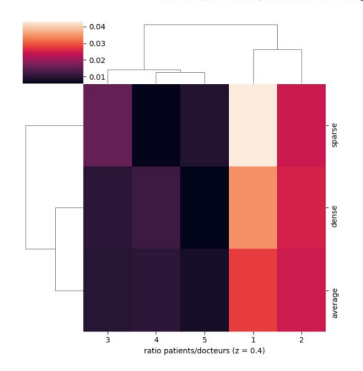
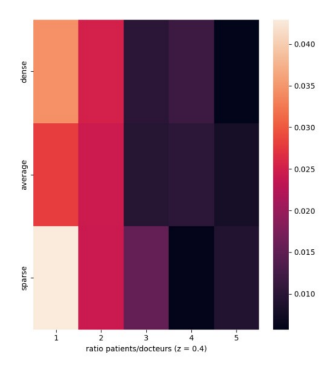


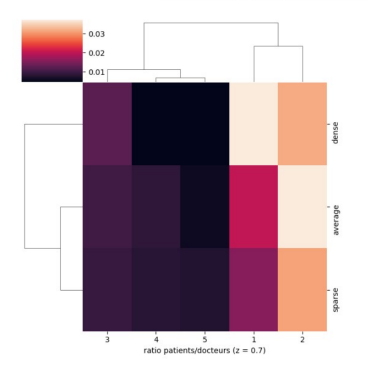
Clustermap et heatmap de la RMSE des Beta\_ $\hat{a}$ ge des patients du modèle de coût (z = 0.4)

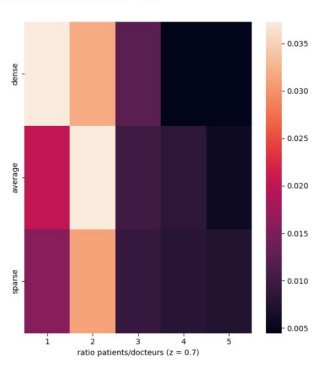




5	4	3	2	1	ratio patients/docteurs (z = 0.7)
0.004466	0.004557	0.012195	0.031874	0.037229	dense
0.005606	0.008494	0.010006	0.037269	0.020001	average
0.007492	0.007933	0.009268	0.031173	0.015692	sparse

## Clustermap et heatmap de la RMSE des Beta\_ $\hat{a}$ ge des patients du modèle de coût (z = 0.7)





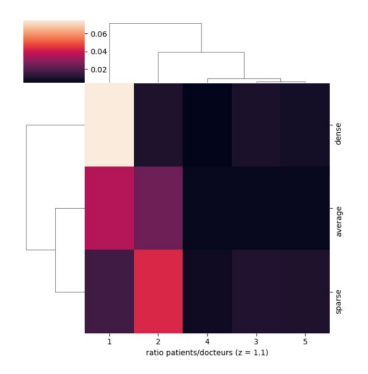
 dense
 0.074841
 0.010300
 0.009776
 0.004702
 0.008324

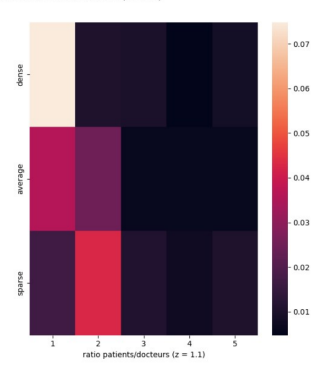
 average
 0.035946
 0.024393
 0.006323
 0.006096
 0.006130

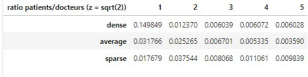
 sparse
 0.016520
 0.042963
 0.010914
 0.007642
 0.01390

arse 0.010320 0.042303 0.010314 0.001042 0.010330

## Clustermap et heatmap de la RMSE des Beta\_ $\hat{a}$ ge des patients du modèle de coût (z = 1.1)







## Clustermap et heatmap de la RMSE des Beta\_âge des patients du modèle de coût (z = sqrt(2))

