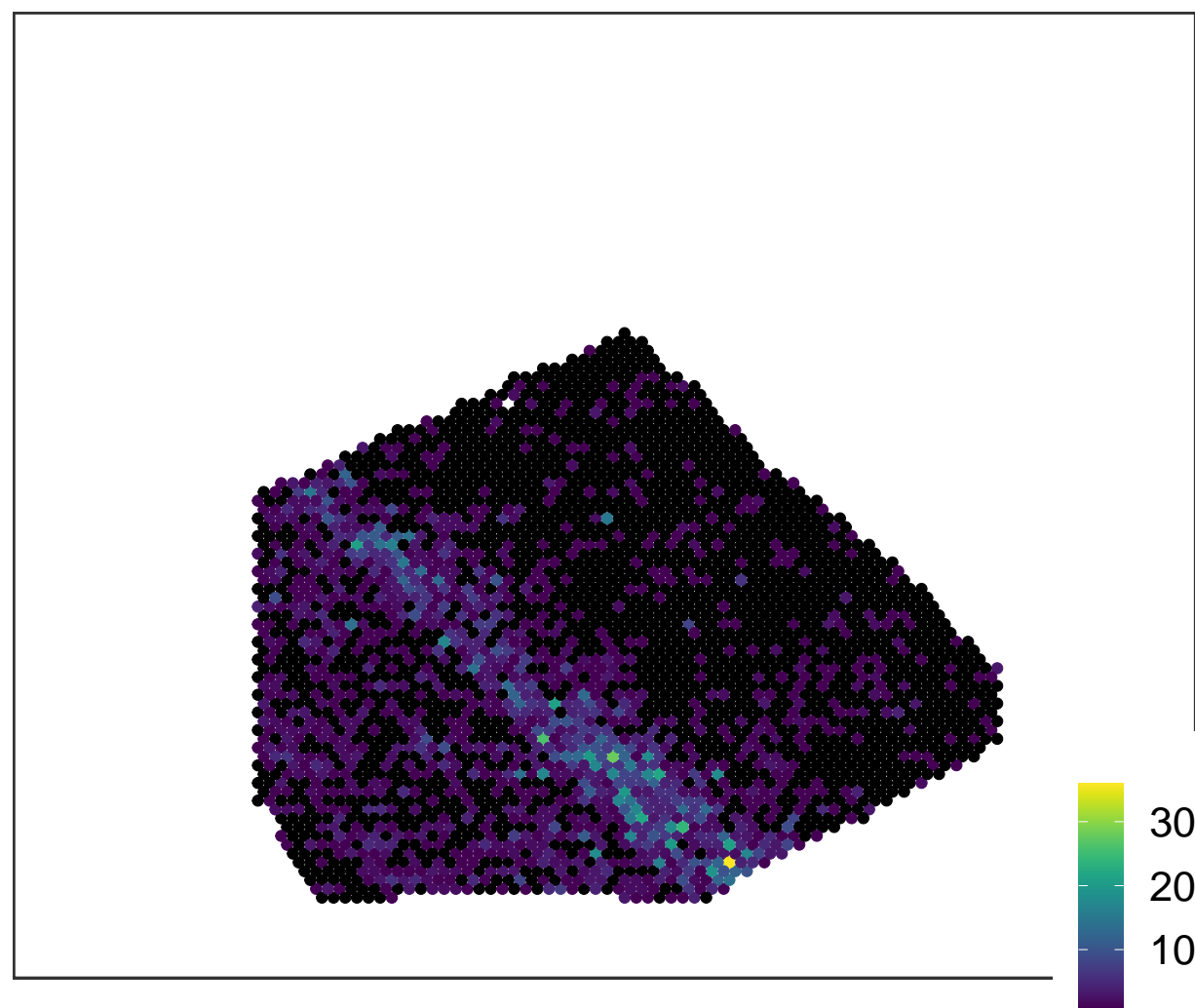
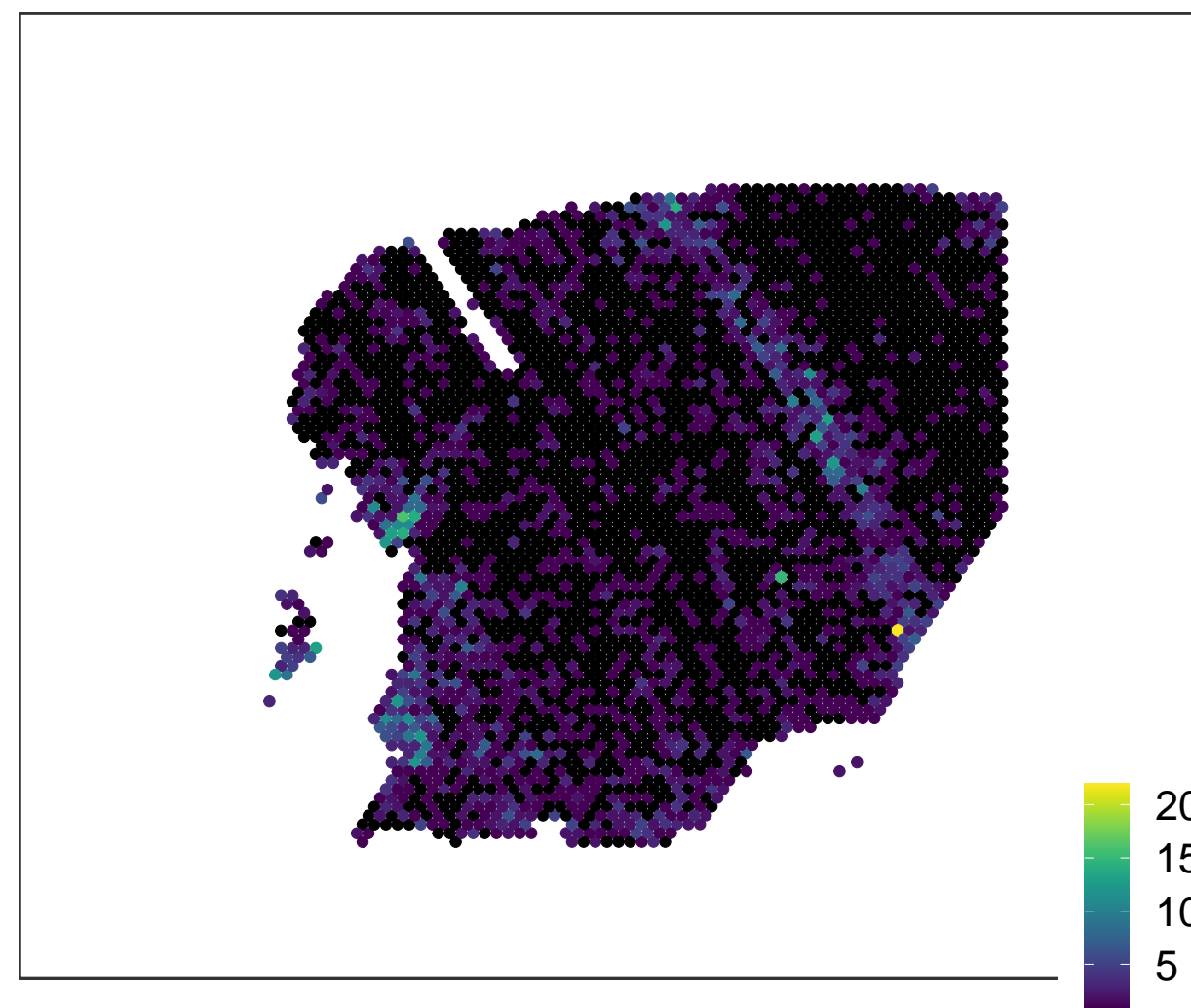


PCP4: marker for layer 5
(Br2720_Ant_IF)



