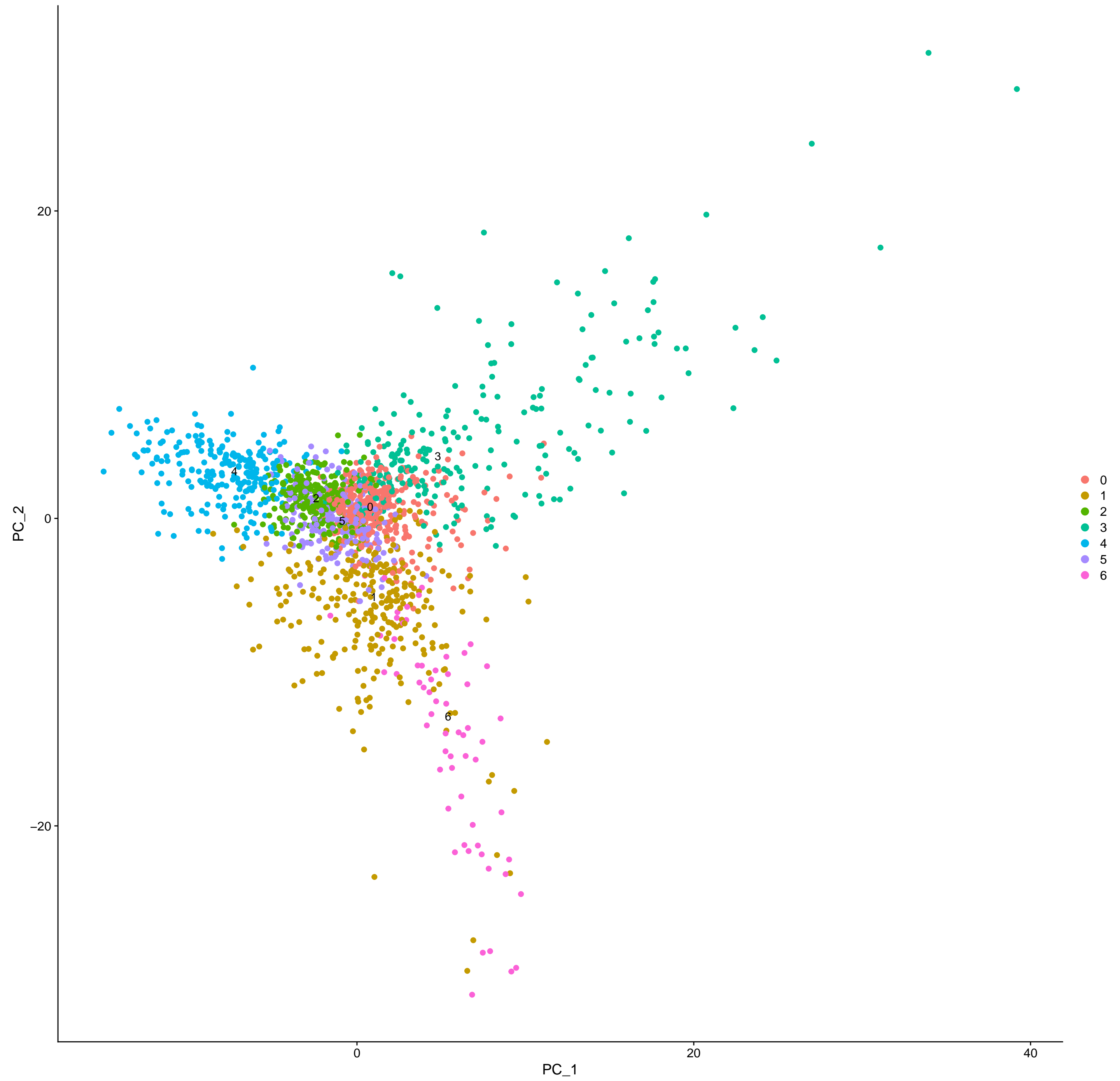
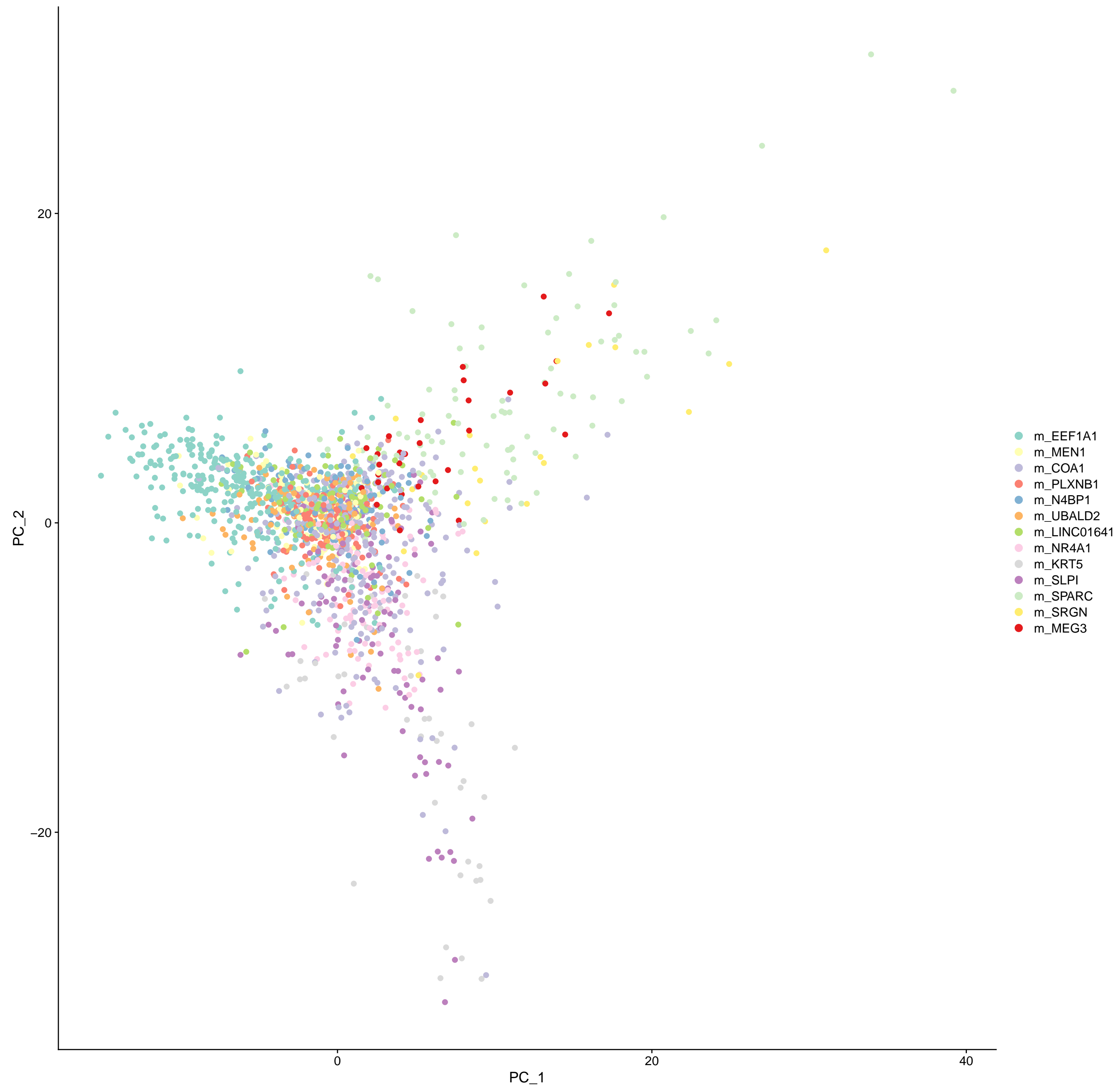
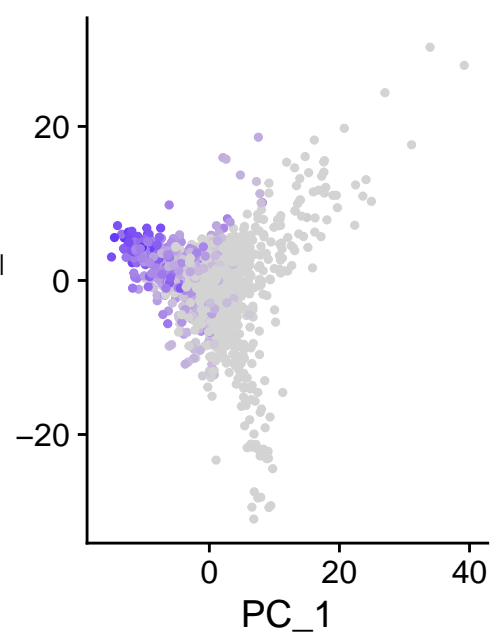
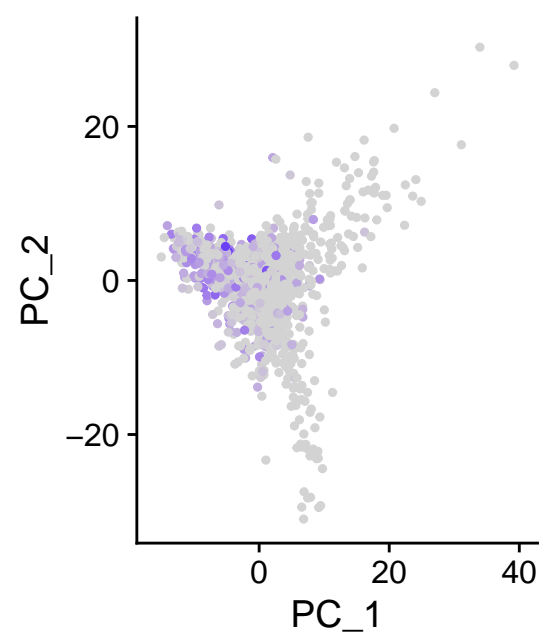
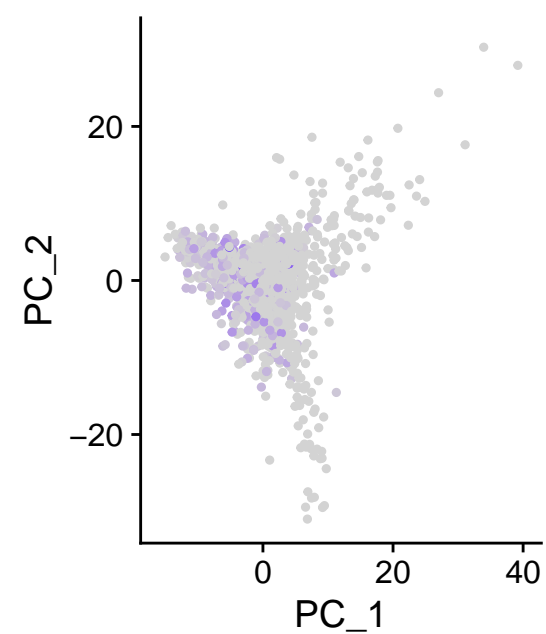
