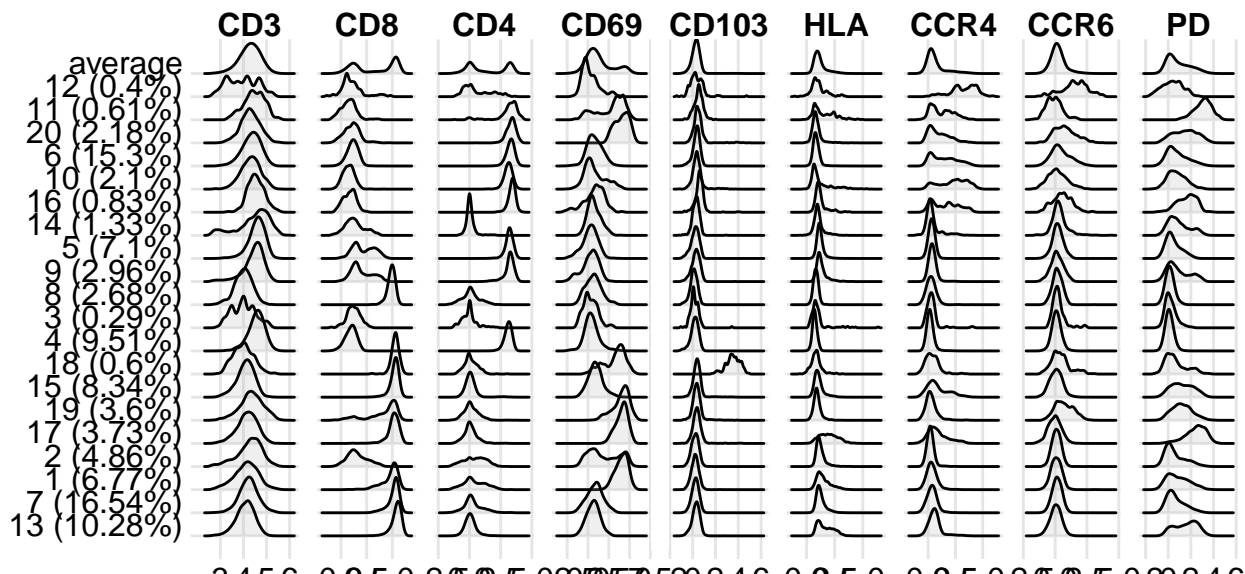
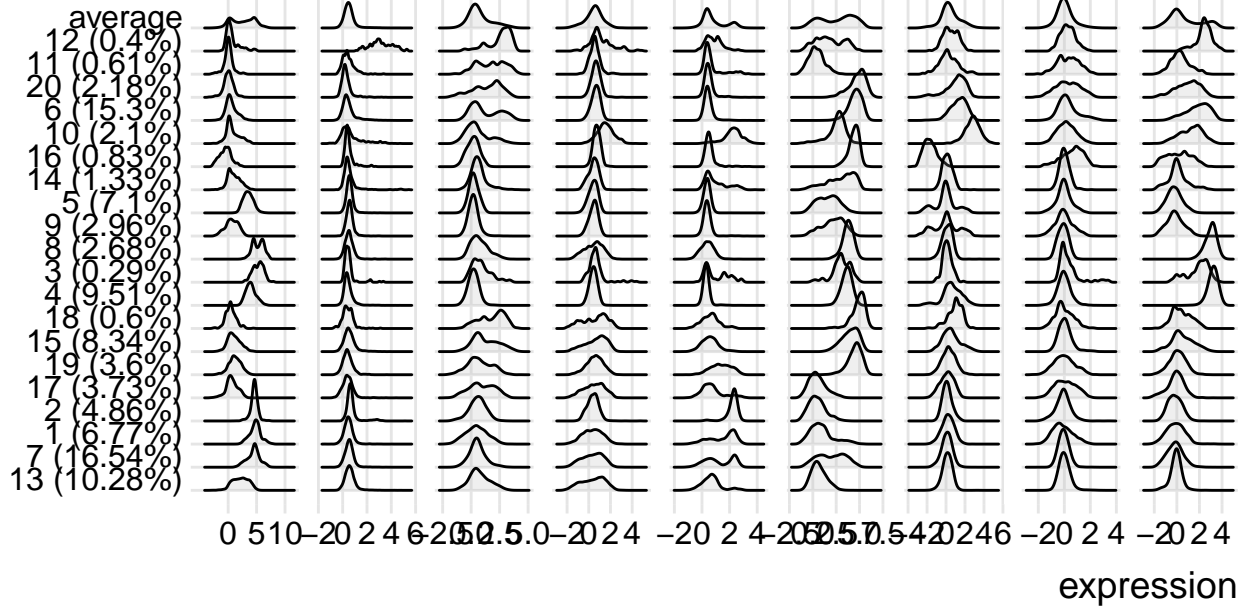


