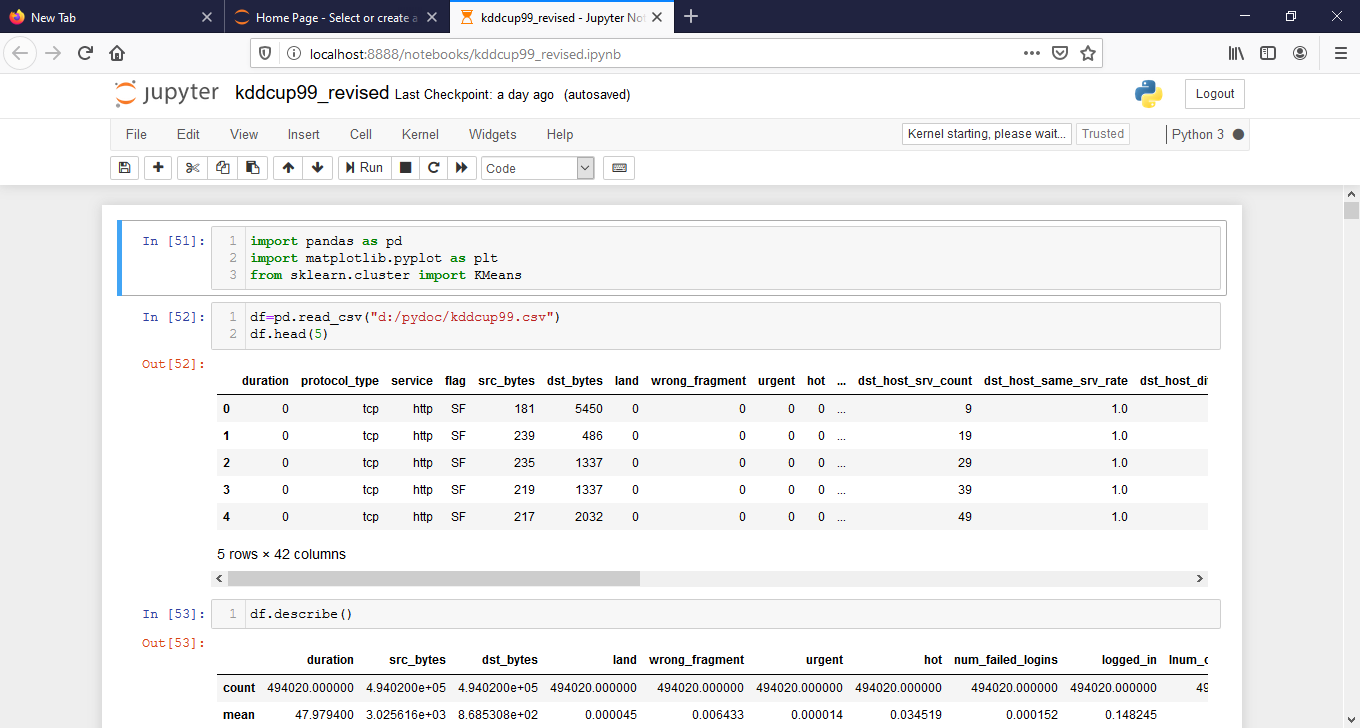
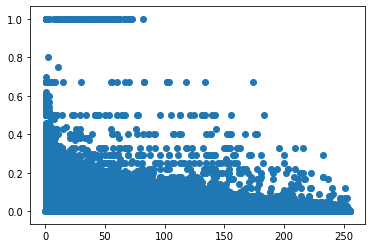
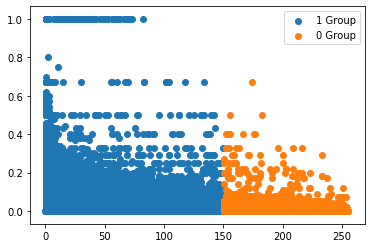
Step :1 :-- Load the csv data kddcup99.csv and results are below:



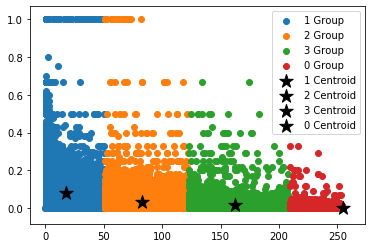
Step 2:-- scattering results of two columns of this selection.

