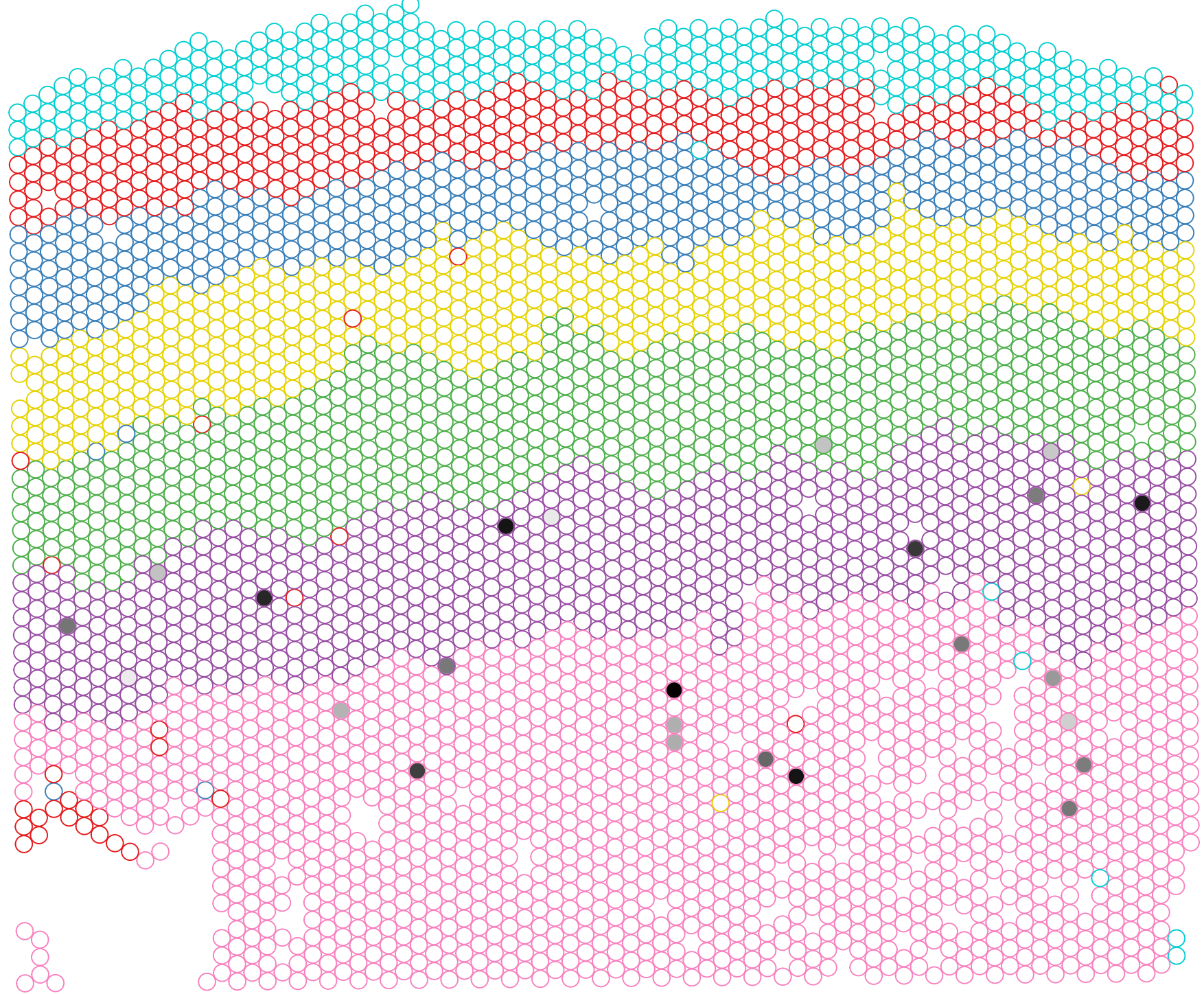
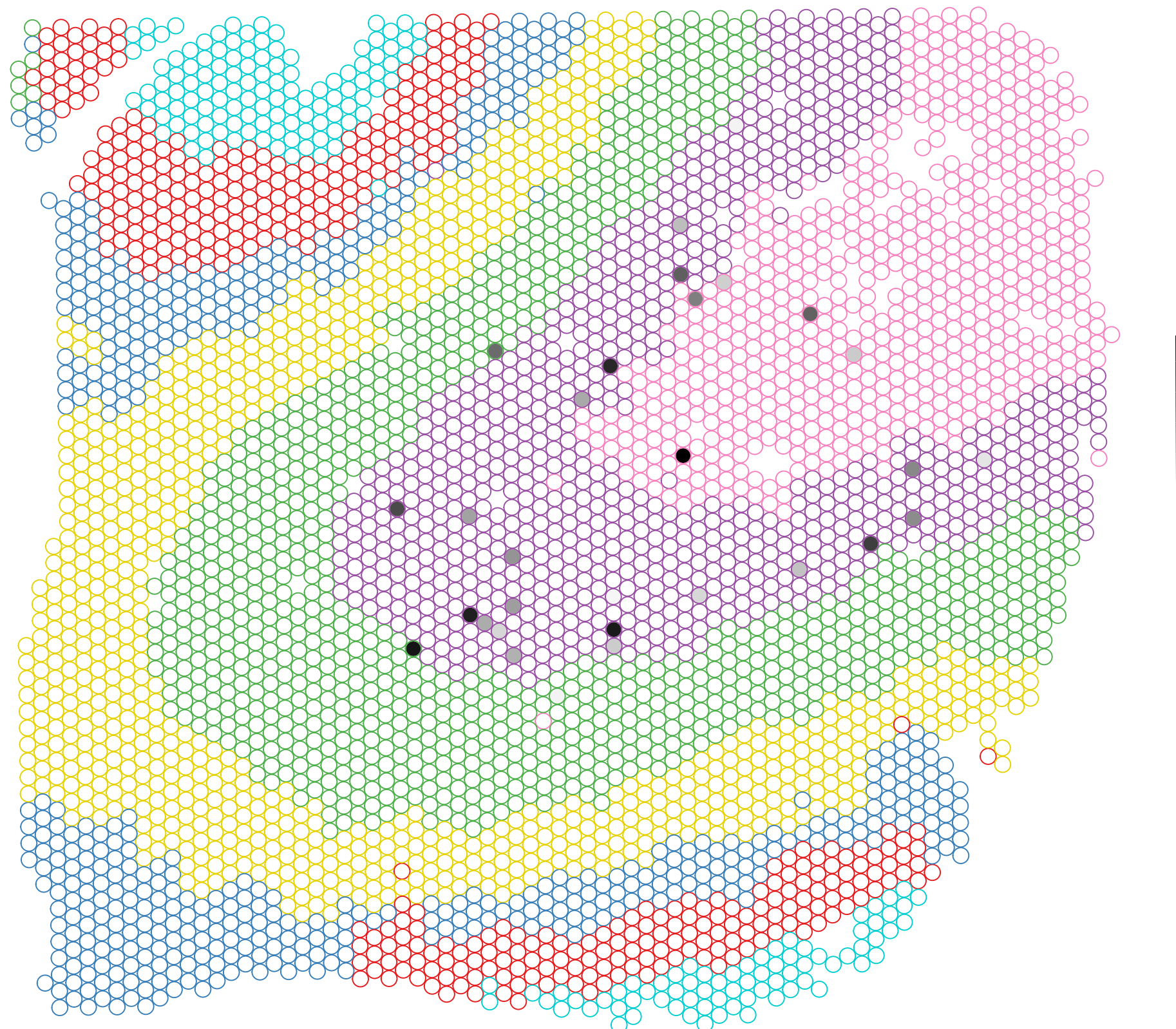


