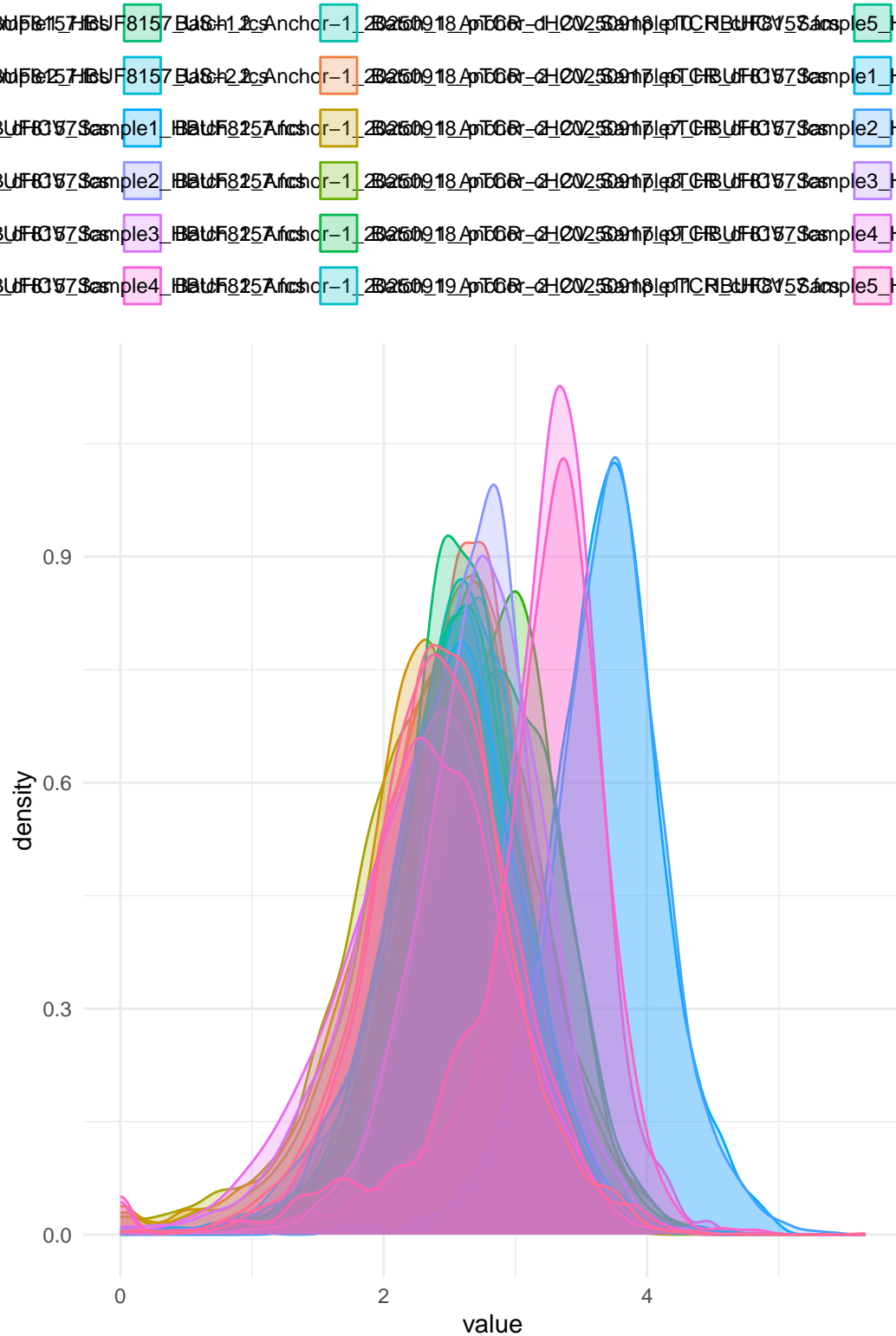
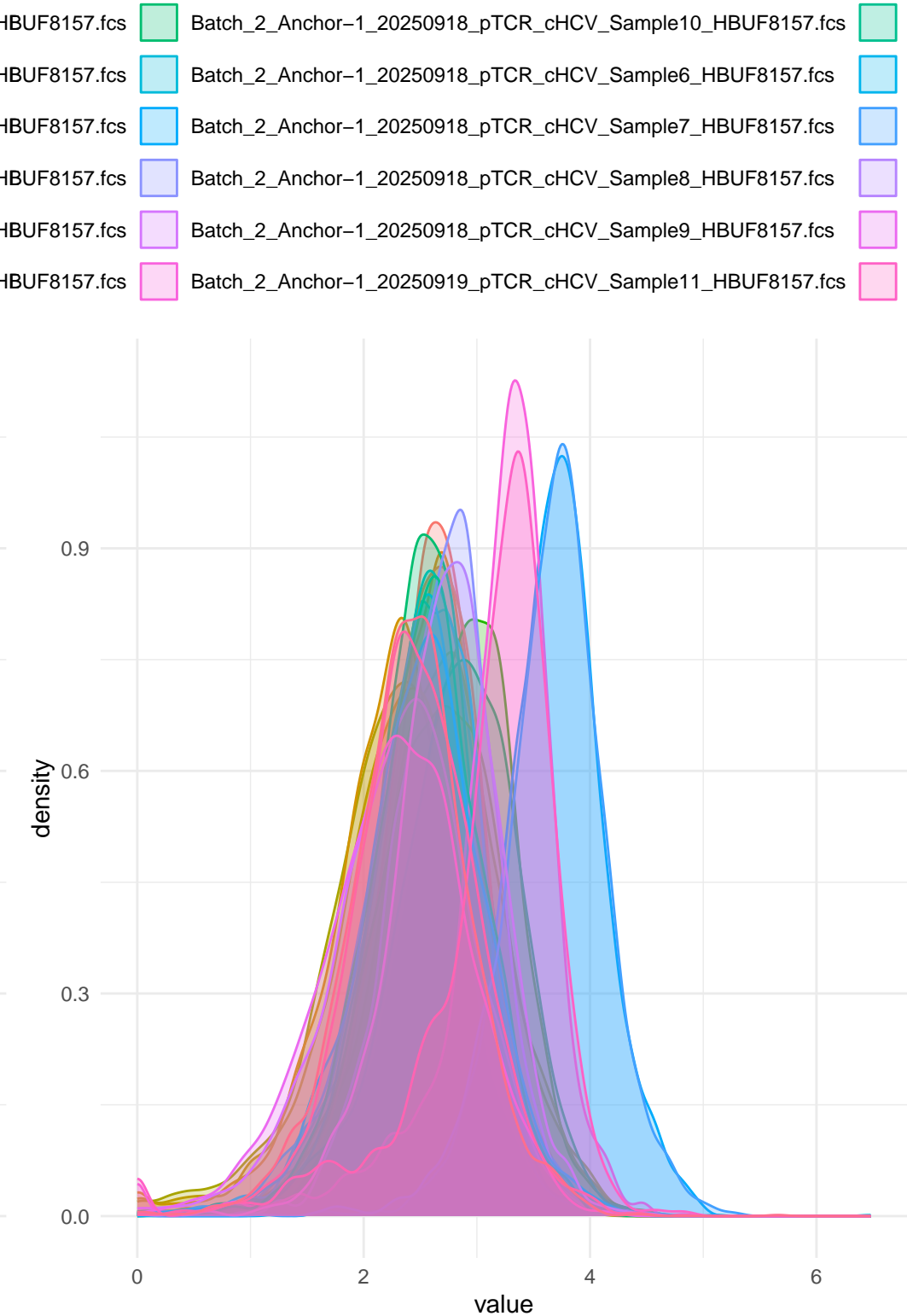


other – Ba138Di – pre



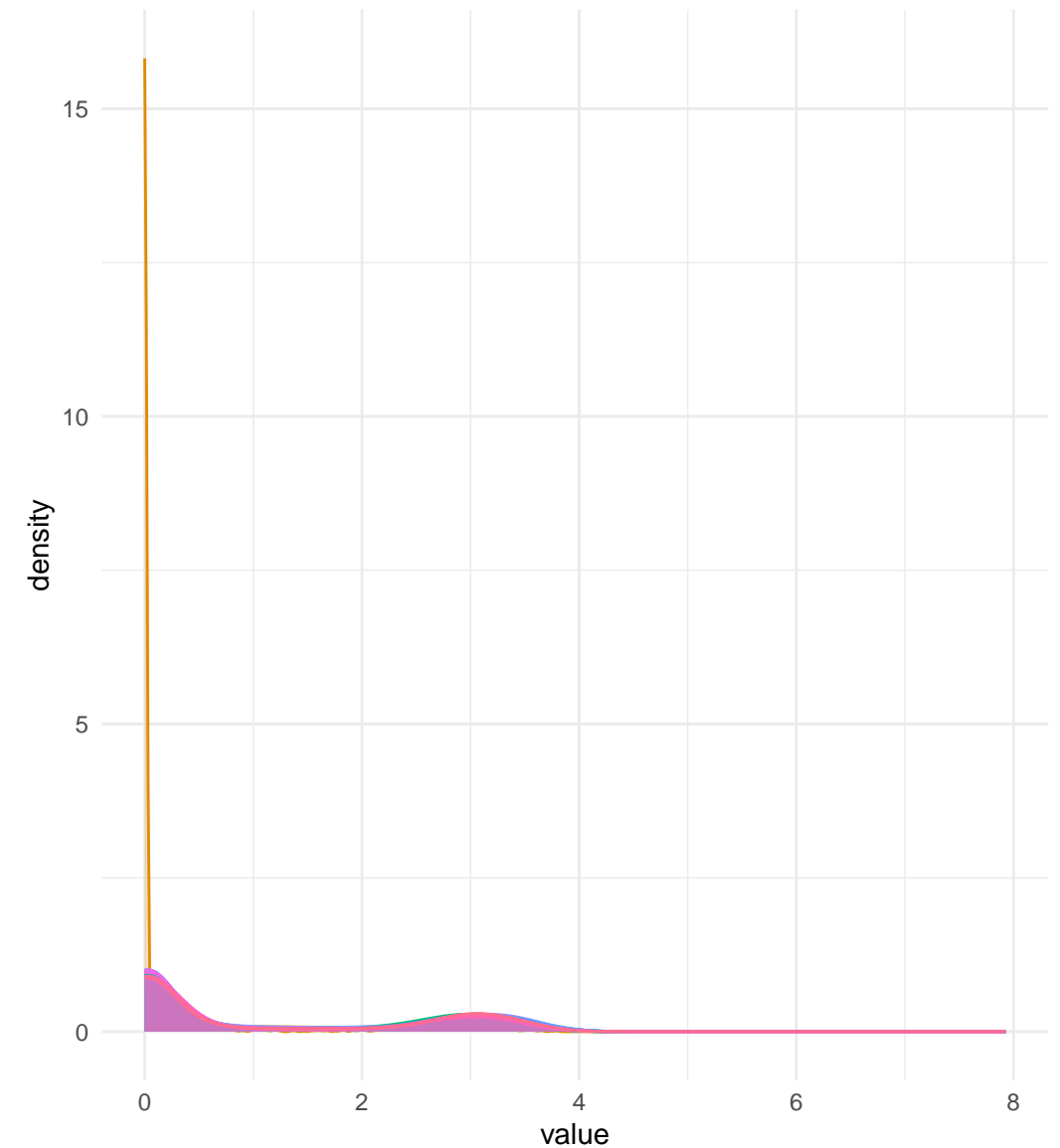
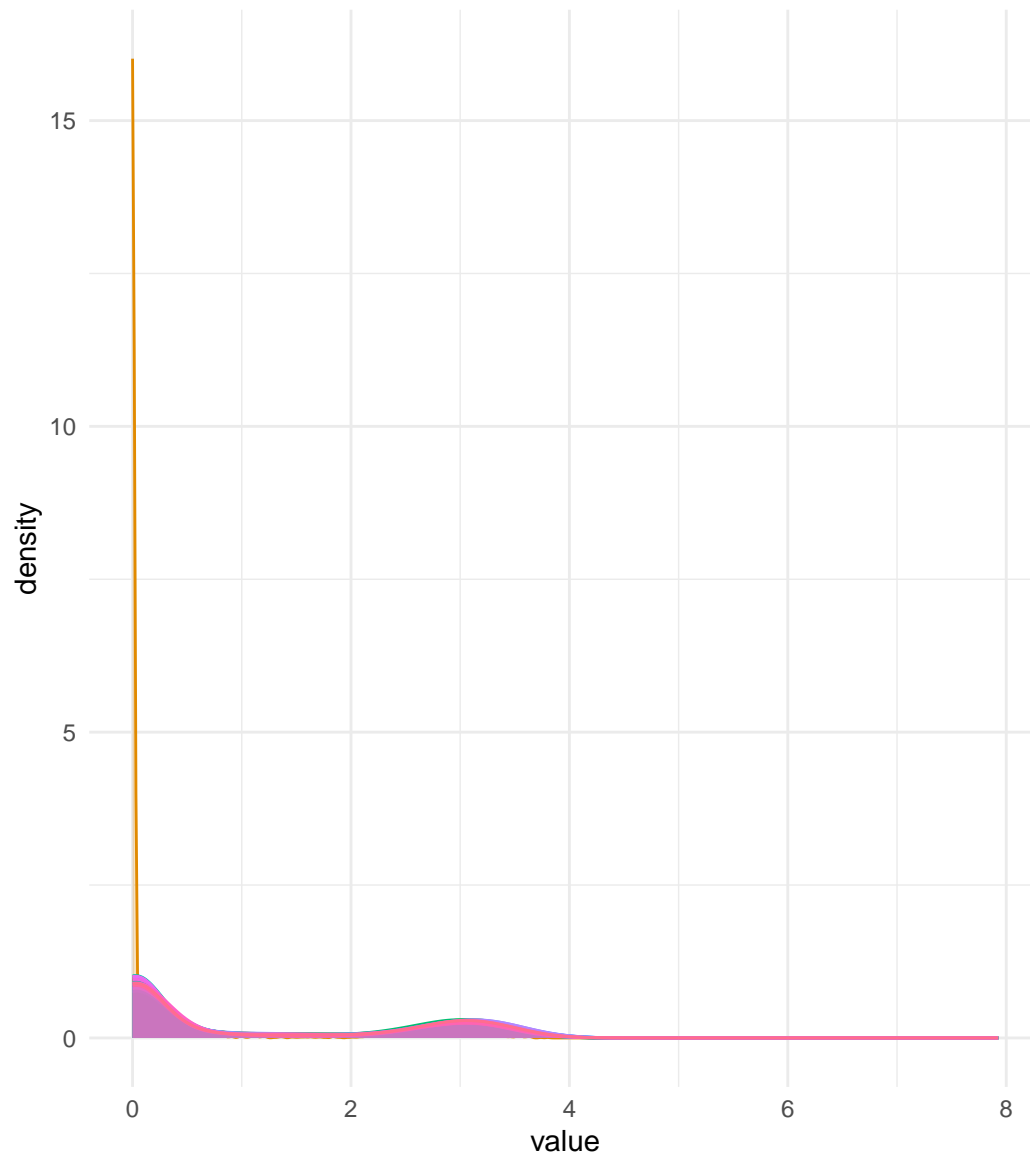
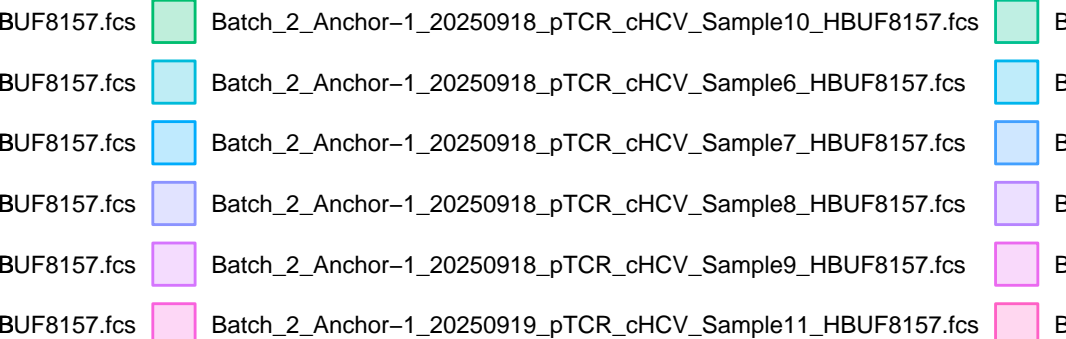
other – Ba138Di – post

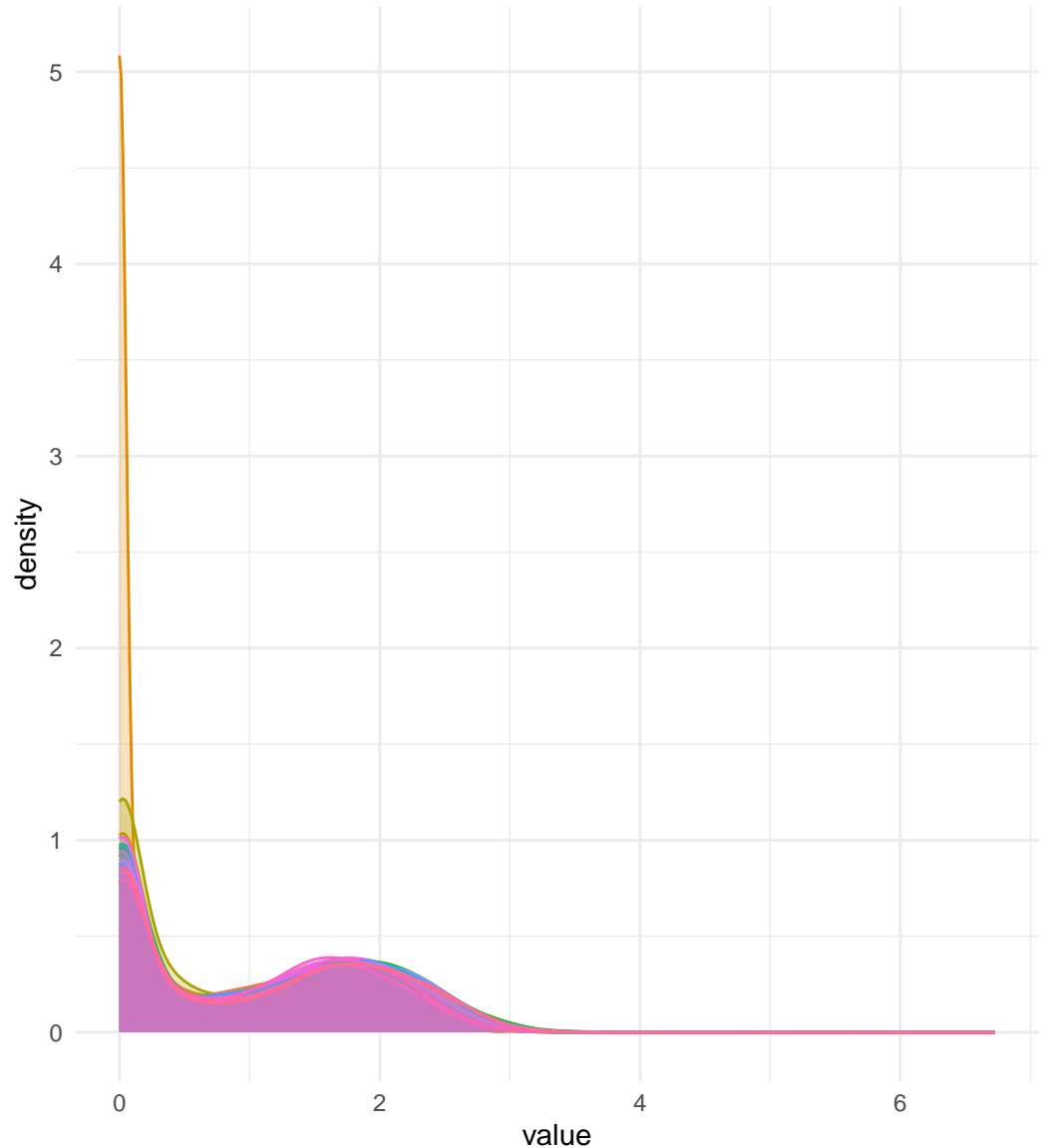
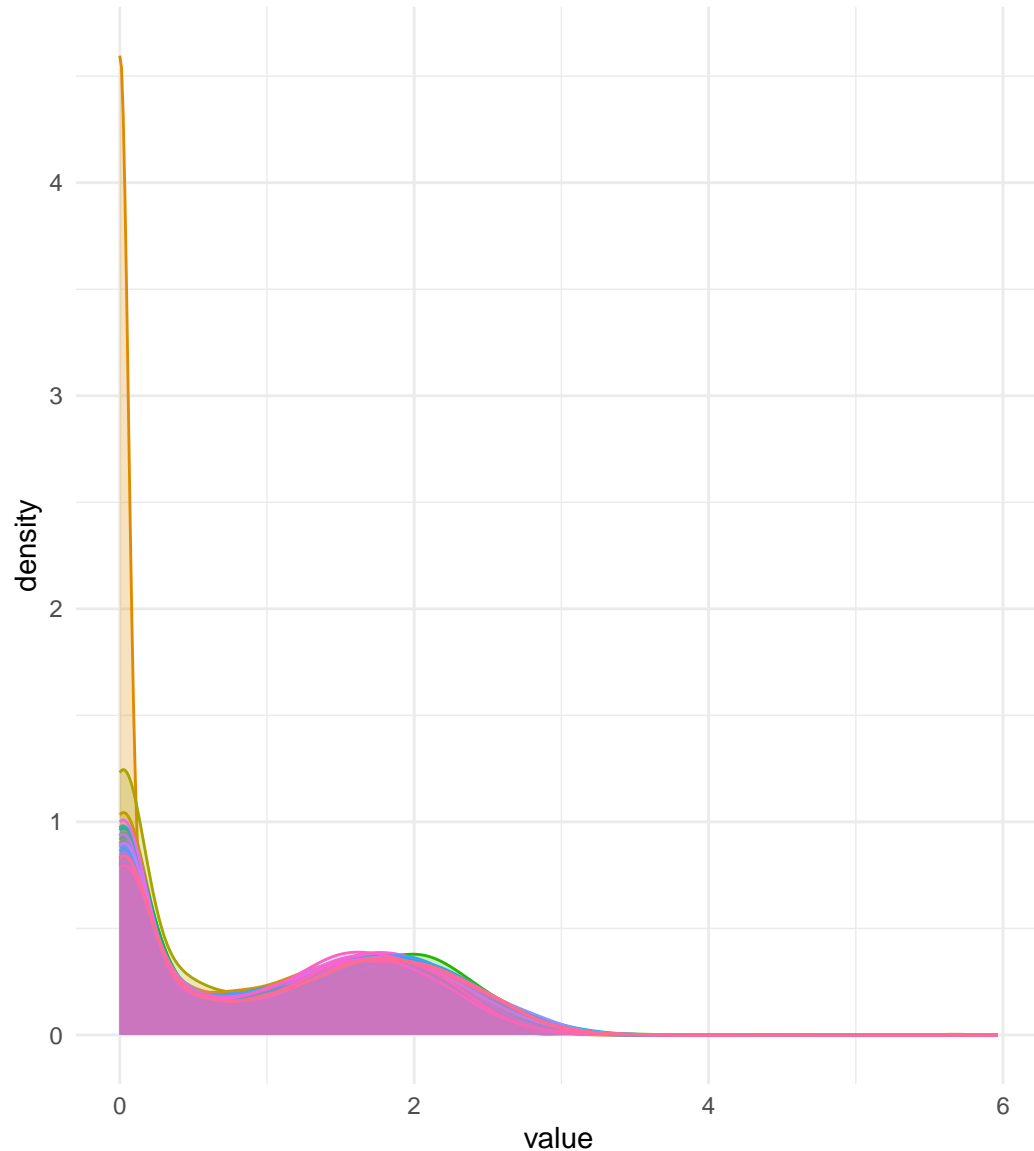
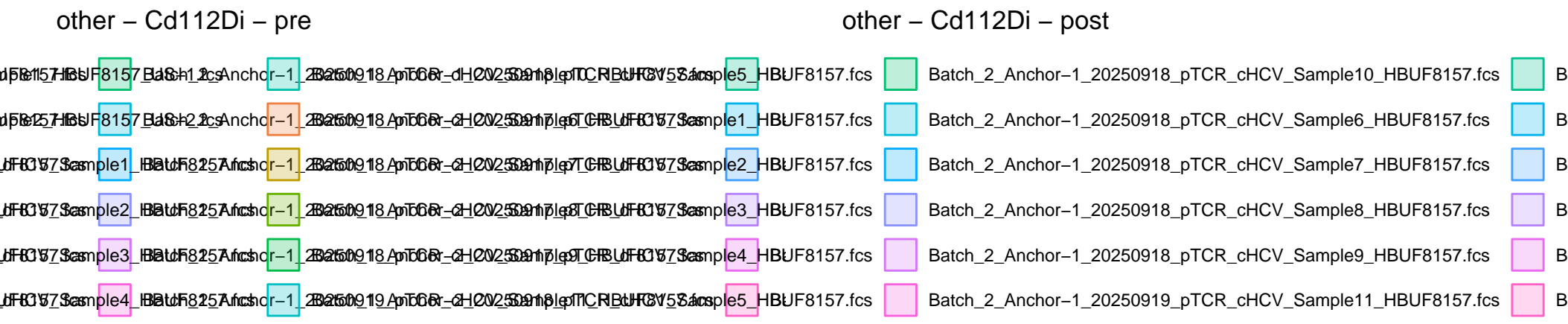


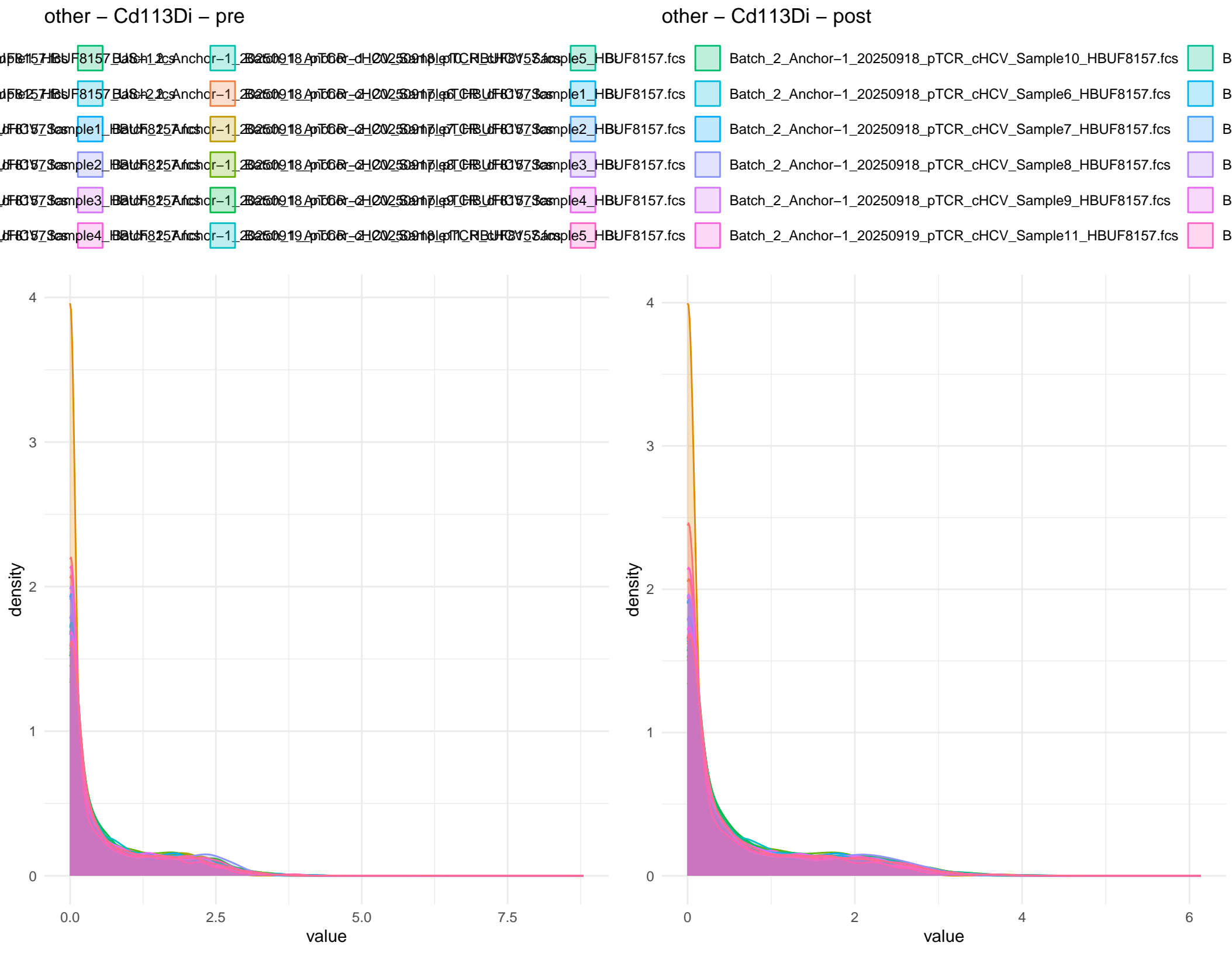
other – Cd111Di – pre

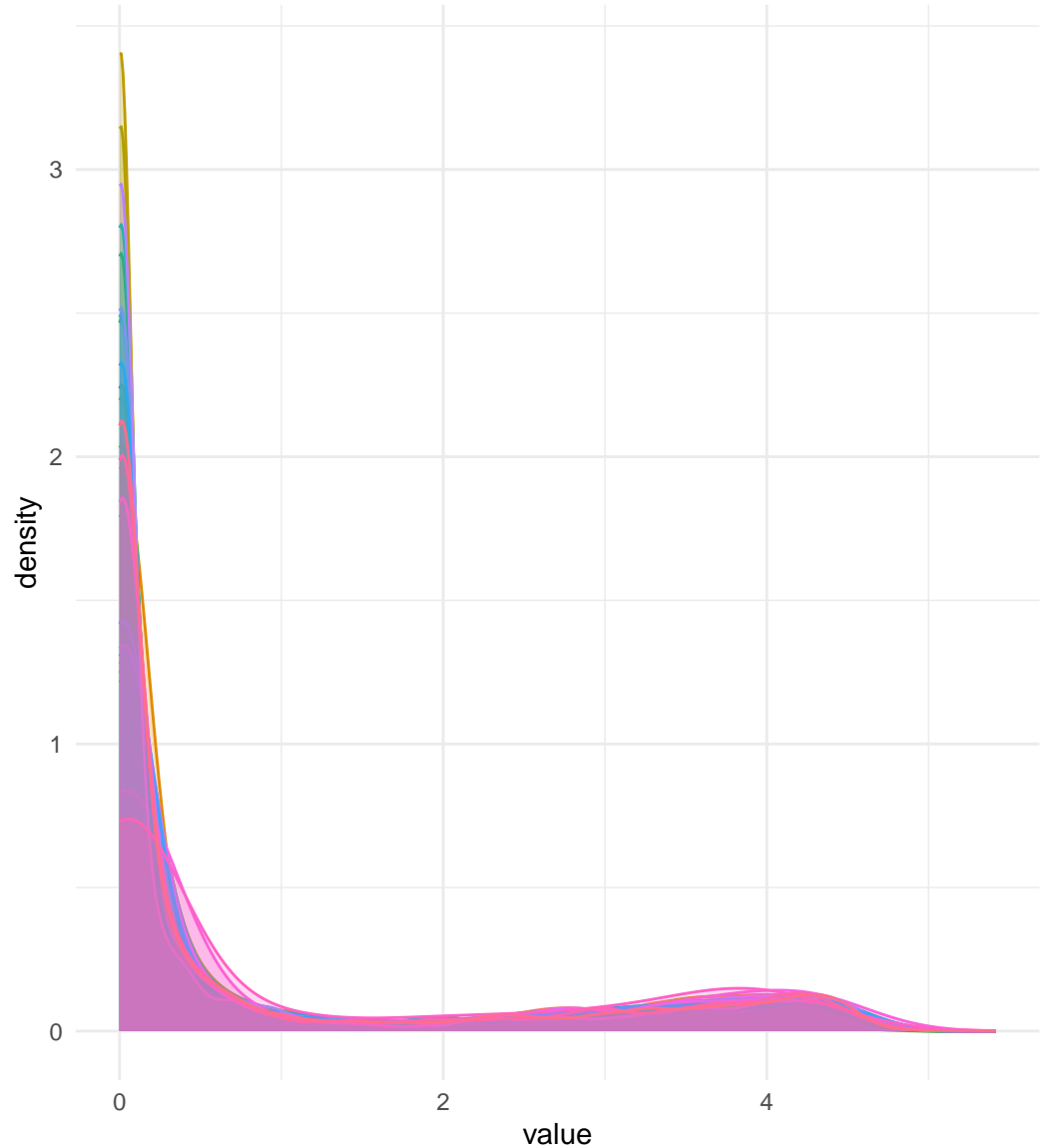
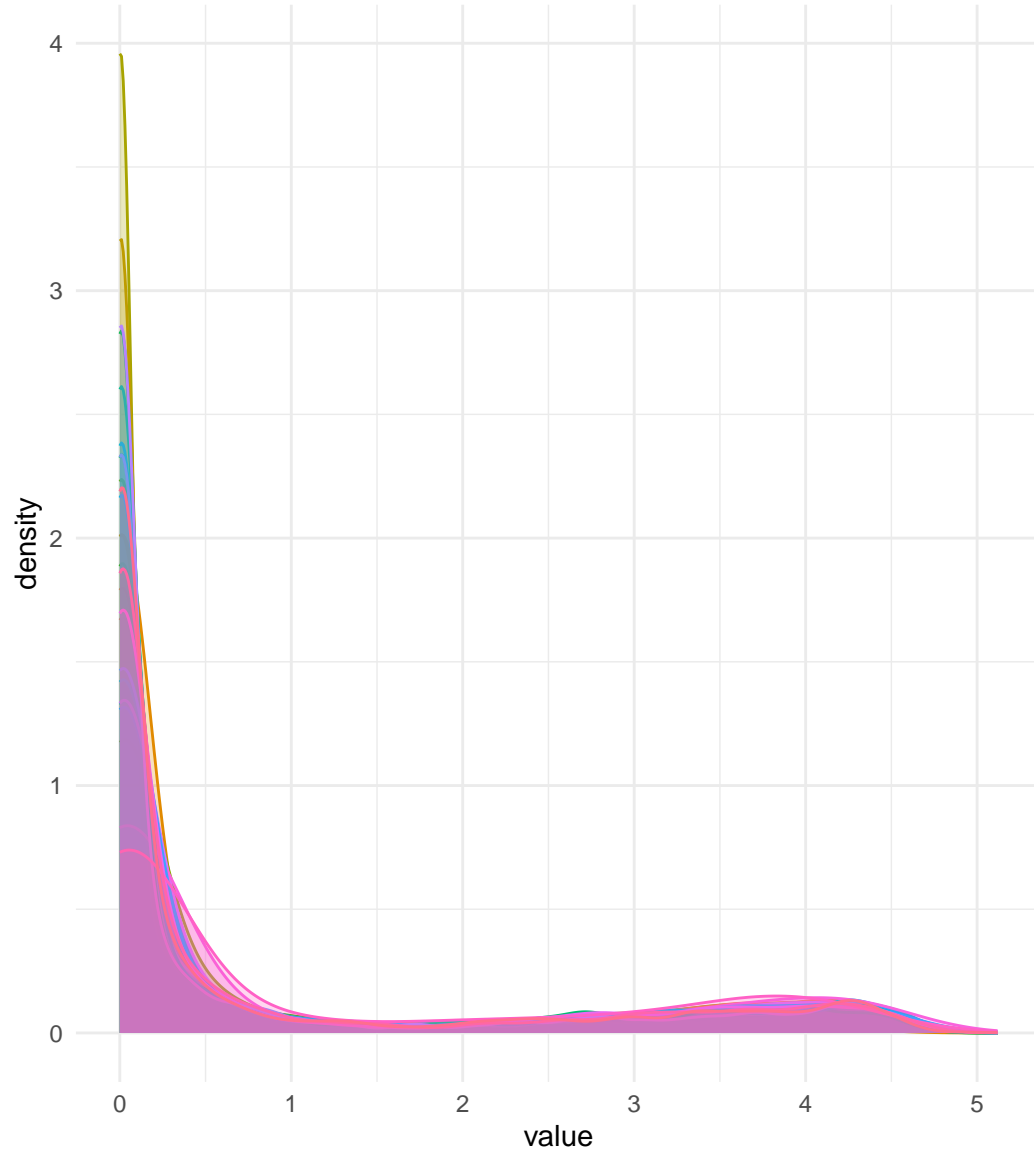
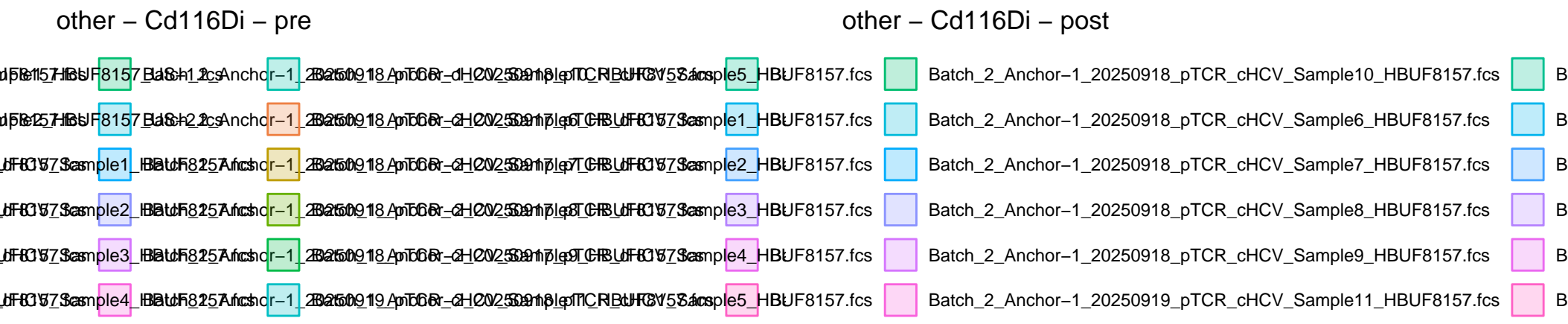


other – Cd111Di – post







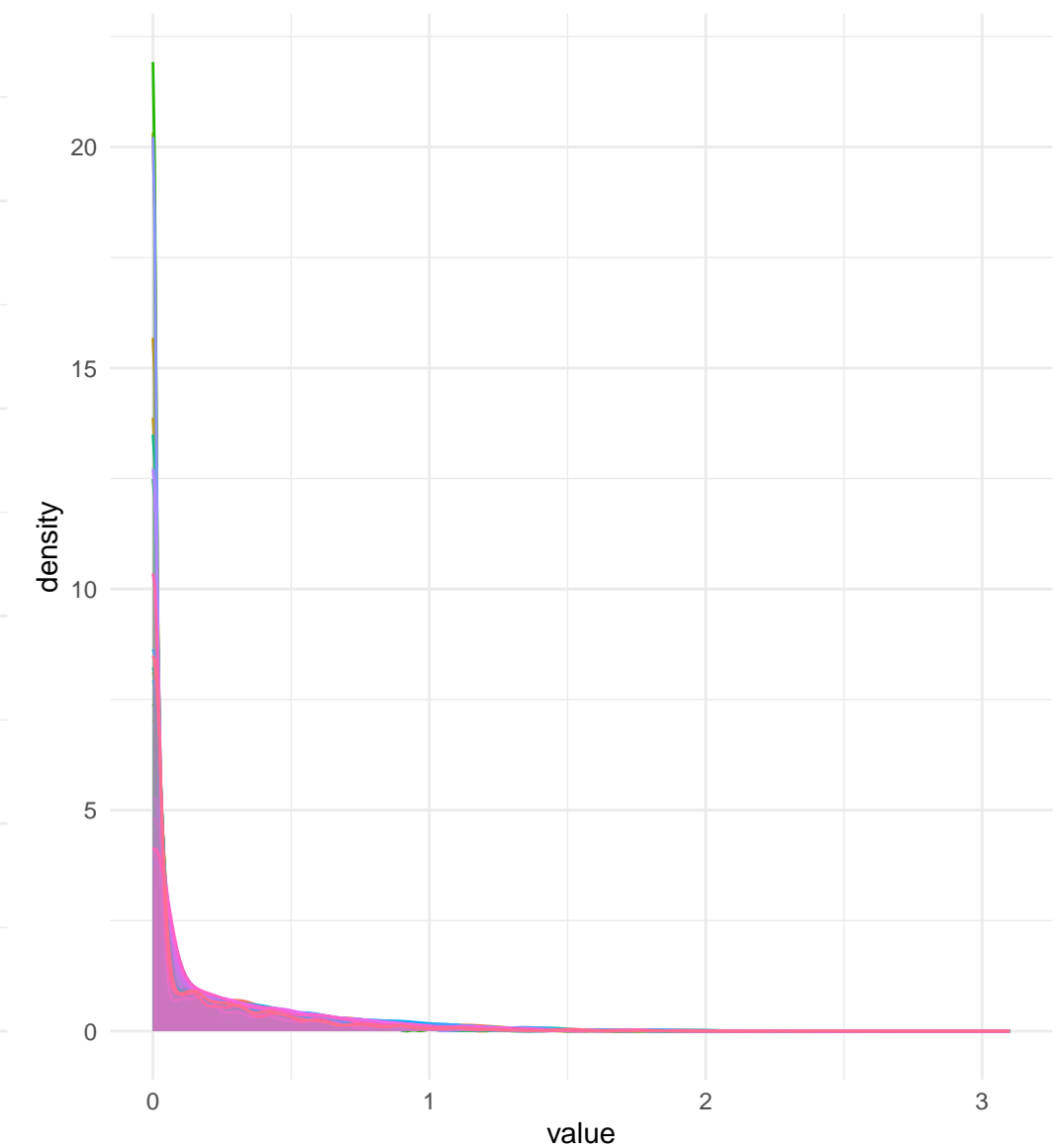
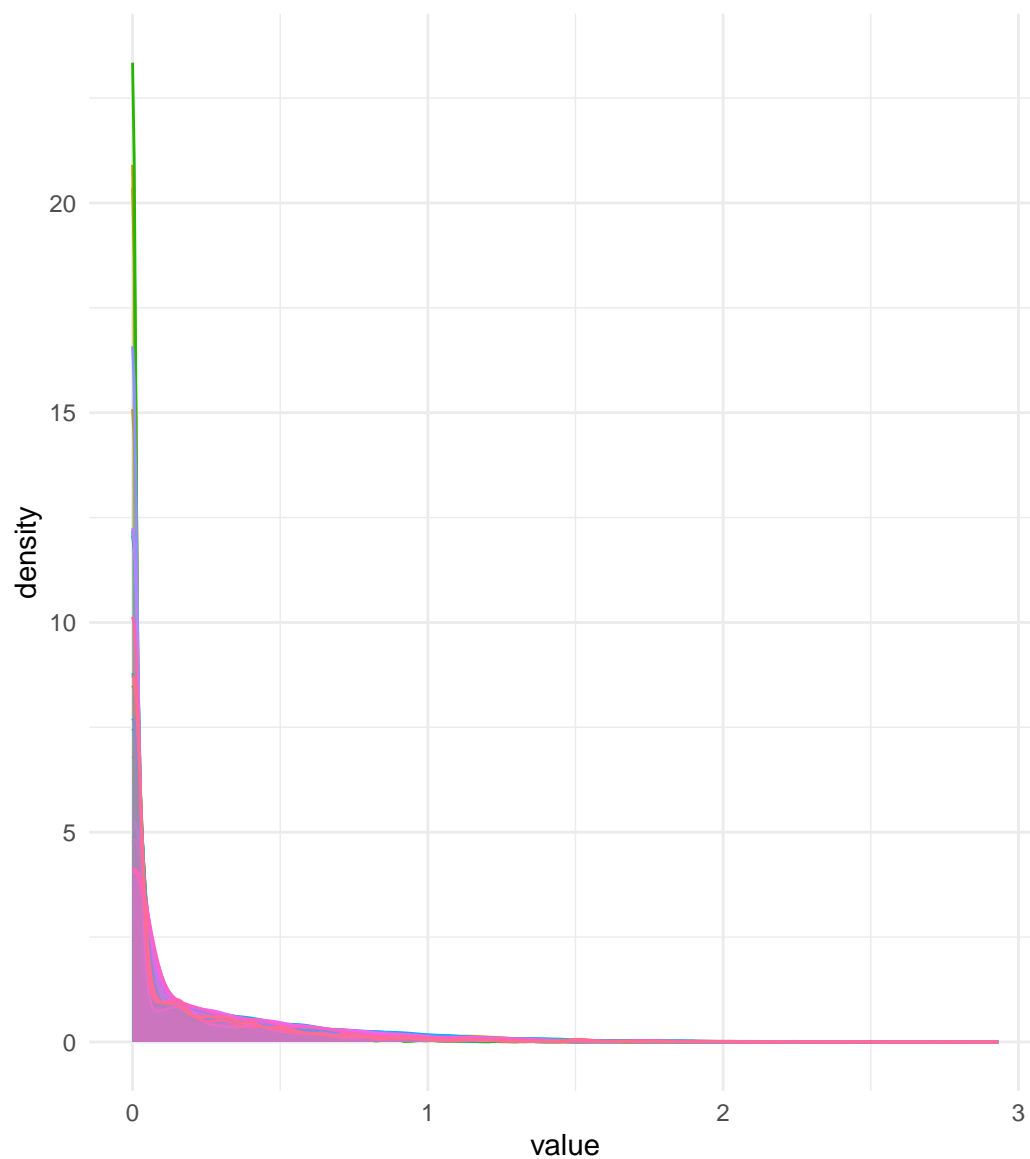


