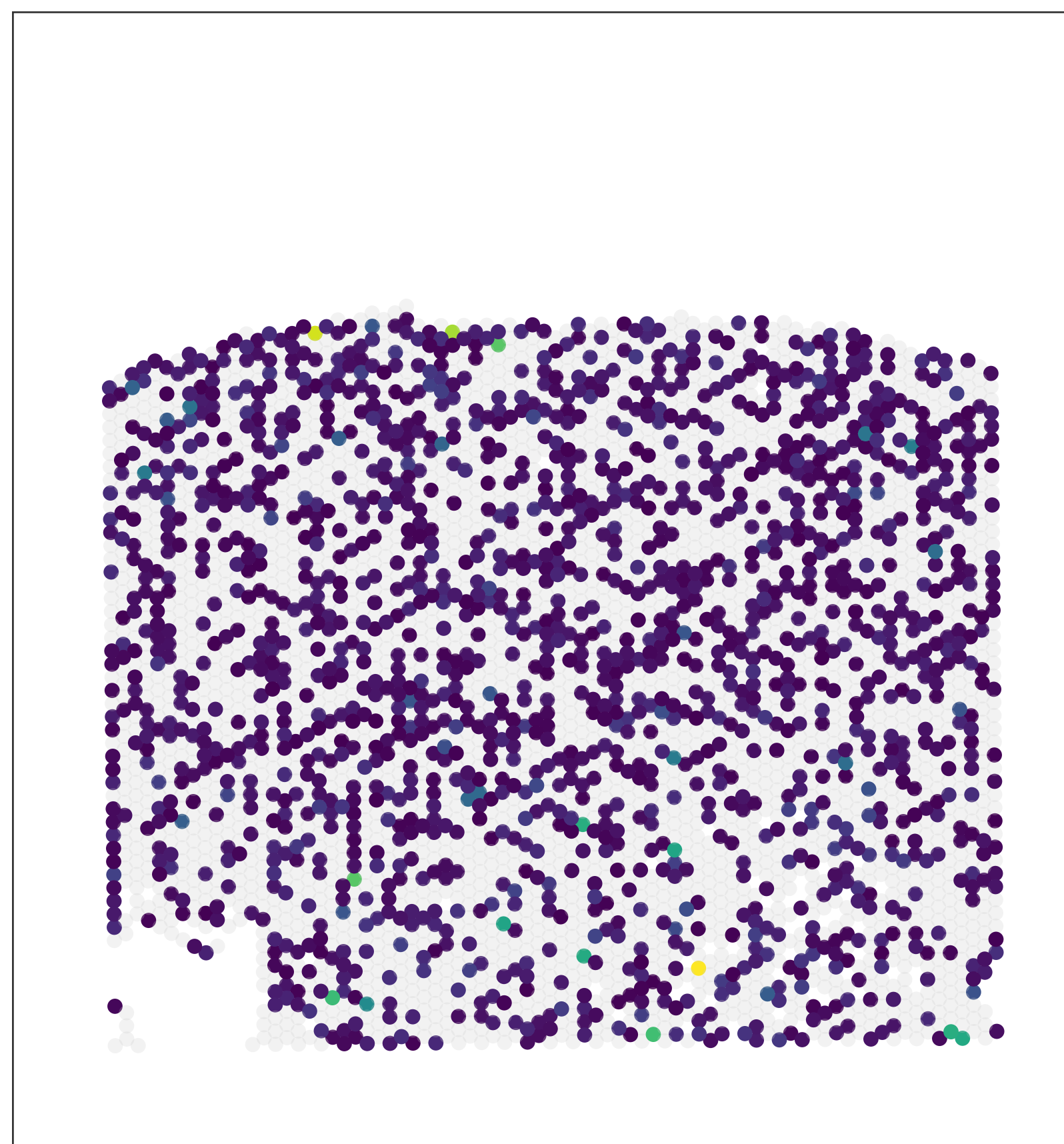
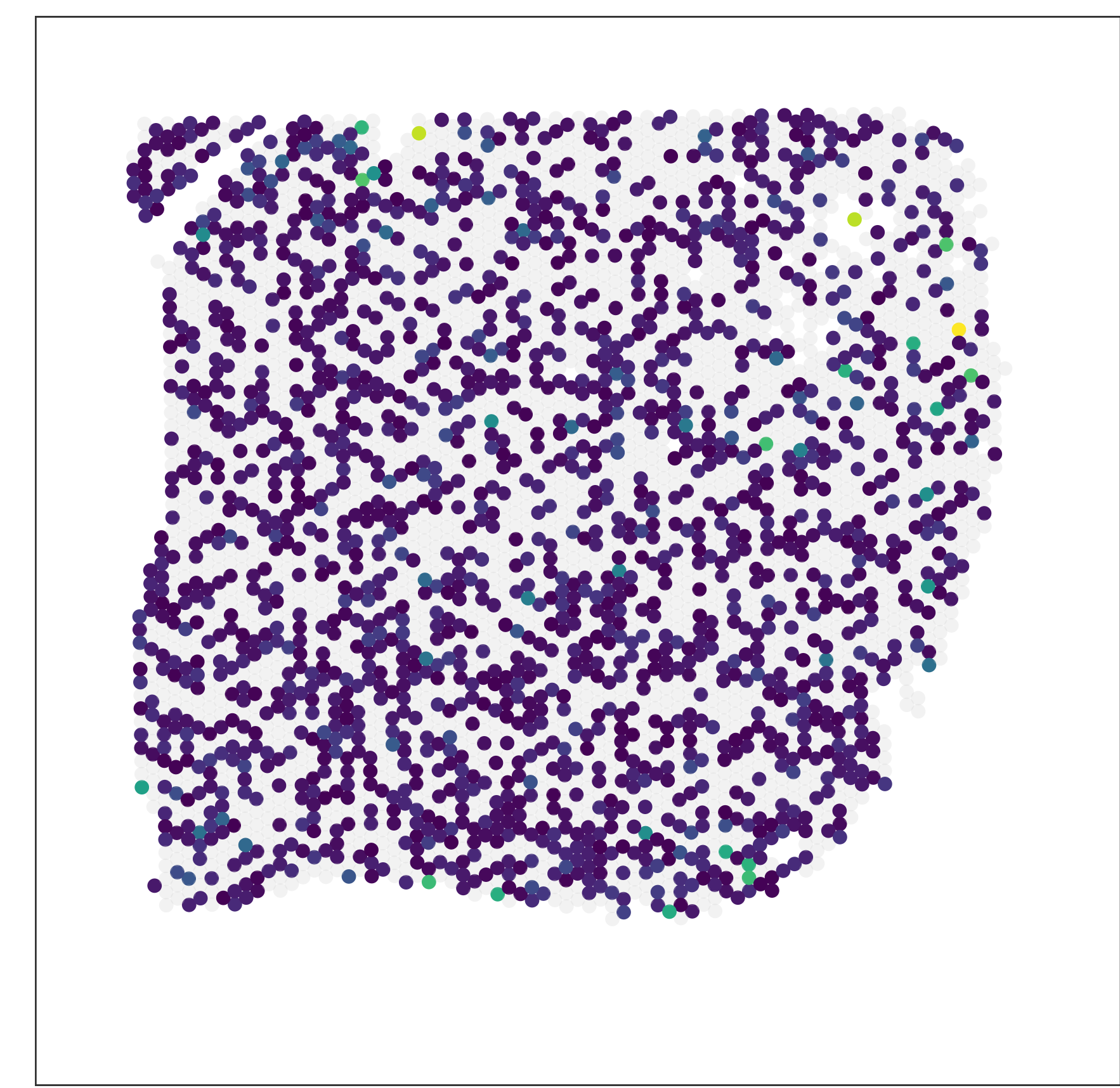


