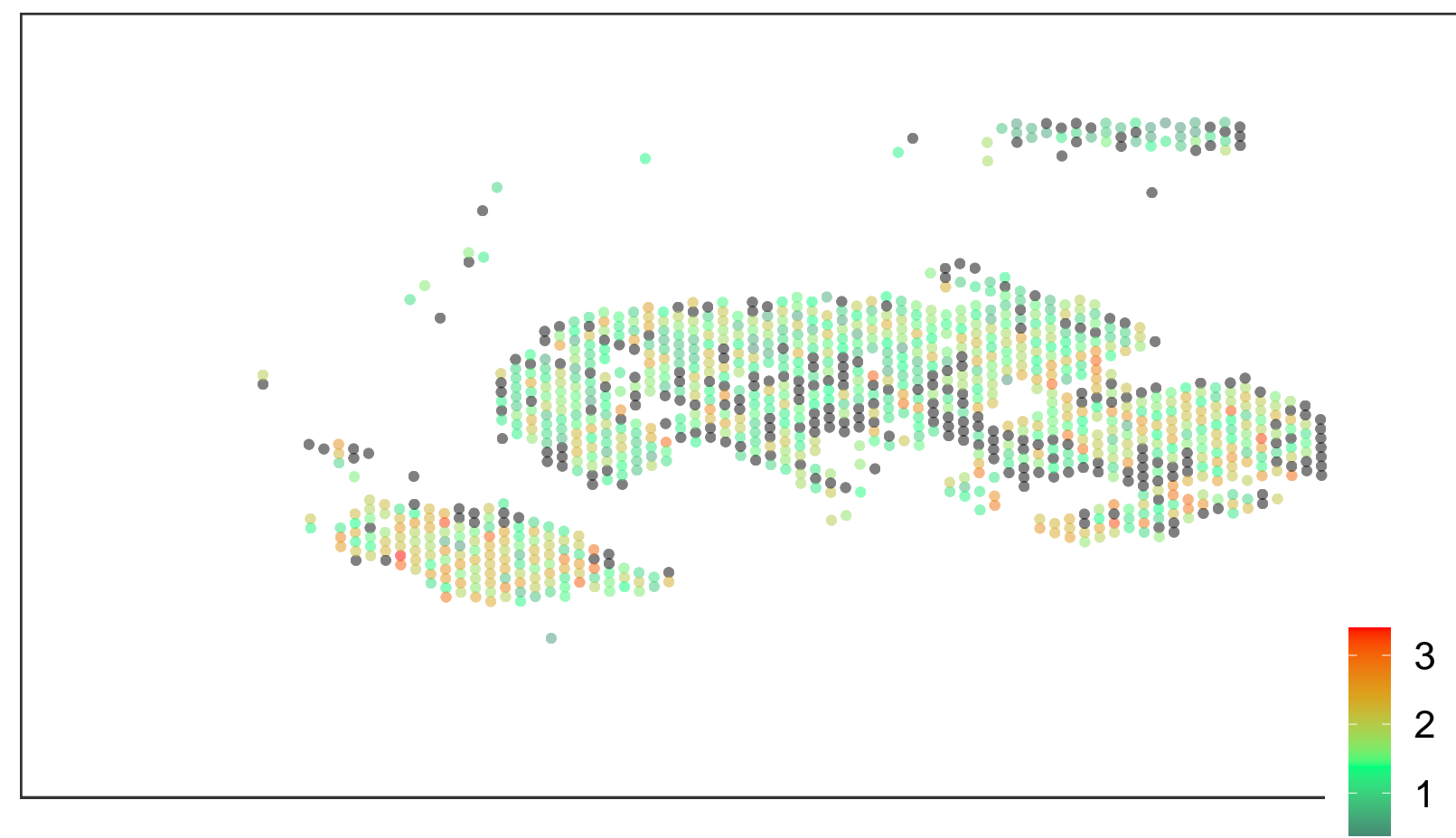
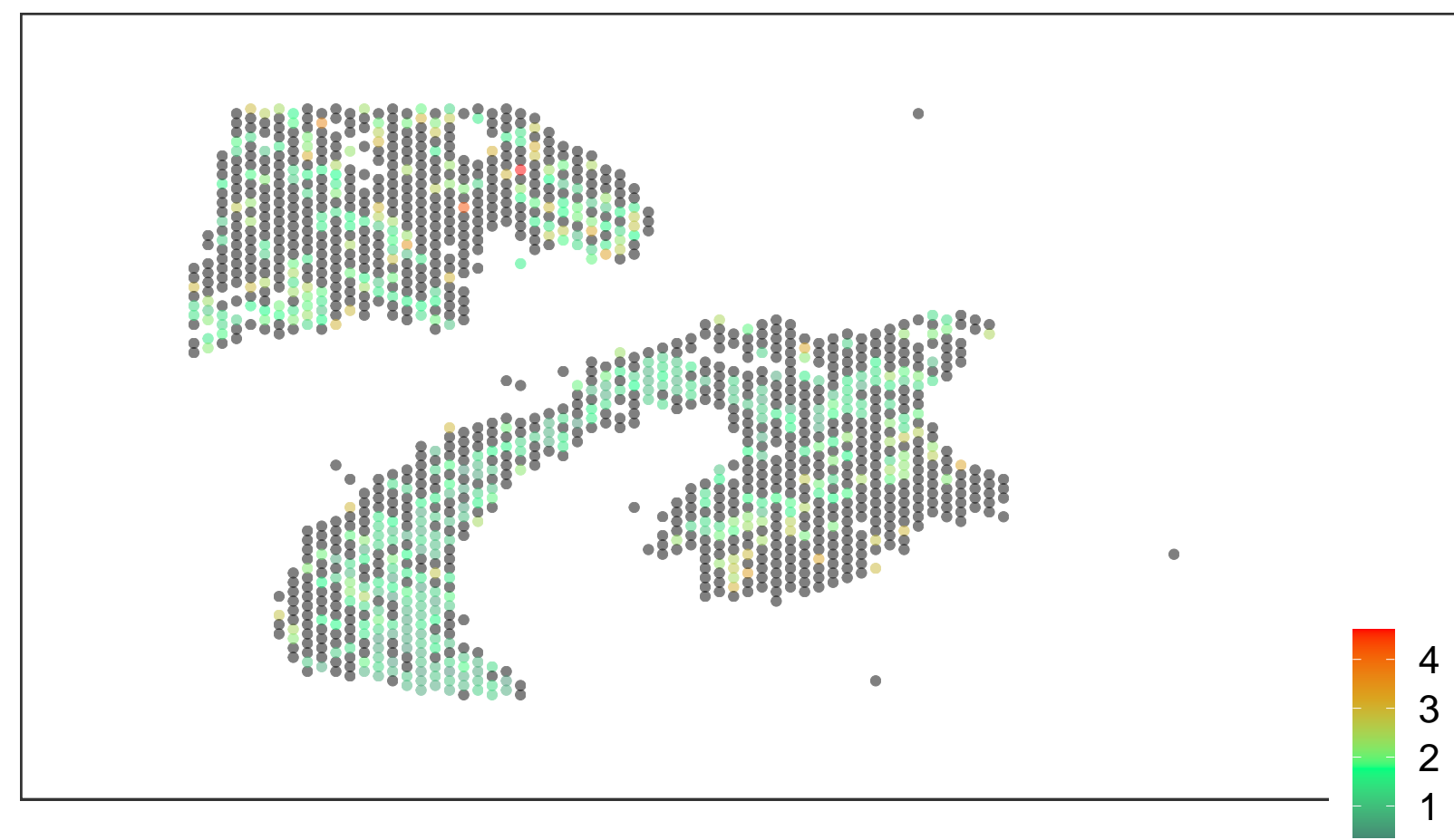


