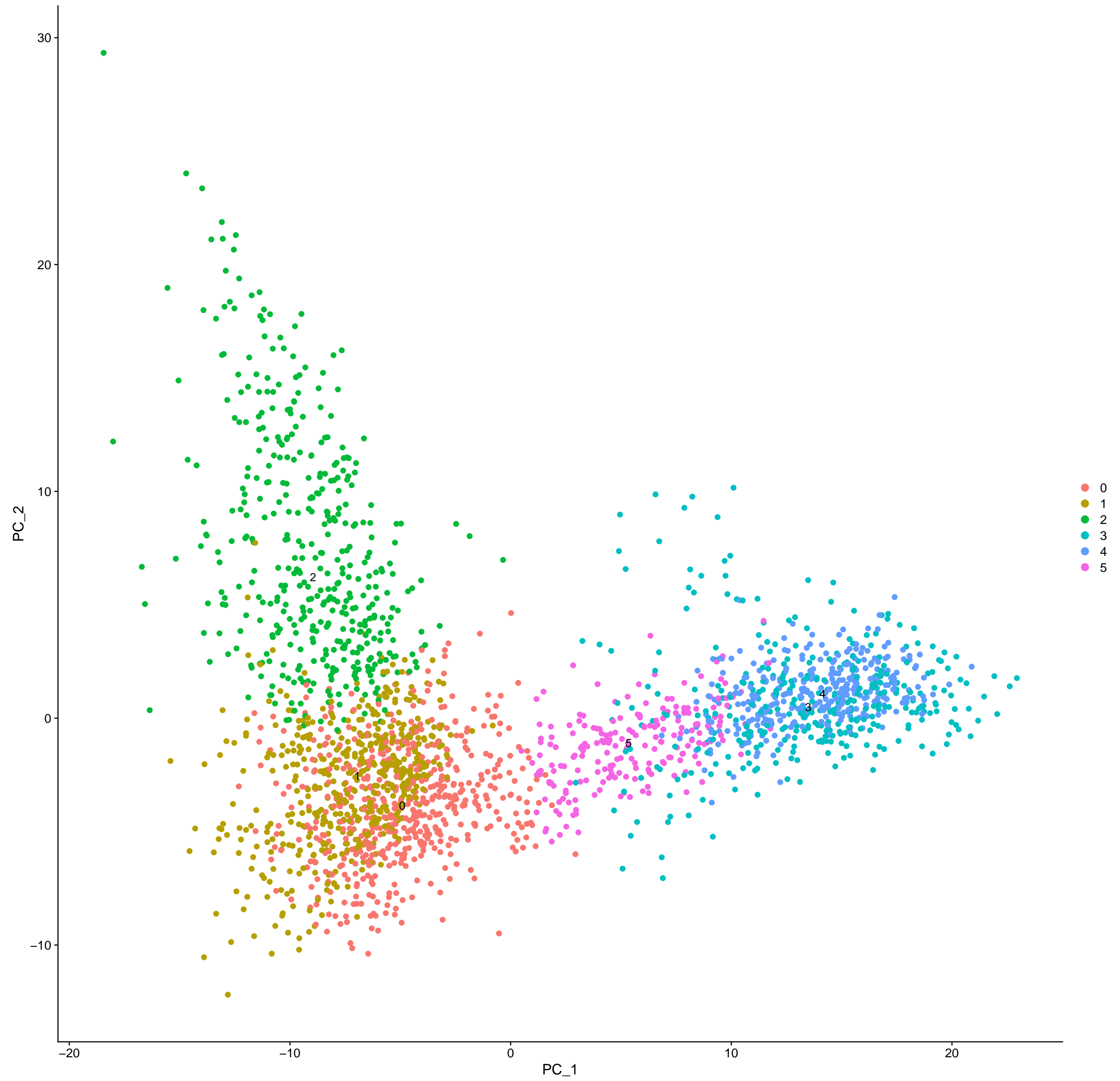
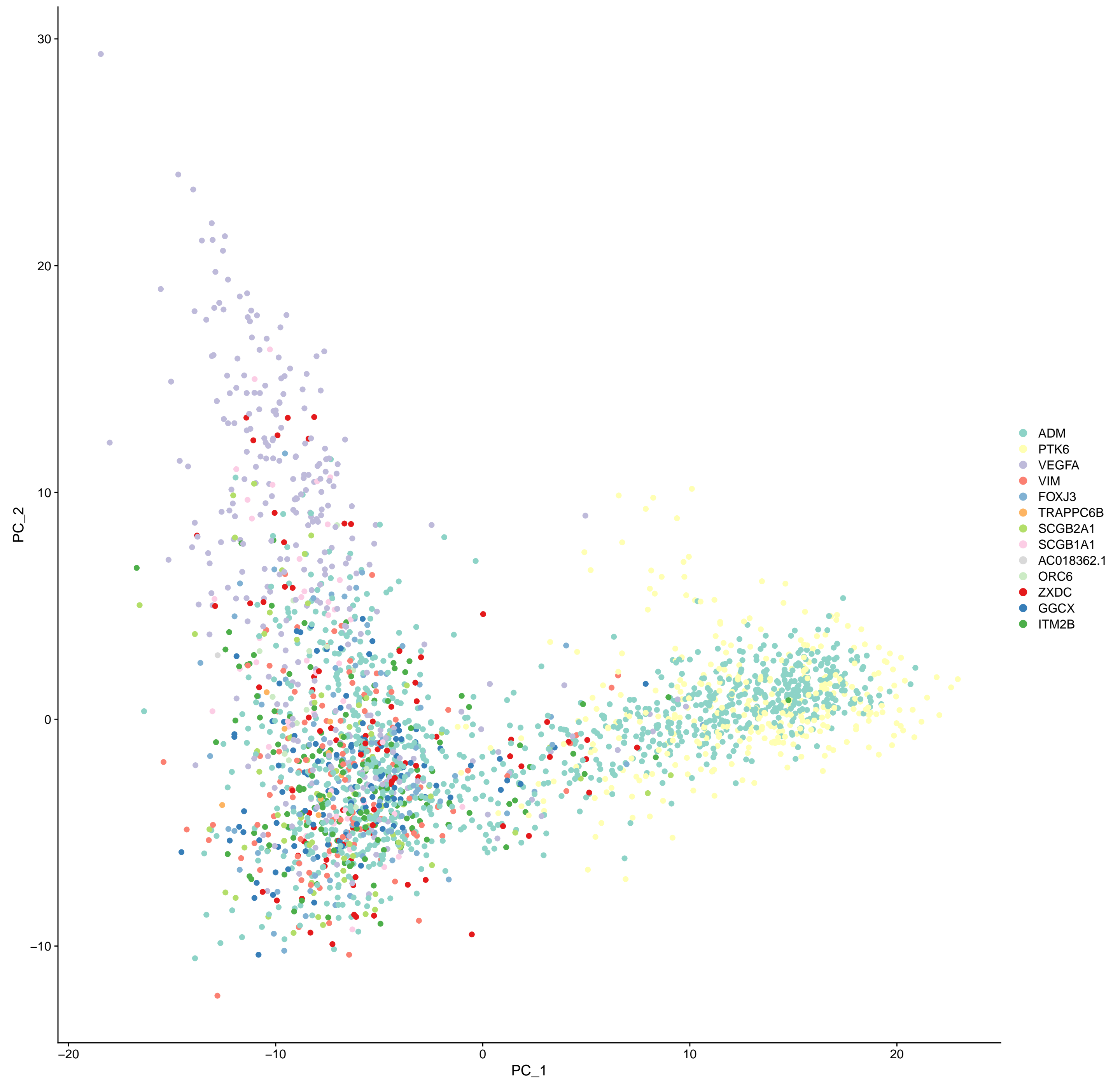
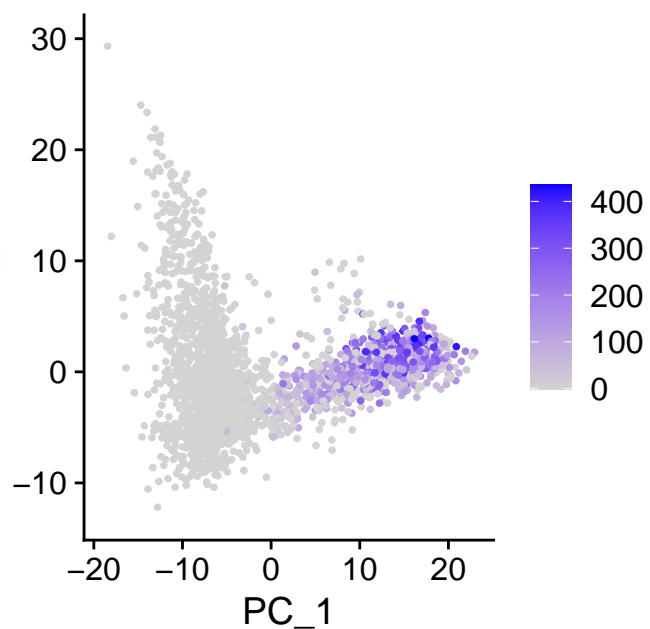
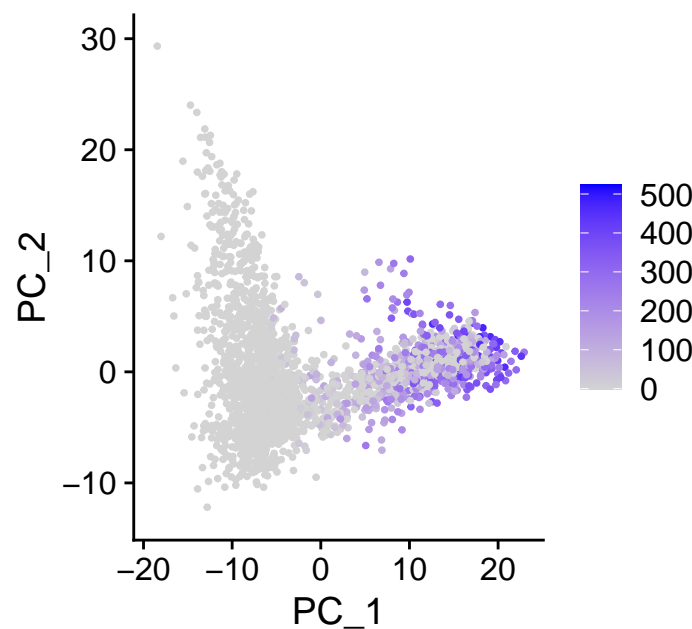
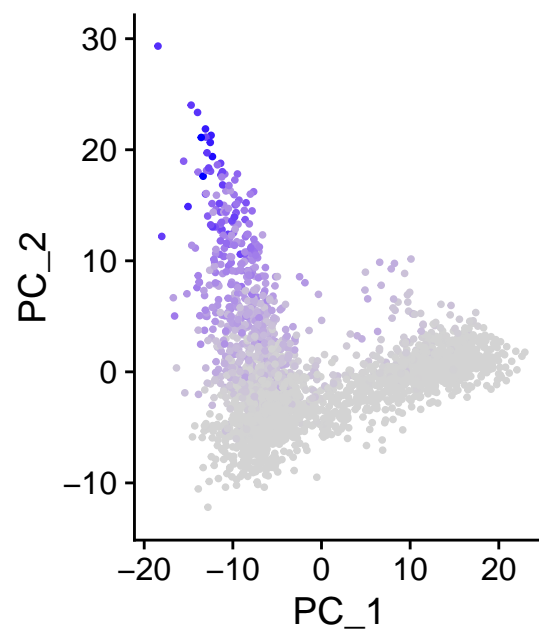
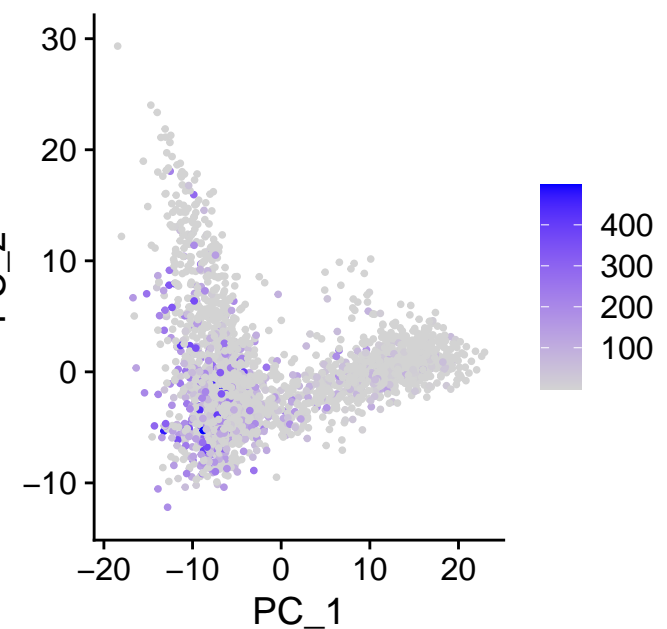
