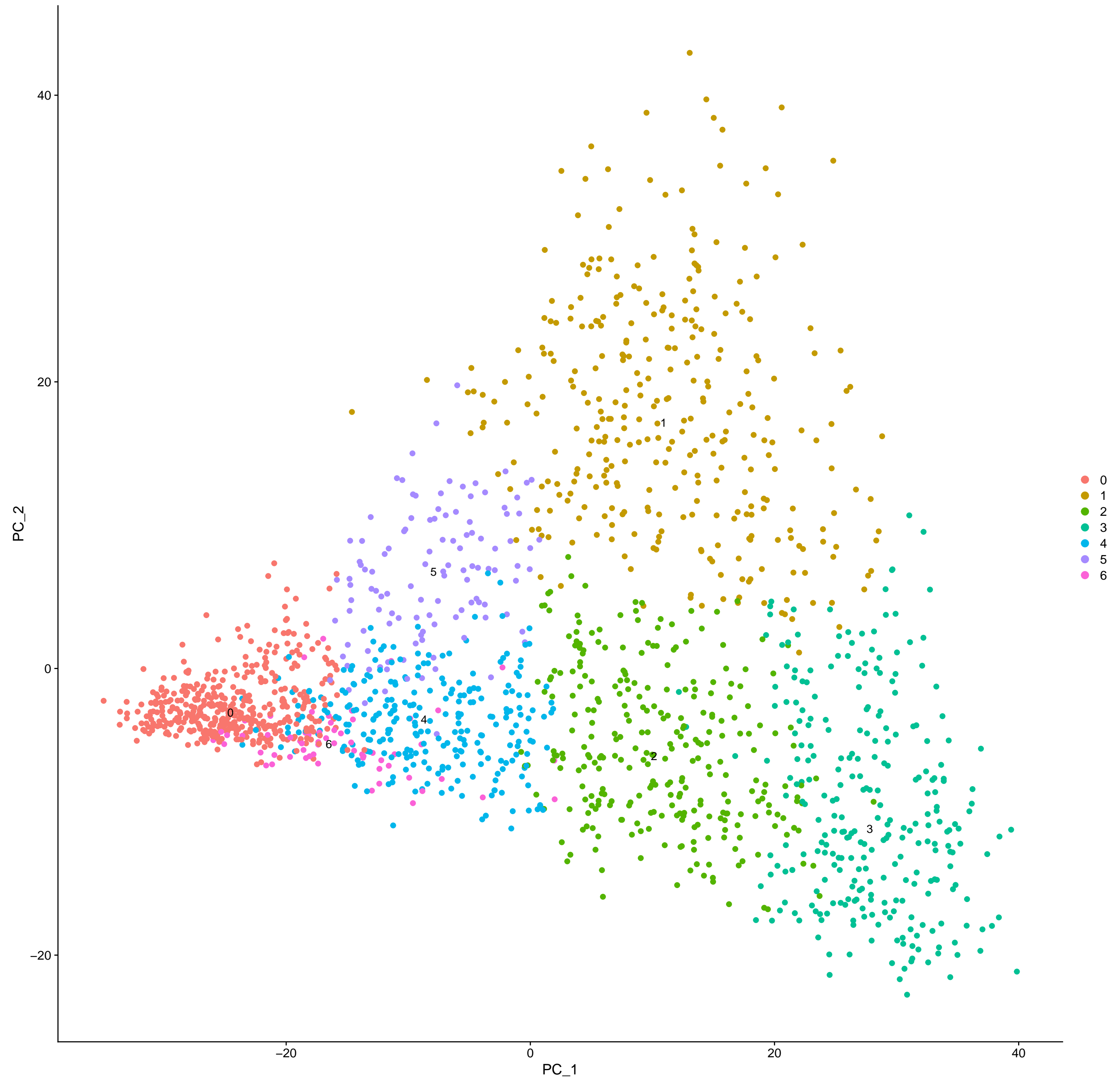
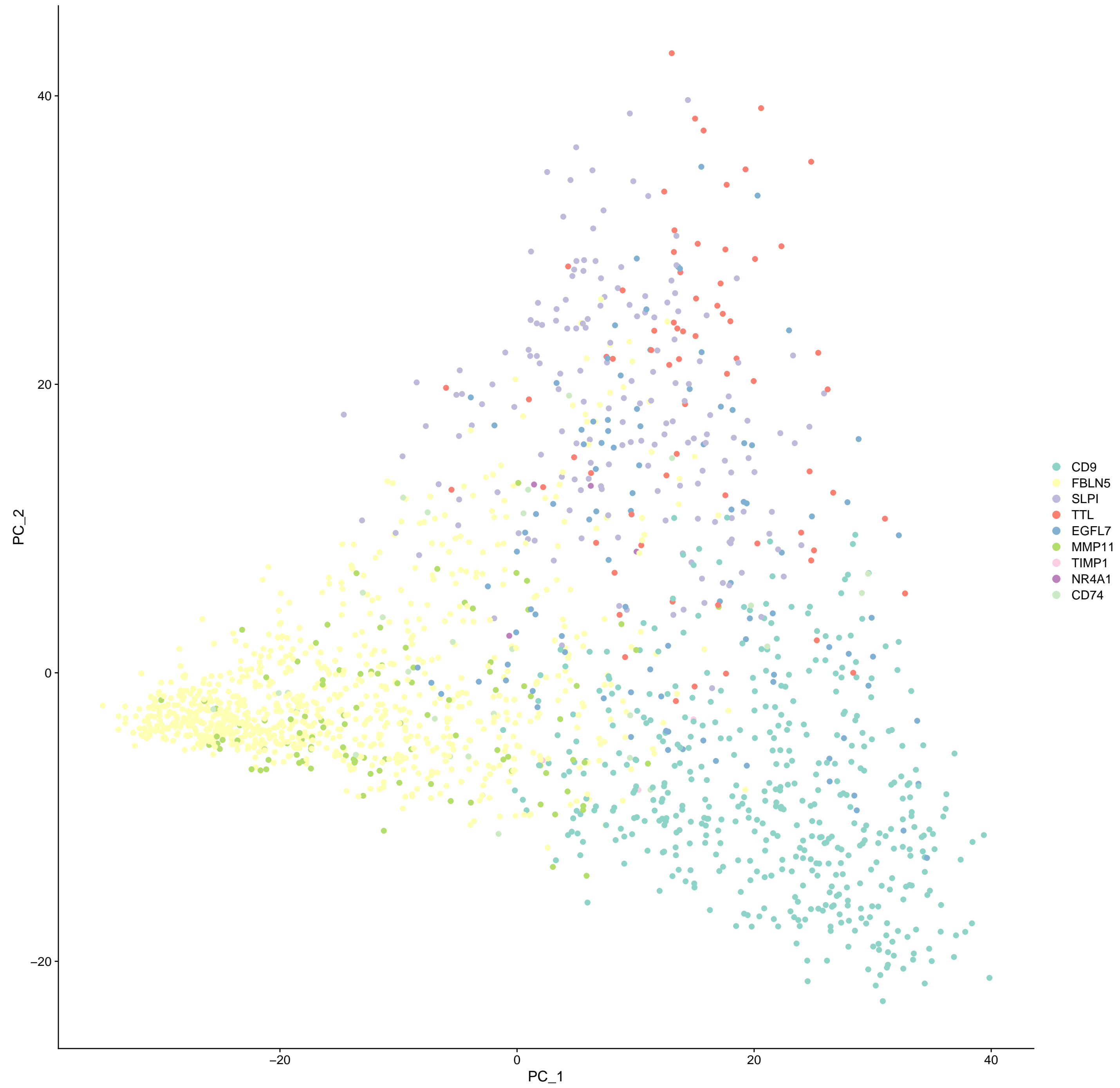
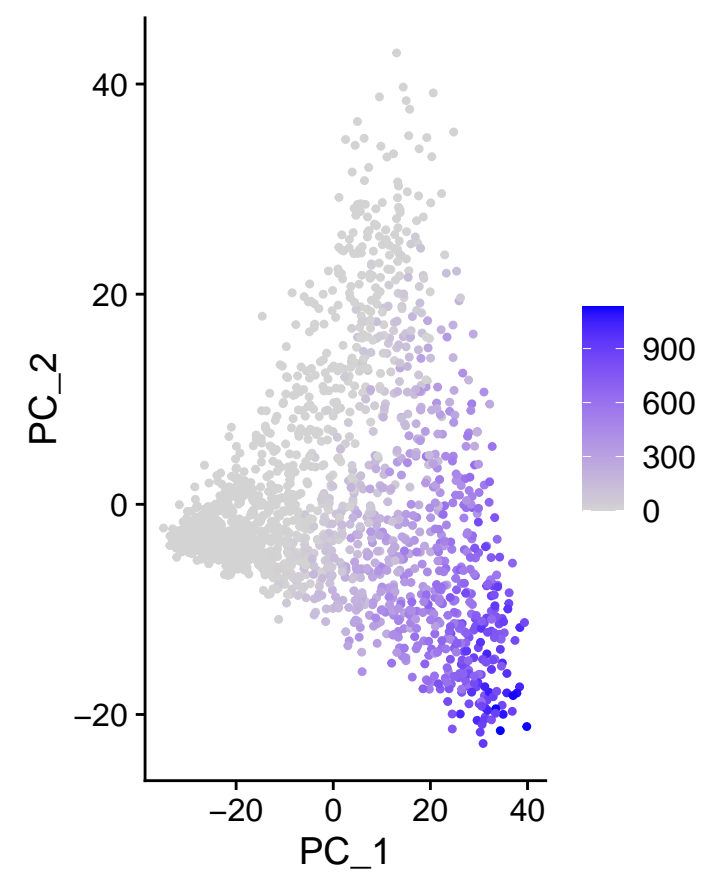
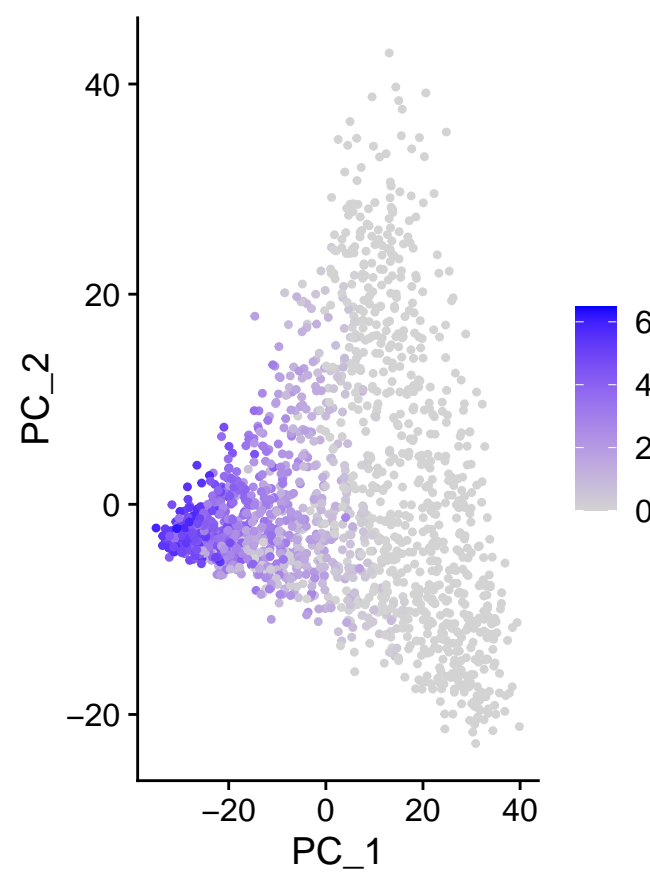
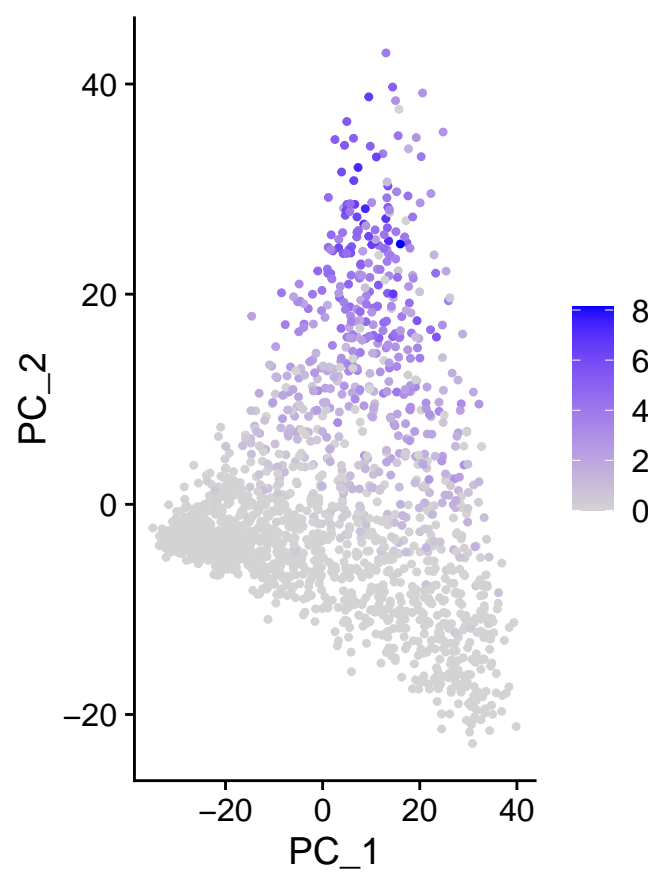
