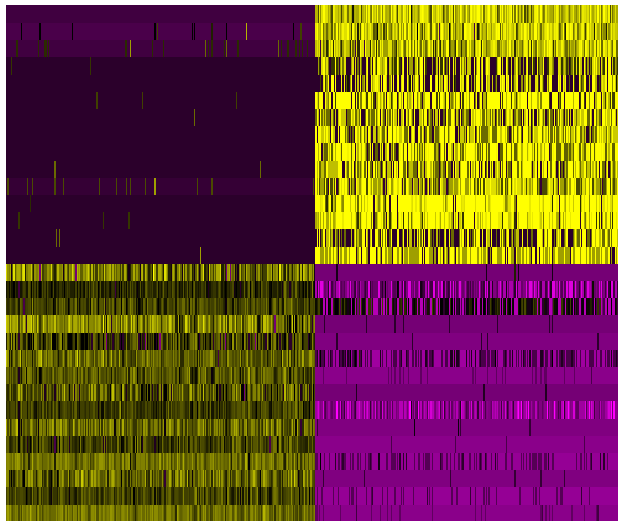
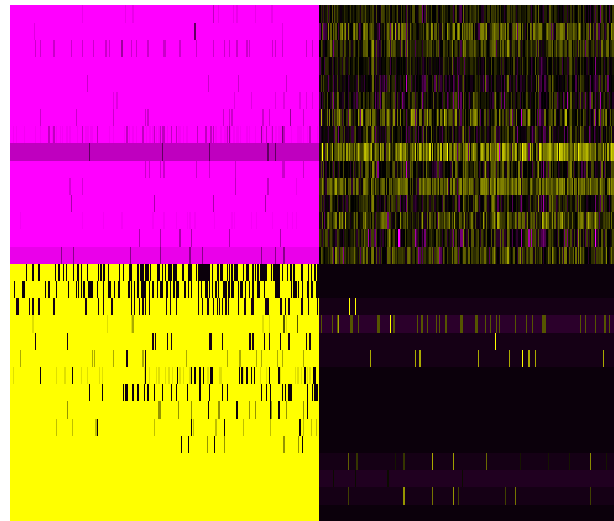


PC_1



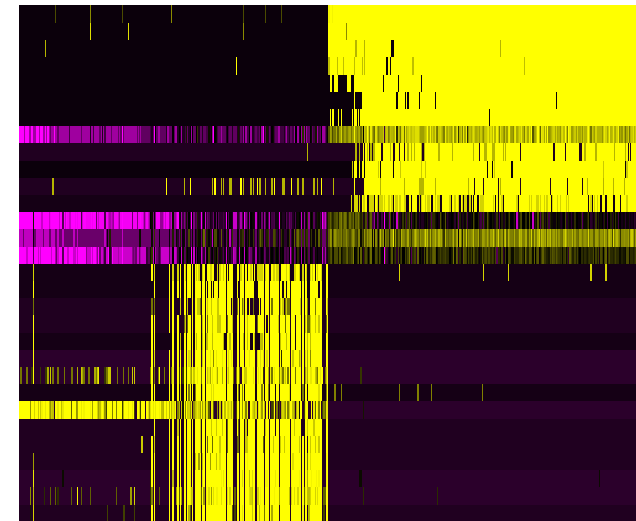
PTPRCAP
IFITM1
IL2RG
CD3E
IL32
CD7
LCK
LINC00861
CD247
ETS1
EVL
GZMA
CTSW
CD2
SKAP1
CYBB
S100A6
TYROBP
VCAN
LST1
PSAP
S100A9
SERPINA1
FTL
MNDAA
AIF1
CTSS
FCN1
CST3
LYZ

PC_2



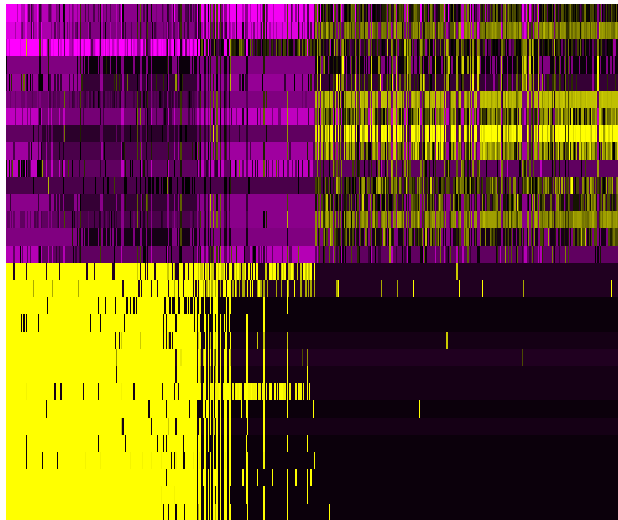
EEF1A1
B2M
RPS27
RPL10
RPL13
RPS23
RPS19
RPS15A
TXNIP
RPS4X
MALAT1
RPS18
MT-CYB
RPS6
RPS29
EPB42
SLC4A1
GMPR
SLC25A37
TRIM58
SNCA
HBM
SELENBP1
HBD
AHSP
CA1
HBA2
HBB
HBA1
ALAS2