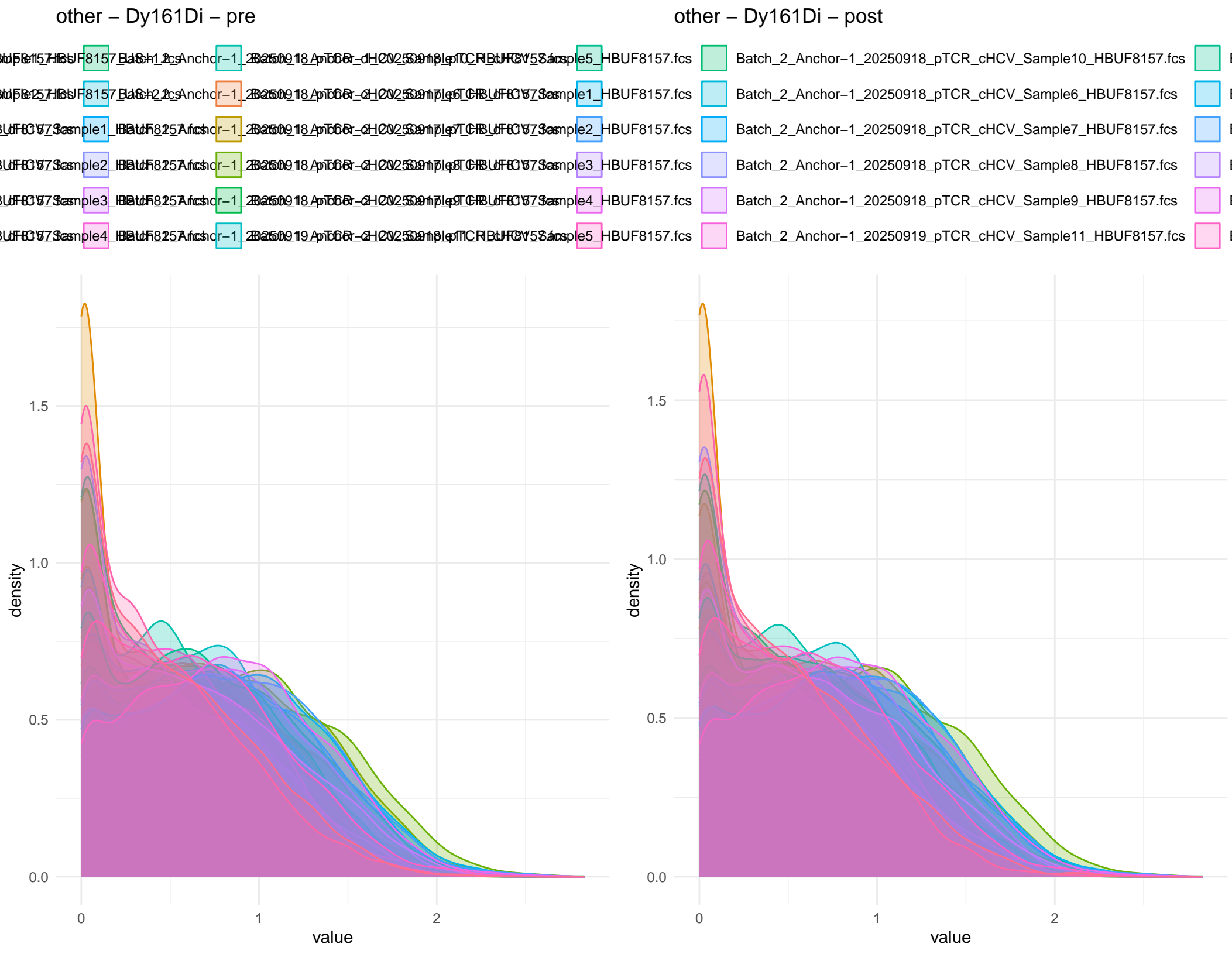
other – Ce140Di – pre

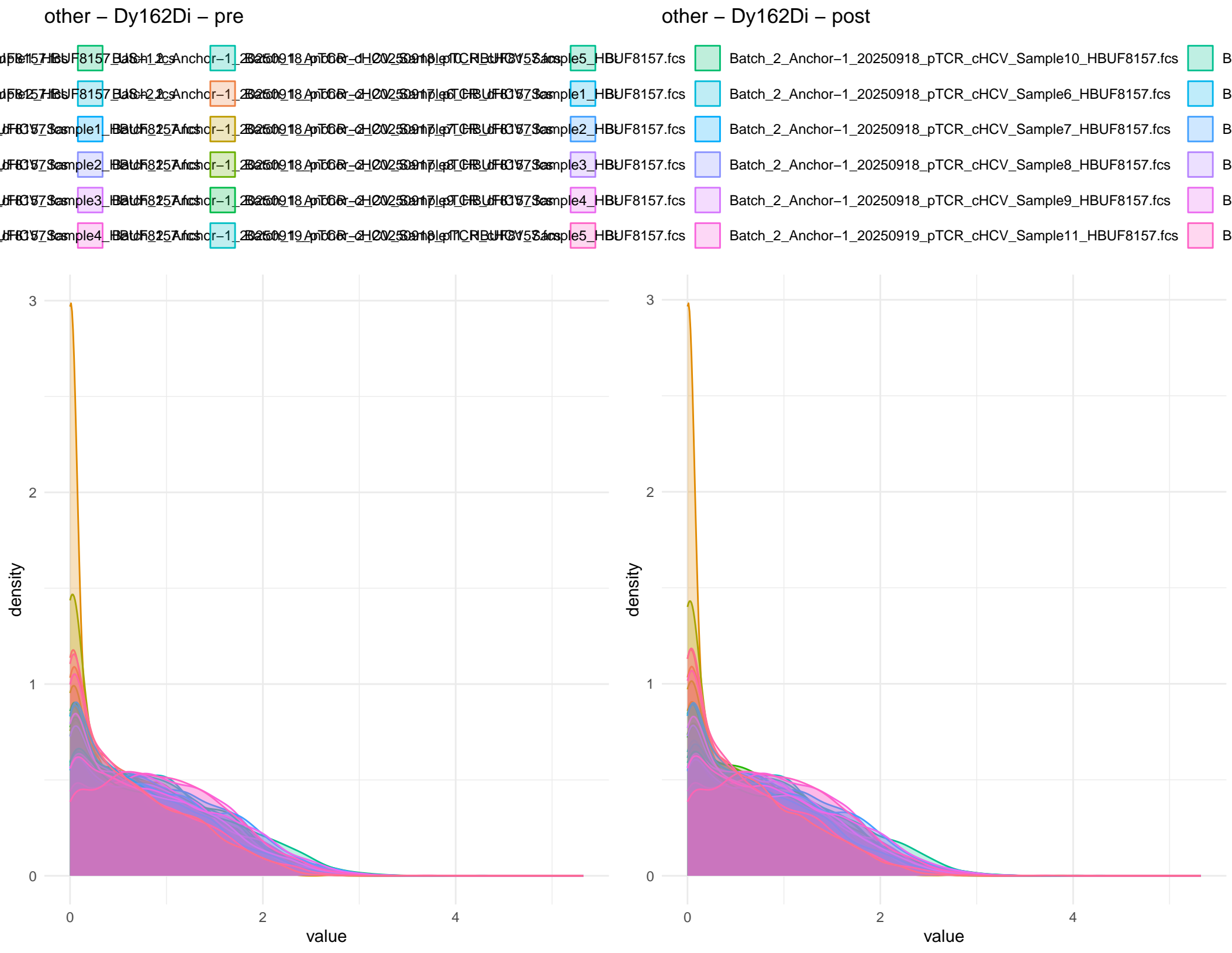
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 l157HBUF8157Batch2Anchor-120250918pTCR-B-HBUF8157Sample7\_HBUF8157.fcs  
 l157HBUF8157Batch2Anchor-120250918pTCR-B-HBUF8157Sample8\_HBUF8157.fcs  
 l157HBUF8157Batch2Anchor-120250918pTCR-B-HBUF8157Sample9\_HBUF8157.fcs  
 l157HBUF8157Batch2Anchor-120250919pTCR-B-HBUF8157Sample10\_HBUF8157.fcs

other – Ce140Di – post

Batch\_2\_Anchor-1\_20250918\_pTCR\_cHCV\_Sample10\_HBUF8157.fcs  
 Batch\_2\_Anchor-1\_20250918\_pTCR\_cHCV\_Sample6\_HBUF8157.fcs  
 Batch\_2\_Anchor-1\_20250918\_pTCR\_cHCV\_Sample7\_HBUF8157.fcs  
 Batch\_2\_Anchor-1\_20250918\_pTCR\_cHCV\_Sample8\_HBUF8157.fcs  
 Batch\_2\_Anchor-1\_20250918\_pTCR\_cHCV\_Sample9\_HBUF8157.fcs  
 Batch\_2\_Anchor-1\_20250919\_pTCR\_cHCV\_Sample11\_HBUF8157.fcs





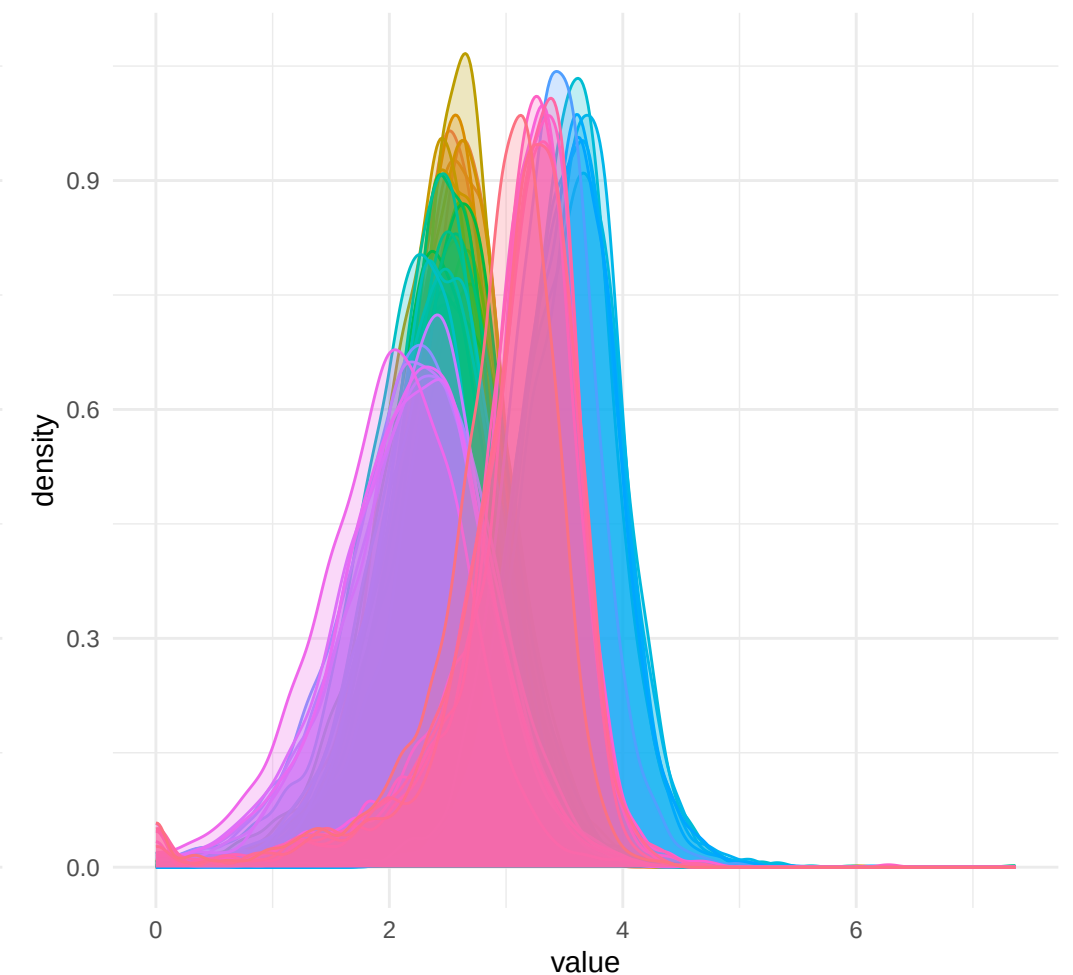
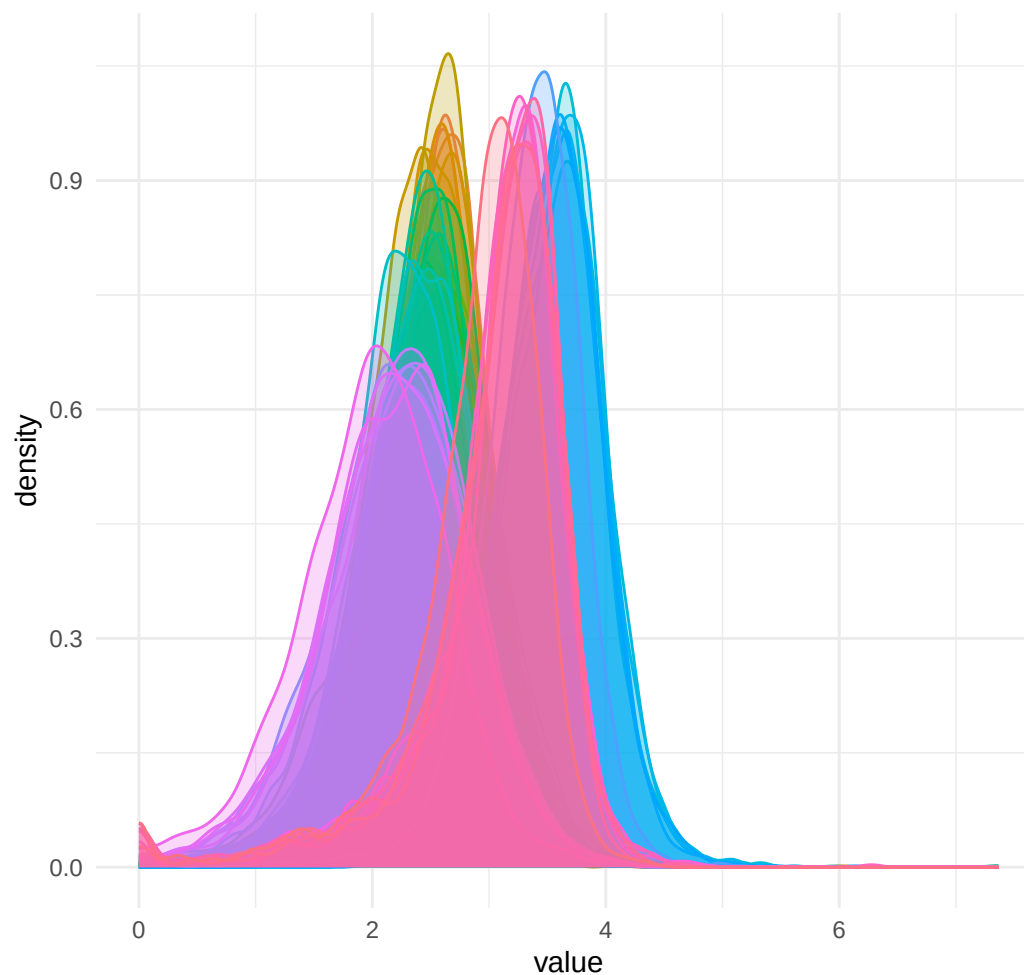


P1 – Ba138Di – pre

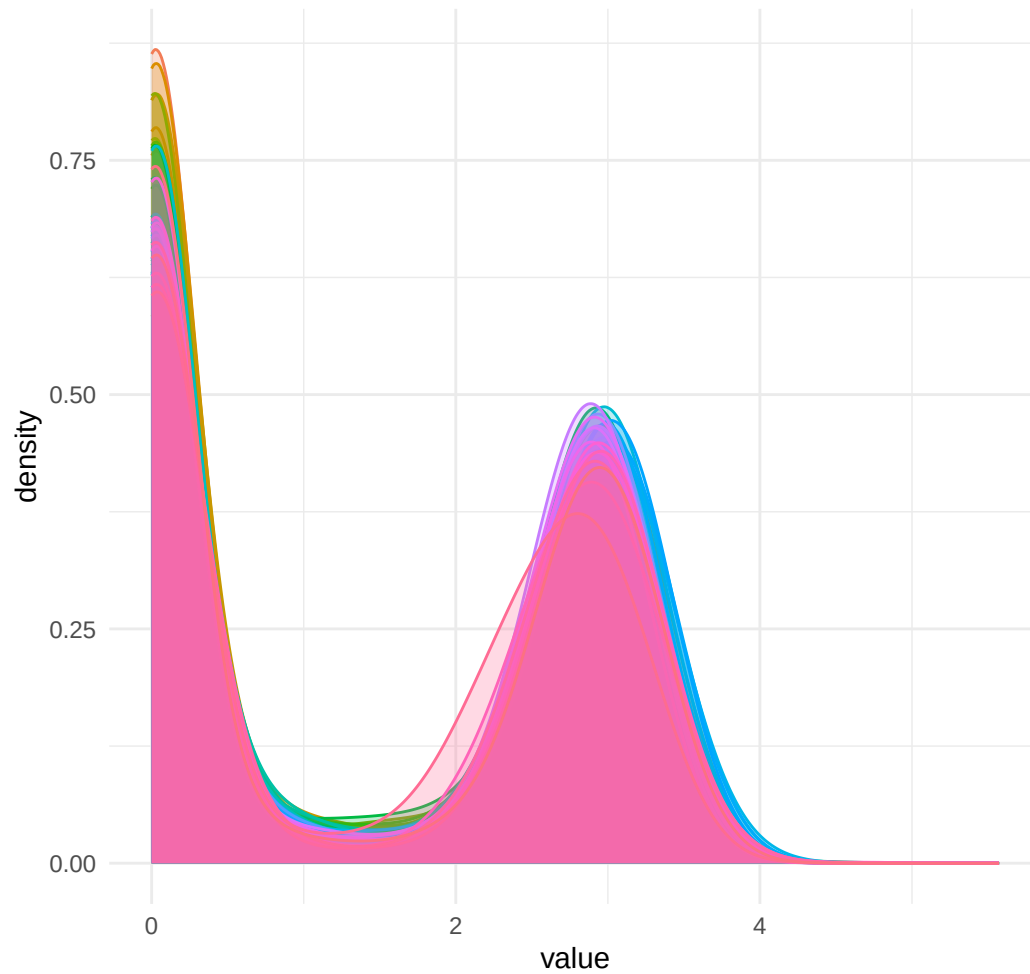
e1\_P1\_CD3Batch1.fcs20250918\_pTCR\_tHOD258a1mple5OR1\_dCD3/28amp10minP1.fcsCD3.28 1Batchfcs  
e1\_P1\_CD3Batch1.fcs20250918\_pTCR\_tHOD258a1mple5OR1\_dCD3/28amp10minP1.fcsCD3.28 1Batchfcs  
e1\_P1\_CD3Batch1.fcs20250918\_pTCR\_tHOD258a1mple5OR1\_dCD3/28amp10minP1.fcsCD3.28 2Batchfcs  
e1\_P1\_CD3Batch1.fcs20250918\_pTCR\_tHOD258a1mple5OR1\_dCD3/28amp10minP1.fcsCD3.28 3Batchfcs  
e1\_P1\_CD3Batch1.fcs20250918\_pTCR\_tHOD258a1mple5OR1\_dCD3/28amp10minP1.fcsCD3.28 5Batchfcs  
e1\_P1\_CD3Batch1.fcs20250918\_pTCR\_tHOD258a1mple7OR1\_dCD3/28amp15minP1.fcsCD3.28 6Batchfcs  
e1\_P1\_CD3Batch1.fcs20250918\_pTCR\_tHOD258a1mple7OR1\_dCD3/28amp15minP1.fcsCD3.28 1Batch\_2  
eds\_P1\_unsBatchfcs20250918\_pTCR\_tHOD258a1mple7OR1\_dCD3/28amp15minP1.fcsCD3.28 1Batchfcs  
e1\_P1\_CD3Batch1.fcs20250918\_pTCR\_tHOD258a1mple7OR1\_dCD3/28amp15minP1.fcsCD3.28 1Batch\_2

P1 – Ba138Di – post

Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_15min.fcs Batch\_2  
Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_2min.fcs Batch\_2  
Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_30min.fcs Batch\_2  
Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_5min.fcs Batch\_2  
Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_60min.fcs Batch\_2  
Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_0min.fcs Batch\_2  
Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_10min.fcs Batch\_2  
Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_15min.fcs Batch\_2  
Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_2min.fcs Batch\_2

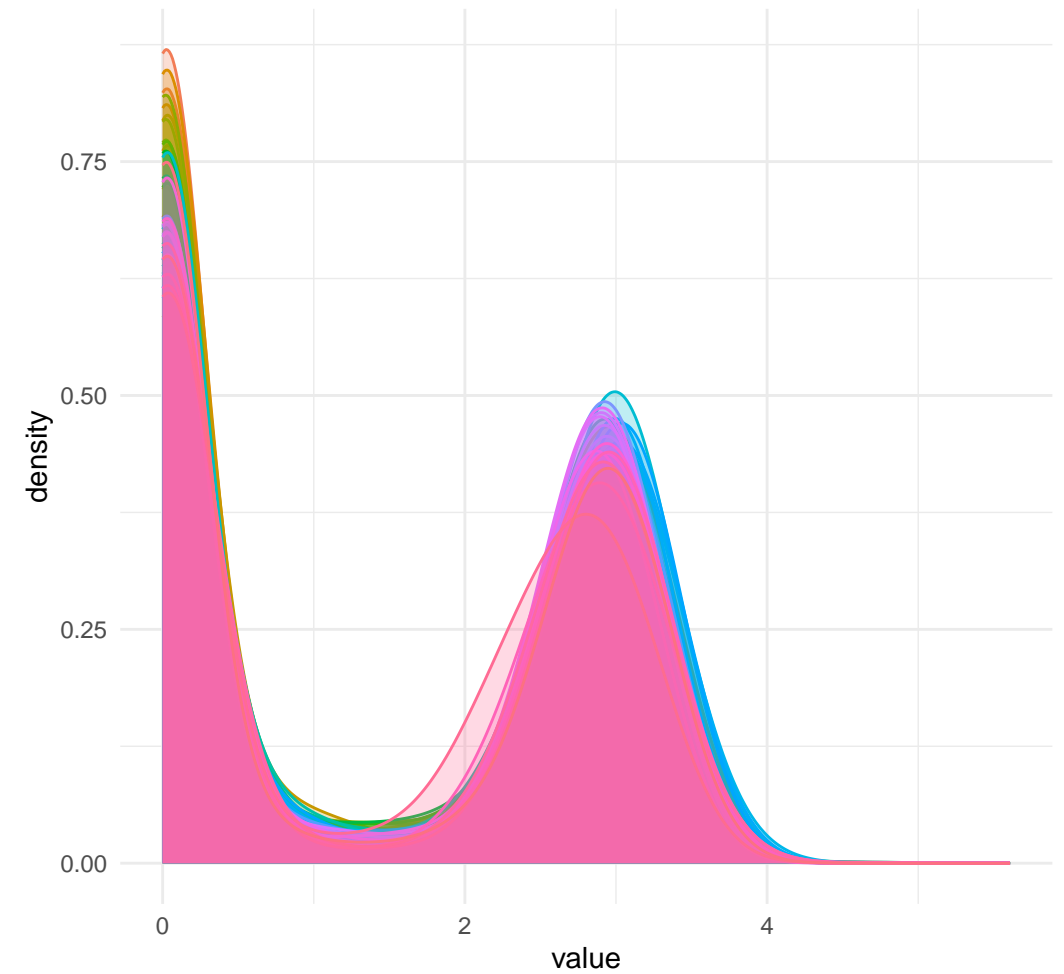


P1 – Cd111Di – pre



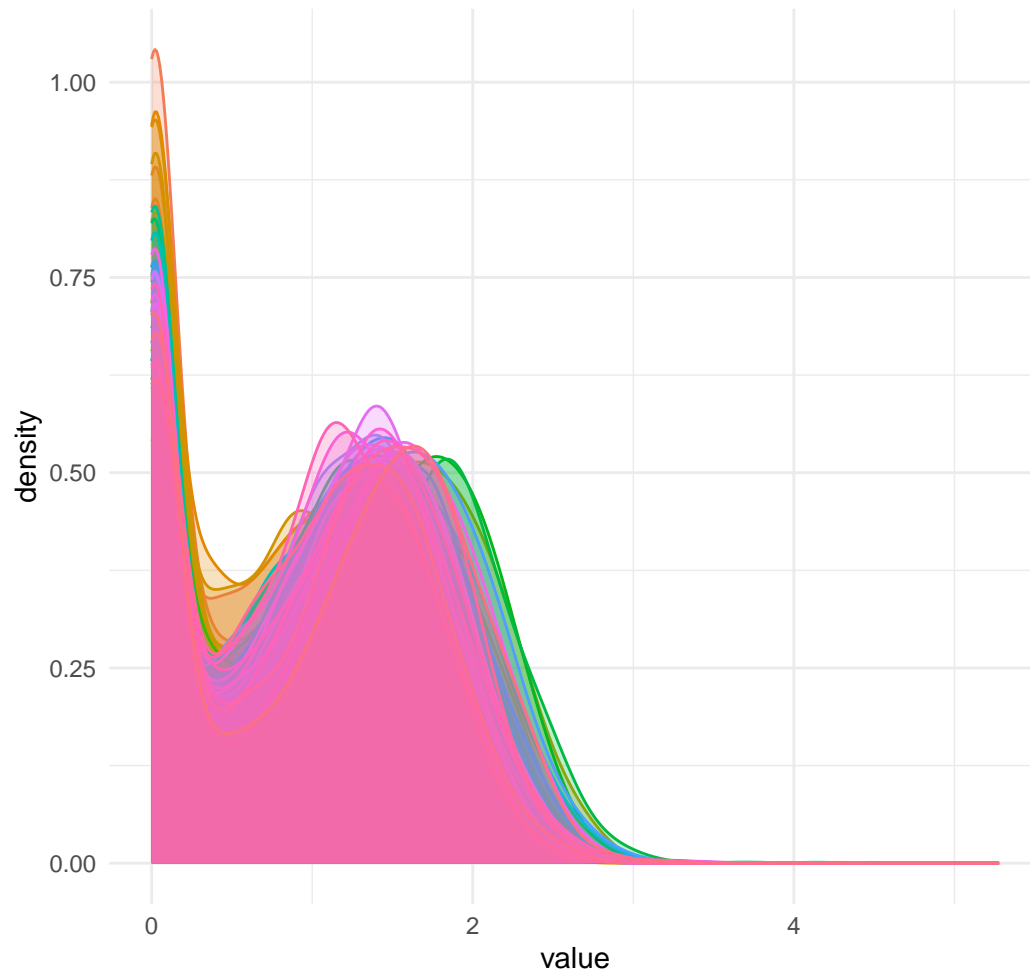
P1 – Cd111Di – post

Batch_1_20250918_pTCR_cHCV_Sample5_P1_CD3.28 IL2_15min.fcs	Batch_1
Batch_1_20250918_pTCR_cHCV_Sample5_P1_CD3.28 IL2_2min.fcs	Batch_1
Batch_1_20250918_pTCR_cHCV_Sample5_P1_CD3.28 IL2_30min.fcs	Batch_1
Batch_1_20250918_pTCR_cHCV_Sample5_P1_CD3.28 IL2_5min.fcs	Batch_1
Batch_1_20250918_pTCR_cHCV_Sample5_P1_CD3.28 IL2_60min.fcs	Batch_1
Batch_2_20250918_pTCR_cHCV_Sample7_P1_CD3.28 IL15_0min.fcs	Batch_2
Batch_2_20250918_pTCR_cHCV_Sample7_P1_CD3.28 IL15_10min.fcs	Batch_2
Batch_2_20250918_pTCR_cHCV_Sample7_P1_CD3.28 IL15_15min.fcs	Batch_2
Batch_2_20250918_pTCR_cHCV_Sample7_P1_CD3.28 IL15_2min.fcs	Batch_2



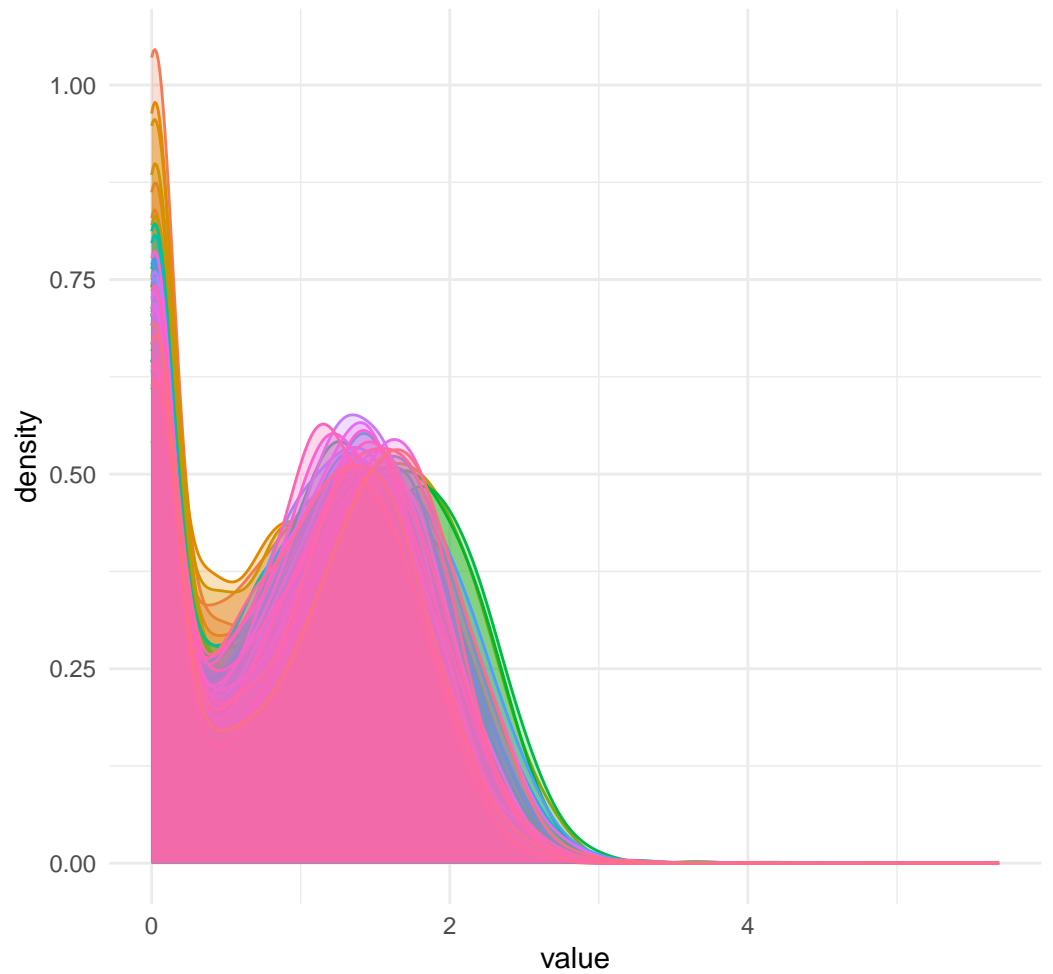
P1 – Cd112Di – pre

le1_P1_CD_Batmin.fc20250918	BATCR	th1CD258a1mpleTCR1_dCD3/28aln2pl5mR1.fcsCD3.28	1Batchfc3
le1_P1_CD_Batmin.fc20250918	BATCR	th1CD258a1mpleTCR1_dCD3/28aln2pl26mR1.fcsCD3.28	1Batchfc3
le1_P1_CD_Bat5mR1.fc20250918	BATCR	th1CD258a1mpleTCR1_dCD3/28aln2pl20mR1.fcsCD3.28	2Batchfc3
le1_P1_CD_Batmin.fc20250918	BATCR	th1CD258a1mpleTCR1_dCD3/28aln2pl5mR1.fcsCD3.28	3Batchfc3
le1_P1_CD_Batmin.fc20250918	BATCR	th1CD258a1mpleTCR1_dCD3/28aln2pl60mR1.fcsCD3.28	5Batchfc3
le1_P1_CD_Batmin.fc20250918	BATCR	th1CD258a1mpleTCR1_dCD3/28aln15le0mR1.fcsCD3.28	6Batchfc3
le1_P1_CD_Batmin.fc20250918	BATCR	th1CD258a1mpleTCR1_dCD3/28aln15le30mR1.fcsCD3.28	7Batchfc3
le1_P1_CD_Batmin.fc20250918	BATCR	th1CD258a1mpleTCR1_dCD3/28aln15le30mR1.fcsCD3.28	8Batchfc3
leads_P1_untBatchfc20250918	BATCR	th1CD258a1mpleTCR1_dCD3/28aln15le55mR1.fcsCD3.28	ILBatchfc3
le3c_P1_CD_Batmin.fc20250918	BATCR	th1CD258a1mpleTCR1_dCD3/28aln15le30mR1.fcsCD3.28	ILBatchfc3



P1 – Cd112Di – post

Batch_1_20250918_pTCR_cHCV_Sample5_P1_CD3.28 IL2_15min.fcs	Batch_1
Batch_1_20250918_pTCR_cHCV_Sample5_P1_CD3.28 IL2_2min.fcs	Batch_1
Batch_1_20250918_pTCR_cHCV_Sample5_P1_CD3.28 IL2_30min.fcs	Batch_1
Batch_1_20250918_pTCR_cHCV_Sample5_P1_CD3.28 IL2_5min.fcs	Batch_1
Batch_1_20250918_pTCR_cHCV_Sample5_P1_CD3.28 IL2_60min.fcs	Batch_1
Batch_2_20250918_pTCR_cHCV_Sample7_P1_CD3.28 IL15_0min.fcs	Batch_2
Batch_2_20250918_pTCR_cHCV_Sample7_P1_CD3.28 IL15_10min.fcs	Batch_2
Batch_2_20250918_pTCR_cHCV_Sample7_P1_CD3.28 IL15_15min.fcs	Batch_2
Batch_2_20250918_pTCR_cHCV_Sample7_P1_CD3.28 IL15_2min.fcs	Batch_2

