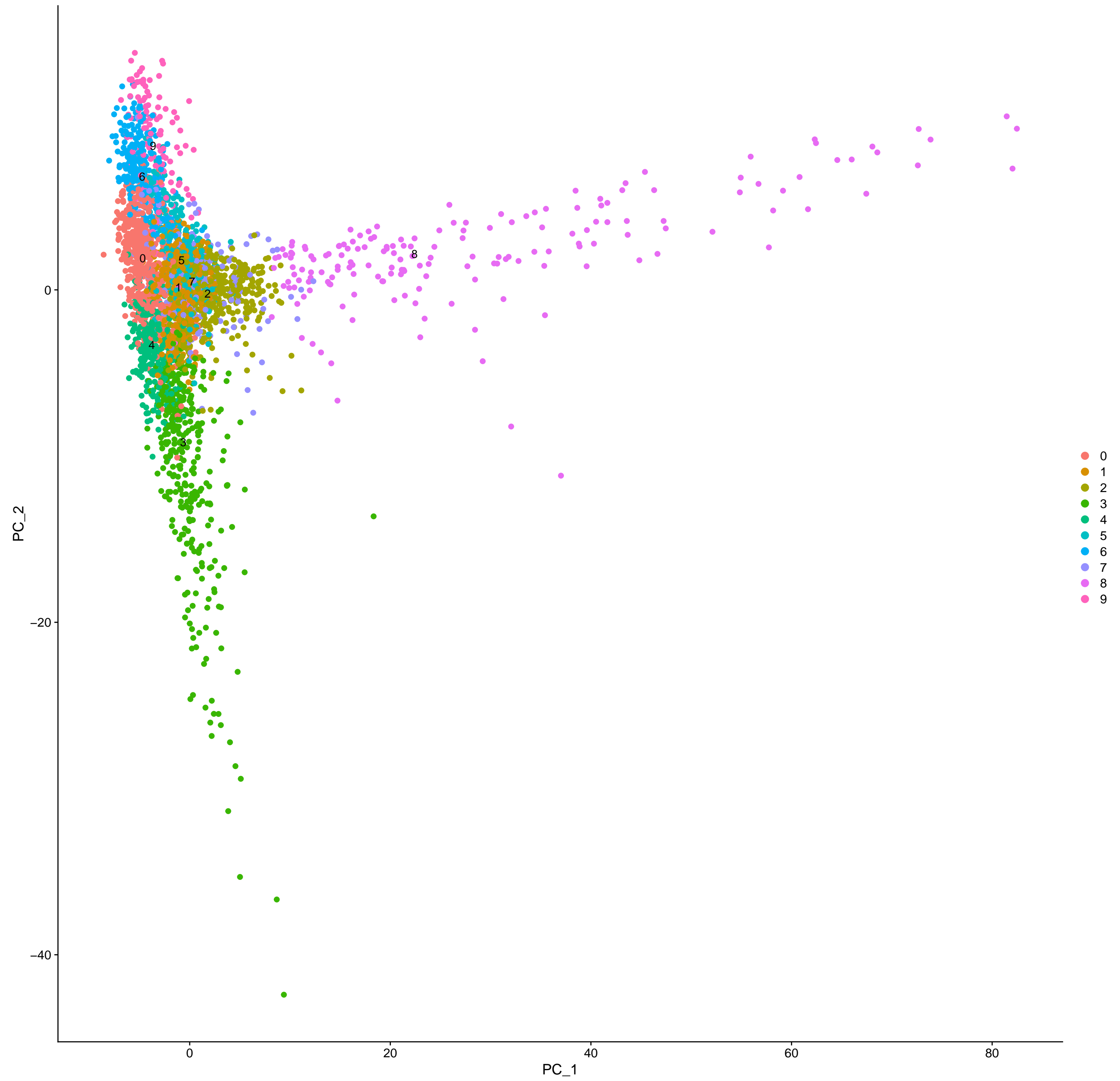
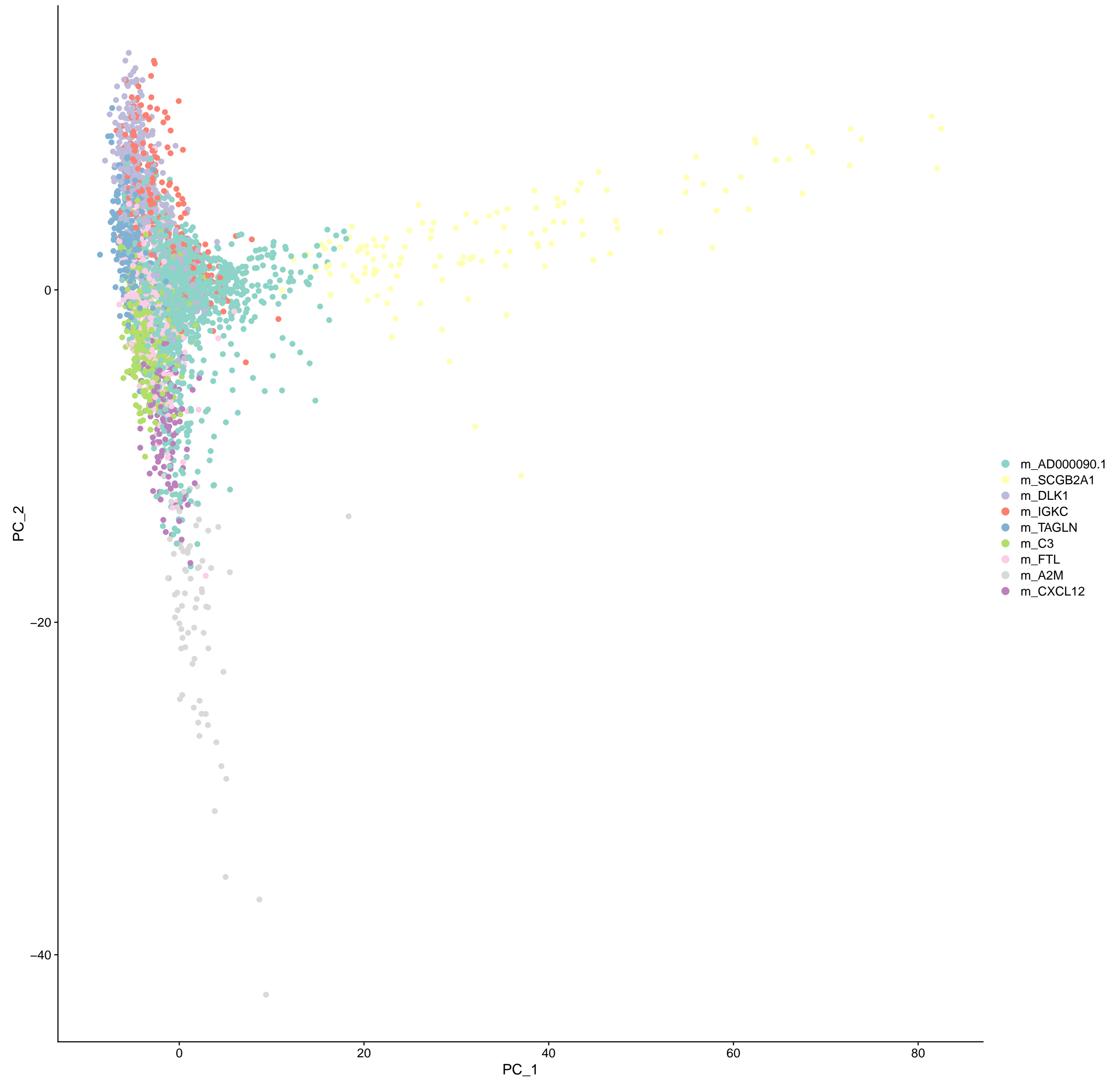
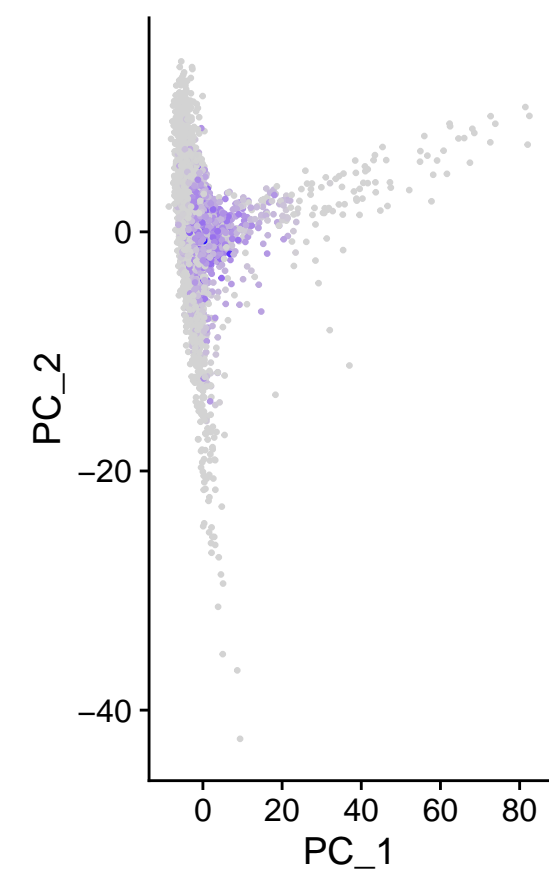
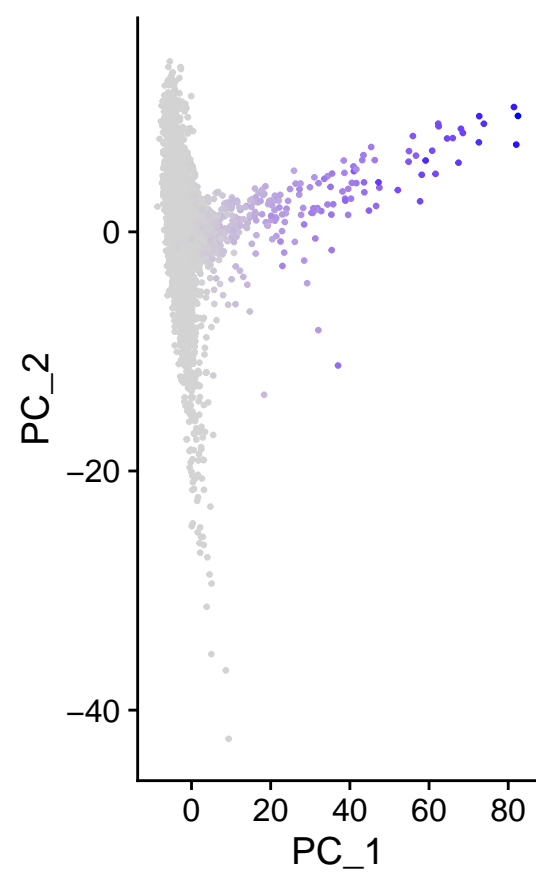
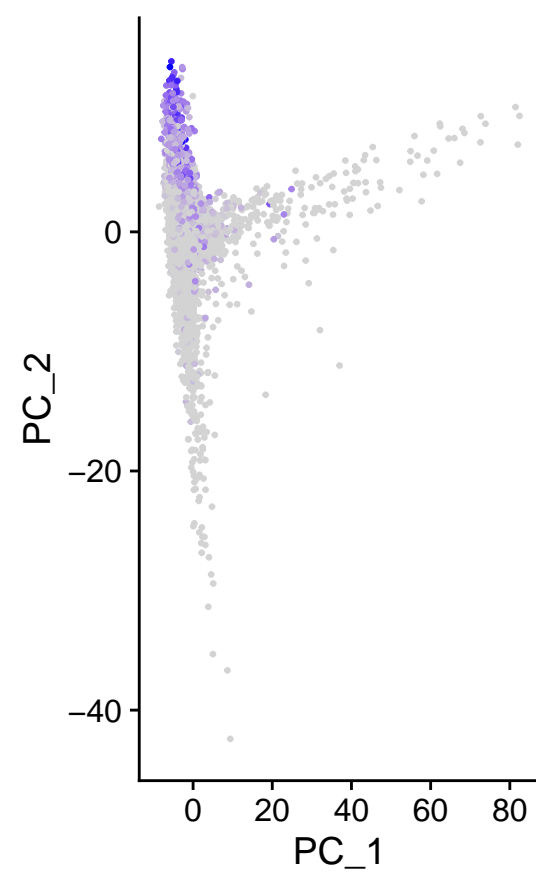
