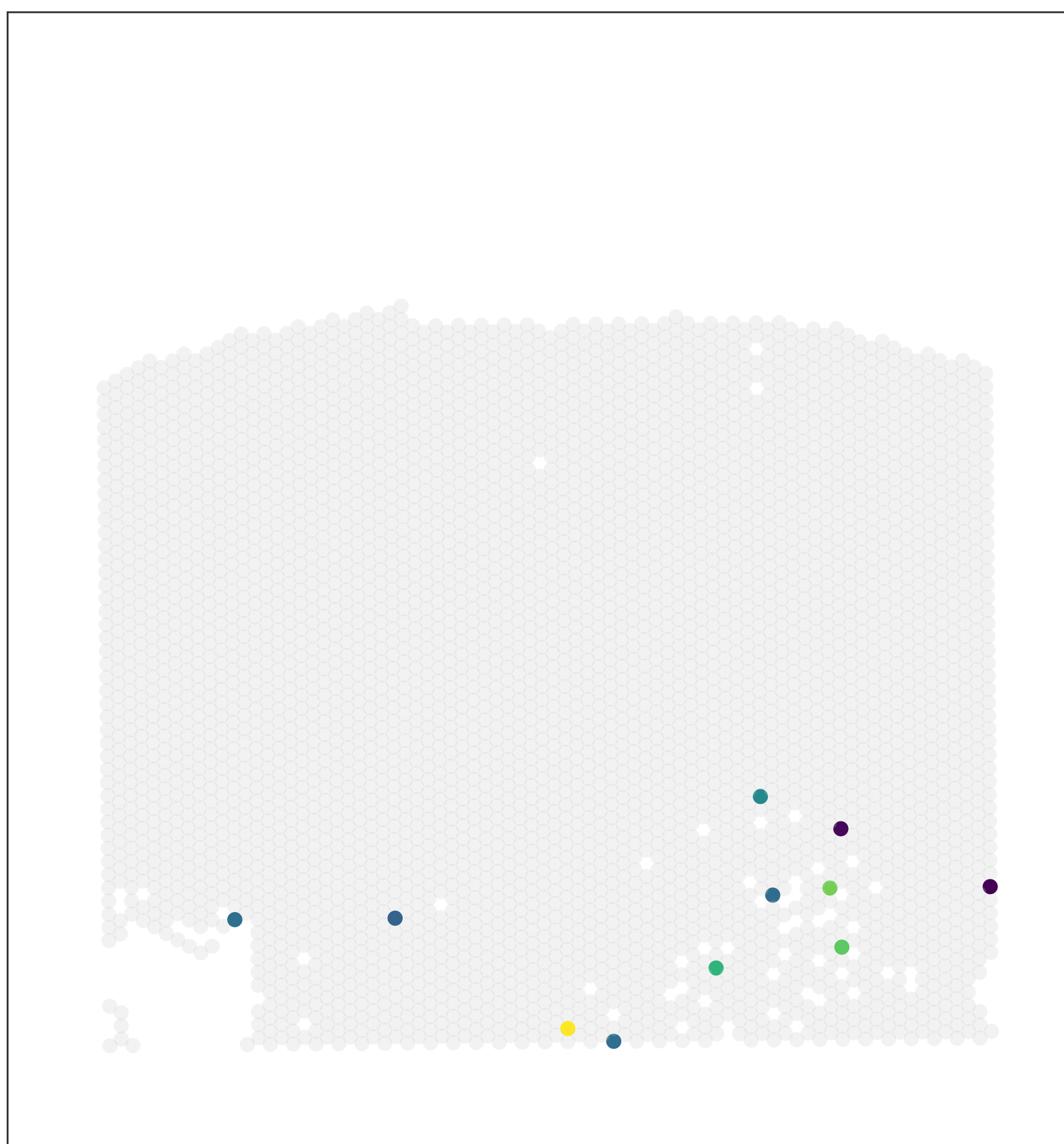
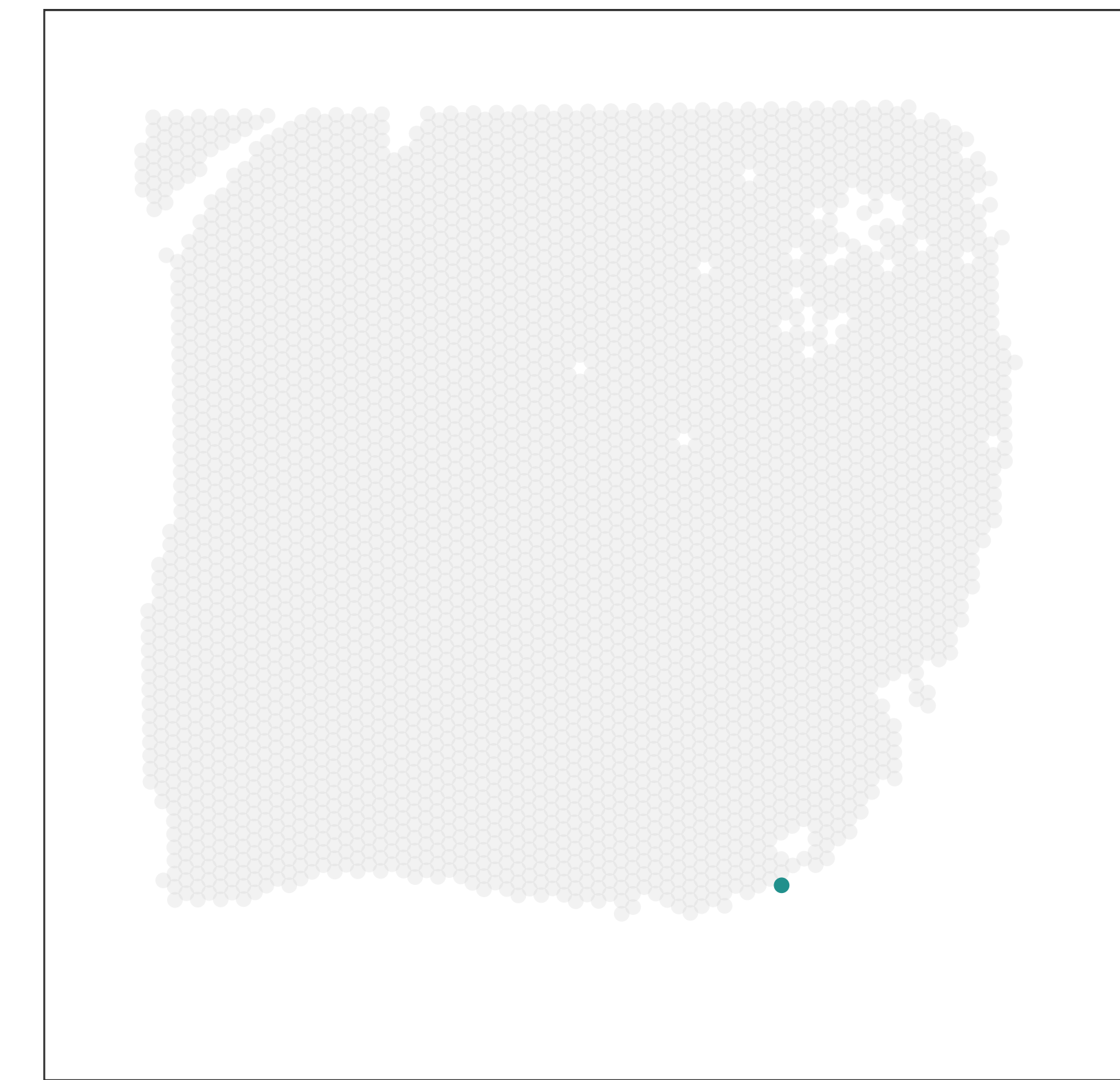


