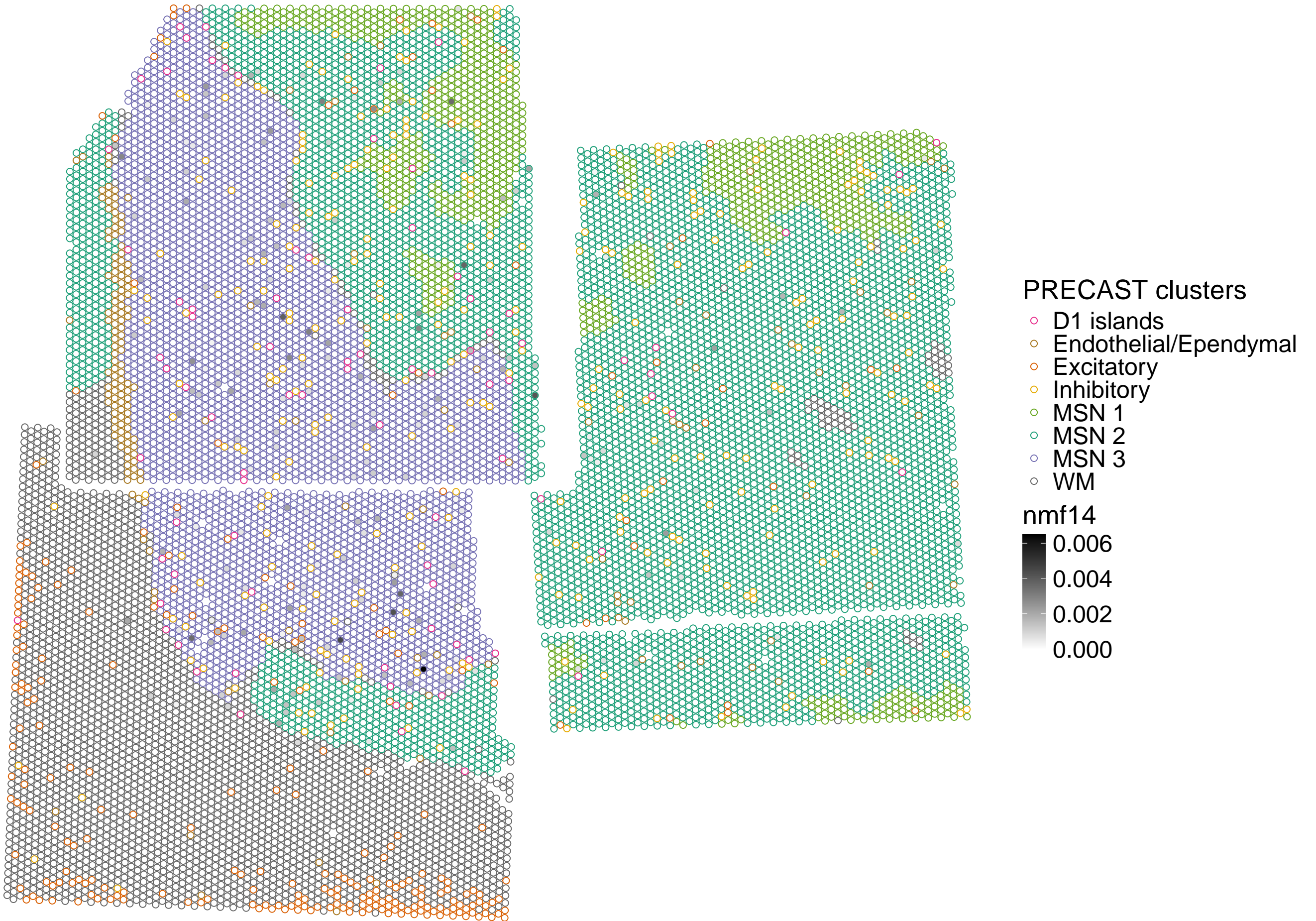
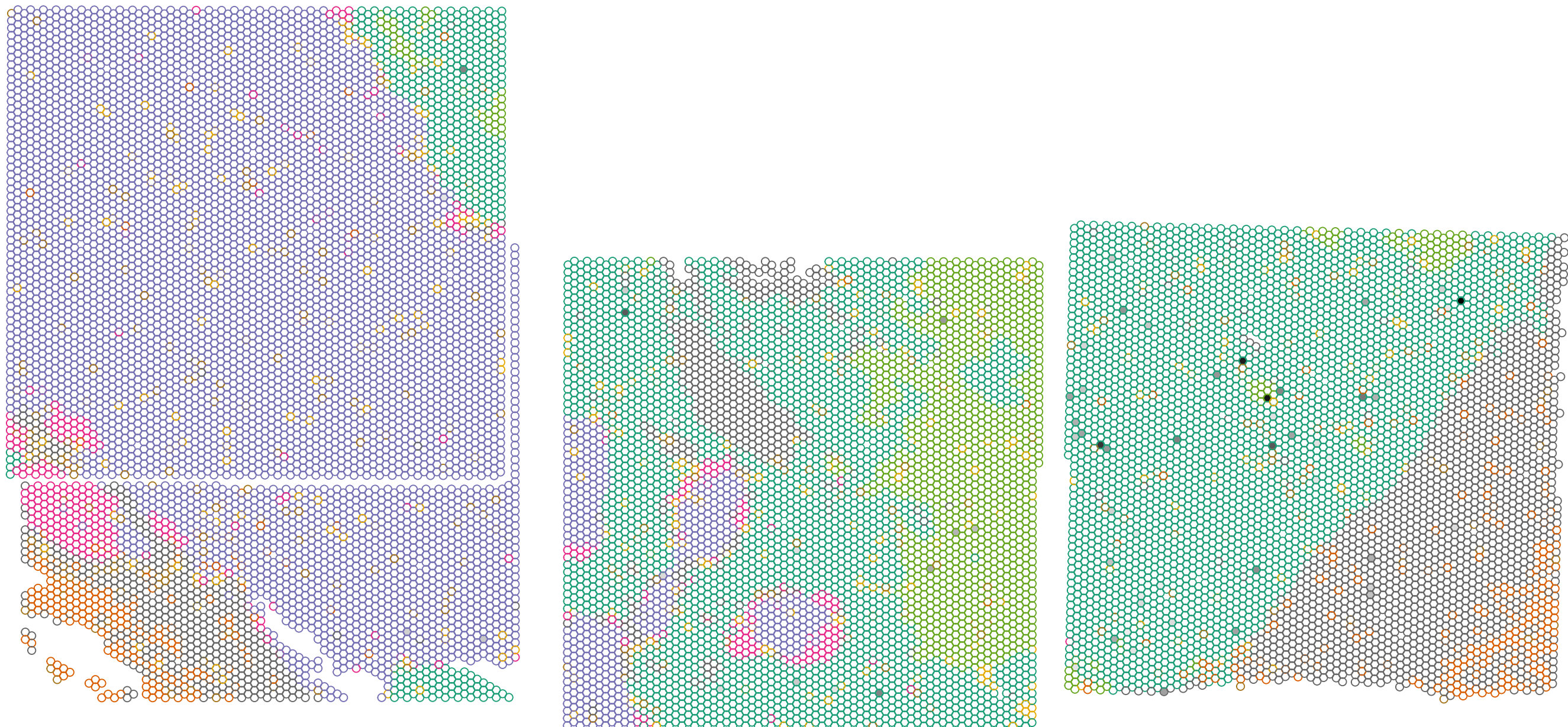


