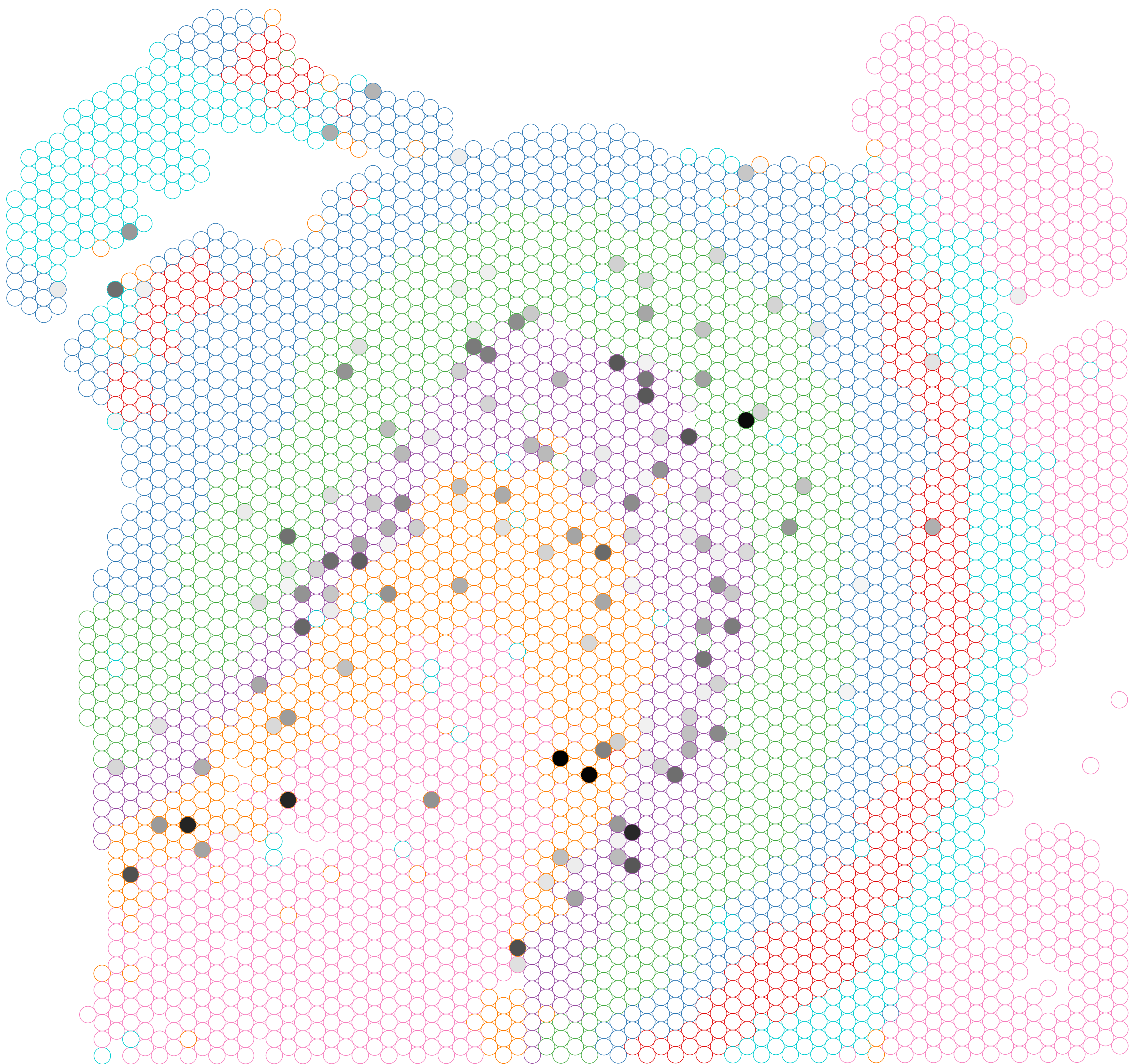


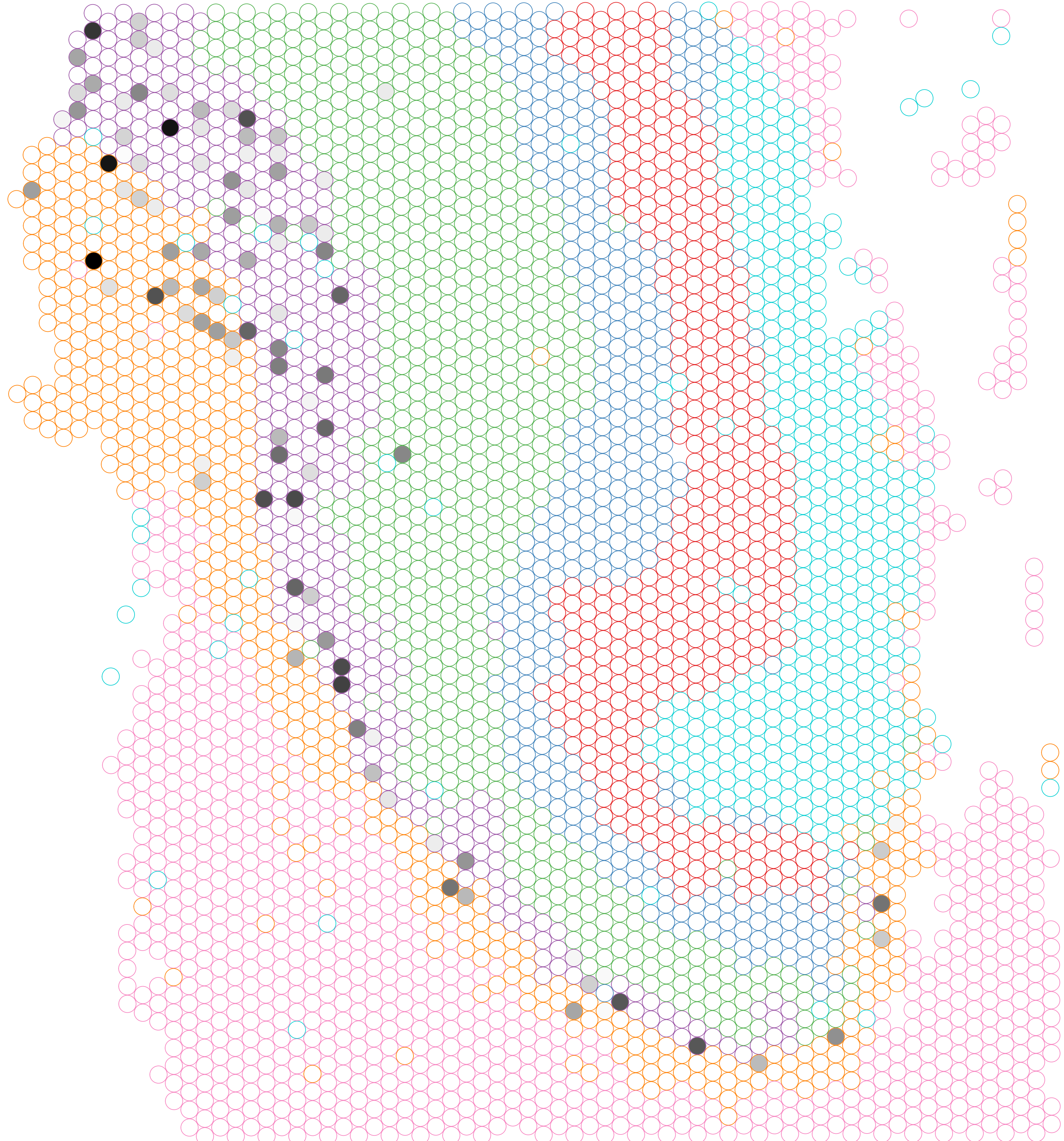
layer

- L1
- L2
- L3
- L5
- L6a
- L6b
- WM