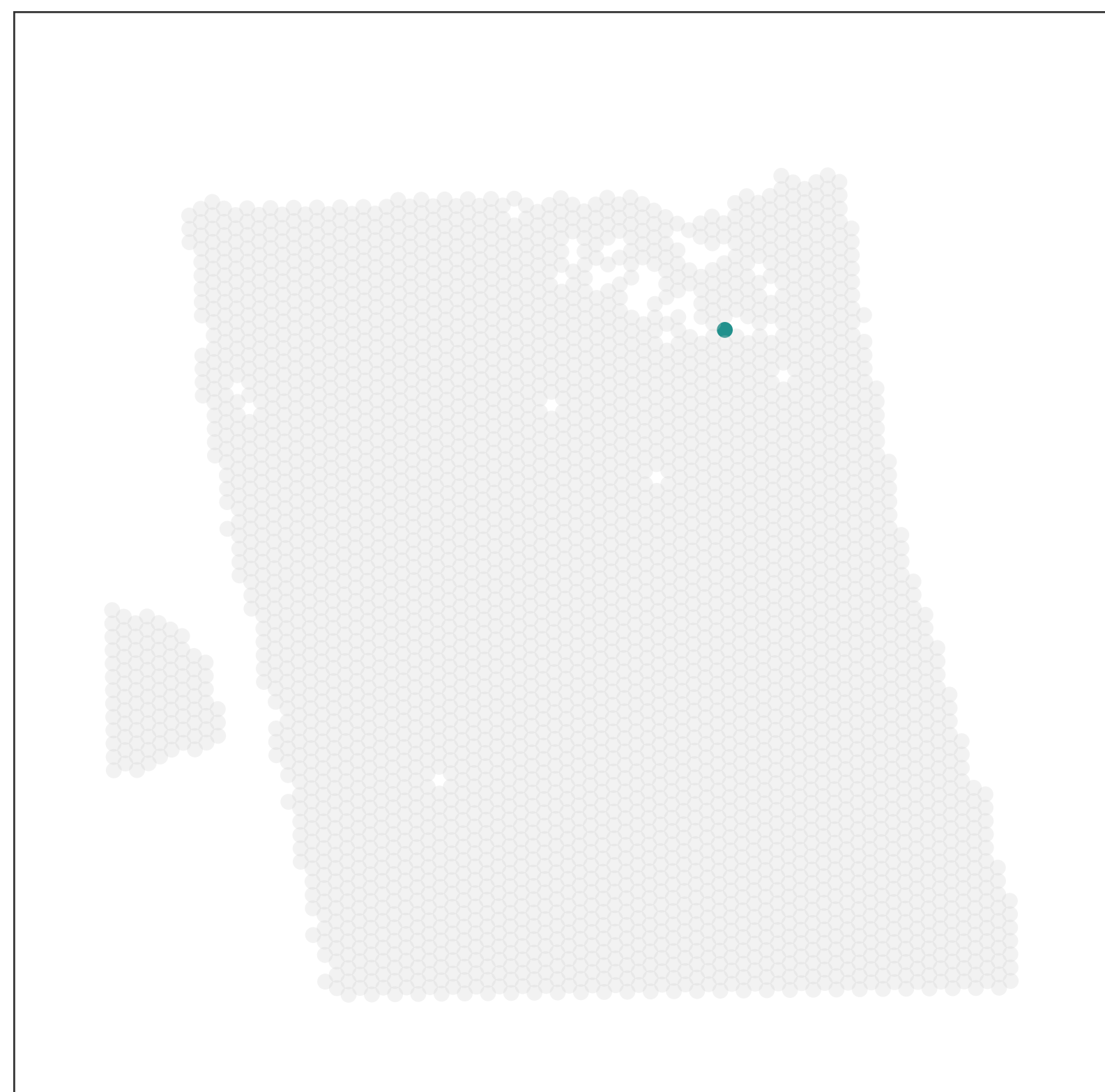
Br2743\_ant NMF\_47



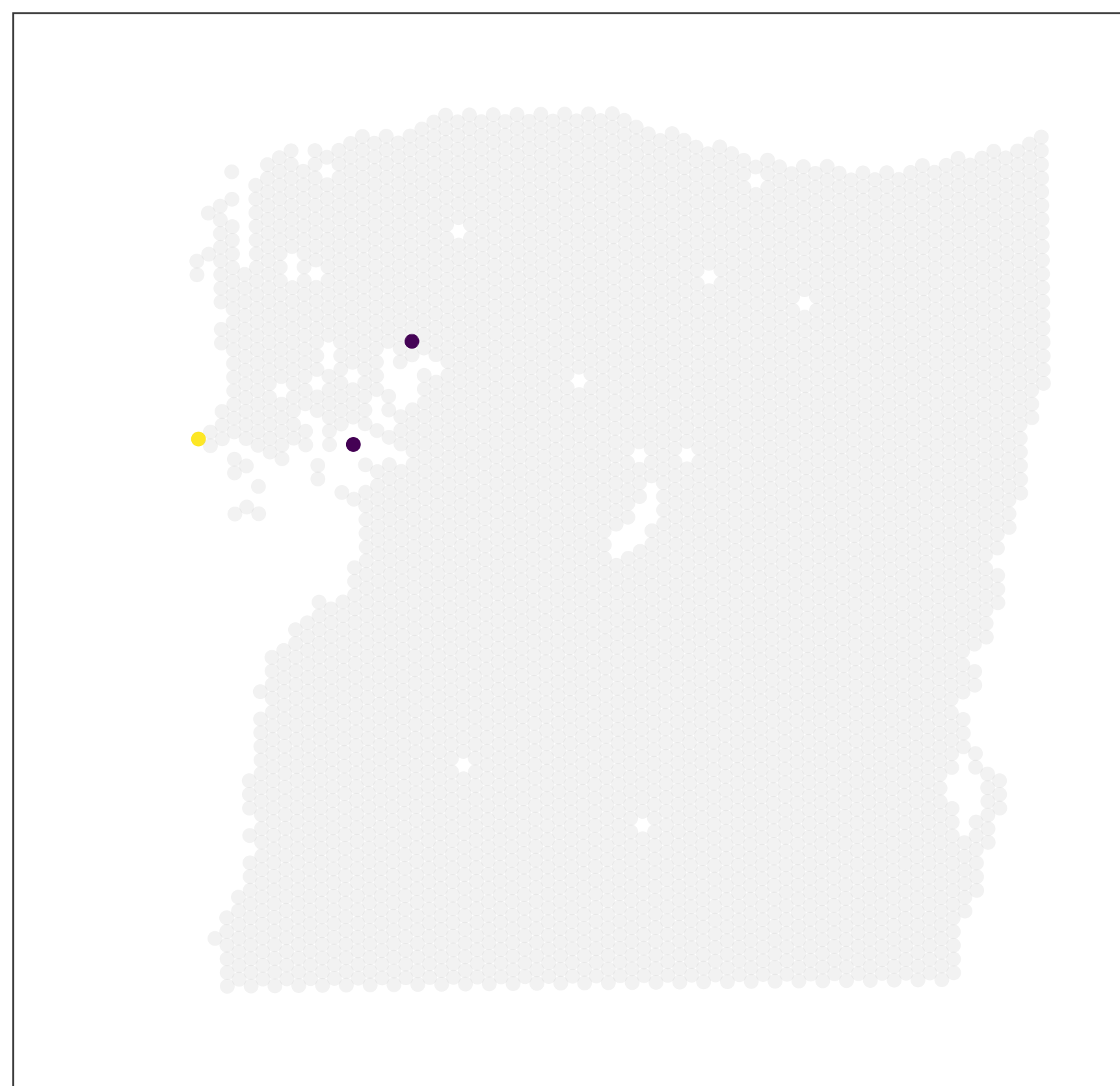
Br2743\_mid NMF\_47



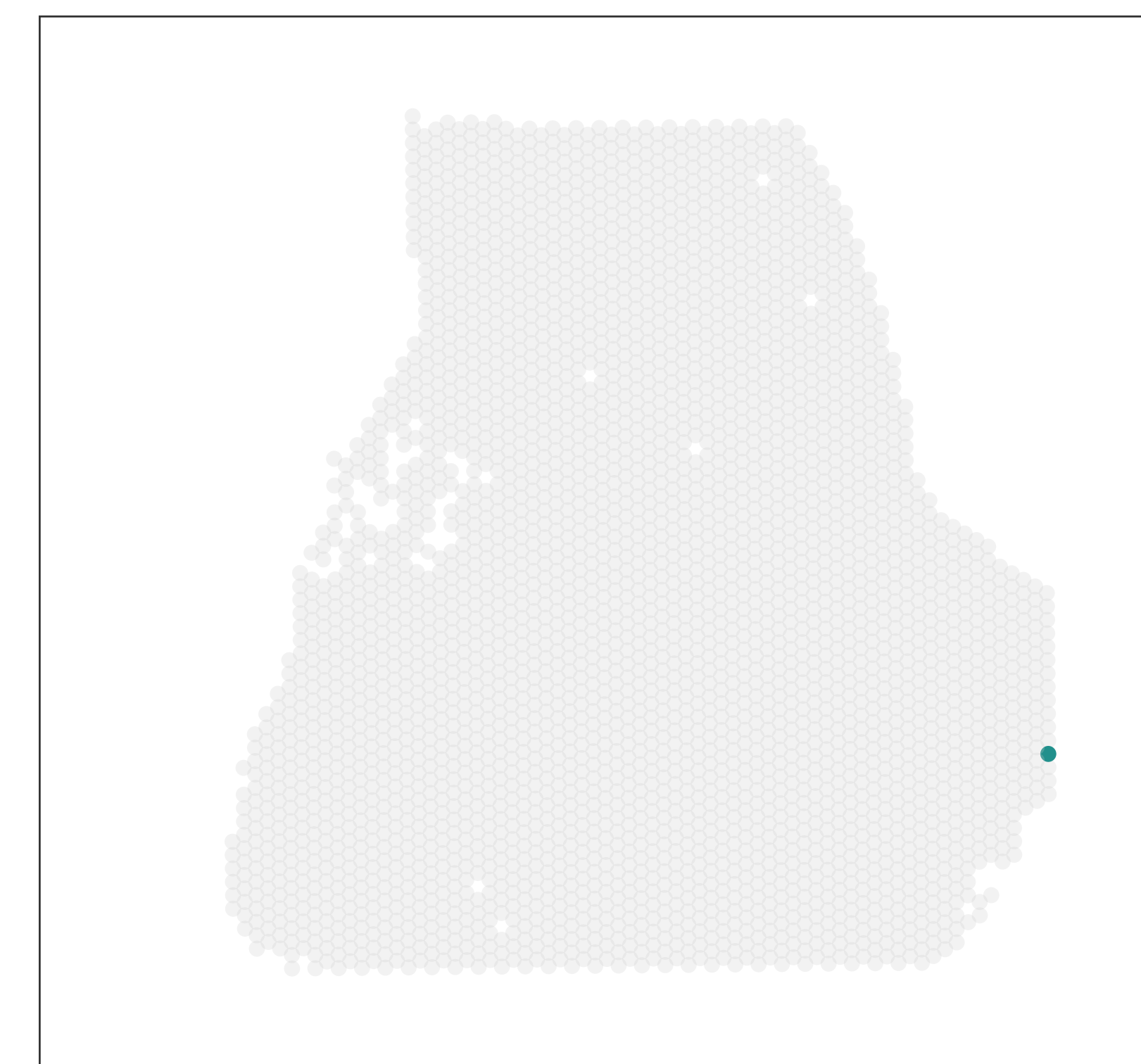
Br2743\_post NMF\_47



Br3942\_ant NMF\_47