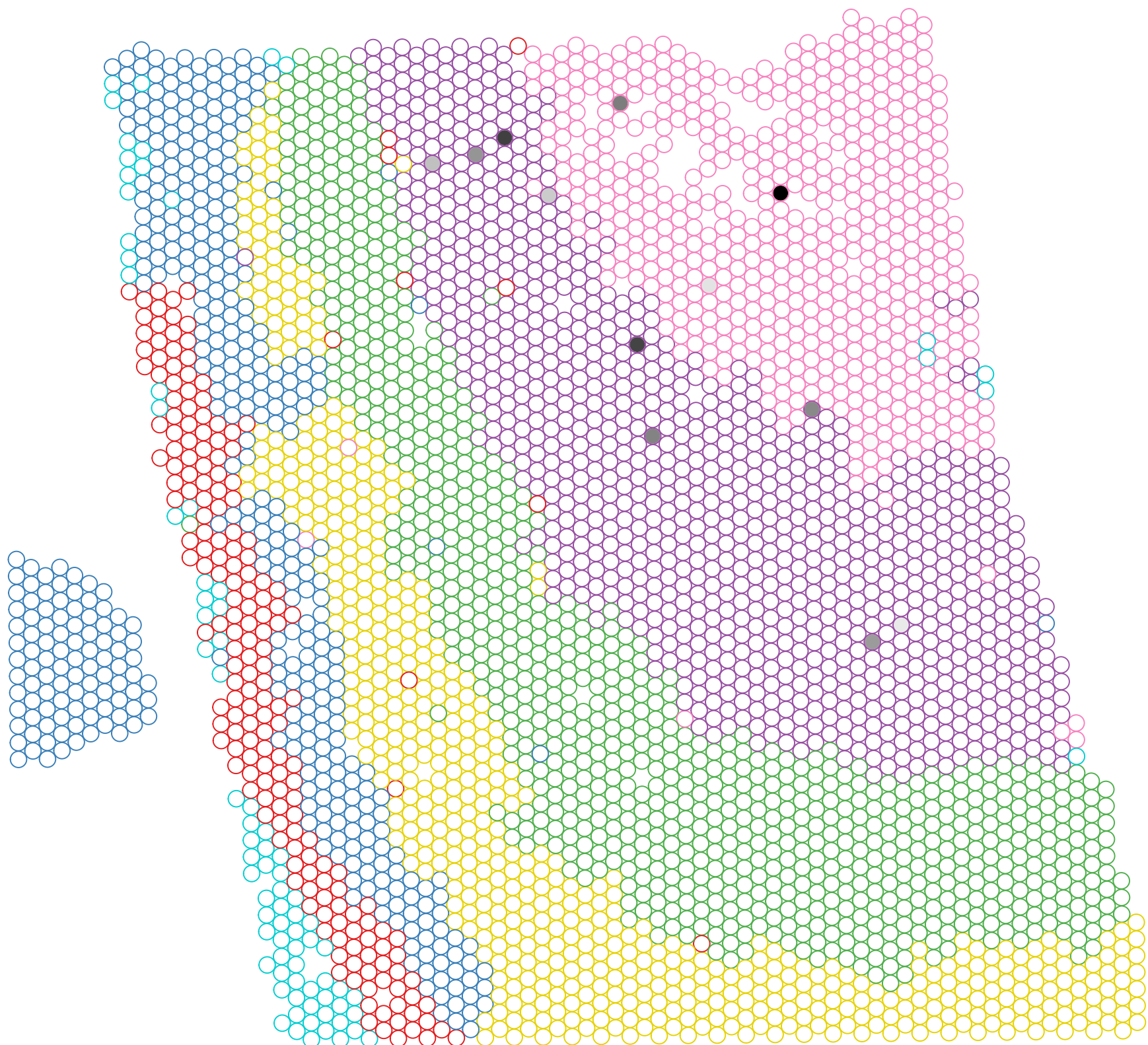
Sample Br2743_ant



Sample Br2743_mid



Sample Br2743_post



nmf44

0.002
0.001
0.000

layer

L1

L2

L3

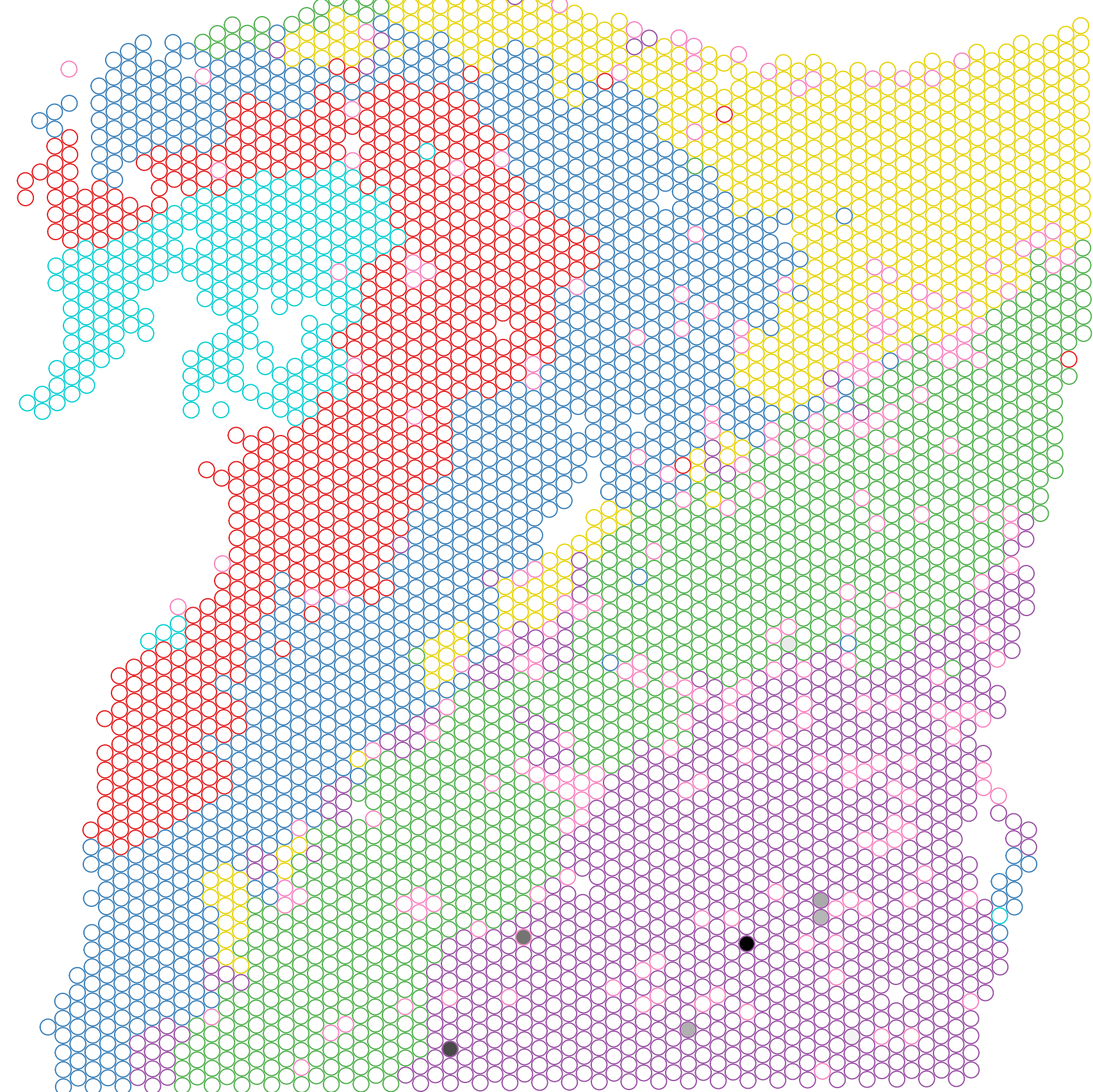
L4

L5

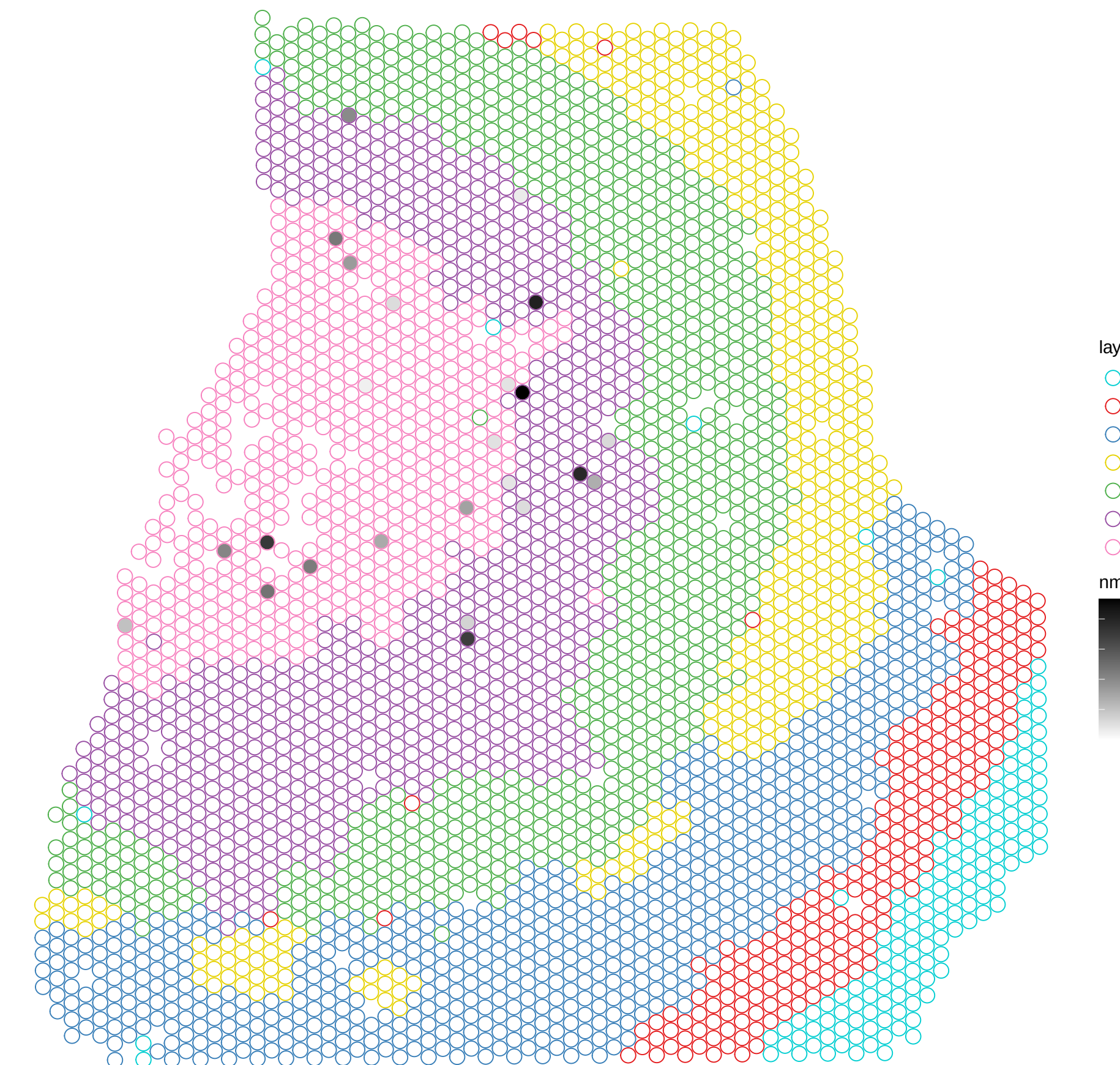
L6

WM

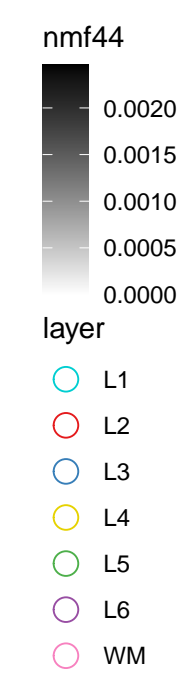
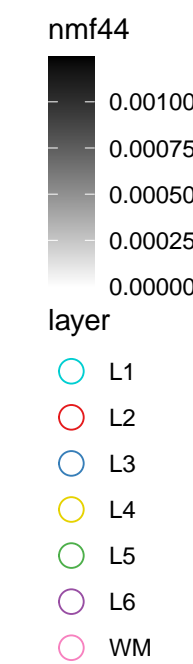
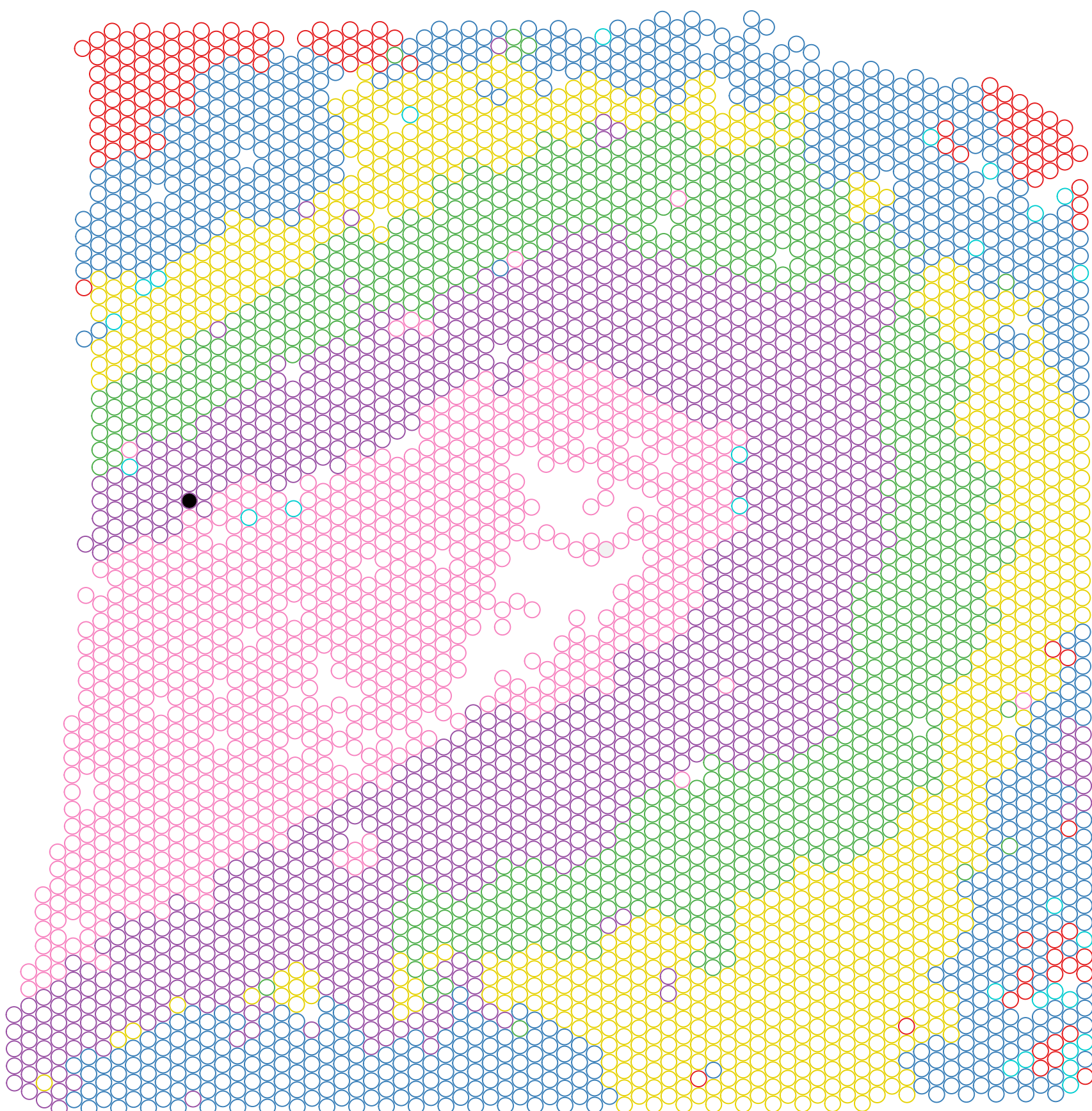
Sample Br3942_ant



