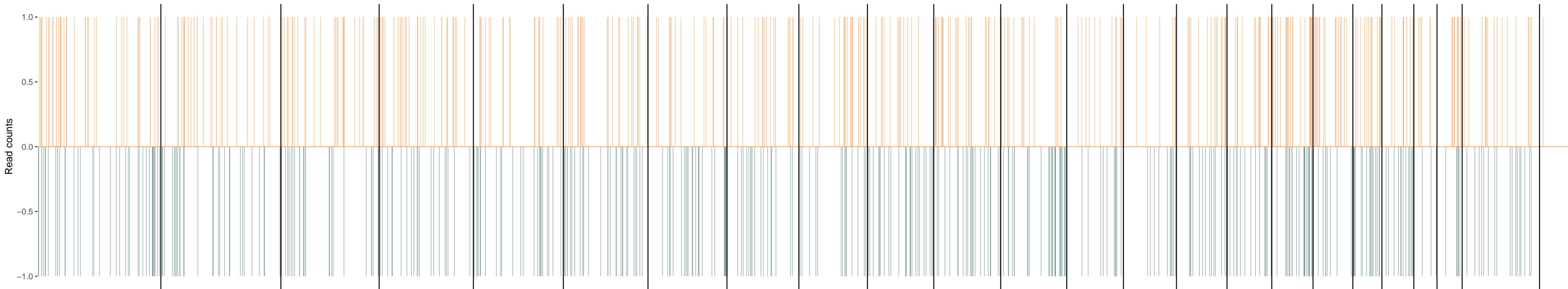
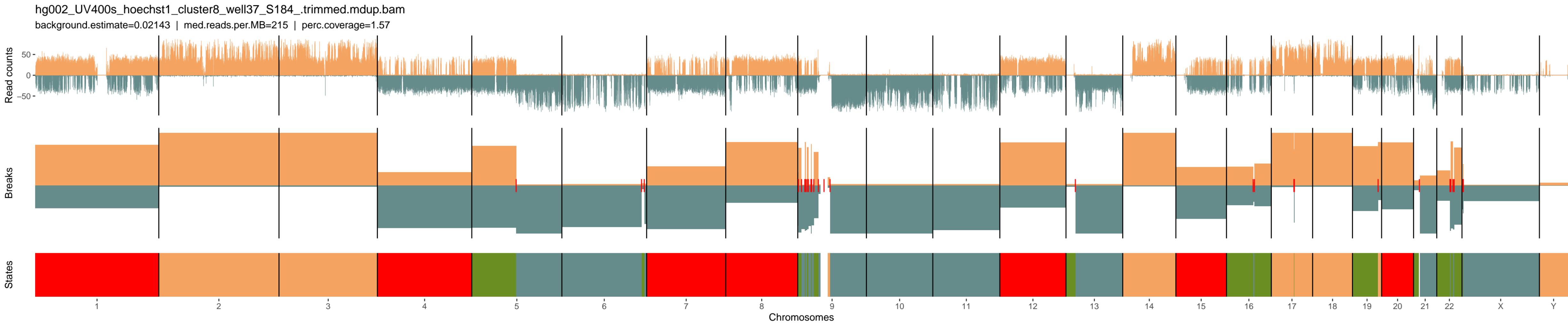
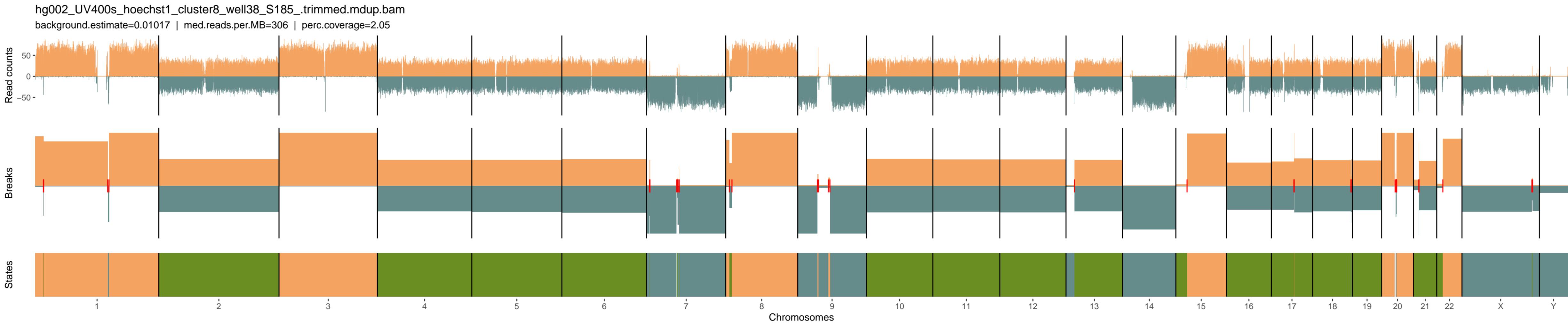
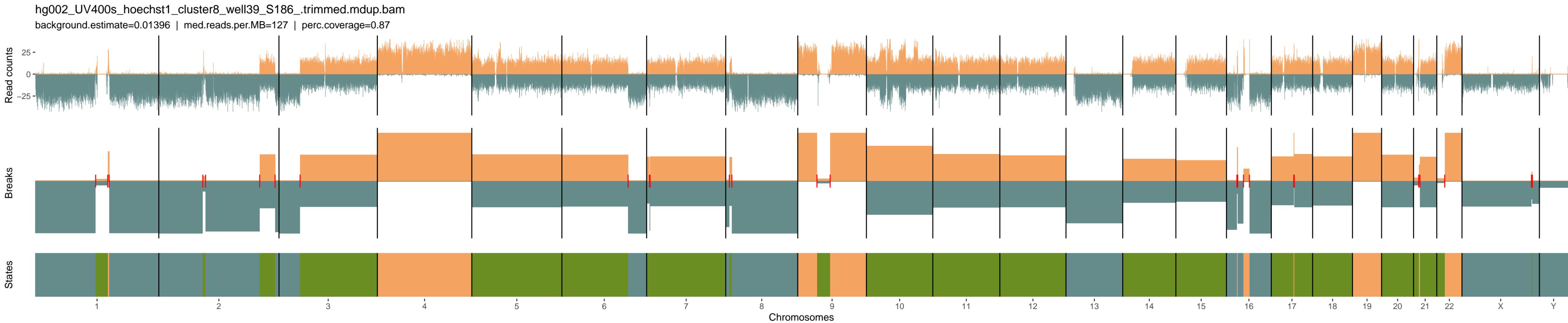


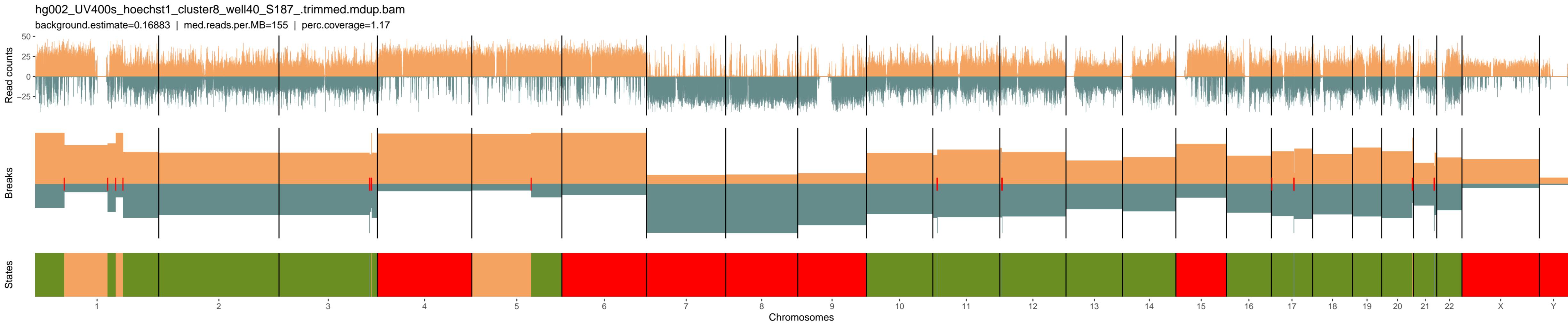
hg002_UV400s_hoechst0pt3_negativecontrol_cluster8_well35_S182_.trimmed.mdup.bam
background.estimate=0.5 | med.reads.per.MB=0 | perc.coverage=0