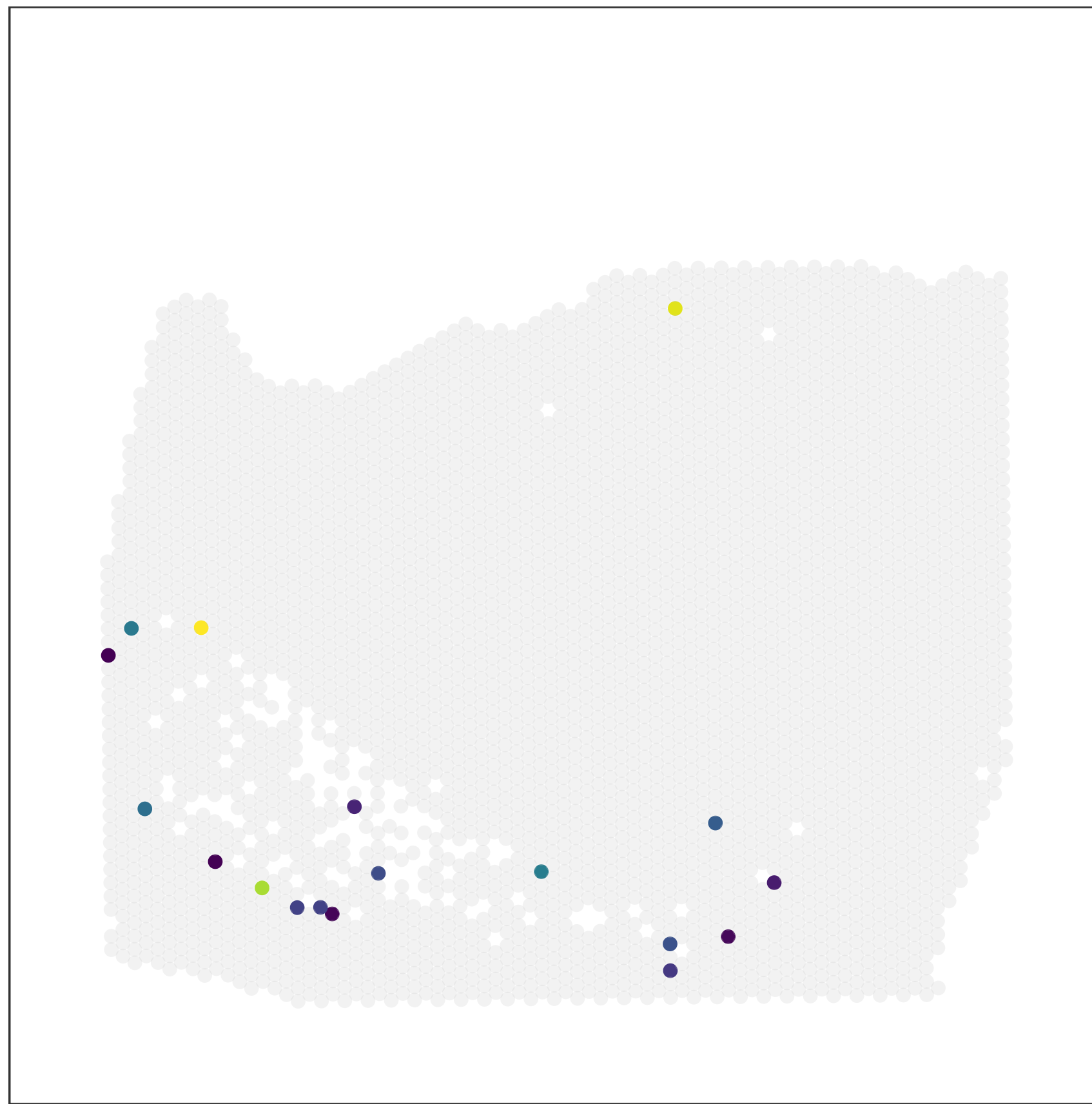
Br3942\_mid NMF\_47



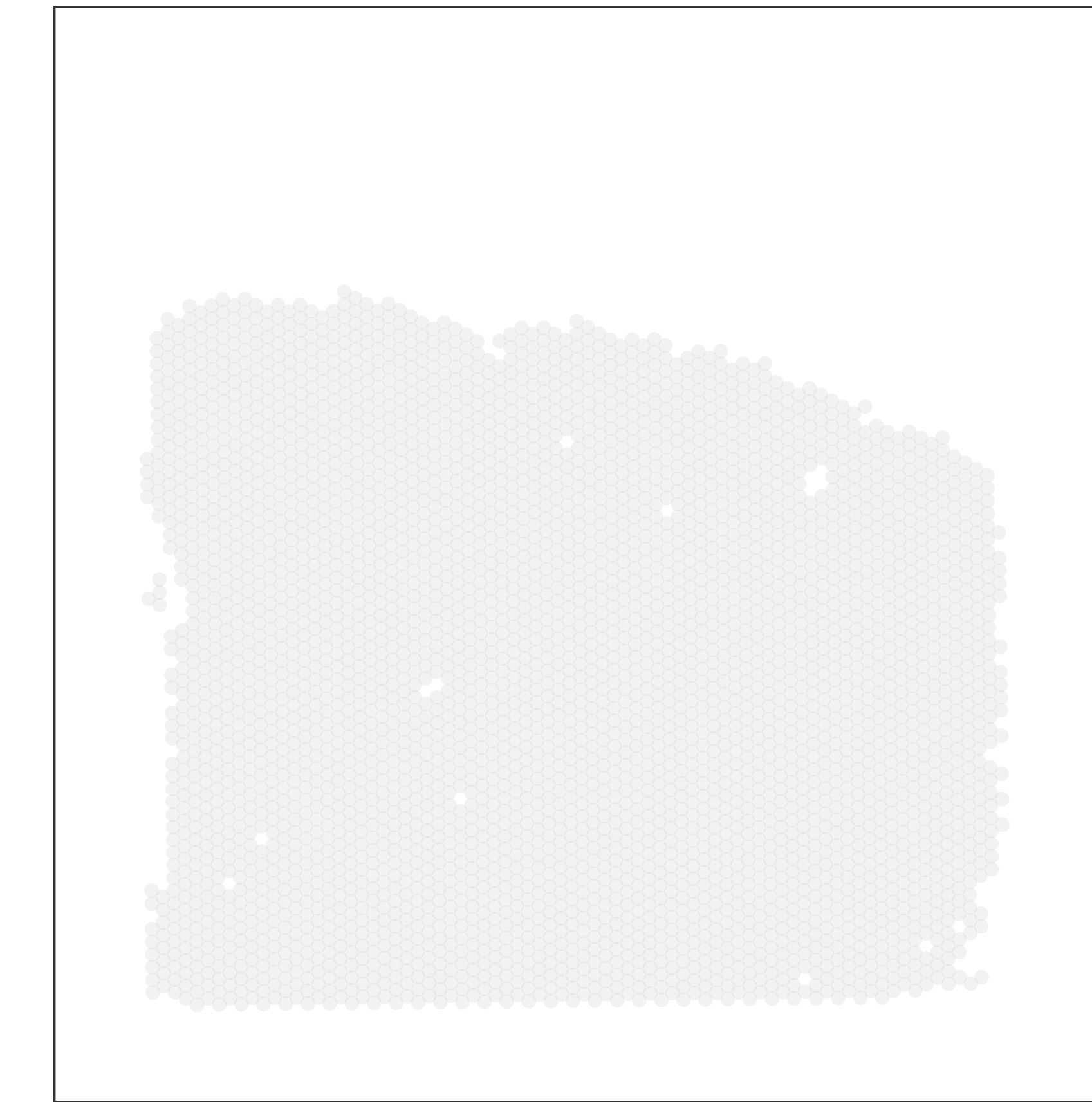
Br3942\_post NMF\_47



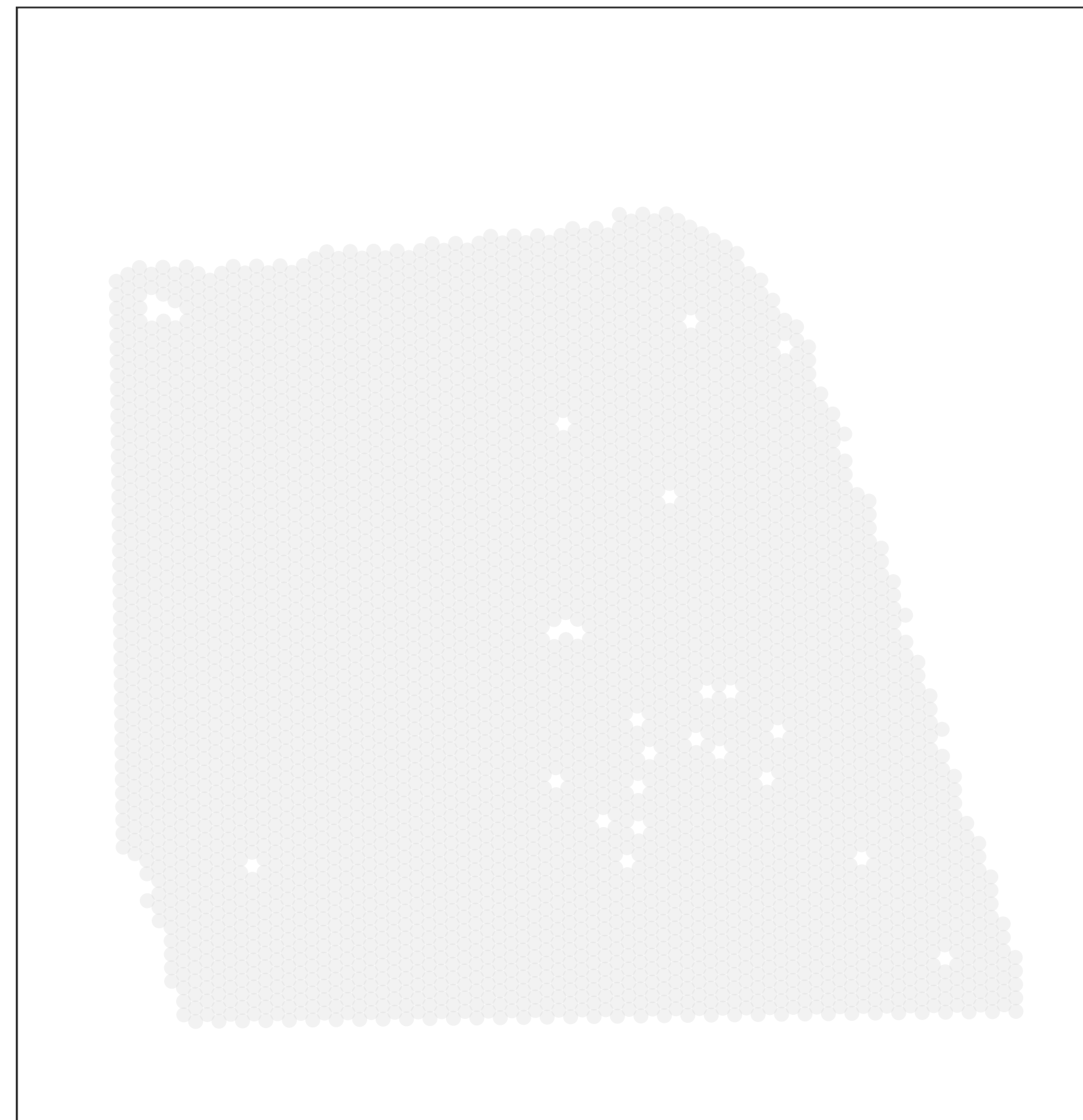
Br6423\_ant NMF\_47



Br6423\_mid NMF\_47



Br6423\_post NMF\_47



