FTML practical session 12: 2023/06/08

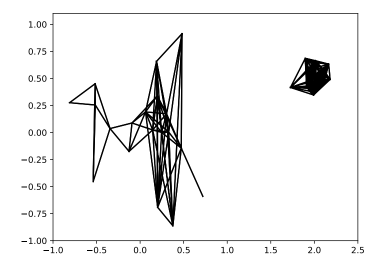


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INTRODUCTION

The goal of this session is to manipulate different distance and similarities, and to apply them to a clustering problem, and a graph problem. The message to take away is that the choice of the metric used has important consequences on the processing made afterwards.

1 **BUILDING COMPATIBILITY GRAPHS**

Simple geometric data

Even for geometric (and thus numerical data), the classical euclidean distance is not the only available metric. If we take a look at the documention of cdist from scipy or numpy.linalg.norm, we see that many metrics exist.

https://docs.scipy.org/doc/scipy/reference/generated/scipy.spatial.distance. cdist.html

https://numpy.org/doc/stable/reference/generated/numpy.linalg.norm.html

Use the notebook similarities/build _graphs_geometric_data.ipynb. in order to build compabtility graphs for the data contained in data/data.npy (displayed in figure ??), in order to obtained the graphs shown in figures ??. You will need to choose the right metric for each graph. Try to think of the metric only mentally before implementing it!

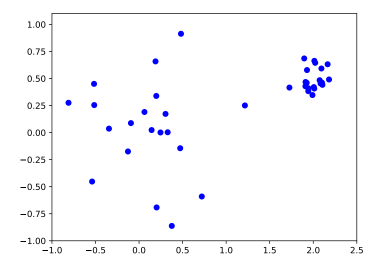


FIGURE 1 – The data to build compability graphs from.

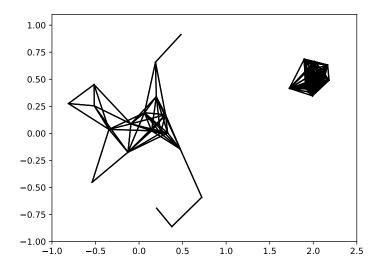


FIGURE 2 – Graph 1

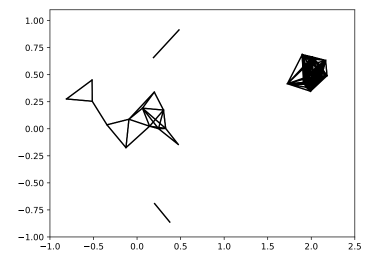


Figure 3 – Graph 2

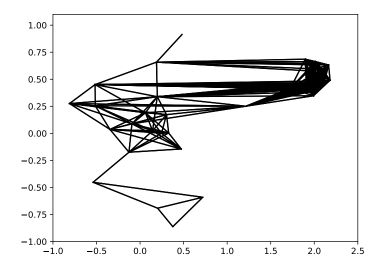


Figure 4 – Graph 3

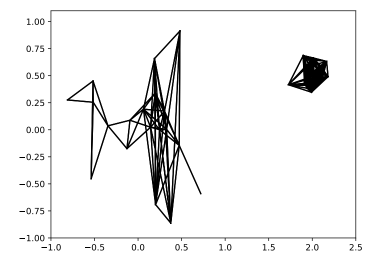


Figure 5 – Graph 4

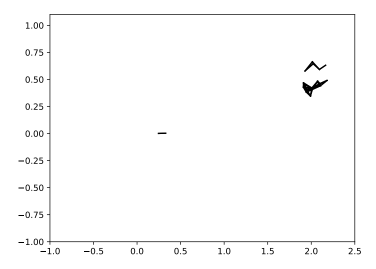


FIGURE 6 – Graph 5

1.2 Hybrid data

Same instructions, but this time the data are not only numerical and also contain categorical attributes.

Figures: 7, 8, 9, 10, 11, 12,

Folder: similarities/hybrid_data/

Data : similarities/hybrid _data/hybrid_data.csv

Notebook: similarities/hybrid_data/build_graphs_hybrid_data.ipynb To edit: function compute_dissimilarity() and THRESHOLD in the last cell.



FIGURE 7 - Graph 1

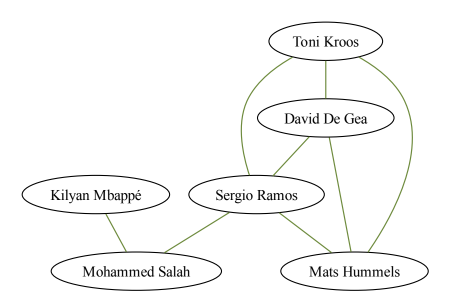


FIGURE 8 - Graph 2

FIGURE 9 – Graph 3

Mats Hummels

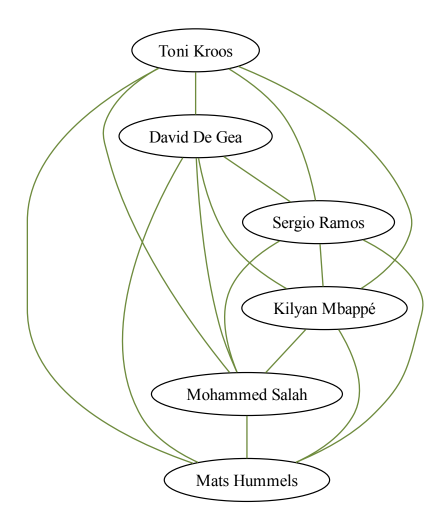


FIGURE 10 - Graph 4

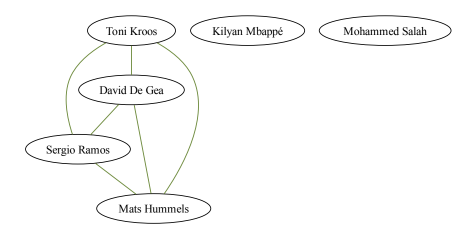


Figure 11 - Graph 5

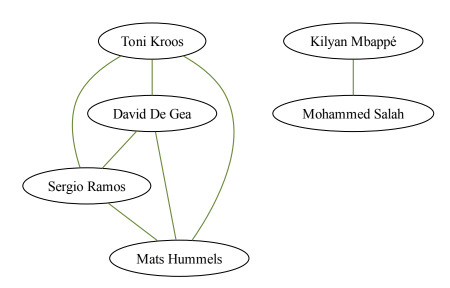


FIGURE 12 - Graph 6

SPECTRAL CLUSTERING 2

Perform a spectral clustering of the data contained in **spectral _clustering/ data.npy**. You will need to:

- define a similarity matrix for the data (you can try several similarities, or use a similarity suggested during the class).
- apply a Spectral clustering to this similarity matrix
- evaluate the relevant number of clusters by using the knee heuristic applied to the normalized cut score.