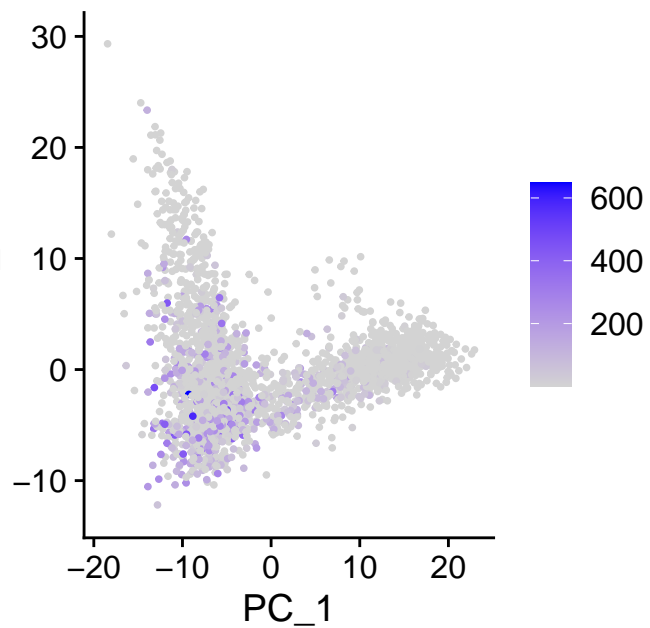
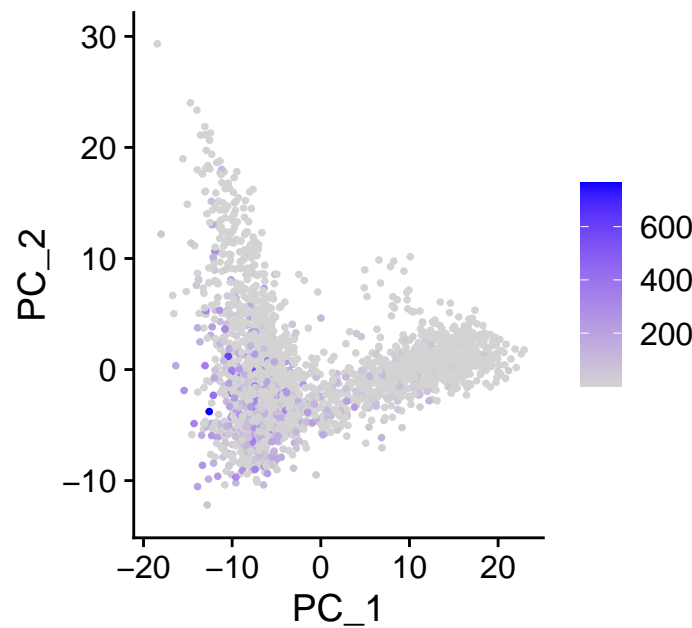
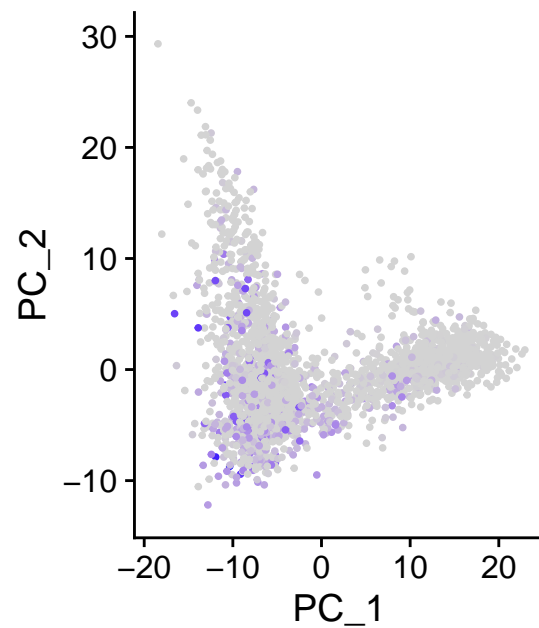
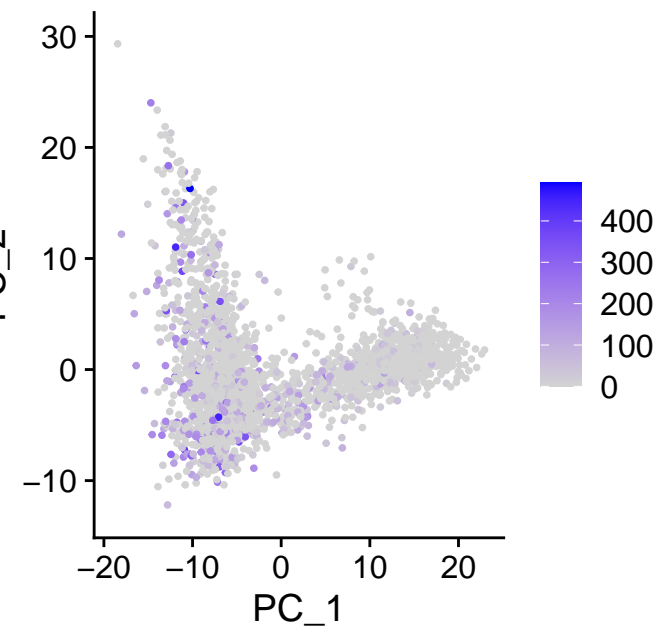
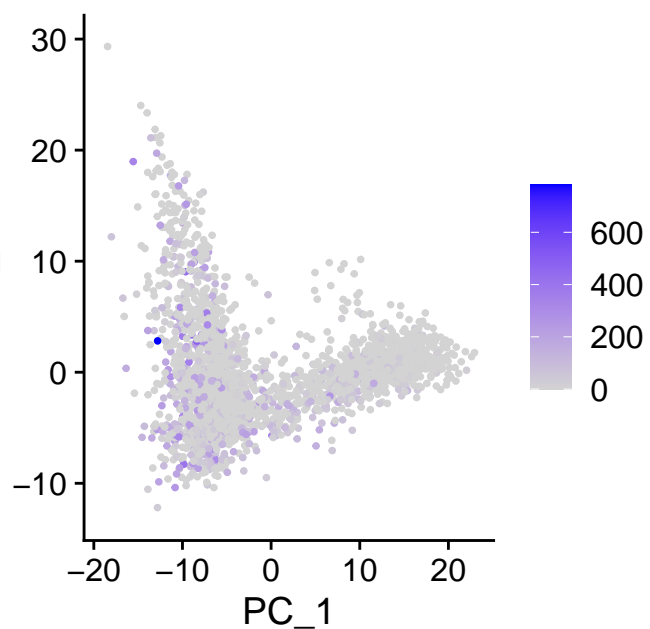
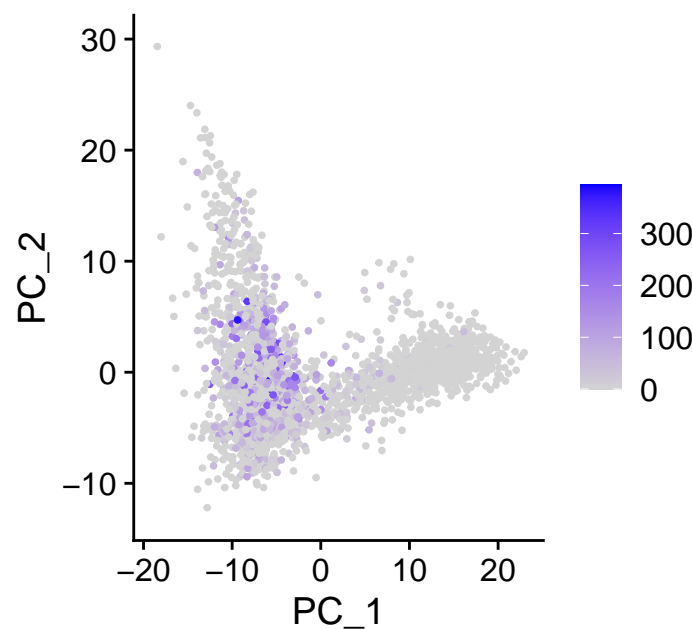