Br2743



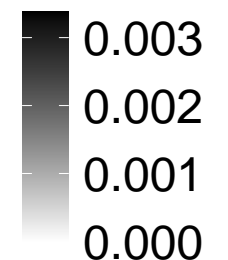
Br6432



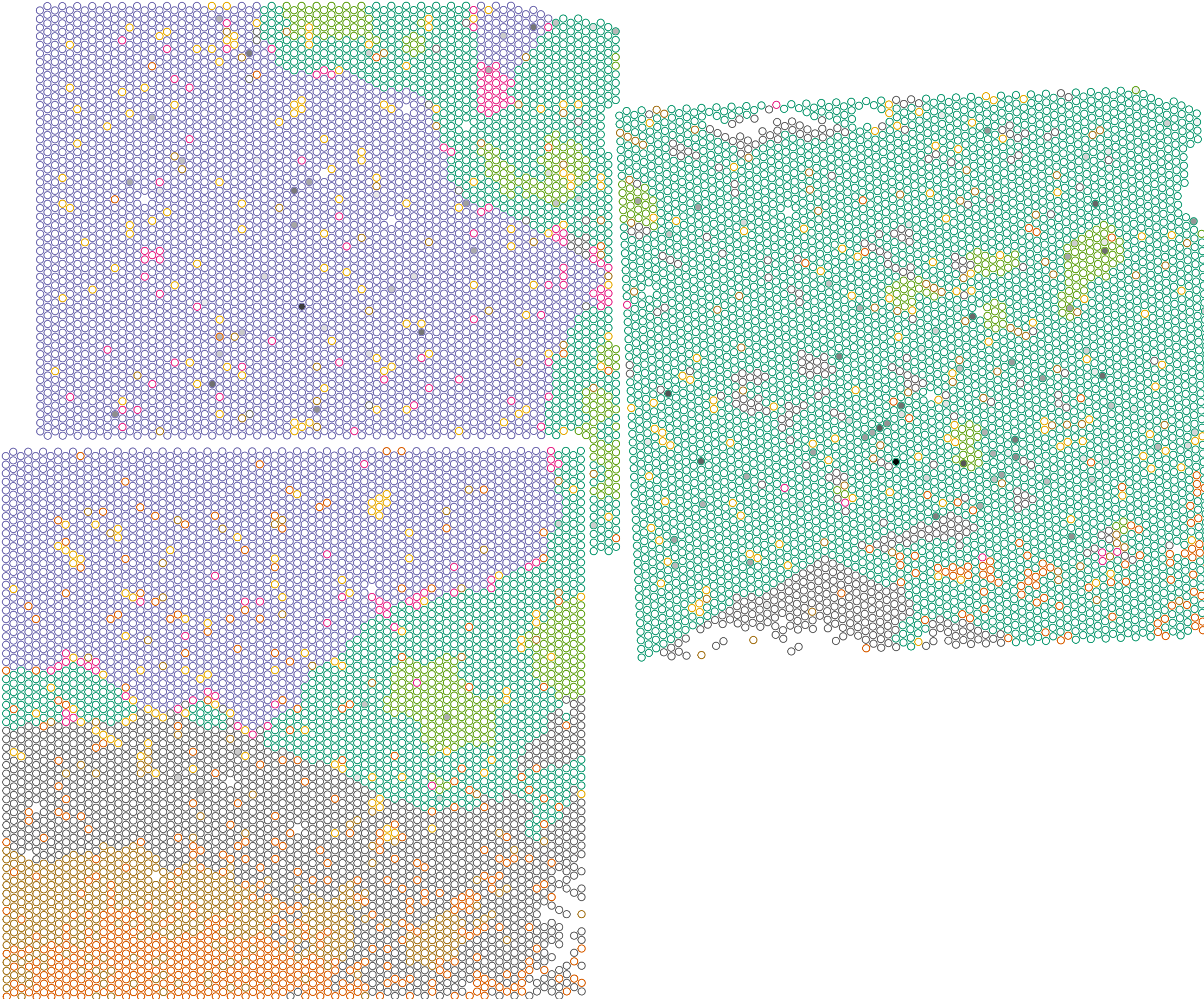
PRECAST clusters

- D1 islands
- Endothelial/Ependymal
- Excitatory
- Inhibitory
- MSN 1
- MSN 2
- MSN 3
- WM

