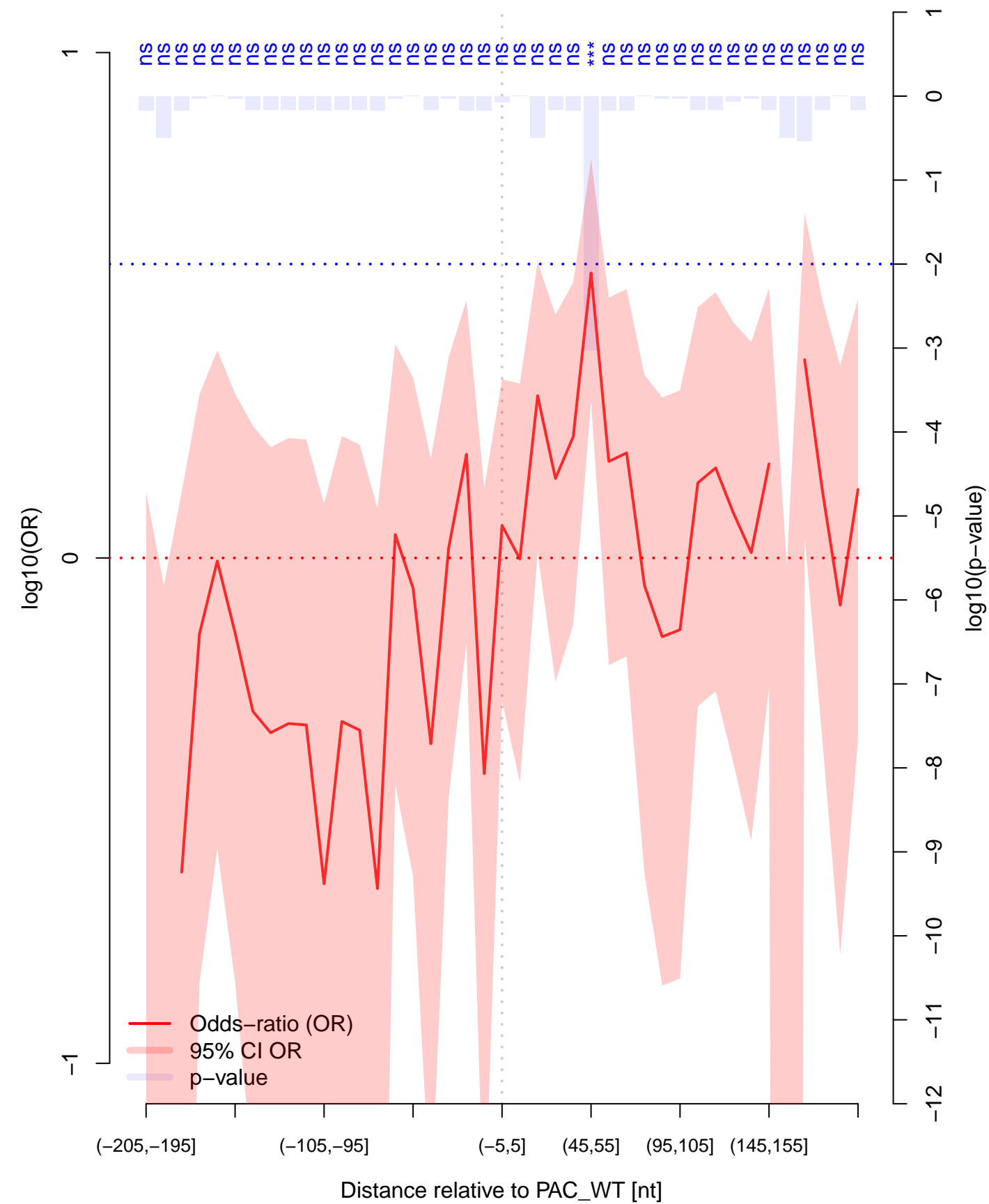
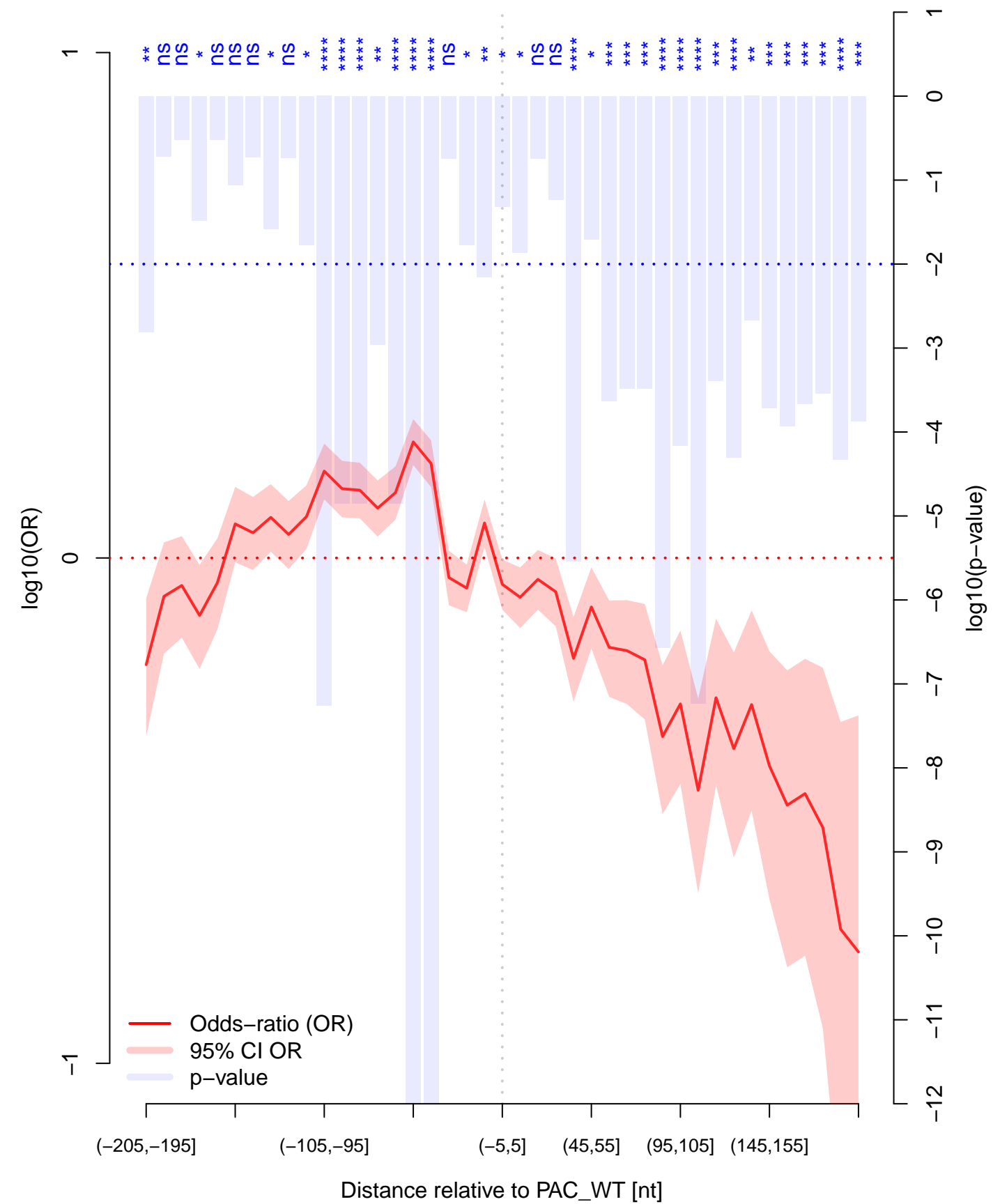


CDS

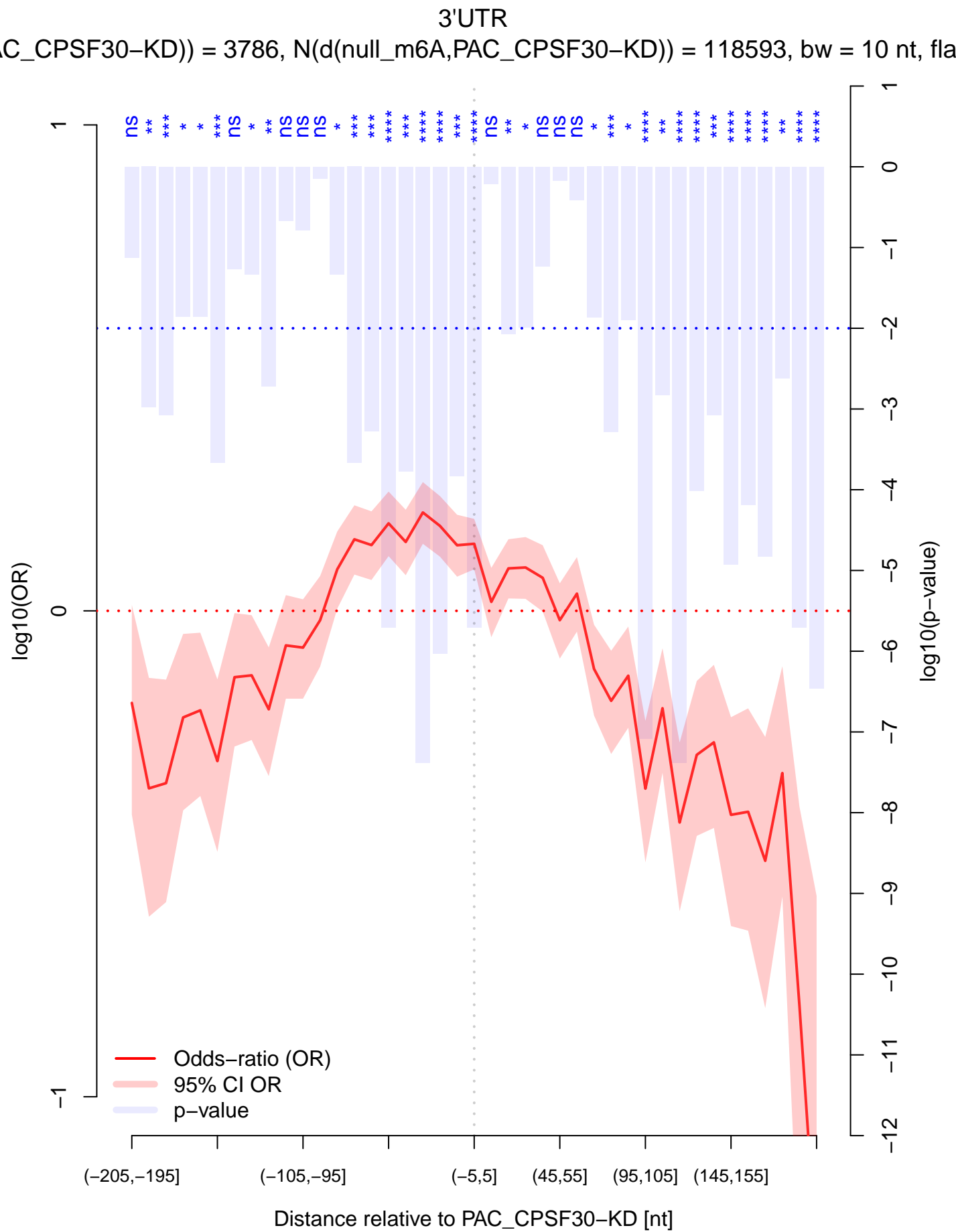
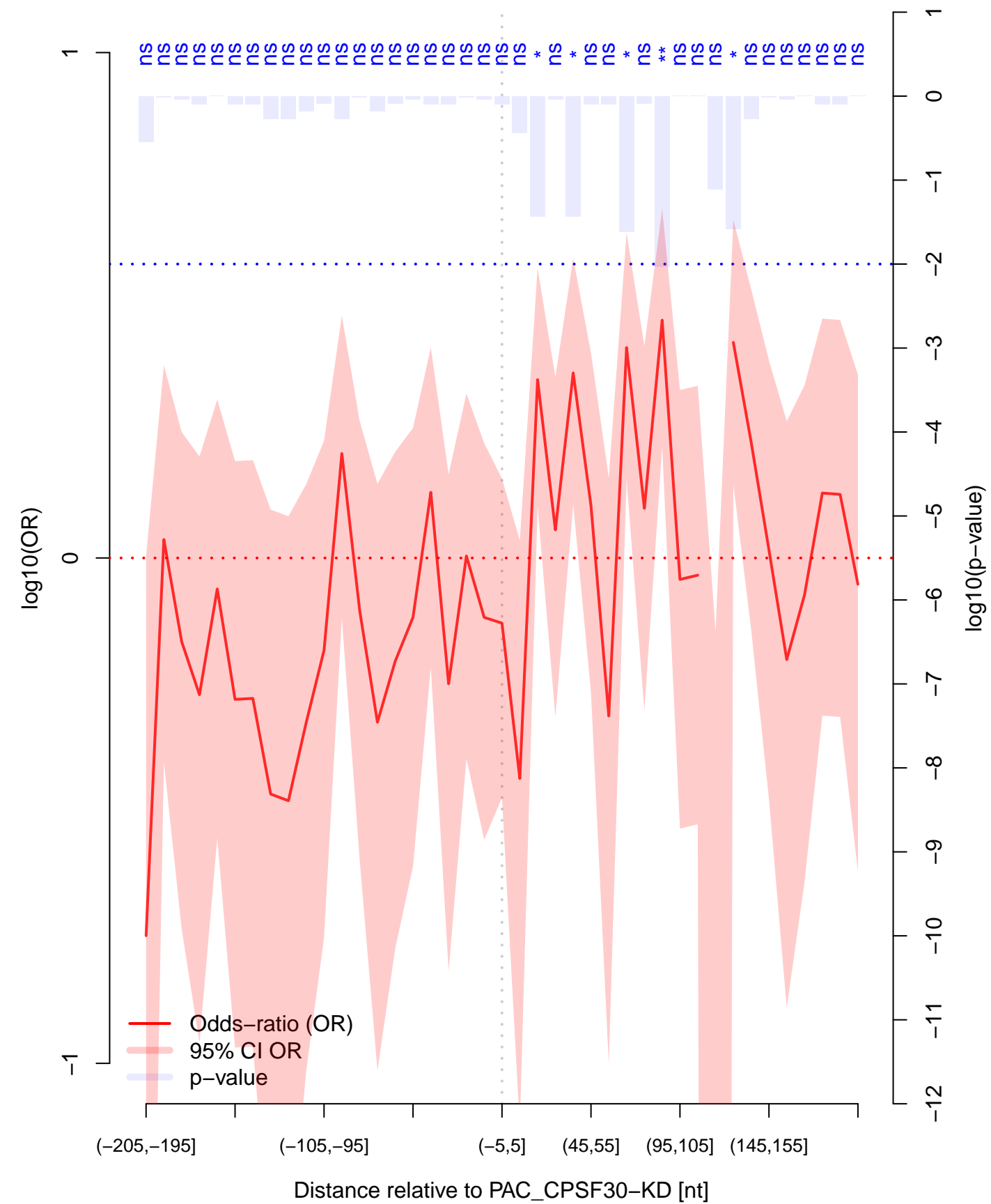
$N(d(m6A, PAC\_WT)) = 182$ ,  $N(d(null\_m6A, PAC\_WT)) = 62346$ ,  $bw = 10$  nt,  $flank = 205$   $n(d(m6A, PAC\_WT)) = 6003$ ,  $N(d(null\_m6A, PAC\_WT)) = 202934$ ,  $bw = 10$  nt,  $flank = 205$



3'UTR

$$(d(m6A, PAC\_WT)) = 6003, N(d(null\_m6A, PAC\_WT)) = 202934, bw = 10 \text{ nt}, flank = 205$$


CDS  
PAC\_CPSF30-KD)) = 248, N(d(null\_m6A,PAC\_CPSF30-KD)) = 81389, bw = 10 nt, flnAC\_CPSF30-KD)) = 3786, N(d(null\_m6A,PAC\_CPSF30-KD)) = 118593, bw = 10 nt, fla



CDS  
N(d(null\_m6A,PAC\_common)) = 107, N(d(null\_m6A,PAC\_common)) = 28474, bw = 10 nt, flank = 2A,PAC\_common)) = 12896, N(d(null\_m6A,PAC\_common)) = 378847, bw = 10 nt, flank =

