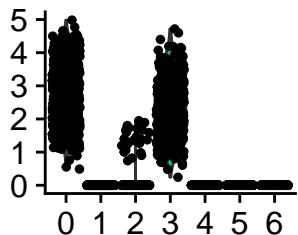
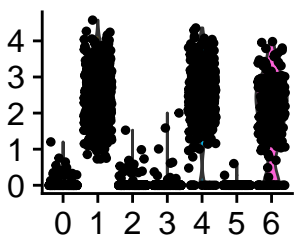
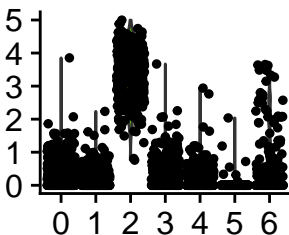
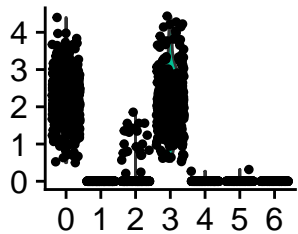
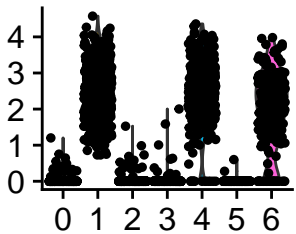
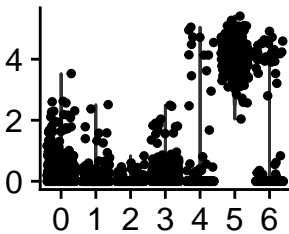
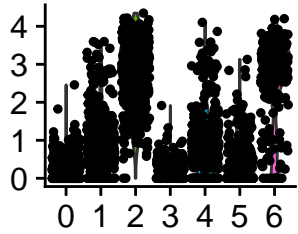
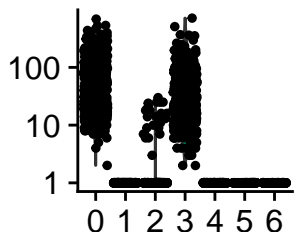