nmf14



Br6423



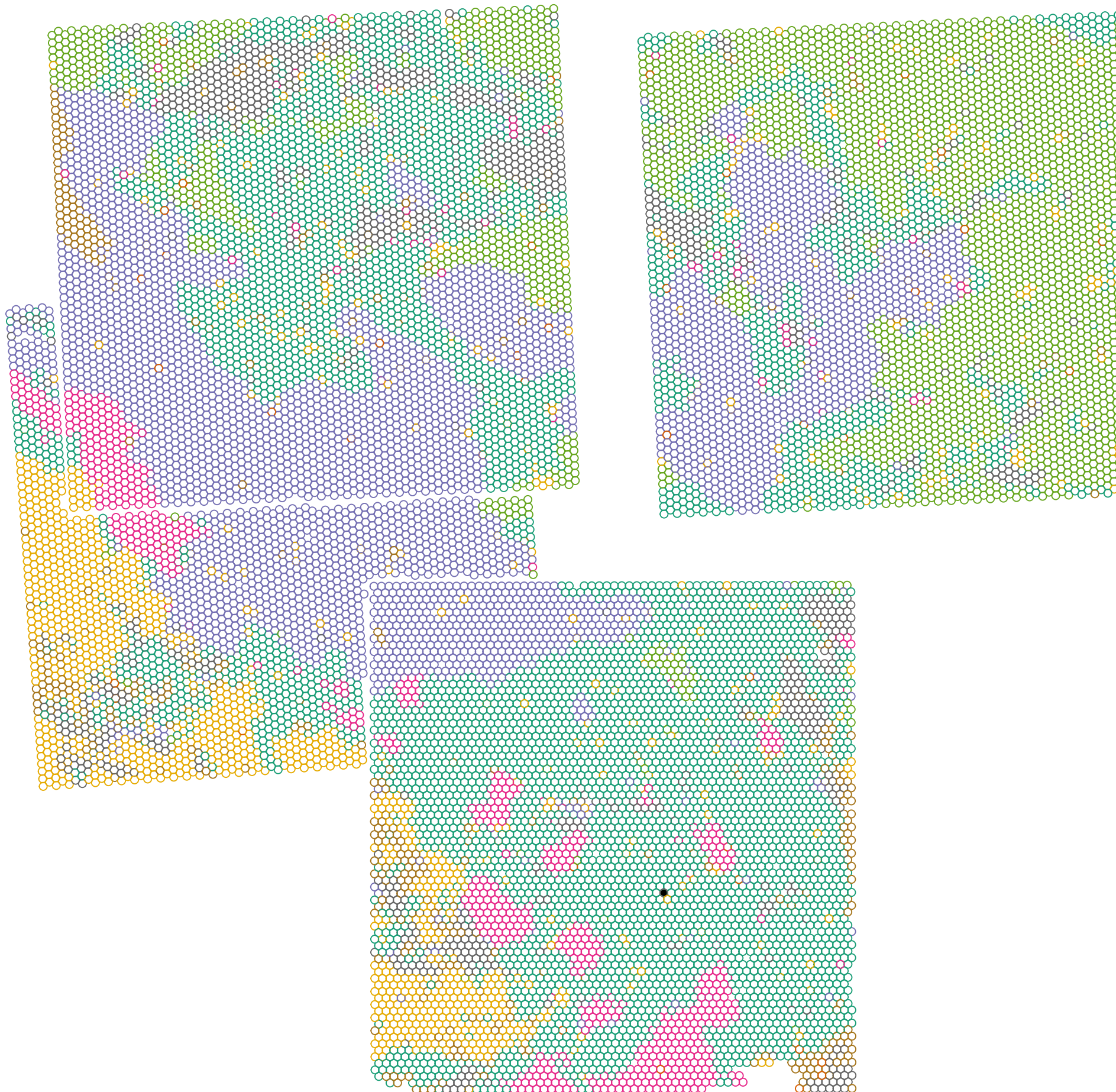
PRECAST clusters

- D1 islands
- Endothelial/Ependymal
- Excitatory
- Inhibitory
- MSN 1
- MSN 2
- MSN 3
- WM

