### **Clustering Part 2**

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

## **DBSCAN Algorithm**

DBSCAN(Density-Based Spatial Clustering of Applications with Noise) is a commonly used unsupervised clustering algorithm. DBSCAN does not need to specify the number of clusters. It can automatically detect the number of clusters based on your input data and parameters. More importantly, DBSCAN can find arbitrary shape clusters that k-means are not able to find.

## Algorithm:

- a. The algorithm proceeds by arbitrarily picking up a point in the dataset (until all points have been visited).
- b. If there are at least 'minPoint' points within a radius of ' $\epsilon$ ' to the point then we consider all these points to be part of the same cluster.
- c. The clusters are then expanded by recursively repeating the neighborhood calculation for each neighboring point

#### A. Generate "N" spherical training data points.

General form for points on a circle:

```
(x,y) = (rcos\theta, rsin\theta)
```

For n such points, i<sup>th</sup> point would have  $\theta = \frac{2\pi i}{n}$ , i = 0, 1, 2, 3, ... n-1

```
In []: ## write your code here

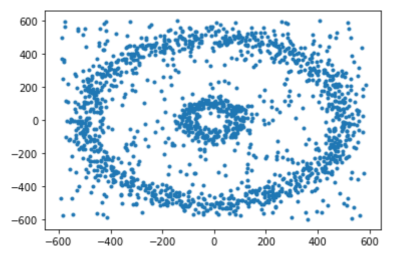
def circularData(radius, noise, n):
    dataset = []
    for i in range(n):
        x = math.cos(2*math.pi*i/n)*radius + np.random.normal(0, noise)
        y = math.sin(2*math.pi*i/n)*radius + np.random.normal(0, noise)
        dataset.append((x, y))
    return dataset

def uniformNoise(bound, n):
    dataset = []
    for i in range(n):
        x = np.random.uniform(-bound, bound)
        y = np.random.uniform(-bound, bound)
        dataset.append((x, y))
```

```
return dataset

outerC = circularData(500, 35, 1000)
innerC = circularData(100, 25, 250)
noisyPts = uniformNoise(600, 400)

plt.figure()
data = pd.DataFrame(outerC)
data = data.append(innerC)
data = data.append(noisyPts)
plt.plot(data[0], data[1], '.')
plt.show()
```

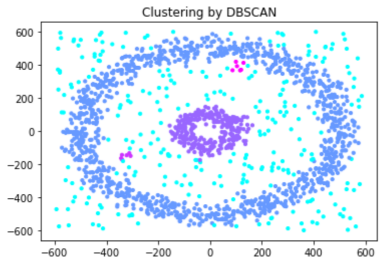


### B. Perform DBSCAN Algorithm on the above generated data to obtain clusters

```
In [ ]: ## Write your code here
        eps = 35
        minpts = 6
        x = np.array(data)
        def getNeighbours(x, i, eps):
            neighbours = []
             for j in range(0, len(x)):
                 # If d<eps , add it to the neighbors list.
                 if np.linalg.norm(x[i] - x[j]) < eps:</pre>
                    neighbours.append(j)
             return neighbours
        def populateCluster(x, seed, labels, cluster_id, neighbours, eps, minpts):
            labels[seed] = cluster_id
             i = 0
             while i < len(neighbours):</pre>
                                                     # sort of Breadth-First-Search
                 j = neighbours[i]
                 if labels[j] == -1:
                                                      # was earlier labelled as noise
                     labels[j] = cluster id
                 elif labels[j] == 0:
                                                      # undiscovered point
                     labels[j] = cluster_id
                     jNeighbours = getNeighbours(x, j, eps)
                     if len(jNeighbours) >= minpts: # else it's a border point!
                         neighbours = neighbours + jNeighbours
                 i = i + 1
        def MyDBSCAN(eps, minpts, x):
             labels = np.zeros((x.shape[0]))
             # print(labels)
             cluster_id = 0
```

