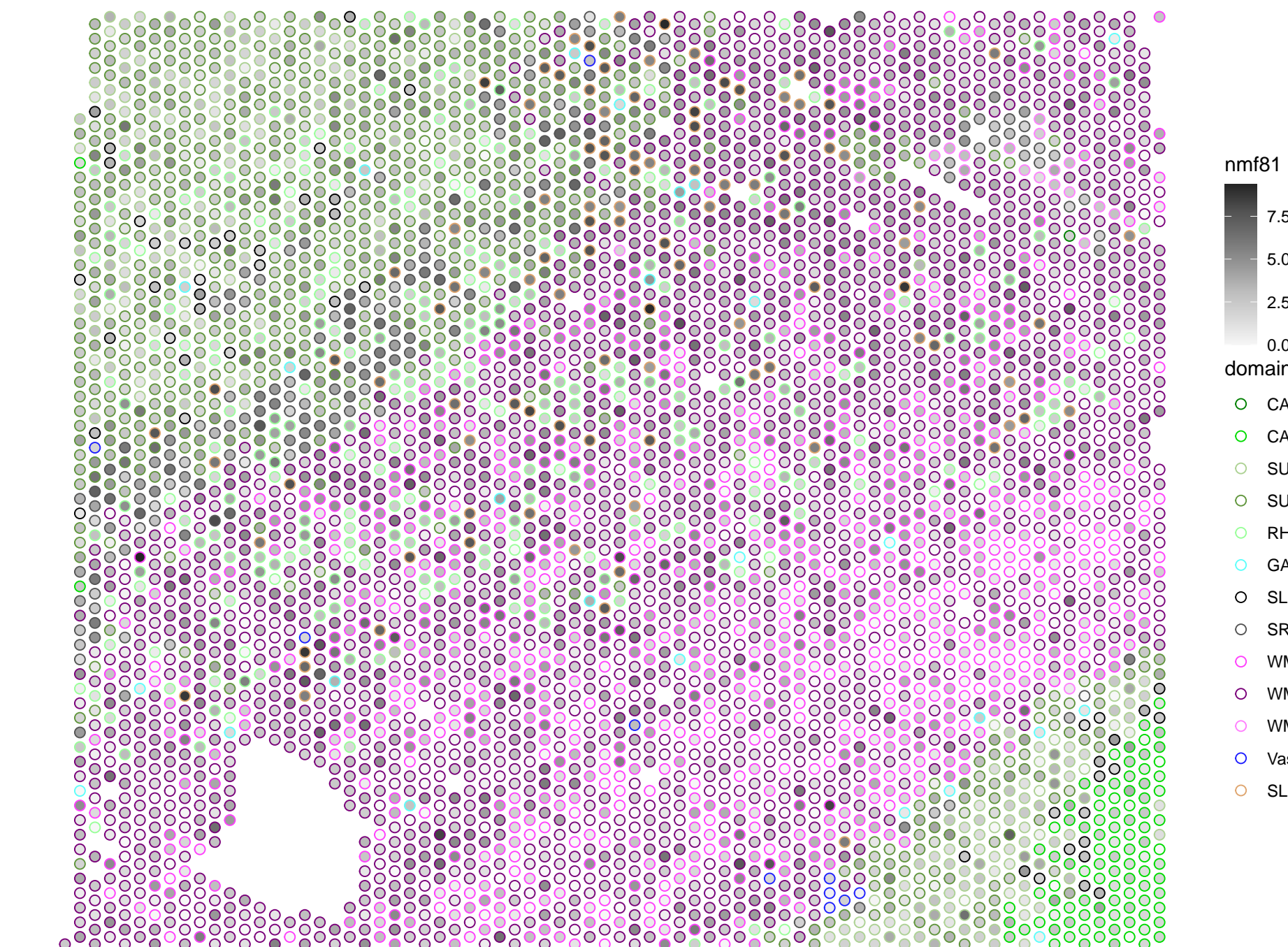
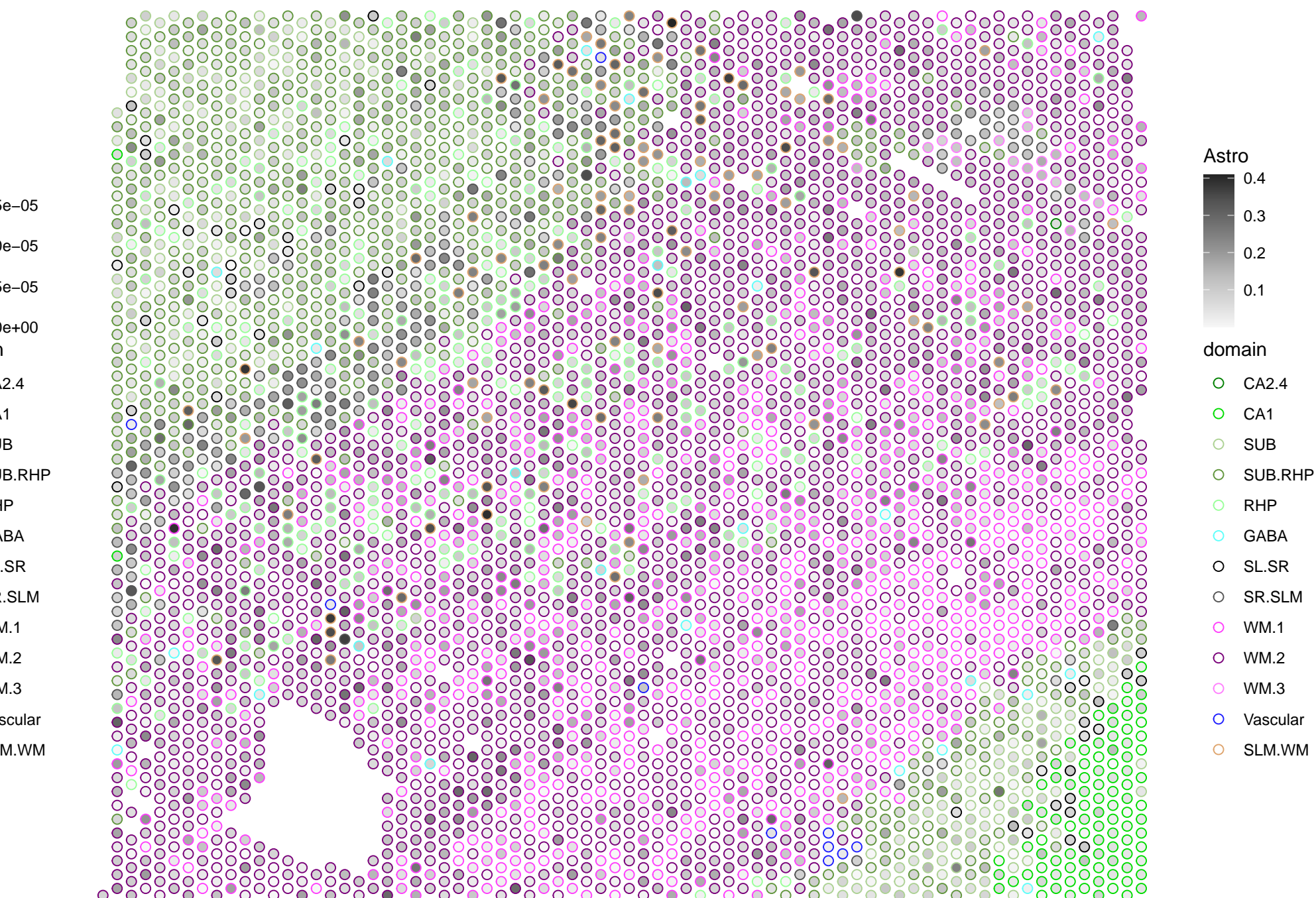