**BM**

cluster\_id

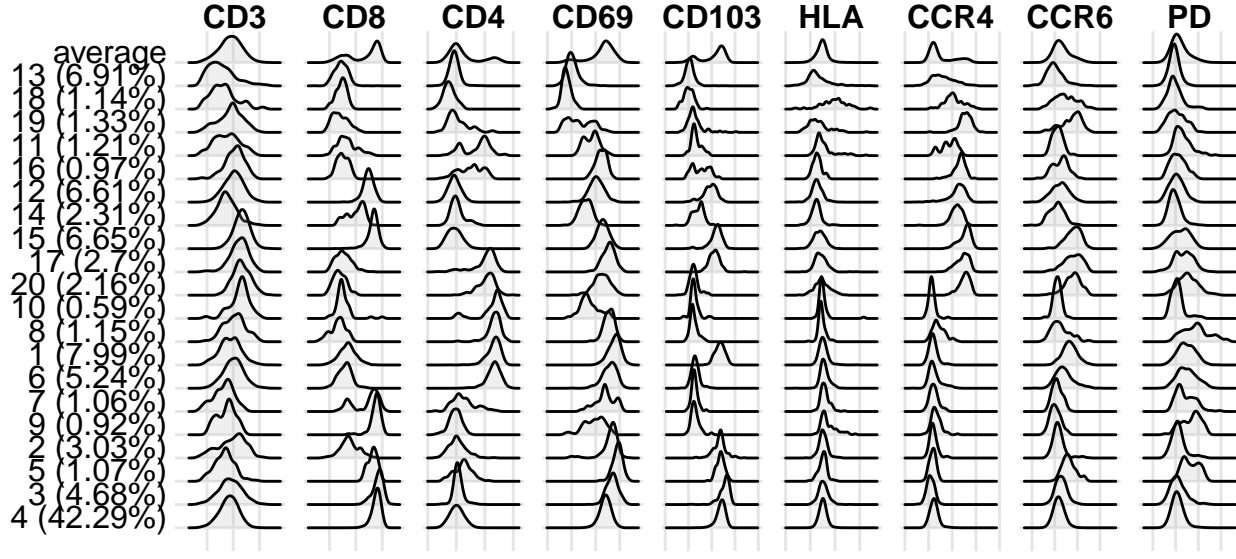


CD45R/B CCR10 CXCR3 Foxp3 Helios CD127 CD25 CXCR5 CCR7

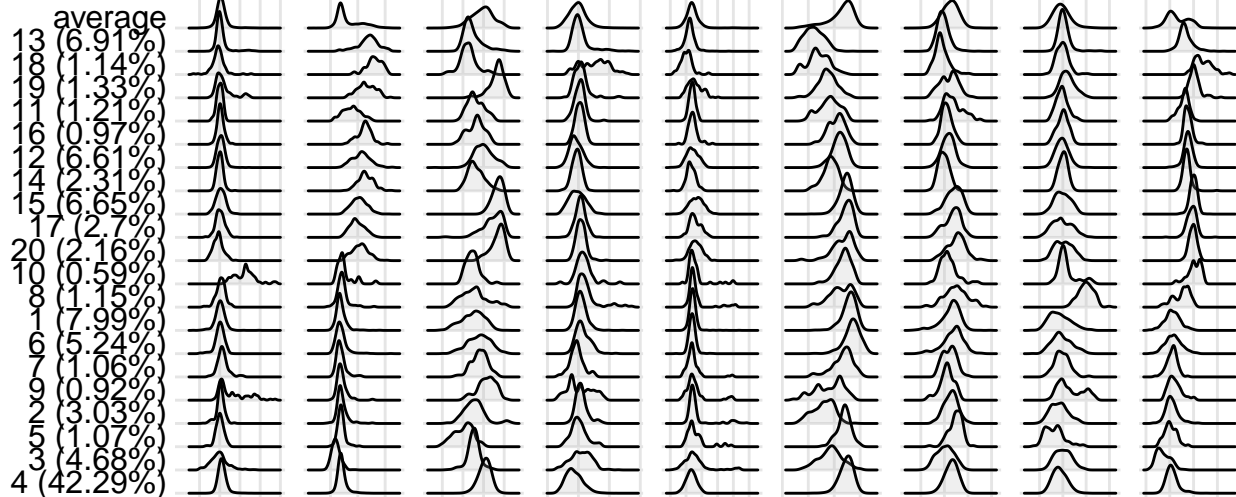


## Ileum

cluster\_id



CD45RA CCR10 CXCR3 Foxp3 Helios CD127 CD25 CXCR5 CCR7

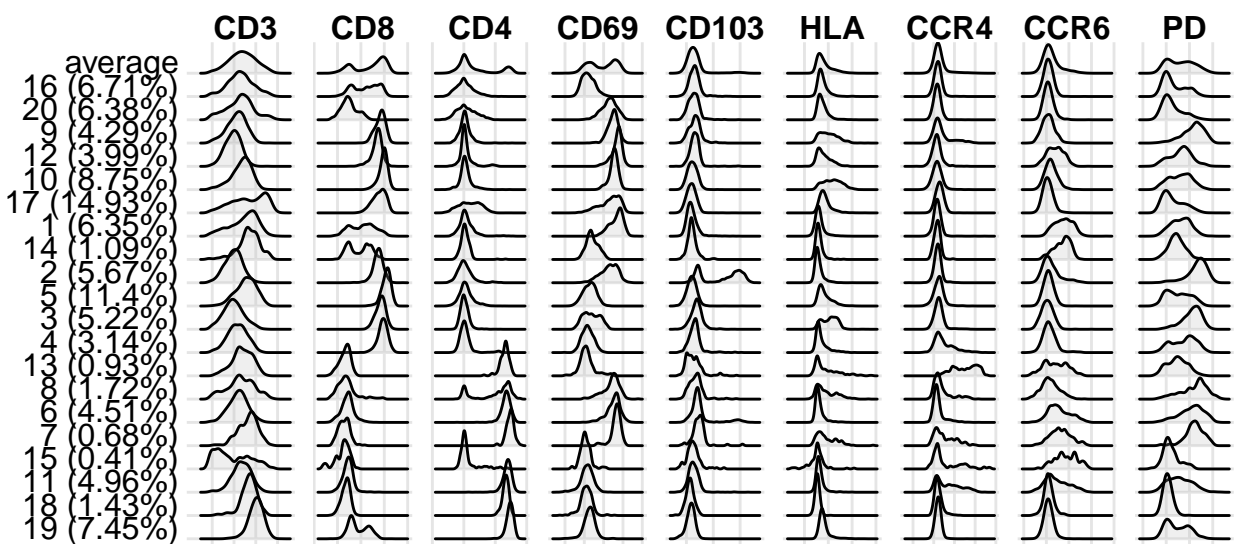


-20 25 0 5.0 0 -20 24 -2 5.0 0 -10 12 3 4 -20 5.0 0 -20 24 -2 5.0 0

