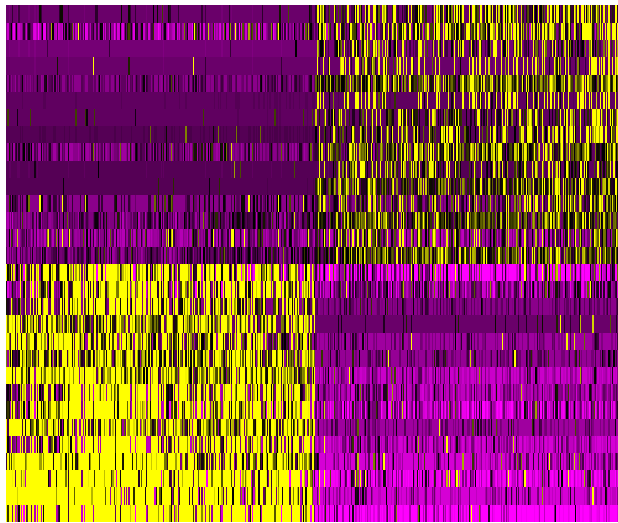
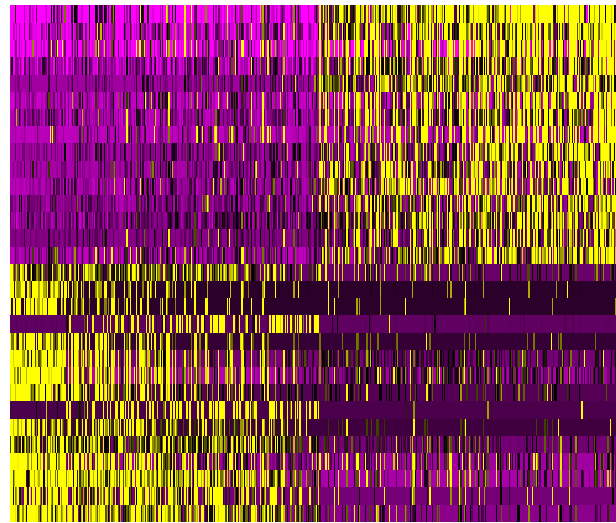


PC_1



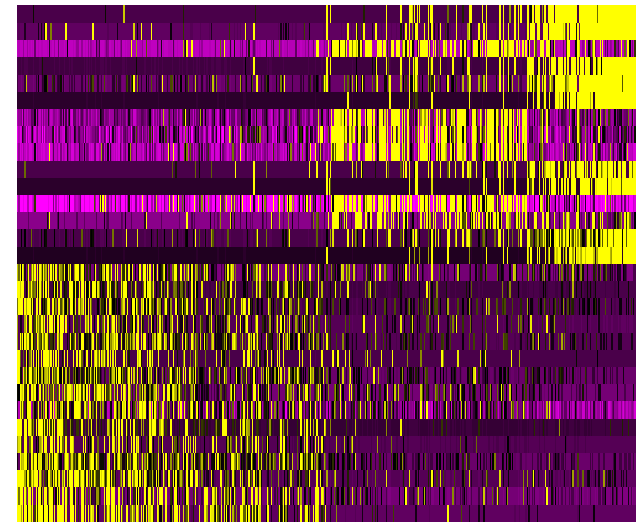
AW112010
Actb
Dusp2
Cxcl10
Cd52
Ccl5
Rora
Icos
Lgals1
Bcl2a1b
Ptpn18
Pim1
Rpl32
Nfkbia
Rplp0
Junb
Ubb
Dnajb1
Trat1
Rgcc
Lgals3
Fosb
Ubc
Jund
Cd7
Jun
Ctla2a
Rgs1
Rgs2
Fos

PC_2



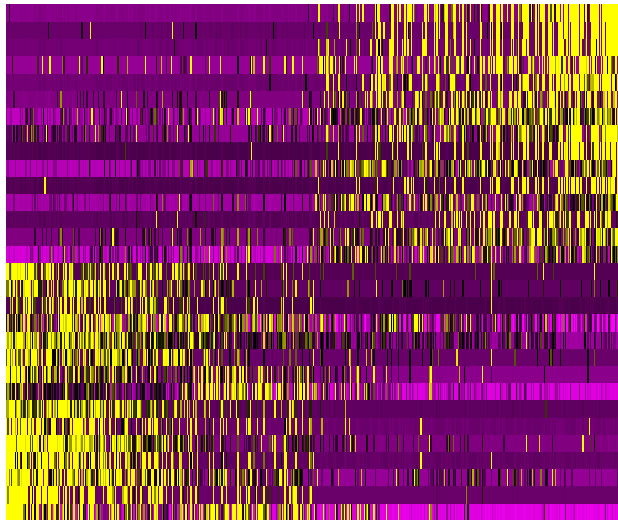
Junb
Jund
Fos
Ubb
Nr4a1
Jun
Ubc
Hspa1b
Dusp1
Gadd45b
Nfkbia
Hsp90aa1
Hspa8
Dnajb1
Zfp36
Klrd1
Cntn1
Col27a1
Ccl5
Avil
Cd3e
Cd3g
Prkacb
Tyrobp
Prf1
Ctsw
Cd7
Fcer1g
Xcl1
Nkg7

