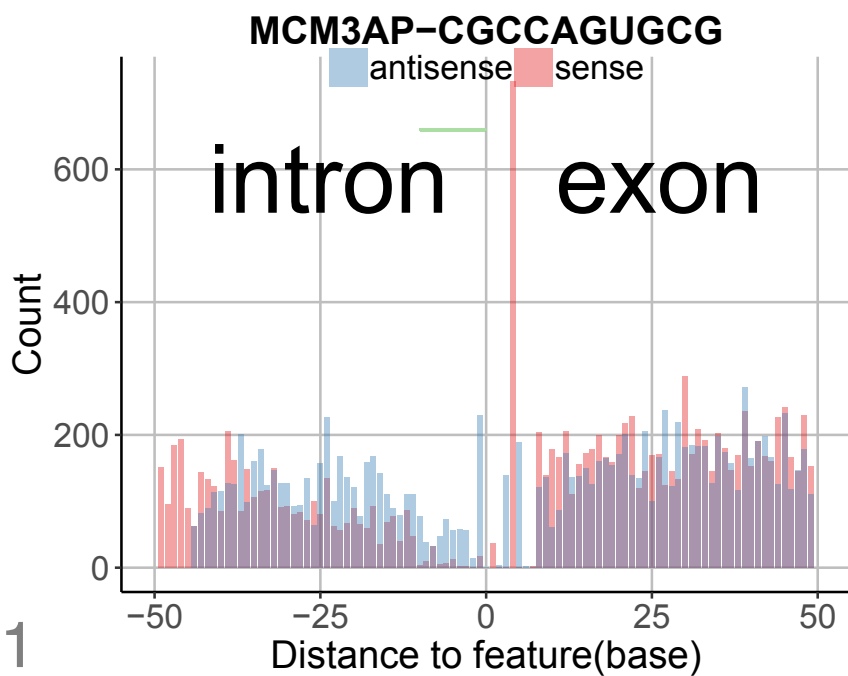
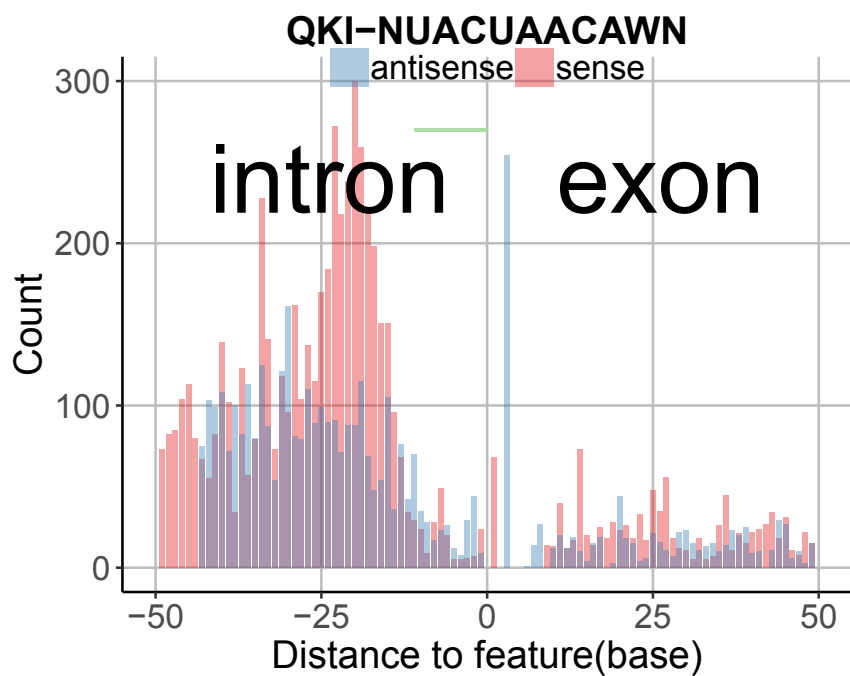
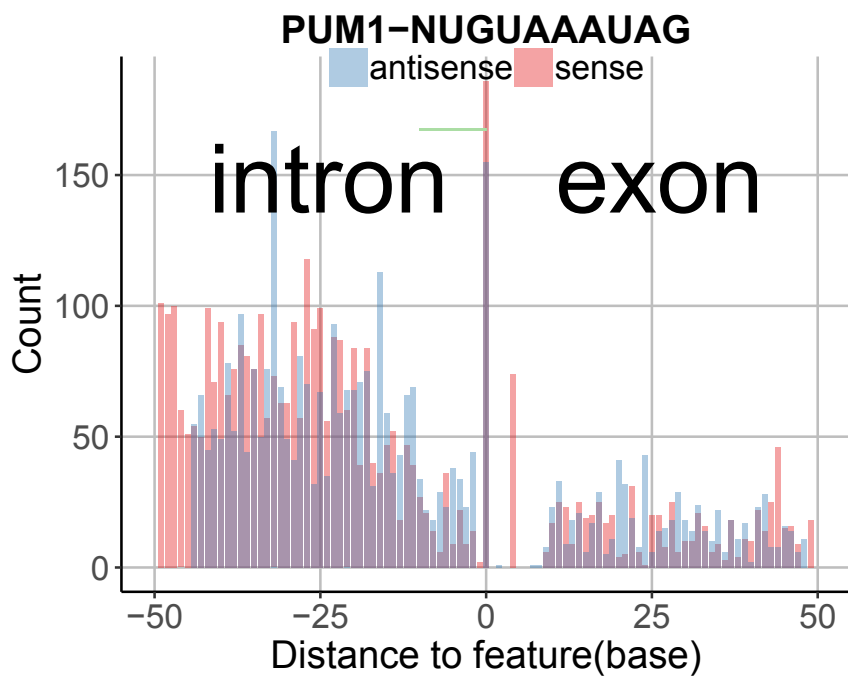
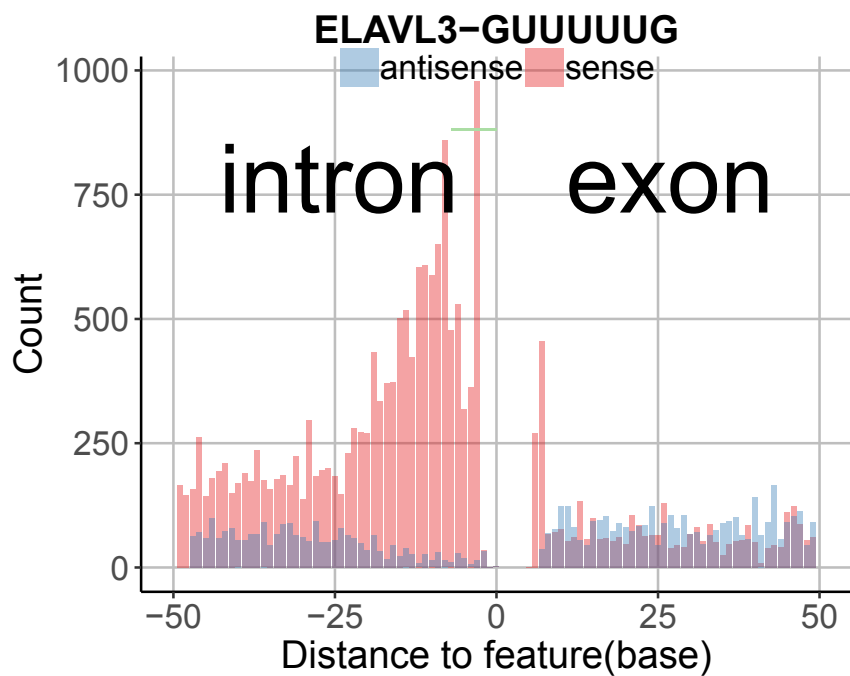
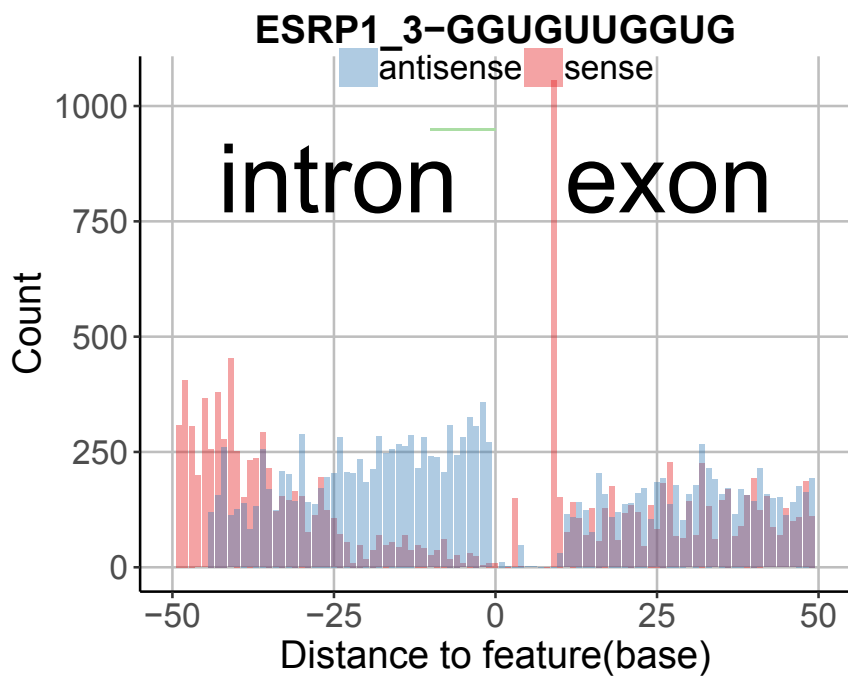
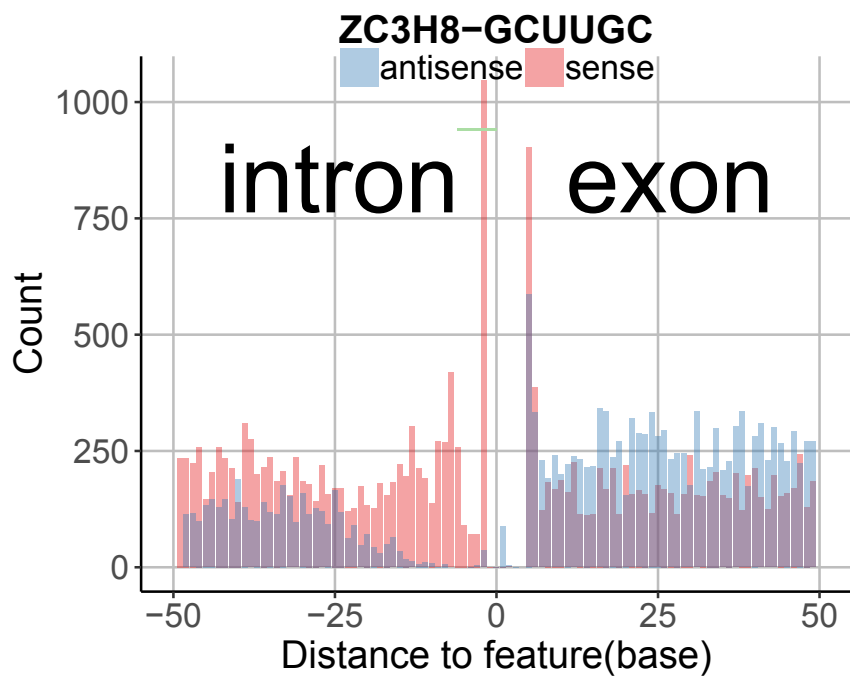


Histograms of the distances between motif matches and genomic features

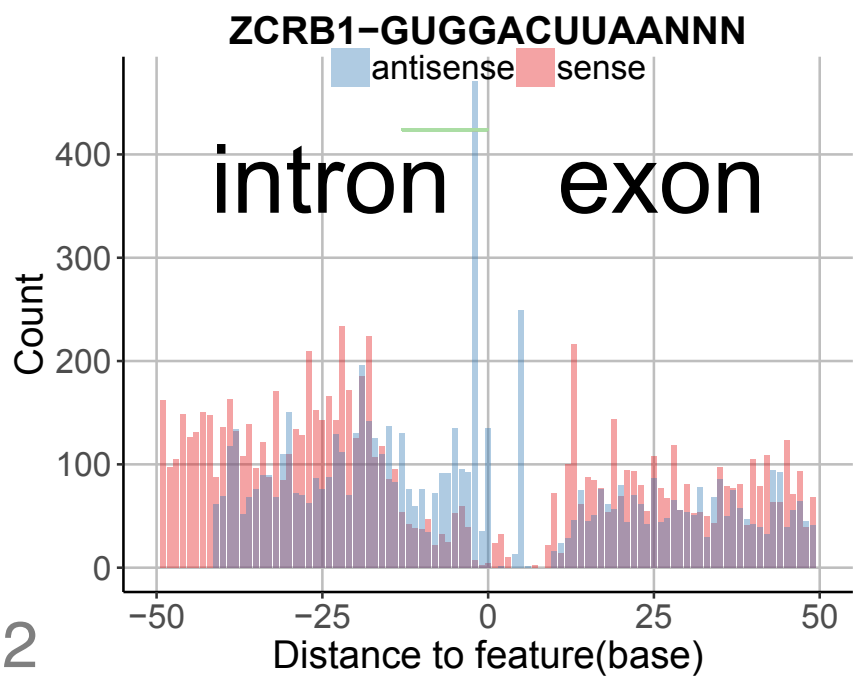
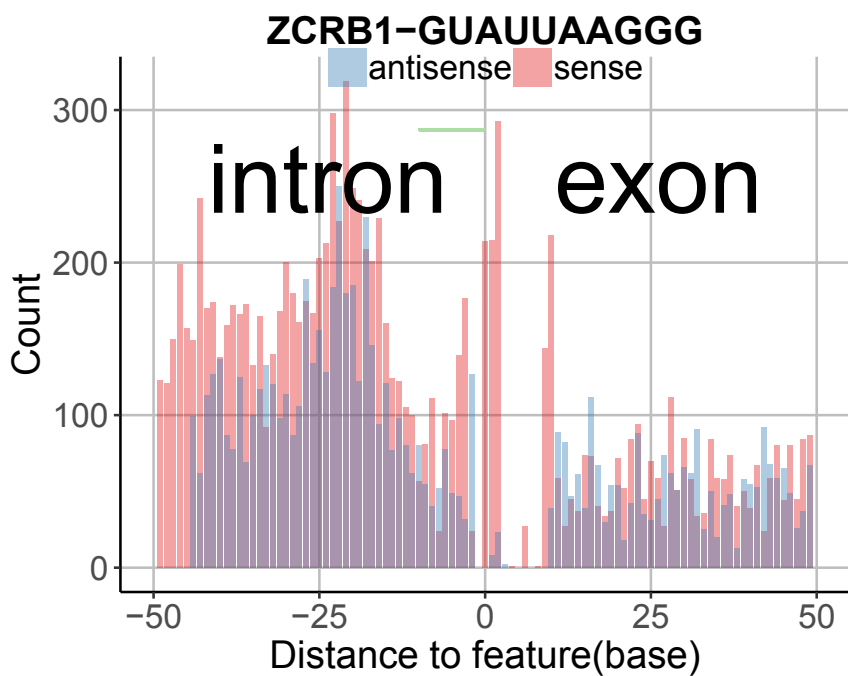
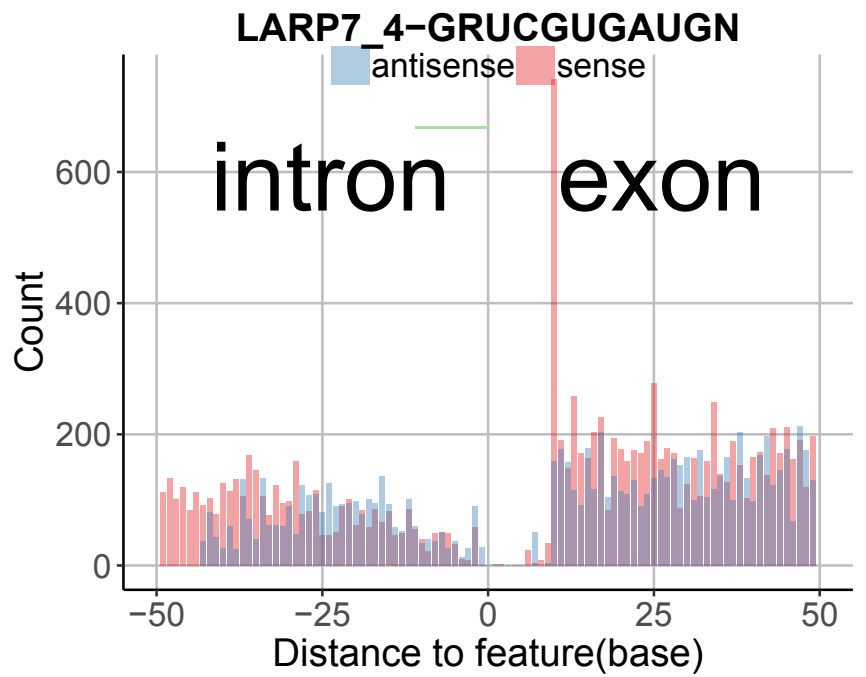
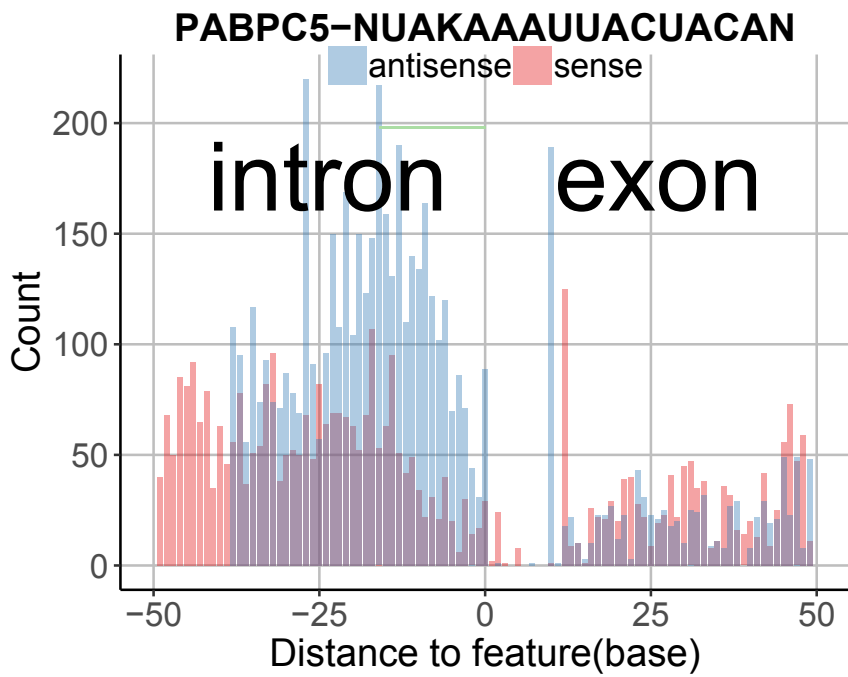
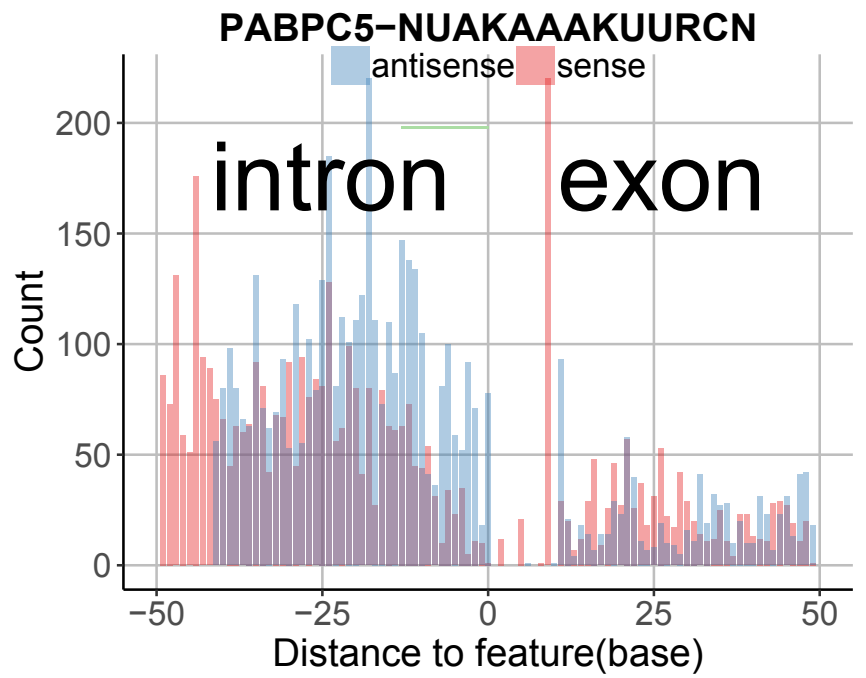
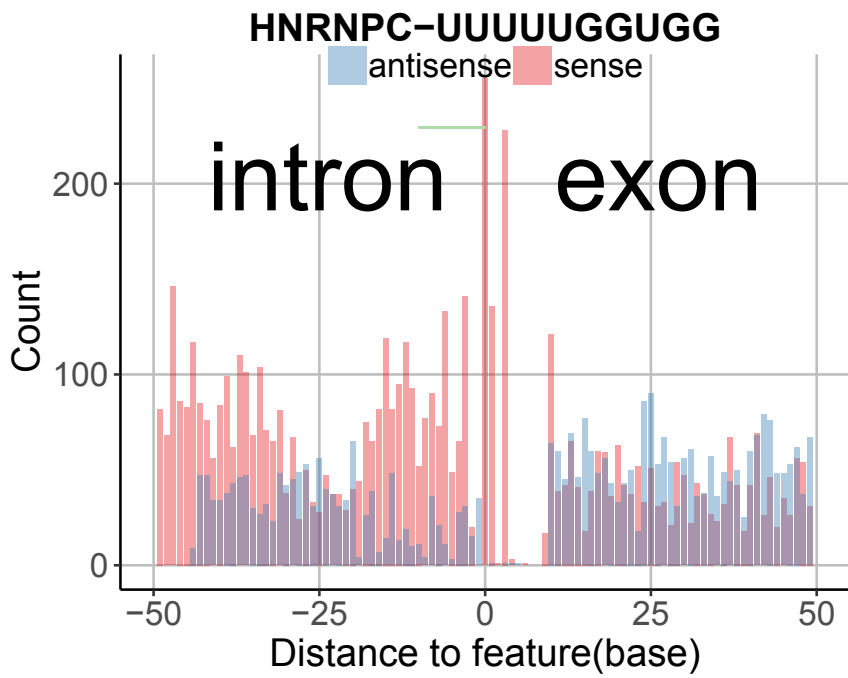
Table of contents

(Click line to access the first page of each section)

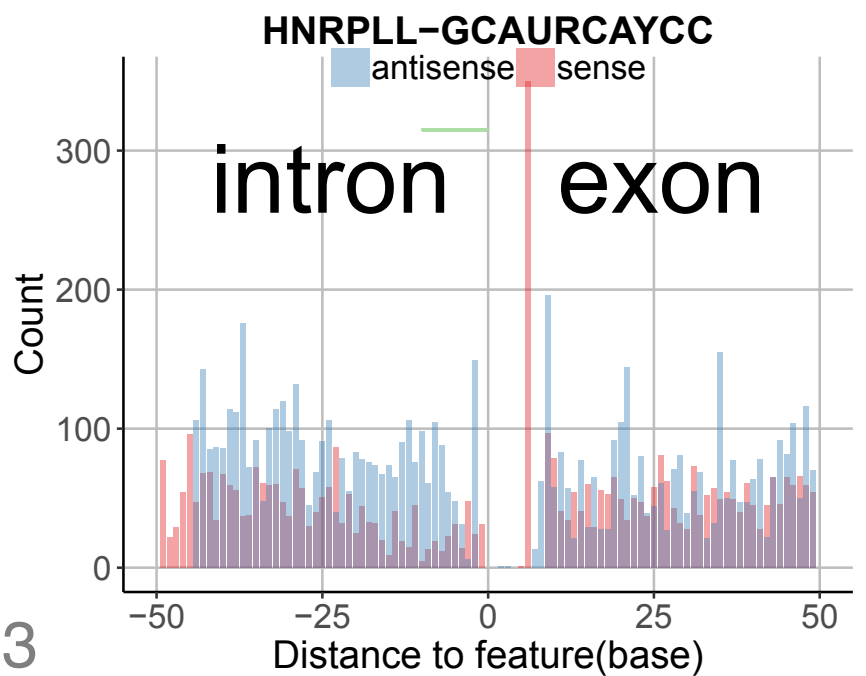
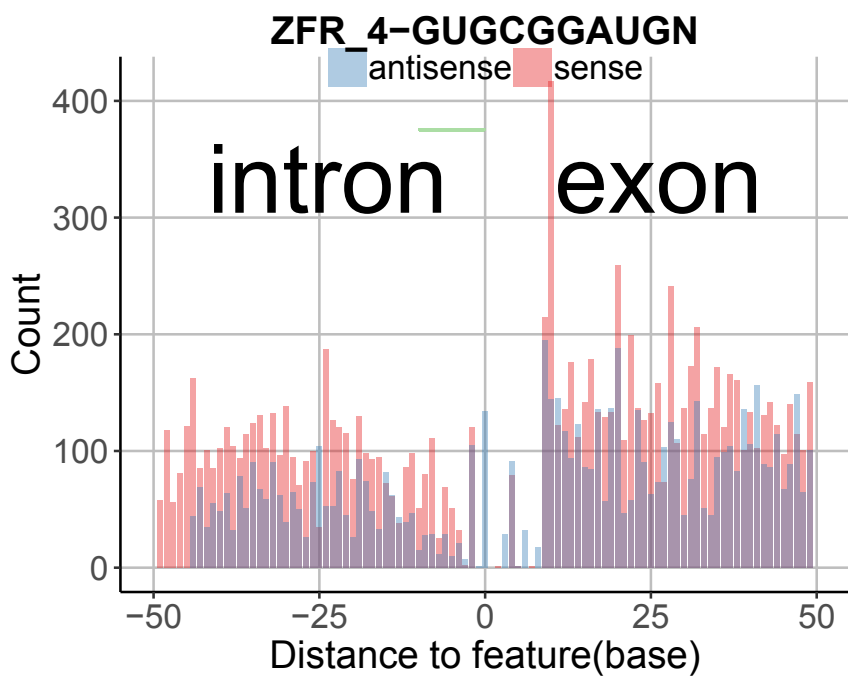
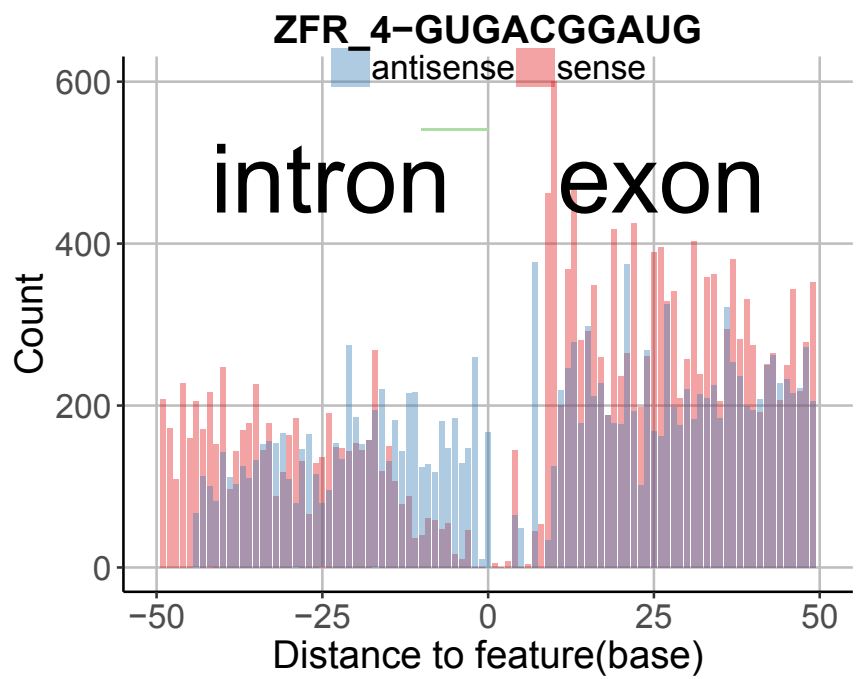
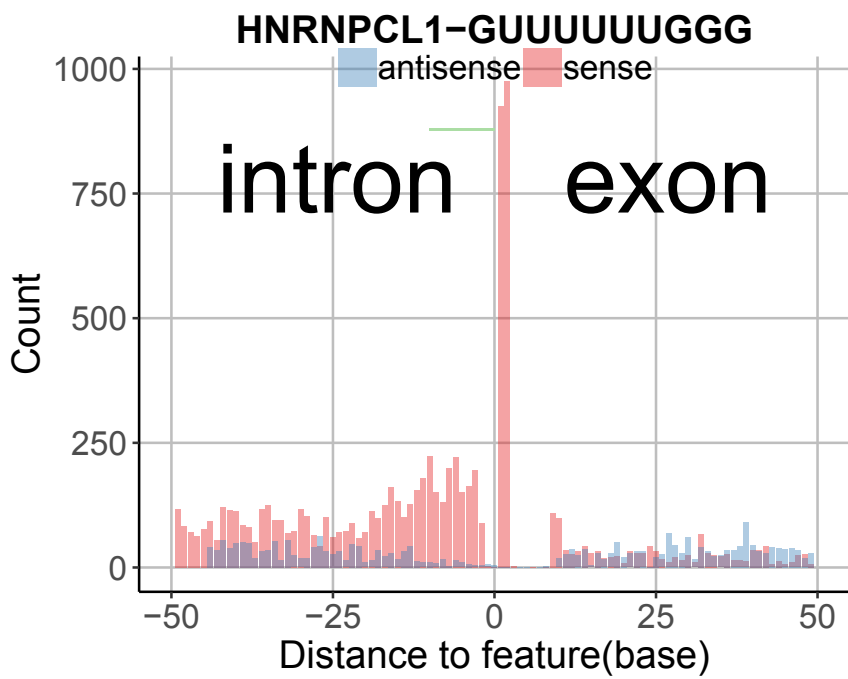
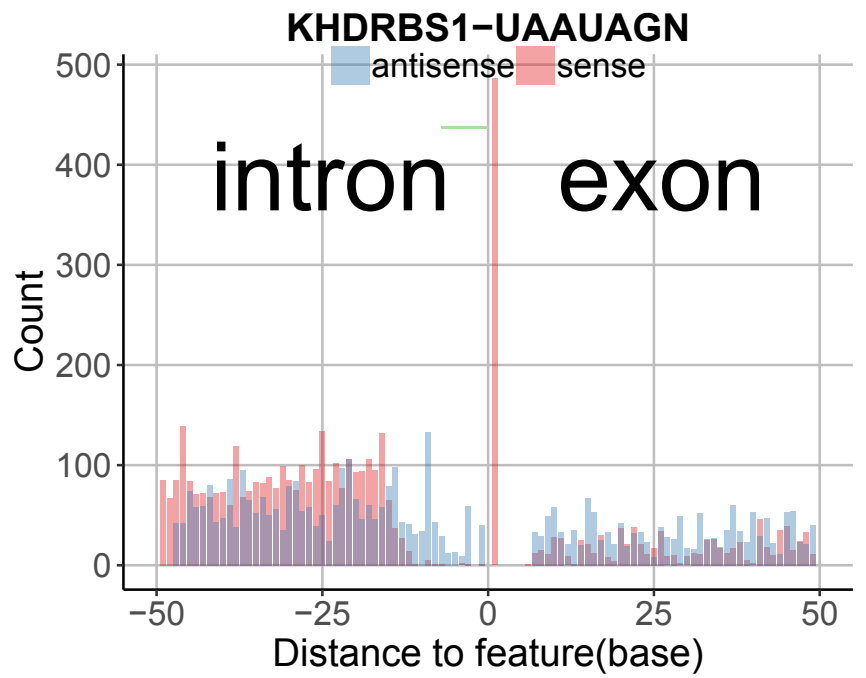
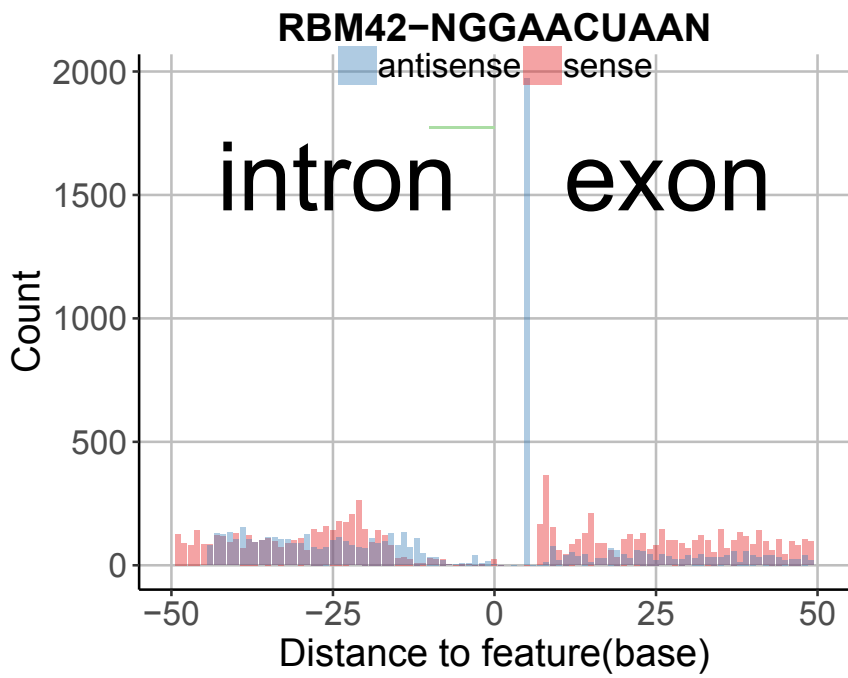
Splice acceptor, linear motif	Pages 1-7
Splice acceptor, structured motif	Pages 18-24
Splice donor, linear motif	Pages 25-41
Splice donor, structured motif	Pages 42-48
Transcription start site, linear motif	Pages 49-65
Transcription start site, structured motif	Pages 66-72
Start codon, linear motif	Pages 73-89
Stop codon, structured motif	Pages 90-96
Start codon, linear motif	Pages 97-113
Stop codon, structured motif	Pages 114-120



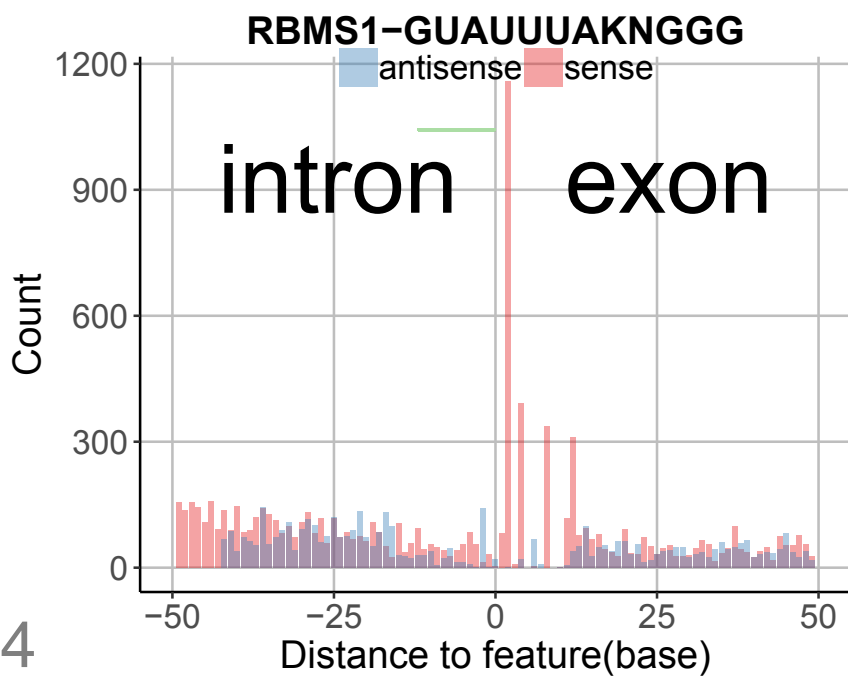
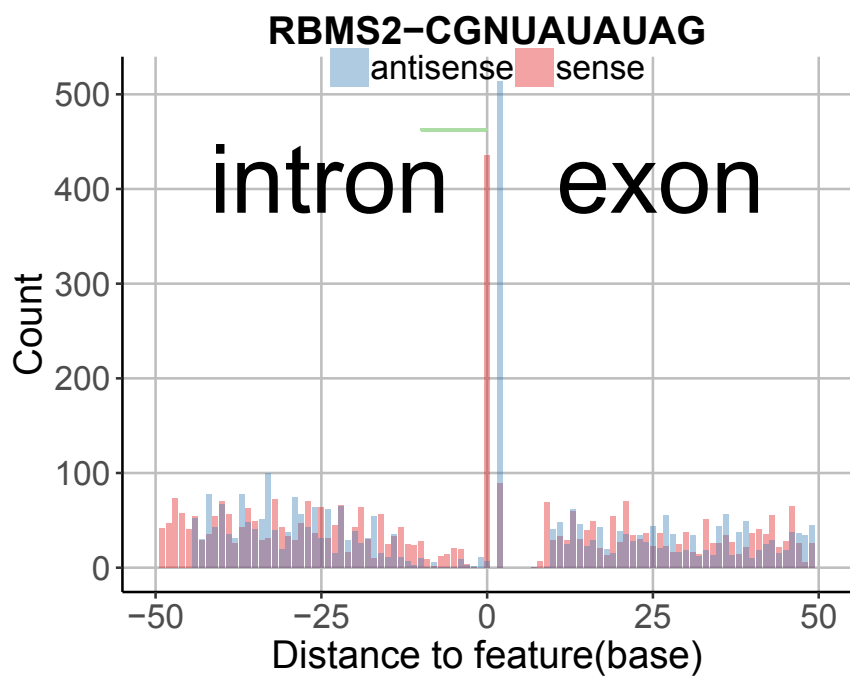
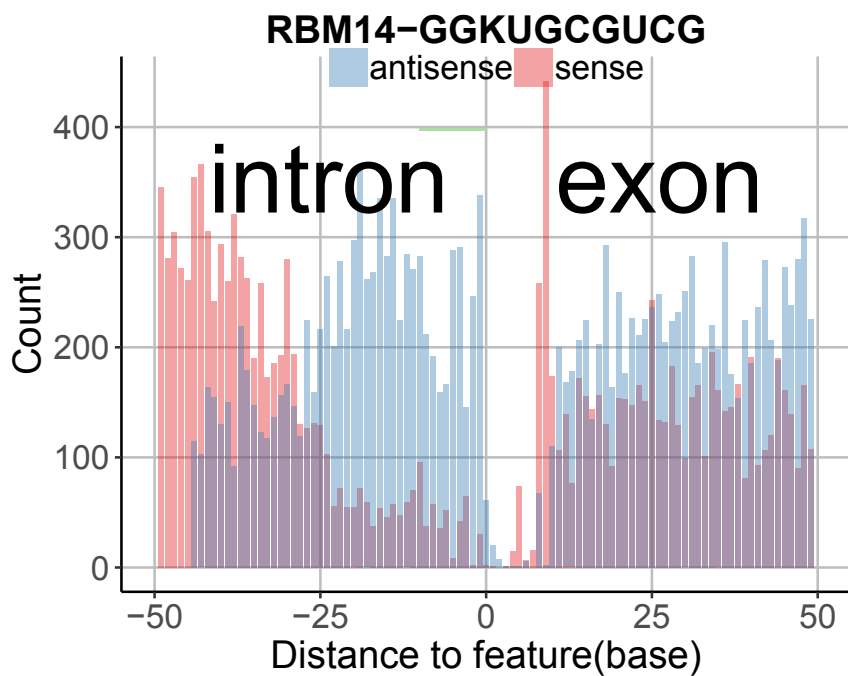
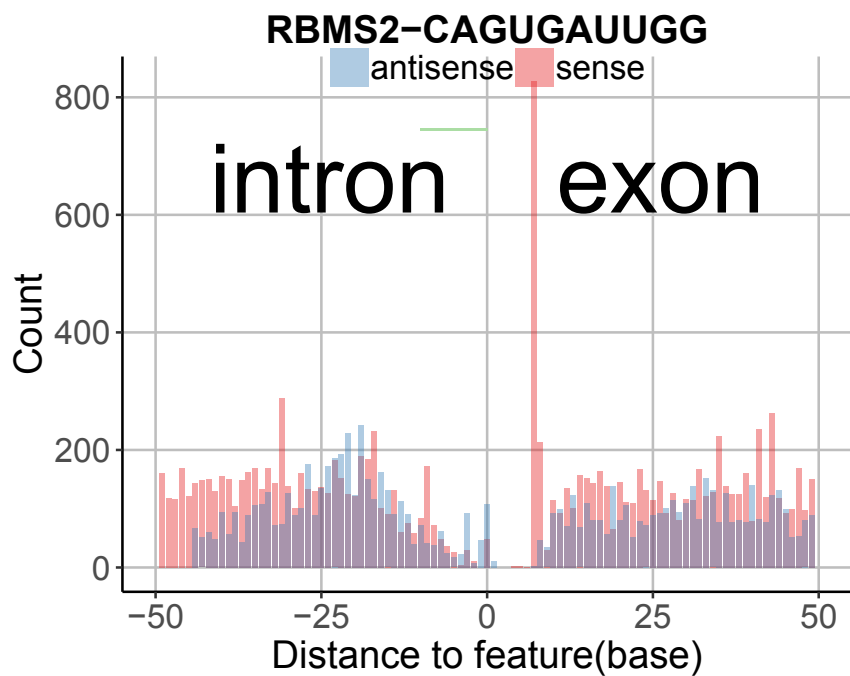
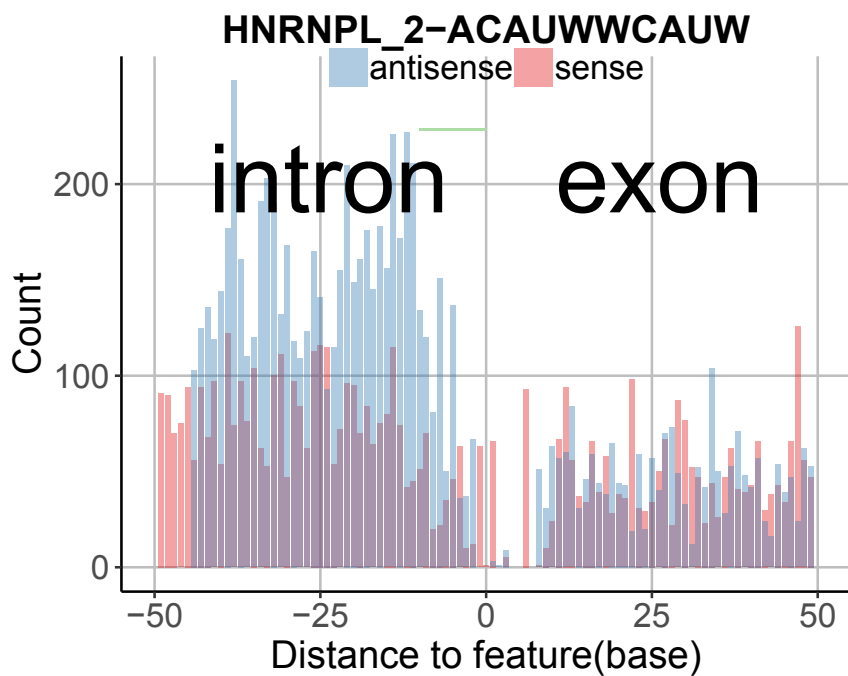
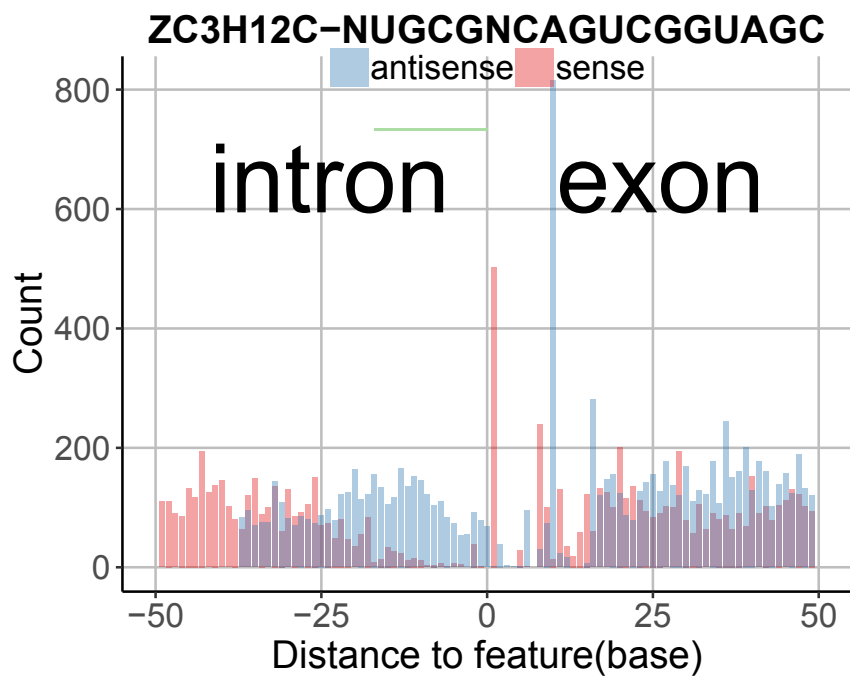
1



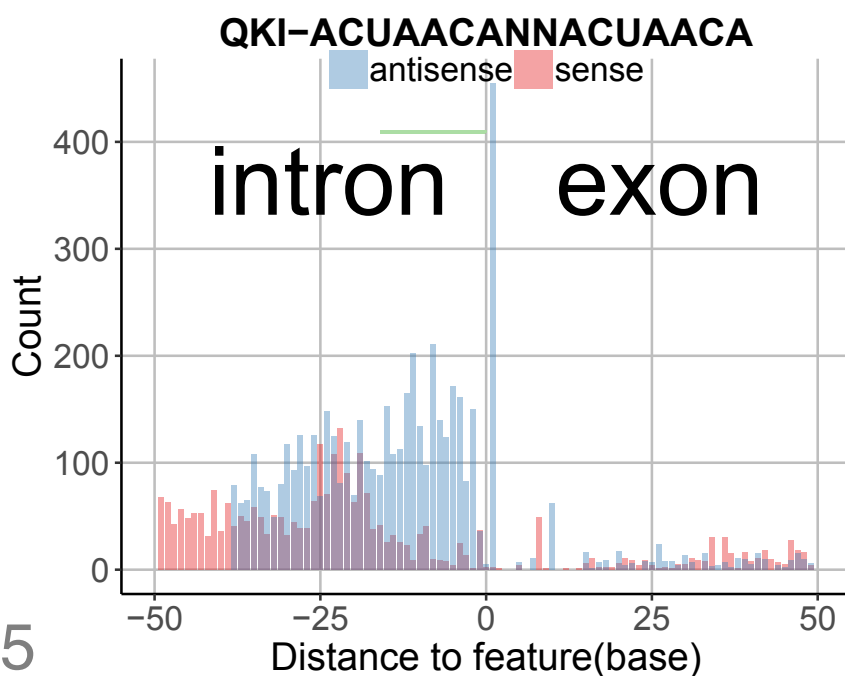
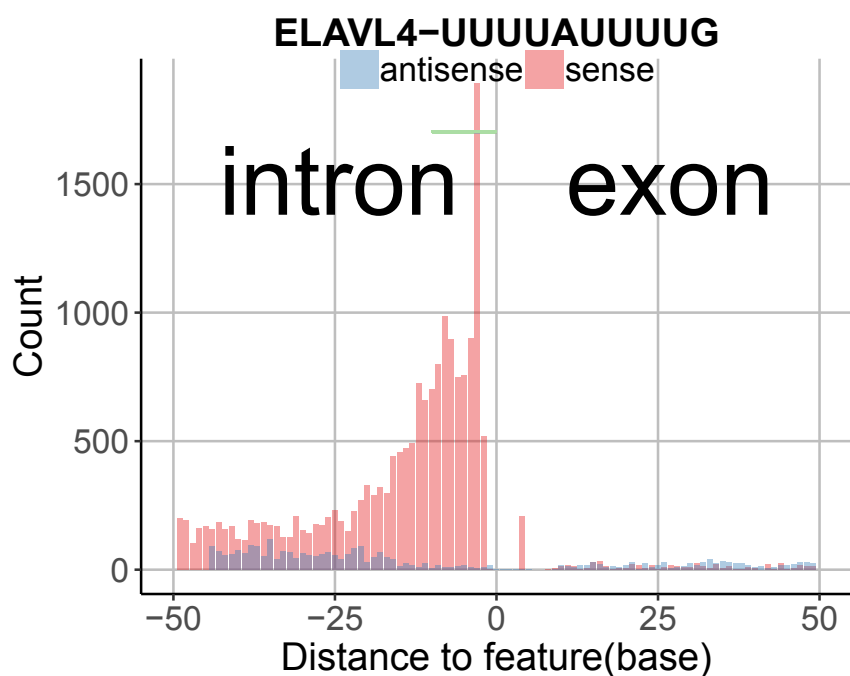
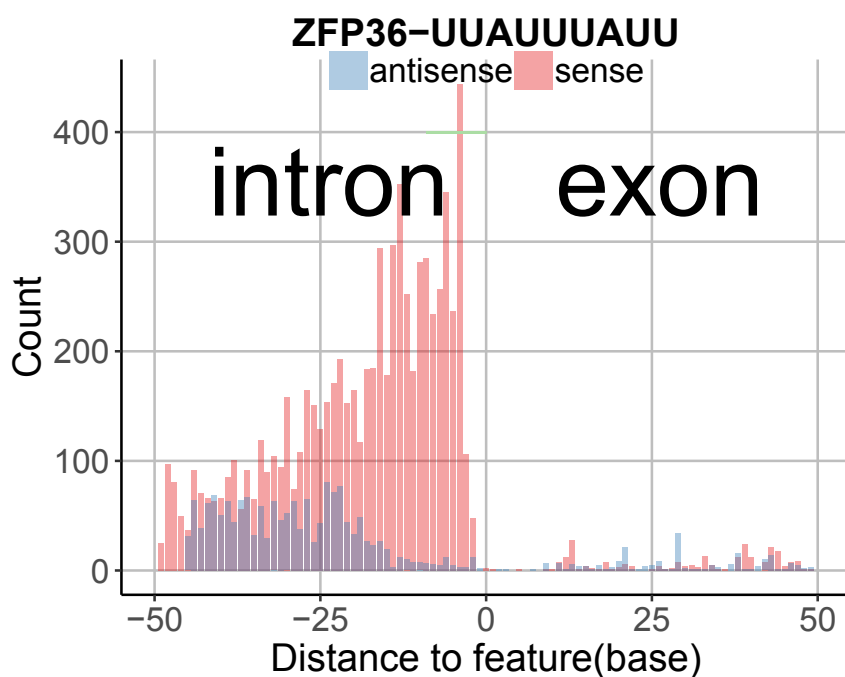
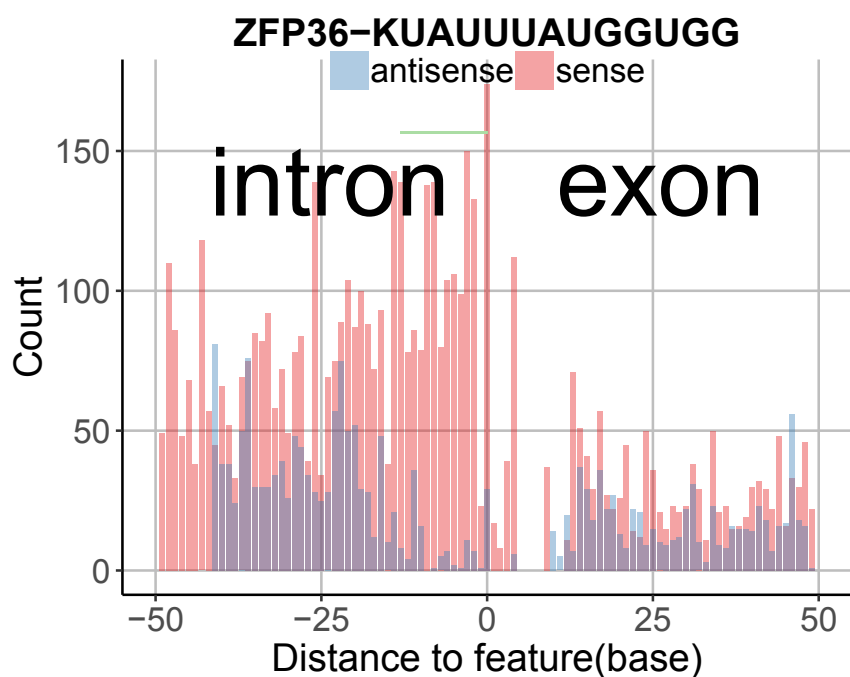
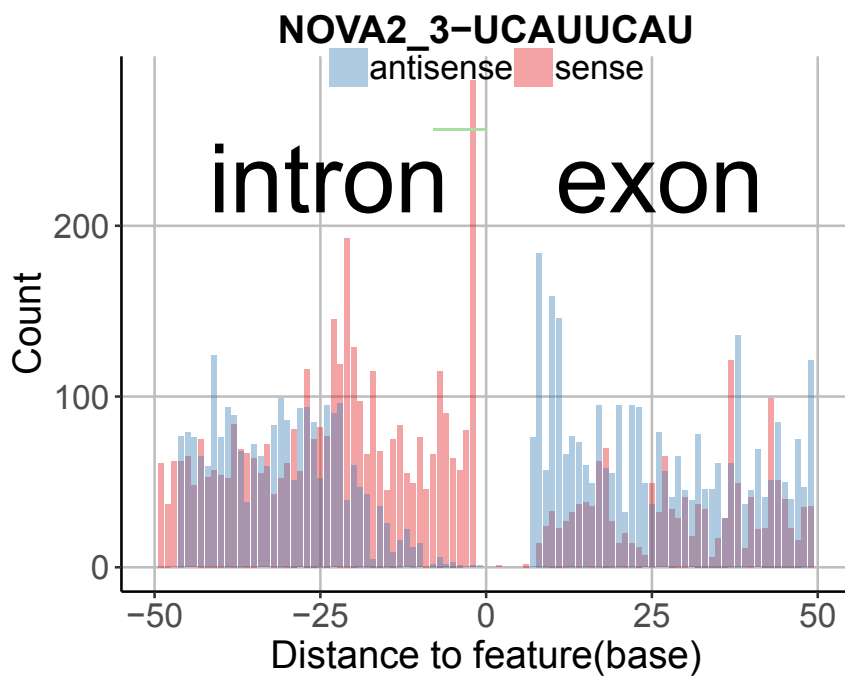
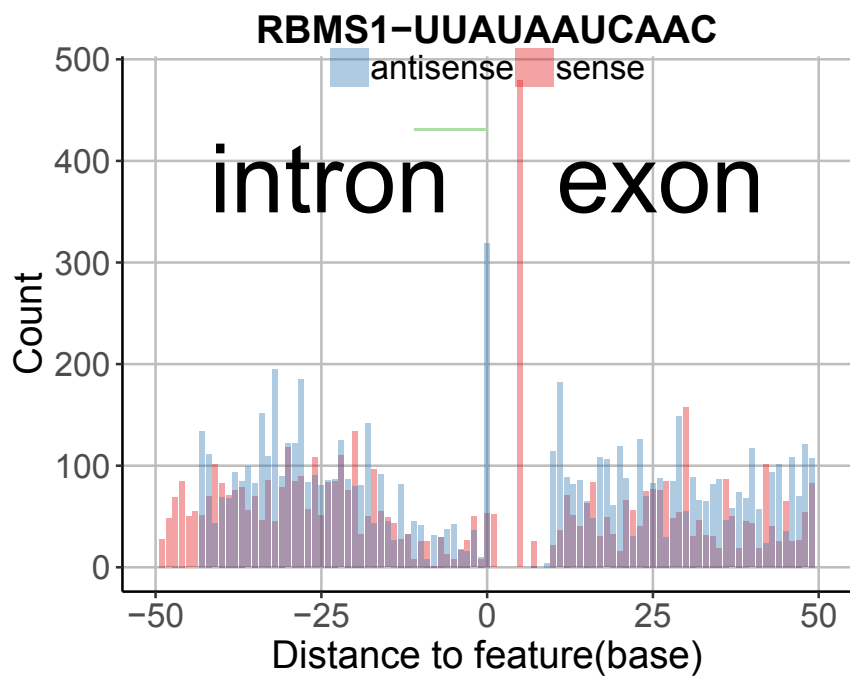
2



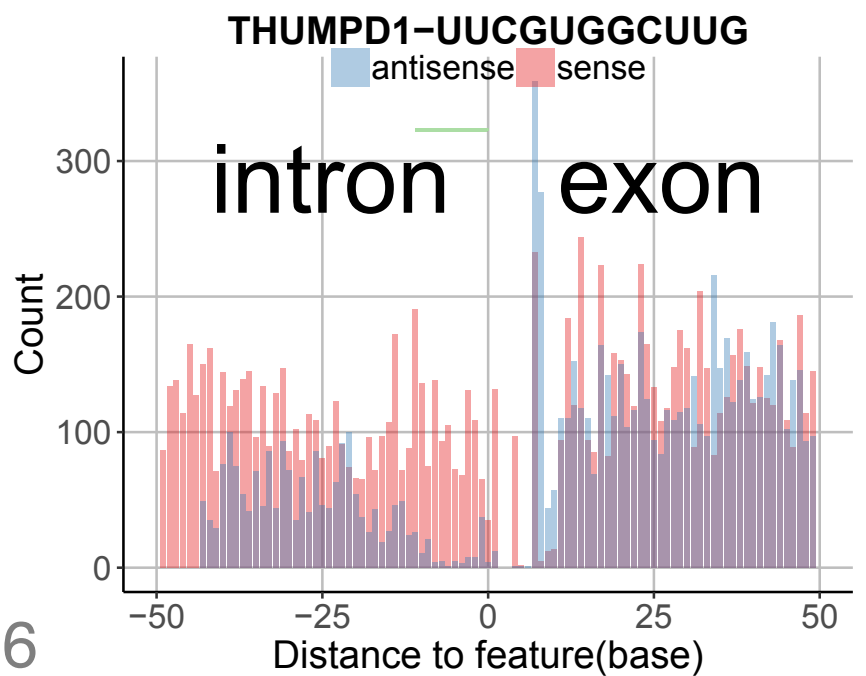
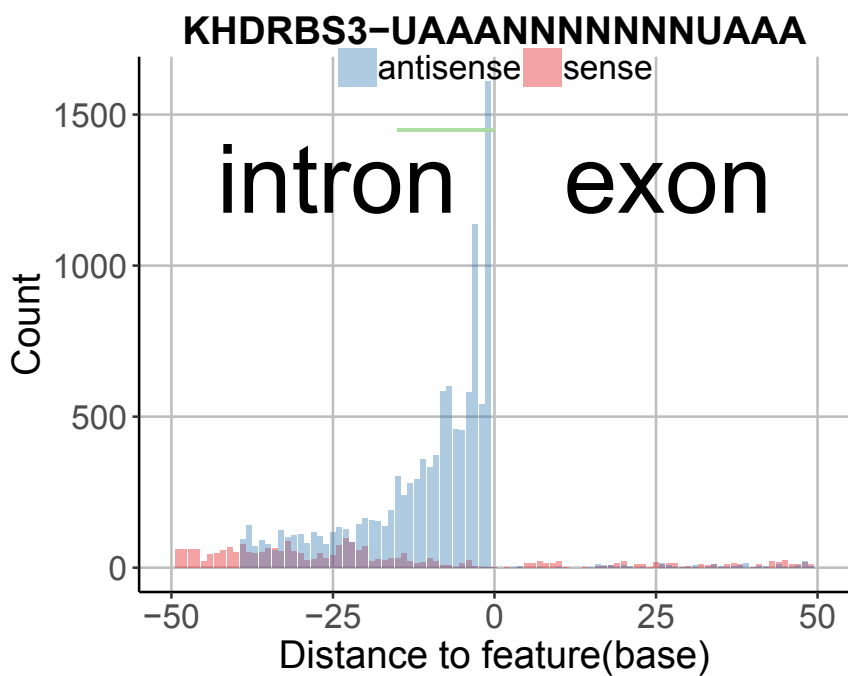
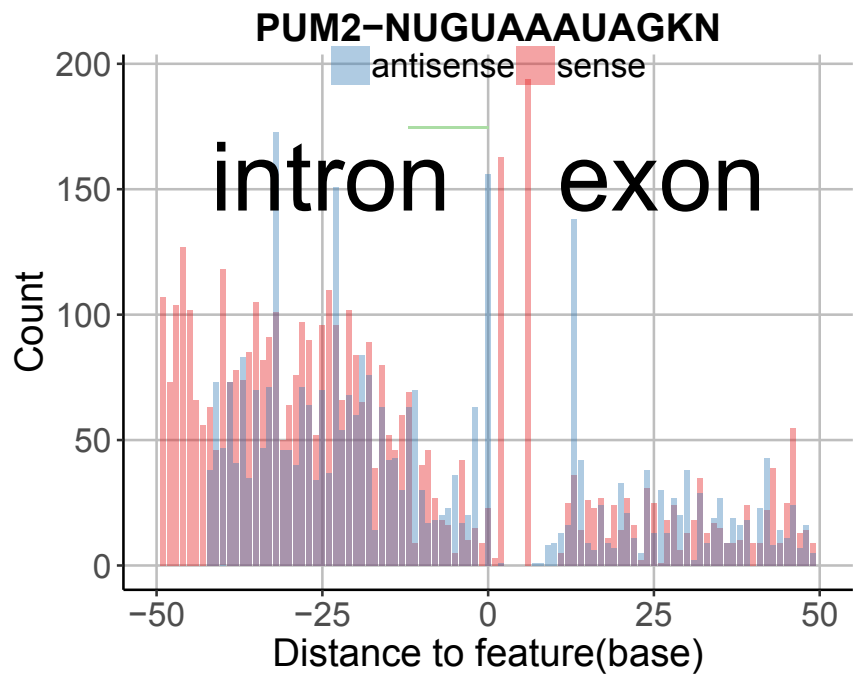
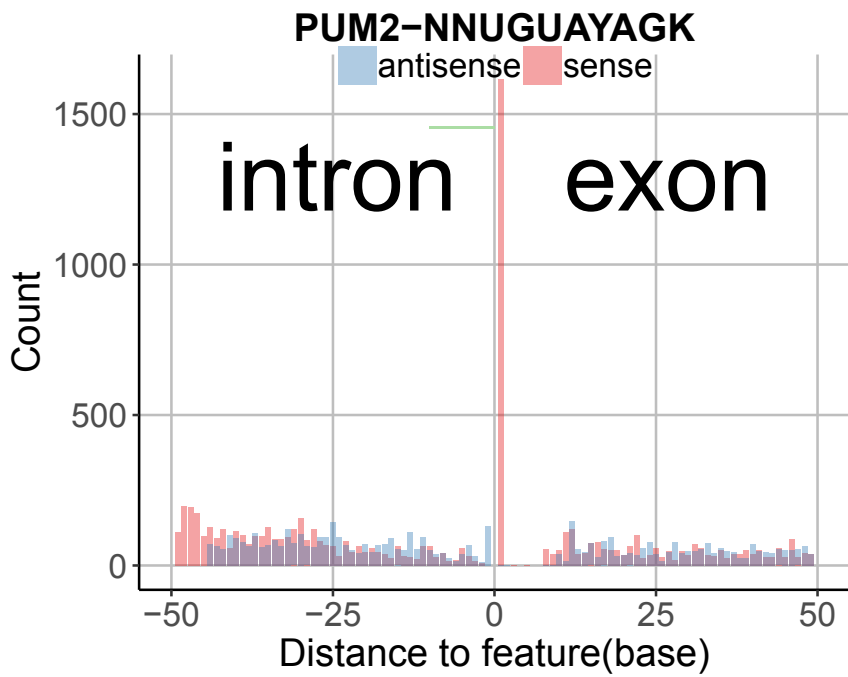
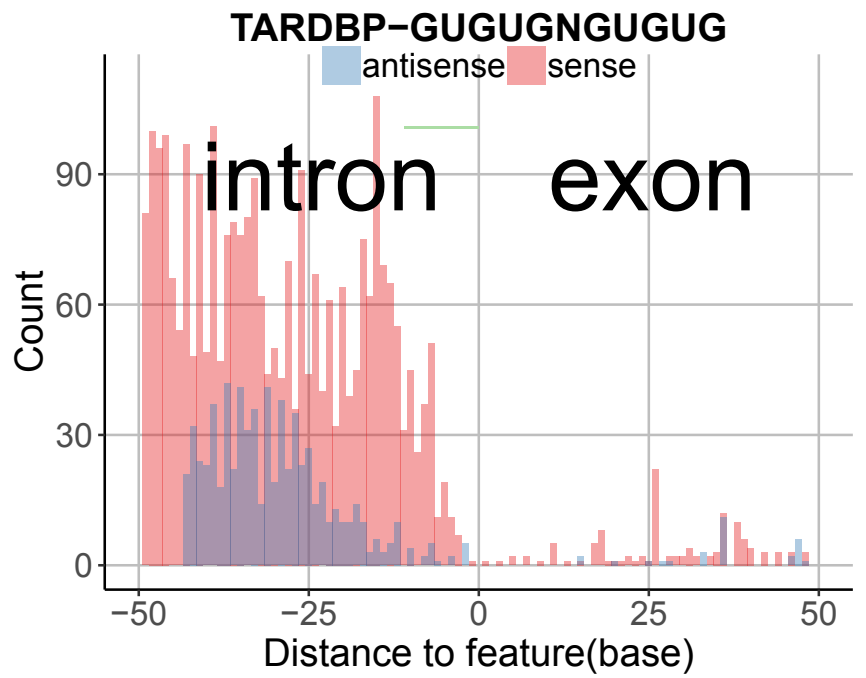
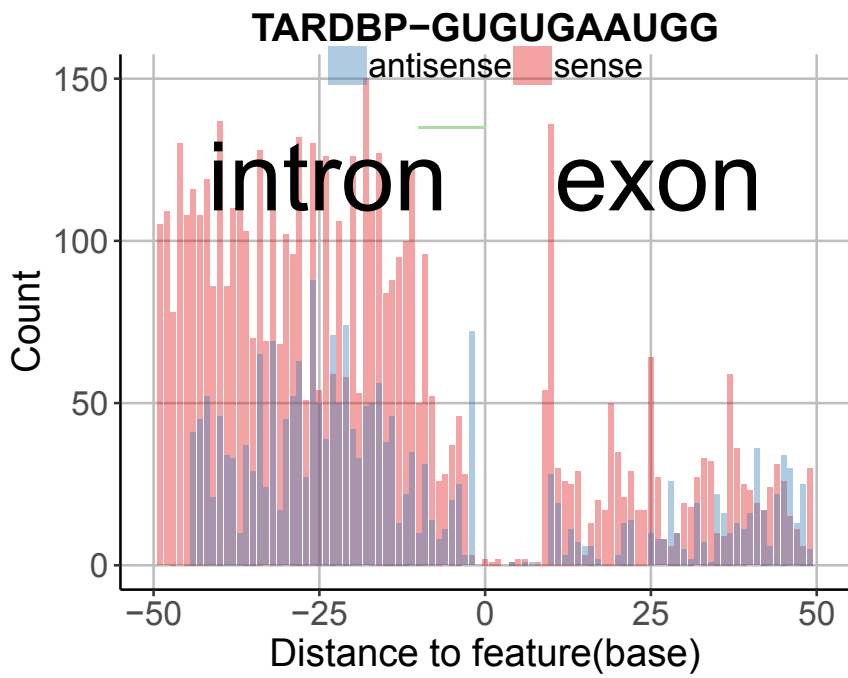
3



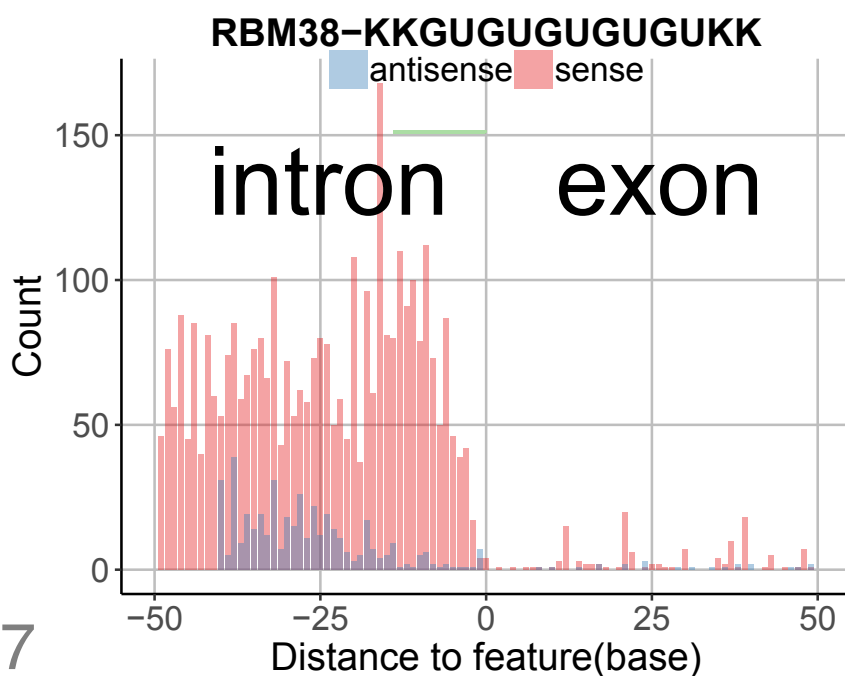
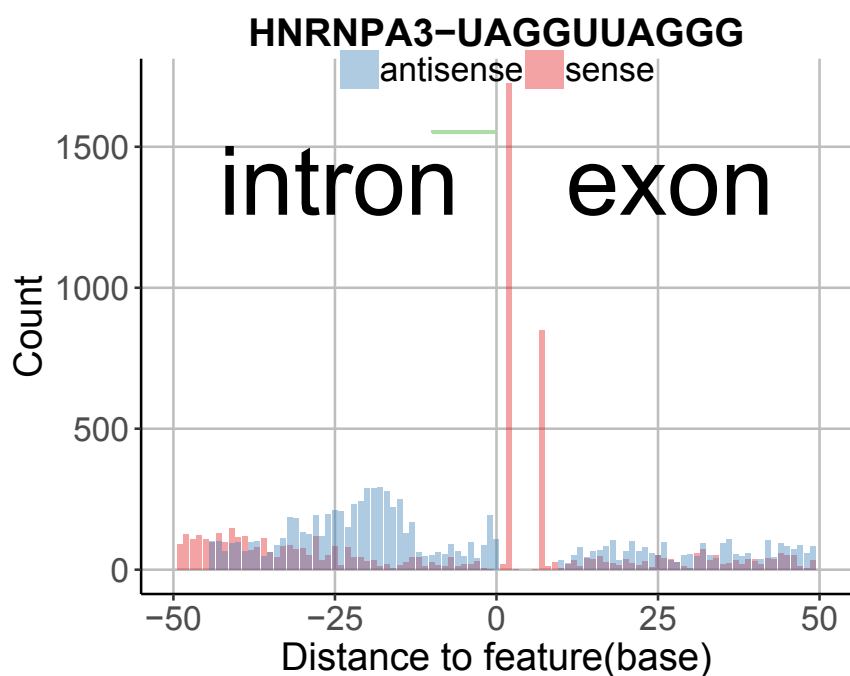
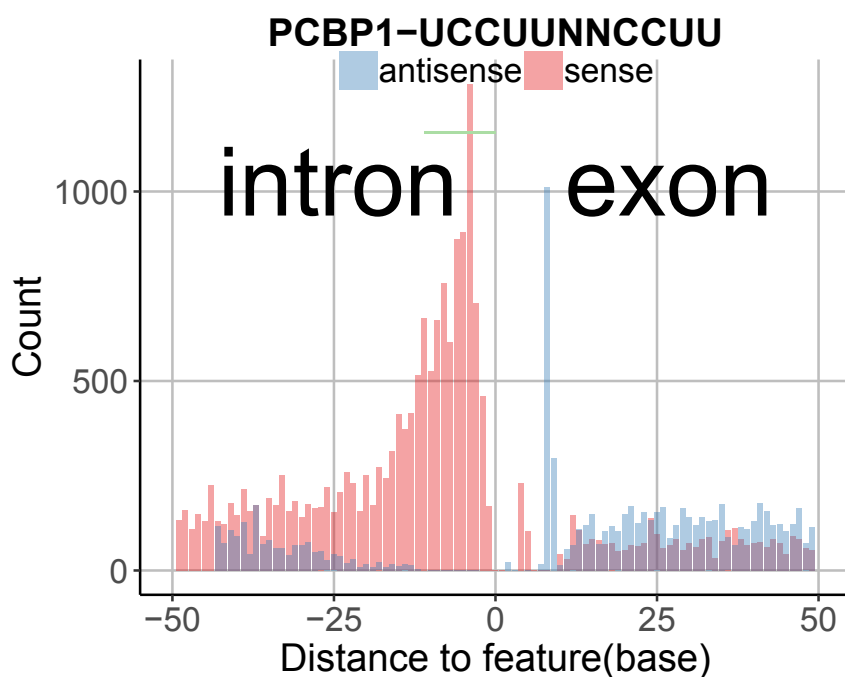
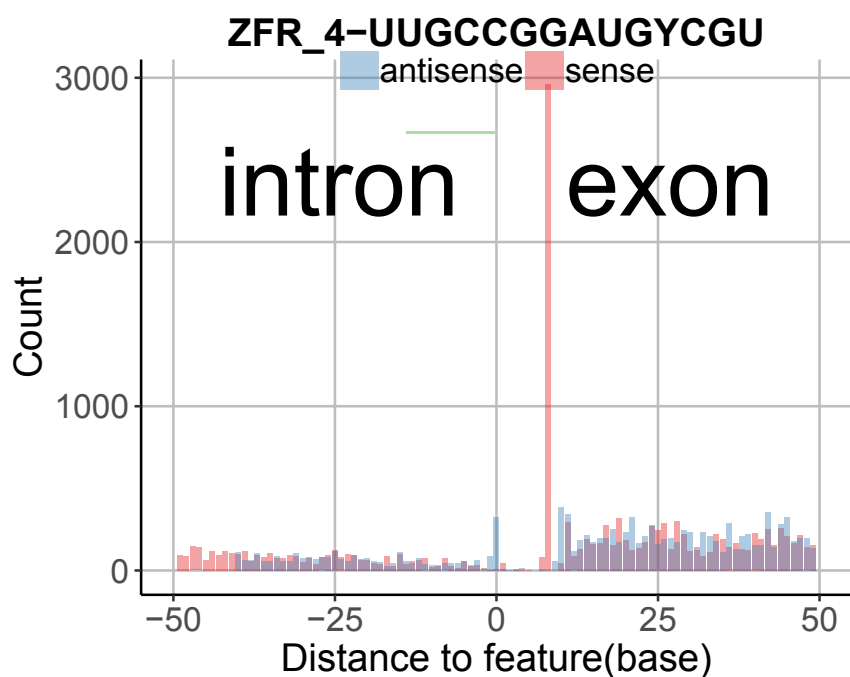
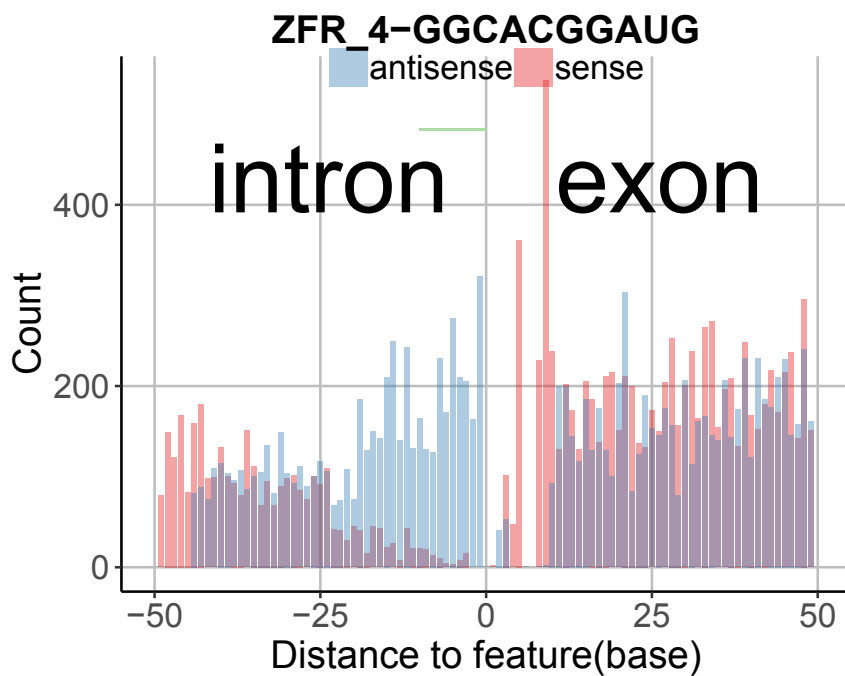
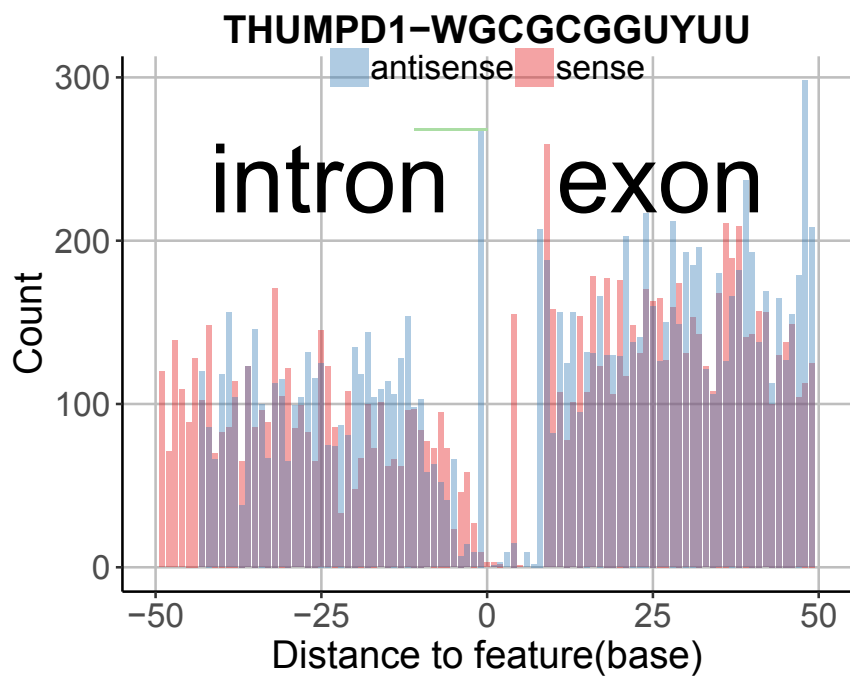
4



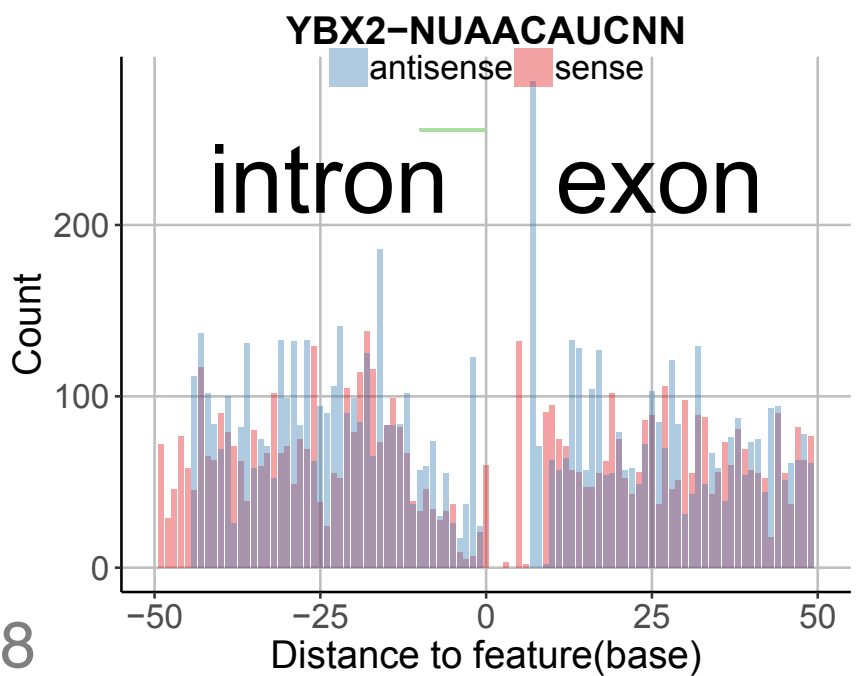
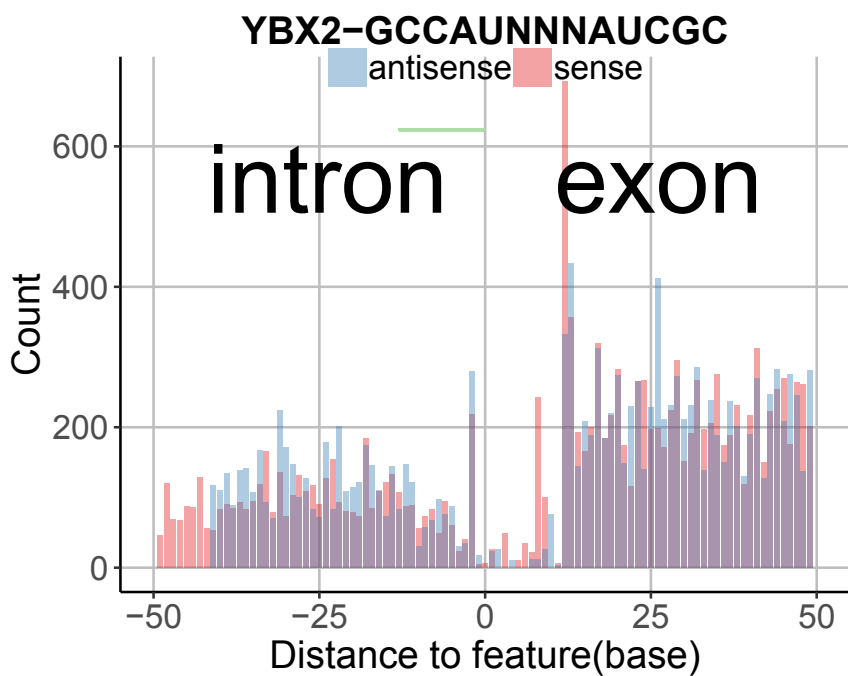
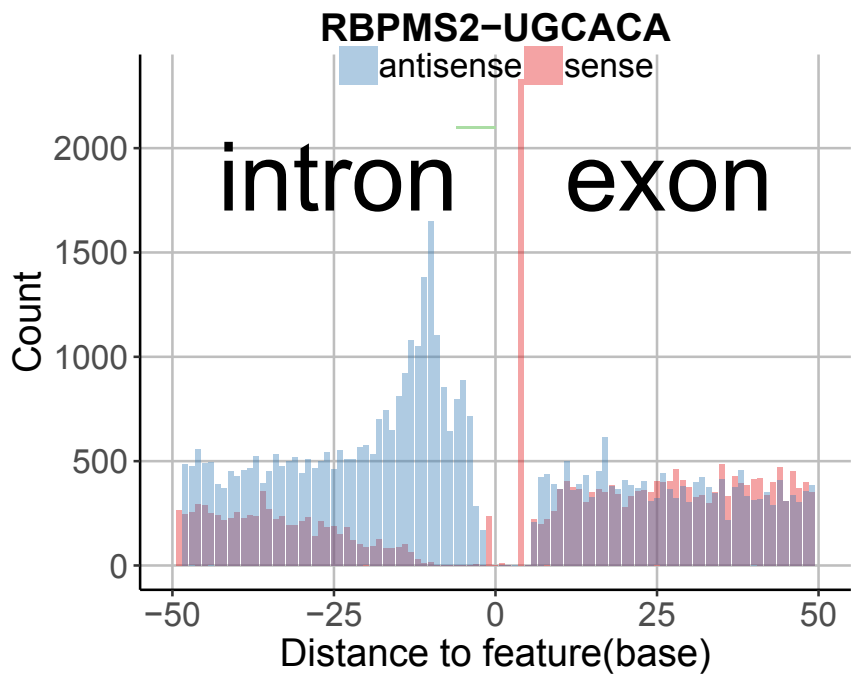
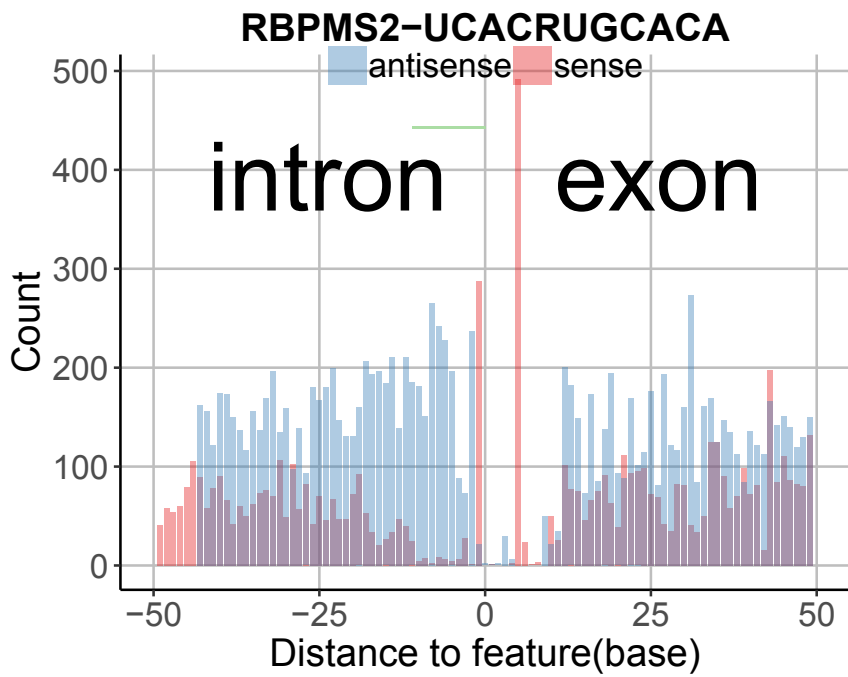
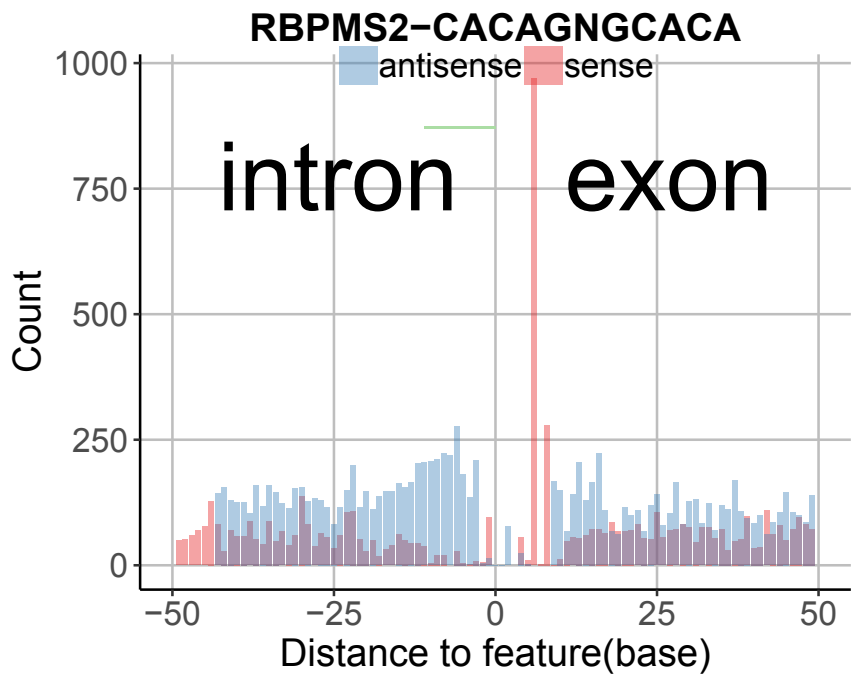
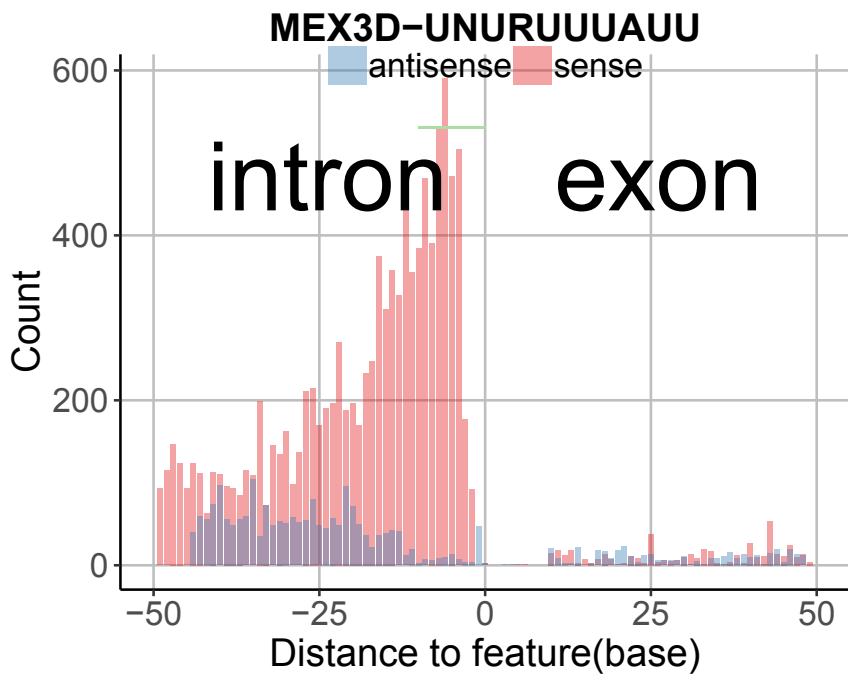
5