nmf14

- 0.004
- 0.003
- 0.002
- 0.001
- 0.000

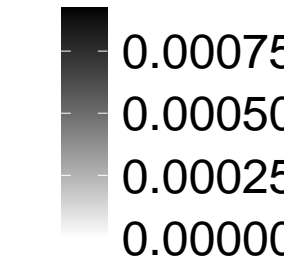
Br2720



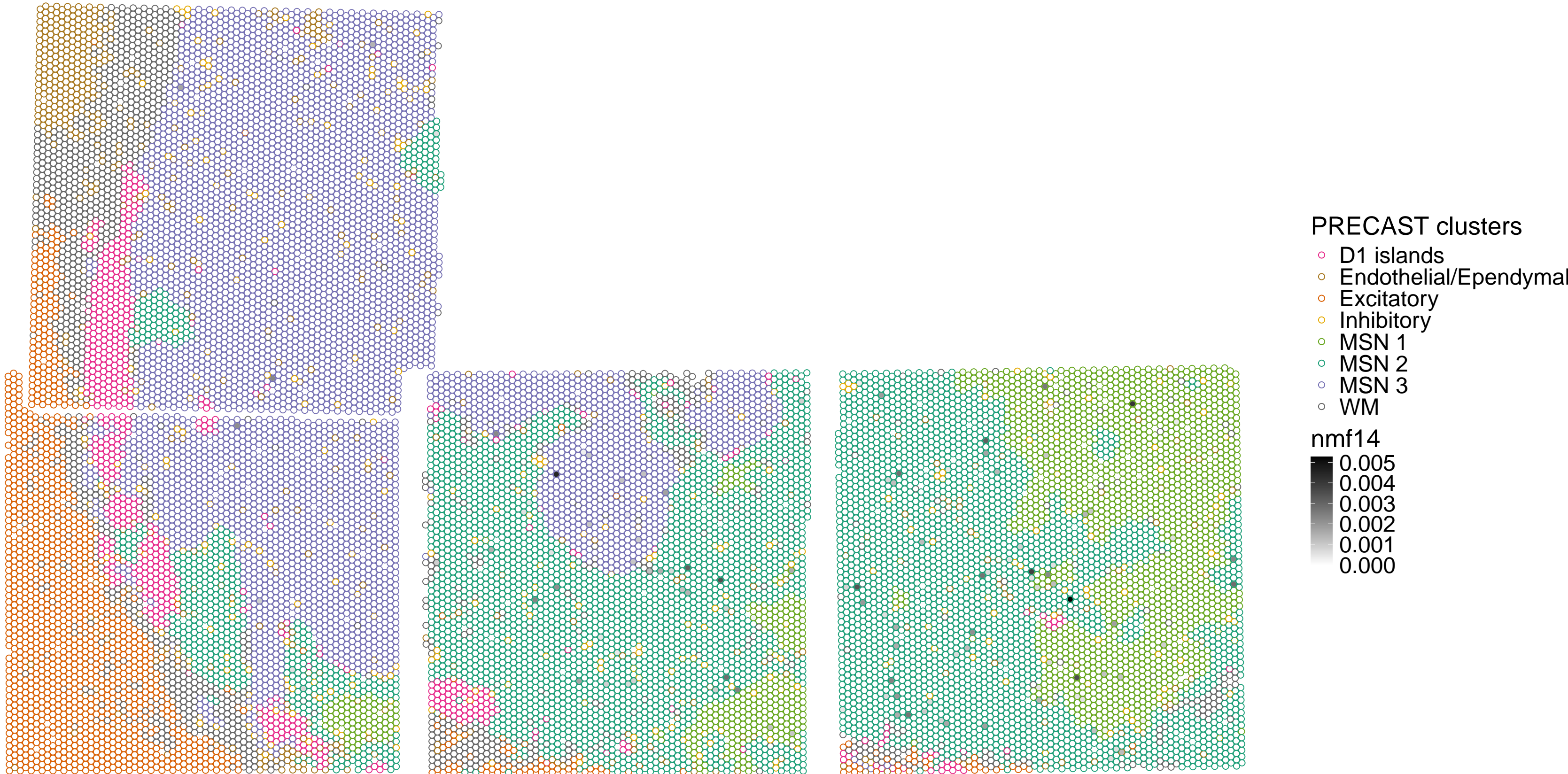
PRECAST clusters

- D1 islands
- Endothelial/Ependymal
- Excitatory
- Inhibitory
- MSN 1
- MSN 2
- MSN 3
- WM

