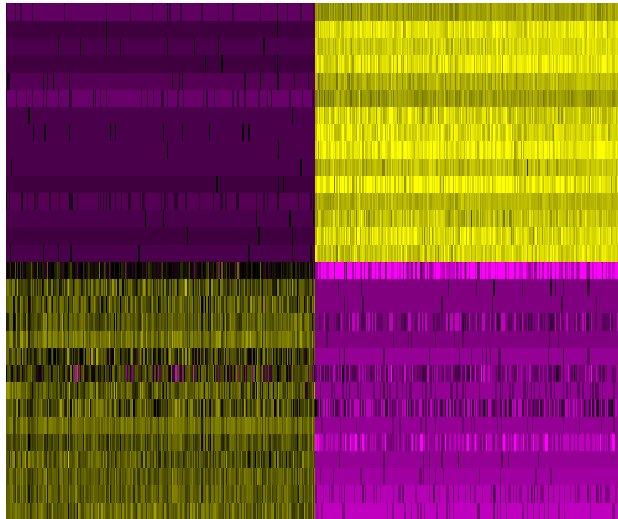
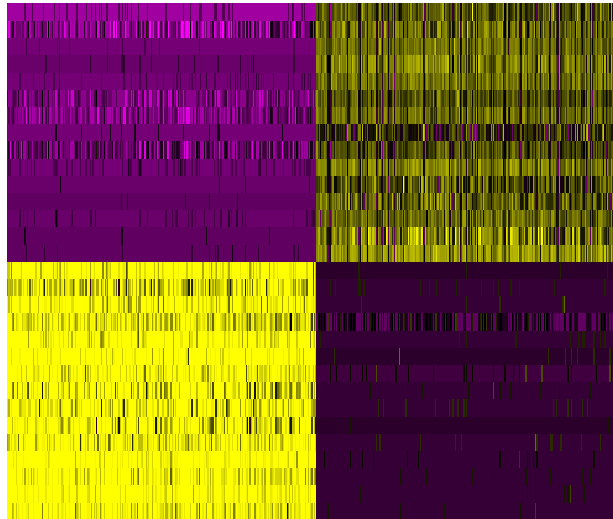


PC_1



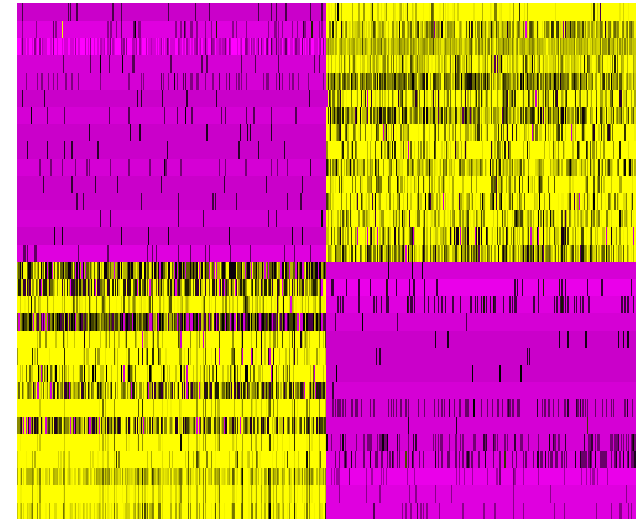
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MLF1
CABYR
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DKKL1
H1FNT
C20orf144
HMGB4
SMKR1
IRGC
ROPN1L
MT-ND3
CD63
RPL36A
RPL13A
RPS4X
CST3
MALAT1
ACTB
FTH1
RPL10
RPLP1
ITM2B
RPL18A
RPL18
PTMA

PC_2



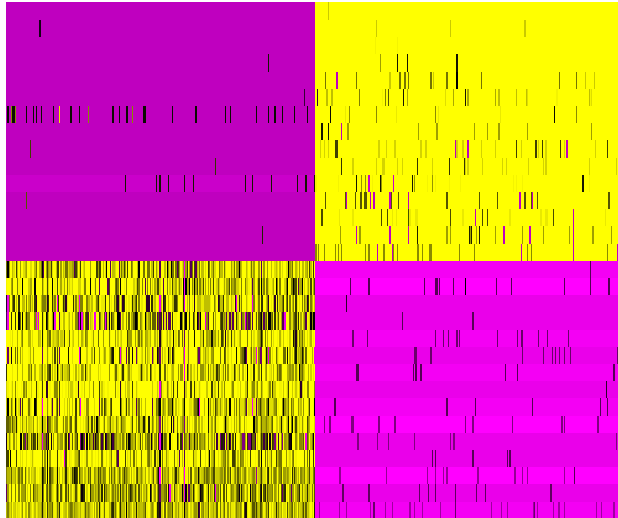
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B2M
S100A11
S100A6
IGFBP7
BST2
SPARCL1
TEX101
CKS2
C5orf47
SMC3
SYCP2
HORMAD1
TEX30
ZCWPW1
DZIP3
FMR1NB
DAZL
TOP2A
SMC1B
SYCP3
KNL1

