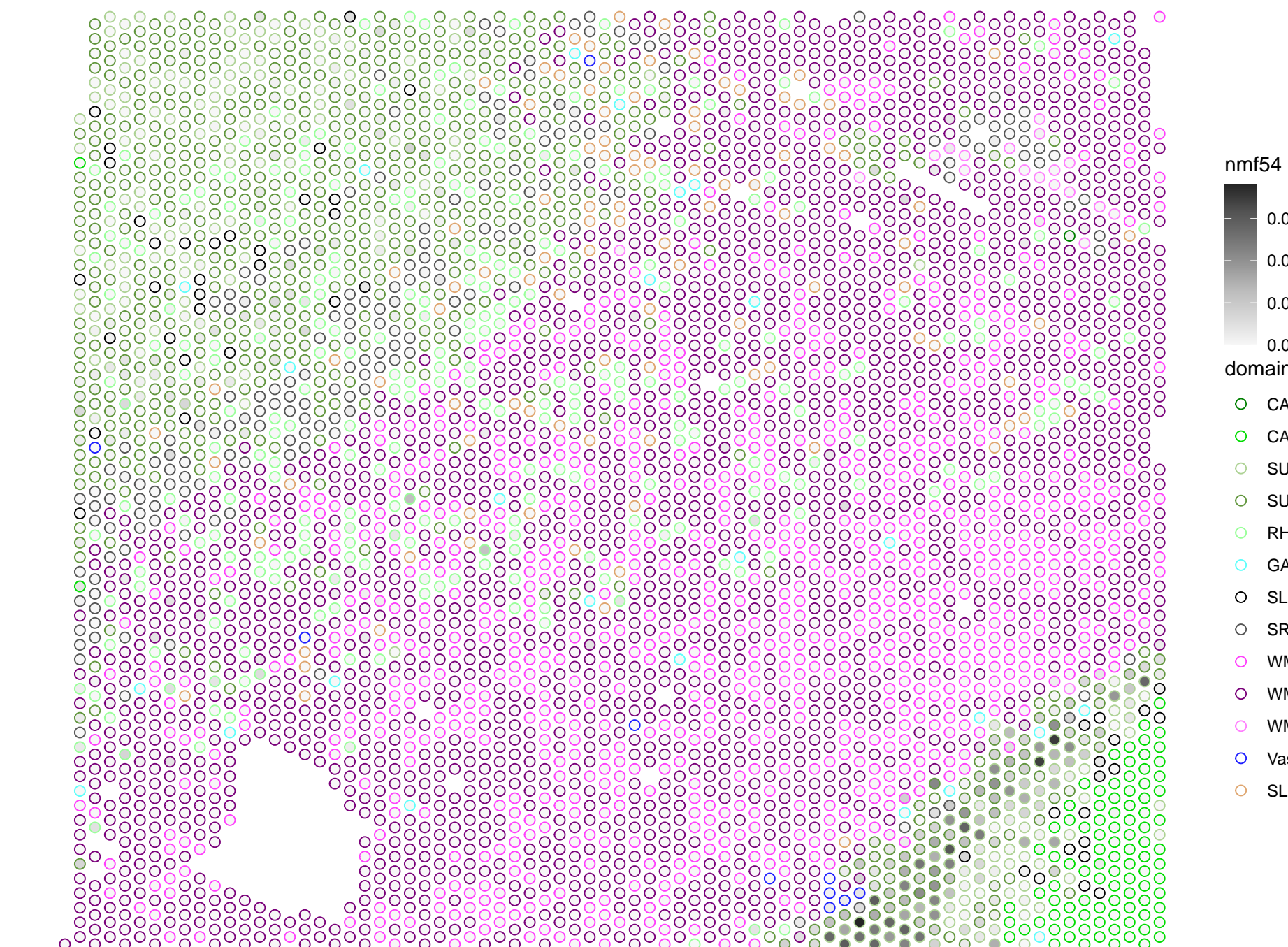
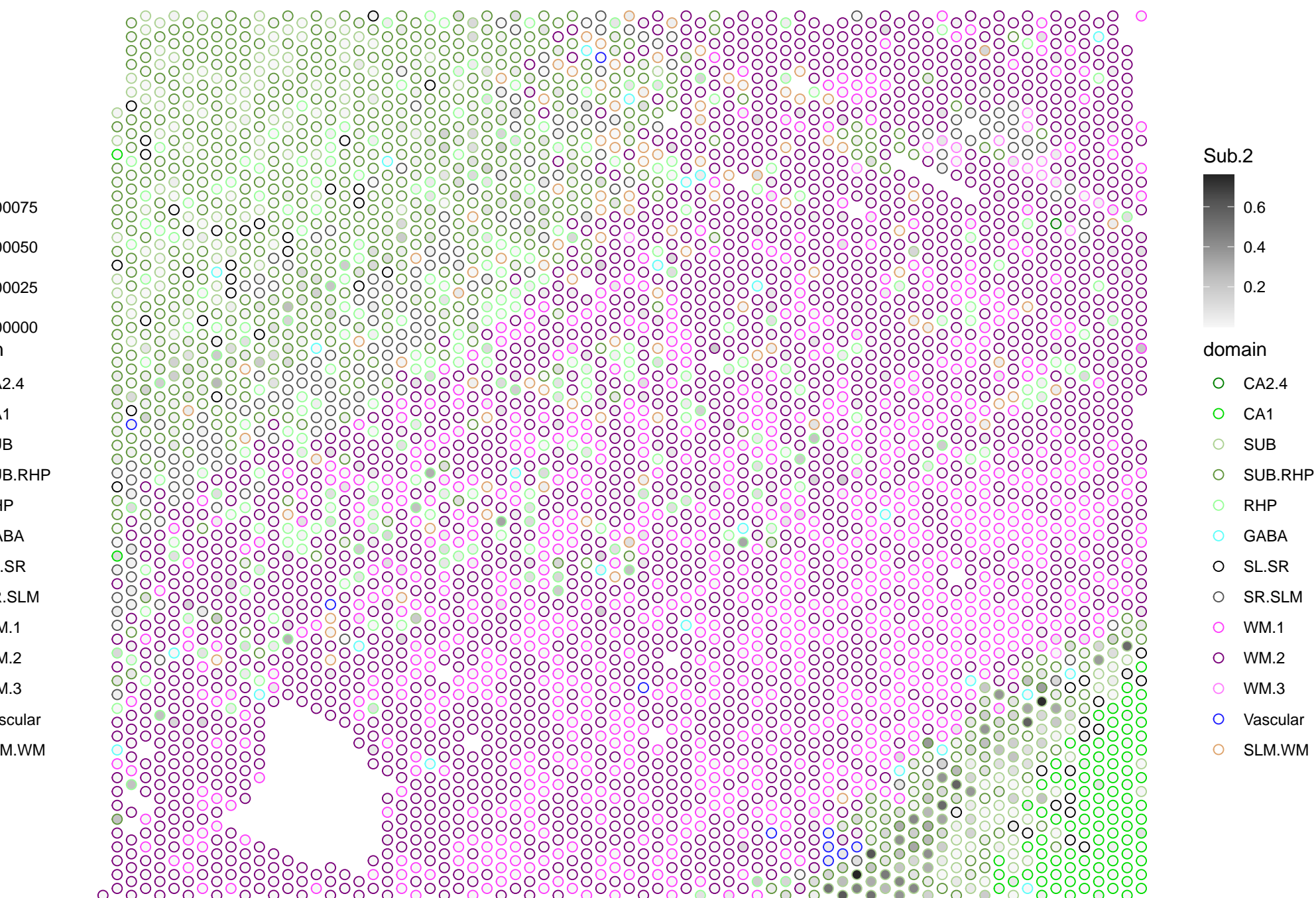