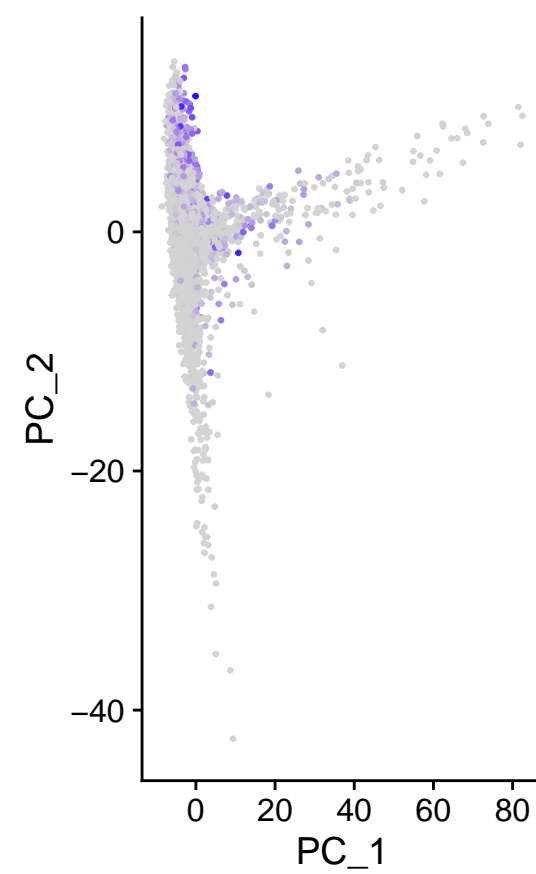
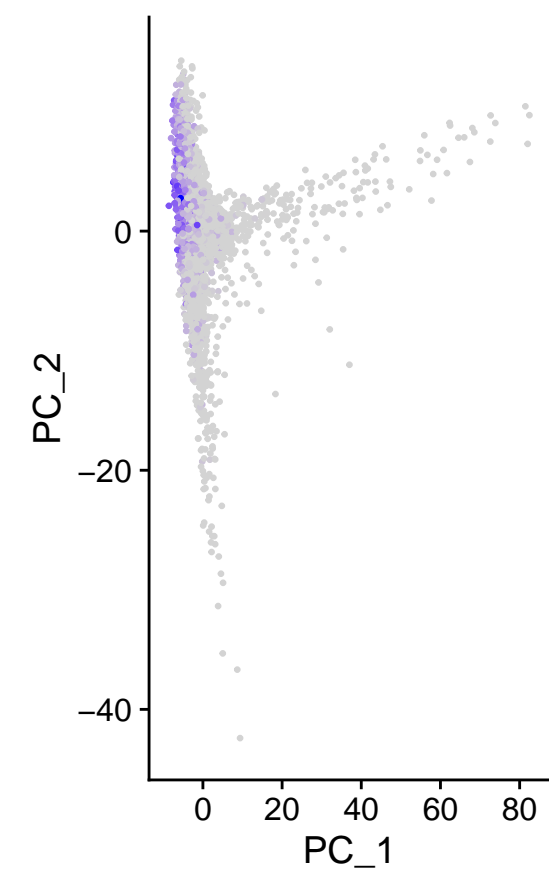
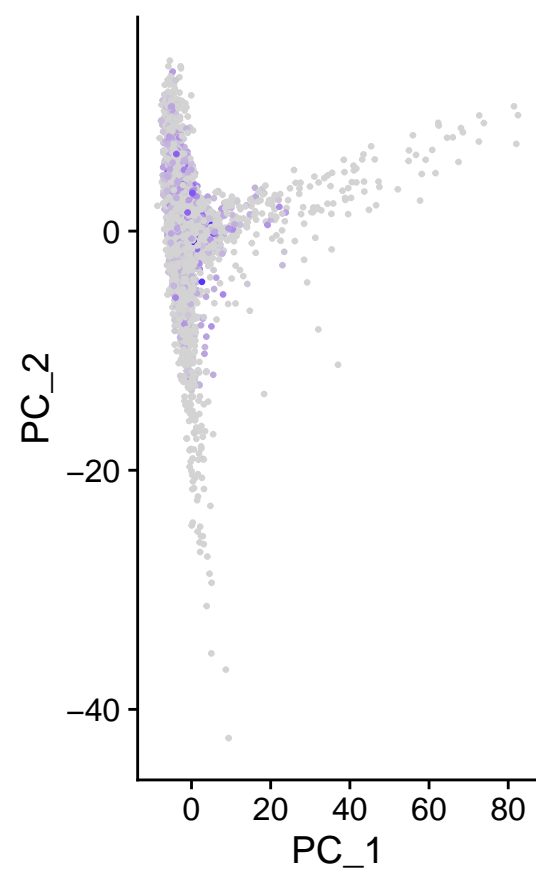
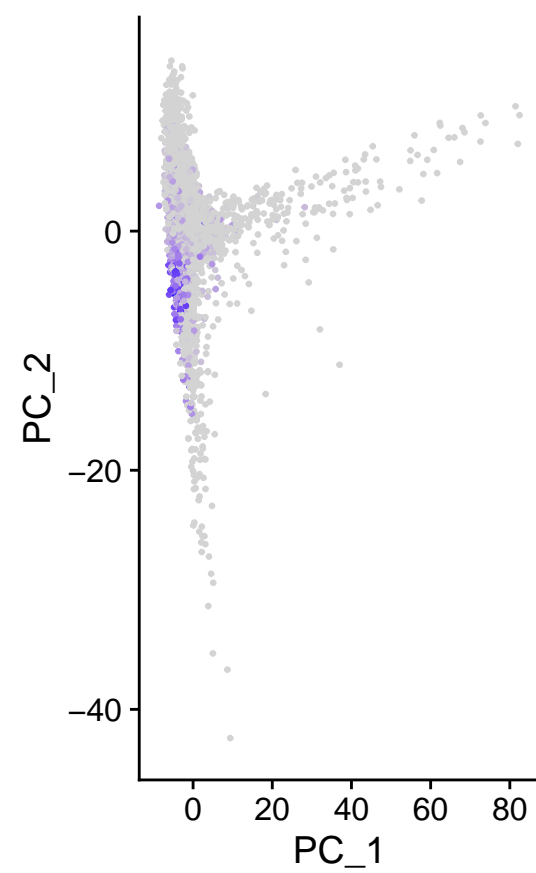
