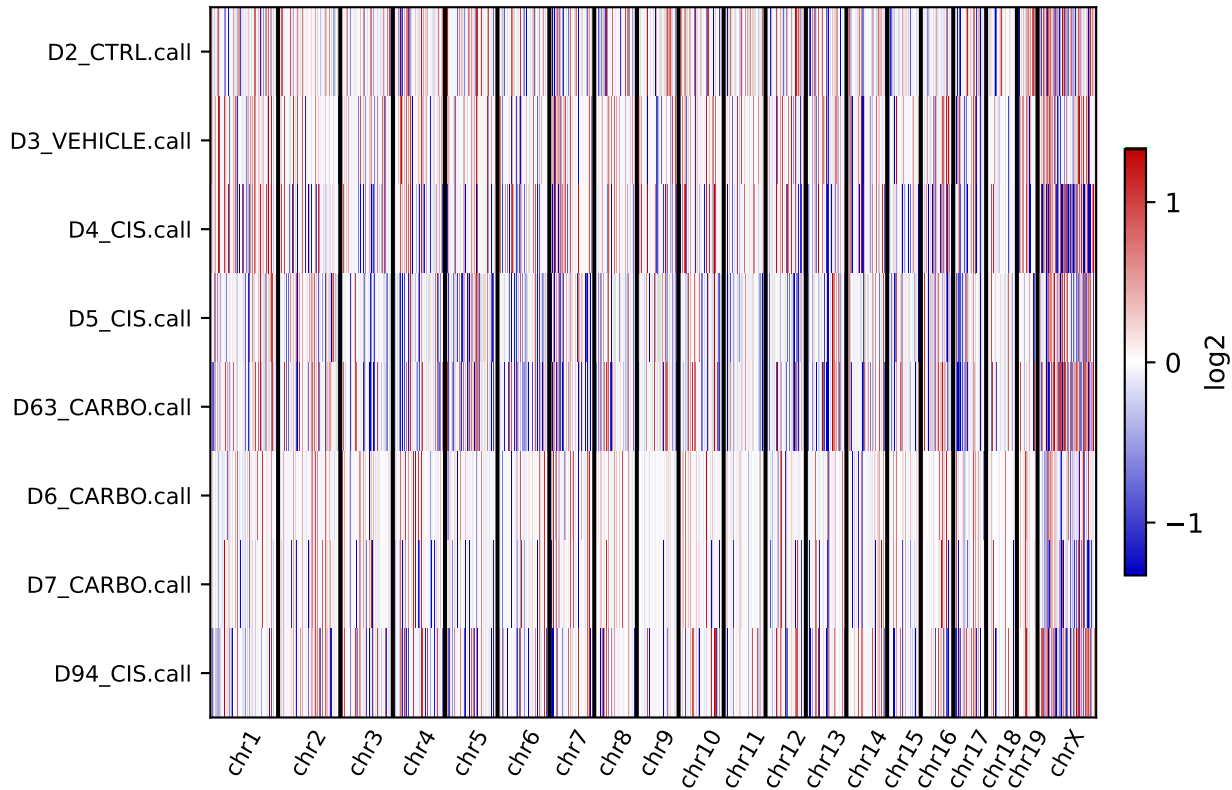


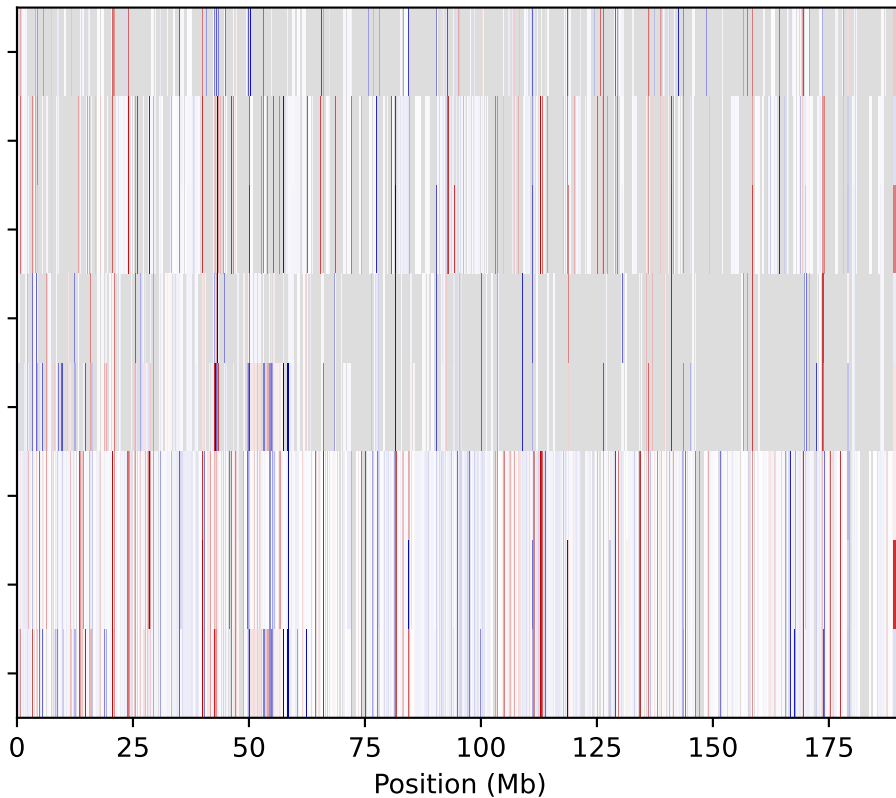
Samples



chr1

samples

D2_CTRL.call
D3_VEHICLE.call
D4_CIS.call
D5_CIS.call
D63_CARBO.call
D6_CARBO.call
D7_CARBO.call
D94_CIS.call



log2

1

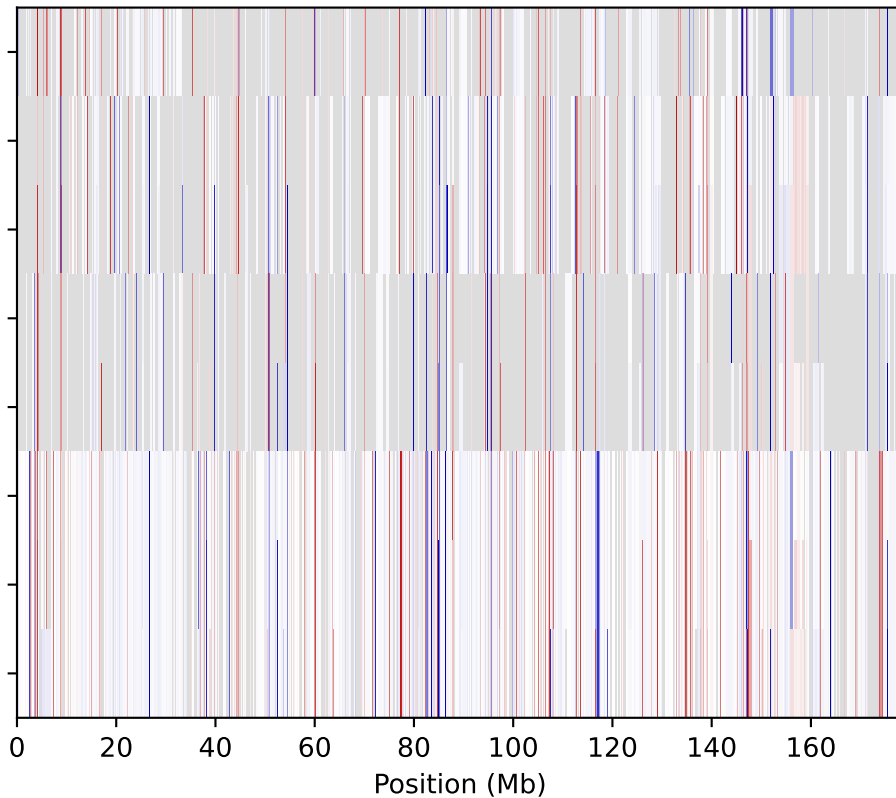
0

-1

chr2

samples

D2_CTRL.call
D3_VEHICLE.call
D4_CIS.call
D5_CIS.call
D63_CARBO.call
D6_CARBO.call
D7_CARBO.call
D94_CIS.call