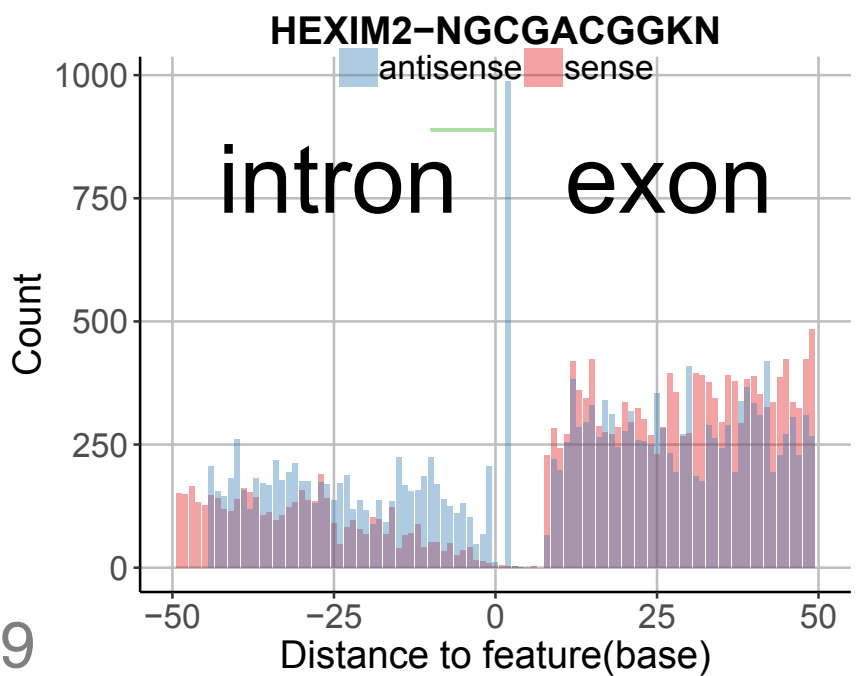
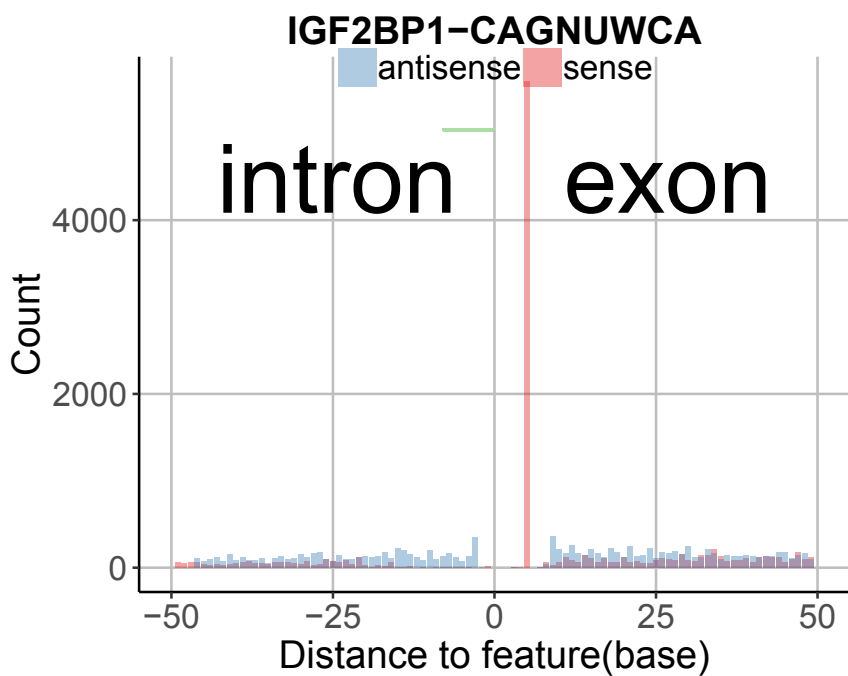
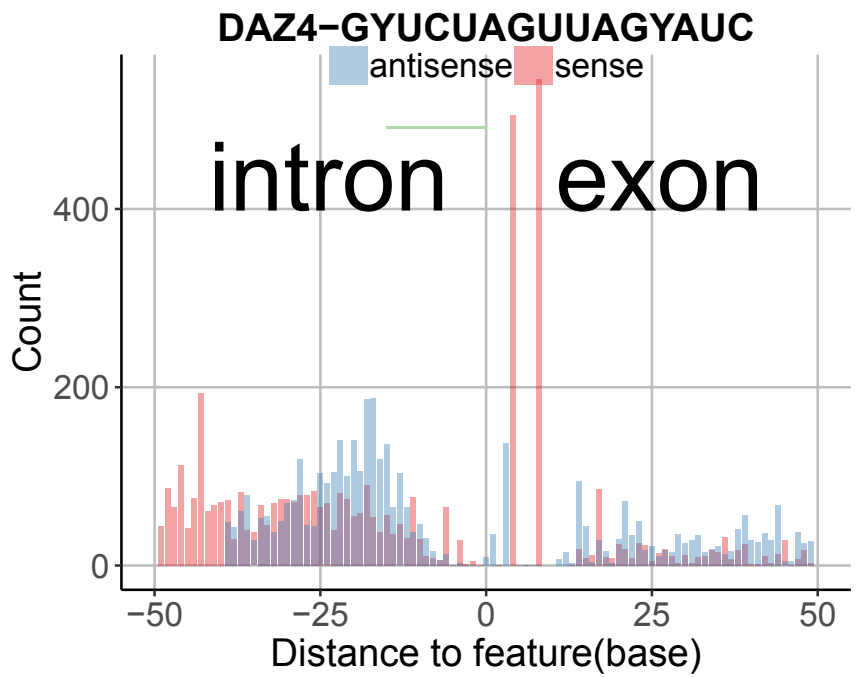
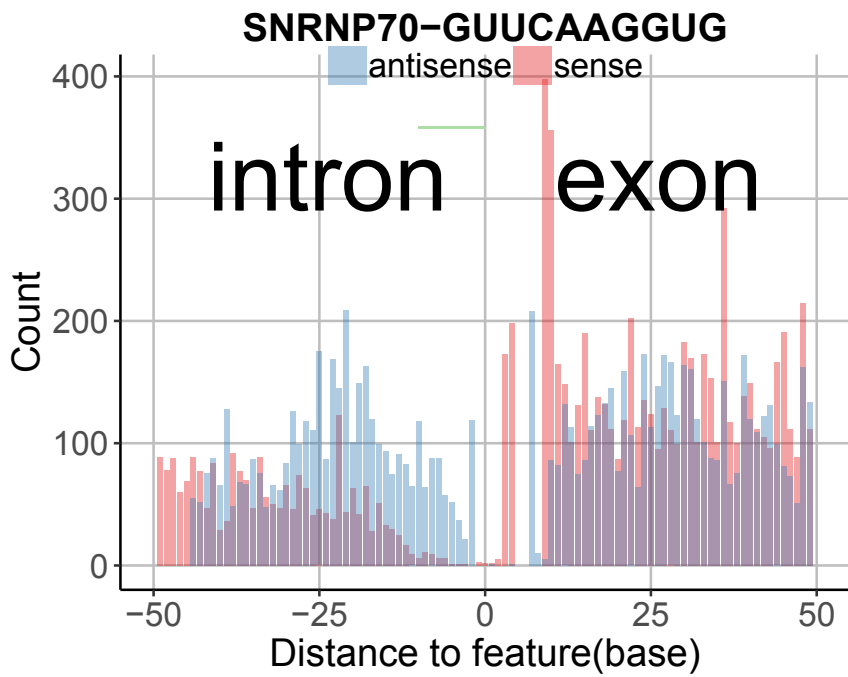
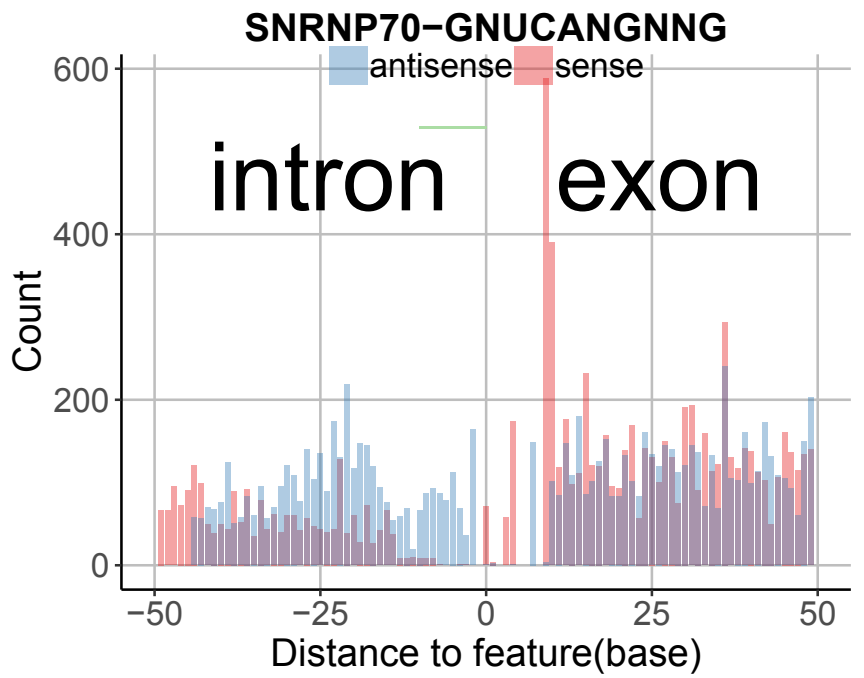
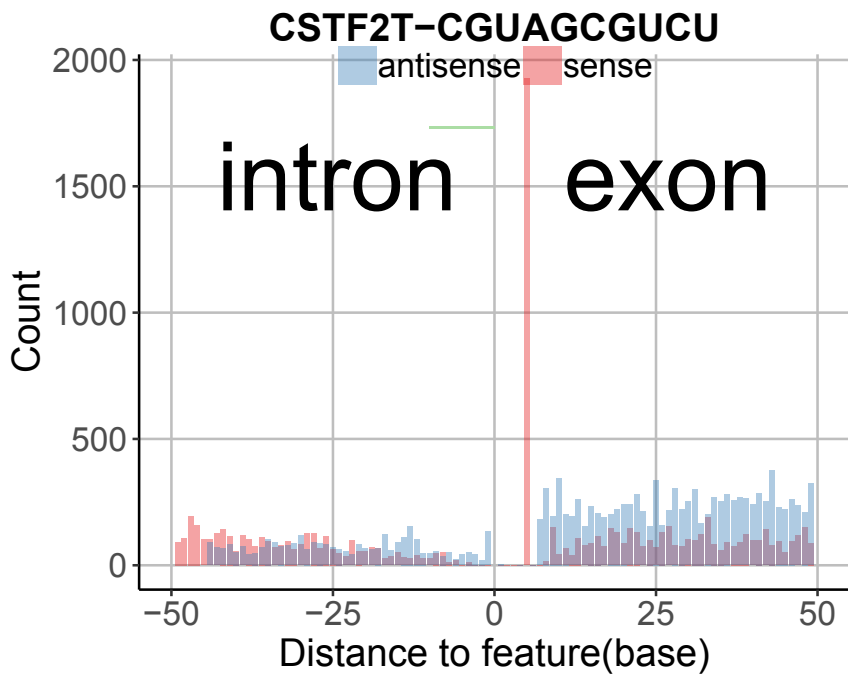


6

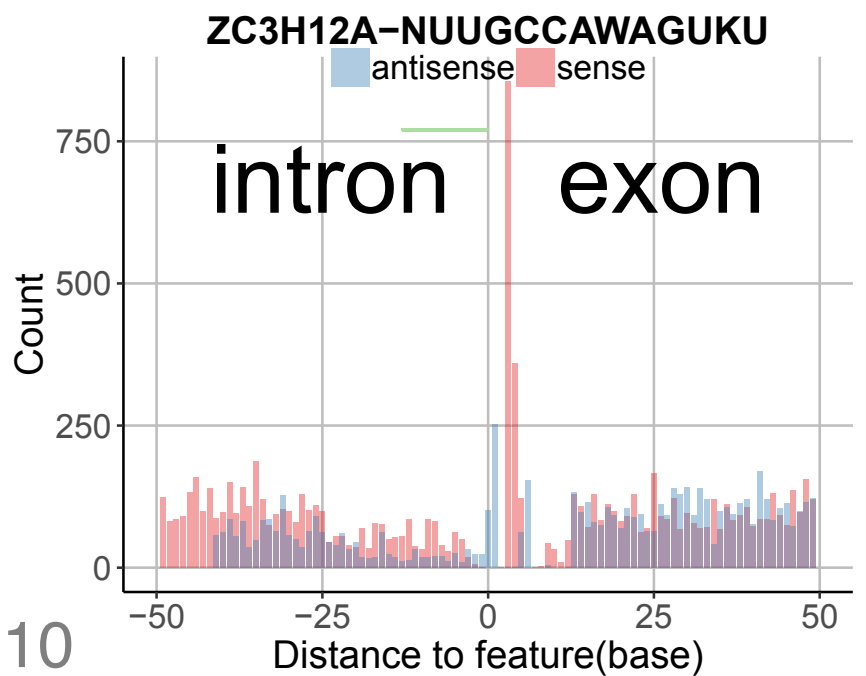
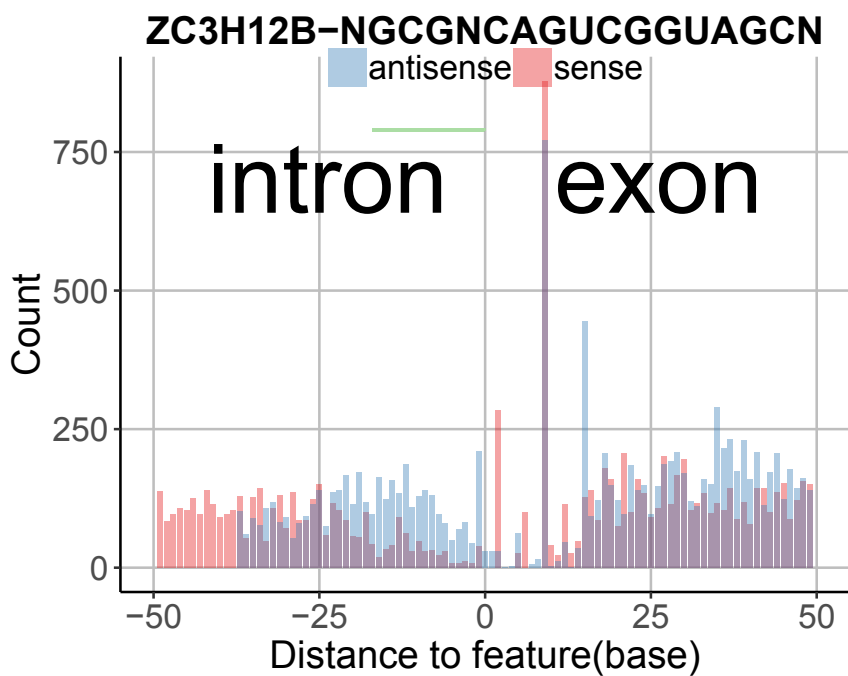
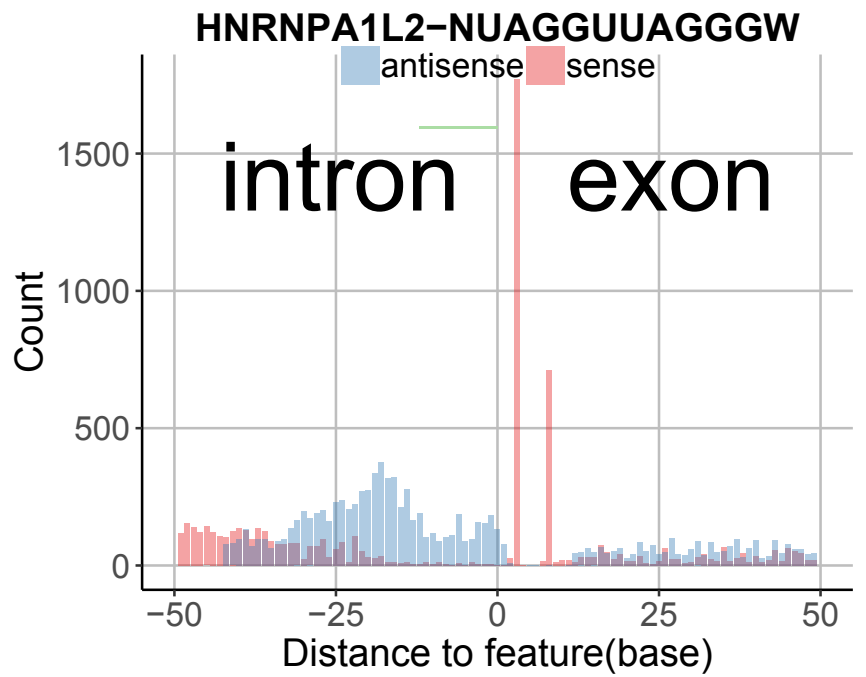
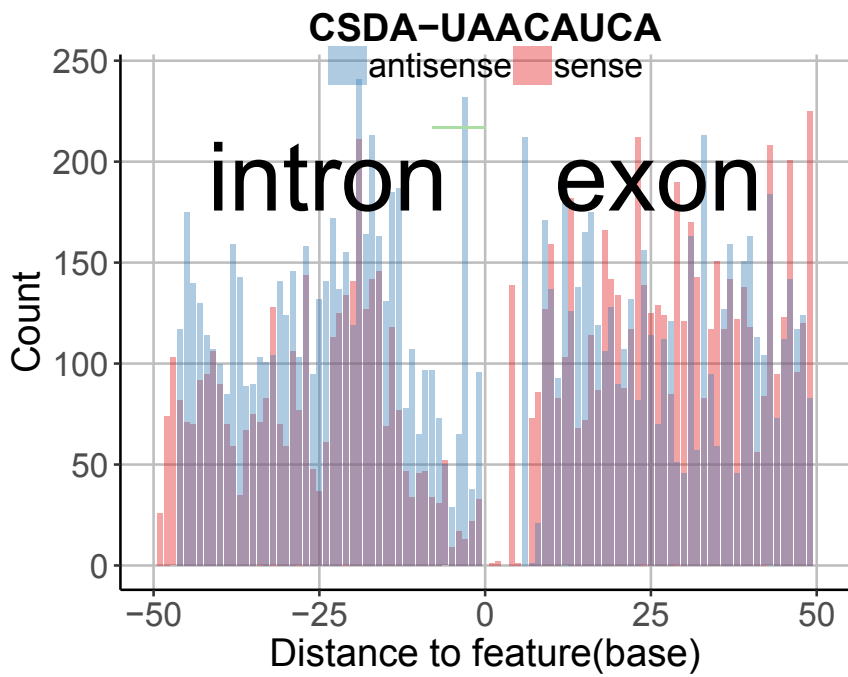
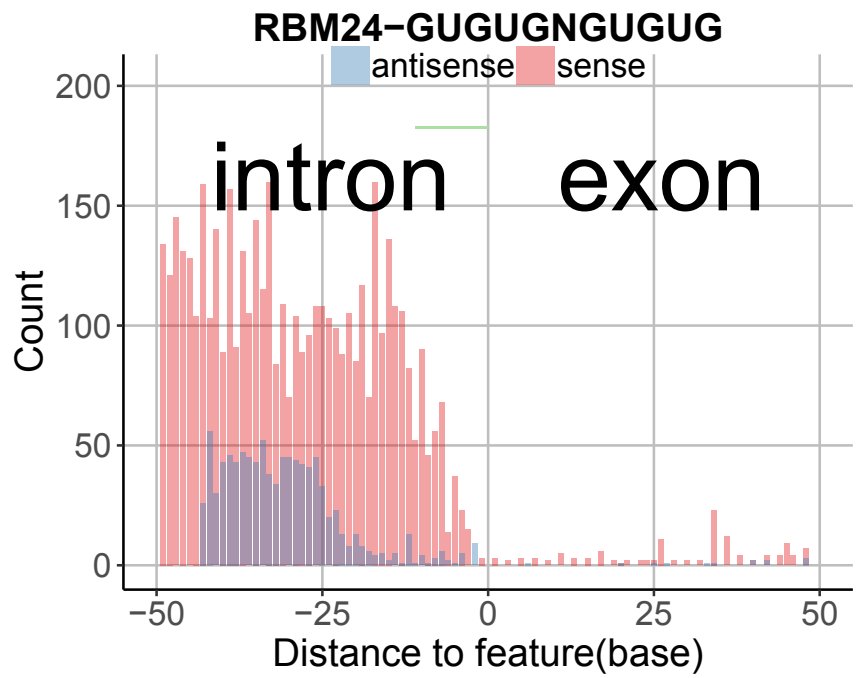
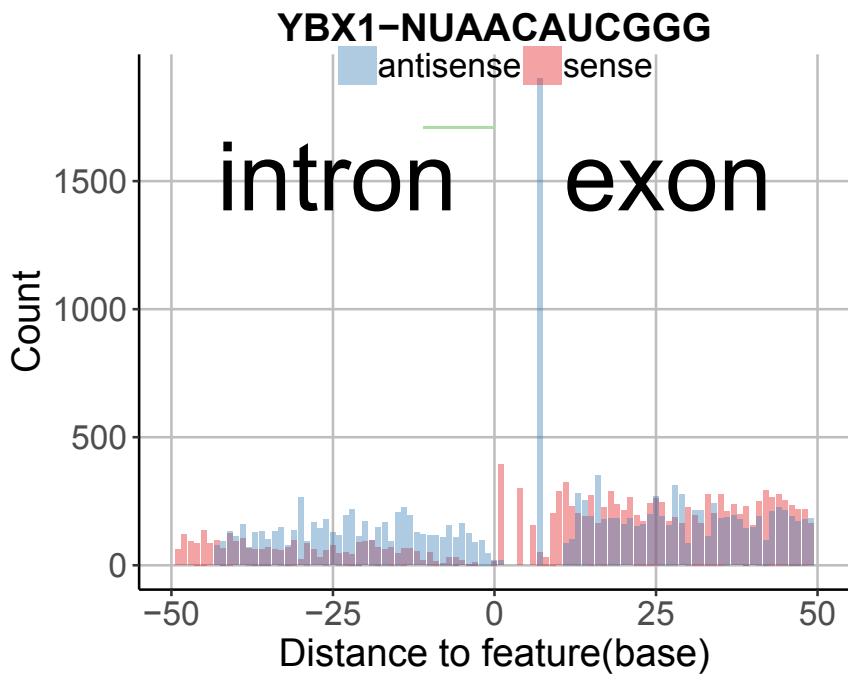


7

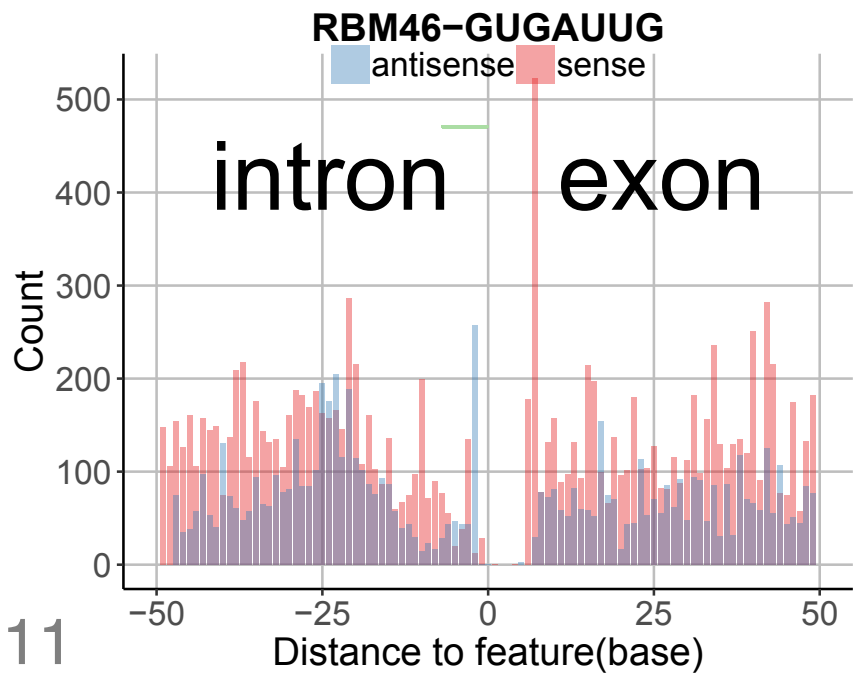
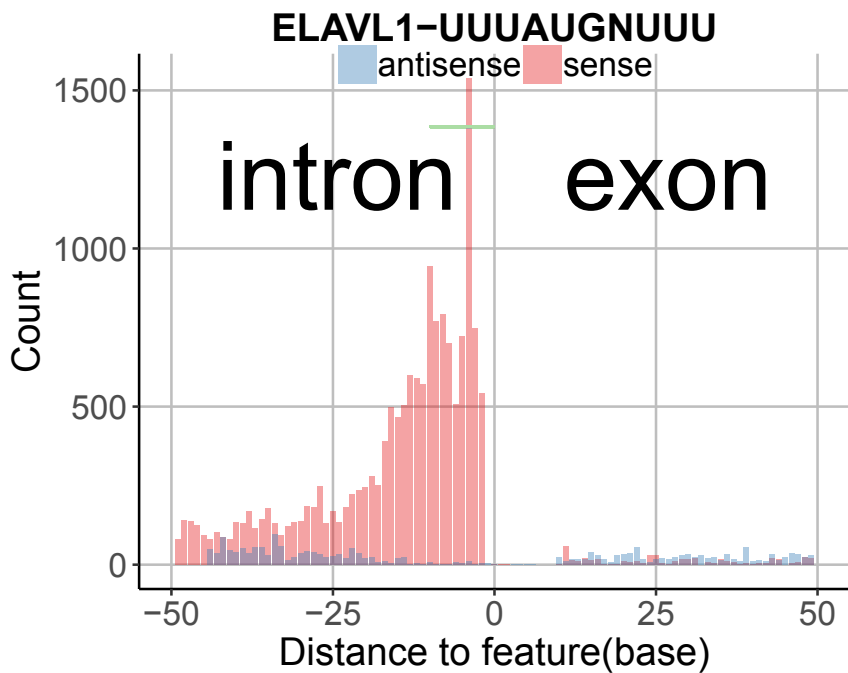
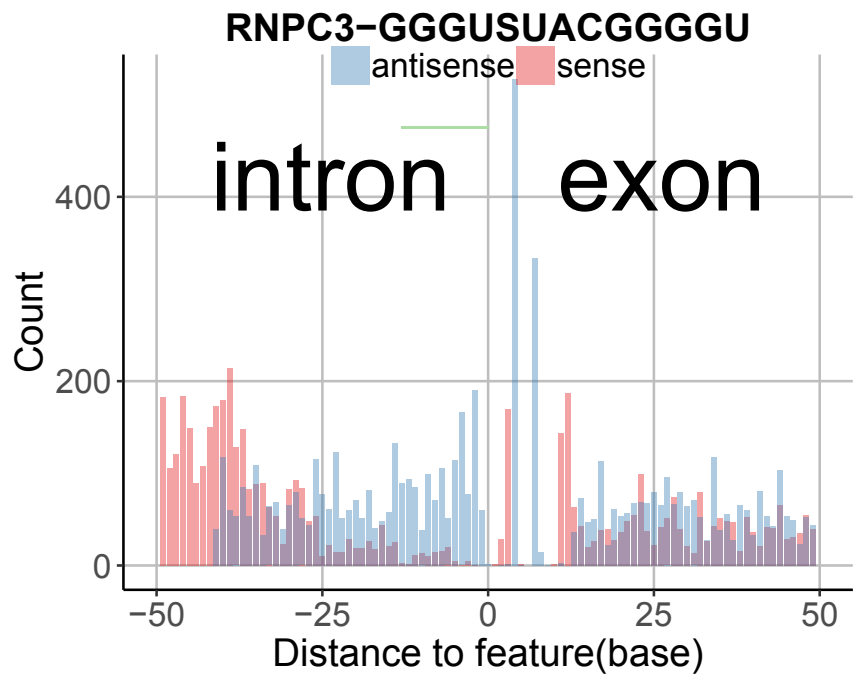
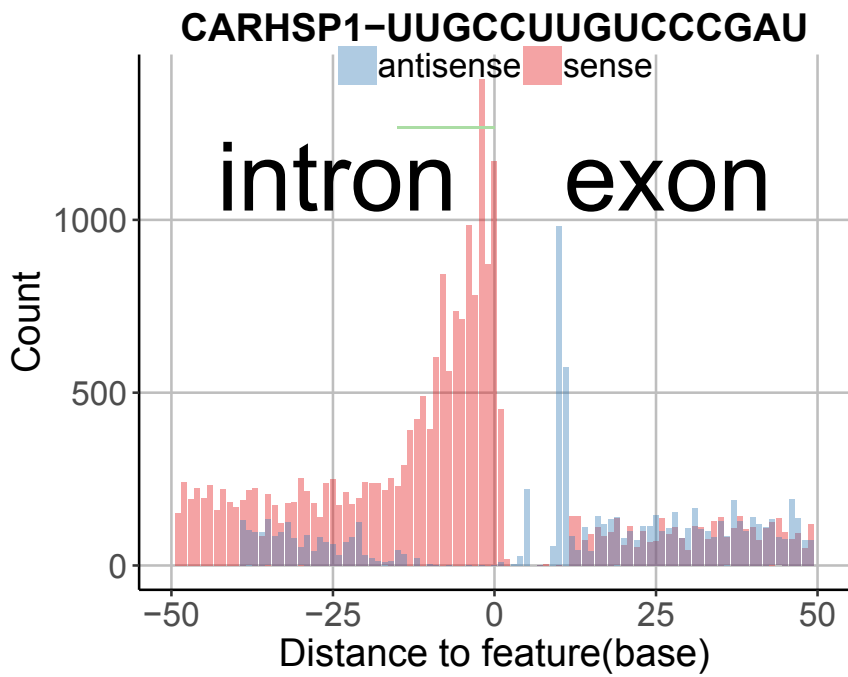
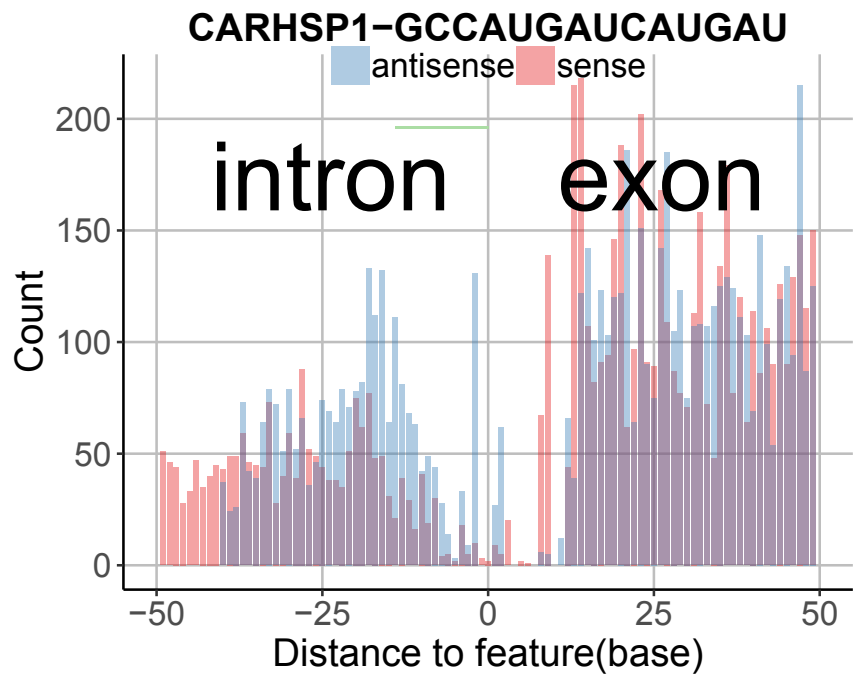
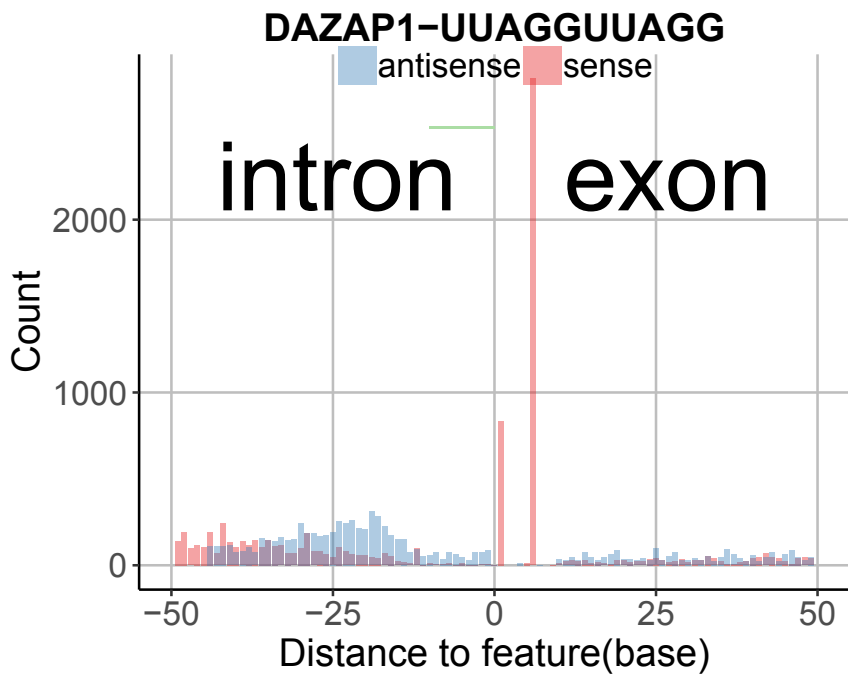


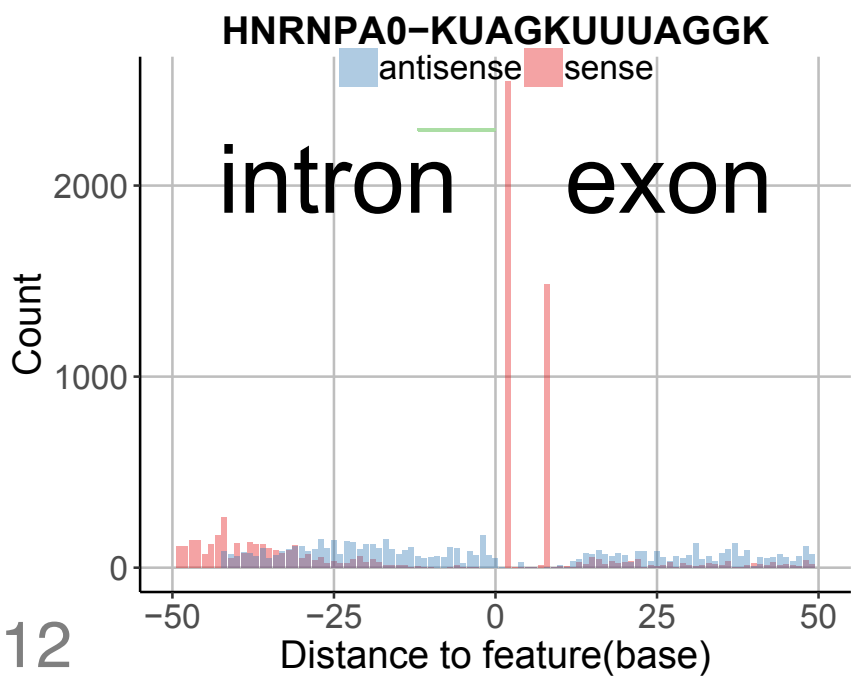
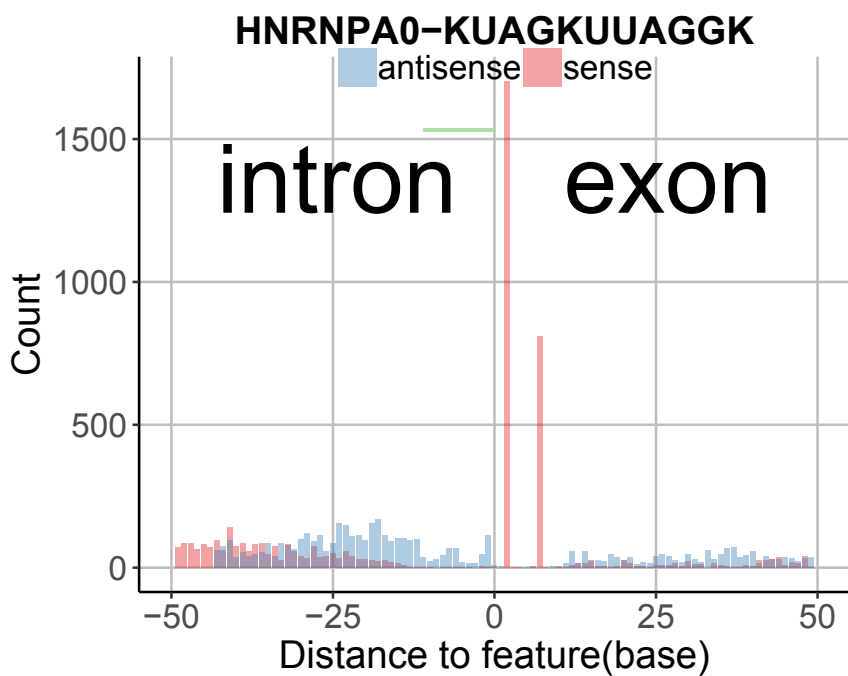
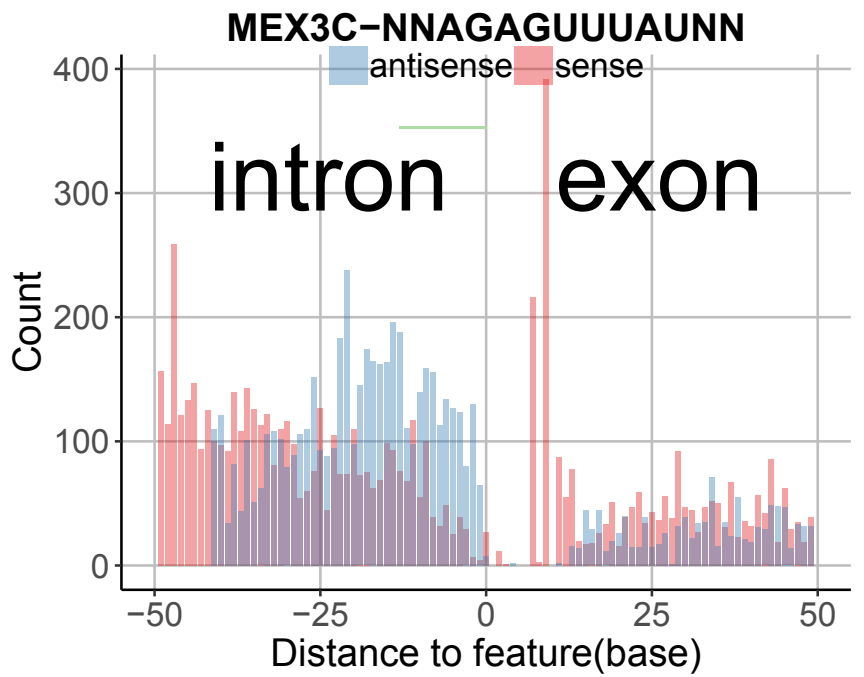
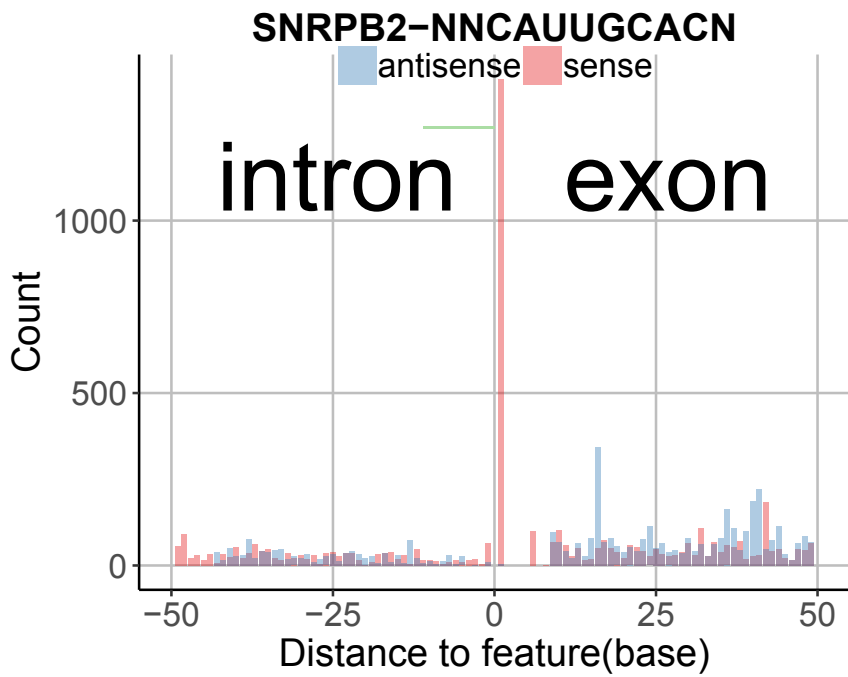
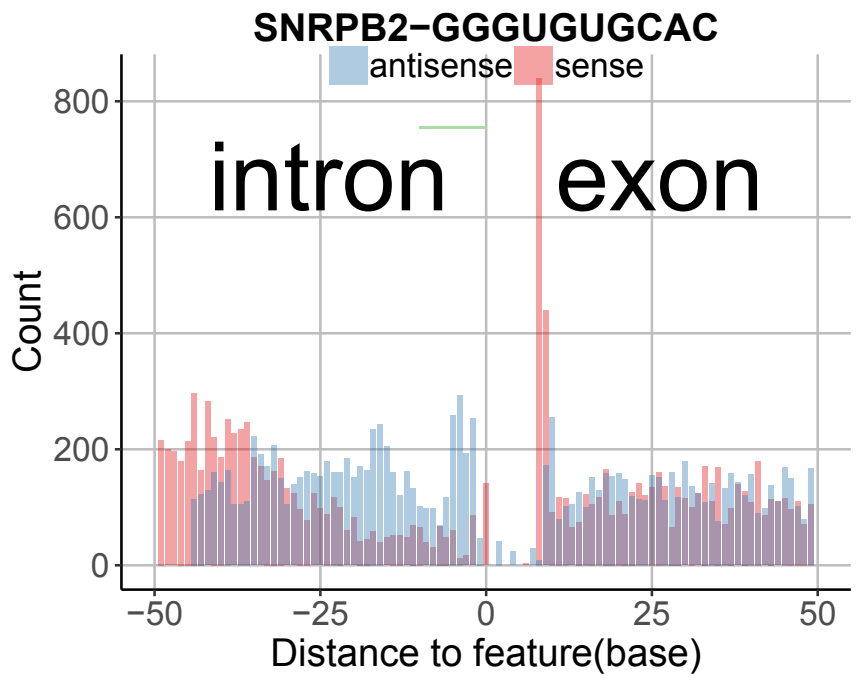
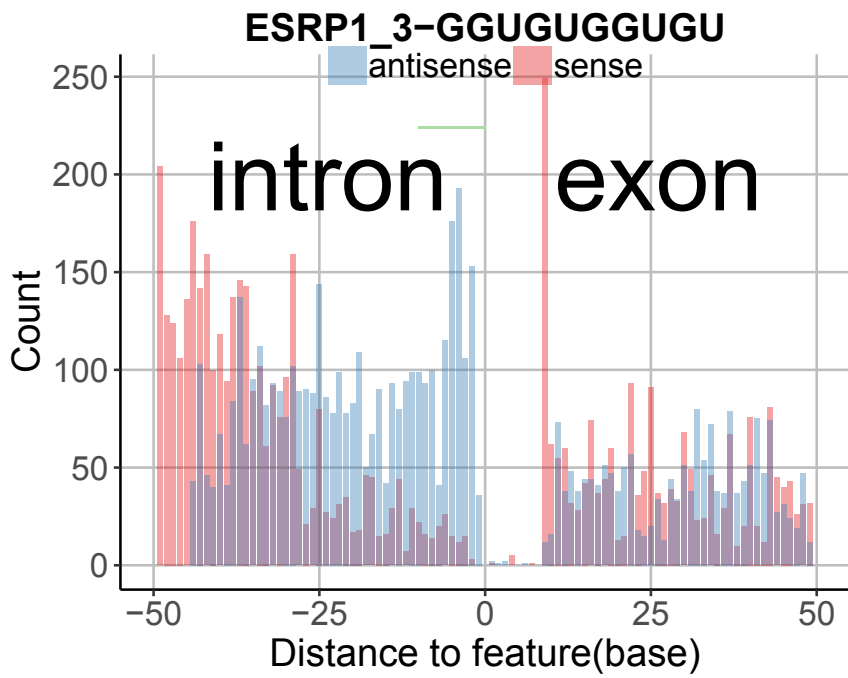


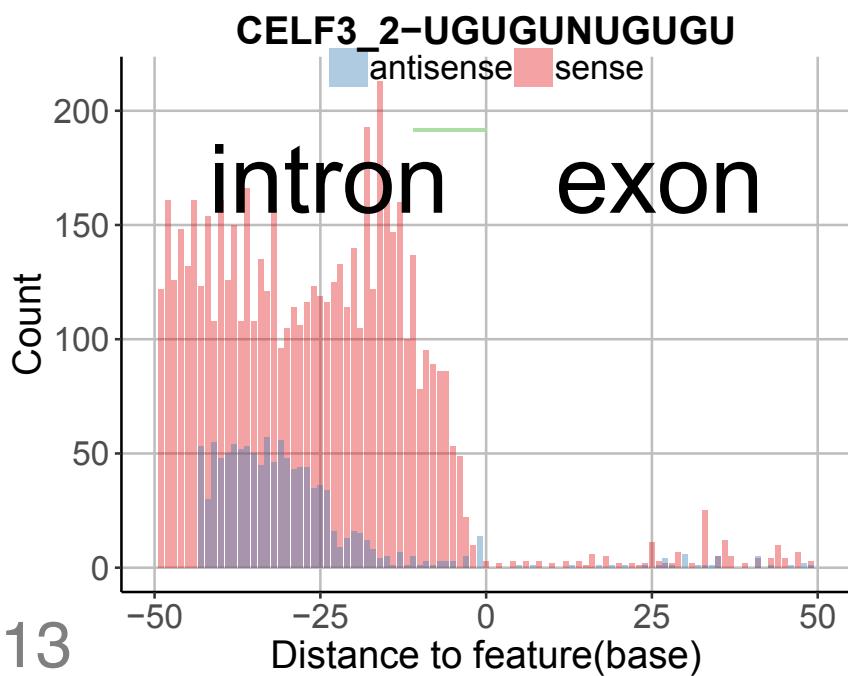
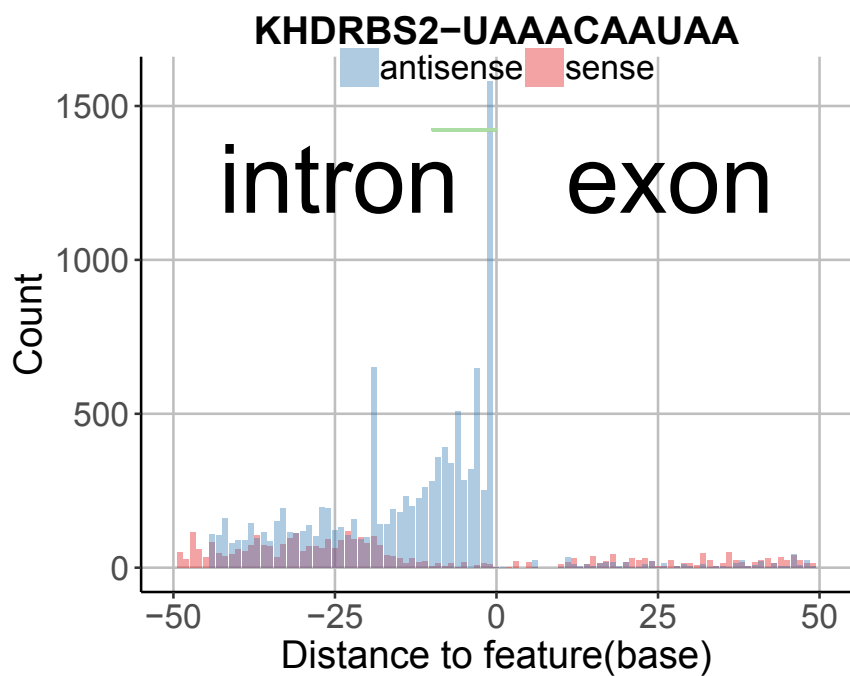
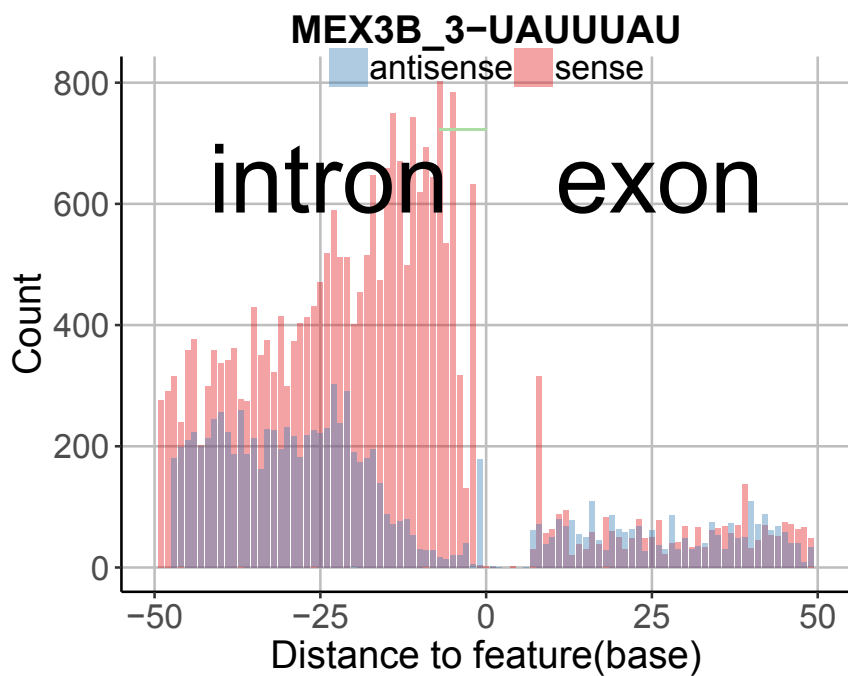
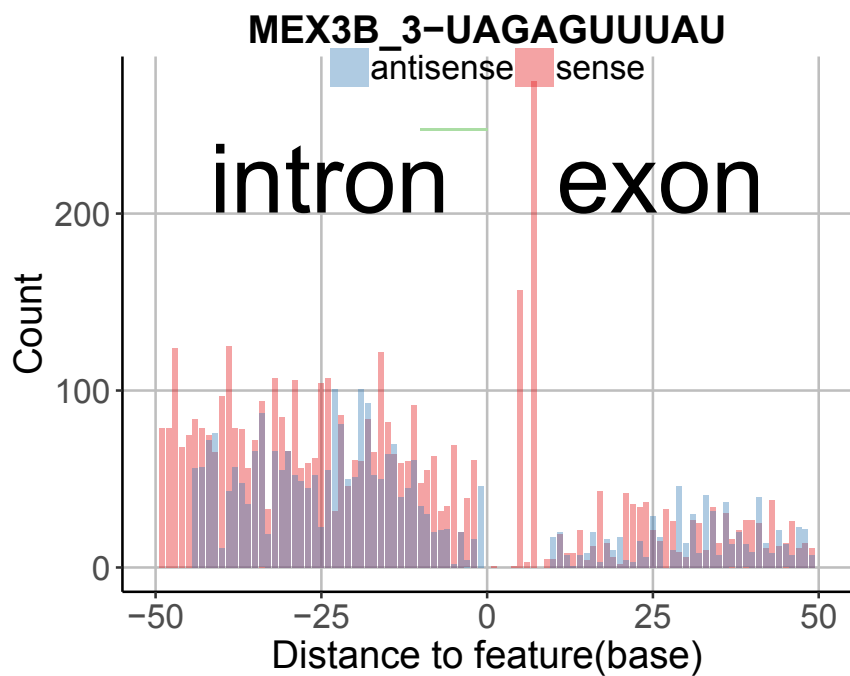
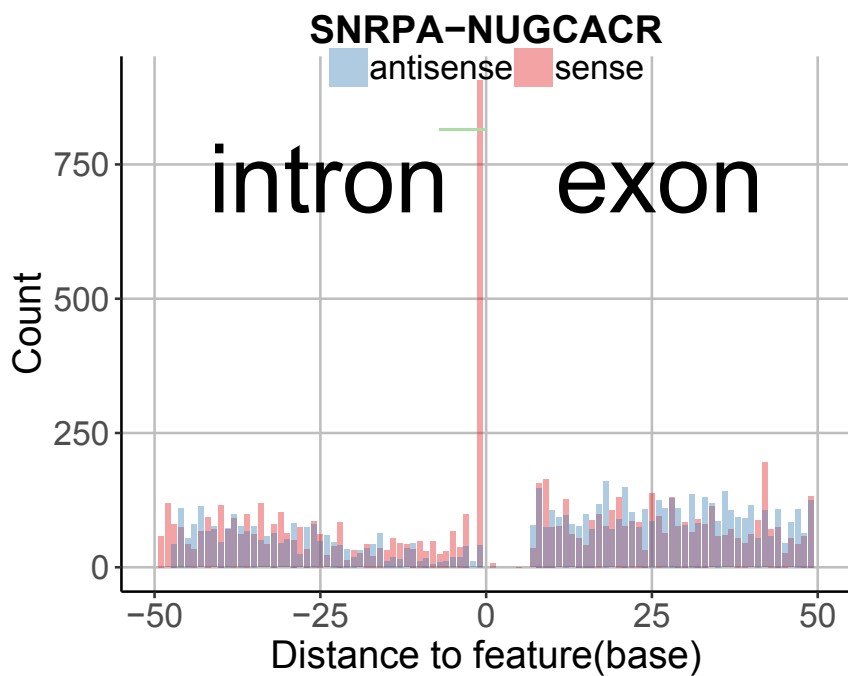
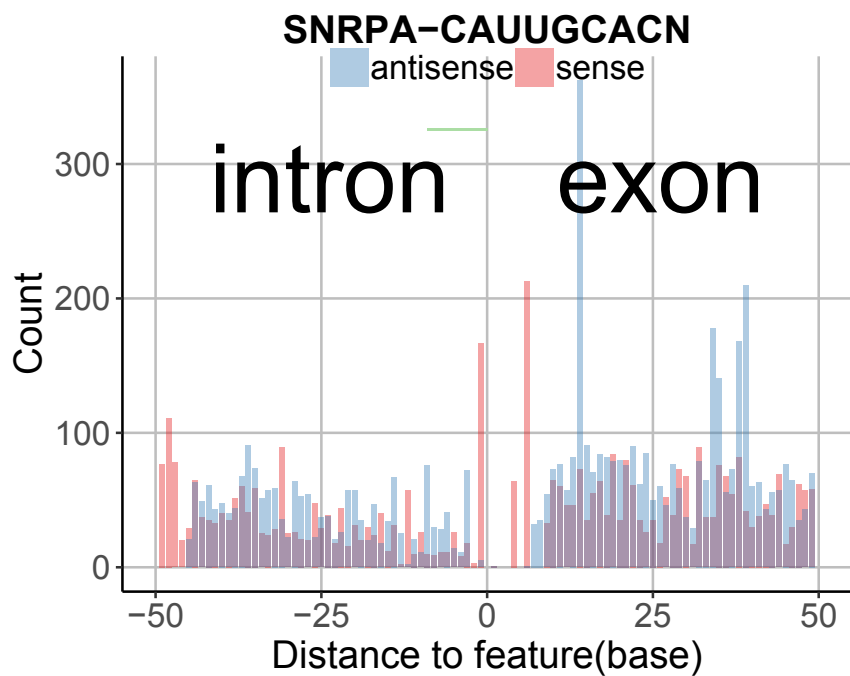
9

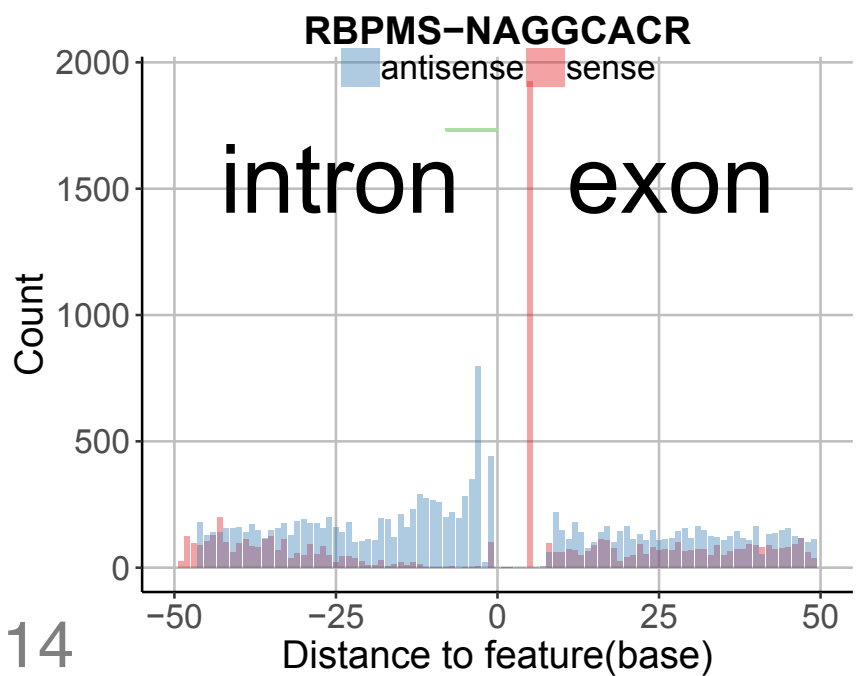
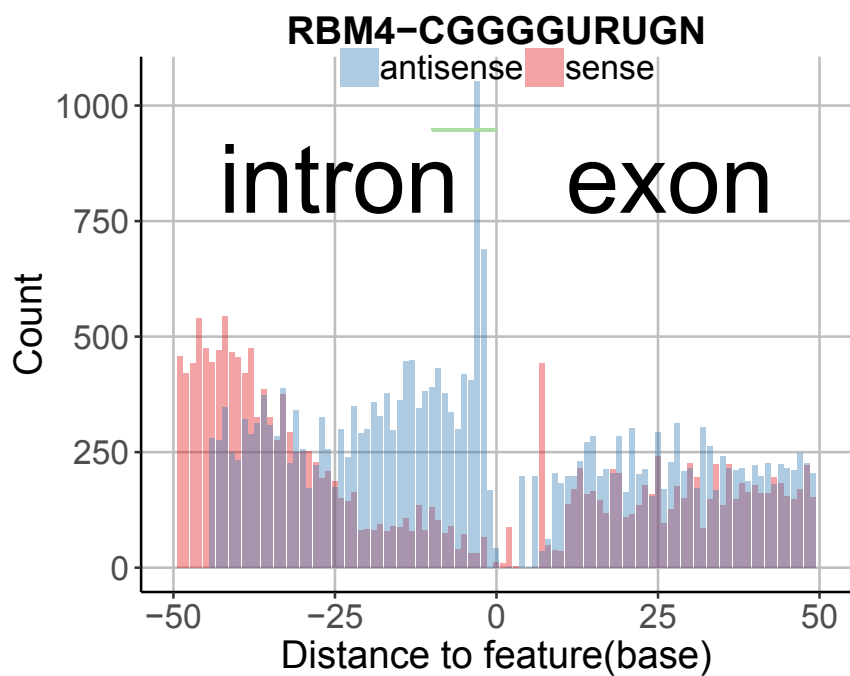
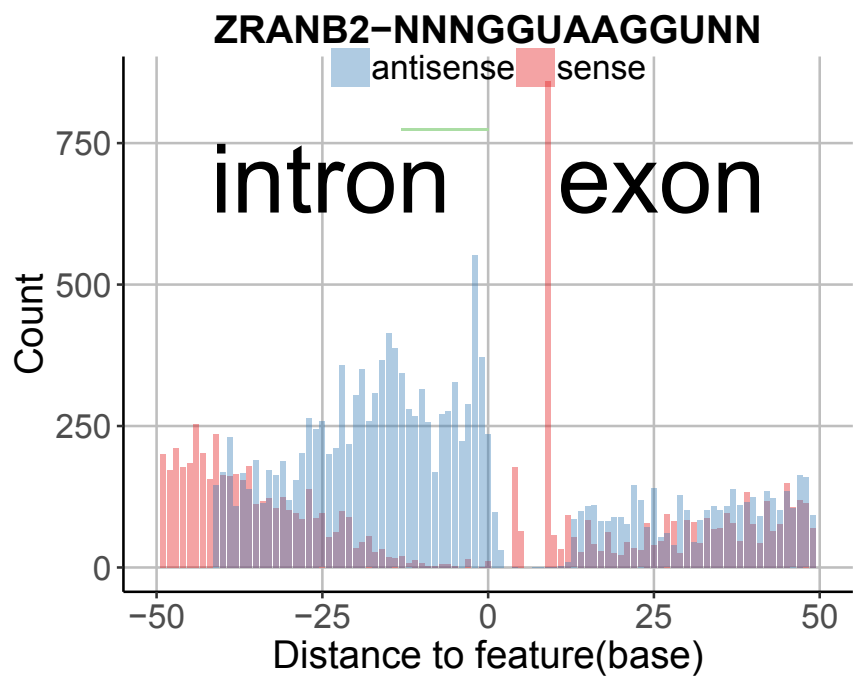
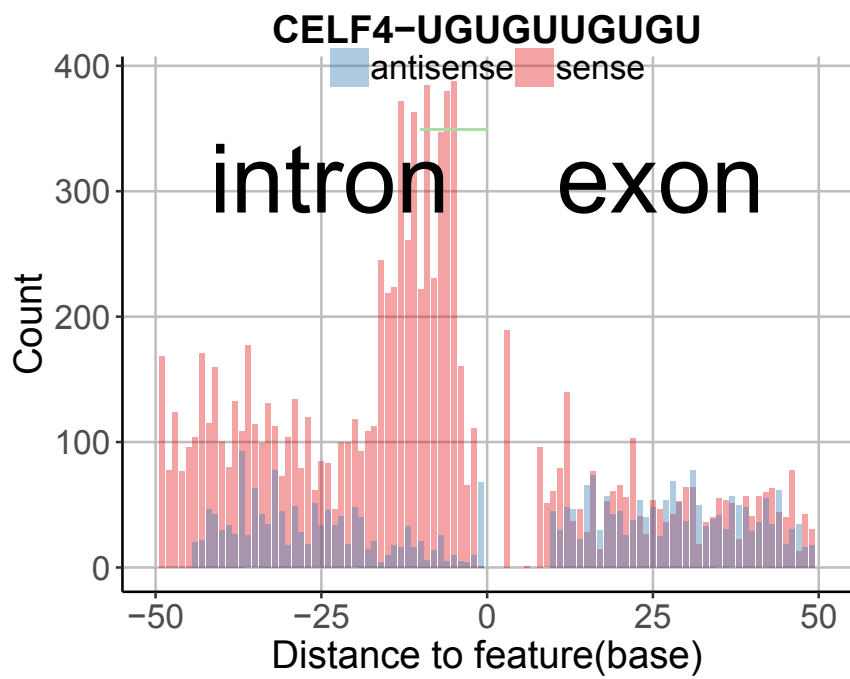
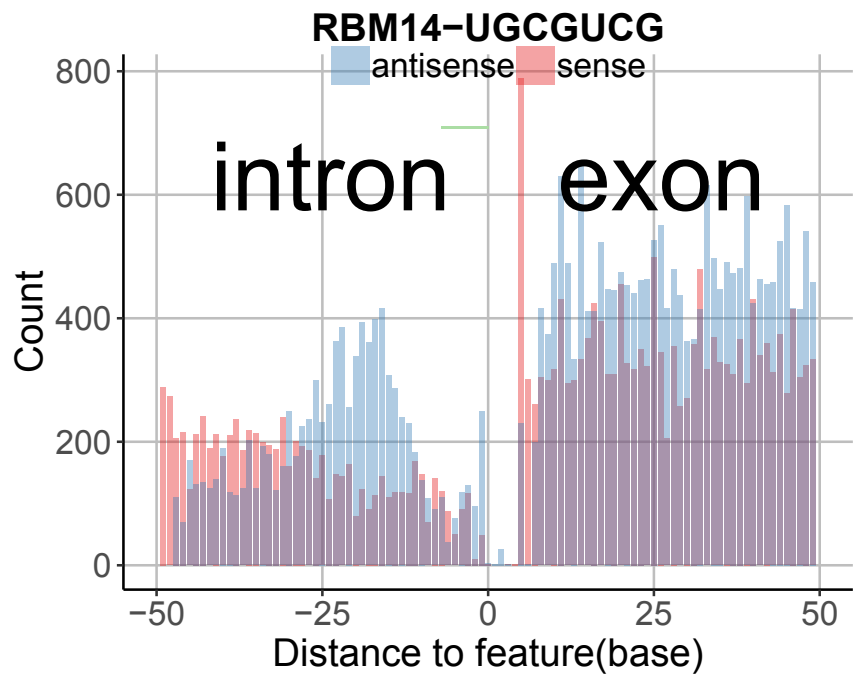
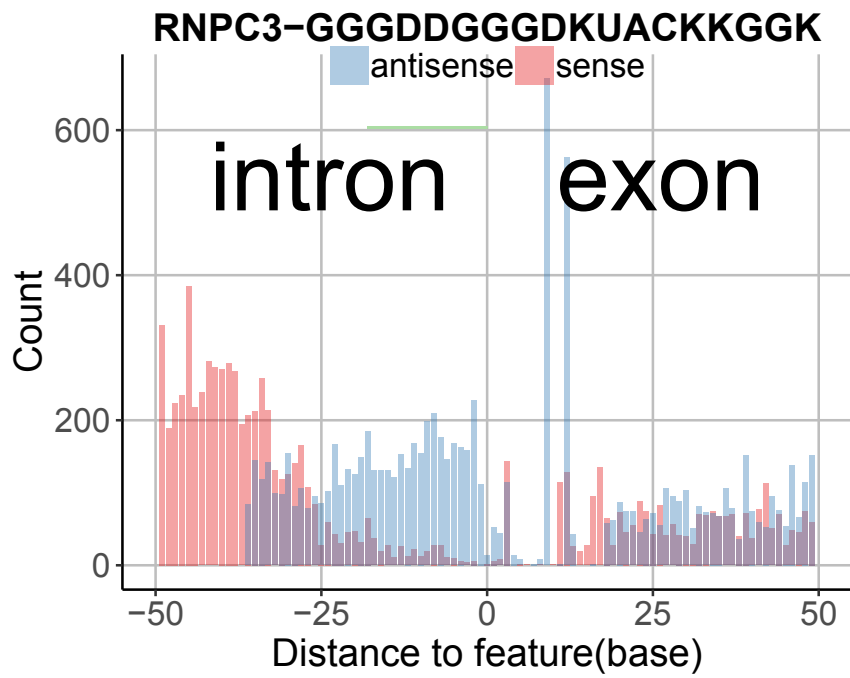


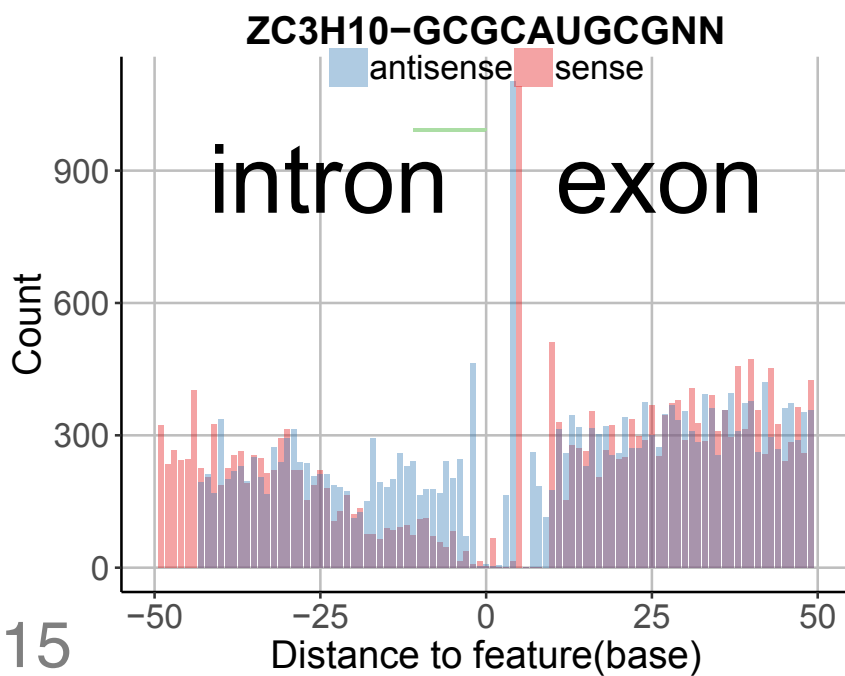
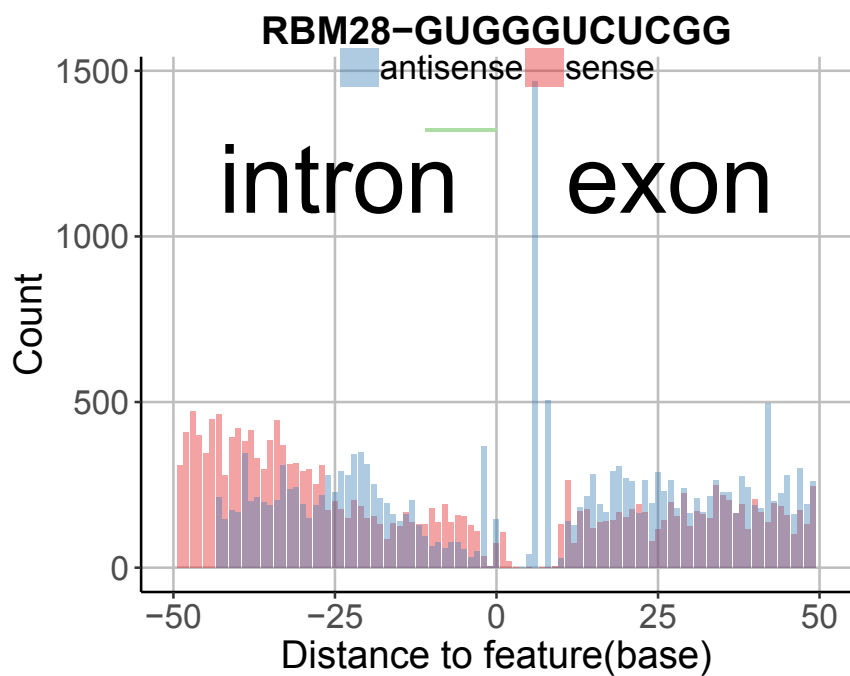
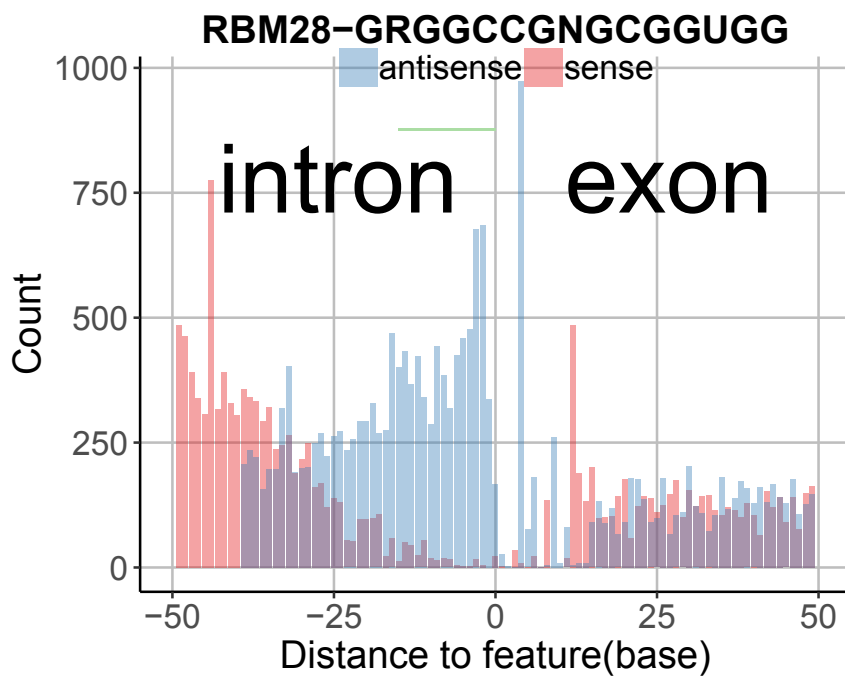
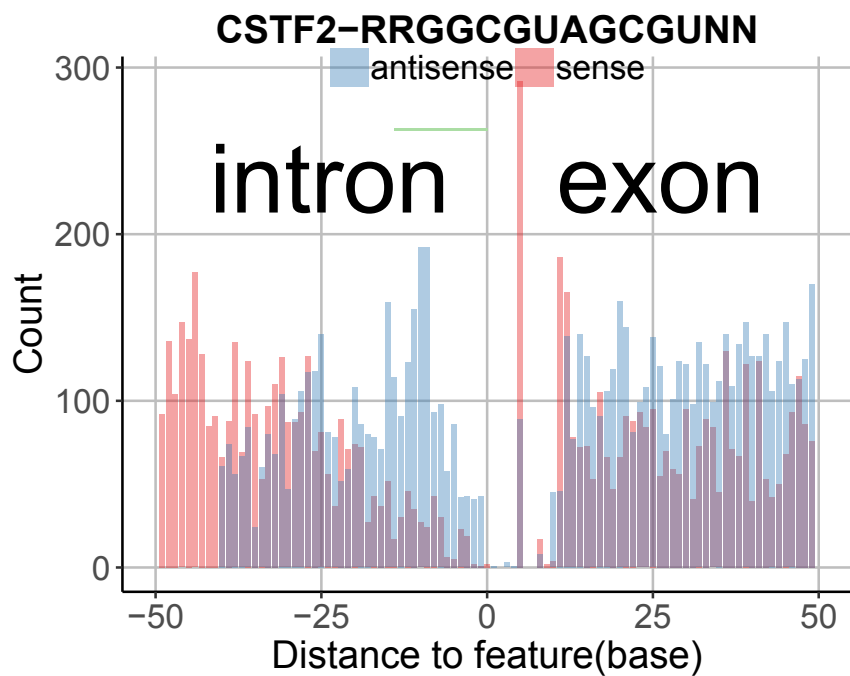
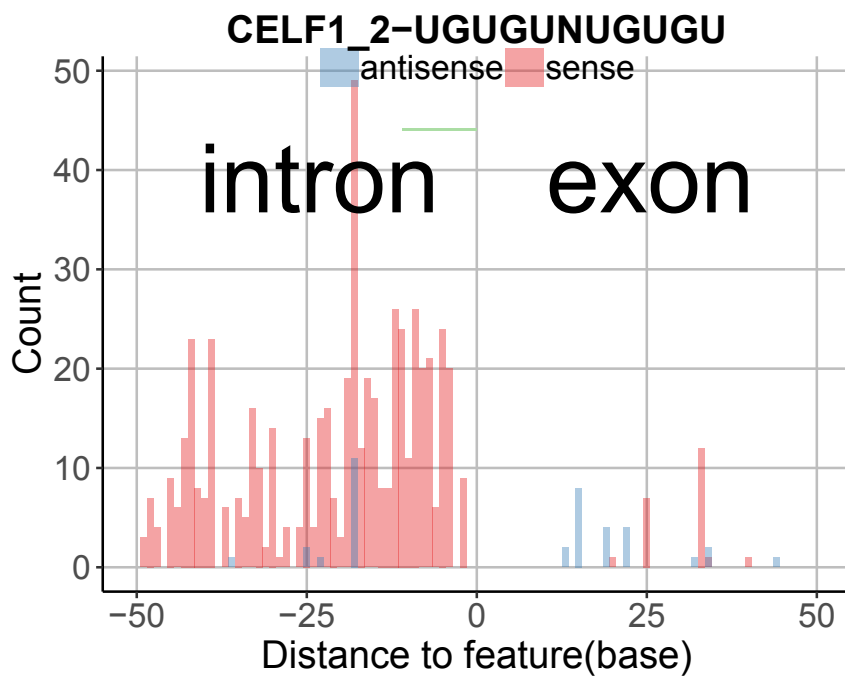
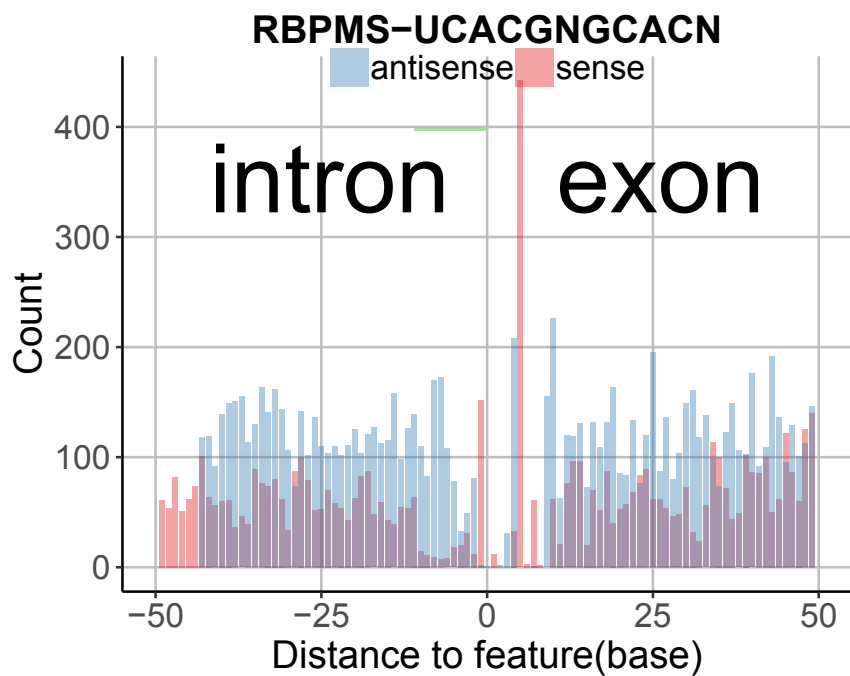
10

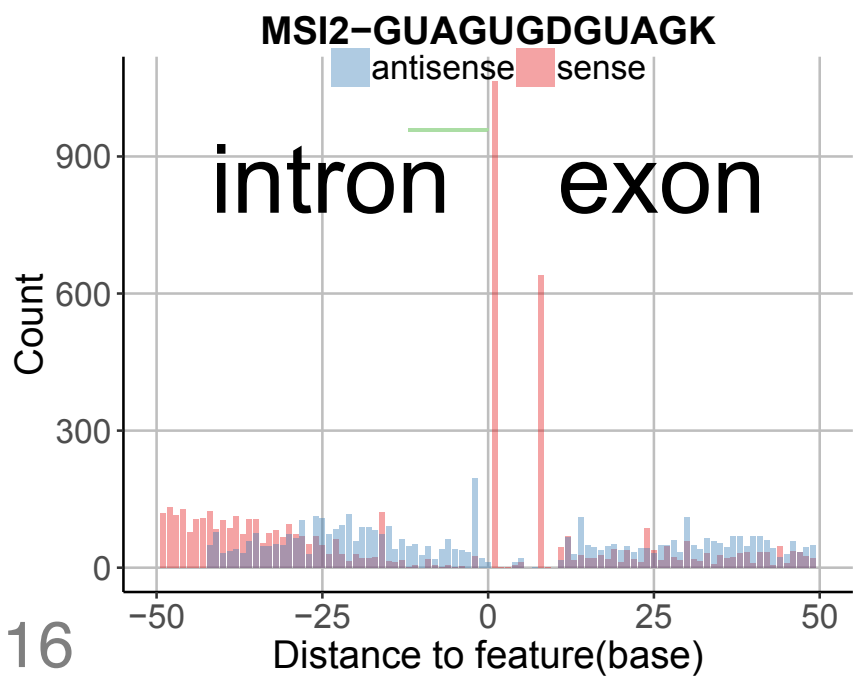
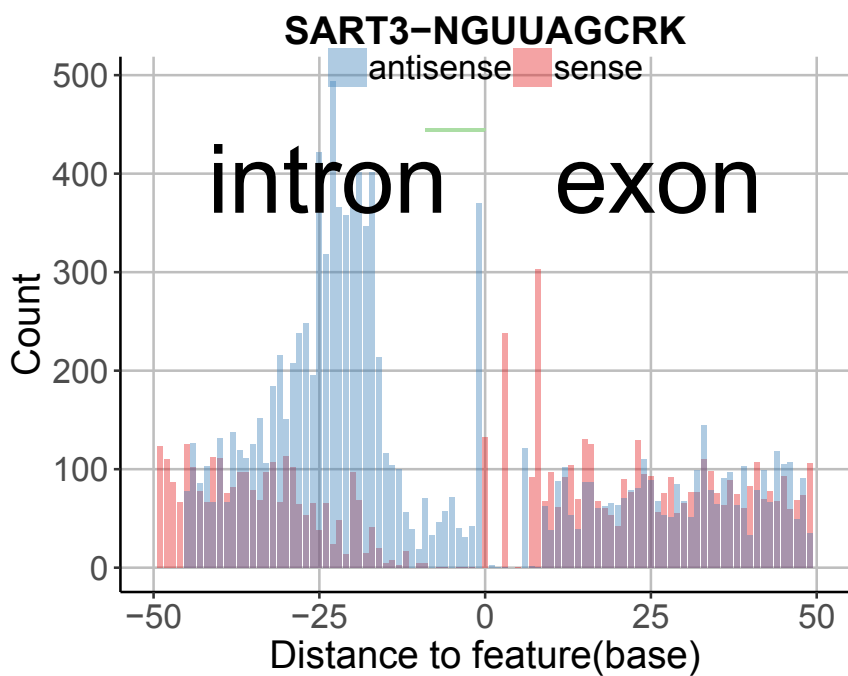
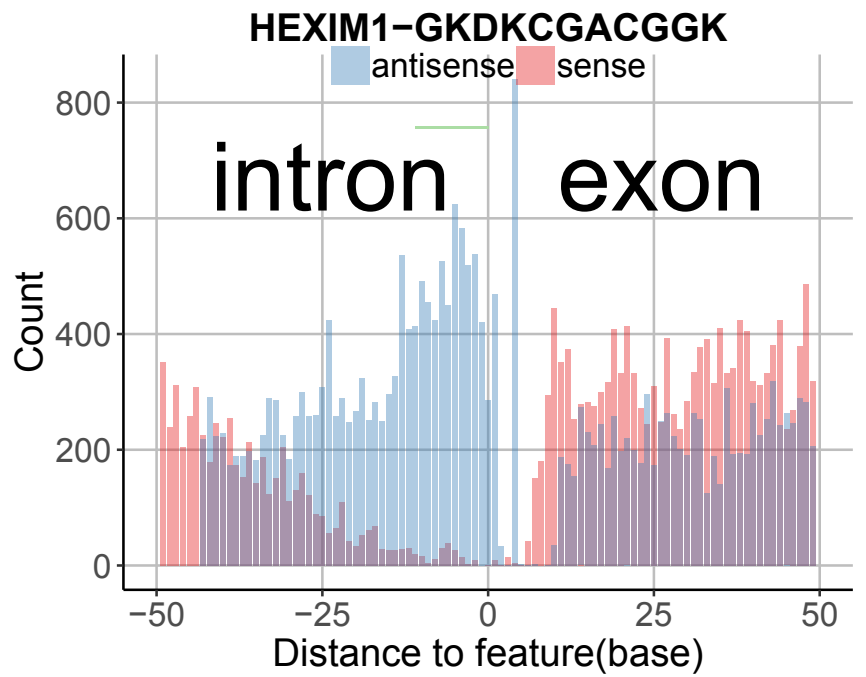
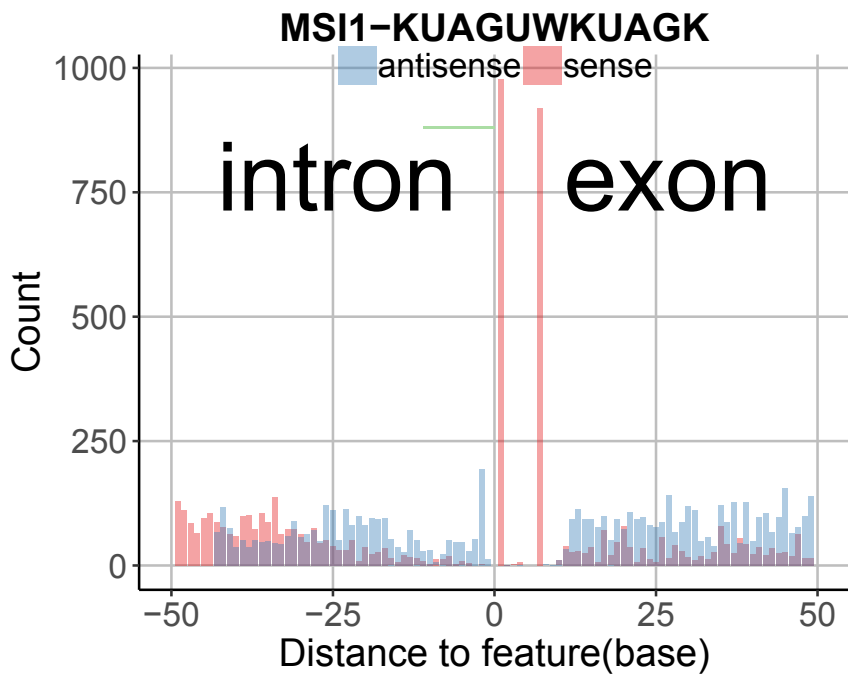
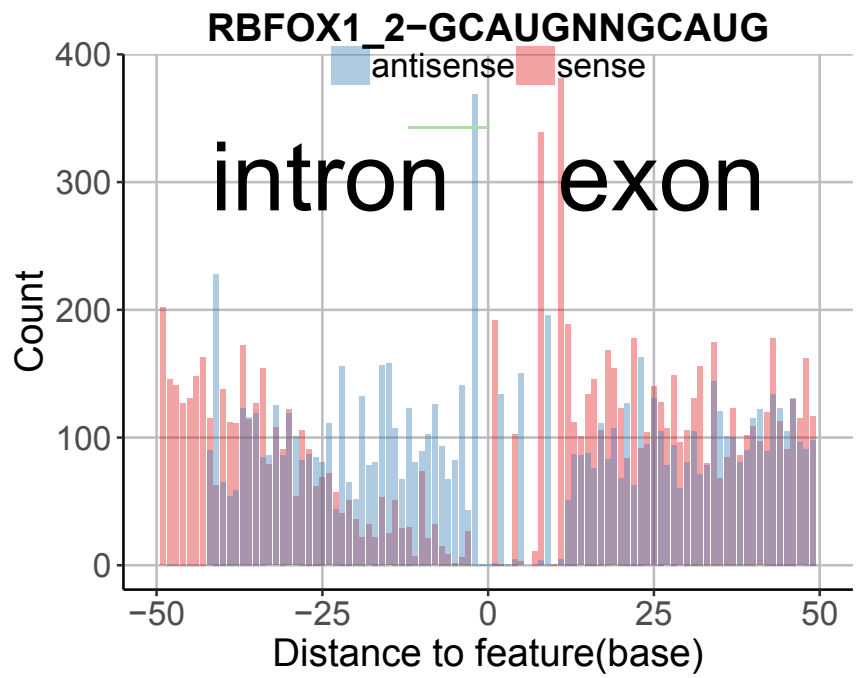
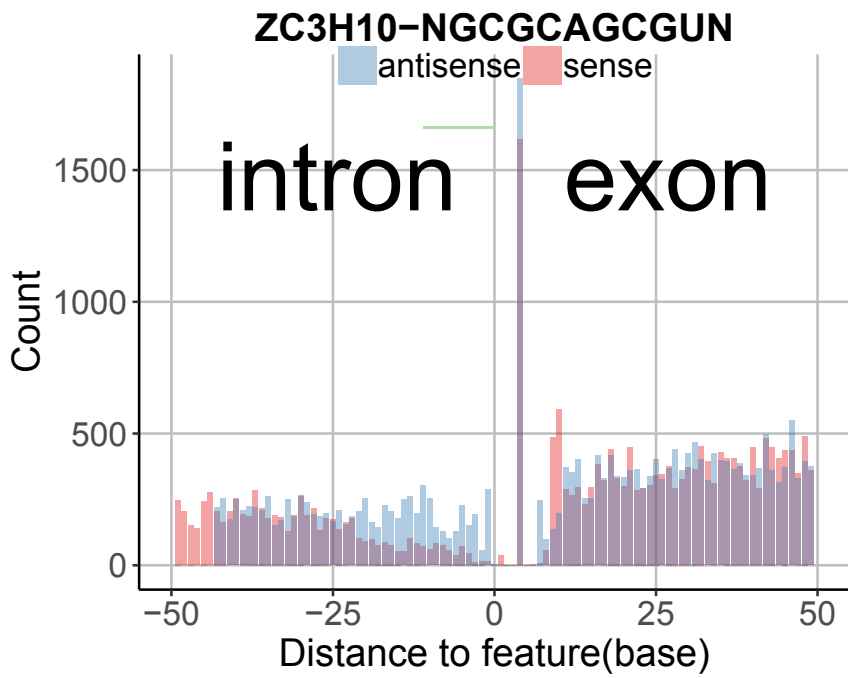