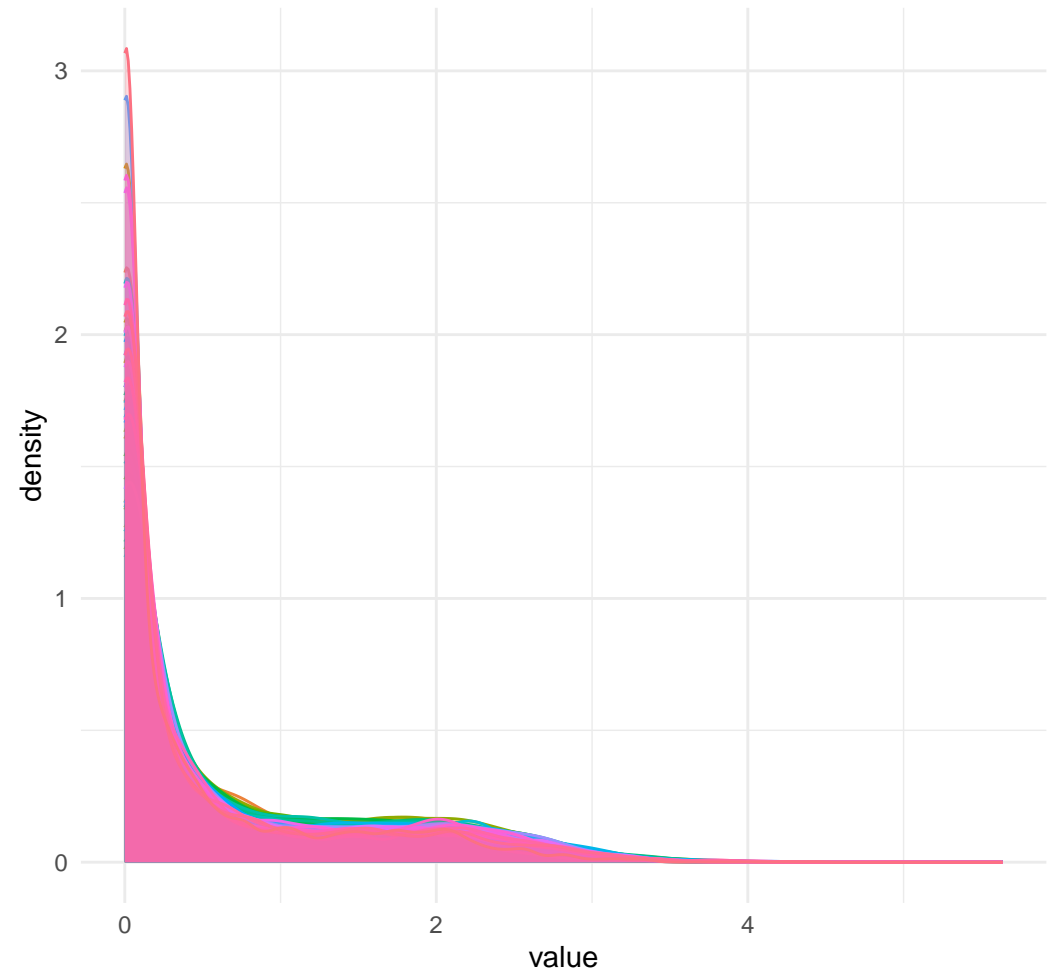
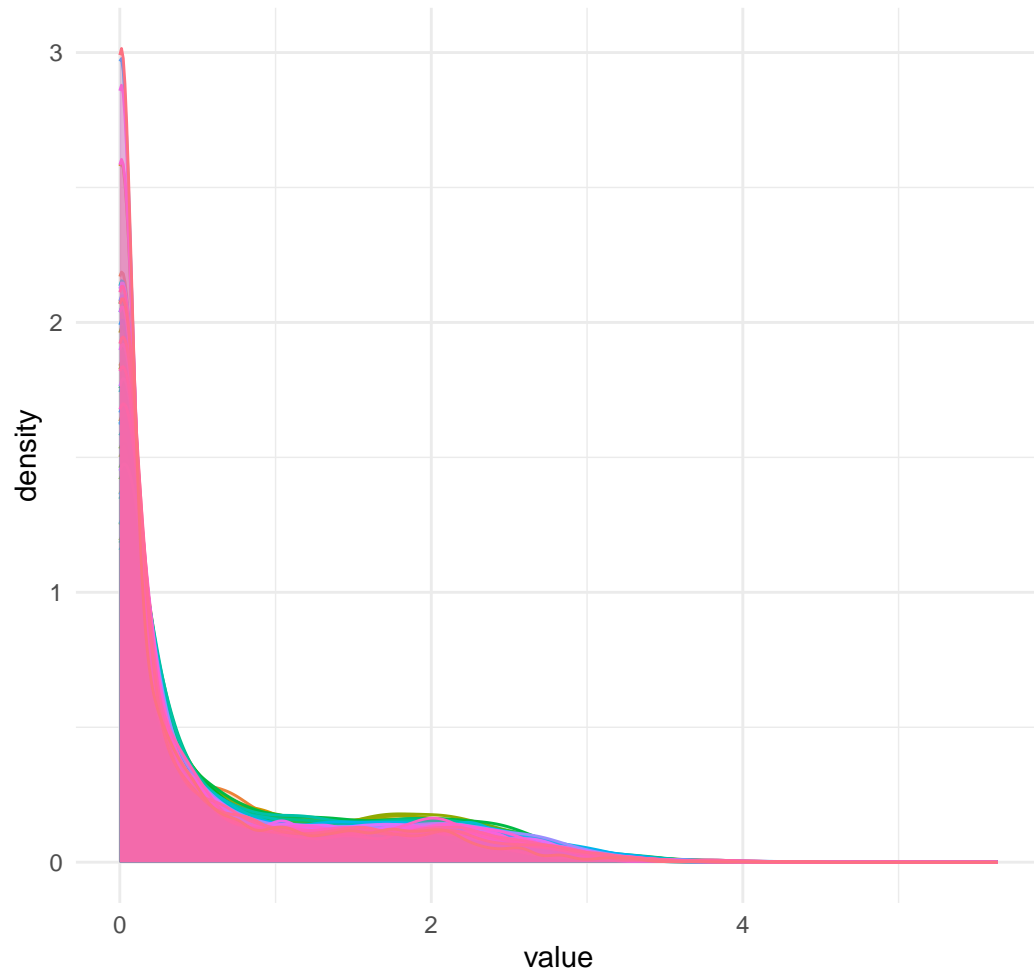


# P1 – Cd113Di – pre

1\_P1\_CD3Batch1fc20250918\_pTCR\_tH0258a1mp5OP1\_dCD3/28Sample3mP1.fcsCD3.28\_1Batchfc8  
 1\_P1\_CD3Batch1f20250918\_pTCR\_tH0258a1mp5OP1\_dCD3/28Sample26mP1.fcsCD3.28\_1Batchfc8  
 1\_P1\_CD3Batch1f20250918\_pTCR\_tH0258a1mp5OP1\_dCD3/28Sample30mP1.fcsCD3.28\_2Batchfc8  
 1\_P1\_CD3Batch1fc20250918\_pTCR\_tH0258a1mp5OP1\_dCD3/28Sample50mP1.fcsCD3.28\_3Batchfc8  
 1\_P1\_CD3Batch1f20250918\_pTCR\_tH0258a1mp5OP1\_dCD3/28Sample60mP1.fcsCD3.28\_5Batchfc8  
 1\_P1\_CD3Batch1fc20250918\_pTCR\_tH0258a1mp7OP1\_dCD3/28Sample15mP1.fcsCD3.28\_6Batchfc8  
 1\_P1\_CD3Batch1f20250918\_pTCR\_tH0258a1mp7OP1\_dCD3/28Sample15e30min.fcsCD3.28\_2Batchfc8  
 1s\_P1\_unstBatchfc8\_20250918\_pTCR\_tH0258a1mp7OP1\_dCD3/28Sample55mP1.fcsCD3.28\_1Batchfc8  
 1c\_P1\_CD3Batch10rain20250918\_pTCR\_tH0258a1mp7OP1\_dCD3/28Sample15e30min.P1.fcsCD3.28\_1Batchfc8

# P1 – Cd113Di – post

Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_15min.fcs Batch\_2\_1  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_2min.fcs Batch\_2\_1  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_30min.fcs Batch\_2\_1  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_5min.fcs Batch\_2\_1  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_60min.fcs Batch\_2\_1  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_0min.fcs Batch\_2\_1  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_10min.fcs Batch\_2\_1  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_15min.fcs Batch\_2\_1  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_2min.fcs Batch\_2\_1

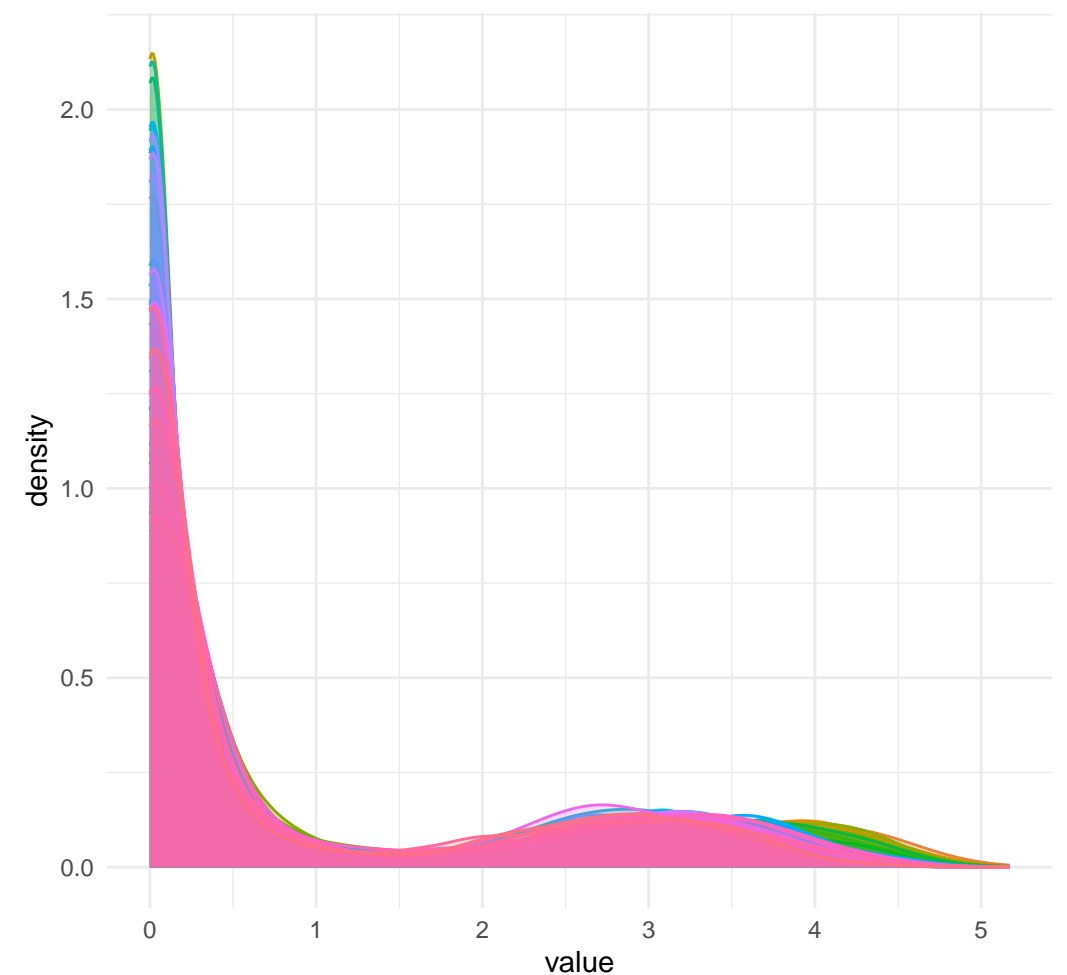
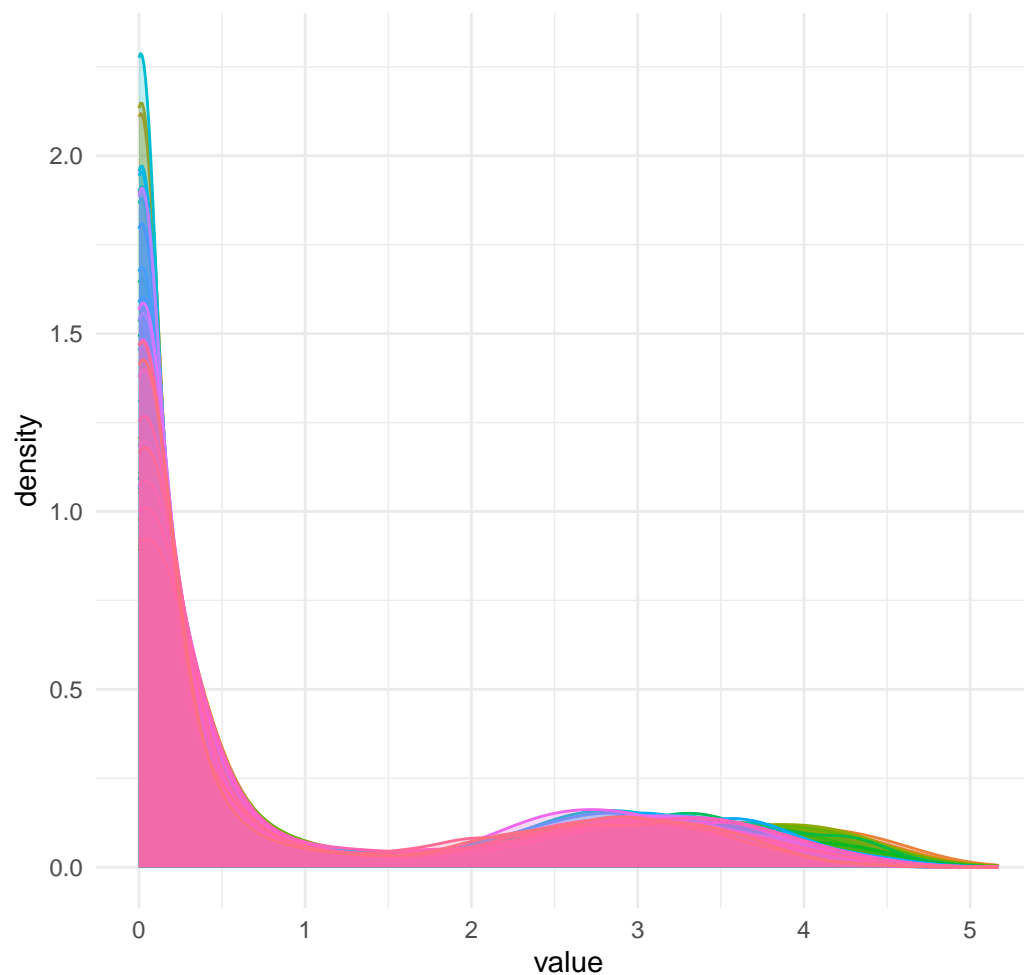


P1 – Cd116Di – pre

e1\_P1\_CD3Batch1.fcs20250918\_pTCR\_tHCD25Sample5OR1\_CD3/28amp15minP1.fcsCD3.28 1Batchfcs  
e1\_P1\_CD3Batch1.fcs20250918\_pTCR\_tHCD25Sample5OR1\_CD3/28amp20minP1.fcsCD3.28 1Batchfcs  
e1\_P1\_CD3Batch15min1.fcs20250918\_pTCR\_tHCD25Sample5OR1\_CD3/28amp30minP1.fcsCD3.28 2Batchfcs  
e1\_P1\_CD3Batch1.fcs20250918\_pTCR\_tHCD25Sample5OR1\_CD3/28amp40minP1.fcsCD3.28 3Batchfcs  
e1\_P1\_CD3Batch1.fcs20250918\_pTCR\_tHCD25Sample5OR1\_CD3/28amp60minP1.fcsCD3.28 5Batchfcs  
e1\_P1\_CD3Batch12.fcs20250918\_pTCR\_tHCD25Sample7OR1\_CD3/28amp15minP1.fcsCD3.28 6Batchfcs  
e1\_P1\_CD3Batch12.fcs20250918\_pTCR\_tHCD25Sample7OR1\_CD3/28amp30minP1.fcsCD3.28 1Batch\_2  
eds\_P1\_unsBatchfcs20250918\_pTCR\_tHCD25Sample7OR1\_CD3/28amp55minP1.fcsCD3.28 1Batchfcs  
e1c\_P1\_CD3Batch10air20250918\_pTCR\_tHCD25Sample7OR1\_CD3/28amp15minP1.fcsCD3.28 1Batchfcs

P1 – Cd116Di – post

Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_15min.fcs Batch\_2  
Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_2min.fcs Batch\_2  
Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_30min.fcs Batch\_2  
Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_5min.fcs Batch\_2  
Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_60min.fcs Batch\_2  
Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_0min.fcs Batch\_2  
Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_10min.fcs Batch\_2  
Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_15min.fcs Batch\_2  
Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_2min.fcs Batch\_2

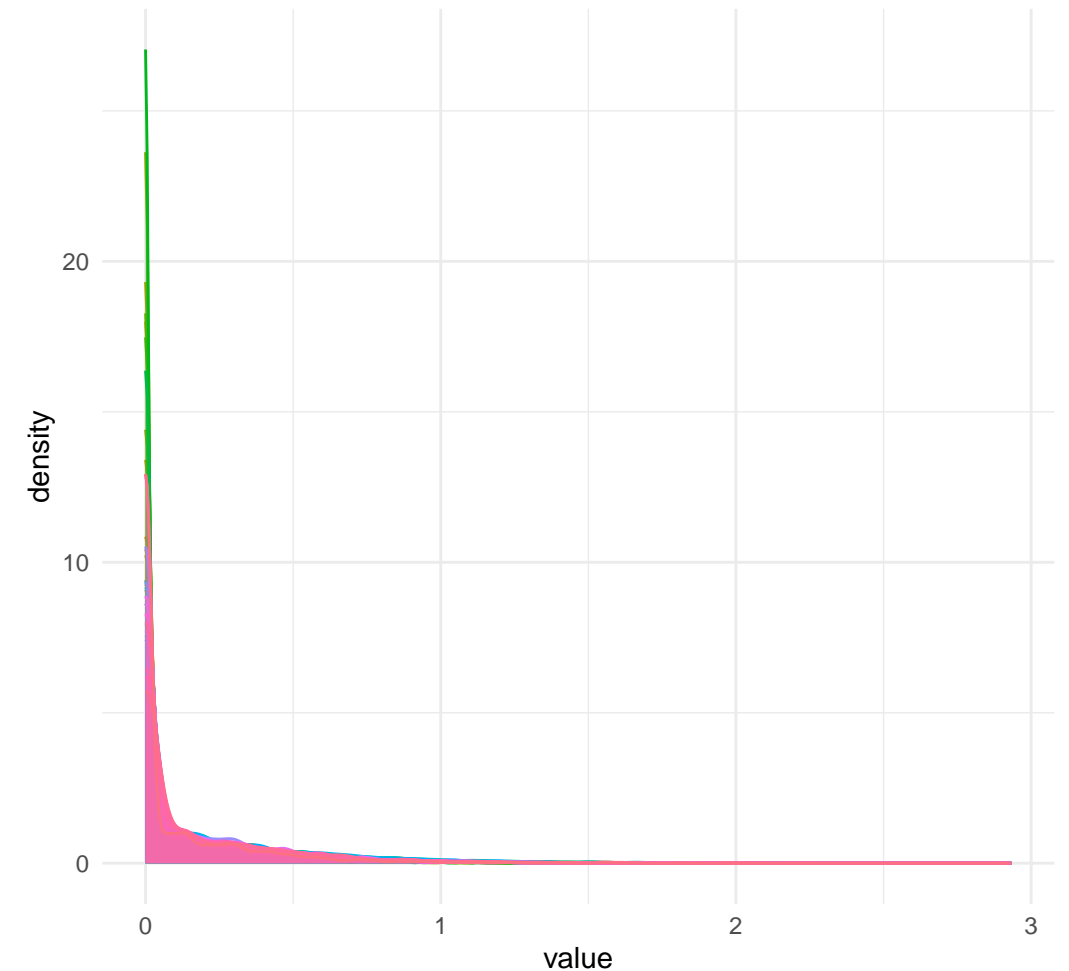
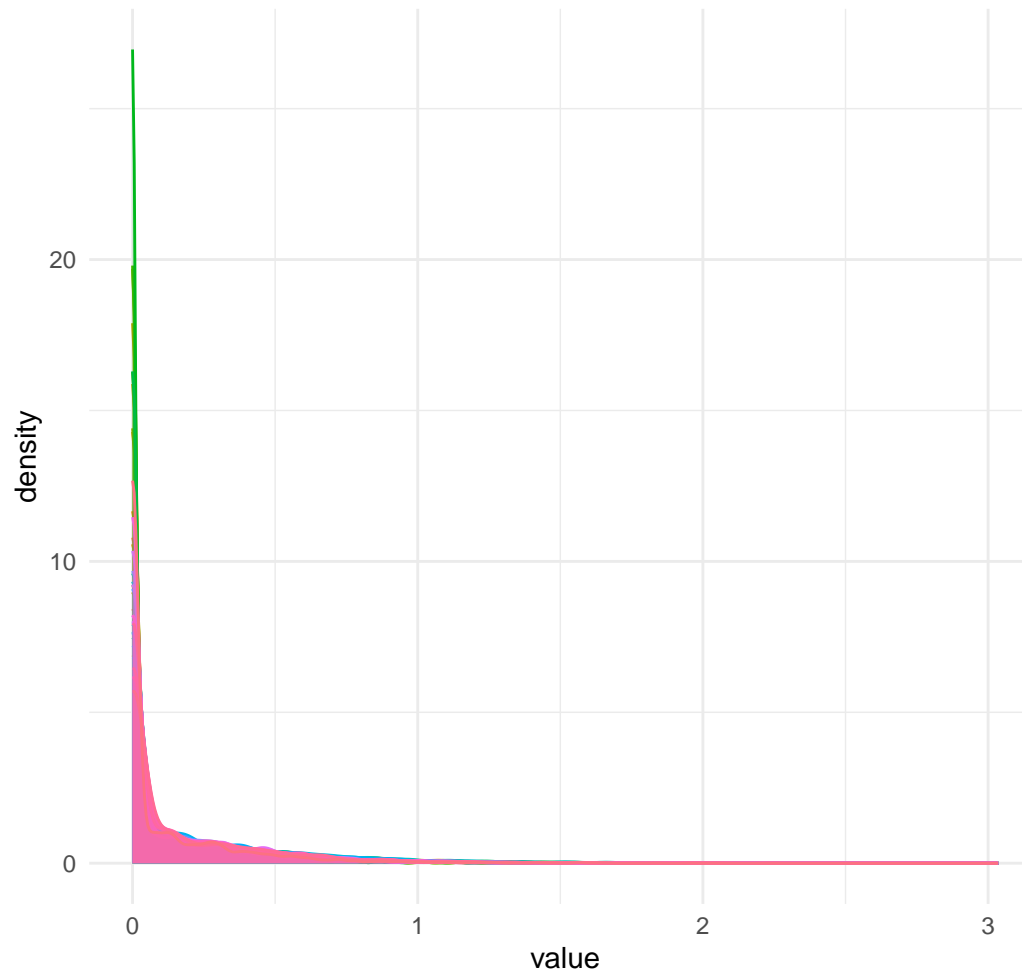


P1 – Ce140Di – pre

P1\_P1\_CDBatch1.fcs20250918\_pTCR\_th0258a17p5OR1\_cCD3/28alp15minP1.fcsCD3.28\_1Batchfcs  
 P1\_P1\_CDBatch1.fcs20250918\_pTCR\_th0258a17p5OR1\_cCD3/28alp126minP1csCD3.28\_1Batchfcs  
 P1\_P1\_CDBatch1.fcs20250918\_pTCR\_th0258a17p5OR1\_cCD3/28alp180minP1.fcsCD3.28\_2Batchfcs  
 P1\_P1\_CDBatch1.fcs20250918\_pTCR\_th0258a17p5OR1\_cCD3/28alp156minP1csCD3.28\_3Batchfcs  
 P1\_P1\_CDBatch1.fcs20250918\_pTCR\_th0258a17p5OR1\_cCD3/28alp160minP1.fcsCD3.28\_5Batchfcs  
 P1\_P1\_CDBatch1.fcs20250918\_pTCR\_th0258a17p7OR1\_cCD3/28alp15le0minP1.fcsCD3.28\_6Batchfcs  
 P1\_P1\_CDBatch1.fcs20250918\_pTCR\_th0258a17p7OR1\_cCD3/28alp15le30min.fcs1sttim-2.Batch\_2  
 P1\_P1\_CDBatch1.fcs20250918\_pTCR\_th0258a18p7OR1\_cCD3/28alp15le55min.0B3.28 ILBa0thir2fcs  
 P1\_P1\_CDBatch10air20250918\_pTCR\_th0258a18p7OR1\_cCD3/28alp15le2minP1.fcsCD3.28\_1LBat0m2.fcs

P1 – Ce140Di – post

Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_15min.fcs Batch\_2\_1  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_2min.fcs Batch\_2\_1  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_30min.fcs Batch\_2\_1  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_5min.fcs Batch\_2\_1  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_60min.fcs Batch\_2\_1  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_0min.fcs Batch\_2\_1  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_10min.fcs Batch\_2\_1  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_15min.fcs Batch\_2\_1  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_2min.fcs Batch\_2\_1

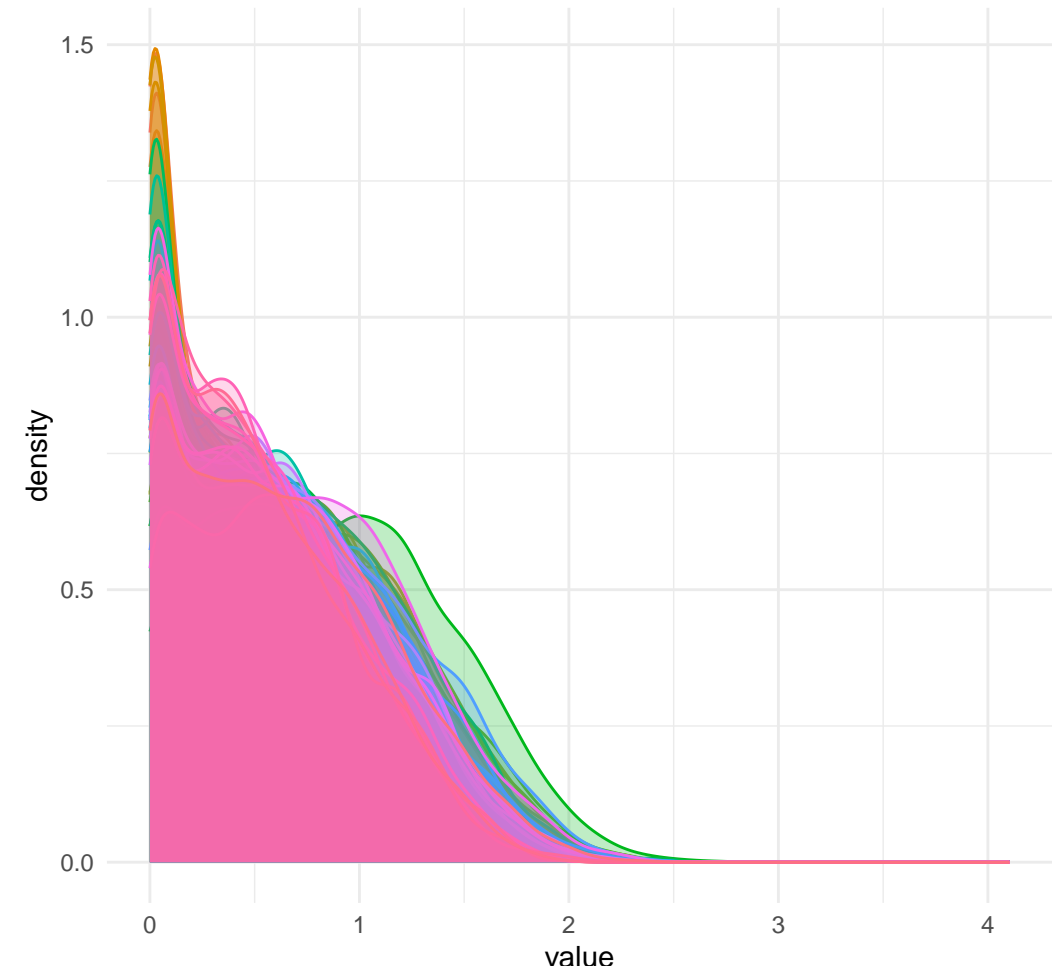
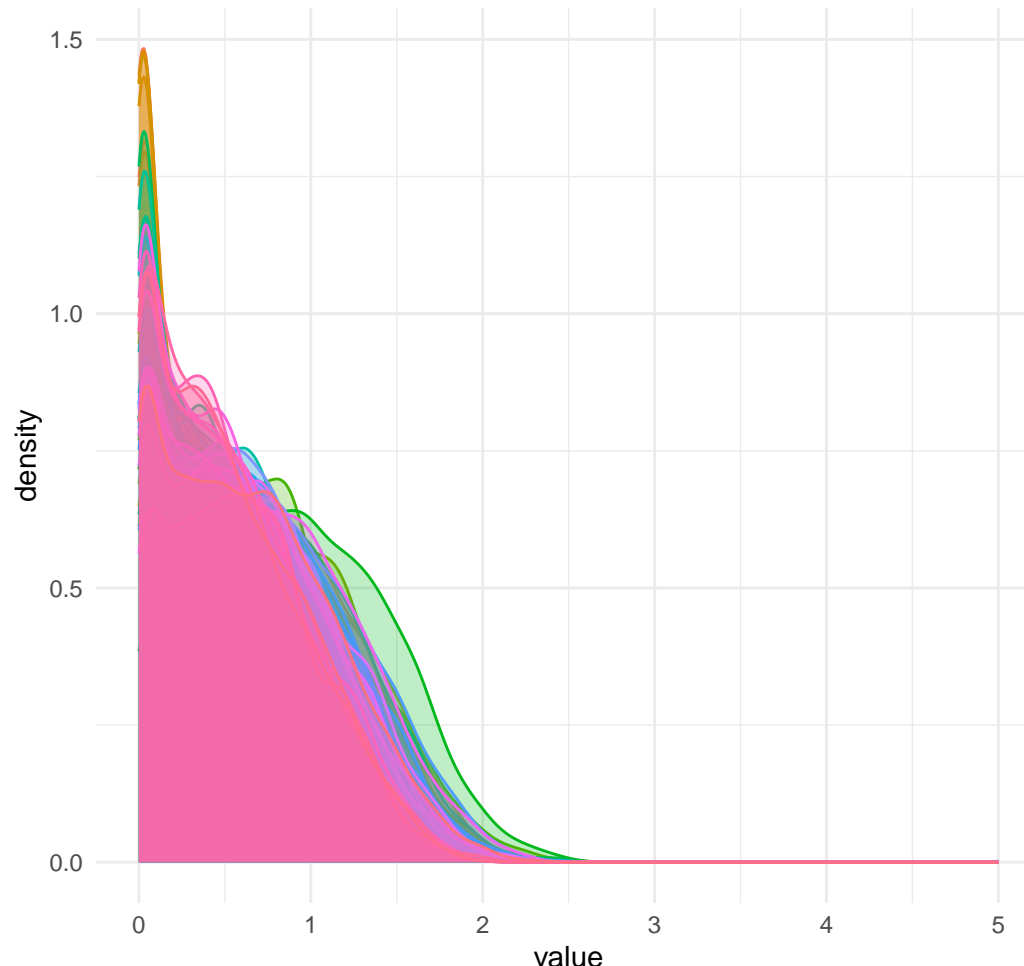


P1 – Dy161Di – pre

e1\_P1\_CD3Batch1.fcs20250918\_pTCR\_tHOD258a1mple5OR1\_dCD3/28amp15minP1.fcsCD3.28 1Batchfcs  
e1\_P1\_CD3Batch1.fcs20250918\_pTCR\_tHOD258a1mple5OR1\_dCD3/28amp120minP1.fcsCD3.28 1Batchfcs  
e1\_P1\_CD3Batch15min1.fcs20250918\_pTCR\_tHOD258a1mple5OR1\_dCD3/28amp100minP1.fcsCD3.28 2Batchfcs  
e1\_P1\_CD3Batch1.fcs20250918\_pTCR\_tHOD258a1mple5OR1\_dCD3/28amp160minP1.fcsCD3.28 3Batchfcs  
e1\_P1\_CD3Batch1.fcs20250918\_pTCR\_tHOD258a1mple5OR1\_dCD3/28amp100minP1.fcsCD3.28 5Batchfcs  
e1\_P1\_CD3Batch12.fcs20250918\_pTCR\_tHOD258a1mple7OR1\_dCD3/28amp15minP1.fcsCD3.28 6Batchfcs  
e1\_P1\_CD3Batch12.fcs20250918\_pTCR\_tHOD258a1mple7OR1\_dCD3/28amp15minP1.fcsCD3.28 7Batchfcs  
eds\_P1\_unsBatchfcs20250918\_pTCR\_tHOD258a1mple7OR1\_dCD3/28amp15minP1.fcsCD3.28 ILBatch2fcs  
e1c\_P1\_CD3Batch10air20250918\_pTCR\_tHOD258a1mple7OR1\_dCD3/28amp15minP1.fcsCD3.28 ILBatch10minfcs

P1 – Dy161Di – post

Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_15min.fcs Batch\_2  
Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_2min.fcs Batch\_2  
Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_30min.fcs Batch\_2  
Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_5min.fcs Batch\_2  
Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_60min.fcs Batch\_2  
Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_0min.fcs Batch\_2  
Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_10min.fcs Batch\_2  
Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_15min.fcs Batch\_2  
Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_2min.fcs Batch\_2

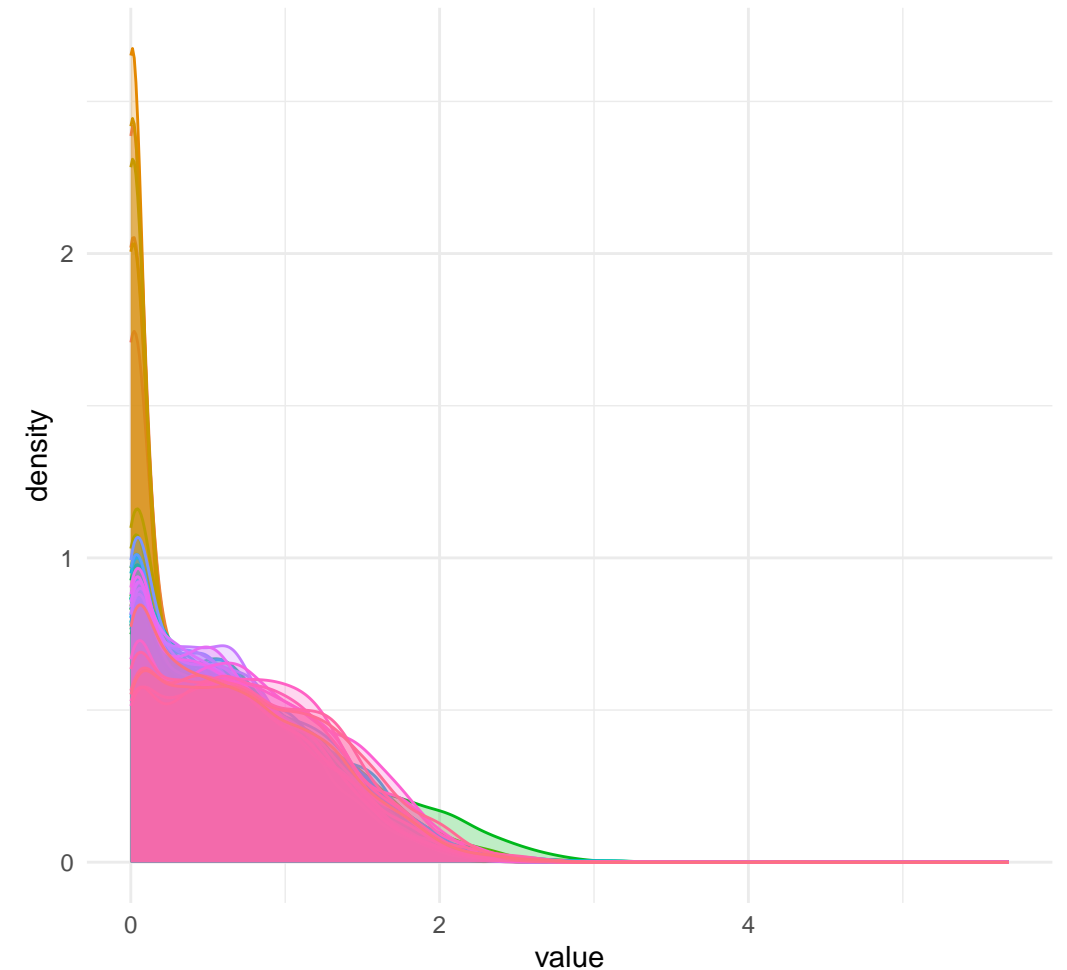
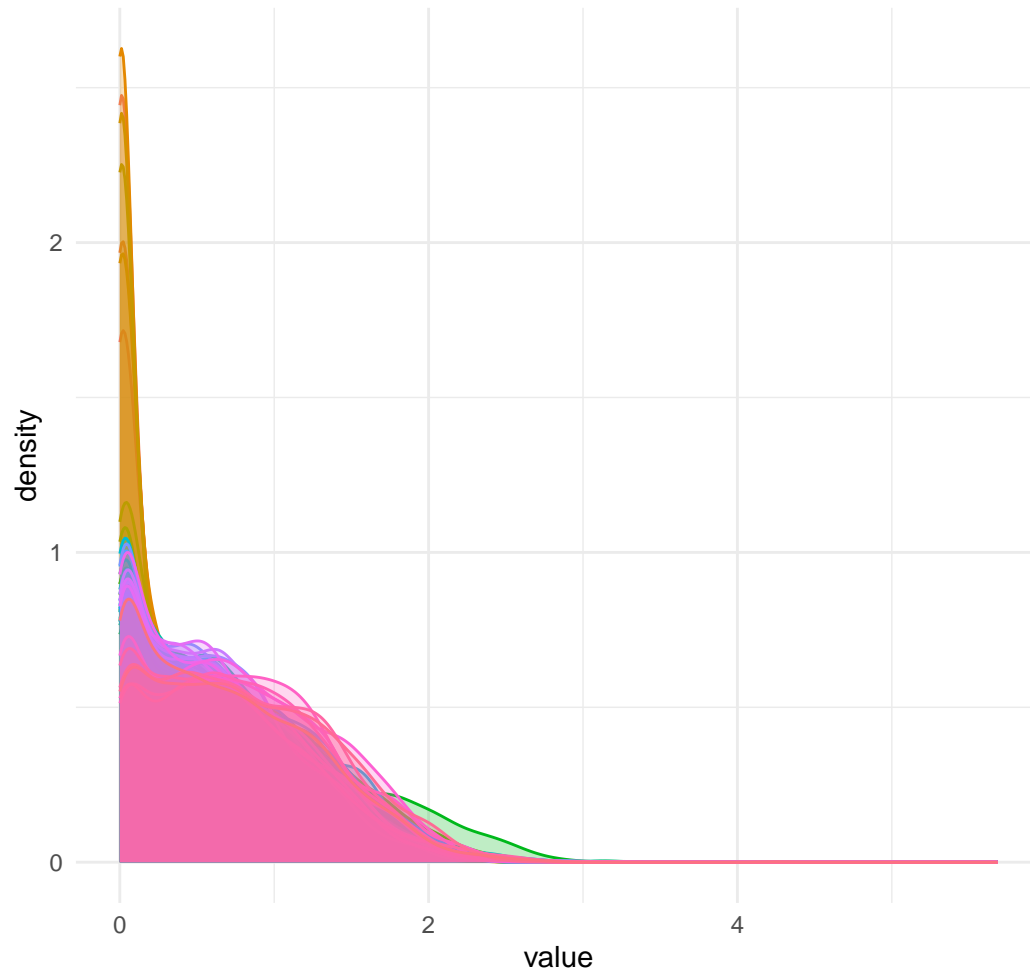


