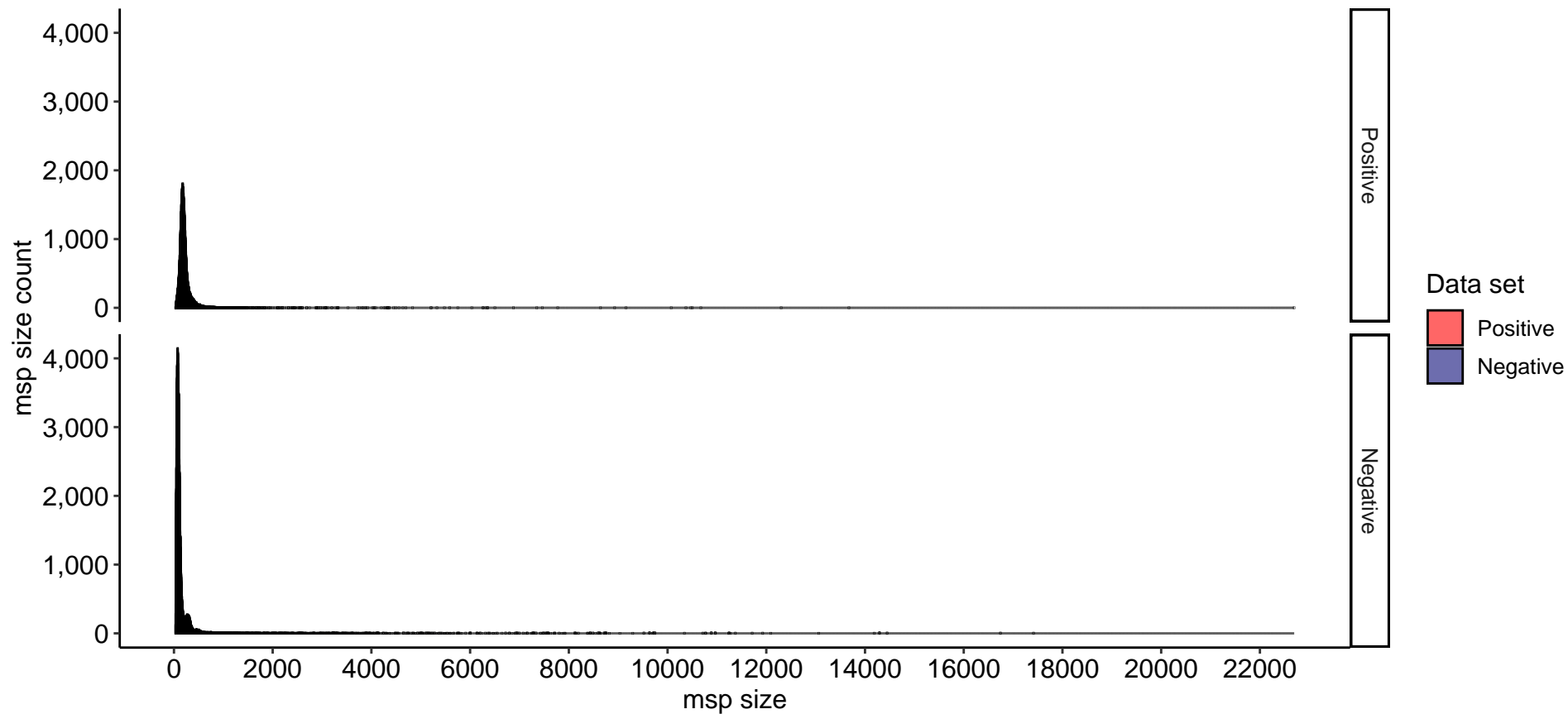
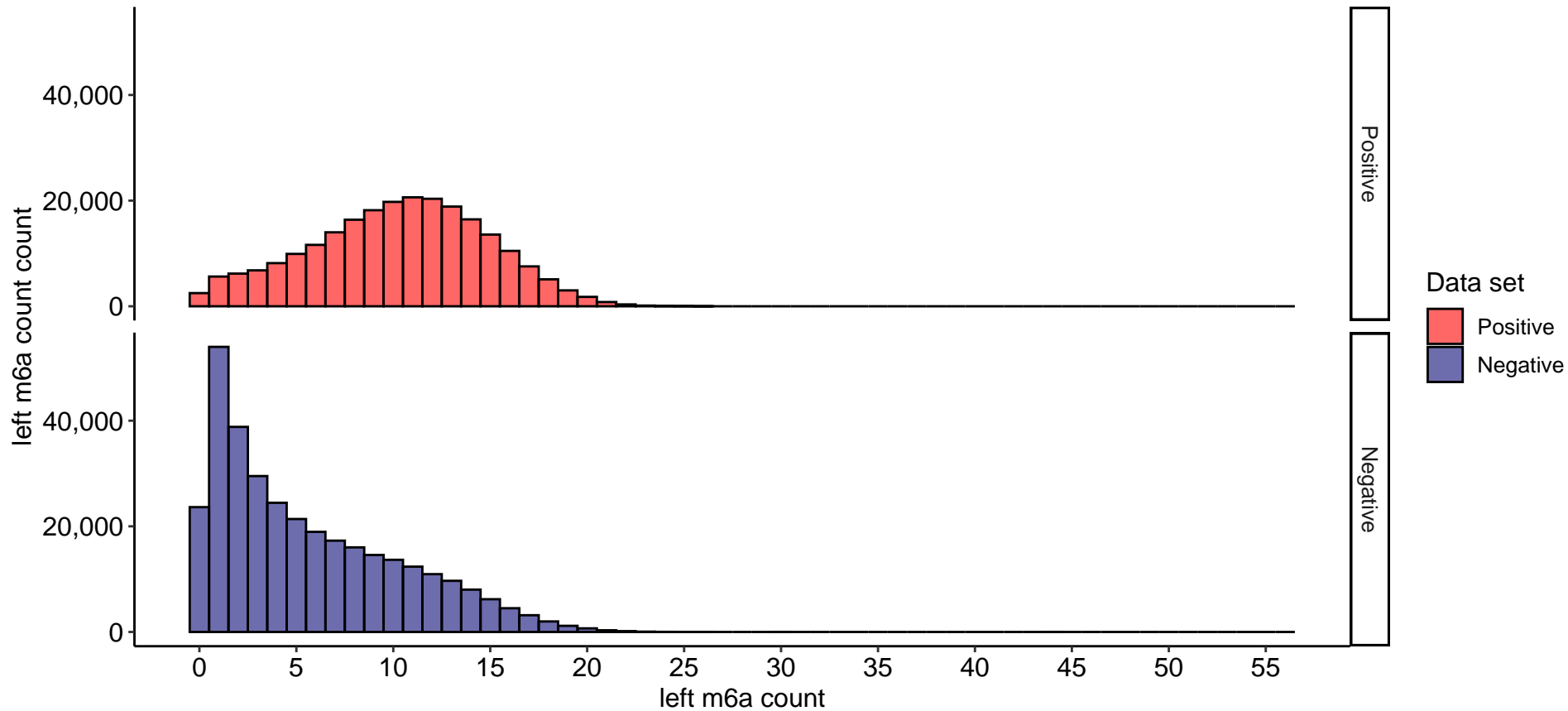


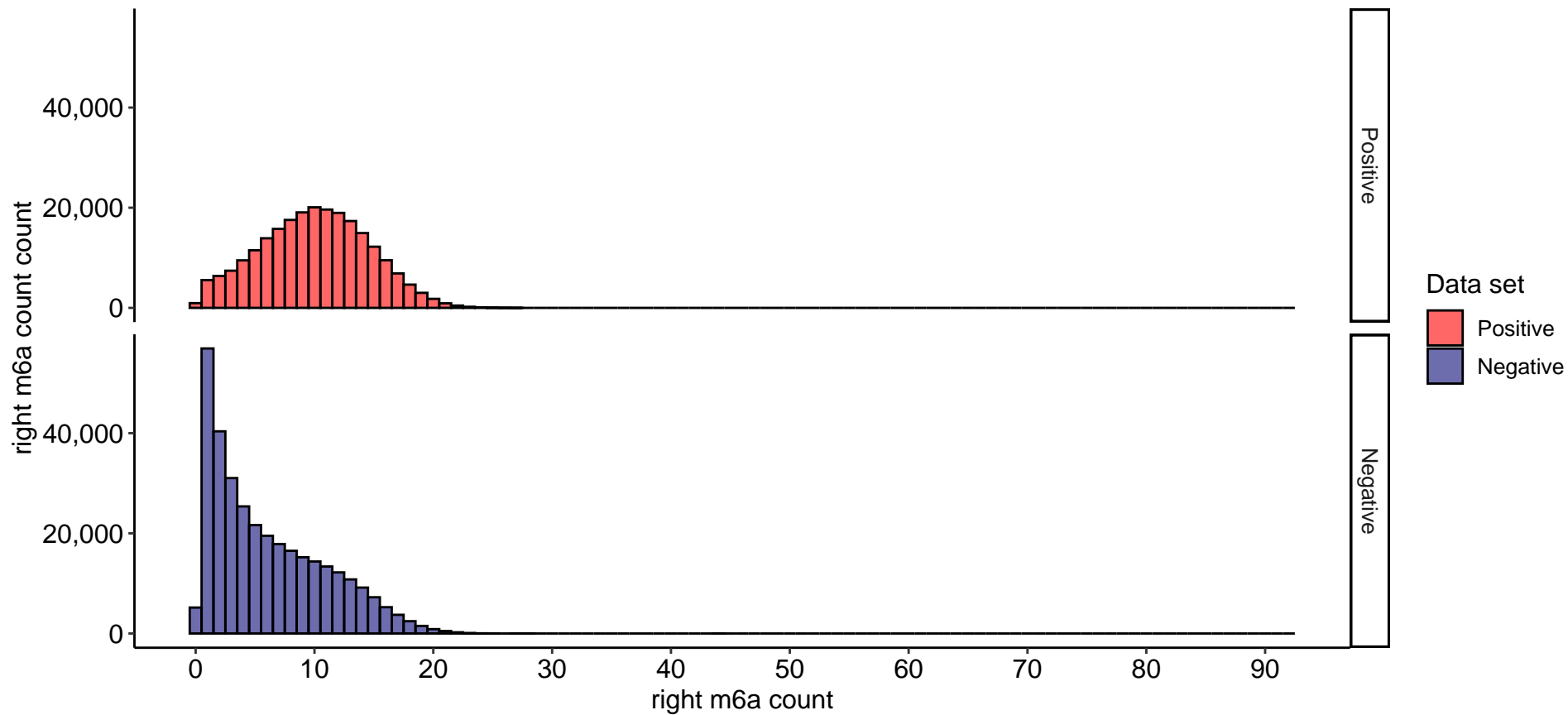
msp size [35, 22694]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



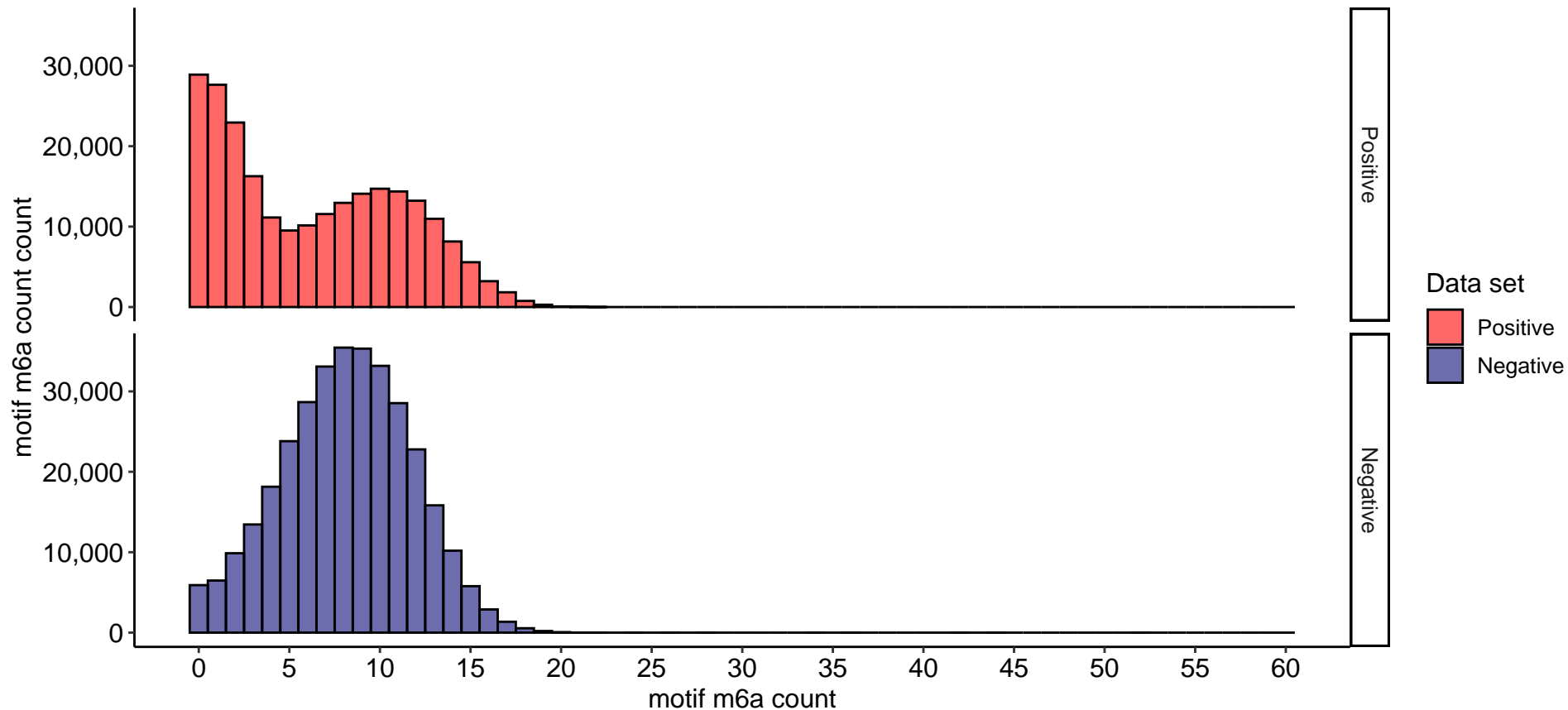
left m6a count [0, 56]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



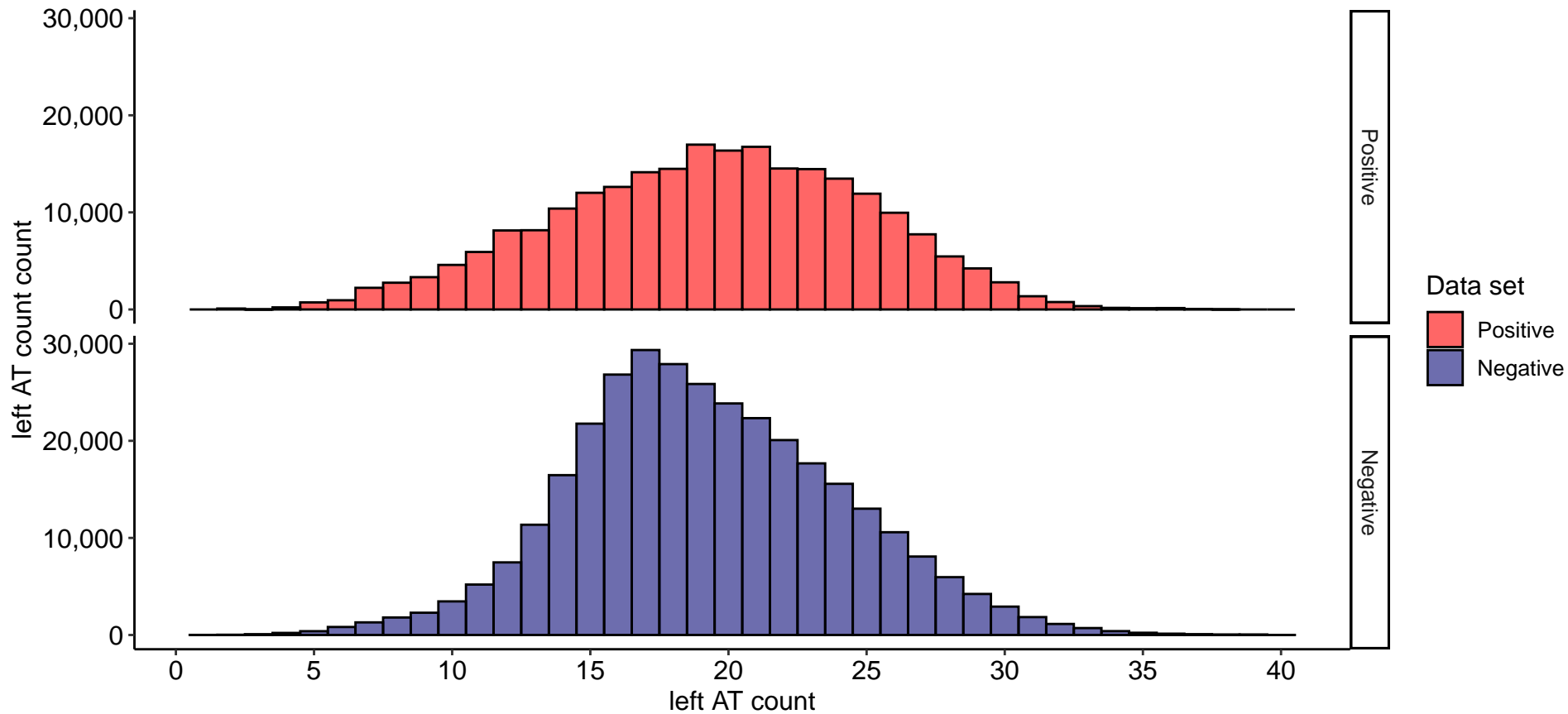
right m6a count [0, 92]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



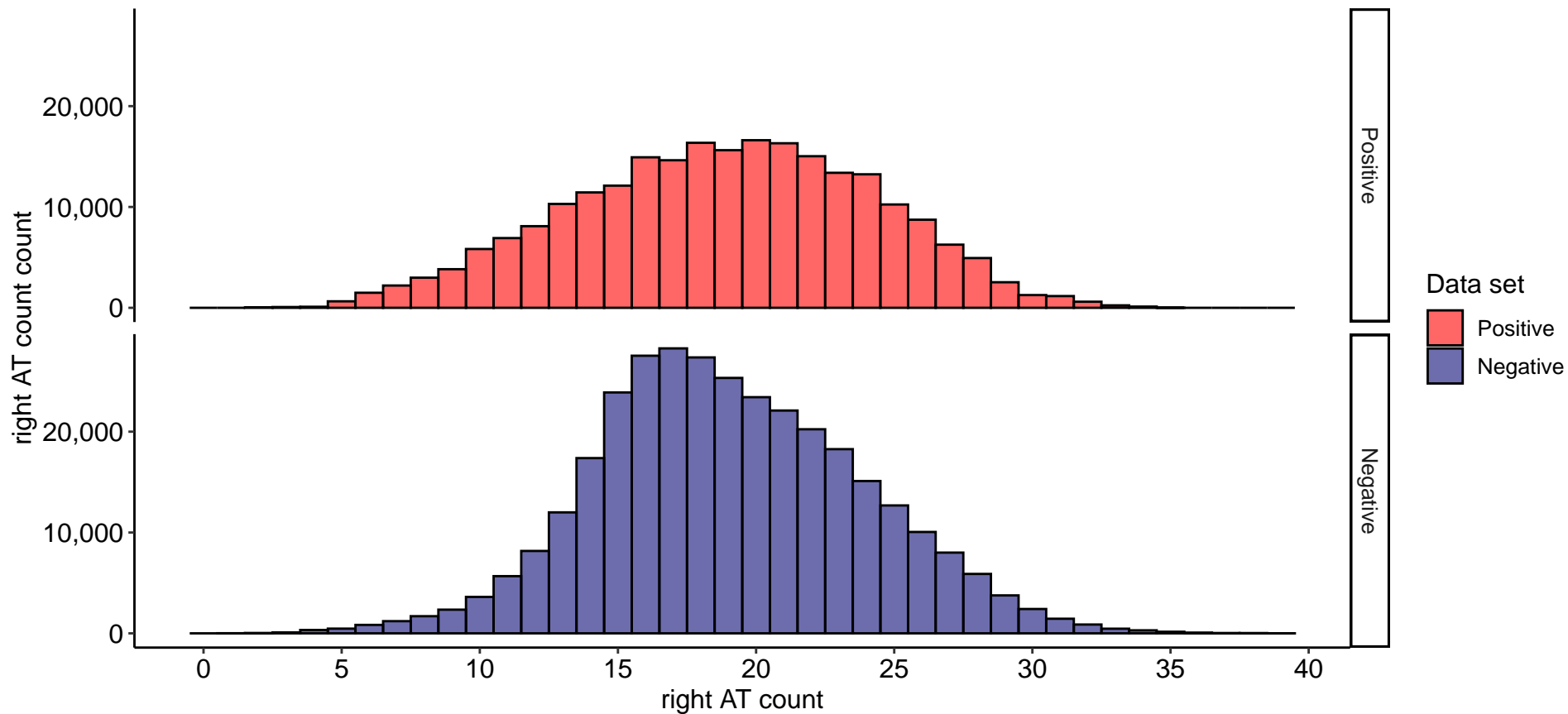
motif m6a count [0, 60]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



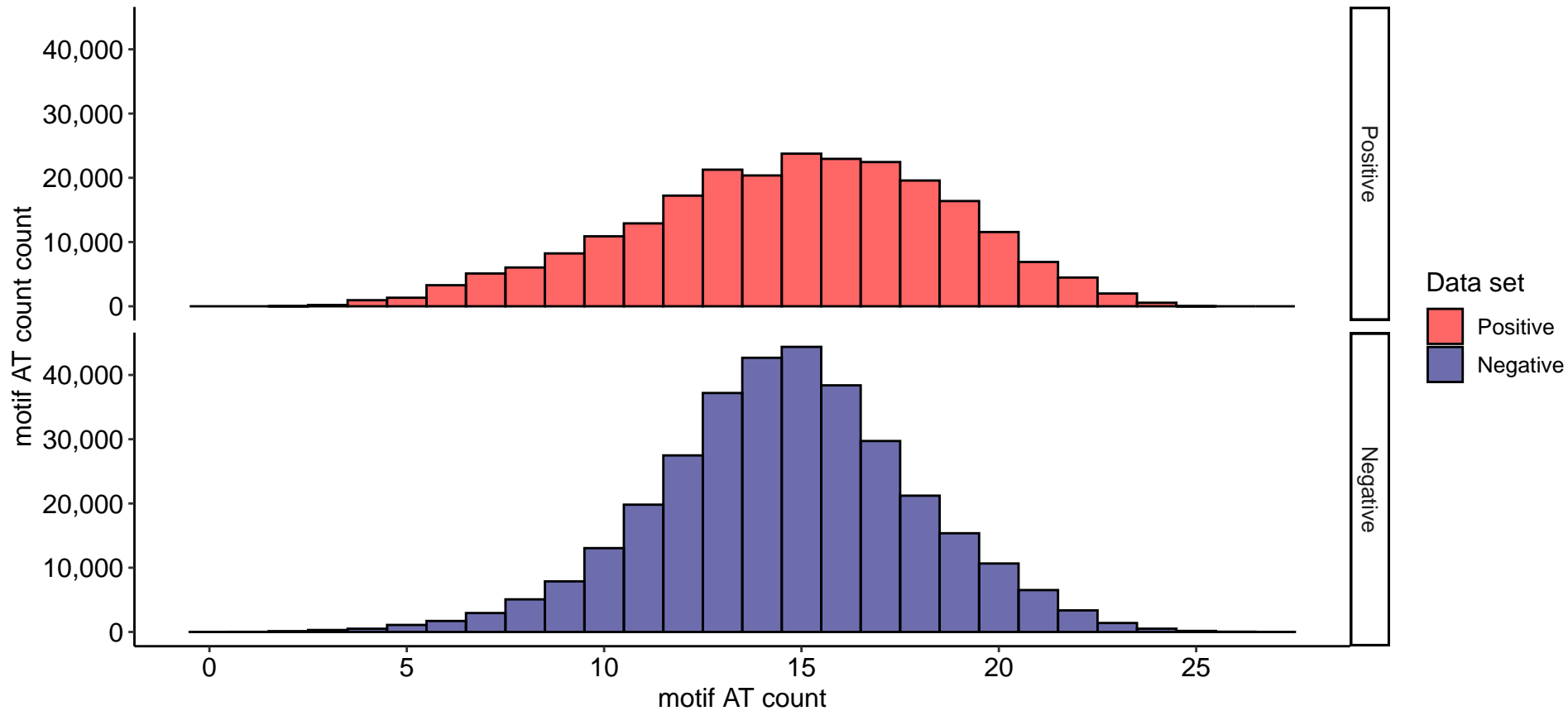
left AT count [1, 40]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



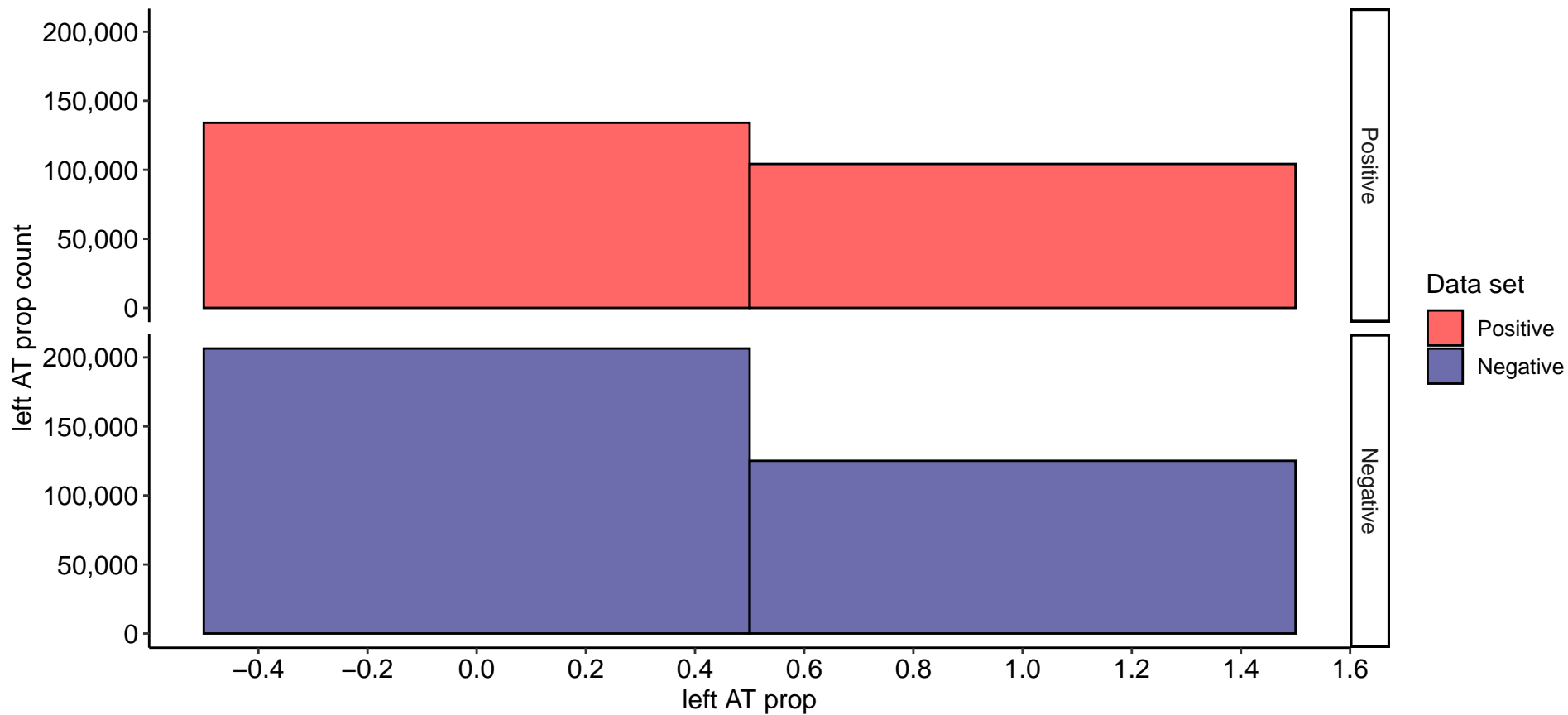
right AT count [0, 39]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



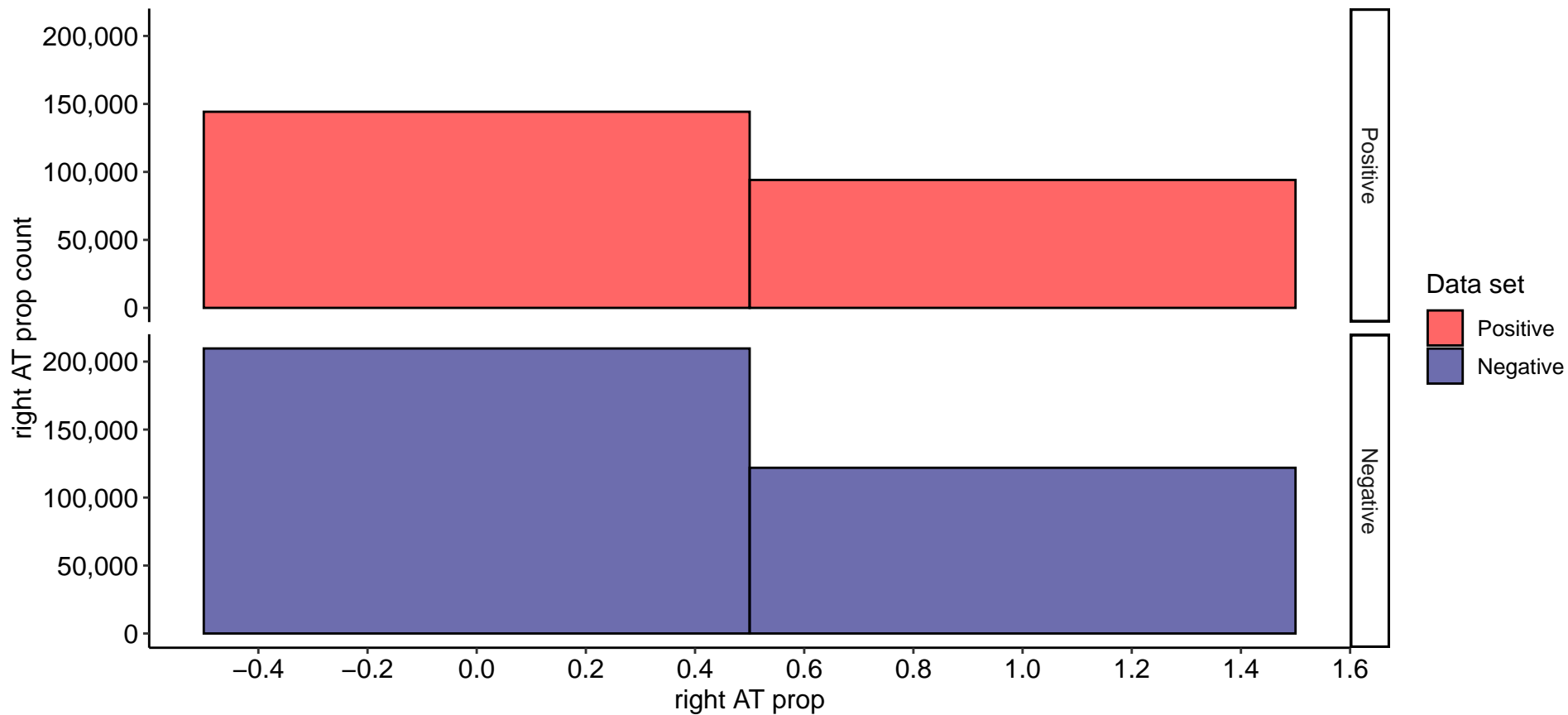
motif AT count [0, 27]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



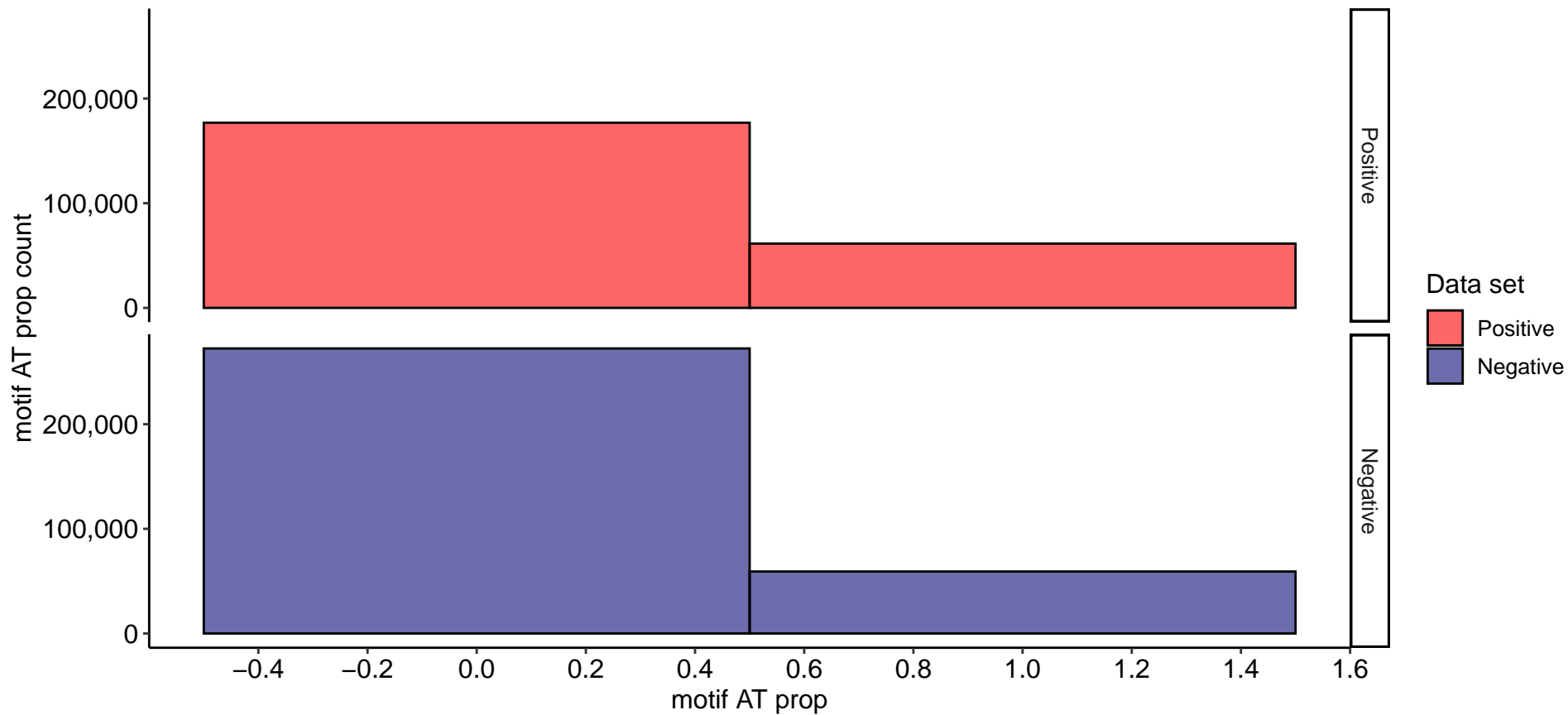
left AT prop [0.025, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



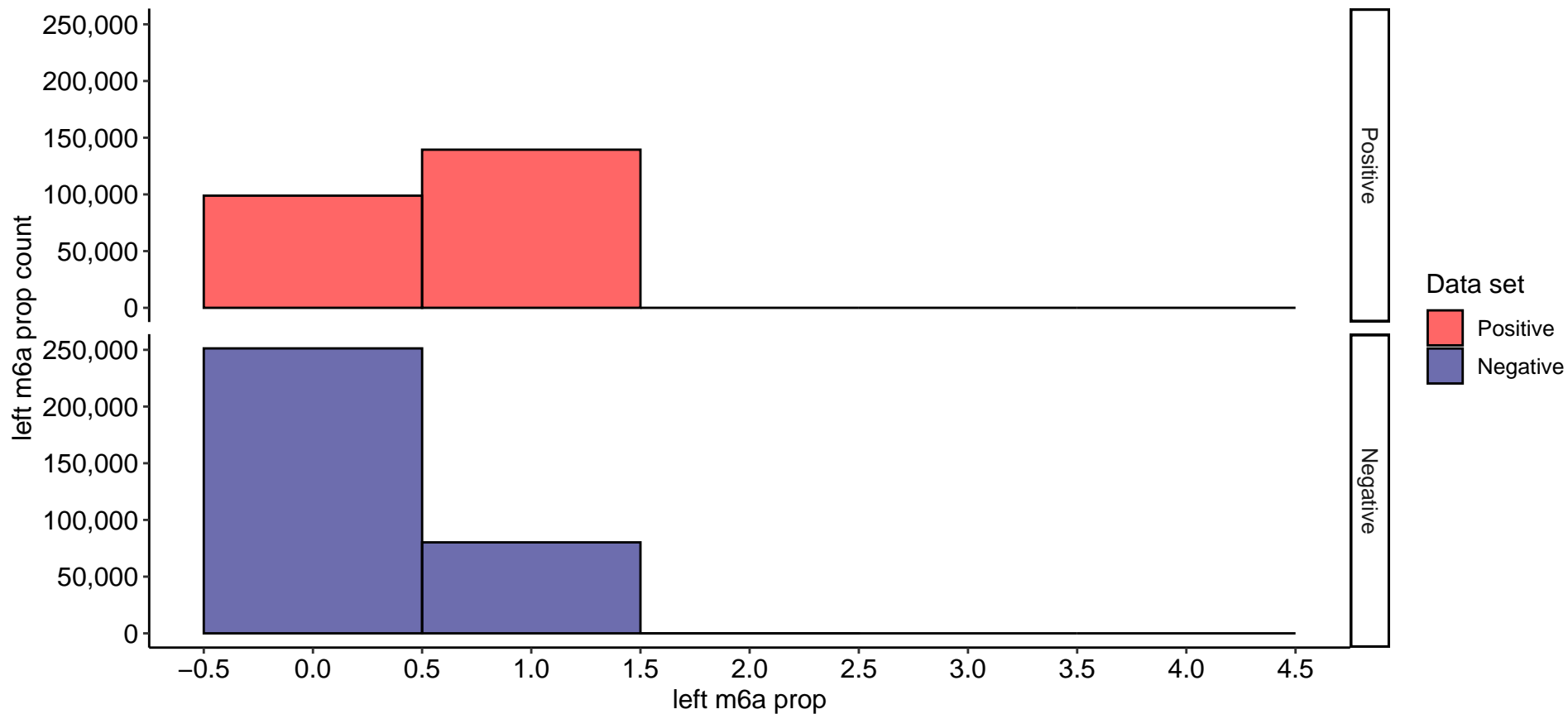
right AT prop [0, 0.975]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



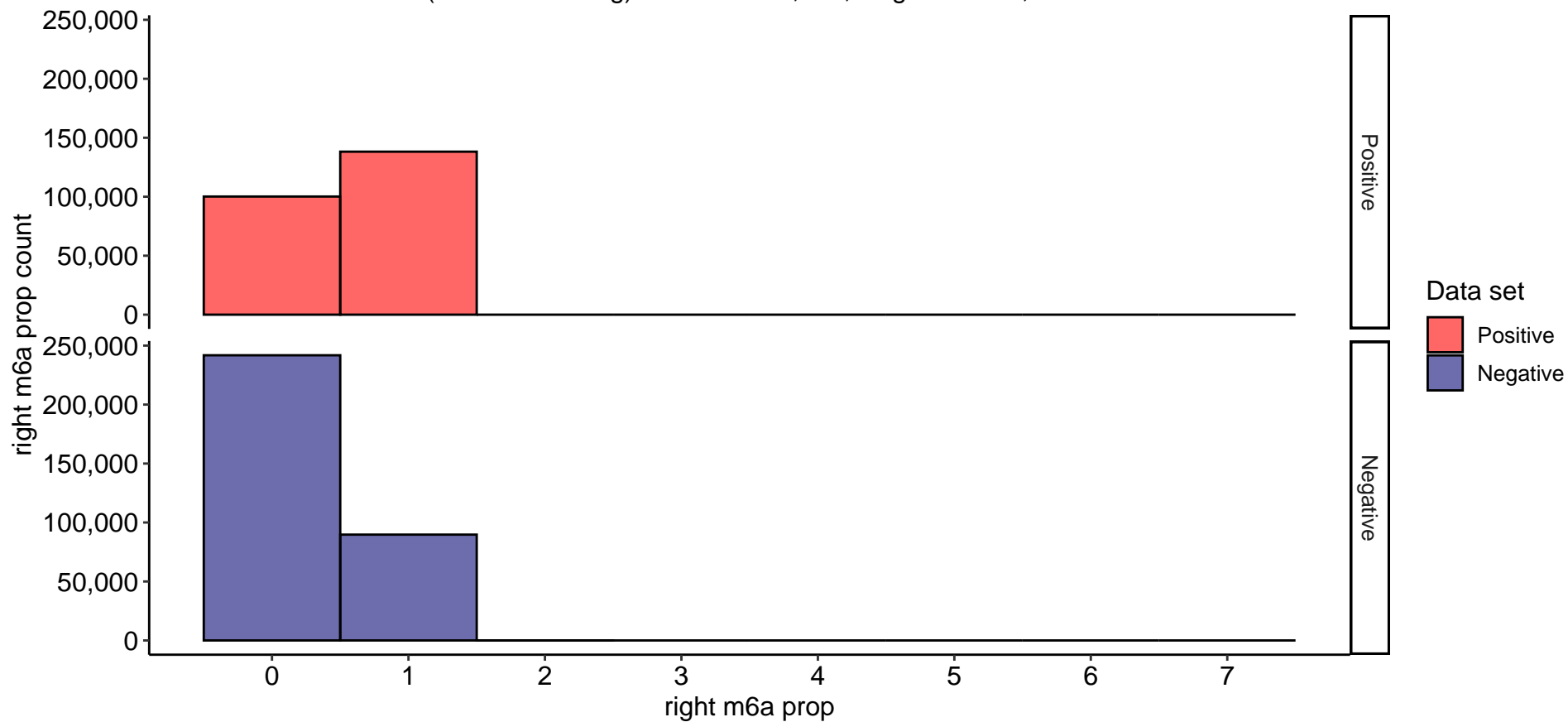
motif AT prop [0, 0.7714286]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



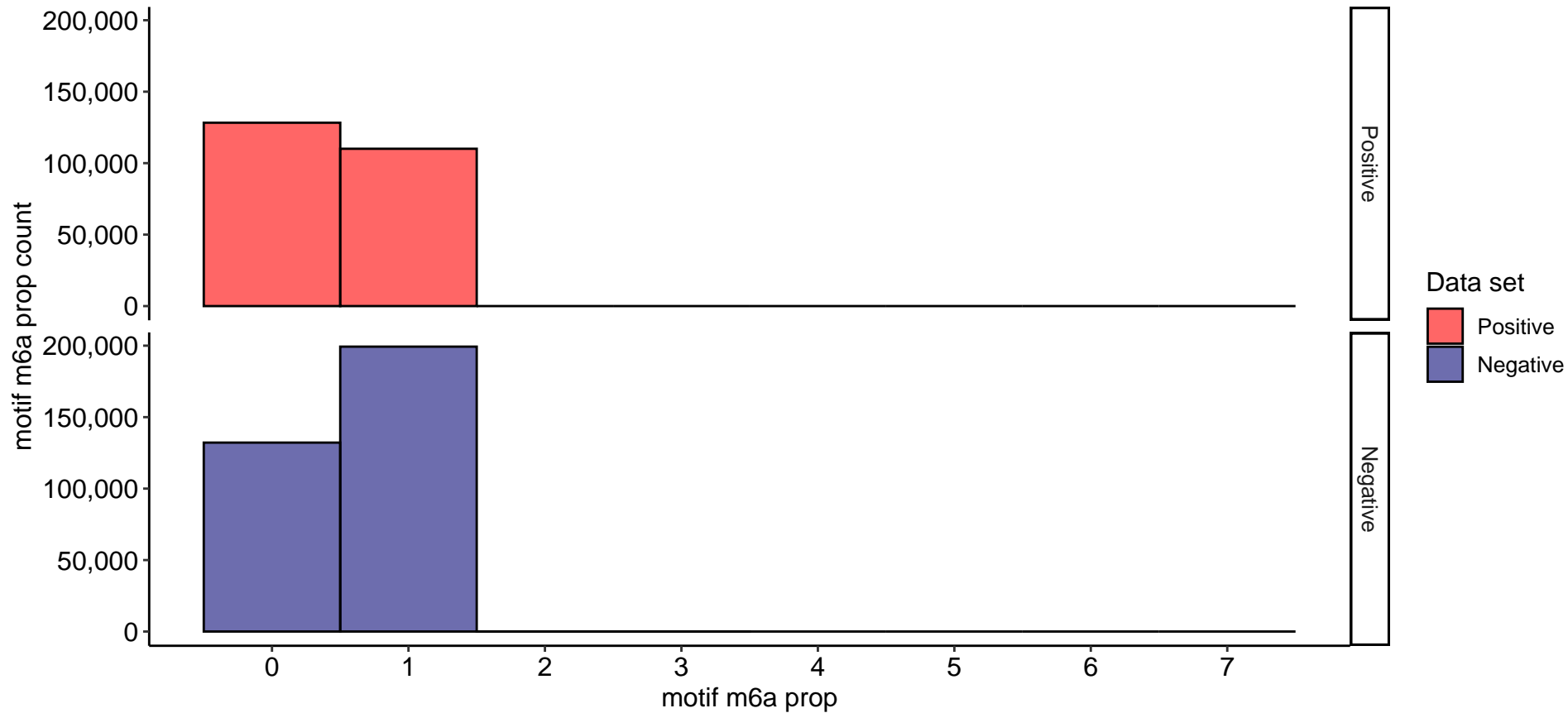
left m6a prop [0, 4.3636365]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



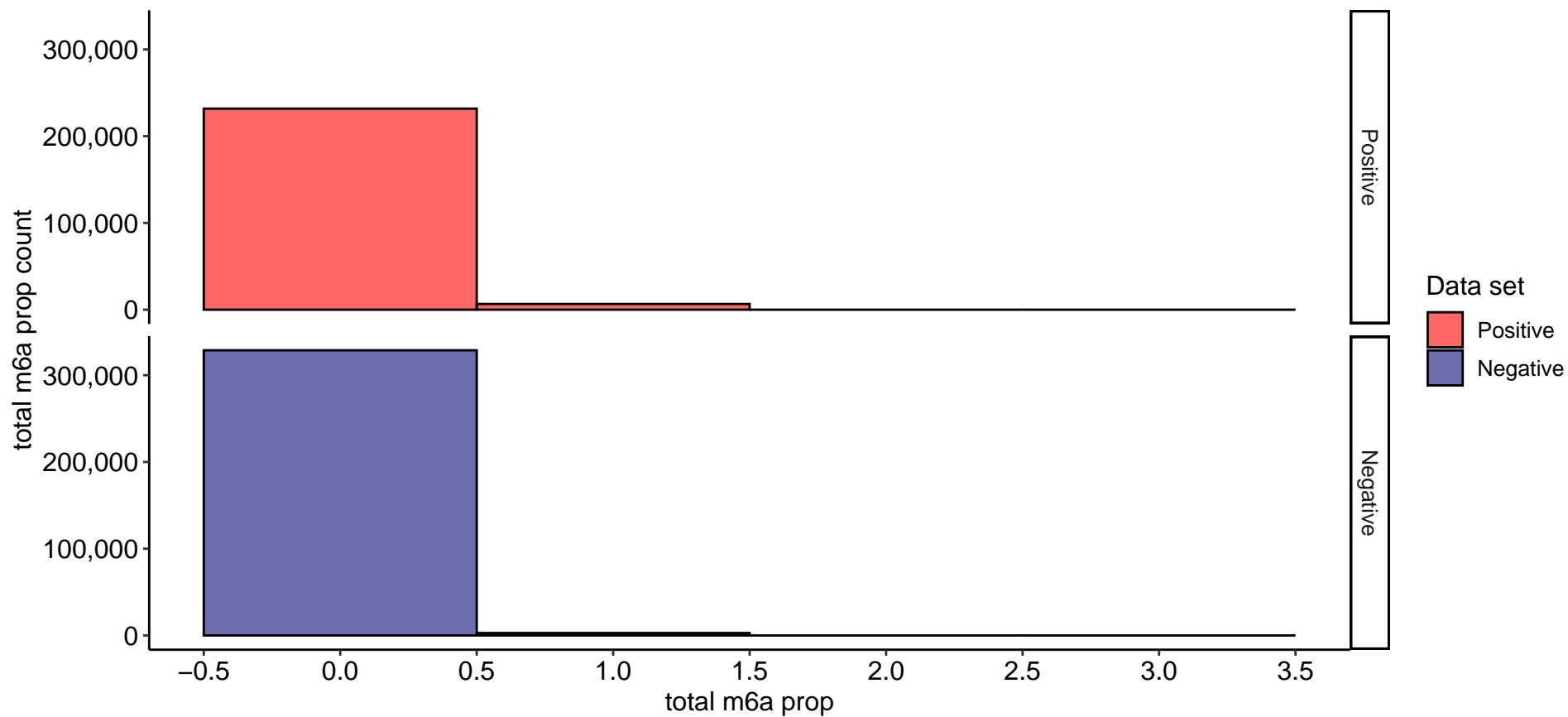
right m6a prop [0, 7.076923]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



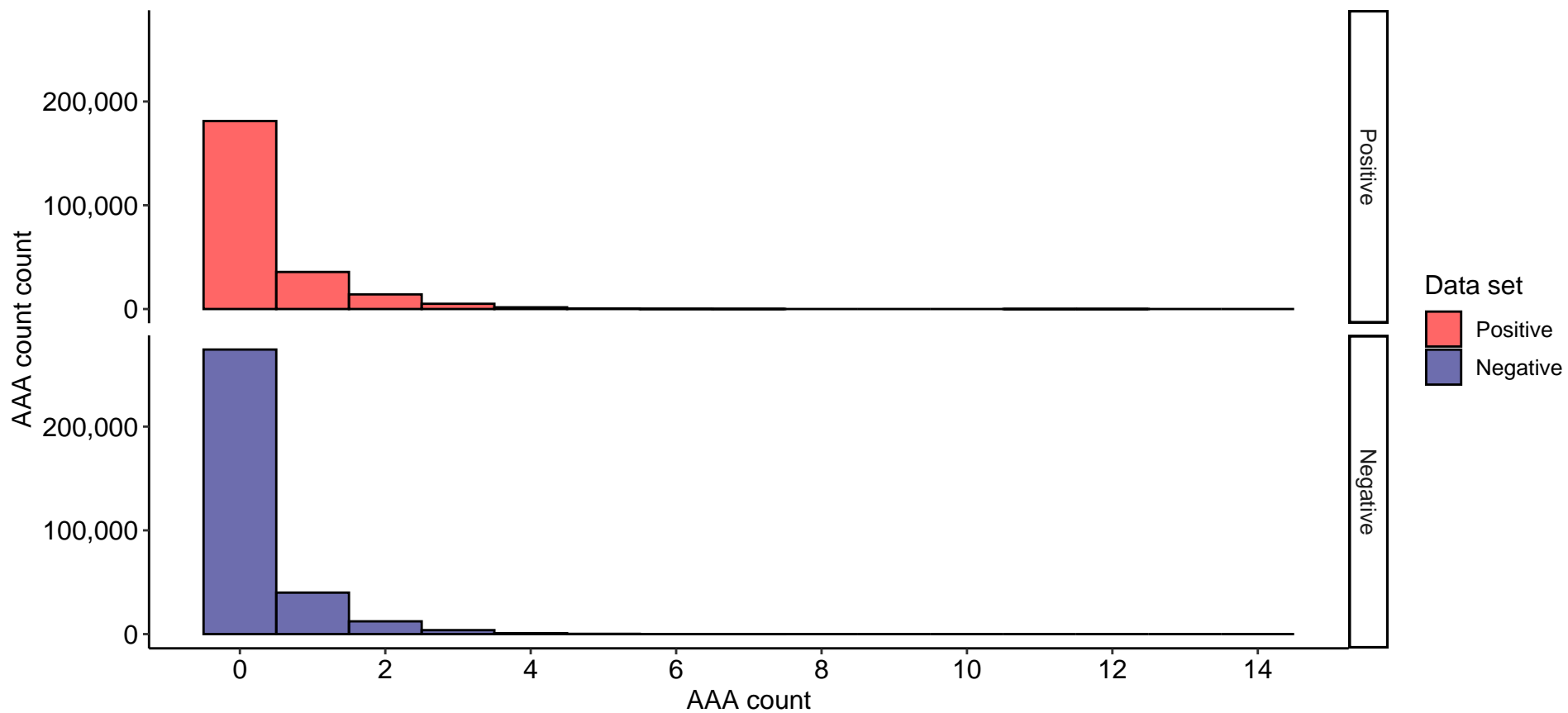
motif m6a prop [0, 7.5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



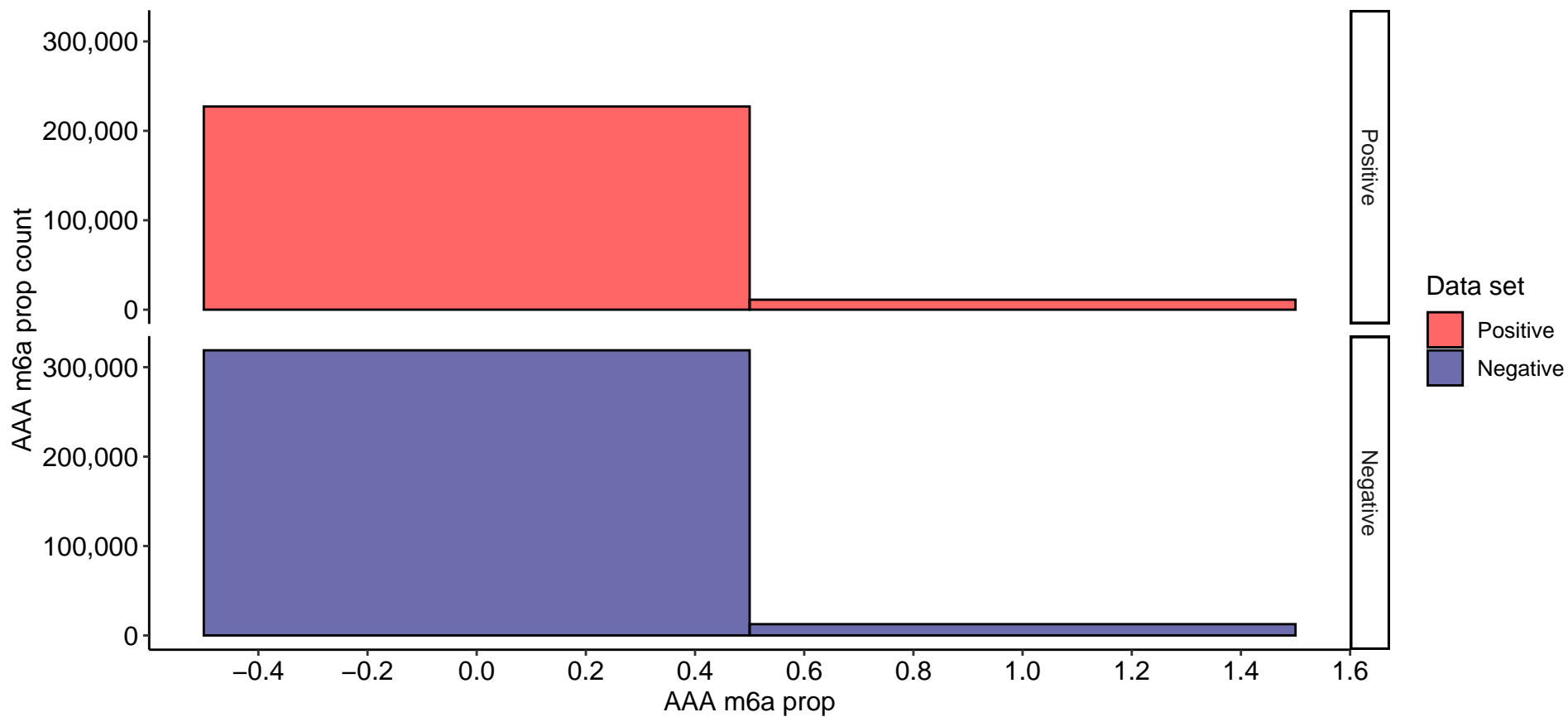
total m6a prop [0.014084507, 3.2903225]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



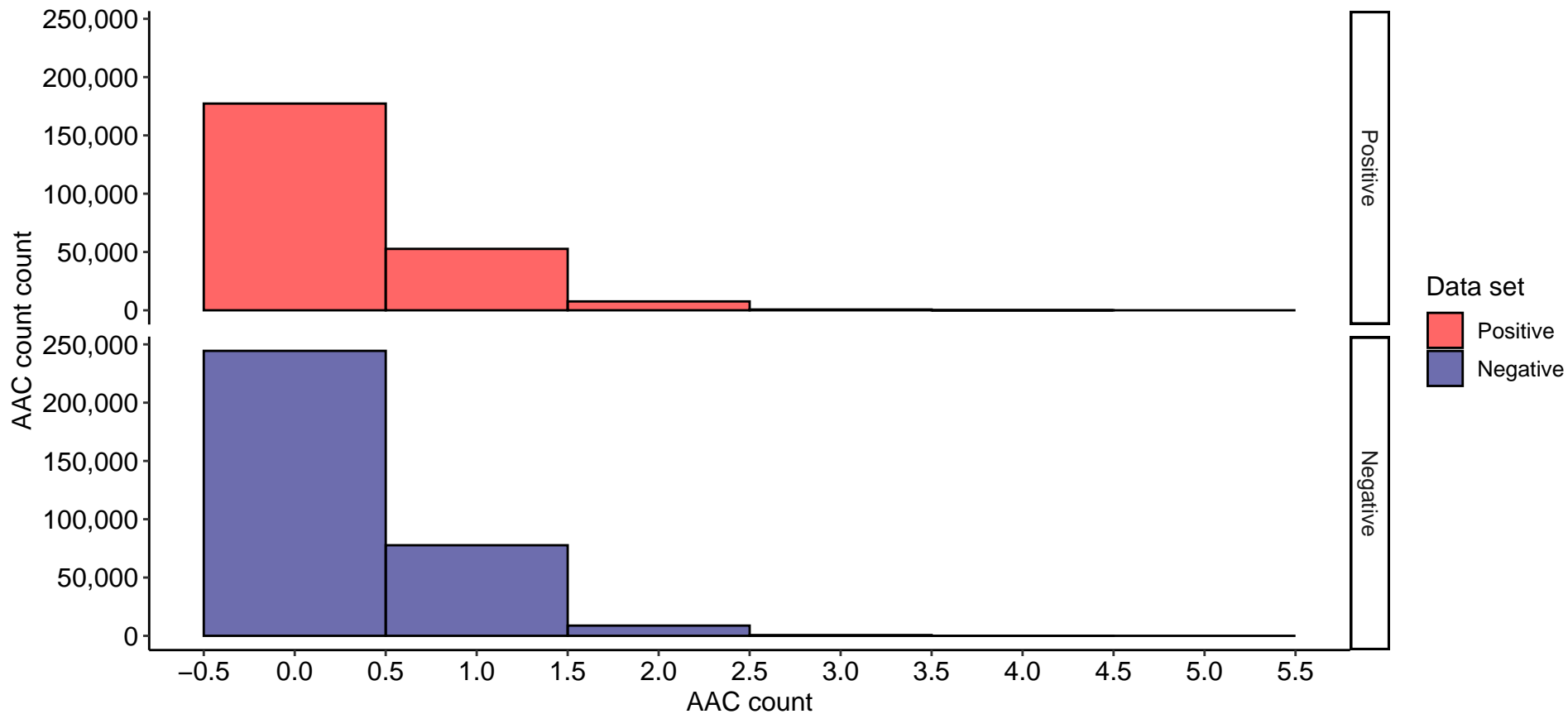
AAA count [0, 14]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



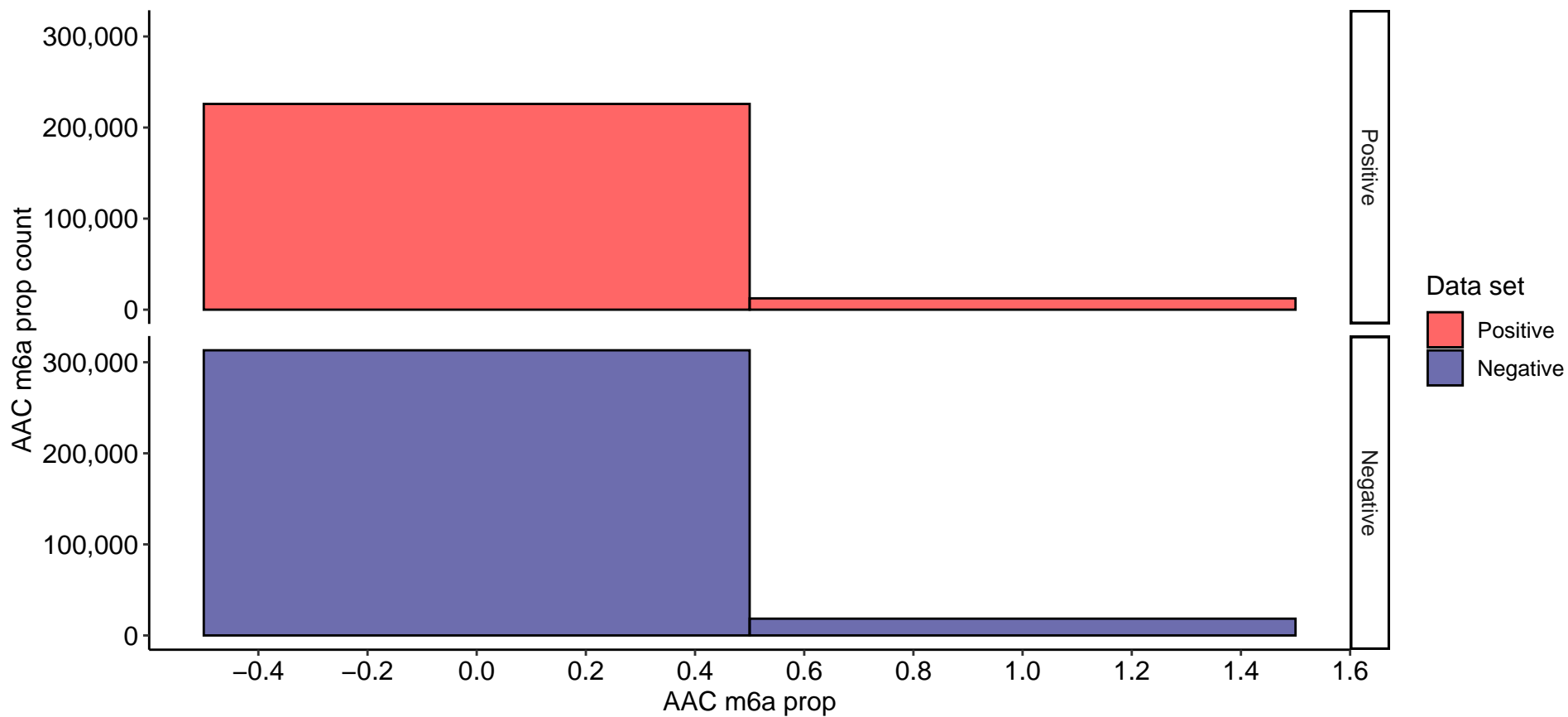
AAA m6a prop [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



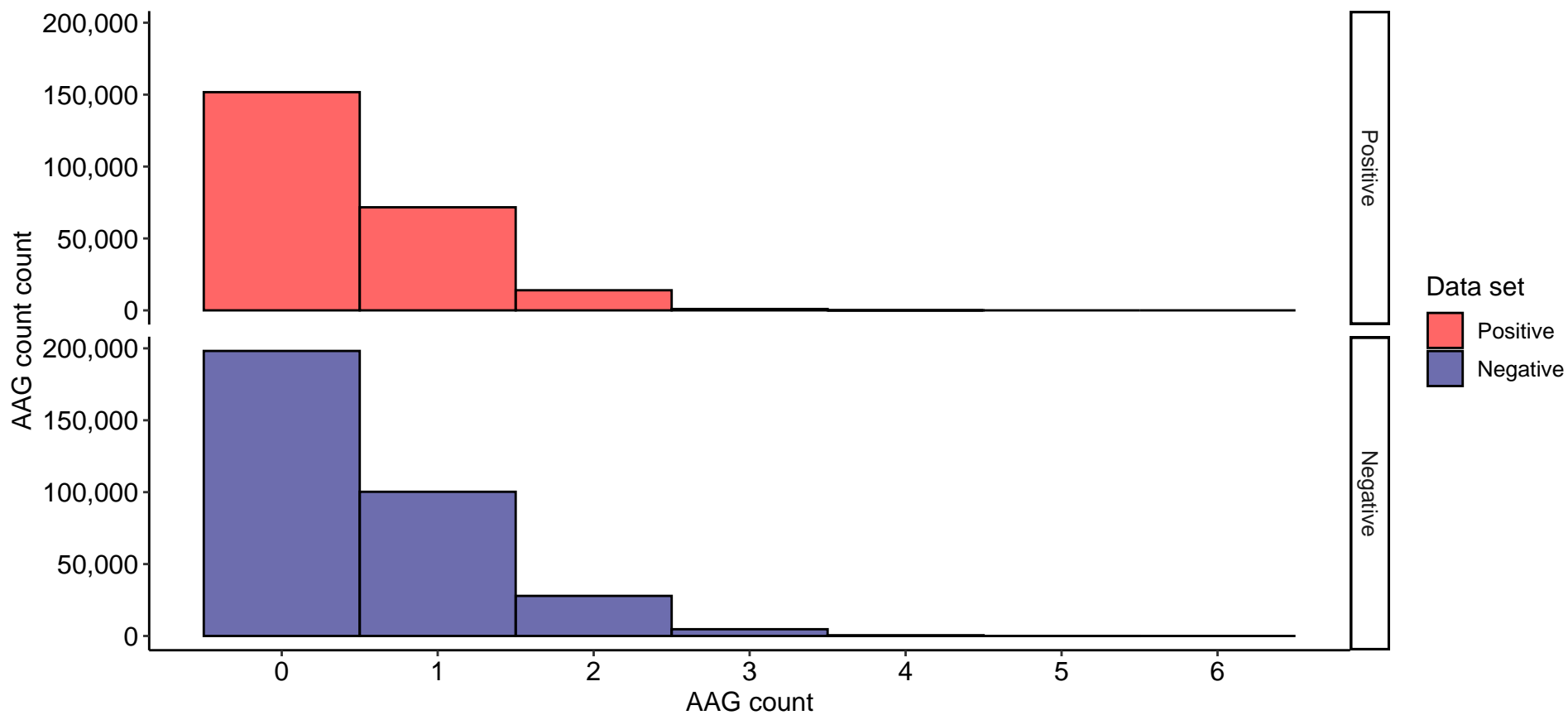
AAC count [0, 5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



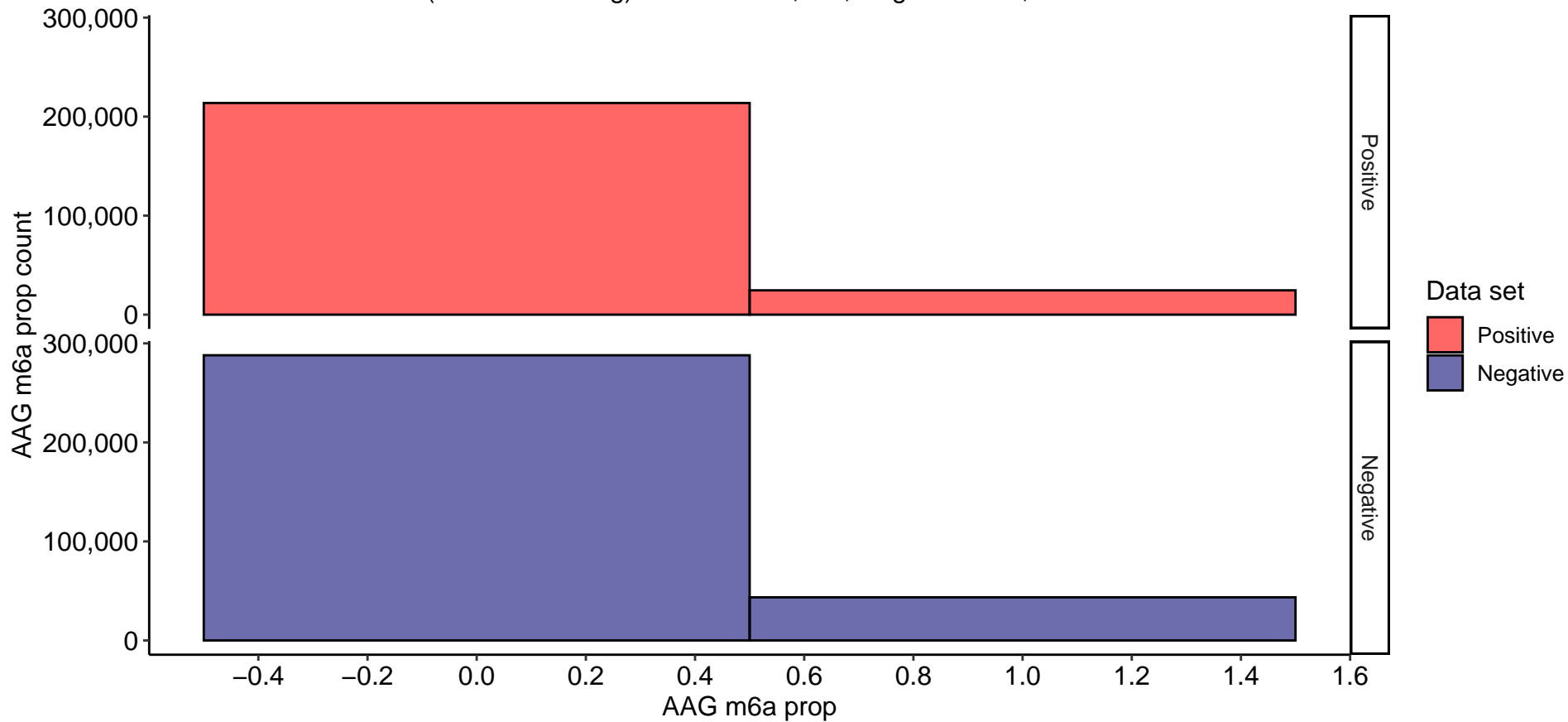
AAC m6a prop [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