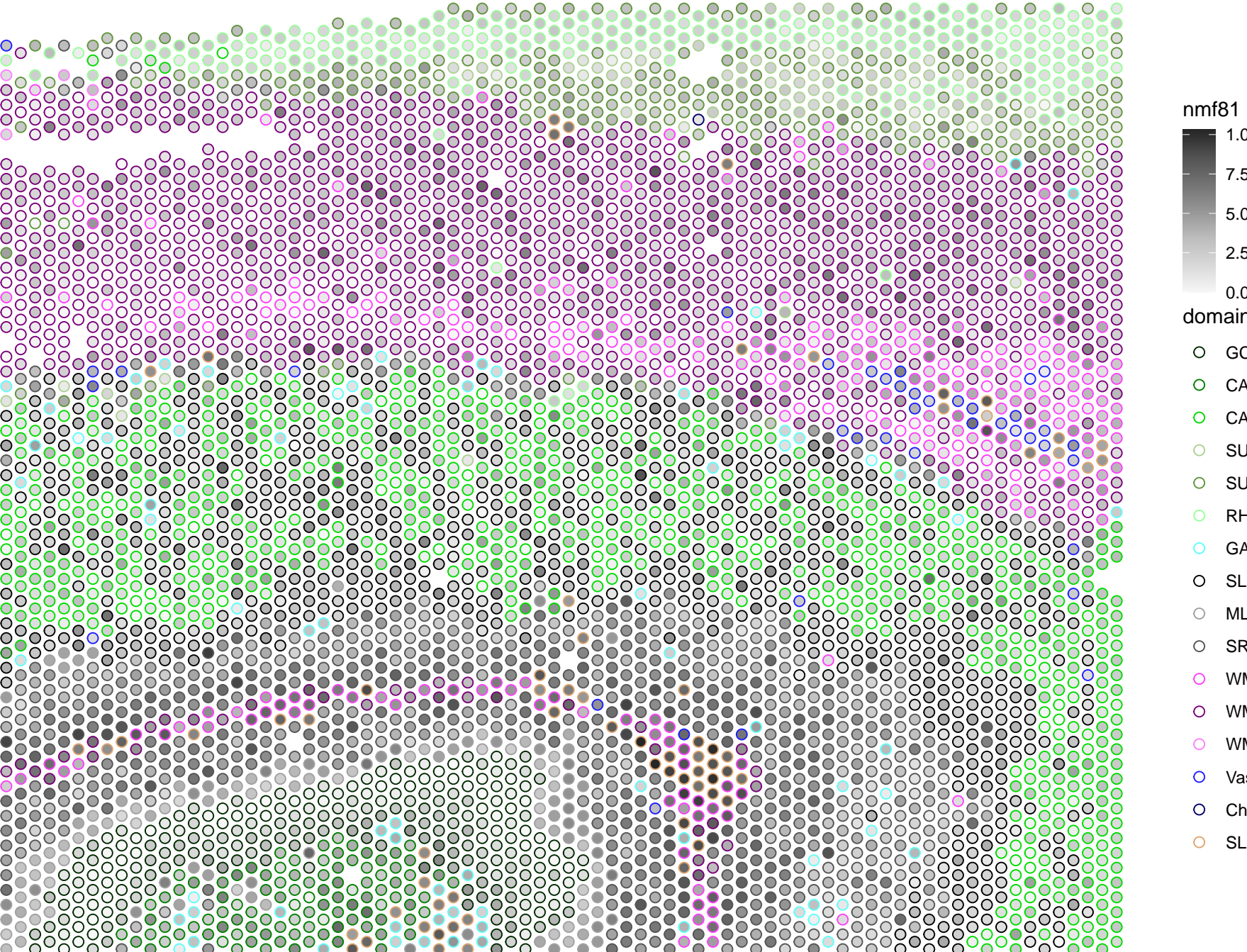
Br3942_VSPG



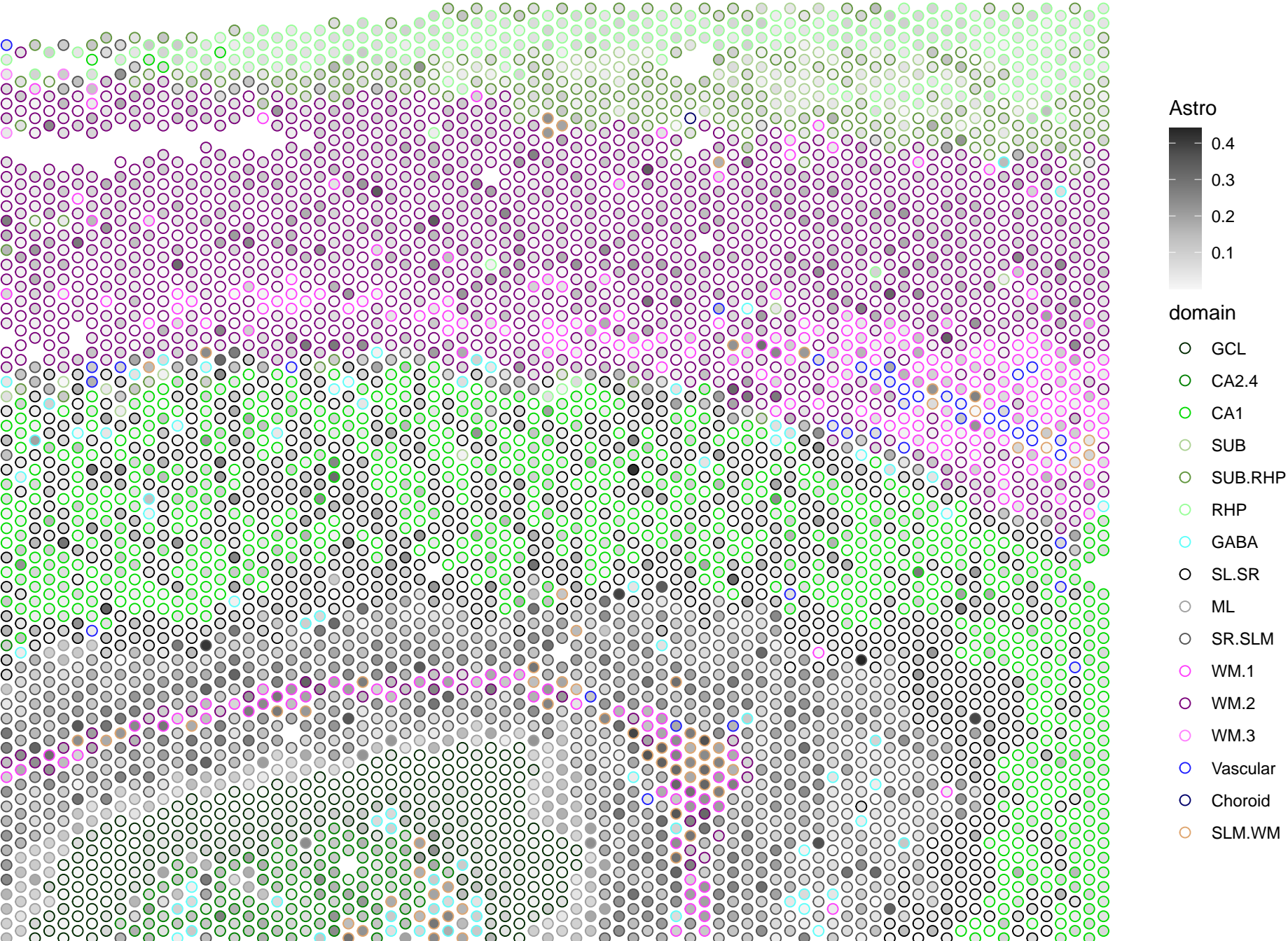
Br3942_VSPG



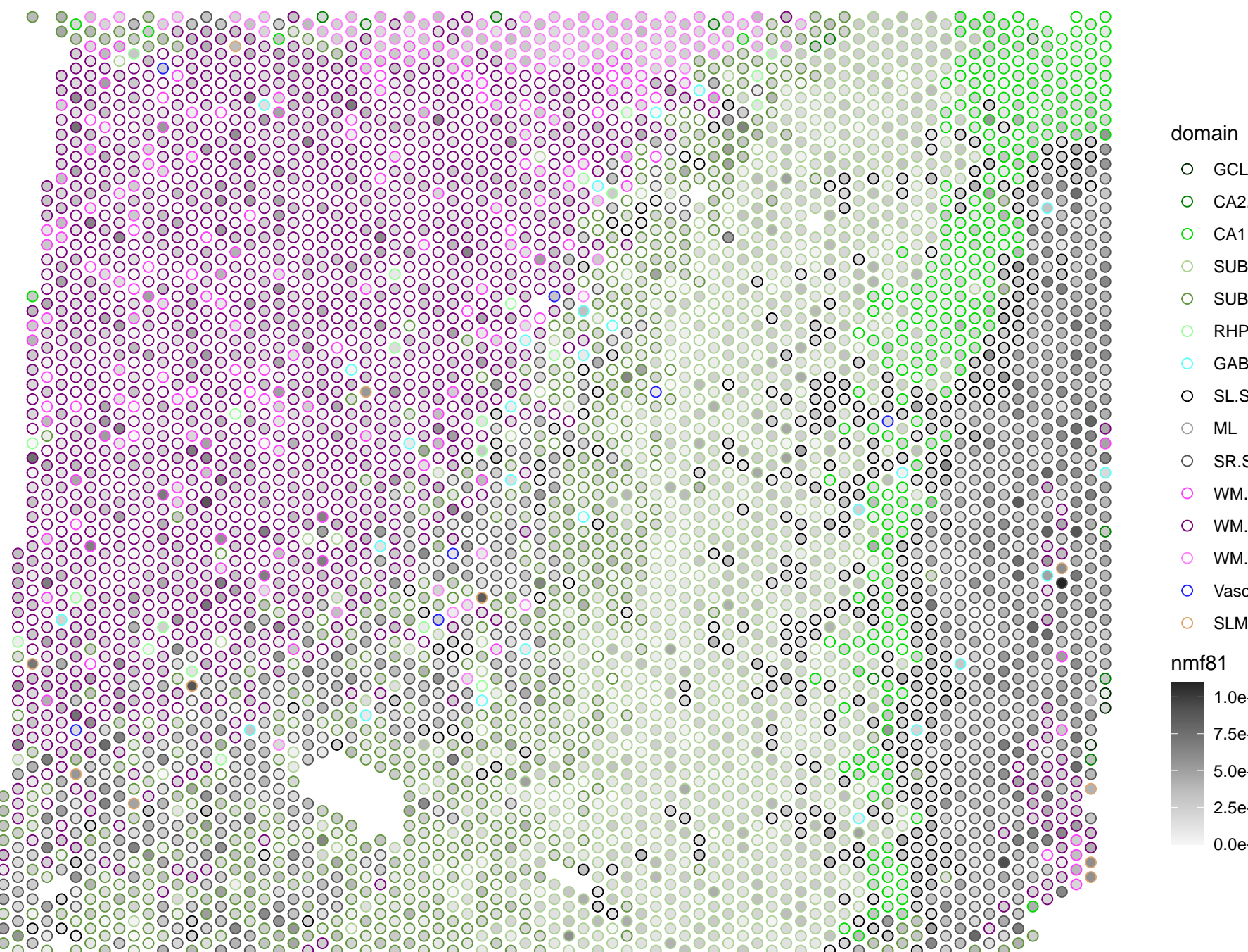
Br3942_VSPG



