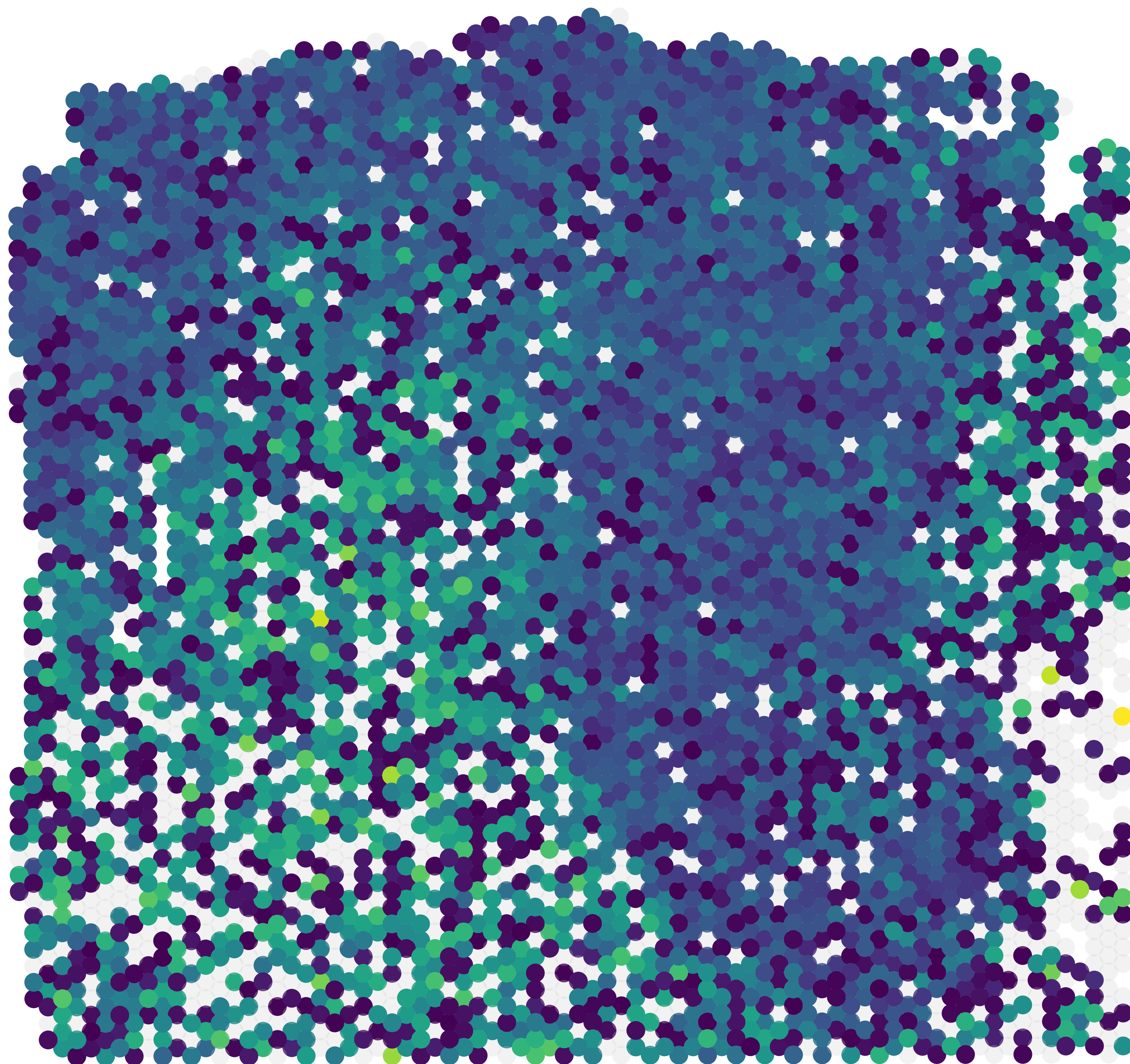
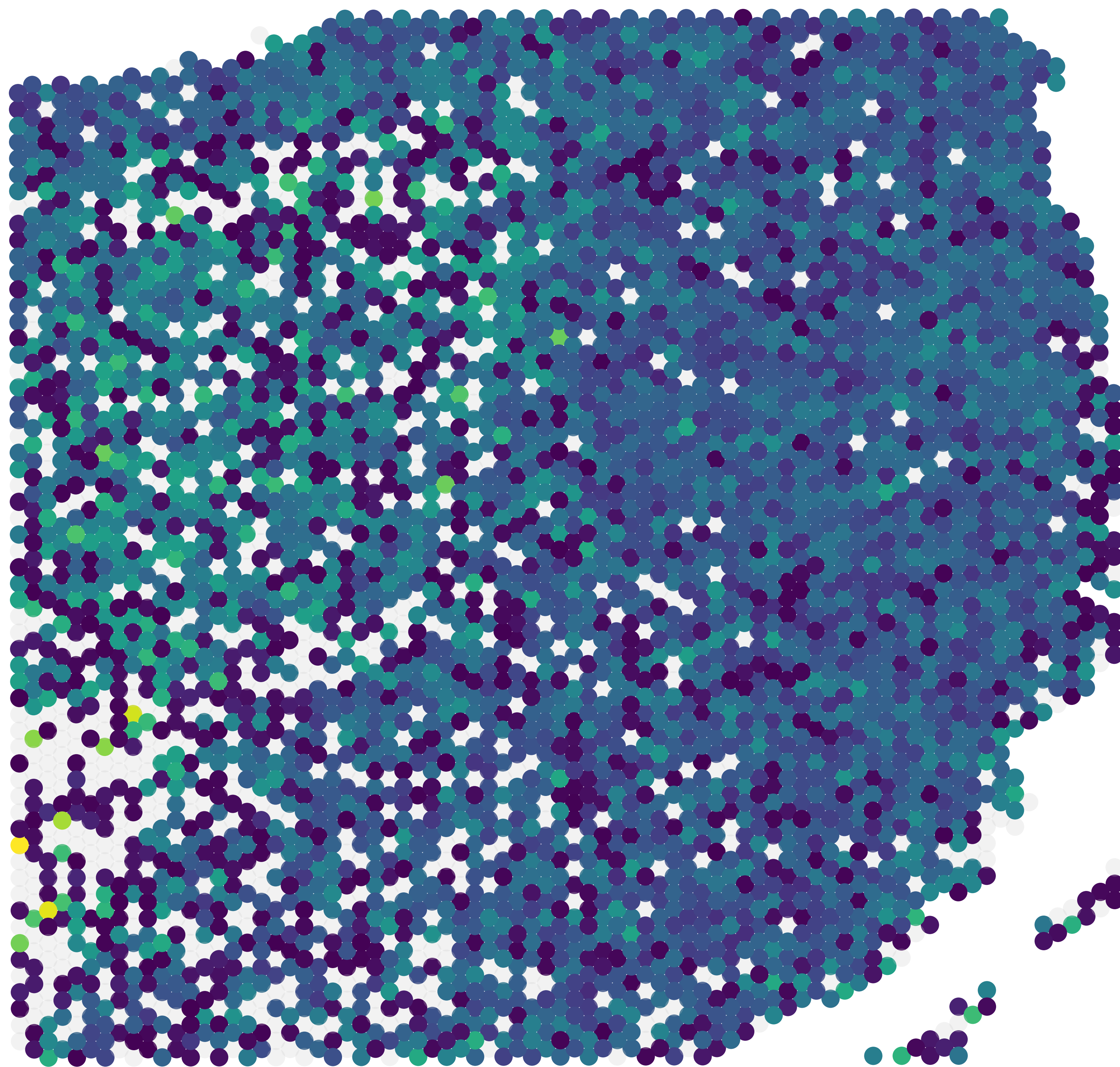