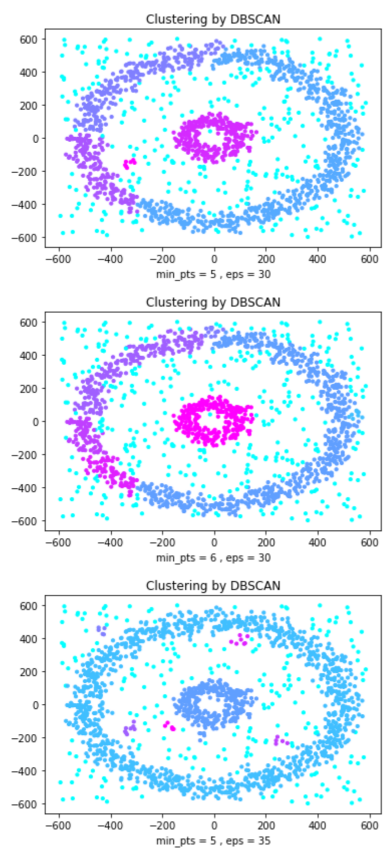
```
for i in range(len(x)):
        if labels[i] != 0:
            continue
        neighbours = getNeighbours(x, i, eps)
        if len(neighbours) < minpts:</pre>
            labels[i] = -1
                                    # noise:-1, not considered:0
        else:
            cluster_id = cluster_id + 1
            populateCluster(x, i, labels, cluster_id, neighbours, eps, minpts)
    return labels
# function call
pred_labels = MyDBSCAN(eps, minpts, x)
print(pred_labels)
plt.figure()
plt.scatter(x[:,0], x[:,1], c=pred_labels, s=10, cmap = 'cool')
plt.title("Clustering by DBSCAN")
plt.show()
```

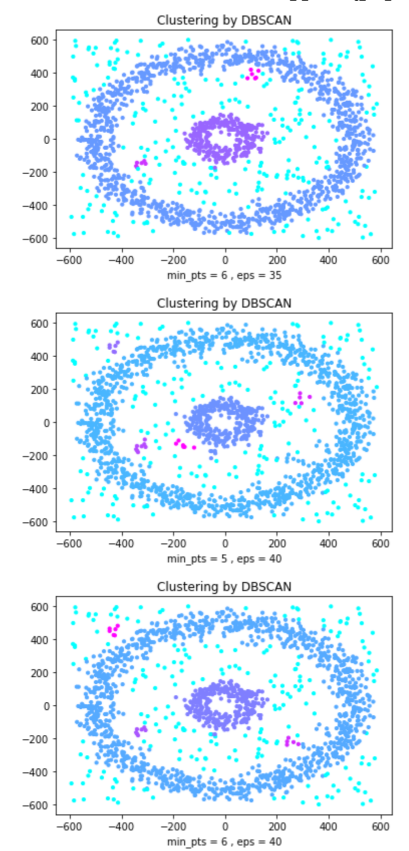
### [-1. 1. 1. ... 1. -1. 1.]



## C. Experiment by varying the number of min points and epsilon radius and plot your observations

```
In []: ## write your code here
min_pts = [5, 6]
eps_rad = [30, 35, 40]
for i in eps_rad:
    for j in min_pts:
        plabels = MyDBSCAN(i, j, x)
        plt.figure()
        plt.scatter(x[:,0], x[:,1], c=plabels, s=10, cmap = 'cool');
        plt.title("Clustering by DBSCAN")
        plt.xlabel("min_pts = "+str(j)+" , eps = "+str(i))
        plt.show()
```

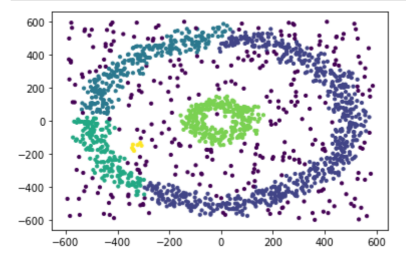




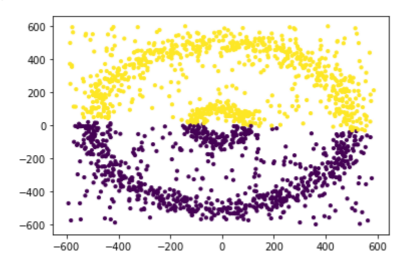
## D. Compare your model with the built in DBSCAN in Sci-kit Learn. Also compare you results with GMM and the K-means Algorithm

```
In [ ]: from sklearn.cluster import DBSCAN
    ## write your code here

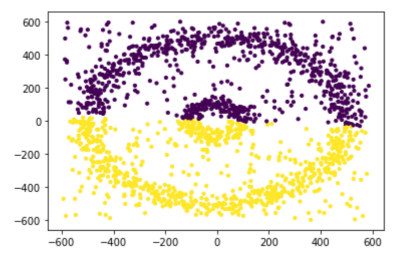
dBSCAN = DBSCAN(eps=30, min_samples=5).fit(x)
labels = dBSCAN.labels_
plt.figure()
plt.scatter(x[:, 0], x[:, 1], s=10, c=labels)
plt.show()
```