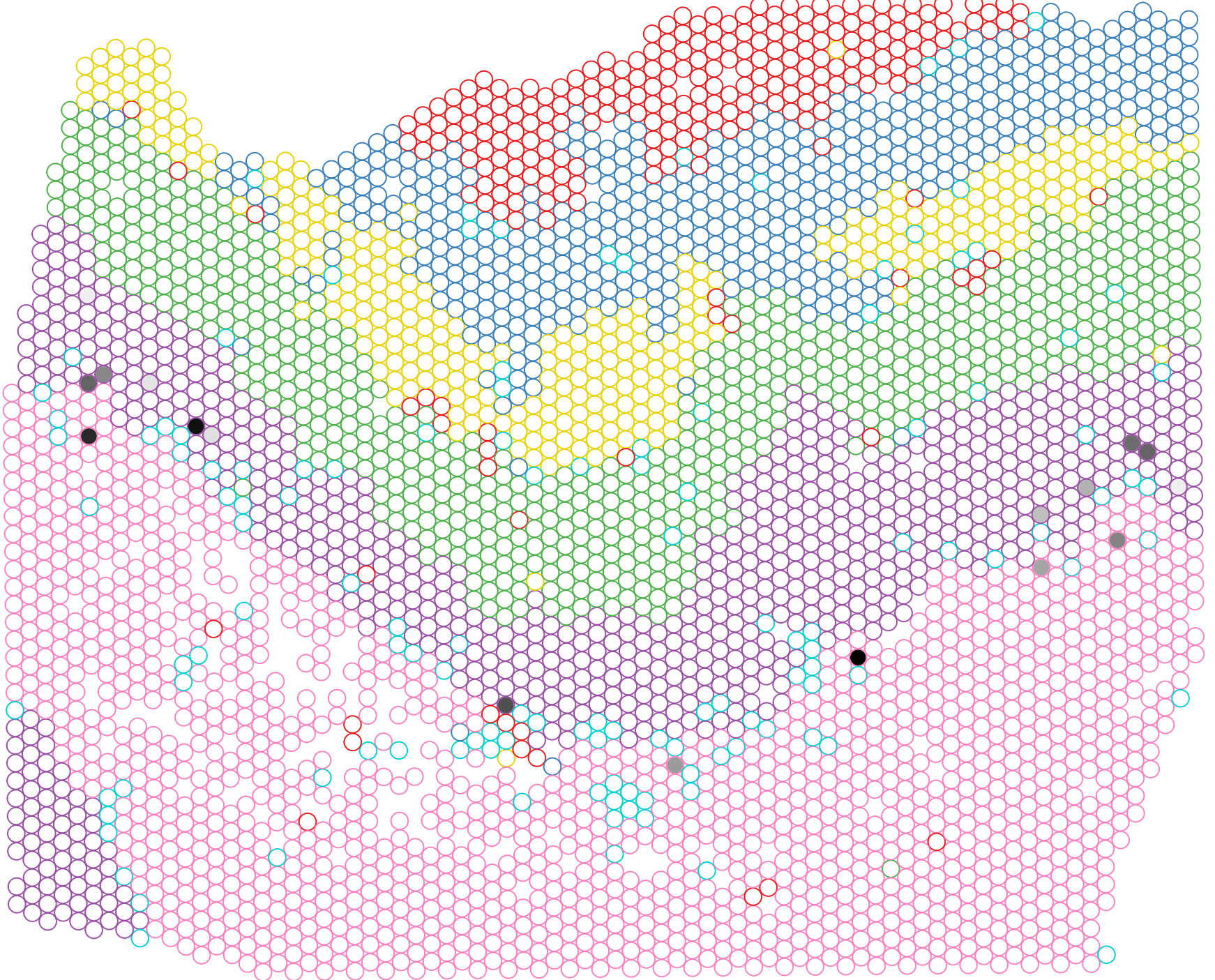
Sample Br3942_mid



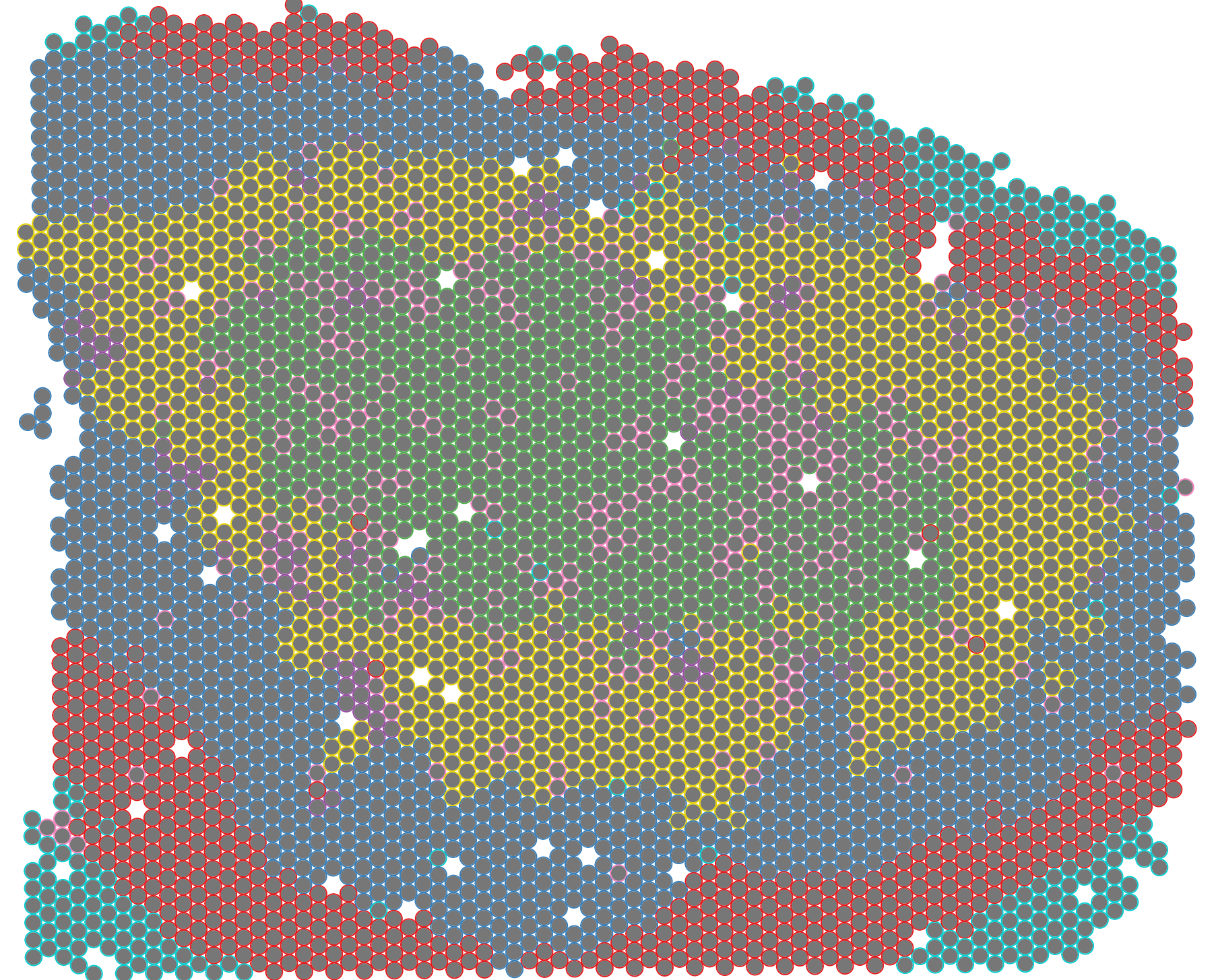
Sample Br3942_post



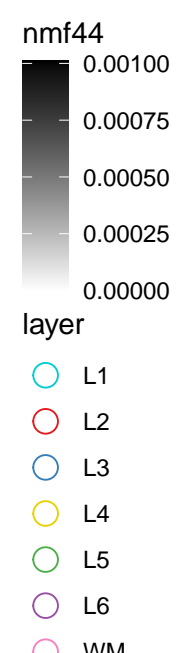
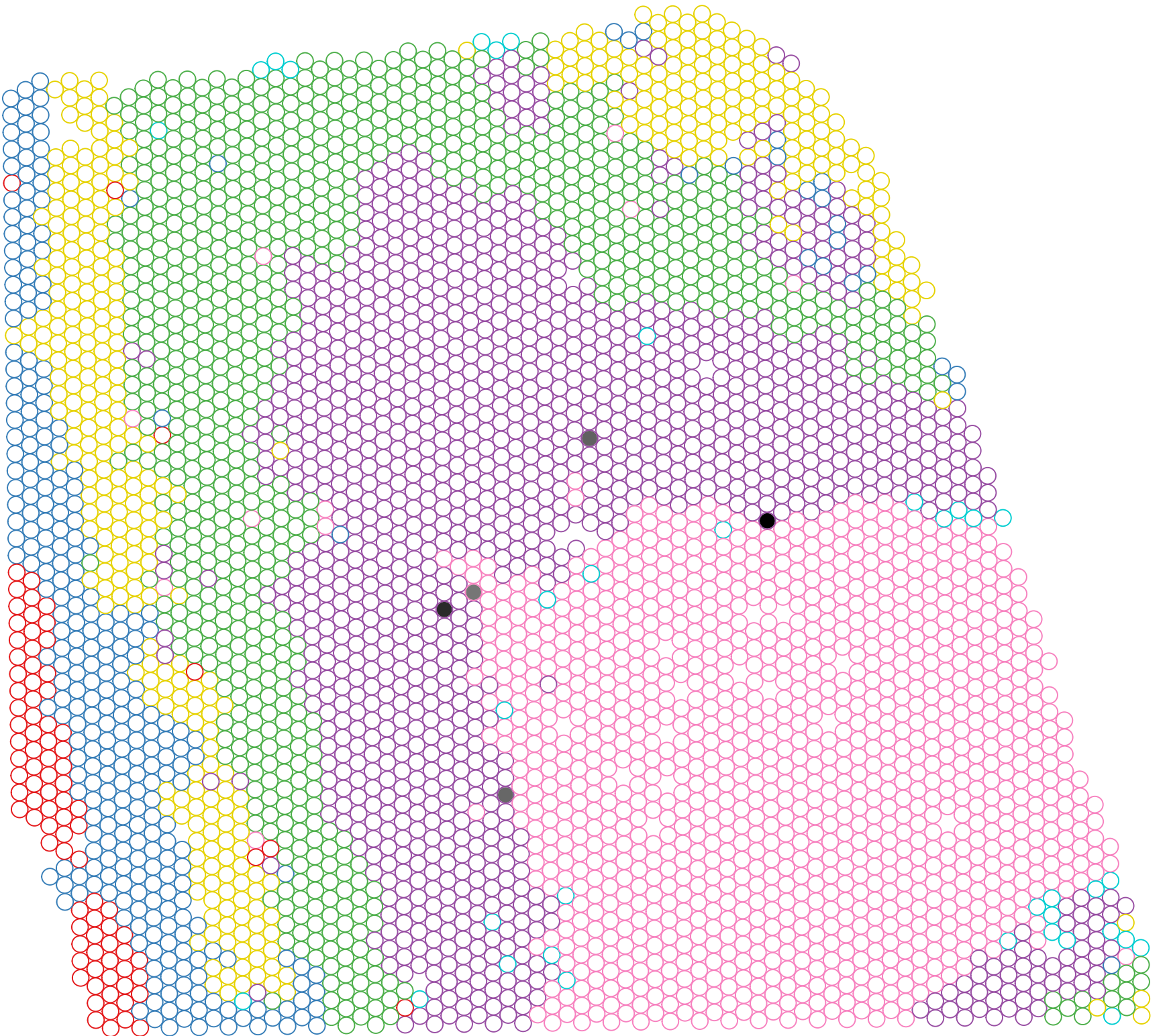
Sample Br6423_ant