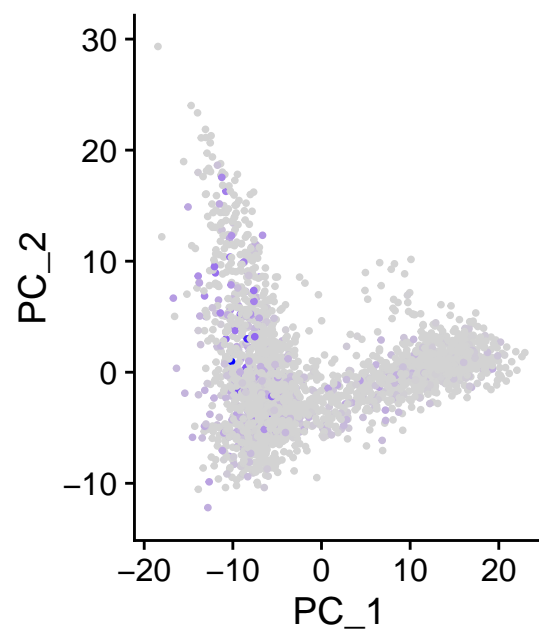
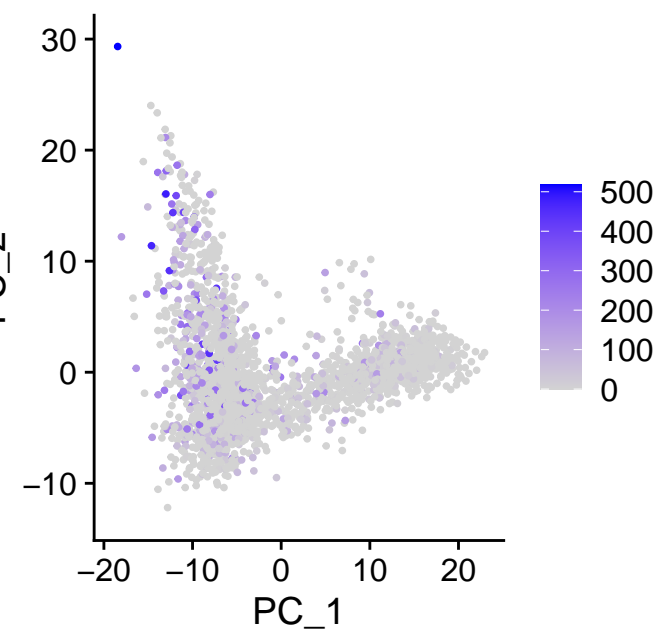
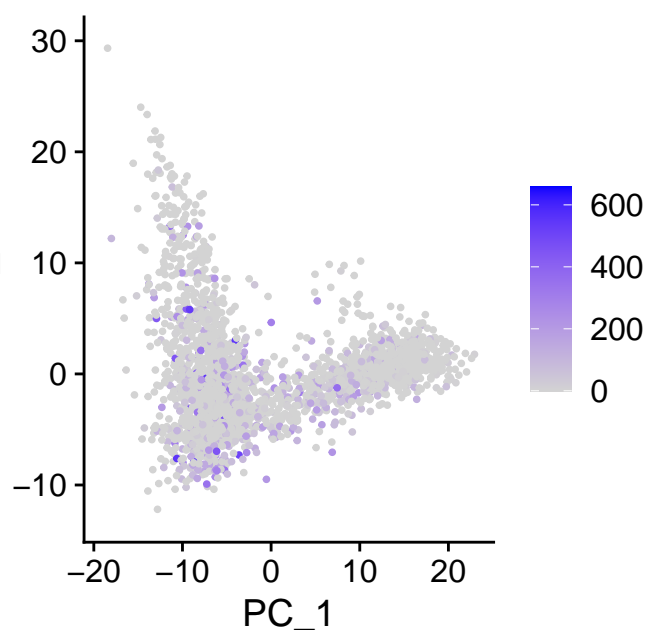
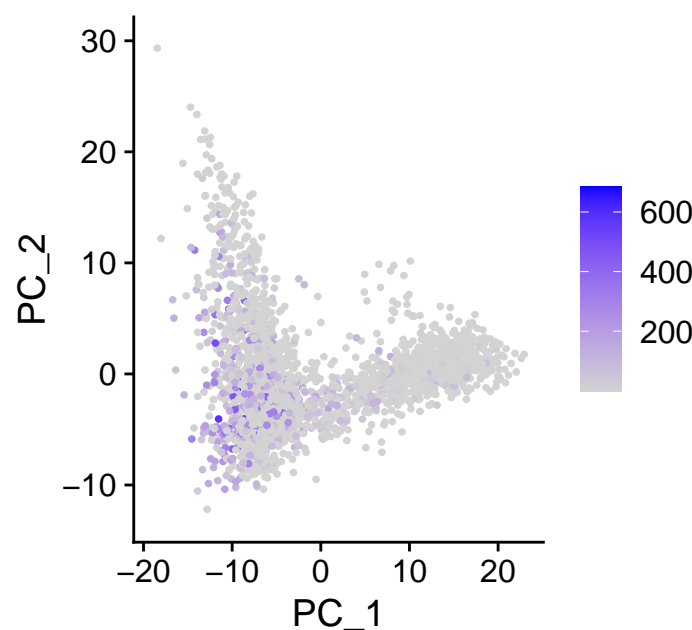
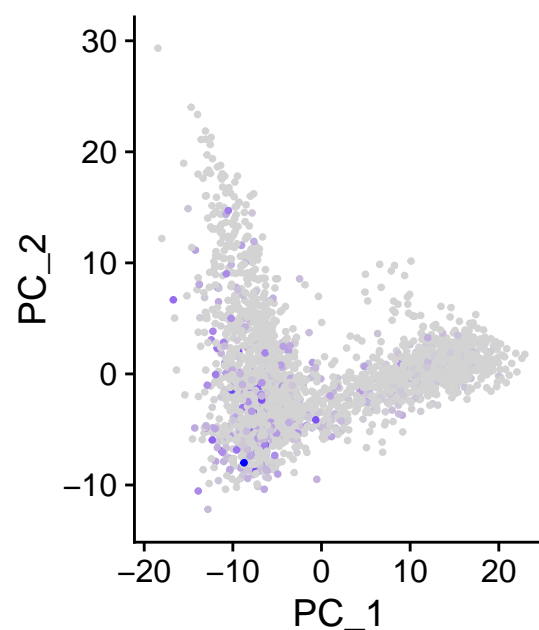


seurat_clusters

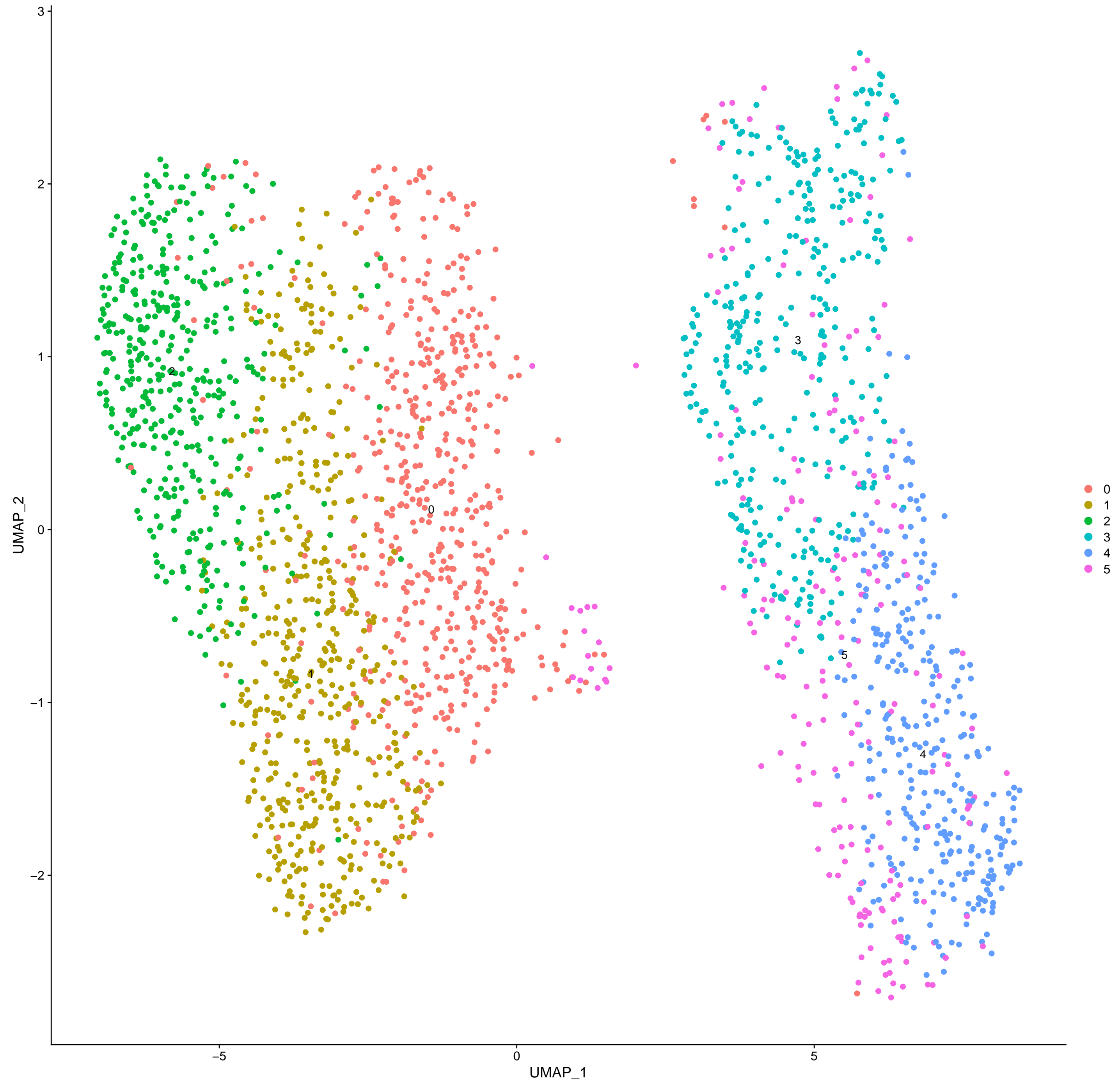