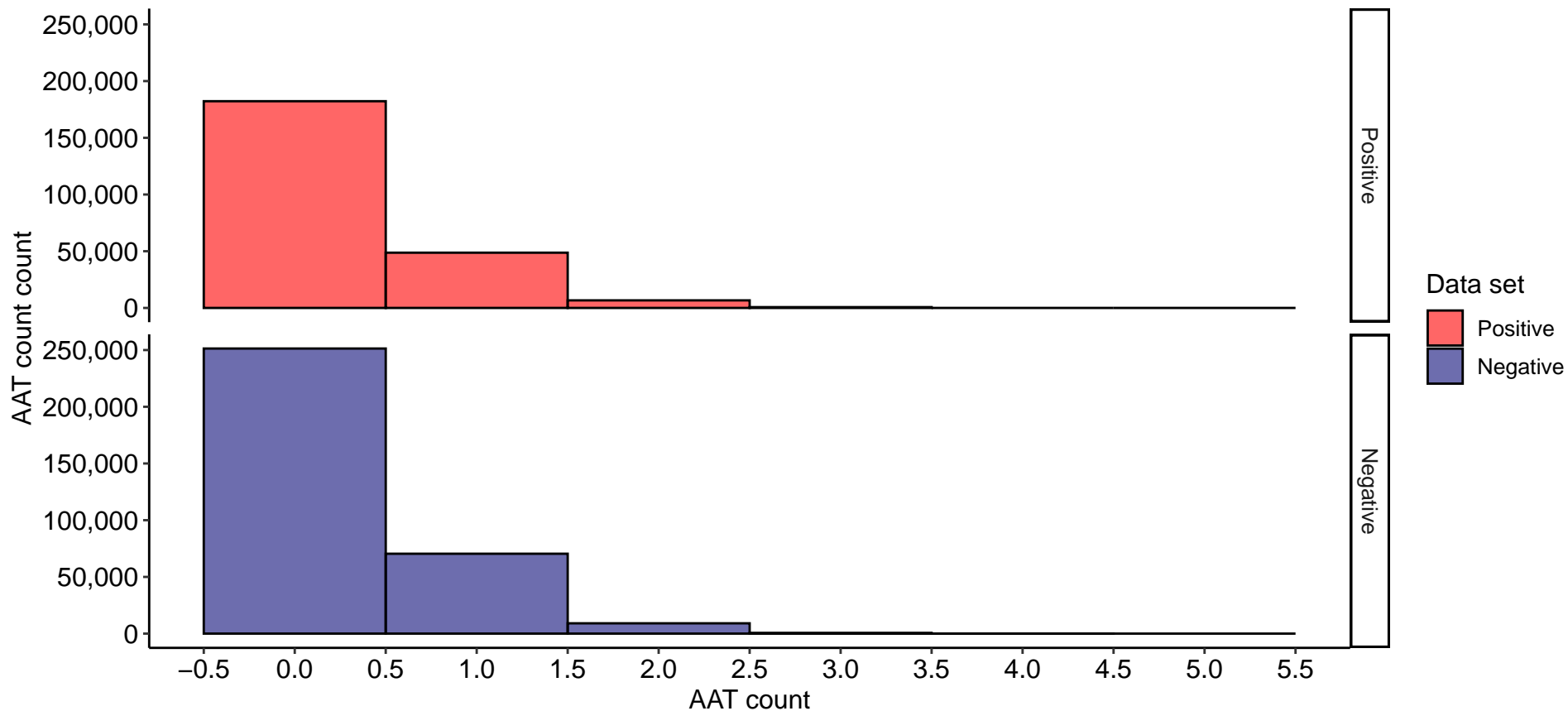
AAG count [0, 6]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



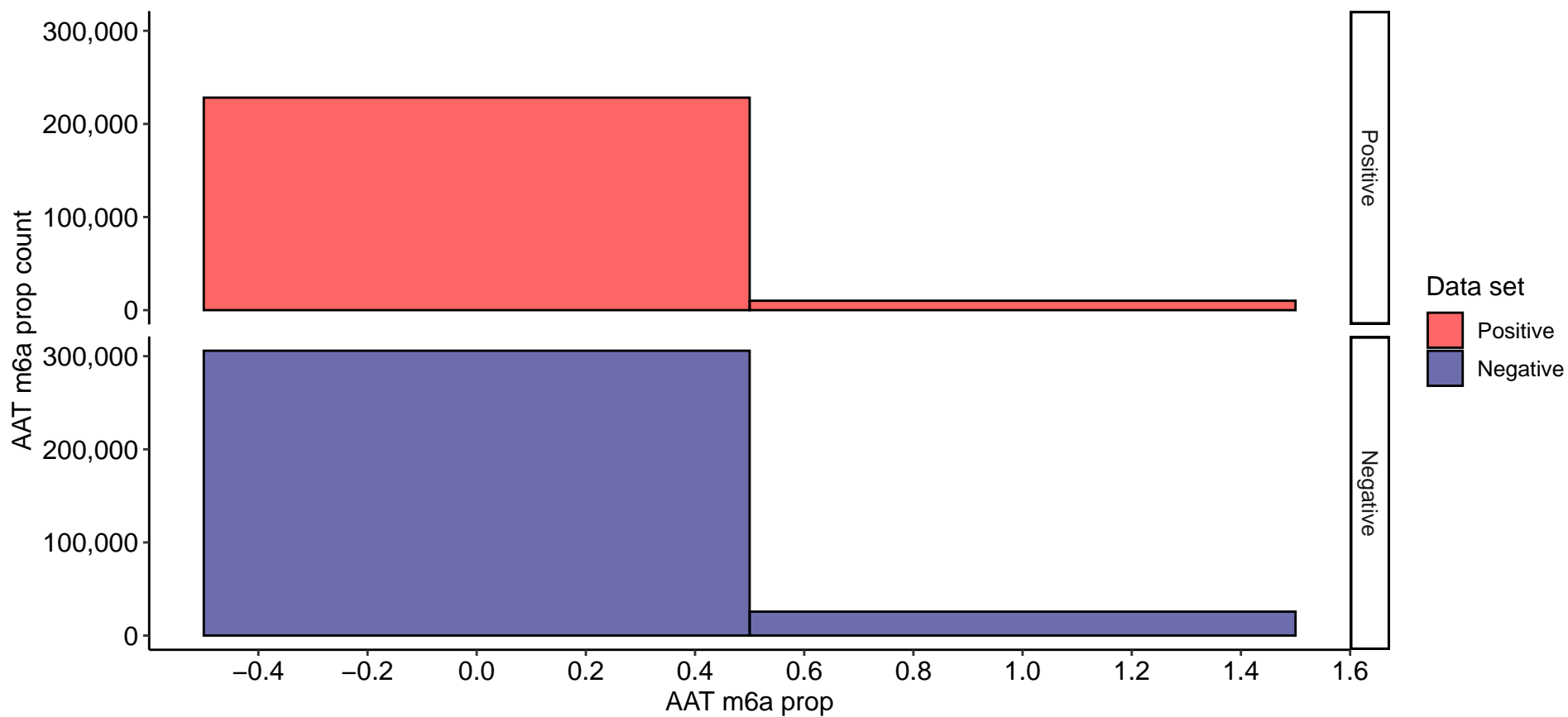
AAG m6a prop [0, 1.25]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



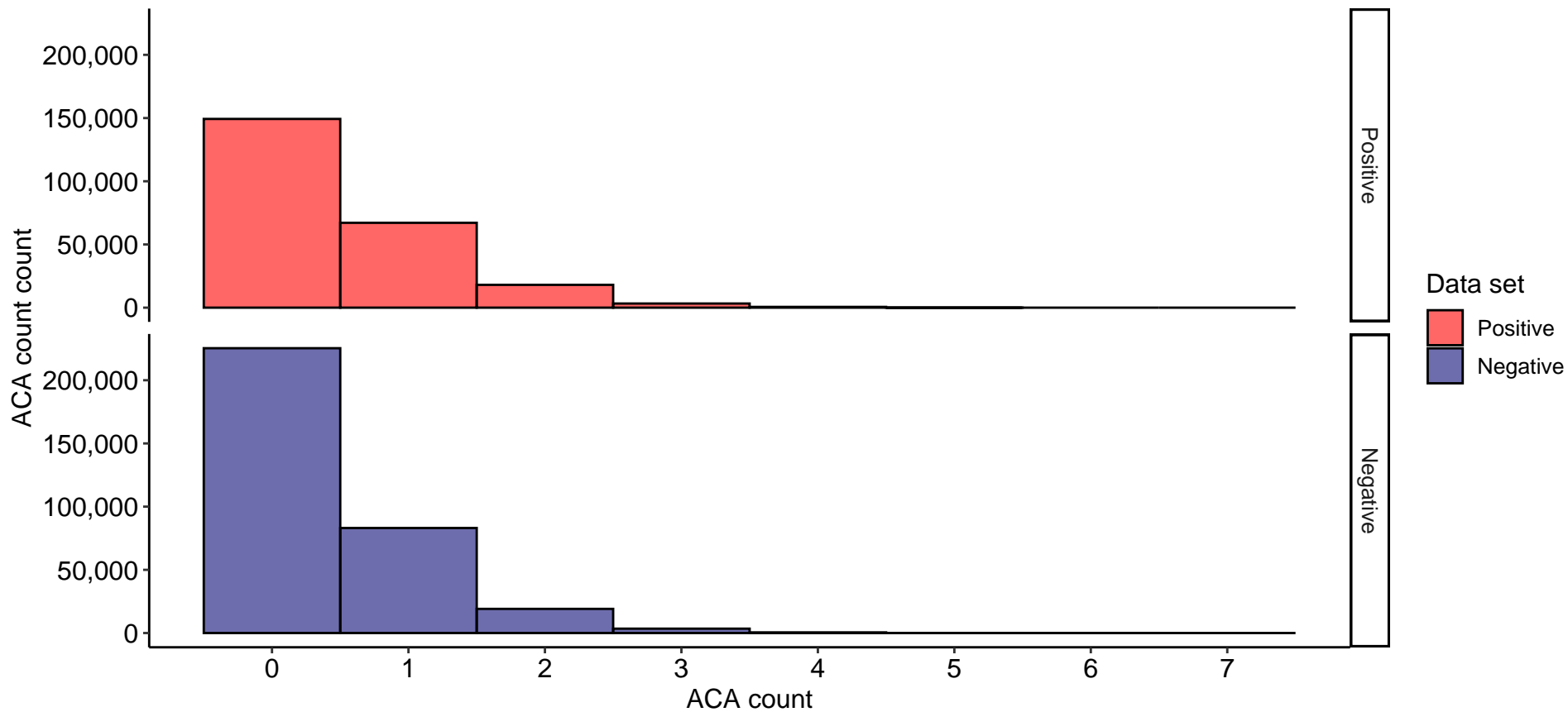
AAT count [0, 5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



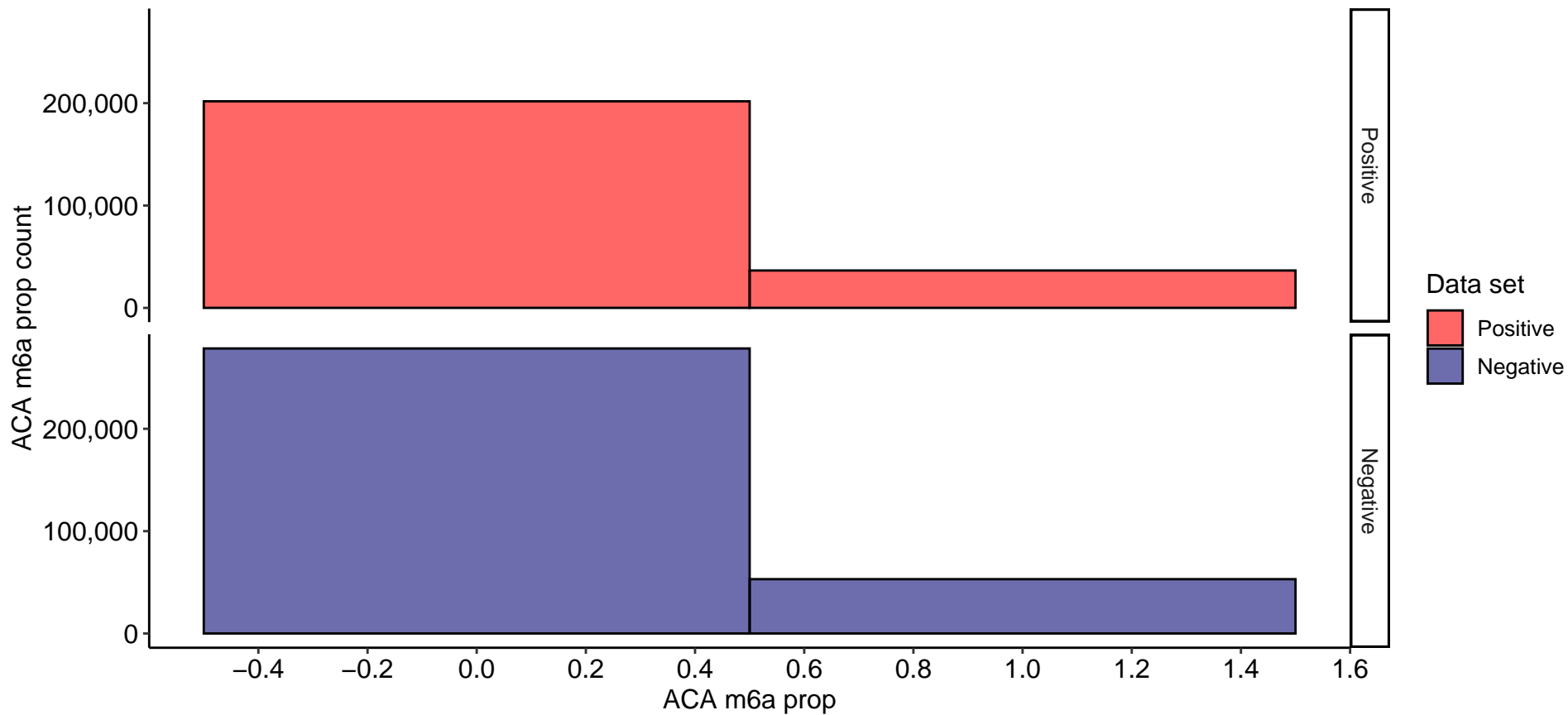
AAT m6a prop [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



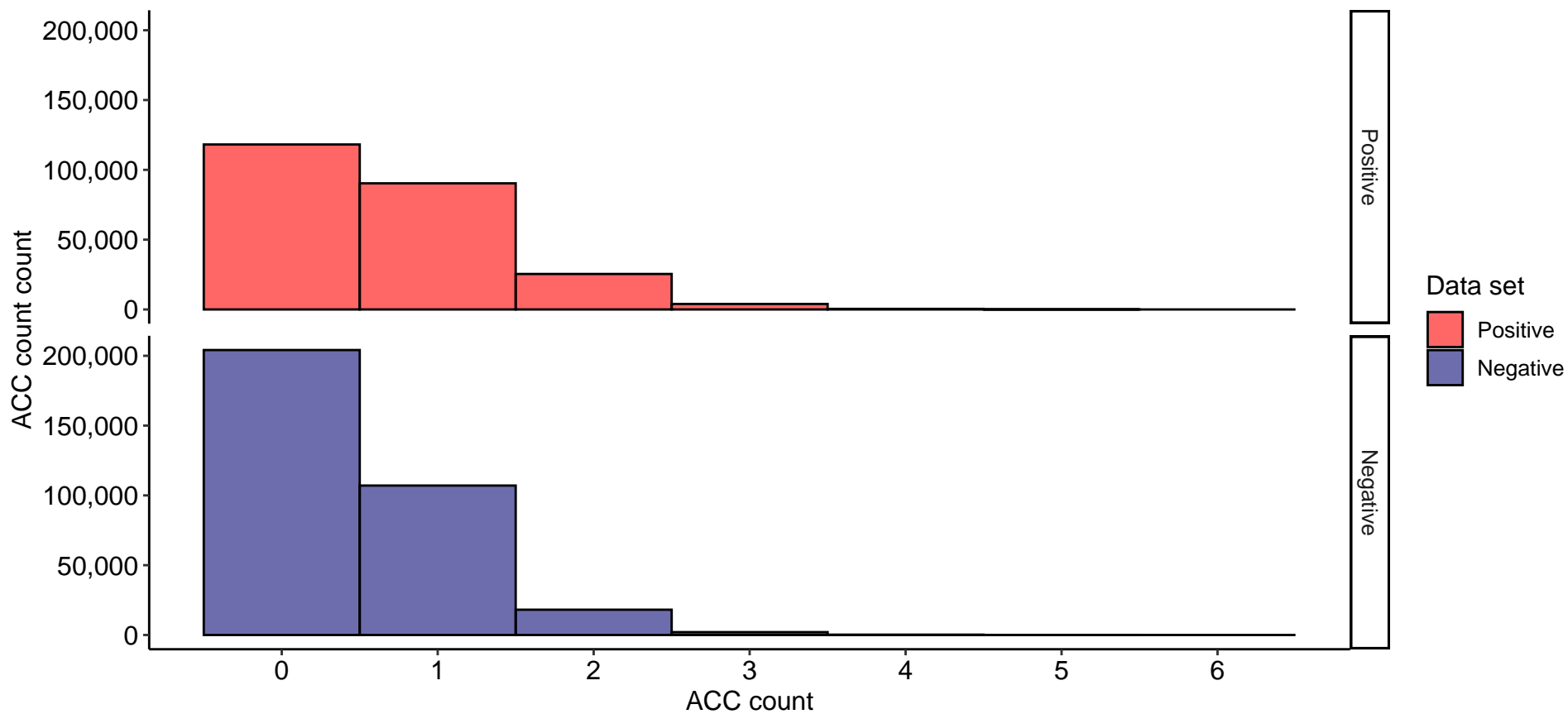
ACA count [0, 7]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



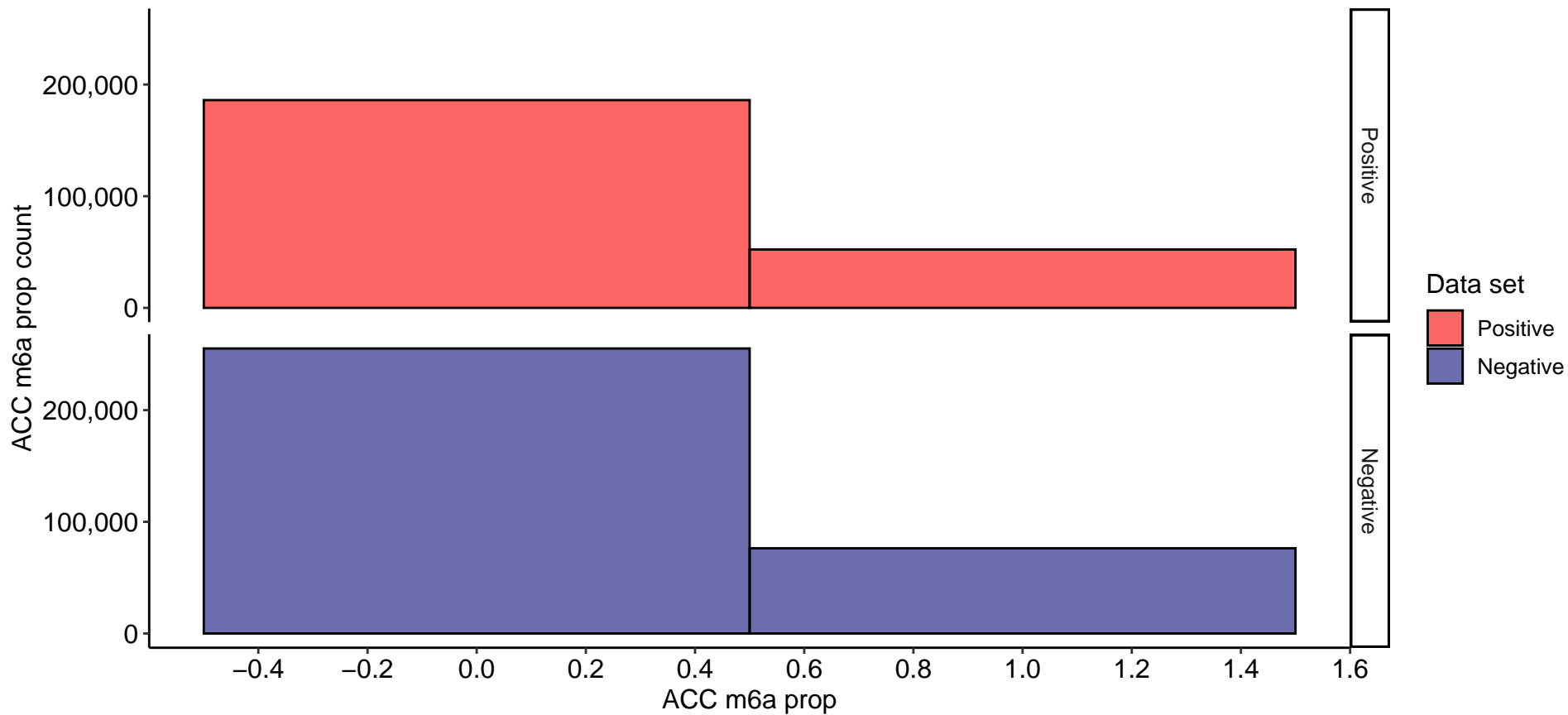
ACA m6a prop [0, 1.5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



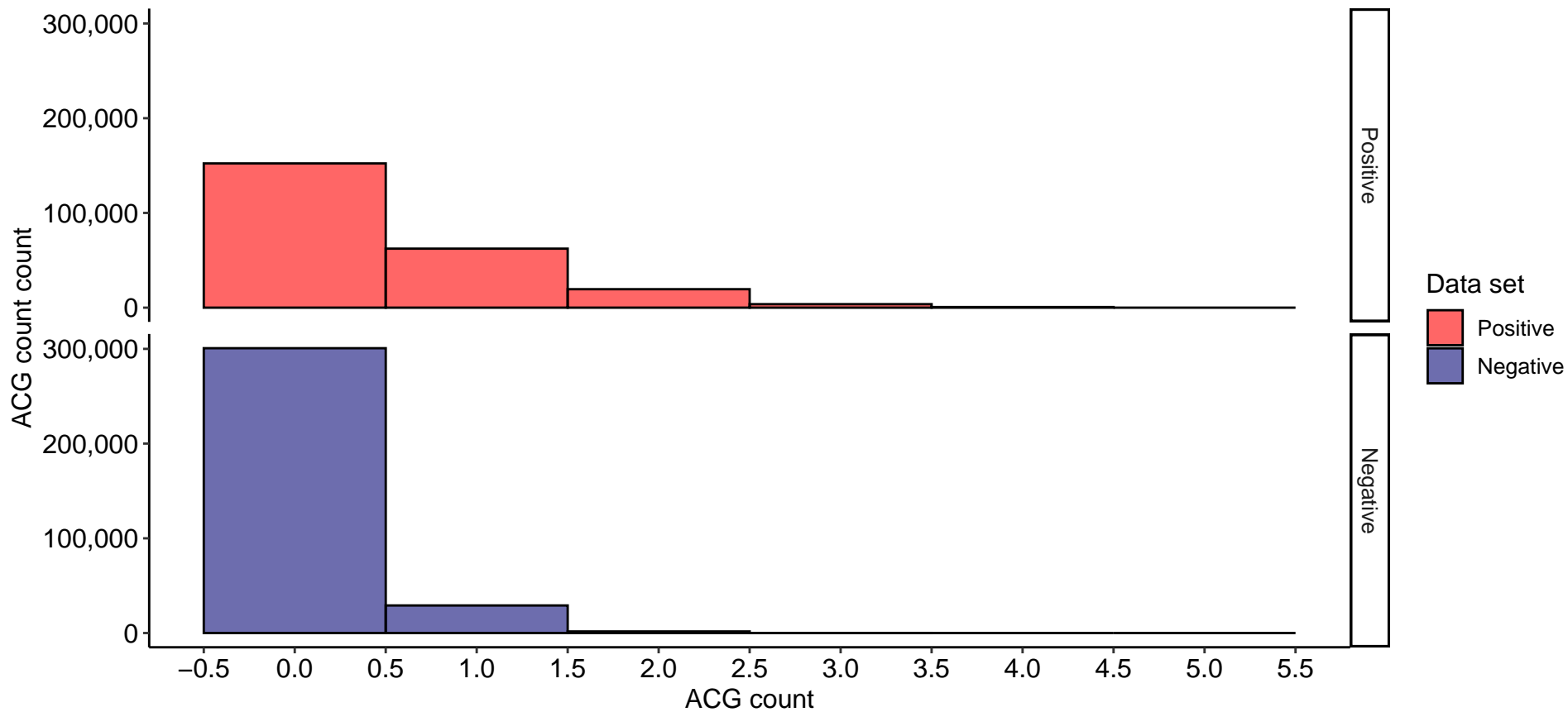
ACC count [0, 6]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



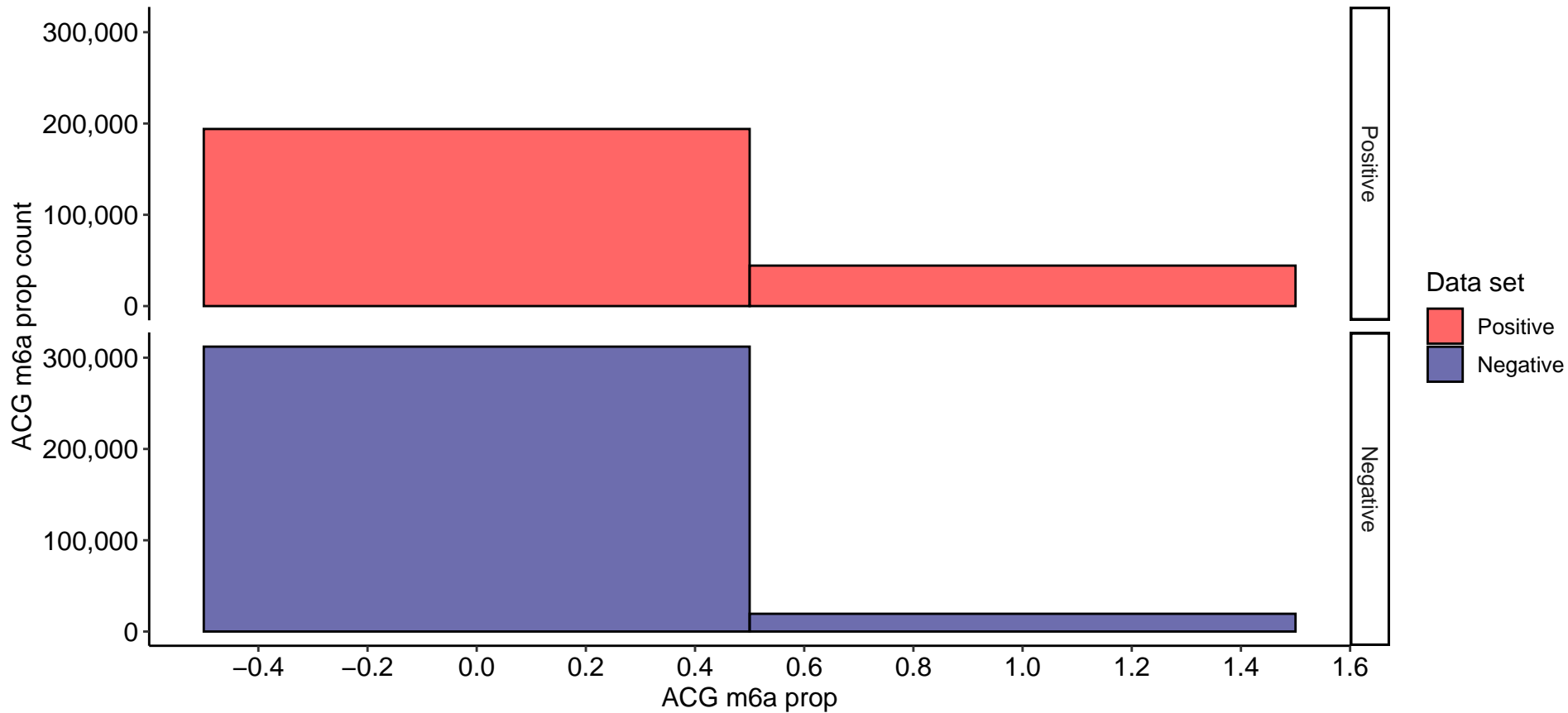
ACC m6a prop [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



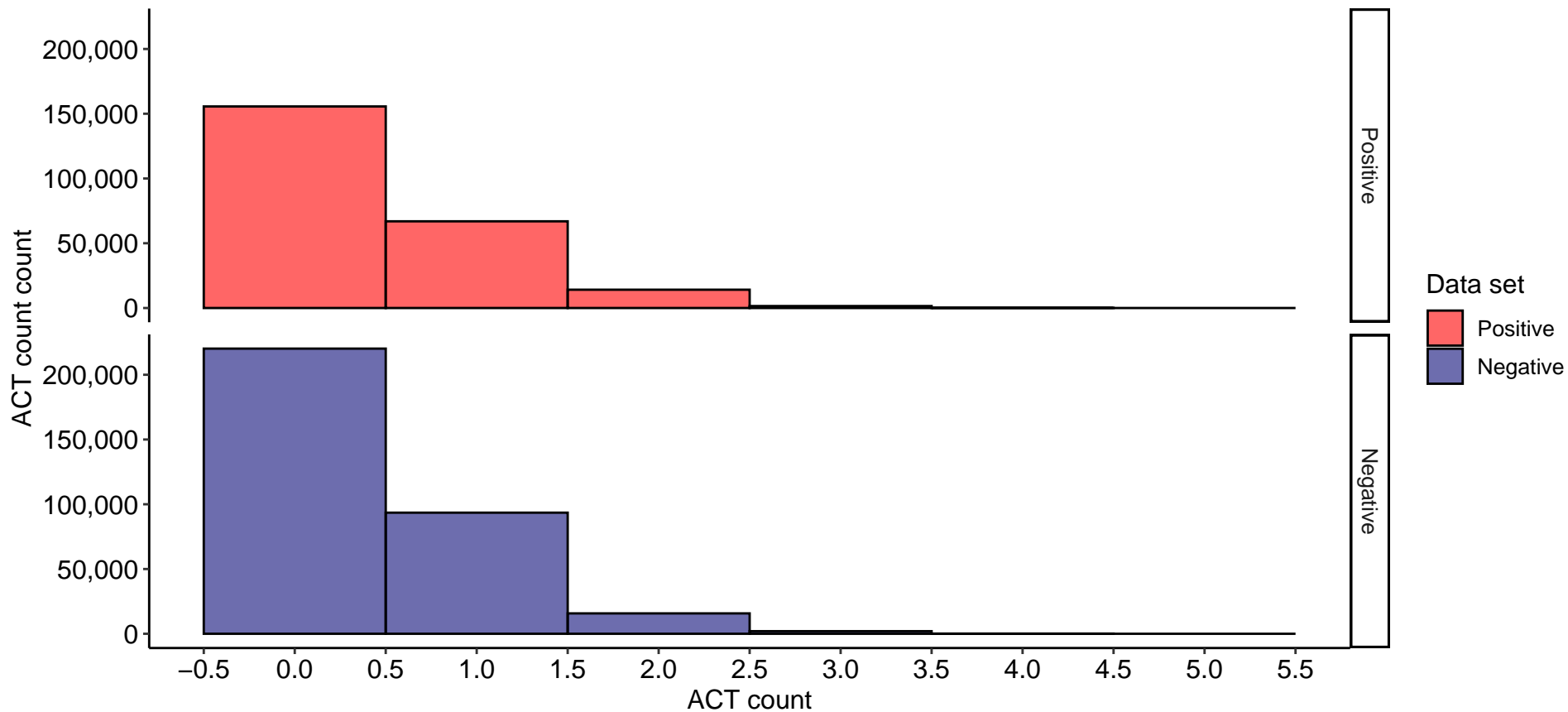
ACG count [0, 5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



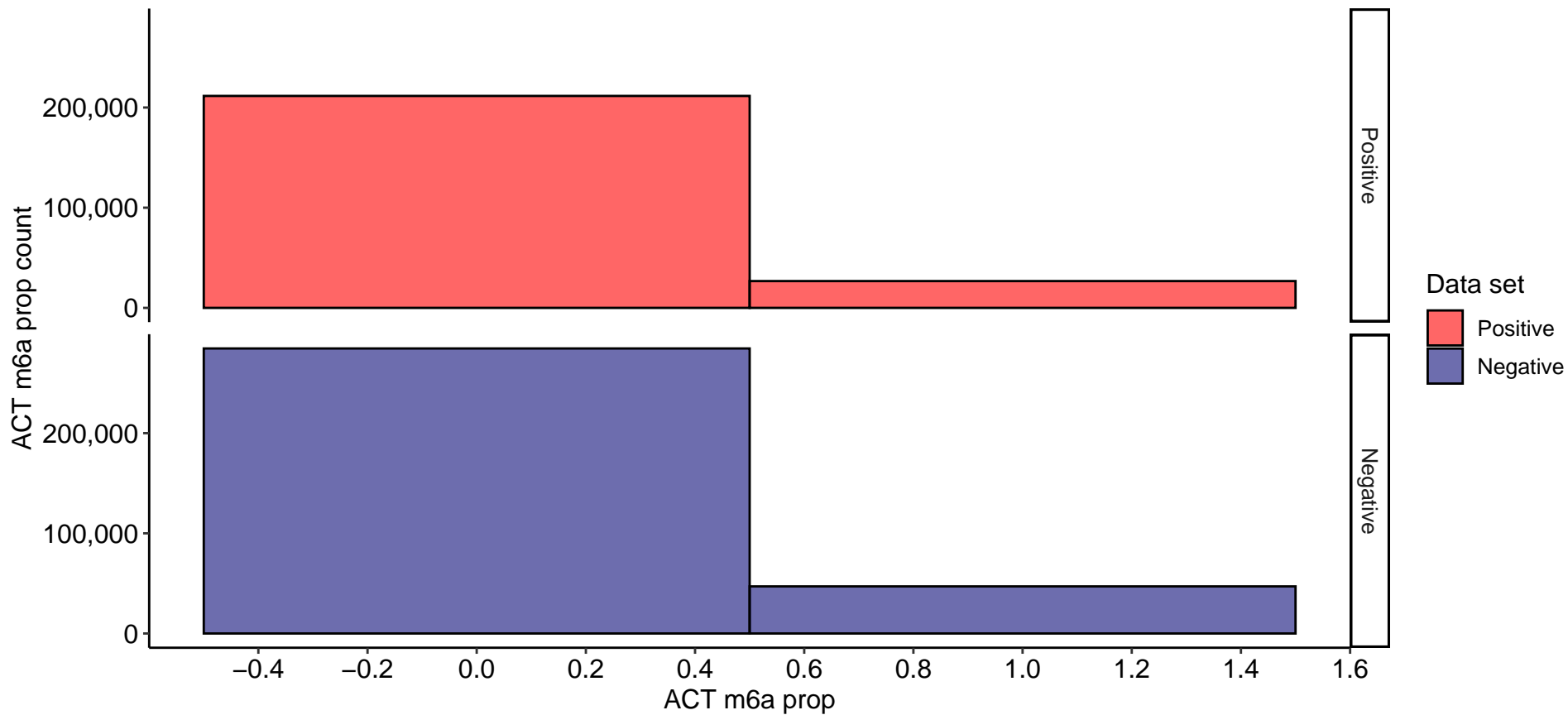
ACG m6a prop [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



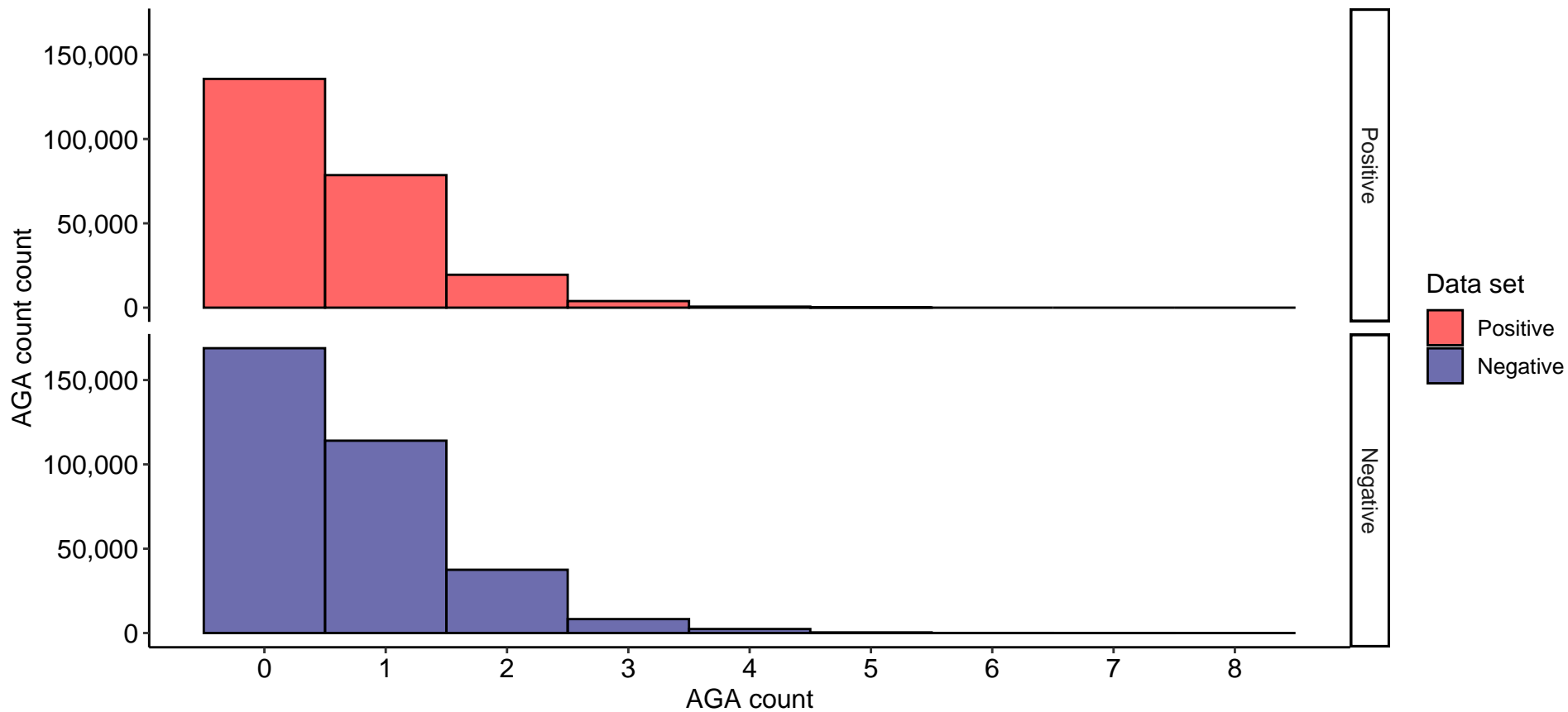
ACT count [0, 5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



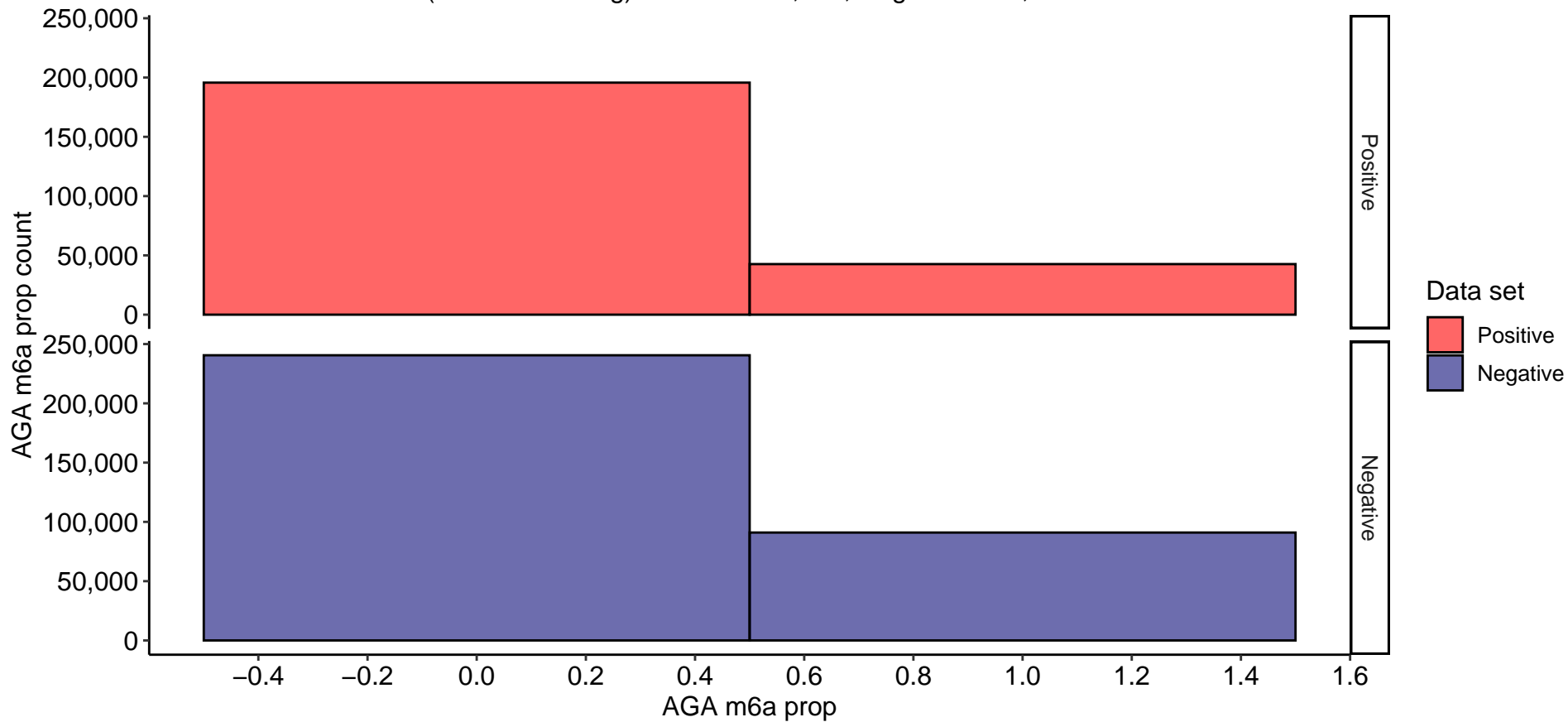
ACT m6a prop [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



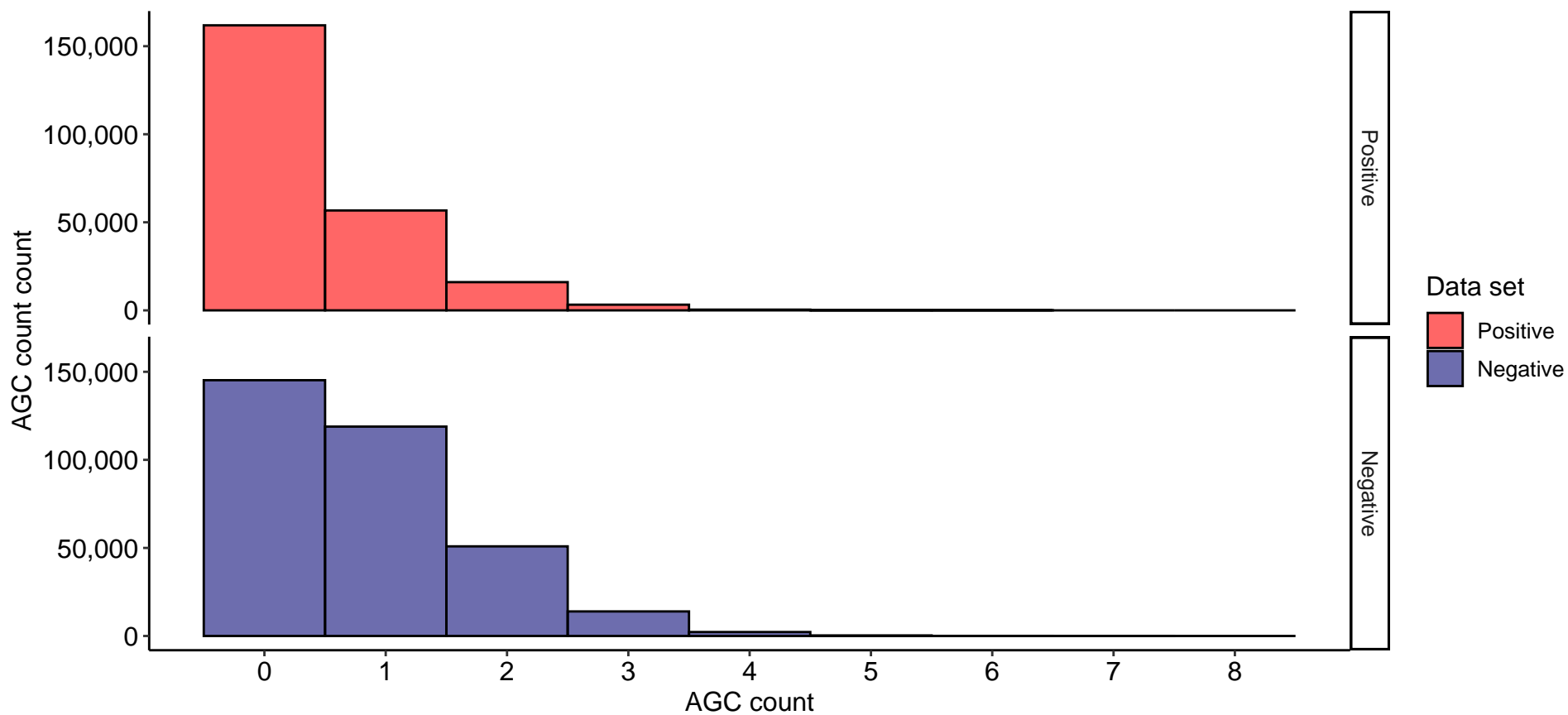
AGA count [0, 8]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



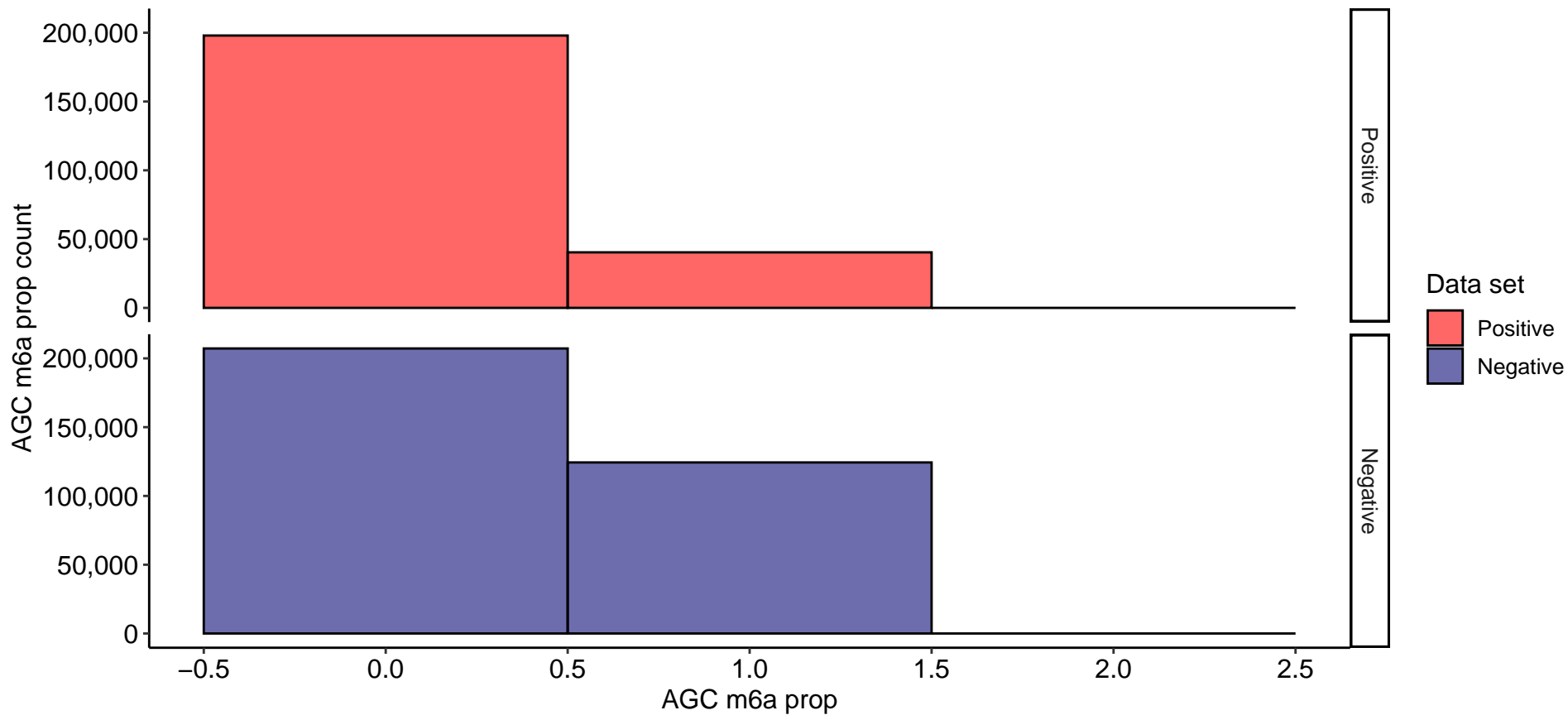
AGA m6a prop [0, 1.5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



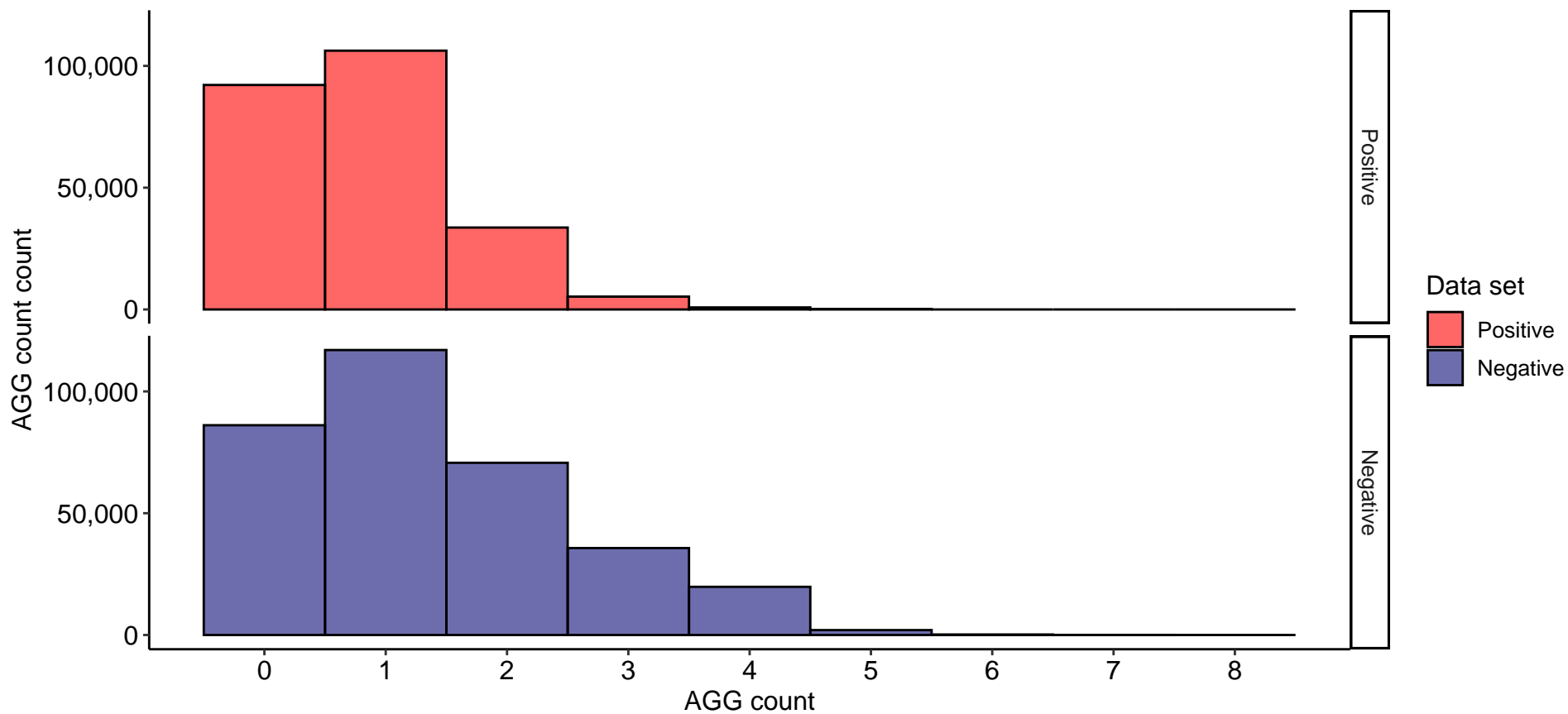
AGC count [0, 8]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



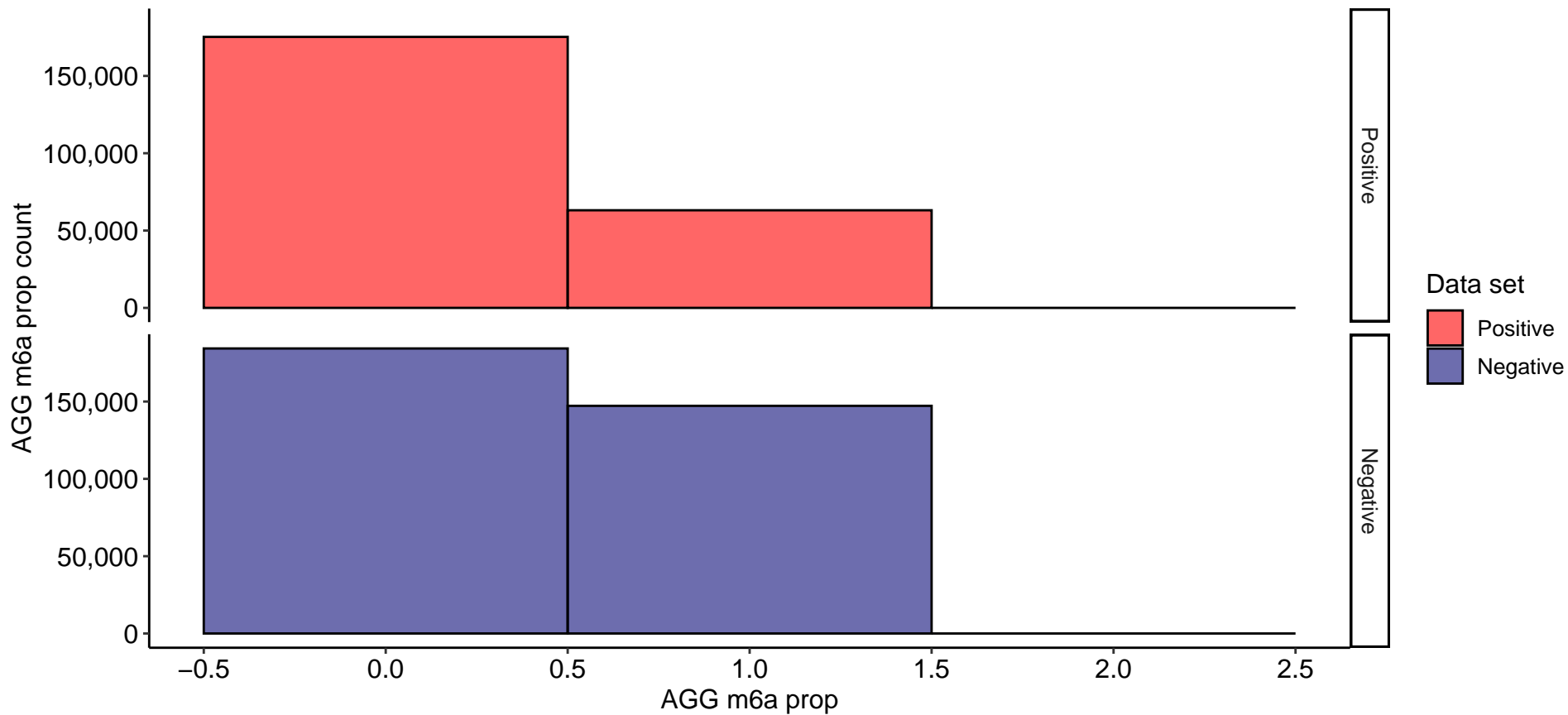
AGC m6a prop [0, 2]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



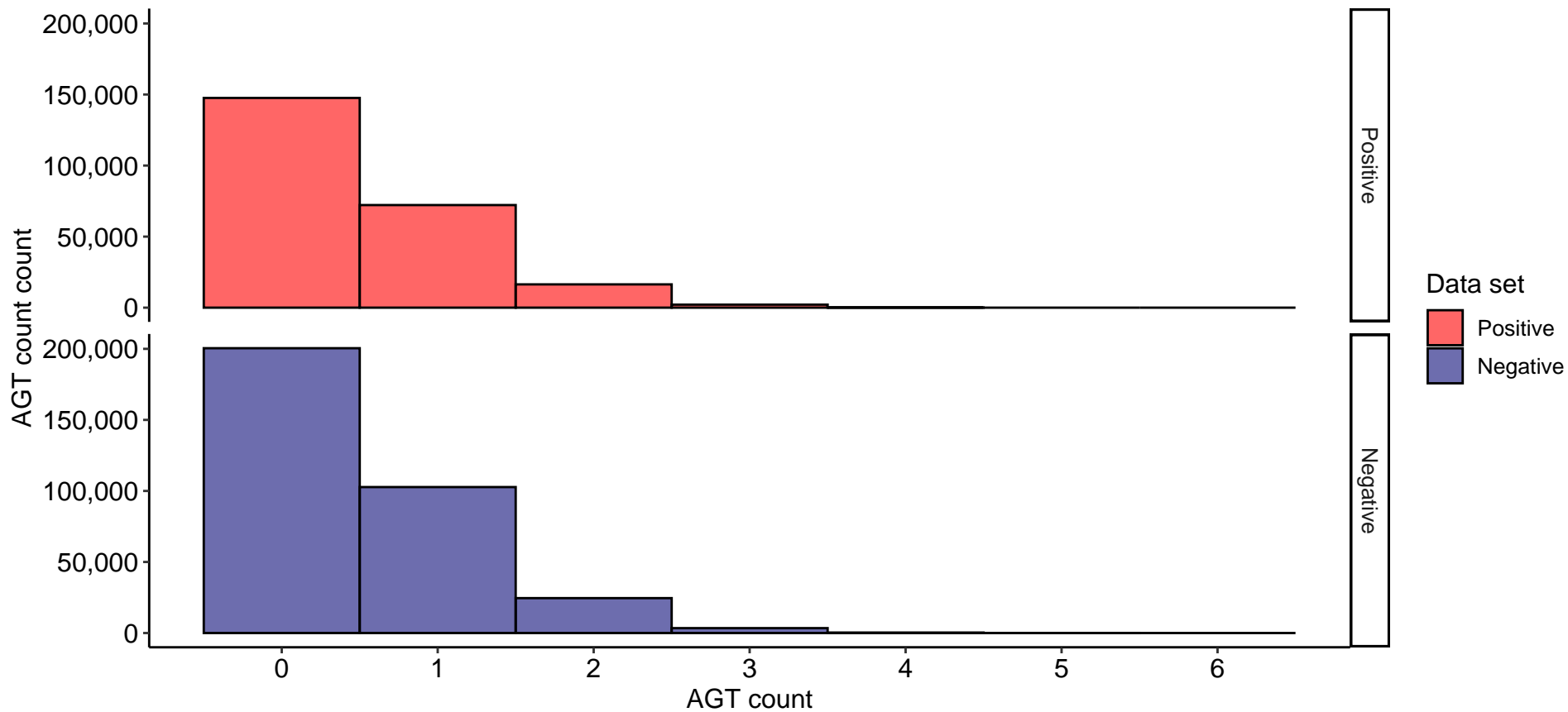
AGG count [0, 8]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



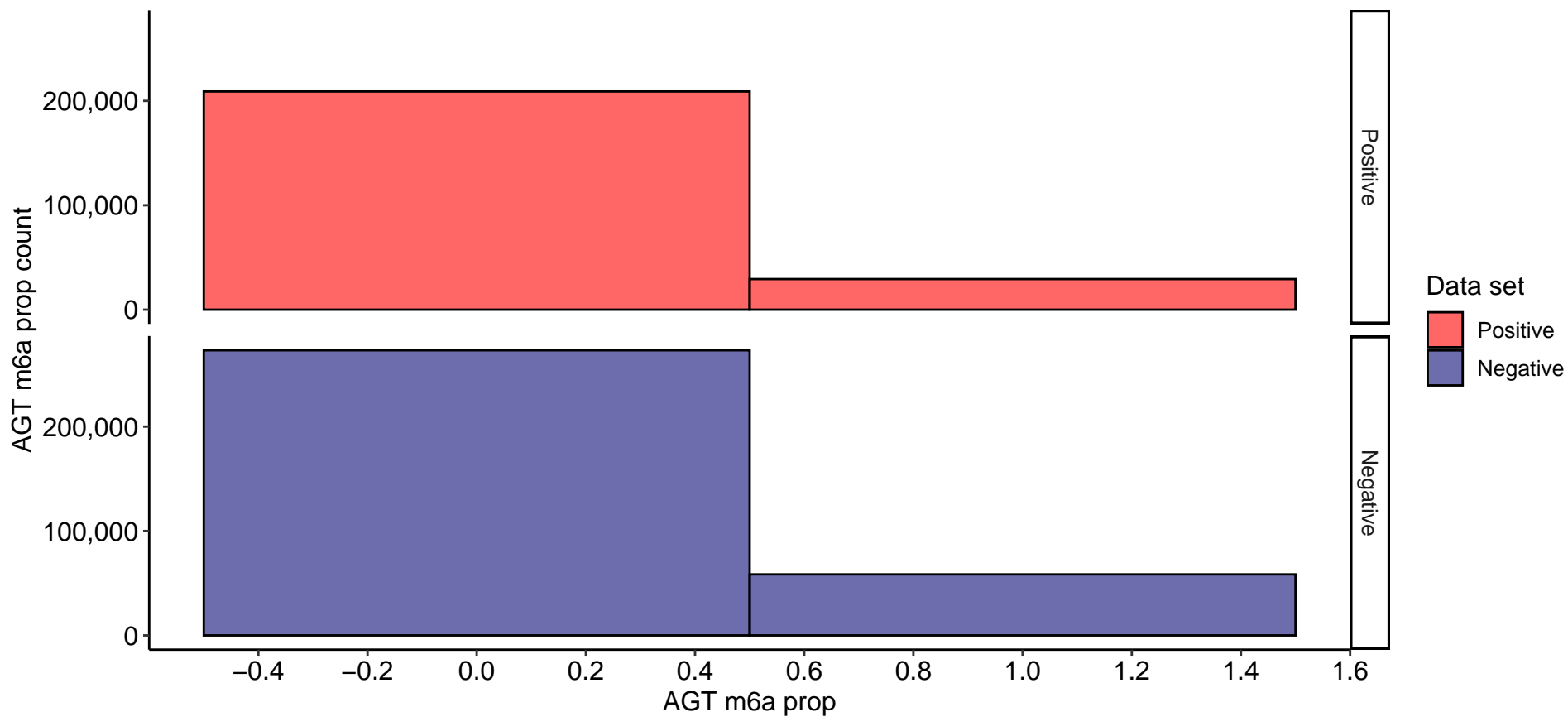
AGG m6a prop [0, 2]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



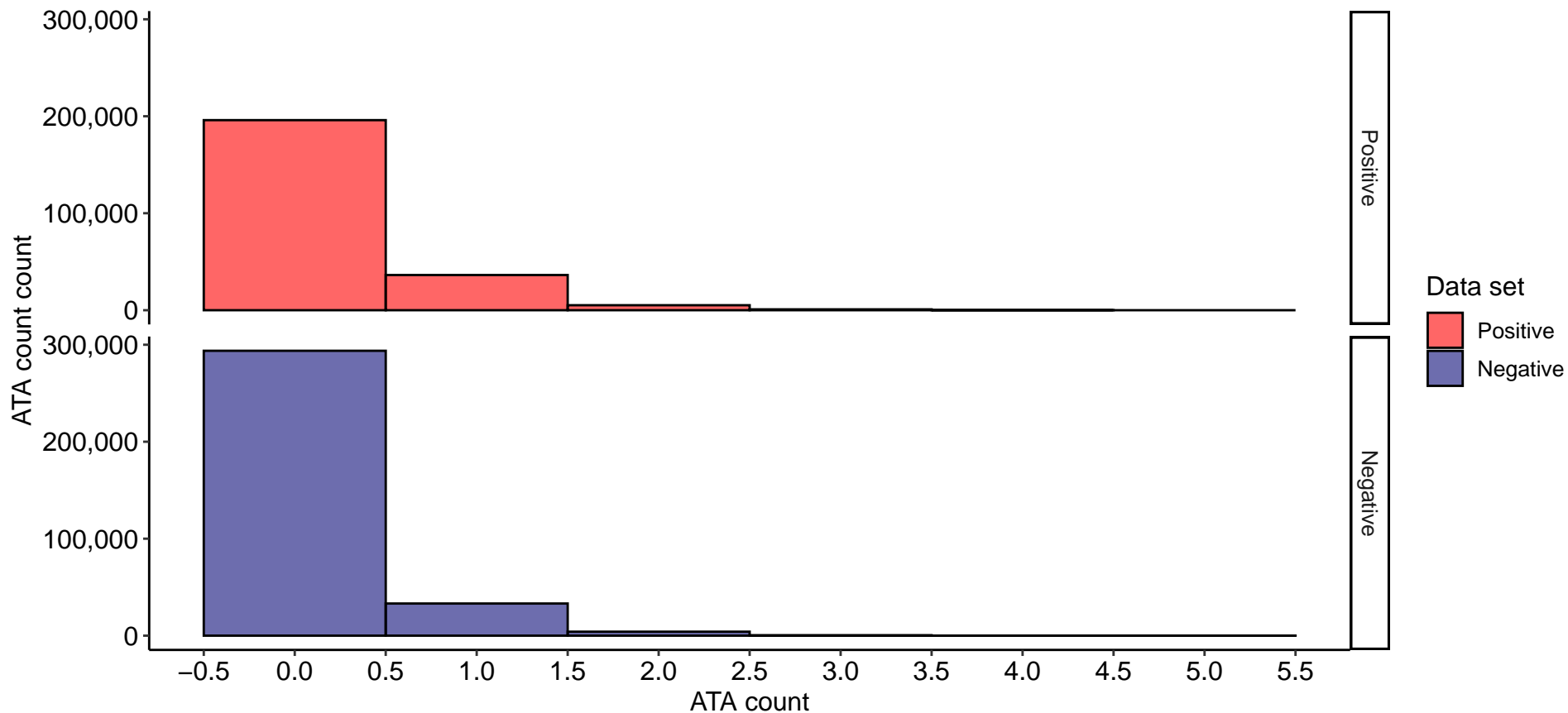
AGT count [0, 6]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



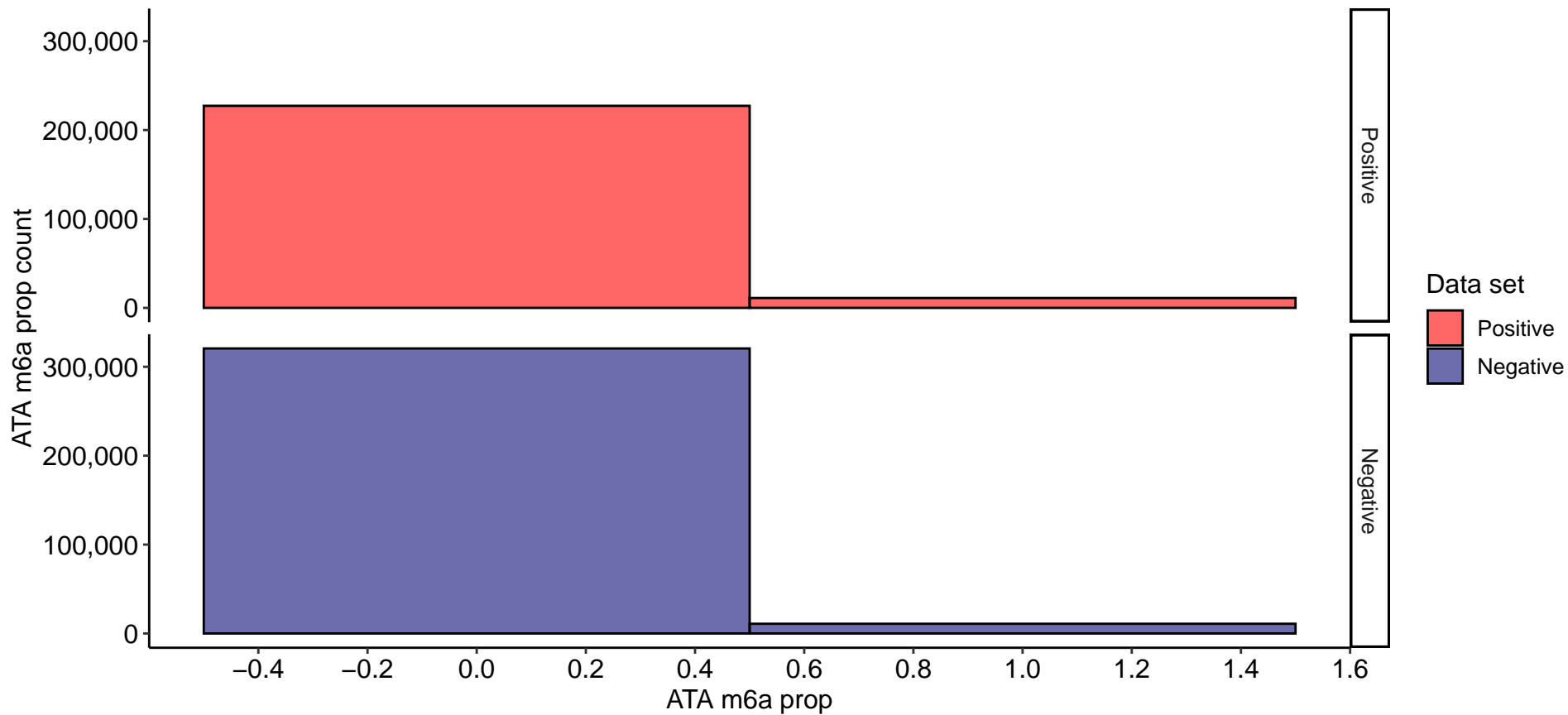
AGT m6a prop [0, 1.5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



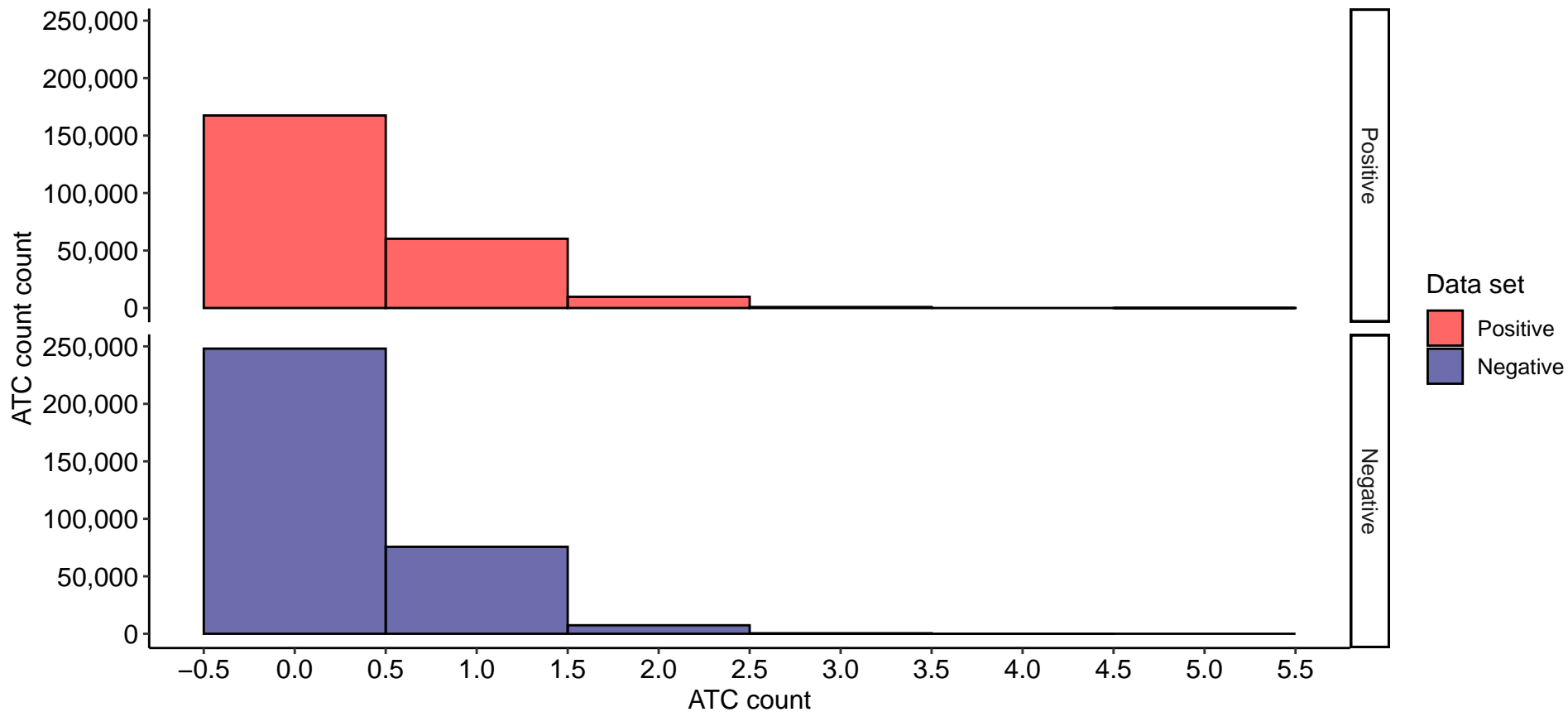
ATA count [0, 5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



