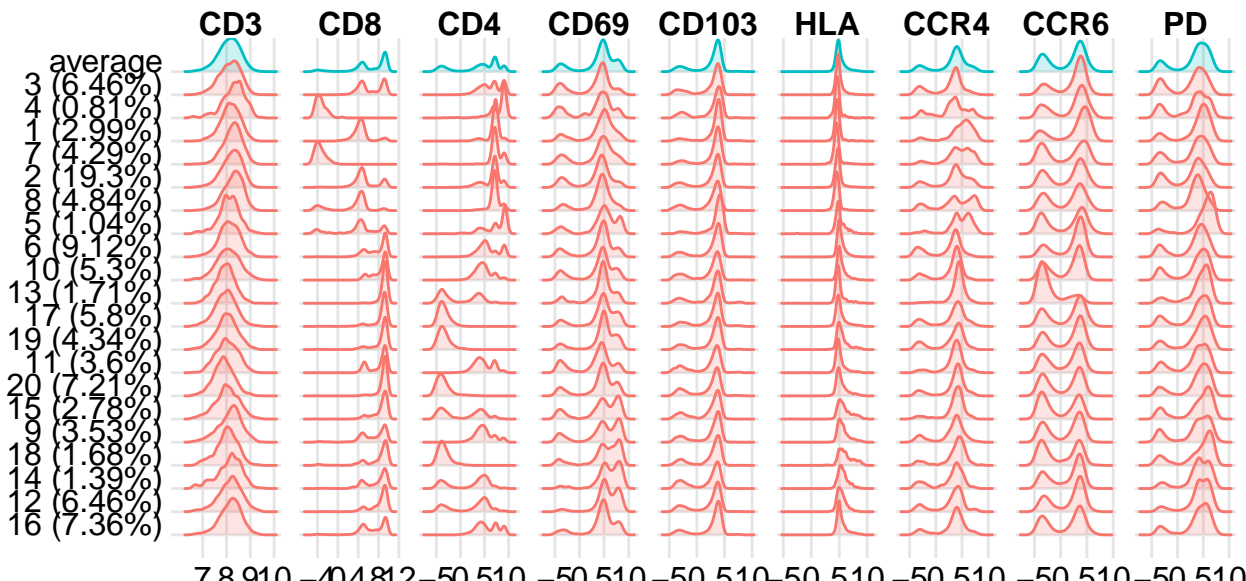
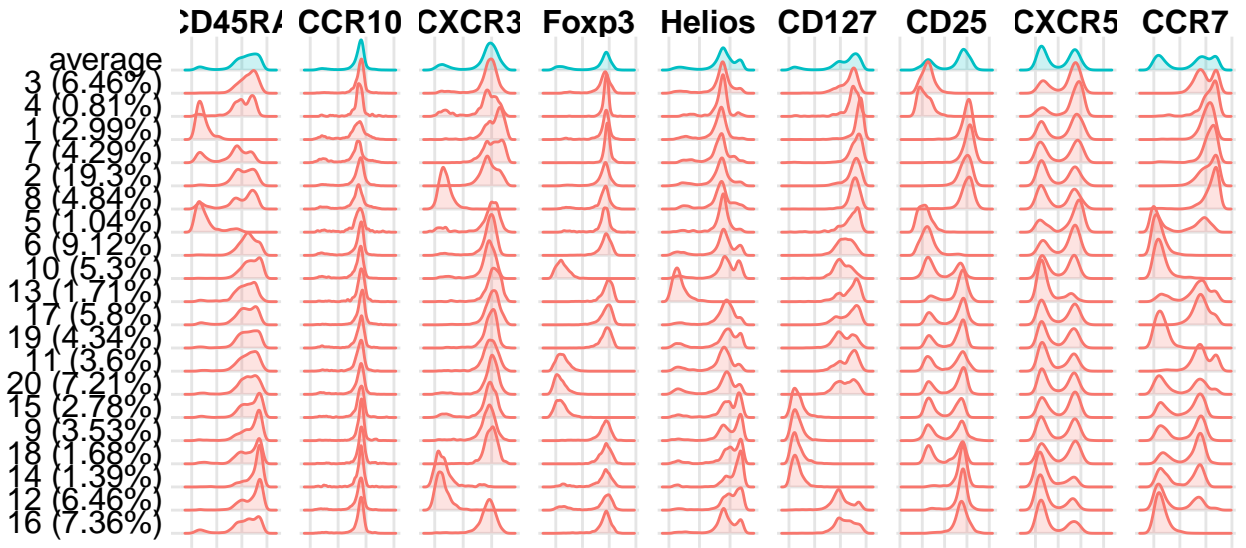