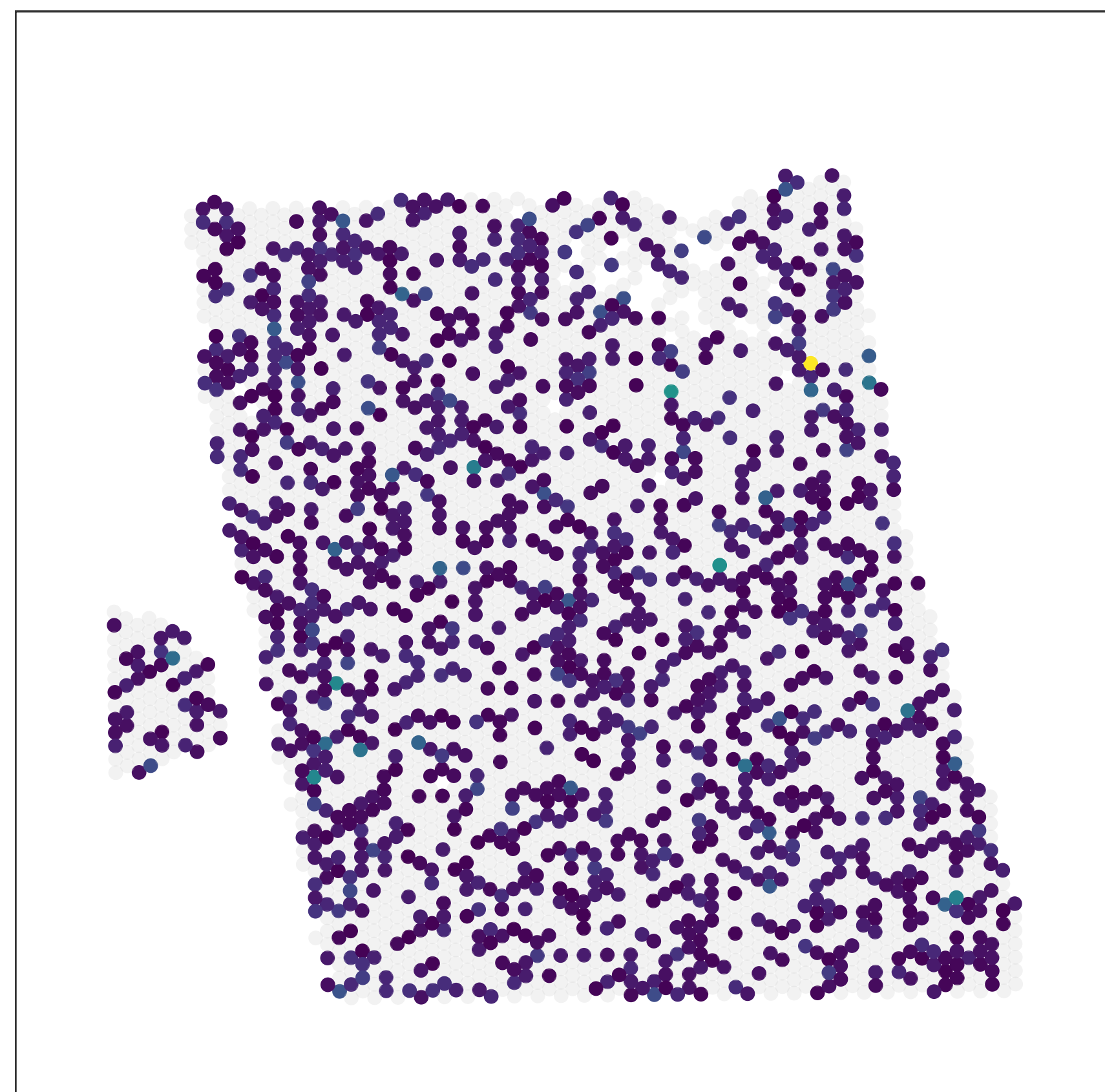
Br2743_ant NMF_25



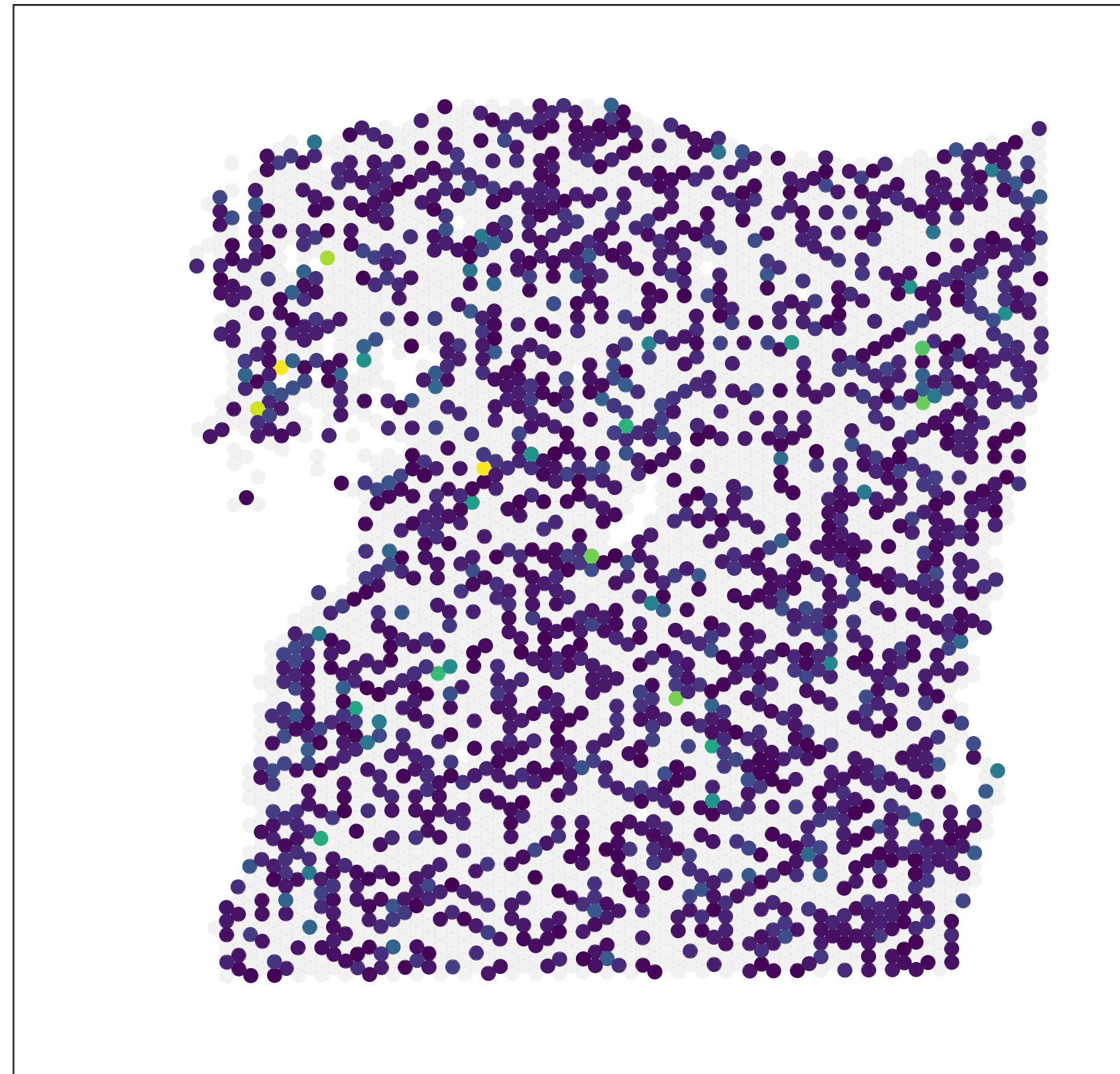
Br2743_mid NMF_25



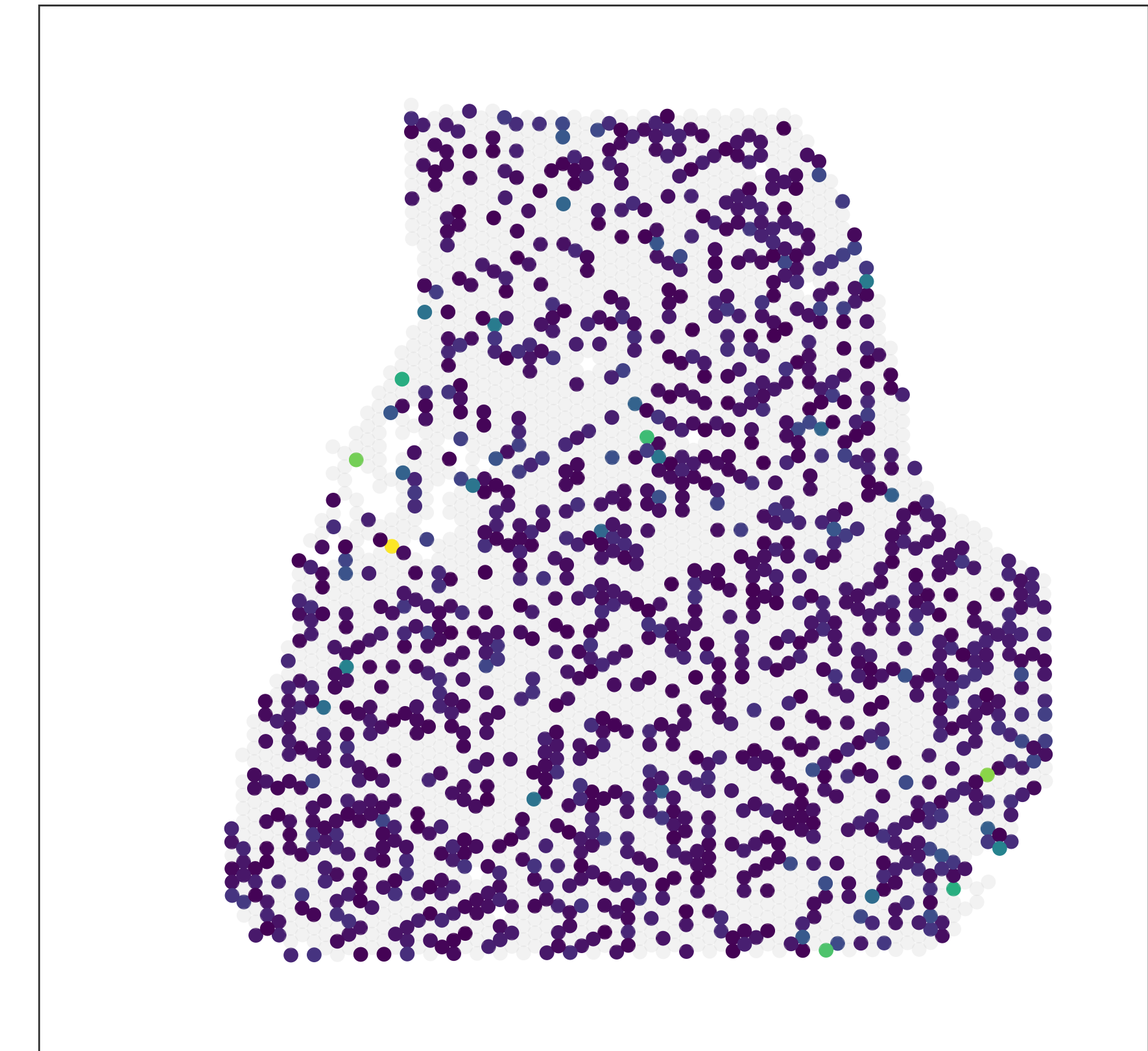
Br2743_post NMF_25



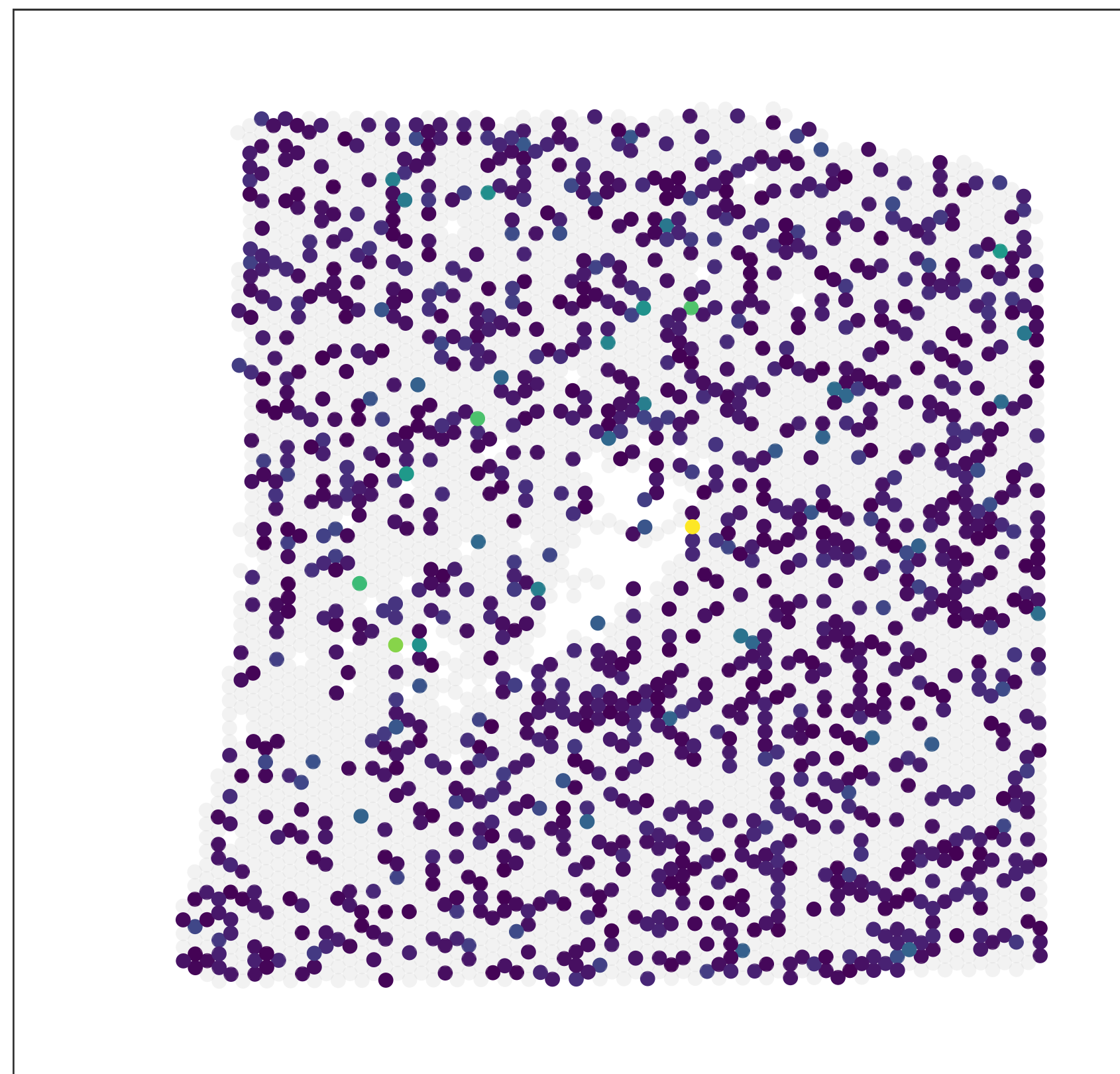
Br3942_ant NMF_25