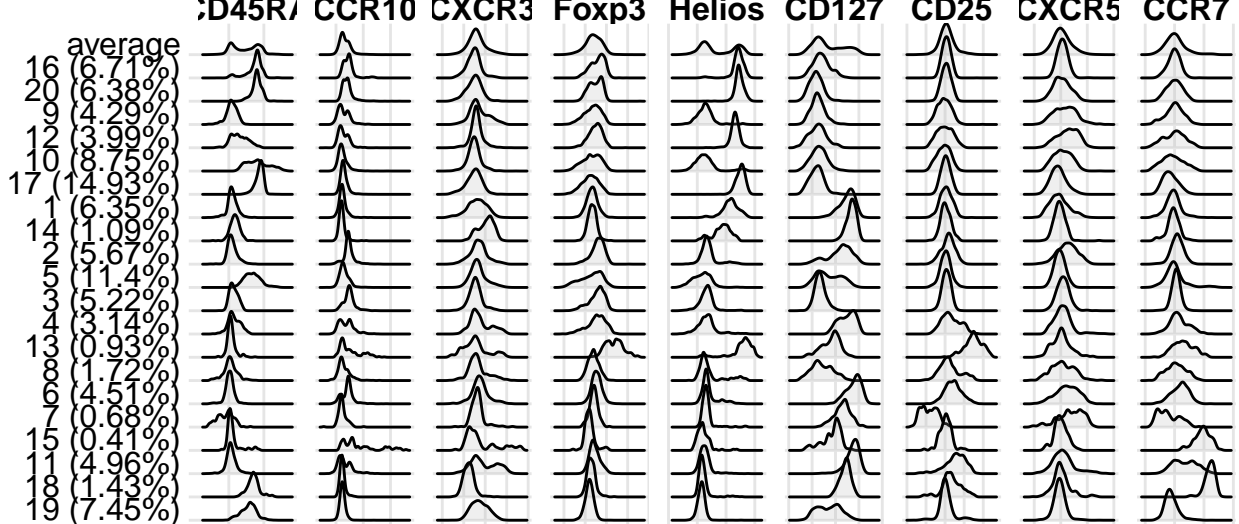
expression

# Liver

cluster\_id



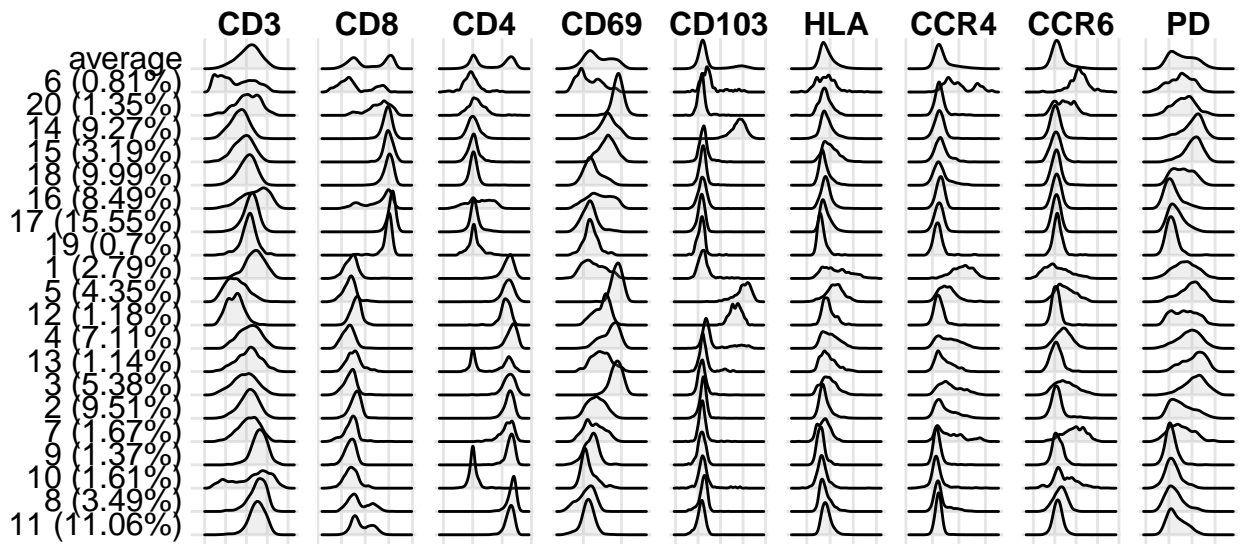
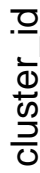
expression values for markers CD3, CD8, CD4, CD69, CD103, HLA, CCR4, CCR6, PD, CD45R, CCR10, CXCR3, Foxp3, Helios, CD127, CD25, CXCR5, and CCR7.