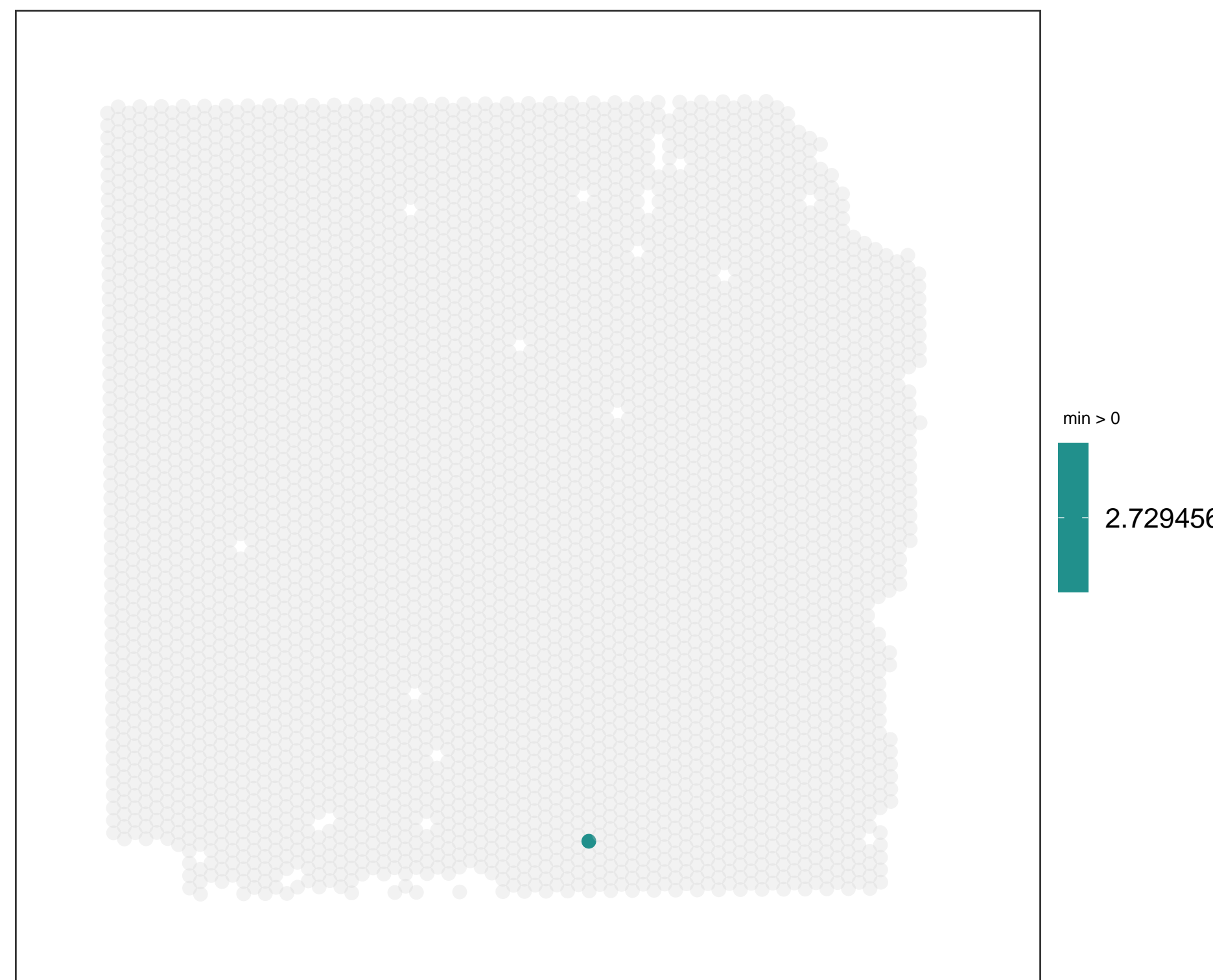
Br8492\_ant NMF\_47



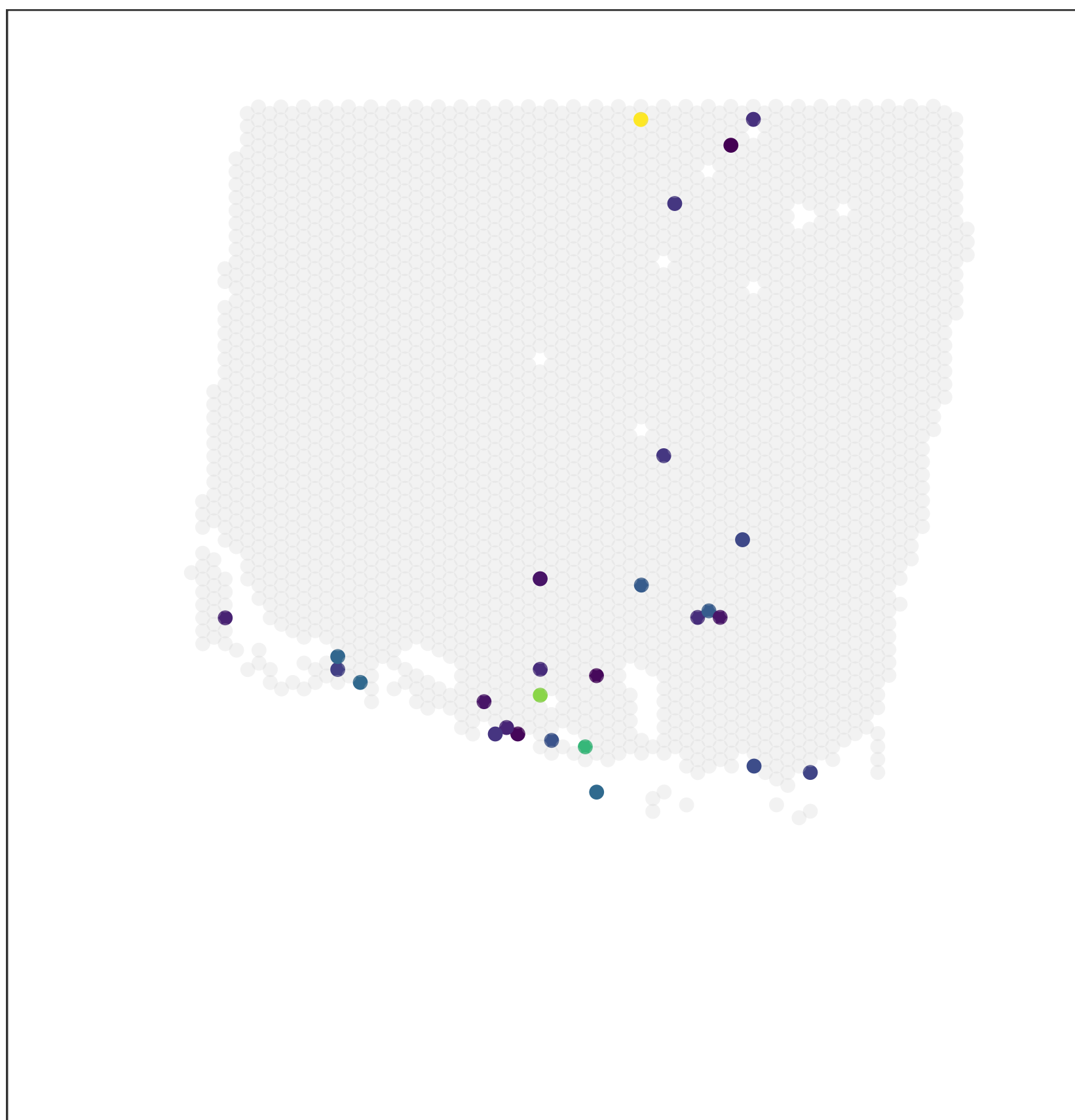
Br8492\_mid NMF\_47



Br8492\_post NMF\_47



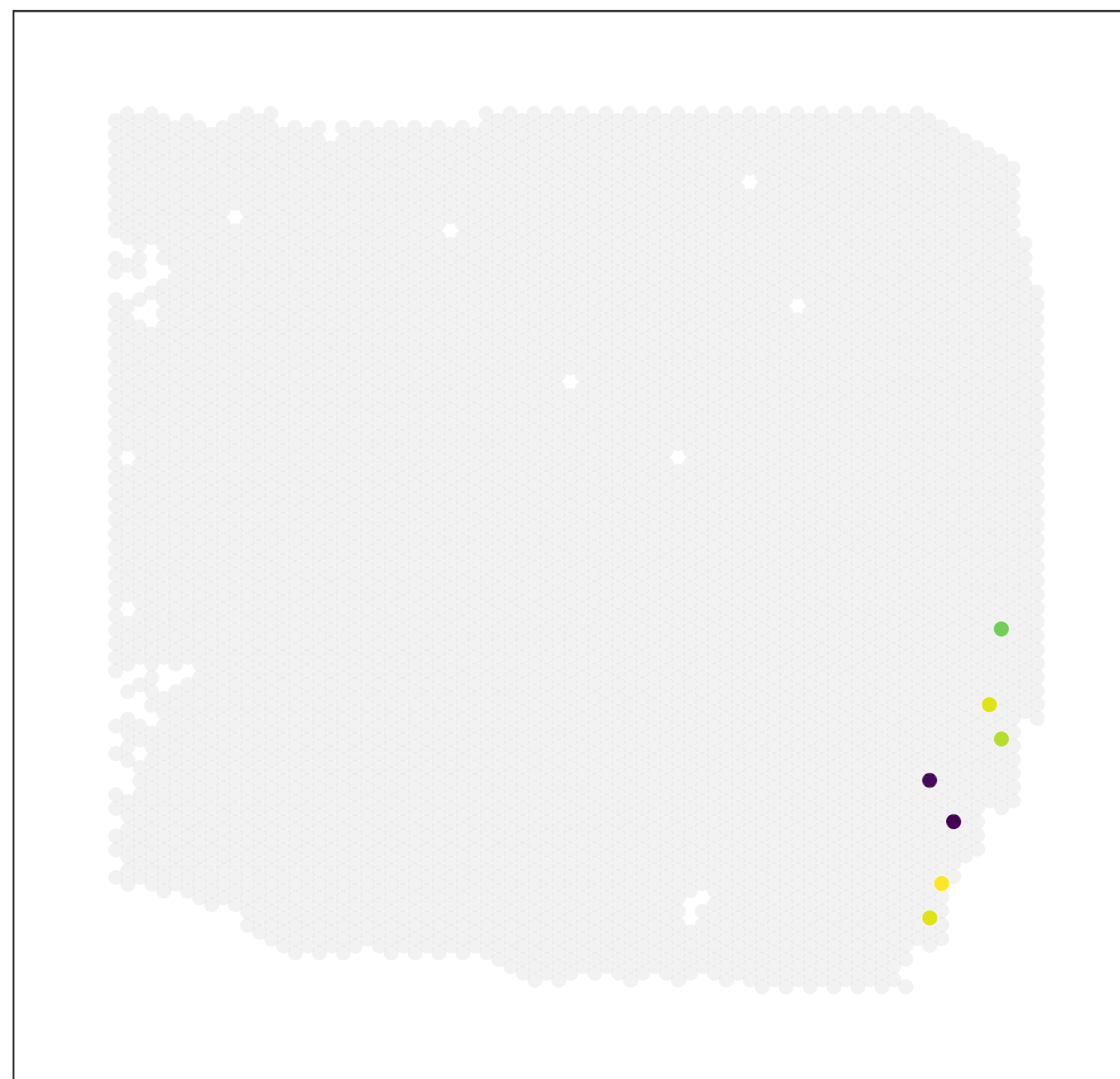
Br2720\_ant NMF\_47