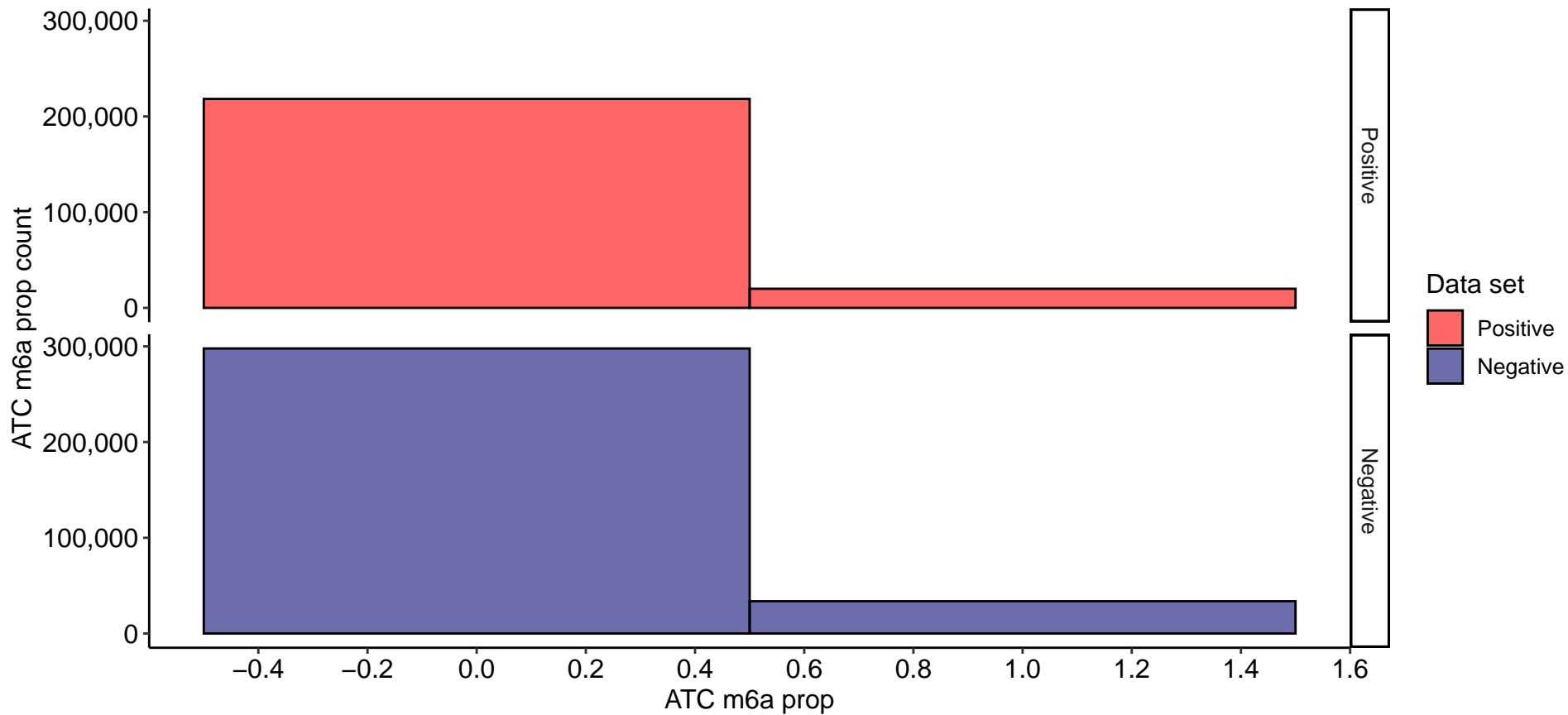
ATA m6a prop [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



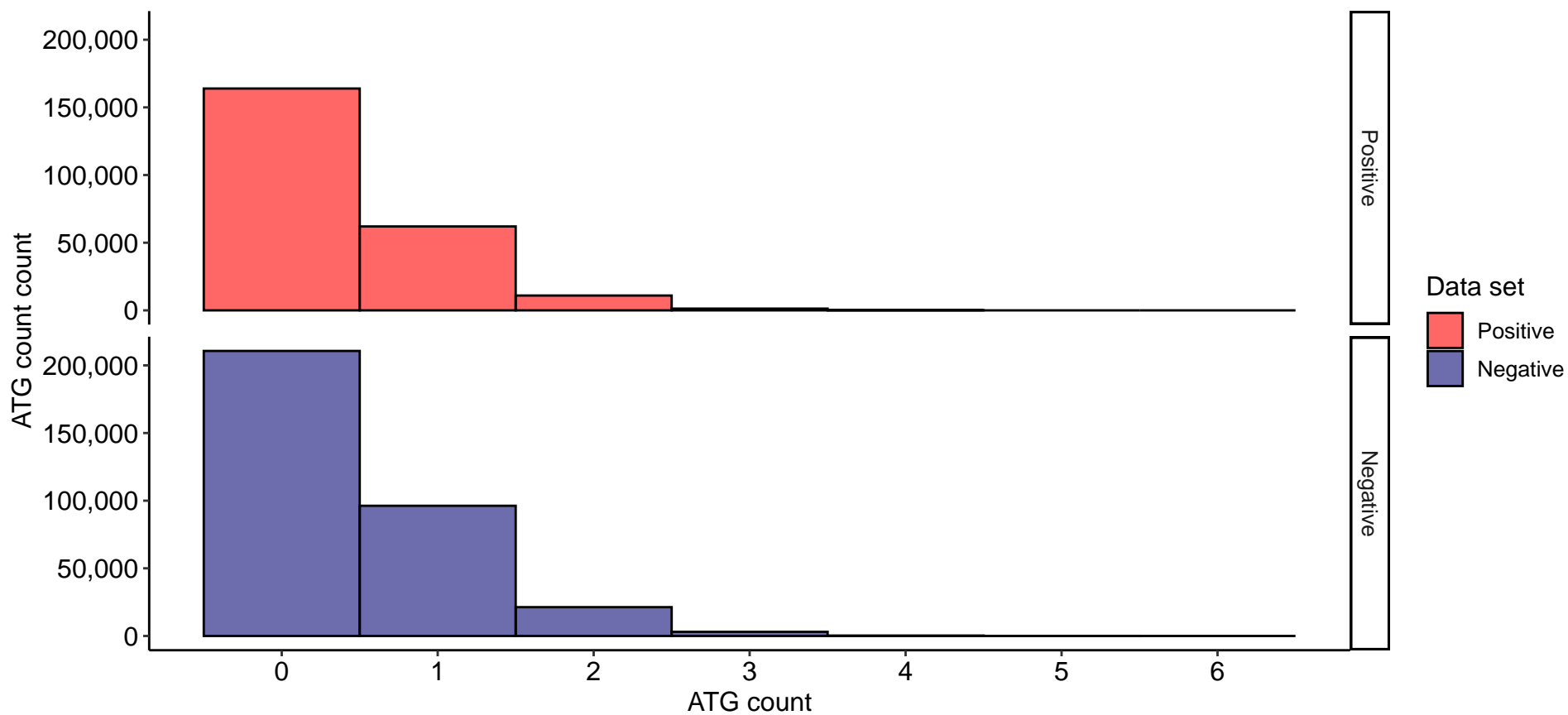
ATC count [0, 5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



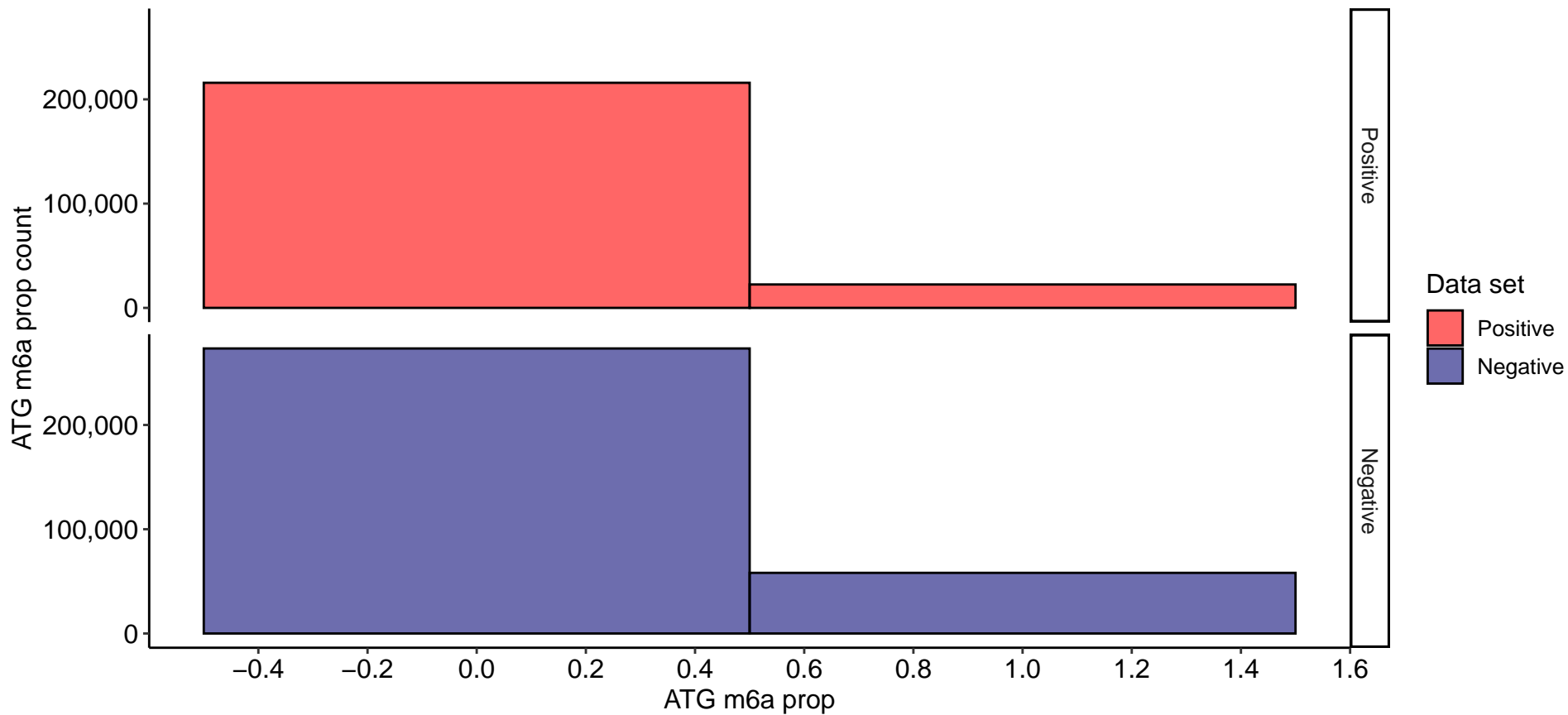
ATC m6a prop [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



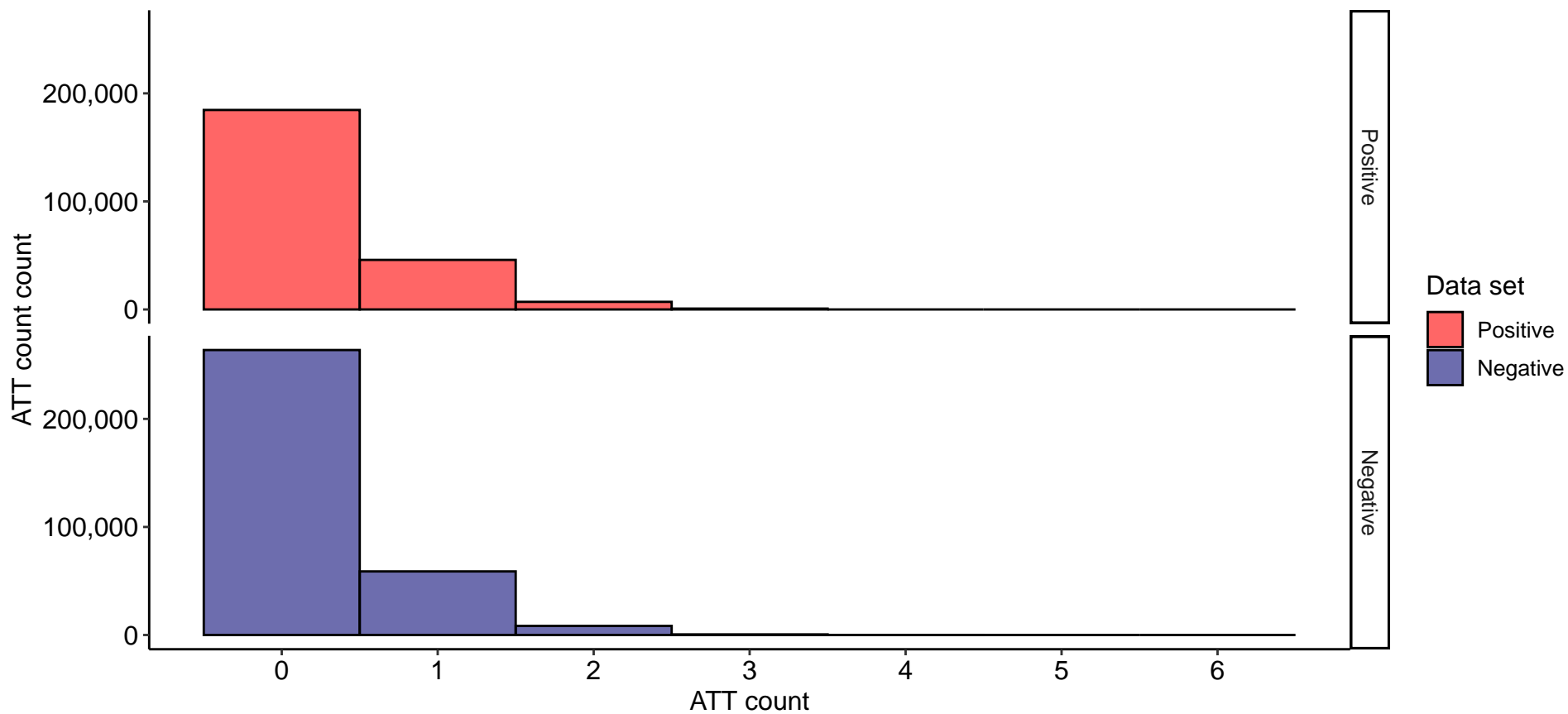
ATG count [0, 6]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



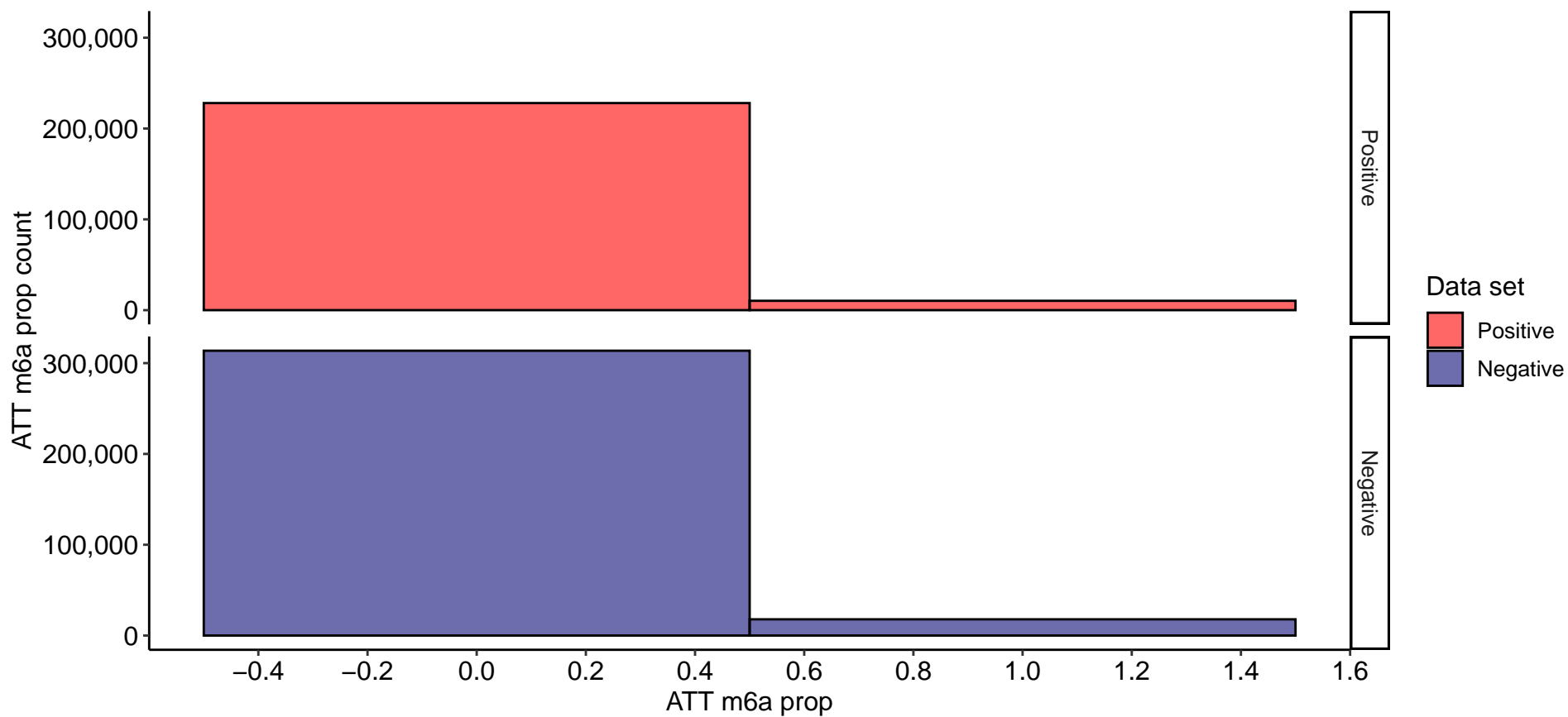
ATG m6a prop [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



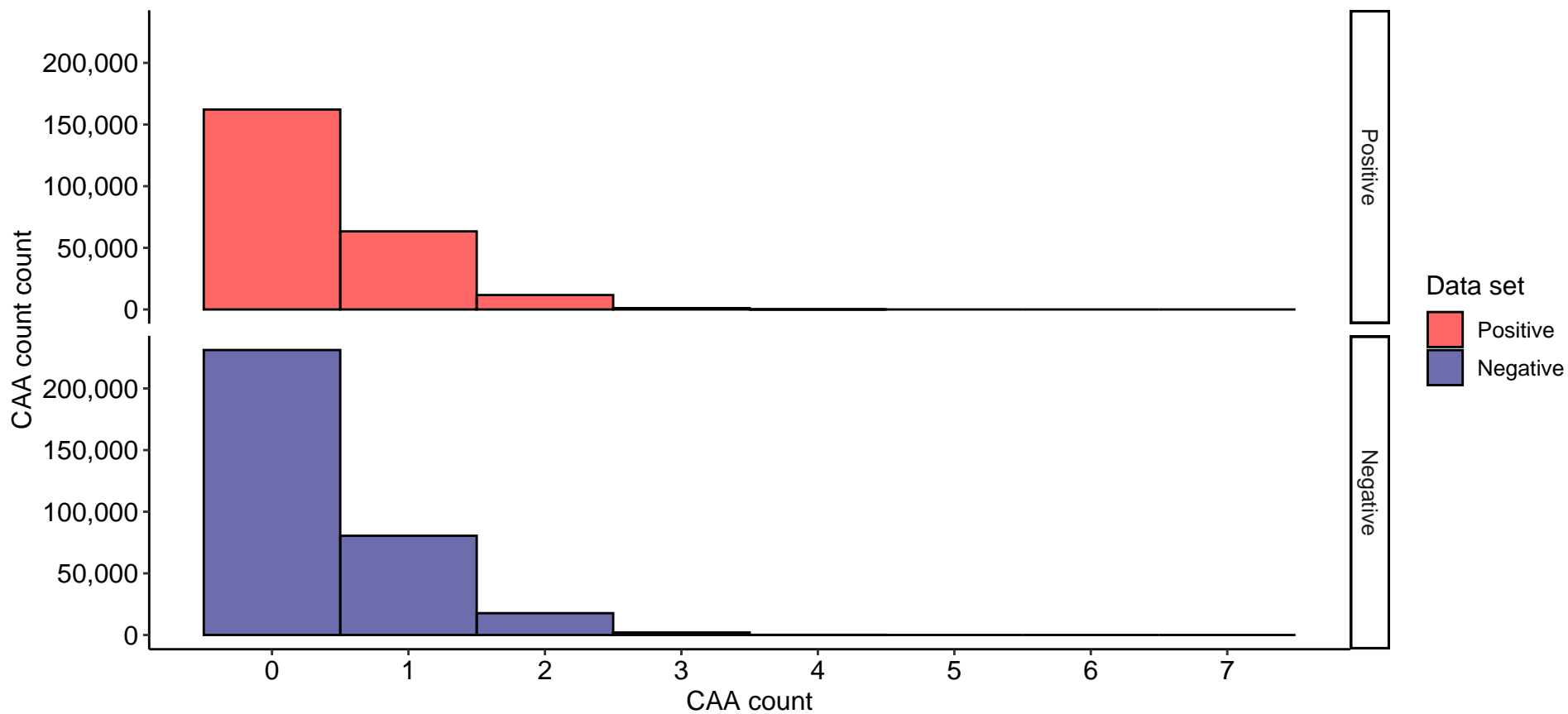
ATT count [0, 6]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



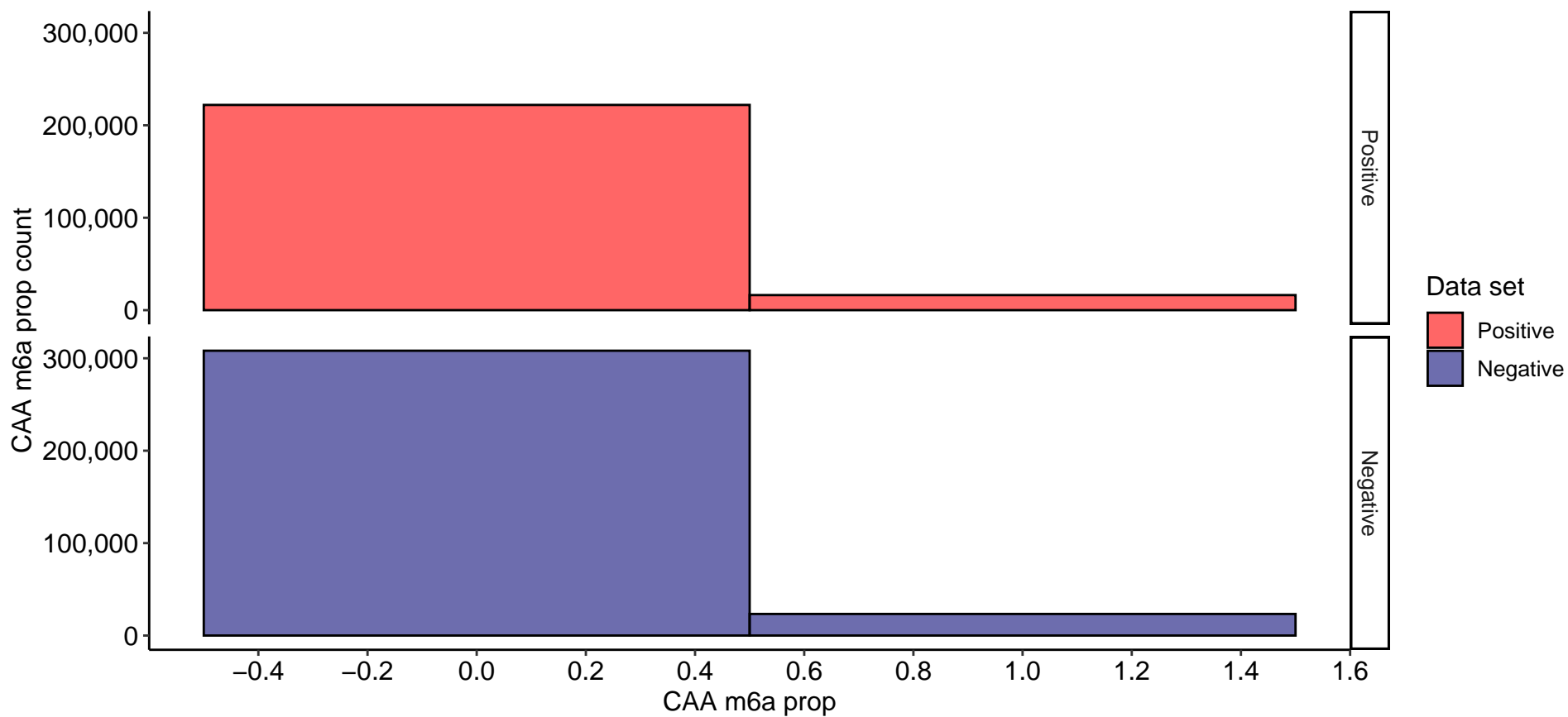
ATT m6a prop [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



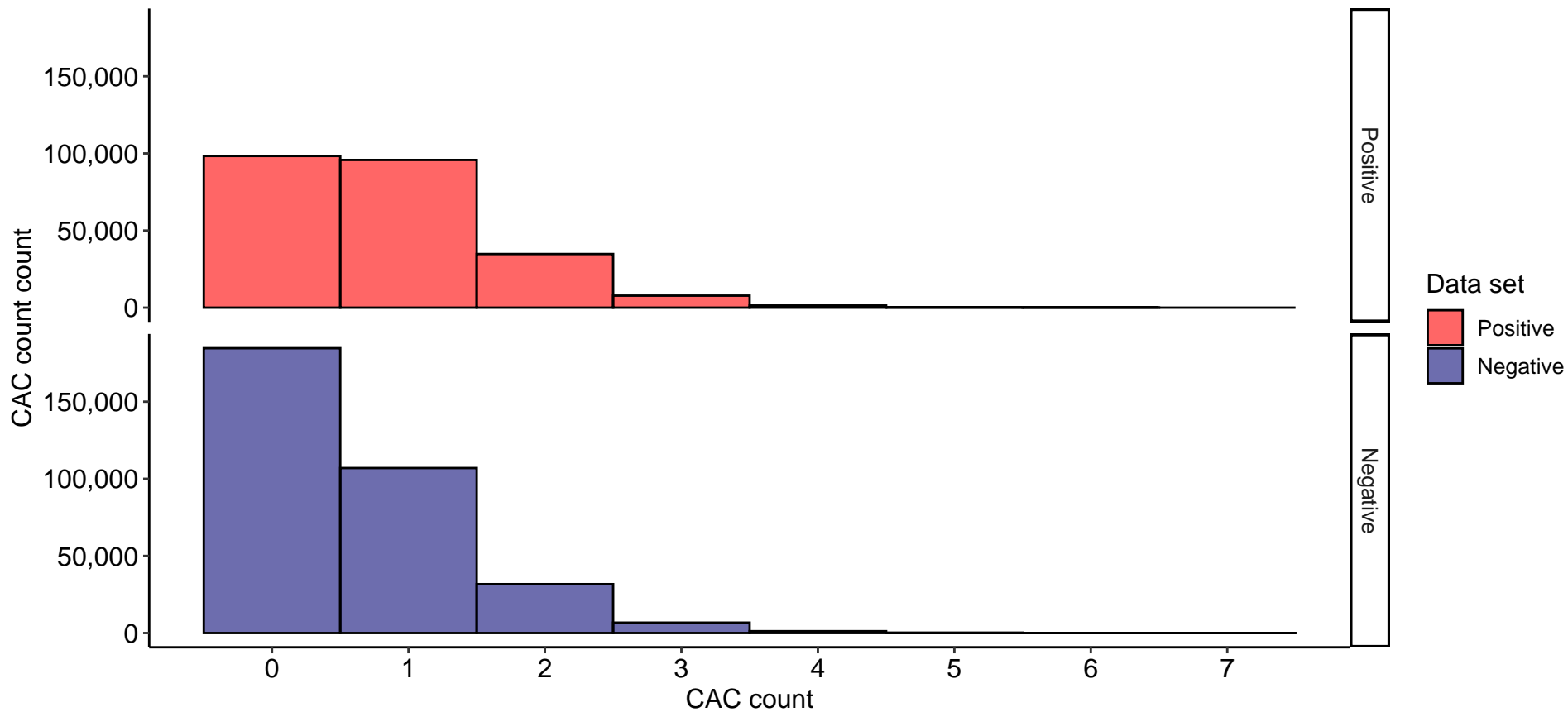
CAA count [0, 7]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



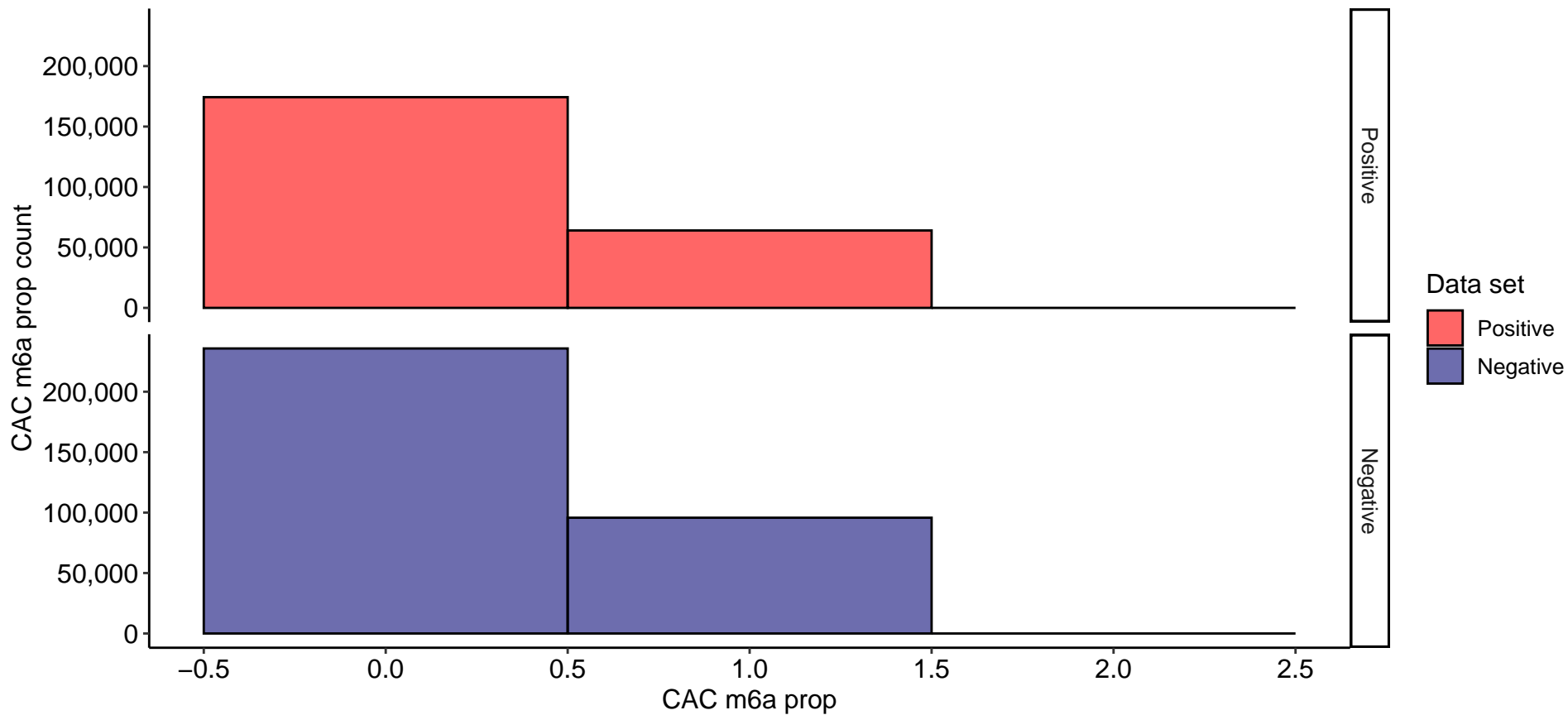
CAA m6a prop [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



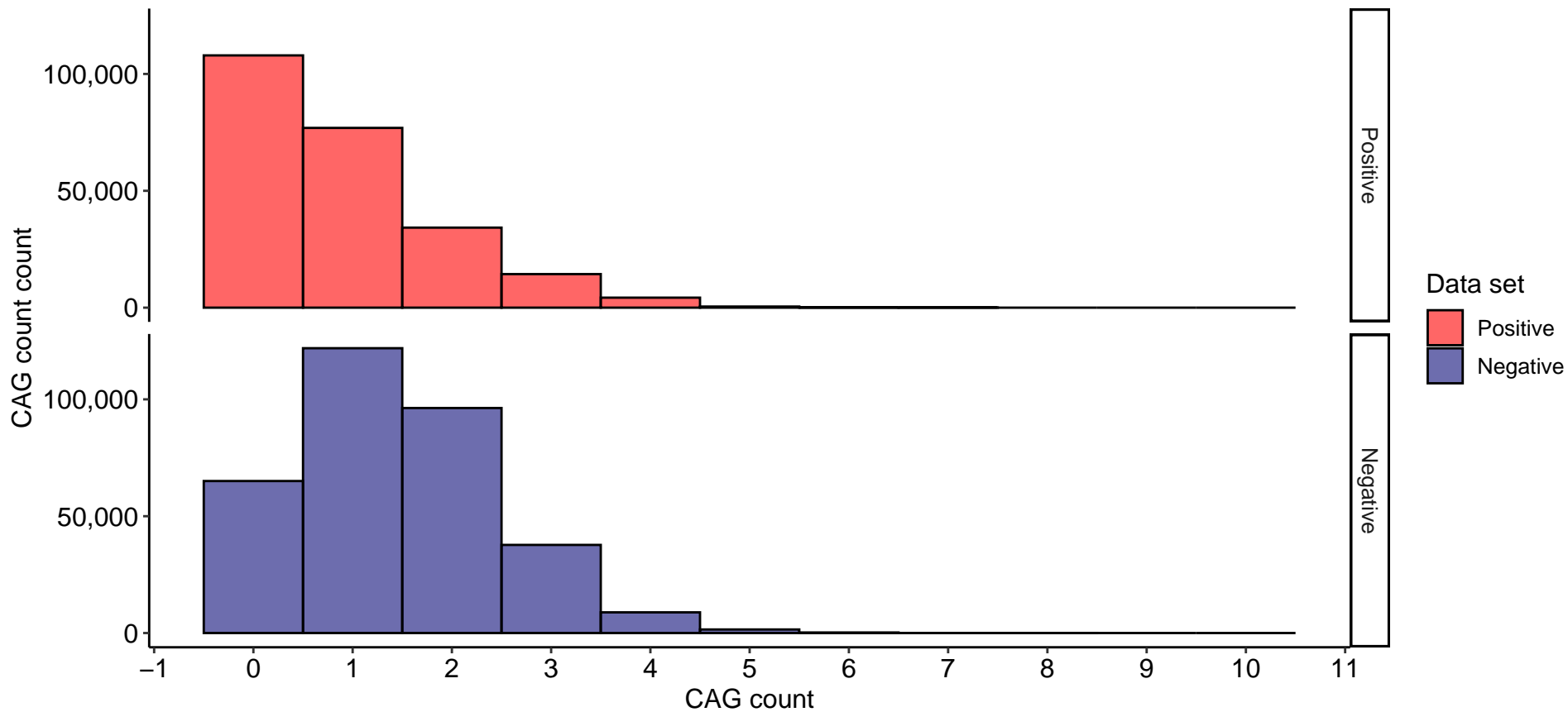
CAC count [0, 7]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



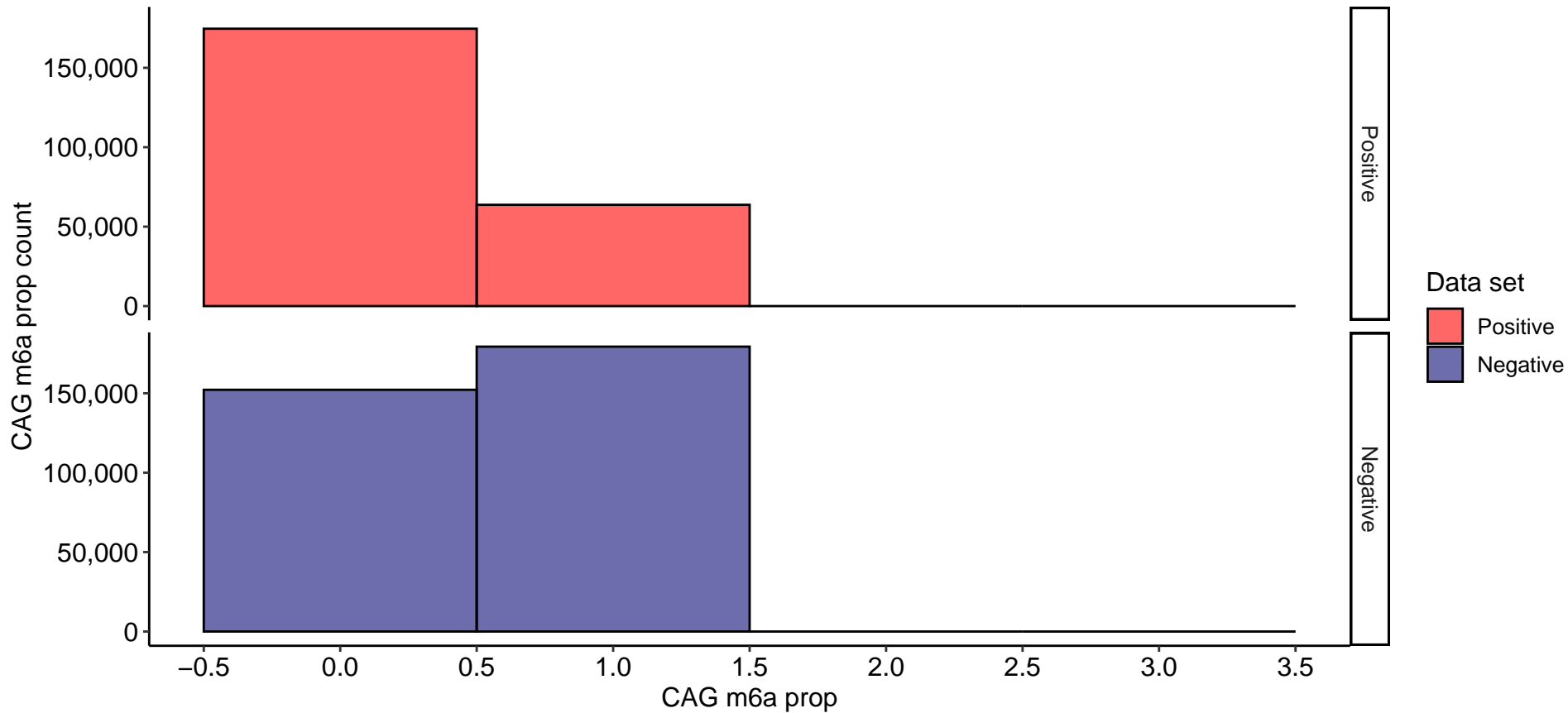
CAC m6a prop [0, 2]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



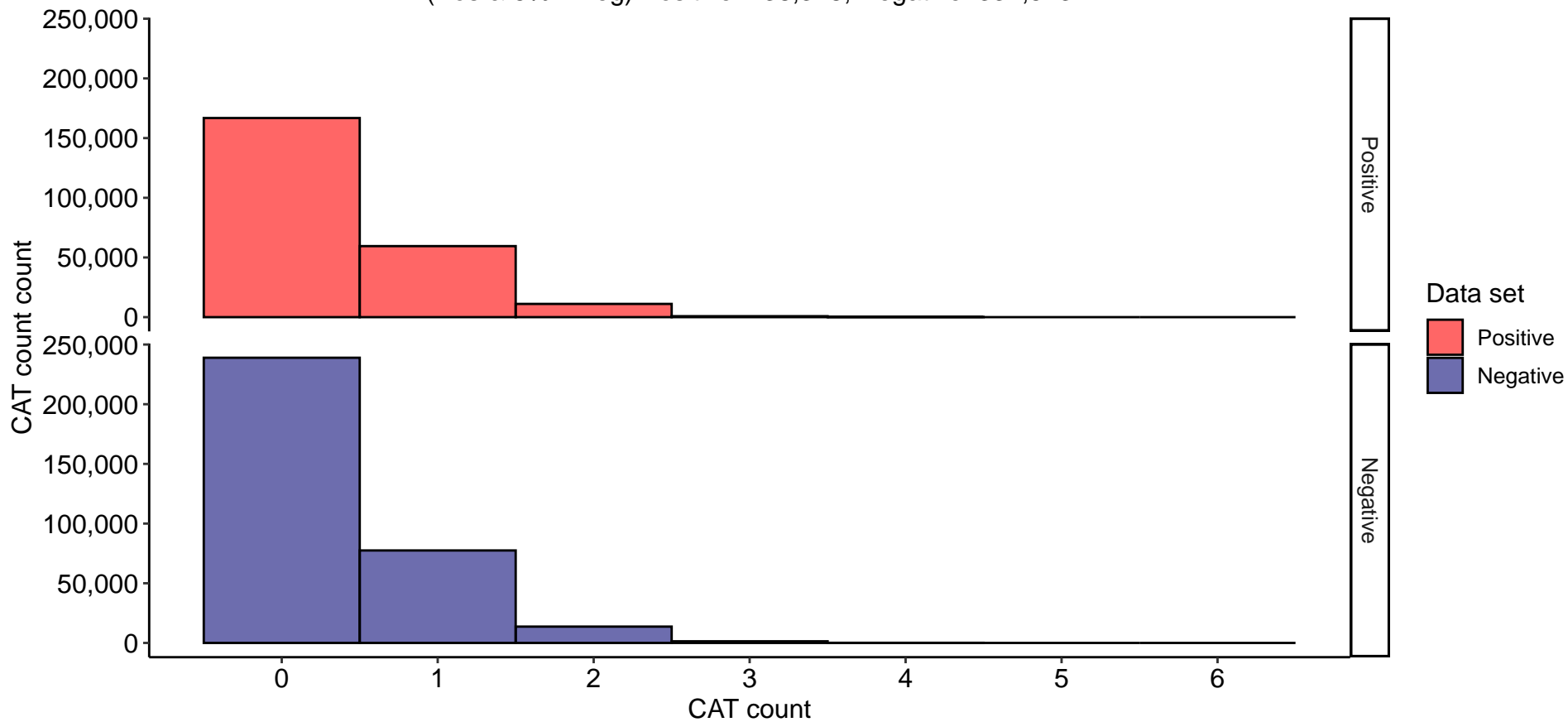
CAG count [0, 10]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



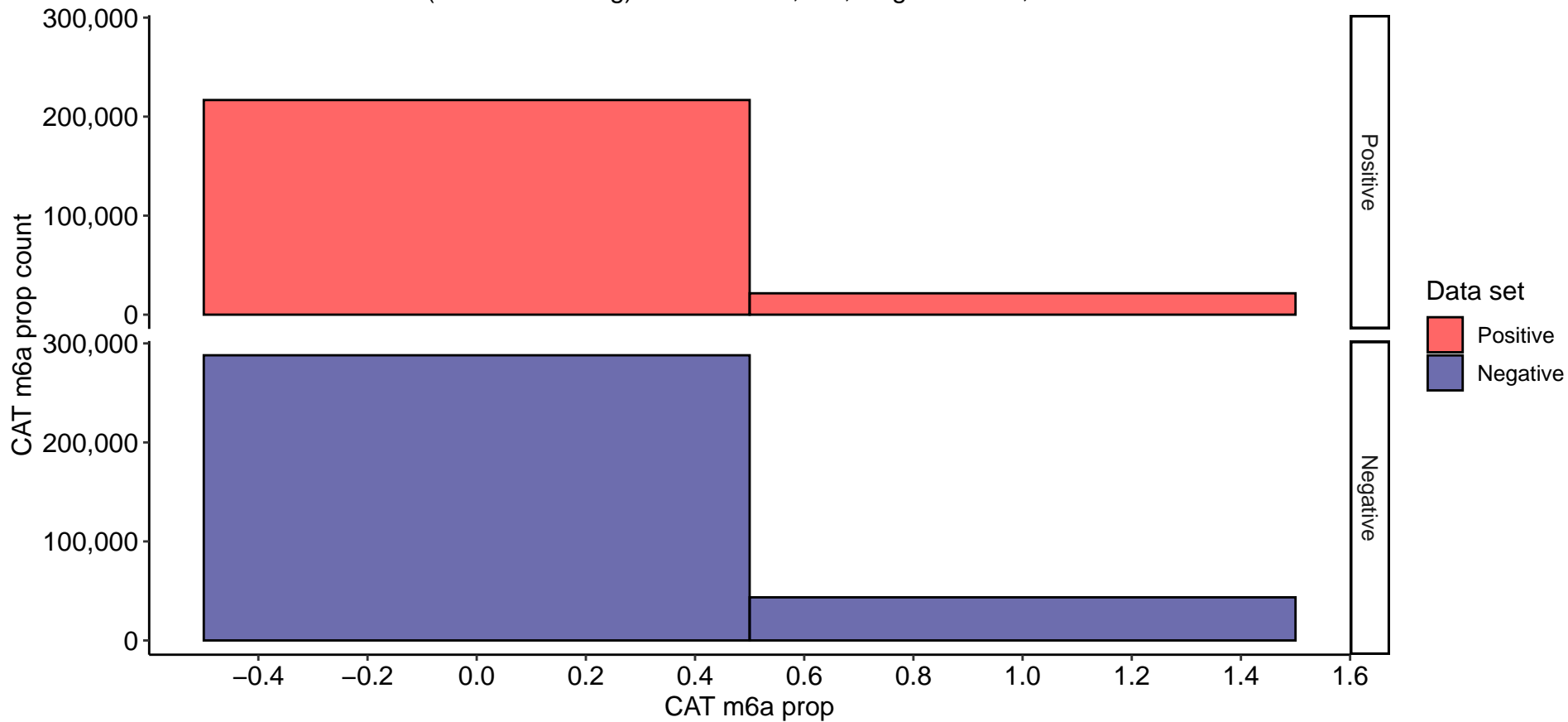
CAG m6a prop [0, 3]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



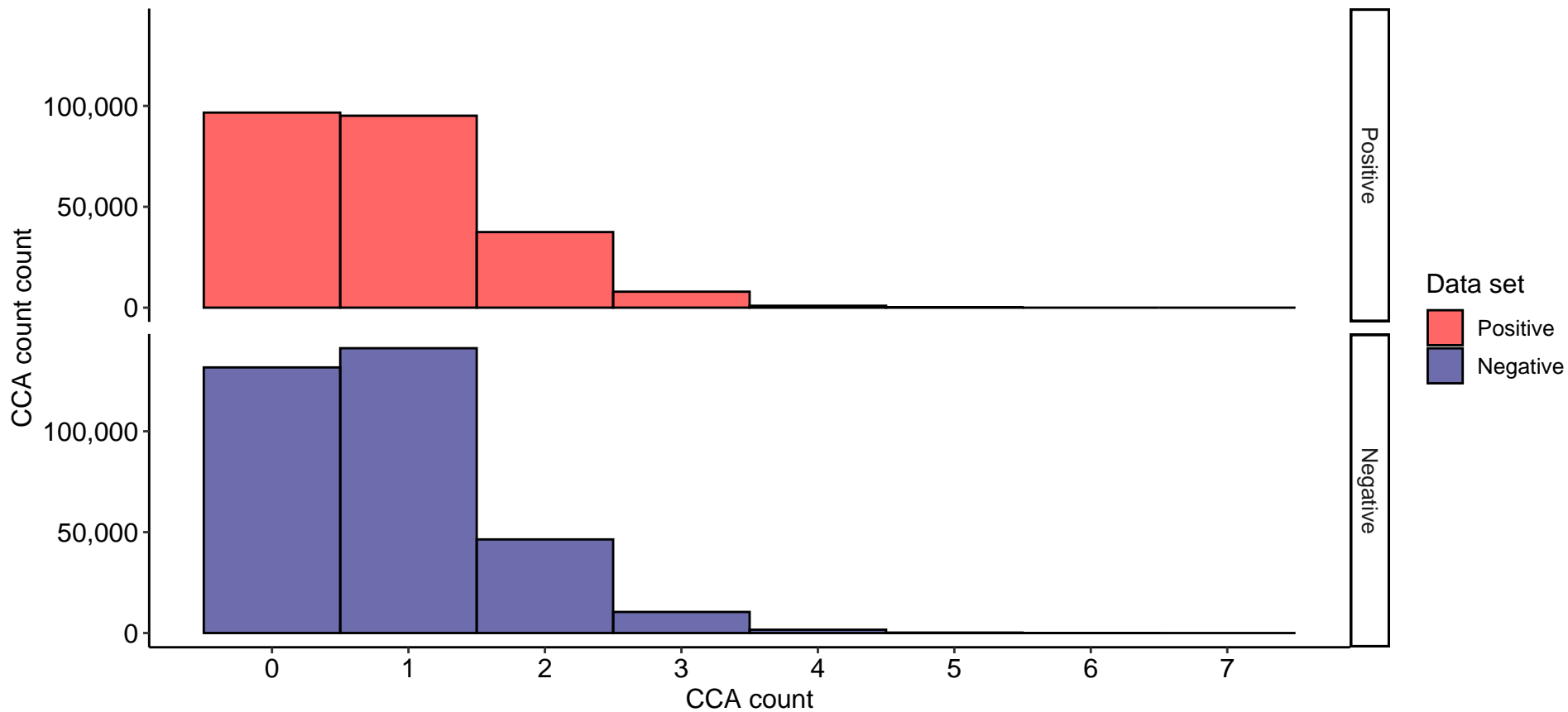
CAT count [0, 6]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



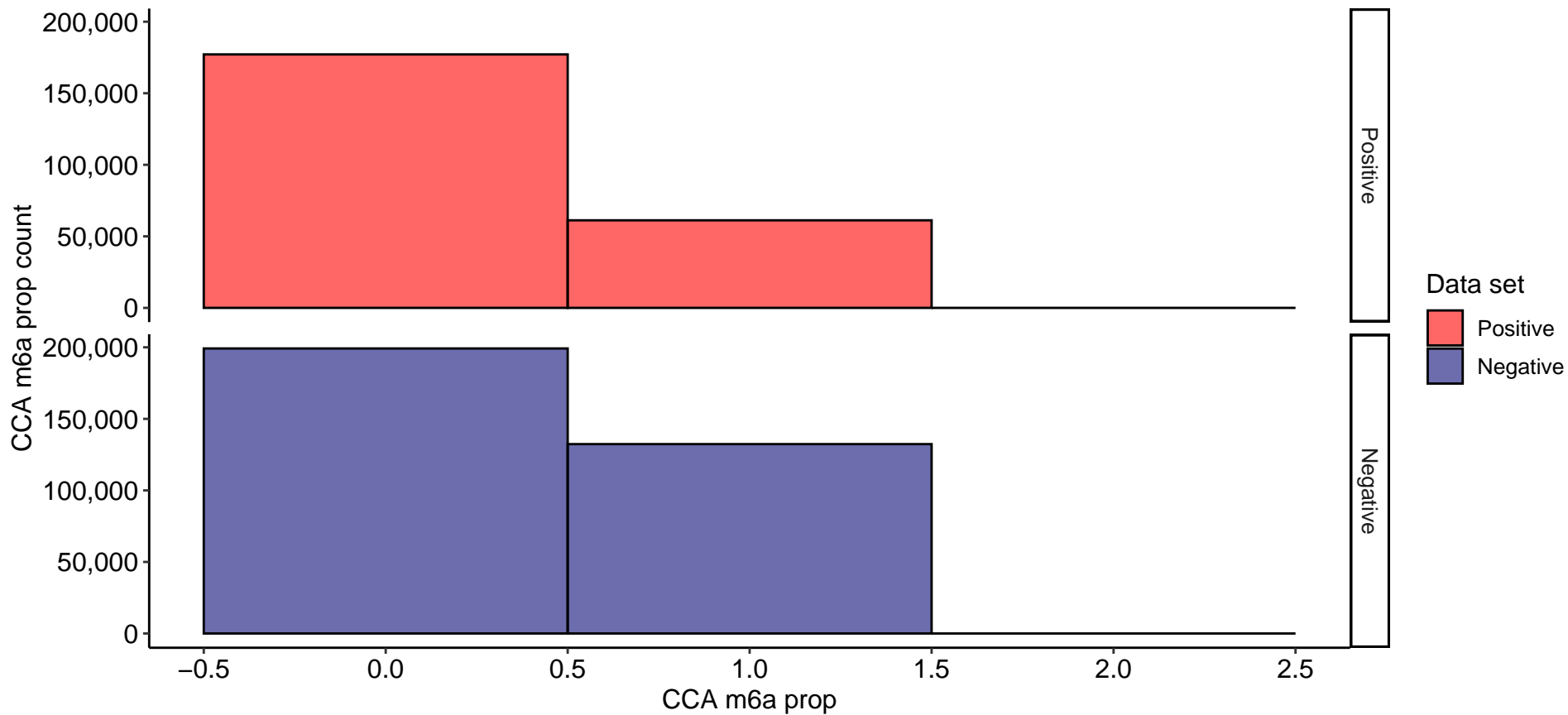
CAT m6a prop [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



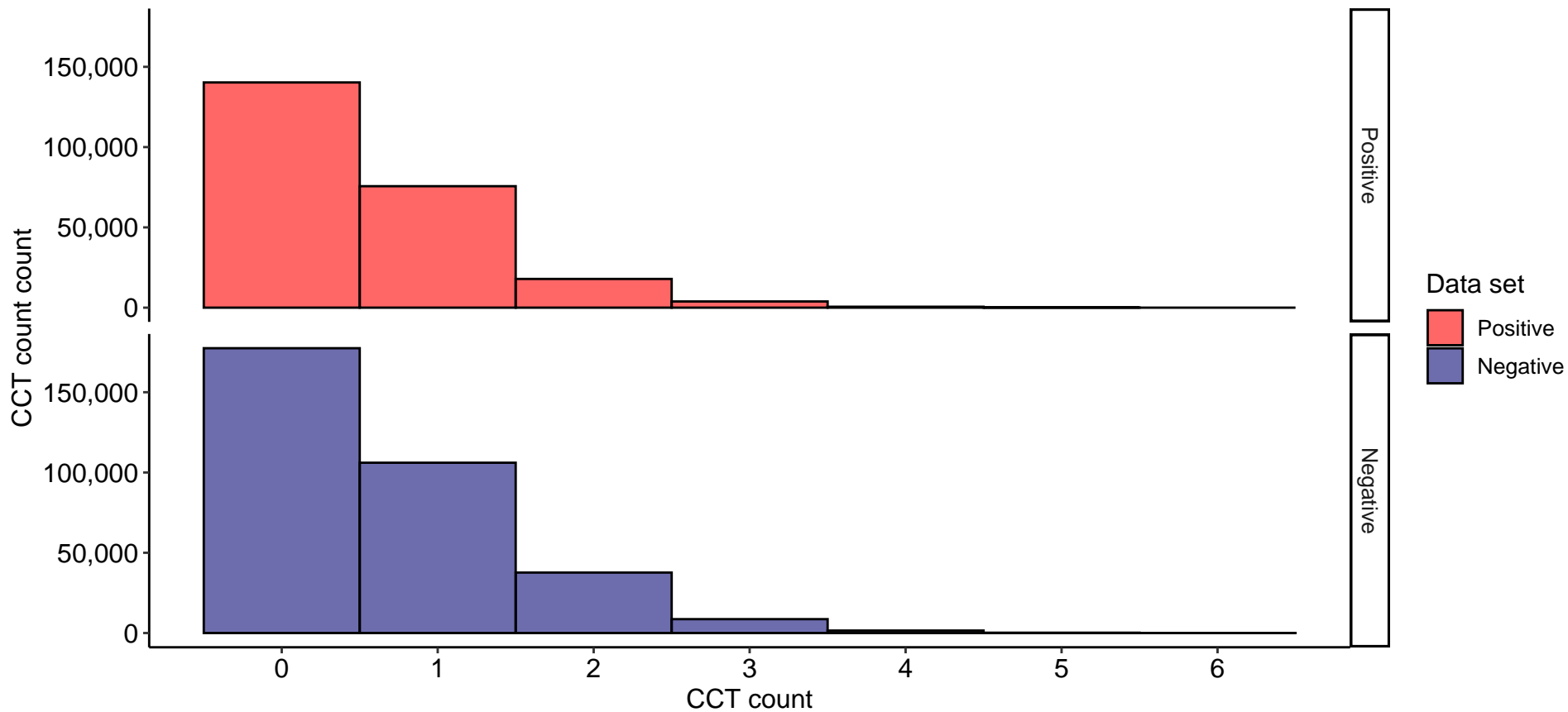
CCA count [0, 7]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



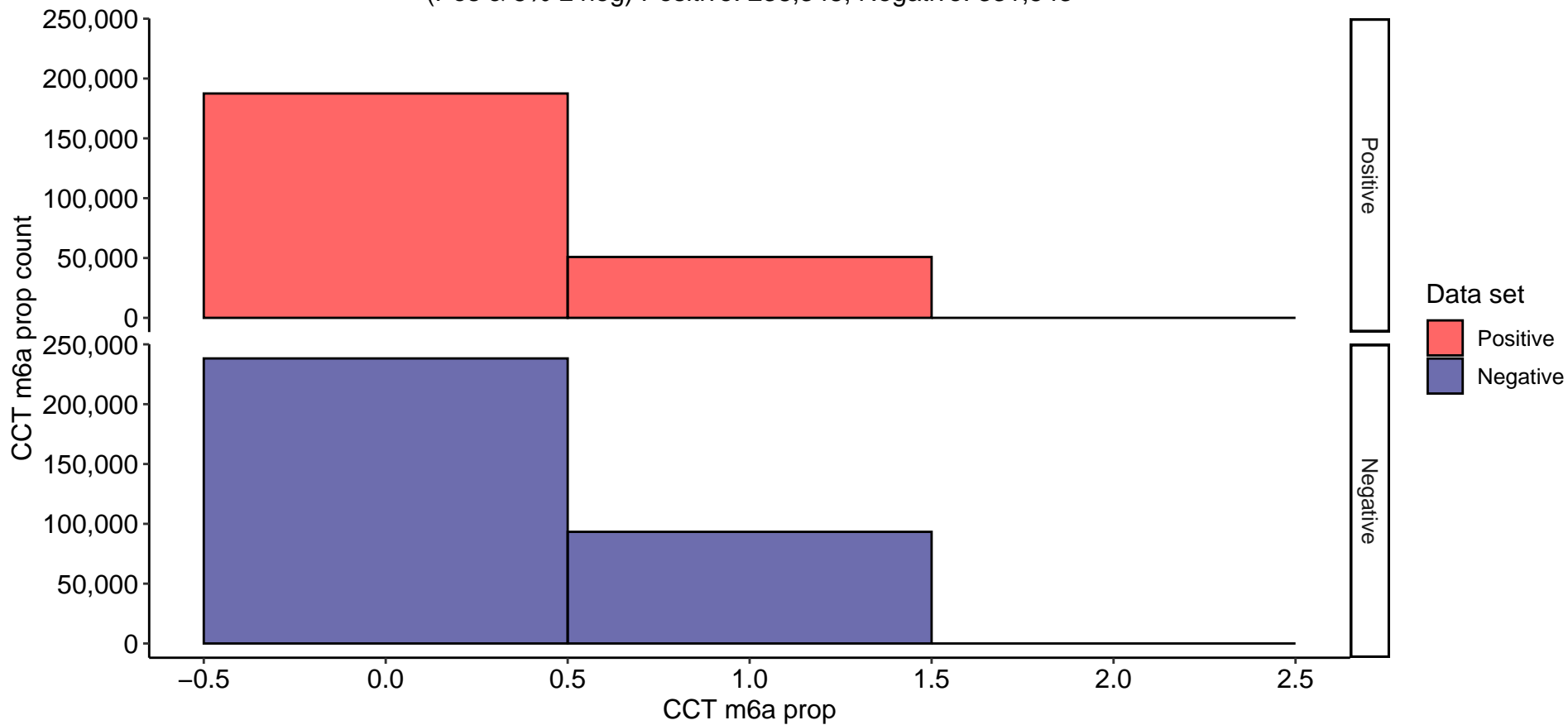
CCA m6a prop [0, 2]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



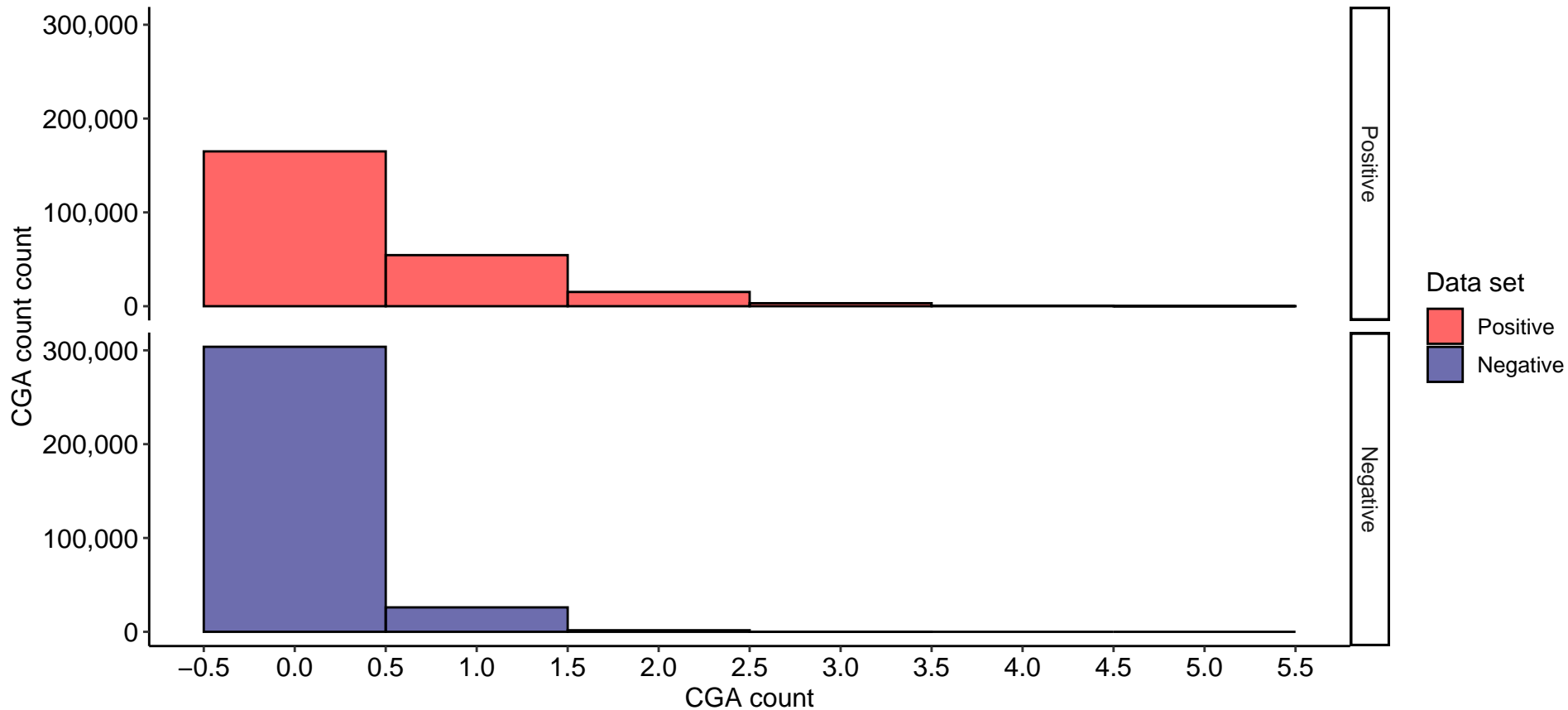
CCT count [0, 6]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



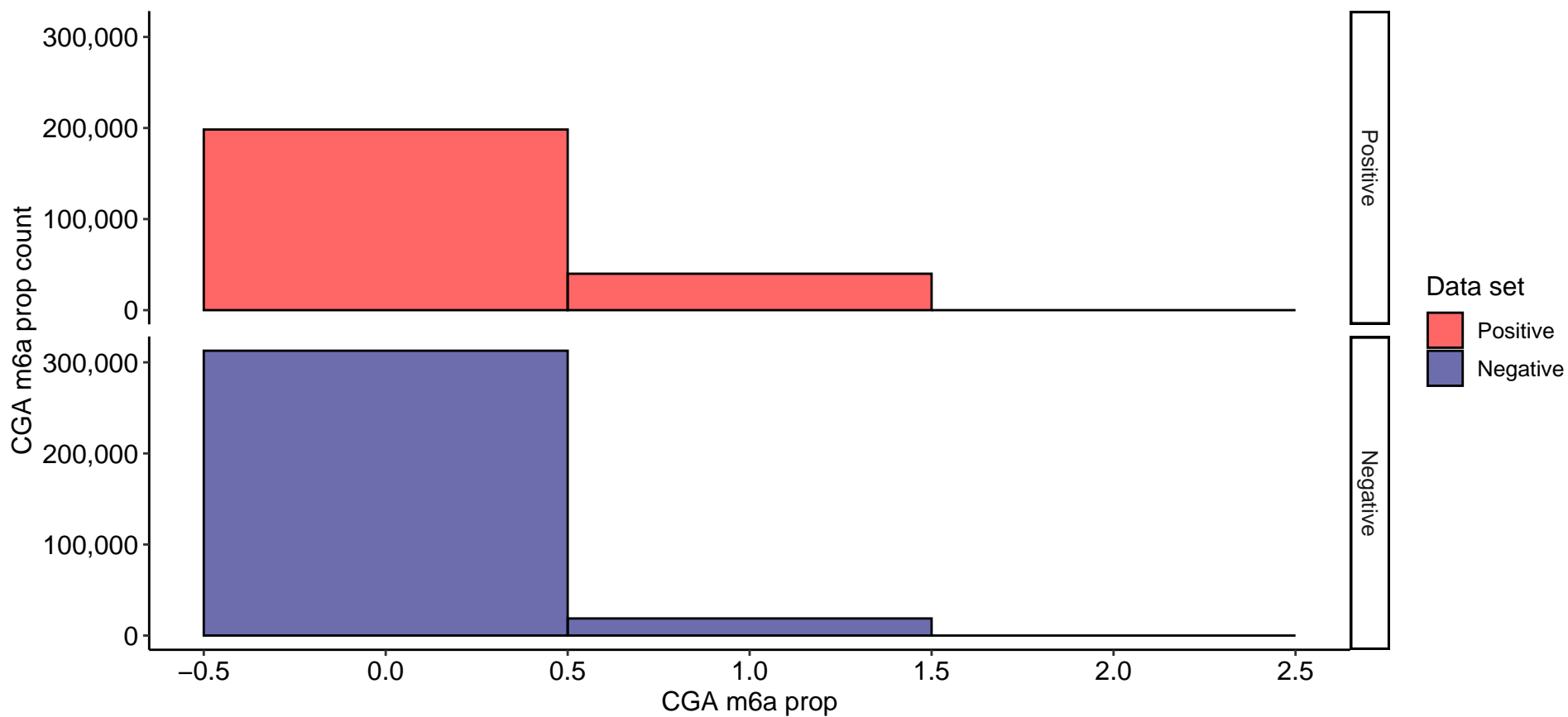
CCT m6a prop [0, 2]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



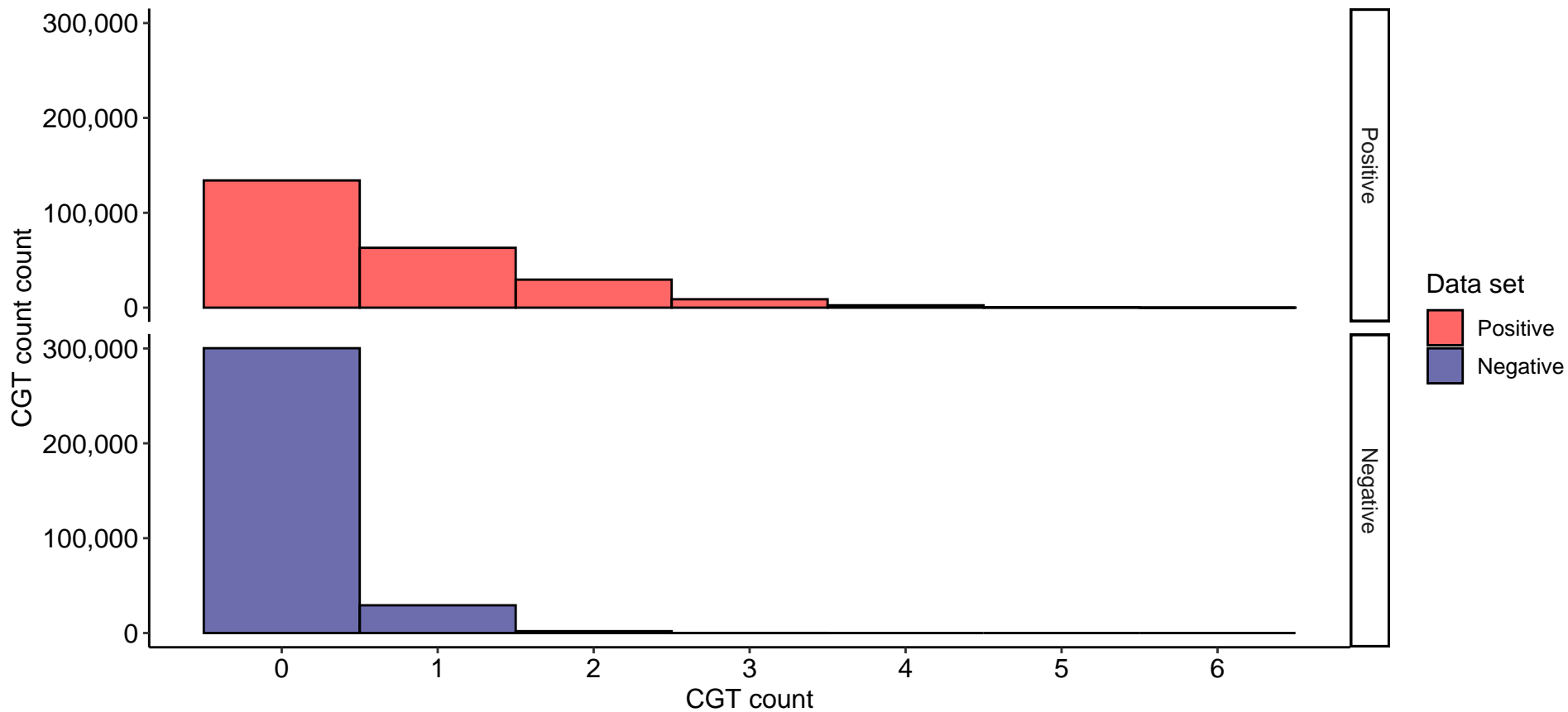
CGA count [0, 5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