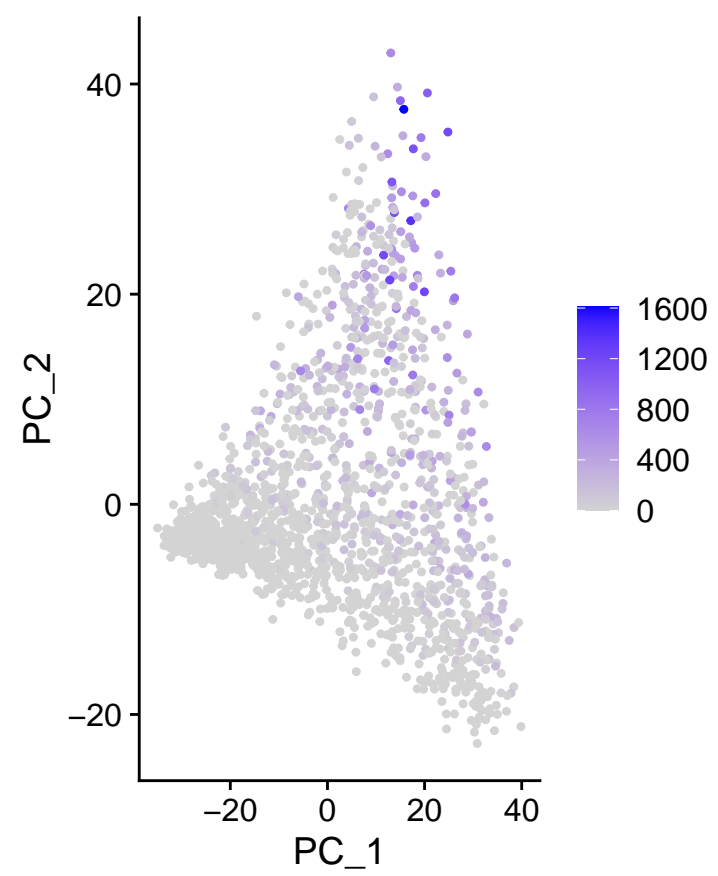
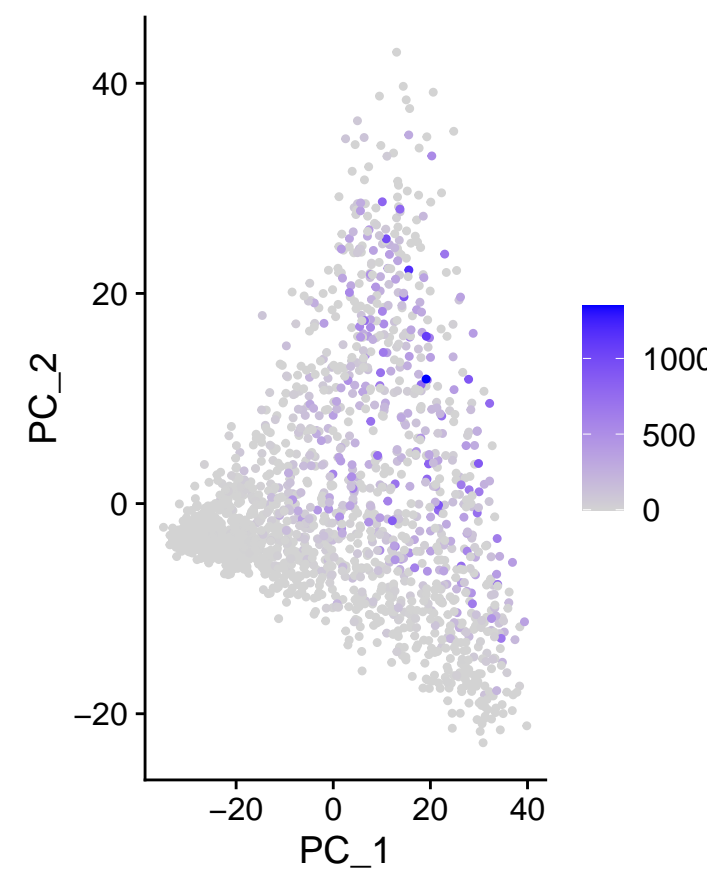
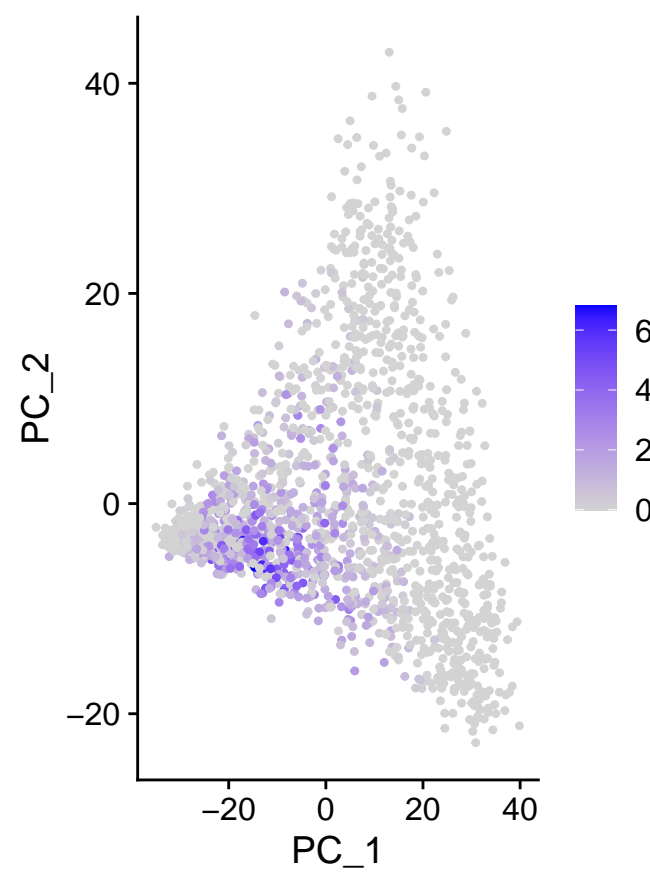
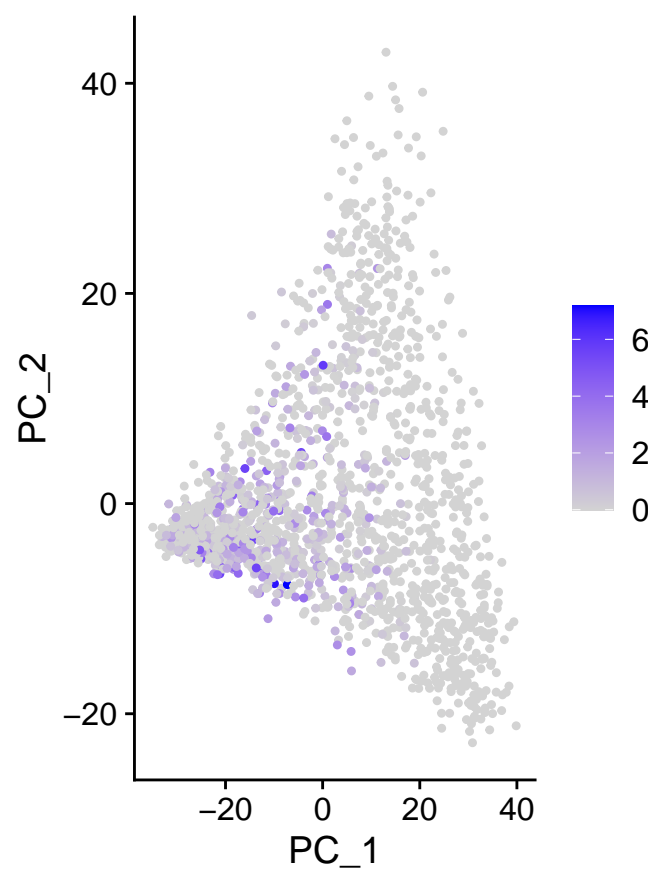