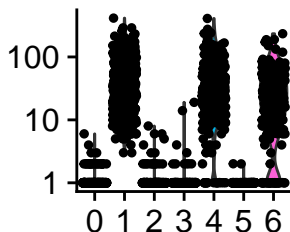
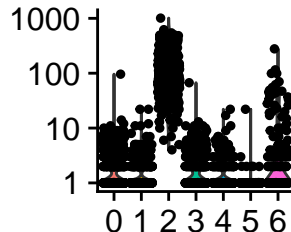
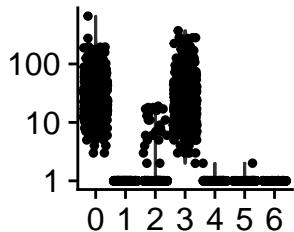
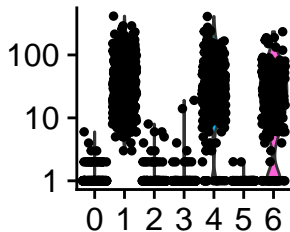
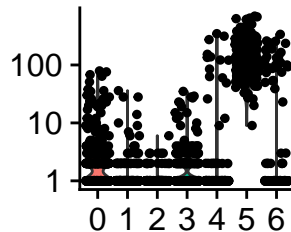
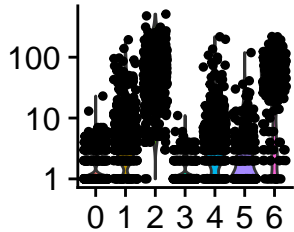
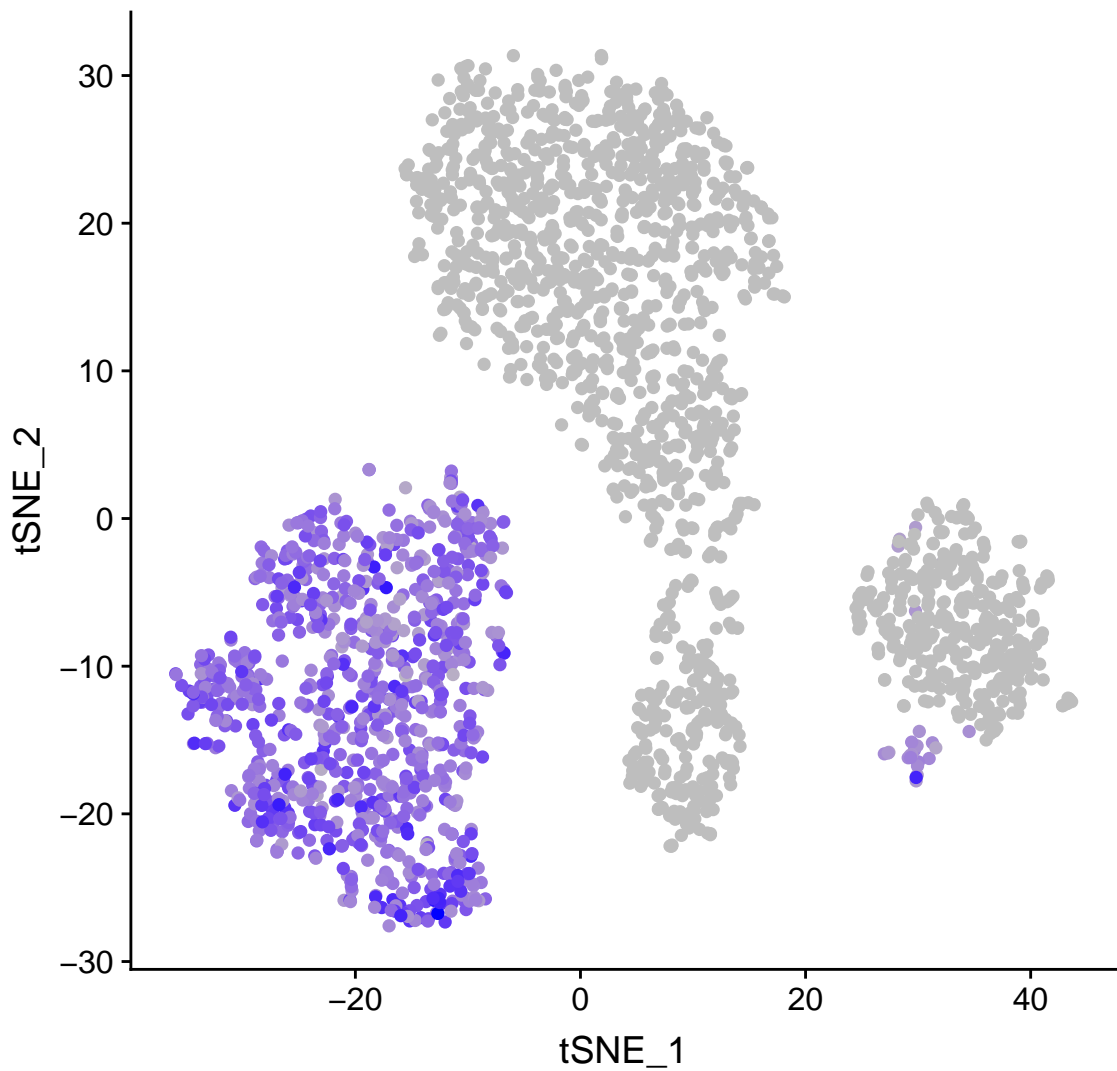