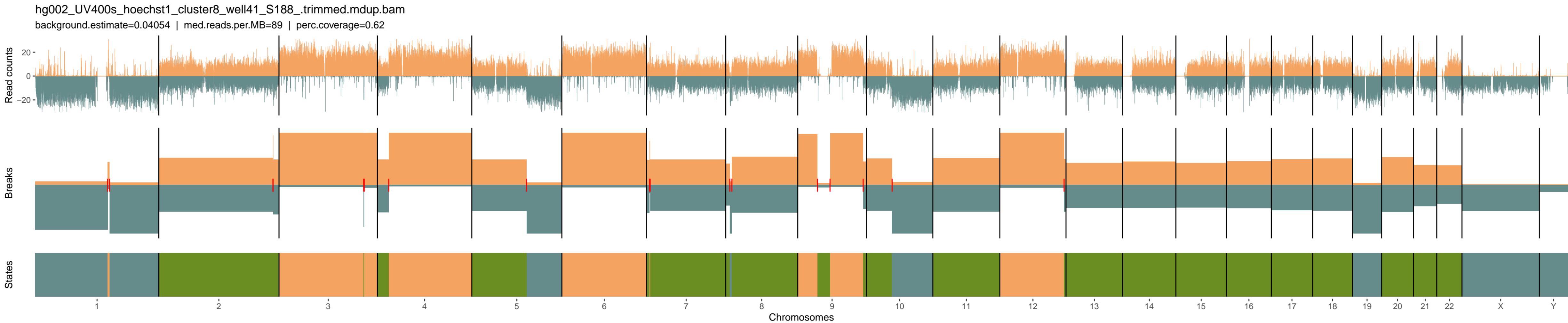


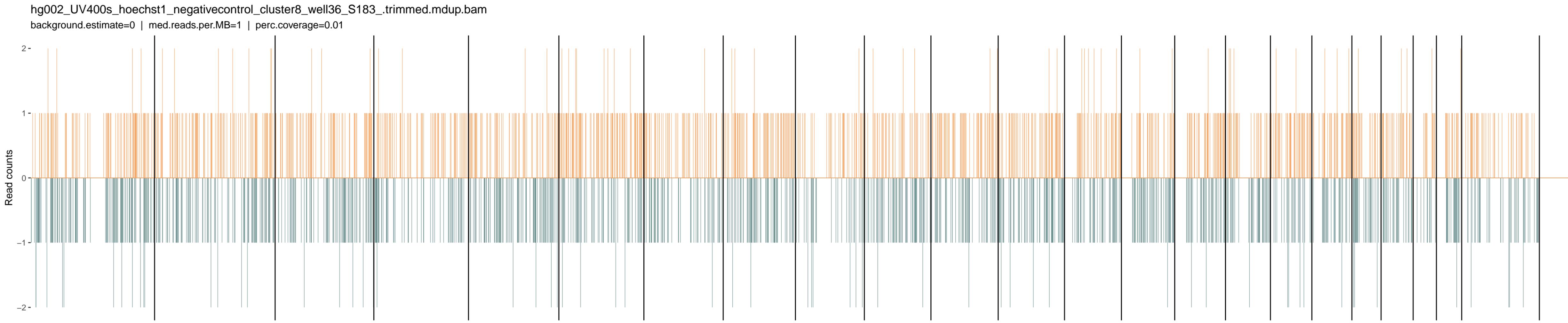


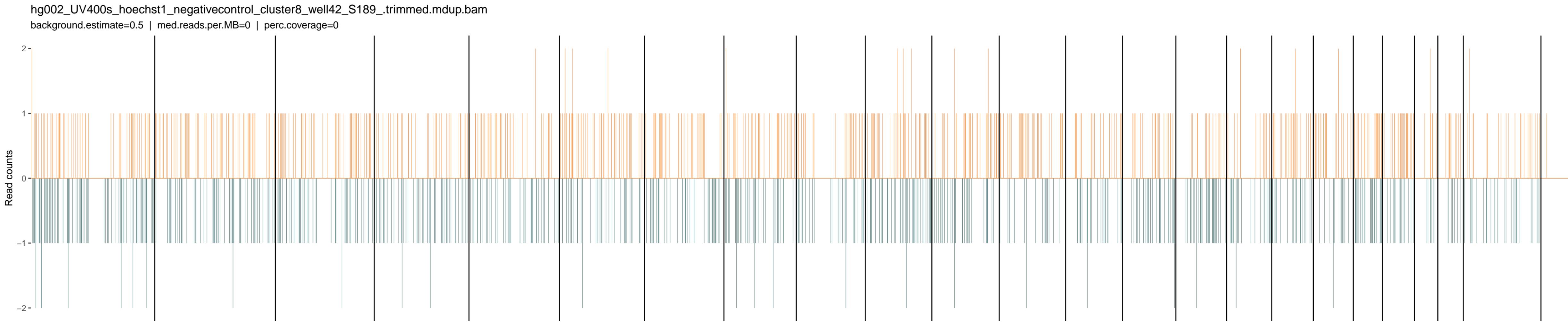


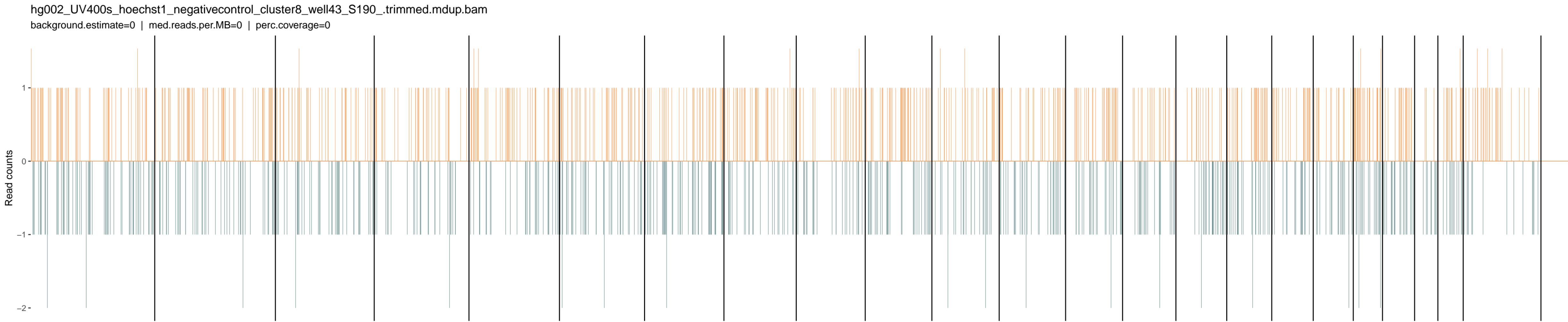


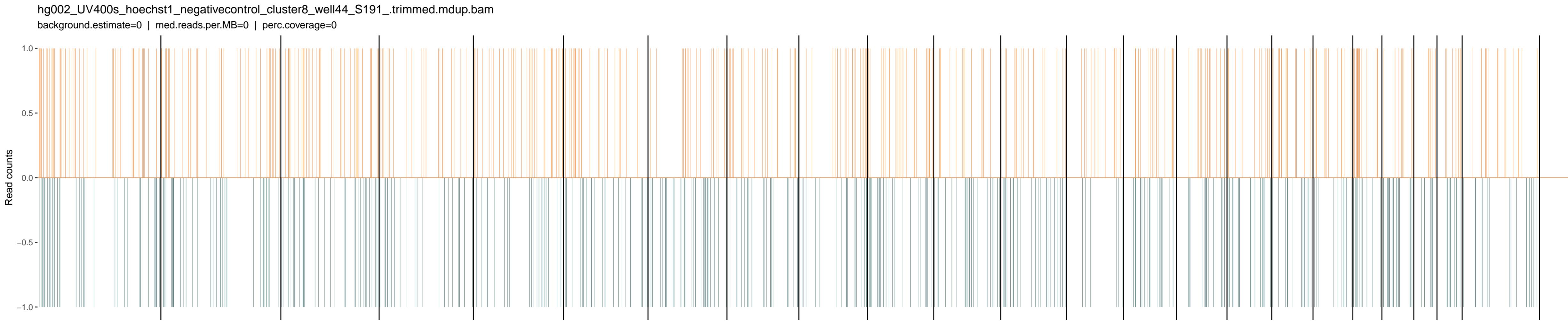


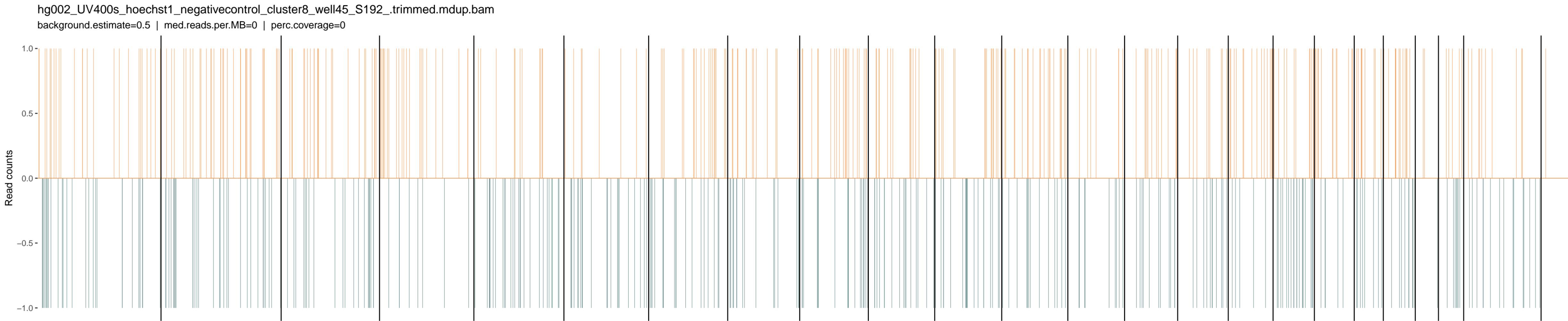


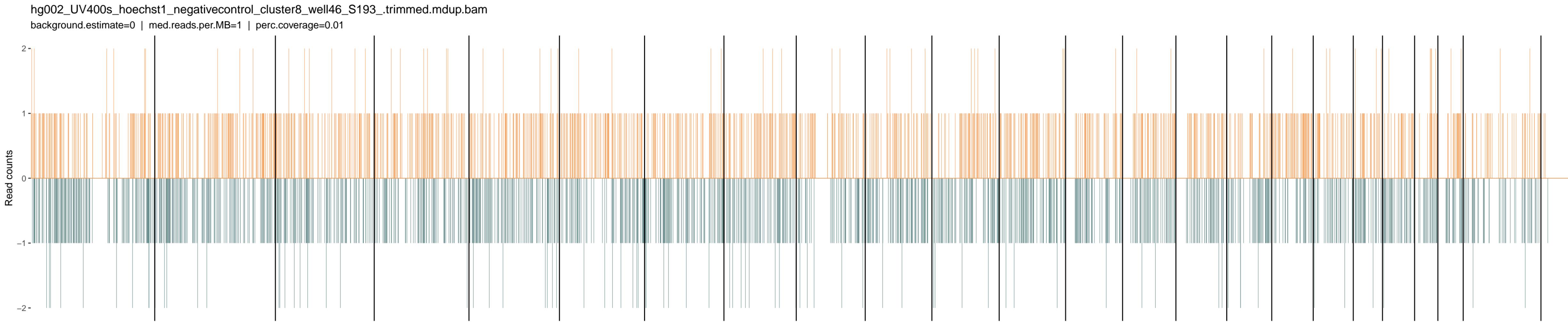


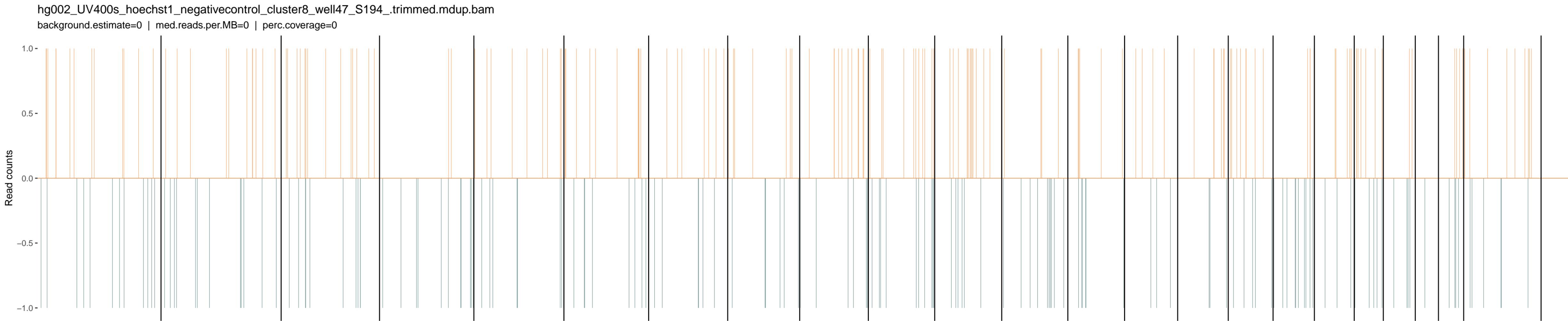


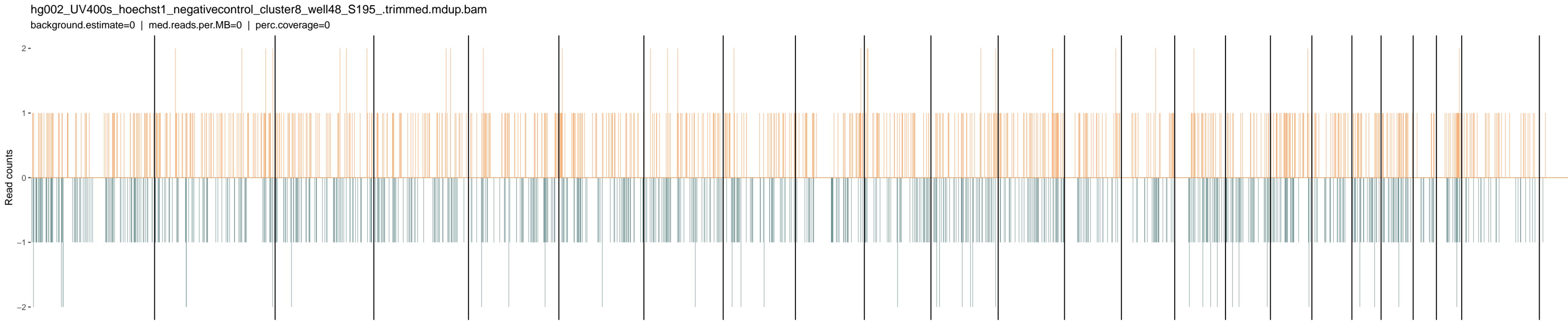


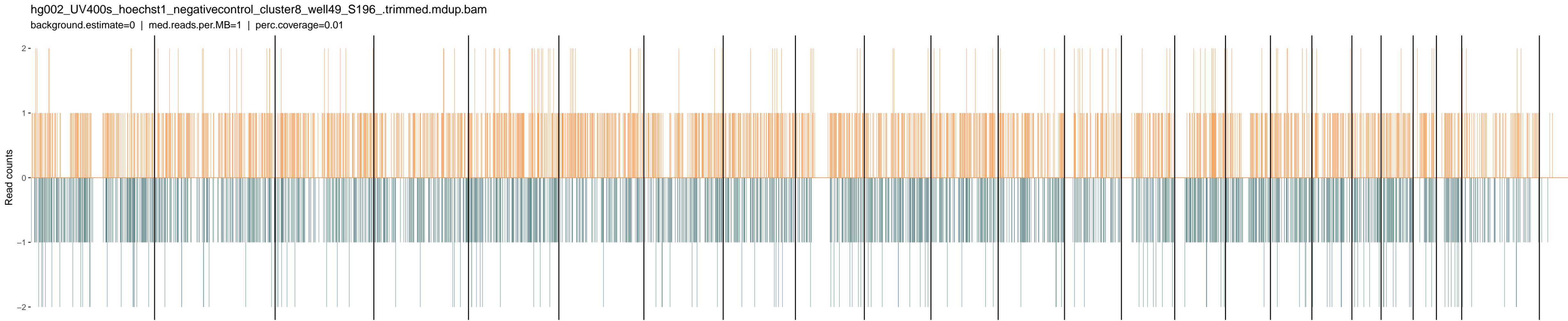


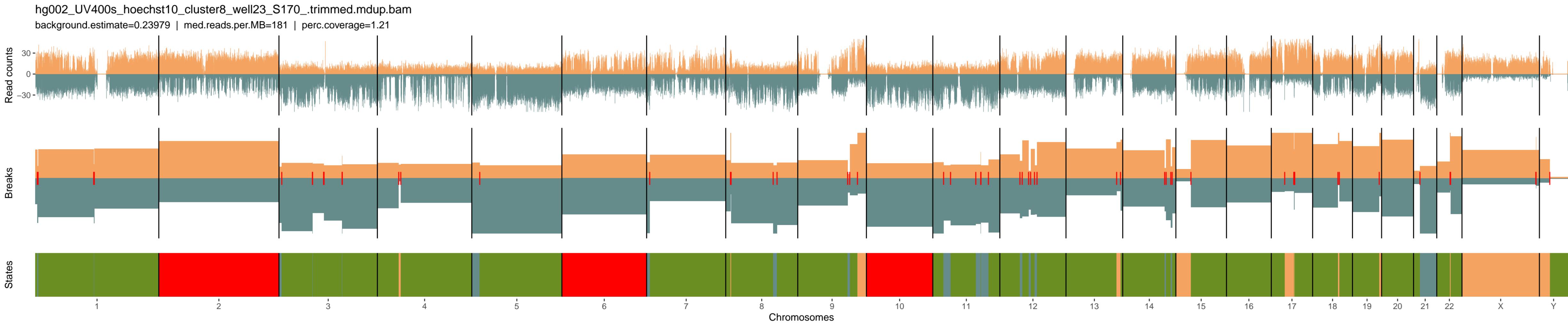


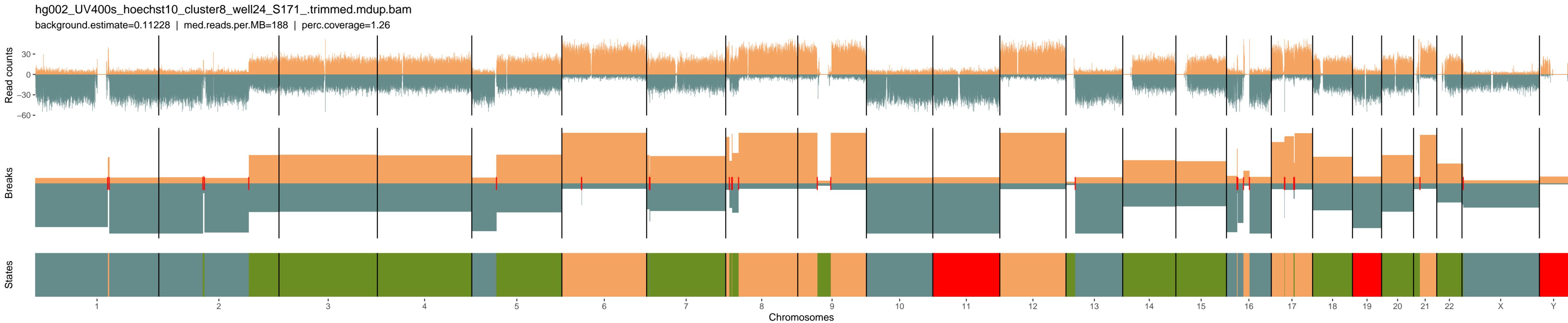


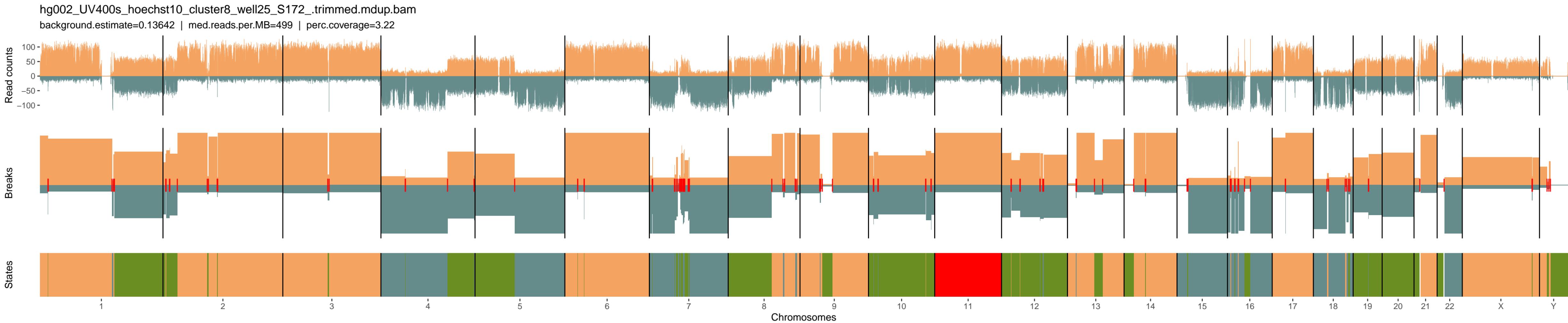


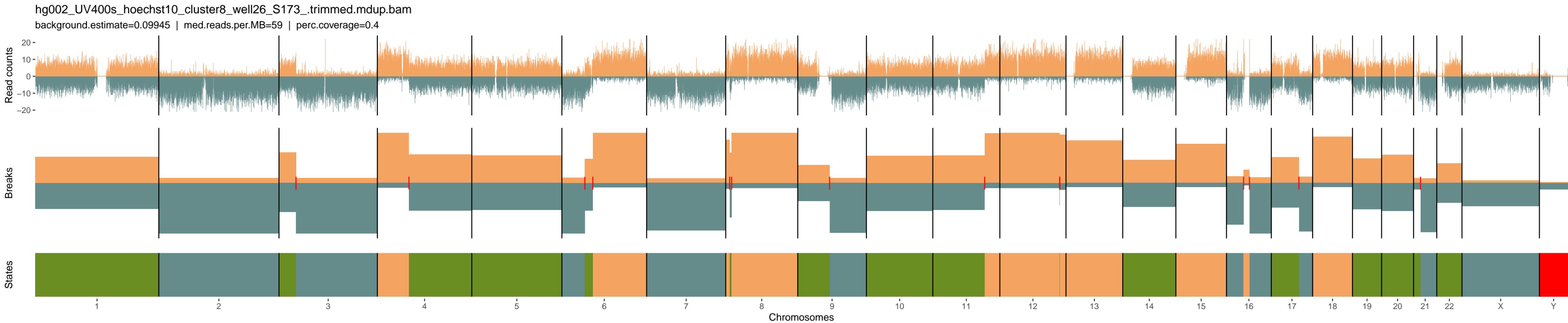


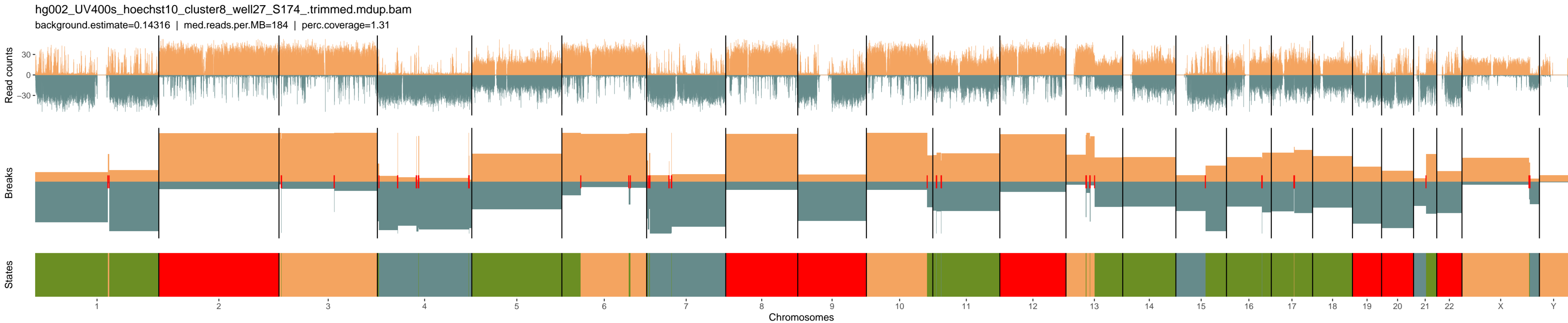


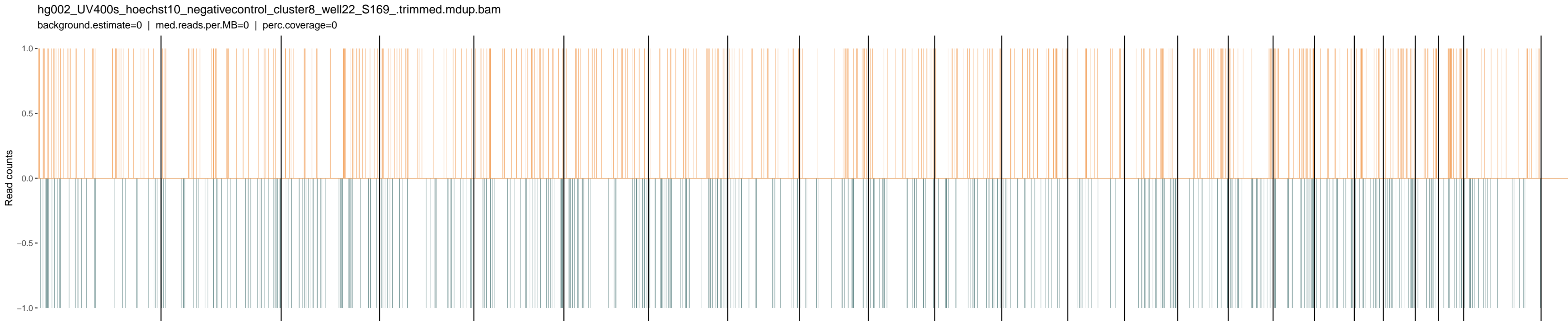


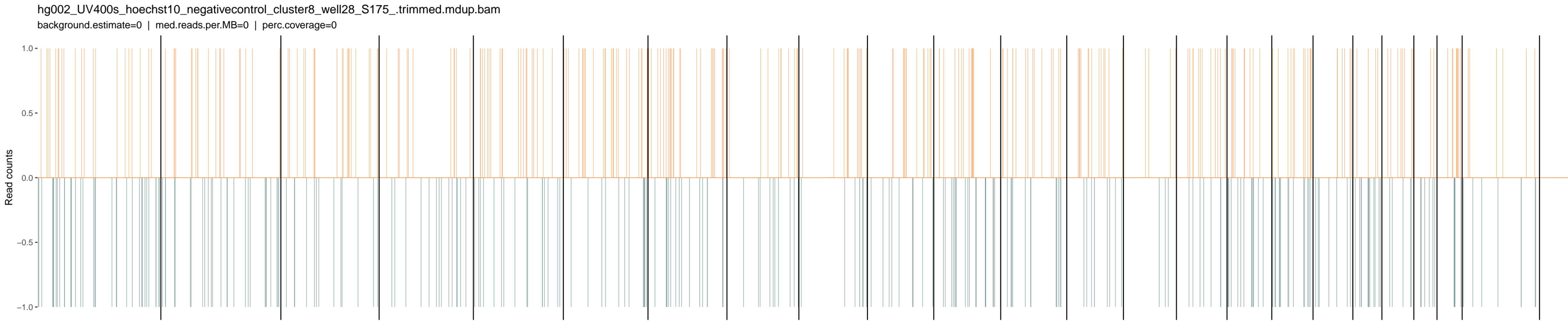


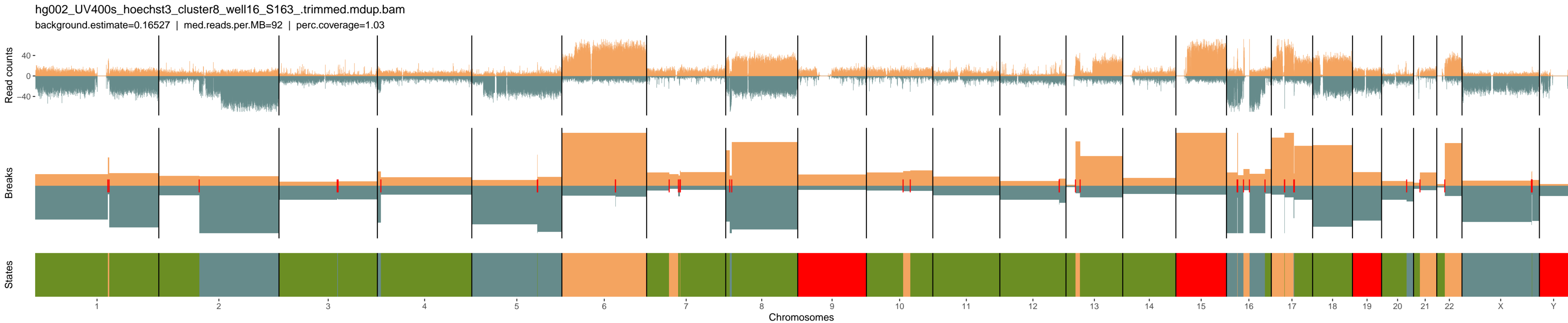


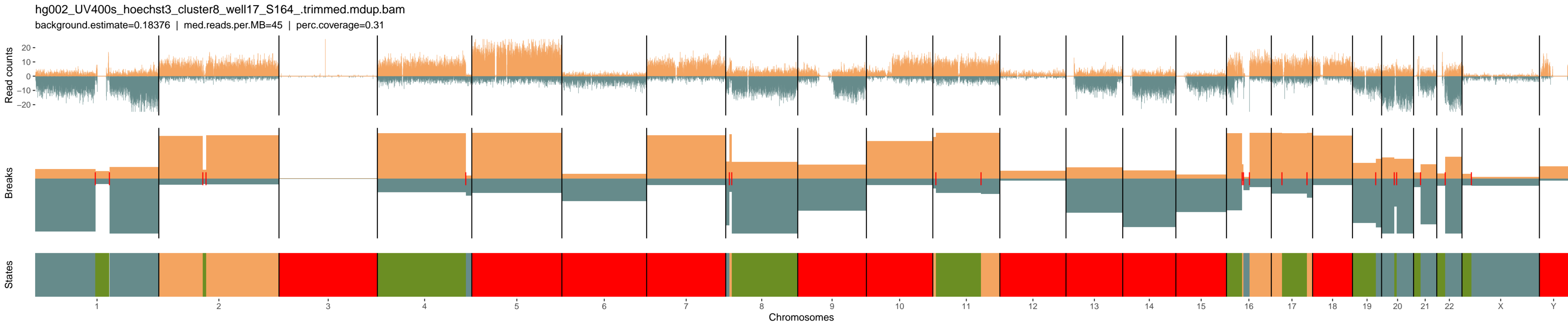


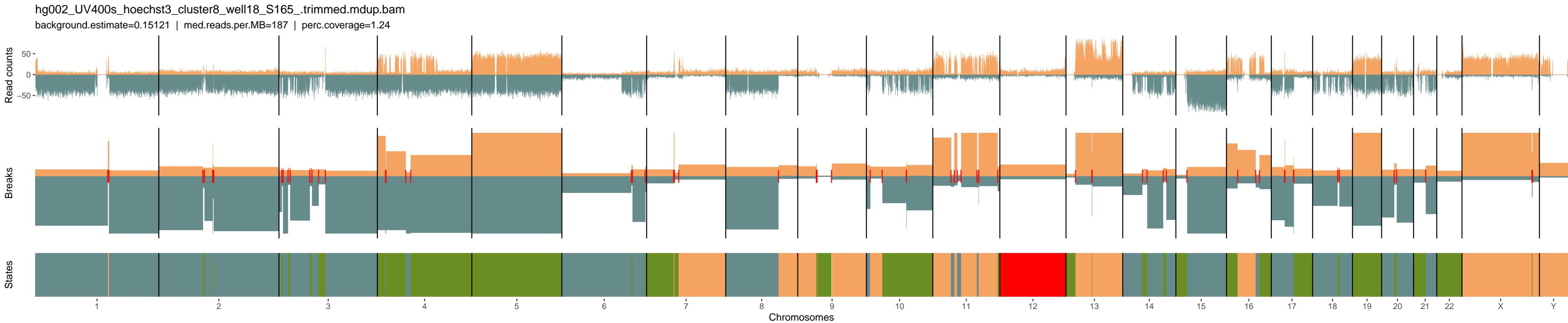


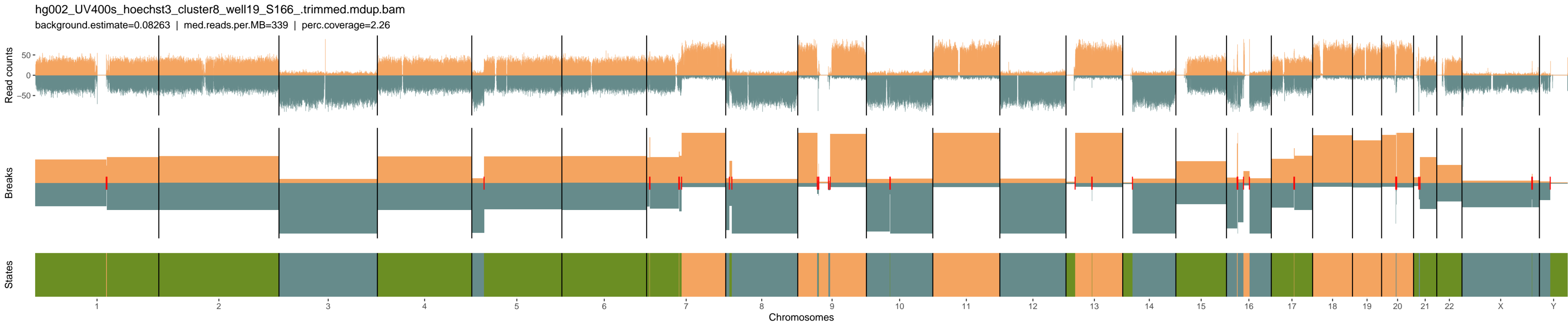


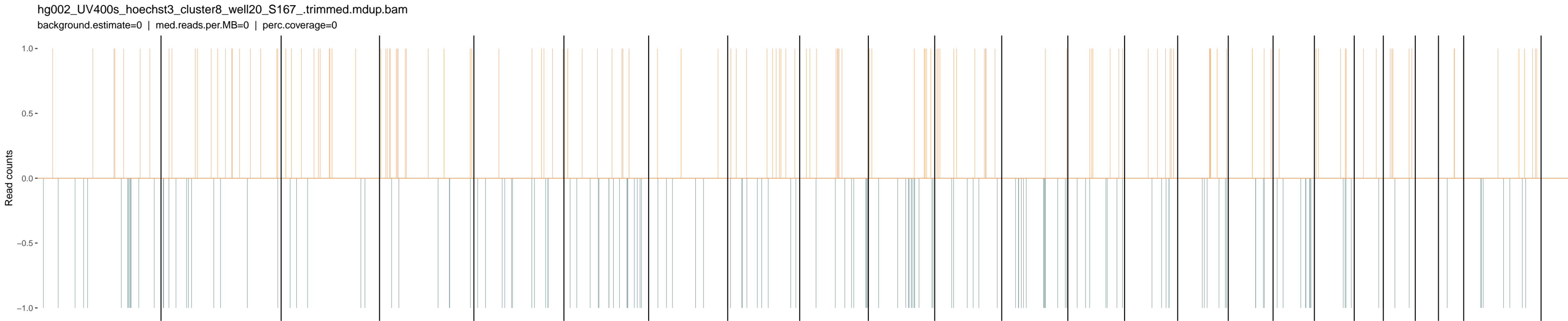


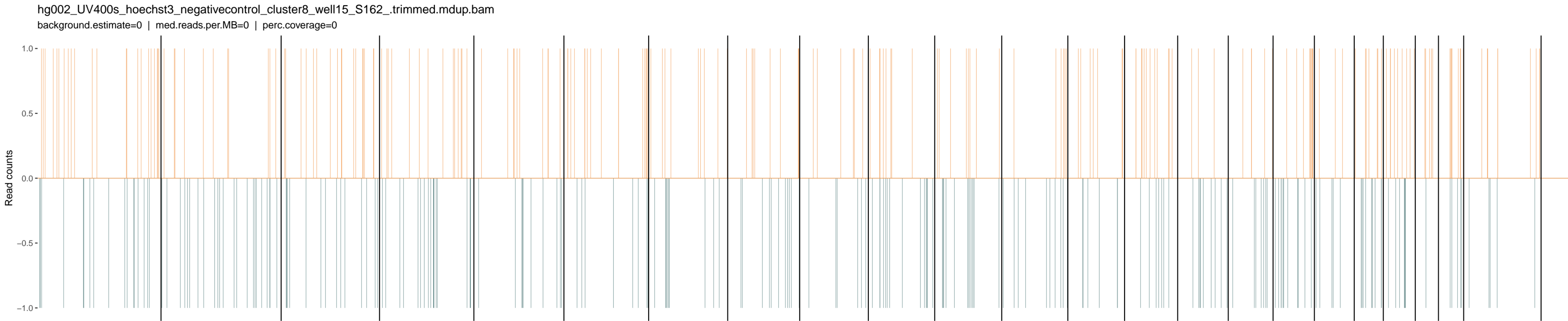


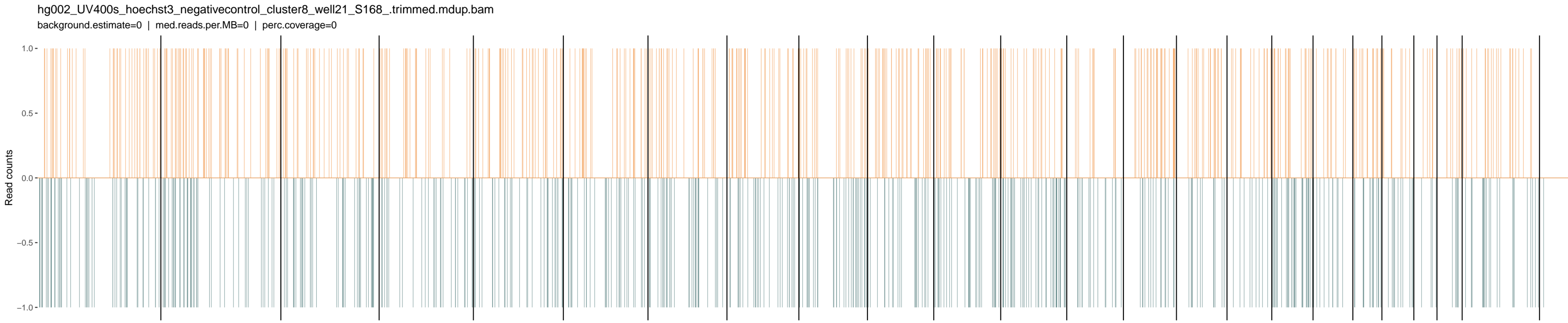


