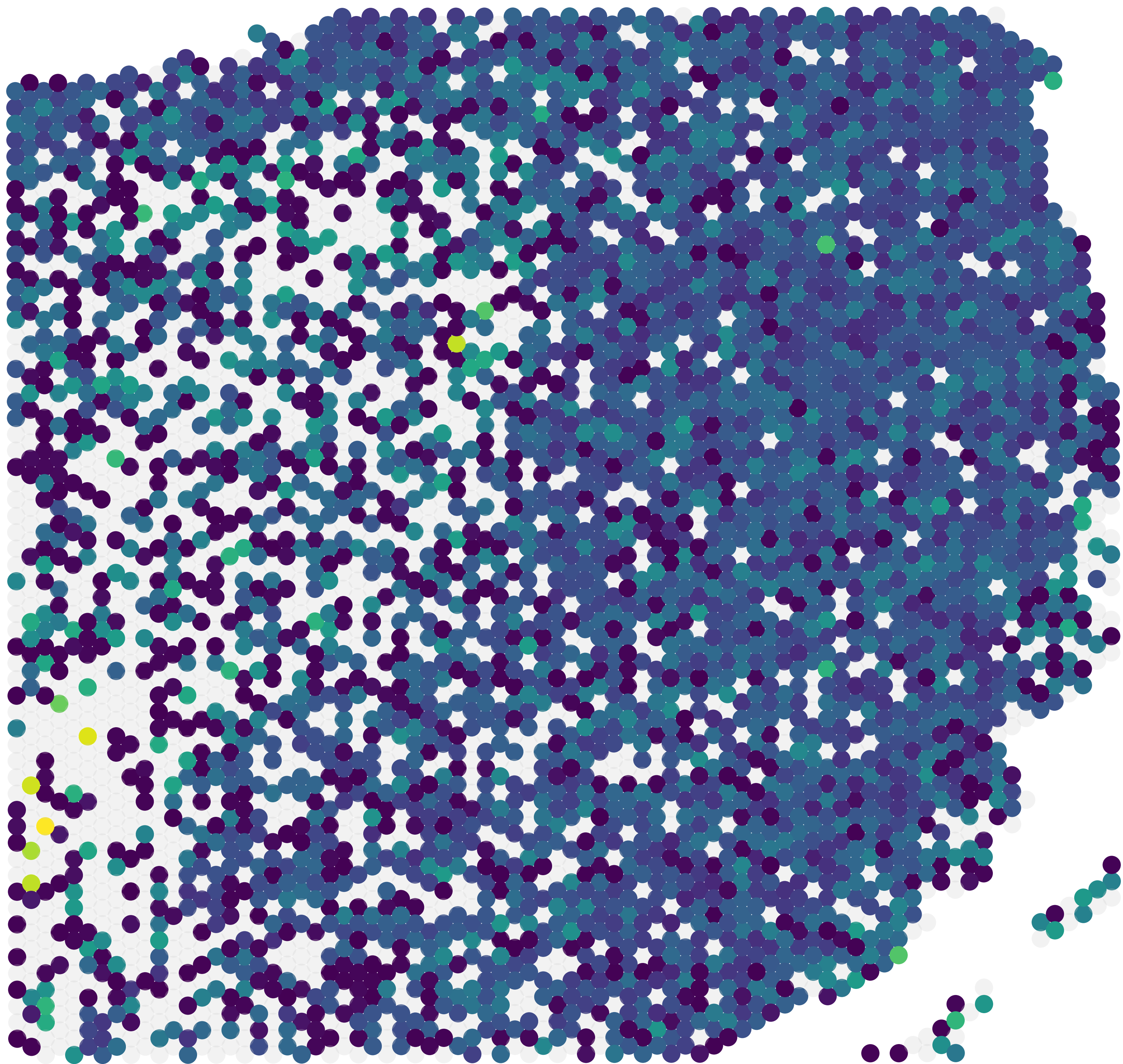
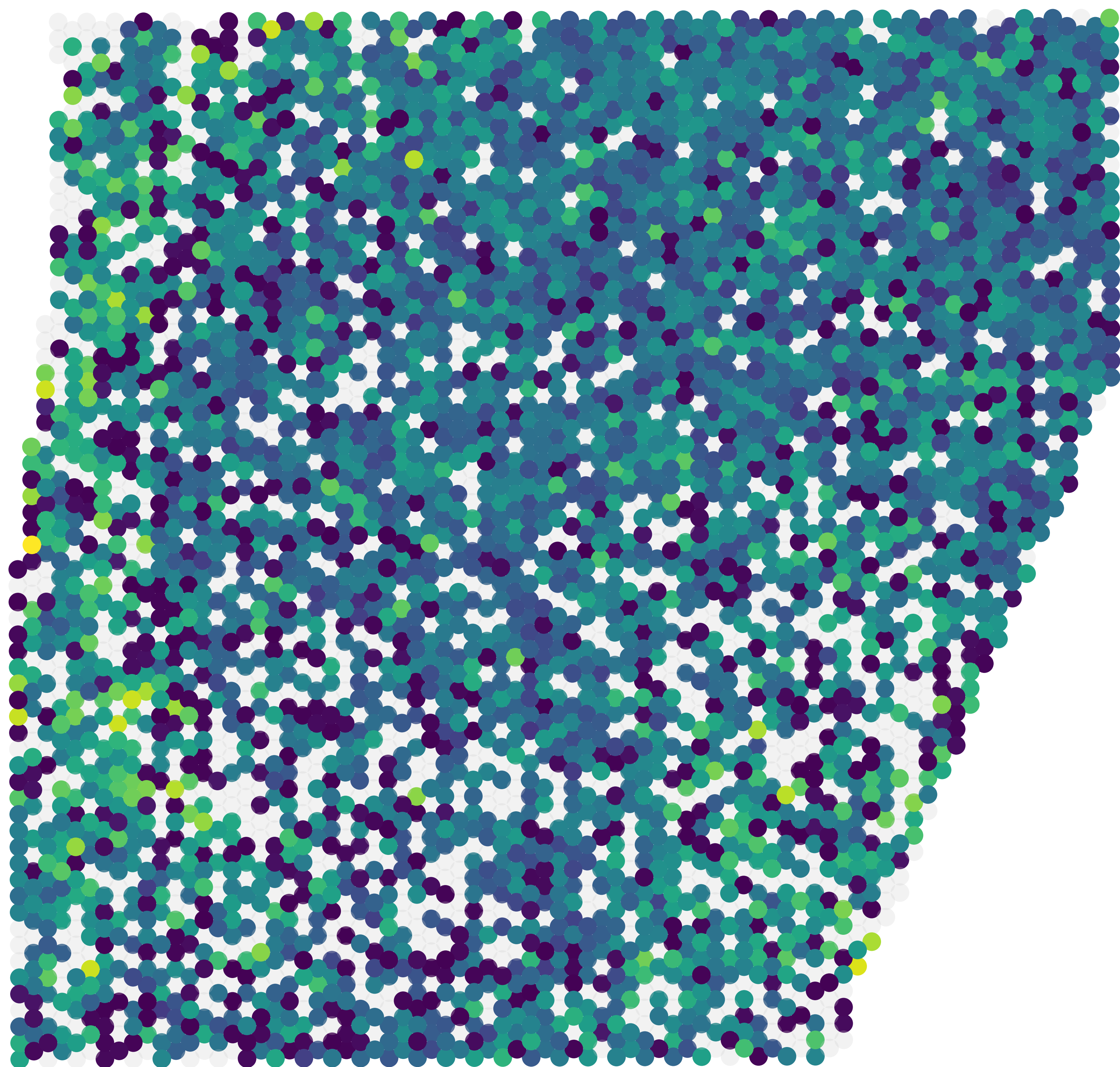