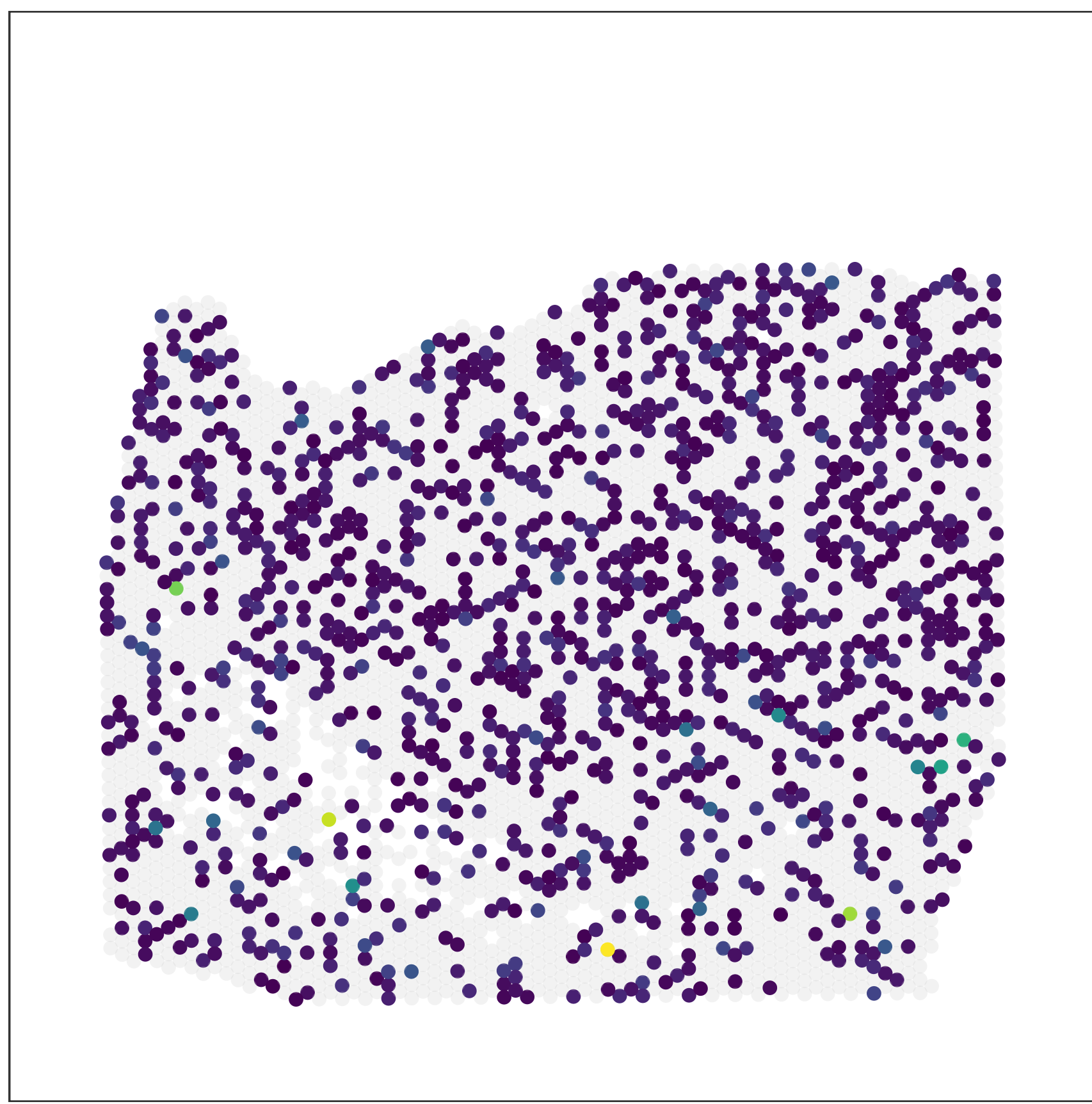
Br3942_mid NMF_25



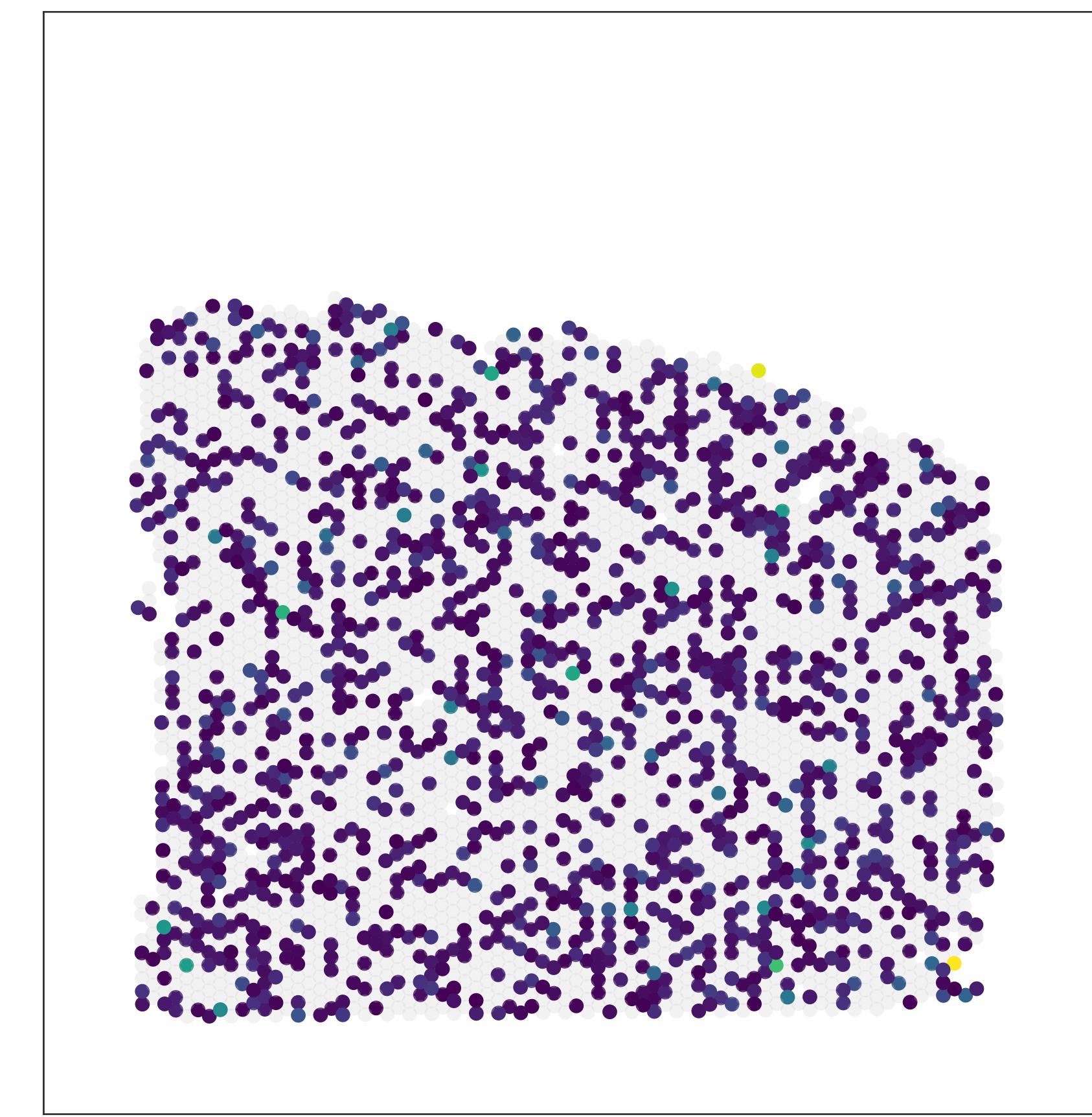
Br3942_post NMF_25



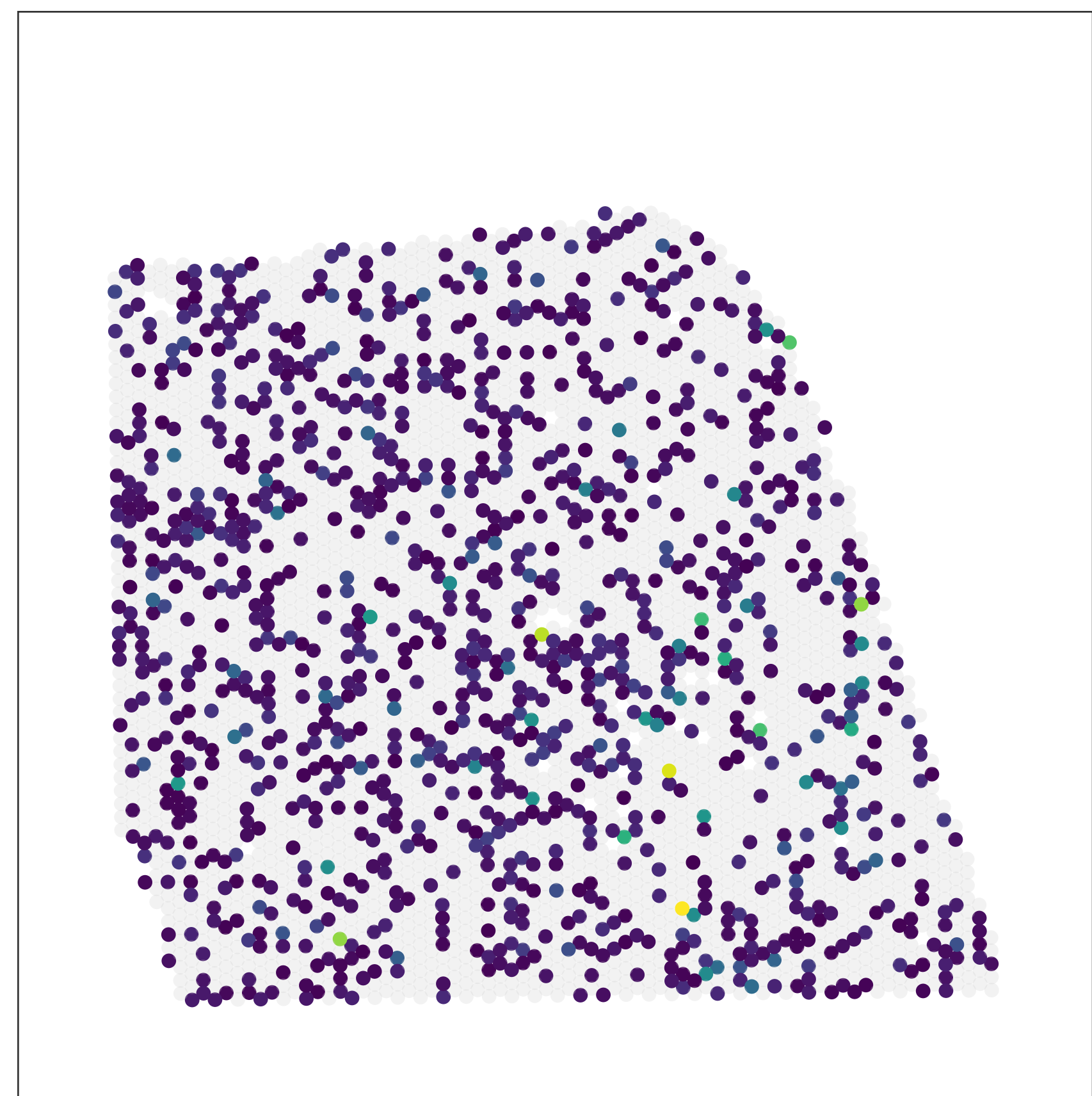
Br6423_ant NMF_25



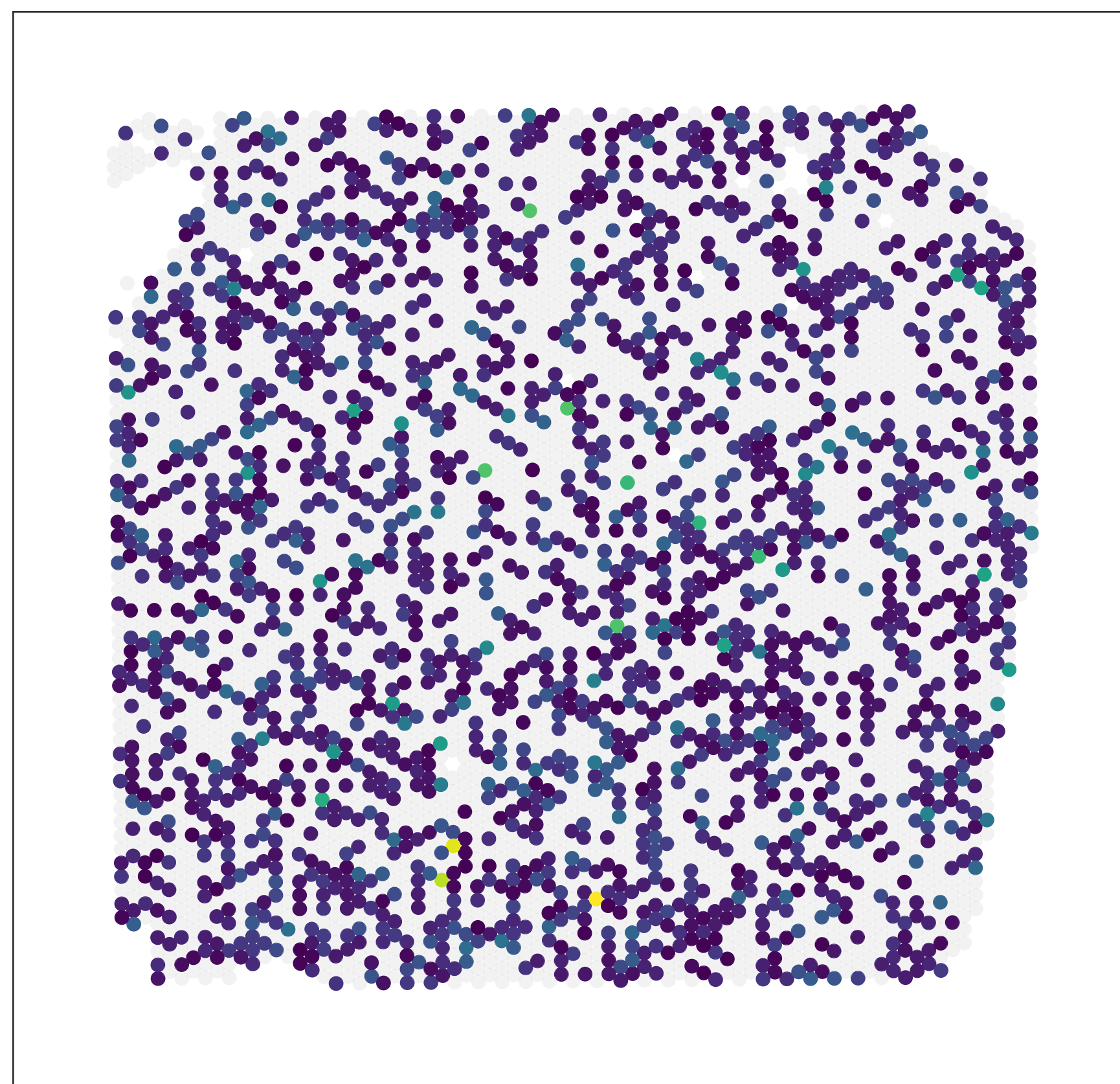
Br6423_mid NMF_25



