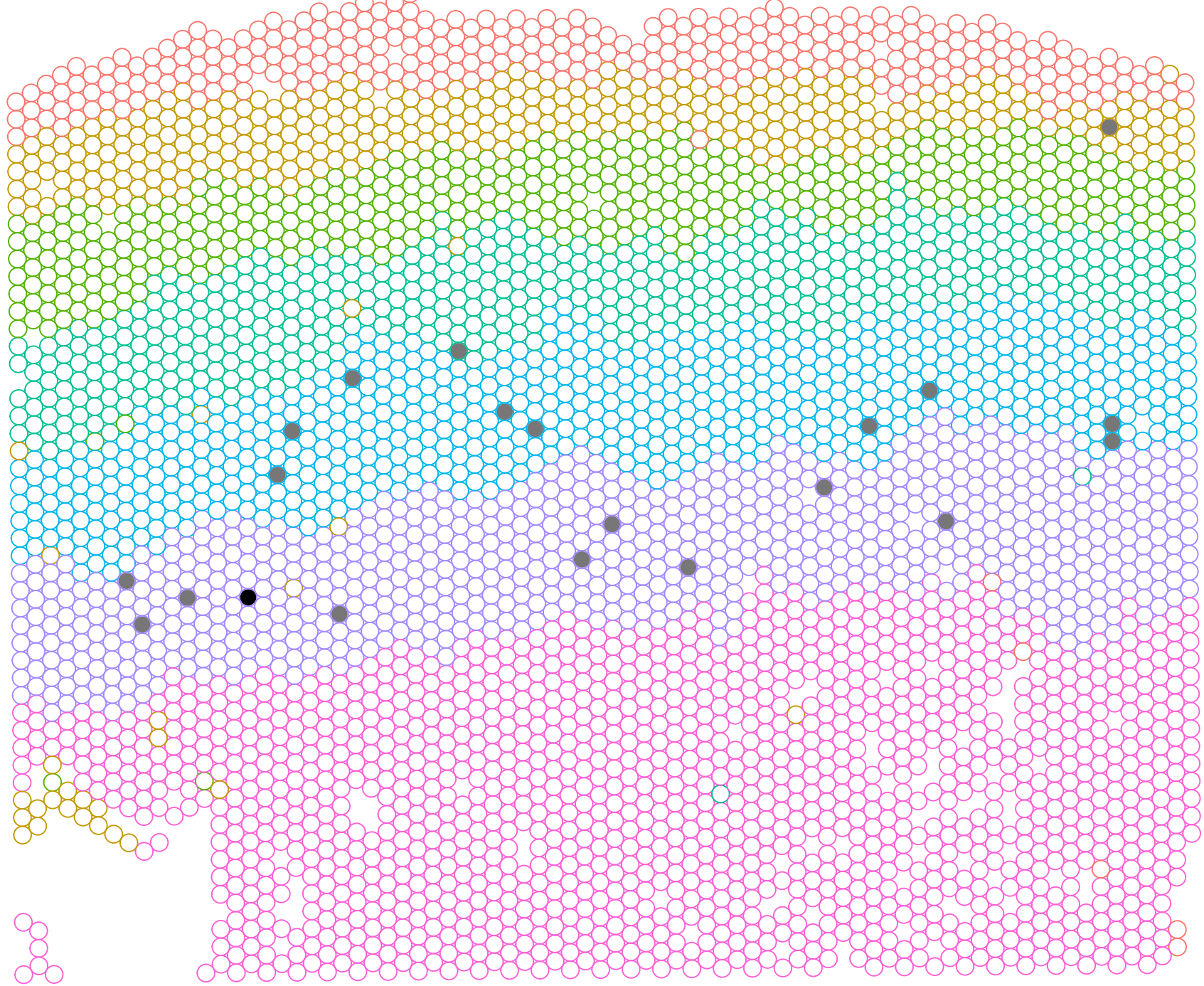
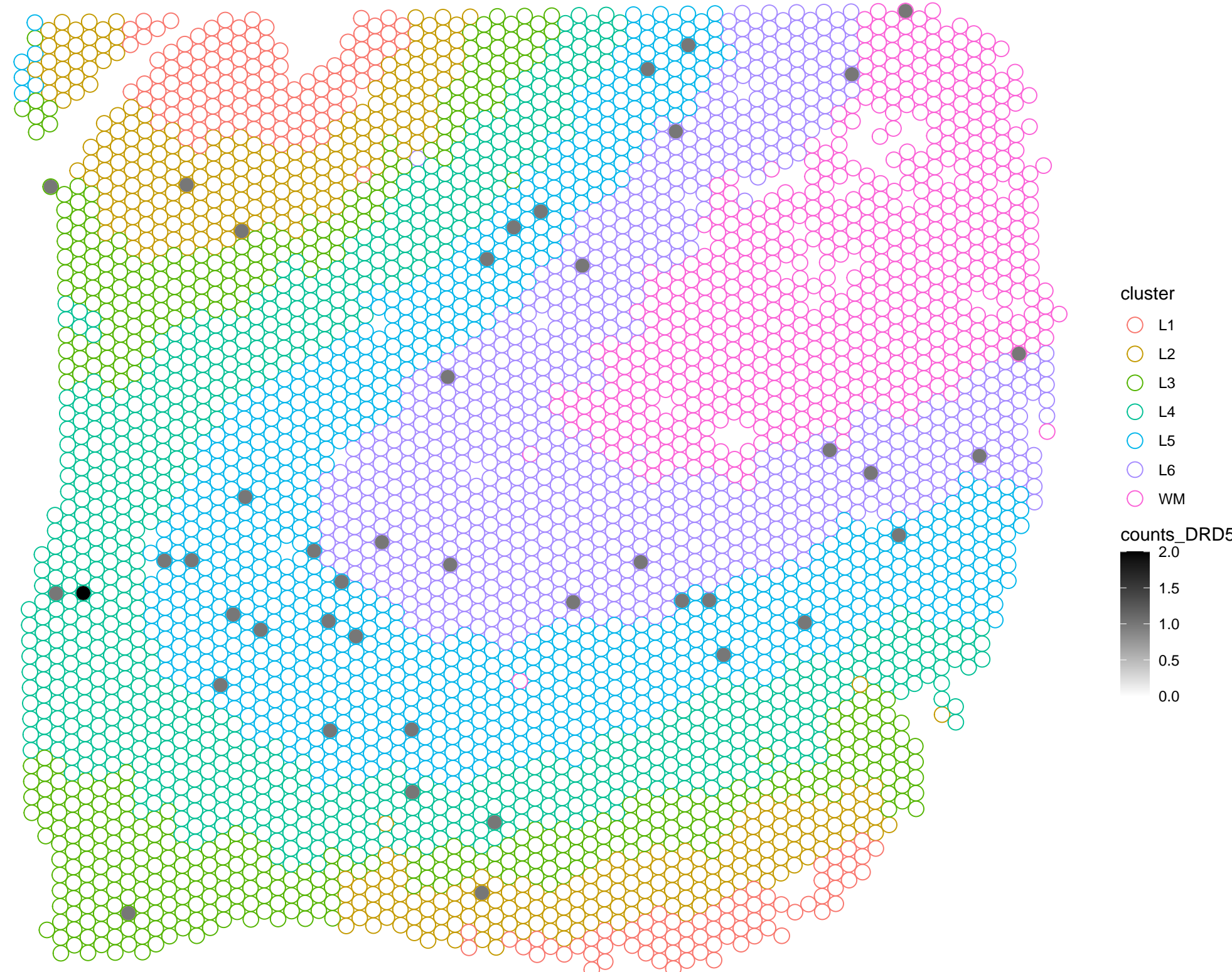