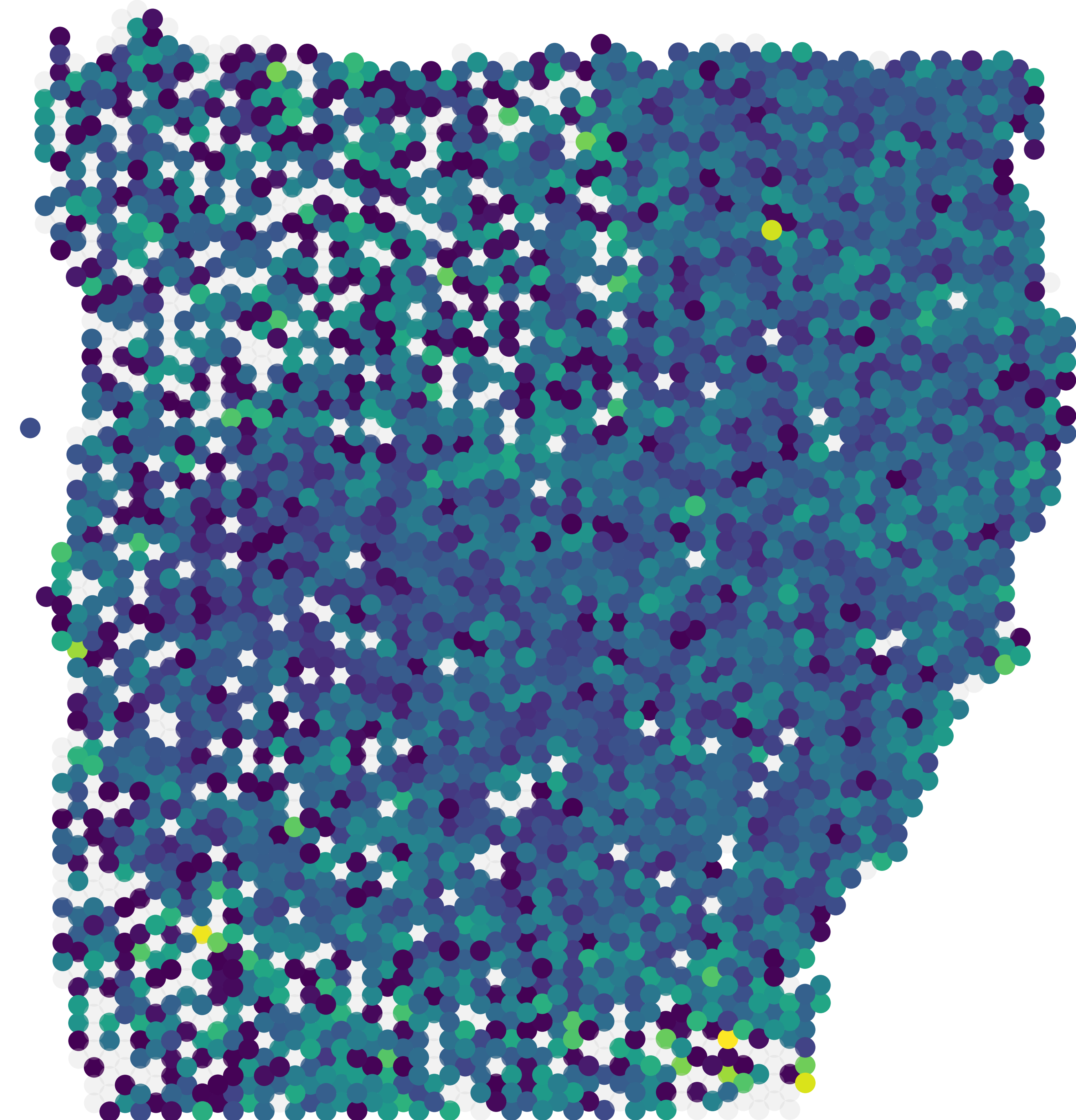