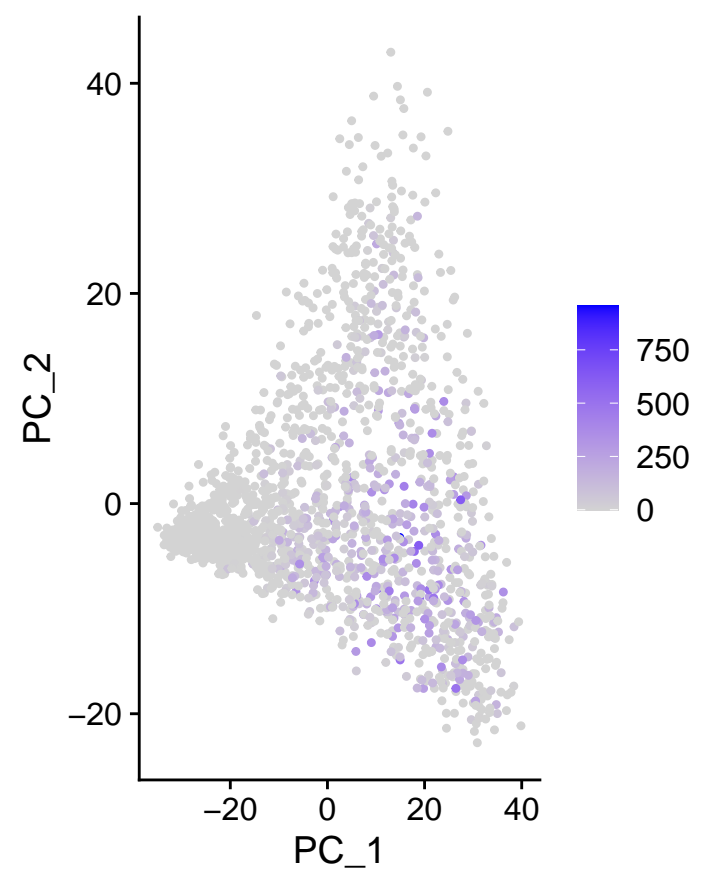
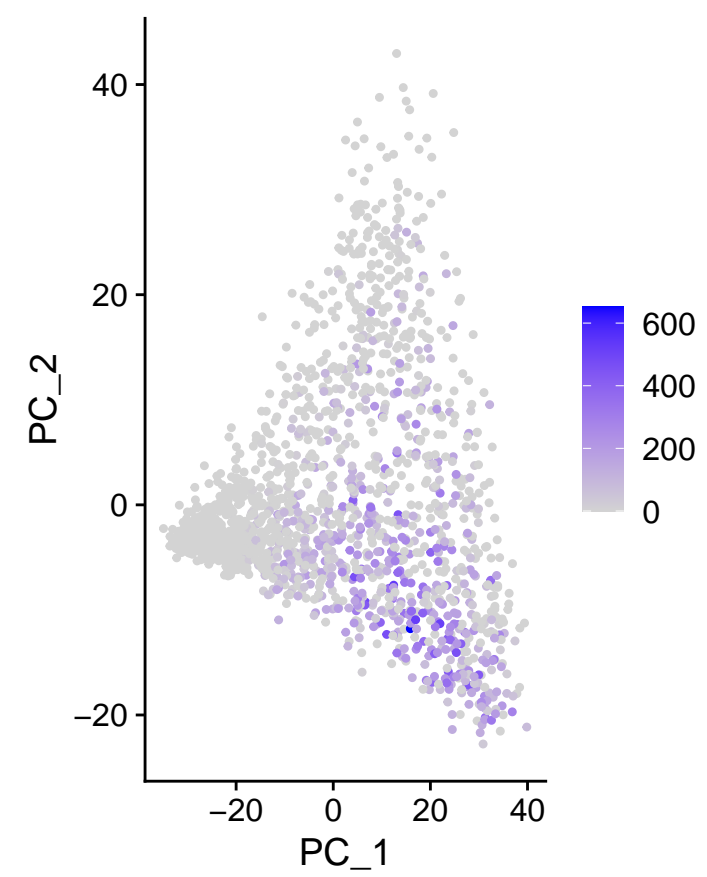
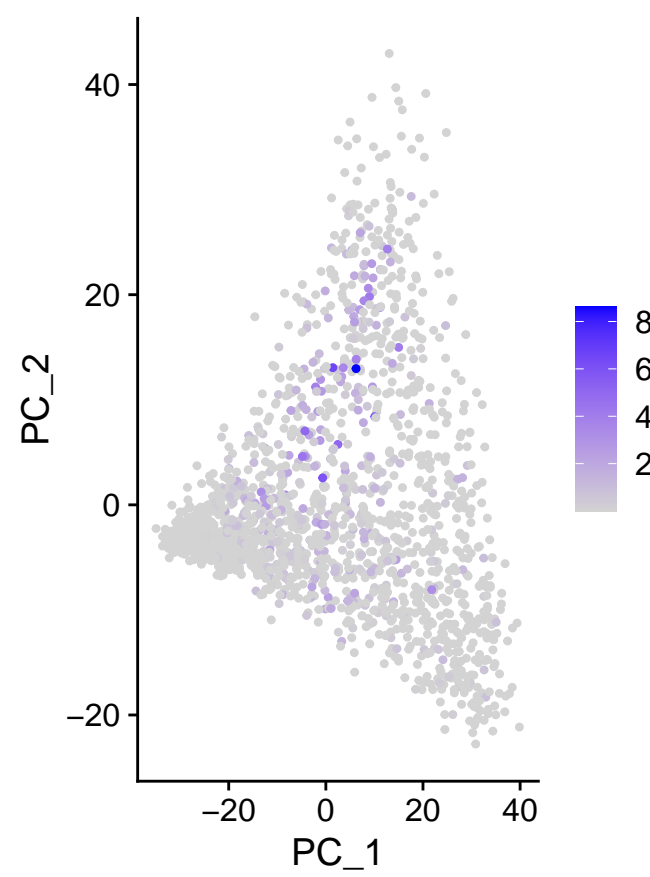
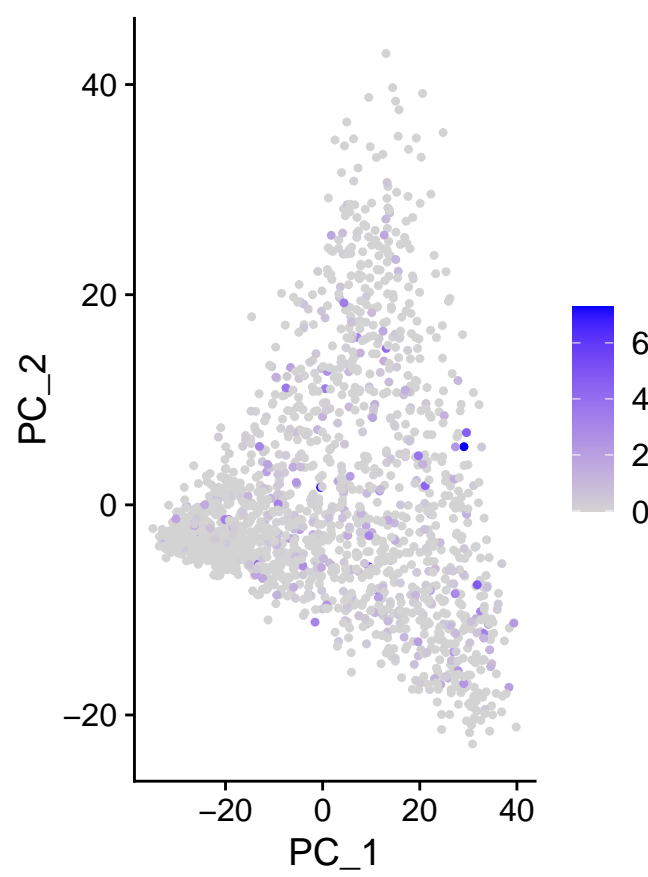
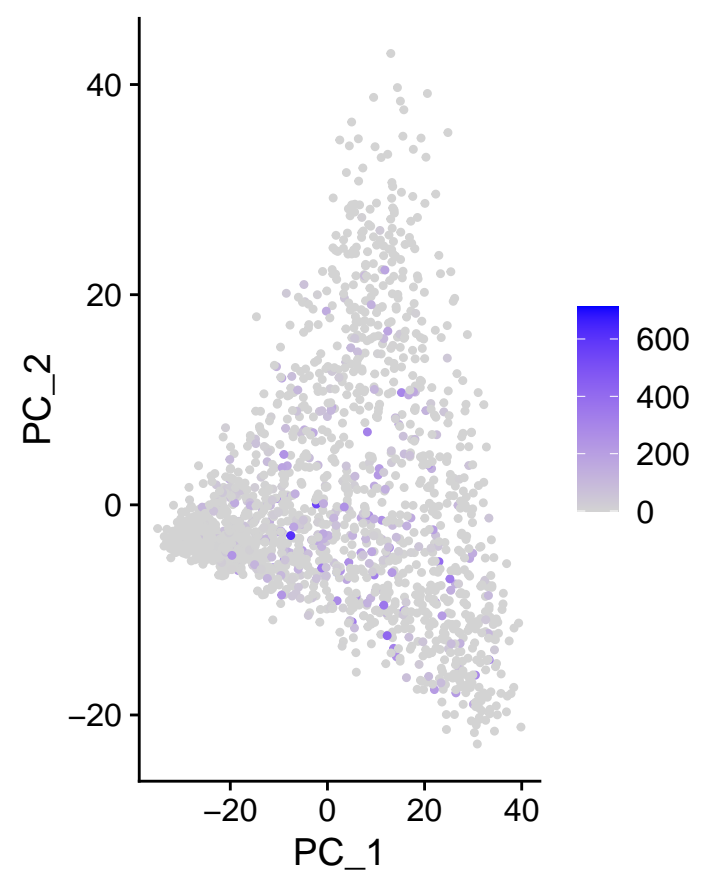