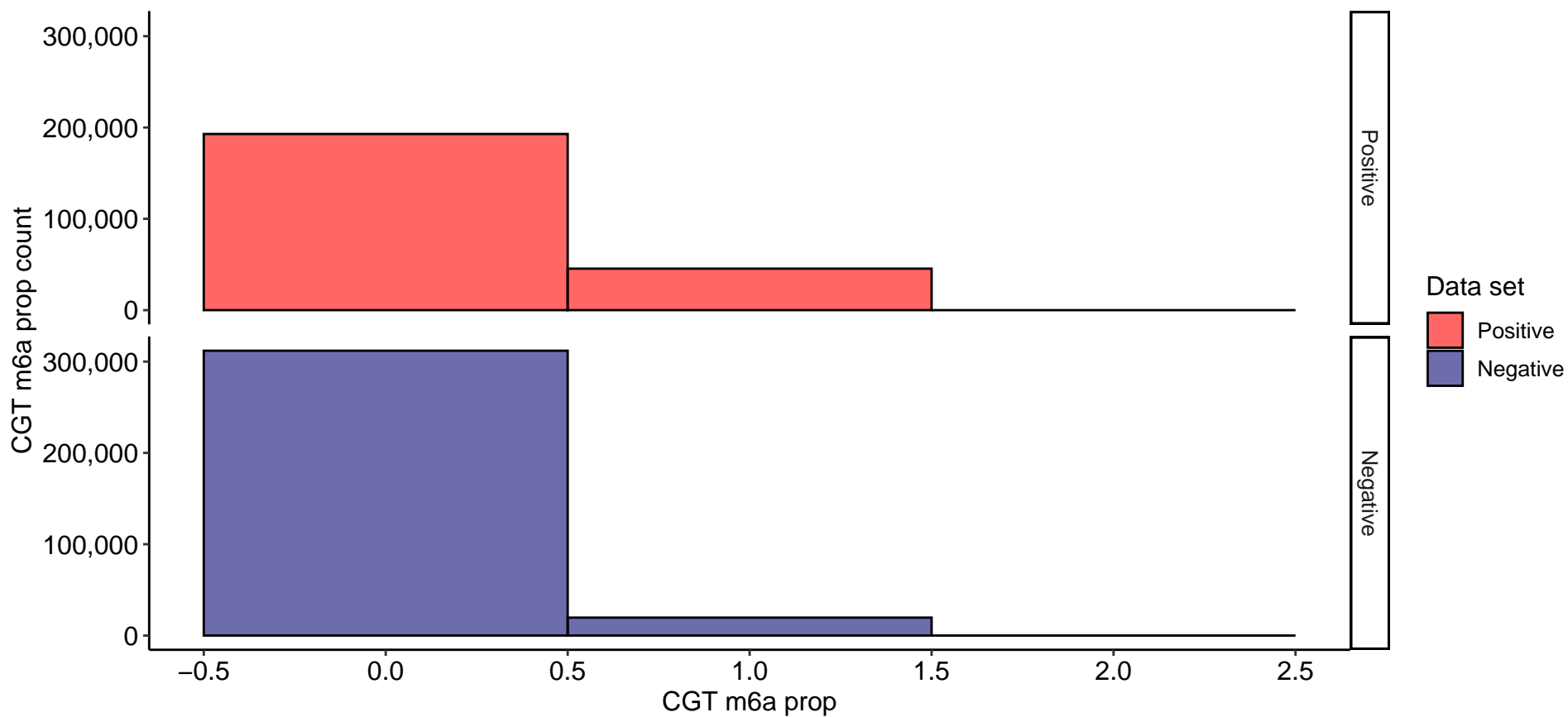
CGA m6a prop [0, 2]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



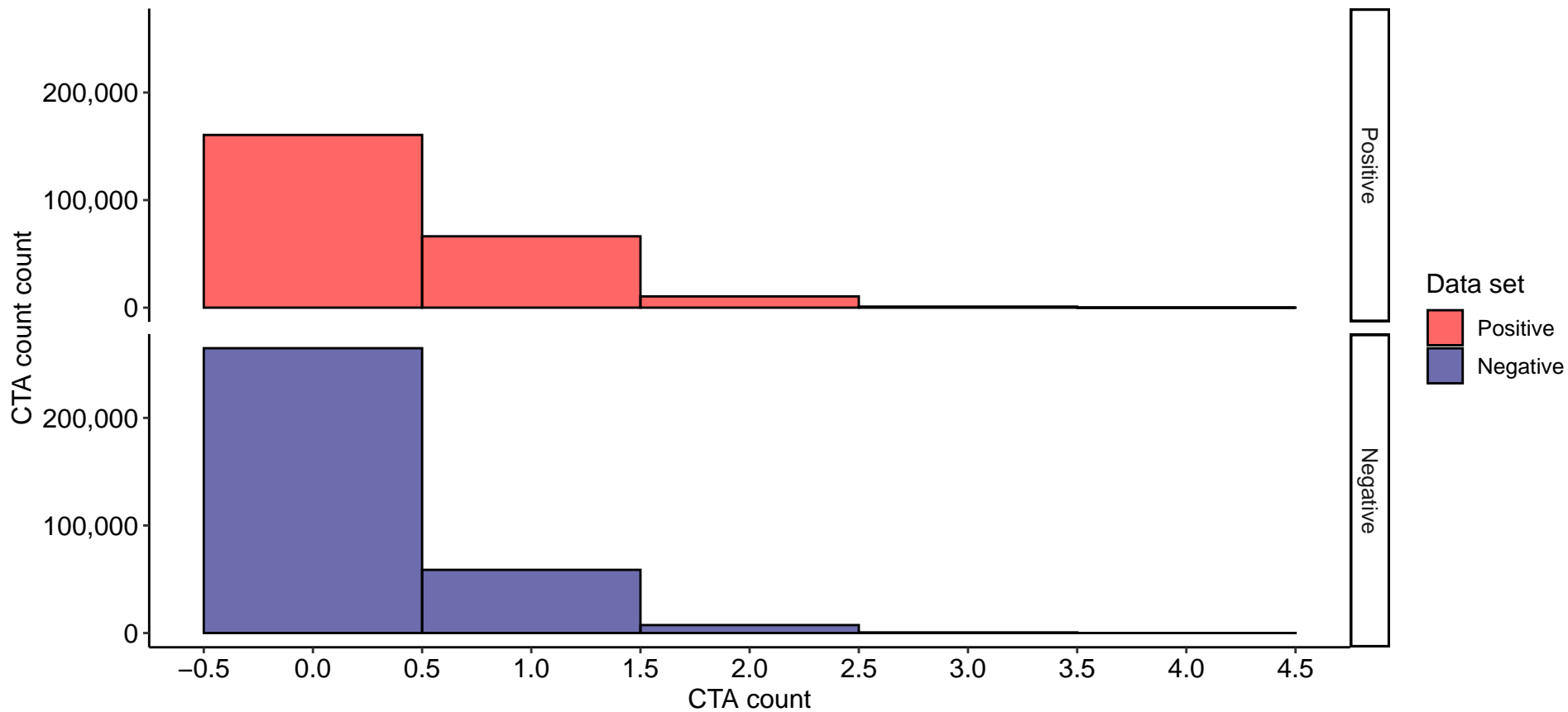
CGT count [0, 6]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



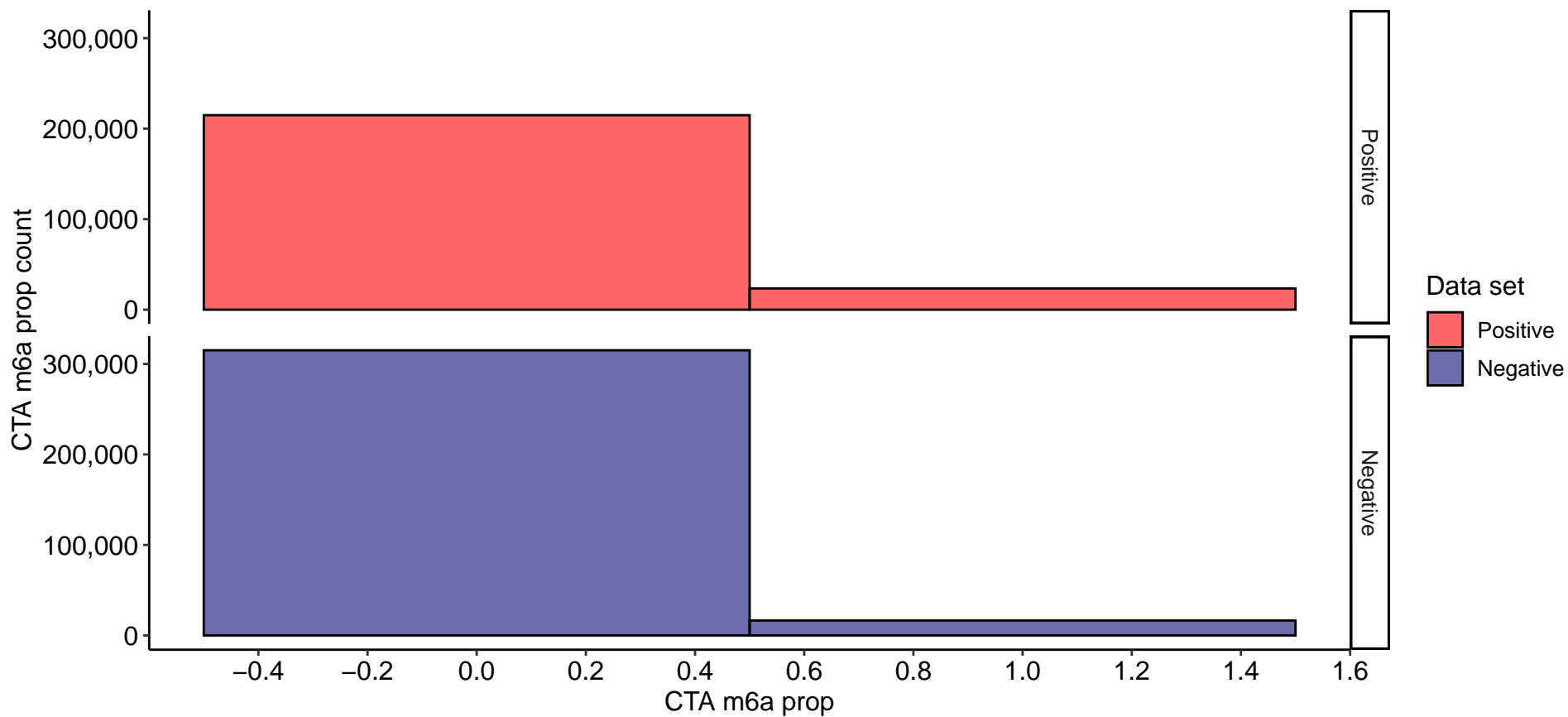
CGT m6a prop [0, 2]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



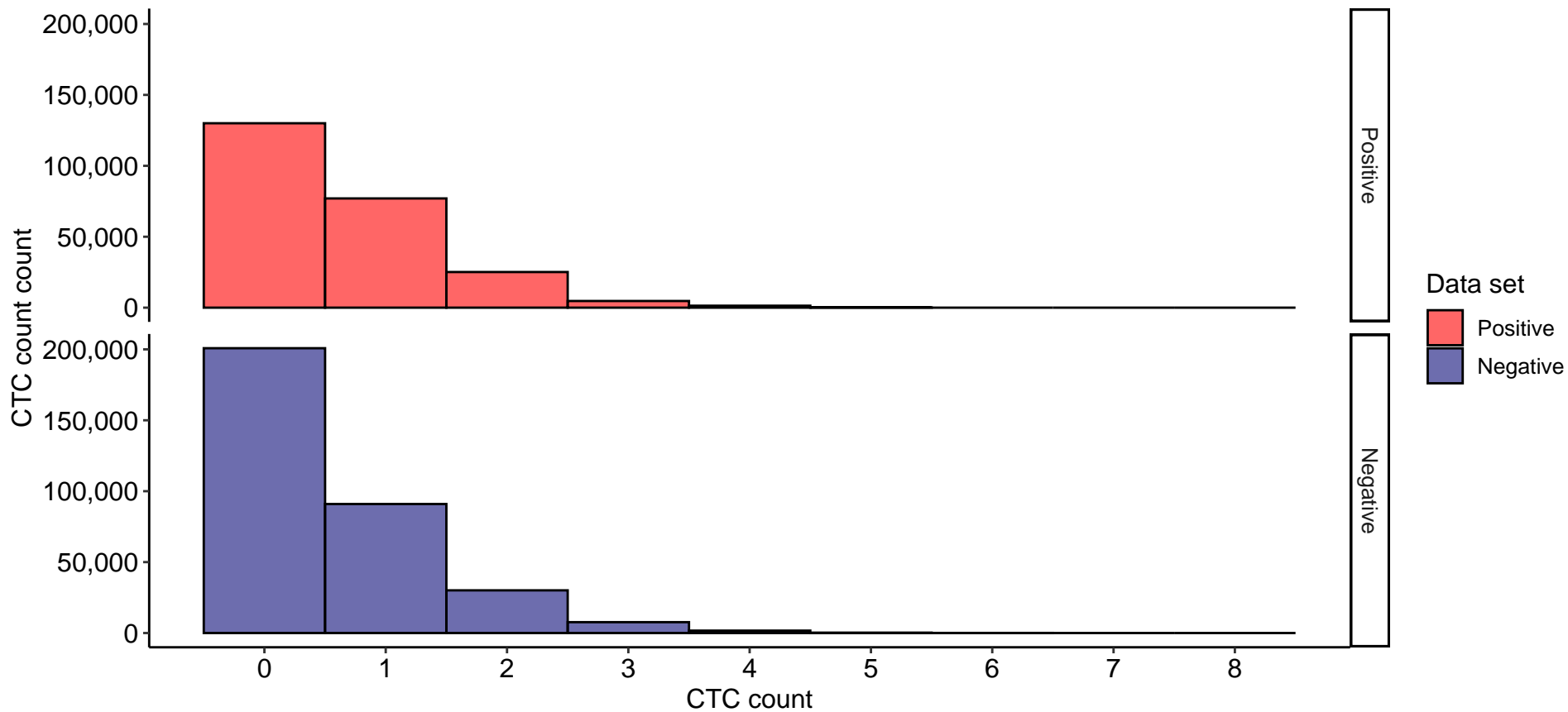
CTA count [0, 4]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



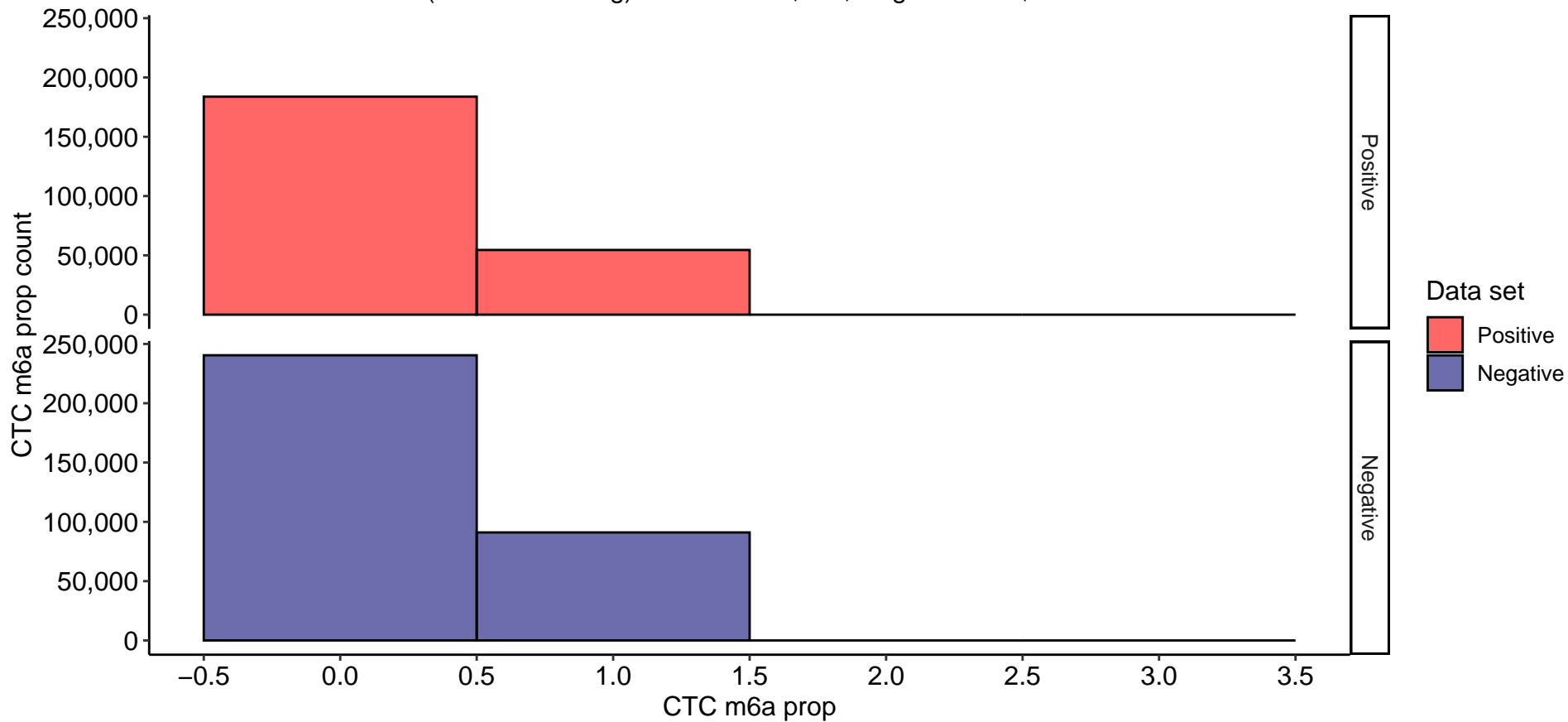
CTA m6a prop [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



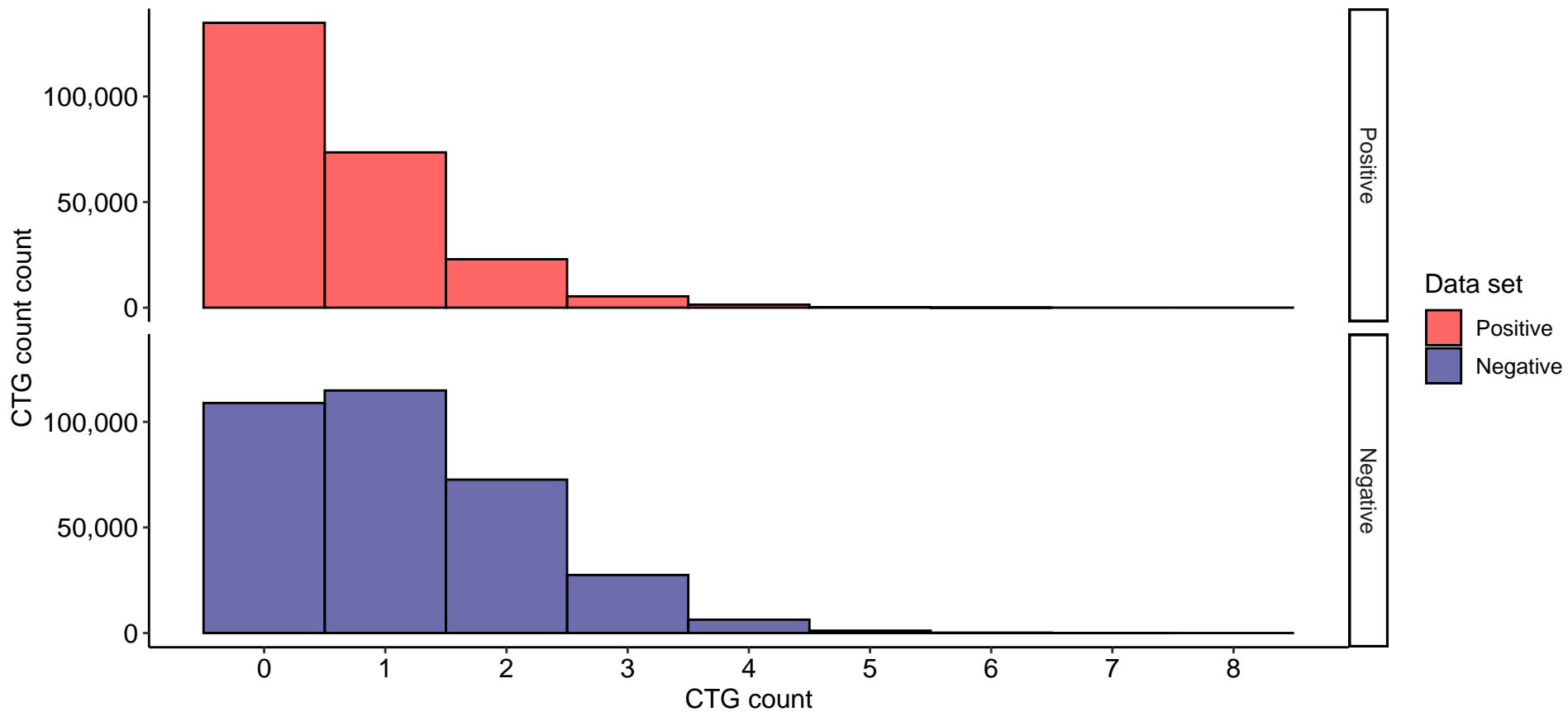
CTC count [0, 8]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



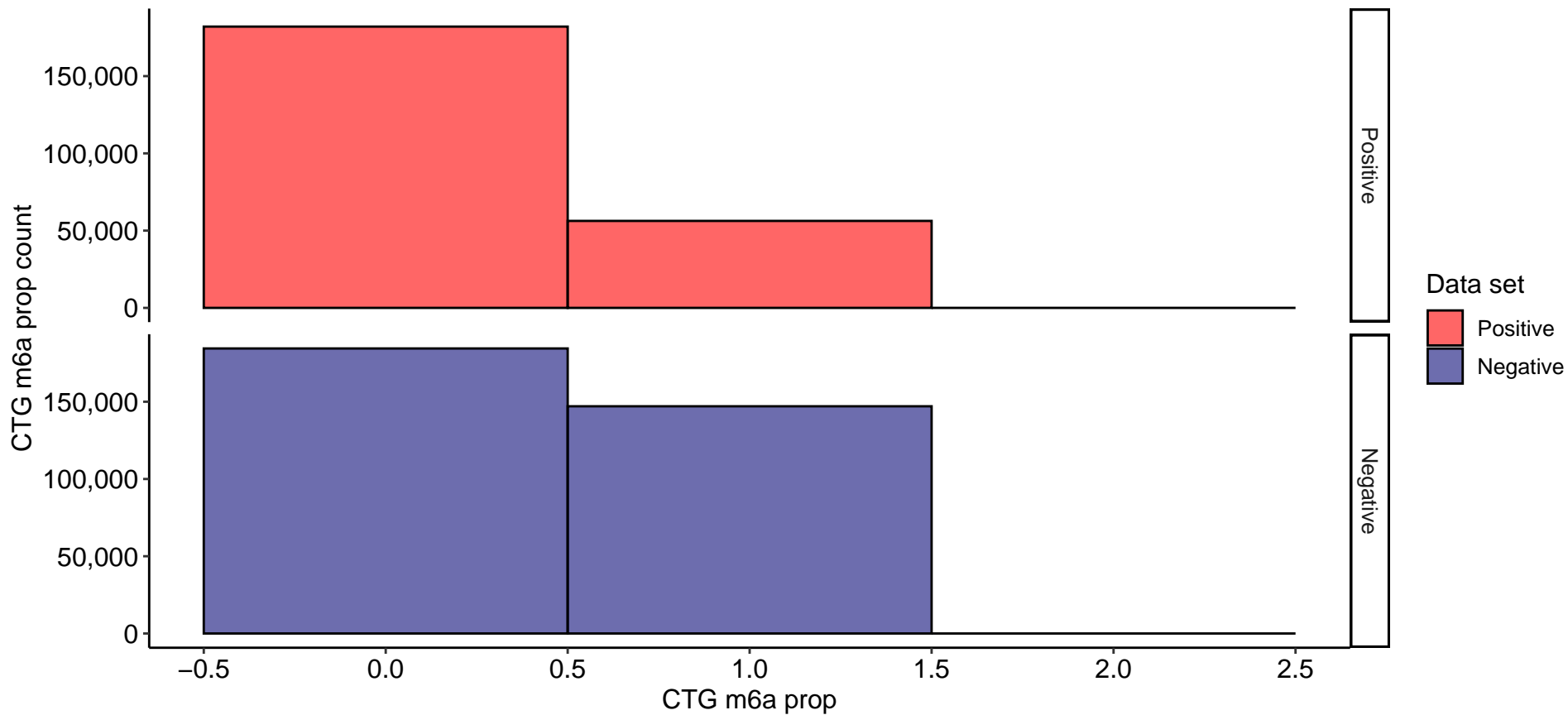
CTC m6a prop [0, 3]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



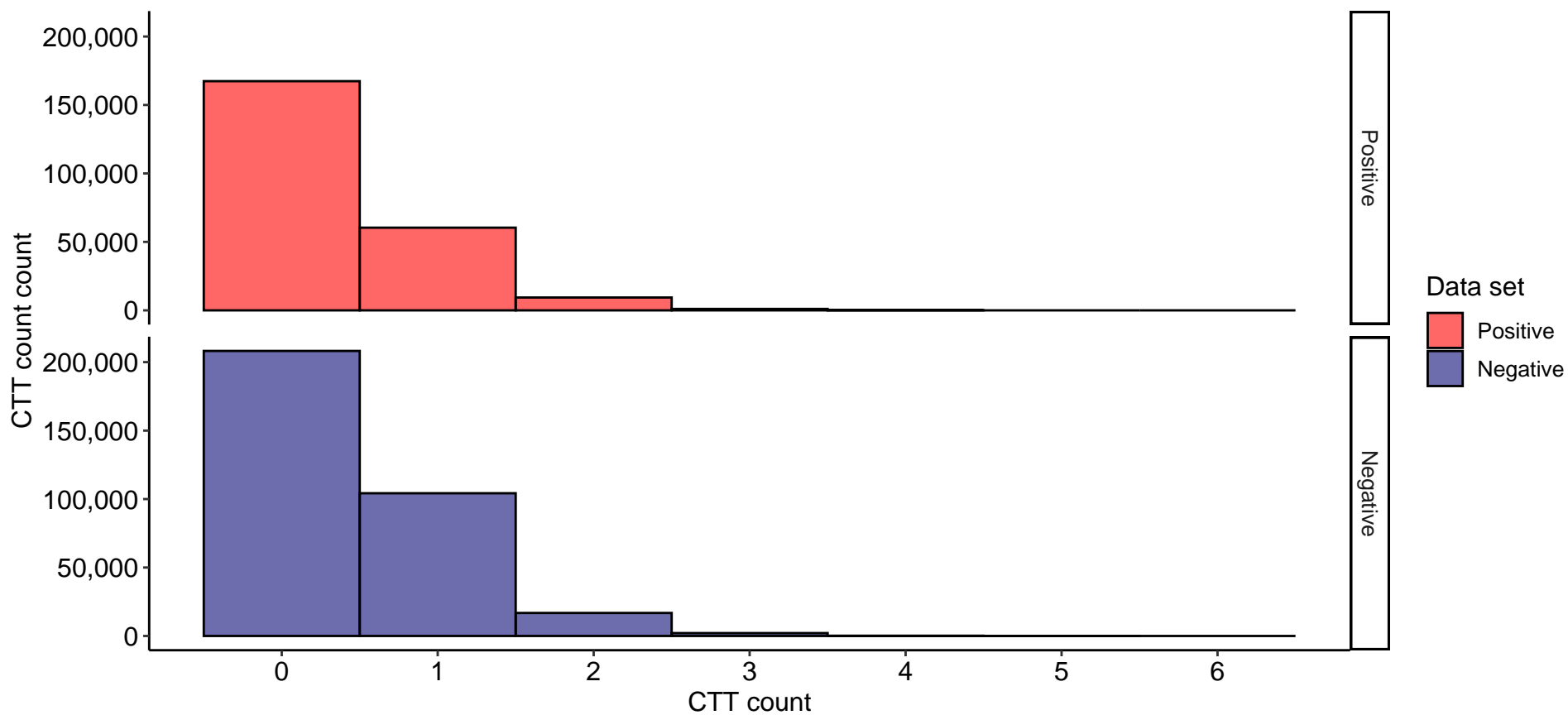
CTG count [0, 8]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



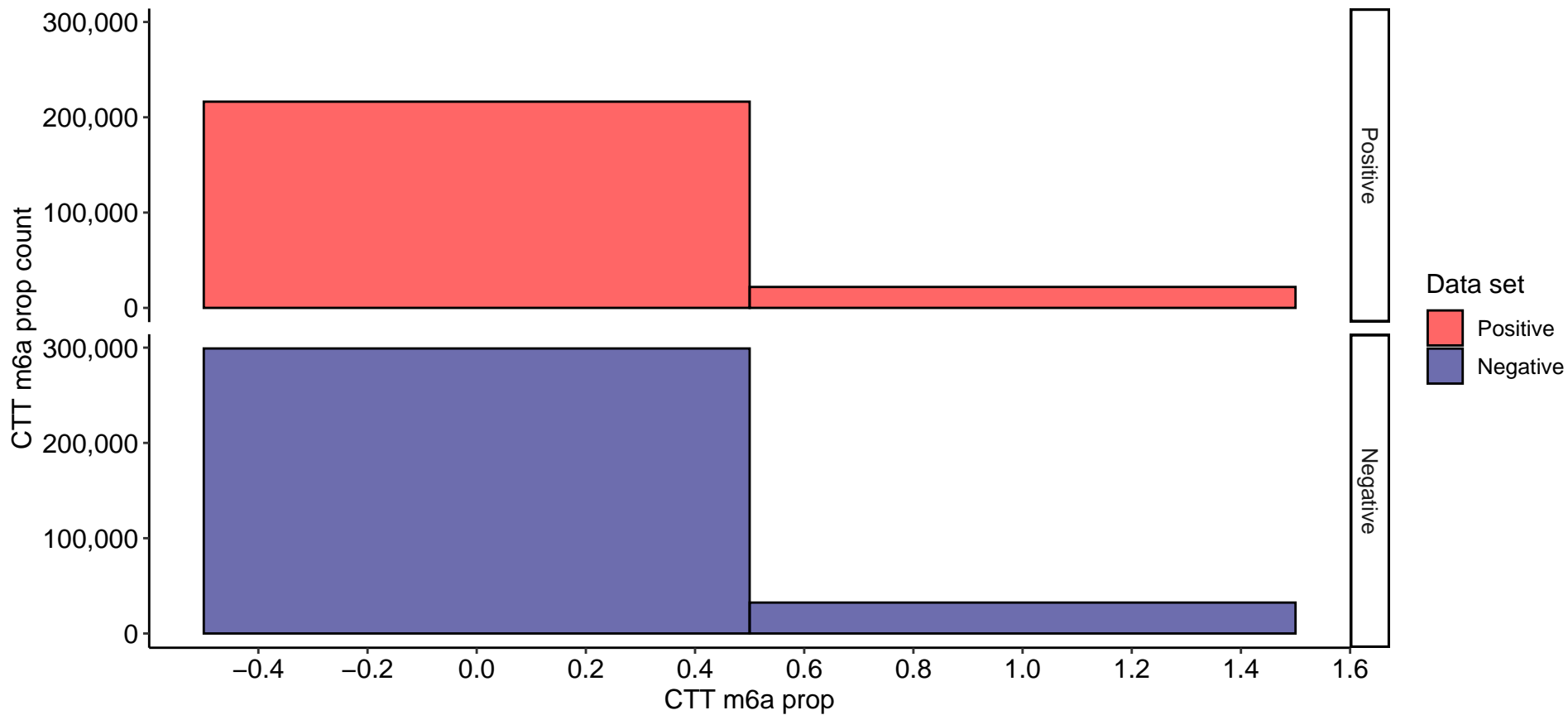
CTG m6a prop [0, 2]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



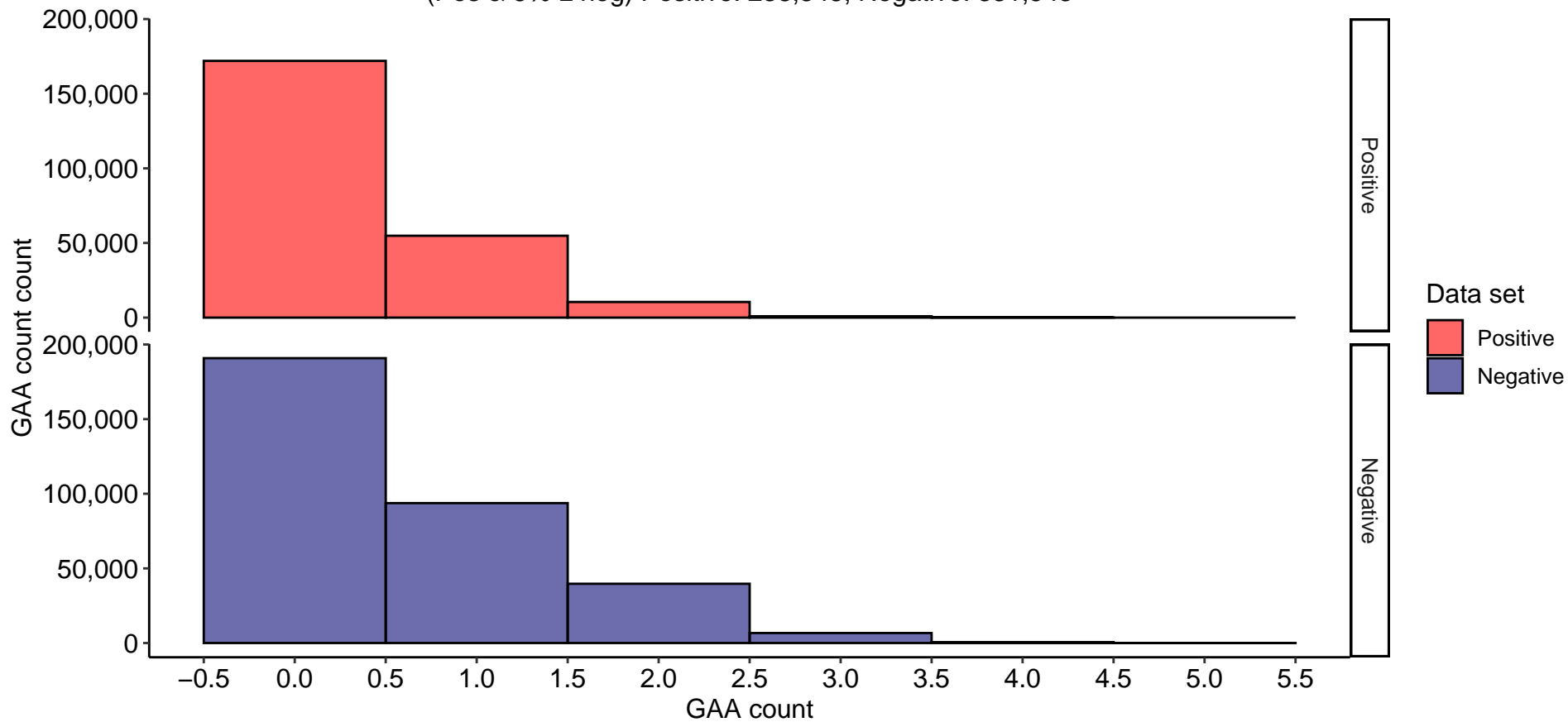
CTT count [0, 6]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



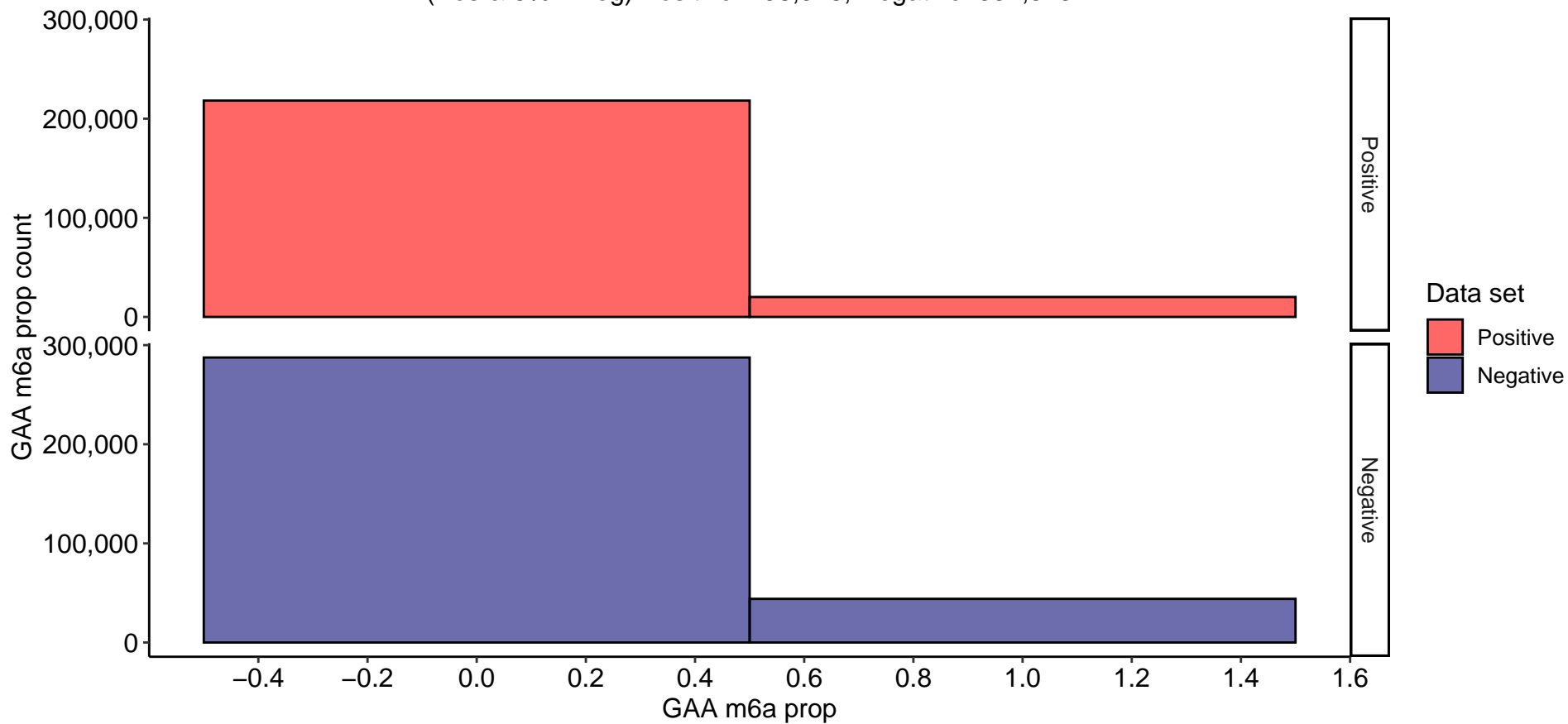
CTT m6a prop [0, 1.5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



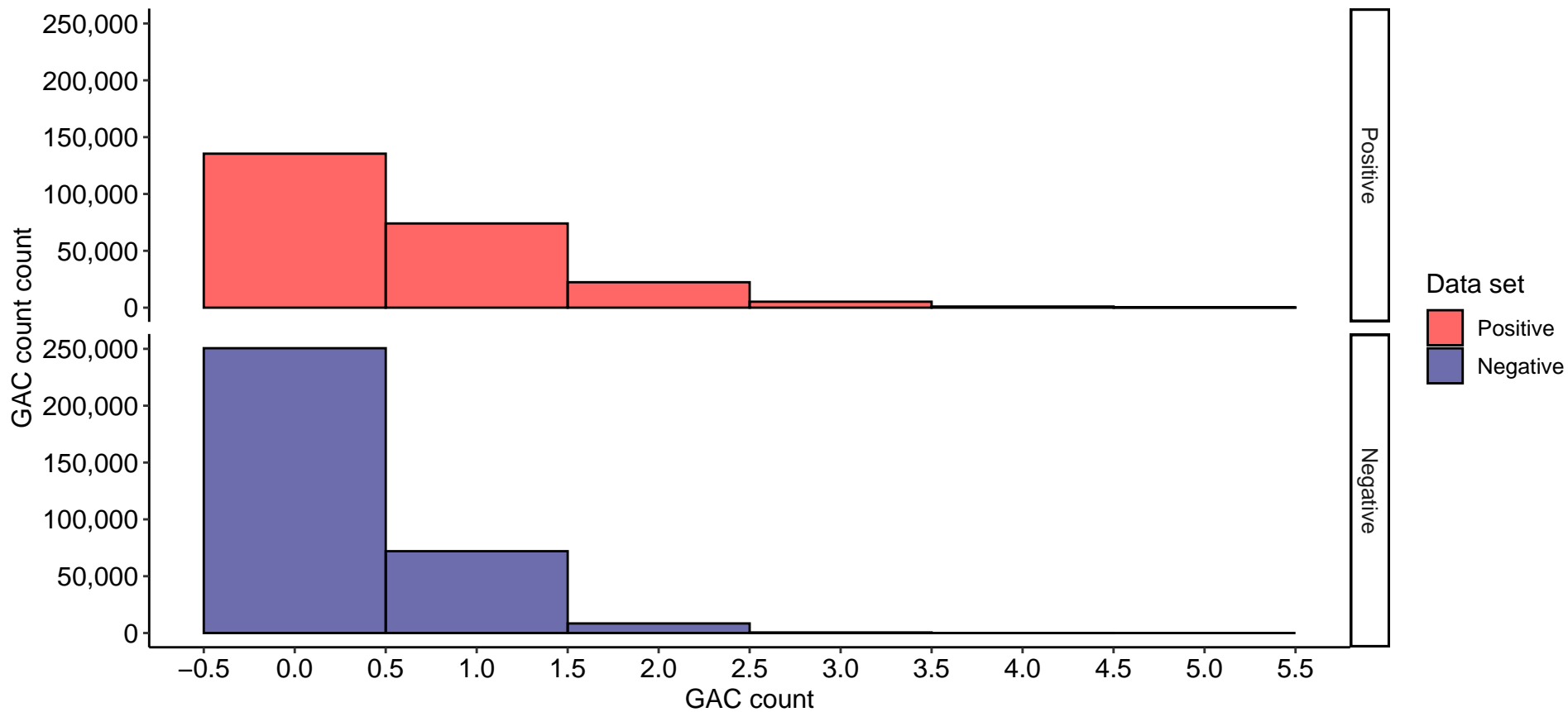
GAA count [0, 5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



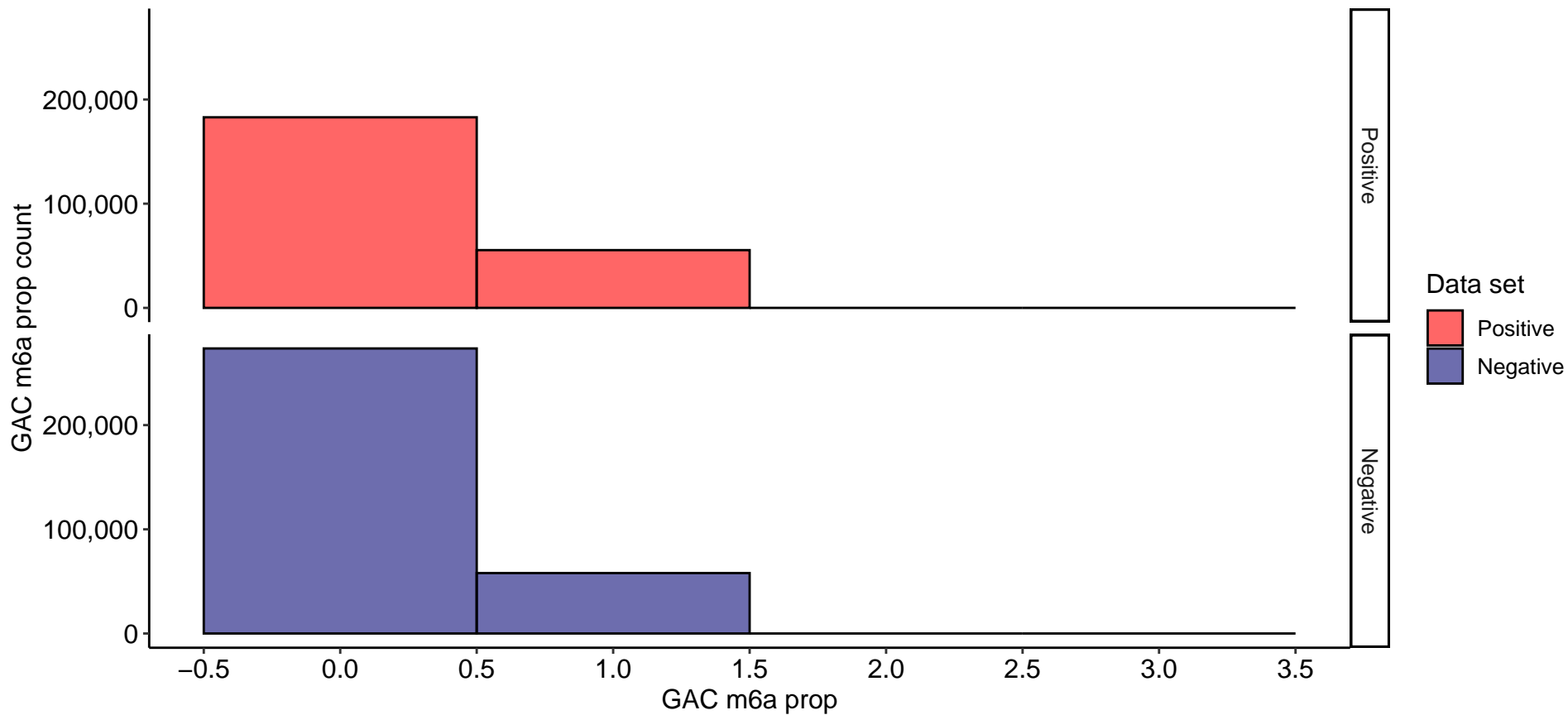
GAA m6a prop [0, 1.5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



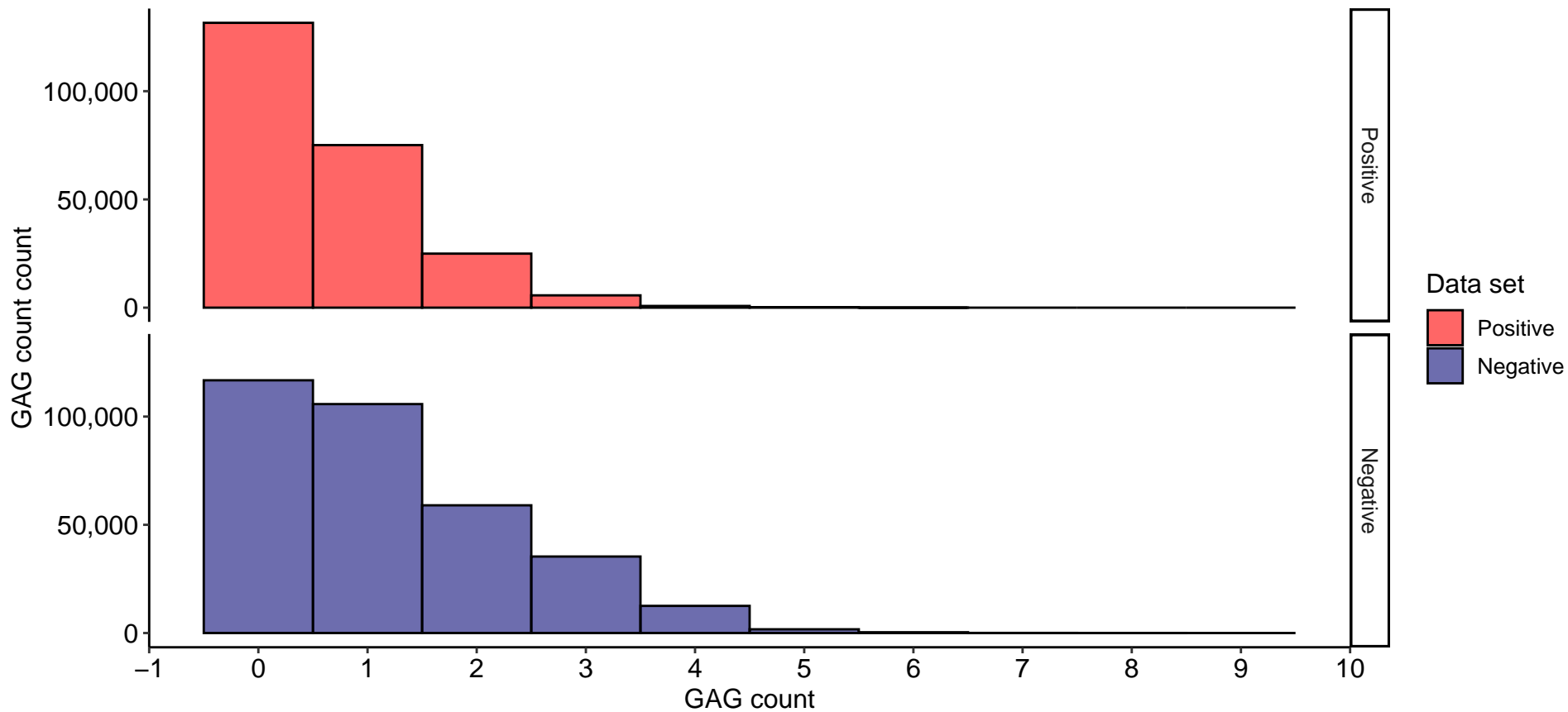
GAC count [0, 5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



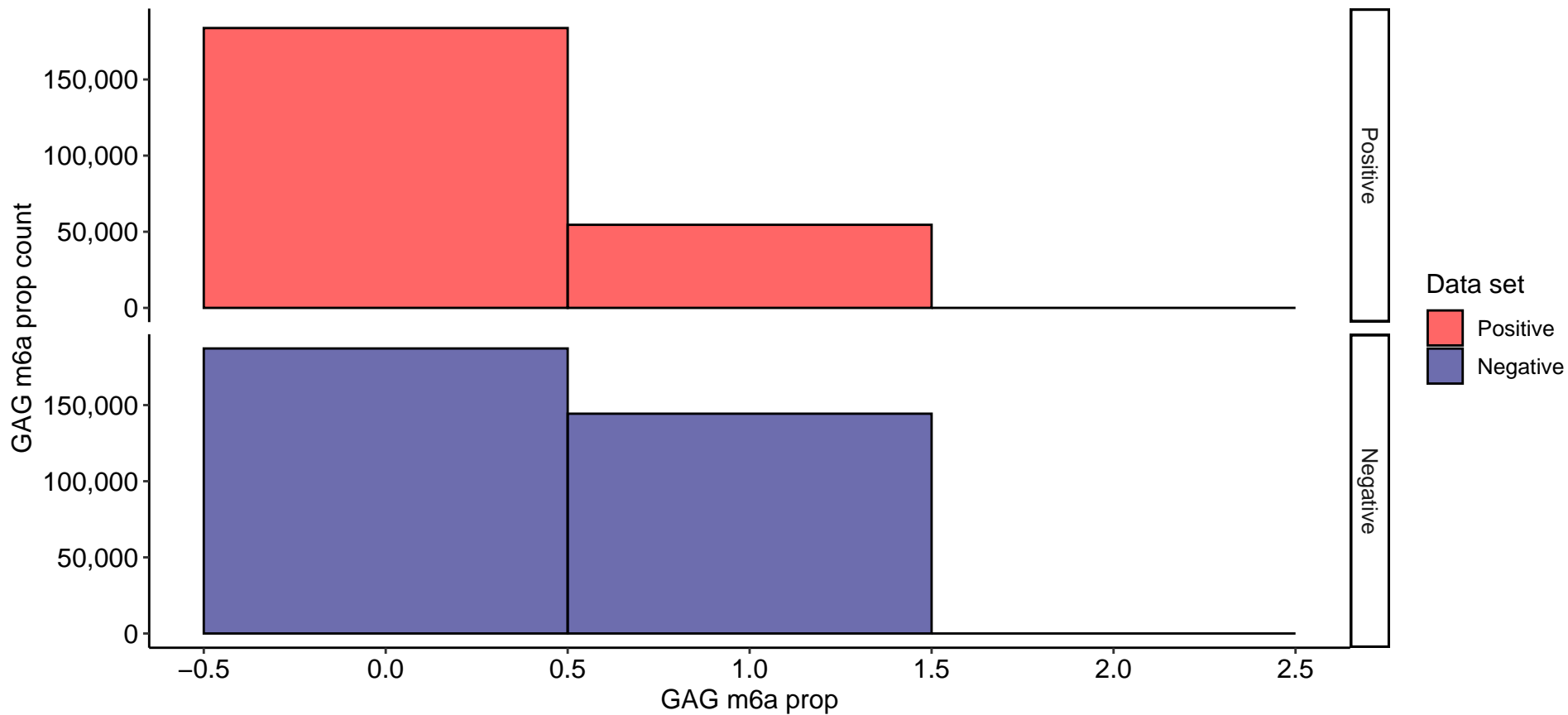
GAC m6a prop [0, 3]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



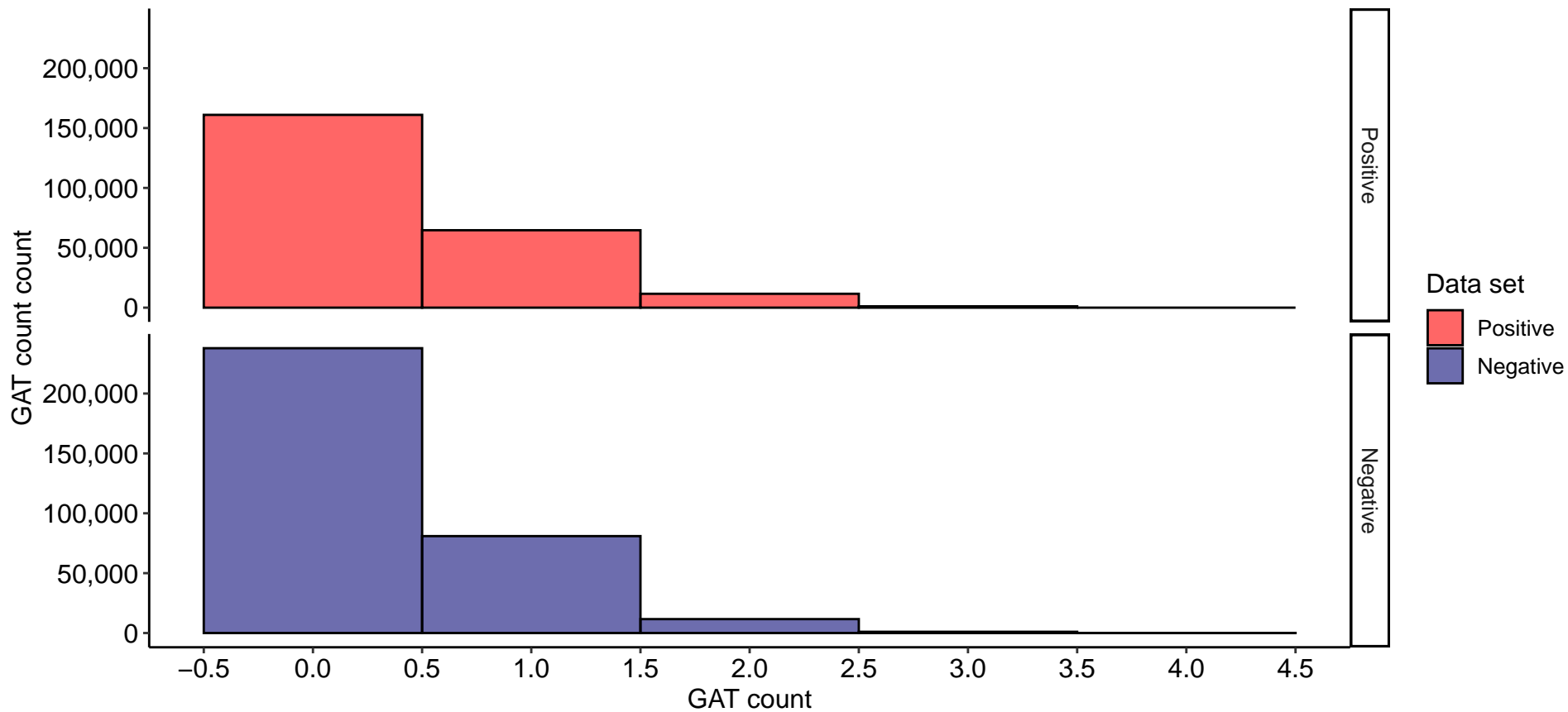
GAG count [0, 9]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



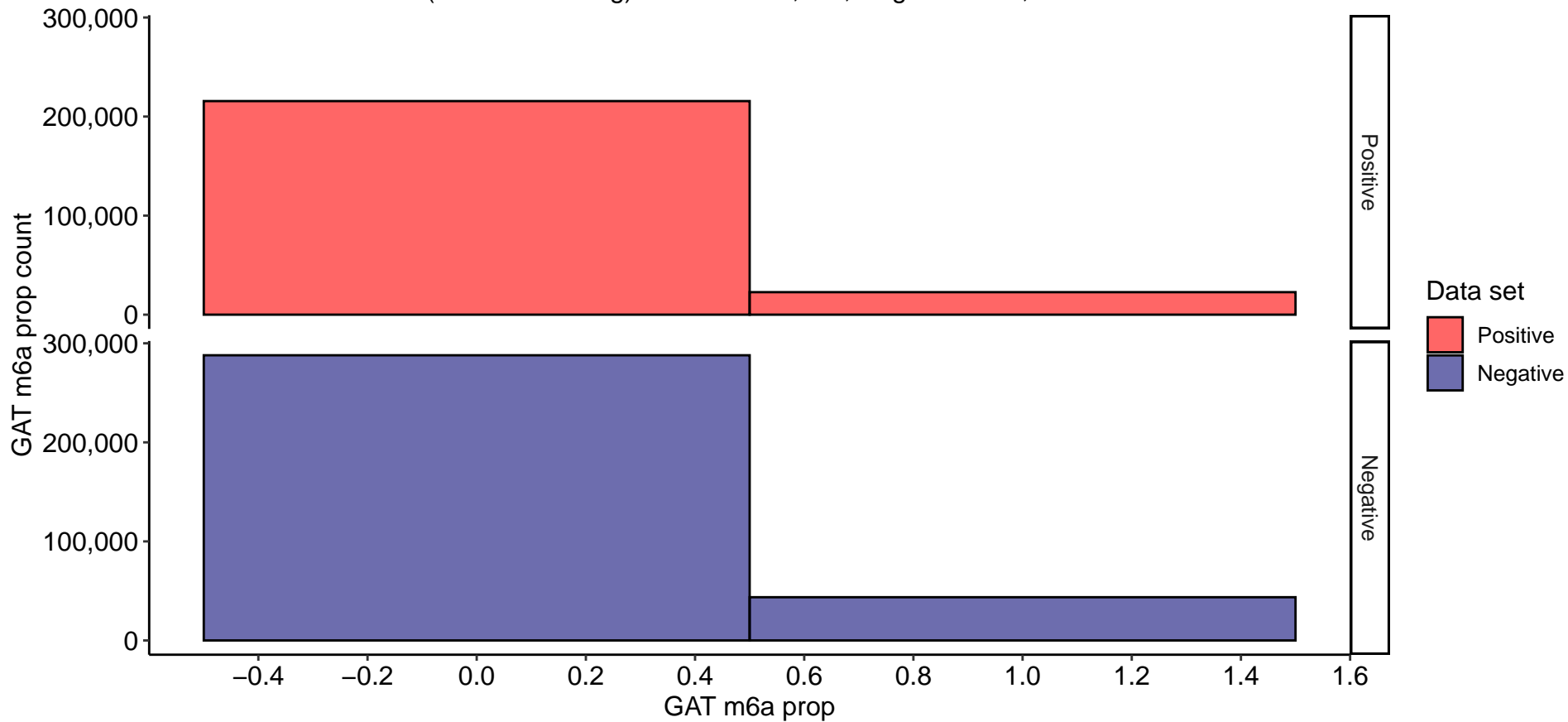
GAG m6a prop [0, 2]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



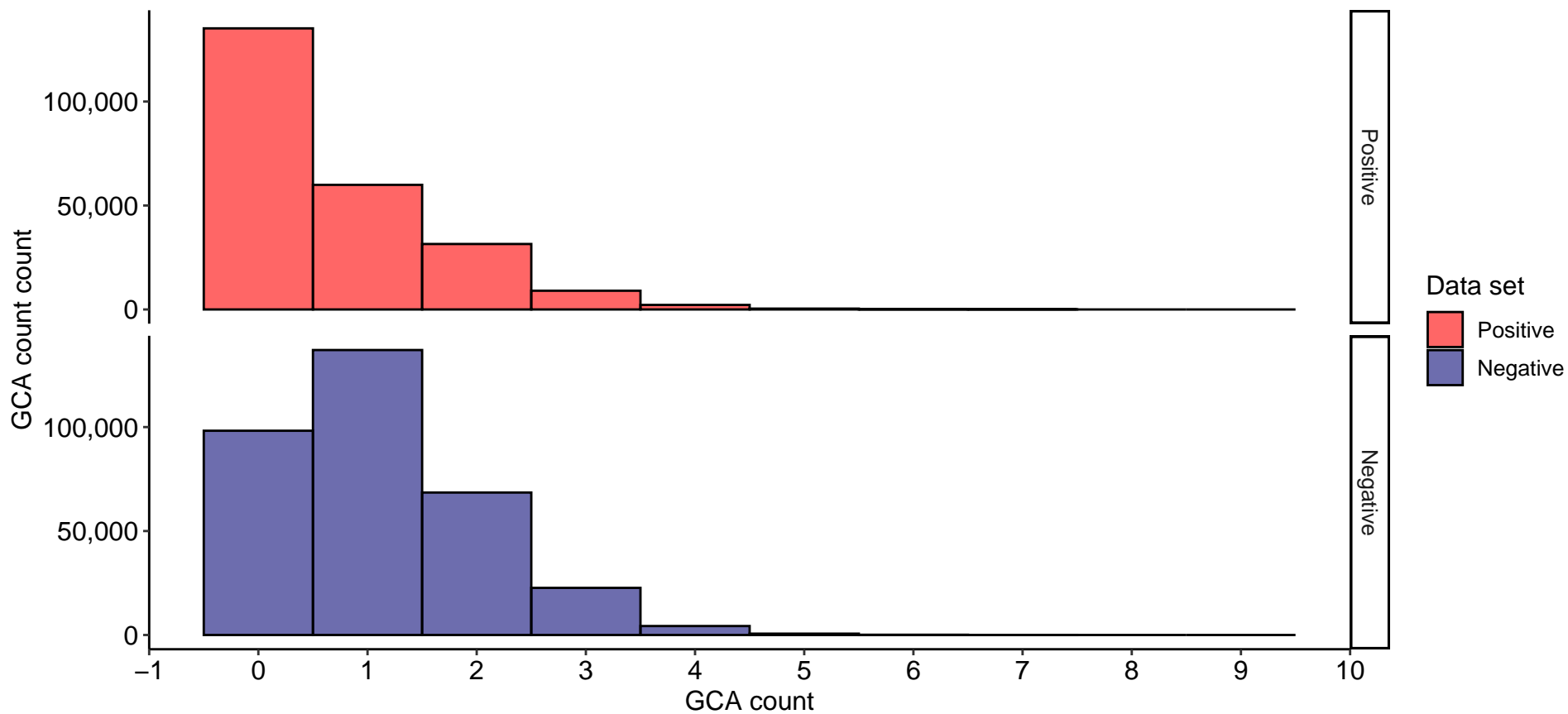
GAT count [0, 4]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



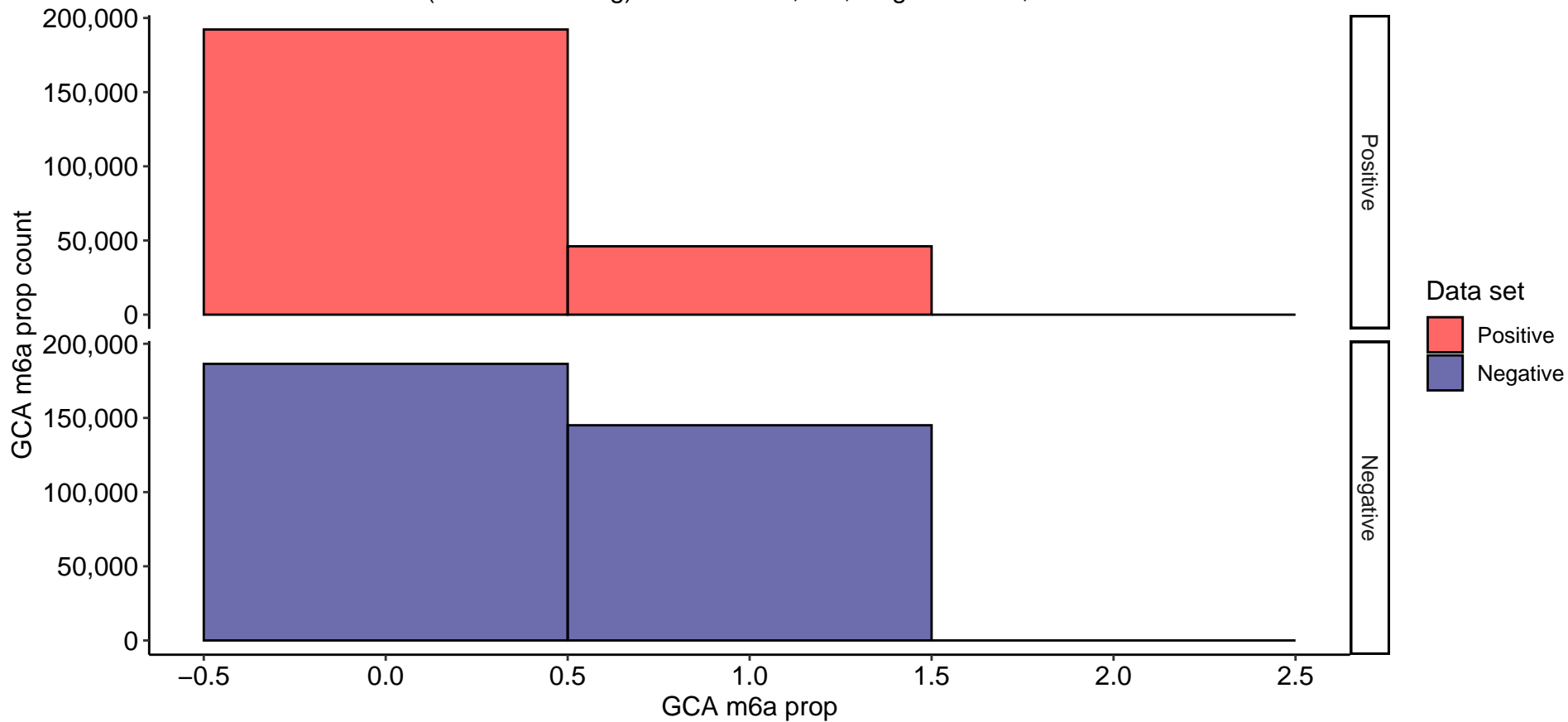
GAT m6a prop [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



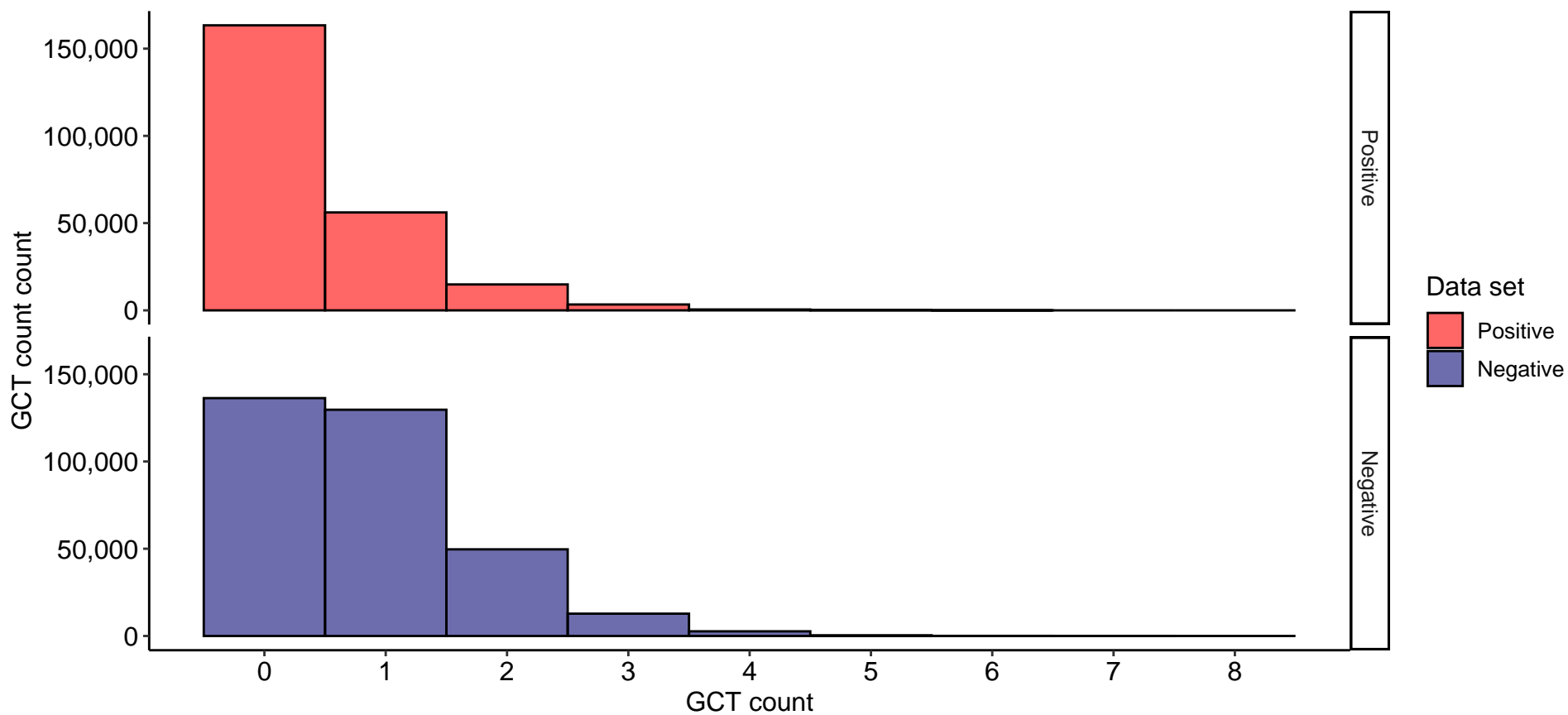
GCA count [0, 9]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



