Math 420, Spring 2021 Eighth Team Homework

Implement the Laplacian Eigenmap and the Local Linear Embeding (LLE) algorithms, and run them on your project data set. Specifically, implement and run:

- 1. Laplacian Eigenmap data embedding for target dimension d = 2;
- 2. LLE dimension reduction after Laplacian Eigenmap data embedding:
 - (a) First run the Laplacian Eigenmap data embedding algorithm to create a geometric graph $\{x_1, \ldots, x_n\} \subset \mathbb{R}^N$ with N = 10;
 - (b) Then implement and run the dimension reduction LLE algorithm with non-negativity constraints on the this geometric graph to reduce dimension to d = 2; use K = 2d = 4.