELBO (Evidence Lower Bound)

```

```

        g(theta) = sum_isum_zi Q(zi) log( P(xi, zi; theta) / Q(zi) )
    """
    (lam,p1,p2)=theta
    elbo=0
    for i,x in enumerate(X):
        elbo+=Q[i,0]*np.log(lam*binomial(x,n,p1)/Q[i,0])
        elbo+=Q[i,1]*np.log((1-lam)*binomial(x,n,p2)/Q[i,1])
    return elbo

def plot_coin_function(grid_fn,title,path=[]):
    """
        Plots a function wrtpA, pB using 2D contours.
        Reference: https://nbviewer.jupyter.org/github/eecs445-f16/umich-eecs445-f16/blob/master/handsOn\_lecture17\_clustering-mixtures-em/handsOn\_lecture17\_clustering-mixtures-em.ipynb#Problem:-implement-EM-for-Coin-Flips

    Args:
        grid_fn: callable, a function that takes pA, pB as inputs
                and returns the function value at that point.
        title: string, title of the plot.
        path: (optional) A list of tuple of (pA, pB) that are visited in the
        EM iterations.
                Visualized as line segments if not empty.

    Returns:
        Shows the figure and returns None.
    """
    xvals=np.linspace(0.01,0.99,100)
    yvals=np.linspace(0.01,0.99,100)
    xx,yy=np.meshgrid(xvals,yvals)

    grid=np.zeros([len(xvals),len(yvals)])
    for i in range(len(xvals)):
        for j in range(len(yvals)):
            grid[j,i]=grid_fn(xvals[i],yvals[j])

    plt.figure(figsize=(6,4.5),dpi=100)
    C=plt.contour(xx,yy,grid,1000)
    cbar=plt.colorbar(C)
    plt.title(title,fontsize=15)
    plt.xlabel(r"$p_A$",fontsize=12)
    plt.ylabel(r"$p_B$",fontsize=12)

    if path:
        p1,p2=zip(*path)
        plt.plot(p1,p2,'g+-')
        plt.text(p1[0]-0.15,p2[0]-0.05,'start:\n$p_A=${}\n$p_B=${}'.format(p1[0],p2[0]),color='green',size=10)
        plt.text(p1[-1]+0.0,p2[-1]+0.02,'end:\n$p_A={:.3f}\n$p_B={:.3f}'.format(p1[-1],p2[-1]),color='green',size=10)

    plt.show()

```

```

def plot_coin_likelihood(X,n,path=[]):
    """
        Plots the coin likelihood wrtpA, pB using 2D contours.

    Args:
        X: np.array of shape (n_trials,), dtype int,
            the observations (number of heads at each trial).
        n: int, total number of tosses per trial.
        path: (optional) A list of tuple of (pA, pB) that are visited in the
    EM iterations.
            Visualized as line segments if not empty.

    Returns:
        Shows the figure and returns None.
    """
    grid_fn=lambda pA,pB:log_likelihood(X,n,(lam,pA,pB))
    return plot_coin_function(
        grid_fn=grid_fn,
        title=r"Log-Likelihood $\log p(\mathcal{X} | \{p_A, p_B\})$",
        path=path
    )

def plot_coin_ELBO(X,n,Q,path=None):
    """
        Plots the coin ELBO wrtpA, pB using 2D contours.
        Reference: https://nbviewer.jupyter.org/github/eecs445-f16/umich-eecs445-f16/blob/master/handsOn\_lecture17\_clustering-mixtures-em/handsOn\_lecture17\_clustering-mixtures-em.ipynb#Problem:-implement-EM-for-Coin-Flips

    Args:
        X: np.array of shape (n_trials,), dtype int,
            the observations (number of heads at each trial).
        n: int, total number of tosses per trial.
        Q: np.array of shape (n_trials, 2), dtype float,
            the hidden posterior q(z) (z = A, B) computed in the E-step.
        path: (optional) A list of tuple of (pA, pB) that are visited in the
    EM iterations.
            Visualized as line segments if not empty.

    Returns:
        Shows the figure and returns None.
    """
    grid_fn=lambda pA,pB:ELBO(X,n,Q,(lam,pA,pB))
    return plot_coin_function(grid_fn=grid_fn,title="ELBO",path=path)
In [3]:

"""Starts the EM algorithm."""

n=10# number of tosses per trial
X=[5,9,8,4,7]# observation
lam=0.5# prior

```

```

p1=0.6# parameter: pA
p2=0.5# parameter: pB
n_trials=len(X)# number of trials
n_iters=10# number of EM iterations

path=[(p1,p2)]
print('Init: theta = ')
print(p1,p2)

foriinrange(n_iters):
print(f'=====EM Iter: {i+1}=====')

# E-step
q=np.zeros([n_trials,2])
fortrialinrange(n_trials):
x=X[trial]
q[trial,0]=lam*binomial(x,n,p1)
q[trial,1]=(1-lam)*binomial(x,n,p2)
q[trial,:]/=np.sum(q[trial,:])

print('E-step: q(z) = ')
print(q)

# M-step
p1=sum((np.array(X)/n)*q[:,0])/sum(q[:,0])
p2=sum((np.array(X)/n)*q[:,1])/sum(q[:,1])

path.append([p1,p2])

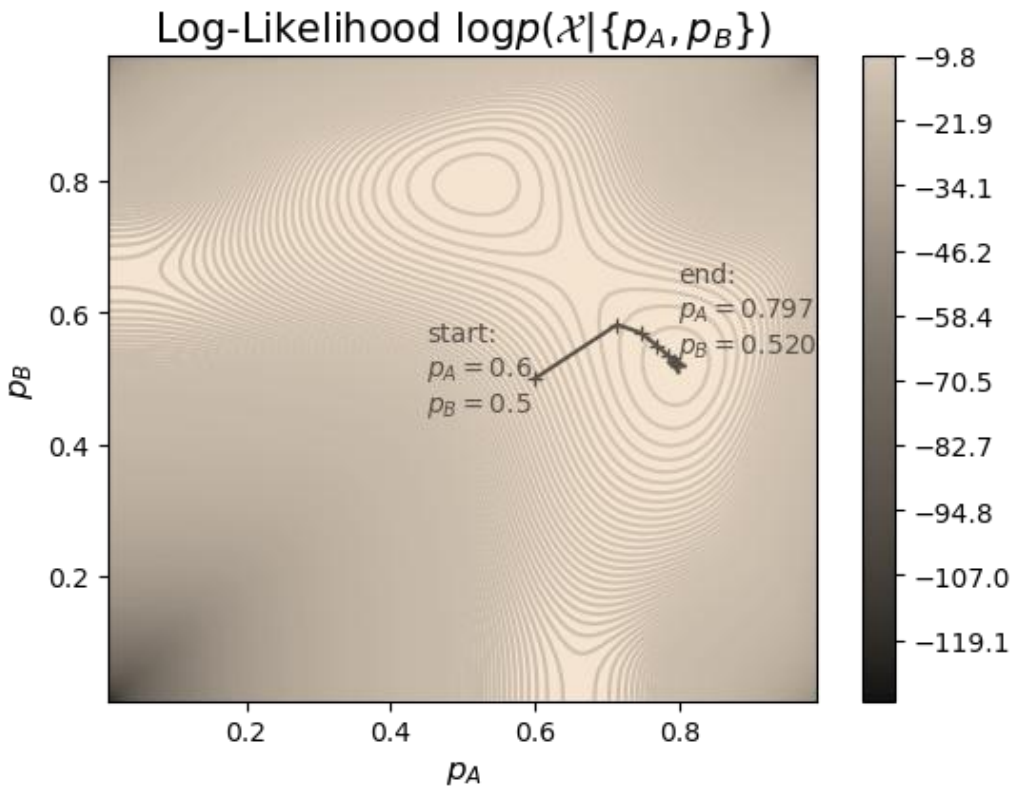
print('M-step: theta = ')
print(p1,p2)

