Comparing K-Means and Other Algorithms for Data Clustering in Assembly.

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1 Purpose:

See presentation and discussion in Masm32 Forum

2 Running the Program:

- Step 1: Select from Menu Data one data set. If you want to use default set or already loaded set, then skip this step.
- Step 2: Select from Menu File > Load Data. If you want to use already loaded set, then skip this step.
- Step 3: Select from Menu Strategy the algorithm you want. If you want to use default stratey or already select algorithm, then skip this step.
- Step 4: Only if you seleted K-Means or Hierarchical strategies. Select from Menu Cluster the number of clusters. In this examples the author use 3-clusters for data1 and data2, and 2-clusters for data 3.
- Step 5 : Select from Menu File > Run
- Step 6: Go to Step1 to test more things.

3 Additional Reading

Comparing K-Means and Others Algorithms for Data Clustering by Nicolás Descartes