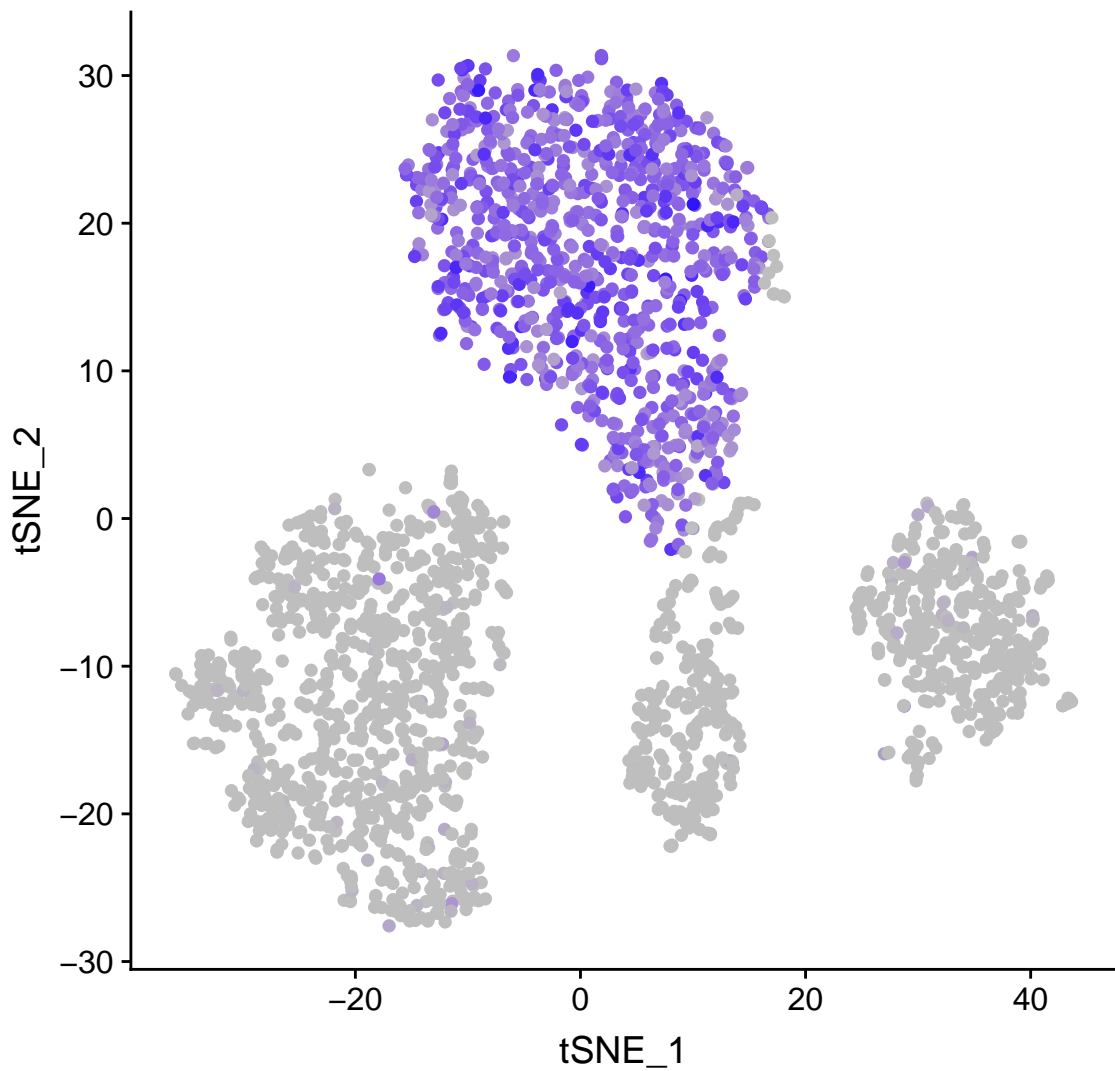
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IGKC**Identity****IL7R****Identity****GNLY****Identity****IGHM****Identity****IL7R****Identity****NCF2****Identity****CCL5****Identity**