PC_3



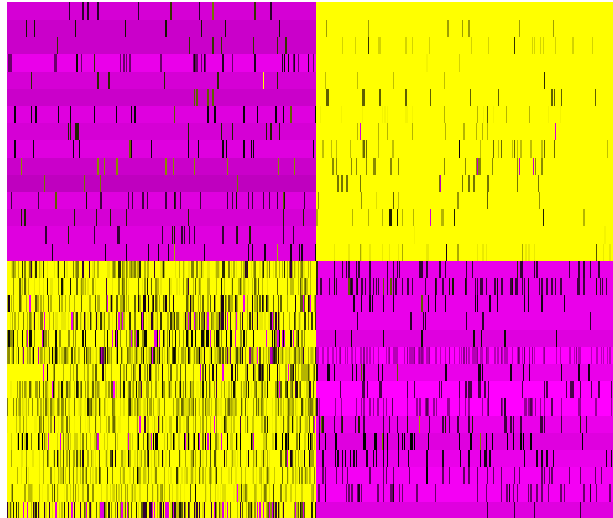
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APOE
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CPE
DCN
OSR2
C1S
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AEBP1
FHL2
TSHZ2
PDGFRA
LTBP4
LMO2
AP1S2
ARPC1B
GIMAP7
HLA-DMA
HLA-DQB1
GMFG
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HLA-DPB1
FXVD5
HLA-DPA1
SRGN
CD74
HLA-DRA
HLA-DRB1

PC_4



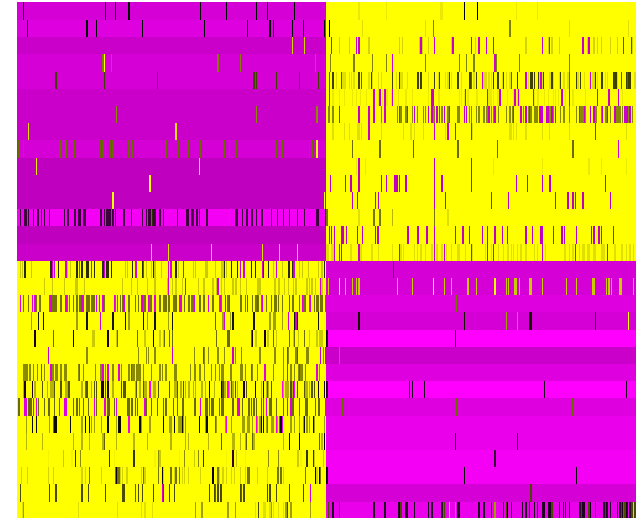
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LYZ
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PTPRC
MND4
LST1
C1orf162
CSF1R
CYBB
FCGR3A
CD53
PALMD
FLT1
EMCN
RAMP3
EPAS1
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F8
CYR1
NOSTRIN
CD34
CLDN5
SOX18
GNG11
ADGRL4
VWF

PC_5



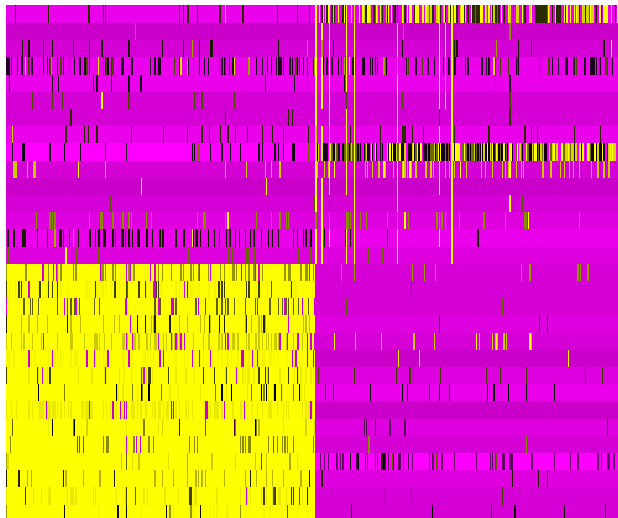
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MARCH11
RBAKDN
CCDC89
CLDN2
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CFAP206
C1orf56
TSBP1
TJP3
CCDC173
CCDC146
ZBP
MNS1
SPEM2
MORN3
CNTFR-AS1
TEX36-AS1
CDHR2
LINC01921
FSCN3
RANGAP1
TSSK6
CCDC200
AC010649.1
PHOSPHO1
PAQR7
P3R3URF
TNP2