Br8700 NEUROD2; ENSG00000171532



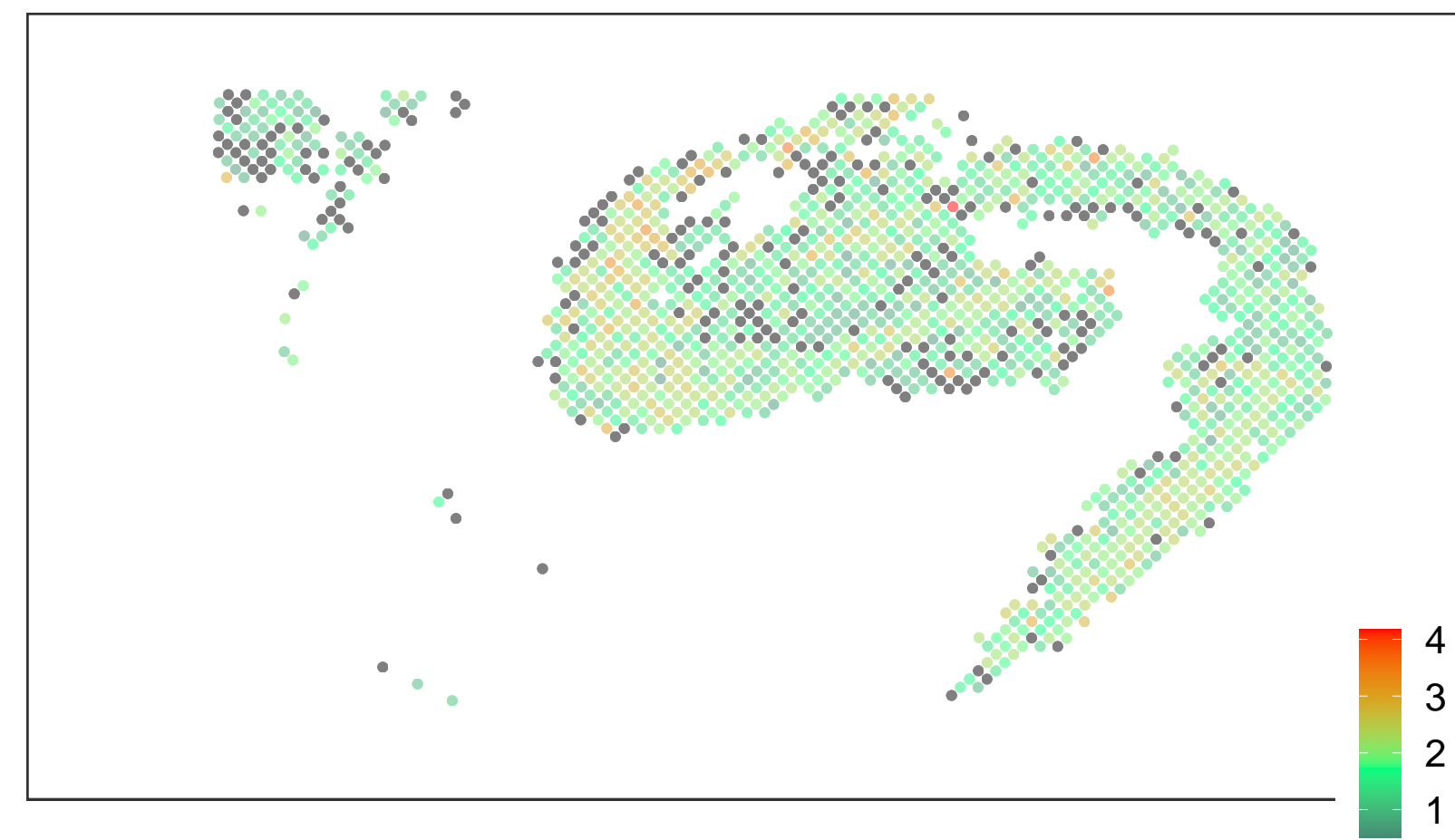
```
logcounts min > 0
```

Br8195 NEUROD2; ENSG00000171532



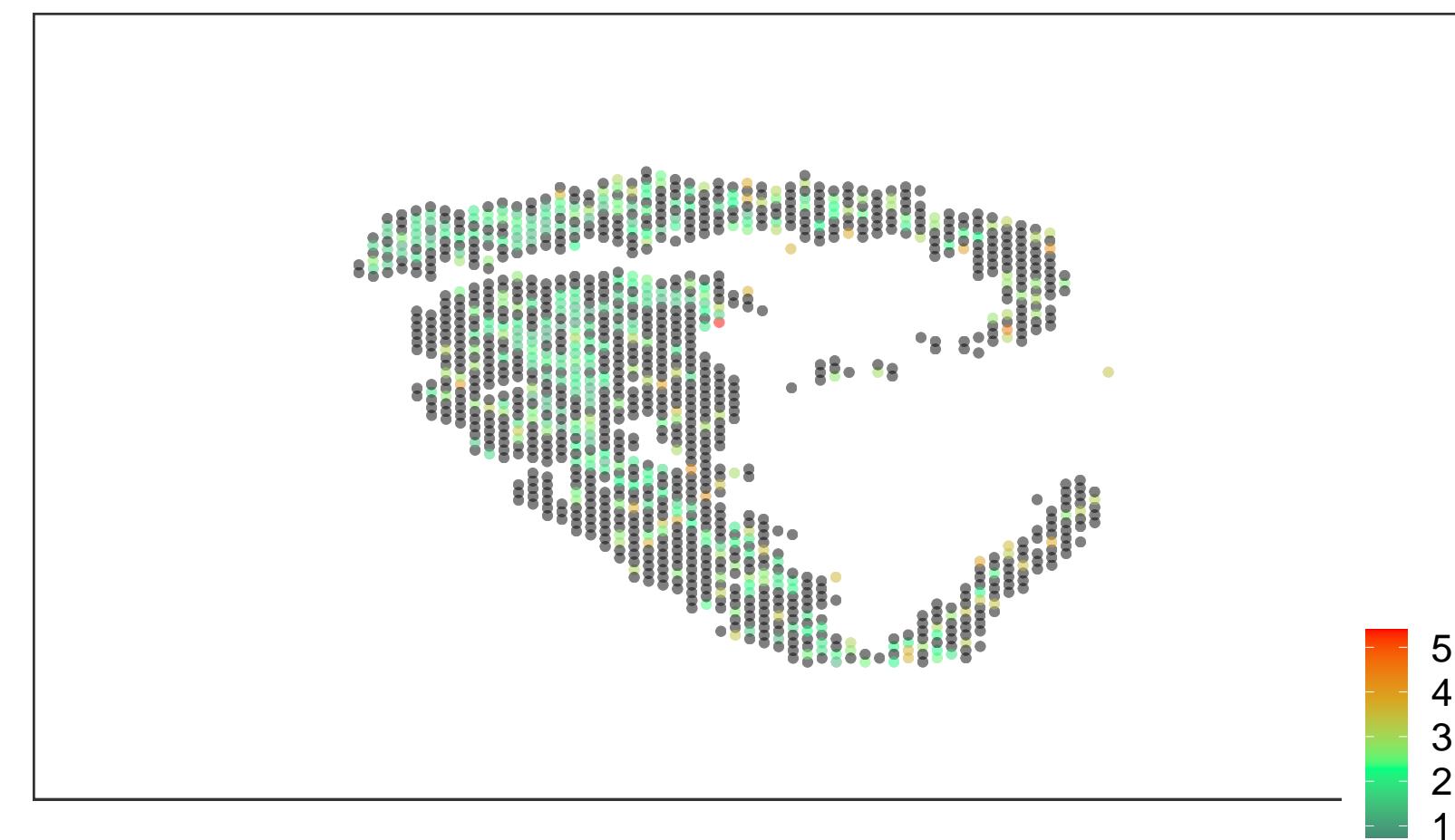
```
logcounts min > 0
```