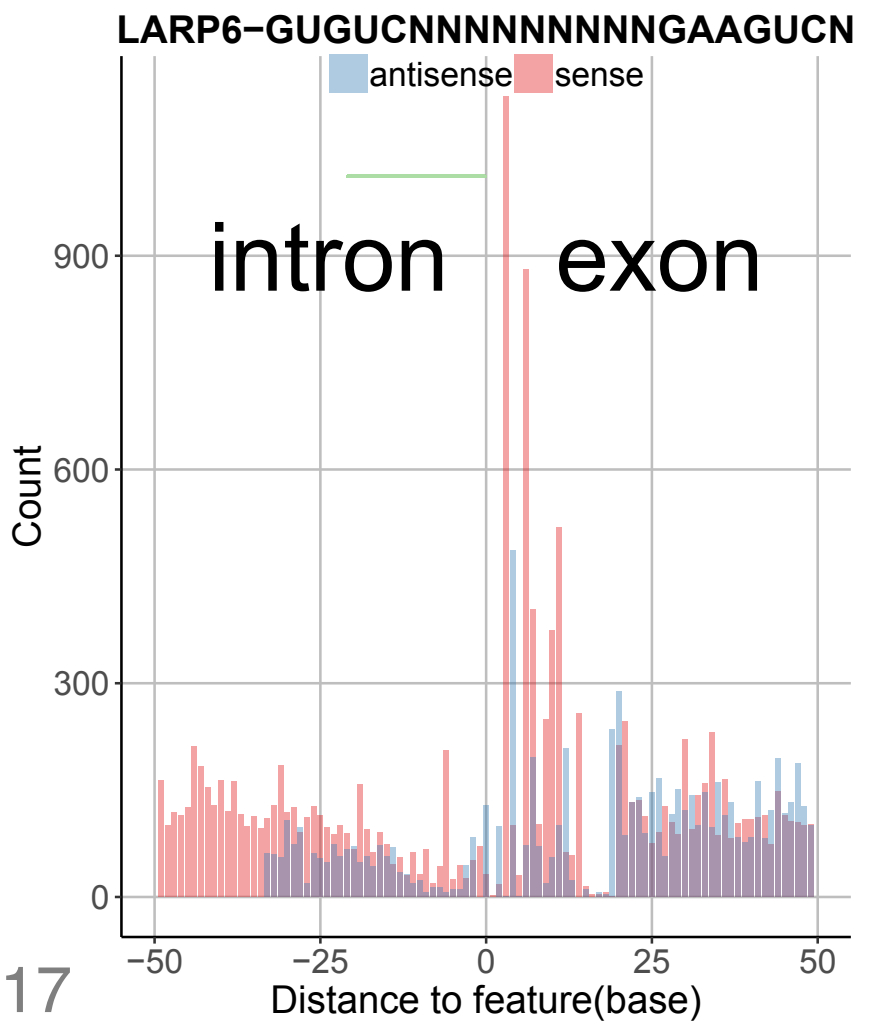
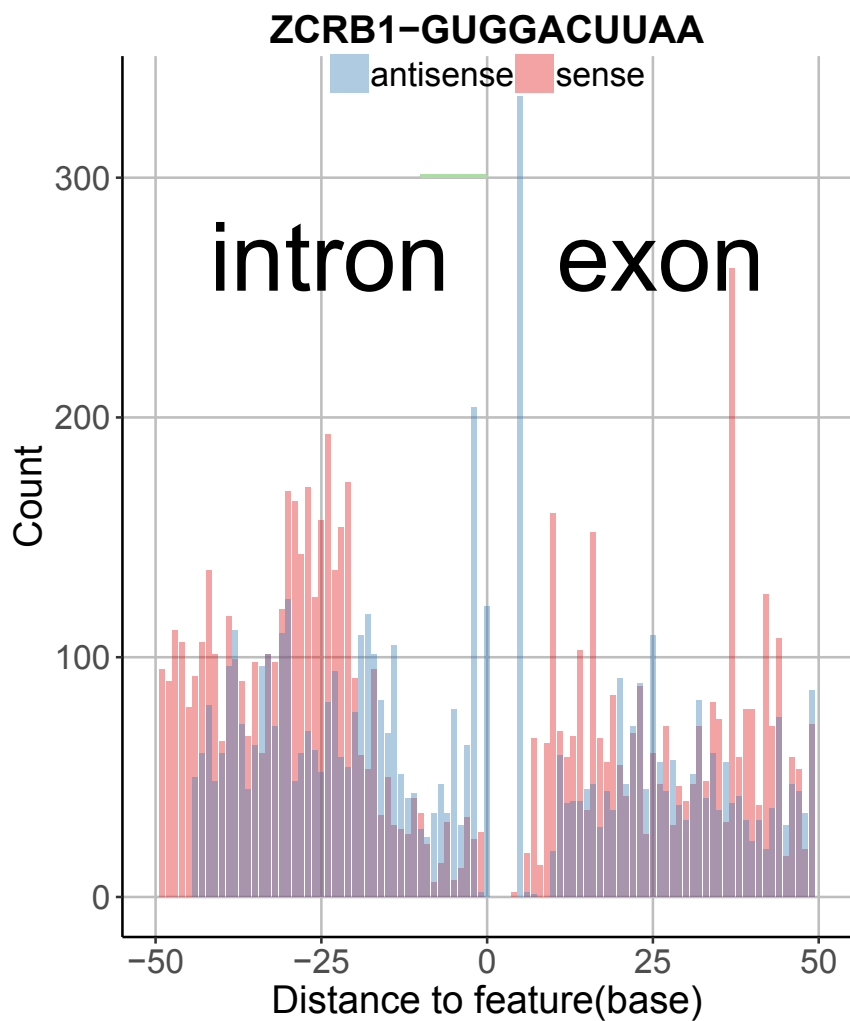
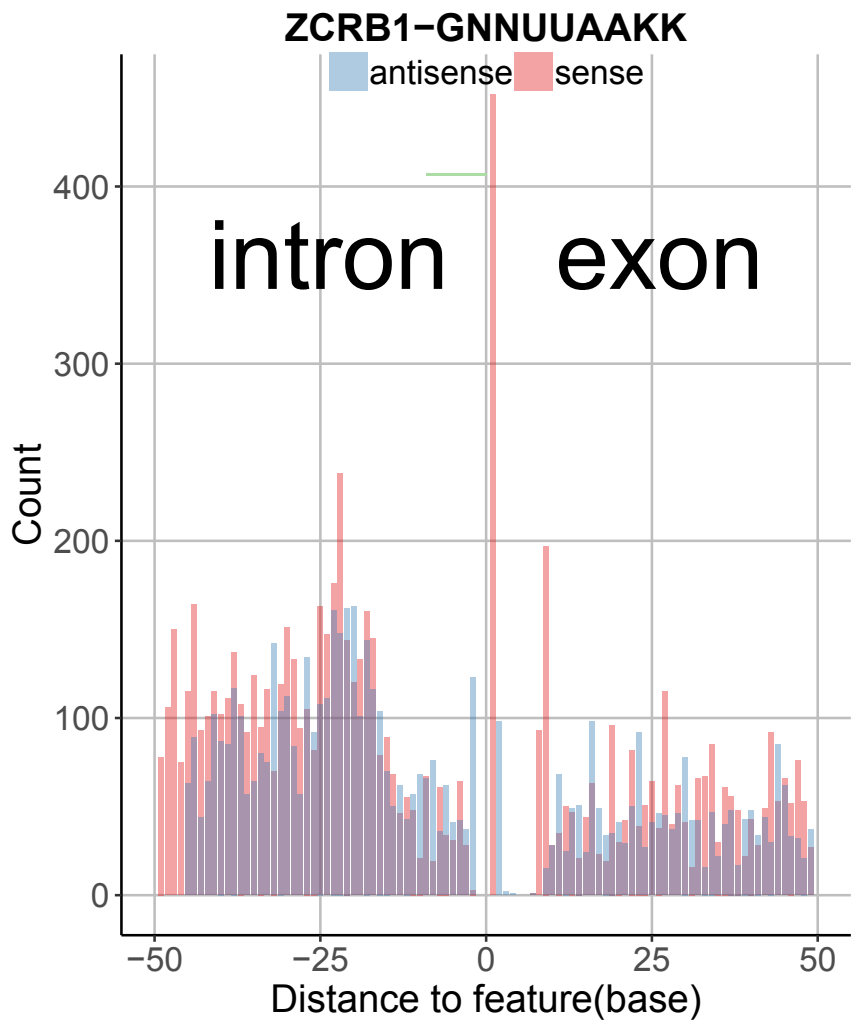
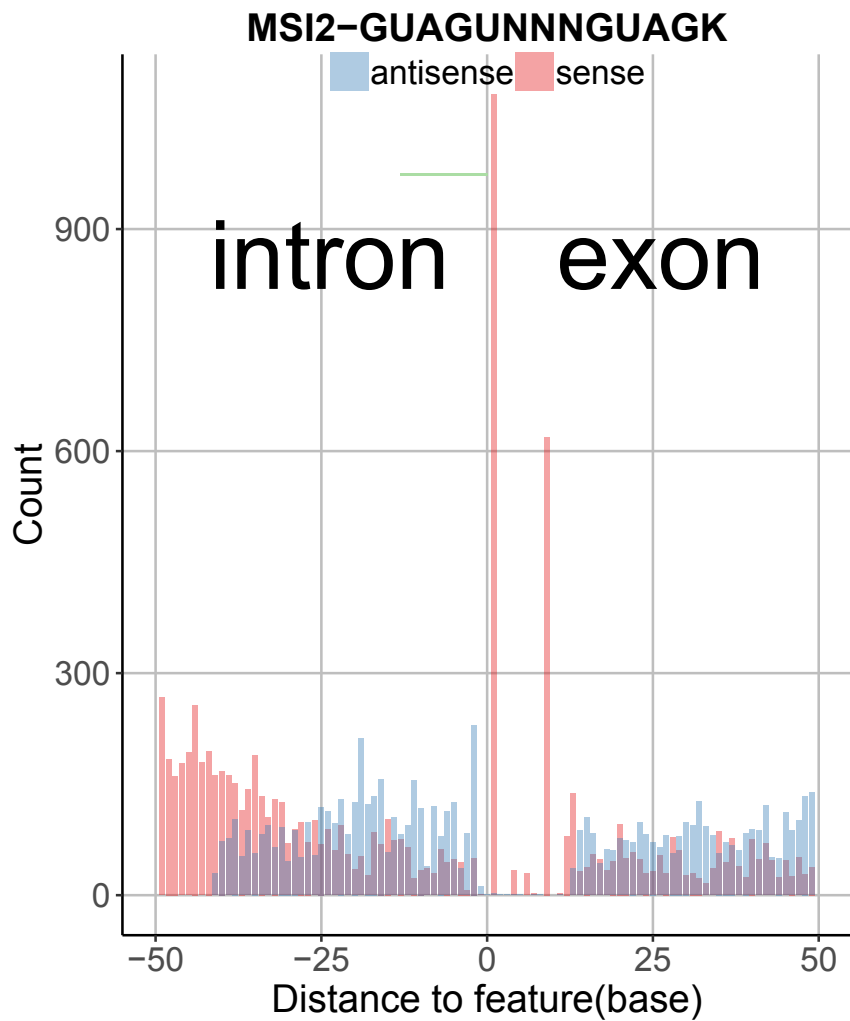


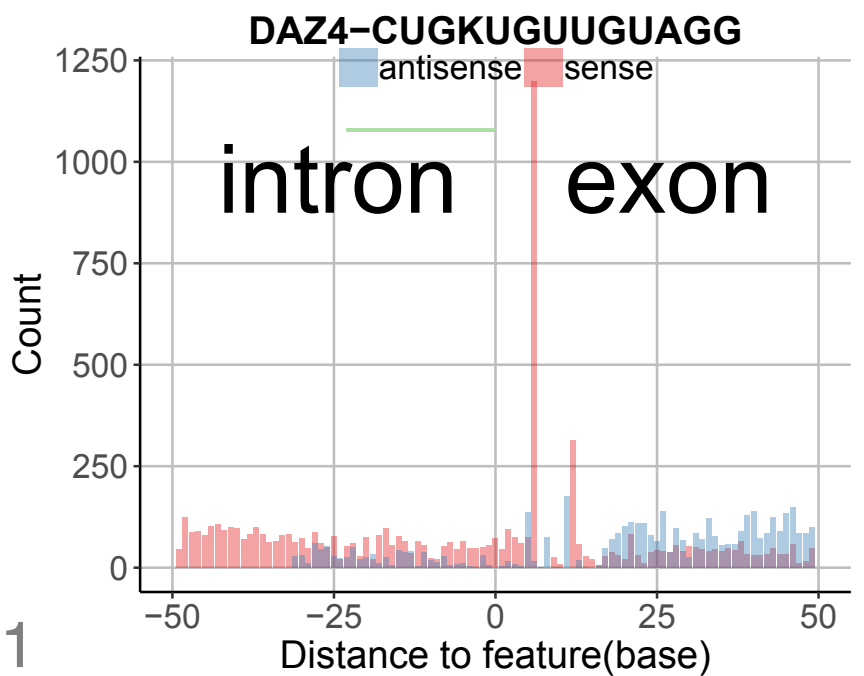
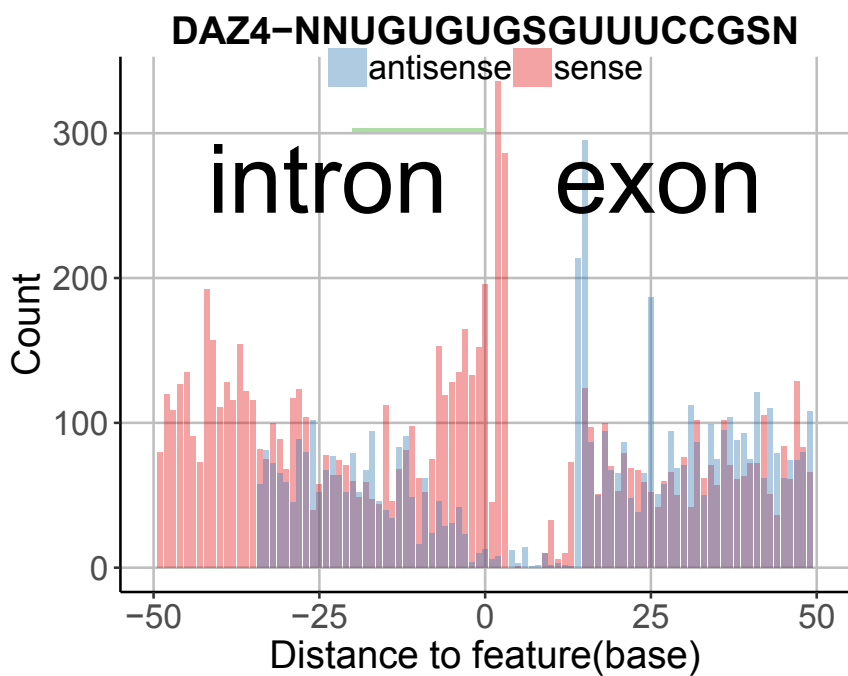
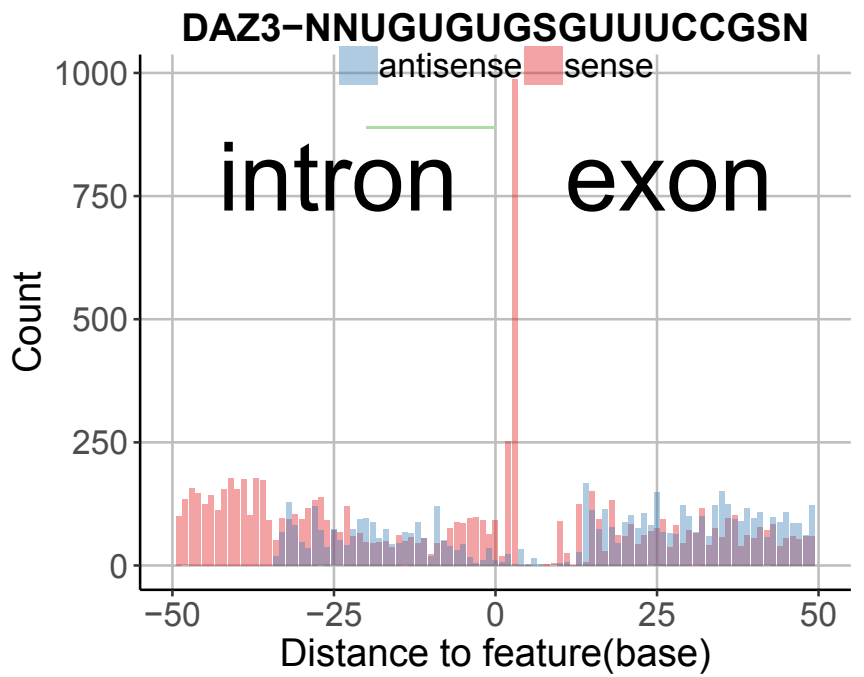
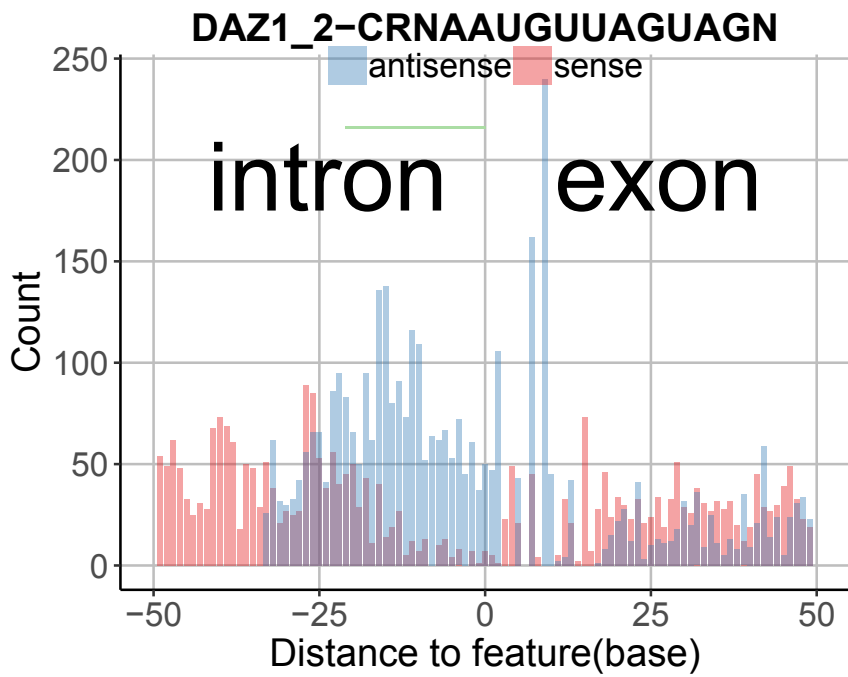
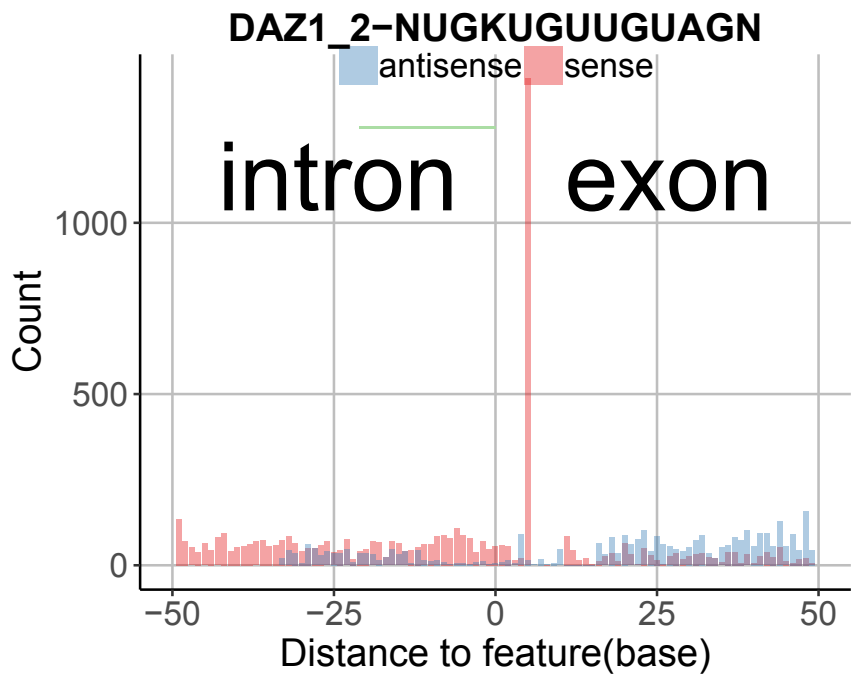
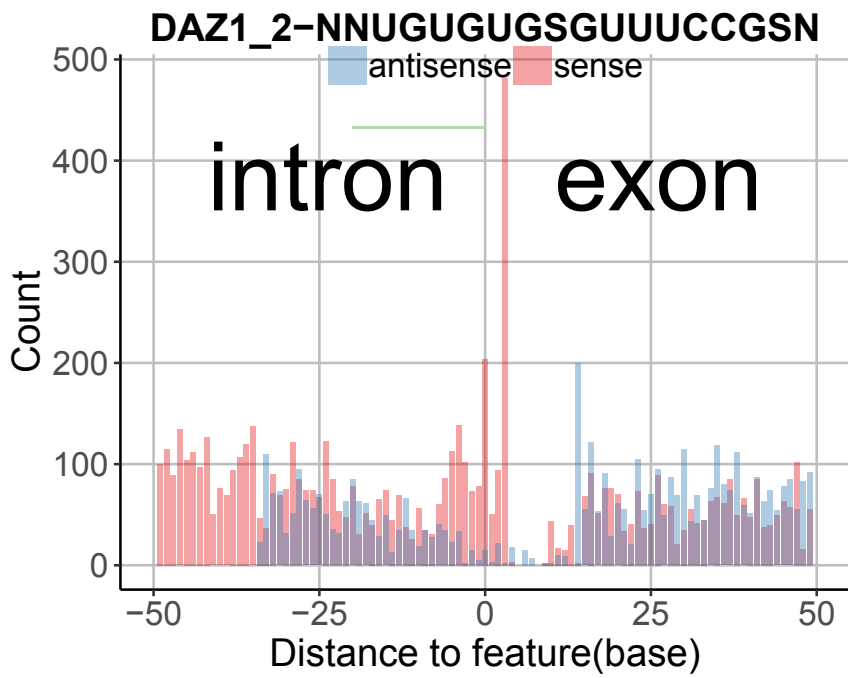




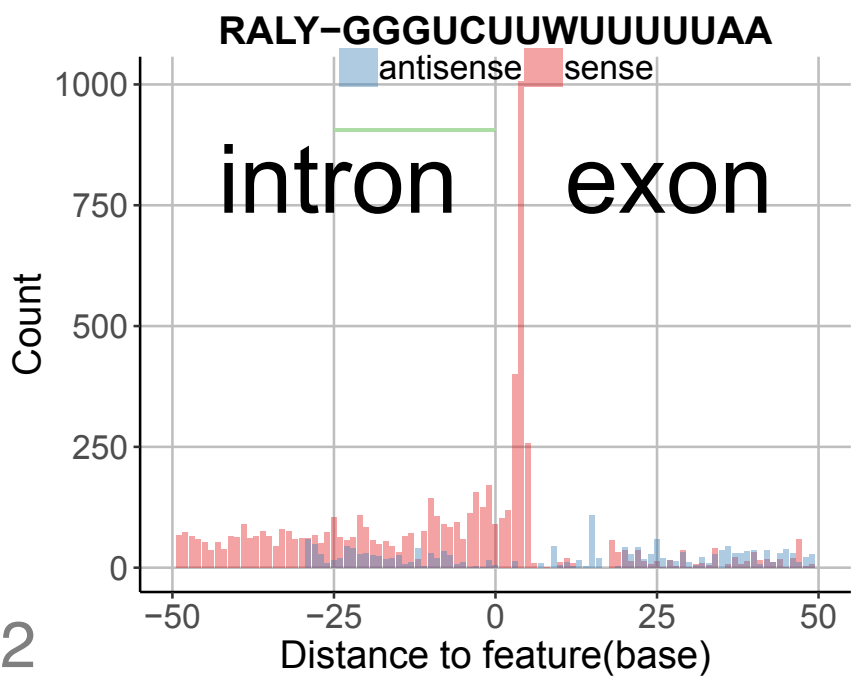
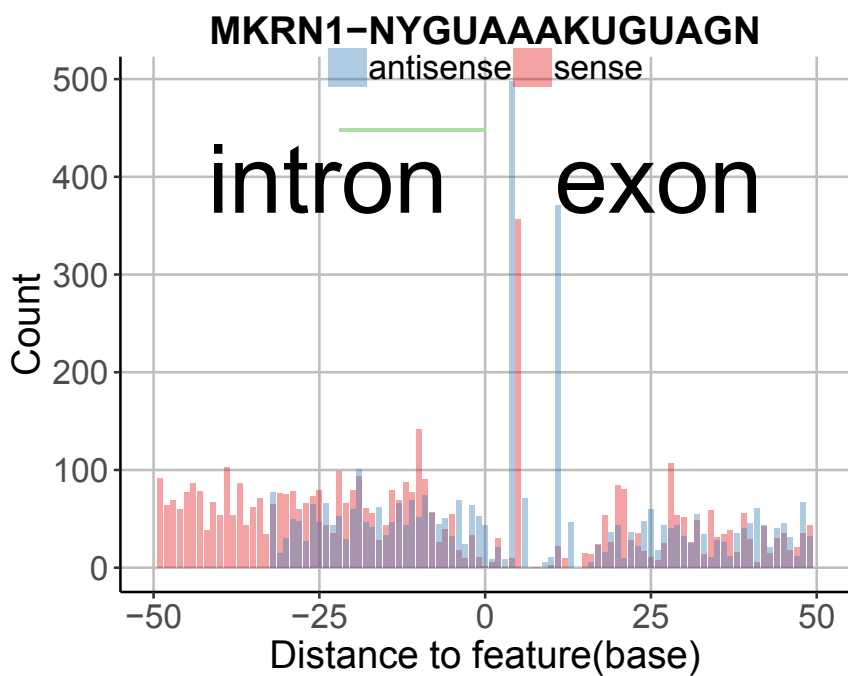
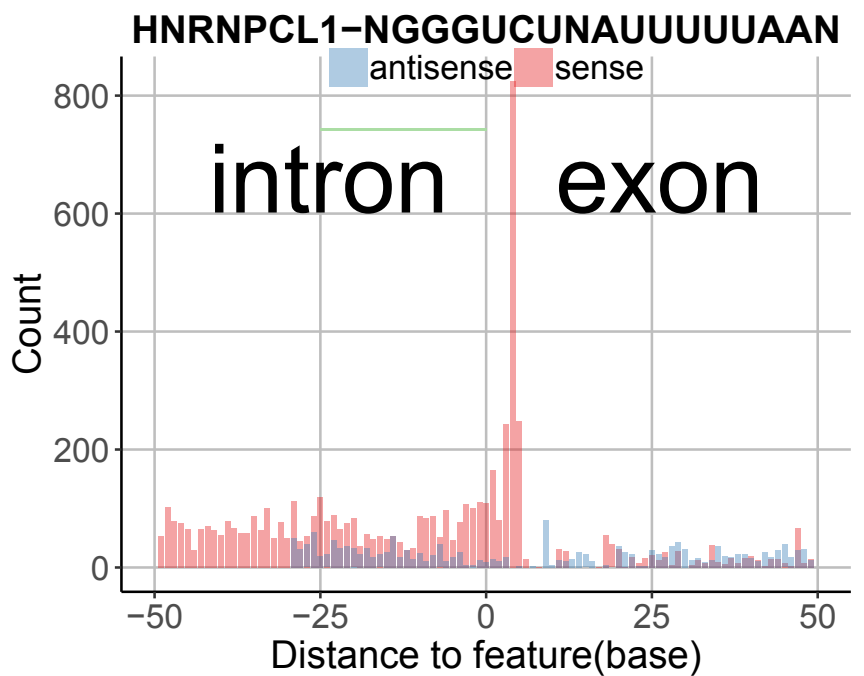
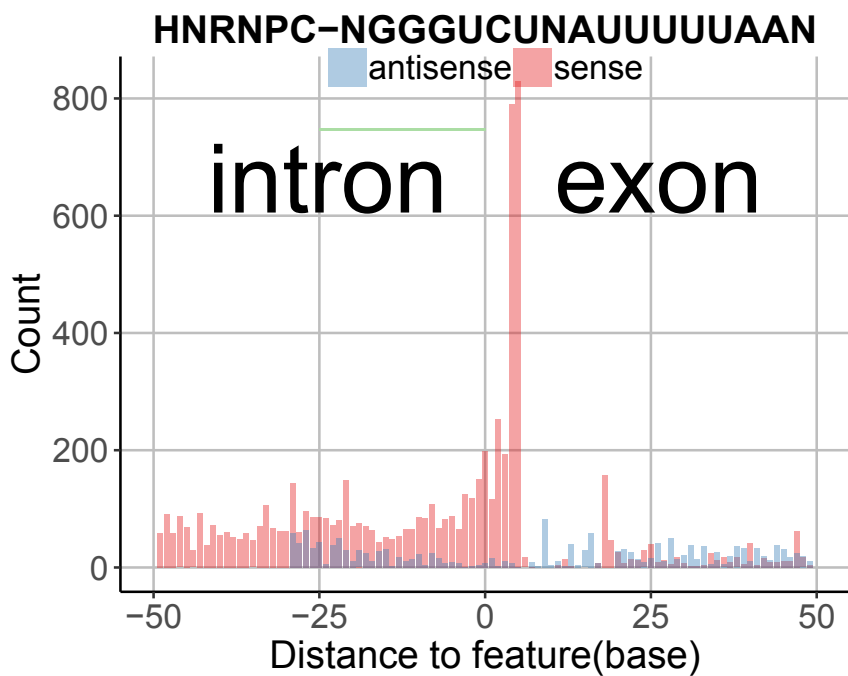
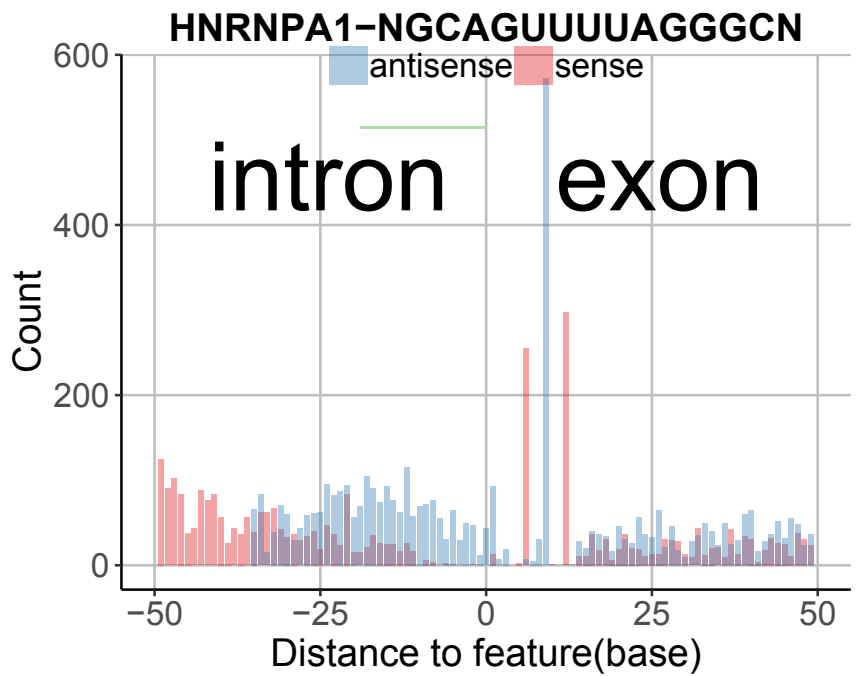
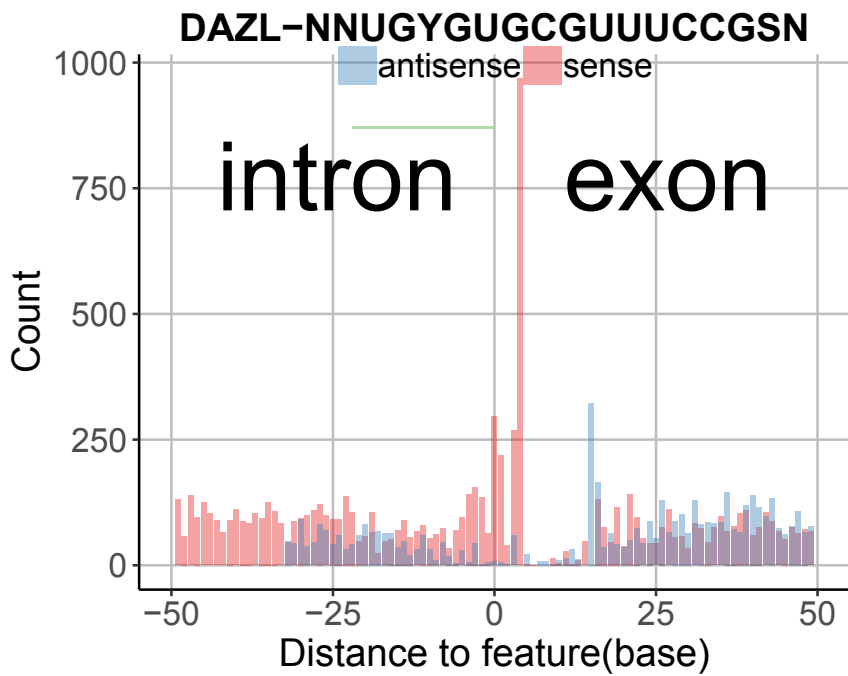




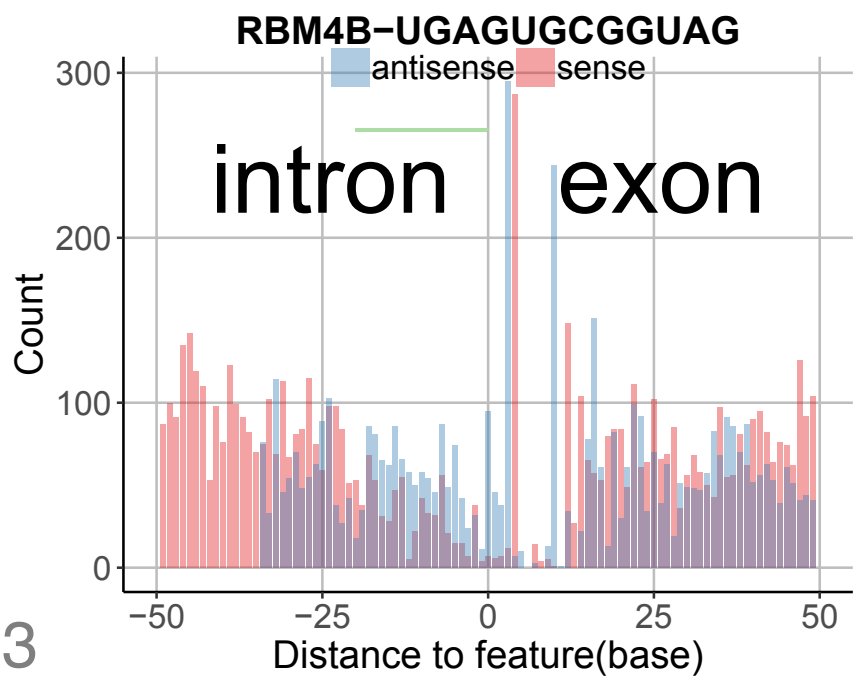
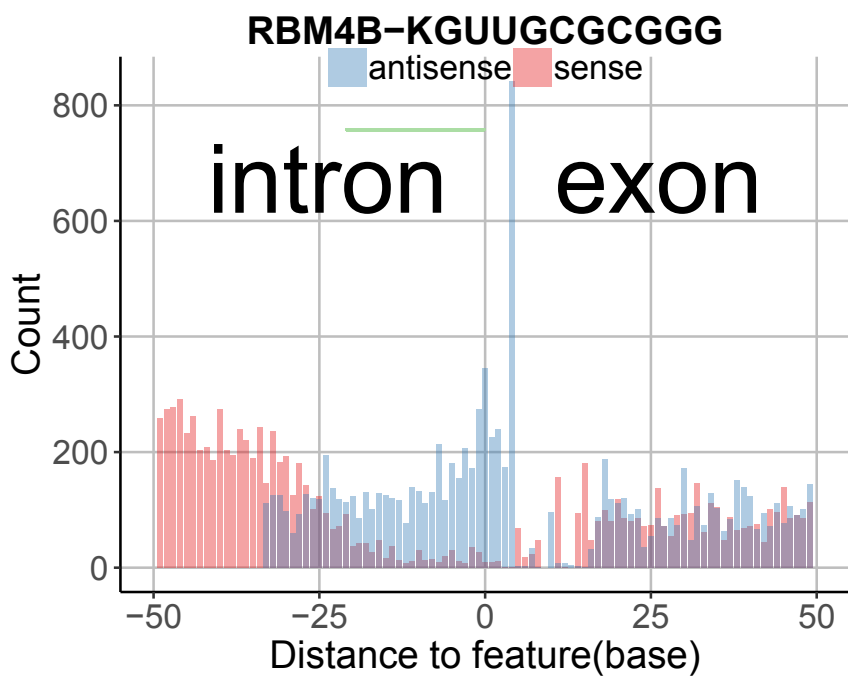
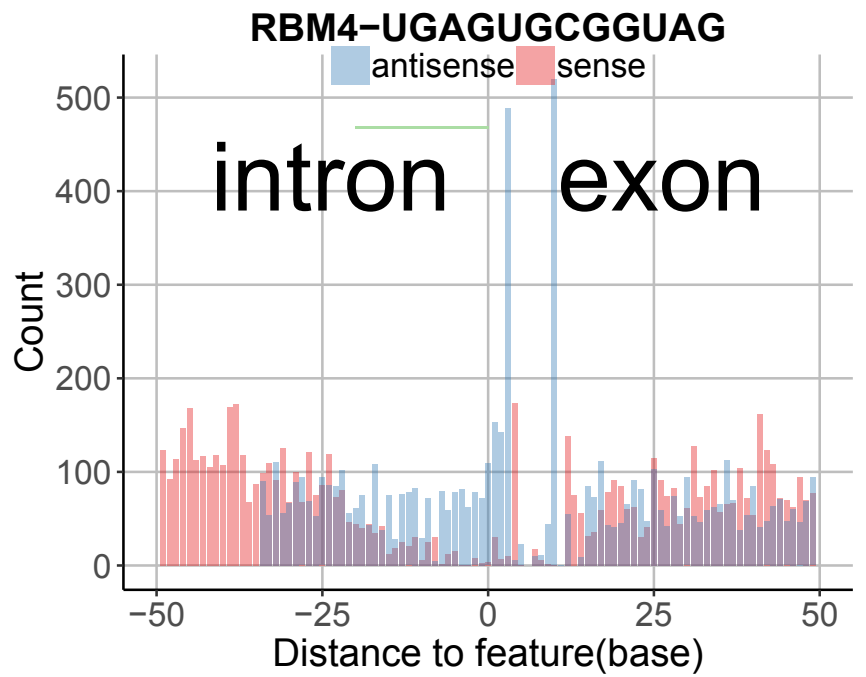
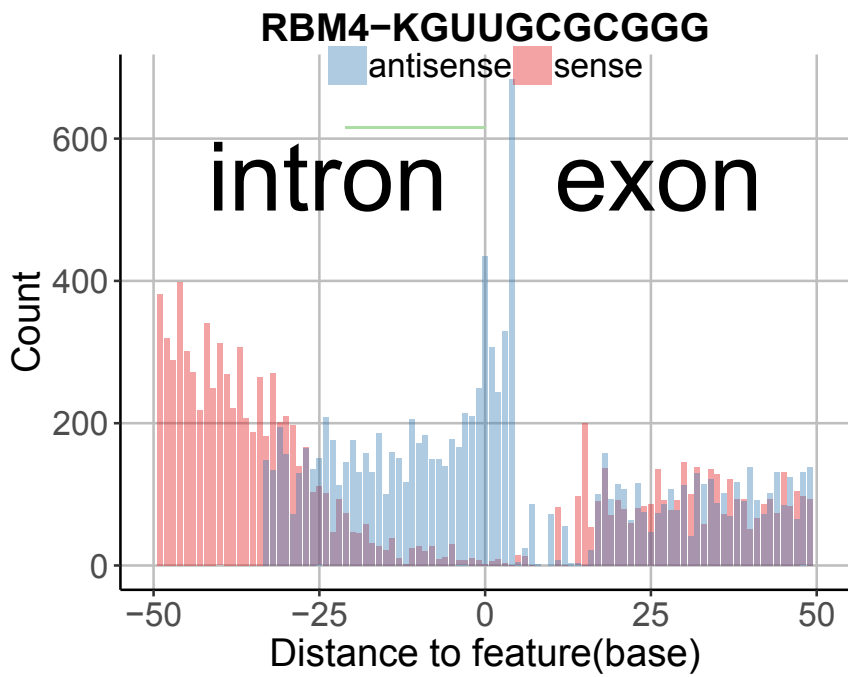
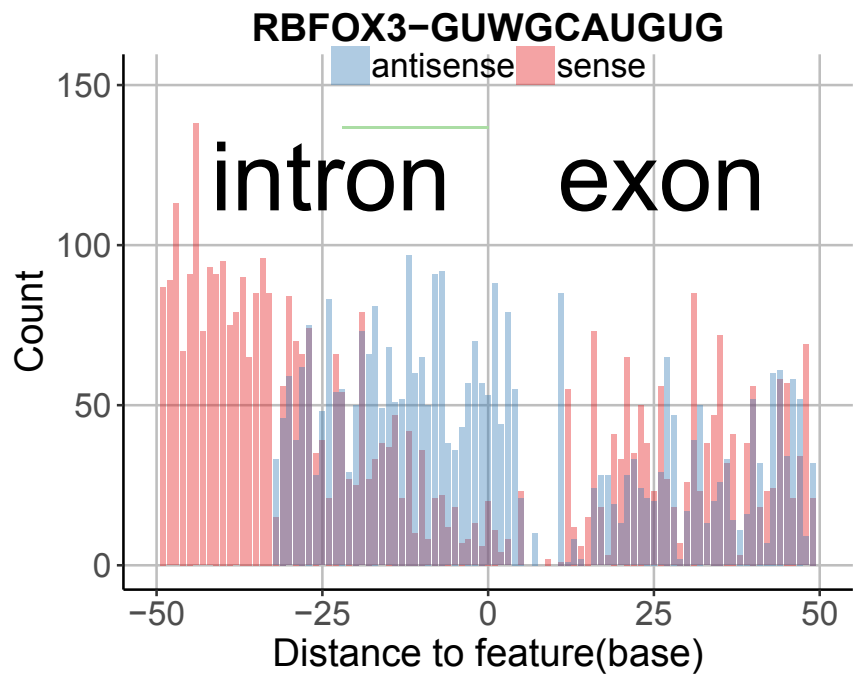
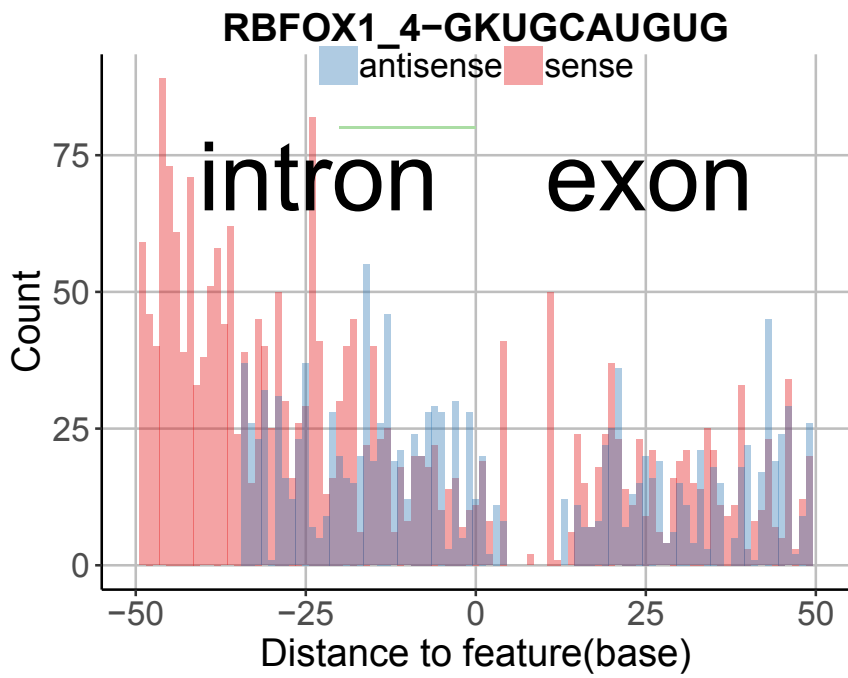




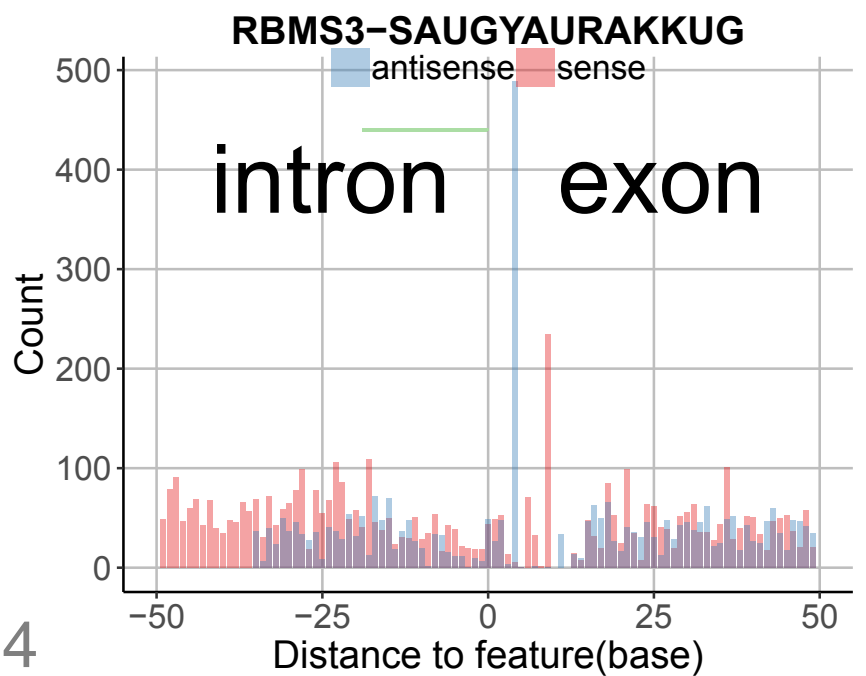
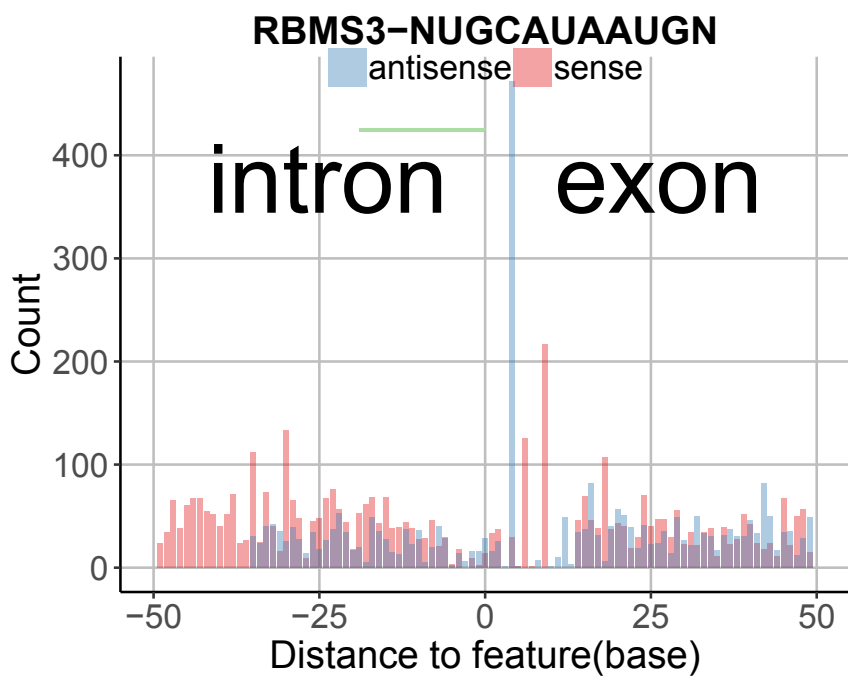
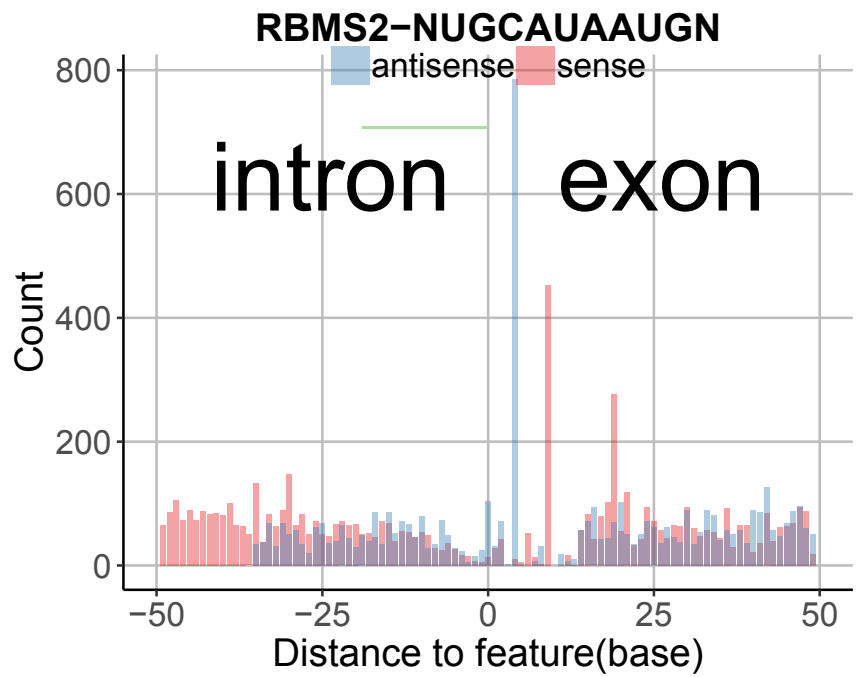
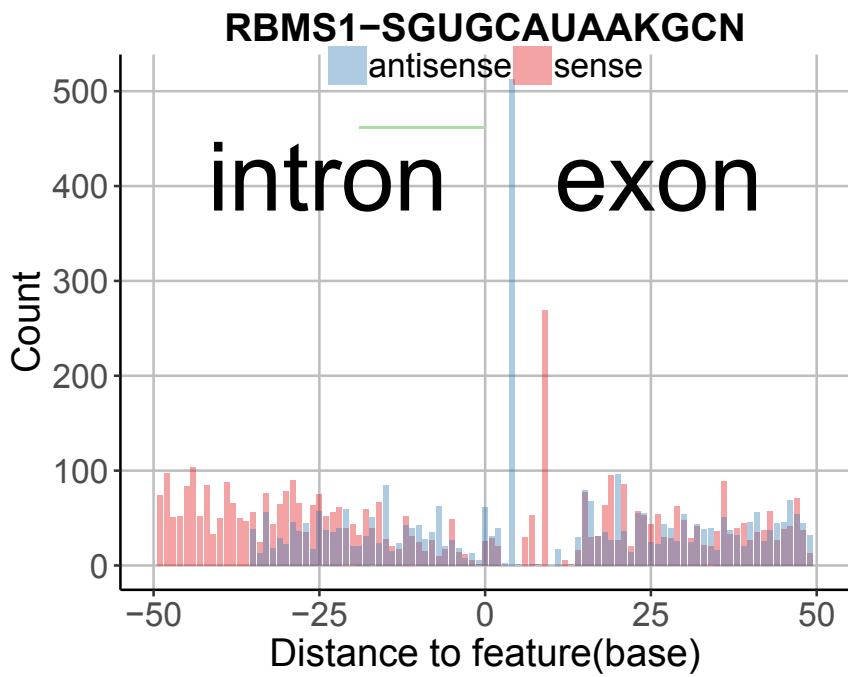
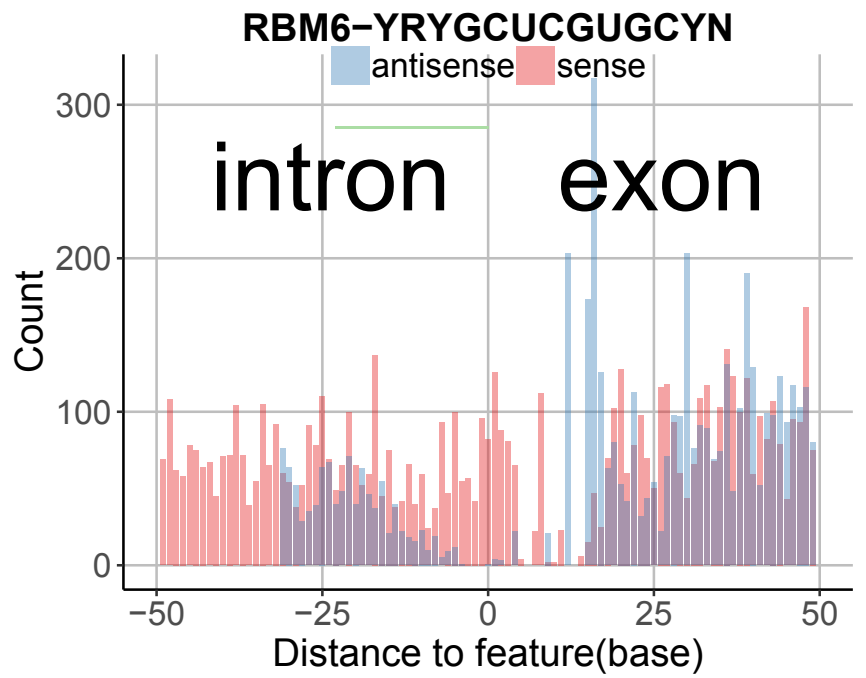
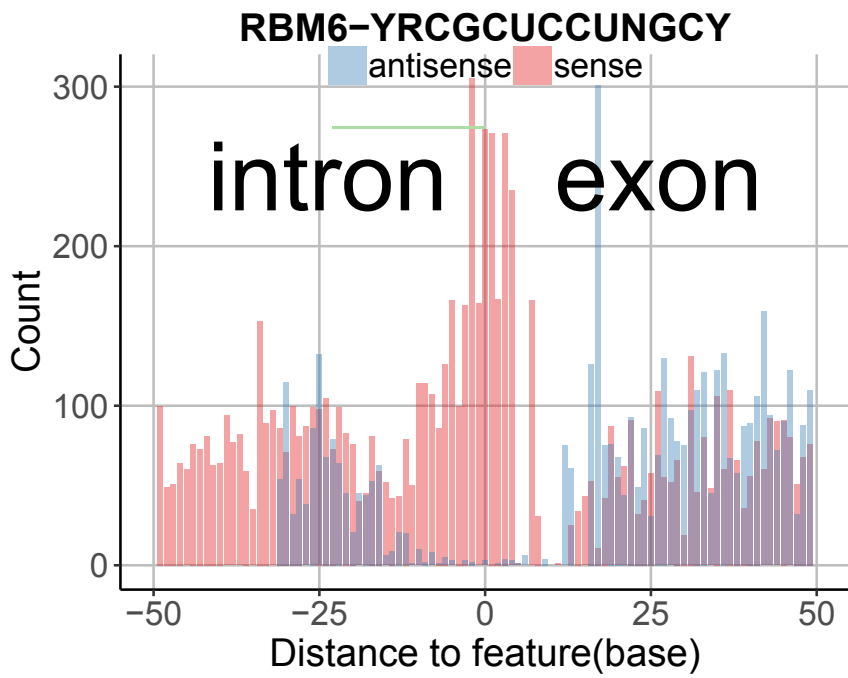
1



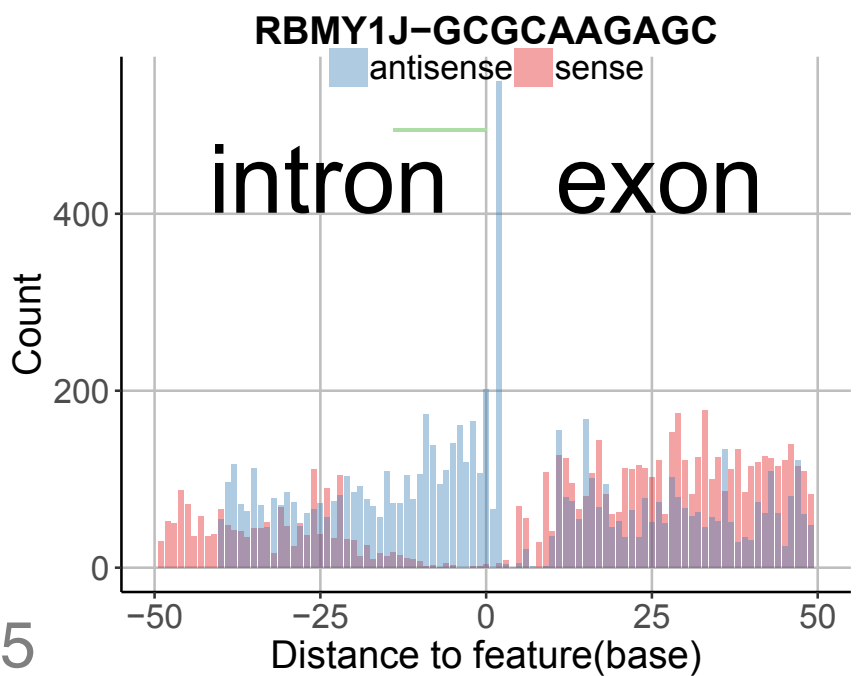
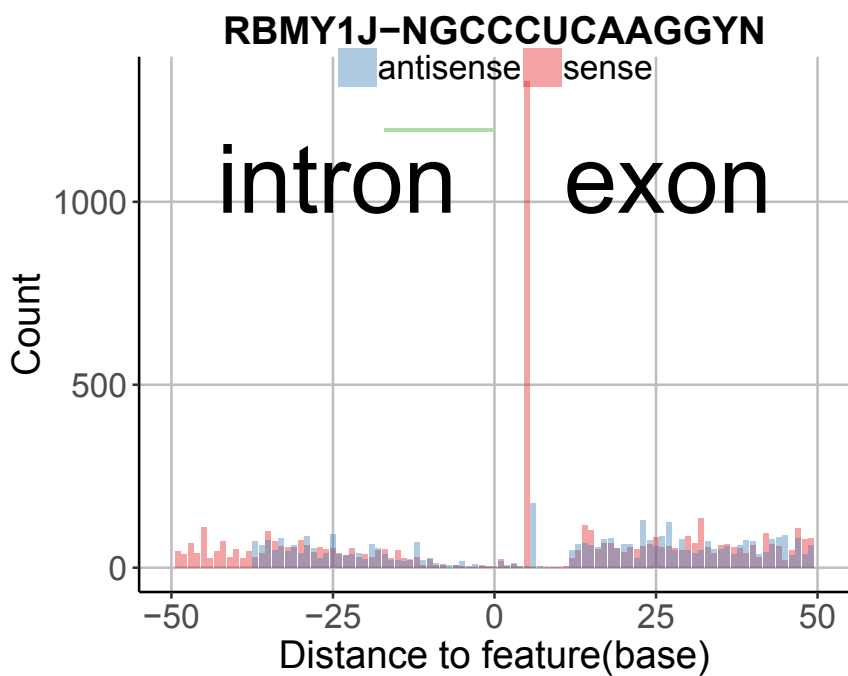
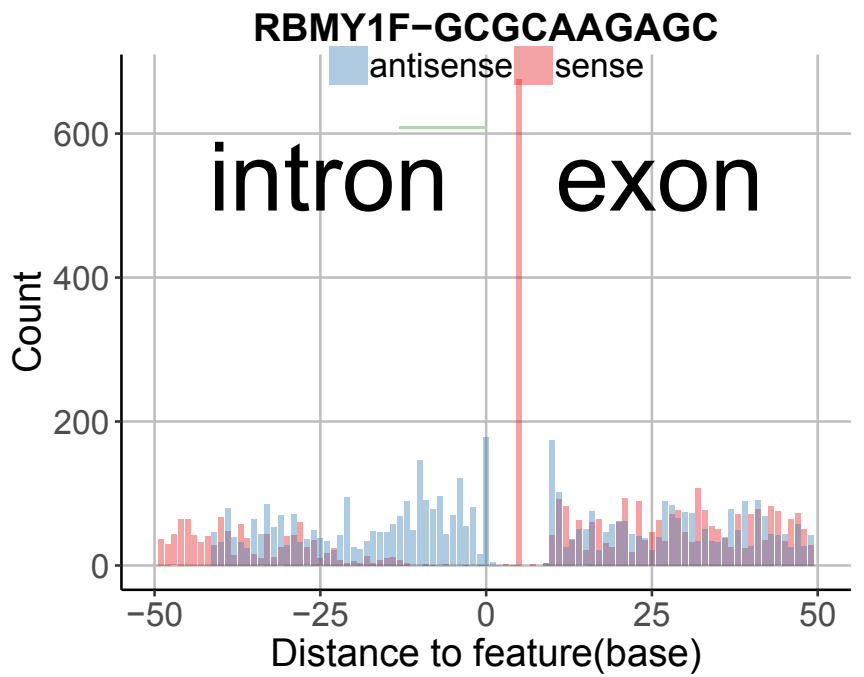
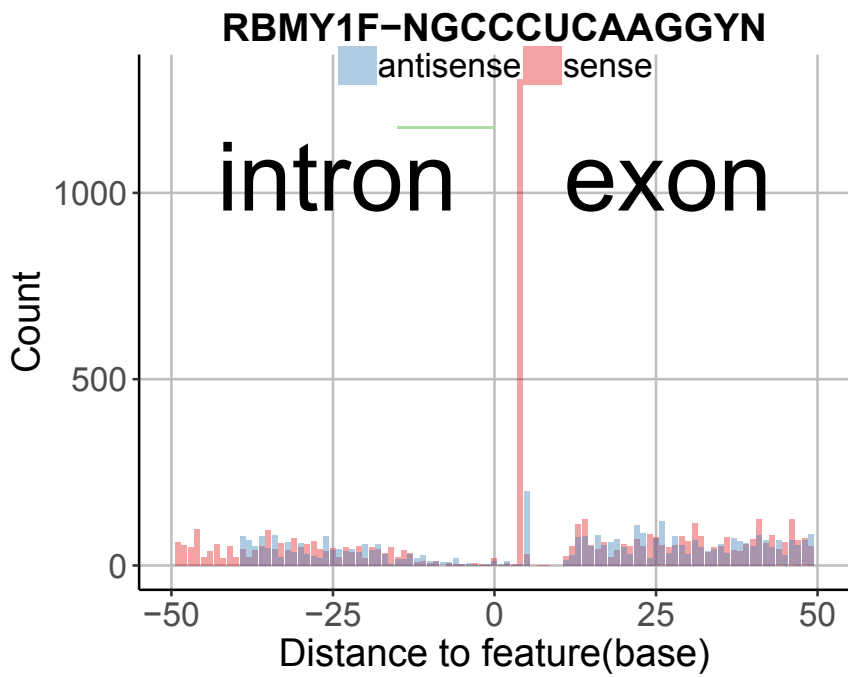
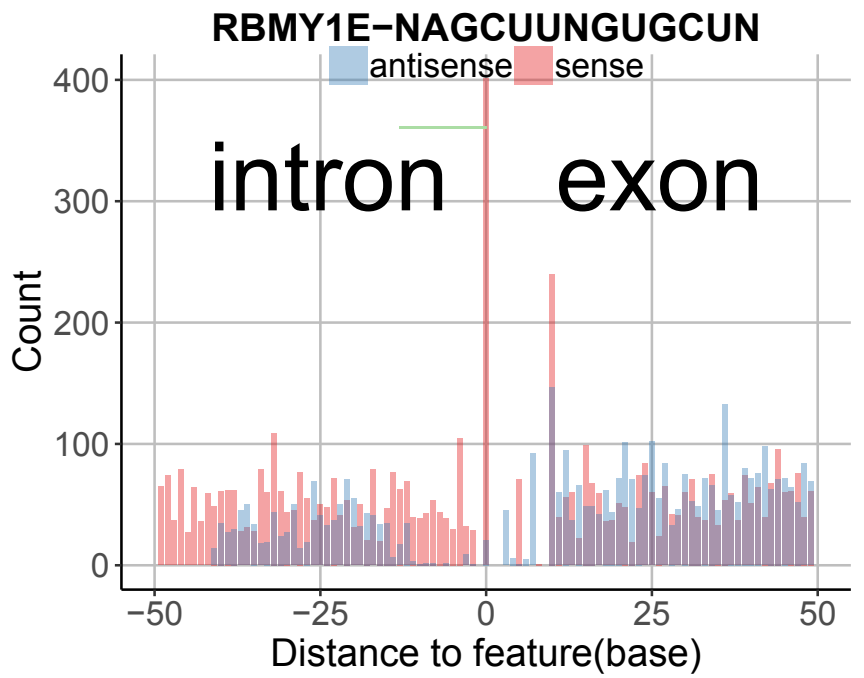
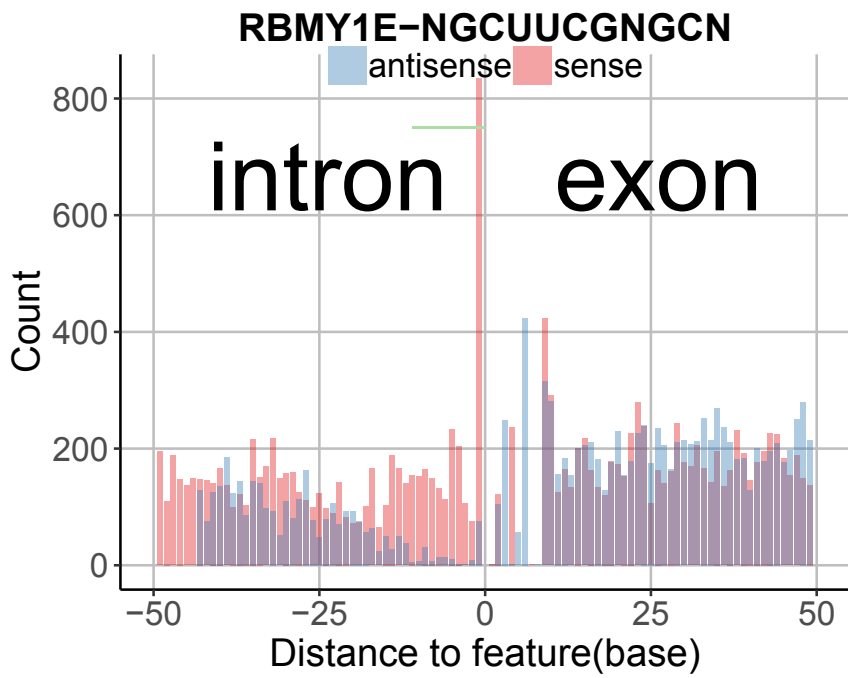
2



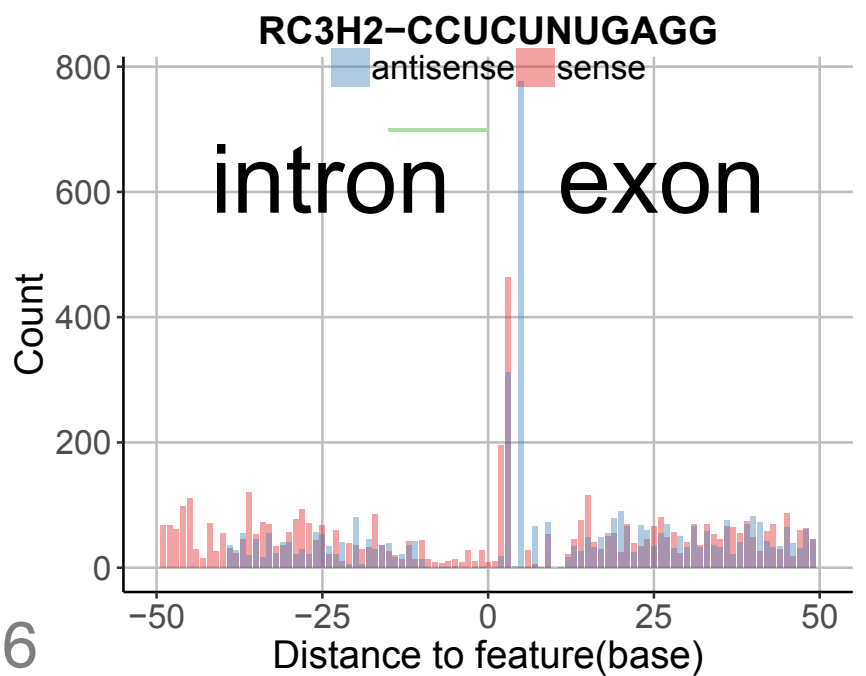
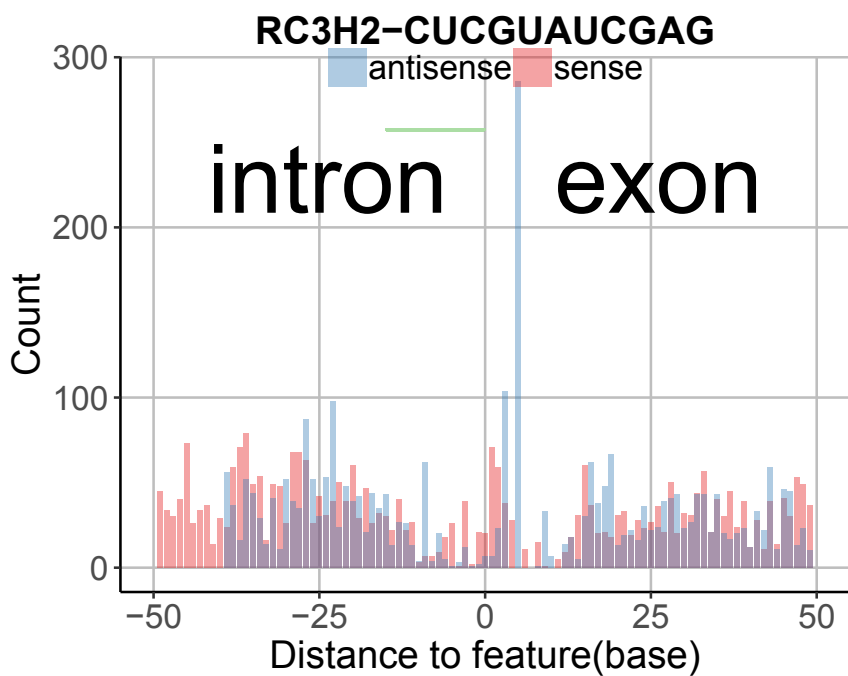
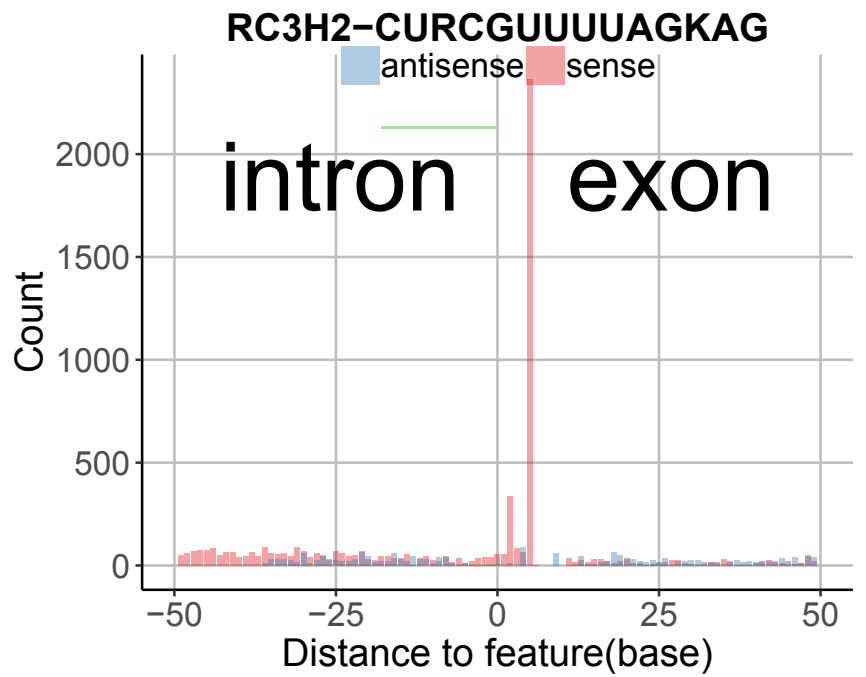
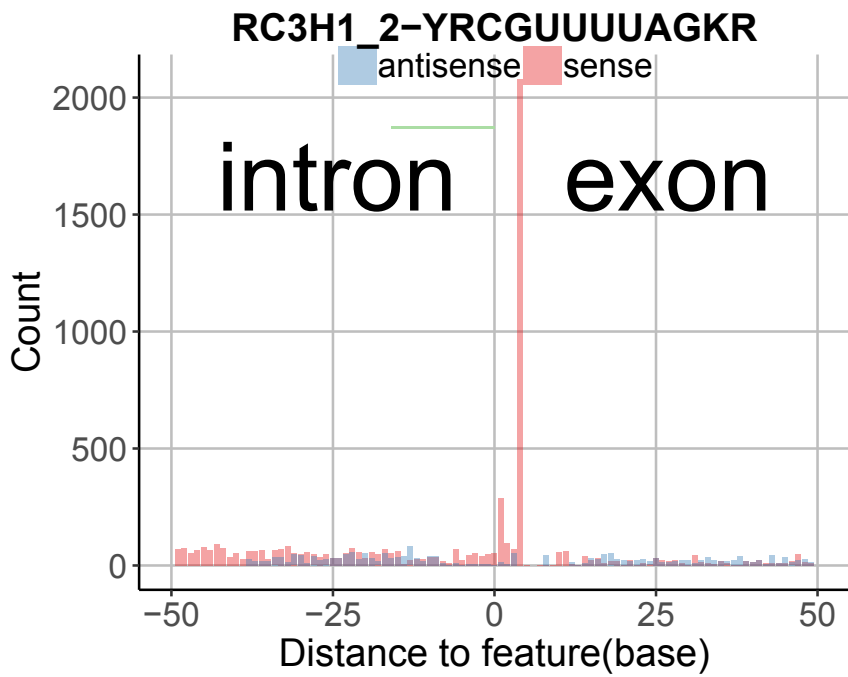
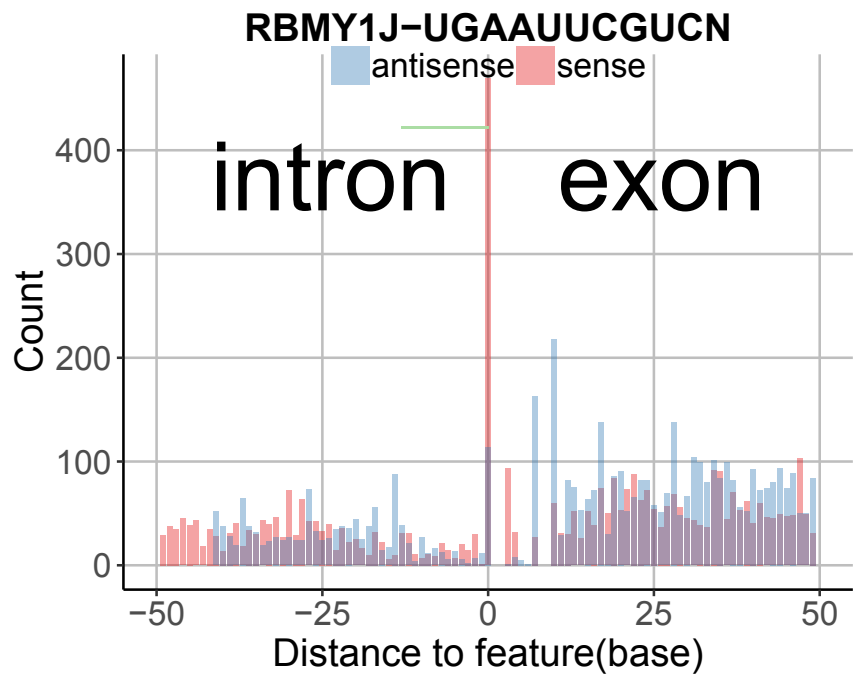
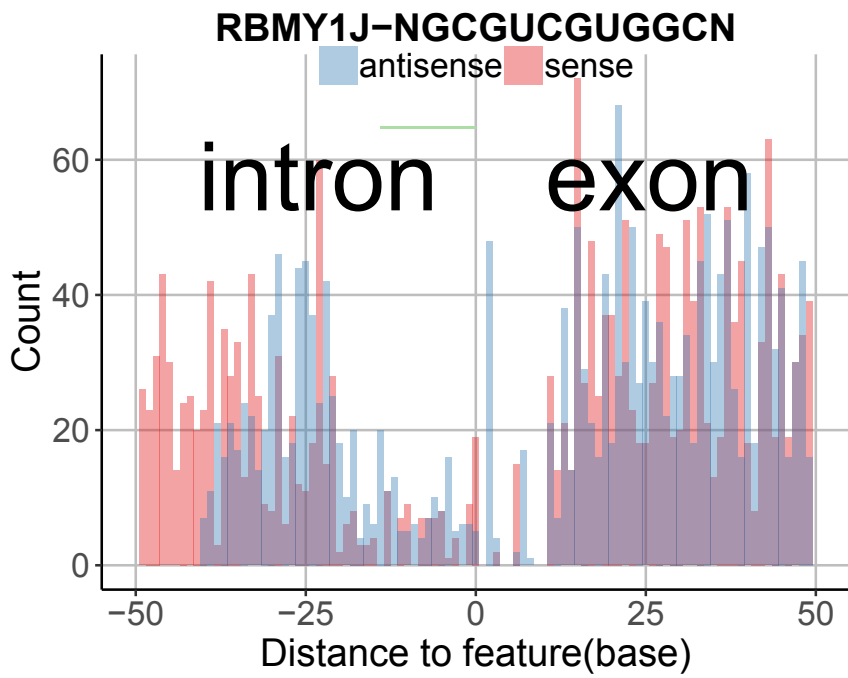
3