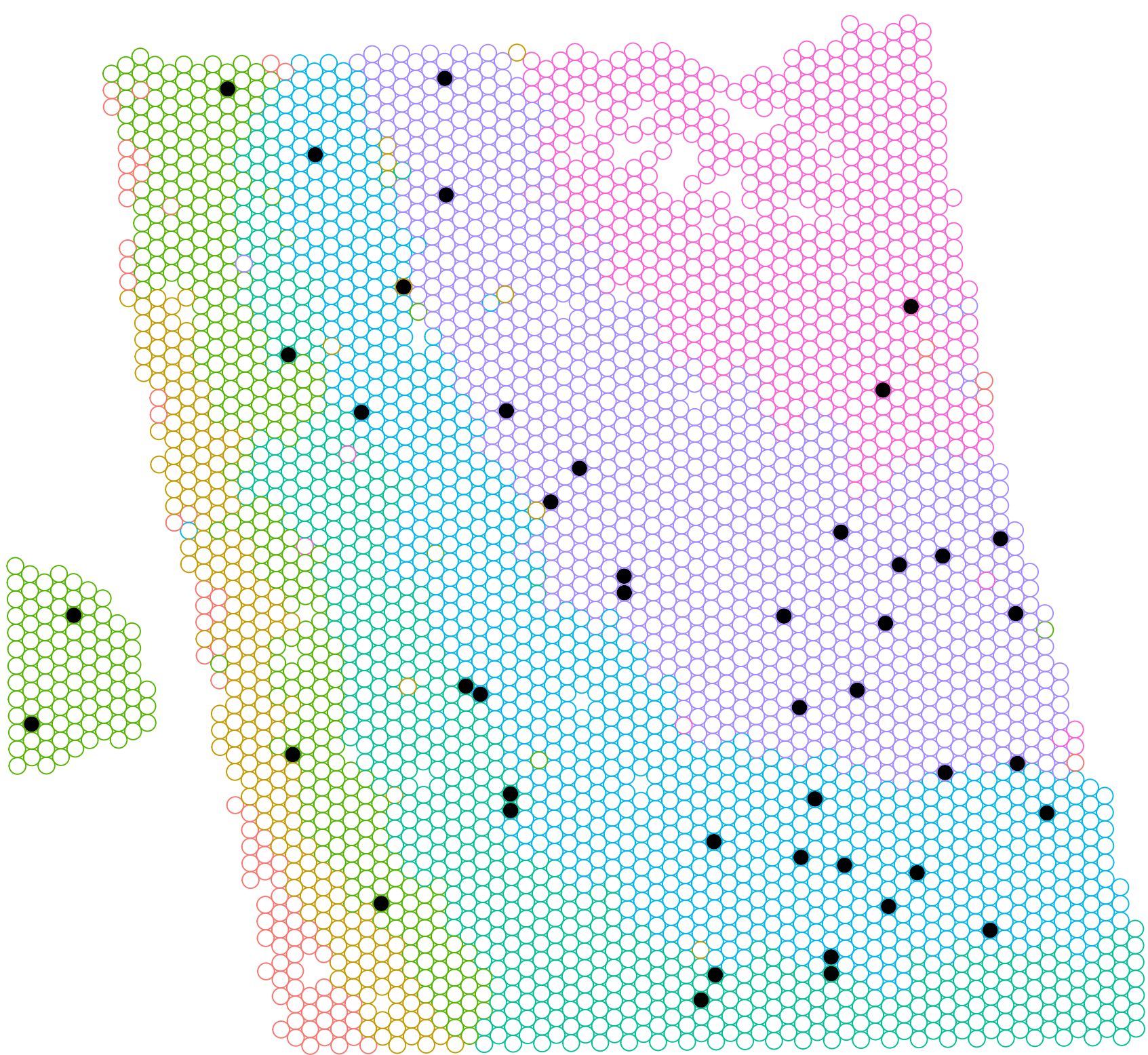
Sample Br2743_ant



Sample Br2743_mid



Sample Br2743_post



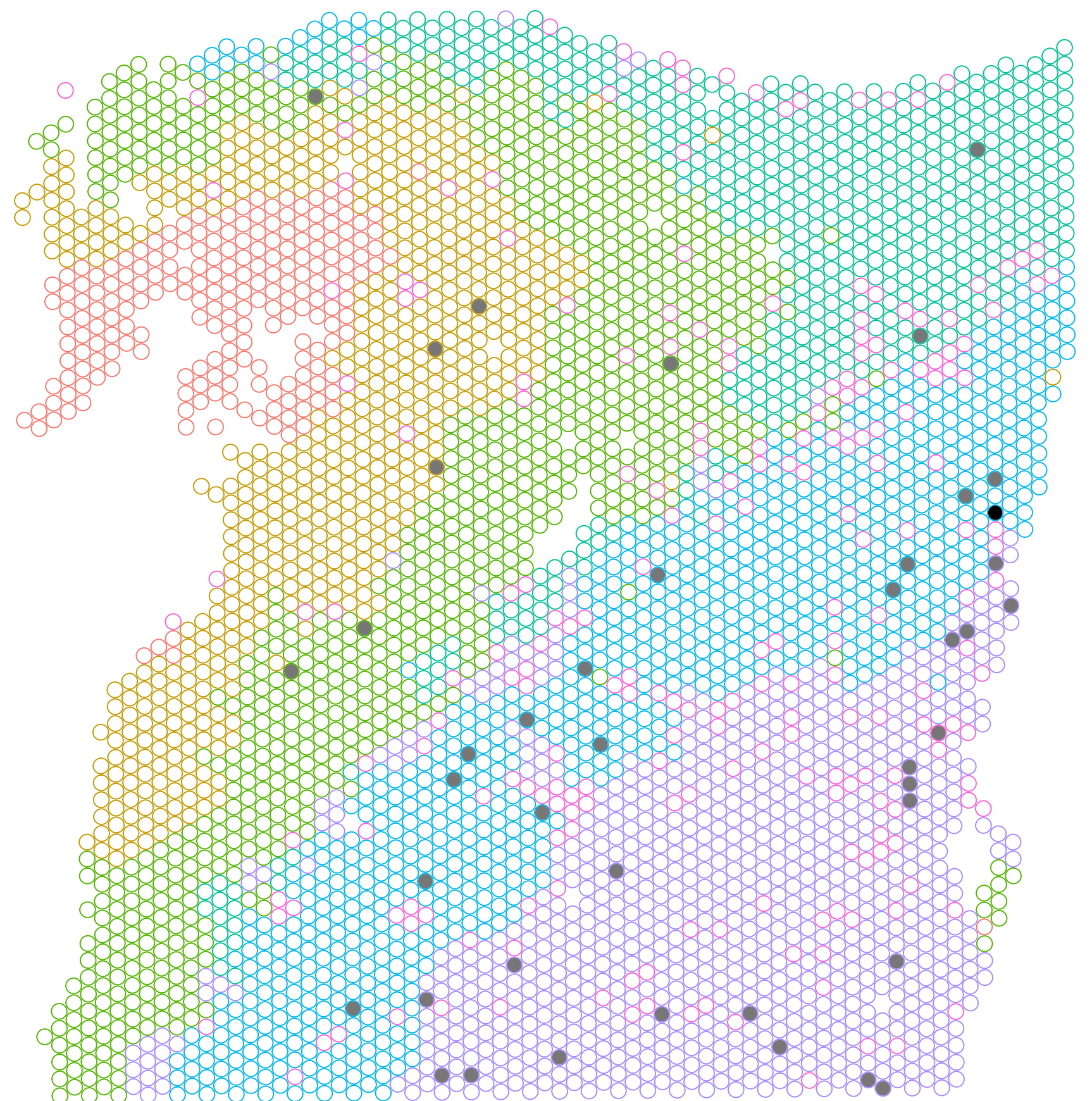
cluster

- L1
- L2
- L3
- L4
- L5
- L6
- WM

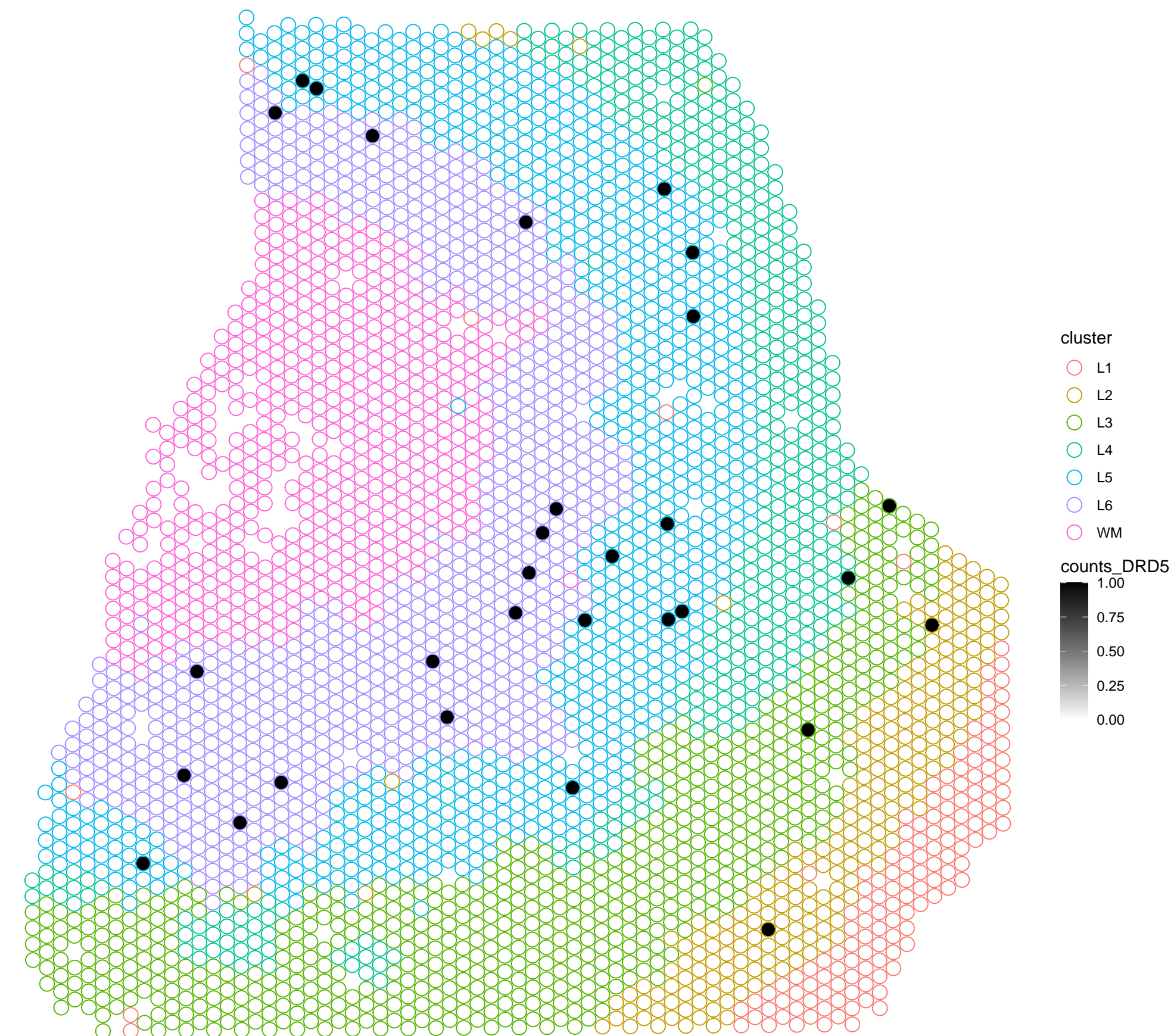
counts_DRD5

1.00
0.75
0.50
0.25
0.00

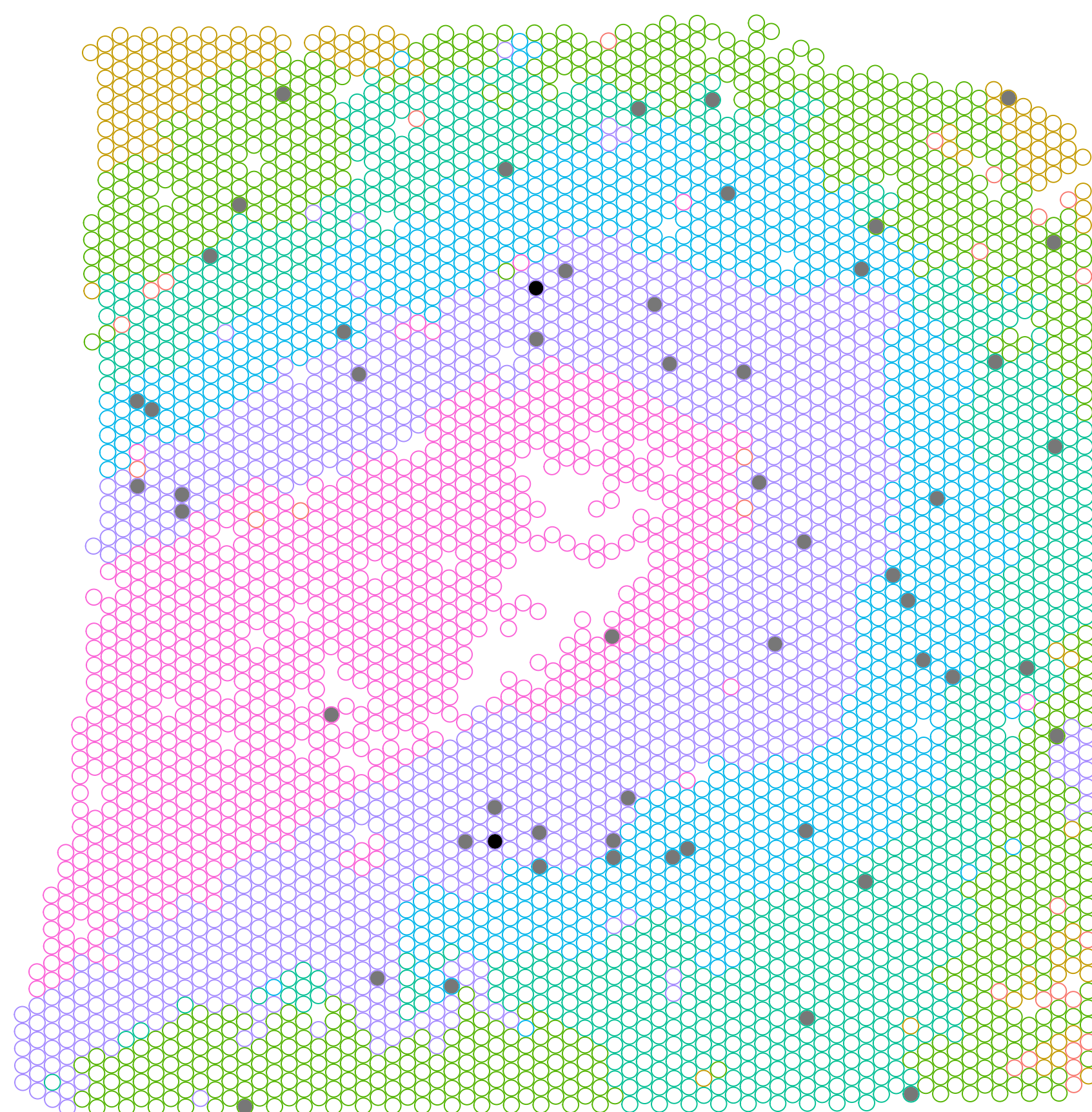
Sample Br3942_ant