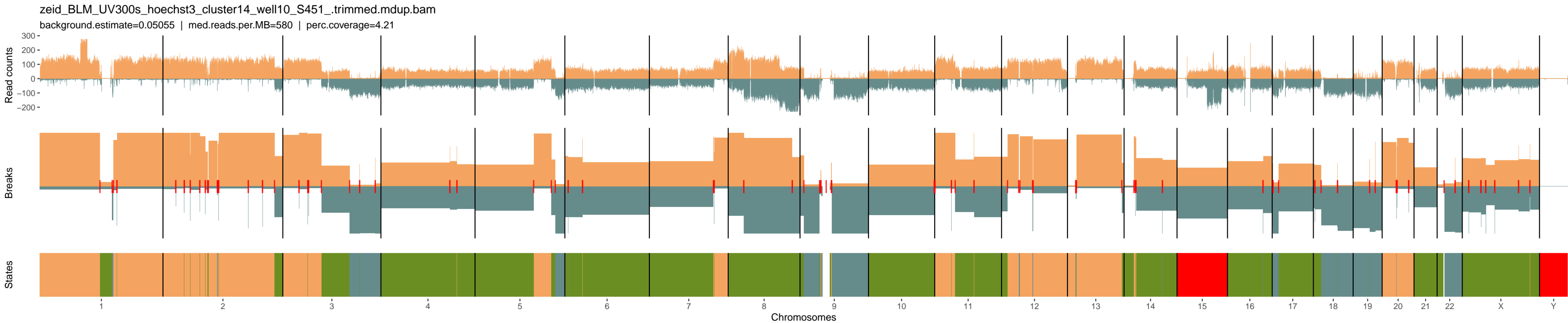


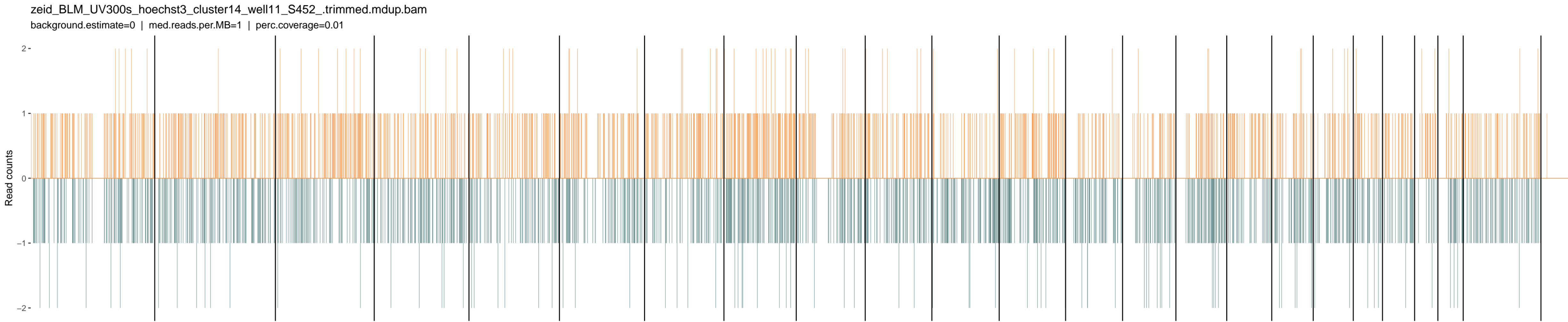


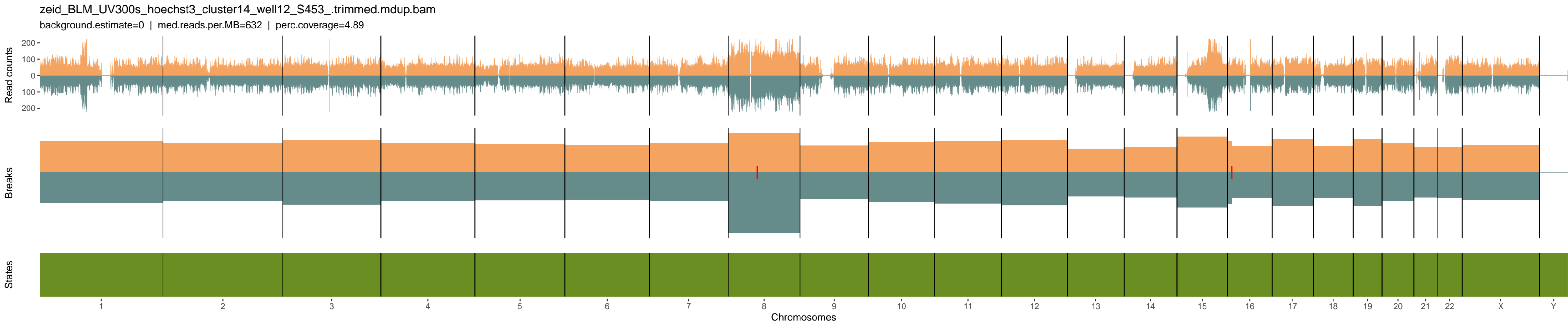


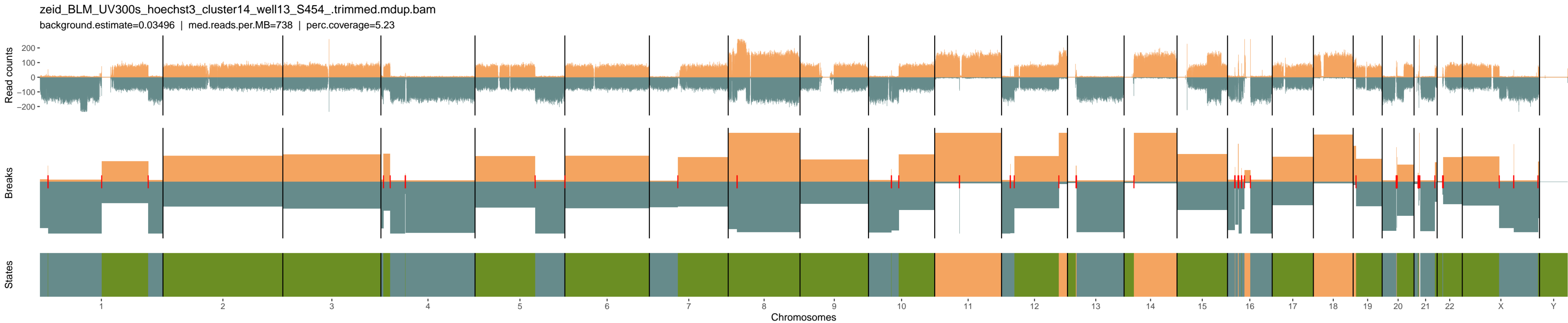


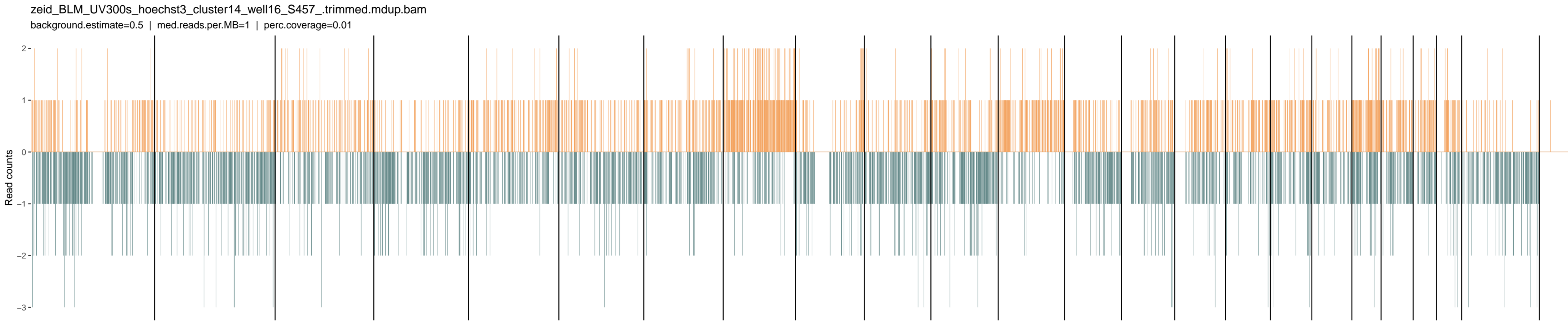


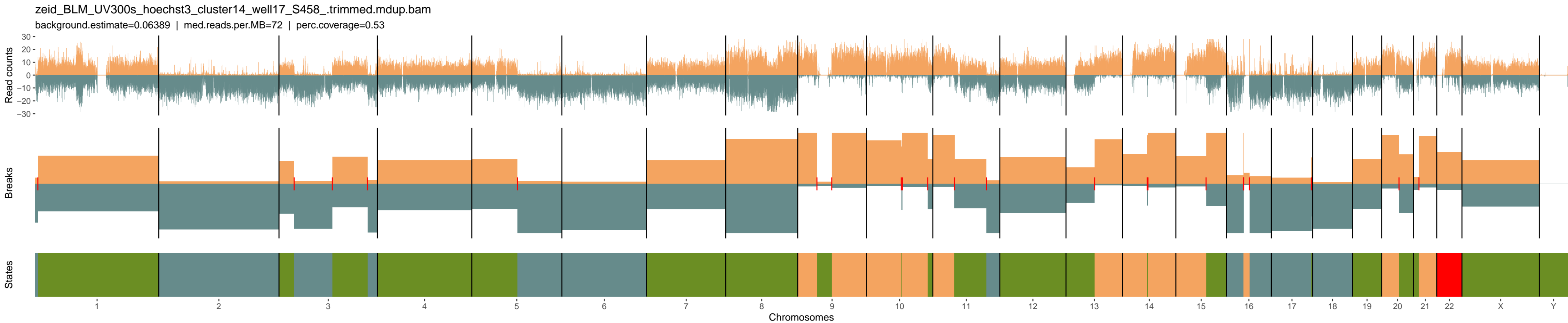


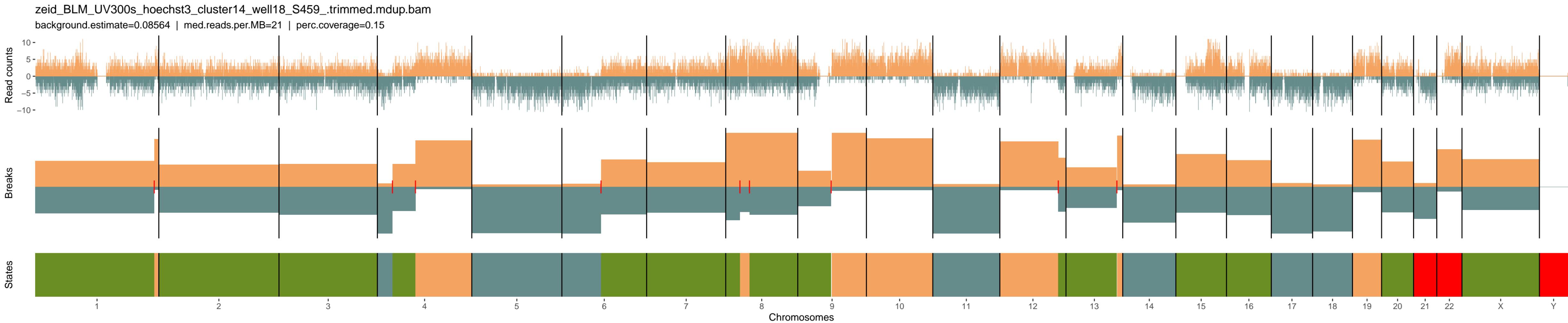


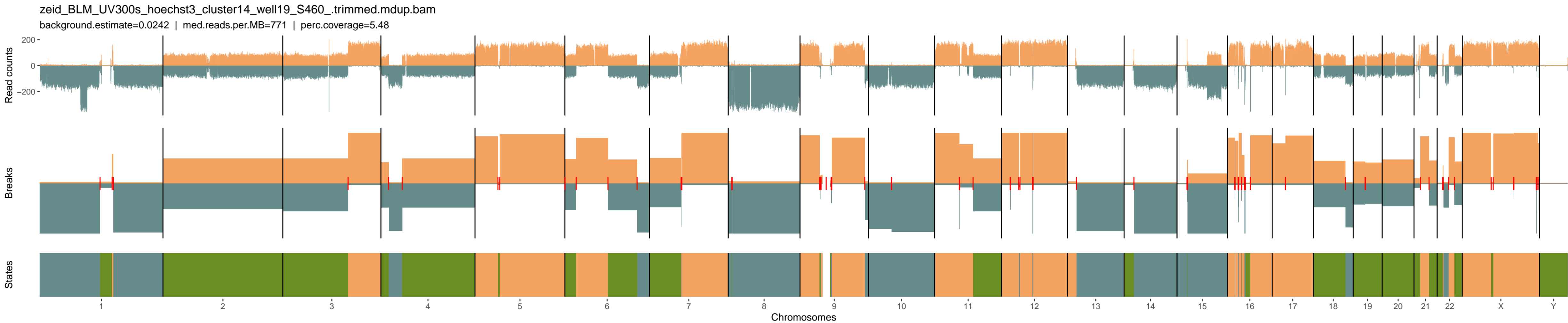


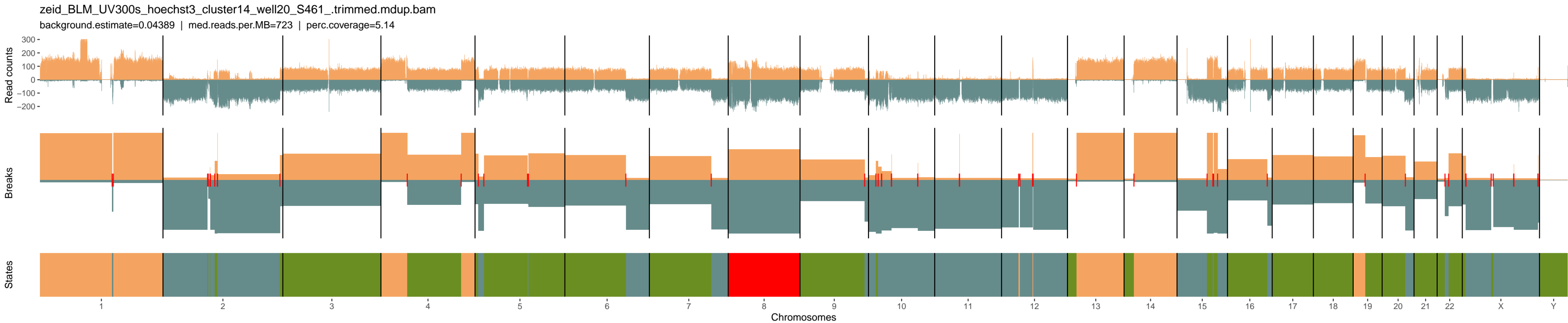


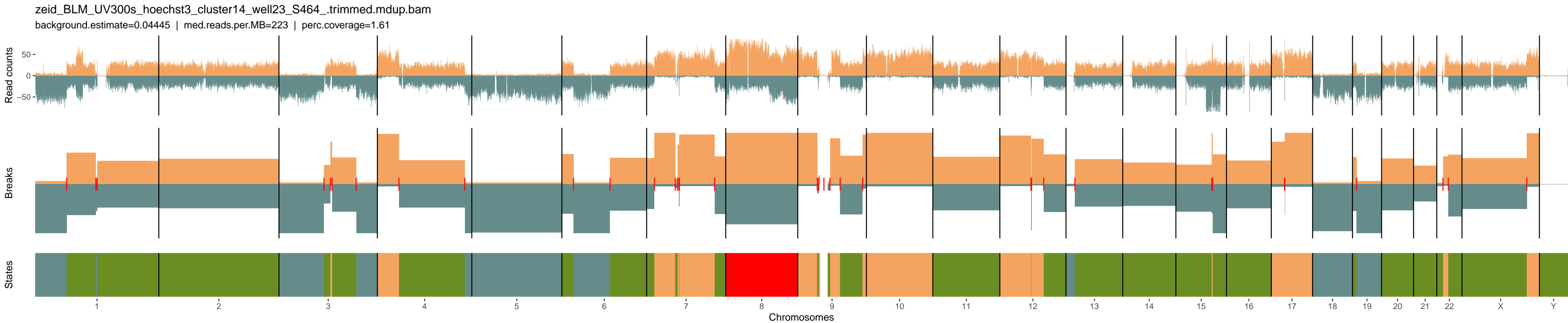


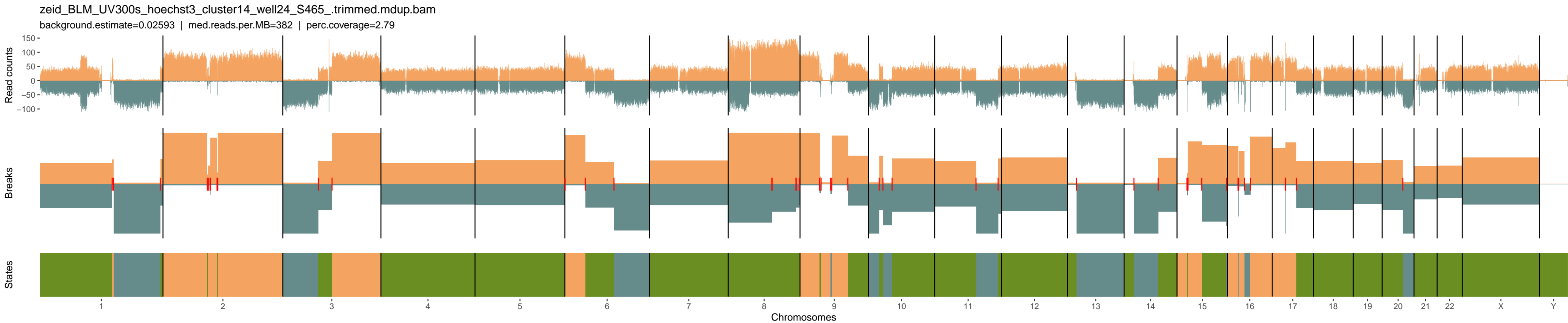


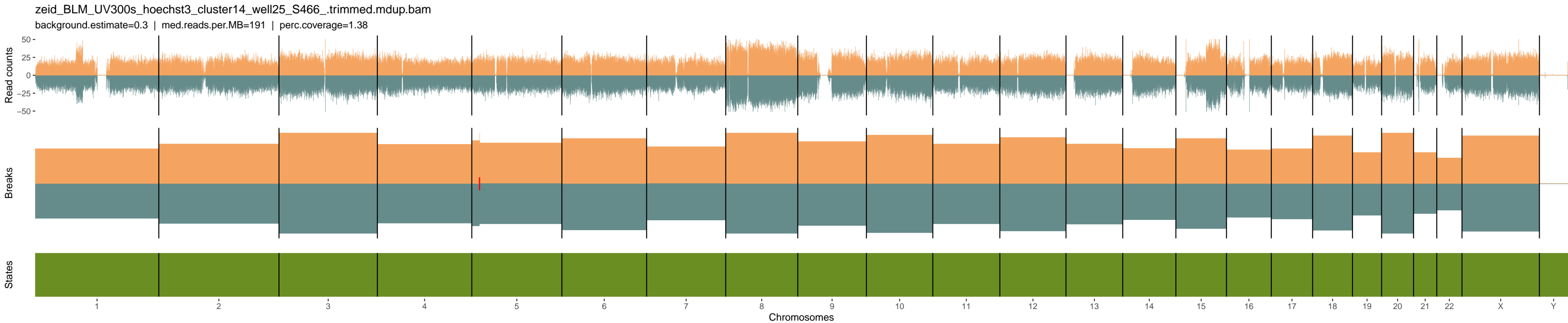


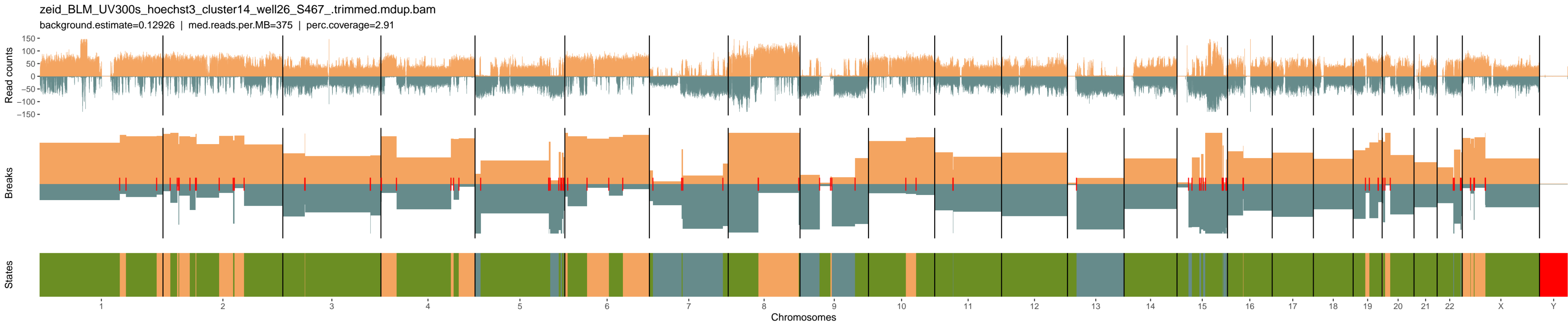


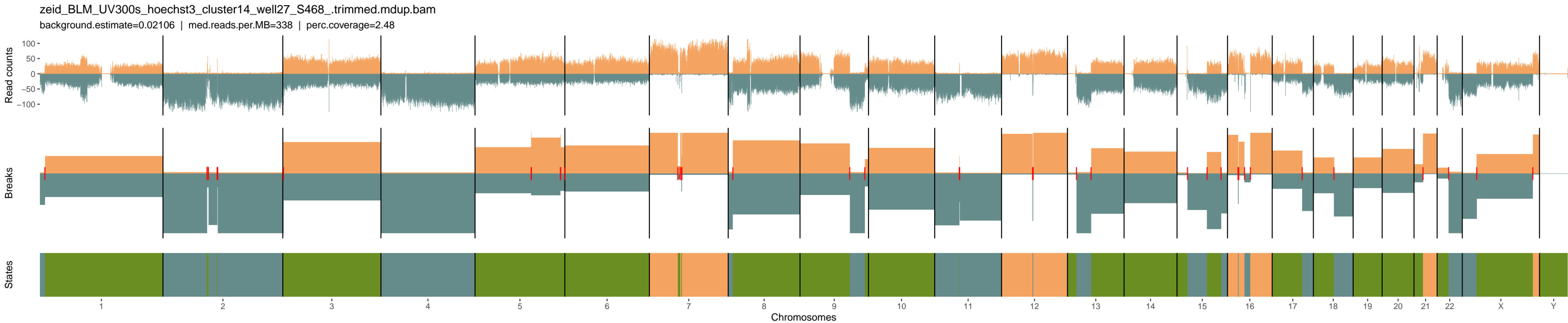


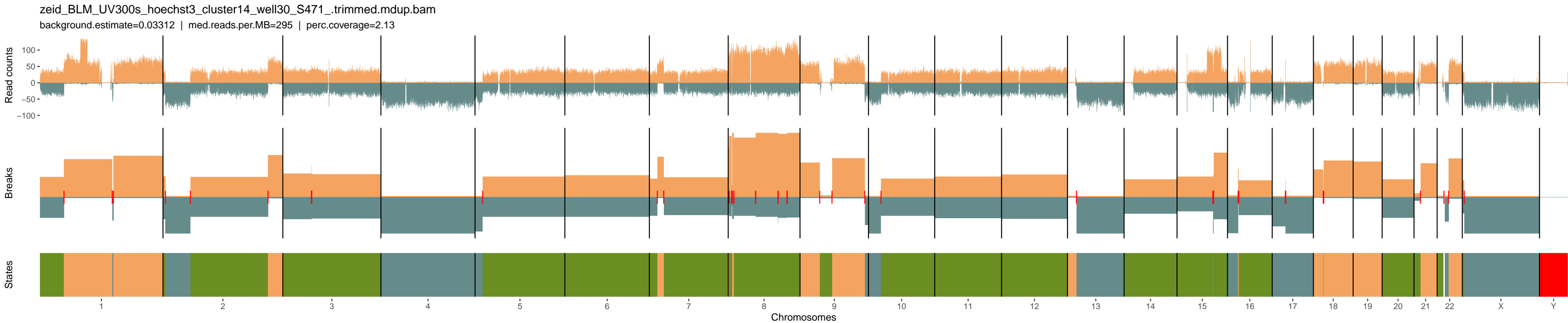


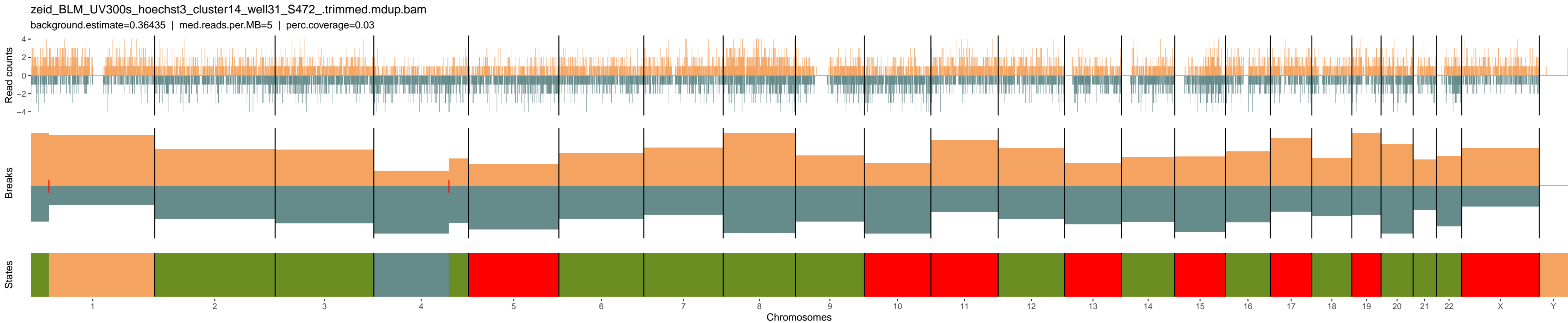


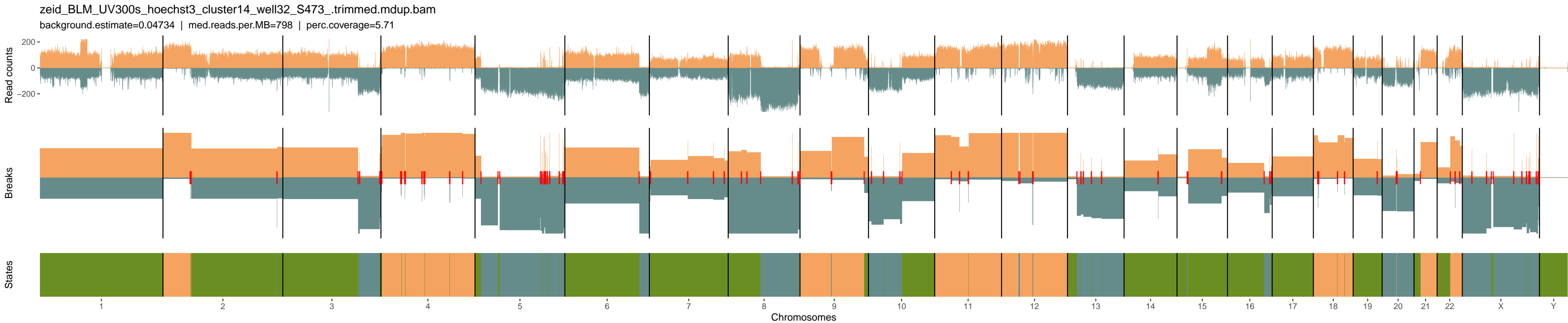


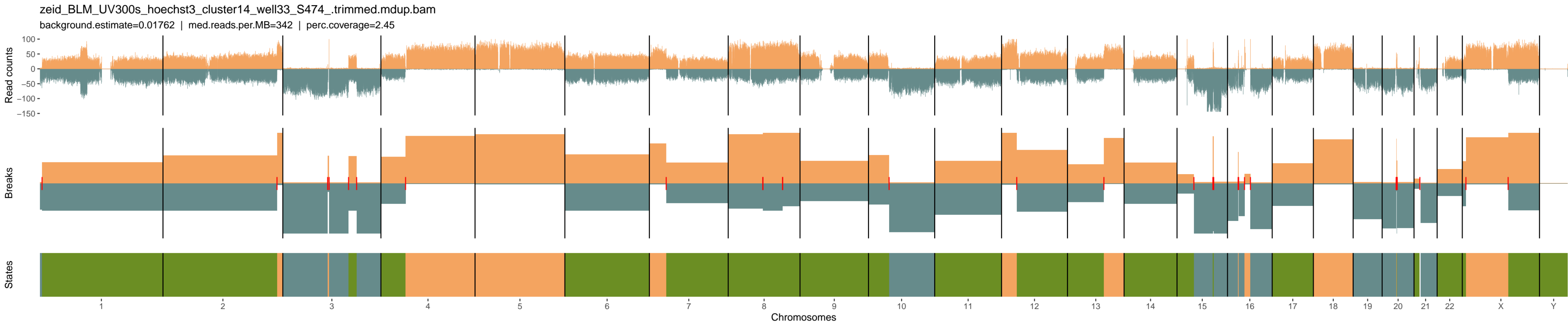


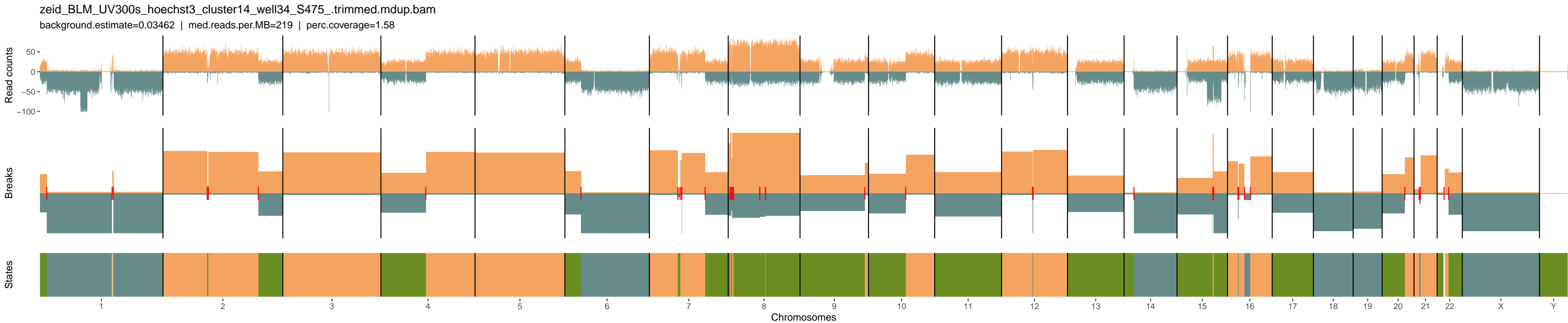


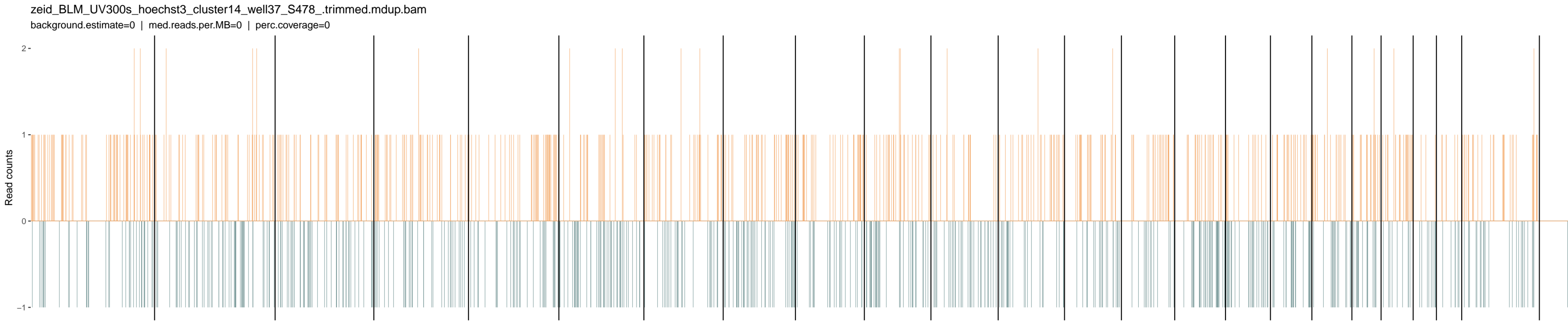


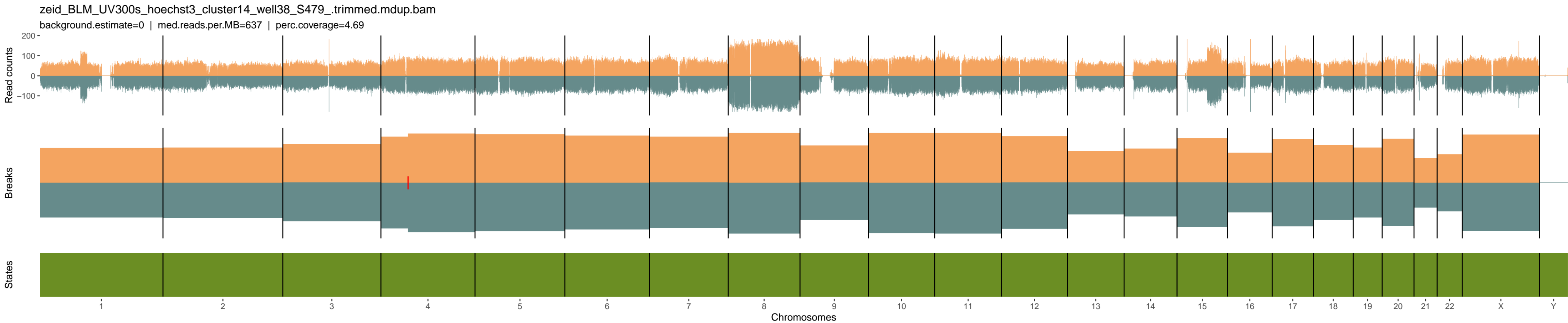


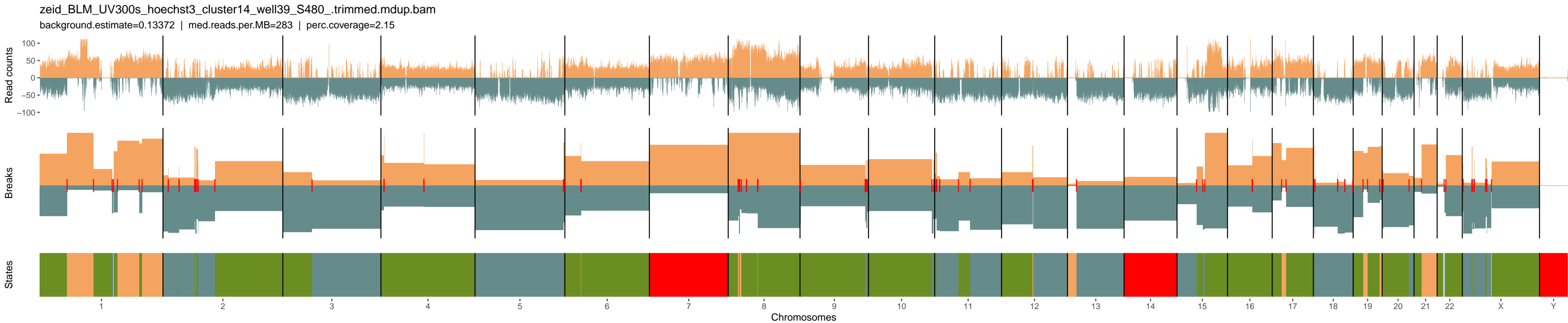


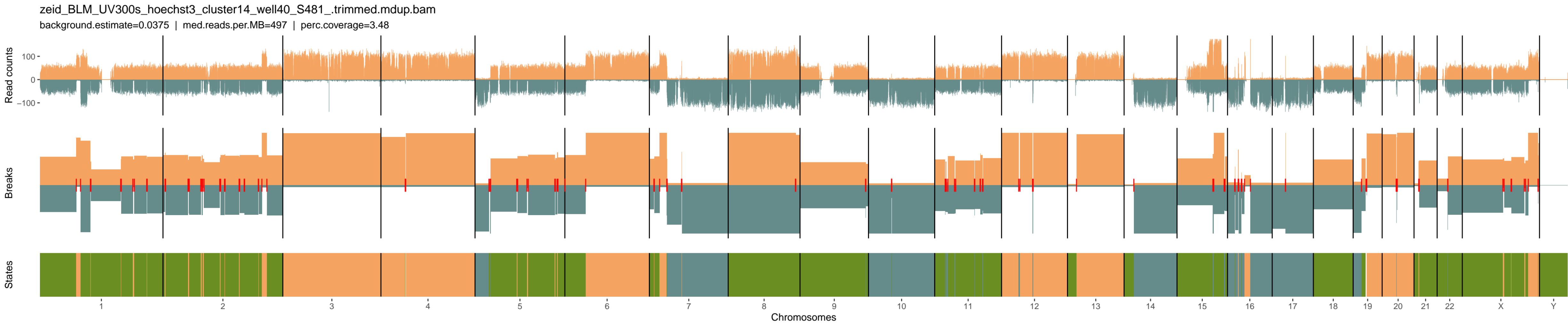


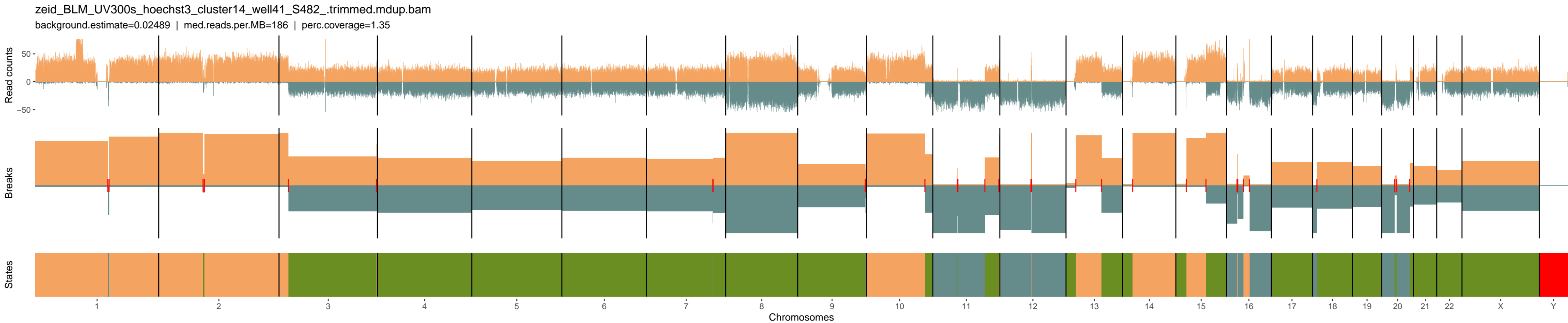


