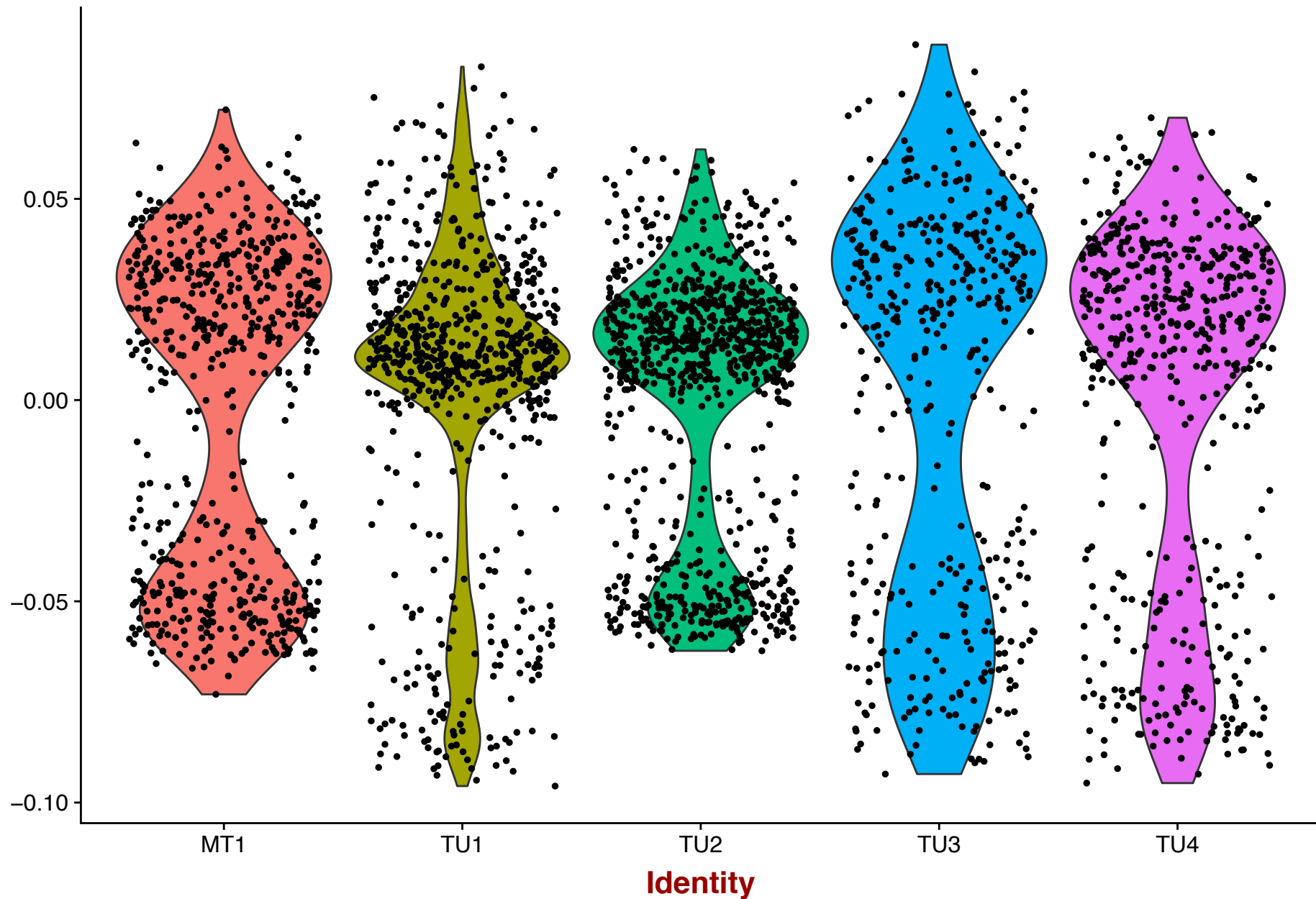
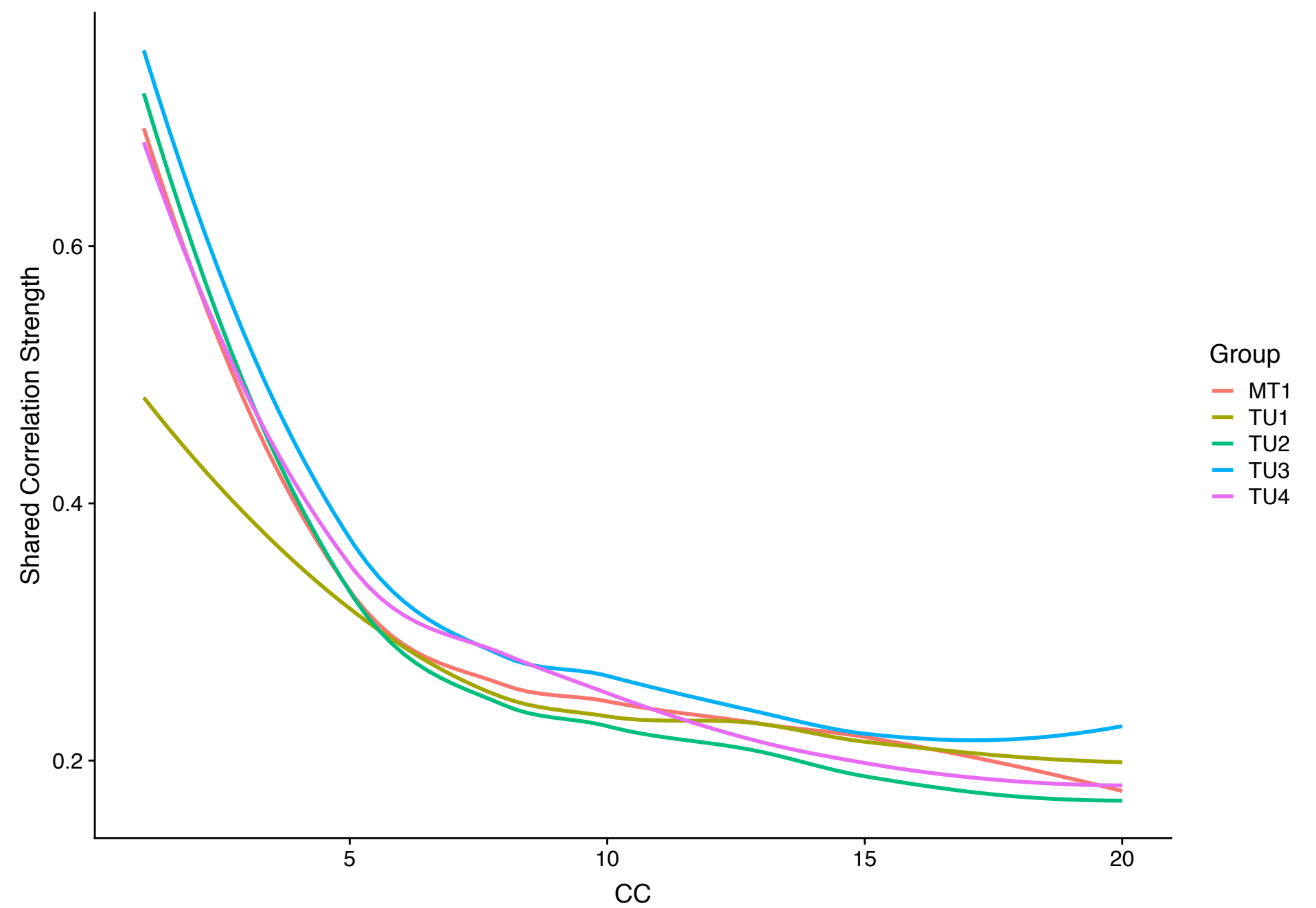
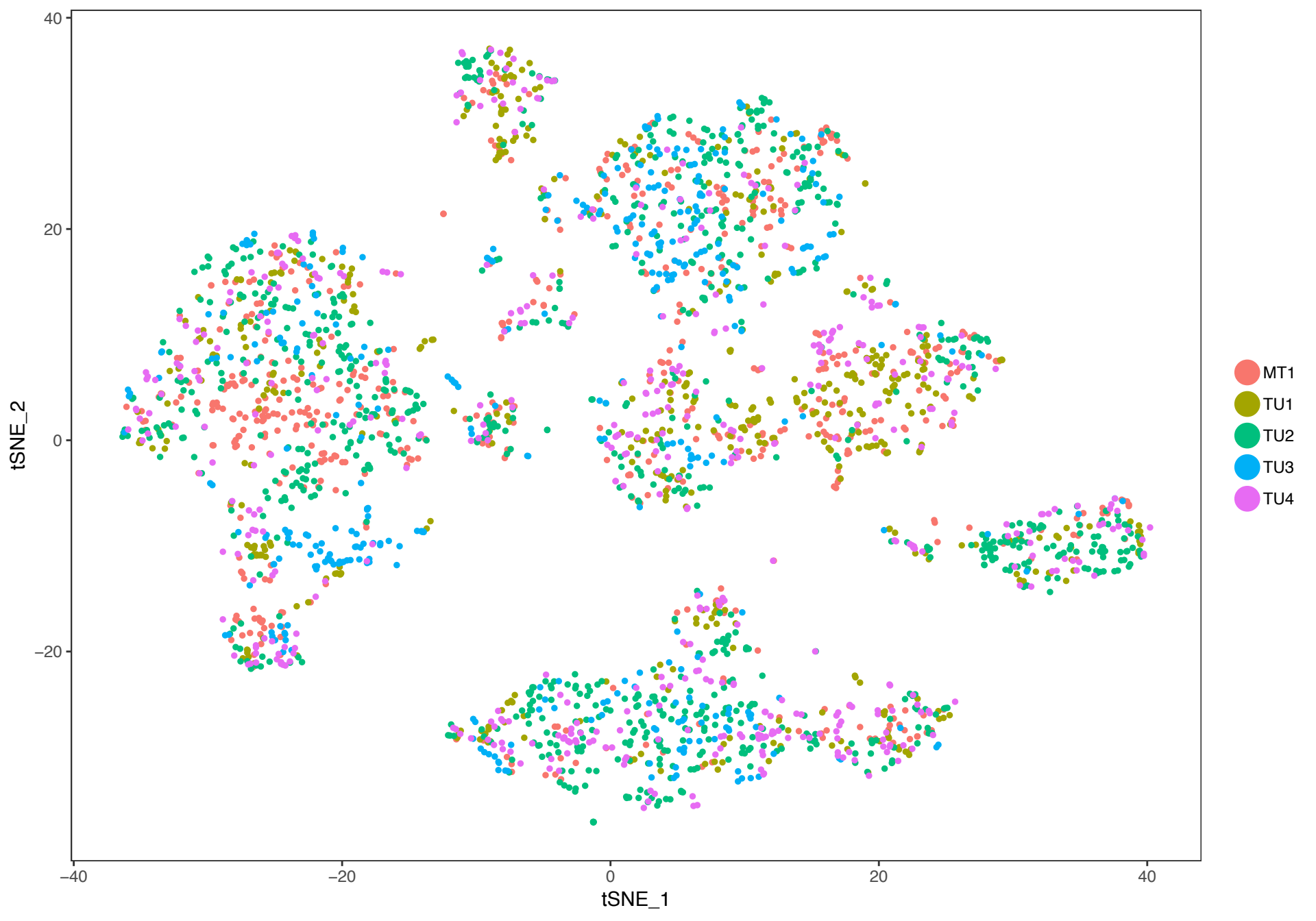


