

simulacion utilizando (2, 4, 6, 8, 12, 15, 17, 19, 22) DEL 09 OCTUBRE 2019

ARRIBA single linkage (testing_hierarchical_clusteringV5.R) utilizando funcion hierarchical_clustering_V2 .
ABAJO single linkage modificado (testing_hierarchical_clusteringV7b.R).

	node1	node2	cluster	dultr	dmst	dc
1	-2	-1	1	1.261858	1.261858	1.261858
2	1	-8	2	1.423384	2.685242	4.748425
3	2	-7	3	1.483111	4.168353	9.478617
4	3	-9	4	1.506737	5.675090	16.266366
5	4	-5	5	1.518069	7.193159	24.310444
6	5	-6	6	1.580095	8.773254	34.340326
7	6	-4	7	1.669907	10.443161	46.541037
8	7	-3	8	1.723279	12.166440	60.753805

	node1	node2	cluster	dultr	dmst	dc
1	-2	-1	1	1.261858	1.261858	1.261858
2	1	-7	2	1.483111	2.744969	4.285895
3	2	-5	3	1.518069	4.263038	9.173672
4	3	-6	4	1.580095	5.843133	15.730584
5	4	-8	5	1.423384	7.266517	24.219546
6	5	-9	6	1.506737	8.773254	34.340326
7	6	-4	7	1.669907	10.443161	46.541037
8	7	-3	8	1.723279	12.166440	60.753805