PC_3



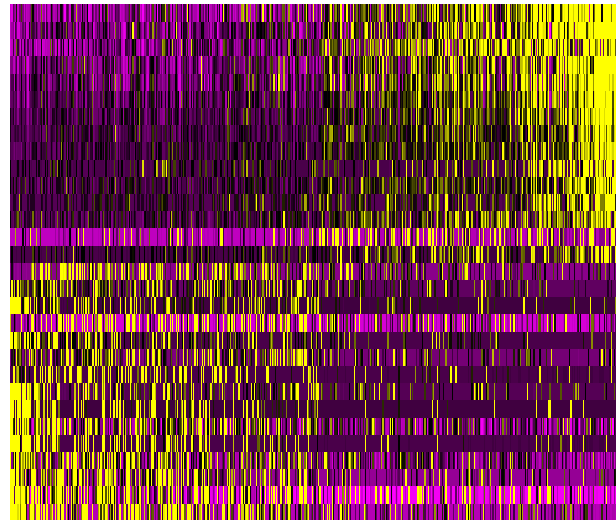
Tyrobp
Ccl5
Hspa1b
Ccl4
AW112010
Gzma
Ubc
Ubb
Jun
Ifng
Ccl3
Fos
Hspa1a
Ms4a4b
Ncr1
Vps37b
Crem
Nfkb1
Ikzf2
Zc3hav1
Areg
Wnk1
Fosl2
Fth1
Il2ra
Icos
Cd44
Nr4a3
Odc1
Rora

PC_4



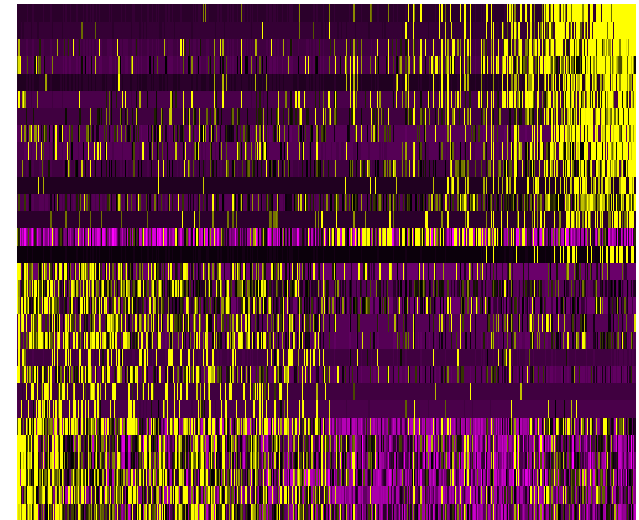
Ccl5
Ccl4
Tyrobp
Cxcl10
Ifng
Isg15
Pim1
AW112010
Ccl3
Dennd4a
Gzma
Vps37b
Ifit1
Nfkbiz
Tnfaip3
Ckb
Ramp1
Il22
S100a4
Capg
Tmem176a
Tcrg-C1
Cd3g
Blk
Il17a
Cxcr6
Il17f
Ly6a
Cd163i1
Trdc

PC_5



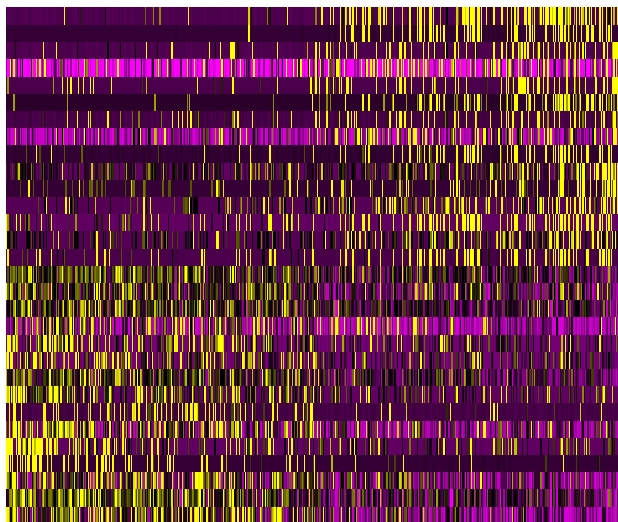
Gm42418
mt-Co1
Malat1
mt-Co3
mt-Co2
mt-Atp6
mt-Cytb
mt-Nd2
mt-Nd4
Gm26917
mt-Nd1
Lars2
Xist
Hspa1b
mt-Nd3
Nkg7
Ubal2
Bcl2a1d
Rgs2
Hilpda
Vps37b
Gzmb
Bcl2a1b
Il17f
Actb
Il17a
Fth1
Gem
Rgs1
Trdc

