Subject: CLUSTER function problems Posted by newsgroupie2003 on Sun, 20 Feb 2005 19:15:40 GMT View Forum Message <> Reply to Message

I have a question regarding what to expect from the clustering function.

I am trying to split my dataset up into 2 different groups but sometimes the CLUSTER function refuses to split the data in groups.

I call cluster weights with n_clusters=2 and it returns two rows of cluster centroids as well.

The CLUSTER function (also called with n_clusters=2) then assigns all observations to just one of the groups.

I assume this has something to do with the criteria of inter/intra group variability?

When n_elements is specifically set to 2 then shouldn't that be the endpoint criteria and other criteria laxed to comply?

Best regards Soren