****

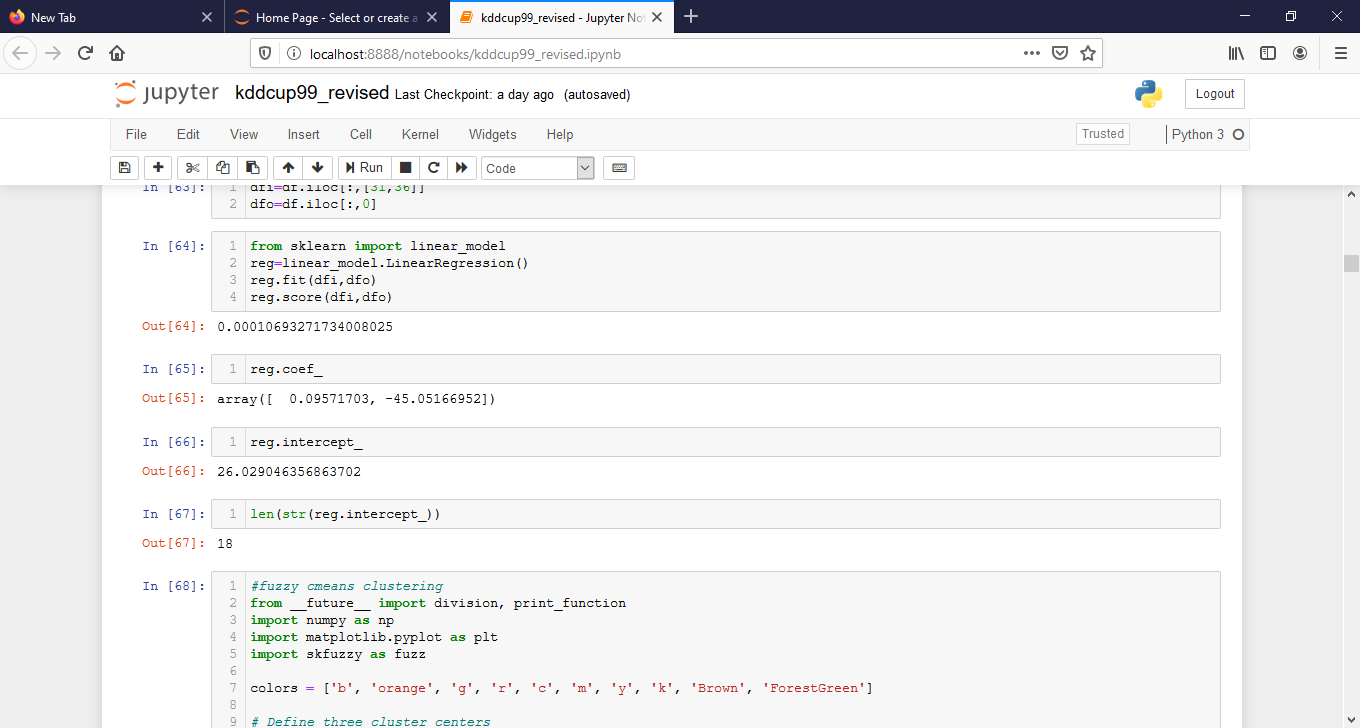
Step 3: -- K means clustering results.

****

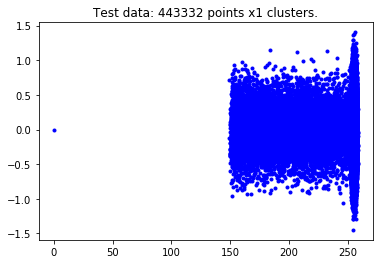
Step 4: -- kmeans clustering results after prediction.