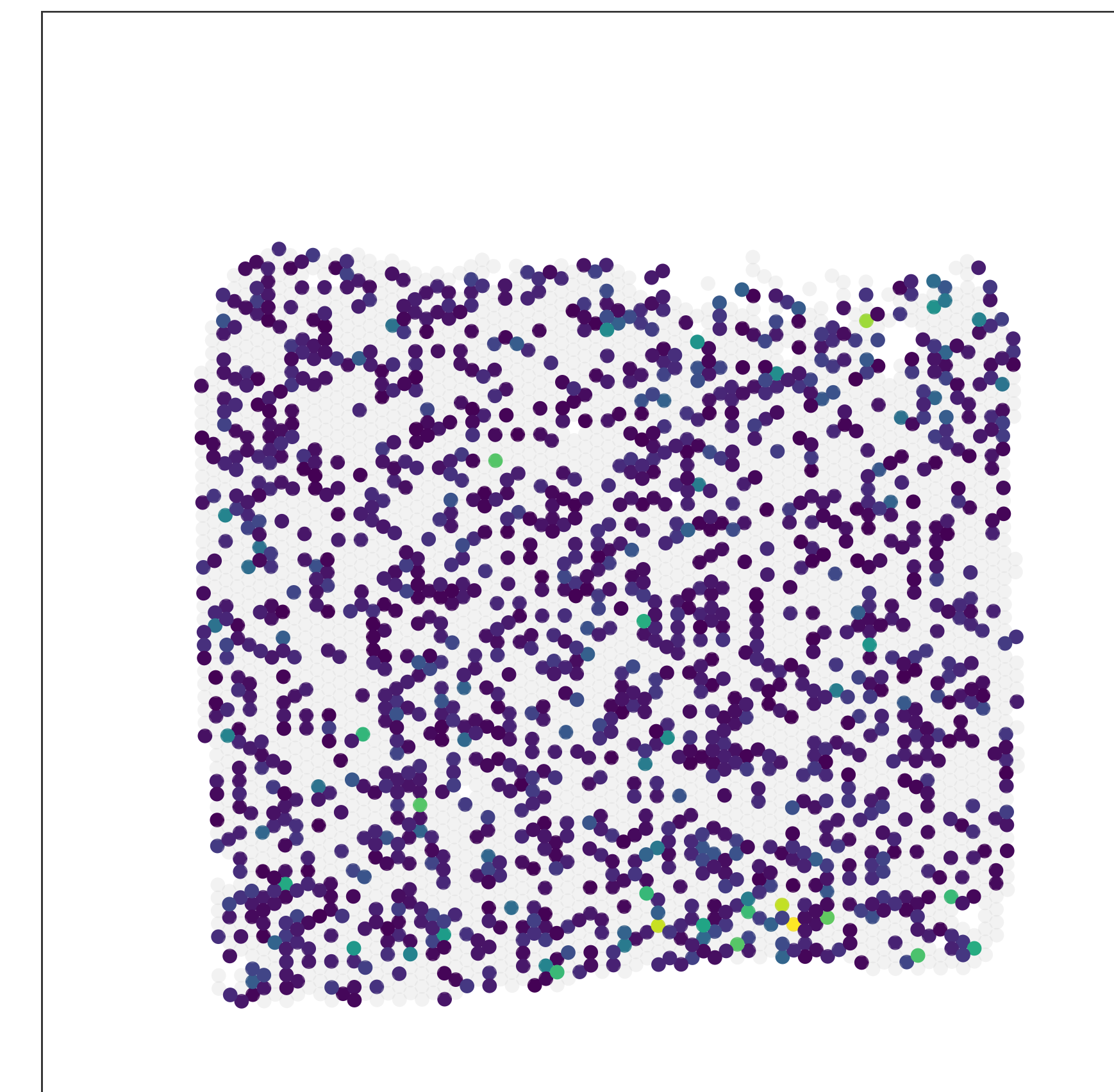
Br6423_post NMF_25



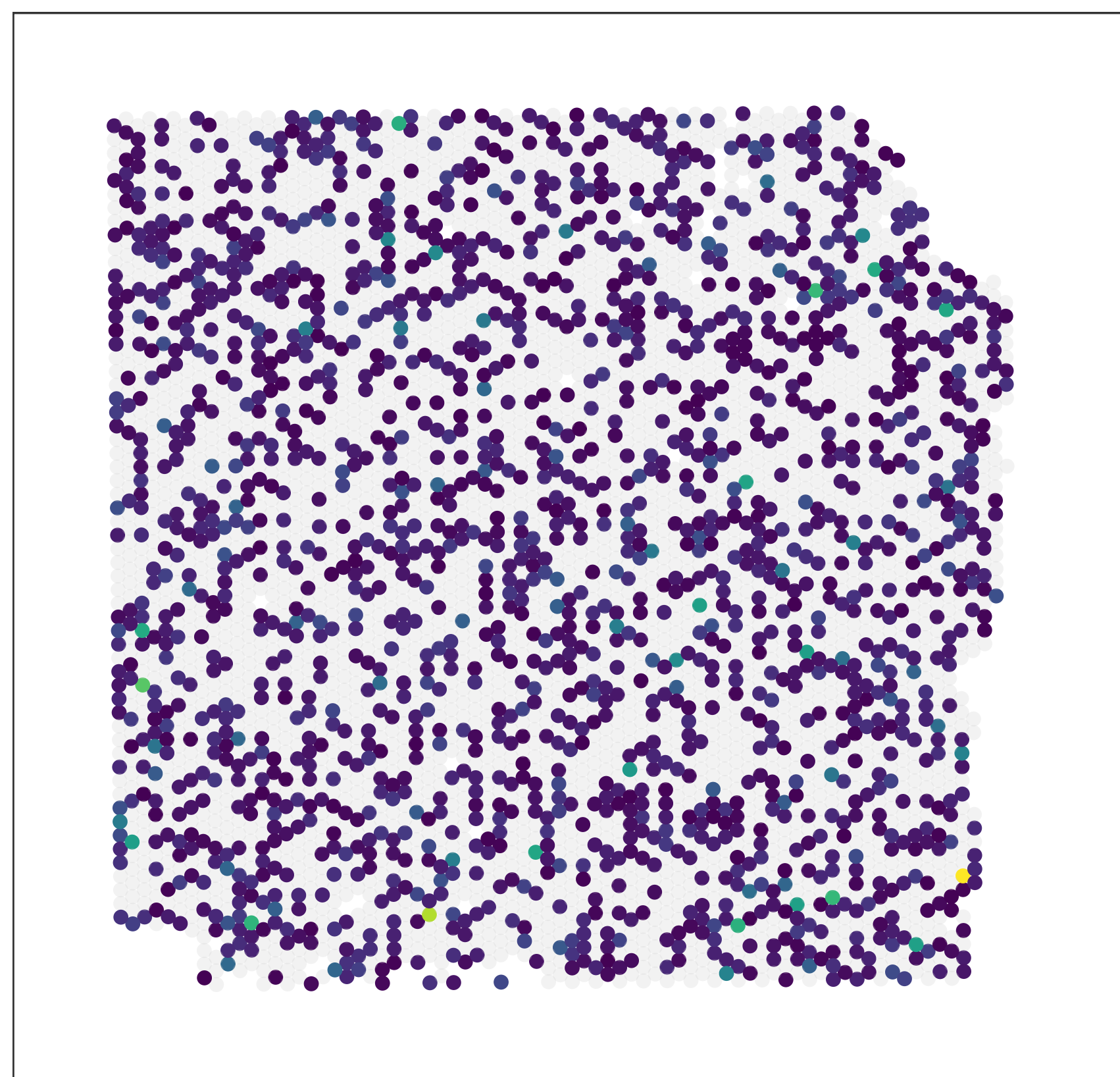
Br8492_ant NMF_25



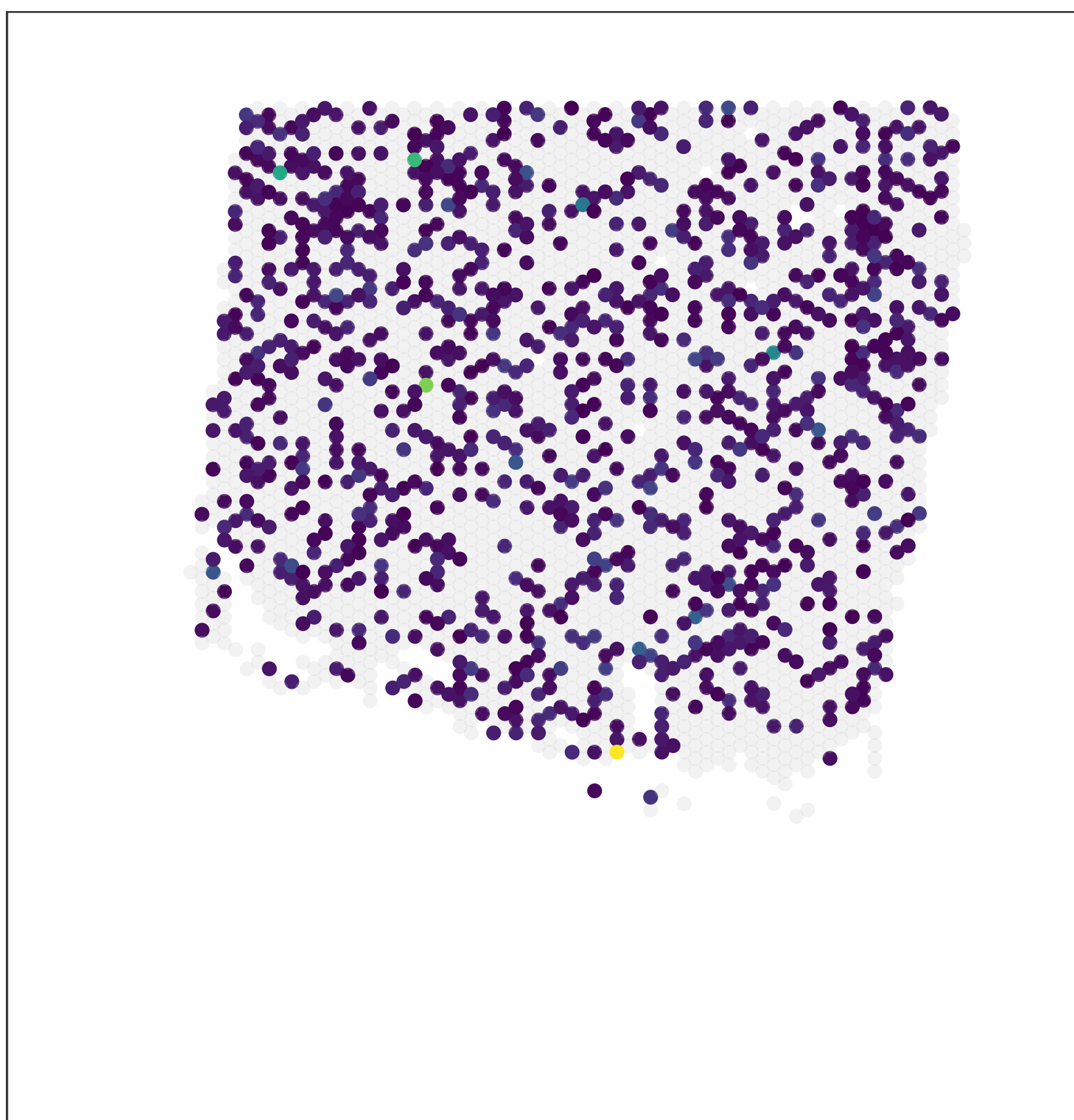
Br8492_mid NMF_25



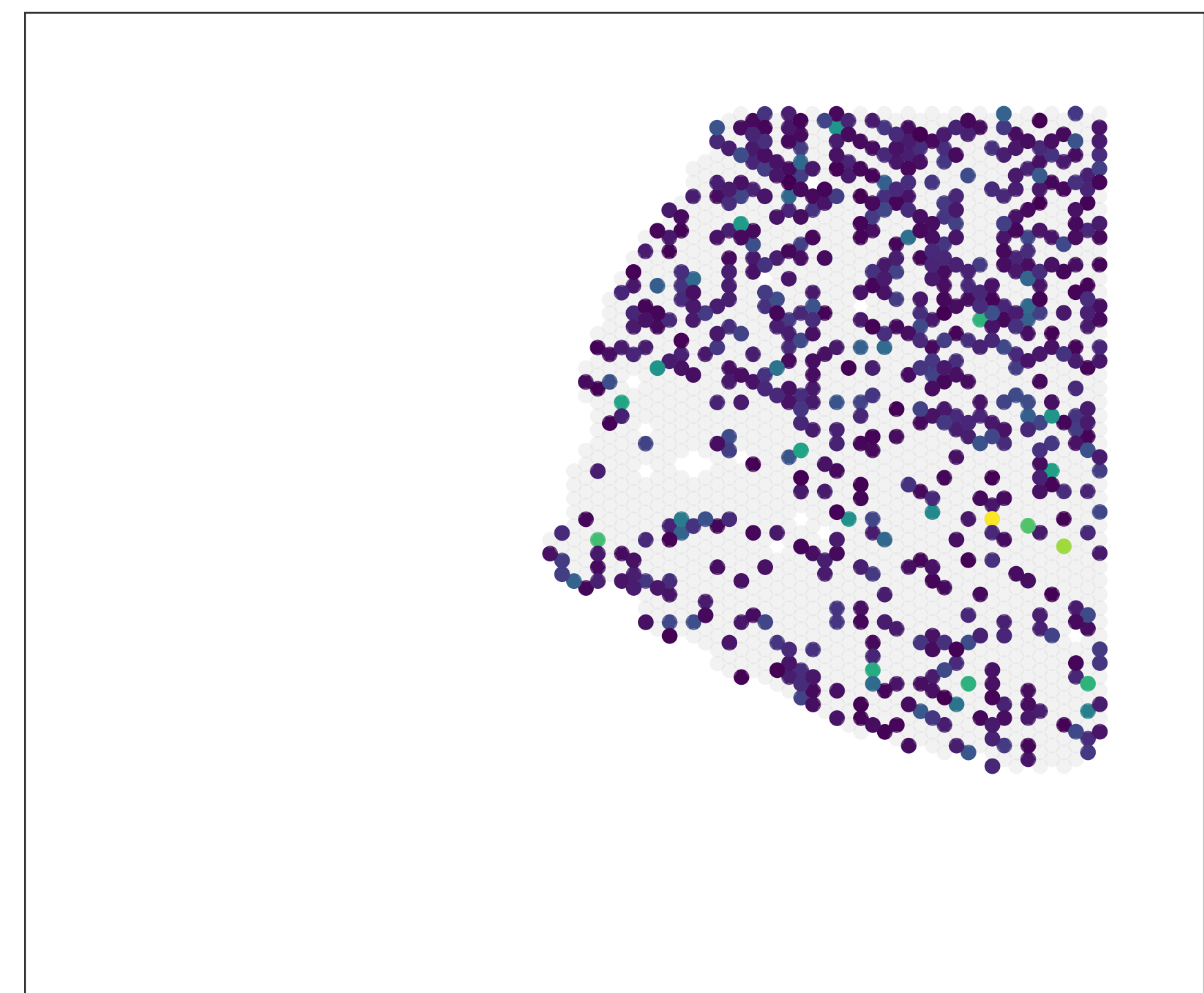
Br8492_post NMF_25