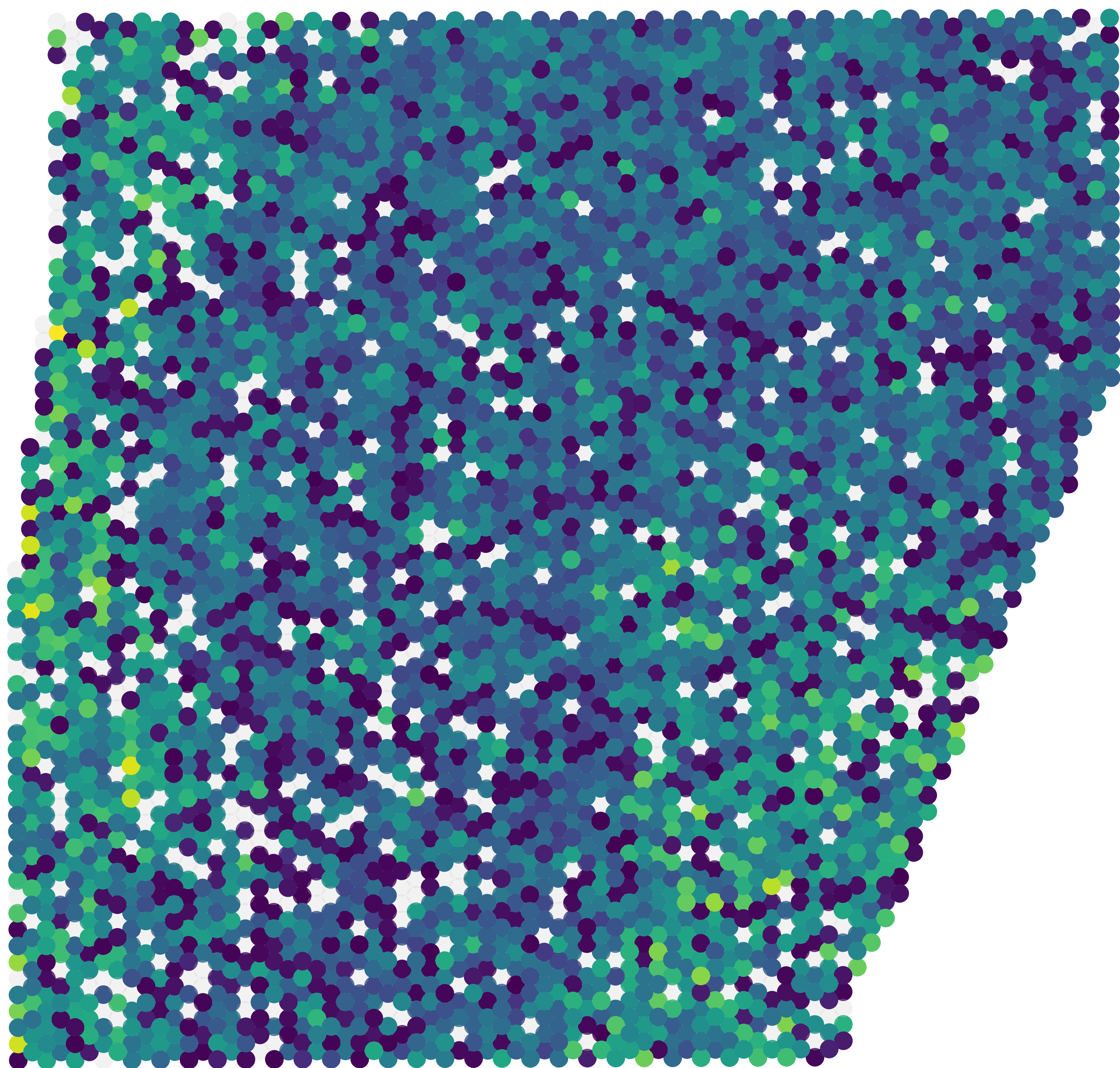