nmf

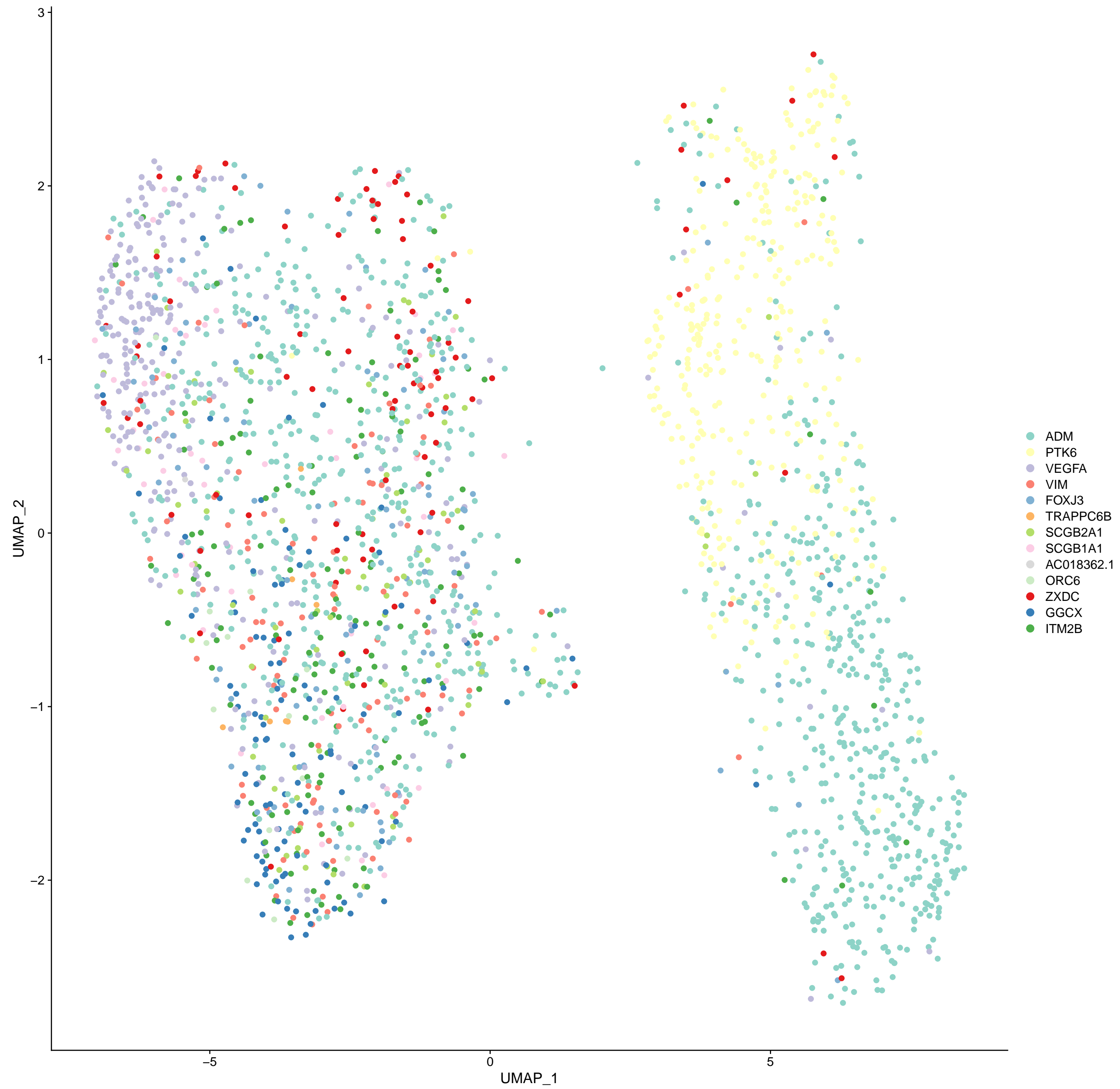


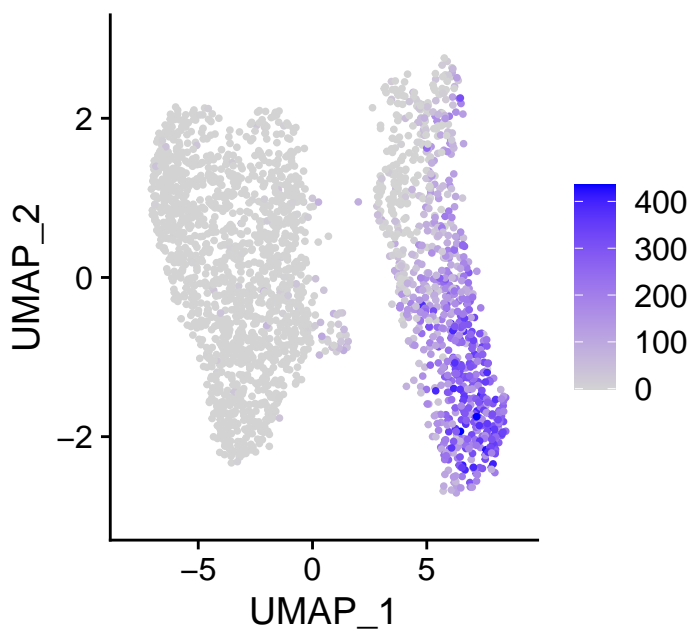
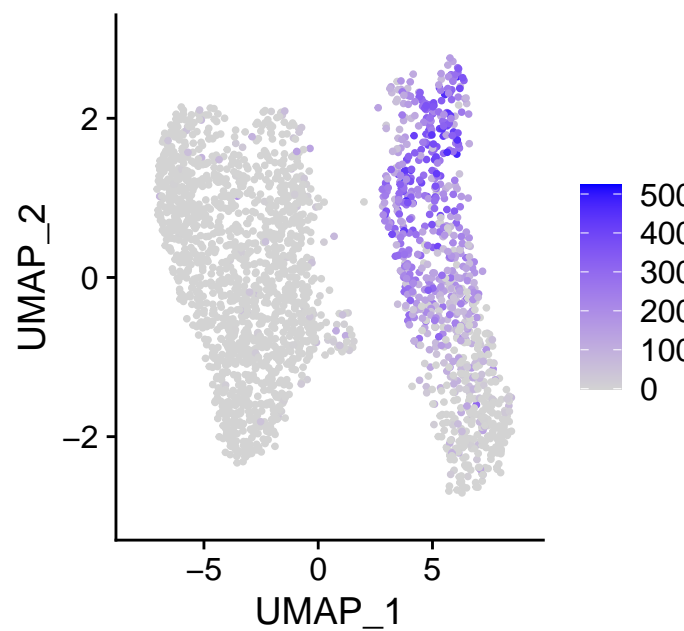
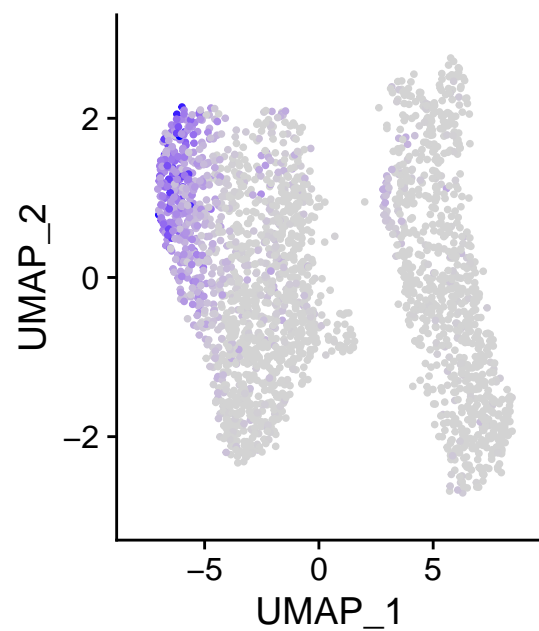
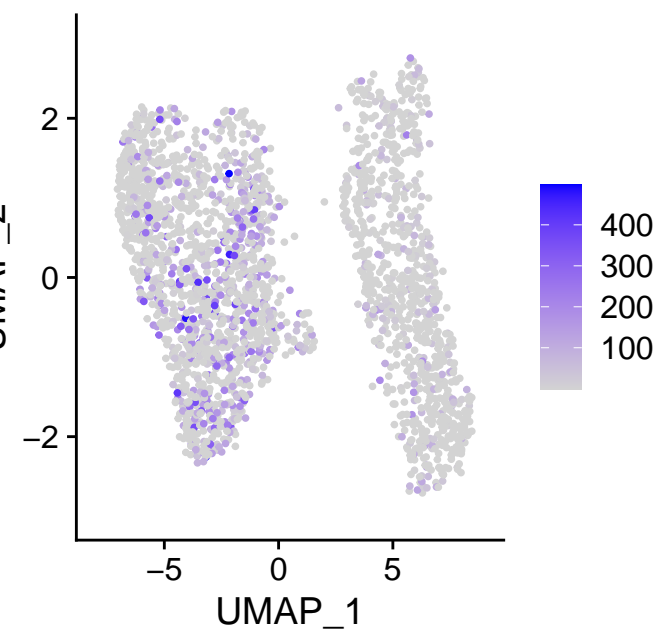
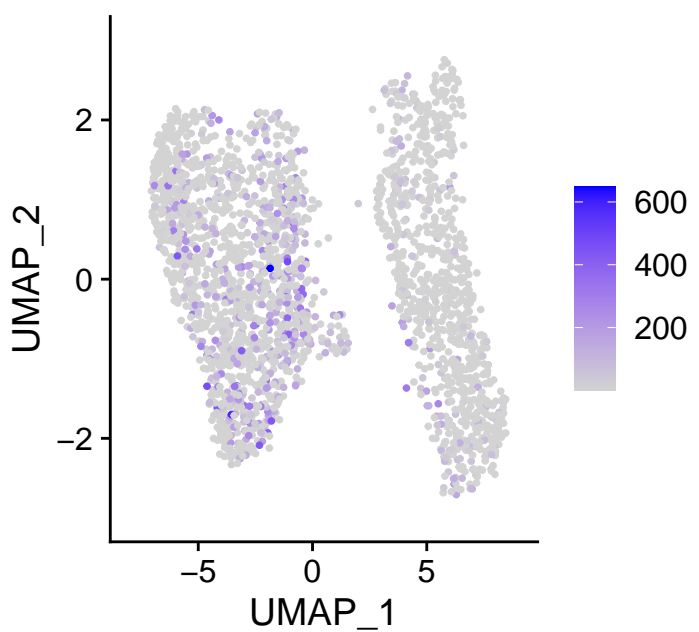