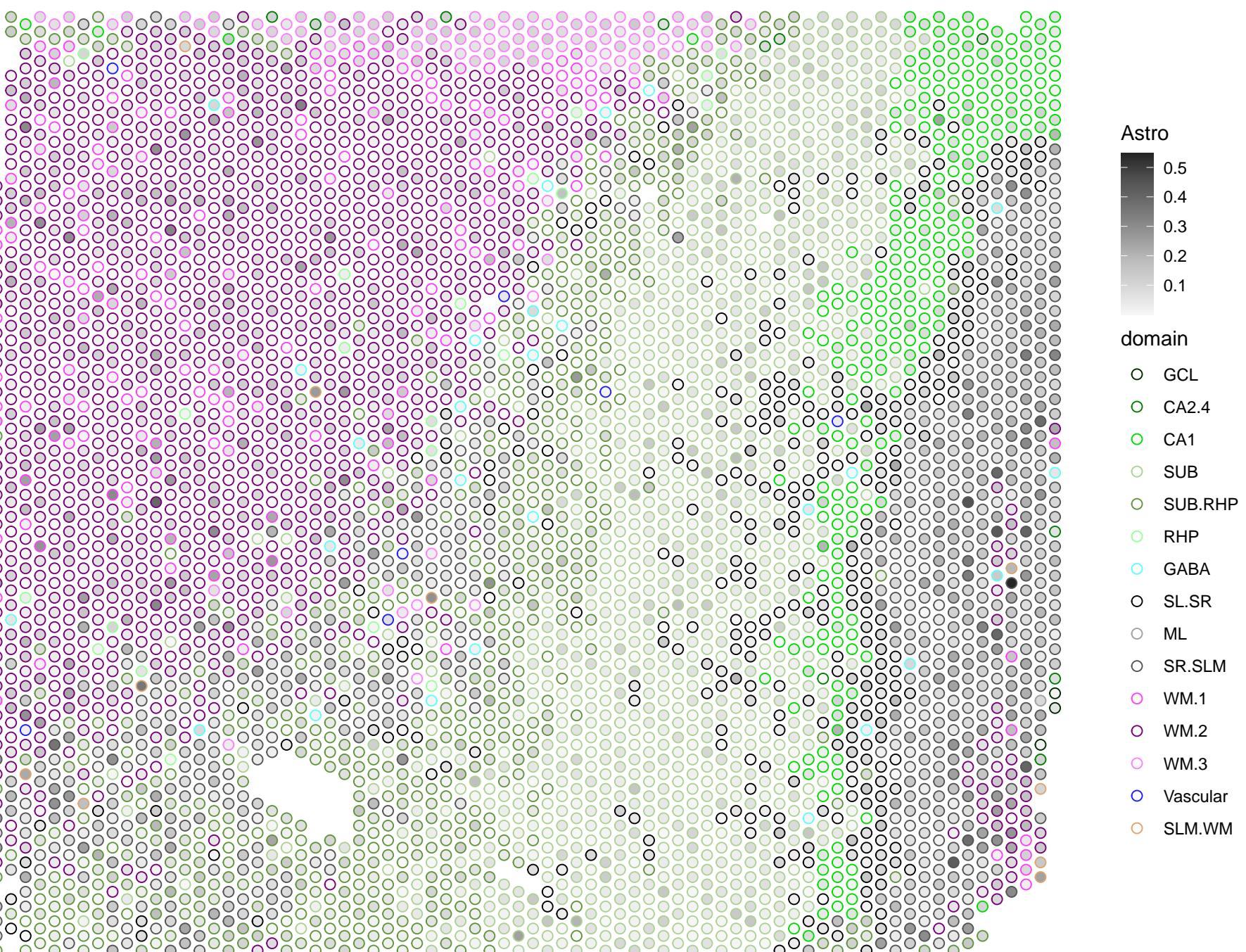
Br3942_VSPG



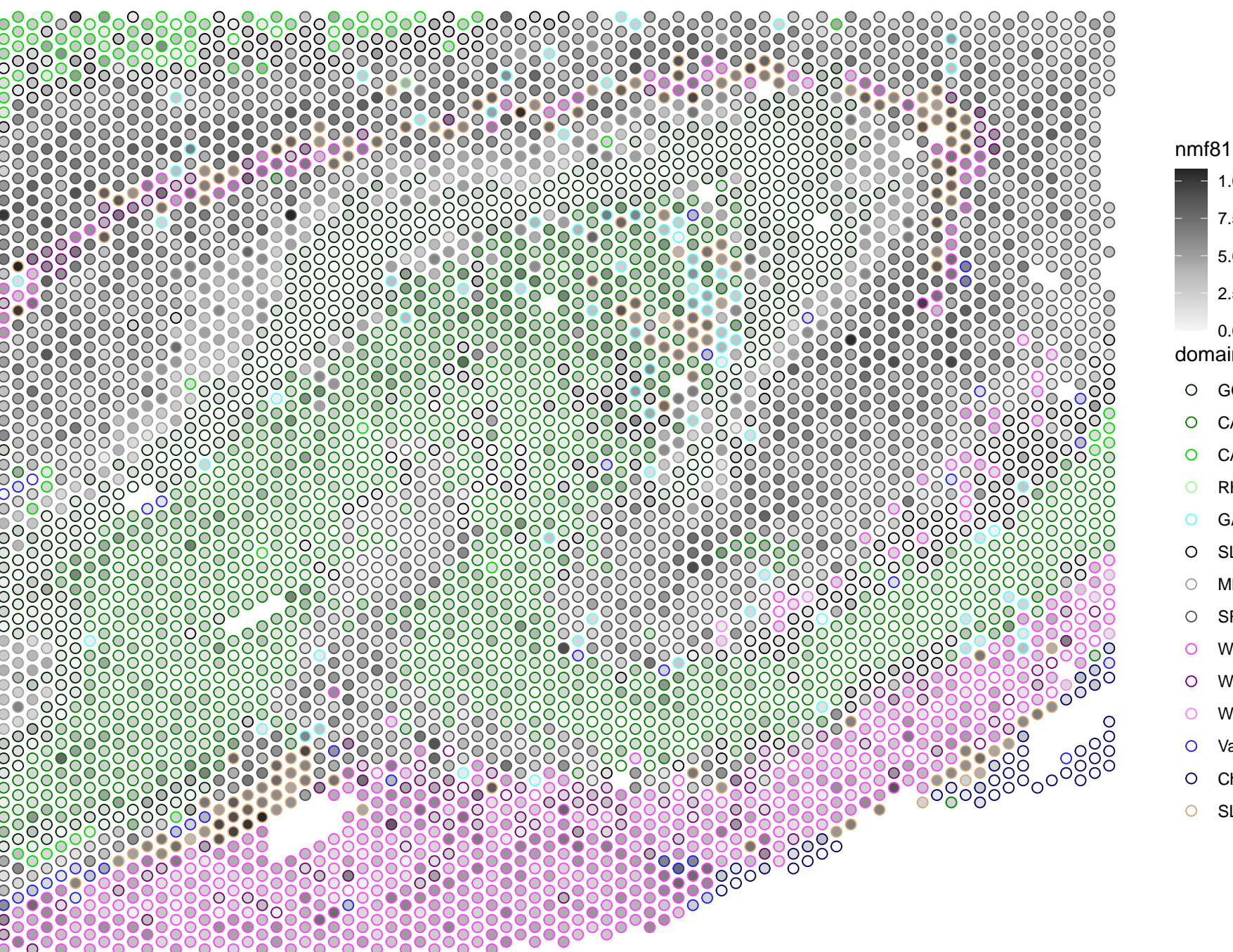
Br3942_VSPG



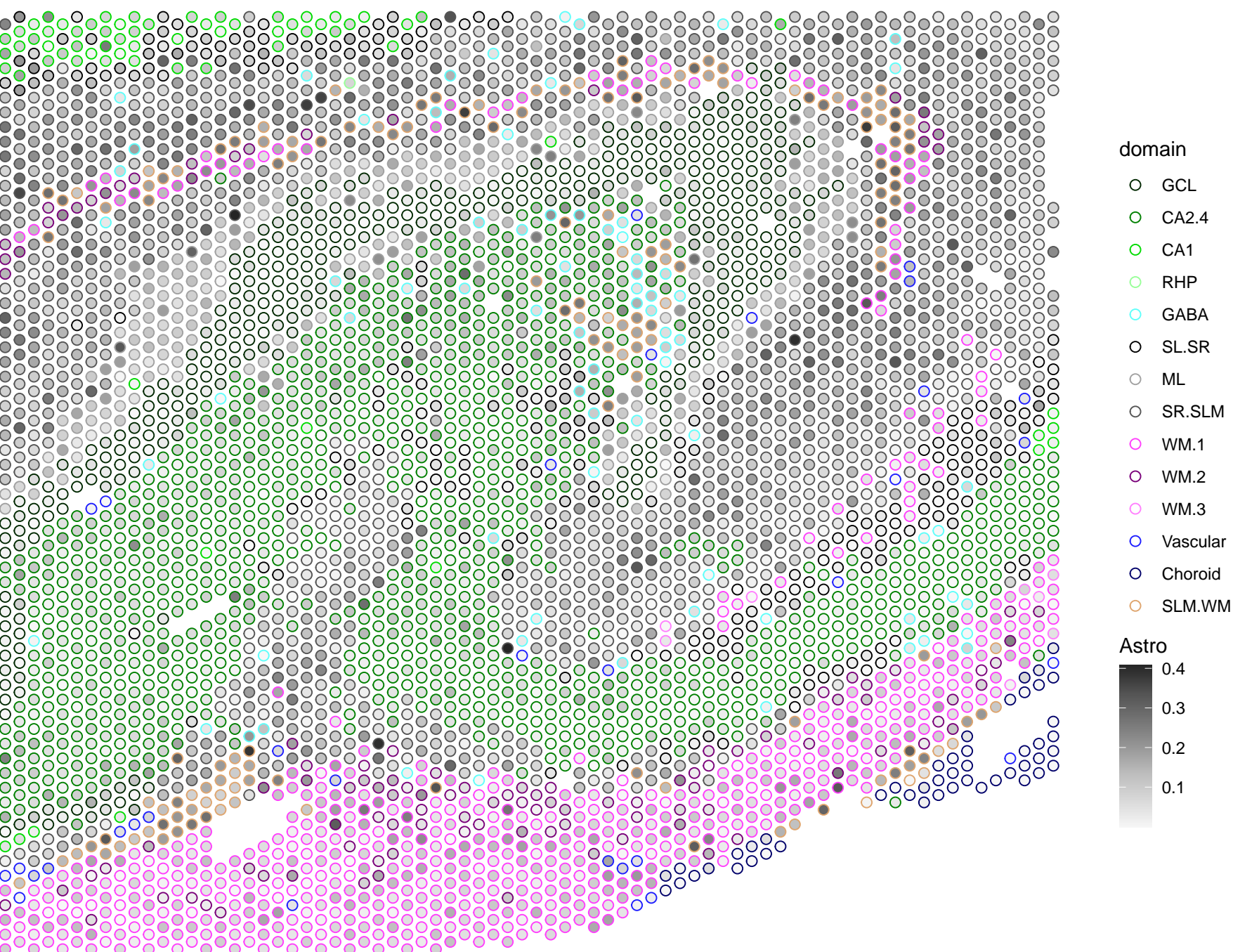
Br3942_VSPG



Br3942_VSPG



Br3942_VSPG



nmf81

1.0e-04
7.5e-05
5.0e-05
2.5e-05
0.0e+00

domain

- GCL
- CA2.4
- CA1
- RHP
- GABA
- SLSR
- ML
- SR.SLM
- WM.1
- WM.2
- WM.3
- Vascular
- Choroid
- SLM.WM