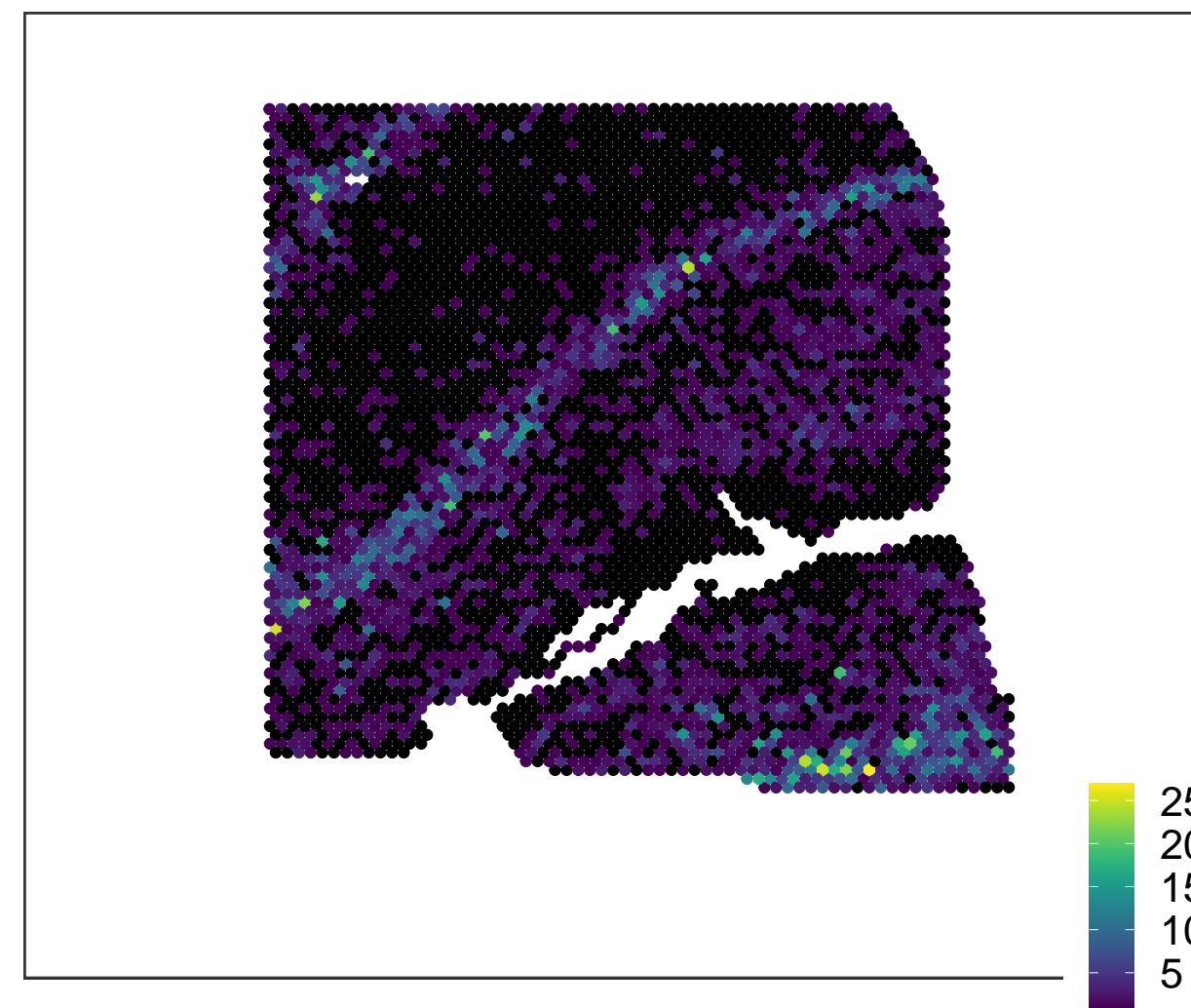
```
counts min > 0
```

PCP4: marker for layer 5
(Br6432_Ant_IF)



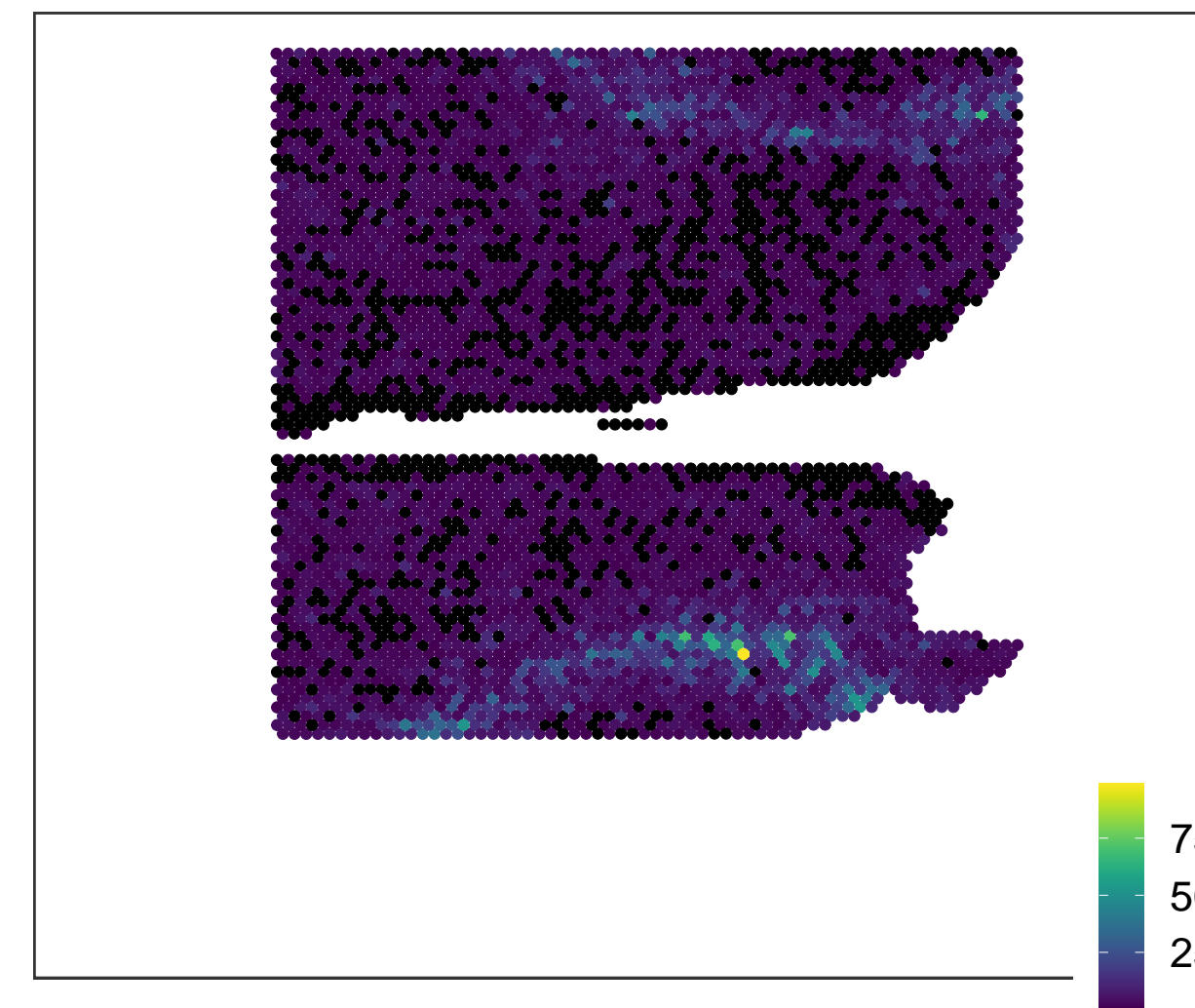
```
counts min > 0
```

PCP4: marker for layer 5
(Br6522_Ant_IF)