BM

cluster_id



7 8 9 10 -40 48 12 -50 510 -50 510 -50 510 -50 510 -50 510 -50 510 -50 510

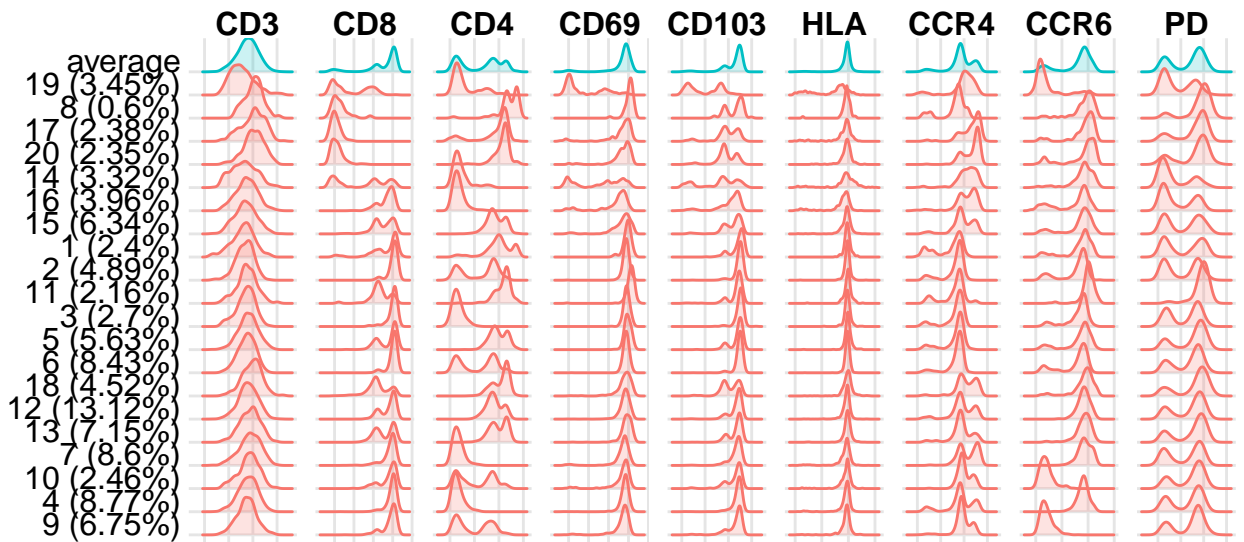


-50 510 -50 510 -50 510 -50 5 -50 510 -50 510 -105 510 -50 510 -50 510

expression

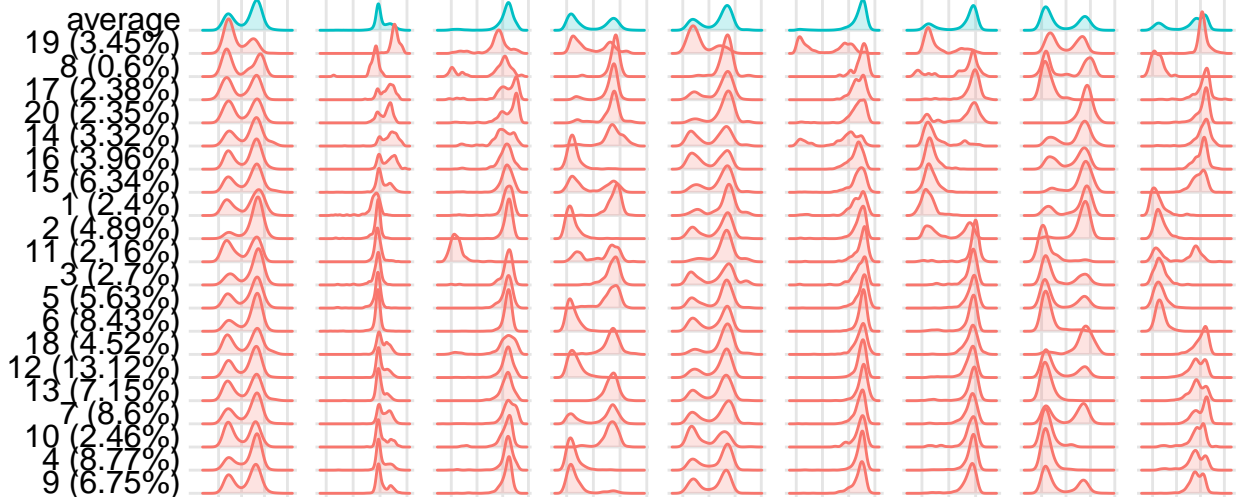
Ileum

cluster_id



6 7 8 9 -40 48 12 -50 510 -40 48 12 -50 510 -50 510 -50 510 -50 510 -50 510