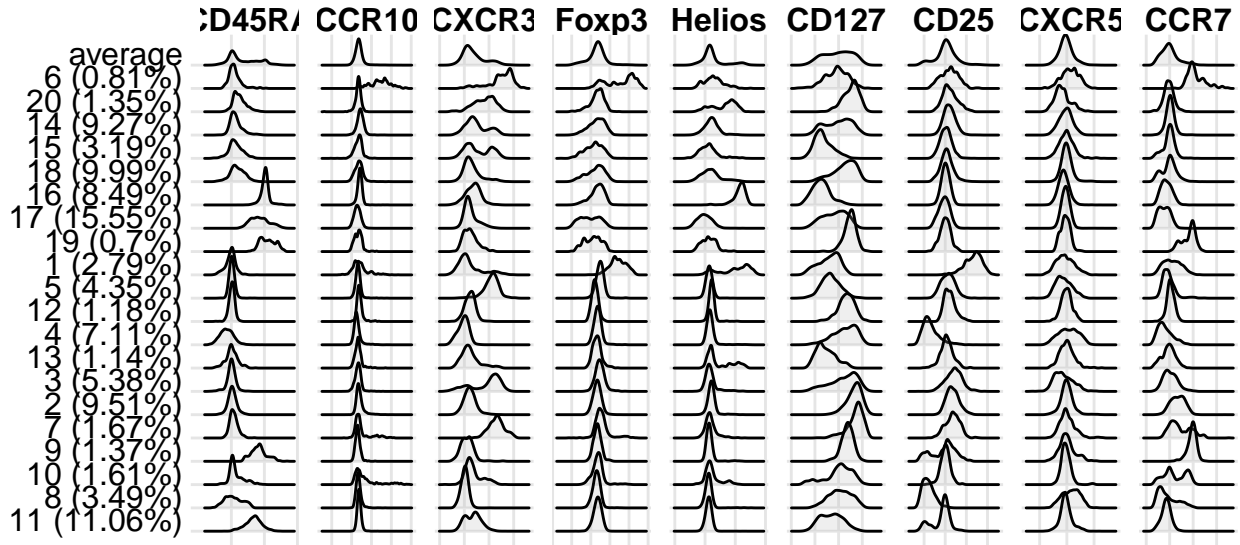
expression values for markers CD45R, CCR10, CXCR3, Foxp3, Helios, CD127, CD25, CXCR5, and CCR7.

expression

# Lung



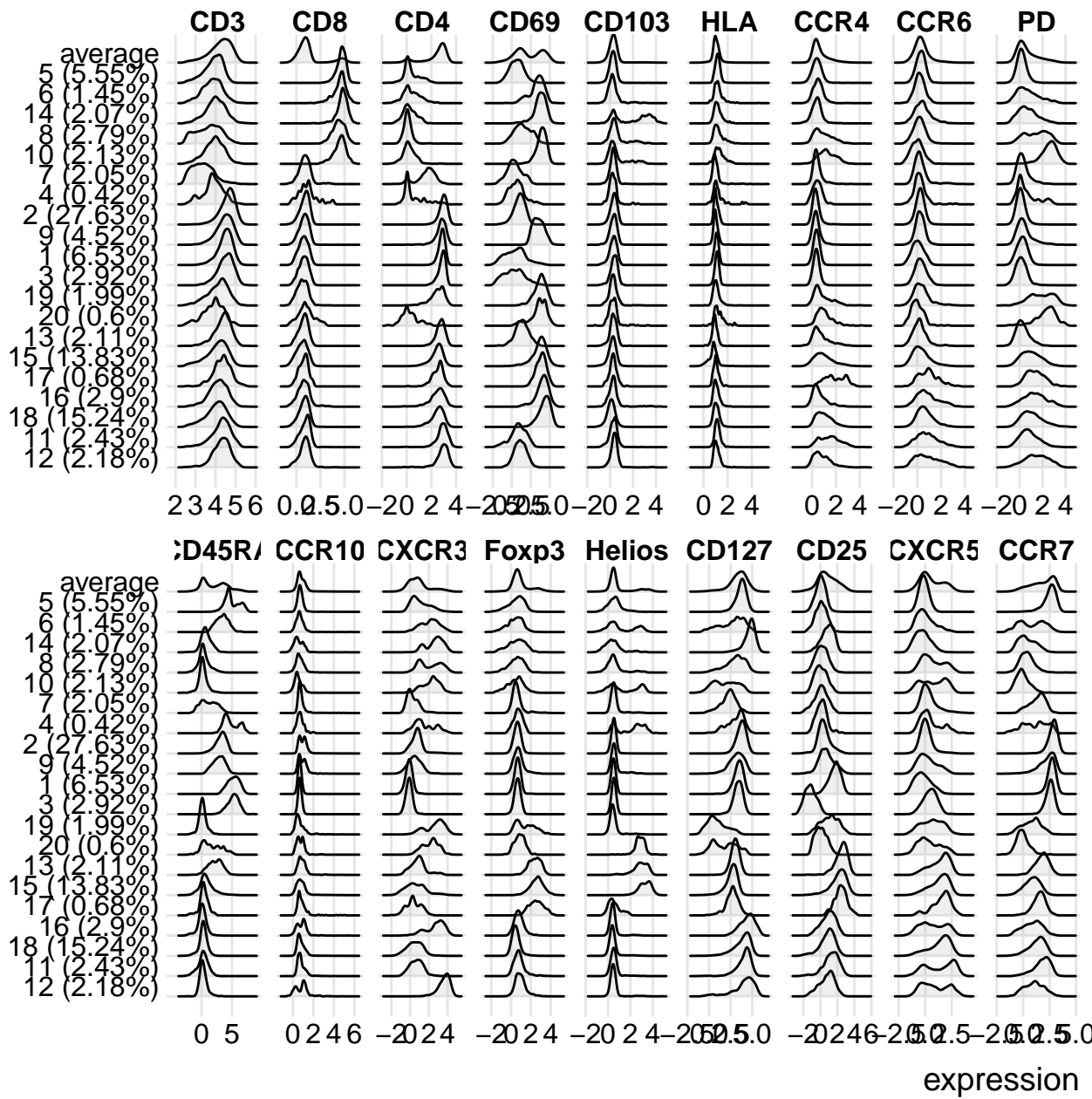
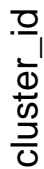
23456-2050.50.5250.50.50.0 0 5 -20246 0246-2050.50.0 -20246-2024