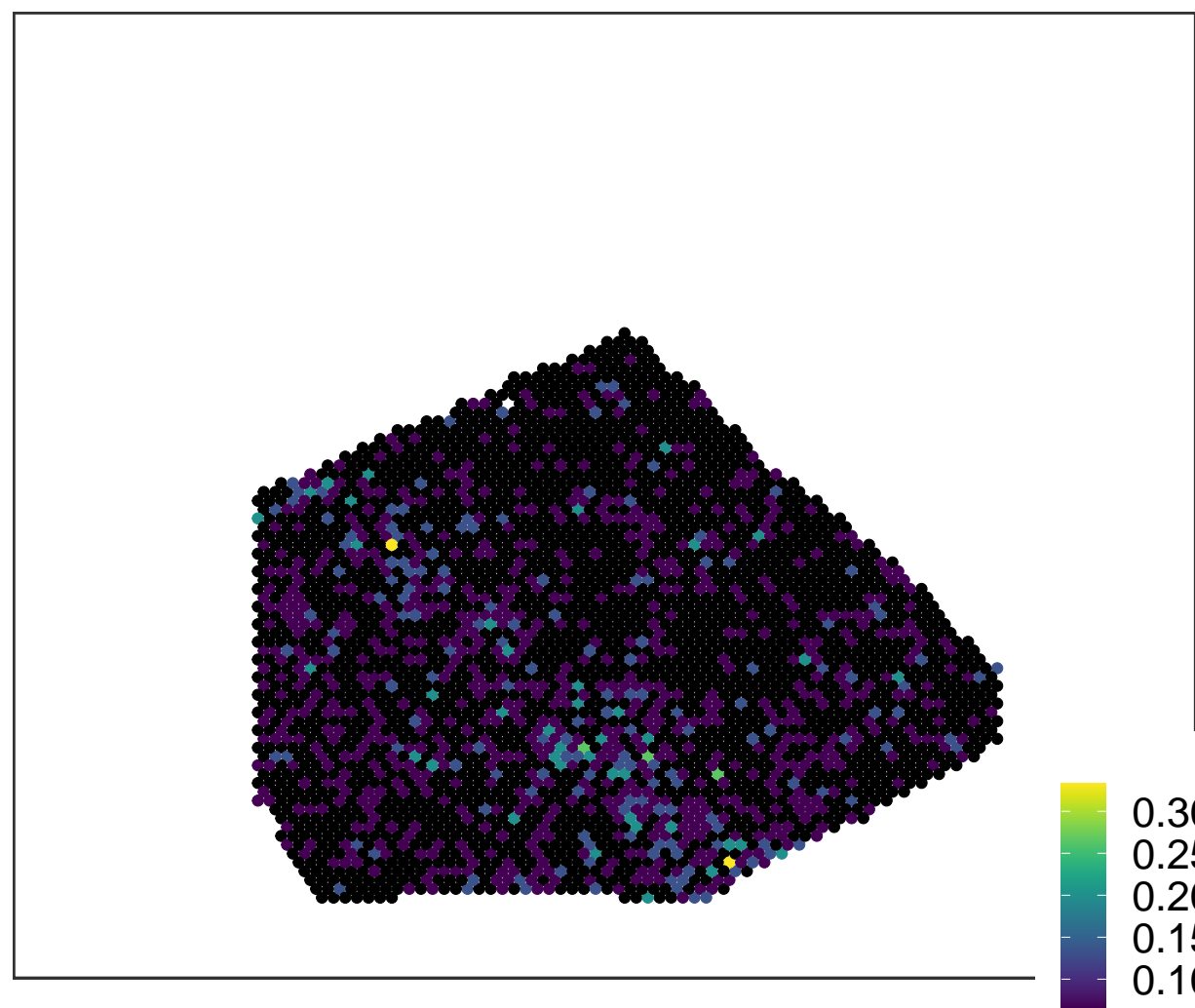
```
counts min > 0
```

PCP4: marker for layer 5
(Br8667_Post_IF)