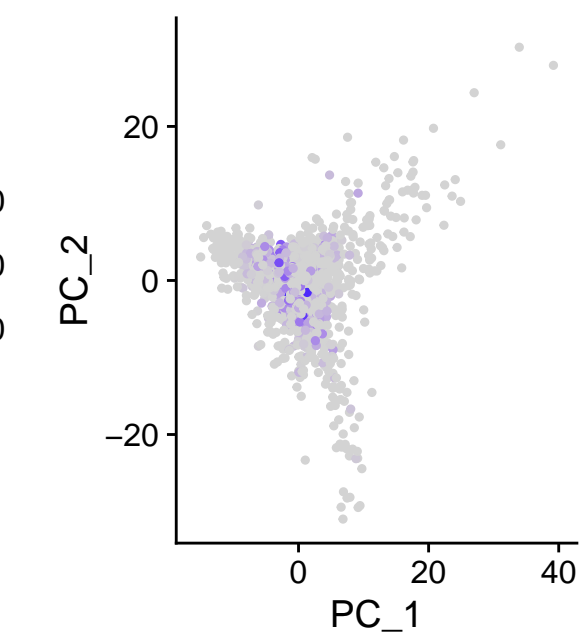
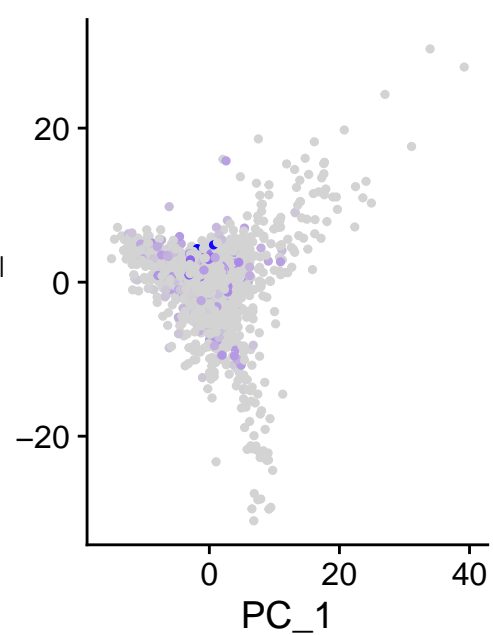
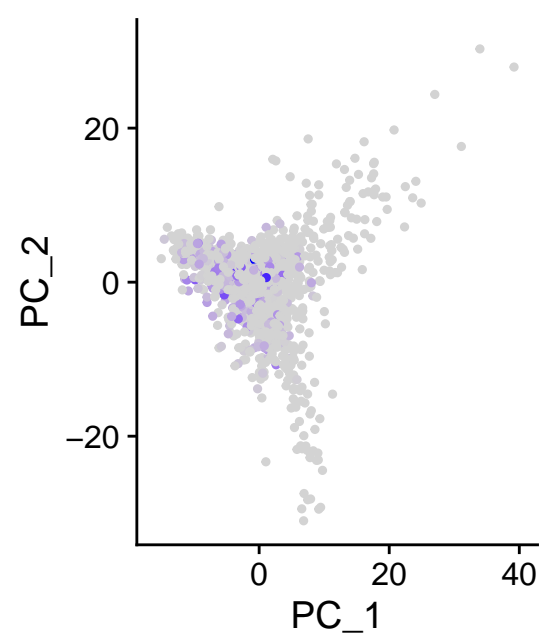
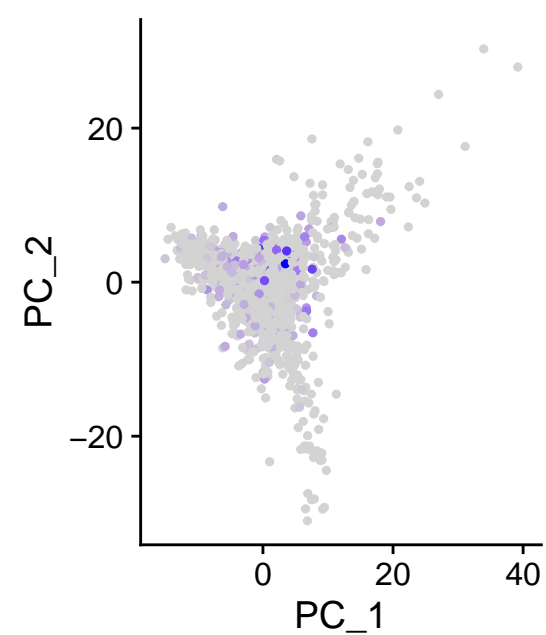
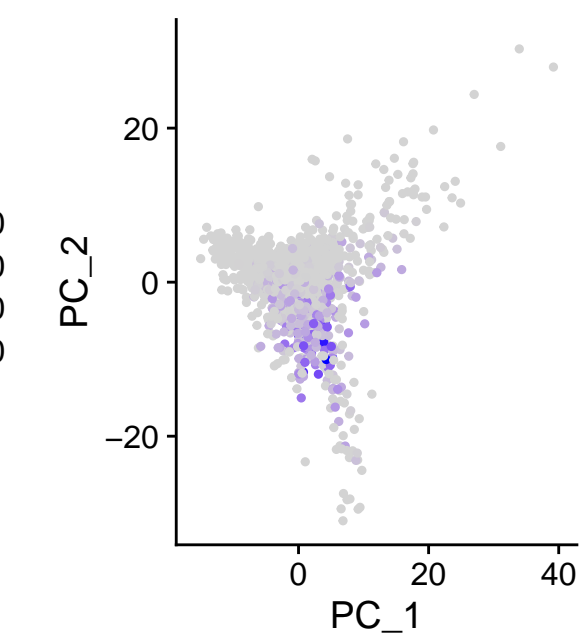
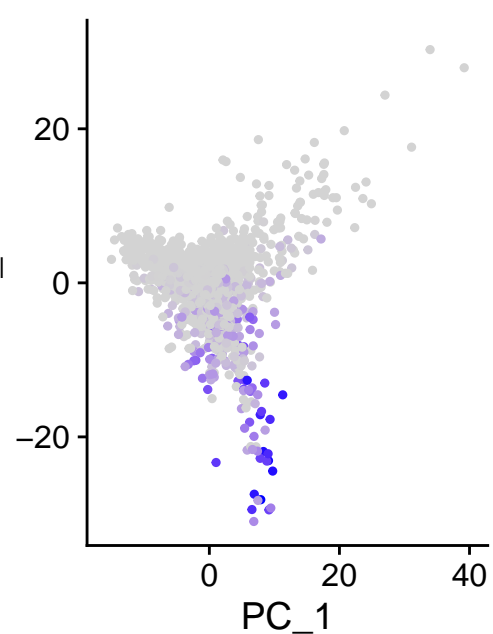