Out[ ]: <matplotlib.collections.PathCollection at 0x198003e71f0>



Out[ ]: <matplotlib.collections.PathCollection at 0x1980049e3a0>



## **Fuzzy C-Means Based clustering**

- 1. Randomly initialize the centroids and clusters K, and compute the probability that each data point xi is a member of a given cluster k, P(point xi has label k|xi, k).
- 2. Iteration: Recalculate the centroids of the clusters as the weighted centroid given the probabilities of membership of all data points xi:

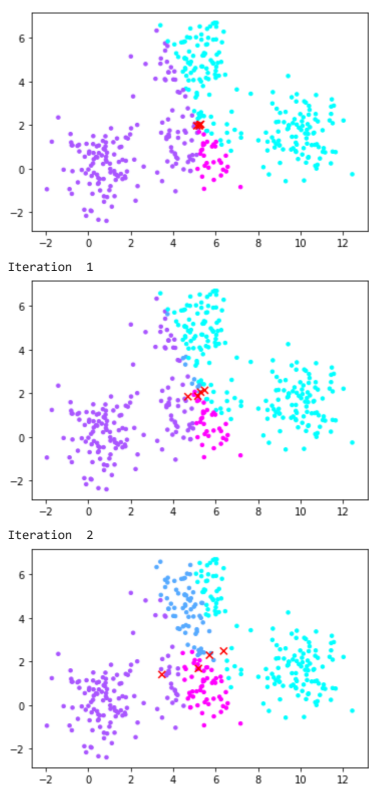
$$\mu_k(n+1) = rac{\sum_{x_i \in k} x_i * P(\mu_k \mid x_i)^b}{\sum_{x_i \in k} P(\mu_k \mid x_i)^b}$$

1. Implement it on the data for which Kmeans was implemented.

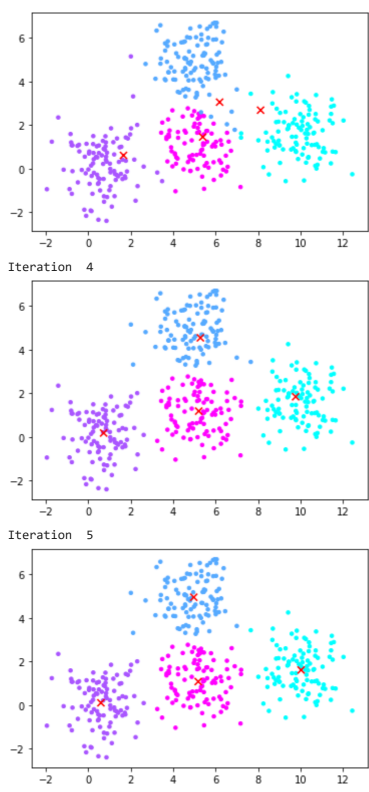
```
In [ ]:
        import random
        import numpy as np
        import math
        import matplotlib.pyplot as plt
        d1 = np.random.multivariate_normal((0.5, 0.0), np.identity(2), 100)
        d2 = np.random.multivariate normal((5.0, 5.0), np.identity(2), 100)
        d3 = np.random.multivariate_normal((5.0, 1.0), np.identity(2), 100)
        d4 = np.random.multivariate_normal((10.0, 1.5), np.identity(2), 100)
        zeroarr = np.zeros(100)
        onearr = np.ones(100)
        twoarr = 2*onearr
        threearr = 3*onearr
        # concatenate all this to form an unlabelled dataset
        real_labels = np.concatenate((zeroarr, onearr, twoarr, threearr))
        data = np.concatenate((d1,d2,d3,d4))
        class FuzzyC:
            # func for euclidean distance
            def dist(self, a, b):
                d = (a[1] - b[1])**2 + (a[0] - b[0])**2
            # initialization parameters
            def __init__(self, c, data):
                self.data = data
                self.b = 2
                                         # fuzzification parameter
                self.n = len(data)
```

```
self.c = c
    self.p=len(data[0])
    self.max_iter=100
# initialize the membership matrix
def initialize_membership_matrix(self, n, c):
    mem mat = list()
    # generate c random numbers in [0,1), sum them and divide (w.r.t. each point
    for i in range(n):
        random_list = [random.random() for x in range(c)]
        summation = sum(random_list)
        for i in range(len(random_list)):
            random_list[i] = random_list[i]/summation
        mem mat.append(random list)
    return mem_mat
# update centroids
# (can also be used for cluster initialization, since we let mem matrix be rand
def update_centroid(self, mem_mat):
    data = self.data
    centroids = {}
    for j in range(self.c):
                                                             # consider jth clus
        temp=[]
        for k in range(self.p):
                                                             # w.r.t each featul
            add = 0
            for i in range(self.n):
                                                             # get sum(p^b)
                add = add + mem_mat[i][j]**self.b
            x = 0
                                                             \# sum(x * p^b)
            for i in range(self.n):
                x = x + (mem_mat[i][j]**self.b)*(data[i][k])
            val = x/add
            temp.append(val)
        centroids[j] = temp
    return centroids
# update membership matrix
def update_membership_matrix(self, mem_mat,centroids):
    ratio = float(2/(self.b-1))
    data = self.data
    for i in range(self.n):
        distances = list()
        for j in range(self.c):
            distances.append(self.dist(data[i],centroids[j]))
        for j in range(self.c):
            den = sum([math.pow(float(distances[j]/distances[q]), ratio) for q
            mem_mat[i][j] = float(1/den)
    return mem_mat
# labelling based on final clustering
def find_cluster(self,mem_mat):
    clusters=list()
    for i in range(self.n):
        max_val, idx = max((val, idx) for (idx, val) in enumerate(mem_mat[i]))
        clusters.append(idx)
    return clusters
# check if membership matrix isn't changing much
def check(self,prev mat,mem mat):
    diff=0
    for i in range(self.n):
        for j in range(self.c):
            diff+=prev_mat[i][j]-mem_mat[i][j]
    if(diff<0.01):</pre>
        return True
```