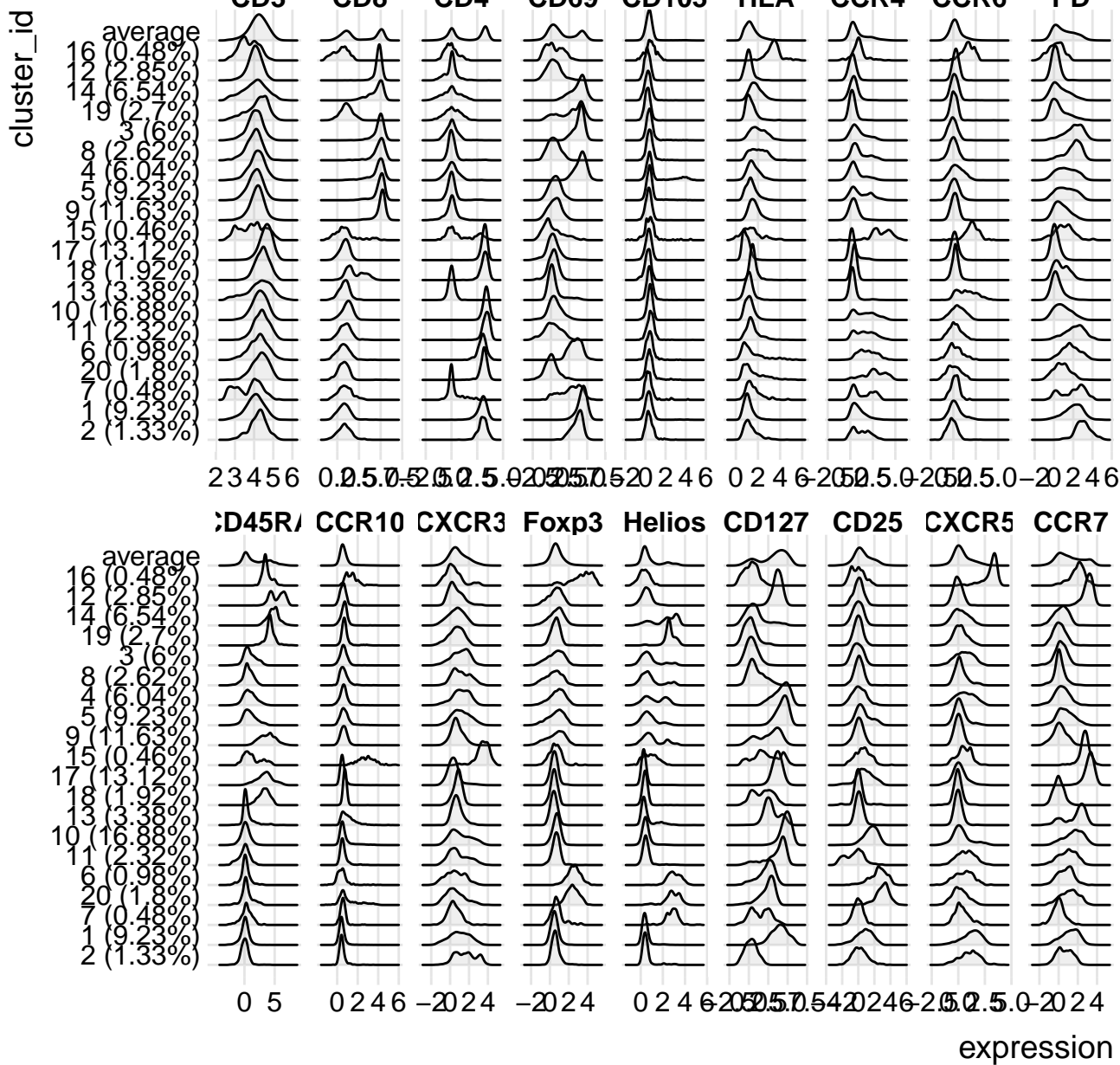
0 5 10-20246-2050.5-420246250.5-2050.5-20525.0-2050.5 -3036