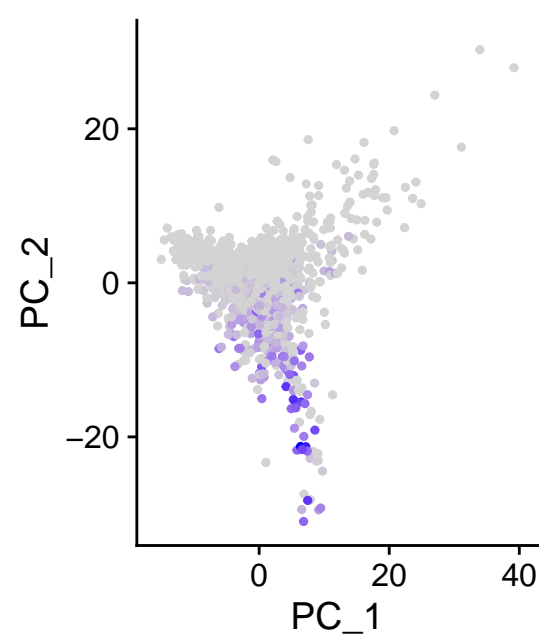
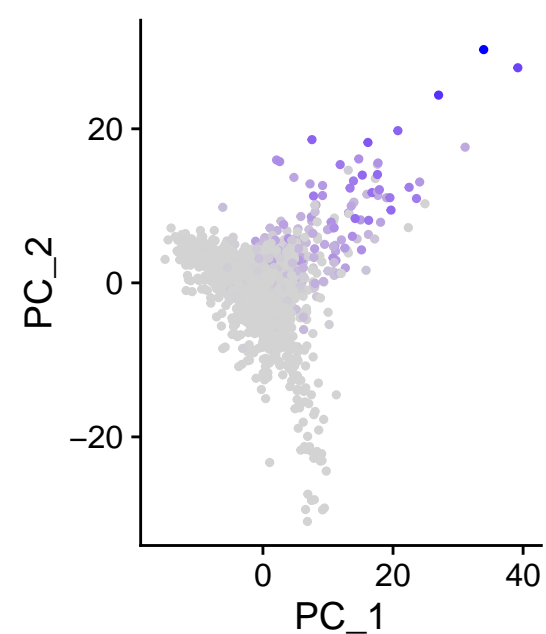
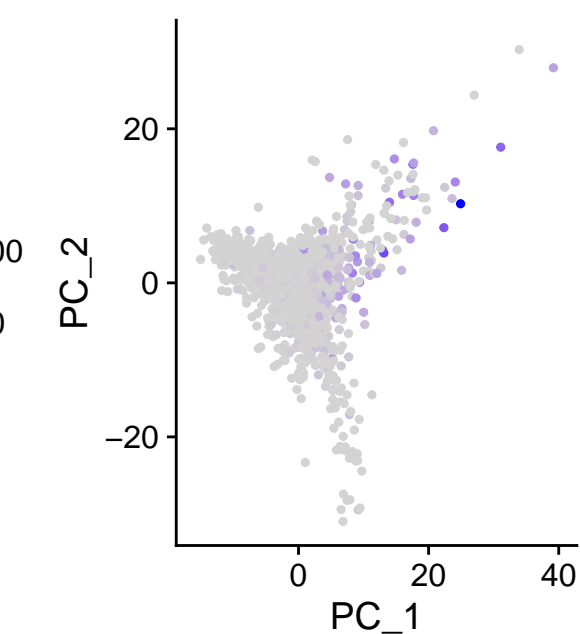
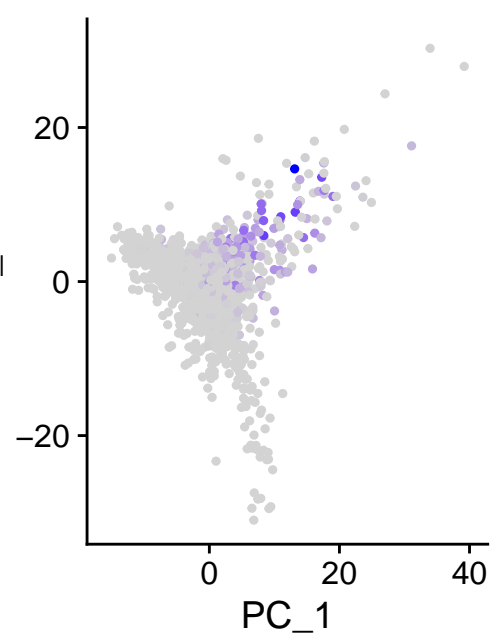


cluster

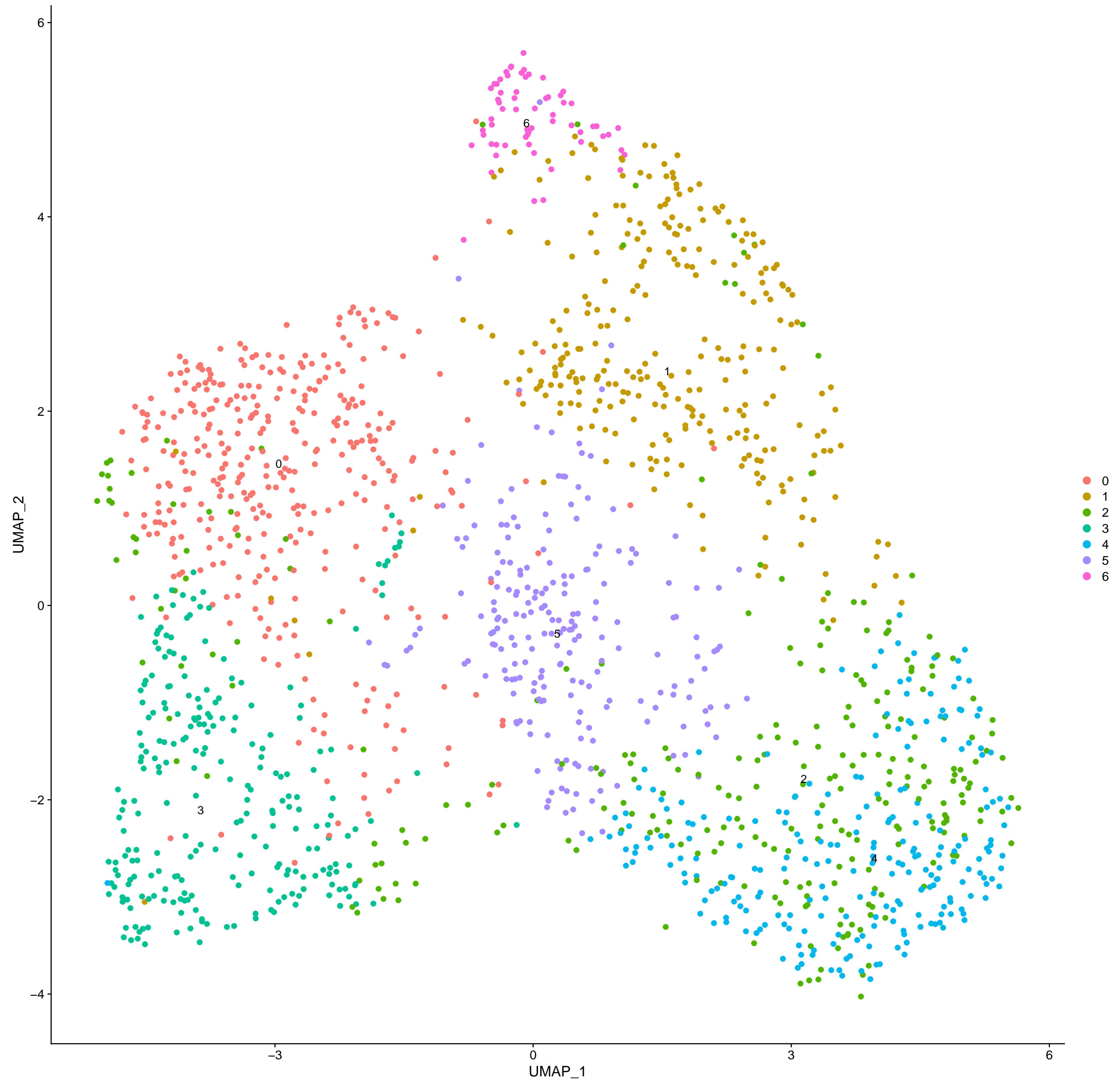