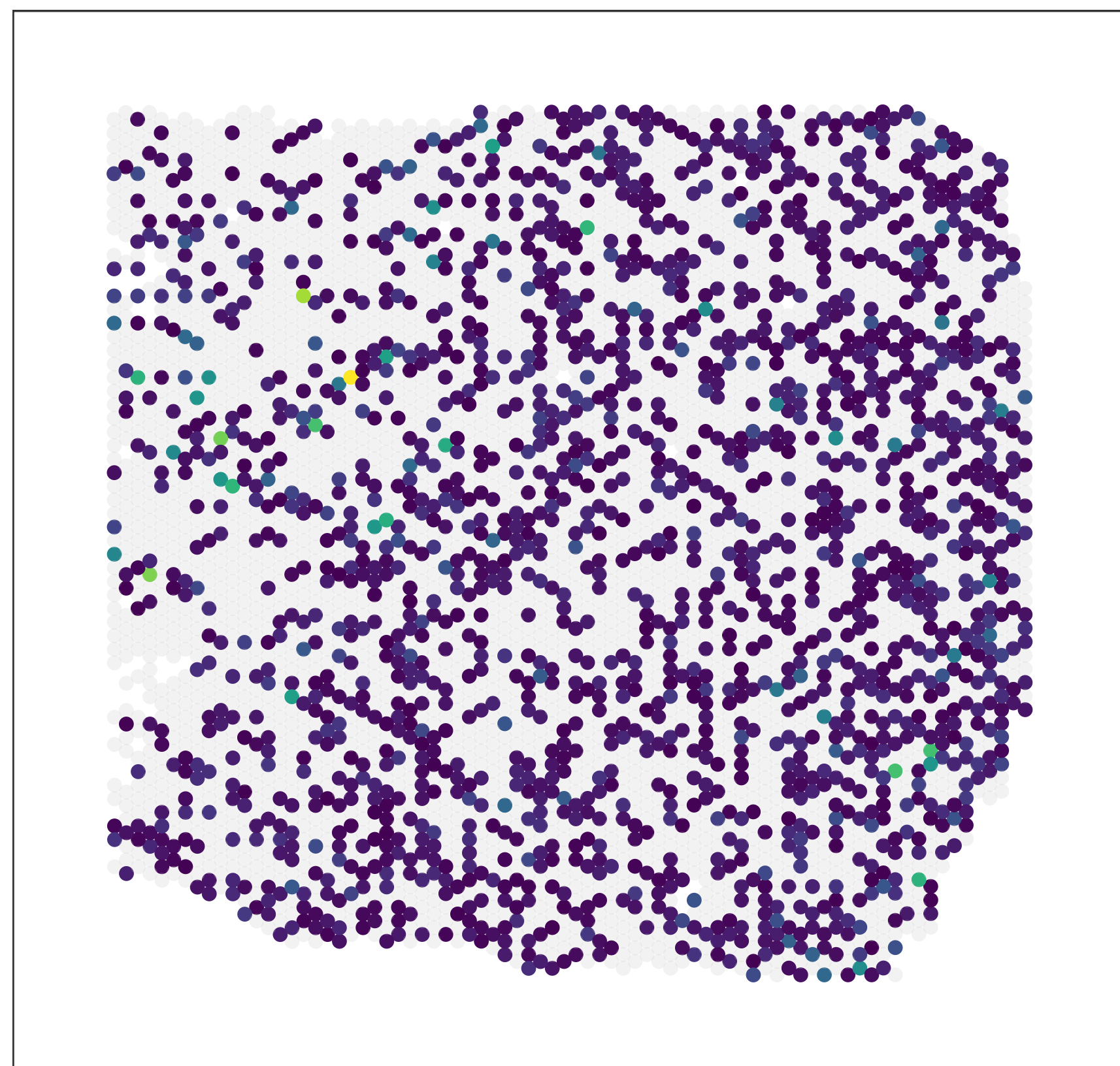
Br2720_ant NMF_25



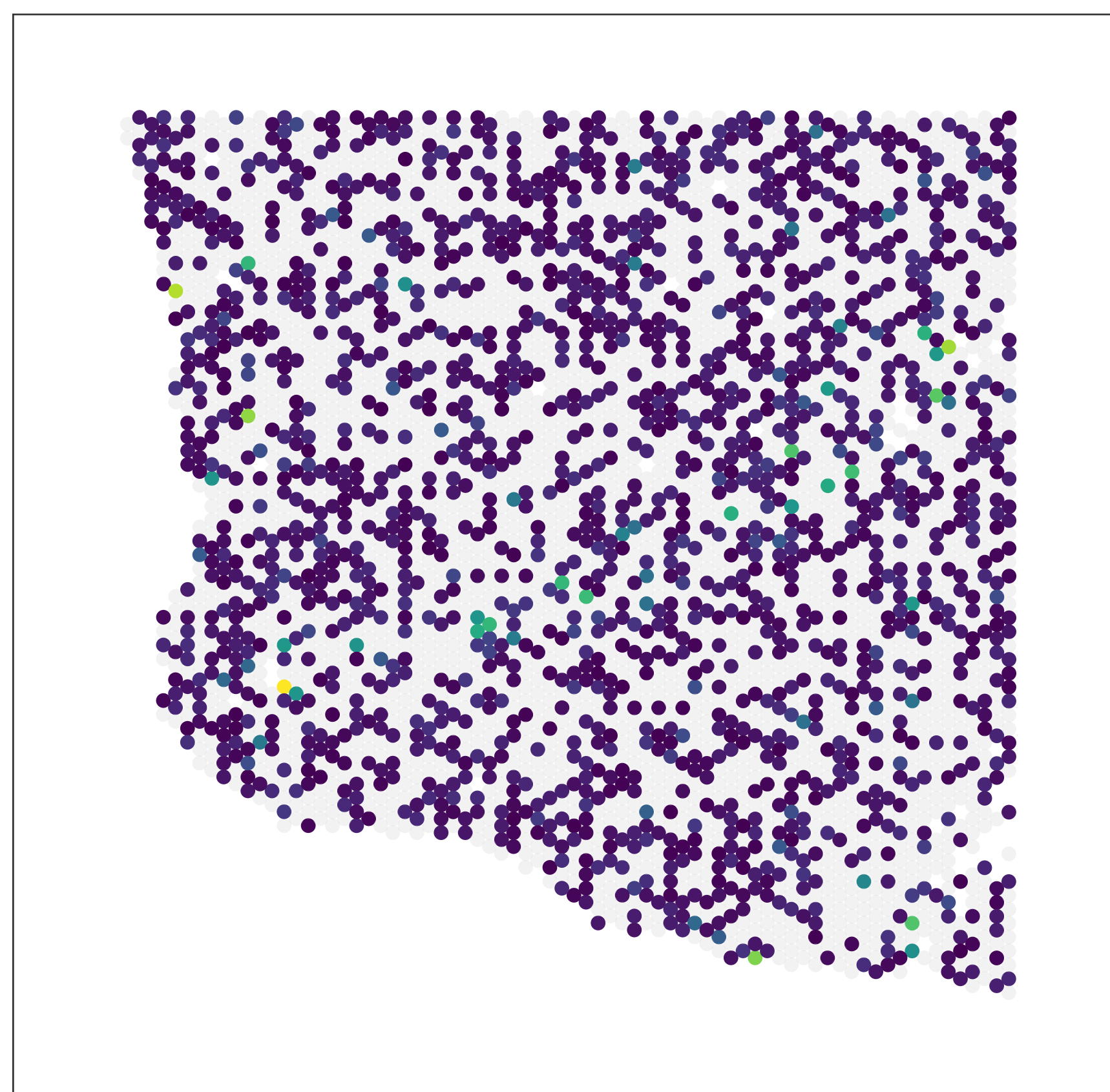
Br2720_mid NMF_25



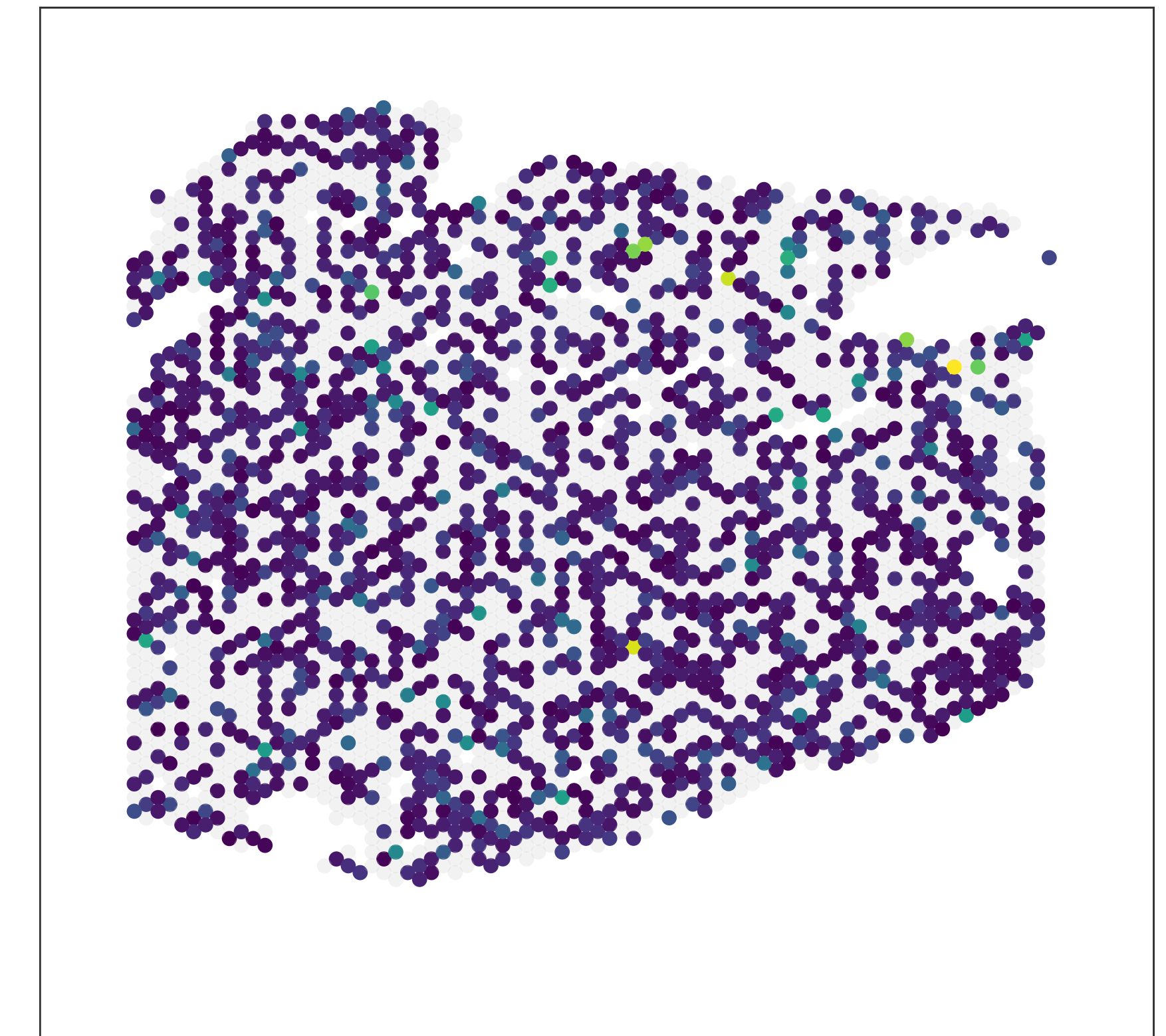
Br2720_post NMF_25



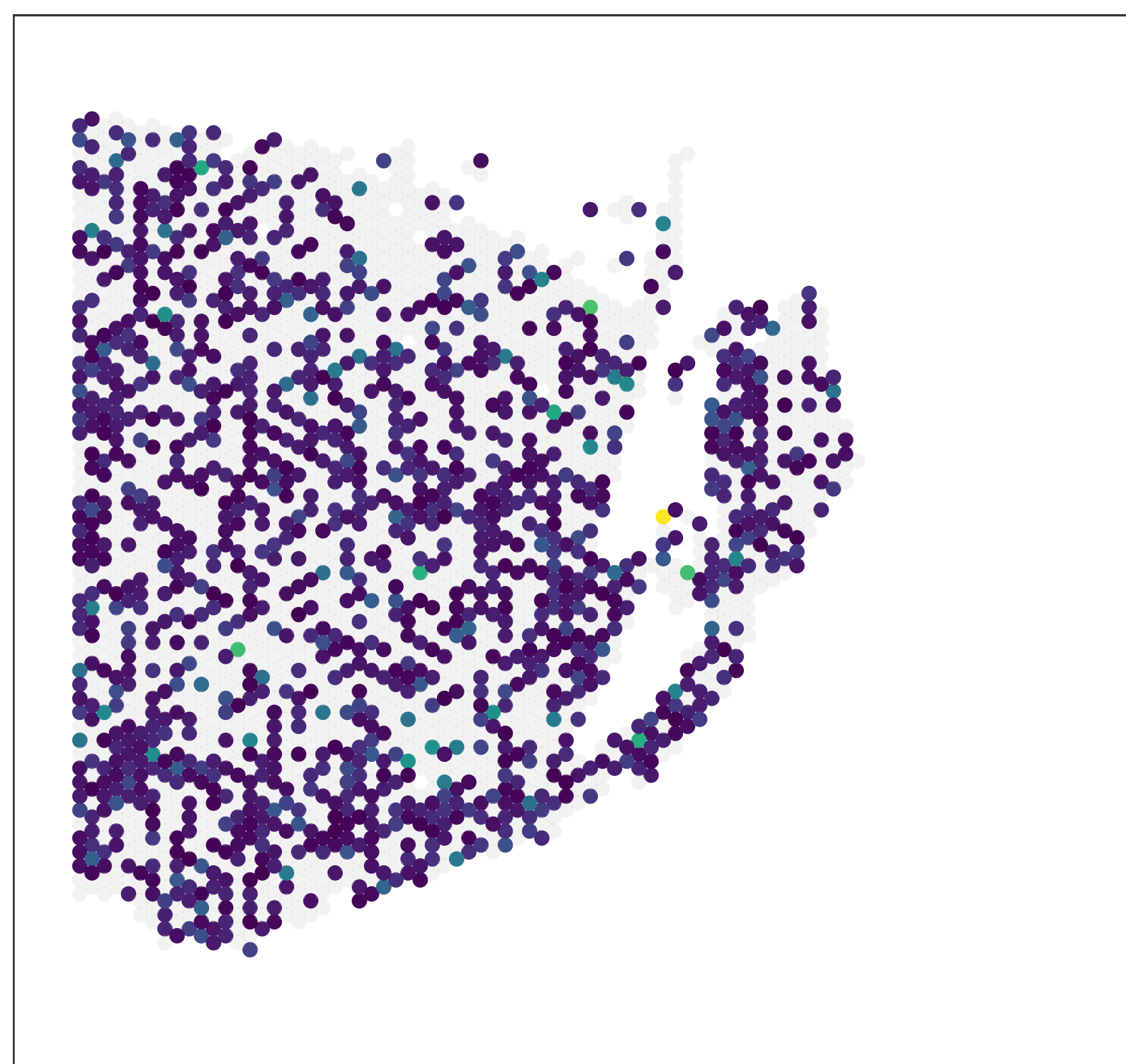
Br6432_ant NMF_25



Br6432_mid NMF_25



