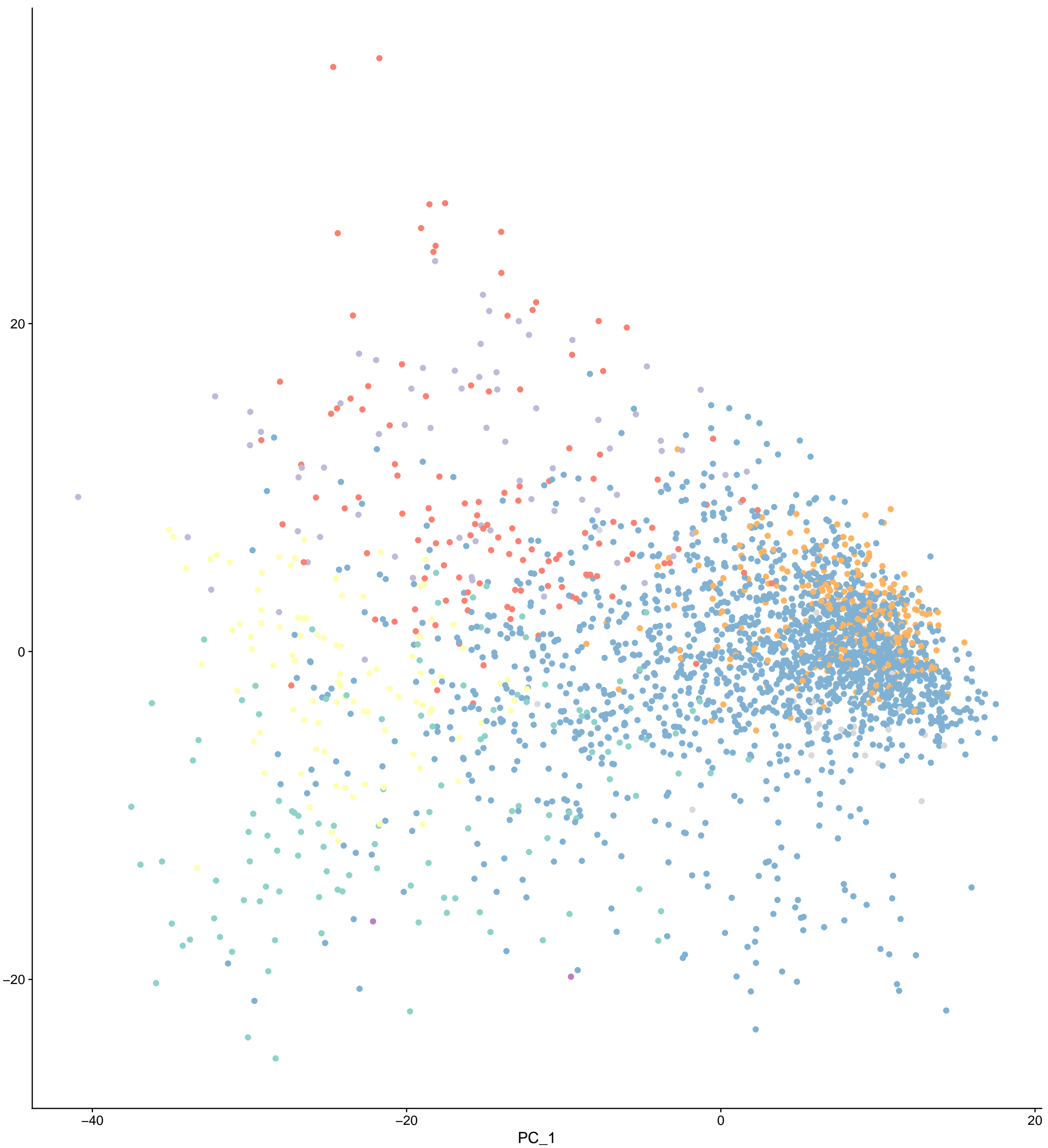


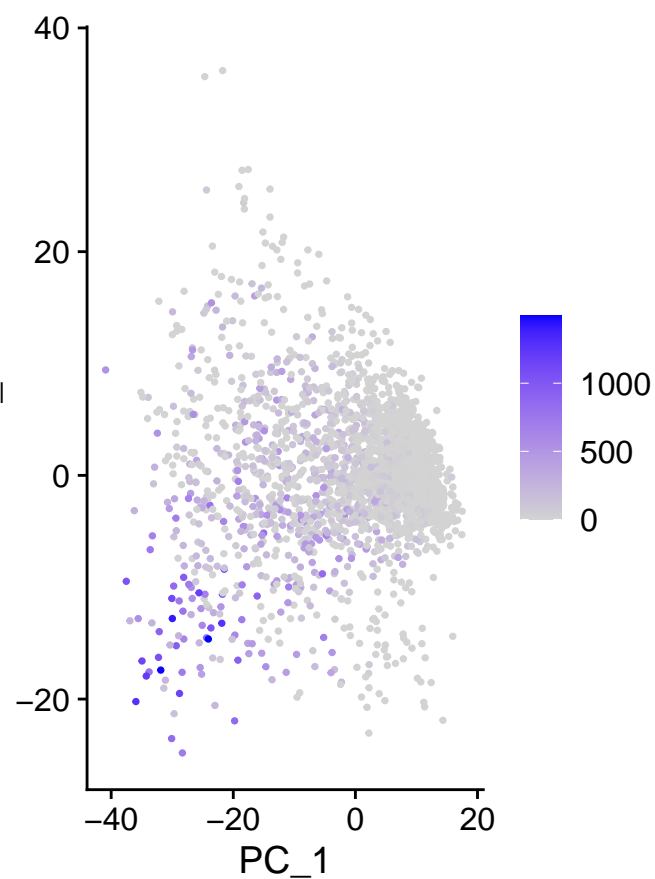
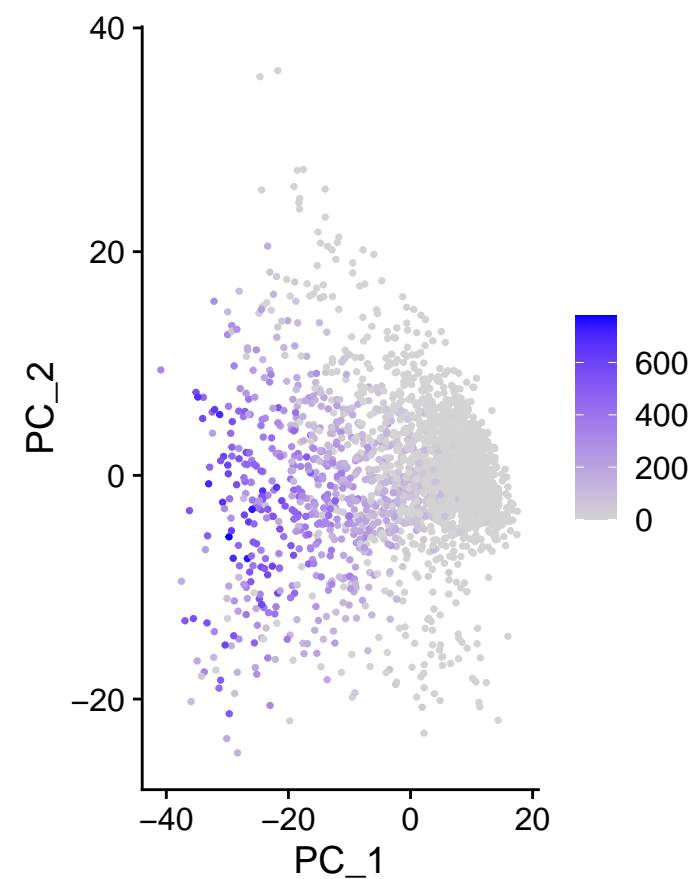
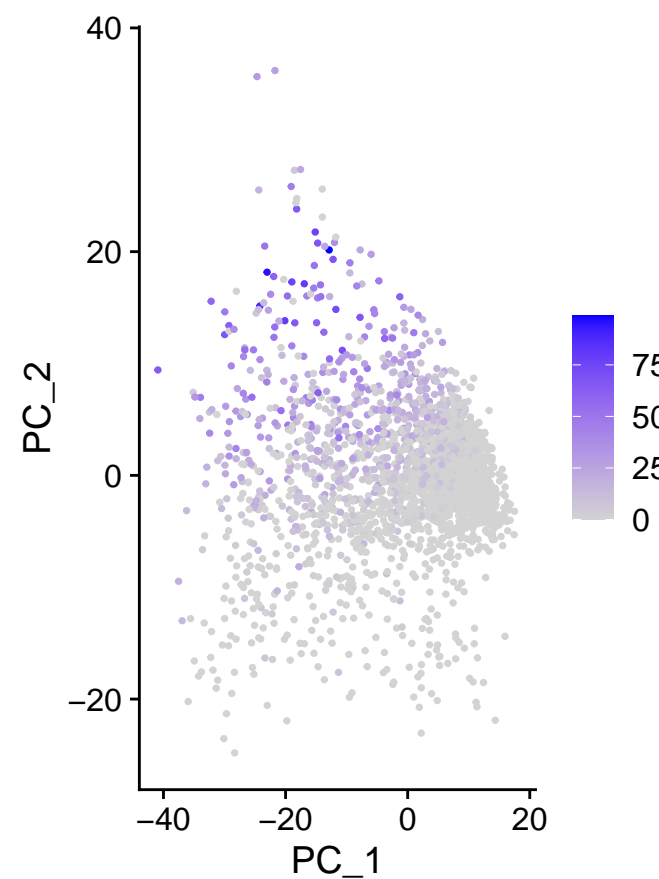