CD45R/B CCR10 CXCR3 Foxp3 Helios CD127 CD25 CXCR5 CCR7

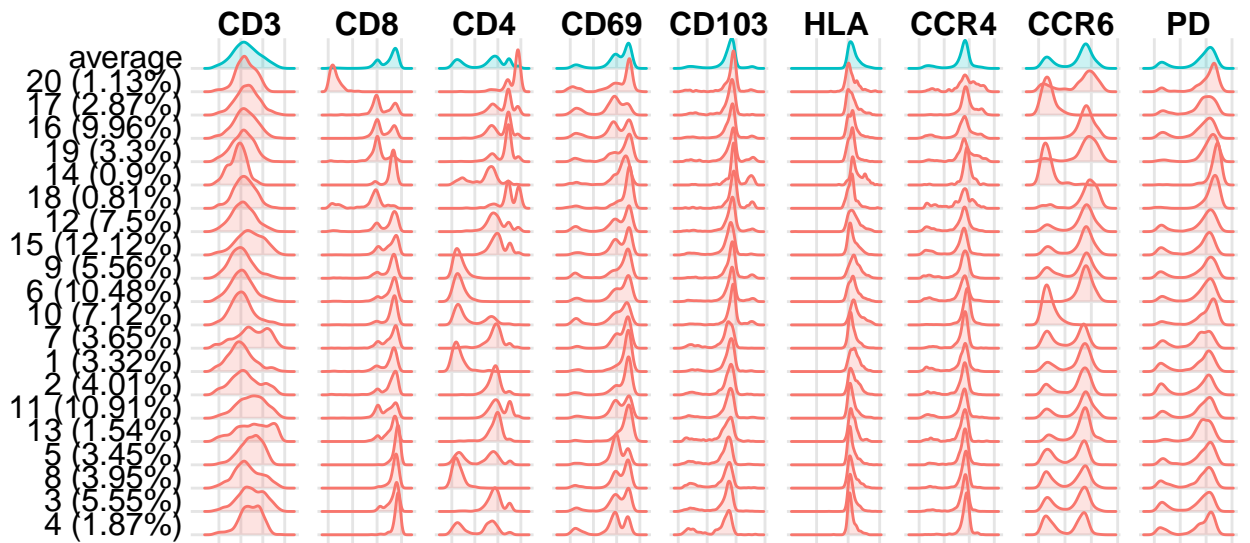


-50 510 -50 510 -50 510 -50 510 -50 510 -50 510 -50 510 -50 510

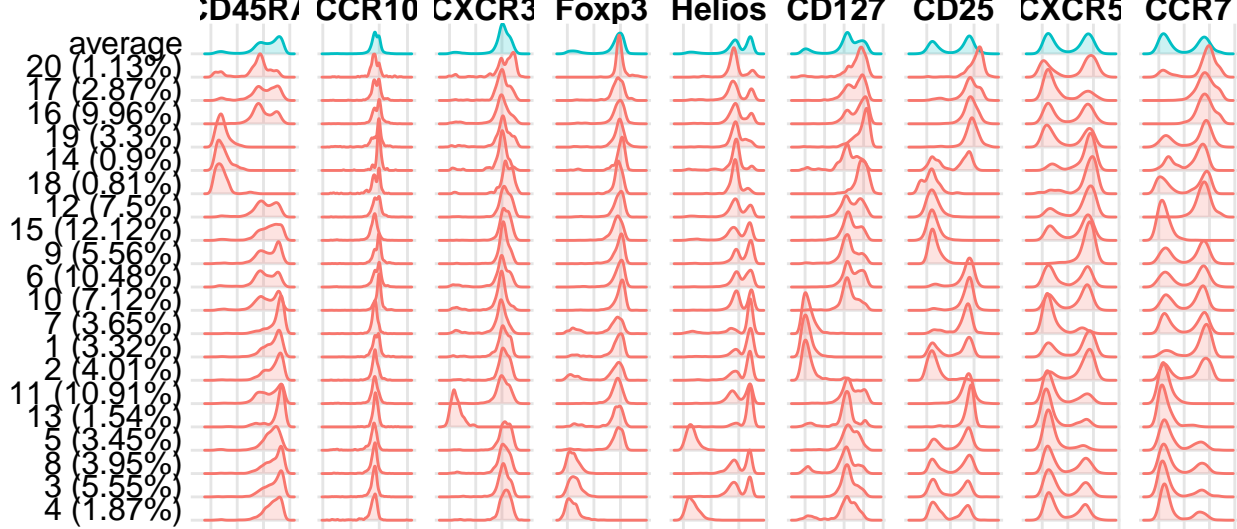
expression

Liver

cluster_id



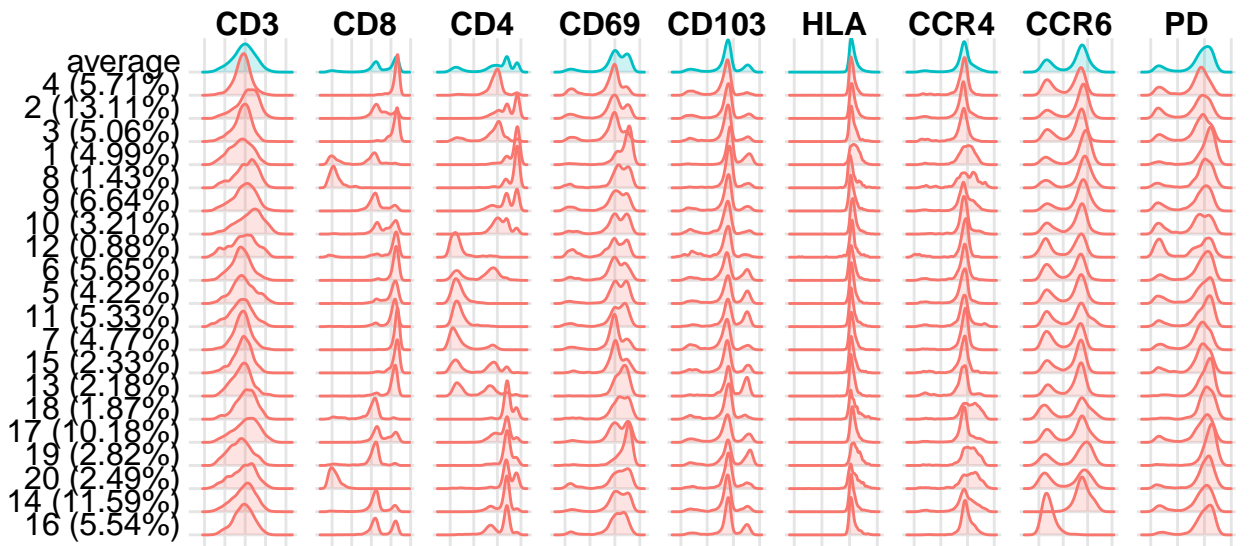
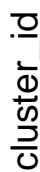
7 8 9 10 -50 5 10 -50 5 10 -50 5 10 -50 5 10 0 5 10 -50 5 10 -50 5 10 -50 5 10 -50 5 10