Br6432_post NMF_25

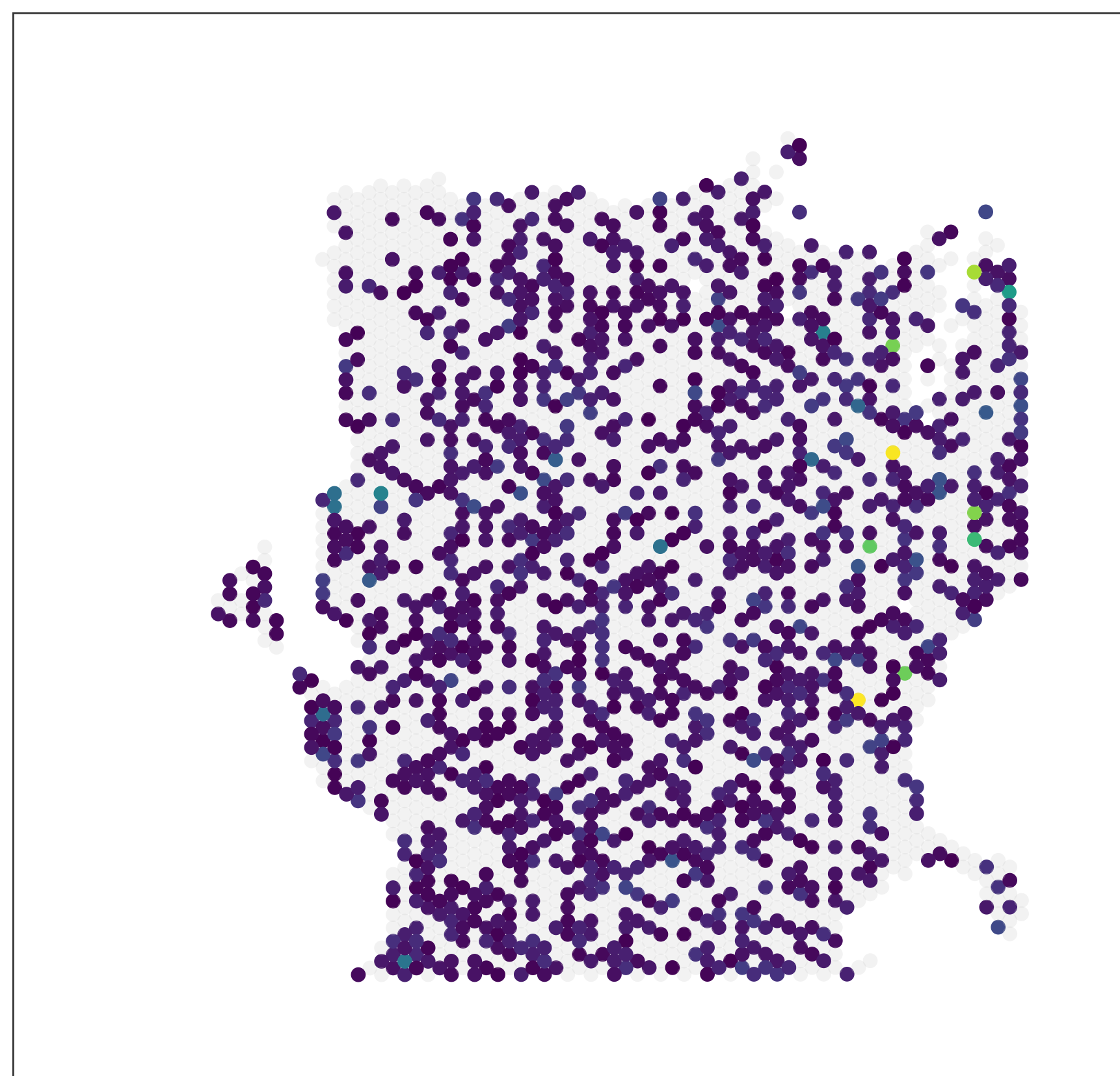


min > 0
12.5
10.0
7.5
5.0
2.5

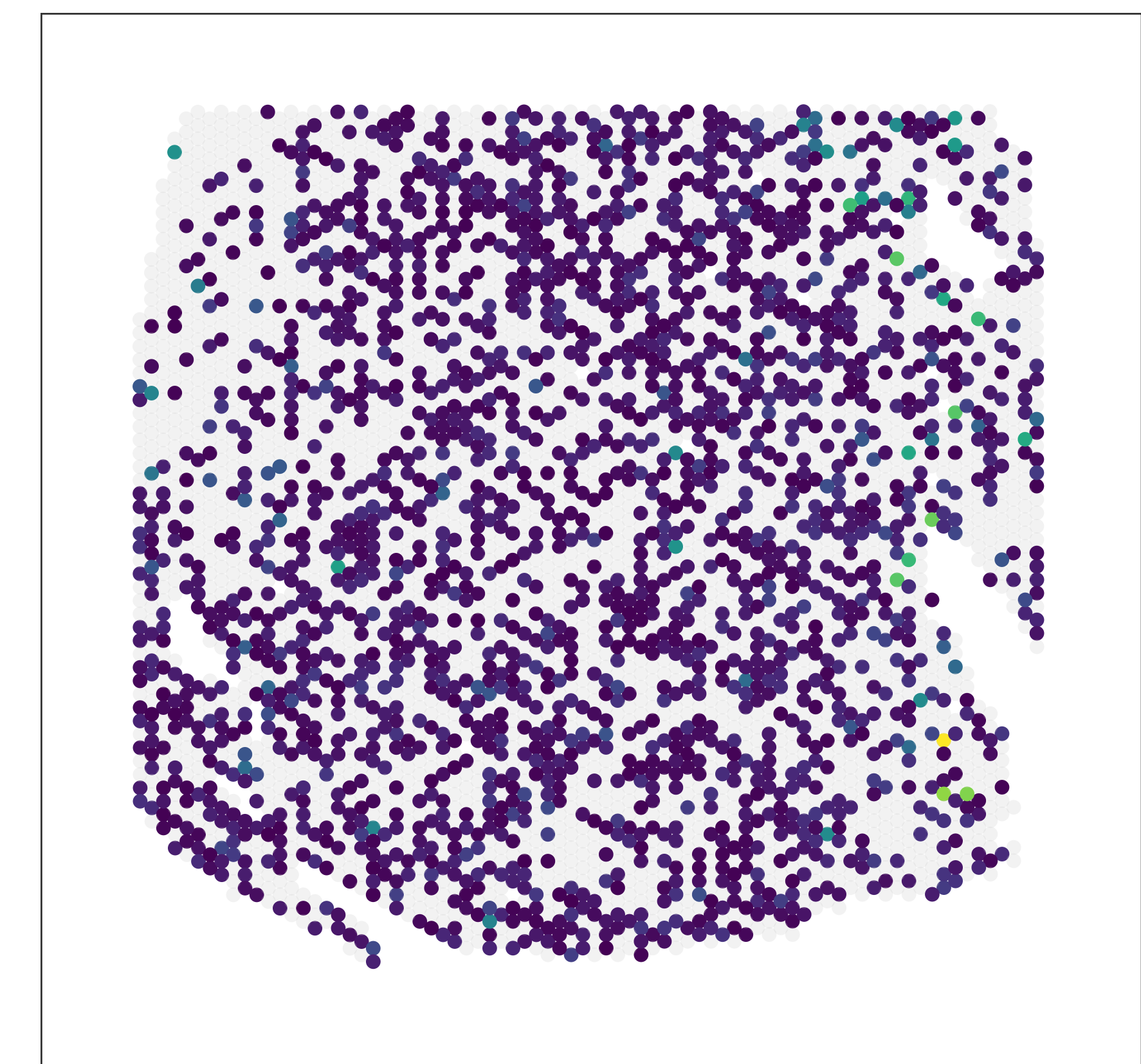
min > 0
20
15
10
5

min > 0
12.5
10.0
7.5
5.0
2.5

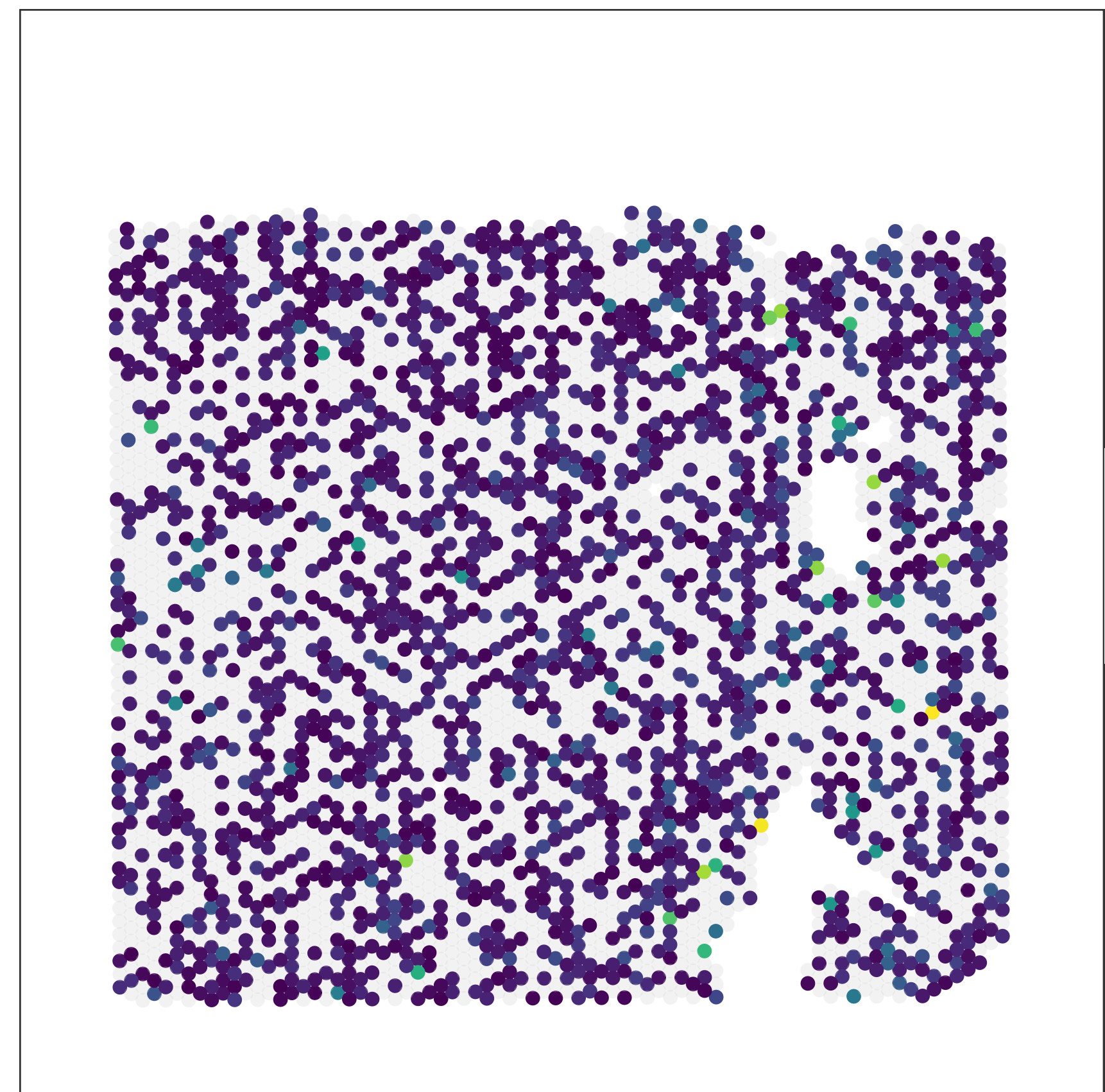
Br6471_ant NMF_25