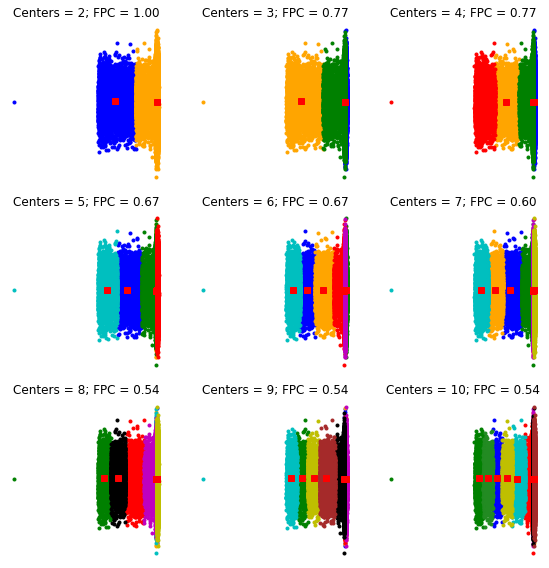
Step 5: -- k means score by linear regression(hybrid k means( k means + linear regression))



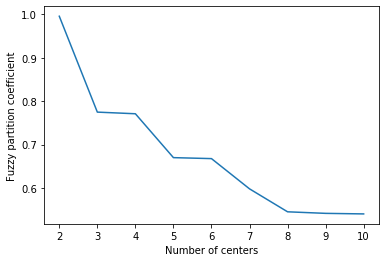
Step 6: -- fuzzy c means clustering of two columns.



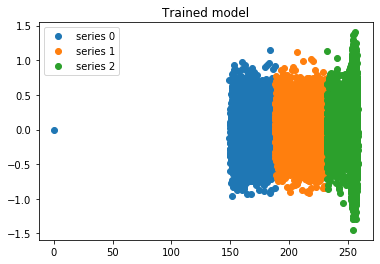
Step 7: -- fuzzy c means point centers representation.



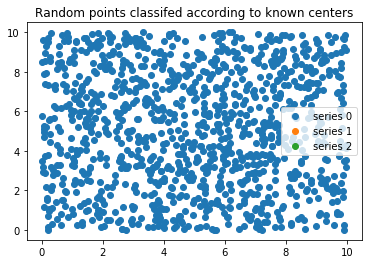
Step8: -- fuzzy partition coefficient.