PC_6



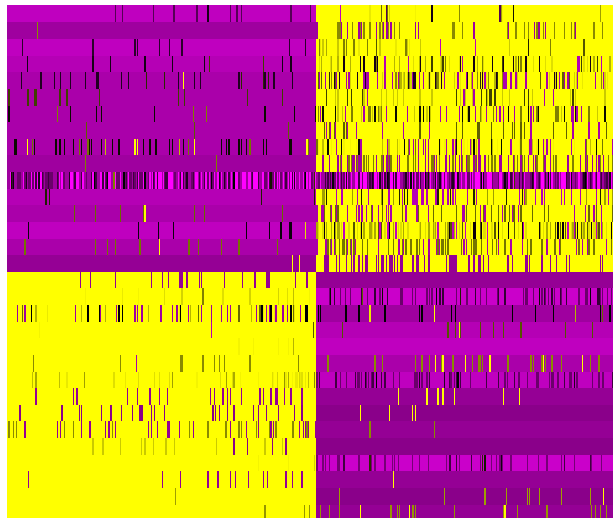
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RFX4
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LDHAL6B
LINC01120
LINC00865
AL354707.1
LINC00930
AL161912.2
LINC00964
GIHCG
LINC00661
LINC00668
L1TD1
KCNO2
AK5
ID4
SMS
UTF1
CDCA7L
TLE1
BEND4
MAGEA4
SOX4
HMG41
PAFAH1B3
RHOXF1
ELAVL2

PC_7



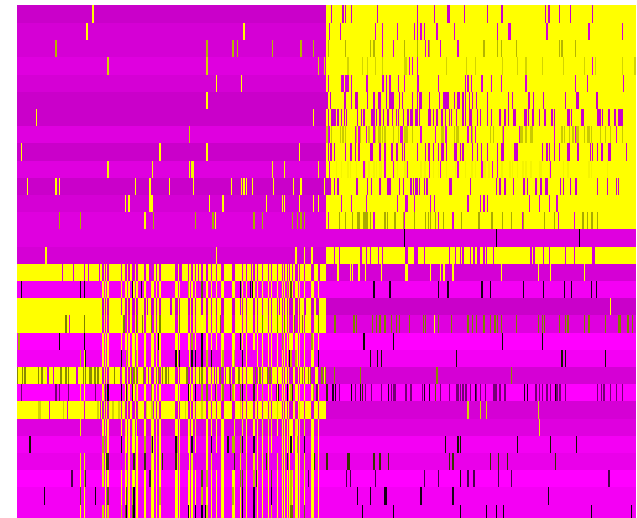
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UTF1
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ELAVL2
SOX4
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TCF3
C12orf75
KCNO2
SIX1
ASB9
CDCA7L
PCSK1N
BEND4
CCNB3
FAM9C
CT47B1
DMC1
OTUD6A
PRDM9
CDC6
DPH7
AL772284.2
RAD51AP2
KIF1A
SCML1
BEND2
PRAP1
TEX19

PC_8



CFD
SCARA5
SFRP1
IGF1
C7
ABCA8
H19
NEGR1
CCN5
P116
SMC3
C3
CILP
SERPINE2
ABI3BP
FGF7
GUCY1B1
MYH11
RGSS5
LBH
MCAM
RCAN2
ACTA2
FRZB
COX4I2
NDUFA4L2
RERGL
TAGLN
GUCY1A1
MUSTN1
NOTCH3

PC_9



LINC01351
H1FOO
FAM24A
ARMH2
ABRA
LINC02510
CTAGE9
TPRG1
ERVW-1
C4orf17
NKX6-1
LRRC39
C4orf47
TEX19
LINC01938
LINC02367
TP53TG5
AL161912.2
RFX4
PTK7
TLL2
LINC01120
LINC00919
AL138889.1
KRT15
NFIA-AS1
ZC2HC1B
FAM71B
C10orf120
PRSS58