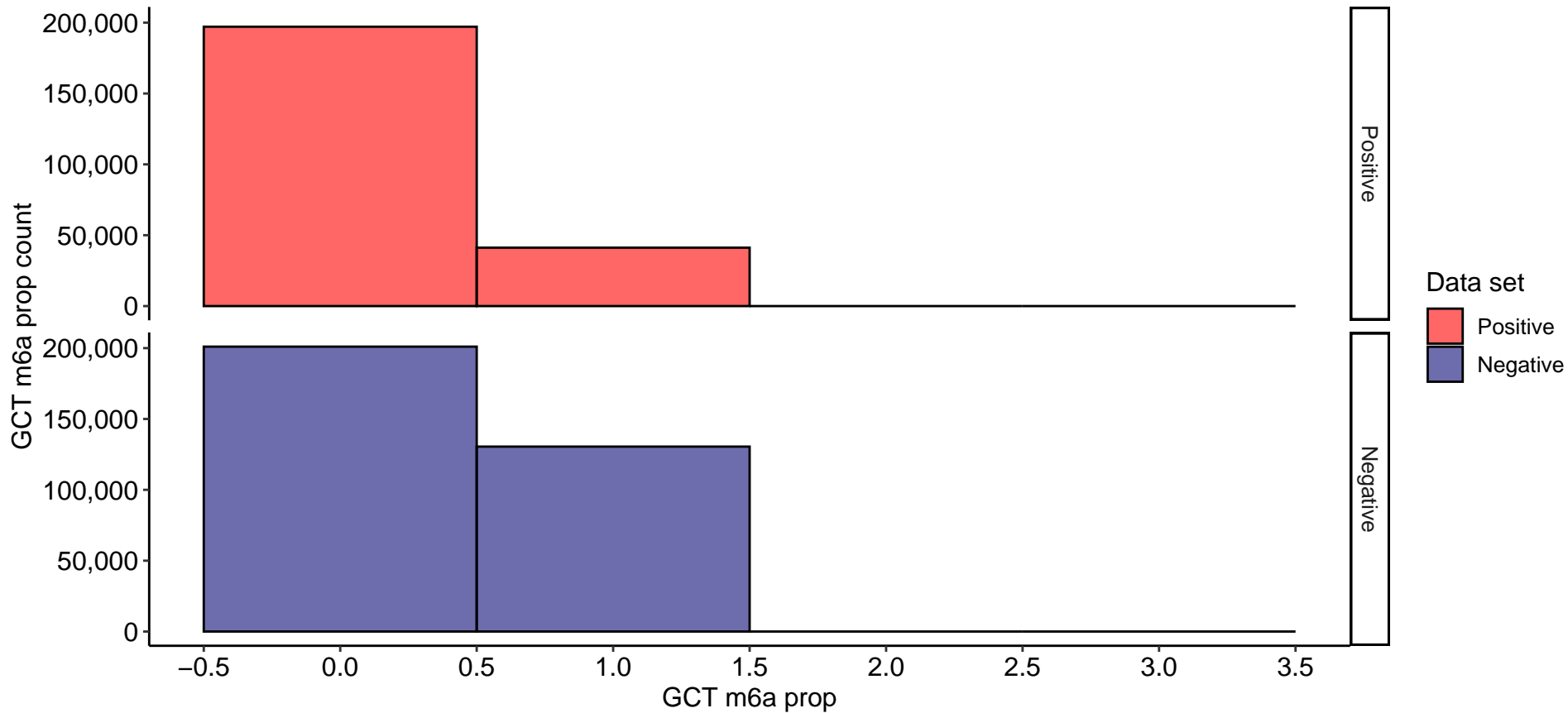
GCA m6a prop [0, 2]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



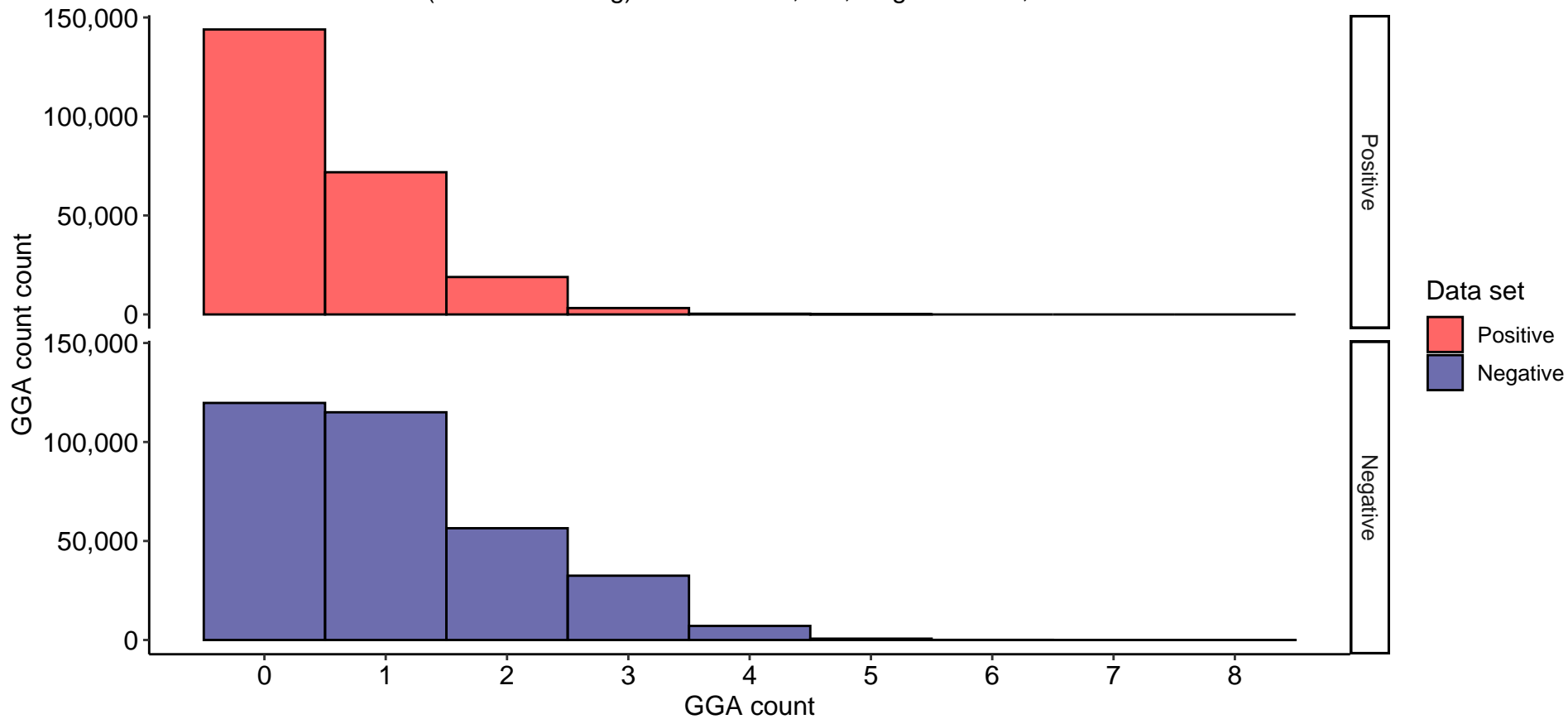
GCT count [0, 8]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



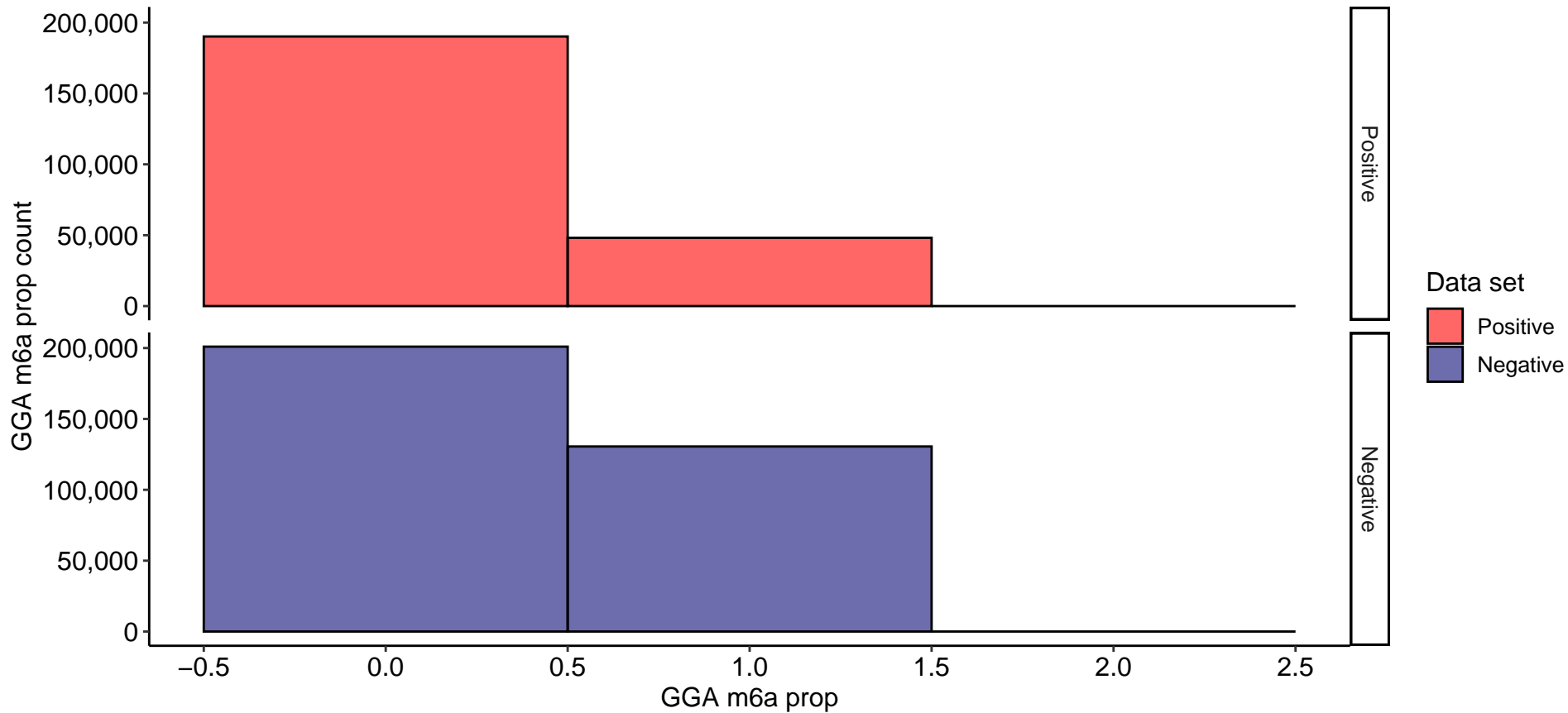
GCT m6a prop [0, 3]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



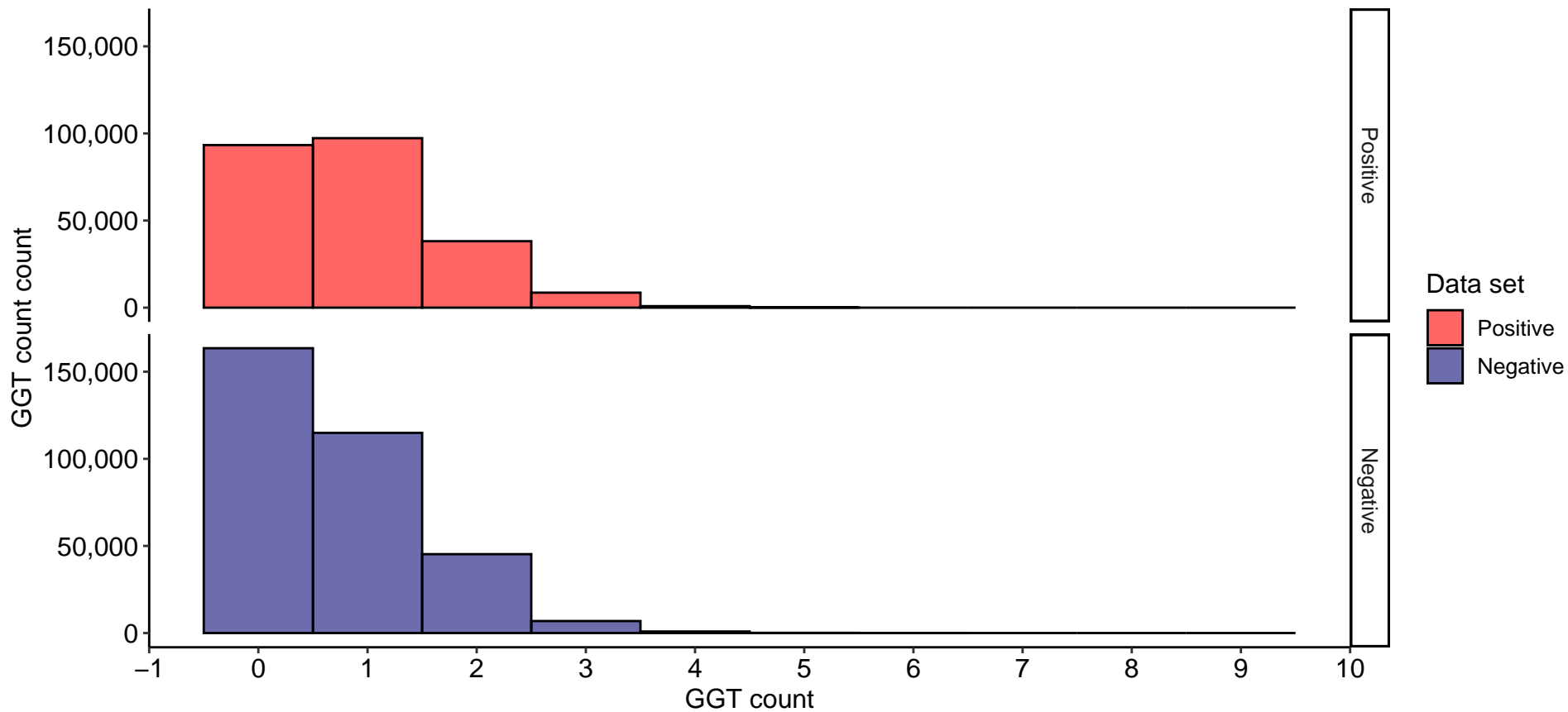
GGA count [0, 8]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



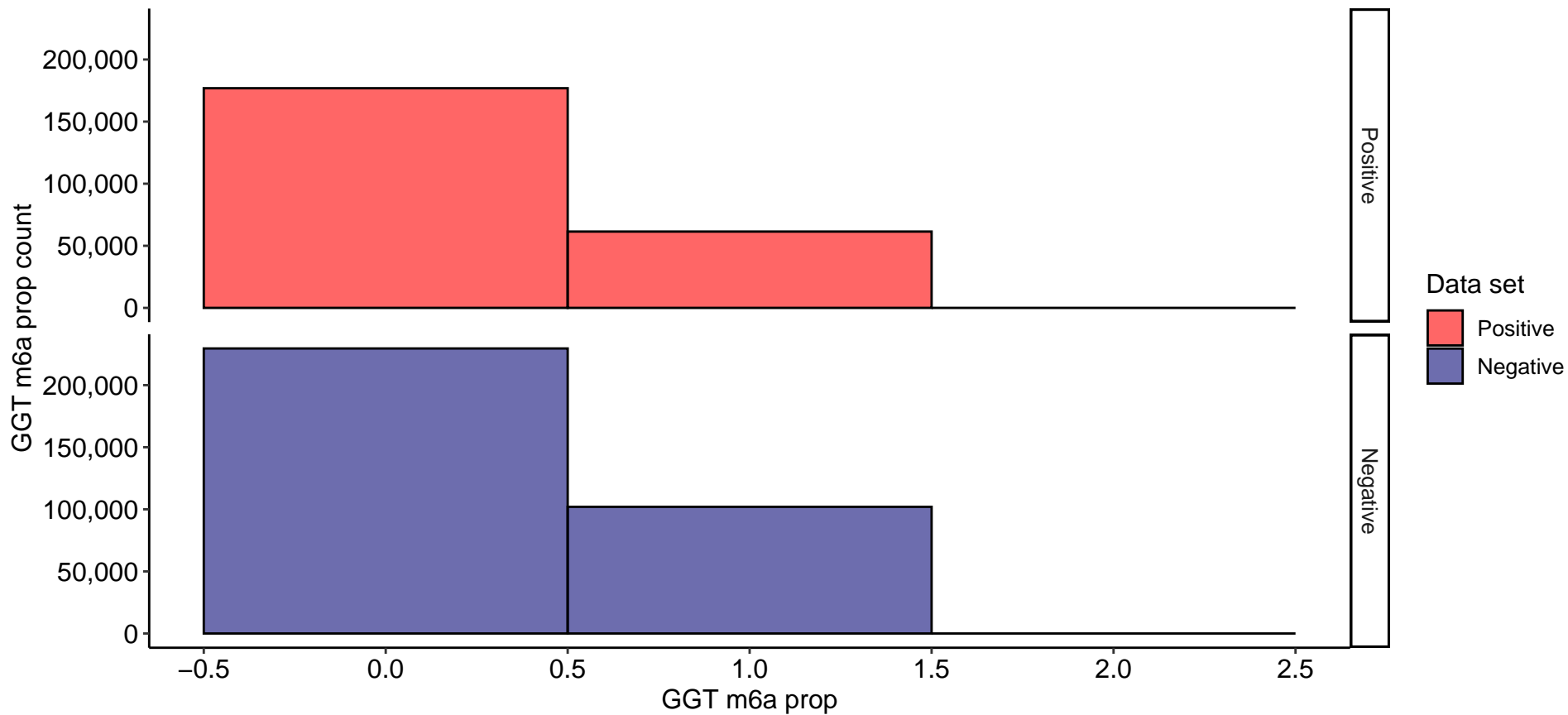
GGA m6a prop [0, 2]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



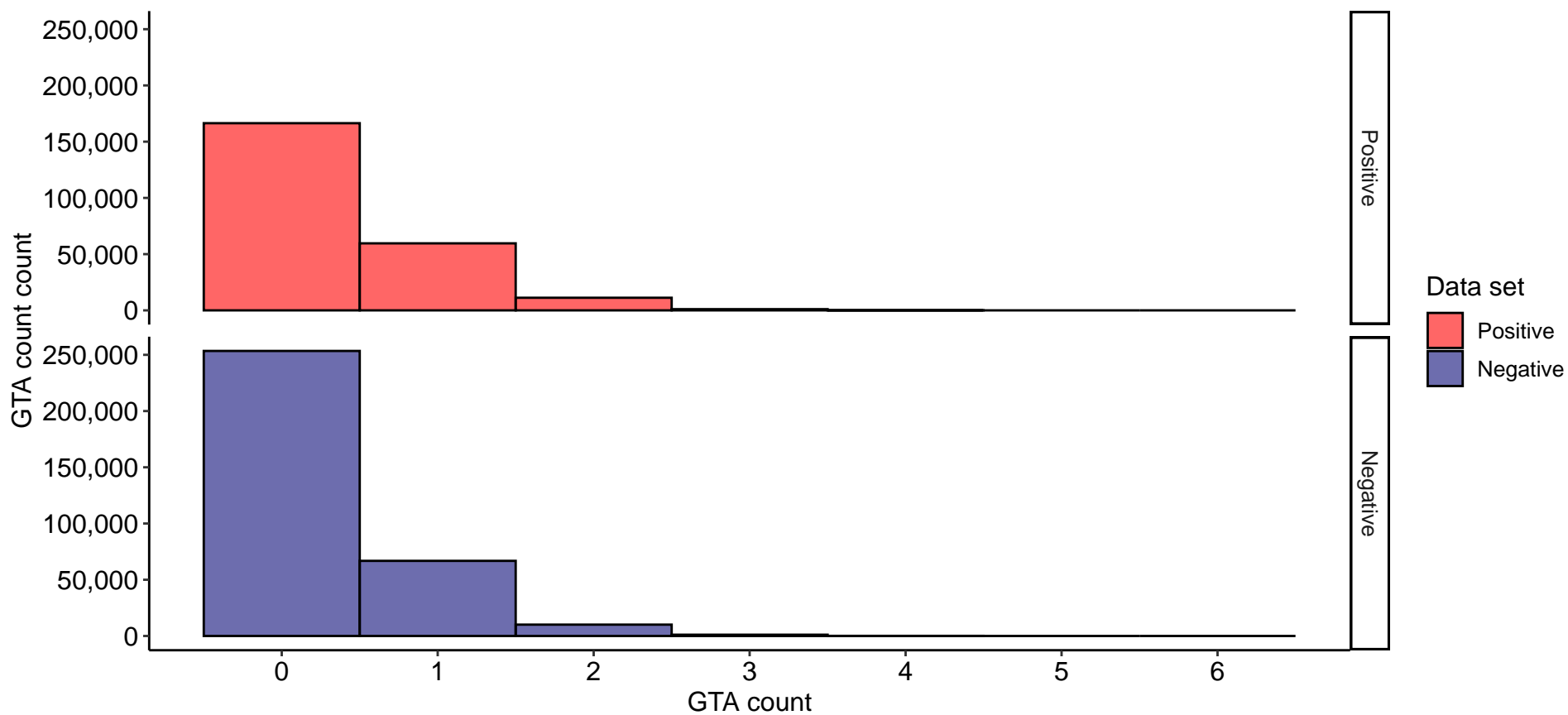
GGT count [0, 9]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



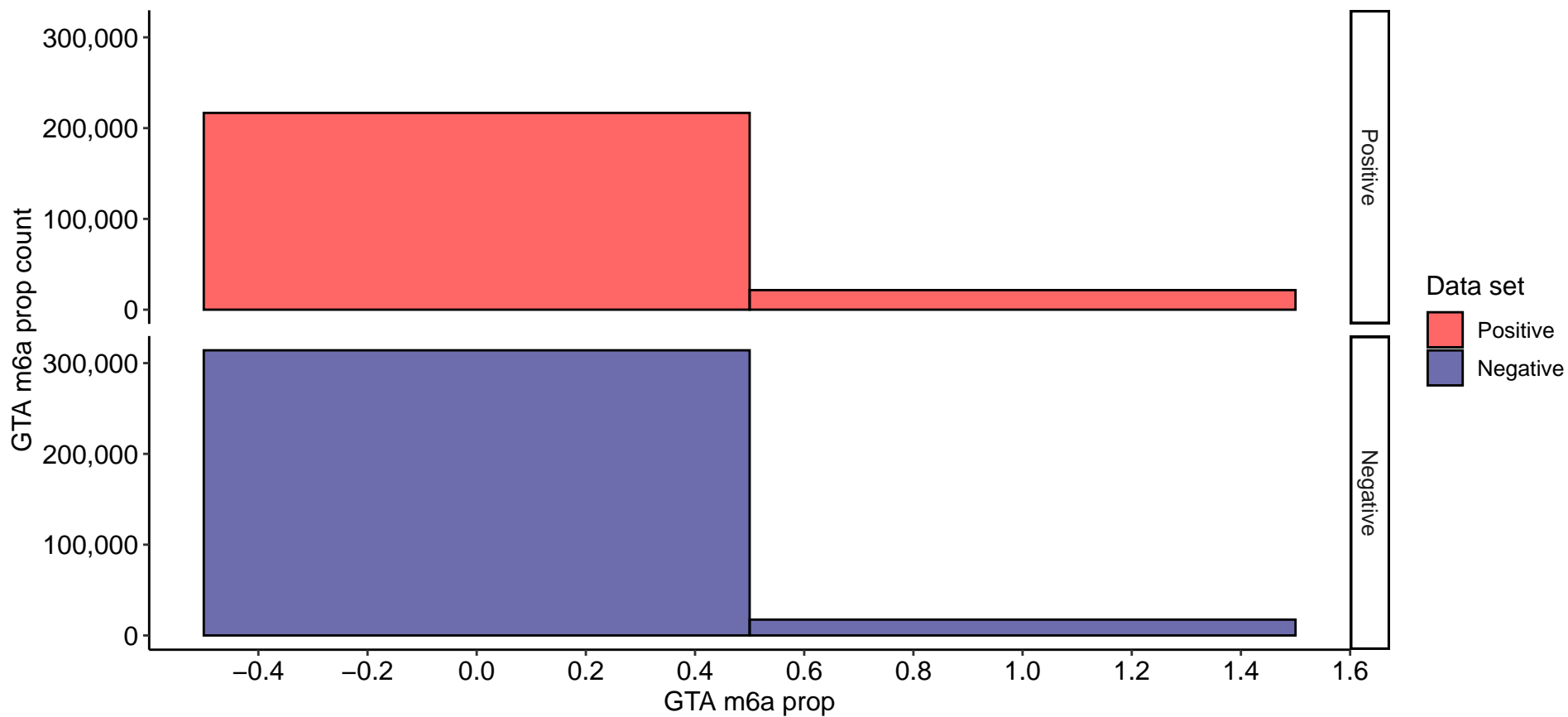
GGT m6a prop [0, 2]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



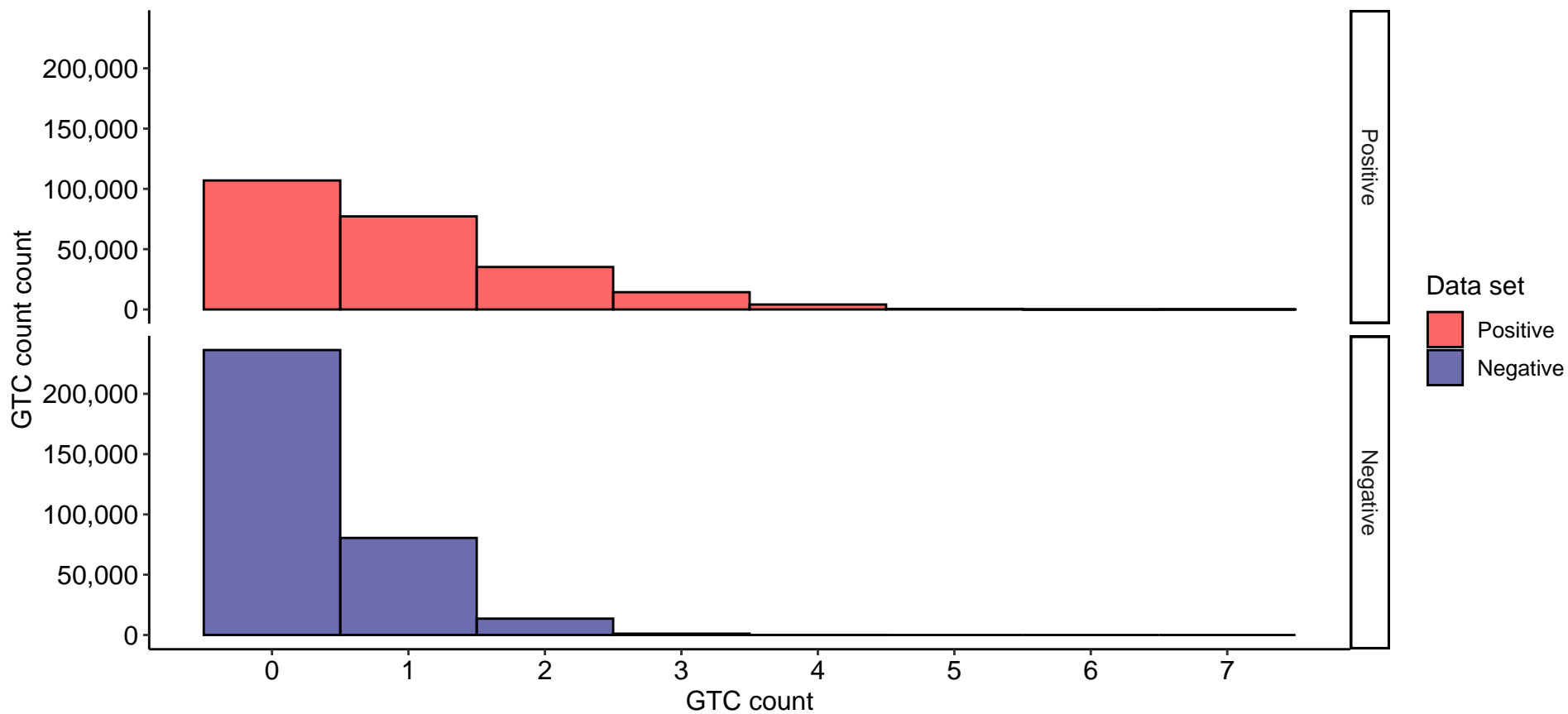
GTA count [0, 6]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



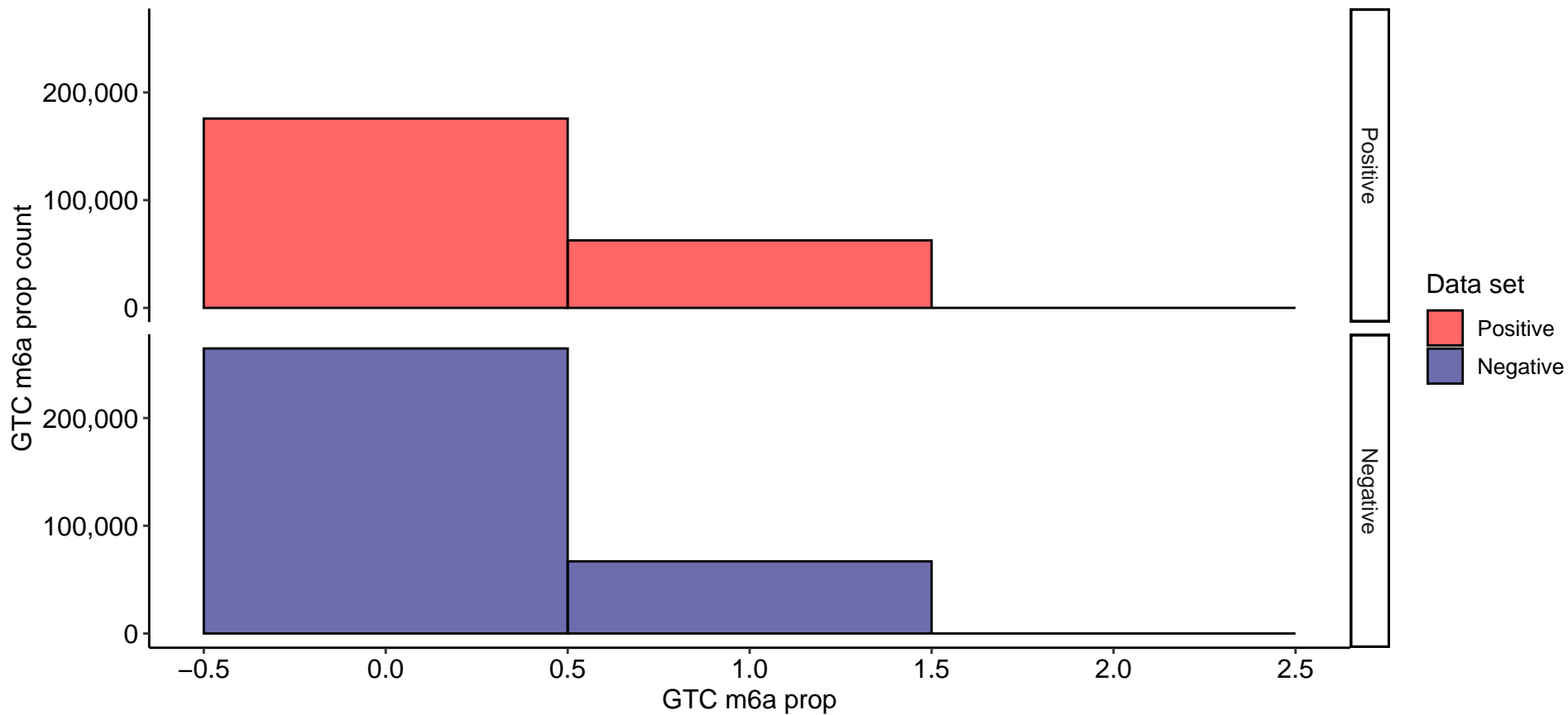
GTA m6a prop [0, 1.5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



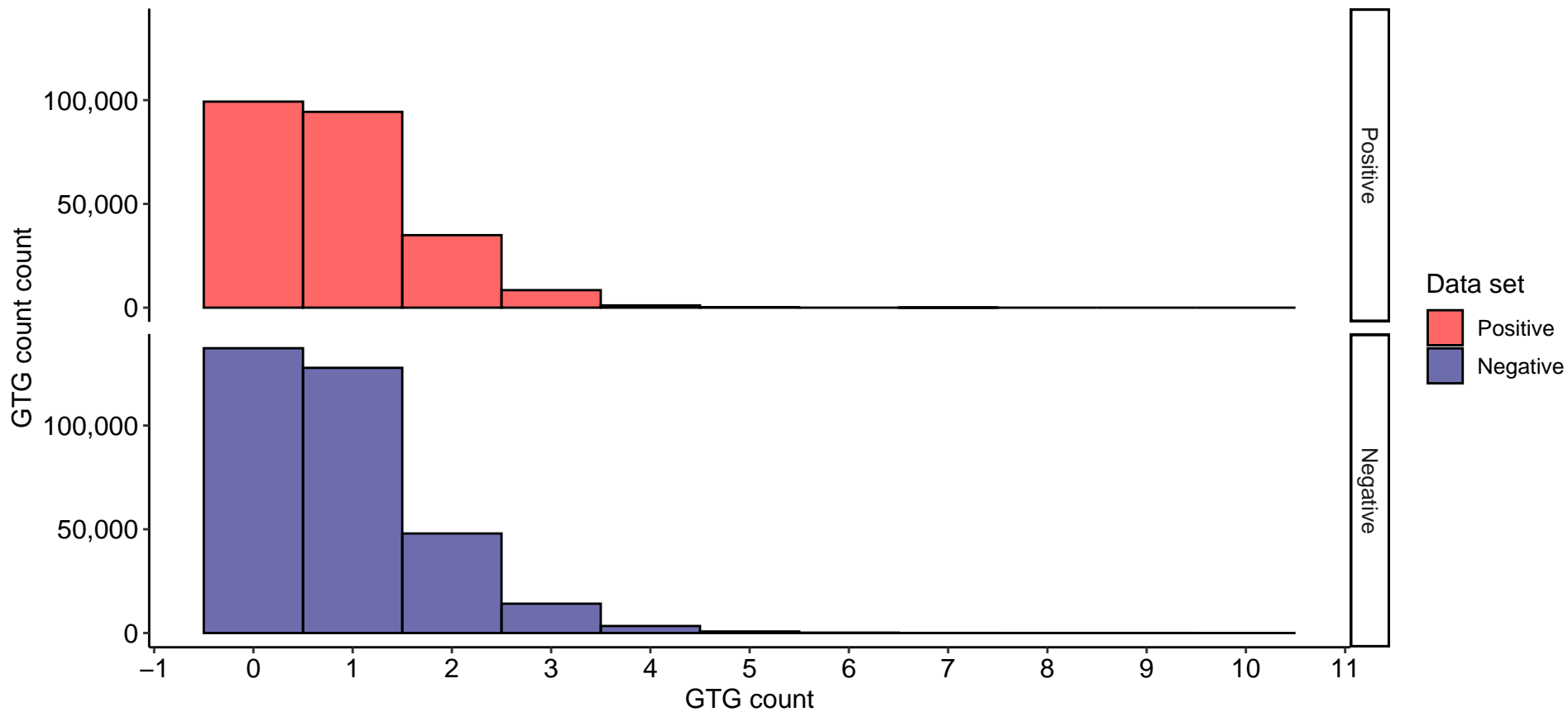
GTC count [0, 7]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



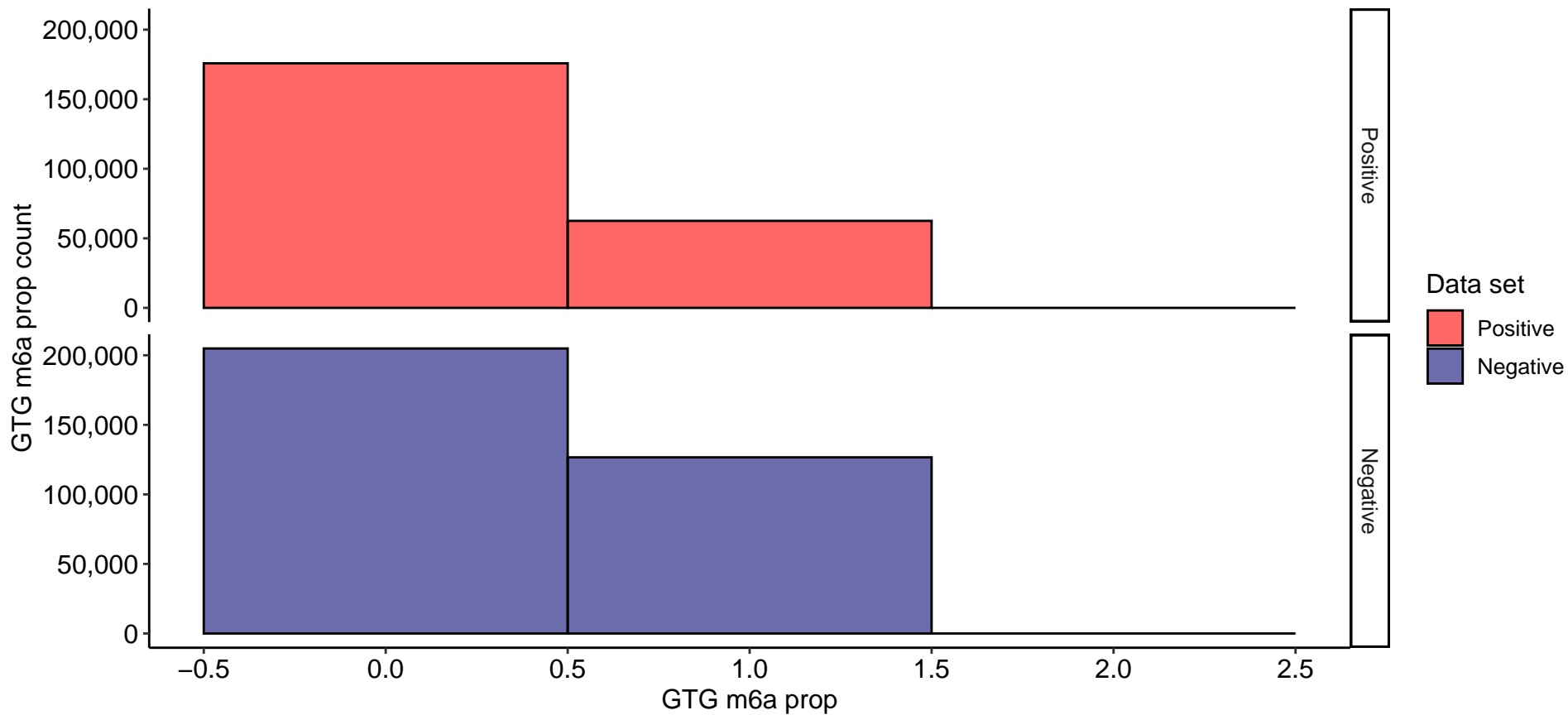
GTC m6a prop [0, 2]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



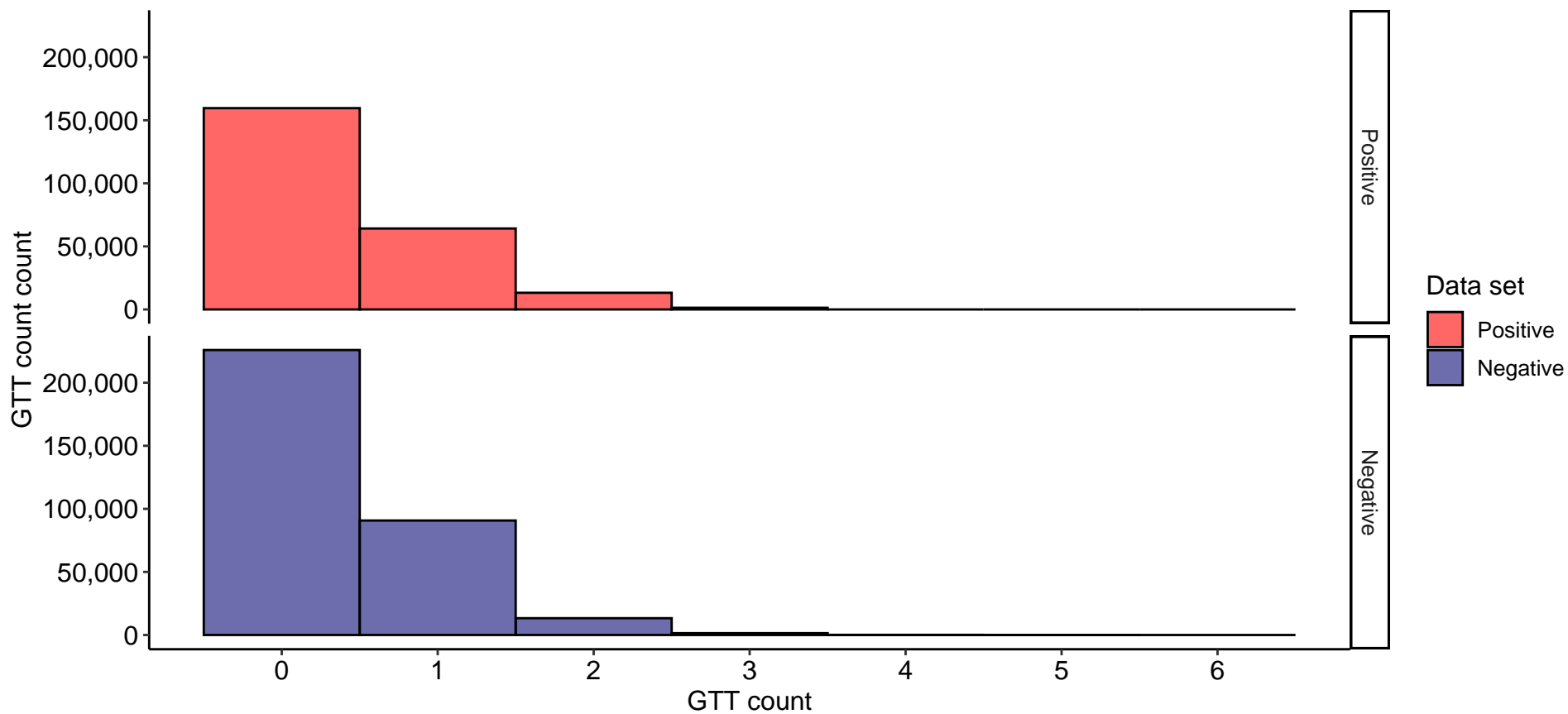
GTG count [0, 10]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



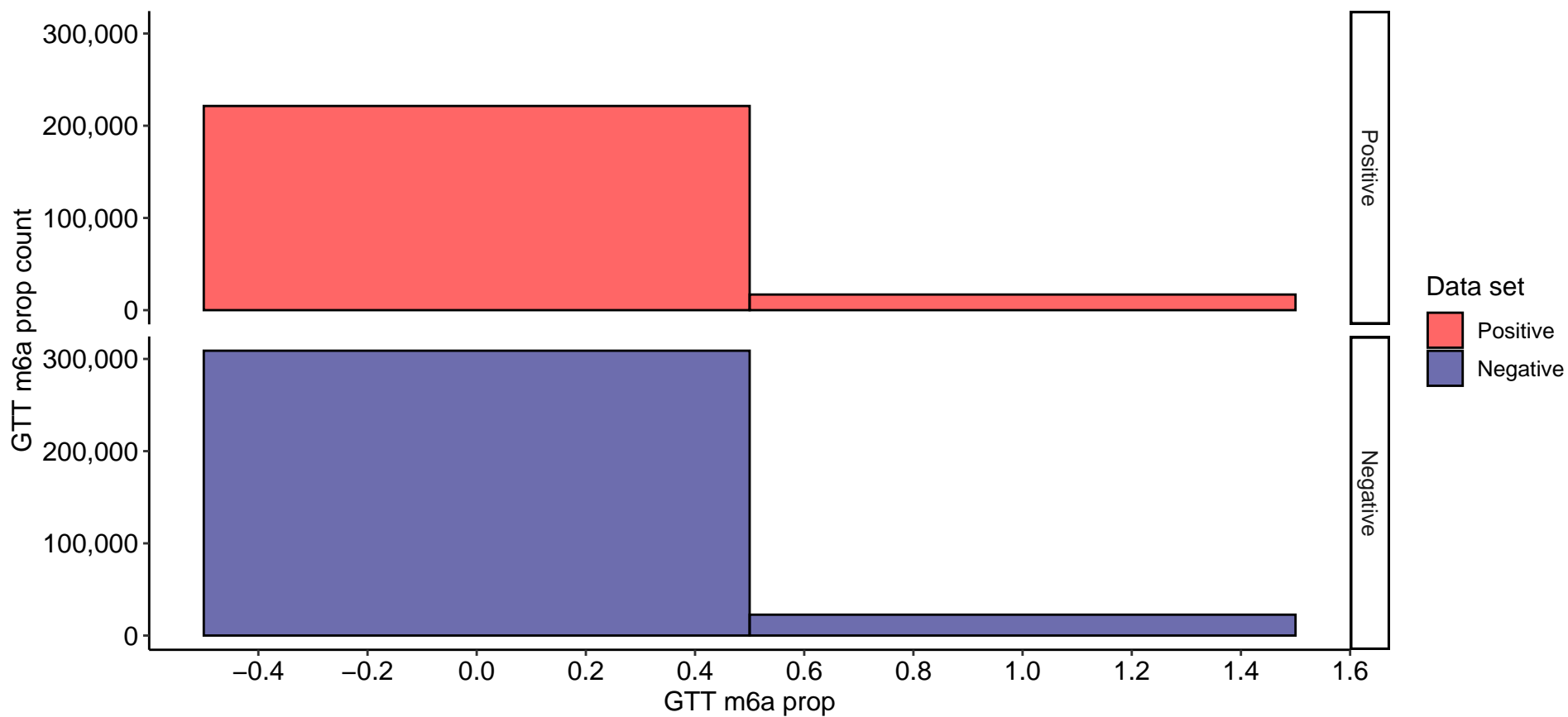
GTG m6a prop [0, 2]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



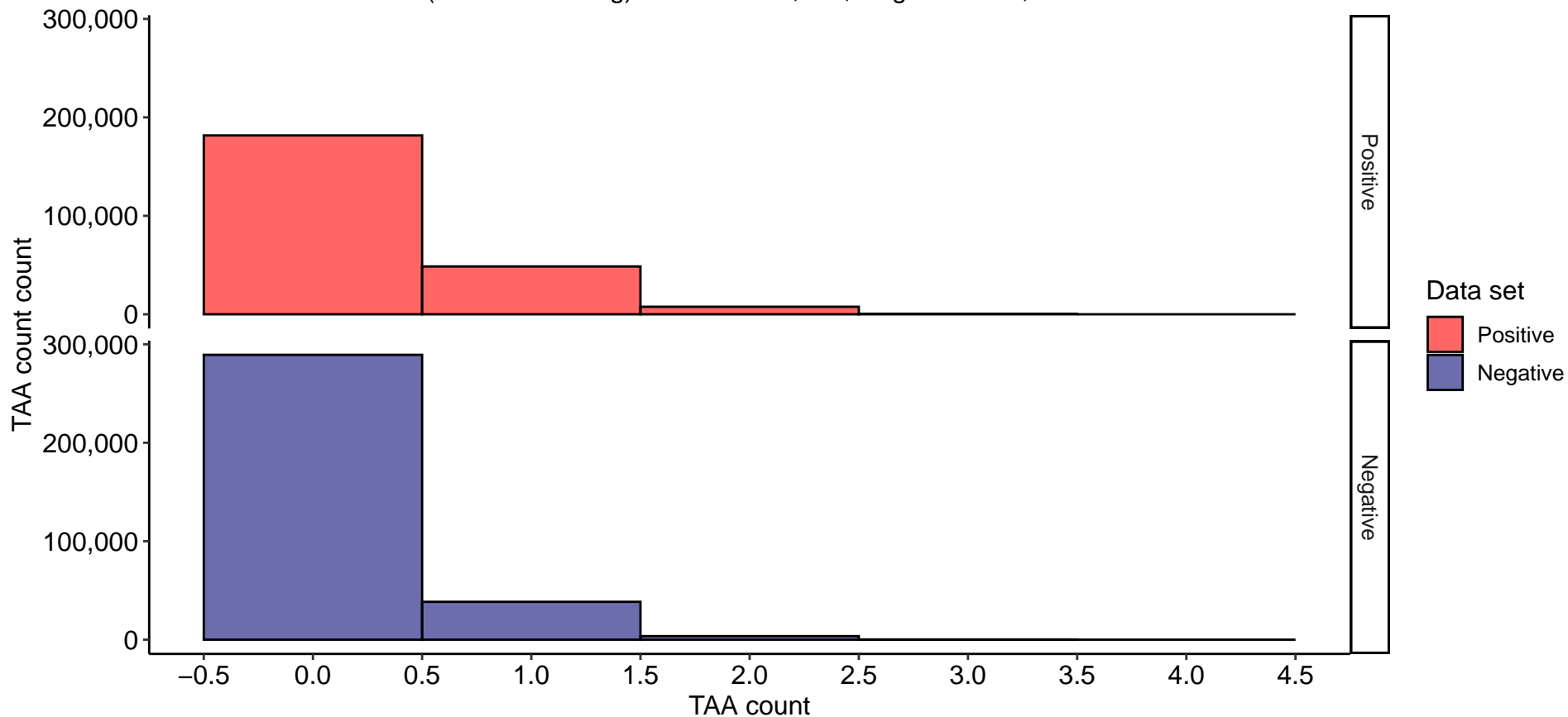
GTT count [0, 6]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



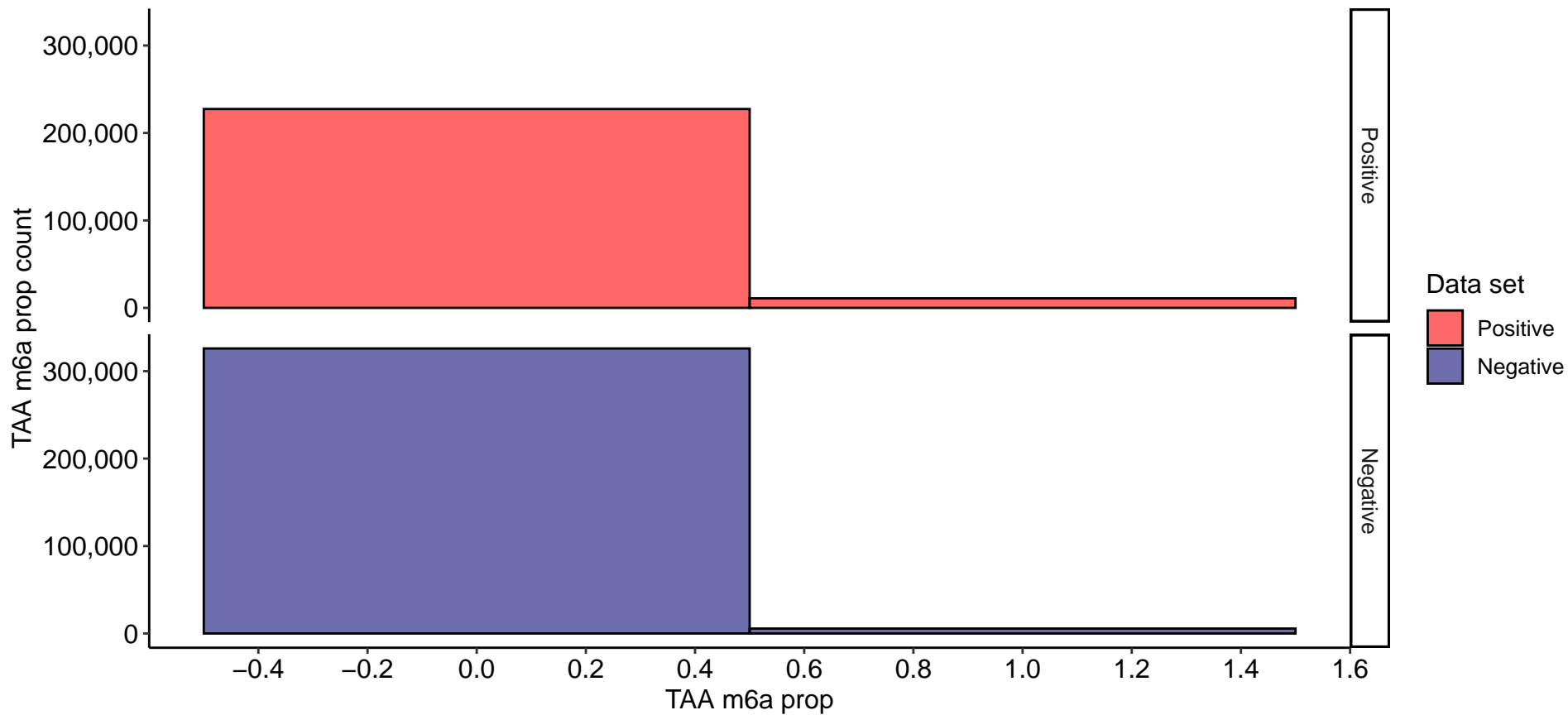
GTT m6a prop [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



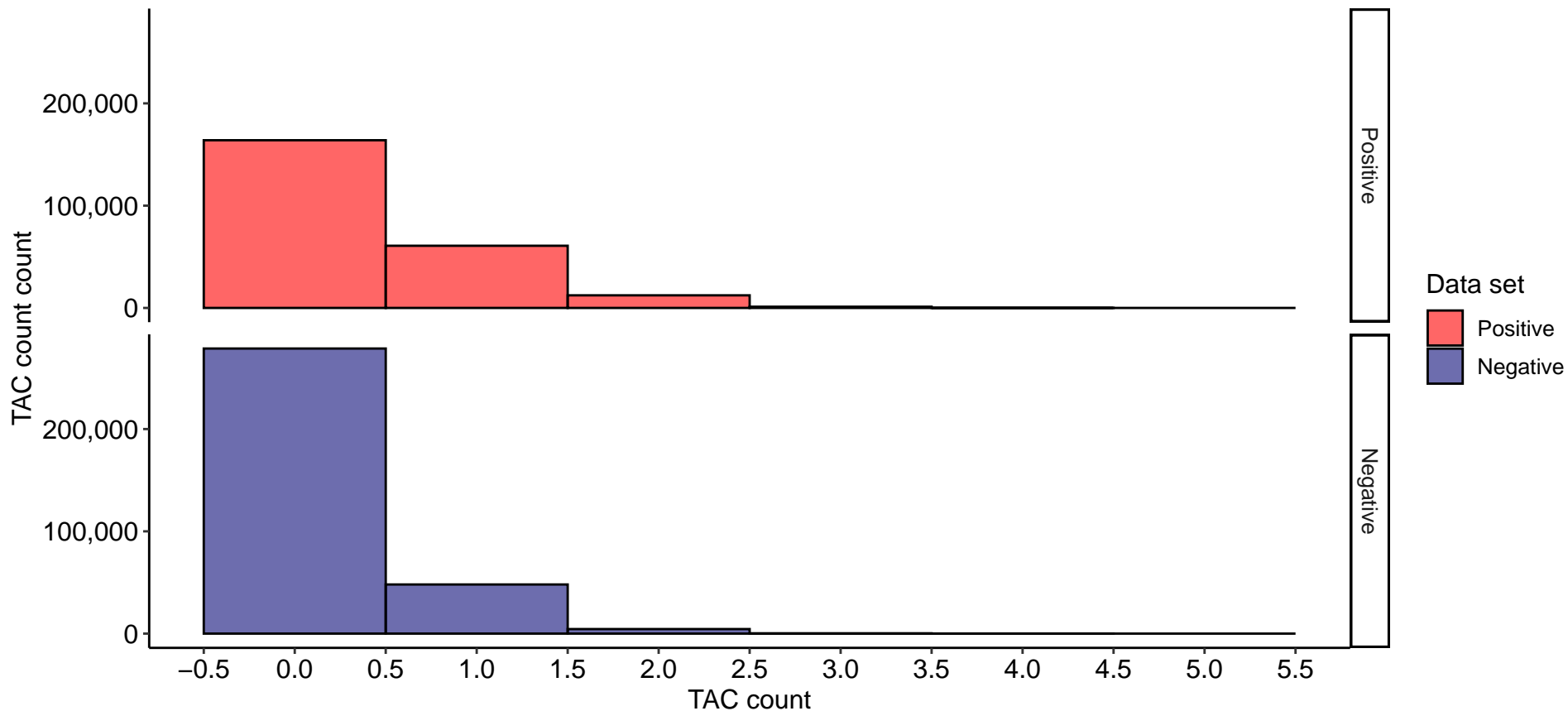
TAA count [0, 4]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



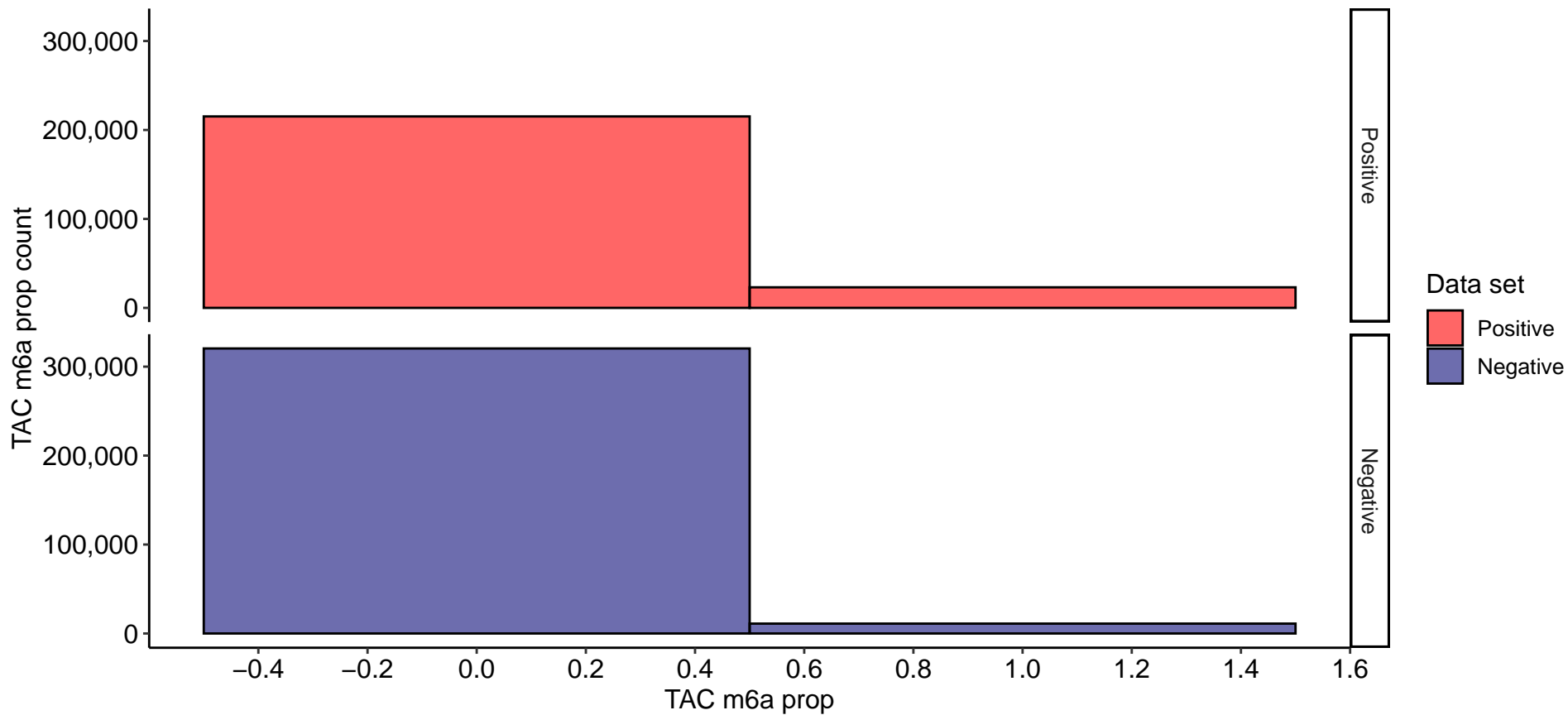
TAA m6a prop [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



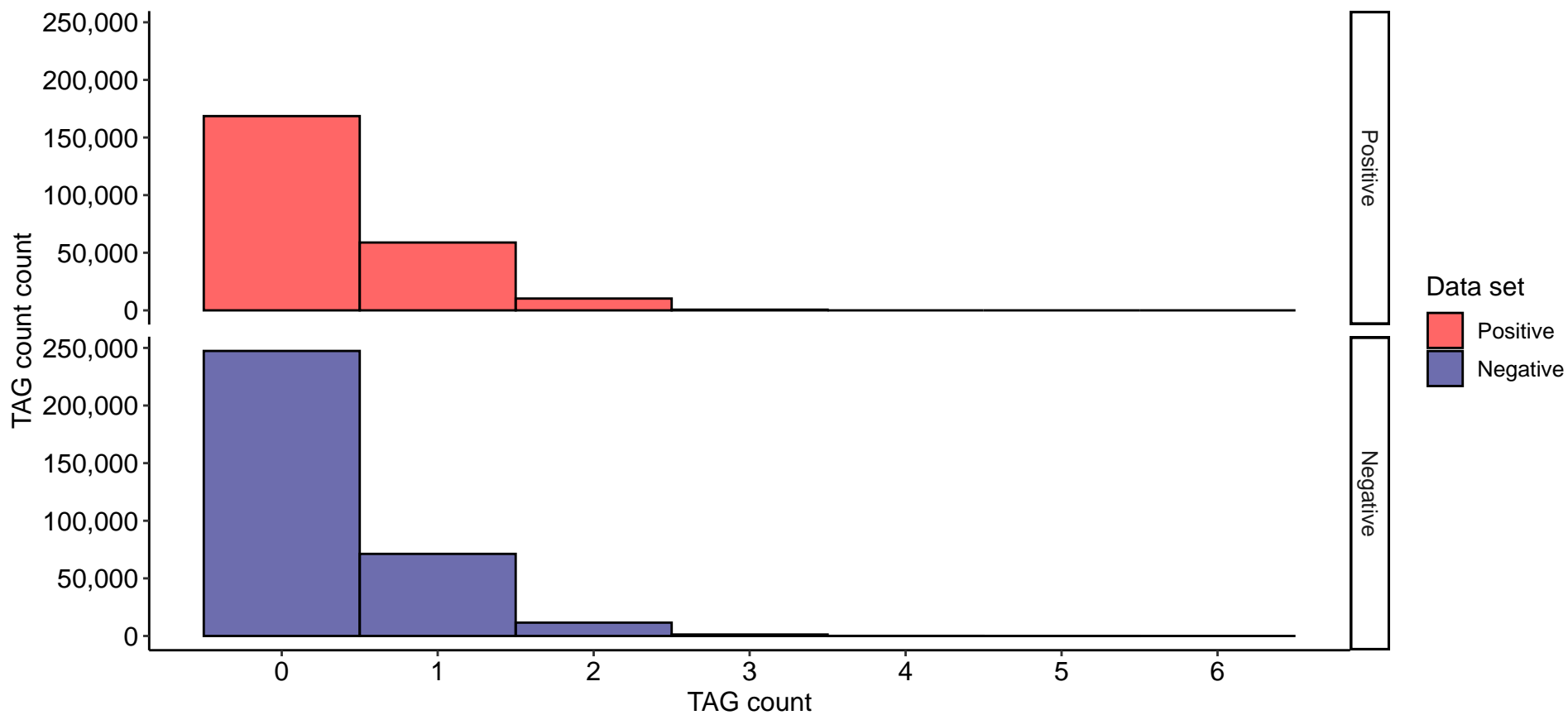
TAC count [0, 5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



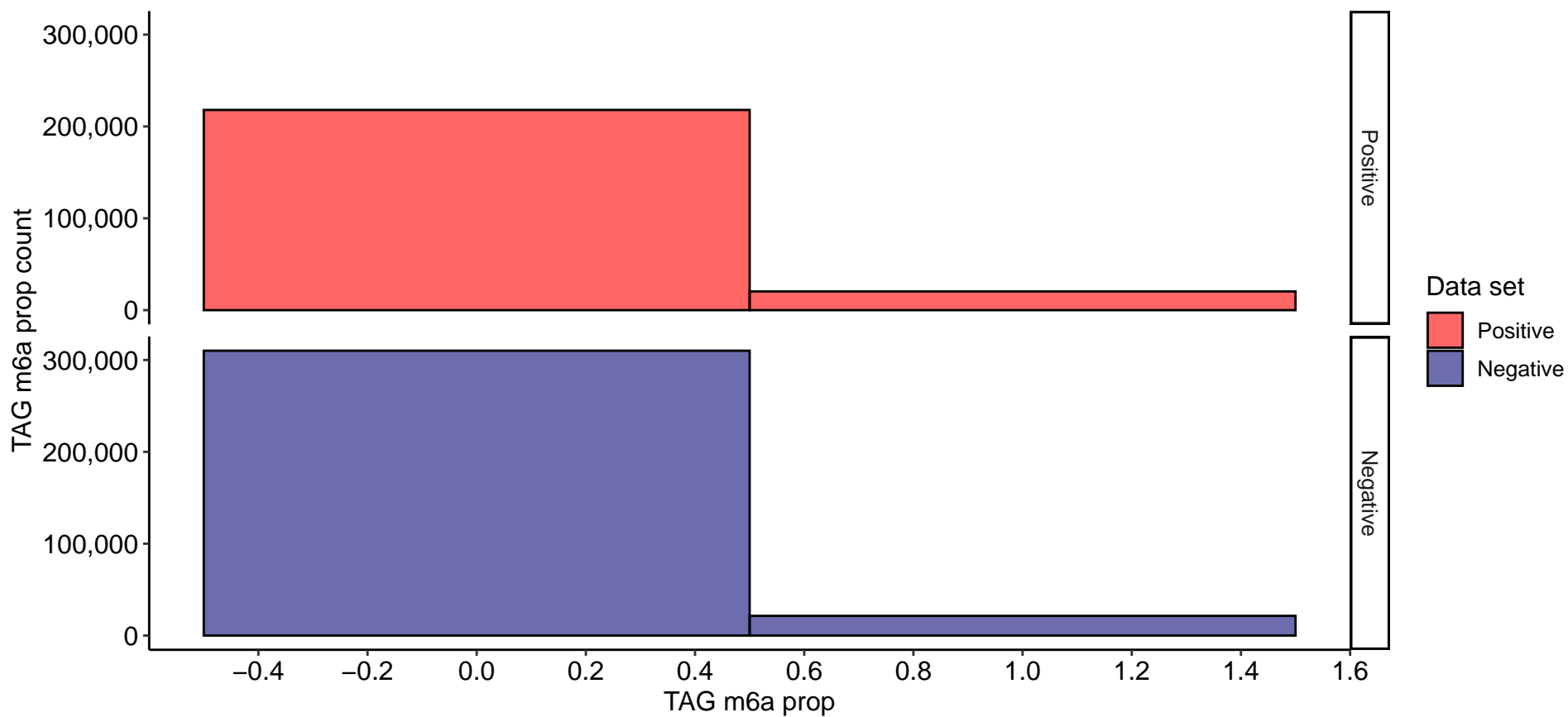
TAC m6a prop [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



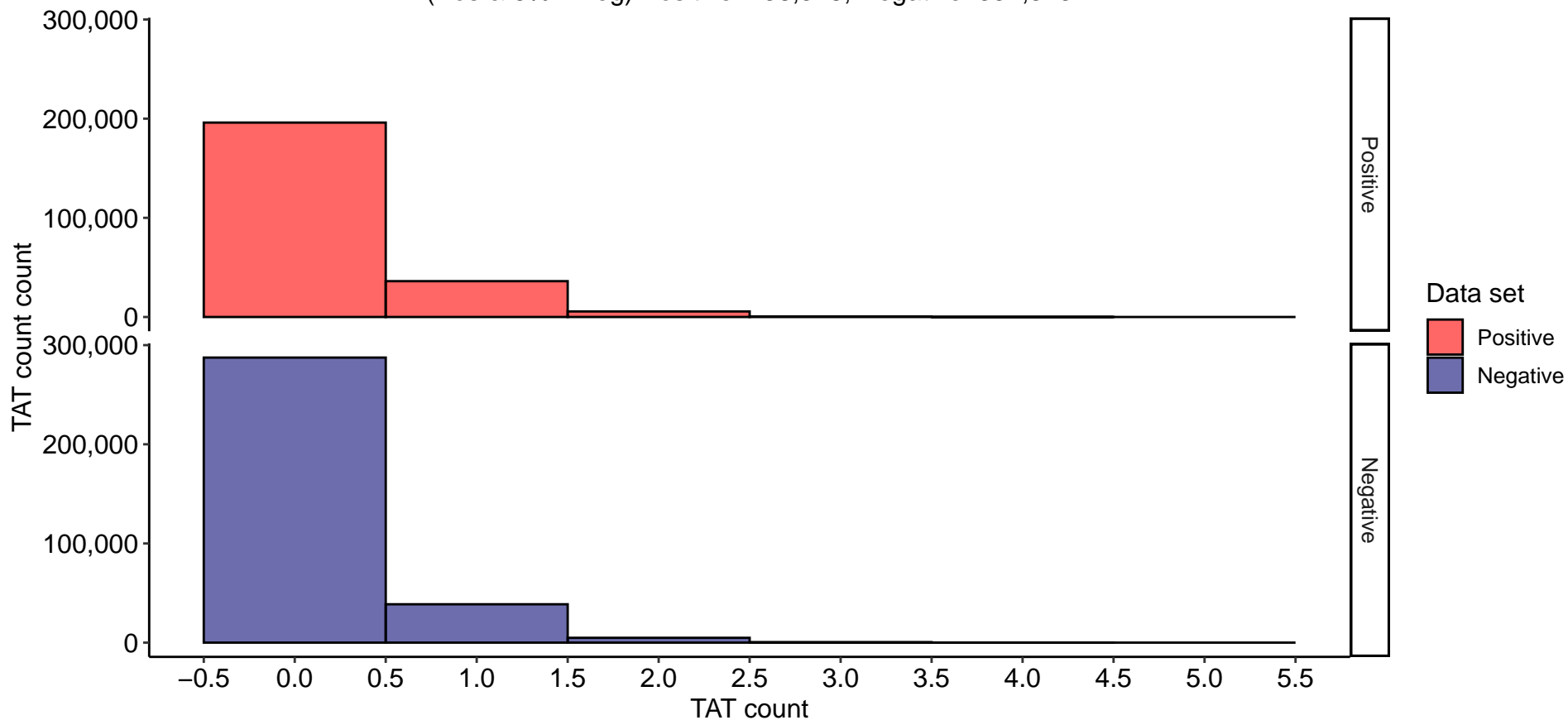
TAG count [0, 6]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



