EE5601: Representation Learning, Fall 2020 (34)

Indian Institute of Technology Hyderabad HW 0, Assigned: Saturday 10.10.2020. **Due: Saturday 17.10.2020 at 11:59 pm.**

Note: The programming exercises must be solved in Python. Please do not use built-in functions for K-means, PCA and MLE.

- 1. Implement the K-means algorithm. Your program must accept as input an $d \times N$ data matrix X, the number of clusters K, and the stopping threshold ϵ . Your program must output the following:
 - (a) the error at the end of each iteration,
 - (b) the *K* centroids at convergence,
 - (c) the *K* clusters at convergence.

You are encouraged to draw inputs **X** from realistic scenarios. For example, you could use a color image and cluster the pixels based on their color (see http://sipi.usc.edu/database/database.php?volume=misc&image=13#top). For such an example, you can display the clusters by assigning unique colors to each of them. (10)

- 2. Implement principal component analysis (PCA) to decorrelate data. How will you check if your algorithm is working as intended? As with the previous exercise, draw inputs **X** from realistic scenarios. For example, try to remove redundancies in local image patches using PCA. Find examples where PCA fails. (10)
- 3. Write a program that finds the maximum-likelihood estimates (MLE) for the parameters of the following distributions:
 - (a) Binomial,
 - (b) Poisson,
 - (c) Exponential,
 - (d) Gaussian,
 - (e) Laplacian.

You can use the numpy *random* module to generate samples. Experiment to see how the estimates vary with the number of samples *N* used for estimation. Generate samples from your estimated parameters and compare with your data **X**. (20)