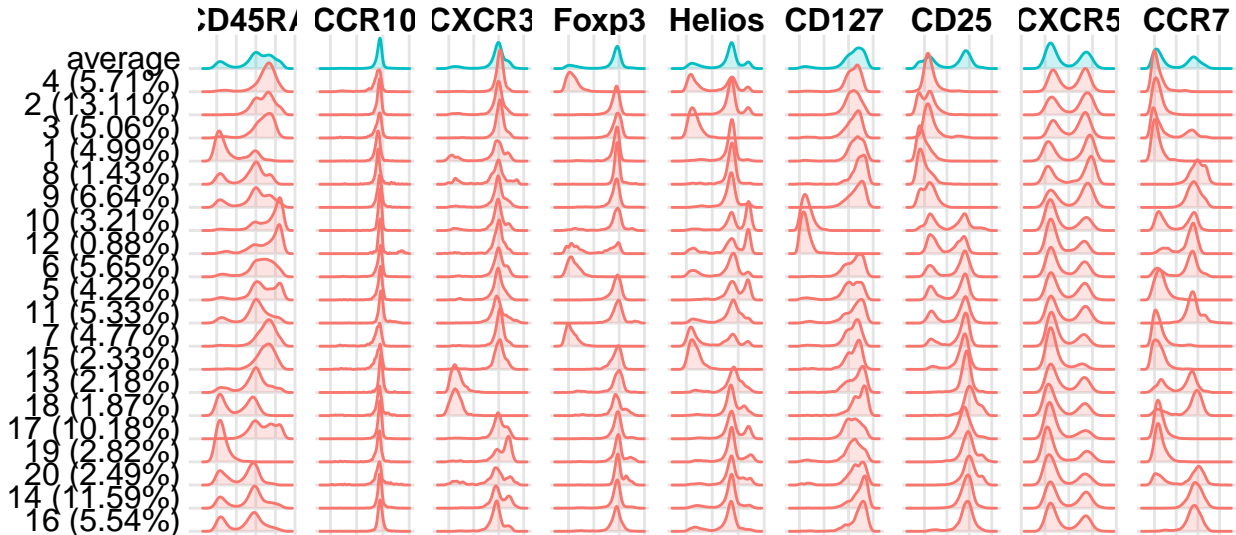
-50 5 10 -50 5 10 -50 5 10 -50 5 10 -50 5 10 -50 5 10 -40 4 8 12 -50 5 10 -50 5 10 -50 5 10