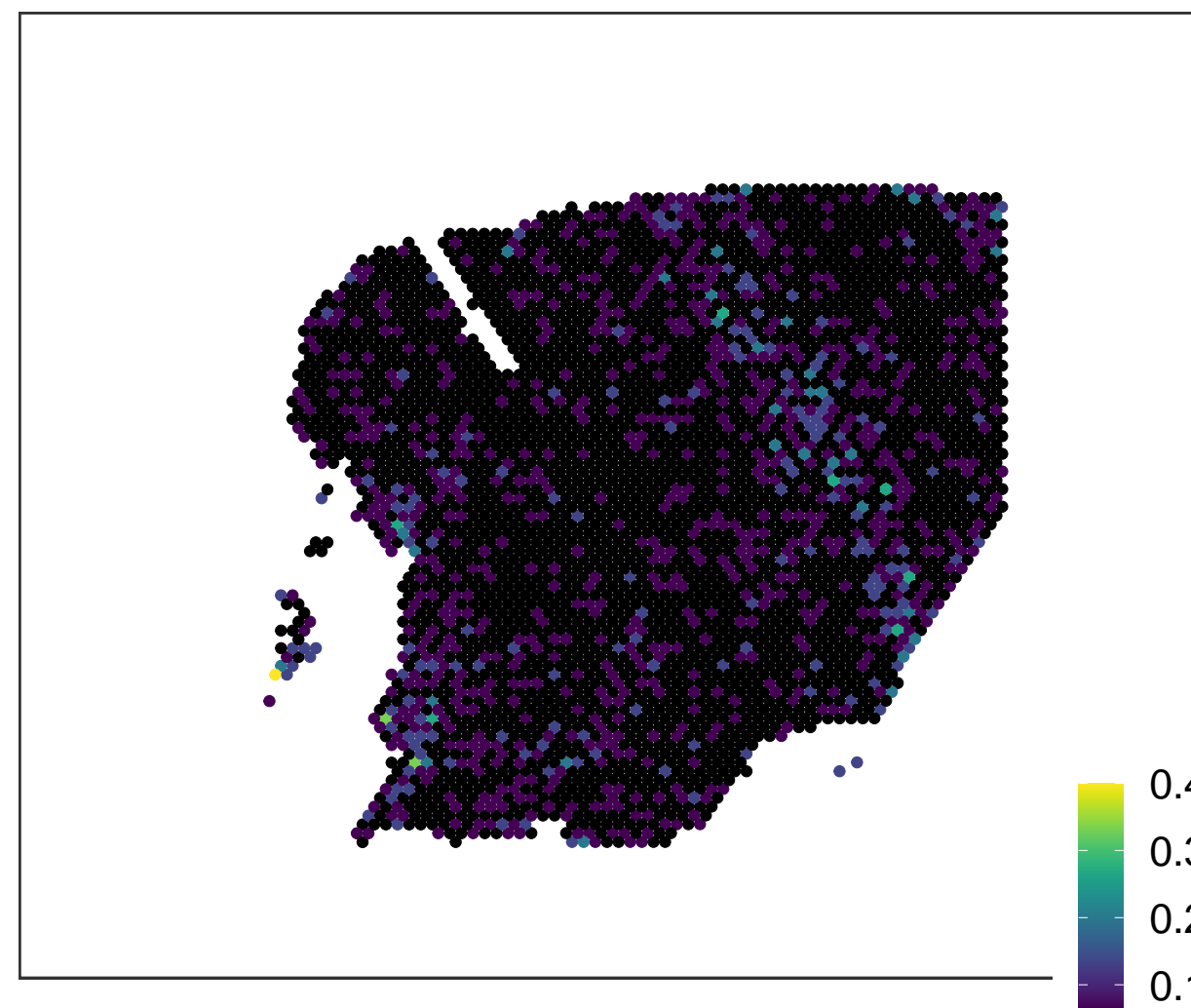


```
counts min > 0
```

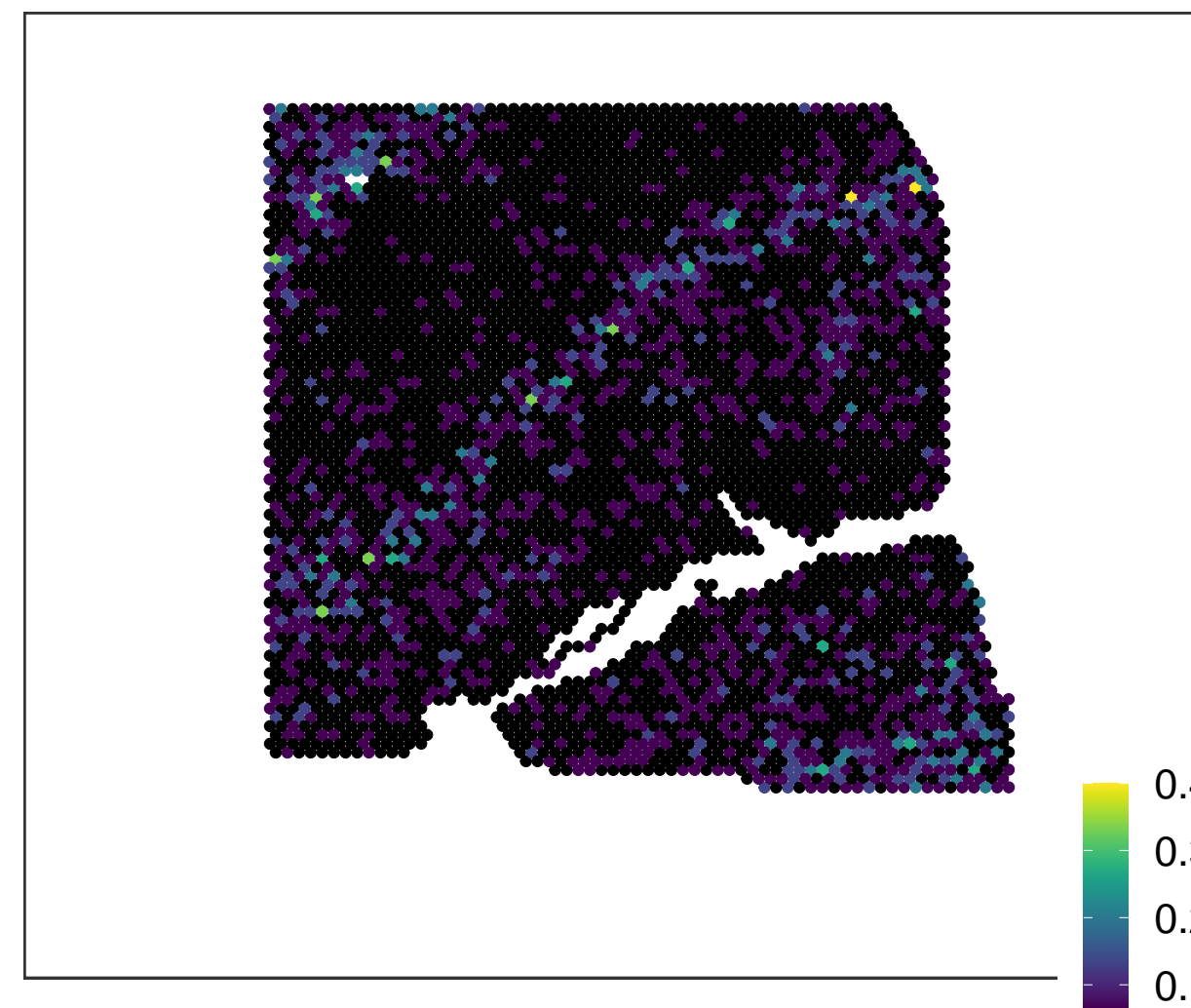
Prop. markers w/ nonzero exp (15 markers):
Excit_L5 (Br2720_Ant_IF)


$$\min > 0$$

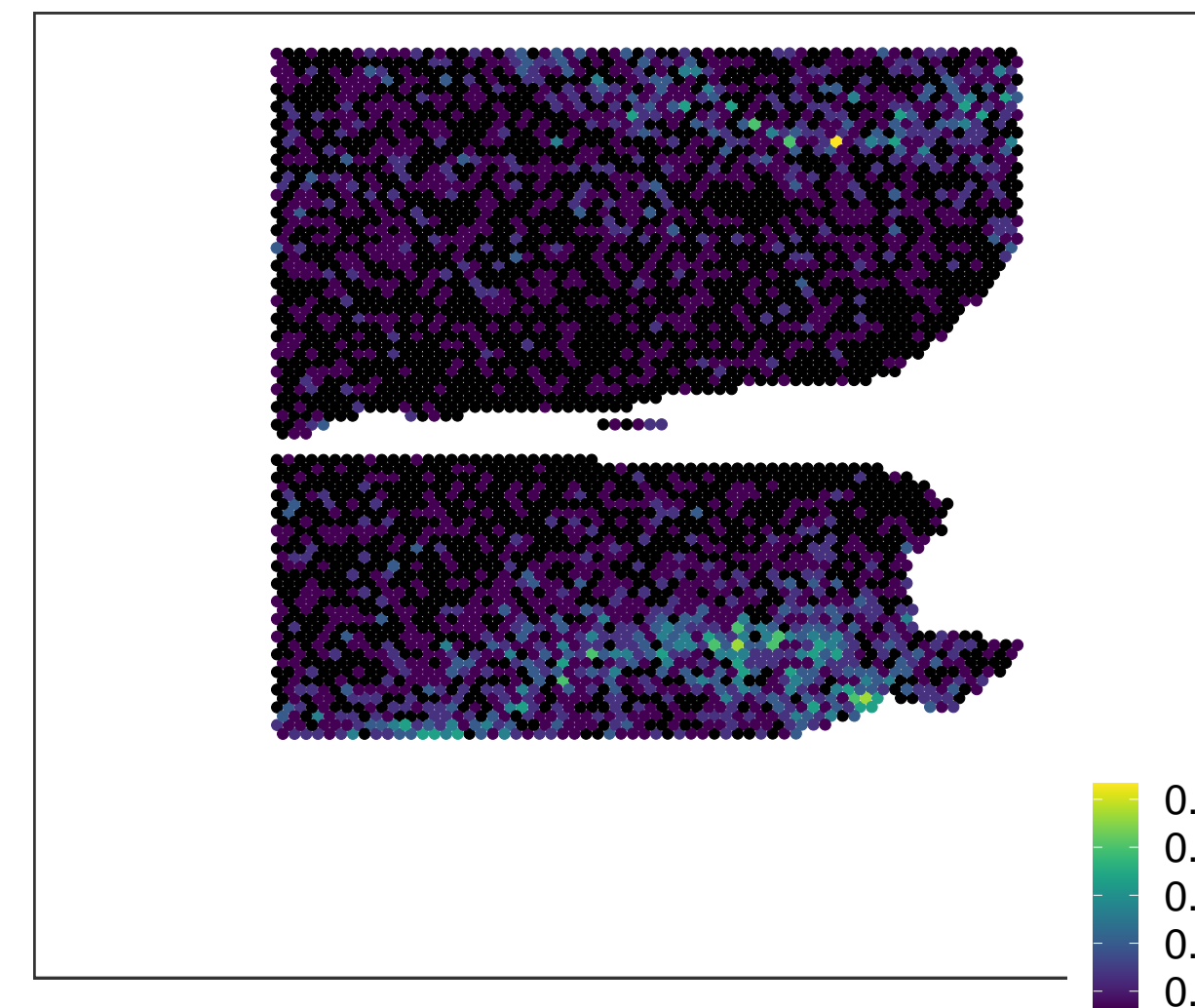
Prop. markers w/ nonzero exp (15 markers):
Excit_L5 (Br6432_Ant_IF)