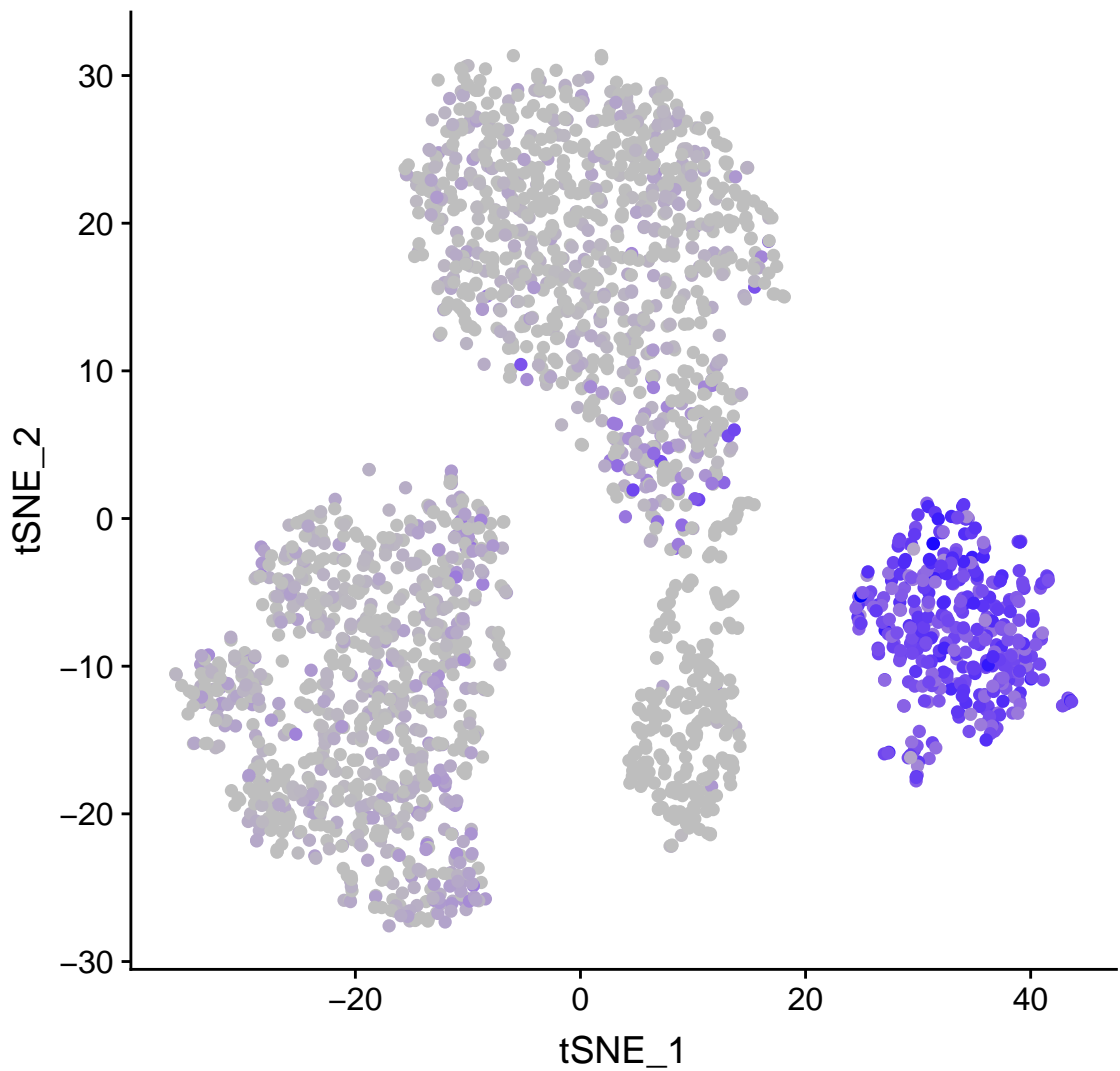
IGKC



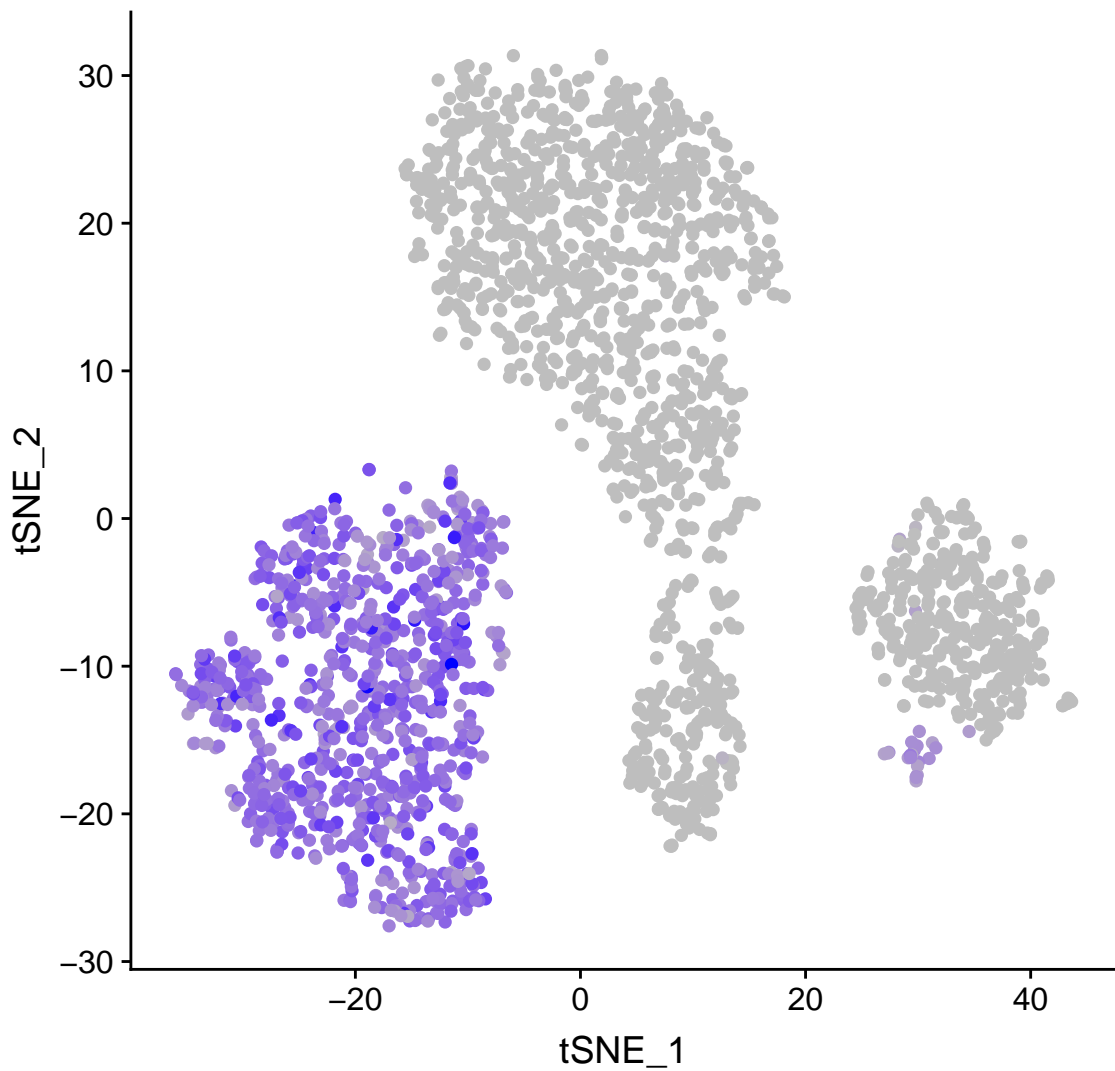
IL7R



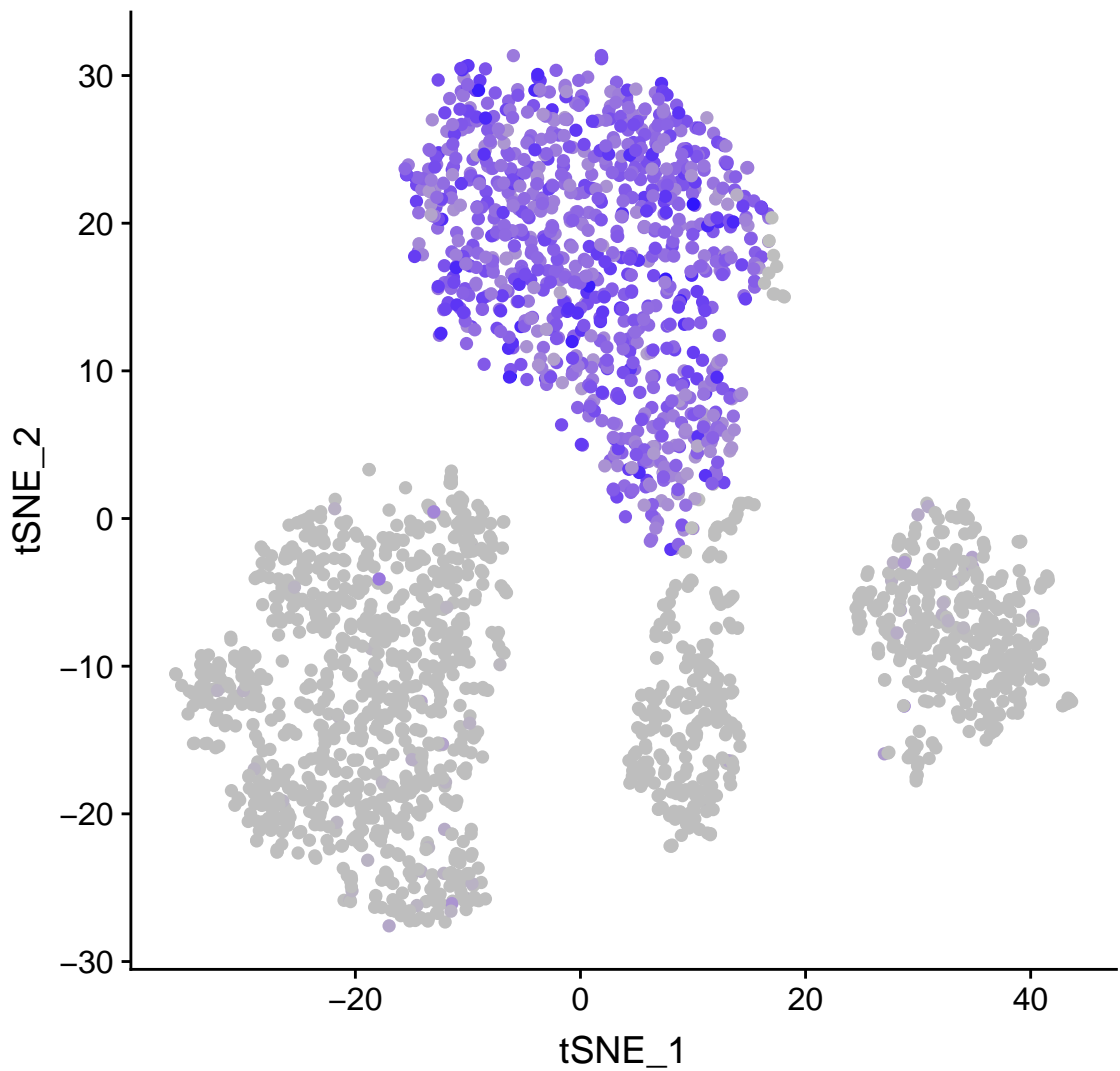
GNLY



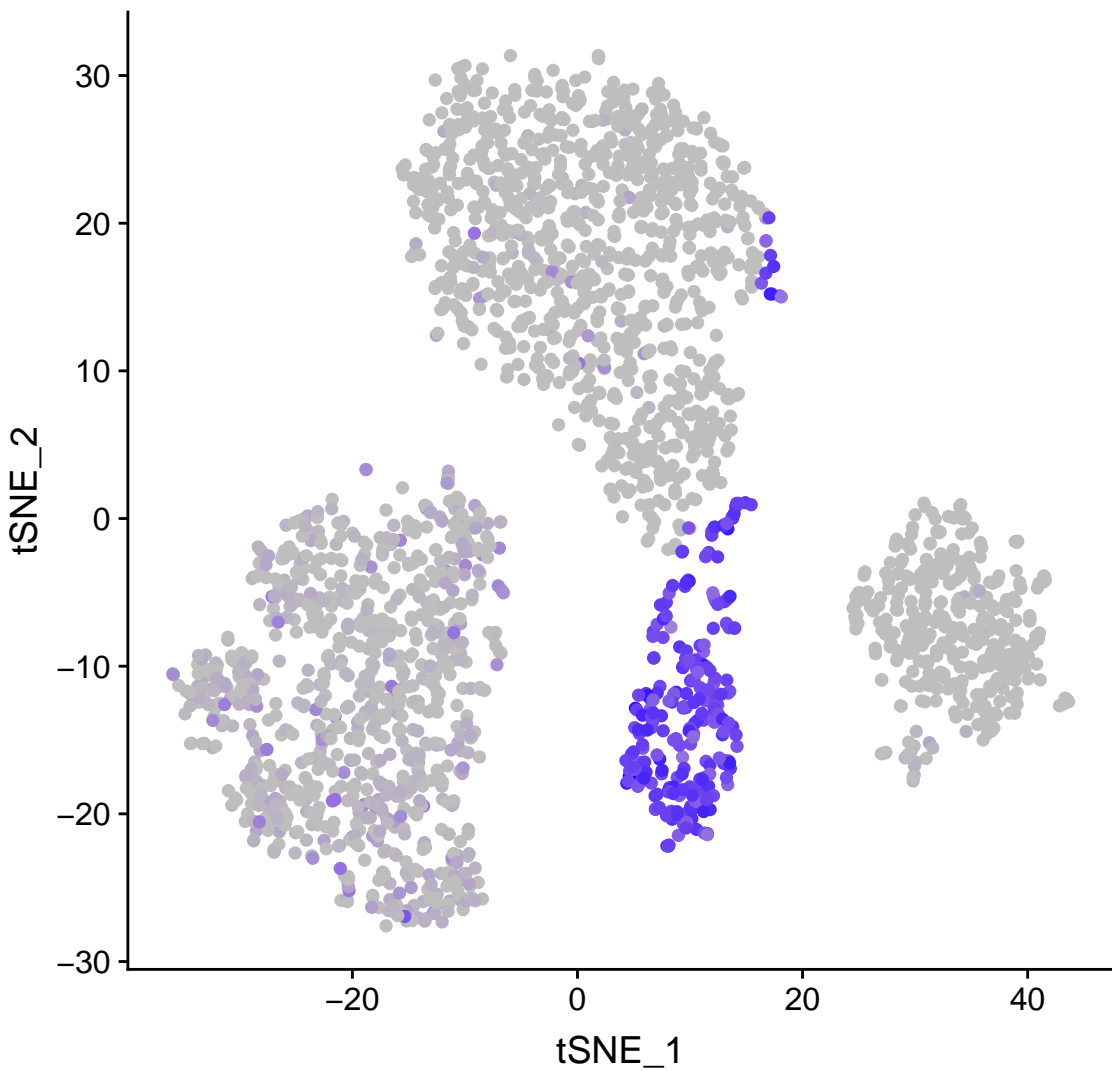
IGHM



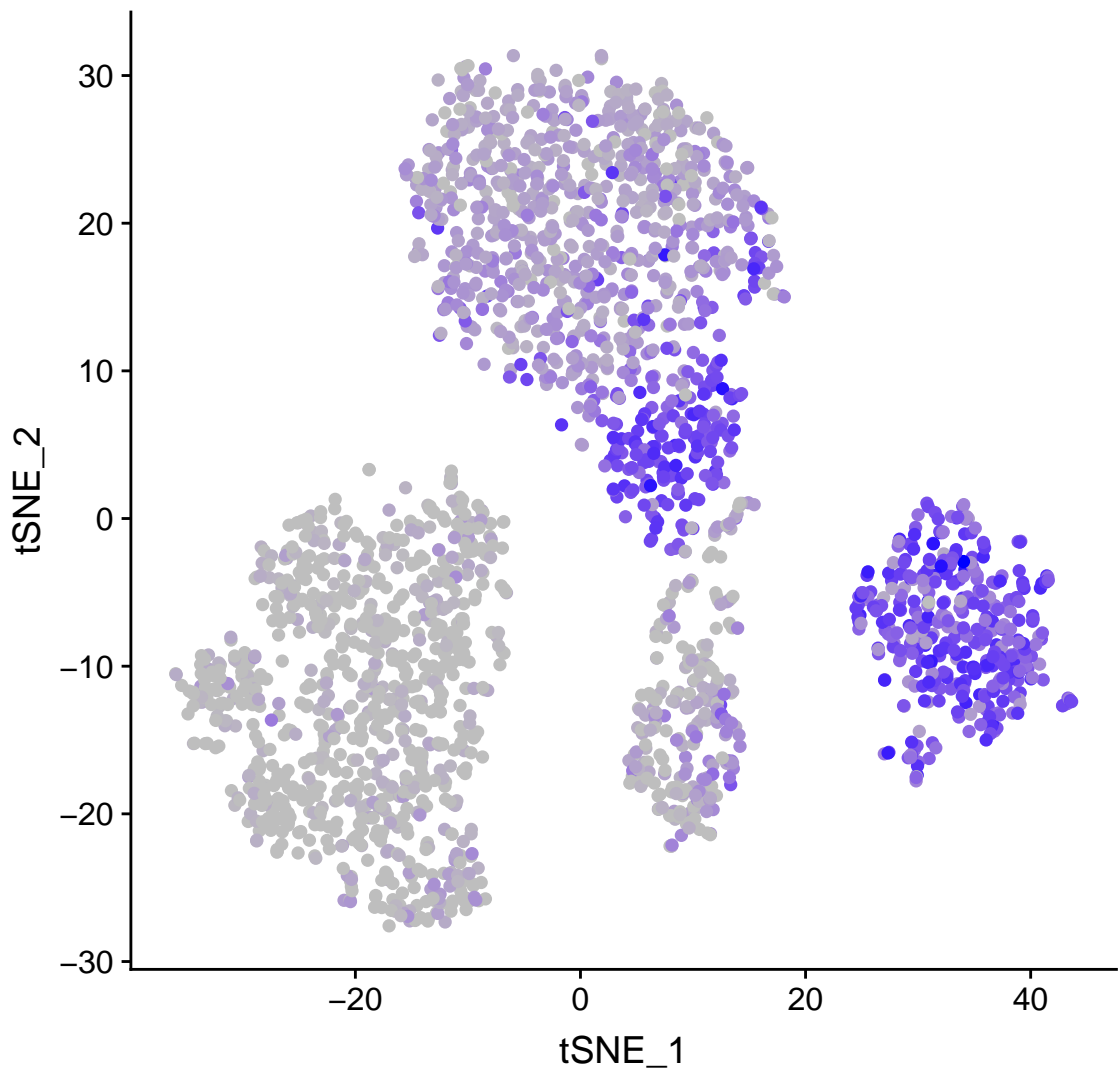
IL7R



NCF2



CCL5



IGGC
MS4A1
IGHM
CD74
BANK1
RALGPS2
HLA-DRA