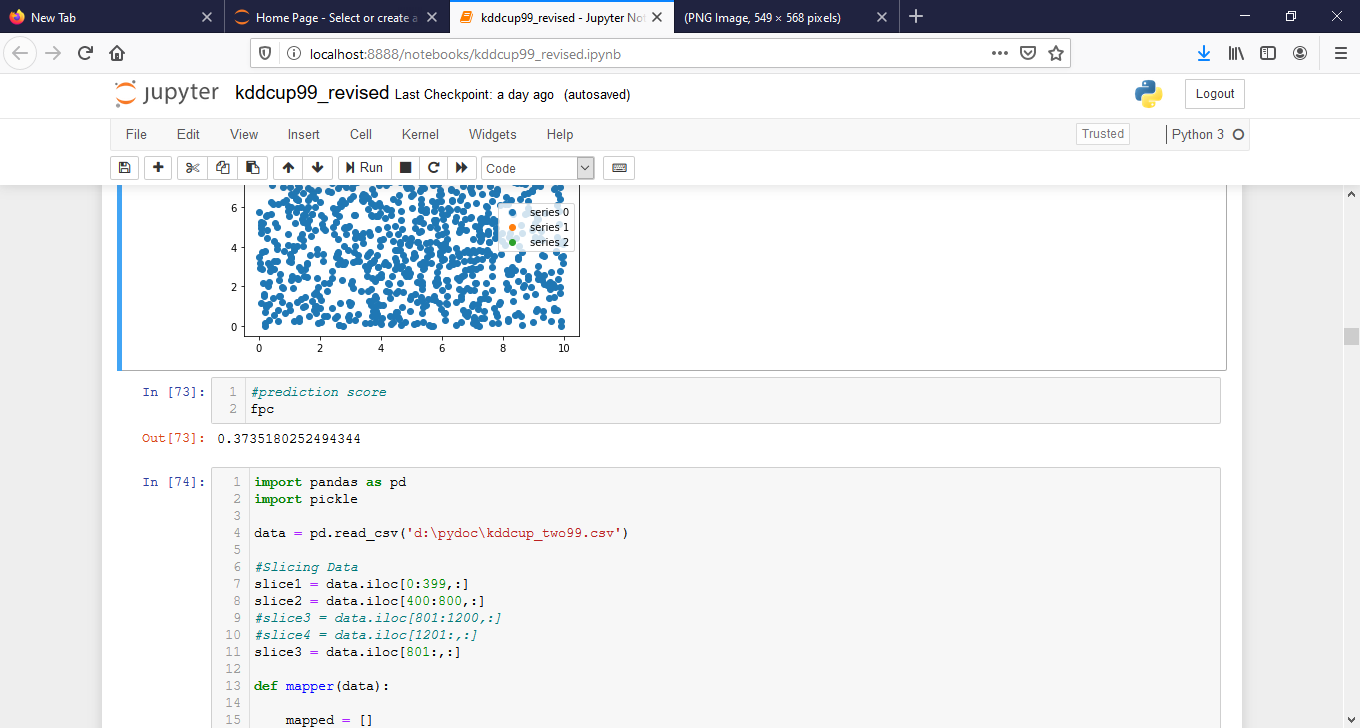
Step 9: -- regenerate fuzzy model with 3 cluster centers



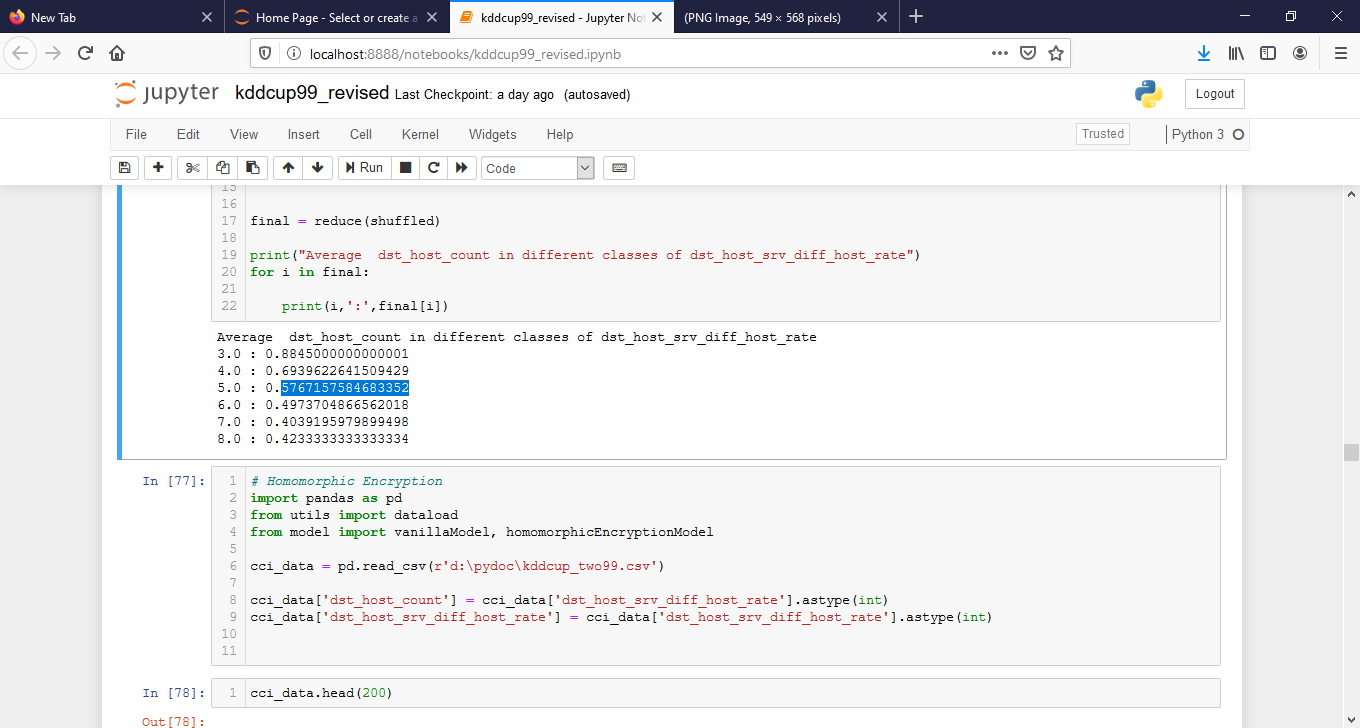
Step 10: -- Random points classification according to known centers.