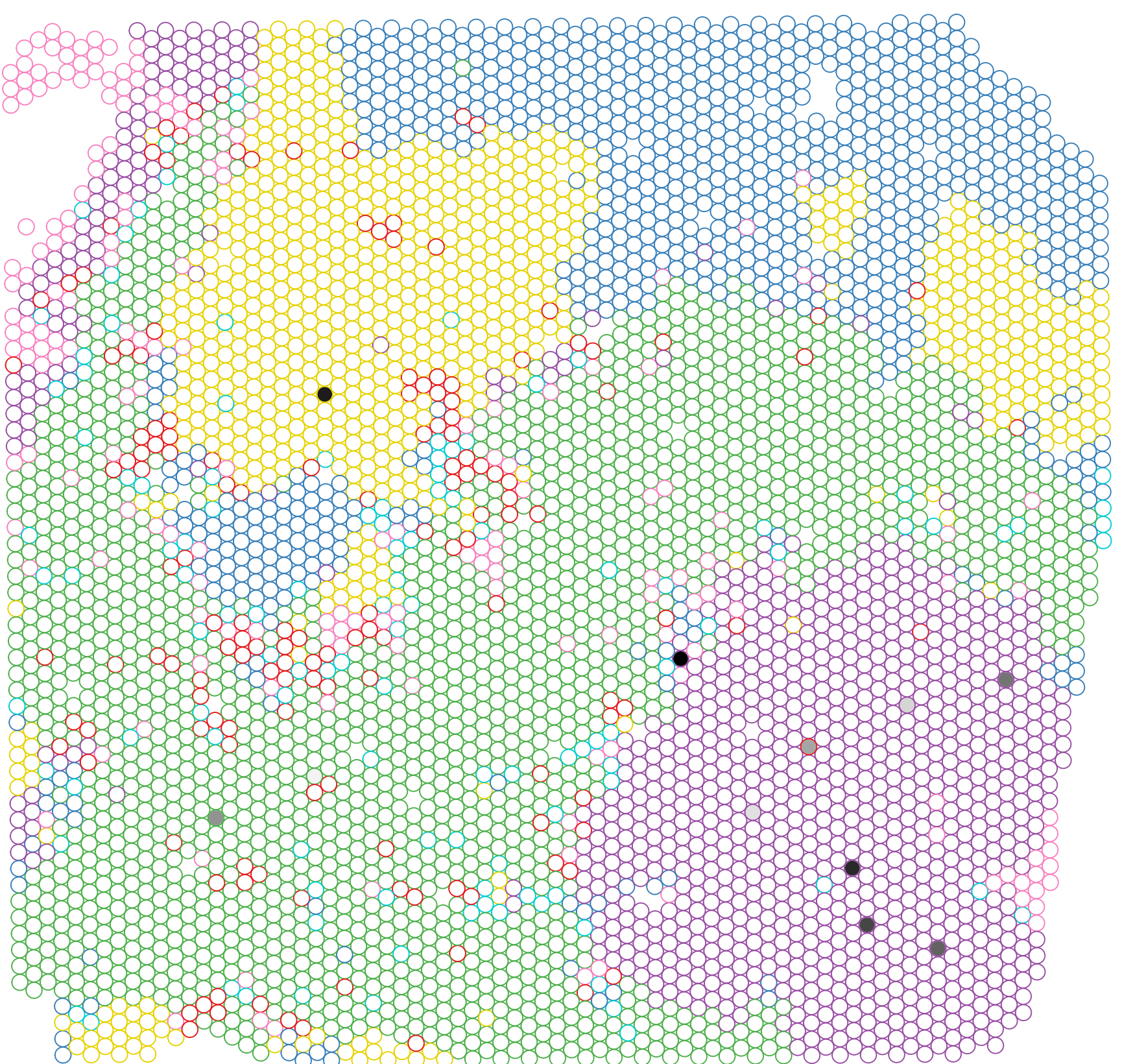
Sample Br6423_mid



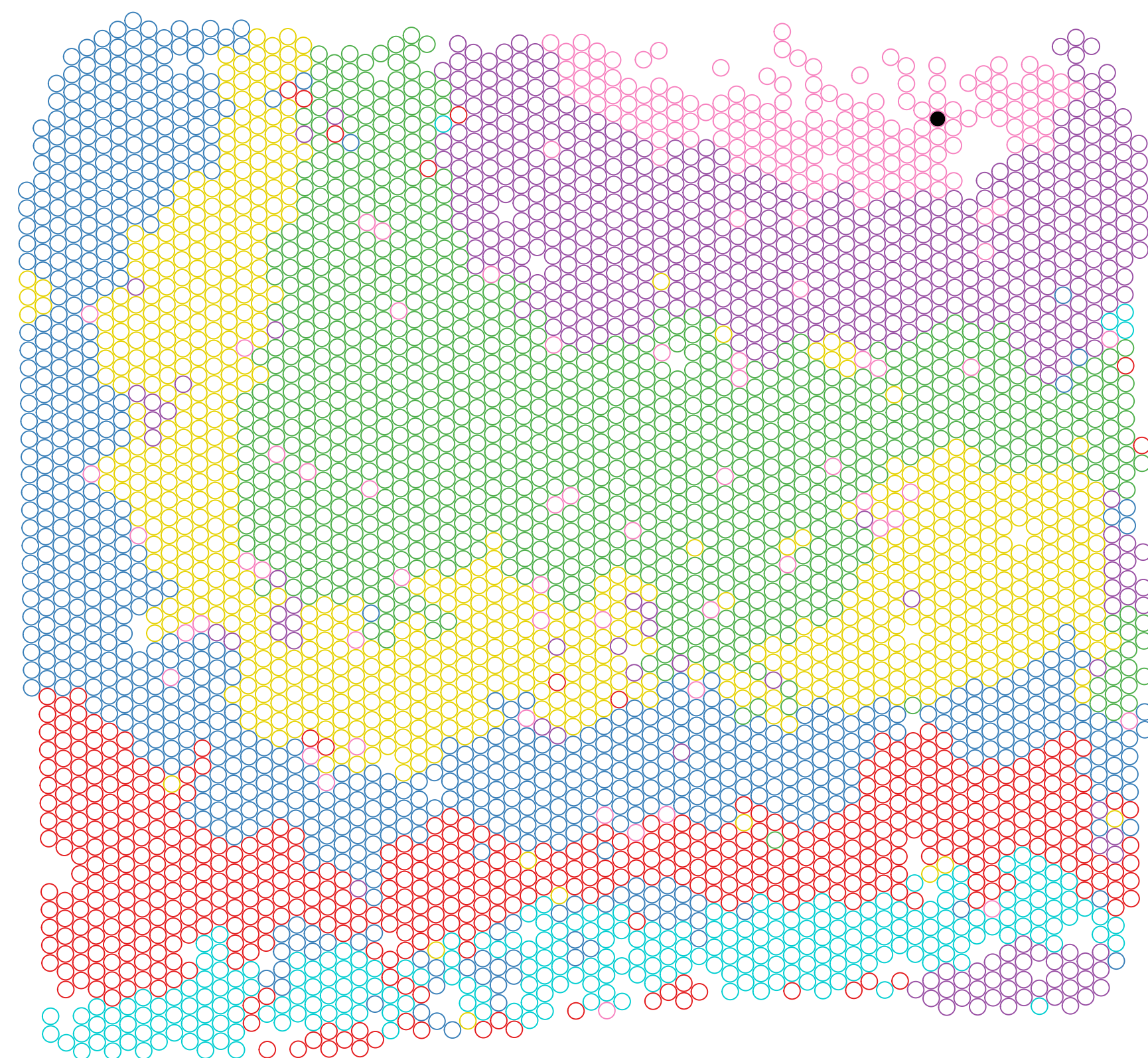
Sample Br6423_post



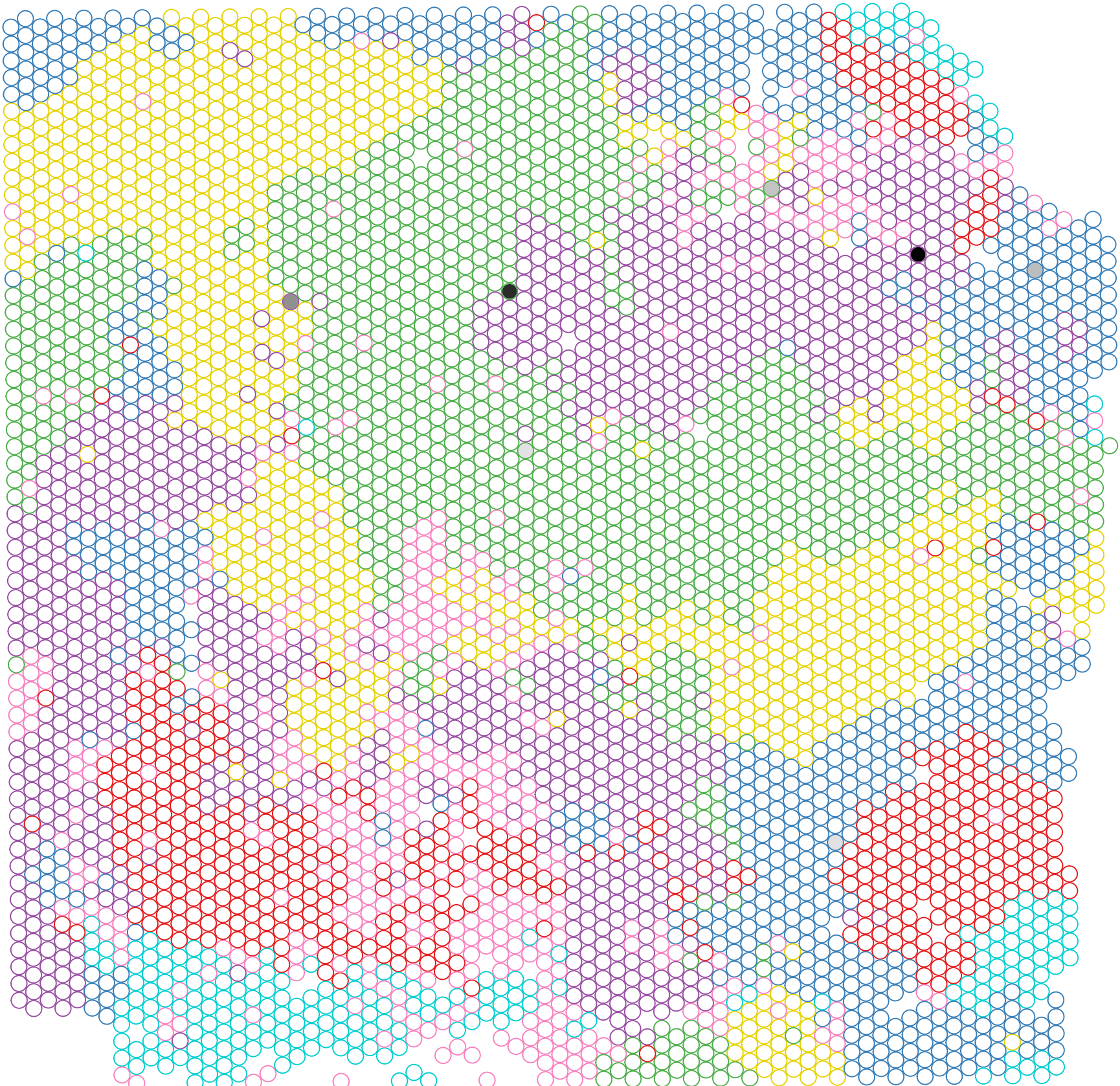
Sample Br8492_ant



Sample Br8492_mid



Sample Br8492_post



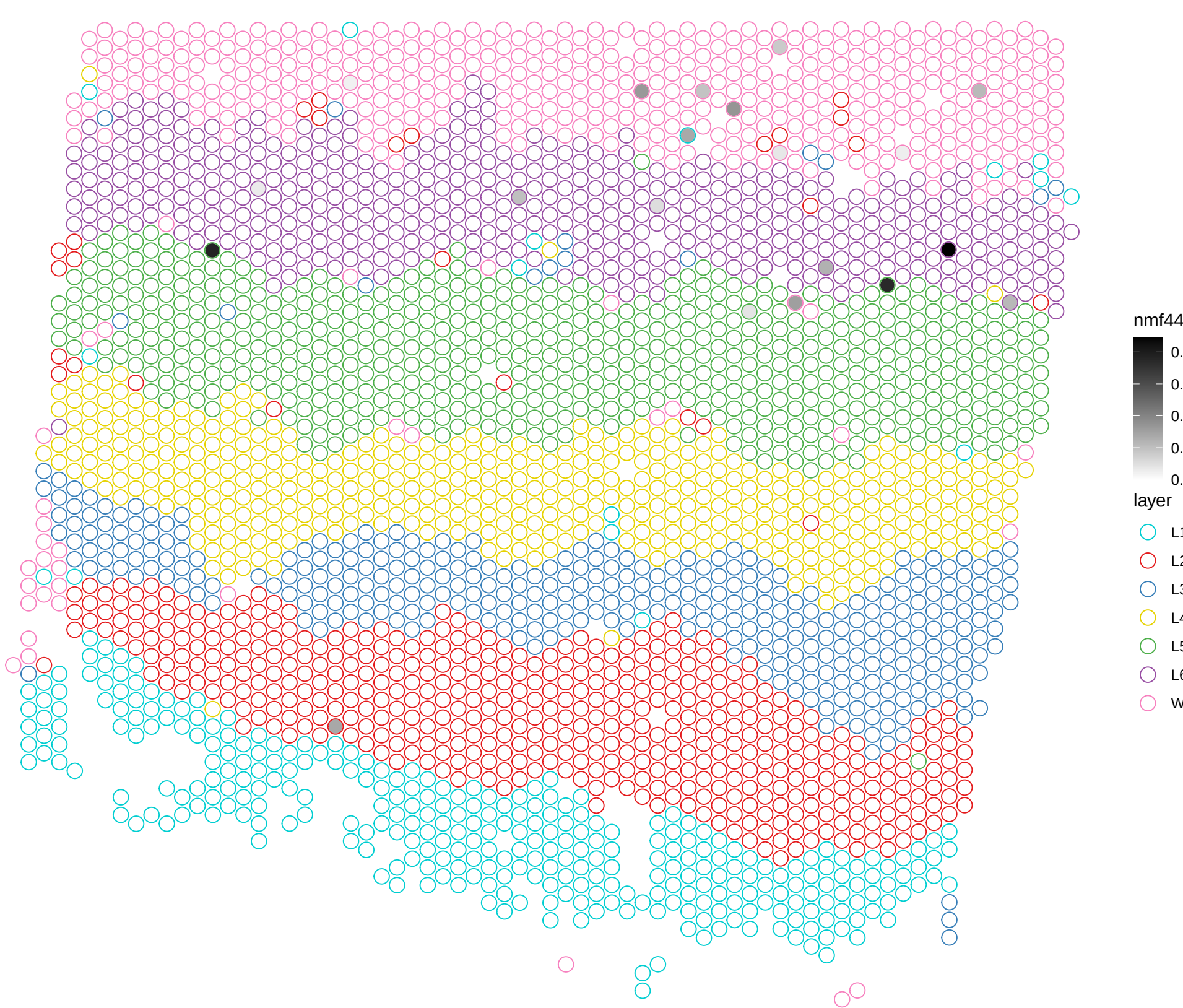
nmf44

0.0015
0.0010
0.0005
0.0000