PC_3



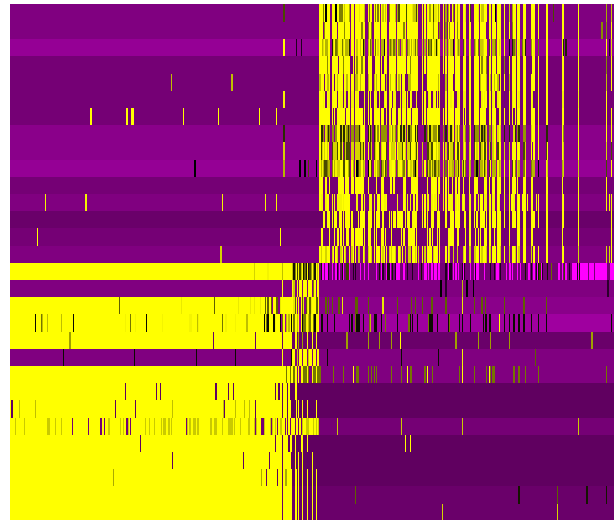
IGJ
MZB1
ITM2C
DERL3
TNFRSF17
POU2AF1
TXNDC5
RPLP0
CD27
IGLL5
PIM2
AQP3
RPS12
RPS5
RPL13
TBX21
SH2D1B
HOPX
CCL4
KLRF1
GZMA
CTSW
SPON2
CCL5
FGFBP2
KLRD1
PRF1
NKG7
CST7
GNLY

PC_4



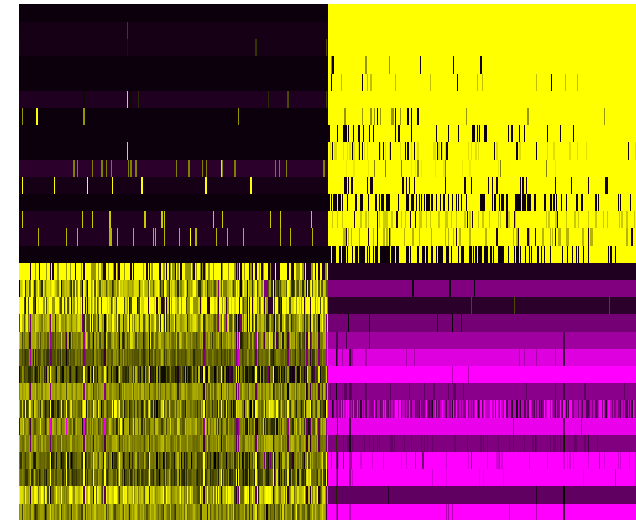
S100A4
S100A6
MALAT1
GIMAP7
BTG1
S100A8
S100A11
S100A12
TSPO
TXNIP
IFITM1
CEBPD
S100A9
ANXA1
S100A10
ODC1
HIST1H2AC
TMEM40
TREML1
PRKAR2B
PPBP
PF4
PDLIM1
SPARC
SDPR
CMTM5
NGG11
C6orf25
GP9
TUBB1

PC_5



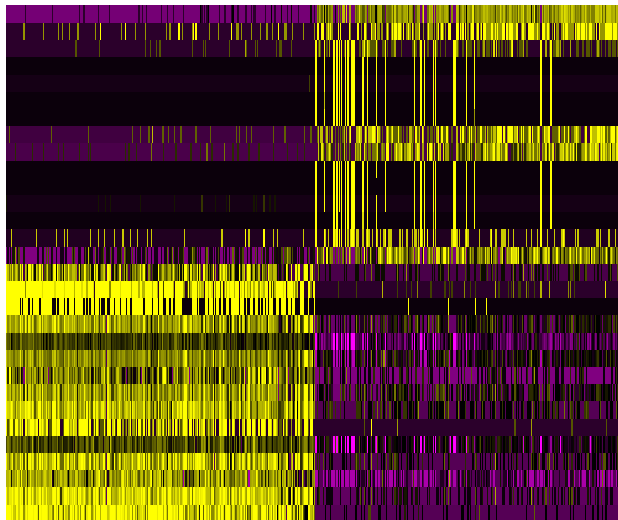
IL7R
TCF7
LTB
CCR7
LEF1
MAL
CAMK4
CD3D
CD3G
CD3E
INPP4B
RCAN3
TRABD2A
TRAT1
PIK3IP1
PIIB
GNLY
SDF2L1
XBP1
ITM2C
GZMB
FKBP11
POU2AF1
IGLL5
CD38
TXNDC5
TNFRSF17
DERL3
IGJ
MZB1