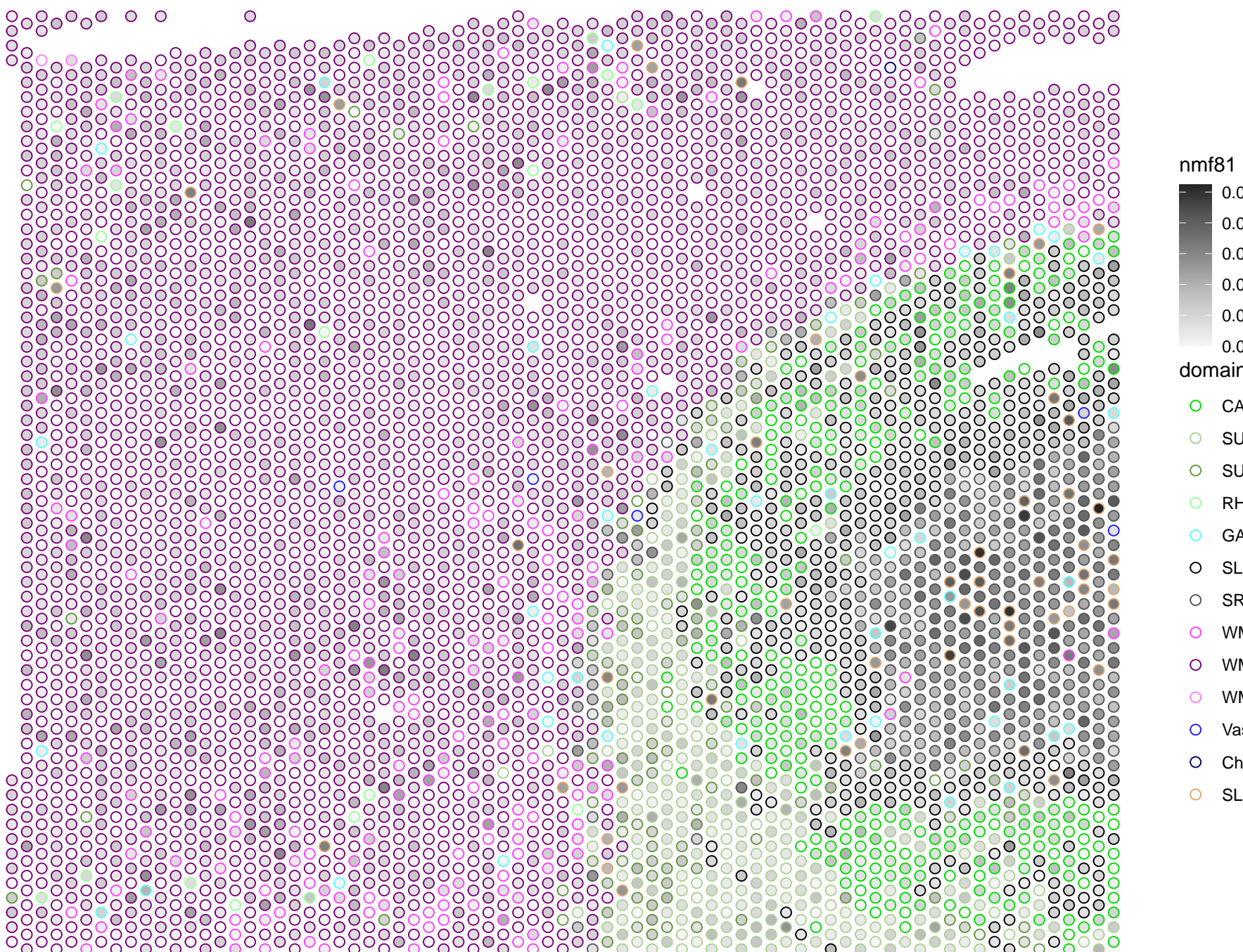
domain

- GCL
- CA2.4
- CA1
- RHP
- GABA
- SLSR
- ML
- SR.SLM
- WM.1
- WM.2
- WM.3
- Vascular
- Choroid
- SLM.WM