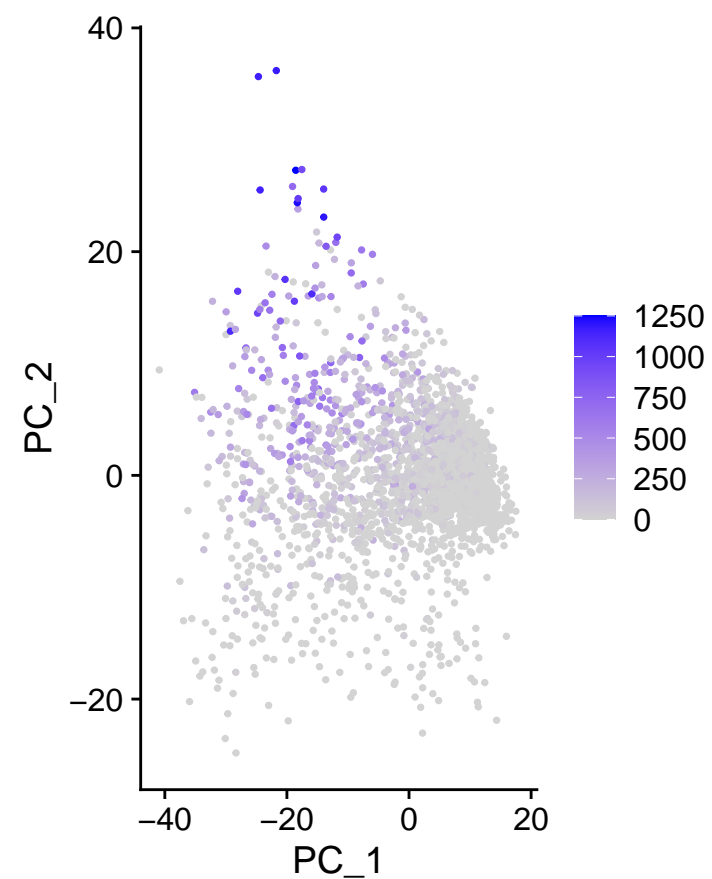
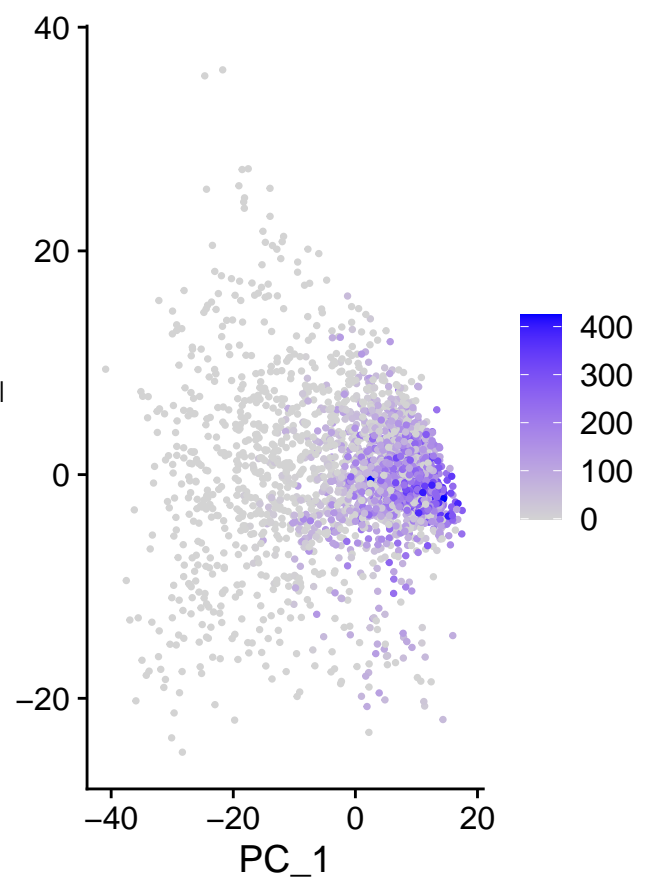
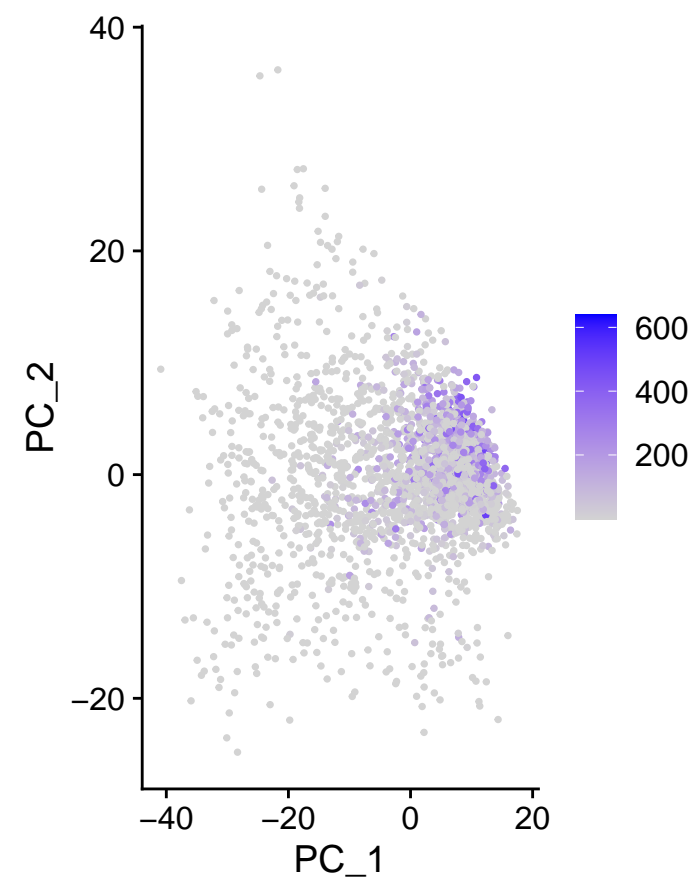
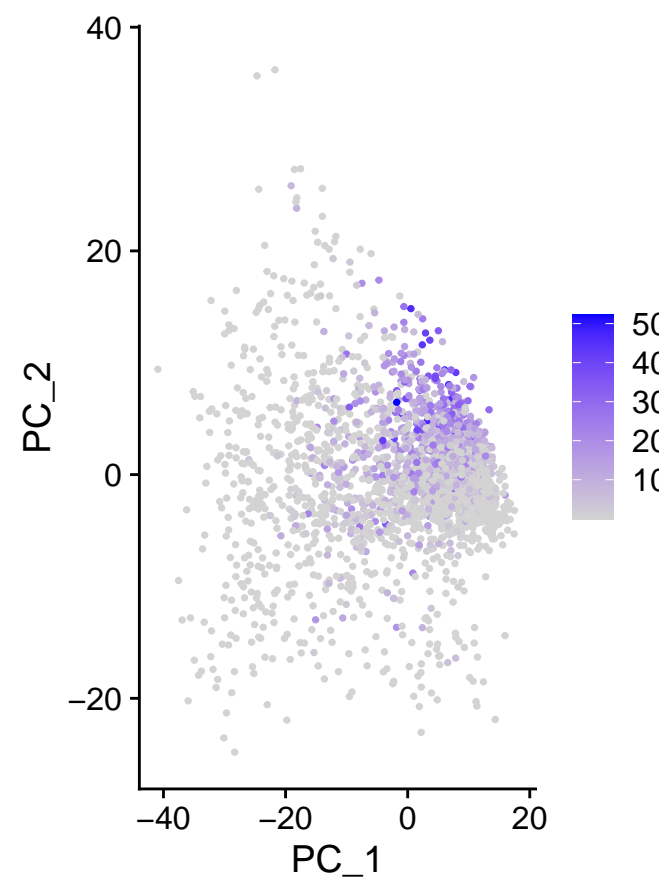
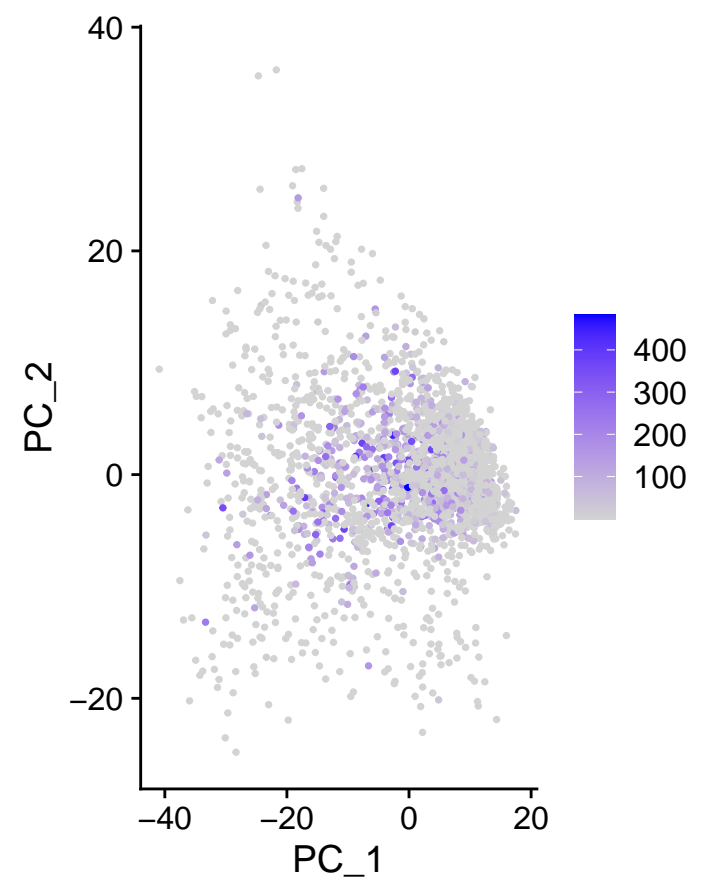