## expression

mLN

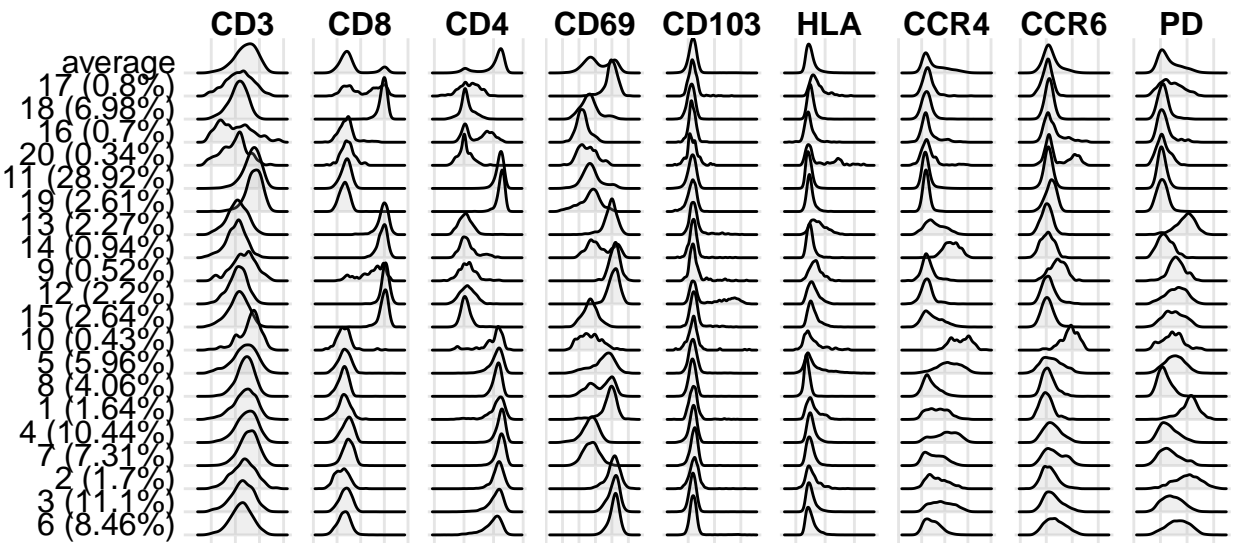


## Spleen

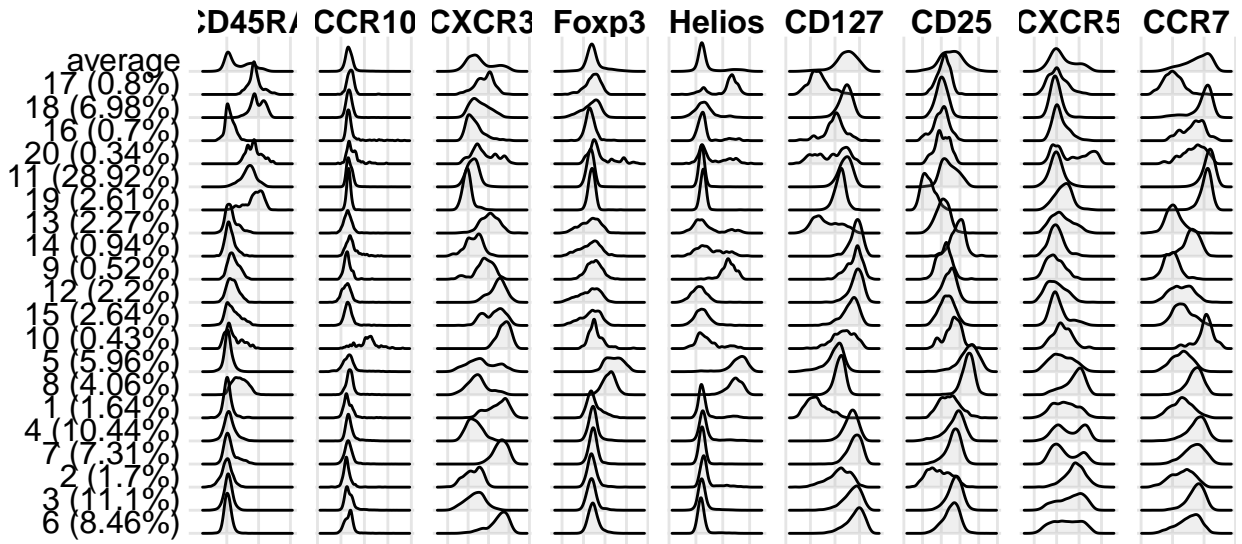


## tLN

cluster\_id



3 4 5 6 -20 0.5 0.52 0.50.5 0.04 0.2 0.24 6 0 2 4 0.2 0.5 0 -20 2 4 6 -20 0.5 0.02 0.5 0.5 0