V12N28–334_C1 NMF_88



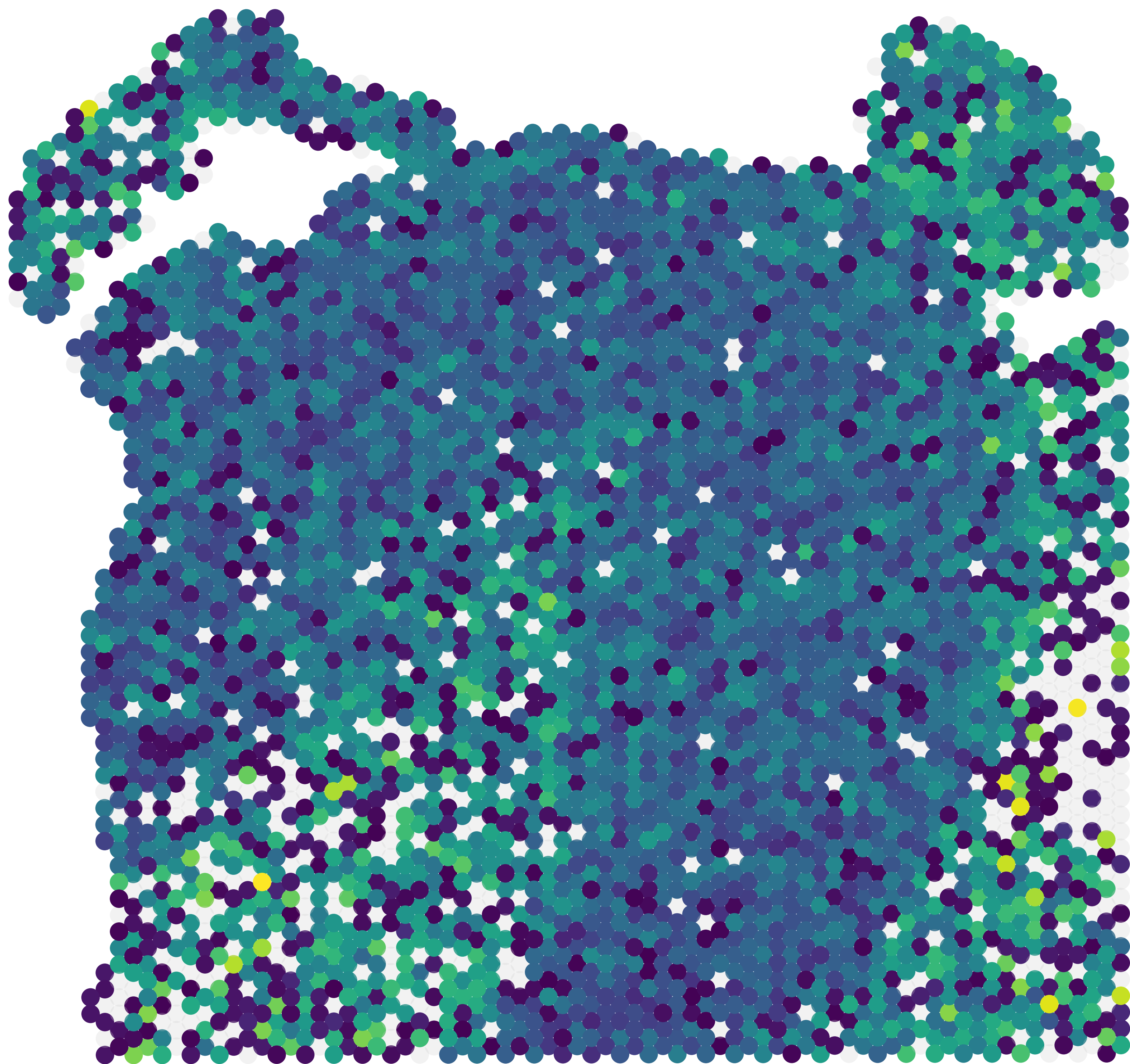


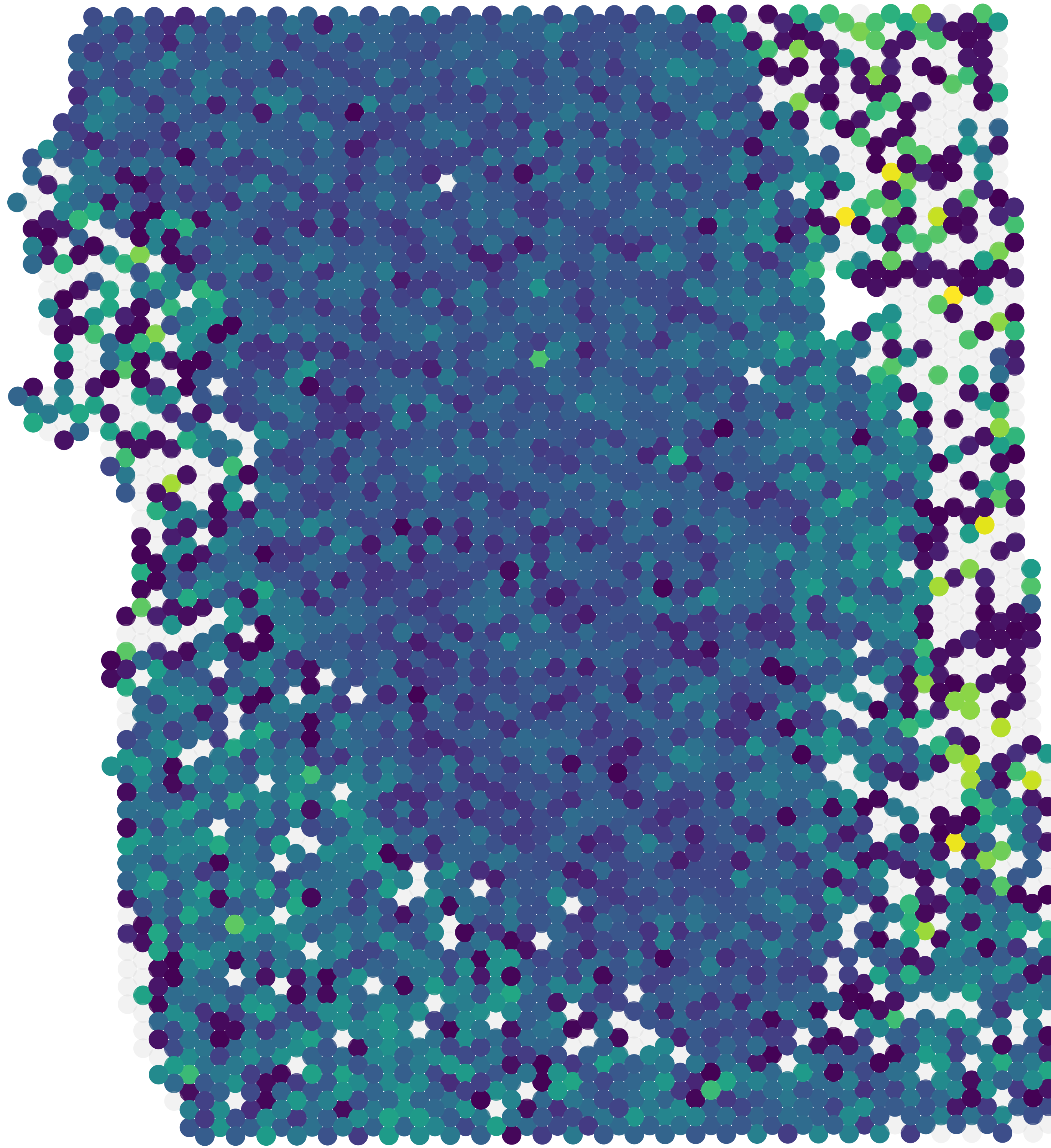
V12N28–334_D1 NMF_88



