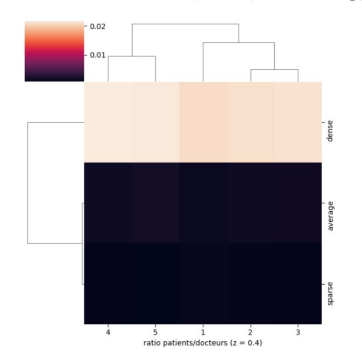
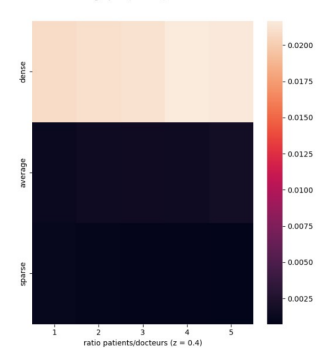


Clustermap et heatmap de la RMSE des Beta_ \hat{a} ge des patients du modèle de graphe (z = 0.4)

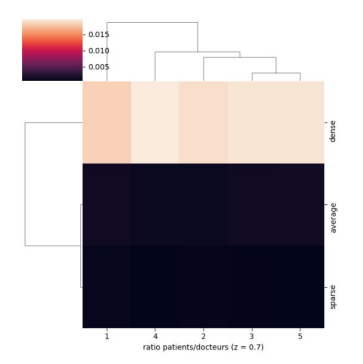


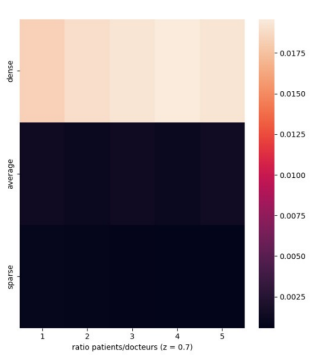


atio patients/docteurs (z = 0.7)	1	2	3	4	5
dense	0.018244	0.018930	0.019233	0.019573	0.019228
average	0.001381	0.001139	0.001374	0.001120	0.001411
sparse	0.000850	0.000780	0.000708	0.000611	0.000570

Clustermap et heatmap de la RMSE

: des Beta_âge des patients du modèle de graphe (z = 0.7)





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

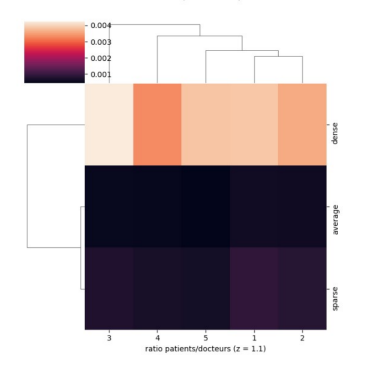
 dense
 0.003857
 0.003599
 0.004227
 0.003320
 0.003836

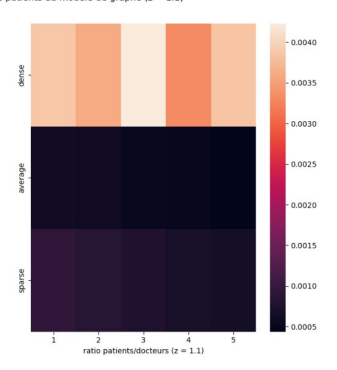
 average
 0.00060
 0.000597
 0.000515
 0.000508
 0.000438

 sparse
 0.000913
 0.000826
 0.000752
 0.000685
 0.000632

Clustermap et heatmap de la RMSE (

des Beta_ \hat{a} ge des patients du modèle de graphe (z = 1.1)





5	4	3	2	1	ratio patients/docteurs ($z = sqrt(2)$)
0.000843	0.000768	0.000961	0.000819	0.001195	dense
0.000487	0.000507	0.000511	0.000555	0.000660	average
0.000670	0.000675	0.000759	0.000925	0.000885	sparse

Clustermap et heatmap de la RMSE

des Beta_âge des patients du modèle de graphe (z = sqrt(2))

