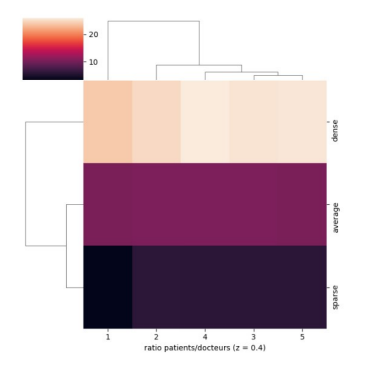
ratio patients/docteurs (z = 0.4)
 1
 2
 3
 4
 5

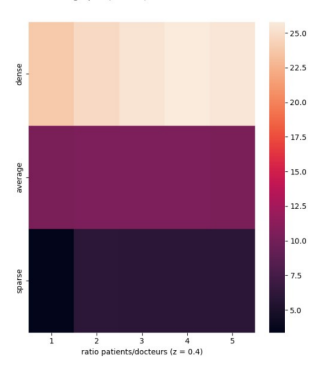
 dense
 23.834476
 24.732351
 25.268501
 25.788381
 25.496122

 average
 10.433122
 10.515563
 10.537591
 10.523614
 10.426482

 sparse
 3.368079
 6.008511
 5.991289
 5.918787
 5.916775

## Clustermap et heatmap de la RMSE des Beta\_distance du modèle de graphe (z = 0.4)

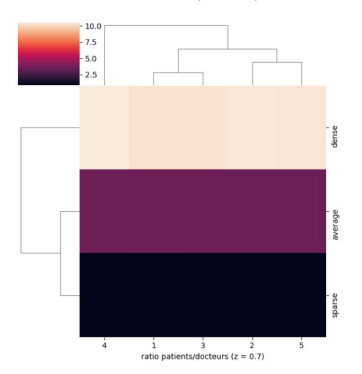


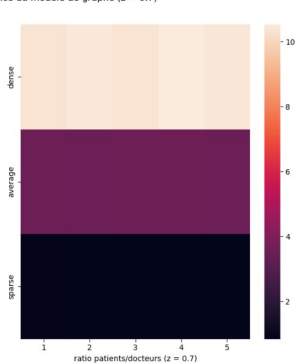


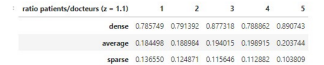
5	4	3	2	1	ratio patients/docteurs (z = 0.7)
10.387457	10.529050	10.336307	10.442094	10.308243	dense
3.517057	3.556226	3.545045	3.527327	3.550789	average
0.042665	0.047520	0.967265	0.972260	0.000065	enarra

Clustermap et heatmap de la RMSE

des Beta\_distance du modèle de graphe (z = 0.7)

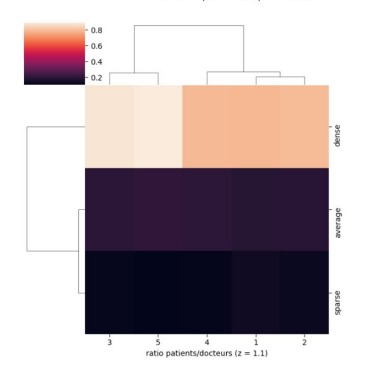


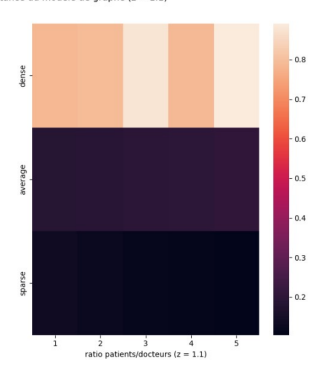




## Clustermap et heatmap de la RMSE

## des Beta\_distance du modèle de graphe (z = 1.1)





4 5	4	3	2	1	ratio patients/docteurs (z = sqrt(2))
858 0.126924	0.119858	0.118490	0.103765	0.133799	dense
832 0.076869	0.084832	0.079016	0.077696	0.064797	average
000 0116810	0.120000	0.128218	0.120500	0.130003	cnarce

## Clustermap et heatmap de la RMSE c

des Beta\_distance du modèle de graphe (z = sqrt(2))