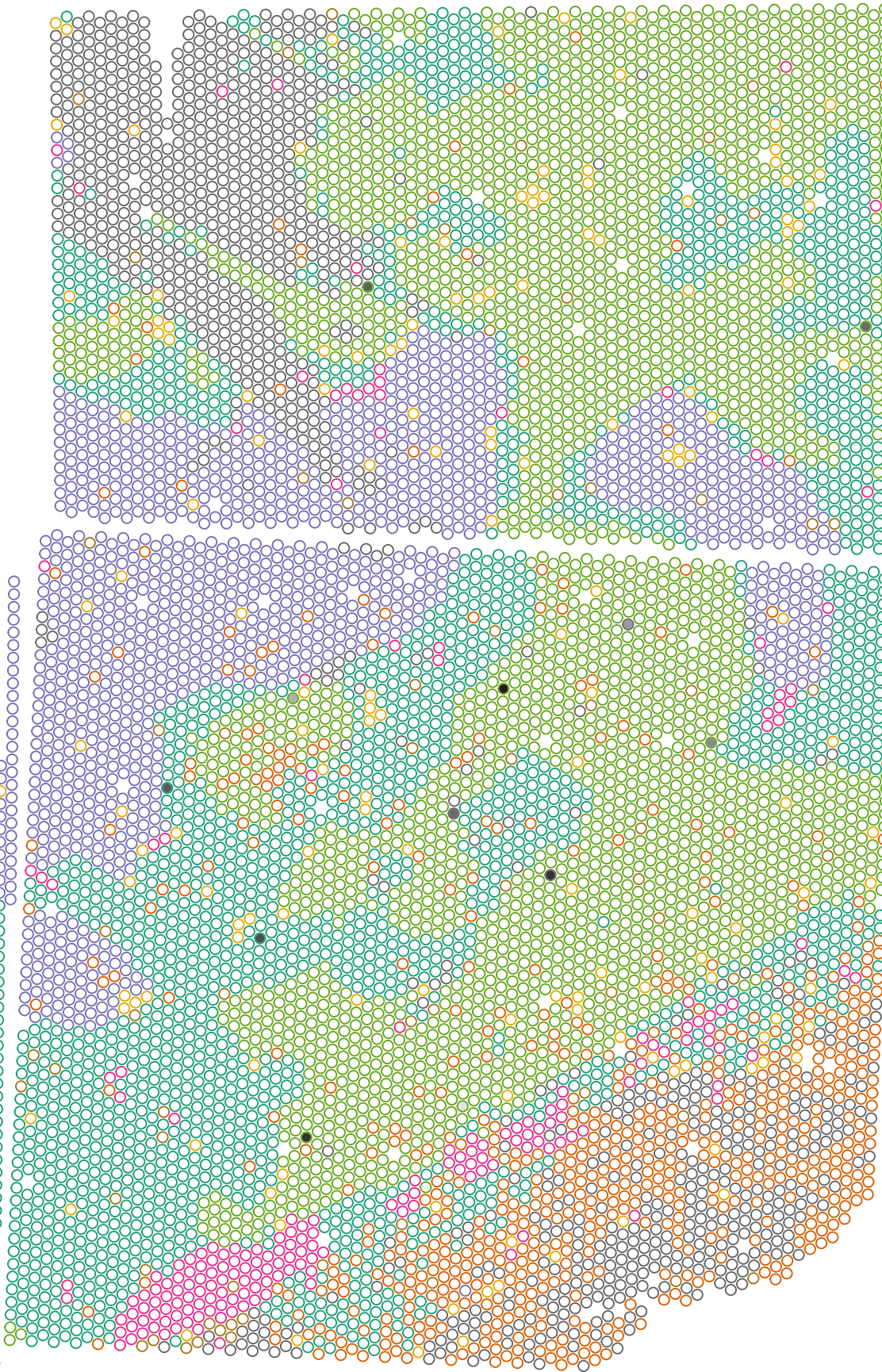
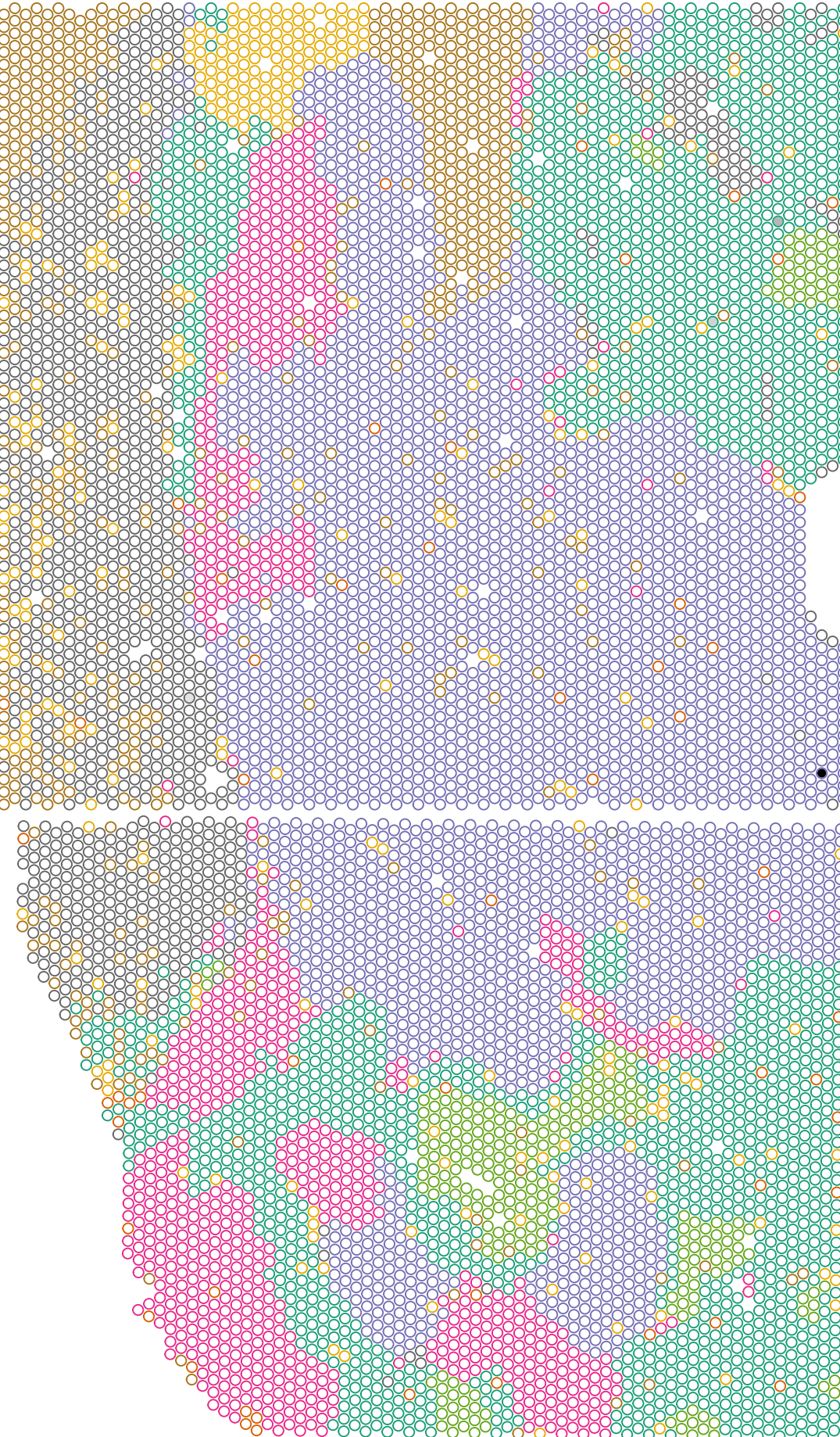
nmf14



