IE6400 Fall 2023 Project 1: Clustering

The objective of Project 1 is to a) implement different clustering methods to synthetic and real-world data and b) validate using external and internal validation techniques

Task 1

Datasets posted with the project ("Data1.csv", "Data2.csv", "Data3.csv", "Data4.csv", "Data5.csv") contain the data points and their respective class information. For each of the 5 datasets, follow the steps below:

- 1. Use K-means and hierarchical clustering methods to generate clusters.
- 2. Evaluate the performance of the clustering algorithm using external validation metrics.
- 3. Plot (2D or 3D) the data points for each dataset and color them according to the original class
- 4. Plot (2D or 3D) the data points for each dataset and color them according to the class allocated by each clustering algorithm

Task 2

The world indicators dataset compares different countries based on selected attributes. Do the following tasks using the "WorldIndicators.csv" dataset posted with the project:

- 1. Use K-means and hierarchical clustering methods to group similar countries together
- 2. Use internal validation metrics to report the cluster quality
- 3. Report the best clustering solution. Give a detailed list of all the groups and the countries included within the groups
- 4. Generate 3 different scatter plots of your choice and color the data points according to the group. (Example: "Life expectancy vs GDP", "Infant Mortality vs GDP", etc.)

Submission Format

- Submit all solutions as either an iPython notebook (.ipynb) showing all solutions OR as a PDF
- 2. Include text to explain the solution (don't just show the numbers, tell what you did!)
- 3. Include equations for the evaluation metrics in your submission file
- 4. Use modules in Python that provide functions for different clustering methods and cluster validation
- 5. Students can also create their own custom functions if necessary
- 6. This is a group effort! All members of the group should actively participate and contribute to the final solution
- 7. Only 1 member from each group needs to submit the solution; be sure that all group member names are listed on your submission file
- 8. Submit the solution by November 28th at 12 PM PT.