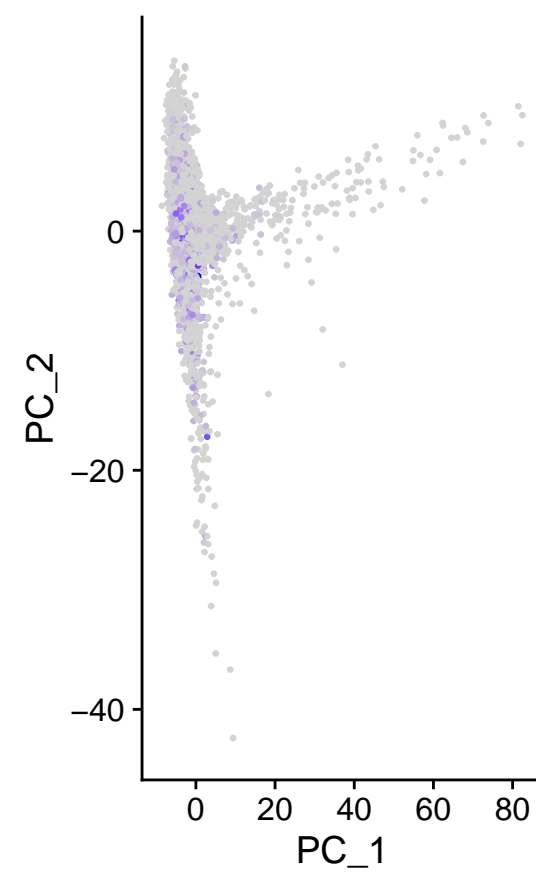
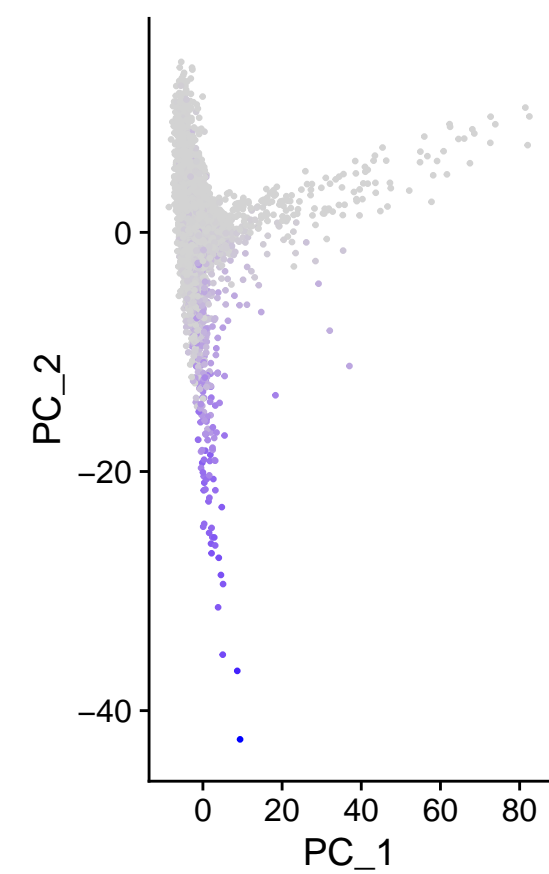
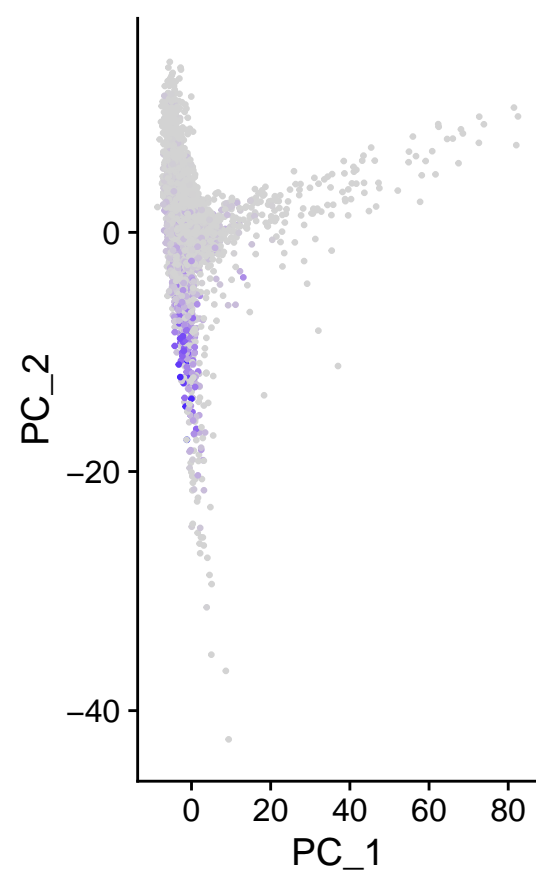


cluster

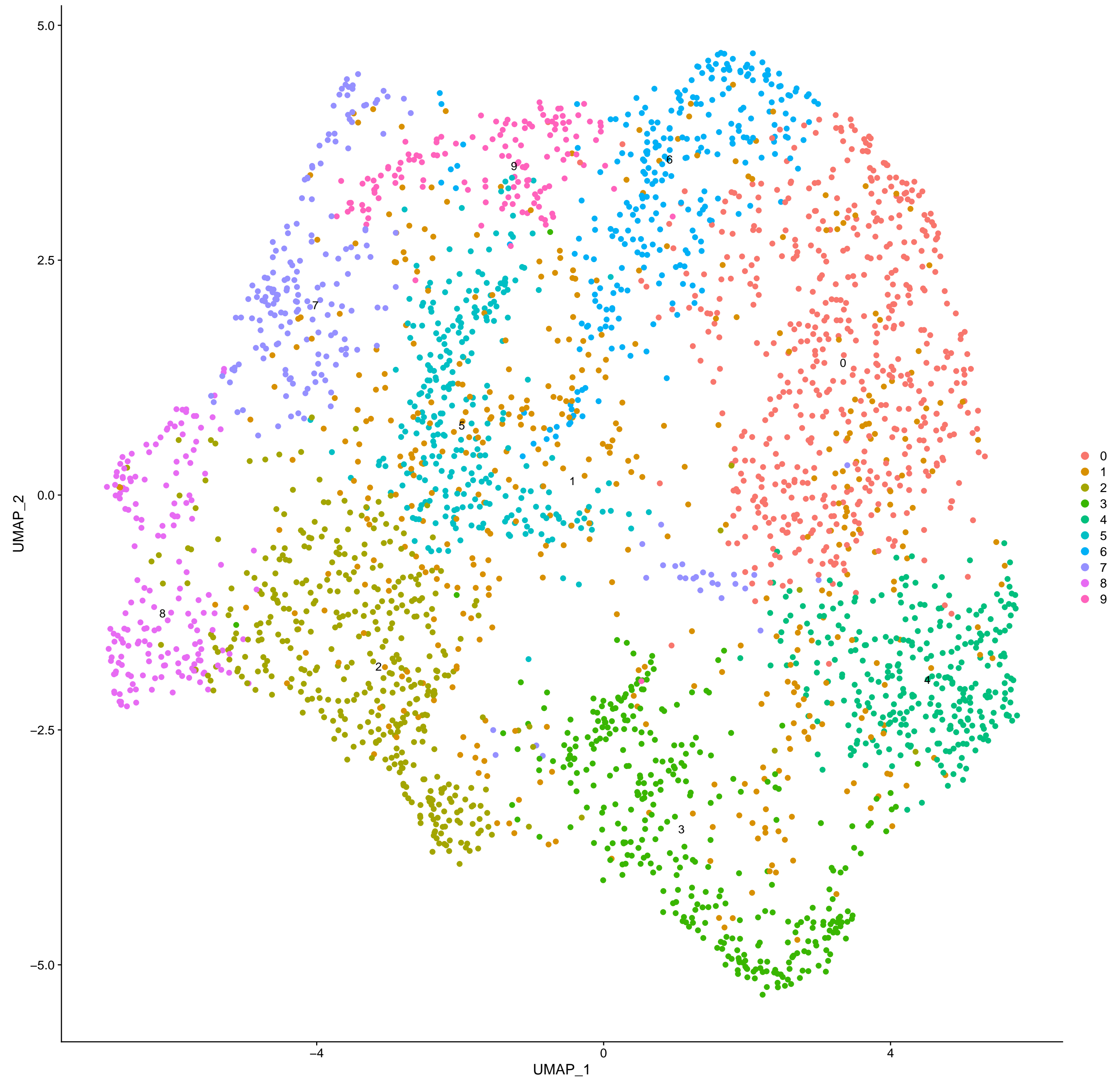


nmf