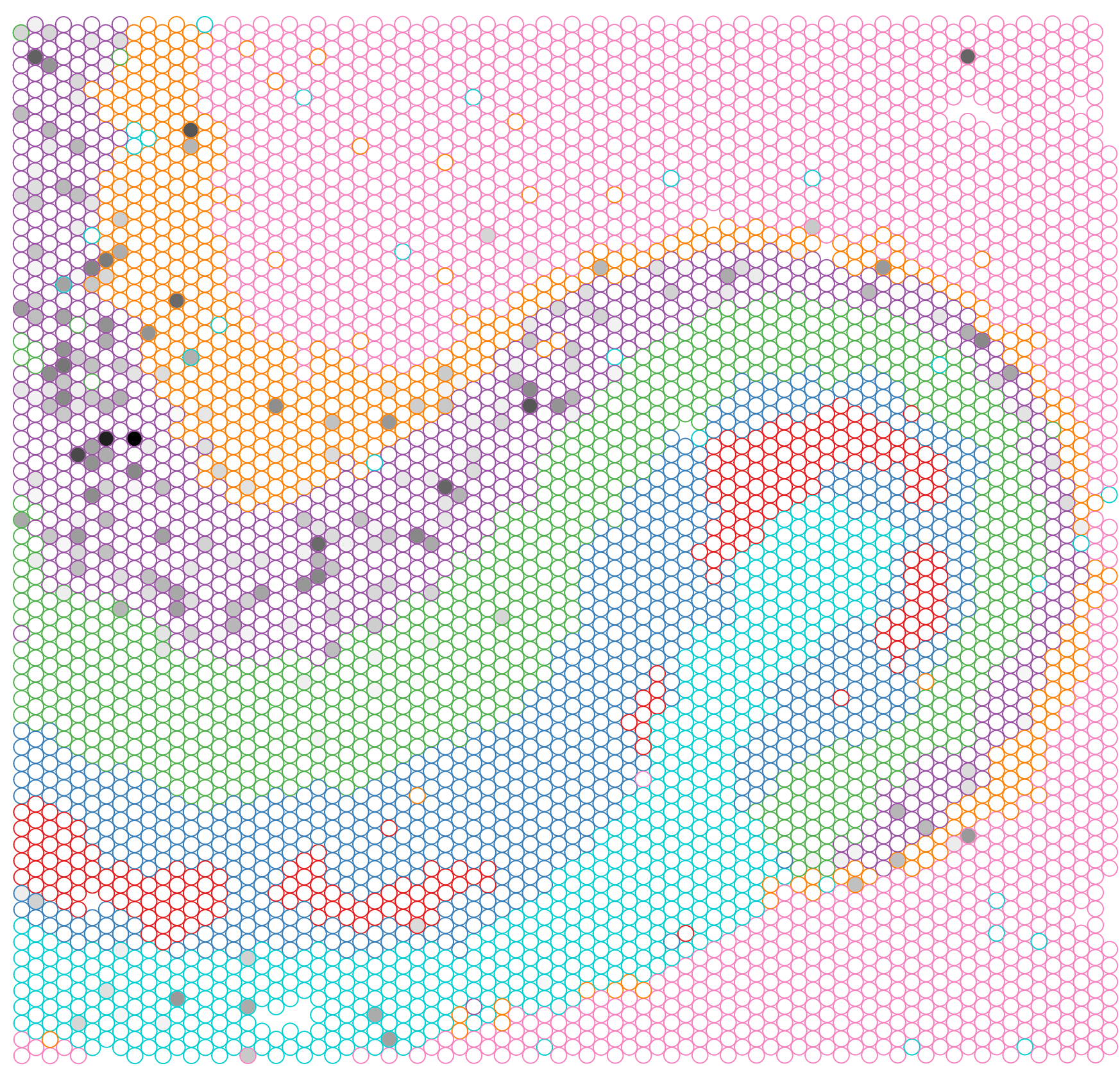
nmf36

- 0.0020
- 0.0015
- 0.0010
- 0.0005
- 0.0000

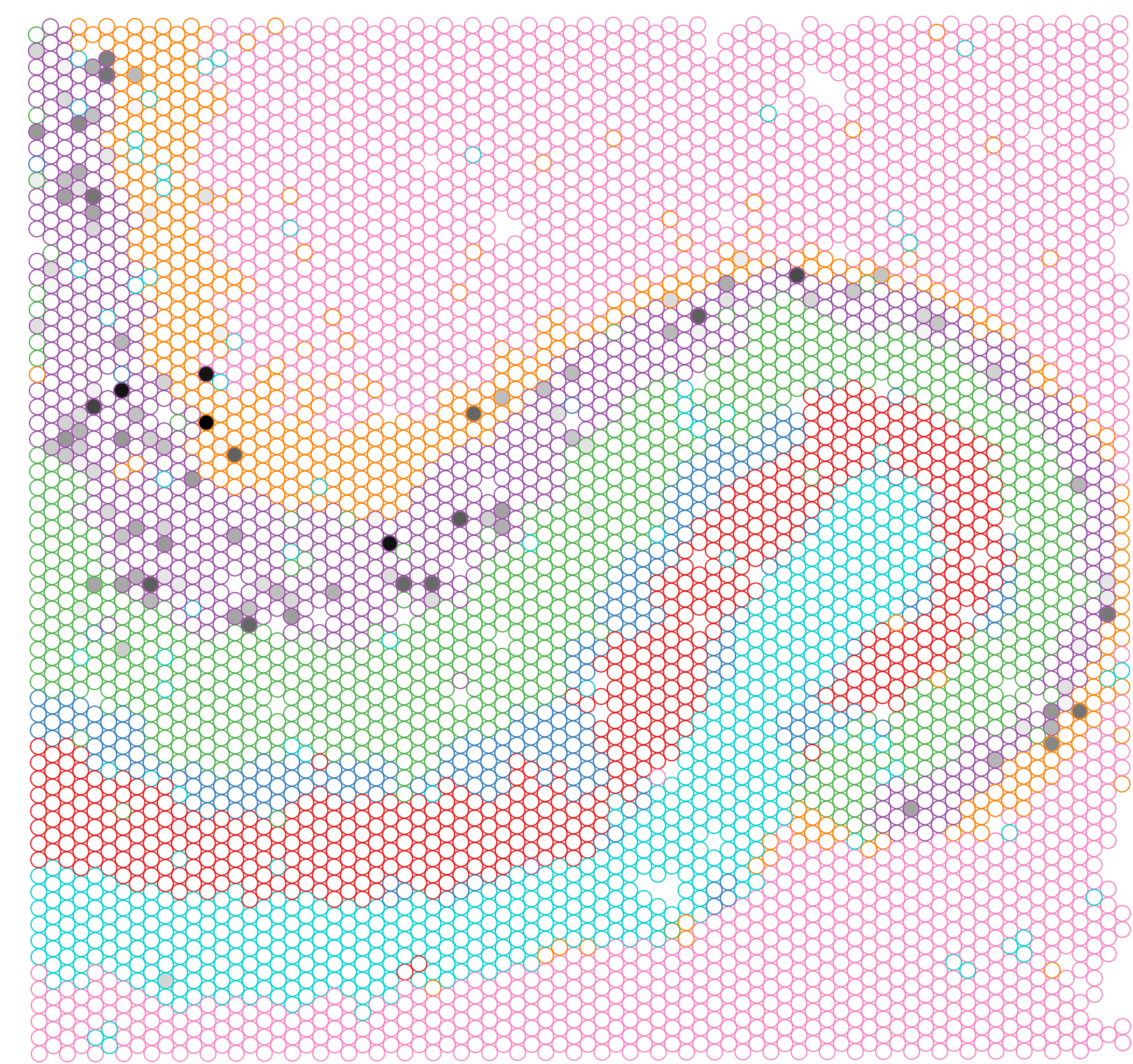




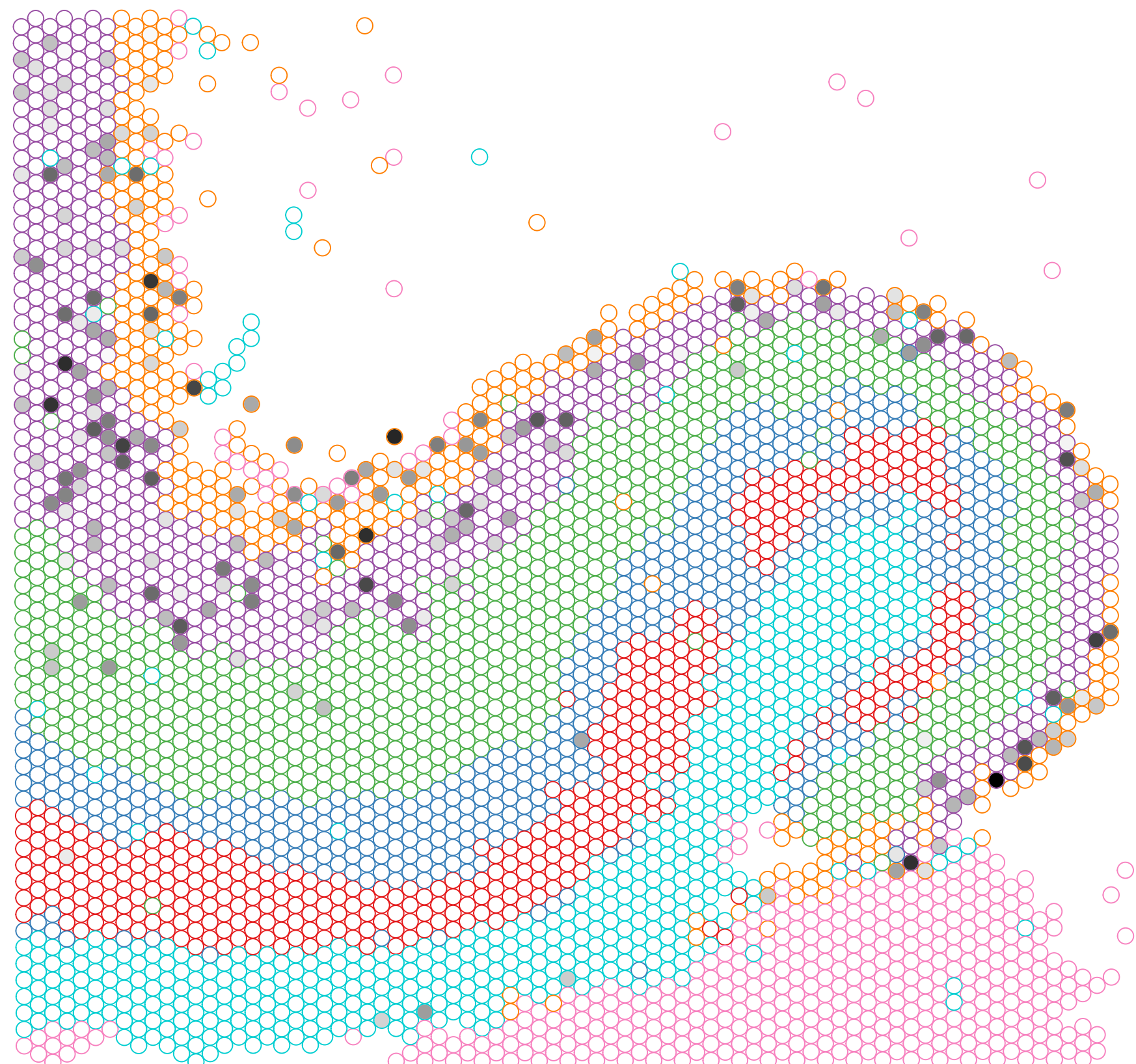