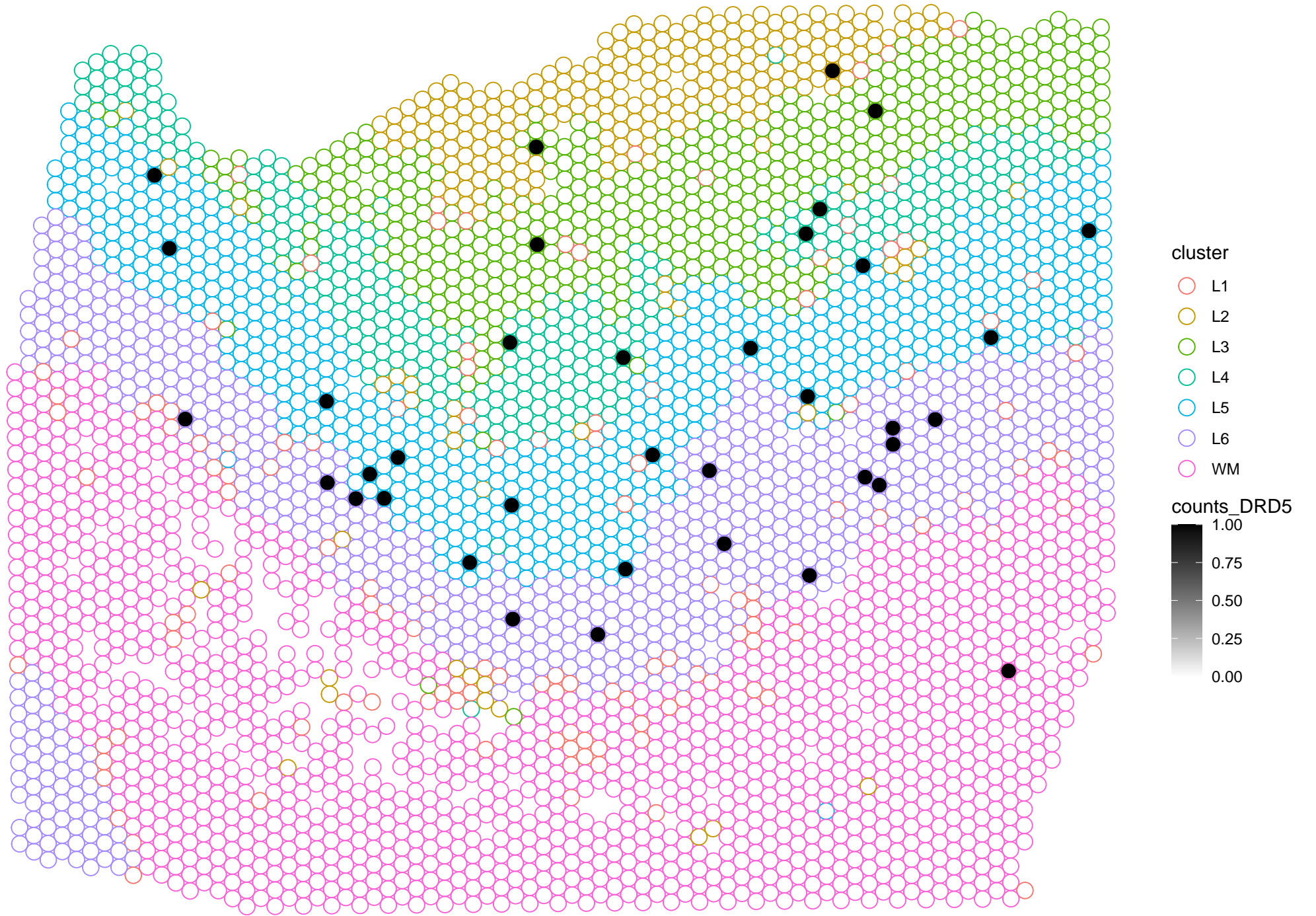
Sample Br3942_mid



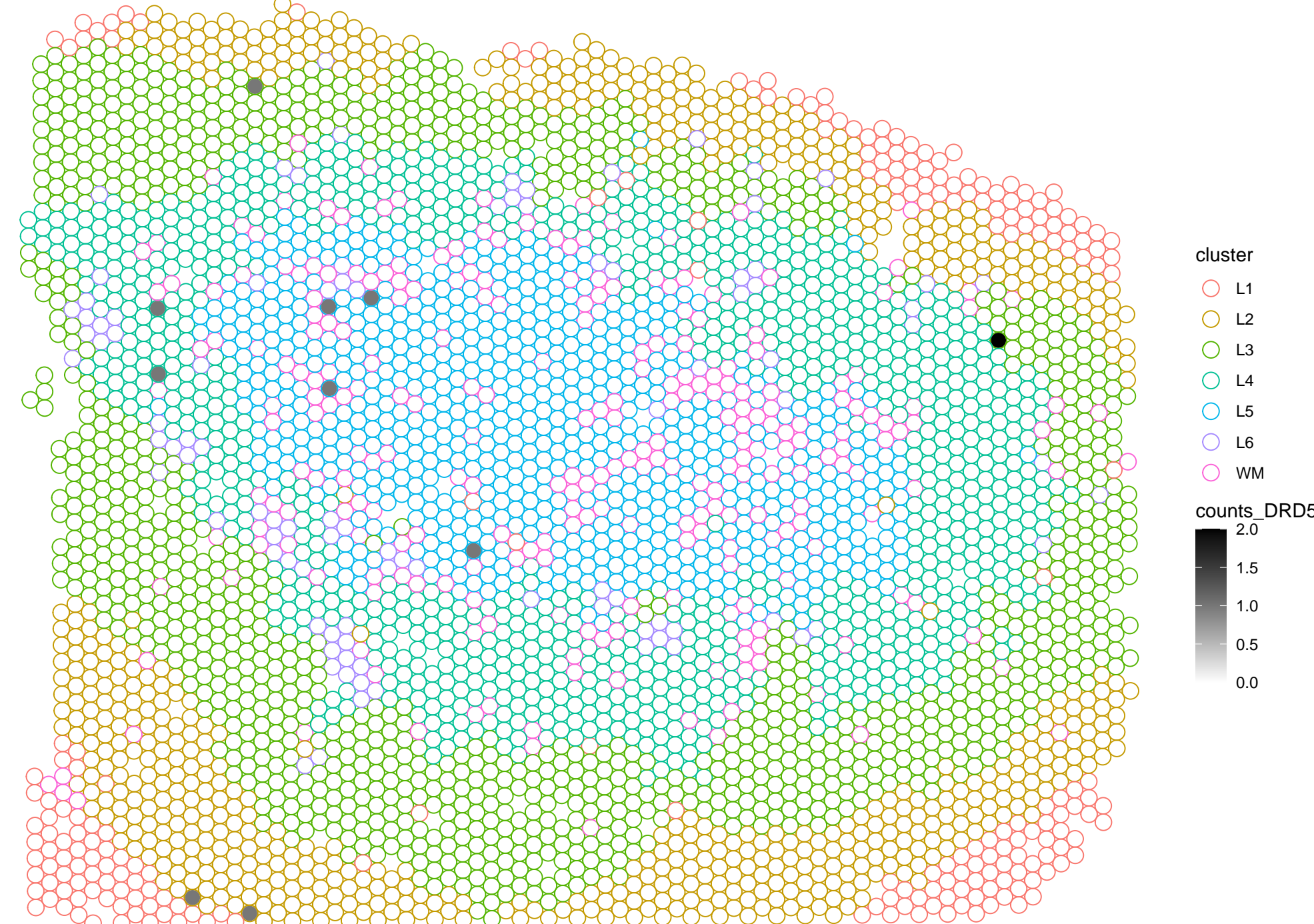
Sample Br3942_post



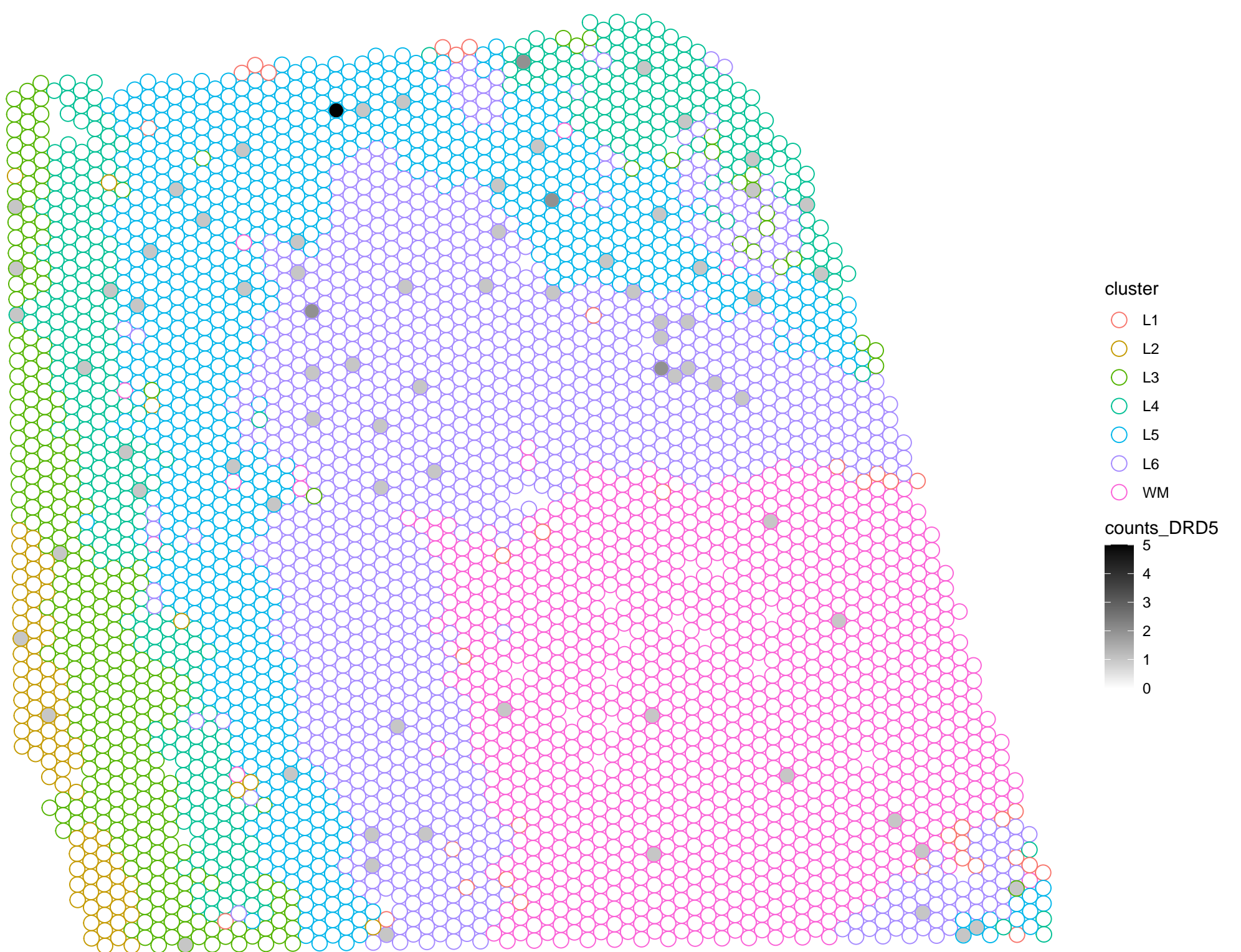
Sample Br6423_ant



Sample Br6423_mid



Sample Br6423_post



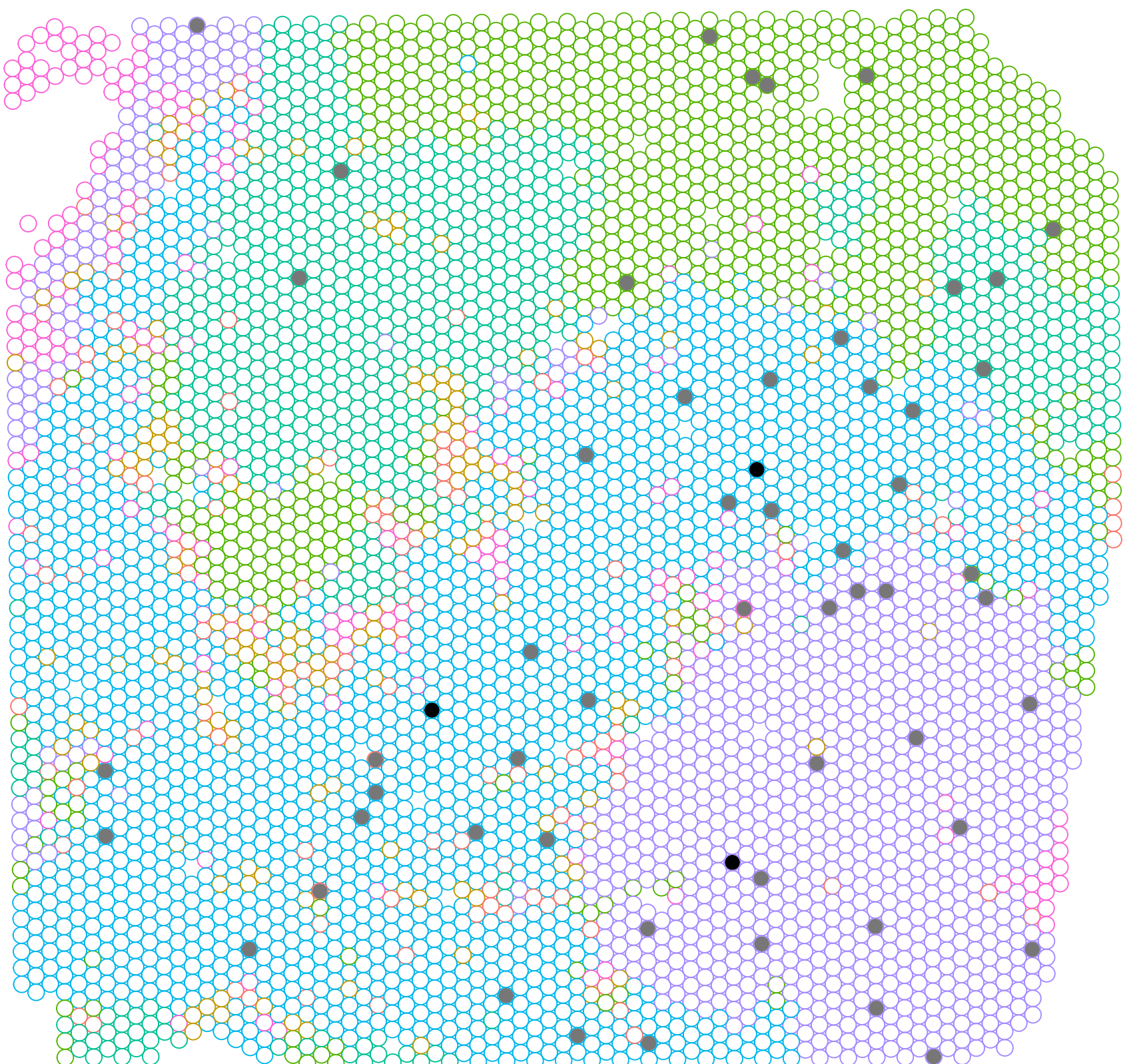
cluster

- L1
- L2
- L3
- L4
- L5
- L6
- WM