min > 0  
12.5  
10.0  
7.5  
5.0  
2.5

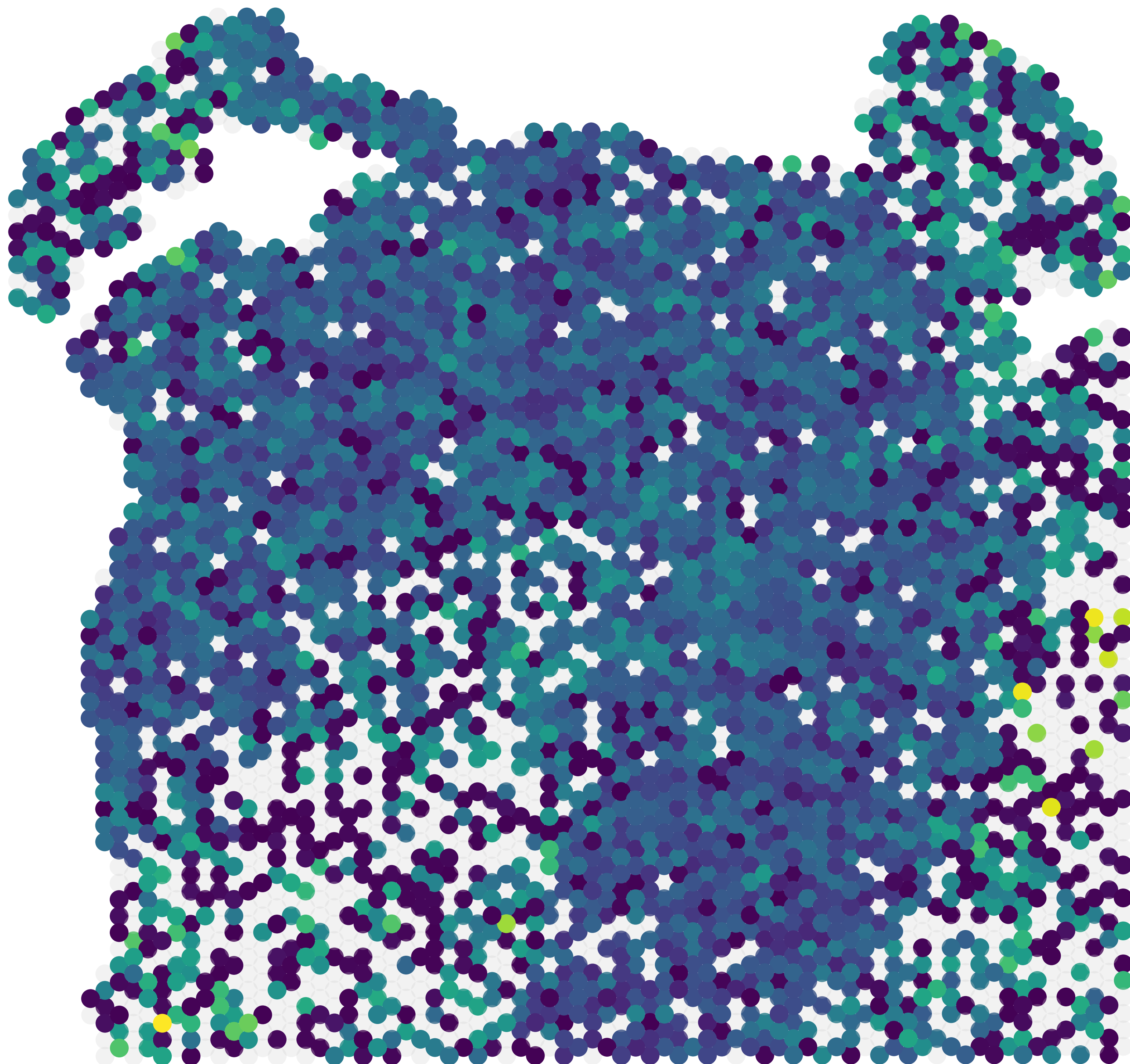


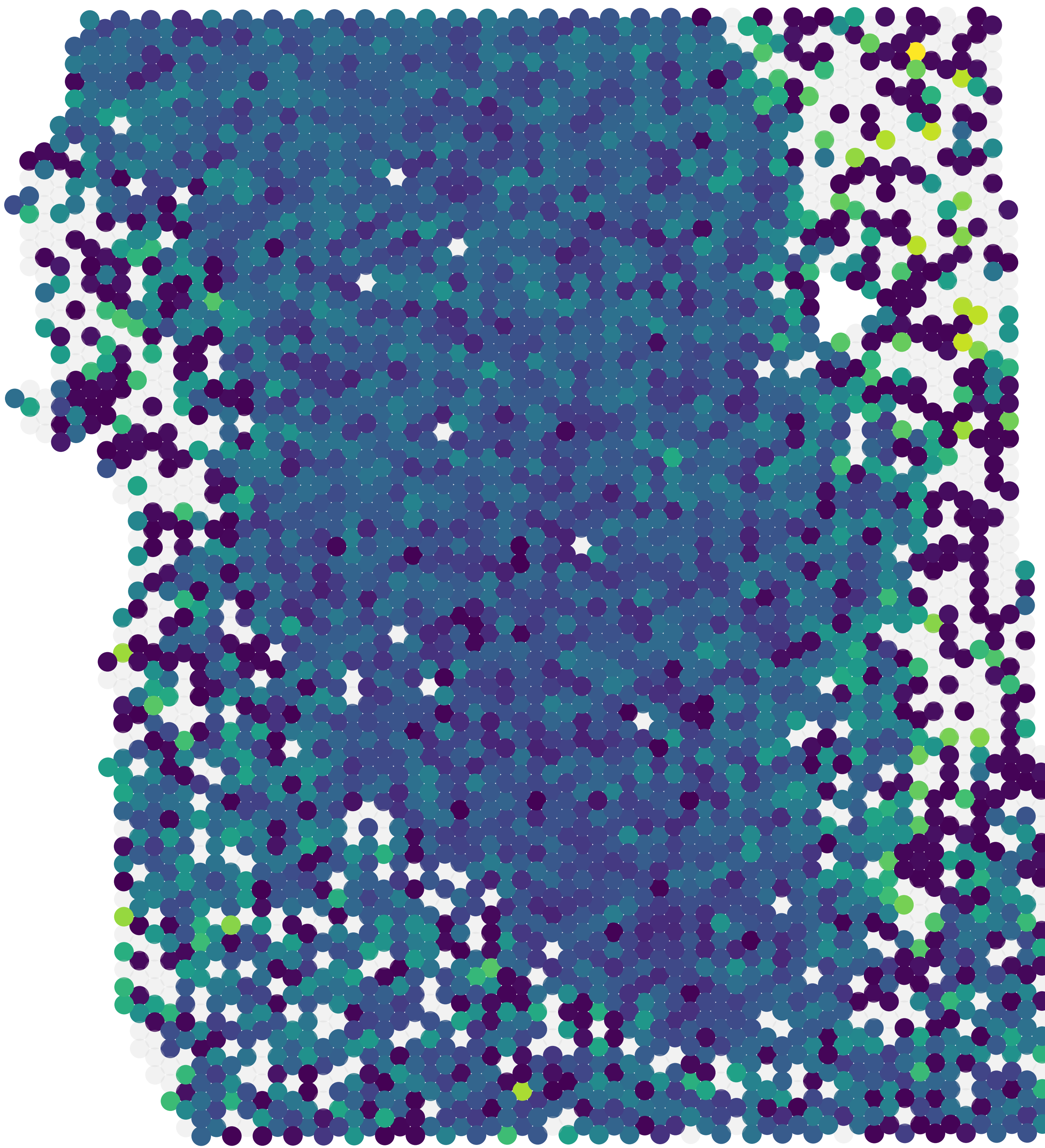
V12N28–334\_D1 NMF\_89