Sample V12J03–002_A1



Sample V12N28–331_A1



Sample V12N28–332_A1

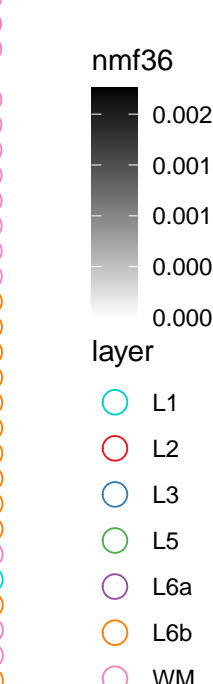


layer

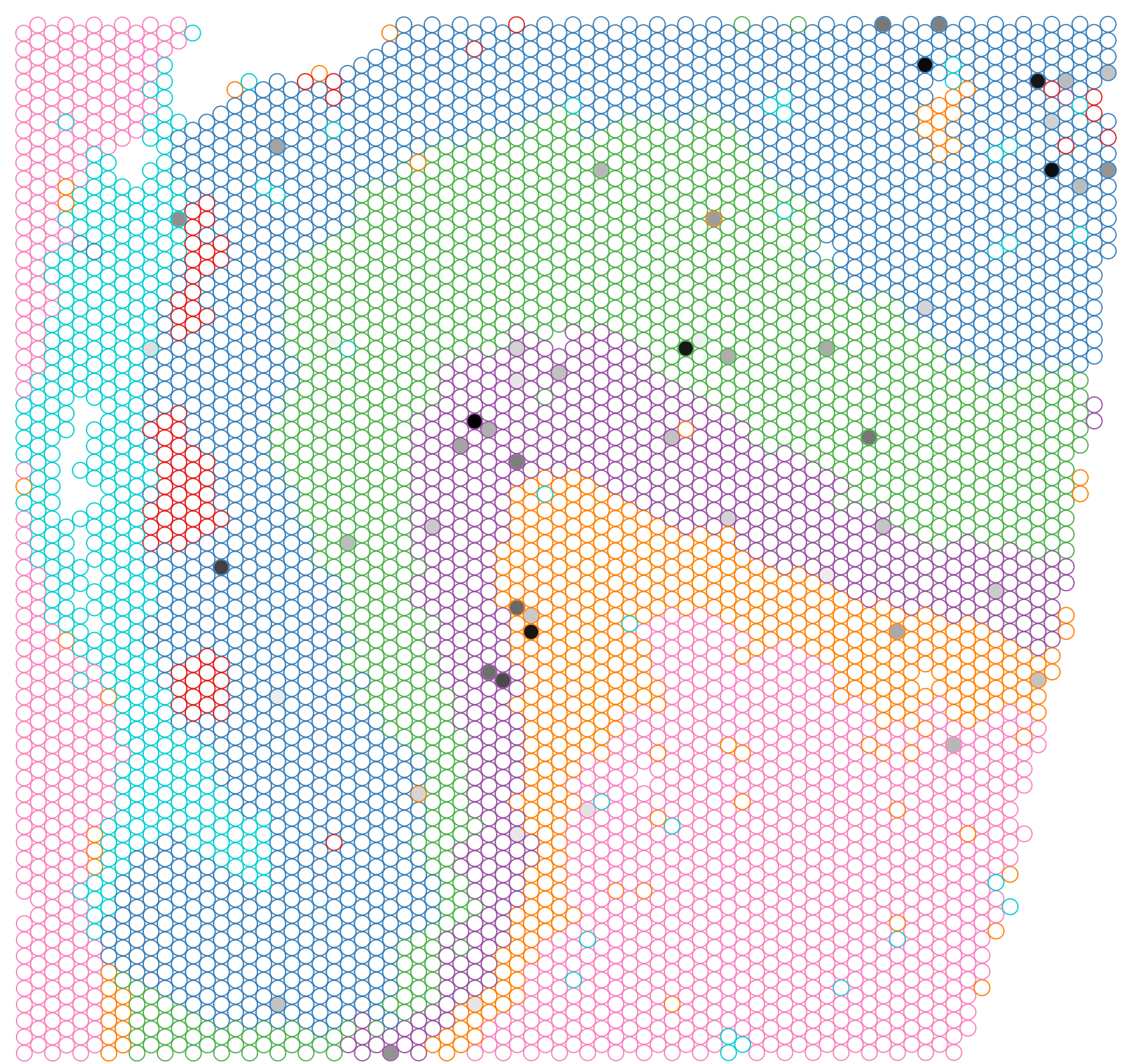
- L1
- L2
- L3
- L5
- L6a
- L6b
- WM

nmf36

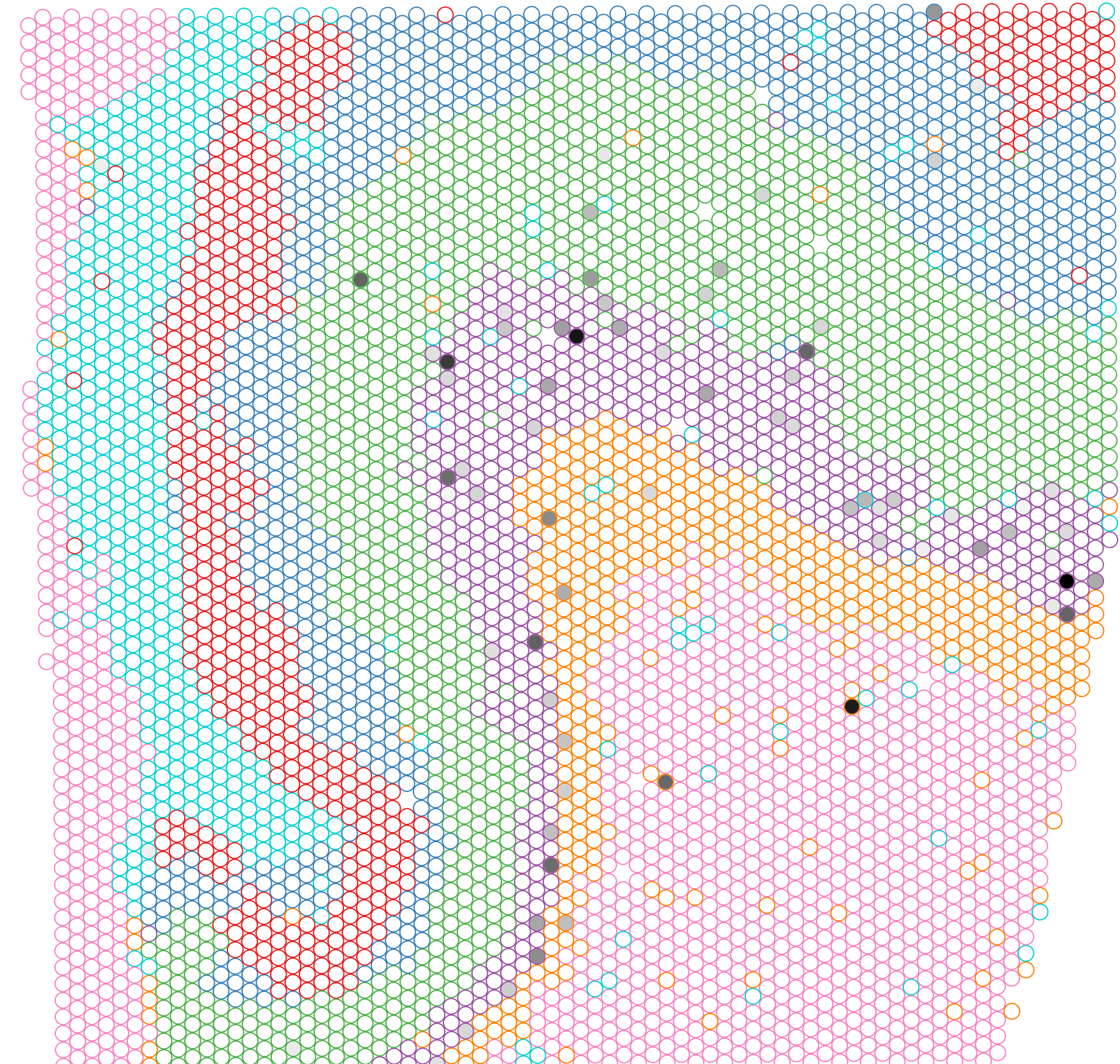
- 0.0015
- 0.0010
- 0.0005