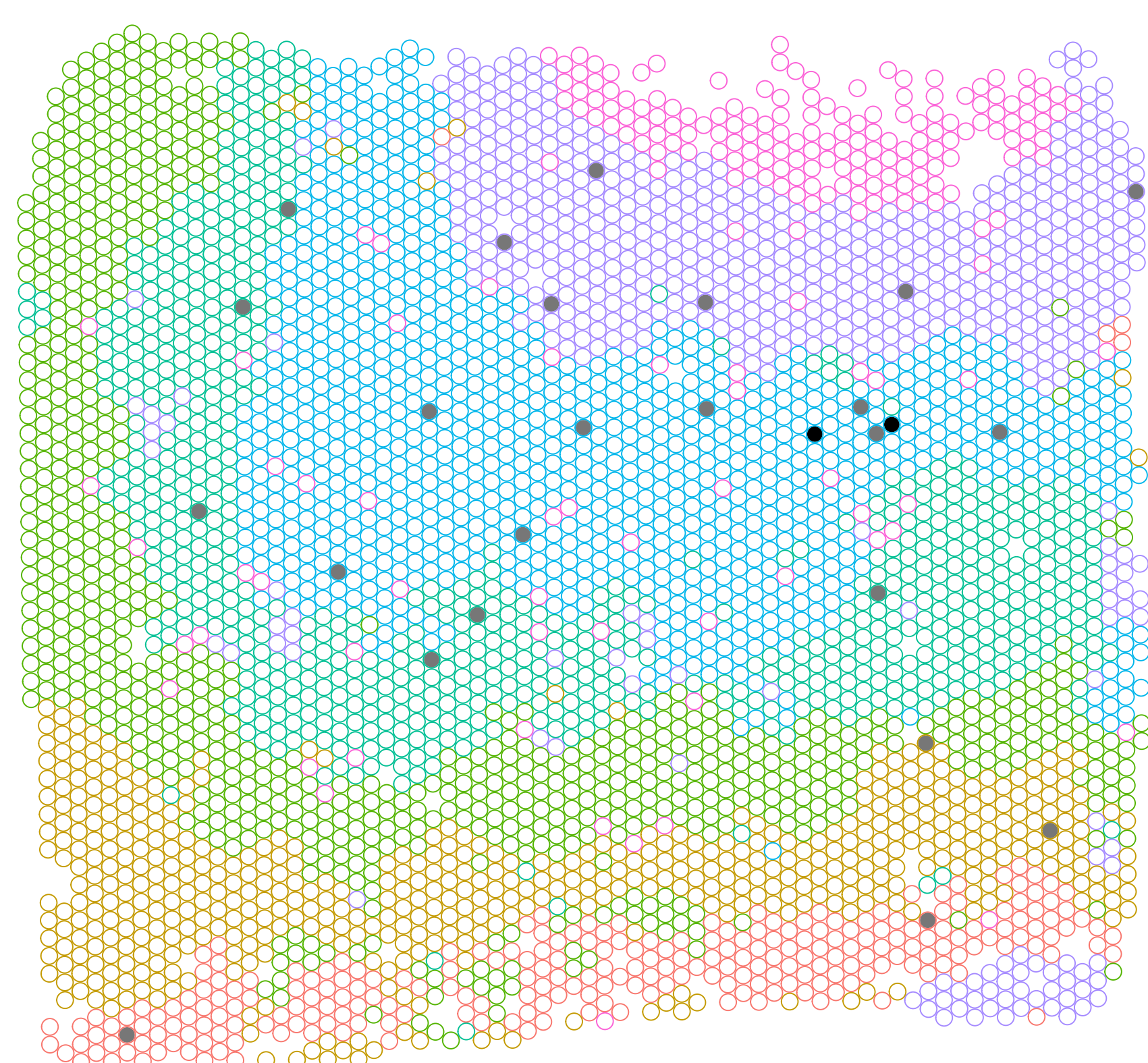
counts_DRD5

5
4
3
2
1
0

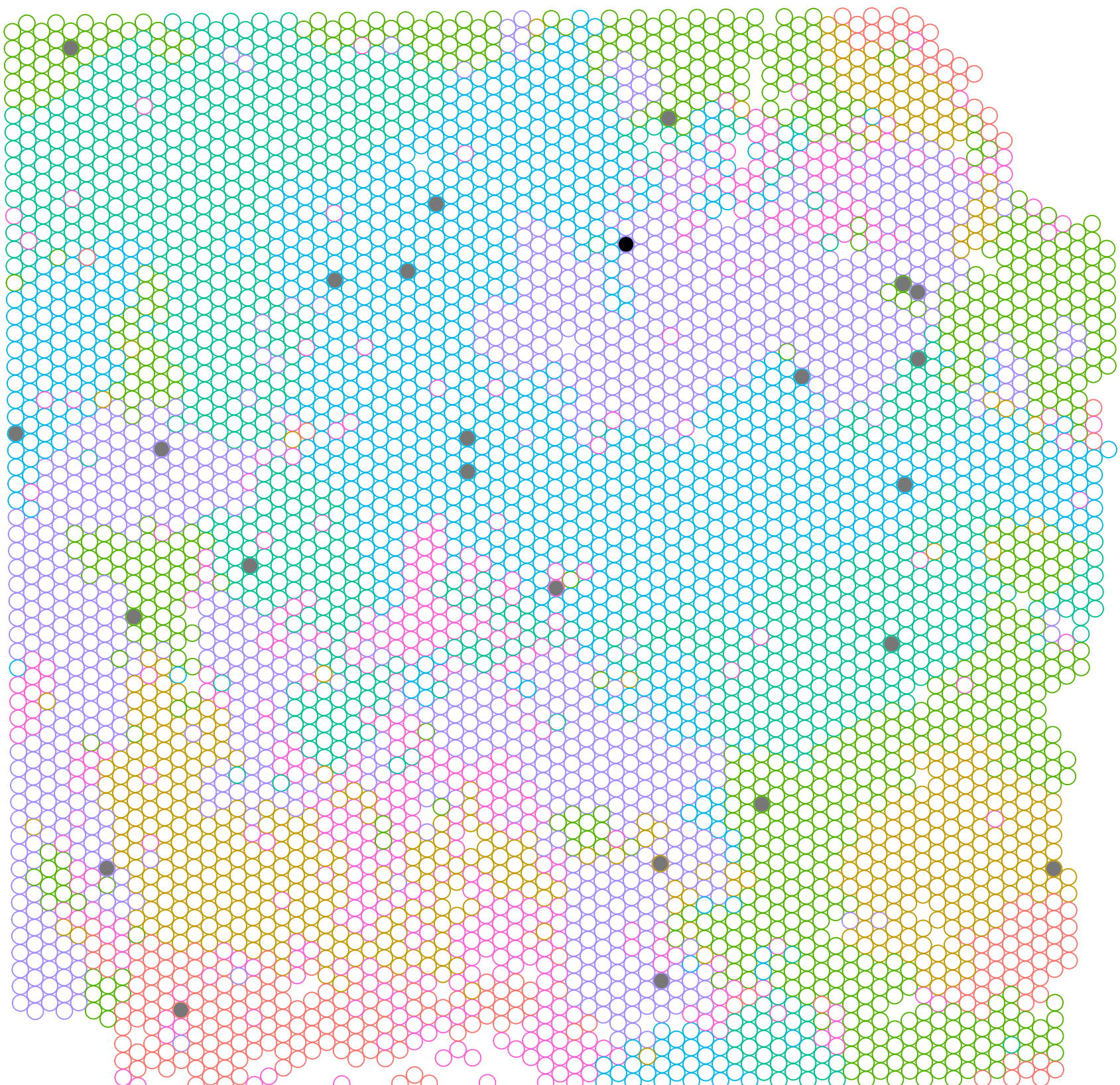
Sample Br8492_ant



Sample Br8492_mid



Sample Br8492_post



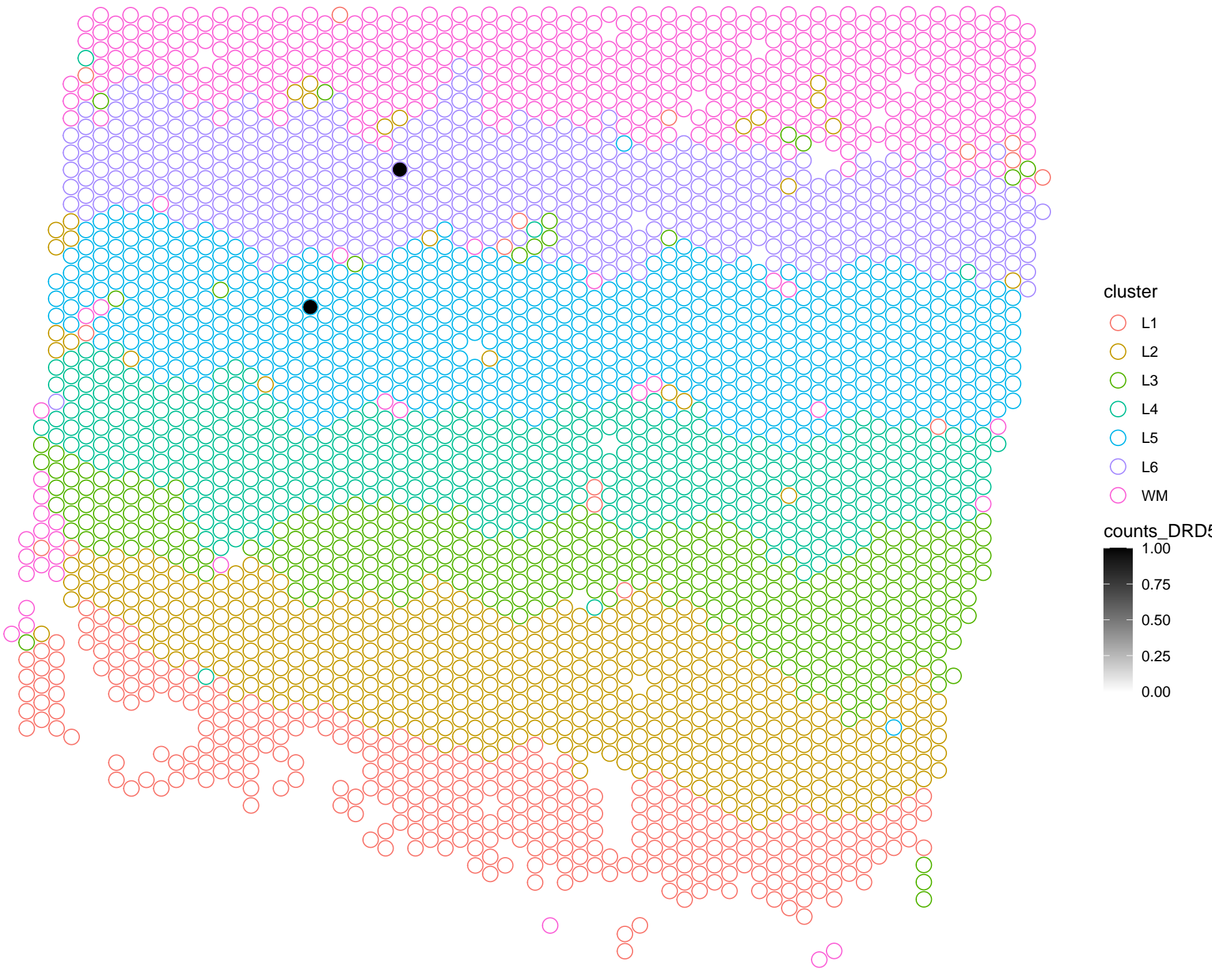
cluster

- L1
- L2
- L3
- L4
- L5
- L6
- WM

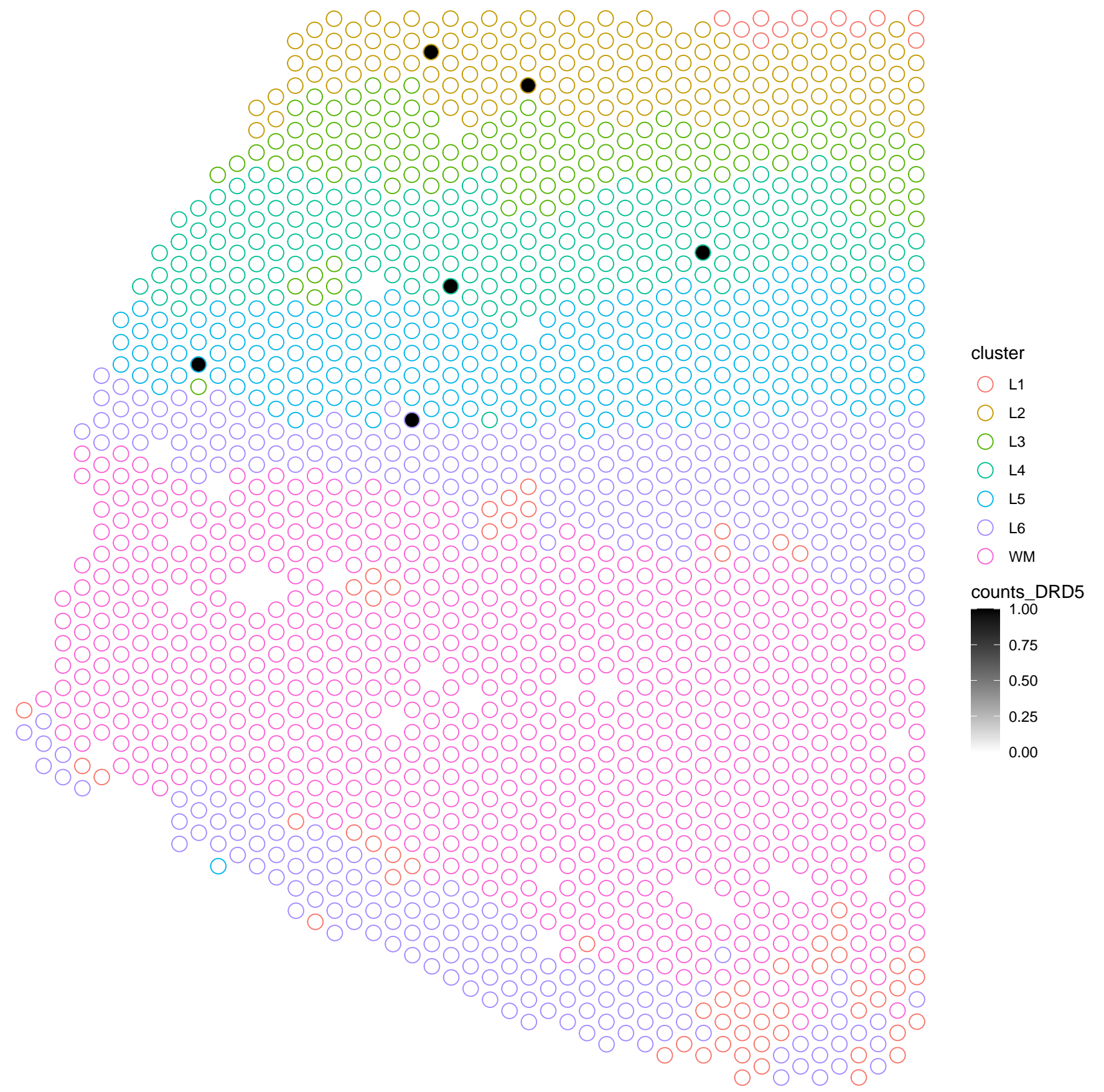
counts_DRD5

2.0
1.5