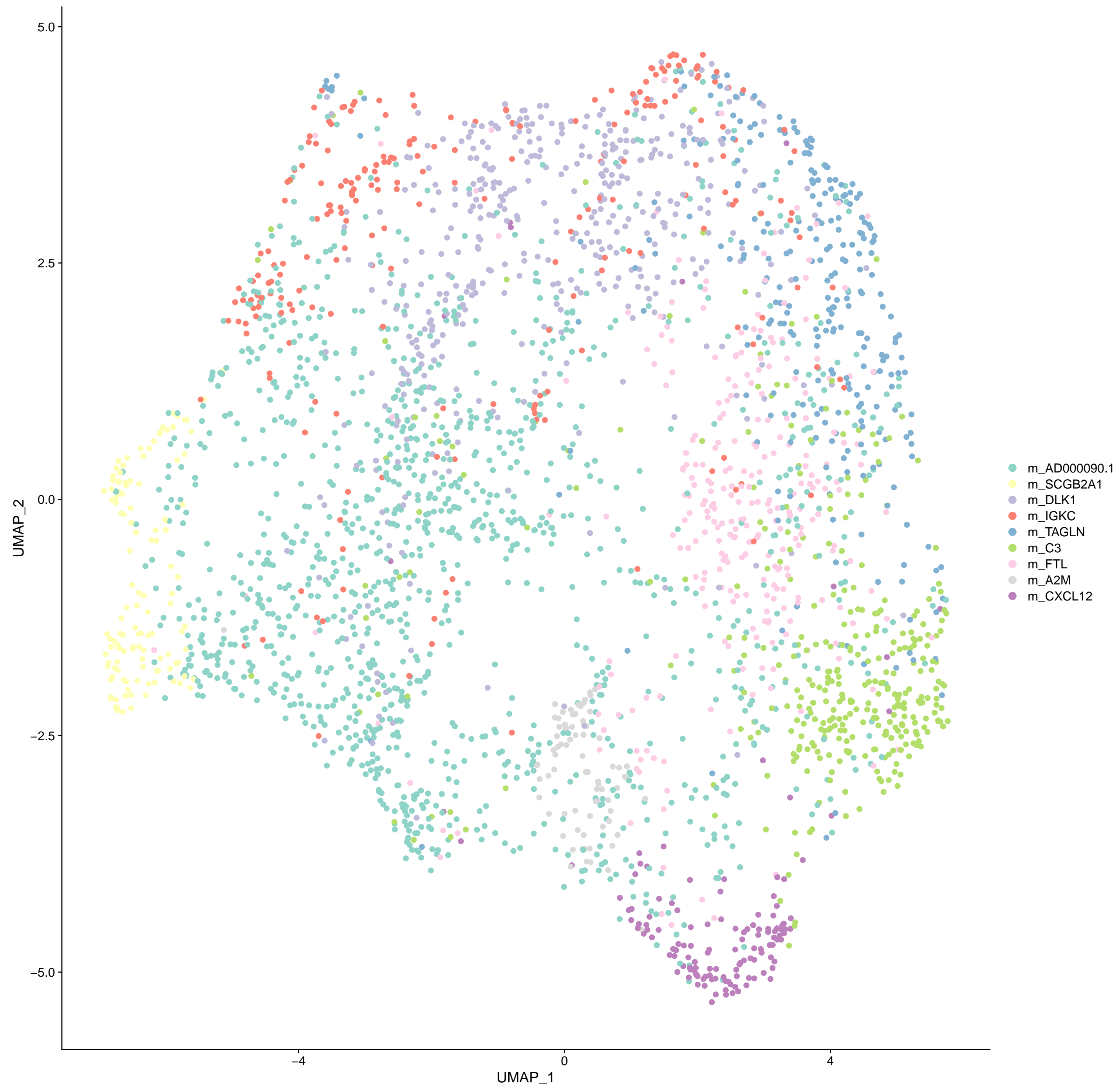


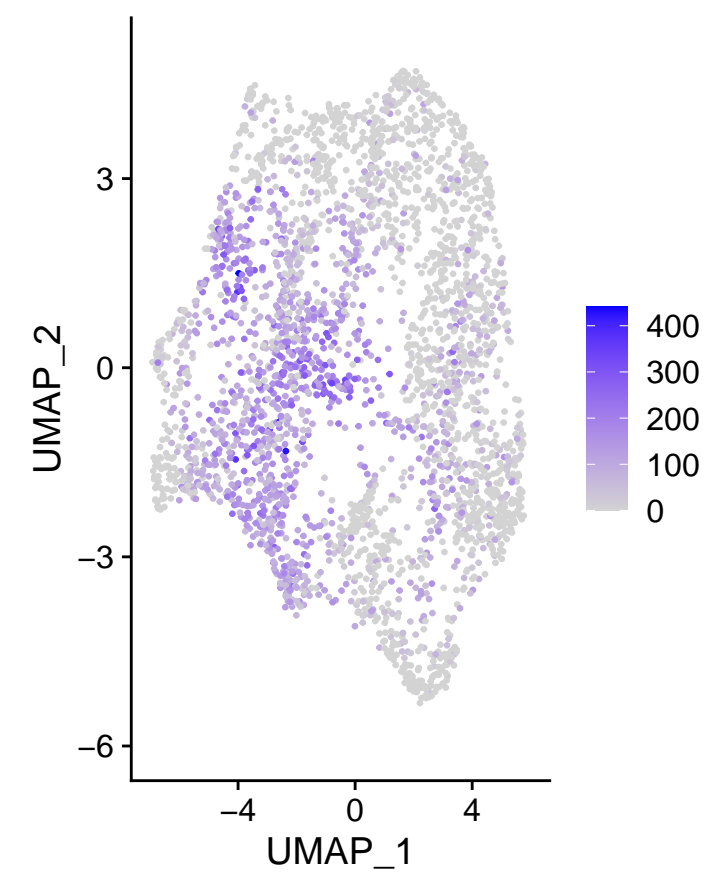
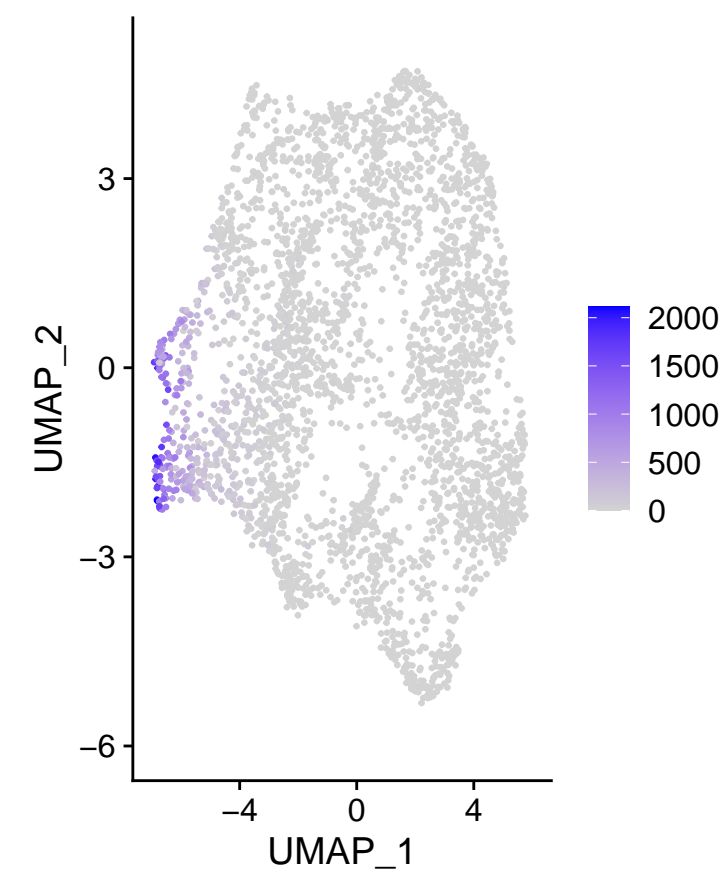
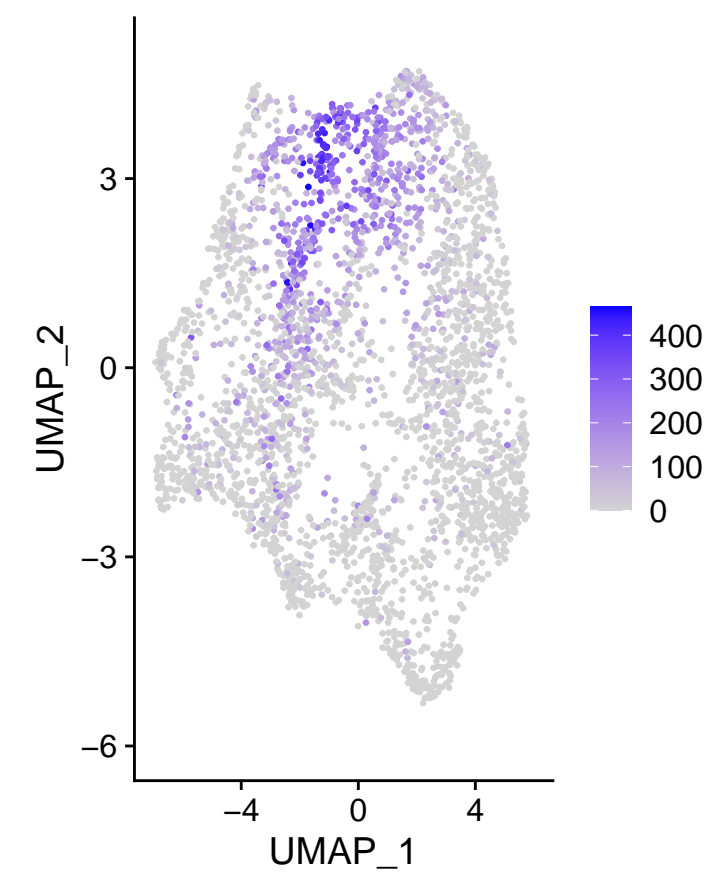
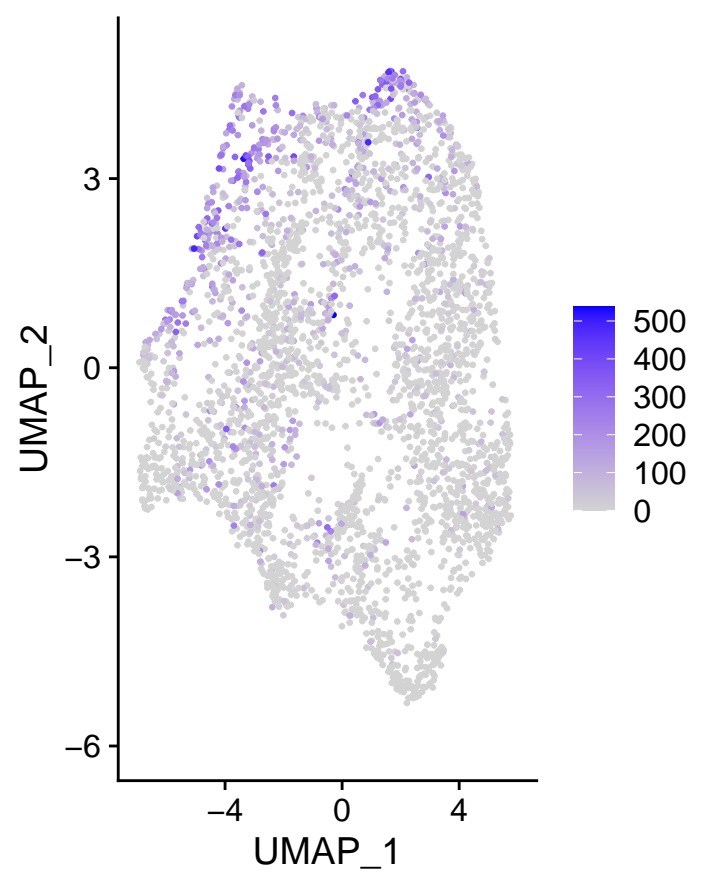