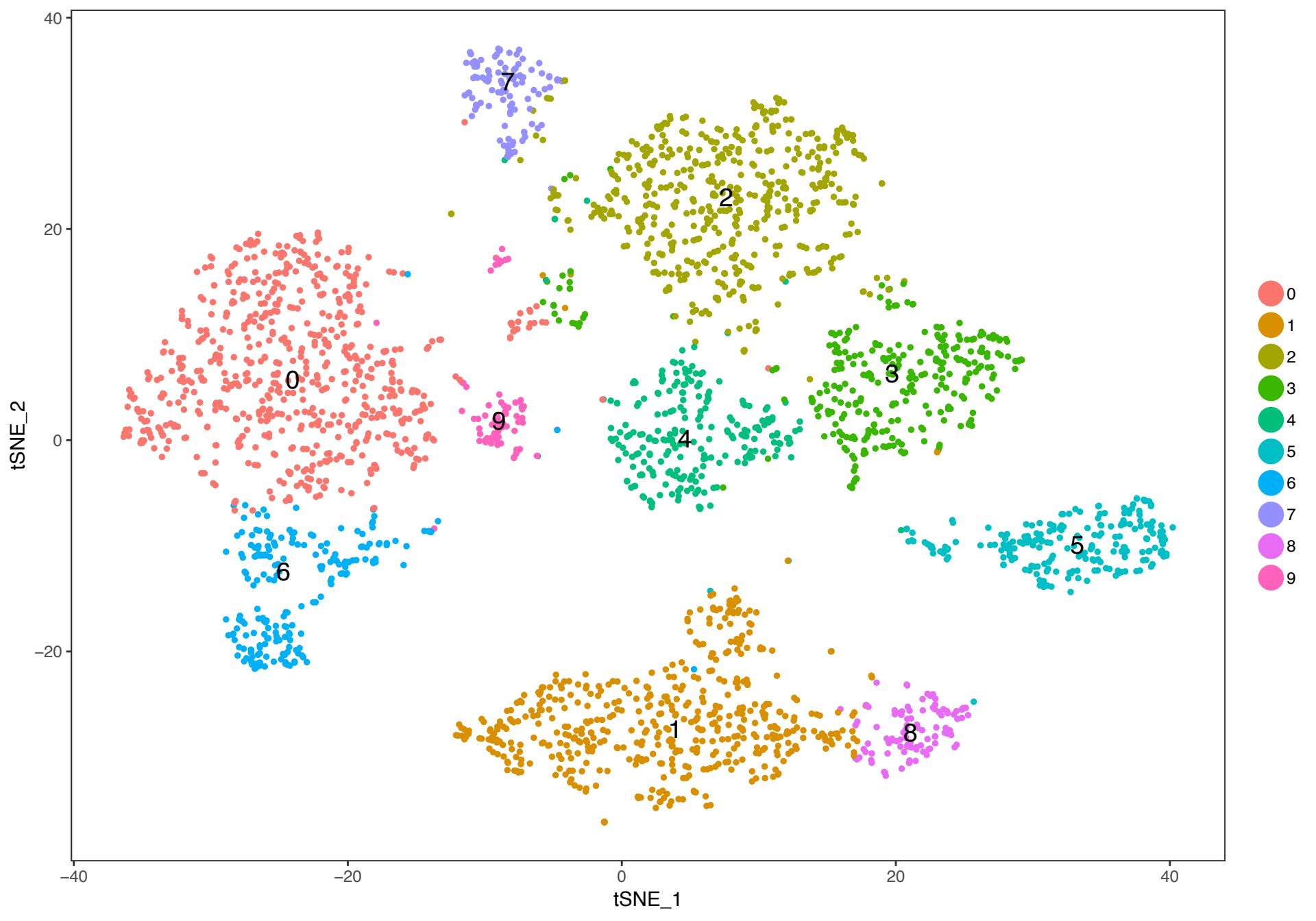


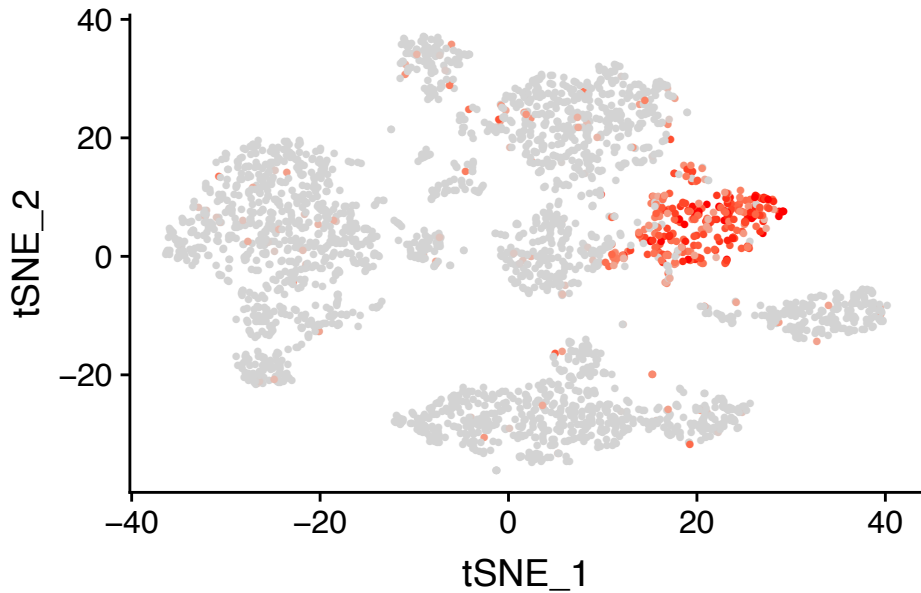
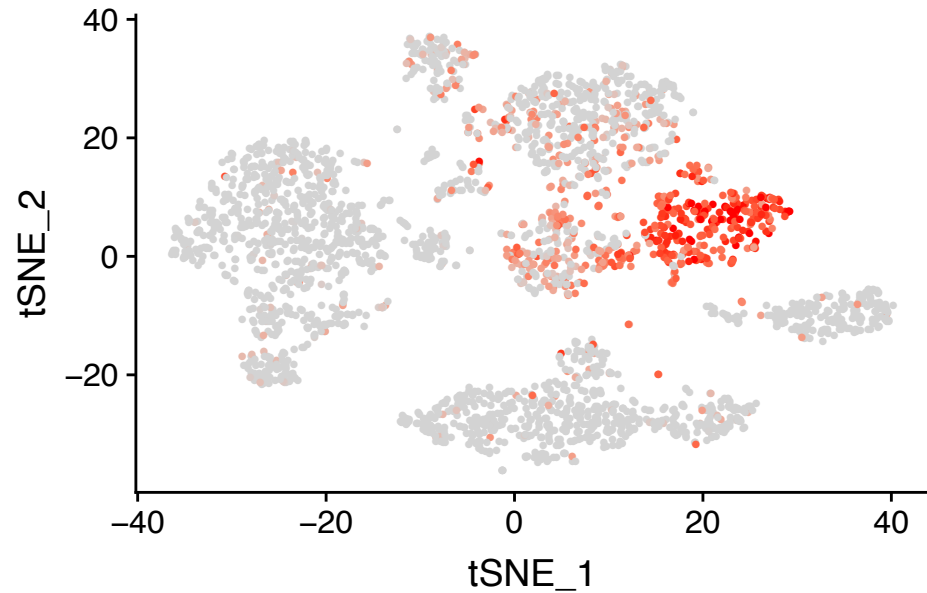
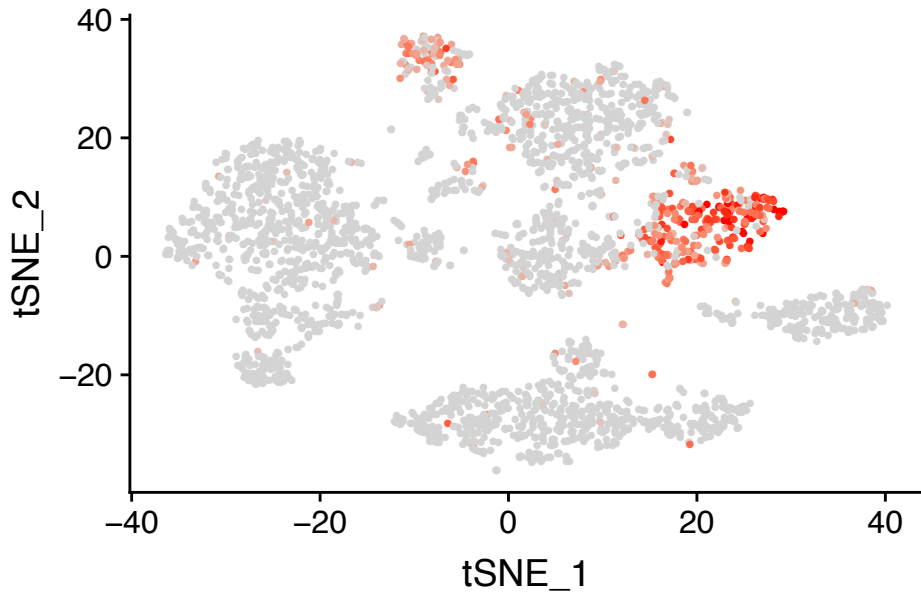
CC1