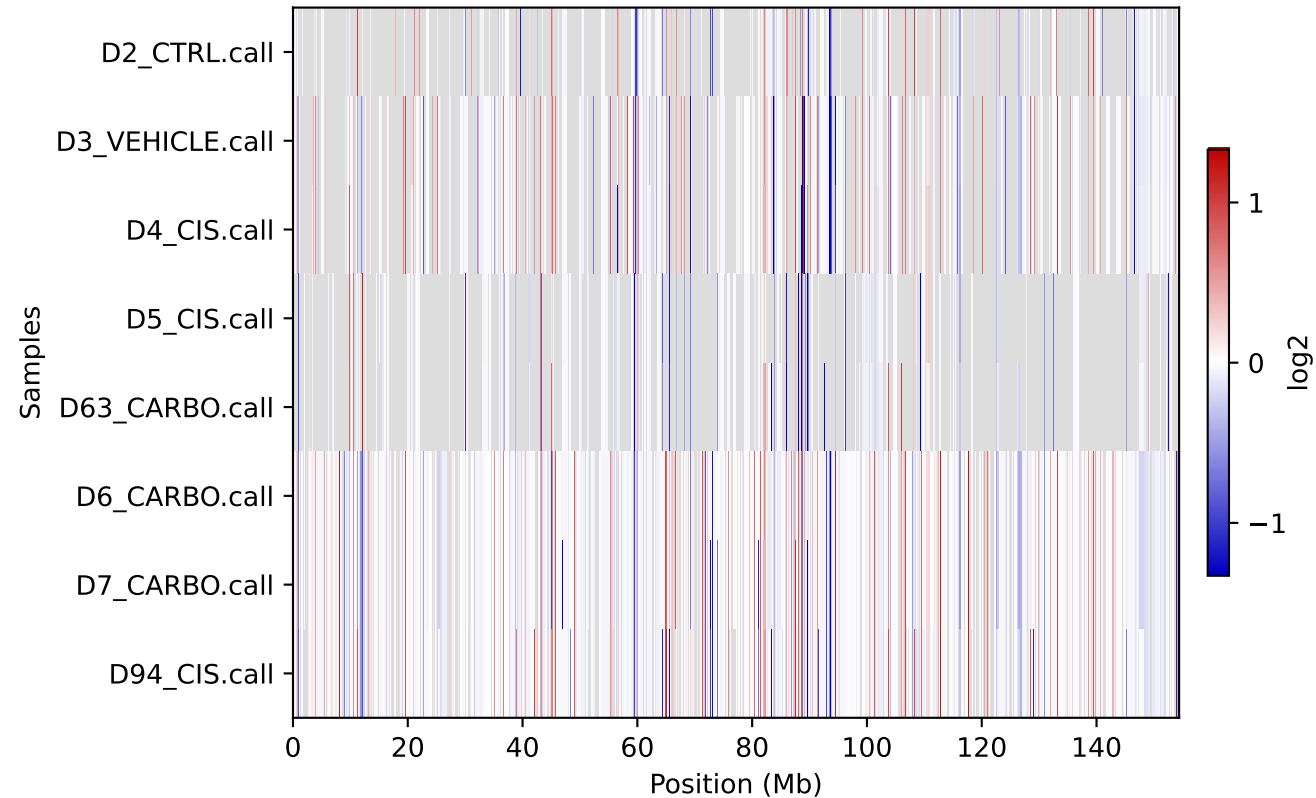
log2

1

0

-1

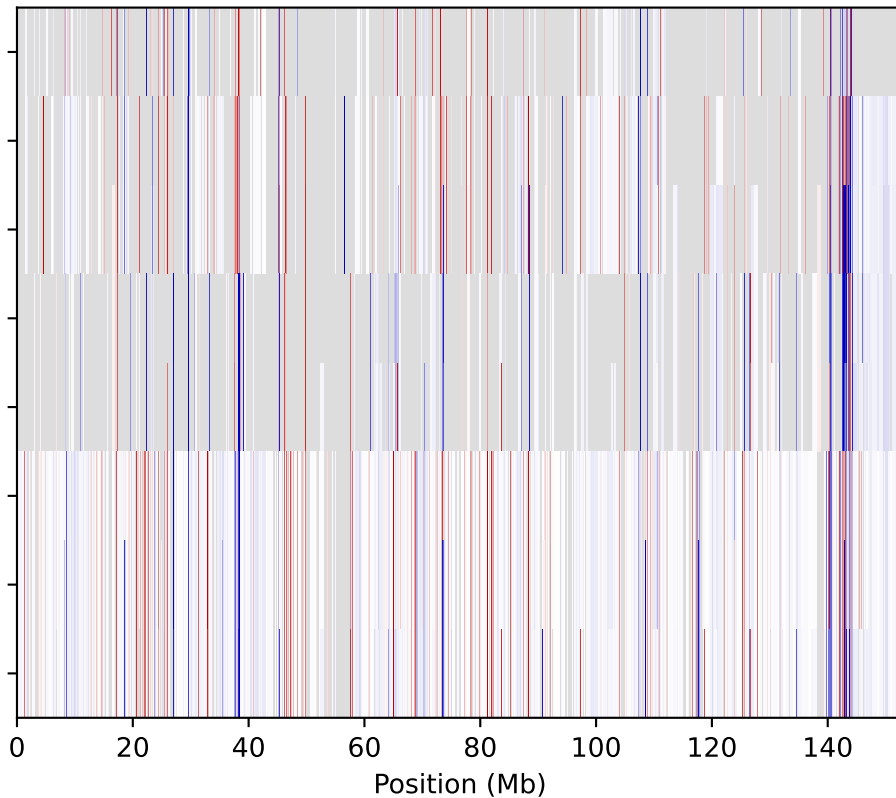
chr3



chr4

samples

D2_CTRL.call
D3_VEHICLE.call
D4_CIS.call
D5_CIS.call
D63_CARBO.call
D6_CARBO.call
D7_CARBO.call
D94_CIS.call