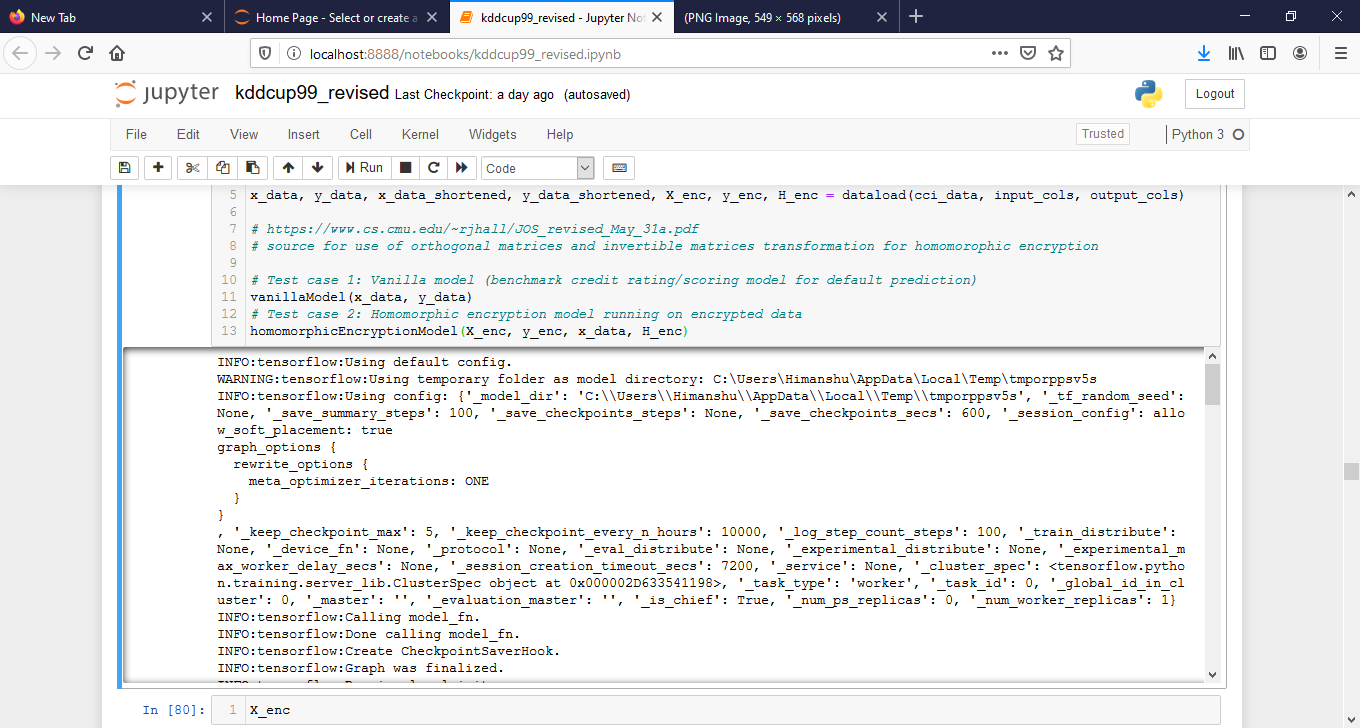
Step 4: -- fuzzy c means prediction score.