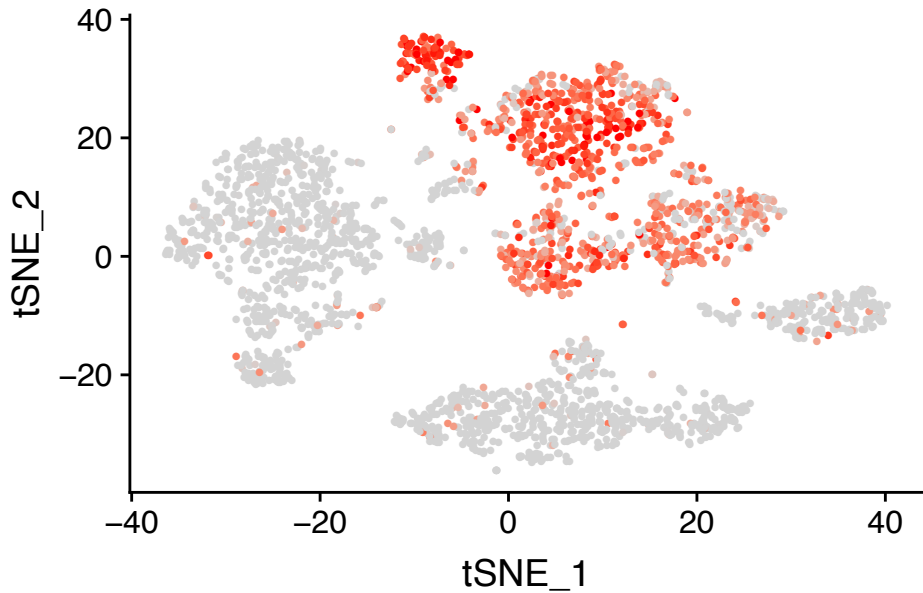
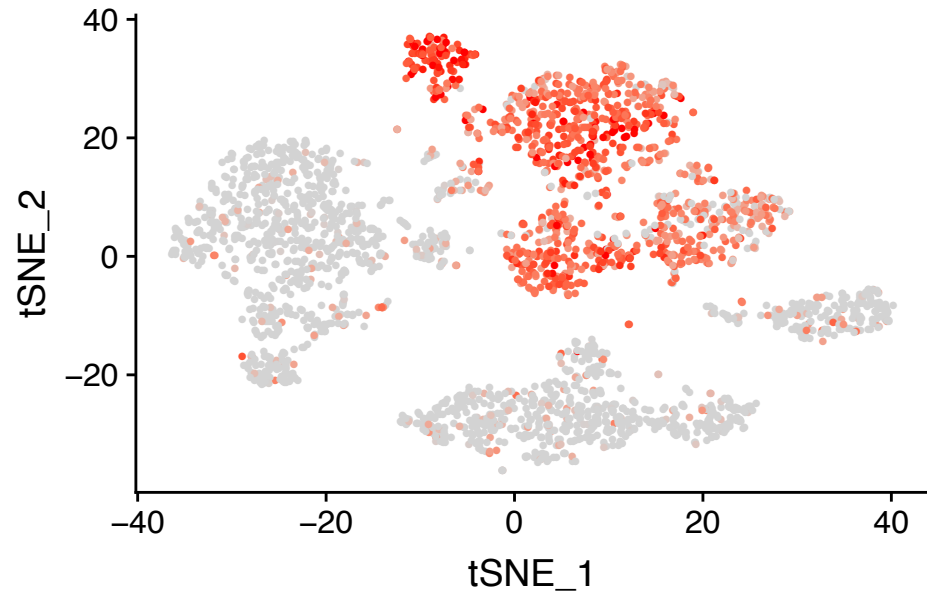
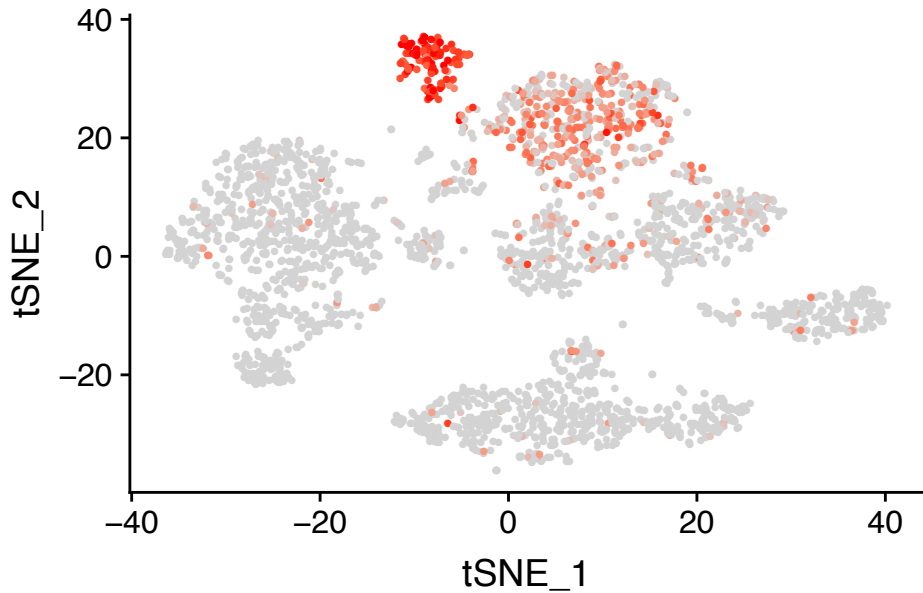


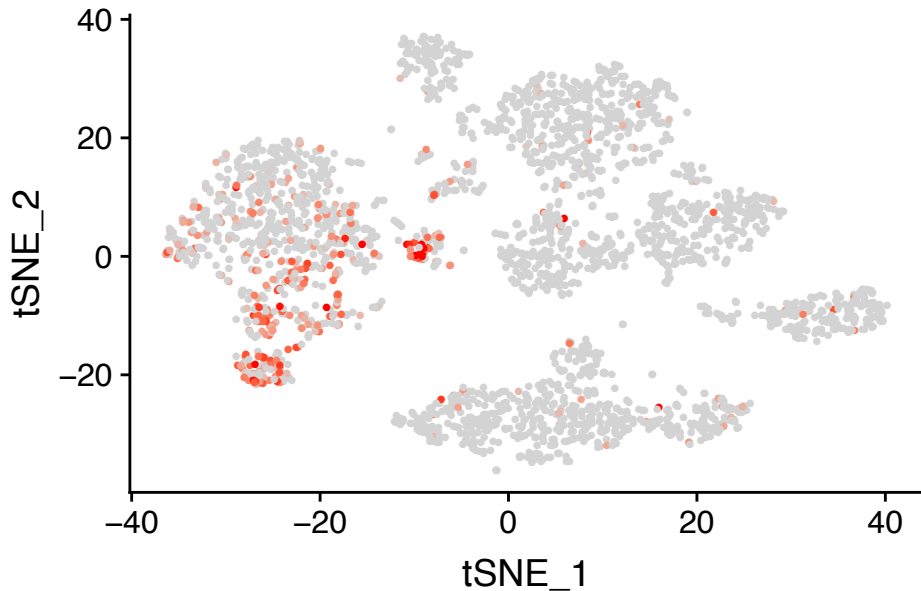
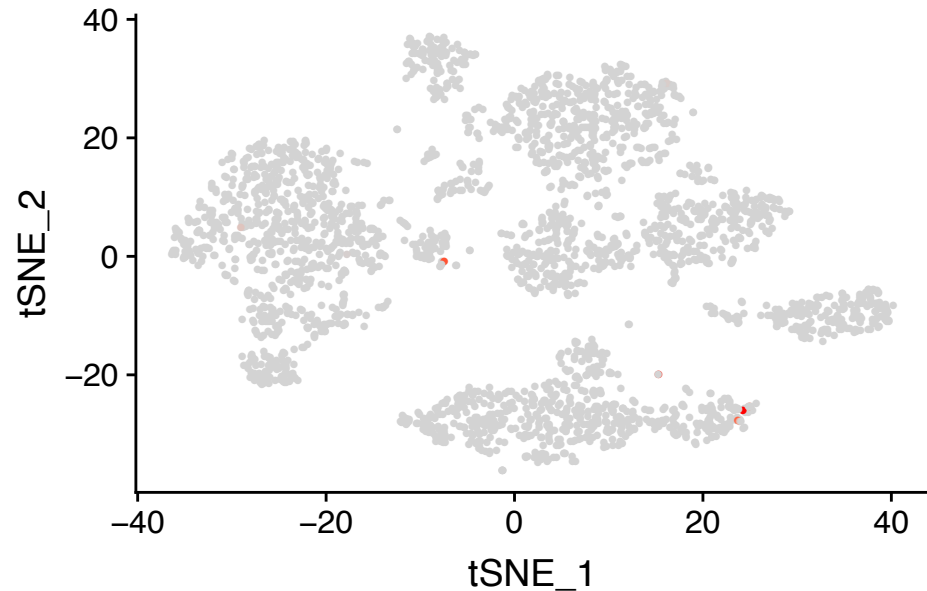
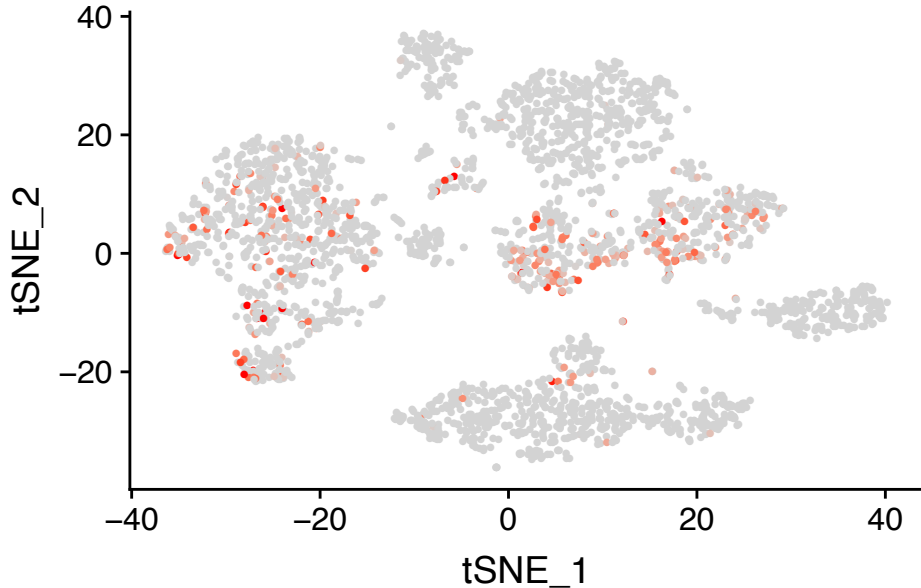
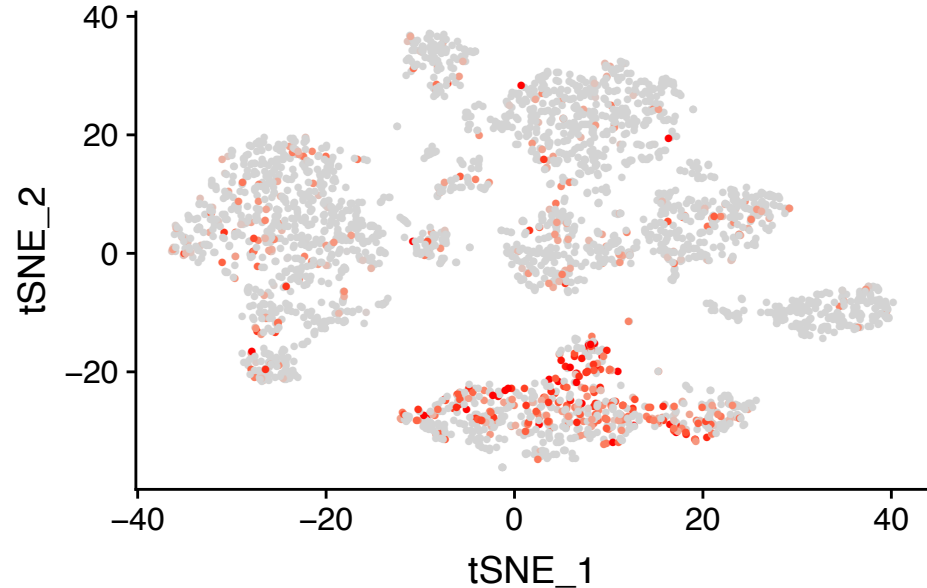


