## Replace=FULL Radius=0 Maxclusters=2 Maxiter=1

Initial Seeds			
Cluster	Discount_%	rating	
1	0.000000000	1.000000000	
2	0.925484416	0.125000000	

Criterion Based on Final Seeds = 0.1275

Cluster Summary						
Cluster	Frequency	RMS Std Deviation	Maximum Distance from Seed to Observation	Radius Exceeded	Nearest Cluster	Distance Between Cluster Centroids
1	977	0.1157	0.7220		2	0.7393
2	562	0.1360	0.5681		1	0.7393

Statistics for Variables				
Variable	Total STD	Within STD	R-Square	RSQ/(1-RSQ)
Discount_%	0.37565	0.11975	0.898443	8.846696
rating	0.12715	0.12717	0.000395	0.000395
OVER-ALL	0.28043	0.12352	0.806126	4.157991

Pseudo F Statistic = 6390.83

Approximate Expected Over-All R-Squared = 0.67324

Cubic Clustering Criterion = 23.239

## WARNING: The two values above are invalid for correlated variables.

Cluster Means			
Cluster	Discount_%	rating	
1	0.0485738967	0.7037947799	
2	0.7878628710	0.7090391459	

Cluster Standard Deviations			
Cluster	Discount_%	rating	
1	0.1051813397	0.1254134029	
2	0.1415714147	0.1301722679	