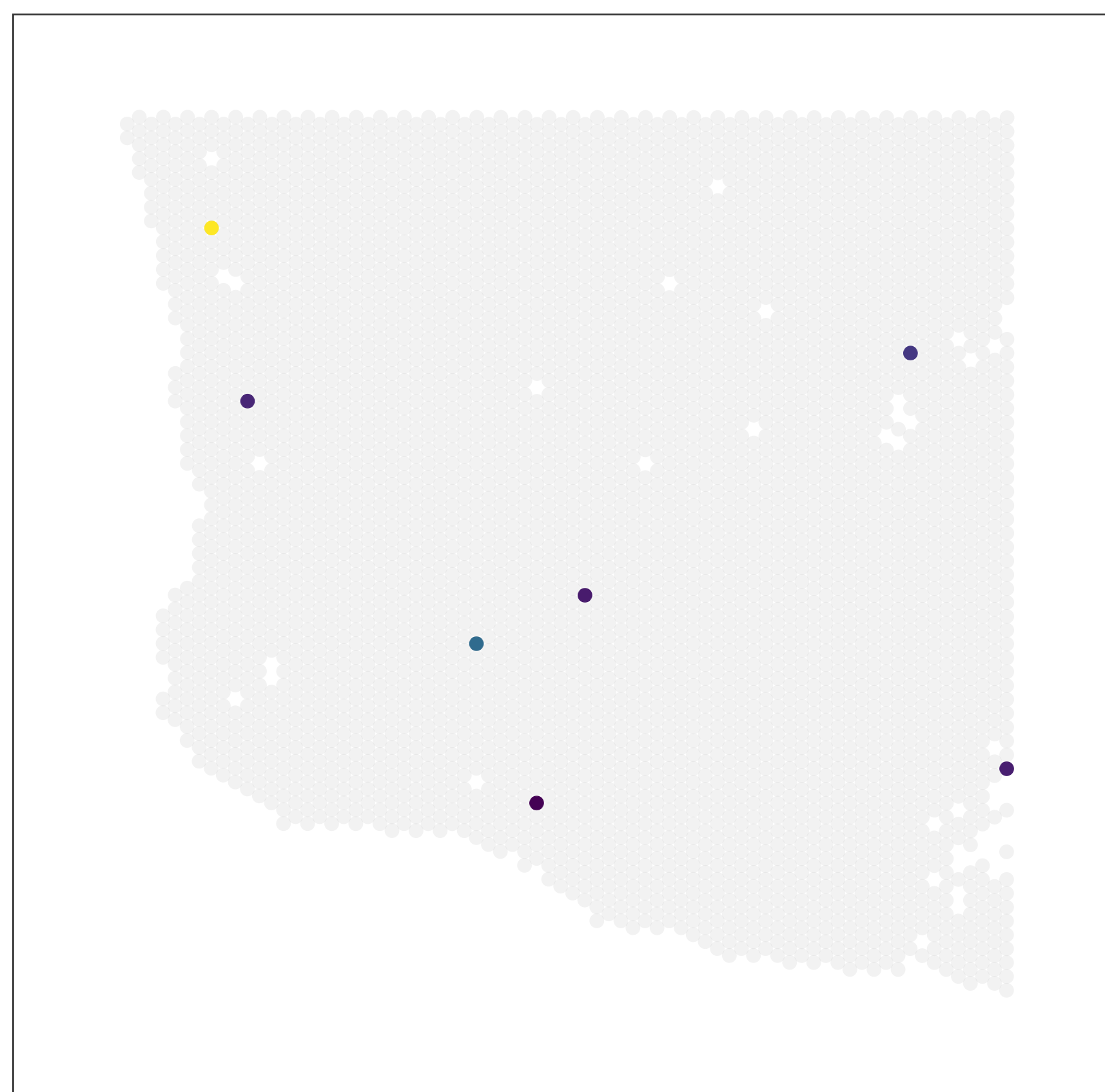
Br2720\_mid NMF\_47



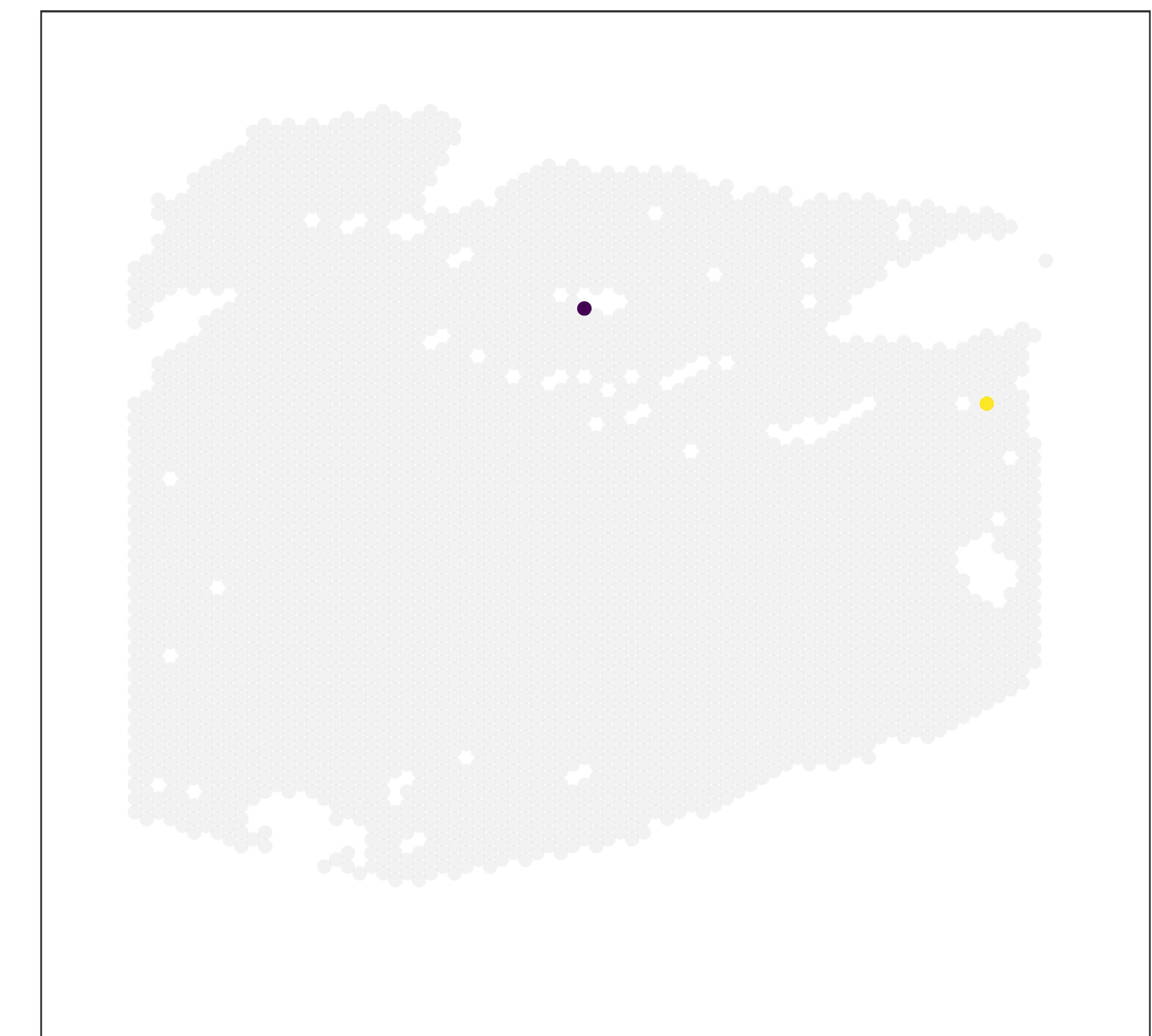
Br2720\_post NMF\_47



Br6432\_ant NMF\_47



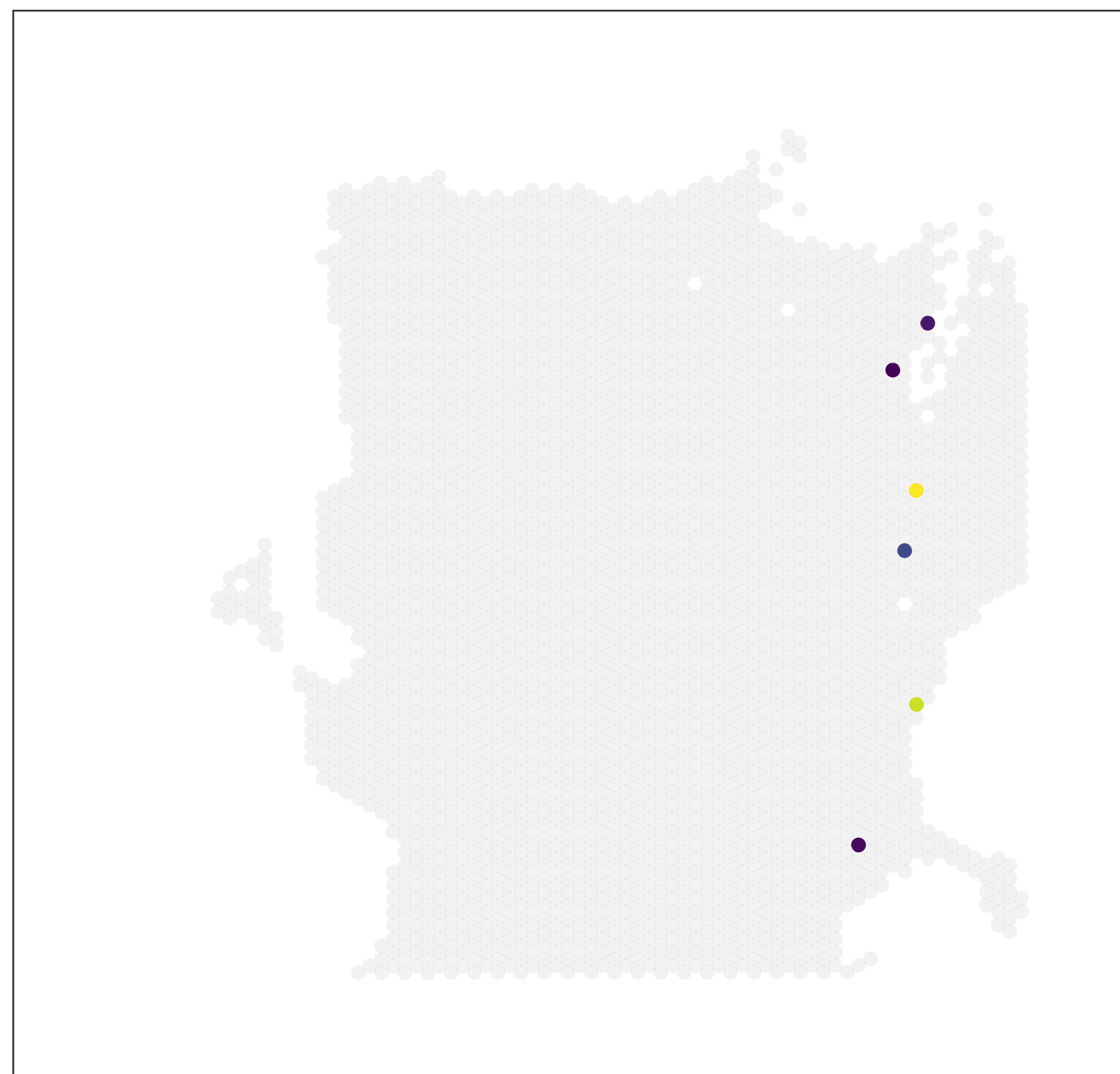
Br6432\_mid NMF\_47