Br3942\_VSPG



Br3942\_VSPG

 $nmf54$ 

0.00075  
0.00050  
0.00025  
0.00000

domain

- CA2.4
- CA1
- SUB
- SUB.RHP
- RHP
- GABA
- SLSR
- SR.SLM
- WM.1
- WM.2
- WM.3
- Vascular
- SLM.WM

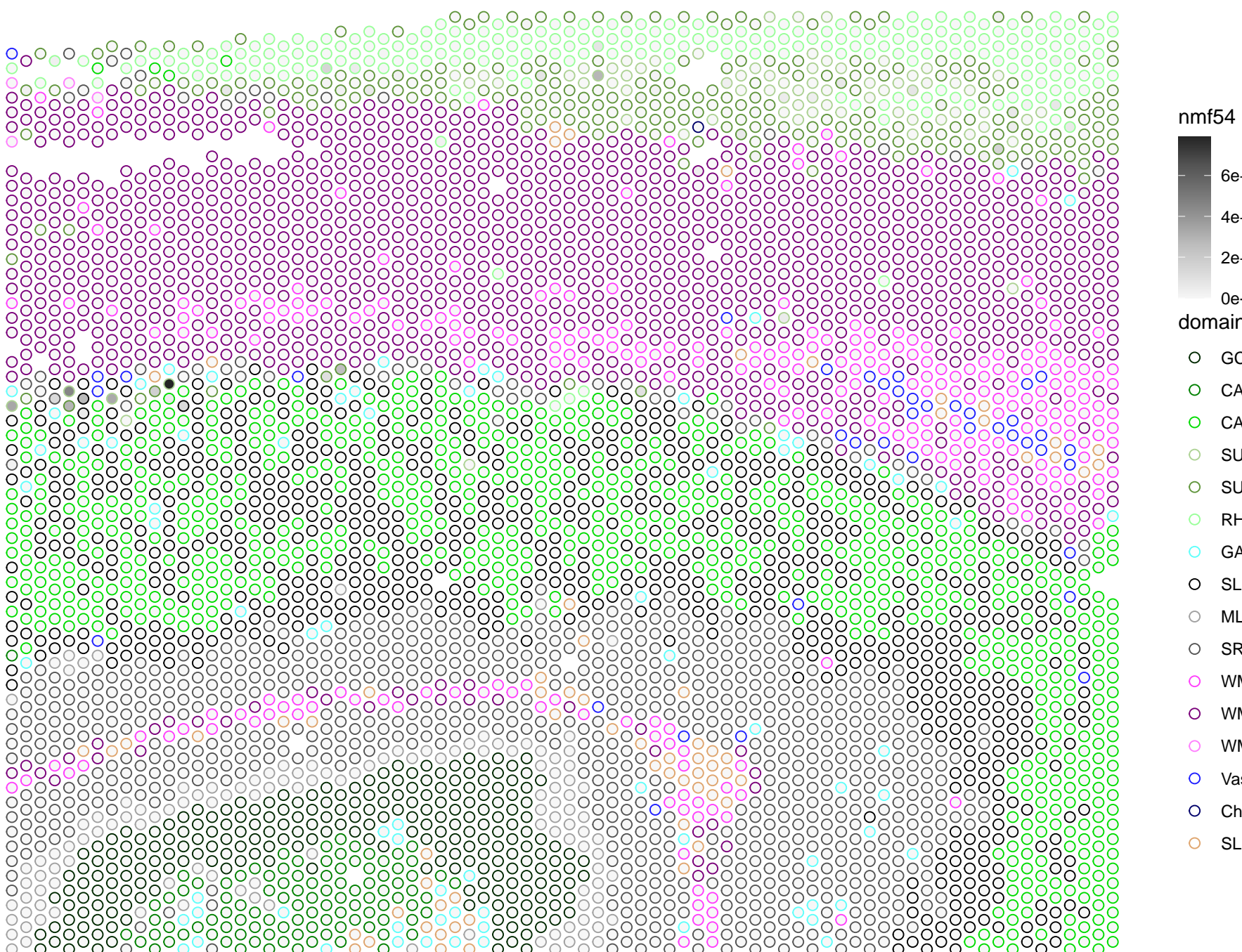
 $Sub.2$ 

0.6  
0.4  
0.2

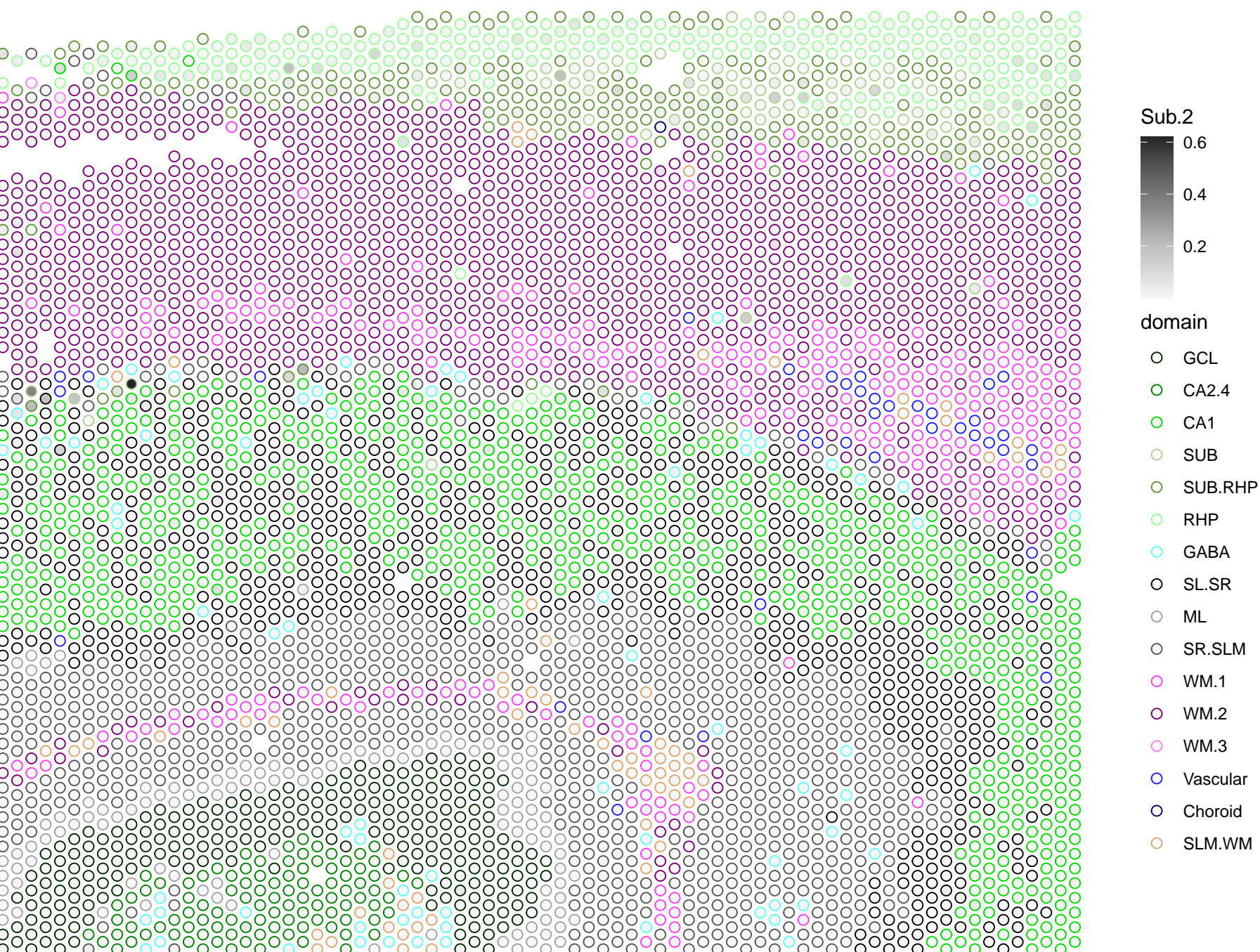
domain