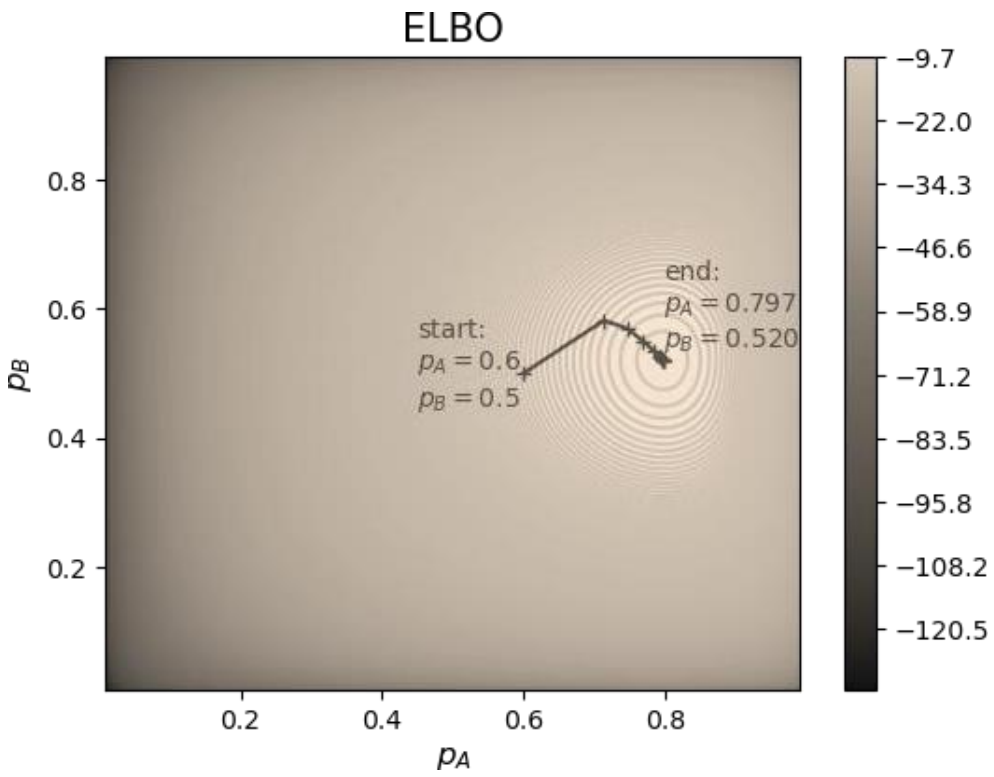
plot_coin_likelihood(X,n,path)
plot_coin_ELBO(X,n,q,path)
Init: theta =
0.6 0.5
=====EM Iter: 1=====
E-step: q(z) =
[[0.44914893 0.55085107]
 [0.80498552 0.19501448]
 [0.73346716 0.26653284]
 [0.35215613 0.64784387]
 [0.64721512 0.35278488]]
M-step: theta =
0.713012235400516 0.5813393083136625
=====EM Iter: 2=====
E-step: q(z) =
[[0.29581932 0.70418068]
 [0.81151045 0.18848955]
 [0.70642201 0.29357799]
 [0.19014454 0.80985546]
 [0.57353393 0.42646607]]
M-step: theta =
0.7452920360819947 0.5692557501718727
=====EM Iter: 3=====

```

```
E-step: q(z) =
[0.21759232 0.78240768]
[0.86984852 0.13015148]
[0.75115408 0.24884592]
[0.11159059 0.88840941]
[0.57686907 0.42313093]]
M-step: theta =
0.7680988343673212 0.5495359141383477
=====EM Iter: 4=====
E-step: q(z) =
[0.16170261 0.83829739]
[0.91290493 0.08709507]
[0.79426368 0.20573632]
[0.06633343 0.93366657]
[0.58710461 0.41289539]]
M-step: theta =
0.7831645842999738 0.5346174541475203
=====EM Iter: 5=====
E-step: q(z) =
[0.12902034 0.87097966]
[0.93537835 0.06462165]
[0.82155069 0.17844931]
[0.04499518 0.95500482]
[0.59420506 0.40579494]]
M-step: theta =
0.7910552458637526 0.5262811670299318
=====EM Iter: 6=====
E-step: q(z) =
[[0.11354215 0.88645785]
[0.94527968 0.05472032]
[0.83523177 0.16476823]
[0.03622405 0.96377595]
[0.59798906 0.40201094]]
M-step: theta =
0.7945325379936995 0.5223904375178746
=====EM Iter: 7=====
E-step: q(z) =
[[0.10708809 0.89291191]
[0.94933575 0.05066425]
[0.8412686 0.1587314 ]
[0.03280939 0.96719061]
[0.59985308 0.40014692]]
M-step: theta =
0.7959286672497985 0.5207298780860258
=====EM Iter: 8=====
E-step: q(z) =
[[0.10455728 0.89544272]
[0.95095406 0.04904594]
[0.84378118 0.15621882]
[0.0315032 0.9684968 ]
[0.60074317 0.39925683]]
M-step: theta =
0.7964656379225262 0.5200471890029875
=====EM Iter: 9=====
E-step: q(z) =
```