seurat_clusters

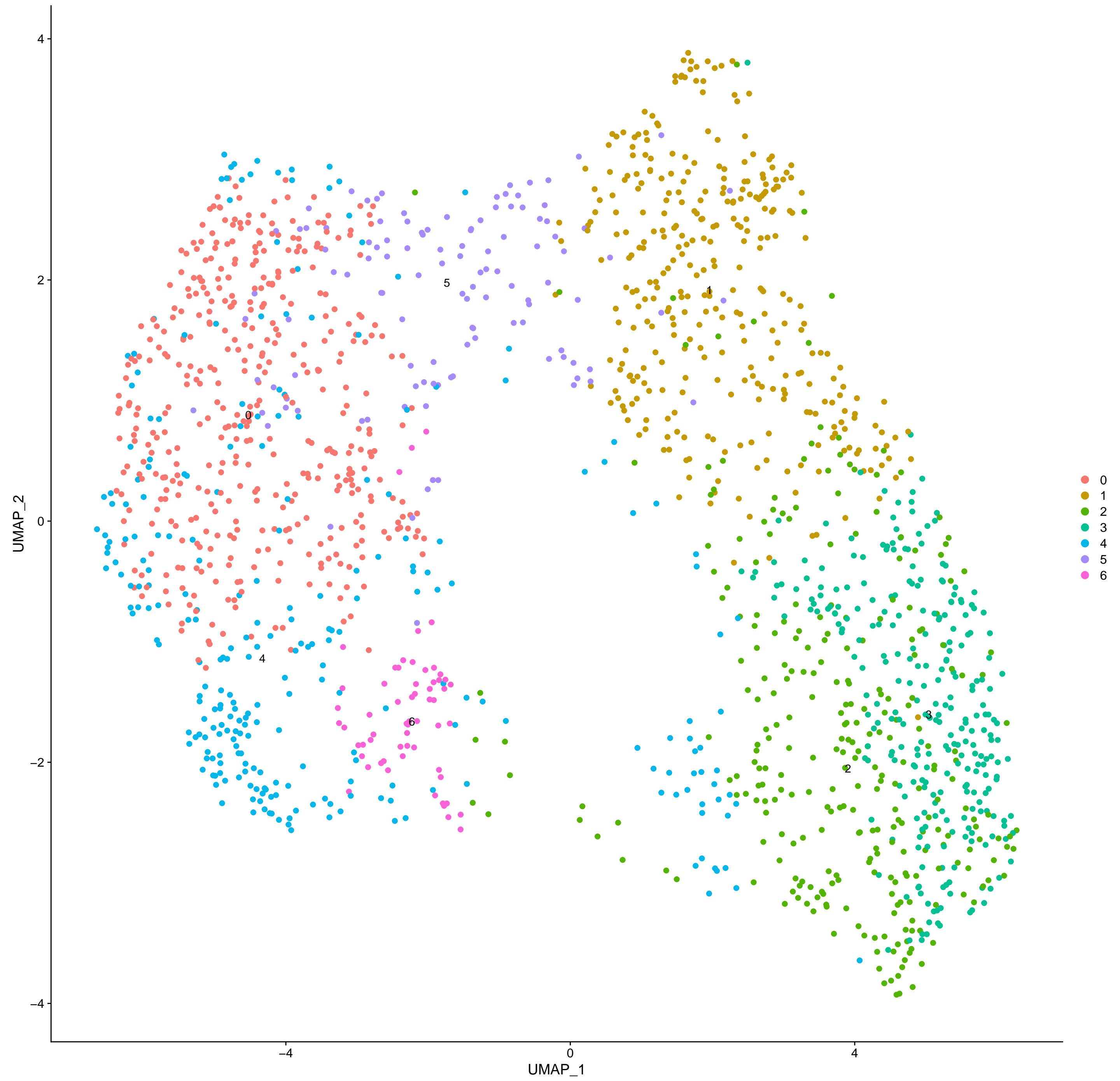


nmf

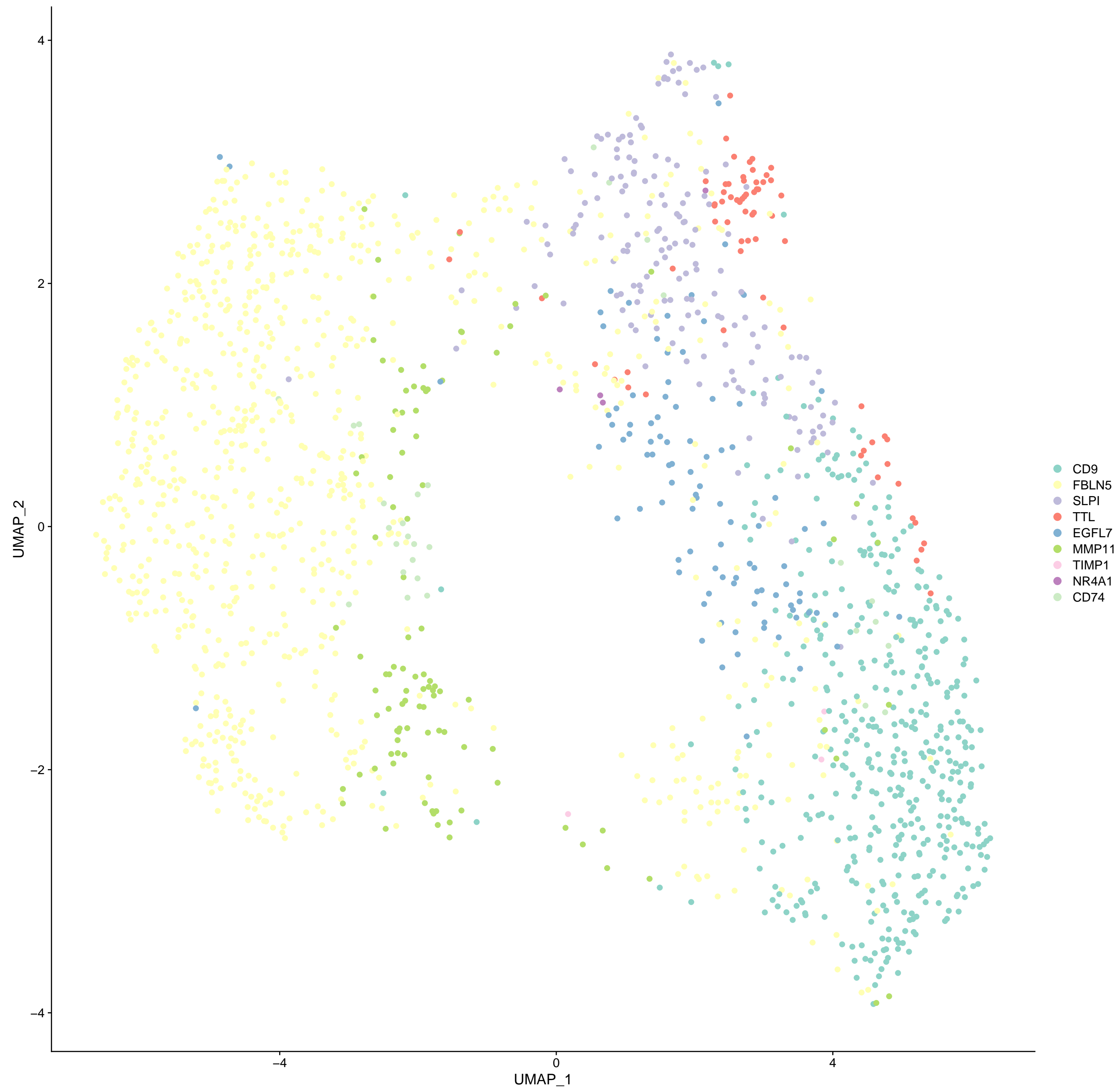


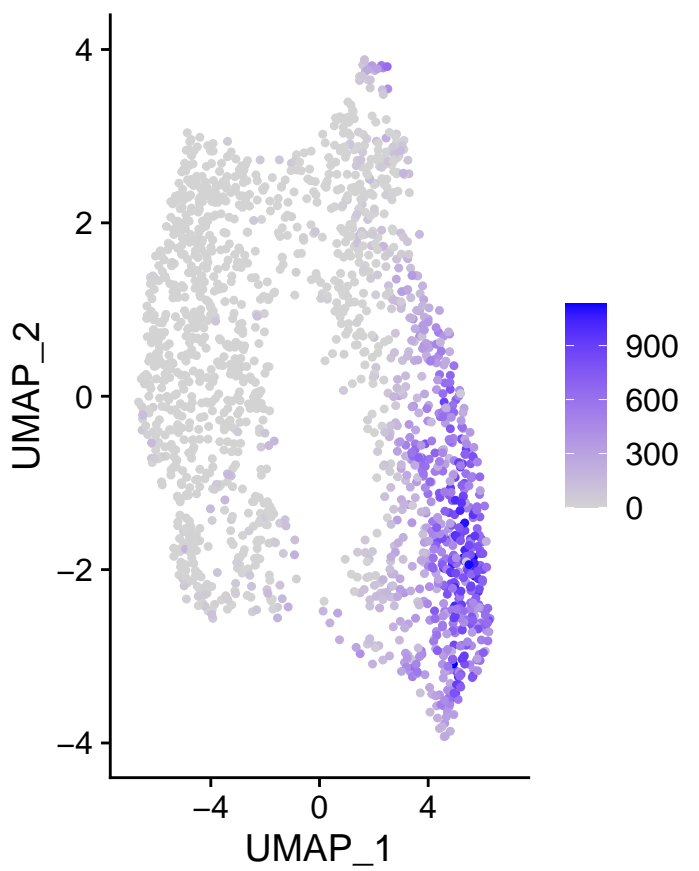
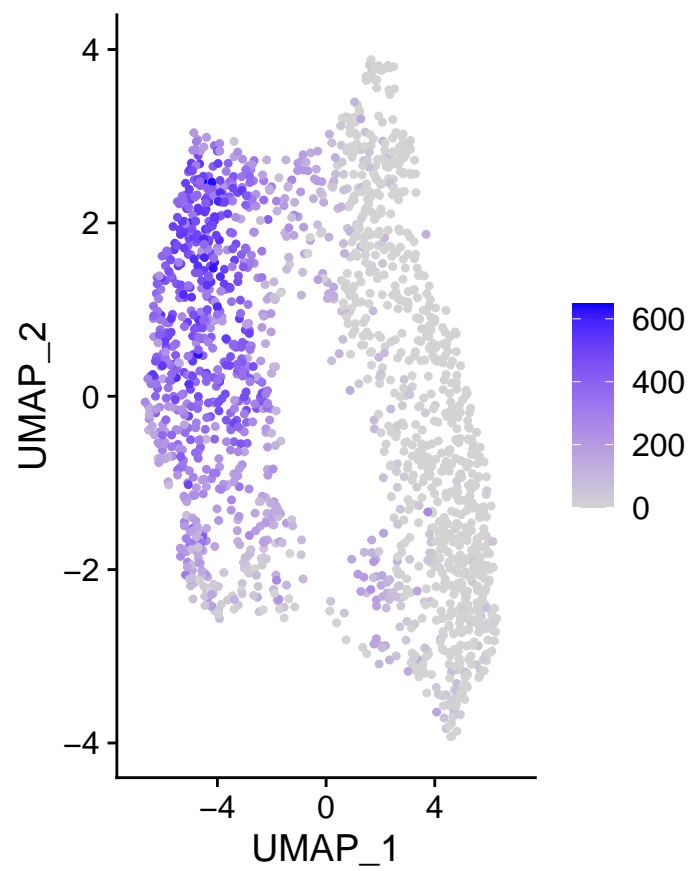