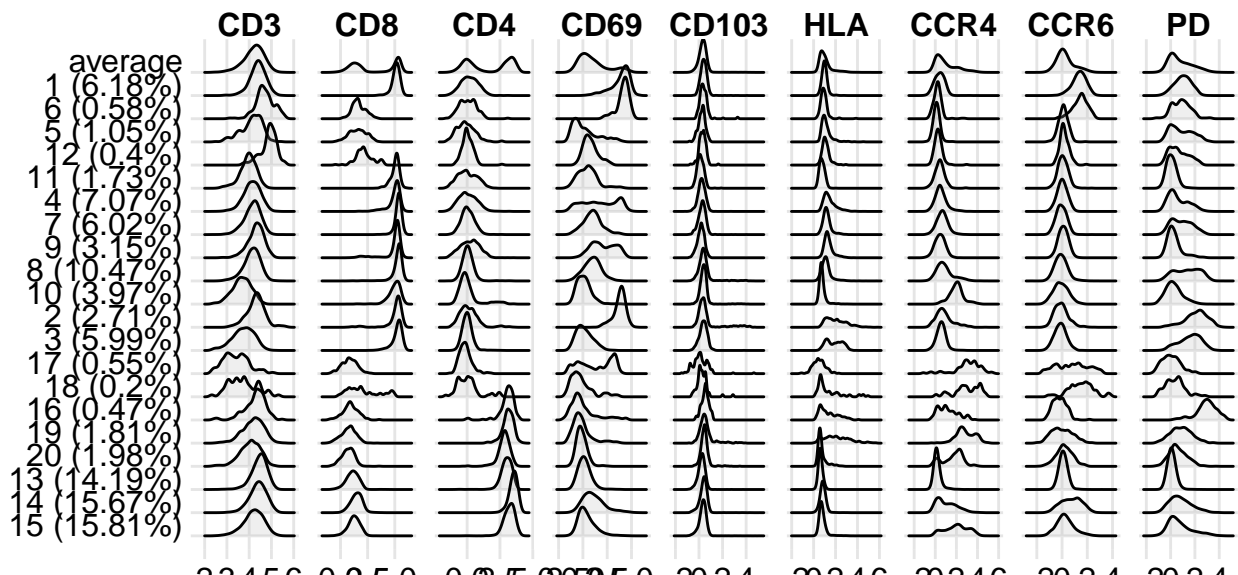


0 5 10 -20 2 4 6 -20 2 4 6 -20 2 4 -20 0.5 0 -40 2 4 6 -20 2 4 -20 2 4 -20 0.5 0

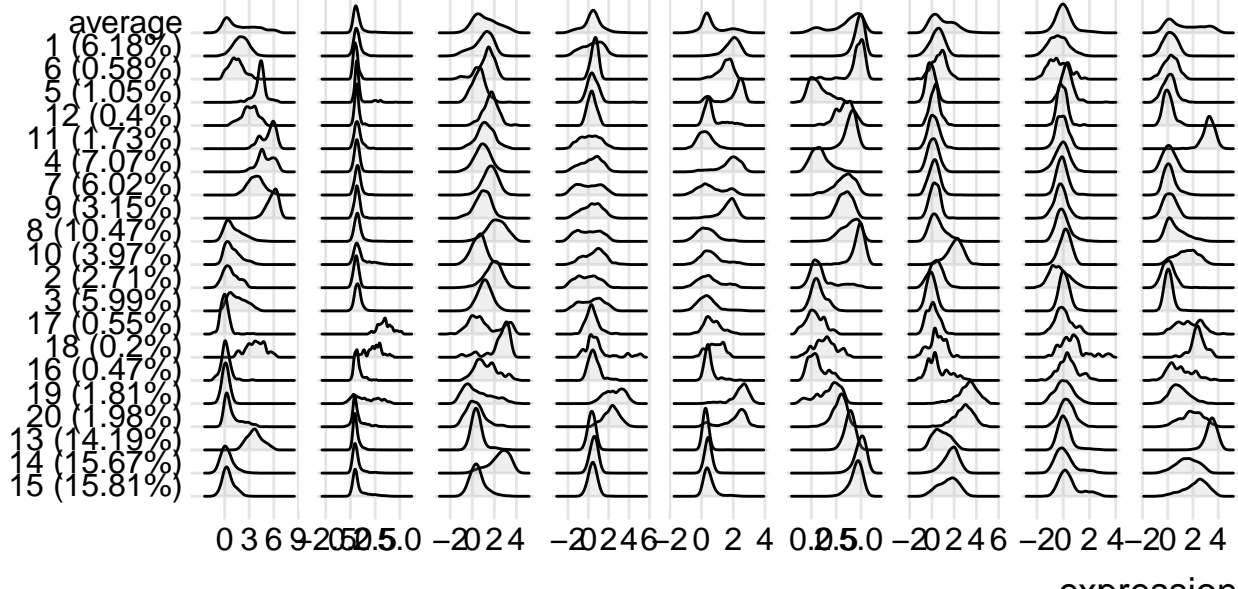
expression

## Blood

cluster\_id



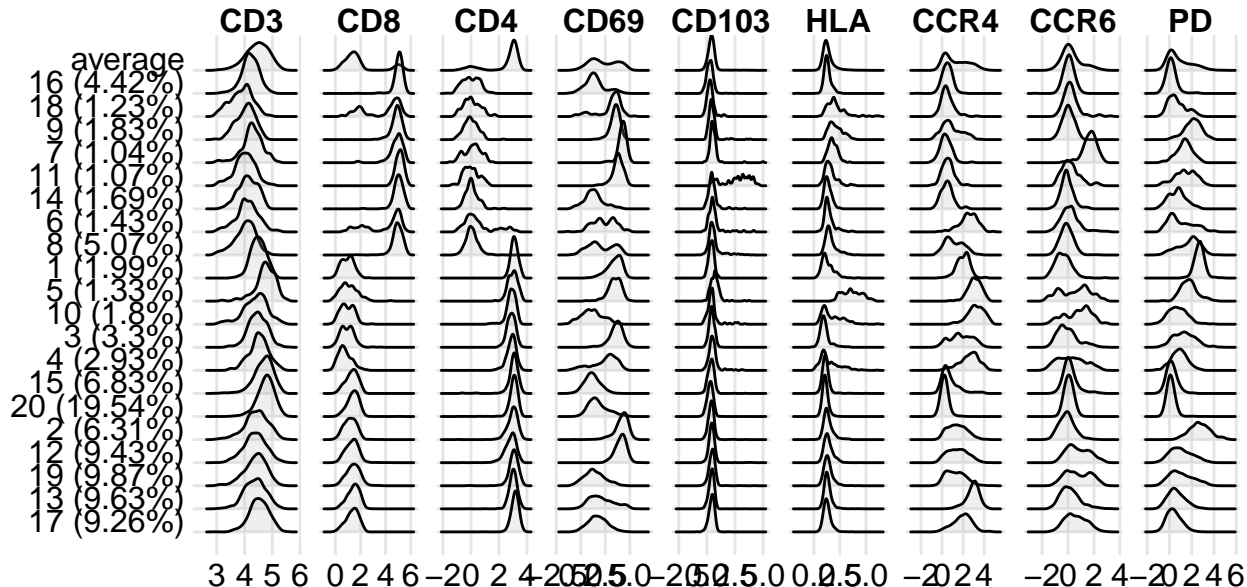
CD45R/ CCR10 CXCR3 Foxp3 Helios CD127 CD25 CXCR5 CCR7