- CA2.4
- CA1
- SUB
- SUB.RHP
- RHP
- GABA
- SLSR
- SR.SLM
- WM.1
- WM.2
- WM.3
- Vascular
- SLM.WM

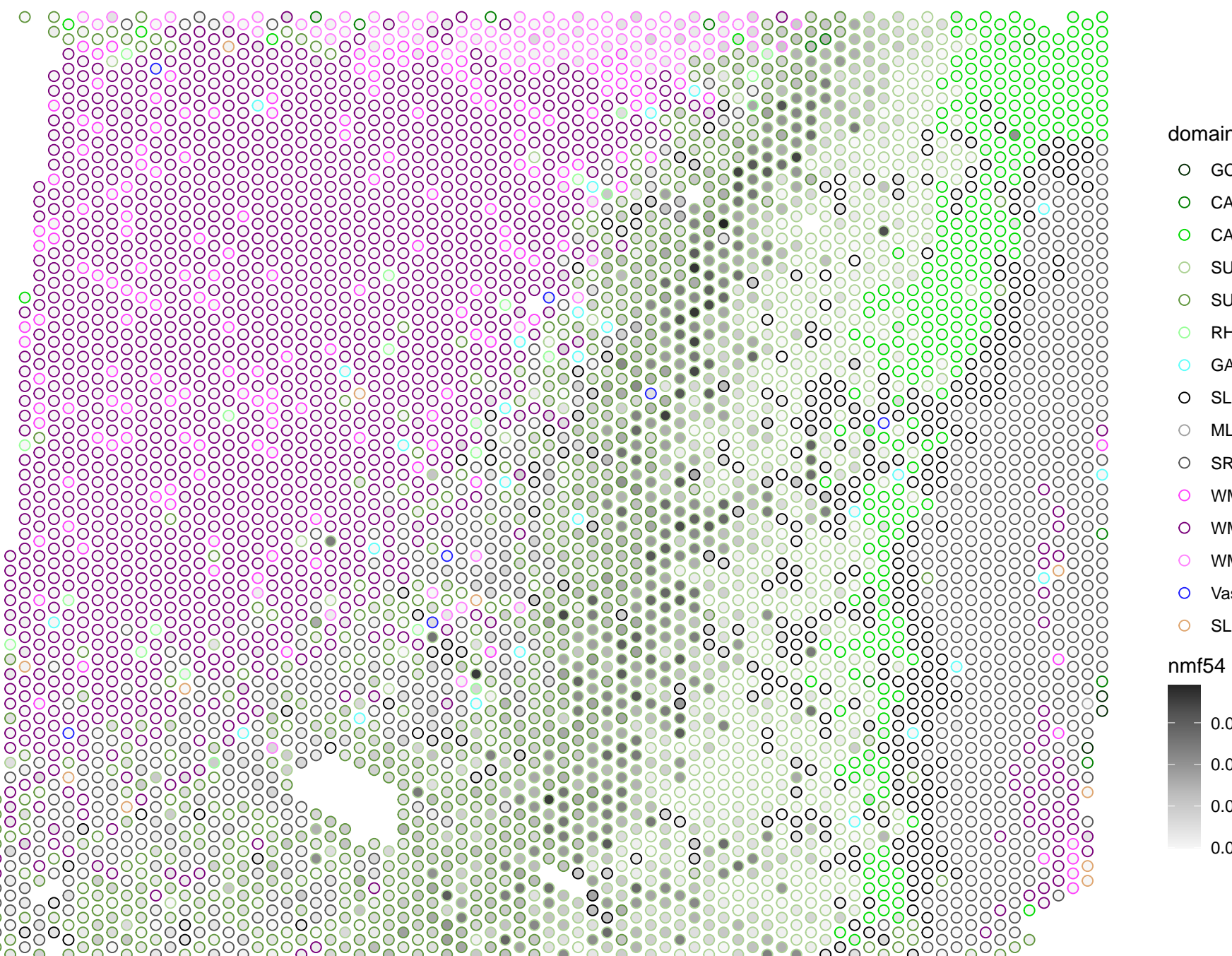
Br3942\_VSPG