nmf

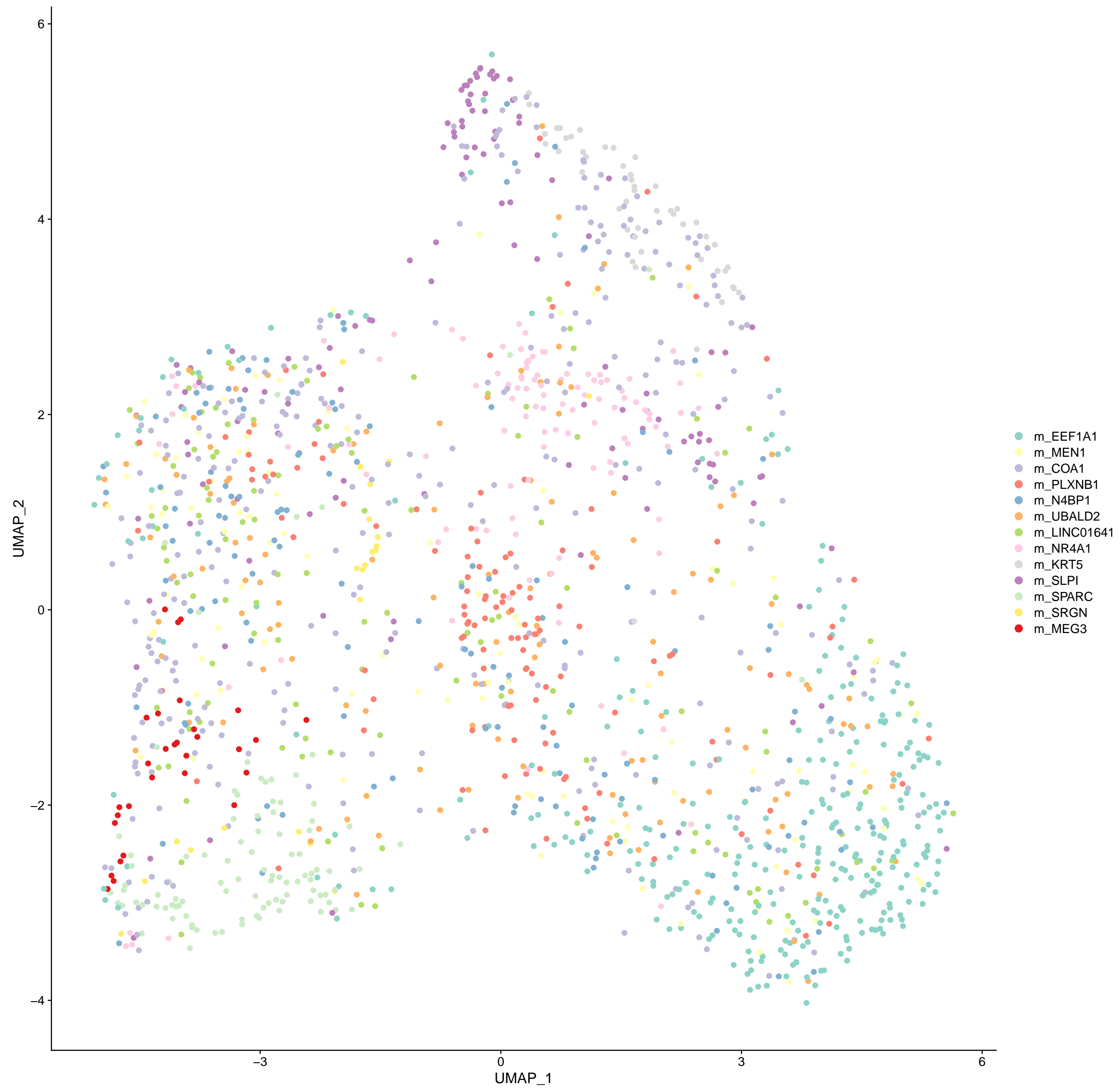


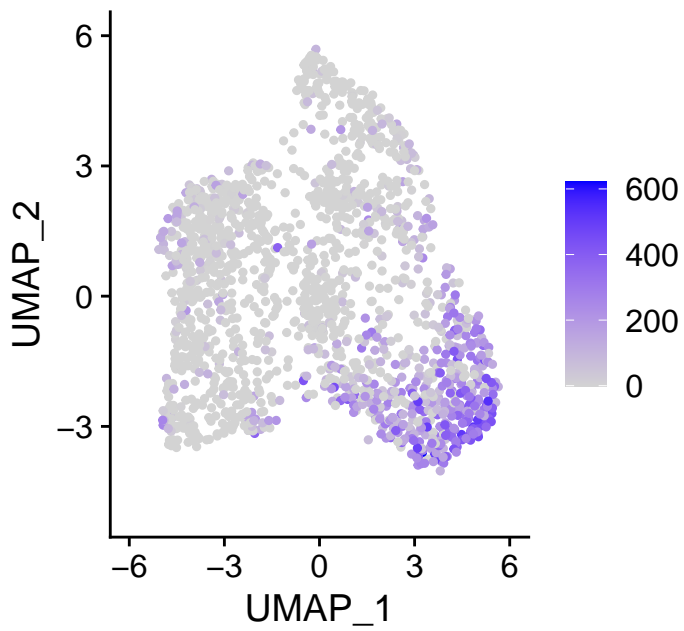
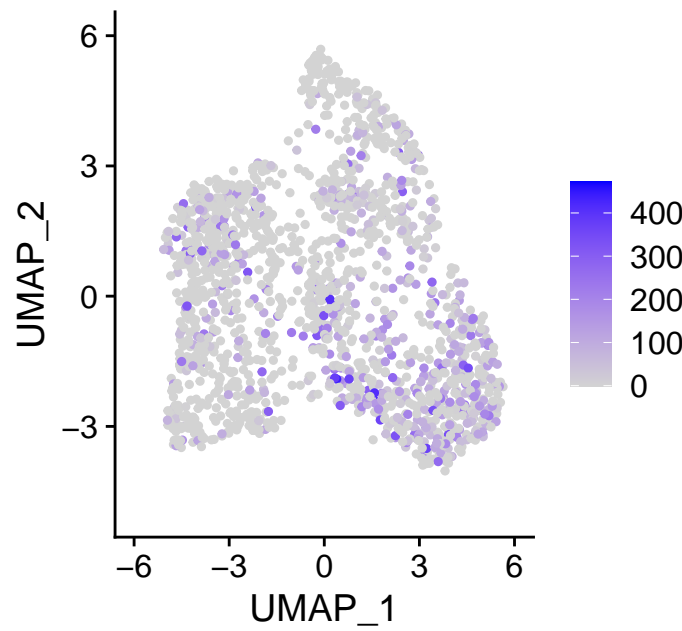
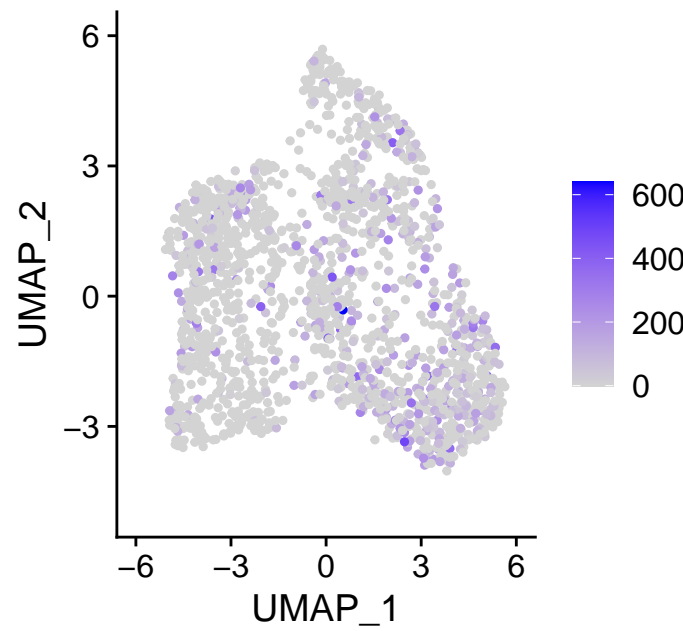
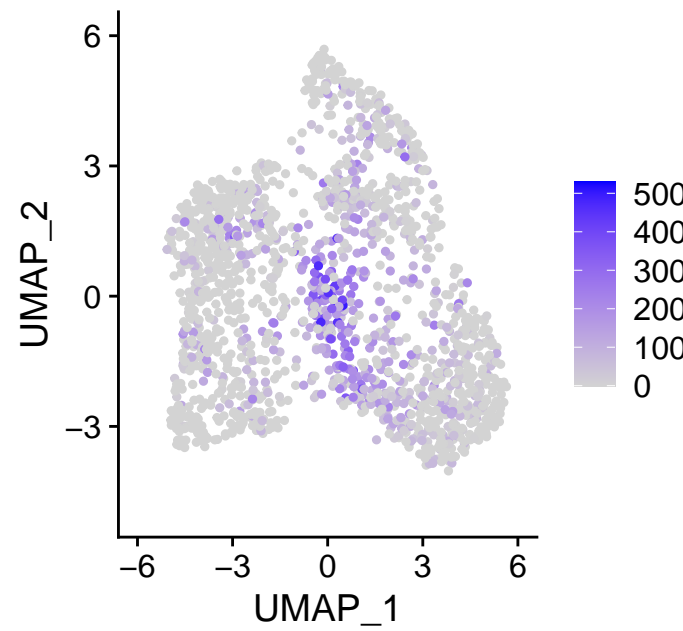