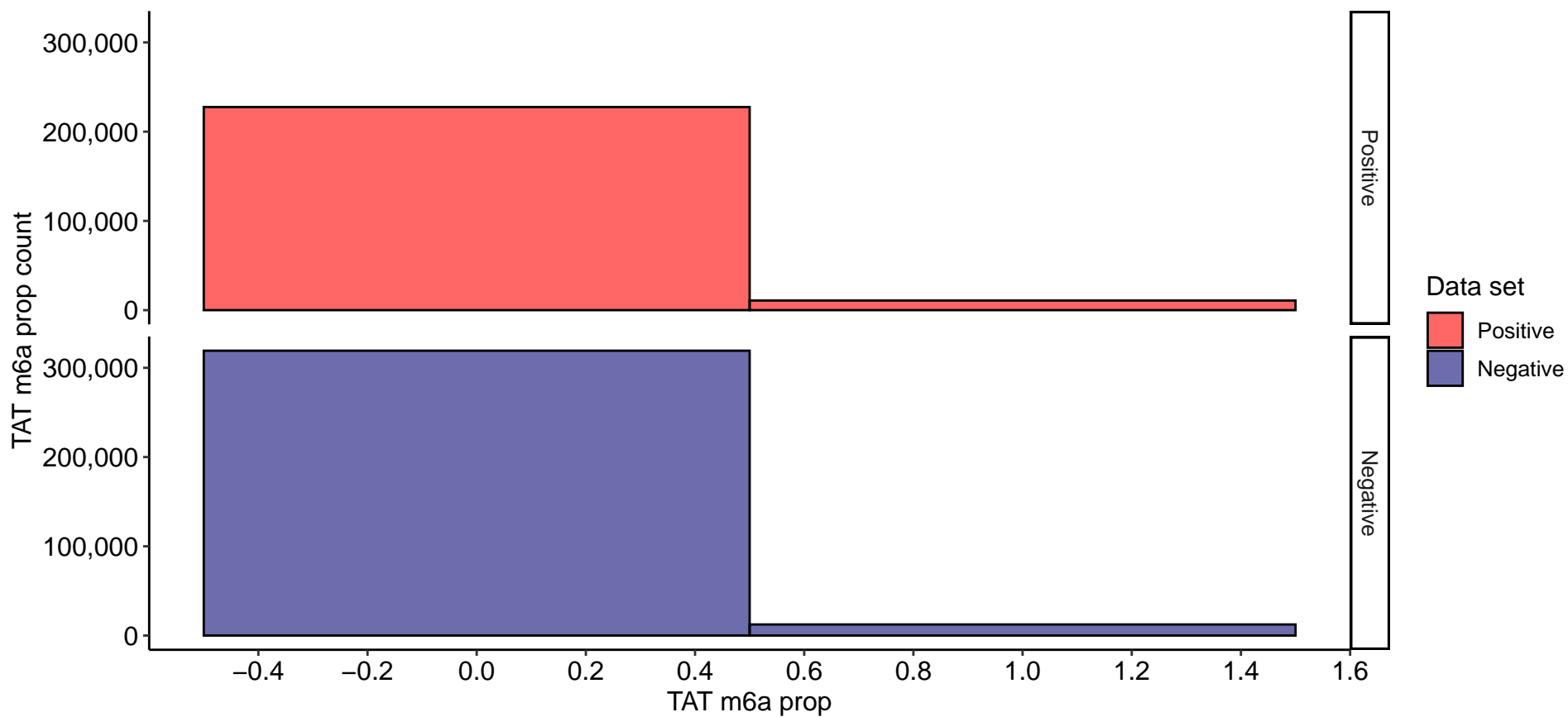
TAG m6a prop [0, 1.5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



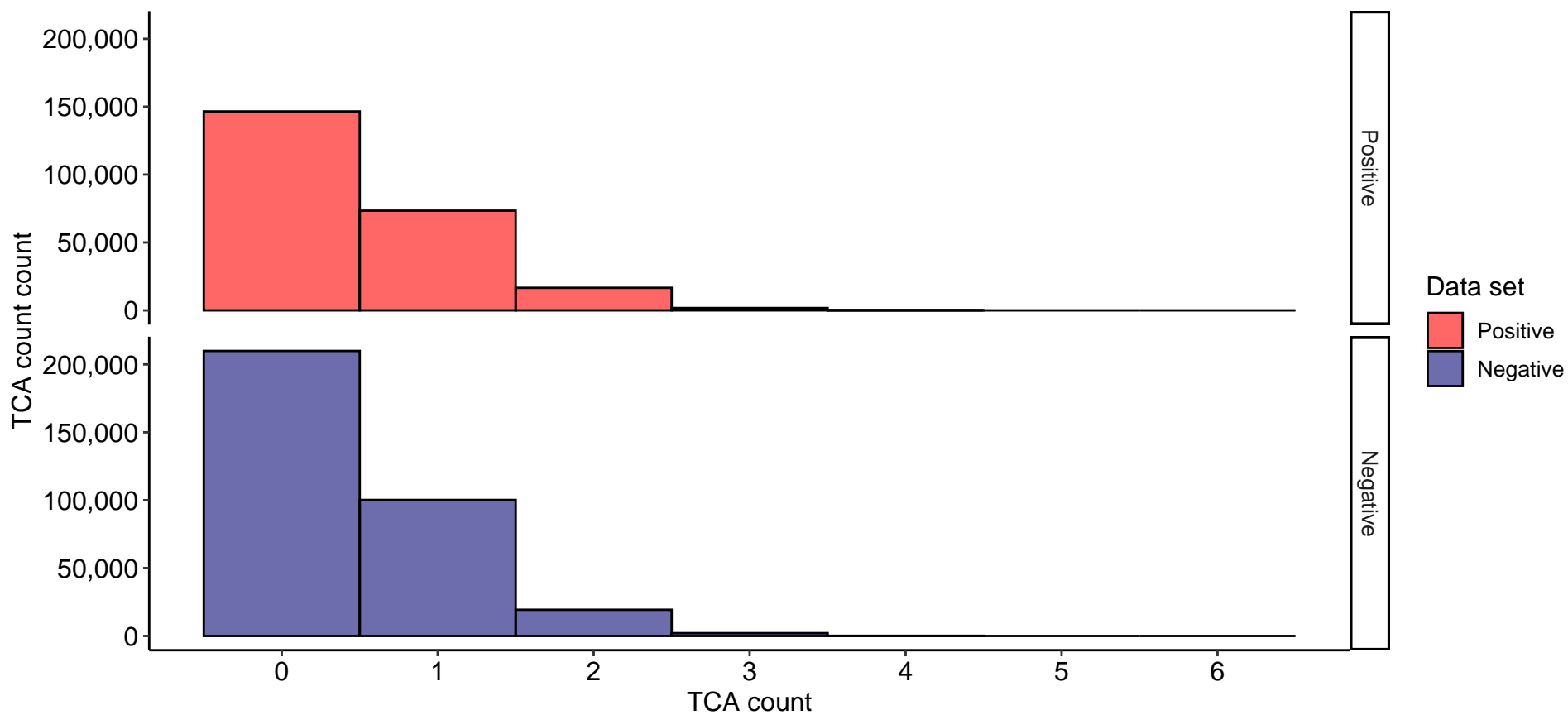
TAT count [0, 5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



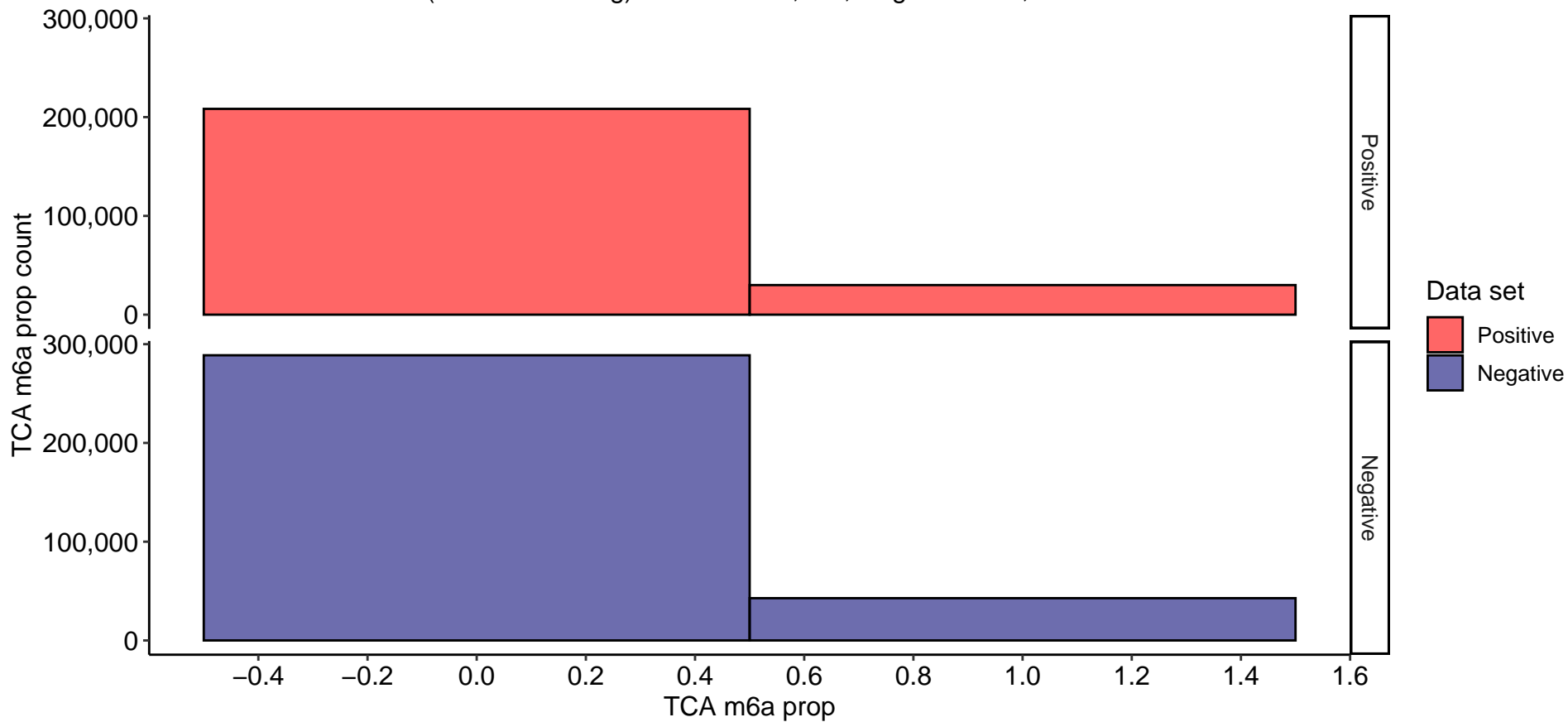
TAT m6a prop [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



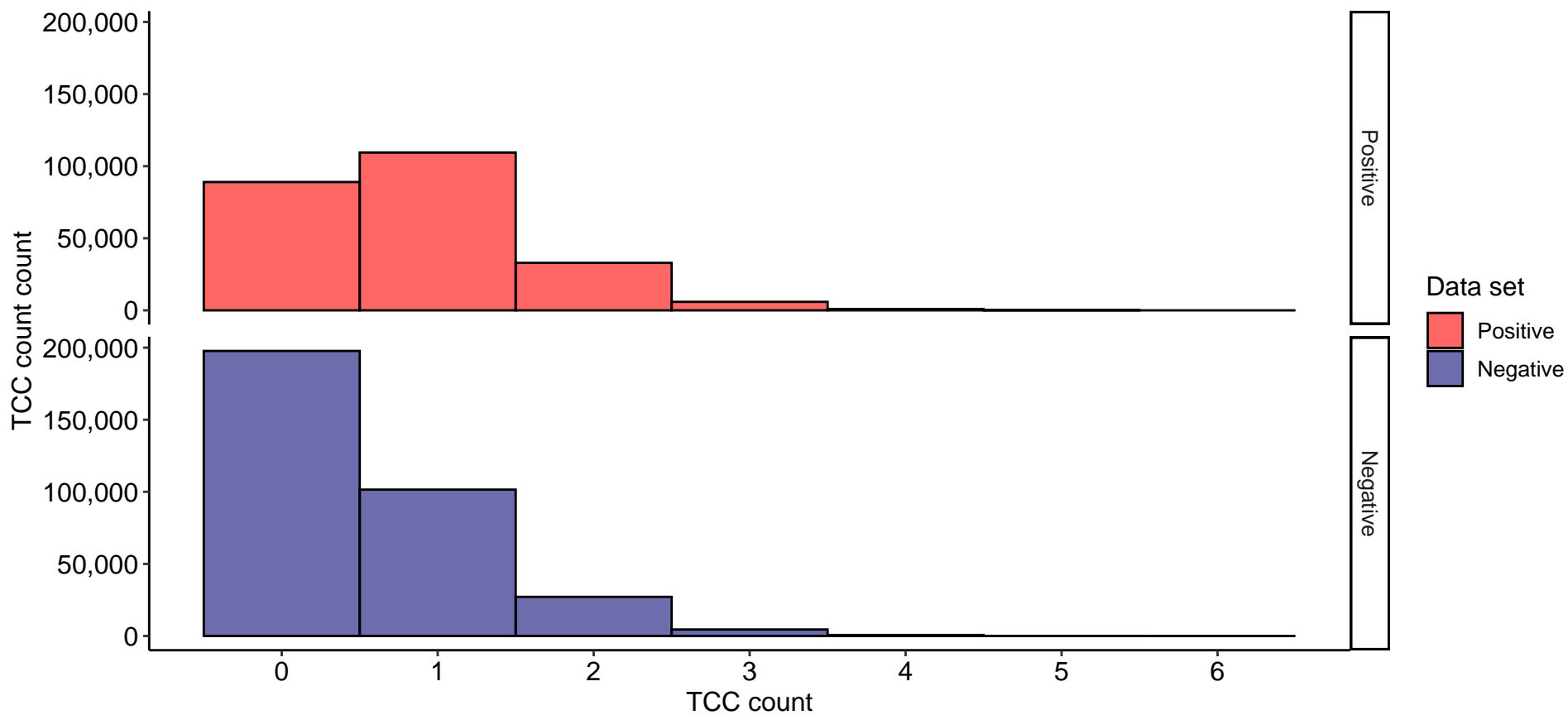
TCA count [0, 6]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



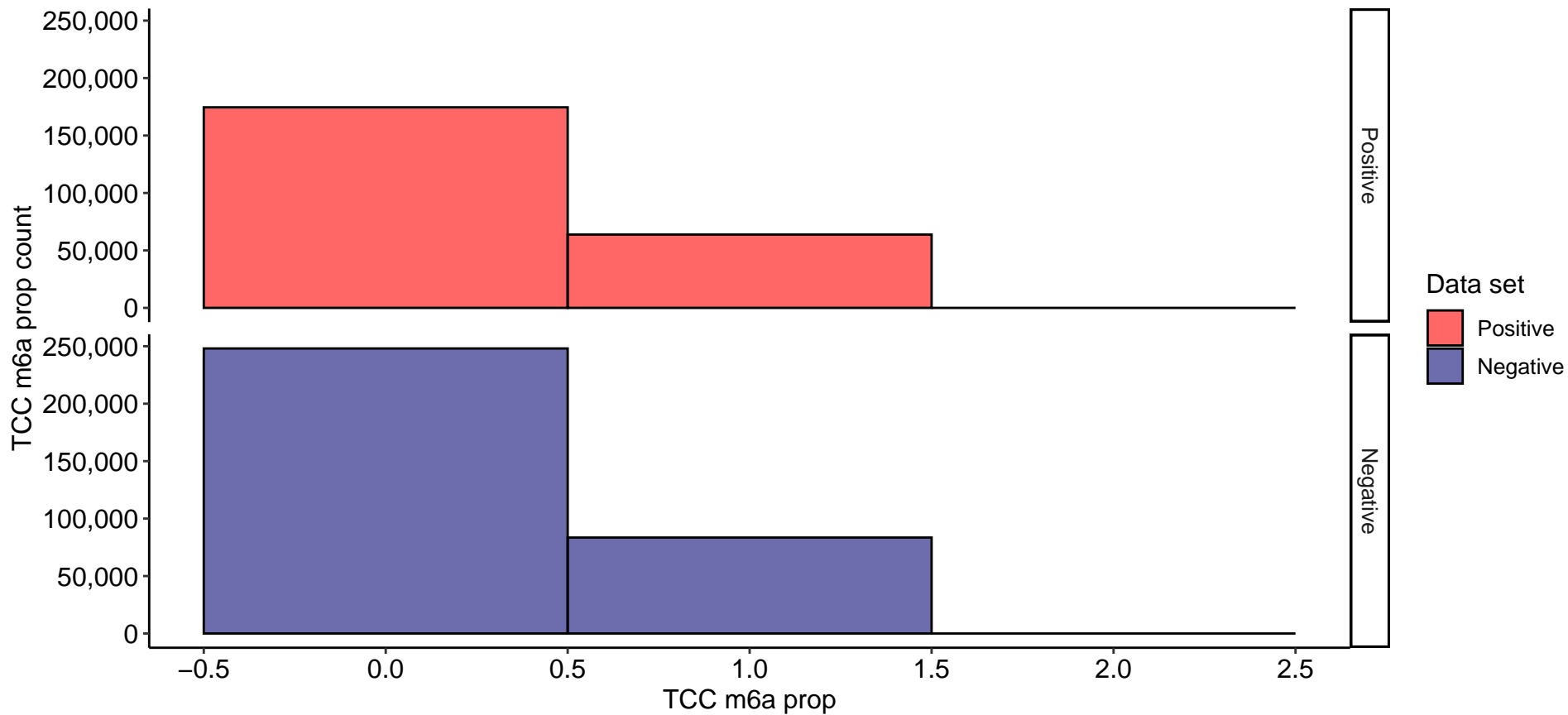
TCA m6a prop [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



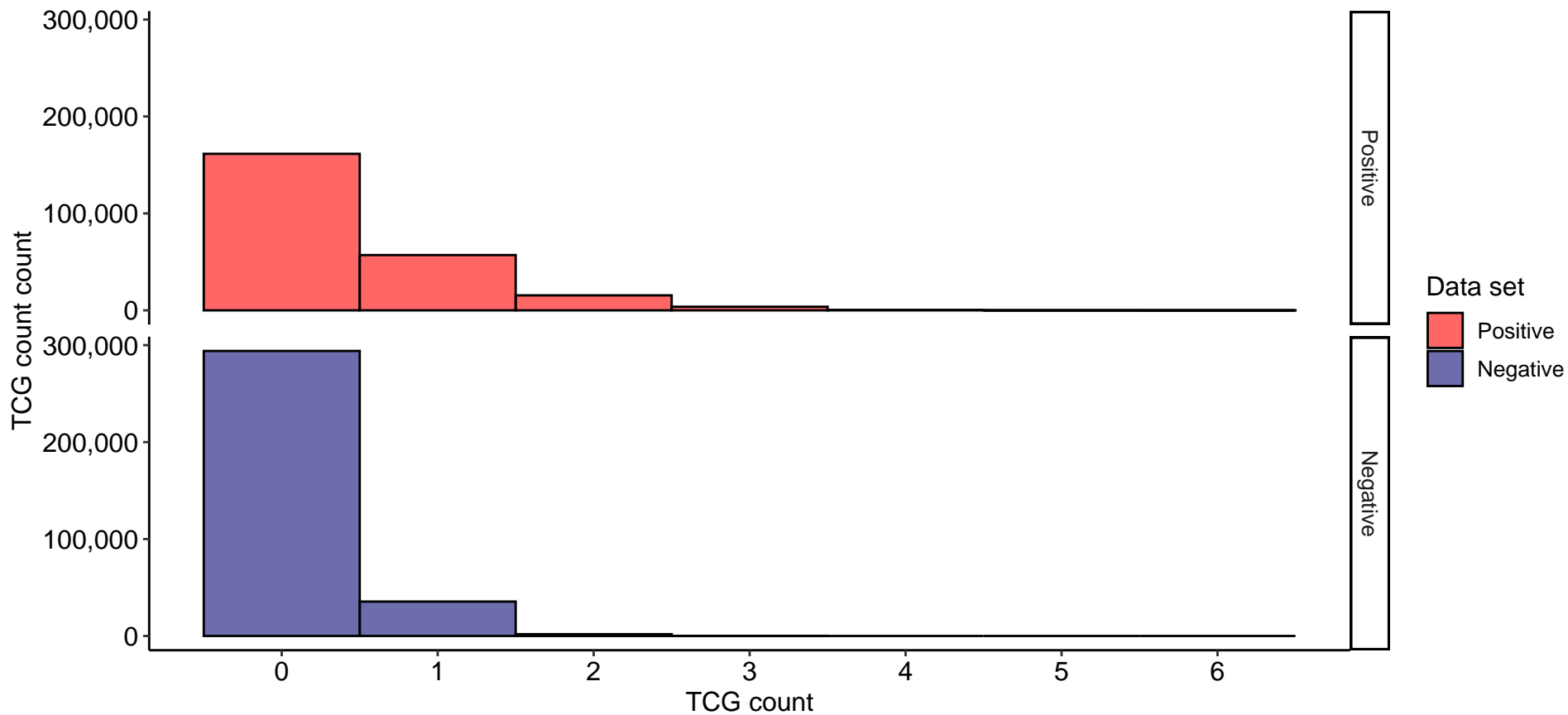
TCC count [0, 6]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



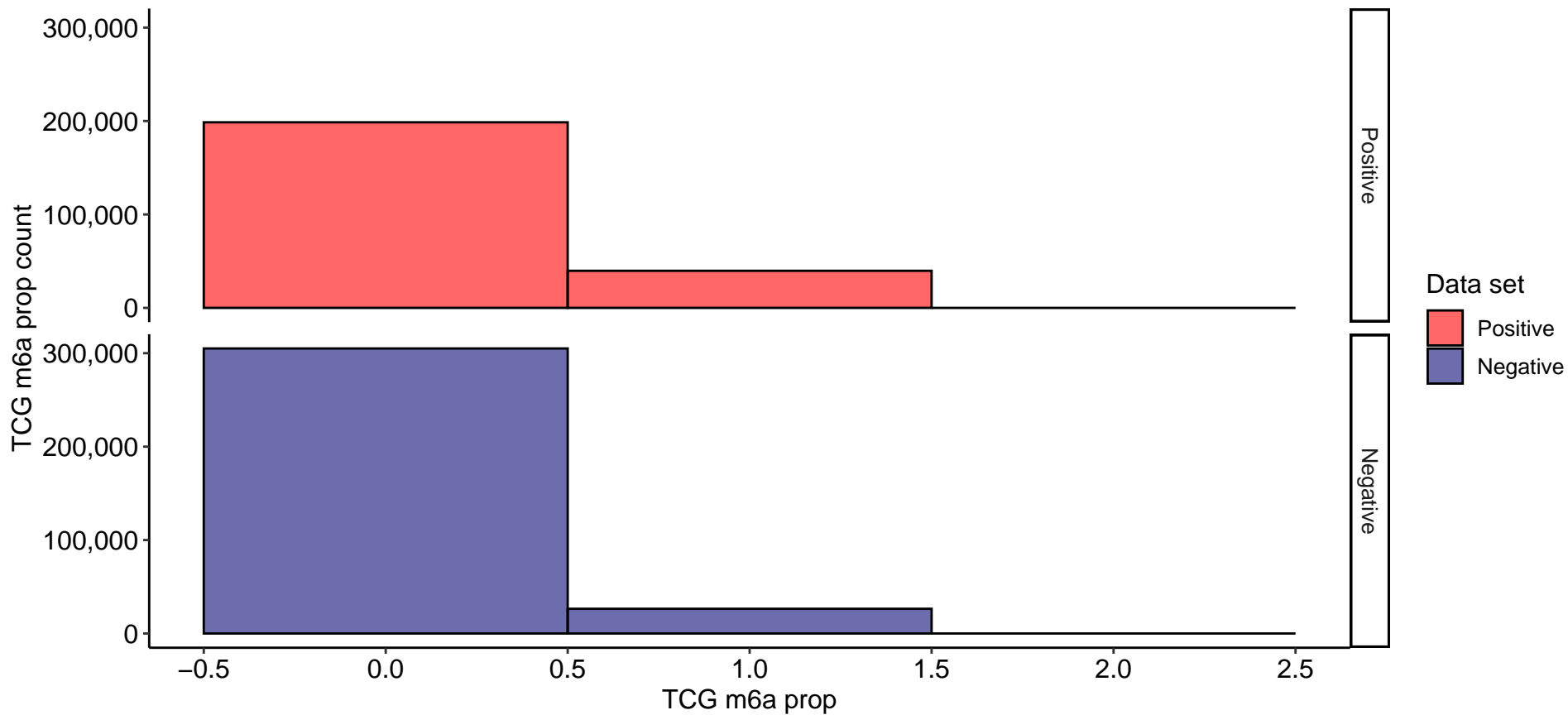
TCC m6a prop [0, 2]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



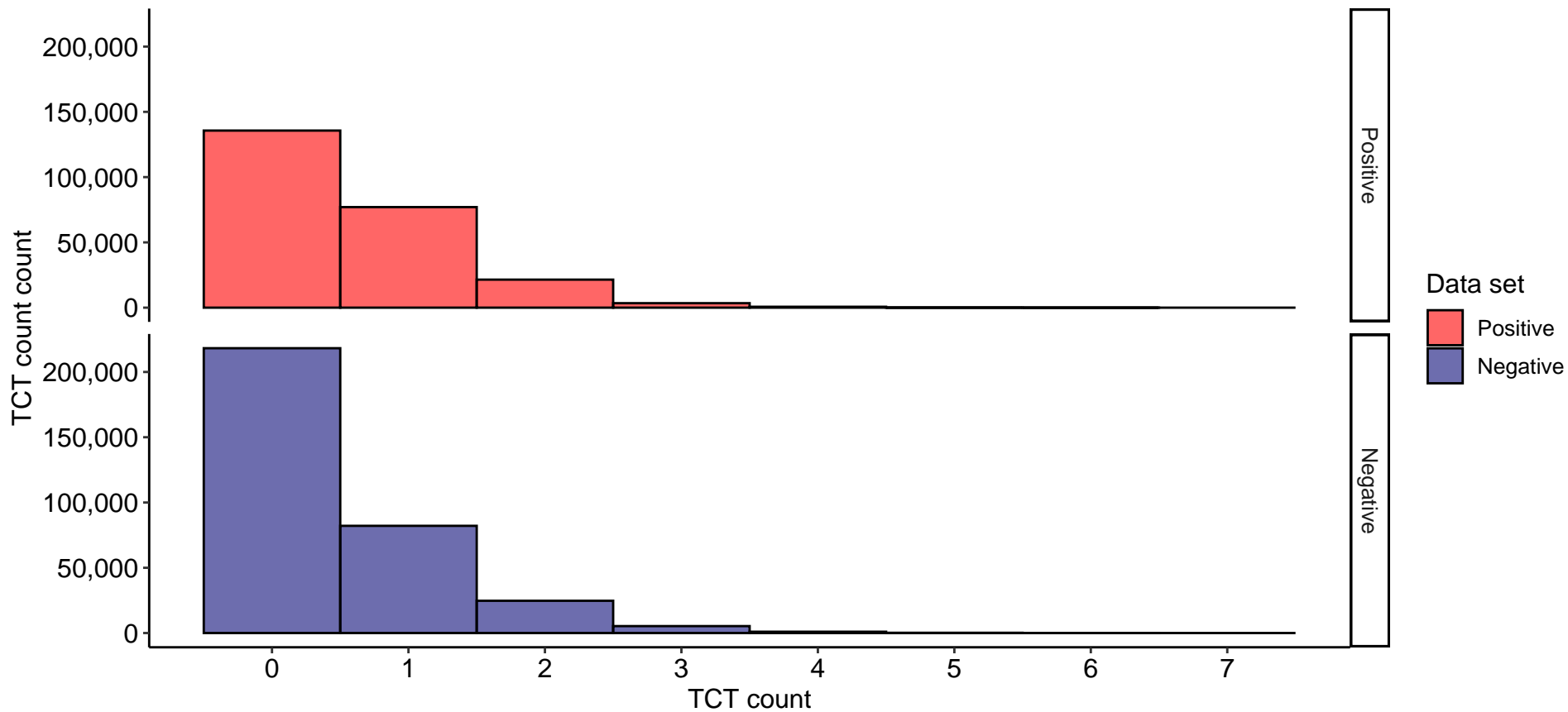
TCG count [0, 6]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



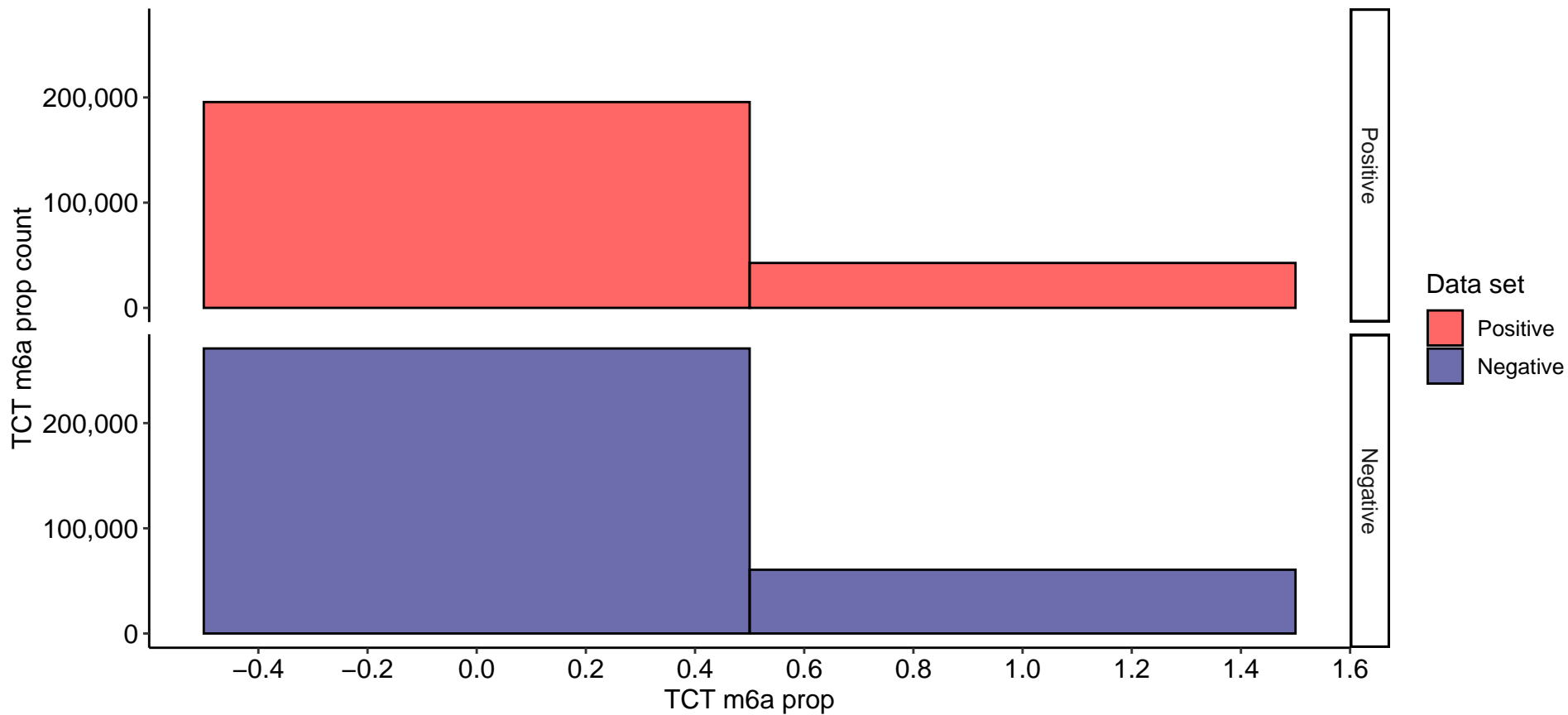
TCG m6a prop [0, 2]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



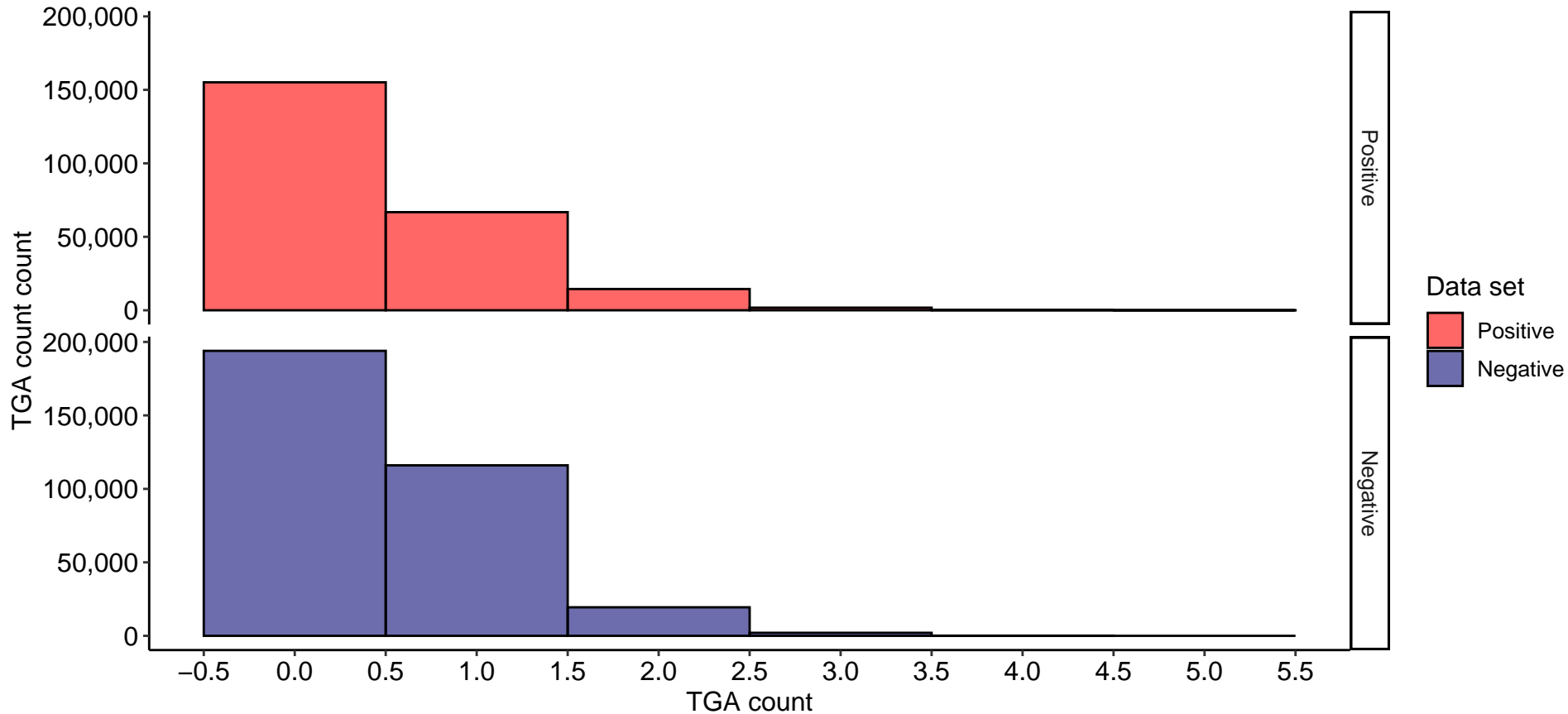
TCT count [0, 7]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



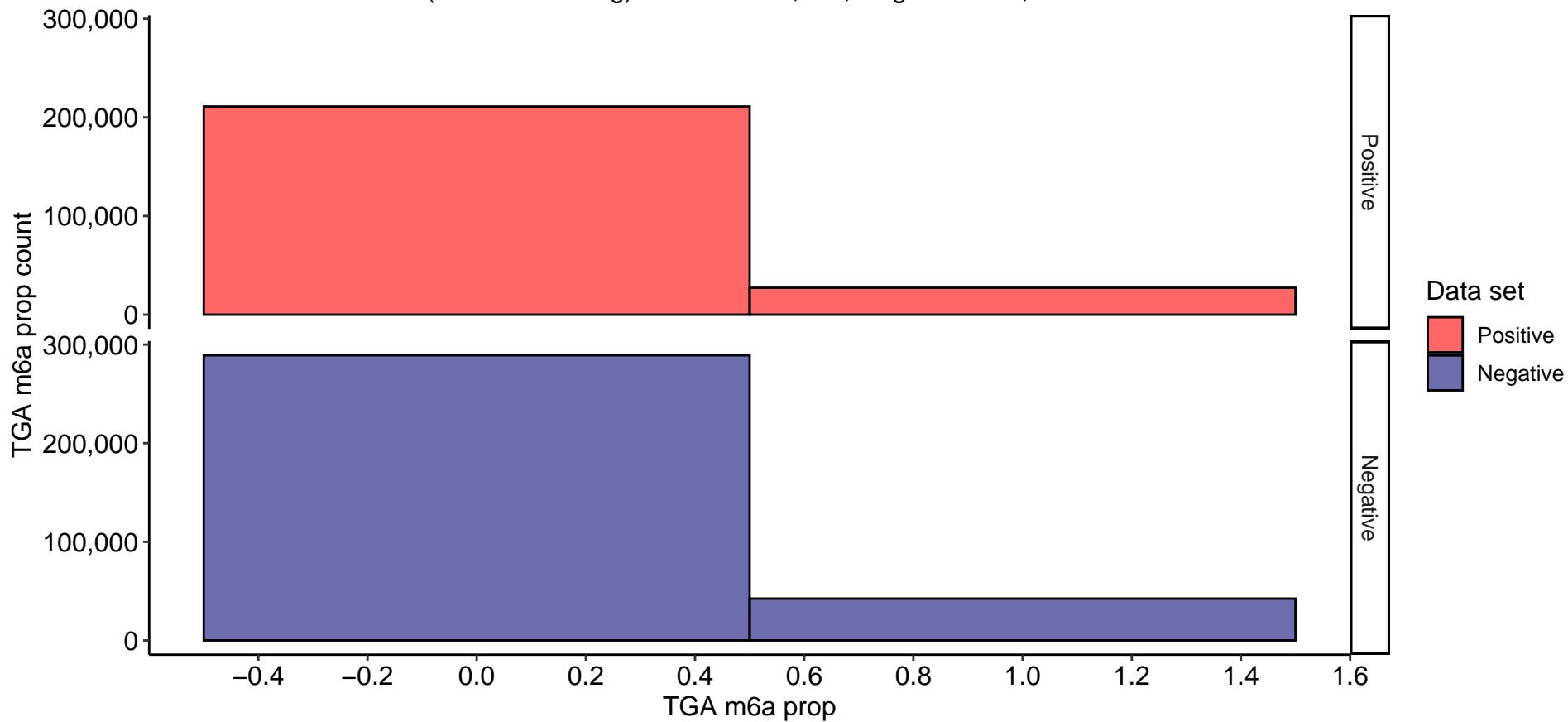
TCT m6a prop [0, 1.5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



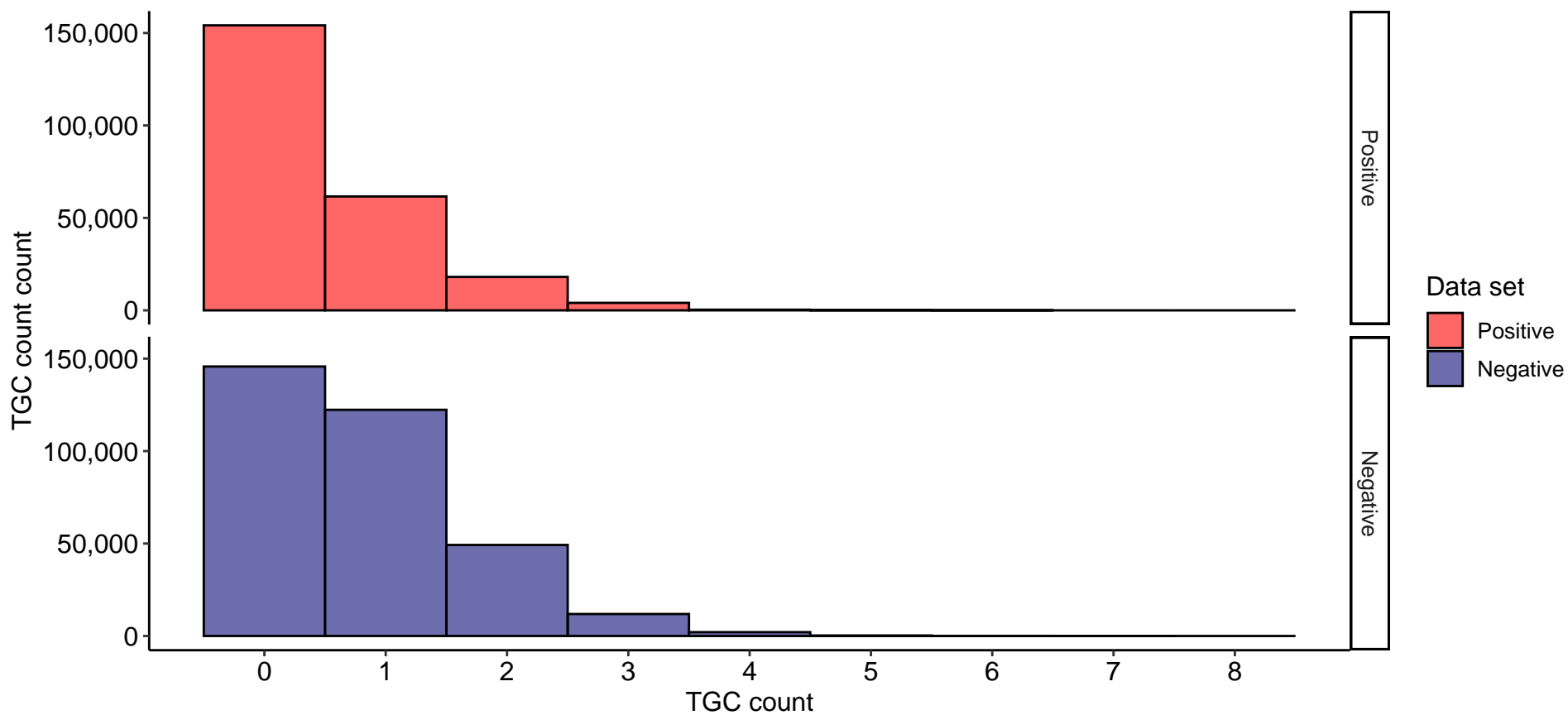
TGA count [0, 5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



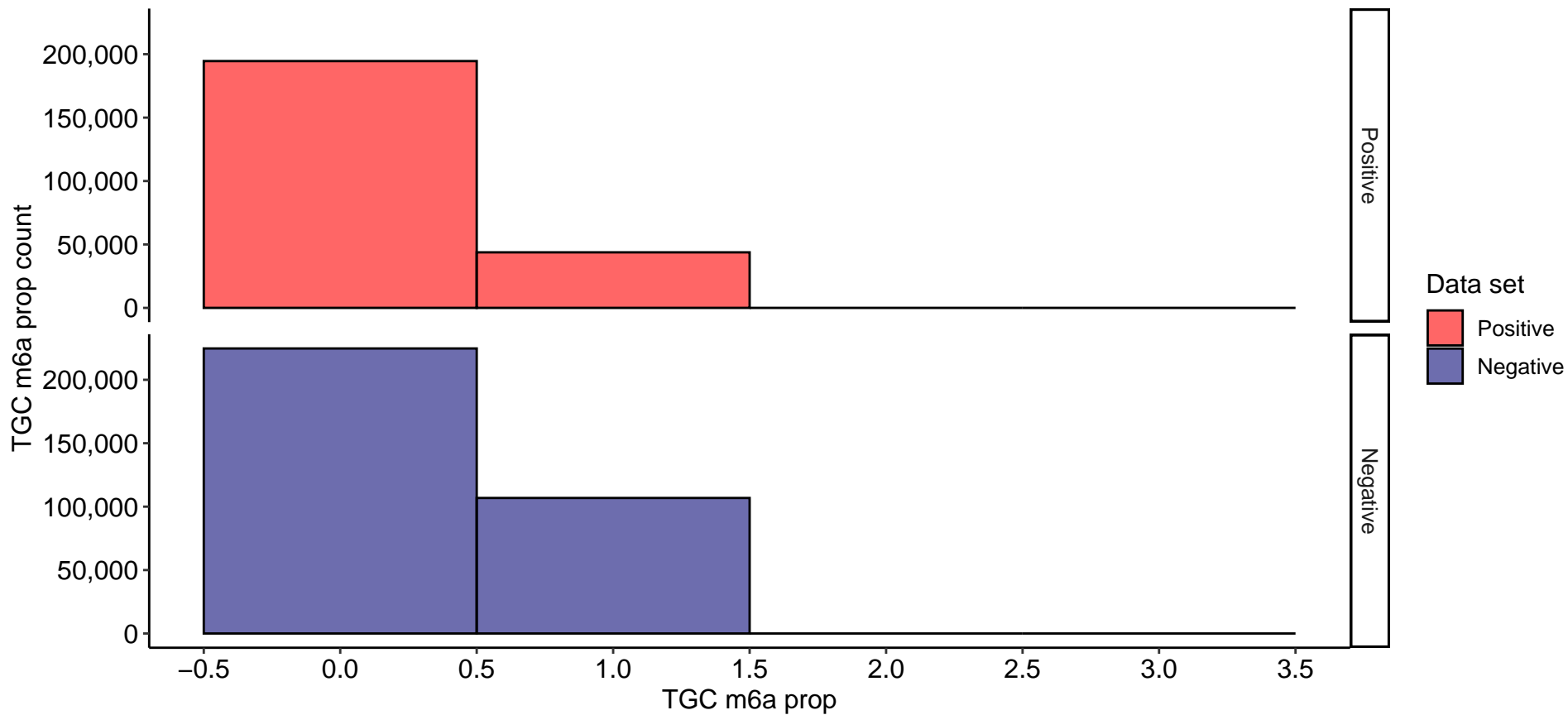
TGA m6a prop [0, 1.5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



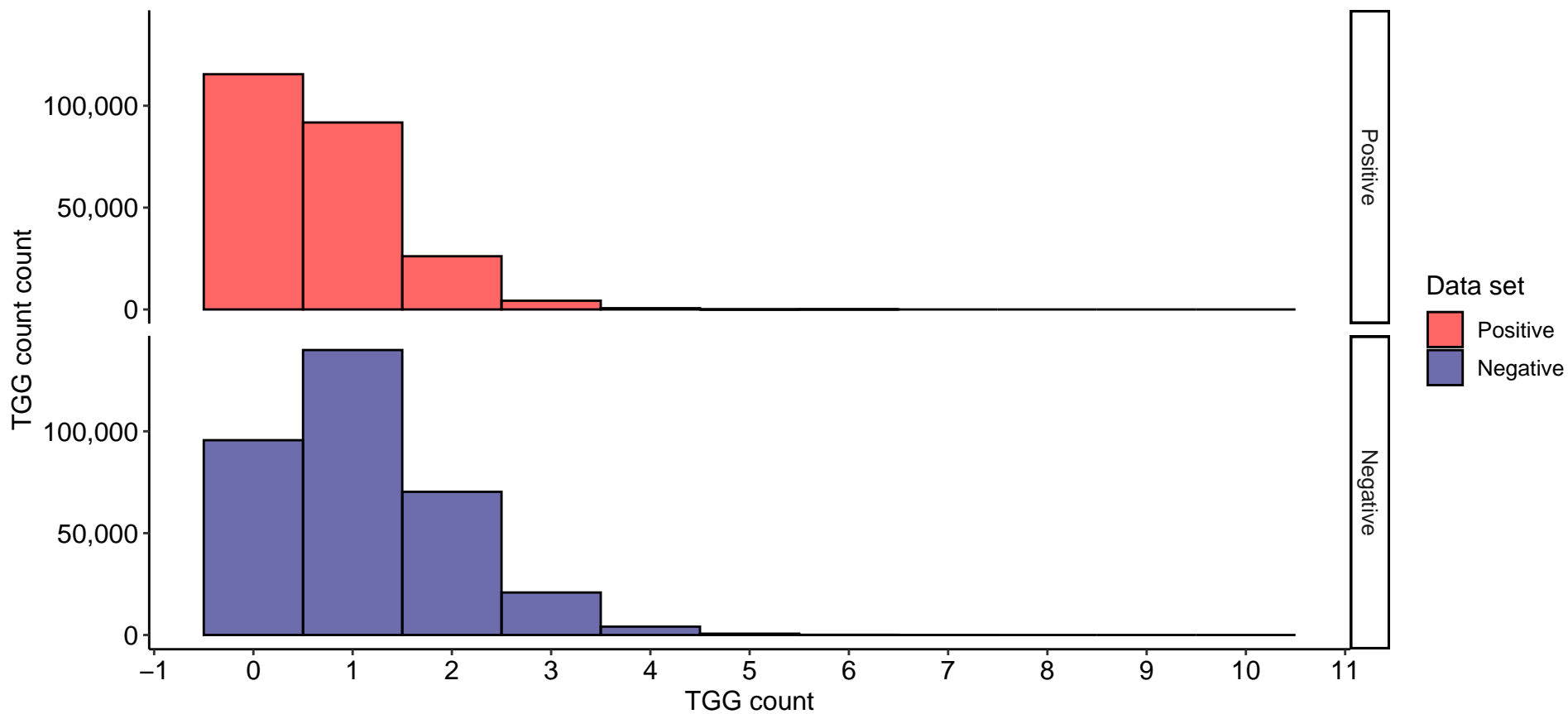
TGC count [0, 8]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



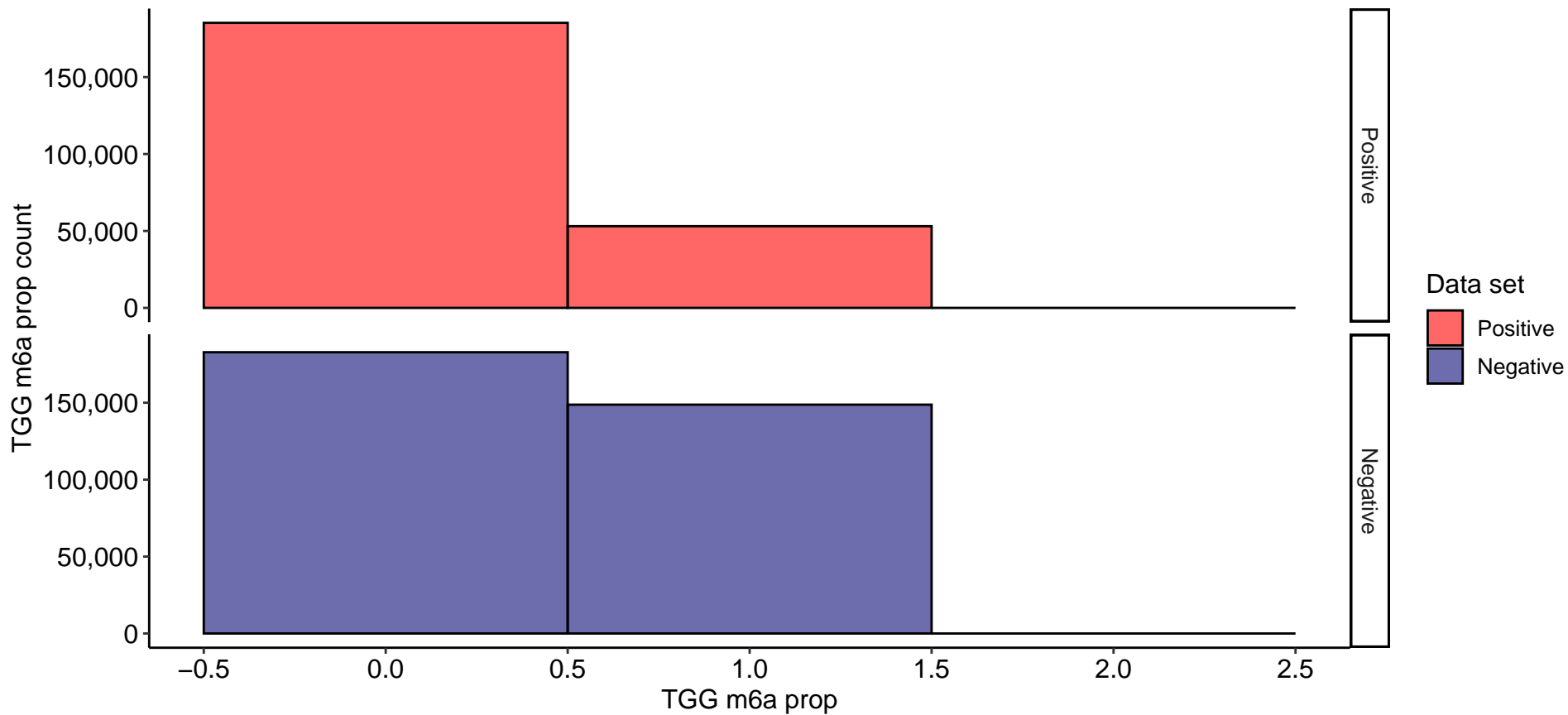
TGC m6a prop [0, 3]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



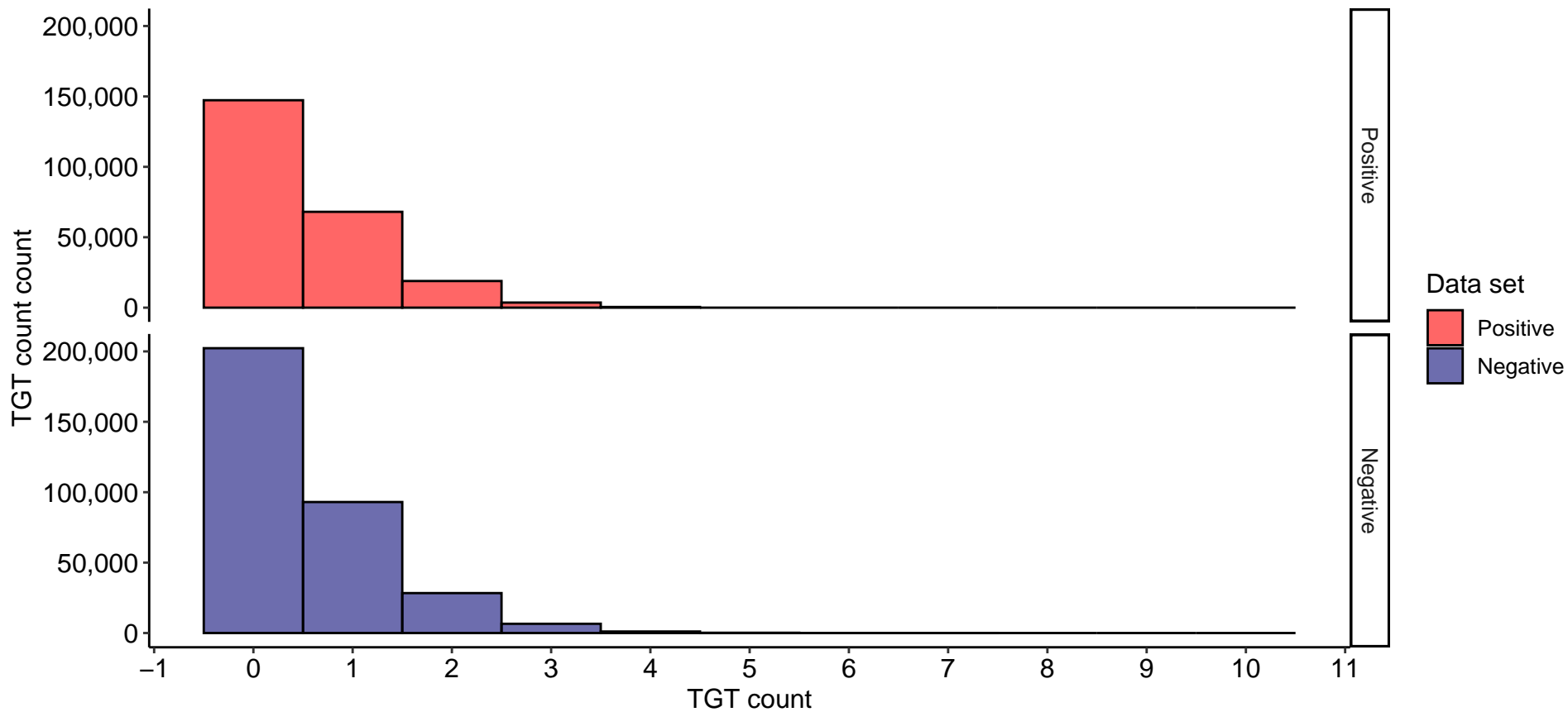
TGG count [0, 10]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



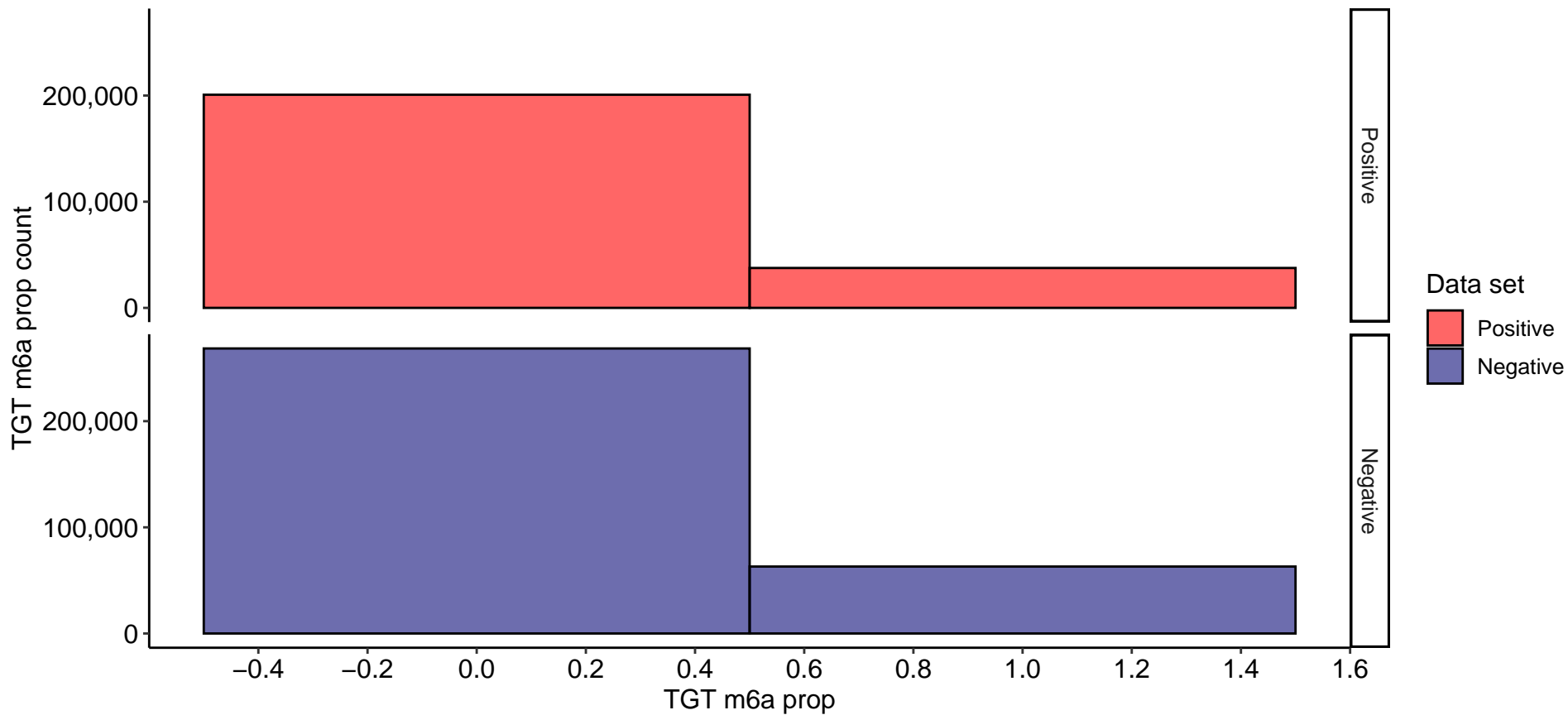
TGG m6a prop [0, 2]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



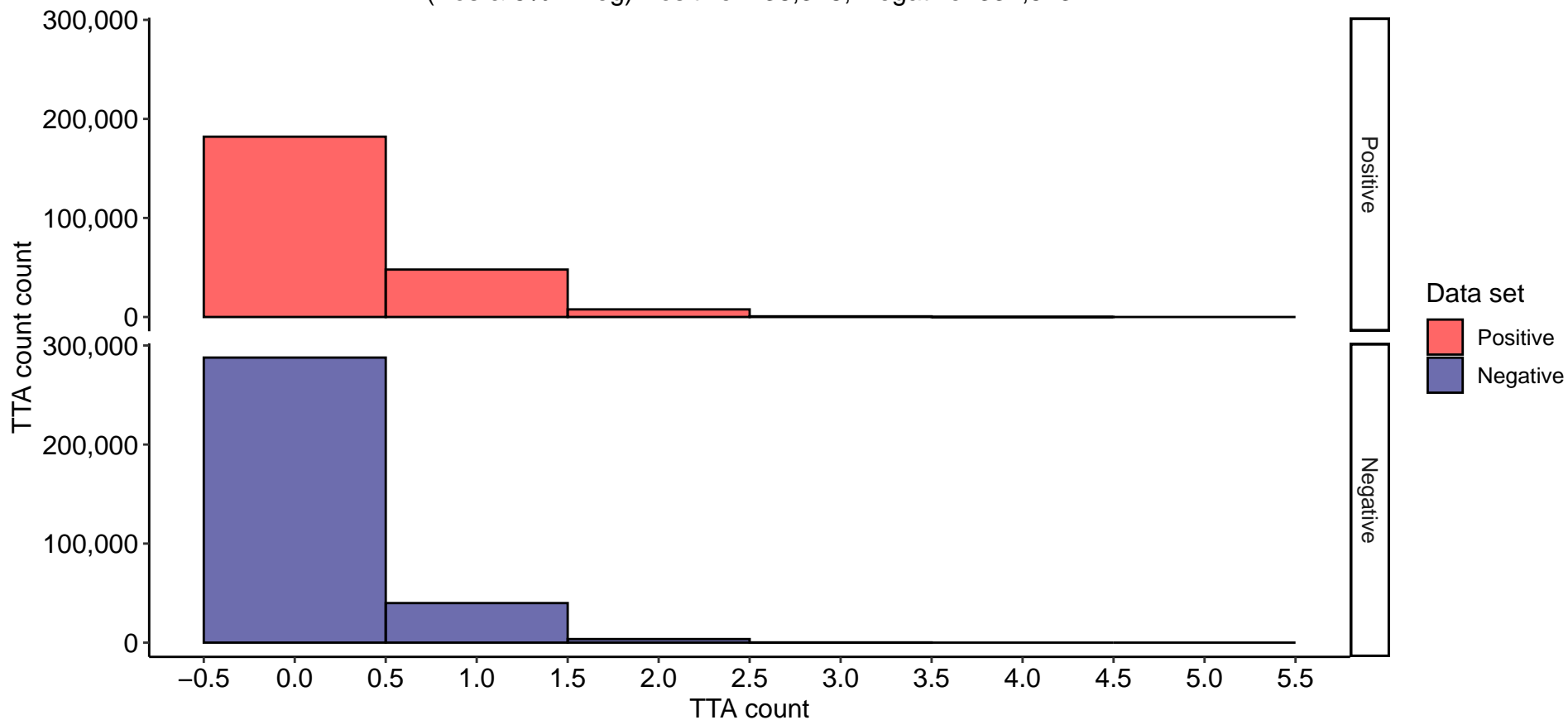
TGT count [0, 10]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



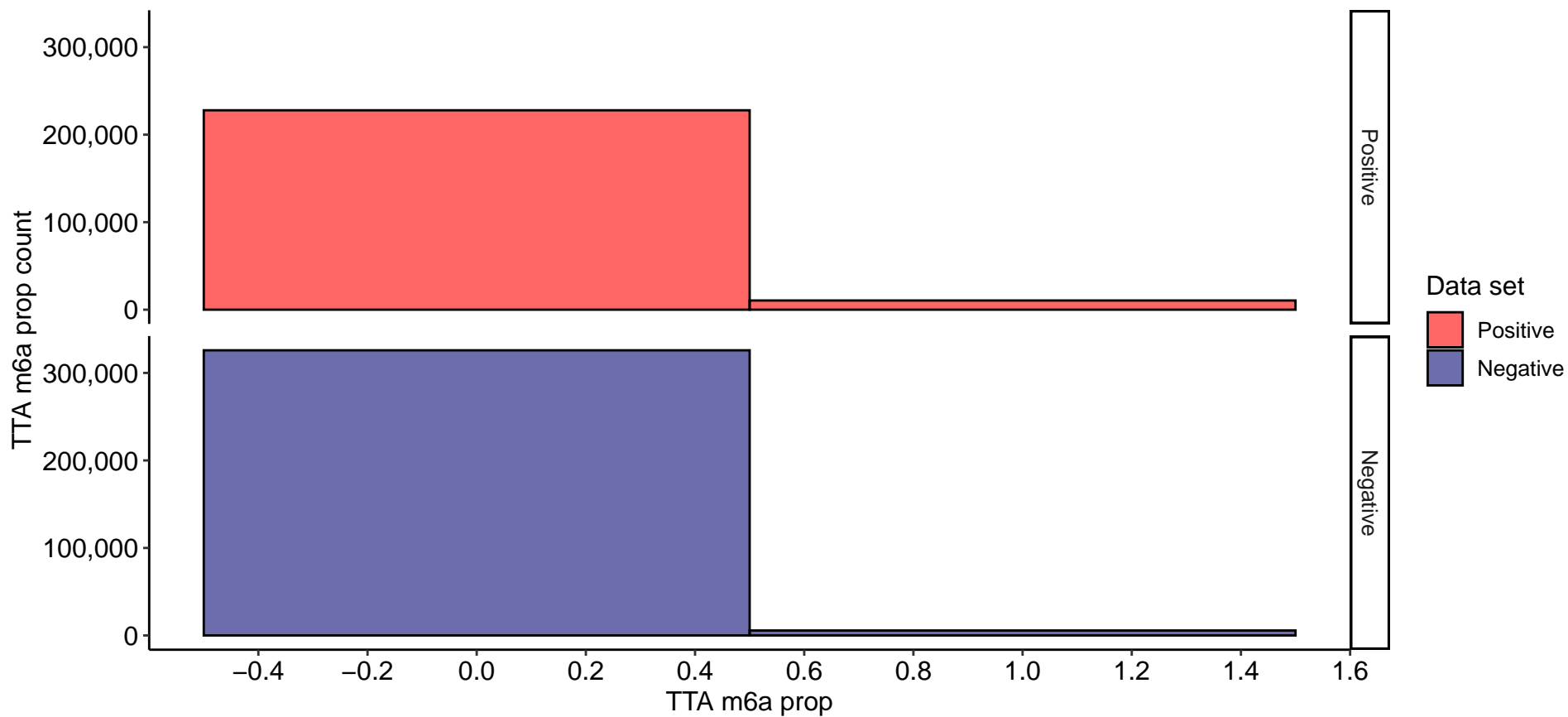
TGT m6a prop [0, 1.5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



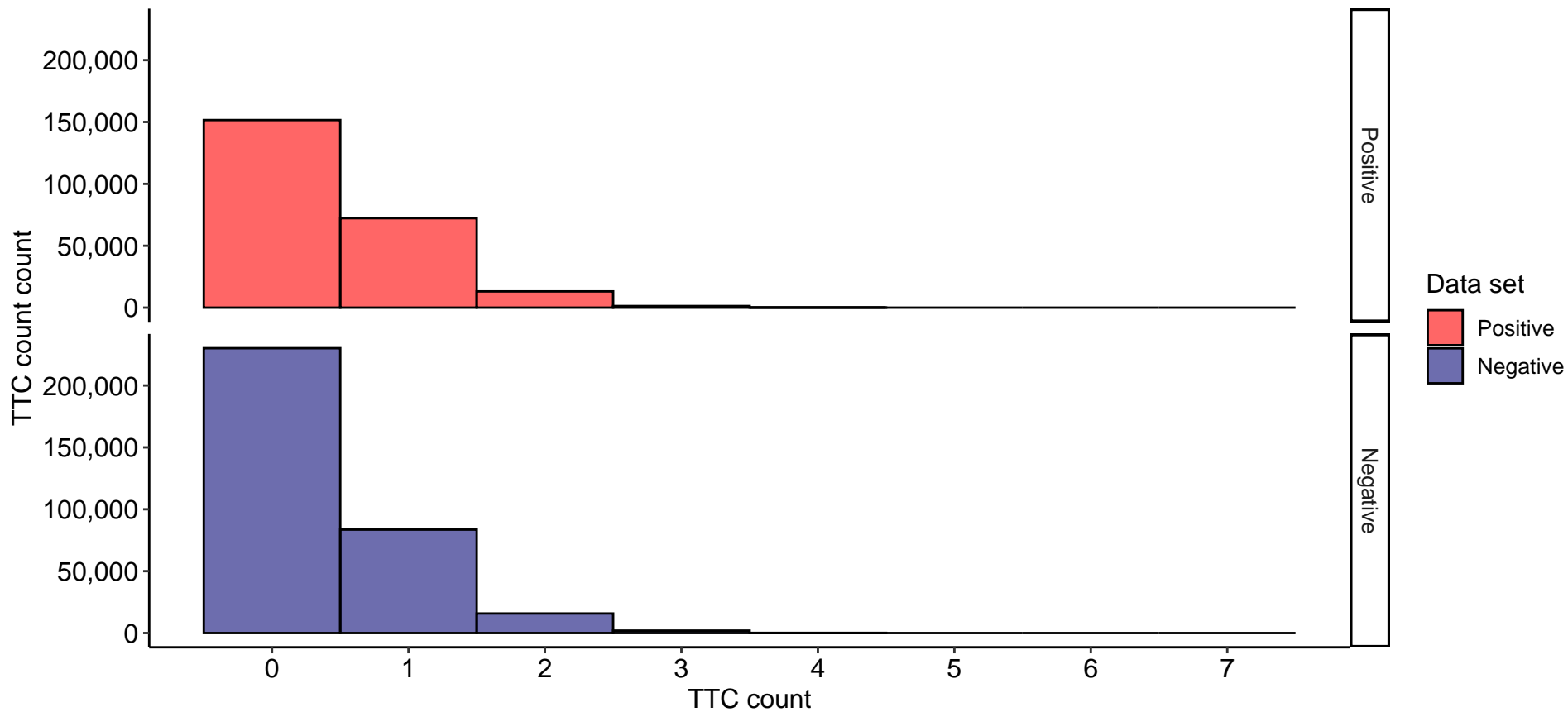
TTA count [0, 5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



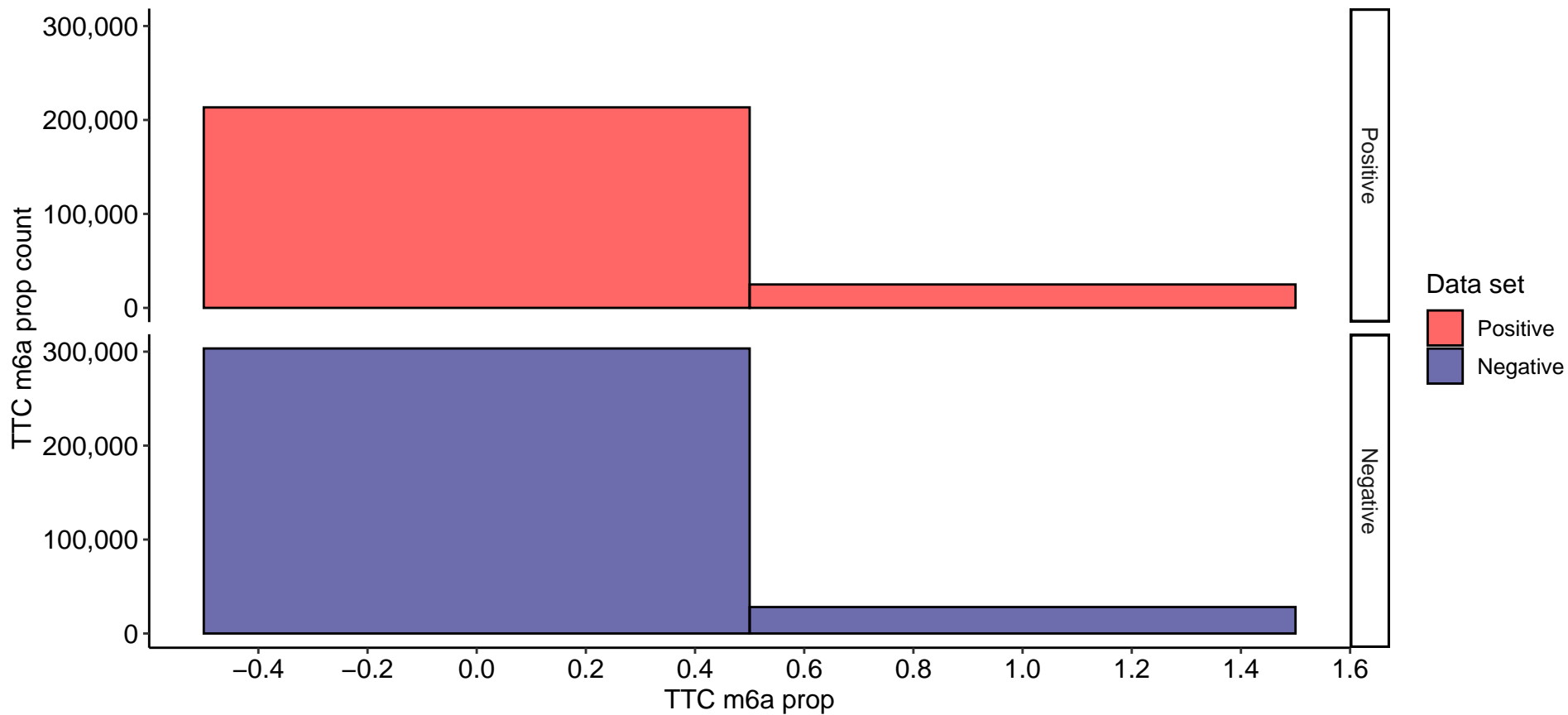
TTA m6a prop [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