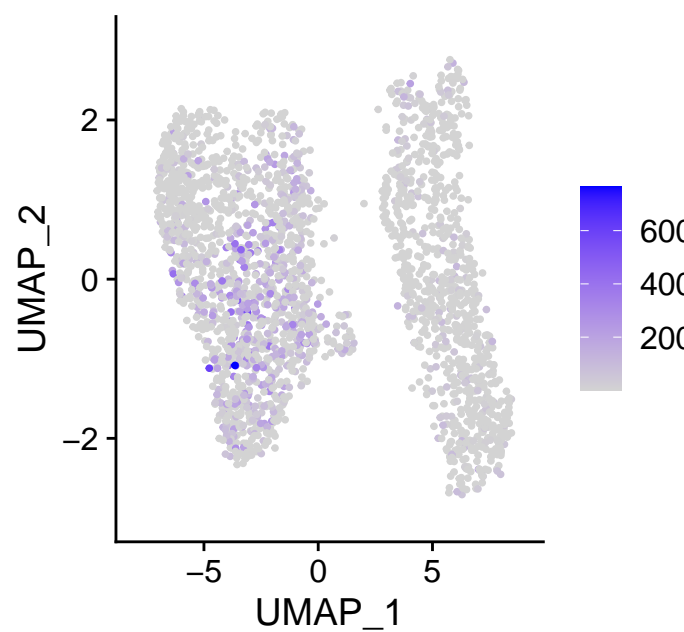
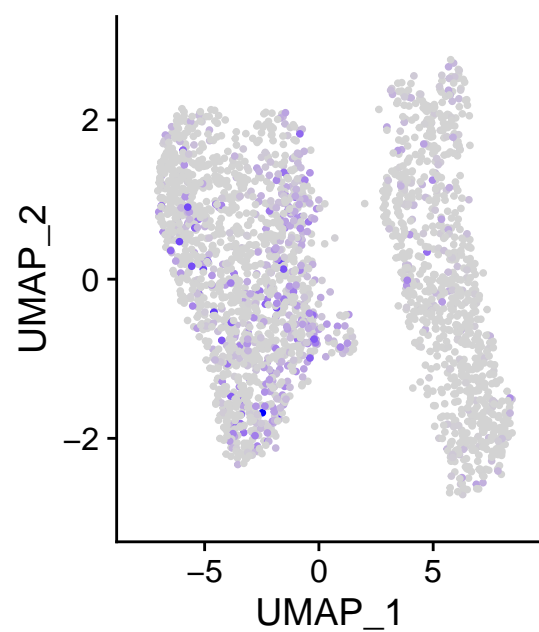
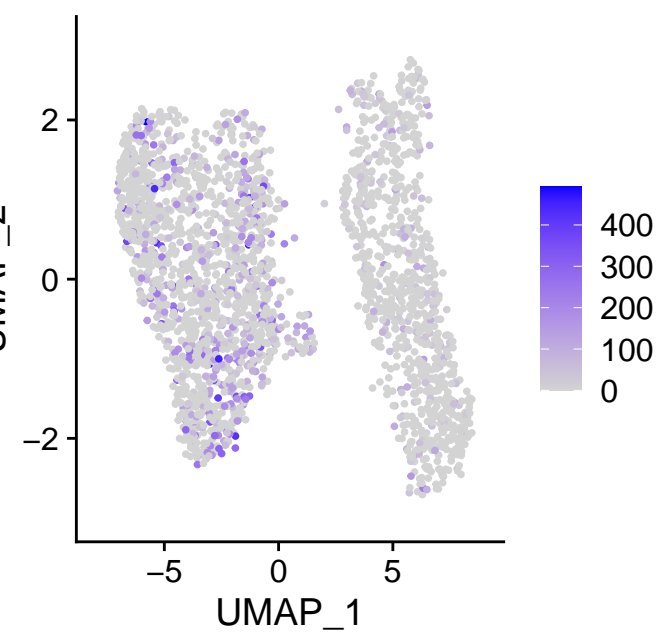
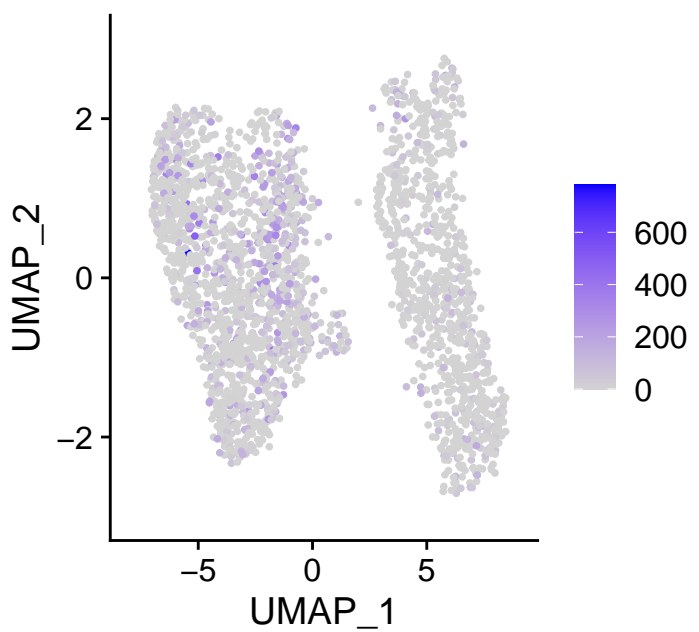
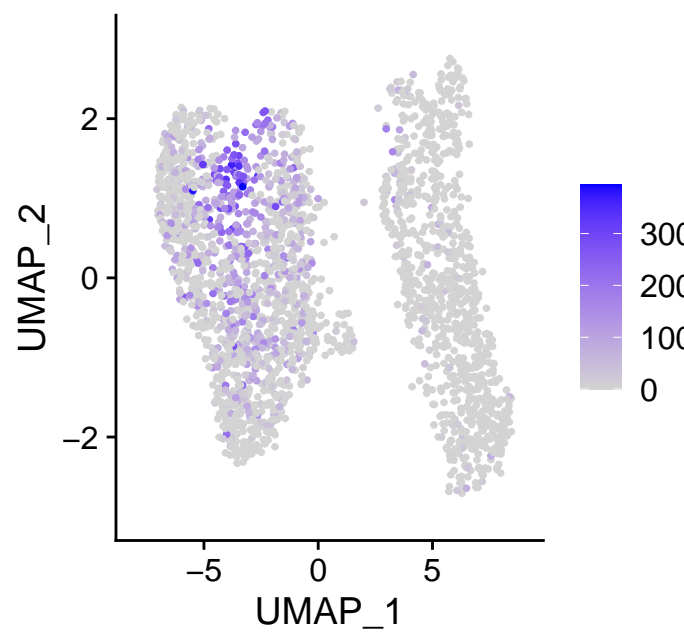
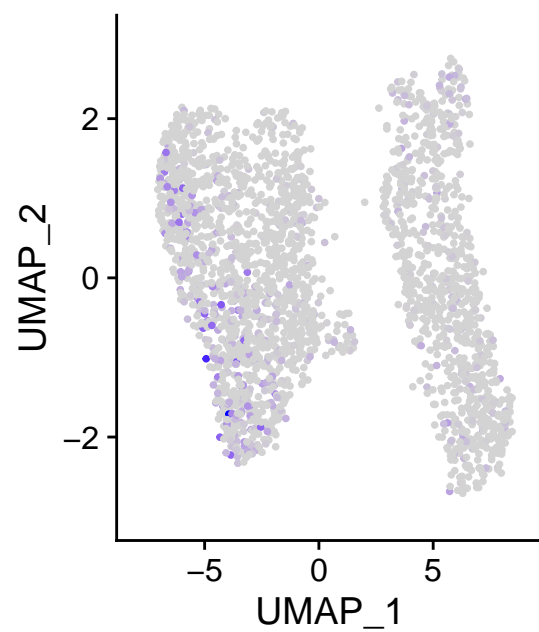