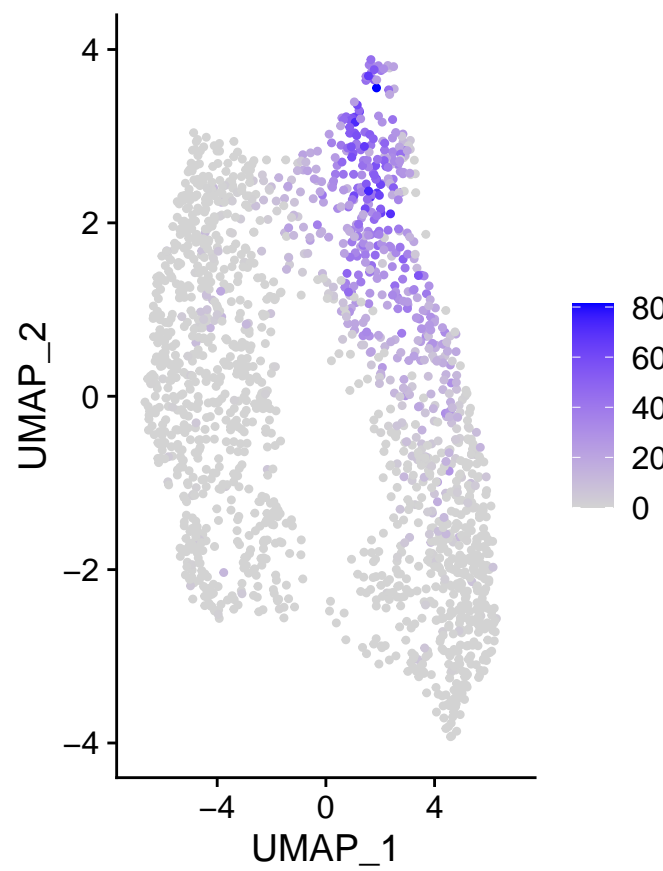
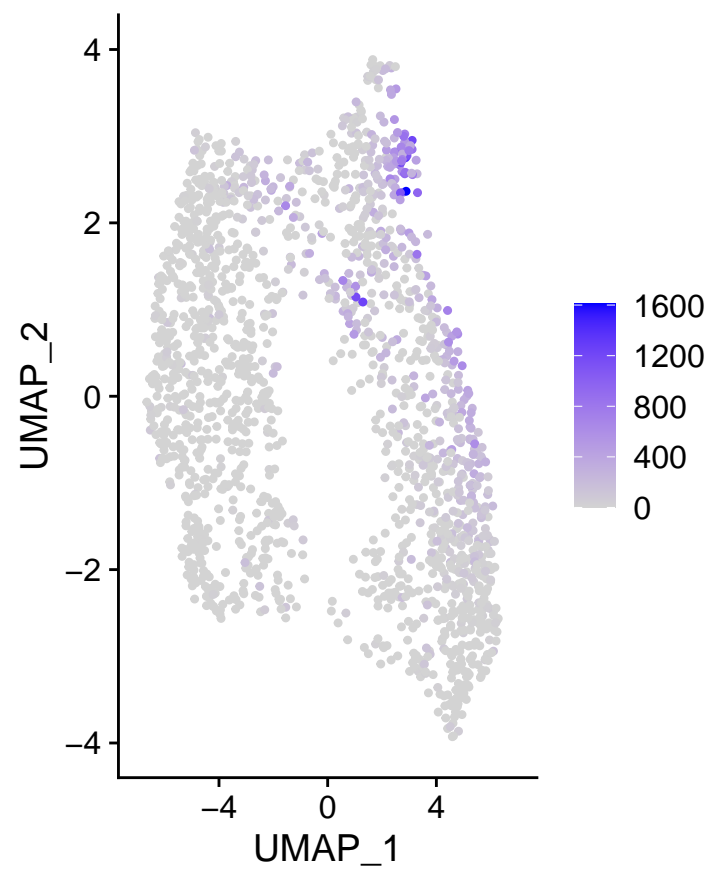
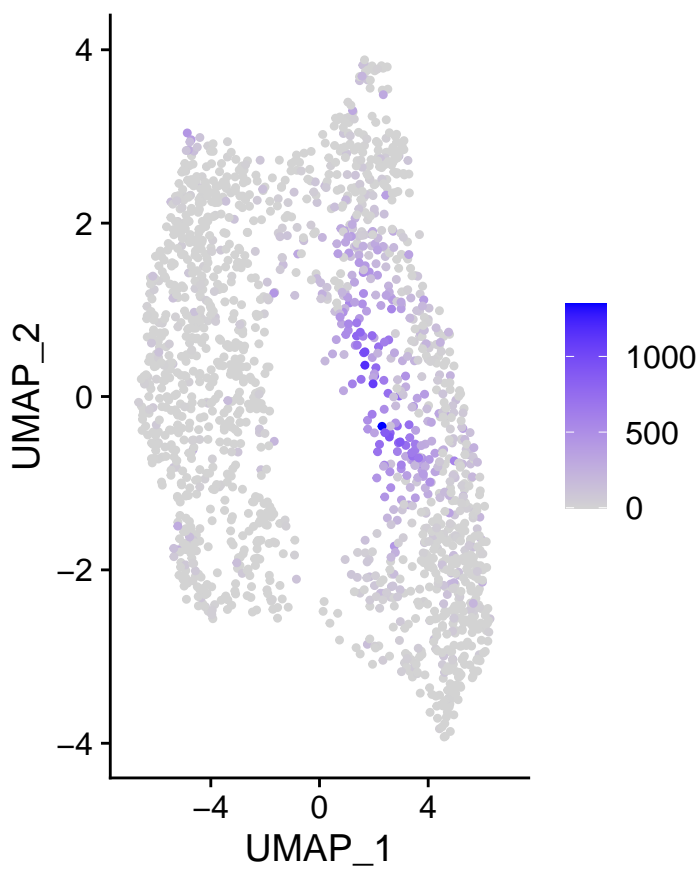
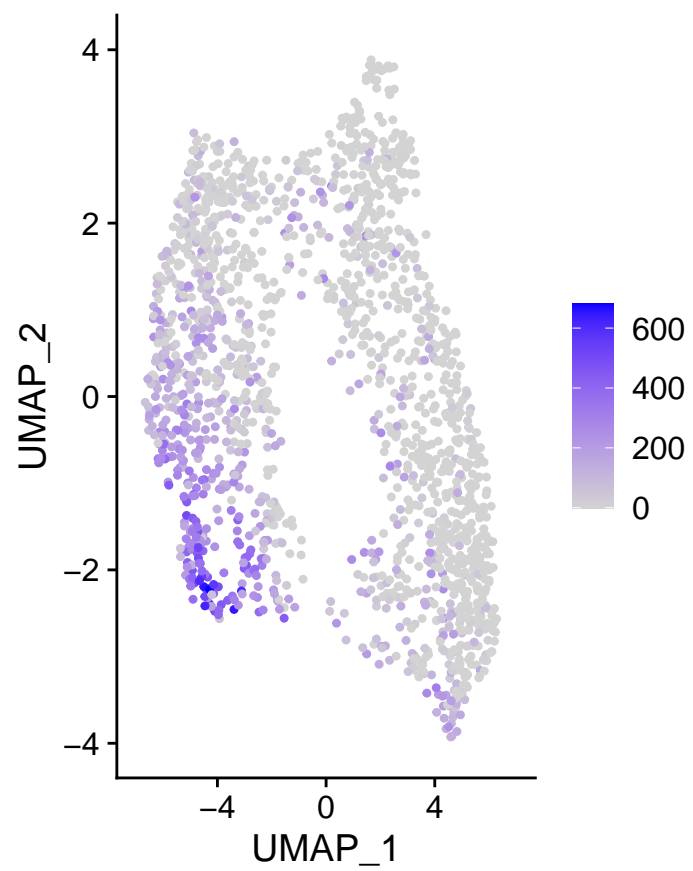