1.0
0.5
0.0

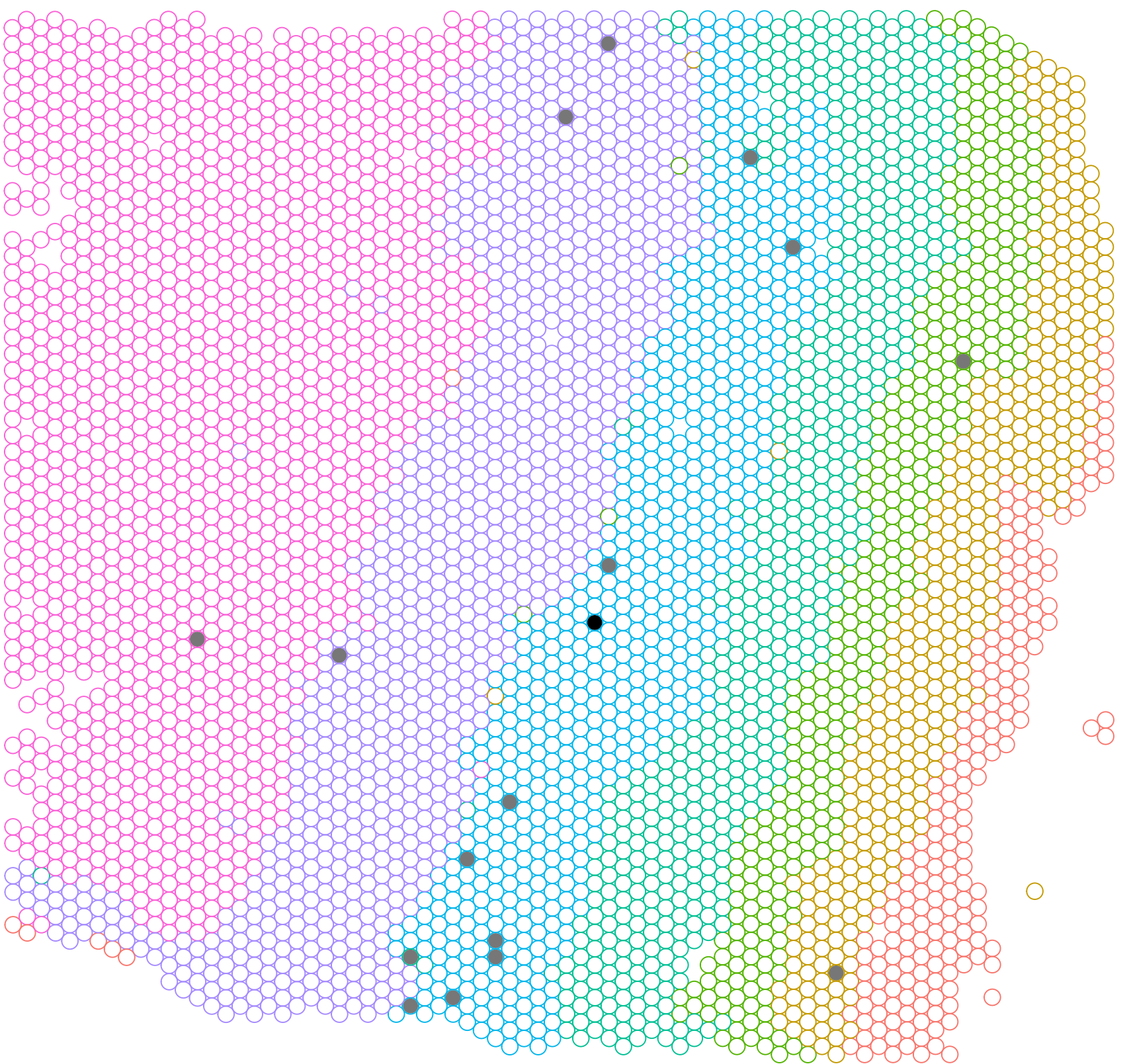
Sample Br2720_ant



Sample Br2720_mid



Sample Br2720_post



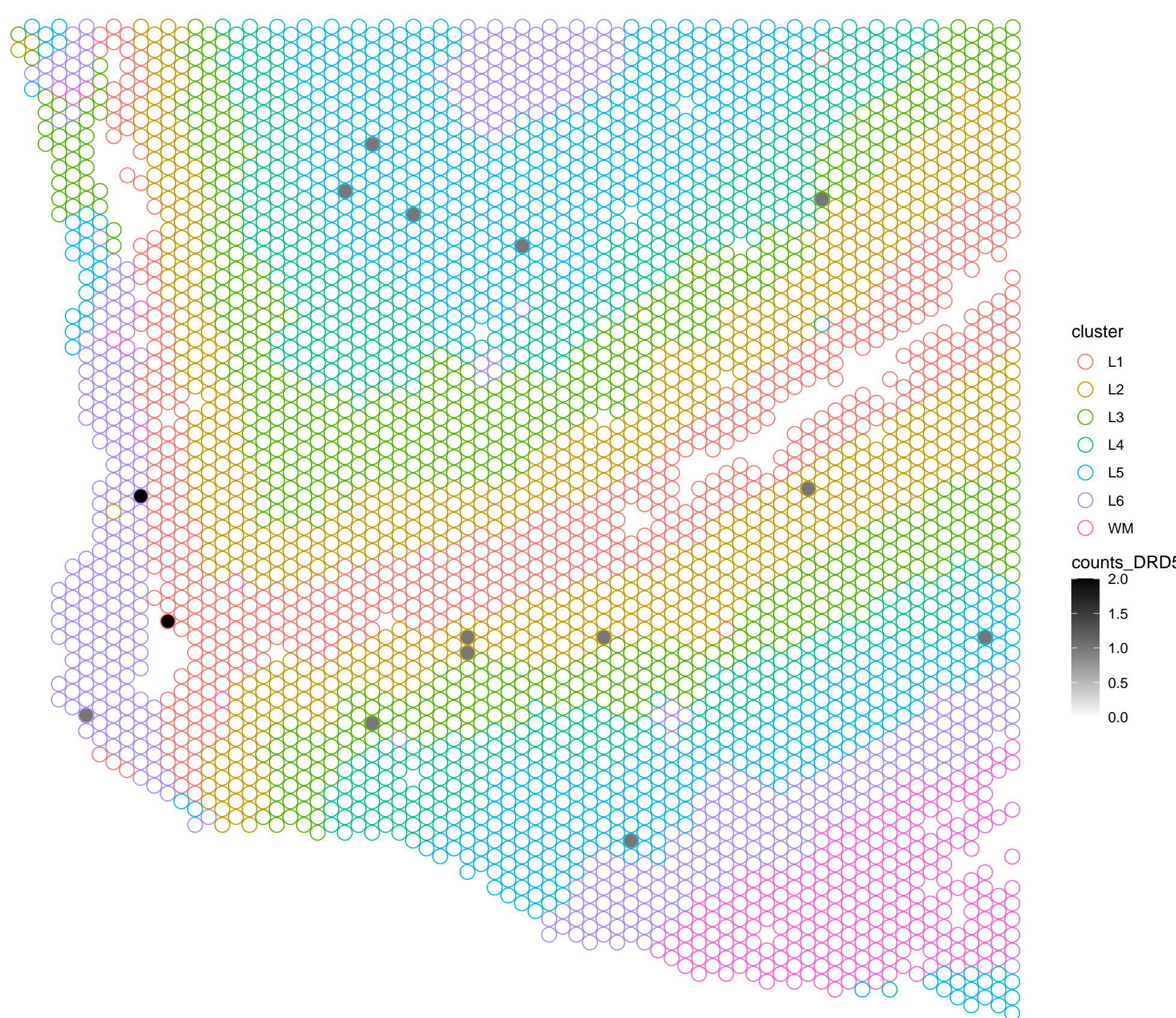
cluster

- L1
- L2
- L3
- L4
- L5
- L6
- WM

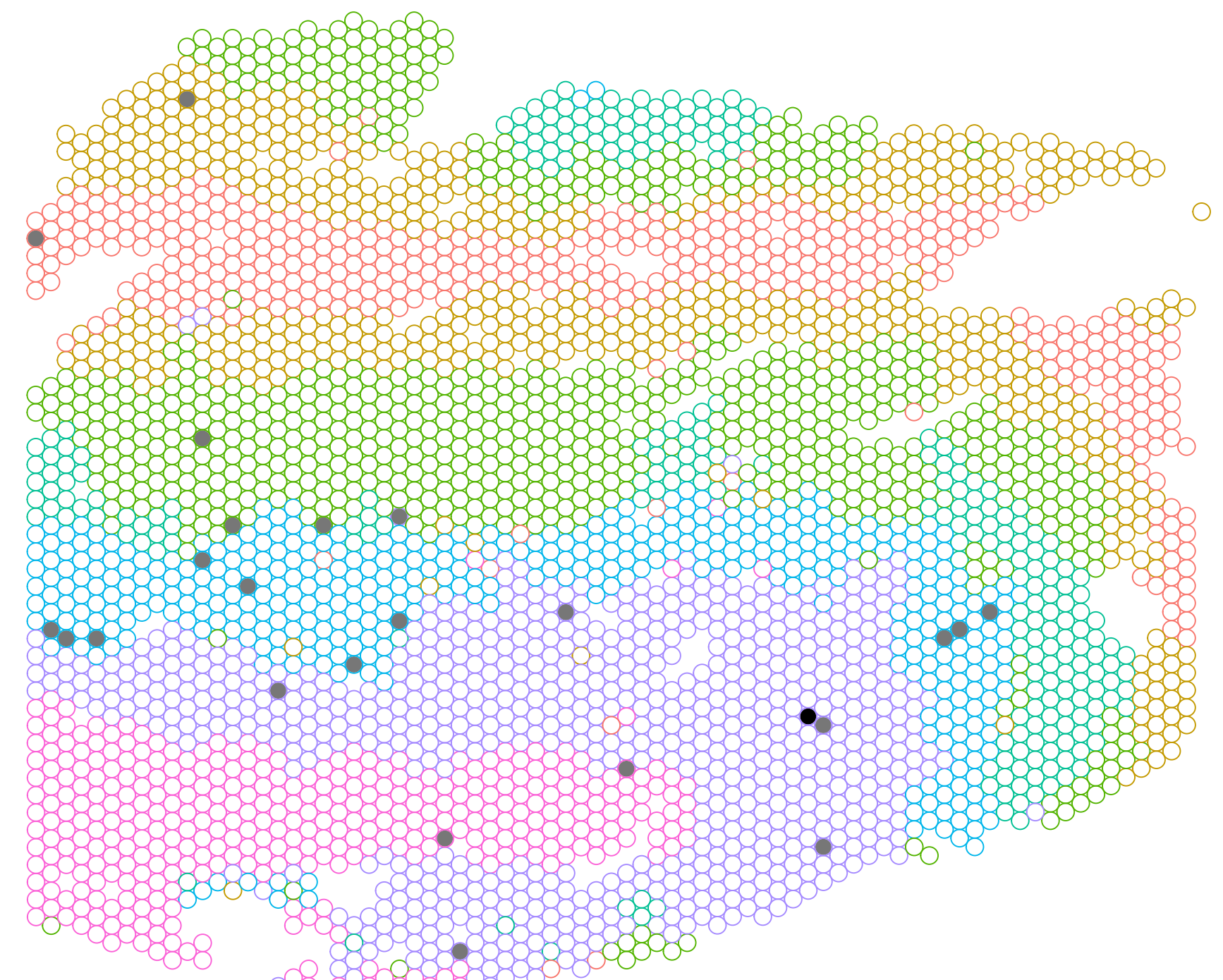
counts_DRD5

2.0
1.5
1.0
0.5
0.0

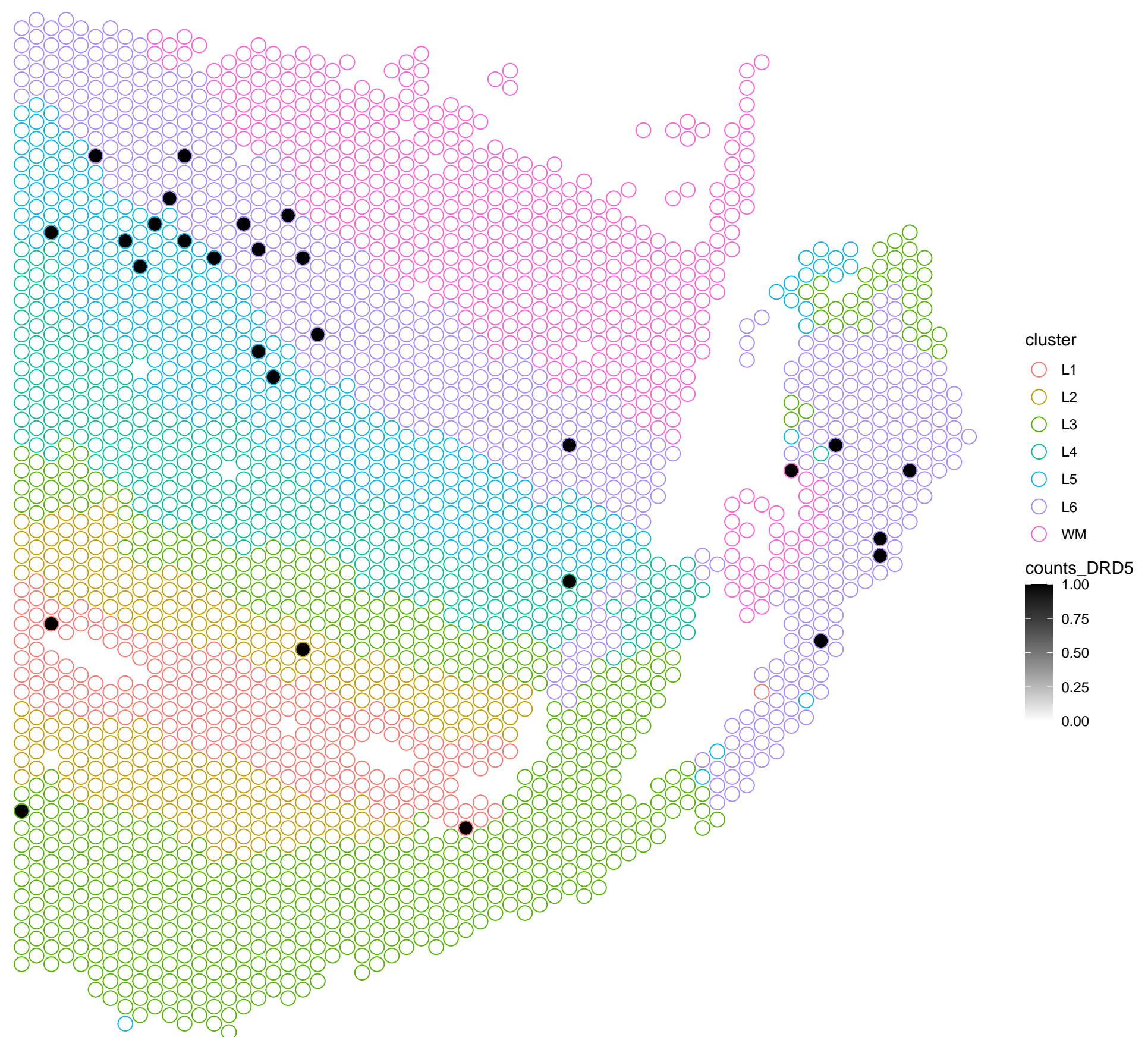