log2

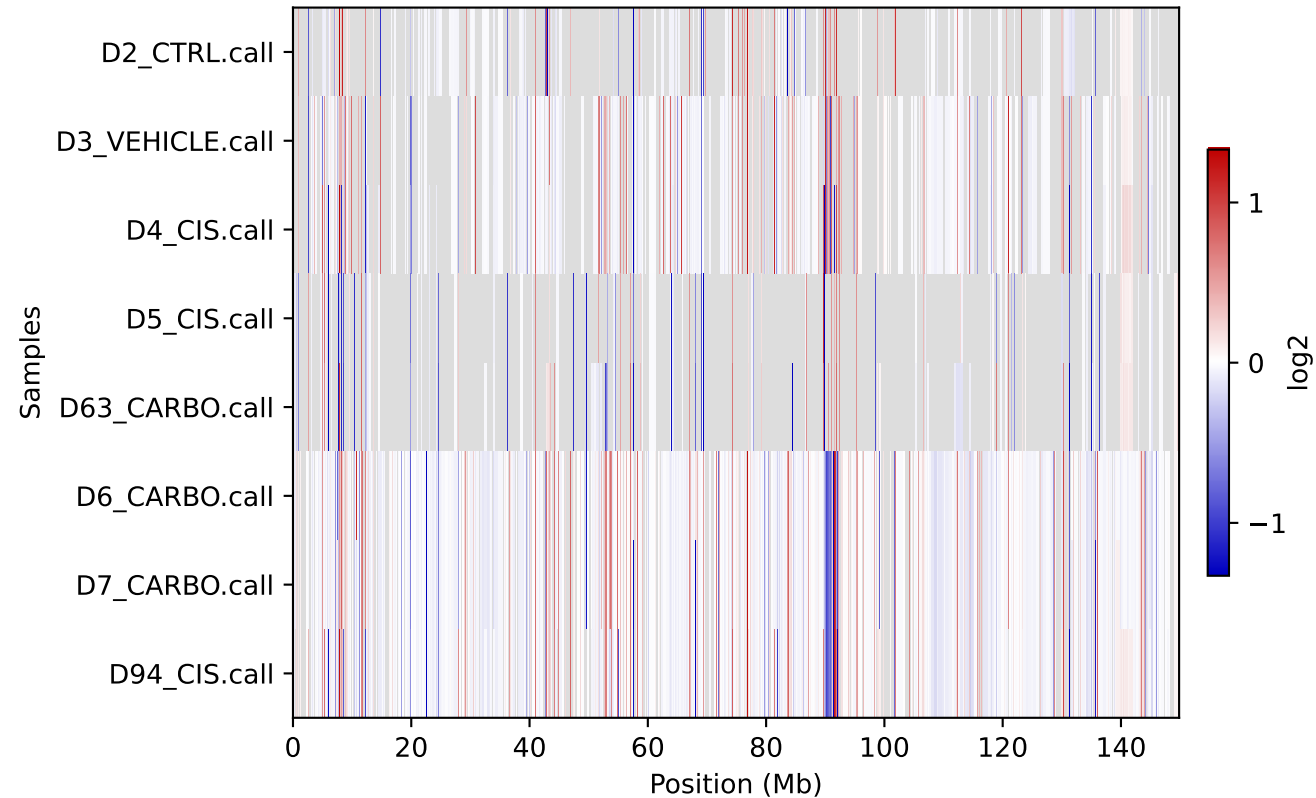
1

0

-1

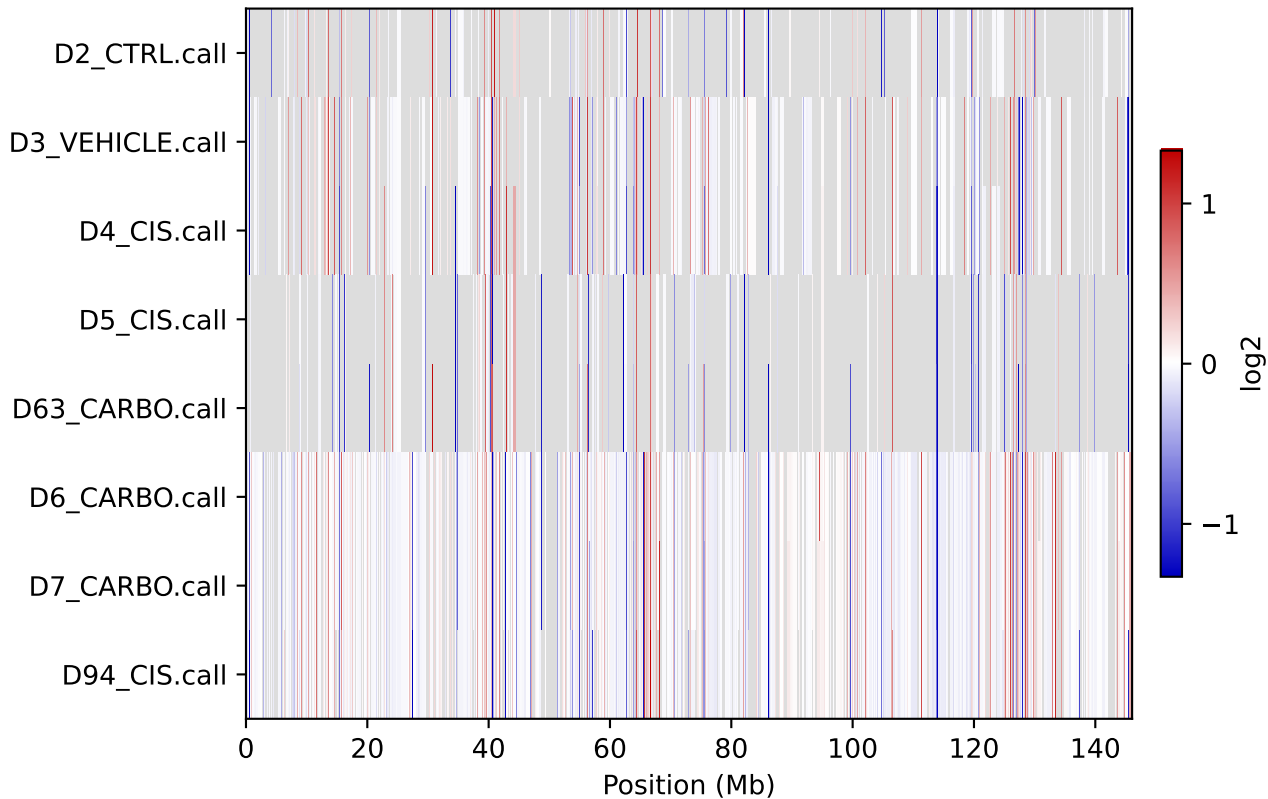
Position (Mb)