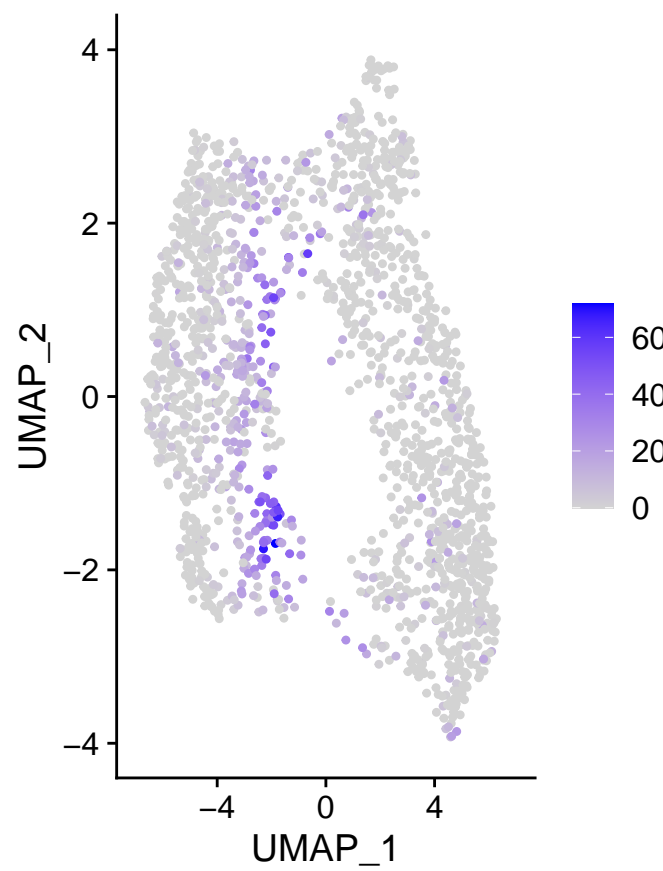
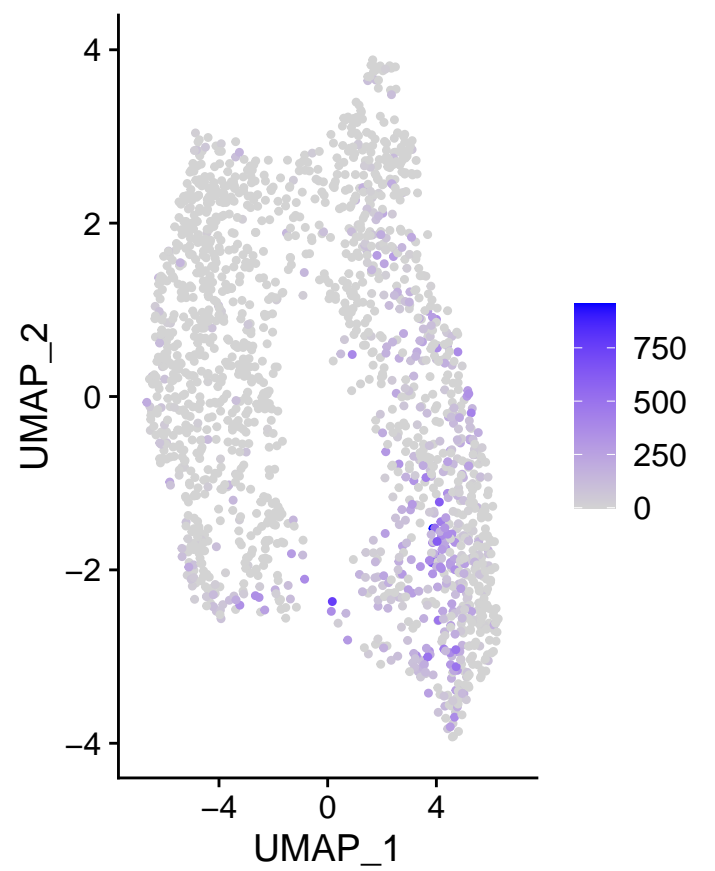
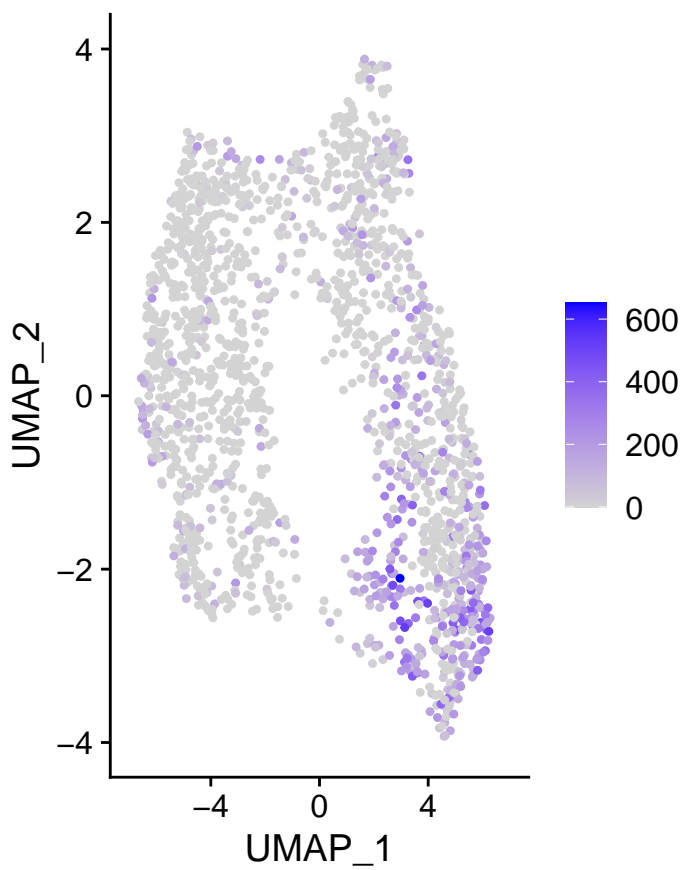
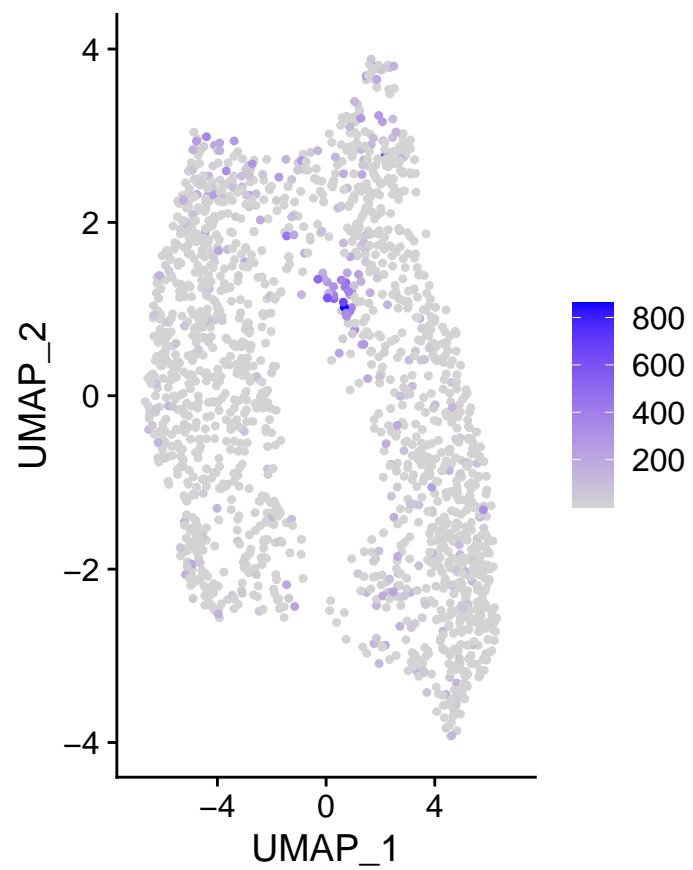