Br8533 NEUROD2; ENSG00000171532



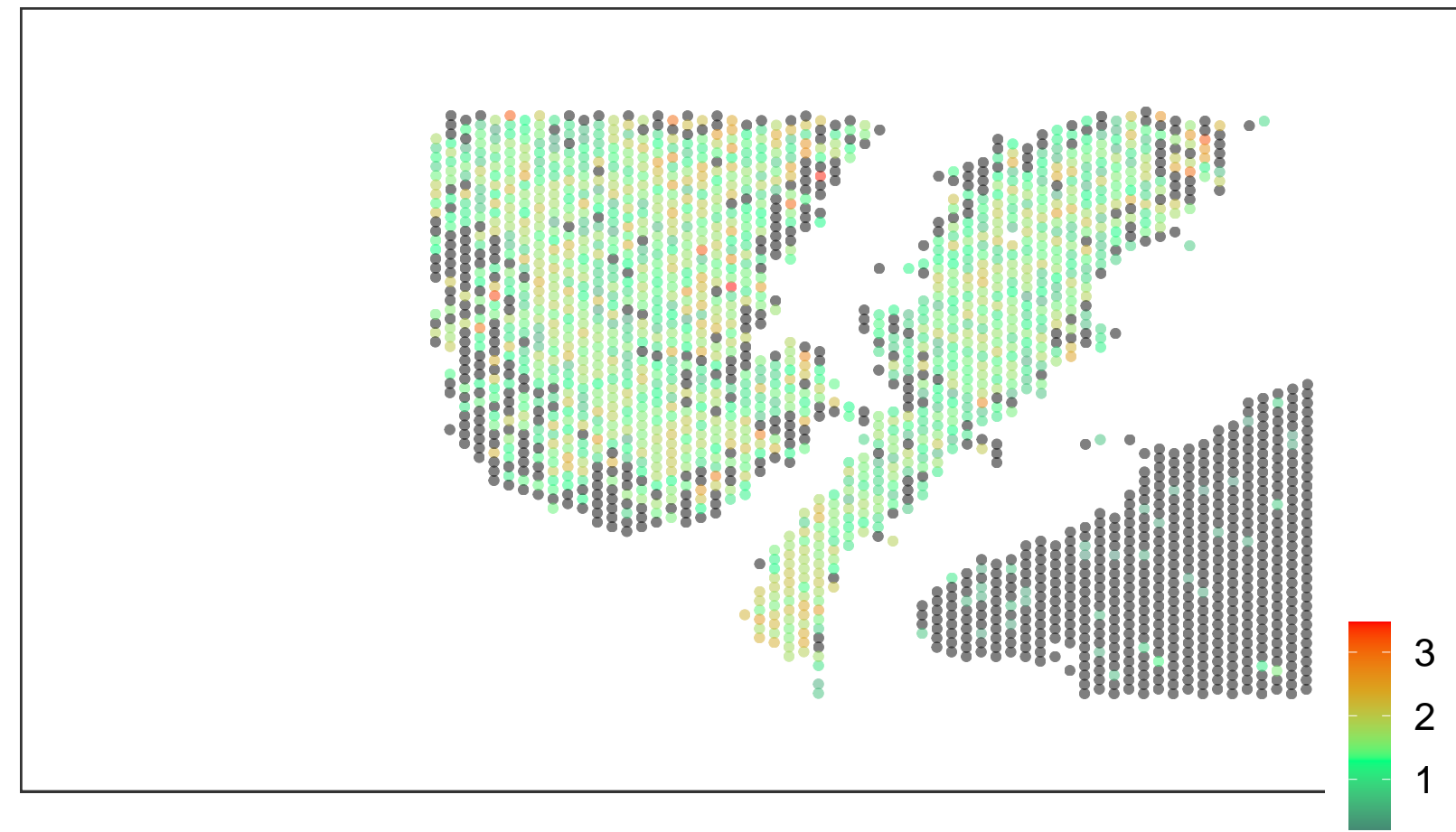
logcounts min > 0

Br8686 NEUROD2; ENSG00000171532



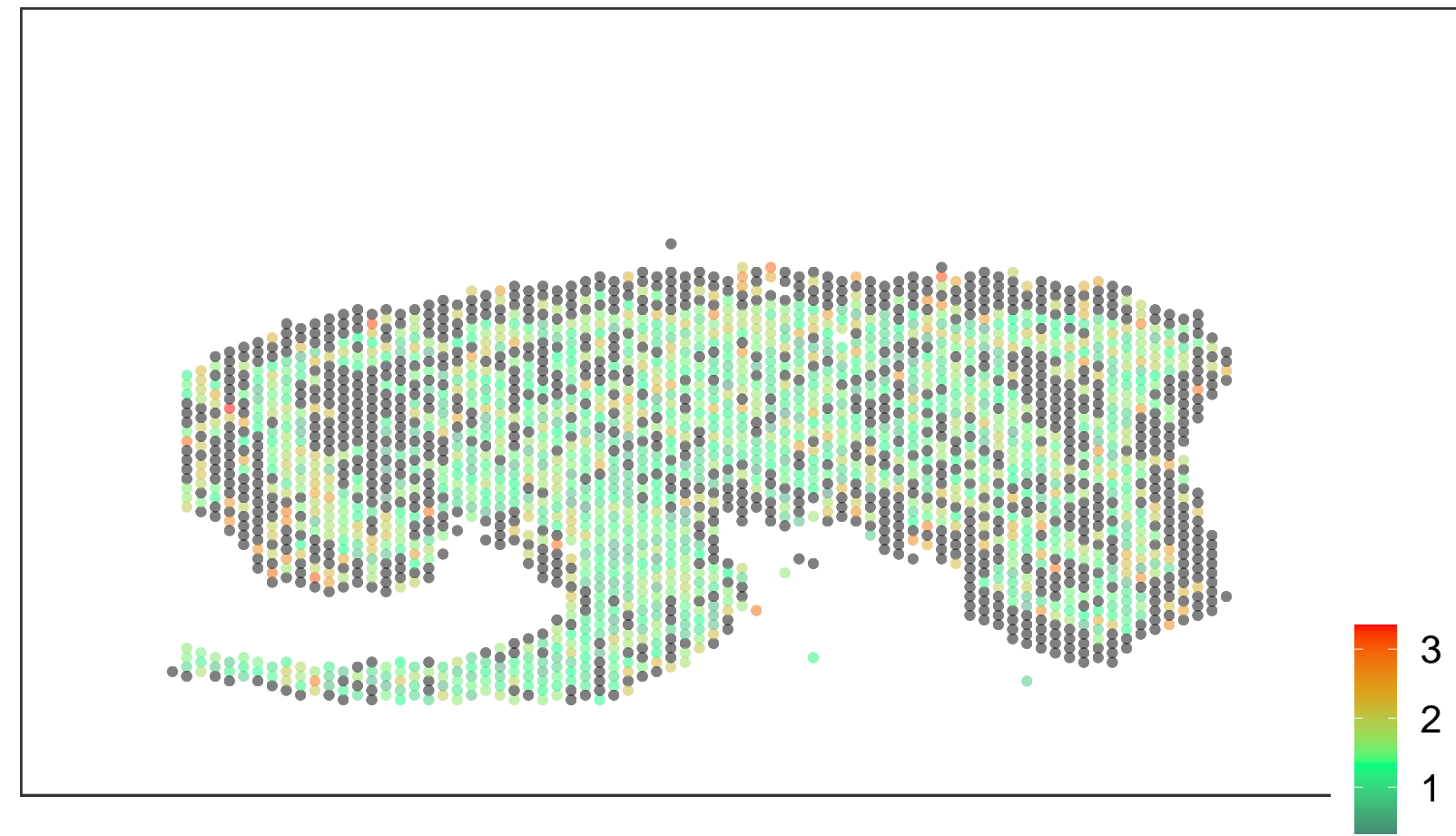
logcounts min > 0

Br6129_new NEUROD2; ENSG00000171532