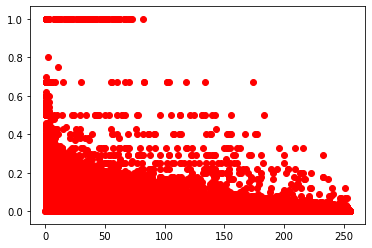
Step 9: -- average score up to eight columns after reducer technique.



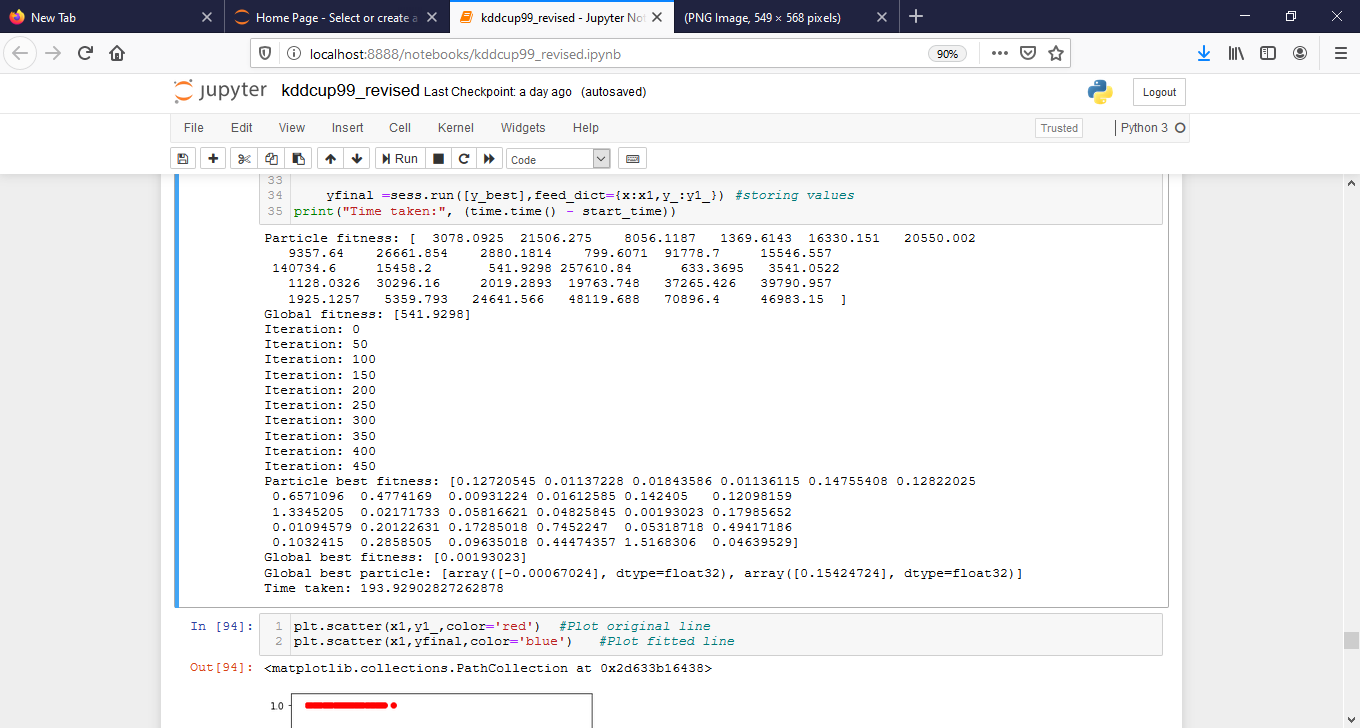
Step 10: -- Homomorphic encryption model output representation.