TCF4
SWAP70
HLA-DMB
RDHB
RCAN3
IL7R
LEF1
CAMK4
CD3D
INPP4B
CD2
TESPA1
EPHX2
FCGR3A
PRF1
GNLY
S1PR5
XLRD1
GZMB
FCRL6
C2MA
SYNE1
TGFBR3
HLA-DPB1
HLA-DOB
TCF7
BCL11B
HEPROTL1
OXNAD1
TSHZ2
RNF157
SAT1
CD300E
YZ
VCAN
AIF1
NCE2
CFP
MNDA
CCL3L3
PLAUR
CCI5
DUSP2
KLRG1
TNFAIP3
IL32
SH2D1A
TRGC1
THEMIS
SYNE2

0

1

2

3

4

5

6

A heatmap visualization showing gene expression levels across six samples (0, 1, 2, 3, 4, 5). The genes listed on the right are: IGKC, MS4A1, GHJM, CD74, BANK1, BALGPS2, HLA-DRA, TCF4, SWAP70, HLA-DMB, DDB, RCAN3, IL/R, EEF1, CAMK4, CD3D, INPP4B, CD2, TESPA1, EPBX2, ECGR3A, PRF1, GNLY, S1PR5, XLRD1, GMB, FCRL6, GZMA, SYNE1, TGFBR3, HLA-DRB, HLA-DOB, TCF7, BC111B, PEPROL1, OXNAD1, TSHZ2, RNF157, SAT1, CD300E, YZ, XCAN, AIF1, NCF2, CEF5, MNDA, CCL3L3, PLAUR, CCI5, DUSP2, KIRRG1, TNFAIP3, IL32, S12D1A, TRGRC1, THEMIS, SYNE2, PTPRC, CD3E, CD3G, CD4, CD8A, IL2RA.

0 1 2 3 4 5 6

MCM5
PCNA
TYMS
FEN1
MCM2
MCM4
RRM1
UNG
MCM6
CDCA7
PRIM1
HELL5
RFC2
RPA2
NASP
GMNN
WDR76
SLBP
UBR7
POLD3
MSH2
ATAD2
RRM2
TIPIN
BLM
CASP8AP2
USP1
CLSPN
POLA1
HMG2B
TPX2
TOP2A
NDC80
CKS2
CKS1B
MKI67
TMPO
CENPF
TACC3
SMC4
CKAP2
ANP32E
TUBB4B
KIF20B
HN1
RANGAP1
NCAPD2
LBR
CKAP5
CENPE
CTCF
G2E3
CBX5

0 1 2 3 4 5 6