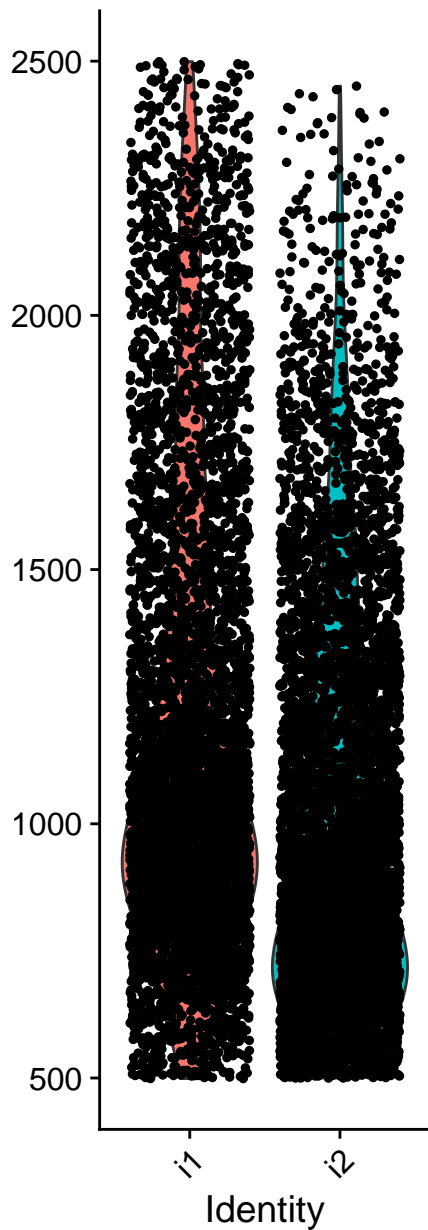
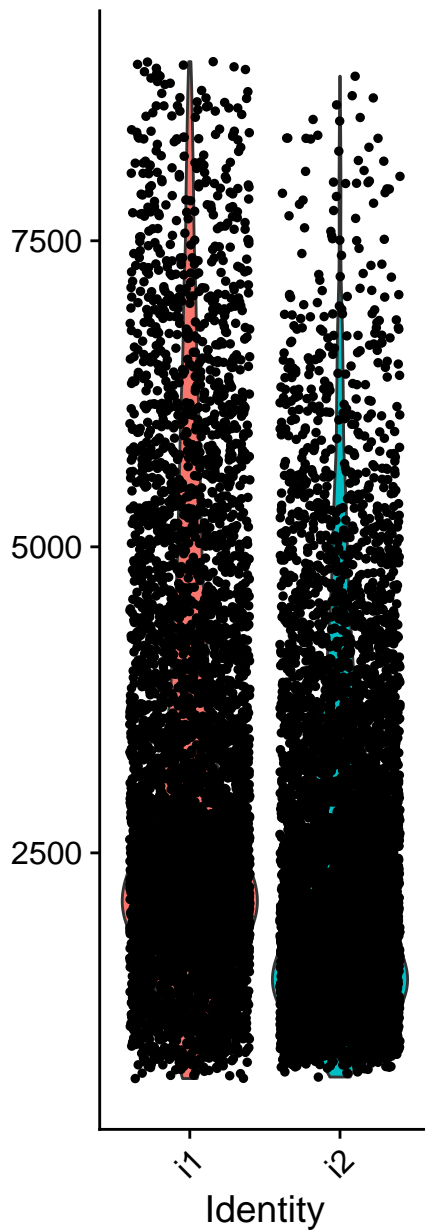