chr5

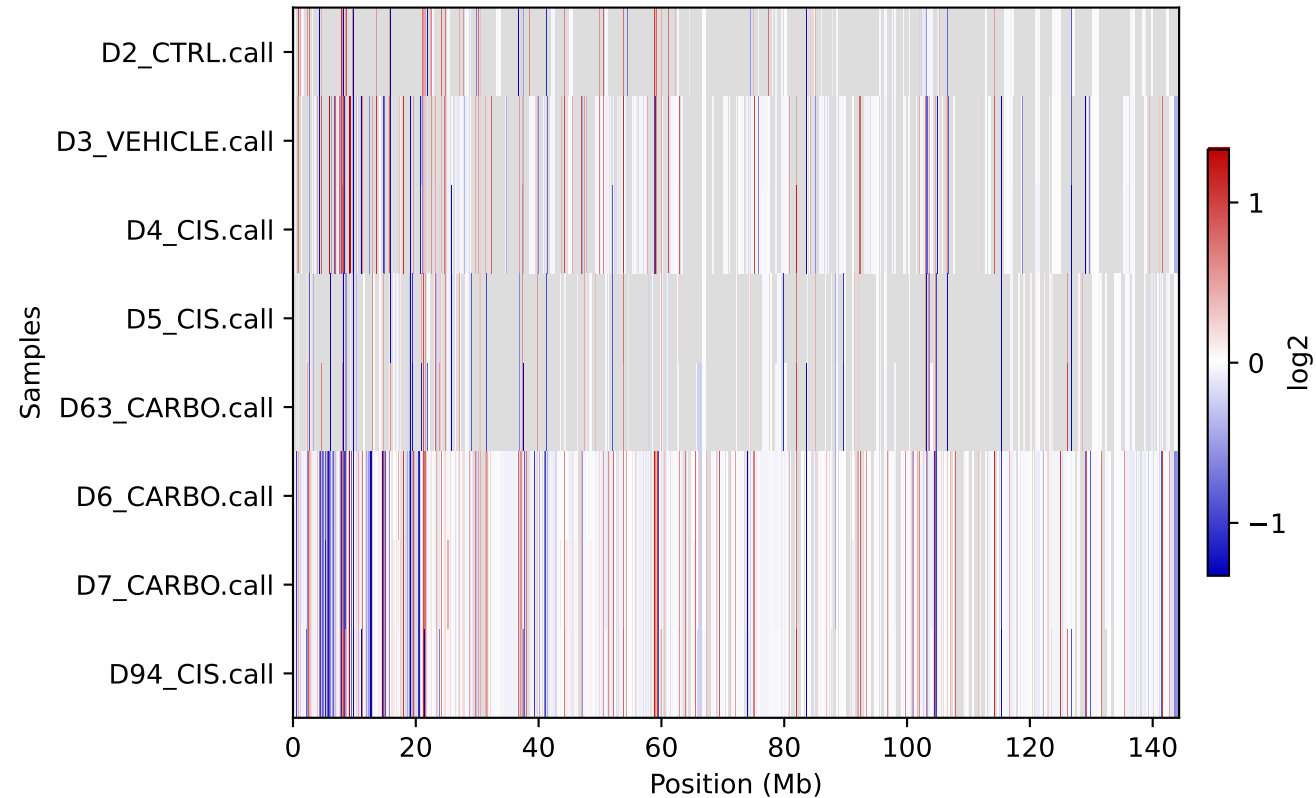


chr6

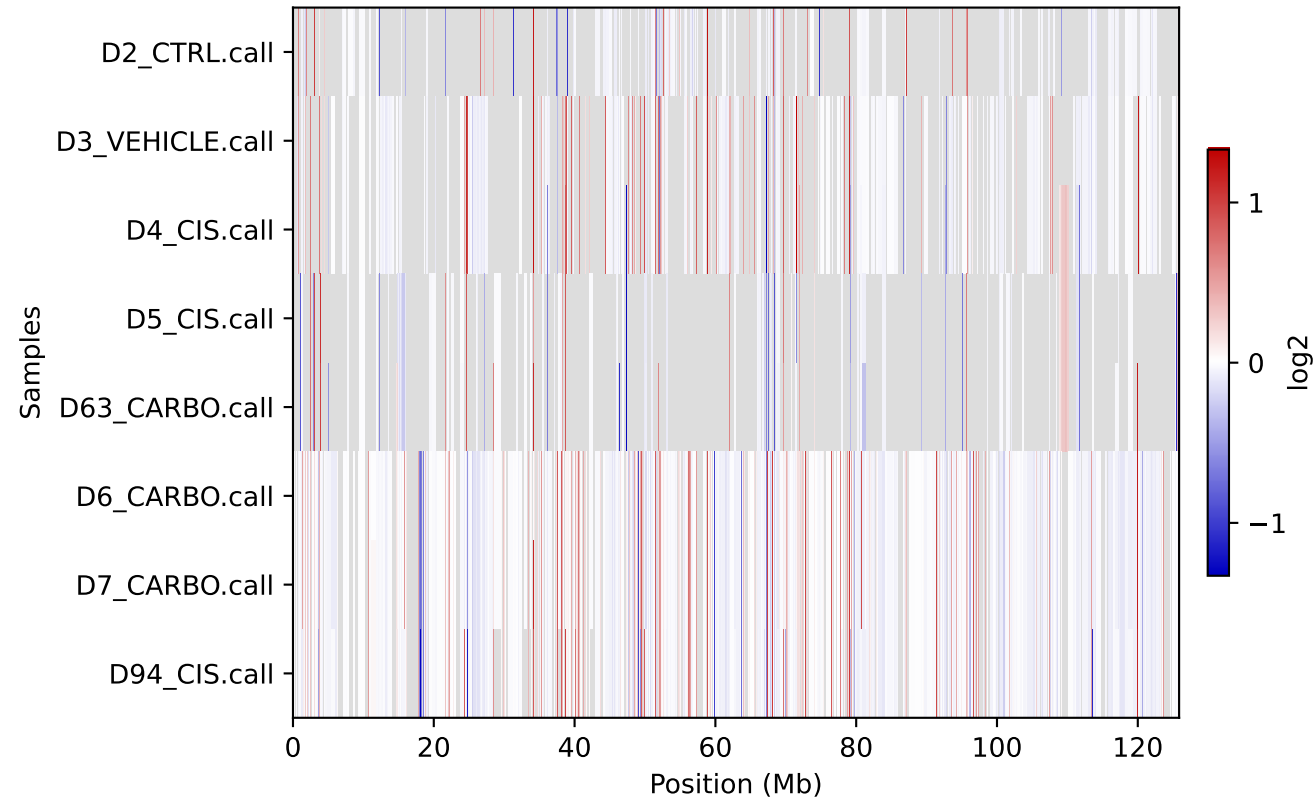
Samples