P1 – Dy162Di – pre

1\_P1\_CD3Batch1fc20250918\_pTCR\_tH0258amplp5OP1\_dCD3/28Sample3mP1.fcsCD3.28\_1Batchfc8  
 1\_P1\_CD3Batch1f20250918\_pTCR\_tH0258amplp5OP1\_dCD3/28ampl26iP1.fcsCD3.28\_1Batchfc8  
 1\_P1\_CD3Batch1f20250918\_pTCR\_tH0258amplp5OP1\_dCD3/28ampl20mP1.fcsCD3.28\_2Batchfc8  
 1\_P1\_CD3Batch1fc20250918\_pTCR\_tH0258amplp5OP1\_dCD3/28ampl58iP1.fcsCD3.28\_3Batchfc8  
 1\_P1\_CD3Batch1f20250918\_pTCR\_tH0258amplp5OP1\_dCD3/28ampl60mP1.fcsCD3.28\_5Batchfc8  
 1\_P1\_CD3Batch1fc20250918\_pTCR\_tH0258amplp7OP1\_dCD3/28ampl15mP1.fcsCD3.28\_6Batchfc8  
 1\_P1\_CD3Batch1f20250918\_pTCR\_tH0258amplp7OP1\_dCD3/28ampl15e30min\_fcsim-2.Batch\_2  
 1s\_P1\_unstBatchfc8\_20250918\_pTCR\_tH0258amplp7OP1\_dCD3/28ampl55mP1.fcsCD3.28\_1Batchfc8  
 1s\_P1\_CD3Batch10rain20250918\_pTCR\_tH0258amplp7OP1\_dCD3/28ampl52mP1.fcsCD3.28\_1Batchfc8

P1 – Dy162Di – post

Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_15min.fcs Batch\_2\_1  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_2min.fcs Batch\_2\_1  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_30min.fcs Batch\_2\_1  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_5min.fcs Batch\_2\_1  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P1\_CD3.28 IL2\_60min.fcs Batch\_2\_1  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_0min.fcs Batch\_2\_1  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_10min.fcs Batch\_2\_1  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_15min.fcs Batch\_2\_1  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P1\_CD3.28 IL15\_2min.fcs Batch\_2\_1

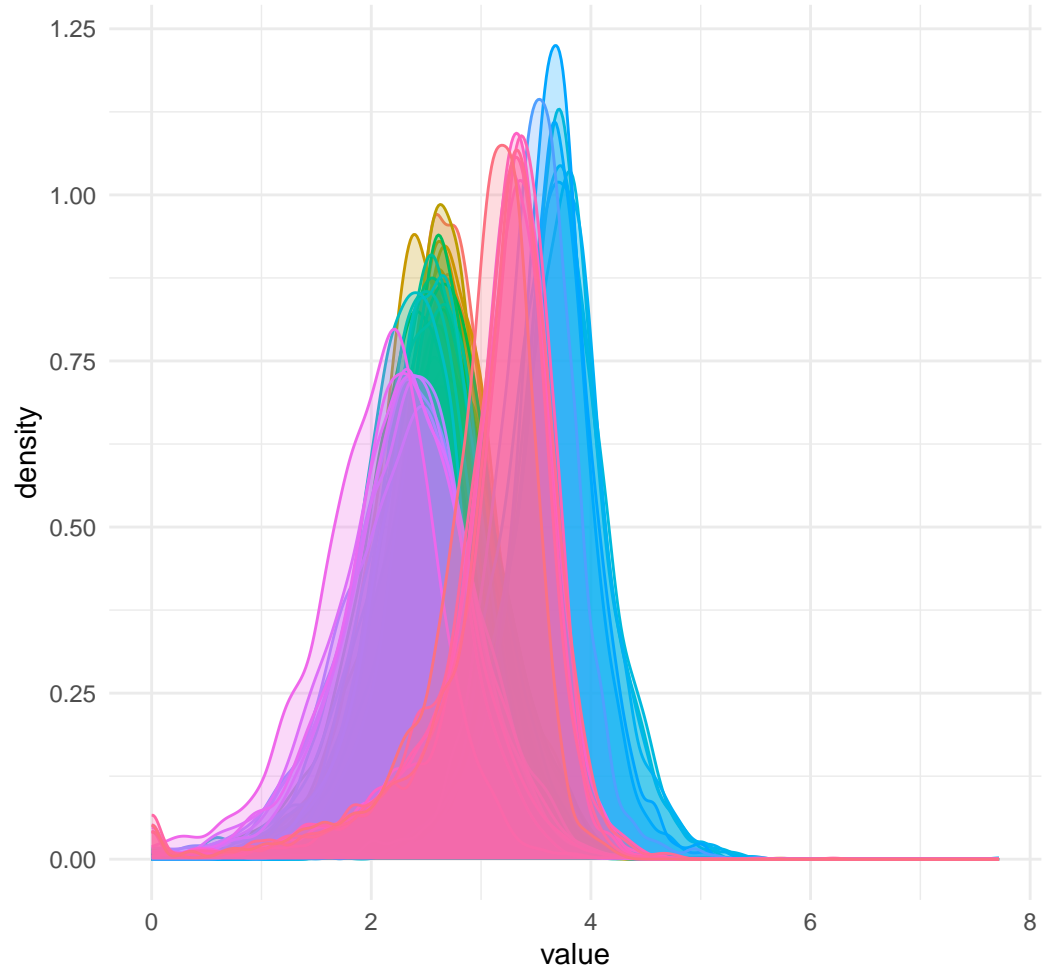
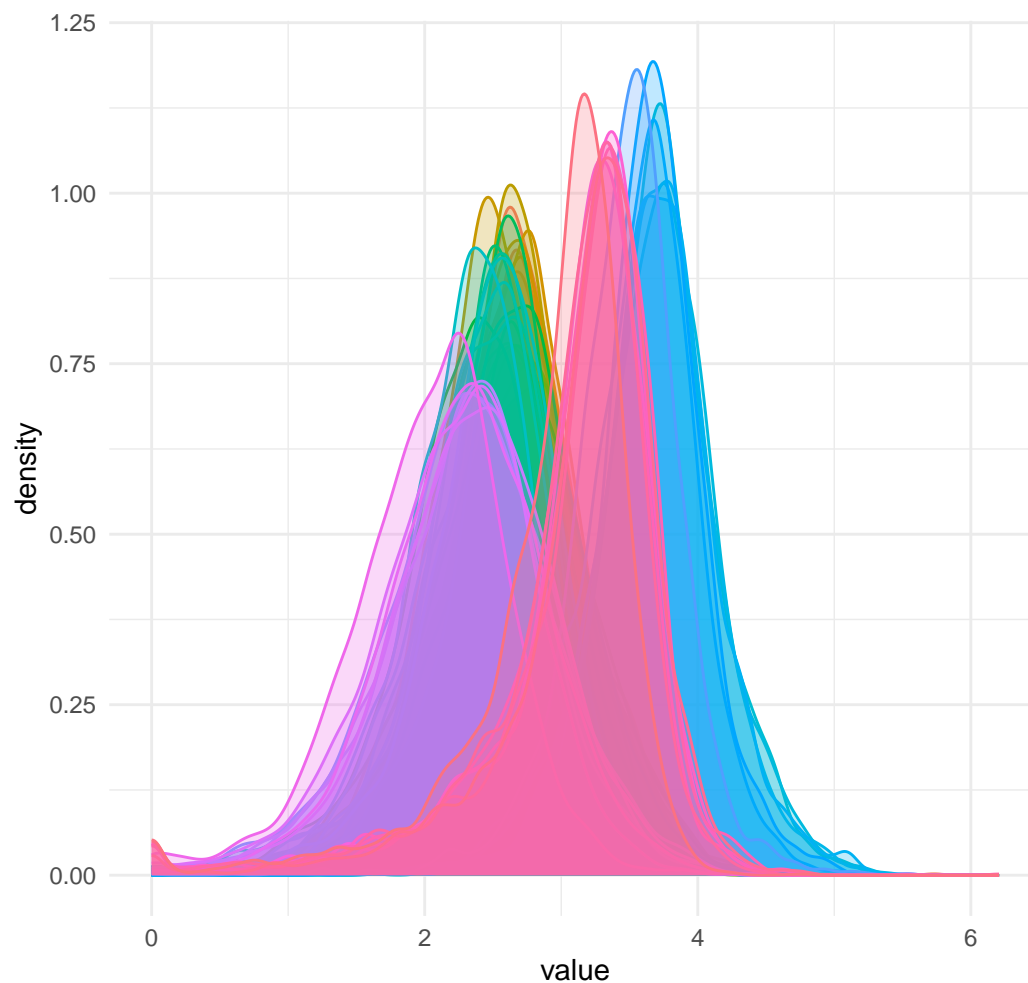


P2 – Ba138Di – pre

le1\_P2\_CD3Batch1.fc20250918\_pTCR\_tH0258amplp5OP2\_cD3/28amp5f2fCD3.28\_1Batch.fcs  
 le1\_P2\_CD3Batch1.fc20250918\_pTCR\_tH0258amplp5OP2\_cD3/28amp26iP2fCD3.28\_1Batch.fcs  
 le1\_P2\_CD3Batch1.fc20250918\_pTCR\_tH0258amplp5OP2\_cD3/28amp26iP2fCD3.28\_2Batch.fcs  
 le1\_P2\_CD3Batch1.fc20250918\_pTCR\_tH0258amplp5OP2\_cD3/28amp56iP2fCD3.28\_3Batch.fcs  
 le1\_P2\_CD3Batch1.fc20250918\_pTCR\_tH0258amplp5OP2\_cD3/28amp63f2fCD3.28\_5Batch.fcs  
 le1\_P2\_CD3Batch1c20250918\_pTCR\_tH0258amplp7OP2\_cD3/28amp15e3nf2fCD3.28\_6Batch.fcs  
 le1\_P2\_CD3Batch1c20250918\_pTCR\_tH0258amplp7OP2\_cD3/28amp15e30f2fCD3.28\_7Batch.fcs  
 le1\_P2\_CD3Batch1c20250918\_pTCR\_tH0258amplp7OP2\_cD3/28amp15e55f2fCD3.28\_8Batch.fcs  
 le1\_P2\_CD3Batch1c20250918\_pTCR\_tH0258amplp7OP2\_cD3/28amp15e55f2fCD3.28\_9Batch.fcs

P2 – Ba138Di – post

Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_15min.fcs  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_2min.fcs  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_30min.fcs  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_5min.fcs  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_60min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_0min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_10min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_15min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_2min.fcs

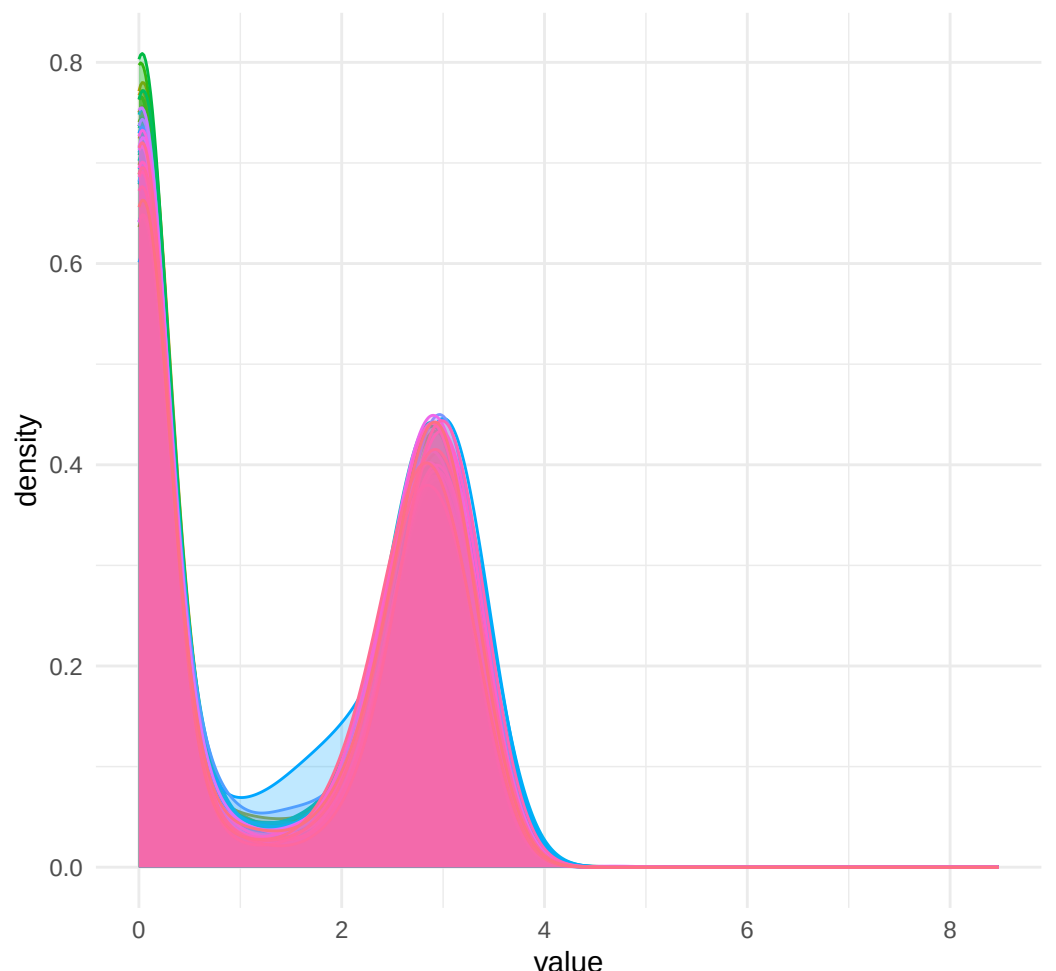
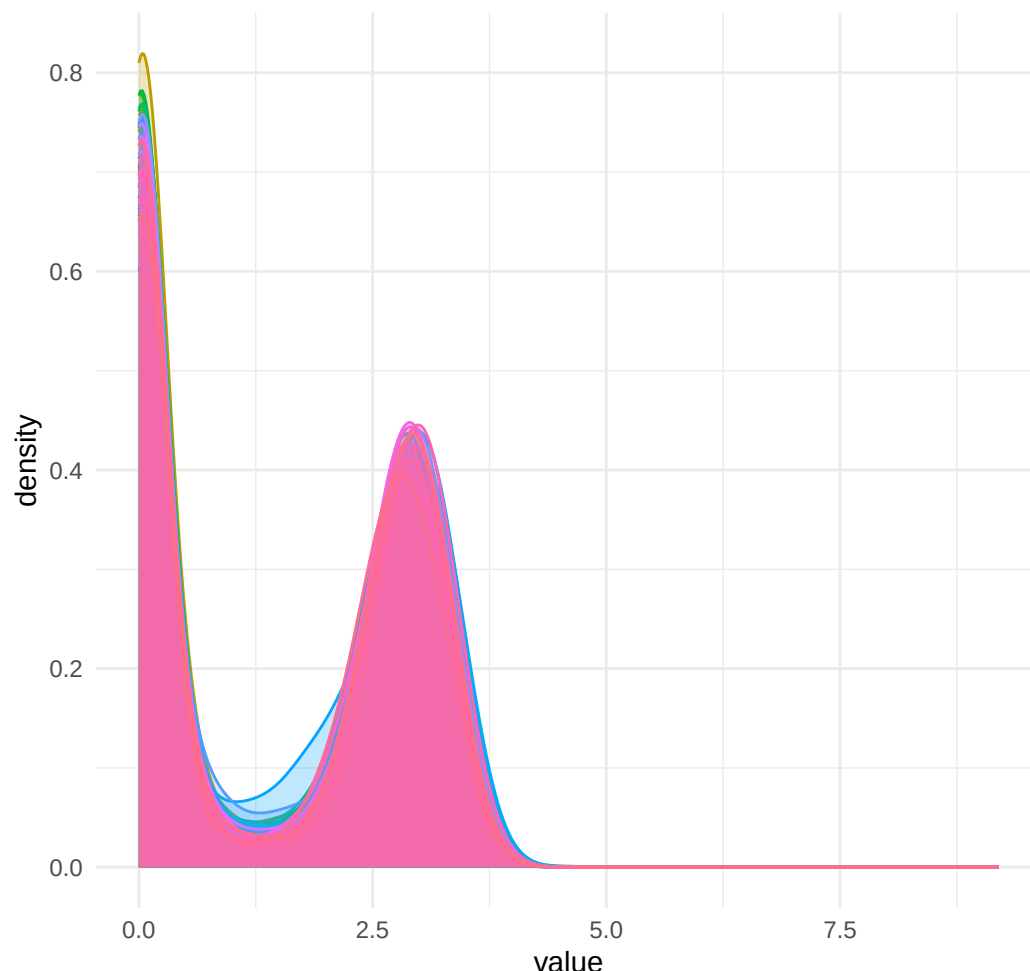


P2 – Cd111Di – pre

e1\_P2\_CDBatch1.fcs20250918\_pTCR\_tHCD258amp7OP2\_cD3/28amp15minP2fCD3.28 1Batchfcs  
e1\_P2\_CDBatch1.fcs20250918\_pTCR\_tHCD258amp7OP2\_cD3/28amp120minP2fCD3.28 1Batchfcs  
e1\_P2\_CDBatch15min1.fcs20250918\_pTCR\_tHCD258amp7OP2\_cD3/28amp100minP2fCD3.28 2Batchfcs  
e1\_P2\_CDBatch1.fcs20250918\_pTCR\_tHCD258amp7OP2\_cD3/28amp160minP2fCD3.28 3Batchfcs  
e1\_P2\_CDBatch1.fcs20250918\_pTCR\_tHCD258amp7OP2\_cD3/28amp100minP2fCD3.28 5Batchfcs  
e1\_P2\_CDBatch1.fcs20250918\_pTCR\_tHCD258amp7OP2\_cD3/28amp150minP2fCD3.28 6Batchfcs  
e1\_P2\_CDBatch1.fcs20250918\_pTCR\_tHCD258amp7OP2\_cD3/28amp150minP2fCD3.28 1Batchfcs  
eds\_P2\_unsBatchfcs20250918\_pTCR\_tHCD258amp7OP2\_cD3/28amp150minP2fCD3.28 1Batchfcs  
e1c\_P2\_CDBatch10min20250918\_pTCR\_tHCD258amp7OP2\_cD3/28amp150minP2fCD3.28 1Batchfcs

P2 – Cd111Di – post

Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_15min.fcs Batch\_2  
Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_2min.fcs Batch\_2  
Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_30min.fcs Batch\_2  
Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_5min.fcs Batch\_2  
Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_60min.fcs Batch\_2  
Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_0min.fcs Batch\_2  
Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_10min.fcs Batch\_2  
Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_15min.fcs Batch\_2  
Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_2min.fcs Batch\_2

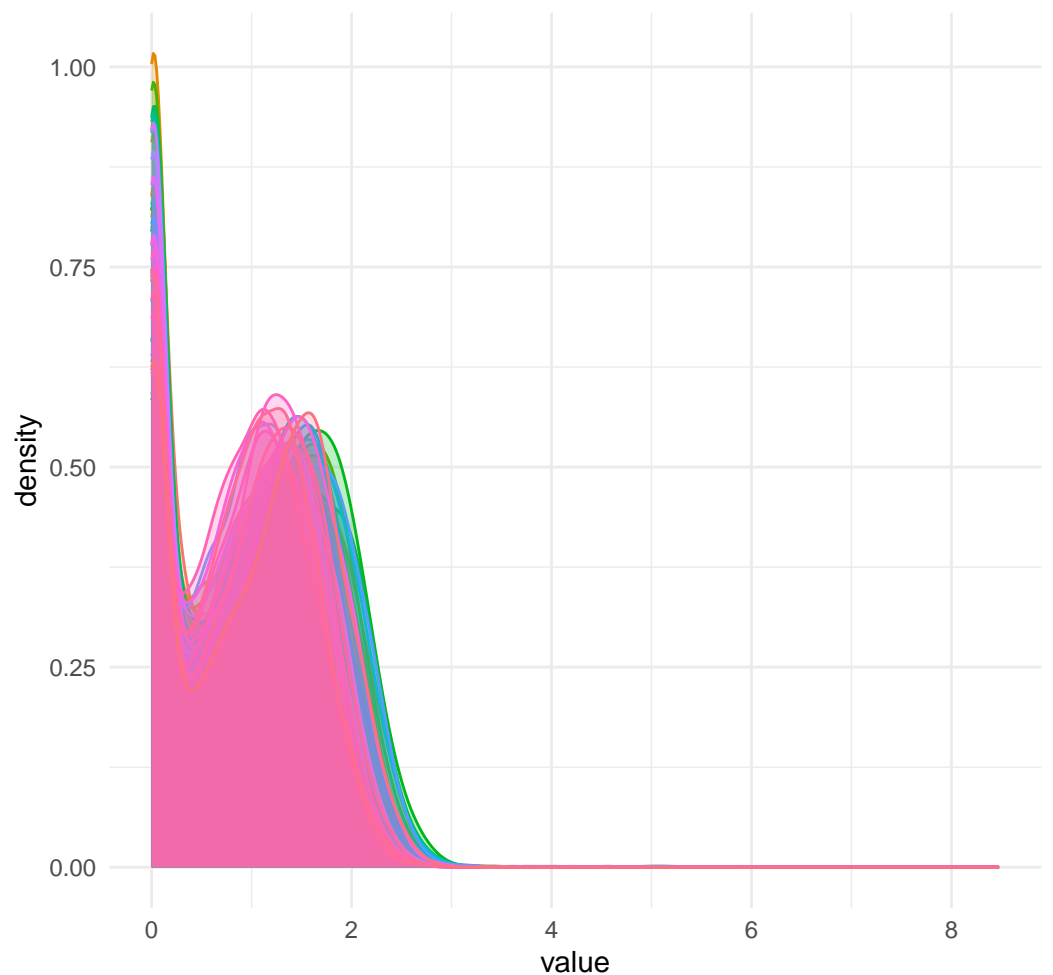
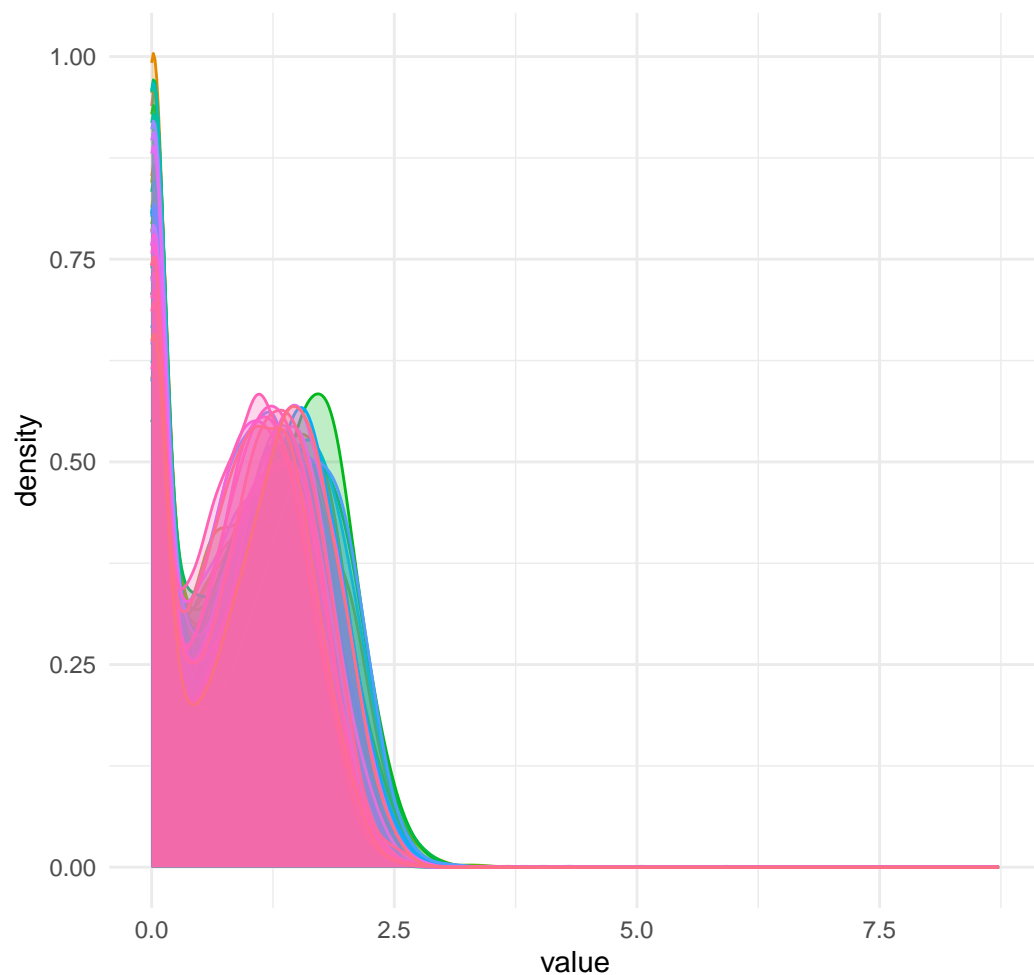


P2 – Cd112Di – pre

le1\_P2\_CD3Batch1.fc20250918\_pTCR\_tH0258amplp5OP2\_cD13/28amp5f2fCD3.28\_1Batch.fcs  
 le1\_P2\_CD3Batch1.fc20250918\_pTCR\_tH0258amplp5OP2\_cD13/28amp26f2fCD3.28\_1Batch.fcs  
 le1\_P2\_CD3Batch1.fc20250918\_pTCR\_tH0258amplp5OP2\_cD13/28amp23f2fCD3.28\_2Batch.fcs  
 le1\_P2\_CD3Batch1.fc20250918\_pTCR\_tH0258amplp5OP2\_cD13/28amp56f2fCD3.28\_3Batch.fcs  
 le1\_P2\_CD3Batch1.fc20250918\_pTCR\_tH0258amplp5OP2\_cD13/28amp63f2fCD3.28\_5Batch.fcs  
 le1\_P2\_CD3Batch1c20250918\_pTCR\_tH0258amplp7OP2\_cD13/28amp15e3nf2fCD3.28\_6Batch.fcs  
 le1\_P2\_CD3Batch1a20250918\_pTCR\_tH0258amplp7OP2\_cD13/28amp15e30f2fCD3.28\_7Batch.fcs  
 leads\_P2\_unsBatch.fcs20250918\_pTCR\_tH0258amplp7OP2\_cD13/28amp15e55f2fCD3.28\_1LBathin.fcs  
 le1cs\_P2\_CD3Batch1a20250918\_pTCR\_tH0258amplp7OP2\_cD13/28amp15e3nf2fCD3.28\_1LBatchin.fcs

P2 – Cd112Di – post

Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_15min.fcs Batch\_2  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_2min.fcs Batch\_2  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_30min.fcs Batch\_2  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_5min.fcs Batch\_2  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_60min.fcs Batch\_2  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_0min.fcs Batch\_2  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_10min.fcs Batch\_2  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_15min.fcs Batch\_2  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_2min.fcs Batch\_2

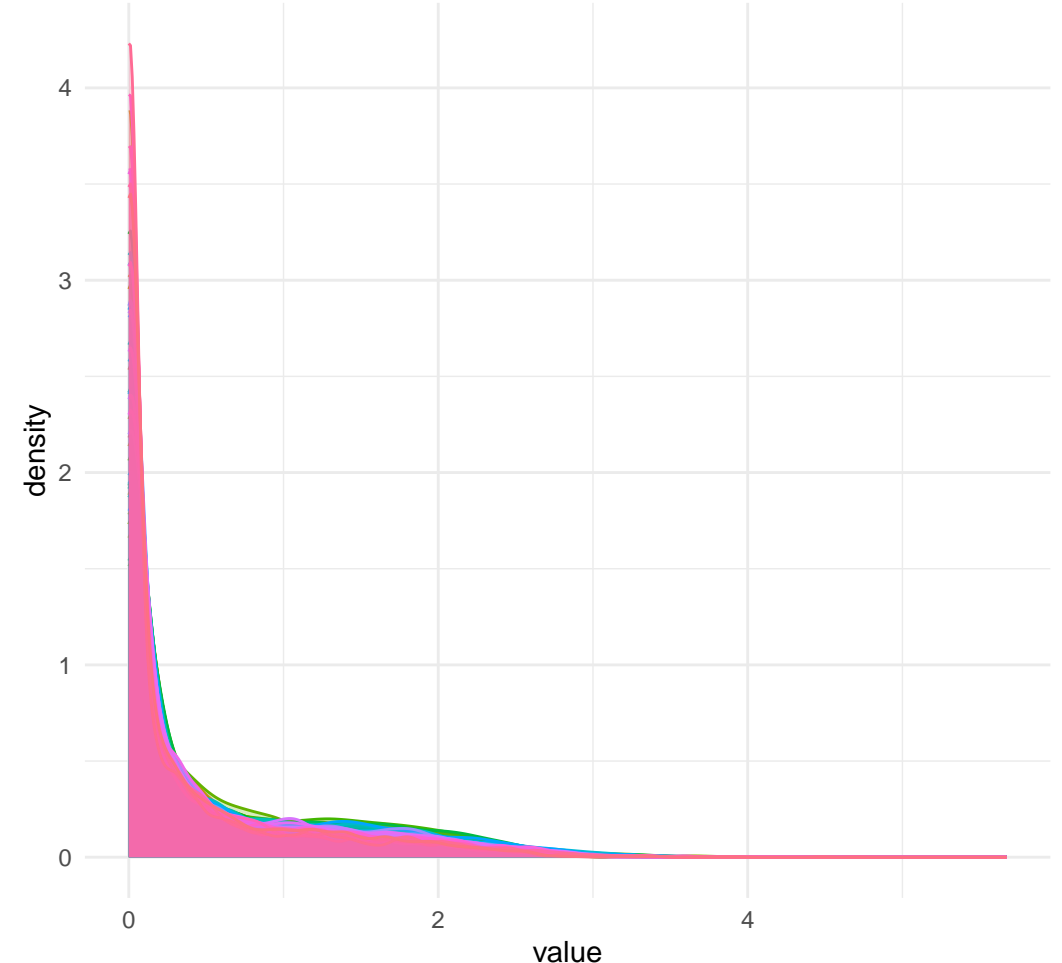
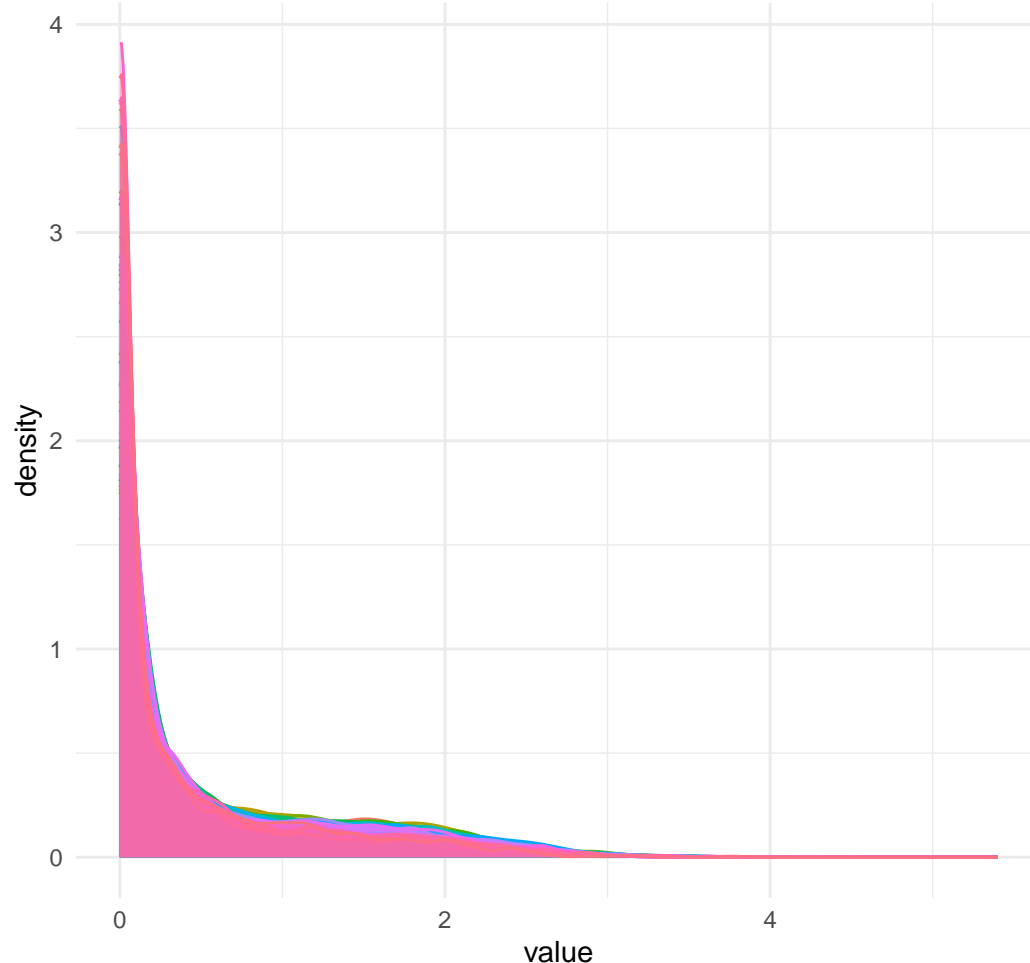


## P2 – Cd113Di – pre

1\_P2\_CD3Batch1fc20250918\_pTCR\_tH0258a1mp5OP2\_dCD3\_28Sample3mR2fCD3.28\_1Batchfc8  
 1\_P2\_CD3Batch11.fcs20250918\_pTCR\_tH0258a1mp5OP2\_dCD3\_28Sample26iR2sCD3.28\_1Batchfc8  
 1\_P2\_CD3Batch11.fcs20250918\_pTCR\_tH0258a1mp5OP2\_dCD3\_28Sample100mR2fCD3.28\_2Batchfc8  
 1\_P2\_CD3Batch11.fcs20250918\_pTCR\_tH0258a1mp5OP2\_dCD3\_28Sample56iR2sCD3.28\_3Batchfc8  
 1\_P2\_CD3Batch11.fcs20250918\_pTCR\_tH0258a1mp5OP2\_dCD3\_28Sample100mR2fCD3.28\_5Batchfc8  
 1\_P2\_CD3Batch12c20250918\_pTCR\_tH0258a1mp7OP2\_dCD3\_28Sample15e0mR2fCD3.28\_6Batchfc8  
 1\_P2\_CD3Batch12.fcs20250918\_pTCR\_tH0258a1mp7OP2\_dCD3\_28Sample15e30mR2fcd3.28\_7Batchfc8  
 1s\_P2\_unstBatchfc8s20250918\_pTCR\_tH0258a1mp7OP2\_dCD3\_28Sample55mR2fCD3.28\_1Batch10m2.fcs  
 1s\_P2\_CD3Batch10rain20250918\_pTCR\_tH0258a1mp7OP2\_dCD3\_28Sample15e3mR2fCD3.28\_1Batch10m2.fcs

## P2 – Cd113Di – post

Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_15min.fcs Batch\_2\_1  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_2min.fcs Batch\_2\_1  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_30min.fcs Batch\_2\_1  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_5min.fcs Batch\_2\_1  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_60min.fcs Batch\_2\_1  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_0min.fcs Batch\_2\_1  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_10min.fcs Batch\_2\_1  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_15min.fcs Batch\_2\_1  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_2min.fcs Batch\_2\_1

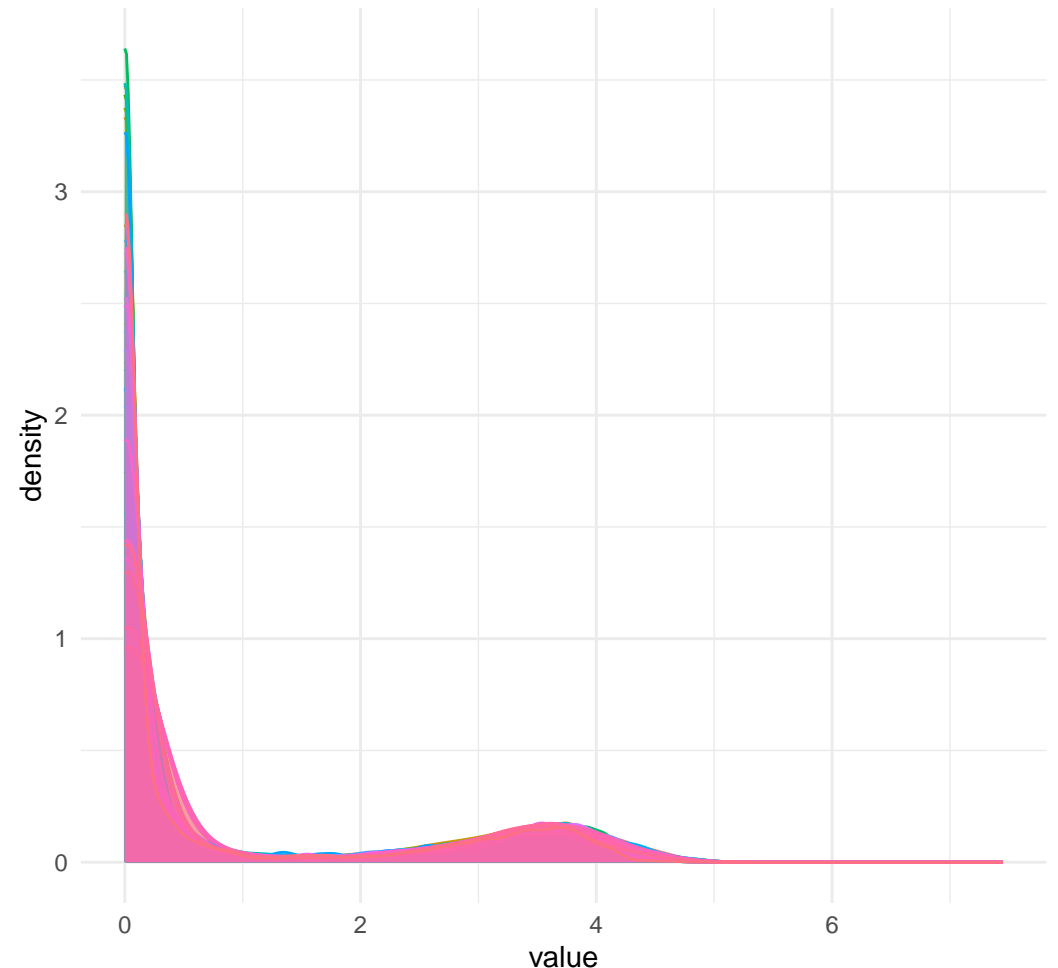
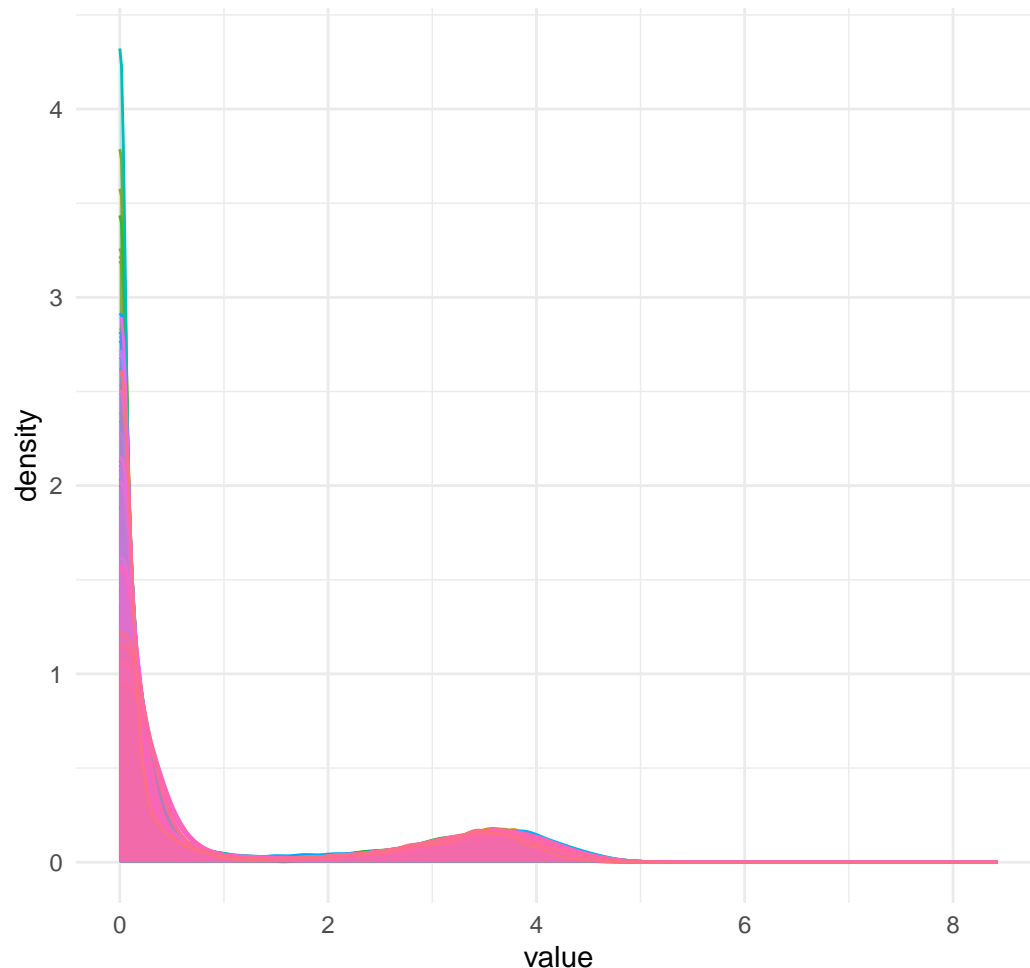


