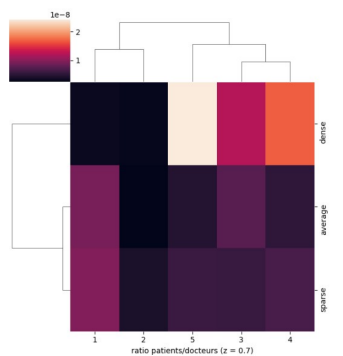
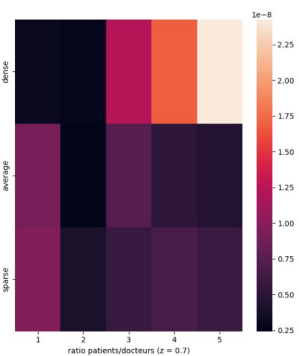


ratio patients/docteurs (z = 0.7)	1	2	3	4	5
dense	2.996779e-09	2.729529e-09	1.217076e-08	1.689595e-08	2.424551e-08
average	9.076697e-09	2.425131e-09	7,465972e-09	5.151763e-09	4.531779e-09
Sparse.	0.5055240-00	2 0777060-00	5 7226020 00	6.6702570.00	5.7540250-00

Clustermap et heatmap de la RMSE

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





 ratio patients/docteurs (z = 1.1)
 1
 2
 3
 4
 5

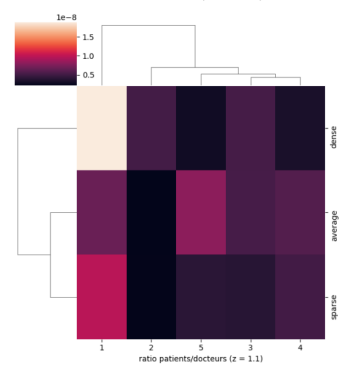
 dense
 1.880587e-08
 5.151296e-09
 5.170420e-09
 3.313427e-09
 2.887555e-09

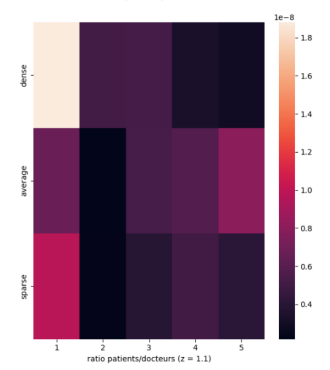
 average
 6.656859e-09
 2.169454e-09
 5.262728e-09
 5.758211e-09
 8.026971e-09

 sparse
 9.726071e-09
 2.266195e-09
 3.862026e-09
 5.080764e-09
 4.018940e-09

Clustermap et heatmap de la RMSE

 $^{\circ}$  des Beta\_distance du modèle de coût (z = 1.1)





ratio patients/docteurs (z = sqrt(2))	1	2	3	4	5
dense	8.242986e-09	5.390018e-09	4.568141e-09	3.901501e-09	2.930937e-09
average	5.715326e-09	1.790400e-09	5.178670e-09	6.152437e-09	7.839768e-09
snarse	9.692423e-09	1 967152e-09	3 936876e-09	5.016594e-09	4.467887e-09

Clustermap et heatmap de la RMSE (

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