expression

Lung



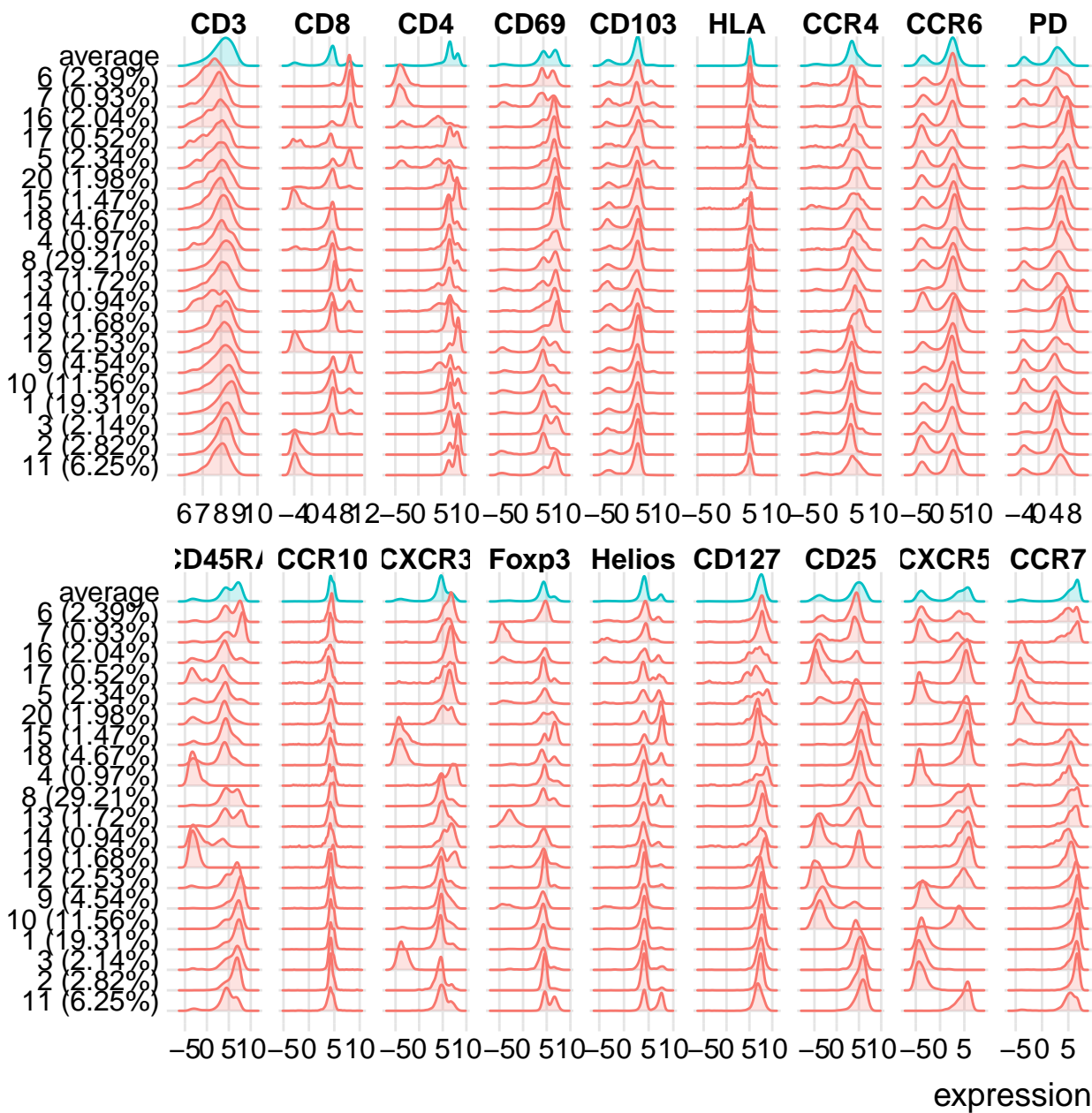
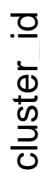
678910 -404812 -50 510 -50 510 -50 510 -50 510 -50 510 -50 510 -50 510 -50 510