Br6471



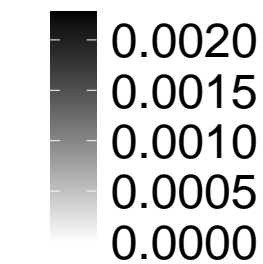
Br6522



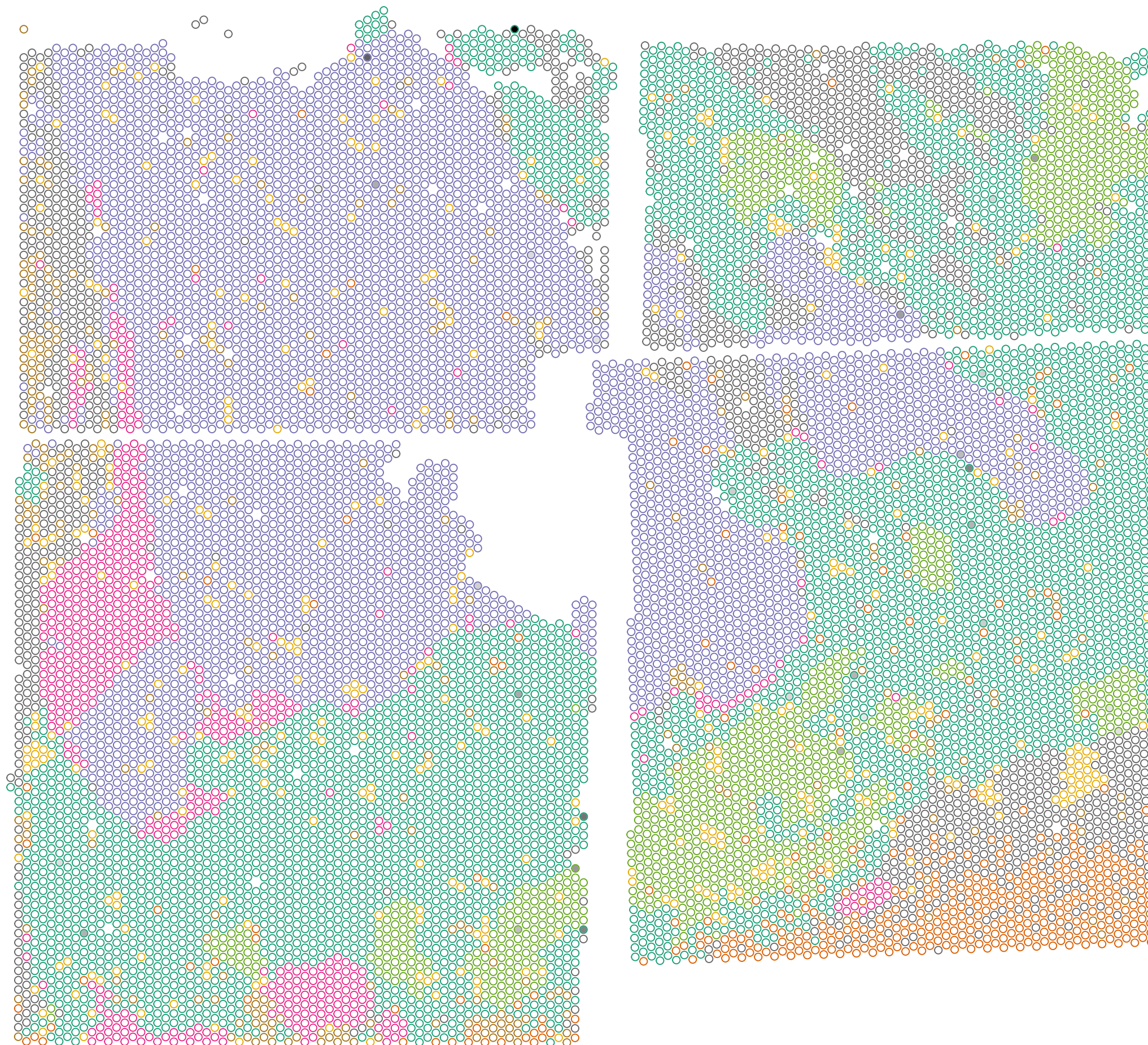
PRECAST clusters

- D1 islands
- Endothelial/Ependymal
- Excitatory
- Inhibitory
- MSN 1
- MSN 2
- MSN 3
- WM