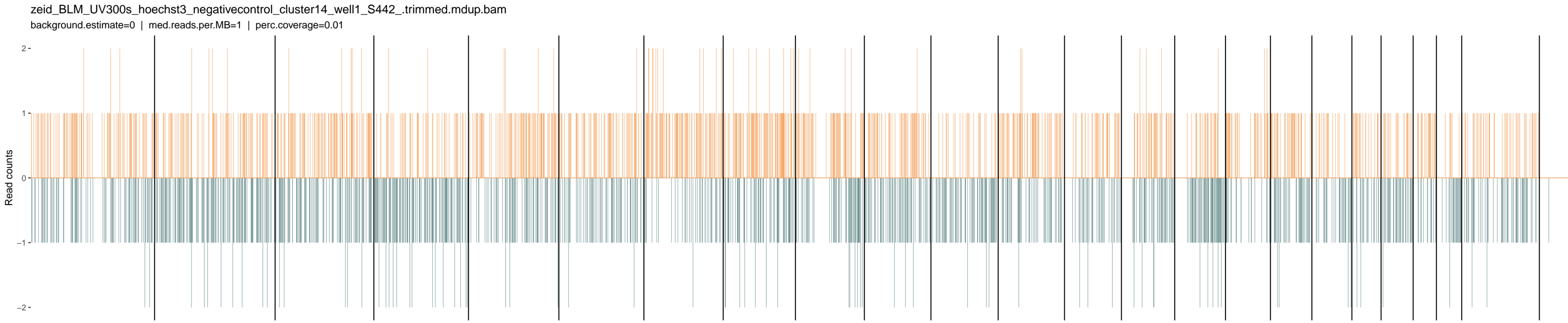


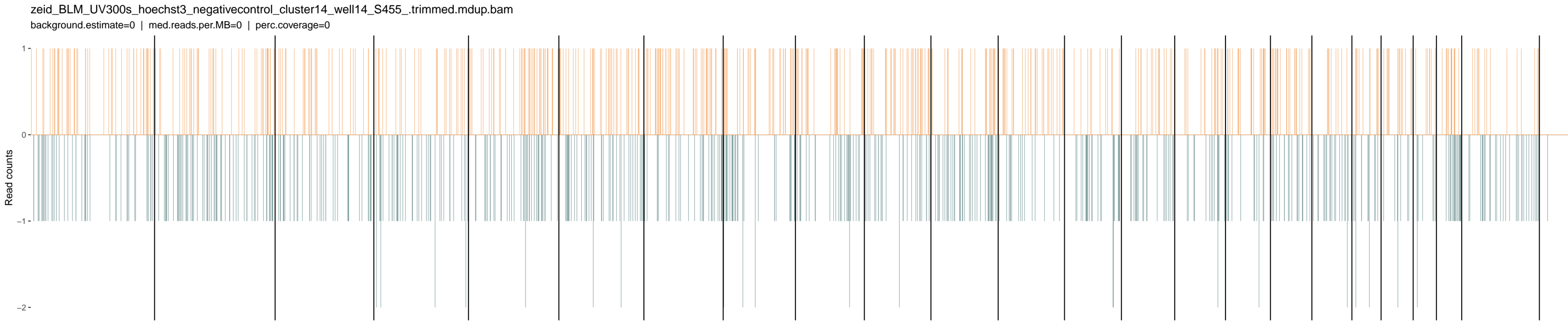


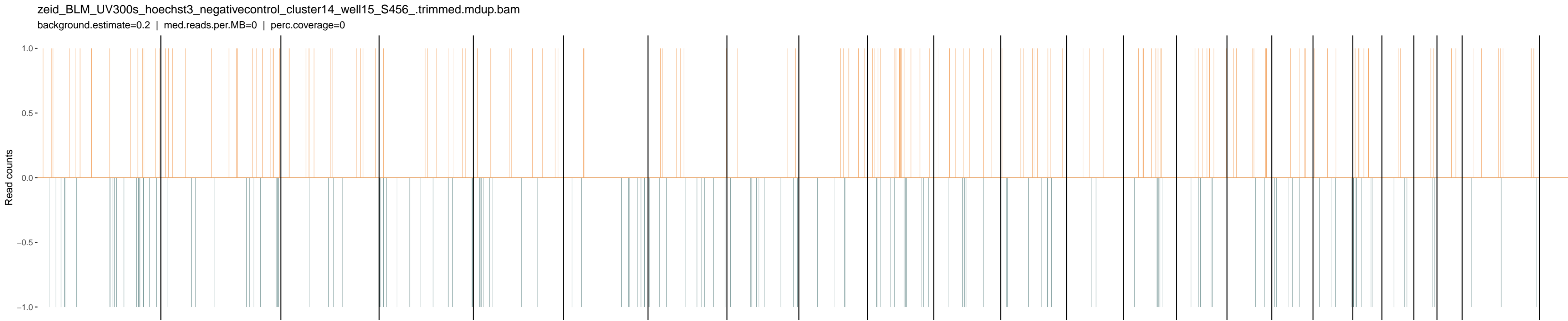


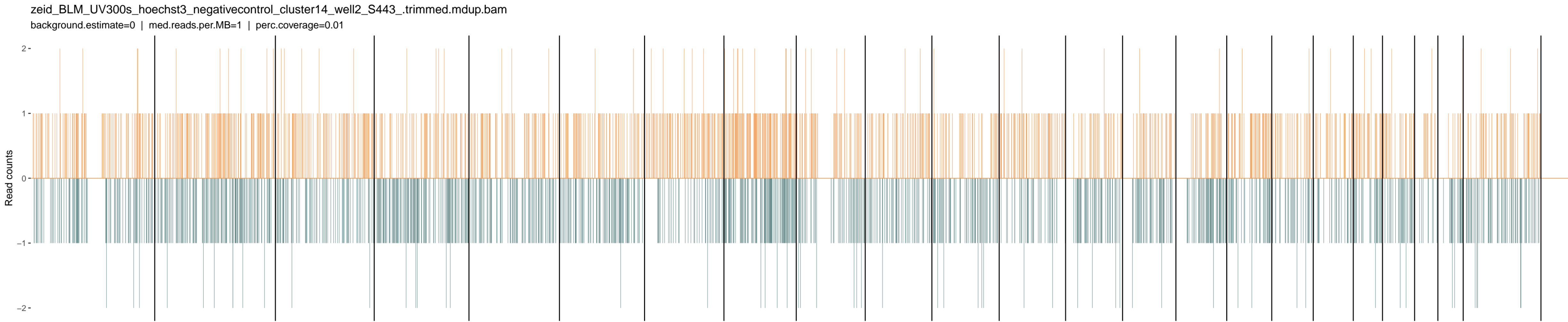


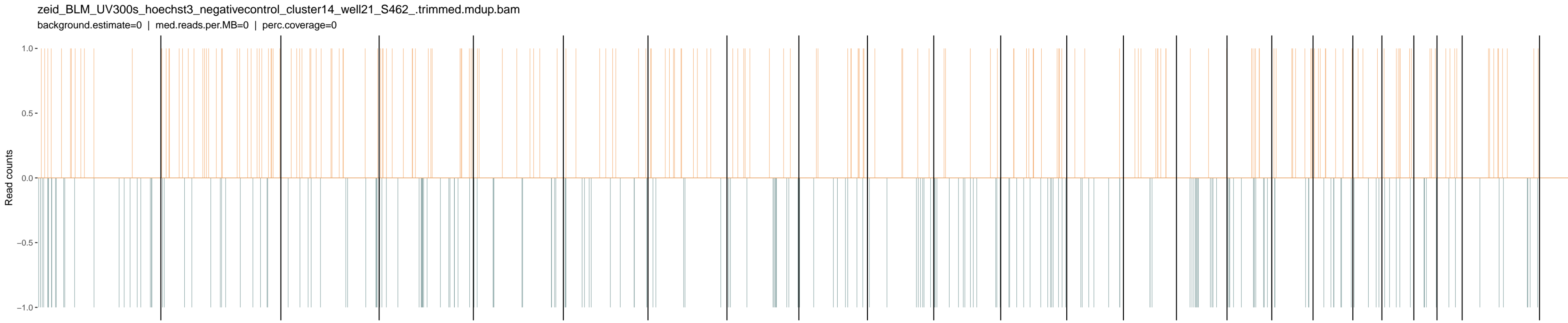


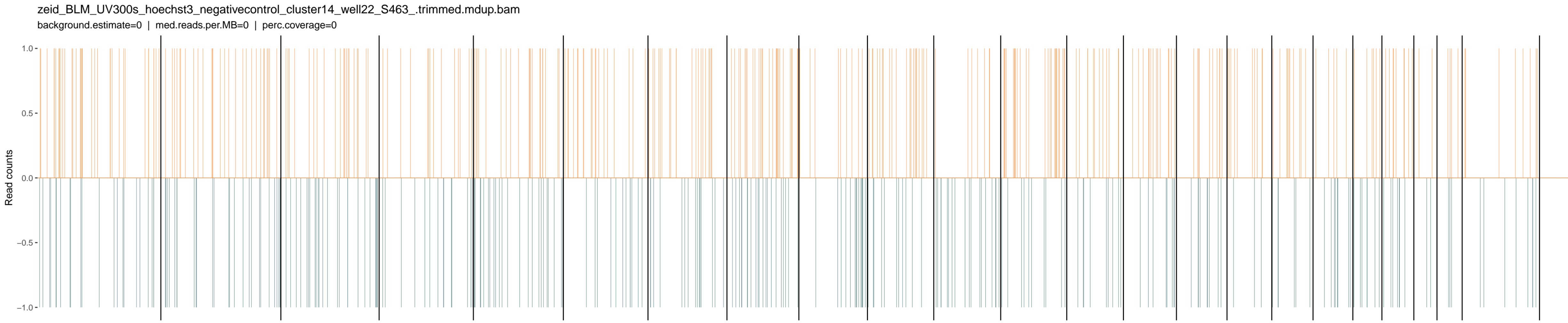


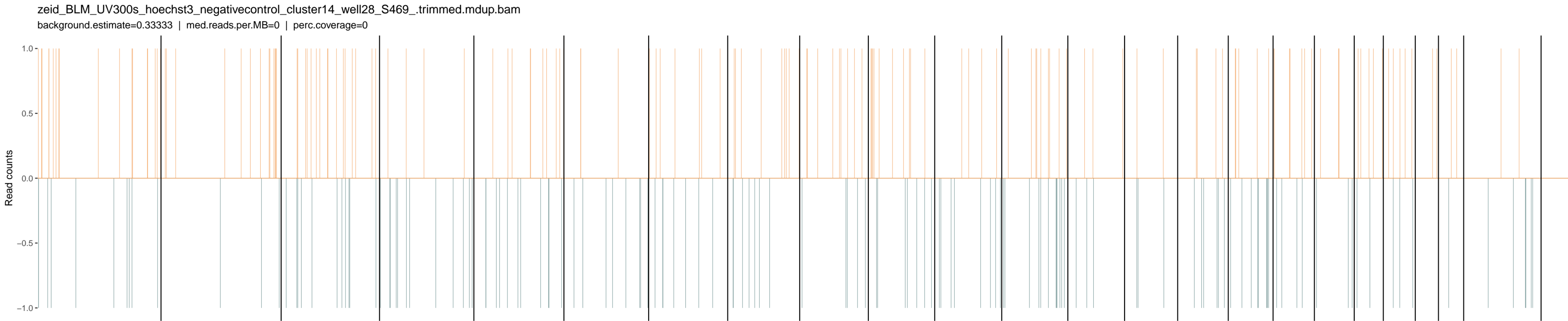


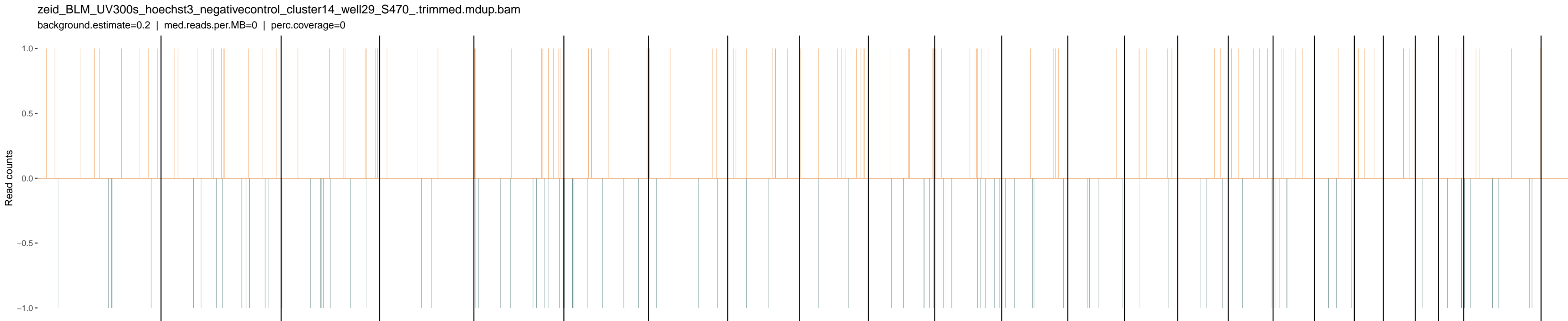


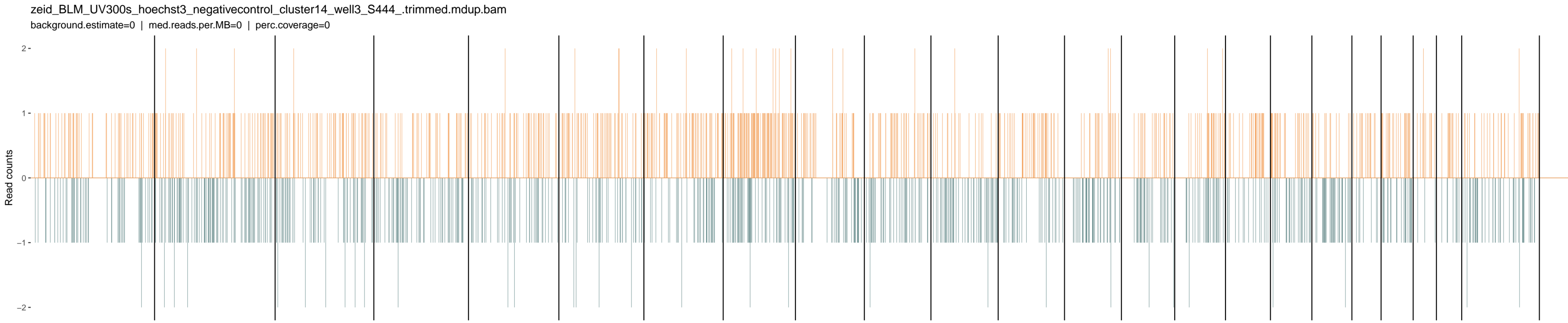


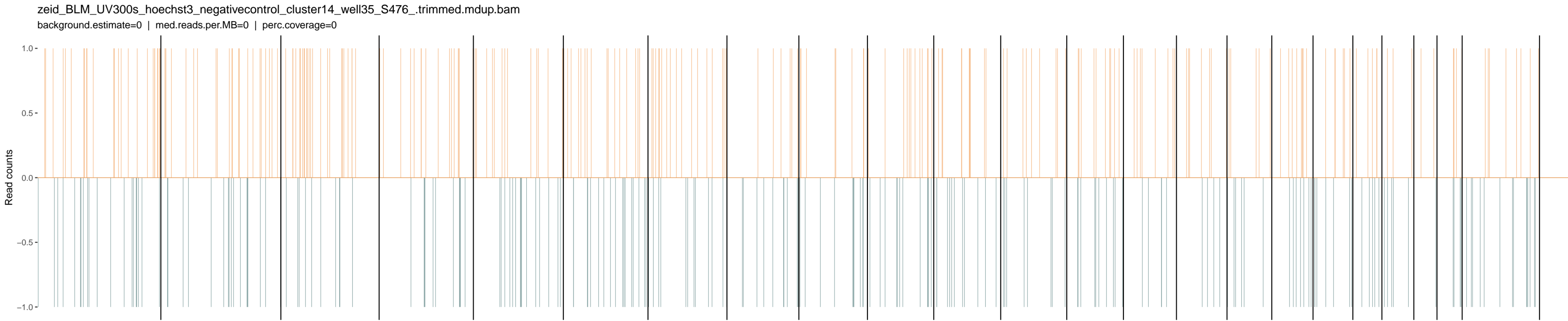


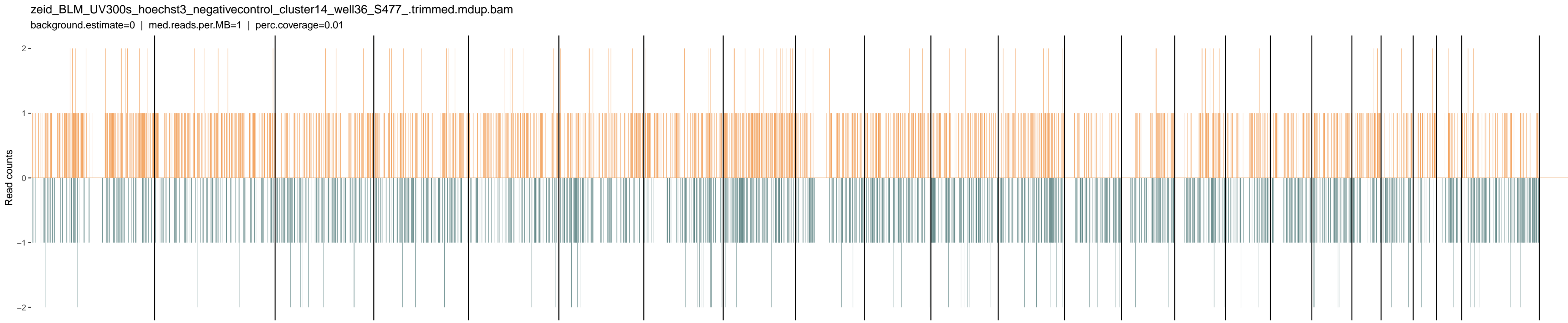


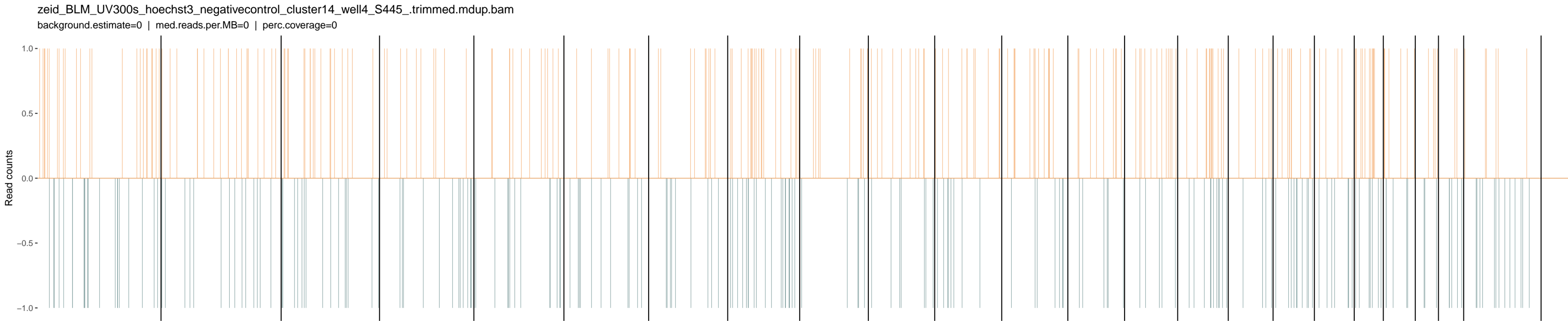


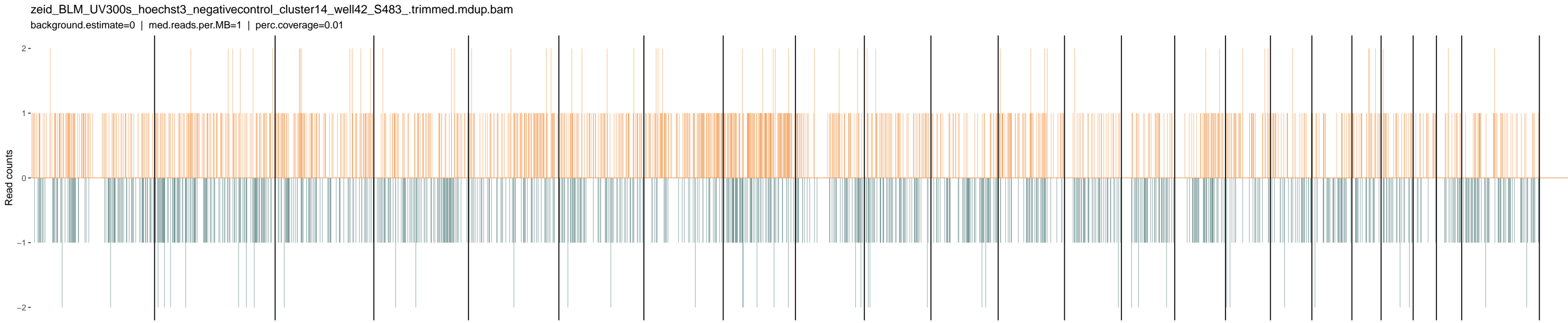


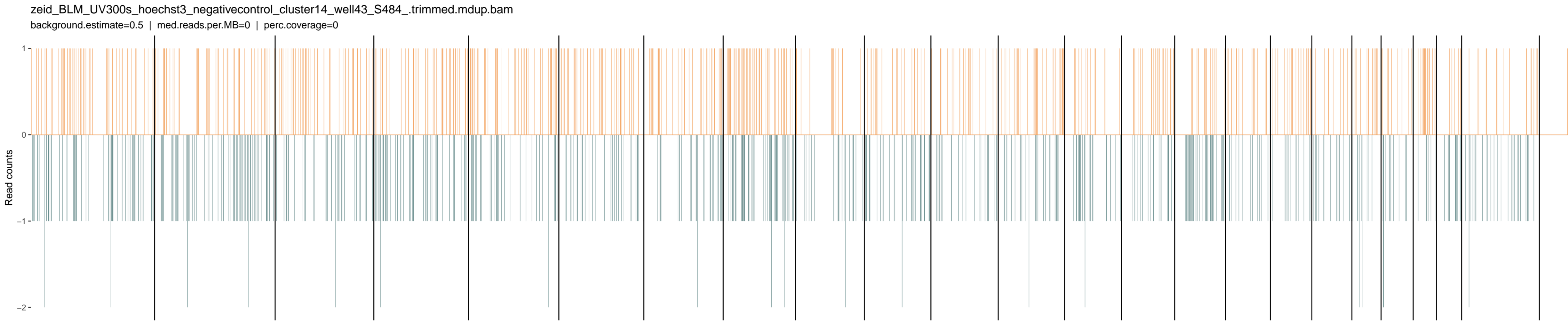


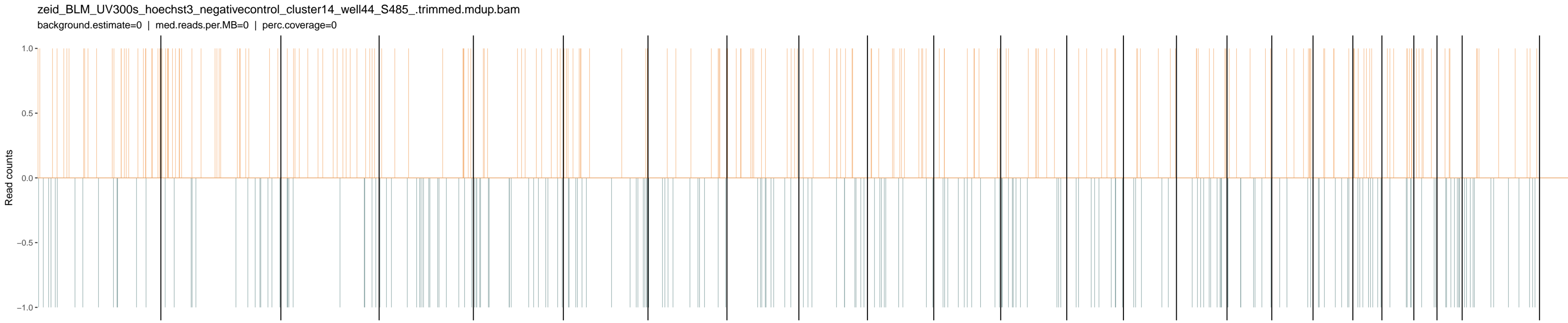


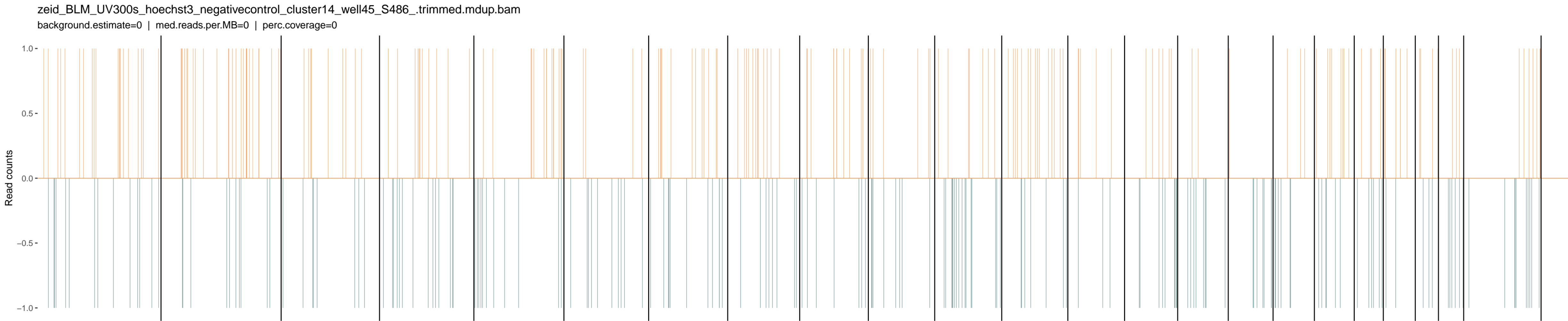


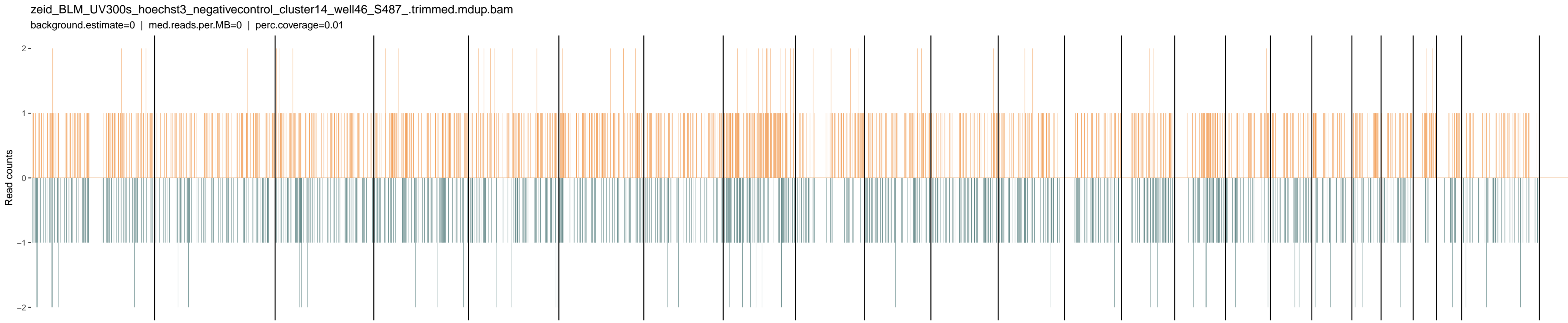


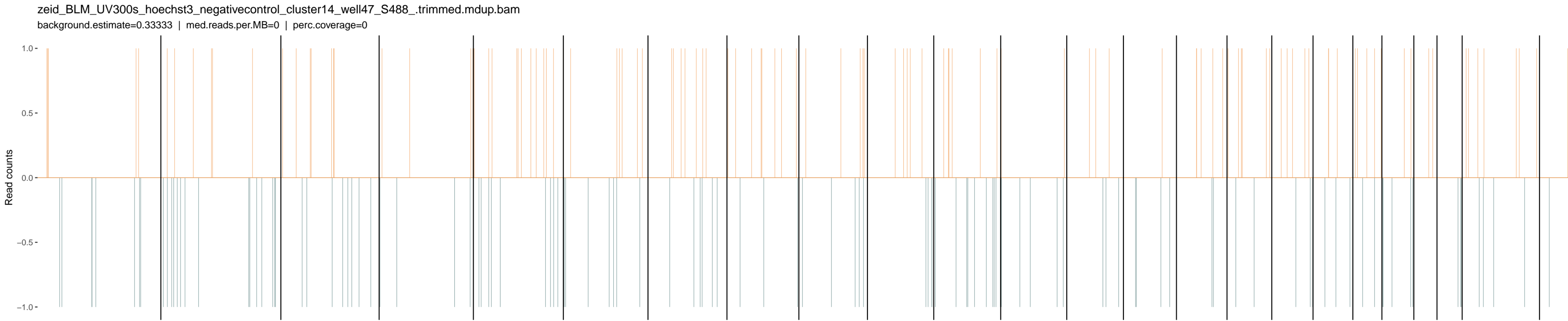


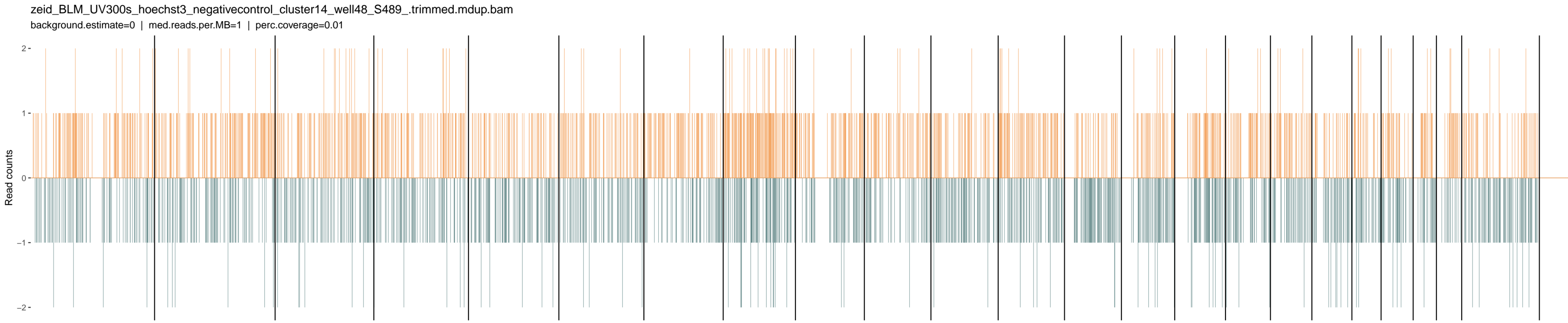


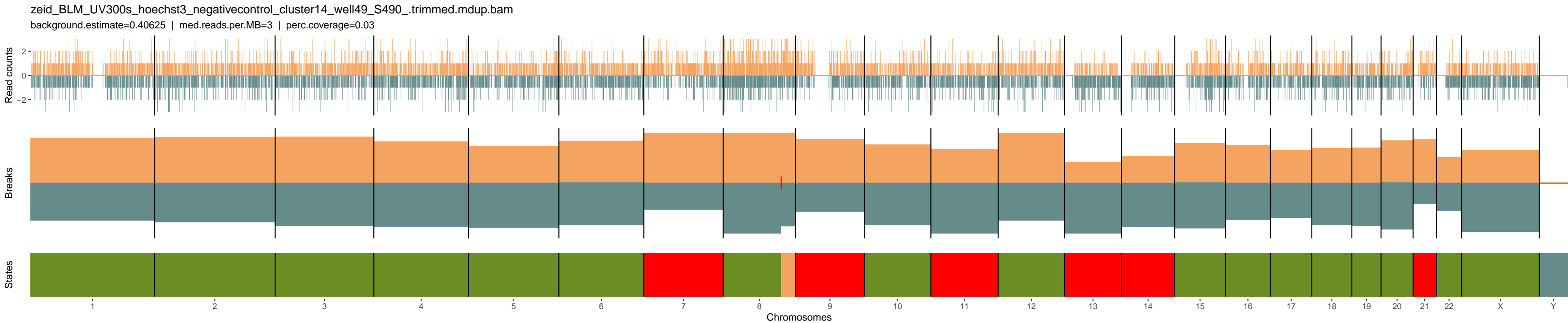


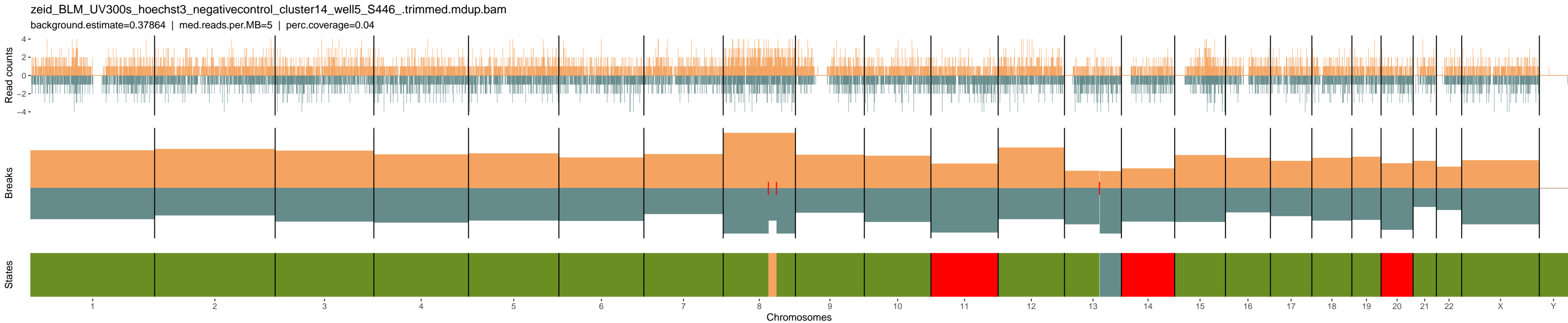


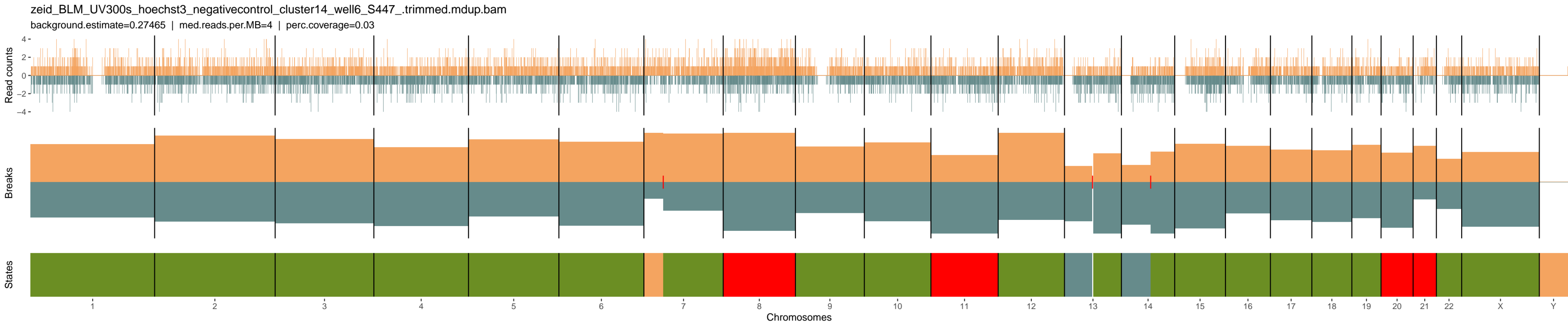


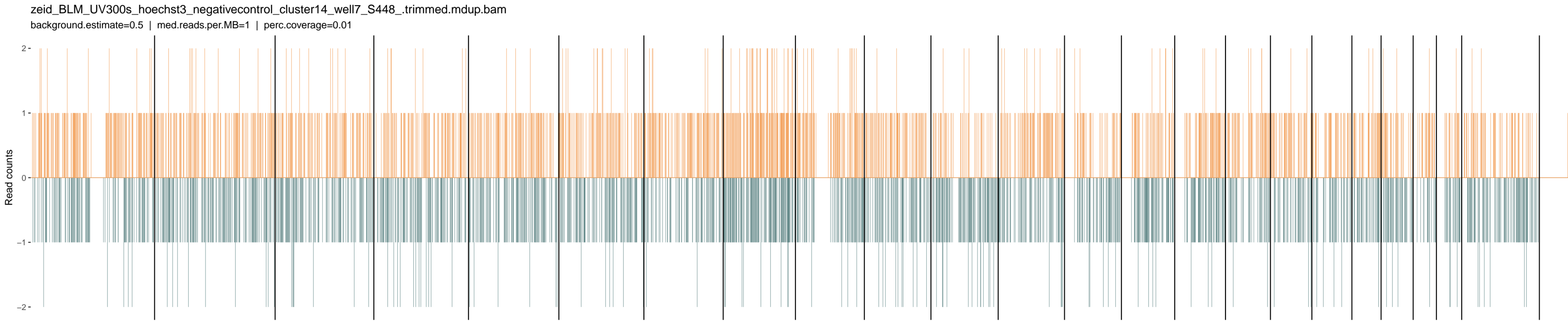


