Alexandria University
Faculty of Engineering
Computer and Communications Program



**Due: Sunday 17/5/2018** 

**CCE**: Pattern Recognition

## **Sheet#8 Clustering Evaluation**

Submit a <u>report</u> Report is essential. Detailed steps are required. Final answers will not be marked.

- 1. Perform clustering on the following data
  - a. Using Kmeans: set K=2,3,4,5,6. Report different clustering results.
  - b. K-ways normalized: cut k=2,3,4,5,6
    - i. Use RBF kernel with gamma = {0.01,0.1}. Report the Report different clustering results.
    - ii. Use Similarity graph as the {3,5}-NN graph. Where Sim(xi,xj)=1 iff xj is one of the nearest three points to xi (or vise versa). Report different clustering results.
  - c. Assume the ground truth clustering results is  $T1=\{p,q,v\}$ ,

 $T2=\{a,d,h,k,r,s,t,l,w,x\}$  and  $T3=\{b,c,e,i,m,f,g,j,n,a,u\}$ .

- i. Compute the external measures we studied such as
  - 1. Conditional Entropy
  - 2. Purity
  - 3. Pairwise measures (Jaccard and Rand index)
  - 4. Max matching when number of clusters =3.
  - 5. F-Measure
- ii. Compute the internal measures we studied. You will need the proximity matrix before proceeding.
  - 1. BetaCV
  - 2. Normalized-Cut
- d. Summarize your finding using graphs, tables and comment on what you obtain
  - i. Compare parameter setting for every algorithm
  - ii. Compare between different algorithms results

