## HW IV

## EE 546: Mathematics of High-Dimensional Data

University of Southern California

Assigned on: November 8, 2020 Due date: 11:59PM November 23, 2020

The purpose of this homework is for you to gain some experience with implementing the spectral clustering algorithm.

- 1- Spectral Clustering In this problem we are going to run the spectral clustering algorithm of the paper On Spectral Clustering: Analysis and an algorithm by NG, Jordan, and Weiss on motion capture data. We use the Carnegie Mellon Motion Capture dataset (available at www.mocap.cs.cmu.edu/. For your convenience, I have prepared the data for trials 2 and 5 of this dataset for you (available under the names aca2.mat and aca5.mat).
  - (i) Minor data preparation. Load aca2.mat and aca5.mat. The matrix  $\boldsymbol{X}$  contains the data points as columns. The vector s contains the true class of each data point. To help reduce the size of the data pick every other column of  $\boldsymbol{X}$  and s. That is run your algorithm using X=X(:,1:2:end) and s=s(1:2:end). As usual, normalize the columns of  $\boldsymbol{X}$  so that all columns have unit Euclidean norm.
  - (ii) Build the following kernel

$$K_{ij} := k(x_i, x_j) = e^{-\gamma ||x_i - x_j||_{\ell_2}^2}.$$

Use this as the weight matrix but only pick the top k entries in each column of the matrix K. The weight matrix W picked in this way is not symmetric so symmetrize it by using  $W = \frac{W + W^T}{2}$ .

(iii) Run the spectral clustering algorithm (the variation proposed in the paper On Spectral Clustering: Analysis and an algorithm by NG, Jordan, and Weiss) on these two datasets using the weight matrix W as defined above. Use the following values for  $\gamma = 0.1, 0.2, \ldots, 0.9, 1, 2, \ldots, 100$  and  $k = 2, 3, 4, \ldots, 50$ . Record the minimum misclassification error for all of these parameters. Misclassification error is the average number of point misclassified. I have provided this function for you in a file Misclassification.m. (You would also need the function missclassGroups.m to run this which also provided).