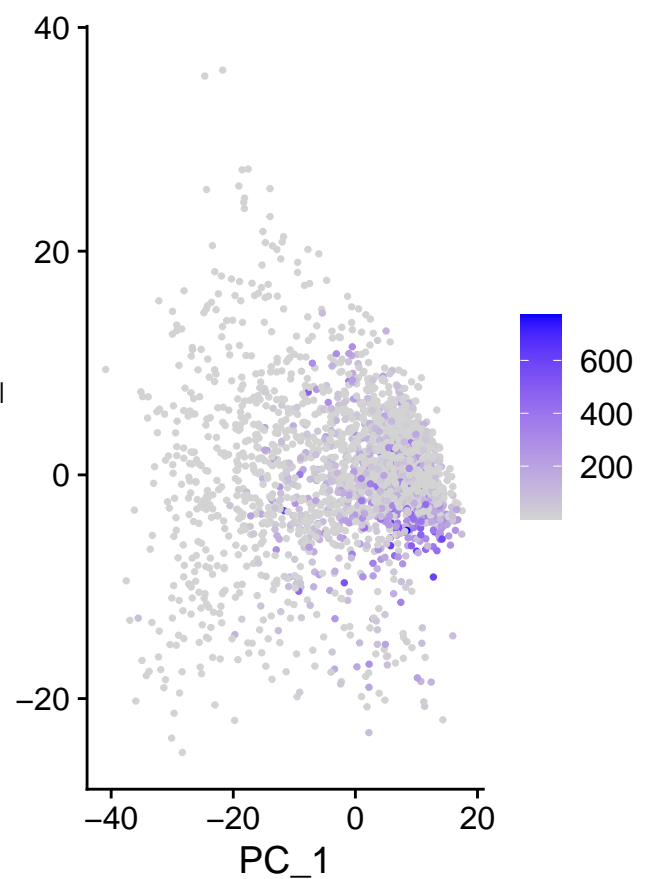
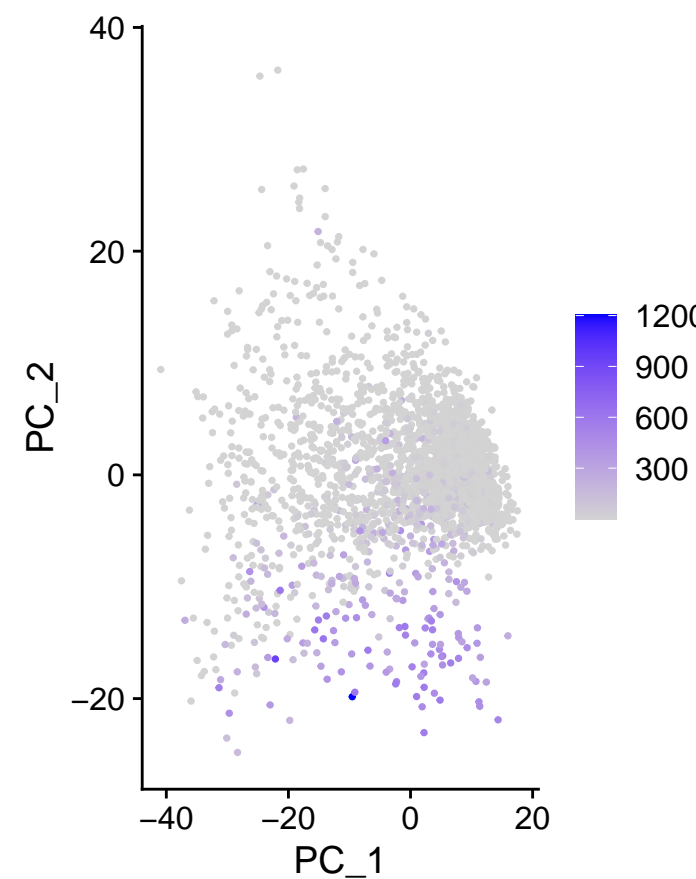
seurat_clusters



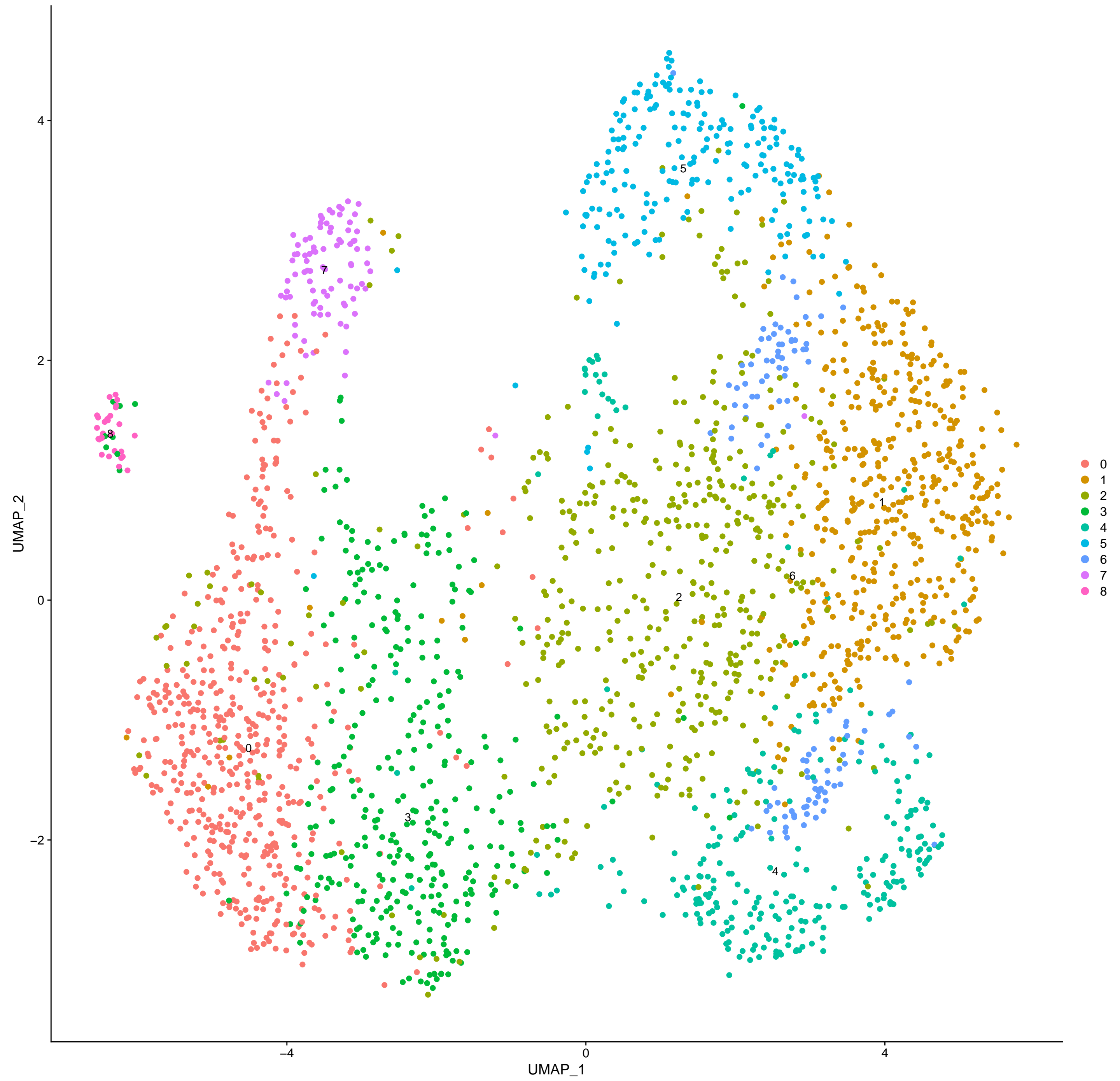
nmf



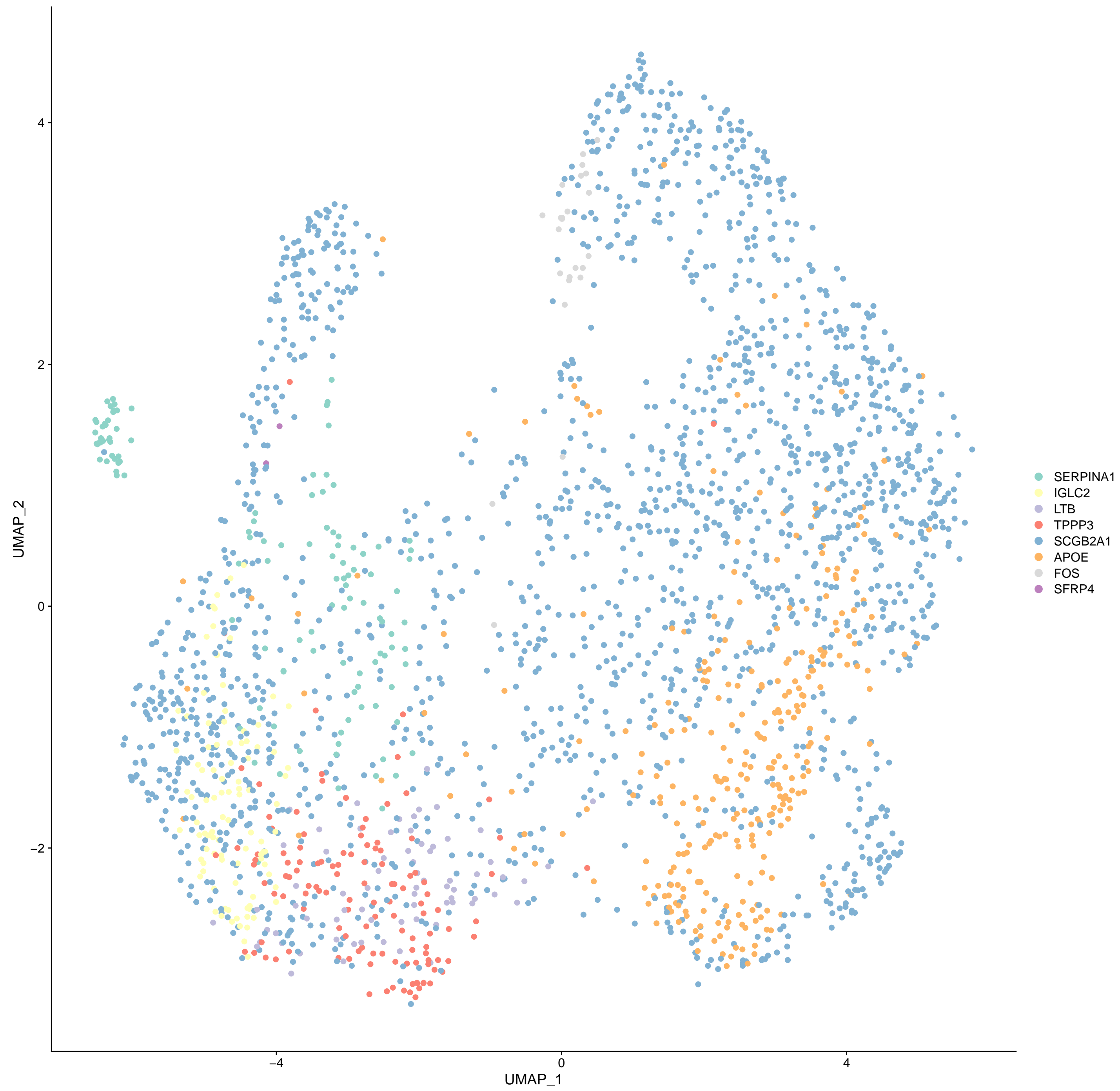
