MSC-BDT5002, Spring 2020 Knowledge Discovery and Data Mining Assignment 4

Deadline: May 13th, 2020 11:59pm

Submission Guidelines

- 1. Assignments should be submitted to mscbd5002spring20@gmail.com as attachments.
- 2. Attachments should be named in the format of: A4_itsc_stuid.zip which includes
 - A4_itsc_stuid_report.pdf/.docx: Please put all your reports in this file. (Attachments should be original .pdf or .docx, NOT compressed)
 - A4_itsc_stuid_code.zip: The zip file contains all your source codes for the assignment.
 - A4_itsc_stuid_Q1_code: this is a folder that should contain all your source code for Q1.
 - A4_itsc_stuid_Q2_code: same as above.
- 3. TA will check your source code carefully, so your code MUST be runnable, your result MUST be reproducible.
- 4. For programming language, in principle, python is preferred.
- 5. Your grade will be based on the correctness, efficiency and clarity.
- 6. Please check carefully before submitting to avoid multiple submissions.
- 7. Submissions after the deadline or not following the rules above are **NOT** accepted.
- 8. The email for Q&A: hlicg@connect.ust.hk.
- 9. Plagiarism and No Report/Code will lead to zero points.

(Please read the guidelines carefully)

1 Fuzzy Clustering using EM (50 marks)

Given the training data $EM_Points.mat$, you should implement the Fuzzy Clustering using EM algorithm for clustering.

1.1 Data Description

The dataset contains 400 2D points totally with 2 clusters. Each point is in the format of [X-coordinate, Y-coordinate, label].

1.2 Implementation

You are required to implement Fuzzy Clustering using the EM algorithm.

- 1. You are **NOT** allowed to use any existing EM library. You need to implement it manually and submit your code.
- 2. Report the updated centers and SSE for the first two iterations. (If you set any hyper parameter when computing SSE, please write it clearly in the report.)
- 3. Report the final converged centers for each cluster.
- 4. In your report, draw the clustering results of your implemented algorithm and compare it with the original labels in the dataset. You need to discuss the result briefly.

Hint: For terminate condition, you can consider the change of parameters or the max iterations.

2 DBSCAN (50 marks)

Given the dataset *DBSCAN.mat* with 500 2D points, you should apply DBSCAN algorithm to cluster the dataset and find outliers as the following settings:

2.1 Parameter Setting

- 1. Set $\epsilon = 5$, Minpoints=5.
- 2. Set $\epsilon = 5$, Minpoints=10
- 3. Set $\epsilon = 10$, Minpoints=5.
- 4. Set $\epsilon = 10$, Minpoints=10.

2.2 Implementation

- 1. Draw a picture for your cluster results and outliers in each parameter setting in your report. For clearly, in each picture, the color of outliers should be **BLUE**.
- 2. Add a table to report how many clusters and outliers you find in each parameter setting in your report.

- 3. Discuss the results of different parameter settings, and report the best setting that you think and write your reason clearly.
- 4. Note that you are ${f NOT}$ allowed to use any existing DBSCAN library. You need to submit your code.

3 Note

One way to draw the clustering results is shown as below.

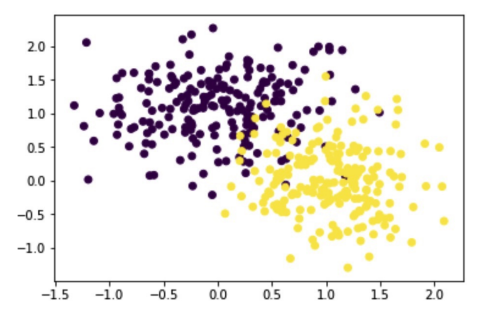


Figure 1: One example of drawing the clustering results where points are assigned with colors according to the corresponding clusters.