$$\min > 0$$

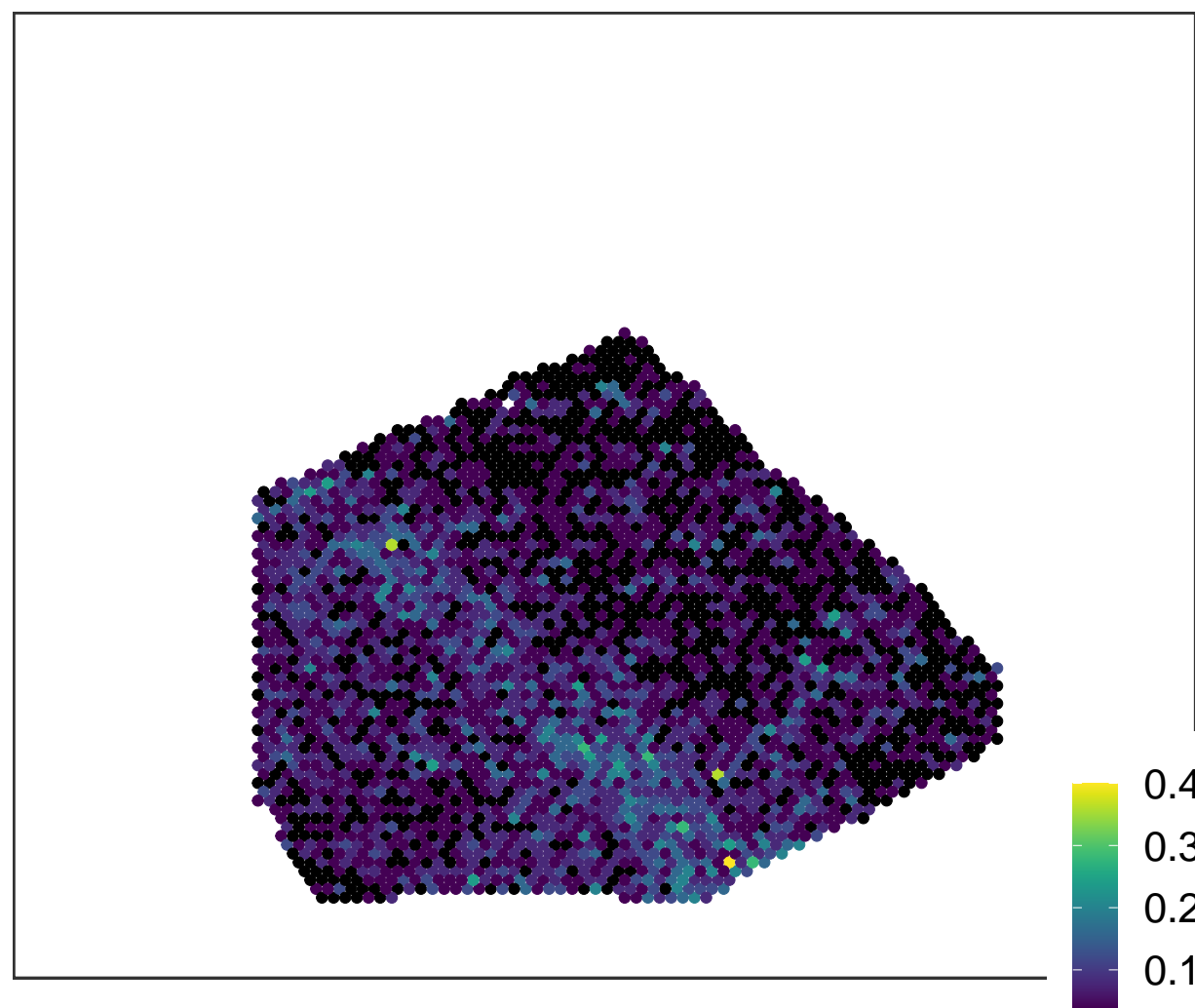
Prop. markers w/ nonzero exp (15 markers):
Excit_L5 (Br6522_Ant_IF)


$$\min > 0$$

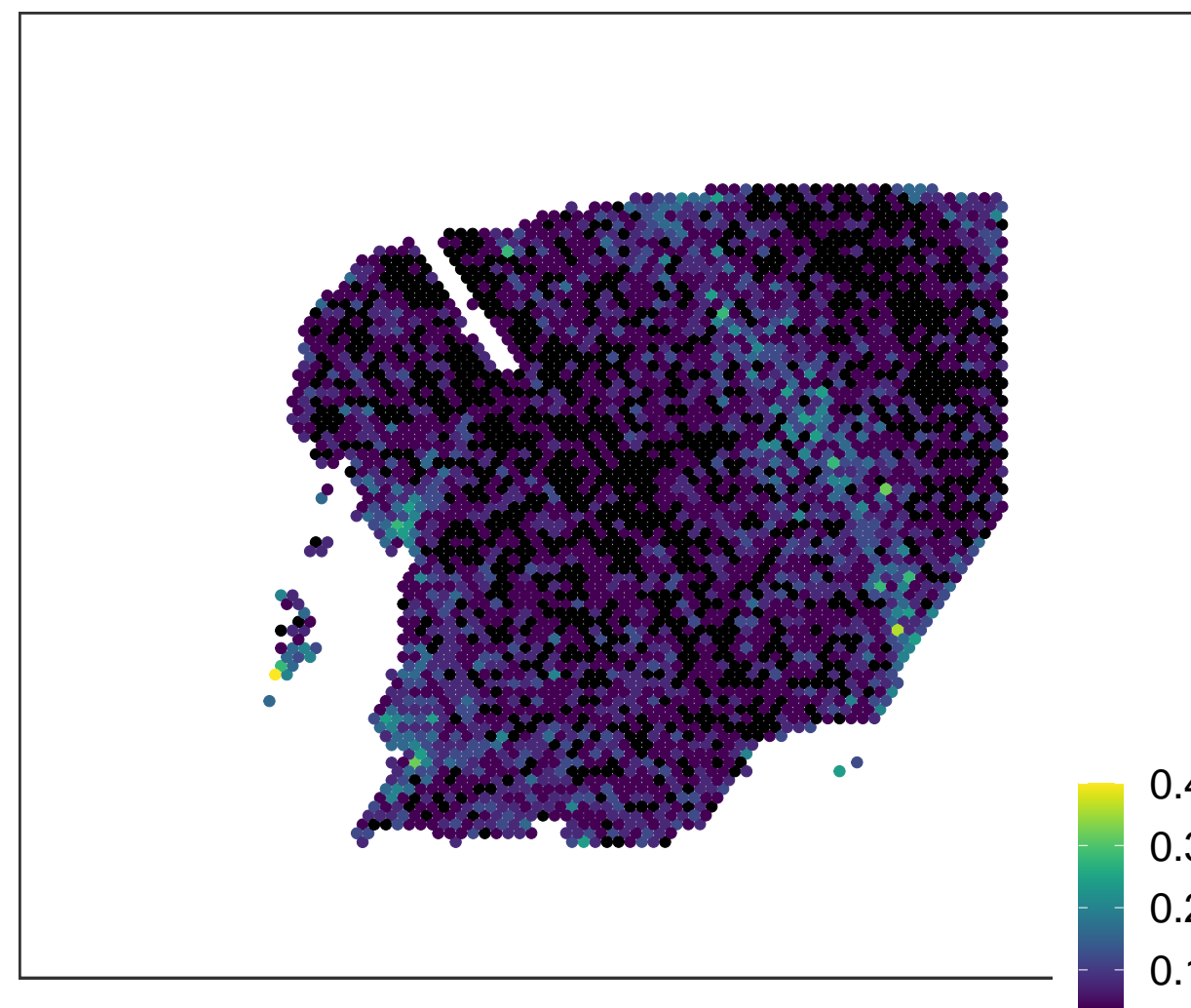
Prop. markers w/ nonzero exp (15 markers):
Excit_L5 (Br8667_Post_IF)