```
[0.10359135 0.89640865]
[0.95159456 0.04840544]
[0.84480318 0.15519682]
[0.03100653 0.96899347]
[0.60115794 0.39884206]]
M-step: theta =
0.7966683078984395 0.5197703896938073
=====EM Iter: 10=====
E-step: q(z) =
[[0.10322699 0.89677301]
 [0.95184768 0.04815232]
 [0.8452156 0.1547844 ]
 [0.03081812 0.96918188]
 [0.60134719 0.39865281]]
M-step: theta =
0.7967441494752118 0.5196586622041123
```





**Result:**

Thus, the python program for EM for Bayesian networks was executed successfully.

|          |   |
|----------|---|
| Ex.No:11 | <b>Build Simple Neural Network Models</b> |
| Date:    |   |

**Aim:**

To write a python program to Build simple neural network models.

**Procedure:**

- Step 1 - Import basic libraries.
- Step 2 - Importing the dataset.
- Step 3 - Data preprocessing.
- Step 4 - Training the model.
- Step 5 - Testing and evaluation of the model.
- Step 6 - Visualizing the model.

**Program:**

Importing libraries

```
import warnings
warnings.filterwarnings('ignore')
```

```
import numpy as np
import matplotlib.pyplot as plt
import keras
from keras.datasets import mnist
from keras.models import Sequential,model_from_json
from keras.layers import Dense
from keras.optimizers import RMSprop
import pylab as plt
```

Using TensorFlow backend.

---

Keras is the deep learning library that helps you to code Deep Neural Networks with fewer lines of code

---



## Import data

```
batch_size = 128
num_classes = 10
epochs = 2

# the data, split between train and test sets
(x_train, y_train), (x_test, y_test) = mnist.load_data()

x_train = x_train.reshape(60000, 784)
x_test = x_test.reshape(10000, 784)
x_train = x_train.astype('float32')
x_test = x_test.astype('float32')

# Normalize to 0 to 1 range
x_train /= 255
x_test /= 255

print(x_train.shape[0], 'train samples')
print(x_test.shape[0], 'test samples')
# convert class vectors to binary class matrices
y_train = keras.utils.to_categorical(y_train, num_classes)
y_test = keras.utils.to_categorical(y_test, num_classes)

Downloading data from https://s3.amazonaws.com/img-datasets/mnist.npz
11132928/11490434 [=====>.] - ETA: 0s60000 train samples
10000 test samples
```

---

## Visualize Data

```
print("Label:", y_test[2:3])
plt.imshow(x_test[2:3].reshape(28,28), cmap='gray')
plt.show()
```

---

Note: Images are also considered as numerical matrices

---

## Design a model

```
first_layer_size = 32
model = Sequential()
model.add(Dense(first_layer_size, activation='sigmoid', input_shape=(784,)))
model.add(Dense(32, activation='sigmoid'))
model.add(Dense(32, activation='sigmoid'))
model.add(Dense(num_classes, activation='softmax'))

model.summary()
```

---

| Layer (type)    | Output Shape | Param # |
|-----------------|--------------|---------|
| dense_1 (Dense) | (None, 32)   | 25120   |
| dense_2 (Dense) | (None, 32)   | 1056    |
| dense_3 (Dense) | (None, 32)   | 1056    |
| dense_4 (Dense) | (None, 10)   | 330     |

---

Total params: 27,562

Trainable params: 27,562

Non-trainable params: 0

## Weights before Training

```
w = []
for layer in model.layers:
    weights = layer.get_weights()
    w.append(weights)
```

```
layer1 = np.array(w[0][0])
```

```
print("Shape of First Layer",layer1.shape)
print("Visualization of First Layer")
fig=plt.figure(figsize=(12, 12))
columns = 8
rows = int(first_layer_size/8)
for i in range(1, columns*rows +1):
    fig.add_subplot(rows, columns, i)
    plt.imshow(layer1[:,i-1].reshape(28,28),cmap='gray')
plt.show()
```

---

## Compiling a Model

---

```
model.compile(loss='categorical_crossentropy',
              optimizer=RMSprop(),
              metrics=['accuracy'])
```

---

## Training

---

# Write the Training input and output variables, size of the batch, number of epochs

```
history = model.fit(x_train,y_train,
                   batch_size=batch_size,
                   epochs=epochs,
                   verbose=1)
```

Epoch 1/2

60000/60000 [=====] - 7s - loss: 1.5842 - acc: 0.5646

Epoch 2/2

60000/60000 [=====] - 7s - loss: 0.6416 - acc: 0.8247

---

## Testing

---

# Write the testing input and output variables

```
score = model.evaluate(x_test, y_test, verbose=0)
```

```
print('Test loss:', score[0])
print('Test accuracy:', score[1])

Test loss: 0.46789013657569883

Test accuracy: 0.8778
```

---

## Weights after Training

---

```
w = []
for layer in model.layers:
    weights = layer.get_weights()
    w.append(weights)

layer1 = np.array(w[0][0])
print("Shape of First Layer", layer1.shape)
print("Visualization of First Layer")
fig=plt.figure(figsize=(12, 12))
columns = 8
rows = int(first_layer_size/8)
for i in range(1, columns*rows +1):
    fig.add_subplot(rows, columns, i)
    plt.imshow(layer1[:,i-1].reshape(28,28),cmap='gray')
plt.show()
```

---

Take away

This internal representation reflects Latent Variables

Each of the nodes will look for a specific pattern in the input

A node will get activated if input is similar to the feature it looks for

Each node is unique and often orthogonal to each other

---

## Prediction

---

```
# Write the index of the test sample to test
prediction = model.predict(x_test[])
prediction = prediction[0]
print('Prediction\n',prediction)
print('\nThresholded output\n',(prediction>0.5)*1)
```

---

## Ground truth

---

```
# Write the index of the test sample to show
plt.imshow(x_test[].reshape(28,28),cmap='gray')
plt.show()
```

---

## User Input

---

```
# Load library
import cv2
import numpy as np
from matplotlib import pyplot as plt

# Load image in color
image_bgr = cv2.imread('digit.jpg', cv2.IMREAD_COLOR)
# Convert to RGB
image_rgb = cv2.cvtColor(image_bgr, cv2.COLOR_BGR2RGB)

# Show image
plt.imshow(image_rgb), plt.axis("off")
plt.show()
```

---

## Convert to grayscale and resize

---

```
# Load image as grayscale

# Write the path to the image
```

```
image = cv2.imread('.jpg', cv2.IMREAD_GRAYSCALE)
image_resized = cv2.resize(image, (28, 28))
# Show image
plt.imshow(image_resized, cmap='gray'), plt.axis("off")
plt.show()
```

---

## Prediction

---

```
prediction = model.predict(image_resized.reshape(1,784))
print('Prediction Score:\n',prediction[0])
thresholded = (prediction>0.5)*1
print('\nThresholded Score:\n',thresholded[0])
print('\nPredicted Digit:\n',np.where(thresholded == 1)[1][0])
```

Prediction Score:

```
[1.4401099e-05 5.0795502e-03 3.8524144e-03 9.4846159e-01 1.9869357e-04
3.1823639e-02 1.8906208e-04 1.7704907e-03 6.8866094e-03 1.7235276e-03]
```

Thresholded Score:

```
[0 0 0 1 0 0 0 0 0]
```

Predicted Digit:

```
3
```

---

## Part 2: Saving, Loading and Retraining Models

---

Saving a model

---

```
# serialize model to JSON
model_json = model.to_json()
```

```
# Write the file name of the model

with open("model.json", "w") as json_file:
    json_file.write(model_json)

# serialize weights to HDF5
# Write the file name of the weights

model.save_weights("model.h5")
print("Saved model to disk")

Saved model to disk
```

---

## Loading a model

---

```
# load json and create model

# Write the file name of the model

json_file = open('model.json', 'r')
loaded_model_json = json_file.read()
json_file.close()
loaded_model = model_from_json(loaded_model_json)

# load weights into new model
# Write the file name of the weights

loaded_model.load_weights("model.h5")
print("Loaded model from disk")

Loaded model from disk
```

---

## Retraining a model

---

```
loaded_model.compile(loss='categorical_crossentropy', optimizer=RMSprop(), metrics=['accuracy'])
```

```
history = loaded_model.fit(x_train, y_train, batch_size=batch_size, epochs=epochs, verbose=1)
score = loaded_model.evaluate(x_test, y_test, verbose=0)
print("Test loss:", score[0])
print("Test accuracy:", score[1])
```

Epoch 1/2

```
60000/60000 [=====] - 13s - loss: 0.3426 - acc: 0.9081
```

Epoch 2/2

```
60000/60000 [=====] - 13s - loss: 0.2633 - acc: 0.9263
```

```
Test loss: 0.23180415102243423
```

```
Test accuracy: 0.9338
```

---

Saving a model and resuming the training later is the great relief in training large neural networks !

---

### **Part 3: Activation Functions**

---

#### **Sigmoid Activation Function**

---

```
model = Sequential()
model.add(Dense(8, activation='sigmoid', input_shape=(784,)))
model.add(Dense(8, activation='sigmoid'))
model.add(Dense(num_classes, activation='softmax'))
```

```
model.summary()
model.compile(loss='categorical_crossentropy',
              optimizer=RMSprop(),
              metrics=['accuracy'])
```

```
history = model.fit(x_train, y_train,
                   batch_size=batch_size,
                   epochs=epochs,
                   verbose=1,
                   validation_data=(x_test, y_test))
```



```
score = model.evaluate(x_test, y_test, verbose=0)
print("Test loss:", score[0])
print("Test accuracy:", score[1])
```

---

| Layer (type)    | Output Shape | Param # |
|-----------------|--------------|---------|
| dense_5 (Dense) | (None, 8)    | 6280    |
| dense_6 (Dense) | (None, 8)    | 72      |
| dense_7 (Dense) | (None, 10)   | 90      |

---

Total params: 6,442

Trainable params: 6,442

Non-trainable params: 0

---

Train on 60000 samples, validate on 10000 samples

Epoch 1/2

60000/60000 [=====] - 8s - loss: 2.0877 - acc: 0.4284 -  
val\_loss: 1.8024 - val\_acc: 0.6627

Epoch 2/2

60000/60000 [=====] - 7s - loss: 1.5510 - acc: 0.7029 -  
val\_loss: 1.3097 - val\_acc: 0.7450

Test loss: 1.30969395942688

Test accuracy: 0.745

---

Relu Activation Function

---

# Write your code here

# Use the same model design from the above cell

---

What are your findings?

---

Other Activation Functions

```
model.add(Dense(8, activation='tanh'))
```

```
model.add(Dense(8, activation='linear'))
```

```
model.add(Dense(8, activation='hard_sigmoid'))
```

---

Tips

Relu is commonly used in most hidden layers

In case of dead neurons, use leaky Relu

---

Part 4: Design Choices in Neural Networks

---

Design a model with Low Number of Nodes. For Example 8

---

```
first_layer_size = 8
```

```
model = Sequential()
```

```
model.add(Dense(first_layer_size, activation='sigmoid', input_shape=(784,)))
```

```
model.add(Dense(32, activation='sigmoid'))
```

```
model.add(Dense(num_classes, activation='softmax'))
```

```
model.summary()
```

```
model.compile(loss='categorical_crossentropy',
```

```
              optimizer=RMSprop(),
```

```
              metrics=['accuracy'])
```

```
history = model.fit(x_train, y_train,
```

```

        batch_size=batch_size,
        epochs=epochs,
        verbose=1,
        validation_data=(x_test, y_test))
score = model.evaluate(x_test, y_test, verbose=0)
print("Test loss:", score[0])
print("Test accuracy:", score[1])

w = []
for layer in model.layers:
    weights = layer.get_weights()
    w.append(weights)

layer1 = np.array(w[0][0])
print("Shape of First Layer", layer1.shape)
print("Visualization of First Layer")

import matplotlib.pyplot as plt
fig=plt.figure(figsize=(16, 16))
columns = 8
rows = int(first_layer_size/8)
for i in range(1, columns*rows +1):
    fig.add_subplot(rows, columns, i)
    plt.imshow(layer1[:,i-1].reshape(28,28), cmap='gray')
plt.show()

```

---

Design a model with Higher Number of Nodes. For example 128

---

# Write your code here

# Use the same layer design from the above cell

---

Lower number of Layers. For example 1 hidden layer

---

```

model = Sequential()
model.add(Dense(4, activation='relu', input_shape=(784,)))
model.add(Dense(num_classes, activation='softmax'))

```