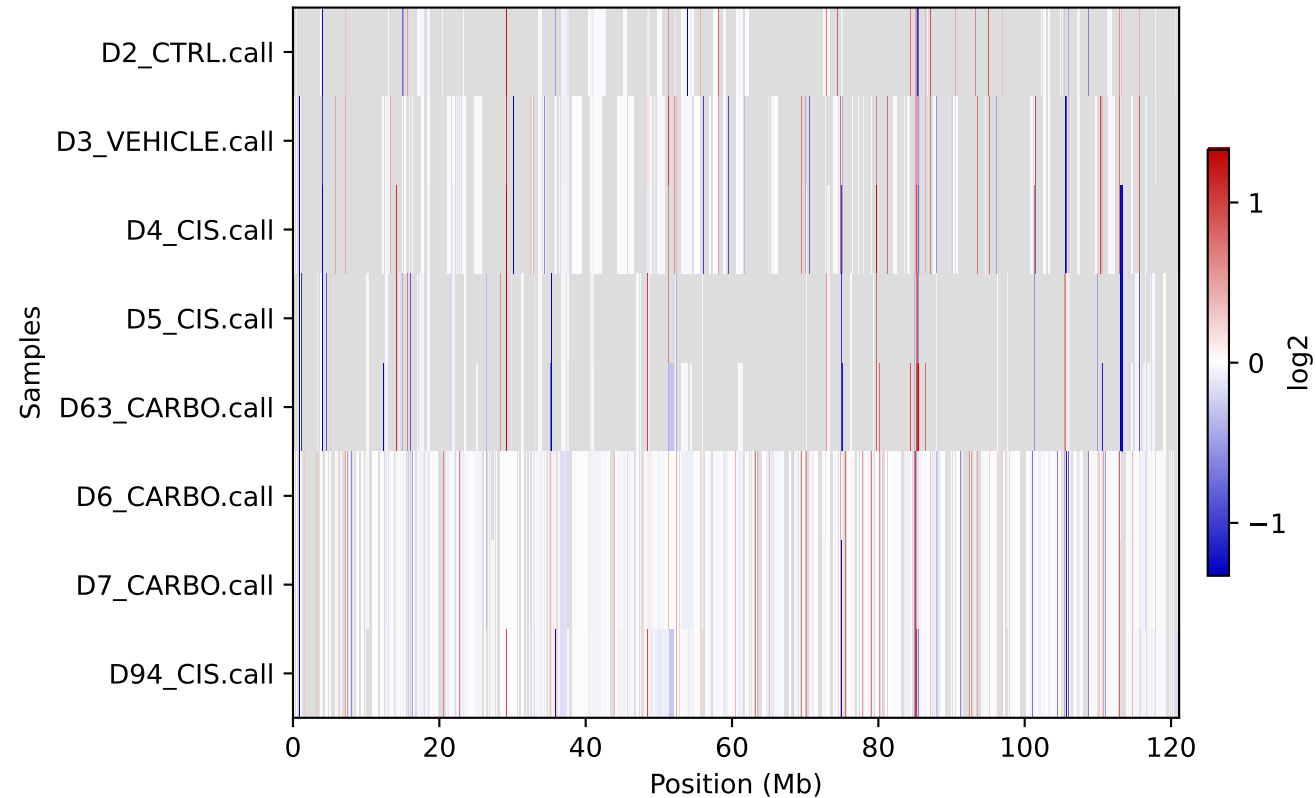
chr7



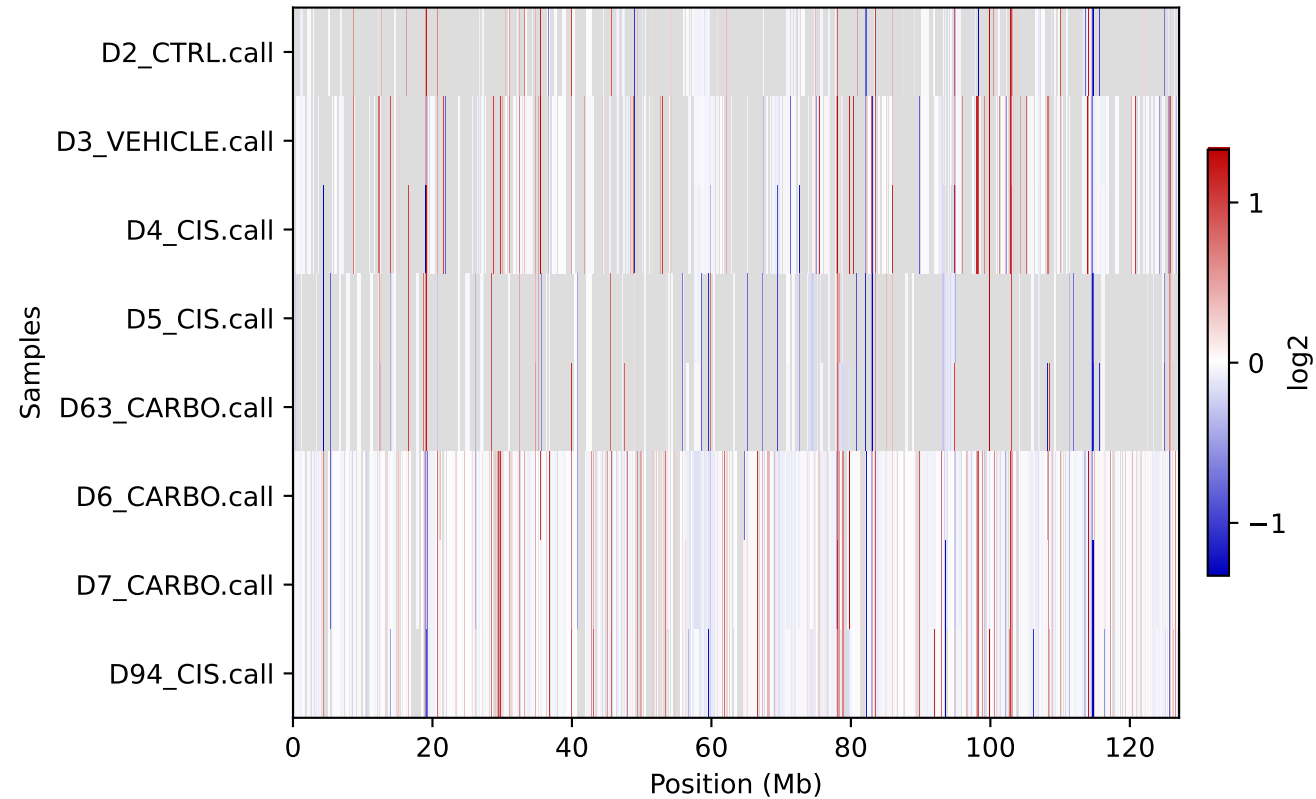
chr8



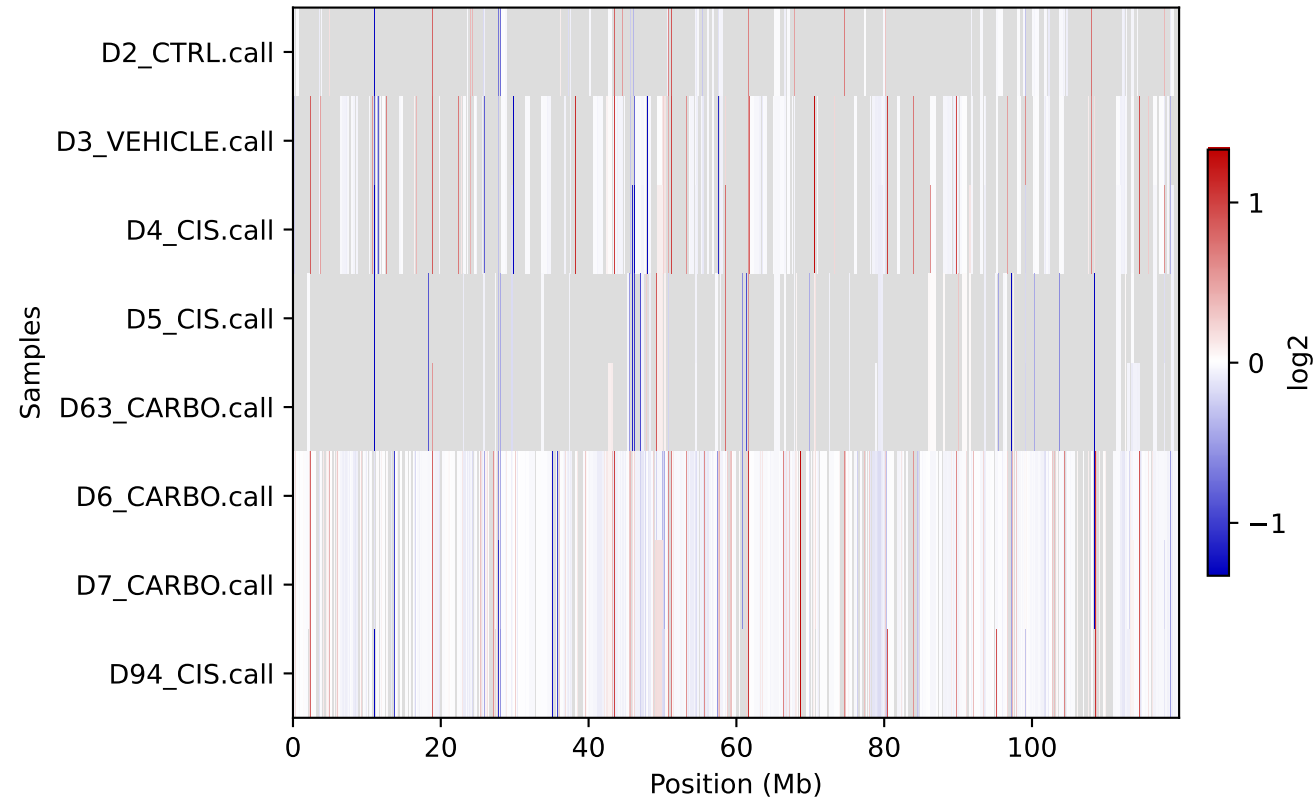
chr9