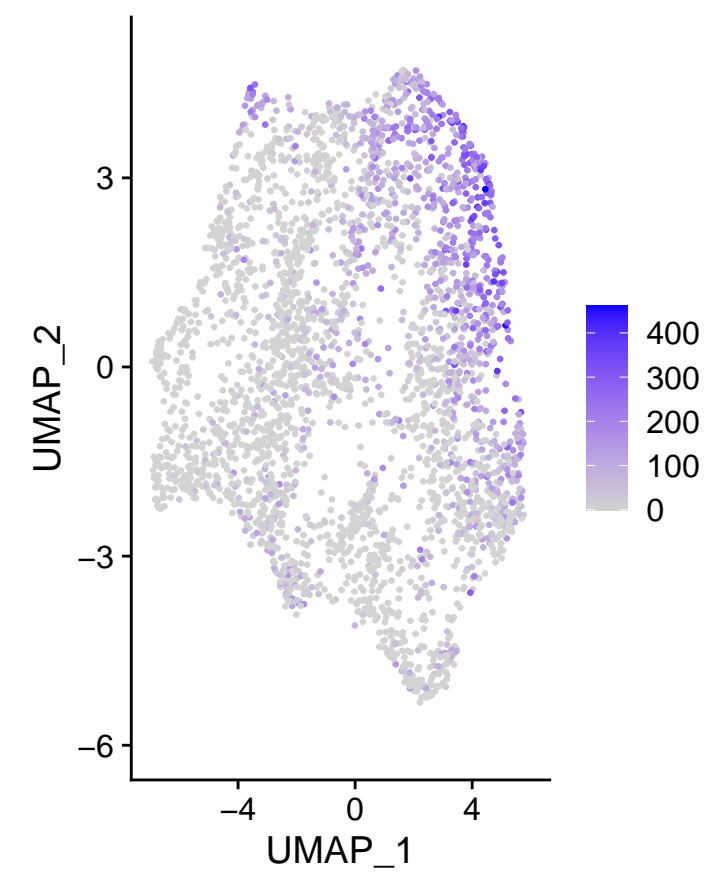
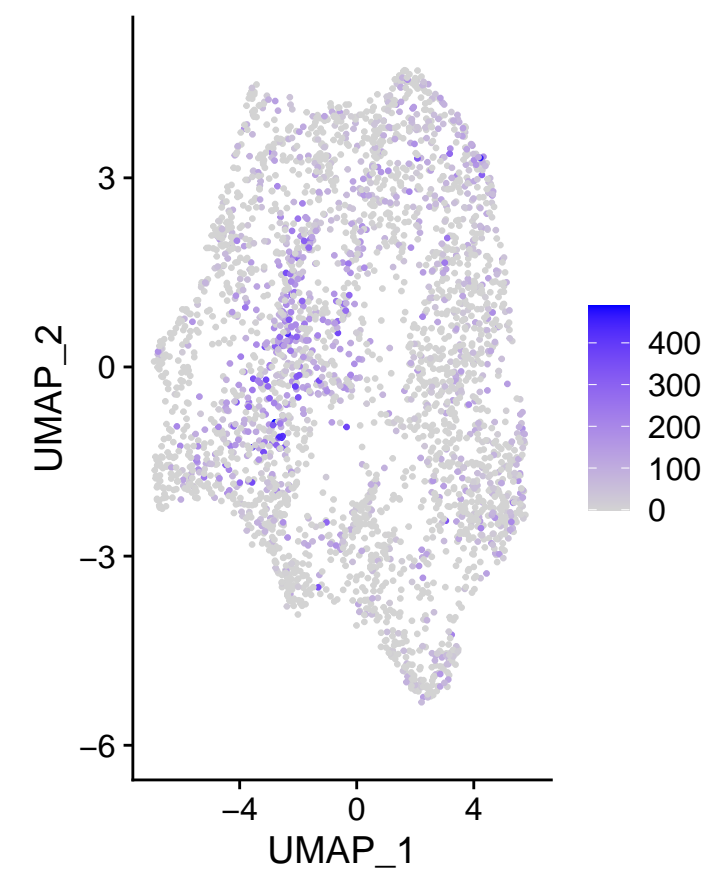
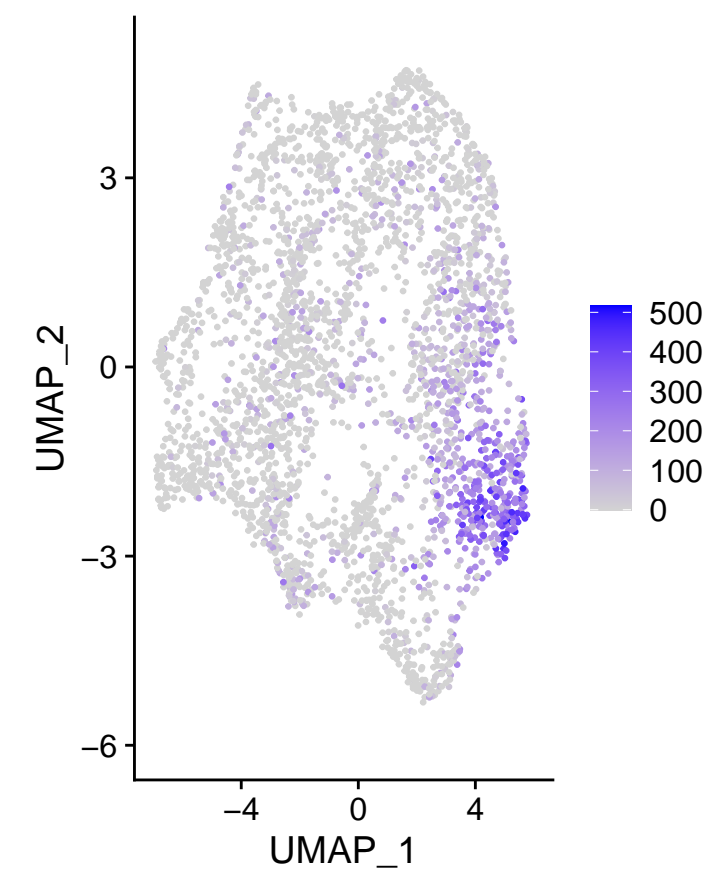
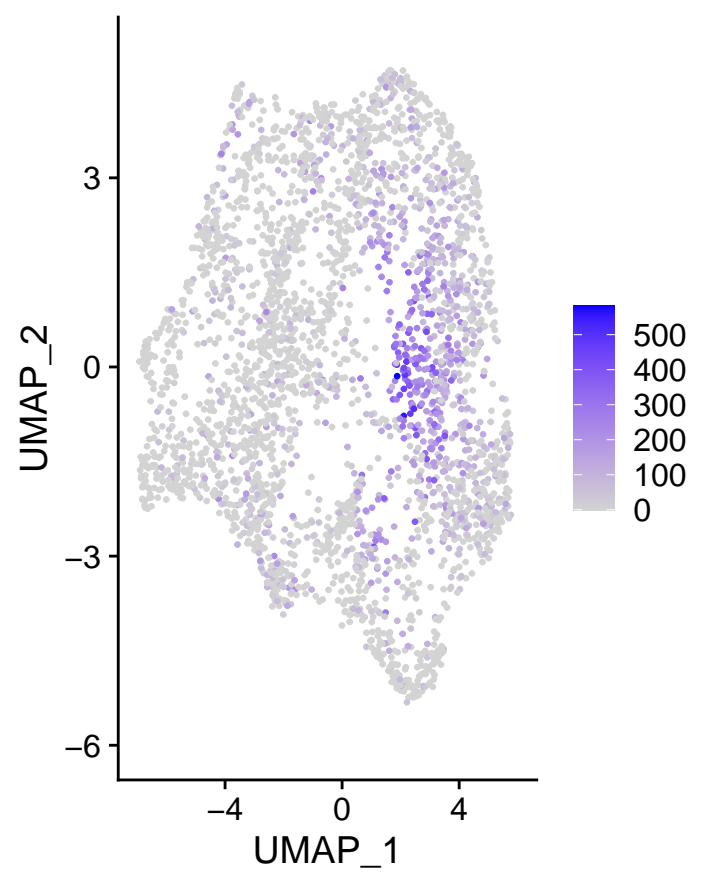