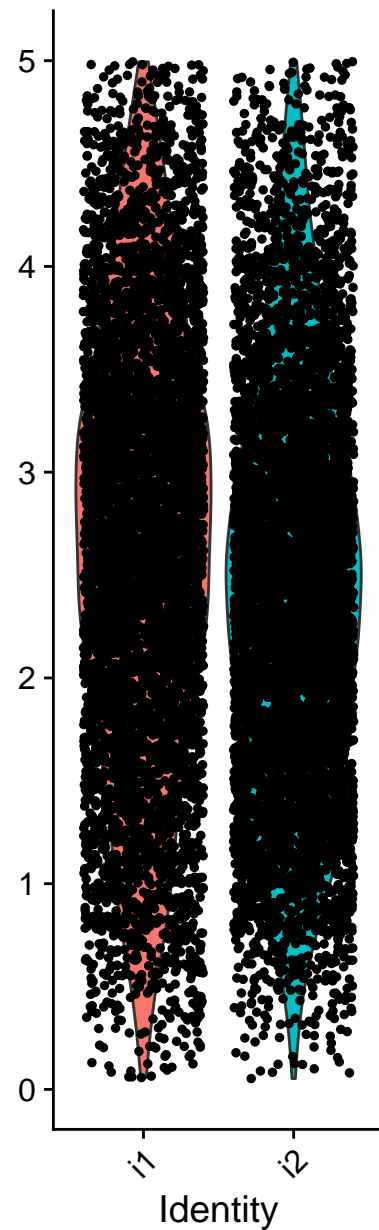
nFeature_RNA



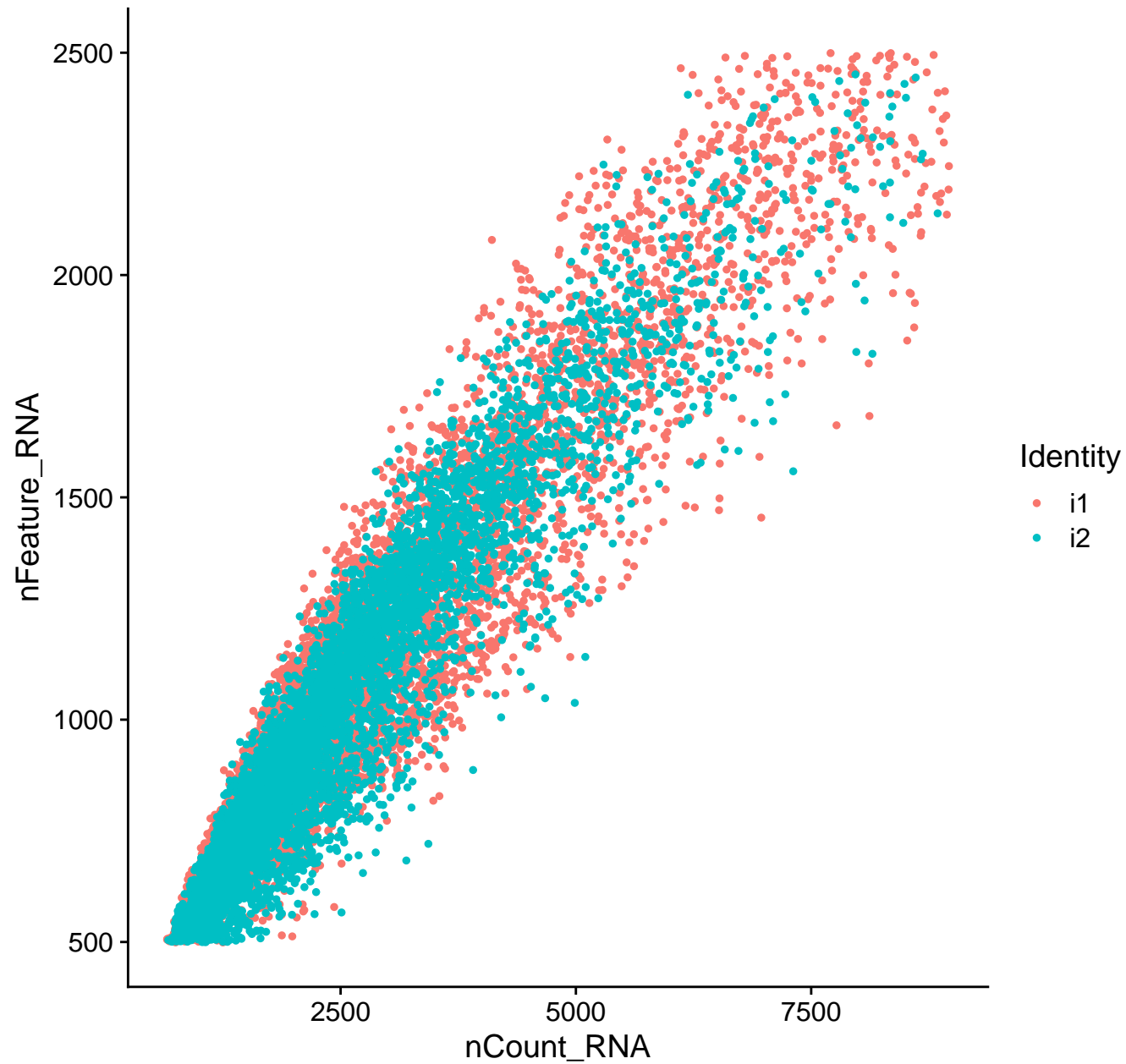
nCount_RNA



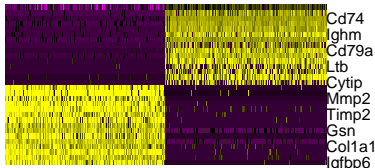
percent.mt



0.94

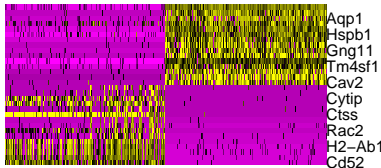


PC_1



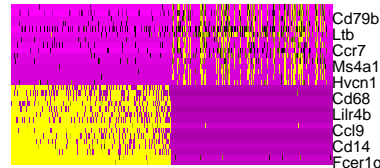
Cd74
Ighm
Cd79a
Ltb
Cytip
Mmp2
Timp2
Gsn
Col1a1
Igfbp6