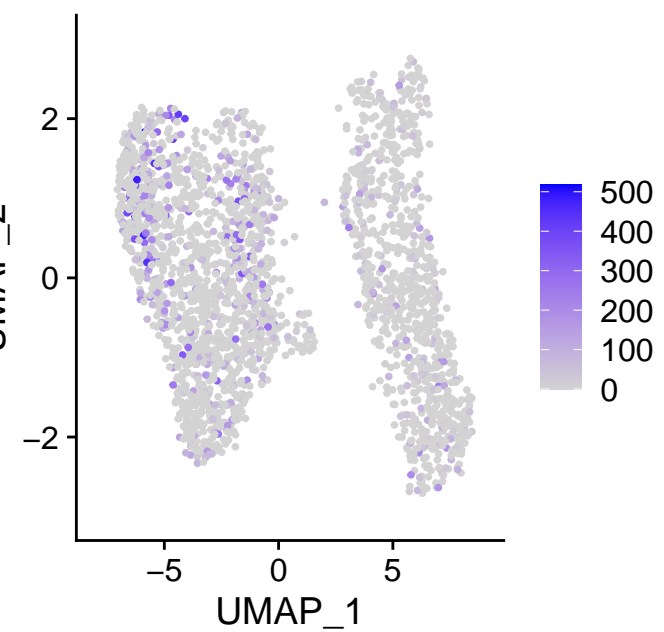
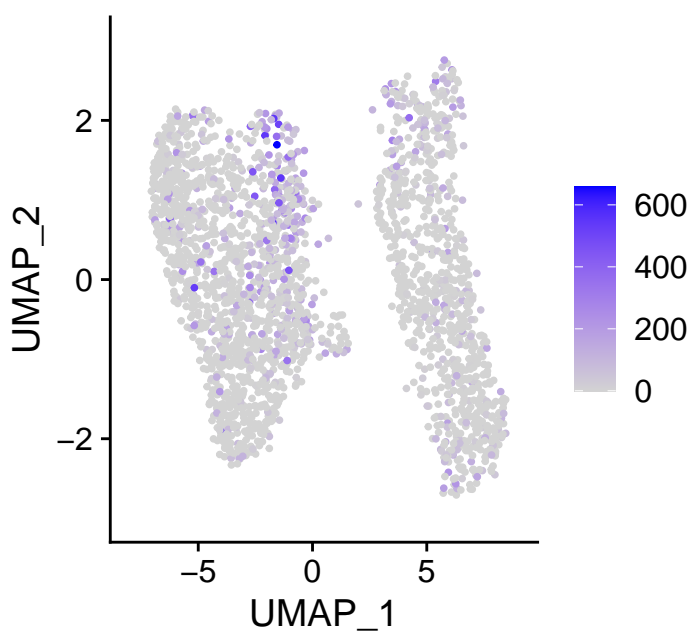
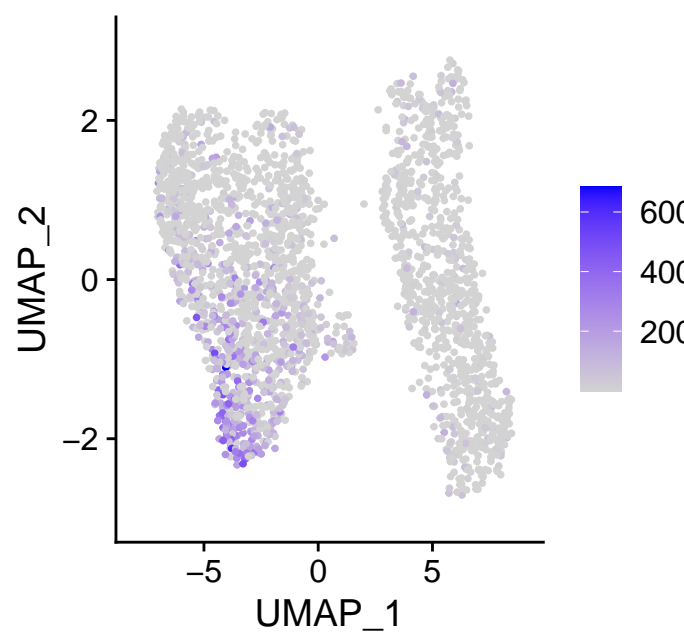
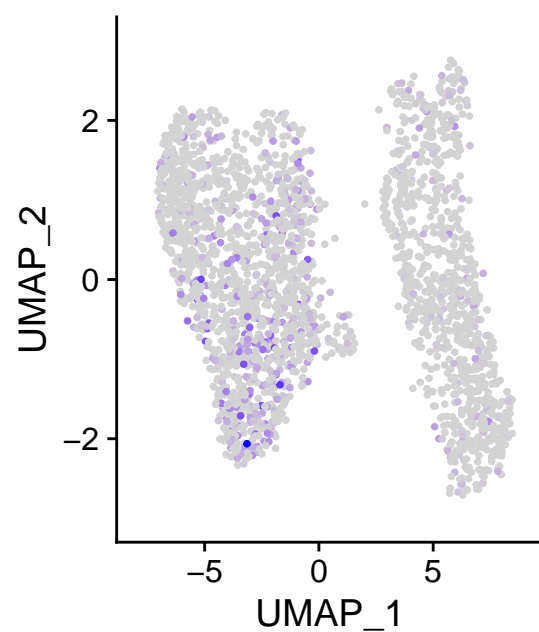
ADM**PTK6****VEGFA****VIM****FOXJ3****TRAPPC6B****SCGB2A1****SCGB1A1****AC018