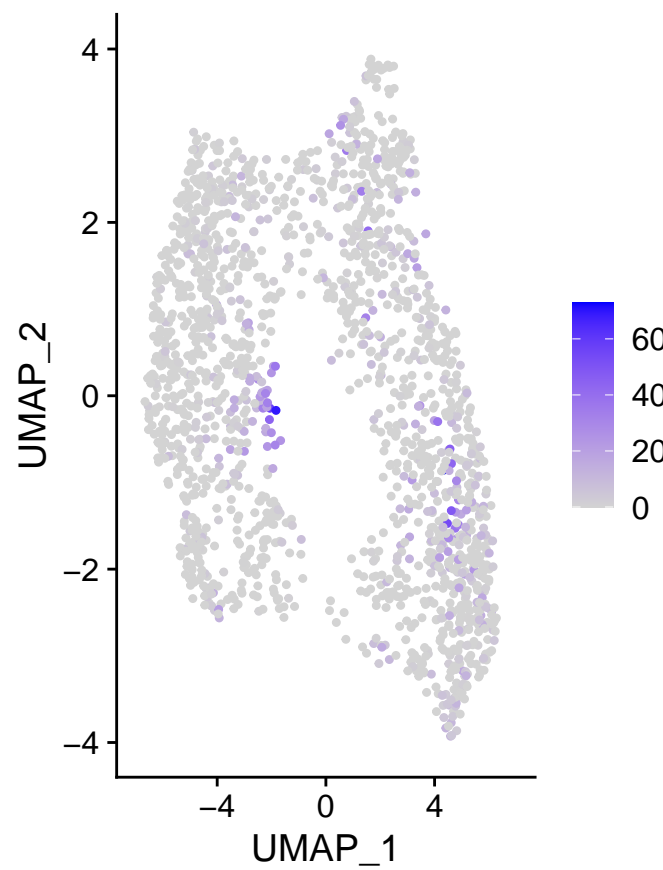
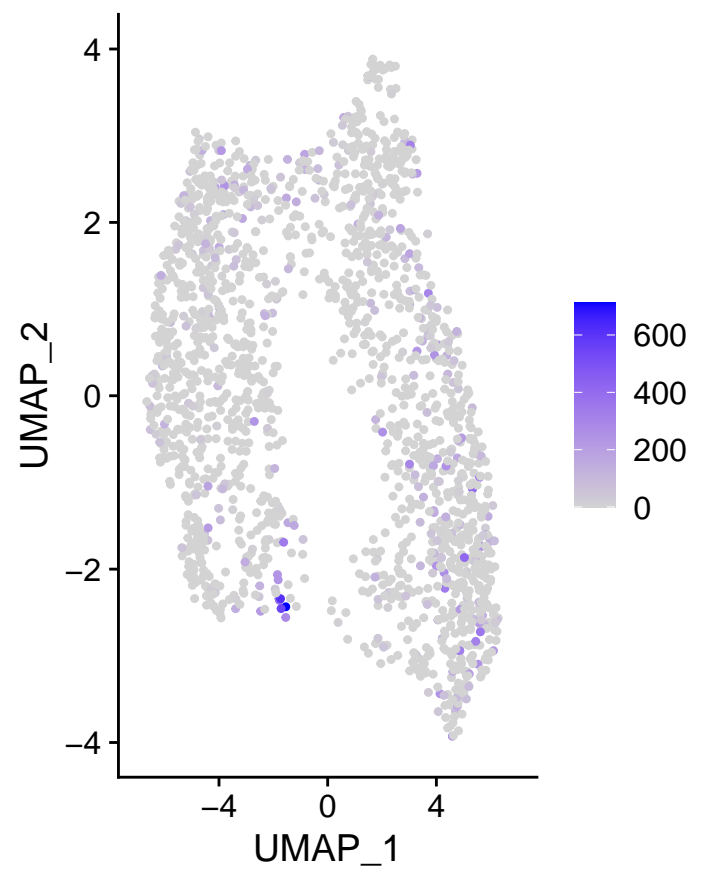
CD9**FBLN5****SLPI****TTL****EGFL7****SFRP2****MMP11****TIMP1****IGLC3****NR4A1****CD74****ISG15**