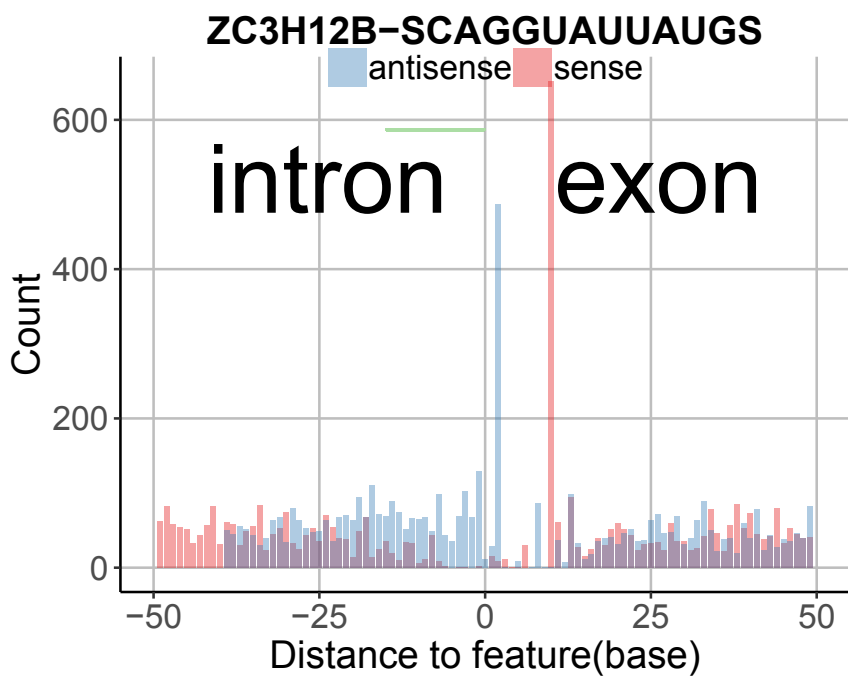
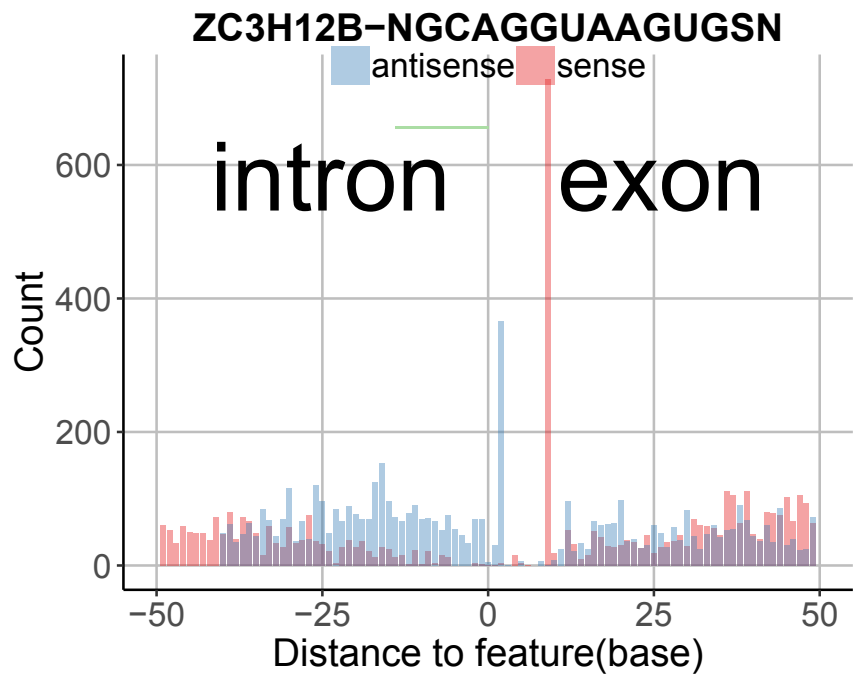
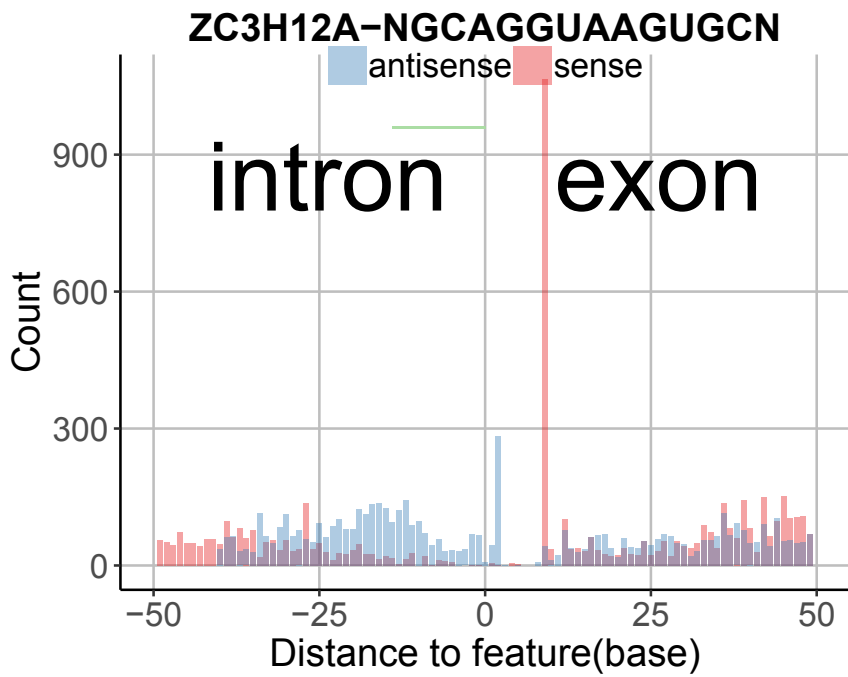
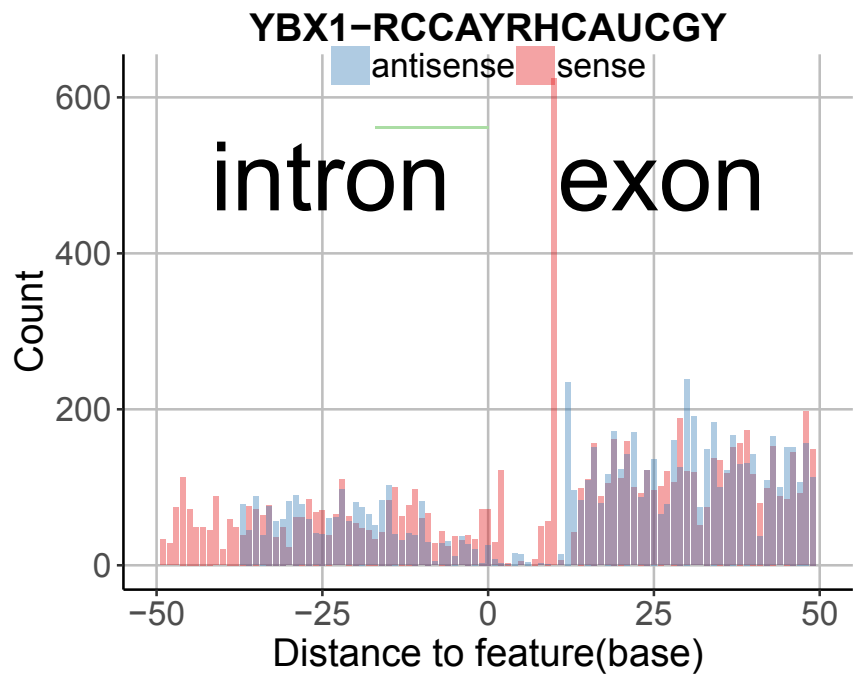
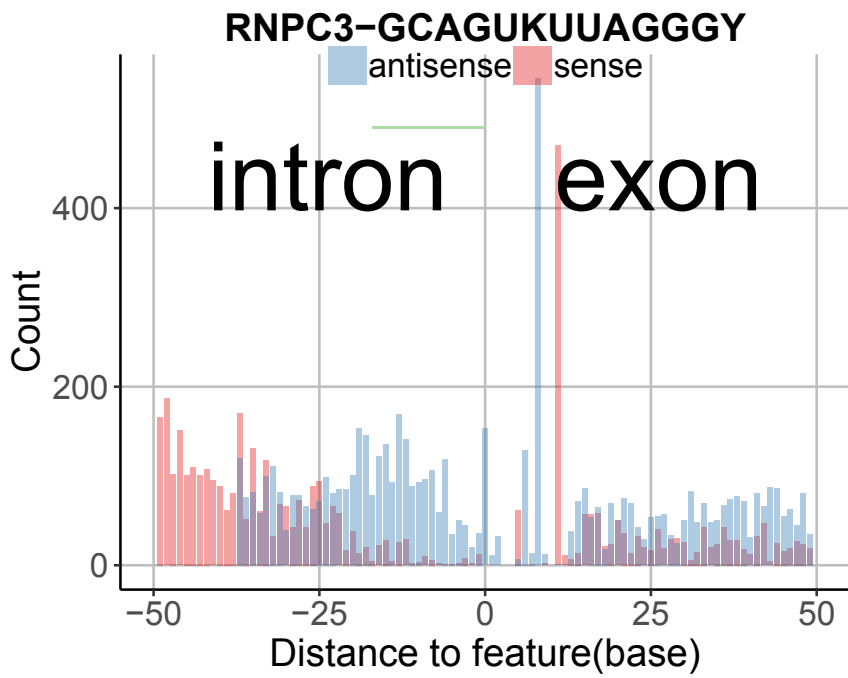
4



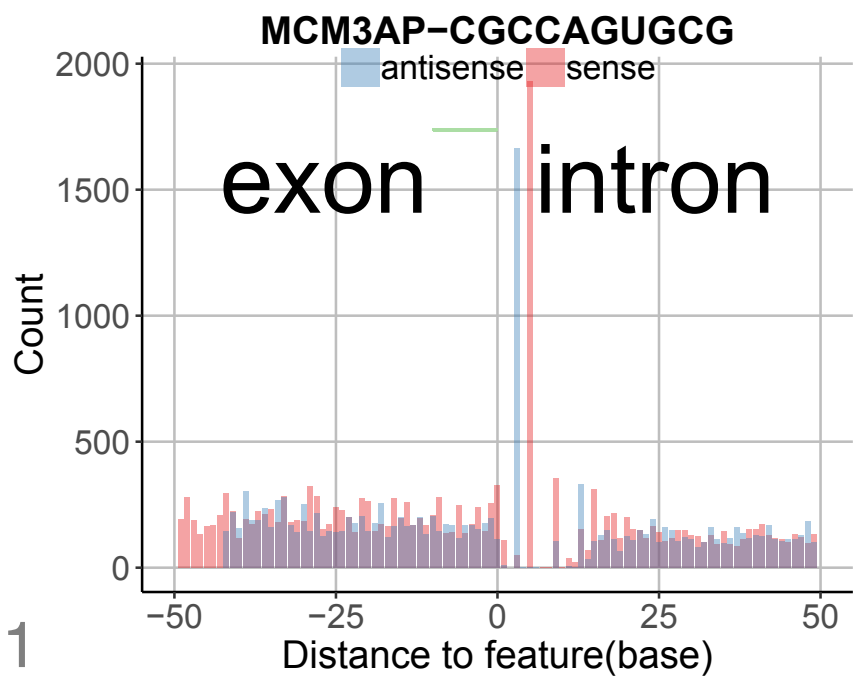
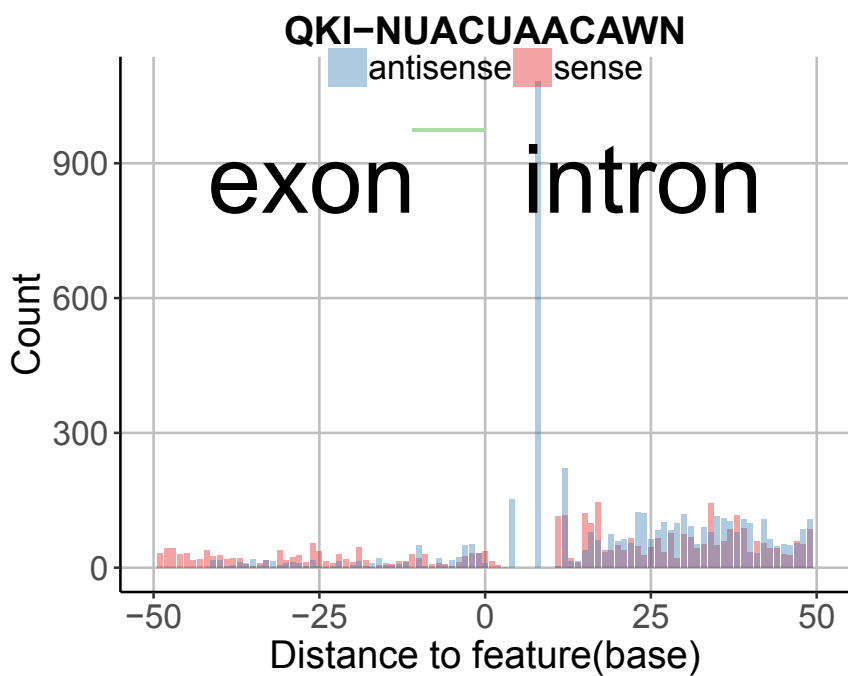
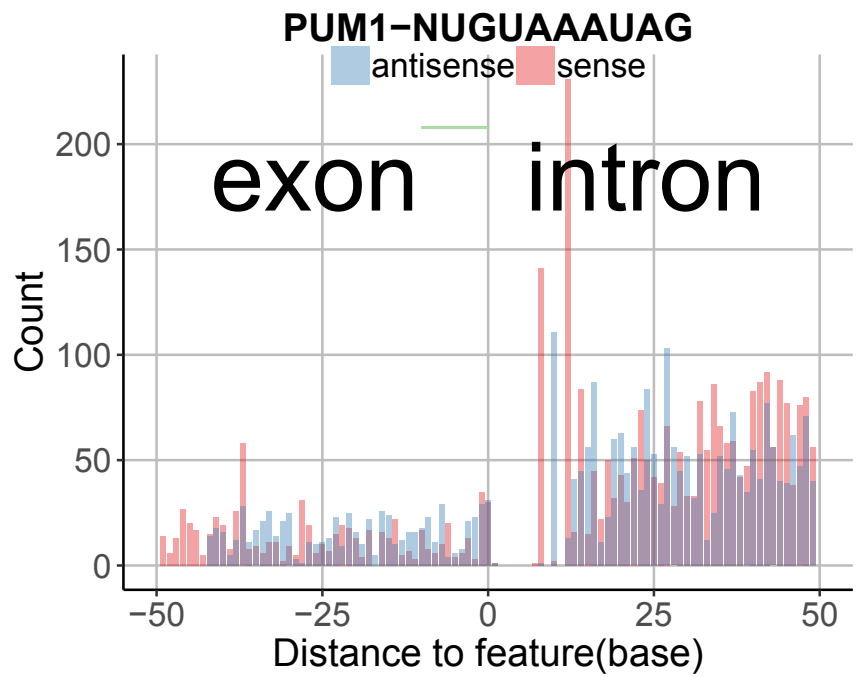
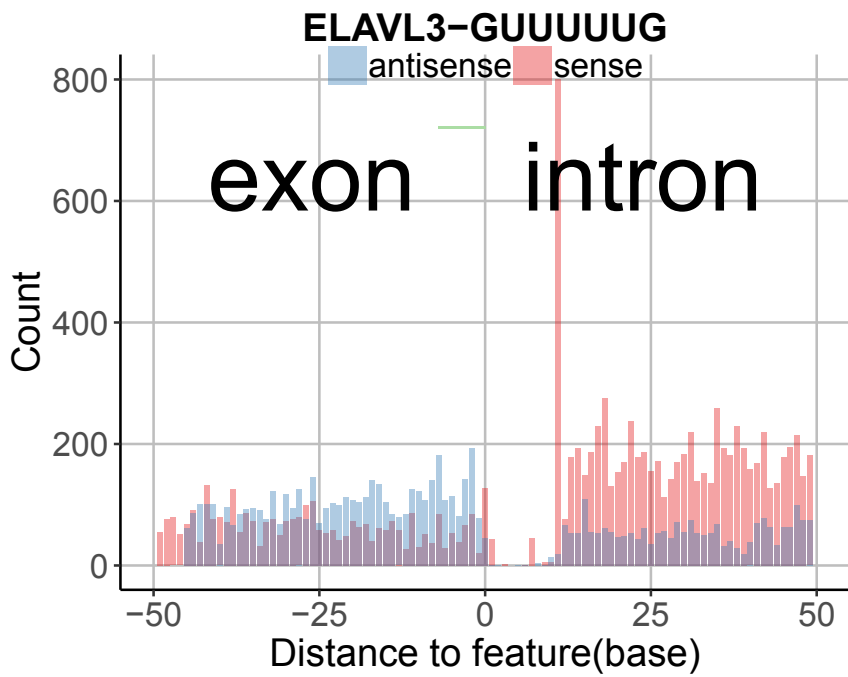
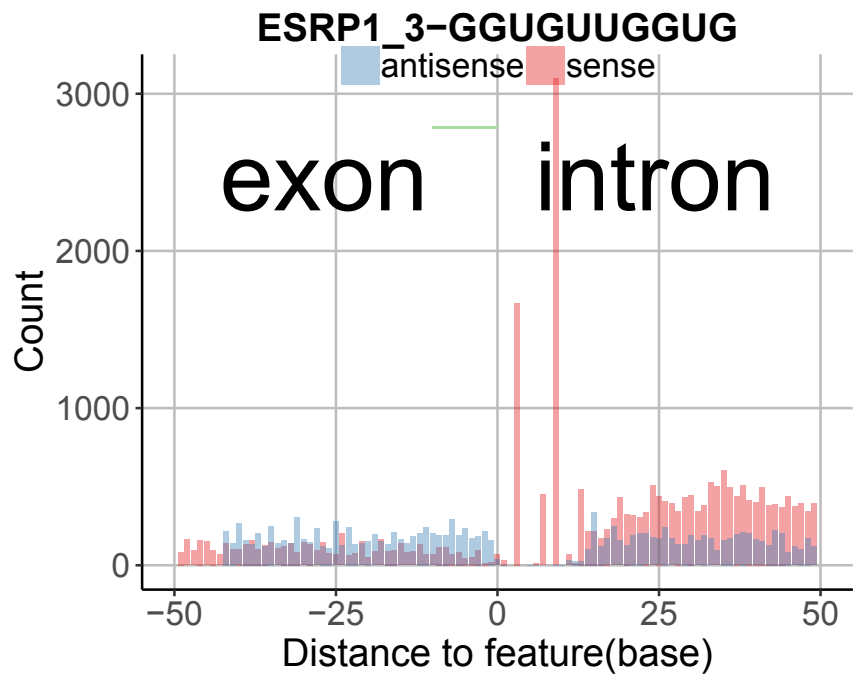
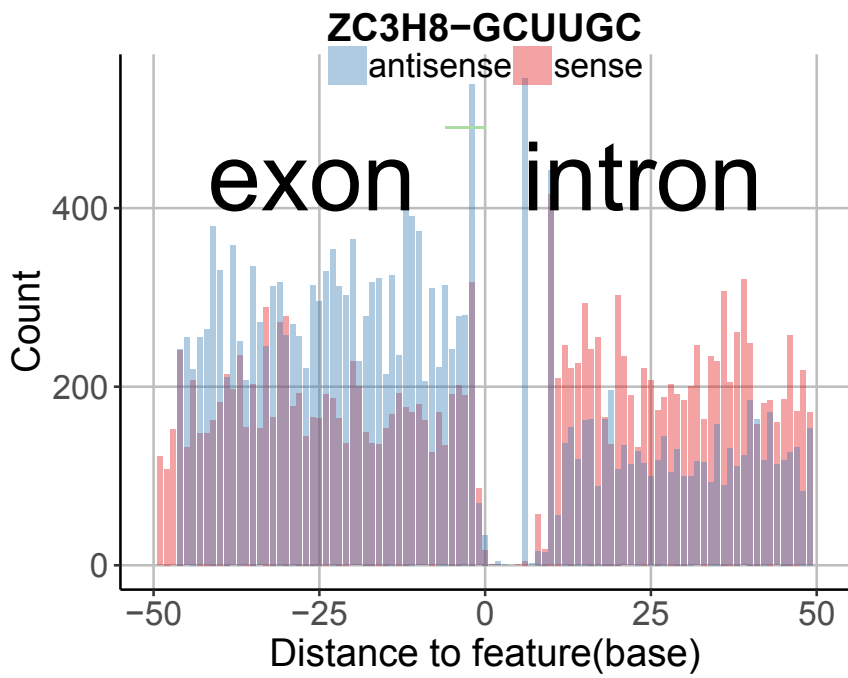
5



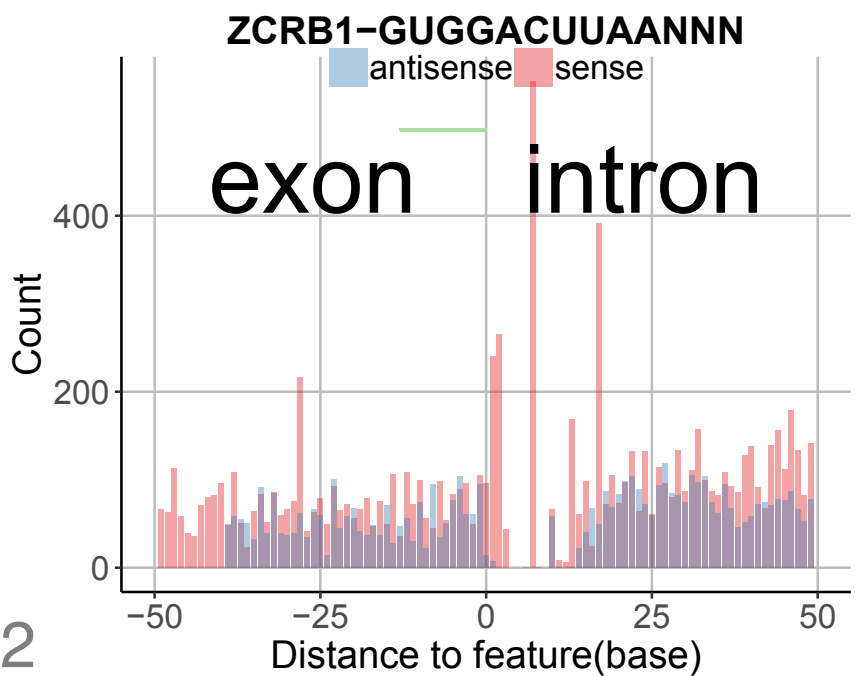
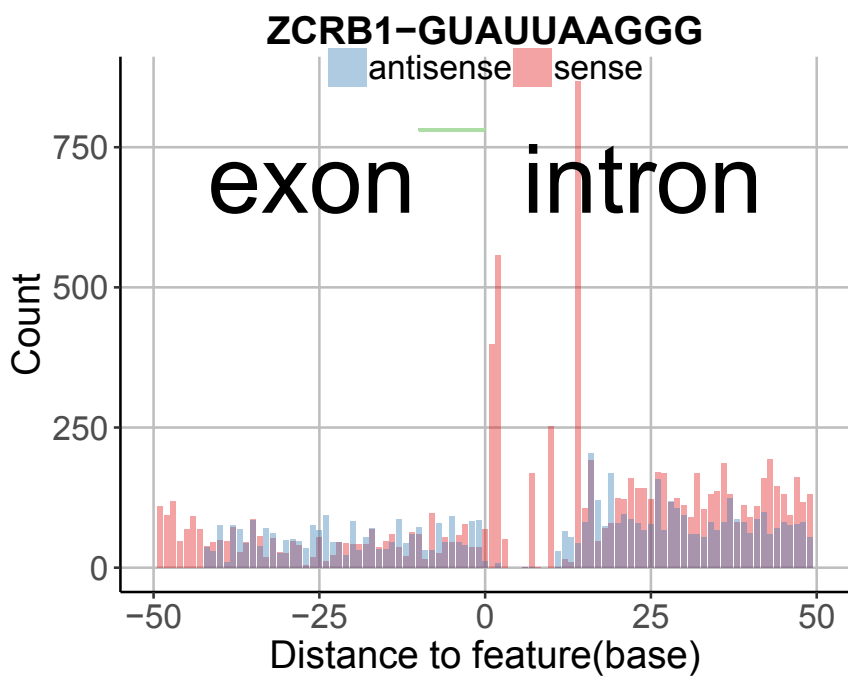
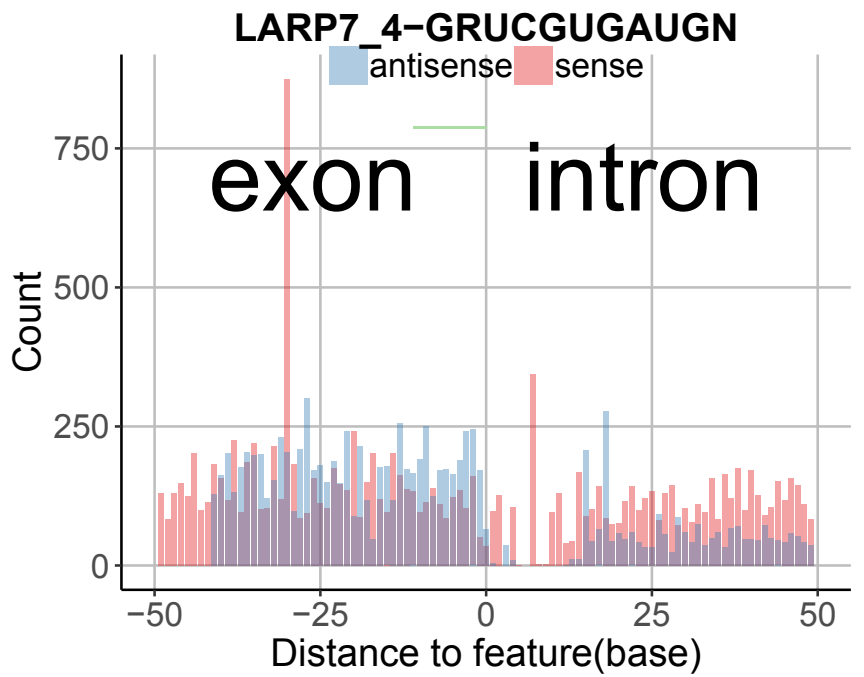
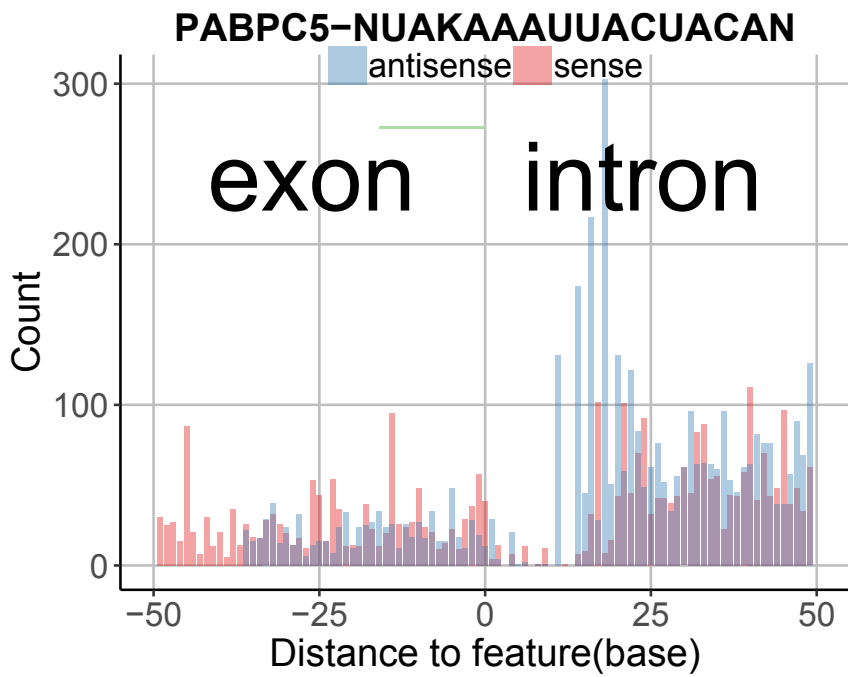
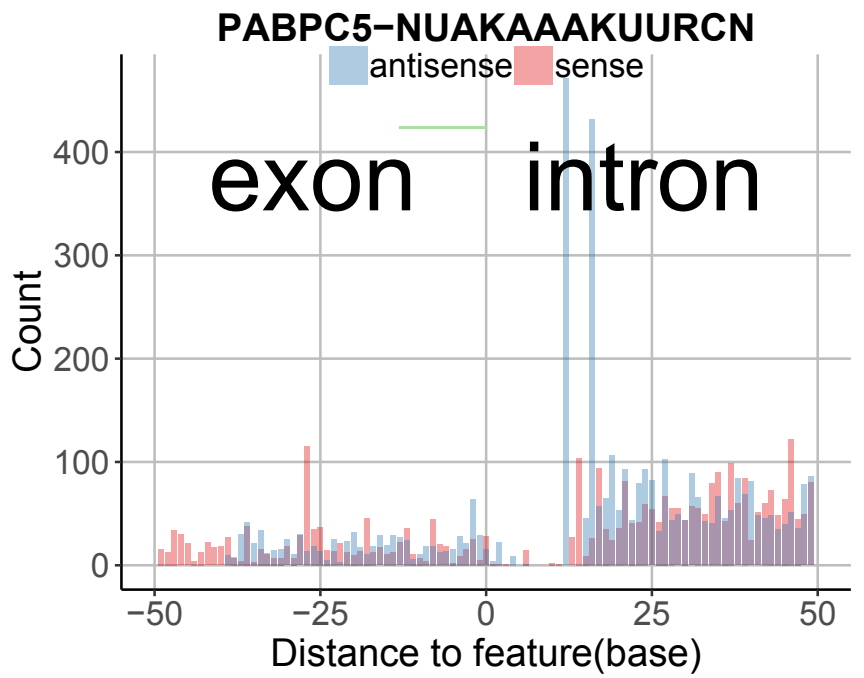
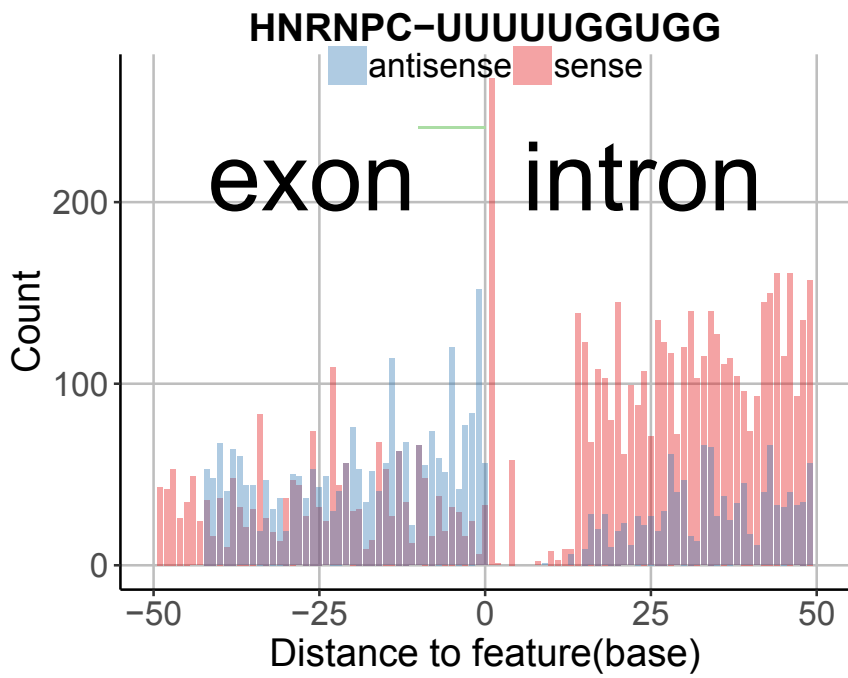
6



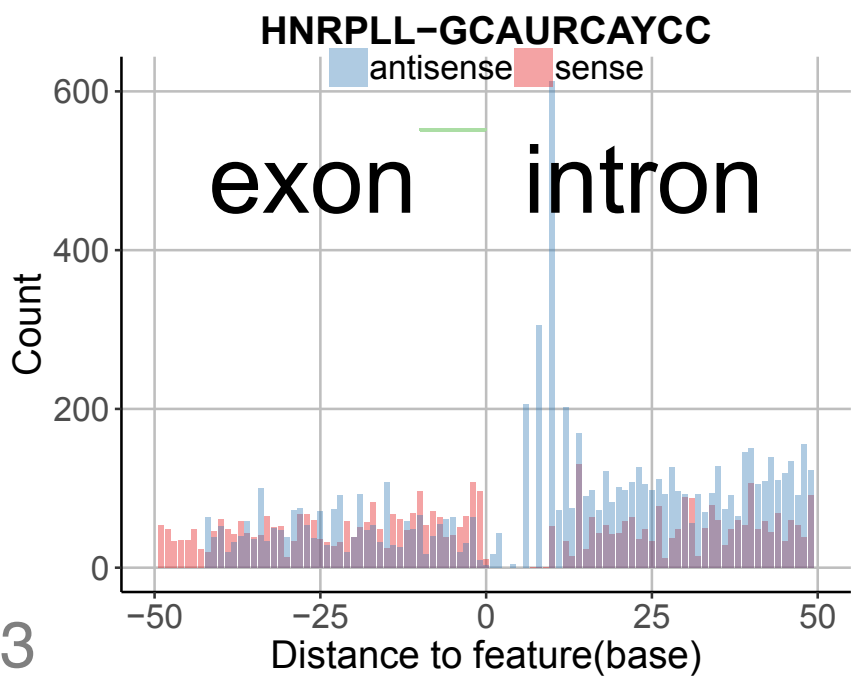
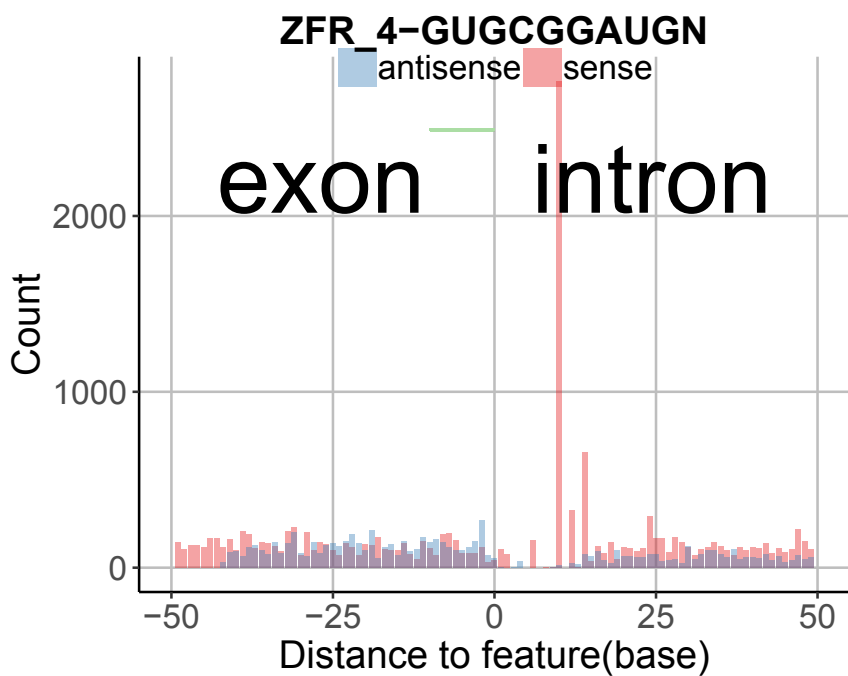
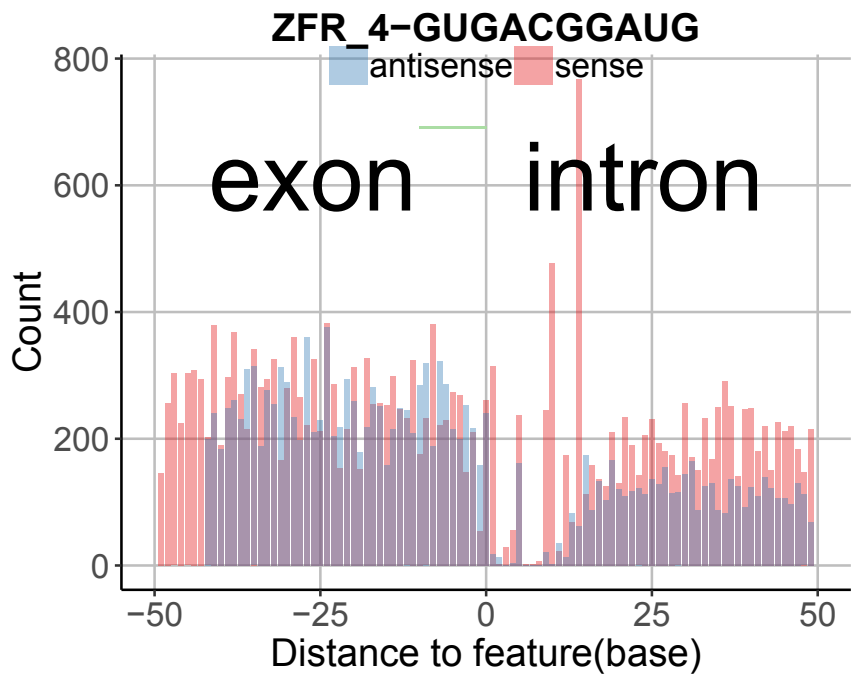
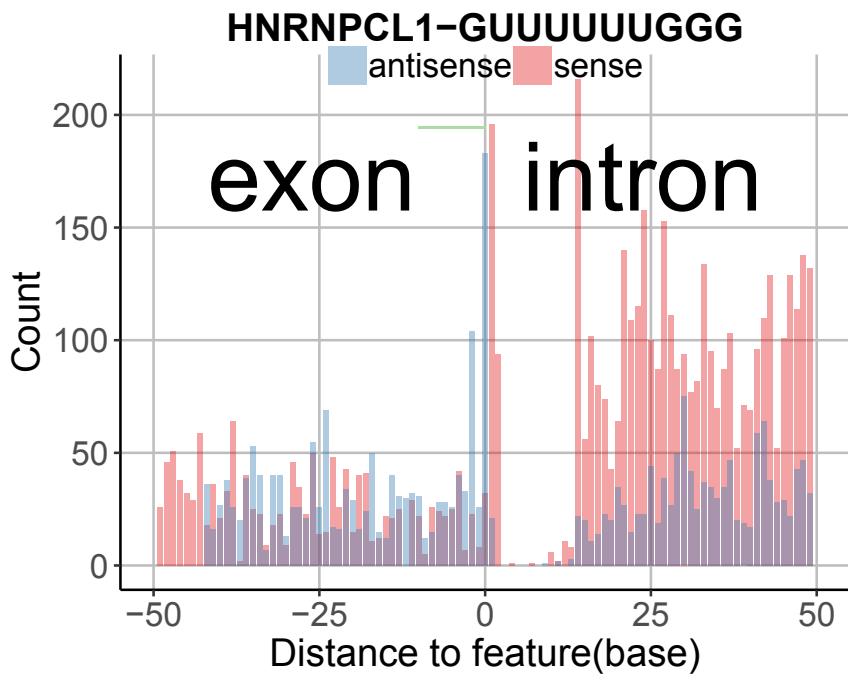
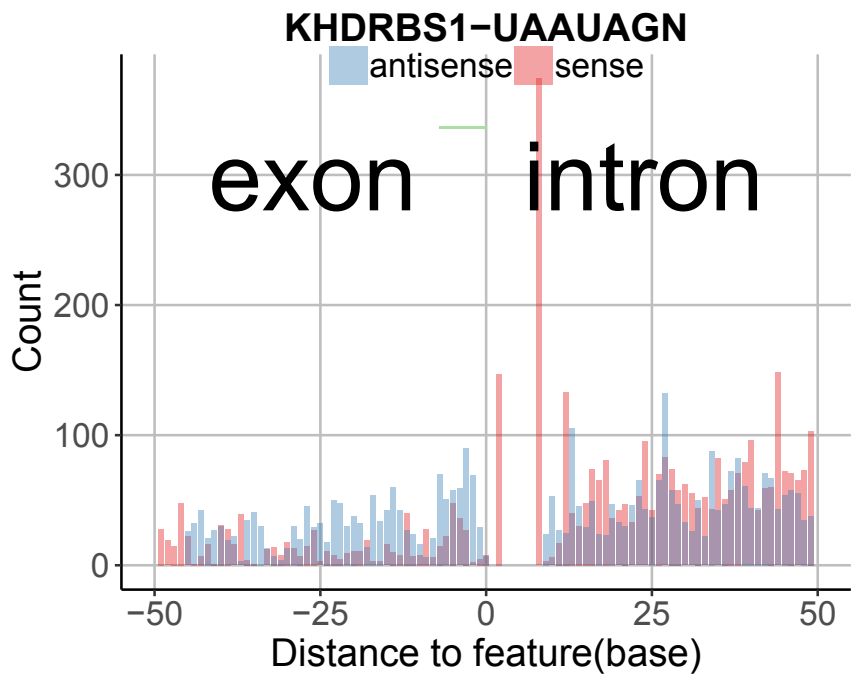
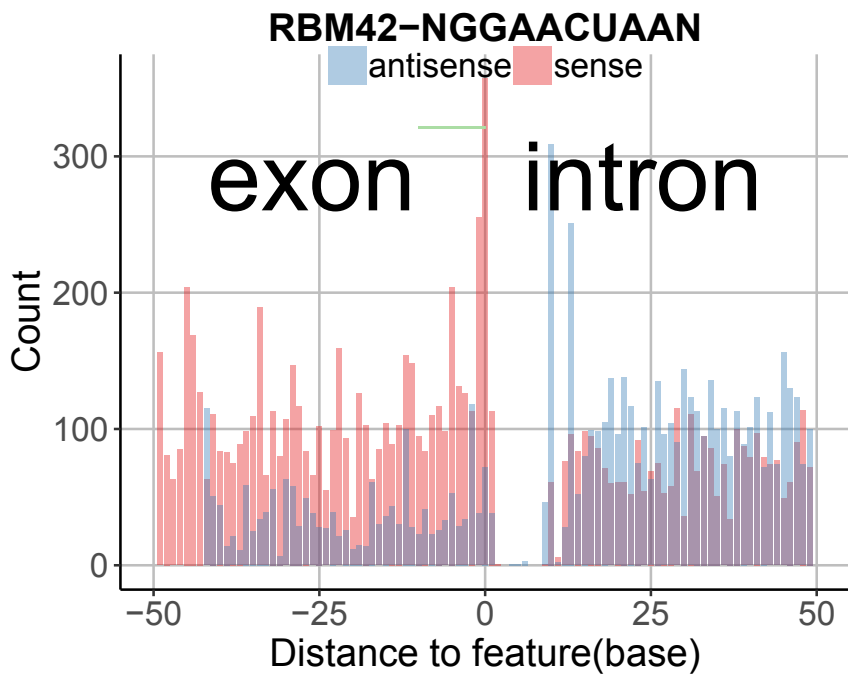
7



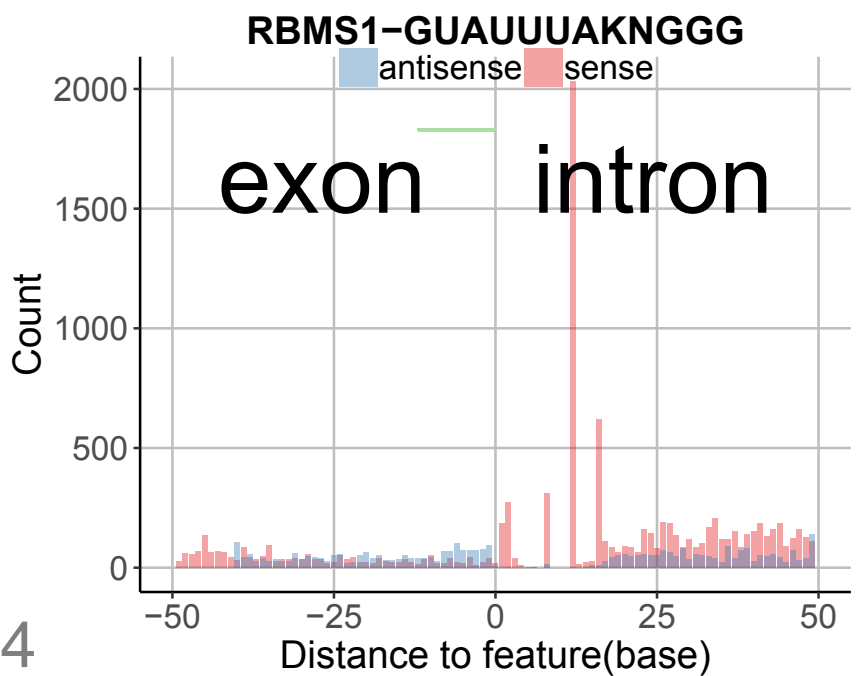
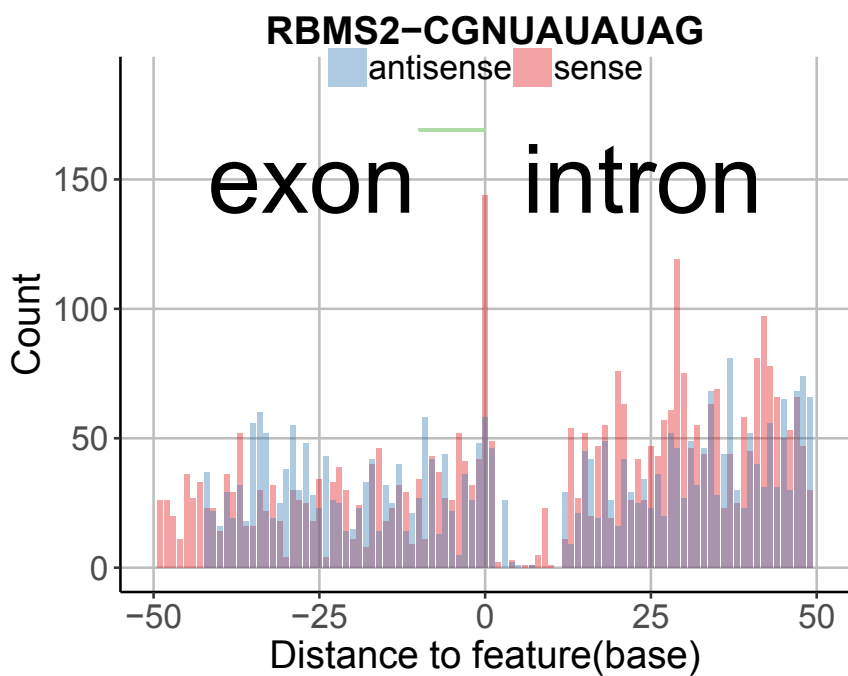
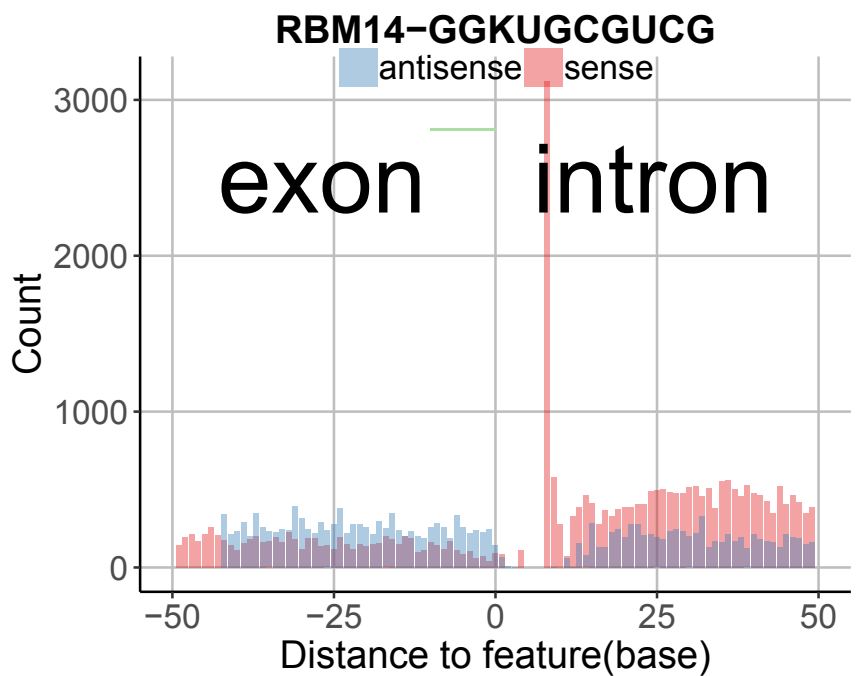
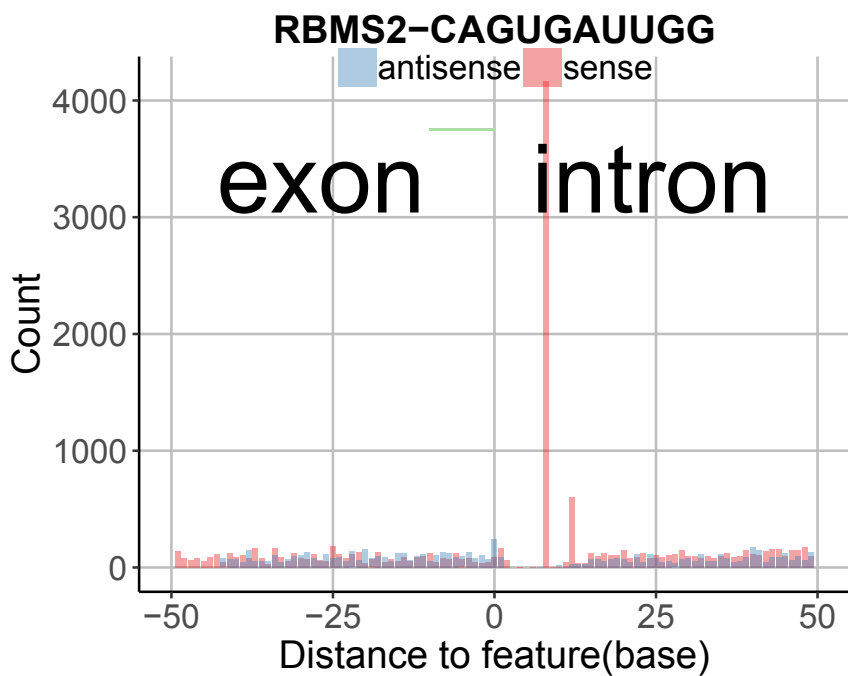
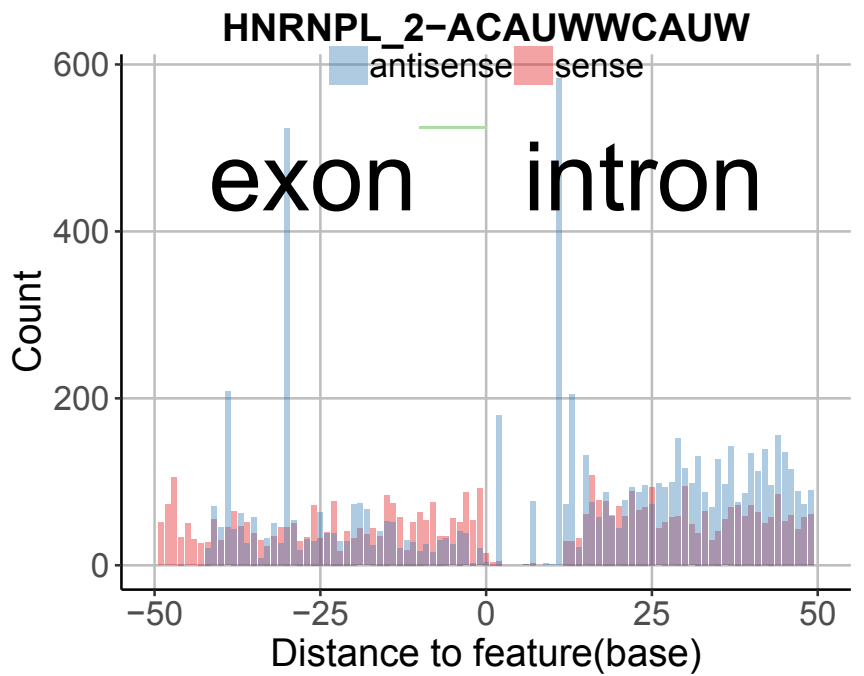
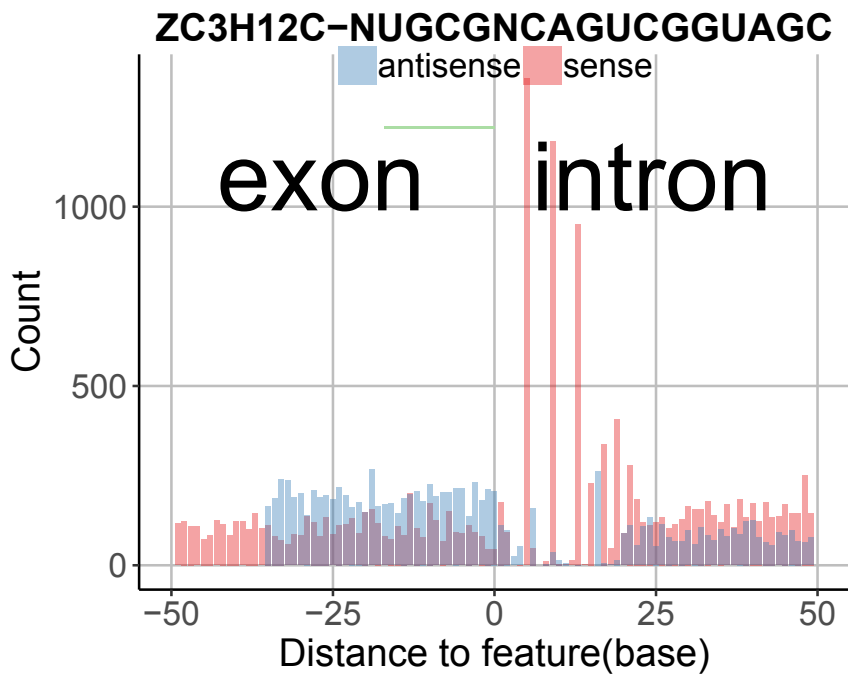
1



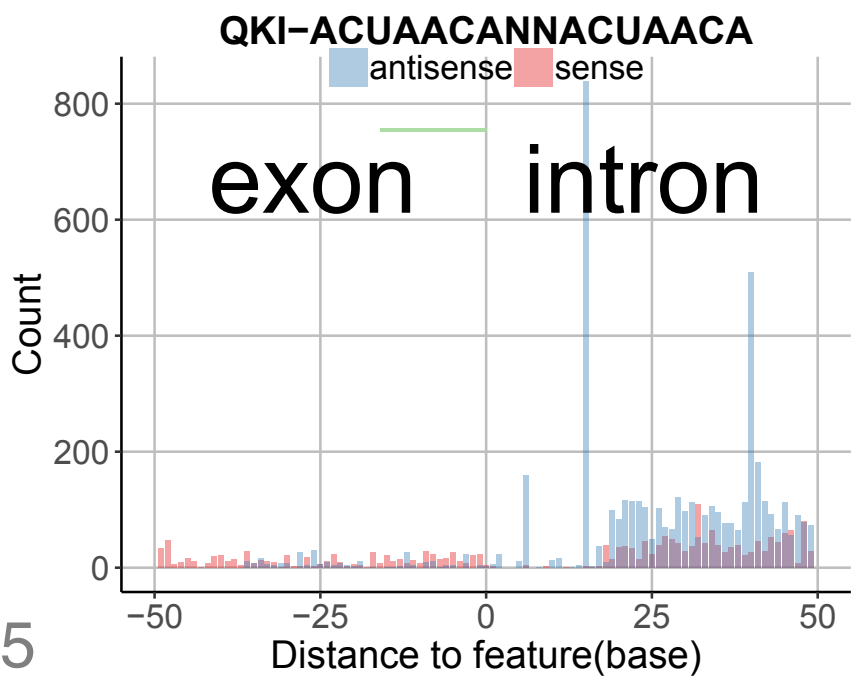
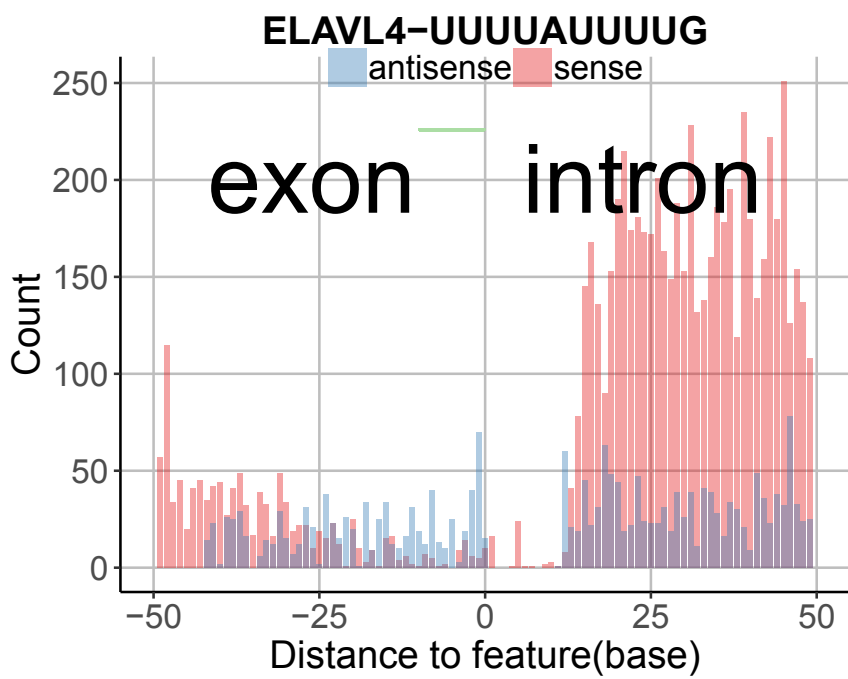
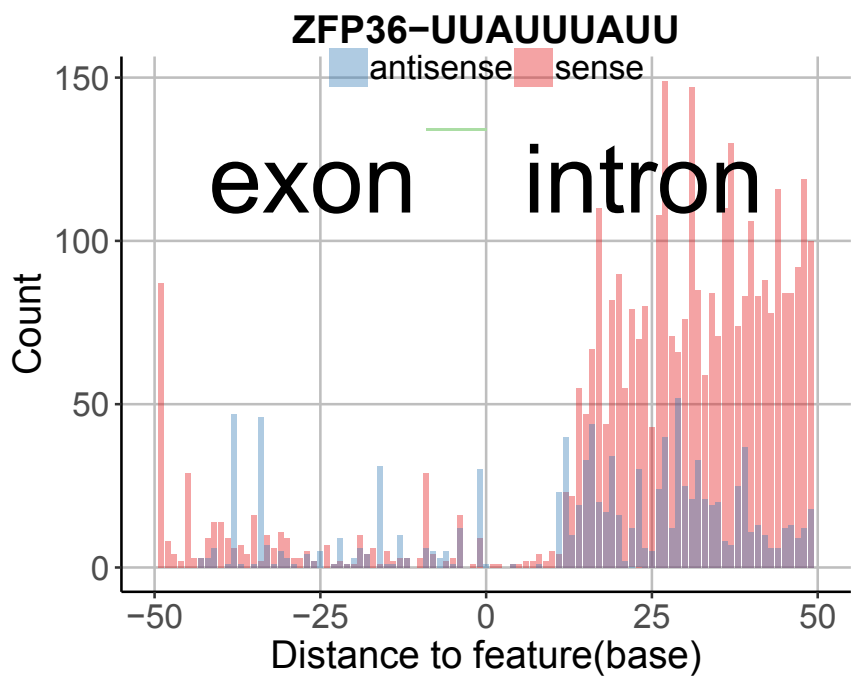
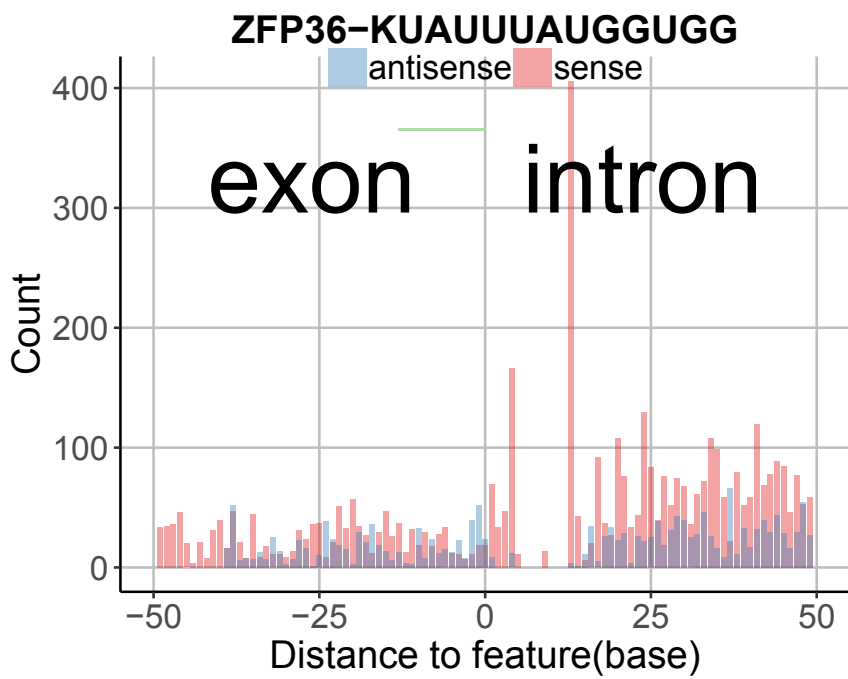
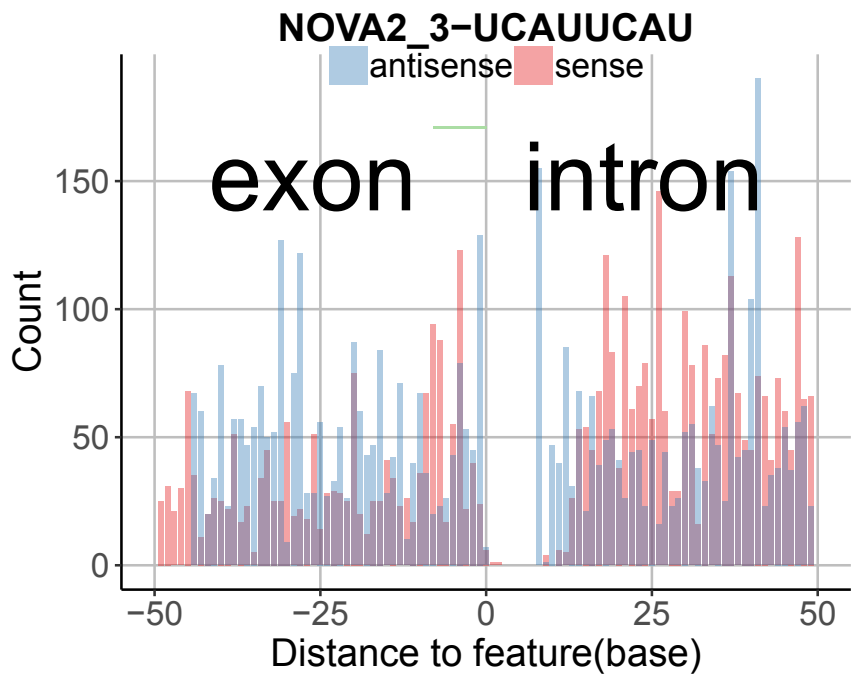
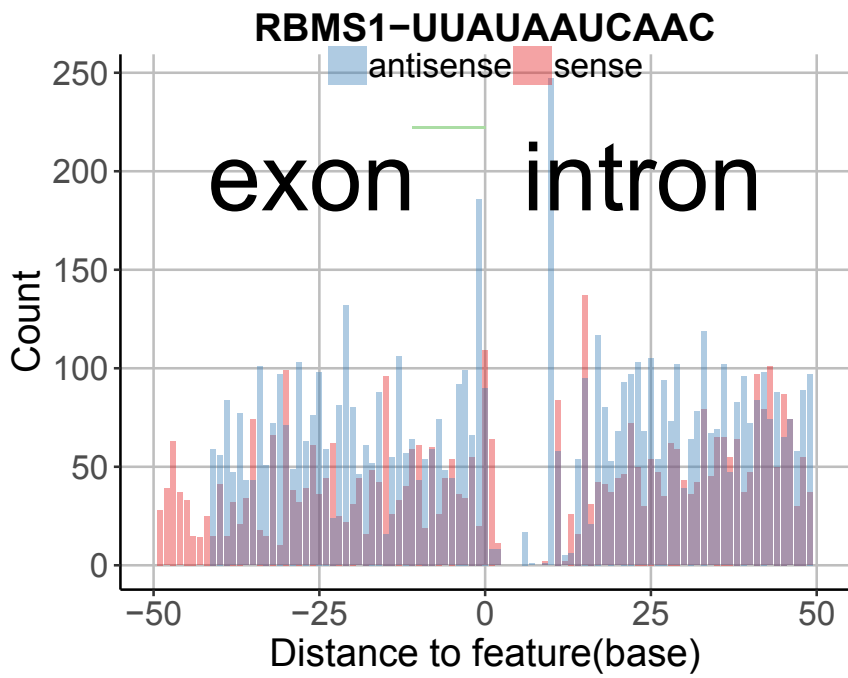
2



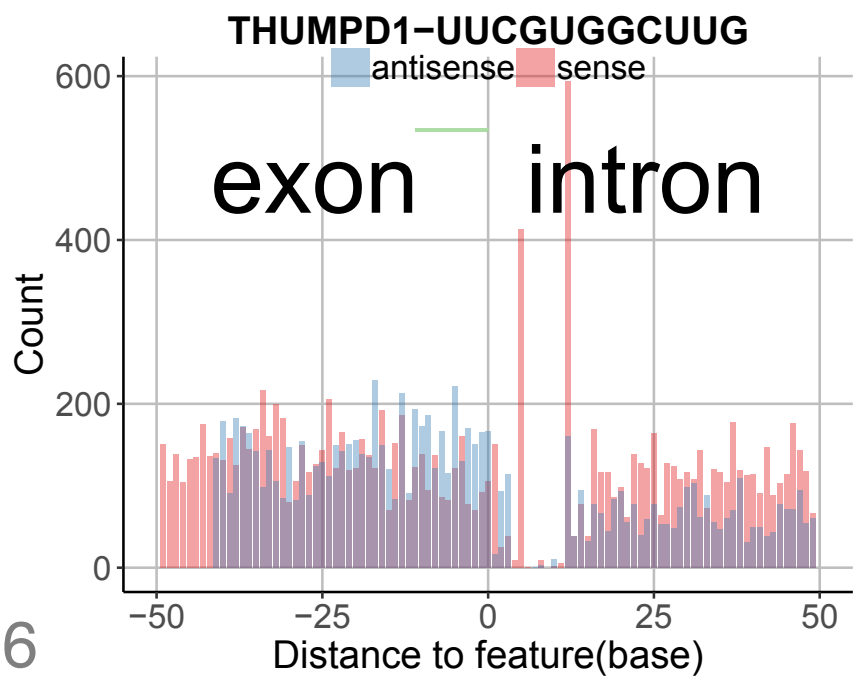
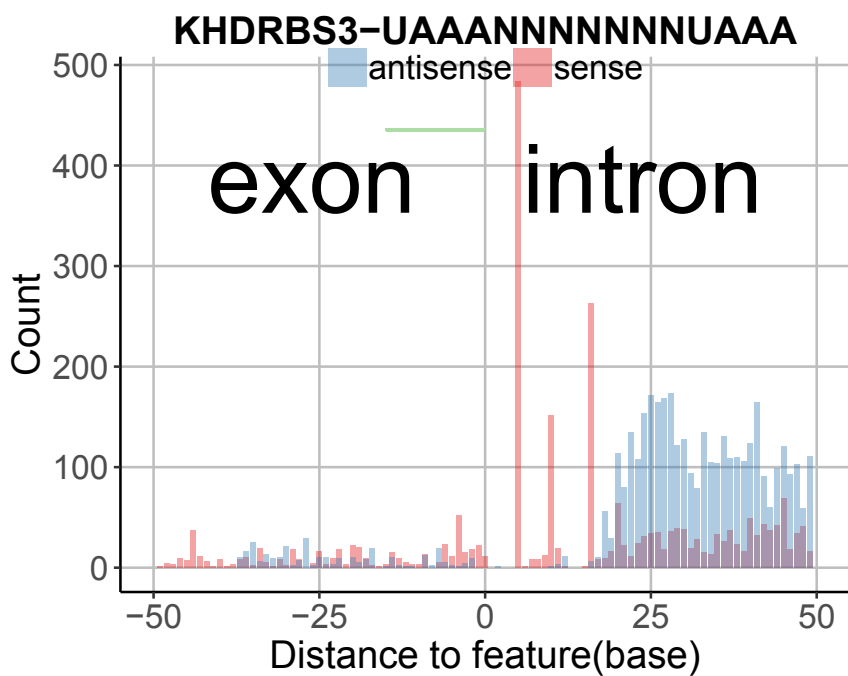
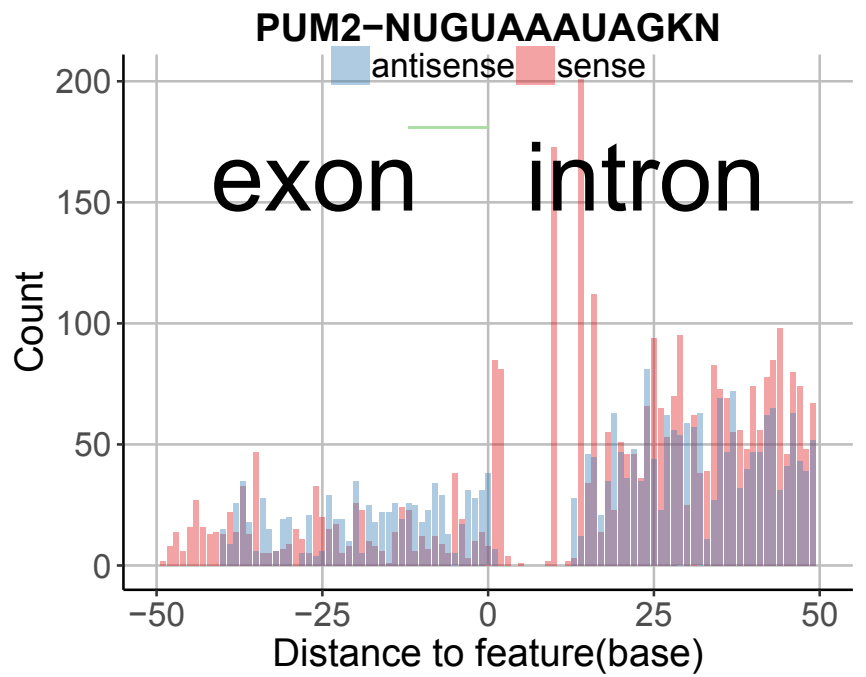
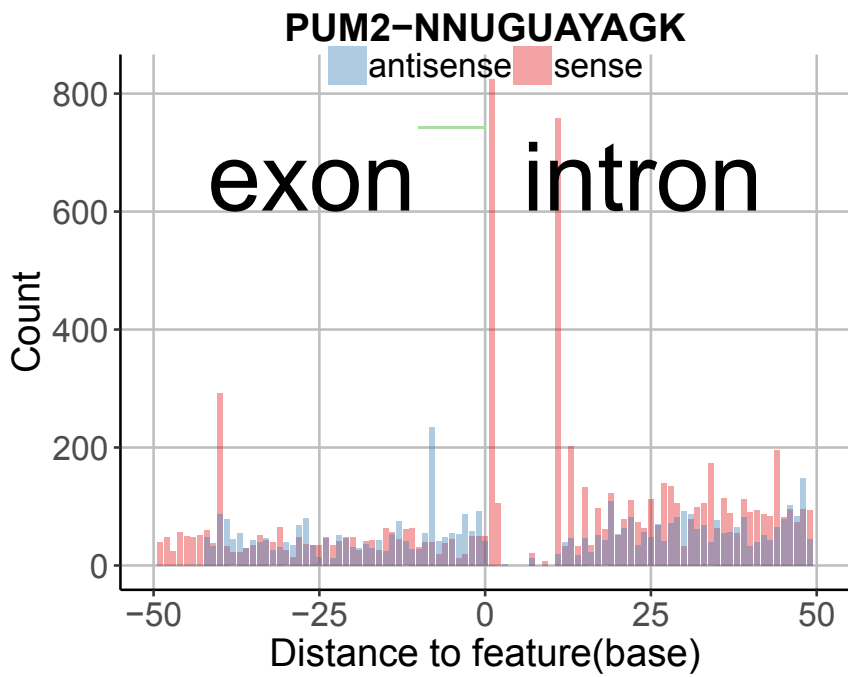
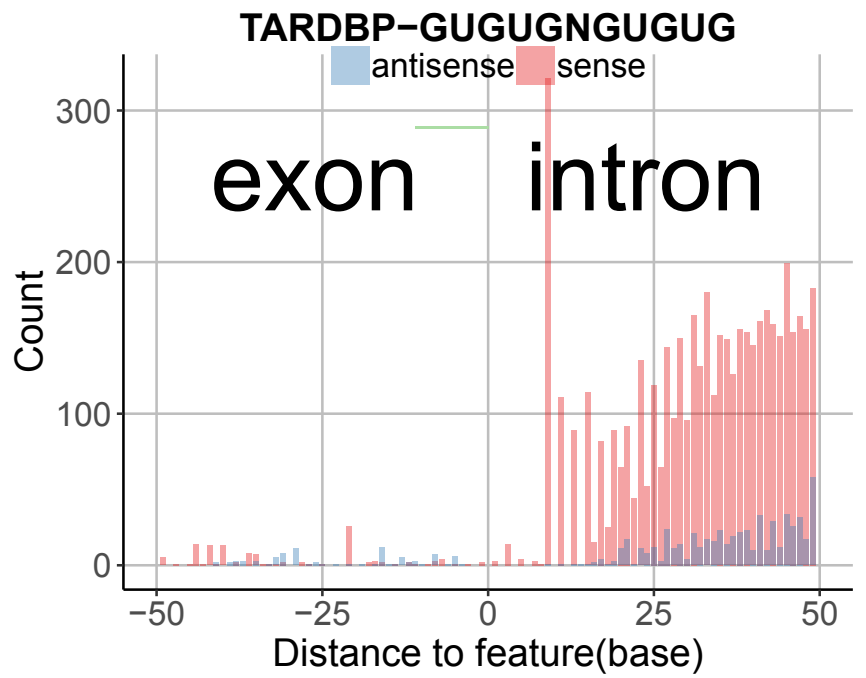
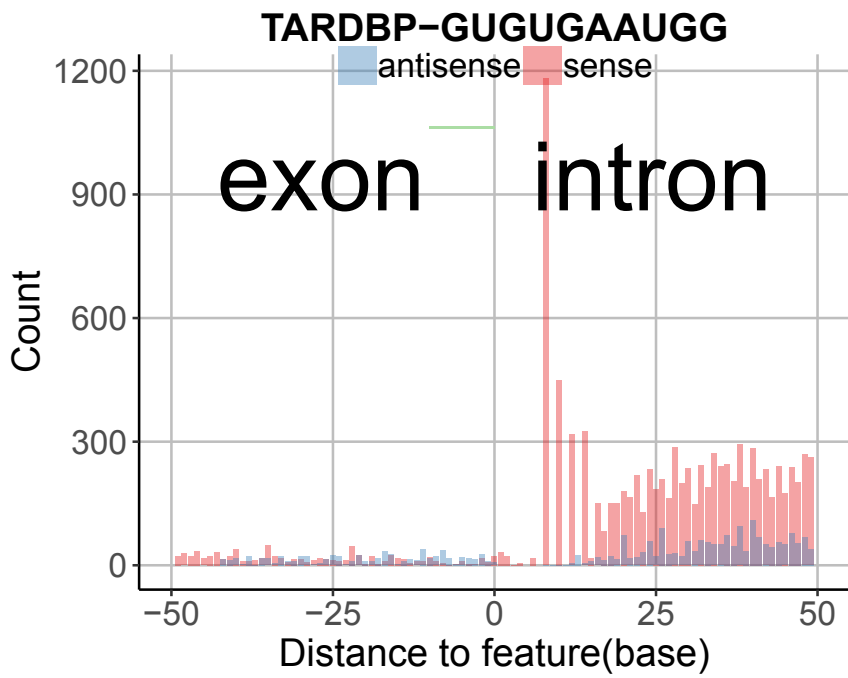
3



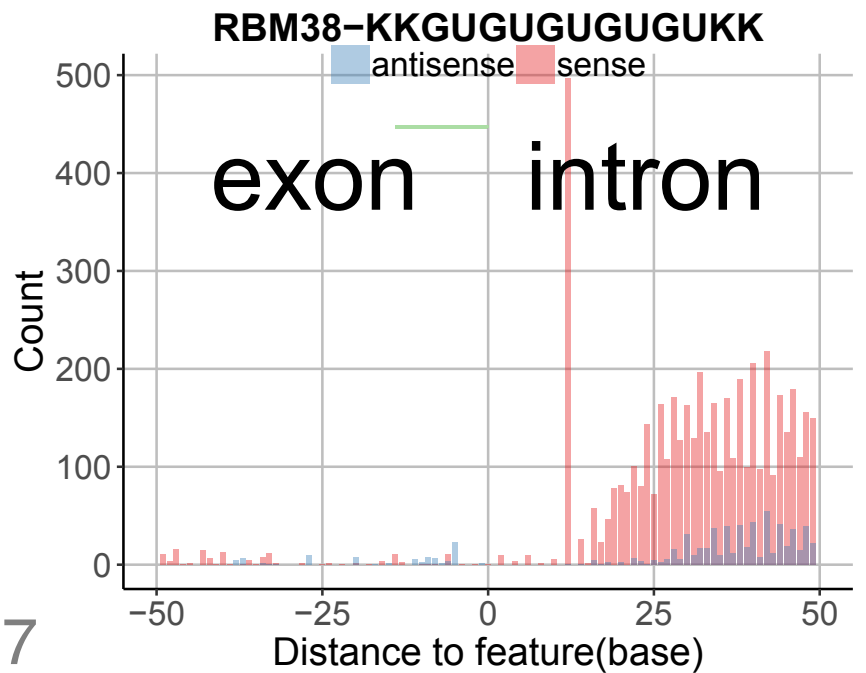
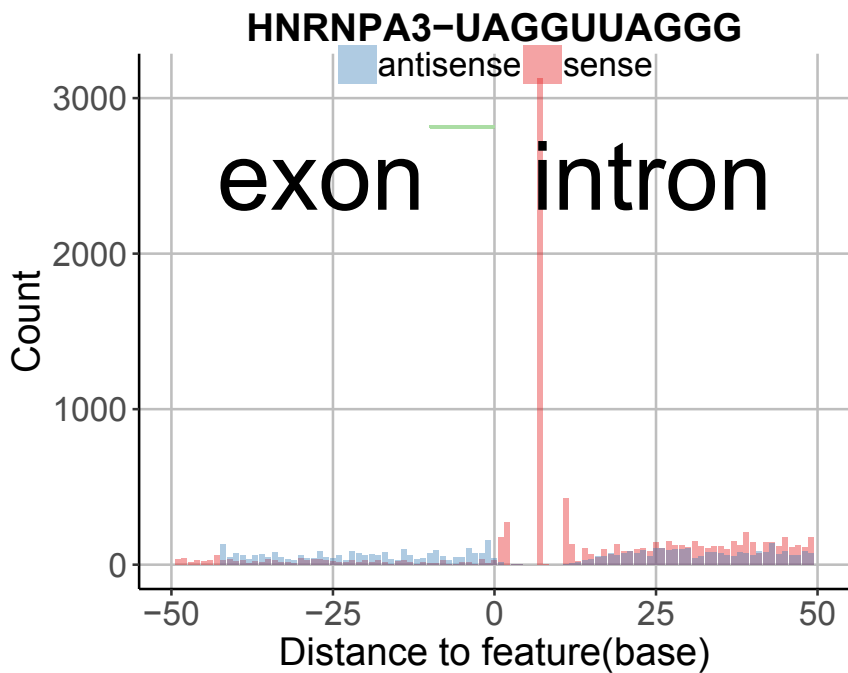
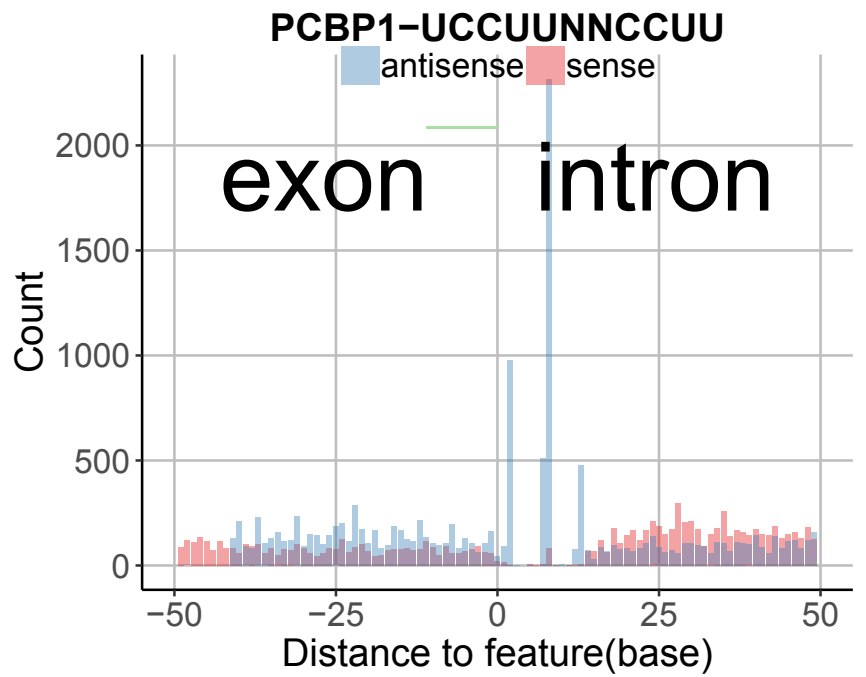
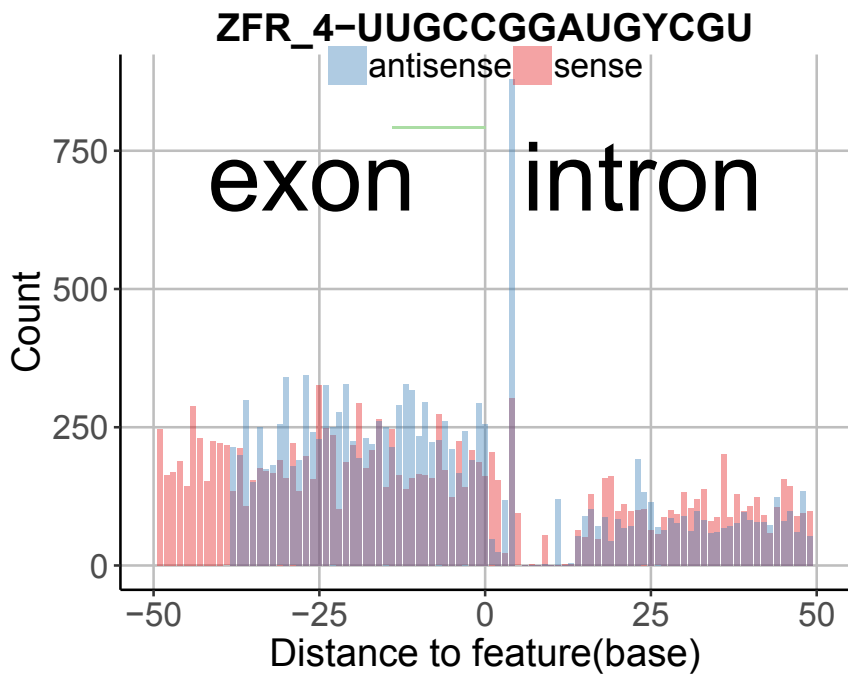
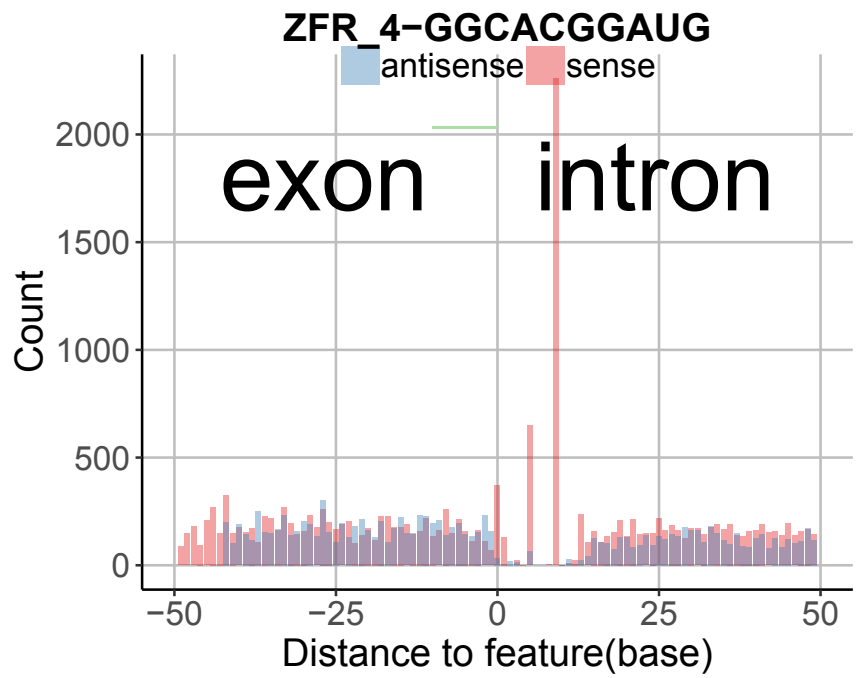
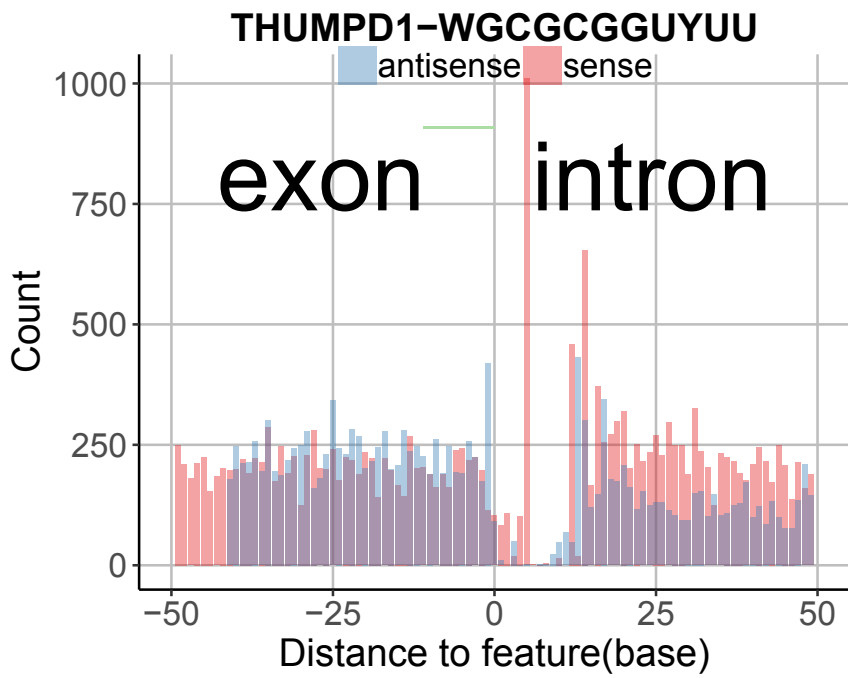
4