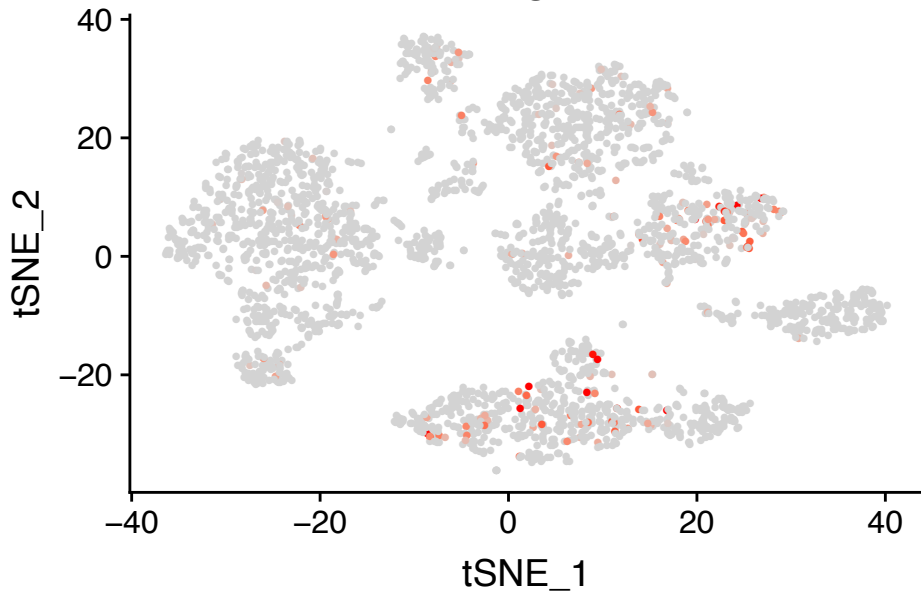
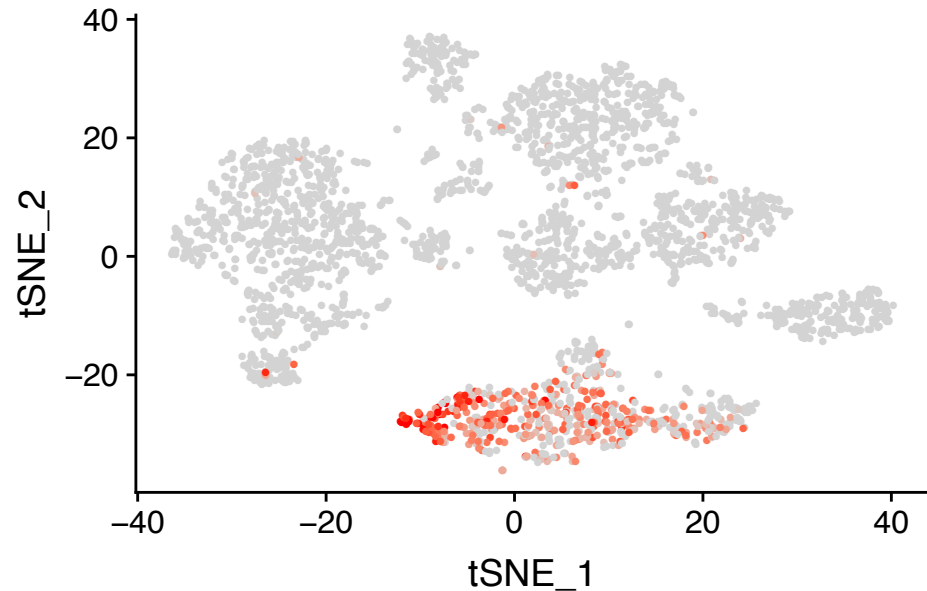
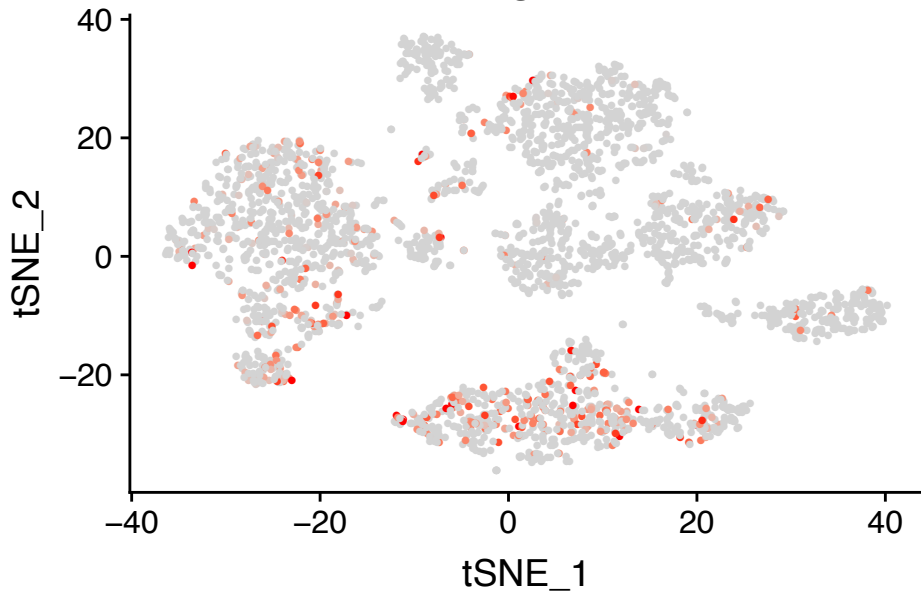
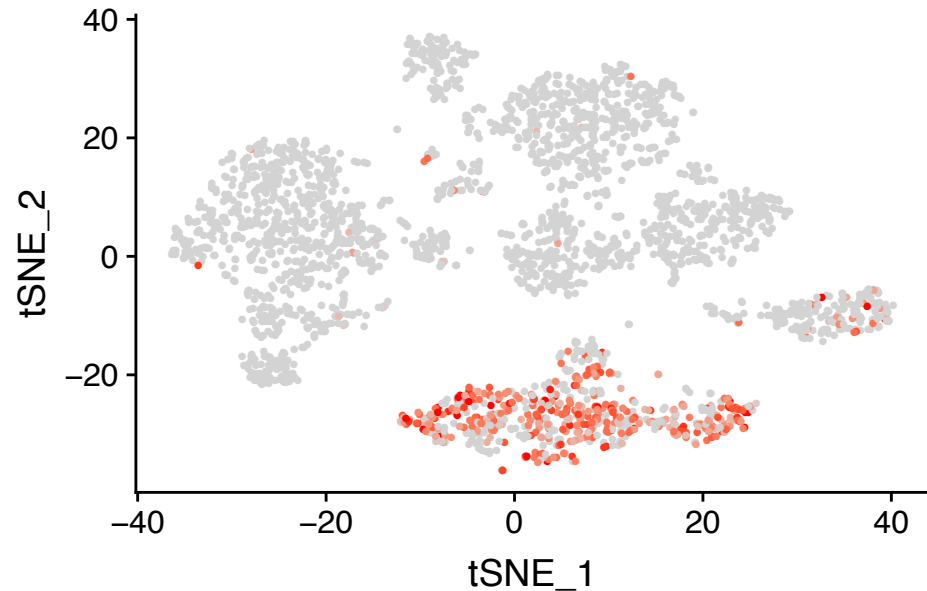