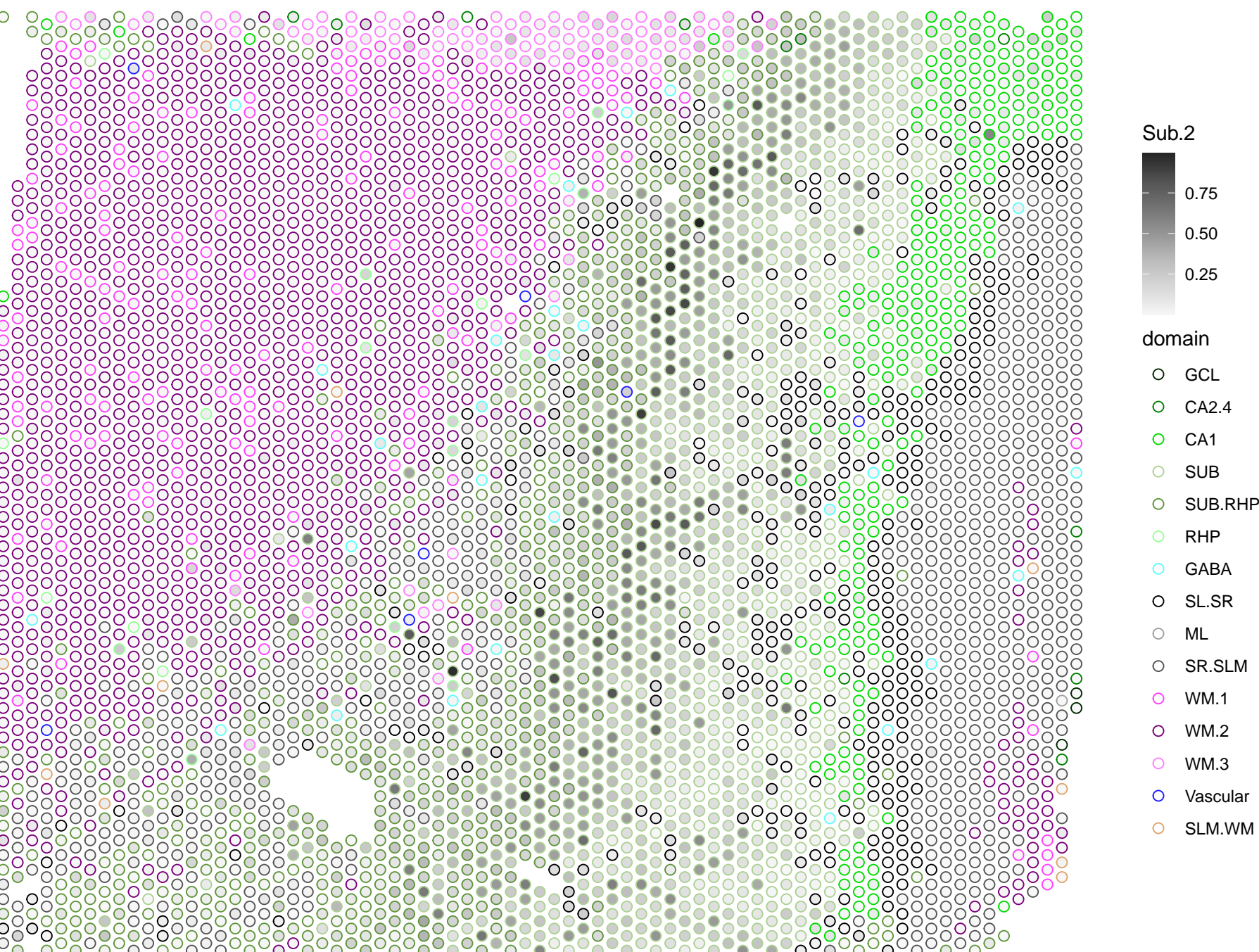
Br3942\_VSPG



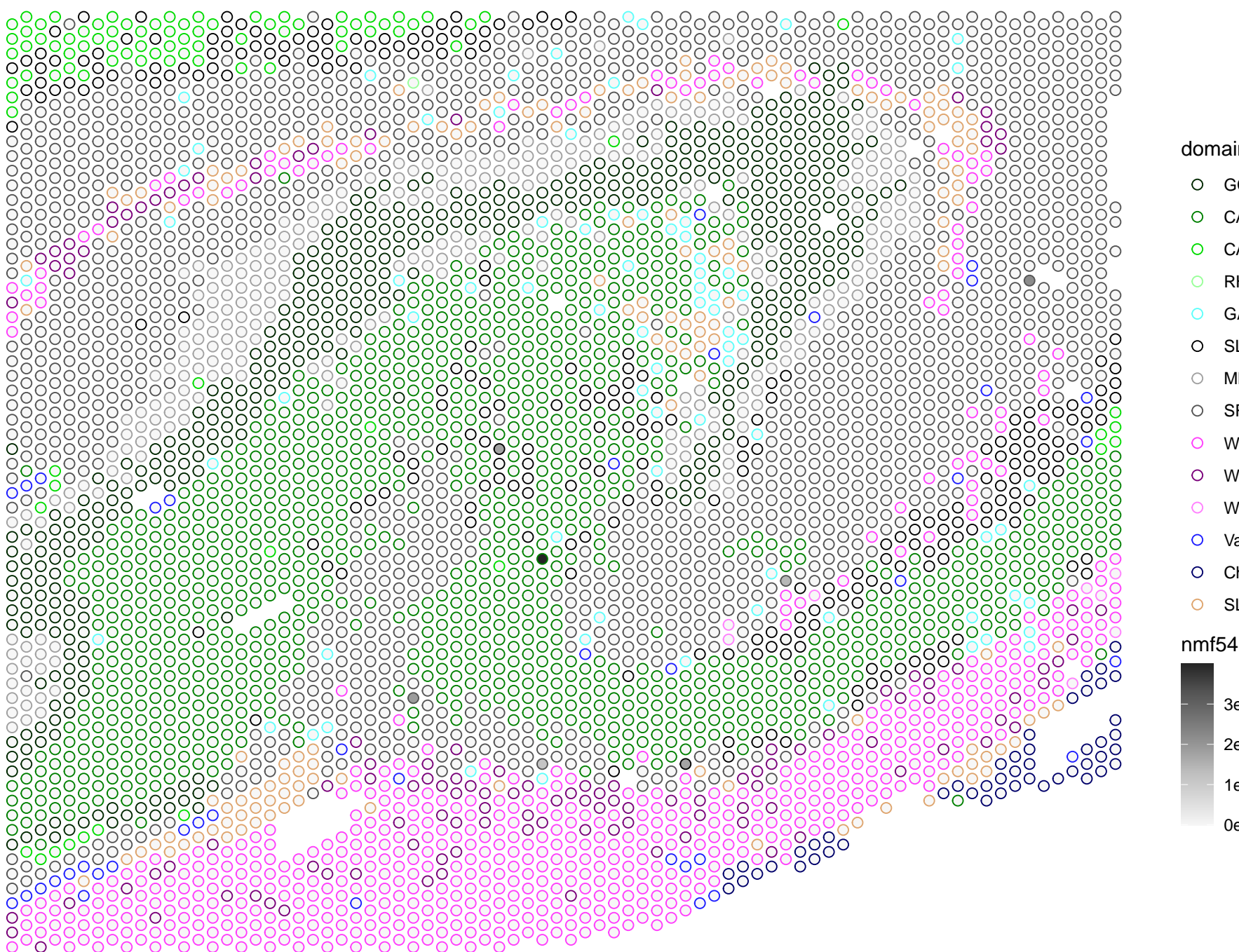
Br3942\_VSPG



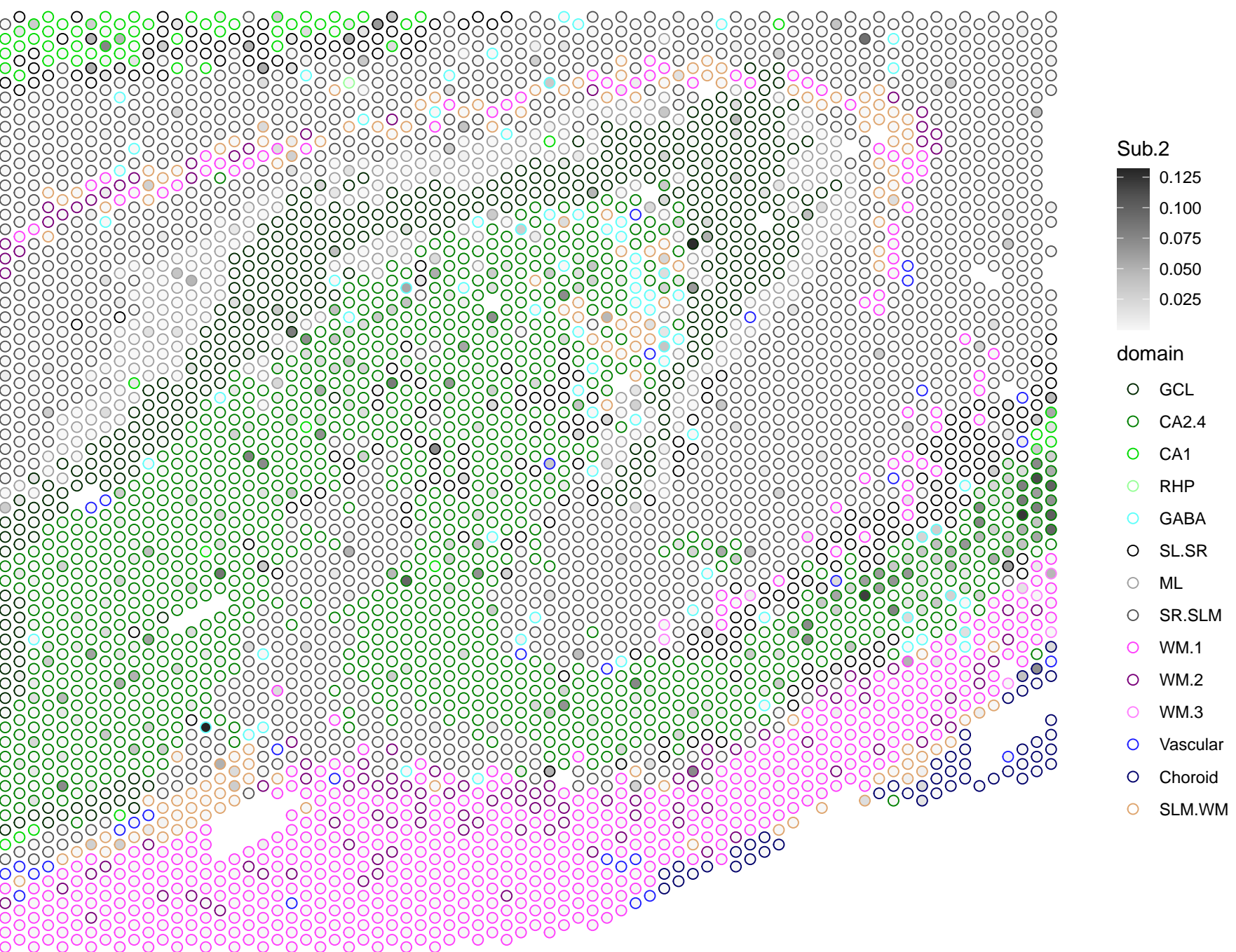