- 0.0000



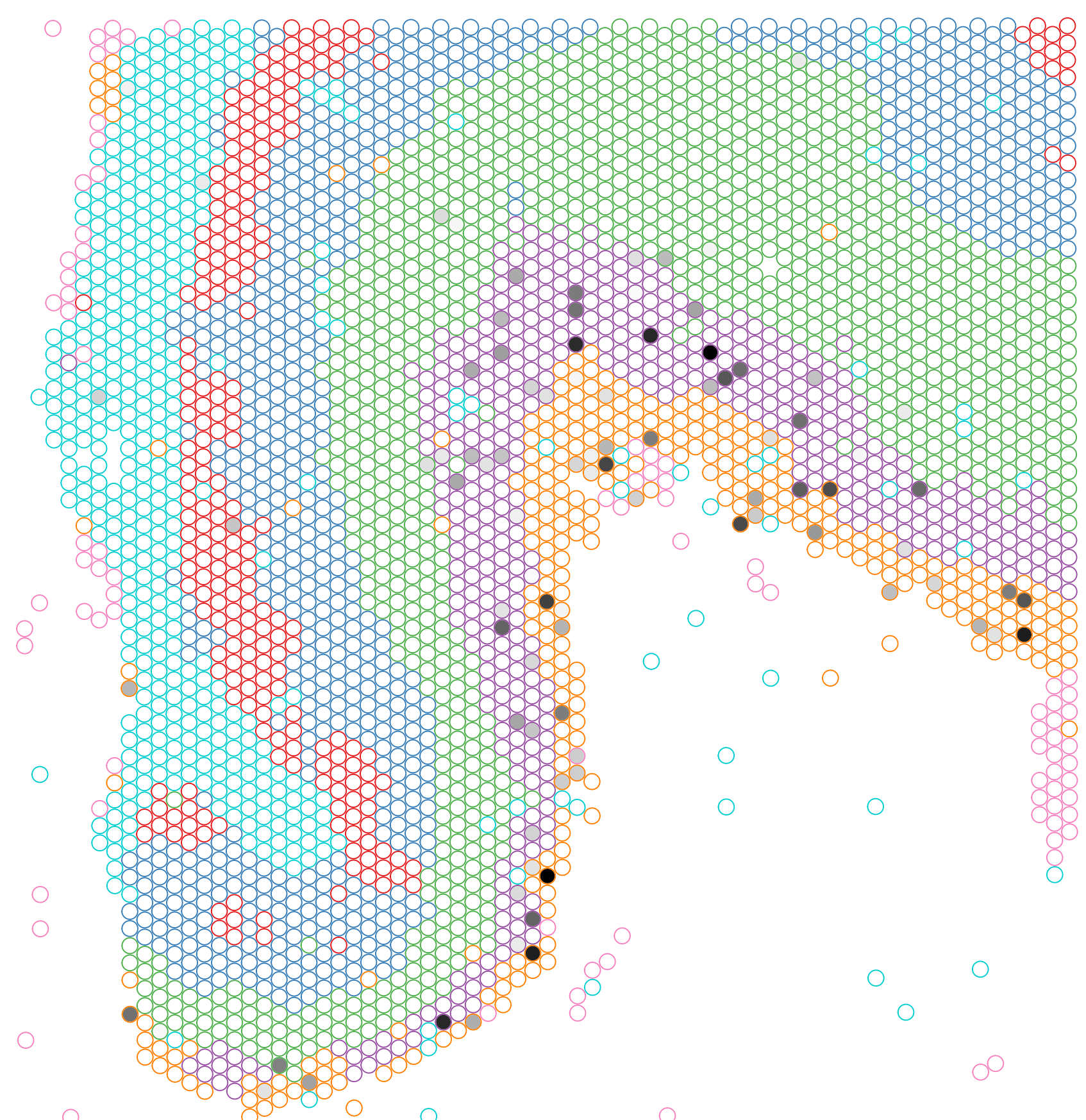
Sample V12J03-002_B1



Sample V12N28-331_B1



Sample V12N28-332_B1



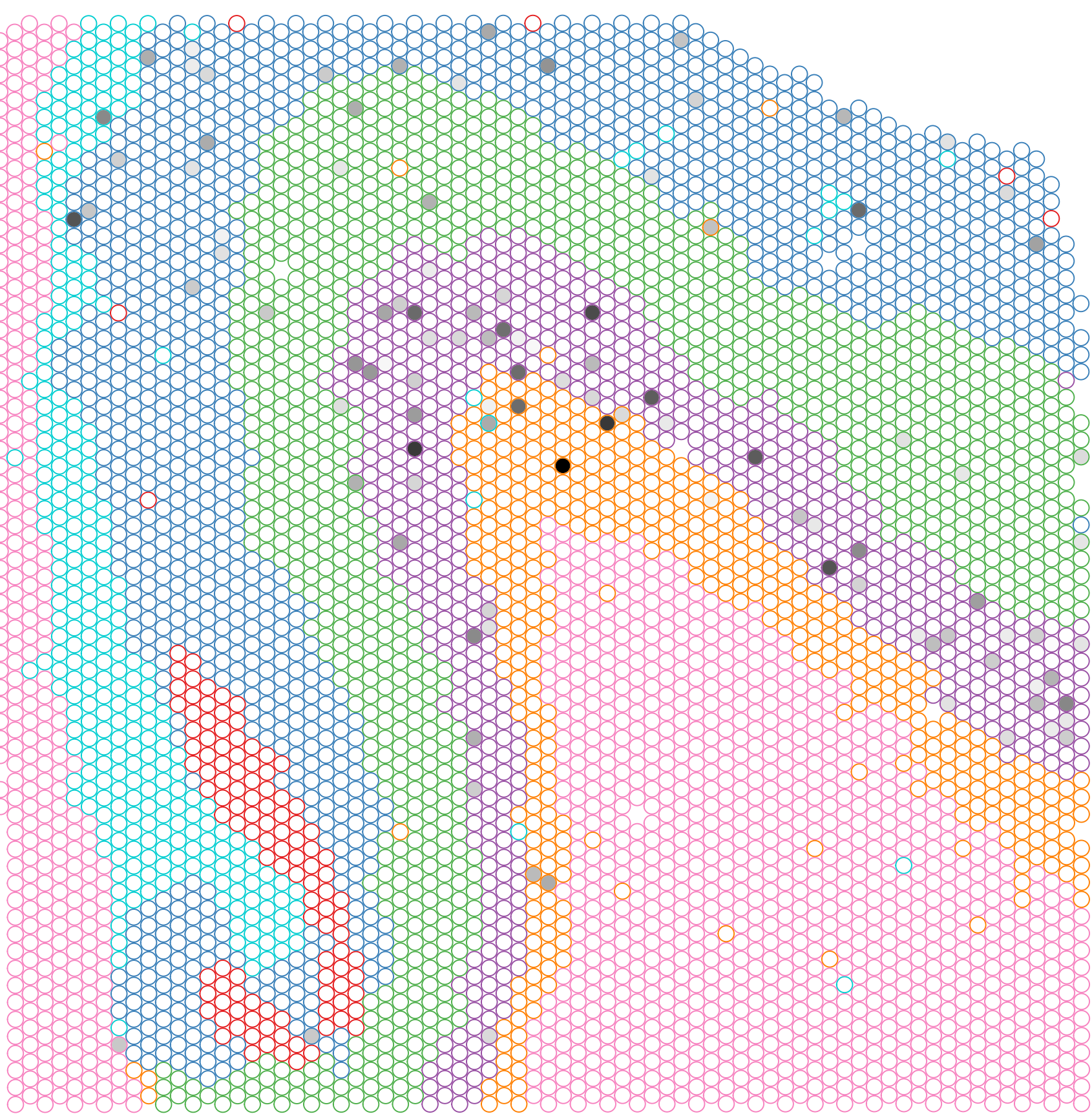