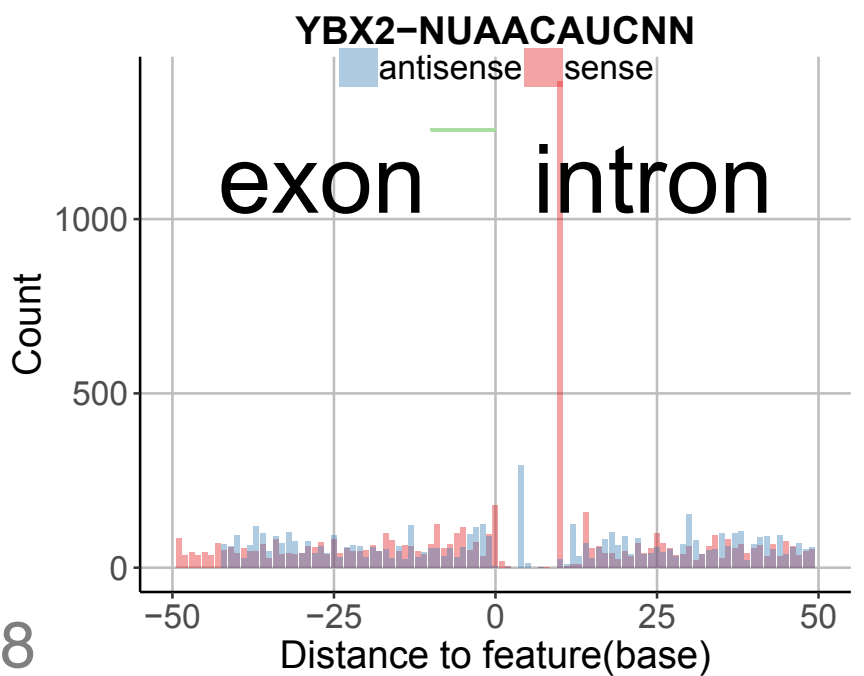
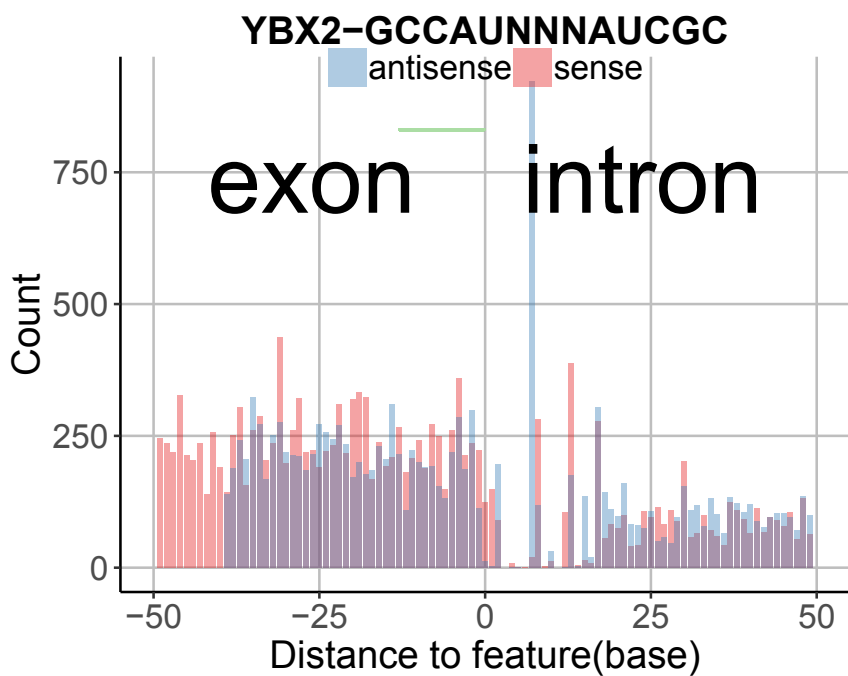
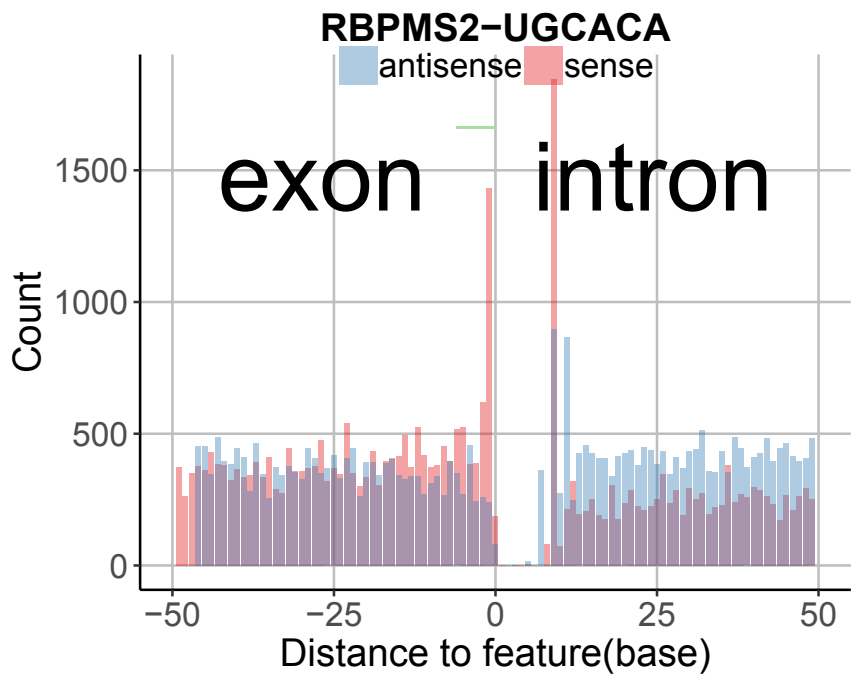
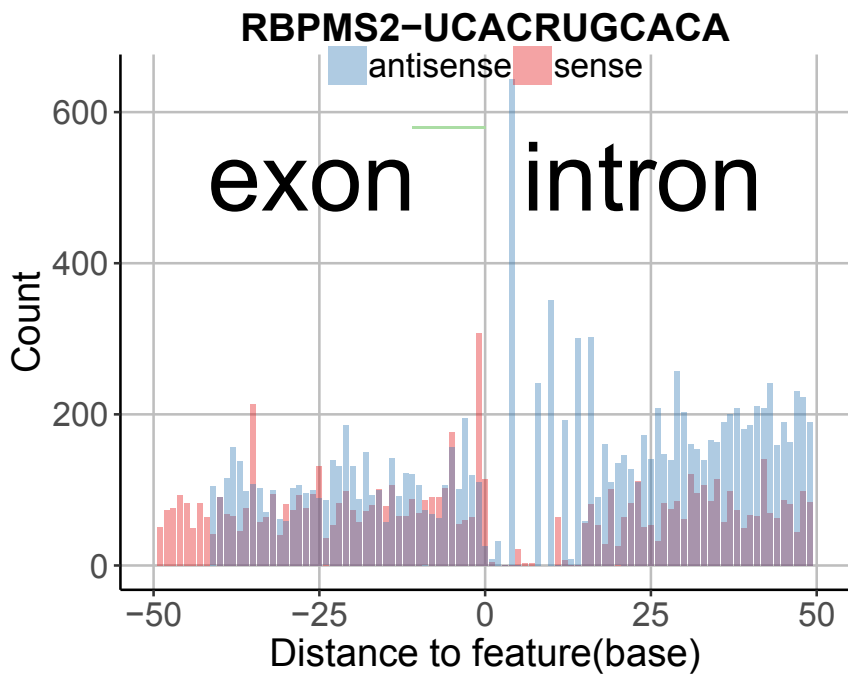
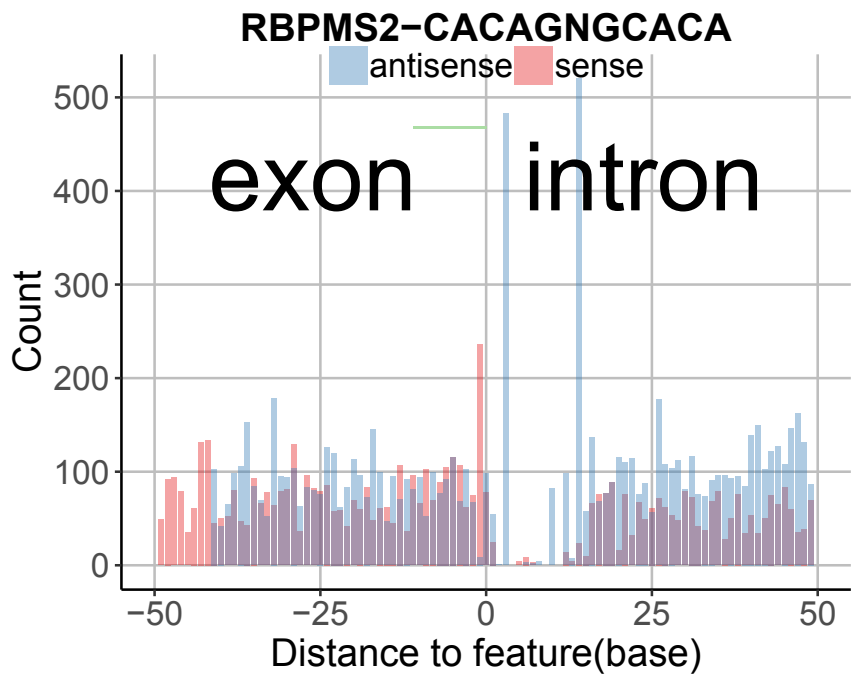
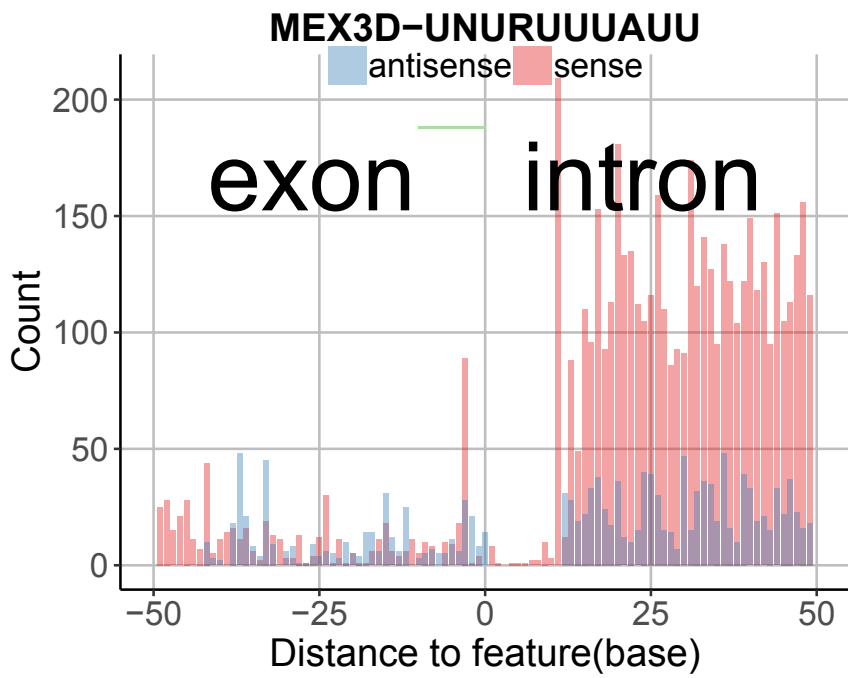
5



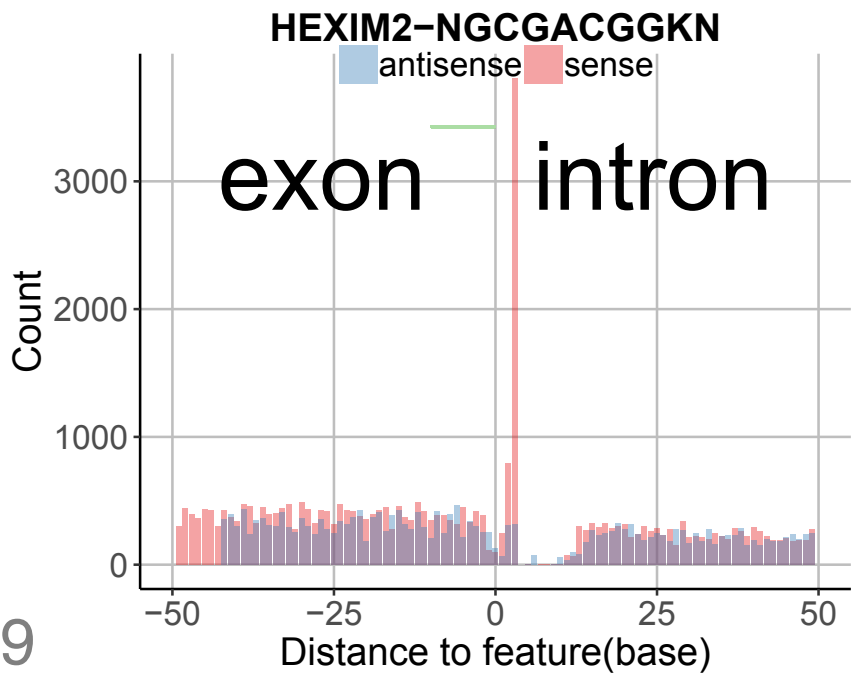
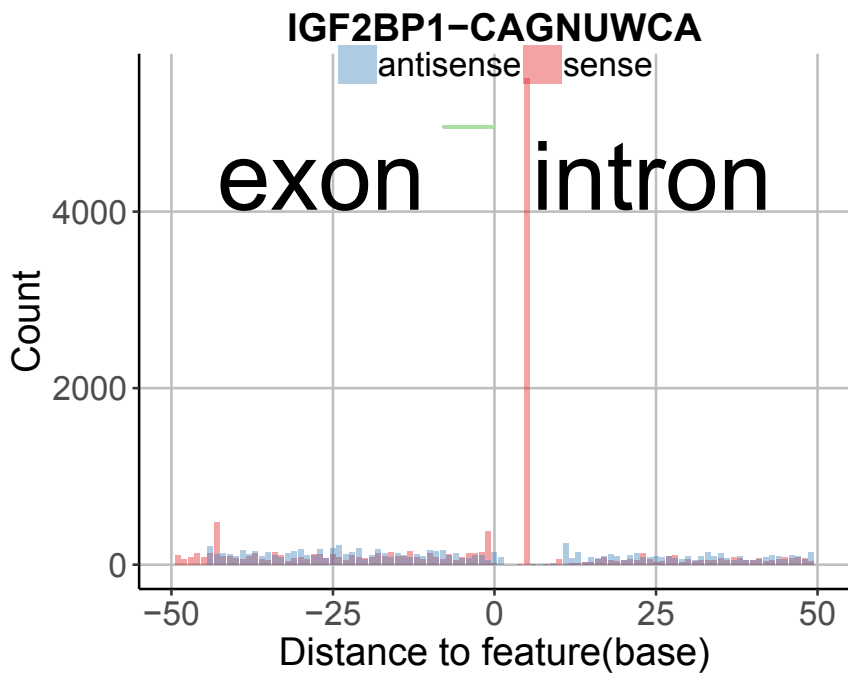
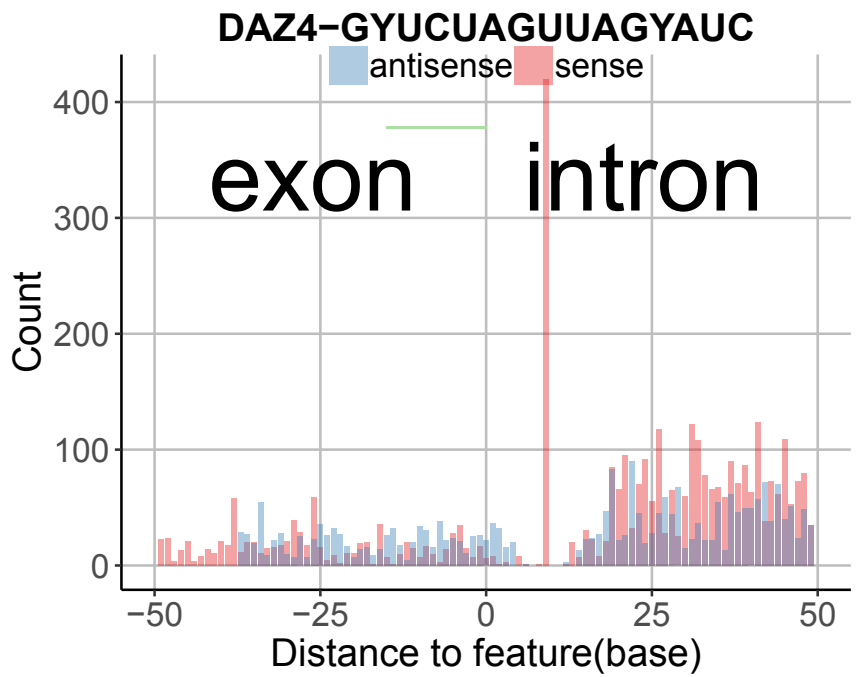
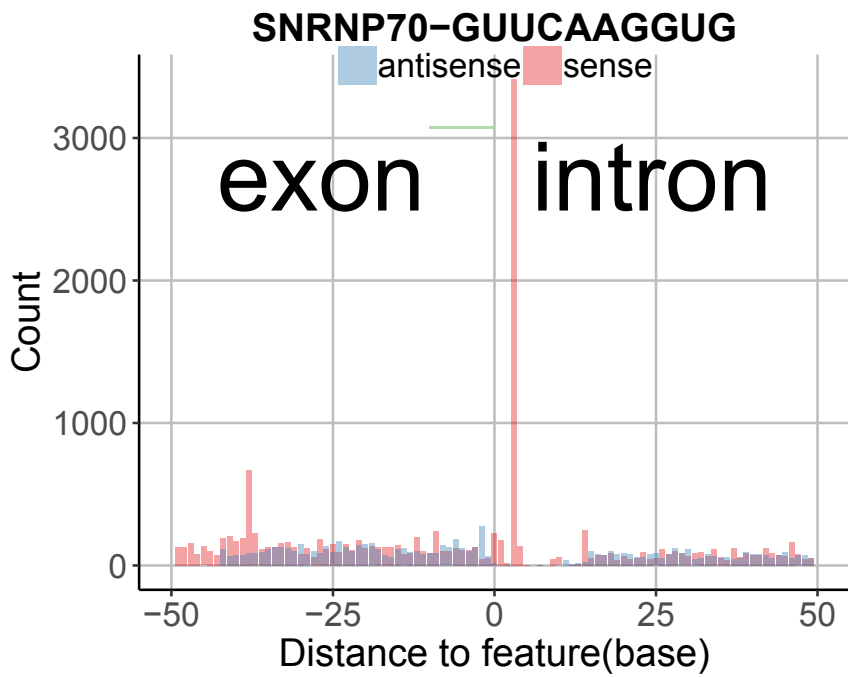
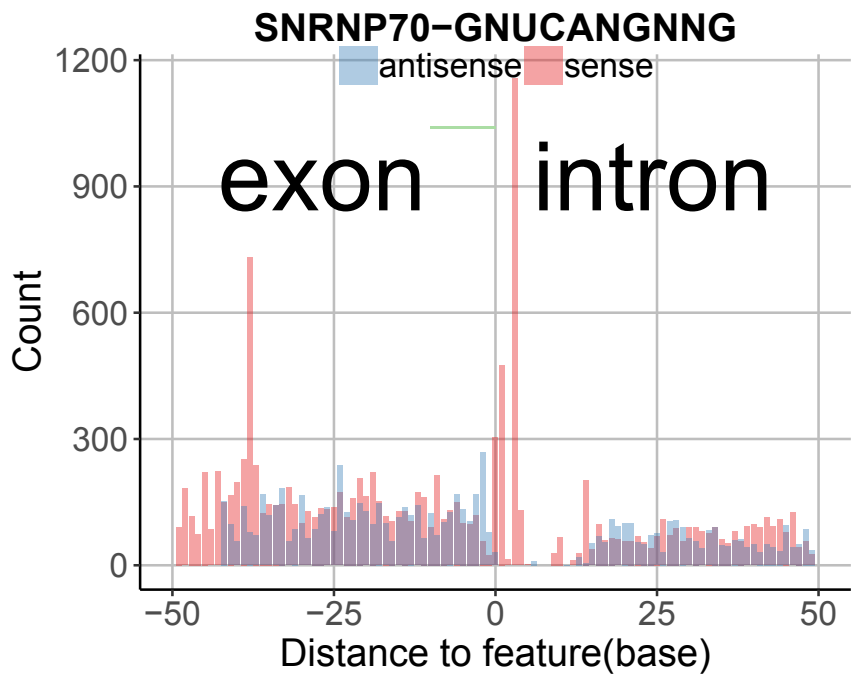
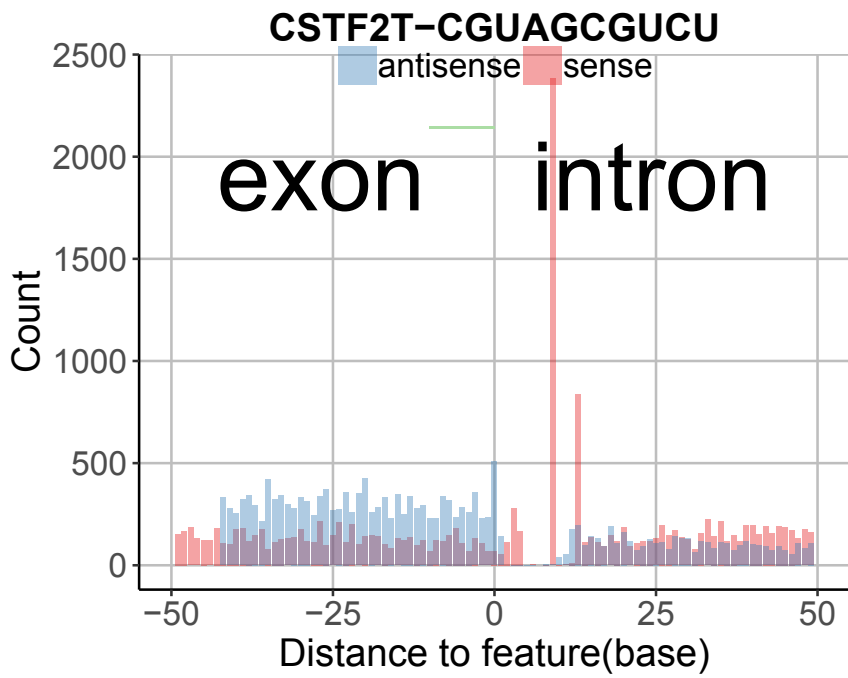
6



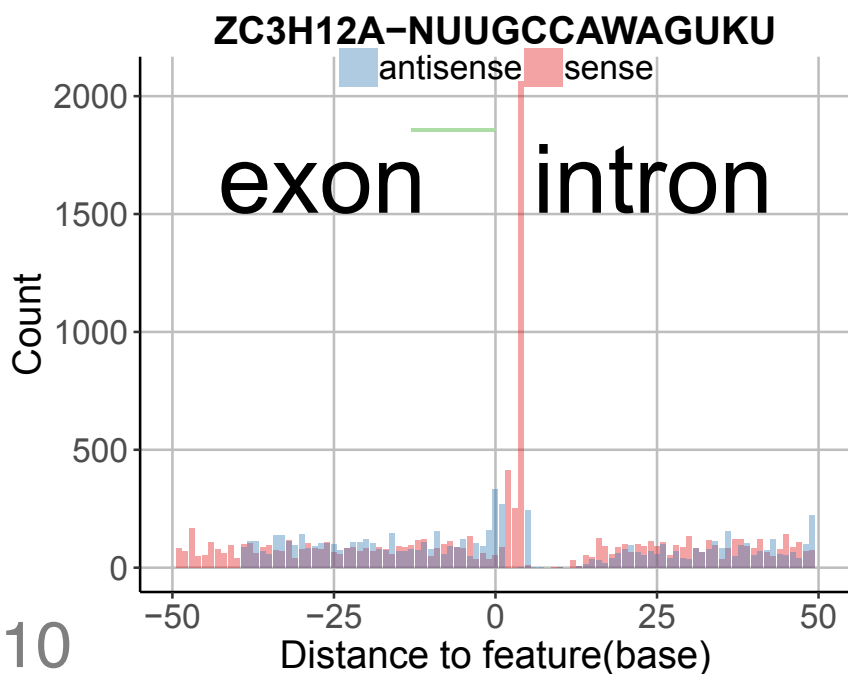
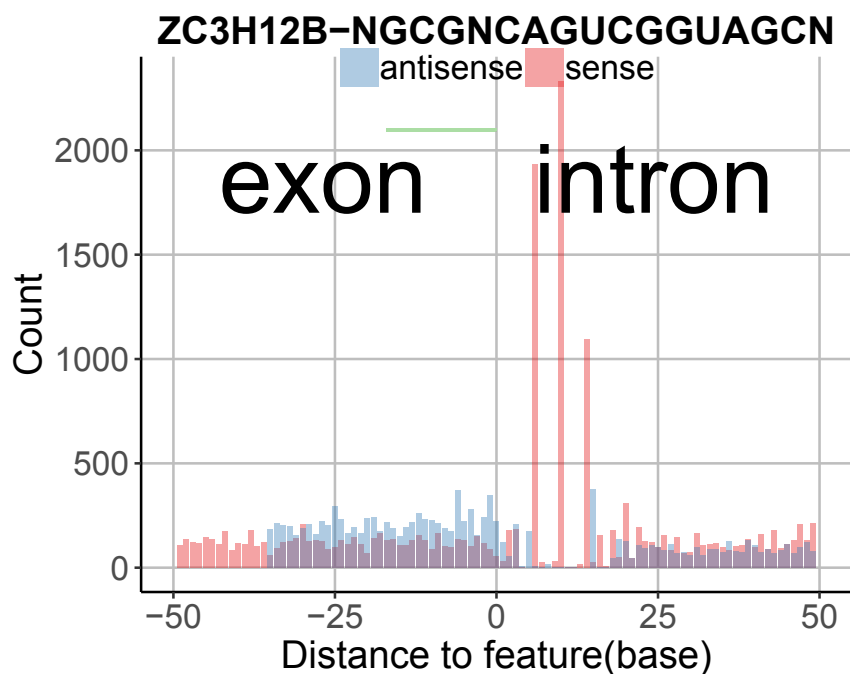
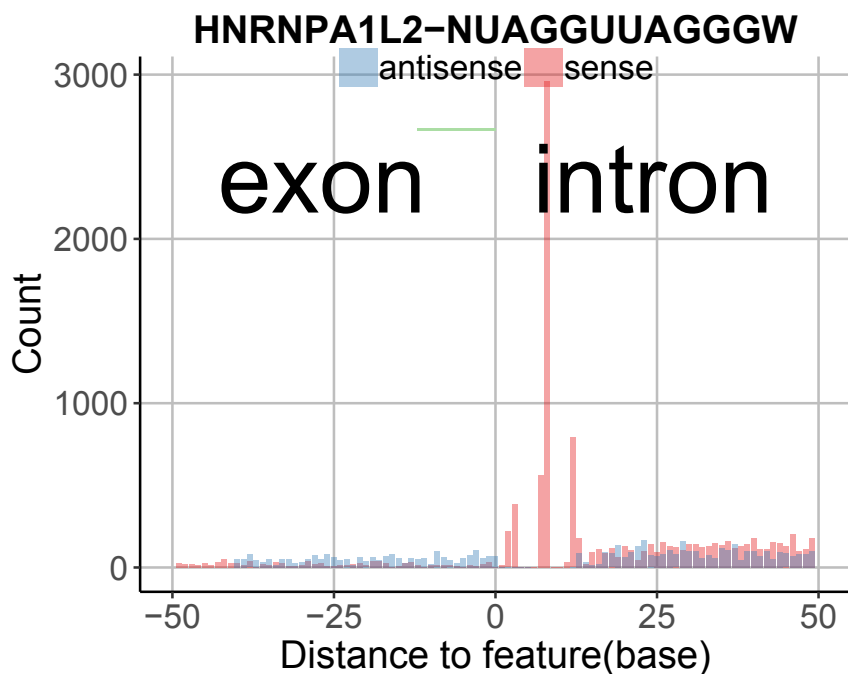
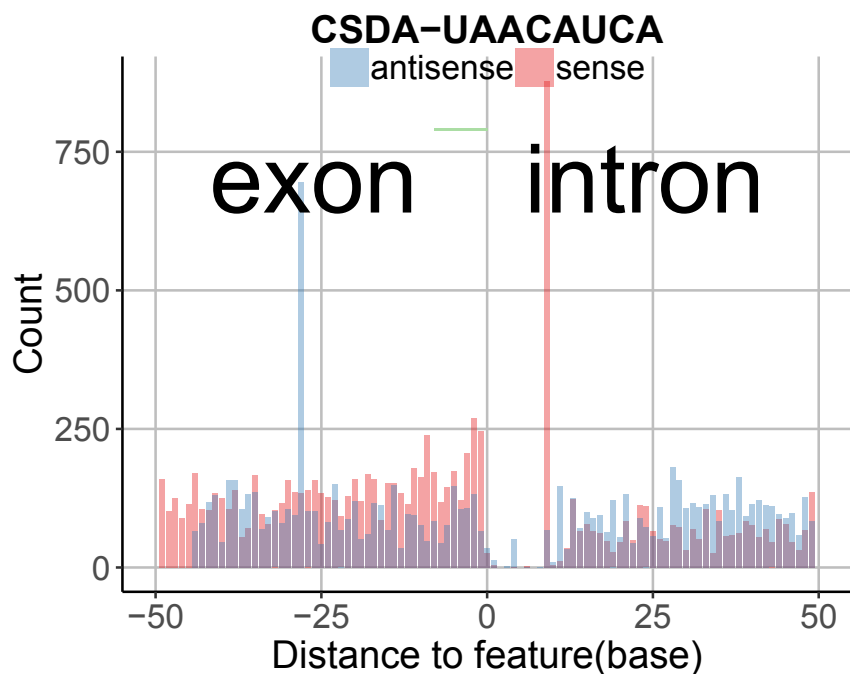
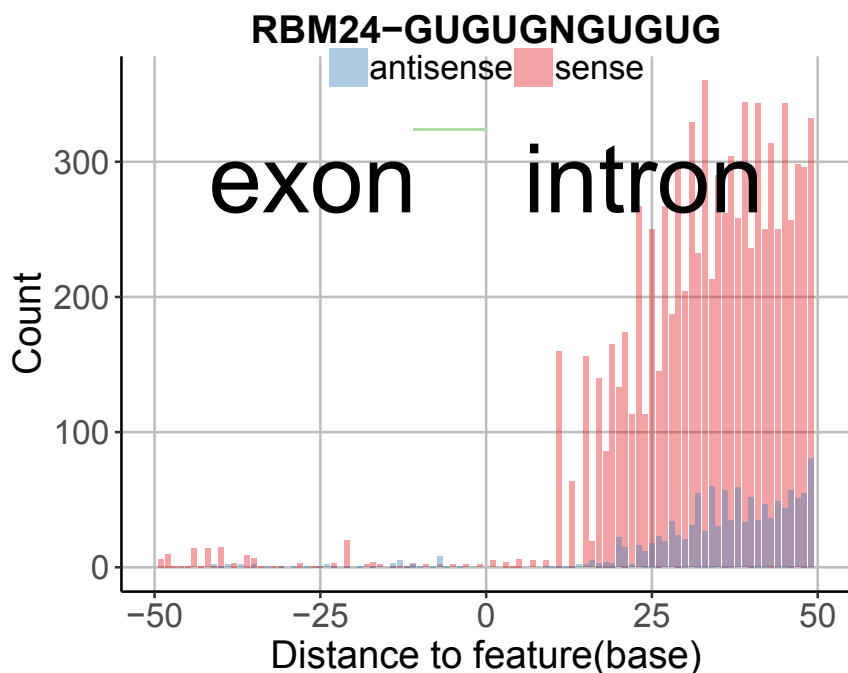
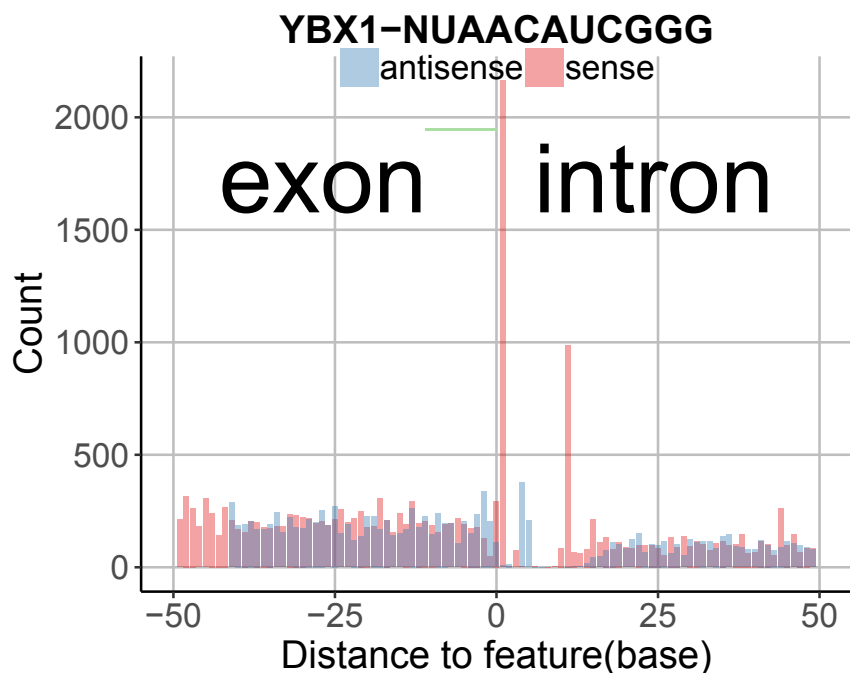
7



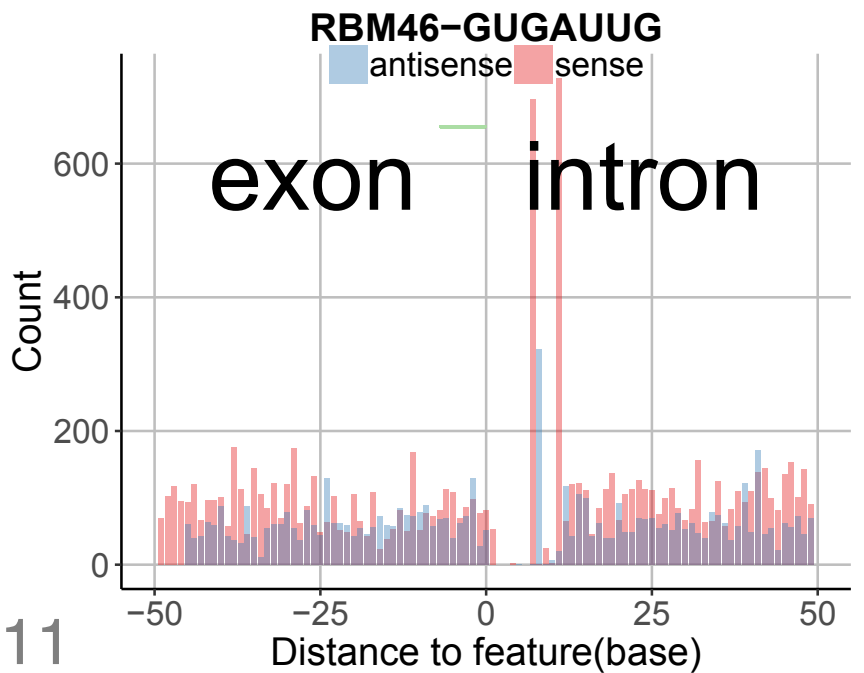
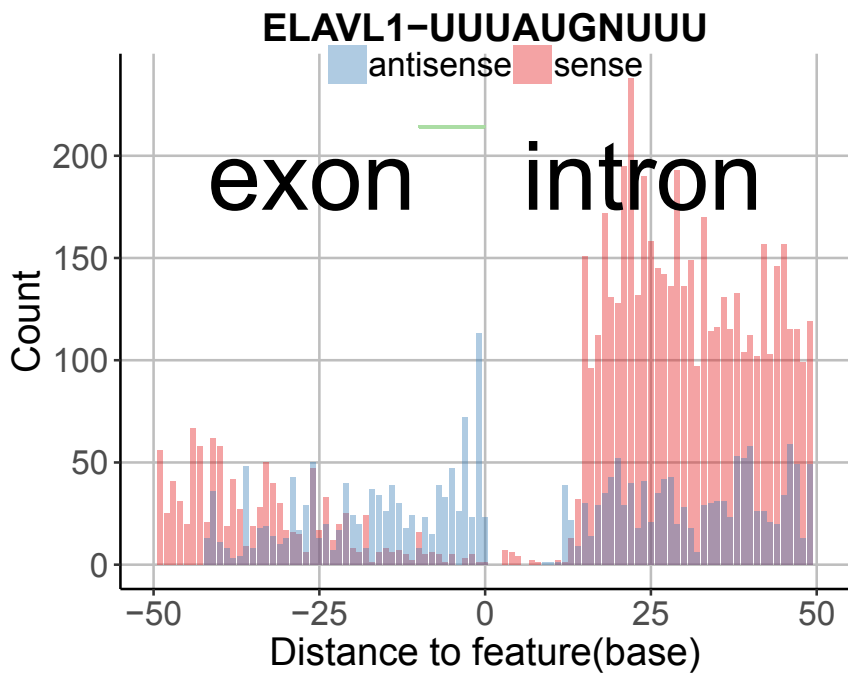
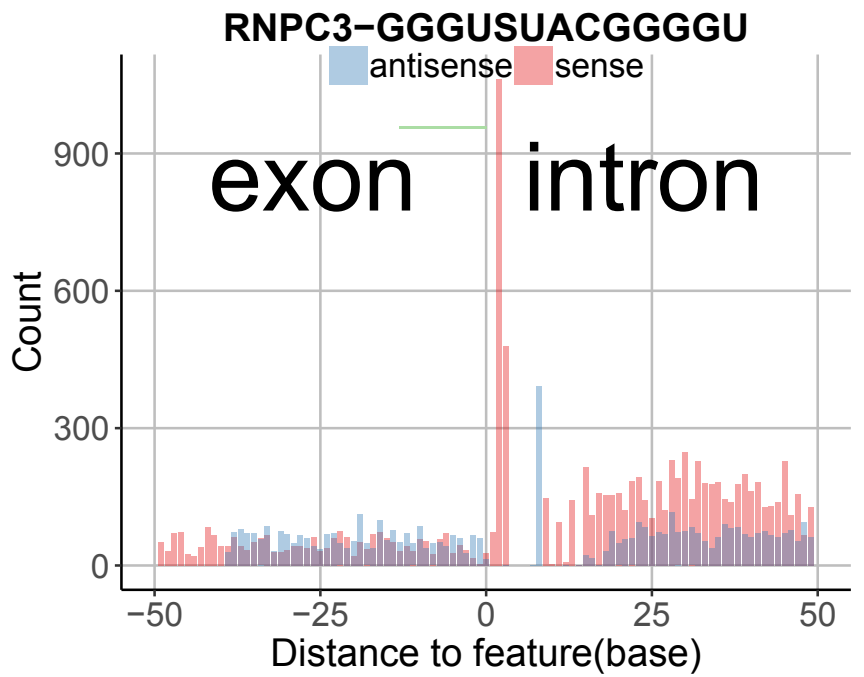
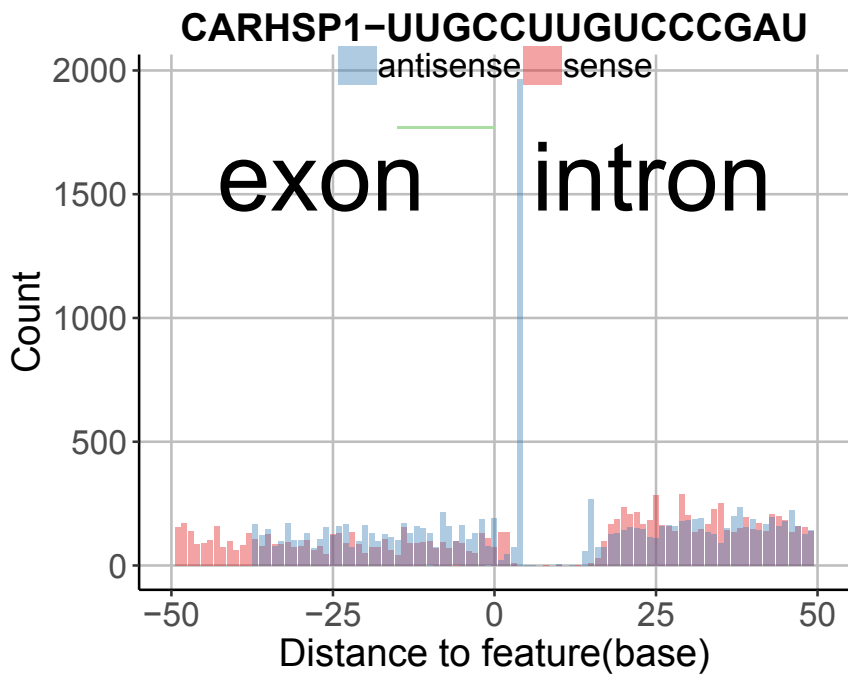
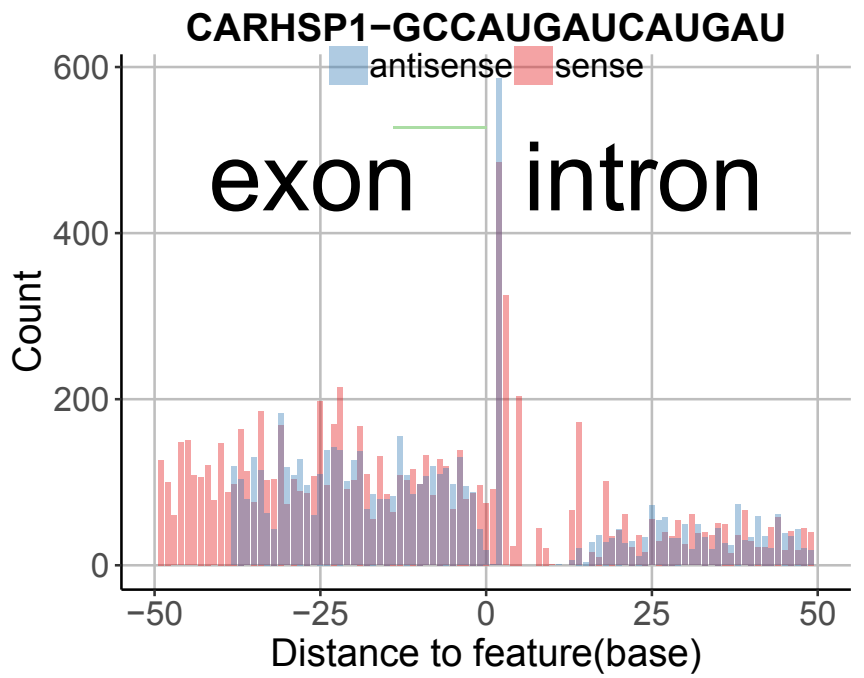
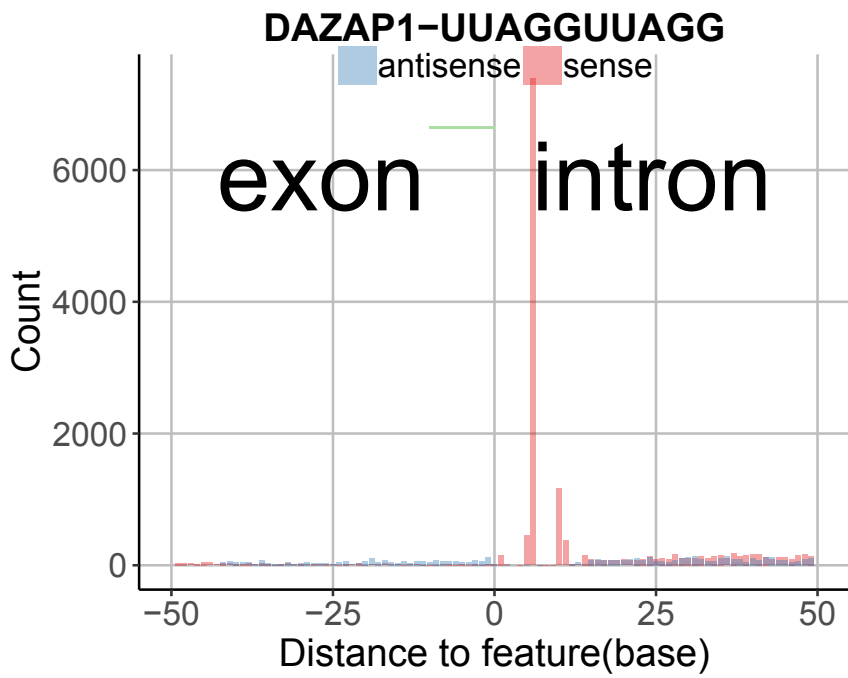
8

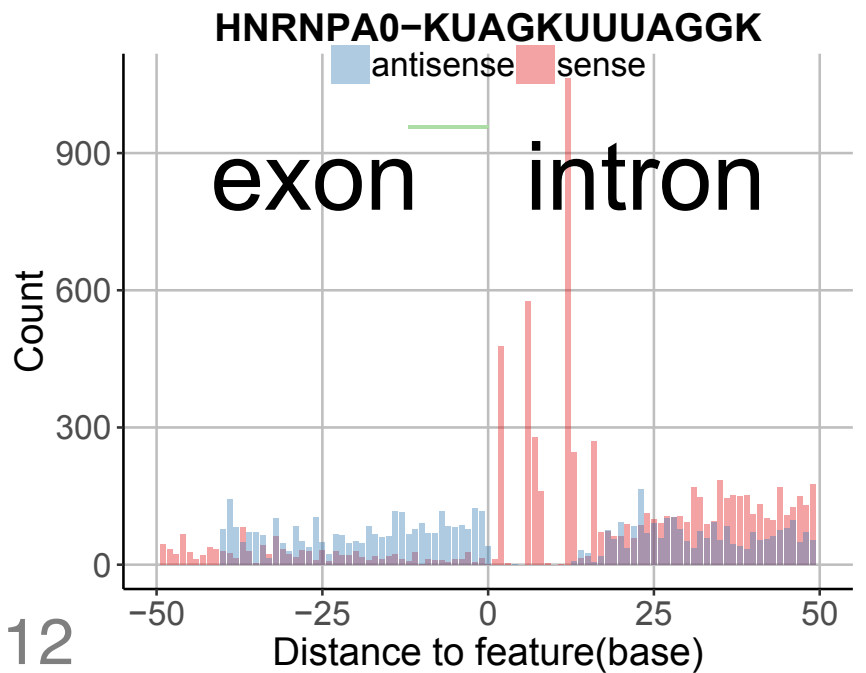
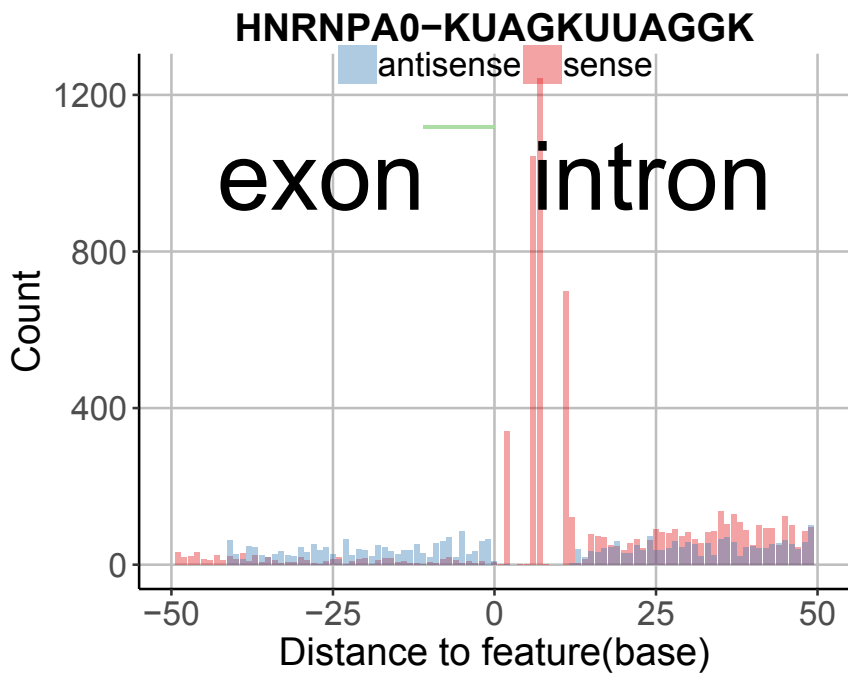
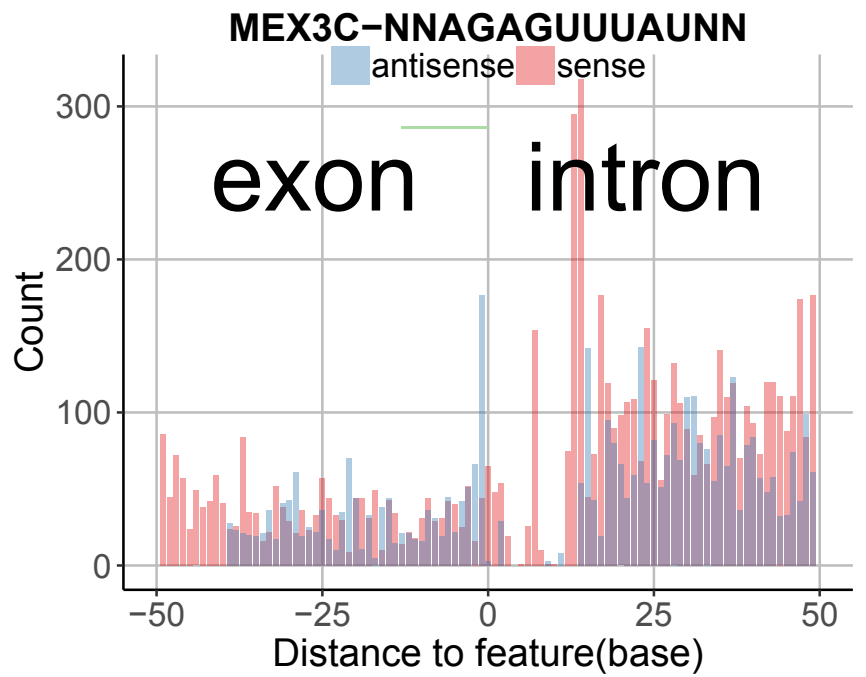
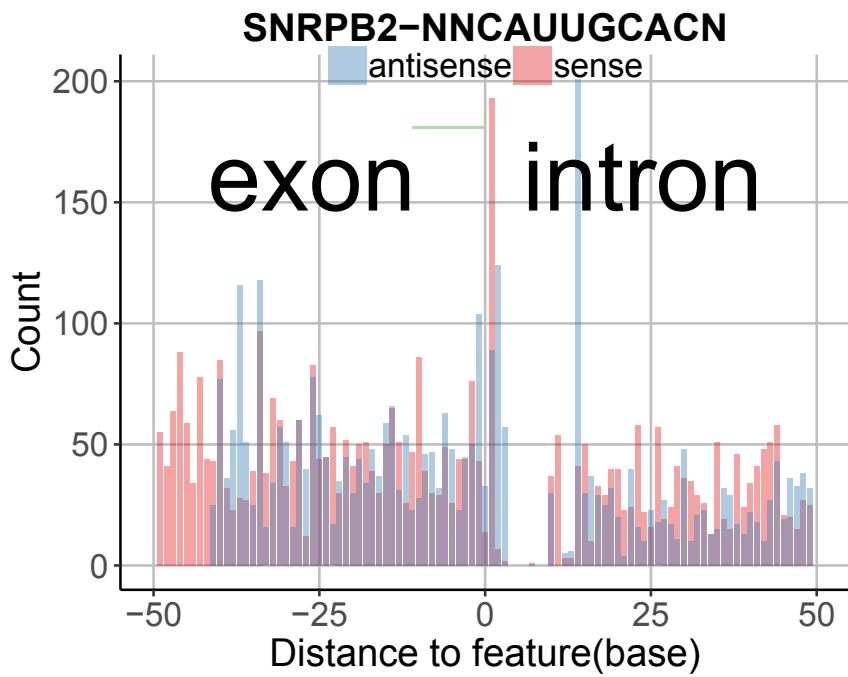
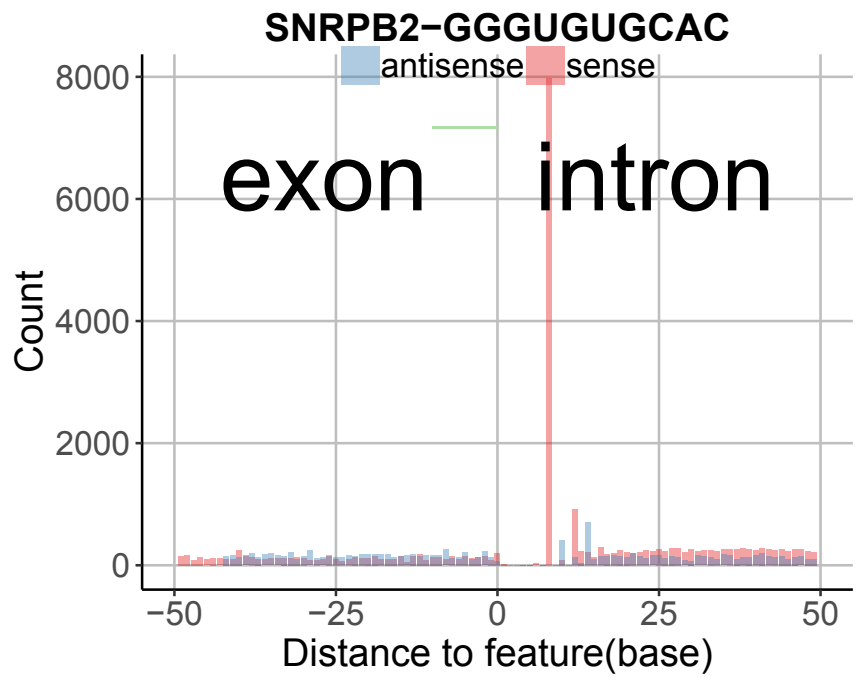
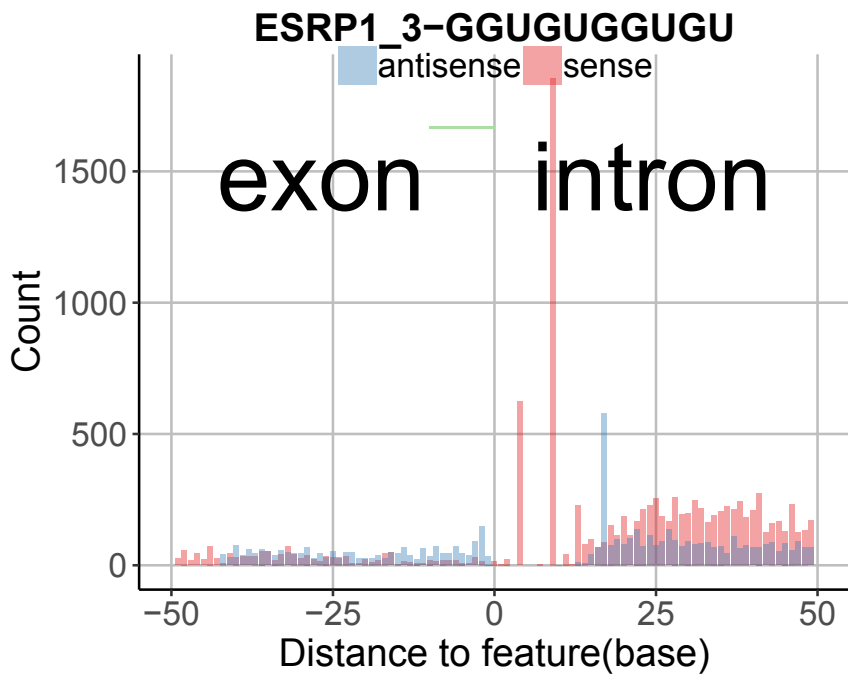


9

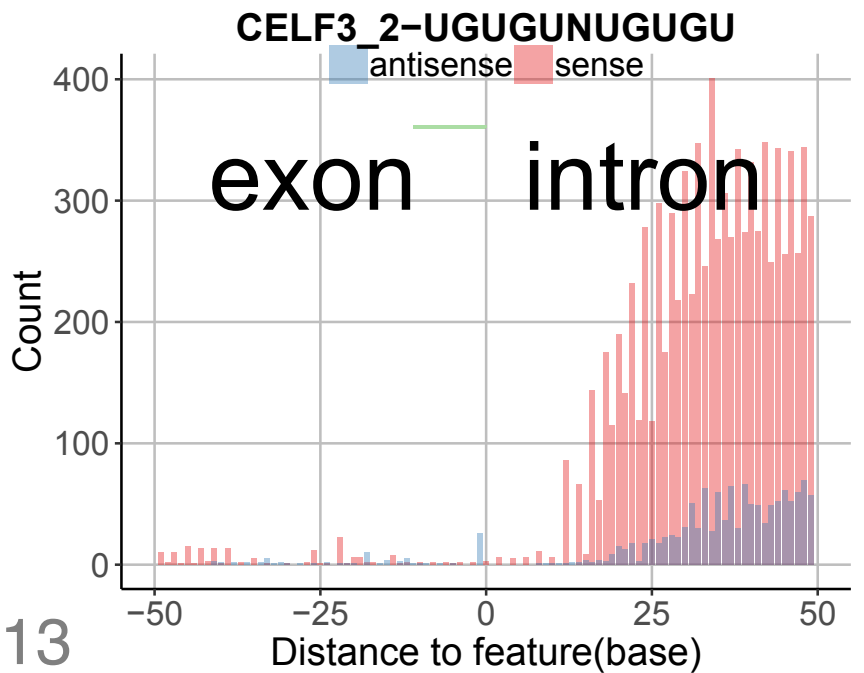
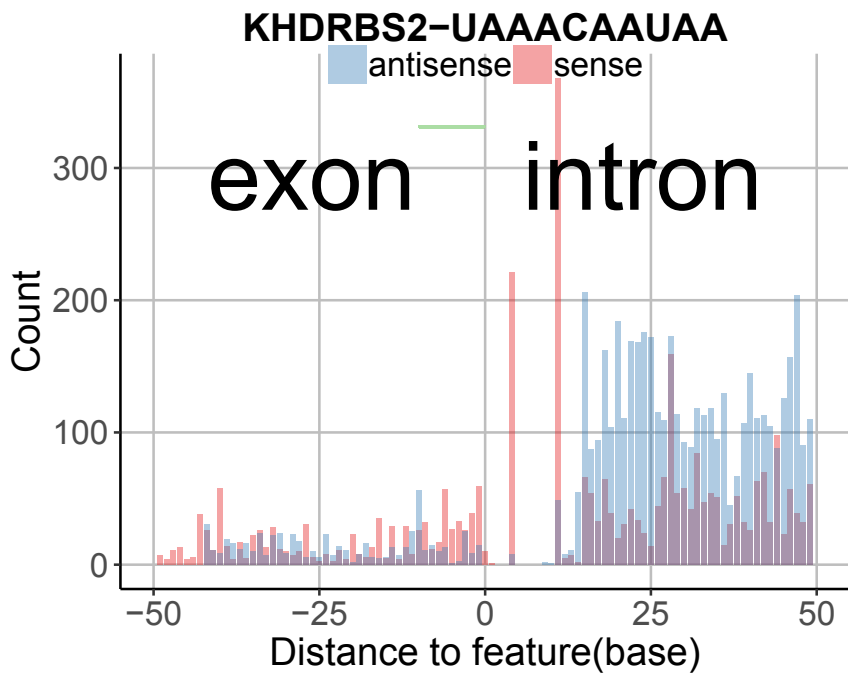
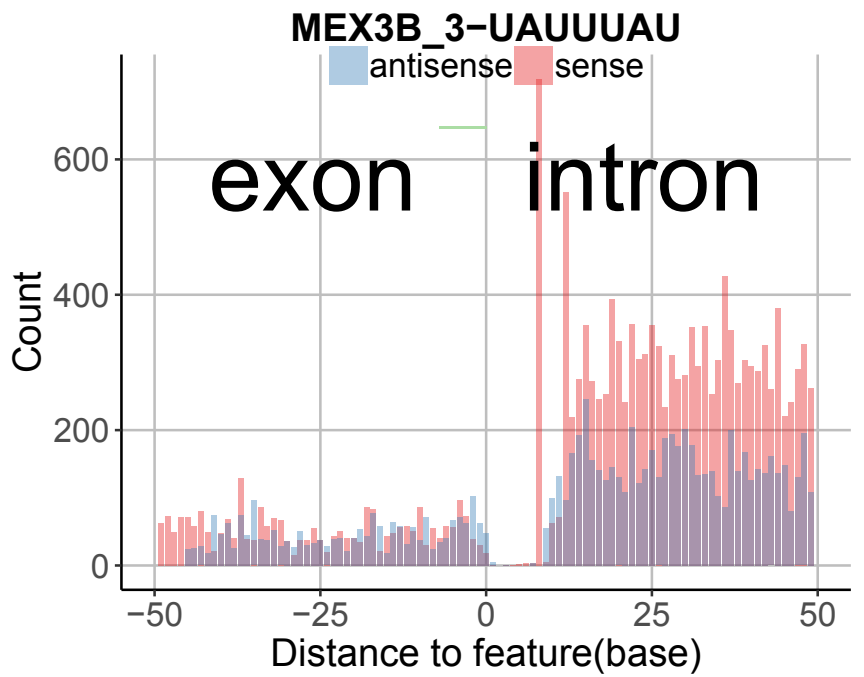
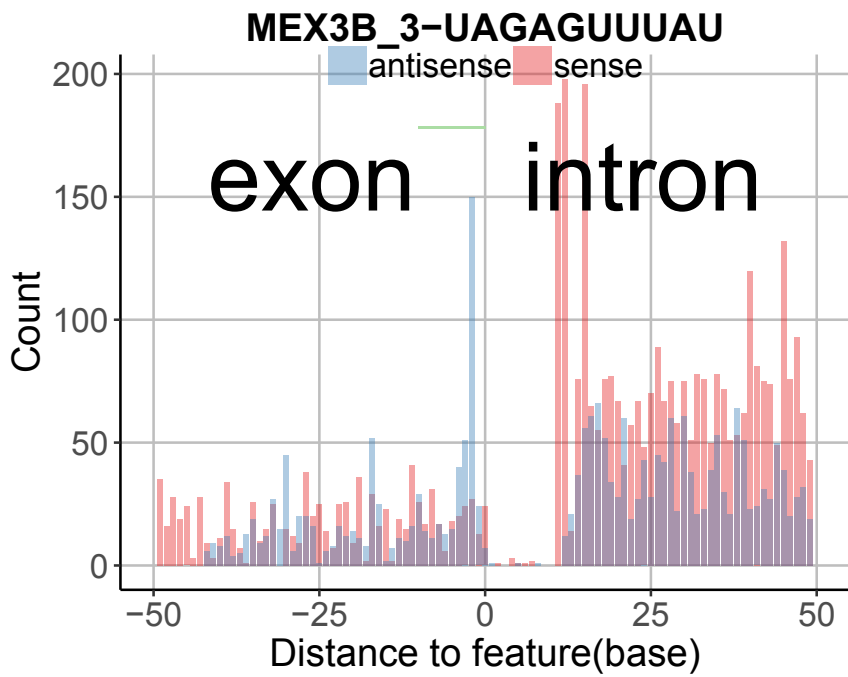
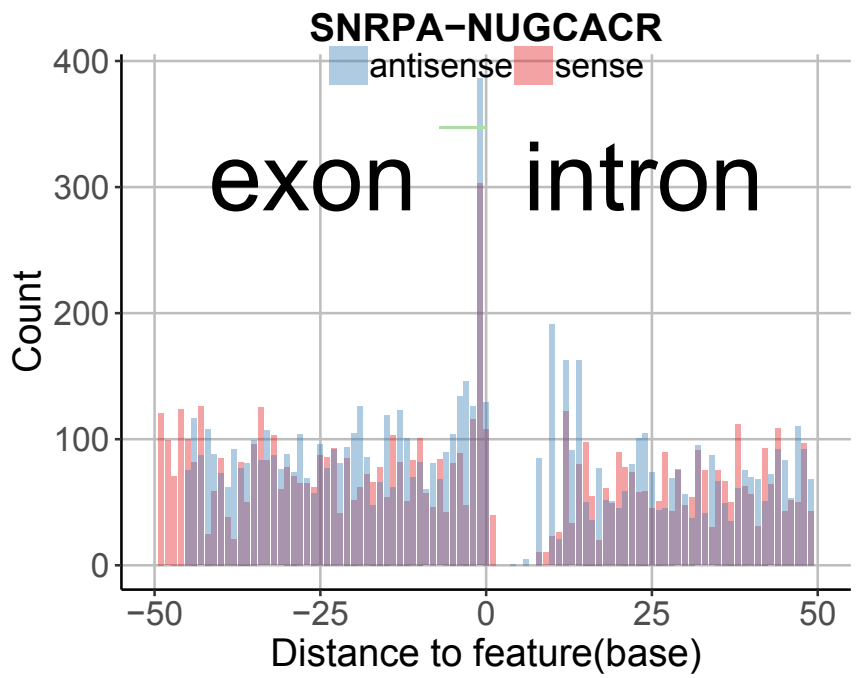
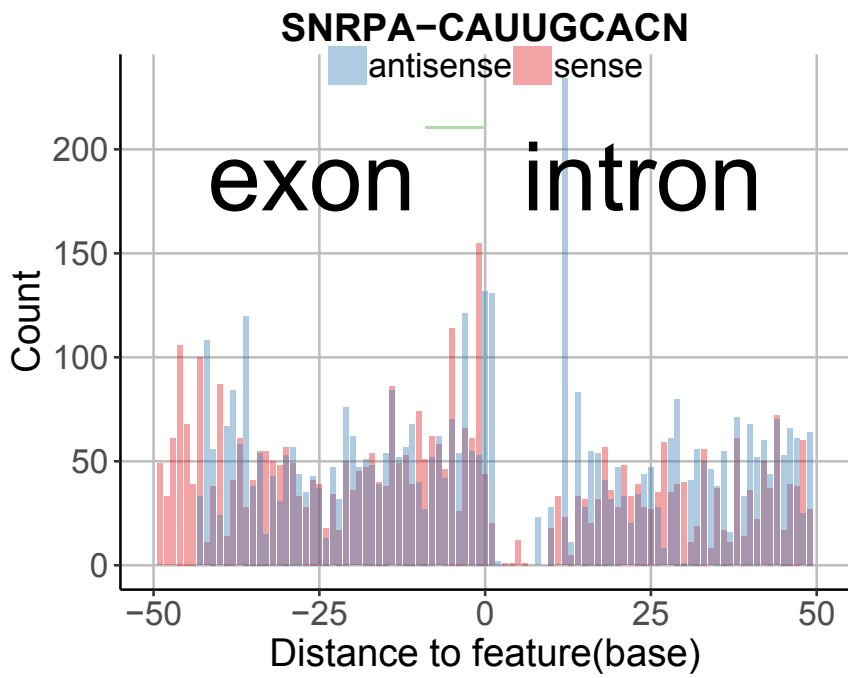


10

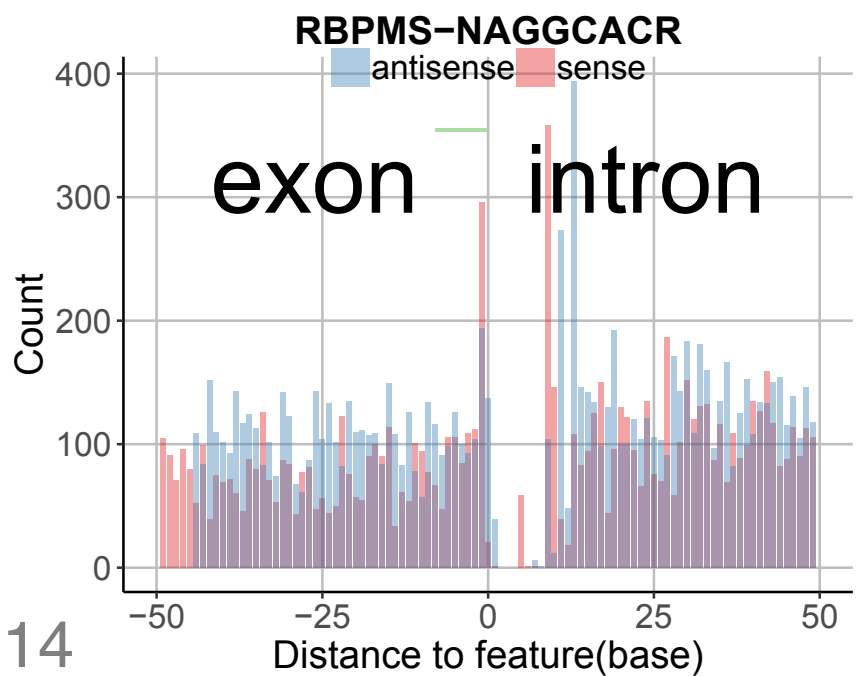
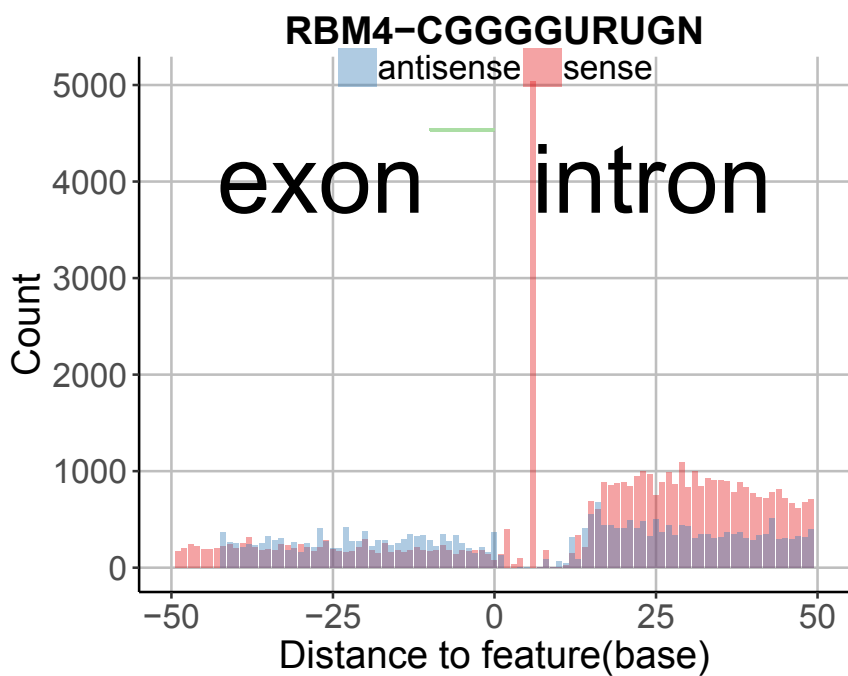
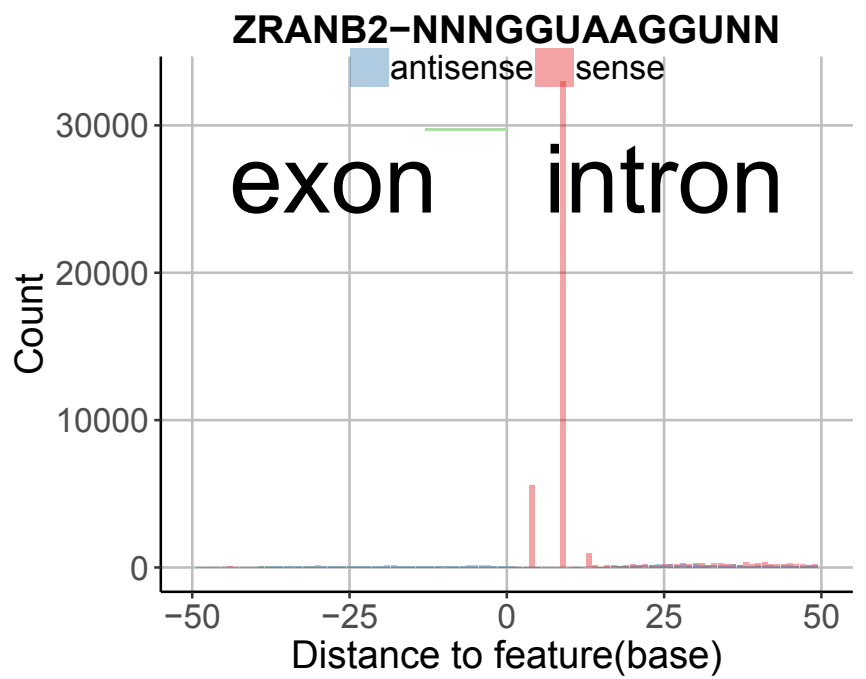
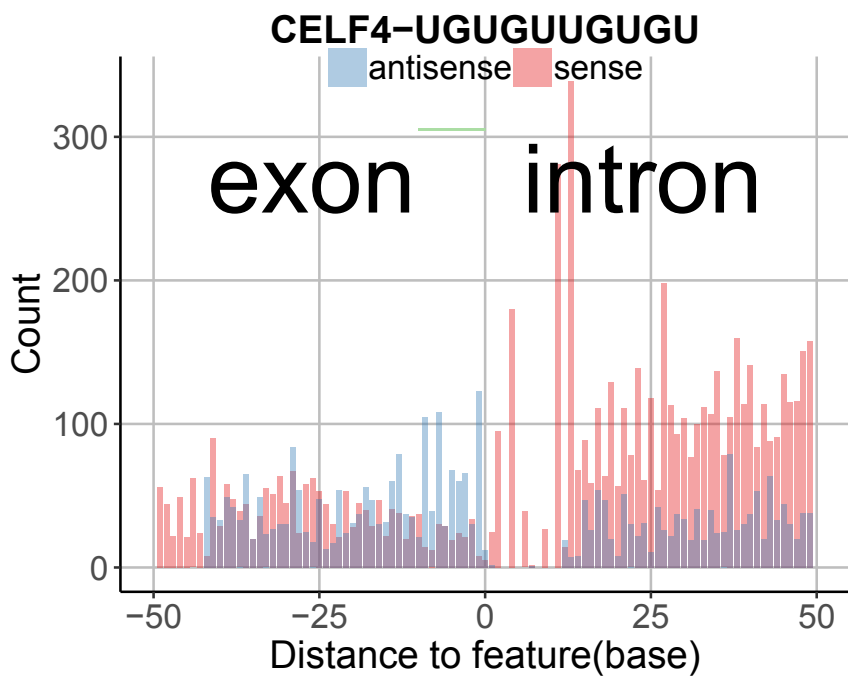
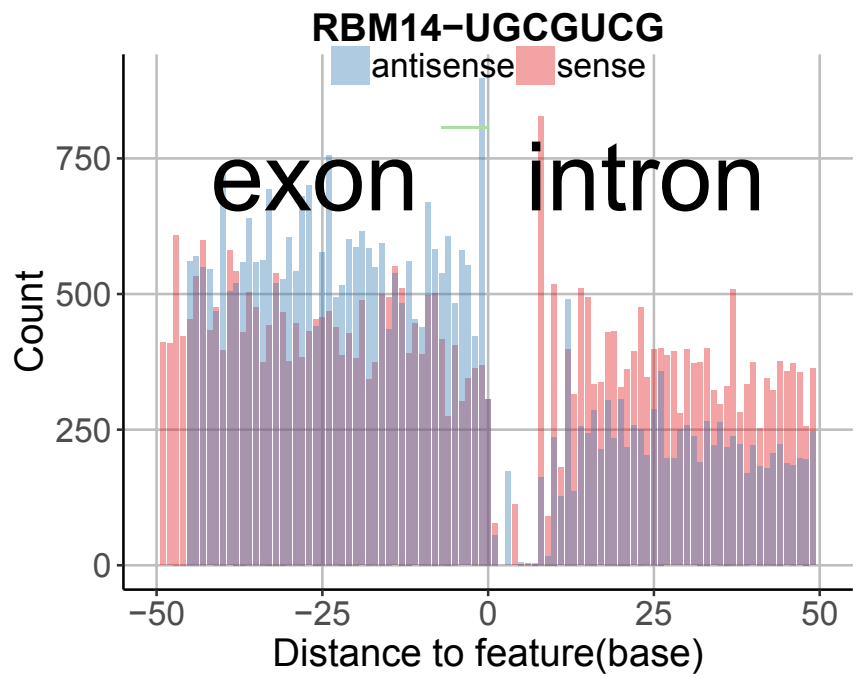
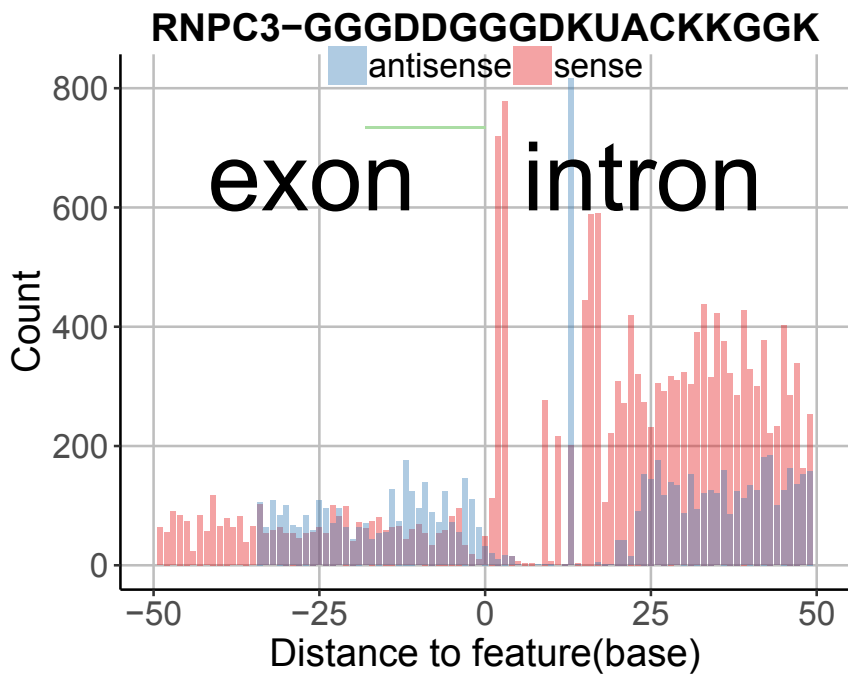




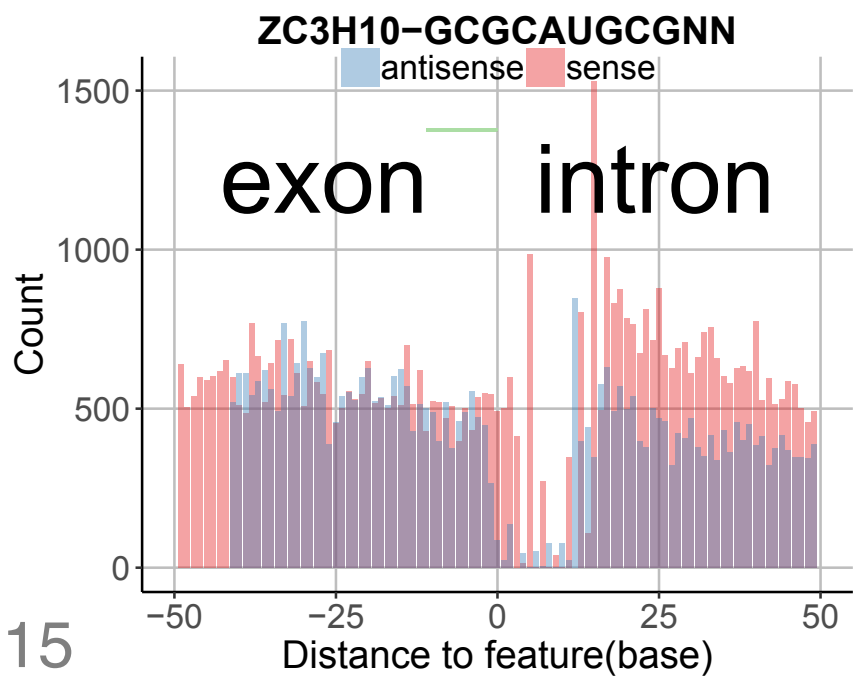
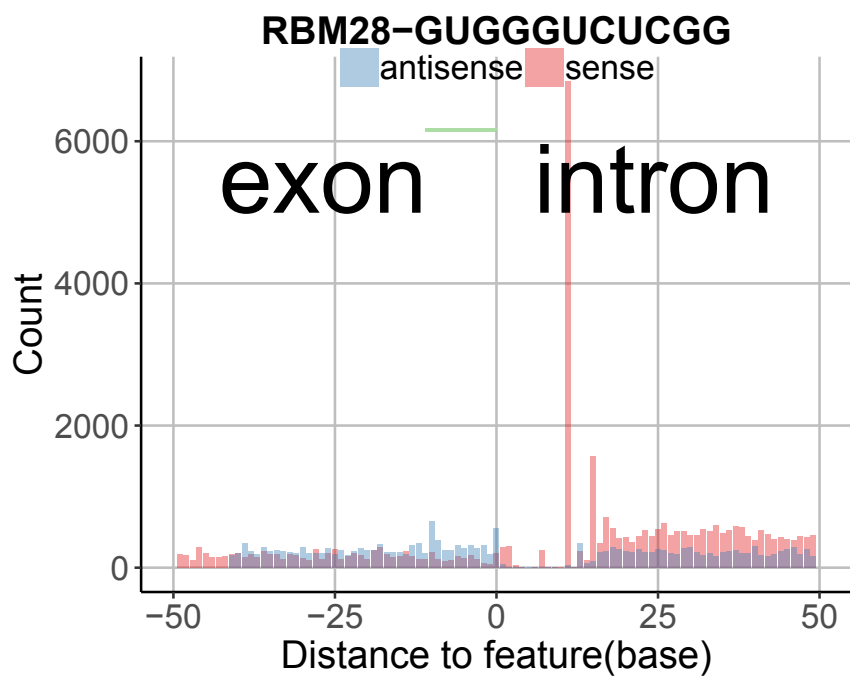
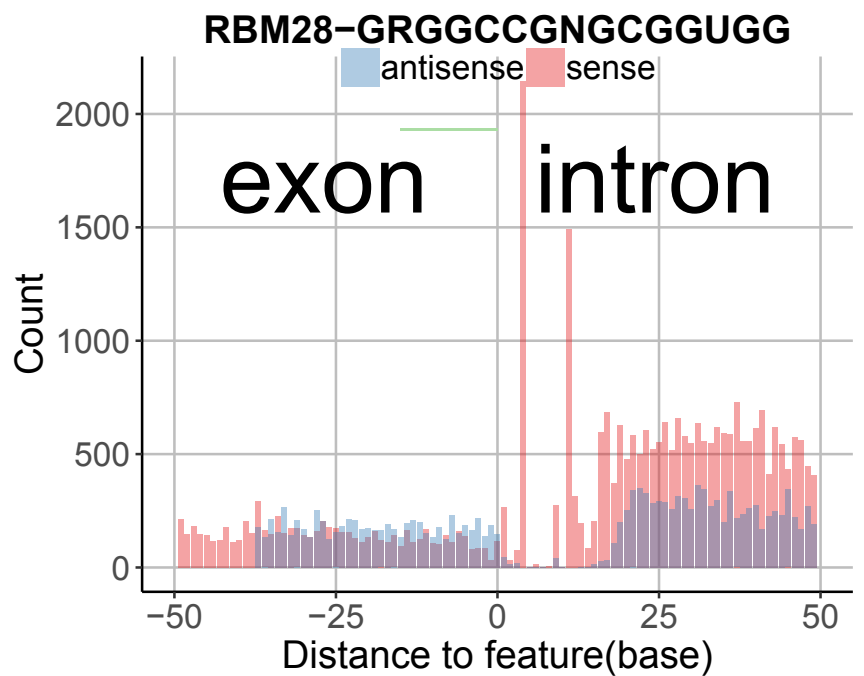
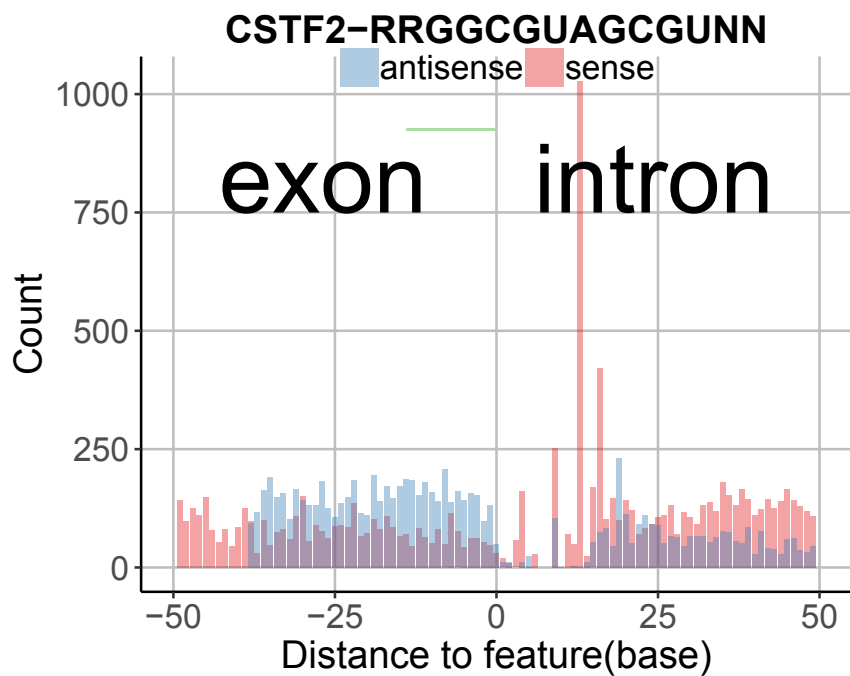
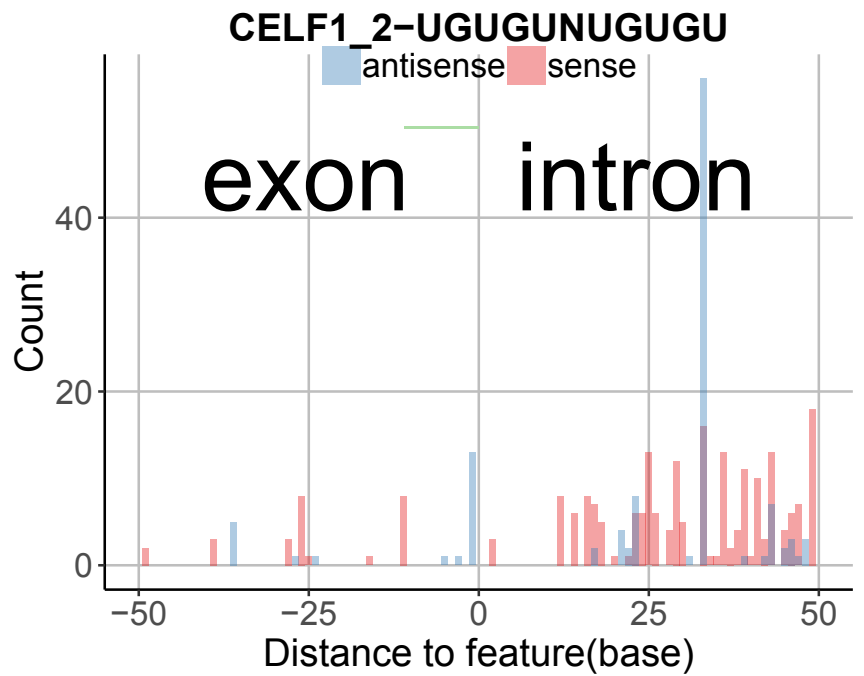
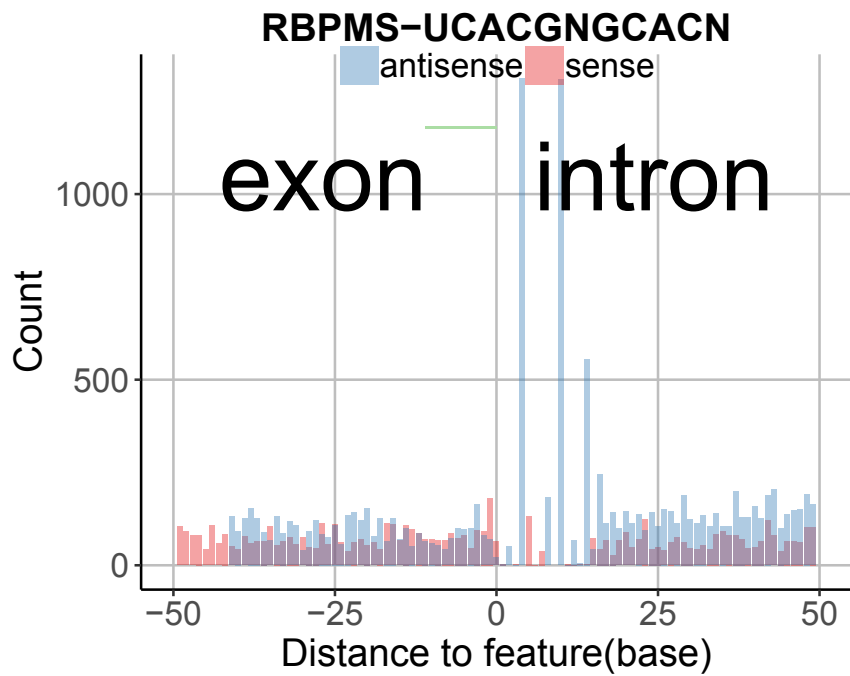
12