## P2 – Cd116Di – pre

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 1\_P2\_CD3Batch11.fcs20250918\_pTCR\_tH0258amplp5OP2\_dHD3/28ampl26iP2sCD3.28\_1Batchfc8  
 1\_P2\_CD3Batch11.fcs20250918\_pTCR\_tH0258amplp5OP2\_dHD3/28ampl20mfl2fCD3.28\_2Batchfc8  
 1\_P2\_CD3Batch11.fcs20250918\_pTCR\_tH0258amplp5OP2\_dHD3/28ampl56iP2sCD3.28\_3Batchfc8  
 1\_P2\_CD3Batch11.fcs20250918\_pTCR\_tH0258amplp5OP2\_dHD3/28ampl60mfl2fCD3.28\_5Batchfc8  
 1\_P2\_CD3Batch12c20250918\_pTCR\_tH0258amplp7OP2\_dHD3/28ampl5e0mfl2fCD3.28\_6Batchfc8  
 1\_P2\_CD3Batch12.fcs20250918\_pTCR\_tH0258amplp7OP2\_dHD3/28ampl5e30mfl2fCD3.28\_7Batchfc8  
 1s\_P2\_unstBatchfc8 20250918\_pTCR\_tH0258amplp7OP2\_dHD3/28ampl5e55mfl2fCD3.28\_1Batch10m2.fcs  
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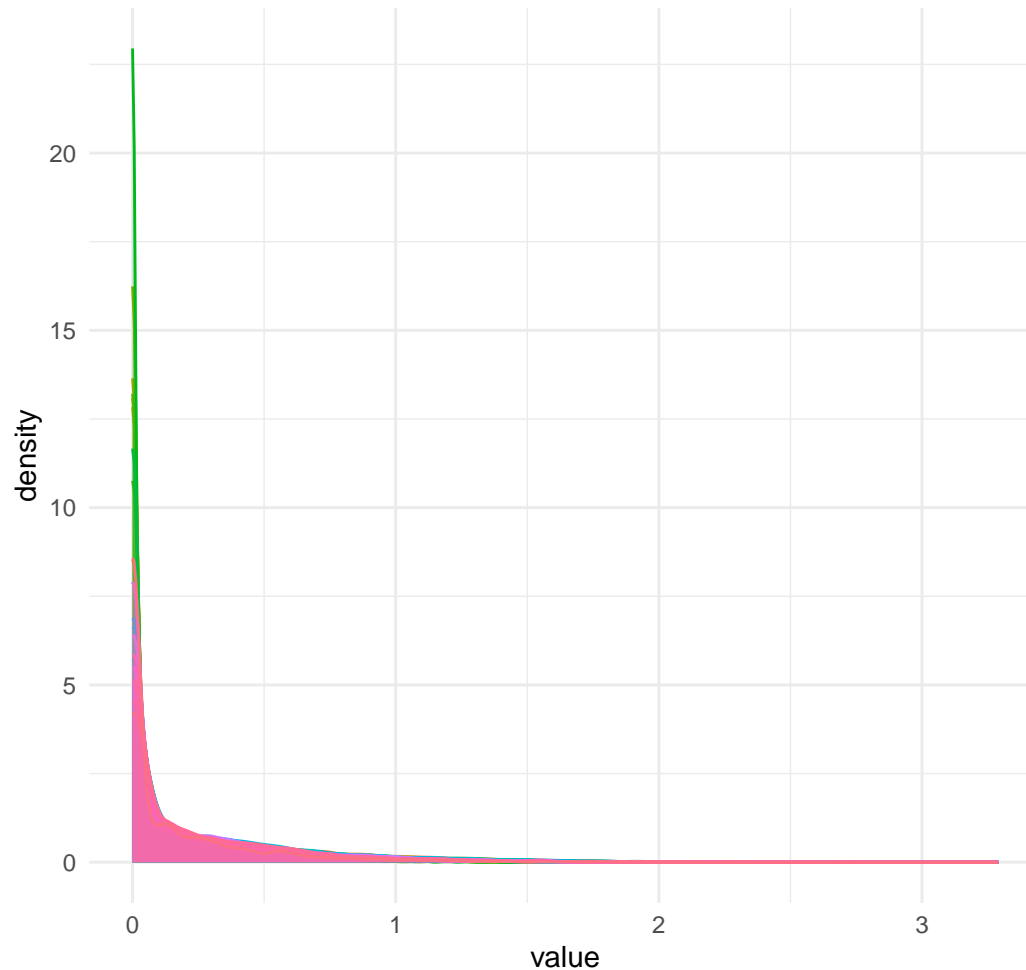
## P2 – Cd116Di – post

Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_15min.fcs Batch\_2\_1  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_2min.fcs Batch\_2\_1  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_30min.fcs Batch\_2\_1  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_5min.fcs Batch\_2\_1  
 Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_60min.fcs Batch\_2\_1  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_0min.fcs Batch\_2\_1  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_10min.fcs Batch\_2\_1  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_15min.fcs Batch\_2\_1  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_2min.fcs Batch\_2\_1



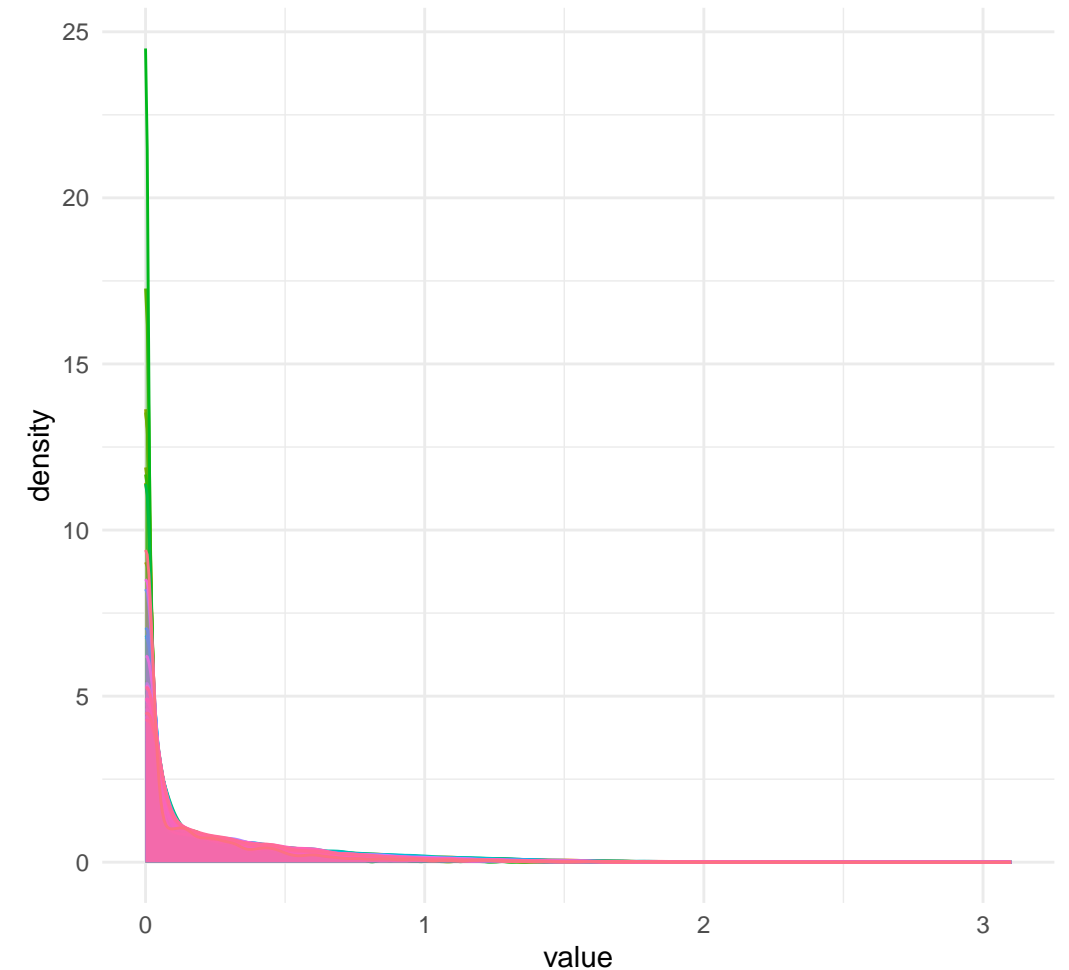
P2 – Ce140Di – pre

e1_P2_CD	Bat09in.fc	20250918	BatchR	tHCO258amp	p5	OP2_cGID3/28amp	le3m	f2f	CD3.28	1	Batchfc
e1_P2_CD	Bat09in1.fc	20250918	BatchR	tHCO258amp	p5	OP2_cGID3/28amp	le3m	f2f	CD3.28	1	Batchfc
e1_P2_CD	Bat09in1.fc	20250918	BatchR	tHCO258amp	p5	OP2_cGID3/28amp	le3m	f2f	CD3.28	2	Batchfc
e1_P2_CD	Bat09in1.fc	20250918	BatchR	tHCO258amp	p5	OP2_cGID3/28amp	le3m	f2f	CD3.28	3	Batchfc
e1_P2_CD	Bat09in1.fc	20250918	BatchR	tHCO258amp	p5	OP2_cGID3/28amp	le3m	f2f	CD3.28	5	Batchfc
e1_P2_CD	Bat09in2c	20250918	BatchR	tHCO258amp	p7	OP2_cGID3/28amp	le3m	f2f	CD3.28	6	Batchfc
e1_P2_CD	Bat09in2c	20250918	BatchR	tHCO258amp	p7	OP2_cGID3/28amp	le3m	f2f	CD3.28	-2	Batch_2
eds_P2_unt	Batchfc	20250918	BatchR	tHCO258amp	p7	OP2_cGID3/28amp	le3m	f2f	CD3.28	IL	Bat09in
eds_P2_unt	Batchfc	20250918	BatchR	tHCO258amp	p7	OP2_cGID3/28amp	le3m	f2f	CD3.28	IL	Bat09in



P2 – Ce140Di – post

Batch_1_20250918_pTCR_cHCV_Sample5_P2_CD3.28 IL2_15min.fcs	Batch_2
Batch_1_20250918_pTCR_cHCV_Sample5_P2_CD3.28 IL2_2min.fcs	Batch_2
Batch_1_20250918_pTCR_cHCV_Sample5_P2_CD3.28 IL2_30min.fcs	Batch_2
Batch_1_20250918_pTCR_cHCV_Sample5_P2_CD3.28 IL2_5min.fcs	Batch_2
Batch_1_20250918_pTCR_cHCV_Sample5_P2_CD3.28 IL2_60min.fcs	Batch_2
Batch_2_20250918_pTCR_cHCV_Sample7_P2_CD3.28 IL15_0min.fcs	Batch_2
Batch_2_20250918_pTCR_cHCV_Sample7_P2_CD3.28 IL15_10min.fcs	Batch_2
Batch_2_20250918_pTCR_cHCV_Sample7_P2_CD3.28 IL15_15min.fcs	Batch_2
Batch_2_20250918_pTCR_cHCV_Sample7_P2_CD3.28 IL15_2min.fcs	Batch_2

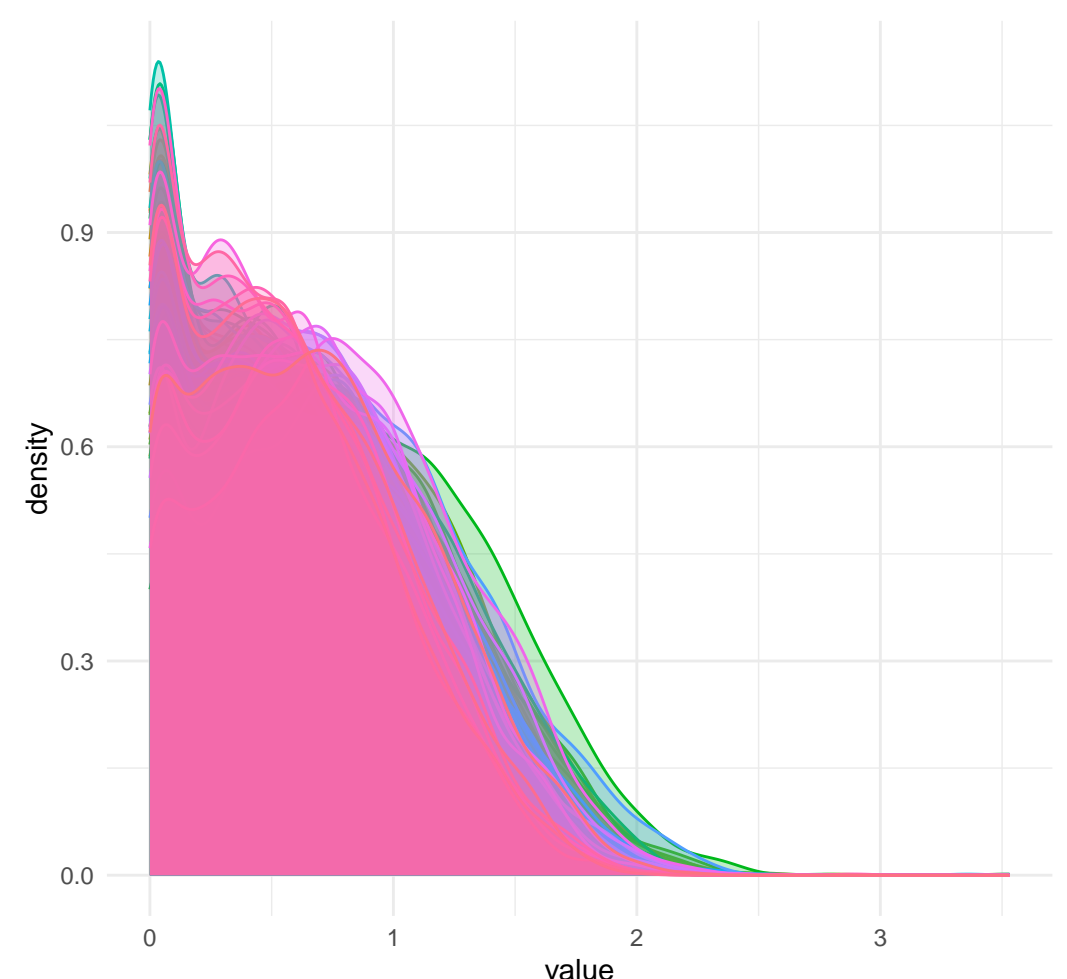
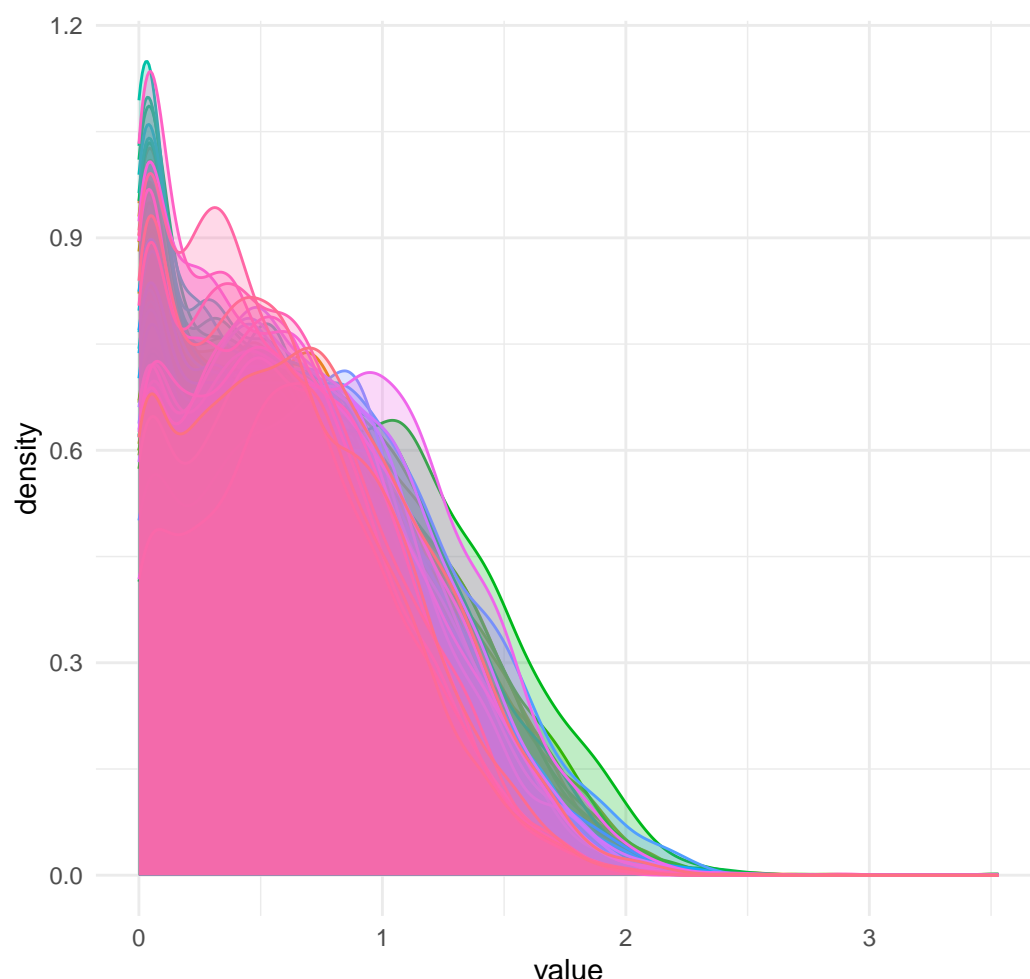


P2 – Dy161Di – pre

e1\_P2\_CDBatch1.fcs20250918\_pTCR\_thDy161DiSample5OP2\_cHCV\_Sample5\_P2\_CD3.28 IL2\_15min.fcs  
e1\_P2\_CDBatch1.fcs20250918\_pTCR\_thDy161DiSample5OP2\_cHCV\_Sample5\_P2\_CD3.28 IL2\_2min.fcs  
e1\_P2\_CDBatch1.fcs20250918\_pTCR\_thDy161DiSample5OP2\_cHCV\_Sample5\_P2\_CD3.28 IL2\_30min.fcs  
e1\_P2\_CDBatch1.fcs20250918\_pTCR\_thDy161DiSample5OP2\_cHCV\_Sample5\_P2\_CD3.28 IL2\_5min.fcs  
e1\_P2\_CDBatch1.fcs20250918\_pTCR\_thDy161DiSample5OP2\_cHCV\_Sample5\_P2\_CD3.28 IL2\_60min.fcs  
e1\_P2\_CDBatch1.fcs20250918\_pTCR\_thDy161DiSample7OP2\_cHCV\_Sample7\_P2\_CD3.28 IL15\_0min.fcs  
e1\_P2\_CDBatch1.fcs20250918\_pTCR\_thDy161DiSample7OP2\_cHCV\_Sample7\_P2\_CD3.28 IL15\_10min.fcs  
e1\_P2\_CDBatch1.fcs20250918\_pTCR\_thDy161DiSample7OP2\_cHCV\_Sample7\_P2\_CD3.28 IL15\_15min.fcs  
e1\_P2\_CDBatch1.fcs20250918\_pTCR\_thDy161DiSample7OP2\_cHCV\_Sample7\_P2\_CD3.28 IL15\_2min.fcs

P2 – Dy161Di – post

Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_15min.fcs Batch\_2  
Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_2min.fcs Batch\_2  
Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_30min.fcs Batch\_2  
Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_5min.fcs Batch\_2  
Batch\_1\_20250918\_pTCR\_cHCV\_Sample5\_P2\_CD3.28 IL2\_60min.fcs Batch\_2  
Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_0min.fcs Batch\_2  
Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_10min.fcs Batch\_2  
Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_15min.fcs Batch\_2  
Batch\_2\_20250918\_pTCR\_cHCV\_Sample7\_P2\_CD3.28 IL15\_2min.fcs Batch\_2

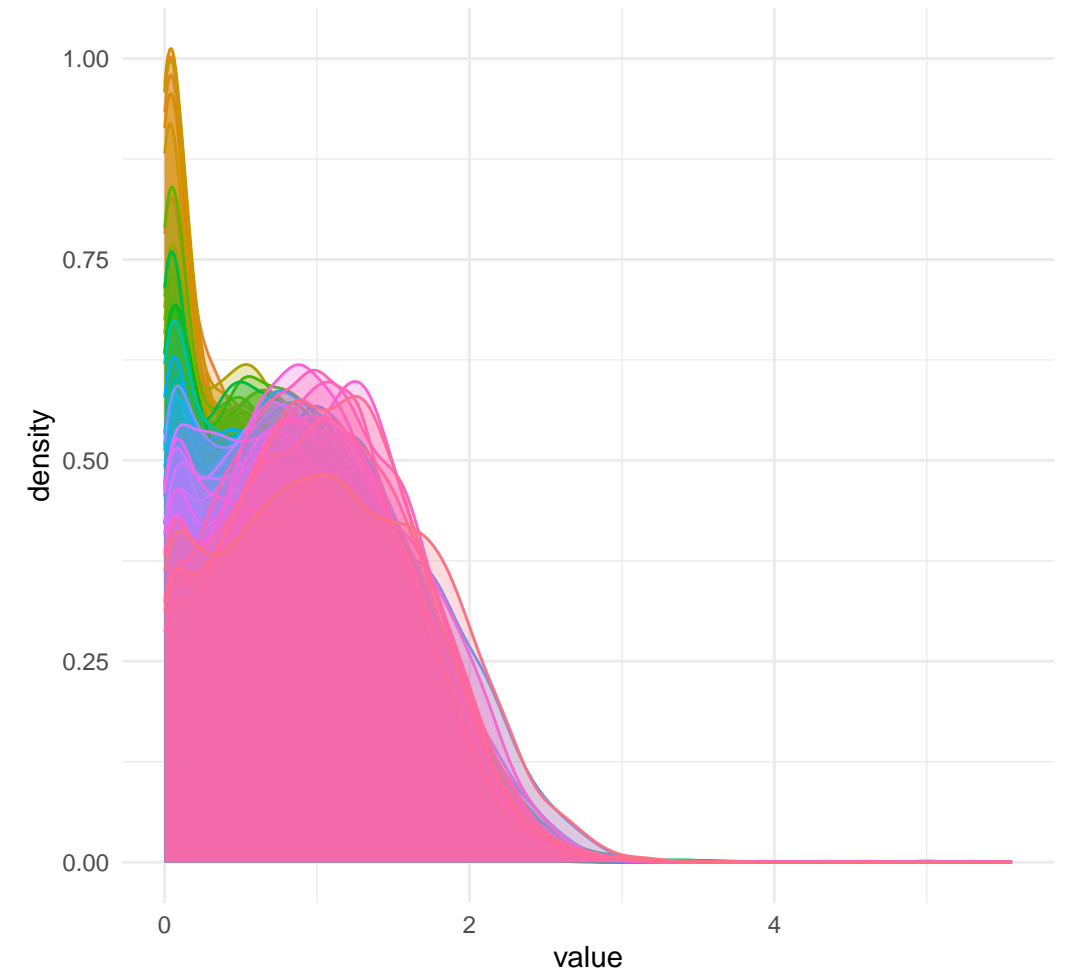
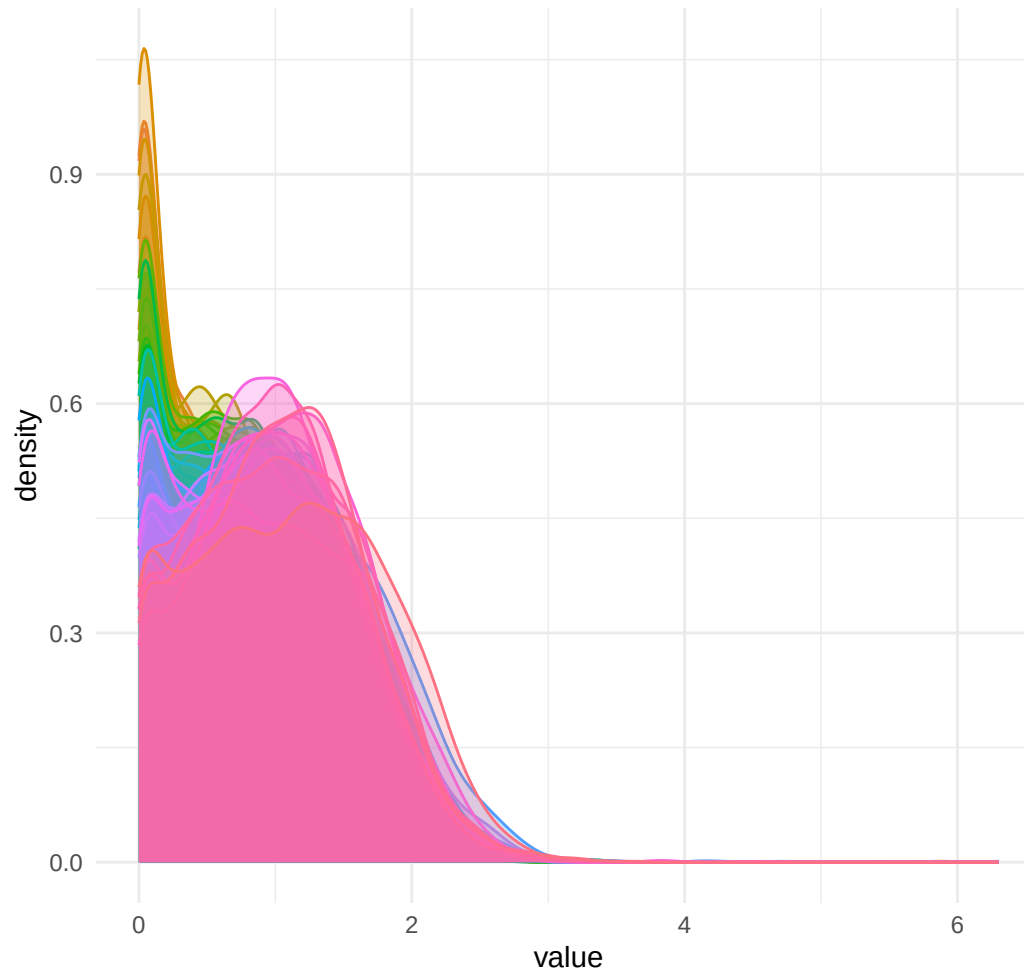


P2 – Dy162Di – pre

le1_P2_CD8alpha_h1fc20250918_pTCR_dH20250918_Sample5_p5_TCR_CD328Sample5_P2_CD3.28_15min.fcs	Batch_fcs
le1_P2_CD8alpha_h1fc20250918_pTCR_dH20250918_Sample5_p5_TCR_CD328Sample5_P2_CD3.28_2min.fcs	Batch_fcs
le1_P2_CD8alpha_h1fc20250918_pTCR_dH20250918_Sample5_p5_TCR_CD328Sample5_P2_CD3.28_30min.fcs	Batch_fcs
le1_P2_CD8alpha_h1fc20250918_pTCR_dH20250918_Sample5_p5_TCR_CD328Sample5_P2_CD3.28_5min.fcs	Batch_fcs
le1_P2_CD8alpha_h1fc20250918_pTCR_dH20250918_Sample5_p5_TCR_CD328Sample5_P2_CD3.28_60min.fcs	Batch_fcs
le1_P2_CD8alpha_h1fc20250918_pTCR_dH20250918_Sample7_p7_TCR_CD328Sample7_P2_CD3.28_0min.fcs	Batch_fcs
le1_P2_CD8alpha_h1fc20250918_pTCR_dH20250918_Sample7_p7_TCR_CD328Sample7_P2_CD3.28_10min.fcs	Batch_fcs
le1_P2_CD8alpha_h1fc20250918_pTCR_dH20250918_Sample7_p7_TCR_CD328Sample7_P2_CD3.28_15min.fcs	Batch_fcs
le1_P2_CD8alpha_h1fc20250918_pTCR_dH20250918_Sample7_p7_TCR_CD328Sample7_P2_CD3.28_15min.fcs	Batch_fcs
le1_P2_CD8alpha_h1fc20250918_pTCR_dH20250918_Sample7_p7_TCR_CD328Sample7_P2_CD3.28_2min.fcs	Batch_fcs

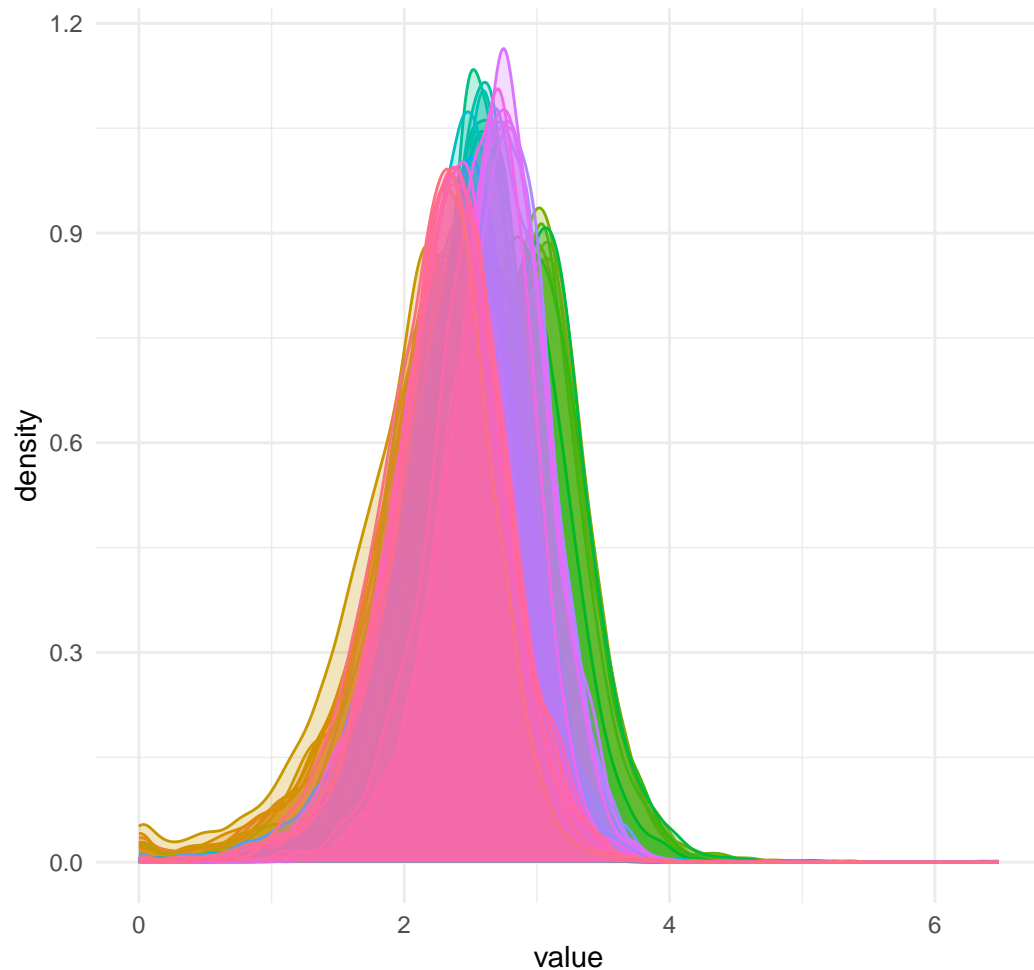
P2 – Dy162Di – post

Batch_1_20250918_pTCR_cHCV_Sample5_P2_CD3.28 IL2_15min.fcs	Batch_2
Batch_1_20250918_pTCR_cHCV_Sample5_P2_CD3.28 IL2_2min.fcs	Batch_2
Batch_1_20250918_pTCR_cHCV_Sample5_P2_CD3.28 IL2_30min.fcs	Batch_2
Batch_1_20250918_pTCR_cHCV_Sample5_P2_CD3.28 IL2_5min.fcs	Batch_2
Batch_1_20250918_pTCR_cHCV_Sample5_P2_CD3.28 IL2_60min.fcs	Batch_2
Batch_2_20250918_pTCR_cHCV_Sample7_P2_CD3.28 IL15_0min.fcs	Batch_2
Batch_2_20250918_pTCR_cHCV_Sample7_P2_CD3.28 IL15_10min.fcs	Batch_2
Batch_2_20250918_pTCR_cHCV_Sample7_P2_CD3.28 IL15_15min.fcs	Batch_2
Batch_2_20250918_pTCR_cHCV_Sample7_P2_CD3.28 IL15_2min.fcs	Batch_2



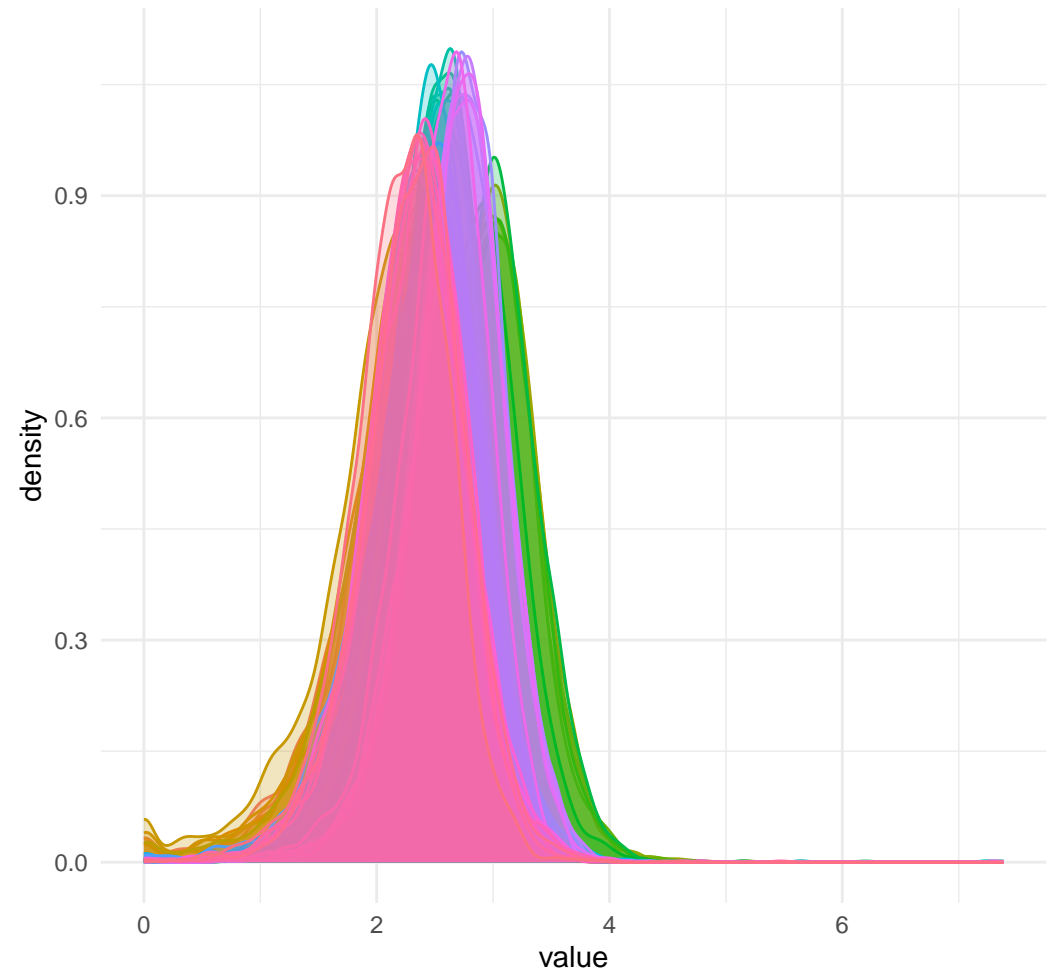
P3 – Ba138Di – pre

P3\_CD3\_0min.Batch\_2\_20250918\_pTCR509ICV\_pS&Rpld10VP\$ampl1e28\_PACCD3128\_510min.fcs  
 P3\_CD3\_10min.Batch\_2\_20250918\_pTCR509ICV\_pS&Rpld10VP\$ampl1e28\_PACCD3128\_15min.fcs  
 P3\_CD3\_15min.Batch\_2\_20250918\_pTCR509ICV\_pS&Rpld10VP\$ampl1e28\_PACCD3128\_20min.fcs  
 P3\_CD3\_2min.Batch\_2\_20250918\_pTCR509ICV\_pS&Rpld10VP\$ampl1e28\_PACCD3128\_80min.fcs  
 P3\_CD3\_30min.Batch\_2\_20250918\_pTCR509ICV\_pS&Rpld10VP\$ampl1e28\_PACCD3128\_55min.fcs  
 P3\_CD3\_5min.Batch\_2\_20250918\_pTCR509ICV\_pS&Rpld10CP3\_Samp1e28\_IP23\_CD3.28\_60min.fcs  
 P3\_CD3\_60min.Batch\_2\_20250918\_pTCR509ICV\_pS&Rpld10CP3\_Samp1e28\_IP23\_10min.fcs  
 DMS\_0min.fcs  
 DMS\_1.fcs  
 Batch\_2\_20250918\_2\_pTCR509ICV\_pS&Rpld10CP3\_Samp1e28\_0L\_P315D3.28 PAC IL21\_0min.fcs  
 10min.DMS.28\_0nBatch\_2\_20250918\_2\_pTCR509ICV\_pS&Rpld10CP3\_Samp1e28\_0L\_P315D3.28 PAC IL21\_10min.fcs