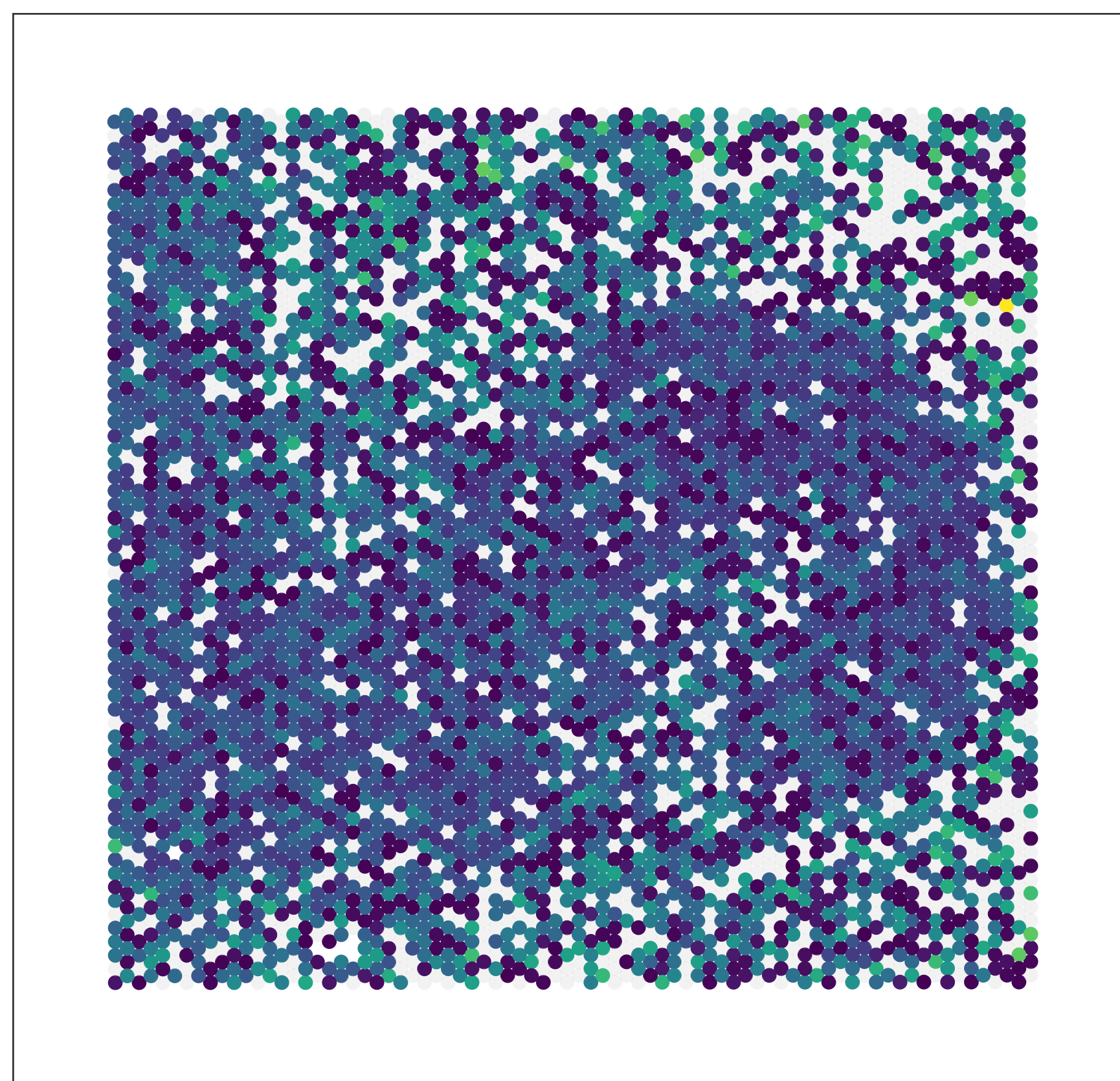


min > 0
7.5
5.0
2.5

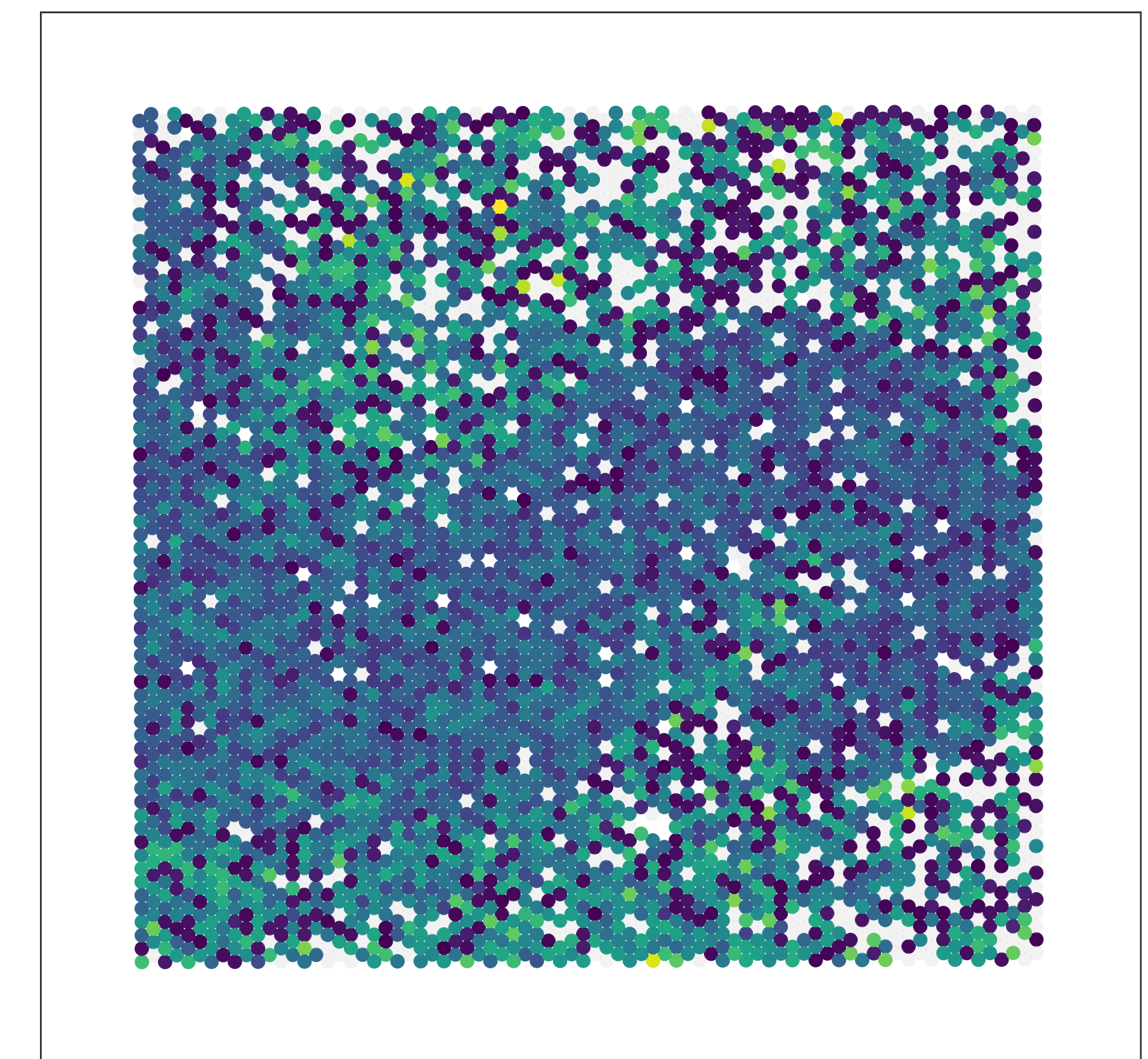




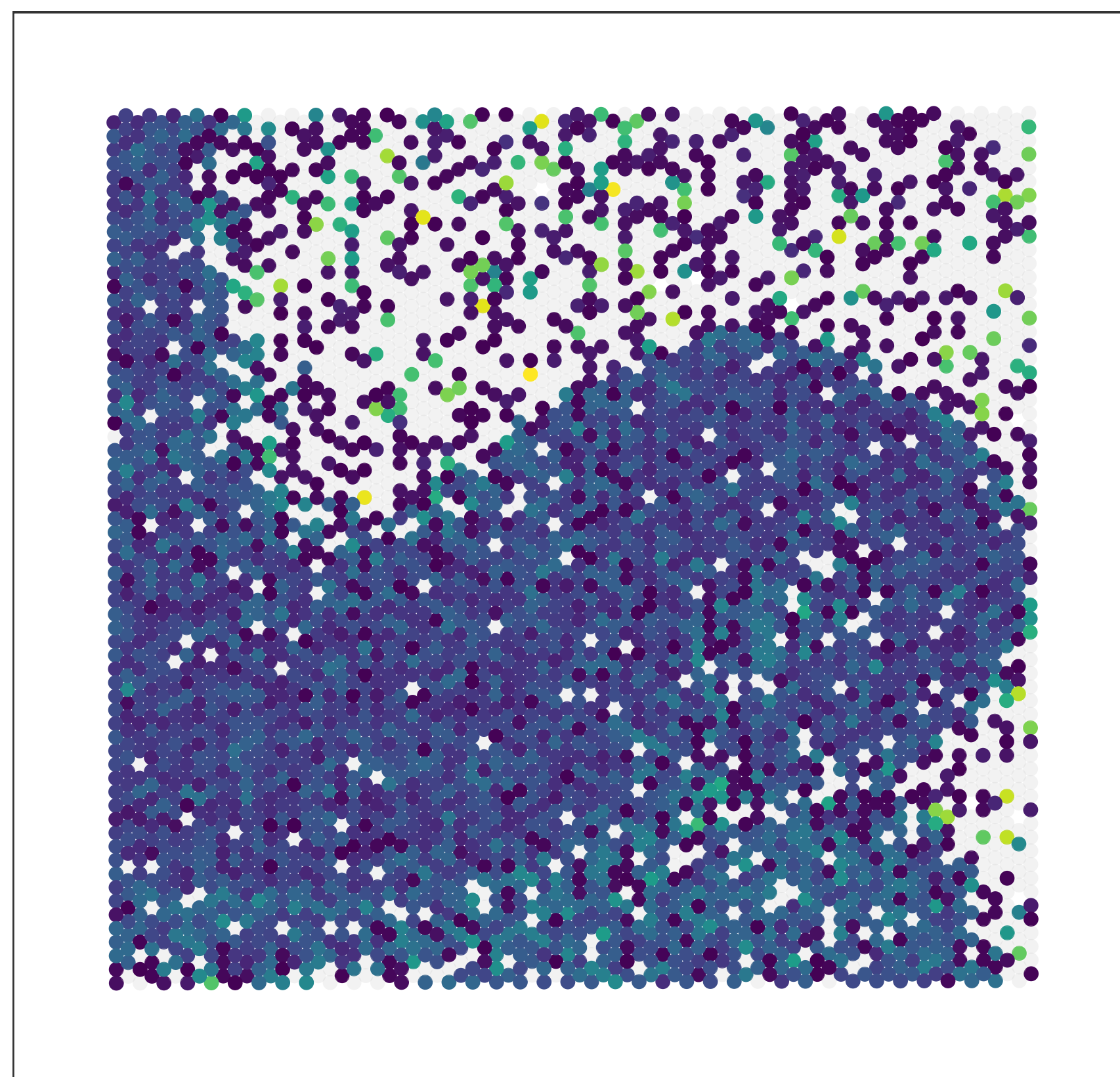