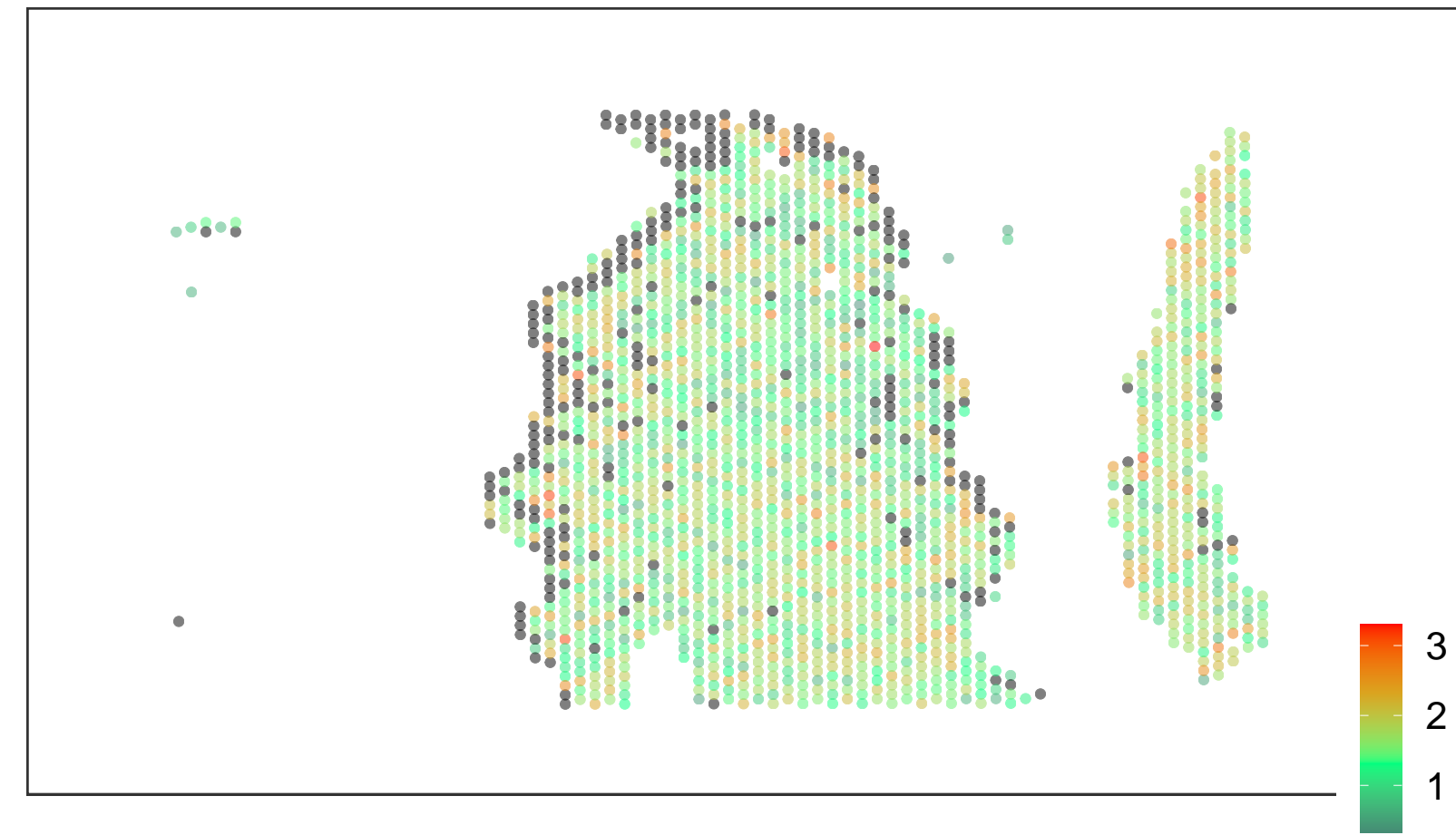
```
logcounts min > 0
```

Br1412 NEUROD2; ENSG00000171532



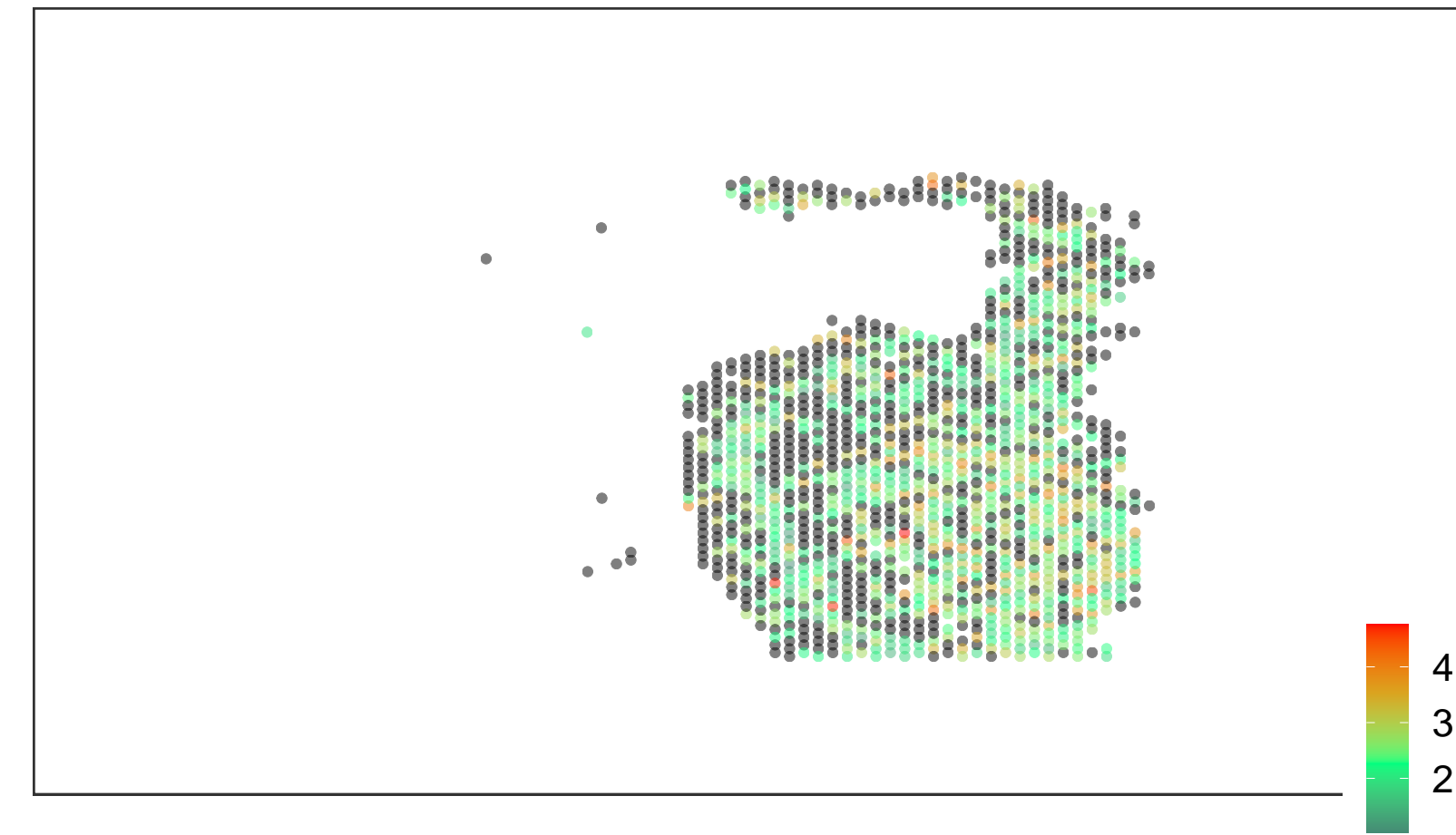
```
logcounts min > 0
```

Br8181 NEUROD2; ENSG00000171532