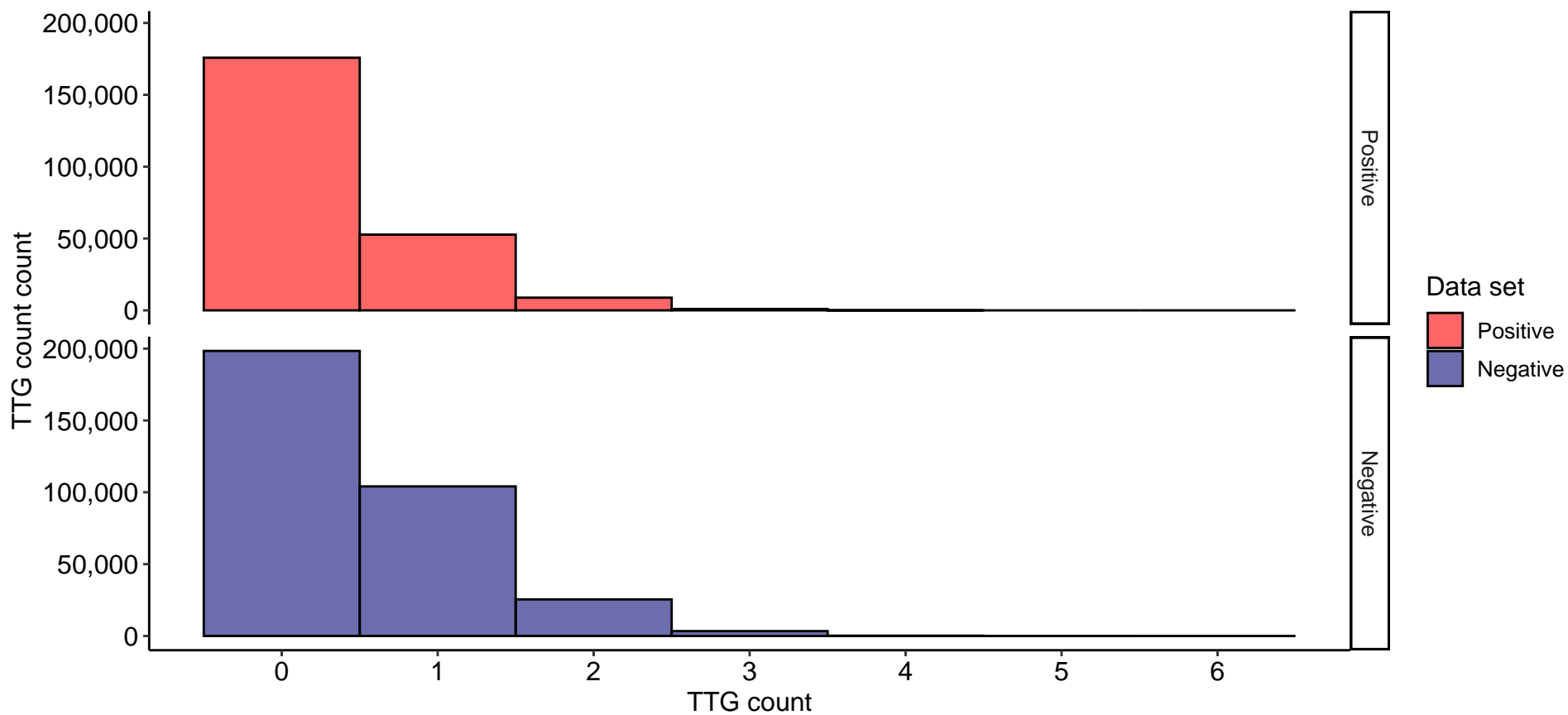
TTC count [0, 7]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



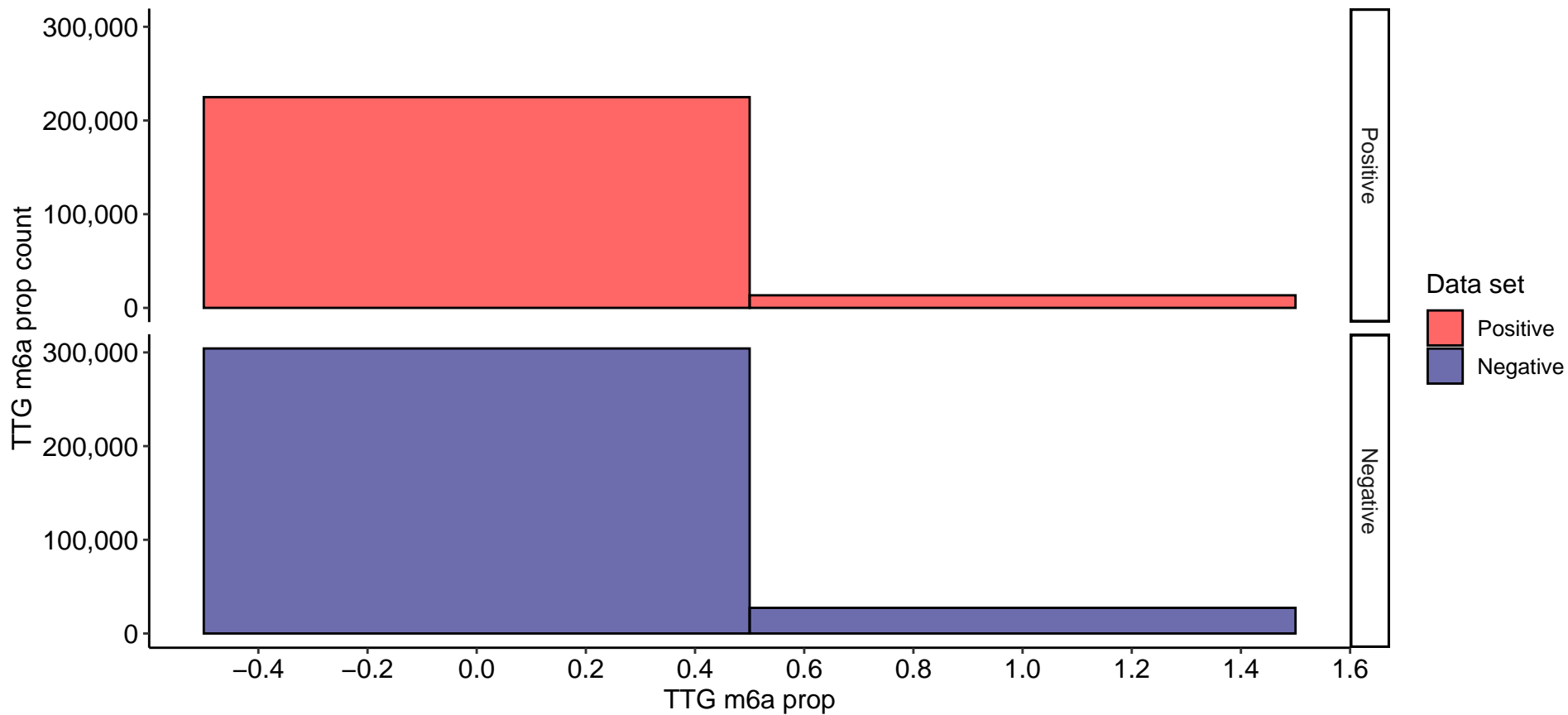
TTC m6a prop [0, 1.5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



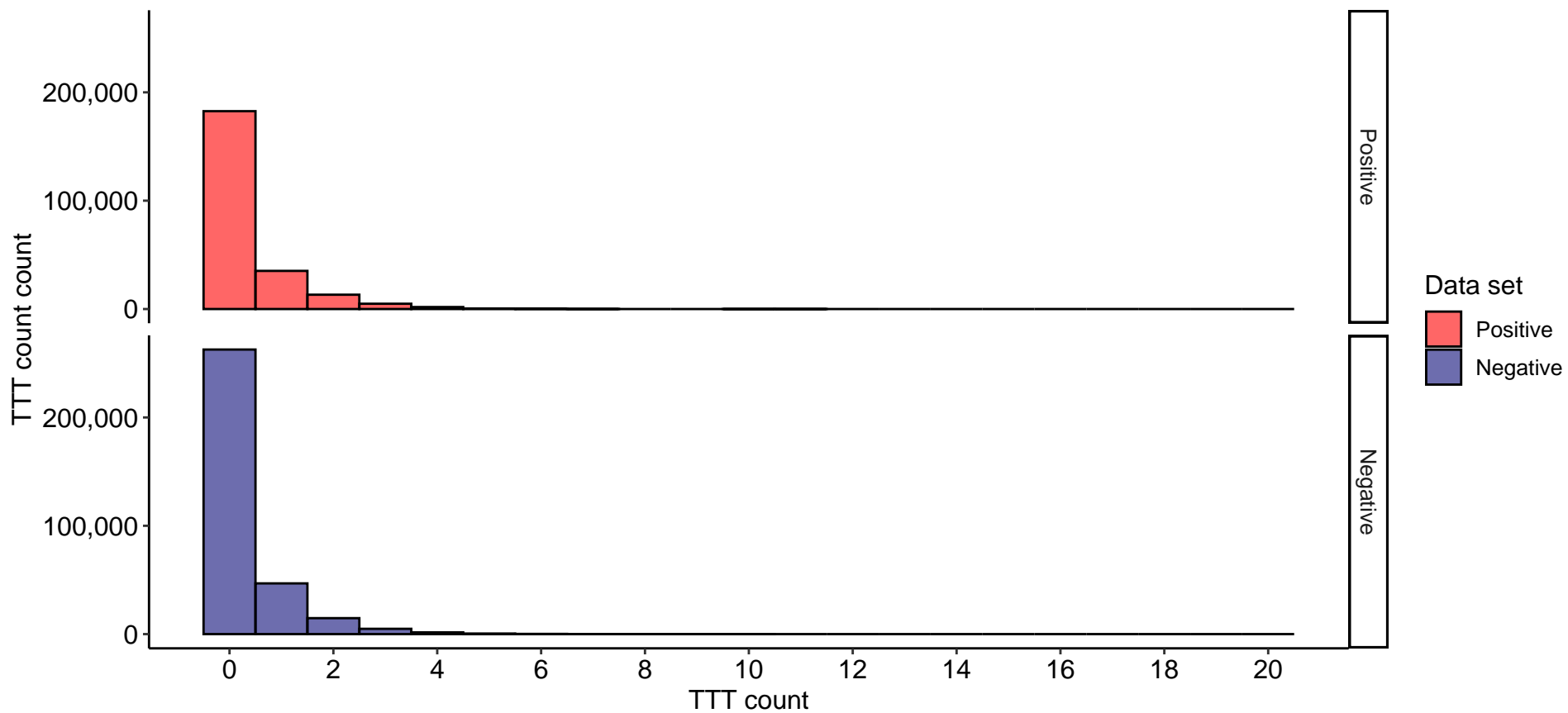
TTG count [0, 6]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



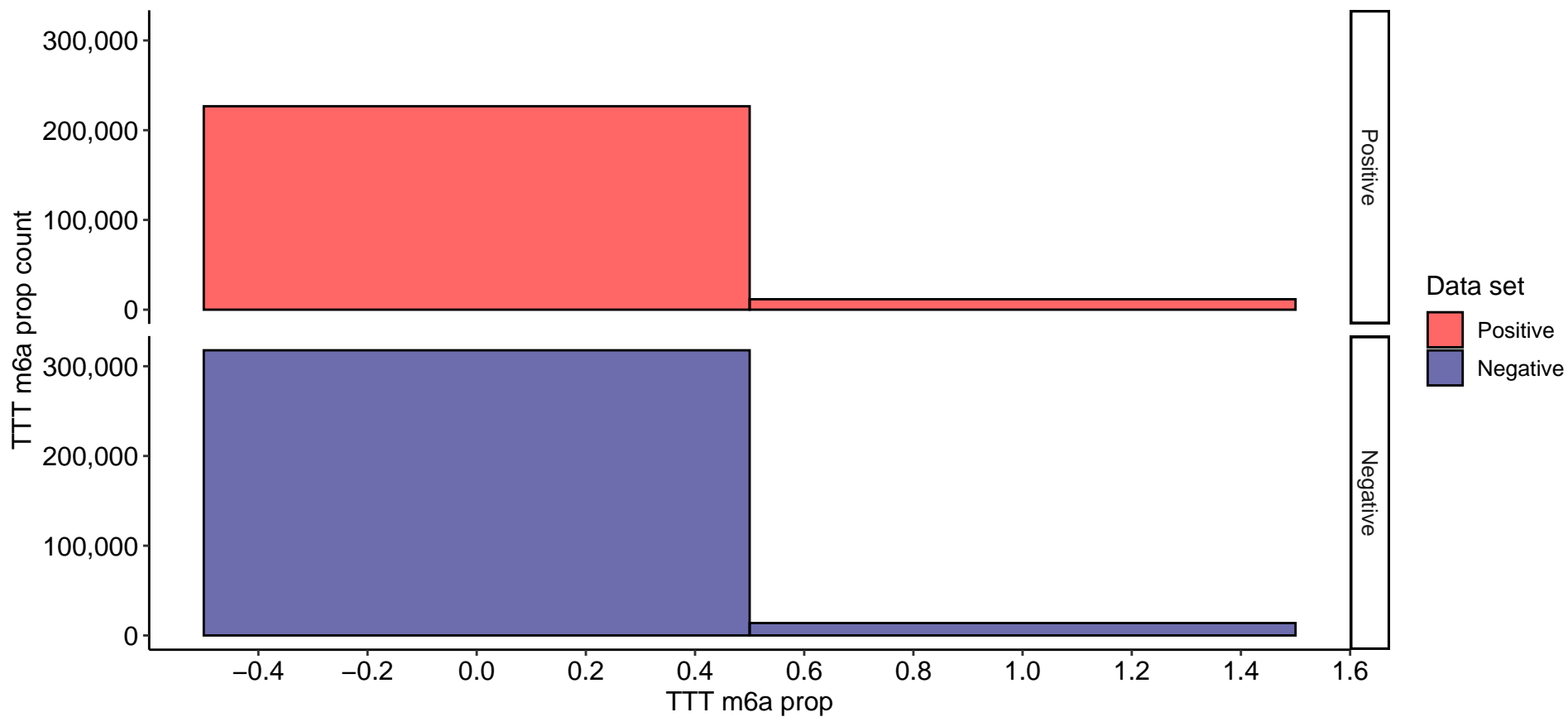
TTG m6a prop [0, 1.25]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



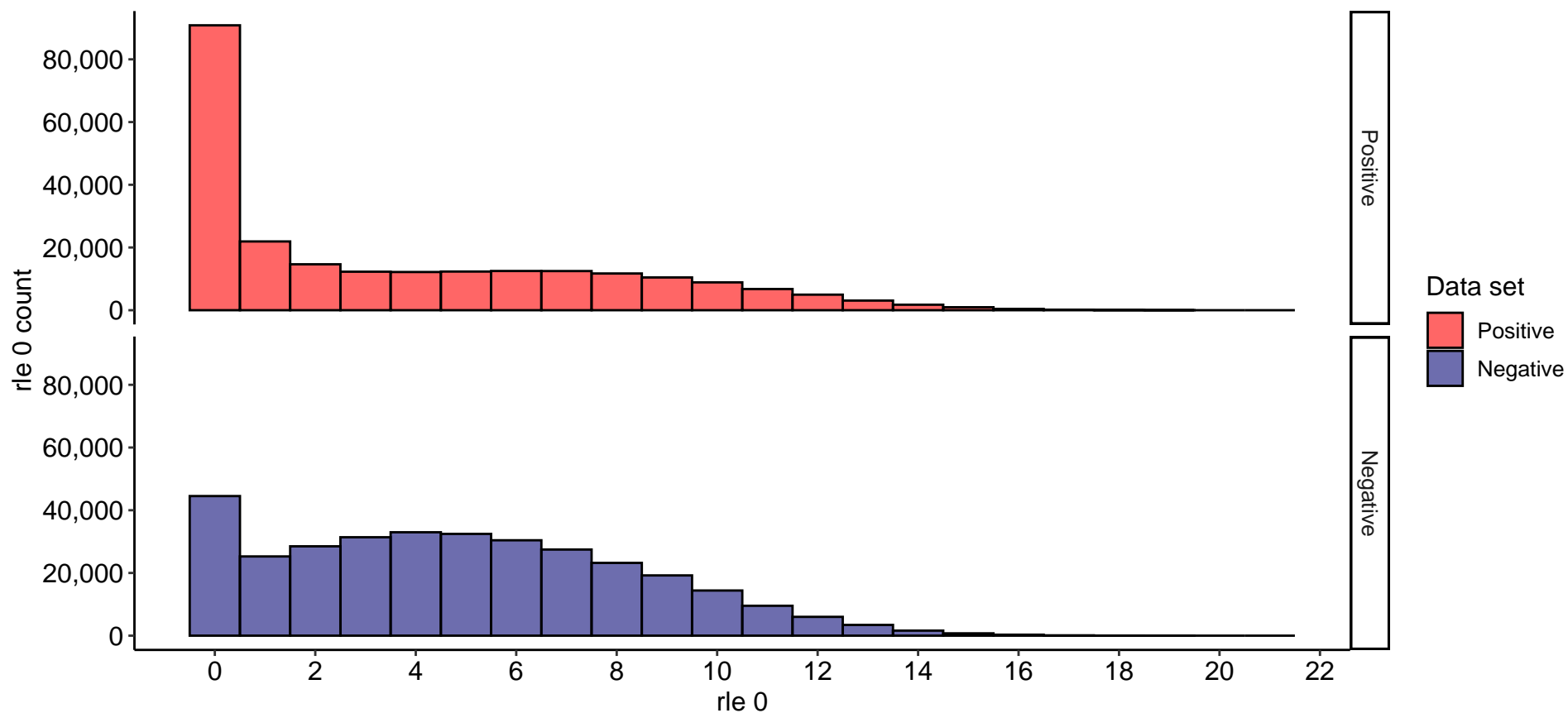
TTT count [0, 20]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



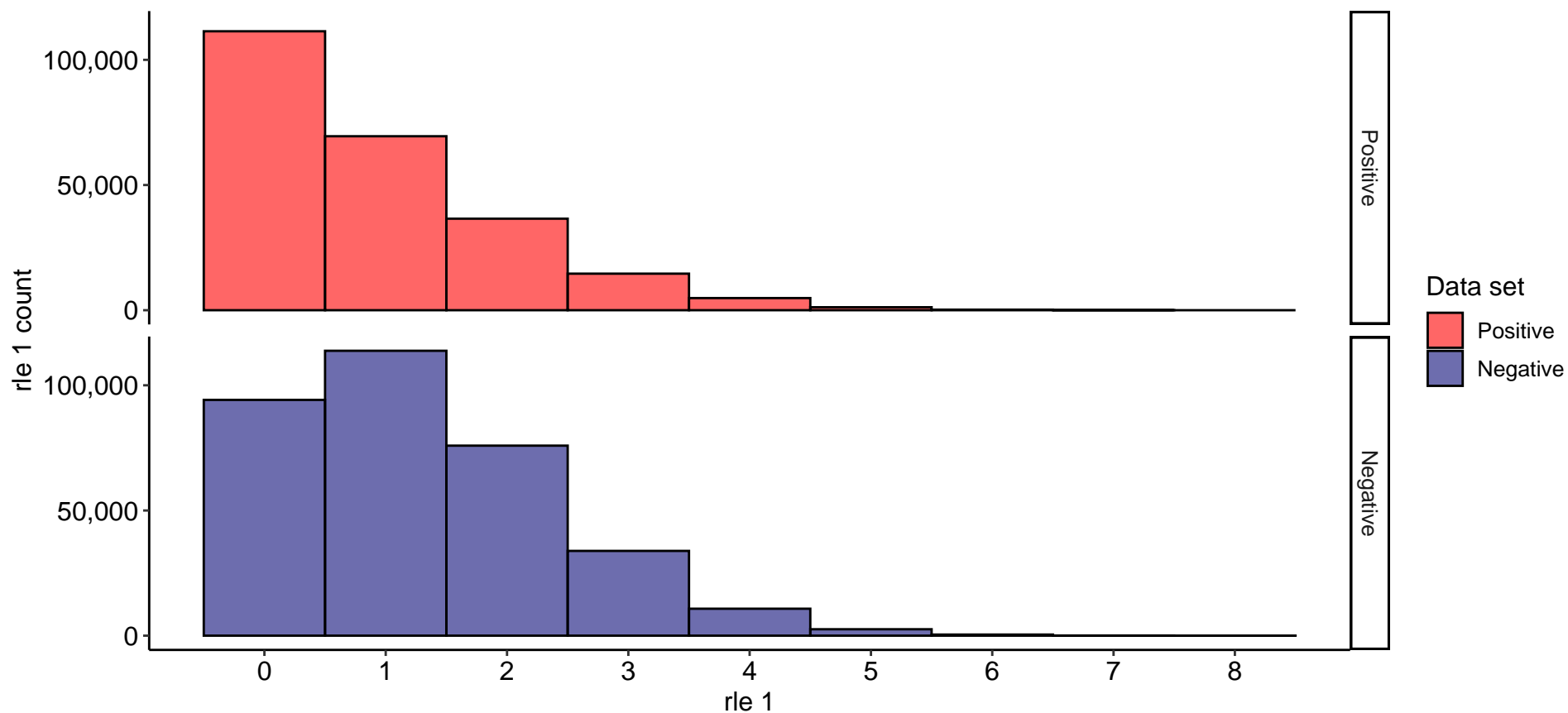
TTT m6a prop [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



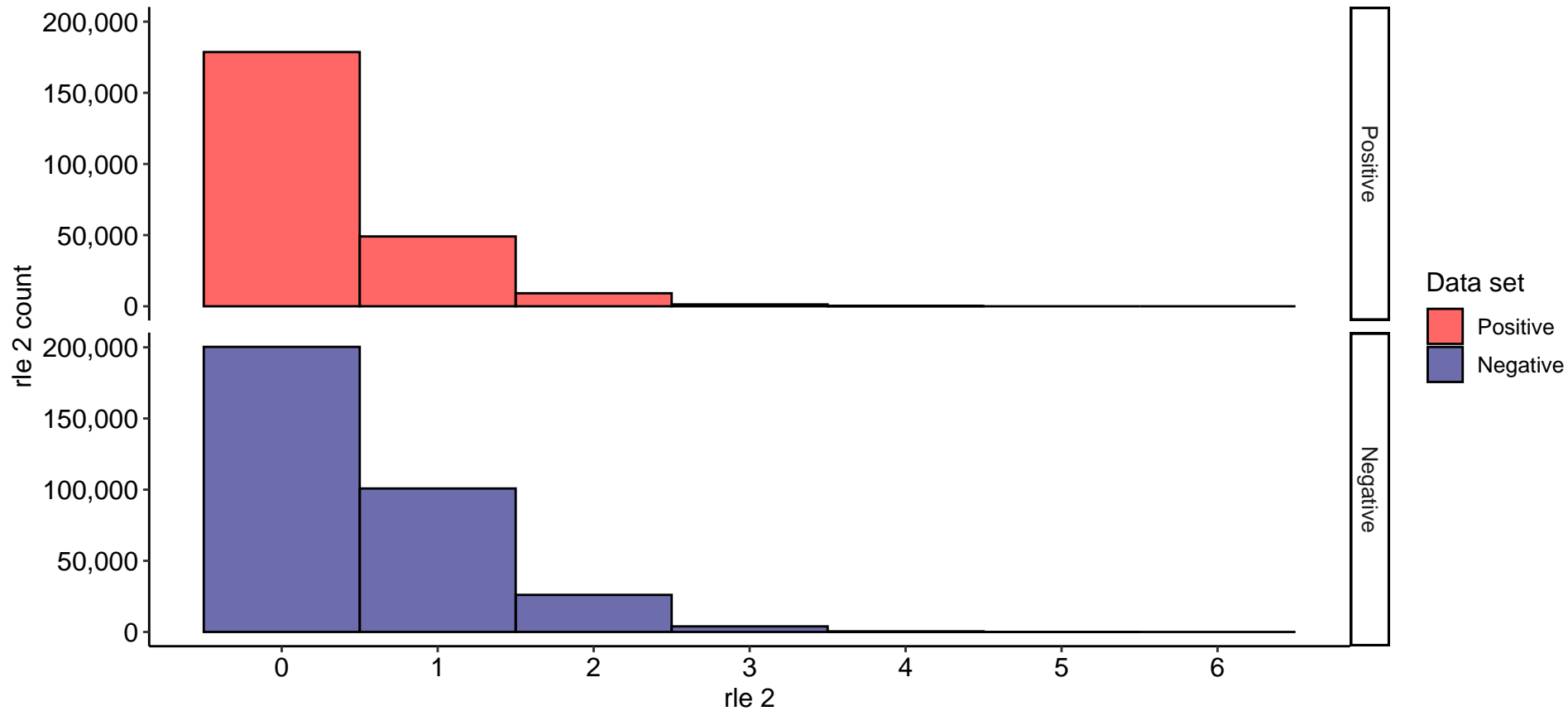
rlc 0 [0, 21]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



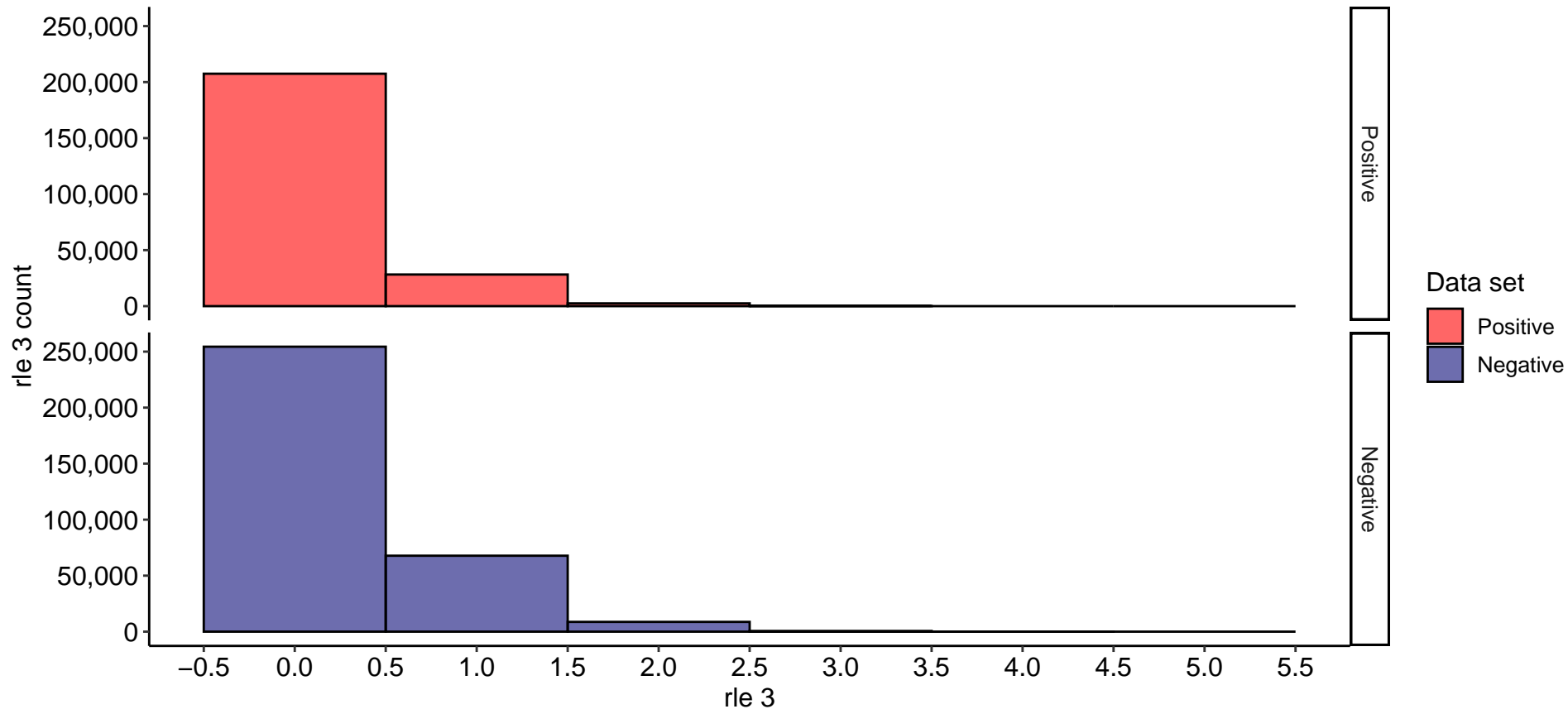
rlc 1 [0, 8]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



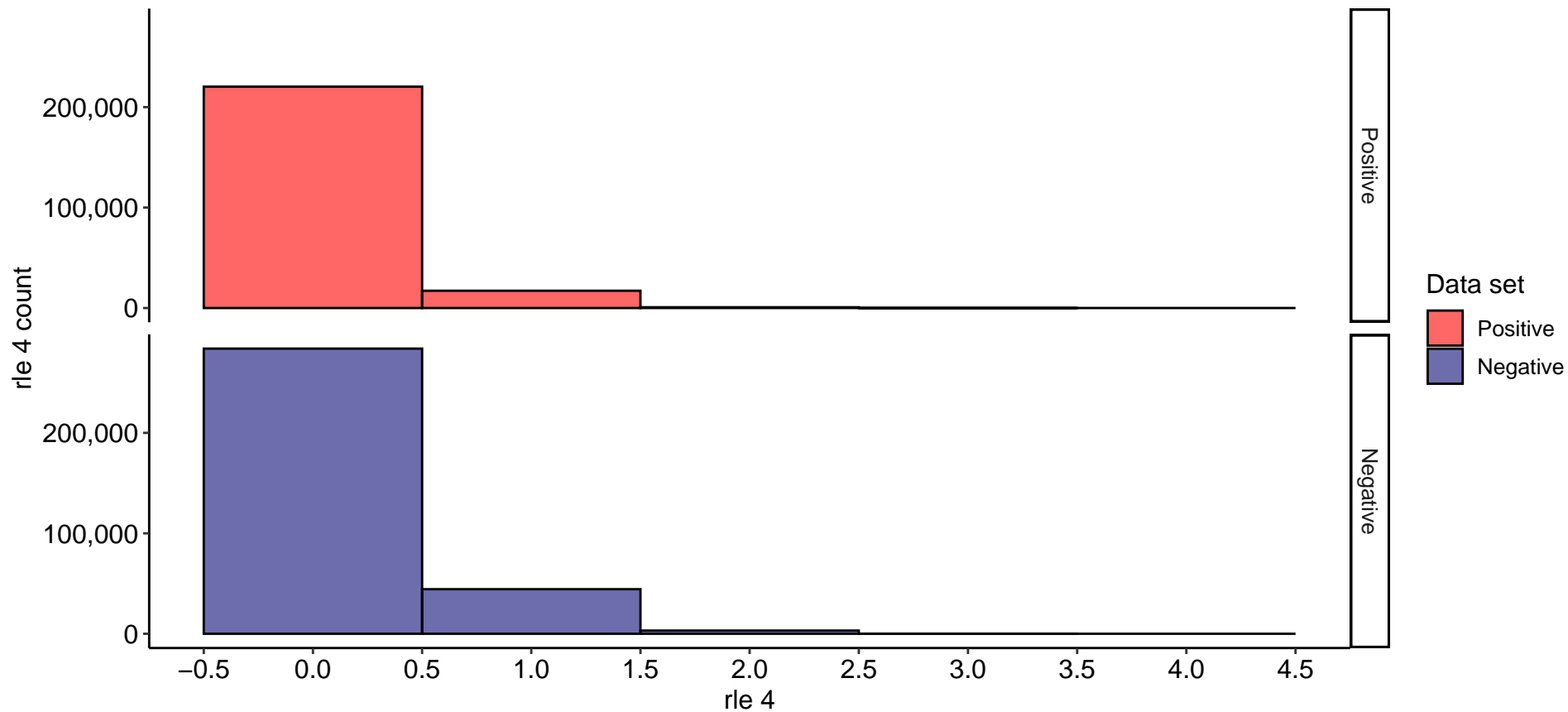
rlc 2 [0, 6]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



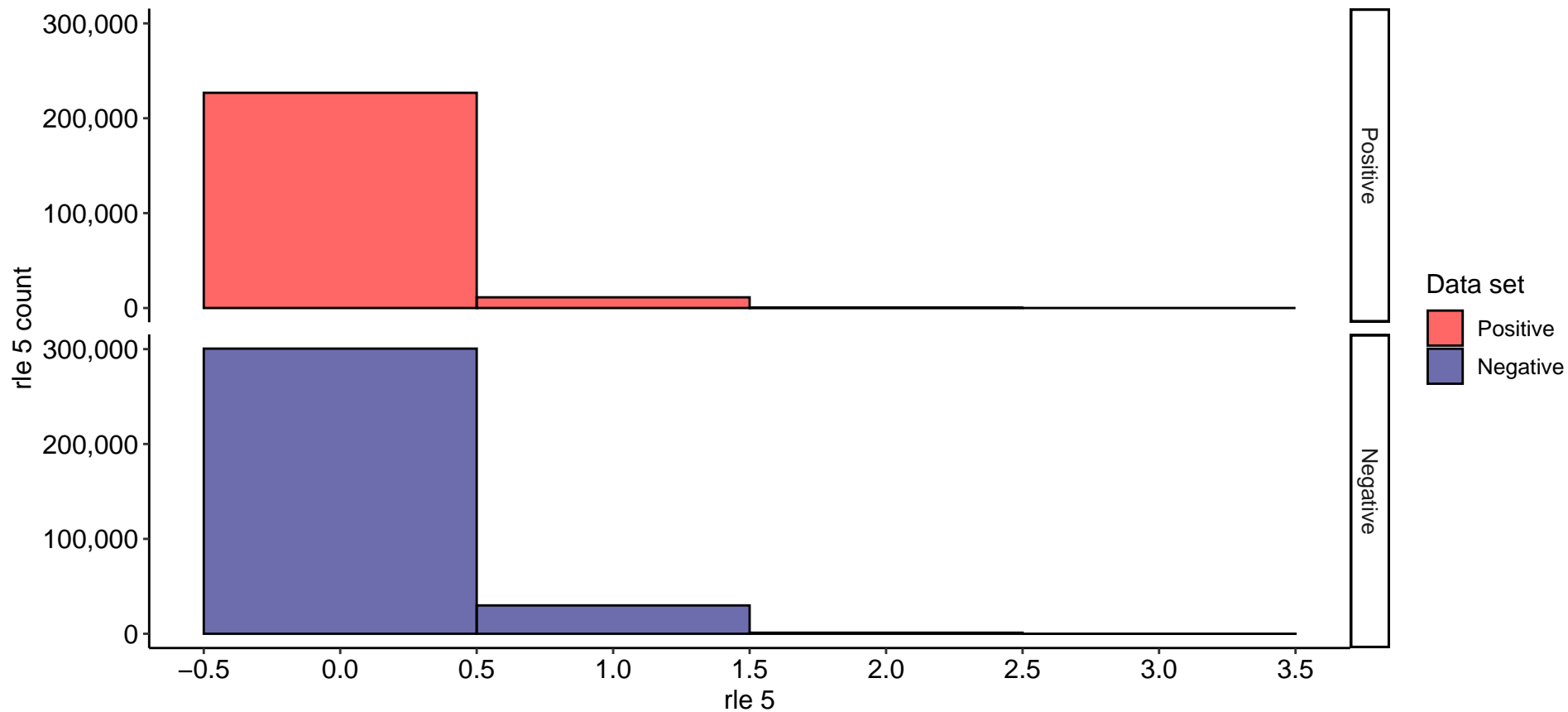
rlc 3 [0, 5]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



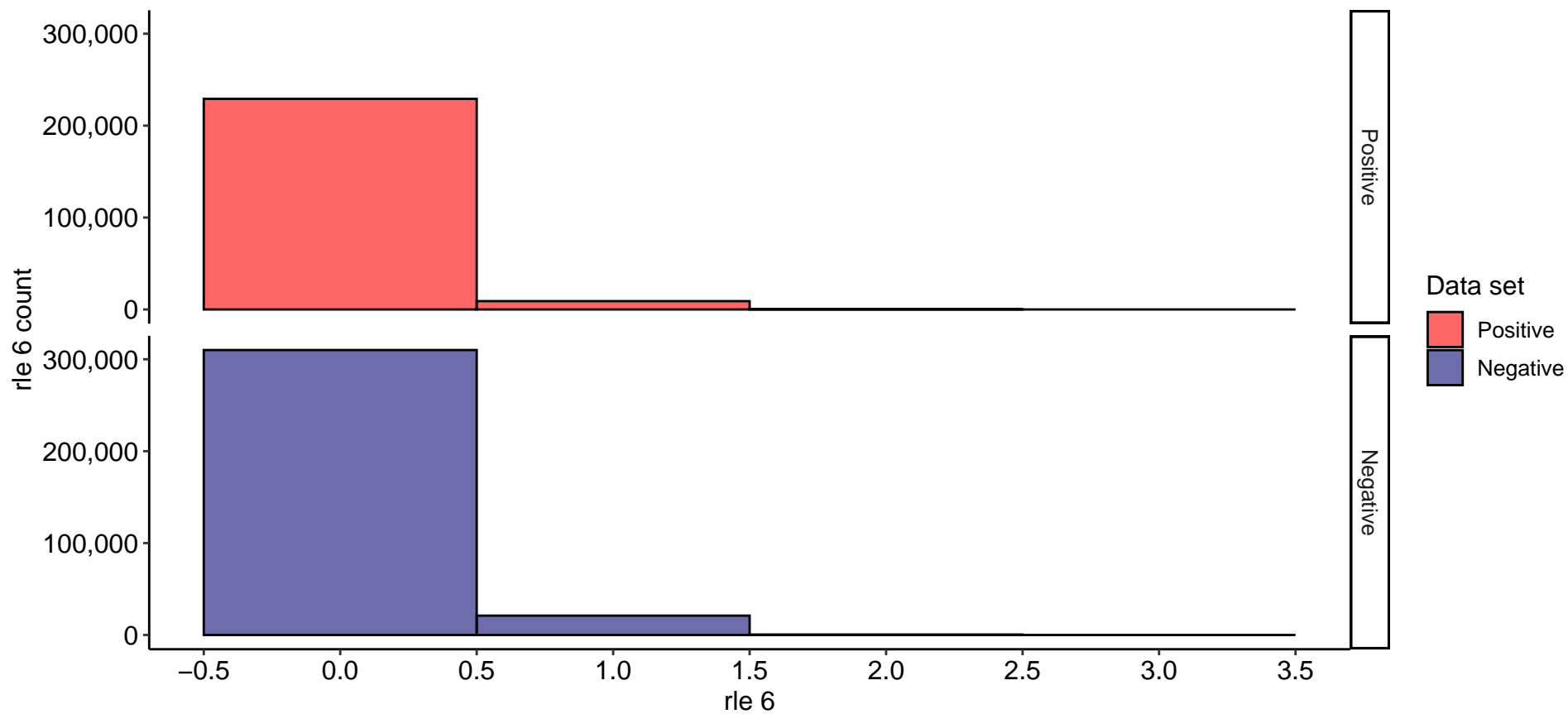
rlc 4 [0, 4]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



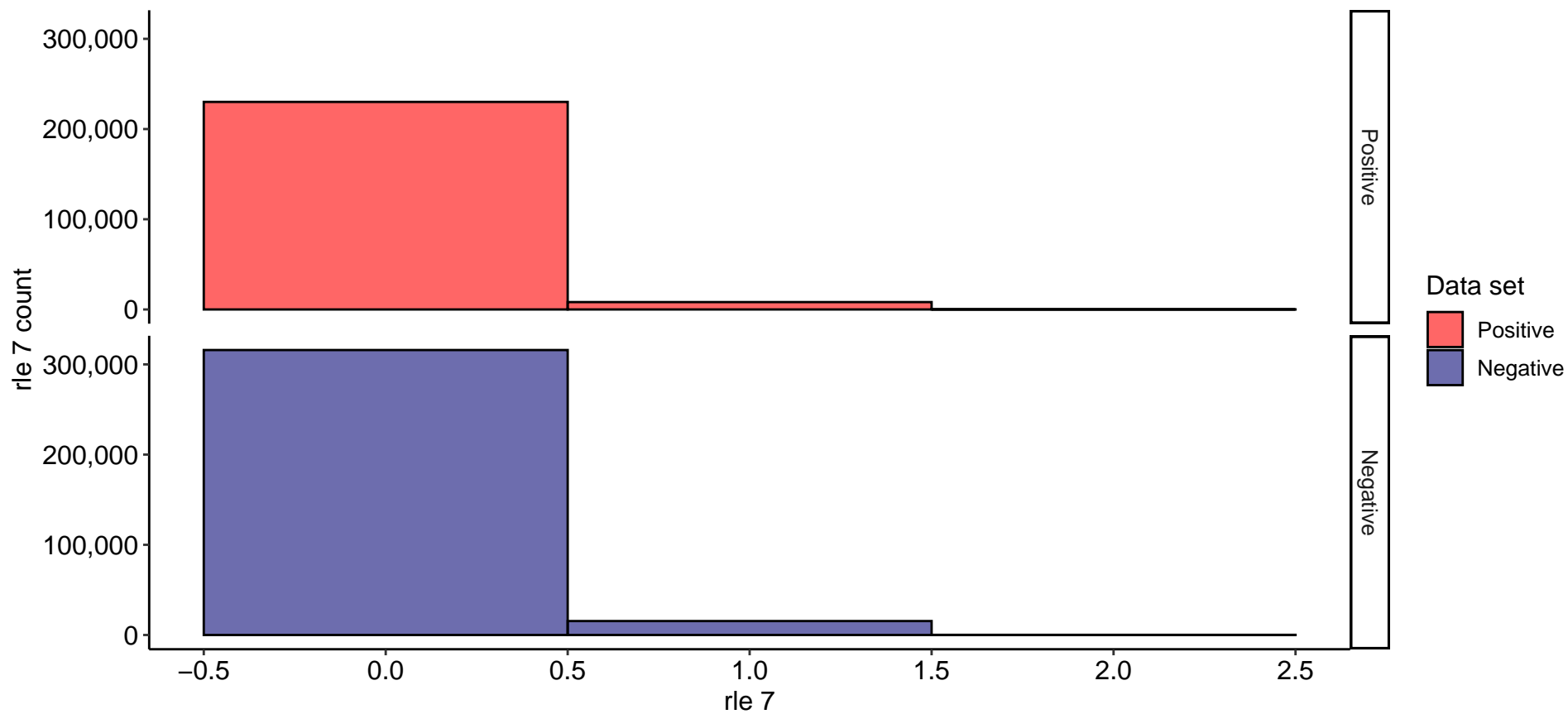
rlc 5 [0, 3]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



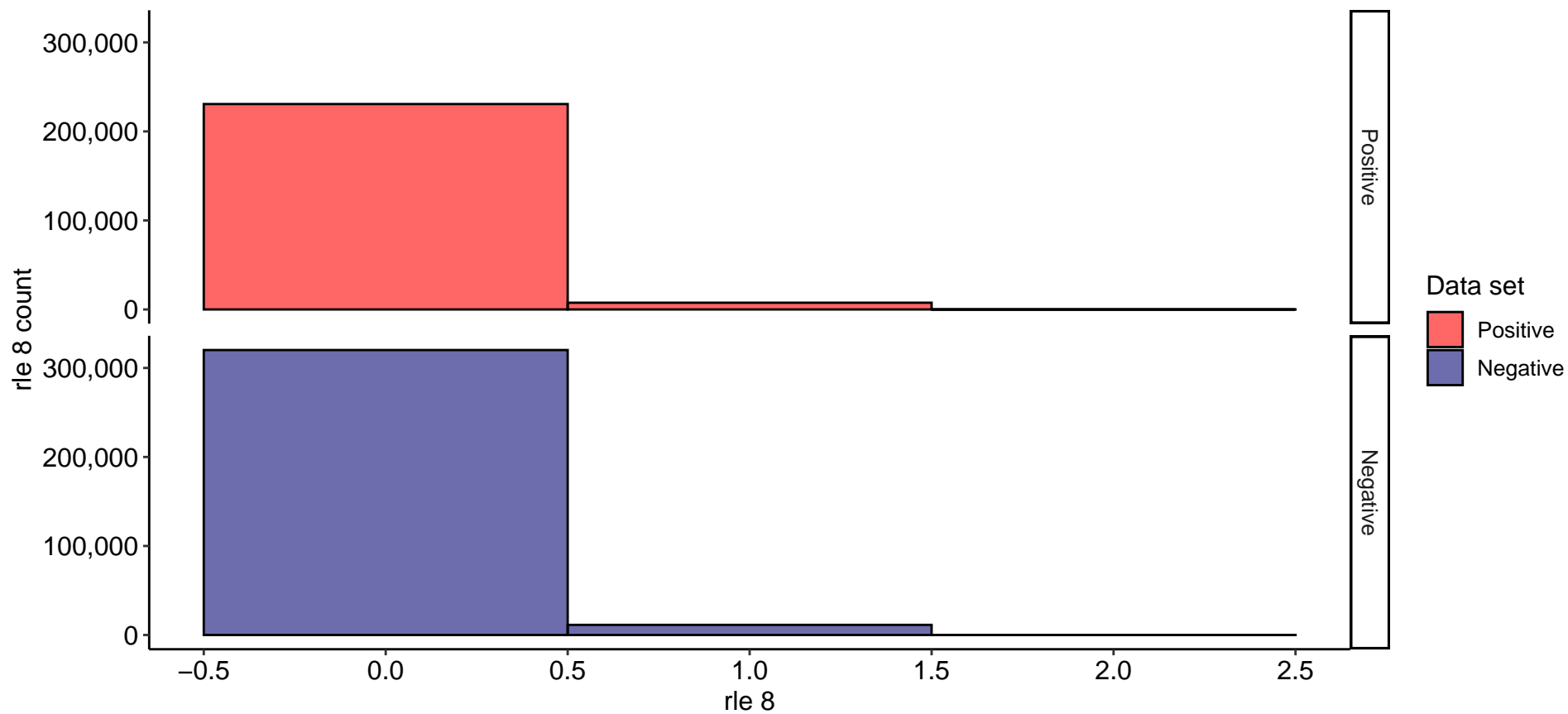
rlc 6 [0, 3]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



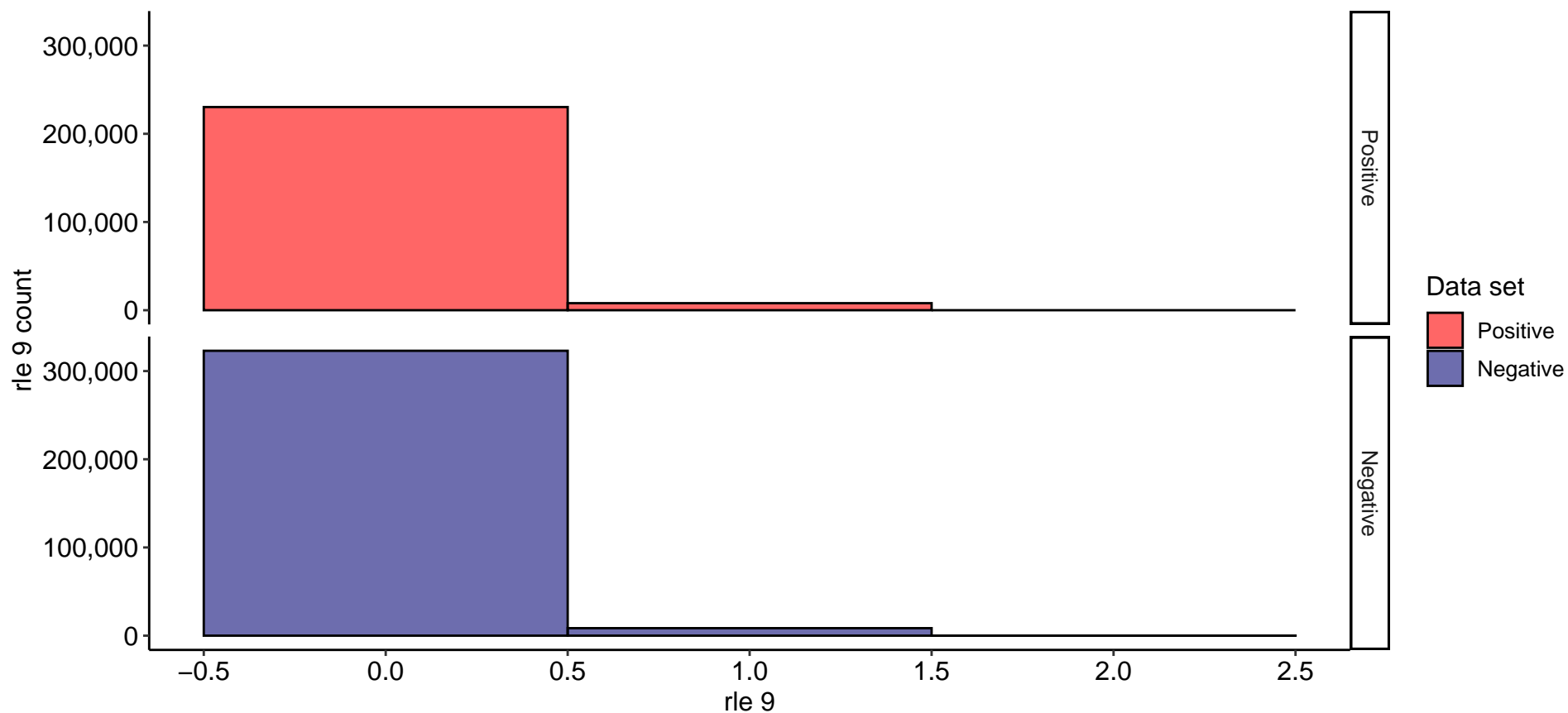
rlc 7 [0, 2]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



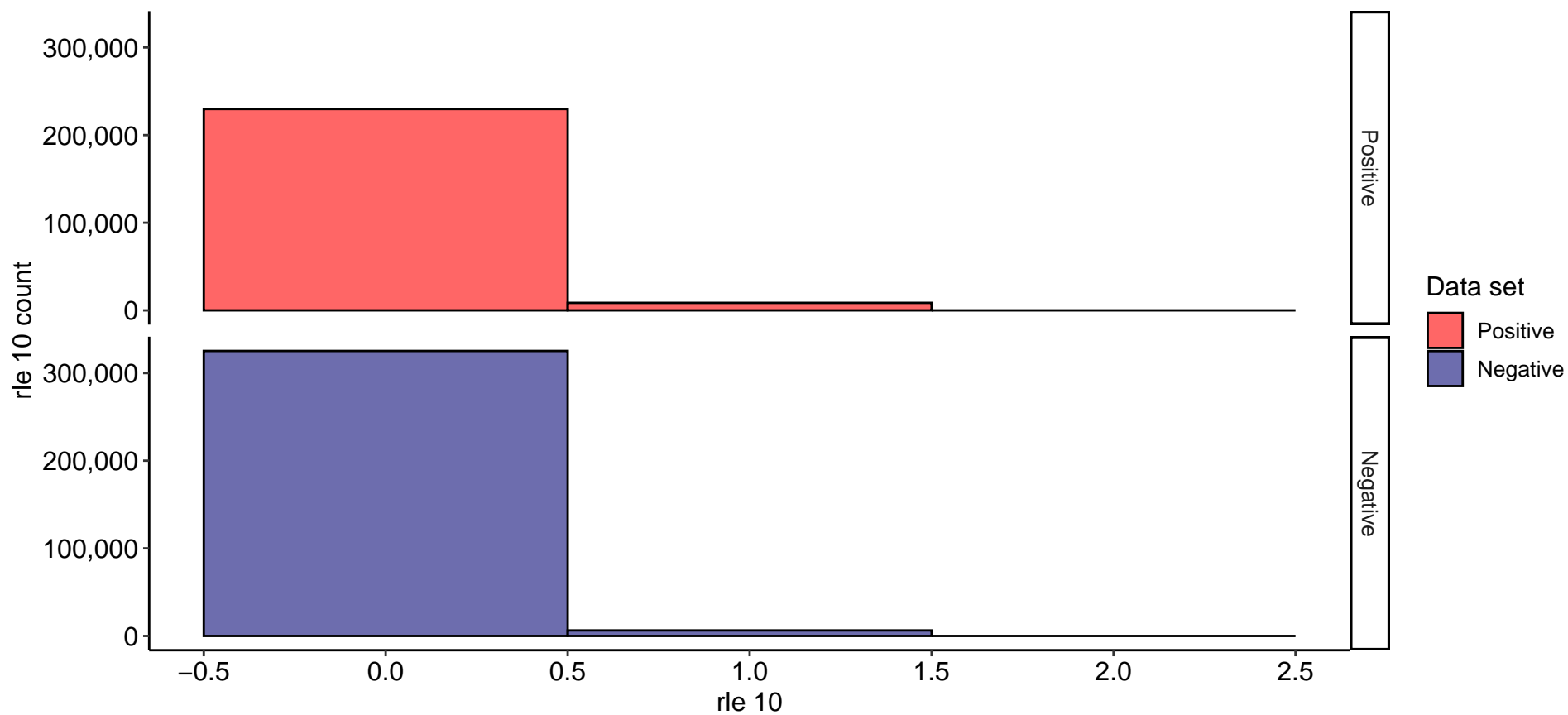
rlc 8 [0, 2]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



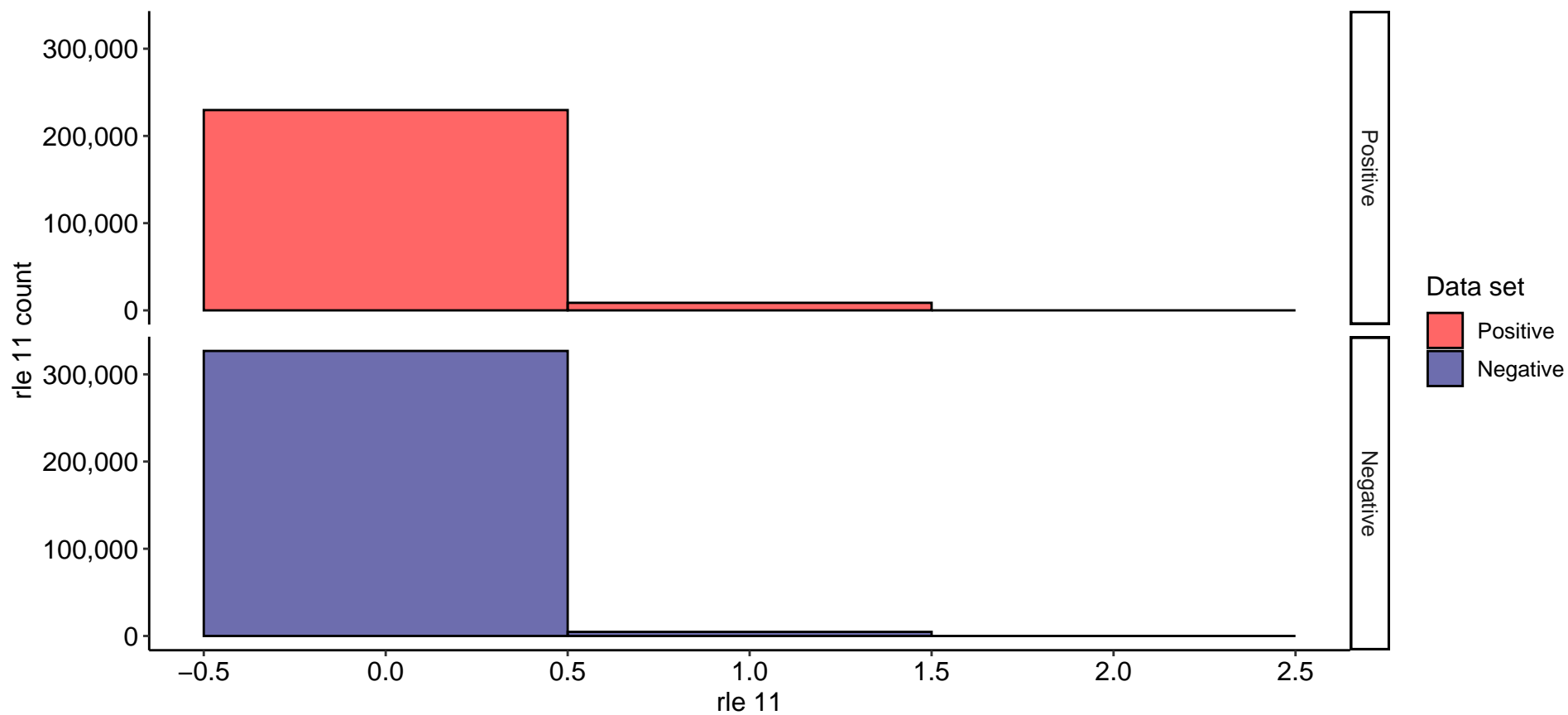
rlc 9 [0, 2]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



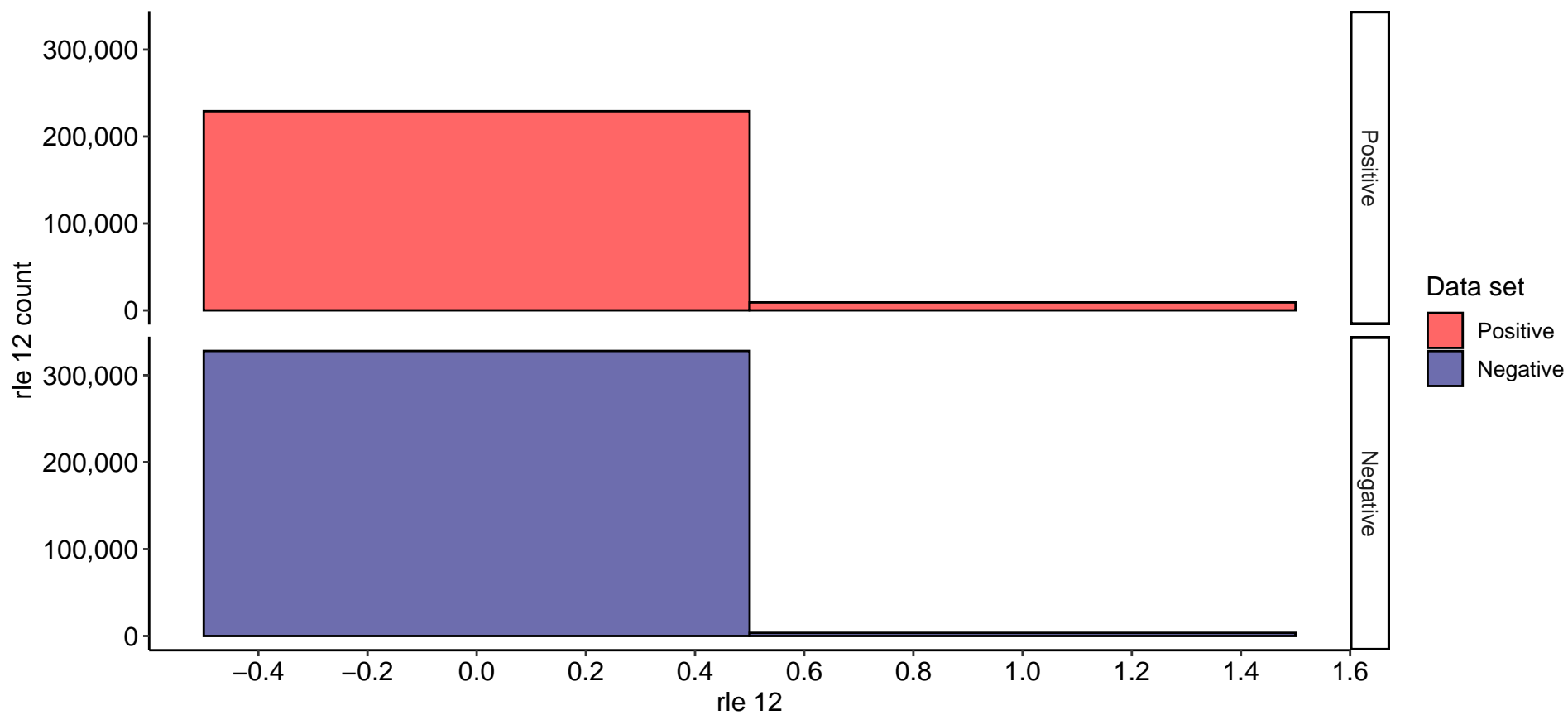
rlc 10 [0, 2]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



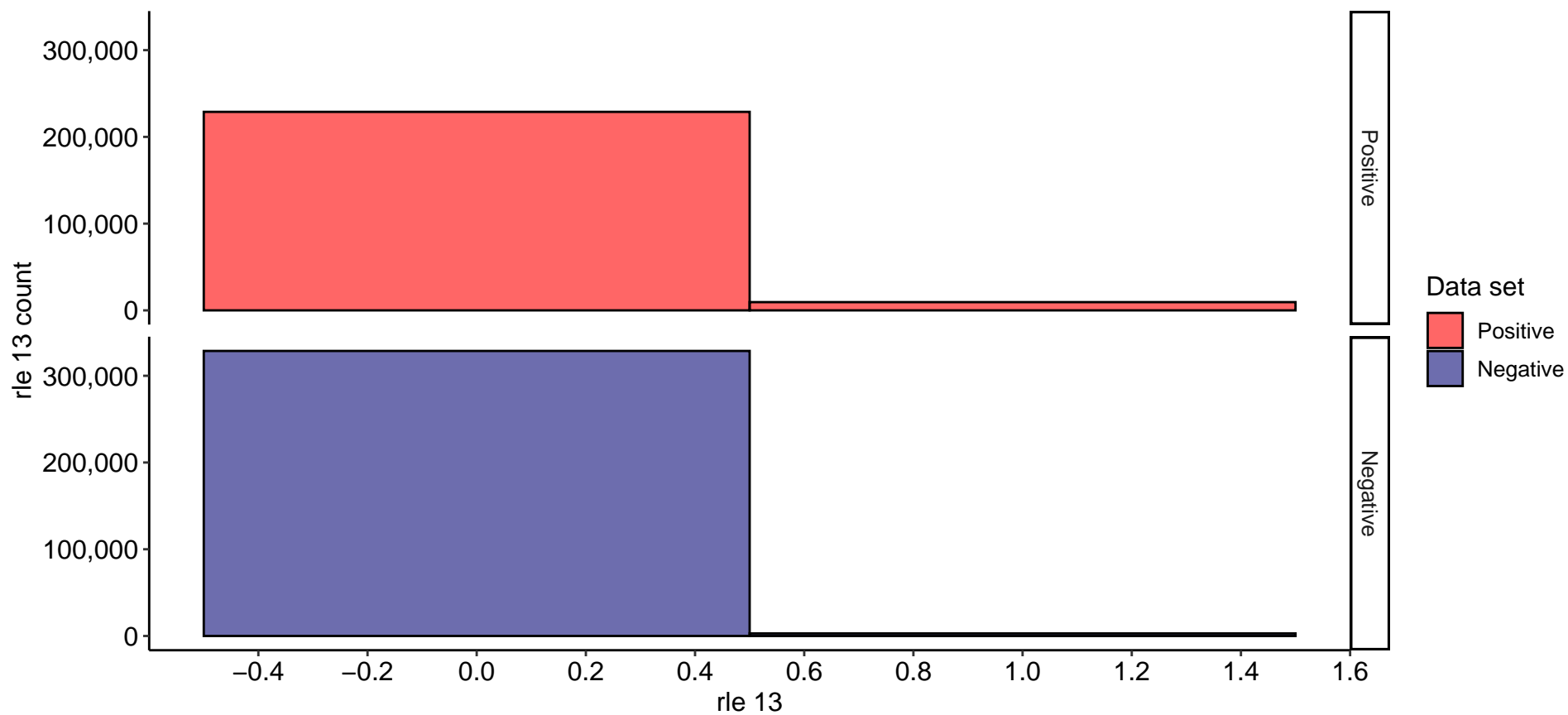
rlc 11 [0, 2]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



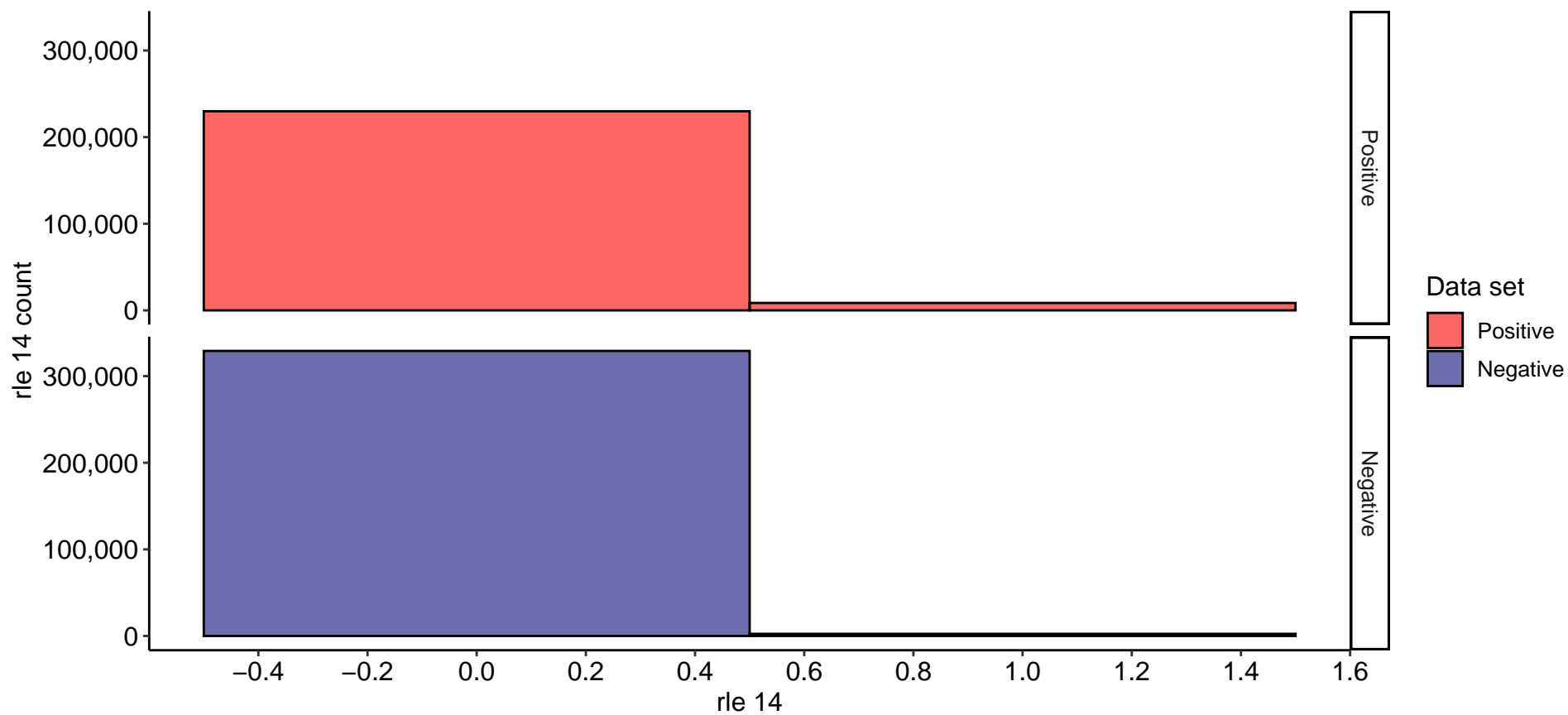
rlc 12 [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



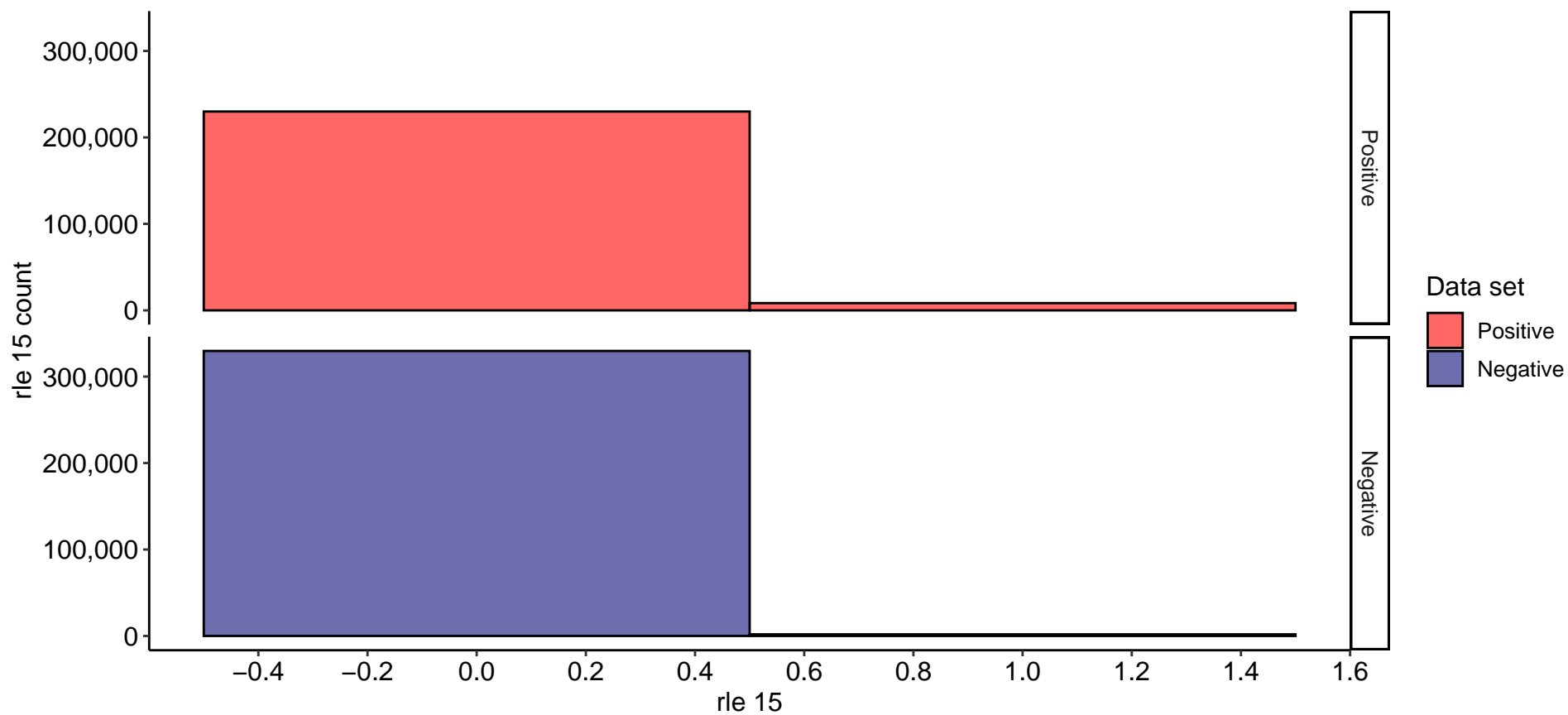
rlc 13 [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