- SERPINA1
- IGLC2
- LTB
- TPPP3
- SCGB2A1
- APOE
- FOS
- SFRP4

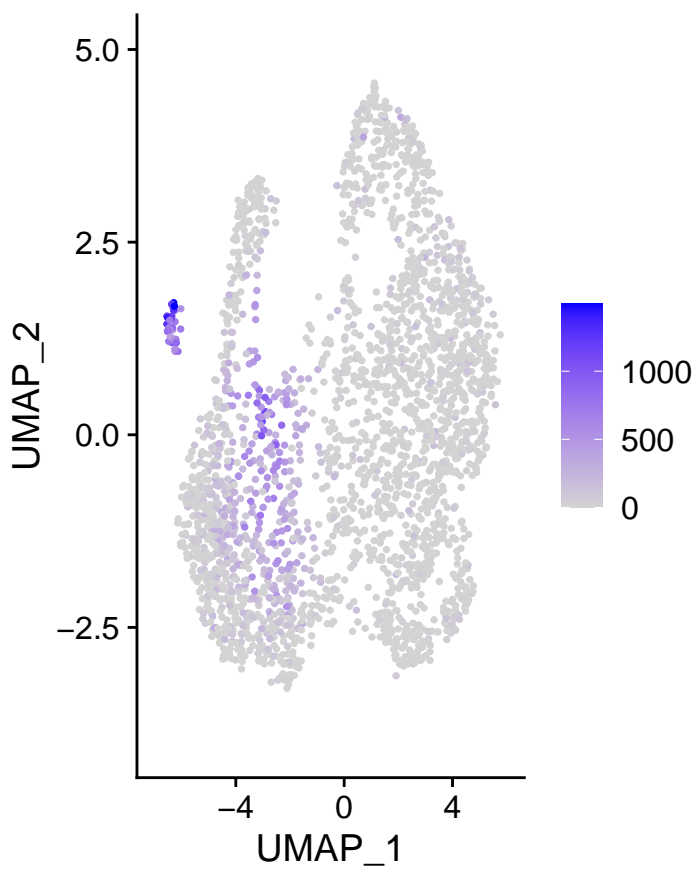
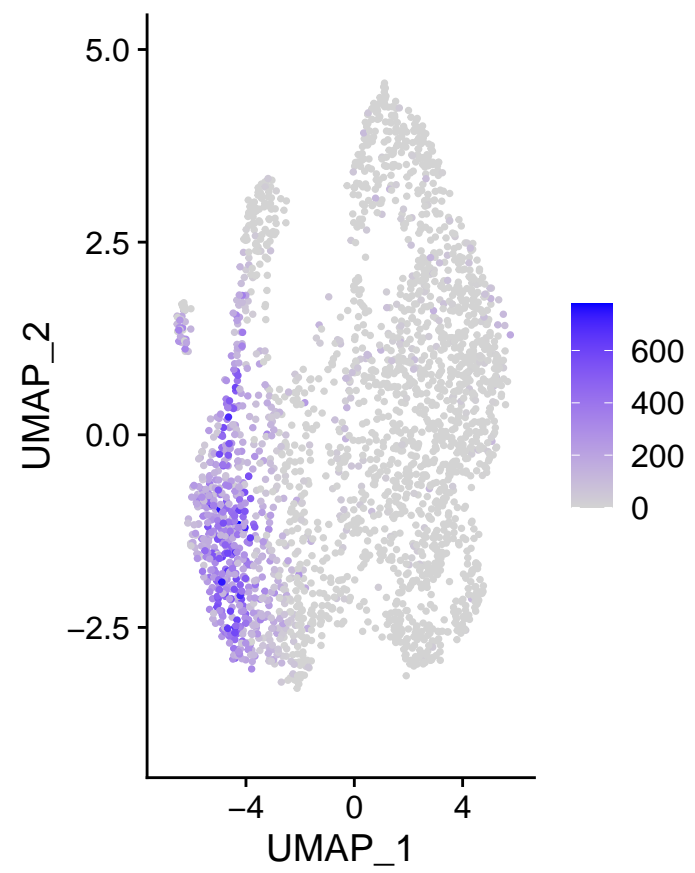
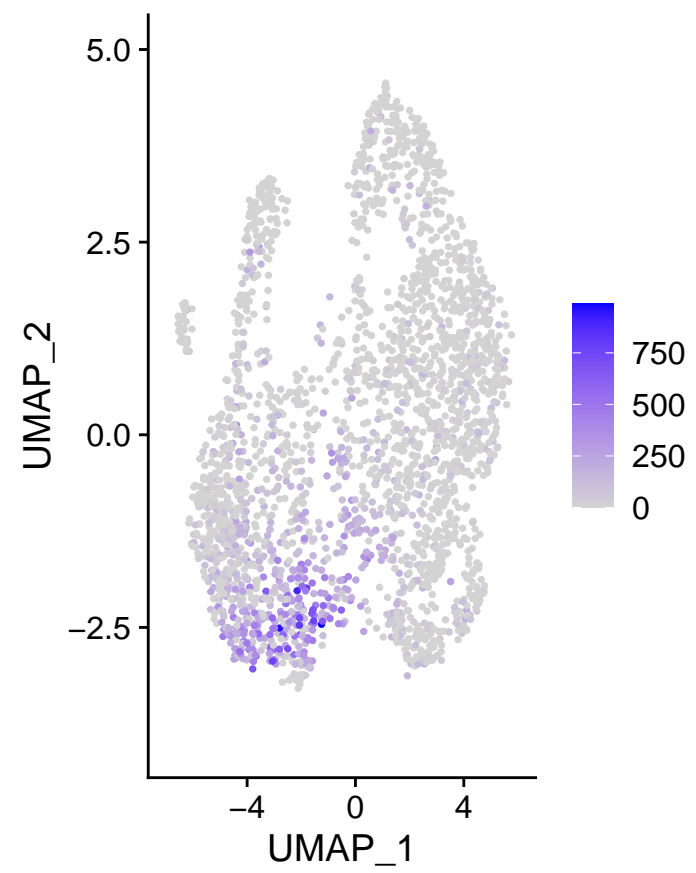