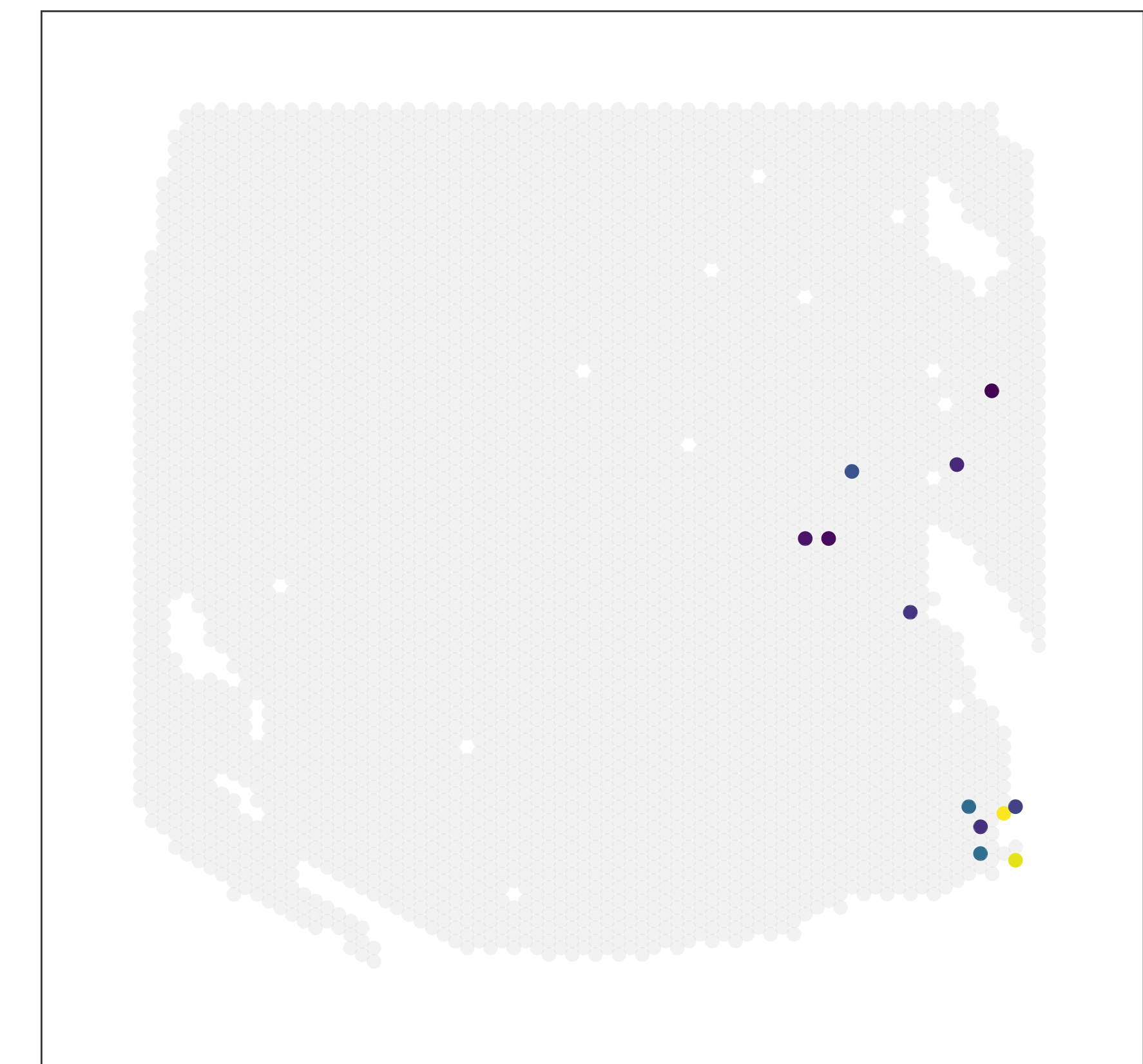
Br6432\_post NMF\_47



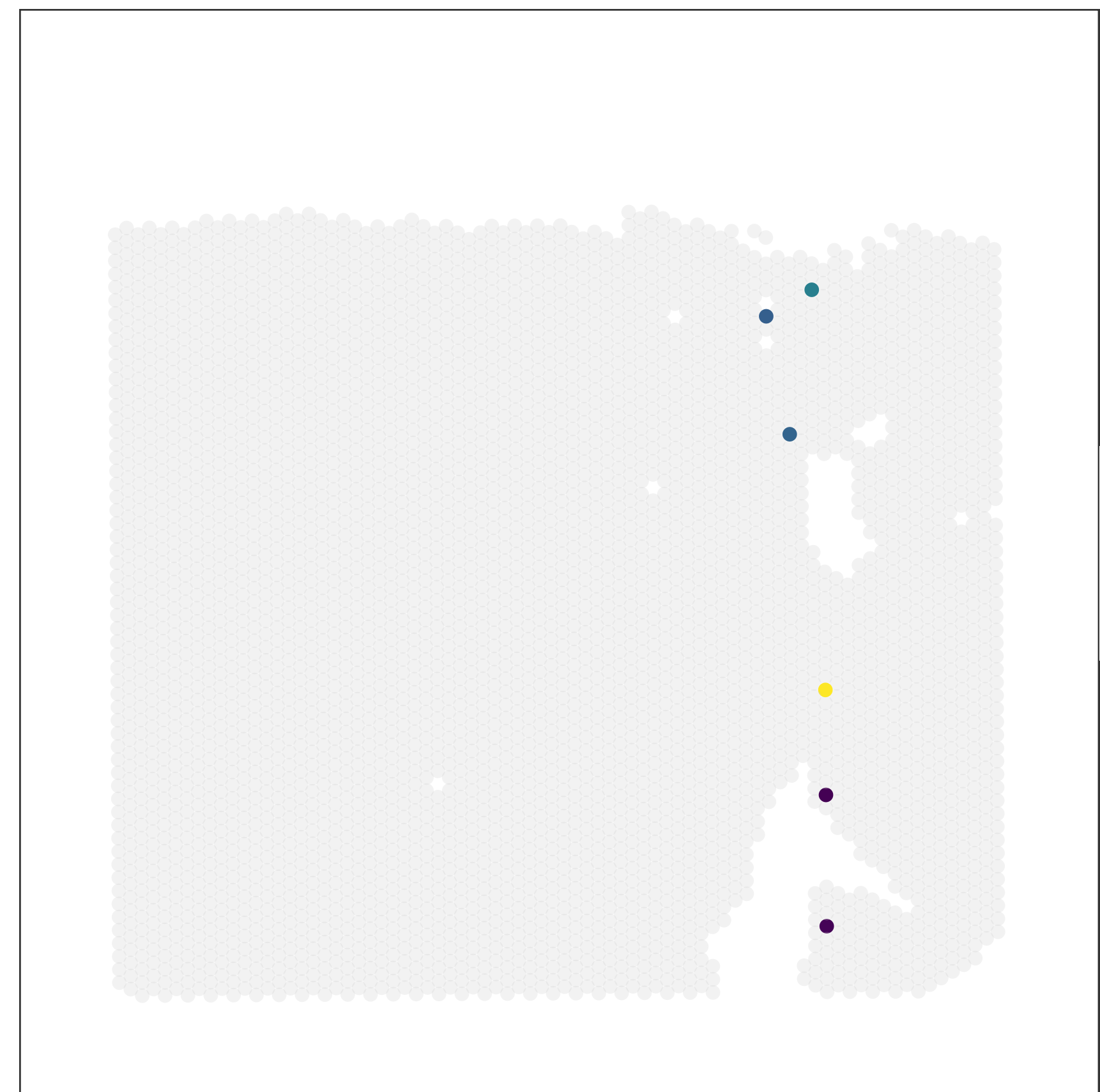
Br6471\_ant NMF\_47



Br6471\_mid NMF\_47

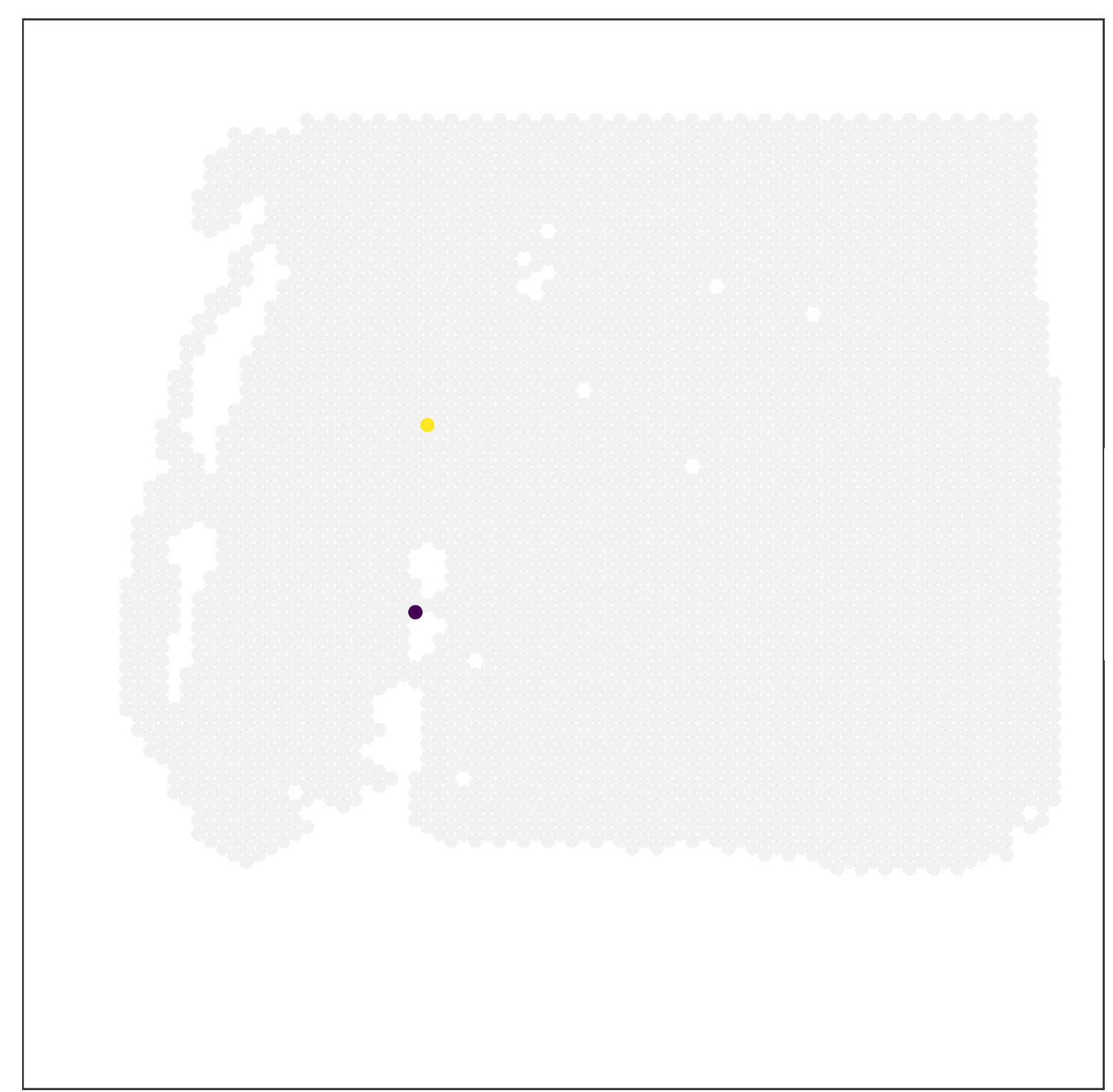
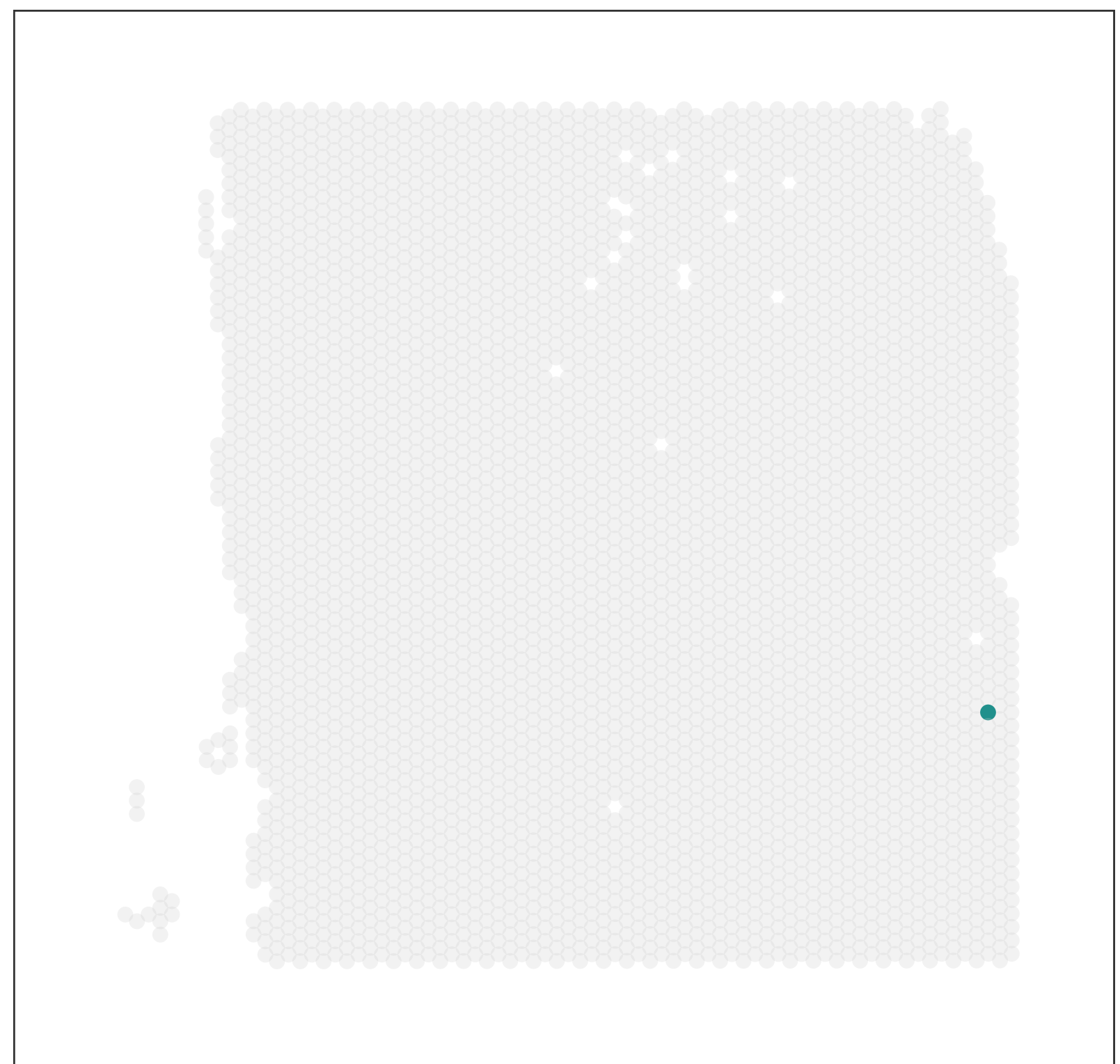