```

model.add(Dense(num_classes, activation='softmax'))

model.summary()
model.compile(loss='categorical_crossentropy',
              optimizer=RMSprop(),
              metrics=['accuracy'])

history = model.fit(x_train, y_train,
                   batch_size=batch_size,
                   epochs=epochs,
                   verbose=1,
                   validation_data=(x_test, y_test))
score = model.evaluate(x_test, y_test, verbose=0)
print("Test loss:", score[0])
print("Test accuracy:", score[1])

```

---

| Layer (type)     | Output Shape | Param # |
|------------------|--------------|---------|
| dense_13 (Dense) | (None, 4)    | 3140    |
| dense_14 (Dense) | (None, 10)   | 50      |
| dense_15 (Dense) | (None, 10)   | 110     |

---

Total params: 3,300

Trainable params: 3,300

Non-trainable params: 0

---

Train on 60000 samples, validate on 10000 samples

Epoch 1/2

60000/60000 [=====] - 5s - loss: 2.0010 - acc: 0.3352 -  
val\_loss: 1.7679 - val\_acc: 0.4473

Epoch 2/2

60000/60000 [=====] - 4s - loss: 1.5709 - acc: 0.5450 -  
val\_loss: 1.3916 - val\_acc: 0.5919

Test loss: 1.3915847587585448

Test accuracy: 0.5919

**Result:**

Thus, the python program for simple NN models was executed successfully.

|          |  |
|----------|--|
| Ex.No:12 | <b>Build Deep Learning Neural Network models</b> |
| Date:    |  |

**Aim:**

To write a python program to Build deep learning neural network models.

**Procedure:**

Step 1 - Import basic libraries.

Step 2 - Importing the dataset.

Step 3 - Data preprocessing.

- From keras library we are going to use image preprocessing task, to normalize the image pixel values in between 0 to 1.
- Model is imported to load various Neural Network models such as Sequential.
- We are going to use Stochastic Gradient Descent (SGD) as a optimizer
- Keras layers such as Dense, Flatten, Conv2D and MaxPooling is used to implement the CNN model.

Step 4 - Training the model.

Step 5 - Testing and evaluation of the model.

Step 6 - Visualizing the model.

**Program:**

Convolution Neural Networks are mainly use for large size input data such as Image data.

- Convolution Neural Networks (CNNs) use parameter sharing.
- Small pattern detectors called filters are used to convolve over the entire image.
- These filters are learned through NN training in the same way as in fully connected networks.
- Just like a hidden layer in a fully connected layer, convolution layers are used in CNNs.
- To handle large size of image data, pooling layers are introduced.
- Normalization layers were used in early CNN architectures, but due to their minimal impact, they are not much used in the present CNNs.

Dataset Link : <https://github.com/spMohanty/PlantVillage-Dataset/tree/master/raw/color> We split the dataset into training validation and testing sample

A. Data Preprocessing

In [1]:

```
import numpy as np
```

```
import keras
```

```
fromkerasimportmodels
importmatplotlib.pyplotasplt
fromkeras.preprocessingimportimage
fromkeras.preprocessing.imageimportImageDataGenerator
fromkeras.modelsimportModel
fromkeras.optimizersimportSGD
fromkerasimportlayers
fromkeras.layersimportDense, Flatten, Conv2D, MaxPooling2D
fromkerasimportInput
```

Using TensorFlow backend.

\*\* A2. Loading the training and testing data and defining the basic parameters \*\*

- We are resizing the input image to 64 \* 64
- In the dataset : Training Set : 70% Validation Set : 20% Test Set : 10%

In [2]:

```
# Normalize training and validation data in the range of 0 to 1
train_datagen=ImageDataGenerator(rescale=1./255)
validation_datagen=ImageDataGenerator(rescale=1./255)
test_datagen=ImageDataGenerator(rescale=1./255)

# Read the training sample and set the batch size
train_generator=train_datagen.flow_from_directory(
    'cellimage/train',
    target_size=(64, 64),
    batch_size=16,
    class_mode='categorical')

# Read Validation data from directory and define target size with batch size
validation_generator=validation_datagen.flow_from_directory(
    'cellimage/val',
    target_size=(64, 64),
    batch_size=16,
    class_mode='categorical',
    shuffle=False)

test_generator=test_datagen.flow_from_directory(
    'cellimage/test',
    target_size=(64, 64),
    batch_size=1,
    class_mode='categorical',
    shuffle=False)
```

Found 2217 images belonging to 4 classes.

Found 635 images belonging to 4 classes.

Found 319 images belonging to 4 classes.

## B. Model Building

- We are going to use 2 convolution layers with 3\*3 filter and relu as an activation function
- Then max pooling layer with 2\*2 filter is used
- After that we are going to use Flatten layer
- Then Dense layer is used with relu function
- In the output layer softmax function is used with 4 neurons as we have four class dataset.
- `model.summary()` is used to check the overall architecture of the model with number of learnable parameters in each

### B1. Model Definition

In [3]:

```
# Create the model
```

```
model=models.Sequential()
```

```
# Add new layers
```

```
model.add(Conv2D(128, kernel_size=(3,3), activation='relu', input_shape=(64,64,3)))
```

```
model.add(MaxPooling2D(pool_size=(2,2)))
```

```
model.add(Conv2D(64, kernel_size=(3,3), activation='relu'))
```

```
model.add(MaxPooling2D(pool_size=(2,2)))
```

```
model.add(Conv2D(64, kernel_size=(3,3), activation='relu'))
```

```
model.add(MaxPooling2D(pool_size=(2,2)))
```

```
model.add(layers.Flatten())
```

```
model.add(layers.Dense(32, activation='relu'))
```

```
model.add(layers.Dense(4, activation='softmax'))
```

```
model.summary()
```

```
WARNING:tensorflow:From C:\Users\sozhan\Anaconda2\lib\site-packages\tensorflow\python\framework\op_def_library.py:263: colocate_with (from tensorflow.python.framework.ops) is deprecated and will be removed in a future version.
```

```
Instructions for updating:
```

```
Colocations handled automatically by placer.
```

```
WARNING:tensorflow:From C:\Users\sozhan\Anaconda2\lib\site-packages\keras\backend\tensorflow_backend.py:1264: calling reduce_prod_v1 (from tensorflow.python.ops.math_ops) with keep_dims is deprecated and will be removed in a future version.
```

```
Instructions for updating:
```

```
keep_dims is deprecated, use keepdims instead
```

| Layer (type)                   | Output Shape        | Param # |
|--------------------------------|---------------------|---------|
| conv2d_1 (Conv2D)              | (None, 62, 62, 128) | 3584    |
| max_pooling2d_1 (MaxPooling2D) | (None, 31, 31, 128) | 0       |
| conv2d_2 (Conv2D)              | (None, 29, 29, 64)  | 73792   |



max\_pooling2d\_2 (MaxPooling2 (None, 14, 14, 64) 0

---

conv2d\_3 (Conv2D) (None, 12, 12, 64) 36928

---

max\_pooling2d\_3 (MaxPooling2 (None, 6, 6, 64) 0

---

flatten\_1 (Flatten) (None, 2304) 0

---

dense\_1 (Dense) (None, 32) 73760

---

dense\_2 (Dense) (None, 4) 132

---

Total params: 188,196

Trainable params: 188,196

Non-trainable params: 0

---

B2. Compile the model with SGD(Stochastic Gradient Descent) and train it with 10 epochs.

In [4]:

```
sgd=SGD(lr=0.01,decay=1e-6, momentum=0.9, nesterov=True)
```

```
# We are going to use accuracy metrics and cross entropy loss as performance parameters
```