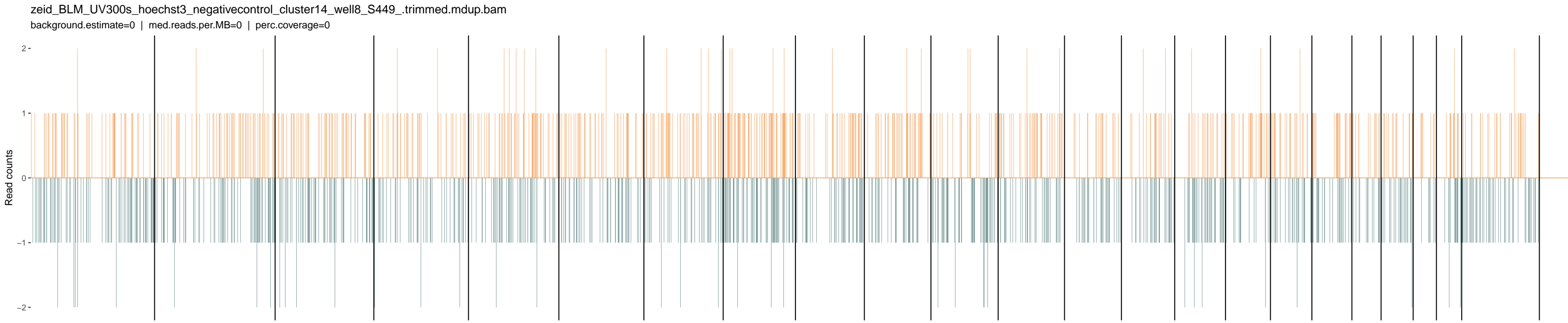


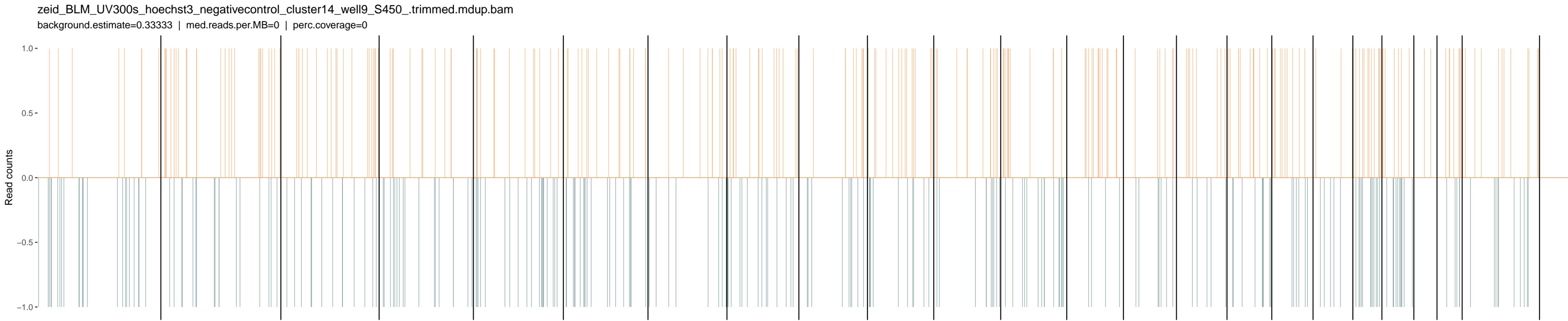


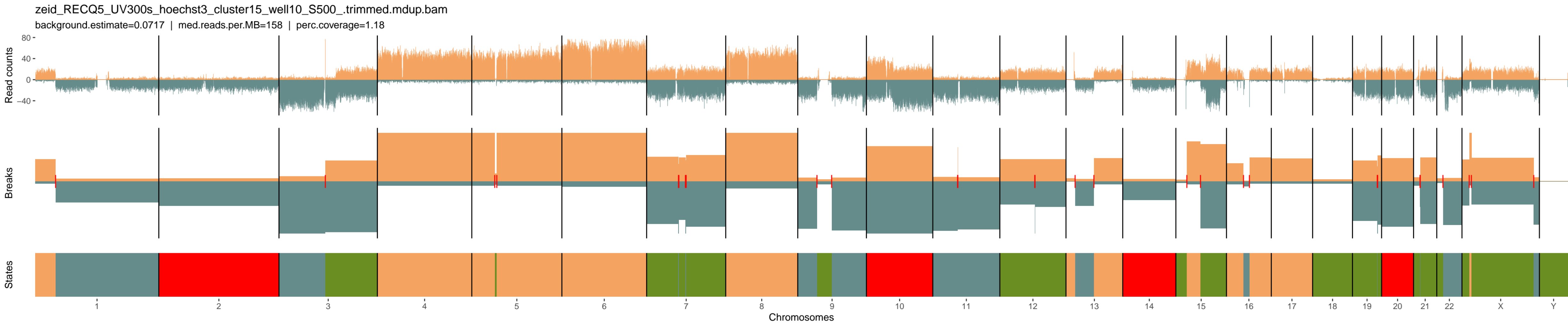


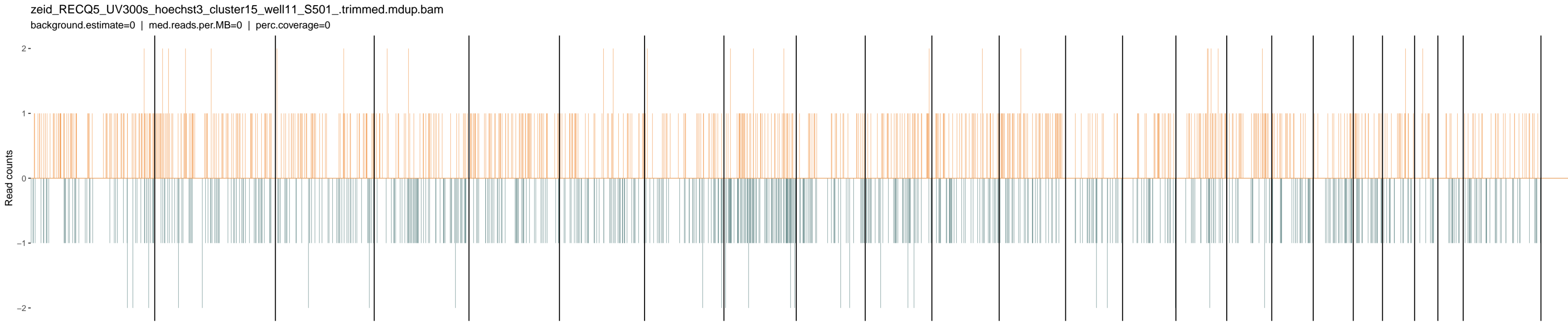


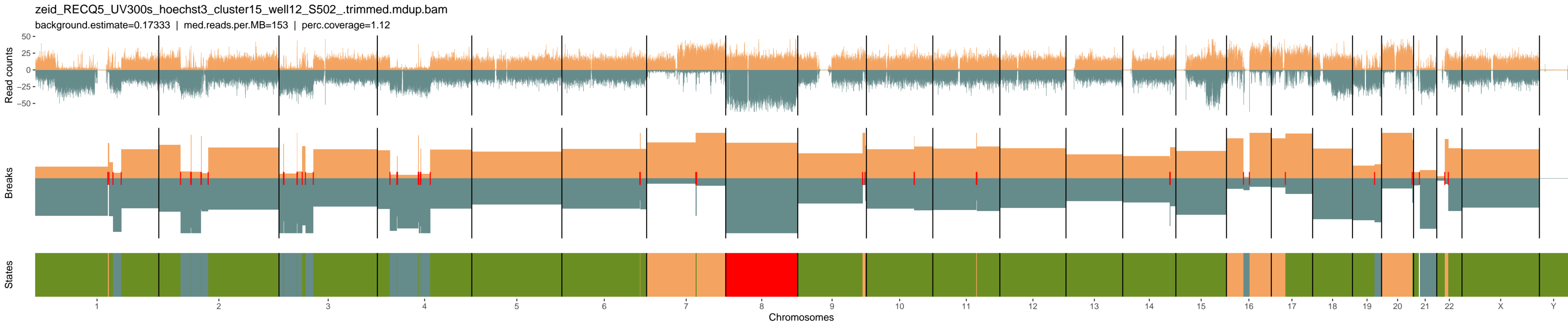


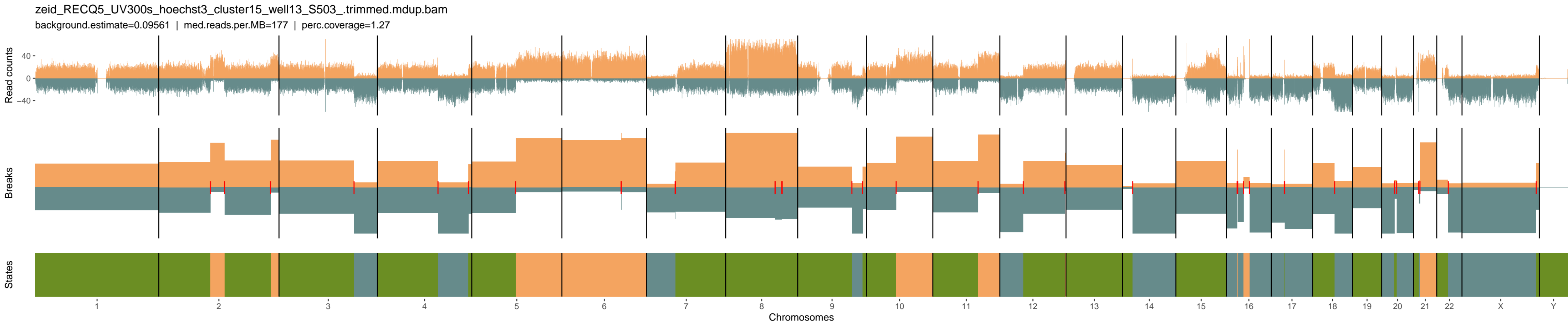


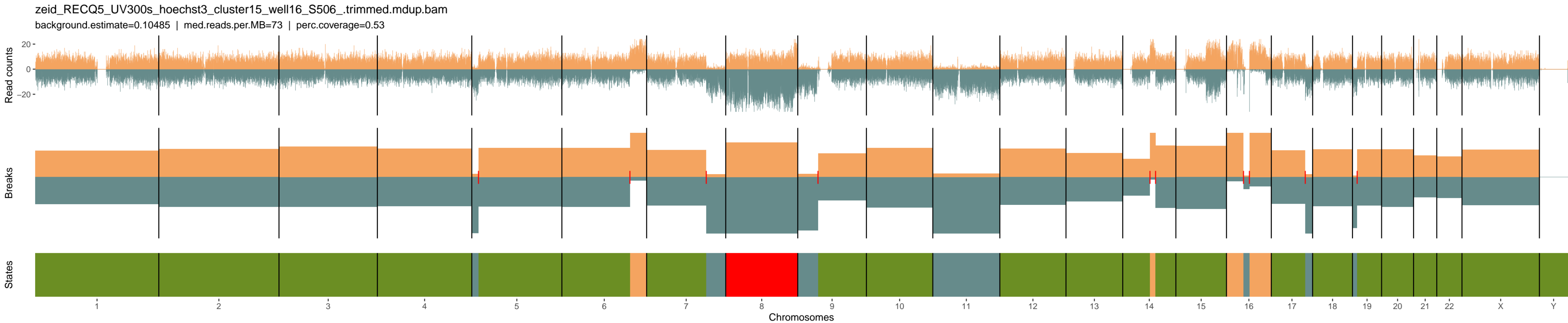


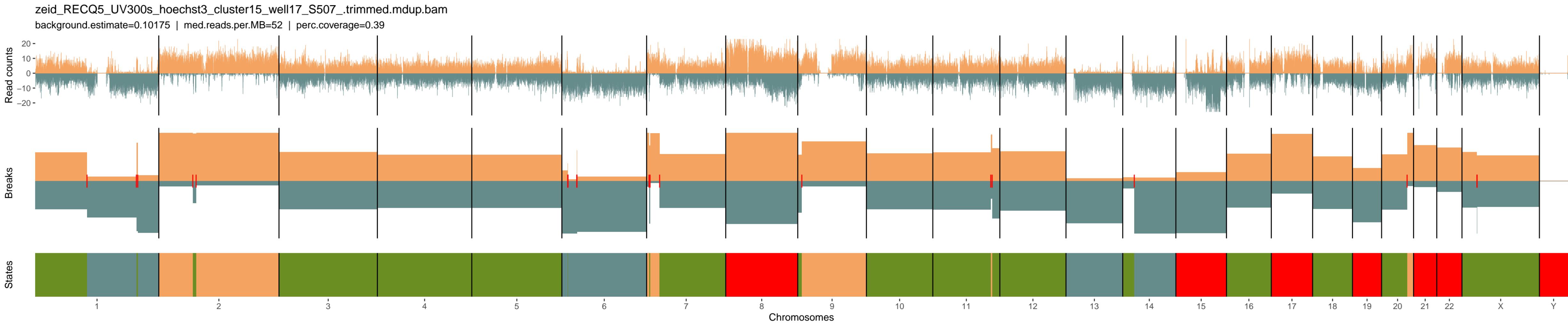


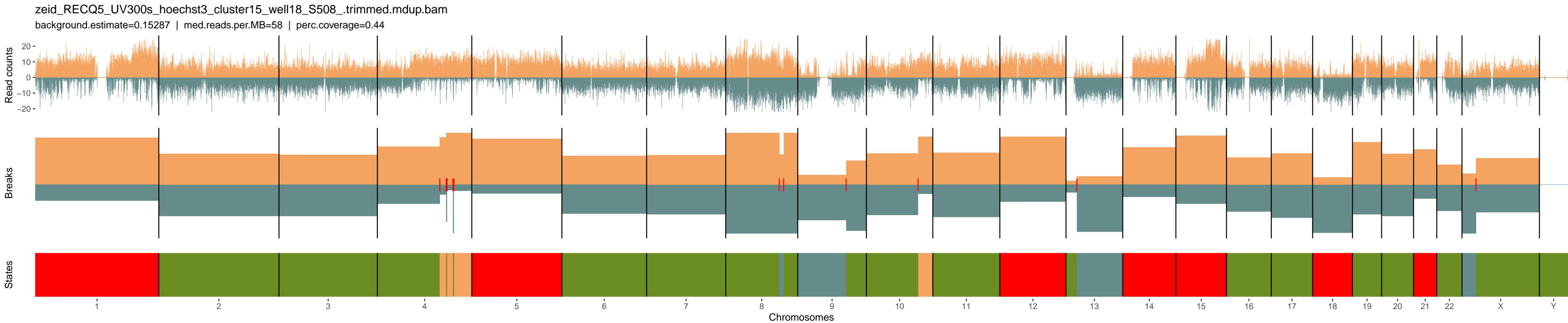


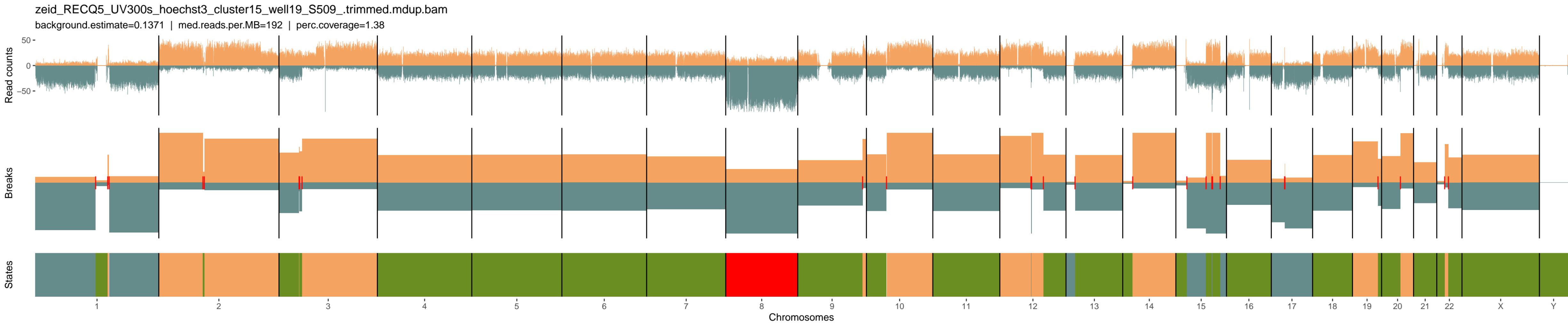


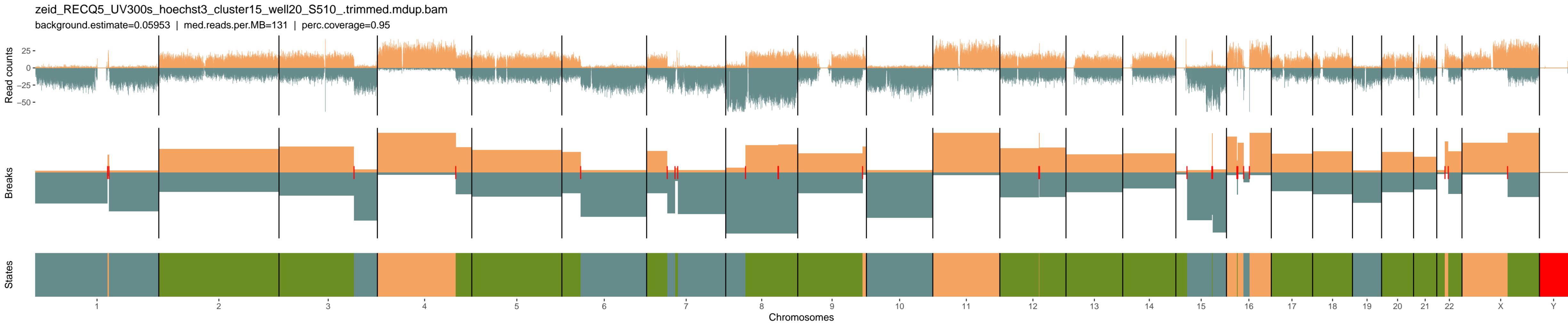


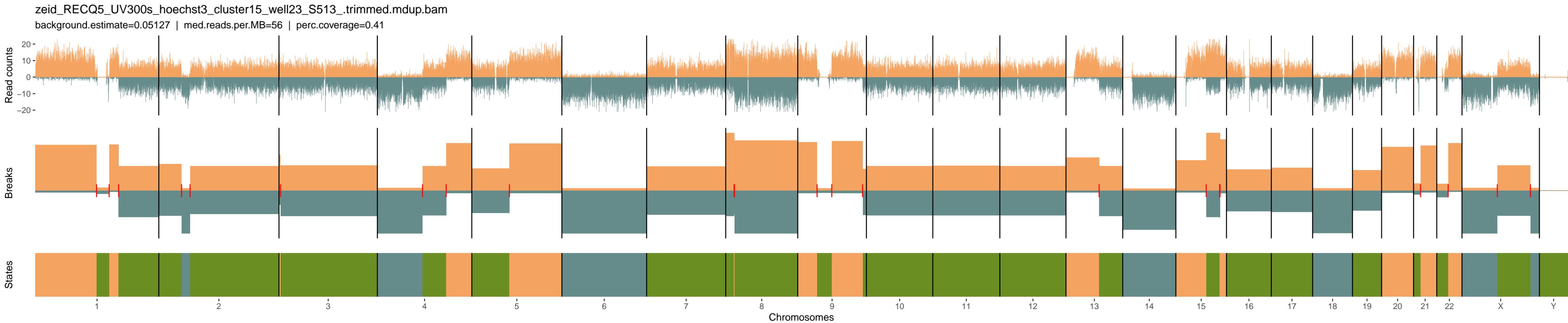


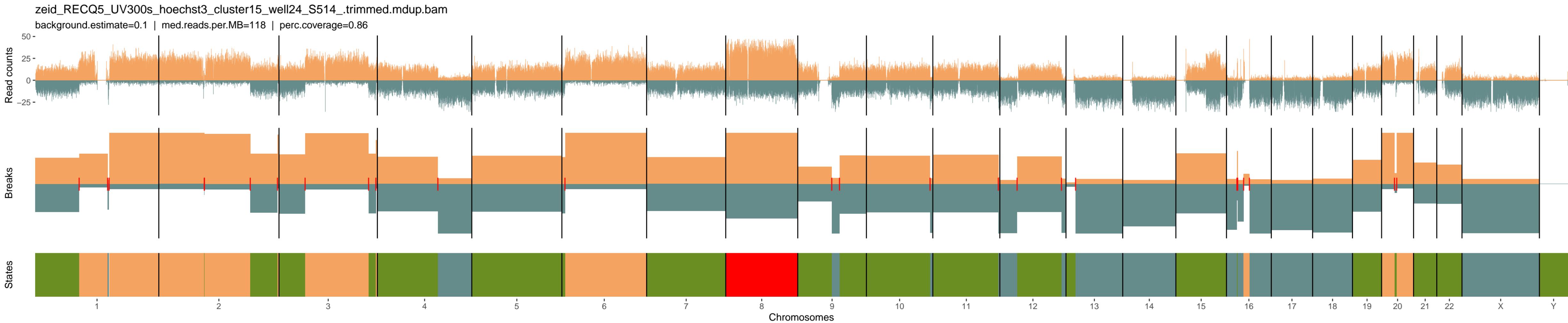


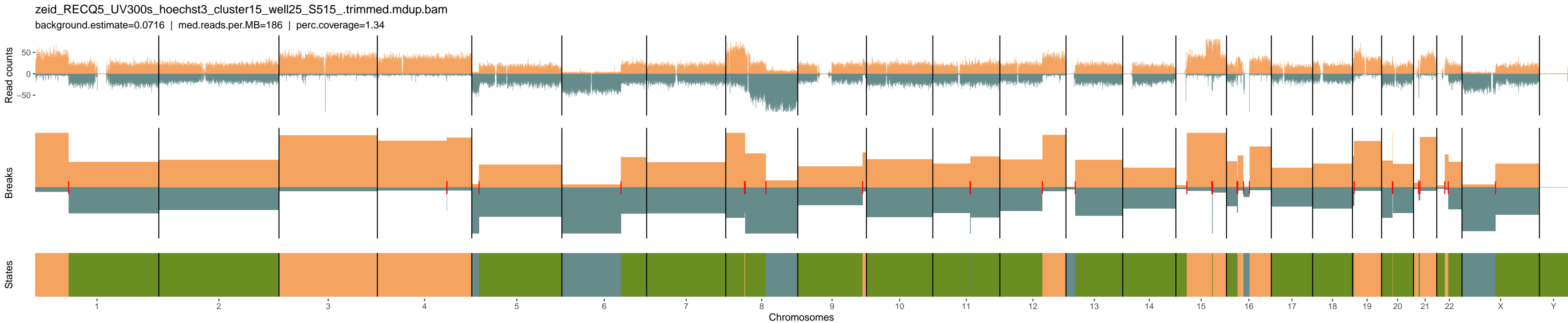


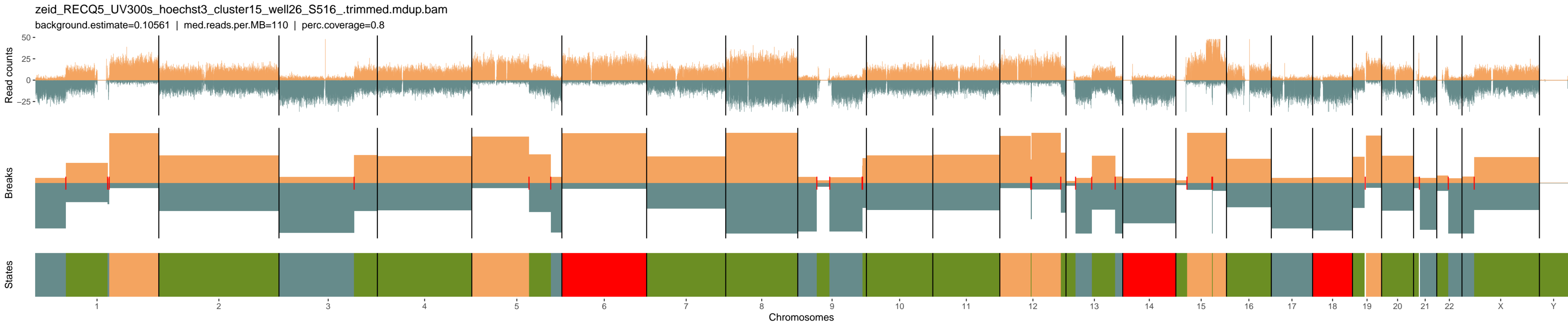


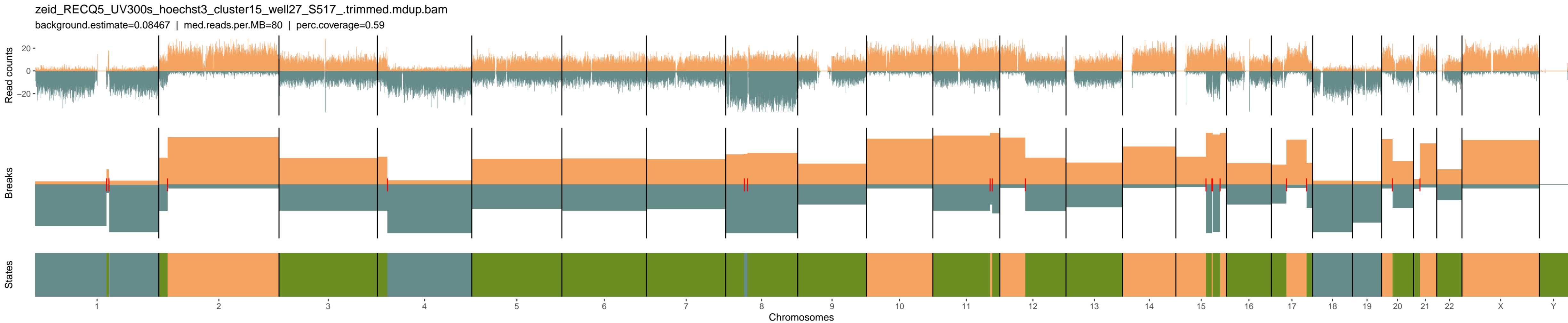


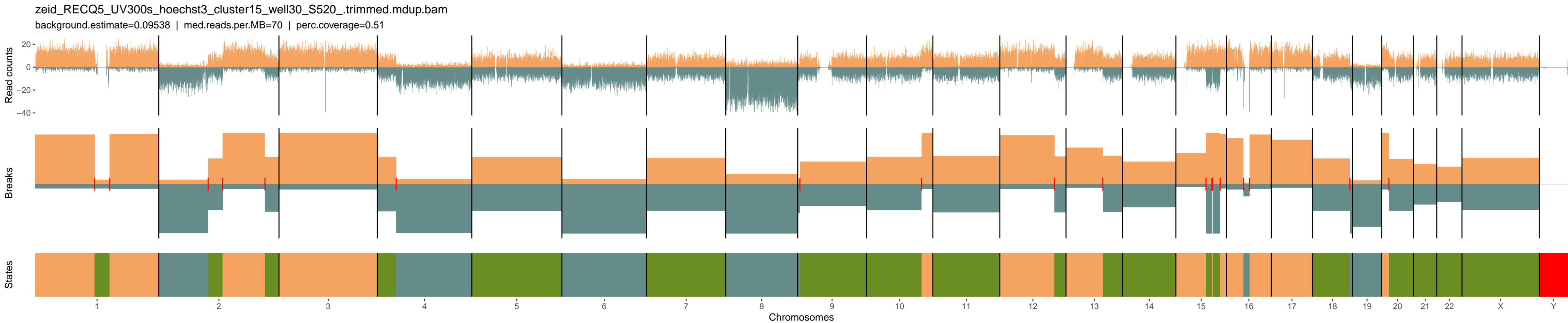


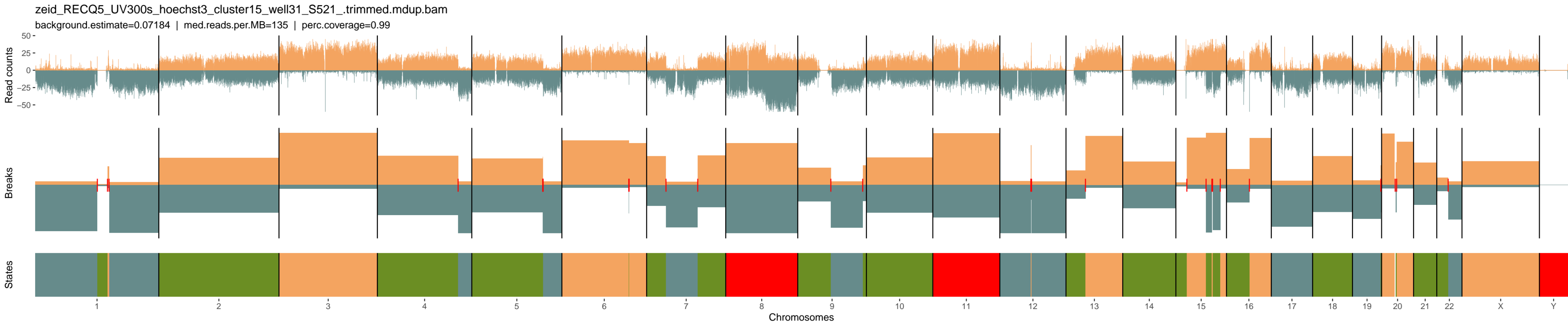


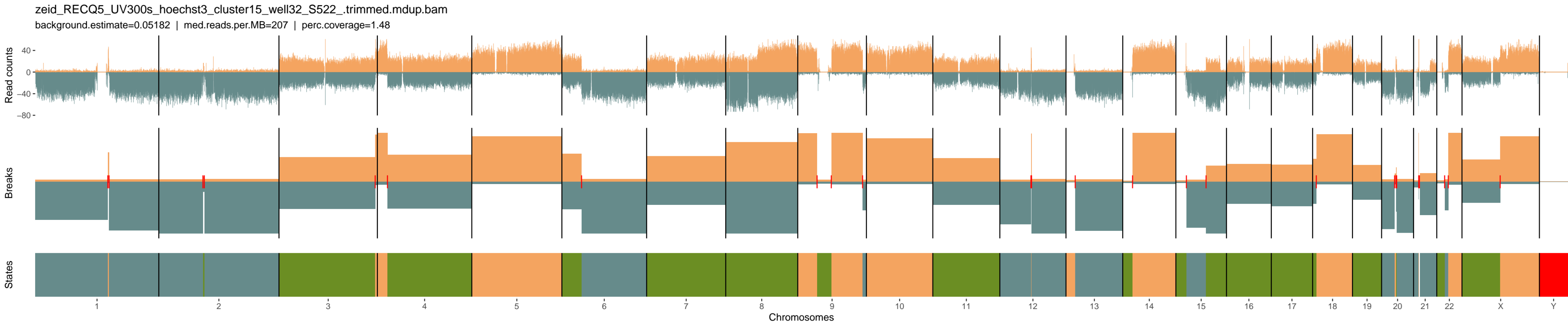


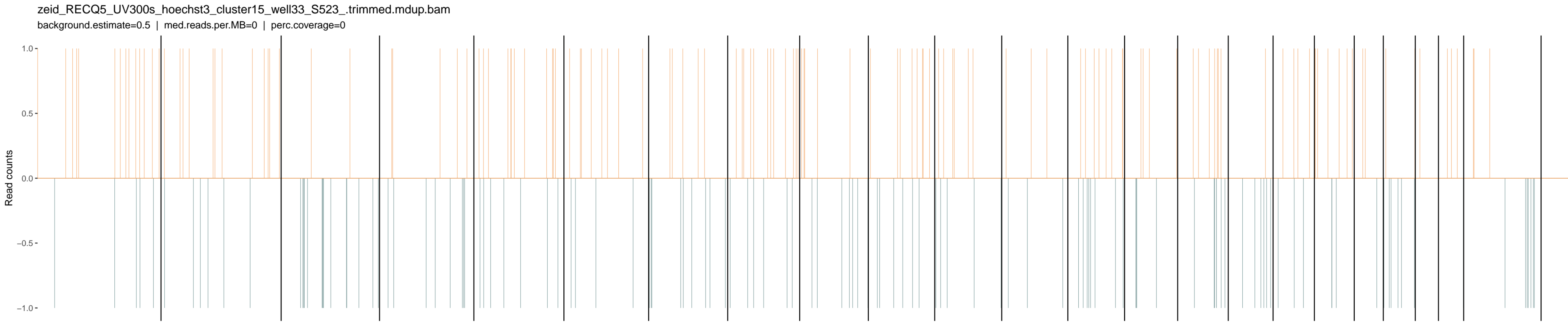


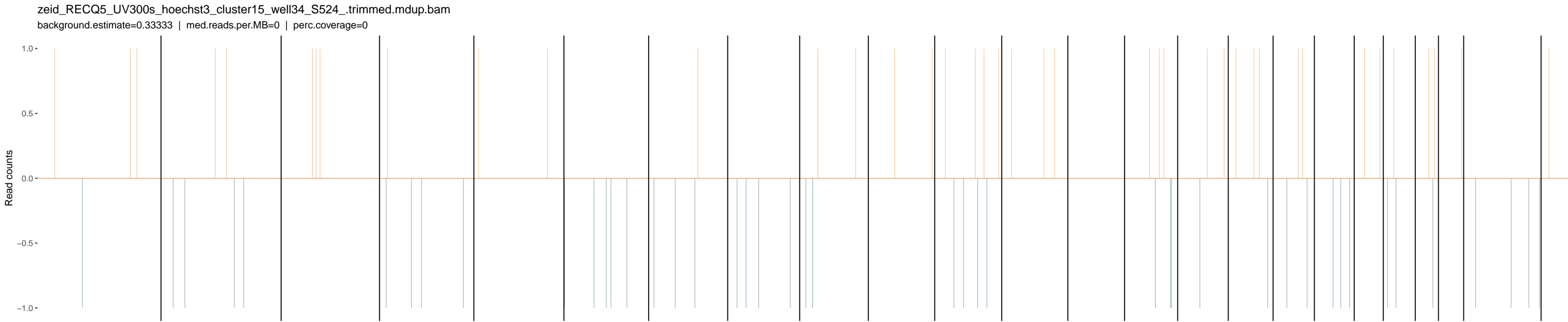


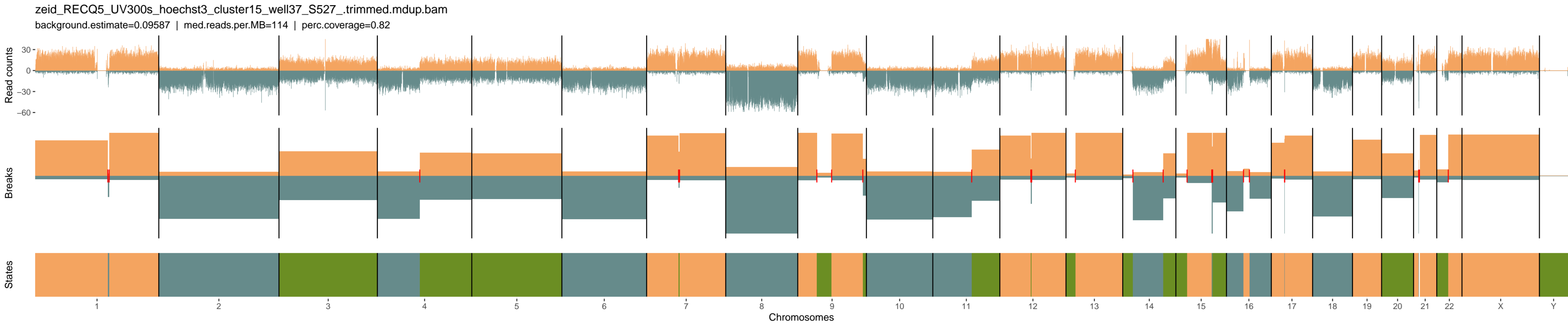


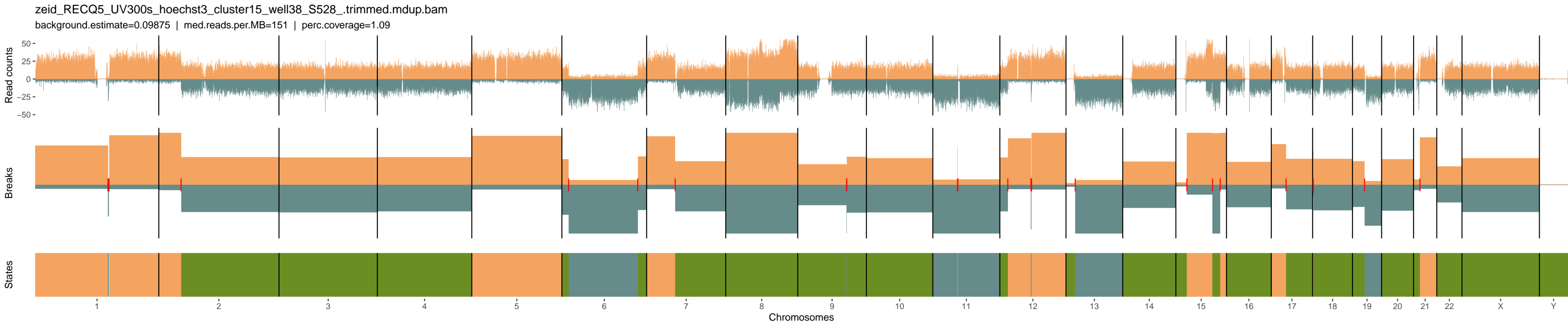


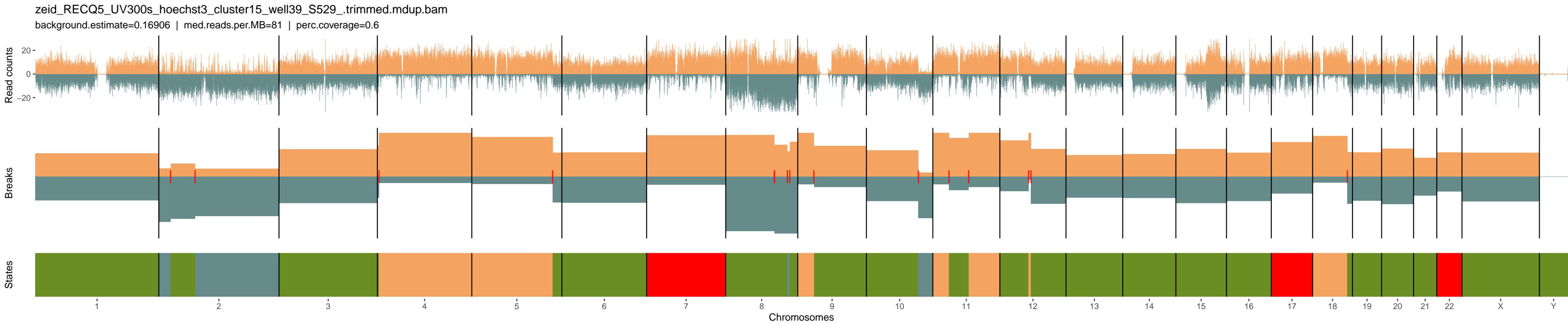