$$\min > 0$$

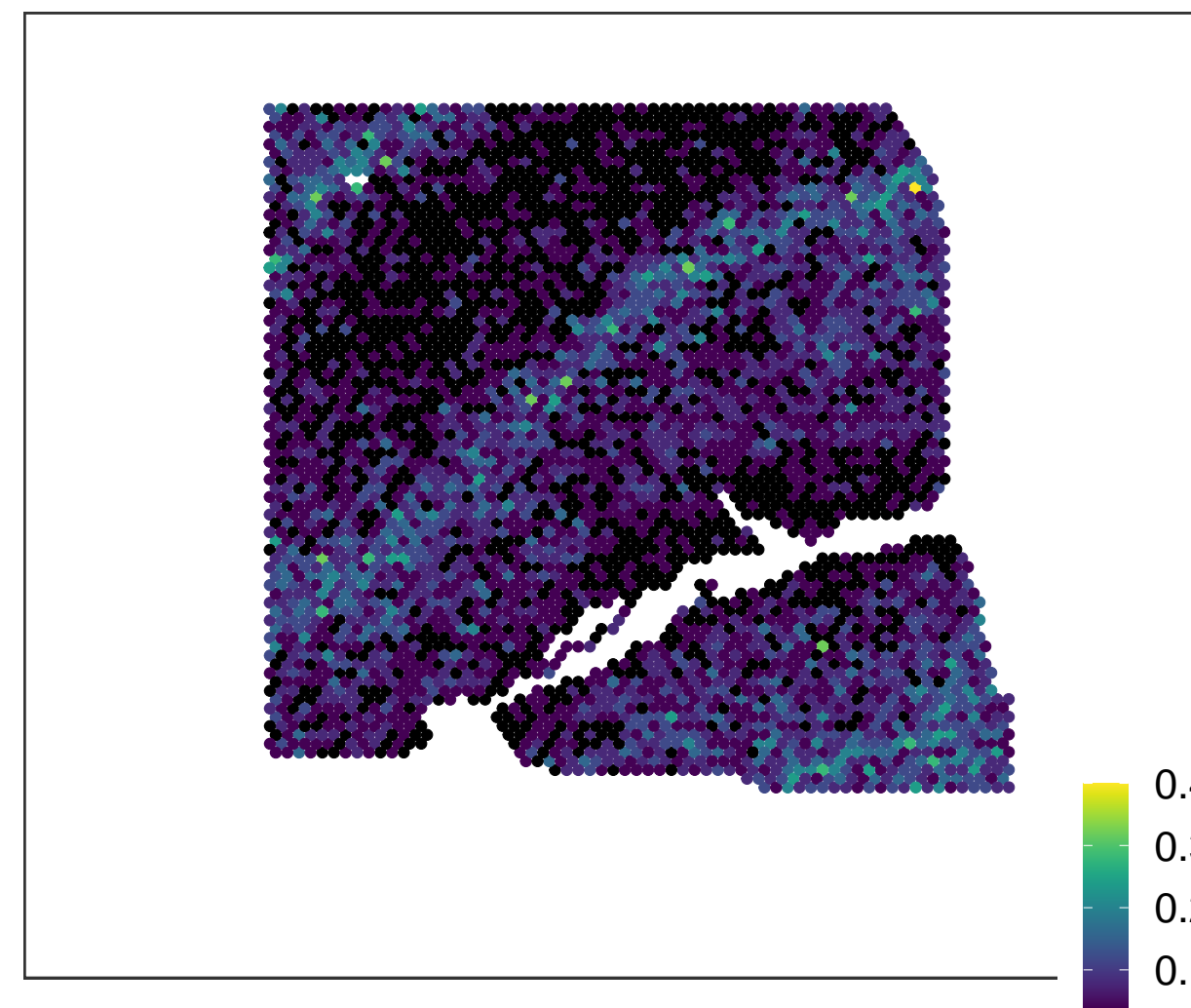
Prop. markers w/ nonzero exp (25 markers):
Excit_L5 (Br2720_Ant_IF)


$$\min > 0$$

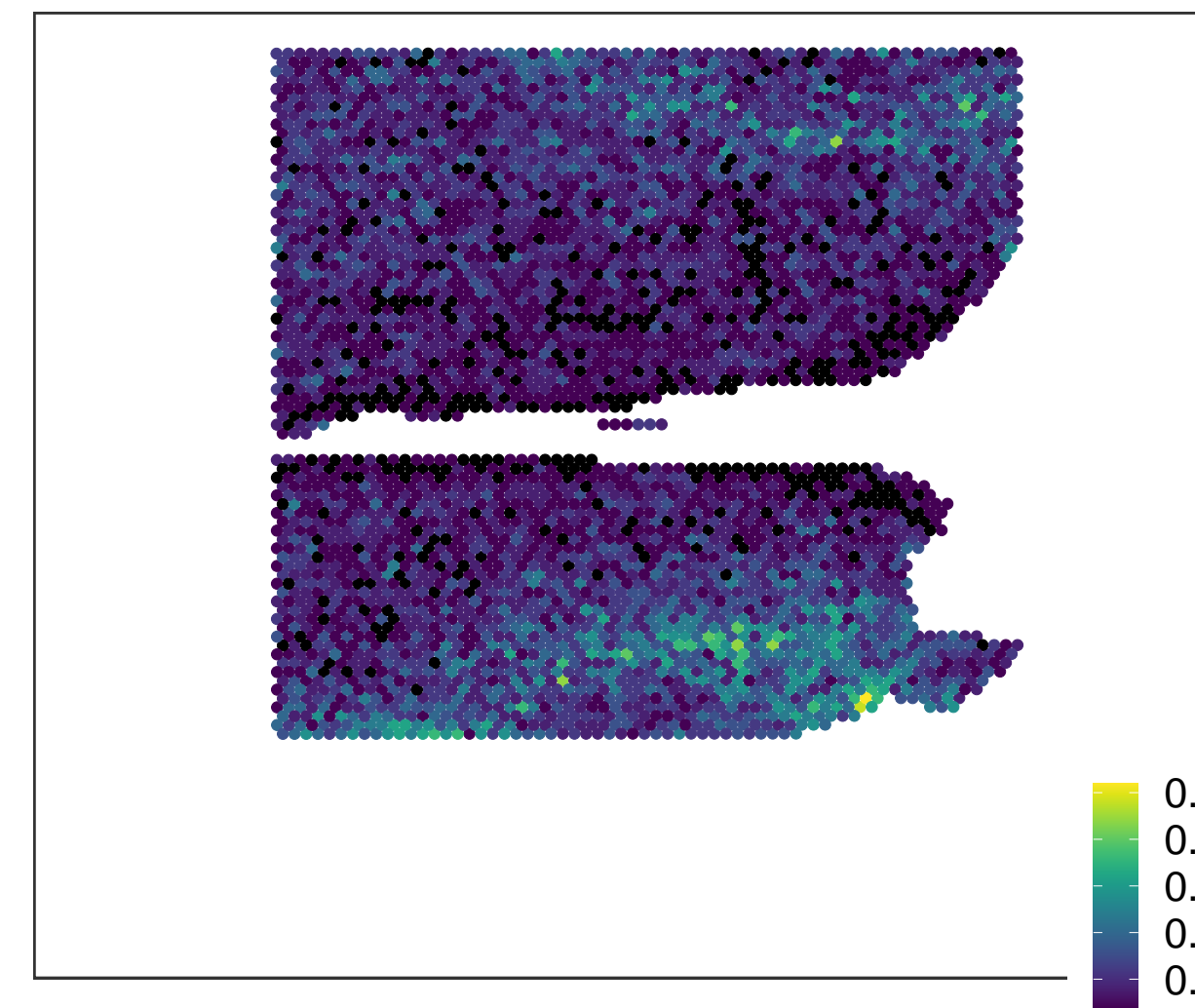
Prop. markers w/ nonzero exp (25 markers):
Excit_L5 (Br6432_Ant_IF)