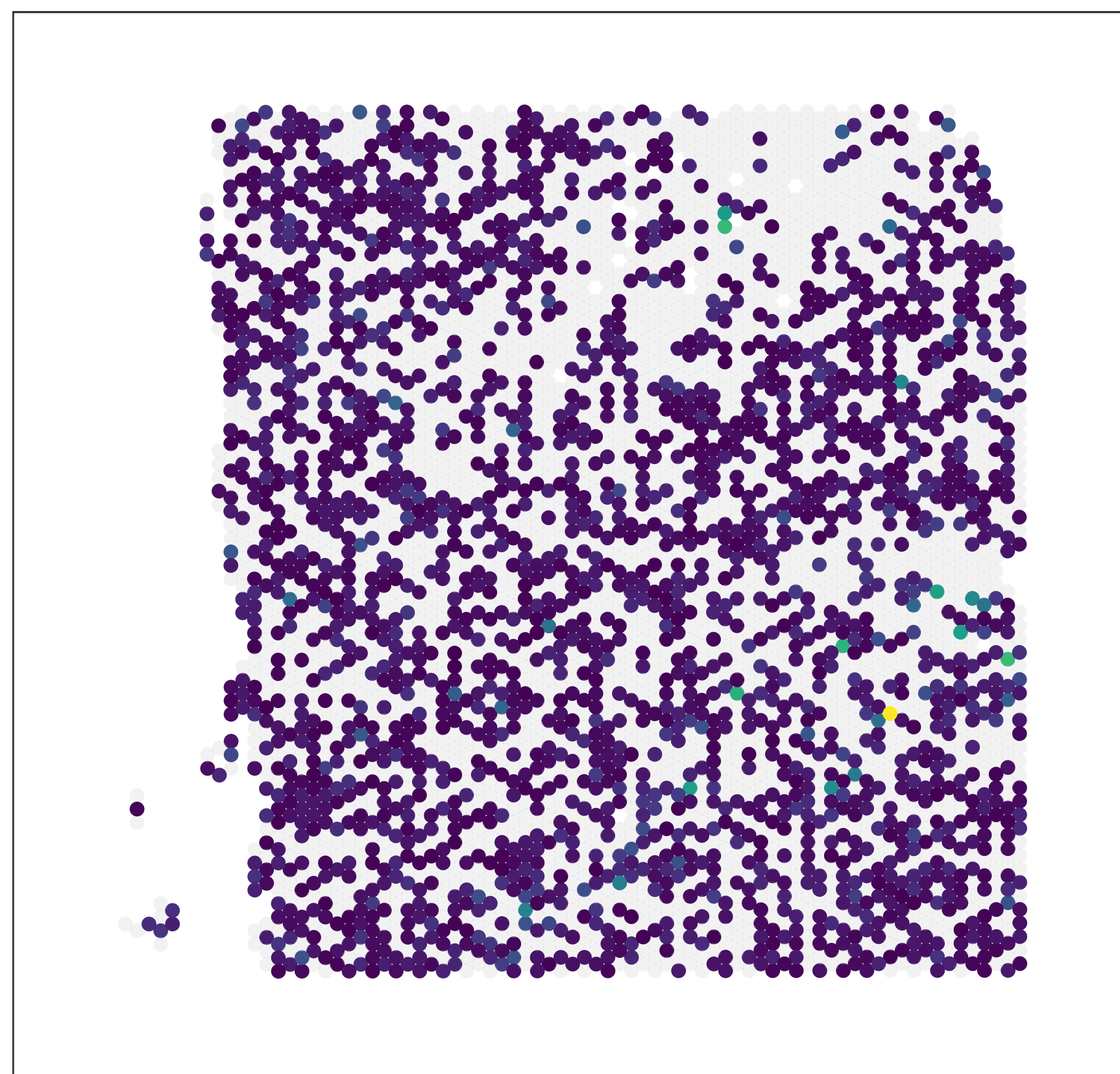
Br6471_mid NMF_25



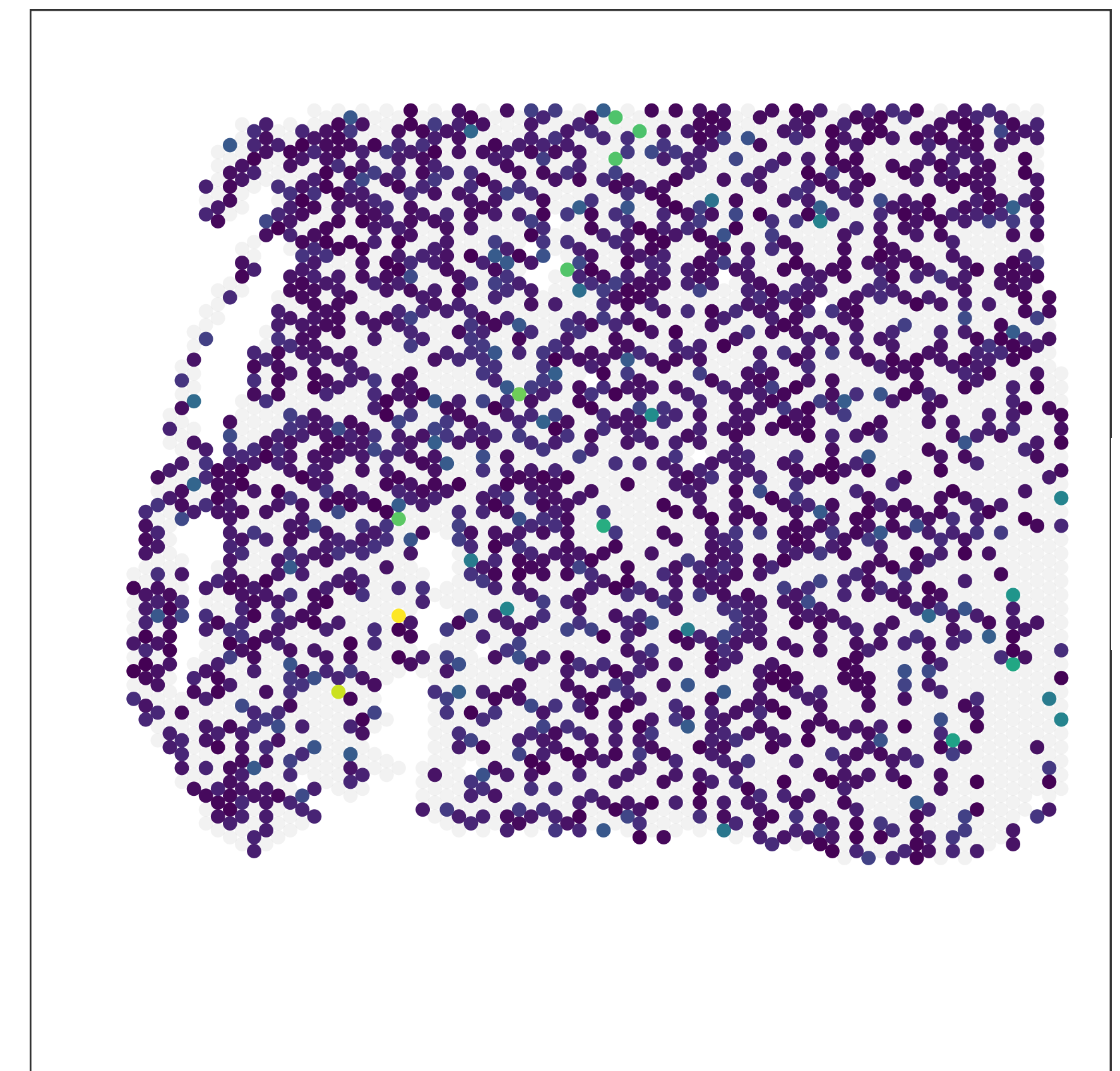
Br6471_post NMF_25



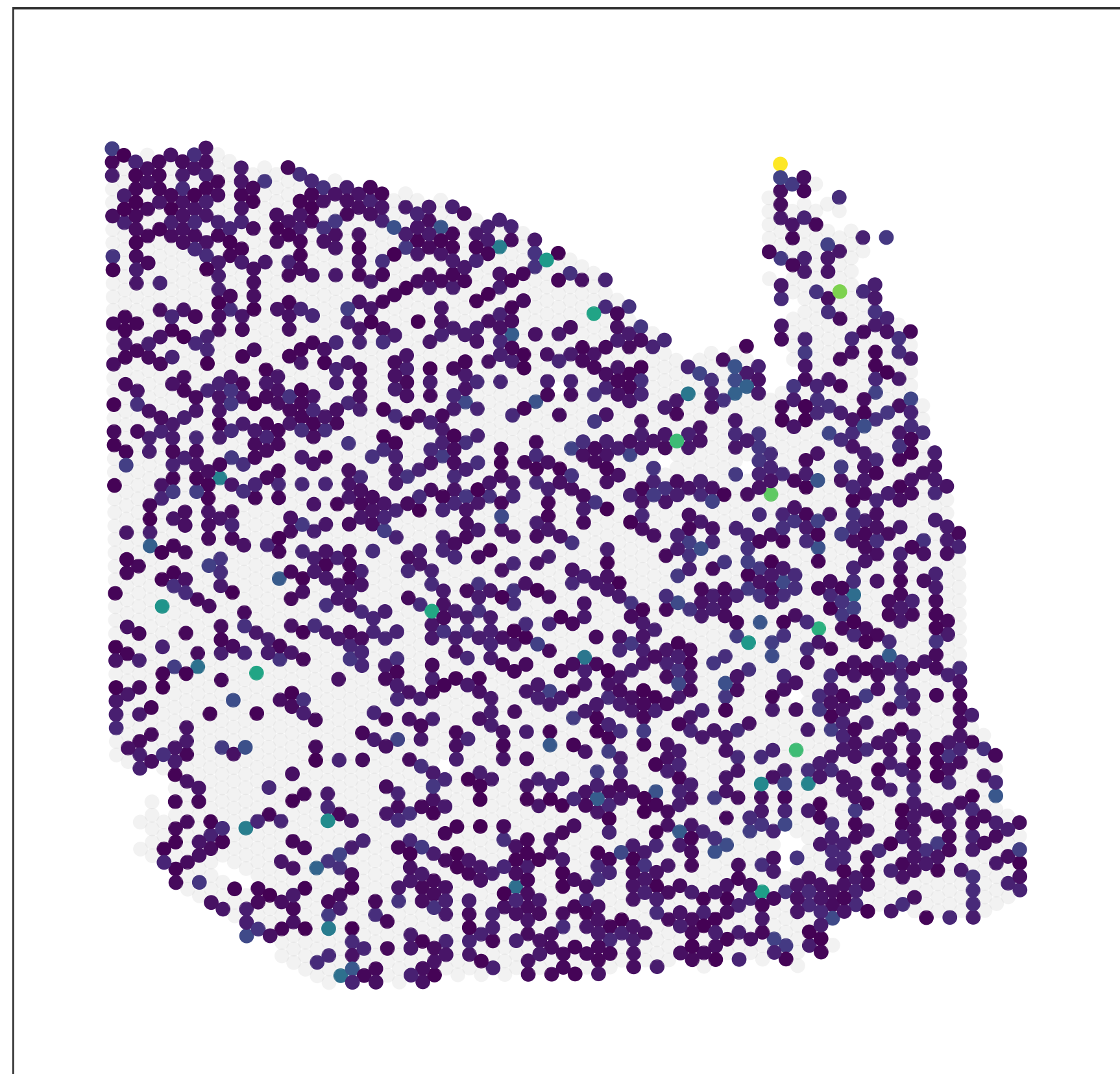
Br6522_ant NMF_25



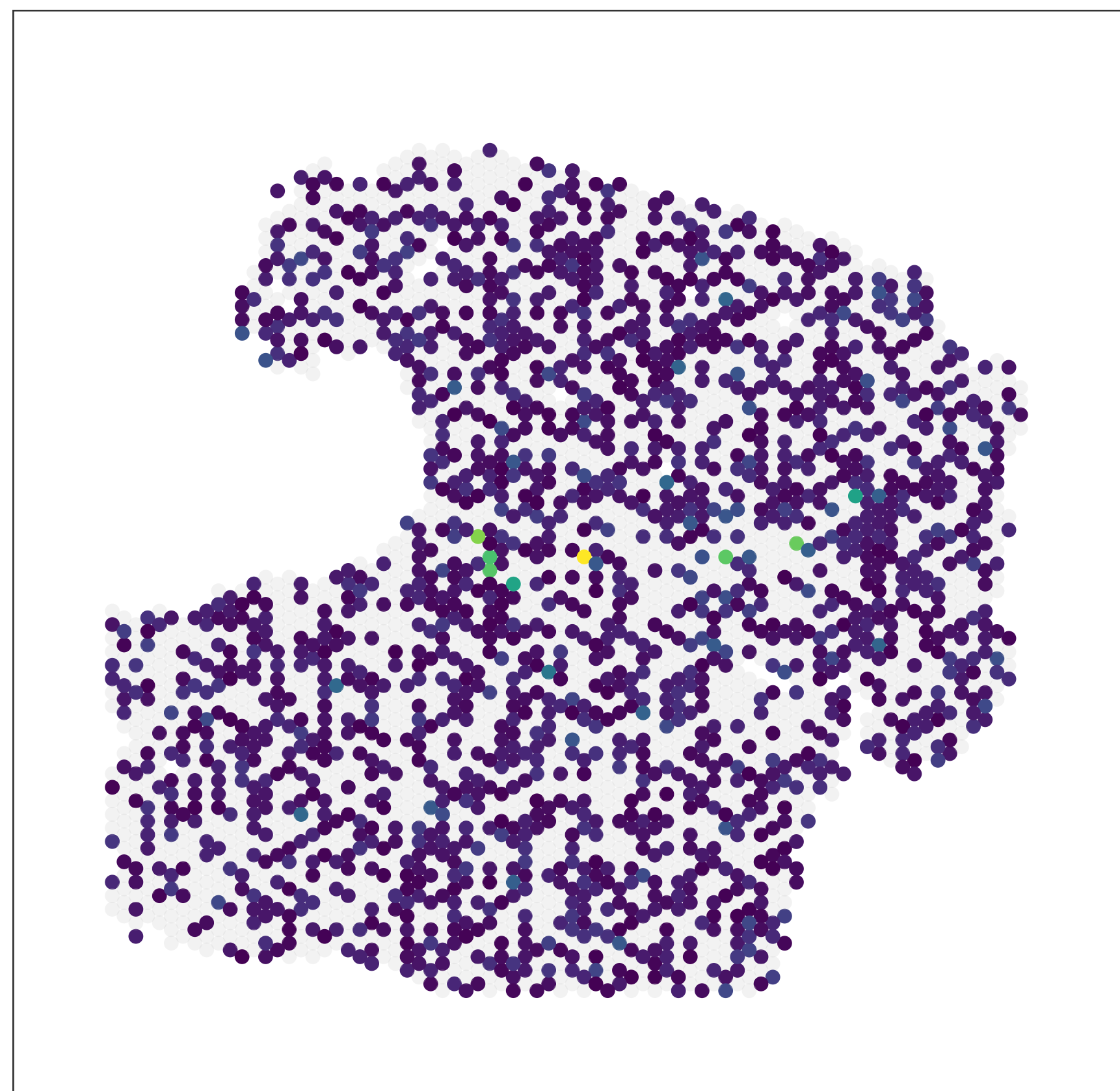
Br6522_mid NMF_25