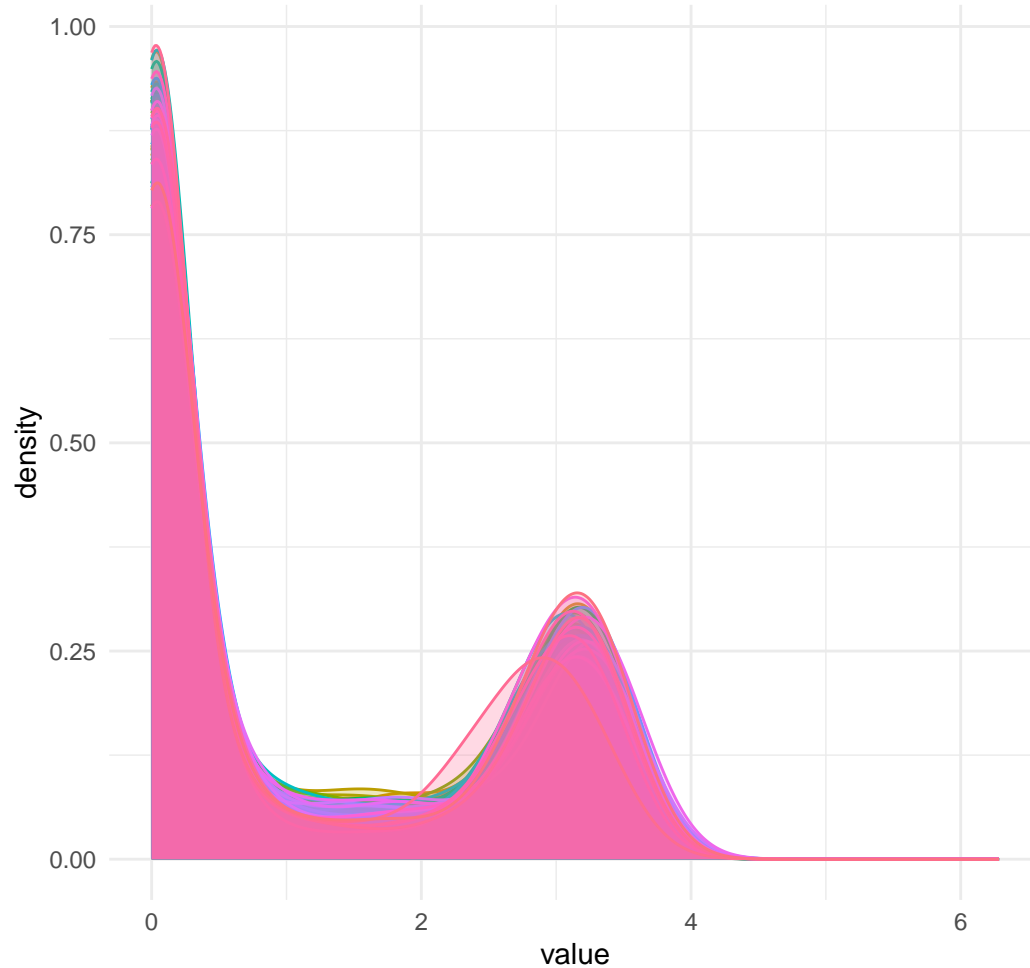
P3 – Ba138Di – post

Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P3\_CD3.28 PAC IL21\_15min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P3\_CD3.28 PAC IL21\_2min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P3\_CD3.28 PAC IL21\_30min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P3\_CD3.28 PAC IL21\_5min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P3\_CD3.28 PAC IL21\_60min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample6\_P3\_CD3.28 IL2\_0min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample6\_P3\_CD3.28 IL2\_10min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample6\_P3\_CD3.28 IL2\_15min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample6\_P3\_CD3.28 IL2\_2min.fcs



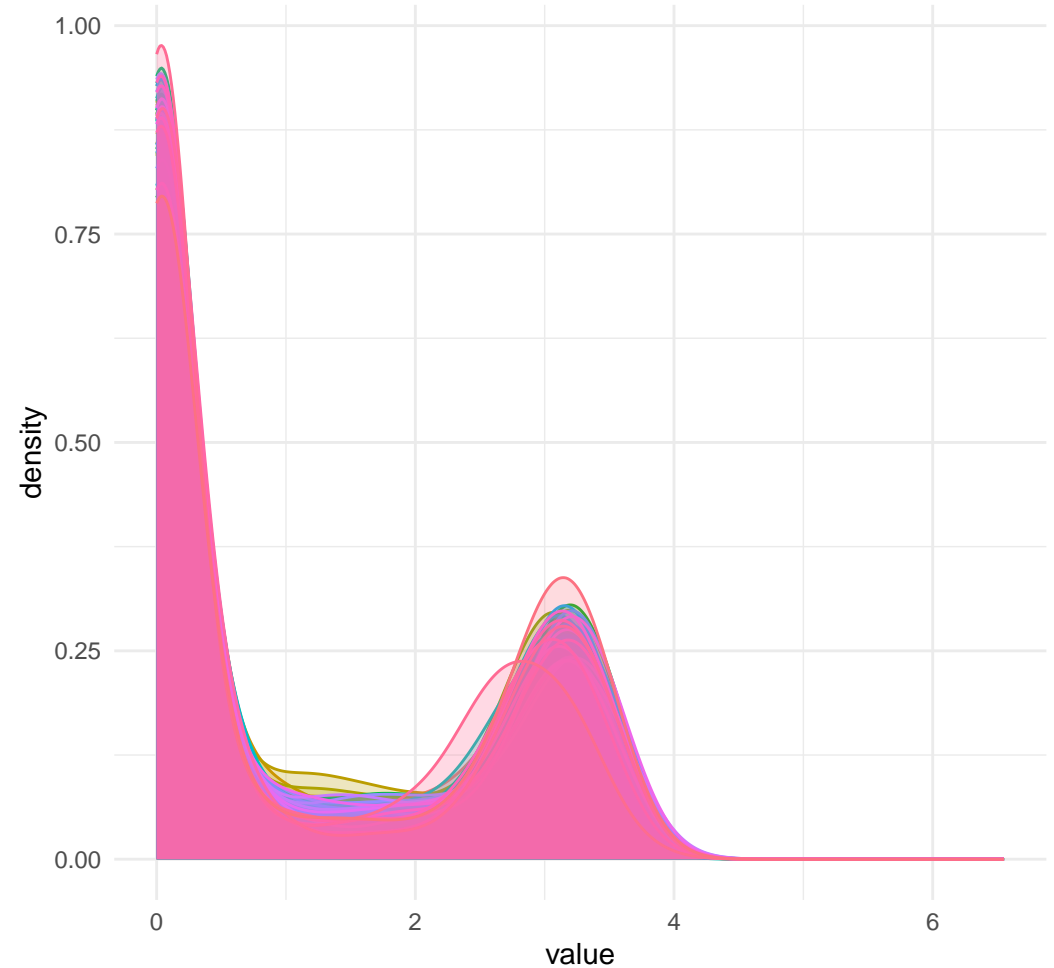
### P3 – Cd111Di – pre

P_P3_CD3_0min.Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_15min.fcs
P_P3_CD3_10min.Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_2min.fcs
P_P3_CD3_15min.Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_15min.fcs
P_P3_CD3_2min.Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_30min.fcs
P_P3_CD3_30min.Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_5min.fcs
P_P3_CD3_5min.Batch_2_20250918_pTCR_cHCV_Sample6_P3_CD3.28 IL2_0min.fcs
P_P3_CD3_60min.Batch_2_20250918_pTCR_cHCV_Sample6_P3_CD3.28 IL2_10min.fcs
0_P3_fcd111DiBatch_2_20250918_pTCR_cHCV_Sample6_P3_CD3.28 PAC IL21_0min.fcs
10minCD3.28_0minBatch_2_20250918_pTCR_cHCV_Sample6_P3_CD3.28 PAC IL21_10min.fcs

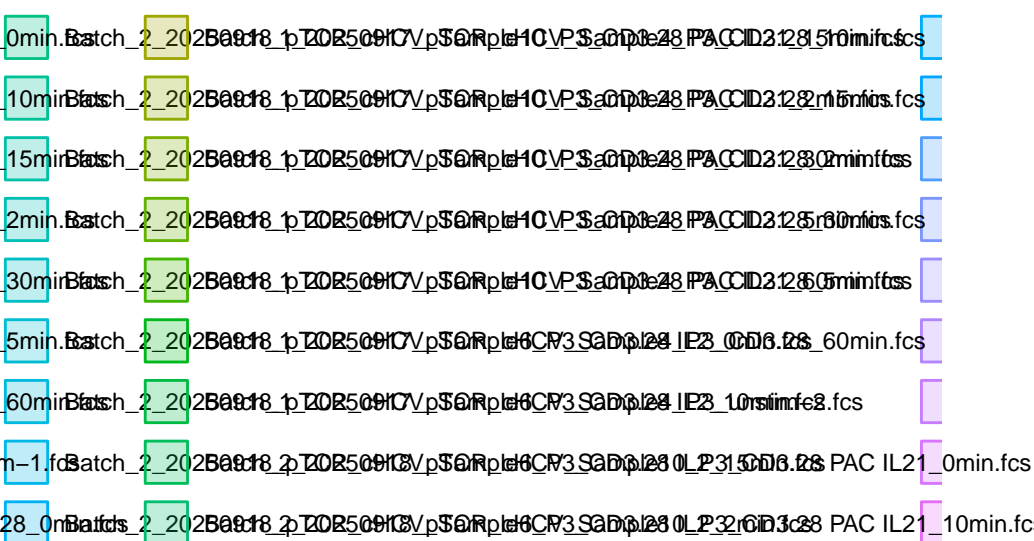


### P3 – Cd111Di – post

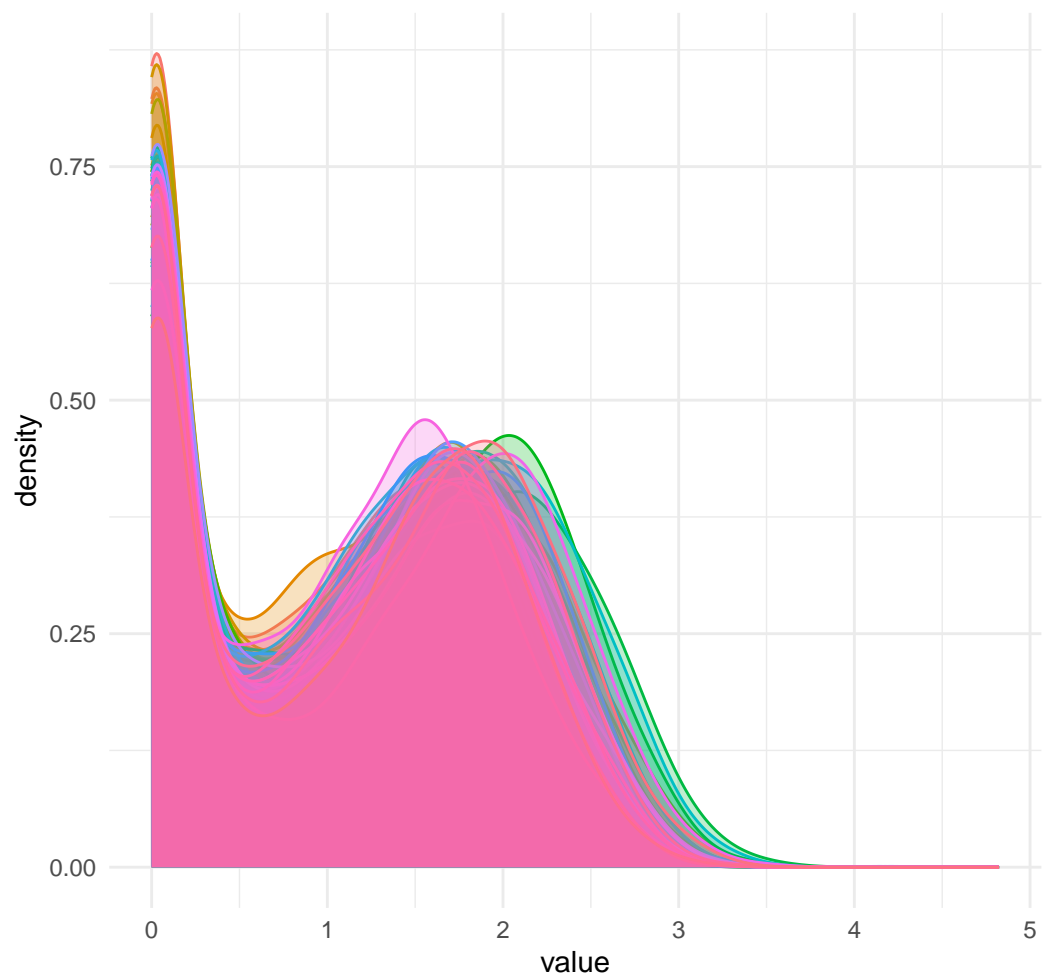
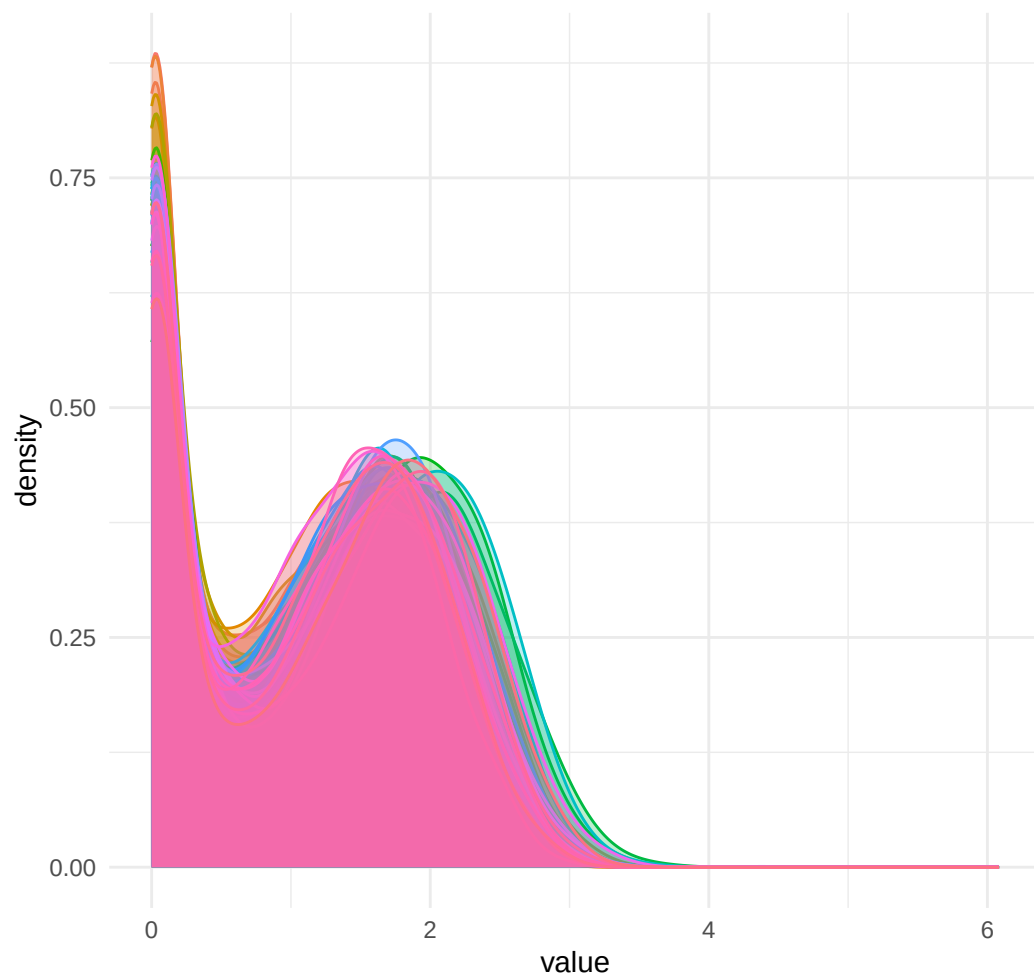
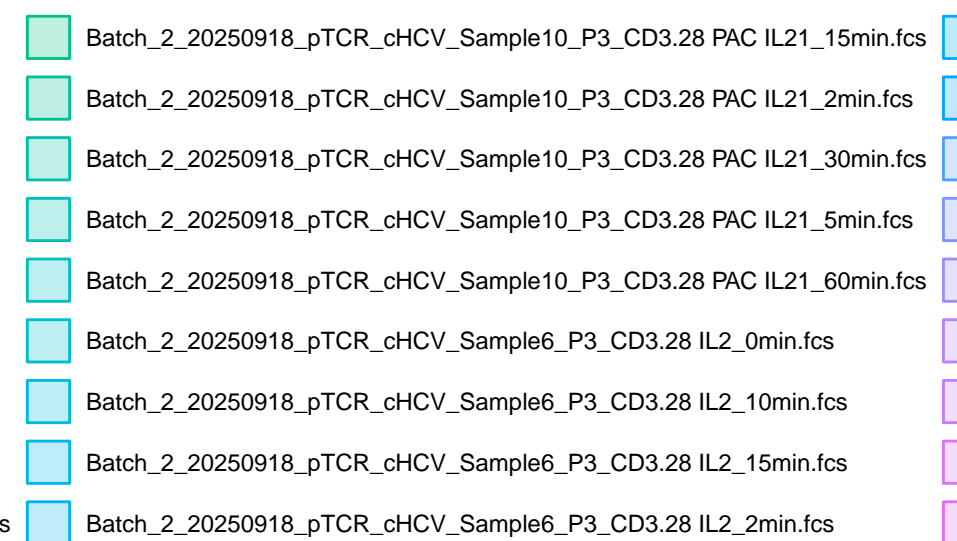
Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_15min.fcs
Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_2min.fcs
Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_15min.fcs
Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_30min.fcs
Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_5min.fcs
Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_60min.fcs
Batch_2_20250918_pTCR_cHCV_Sample6_P3_CD3.28 IL2_0min.fcs
Batch_2_20250918_pTCR_cHCV_Sample6_P3_CD3.28 IL2_10min.fcs
Batch_2_20250918_pTCR_cHCV_Sample6_P3_CD3.28 IL2_15min.fcs
Batch_2_20250918_pTCR_cHCV_Sample6_P3_CD3.28 IL2_2min.fcs



### P3 – Cd112Di – pre

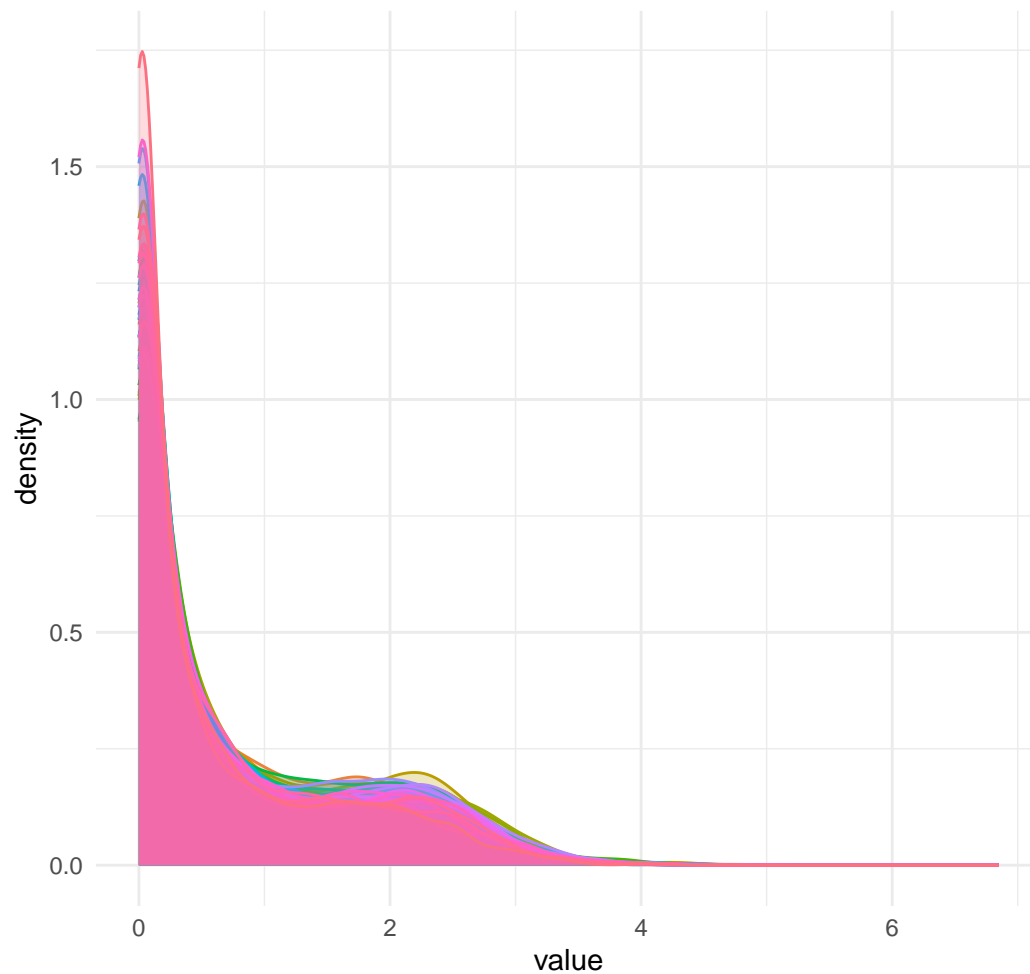


### P3 – Cd112Di – post



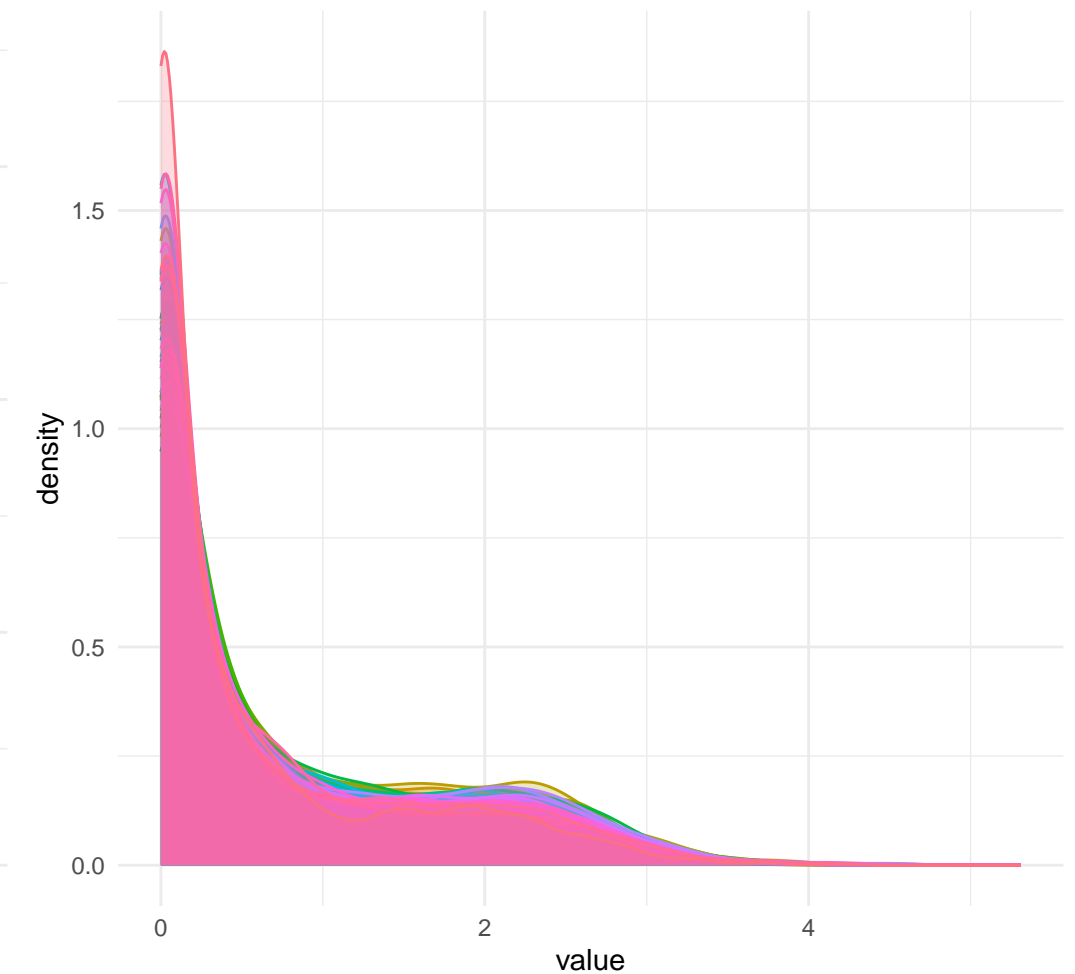
P3 – Cd113Di – pre

P3_CD3	0min.	Batch_2_202Ba@18_pT20R5@9ICVp\$6@Rp@10VP\$6@D@e48IPACCD2.128_510minfcs
P3_CD3	10min	Batch_2_202Ba@18_pT20R5@9ICVp\$6@Rp@10VP\$6@D@e48IPACCD2.128_10minfcs
P3_CD3	15min	Batch_2_202Ba@18_pT20R5@9ICVp\$6@Rp@10VP\$6@D@e48IPACCD2.128_15minfcs
P3_CD3	2min.	Batch_2_202Ba@18_pT20R5@9ICVp\$6@Rp@10VP\$6@D@e48IPACCD2.125_80minfcs
P3_CD3	30min	Batch_2_202Ba@18_pT20R5@9ICVp\$6@Rp@10VP\$6@D@e48IPACCD2.126_55minfcs
P3_CD3	5min.	Batch_2_202Ba@18_pT20R5@9ICVp\$6@Rp@6CP3_Sample@48IPB3_0006.28_60min.fcs
P3_CD3	60min	Batch_2_202Ba@18_pT20R5@9ICVp\$6@Rp@6CP3_Sample@48IPB3_10minfcs.fcs
MRB1_forsim-1	1fd	Batch_2_202Ba@18_pT20R5@9ICVp\$6@Rp@6CP3_Sample@48IPB3_3006.28_PAC IL21
MRB1_CD8_28_0	Batches	Batch_2_202Ba@18_pT20R5@9ICVp\$6@Rp@6CP3_Sample@48IPB3_61D328_PAC IL21



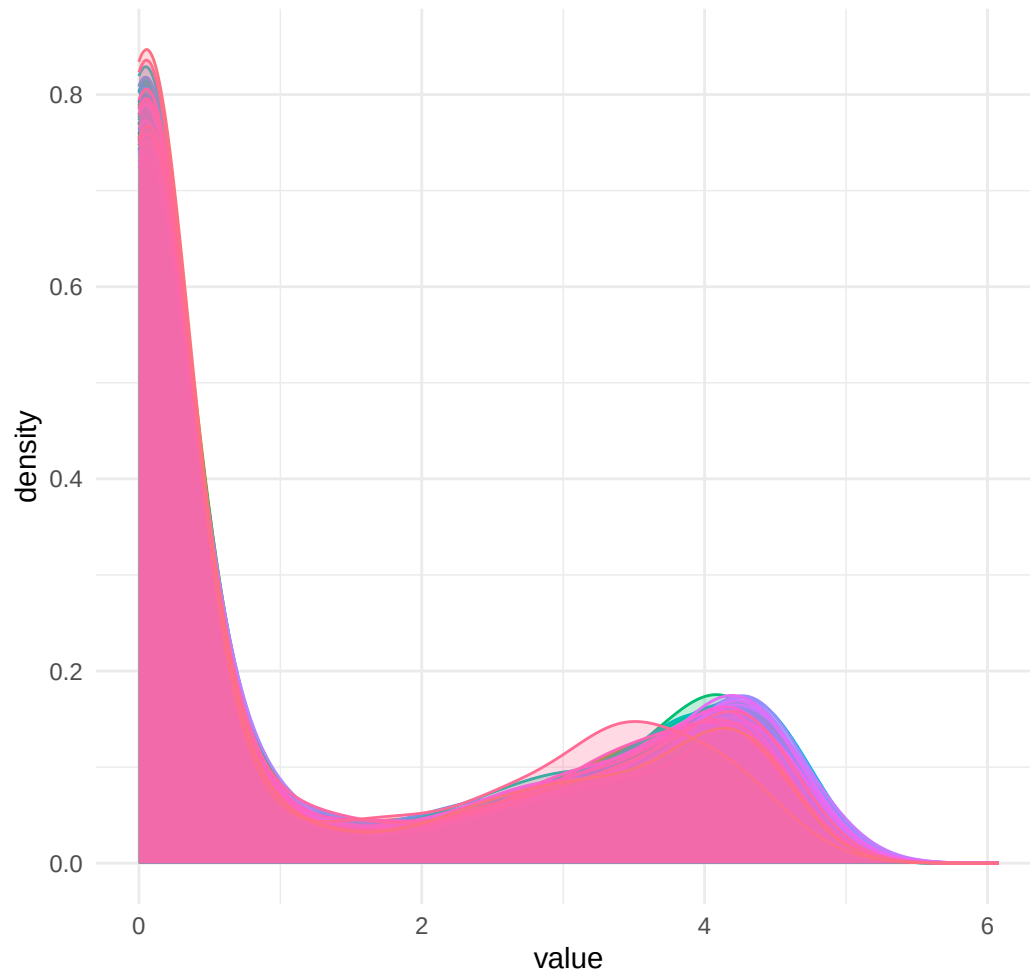
P3 – Cd113Di – post

Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_15min.fcs
Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_2min.fcs
Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_30min.fcs
Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_5min.fcs
Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_60min.fcs
Batch_2_20250918_pTCR_cHCV_Sample6_P3_CD3.28 IL2_0min.fcs
Batch_2_20250918_pTCR_cHCV_Sample6_P3_CD3.28 IL2_10min.fcs
Batch_2_20250918_pTCR_cHCV_Sample6_P3_CD3.28 IL2_15min.fcs
Batch_2_20250918_pTCR_cHCV_Sample6_P3_CD3.28 IL2_2min.fcs



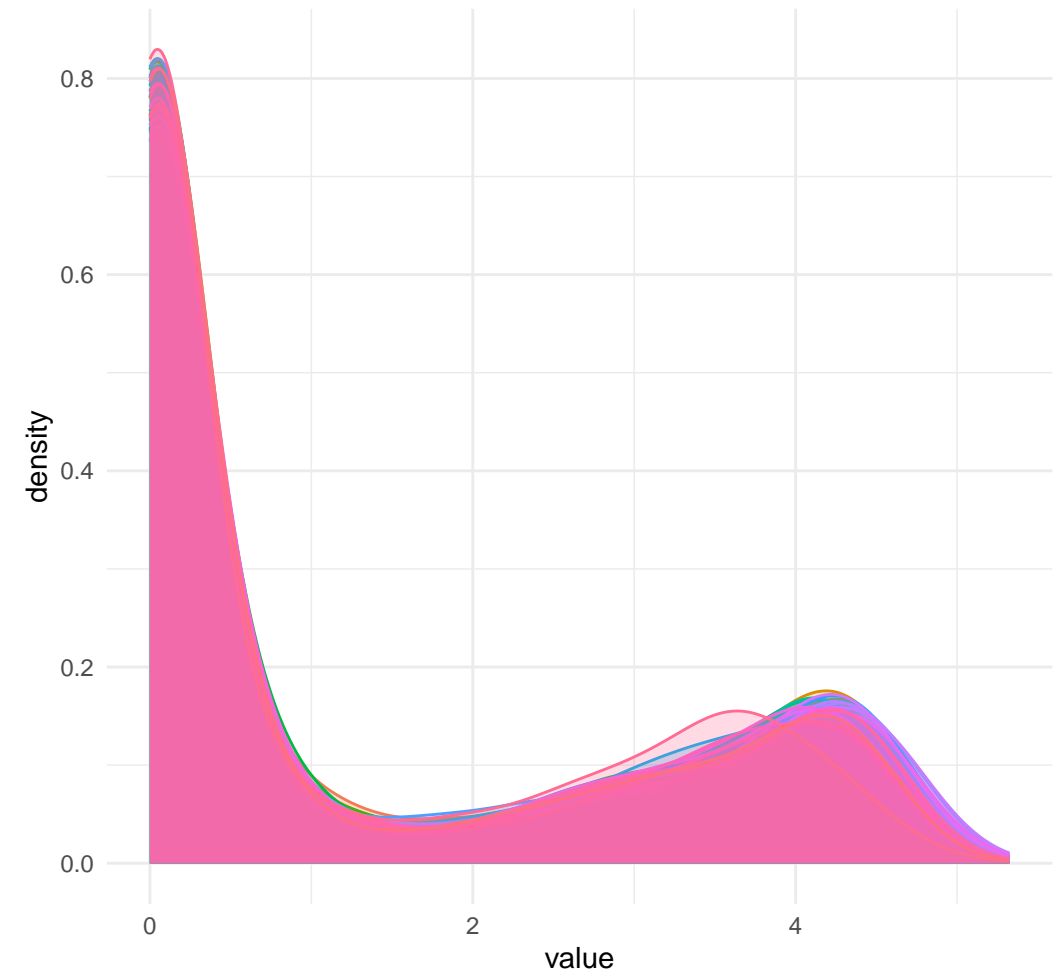
P3 – Cd116Di – pre

P3\_CD3\_0min.Batch\_2\_20250918\_pTCR509ICV\_pS6Rpld10VP\$ampl1e28\_PACCD3128\_510min.fcs  
 P3\_CD3\_10min.Batch\_2\_20250918\_pTCR509ICV\_pS6Rpld10VP\$ampl1e28\_PACCD3128\_15min.fcs  
 P3\_CD3\_15min.Batch\_2\_20250918\_pTCR509ICV\_pS6Rpld10VP\$ampl1e28\_PACCD3128\_20min.fcs  
 P3\_CD3\_2min.Batch\_2\_20250918\_pTCR509ICV\_pS6Rpld10VP\$ampl1e28\_PACCD3128\_80min.fcs  
 P3\_CD3\_30min.Batch\_2\_20250918\_pTCR509ICV\_pS6Rpld10VP\$ampl1e28\_PACCD3128\_55min.fcs  
 P3\_CD3\_5min.Batch\_2\_20250918\_pTCR509ICV\_pS6Rpld10CP3\_Samp1e28\_IP3\_CD3.28\_60min.fcs  
 P3\_CD3\_60min.Batch\_2\_20250918\_pTCR509ICV\_pS6Rpld10CP3\_Samp1e28\_IP3\_10min.fcs  
 DMS\_0min.fcs  
 DMS\_10min.fcs  
 DMS\_20min.fcs



P3 – Cd116Di – post

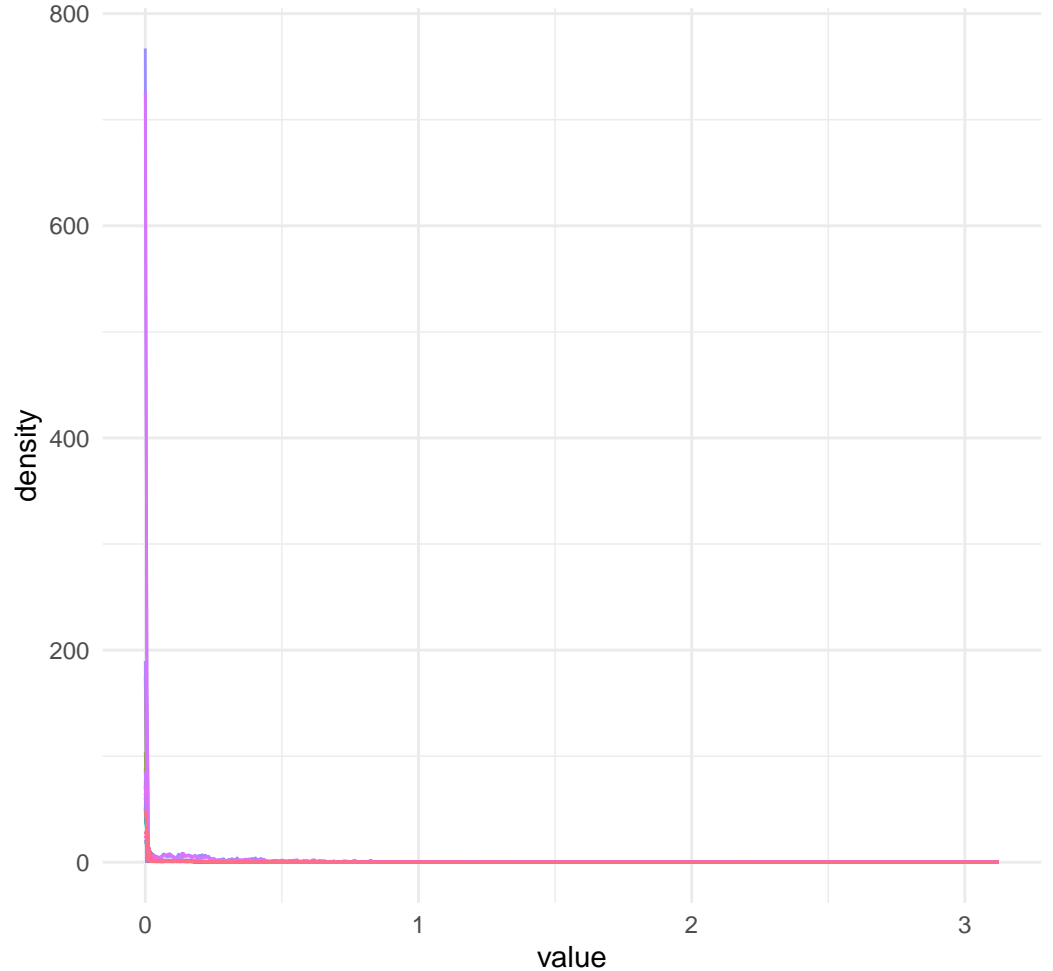
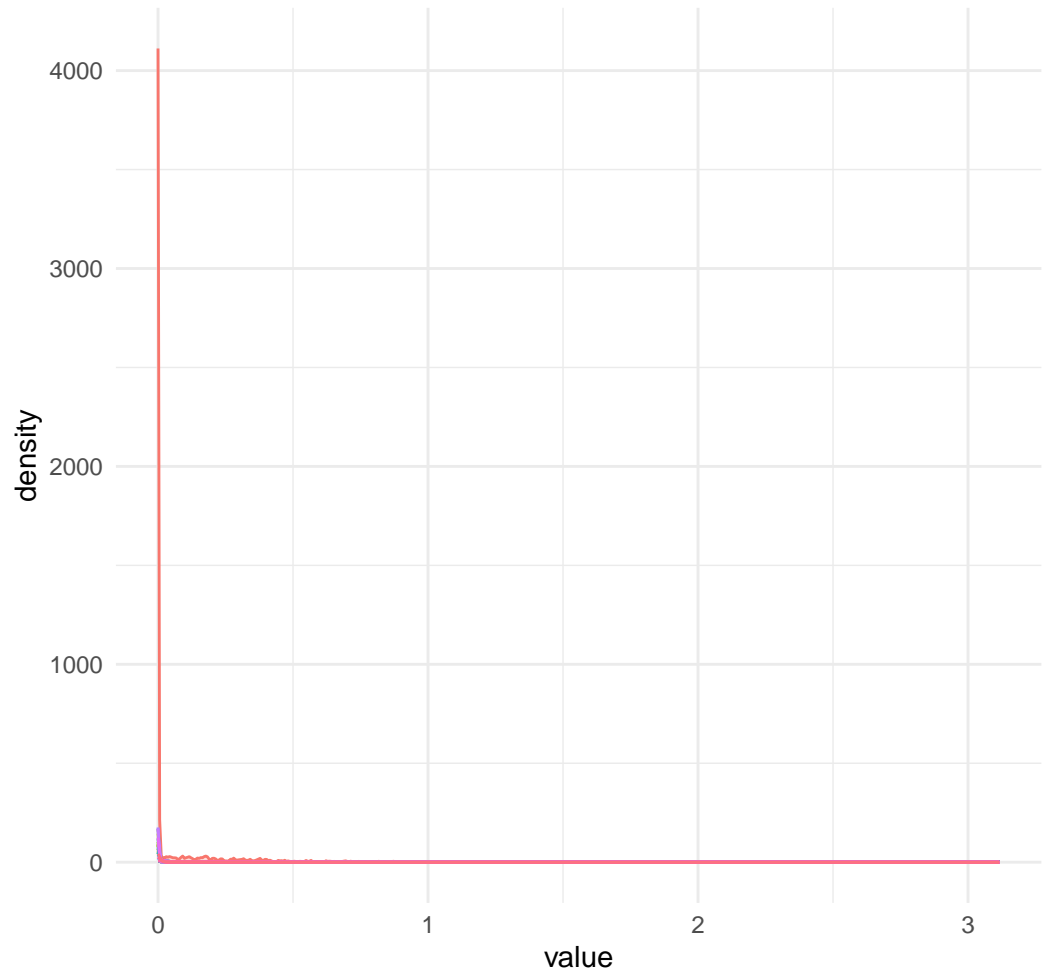
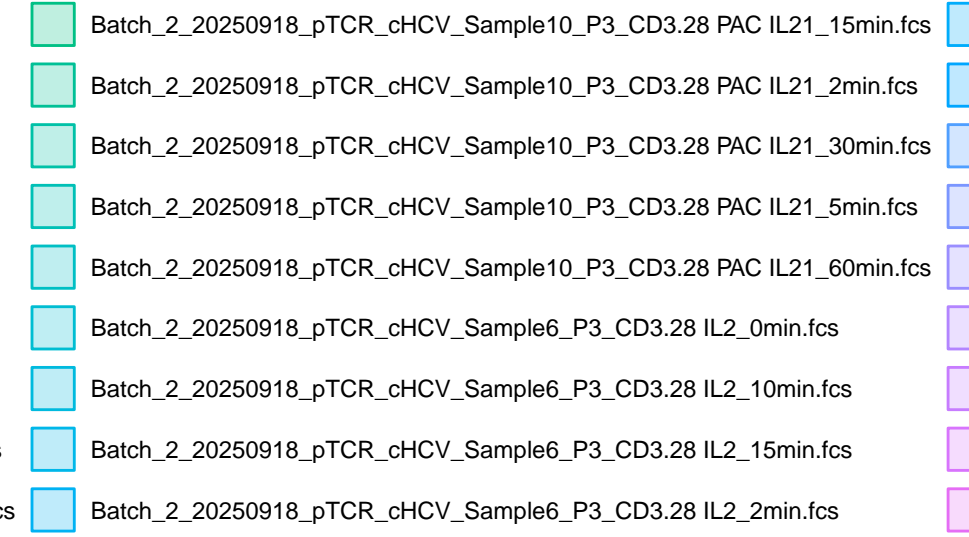
Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P3\_CD3.28 PAC IL21\_15min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P3\_CD3.28 PAC IL21\_2min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P3\_CD3.28 PAC IL21\_30min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P3\_CD3.28 PAC IL21\_5min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P3\_CD3.28 PAC IL21\_60min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample6\_P3\_CD3.28 IL2\_0min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample6\_P3\_CD3.28 IL2\_10min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample6\_P3\_CD3.28 IL2\_15min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample6\_P3\_CD3.28 IL2\_2min.fcs