PC_6



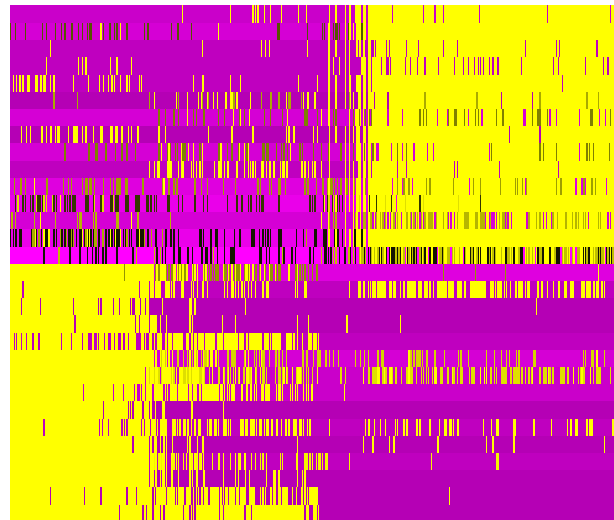
ALAS2
HBA1
HBA2
CA1
AHSP
HBB
HBD
SELENBP1
HBM
SLC25A39
STRADB
SLC4A1
FAM210B
DCAF12
EPB42
C19orf59
PKM
CLU
CTSD
TSPO
S100A6
ACTG1
S100A9
MYL6
VIM
S100A8
SH3BGRL3
ACTB
S100A12
GAPDH

PC_7



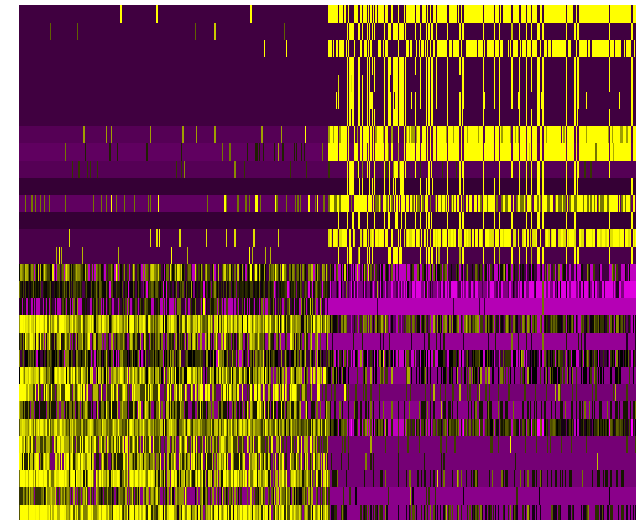
VCAN
XIST
SLC25A37
ALAS2
HBA1
AHSP
CA1
MEGF9
CSF3R
HBD
SELENBP1
HBA2
HBM
FAM210B
AHNAK
HLA-DQB1
FCGR3A
CDKN1C
HLA-DRA
B2M
CD74
PSME2
HLA-DRB1
HLA-DRB5
HLA-DQA1
ACTB
HLA-DPB1
IFITM2
HLA-DPA1
IFITM3

PC_8



FAM46C
FKBP11
ELL2
SLC38A5
TXNDC5
IGLL5
CD27
TNFRSF17
PIM2
POU2AF1
PRDX4
SDF2L1
AQP3
SEC11C
PRDX2
IRF8
RP11-38J22.6
SMPD3
IL3RA
AFF3
UGCG
TCF4
BCL11A
TPM2
TSPAN13
SERPINF1
PLD4
LILRA4
SPIB
FAM129C

PC_9



CDKN1C
LCN2
HES4
MMP8
MMP9
S100P
LTF
MTSS1
FCGR3A
RETN
PGLYRP1
BCL2A1
ANXA3
TCF7L2
IL1R2
PSME2
GPX1
CD99
HLA-DRB1
MS4A6A
RNASEK
CPVL
LAP3
TRAPP5
CD74
LY86
LGALS2
HLA-DMA
RPS4Y1
HLA-DQB1