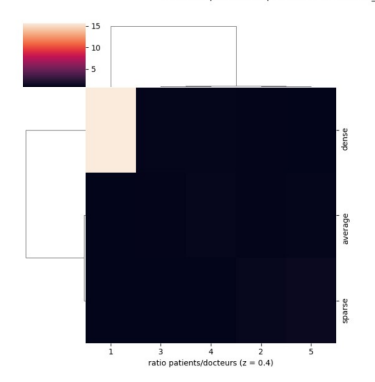
ratio patients/docteurs (z = 0.4)
 1
 2
 3
 4
 5

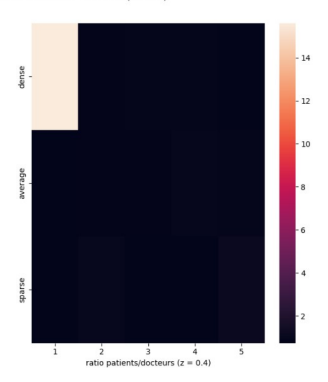
 dense
 15.602461
 0.831705
 0.863420
 0.902667
 0.762857

 average
 0.760778
 0.822794
 0.798465
 0.925751
 0.863473

 sparse
 0.734452
 0.981311
 0.750826
 0.746279
 1.164545

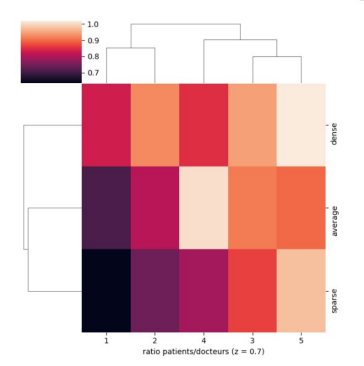
## Clustermap et heatmap de la RMSE des Beta\_sex des docteurs du modèle de coût (z=0.4)

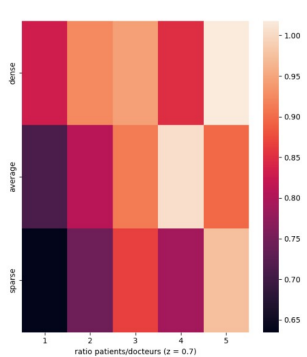


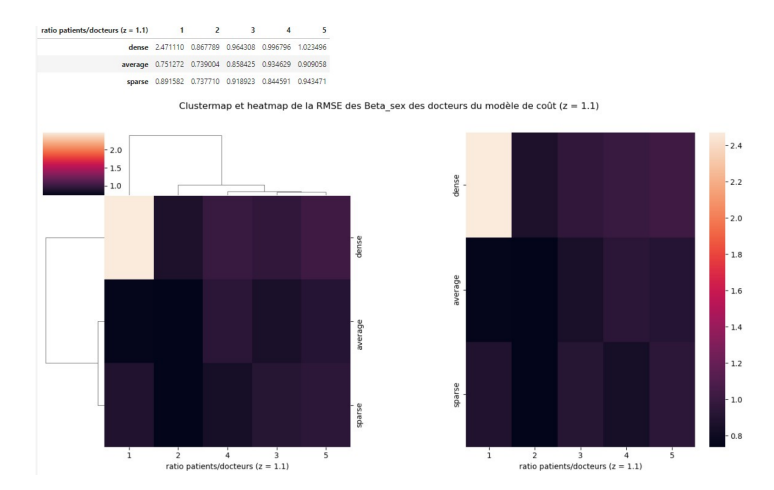


5	4	3	2	1	ratio patients/docteurs (z = 0.7)
1.017734	0.849323	0.943649	0.923800	0.830878	dense
0.897862	1.005668	0.912289	0.809026	0.710857	average
0.973395	0.789252	0.866562	0.743065	0.634621	sparse

## Clustermap et heatmap de la RMSE des Beta\_sex des docteurs du modèle de coût (z=0.7)







ratio patients/docteurs (z = sqrt(2))	1	2	3	4	5
dense	2.227941	0.809847	0.914877	0.802946	0.835547
average	0.743393	0.702746	0.802500	0.863277	0.935977
sparse	0.819299	0.784855	0.908806	0.853008	0.896710

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