### P3 – Ce140Di – pre



### P3 – Ce140Di – post

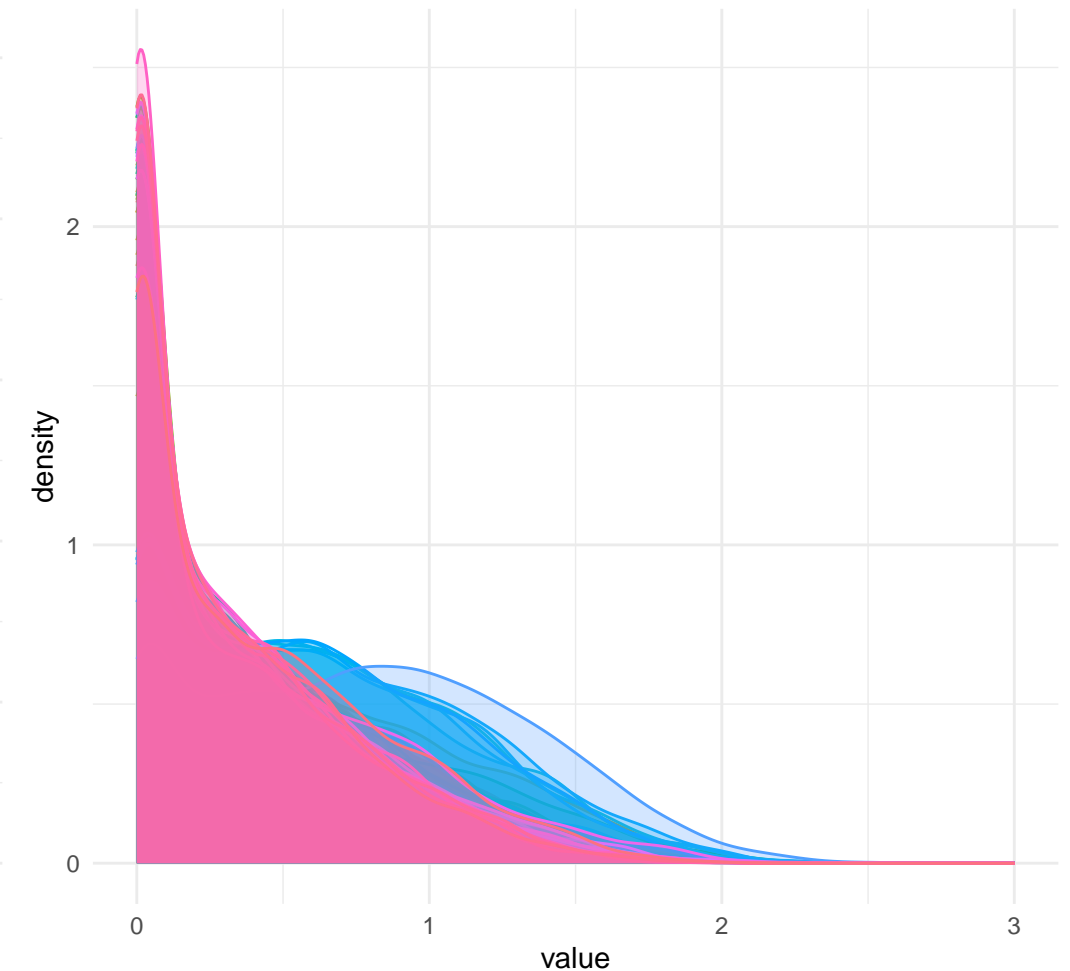
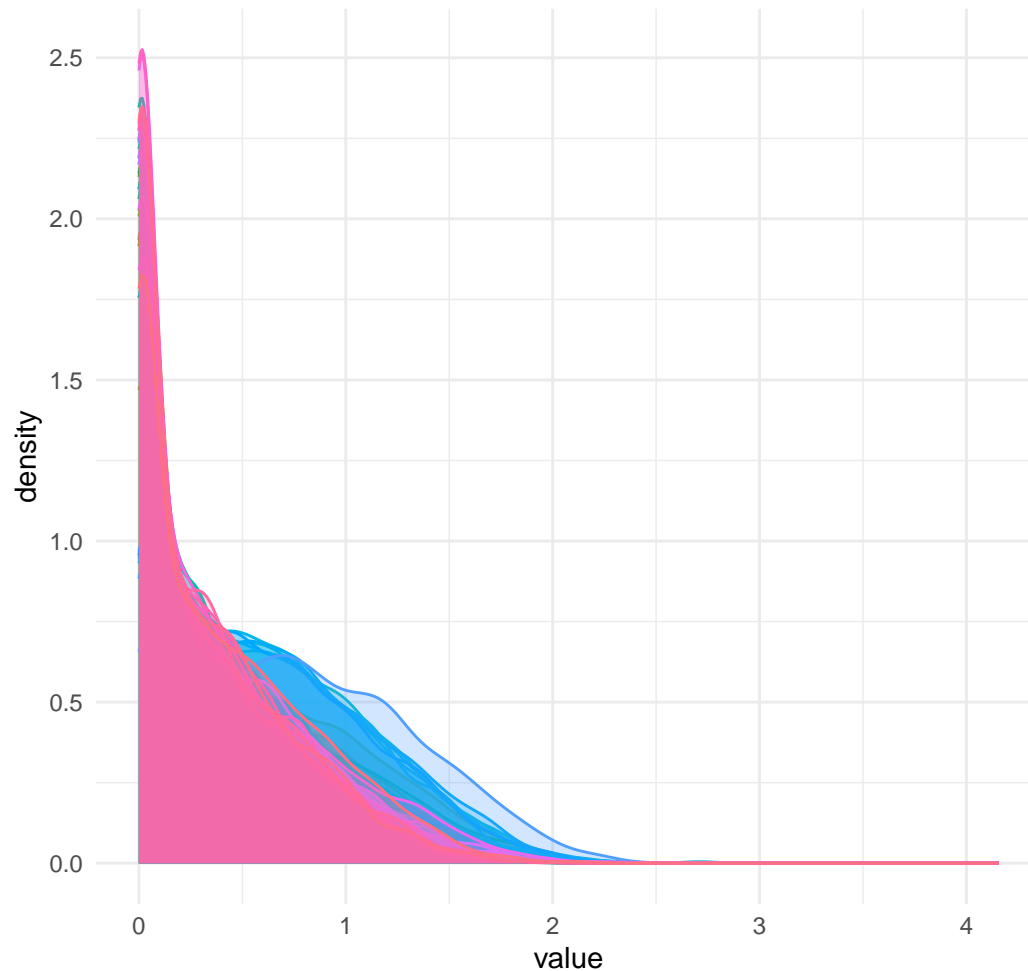


P3 – Dy161Di – pre

P3_CD3_0min.fcs	Batch_2_202509181_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_15min.fcs
P3_CD3_10min.fcs	Batch_2_202509181_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_2min.fcs
P3_CD3_15min.fcs	Batch_2_202509181_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_30min.fcs
P3_CD3_2min.fcs	Batch_2_202509181_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_5min.fcs
P3_CD3_30min.fcs	Batch_2_202509181_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_60min.fcs
P3_CD3_5min.fcs	Batch_2_202509181_pTCR_cHCV_Sample6_P3_CD3.28 IL2_0min.fcs
P3_CD3_60min.fcs	Batch_2_202509181_pTCR_cHCV_Sample6_P3_CD3.28 IL2_10min.fcs
P3in10stim-1.fcs	Batch_2_202509182_pTCR_cHCV_Sample6_P3_CD3.28 IL2_15min.fcs
P3in10stim-0.fcs	Batch_2_202509182_pTCR_cHCV_Sample6_P3_CD3.28 IL2_2min.fcs

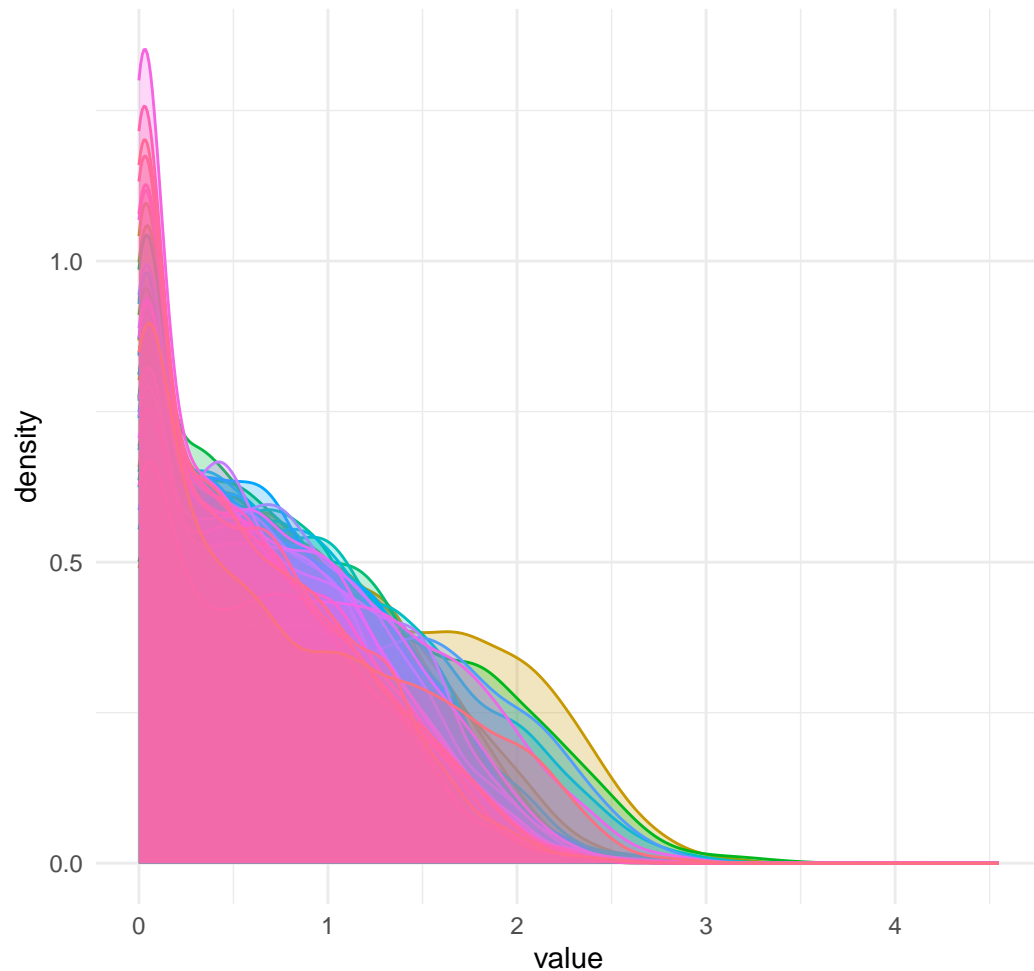
P3 – Dy161Di – post

Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_15min.fcs
Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_2min.fcs
Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_30min.fcs
Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_5min.fcs
Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_60min.fcs
Batch_2_20250918_pTCR_cHCV_Sample6_P3_CD3.28 IL2_0min.fcs
Batch_2_20250918_pTCR_cHCV_Sample6_P3_CD3.28 IL2_10min.fcs
Batch_2_20250918_pTCR_cHCV_Sample6_P3_CD3.28 IL2_15min.fcs
Batch_2_20250918_pTCR_cHCV_Sample6_P3_CD3.28 IL2_2min.fcs



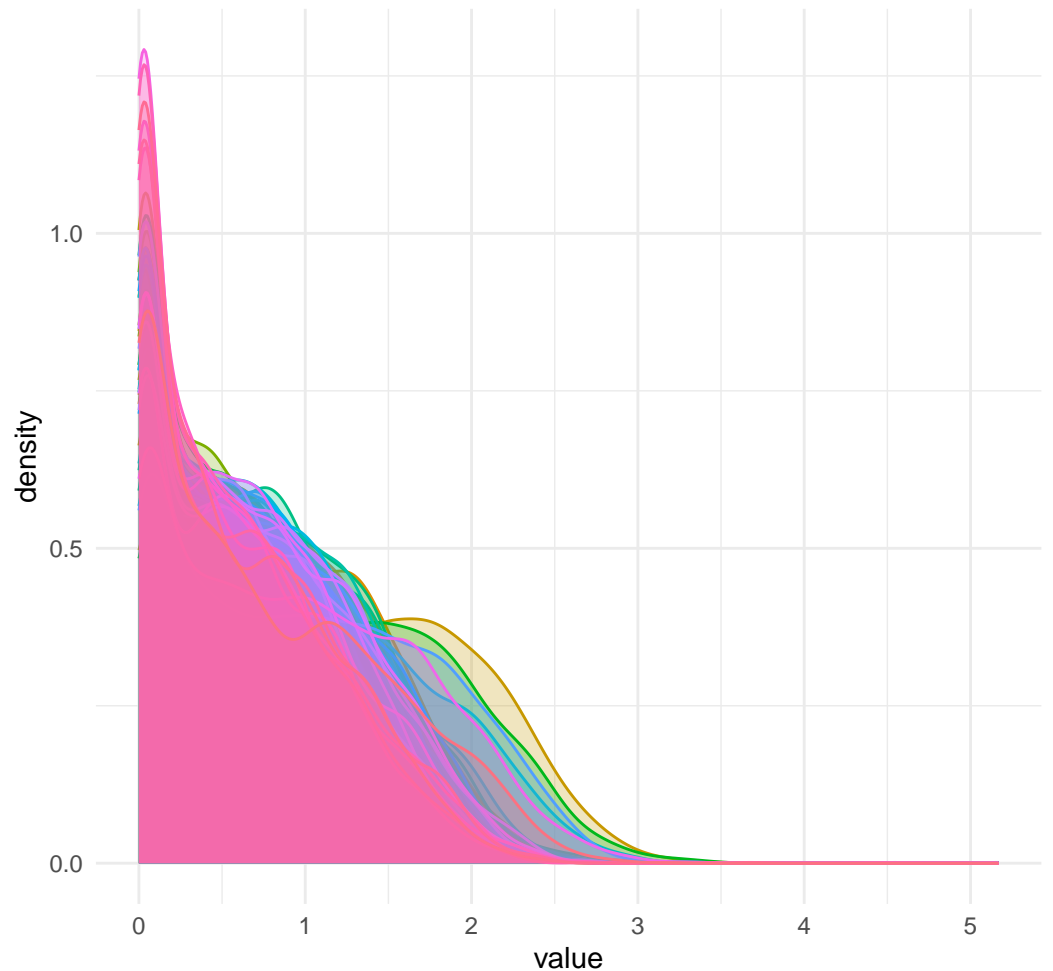
P3 – Dy162Di – pre

P3_CD3	0min	Batch_2_202Ba@18_pTOR5091CVp\$6RpIe10VP\$adp1e28PACCID2128510min.fcs	
P3_CD3	10min	Batch_2_202Ba@18_pTOR5091CVp\$6RpIe10VP\$adp1e28PACCID212810min.fcs	
P3_CD3	15min	Batch_2_202Ba@18_pTOR5091CVp\$6RpIe10VP\$adp1e28PACCID212815min.fcs	
P3_CD3	2min	Batch_2_202Ba@18_pTOR5091CVp\$6RpIe10VP\$adp1e28PACCID212510min.fcs	
P3_CD3	30min	Batch_2_202Ba@18_pTOR5091CVp\$6RpIe10VP\$adp1e28PACCID212615min.fcs	
P3_CD3	5min	Batch_2_202Ba@18_pTOR5091CVp\$6RpIe6CR3SAdp1e28IP23_00D6.28_60min.fcs	
P3_CD3	60min	Batch_2_202Ba@18_pTOR5091CVp\$6RpIe6CR3SAdp1e28IP23_10min.fcs	
MR1_fosstim-1.fcs		Batch_2_202Ba@18_pTOR5091CVp\$6RpIe6CR3SAdp1e280L_P31_00D6.28_PAC IL21_0min.fcs	
MR3_CD3_28_0nBatch.fcs		Batch_2_202Ba@18_pTOR5091CVp\$6RpIe6CR3SAdp1e280L_P32_00D3e28_PAC IL21_10min.fcs	

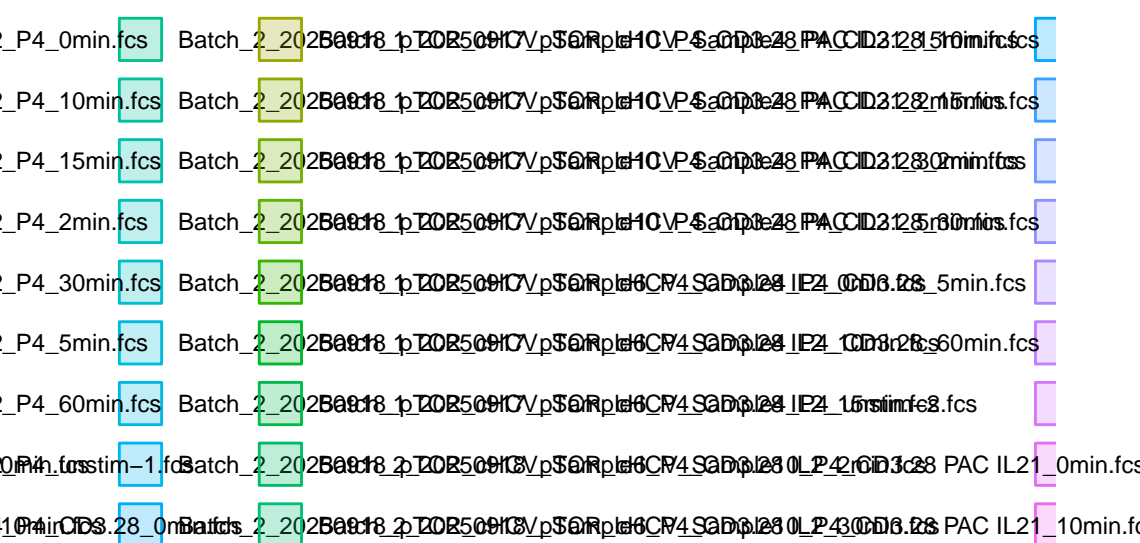


P3 – Dy162Di – post

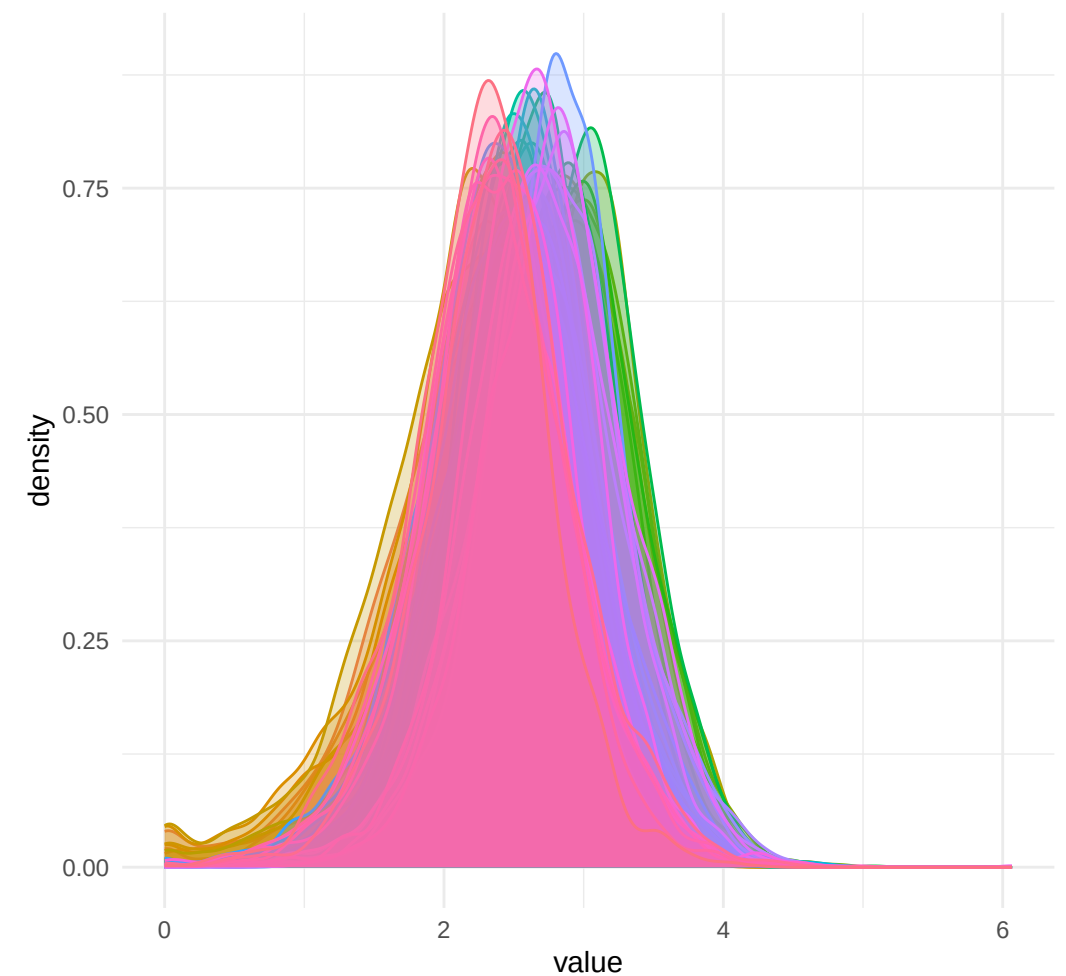
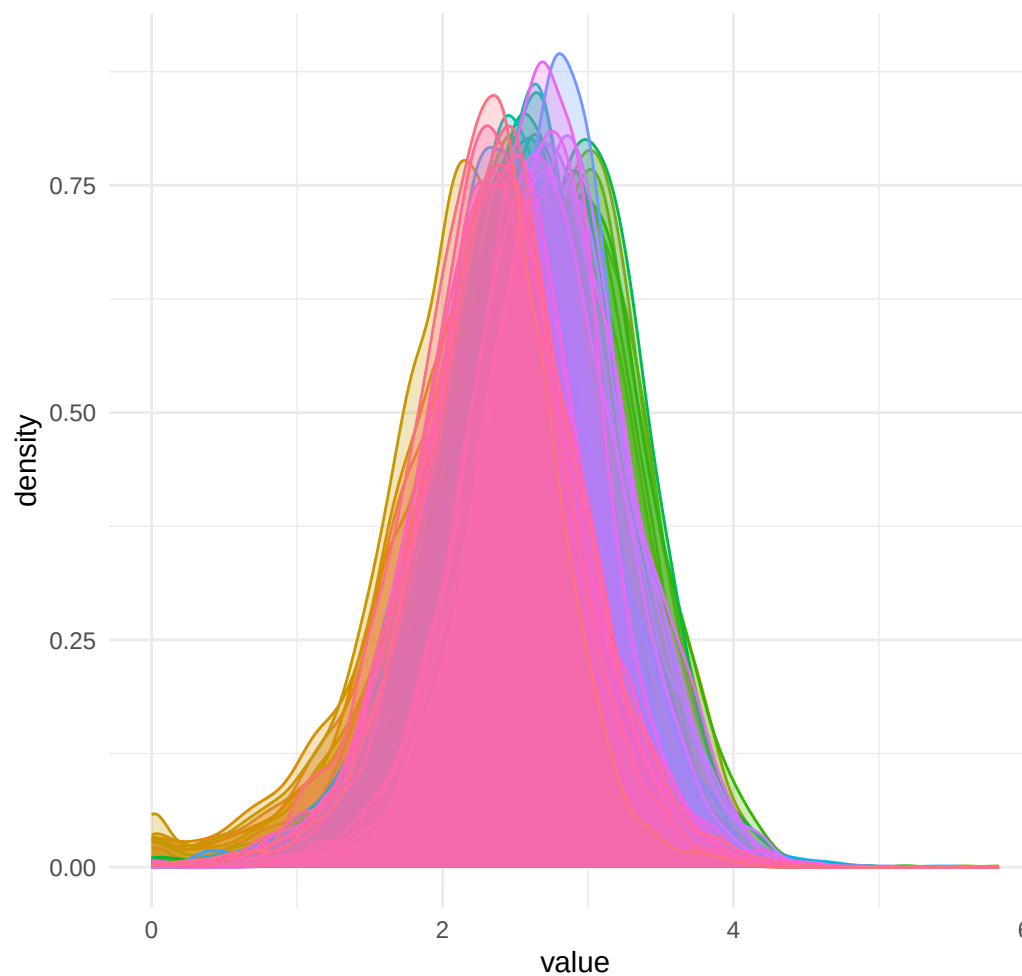
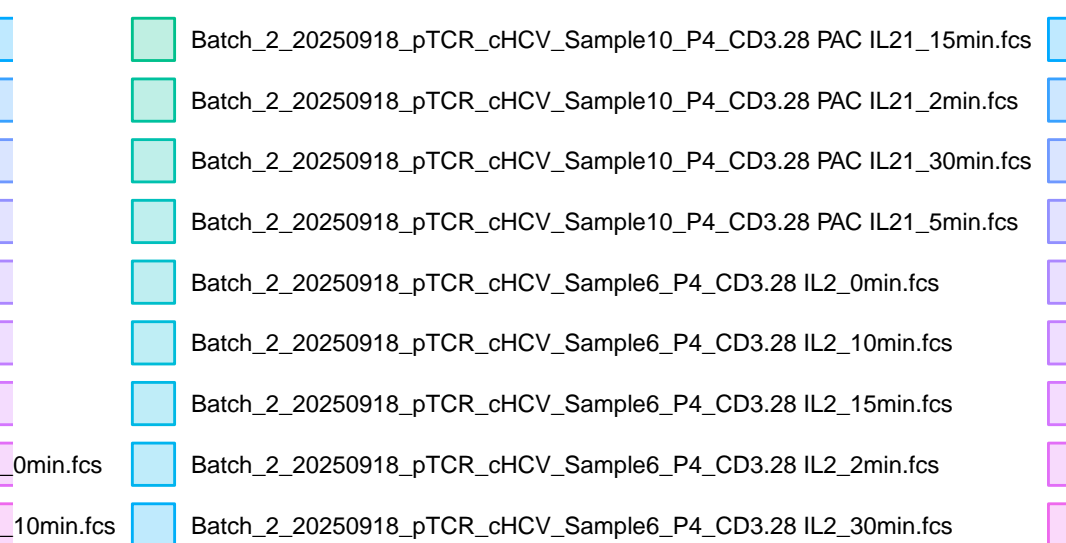
	Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_15min.fcs	
	Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_2min.fcs	
	Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_30min.fcs	
	Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_5min.fcs	
	Batch_2_20250918_pTCR_cHCV_Sample10_P3_CD3.28 PAC IL21_60min.fcs	
	Batch_2_20250918_pTCR_cHCV_Sample6_P3_CD3.28 IL2_0min.fcs	
	Batch_2_20250918_pTCR_cHCV_Sample6_P3_CD3.28 IL2_10min.fcs	
s	Batch_2_20250918_pTCR_cHCV_Sample6_P3_CD3.28 IL2_15min.fcs	
cs	Batch_2_20250918_pTCR_cHCV_Sample6_P3_CD3.28 IL2_2min.fcs	



P4 – Ba138Di – pre



P4 – Ba138Di – post

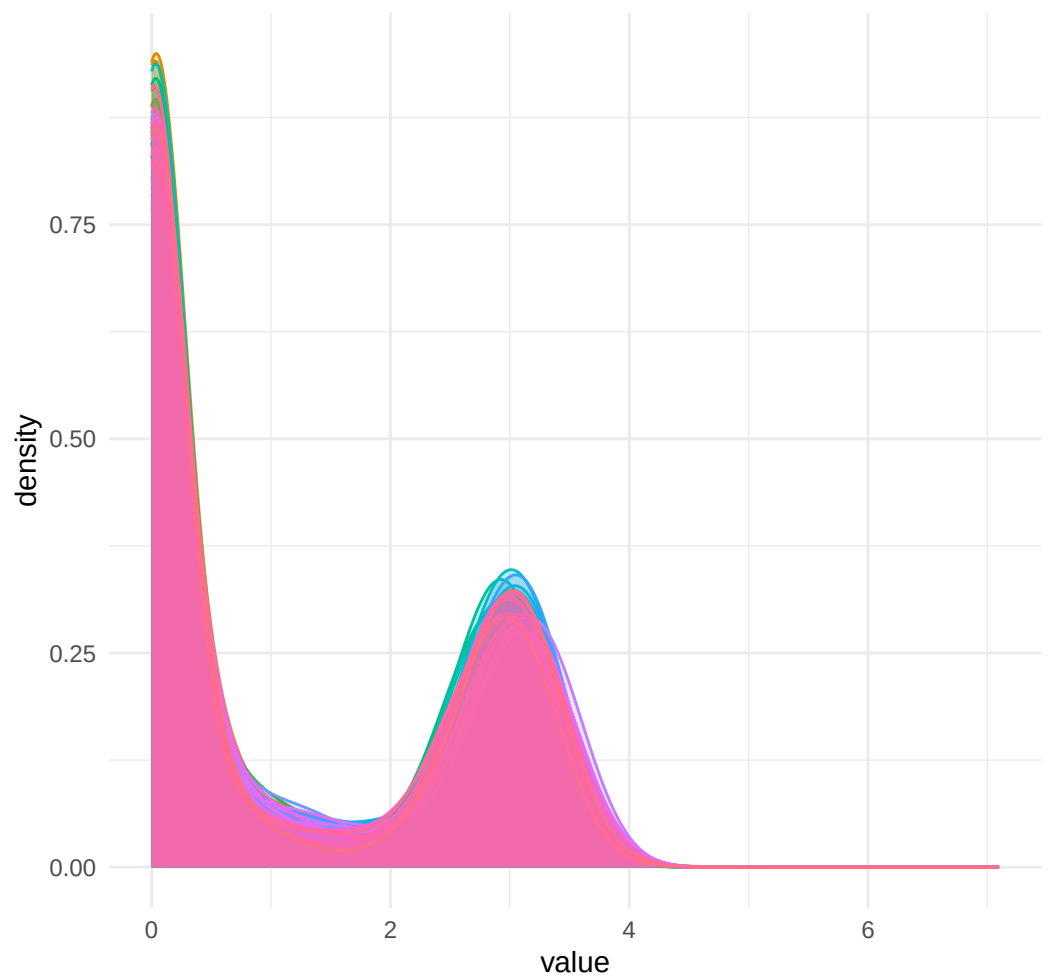
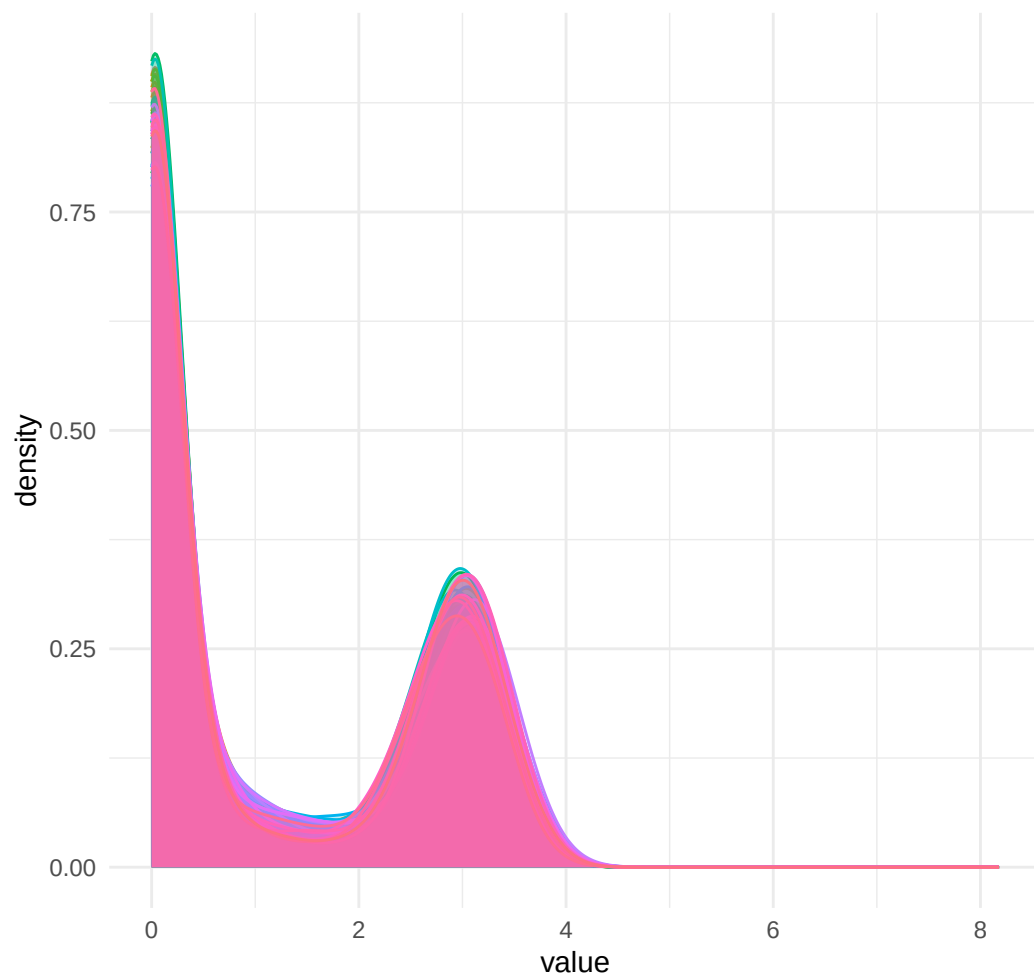


### P4 – Cd111Di – pre

P_P4_0min.fcs	Batch_2_20250918_pTCR_cHCV_Sample10_P4_CD3.28 PAC IL21_15min.fcs
P_P4_10min.fcs	Batch_2_20250918_pTCR_cHCV_Sample10_P4_CD3.28 PAC IL21_2min.fcs
P_P4_15min.fcs	Batch_2_20250918_pTCR_cHCV_Sample10_P4_CD3.28 PAC IL21_30min.fcs
P_P4_2min.fcs	Batch_2_20250918_pTCR_cHCV_Sample10_P4_CD3.28 PAC IL21_5min.fcs
P_P4_30min.fcs	Batch_2_20250918_pTCR_cHCV_Sample6_P4_CD3.28 IL2_0min.fcs
P_P4_5min.fcs	Batch_2_20250918_pTCR_cHCV_Sample6_P4_CD3.28 IL2_10min.fcs
P_P4_60min.fcs	Batch_2_20250918_pTCR_cHCV_Sample6_P4_CD3.28 IL2_15min.fcs
0_P4_0min.fcs	Batch_2_20250918_pTCR_cHCV_Sample6_P4_CD3.28 IL2_2min.fcs
0_P4_10min.fcs	Batch_2_20250918_pTCR_cHCV_Sample6_P4_CD3.28 IL2_30min.fcs