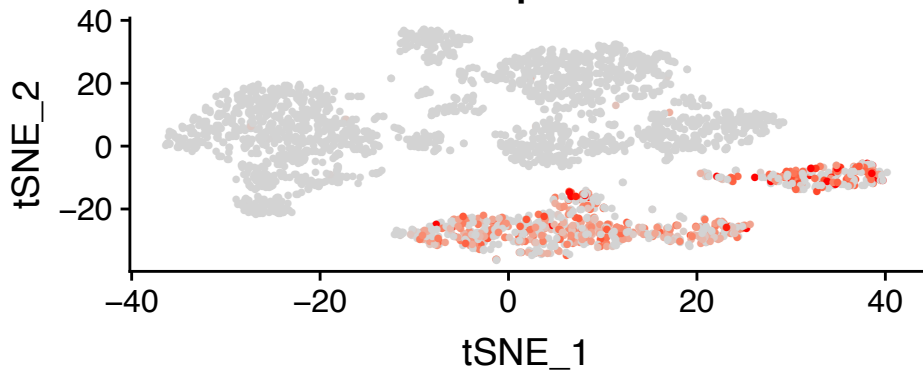
Krt5**Krt14****Krt6a**

Krt8**Krt18****Krt19**

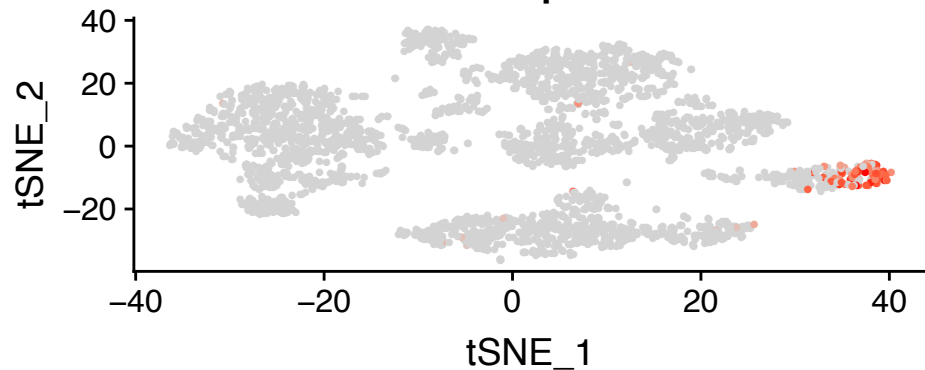
Il6**Il12b****Serpinb2****Cxcl3**

Arg1**Mrc1****Egr2****Cd83**

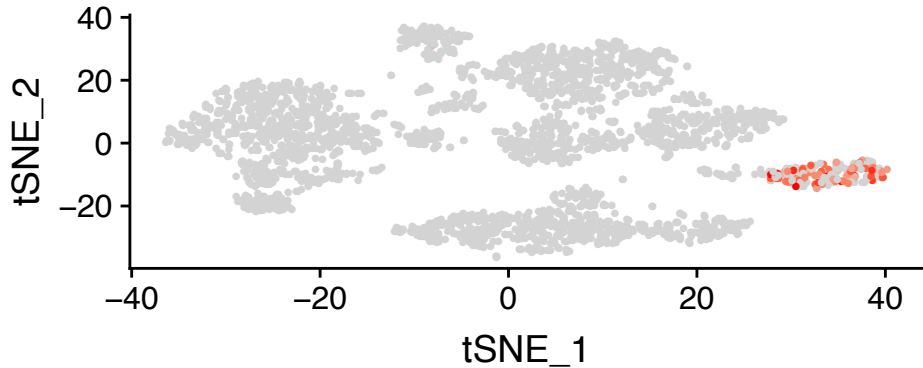
Ptprc



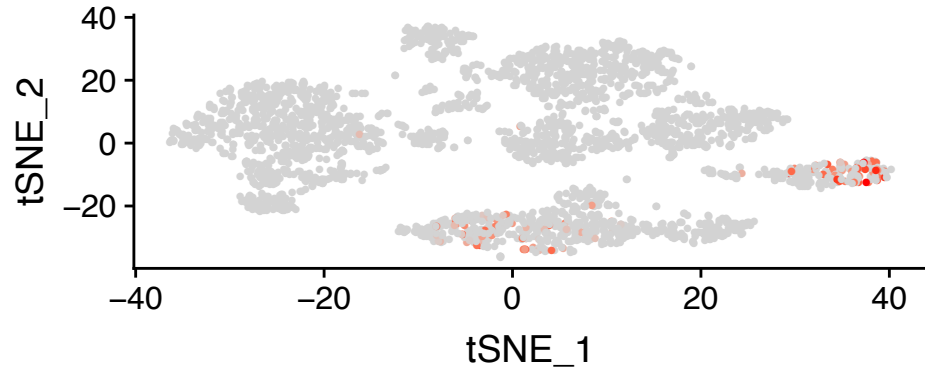
Foxp3



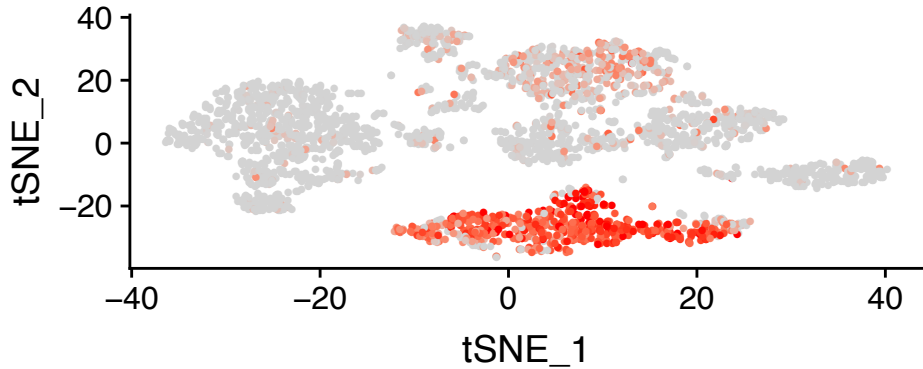
Cd3d

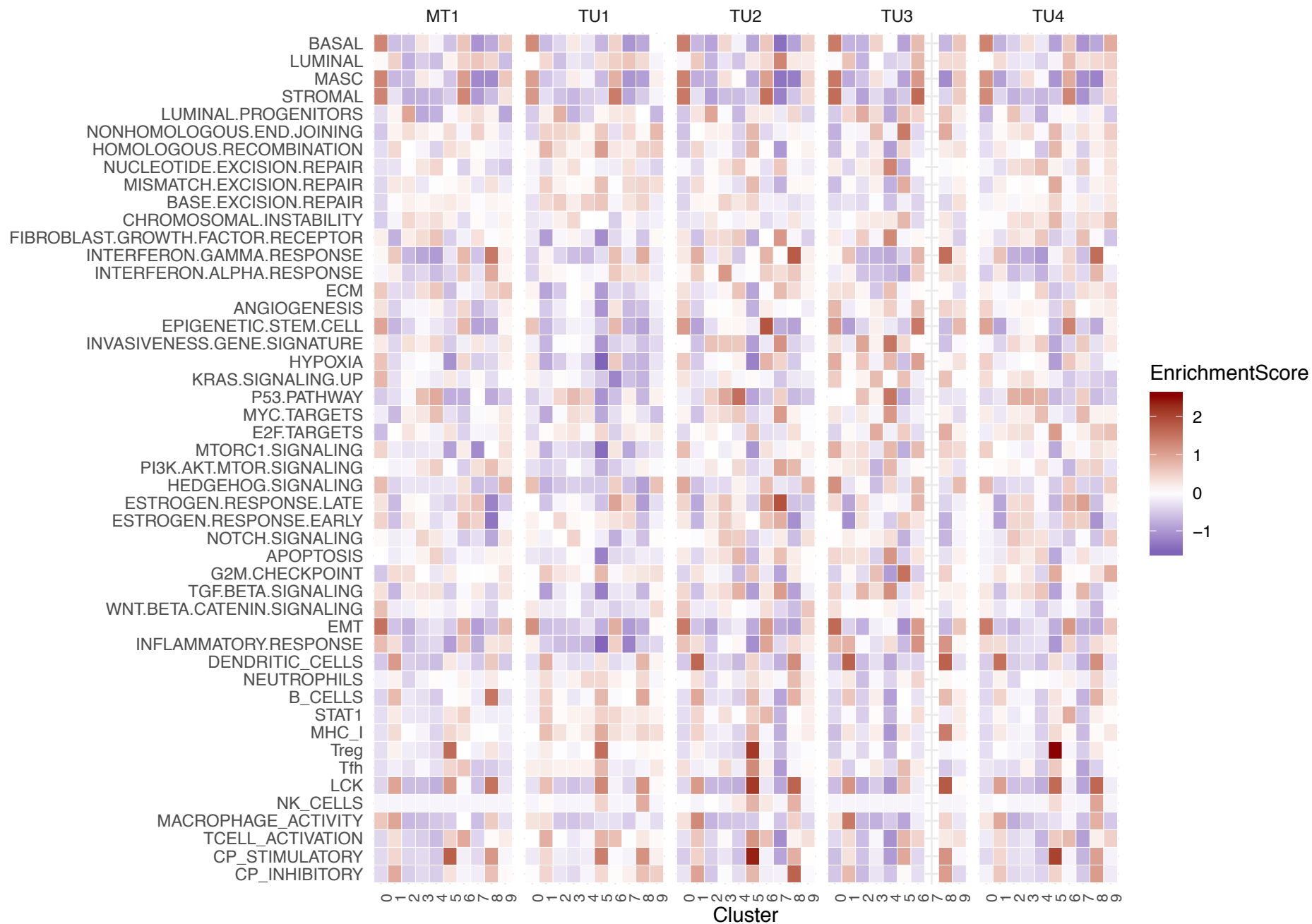


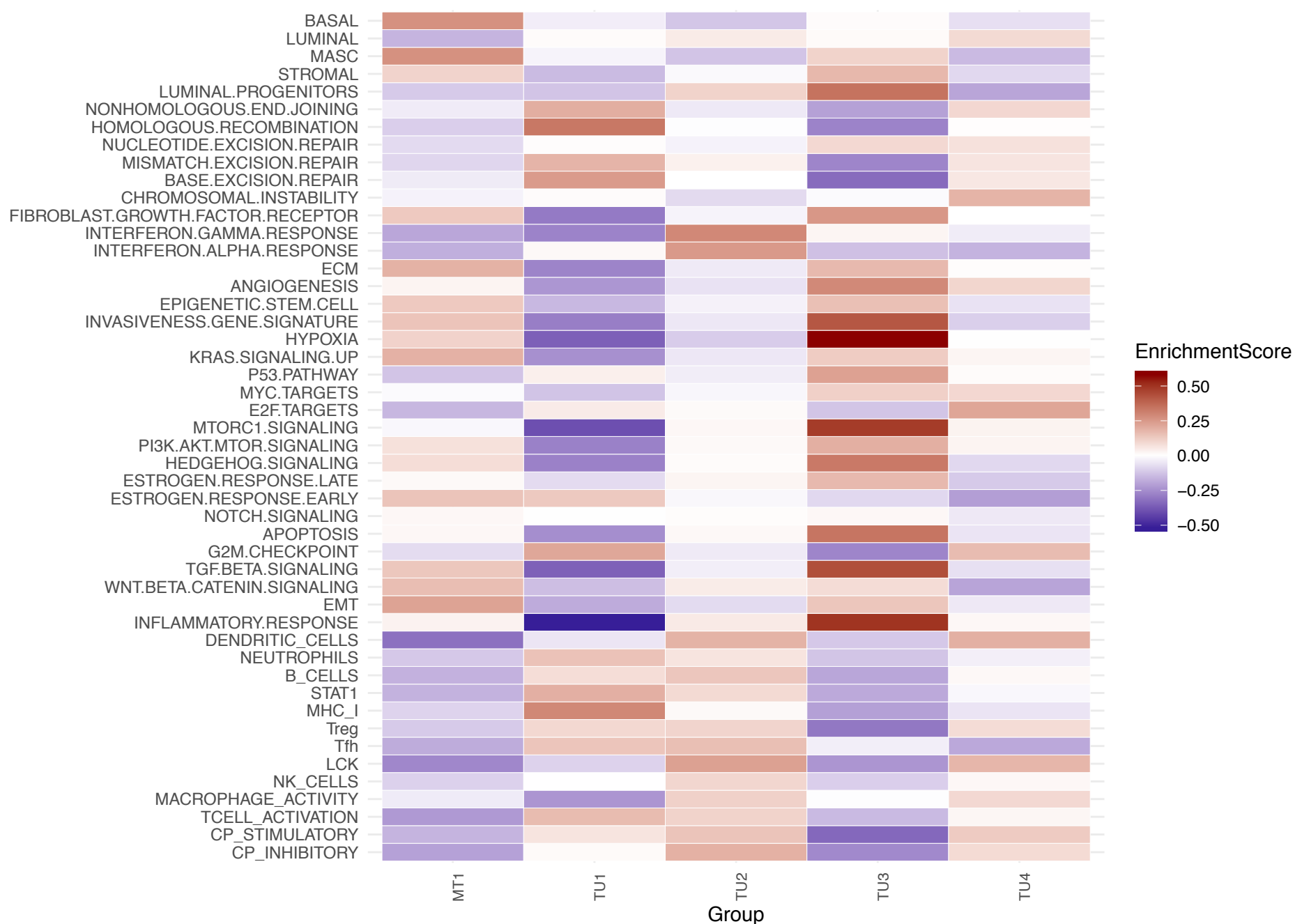
Cd4

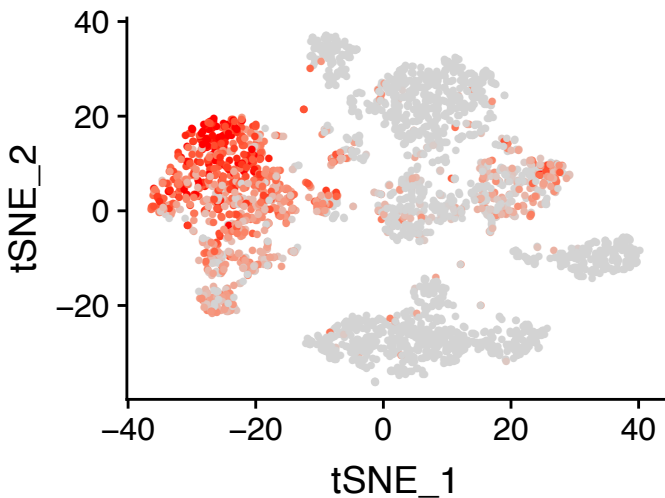
