

D1

	Cluster 1	Cluster 2	Cluster 3
N	4	5	3
Sum	(21,36)	(54,21)	(10,8)
SumSQ	(117,328)	(590,95)	(38,24)
Variance	(1.6875,1)	(1.36,1.36)	(1.55556,0.88889)
Stdv	(1.29904,1)	(1.16619,1.16619)	(1.24722,0.94281)

D2

$$D = ((1/2)^2 + (3/-3)^2 + (5/4)^2)^{.05} = 1.375$$