```
model.compile(sgd, loss='categorical_crossentropy', metrics=['acc'])
```

```
# Train the model
```

```
history=model.fit_generator(train_generator,
```

```
steps_per_epoch=train_generator.samples/train_generator.batch_size,
```

```
epochs=10,
```

```
validation_data=validation_generator,
```

```
validation_steps=validation_generator.samples/validation_generator.batch_size,
```

```
verbose=1)
```

```
WARNING:tensorflow:From C:\Users\sozhan\Anaconda2\lib\site-
```

```
packages\keras\backend\tensorflow_backend.py:2885: calling reduce_sum_v1 (from
```

```
tensorflow.python.ops.math_ops) with keep_dims is deprecated and will be removed in a future version.
```

```
Instructions for updating:
```

```
keep_dims is deprecated, use keepdims instead
```

```
WARNING:tensorflow:From C:\Users\sozhan\Anaconda2\lib\site-
```

```
packages\tensorflow\python\ops\math_ops.py:3066: to_int32 (from
```

```
tensorflow.python.ops.math_ops) is deprecated and will be removed in a future version.
```

```
Instructions for updating:
```

```
Use tf.cast instead.
```

```
WARNING:tensorflow:Variable *= will be deprecated. Use `var.assign(var * other)` if you want
```

```
assignment to the variable value or `x = x * y` if you want a new python Tensor object.
```

```
Epoch 1/10
```

```
139/138 [=====] - 51s 367ms/step - loss: 0.9863 - acc:
```

```
0.6043 - val_loss: 0.6350 - val_acc: 0.7591
```

```
Epoch 2/10
```

```
139/138 [=====] - 47s 336ms/step - loss: 0.5411 - acc:
0.7947 - val_loss: 0.4170 - val_acc: 0.8441
Epoch 3/10
139/138 [=====] - 48s 343ms/step - loss: 0.4594 - acc:
0.8278 - val_loss: 0.6648 - val_acc: 0.7307
Epoch 4/10
139/138 [=====] - 46s 328ms/step - loss: 0.3686 - acc:
0.8642 - val_loss: 0.3508 - val_acc: 0.8709
Epoch 5/10
139/138 [=====] - 46s 333ms/step - loss: 0.3162 - acc:
0.8855 - val_loss: 0.3843 - val_acc: 0.8661
Epoch 6/10
139/138 [=====] - 48s 349ms/step - loss: 0.2712 - acc:
0.9039 - val_loss: 0.3046 - val_acc: 0.8929
Epoch 7/10
139/138 [=====] - 46s 332ms/step - loss: 0.2601 - acc:
0.9005 - val_loss: 0.2986 - val_acc: 0.9039
Epoch 8/10
139/138 [=====] - 46s 332ms/step - loss: 0.2168 - acc:
0.9214 - val_loss: 0.3035 - val_acc: 0.8945
Epoch 9/10
139/138 [=====] - 44s 316ms/step - loss: 0.2203 - acc:
0.9213 - val_loss: 0.2454 - val_acc: 0.9134
Epoch 10/10
139/138 [=====] - 54s 389ms/step - loss: 0.2047 - acc:
0.9308 - val_loss: 0.2947 - val_acc: 0.9008
```

### B3. Saving the model

In [5]:

```
model.save('cnn_classification.h5')
```

### B4. Loading the Model

In [6]:

```
model=models.load_model('cnn_classification.h5')
print(model)
<keras.models.Sequential object at 0x0000005BA45C1518>
```

### B5. Saving weights of model

In [7]:

```
model.save_weights('cnn_classification.h5')
```

### B6. Loading the Model weights

In [8]:

```
model.load_weights('cnn_classification.h5')
```

## C. Performance Measures

*\*Now we are going to plot the accuracy and loss \**

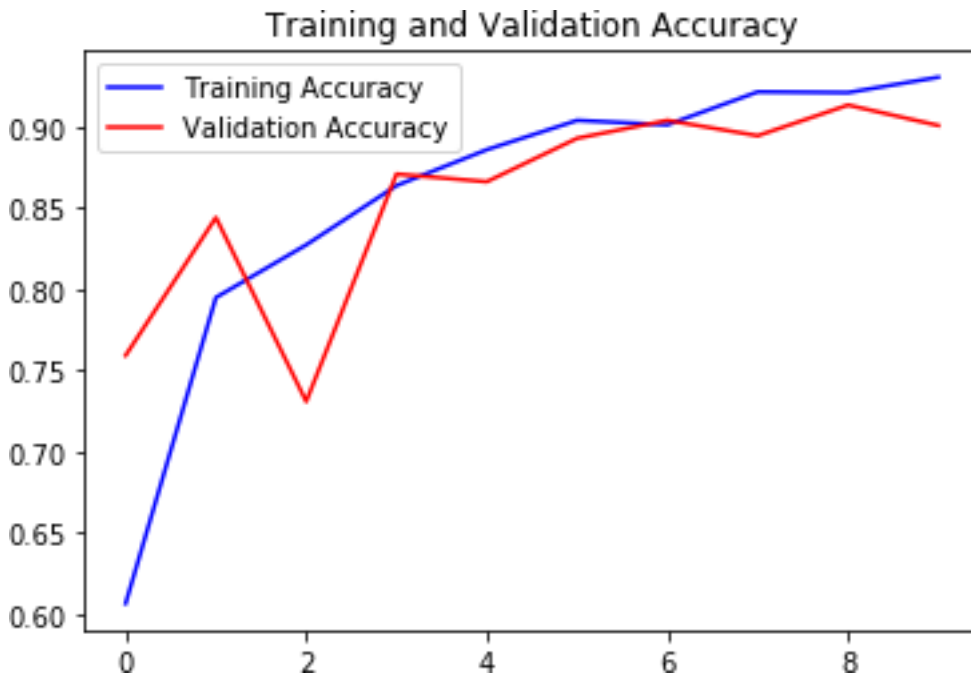
In [9]:

```
train_acc=history.history['acc']
val_acc=history.history['val_acc']
train_loss=history.history['loss']
val_loss=history.history['val_loss']
print(train_acc)
print(val_acc)
print(train_loss)
print(val_loss)
[0.6062246278755075, 0.7947677041584165, 0.8272440234551195, 0.8637798827244023,
0.8858818223361341, 0.9039242219484008, 0.9012178620562986, 0.921515561596574,
0.92106450157871, 0.9305367613892648]
[0.7590551185795641, 0.8440944886583043, 0.7307086613234572, 0.8708661422016114,
0.8661417322834646, 0.8929133858267716, 0.9039370078740158, 0.8944881889763779,
0.9133858267716536, 0.9007874015748032]
[0.9849027604415818, 0.5411215644190319, 0.4603504691849327, 0.3689646118656171,
0.3152961805429231, 0.27086145290663827, 0.25899119408323146, 0.21610905267684696,
0.220770583645578, 0.20524998439873293]
[0.6350463369230586, 0.4170022392836143, 0.664773770016948, 0.3508223737318685,
0.38431625602048214, 0.30464723109905645, 0.29862876056920823, 0.3035450204385547,
0.2454165400482538, 0.29468511782997237]
```

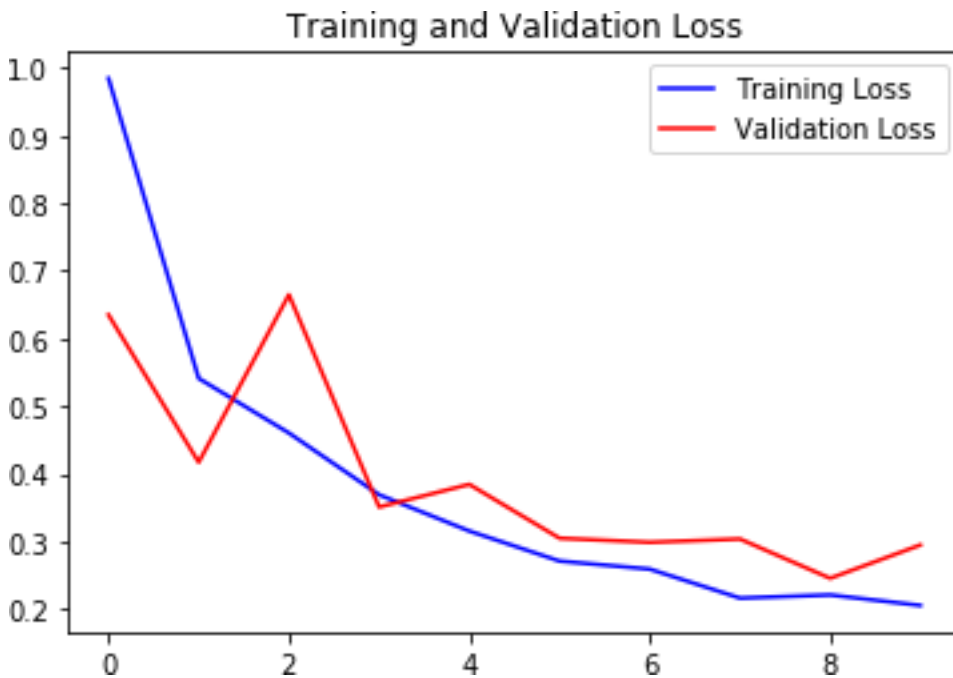
In [10]:

```
epochs=range(len(train_acc))
plt.plot(epochs, train_acc, 'b', label='Training Accuracy')
plt.plot(epochs, val_acc, 'r', label='Validation Accuracy')
plt.title('Training and Validation Accuracy')
plt.legend()
plt.figure()
plt.show()

plt.plot(epochs, train_loss, 'b', label='Training Loss')
plt.plot(epochs, val_loss, 'r', label='Validation Loss')
plt.title('Training and Validation Loss')
plt.legend()
plt.show()
```



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### Model Testing

In [11]:

```
# Get the filenames from the generator
frames=test_generator.filenames
```

```
# Get the ground truth from generator
```

```

ground_truth=test_generator.classes

# Get the label to class mapping from the generator
label2index=test_generator.class_indices

# Getting the mapping from class index to class label
idx2label=dict((v,k) for k,v in label2index.items())

# Get the predictions from the model using the generator
predictions=model.predict_generator(test_generator,
steps=test_generator.samples/test_generator.batch_size,verbose=1)
predicted_classes=np.argmax(predictions,axis=1)

errors=np.where(predicted_classes!=ground_truth)[0]
print("No of errors = {}/{}".format(len(errors),test_generator.samples))

319/319 [=====] - 4s 14ms/step
No of errors = 29/319

```

## Assignment

*\*You have to load the weights of previous model and with the help of previous weights try to create a CNN model with one more convolution layers. You have to train only after the newly added convolution layers of the neural network. \**

Hint : Use model.load\_weights('weights.h5', by\_name=True)

In [15]:

```

new_model=models.Sequential()
model.load_weights('cnn_classification.h5', by_name=True)
new_model.add(Conv2D(128, kernel_size=(3,3), activation='relu', input_shape=(64,64,3)))
new_model.add(MaxPooling2D(pool_size=(2,2)))
new_model.add(Conv2D(64, kernel_size=(3,3), activation='relu'))
new_model.add(MaxPooling2D(pool_size=(2,2)))
new_model.add(Conv2D(64, kernel_size=(3,3), activation='relu'))
new_model.add(MaxPooling2D(pool_size=(2,2)))
new_model.add(Conv2D(32, kernel_size=(3,3), activation='relu'))
new_model.add(Conv2D(32, kernel_size=(3,3), activation='relu'))
new_model.add(layers.Flatten())
new_model.add(layers.Dense(32, activation='relu'))
new_model.add(layers.Dense(4, activation='softmax'))
new_model.summary()

```

| Layer (type)      | Output Shape        | Param # |
|-------------------|---------------------|---------|
| conv2d_4 (Conv2D) | (None, 62, 62, 128) | 3584    |

max\_pooling2d\_4 (MaxPooling2 (None, 31, 31, 128) 0

---

conv2d\_5 (Conv2D) (None, 29, 29, 64) 73792

---

max\_pooling2d\_5 (MaxPooling2 (None, 14, 14, 64) 0

---

conv2d\_6 (Conv2D) (None, 12, 12, 64) 36928

---

max\_pooling2d\_6 (MaxPooling2 (None, 6, 6, 64) 0

---

conv2d\_7 (Conv2D) (None, 4, 4, 32) 18464

---

conv2d\_8 (Conv2D) (None, 2, 2, 32) 9248

---

flatten\_2 (Flatten) (None, 128) 0

---

dense\_3 (Dense) (None, 32) 4128

---

dense\_4 (Dense) (None, 4) 132

---

Total params: 146,276

Trainable params: 146,276

Non-trainable params: 0

---

Training the model after 5rd layer

**In[8]**