$$\min > 0$$

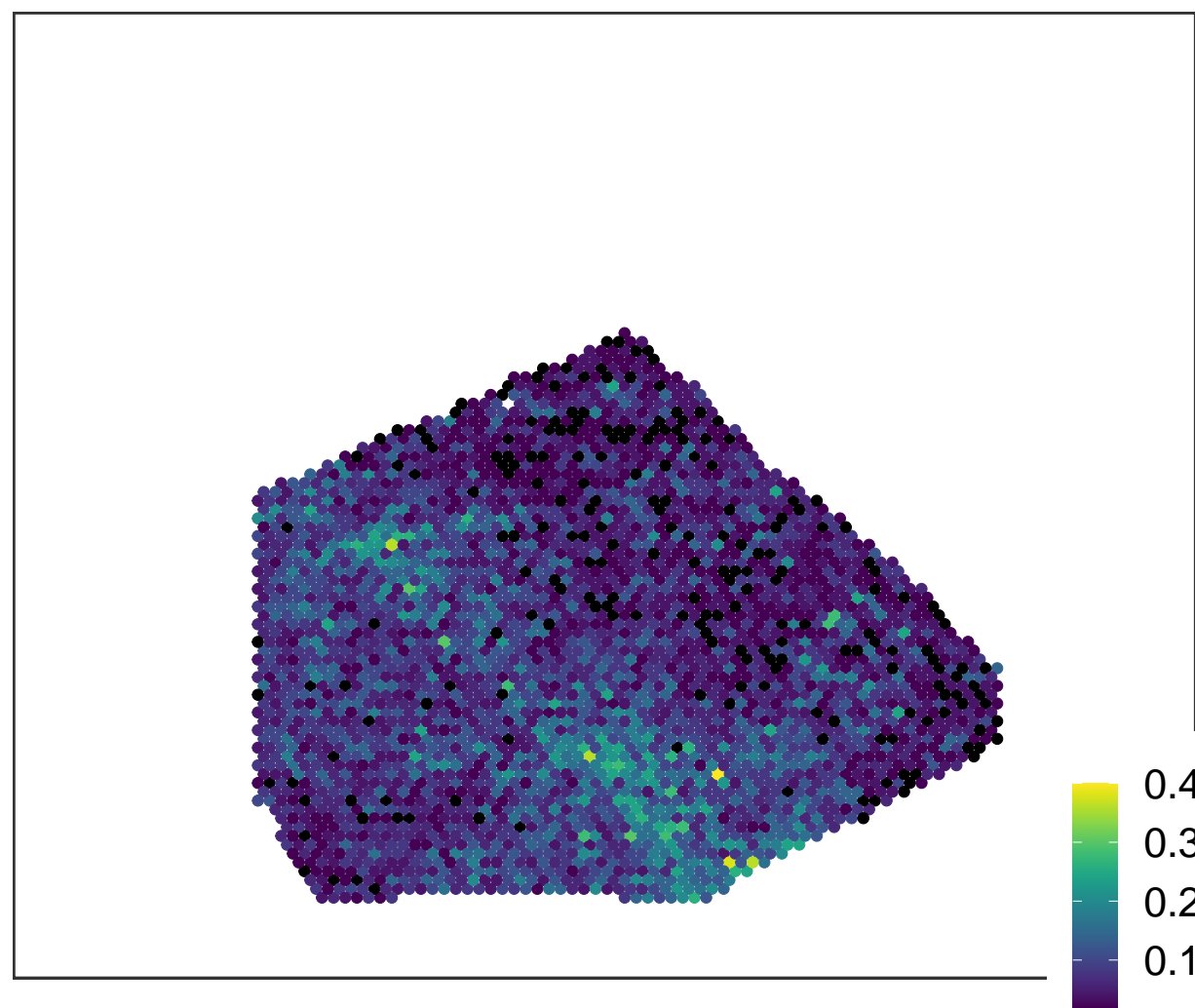
Prop. markers w/ nonzero exp (25 markers):
Excit_L5 (Br6522_Ant_IF)


$$\min > 0$$

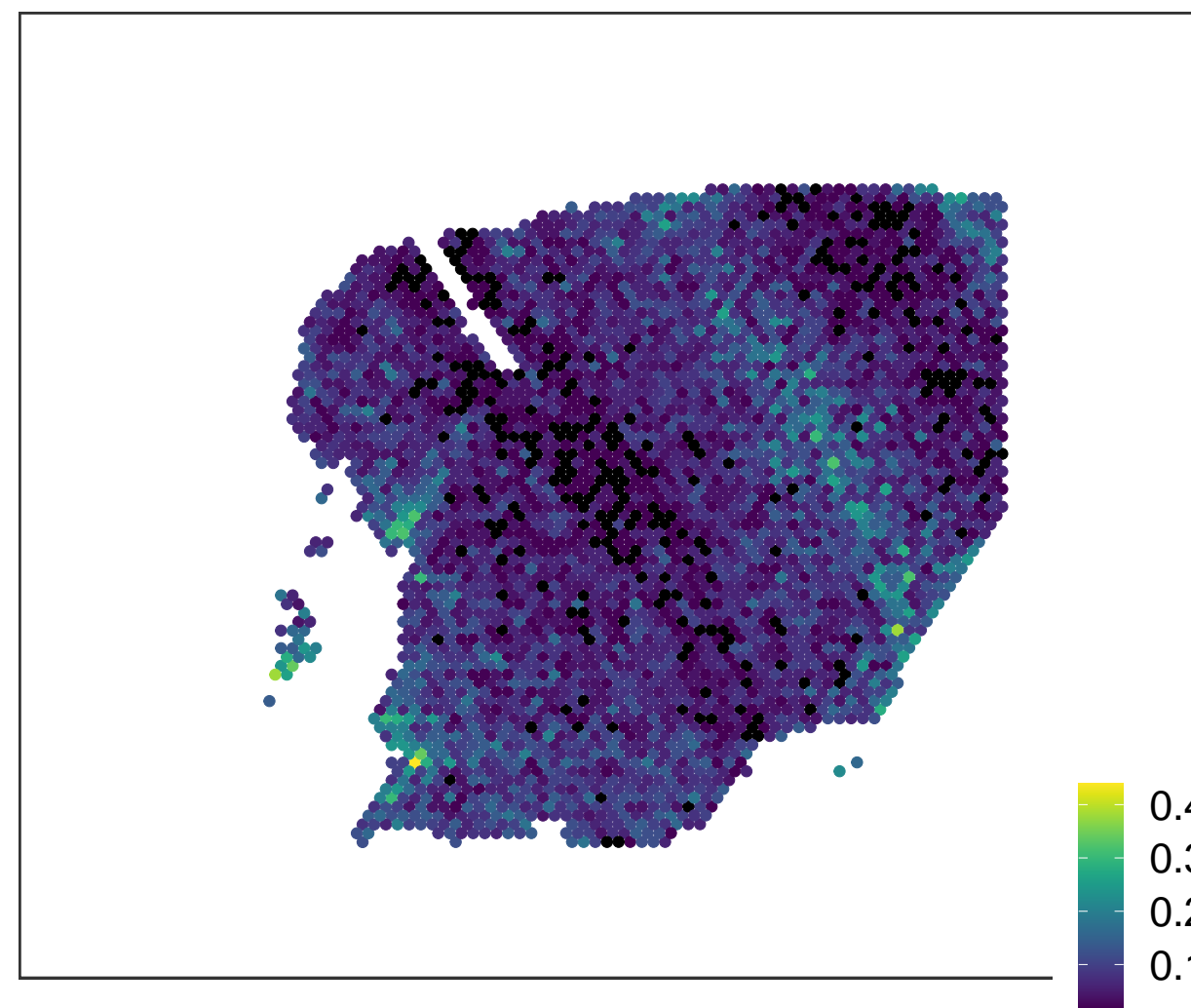
Prop. markers w/ nonzero exp (25 markers):
Excit_L5 (Br8667_Post_IF)