nmf14



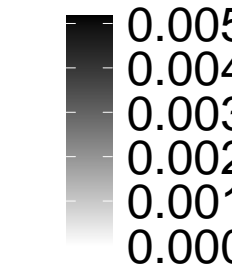
Br8492



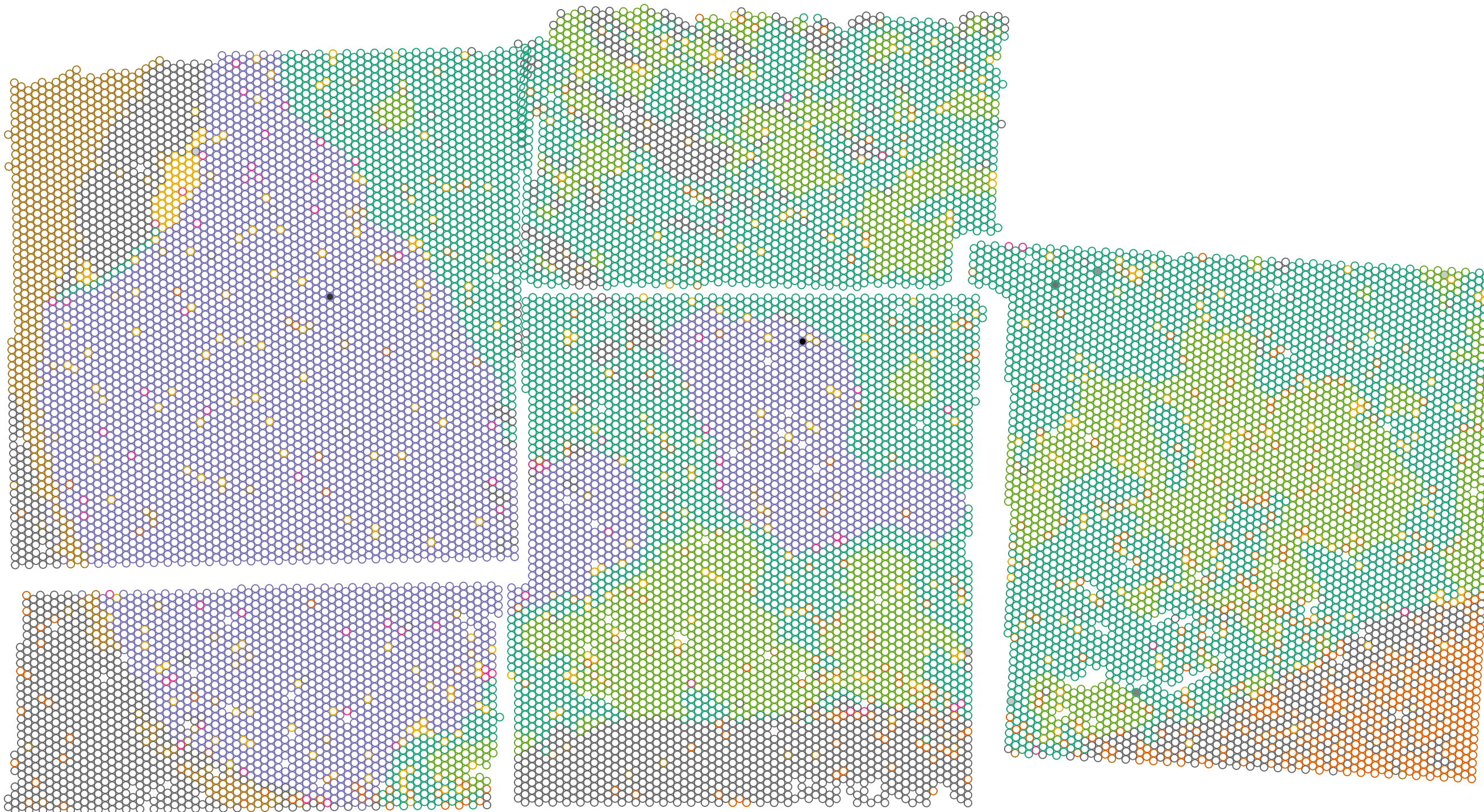
PRECAST clusters

- D1 islands
- Endothelial/Ependymal
- Excitatory
- Inhibitory
- MSN 1
- MSN 2
- MSN 3
- WM