seurat_clusters



nmf

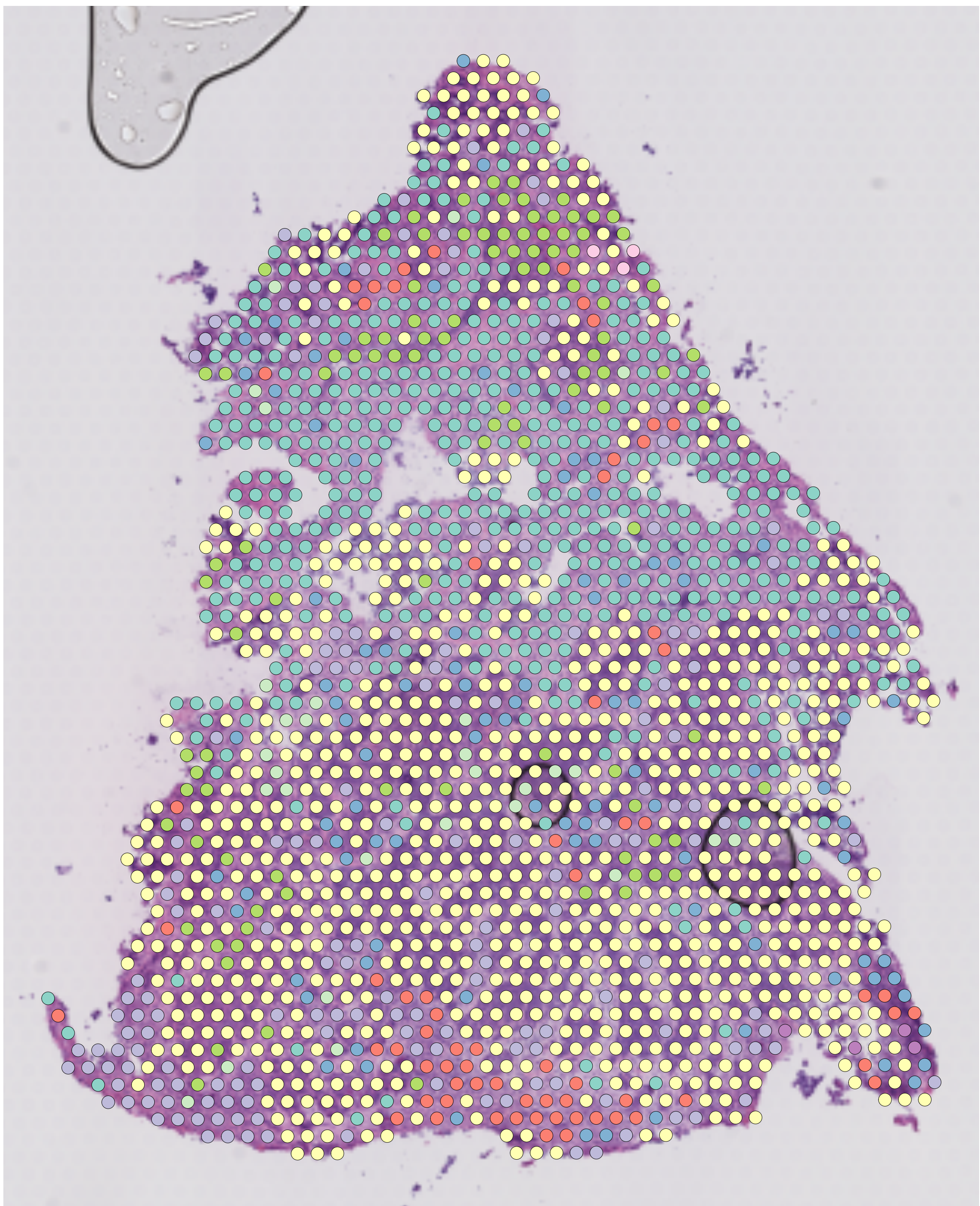


CD9**FBLN5****SLPI****TTL****EGFL7****SFRP2****MMP11****TIMP1****IGLC3****NR4A1****CD74****ISG15**



seurat_clusters

- 0
- 1
- 2
- 3
- 4
- 5
- 6



nmf

- CD9
- FBLN5
- SLPI
- TTL
- EGFL7
- MMP11
- TIMP1
- NR4A1
- CD74

CD9 0 300 600 900

FBLN5 0 200 400 600

SLPI 0 200 400 600 800

TTL 0 400 800 1200 1600



EGFL7 0 500 1000

SFRP2 0 200 400 600

MMP11 0 200 400 600

TIMP1 0 250 500 750



IGLC3 0 200 400 600

NR4A1 200 400 600 800

CD74 0 200 400 600

ISG15 0 200 400 600