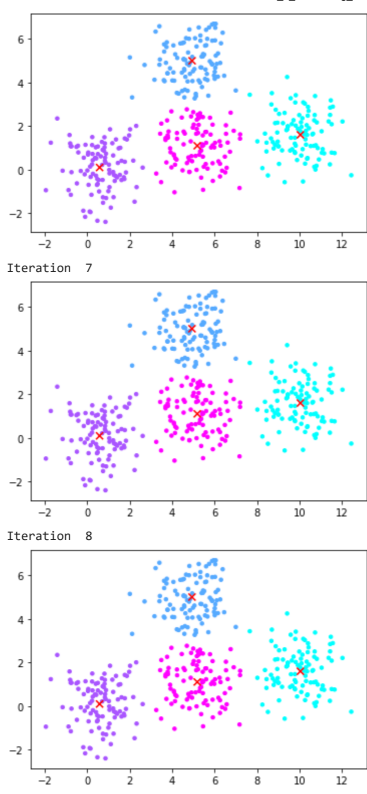
```
return False
    # main thing here!!!!!
    def fuzzy_c_mean(self):
        print(self.n)
        print(self.p)
        print(self.b)
        mem_mat=self.initialize_membership_matrix(self.n,self.c)
        for i in range(self.max_iter):
            centroids=self.update_centroid(mem_mat)
            prev mat=mem mat
            mem_mat=self.update_membership_matrix(mem_mat,centroids)
            cluster=self.find cluster(mem mat)
                self.showGraphs(cluster, centroids, i)
            if(self.check(prev_mat,mem_mat))<0.01:</pre>
                print(i)
                break
        return cluster, centroids
    def showGraphs(self, clusters, centroids, i):
        print("Iteration ",i)
        plt.figure()
        plt.scatter(self.data[:,0], self.data[:,1], c=clusters, s=12, cmap="cool")
        y = []
        for i in range(len(centroids)):
            cent = centroids[i]
            x.append(cent[0])
            y.append(cent[1])
        plt.scatter(x, y, marker='x', color='r', s=50*np.ones(len(centroids)))
        plt.show()
fcm = FuzzyC(4, data)
clusters, centroids = fcm.fuzzy_c_mean()
X = []
y = []
for i in range(len(centroids)):
    cent = centroids[i]
    x.append(cent[0])
    y.append(cent[1])
plt.figure()
plt.scatter(data[:,0], data[:,1], c=clusters, s=12, cmap="cool")
plt.scatter(x, y, marker='x', color='r', s=50*np.ones(len(centroids)))
plt.show()
400
2
Iteration 0
```