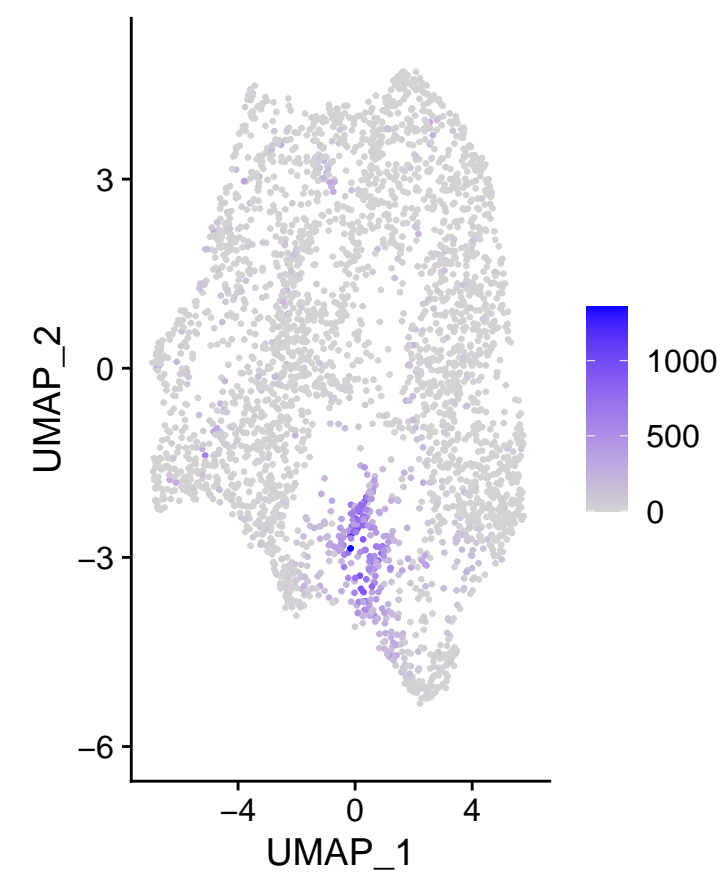
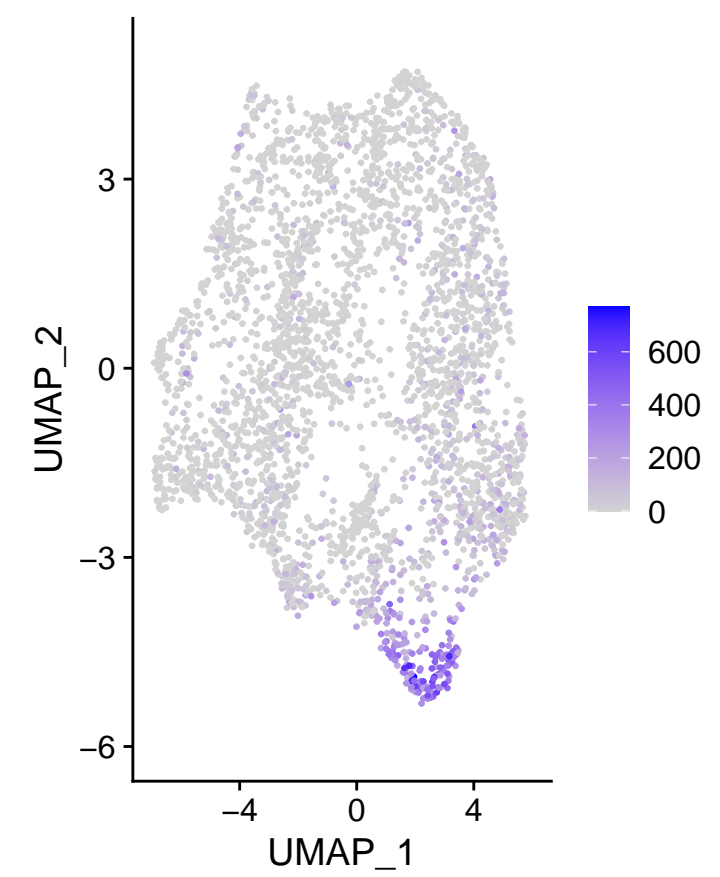
m_AD000090.1**m_SCGB2A1****m_DLK1****m_IGKC****m_TAGLN****m_ARHGEF17****m_C3****m_FTL****m_A2M****m_CXCL12**