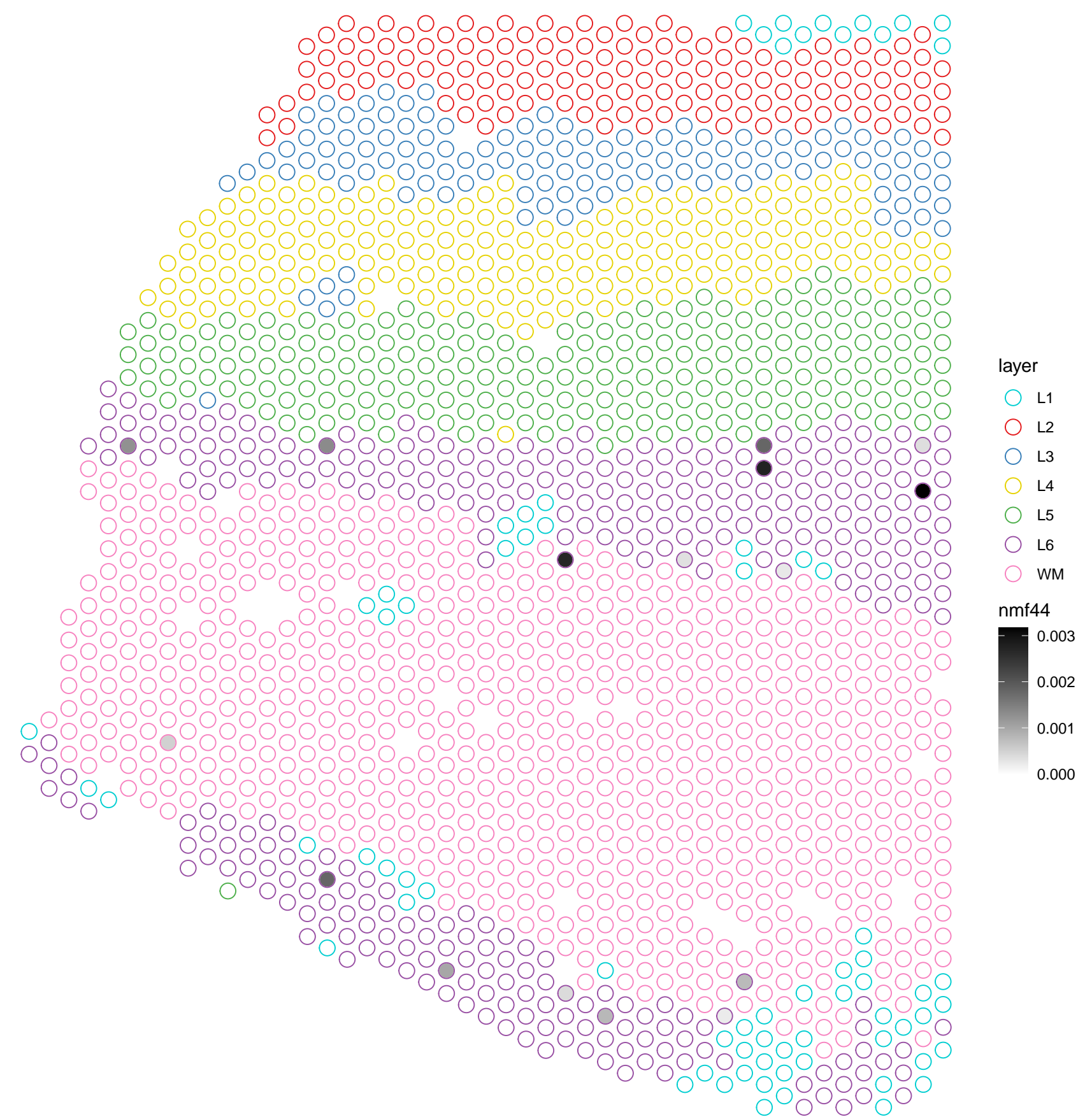
layer

L1
L2
L3
L4
L5
L6
WM

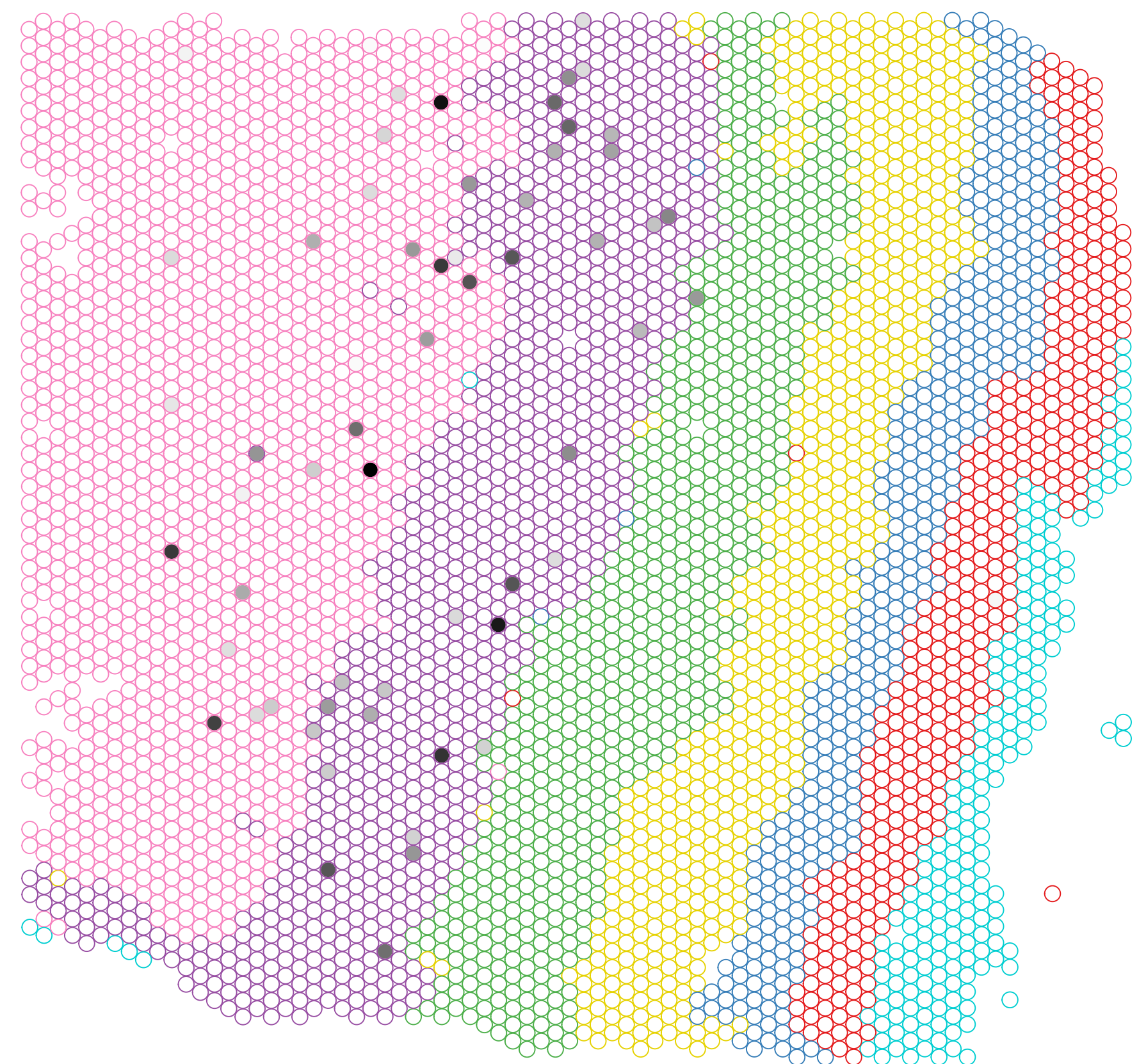
Sample Br2720_ant



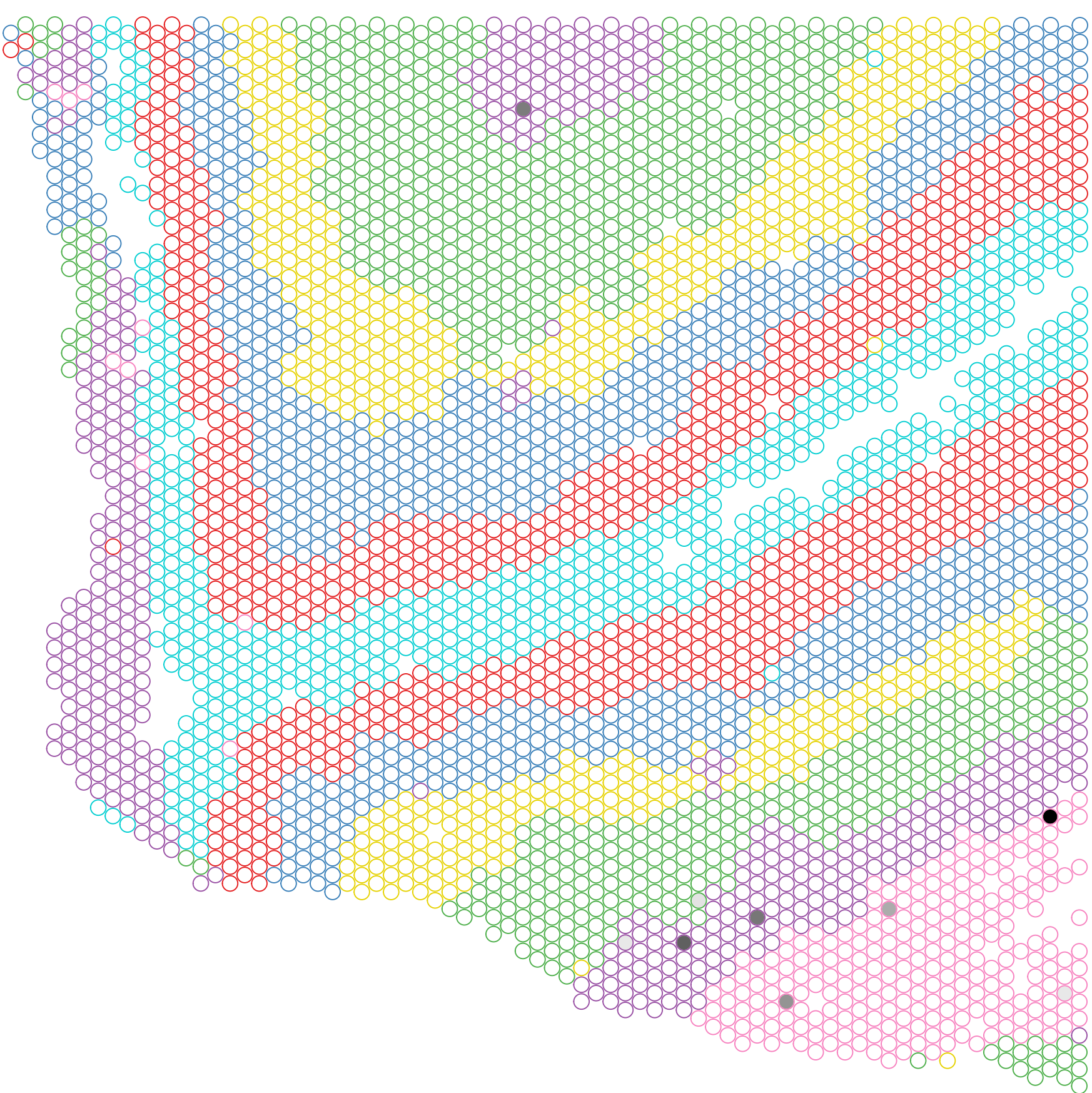
Sample Br2720_mid



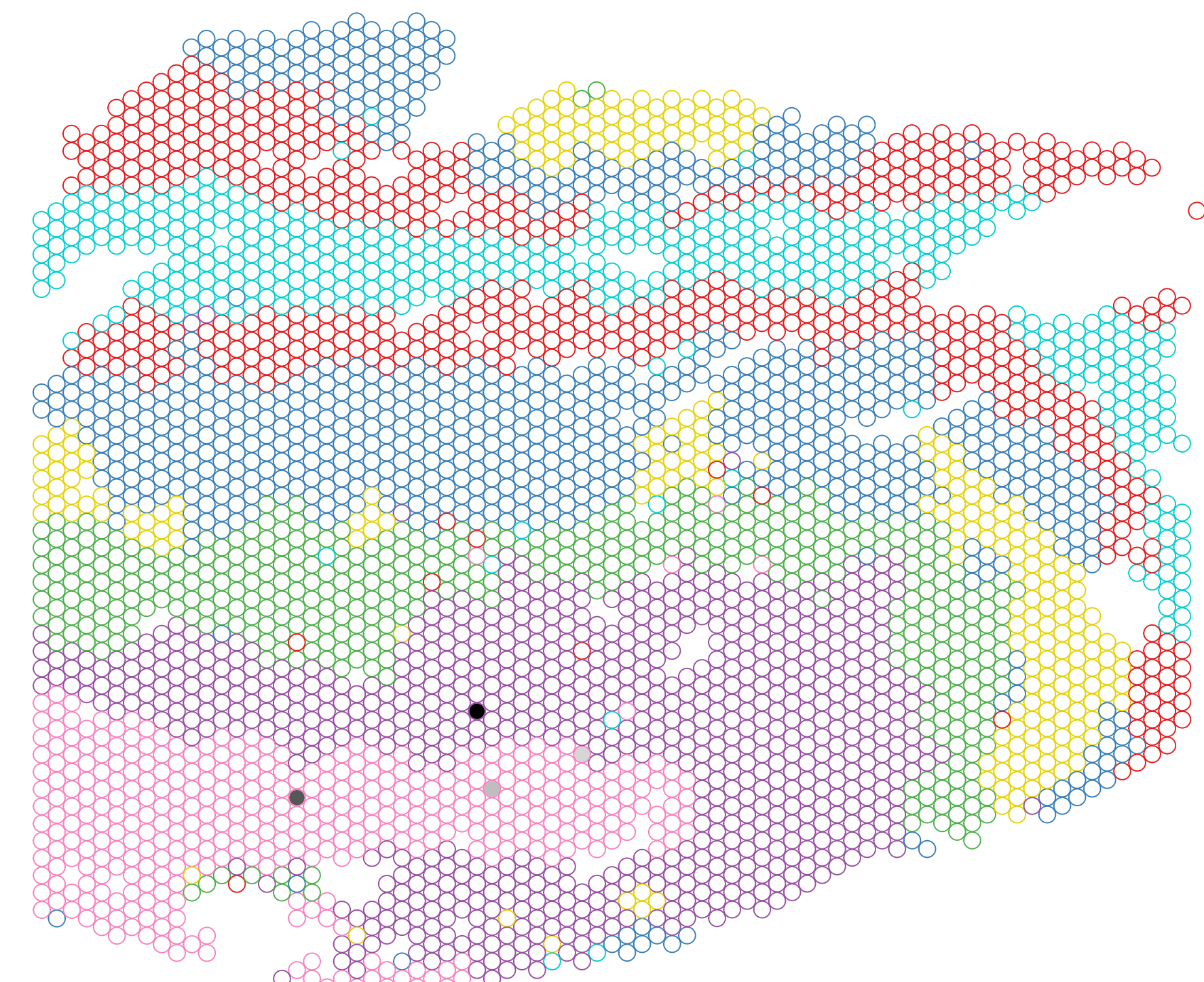
Sample Br2720_post



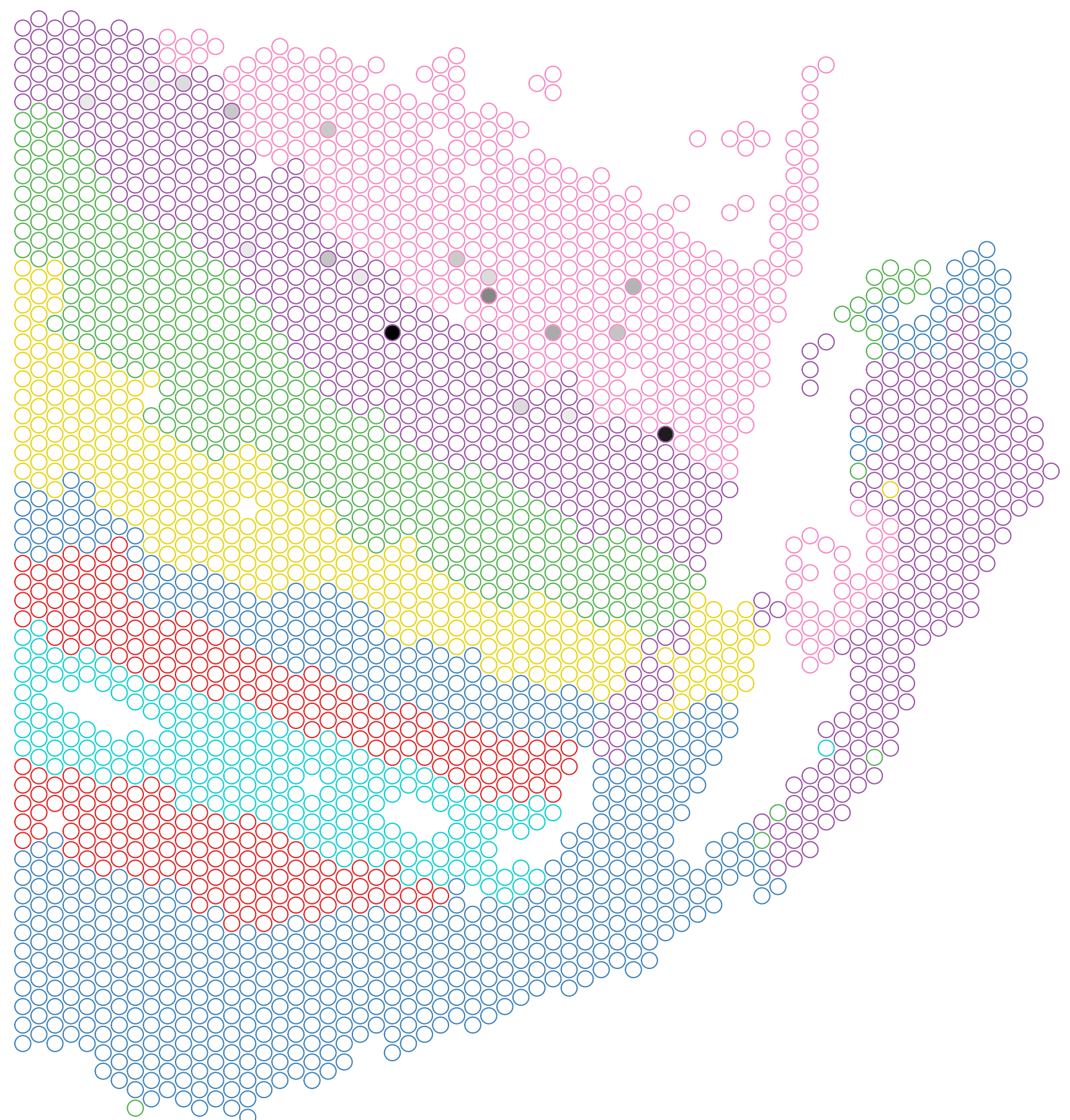
Sample Br6432_ant