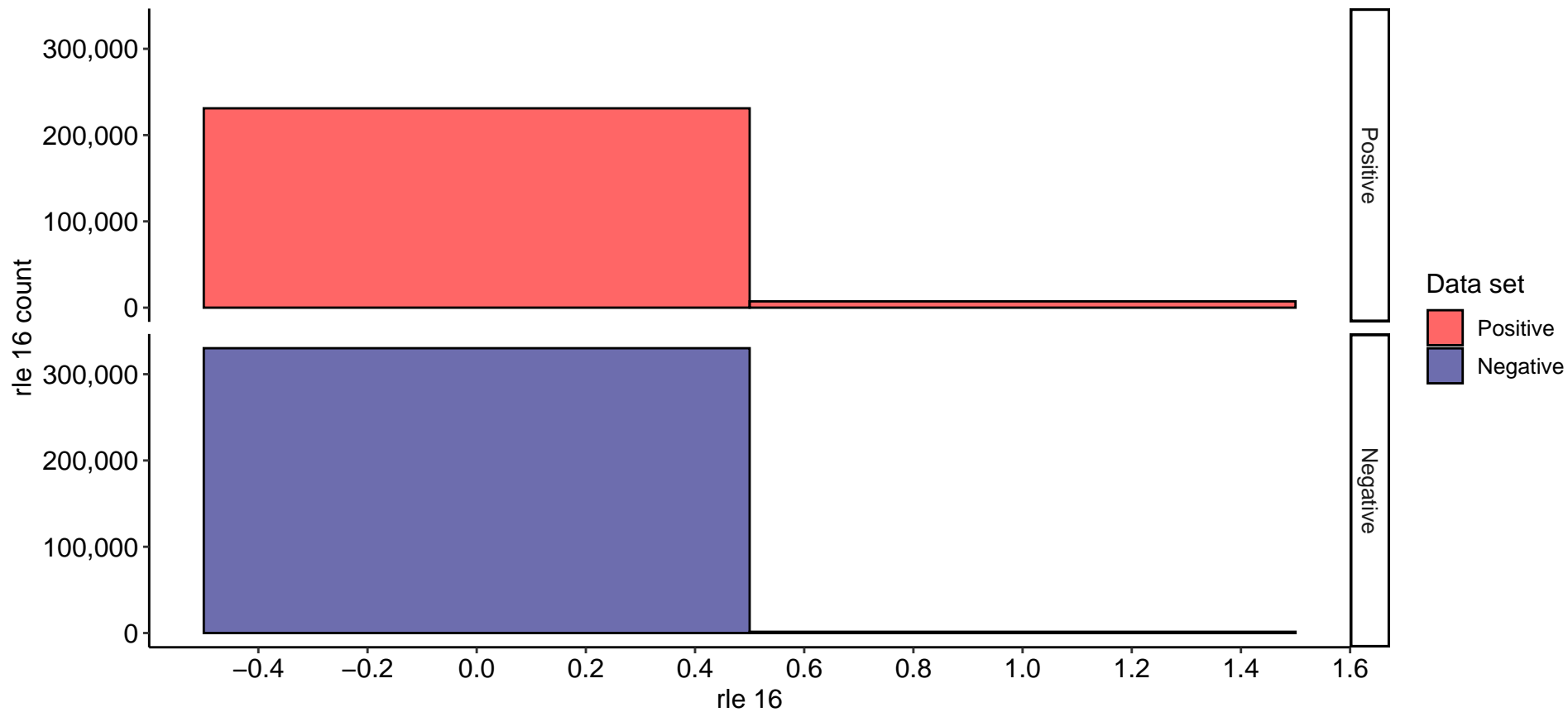
rlc 14 [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



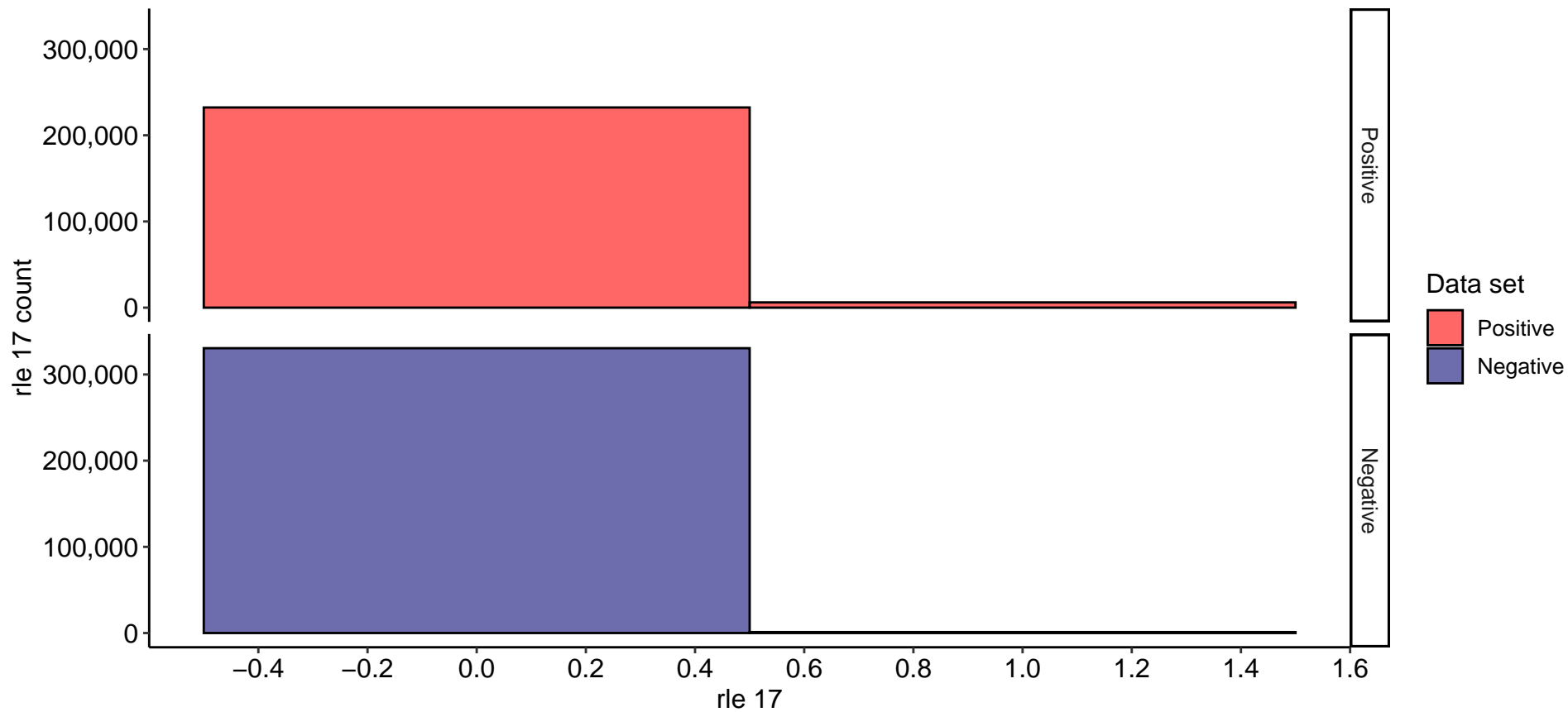
rlc 15 [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



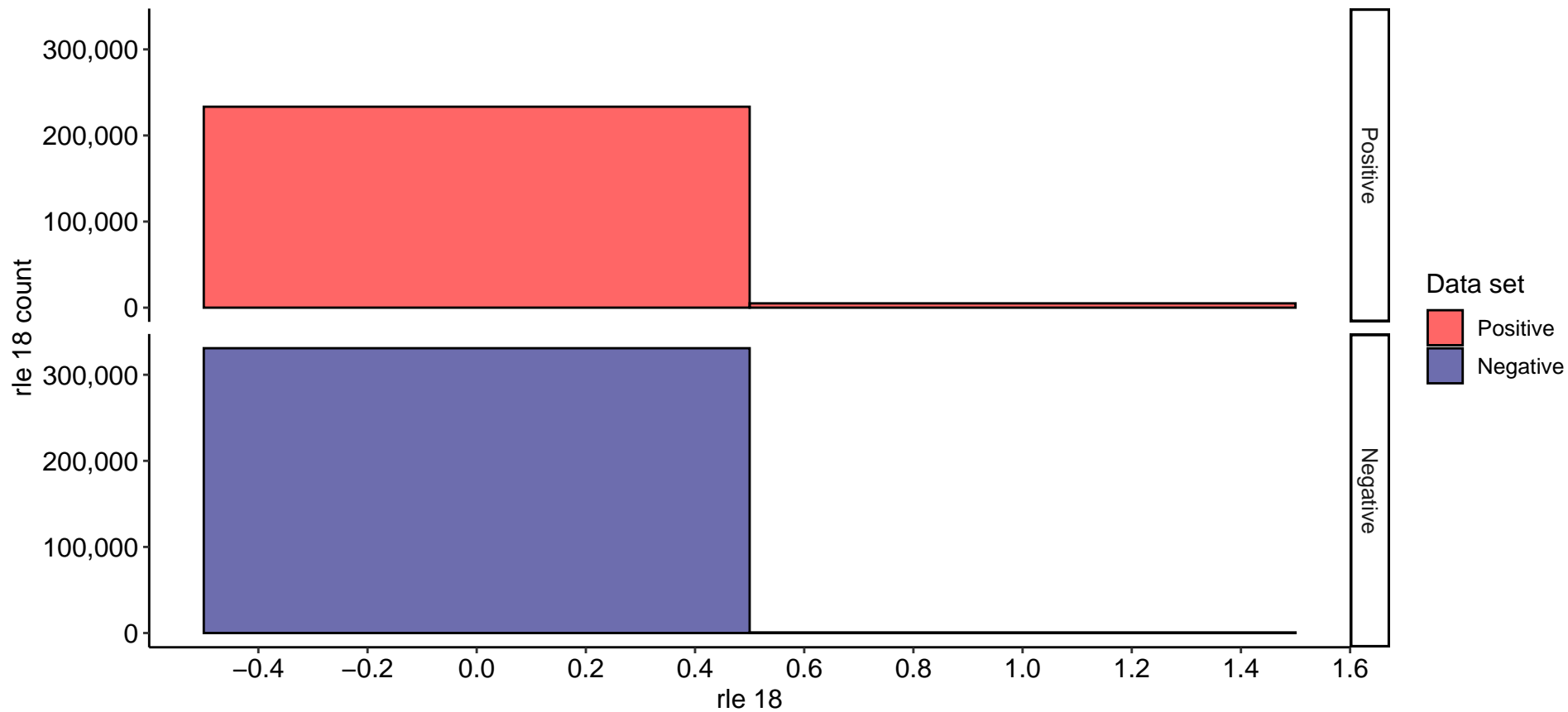
rlc 16 [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



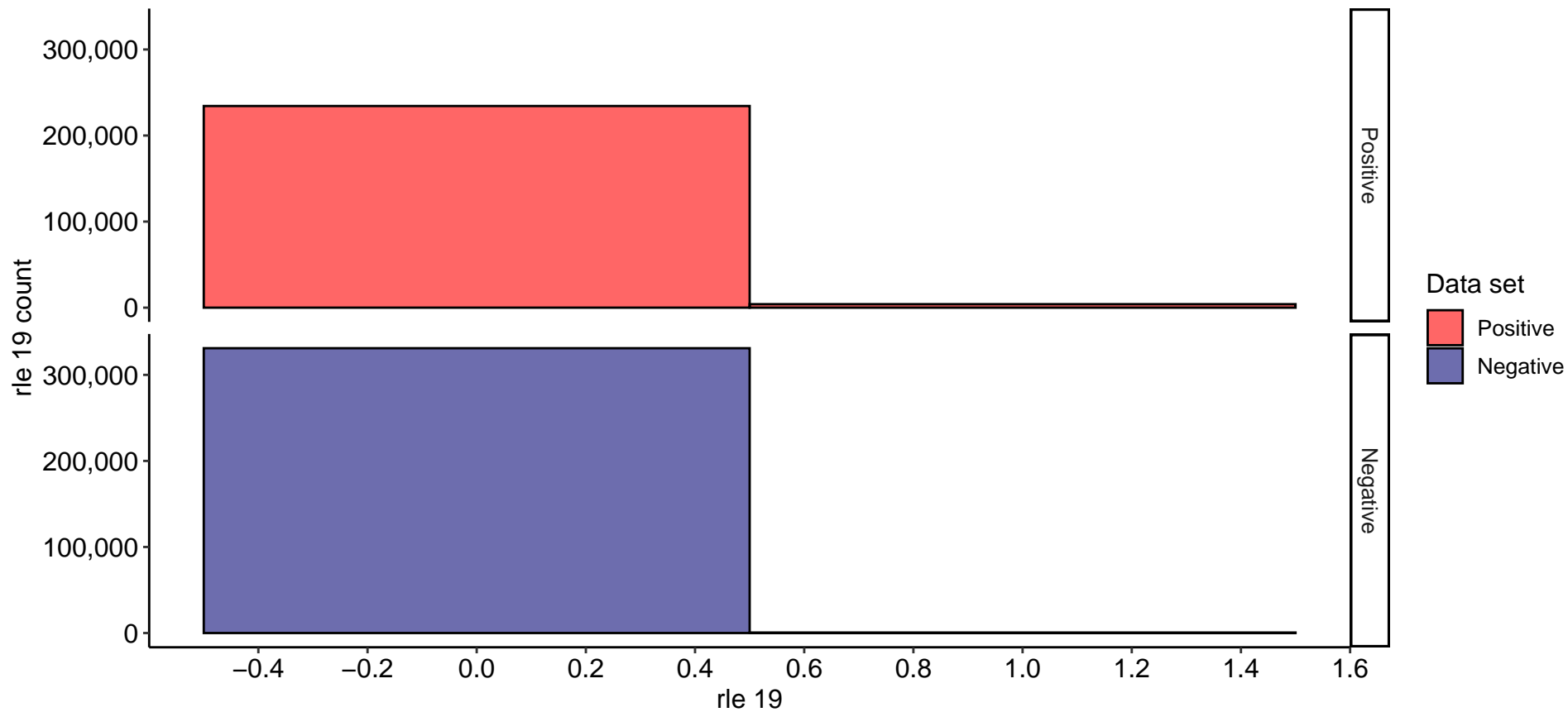
rlc 17 [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



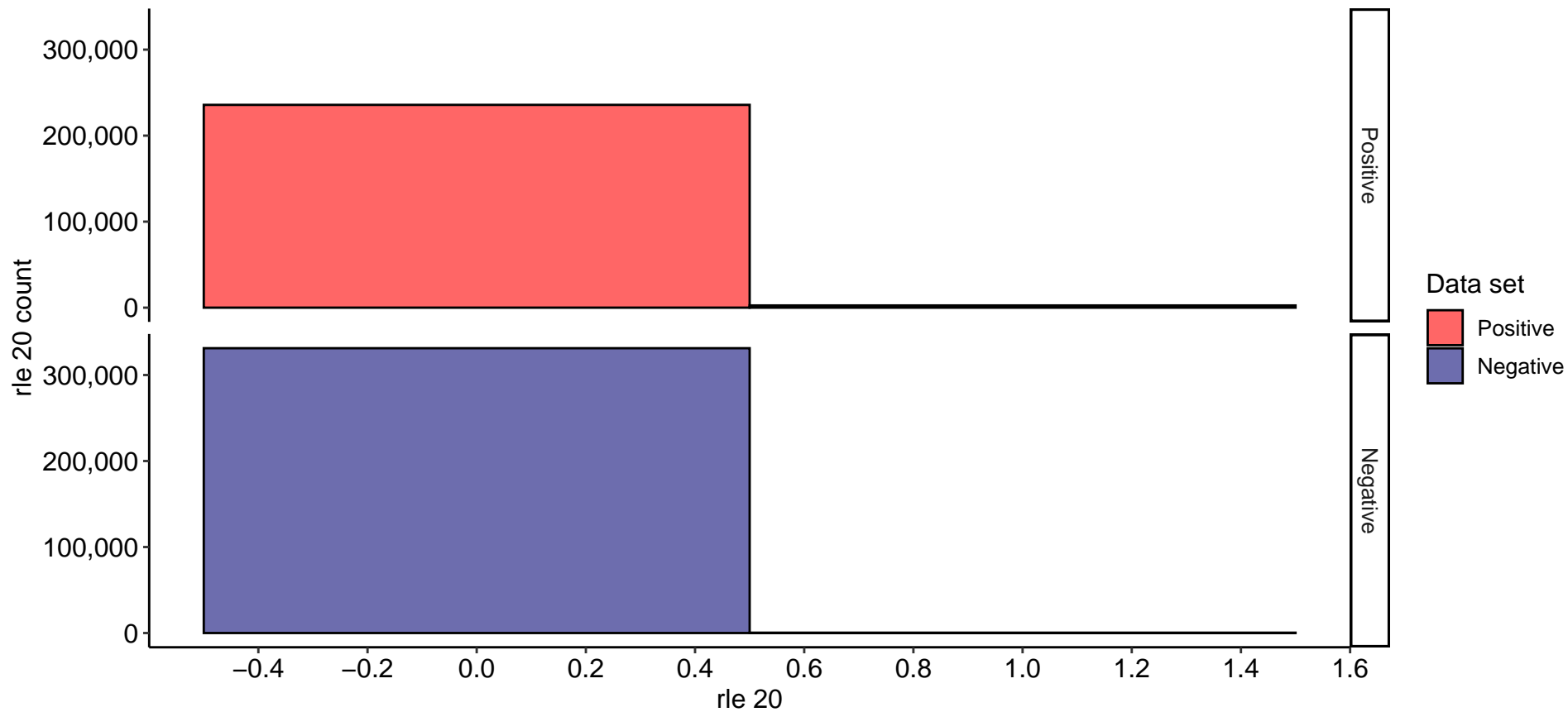
rlc 18 [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



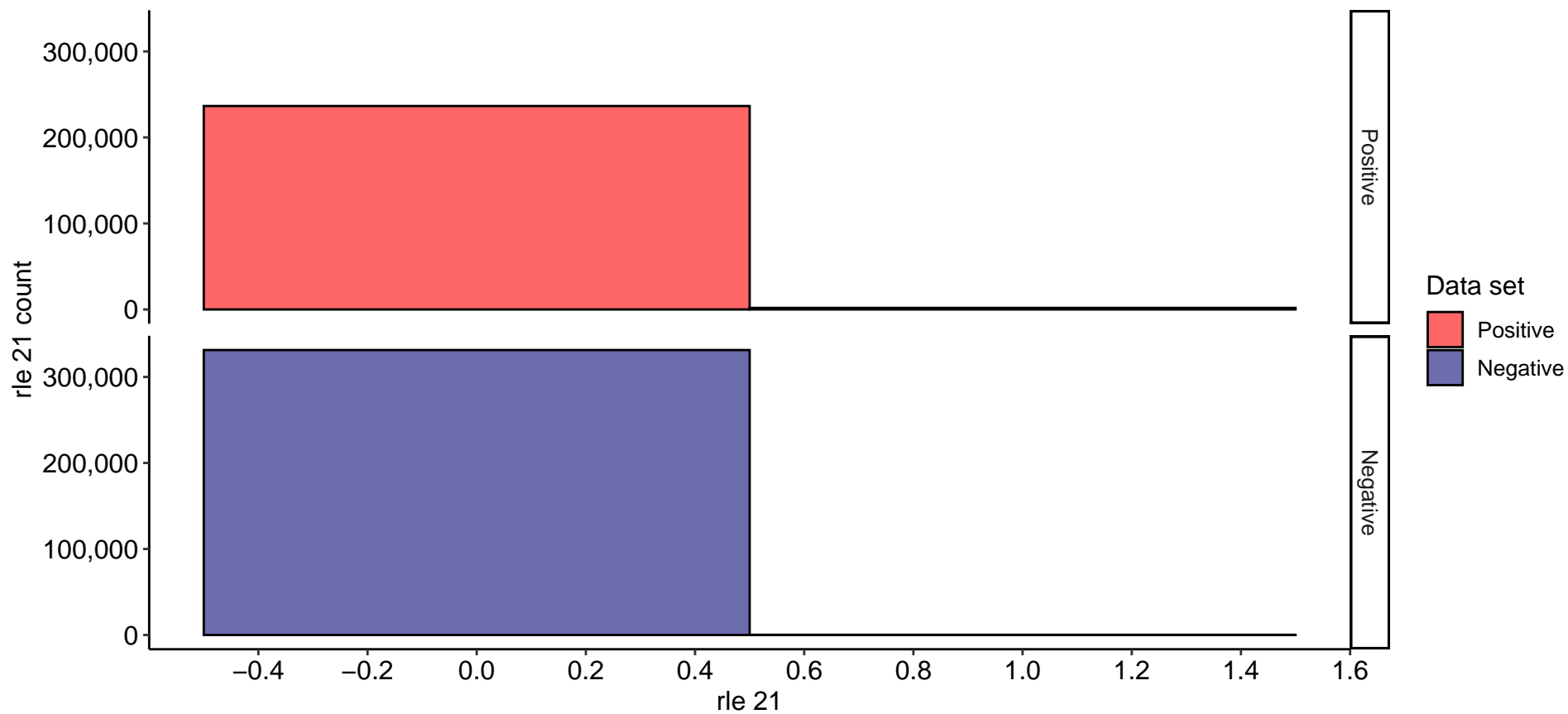
rlc 19 [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



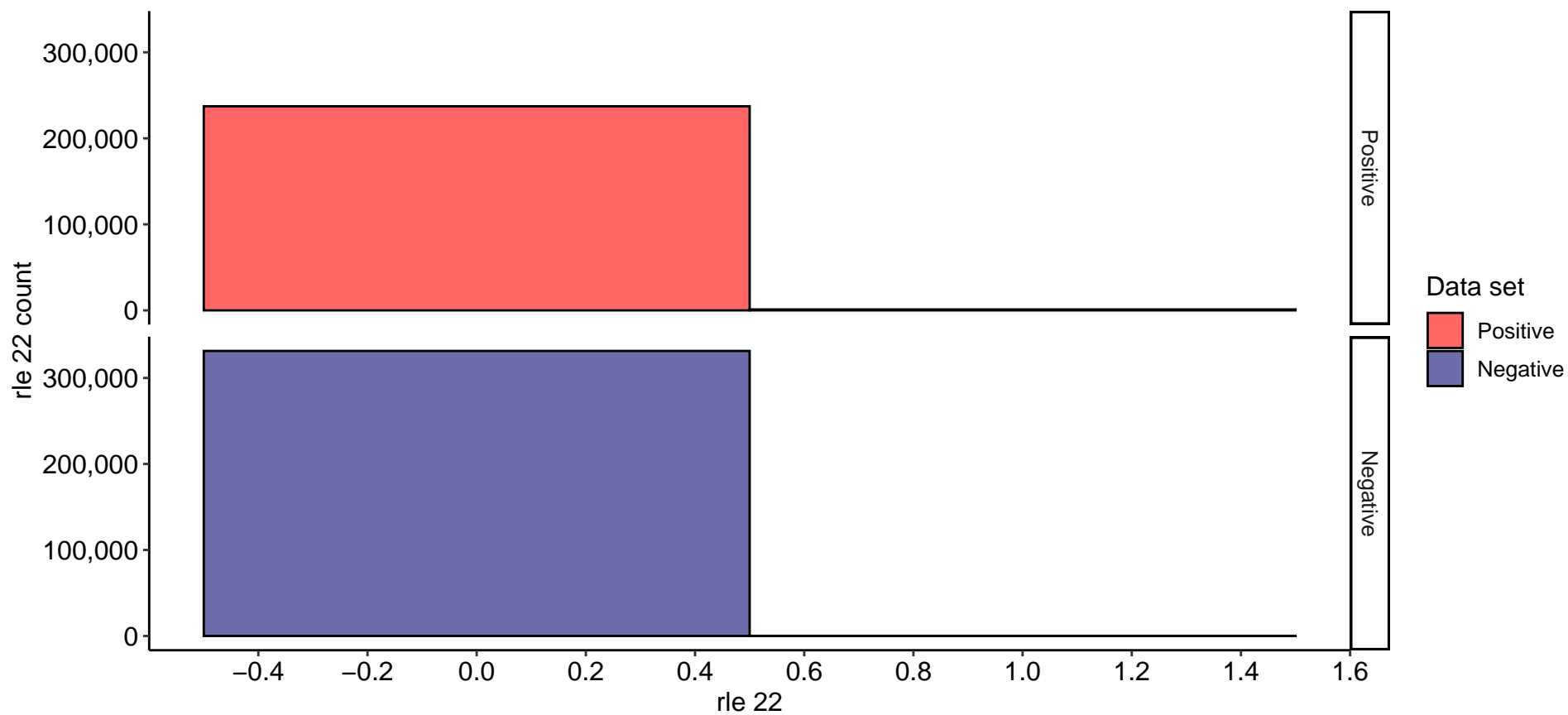
rlc 20 [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



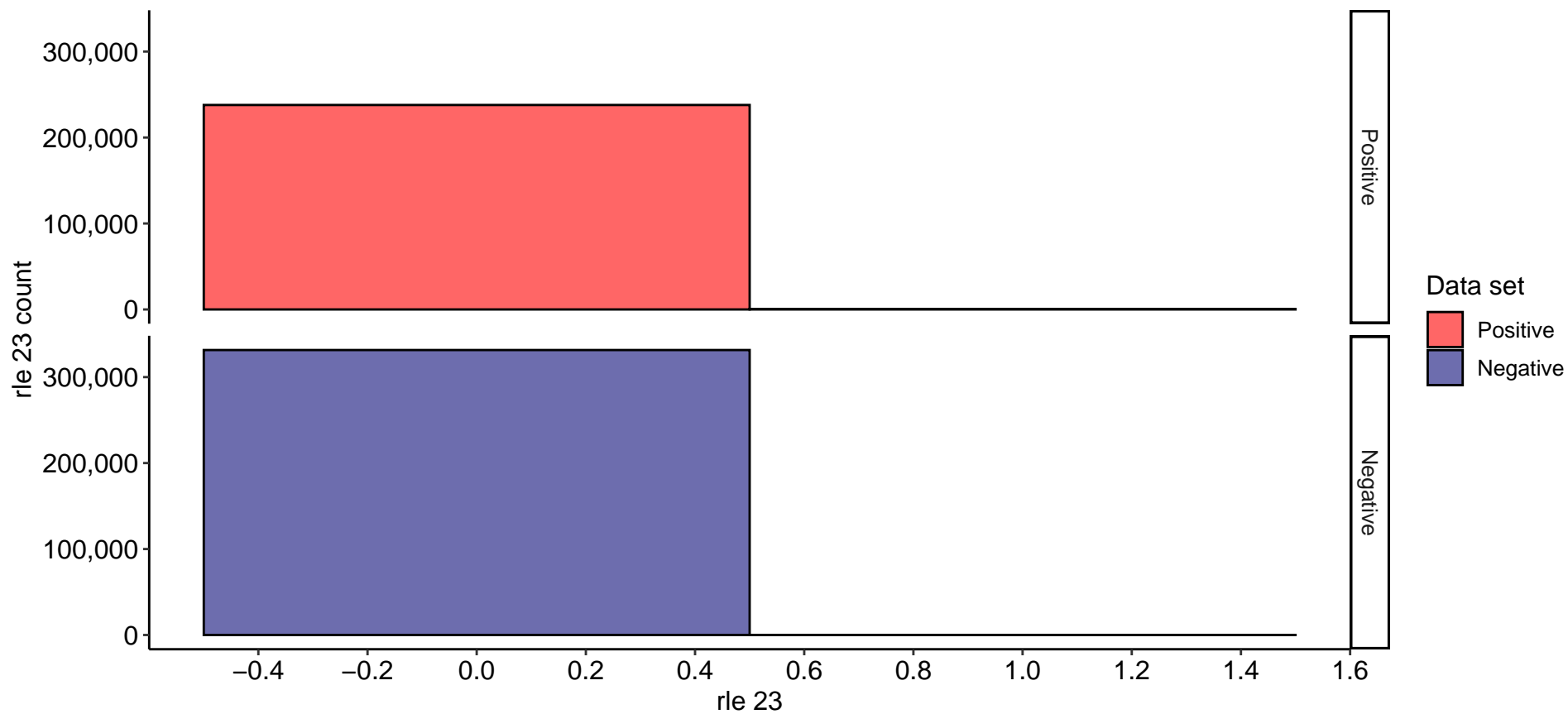
rlc 21 [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



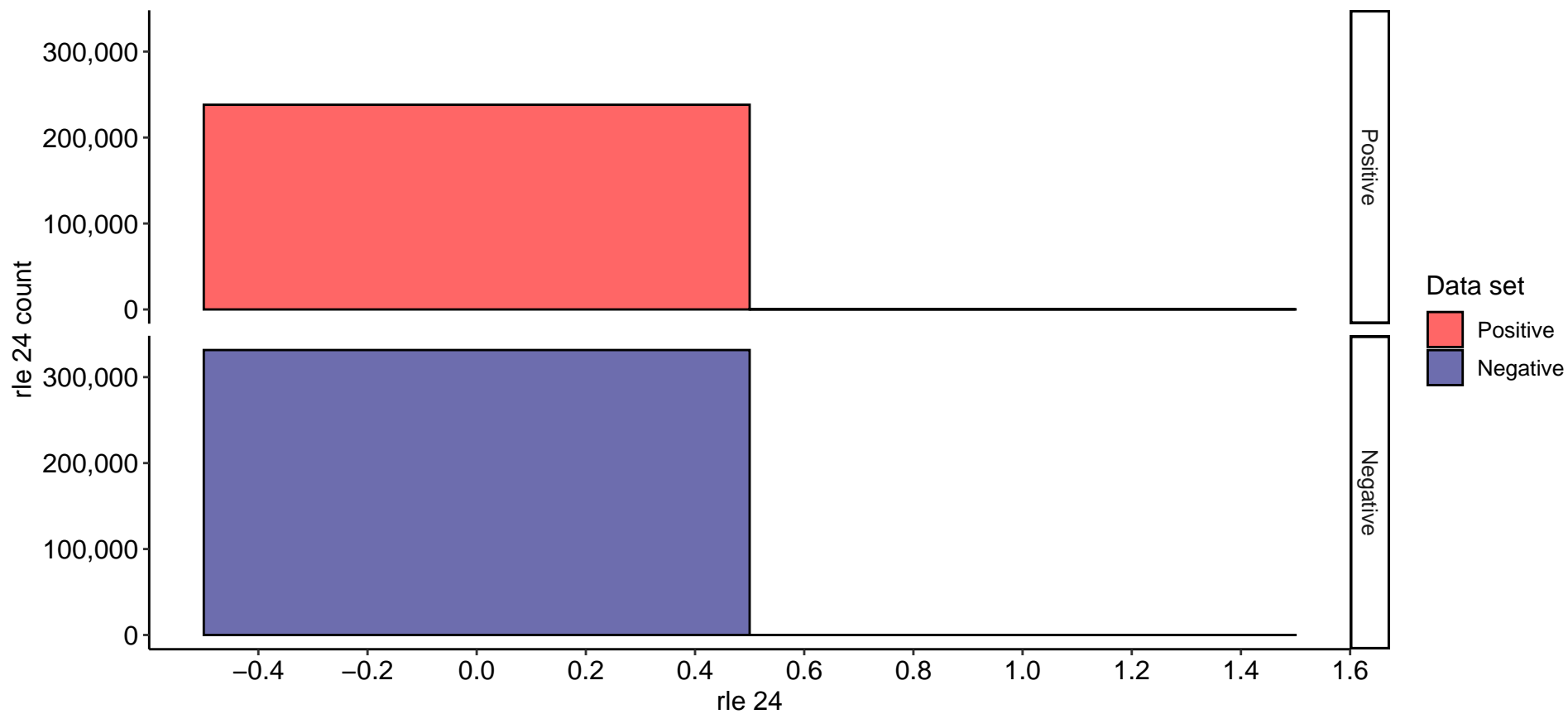
rlc 22 [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



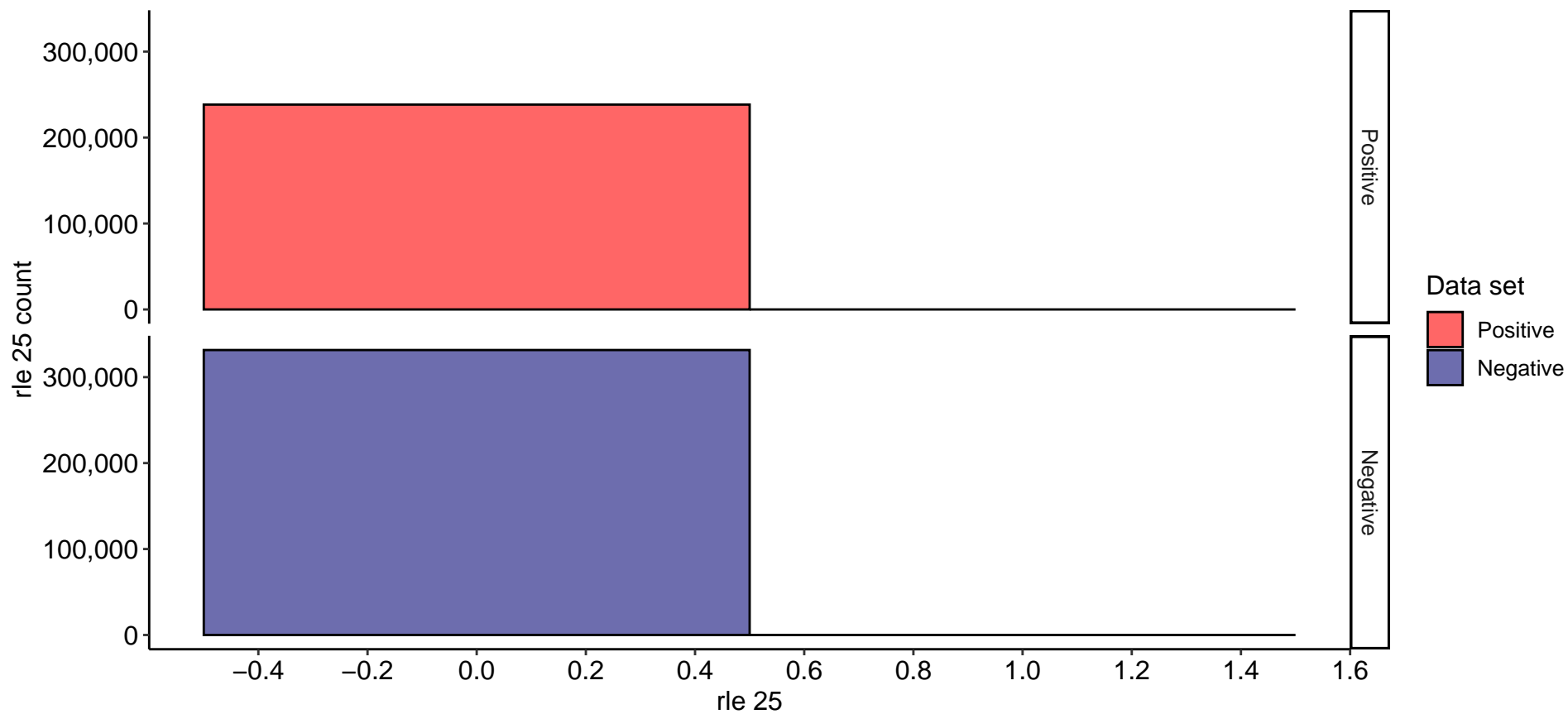
rlc 23 [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



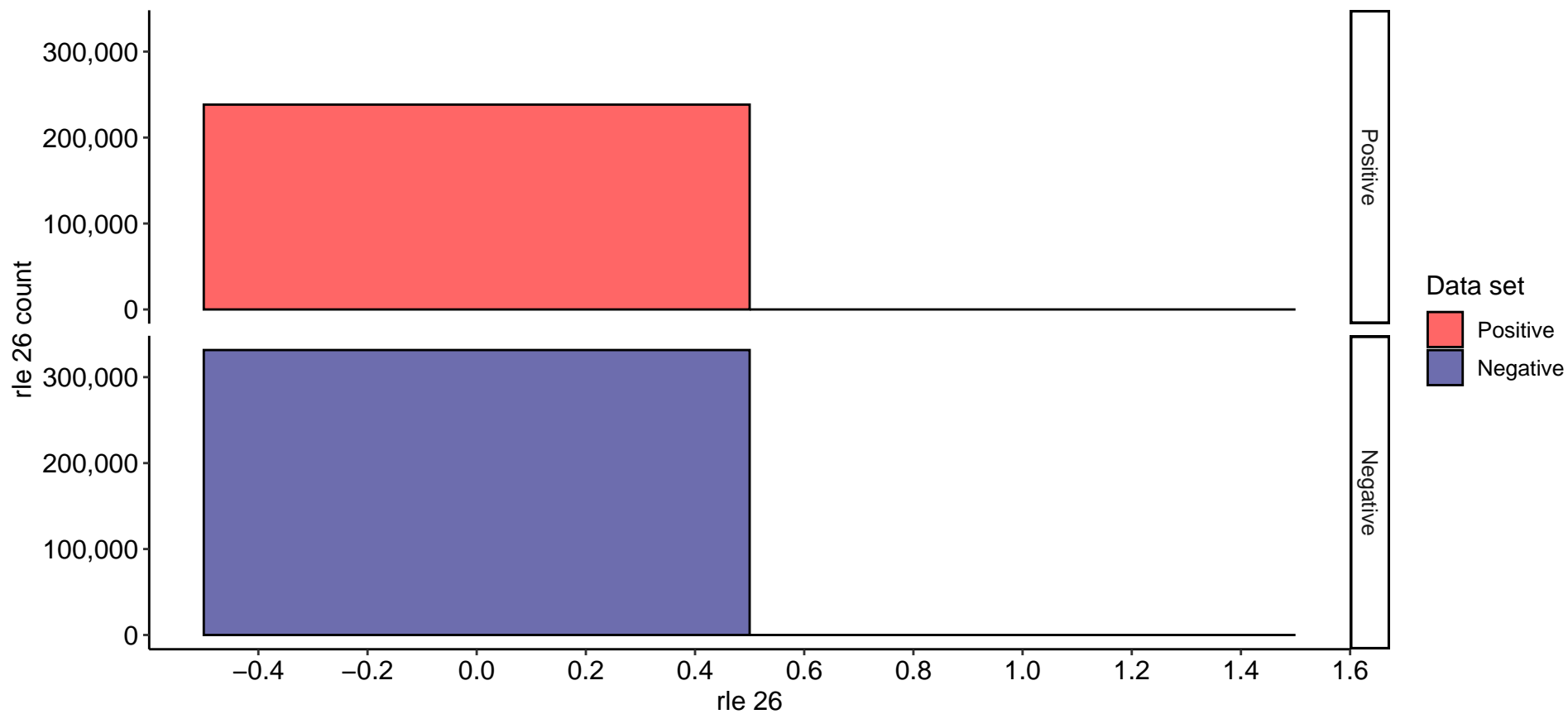
rlc 24 [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



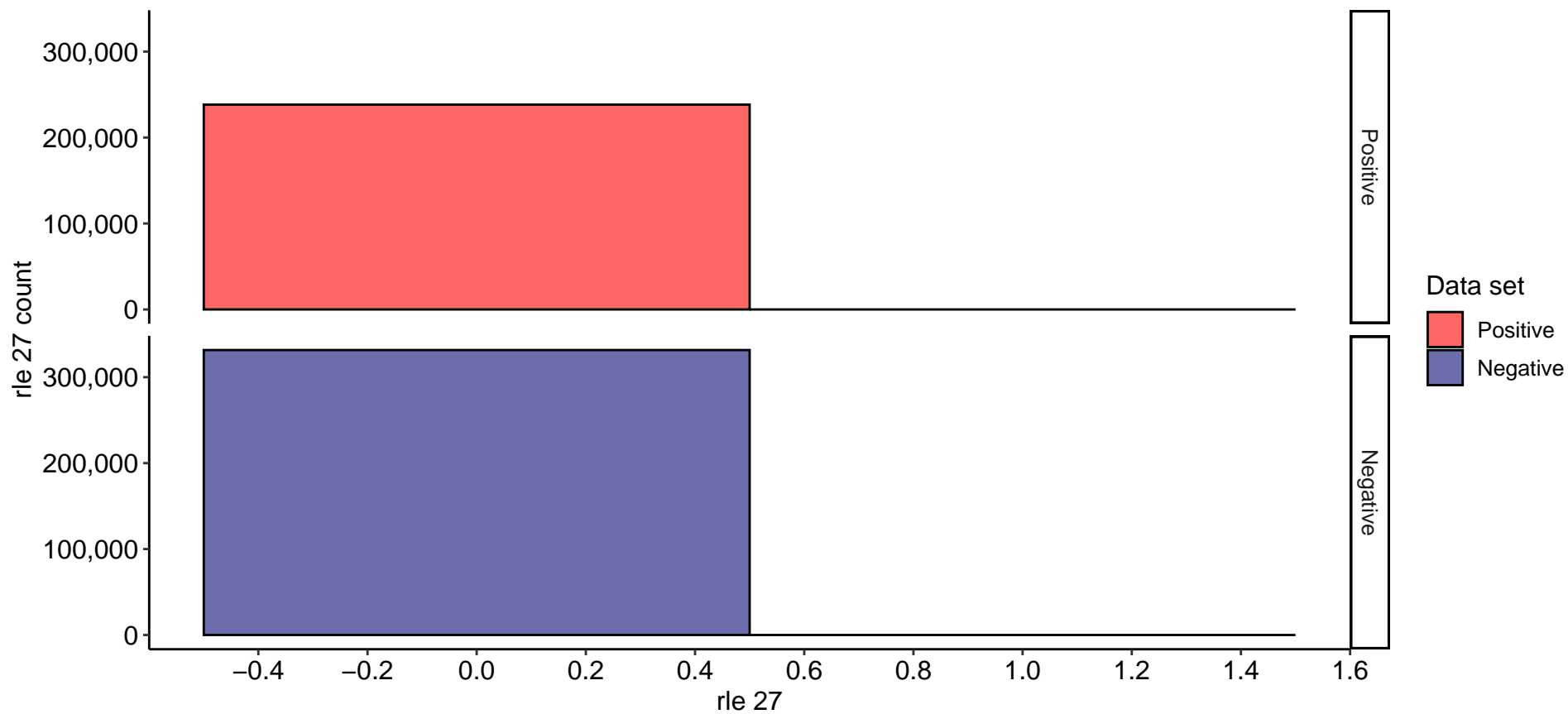
rlc 25 [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



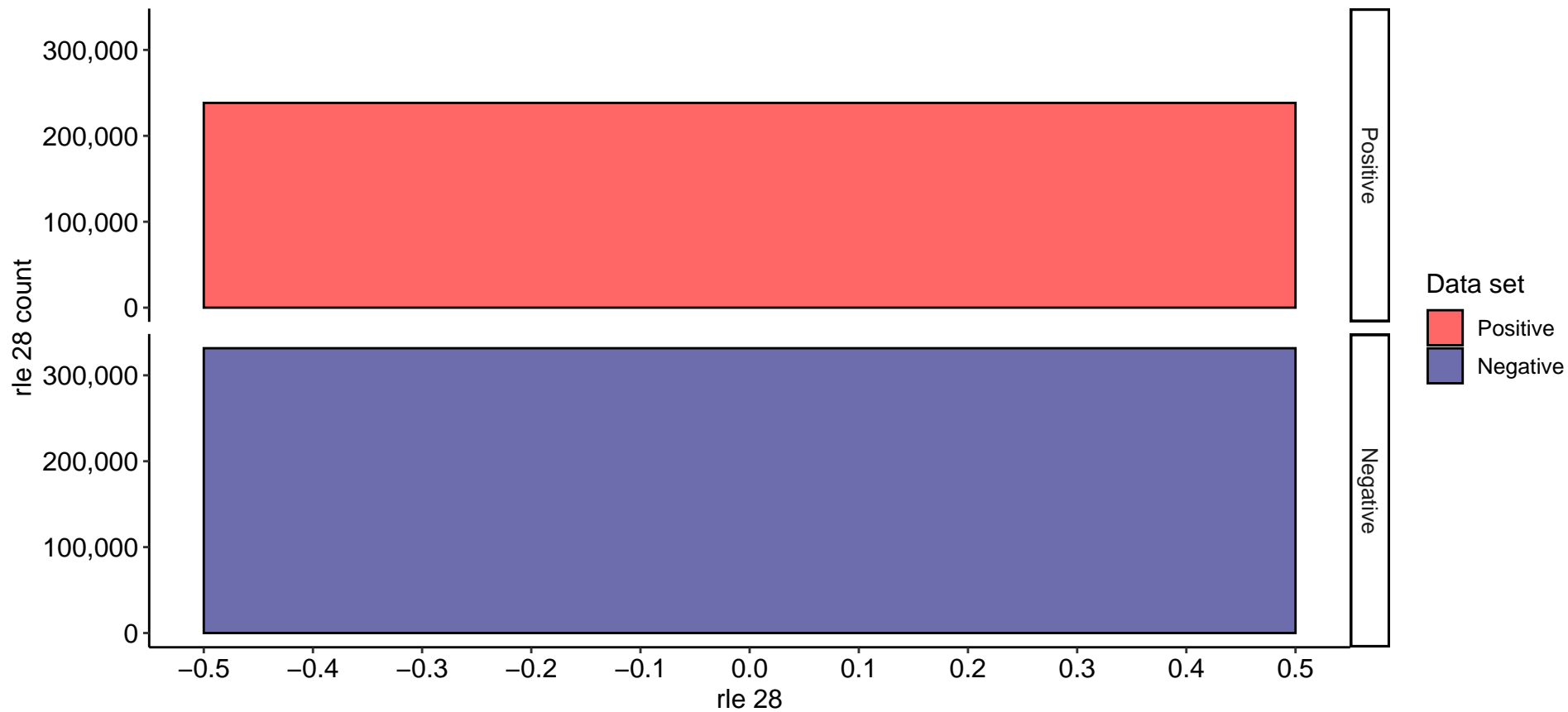
rlc 26 [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



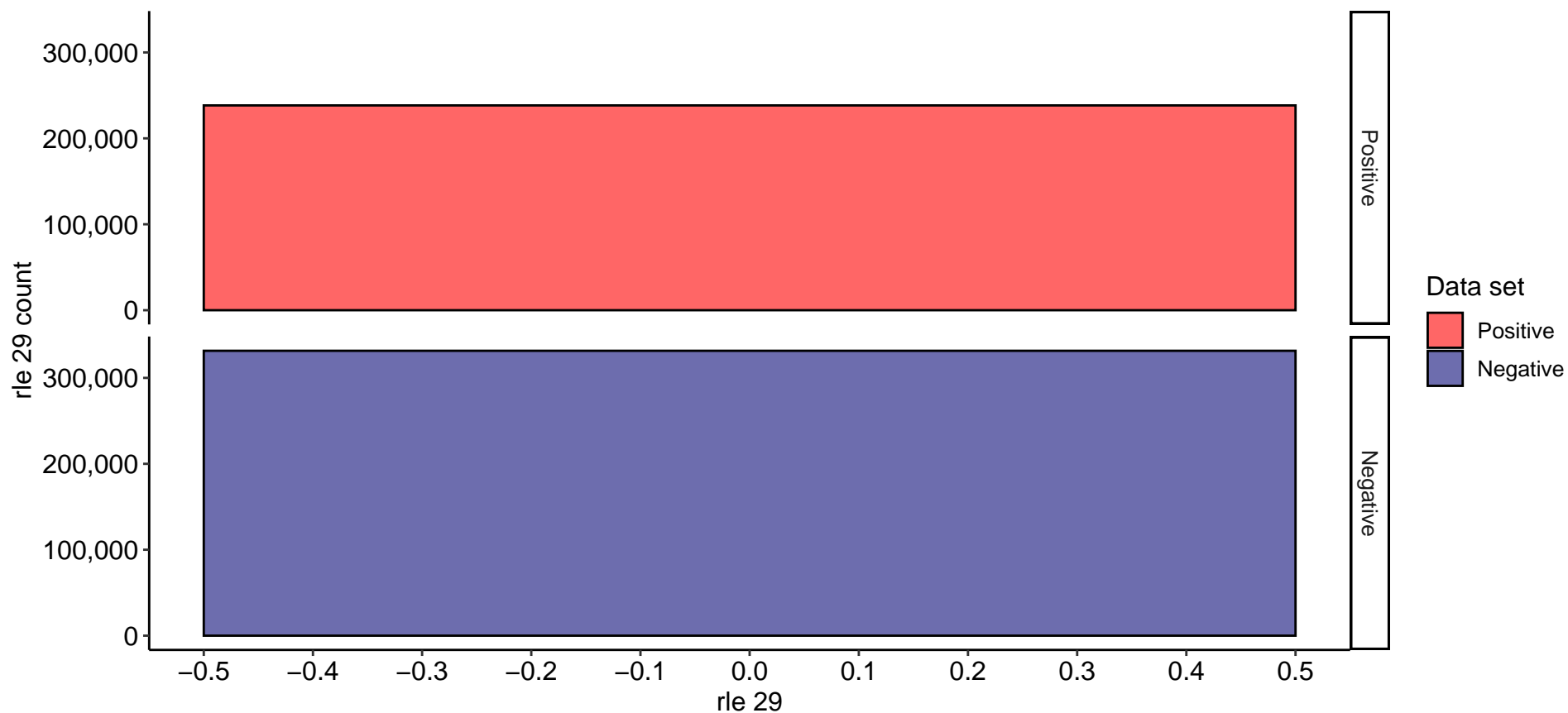
rlc 27 [0, 1]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



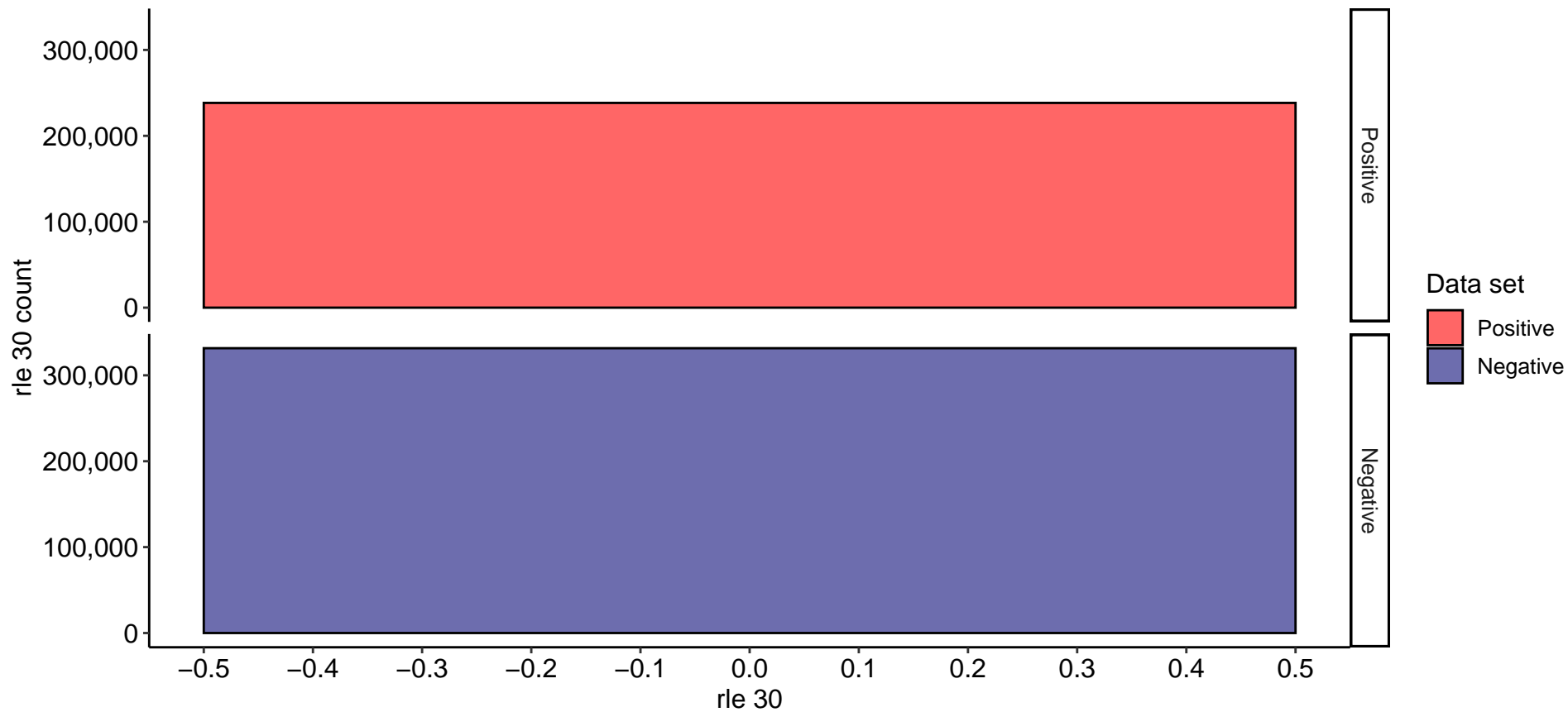
rlc 28 [0, 0]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



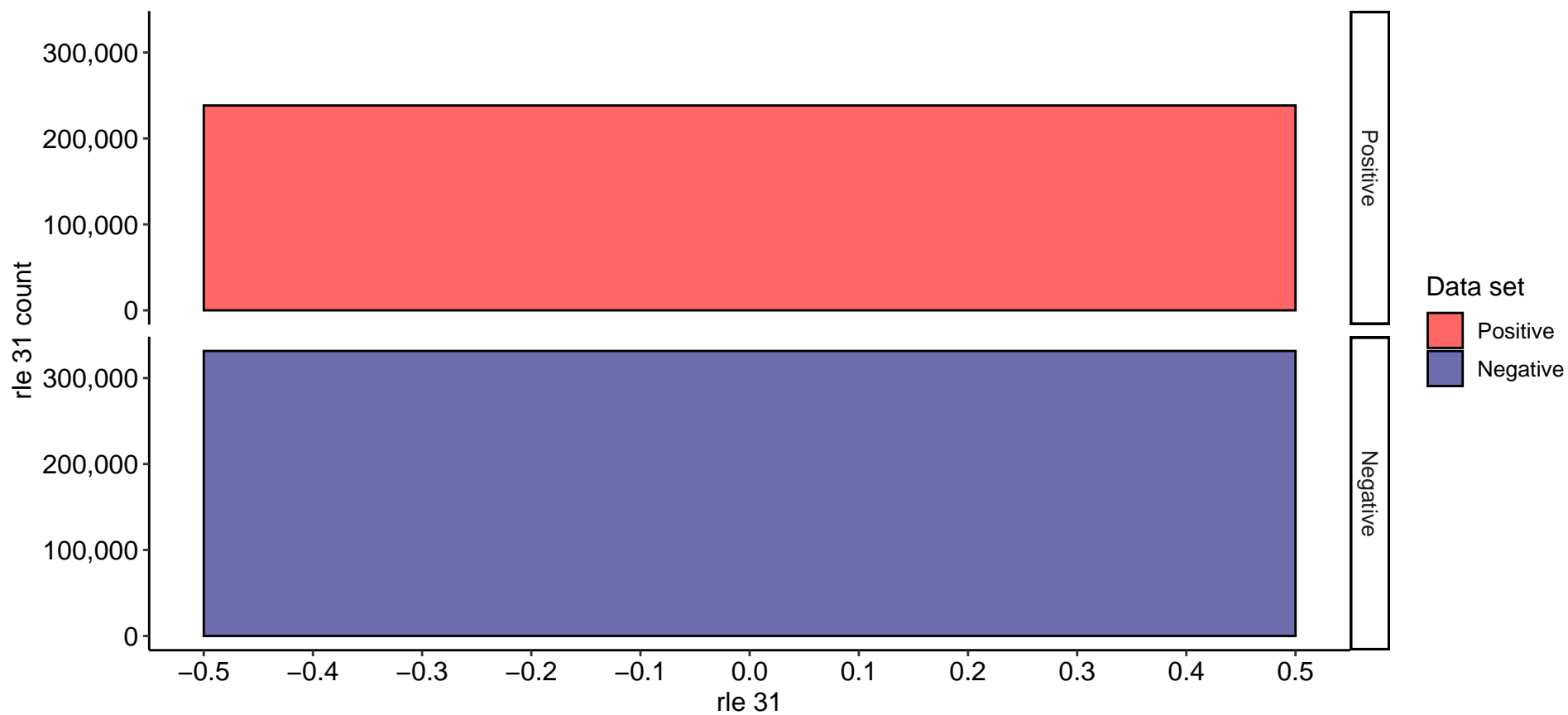
rlc 29 [0, 0]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



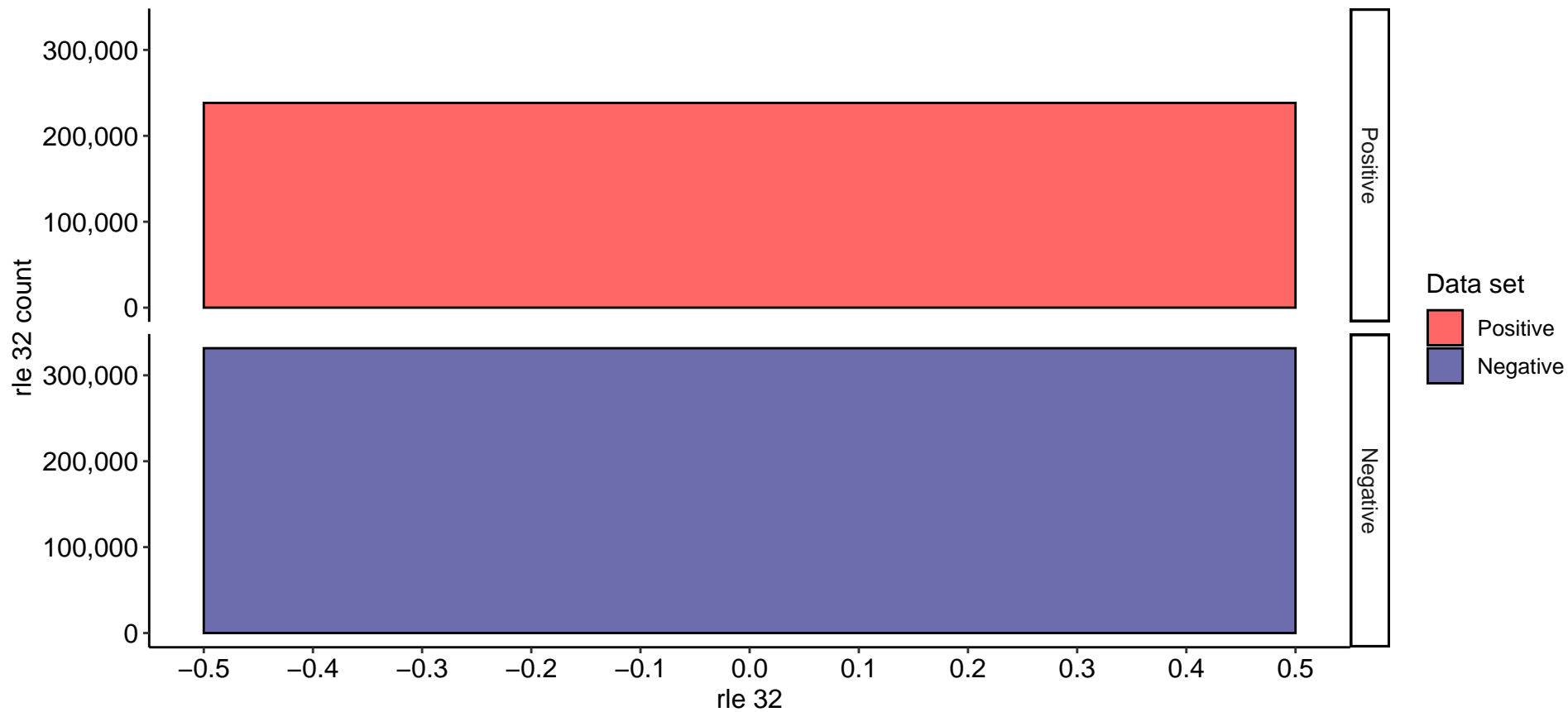
rlc 30 [0, 0]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



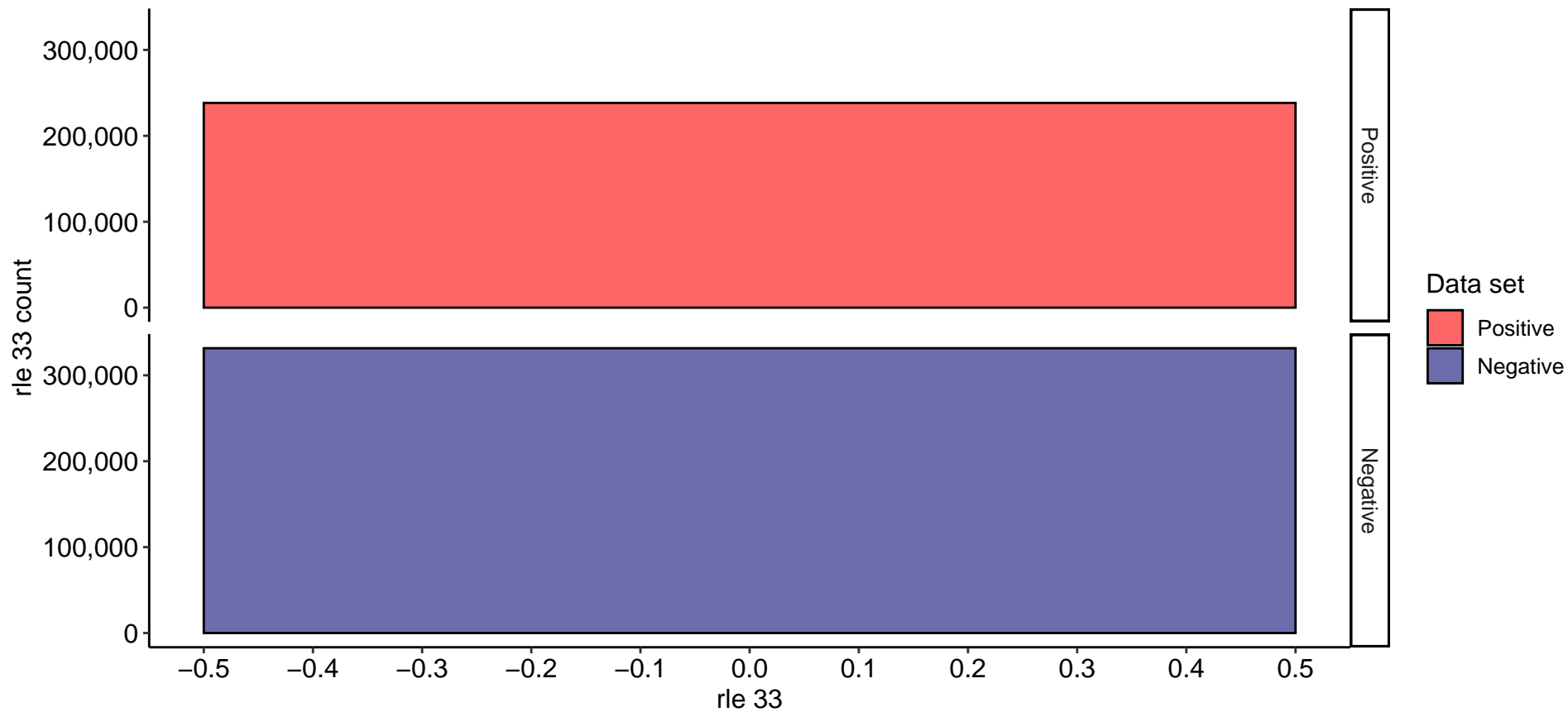
rlc 31 [0, 0]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



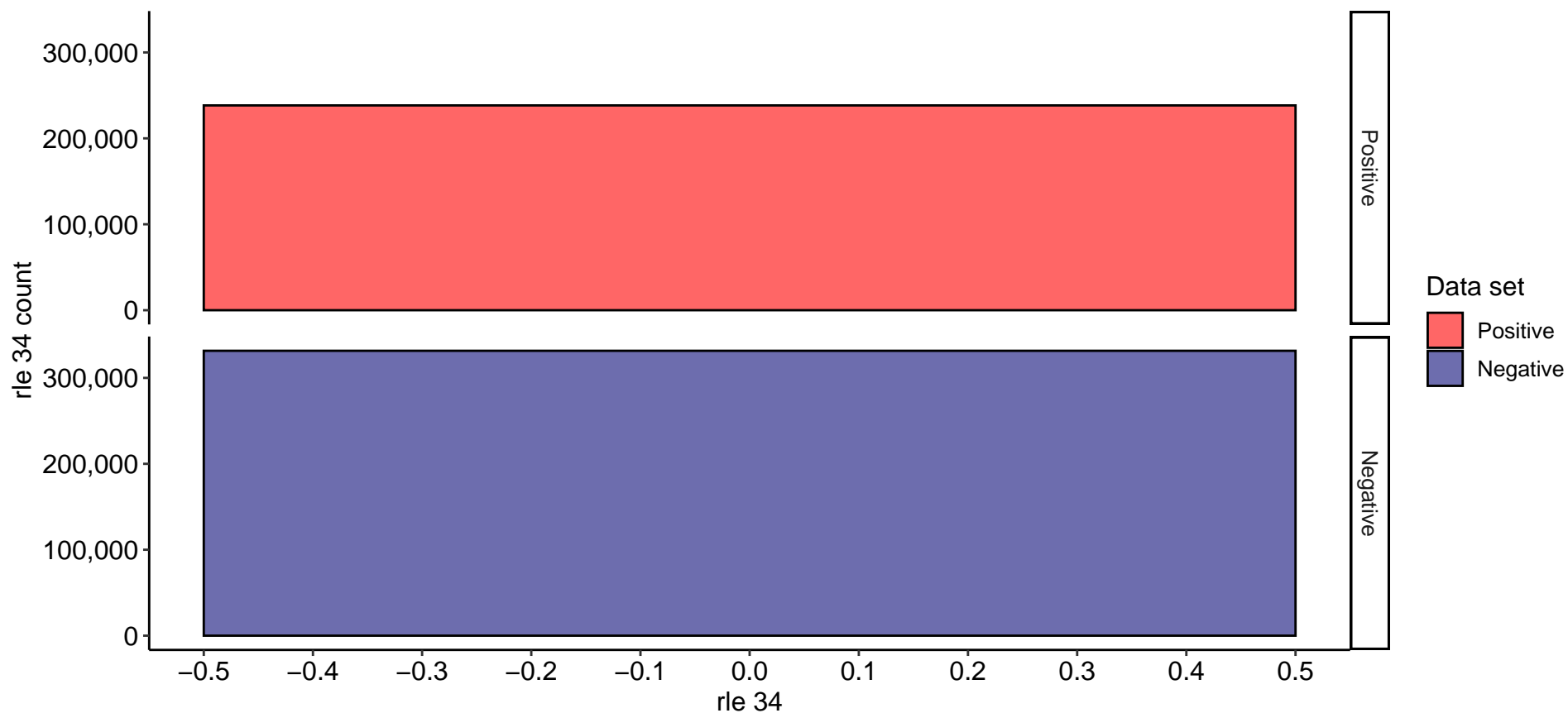
rlc 32 [0, 0]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



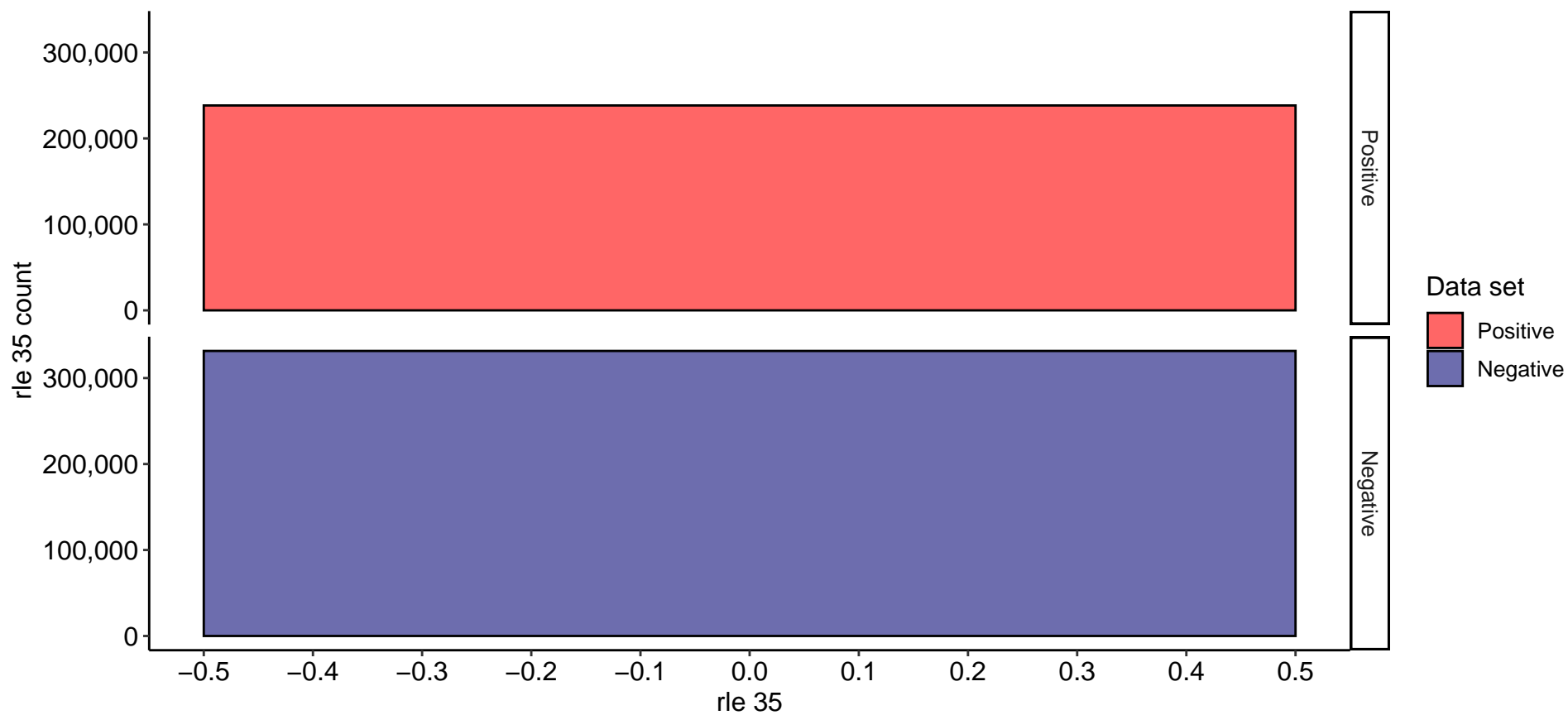
rlc 33 [0, 0]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



rlc 34 [0, 0]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



rlc 35 [0, 0]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543



rlc max [0, 27]
(Pos & 5% L neg) Positive: 238,348, Negative: 331,543