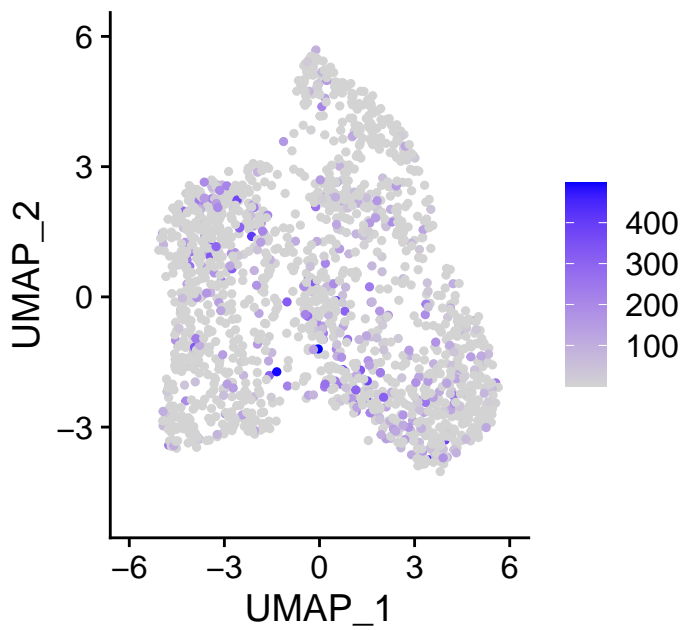
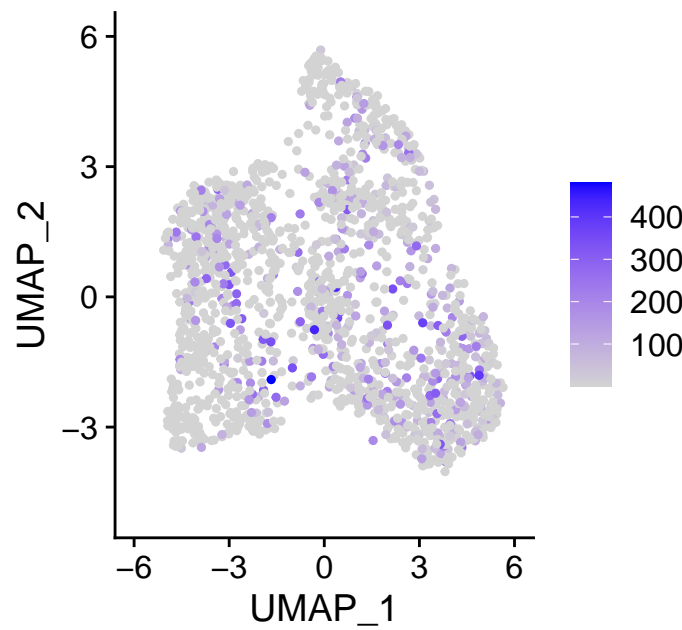
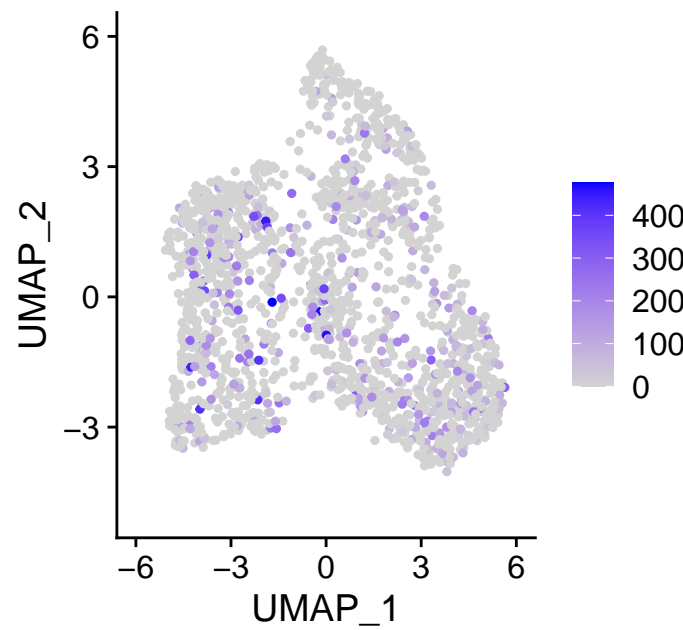
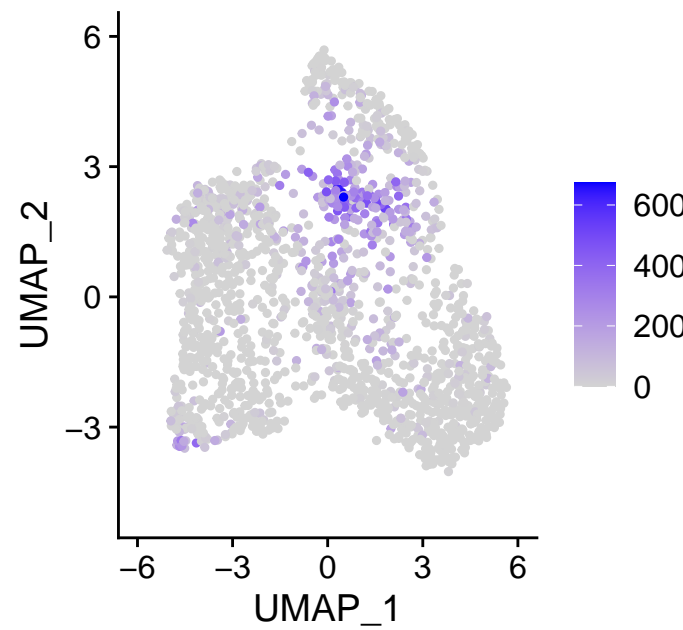
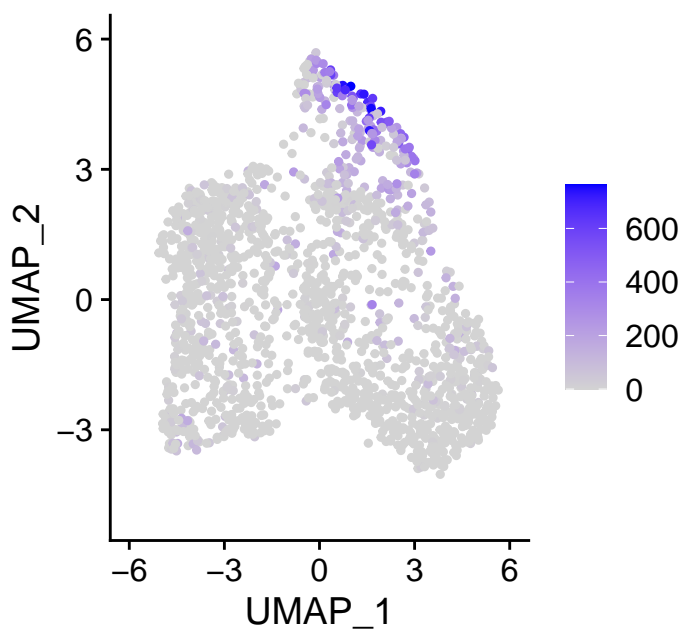
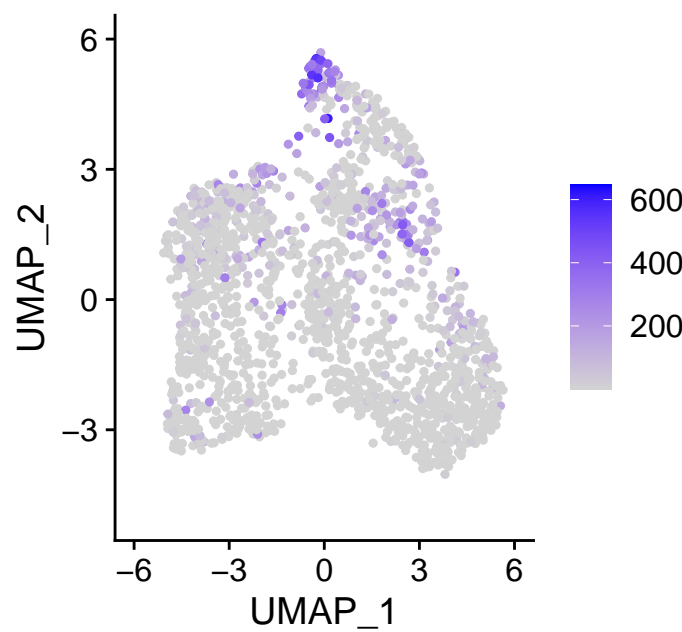