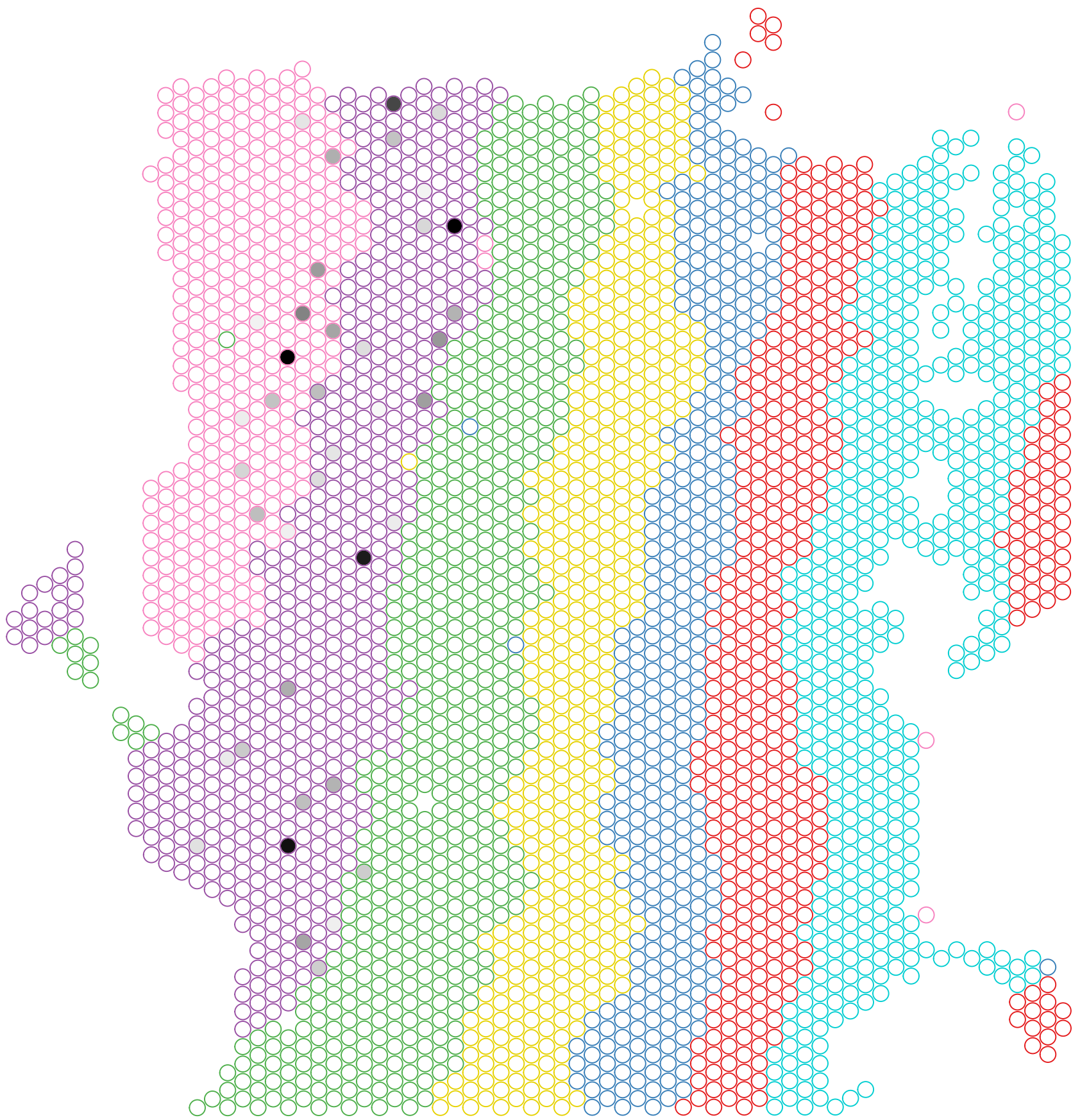
Sample Br6432_mid



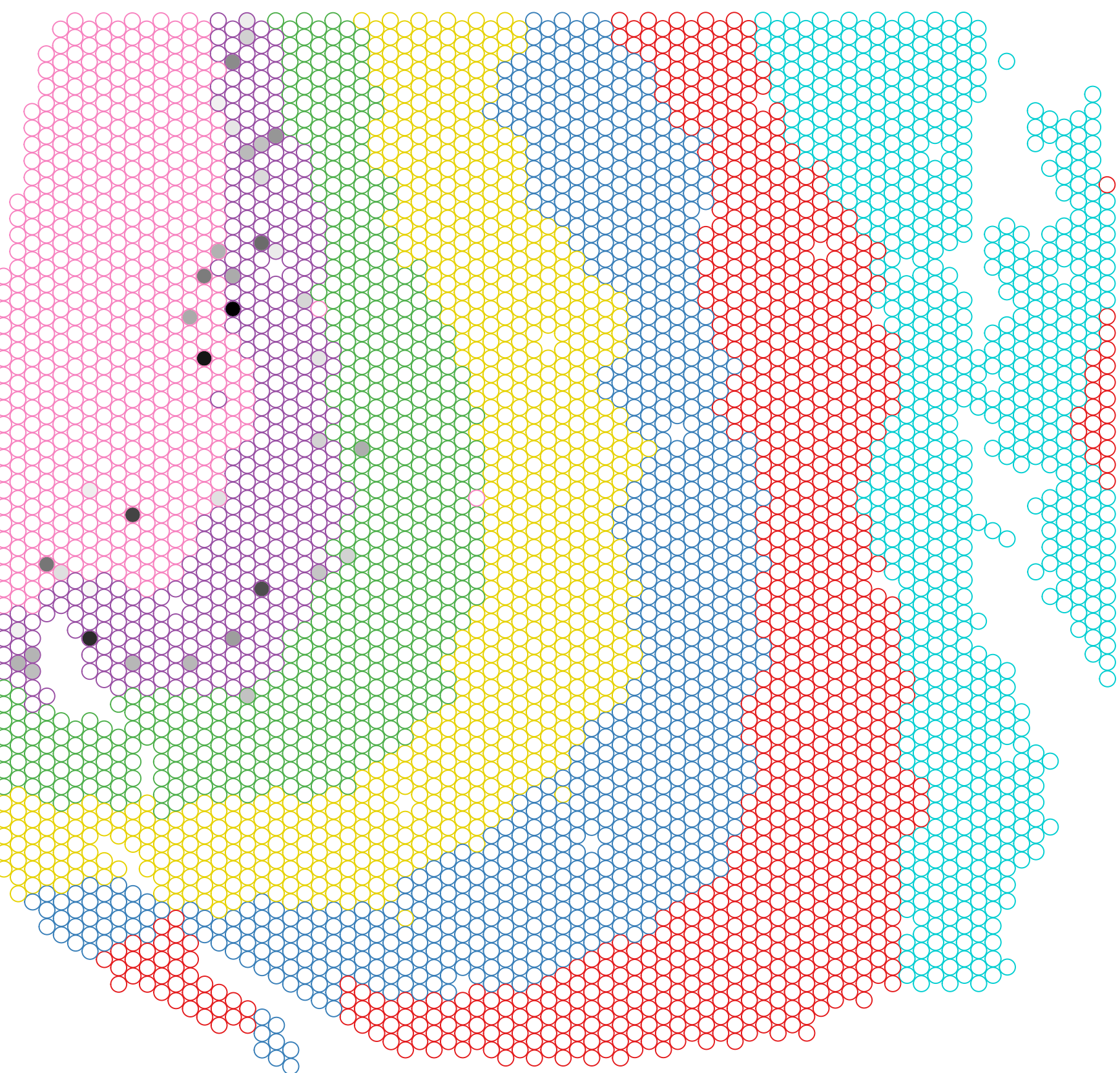
Sample Br6432_post



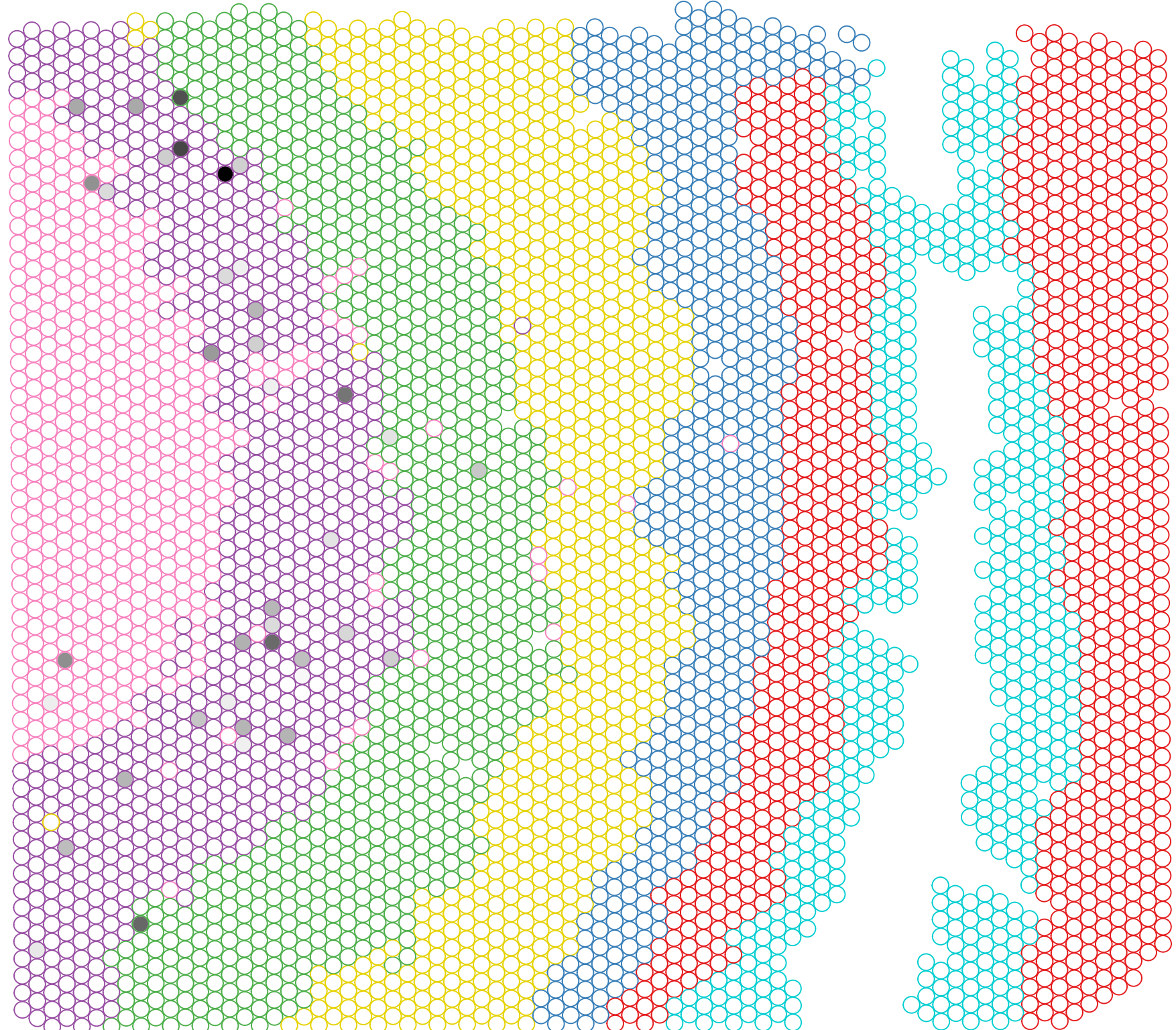
Sample Br6471_ant



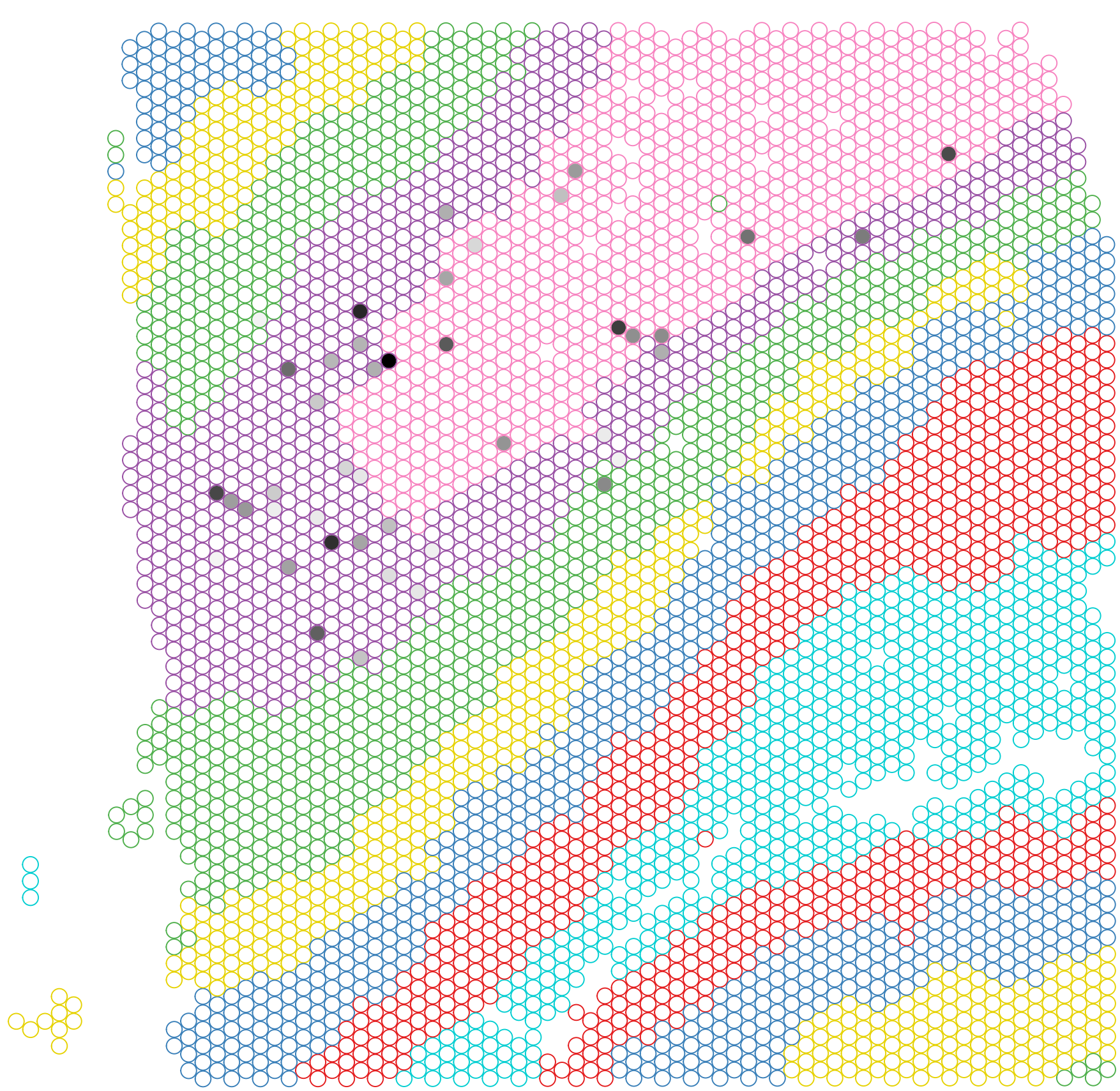
Sample Br6471_mid



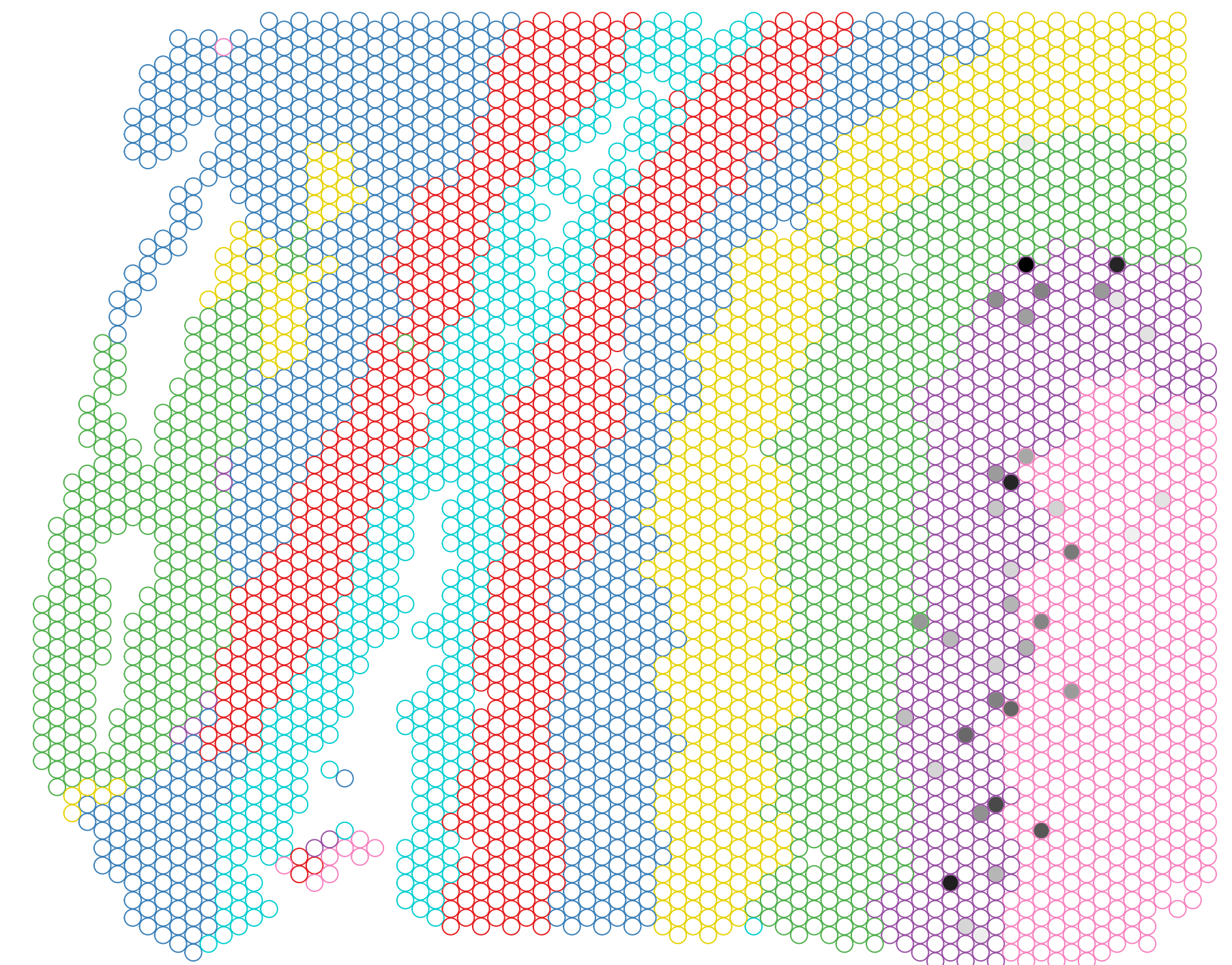
Sample Br6471_post