V12J03–002_A1 NMF_88



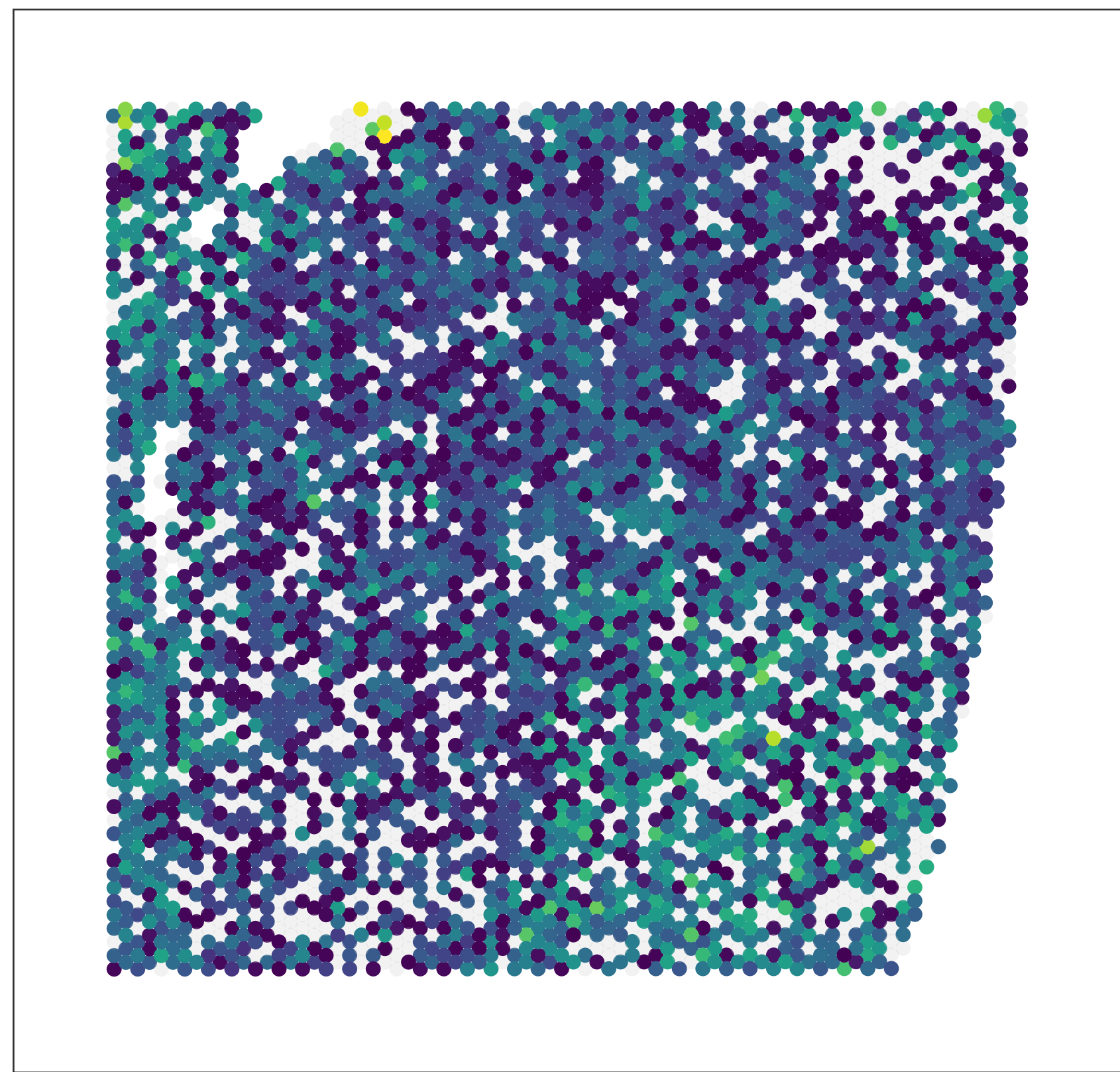
V12N28–331_A1 NMF_88



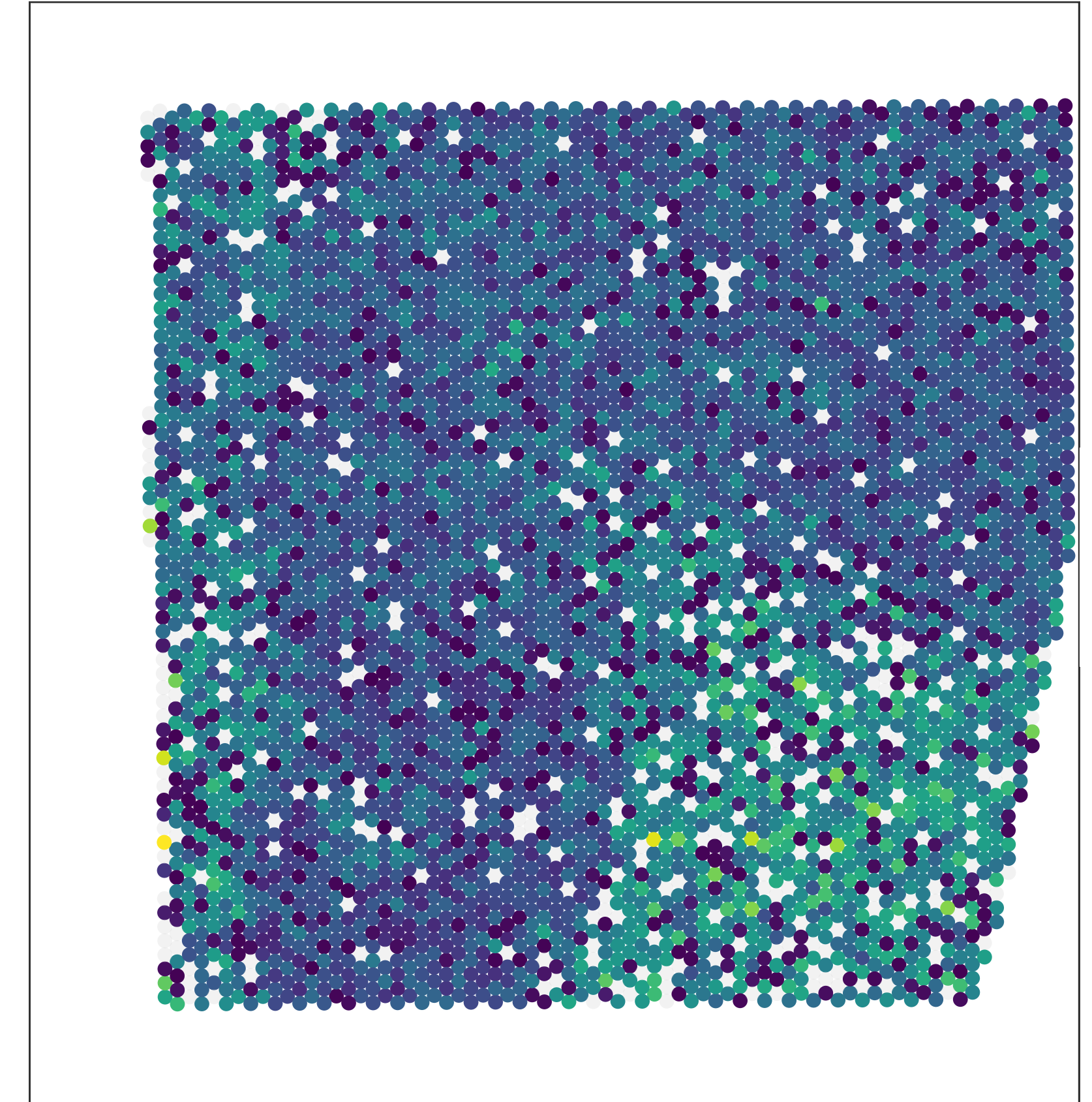