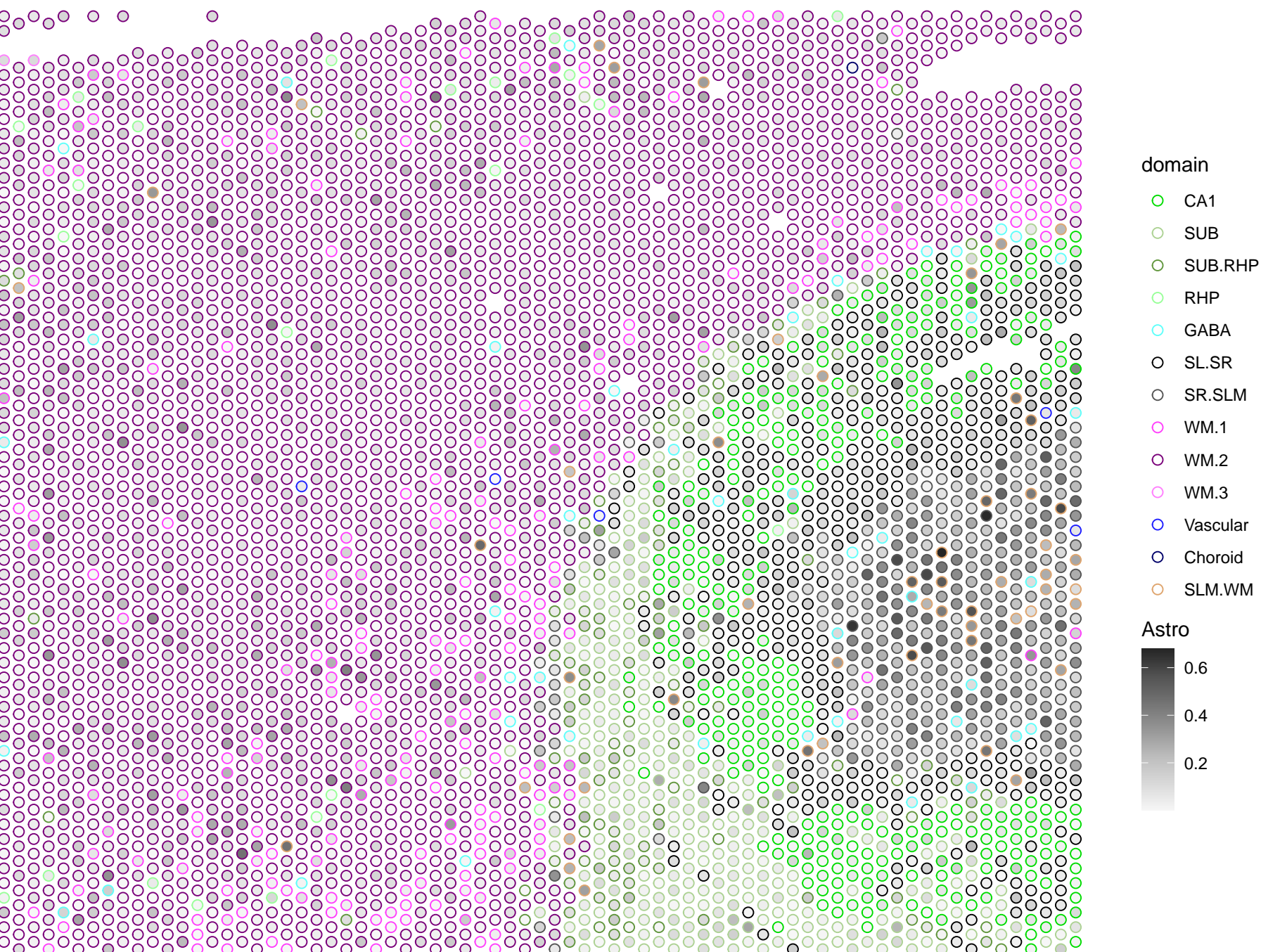
Astro

0.4
0.3
0.2
0.1

Br8325_VSPG



Br8325_VSPG



nmf81

0.000125
0.000100
0.000075
0.000050
0.000025
0.000000

domain

CA1
SUB
SUB.RHP
RHP
GABA
SL.SR
SR.SLM
WM.1
WM.2
WM.3
Vascular
Choroid
SLM.WM

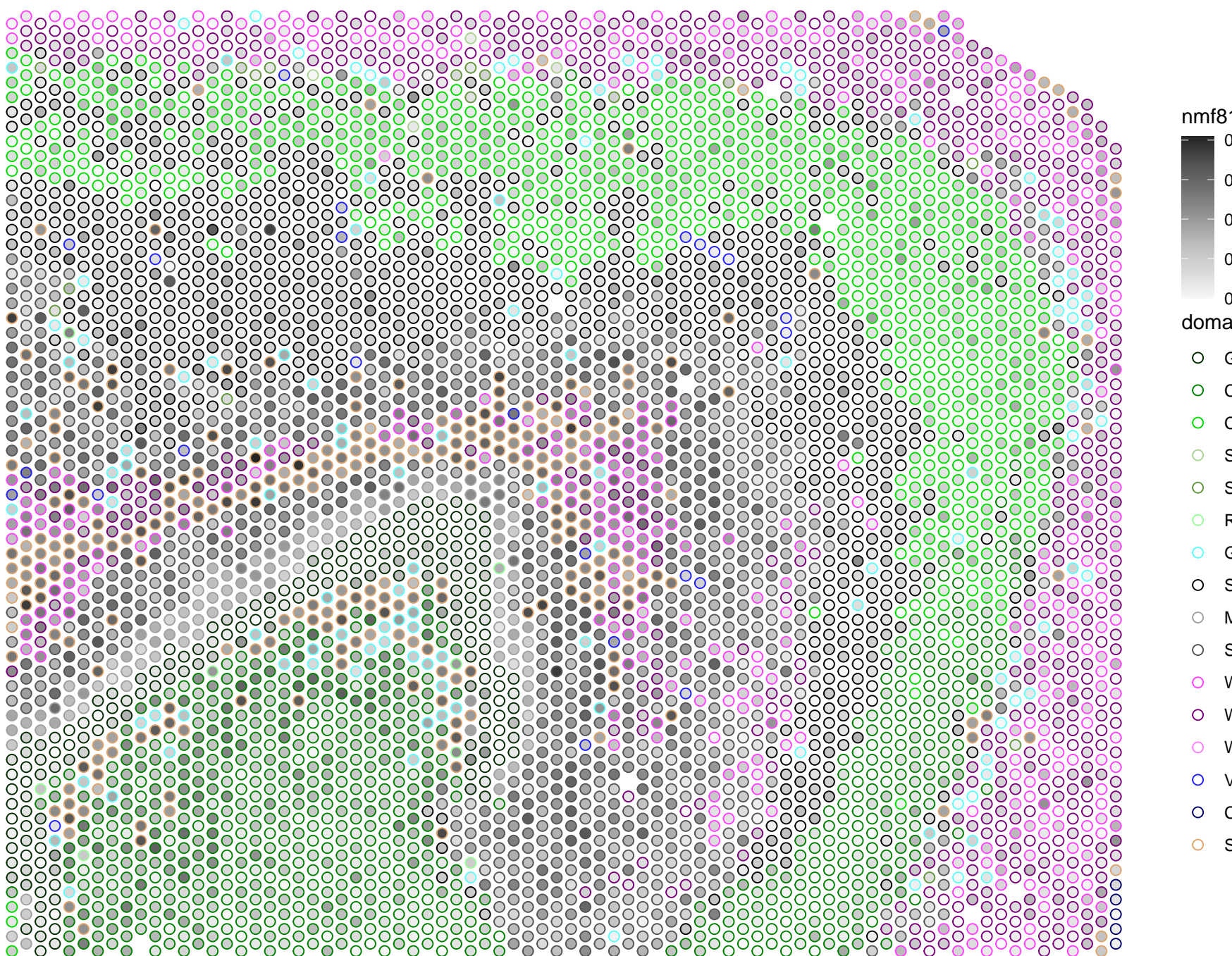
domain

CA1
SUB
SUB.RHP
RHP
GABA
SL.SR