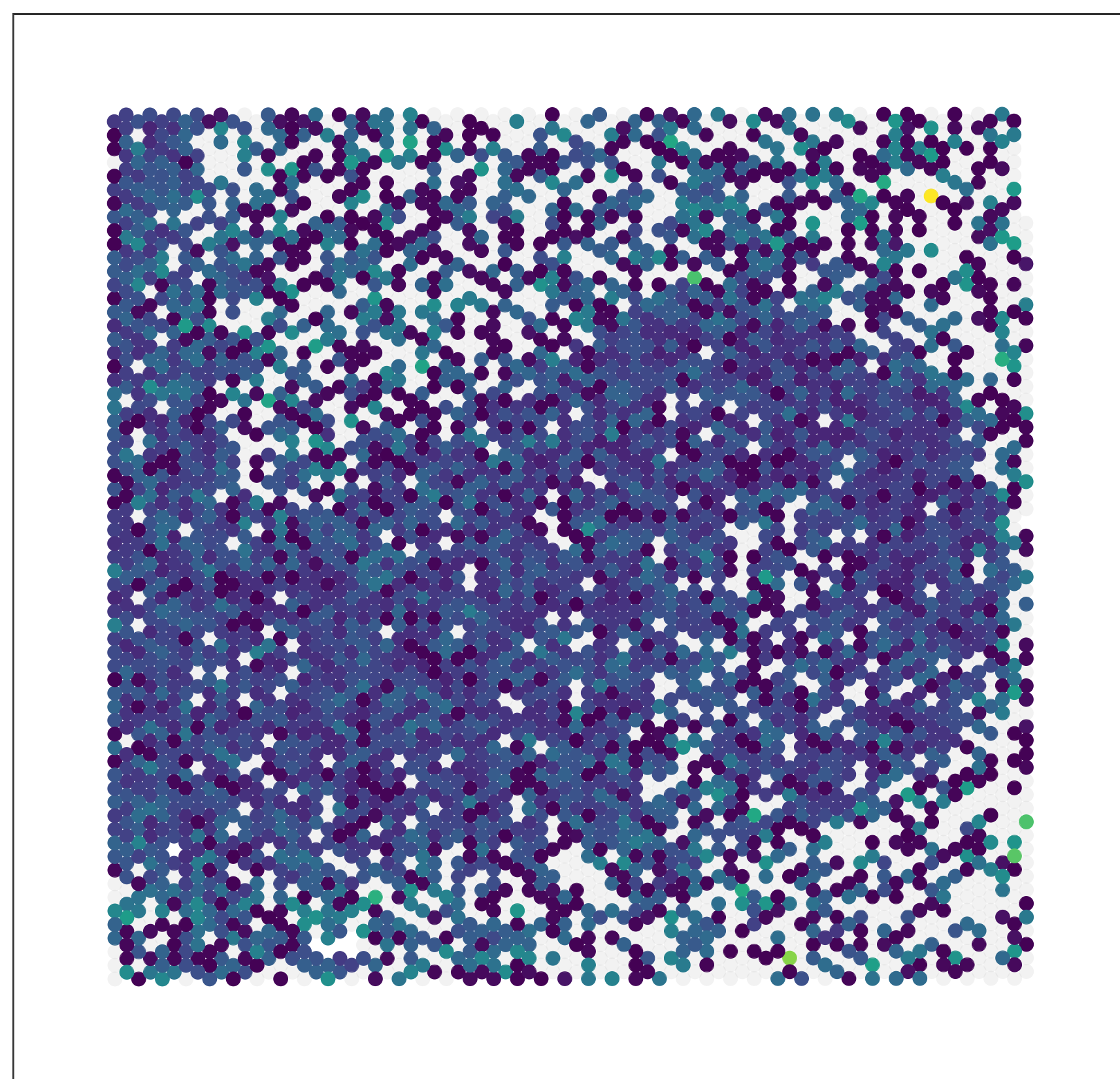


V12N28–334\_B1 NMF\_89

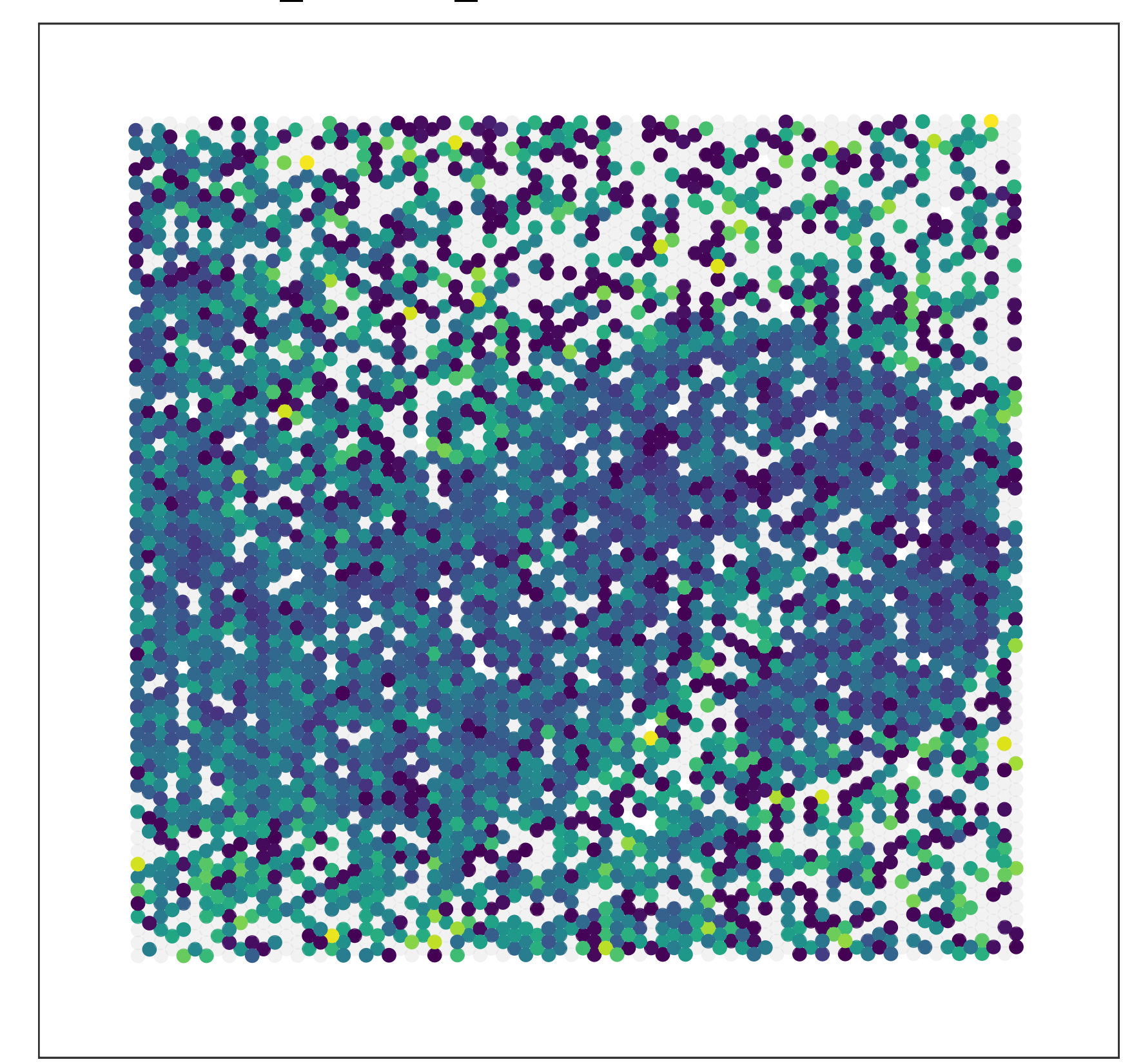




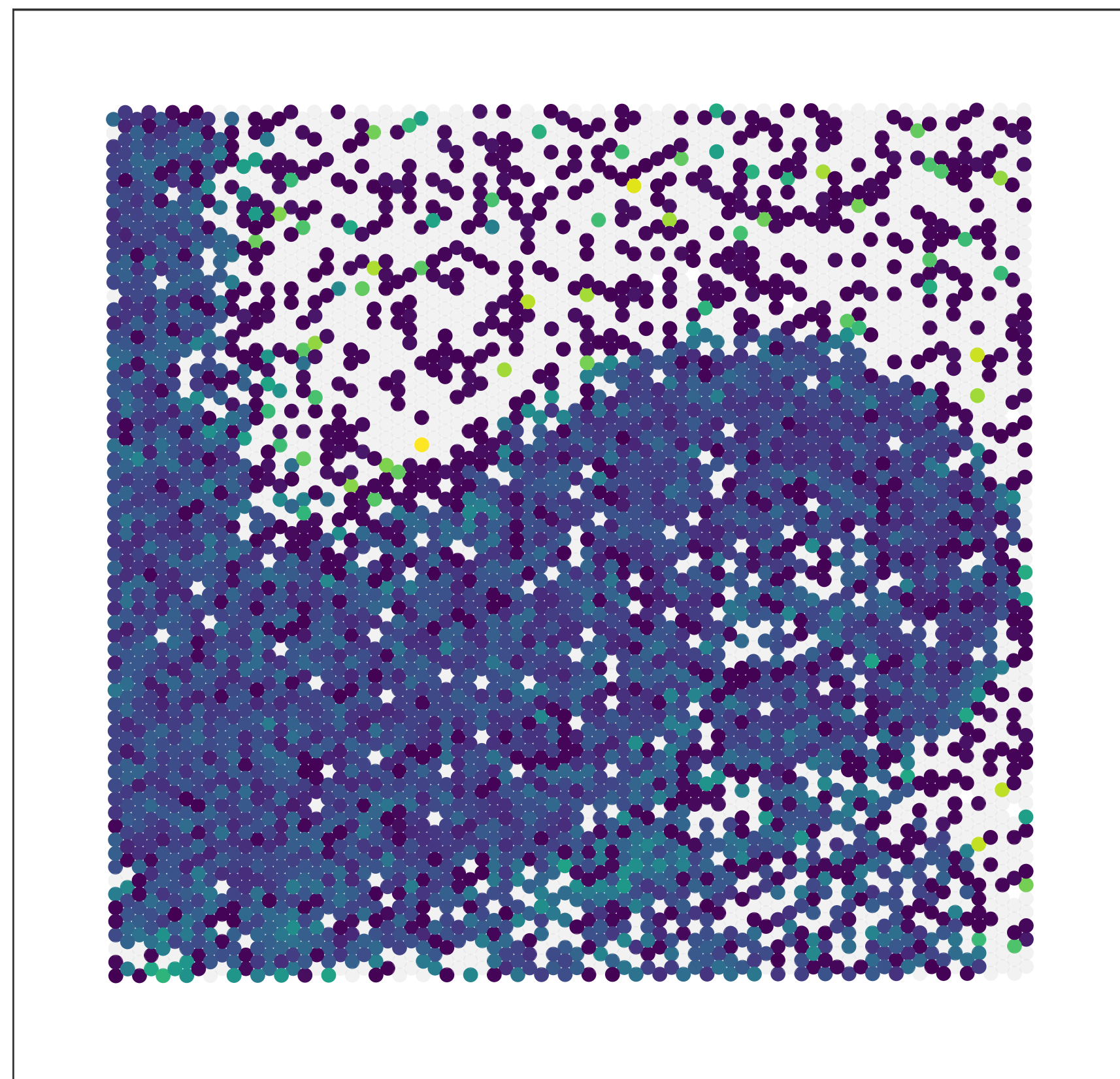