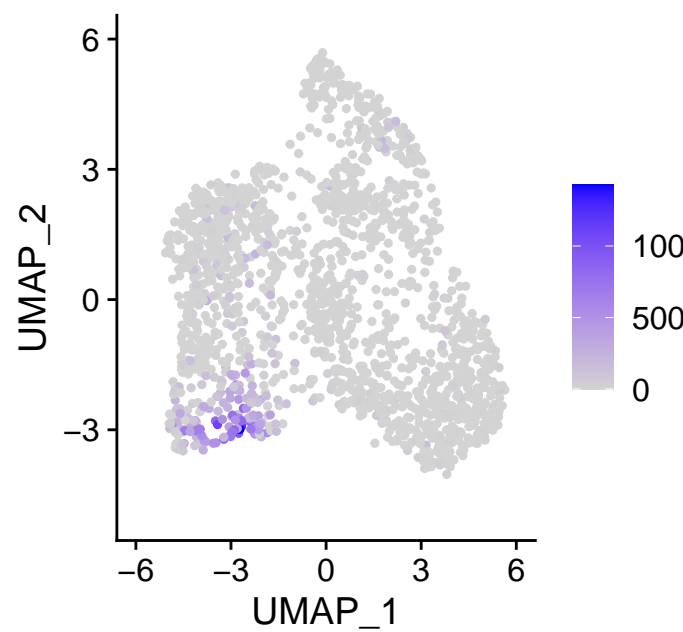
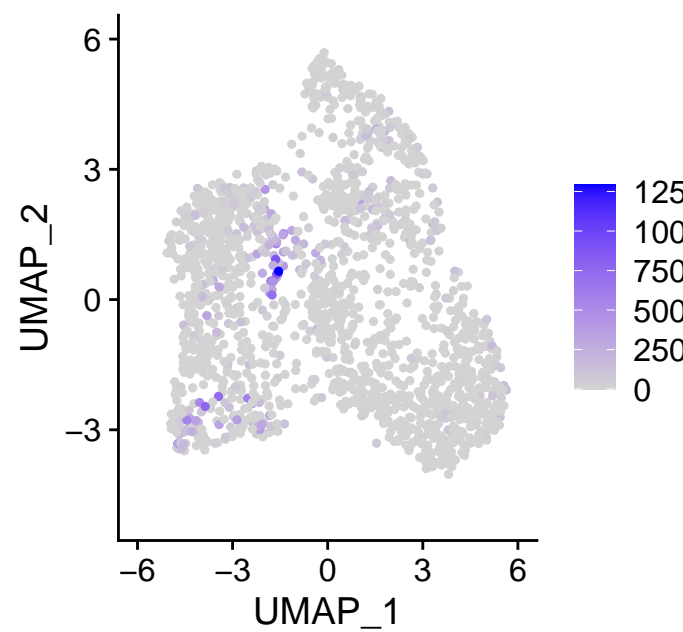
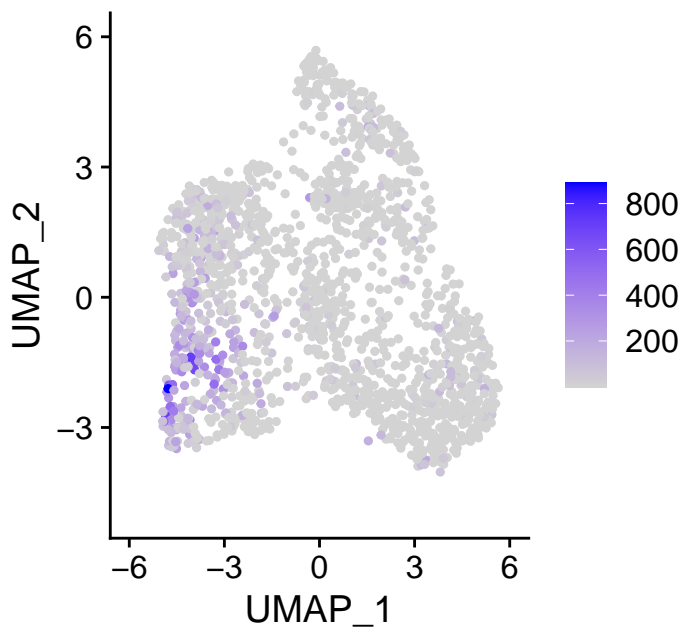
m_EEF1A1**m_MEN1****m_COA1****m_PLXNB1****m_N4BP1****m_UBALD2****m_LINC01641****m