Sample Br6432_ant



Sample Br6432_mid



Sample Br6432_post



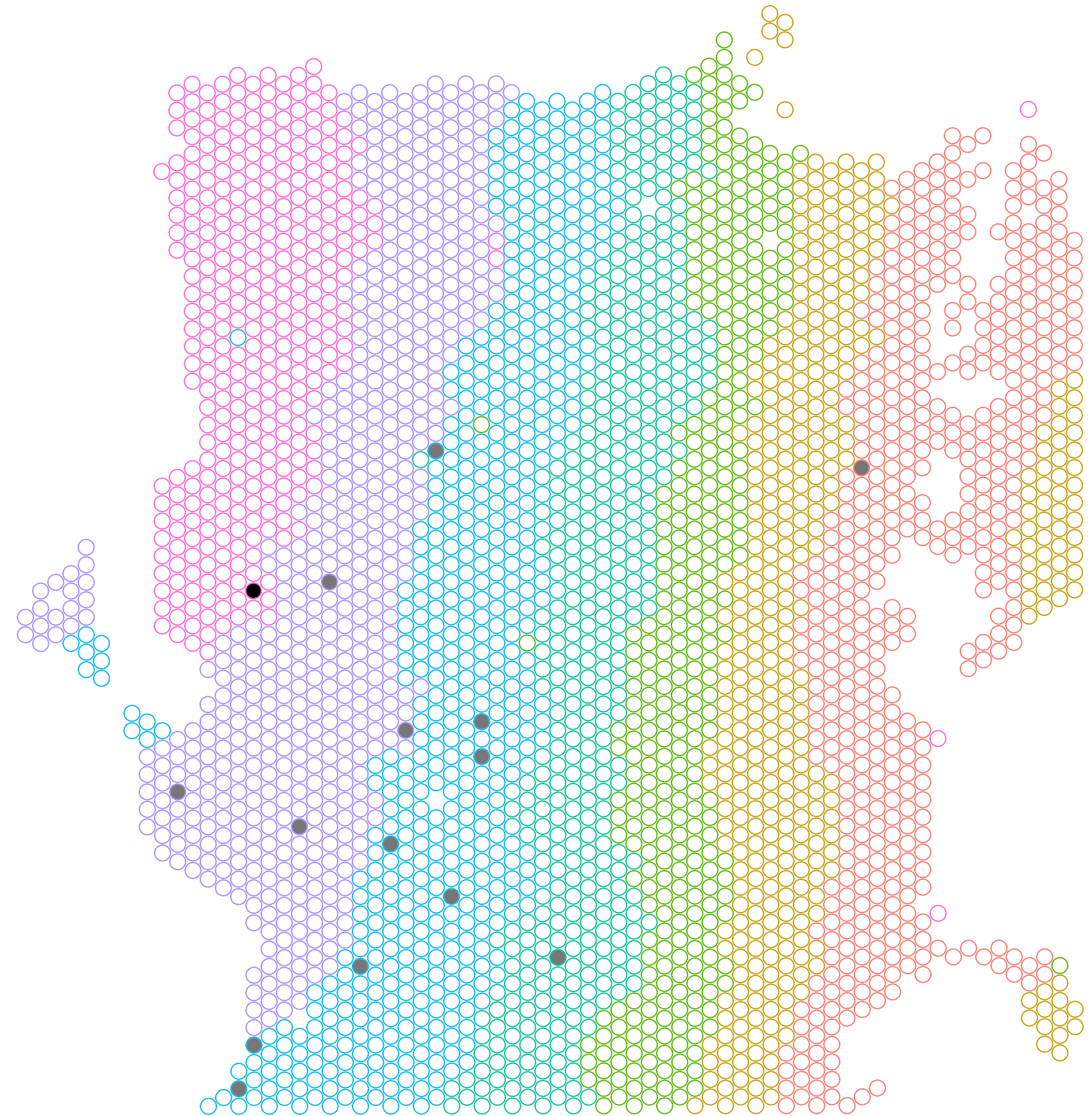
cluster

- L1
- L2
- L3
- L4
- L5
- L6
- WM

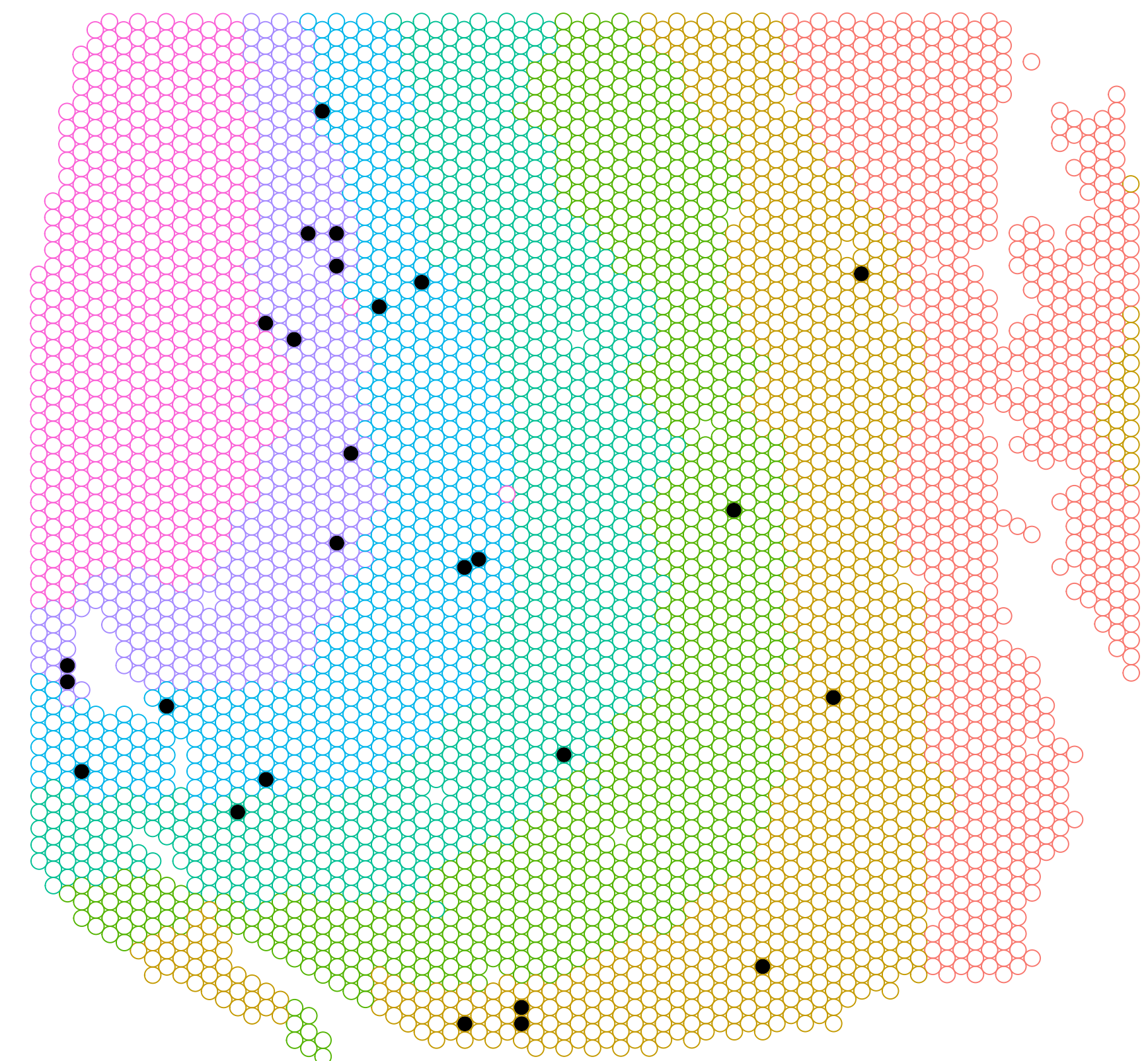
counts_DRD5

1.00
0.75
0.50
0.25
0.00

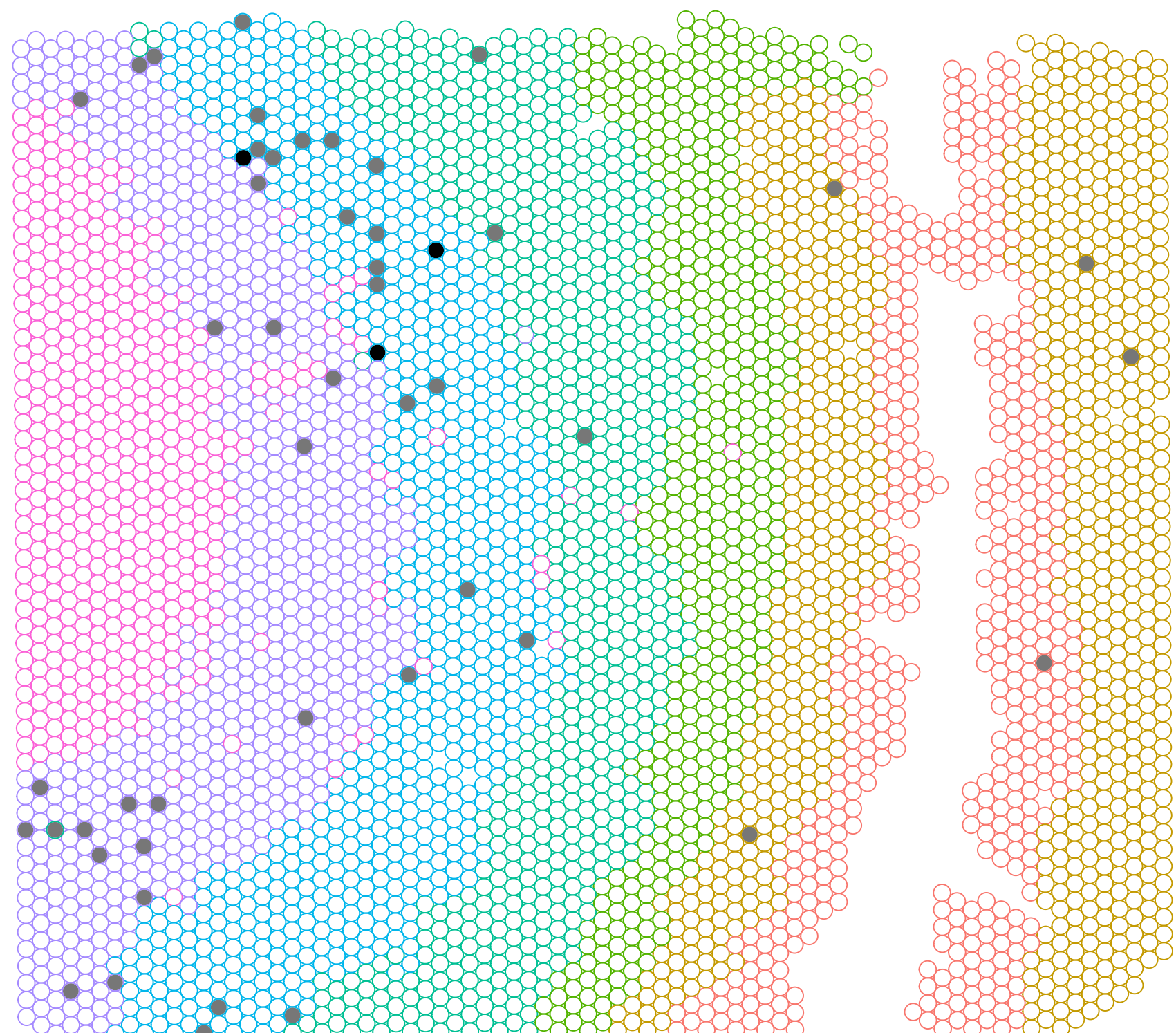
Sample Br6471_ant



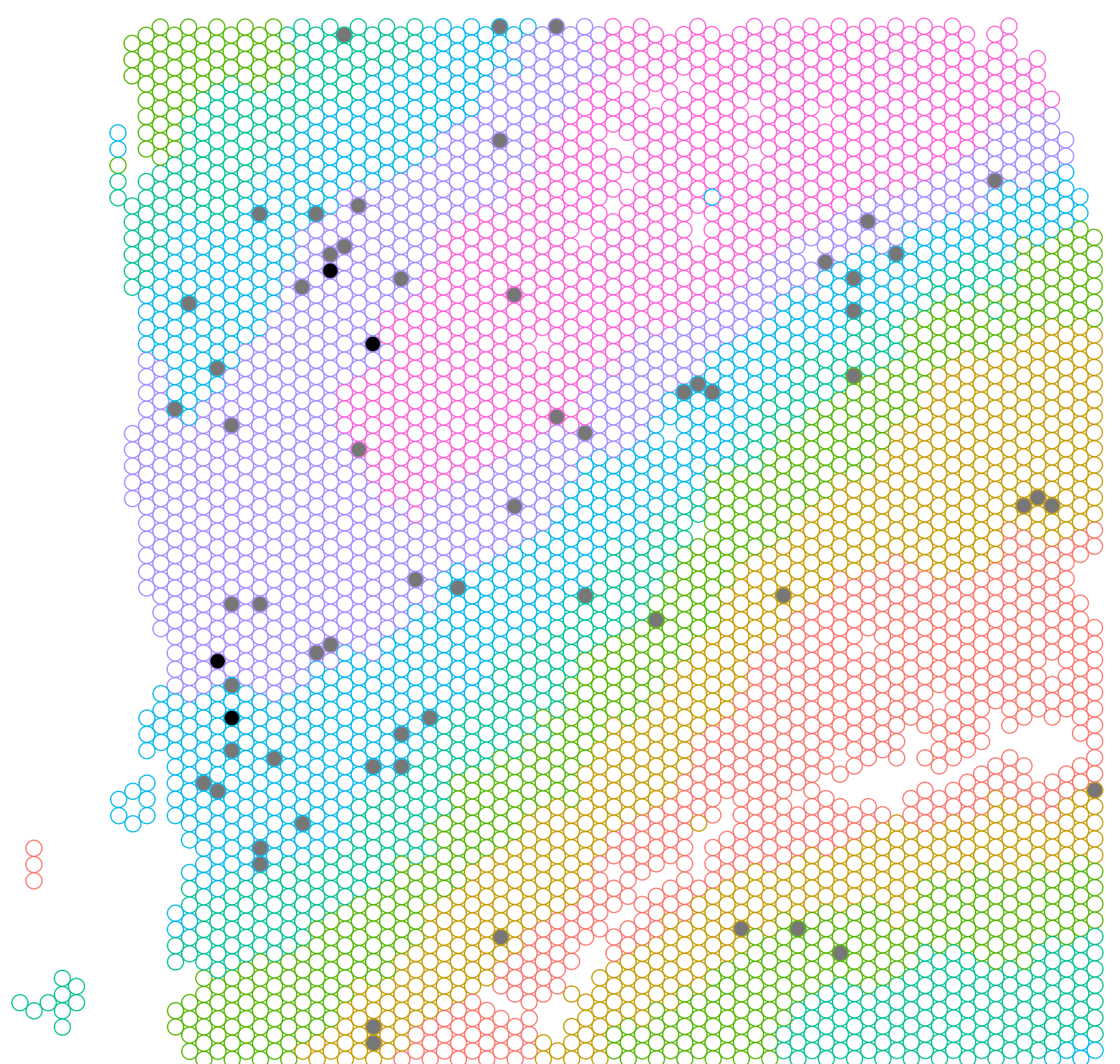