V12N28–332_A1 NMF_88



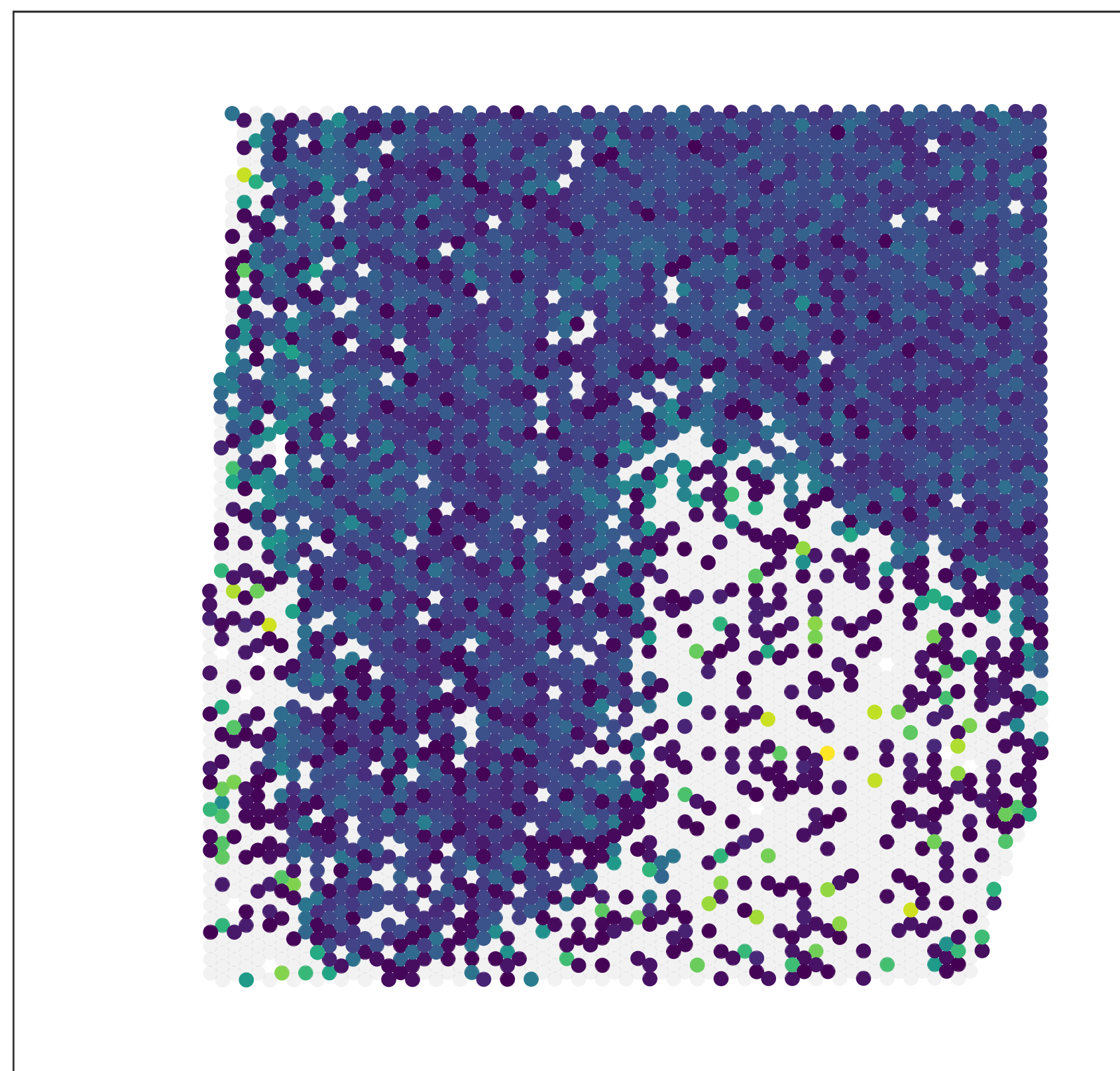
V12J03–002_B1 NMF_88



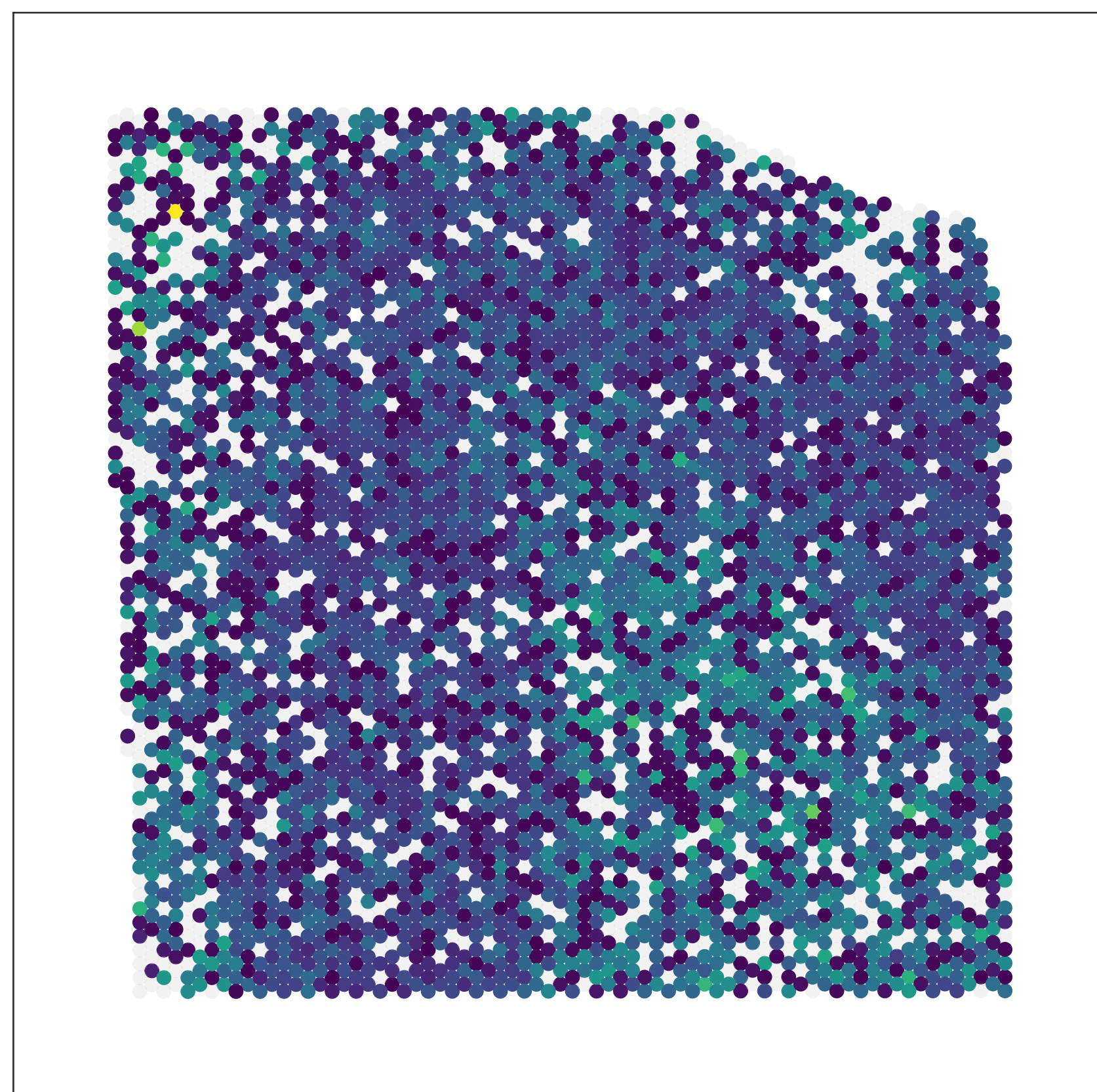
V12N28–331_B1 NMF_88