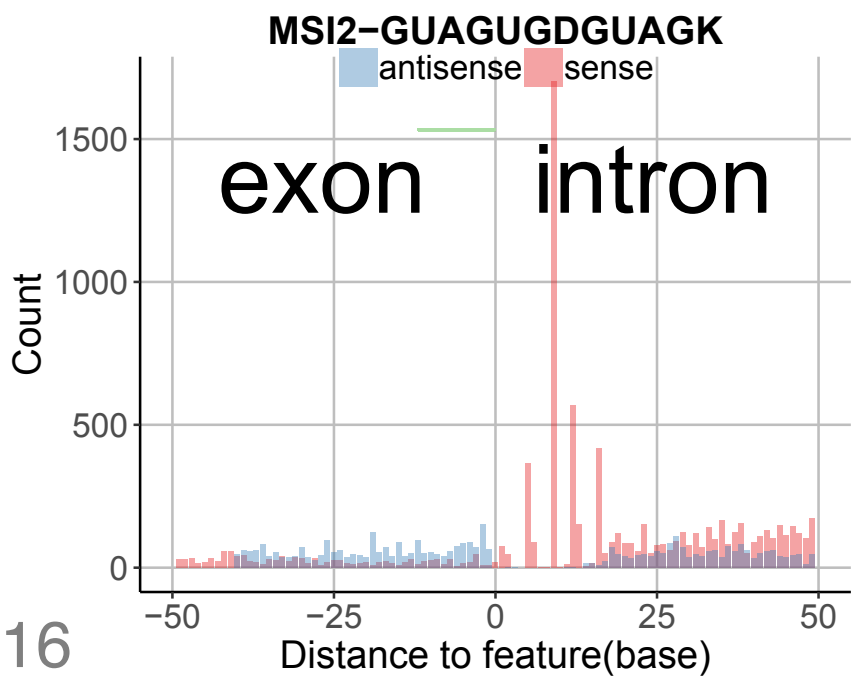
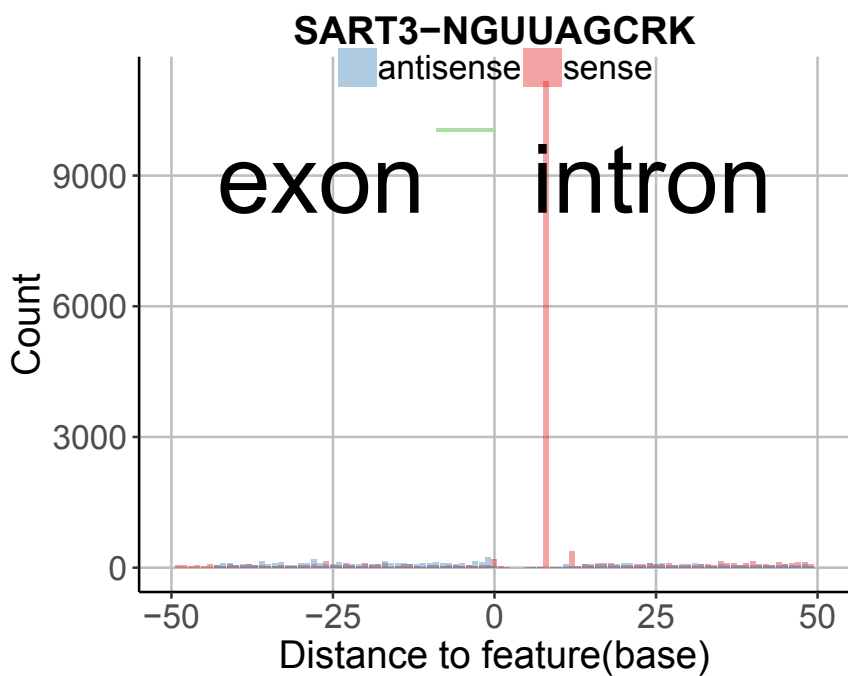
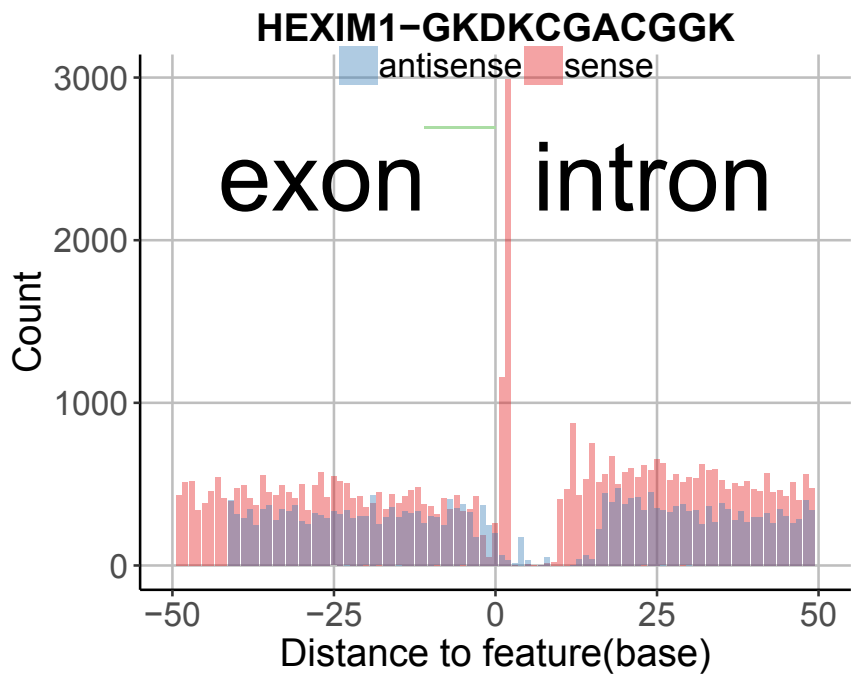
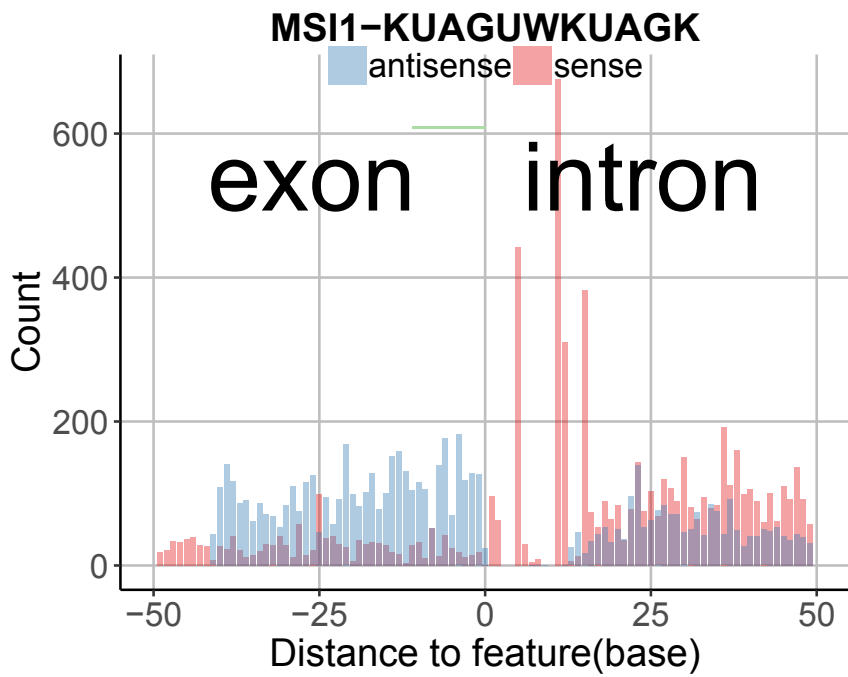
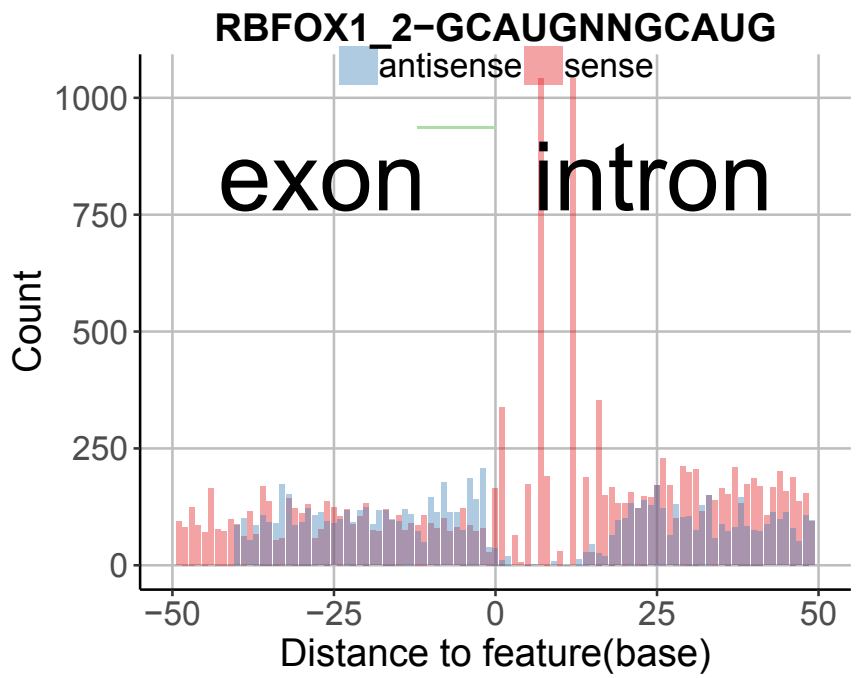
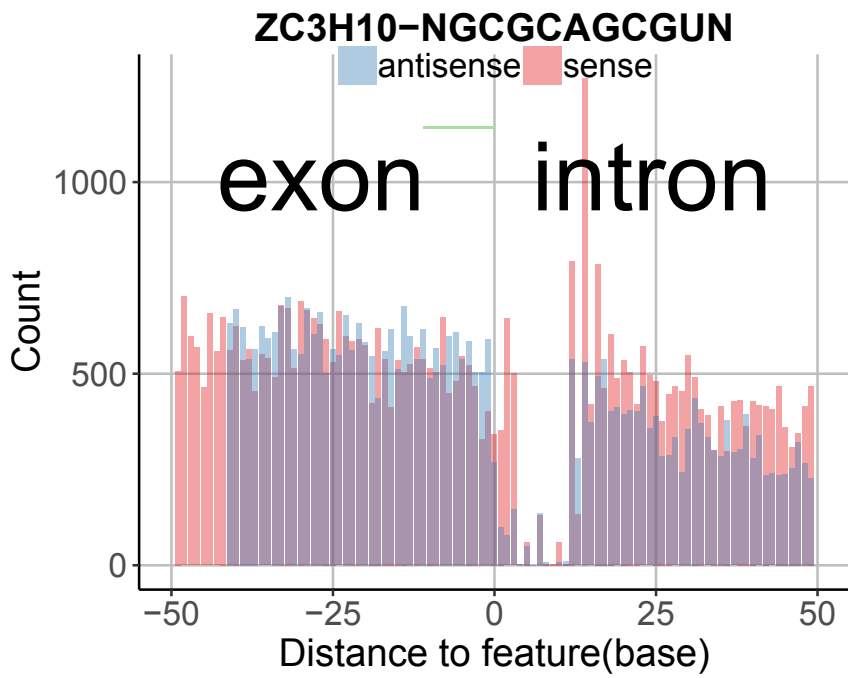


13

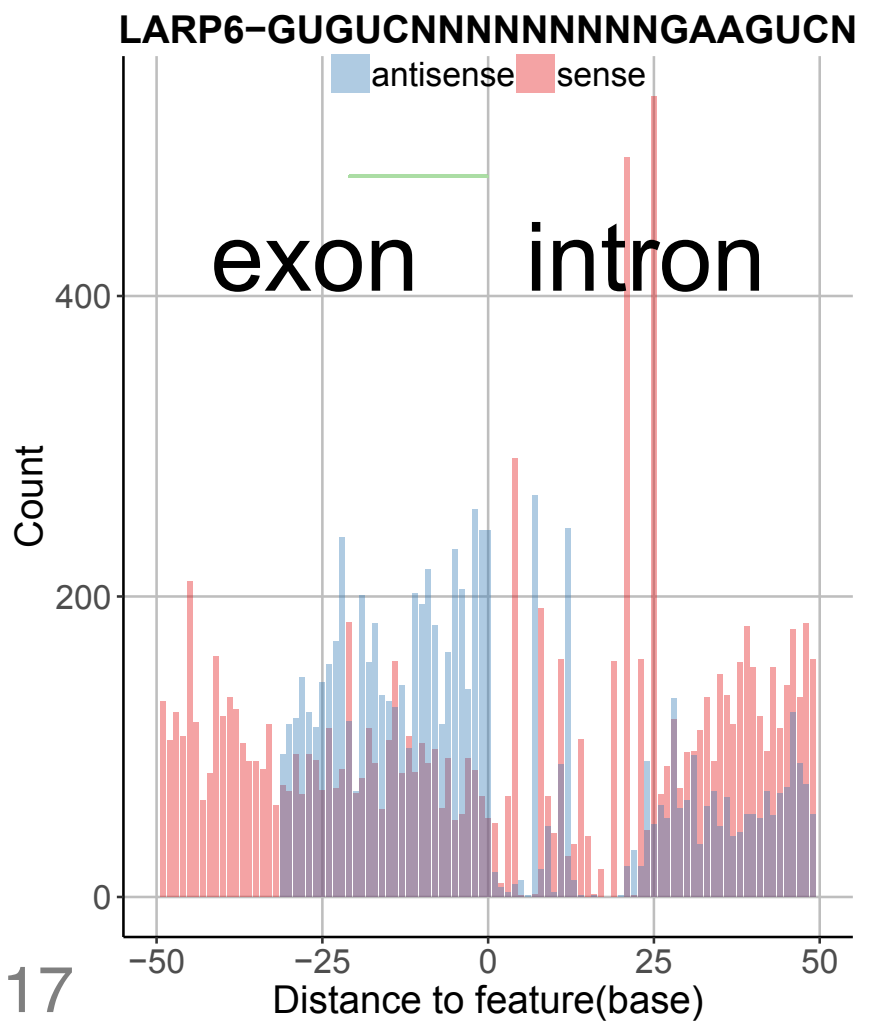
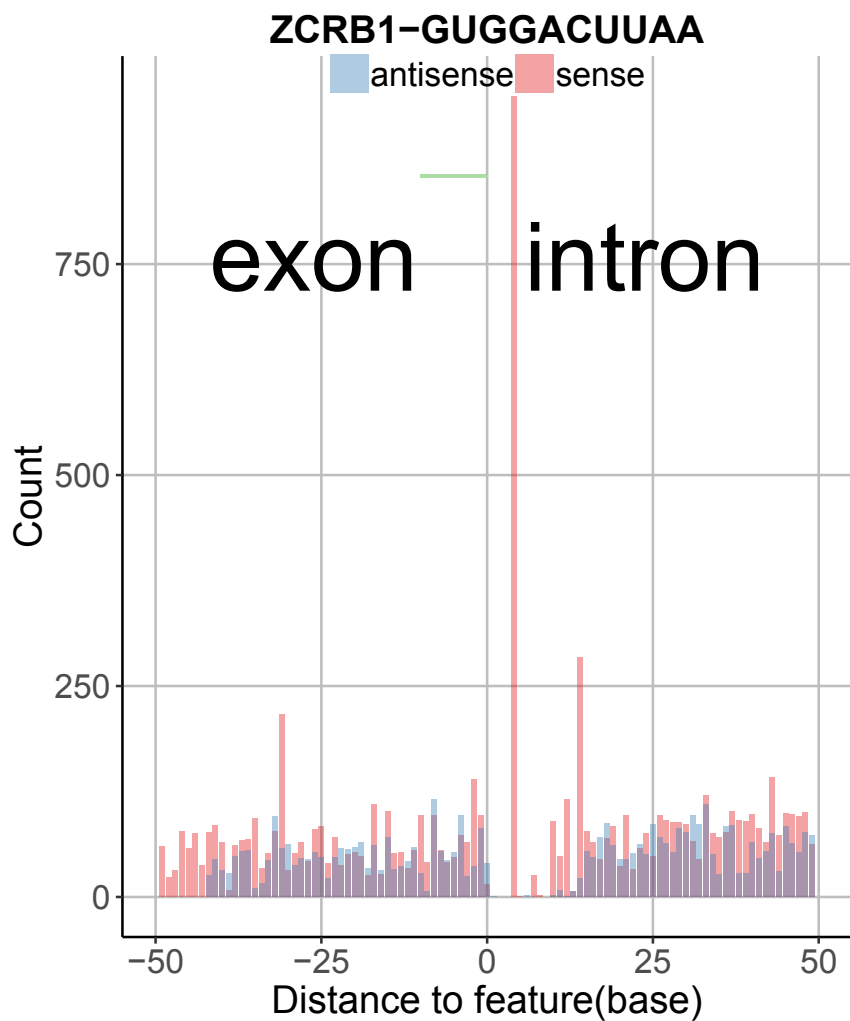
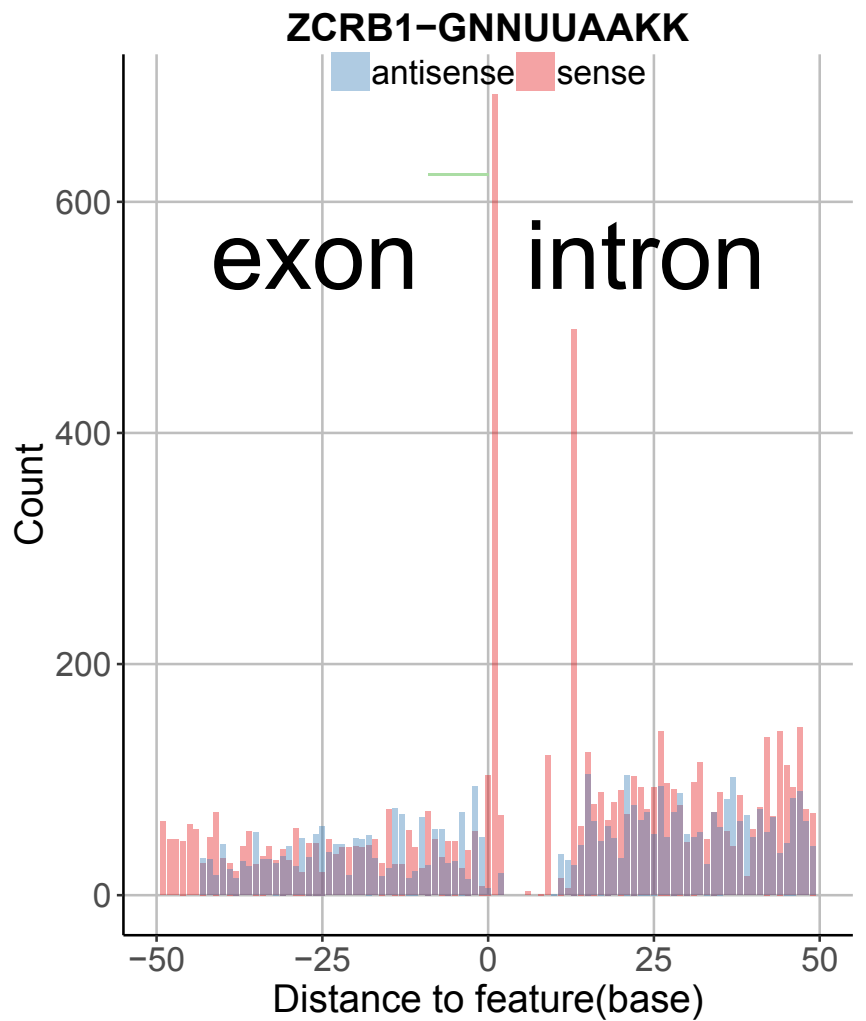
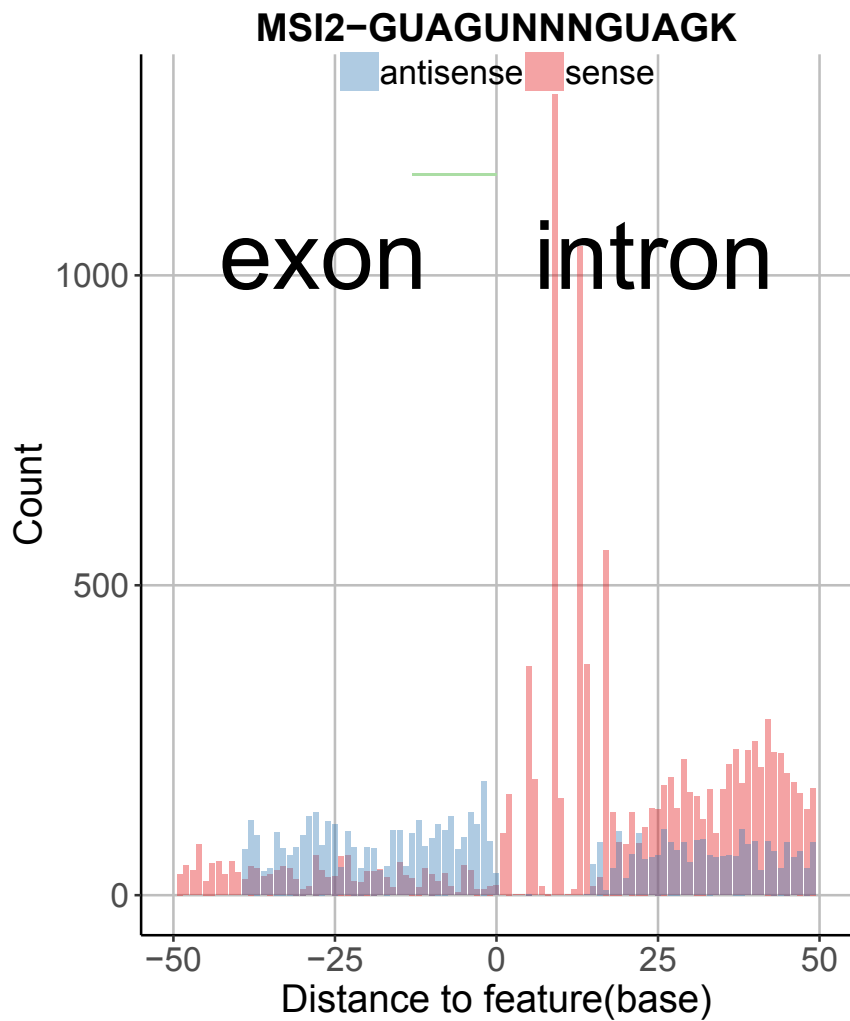


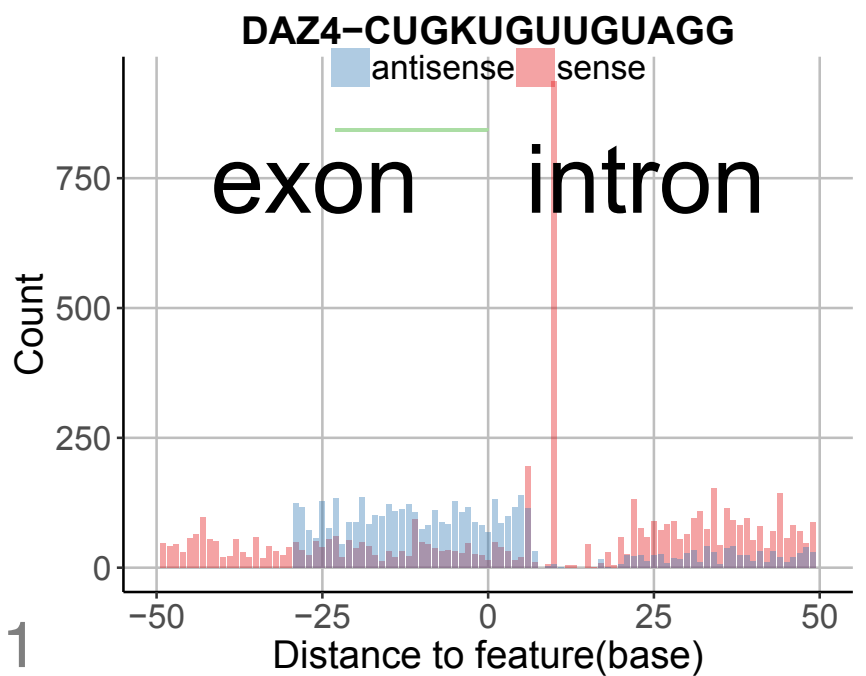
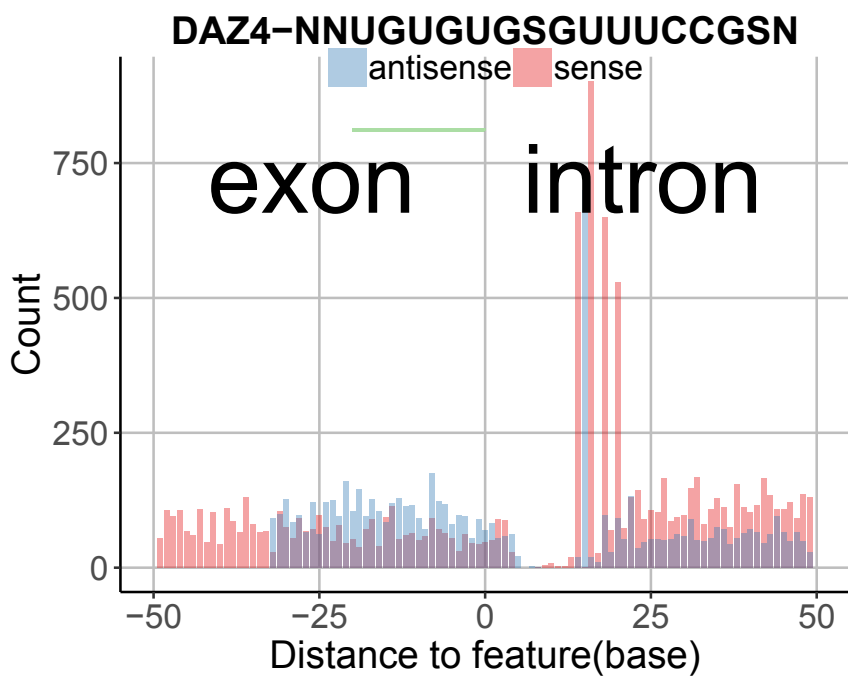
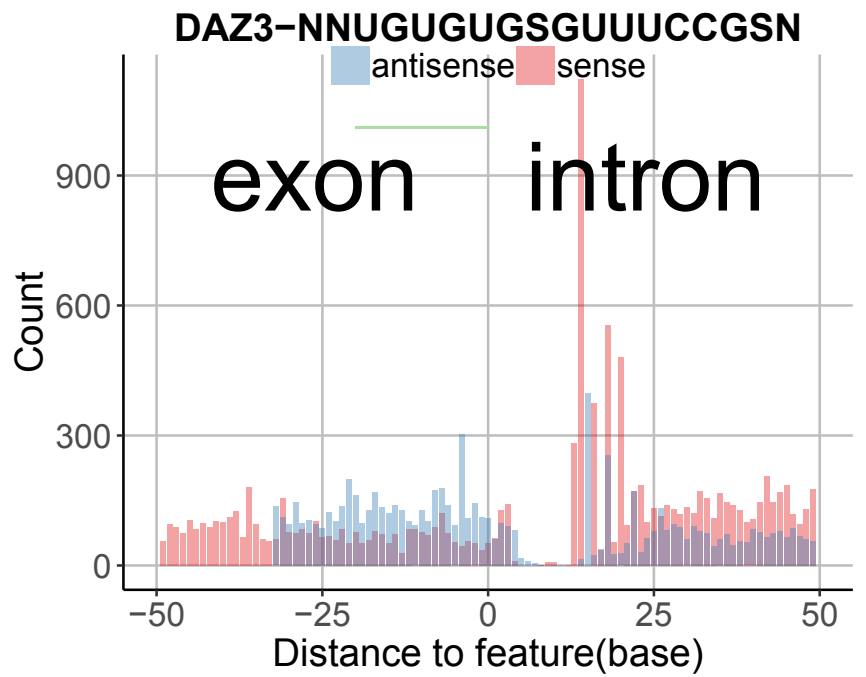
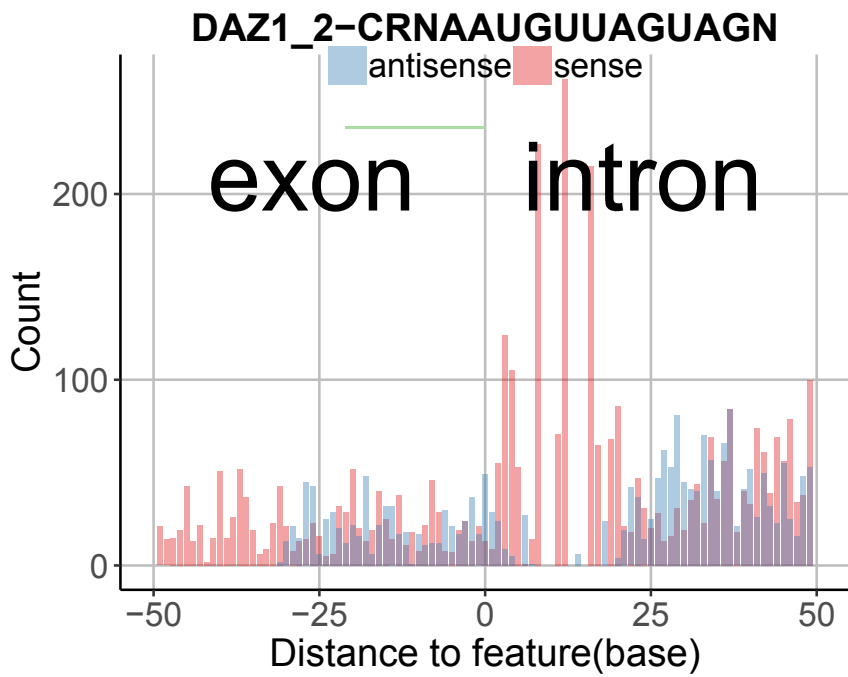
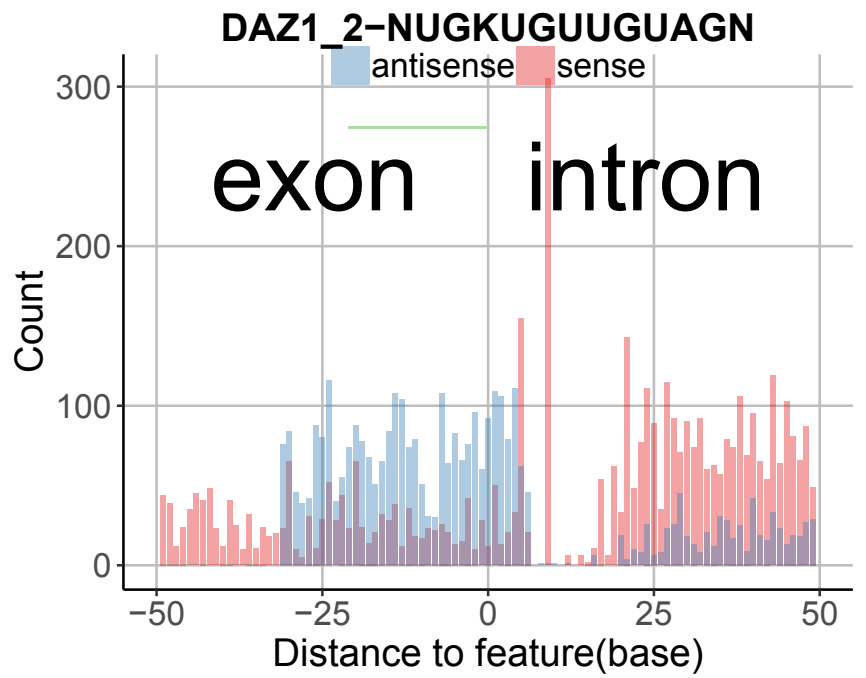
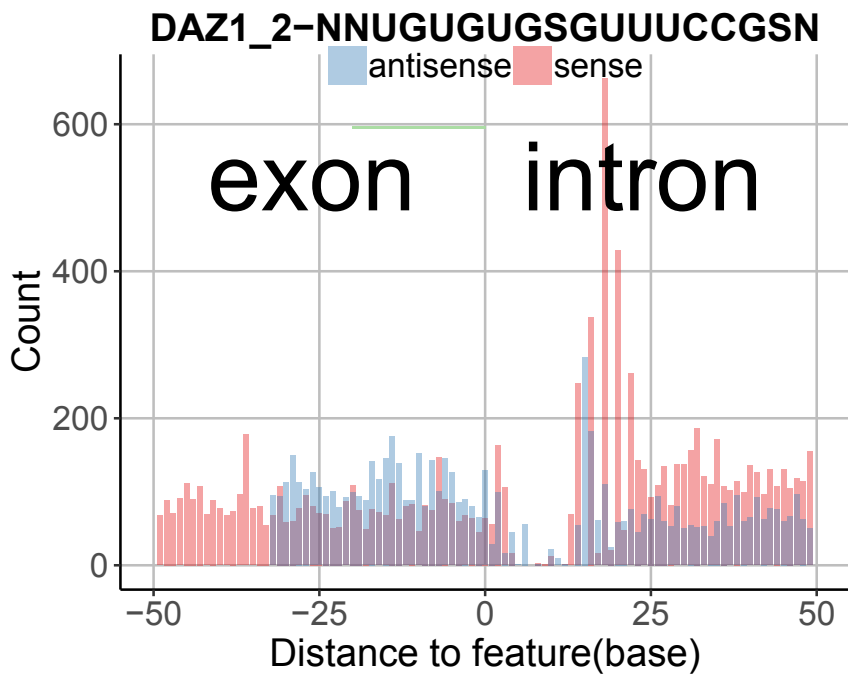
14



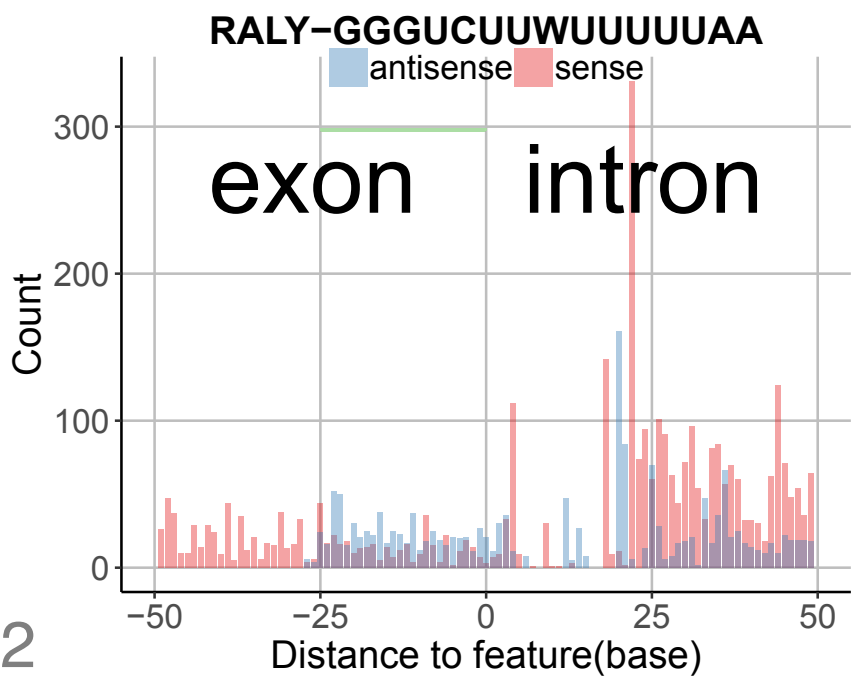
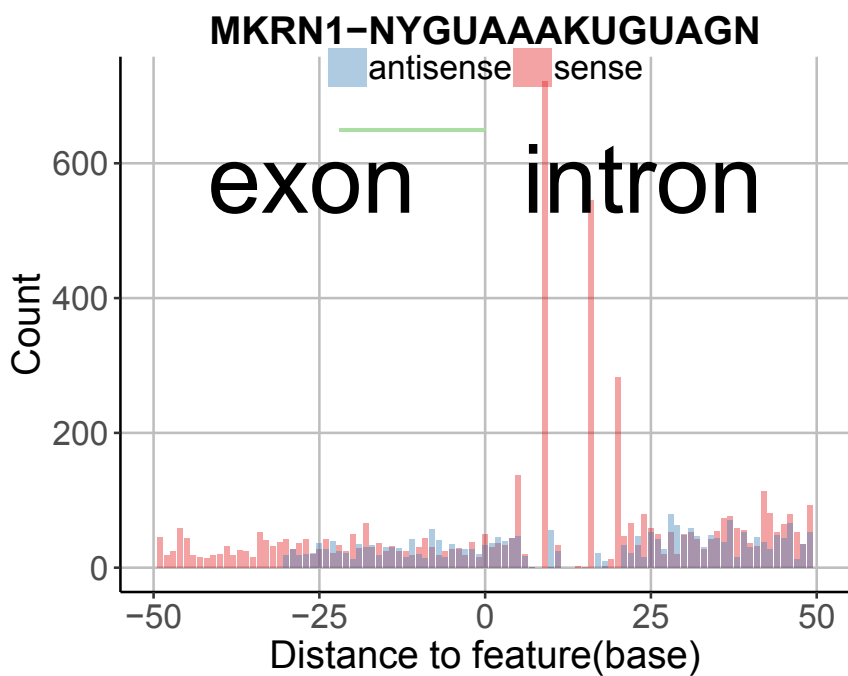
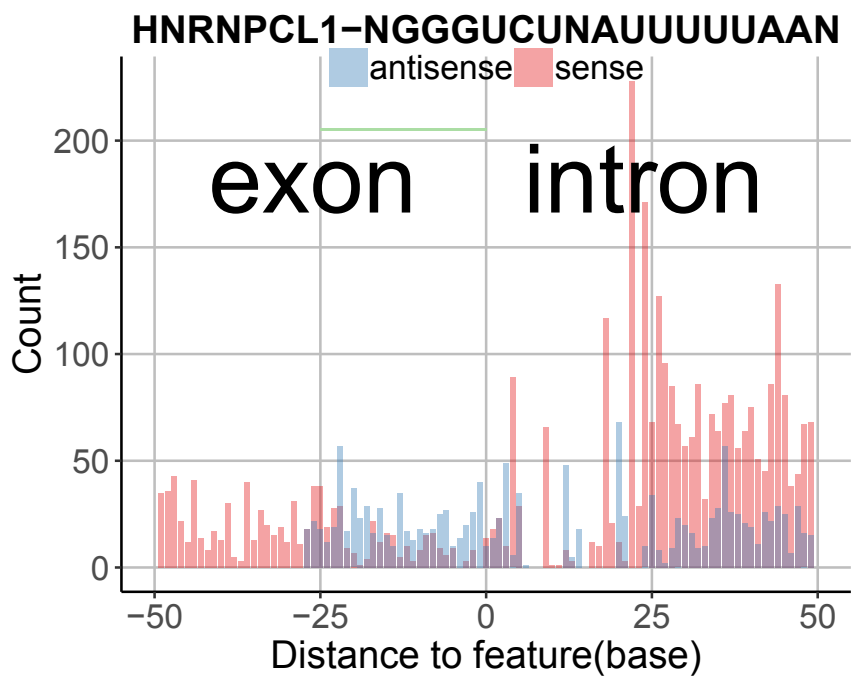
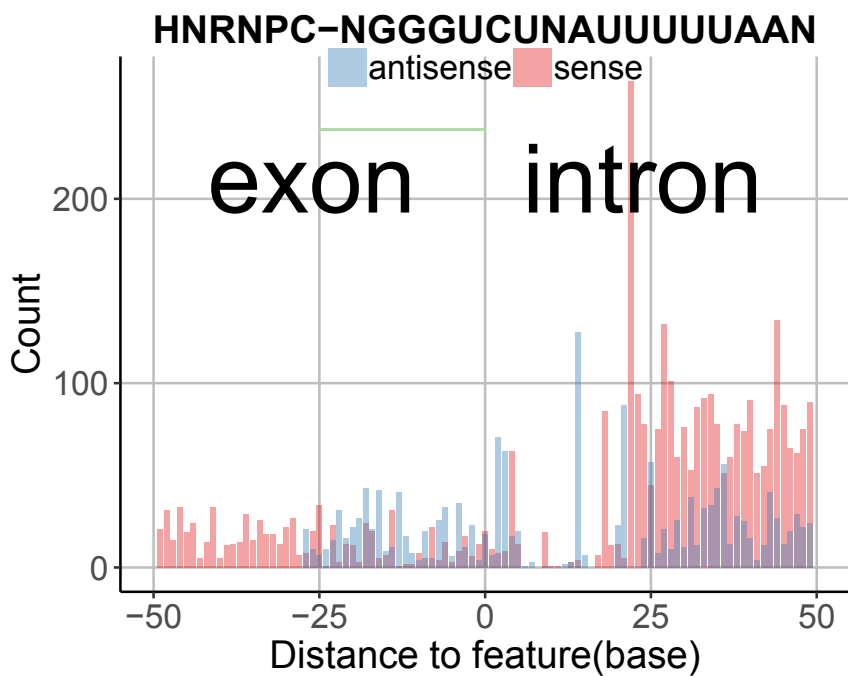
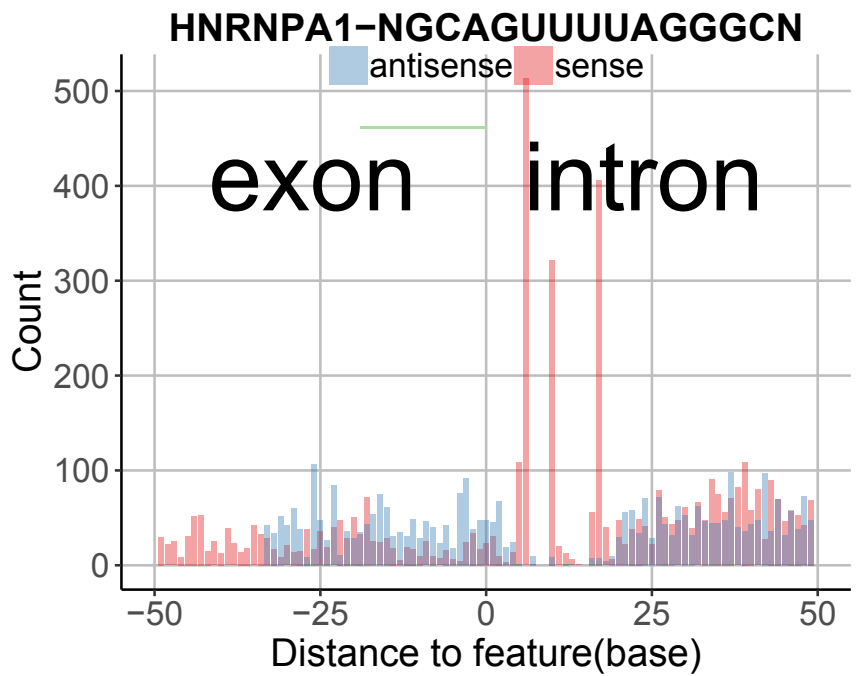
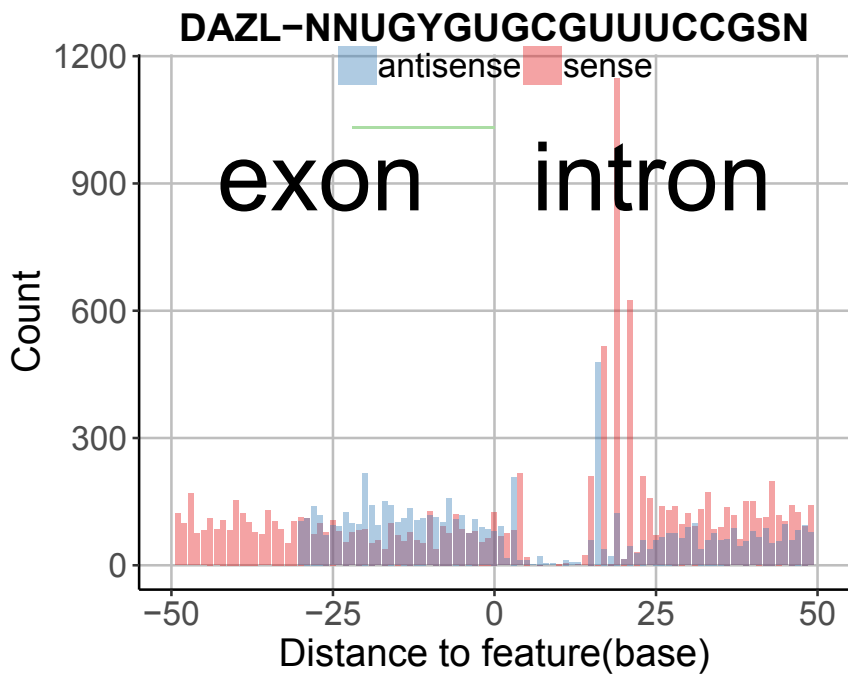


16

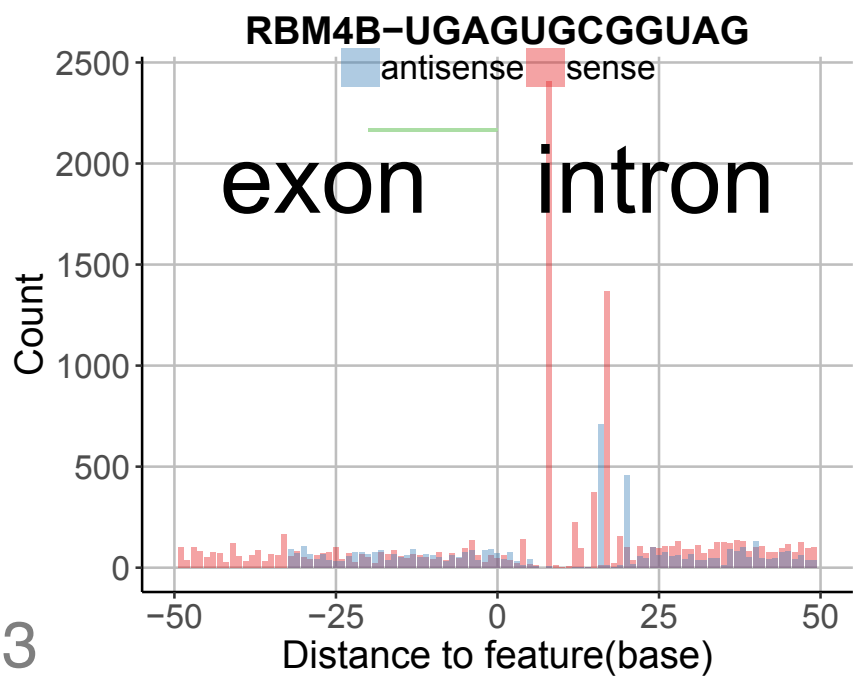
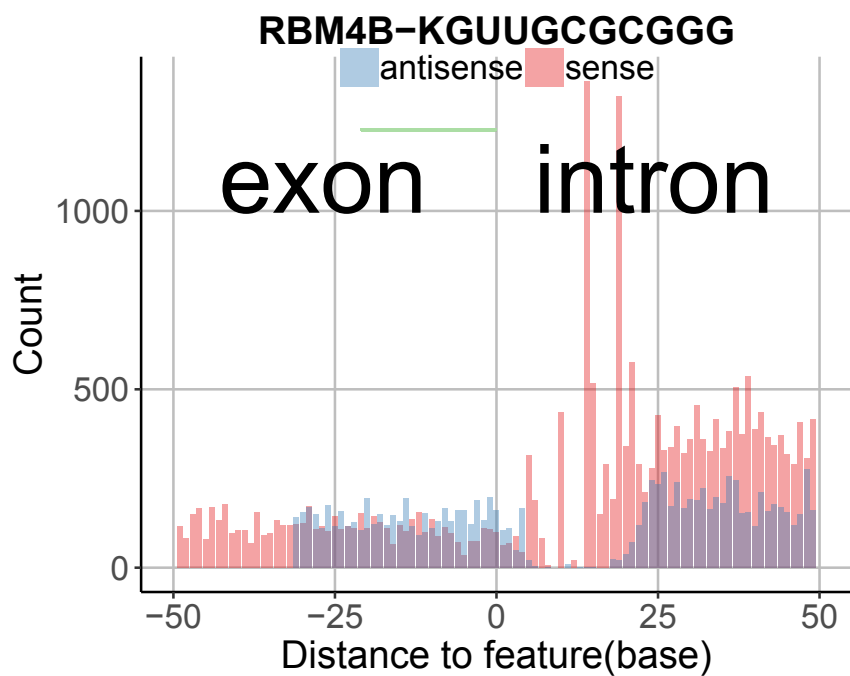
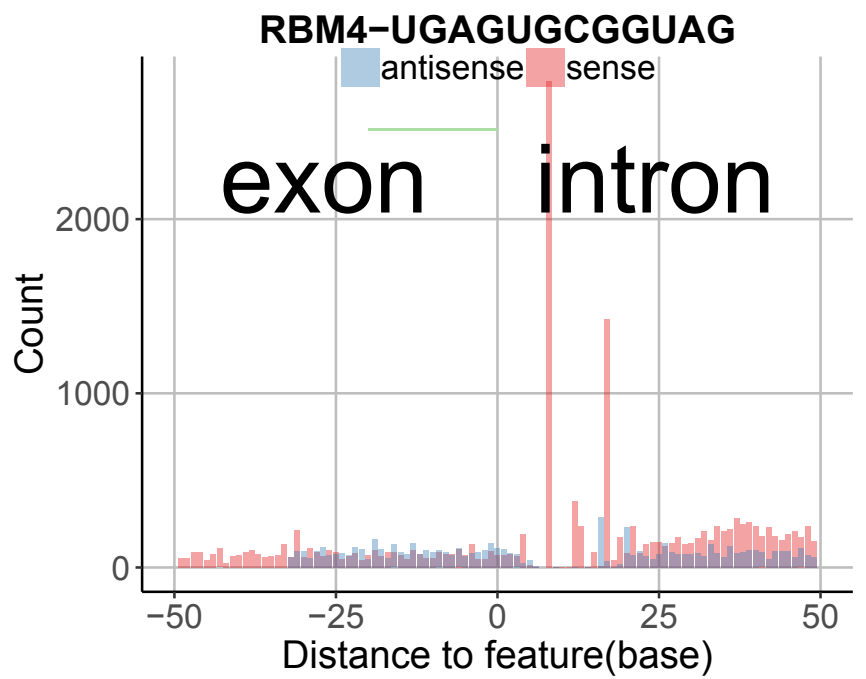
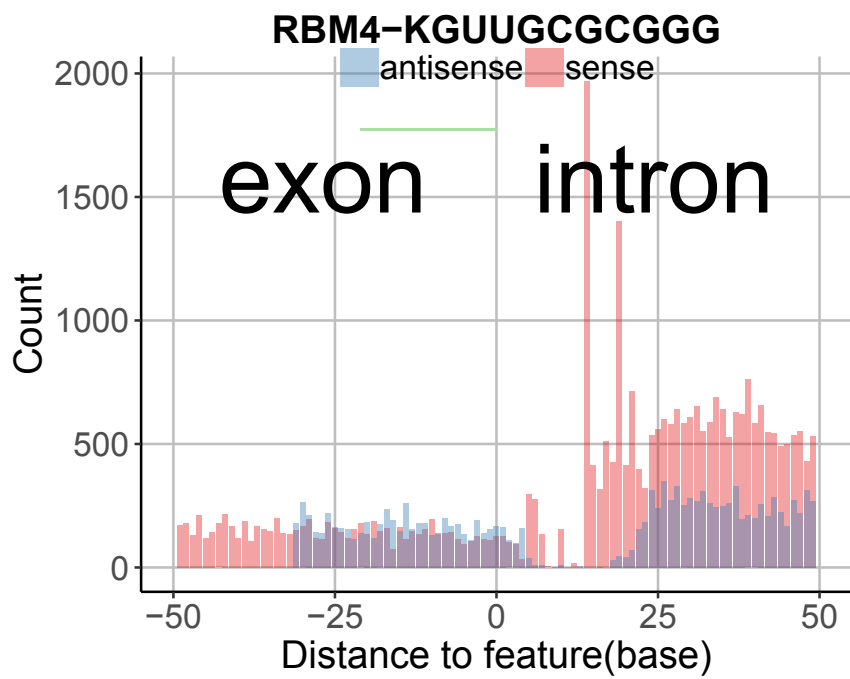
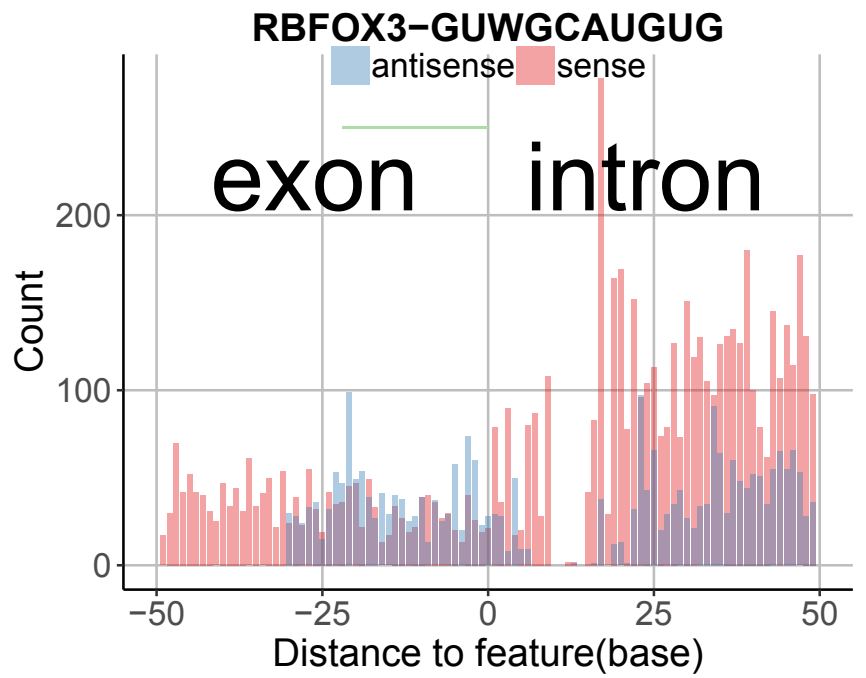
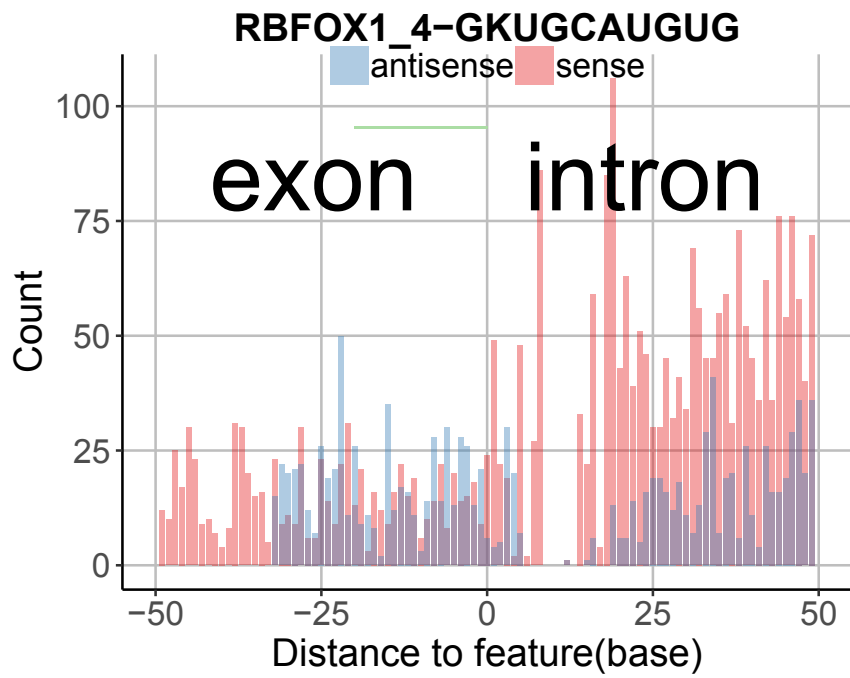




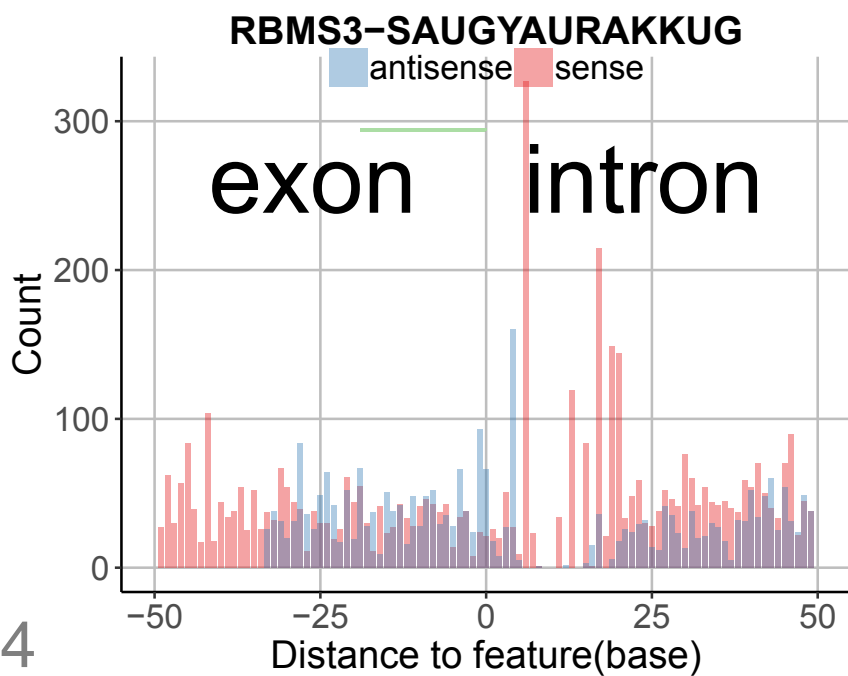
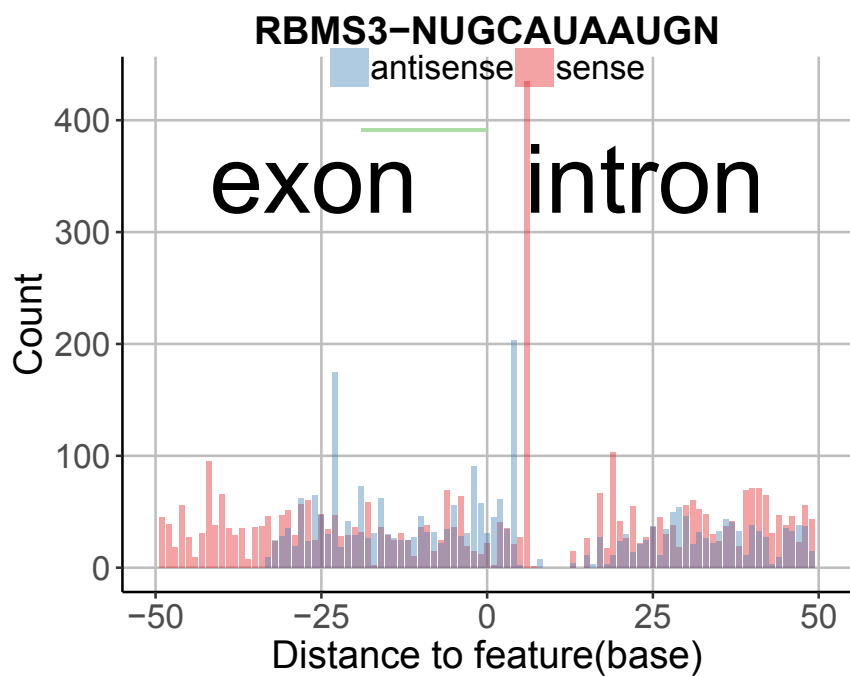
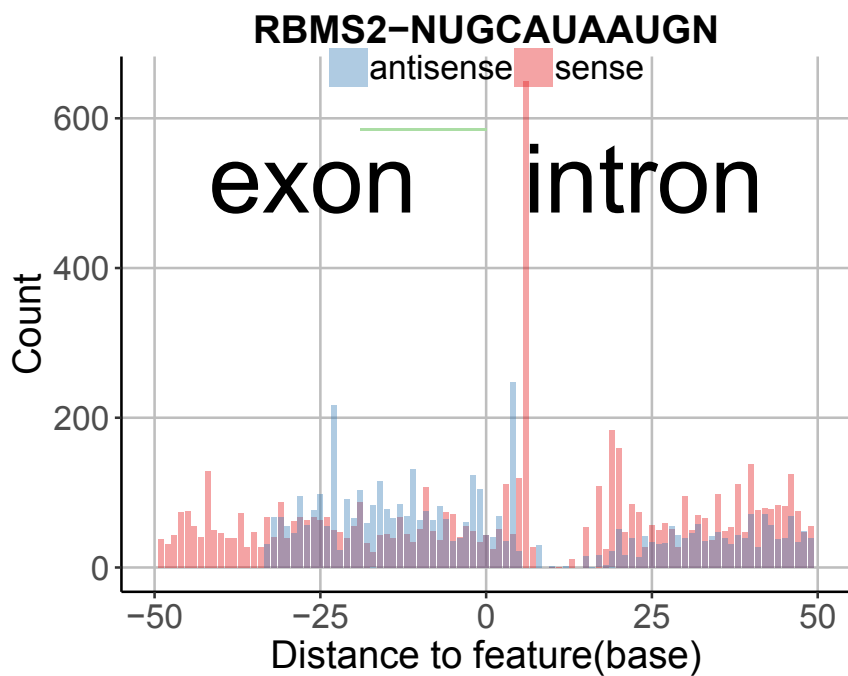
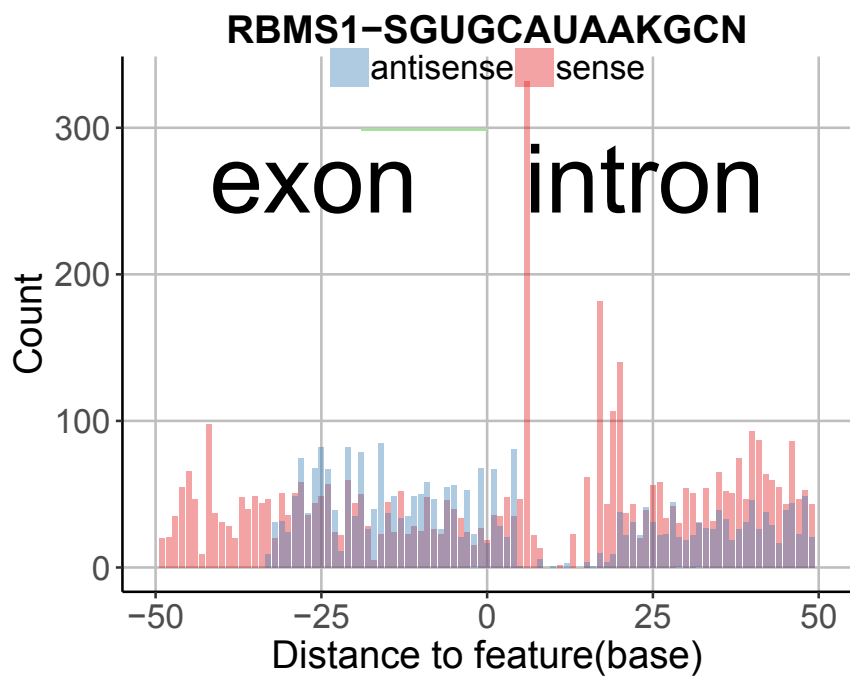
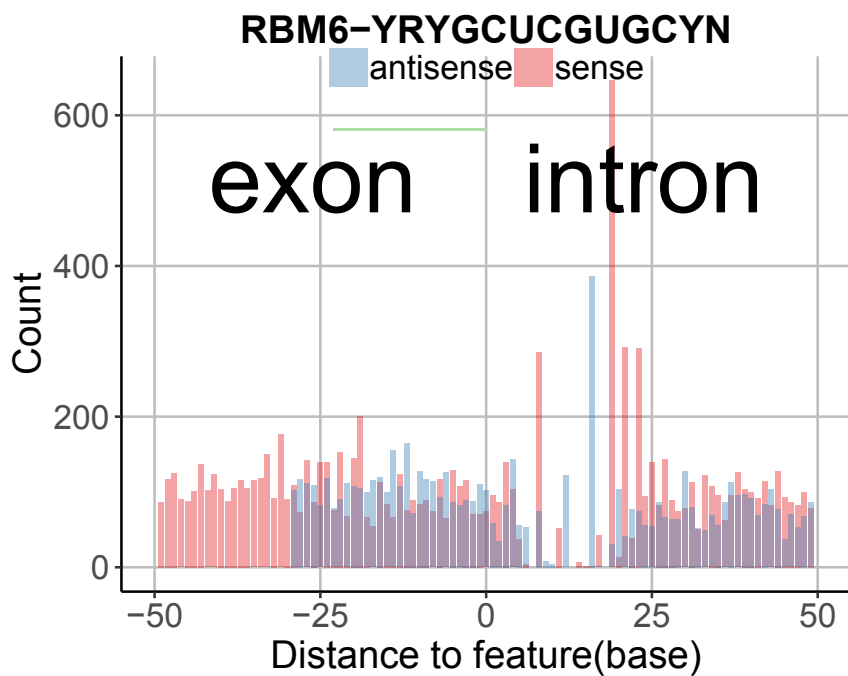
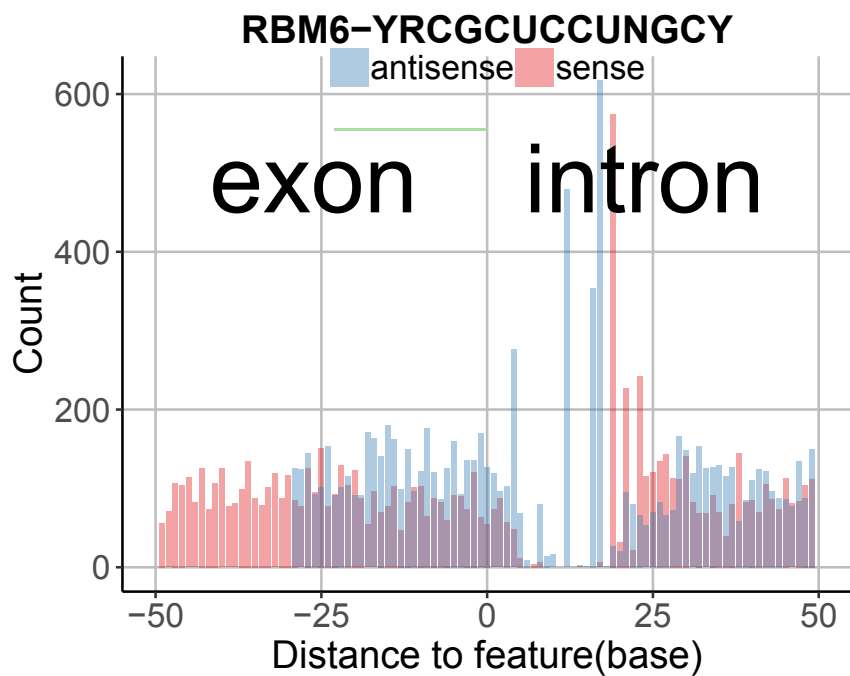
1



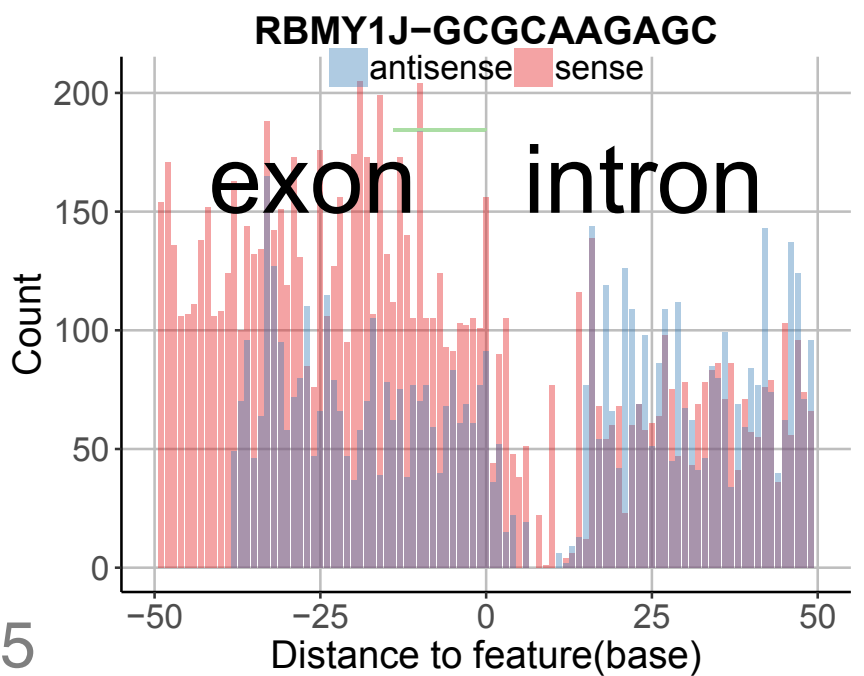
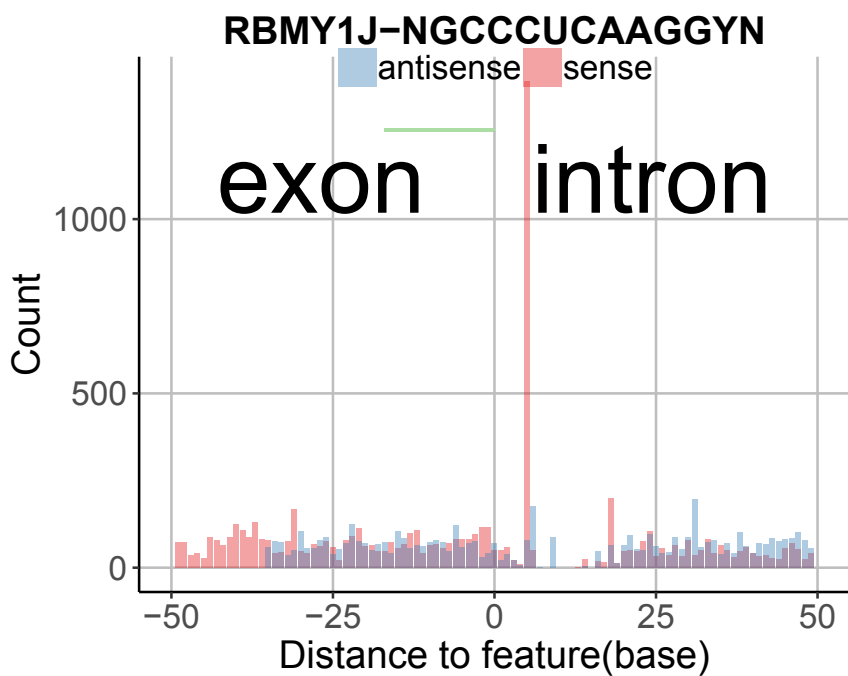
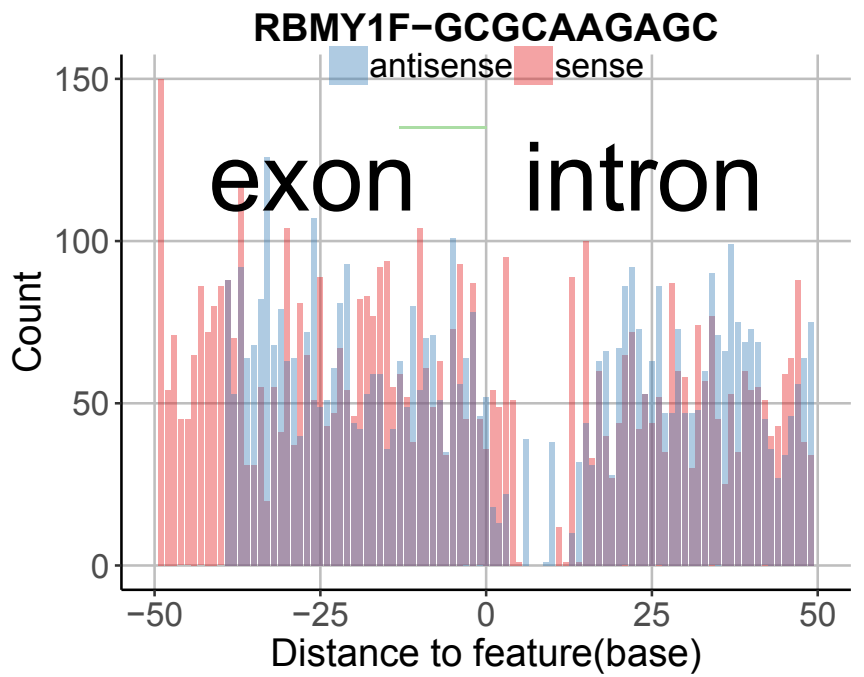
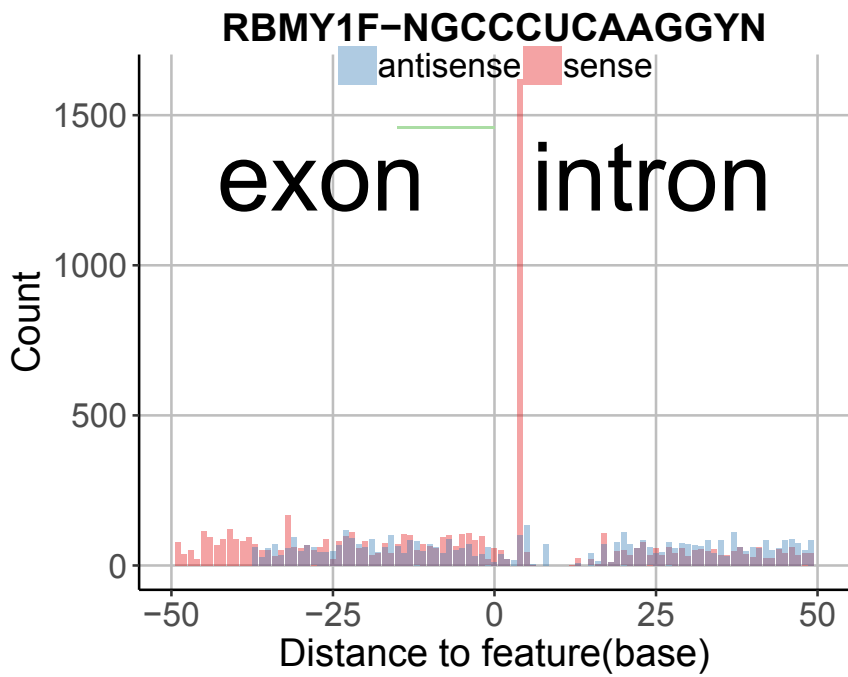
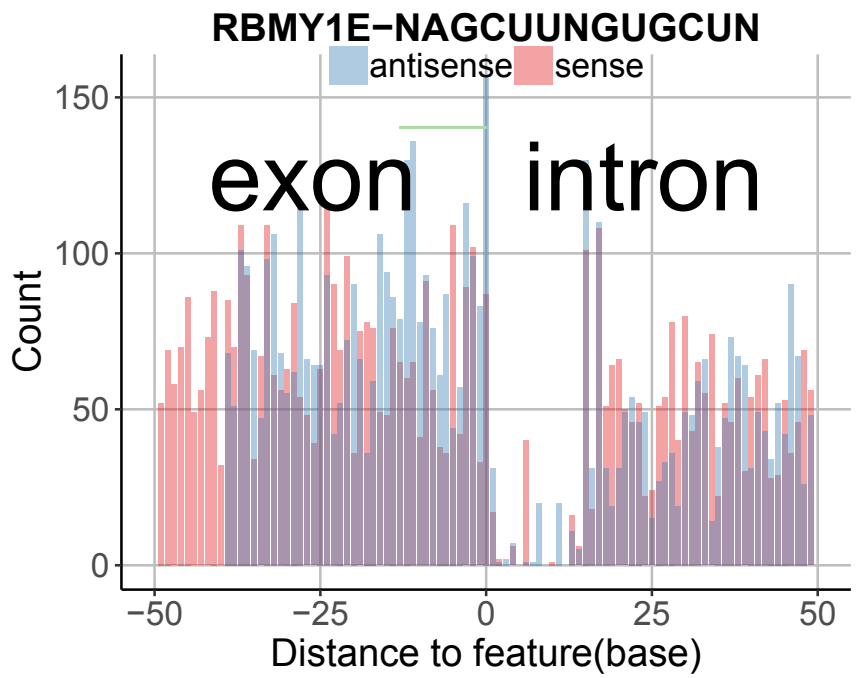
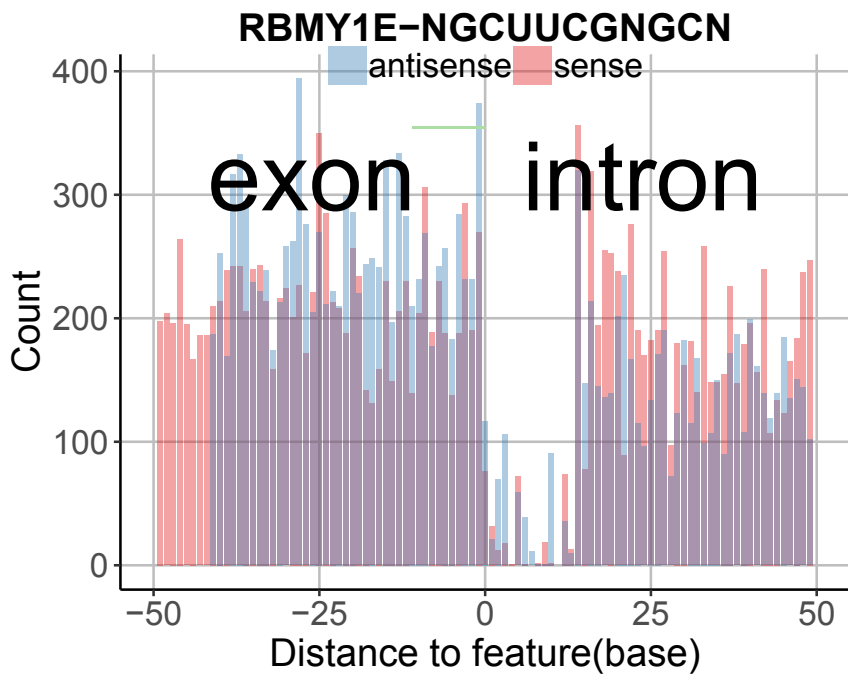
2



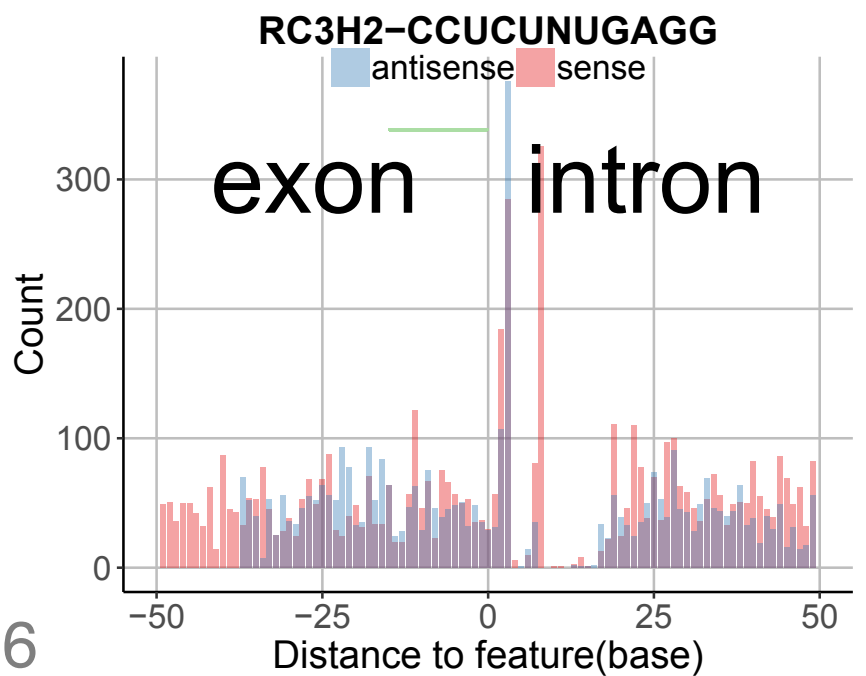
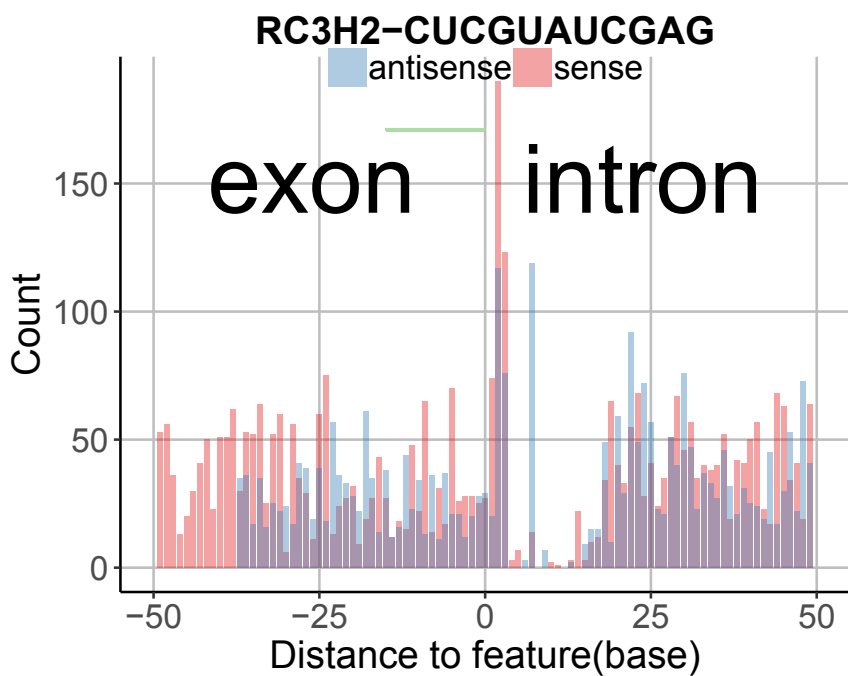
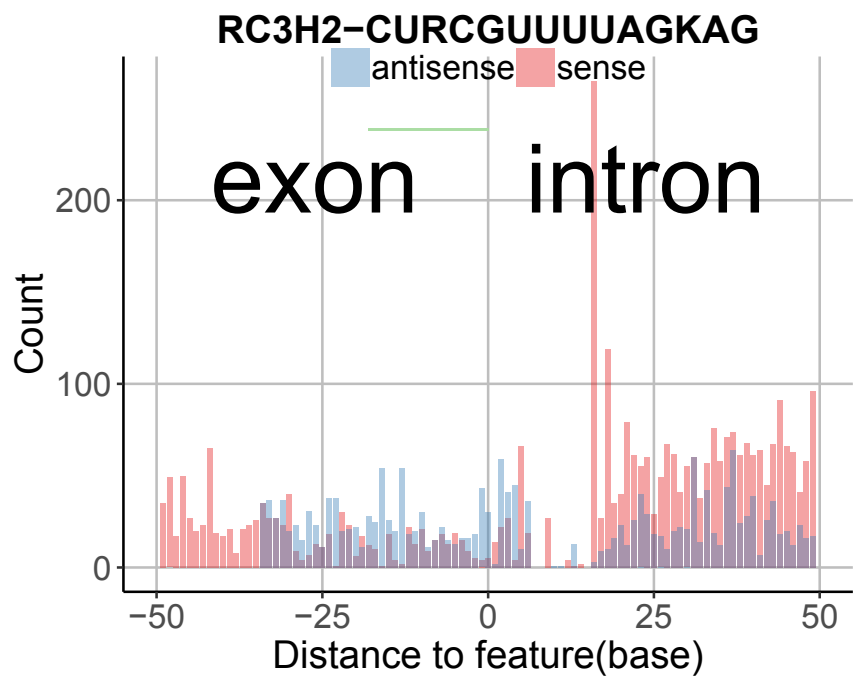
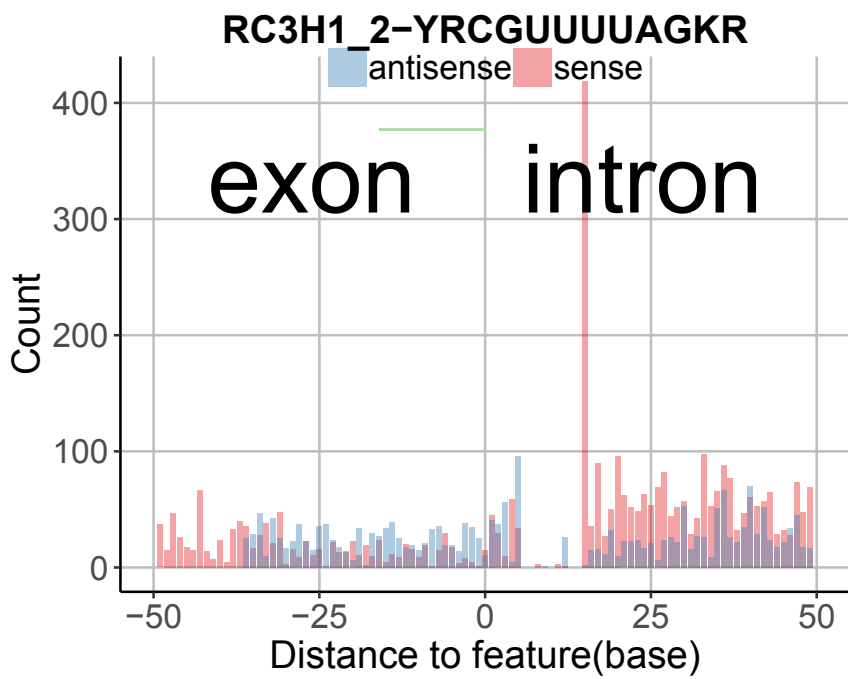
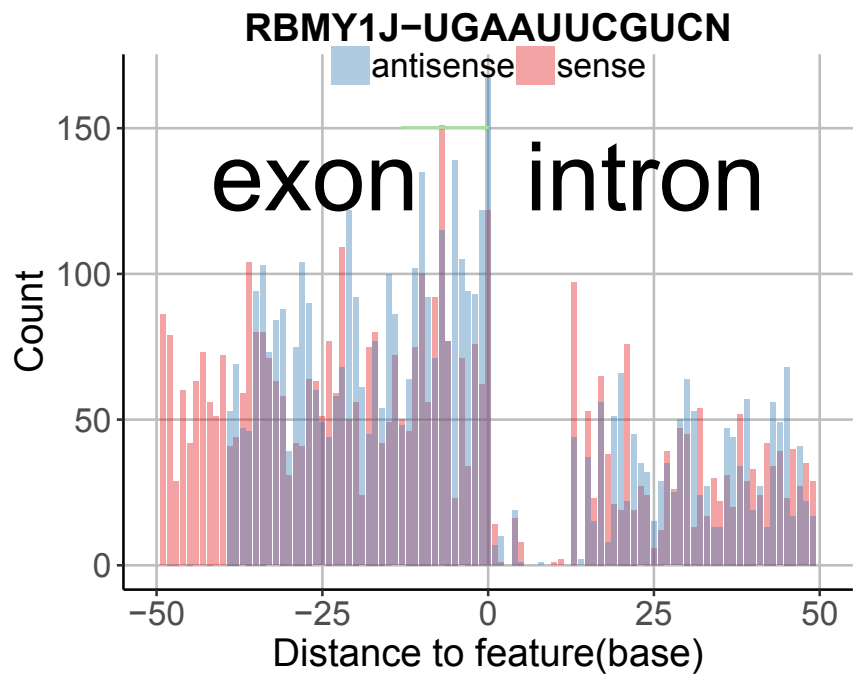
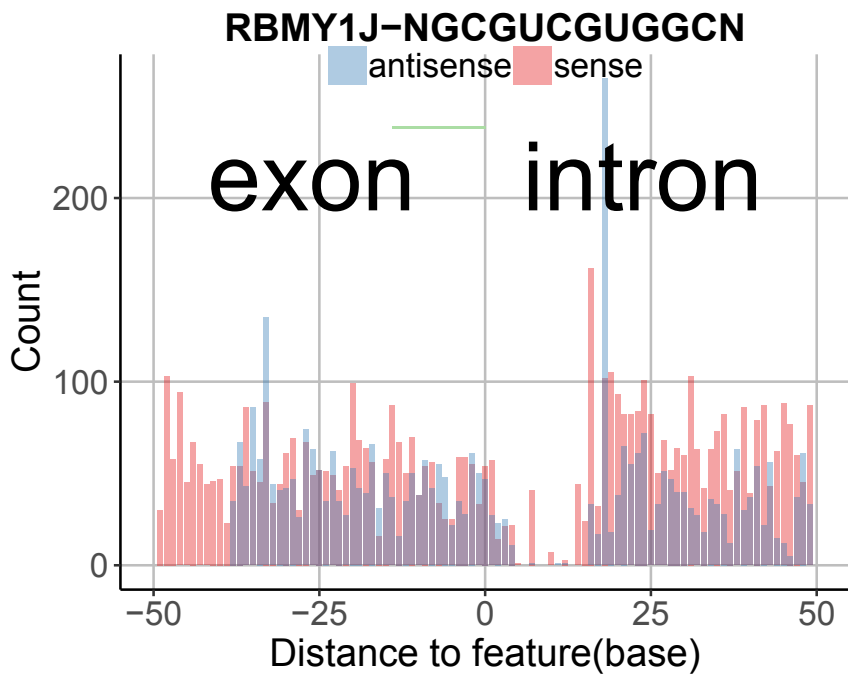
3