Sample Br6471_mid



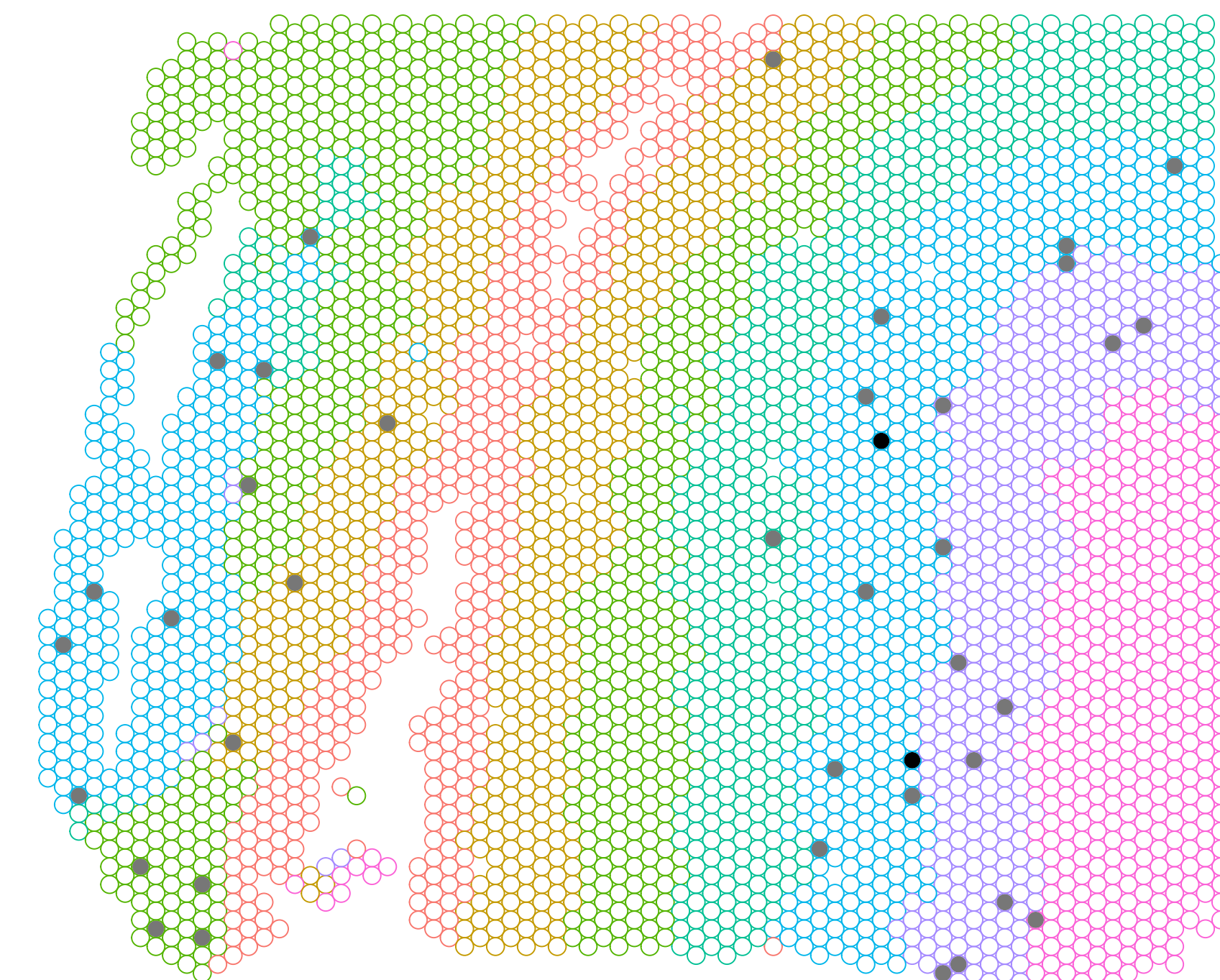
Sample Br6471_post



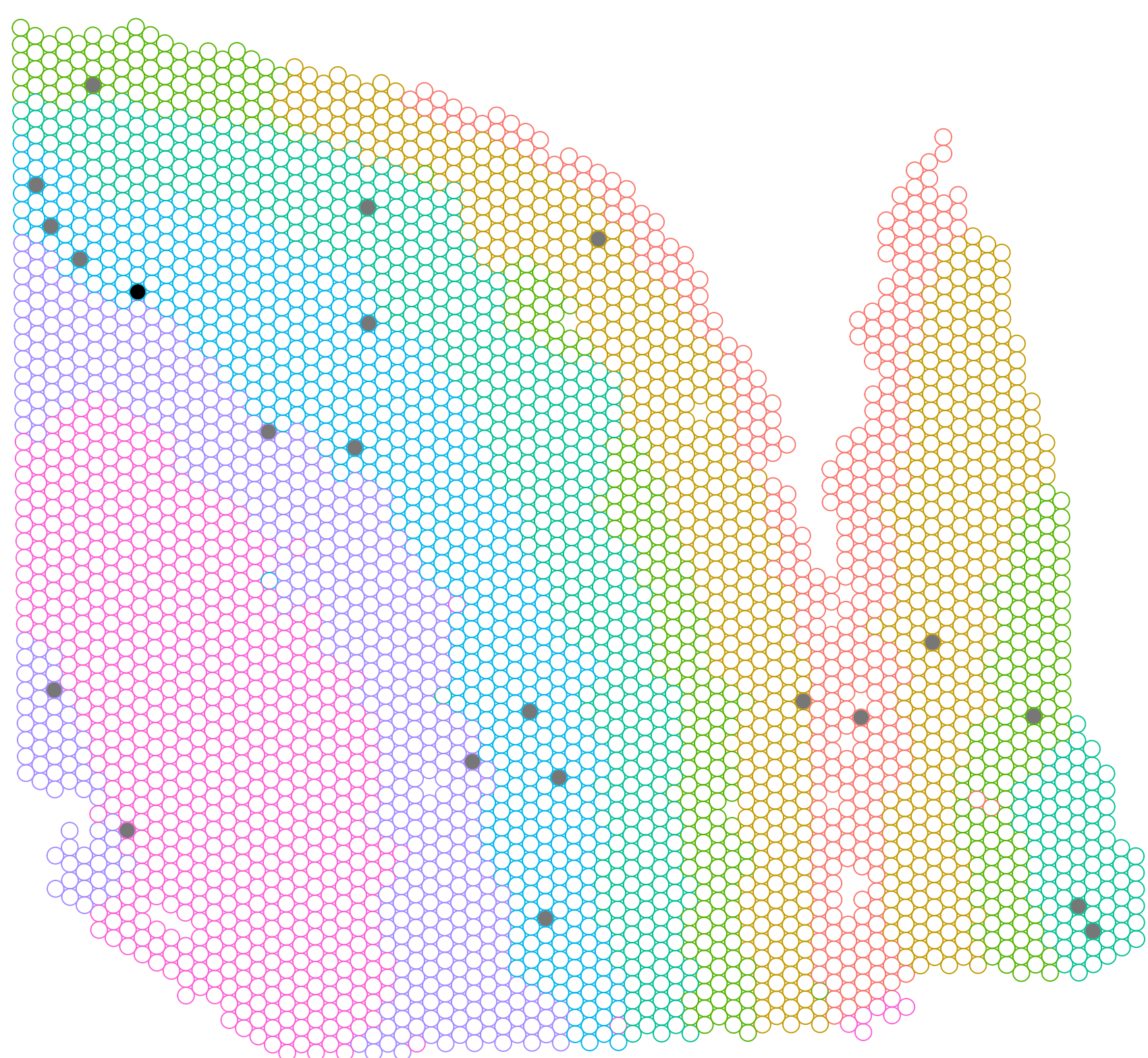
Sample Br6522_ant



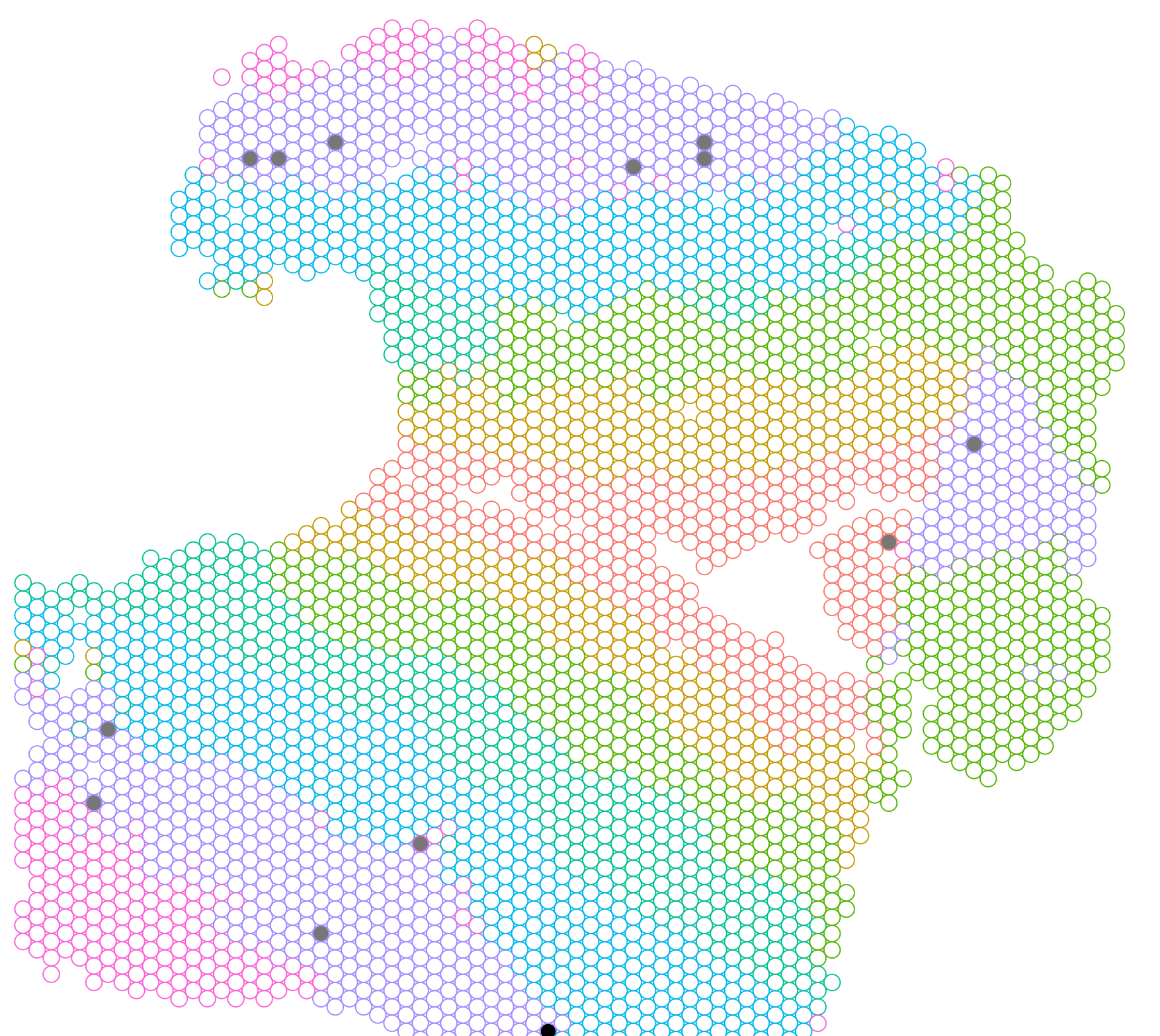
Sample Br6522_mid



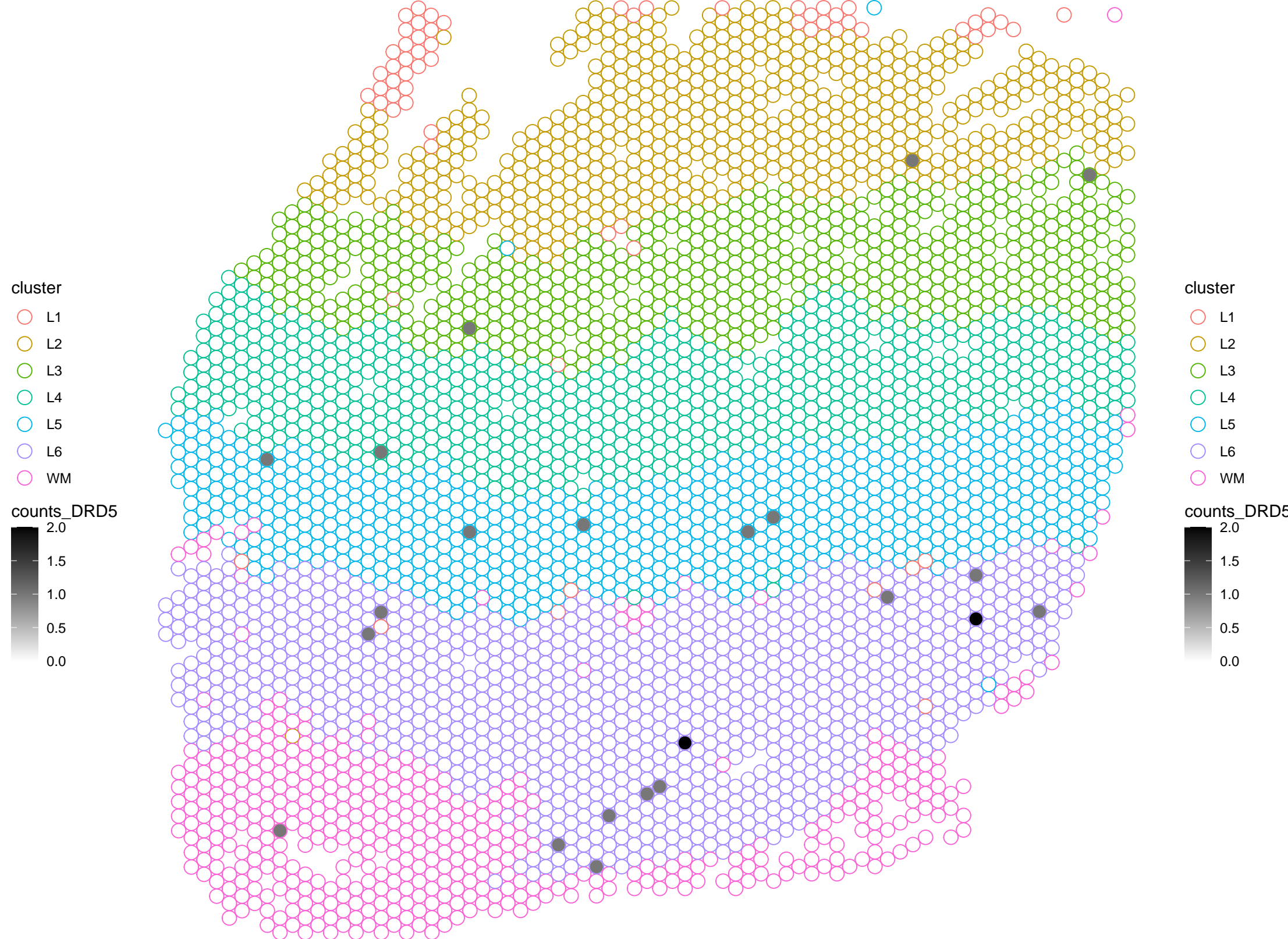
Sample Br6522_post



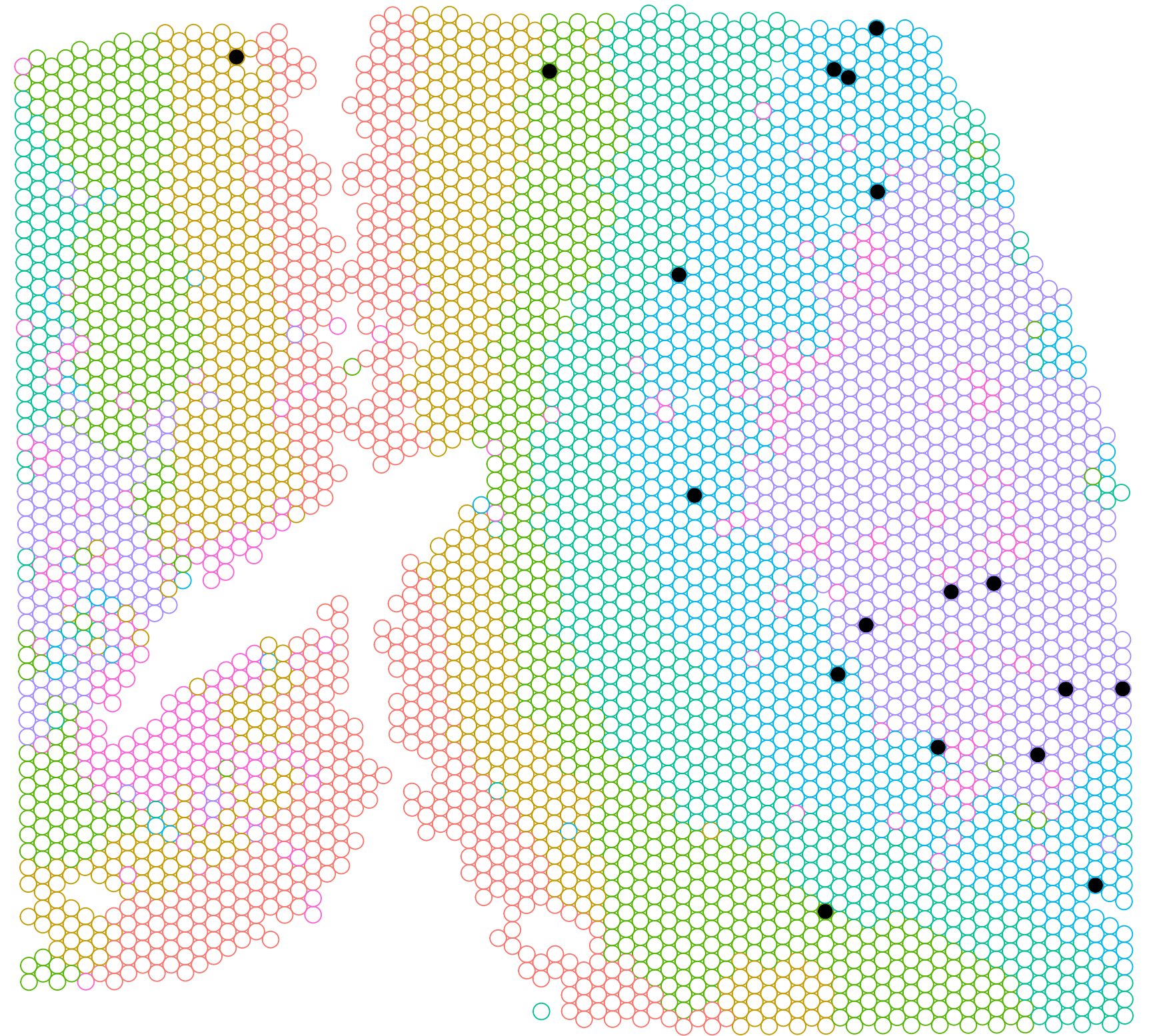
