from sklearn.cluster import KMeans

import numpy as np

from numpy import genfromtxt

X= genfromtxt('C:\\Users\\Rayyan\\Downloads\\plotthis222.csv', delimiter=',')

kmeans = KMeans(n\_clusters=3, random\_state=0).fit(X)

kmeans.cluster\_centers\_

We are using Scikit-learn to verify our results. The “genfromtxt” command generates a Numpy array “X” from the input data that we read. We then use the .fit method of KMeans to compute KMeans clustering. Finally we use the .cluster\_centers\_ method to return an array of cluster centers.