layer

- L1
- L2
- L3
- L5
- L6a
- L6b
- WM

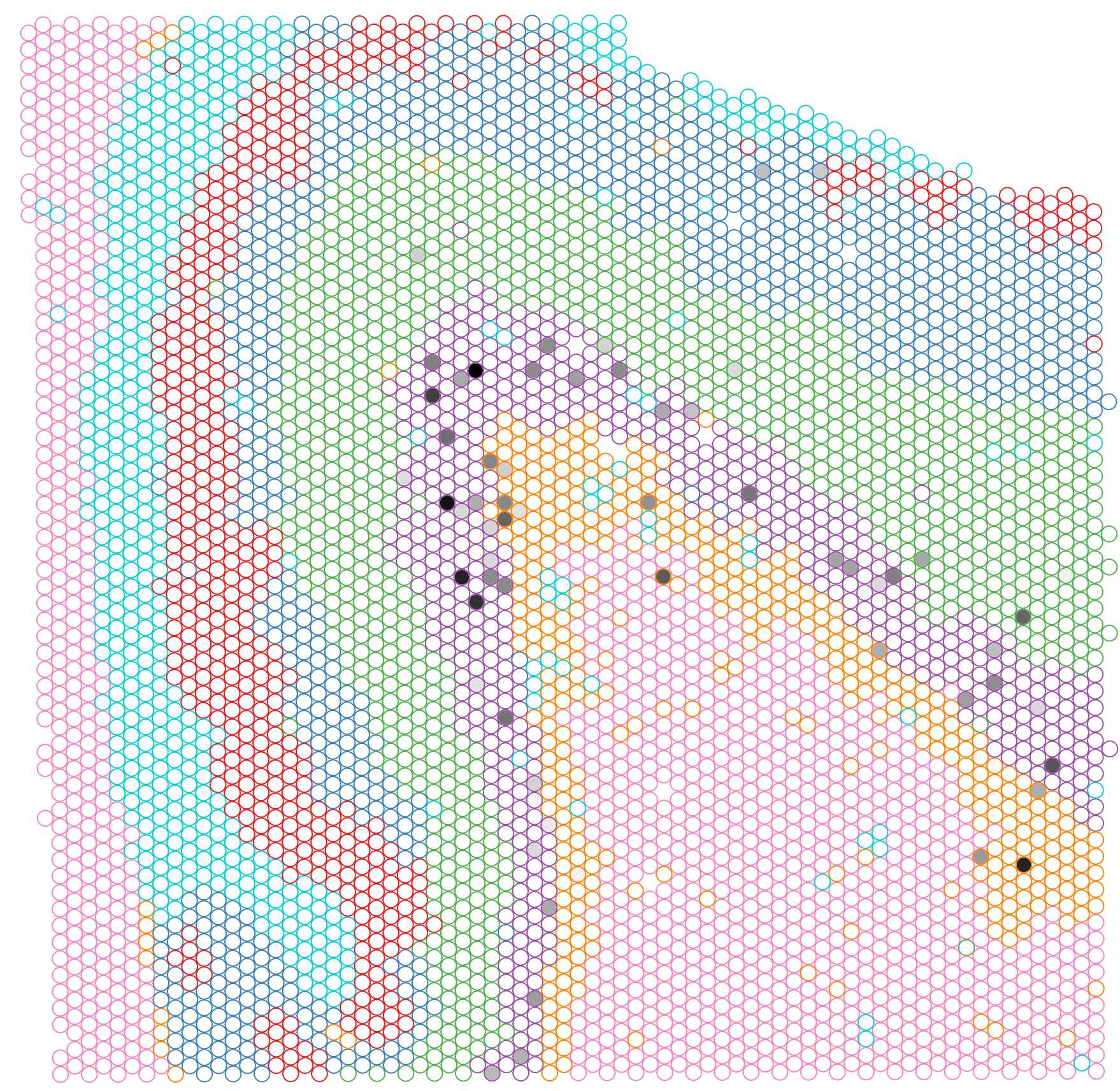
nmf36

- 0.0015
- 0.0010
- 0.0005
- 0.0000