362.1****IGFBP2****ORC6****CCNE2****ZXDC****GGCX****ITM2B**

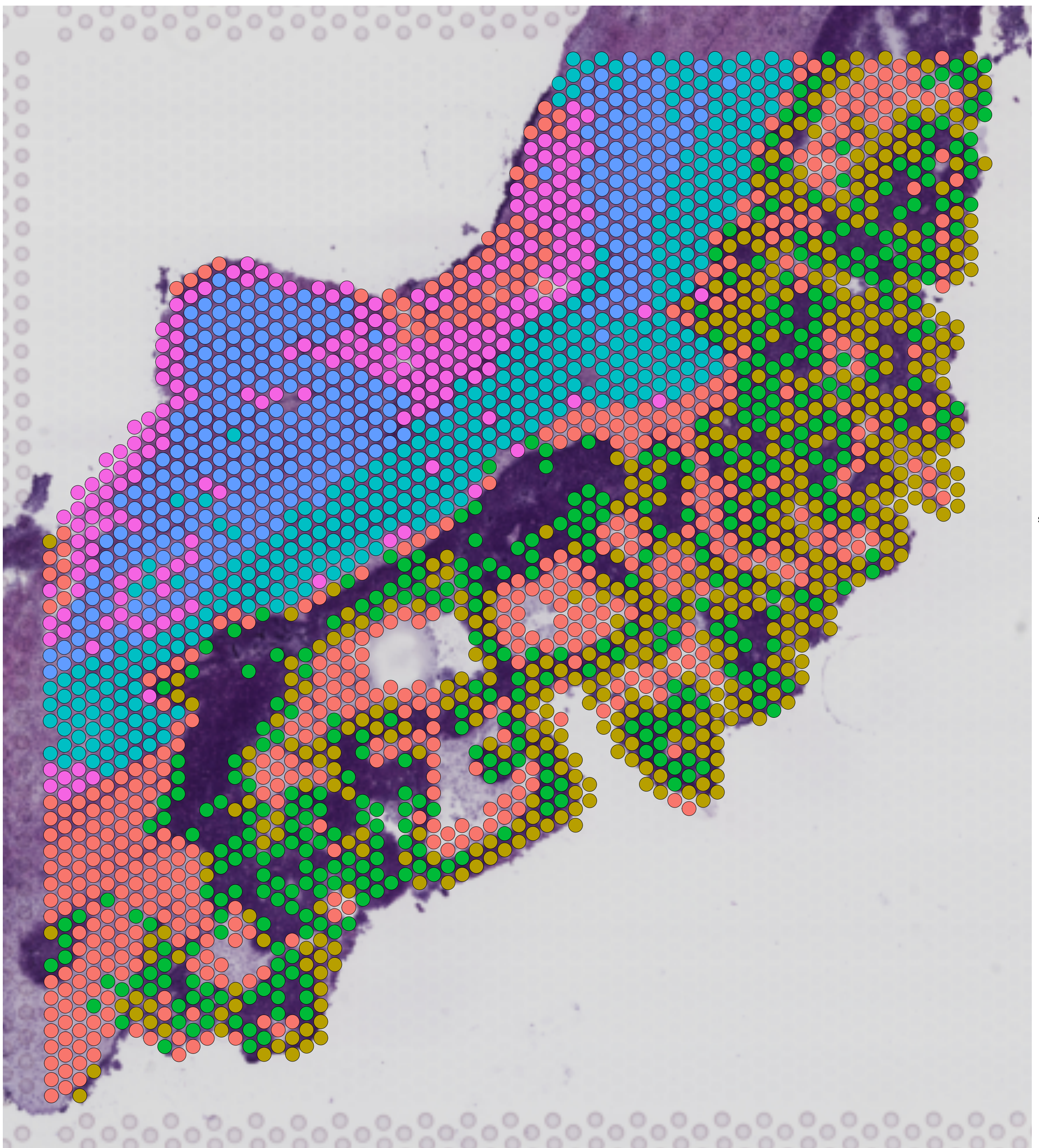
seurat_clusters



nmf

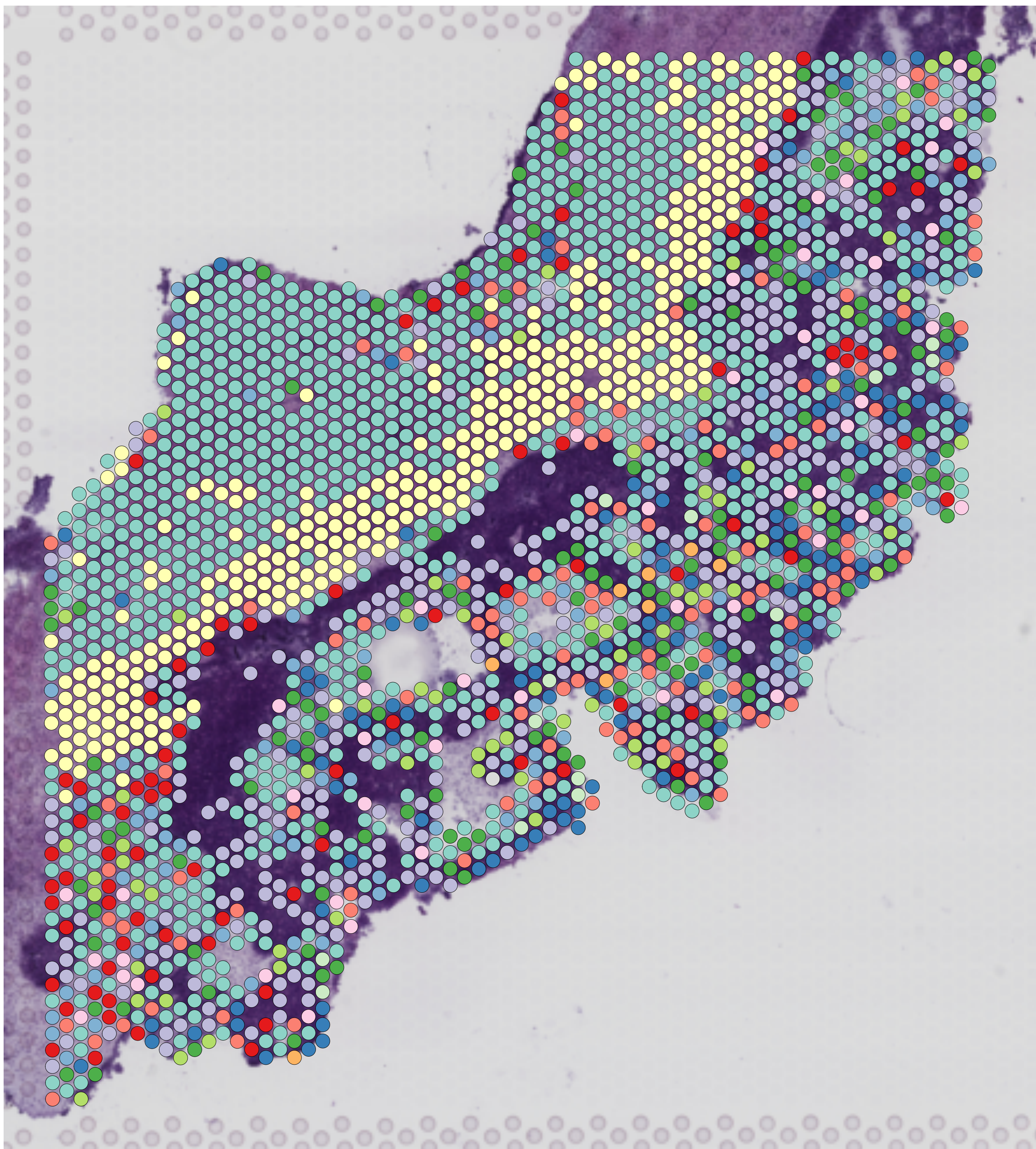


ADM**PTK6****VEGFA****VIM****FOXJ3****TRAPPC6B****SCGB2A1****SCGB1A1****AC018362.1****IGFBP2****ORC6****CCNE2****ZXDC****GGCX****ITM2B**



seurat_clusters

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



nmf

- ADM
- PTK6
- VEGFA
- VIM
- FOXJ3
- TRAPPC6B
- SCGB2A1
- SCGB1A1
- AC018362.1
- ORC6
- ZXDC
- GGCX
- ITM2B