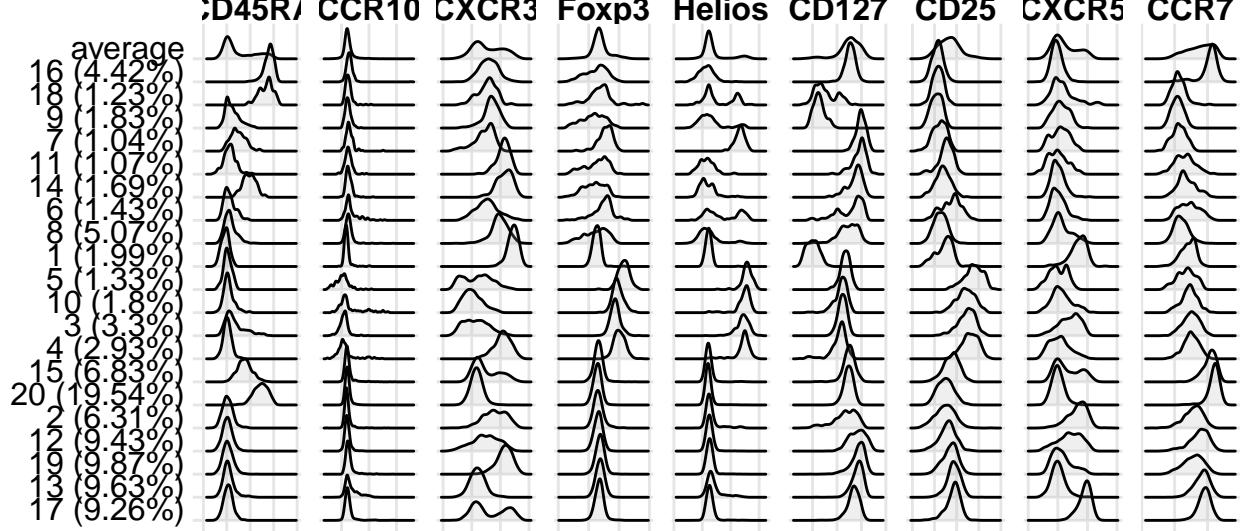
expression

# Thymus

cluster\_id



3 4 5 6 0 2 4 6 -20 2 4 0.5.0 -20 0.5.0 0.0.5.0 -20 2 4 -20 2 4 6



-30 3 6 9 0.0.5.0 -20 0.5.0 0.25 0.5.0 0.20 2 4 0.0.5.0 0.5.0 20 4 6 2 0.5.0 -20 0.5.0 0.25 0.5.0 -20 0.5.0 0.25

expression