V12J03–002\_A1 NMF\_89



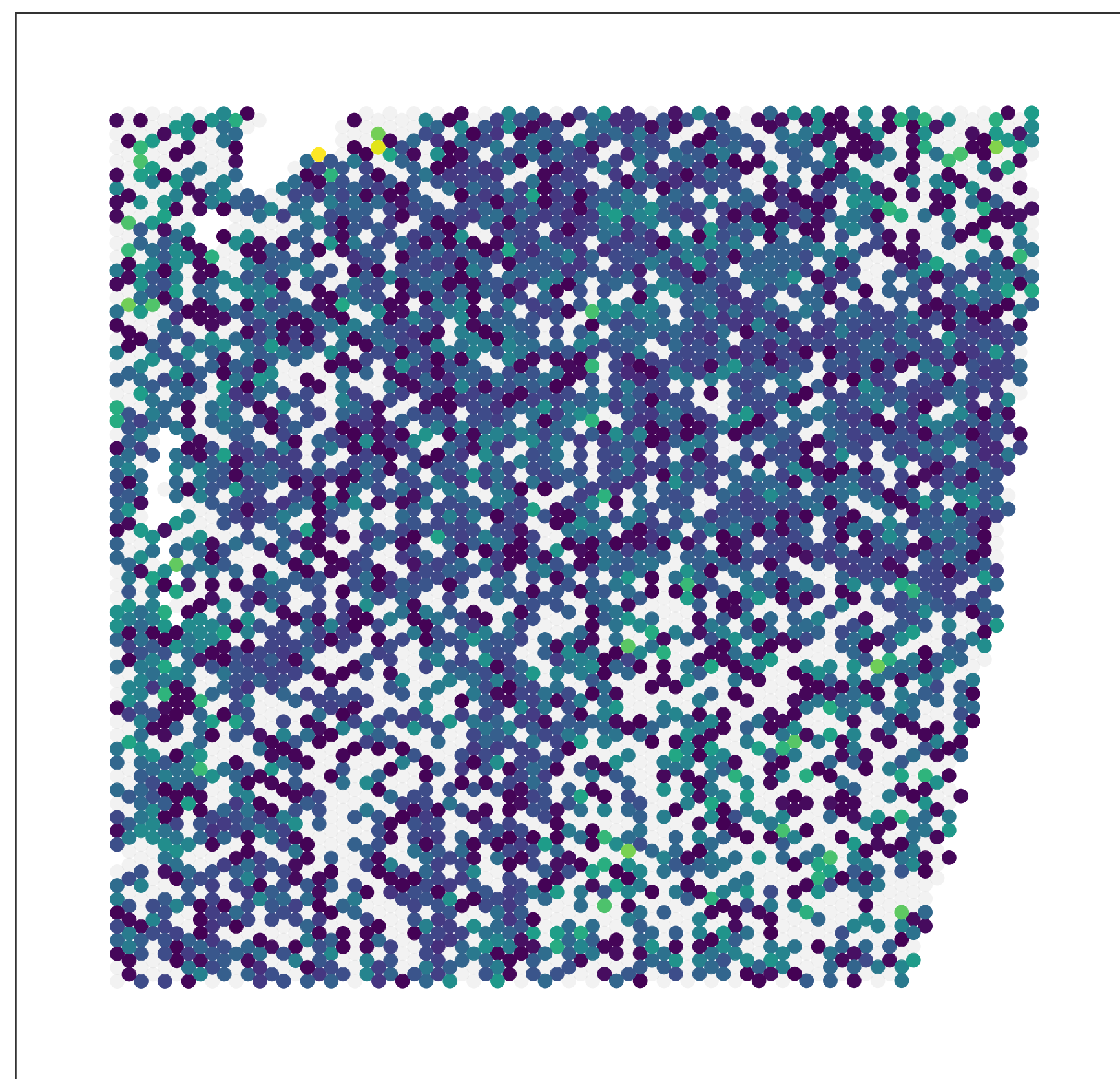
V12N28–331\_A1 NMF\_89



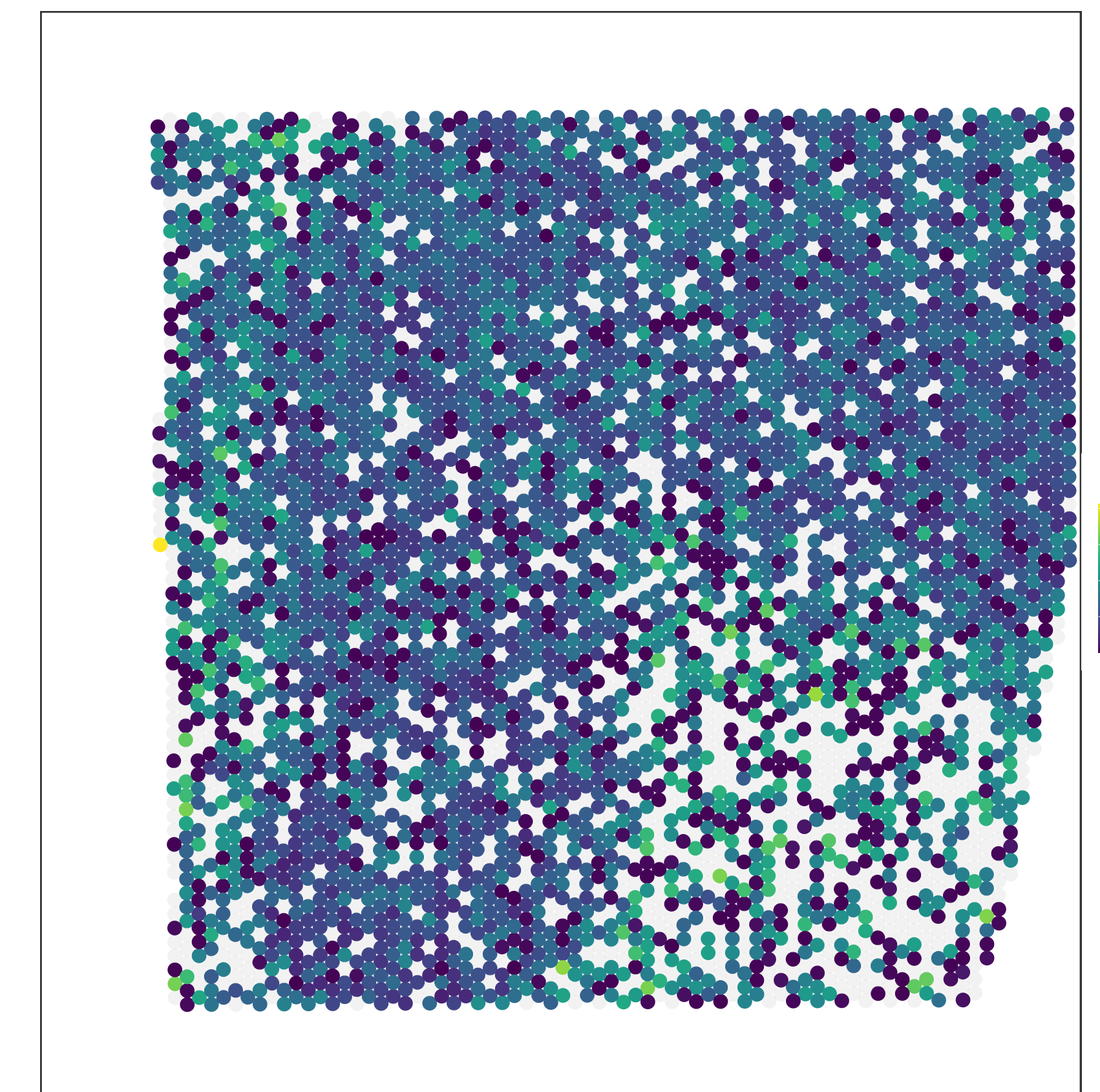