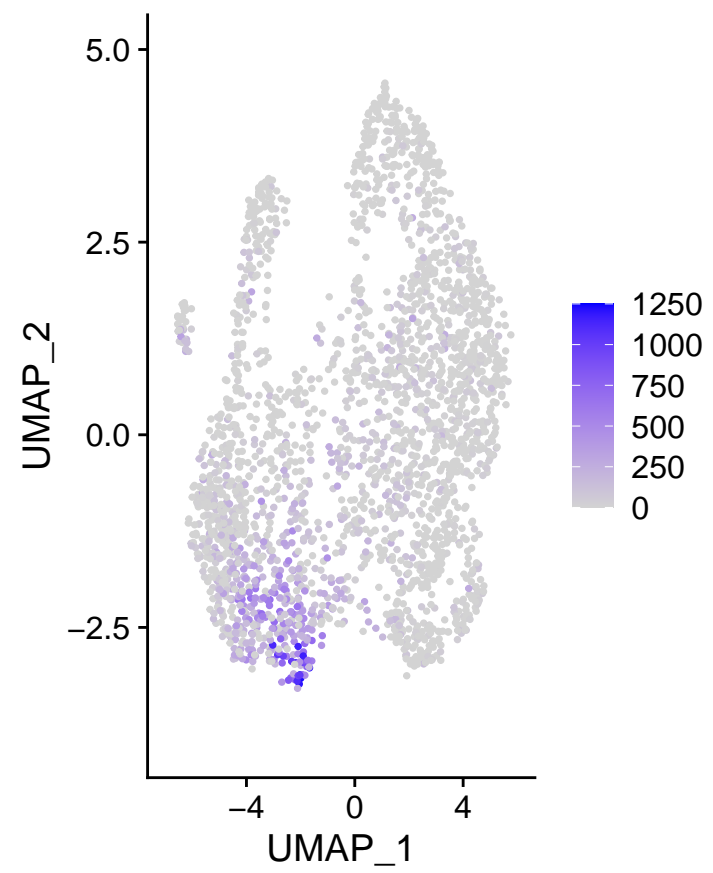
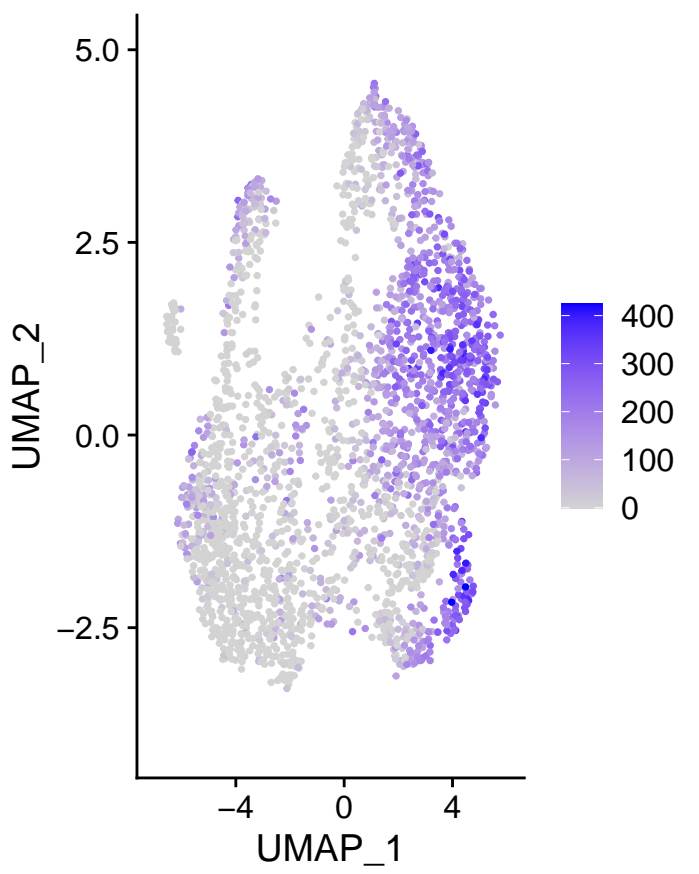
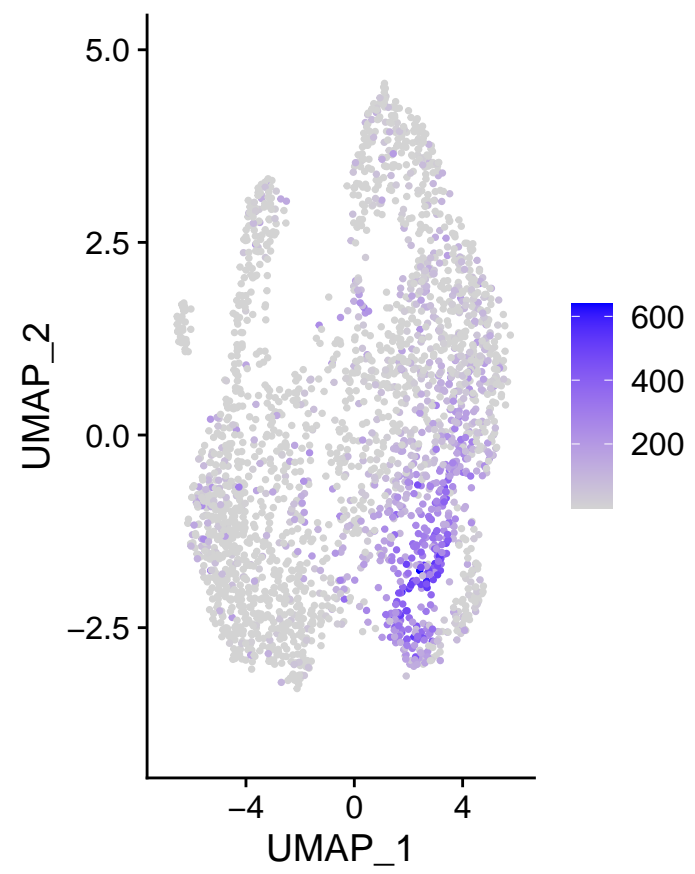
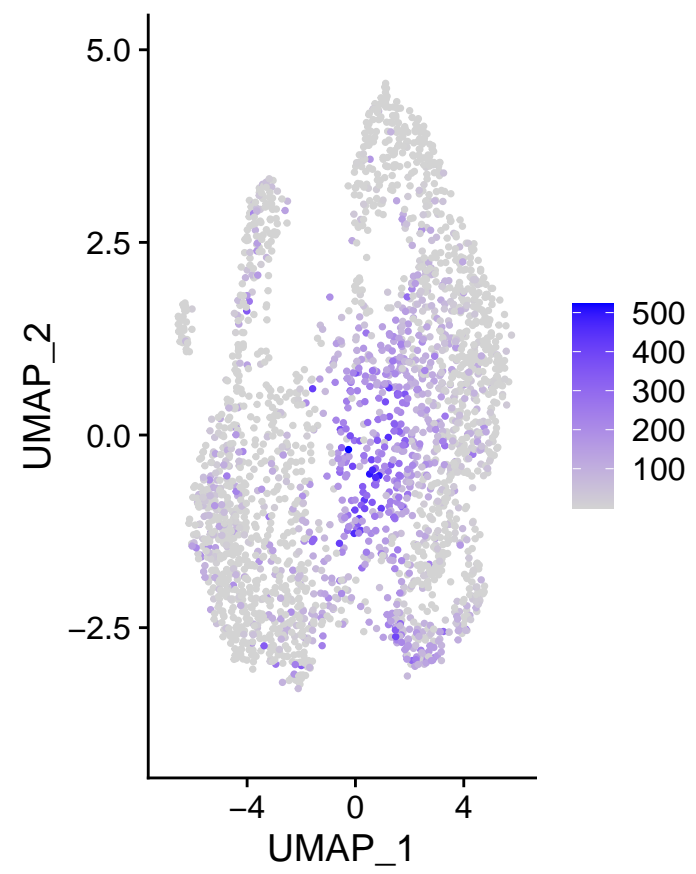