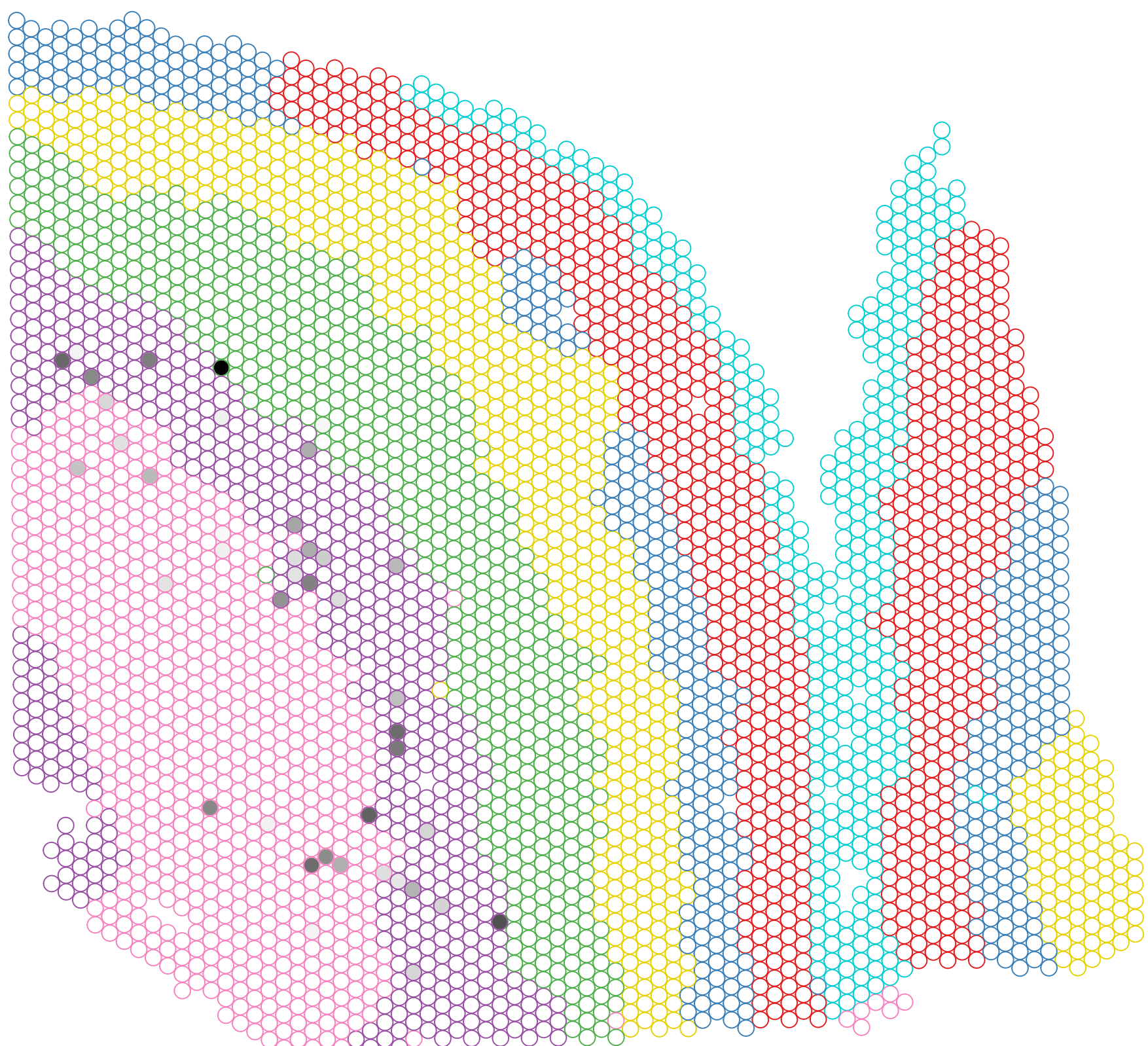
Sample Br6522_ant



Sample Br6522_mid



Sample Br6522_post



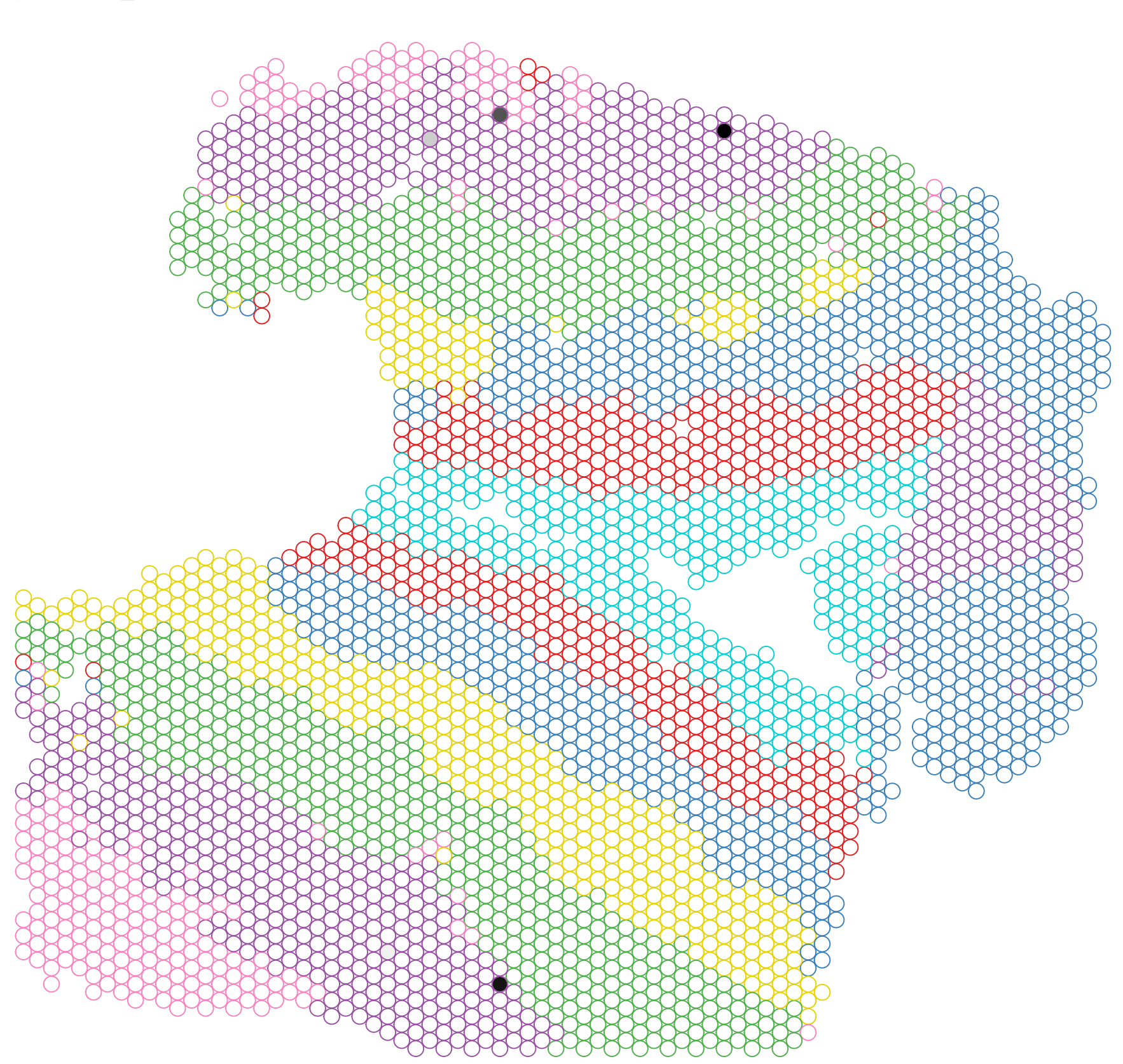
nmf44

0.005
0.004
0.003
0.002
0.001
0.000

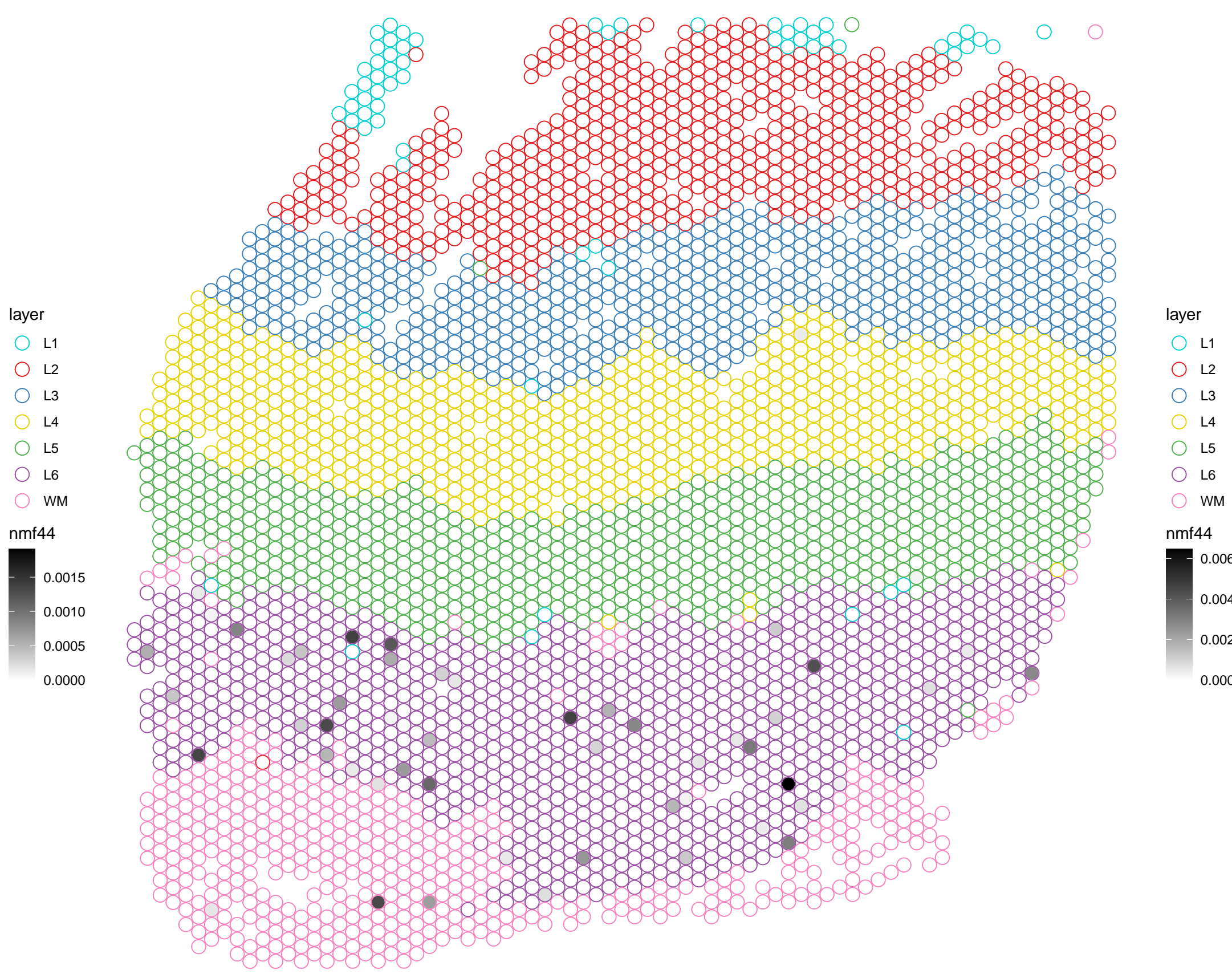
layer

L1
L2
L3
L4
L5
L6
WM

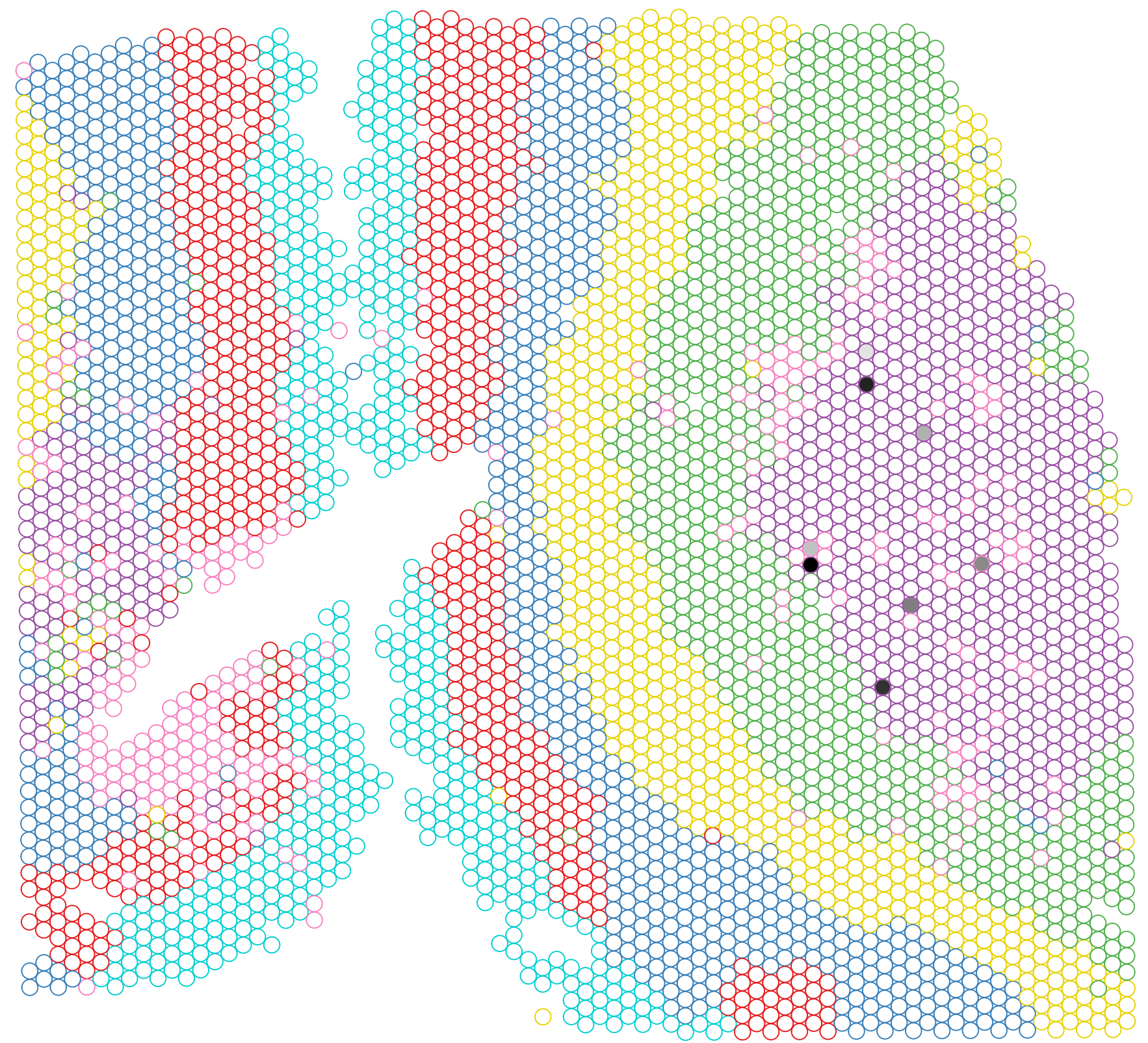