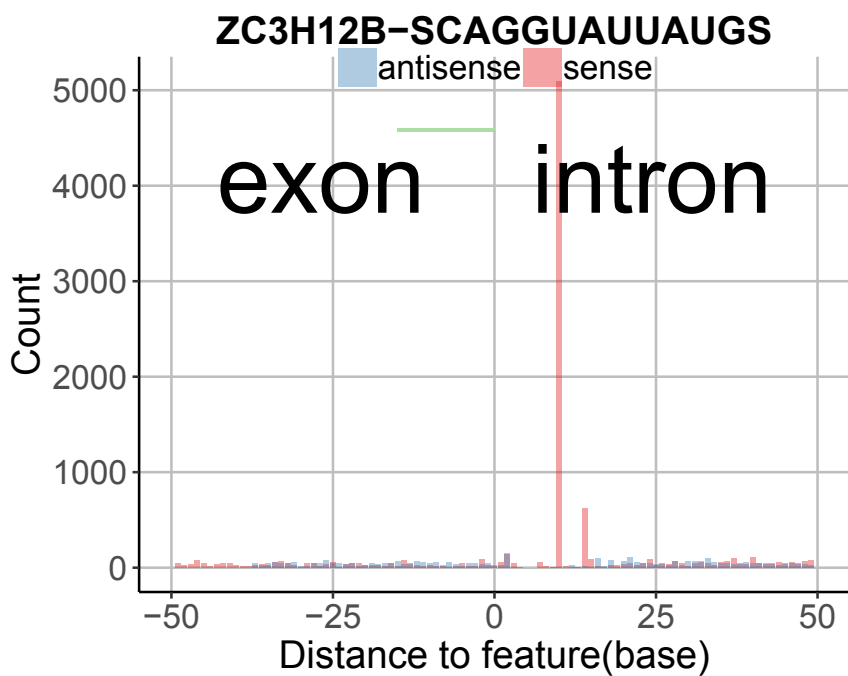
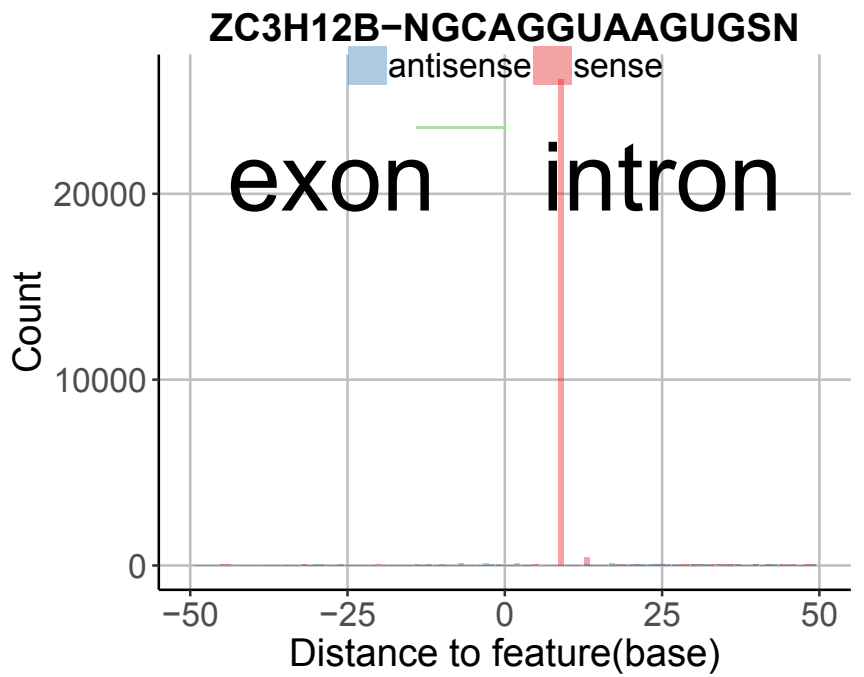
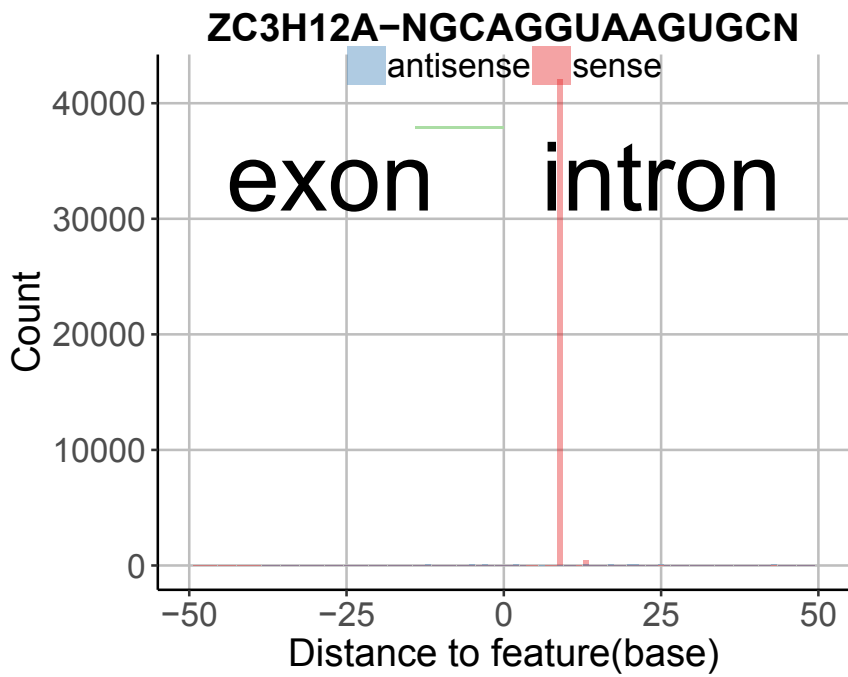
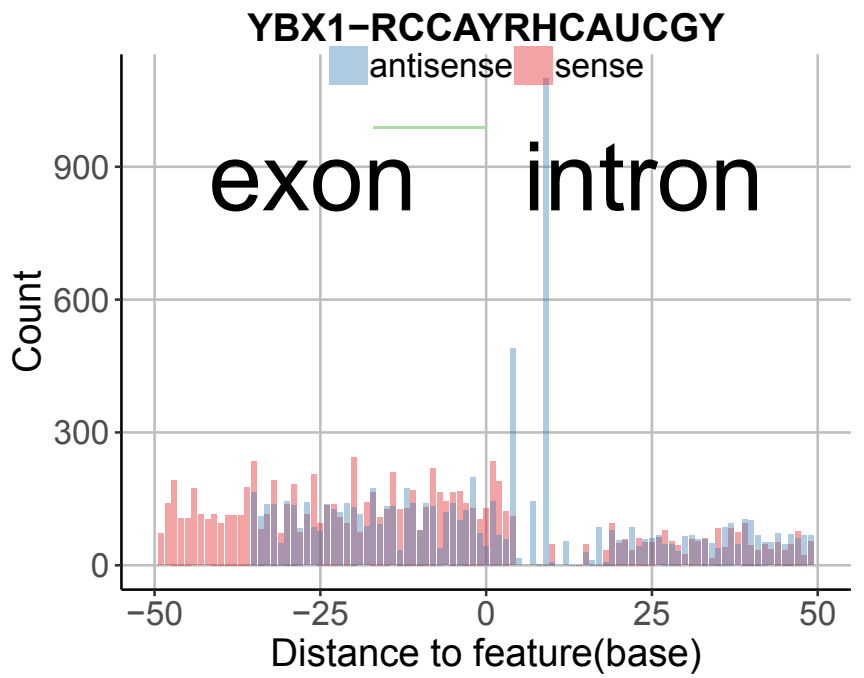
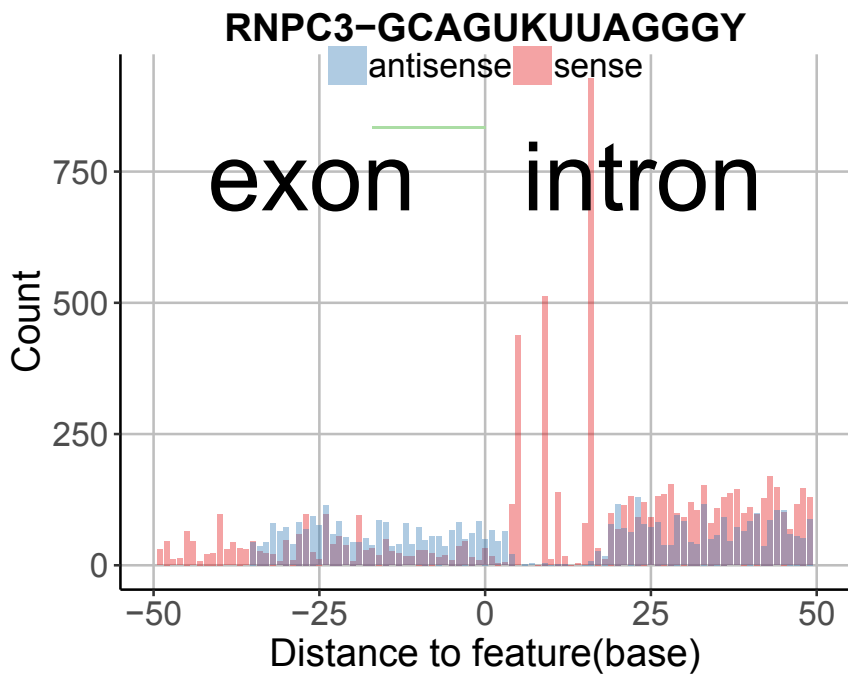
4



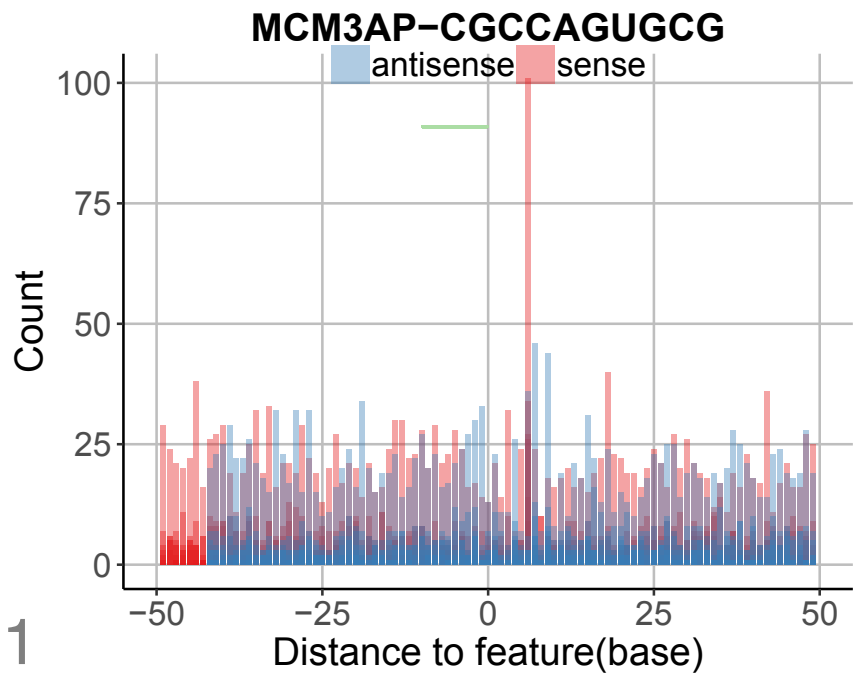
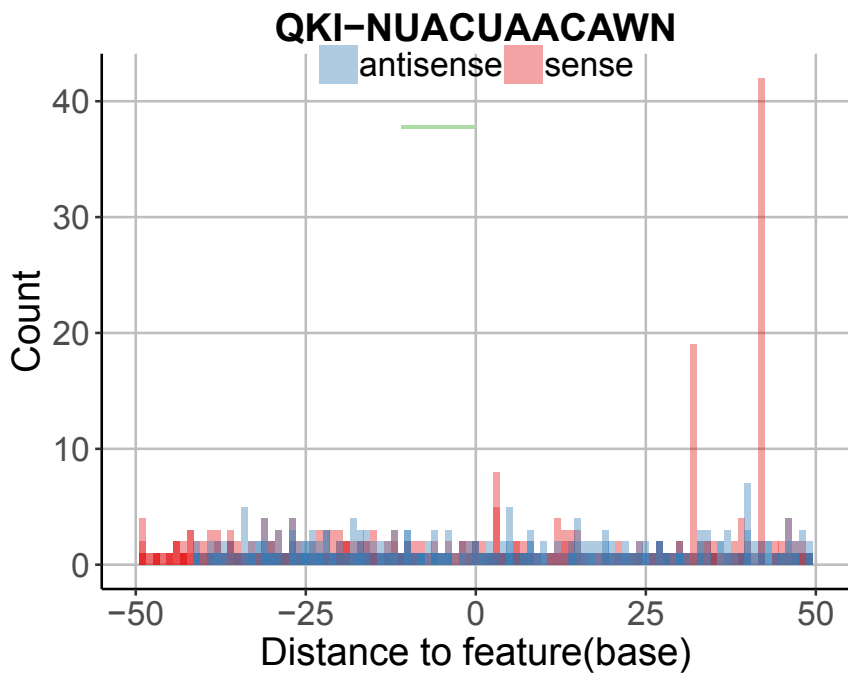
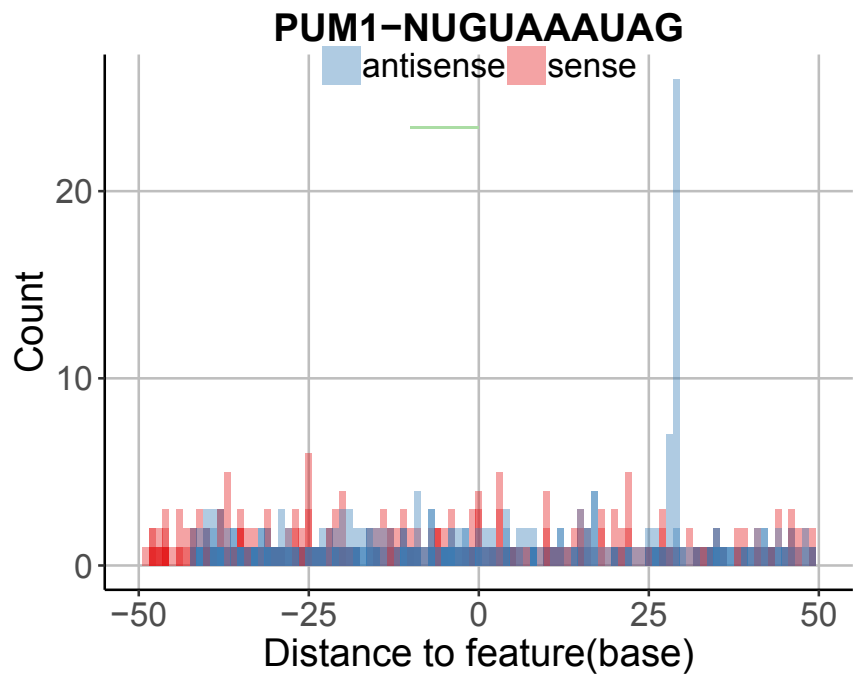
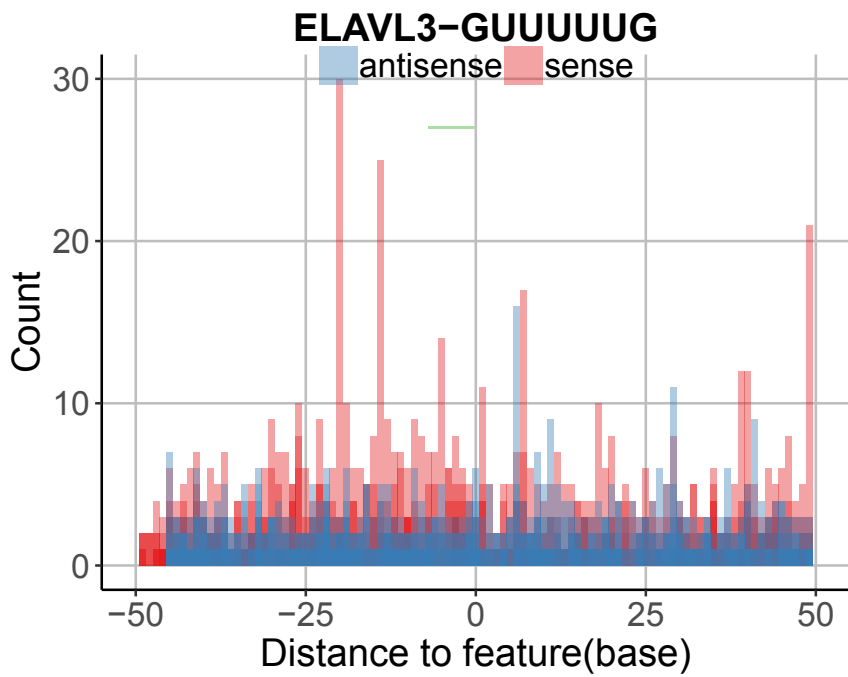
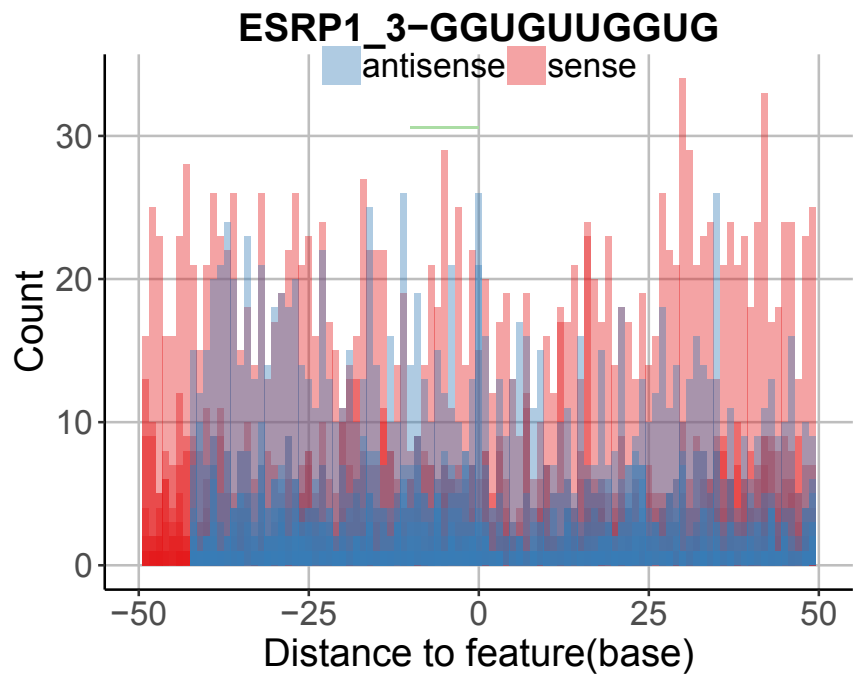
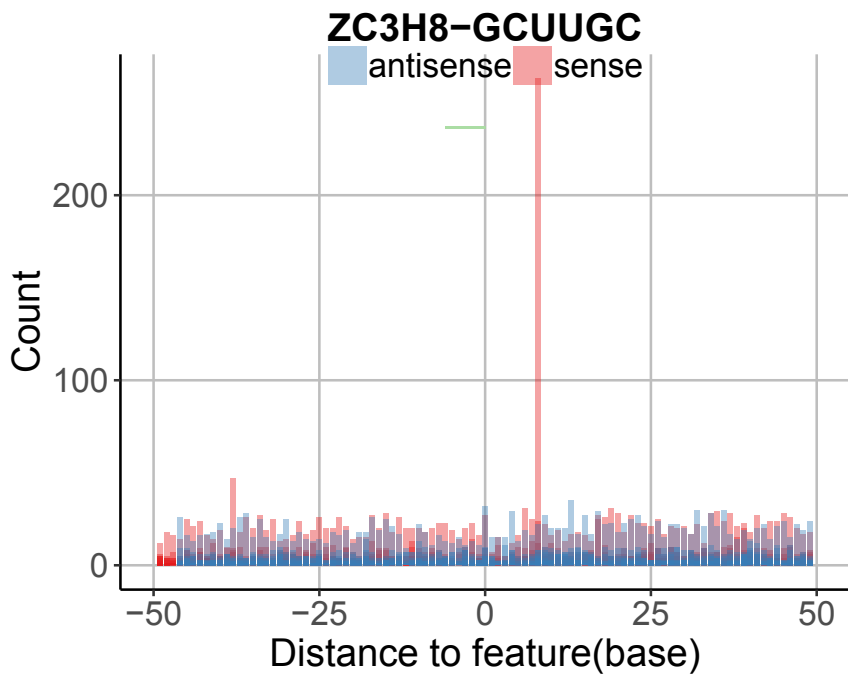
5



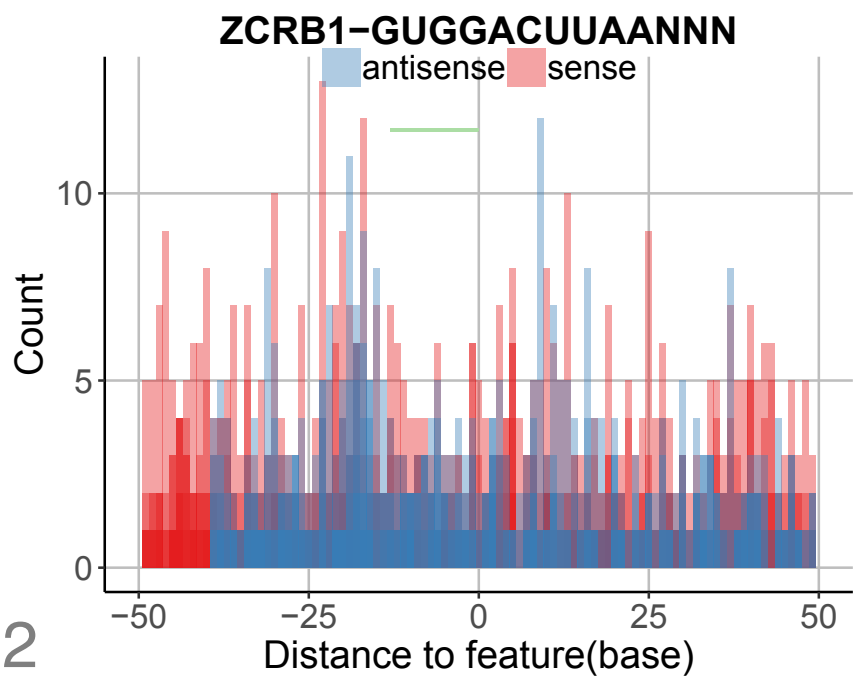
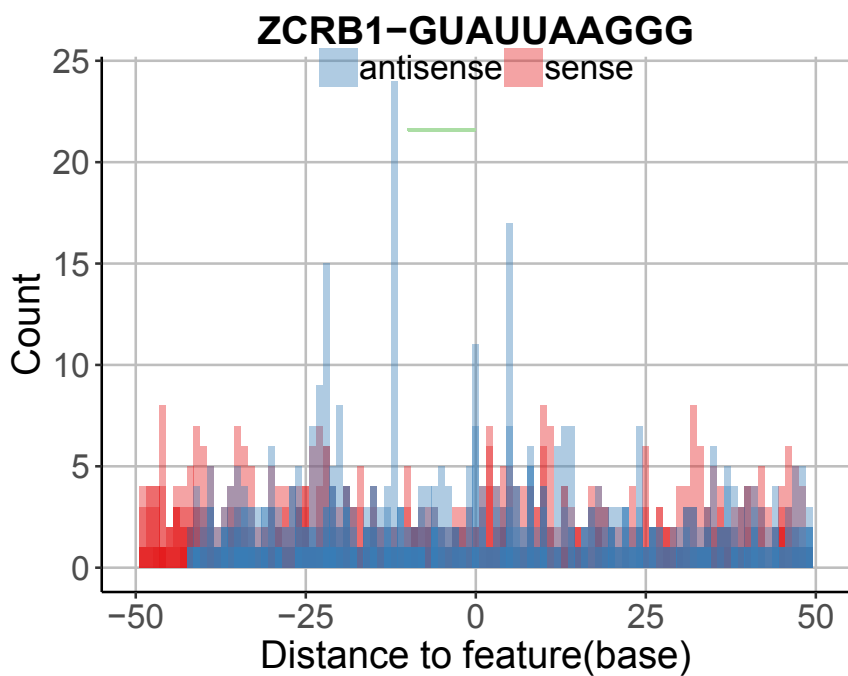
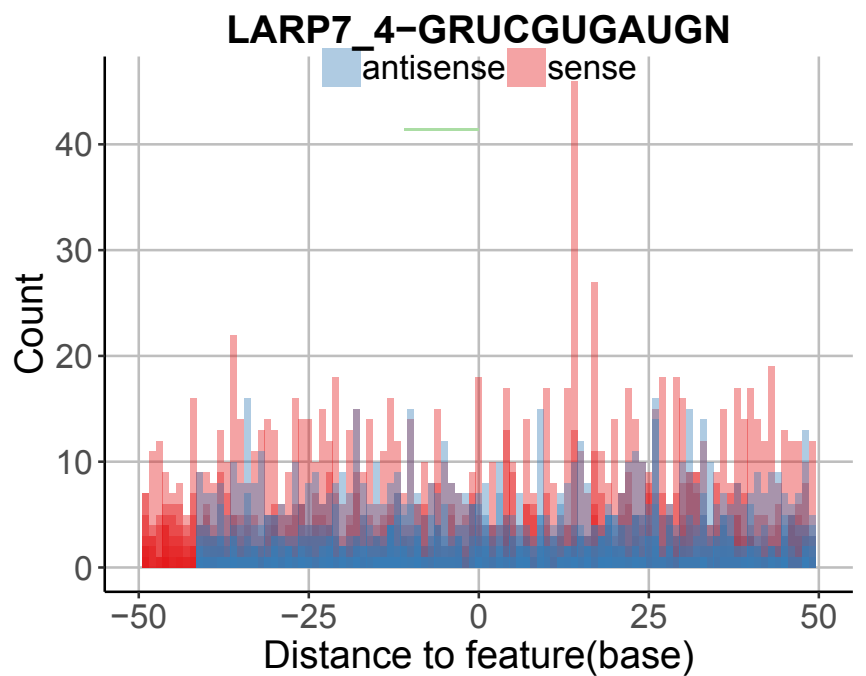
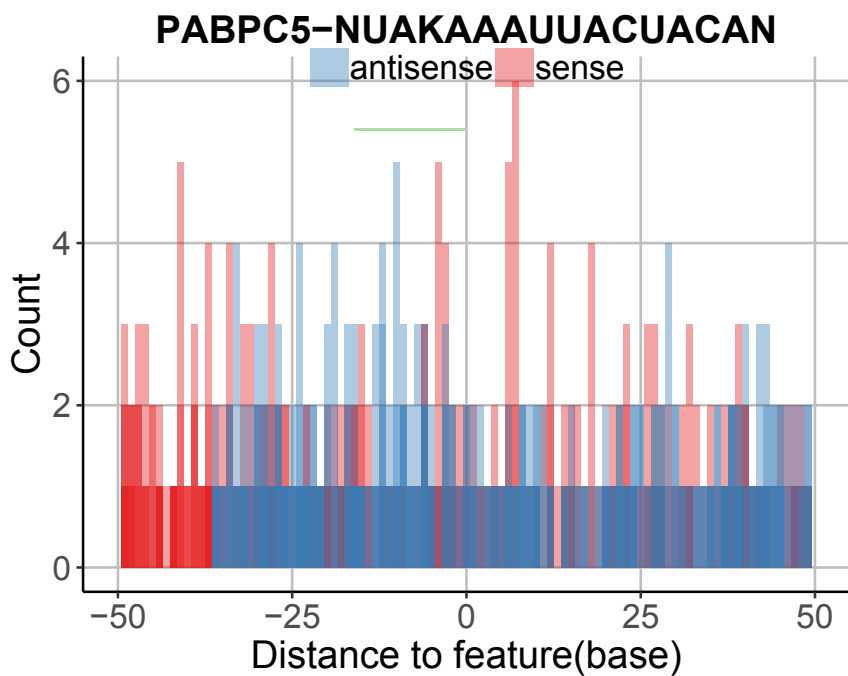
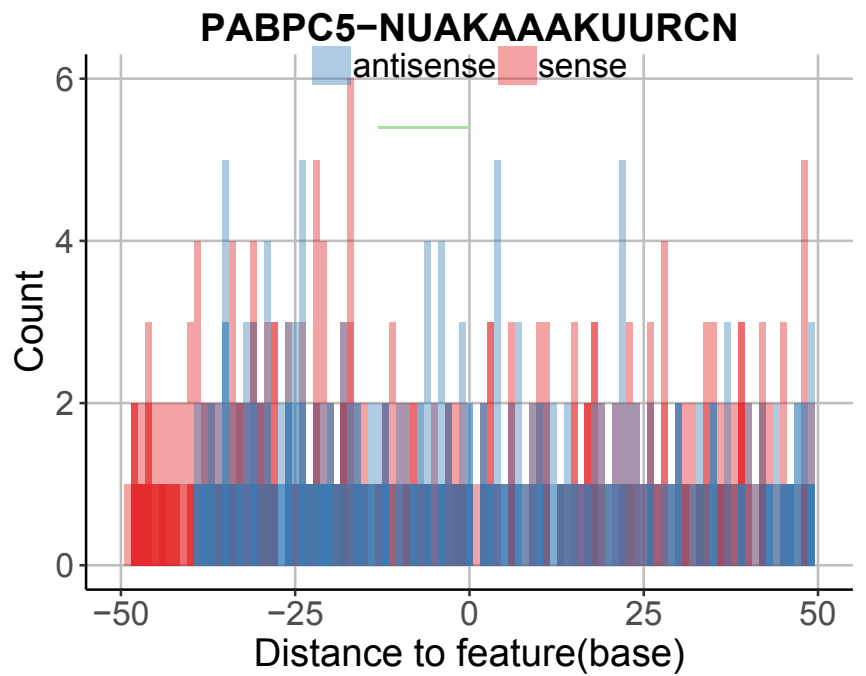
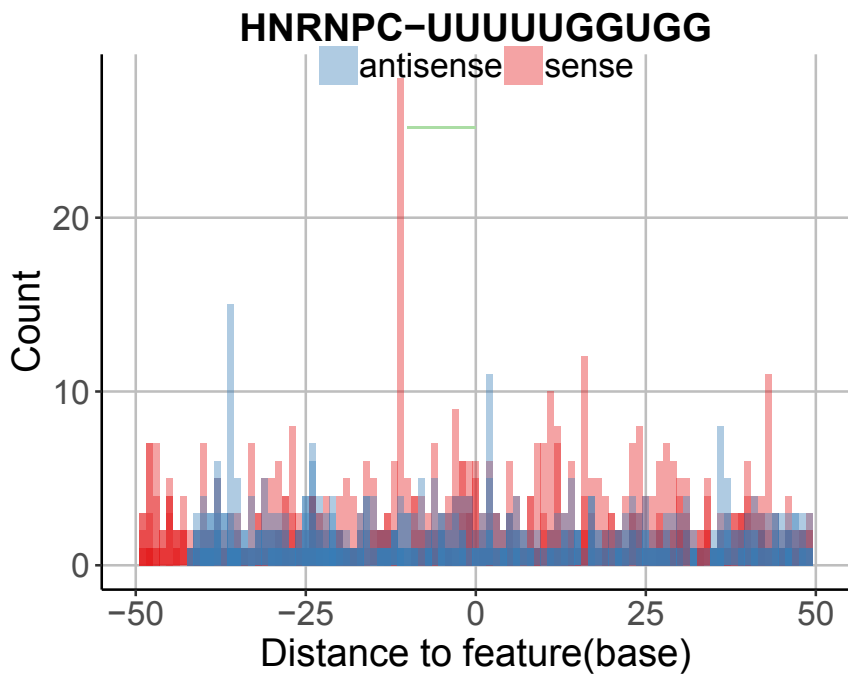
6



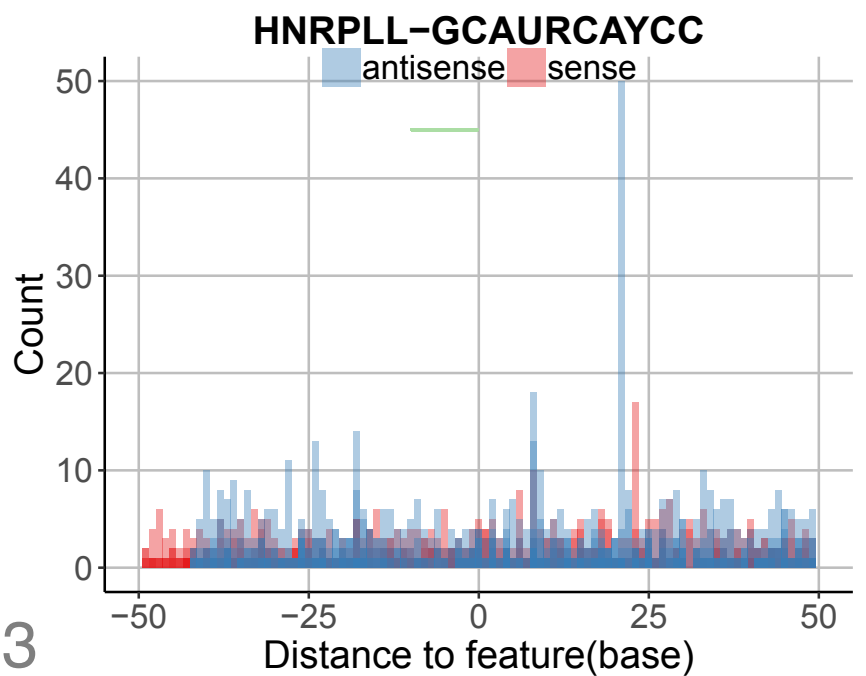
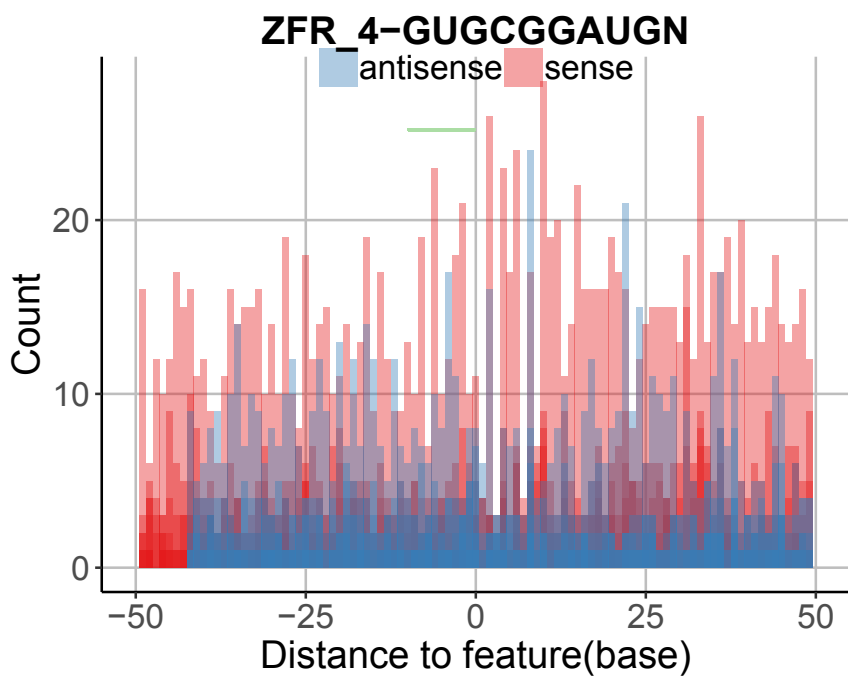
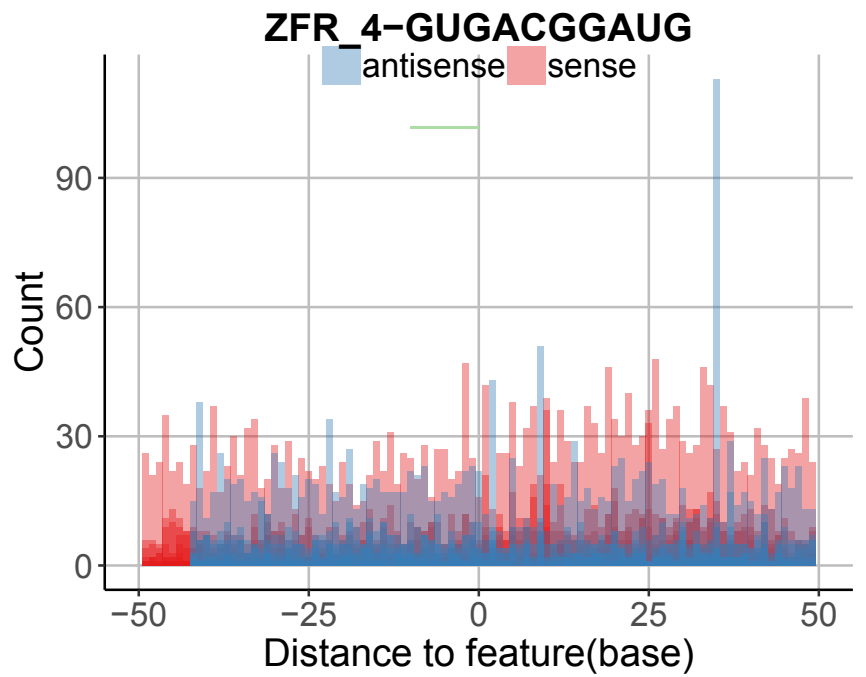
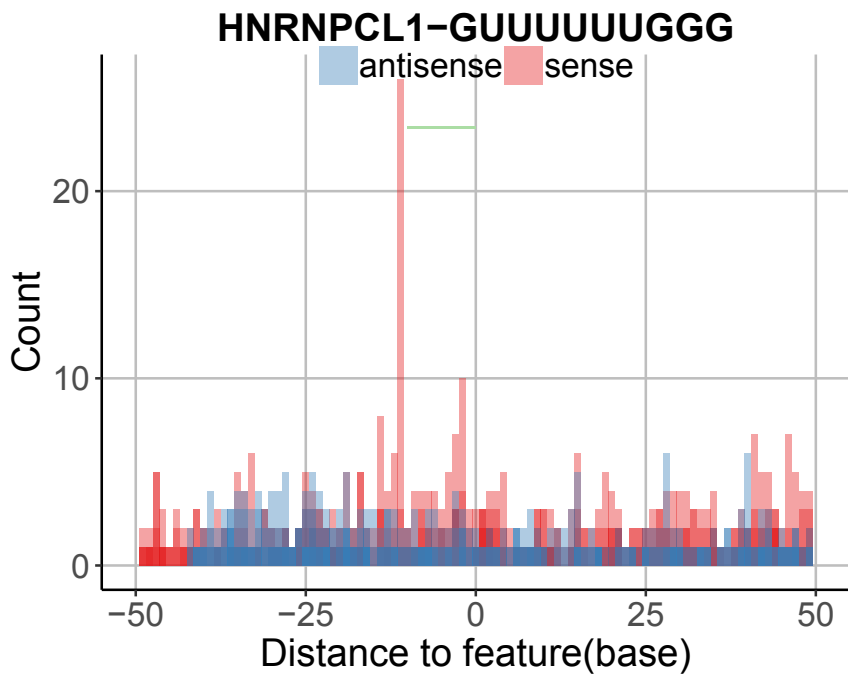
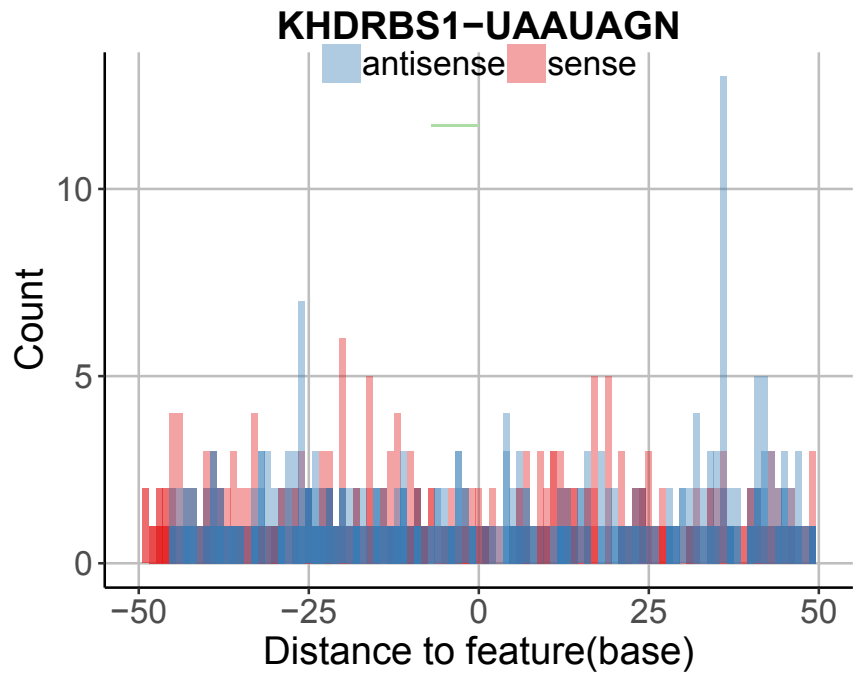
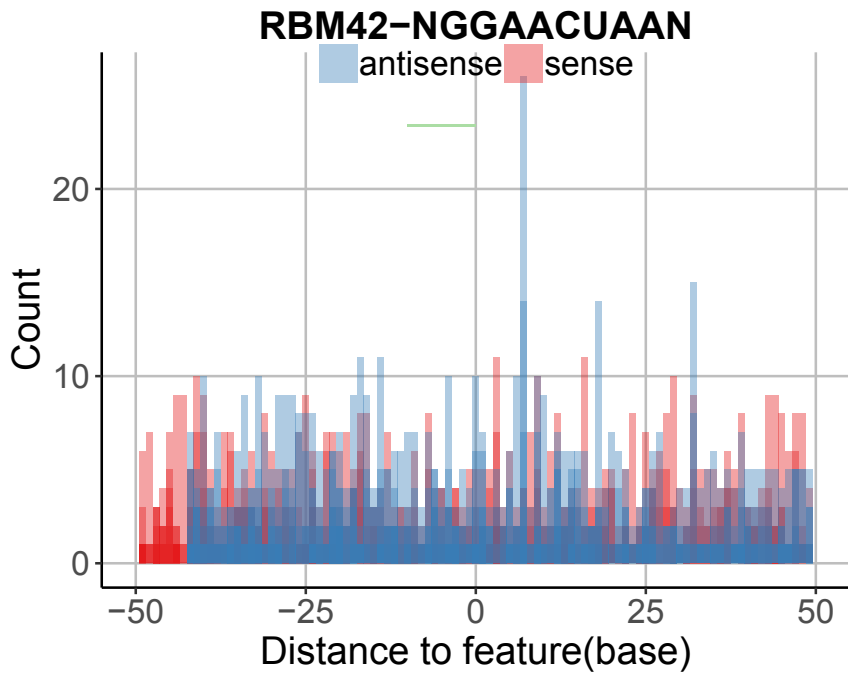
7



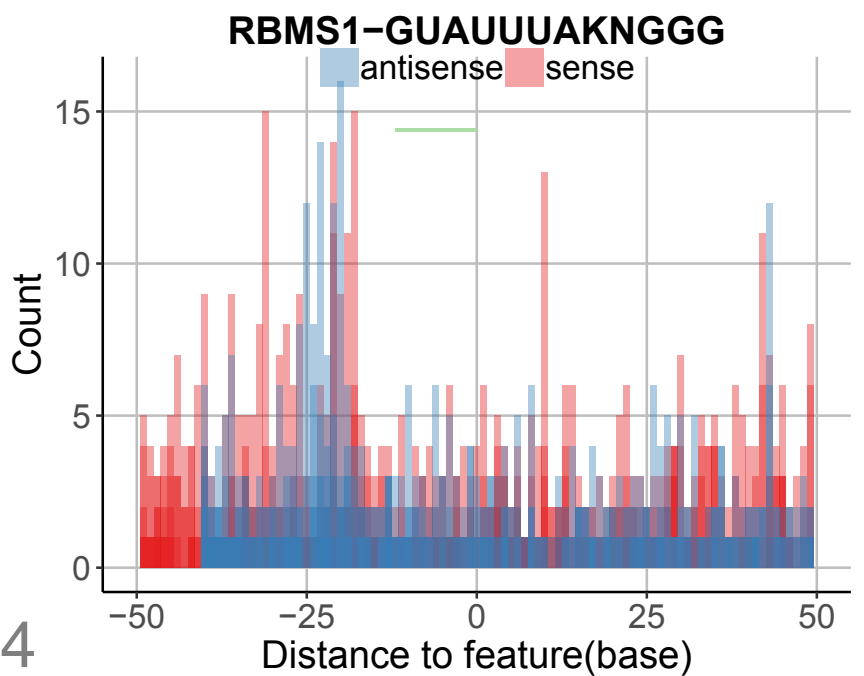
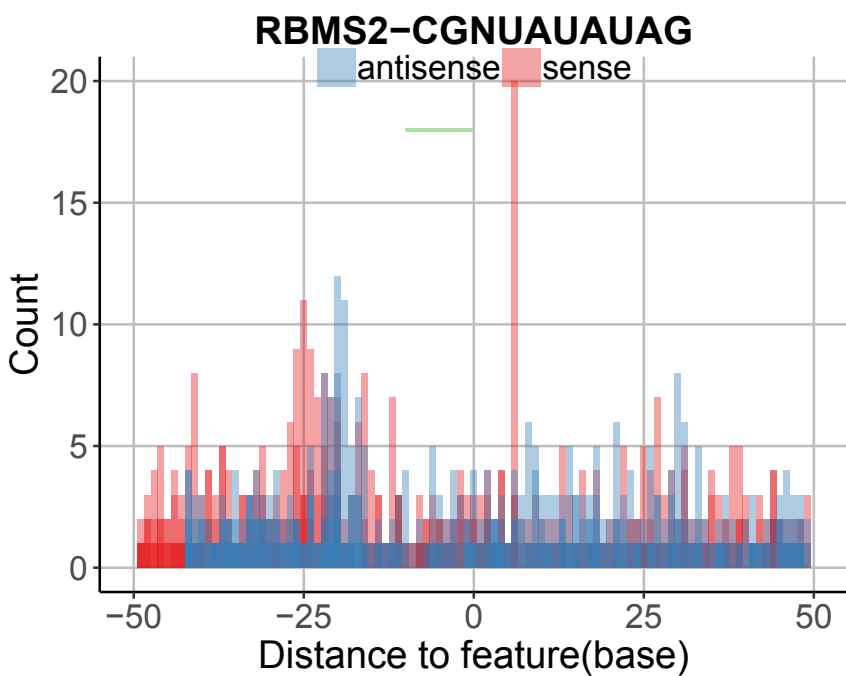
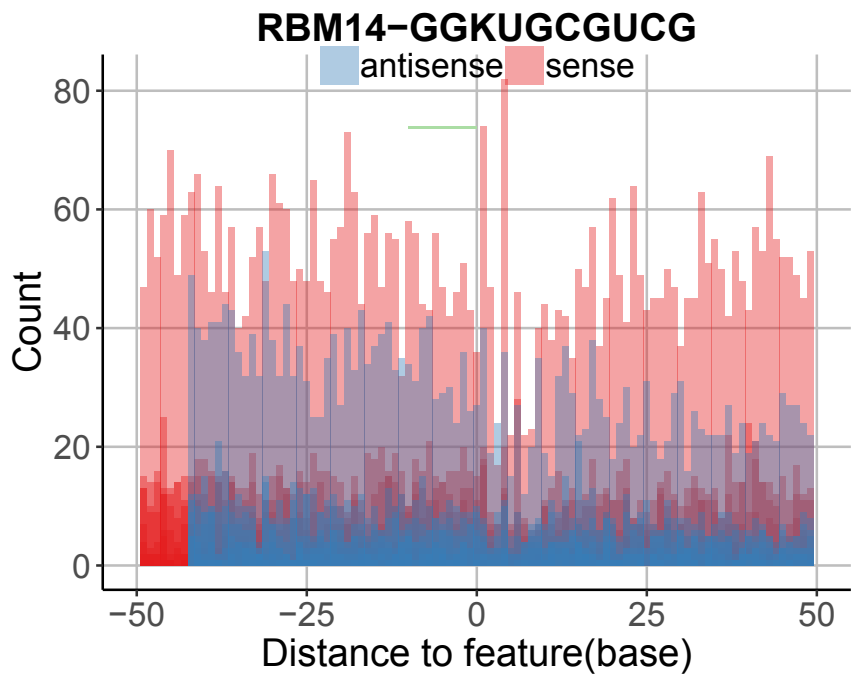
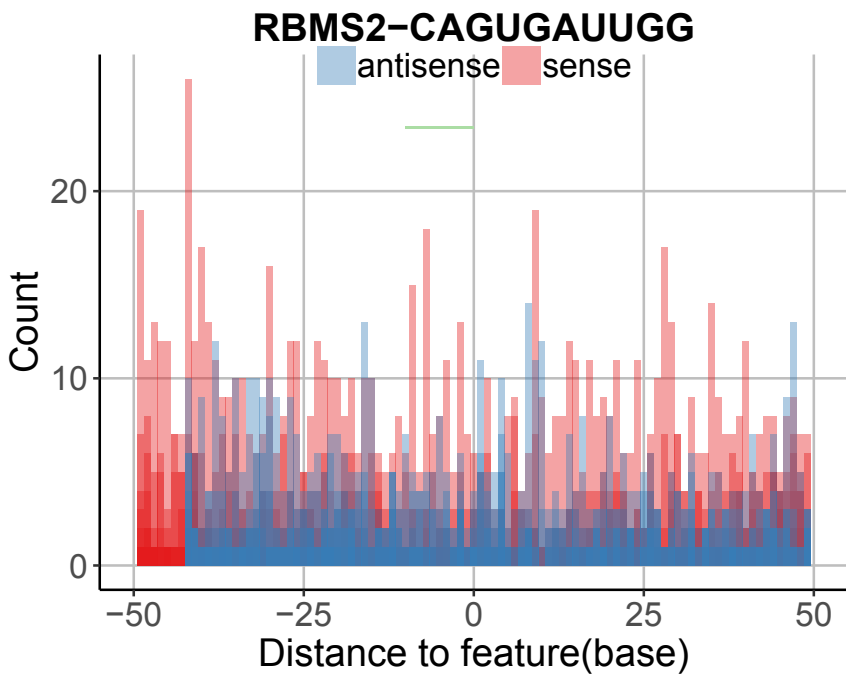
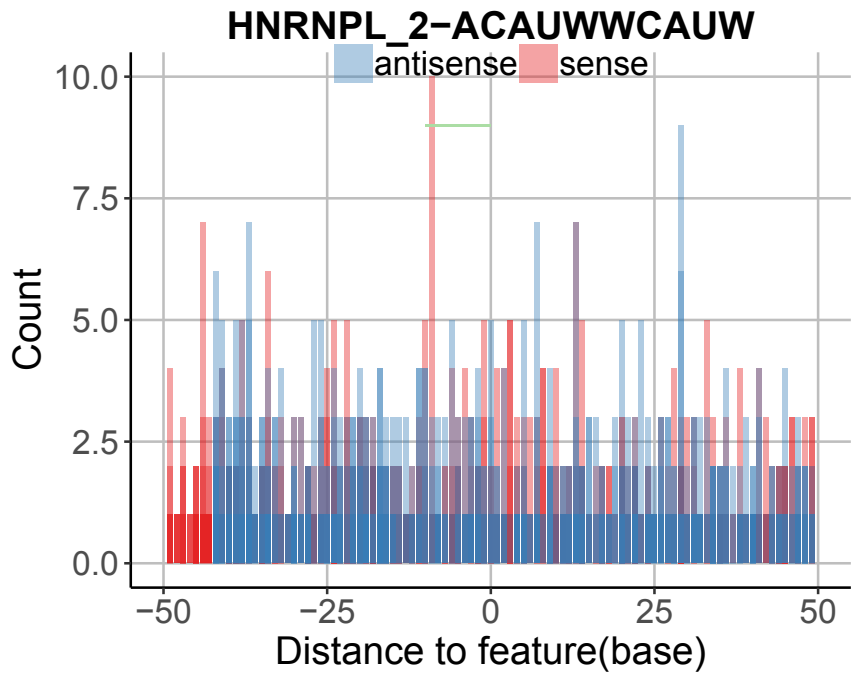
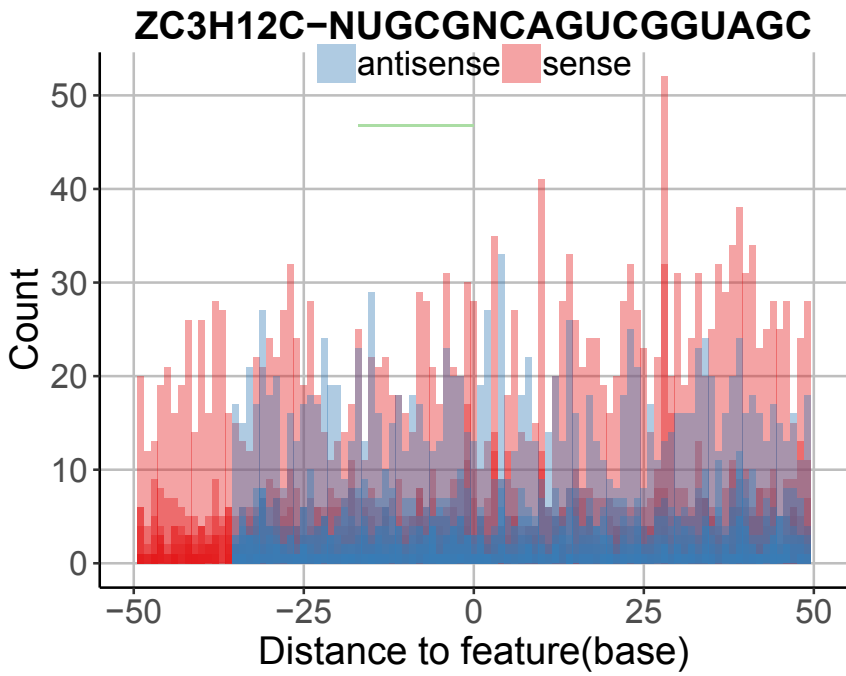
1



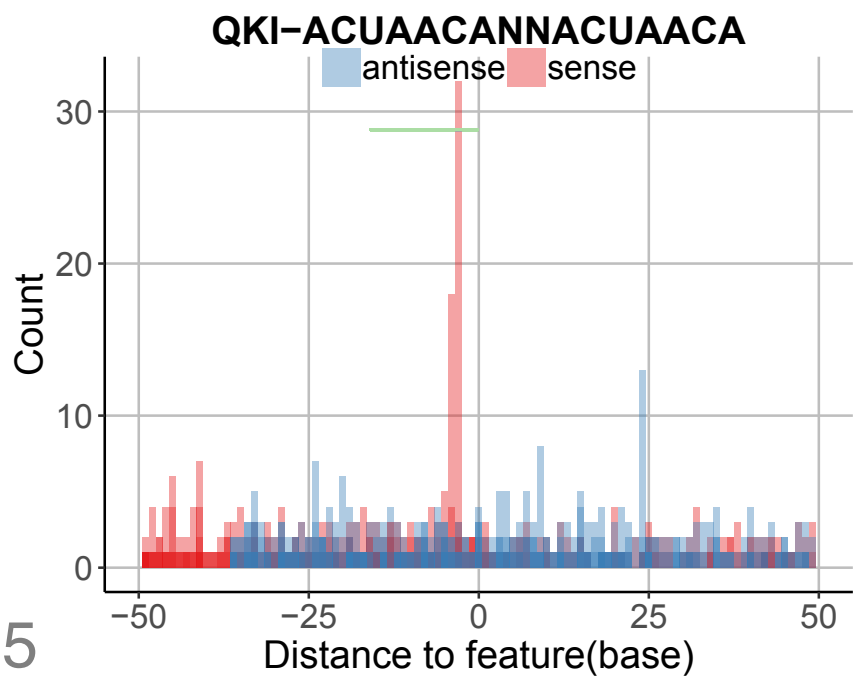
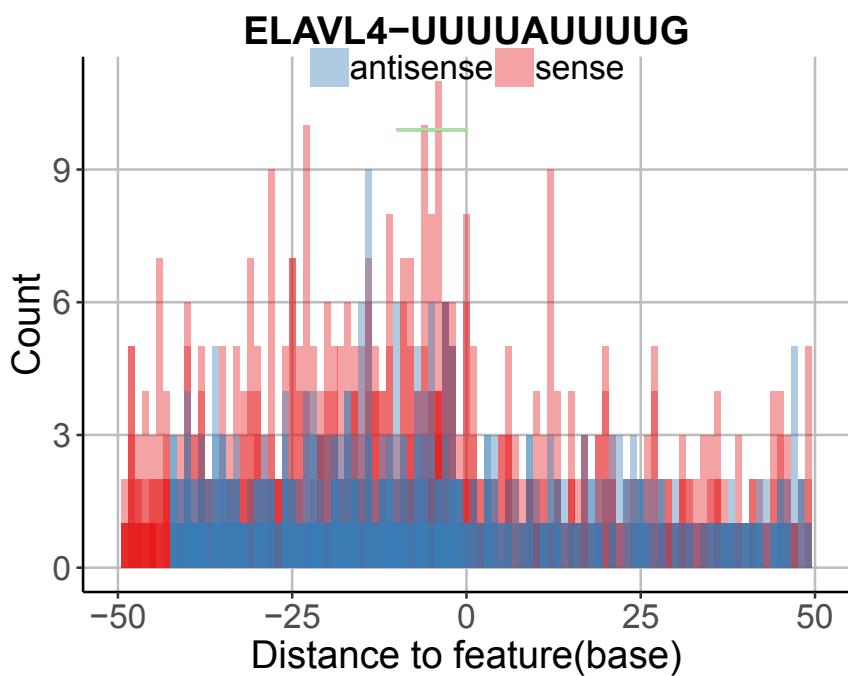
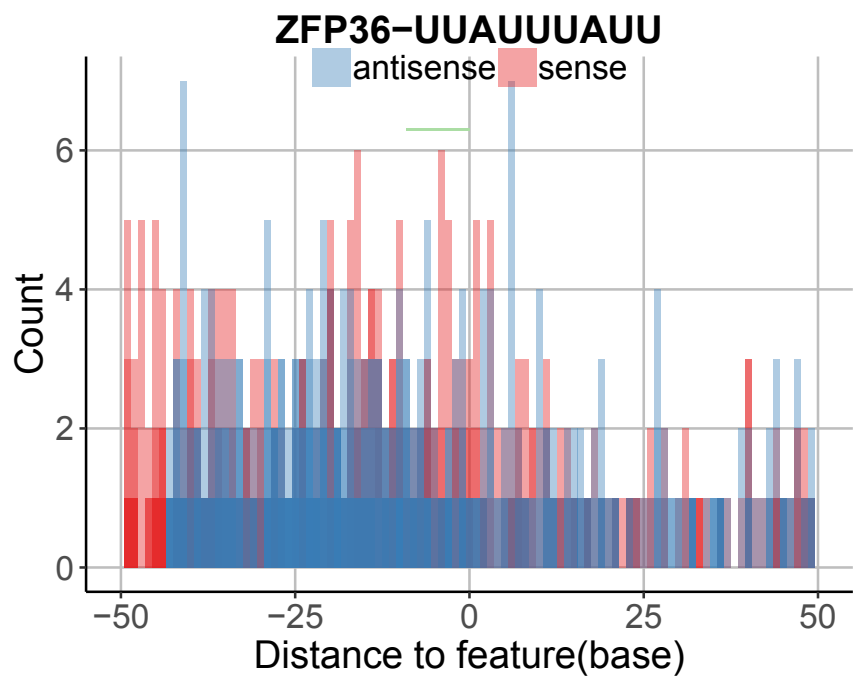
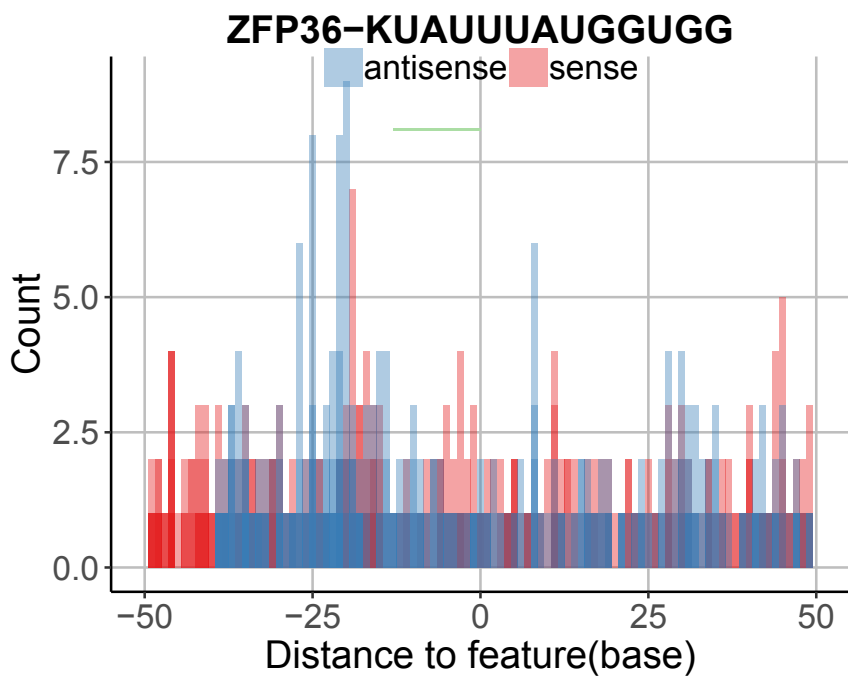
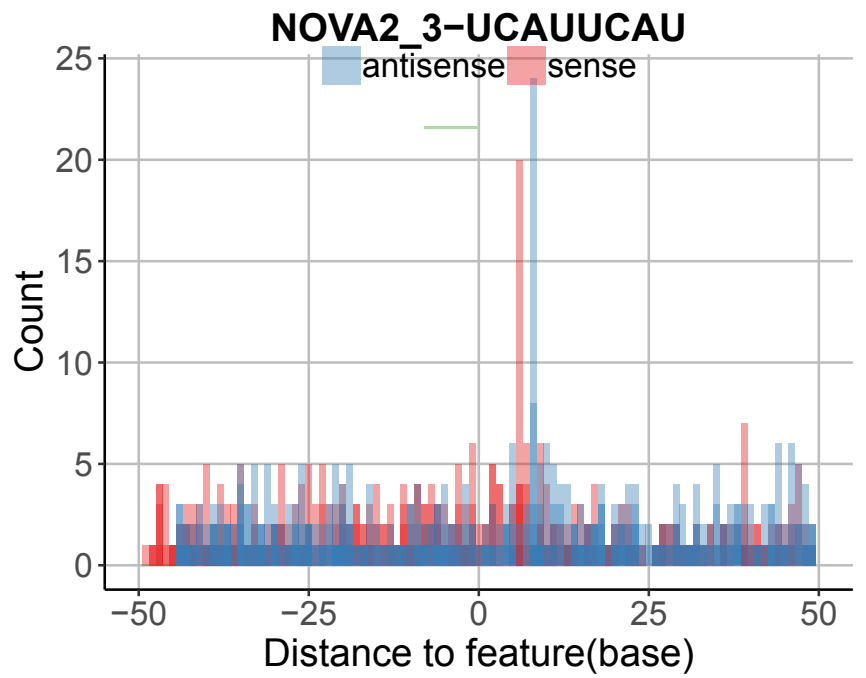
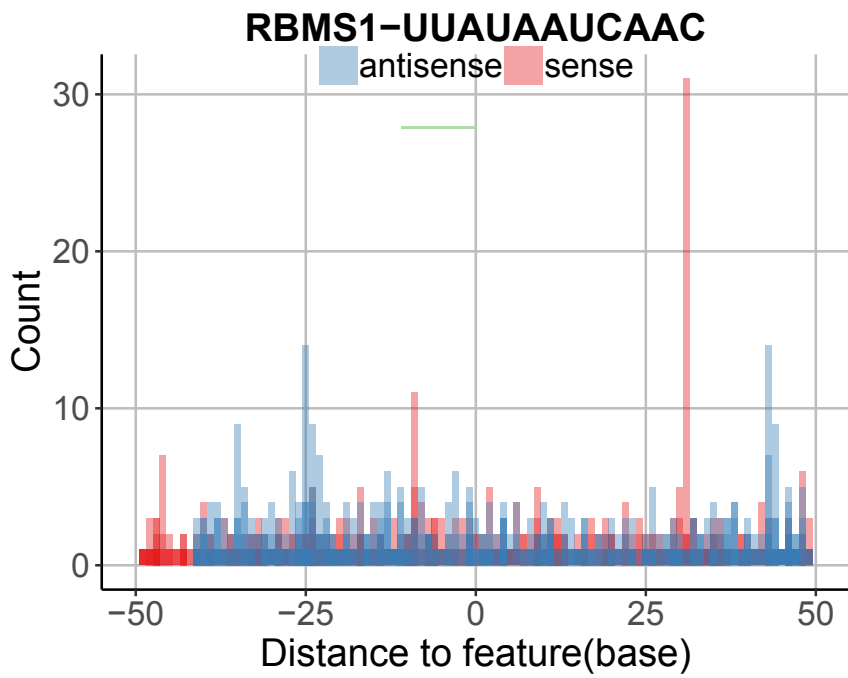
2



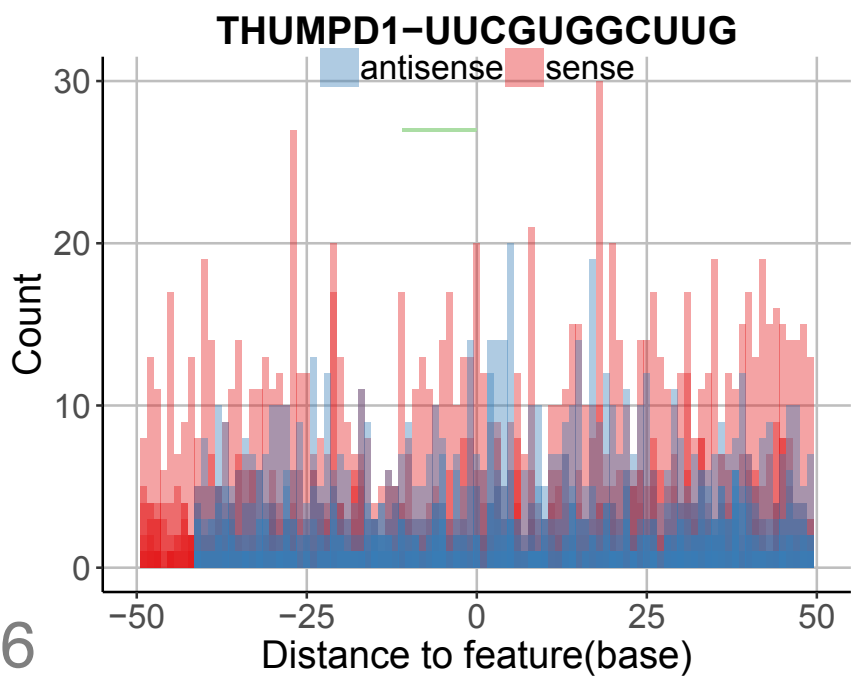
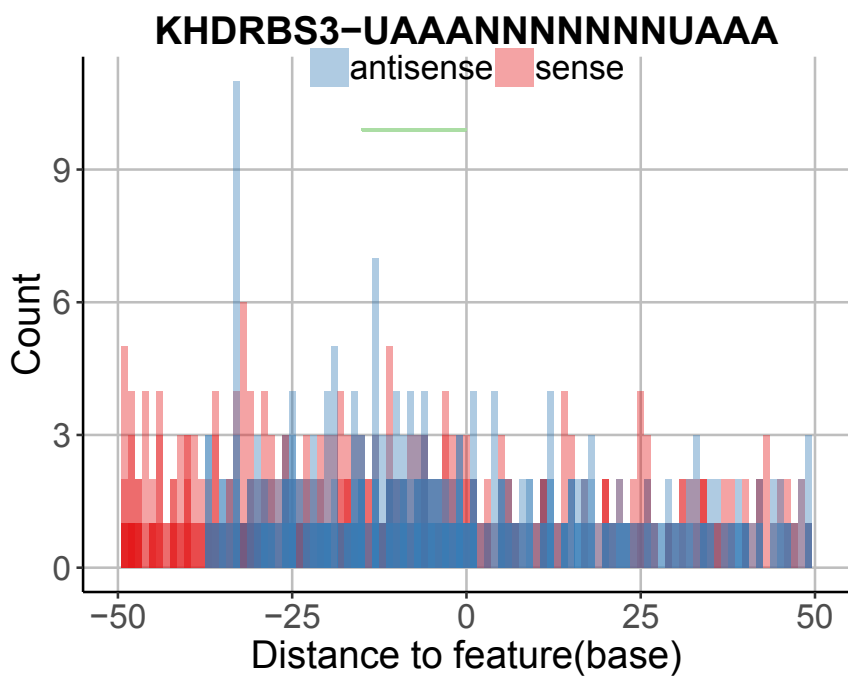
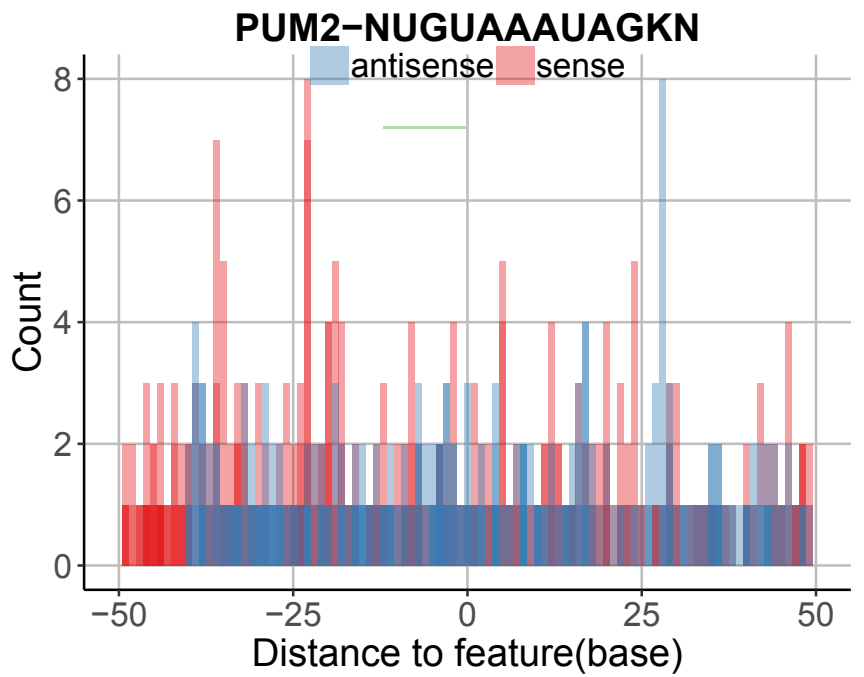
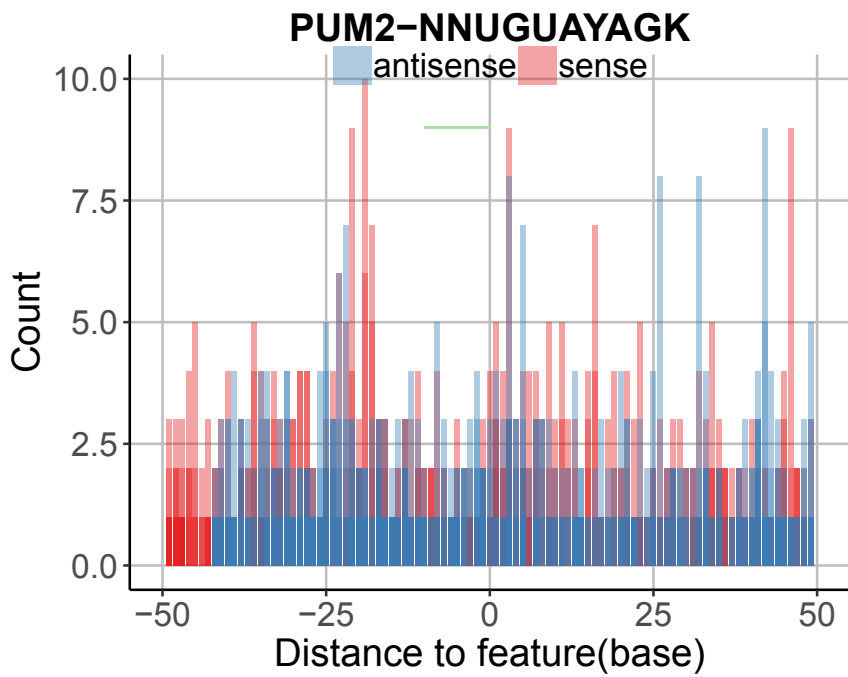
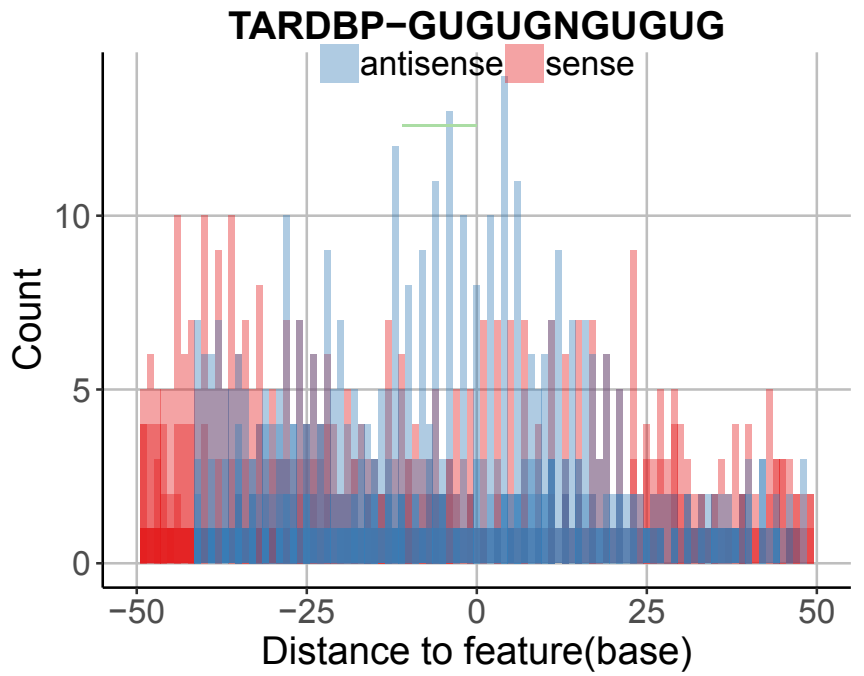
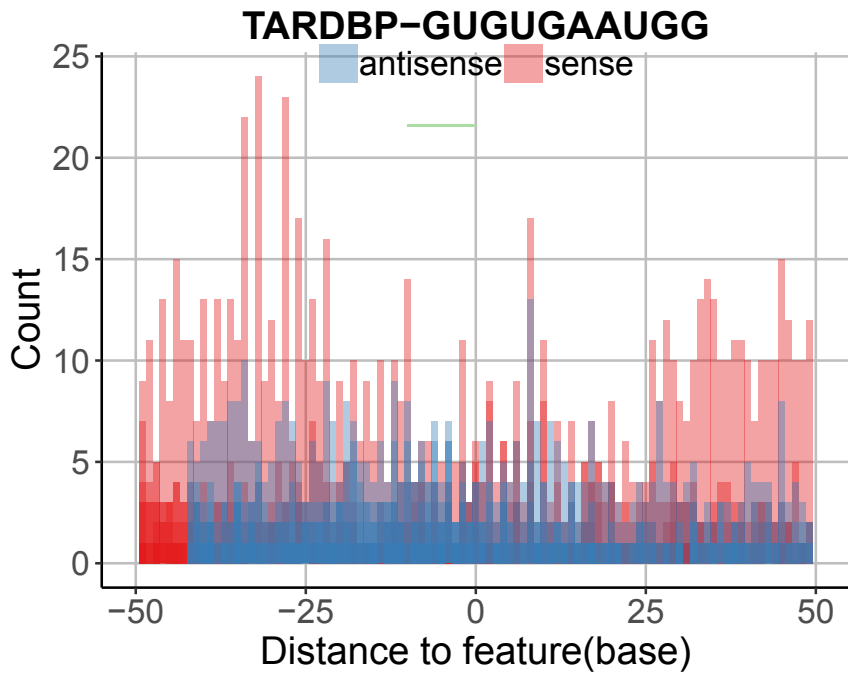
3



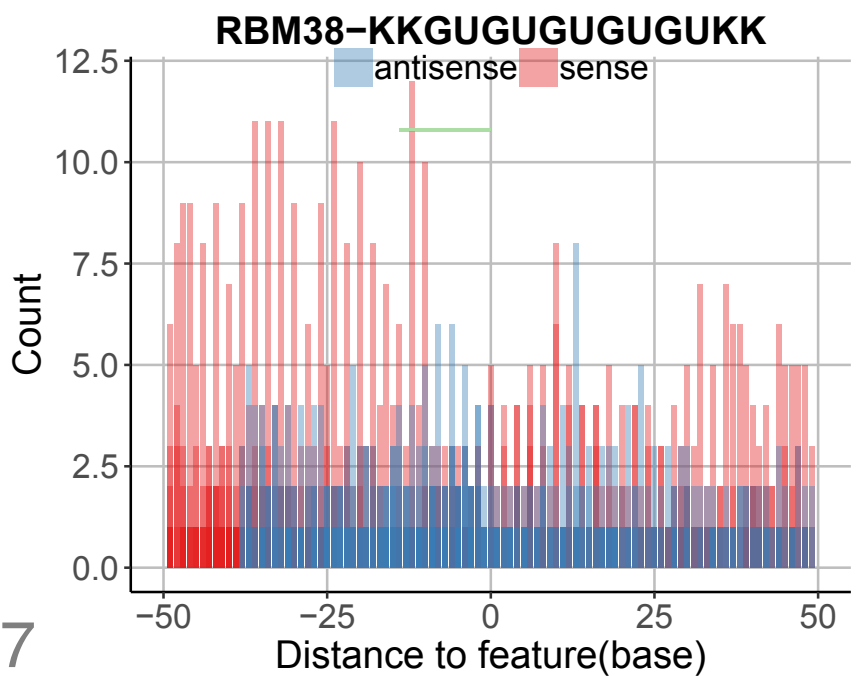
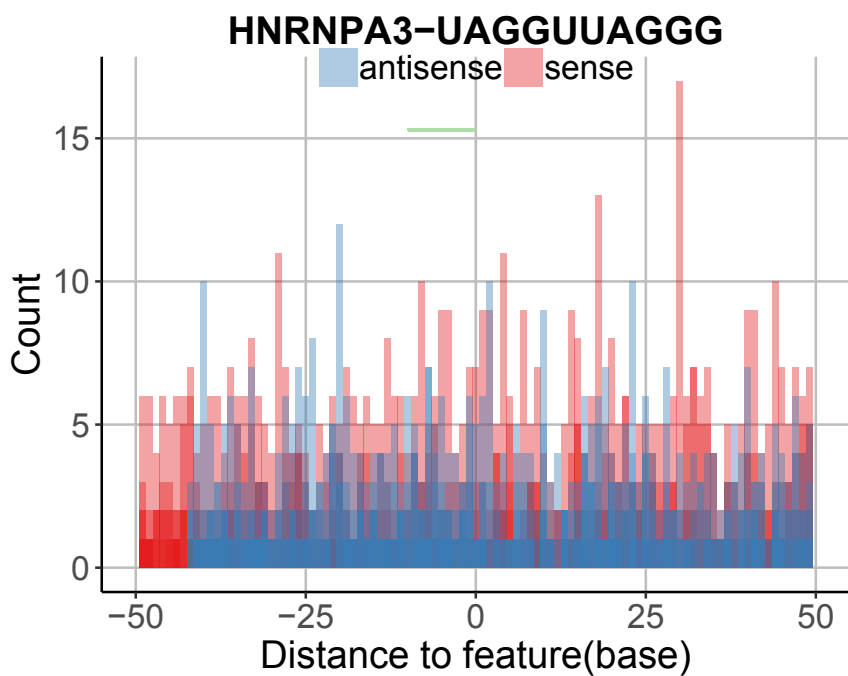
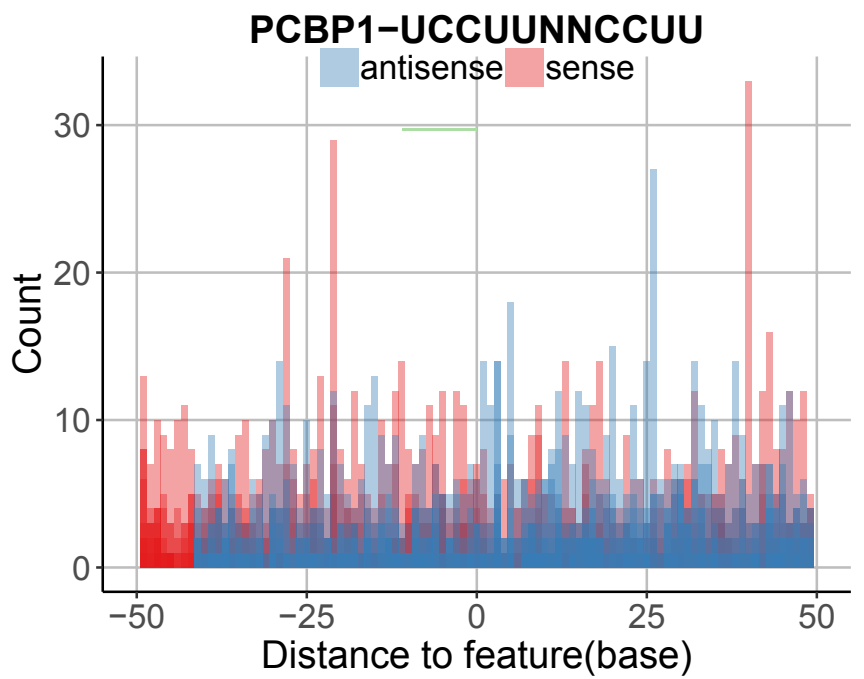
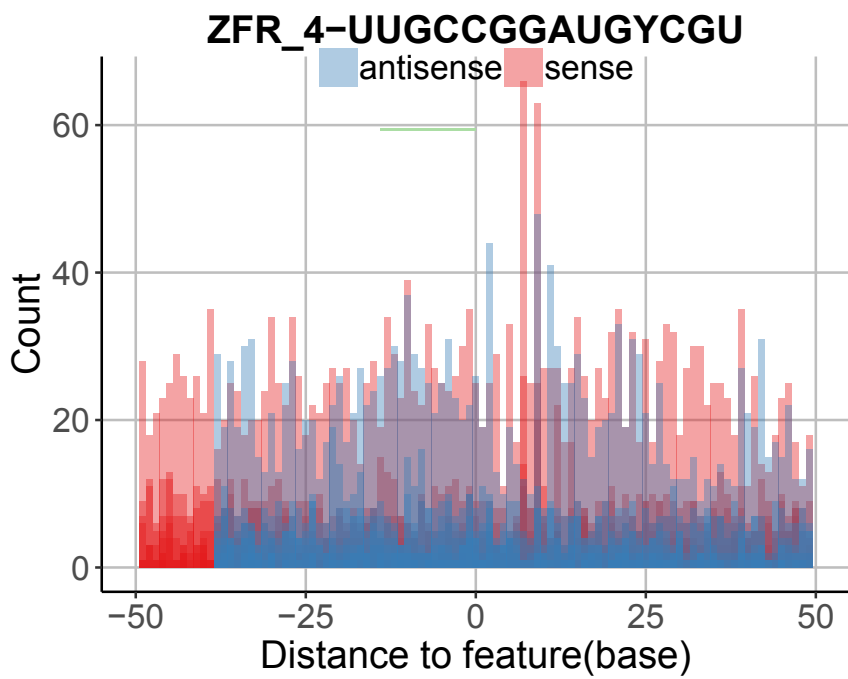
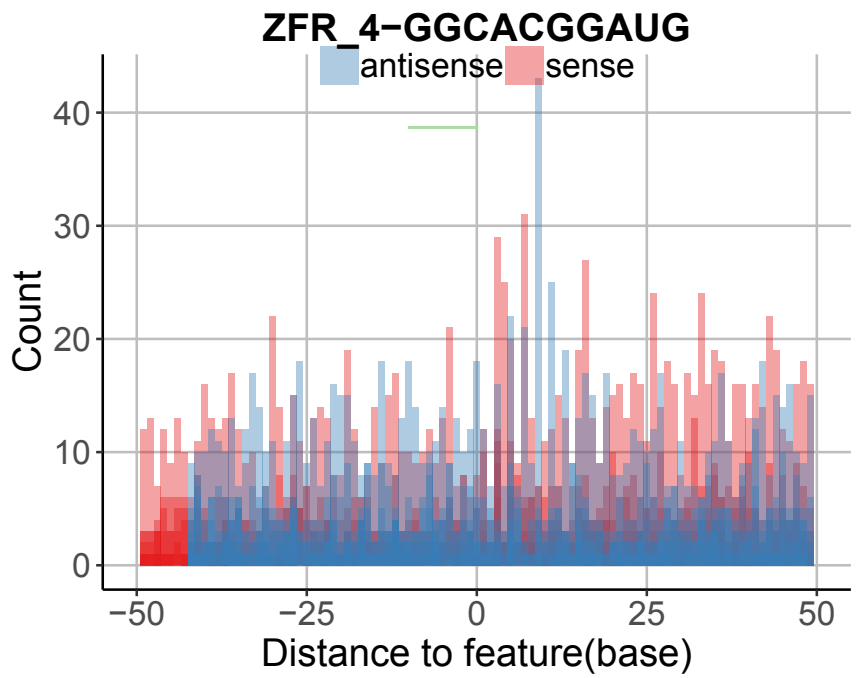
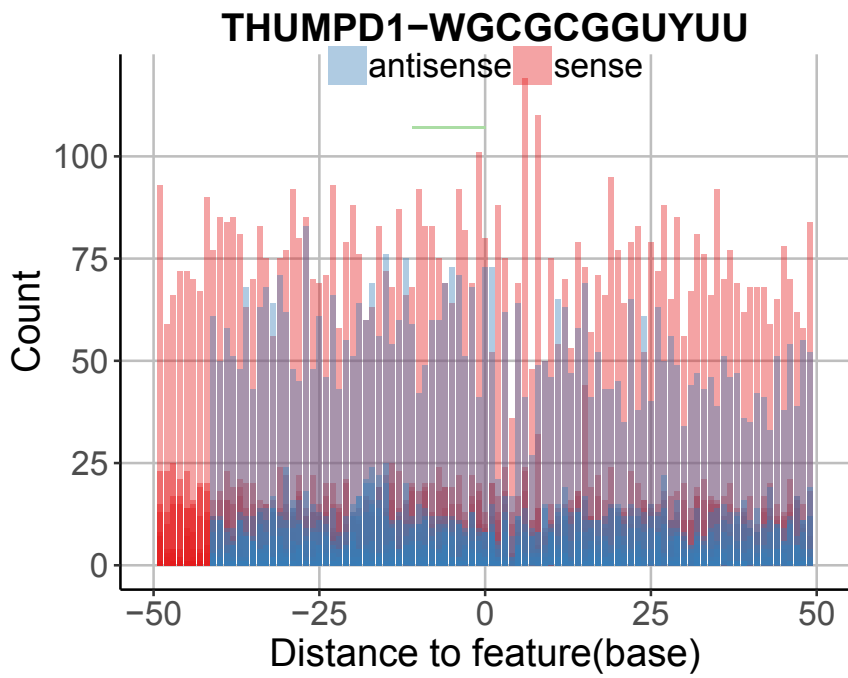
4