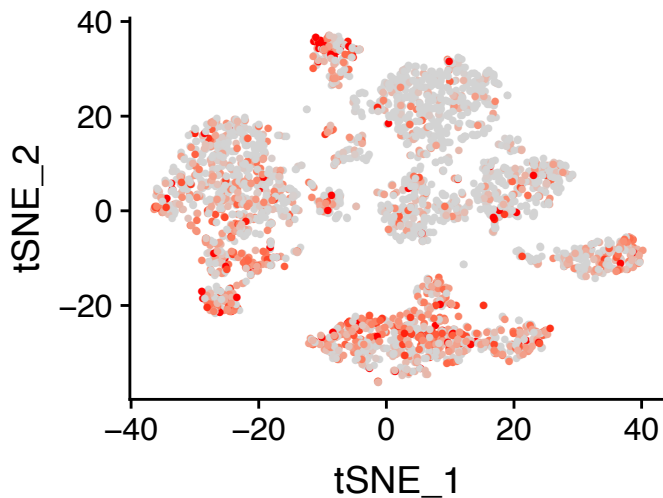
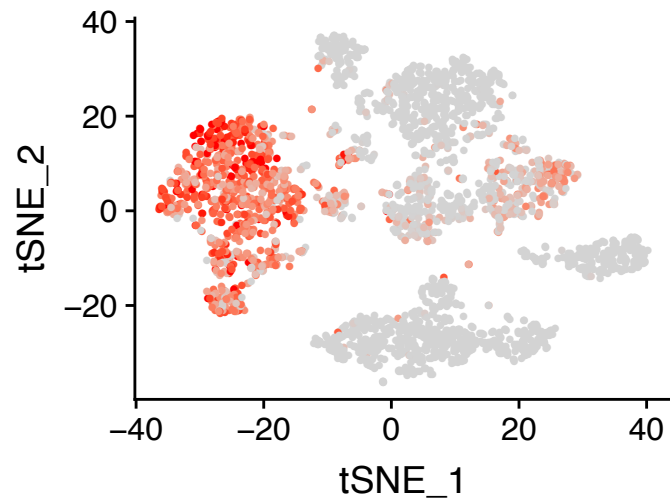
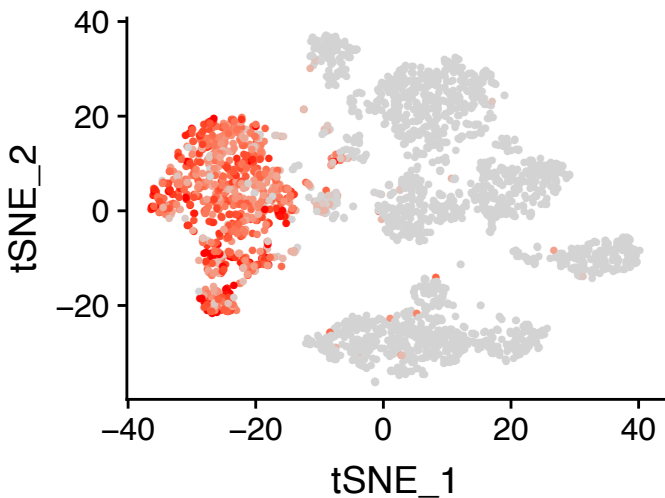
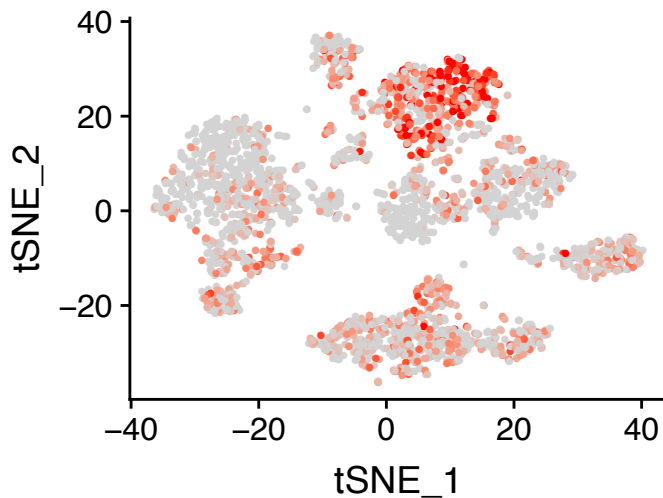
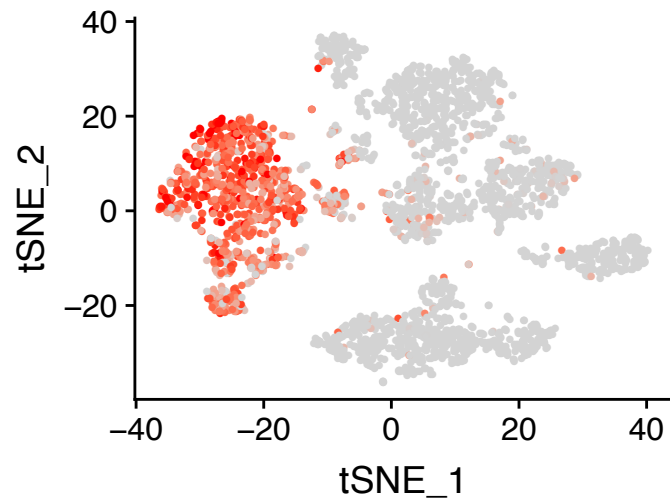


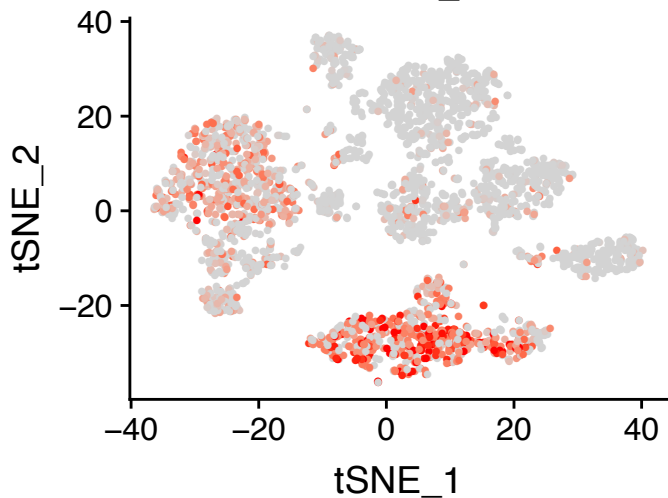
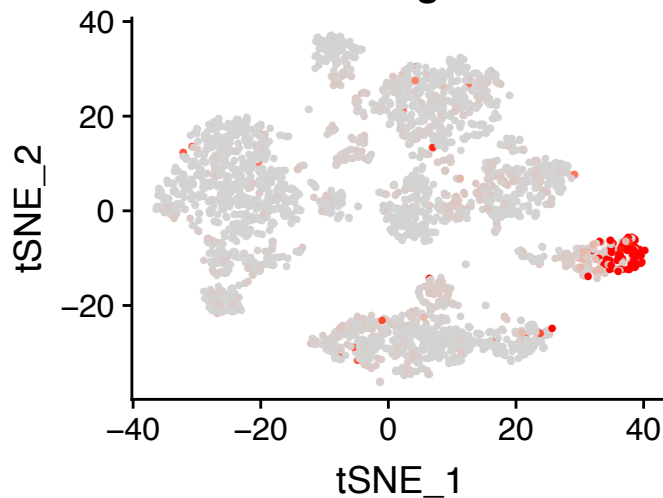
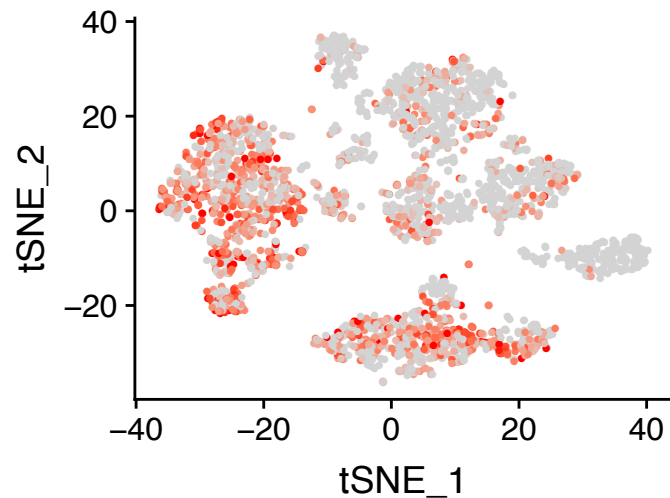
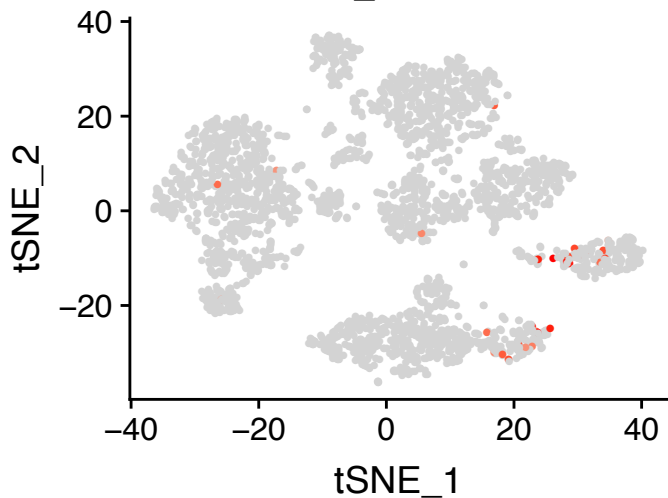
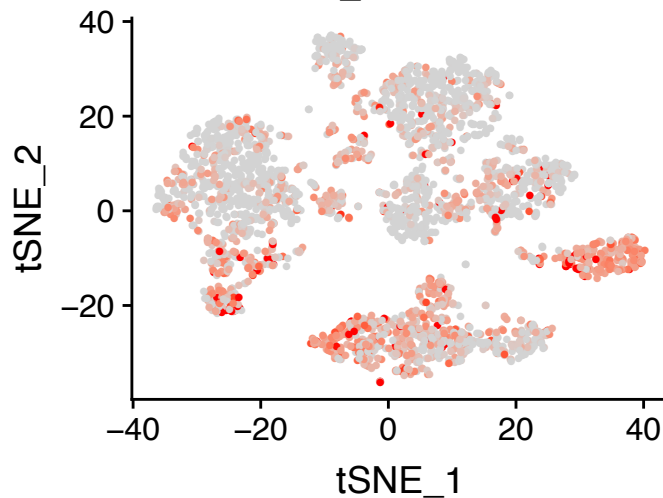
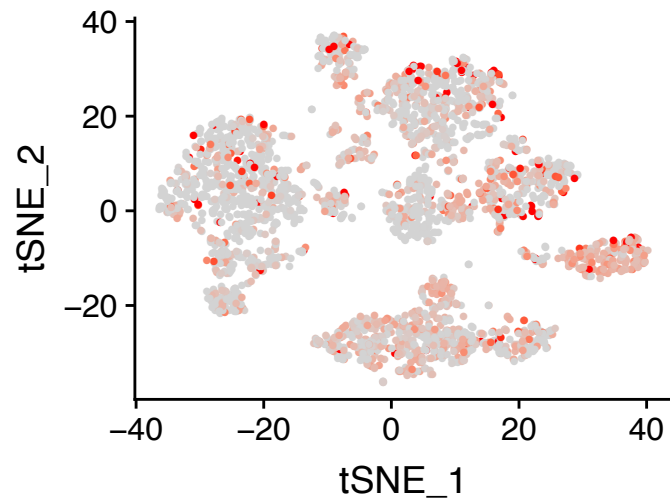
Cd14