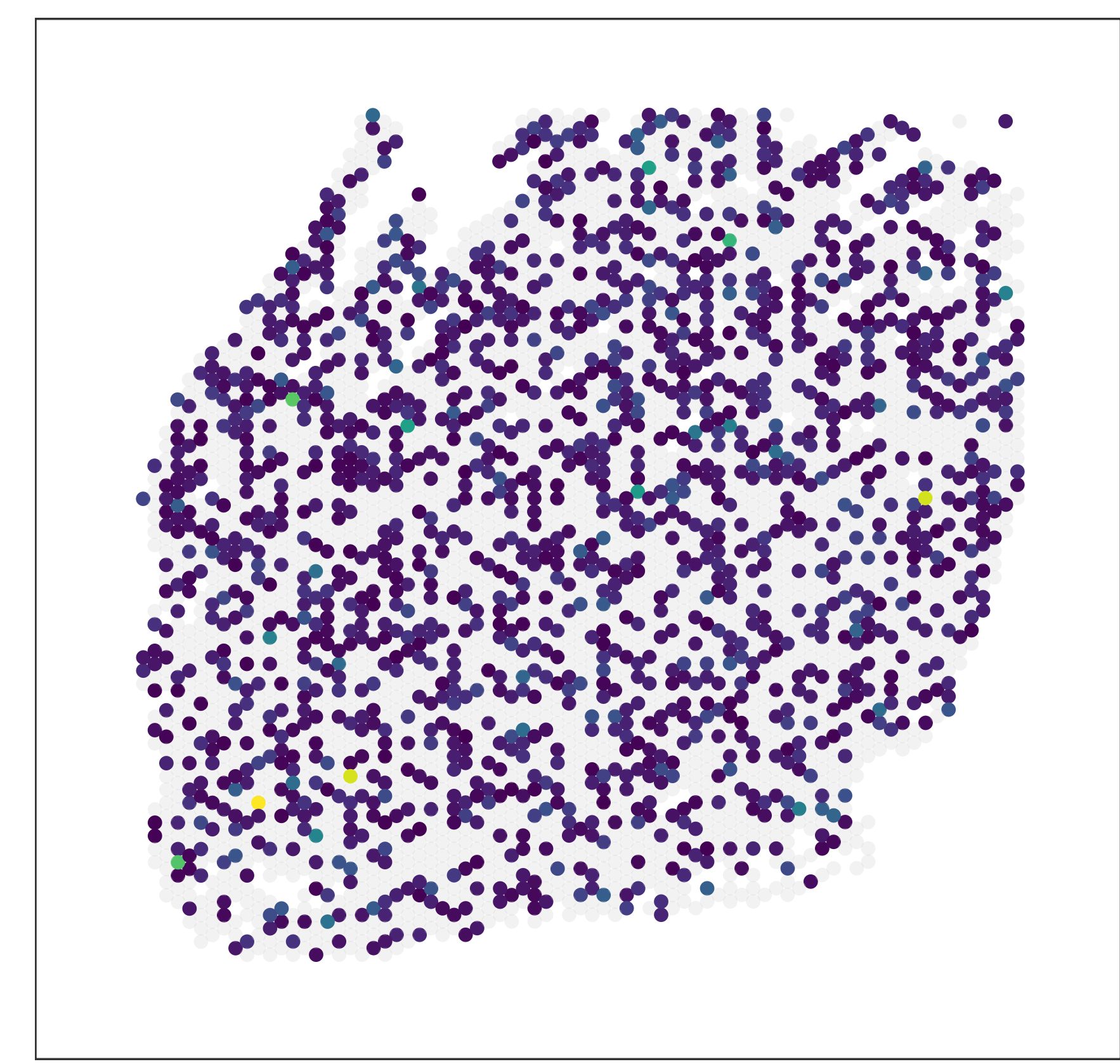
Br6522_post NMF_25



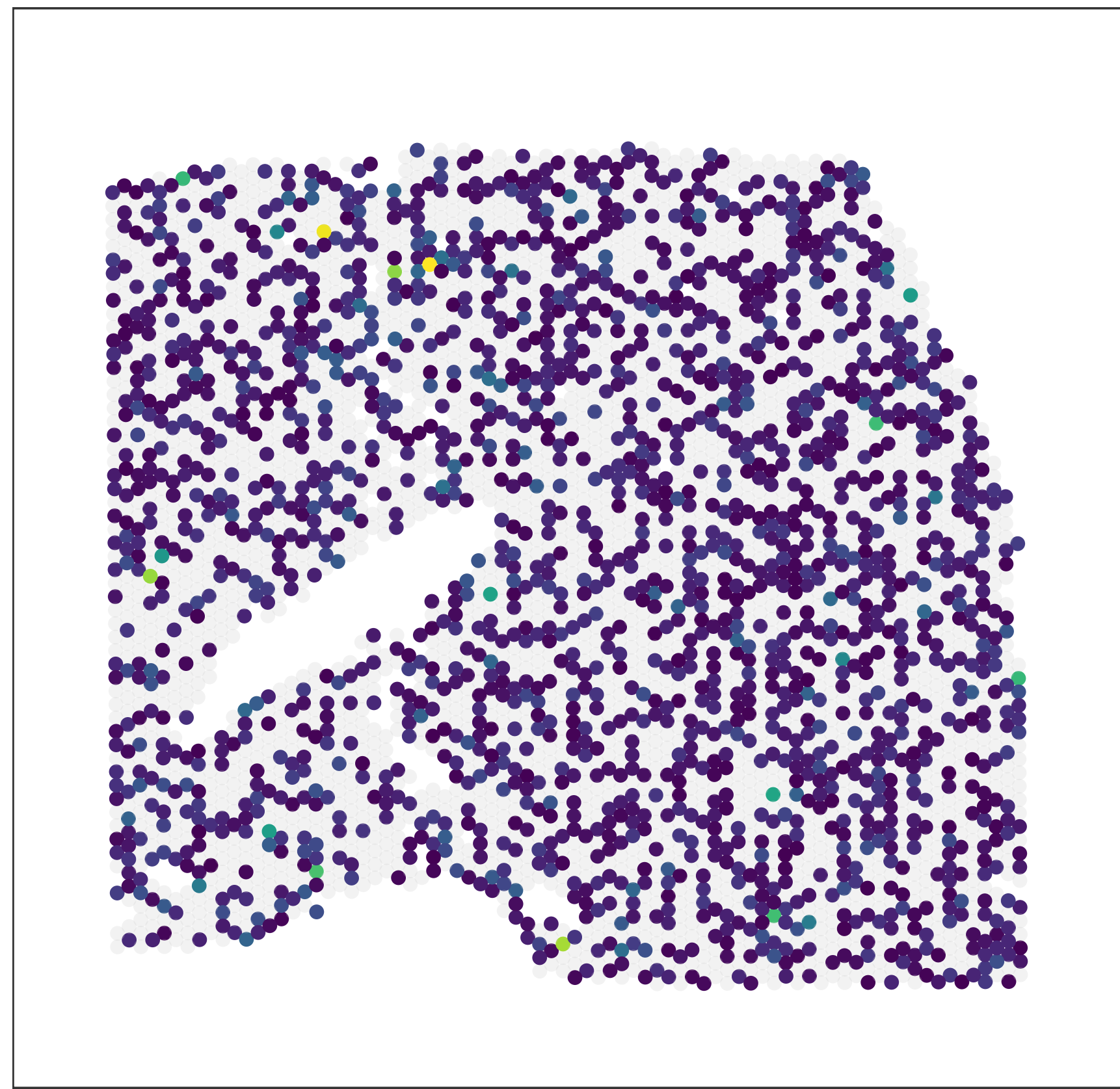
Br8325_ant NMF_25



Br8325_mid NMF_25



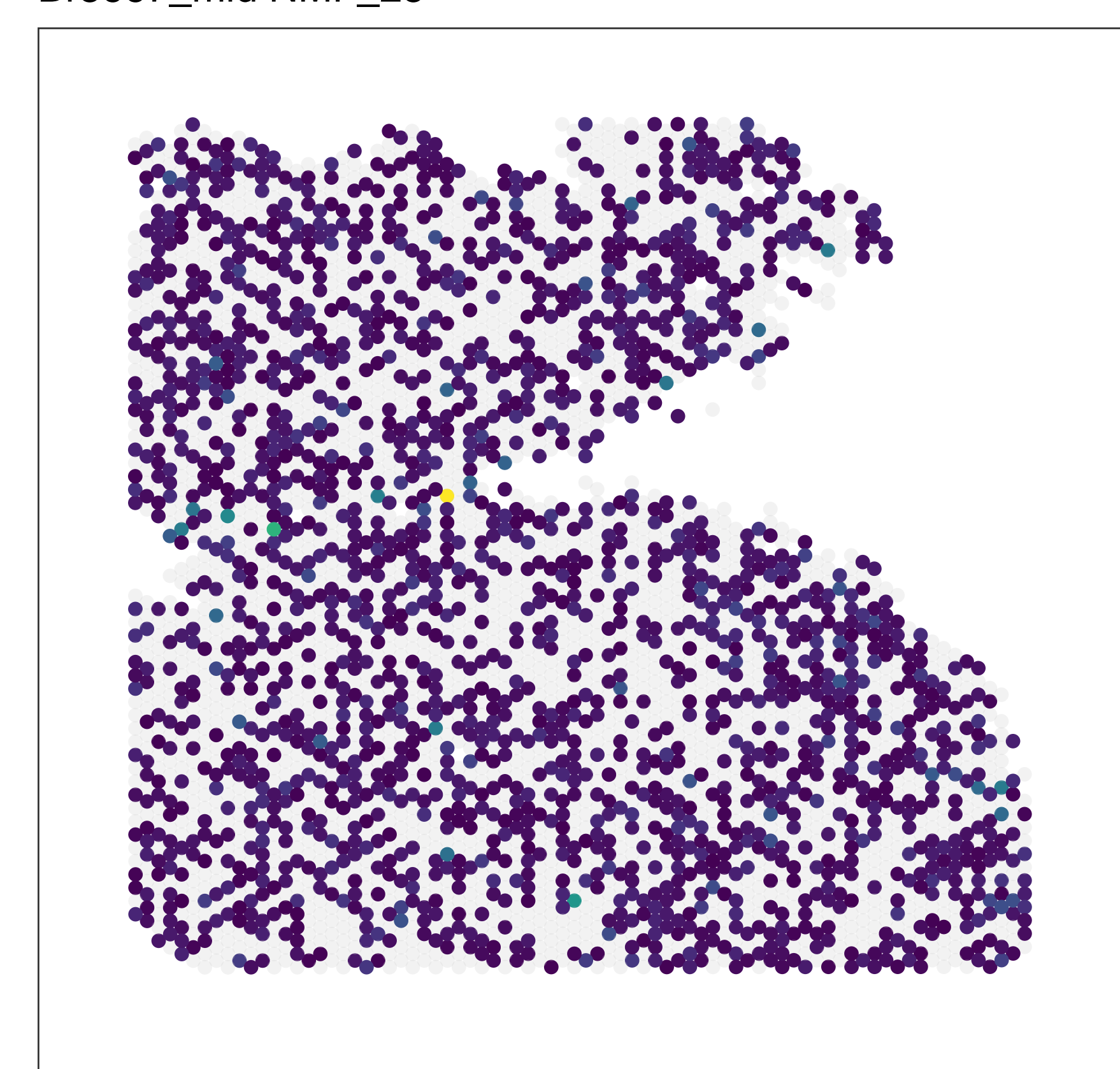
Br8325_post NMF_25



Br8667_ant NMF_25



Br8667_mid NMF_25



Br8667_post NMF_25

