Instance_numb	ε 'Gene Access Cluster	Actual	
0	ALL-T-cell-2 cluster2	cluster0	
1	ALL-T-cell-3 cluster0	cluster0	
2	ALL-T-cell-6 cluster0	cluster0	
3	ALL-T-cell-9 cluster0	cluster0	ACTUAL
4	ALL-T-cell-10 cluster2	cluster0	
5	ALL-T-cell-11 cluster2	cluster0	
6	ALL-T-cell-14 cluster0	cluster0	
7	ALL-T-cell-23 cluster0	cluster0	
8	ALL-B-cell-1 cluster0	cluster2	
9	ALL-B-cell-4 cluster0	cluster2	
10	ALL-B-cell-5 cluster2	cluster2	
11	ALL-B-cell-7 cluster0	cluster2	
12	ALL-B-cell-8 cluster0	cluster2	
13	ALL-B-cell-12 cluster2	cluster2	
14	ALL-B-cell-13 cluster2	cluster2	
15	ALL-B-cell-15 cluster2	cluster2	
16	ALL-B-cell-16 cluster2	cluster2	
17	ALL-B-cell-17 cluster0	cluster2	
18	ALL-B-cell-18 cluster2	cluster2	
19	ALL-B-cell-19 cluster2	cluster2	
20	ALL-B-cell-20 cluster0	cluster2	
21	ALL-B-cell-21 cluster2	cluster2	
22	ALL-B-cell-22 cluster2	cluster2	
23	ALL-B-cell-24 cluster0	cluster2	
24	ALL-B-cell-25 cluster2	cluster2	
25	ALL-B-cell-26 cluster2	cluster2	
26	ALL-B-cell-27 cluster0	cluster2	
27	AML-28 cluster0	cluster1	
28	AML-29 cluster0	cluster1	
29	AML-30 cluster1	cluster1	
30	AML-31 cluster1	cluster1	
31	AML-32 cluster0	cluster1	
32	AML-33 cluster0	cluster1	
33	AML-34 cluster2	cluster1	
34	AML-35 cluster1	cluster1	
35	AML-36 cluster0	cluster1	
36	AML-37 cluster0	cluster1	
37	AML-38 cluster0	cluster1	

	PREDICTE	D			
Count of Cluster	Column La	bels			
Row Labels	cluster0	cluster1	cluster2	G	Grand Total
cluster0		5		3	8
cluster1		7	3	1	11
cluster2	8			11	19
Grand Total		20	3	15	38

ACCURACY 50 11186.928 SSE