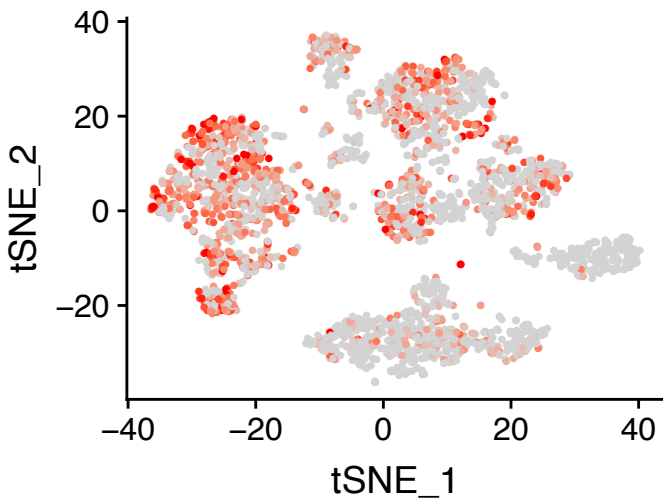
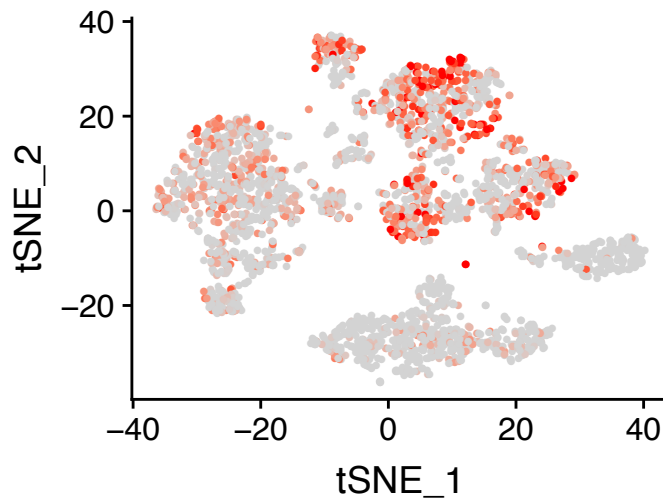
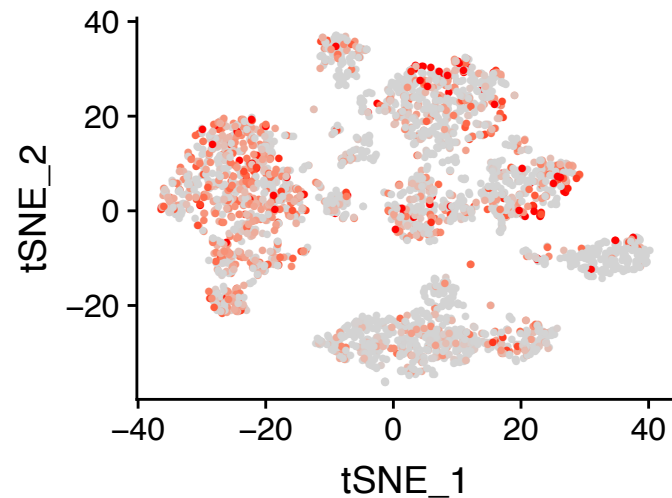
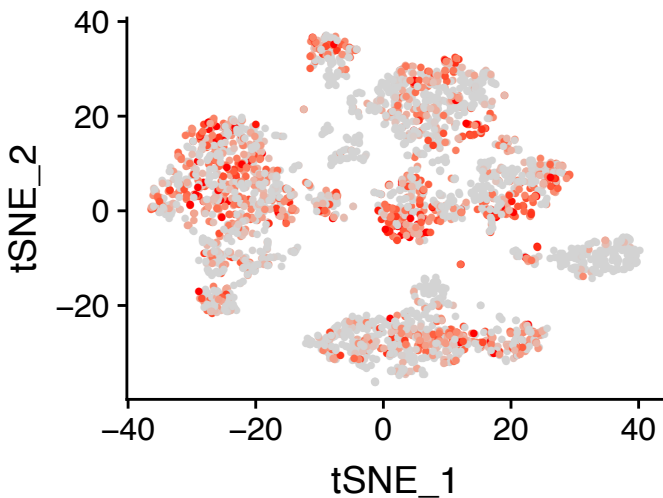
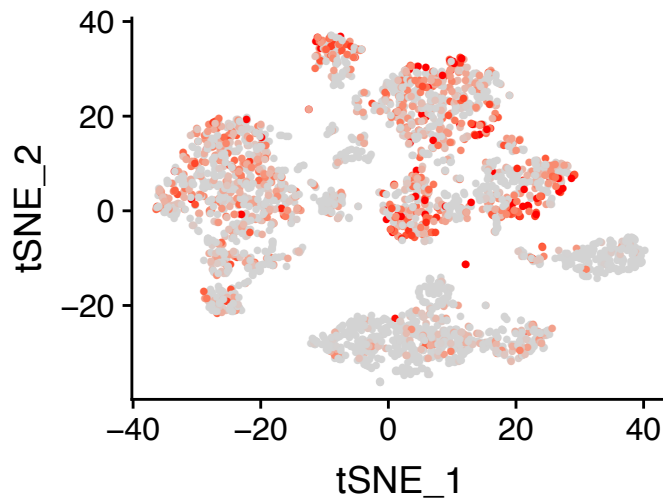
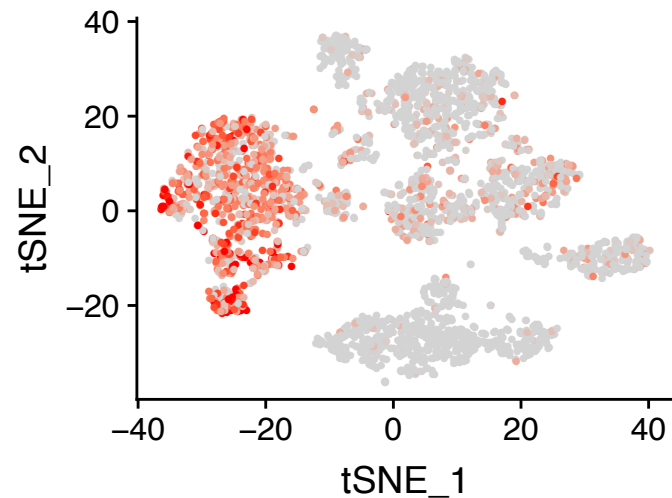




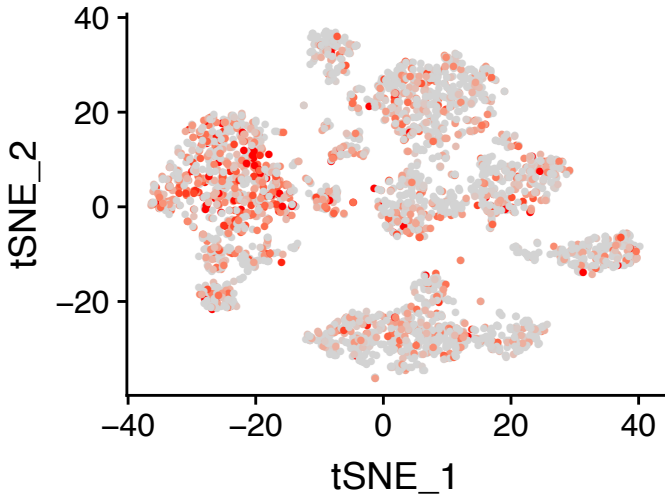


BASAL**LUMINAL****MASC****STROMAL****LUMINAL PROGENITORS****EMT**

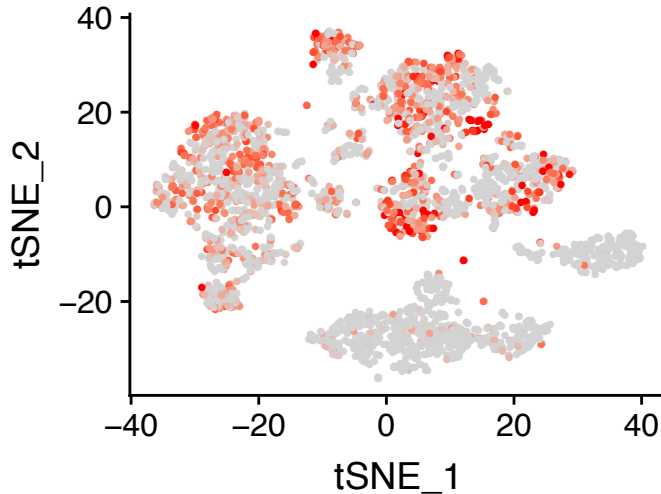
MACROPHAGE_ACTIVITY**Treg****INFLAMMATORY RESPONSE****NK_CELLS****TCELL_ACTIVATION****G2M CHECKPOINT**