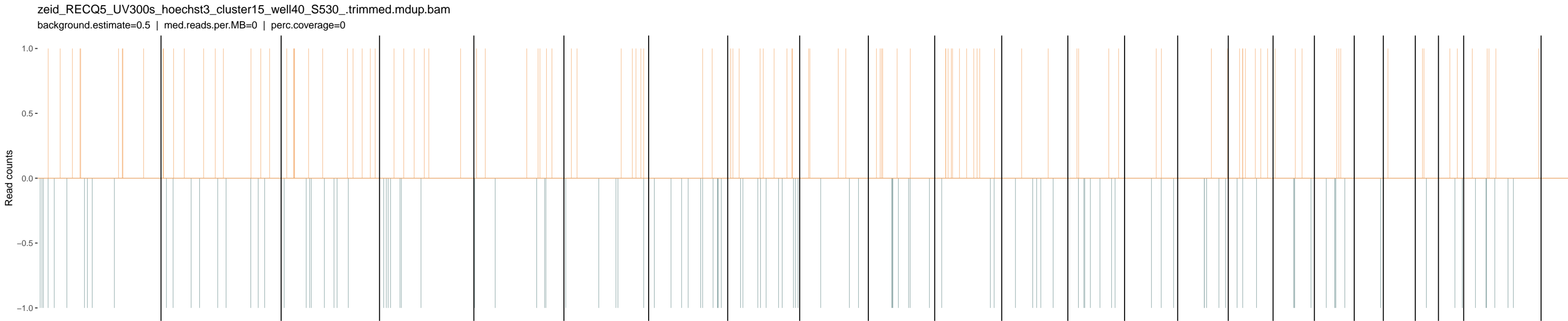


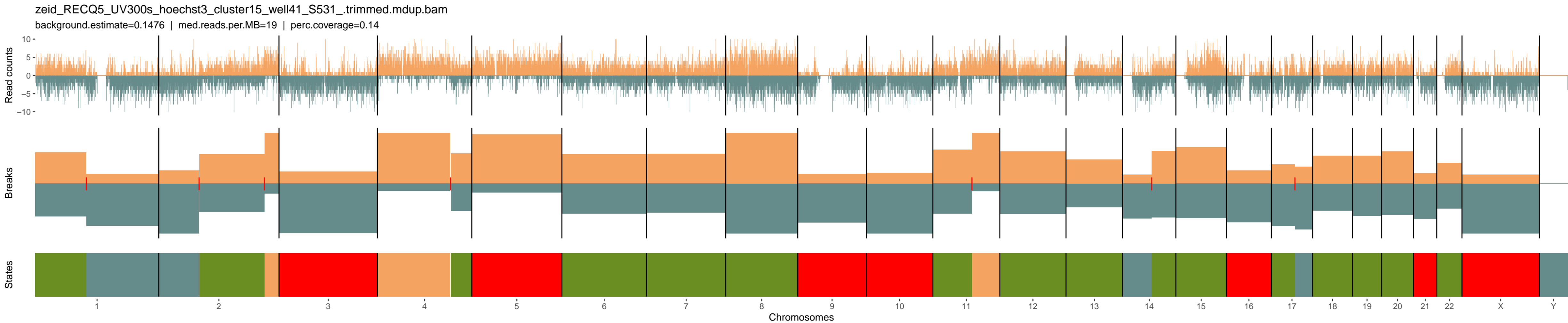


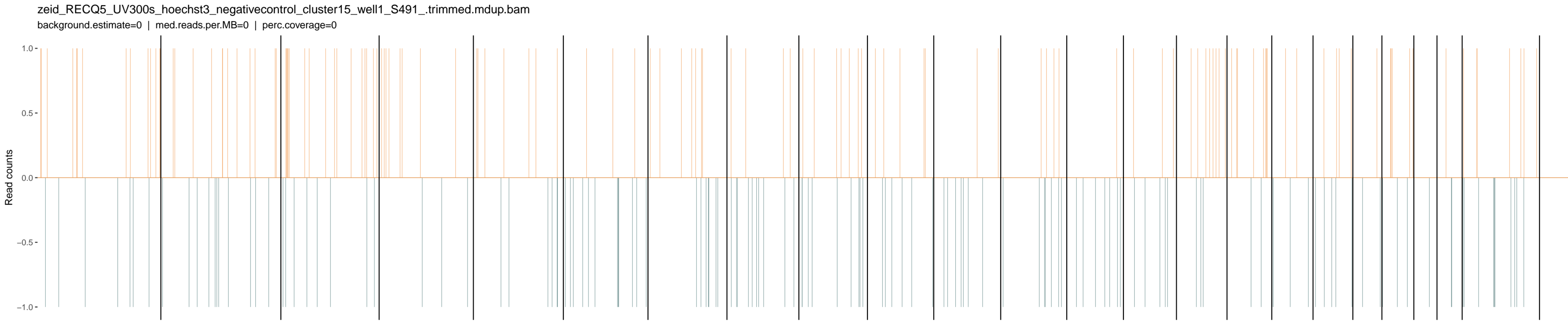


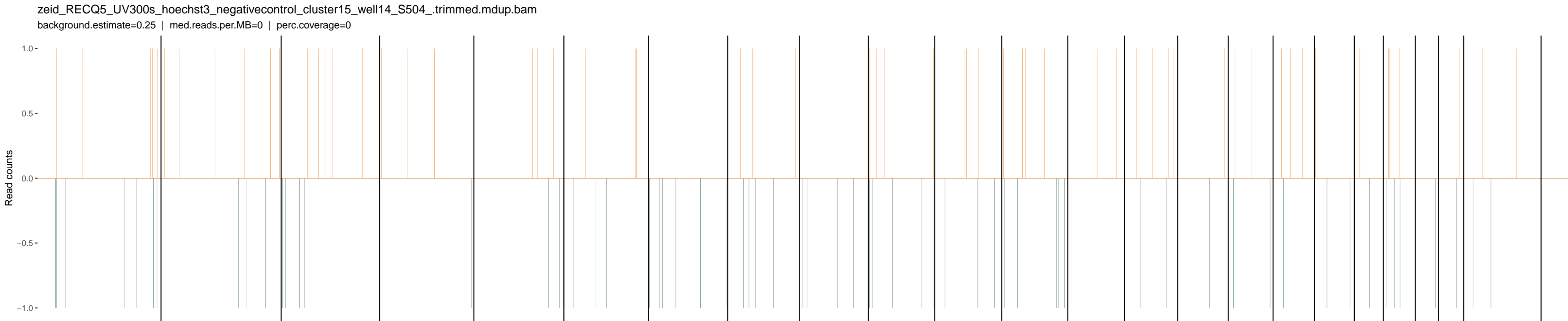


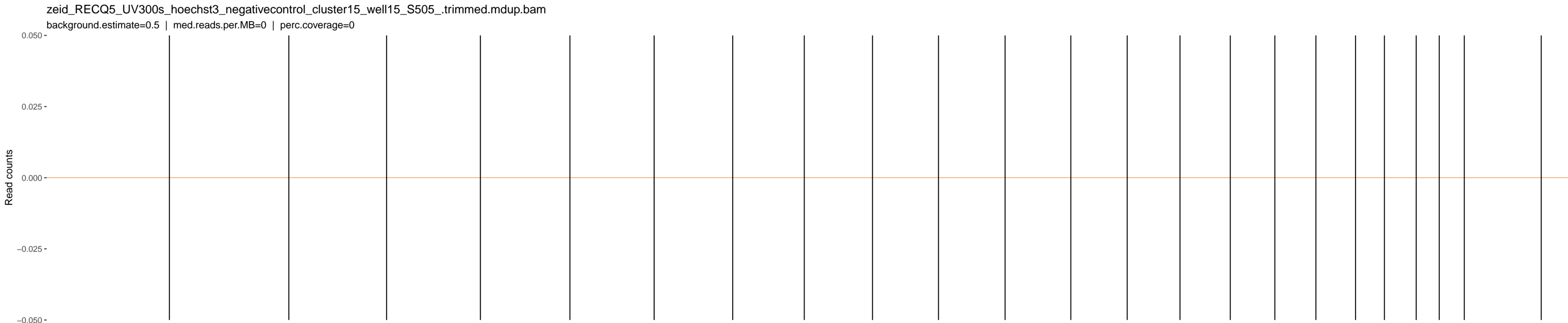


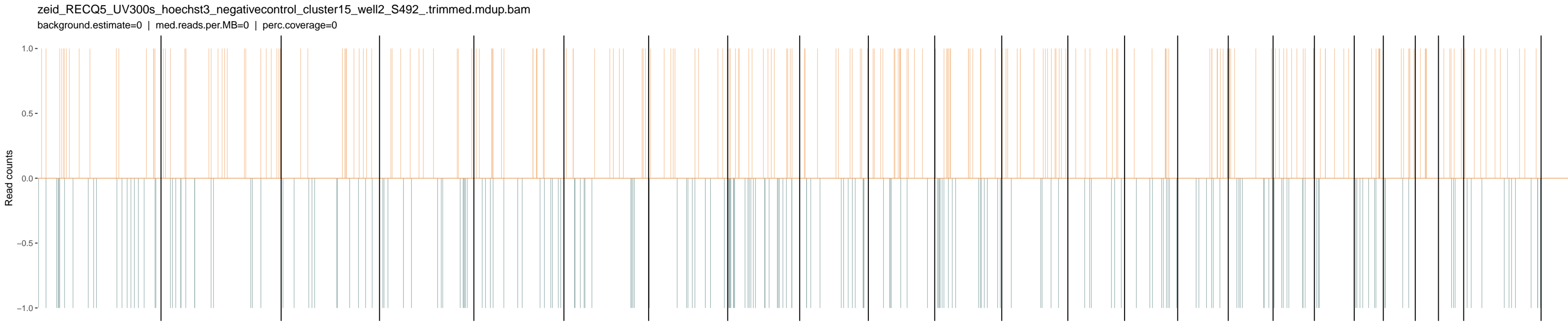


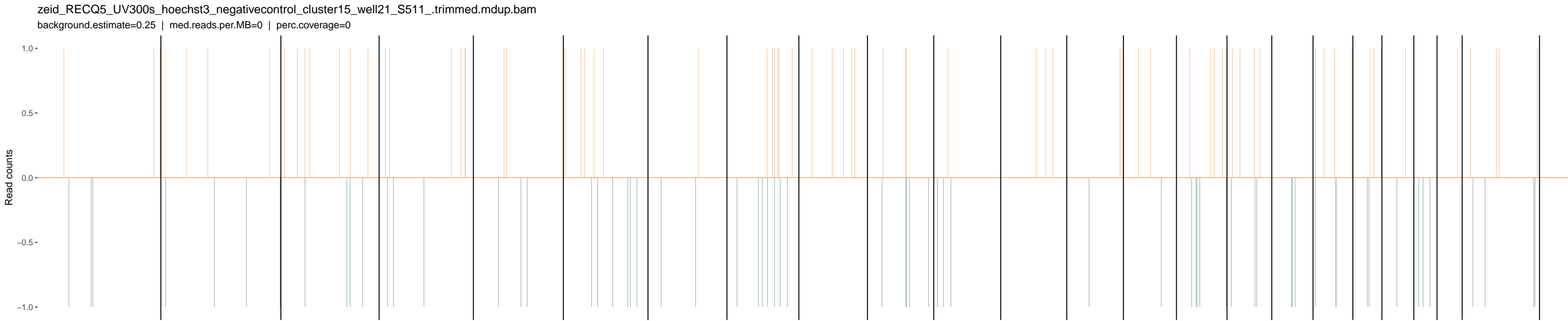


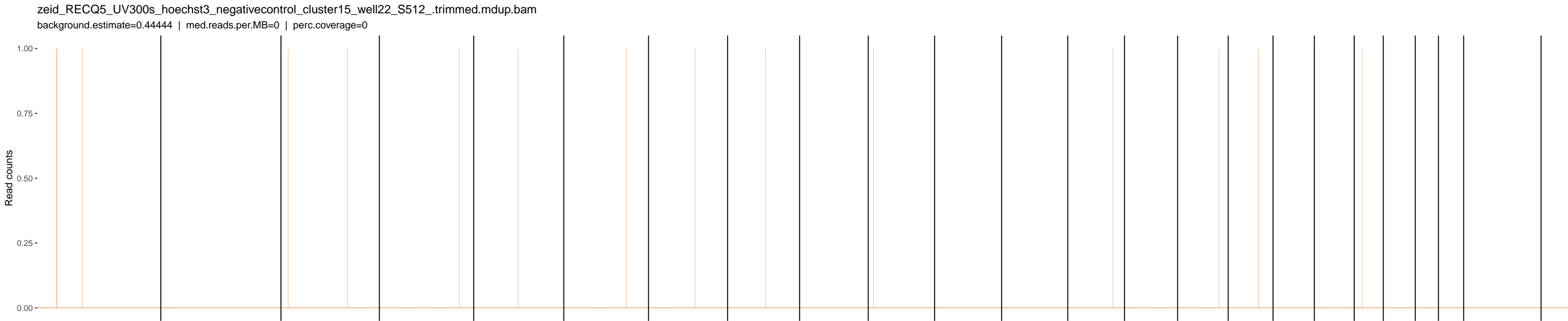


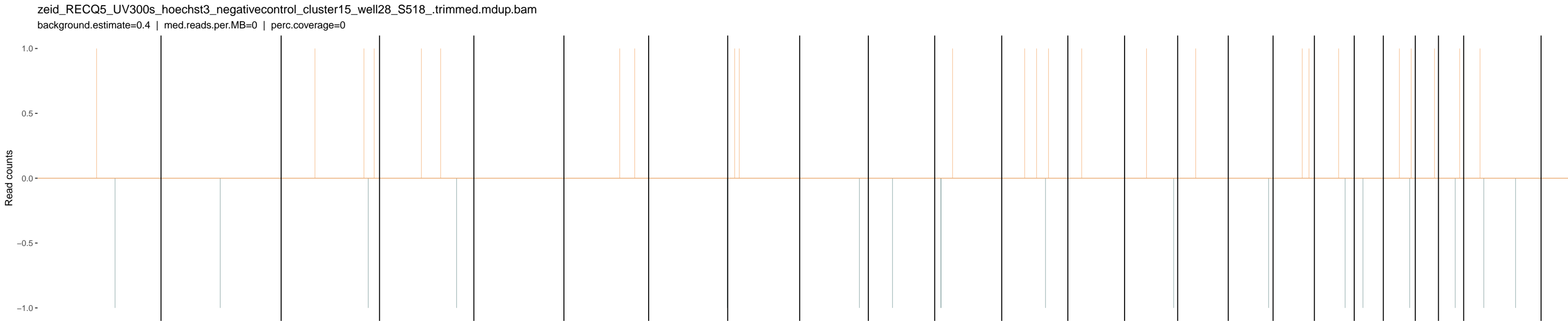


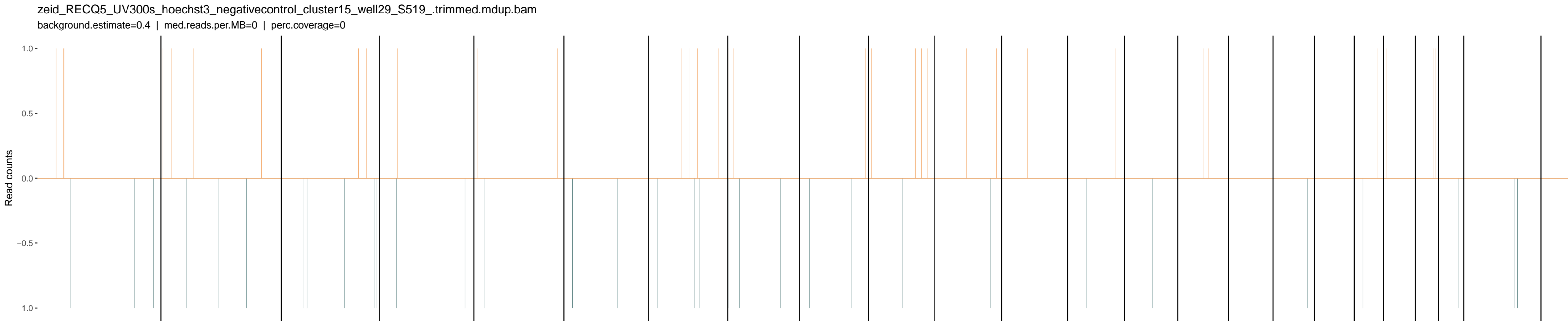


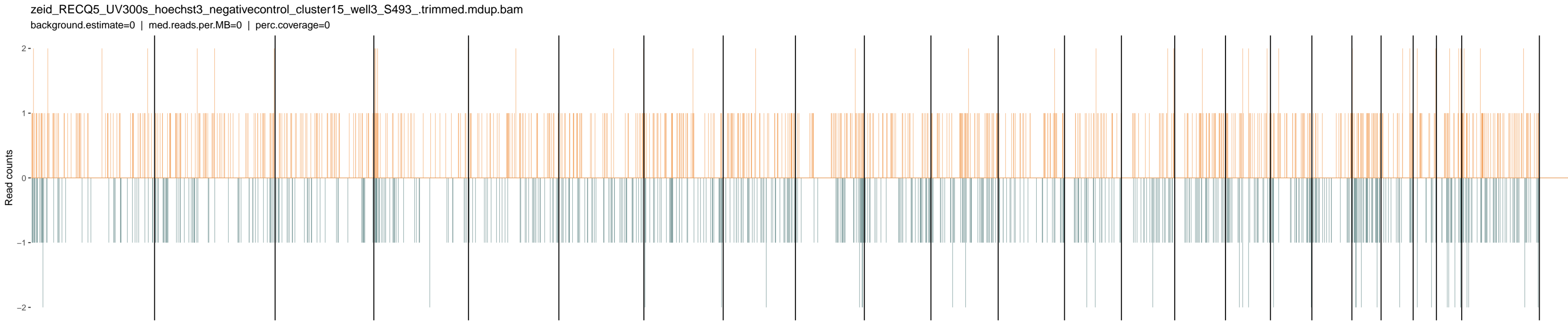


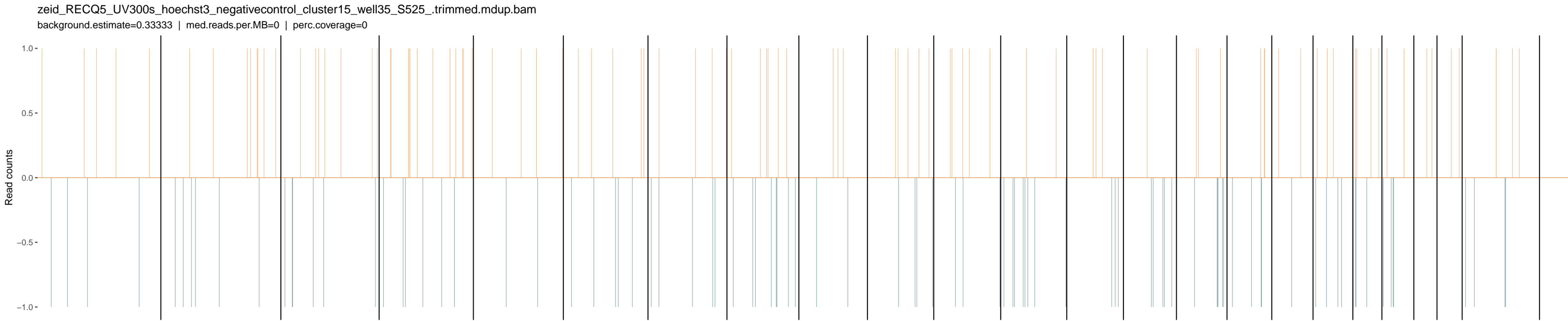


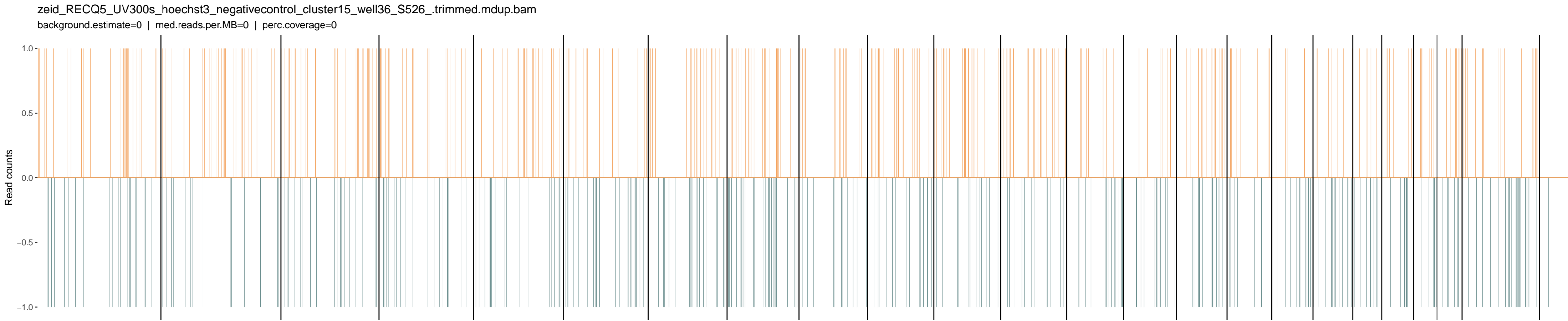


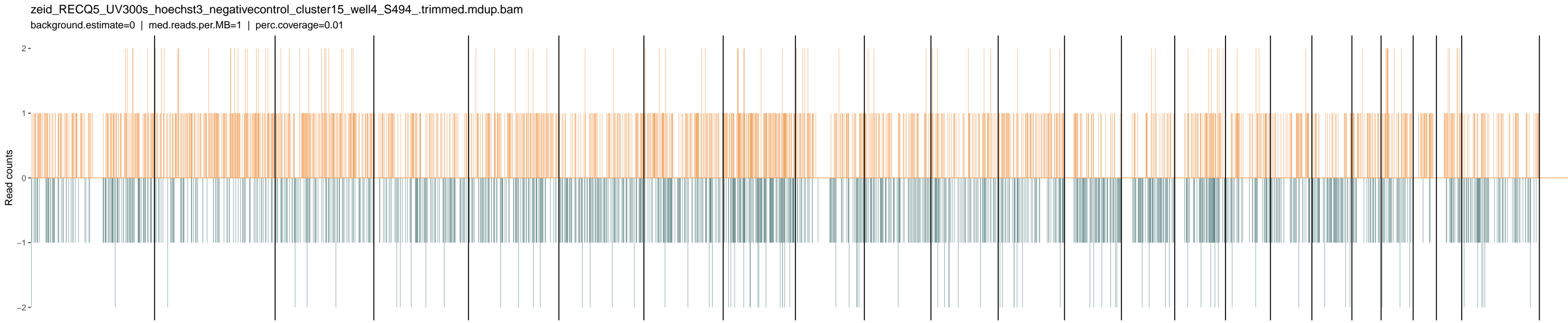


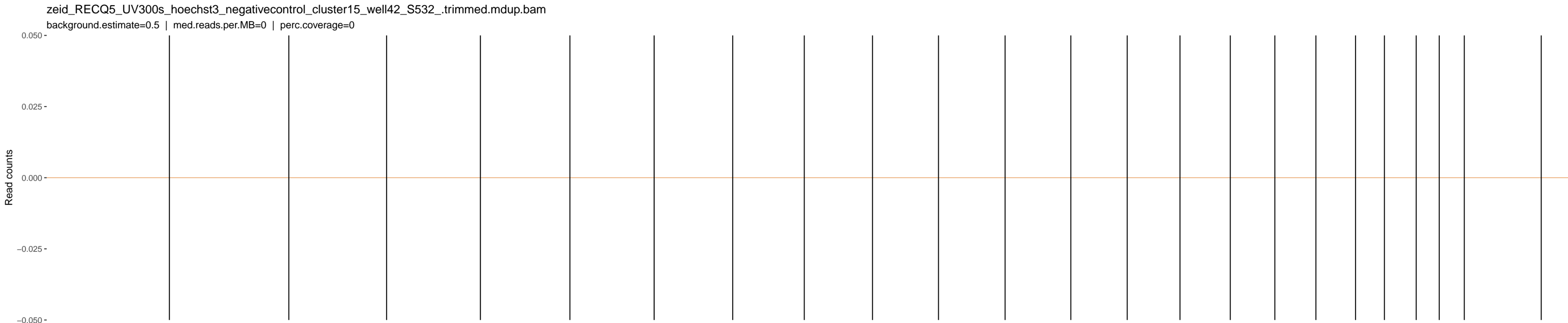


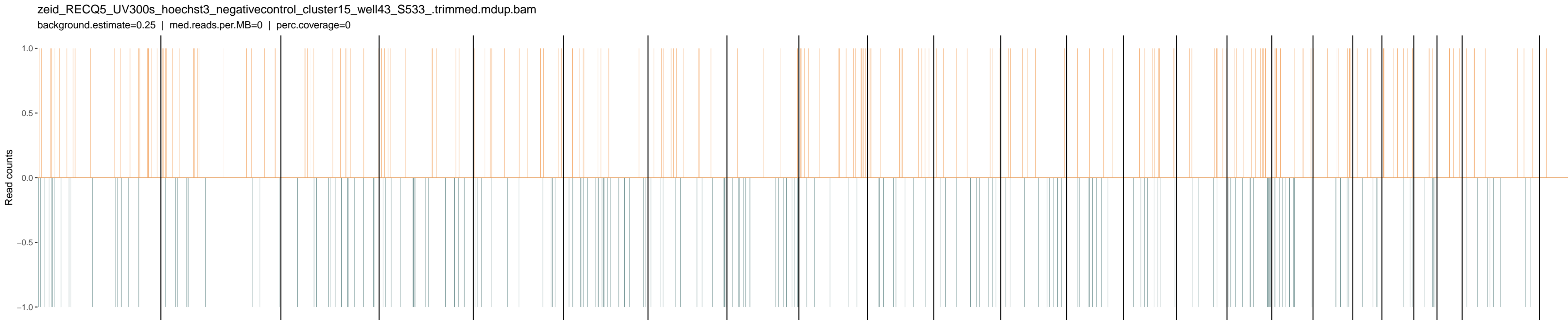


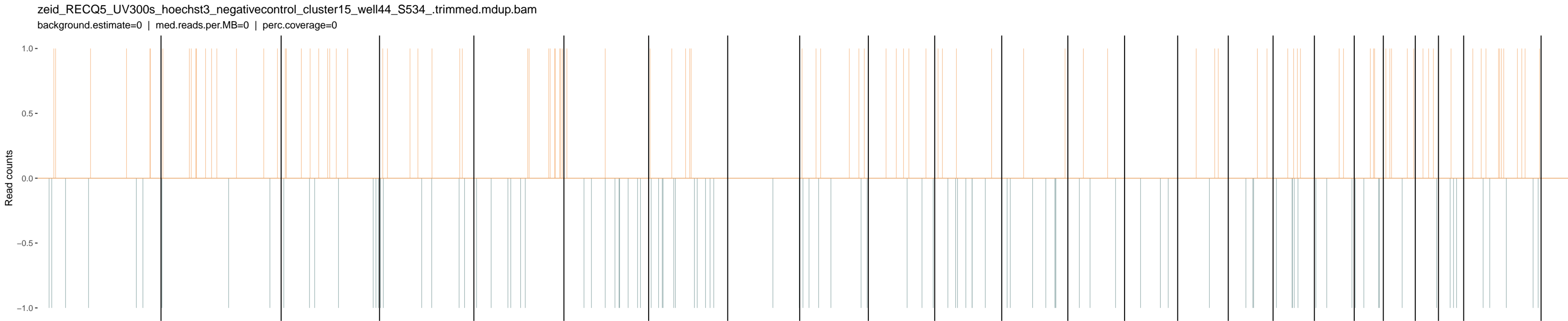


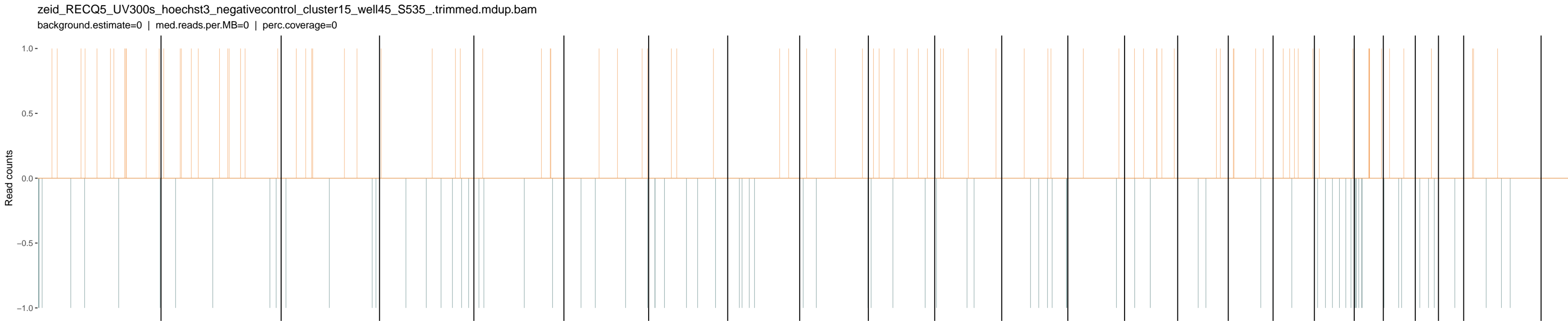


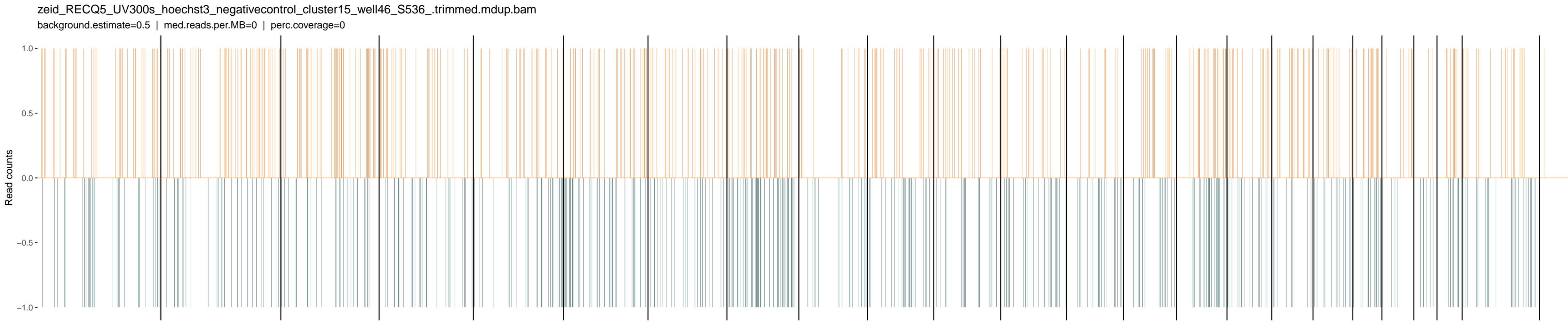


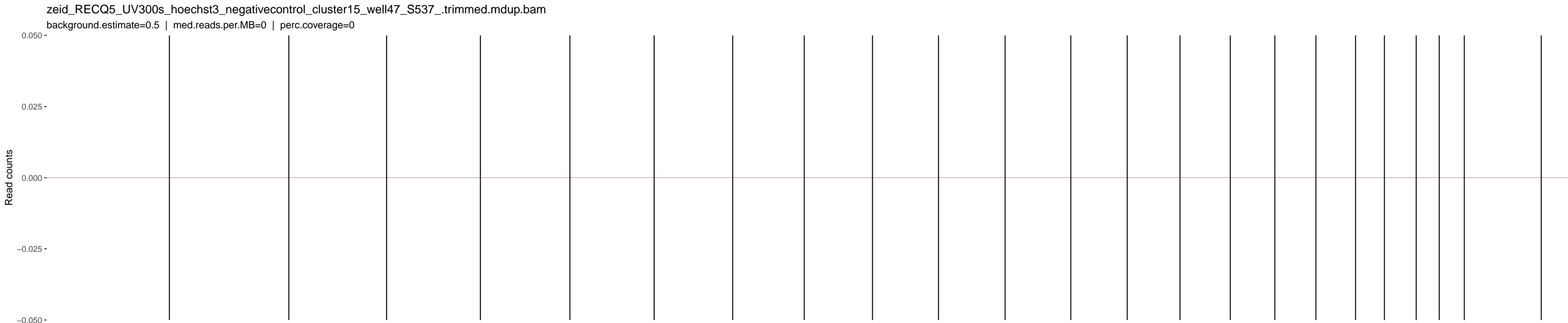


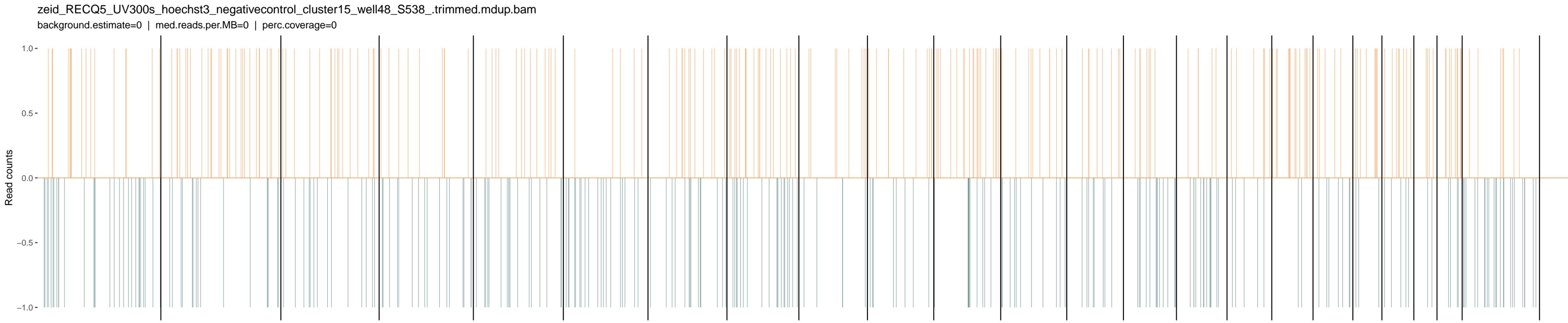


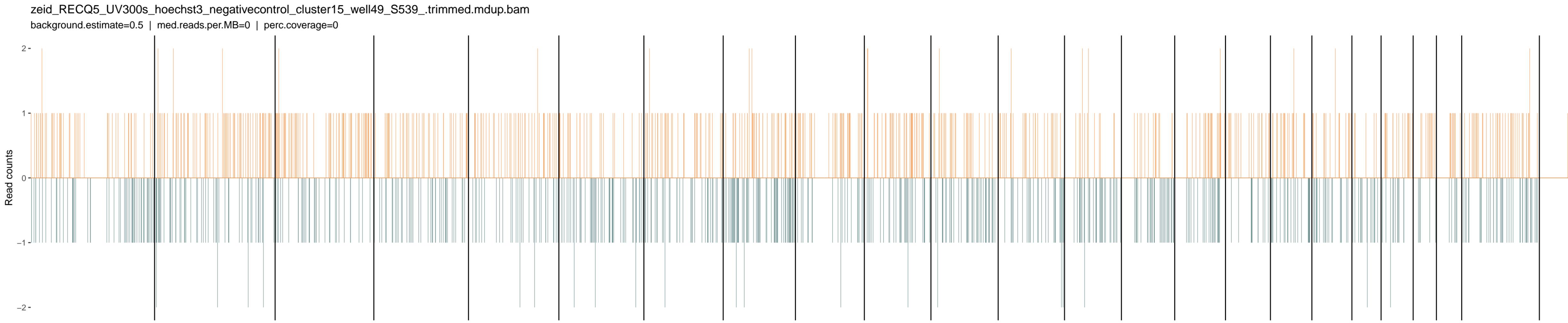


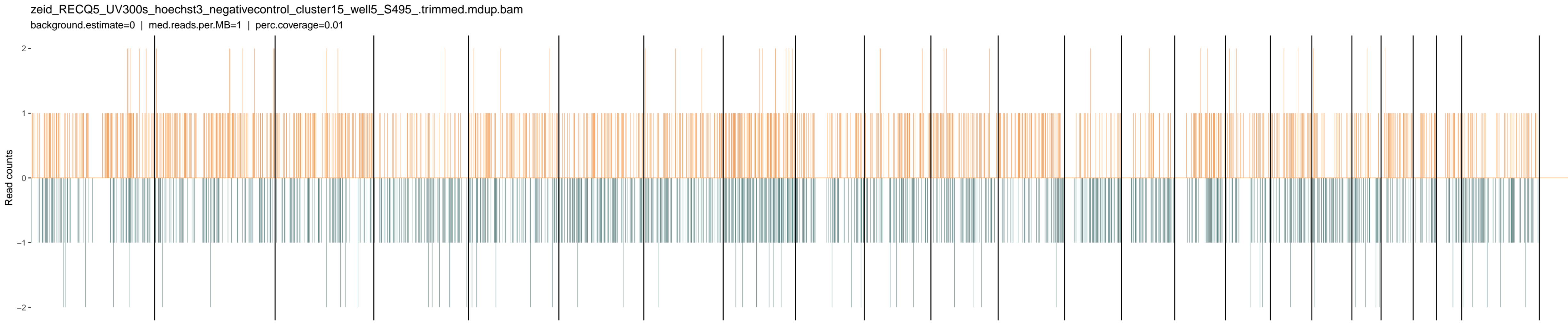


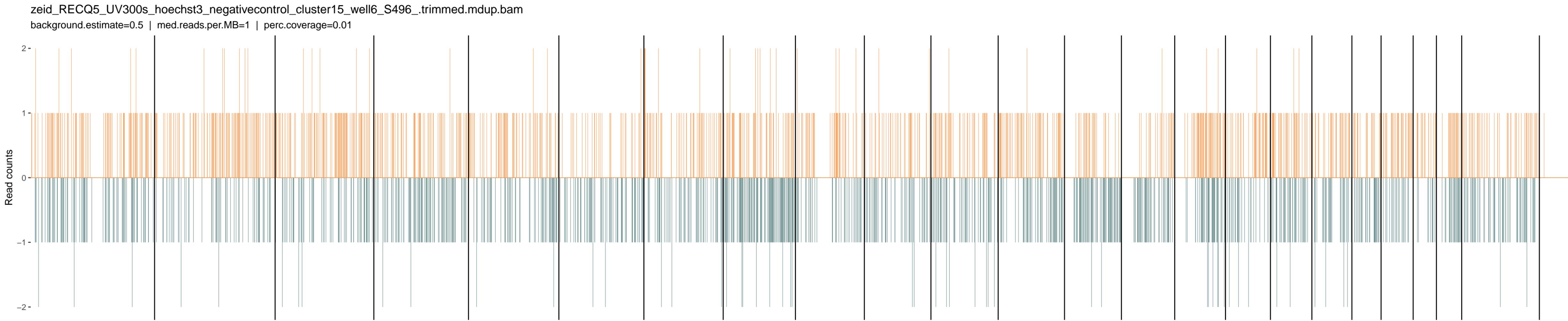