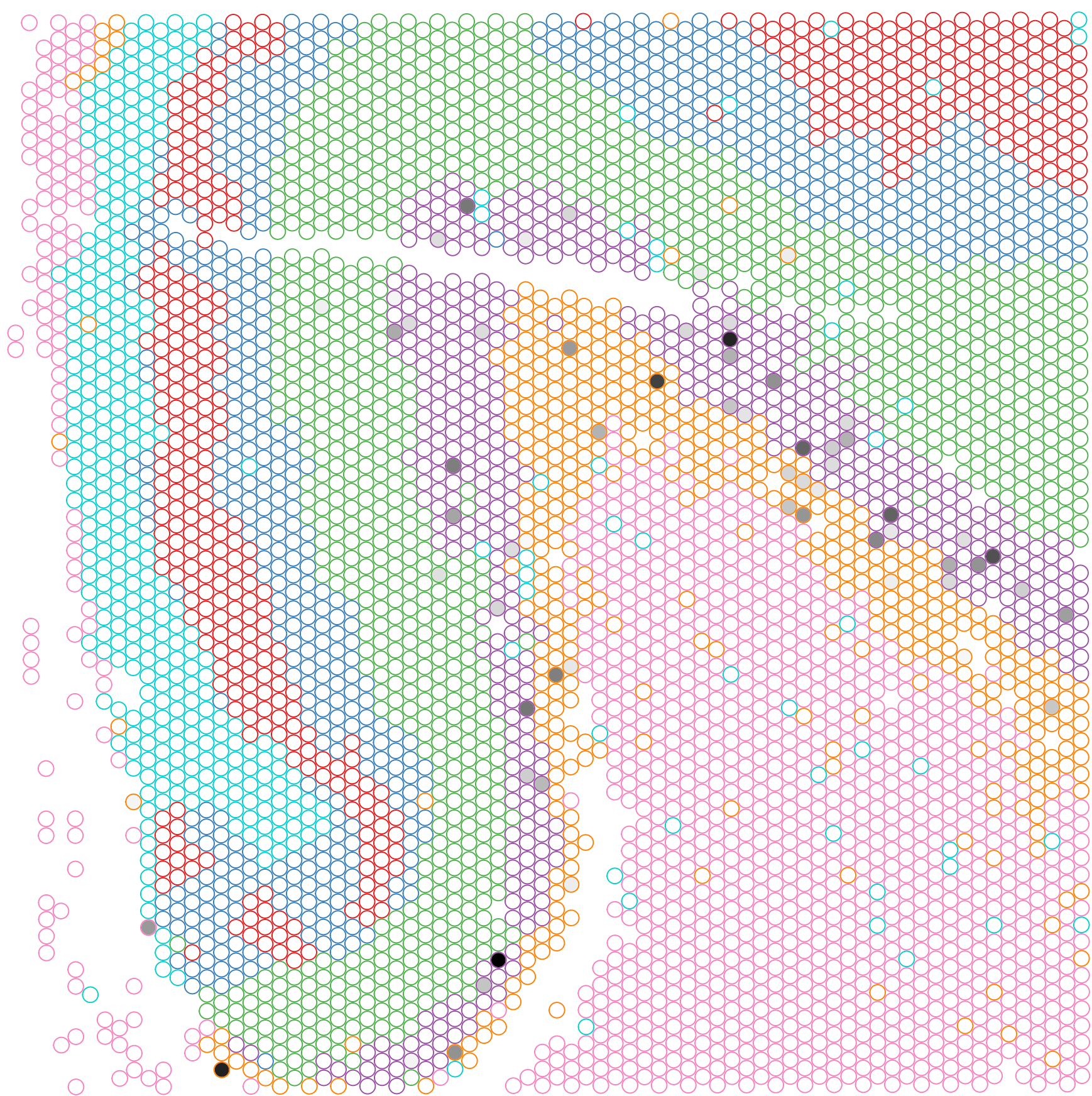
Sample V12J03-002_C1



Sample V12N28-331_C1



Sample V12N28-332_C1

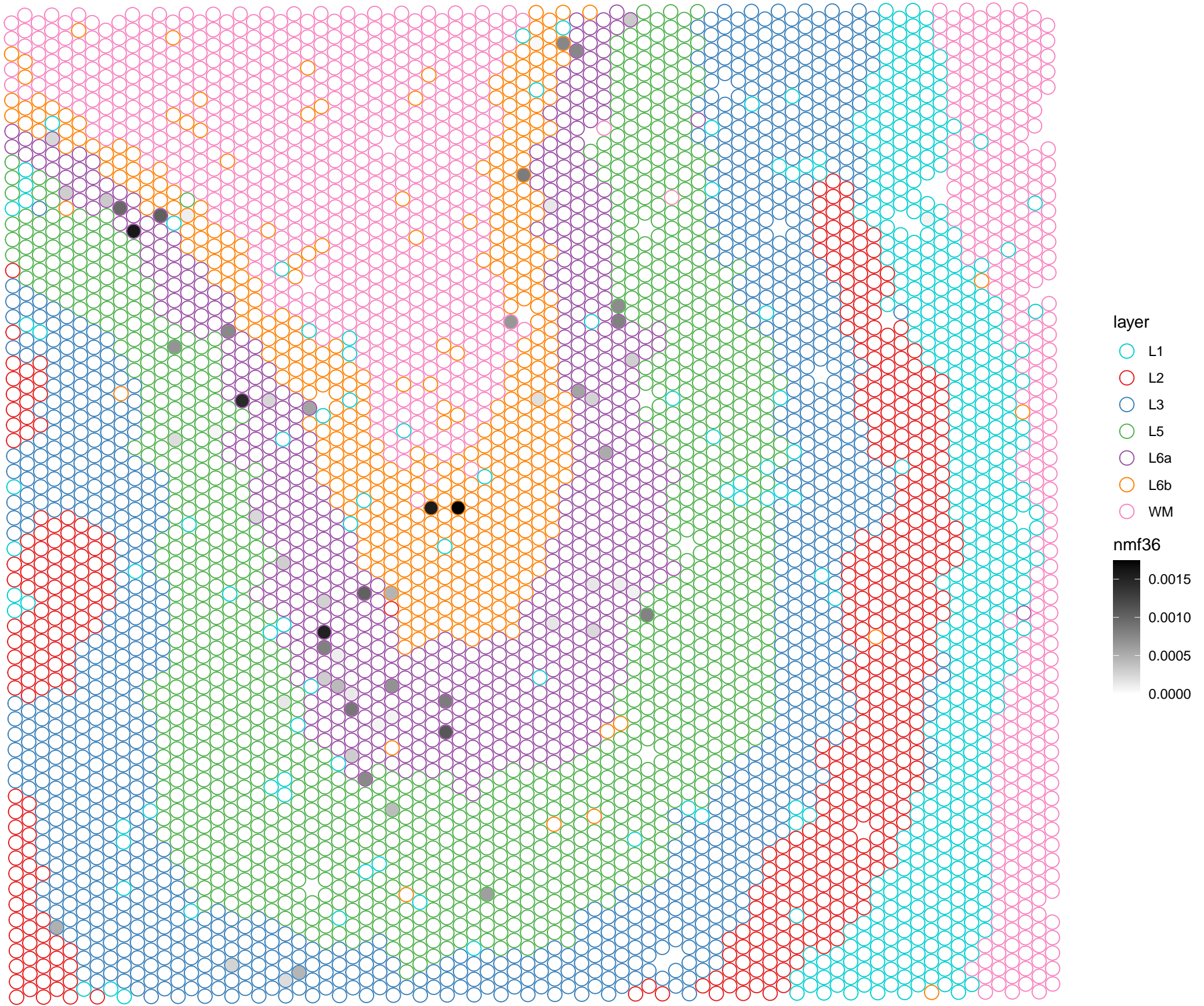


layer

- L1
- L2
- L3
- L5
- L6a
- L6b
- WM

nmf36
0.0020
0.0015
0.0010
0.0005
0.0000

Sample V12N28-331_D1



Sample V12N28-332_D1

