simulacion utilizando (1, 3, 7, 11, 13, 14, 15, 17, 25) DEL 11 OCTUBRE 2019

 $ARRIBA\ single\ linkage\ (testing_hiearchical_clusteringV5.R)\ utilizando\ funcion\ hierarchical_clustering_V2\ .$ $ABAJO\ single\ linkage\ modificado\ (testing_hiearchical_clusteringV7b.R).$

	node1	node2	cluster	dultr	dmst	dc
1	-8	-2	1	1.267599	1.267599	1.267599
2	1	-9	2	1.483420	2.751019	4.382332
3	-4	-1	3	1.582477	1.582477	1.582477
4	2	-6	4	1.600062	4.351081	9.406806
5	4	-7	5	1.604885	5.955966	16.061643
6	3	-3	6	1.642189	3.224666	4.935613
7	6	5	7	1.674931	10.855563	47.004981
8	. 7	-5	8	1.764879	12.620442	61.569782

	node1	node2	cluster	dultr	dmst	dc
1	-8	-2	1	1.267599	1.267599	1.267599
2	1	-9	2	1.483420	2.751019	4.382332
3	-4	-1	3	1.582477	1.582477	1.582477
4	2	-6	4	1.600062	4.351081	9.406806
5	4	-7	5	1.604885	5.955966	16.061643
6	3	-3	6	1.642189	3.224666	4.935613
7	6	5	7	1.674931	10.855563	47.004981
8	7	-5	8	1.764879	10.855563	47.004981