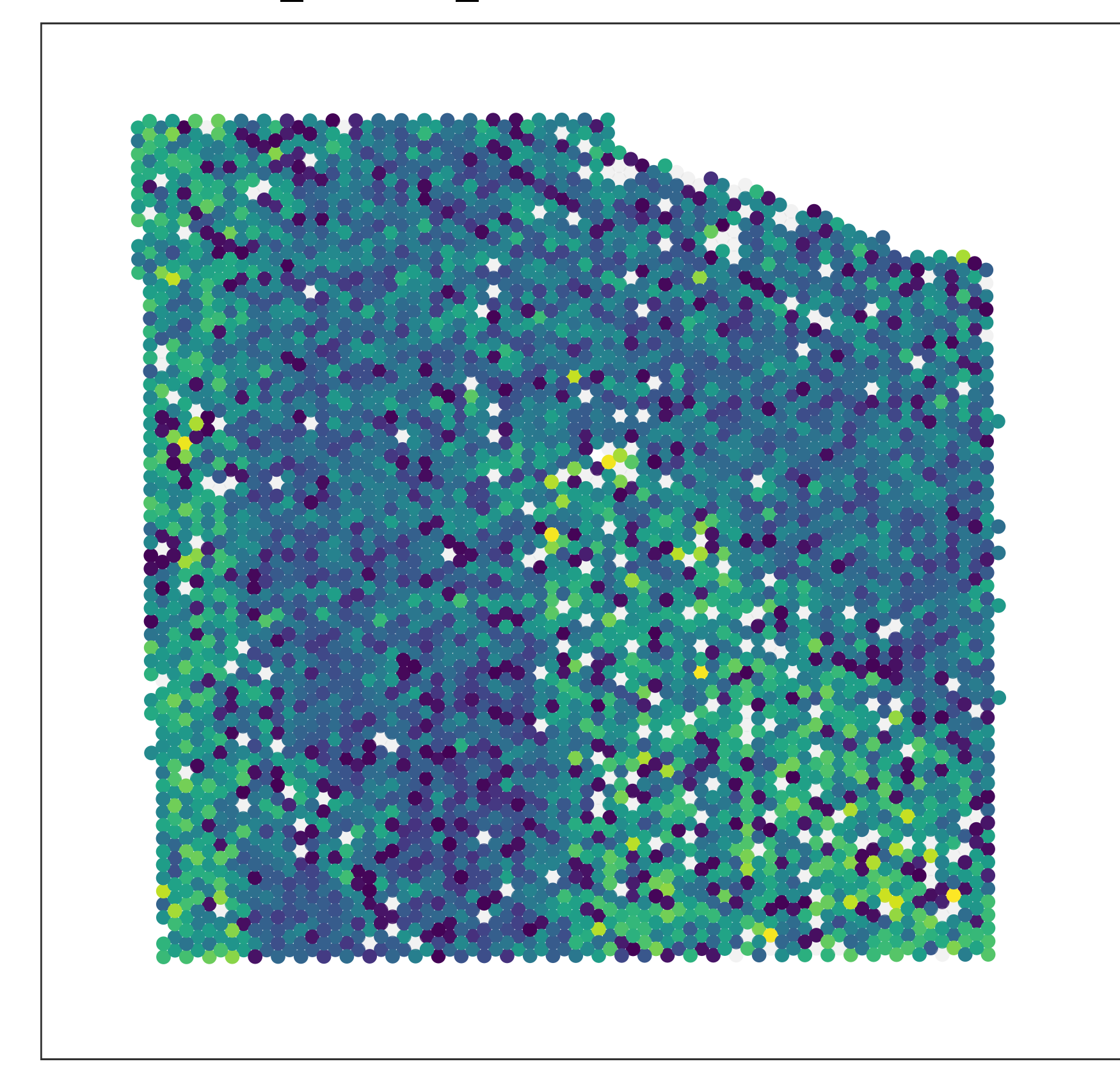
V12N28–332_B1 NMF_88



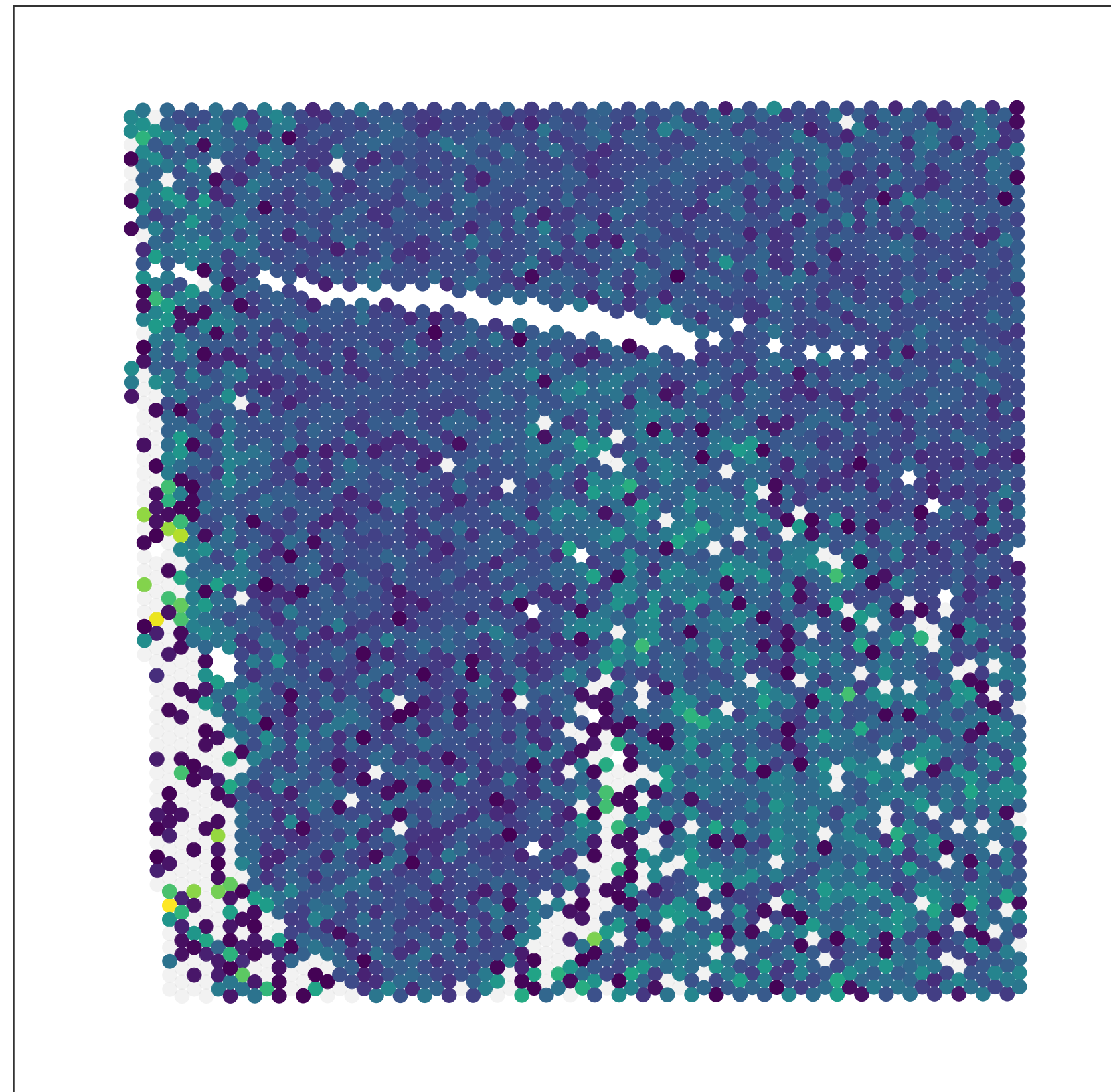
V12J03–002_C1 NMF_88