-404812-50 510-50 510 -50 510 -50 510-50 510 -50 510-50 510 -50 510-50 510

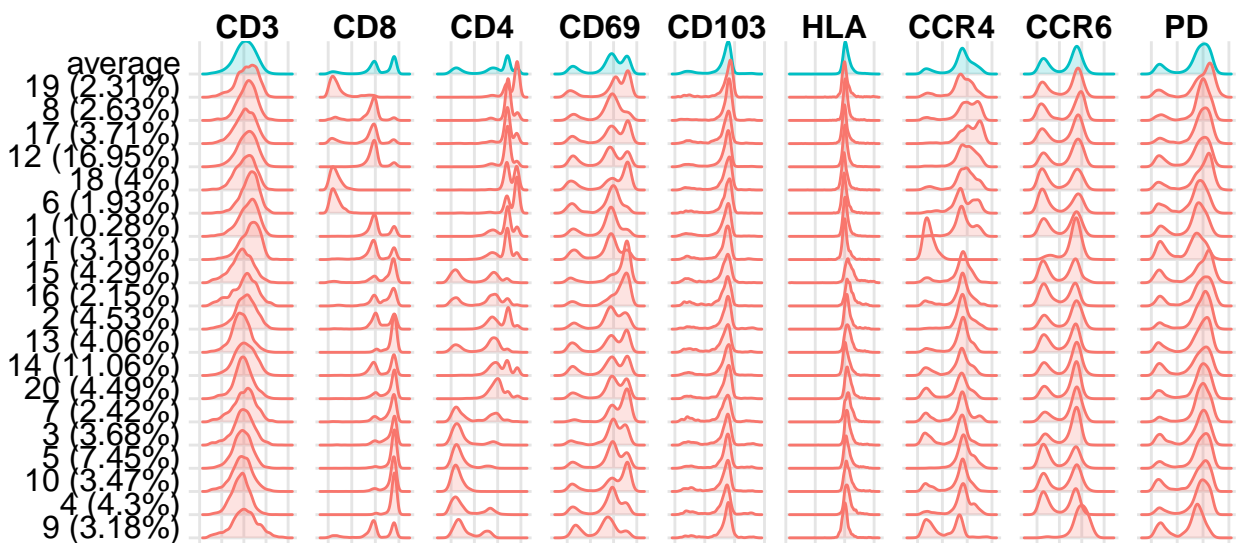
expression

mLN

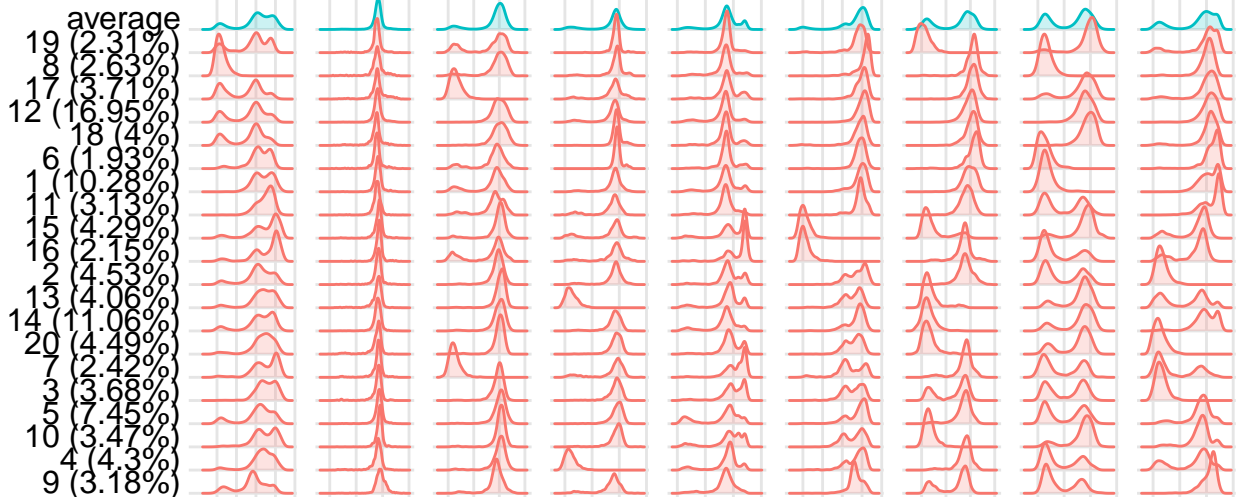


Spleen

cluster_id



CD45R/B220 CCR10 CXCR3 Foxp3 Helios CD127 CD25 CXCR5 CCR7

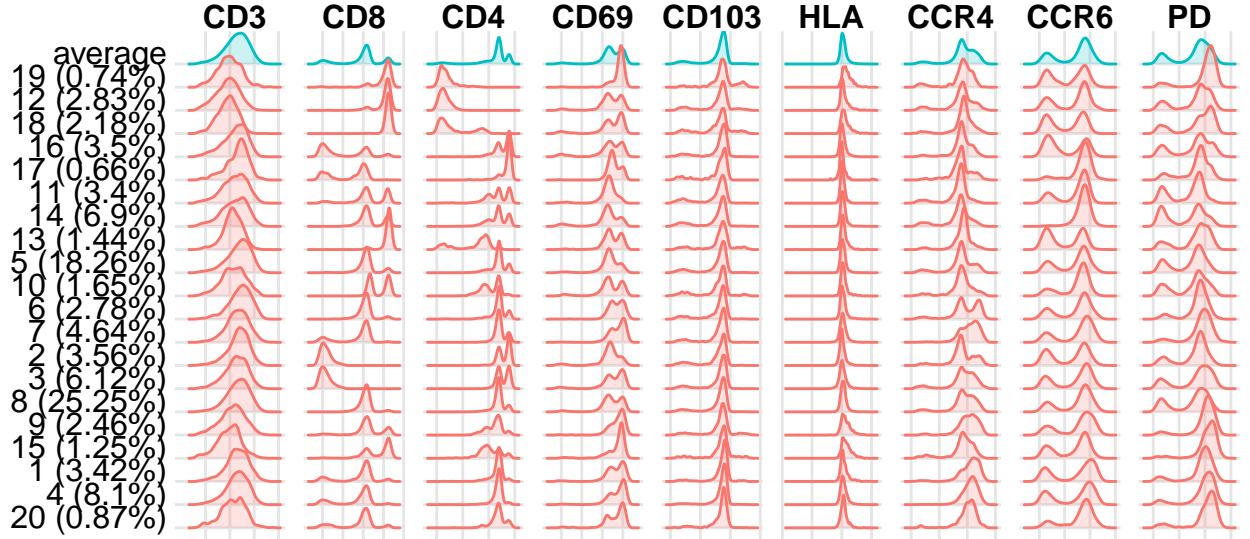


-4 0 4 8 12 -50 510 -50 510 -50 510 -50 510 -50 510 -50 510 -50 510 -50 510