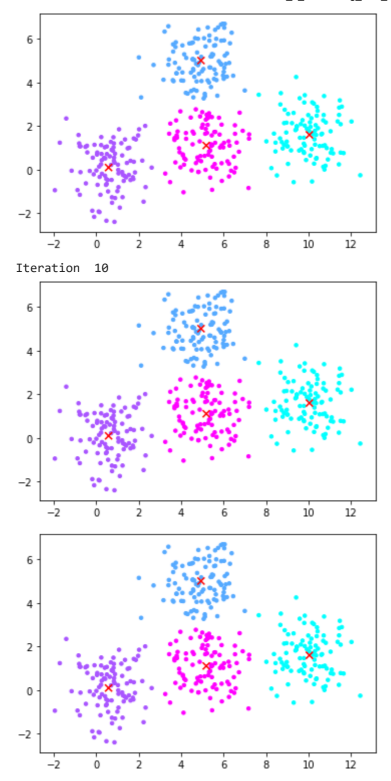
Iteration 3



Iteration



Iteration



## **Hierarchical Clustering**

Hierarchical clustering is an unsupervised clustering technique which groups together the unlabelled data of similar characteristics.

There are two types of hierarchical clustering:

- Agglomerative Clustering
- Divisive Clustering

### **Agglomerative Clustering:**

In this type of hierarchical clustering all data set are considered as indivisual cluster and at every iterations clusters with similar characteristics are merged to give bigger clusters. This is repeated untill one single cluster is reached. It is also called bottem-top approach.

### **Agglomerative Clustering:**

Lets start with some dummy example:

```
X=[x_1,x_2,\ldots,x_5], with x_1=egin{bmatrix}1\\1\end{bmatrix}, x_2=egin{bmatrix}2\\1\end{bmatrix}, x_3=egin{bmatrix}5\\4\end{bmatrix}, x_4=egin{bmatrix}6\\5\end{bmatrix}, x_5=egin{bmatrix}6.5\\6\end{bmatrix}
```

### **Steps to perform Agglomerative Clustering:**

- 1. Compute Distance matrix (N imes N matrix, where N number of vectors present in the dataset):  $D(a,b) = ||x_a x_b||_2$
- 2. Replace the diagonal elements with inf and find the index of the minimum element present in the distance matrix (suppose we get the location (l, k)).
- 3. Replace  $x_{min(l,k)}=.5 imes[x_l+x_m]$  and delete  $x_{max(l,m)}$  vector from X(i.e now (N=N-1)),

repeat from step 1 again untill all the vectors combined to a single cluster.

```
In [ ]: from cmath import inf
        from turtle import position
        def Euclidian_Dist(x,y):
          return ((x[0]-y[0])**2+(x[1]-y[1])**2)**0.5
        def Dist_mat(X):
         ## write your code here
          dist_mat=np.empty(shape=(X.shape[0],X.shape[0]))
          for i in range(X.shape[0]):
            for j in range(X.shape[0]):
              dist_mat[i][j]=Euclidian_Dist(X[i,:],X[j,:])
          for i in range(X.shape[0]):
            dist_mat[i][i]=inf
          return dist_mat
        def combine(X,cluster):
          dist mat=Dist mat(X=X)
          points=np.where(dist mat == np.amin(dist mat))[0]
          minx=points[0]
          miny=points[1]
          if(minx>miny):
            minx,miny=miny,minx
          cluster.append([minx,miny])
          X[minx]=0.5*(X[minx]+X[miny])
          X=np.delete(X,miny,0)
          return X, cluster
```

```
In []: X=np.array([[1,1],[2,1],[5,4],[6,5],[6.5,6]])
import plotly.figure_factory as ff
## write your code here
cluster=[]
```