V12N28–332\_A1 NMF\_89



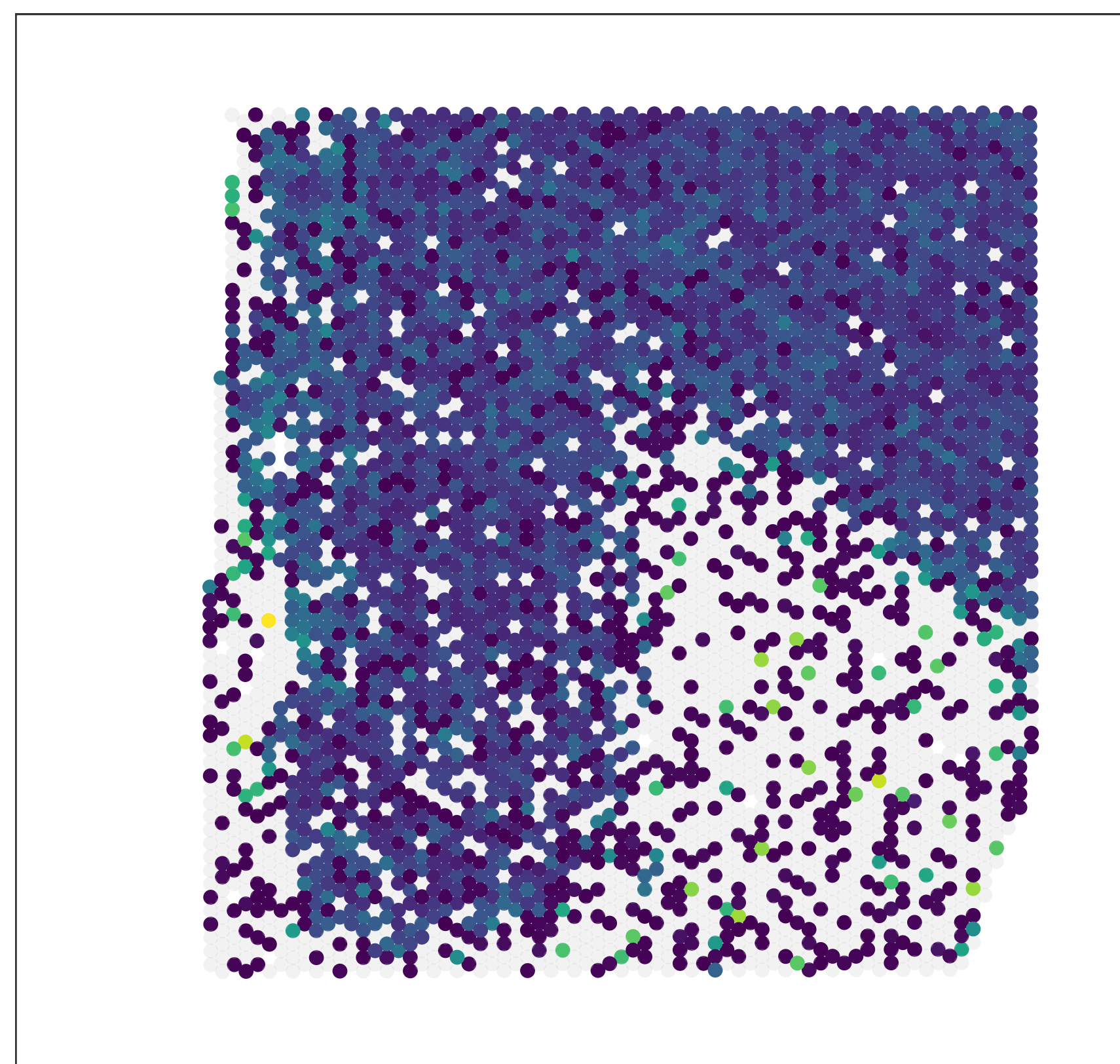
V12J03–002\_B1 NMF\_89



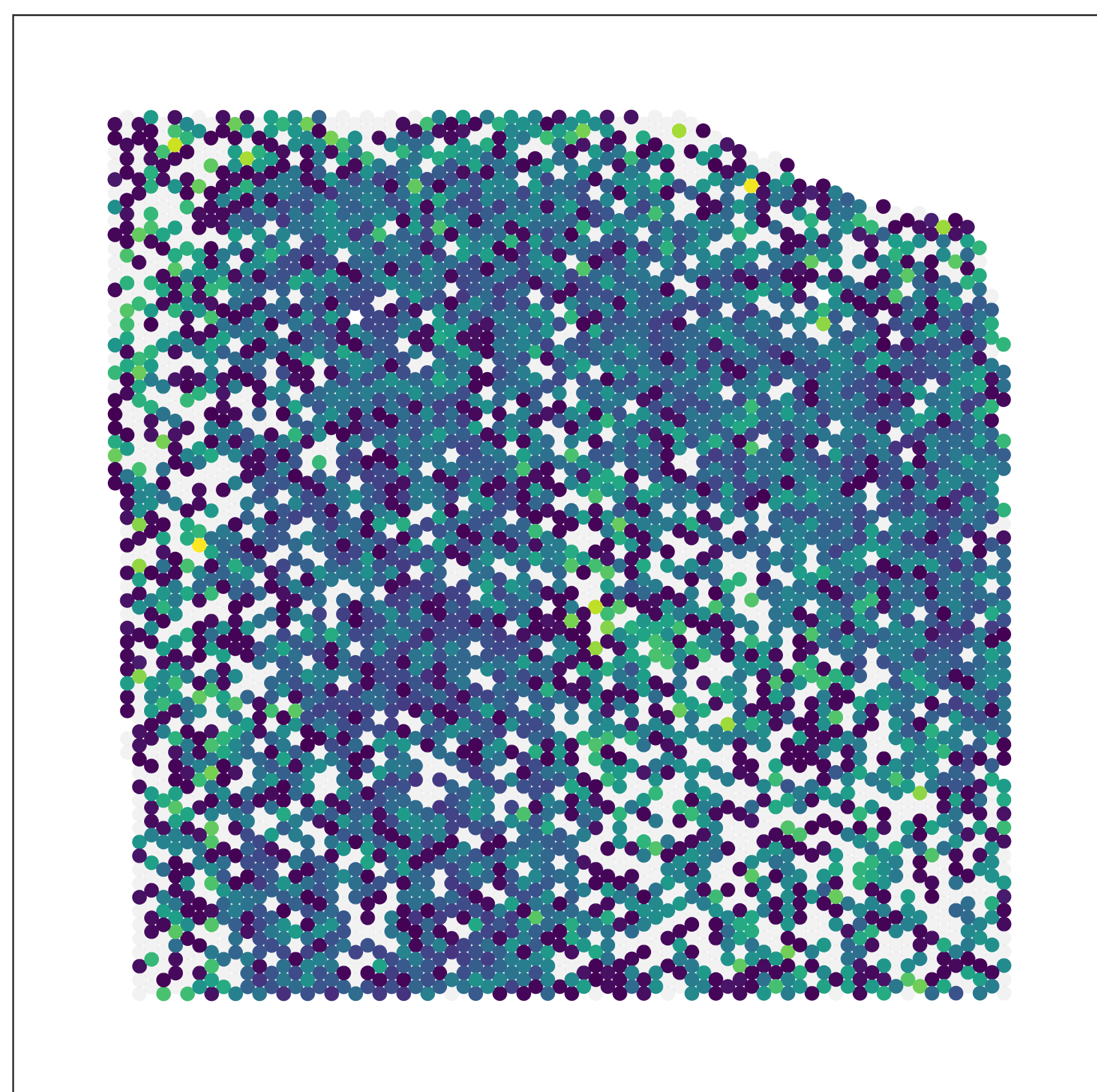
V12N28–331\_B1 NMF\_89