Sample Br8325_ant



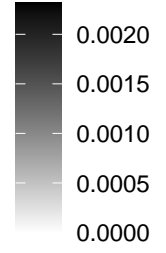
Sample Br8325_mid



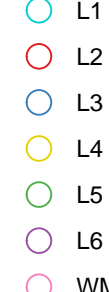
Sample Br8325_post



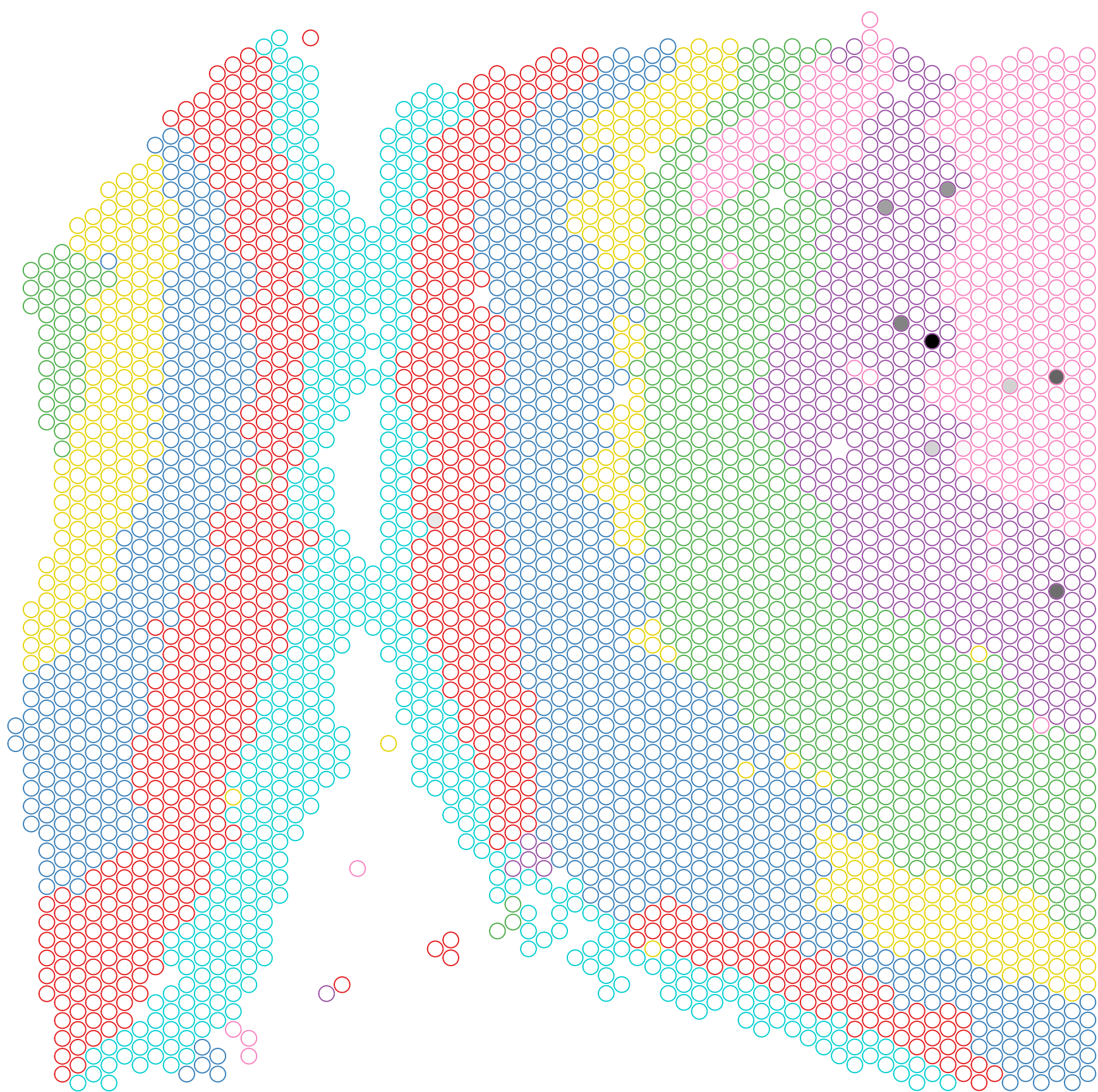
nmf44



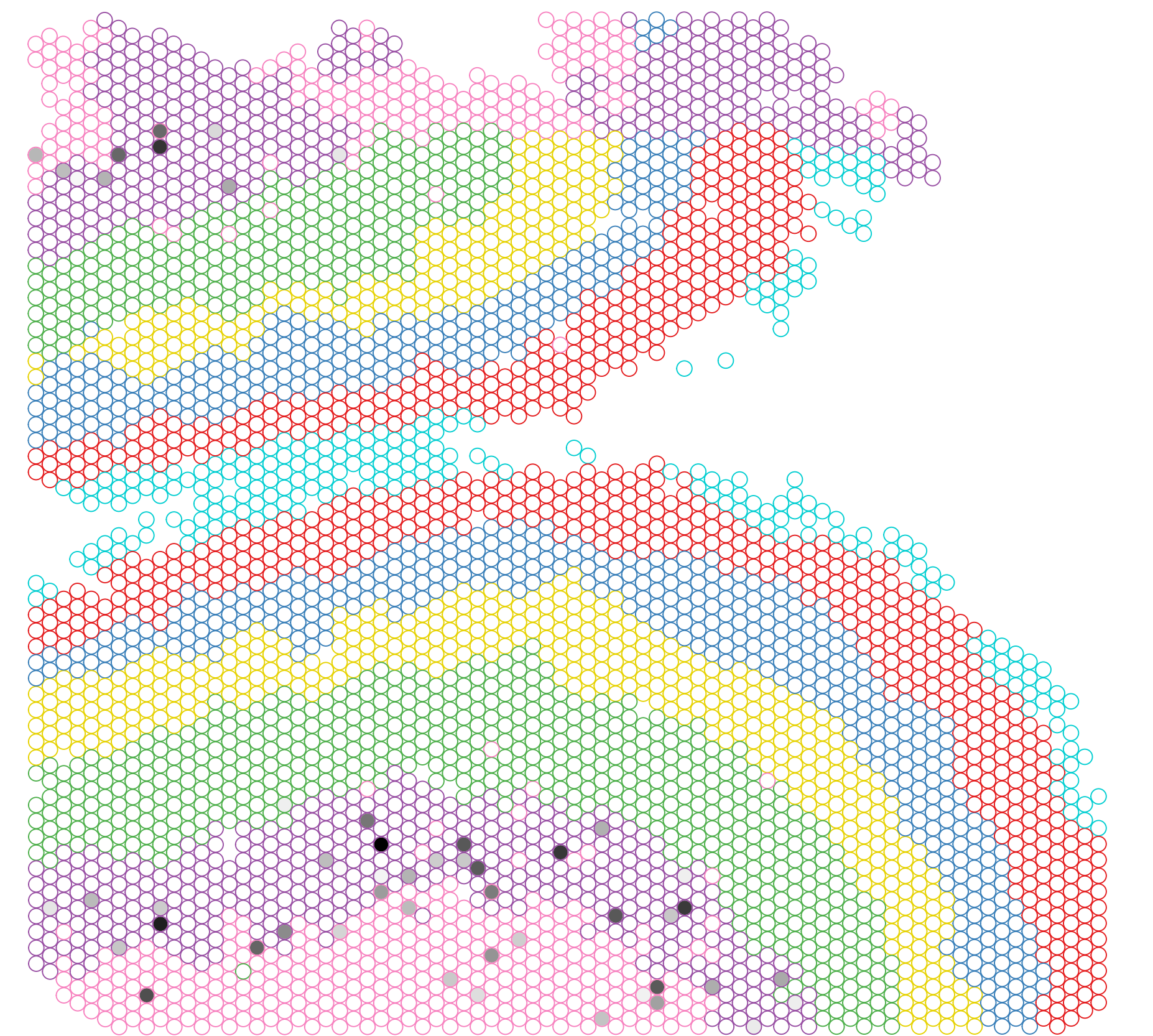
layer



Sample Br8667_ant



Sample Br8667_mid



Sample Br8667_post