Br6471\_post NMF\_47

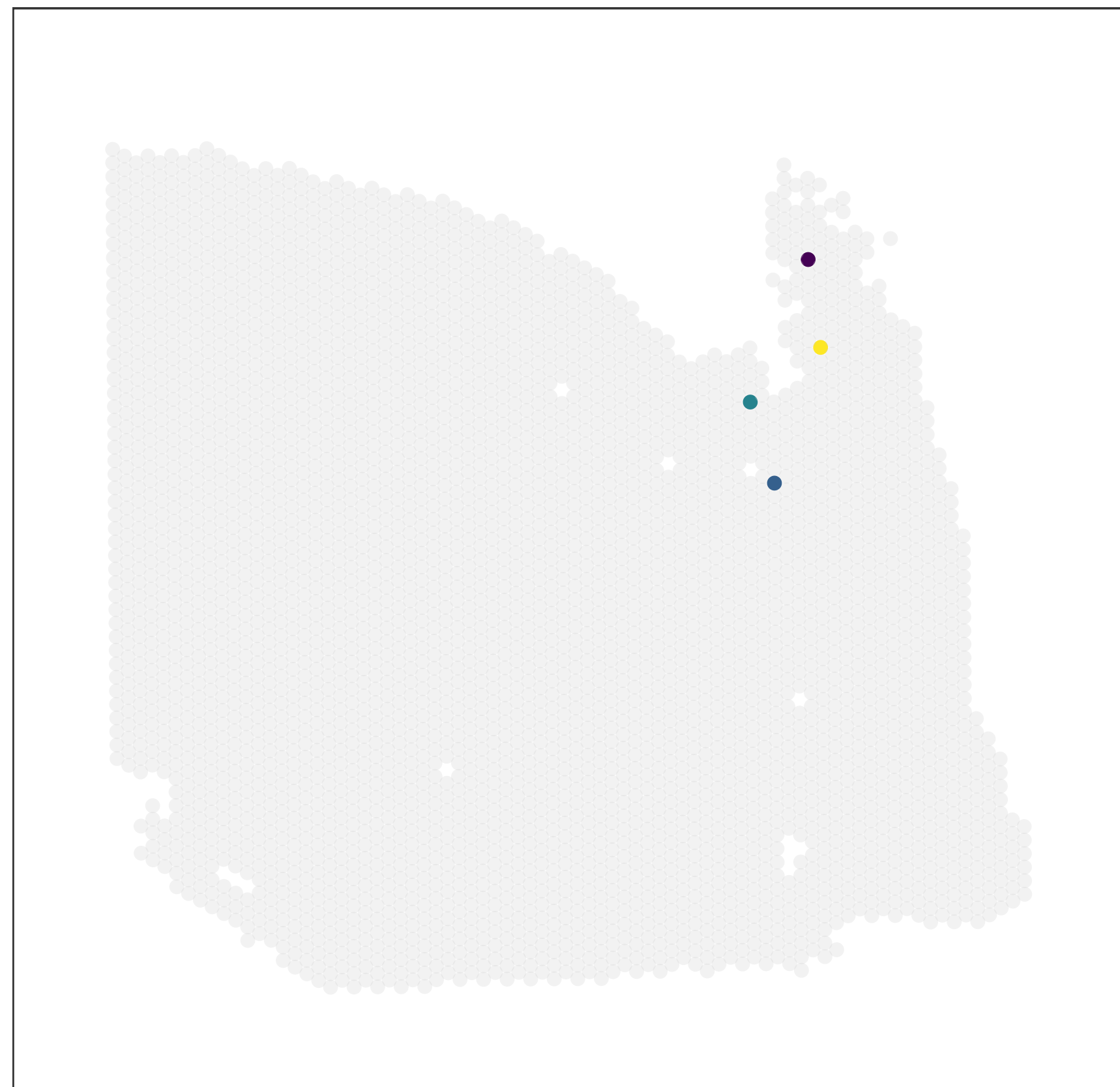


Br6522\_mid NMF\_47

Br6522\_ant NMF\_47



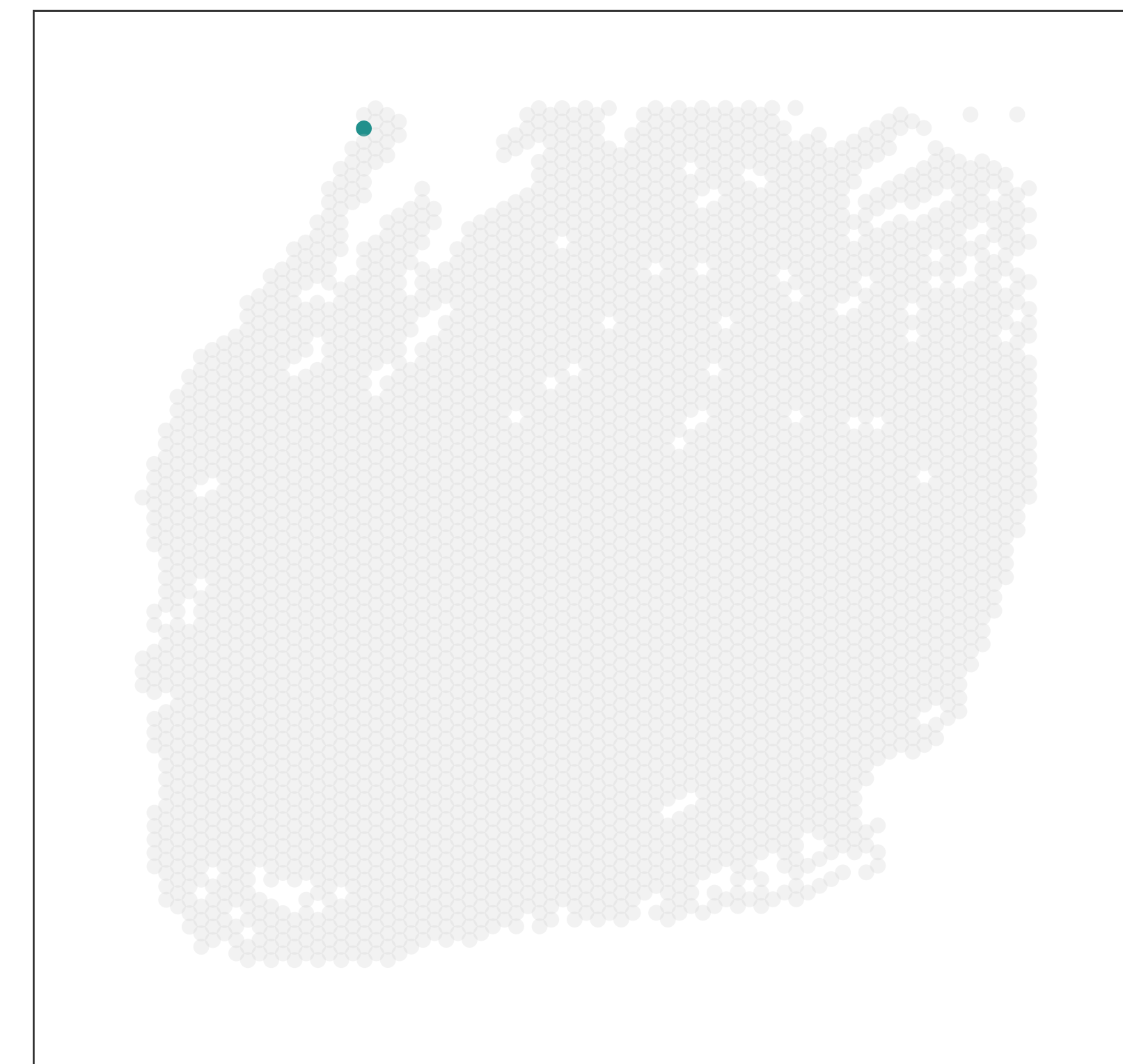
Br6522\_post NMF\_47



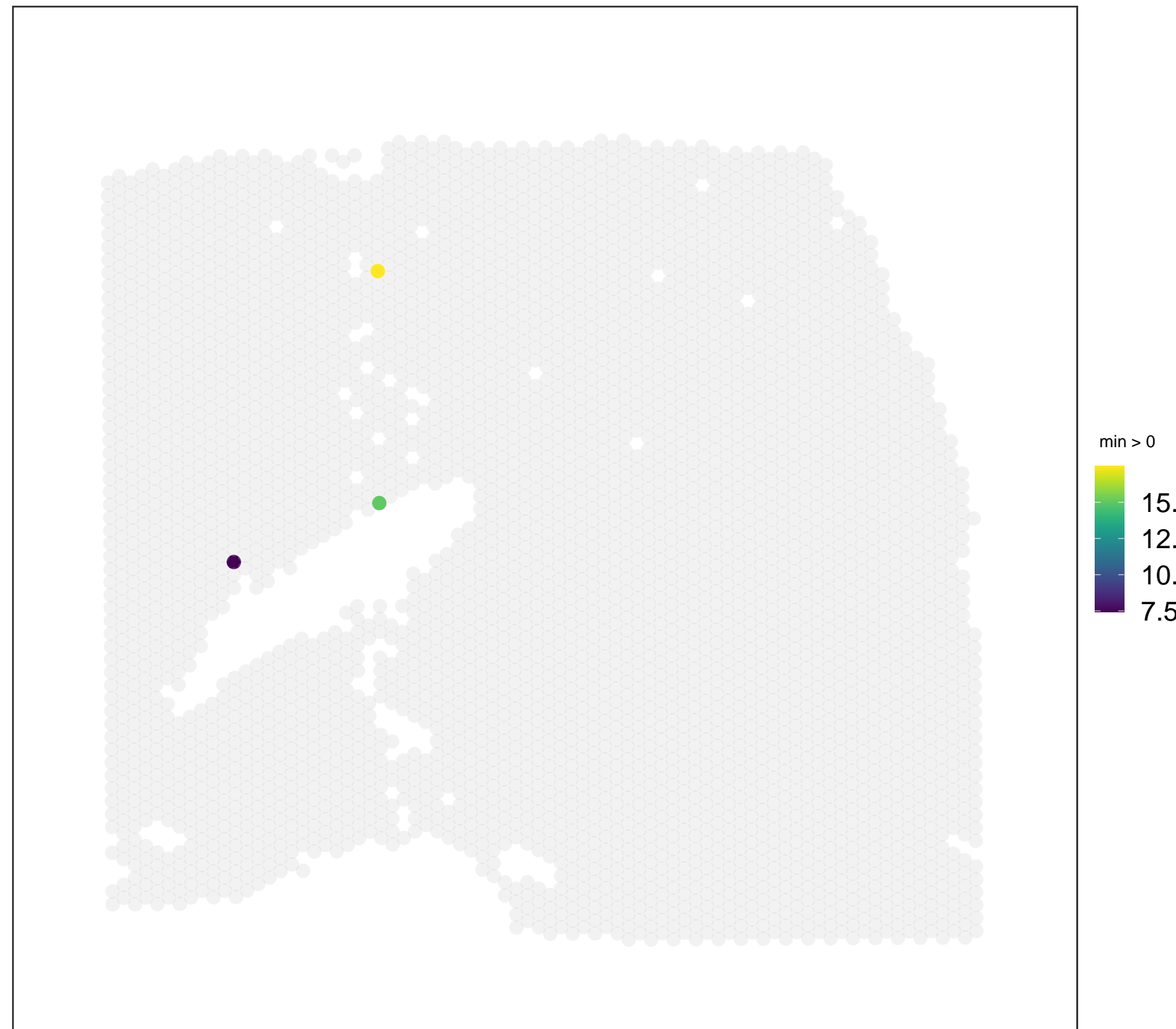
Br8325\_ant NMF\_47