Br3942\_VSPG



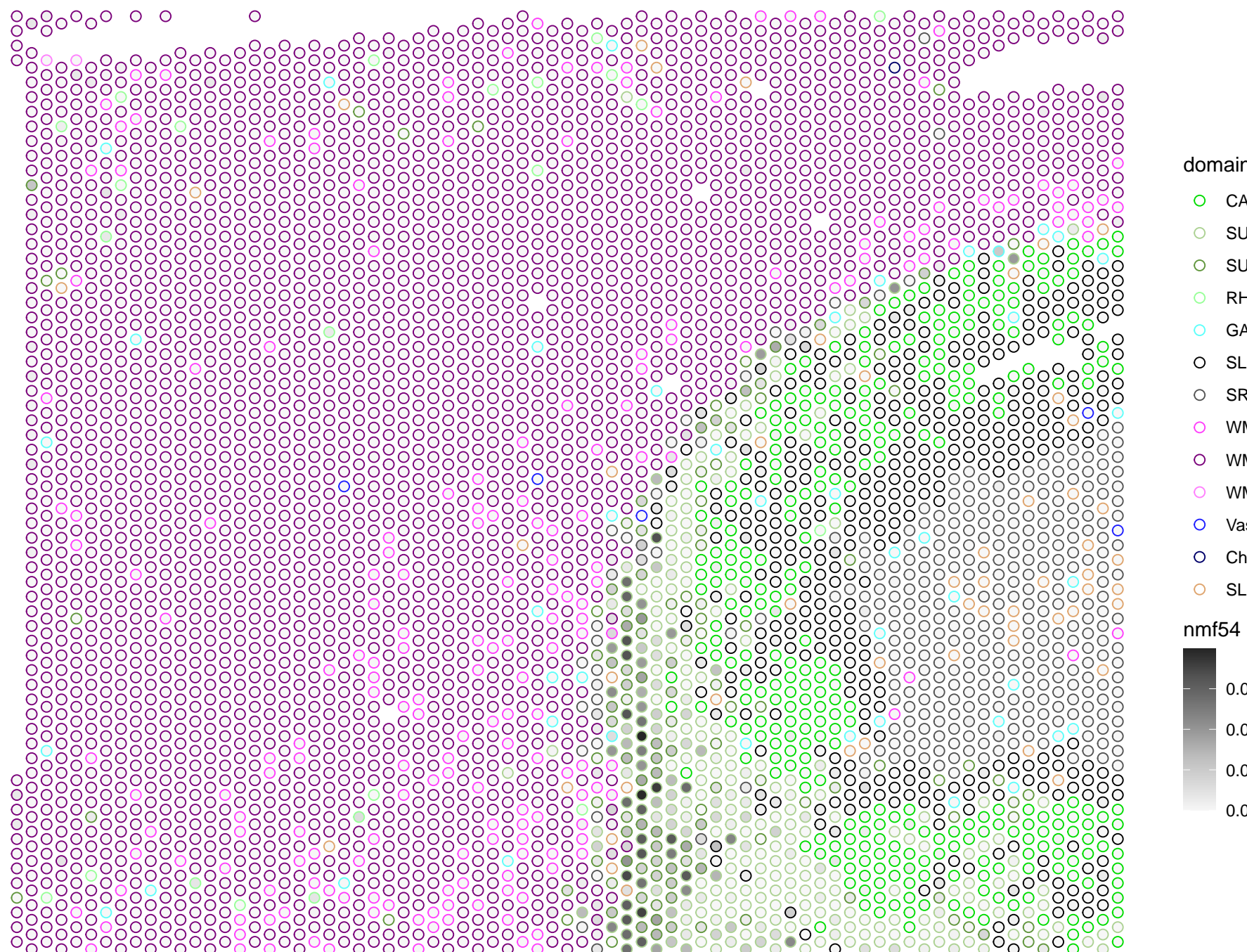
Br3942\_VSPG



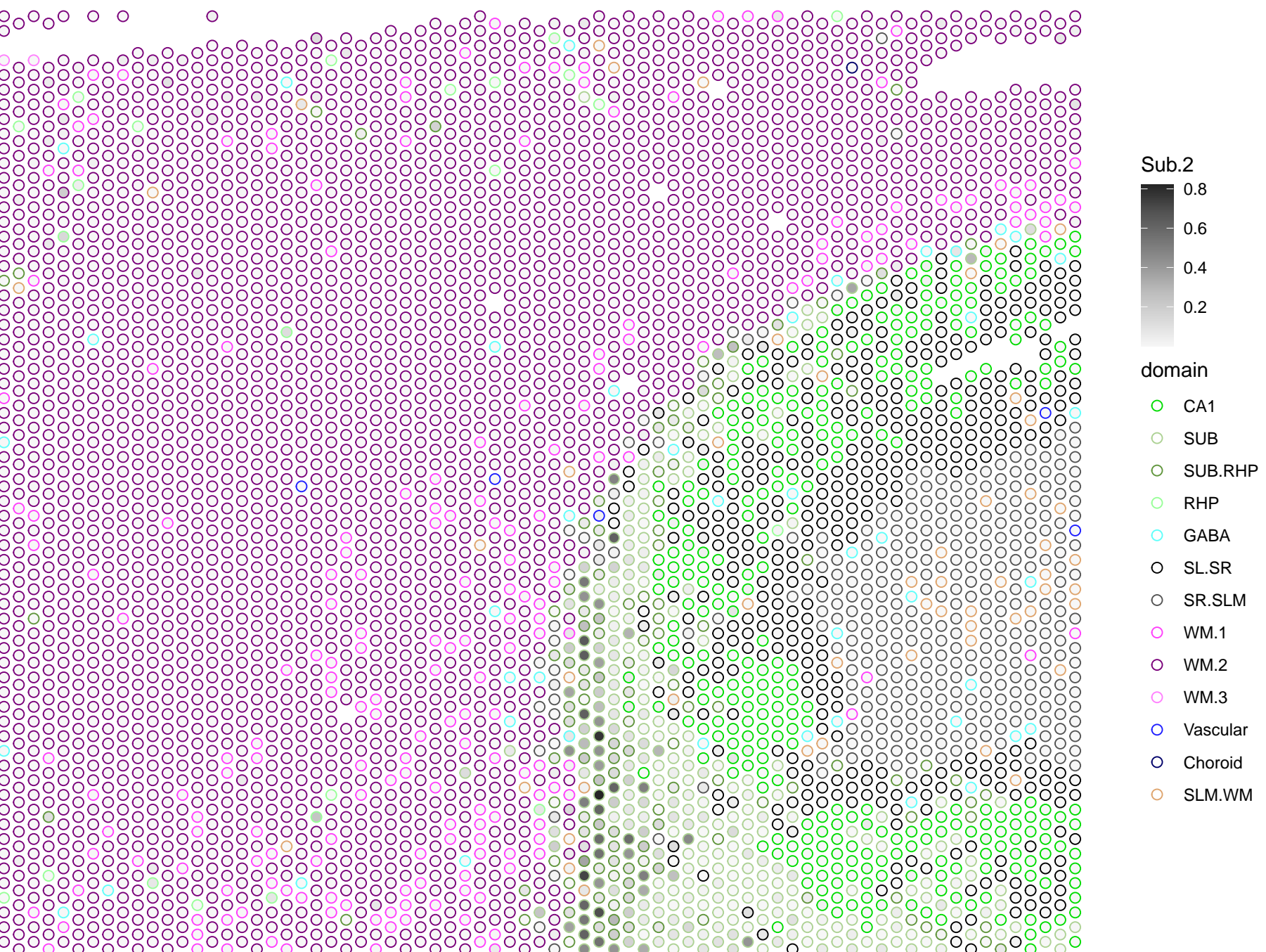
Br3942\_VSPG



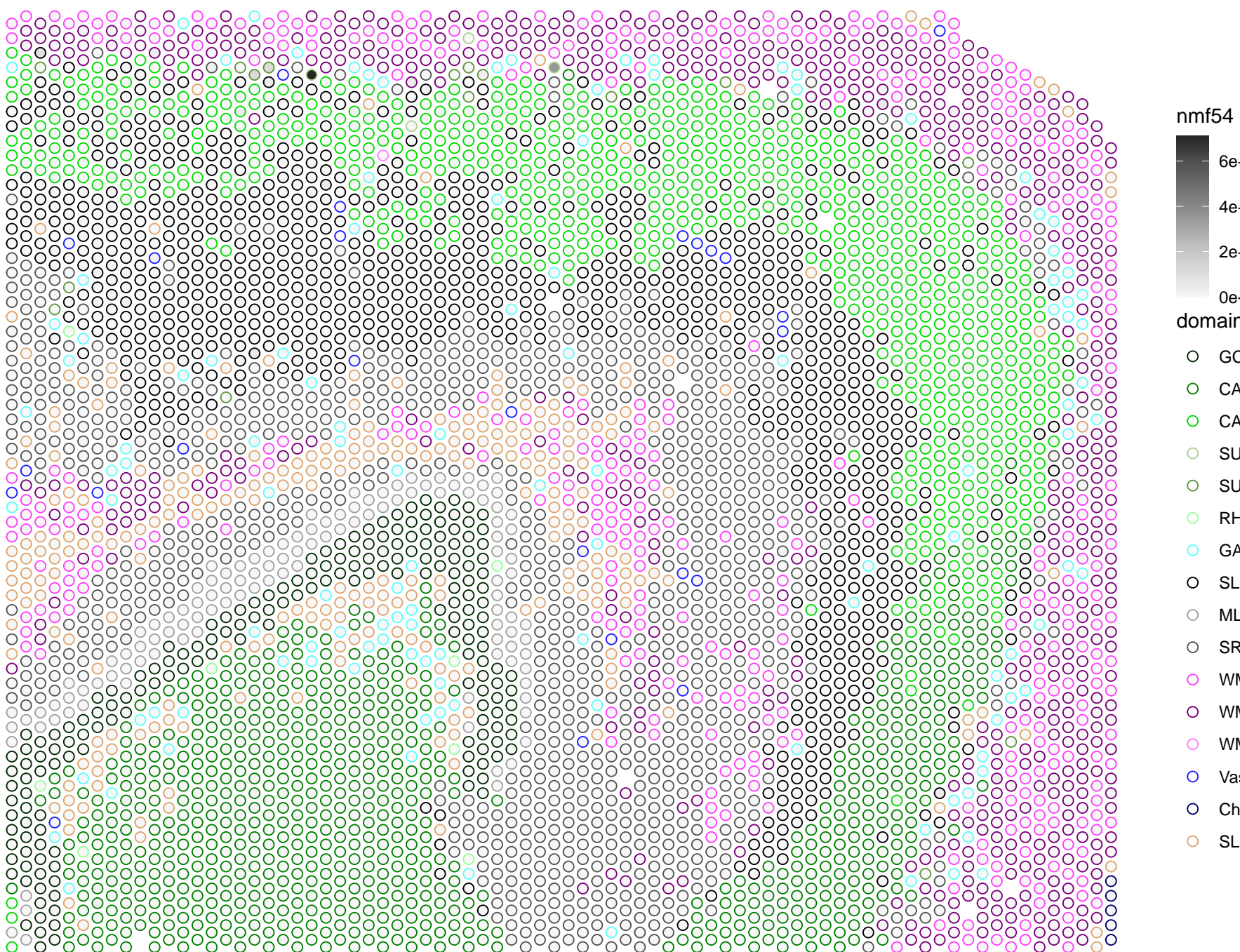