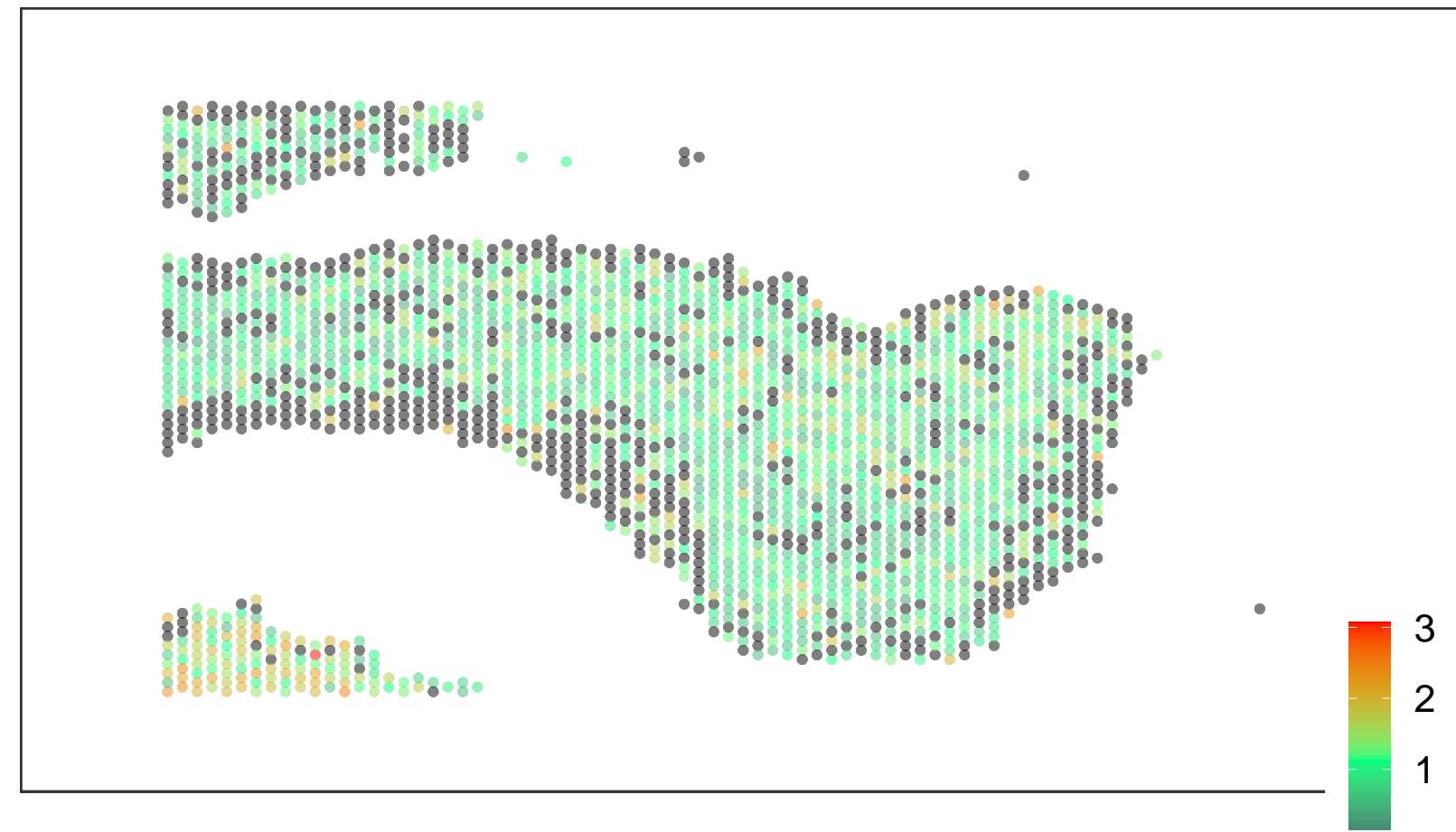
logcounts min > 0

Br2706 NEUROD2; ENSG00000171532



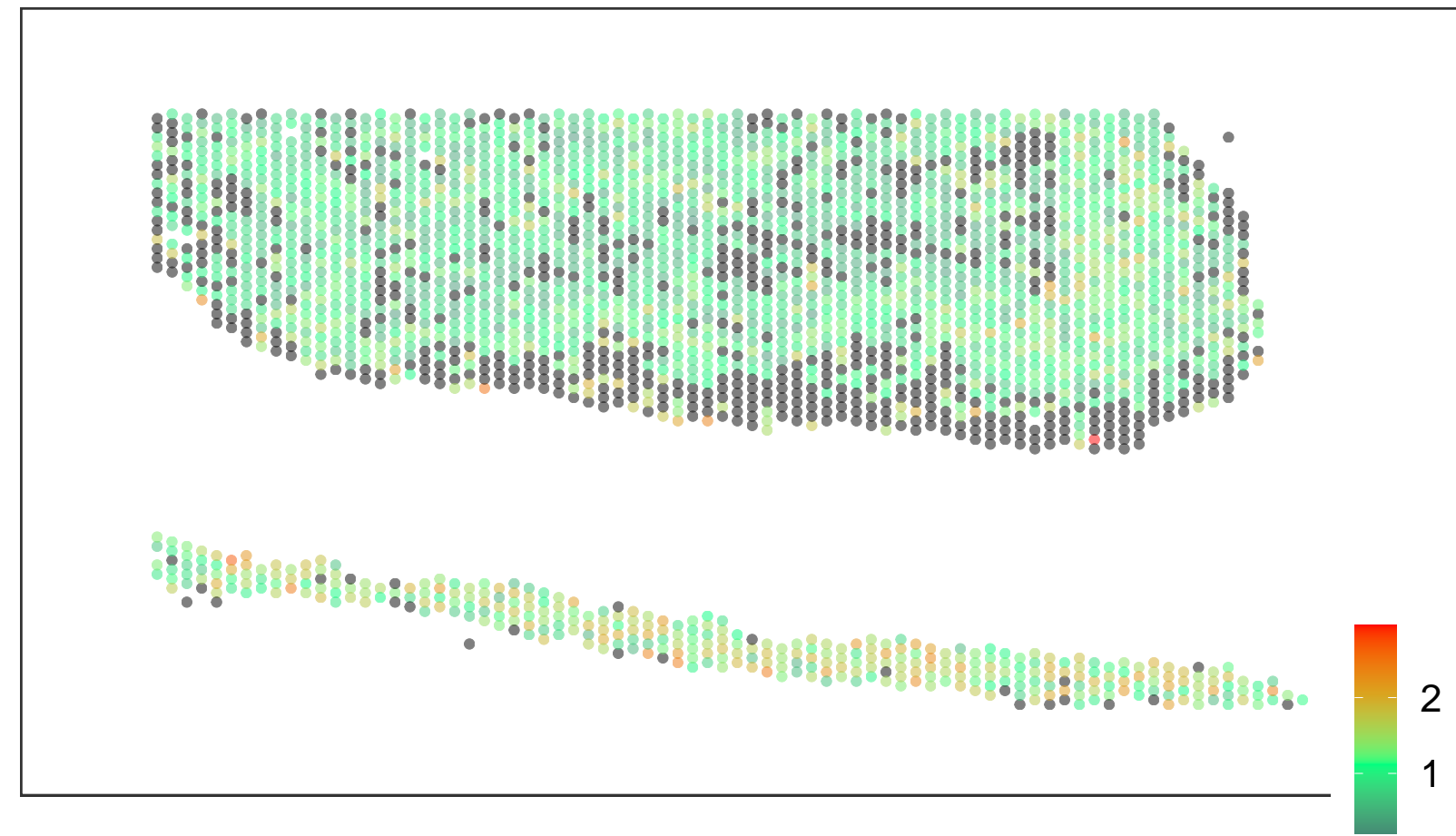
logcounts min > 0

Br6299_new NEUROD2; ENSG00000171532



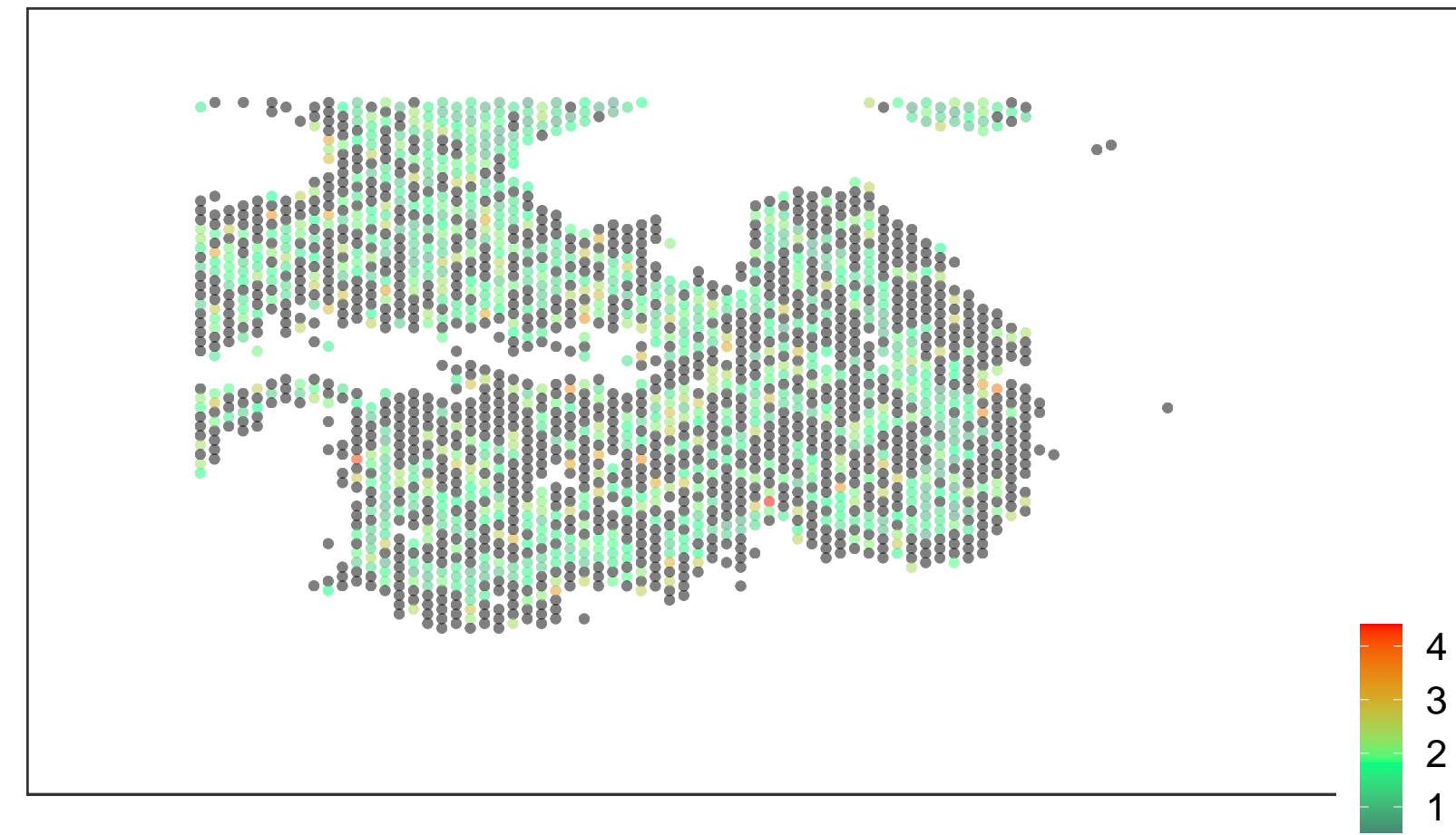