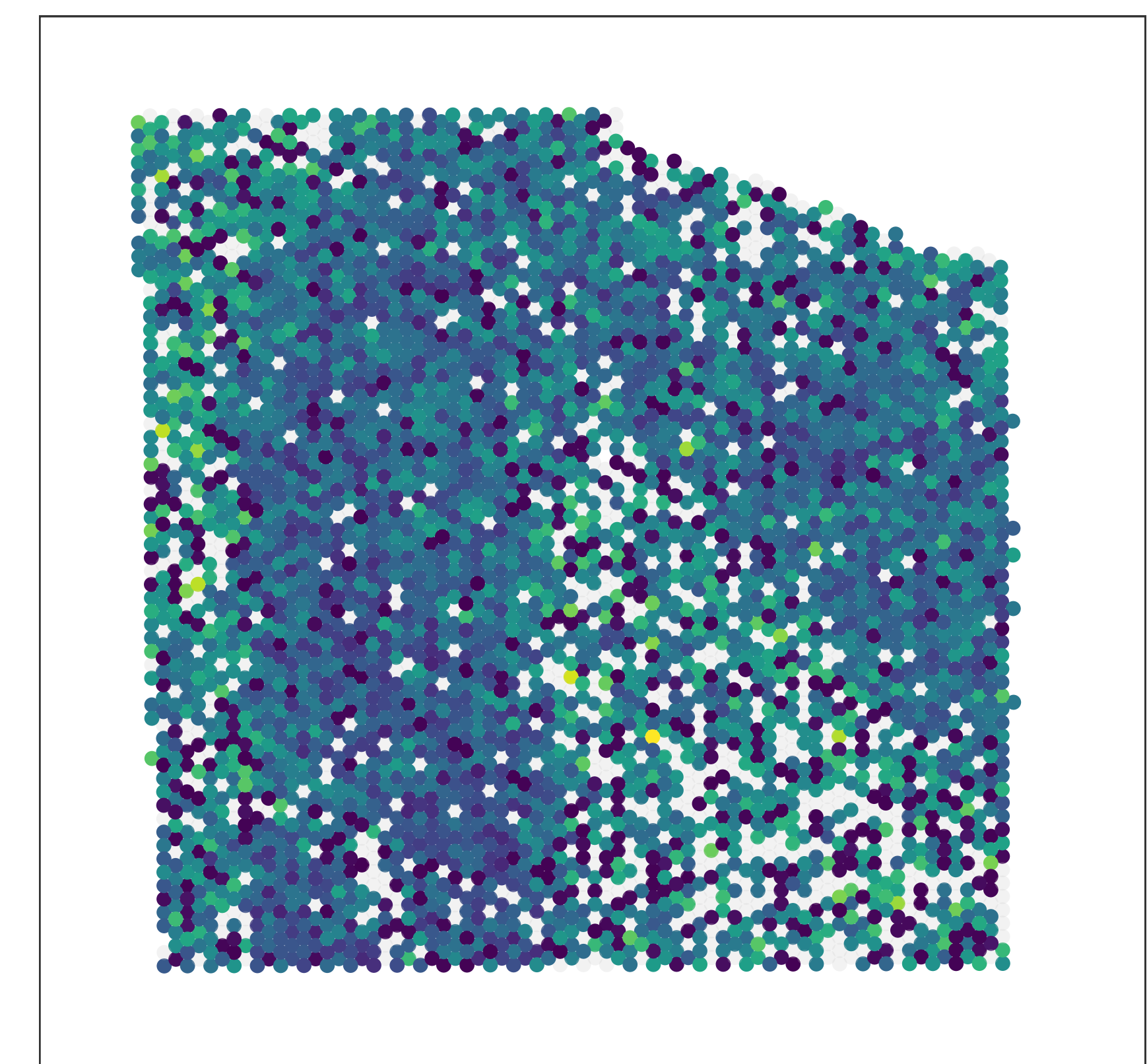
V12N28–332\_B1 NMF\_89



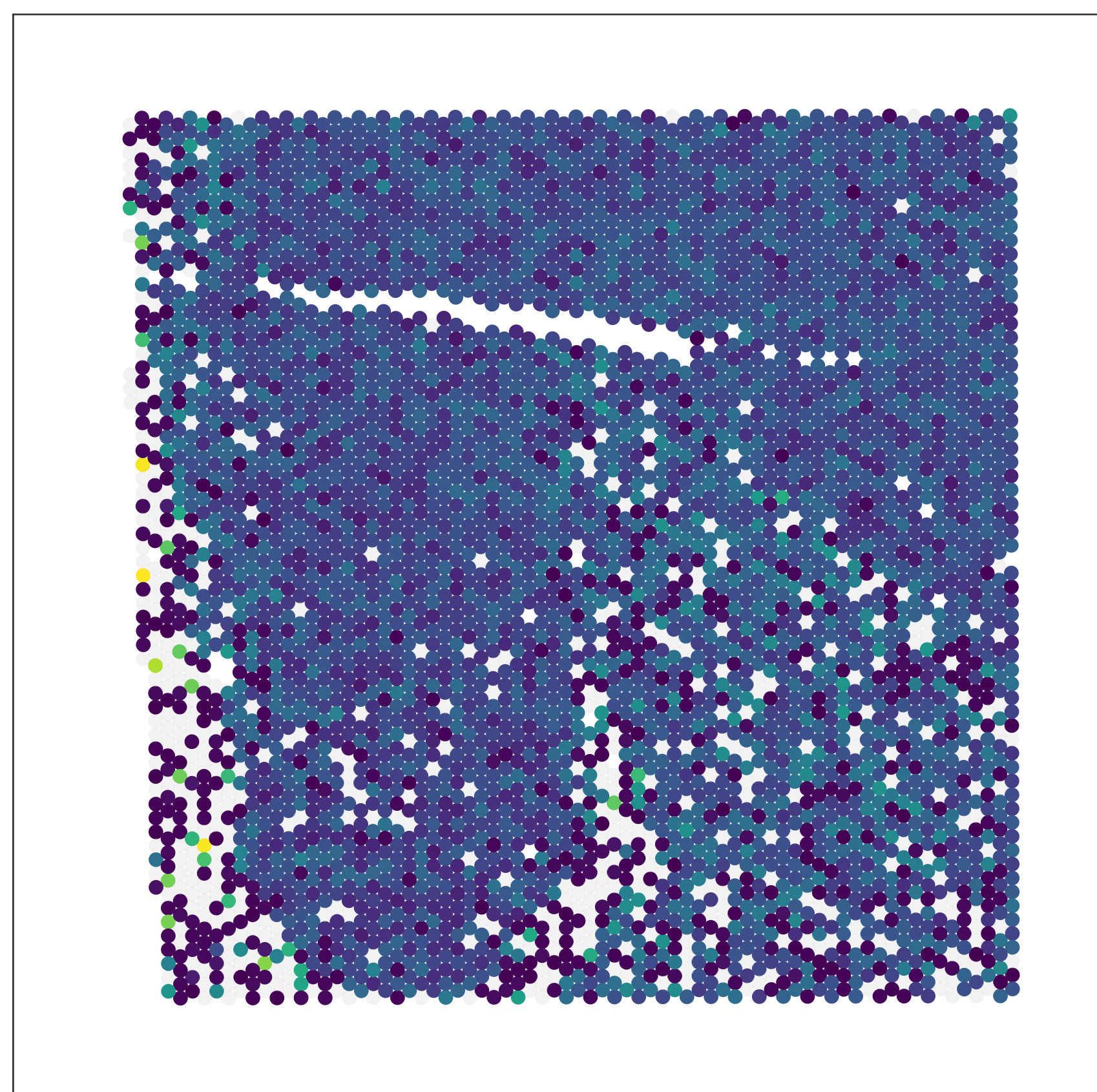
V12J03–002\_C1 NMF\_89