_NR4A1****m_KRT5****m_SLPI****m_SPARC****m_SRGN****m_MEG3**

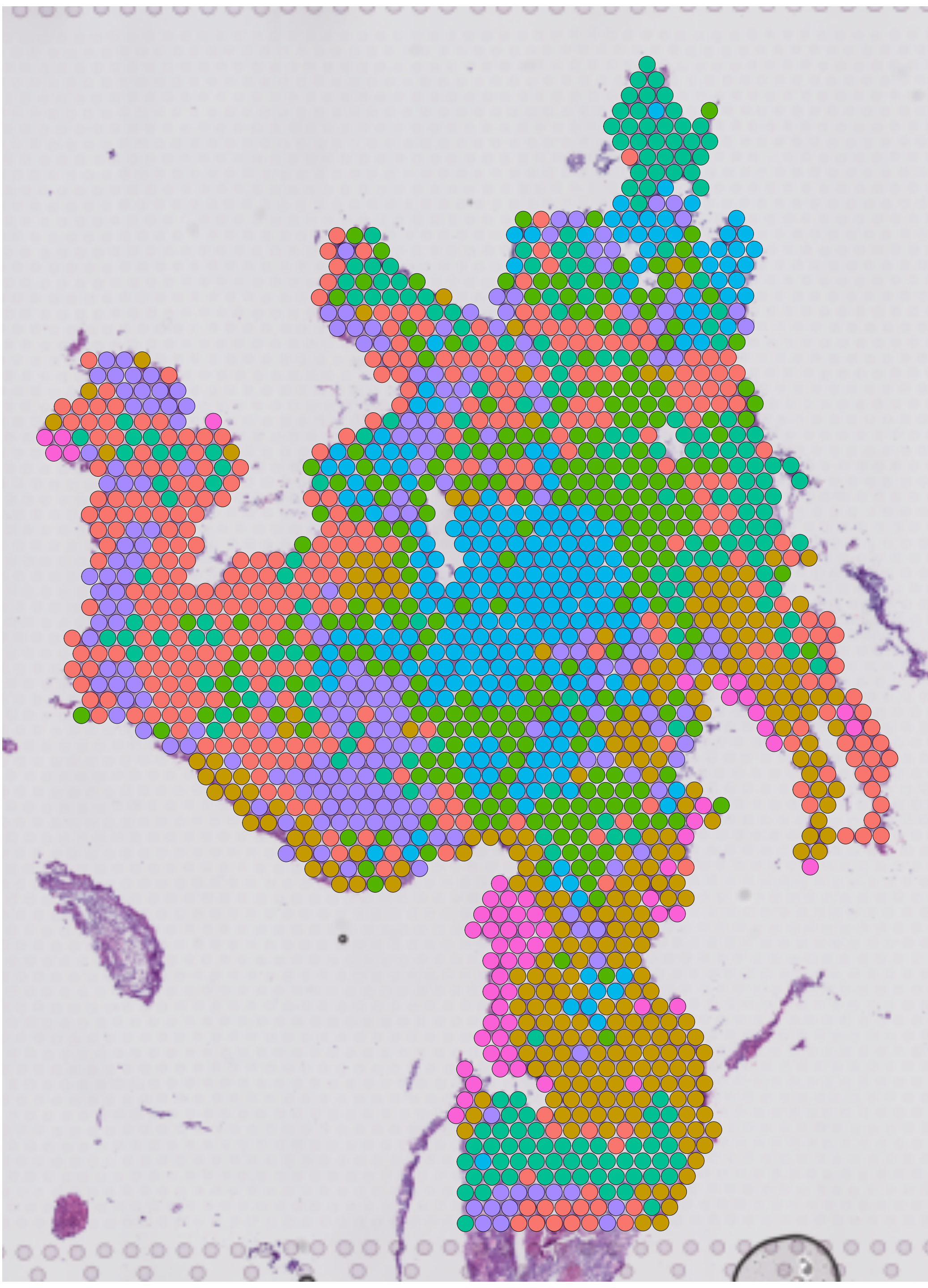
cluster

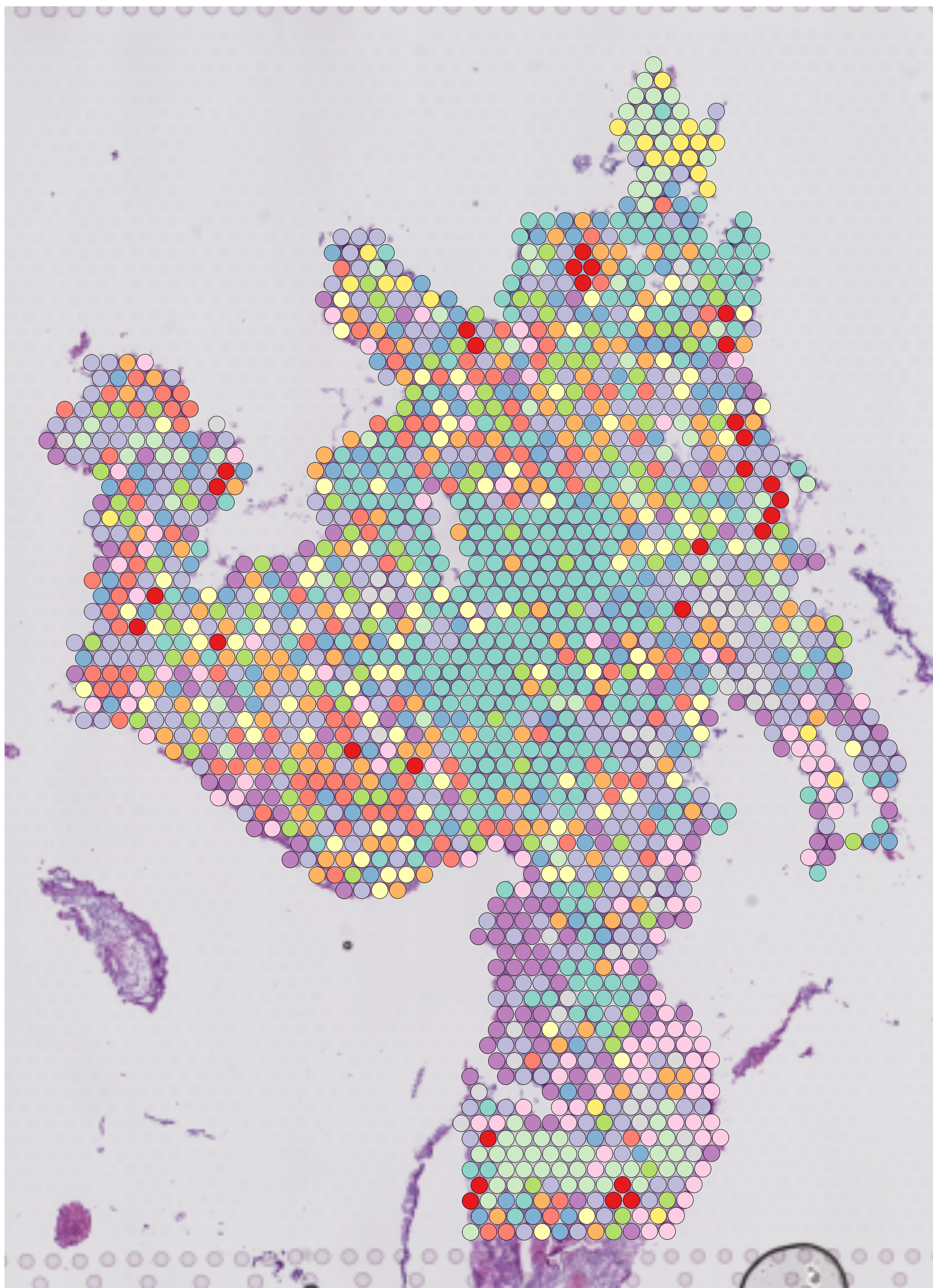


nmf



m_EEF1A1**m_MEN1****m_COA1****m_PLXNB1****m_N4BP1****m_UBALD2****m_LINC01641****m_NR4A1****m_KRT5****m_SLPI****m_SPARC****m_SRGN****m_MEG3**





nmf

- m_EEF1A1
- m_MEN1
- m_COA1
- m_PLXNB1
- m_N4BP1
- m_UBALD2
- m_LINC01641
- m_NR4A1
- m_KRT5
- m_SLPI
- m_SPARC
- m_SRGN
- m_MEG3