```
logcounts min > 0
```

Br6522 NEUROD2; ENSG00000171532



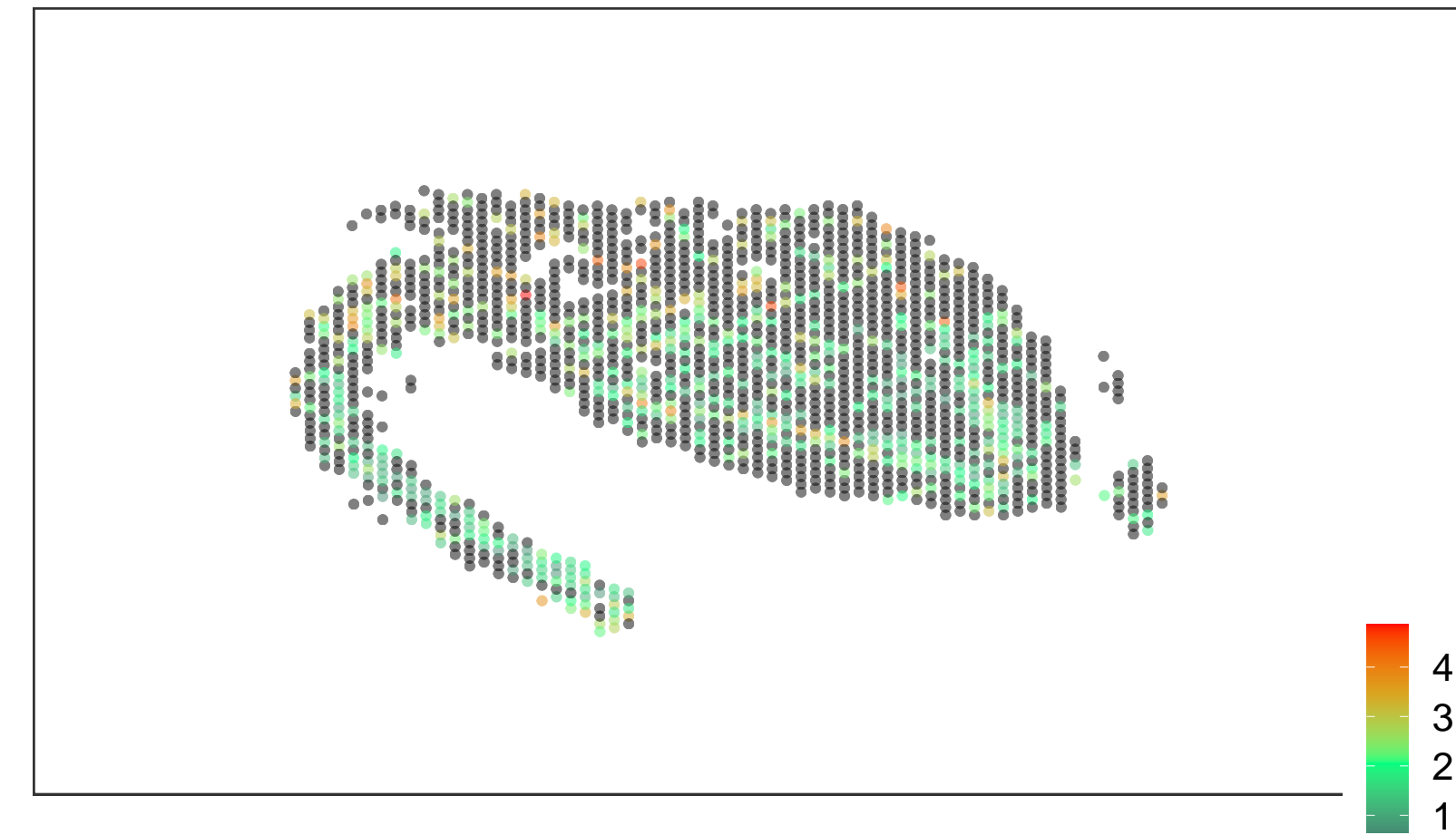
```
logcounts min > 0
```

Br8667 NEUROD2; ENSG00000171532



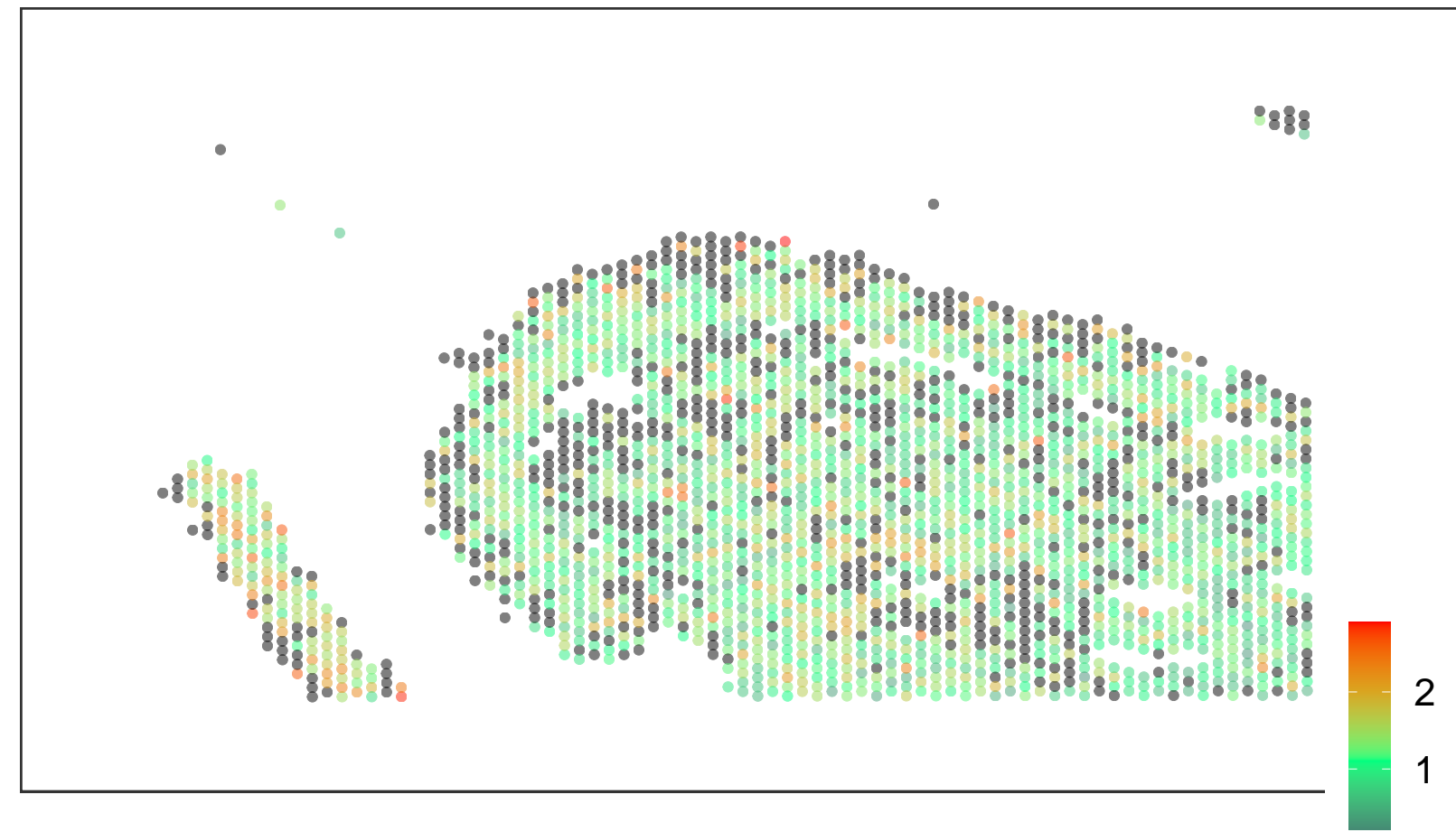