Sample Br8325_ant



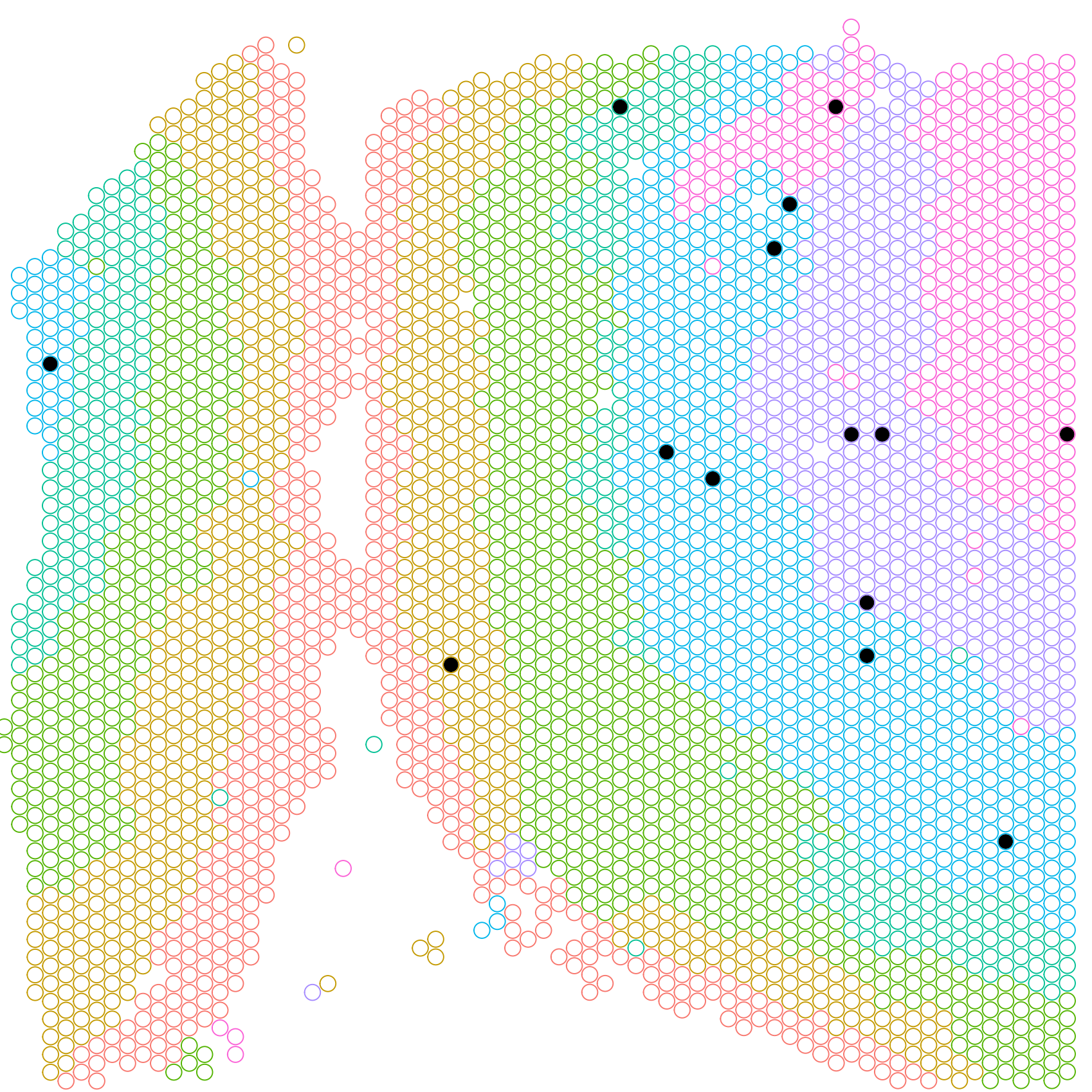
Sample Br8325_mid



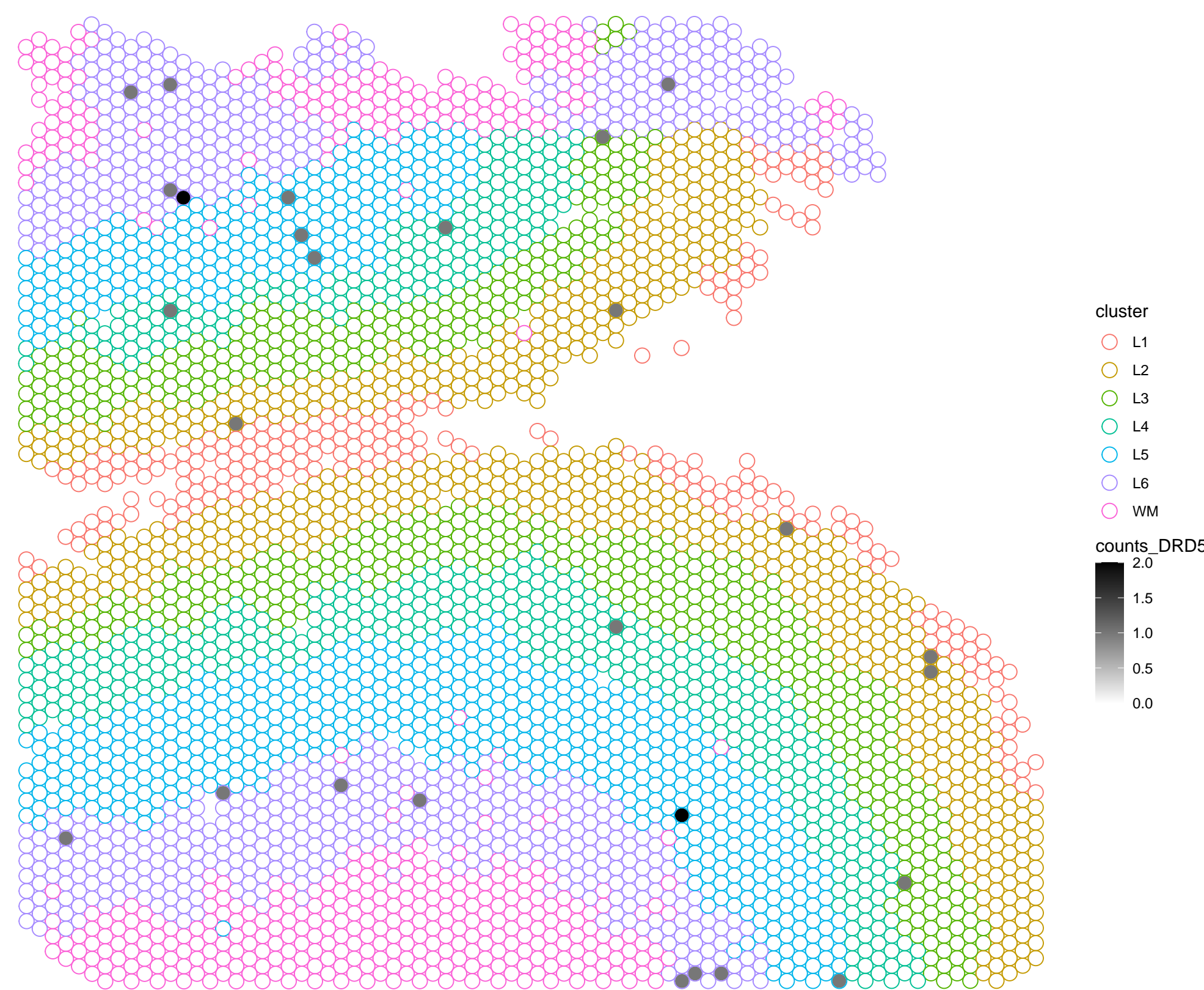
Sample Br8325_post



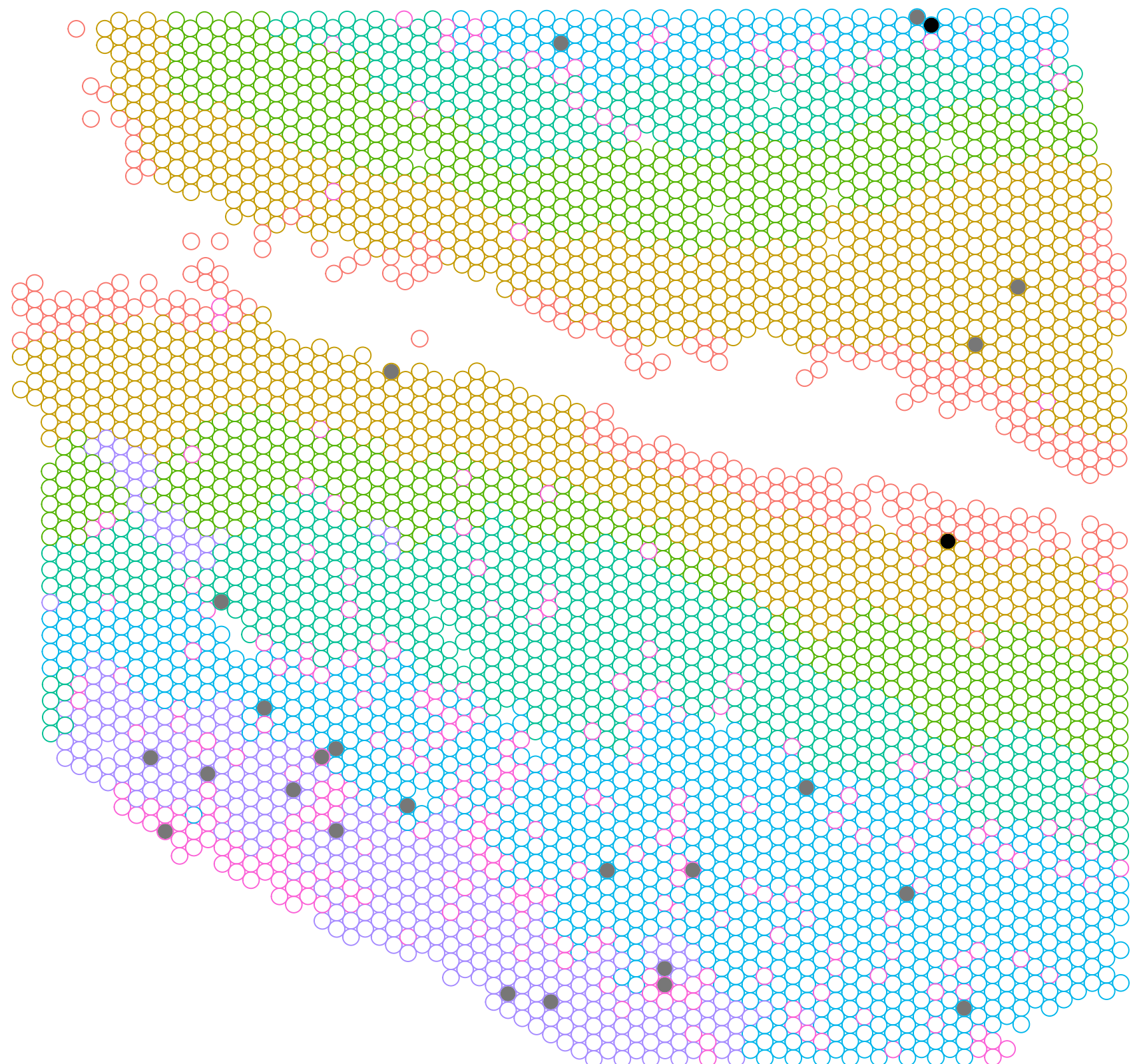
Sample Br8667_ant



Sample Br8667_mid



Sample Br8667_post



cluster

- L1
- L2
- L3
- L4
- L5
- L6
- WM

counts_DRD5

2.0
1.5
1.0
0.5
0.0