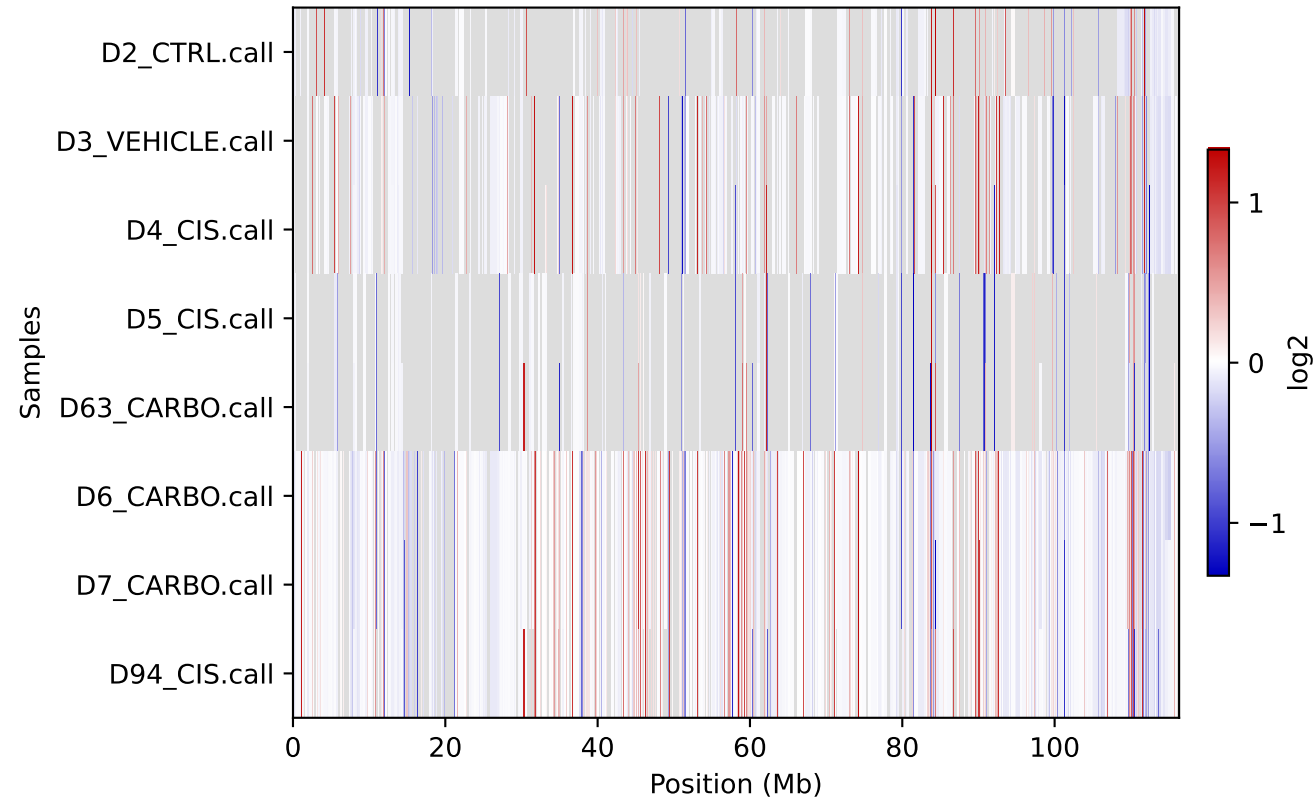
chr10



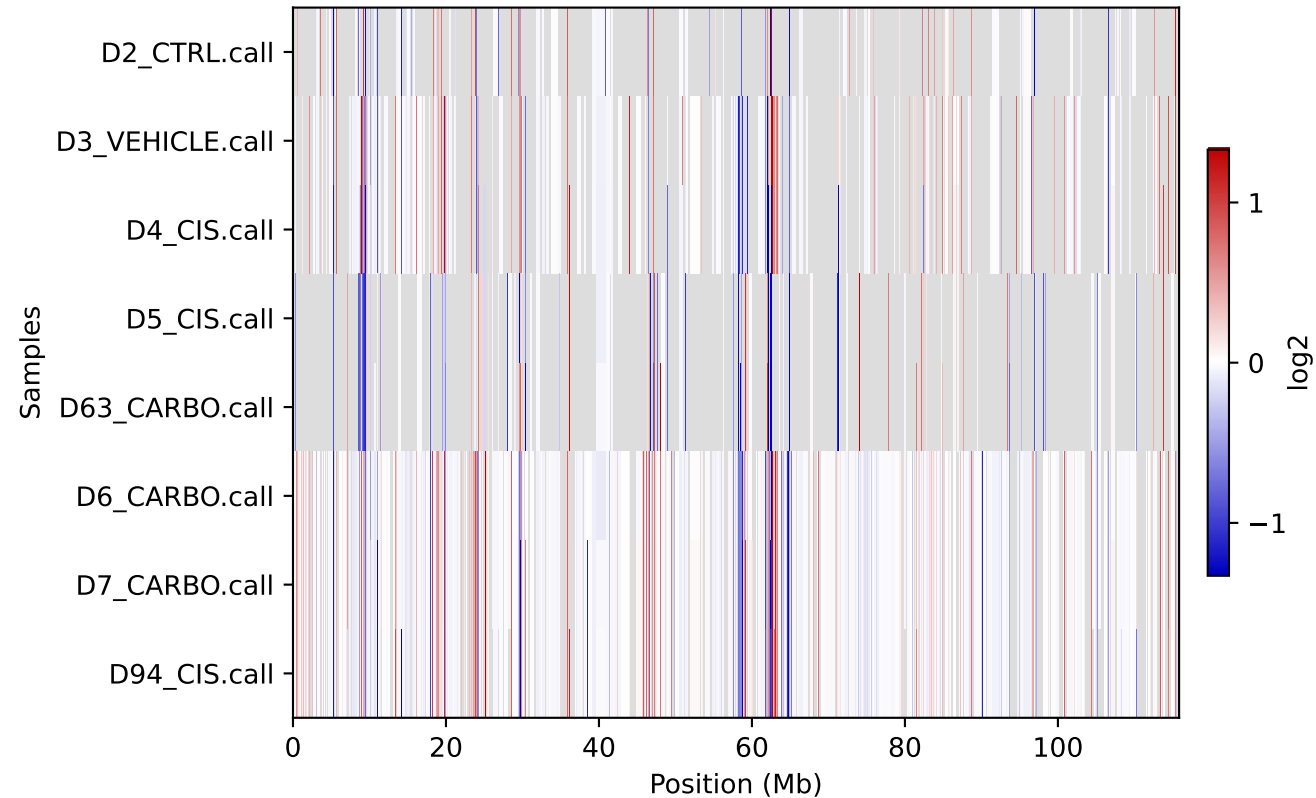
chr11



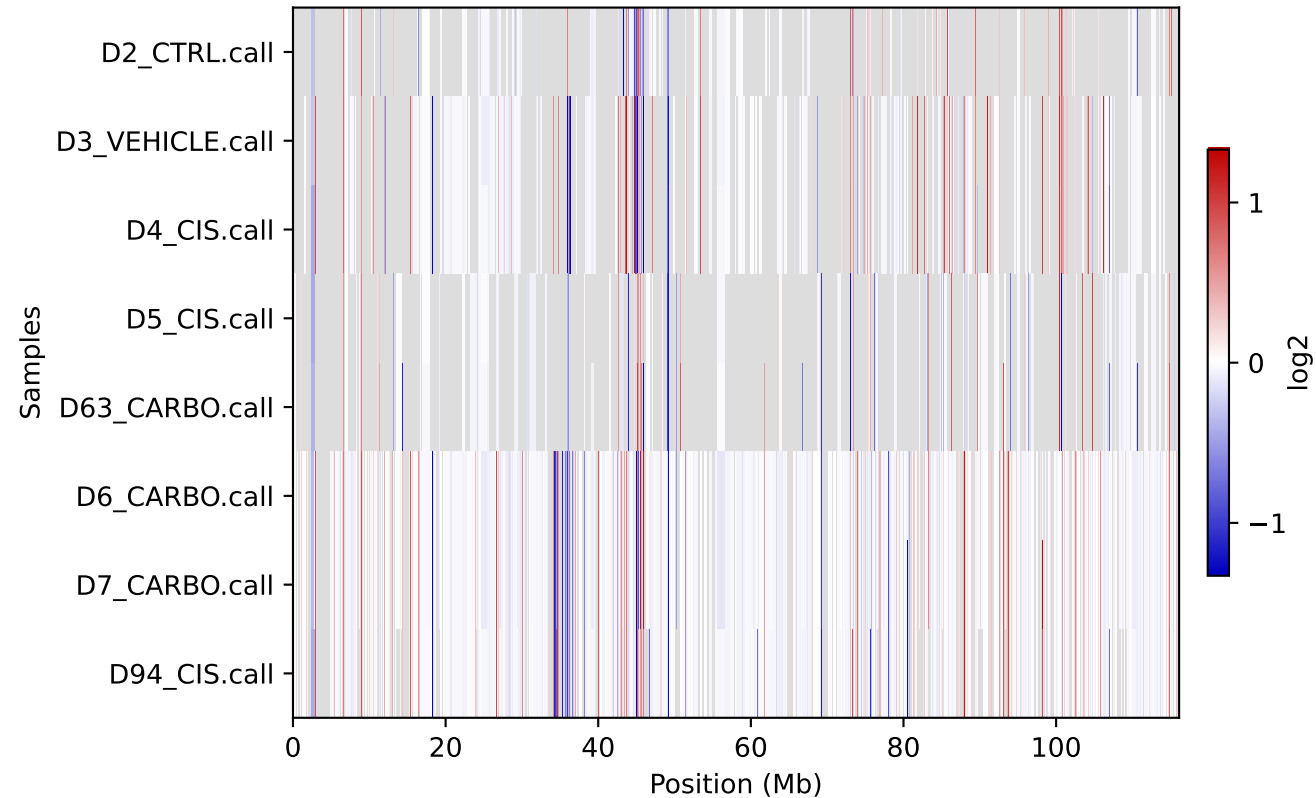