logcounts min > 0

Br3942 NEUROD2; ENSG00000171532



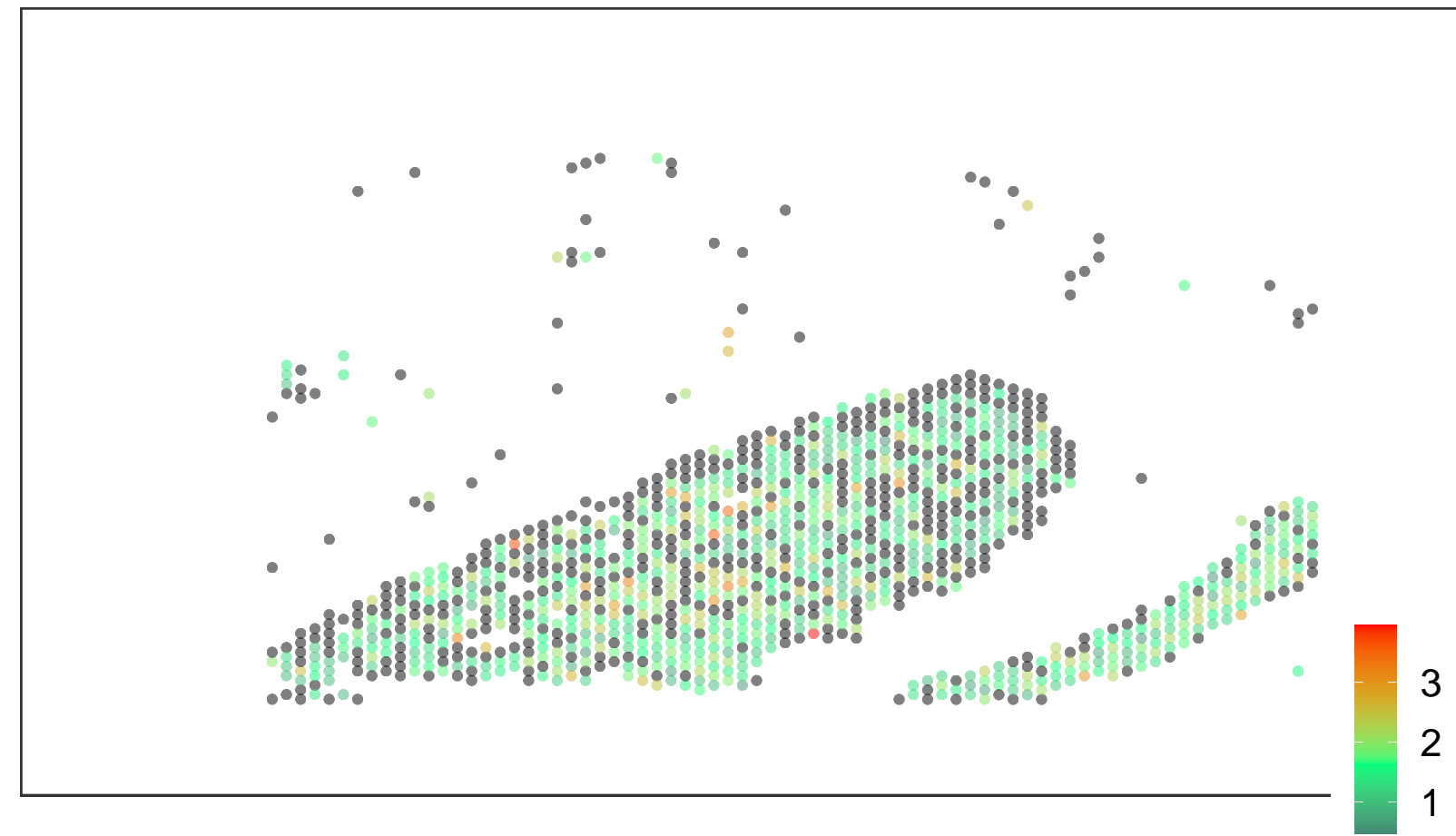
logcounts min > 0

Br2720 NEUROD2; ENSG00000171532



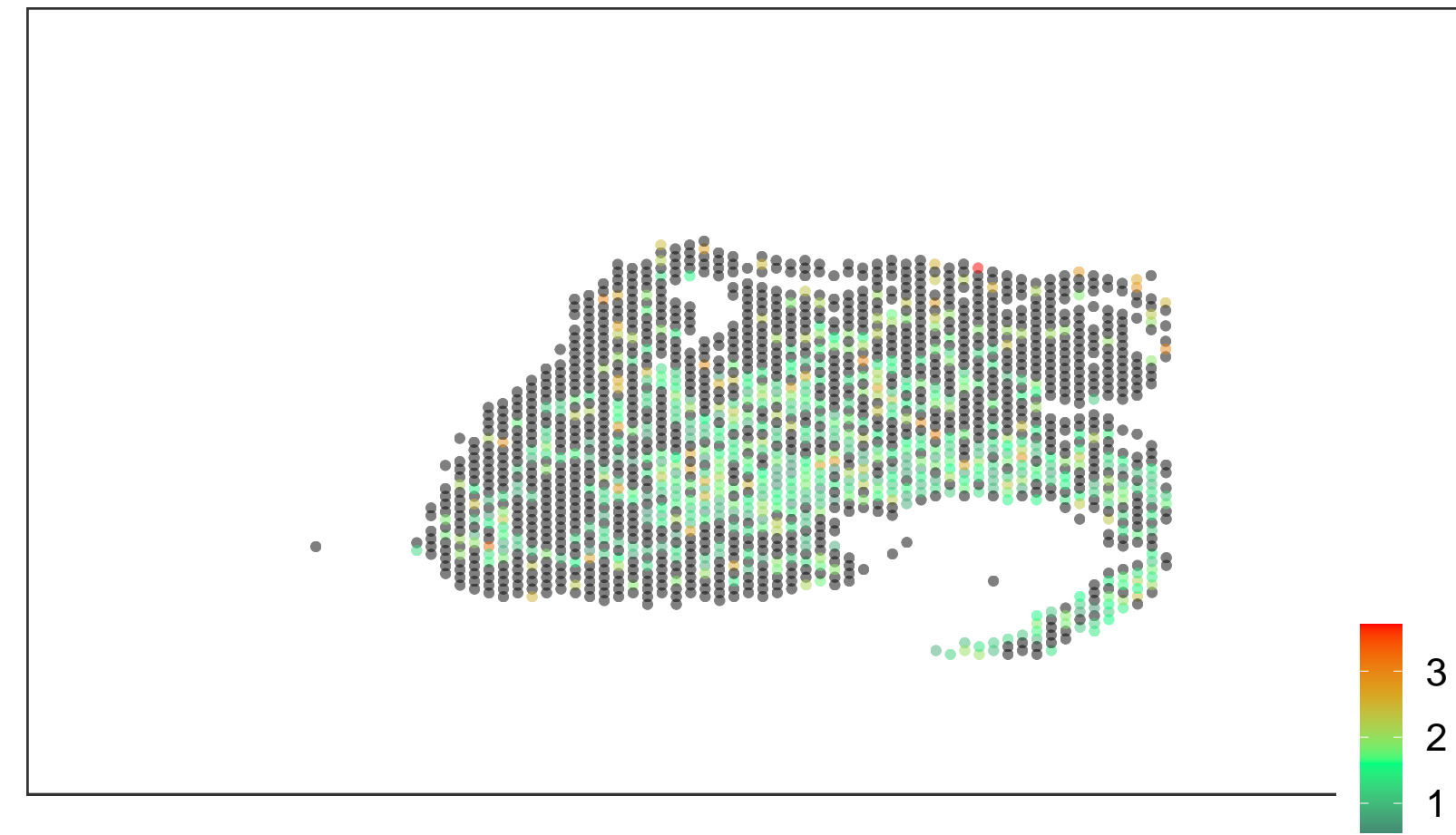
```
logcounts min > 0