PC_2



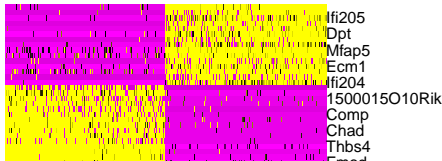
Aqp1
Hspb1
Gng11
Tm4sf1
Cav2
Cytip
Ctss
Rac2
H2-Ab1
Cd52

PC_3



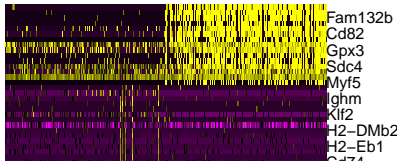
Cd79b
Ltb
Cor7
Ms4a1
Hvcn1
Cd68
Lilr4b
Ccl9
Cd14
Fcgr1g

PC_4



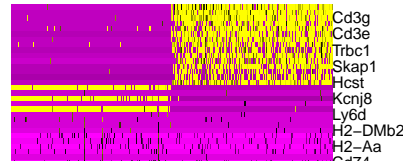
Ifi205
Dpt
Mfap5
Ecm1
Ifi204
1500015O10IRik
Comp
Chad
Thbs4
Fmod

PC_5



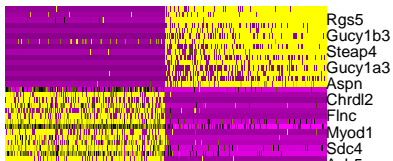
Fam132b
Cd82
Gpx3
Sdc4
Myf5
Ighm
Klf2
H2-DMB2
H2-Eb1
Cd74

PC_6



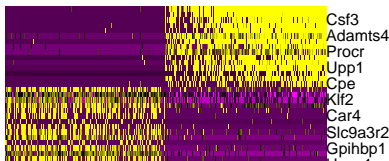
Cd3g
Cd3e
Trbc1
Skap1
Hcst
Kcnj8
Ly6d
H2-DMB2
H2-Aa
Cd74

PC_7



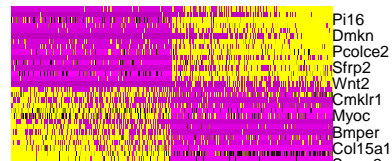
Rgs5
Gucy1b3
Steap4
Gucy1a3
Aspn
Chrdl2
Flnc
Myod1
Sdc4
Asb5

PC_8



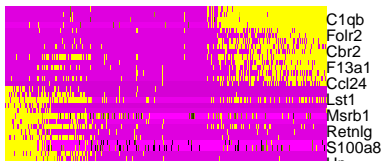
Csf3
Adamts4
Procr
Upp1
Cpe
Klf2
Car4
Slc9a3r2
Gpihbp1
Hspa1a

PC_9



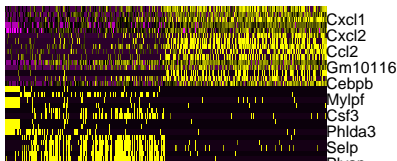
Pi16
Dmkn
Pcolce2
Sfrp2
Wnt2
Cmklr1
Myoc
Bmper
Col15a1
Smoc2

PC_10



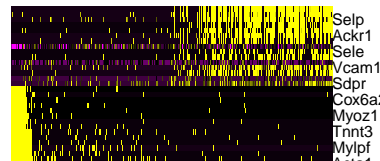
C1qb
Folr2
Cbr2
F13a1
Ccl24
Lst1
Msrb1
Retnlg
S100a8
Hp

PC_11



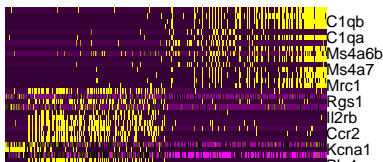
Cxcl1
Cxcl2
Ccl2
Gm10116
Cebpb
Myipf
Csf3
Phida3
Selp
Plvap

PC_12



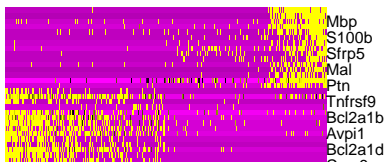
Selp
Ackr1
Sele
Vcam1
Sdpr
Cox6a2
Myoz1
Tnnt3
Myipf
Acta1

PC_13



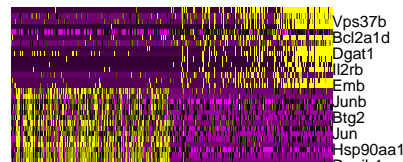
C1qb
C1qa
Ms4a6b
Ms4a7
Mrc1
Rgs1
Il2rb
Ccr2
Kcna1
Plp1

PC_14



Mbp
S100b
Sfrp5
Mal
Ptn
Tnfrsf9
Bcl2a1b
Avp1
Bcl2a1d
Cxcr6

PC_15



Vps37b
Bcl2a1d
Dgat1
Il2rb
Ejmb
Junb
Btg2
Jun
Hsp90aa1
Dnajb1