nmf14



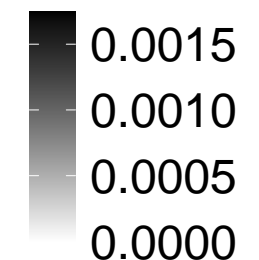
Br8325



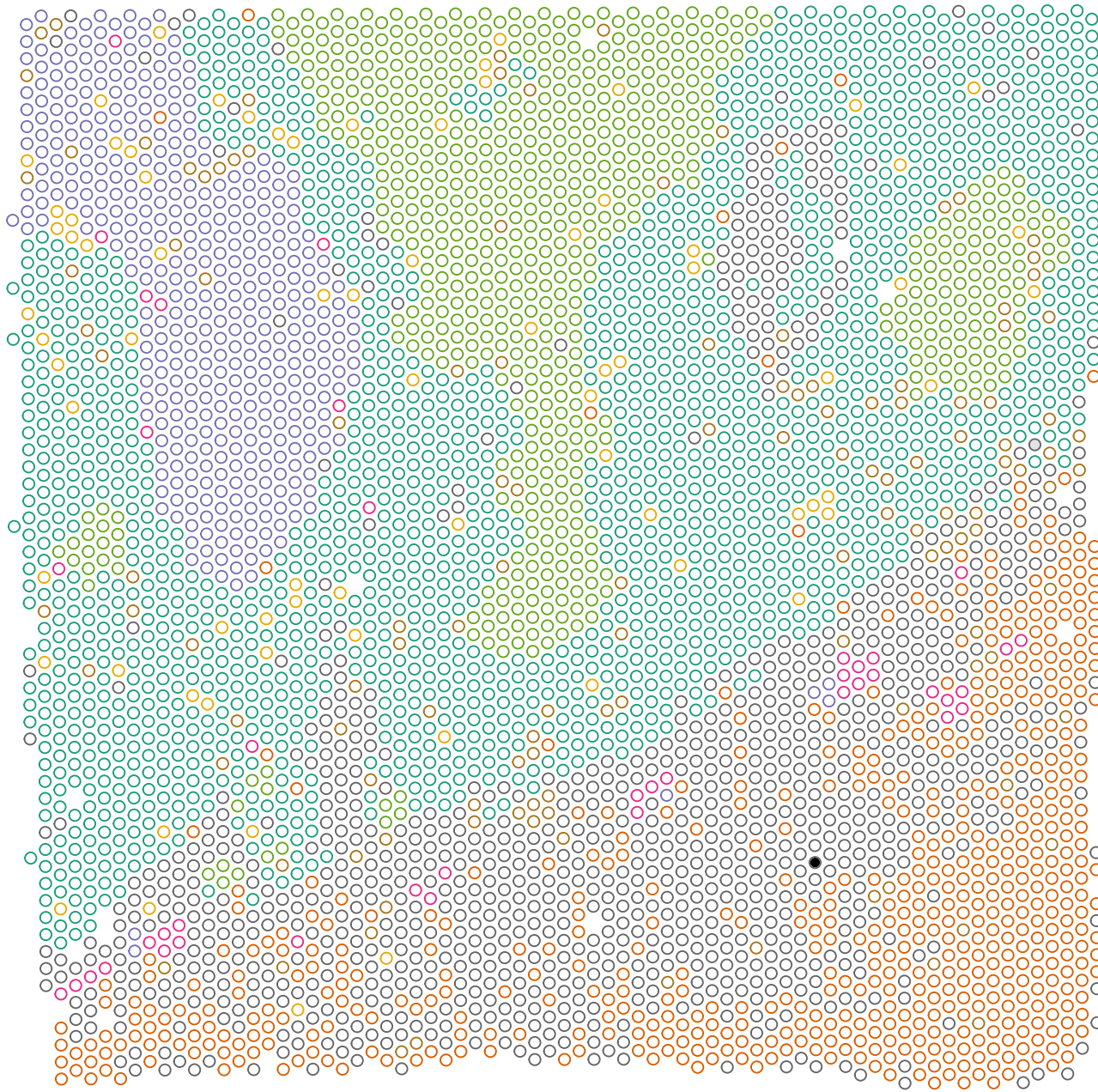
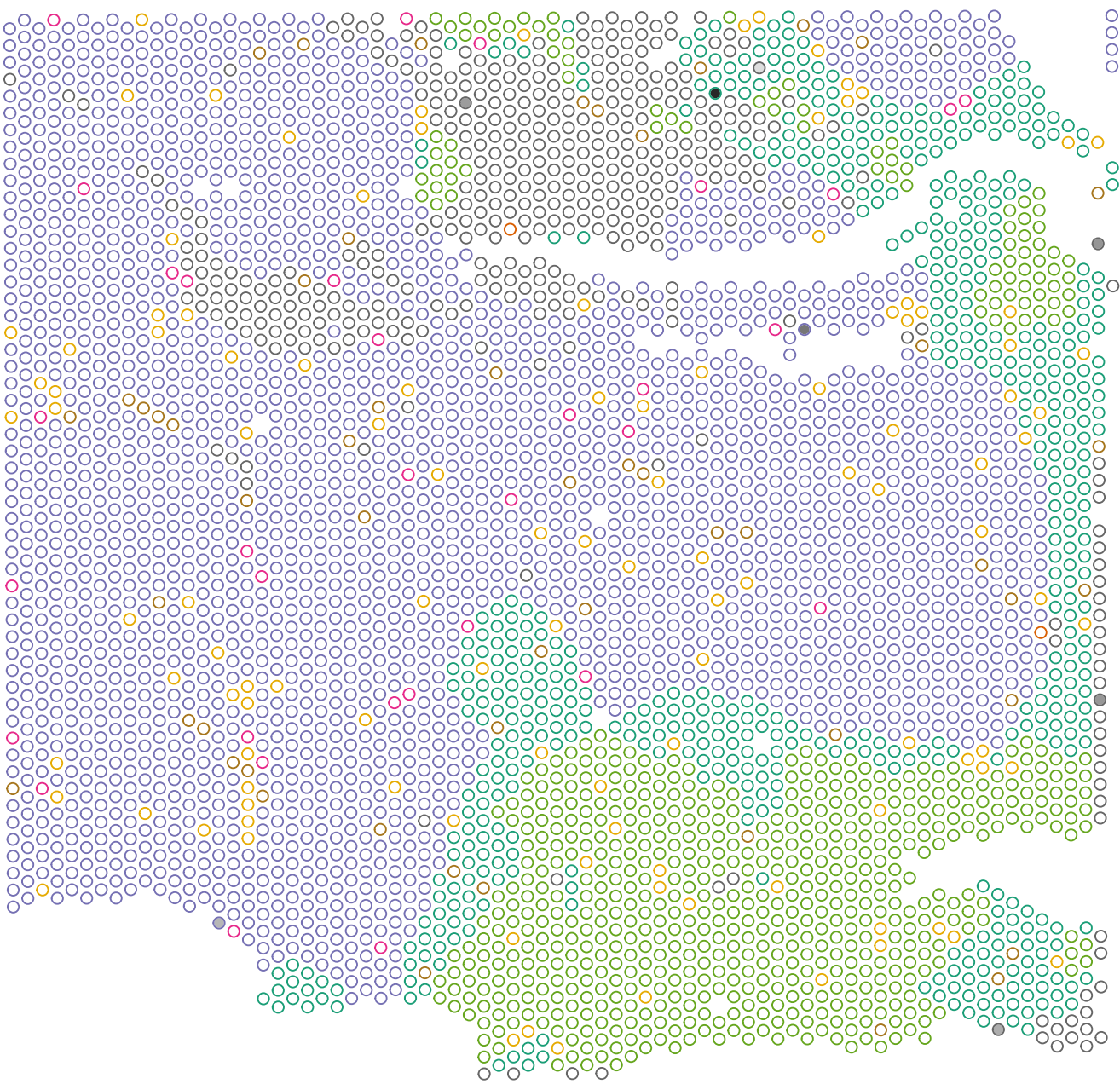
PRECAST clusters

- D1 islands
- Endothelial/Ependymal
- Excitatory
- Inhibitory
- MSN 1
- MSN 2
- MSN 3
- WM

nmf14



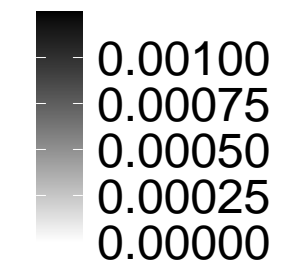
Br8667



PRECAST clusters

- D1 islands
- Endothelial/Ependymal
- Excitatory
- Inhibitory
- MSN 1
- MSN 2
- MSN 3
- WM

nmf14



Br3942



PRECAST clusters

- D1 islands
- Endothelial/Ependymal
- Excitatory
- Inhibitory
- MSN 1
- MSN 2
- MSN 3
- WM

nmf14