Br8325\_VSPG



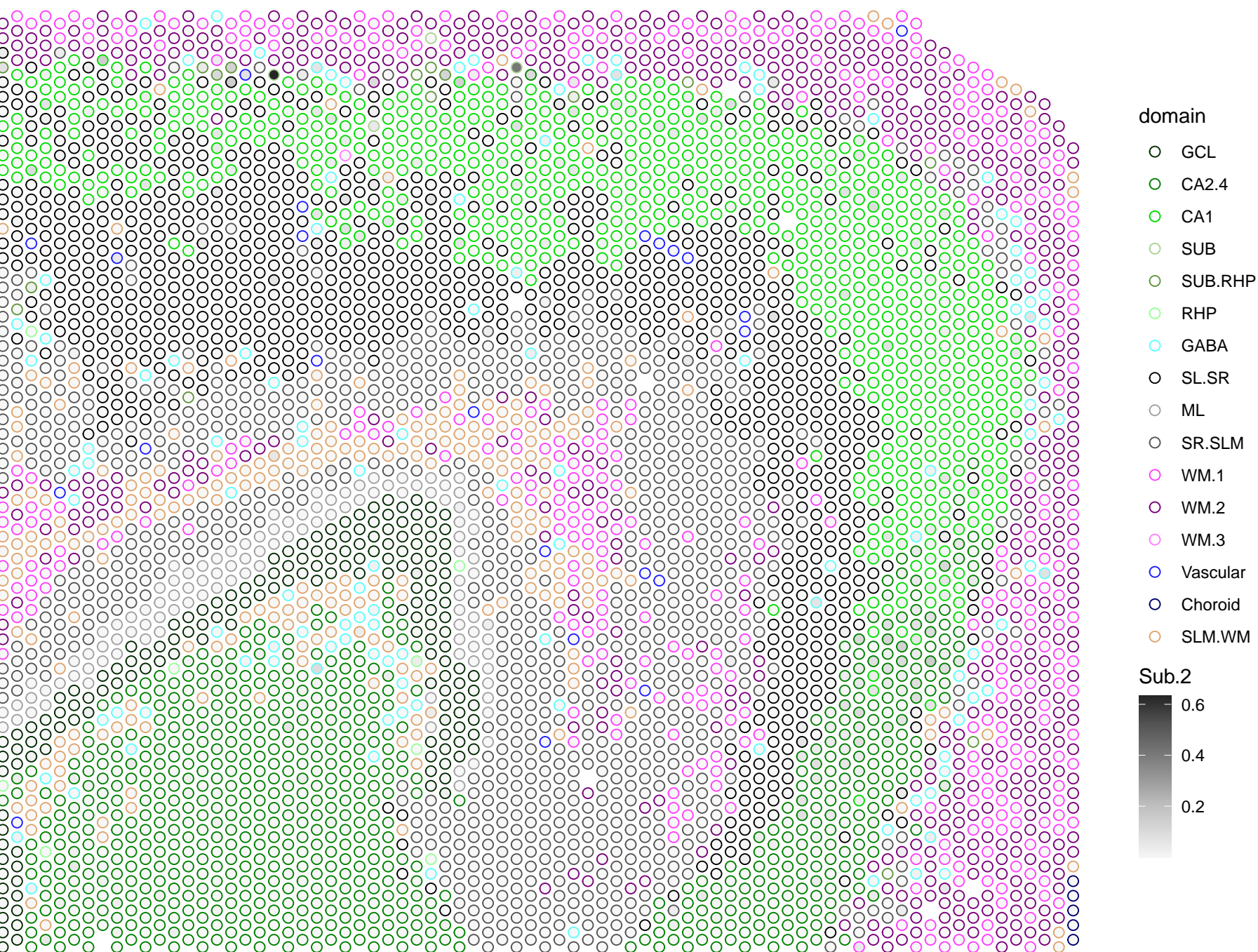
Br8325\_VSPG



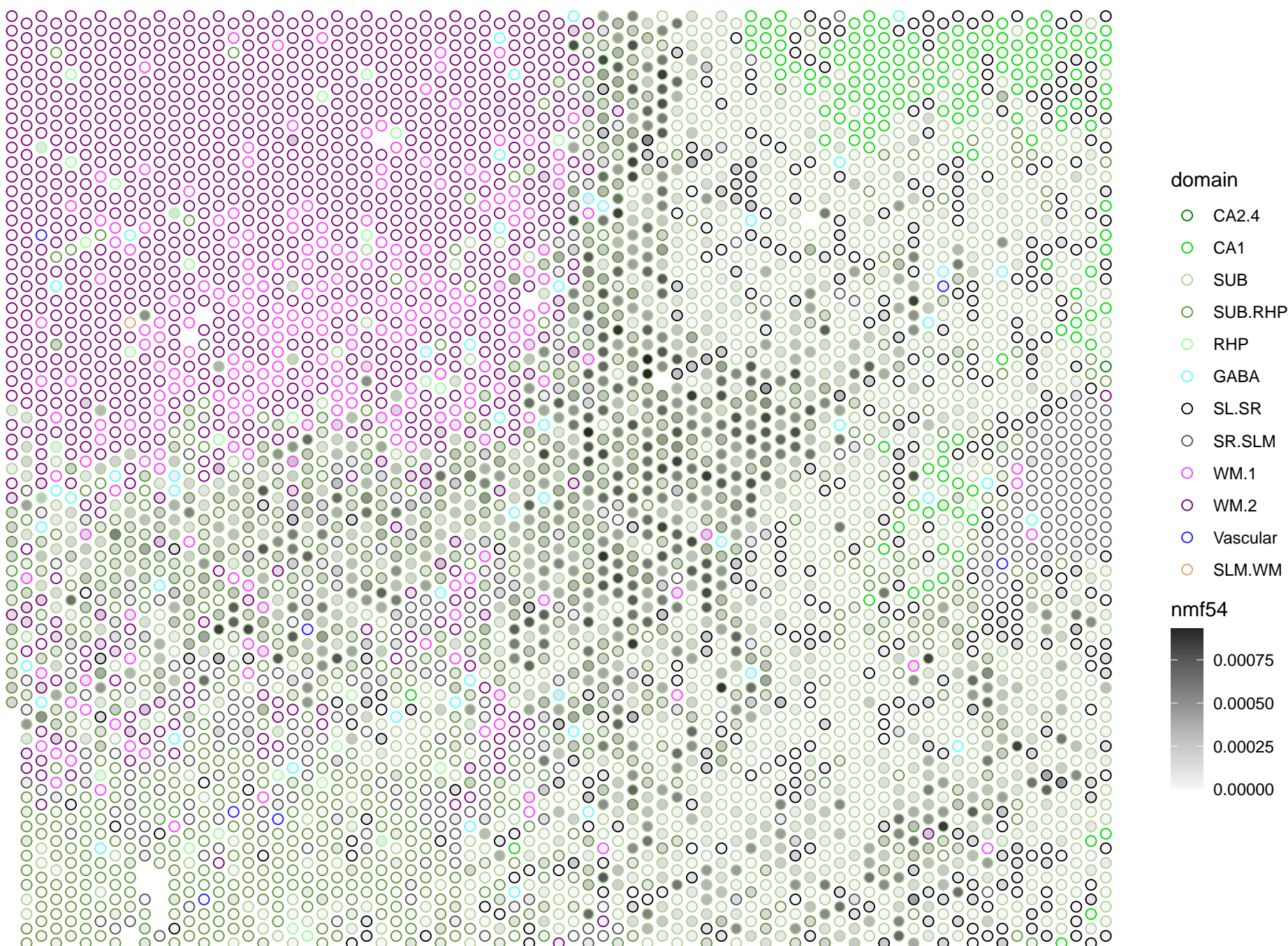
Br8325\_VSPG