### P4 – Cd111Di – post

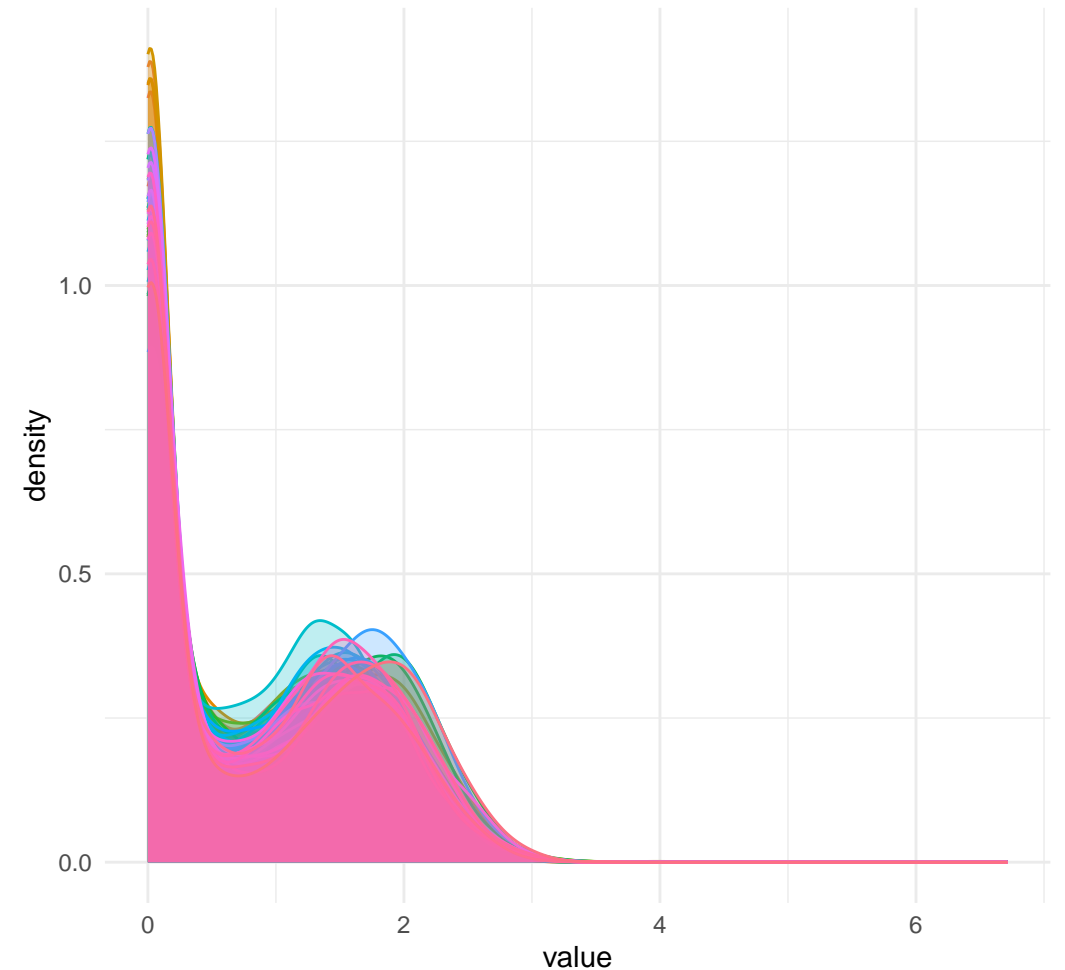
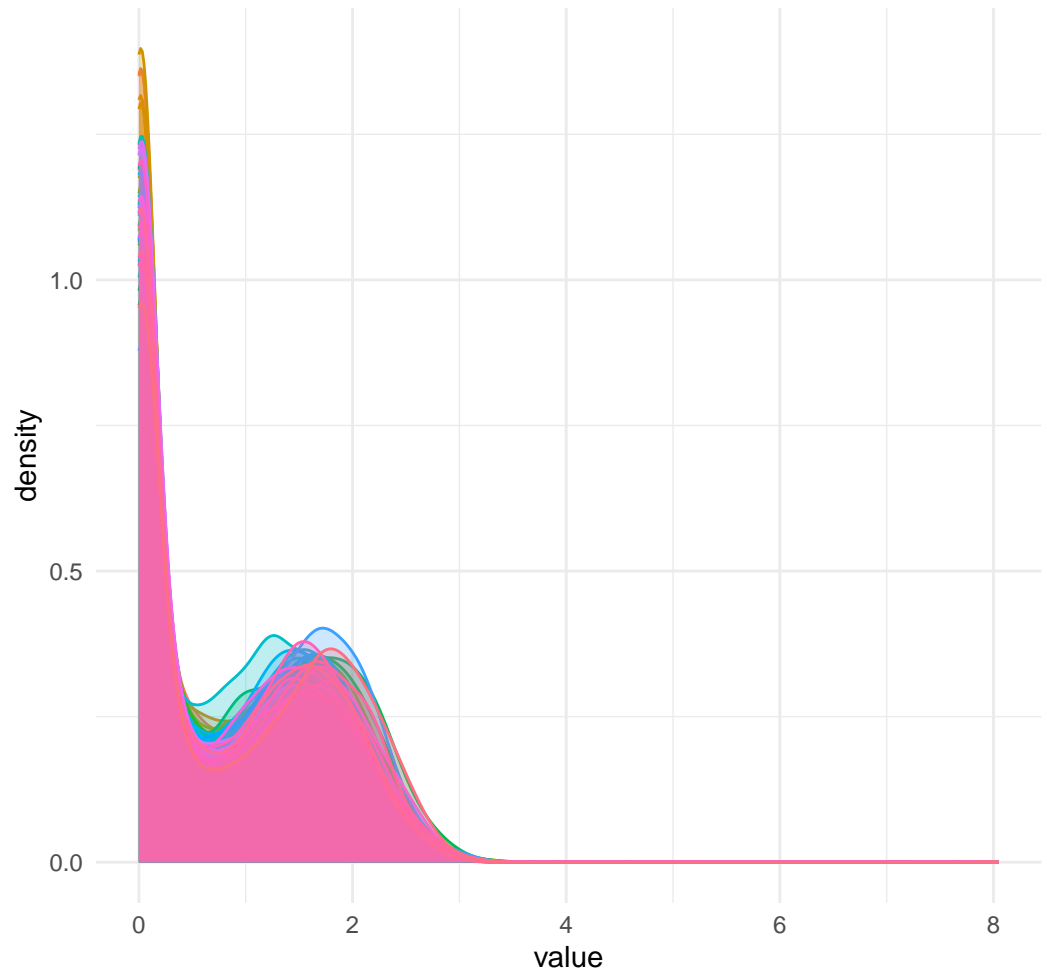
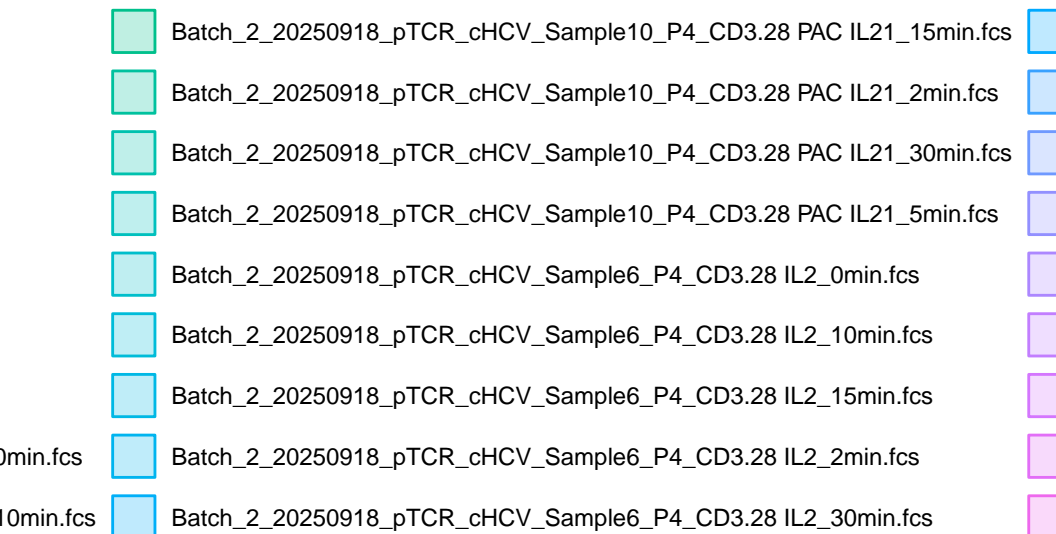
P_P4_0min.fcs	Batch_2_20250918_pTCR_cHCV_Sample10_P4_CD3.28 PAC IL21_15min.fcs
P_P4_10min.fcs	Batch_2_20250918_pTCR_cHCV_Sample10_P4_CD3.28 PAC IL21_2min.fcs
P_P4_15min.fcs	Batch_2_20250918_pTCR_cHCV_Sample10_P4_CD3.28 PAC IL21_30min.fcs
P_P4_2min.fcs	Batch_2_20250918_pTCR_cHCV_Sample10_P4_CD3.28 PAC IL21_5min.fcs
P_P4_30min.fcs	Batch_2_20250918_pTCR_cHCV_Sample6_P4_CD3.28 IL2_0min.fcs
P_P4_5min.fcs	Batch_2_20250918_pTCR_cHCV_Sample6_P4_CD3.28 IL2_10min.fcs
P_P4_60min.fcs	Batch_2_20250918_pTCR_cHCV_Sample6_P4_CD3.28 IL2_15min.fcs
0_P4_0min.fcs	Batch_2_20250918_pTCR_cHCV_Sample6_P4_CD3.28 IL2_2min.fcs
0_P4_10min.fcs	Batch_2_20250918_pTCR_cHCV_Sample6_P4_CD3.28 IL2_30min.fcs



P4 – Cd112Di – pre



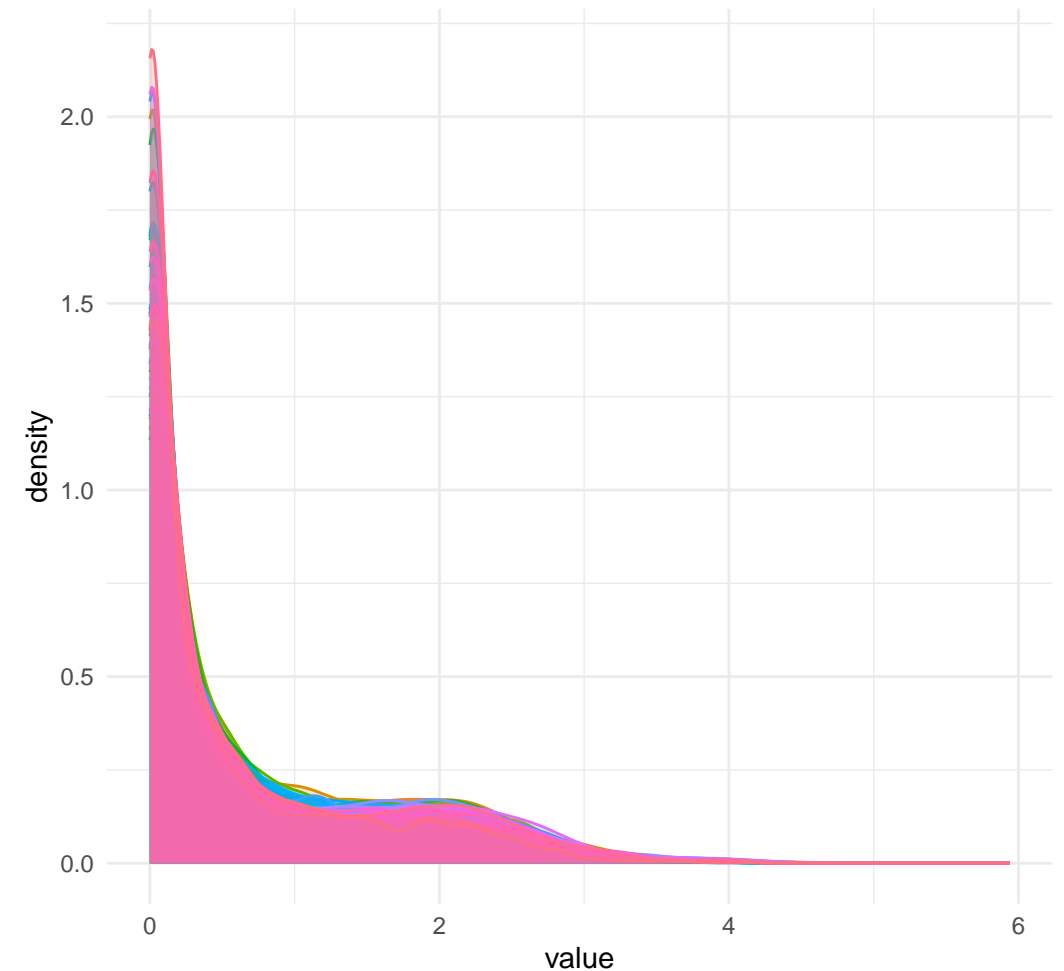
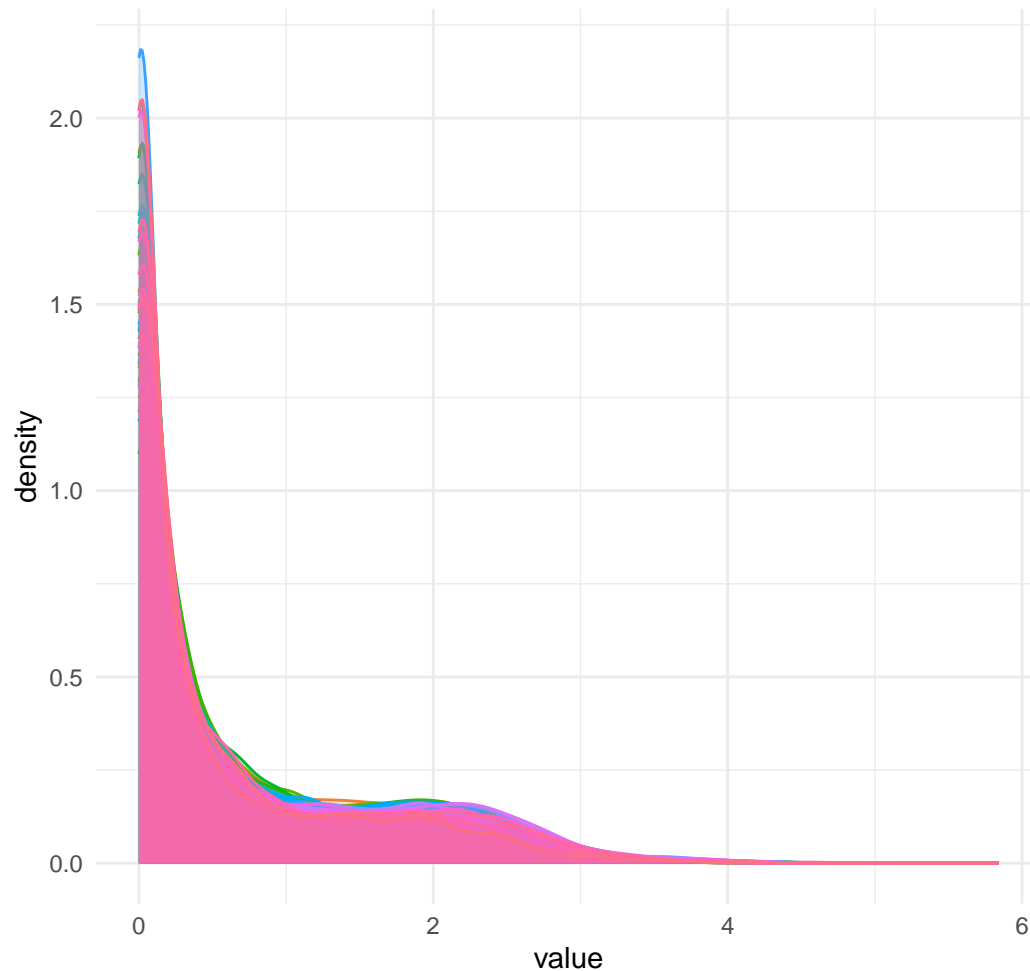
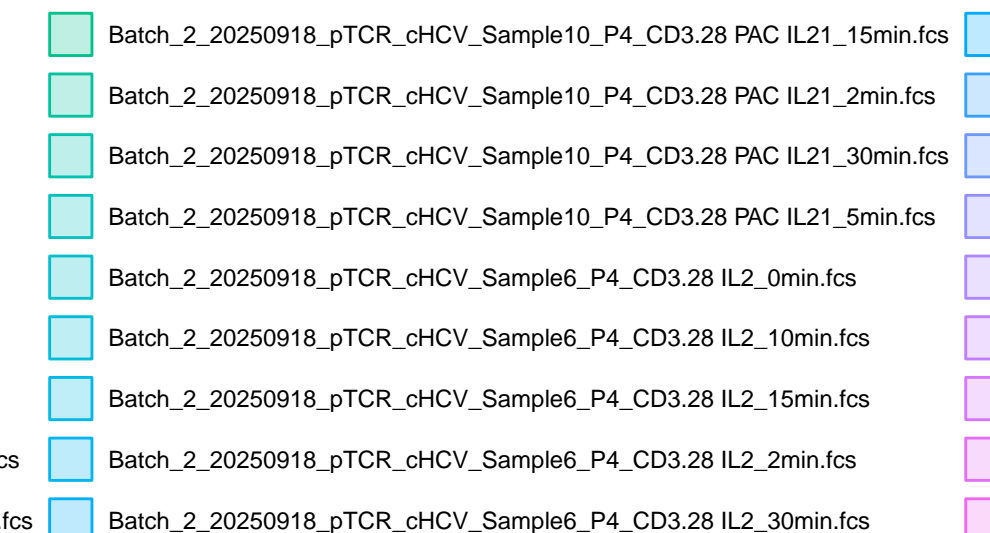
P4 – Cd112Di – post



## P4 – Cd113Di – pre

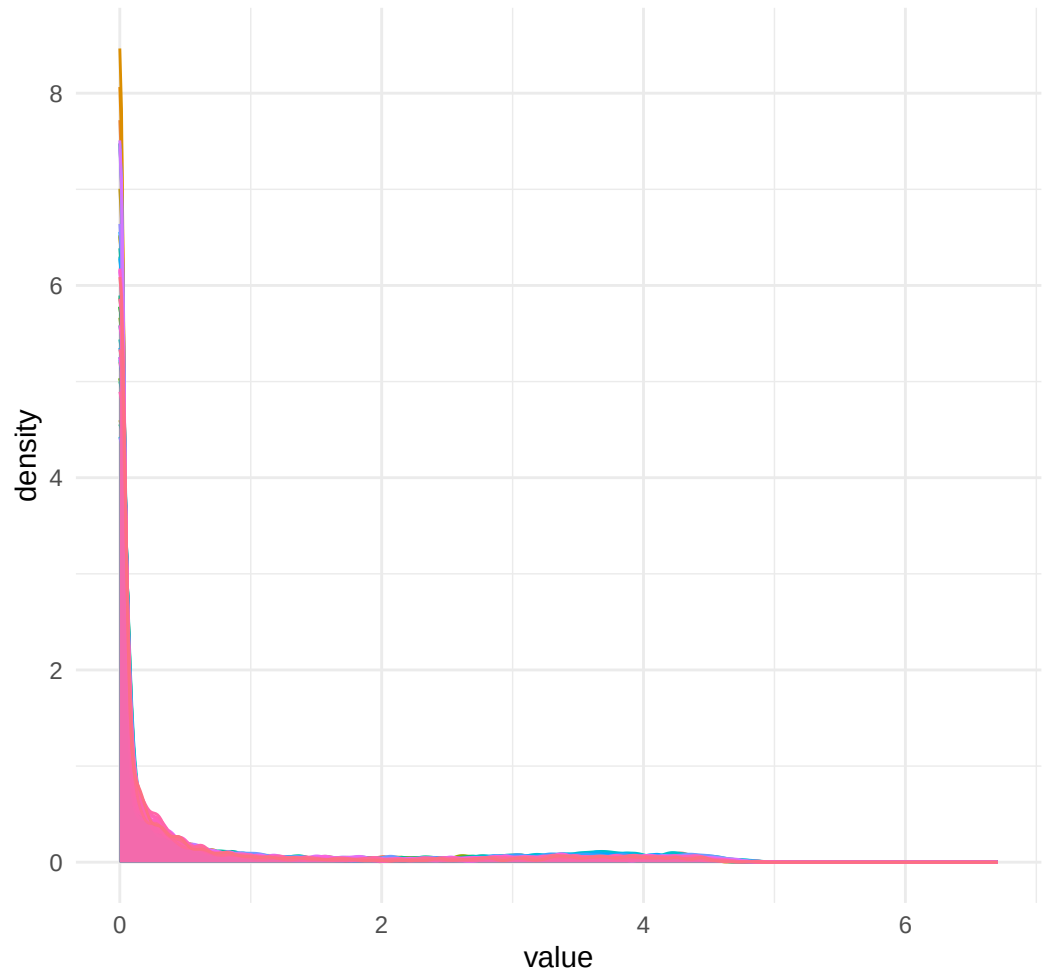


## P4 – Cd113Di – post



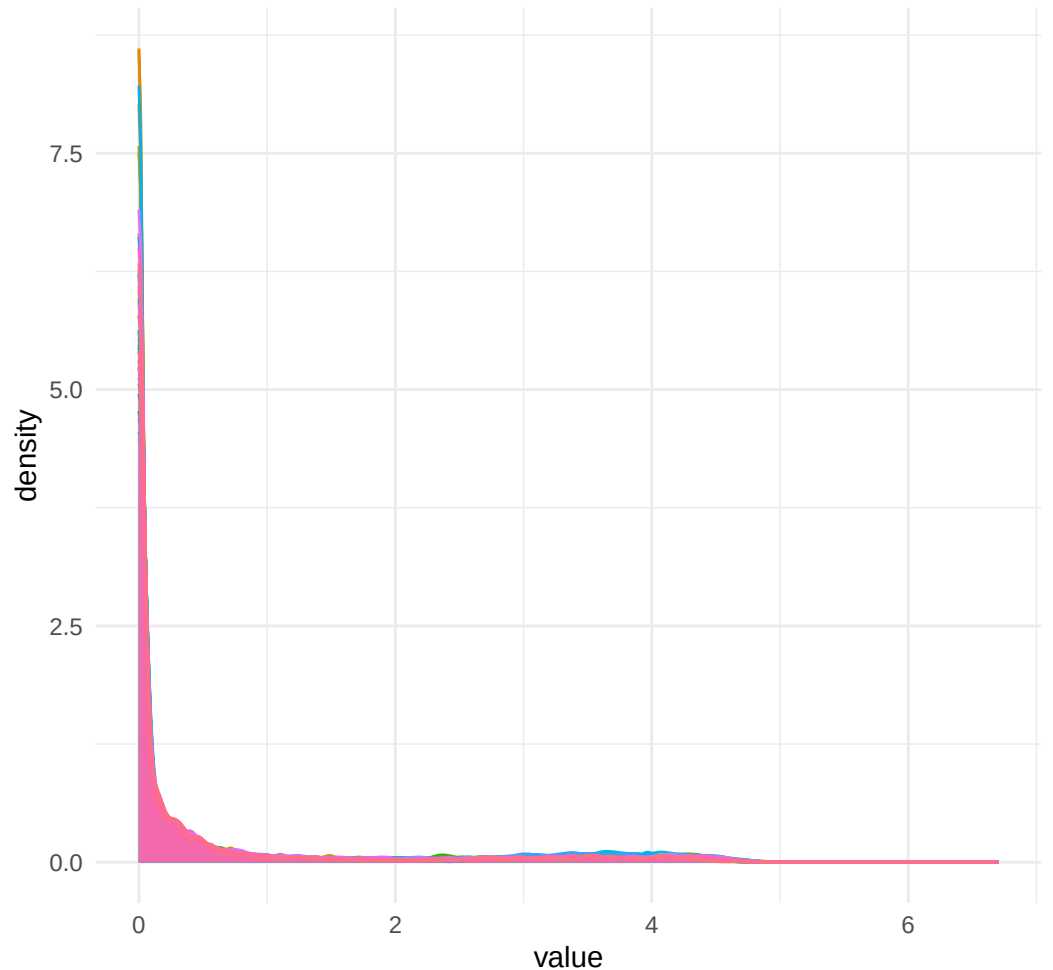
## P4 – Cd116Di – pre

\_P4\_0min.fcs Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P4\_CD3.28 PAC IL21\_10min.fcs  
 \_P4\_10min.fcs Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P4\_CD3.28 PAC IL21\_15min.fcs  
 \_P4\_15min.fcs Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P4\_CD3.28 PAC IL21\_20min.fcs  
 \_P4\_2min.fcs Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P4\_CD3.28 PAC IL21\_30min.fcs  
 \_P4\_30min.fcs Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P4\_CD3.28 PAC IL21\_5min.fcs  
 \_P4\_5min.fcs Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P4\_CD3.28 PAC IL21\_60min.fcs  
 \_P4\_60min.fcs Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P4\_CD3.28 PAC IL21\_15min.fcs  
 P4\_fcnstim-1.fcs Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P4\_CD3.28 PAC IL21\_0min.fcs  
 P4\_CD3.28\_0Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P4\_CD3.28 PAC IL21\_10min.fcs



## P4 – Cd116Di – post

Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P4\_CD3.28 PAC IL21\_15min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P4\_CD3.28 PAC IL21\_2min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P4\_CD3.28 PAC IL21\_30min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample10\_P4\_CD3.28 PAC IL21\_5min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample6\_P4\_CD3.28 IL2\_0min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample6\_P4\_CD3.28 IL2\_10min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample6\_P4\_CD3.28 IL2\_15min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample6\_P4\_CD3.28 IL2\_2min.fcs  
 Batch\_2\_20250918\_pTCR\_cHCV\_Sample6\_P4\_CD3.28 IL2\_30min.fcs

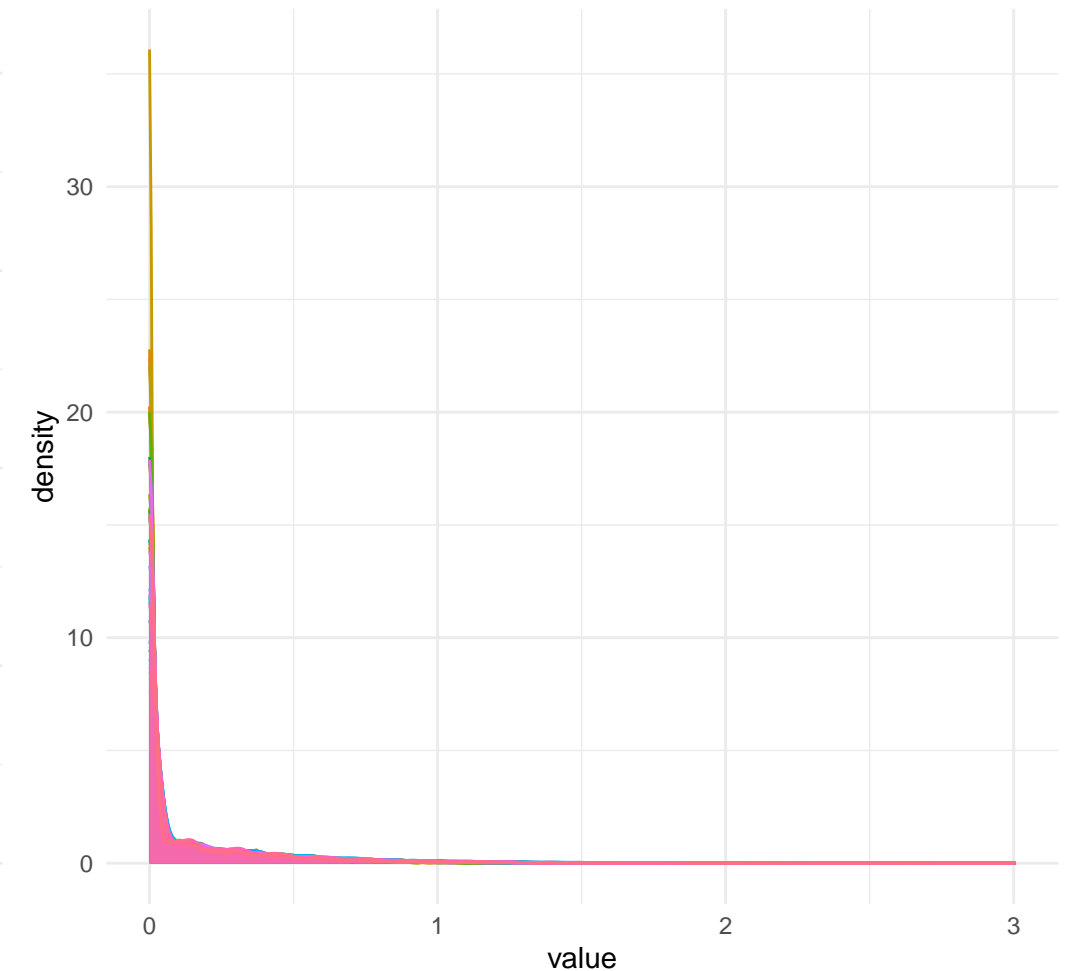
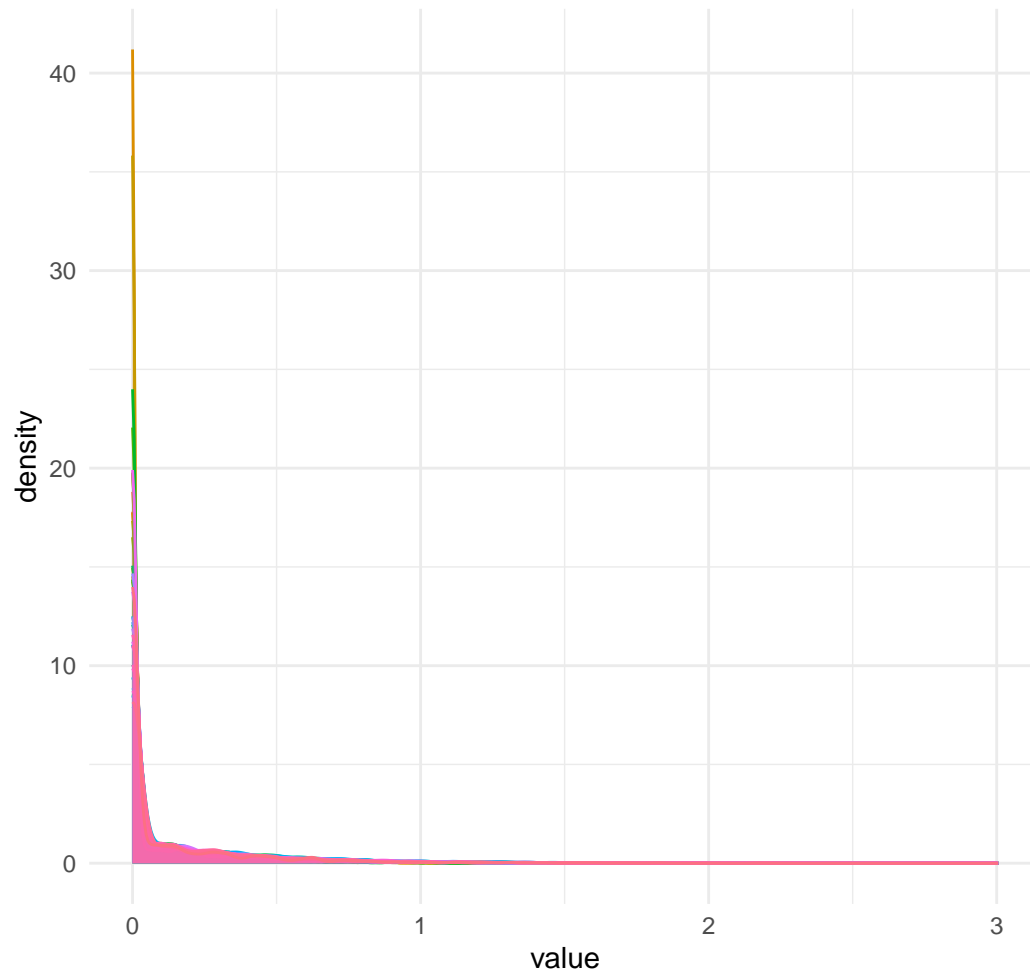


## P4 – Ce140Di – pre

P4_0min.fcs	Batch_2_202Ba018_1_pT0R5091CV_p5ARplHCP4_Sample10_P4_CD3.28 PAC CD3.28_510min.fcs
P4_10min.fcs	Batch_2_202Ba018_1_pT0R5091CV_p5ARplHCP4_Sample10_P4_CD3.28 PAC CD3.28_15min.fcs
P4_15min.fcs	Batch_2_202Ba018_1_pT0R5091CV_p5ARplHCP4_Sample10_P4_CD3.28 PAC CD3.28_30min.fcs
P4_2min.fcs	Batch_2_202Ba018_1_pT0R5091CV_p5ARplHCP4_Sample10_P4_CD3.28 PAC CD3.28_5min.fcs
P4_30min.fcs	Batch_2_202Ba018_1_pT0R5091CV_p5ARplHCP4_Sample10_P4_CD3.28_5min.fcs
P4_5min.fcs	Batch_2_202Ba018_1_pT0R5091CV_p5ARplHCP4_Sample10_P4_CD3.28_60min.fcs
P4_60min.fcs	Batch_2_202Ba018_1_pT0R5091CV_p5ARplHCP4_Sample10_P4_CD3.28_15min.fcs
P4_10stim-1.fcs	Batch_2_202Ba018_2_pT0R5091CV_p5ARplHCP4_Sample10_P4_CD3.28 PAC IL21_0min.fcs
P4_10CD3.28_0min.fcs	Batch_2_202Ba018_2_pT0R5091CV_p5ARplHCP4_Sample10_P4_CD3.28 PAC IL21_10min.fcs

## P4 – Ce140Di – post

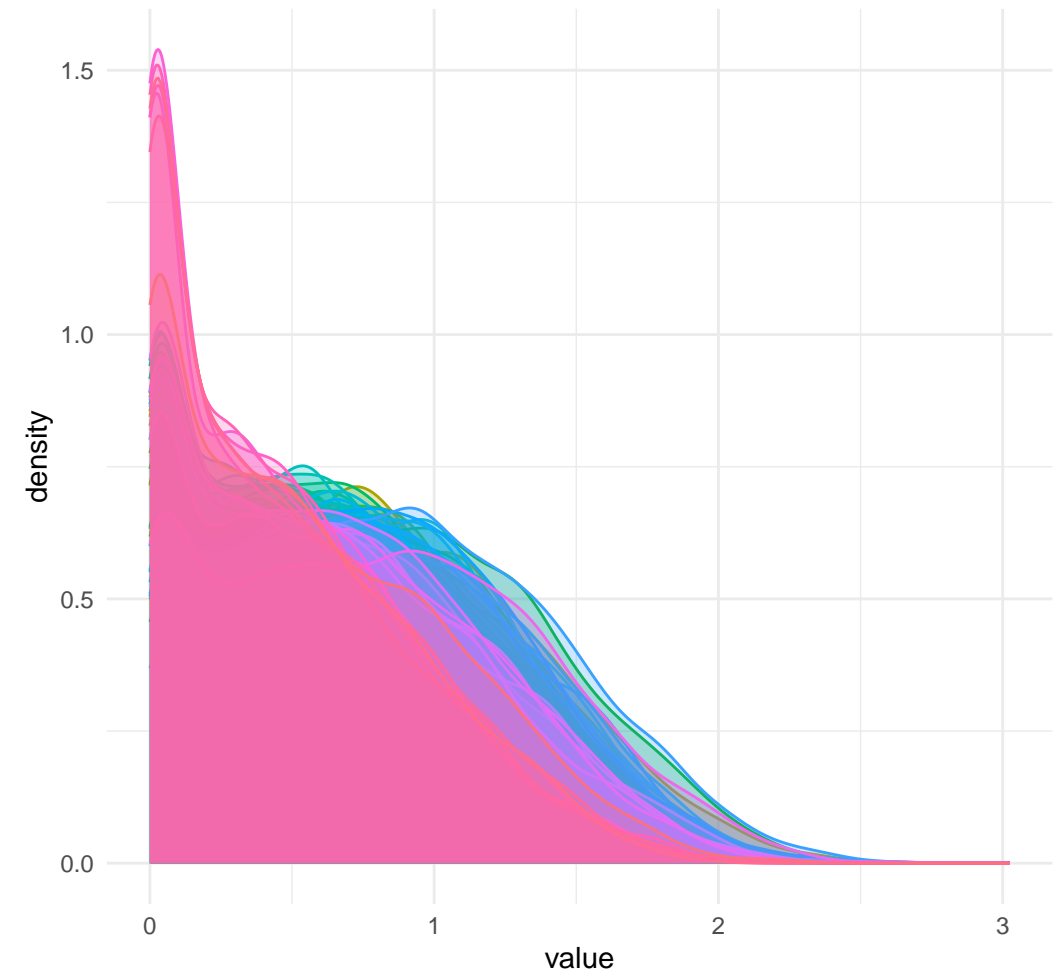
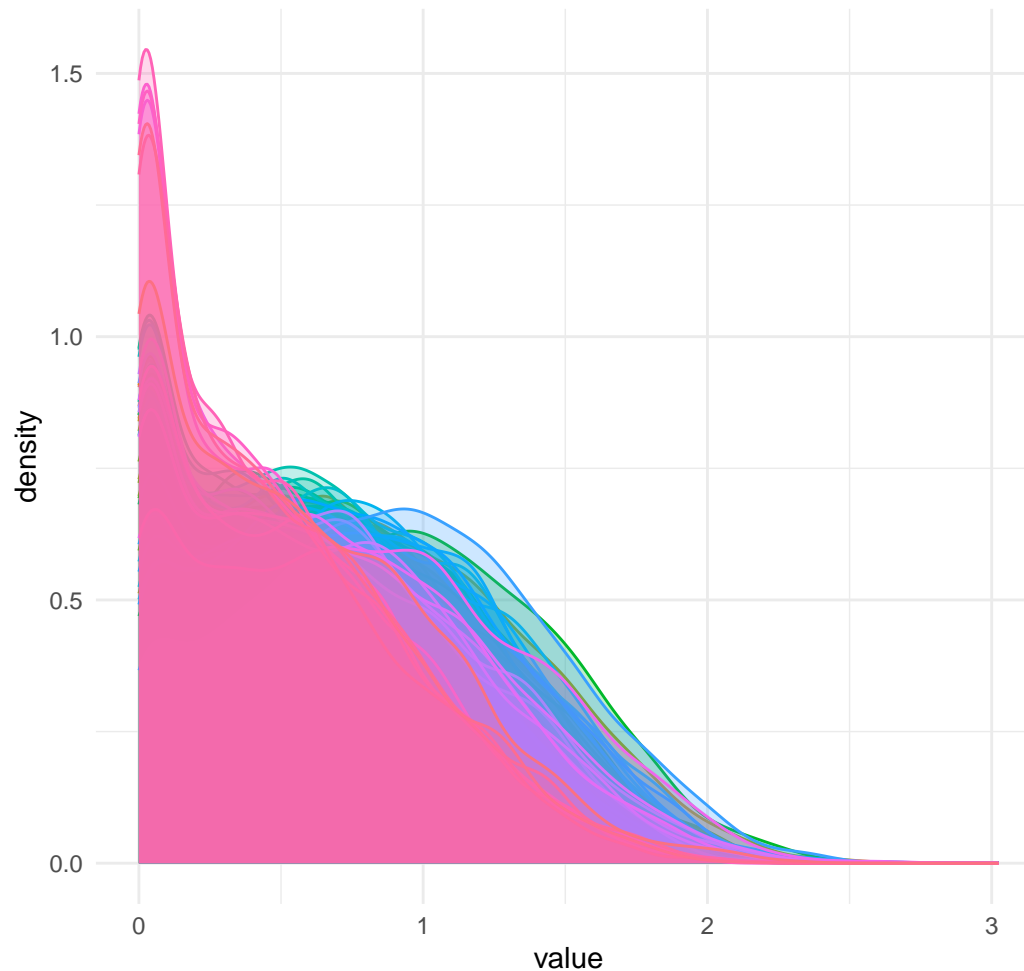
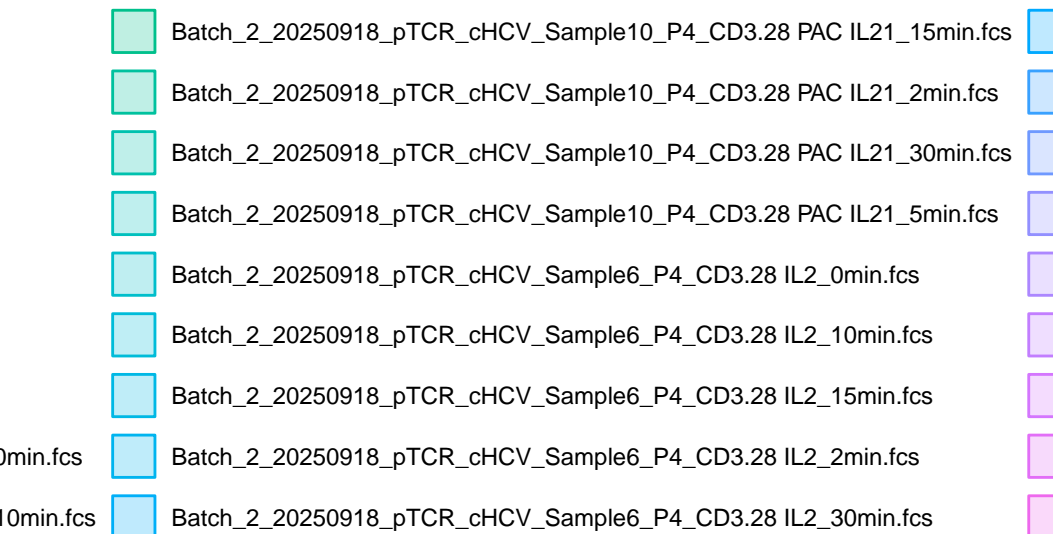
Batch_2_20250918_pTCR_cHCV_Sample10_P4_CD3.28 PAC IL21_15min.fcs
Batch_2_20250918_pTCR_cHCV_Sample10_P4_CD3.28 PAC IL21_2min.fcs
Batch_2_20250918_pTCR_cHCV_Sample10_P4_CD3.28 PAC IL21_30min.fcs
Batch_2_20250918_pTCR_cHCV_Sample10_P4_CD3.28 PAC IL21_5min.fcs
Batch_2_20250918_pTCR_cHCV_Sample6_P4_CD3.28 IL2_0min.fcs
Batch_2_20250918_pTCR_cHCV_Sample6_P4_CD3.28 IL2_10min.fcs
Batch_2_20250918_pTCR_cHCV_Sample6_P4_CD3.28 IL2_15min.fcs
Batch_2_20250918_pTCR_cHCV_Sample6_P4_CD3.28 IL2_2min.fcs
Batch_2_20250918_pTCR_cHCV_Sample6_P4_CD3.28 IL2_30min.fcs



P4 – Dy161Di – pre



P4 – Dy161Di – post



P4 – Dy162Di – pre



P4 – Dy162Di – post