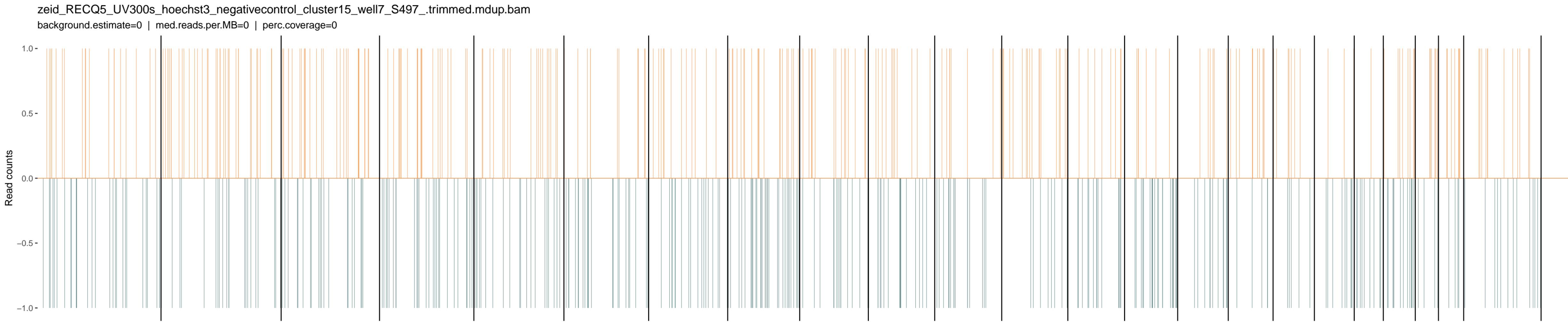


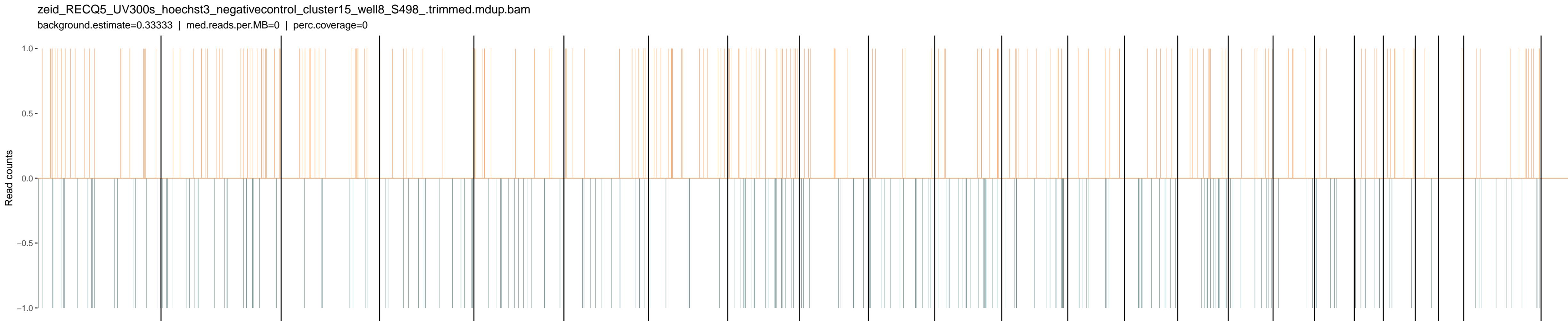


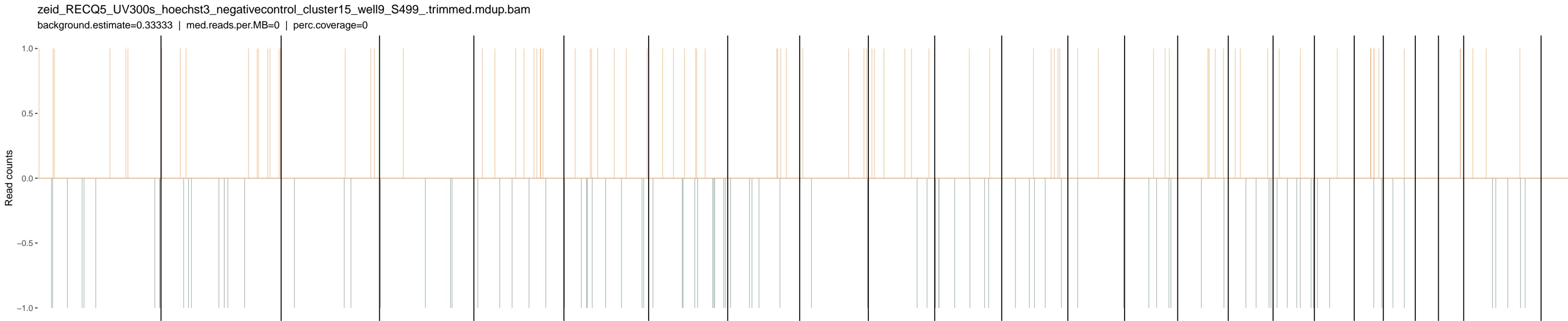


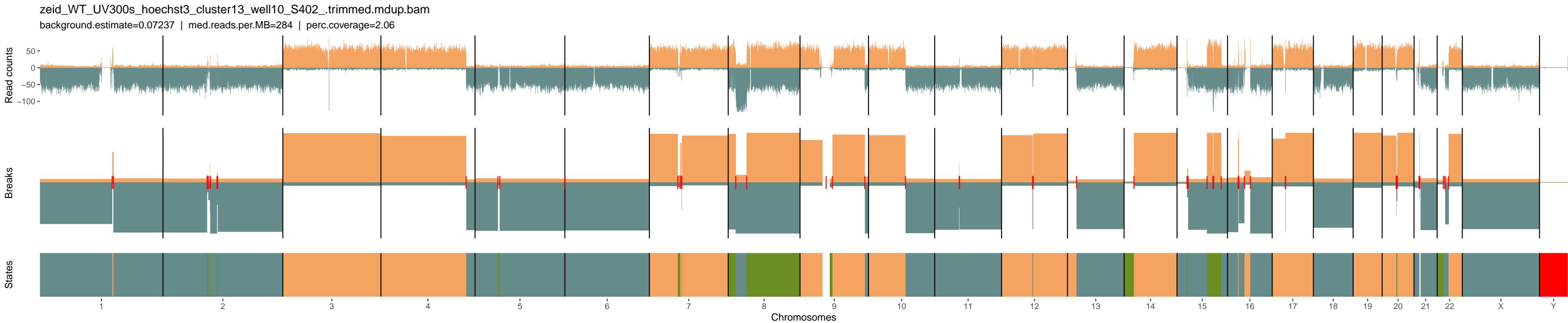


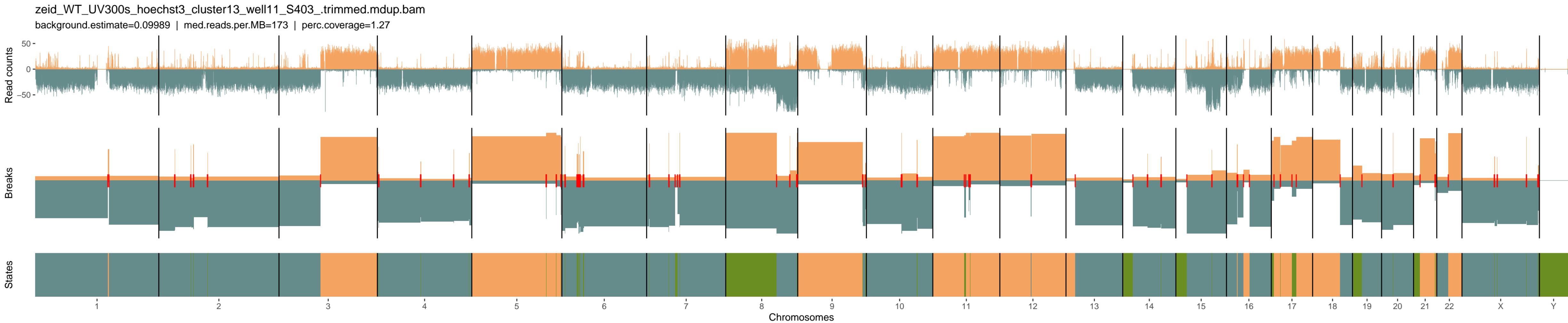


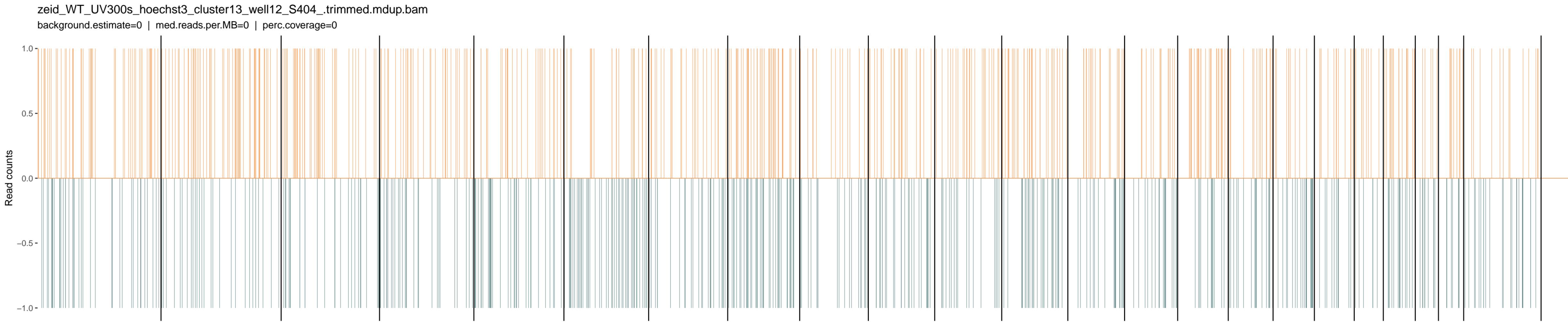


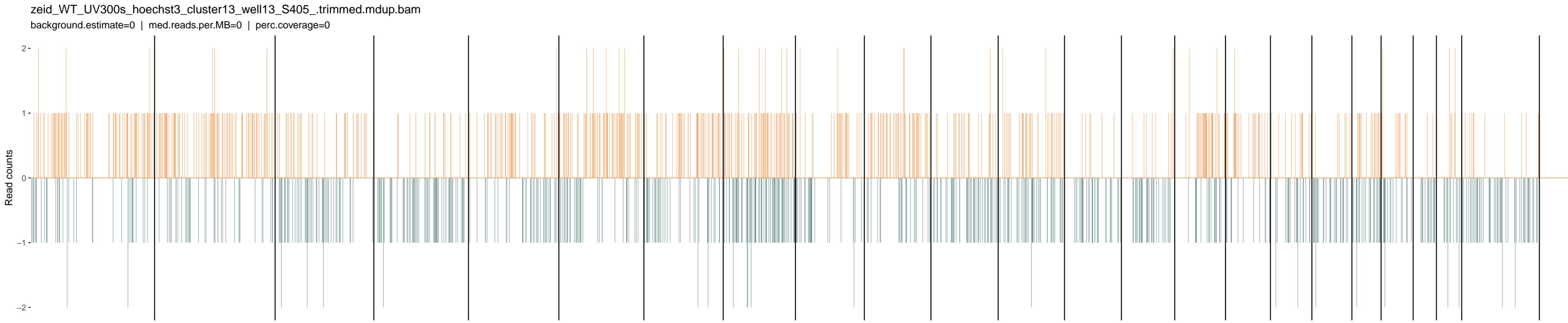


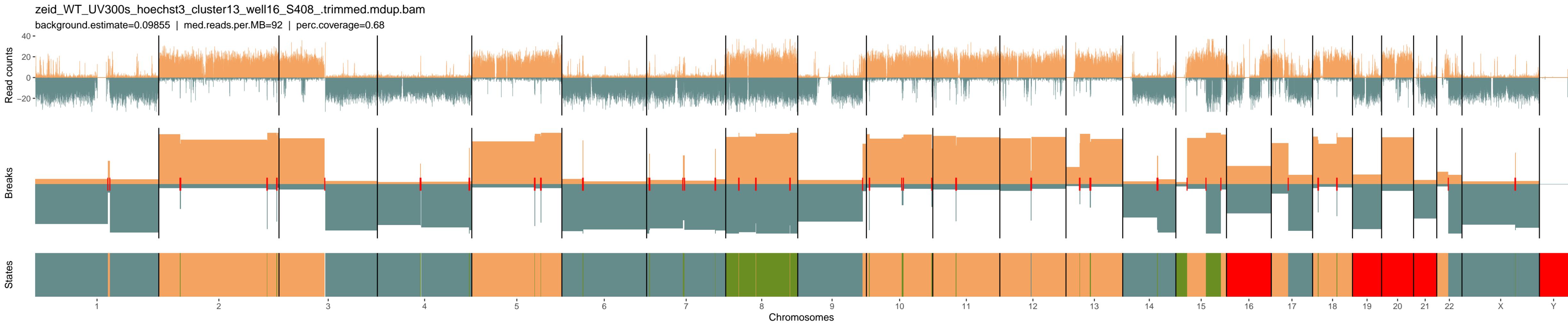


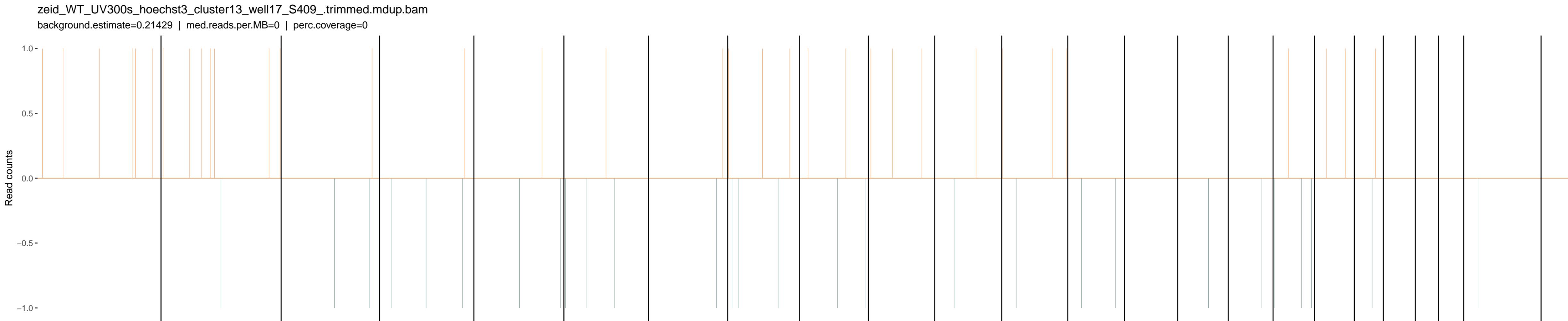


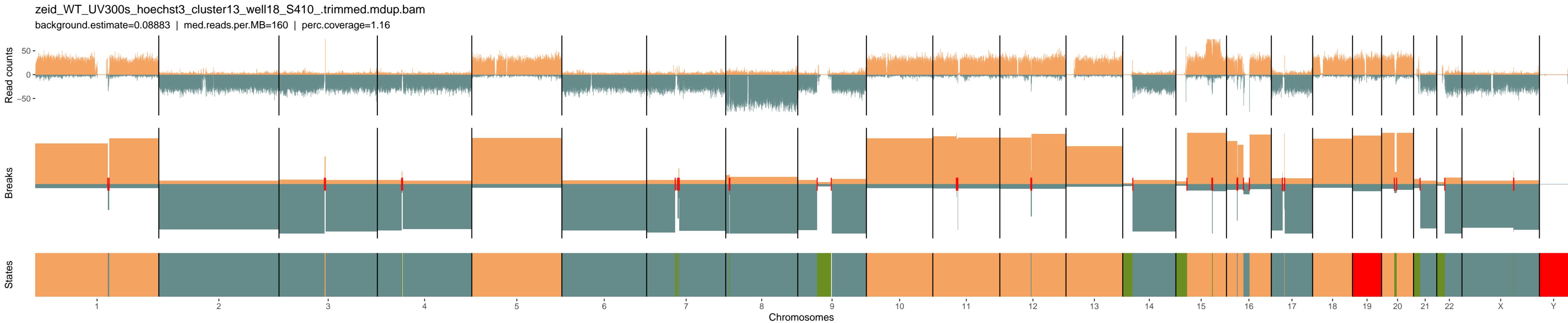


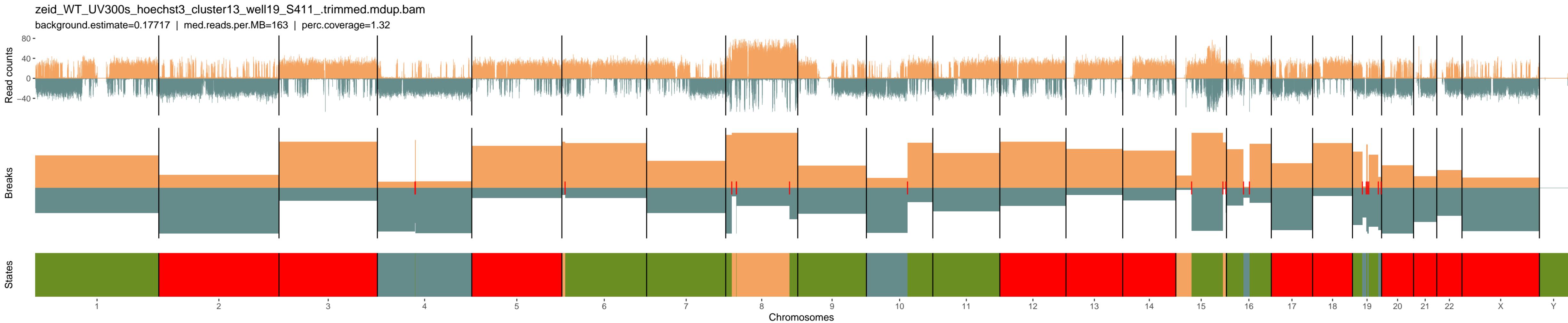


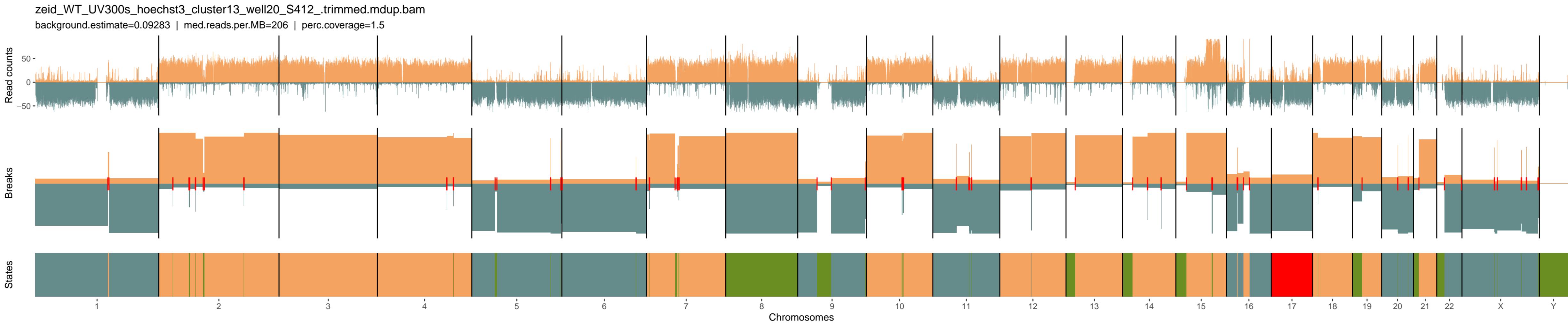


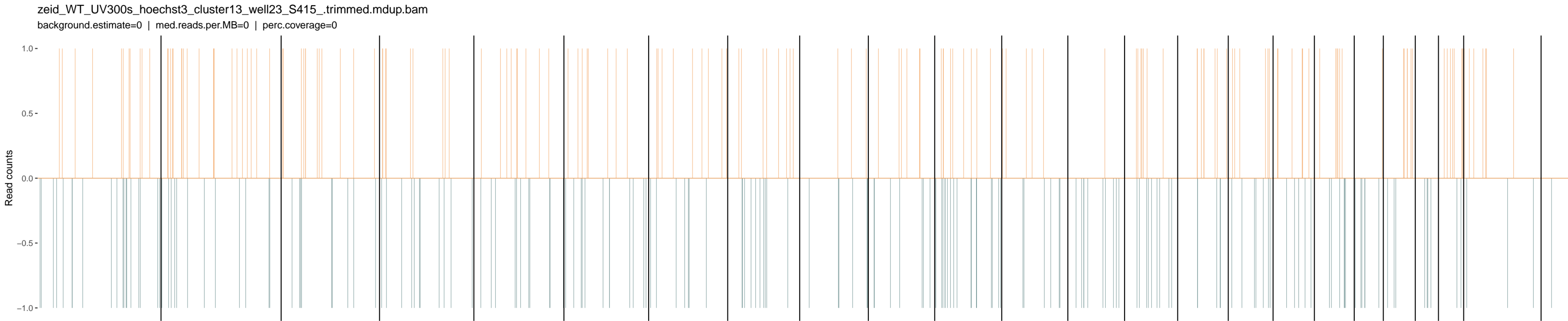


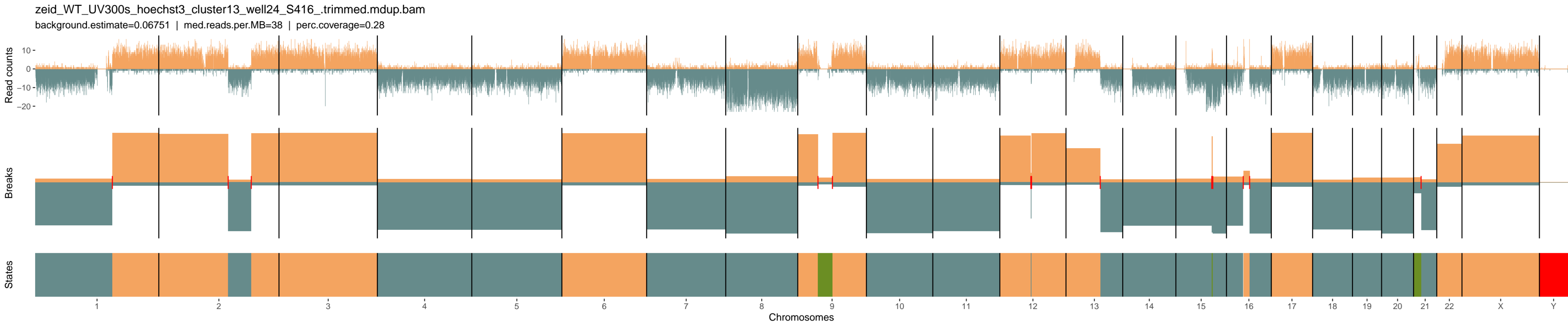


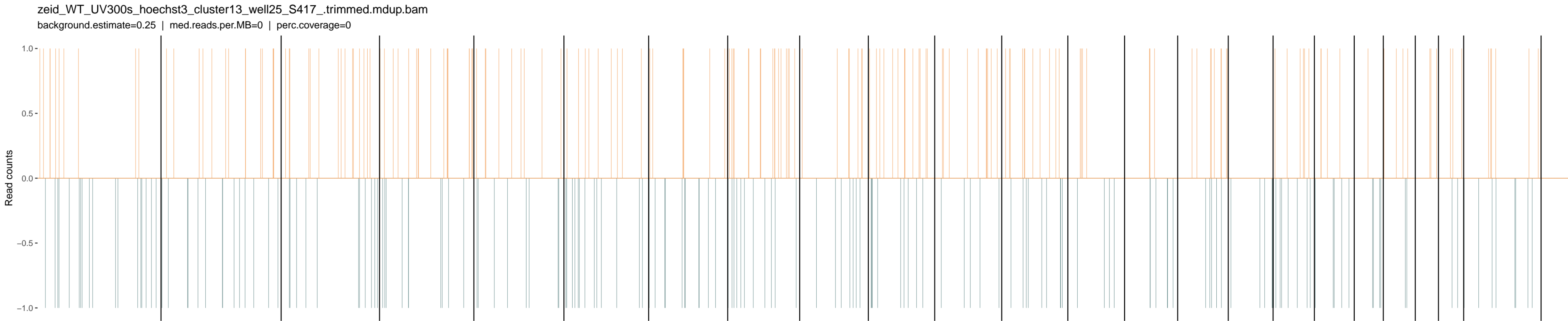


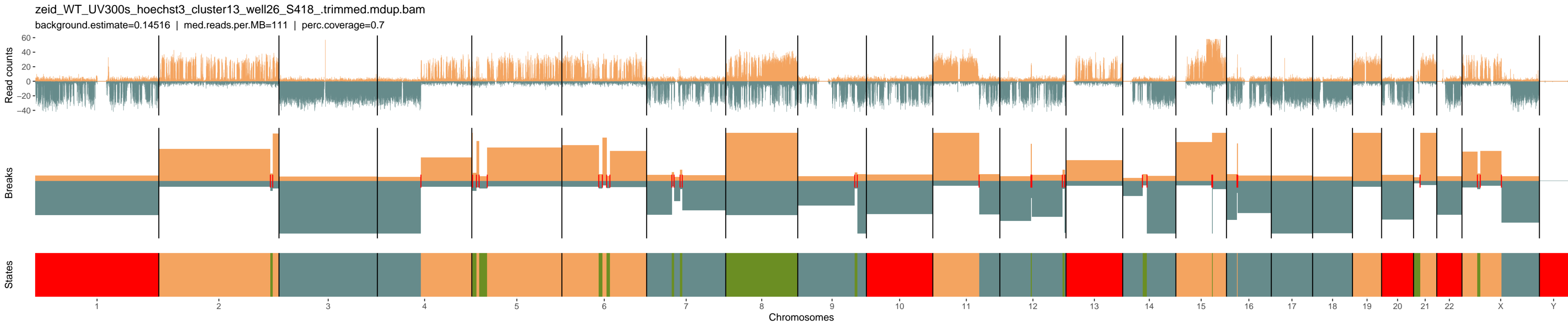


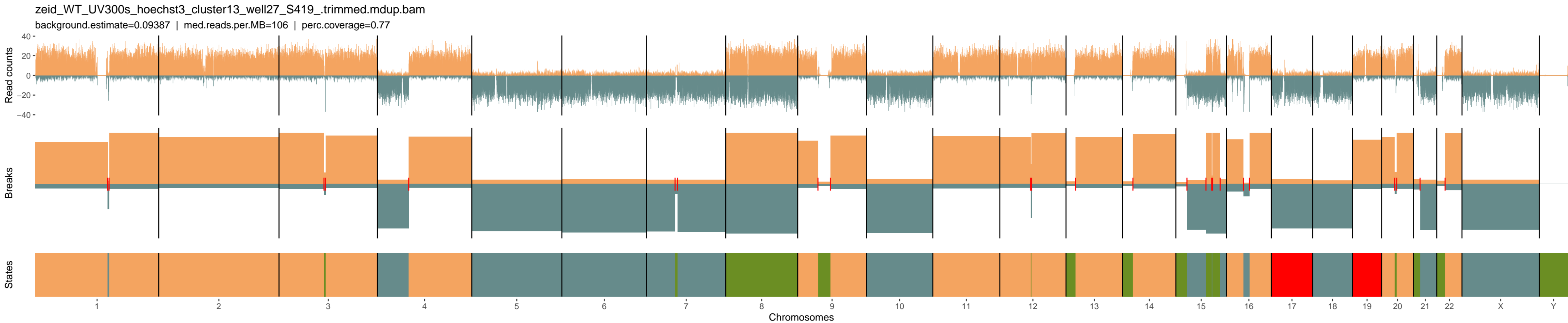


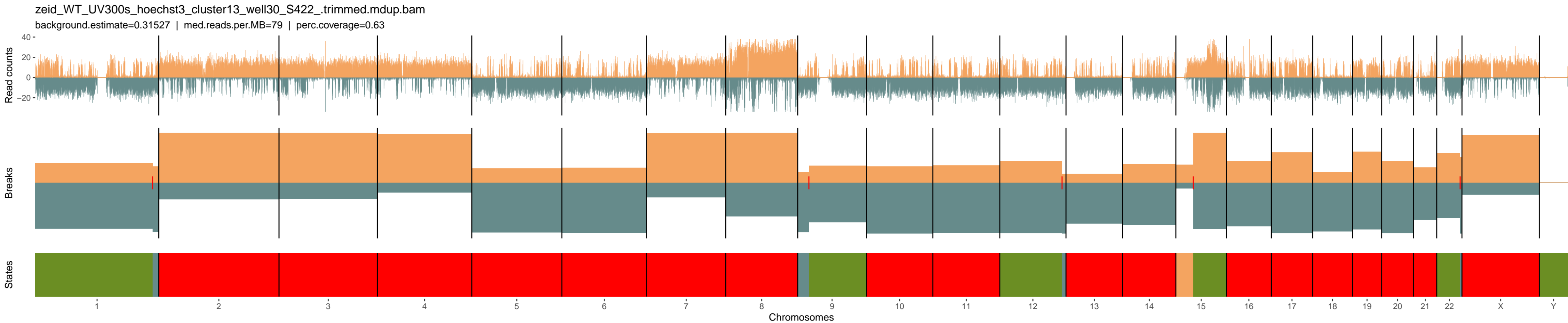






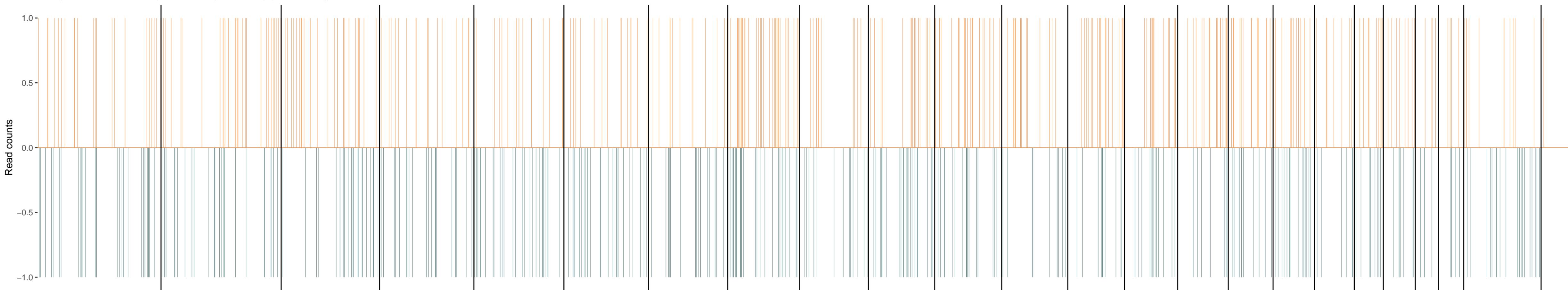


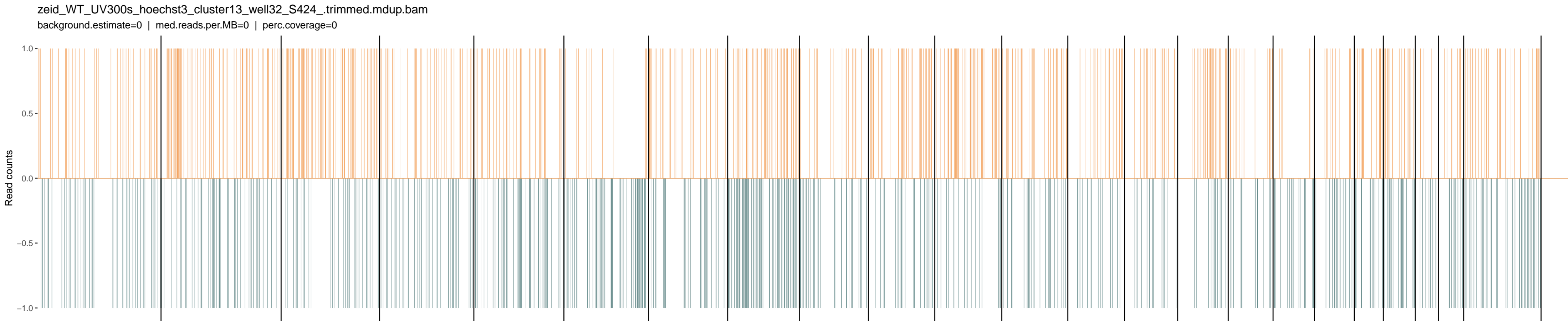


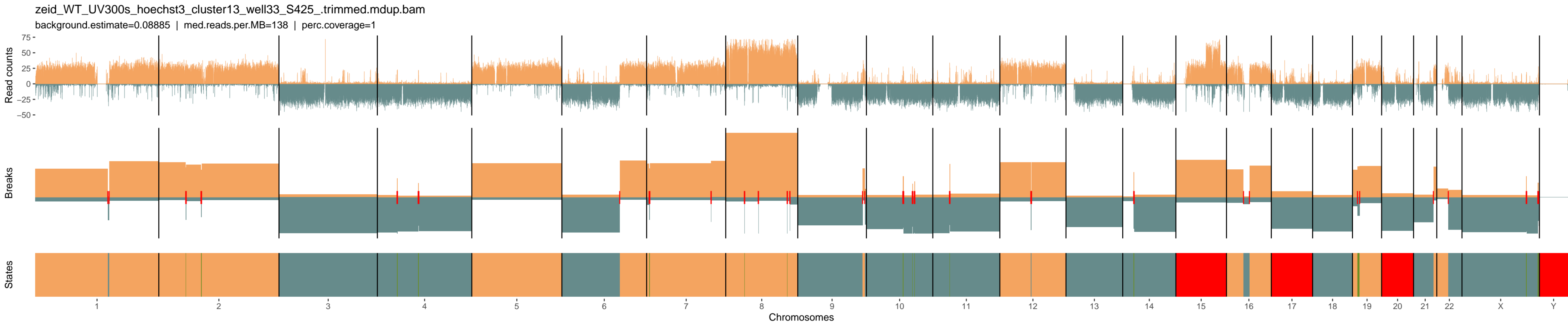


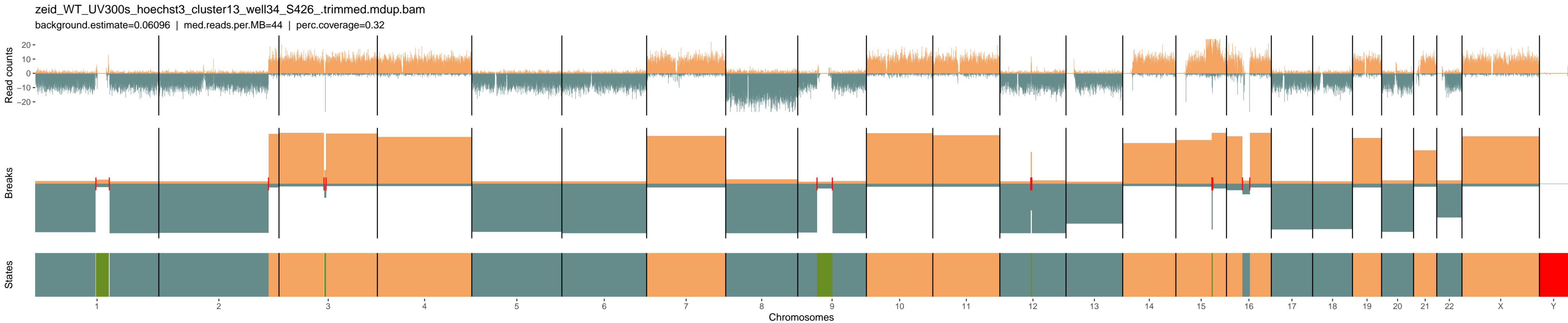
zeid_WT_UV300s_hoechst3_cluster13_well31_S423_.trimmed.mdup.bam