Br8325\_mid NMF\_47

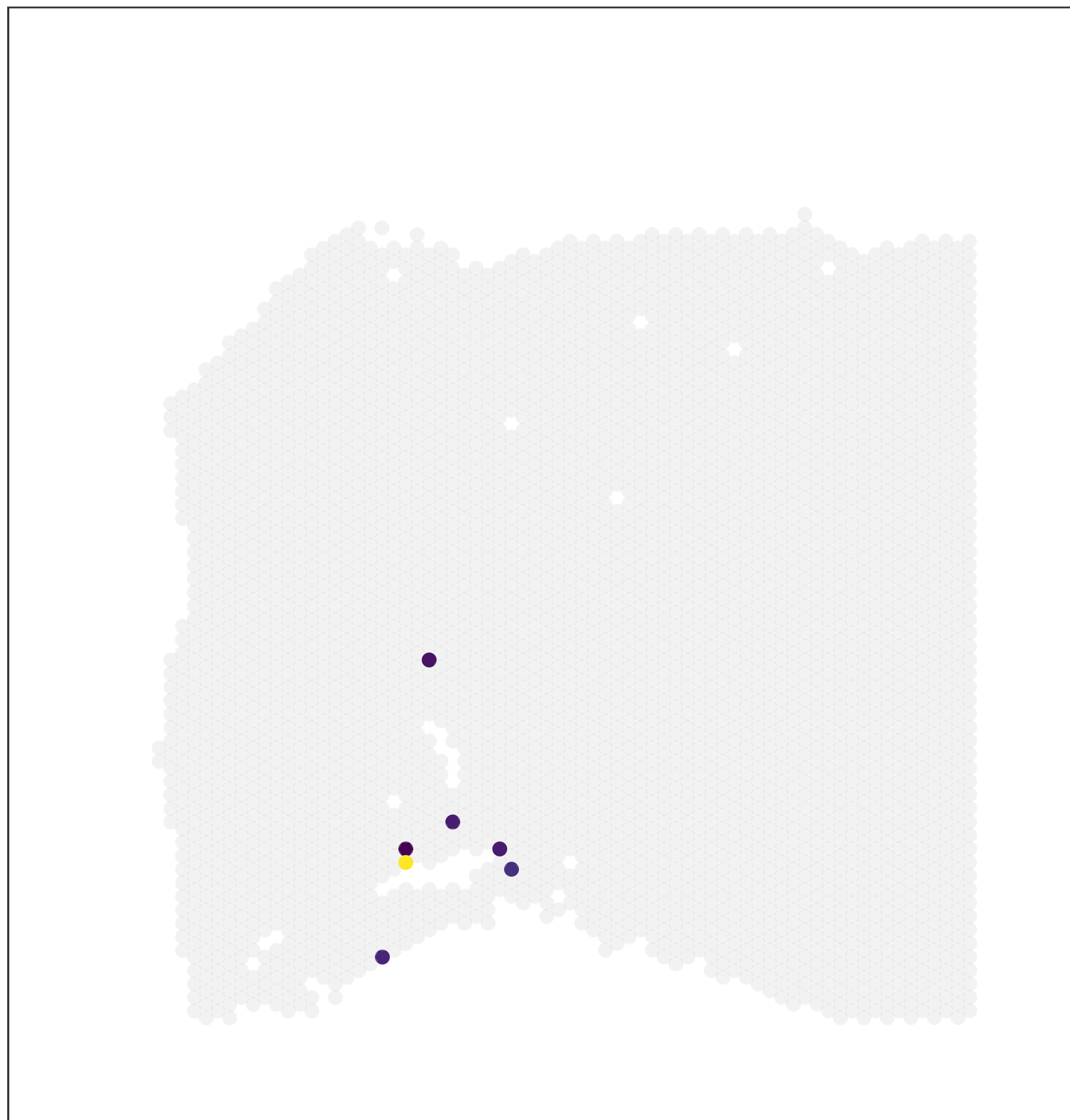


Br8325\_post NMF\_47

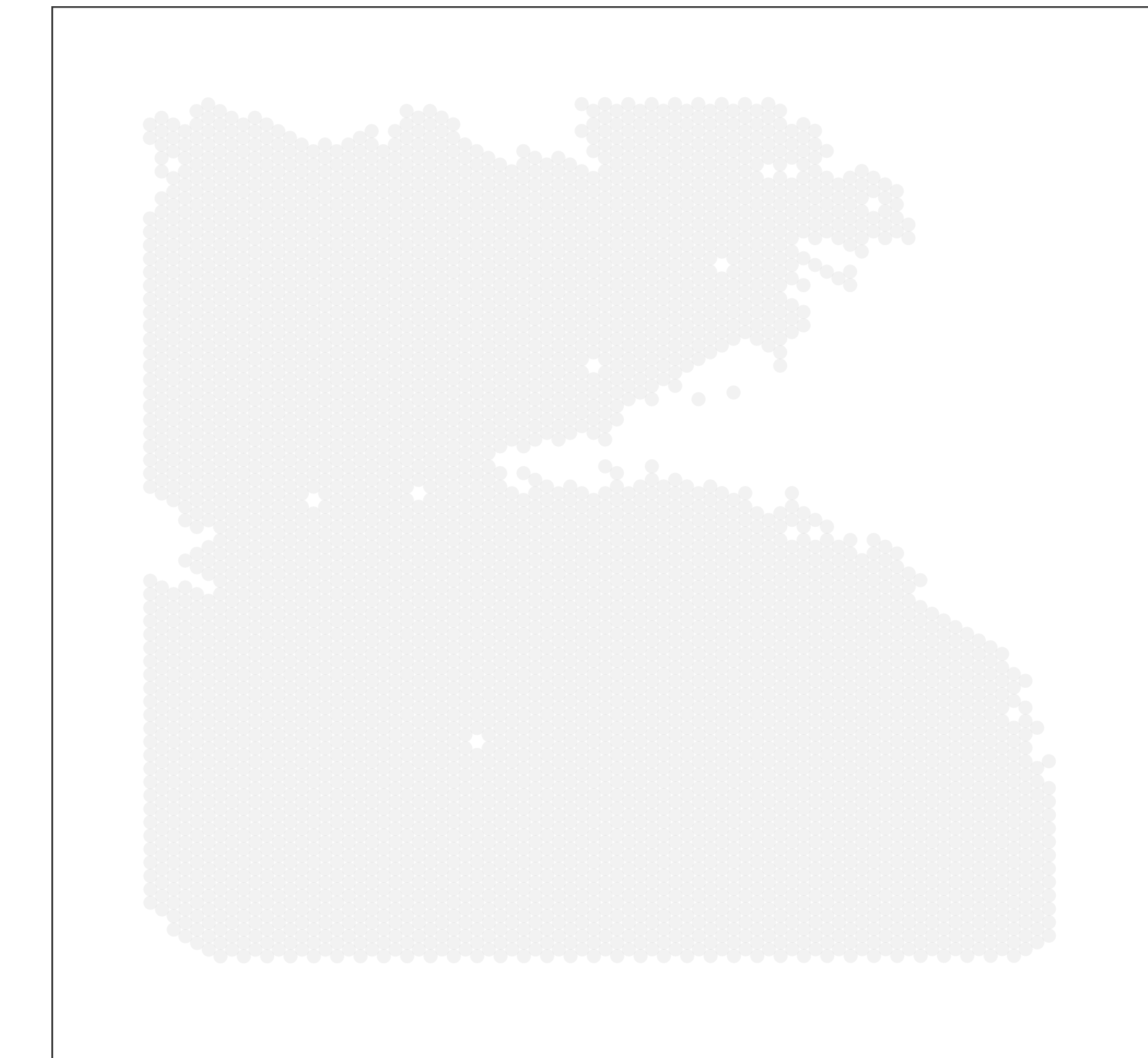


min > 0  
15.0  
12.5  
10.0  
7.5

Br8667\_ant NMF\_47



Br8667\_mid NMF\_47



Br8667\_post NMF\_47