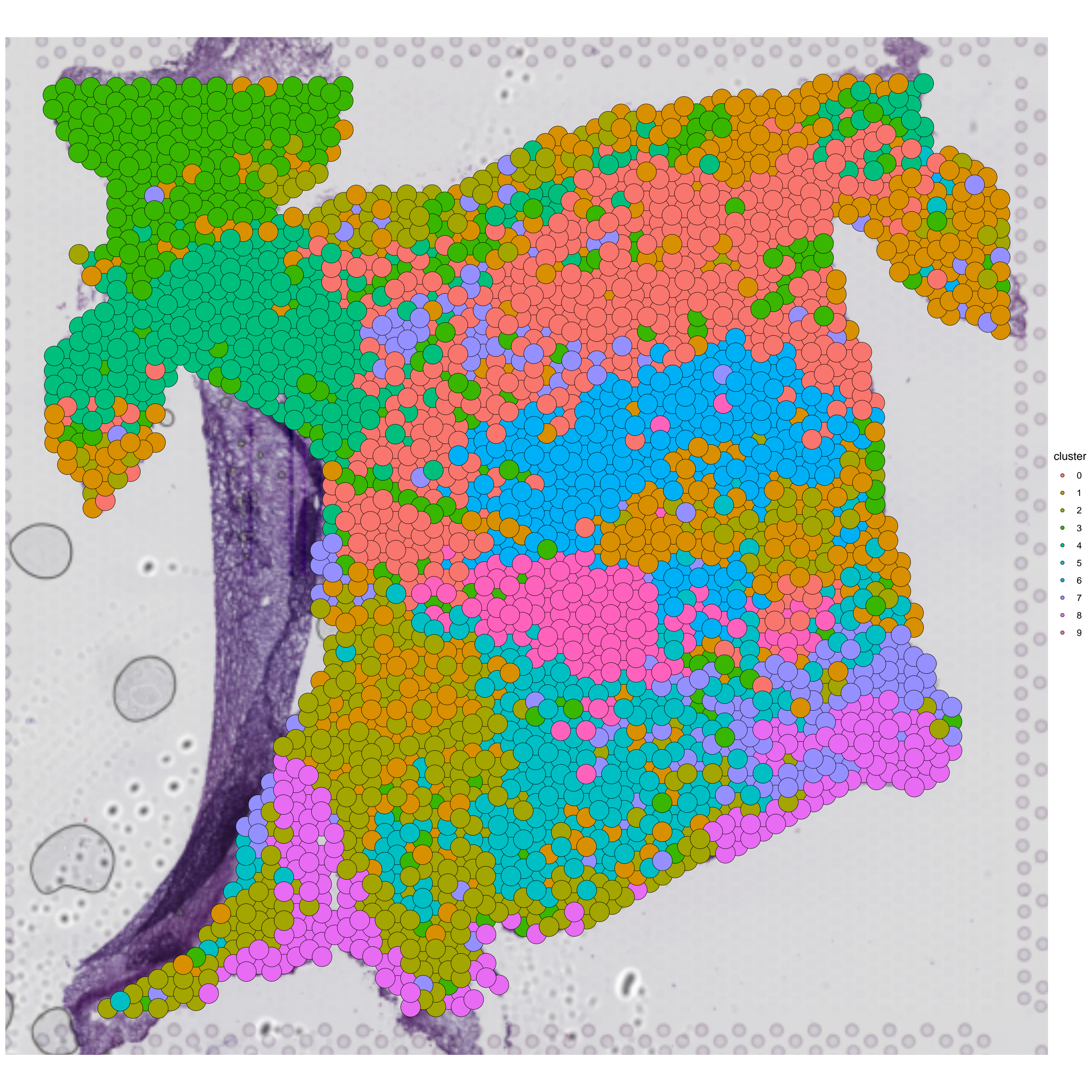
cluster



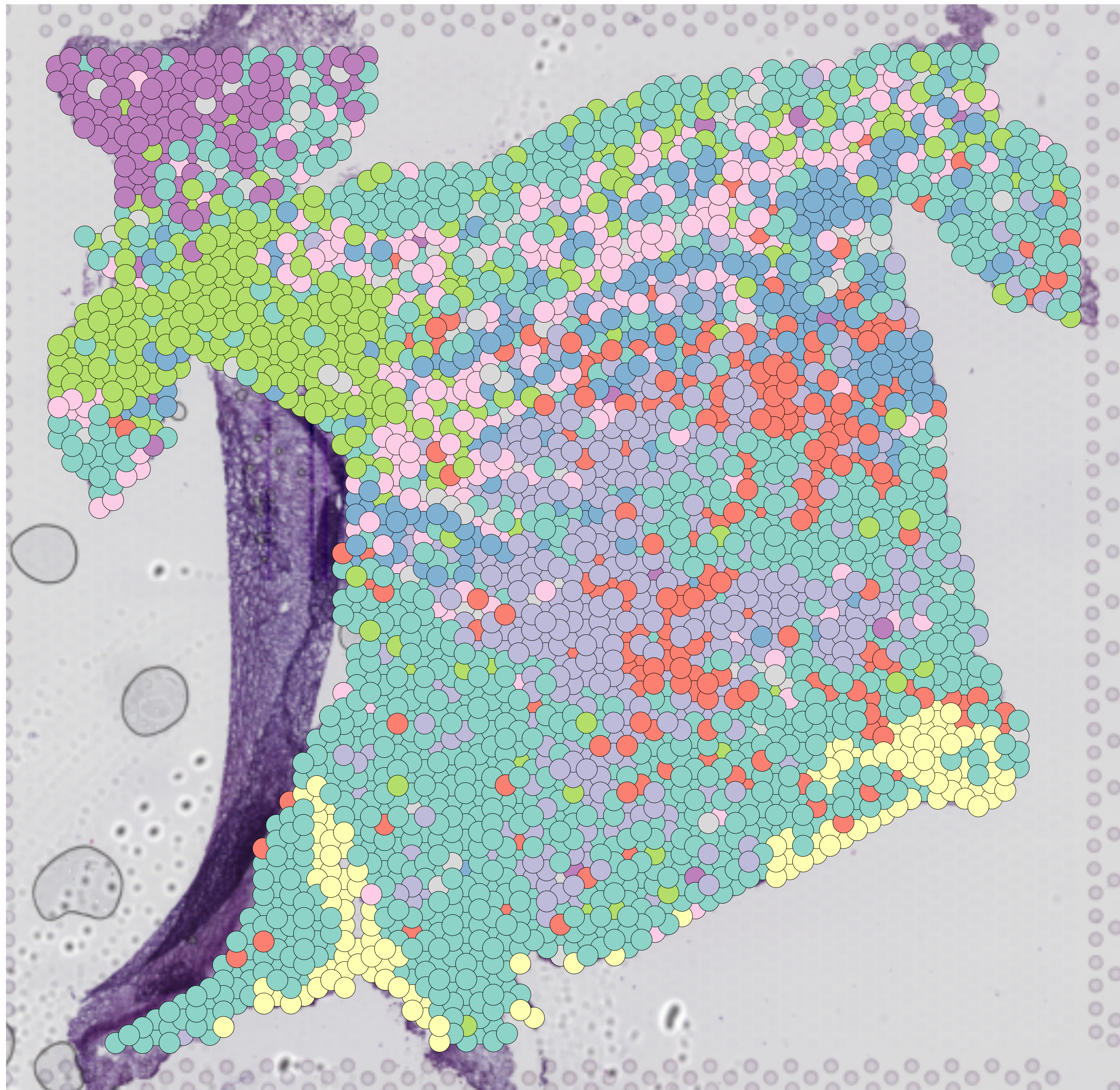
nmf



m_AD000090.1**m_SCGB2A1****m_DLK1****m_IGKC****m_TAGLN****m_ARHGEF17****m_C3****m_FTL****m_A2M****m_CXCL12**



- cluster
- 0
 - 1
 - 2
 - 3
 - 4
 - 5
 - 6
 - 7
 - 8
 - 9



- nmf
- m_AD000090.1
 - m_SCGB2A1
 - m_DLK1
 - m_IGKC
 - m_TAGLN
 - m_C3
 - m_FTL
 - m_A2M
 - m_CXCL12