HYPOXIA**INVASIVENESS GENE SIGNATURE****ANGIOGENESIS****ECM****FIBROBLAST GROWTH FACTOR RECEPTOR****EPIGENETIC STEM CELL**

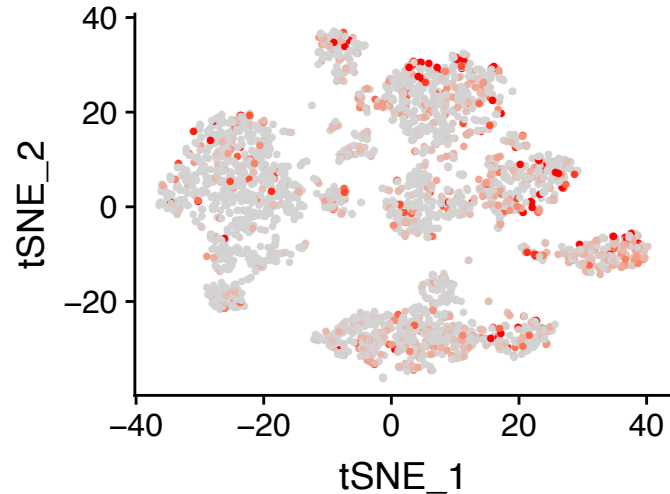
WNT BETA CATENIN SIGNALING



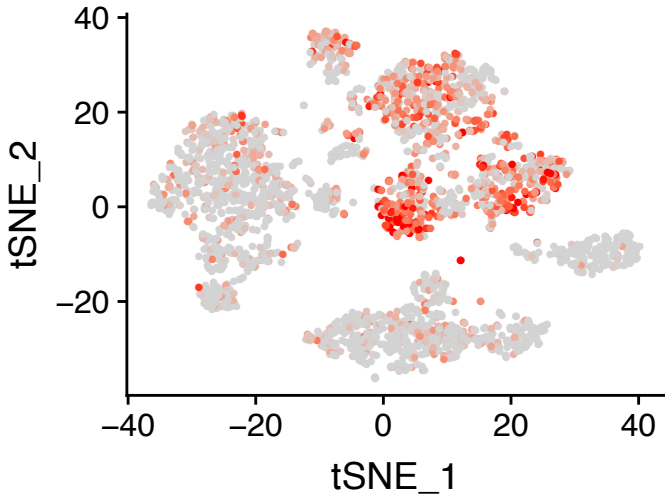
TGF BETA SIGNALING



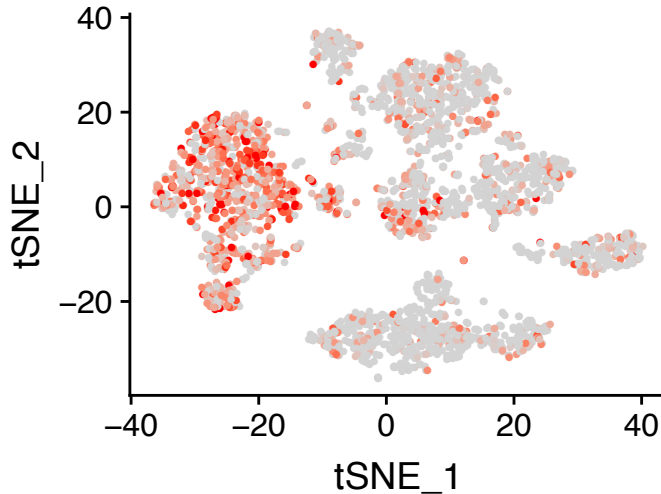
E2F TARGETS



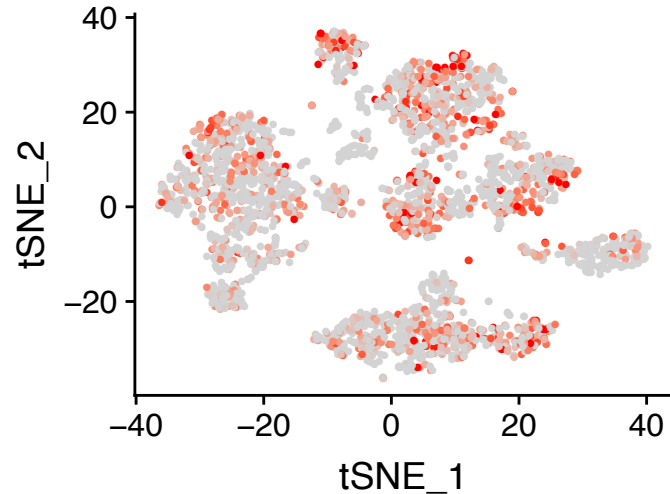
P53 PATHWAY

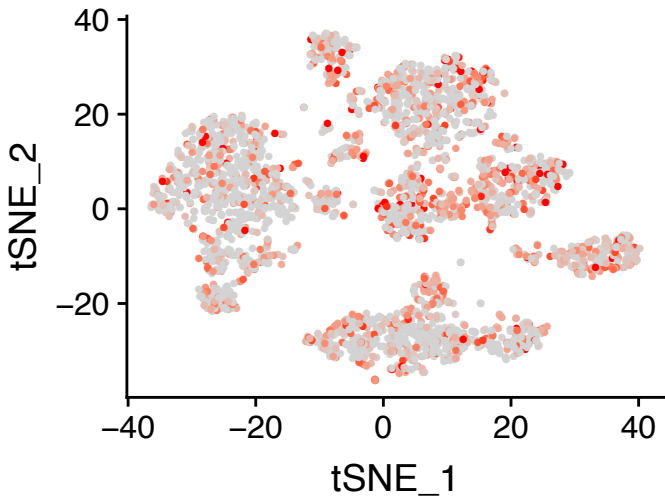
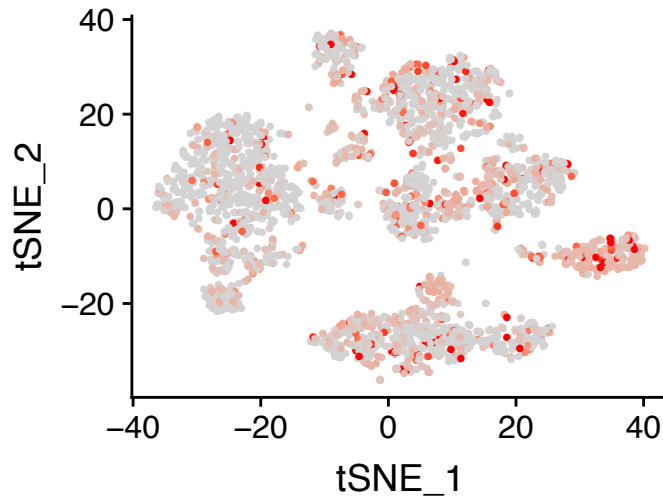
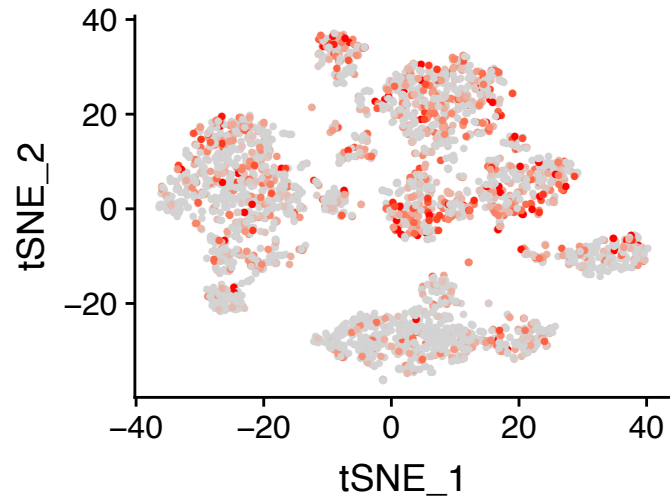
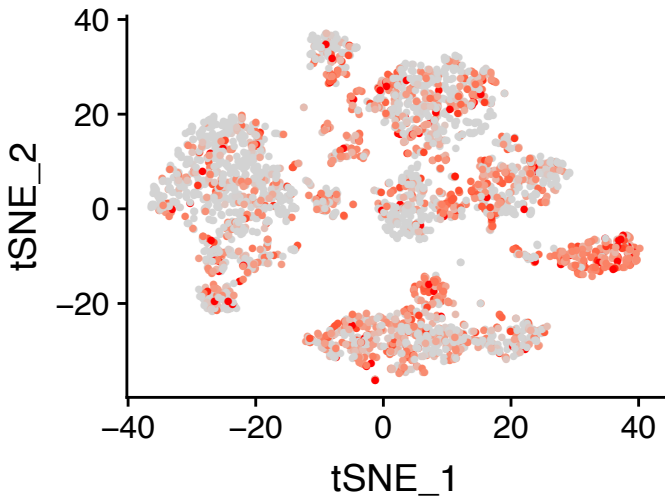
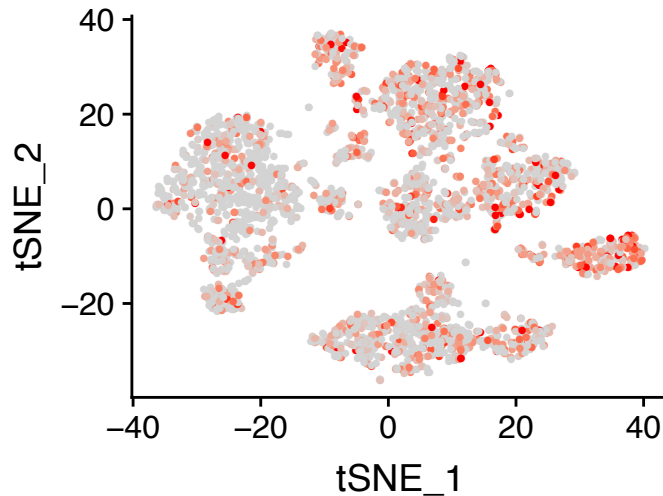


HEDGEHOG SIGNALING



PI3K-AKT-MTOR SIGNALING



BASE EXCISION REPAIR**MISMATCH EXCISION REPAIR****NUCLEOTIDE EXCISION REPAIR****HOMOLOGOUS RECOMBINATION****NONHOMOLOGOUS END JOINING**

PAM50