```
for layer in new_model.layers[:6]:  
    layer.trainable = False
```

```
for layer in new_model.layers:
```

```
    print(layer, layer.trainable)
```

```
new_model.summary()
```

```
<keras.layers.convolutional.Conv2D object at 0x0000005BA10D8F98> False  
<keras.layers.pooling.MaxPooling2D object at 0x0000005BA2247C18> False  
<keras.layers.convolutional.Conv2D object at 0x0000005BA22ED748> False  
<keras.layers.pooling.MaxPooling2D object at 0x0000005BA45C1160> False  
<keras.layers.convolutional.Conv2D object at 0x0000005BA460E860> False  
<keras.layers.pooling.MaxPooling2D object at 0x0000005BA460EF28> False  
<keras.layers.convolutional.Conv2D object at 0x0000005BA461FF28> True  
<keras.layers.convolutional.Conv2D object at 0x0000005BA4633828> True  
<keras.layers.core.Flatten object at 0x0000005BA46339B0> True  
<keras.layers.core.Dense object at 0x0000005BA9C1A6A0> True  
<keras.layers.core.Dense object at 0x0000005BA9C35B00> True
```

---

| Layer (type) | Output Shape | Param # |
|--------------|--------------|---------|
|--------------|--------------|---------|

---

|                               |                     |       |
|-------------------------------|---------------------|-------|
| conv2d_4 (Conv2D)             | (None, 62, 62, 128) | 3584  |
| max_pooling2d_4 (MaxPooling2) | (None, 31, 31, 128) | 0     |
| conv2d_5 (Conv2D)             | (None, 29, 29, 64)  | 73792 |
| max_pooling2d_5 (MaxPooling2) | (None, 14, 14, 64)  | 0     |
| conv2d_6 (Conv2D)             | (None, 12, 12, 64)  | 36928 |
| max_pooling2d_6 (MaxPooling2) | (None, 6, 6, 64)    | 0     |
| conv2d_7 (Conv2D)             | (None, 4, 4, 32)    | 18464 |
| conv2d_8 (Conv2D)             | (None, 2, 2, 32)    | 9248  |
| flatten_2 (Flatten)           | (None, 128)         | 0     |
| dense_3 (Dense)               | (None, 32)          | 4128  |
| dense_4 (Dense)               | (None, 4)           | 132   |

=====  
Total params: 146,276  
Trainable params: 31,972  
Non-trainable params: 114,304

In [ ]:

*# Here we are changing the learning rate from 0.001 to 0.01*

```
sgd=SGD(lr=0.01,decay=1e-6, momentum=0.9, nesterov=True)
# We are going to use accuracy metrics and cross entropy loss as performance parameters
new_model.compile(sgd, loss='categorical_crossentropy', metrics=['acc'])
# Train the model
new_history=new_model.fit_generator(train_generator,
steps_per_epoch=train_generator.samples/train_generator.batch_size,
epochs=2,
validation_data=validation_generator,
validation_steps=validation_generator.samples/validation_generator.batch_size,
verbose=1)
Epoch 1/2
139/138 [=====] - 25s 182ms/step - loss: 1.2130 - acc:
0.5108 - val_loss: 1.1815 - val_acc: 0.5181
Epoch 2/2
139/138 [=====] - 24s 171ms/step - loss: 1.1256 - acc:
0.5256 - val_loss: 0.9504 - val_acc: 0.5685
```

### C. Performance Measures

*\*Now we are going to plot the accuracy and loss \**

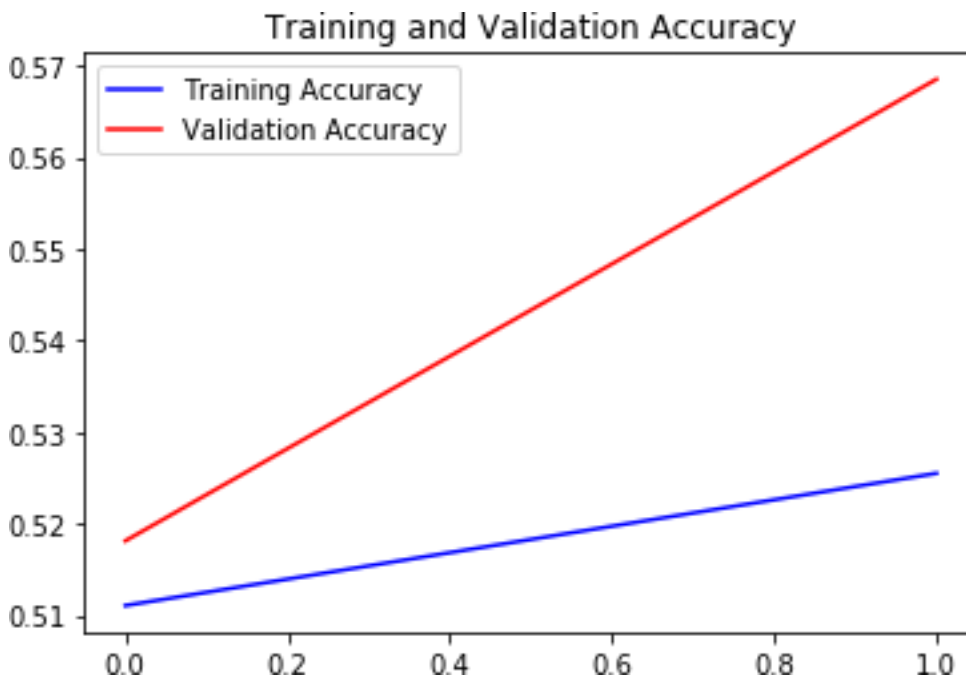
In [18]:

```
train_acc=new_history.history['acc']  
val_acc=new_history.history['val_acc']  
train_loss=new_history.history['loss']  
val_loss=new_history.history['val_loss']
```

In [20]:

```
epochs=range(len(train_acc))  
plt.plot(epochs, train_acc, 'b', label='Training Accuracy')  
plt.plot(epochs, val_acc, 'r', label='Validation Accuracy')  
plt.title('Training and Validation Accuracy')  
plt.legend()  
plt.figure()  
plt.show()
```

```
plt.plot(epochs, train_loss, 'b', label='Training Loss')  
plt.plot(epochs, val_loss, 'r', label='Validation Loss')  
plt.title('Training and Validation Loss')  
plt.legend()  
plt.show()
```



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## Model Testing

In [21]:

```
# Get the filenames from the generator
fnames=test_generator.filenames

# Get the ground truth from generator
ground_truth=test_generator.classes

# Get the label to class mapping from the generator
label2index=test_generator.class_indices

# Getting the mapping from class index to class label
idx2label=dict((v,k) for k,v in label2index.items())

# Get the predictions from the model using the generator
predictions=model.predict_generator(test_generator,
steps=test_generator.samples/test_generator.batch_size,verbose=1)
predicted_classes=np.argmax(predictions,axis=1)

errors=np.where(predicted_classes!=ground_truth)[0]
print("No of errors = {}/{}".format(len(errors),test_generator.samples))

319/319 [=====] - 4s 12ms/step
No of errors = 29/319
```

## Result:

Thus, the python program for build deep learning NN models was executed successfully.