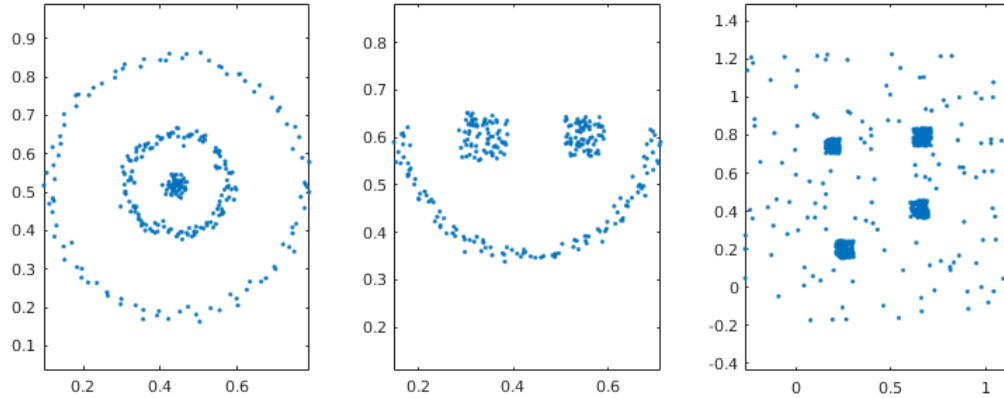


Clustering Computer Lab: March 27 2023

For the lab, we'll be using the following data sets. They will be stored in the Matlab file `HWMar26data.mat` as matrix A , B , and C (each is stored as “number of points” by 2). Problem 1 is a worked example, so you only need to turn in your “solutions” to 2, 3 and 4. The lab is due (uploaded to Canvas) **Monday, Apr 3** at 11:59PM.



1. Problem 1: For data set A , the following clustering examples have been provided, so you don't need to turn in anything for Problem 1.

- Run k -means algorithm with three cluster centers, and plot the results.
- Run SOM with a 5×5 grid (default is fine) of clusters and plot the result (in data space). Sample training session in Matlab (we need Matlab for this one):

```
load HWMar26data.mat
net=selforgmap([5,5]);
net=train(net,A');
```

After training, select **SOM Weight Positions**, or use the command: `plotsompos(net,A')`

- Run Neural Gas with 20 clusters and plot the result (again, a sample will be provided).
- Run DBSCAN. I won't give you the right parameters, but I'll provide some “ball park” estimates you should work with to get a good clustering.

2. Problem 2: (Only DBSCAN)

For data set B : Just run the DBSCAN algorithm, and see if you can find good parameters so that the clustering is what you would want.

3. Problem 3: (k-means, SOM, Neural Gas and DBSCAN):

For data set C : The point of this example is to have very different densities in the data. I'd like you to be thinking of our claim that k -means does not really depend on the density, and Neural Gas does. With that in mind,

- Use 30 cluster centers in the k -means algorithm. Plot the data with the cluster centers. If the data is in matrix X and the cluster centers in matrix C , then assuming X is $p \times 2$ and C is 30×2 , then:

```
plot(X(:,1),X(:,2),'k.',C(:,1),C(:,2),'r*');
```

- Cluster using a 6×5 default grid in the SOM. Plot the clusters and edges in the data set.
- Cluster using 30 centers in Neural Gas. The plotting routine should work without changes.

- Cluster using DBSCAN (you might play around with ϵ and `MinPts` to see if you can get a clustering that looks good). The plotting routines should work without change.

Upload the scripts you used and either the images or screenshots of the plots.

4. Problem 4: (Neural Gas only) This is the homework problem in the text. We want to find a path through an “obstacle course” using the Neural Gas clustering. Download the data file `obstacle1.mat` from the class website, and modify the previous example- We’ll use 20 cluster centers.