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

PREDICTED

Count	Ωf	Cluc	Column	Lahole
Count	UΙ	Cius	Colullii	Lancis

	Row Labels	cluster0	cluster1	Gr	and Total
ACTUAL	cluster0		26	1	27
	cluster1		7	4	11
	Grand Total		33	5	38

ACCURACY 78.9473684 **SSE(K=2)** 12598.1938