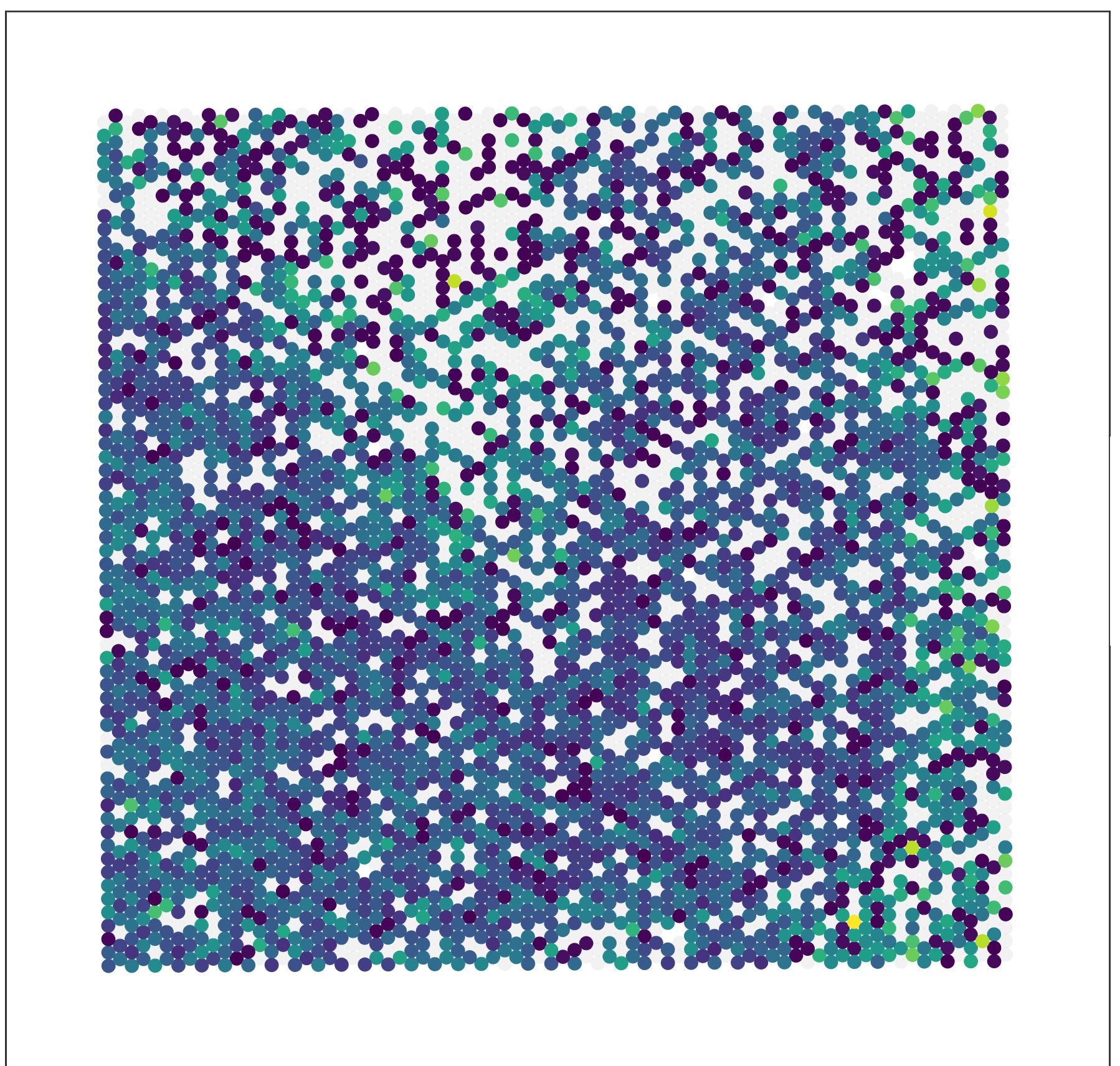
V12N28–331\_C1 NMF\_89



V12N28–332\_C1 NMF\_89



V12N28–331\_D1 NMF\_89 V12N28–331\_D1



V12N28–332\_D1 NMF\_89