```

Br5242 NEUROD2; ENSG00000171532



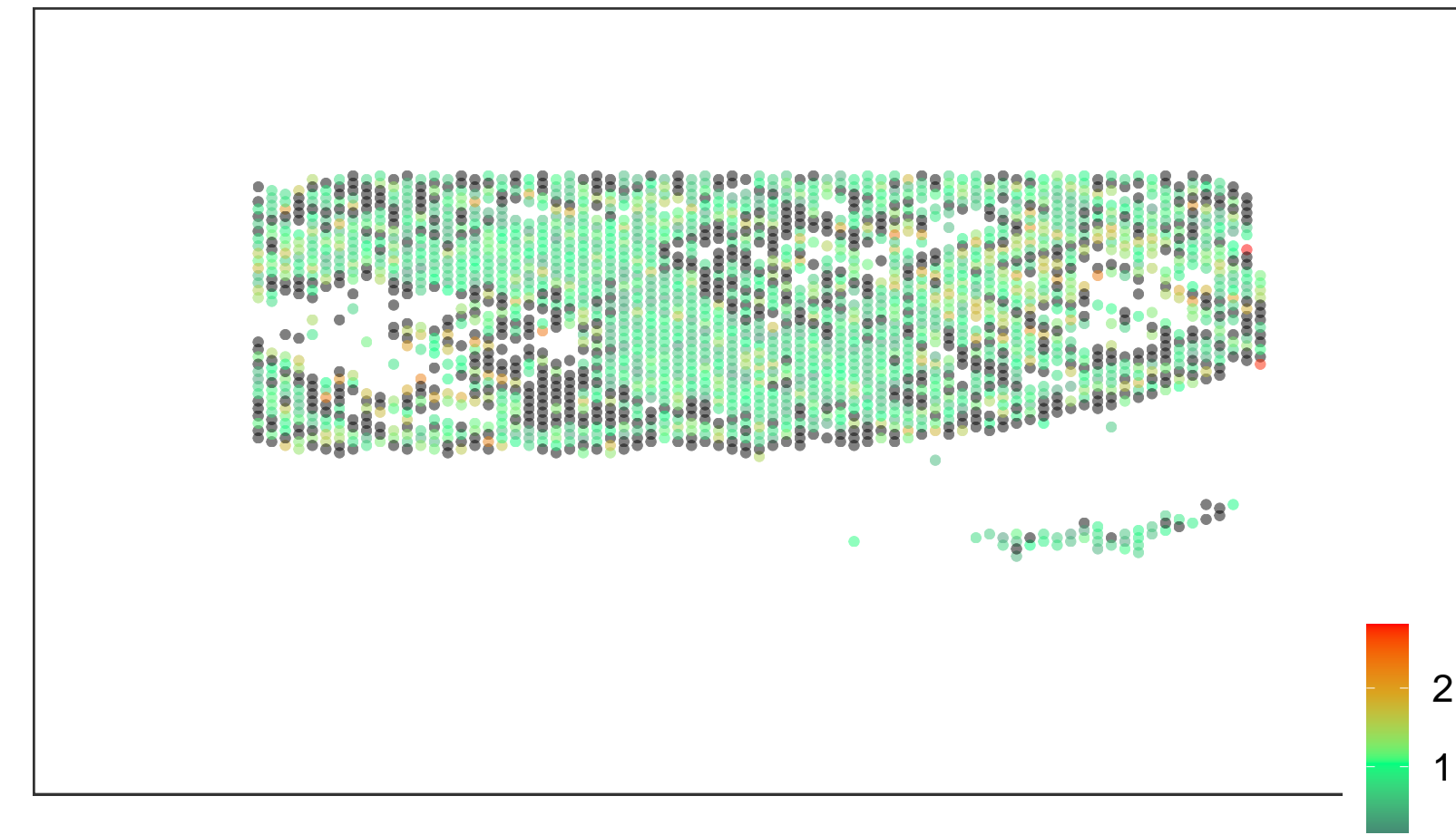
```
logcounts min > 0
```

Br6023 NEUROD2; ENSG00000171532



logcounts min > 0

Br5699_new NEUROD2; ENSG00000171532



logcounts min > 0