CS385: Assignment 5

## **Topics covered: KMeans, Clustering Objective Function**

**Deliverables:** Your submission for this assignment should be an archive of two files, named kmeans.py and yourusername\_report.pdf.

kmean.py should contain functions list below.

Function name	Input	type	Output	type
IoadData	Filename	String	X: dataset	array
errCompute	X: dataset, 2 features + 1 ClusterID M: mean value for	Array with shape (16259, 3) Array with shape	The value of objective function for the clustering	float
	each cluster	(K, 2)	Clustering	
calcMeans	X: dataset, 2 features + 1 ClusterID	Array with shape (16259, 3)	M: the updated mean value for each cluster	Array with shape
	M: Current means	Array with shape (K, 2)		(K, 2)
Group	X: dataset, 2 features + 1 ClusterID	Array with shape (16259, 3)	X with updated clusterID. Assign each	Array with shape
	M: Current means	Array with shape (K, 2)	object into its closest cluster	(16259, 3)

Yourusername\_report.pdf should follow the outline described in Section 3 and you should put in all the required materials in Section 4. You should put two files in a directory called cs385\_yourusername\_5 and zipping the directory into a zip file called cs385\_yourusername\_5.zip etc. In addition to the two files, your zip file should contain a folder named output, where your output files are stored. In addition, add one more folder named iniMeans where you will store your initial means. This will help me to run your code with the exact initial-value and test result that you have made in your implementation. Failure to follow conventions will result in penalties in marks.

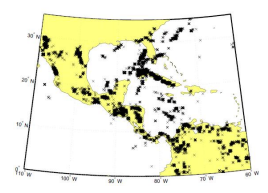
# **Objectives:**

- To implement KMeans algorithm to learn the clustering partitioning method from the training data
- To apply KMeans group dots representing lightning strokes.
- To get familiarized on determining the parameter K for KMeans.

#### 1. Dataset

Lightning networks detect individual lightning discharge events all over the world. For each lightning event, the data is stored as (time, amount of discharge, latitude, and longitude). It shows that when and where, there is a lightening stroke with certain amount of discharge. Clustering helps the meteorologists to group the lightning strokes basing on the position.

**2010825.txt** records the places of the lightning strokes during 10:00-23:59pm on the day 25/08/2010. Below is the plot of the data.



The dataset in the file only contains two features for clustering:

- 1. X: X position in coordinate system, which is converted from latitude.
- 2. Y: Y position in coordinate system, which is converted from longitude.

NOTE: a **test.txt** with 15 objects is also provided to help you verify your code. I suggest implement and t est your code on test.txt first and then apply the code on lightening data.

#### 2. Documentation

For documentation, you can use LATEX or Word format. You need to write a report on this assignment by following instructions in Section 3. You should submit ONLY the "pdf" of the document and NO other file formats will be accepted.

#### 3. Your tasks

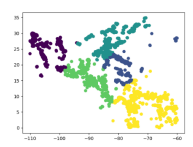
- **a.** Write a function *loadData(filename)* to load lightening data into an array *X*. After appending the third column for storing the clusterID. *X.shape* should be (16259,3).
- **b.** Plot the data in the given dataset to visualize the input of the clustering. Paste your plot in *Section 1 Lighting data* of your report.
- **c.** Construct the clustering objective function for K-Means. Briefly explain this equation. Write down them in *Section 2 Objective function* of your report.
- **d.** Use the objective function (from task c) to write a function *errCompute()* for evaluating the quality of clustering. This function takes in dataset *X* and means *M*(with shape (K,2)), returns the error *J*.
  - Suppose that the cluster id for all objects in X are initialized as 0, and M = np.array([[0,0]]) Run errCompute(X,M), you will get result 86.62
- **e.** Write down and briefly explain the method of assigning each object to a cluster in *Section 3* assigning objects of your report.
- **f.** Use the assigning method from task e to implement function Group(): to assign each object into a cluster basing on the current set of means M. This function takes in dataset X, M the current means. It returns the clustering result included in X.
  - Suppose K=5, and the top 5 objects from X are chosen as initial means. i.e.
  - M=np.copy(X[0:5, 0:X.shape[1]-1]).

updating means of your report.

After running X=Group(X,M), you'll get errCompute(X,M) = 9.73g. Describe the method of calculating new means basing on current clustering in Section 4 **h.** Use the method described in task g to implement the function calcMean(). This function takes in dataset *X*, *M* the current means and returns the updated *M*.

K is still set as 5, repeatedly run *calcMeans()* and *Group()* until there is no changes in clustering result, you'll get *errCompute(X,M)=4.01* 

The clustering result (k=5) show below:



i. Run your k-means when K is chosen as 50 and 100 respectively and plot the clustering result. Compare the objective function values (i.e. value returned by errCompute()) for the two clustering results, and discuss which one is a better result. Write down you discussion in Section 5 choosing K

### 4. Rubrics

This assignment is graded over total of 50 points. The breakdown is as follows:

- task a and task b Data Load and Plot (5 points)
- task c: proper construction of K-Means objective function (5 points)
- task d: error function implementation (10 points)
- task e: objects assigning description (5 points)
- task f: group/assigning function implementation (10 points)
- task g: means calculation description (5 points)
- task h: means calculation implementation (5 points)
- task i: clustering result plotting & proper discussion on choosing K value (5 points)

**Note:** Submission requirements must be met i.e., reasonable comments, proper format of the report (Not copy and pasted from the assignment specifications!), detailed explanation (using necessary equations, tables, figures, charts, etc.), correct documentation and file formats for the submission, etc. If any of these requirements are not satisfactory, then zero marks for this assignment.