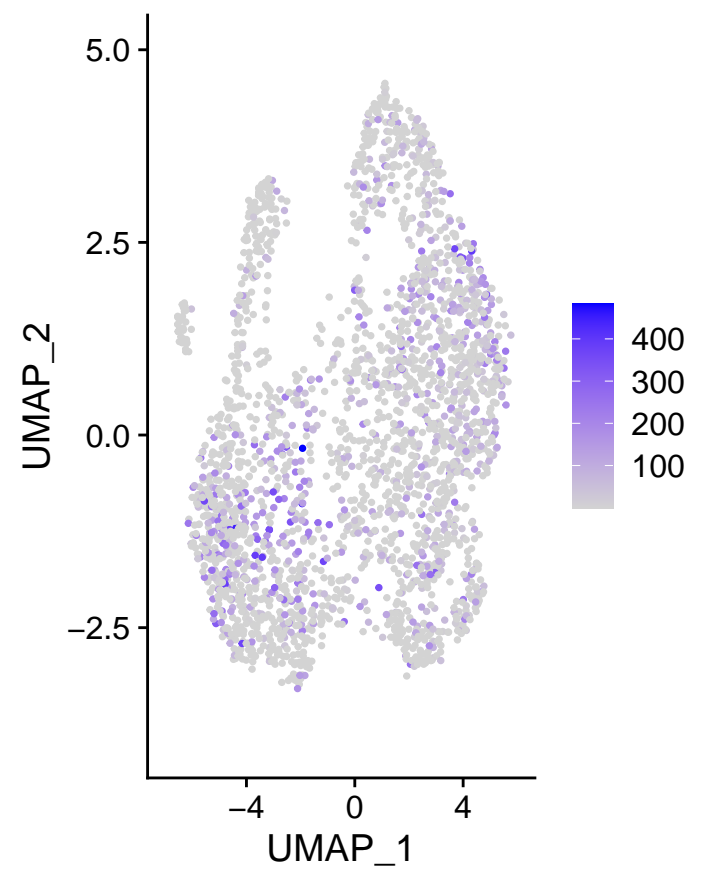
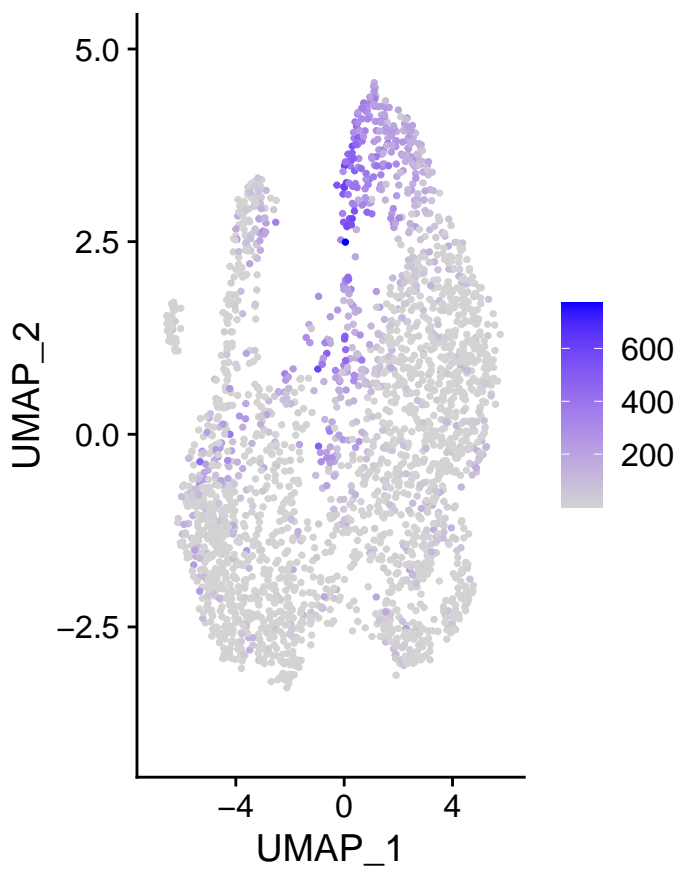
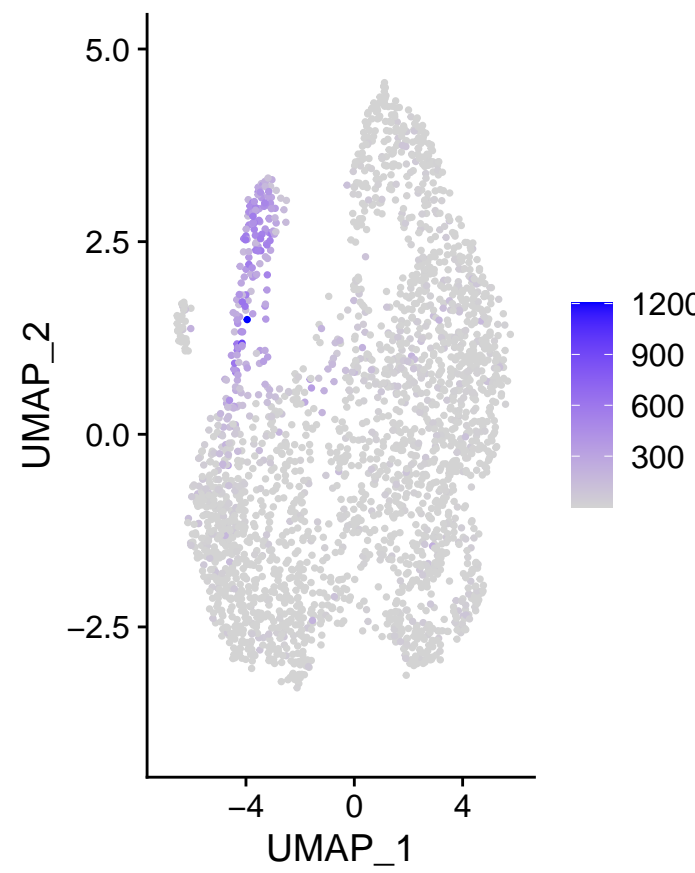
SERPINA1**IGLC2****LTB****TPPP3****SCGB2A1****APOE****MMP7****COL3A1****FOS****SFRP4**