chr12



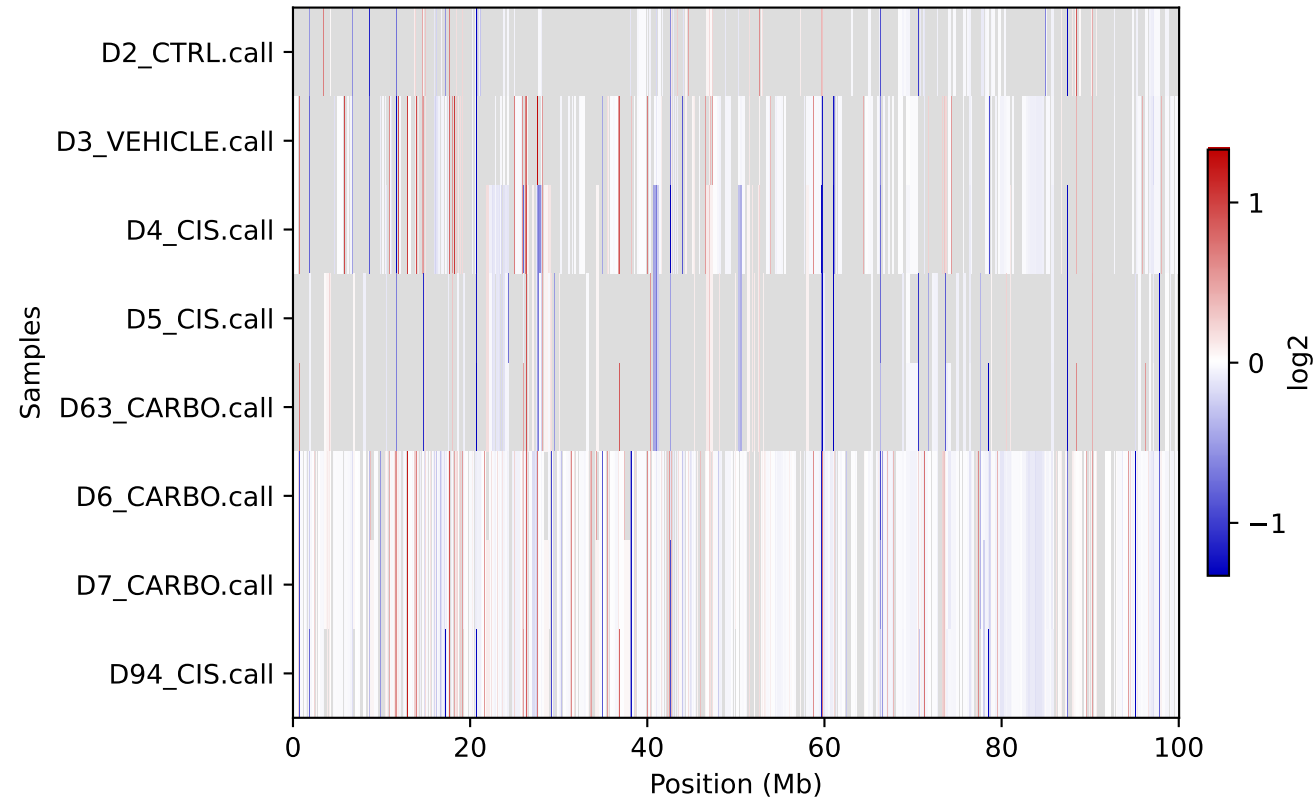
chr13



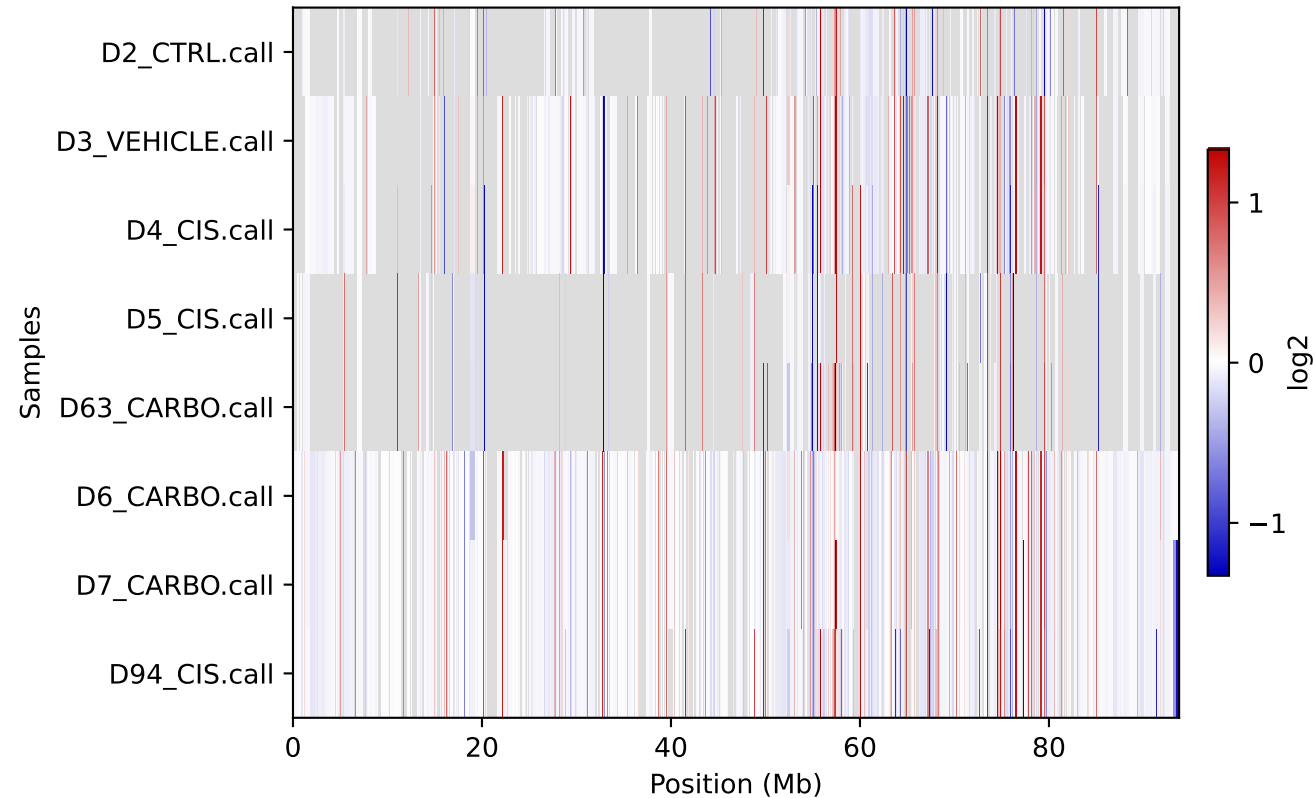
chr14