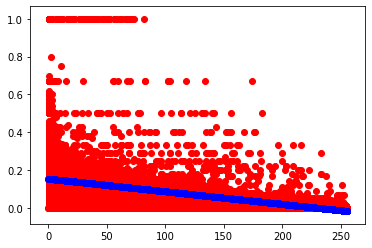
Step 11: -- particle swarm optimization algorithm with optimization after homomorphic encryption model.



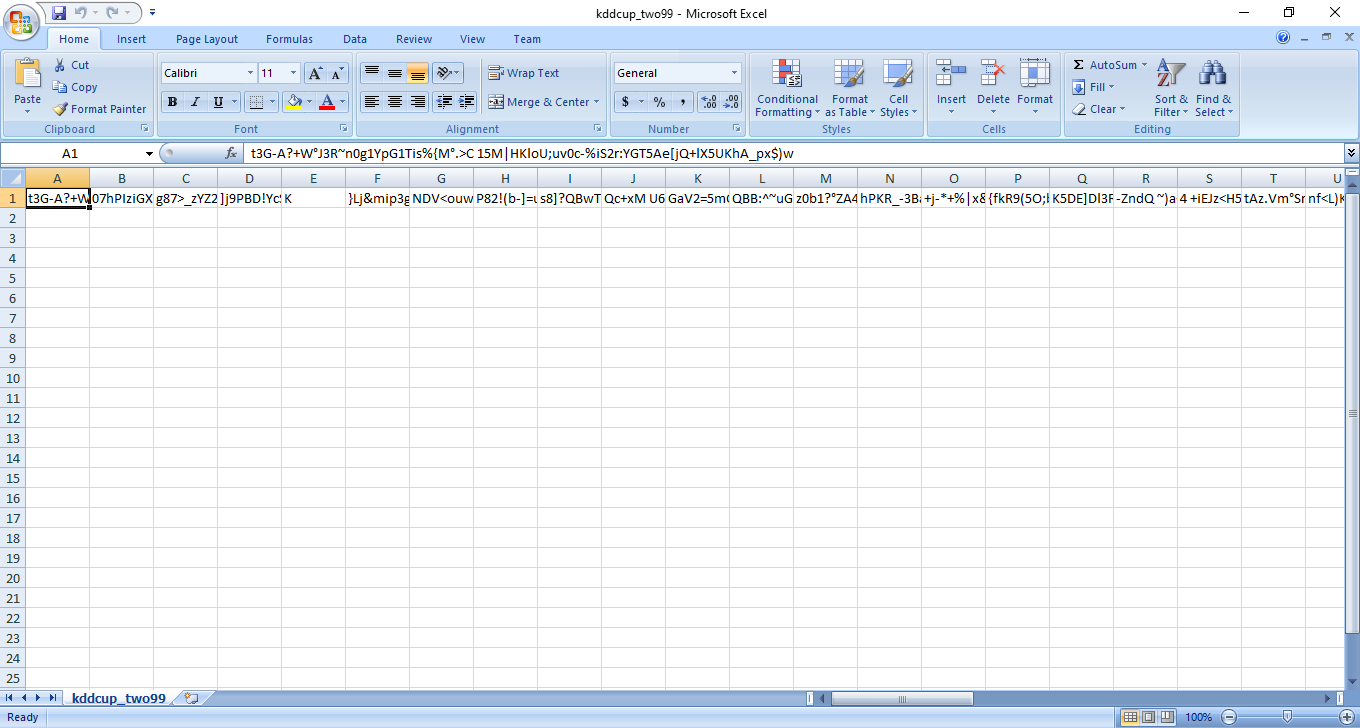
Step 12 : -- pso fitness score representation.



Step13: -- clustering representation of fitness of pso.



Step 14: -- encrypted data in csv file representation by implementation of cipher text encryption.



Step 15: -- simple data in csv file representation without implementation of cipher text encryption.