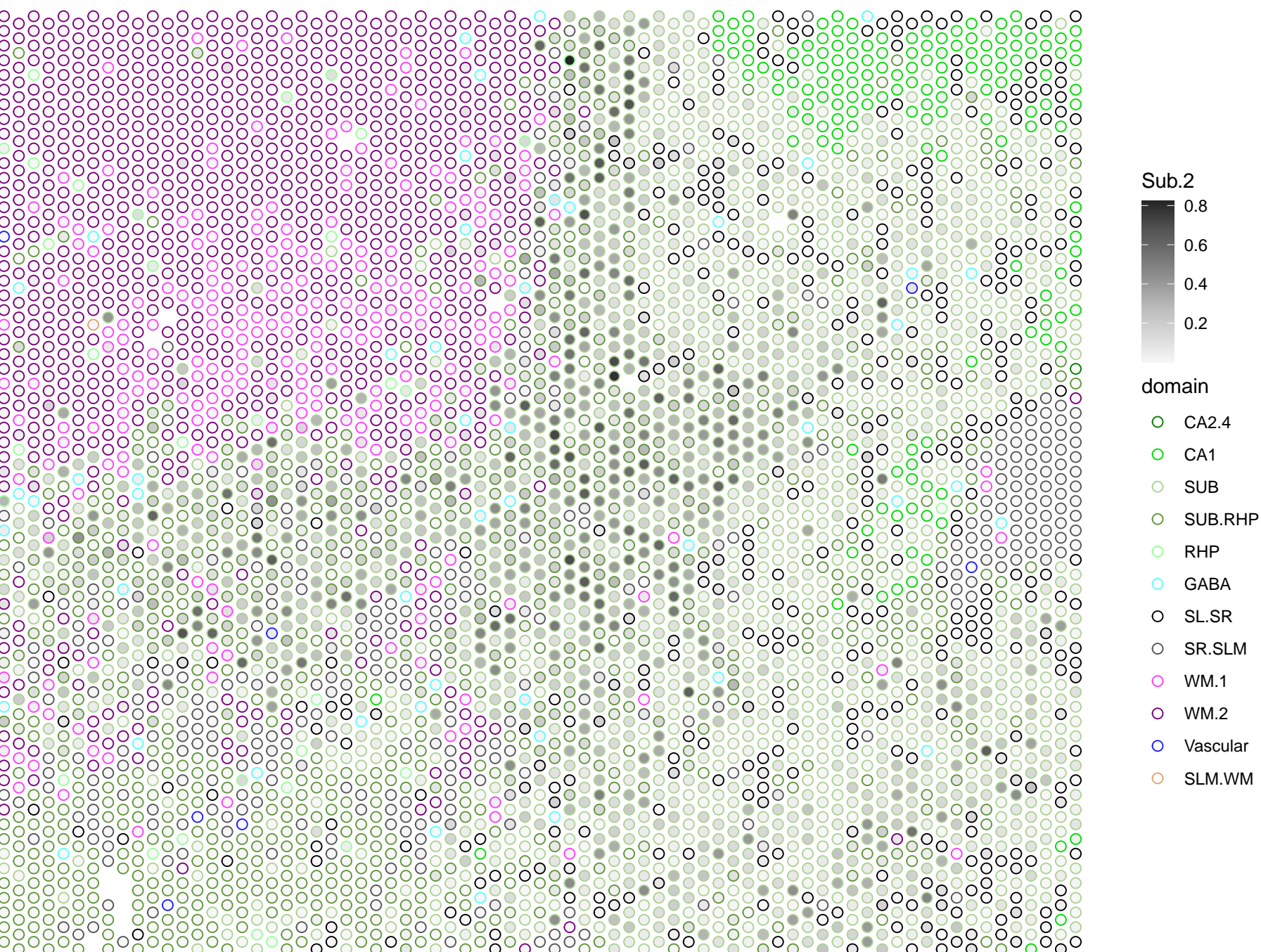
Br8325\_VSPG



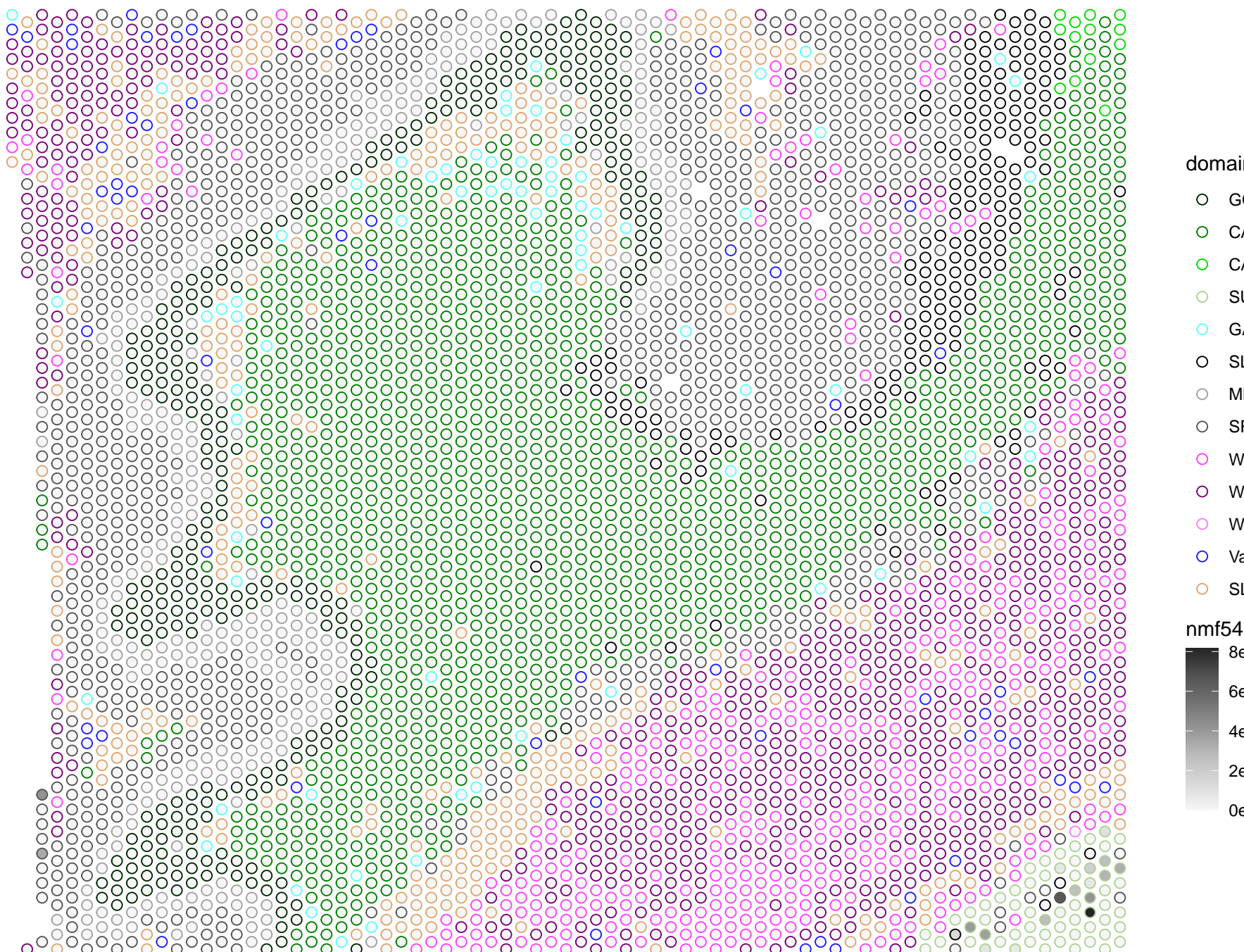
Br8325\_VSPG



Br8325\_VSPG



Br8325\_VSPG



Br8325\_VSPG

