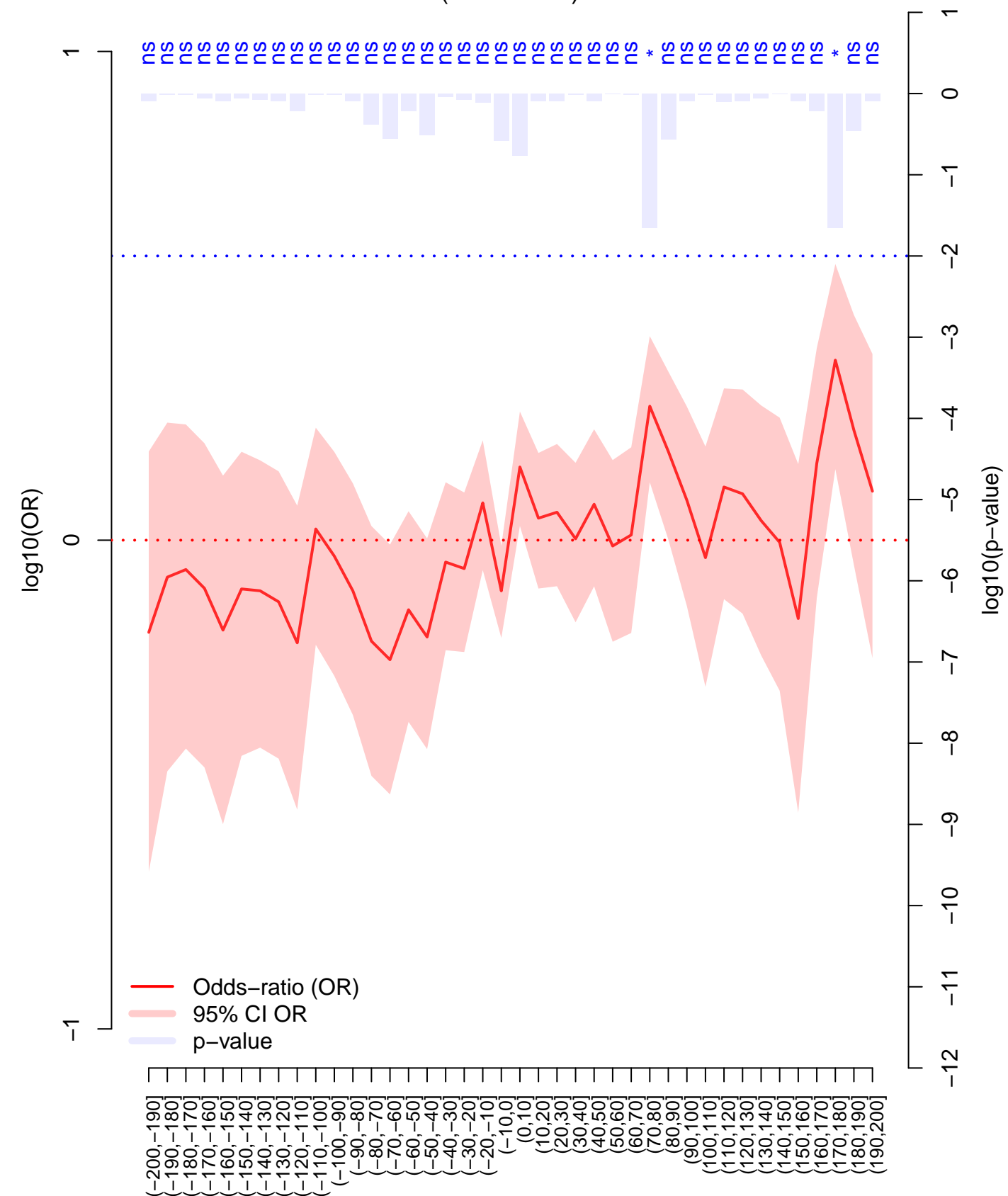


CDS

$N(d(m6A, motifs)) = 857$, $N(d(m6A, motifs)) = 488381$
(bw = 10 nt)



3'UTR

$N(d(m6A, motifs)) = 2069$, $N(d(m6A, motifs)) = 165222$
(bw = 10 nt)