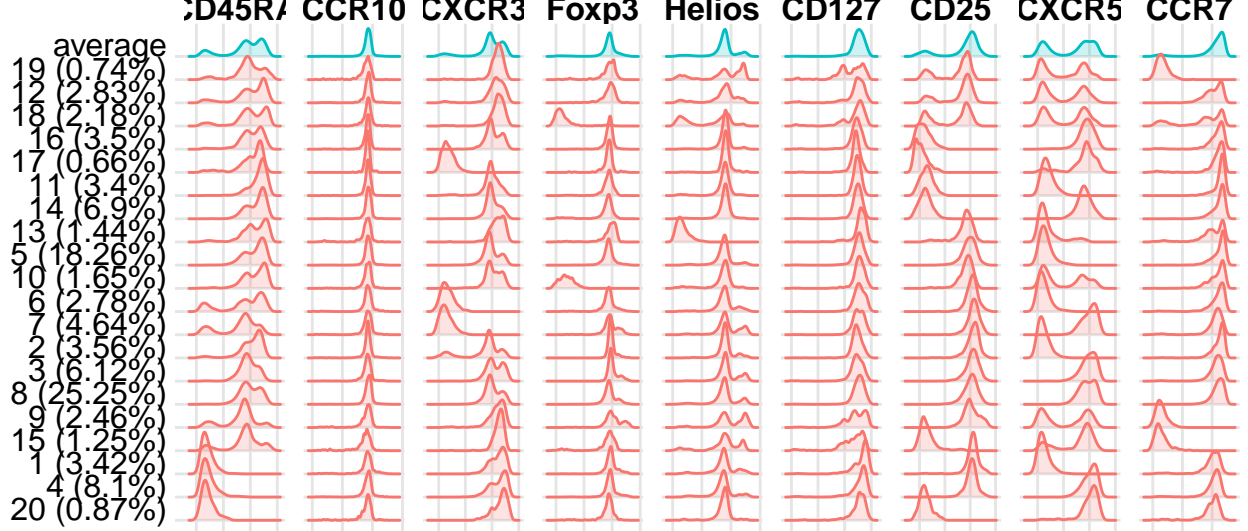
expression

tLN

cluster_id



7 8 9 10 -40 48 12 -50 510 -40 48 -50 510 510 -50 510 -50 510 -50 510 -50 510

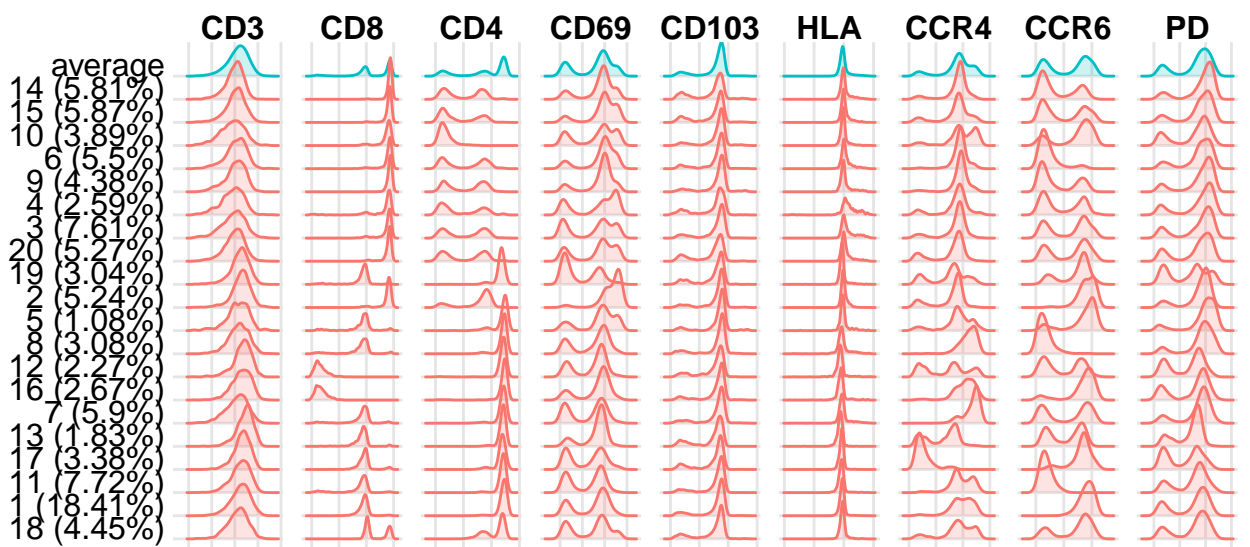


-50 510 -50 510 -50 510 -50 510 -50 510 -50 510 -50 510 -50 510 -50 510

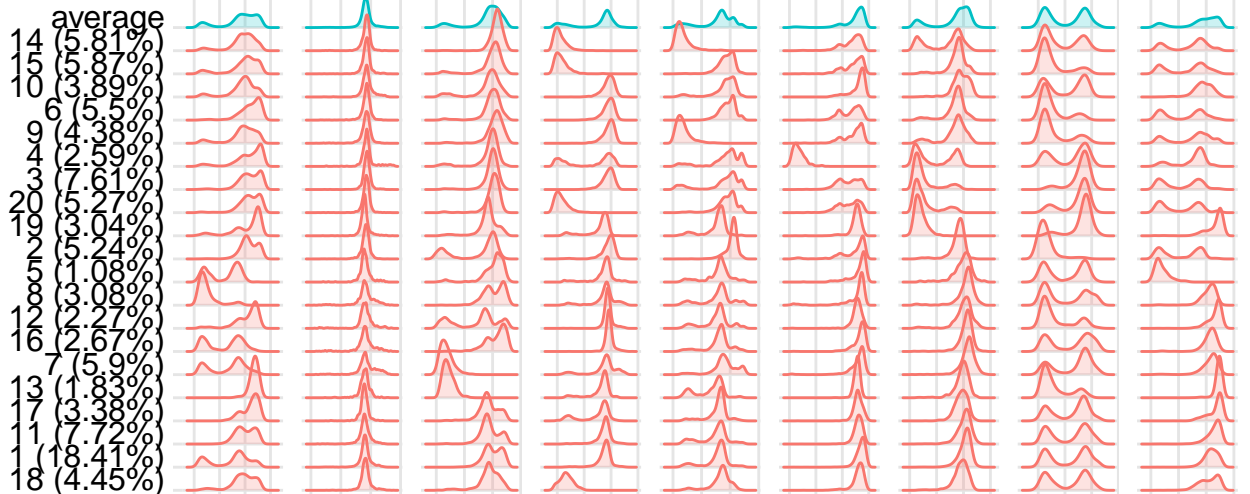
expression

Blood

cluster_id