PC_6



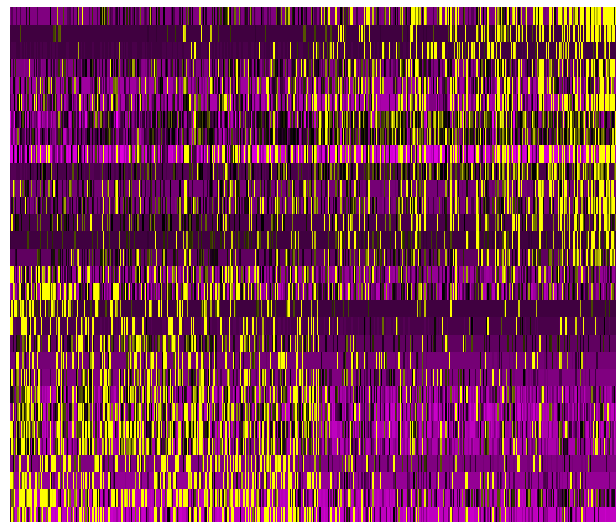
Tnfrsf4
Ctla4
Ifi2712a
Trac
Cd5
Cd28
Tnfrsf18
Ikzf2
Icos
Hopx
Cd6
Cd2
Raph1
Ubb
Il1r1
Atf3
Slc38a1
Neat1
Bhlhe40
Nr4a3
Ccl4
Tnf
5830411N06
Il17a
Nfkbia
mt-Co1
mt-Co2
Gm42418
Gadd45b
mt-Co3

PC_7



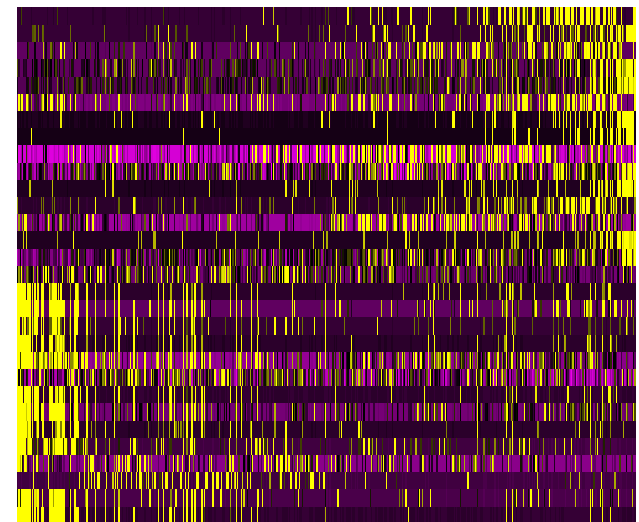
Gzmb
Gzma
Il17a
Rgs1
Cd163i1
Irf8
Il17f
Jun
Ccl3
Hmgb2
Stmn1
Icos
Ccl5
Gm26917
Ccl4
Rps15a
Tmsb10
Tpt1
Fosb
Atf3
Ctsw
Rps27
Tnf
5830411N06Rik
Zfp36
Isg15
Gzmc
S100a6
Rps24
S100a4

PC_8



Vps37b
Ramp3
5830411N06Rik
Cebpb
Lgals3
Rgcc
Rps24
Rps27
Rgs2
Ifngr1
Tiparp
Fosl2
Crem
Ldlrad4
Neur13
Egr1
Cd3g
Tnfrsf9
Il17a
Tnf
Cxcl10
Dusp2
Dusp1
Zfp36
Nfkbia
Gadd45b
Xcl1
Hspa1a
Trdc
Hspa1b

PC_9



Gzmc
Stmn1
Isg15
Hmgb2
Tubb5
Xcl1
Mki67
Pclaf
Rgs2
mt-Co2
Hist1h2ap
Cd160
Gem
Top2a
mt-Atp6
Neat1
Klre1
Ccl5
Gimap6
Ncr1
Nkg7
Malat1
Ccl3
AW112010
Irf8
Prf1
Klf2
5830411N06
Gzmb
Gzma