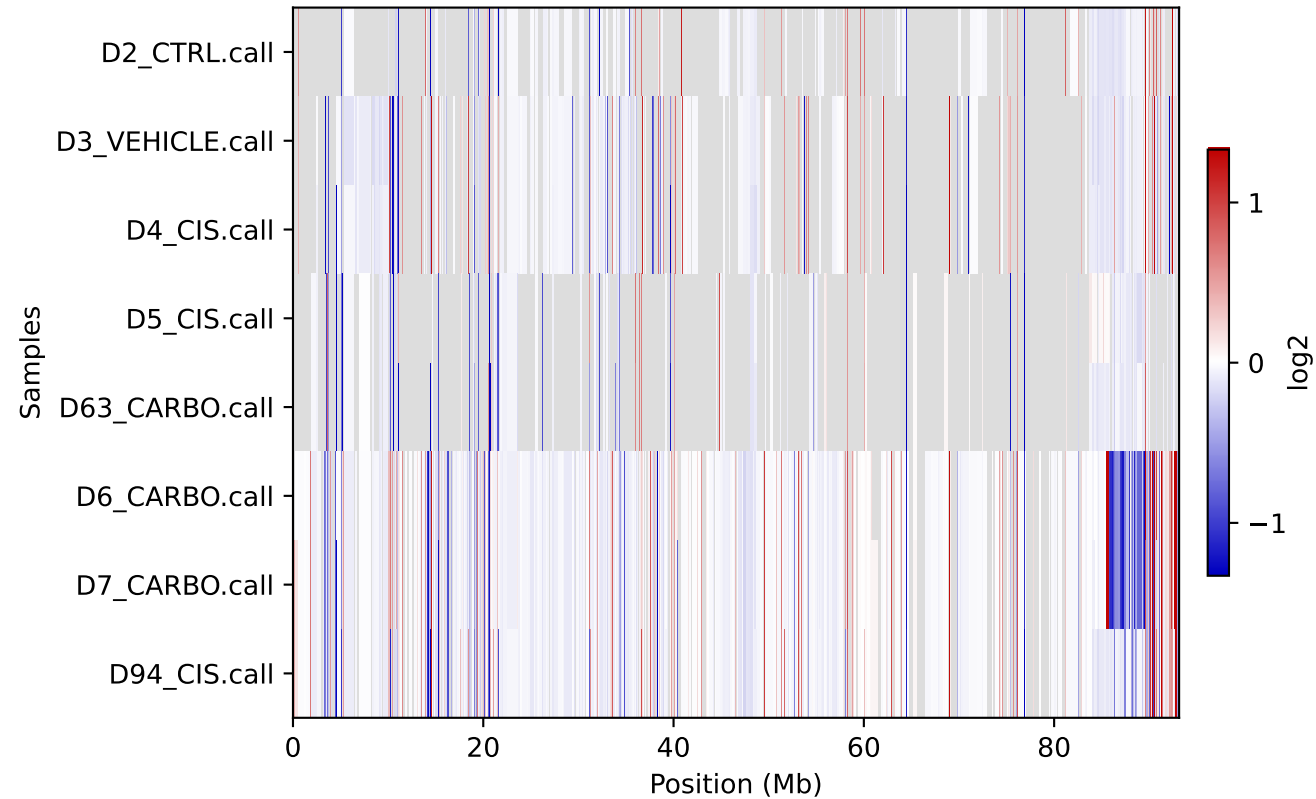
chr15



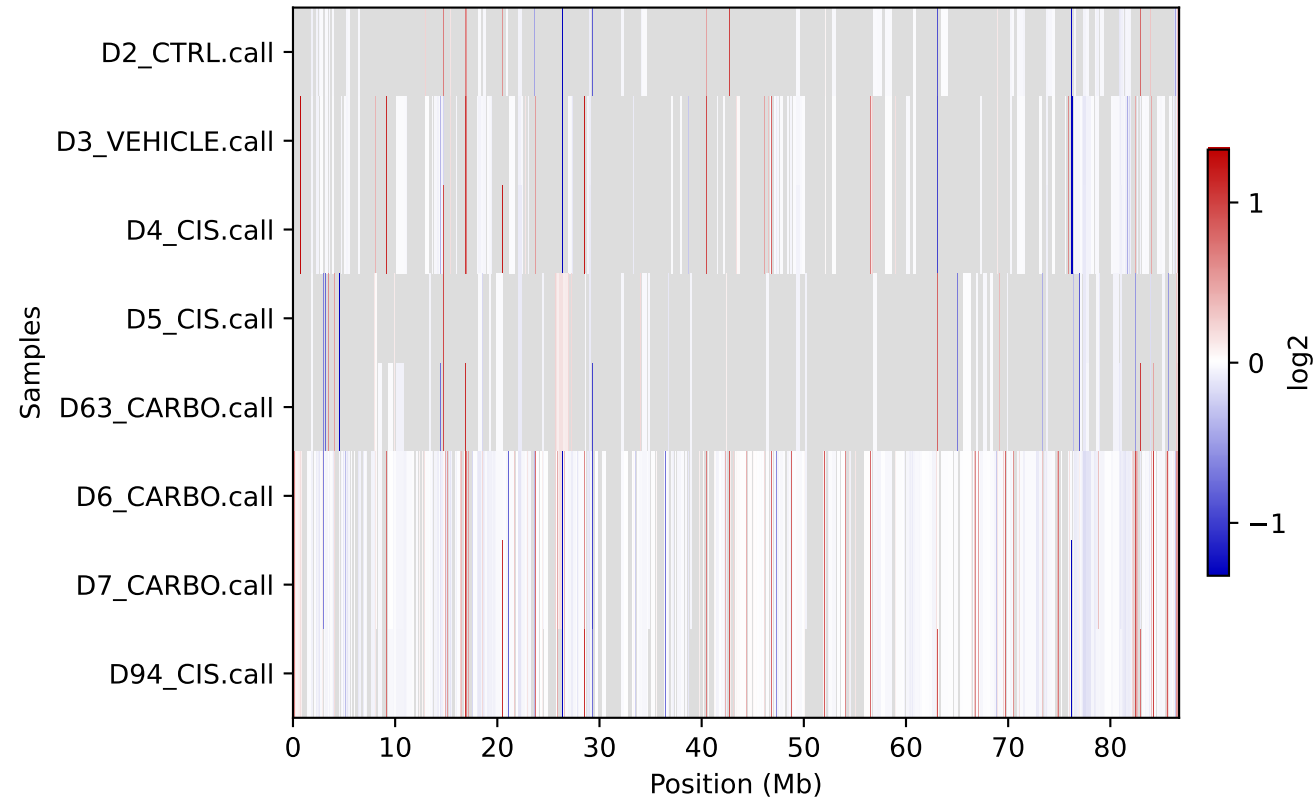
chr16



chr17



chr18



chrX