$$\min > 0$$

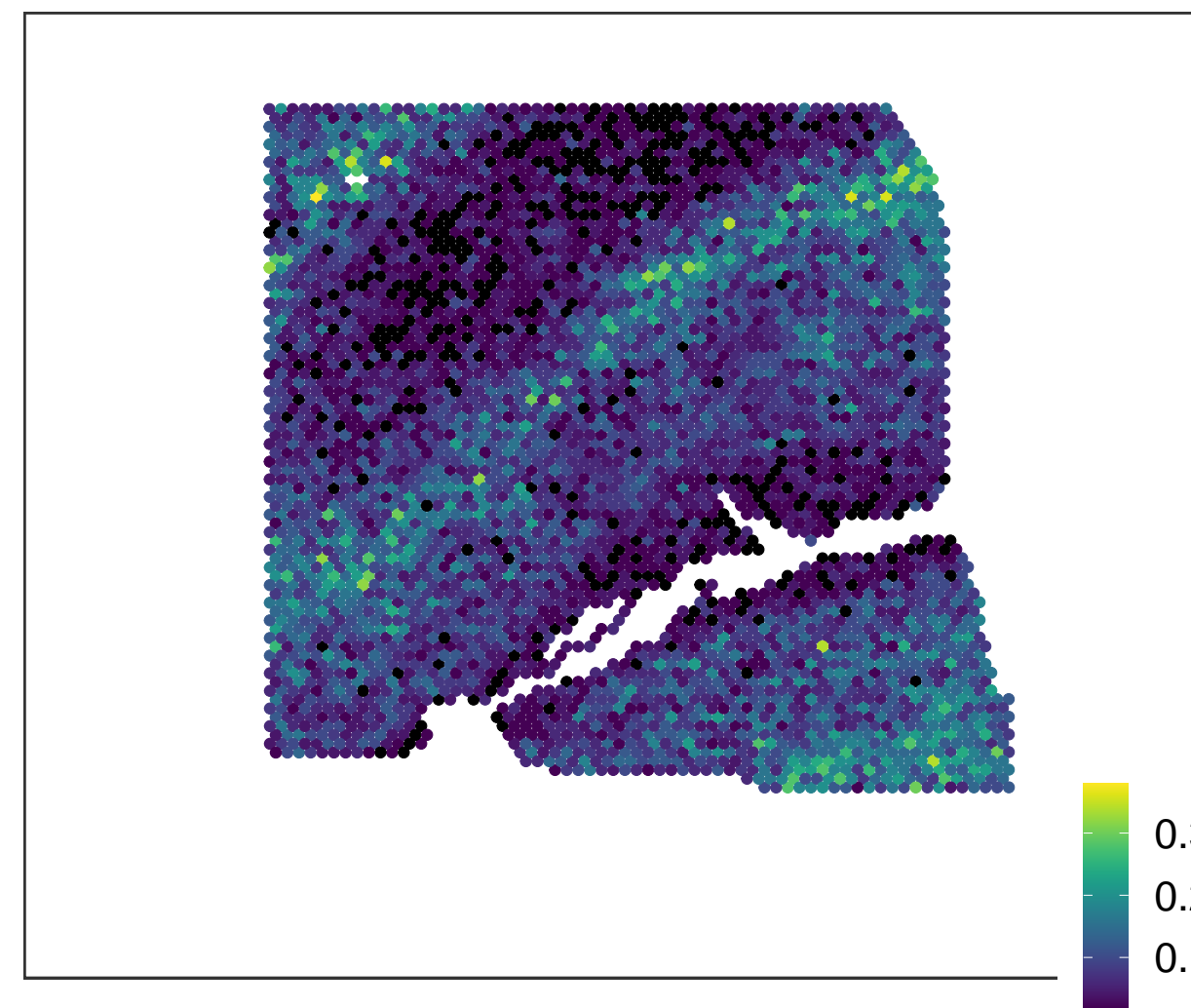
Prop. markers w/ nonzero exp (50 markers):
Excit_L5 (Br2720_Ant_IF)


$$\min > 0$$

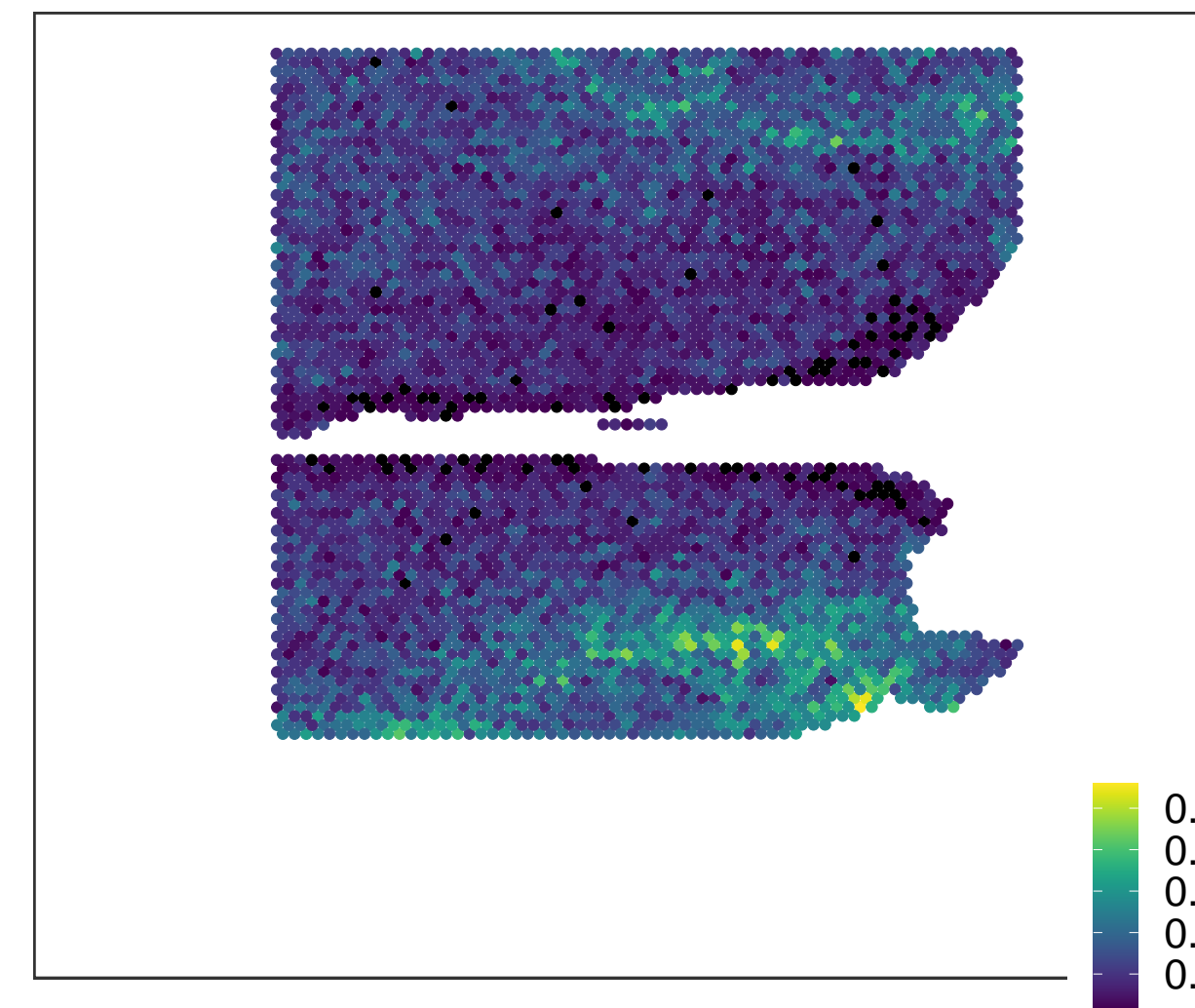
Prop. markers w/ nonzero exp (50 markers):
Excit_L5 (Br6432_Ant_IF)


$$\min > 0$$

Prop. markers w/ nonzero exp (50 markers):
Excit_L5 (Br6522_Ant_IF)


$$\min > 0$$

Prop. markers w/ nonzero exp (50 markers):
Excit_L5 (Br8667_Post_IF)


$$\min > 0$$