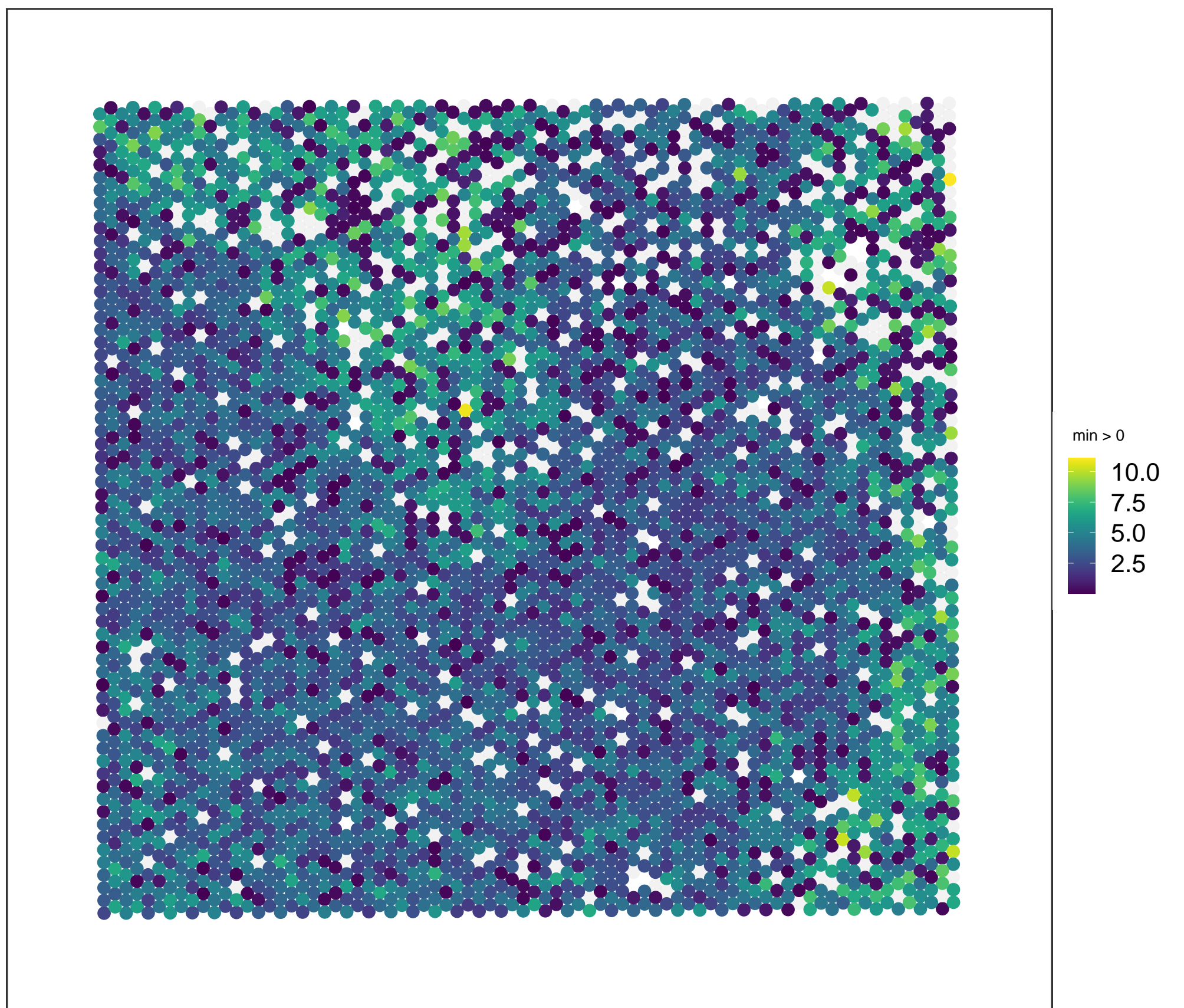
V12N28–331_C1 NMF_88



V12N28–332_C1 NMF_88



V12N28–331_D1 NMF_88 V12N28–331_D1



V12N28–332_D1 NMF_88