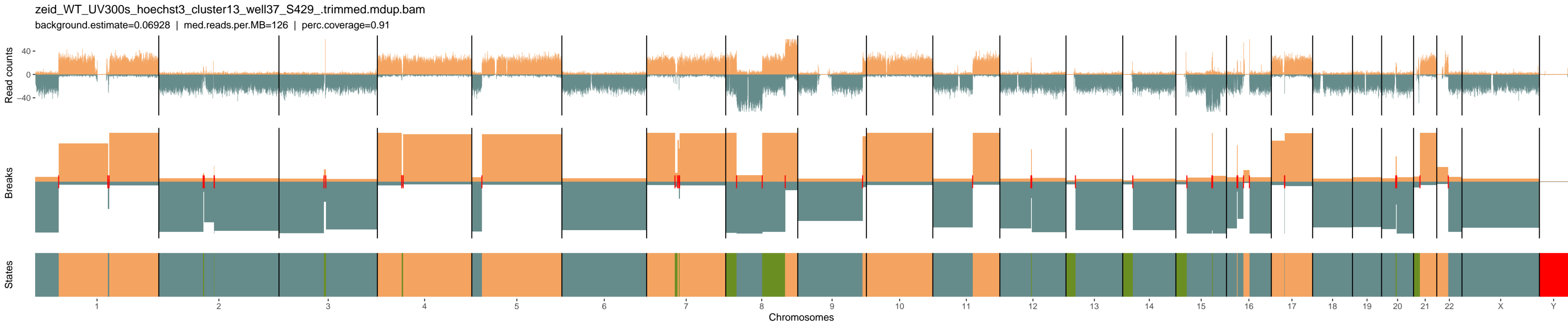
background.estimate=0.5 | med.reads.per.MB=0 | perc.coverage=0

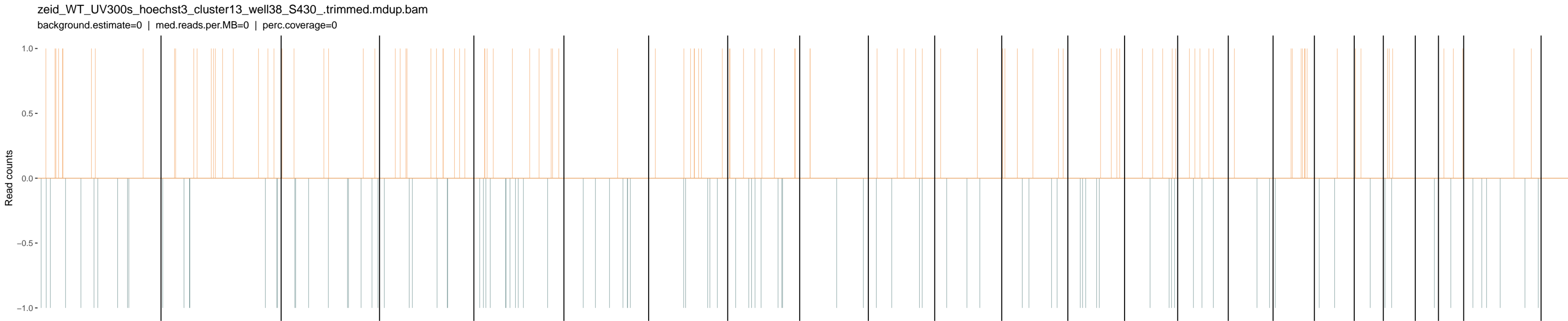


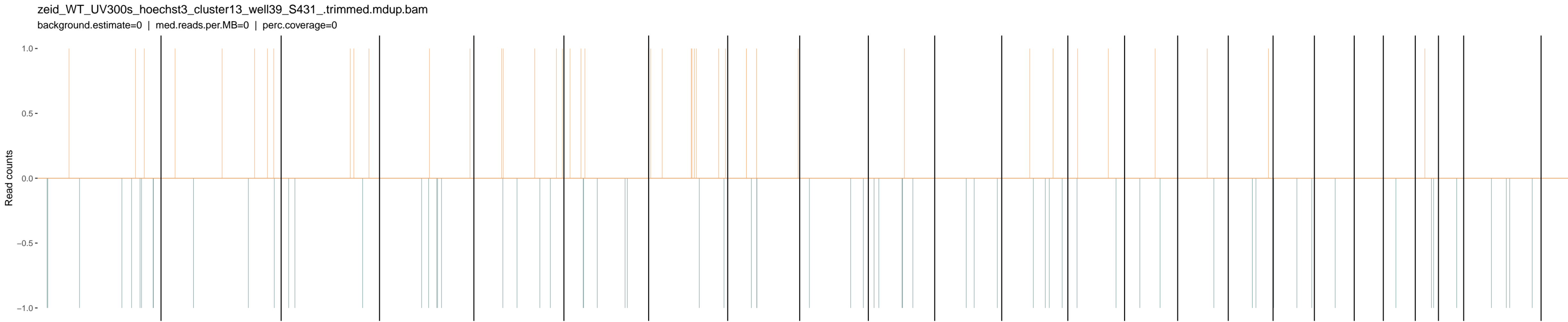


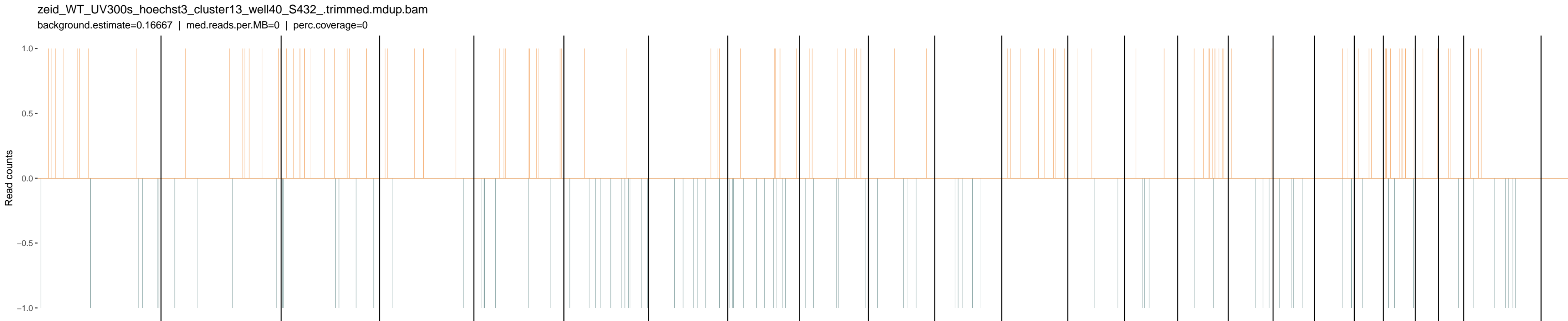


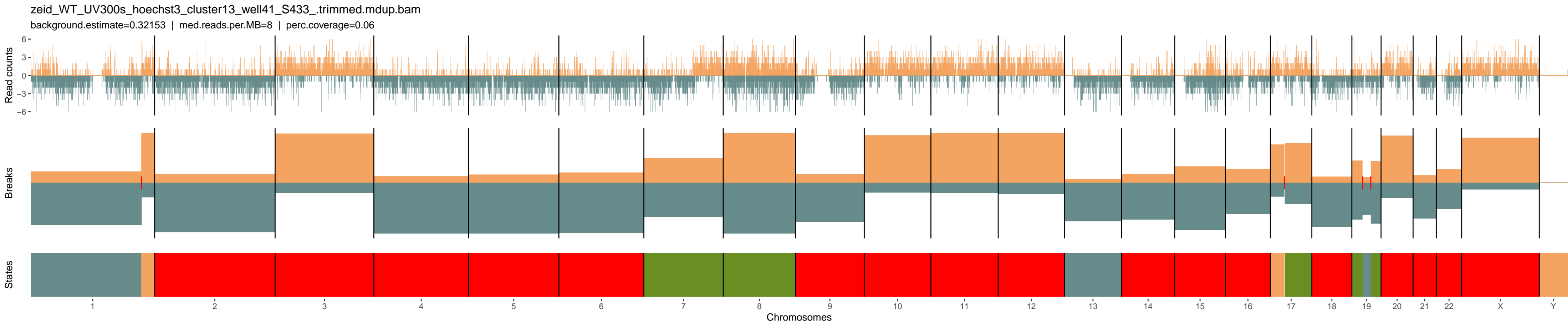


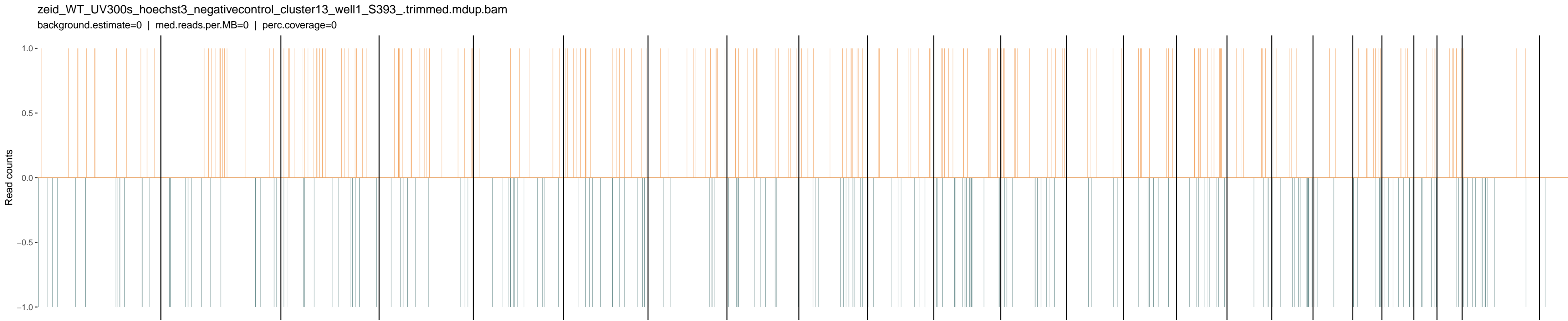


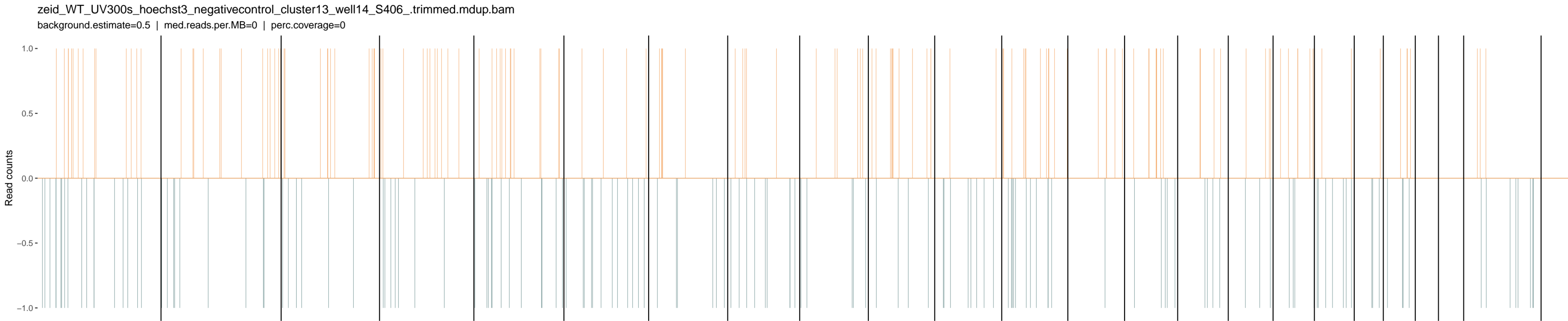




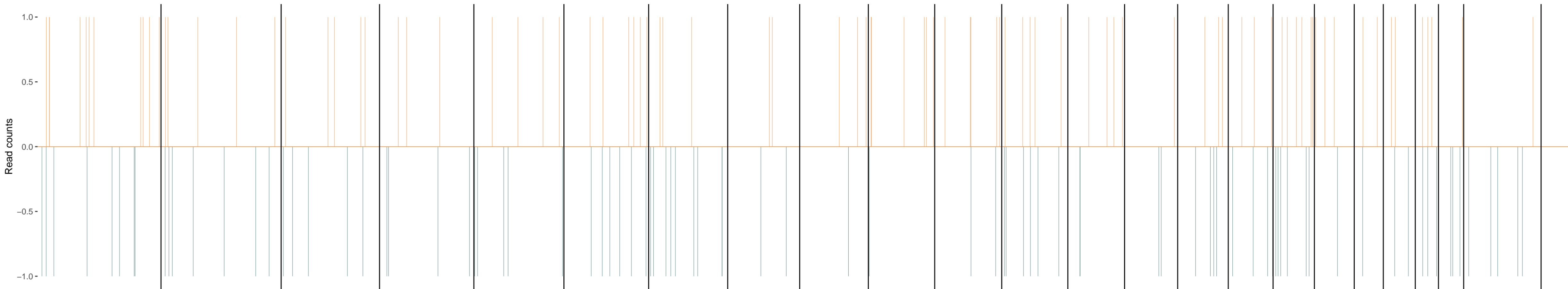


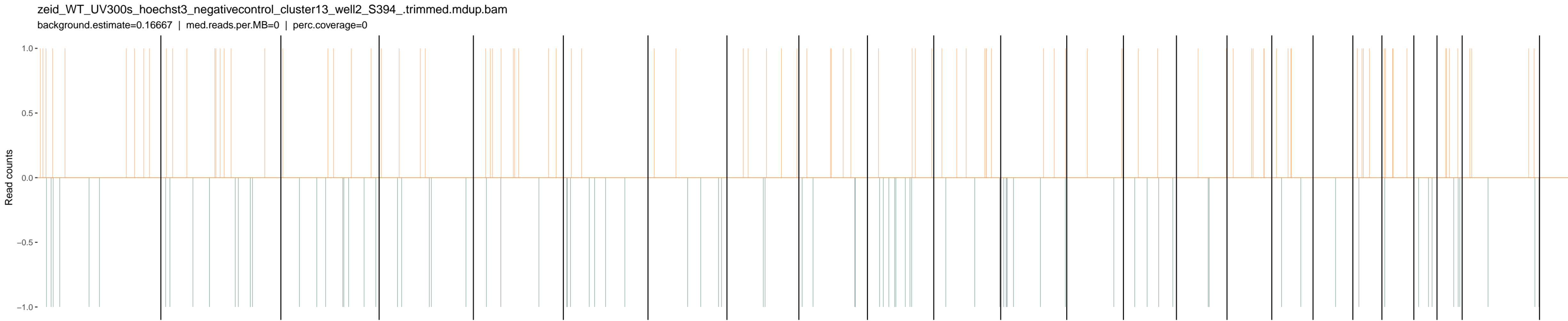


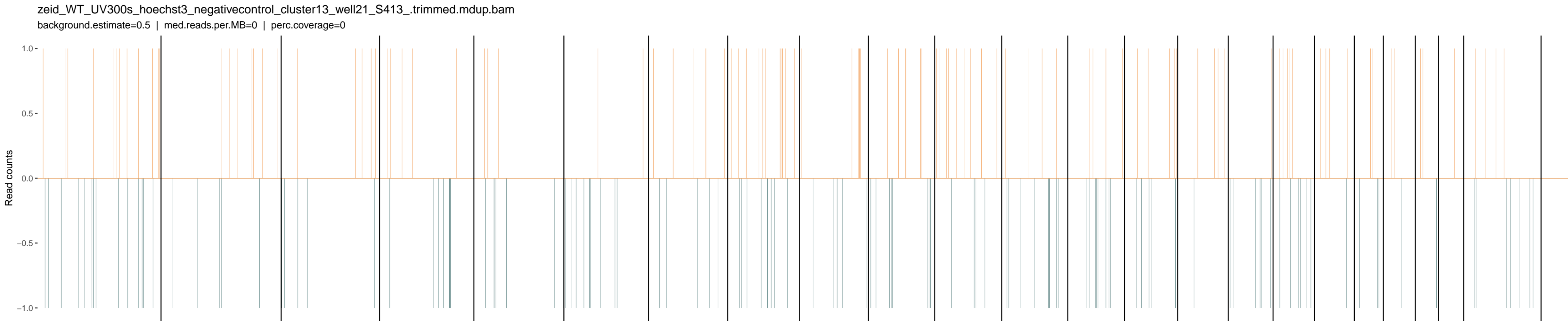


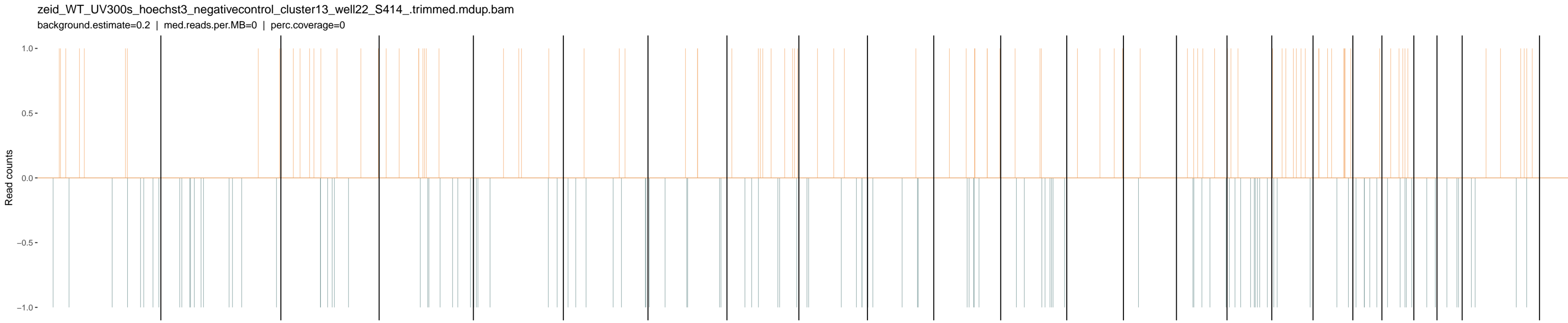


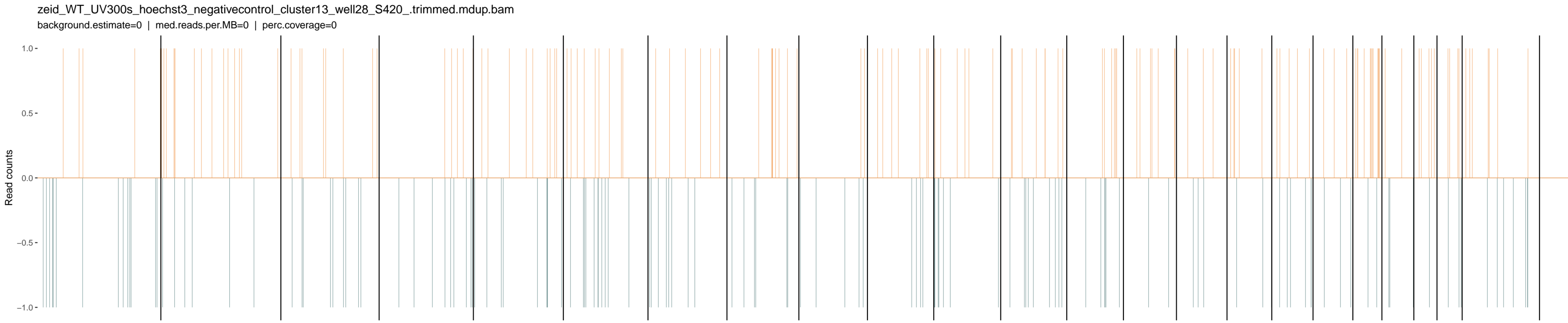
zeid_WT_UV300s_hoechst3_negativecontrol_cluster13_well15_S407_.trimmed.mdup.bam
background estimate: 0.1 med reads per MB, 0.1 para coverage, 0

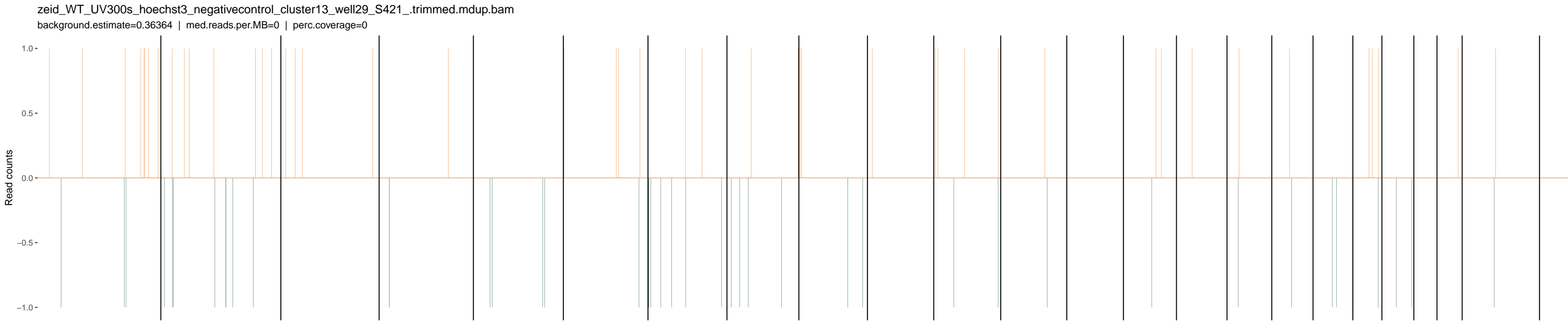


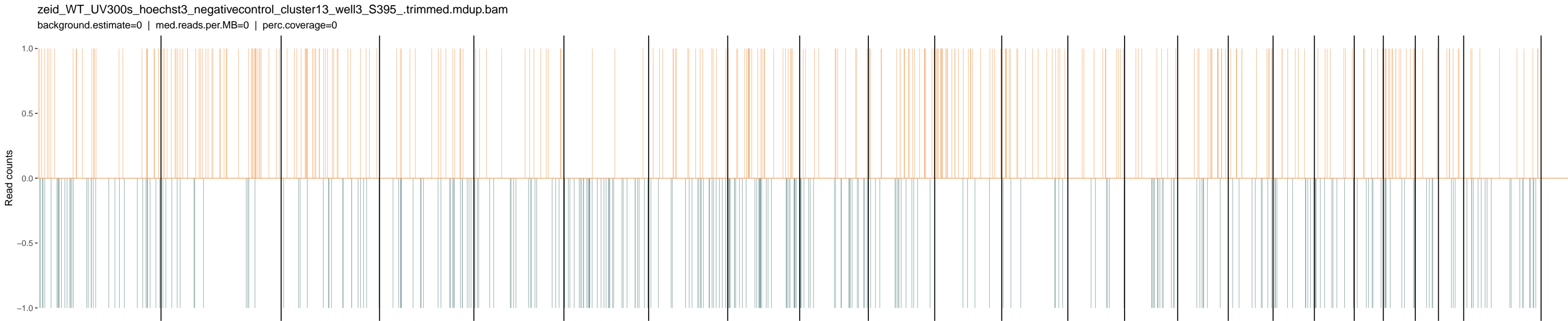


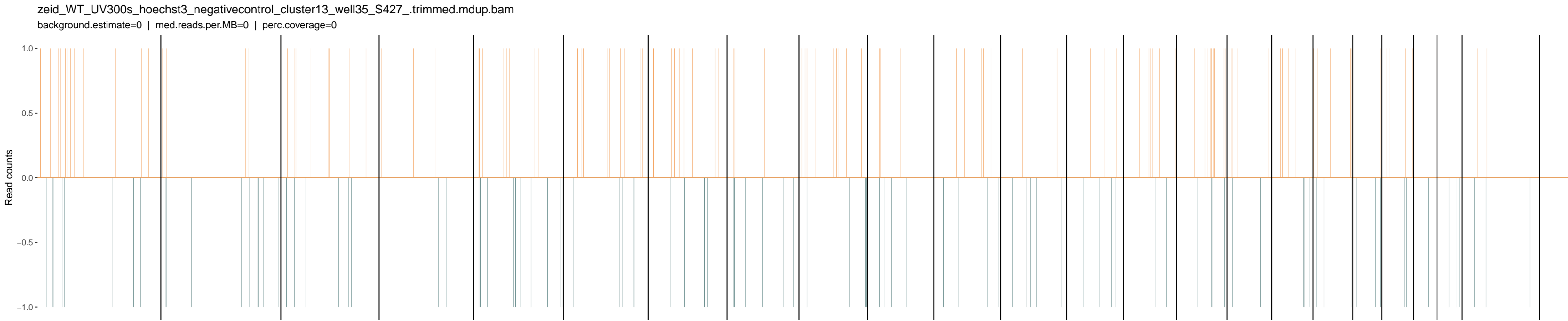


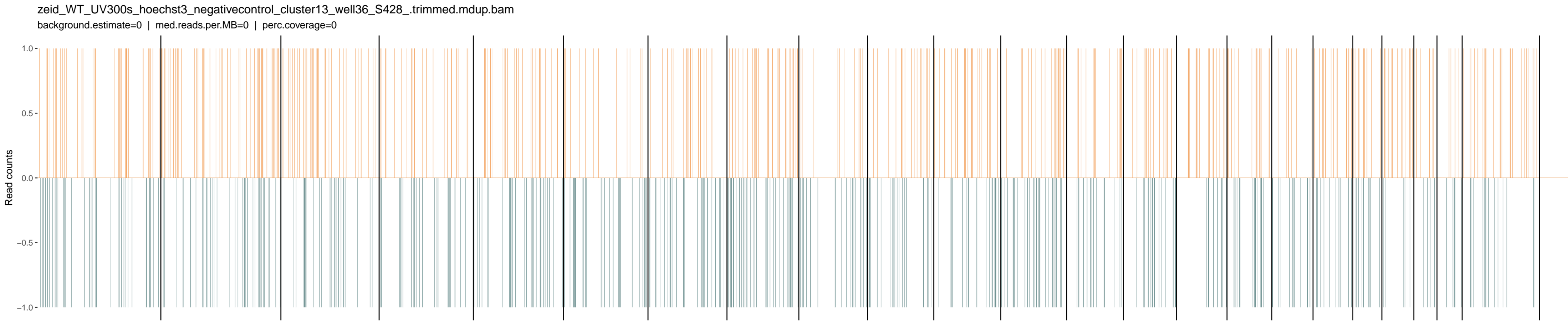


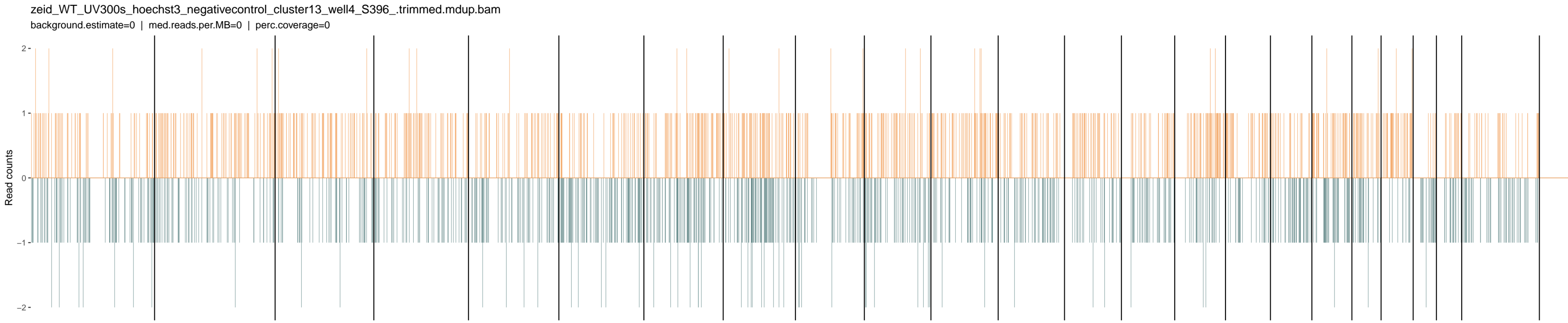


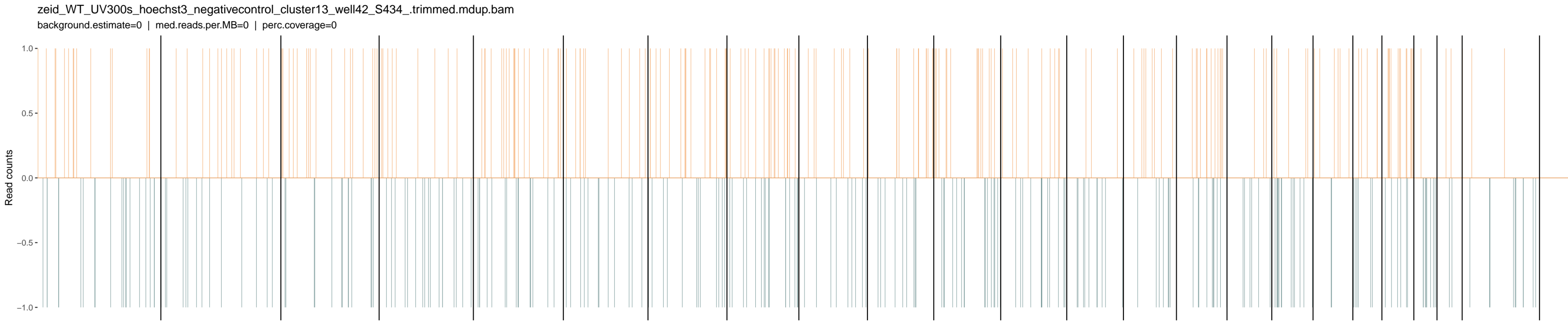


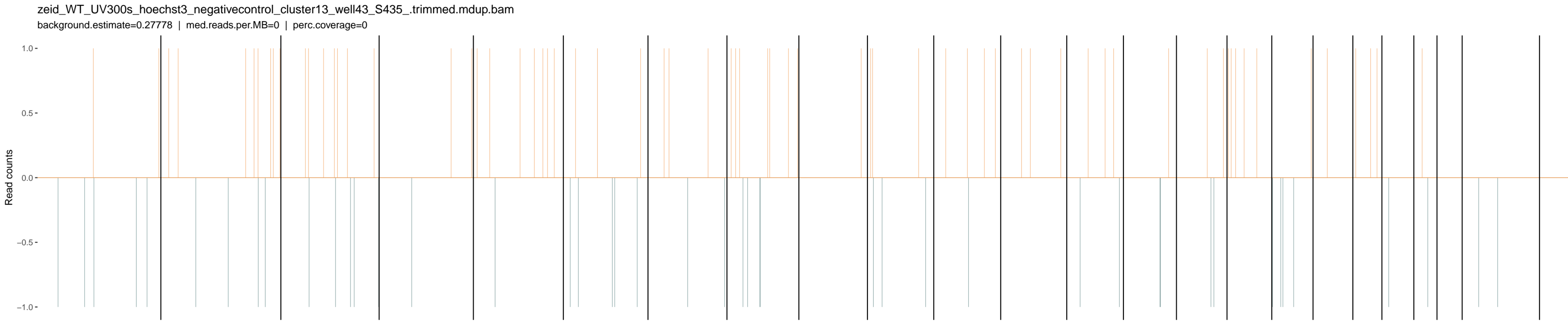


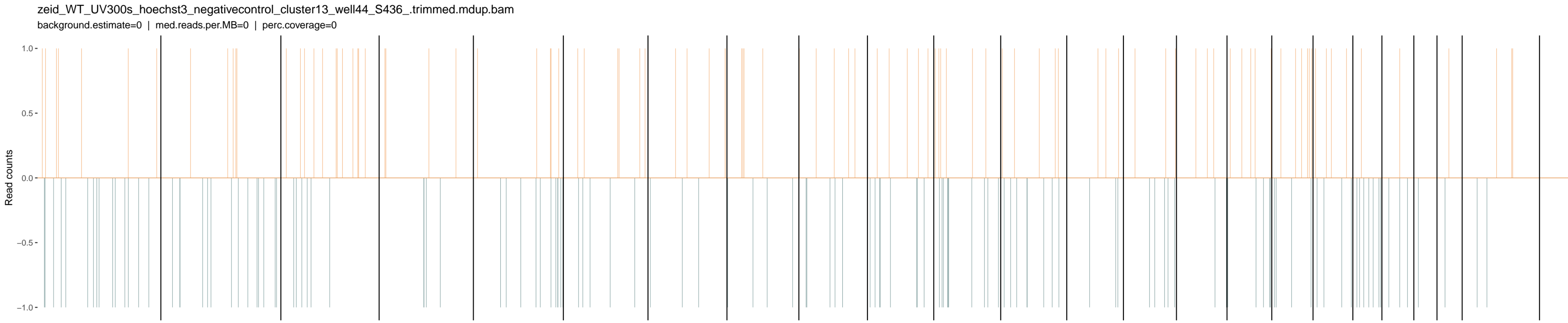












zeid_WT_UV300s_hoechst3_negativecontrol_cluster13_well45_S437_.trimmed.mdup.bam
background estimate: 0.1 med reads per MB, 0.1 perc coverage, 0

background.estimate=0 | med.reads.per.MB=0 | perc.coverage=0