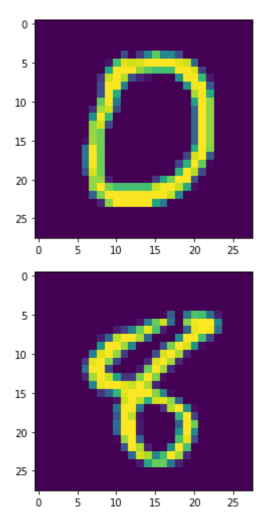
```
print(X)
while X.shape!=(1,2):
  X1=X.transpose()
  lab=np.linspace(1,X1.shape[1],X1.shape[1])
  fig = ff.create dendrogram(X1.T, labels=lab)
  fig.update_layout(width=800, height=300)
  fig.show()
  X,cluster = combine(X,cluster)
  print("Combined Points",cluster[-1]+np.ones((1,2)))
  print('\nMean of clusters after every iteration: \n\n',X)
print('\ncluster combination order: \n\n',cluster+np.ones((len(cluster),2)))
## validate from inbuilt Dendogram
[[1. 1.]
[2. 1.]
 [5. 4.]
 [6. 5.]
 [6.5 6. ]]
Combined Points [[1. 2.]]
Mean of clusters after every iteration:
 [[1.5 1.]
 [5. 4.]
 [6. 5.]
 [6.5 6. ]]
Combined Points [[3. 4.]]
Mean of clusters after every iteration:
[[1.5 1.]
 [5. 4.]
 [6.25 5.5 ]]
Combined Points [[2. 3.]]
Mean of clusters after every iteration:
 [[1.5 1.
 [5.625 4.75 ]]
Combined Points [[1. 2.]]
Mean of clusters after every iteration:
 [[3.5625 2.875 ]]
cluster combination order:
 [[1. 2.]
 [3. 4.]
 [2. 3.]
 [1. 2.]]
```

# Clustering Algorithms on MNIST Digit dataset

Perform Kmeans and gmm clustering on MNIST dataset

- 1. Load MNIST data from the given images and labels
- 2. Consider any 2 classes

```
# !pip install idx2numpy
        import idx2numpy
In [ ]:
        from keras.utils import np_utils
        import numpy as np
        import matplotlib.pyplot as plt
        from sklearn.model_selection import train_test_split
        img path = r"C:\Users\Asus\Documents\GitHub\PRML-Lab\Lab 07\t10k-images-idx3-ubyte'
        label_path = r"C:\Users\Asus\Documents\GitHub\PRML-Lab\Lab 07\t10k-labels-idx1-ubyf
        Images = idx2numpy.convert_from_file(img_path)
        labels = idx2numpy.convert_from_file(label_path)
        ## write your code here
In [ ]: id_0 = np.where(labels==0)
        id0 = id_0[0]
        Im_0 = Images[id0,:,:]
        label_0=labels[id0]
        plt.figure()
        plt.imshow(Im_0[1,:,:])
        id_8=np.where(labels==8)
        id8=id 8[0]
        Im_8=Images[id8,:,:]
        label_8=labels[id8]
        plt.figure()
        plt.imshow(Im_8[1,:,:])
        data=np.concatenate((Im_0, Im_8))
        data=np.reshape(data,(data.shape[0],data.shape[1]*data.shape[2]))
        # print(data.shape)
        G_lab=np.concatenate((label_0,label_8))
        print(data.shape)
        # just for checking
        # data=1-(data+10**(-12))
        d=data[1,:]
        im=np.reshape(d,(28,28))
        # plt.figure()
        # plt.imshow(im)
        print(data)
        (1954, 784)
        [[000...000]
         [0 0 0 ... 0 0 0]
         [0 0 0 ... 0 0 0]
          . . .
         [0 0 0 ... 0 0 0]
         [0 0 0 ... 0 0 0]
         [0 0 0 ... 0 0 0]]
```



Use the K-means clustering algorithm from the last lab to form the clusters

```
In []: from sklearn import metrics
    from sklearn.cluster import KMeans
    kmeans = KMeans(n_clusters=2)
    kmeans.fit(data)

    pred_lab=kmeans.predict(data)
    print(pred_lab)
    print('performance=',metrics.homogeneity_score(pred_lab,G_lab))

[0 0 0 ... 1 1 1]
    performance= 0.7387783429447129
```

Use the GMM clustering algorithm from the last lab to form the clusters

```
In [ ]: from sklearn.mixture import GaussianMixture as Gmm
    gmm=Gmm(n_components=2, init_params='kmeans',covariance_type='diag',verbose=1)
    gmm.fit(data)
    pred_lab=gmm.predict(data)
    print(pred_lab)
    print('performance=',metrics.homogeneity_score(pred_lab,G_lab))

Initialization 0
    Iteration 10
Initialization converged: True
    [0 0 0 ... 0 0 0]
    performance= 0.1213186660952875
```