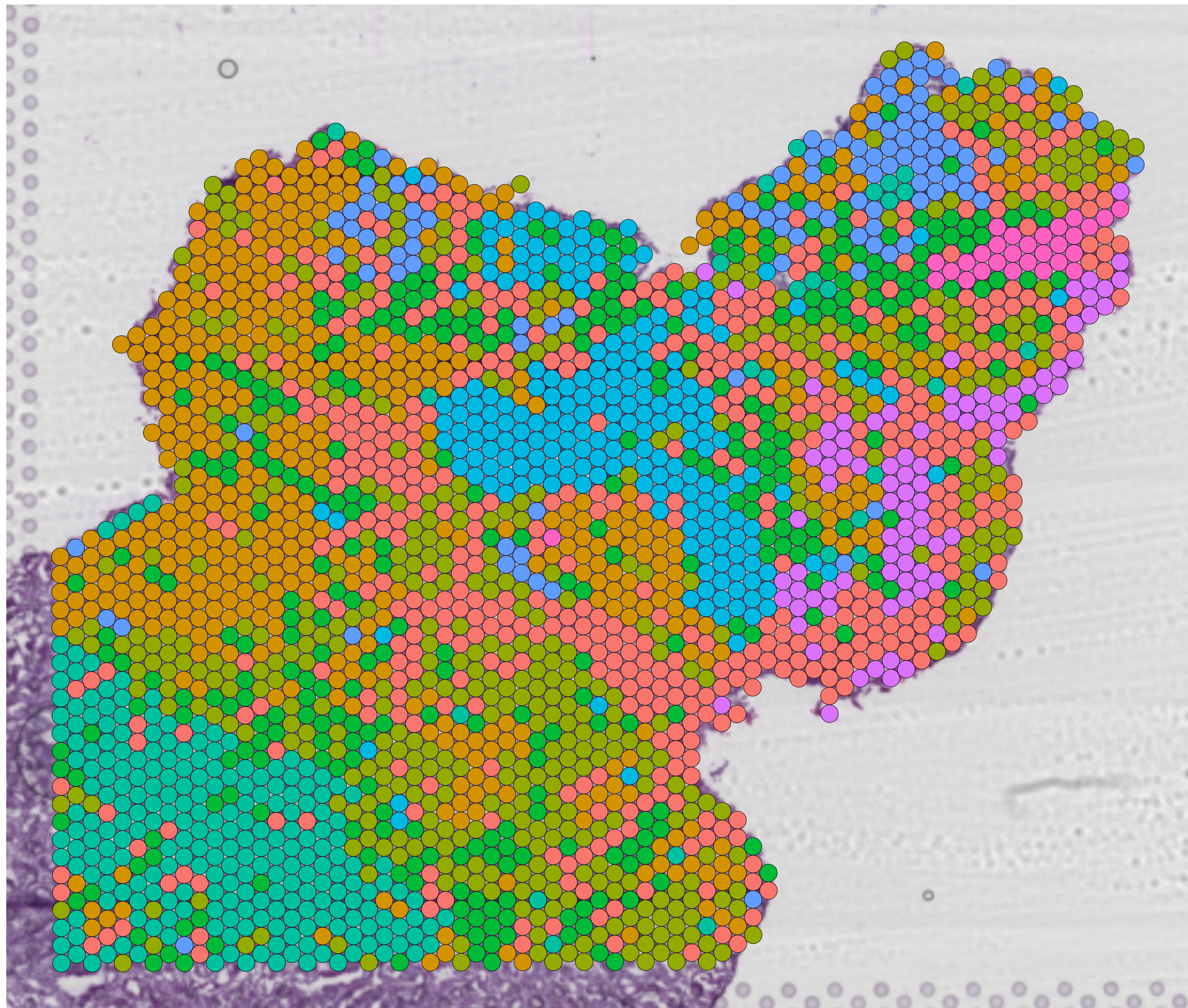
seurat_clusters



nmf

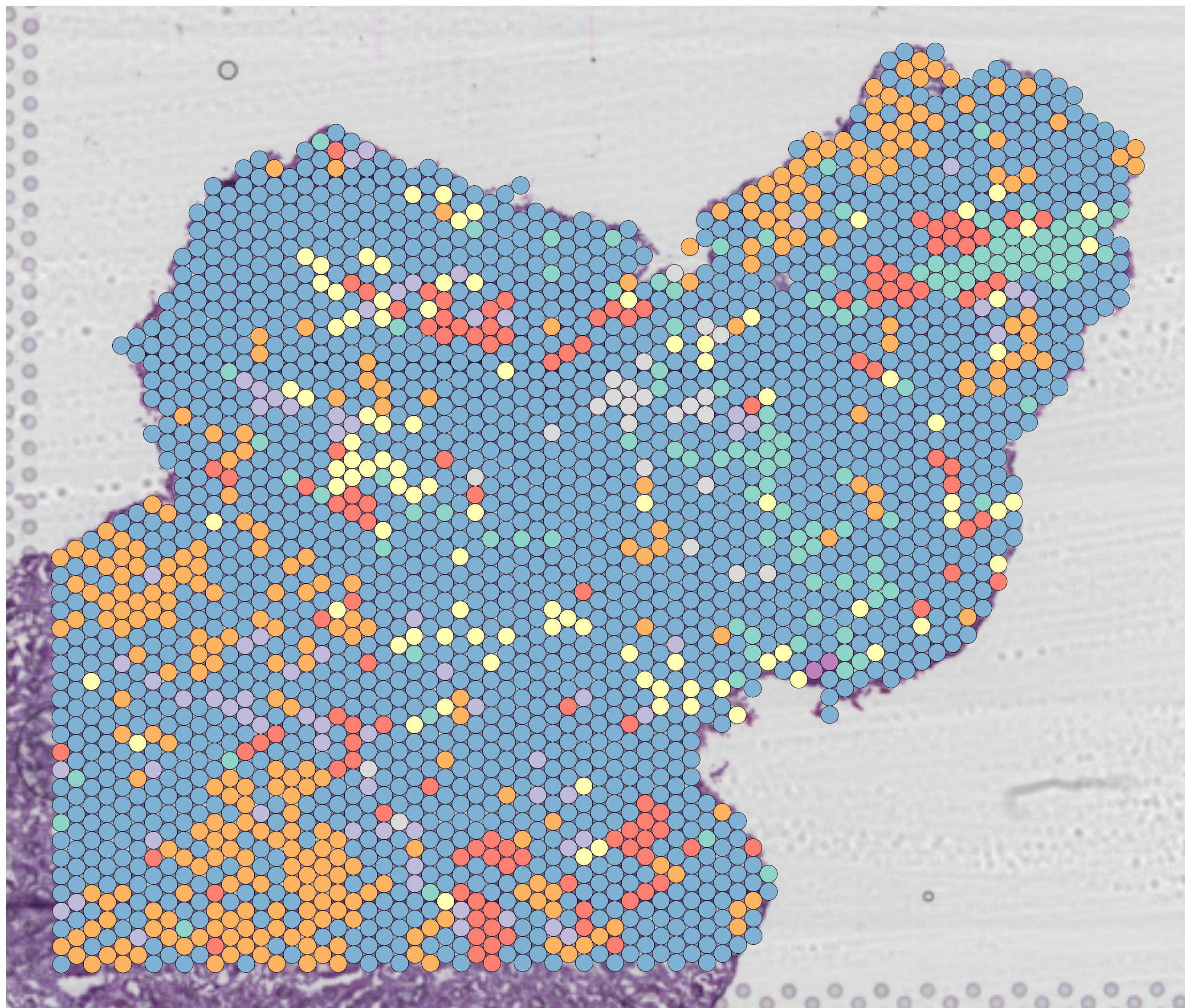


SERPINA1**IGLC2****LTB****TPPP3****SCGB2A1****APOE****MMP7****COL3A1****FOS****SFRP4**



seurat_clusters

- 0
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8



nmf

- SERPINA1
- IGLC2
- LTB
- TPPP3
- SCGB2A1
- APOE
- FOS
- SFRP4