CD45R α CCR10 CXCR3 Foxp3 Helios CD127 CD25 CXCR5 CCR7

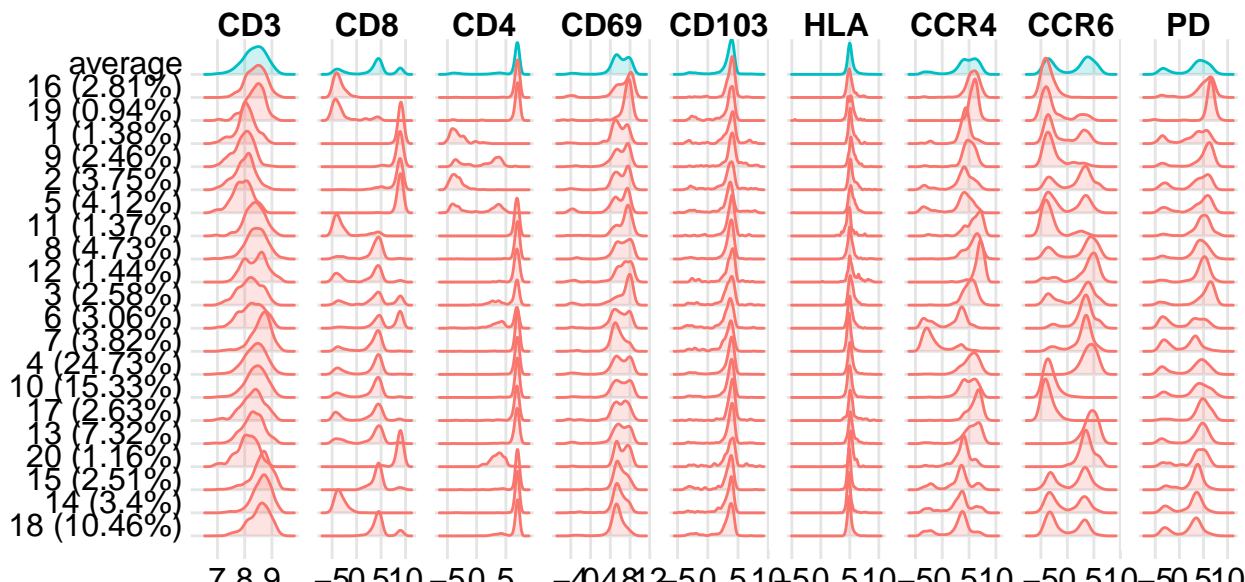


-50 510 -50 5 10 -50 5 10 -50 5 10 -50 5 10 -50 5 10 -50 5 10 -50 5 10 -50 5 10

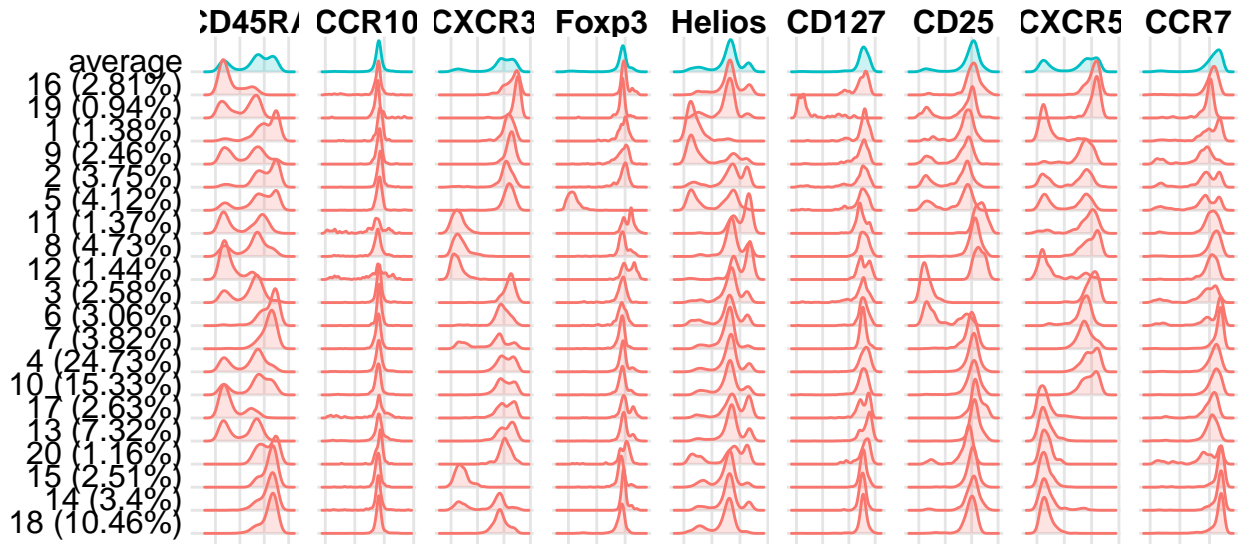
expression

Thymus

cluster_id



7 8 9 -50 510 -50 5 -40 4812-50 510-50 510 -50 510-50 510



-50 510 -50 510 -50 510 -50 510 -50 510 -50 510 -50 510 -50 510 -50 5

expression