SR.SLM
WM.1
WM.2
WM.3
Vascular
Choroid
SLM.WM

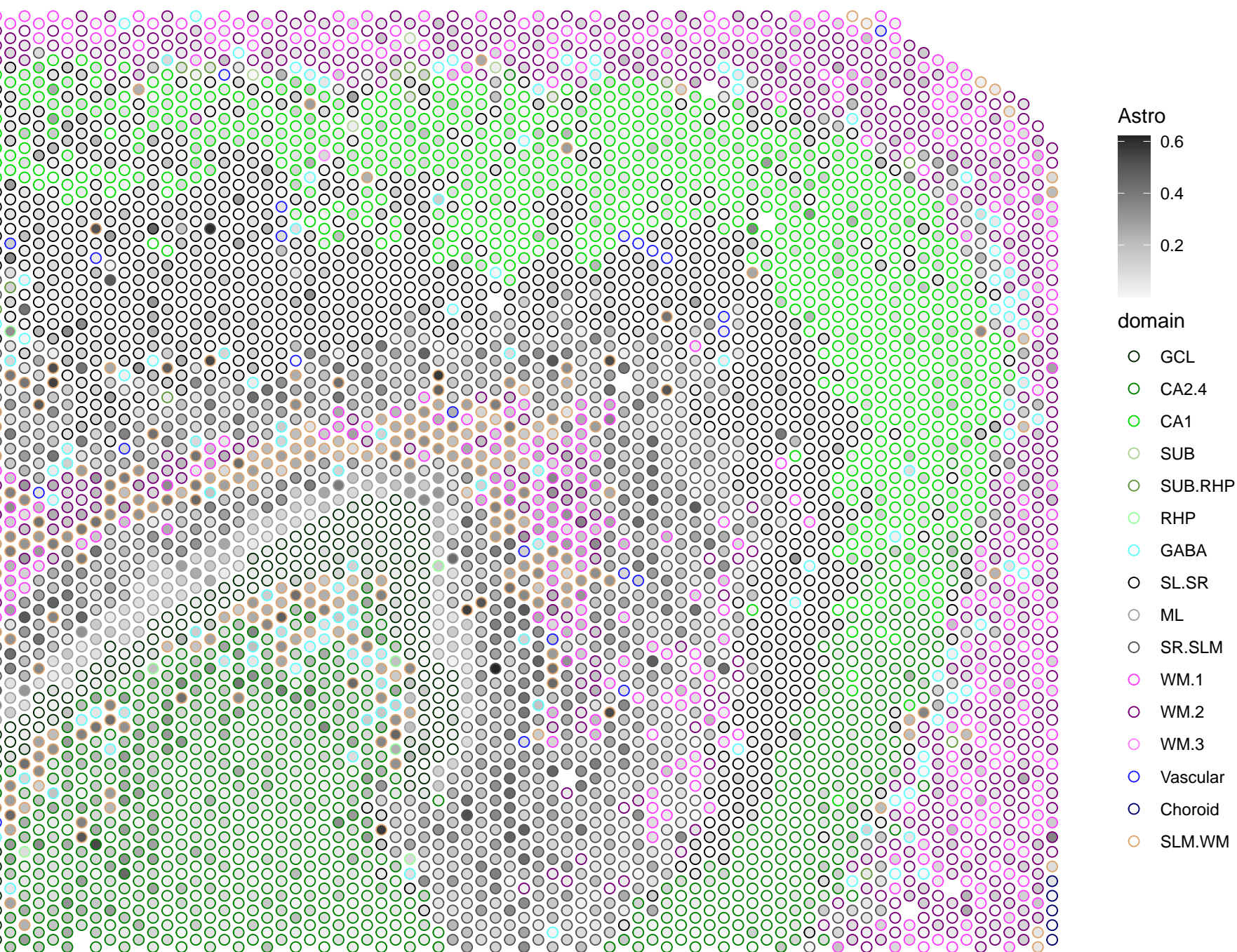
Astro

0.6
0.4
0.2

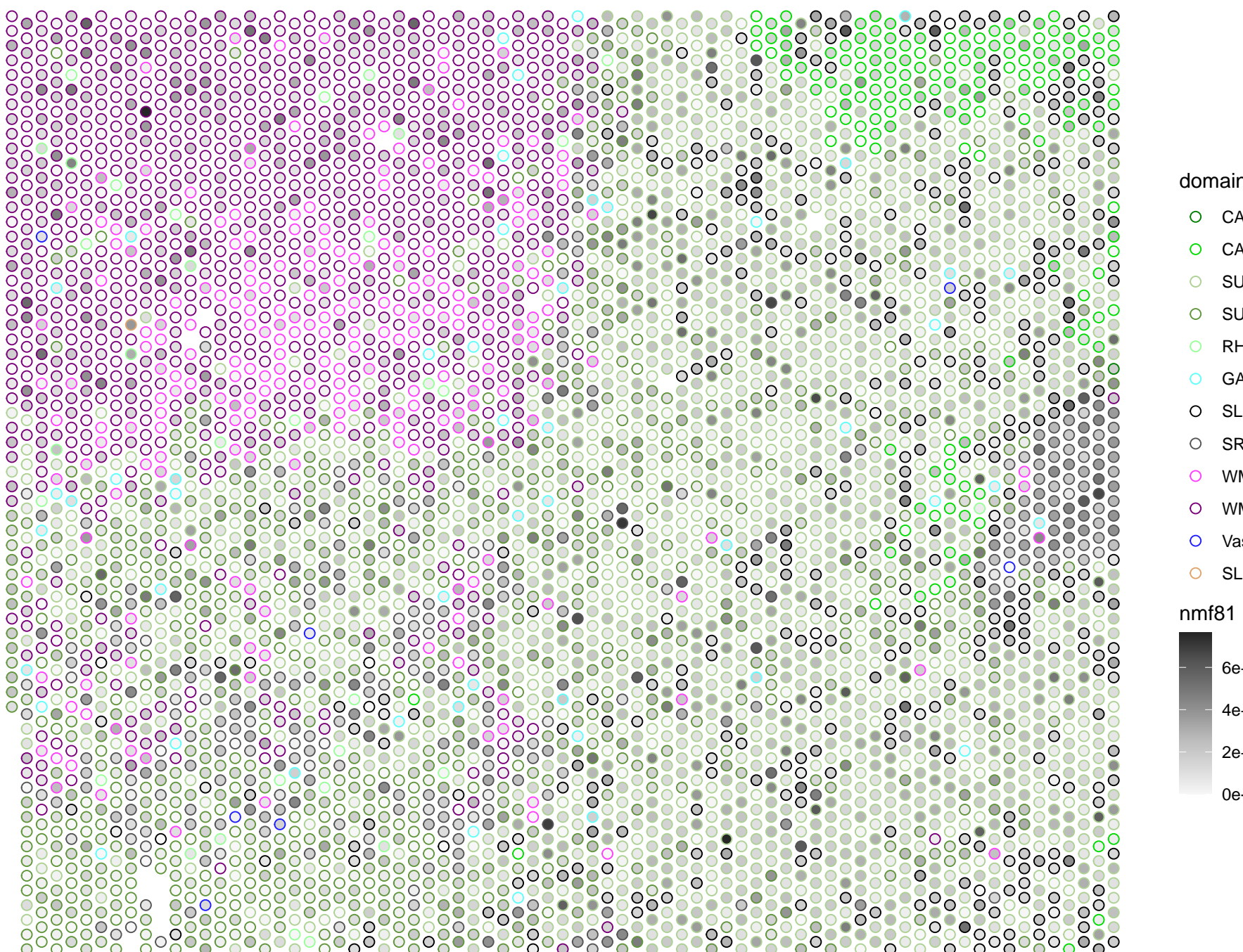
Br8325_VSPG



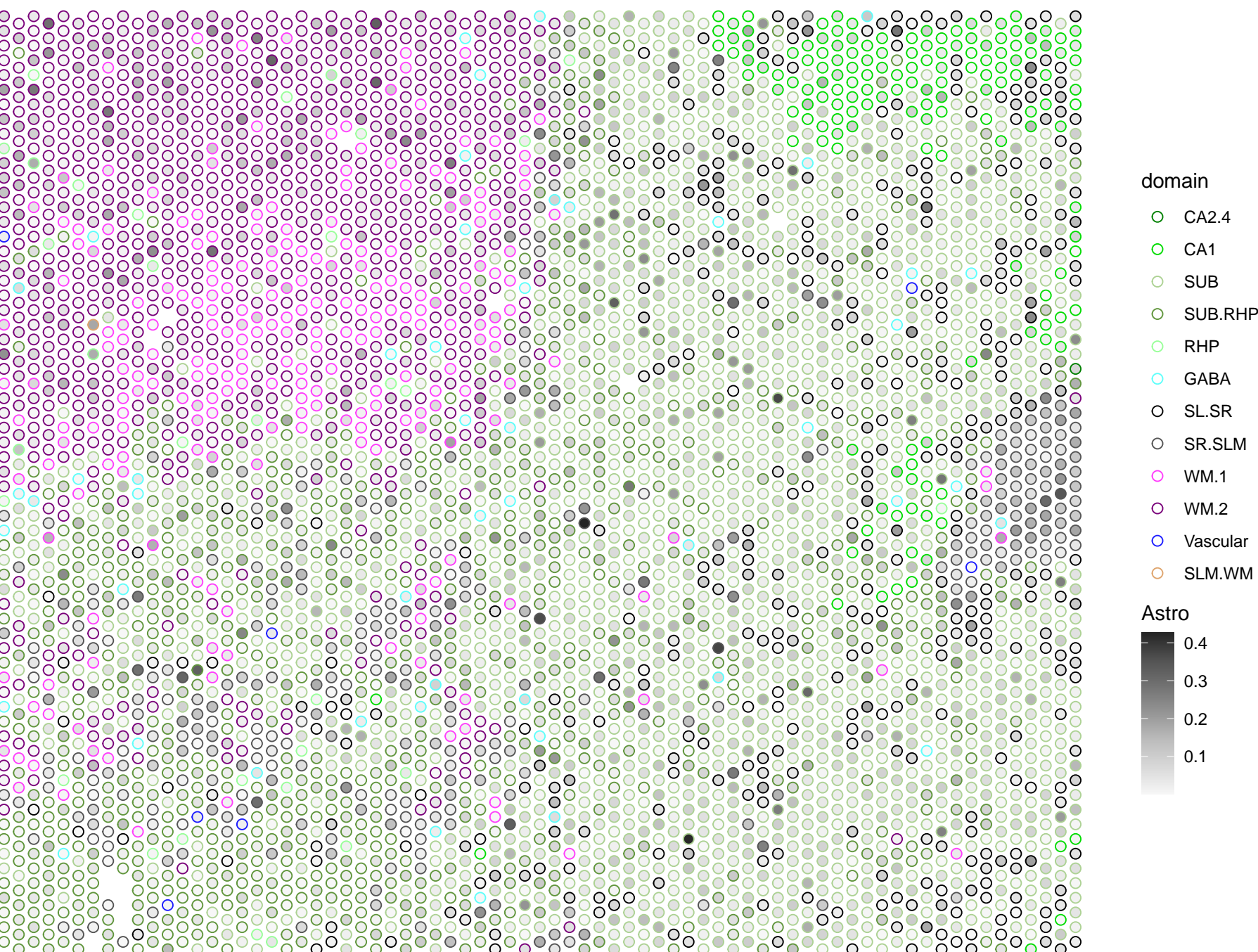
Br8325_VSPG



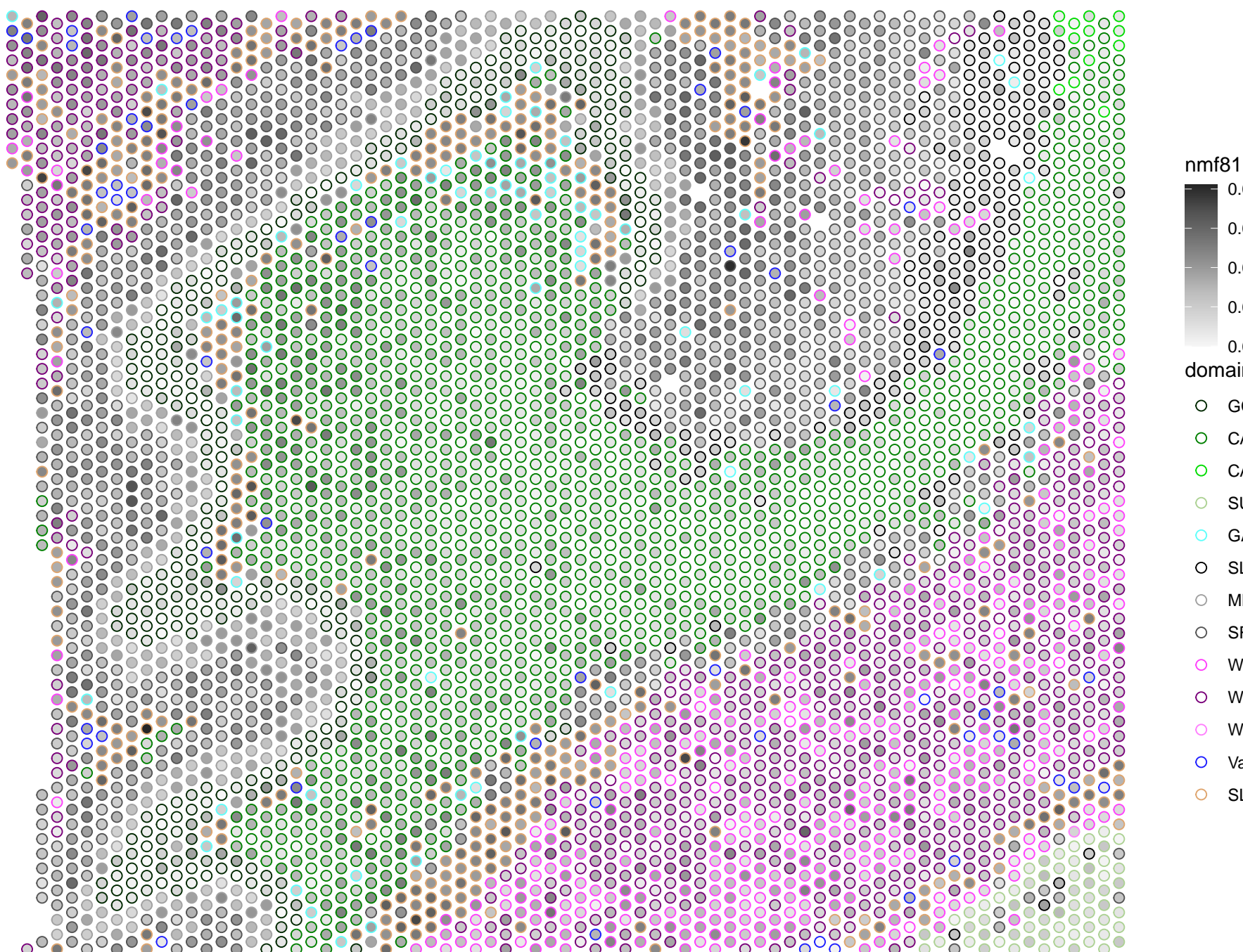
Br8325_VSPG



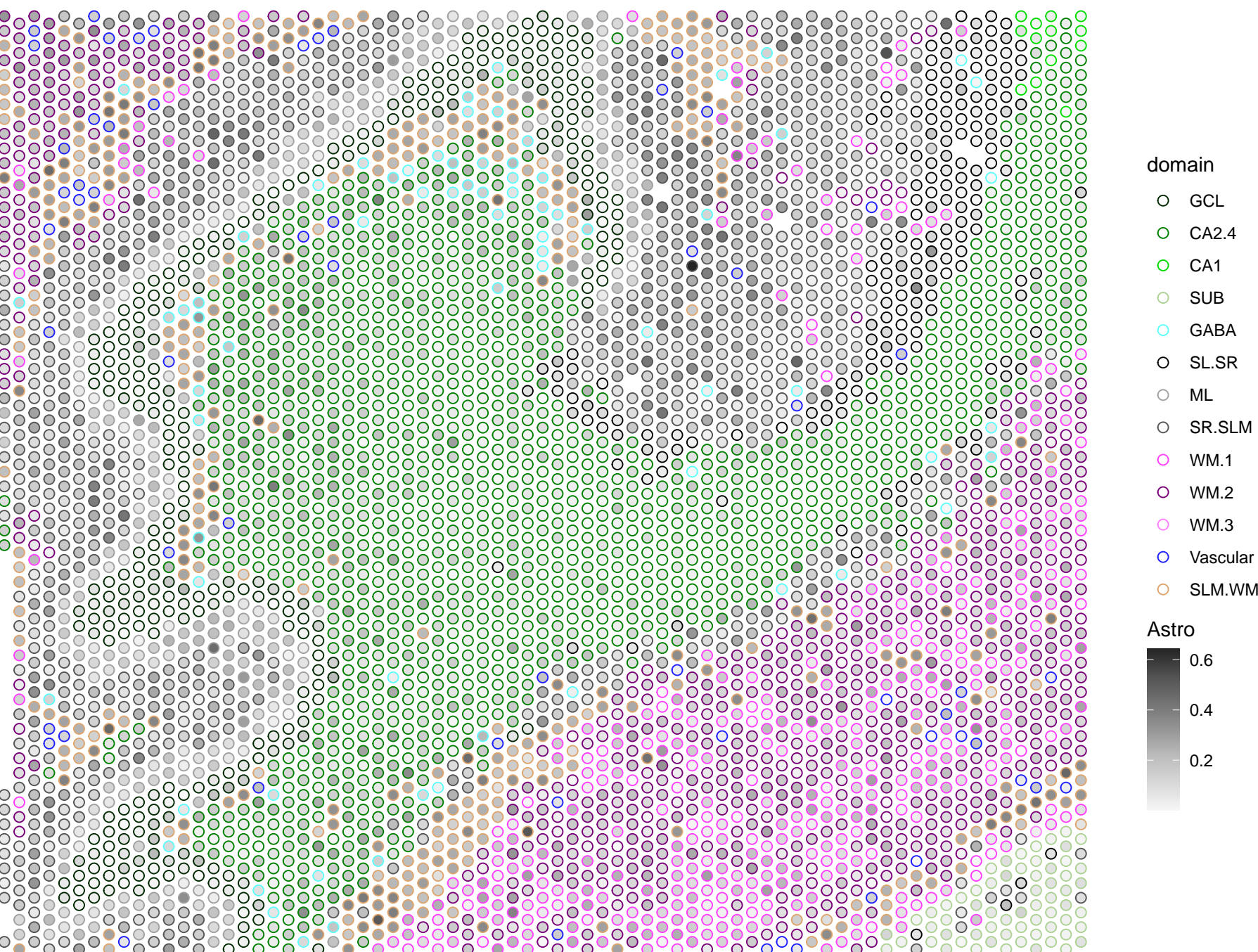
Br8325_VSPG



Br8325_VSPG



Br8325_VSPG



nmf81

0.00012
0.00009
0.00006
0.00003
0.00000

domain

- GCL
- CA2.4
- CA1
- SUB
- GABA
- SL.SR
- ML
- SR.SLM
- WM.1
- WM.2
- WM.3
- Vascular
- SLM.WM

domain

- GCL
- CA2.4
- CA1
- SUB
- GABA
- SL.SR
- ML
- SR.SLM
- WM.1
- WM.2
- WM.3
- Vascular
- SLM.WM

Astro

0.6
0.4
0.2