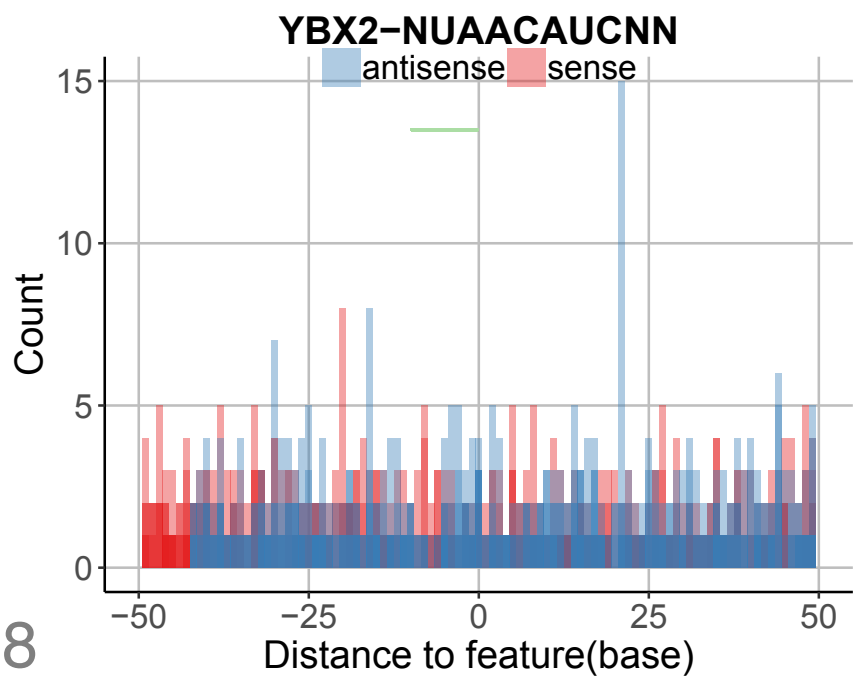
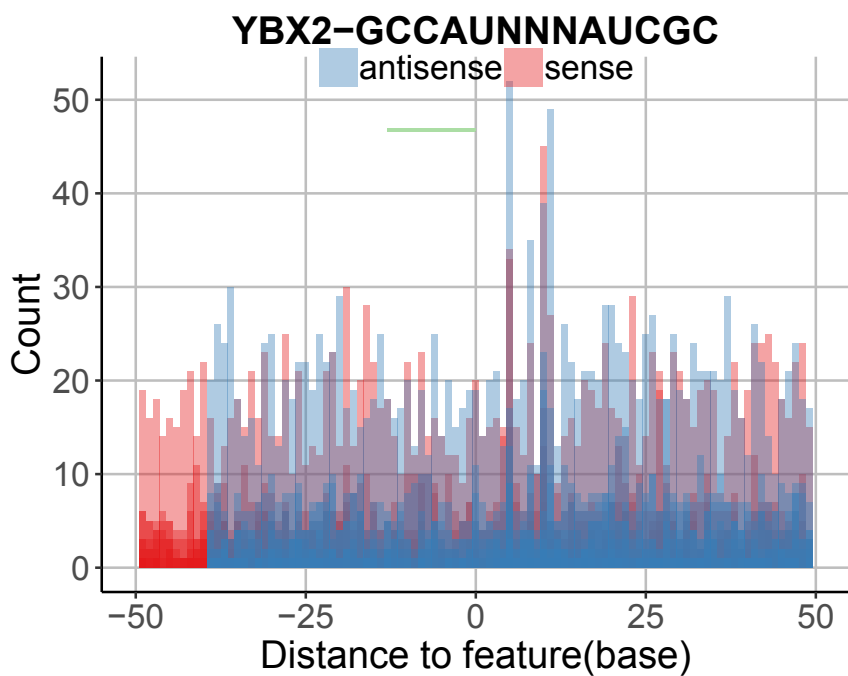
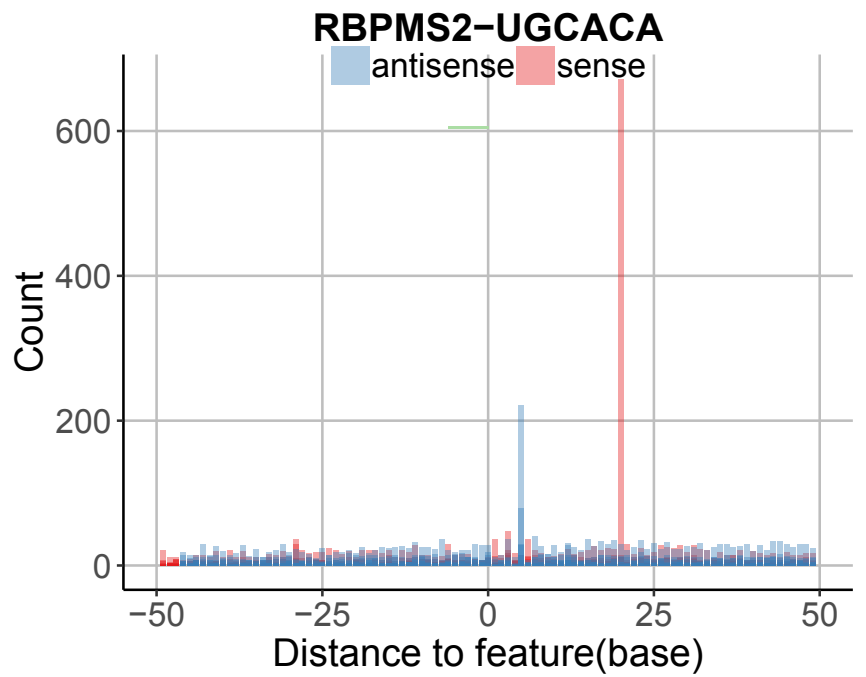
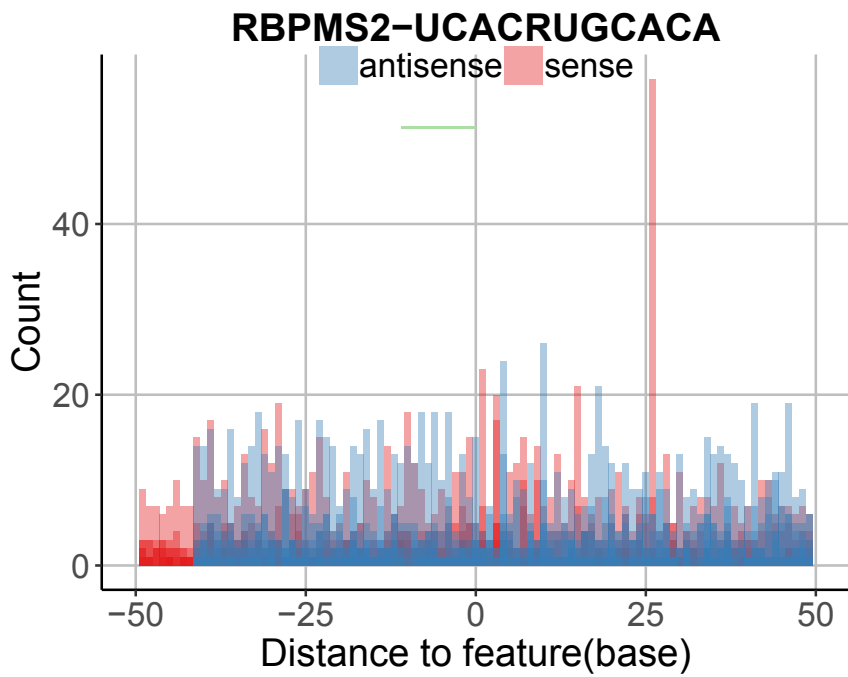
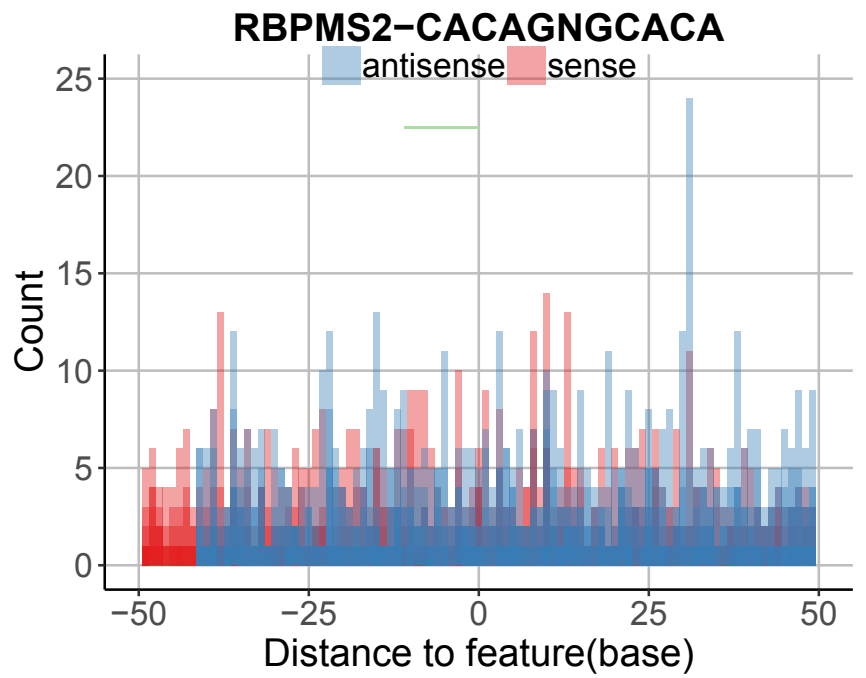
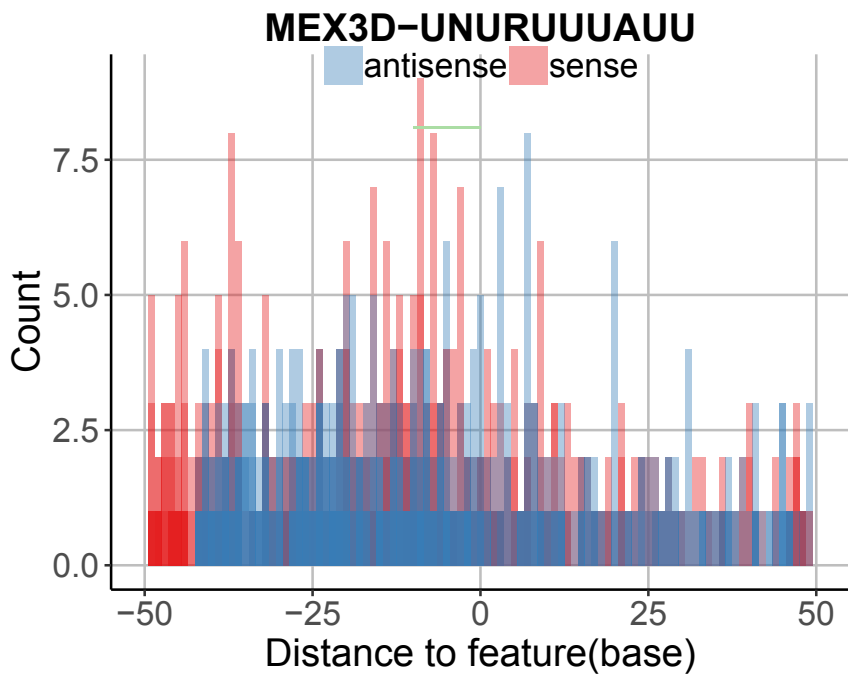
5



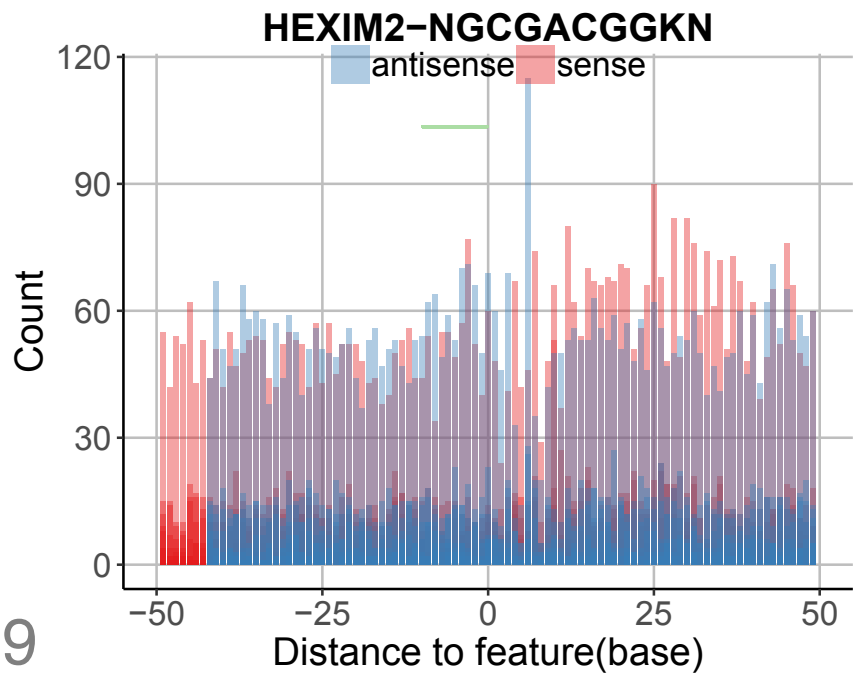
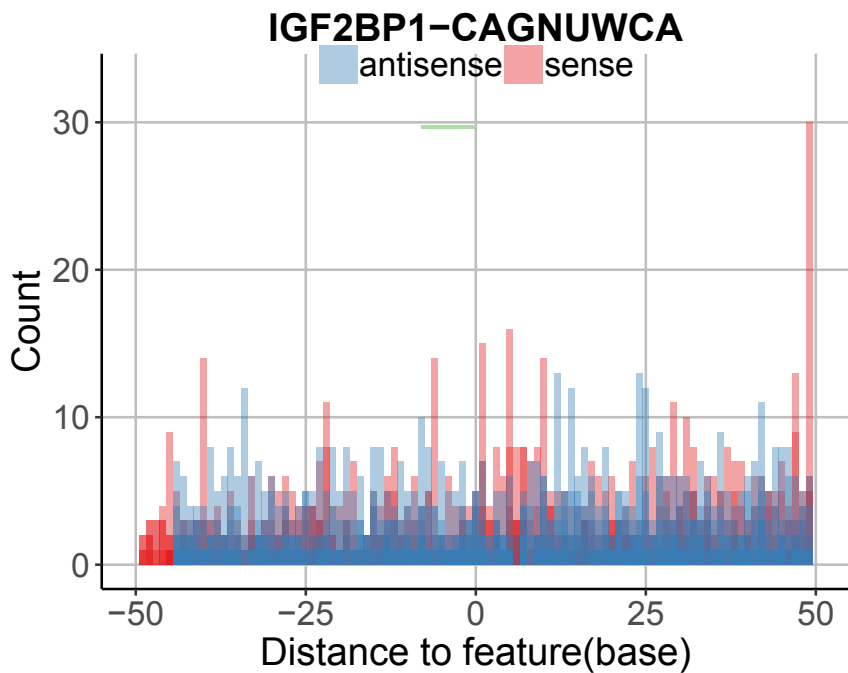
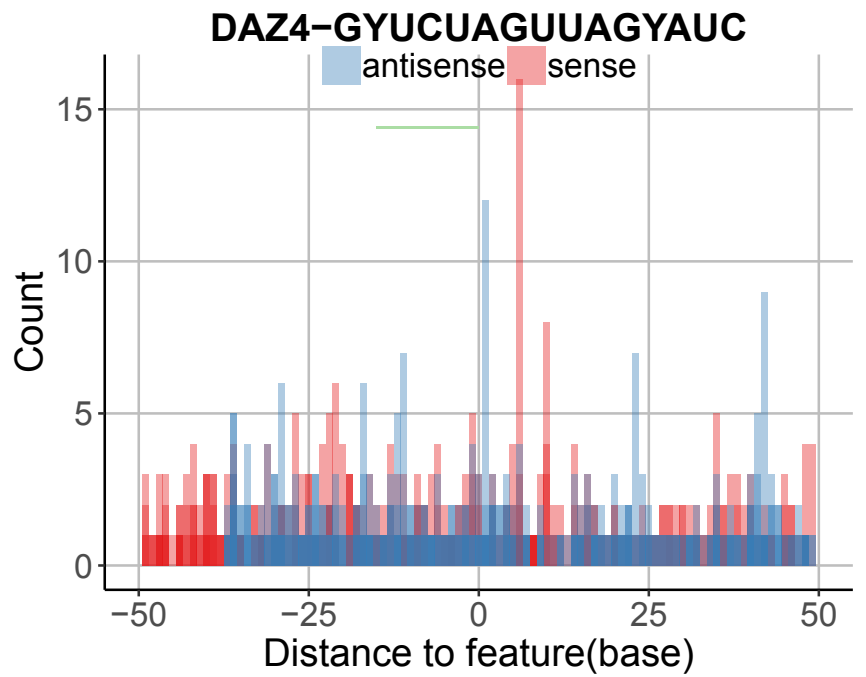
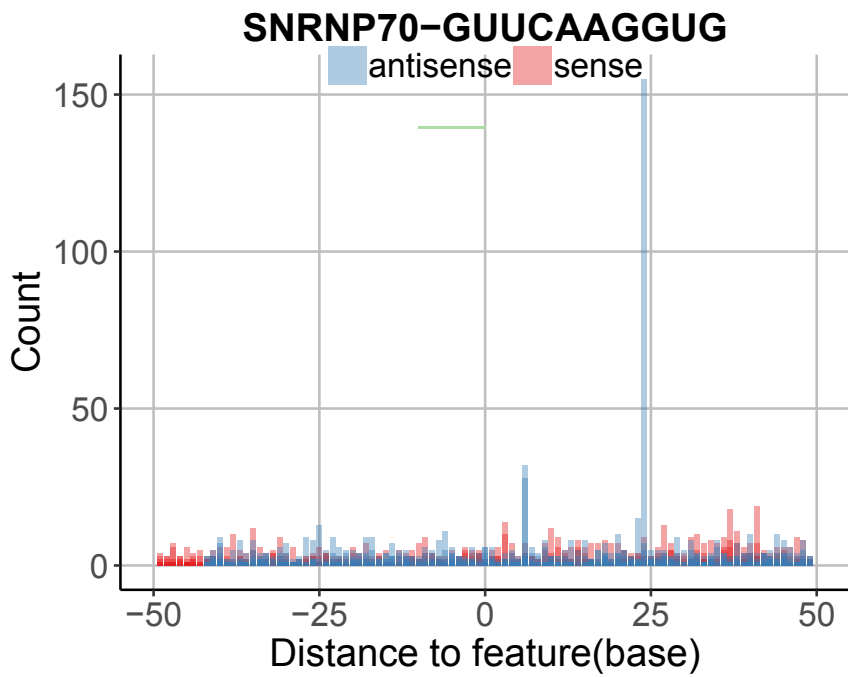
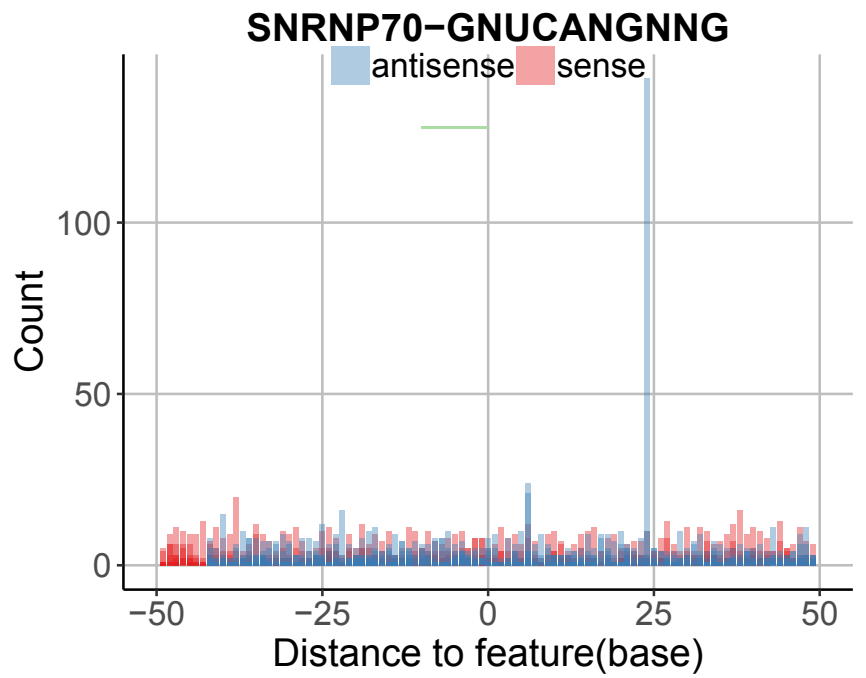
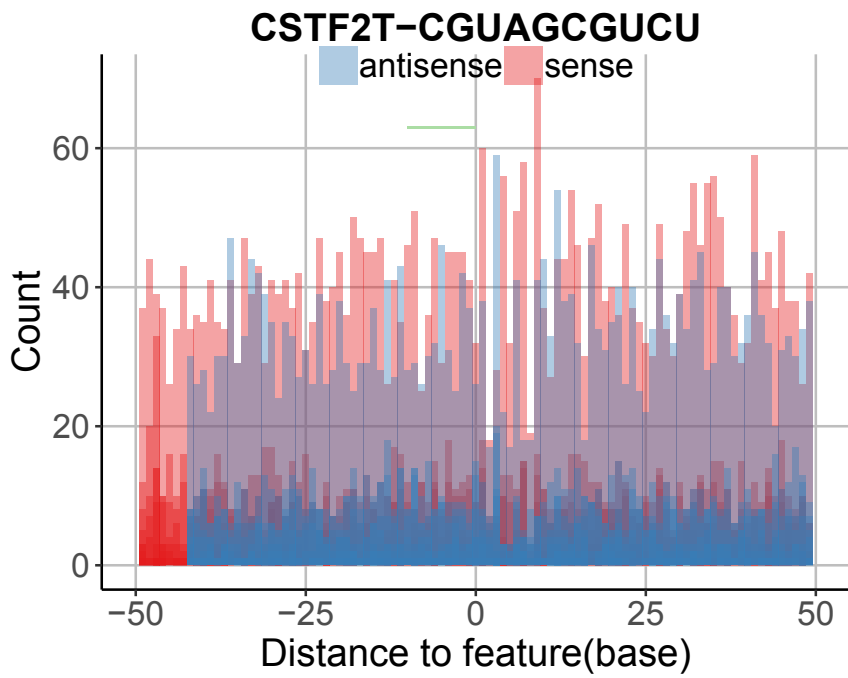
6



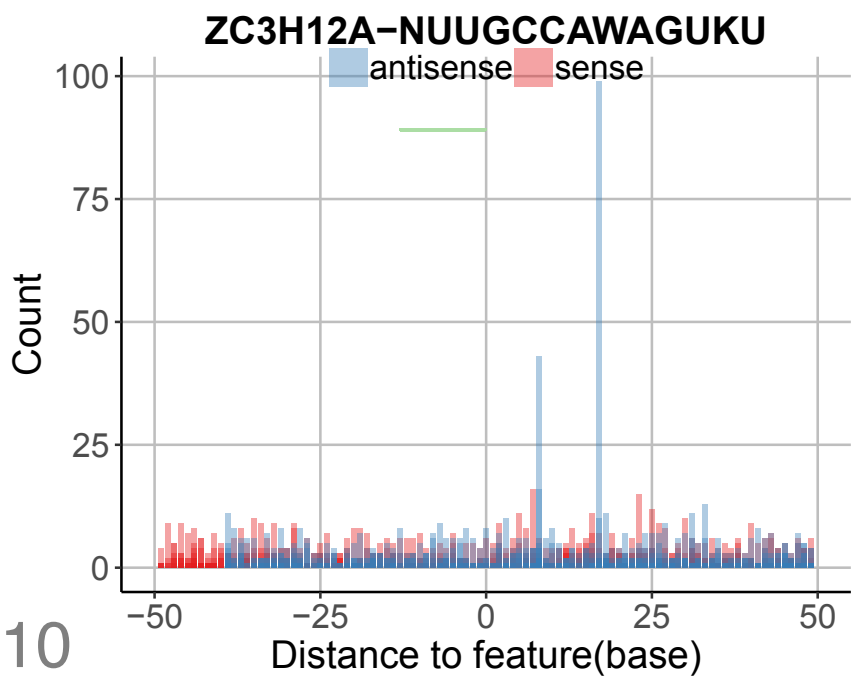
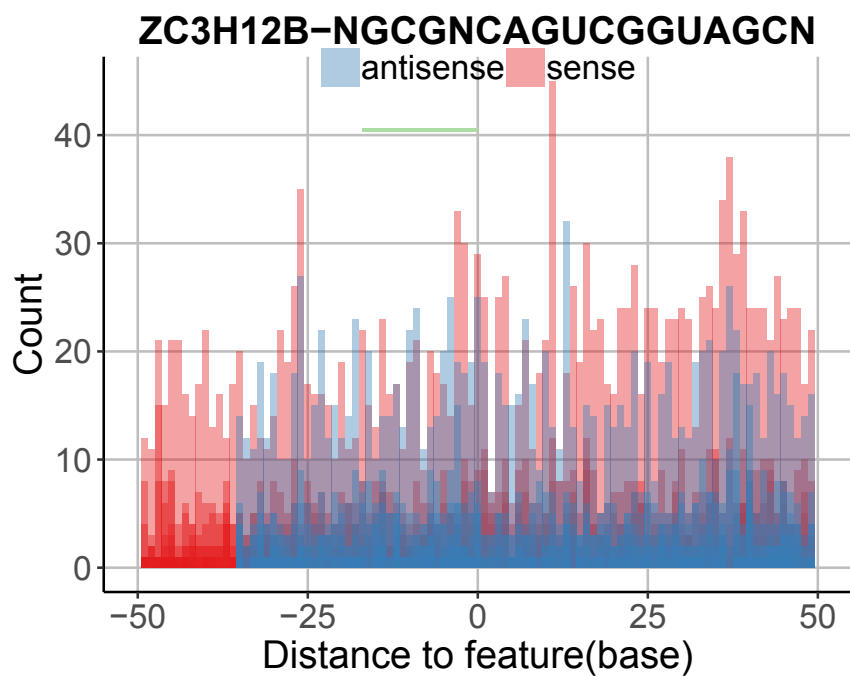
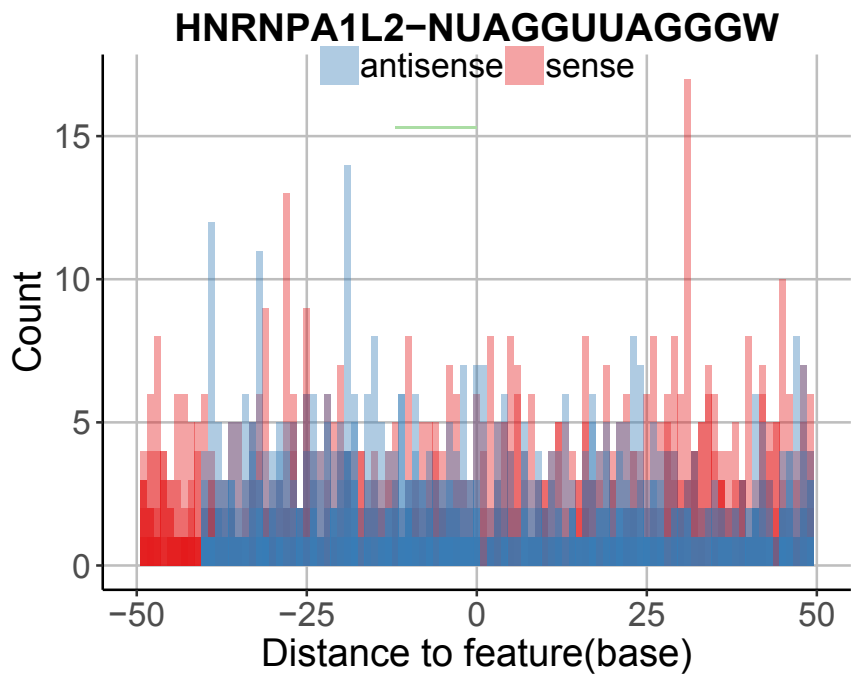
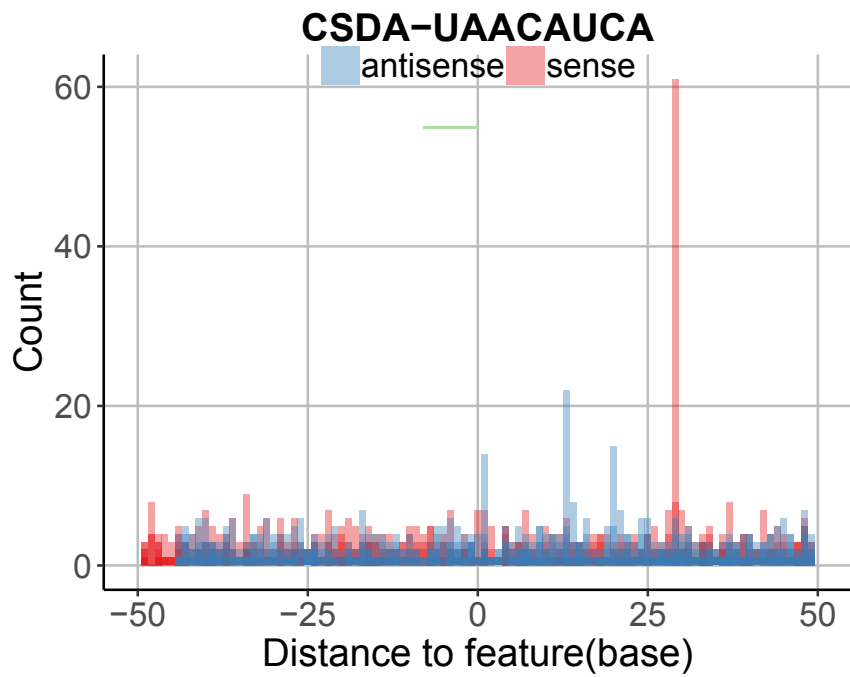
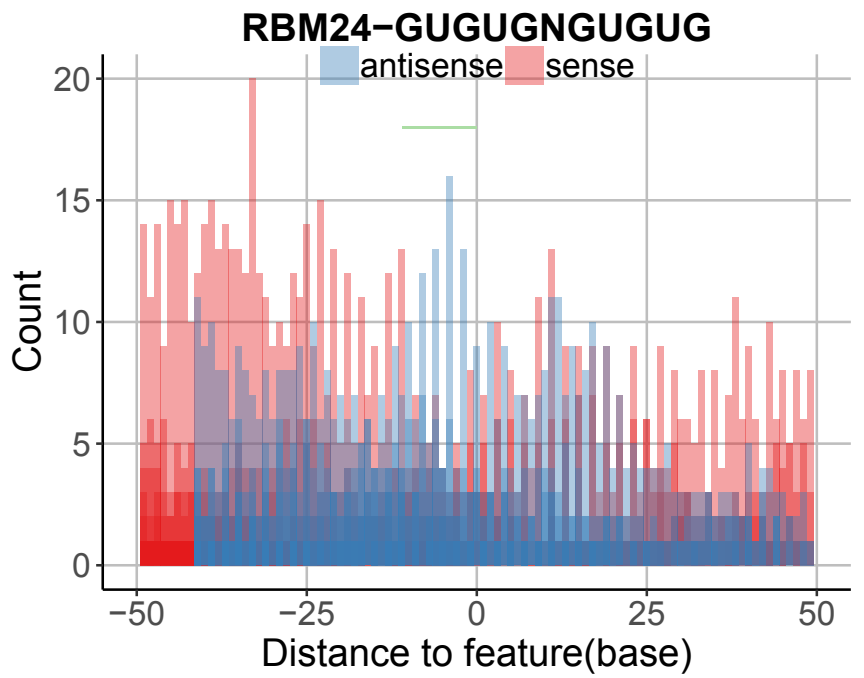
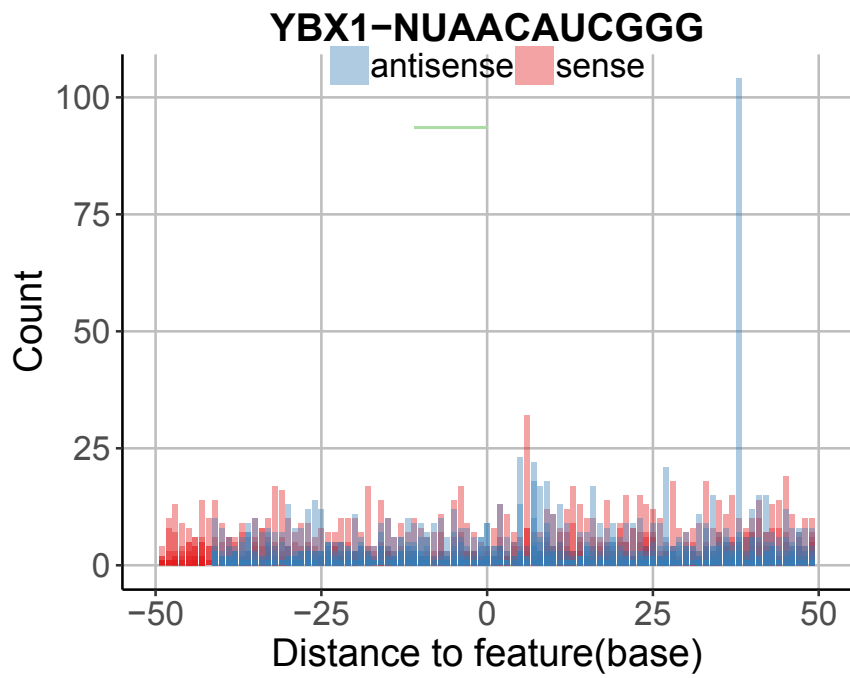
7



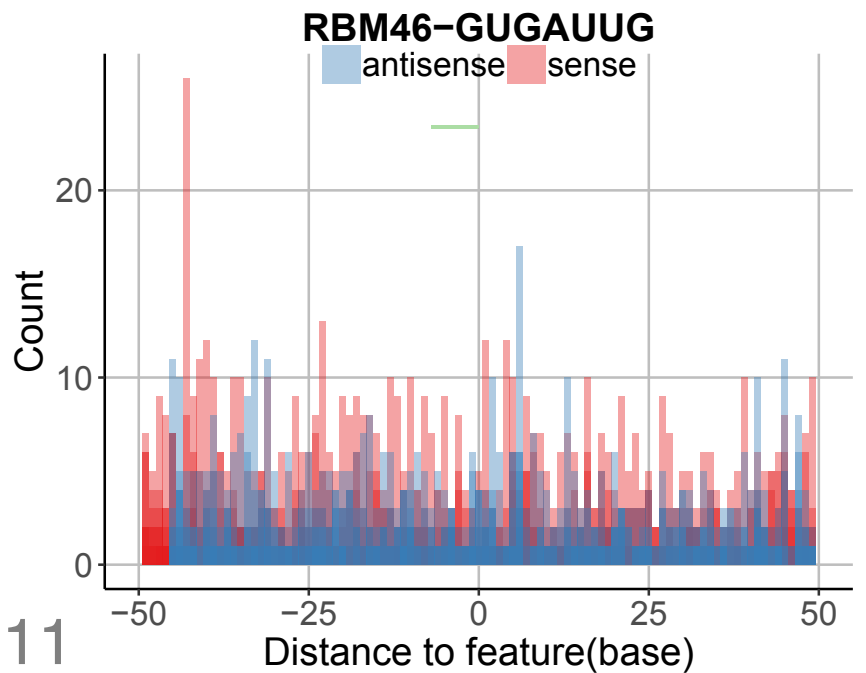
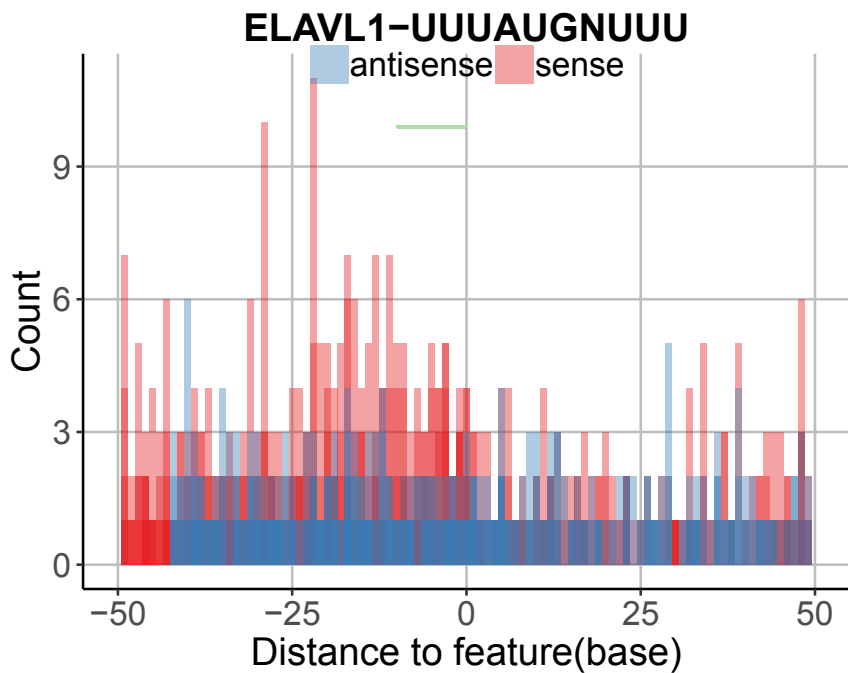
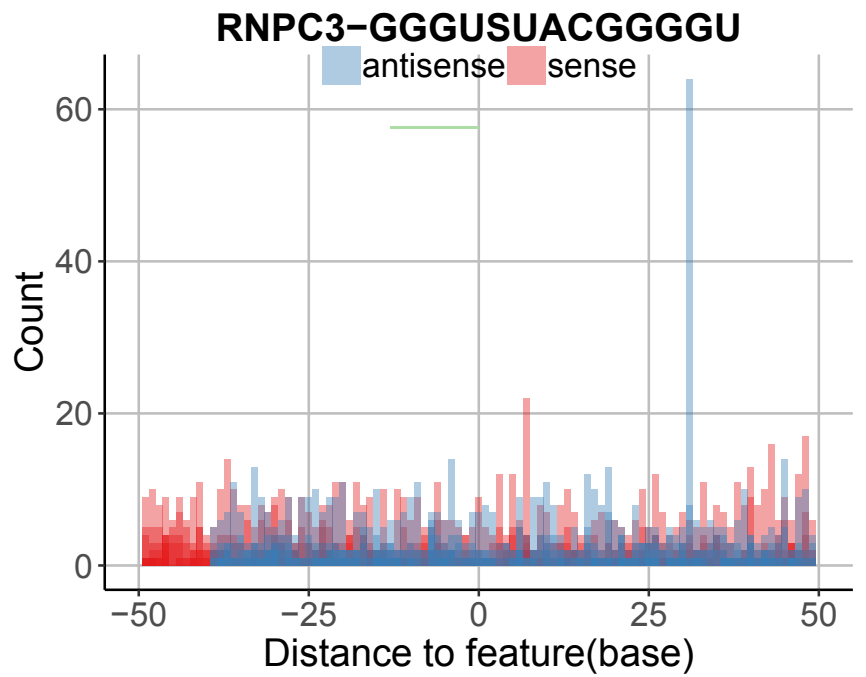
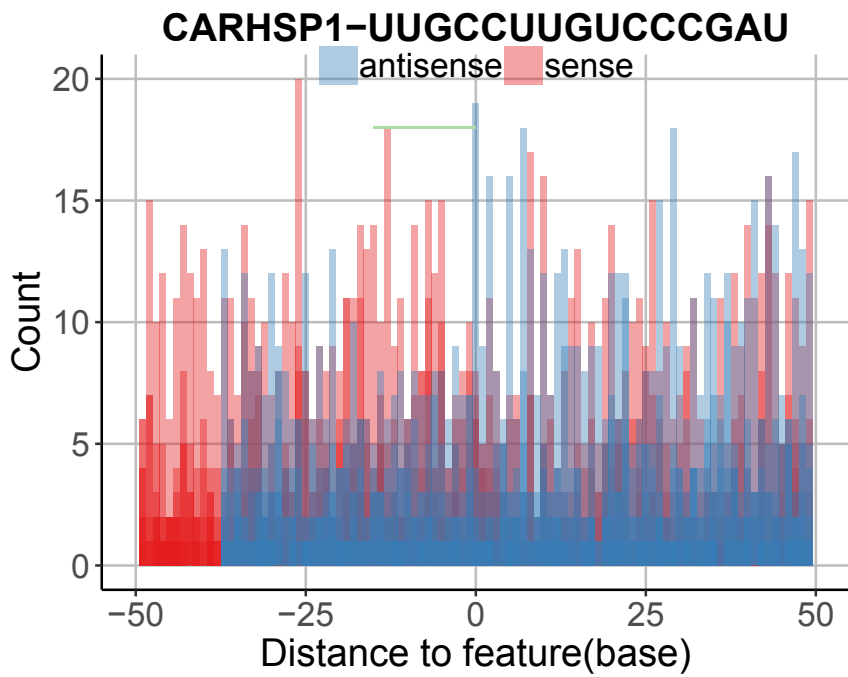
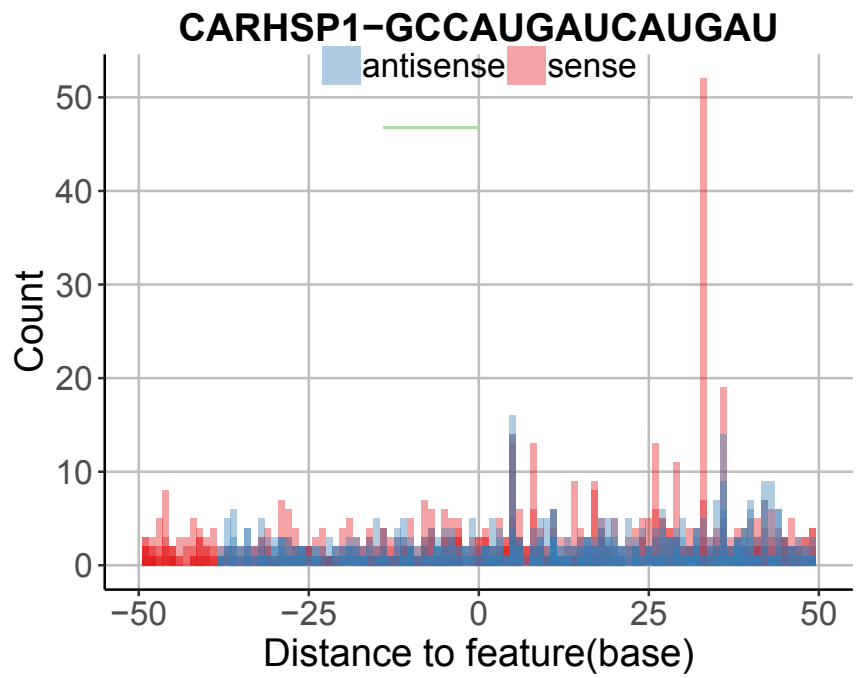
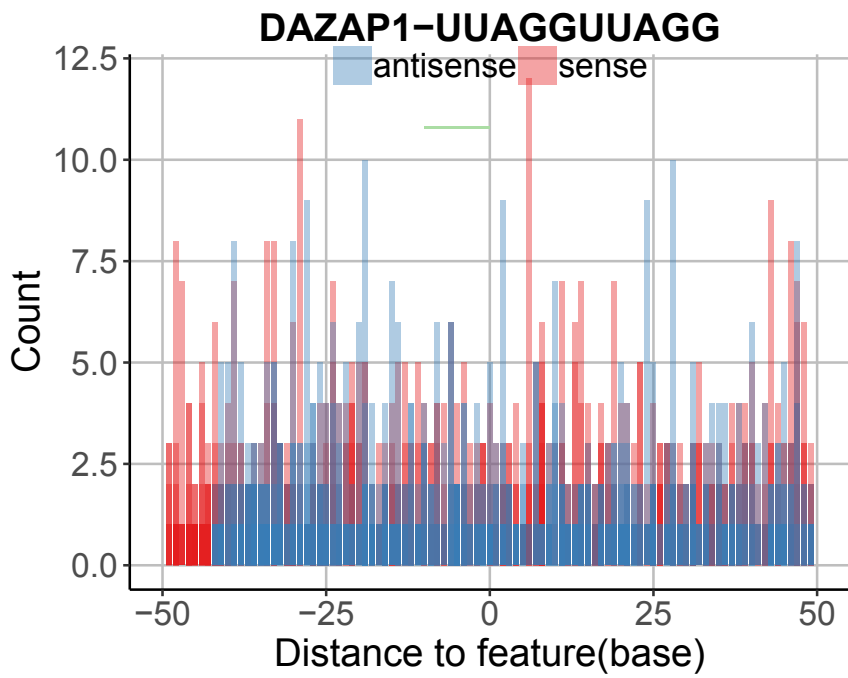
8

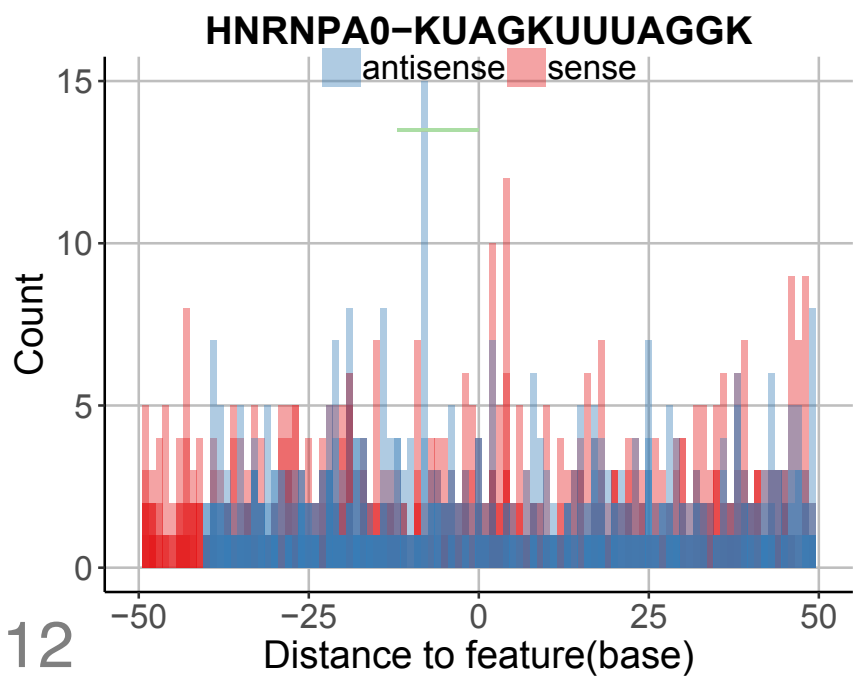
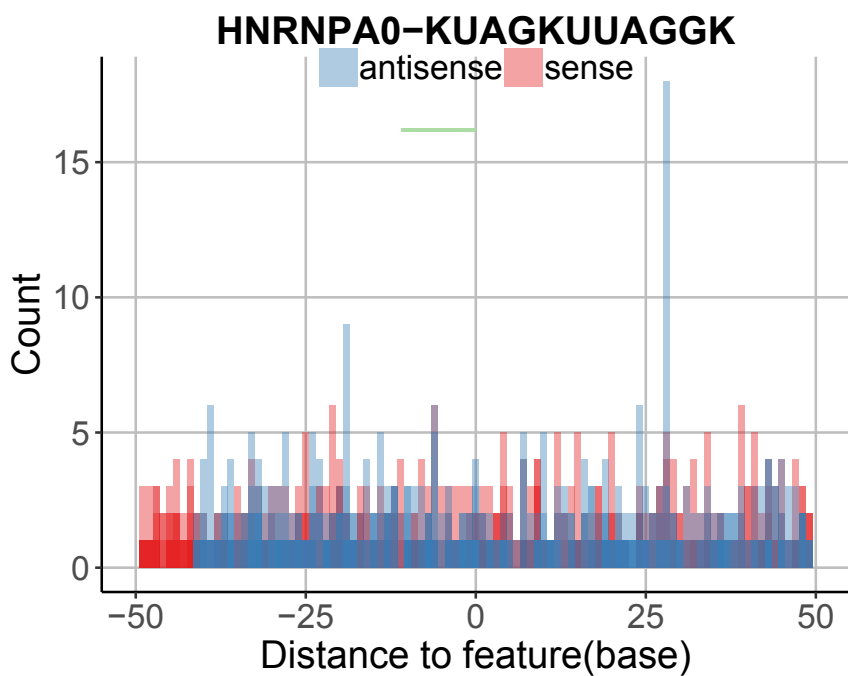
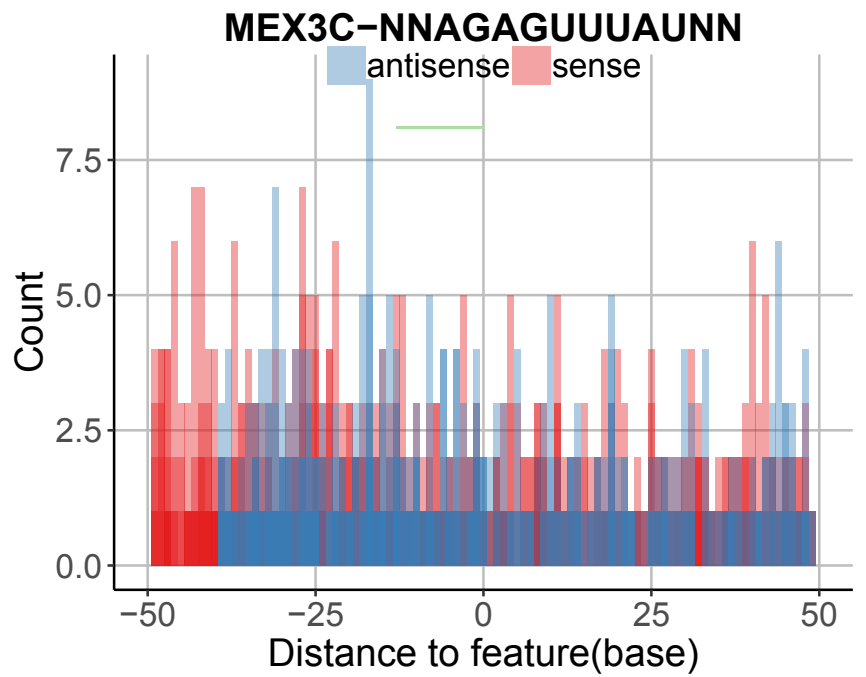
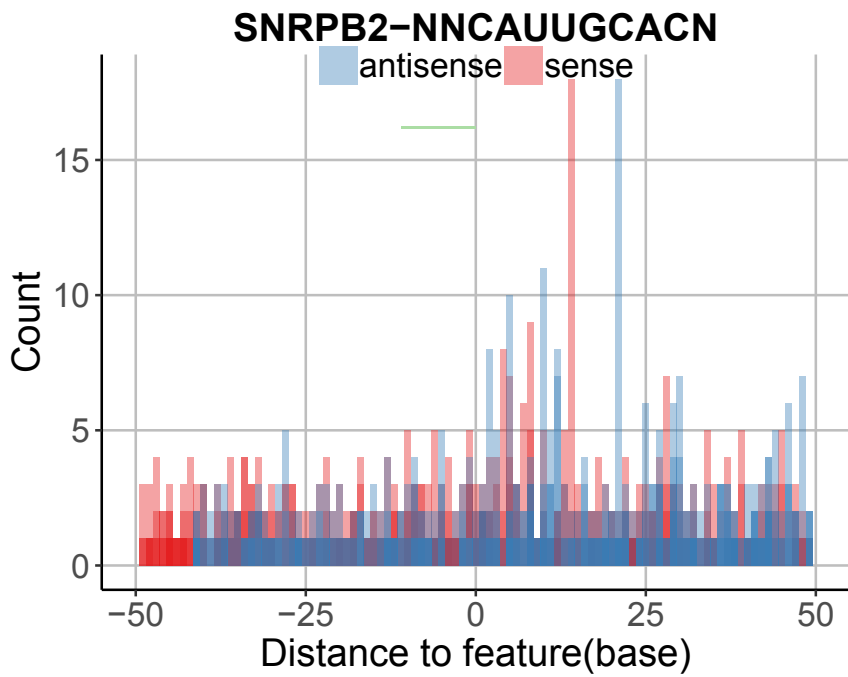
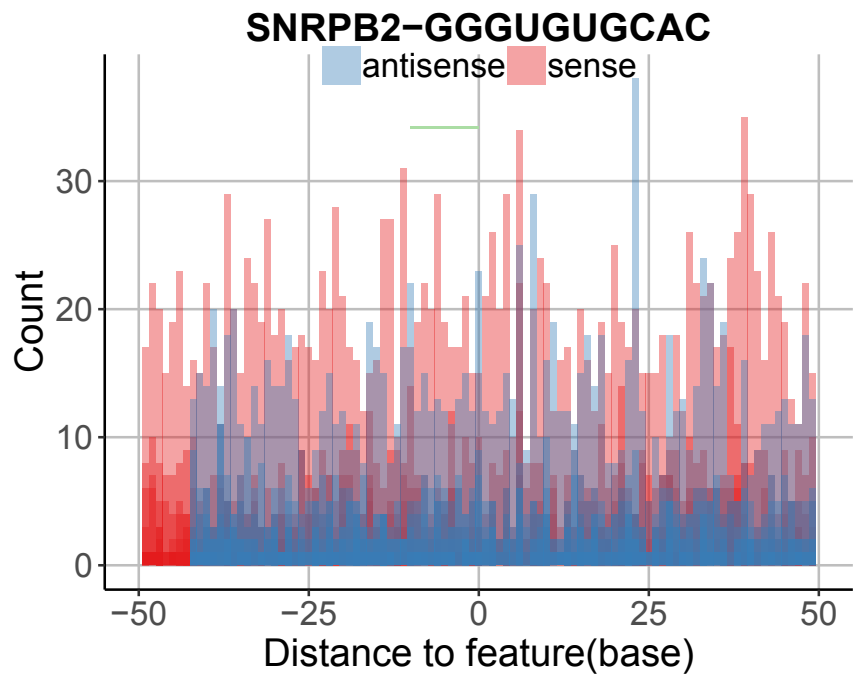
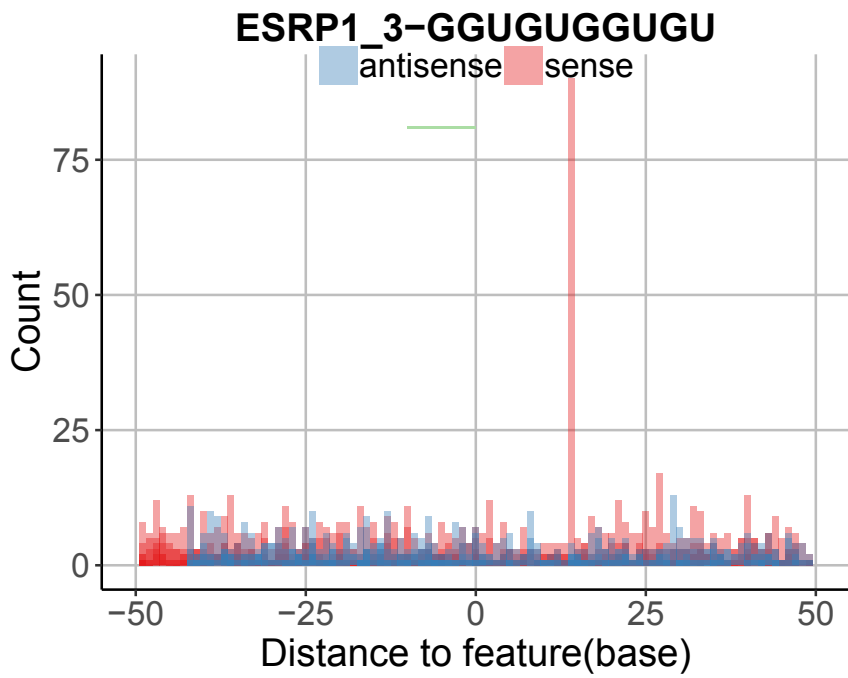


9

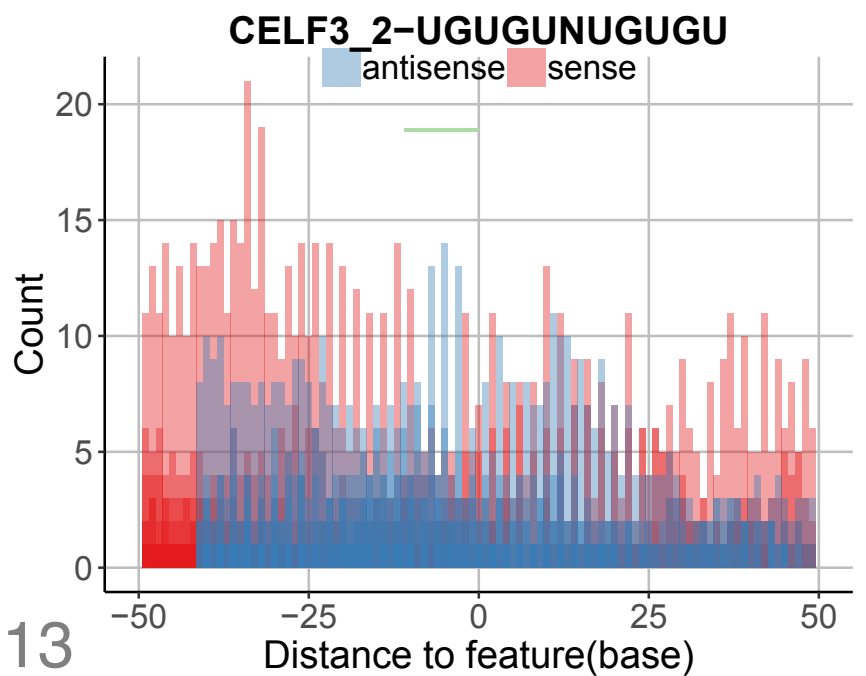
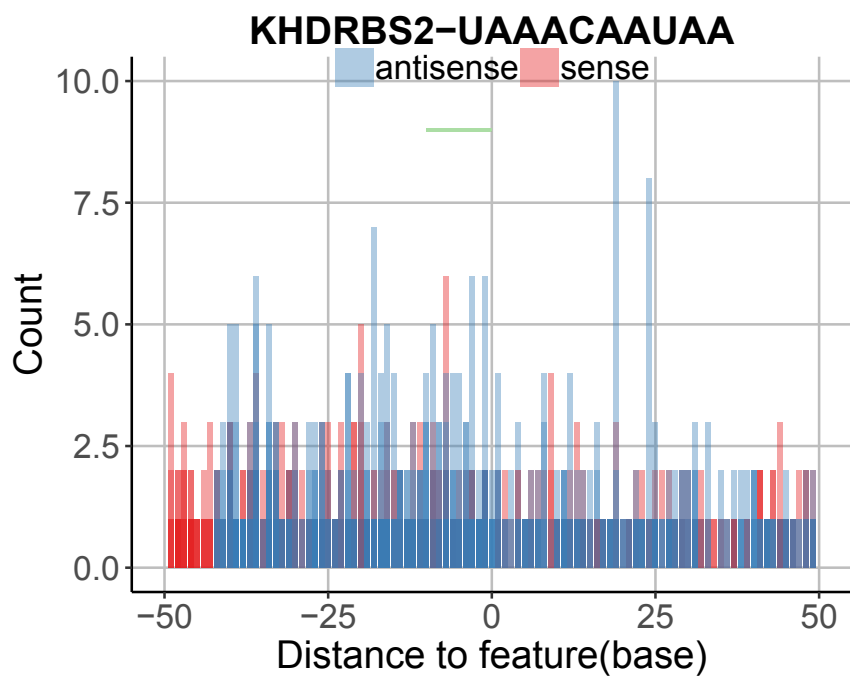
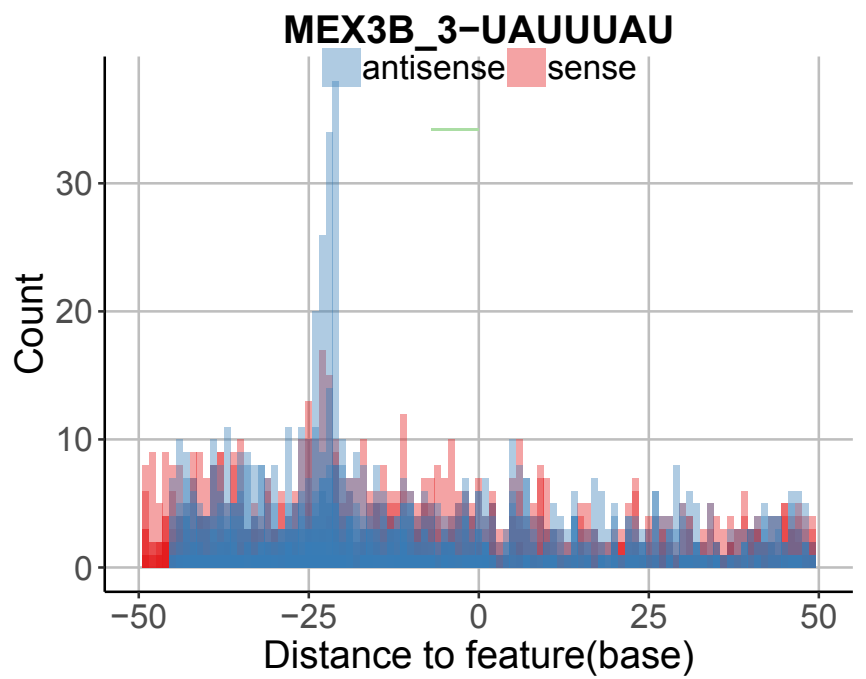
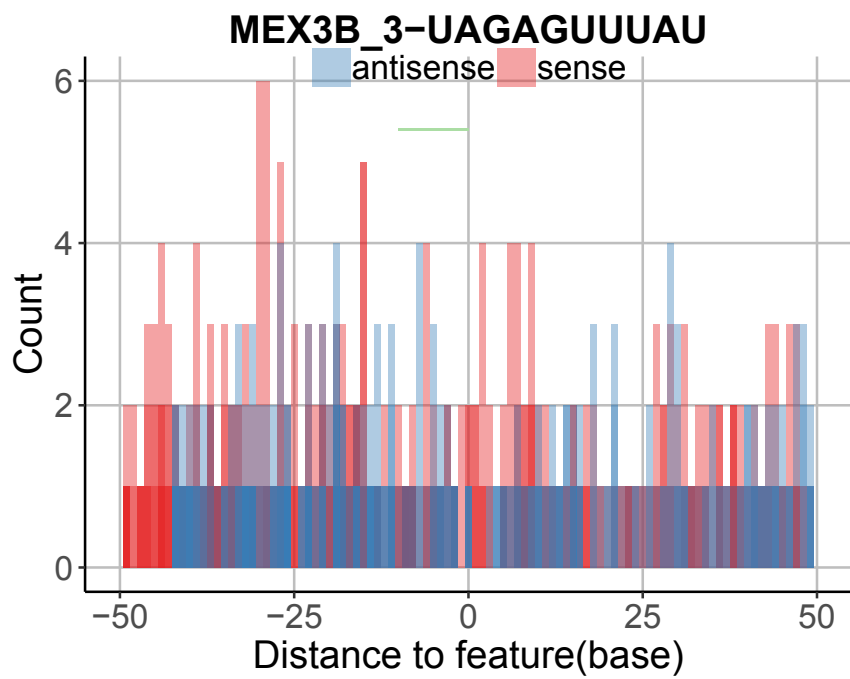
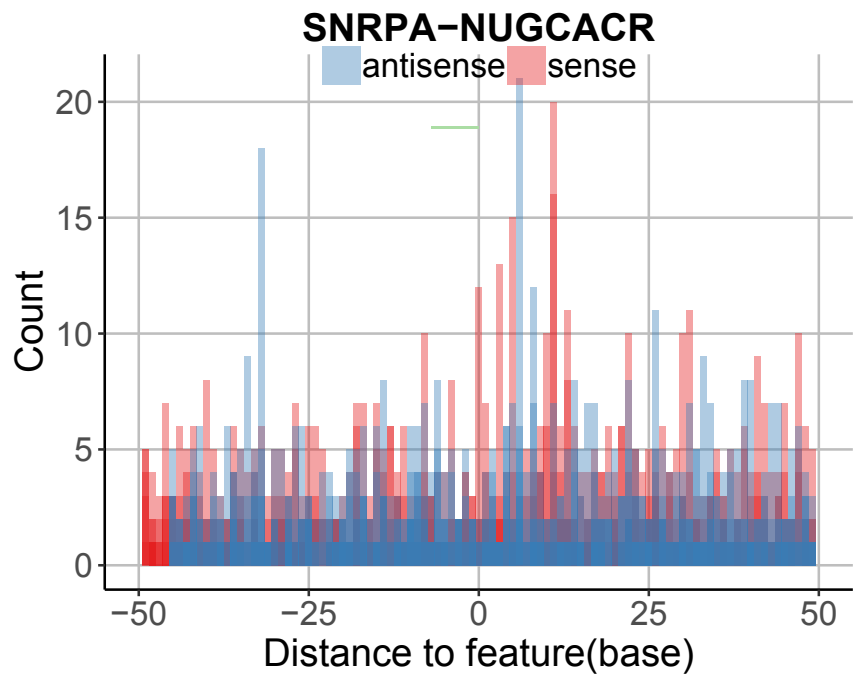
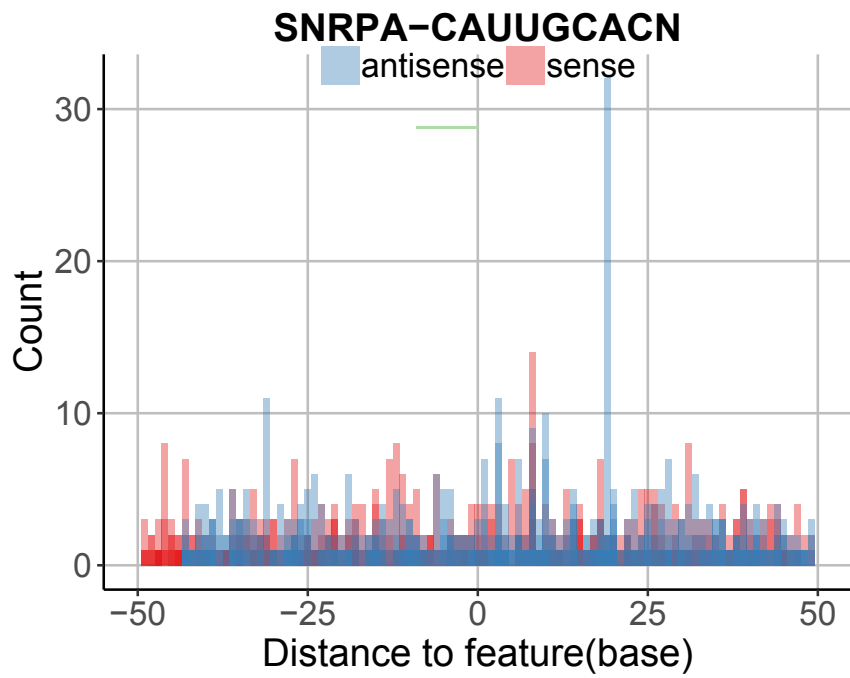


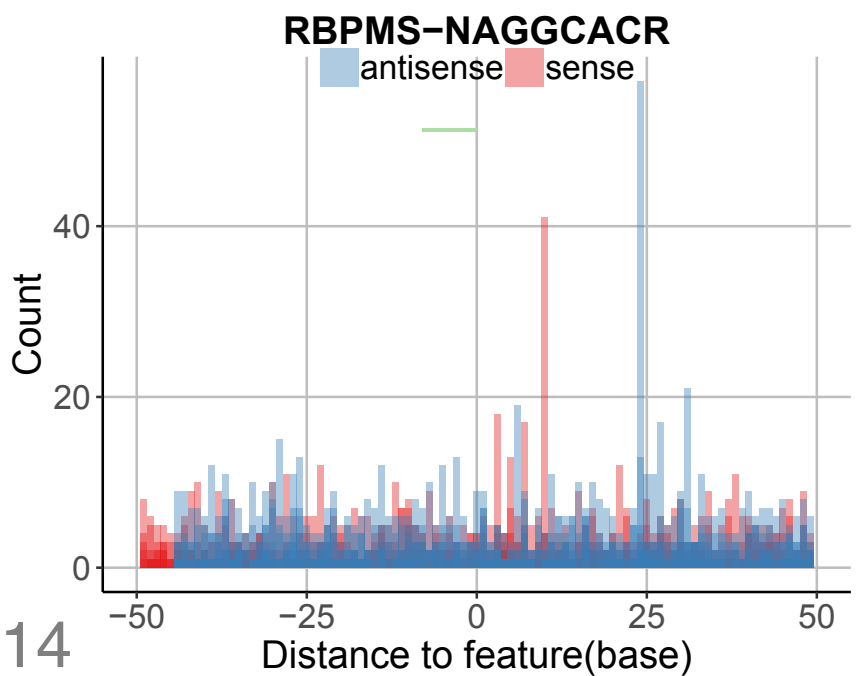
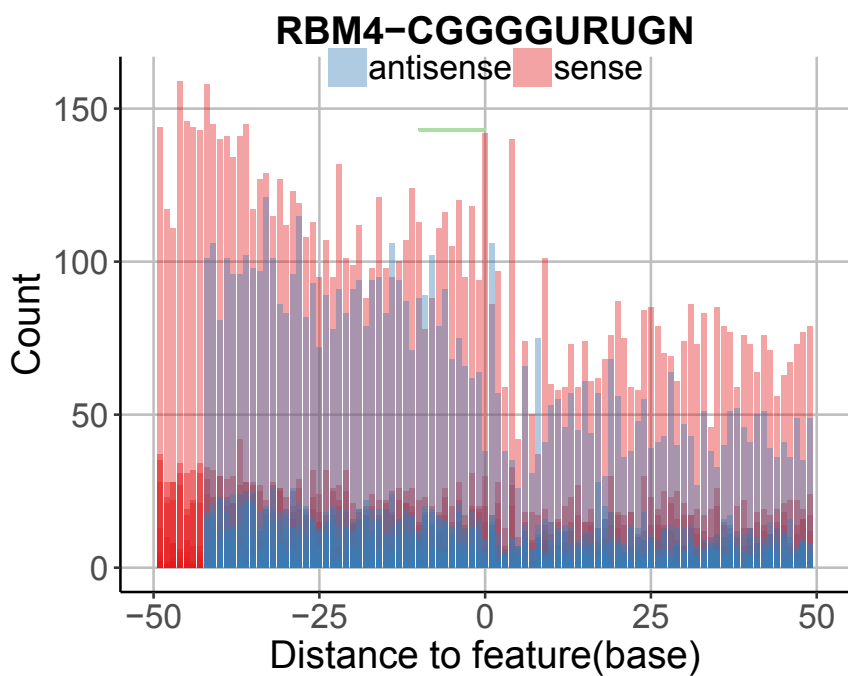
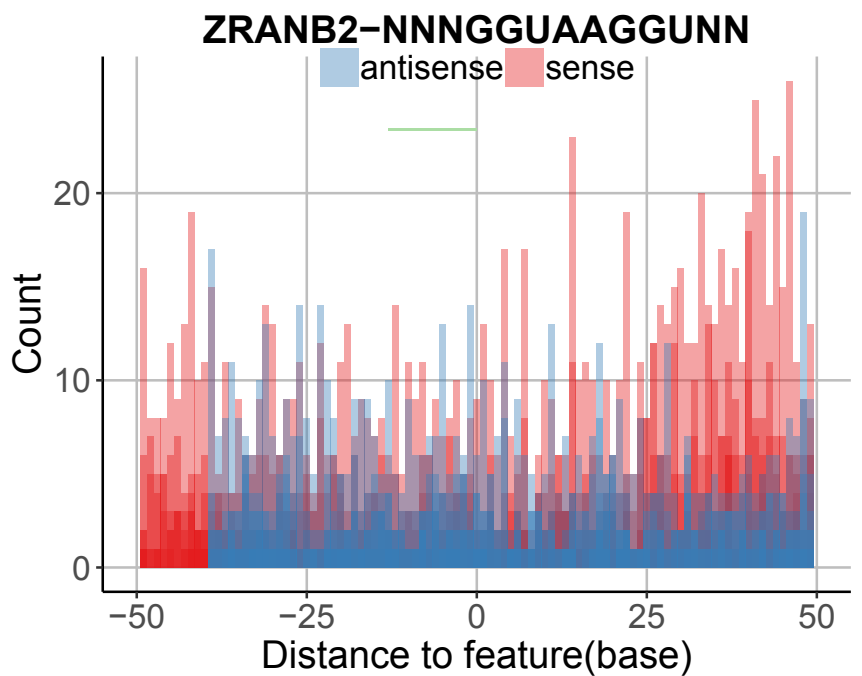
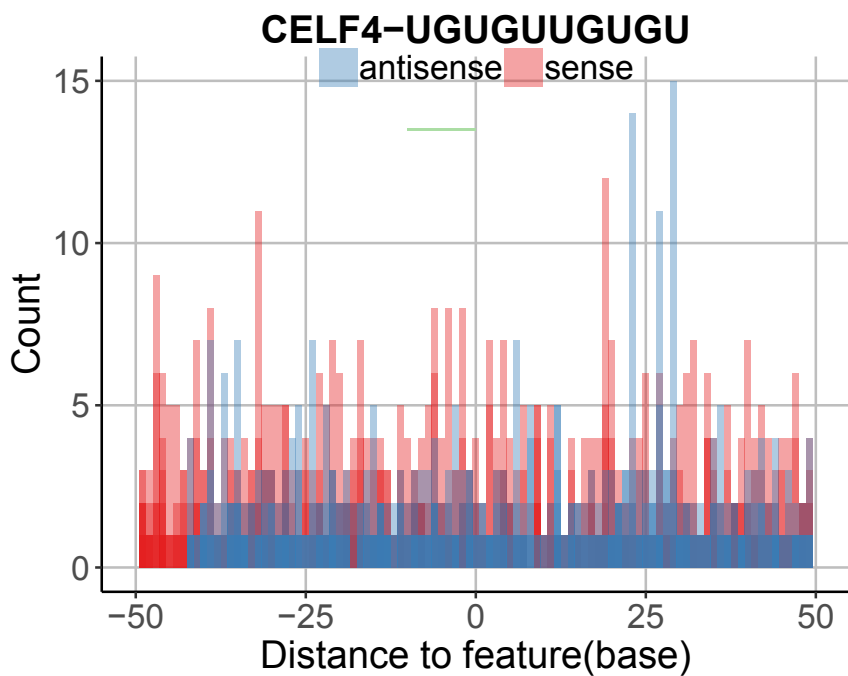
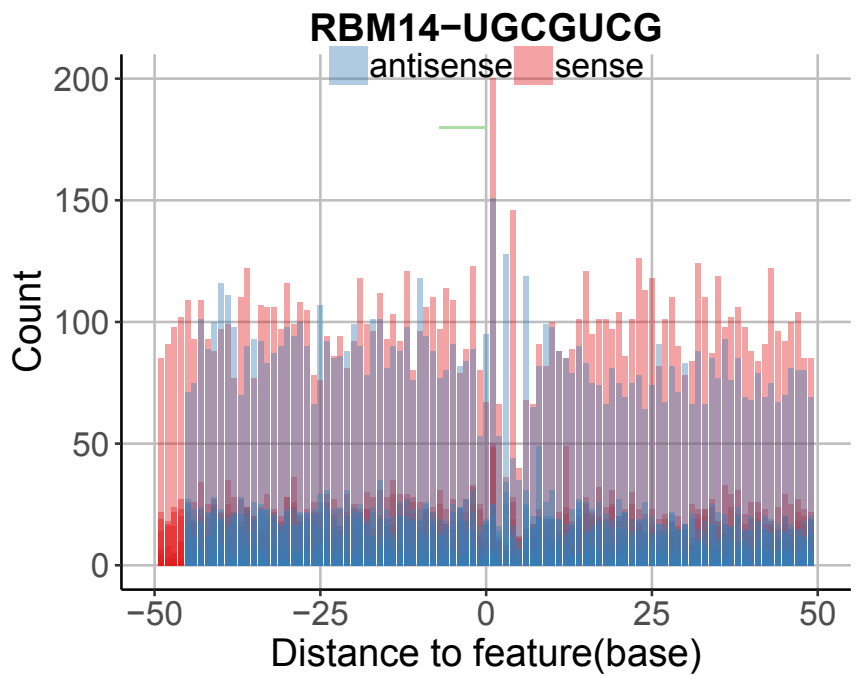
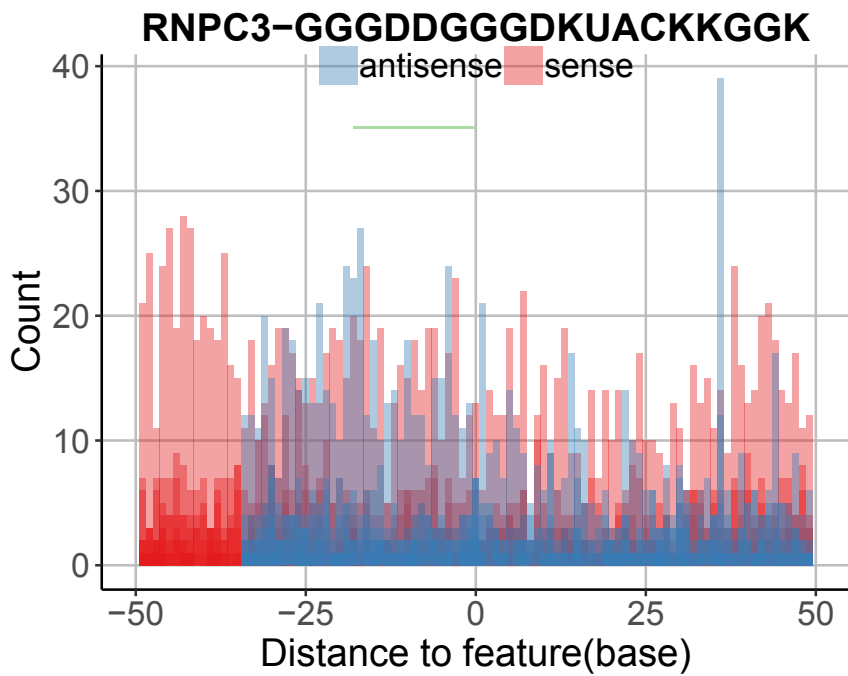
10

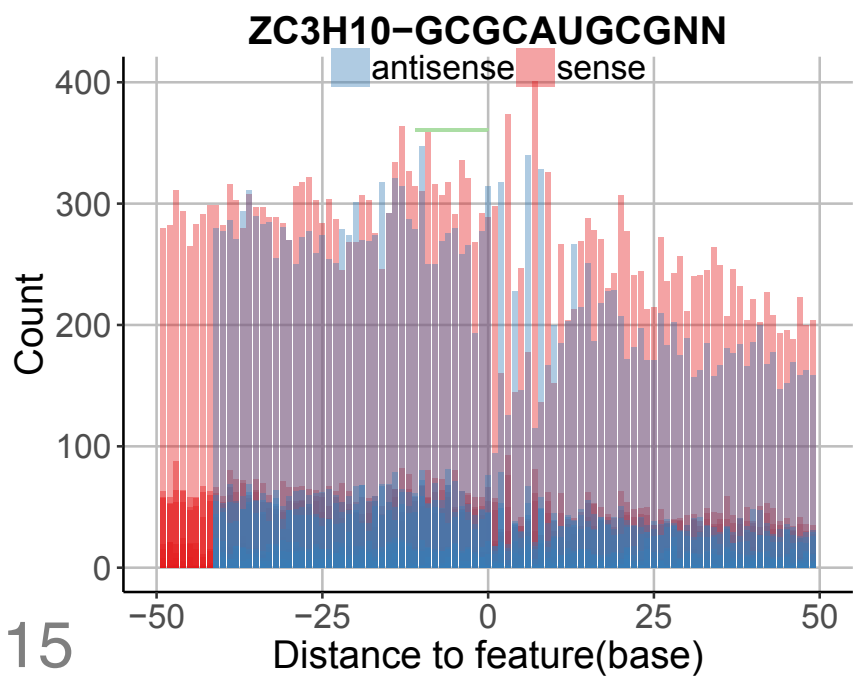
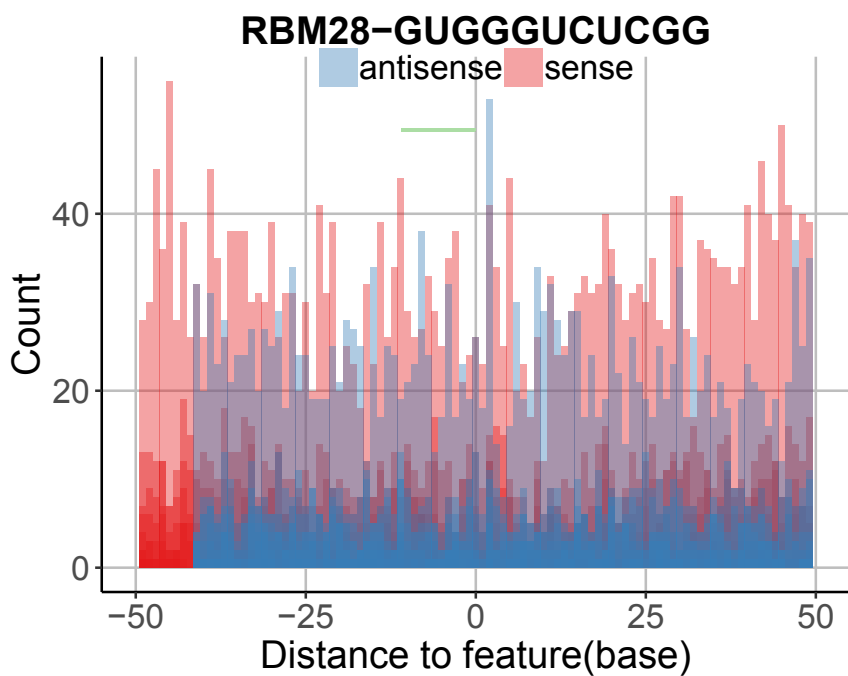
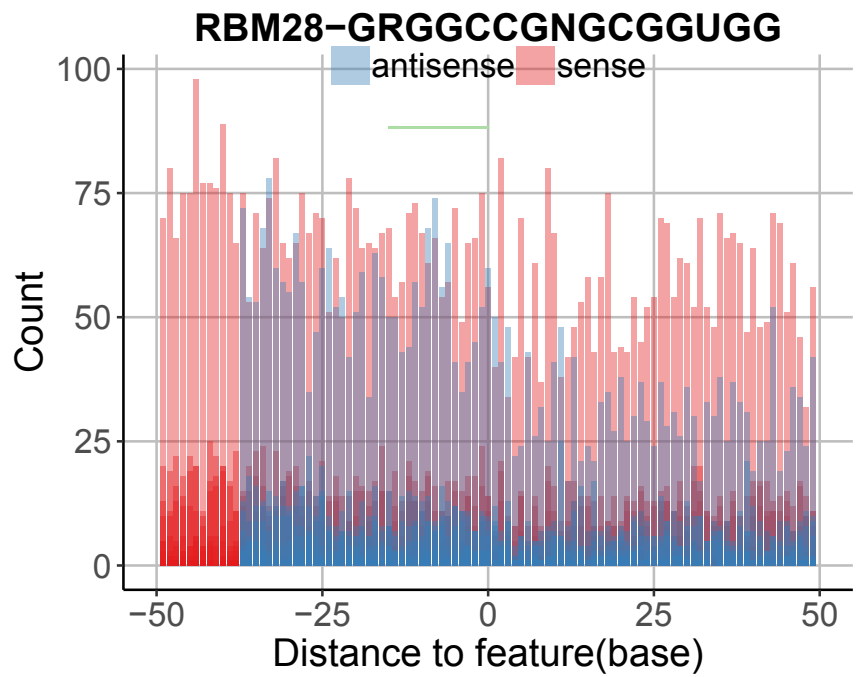
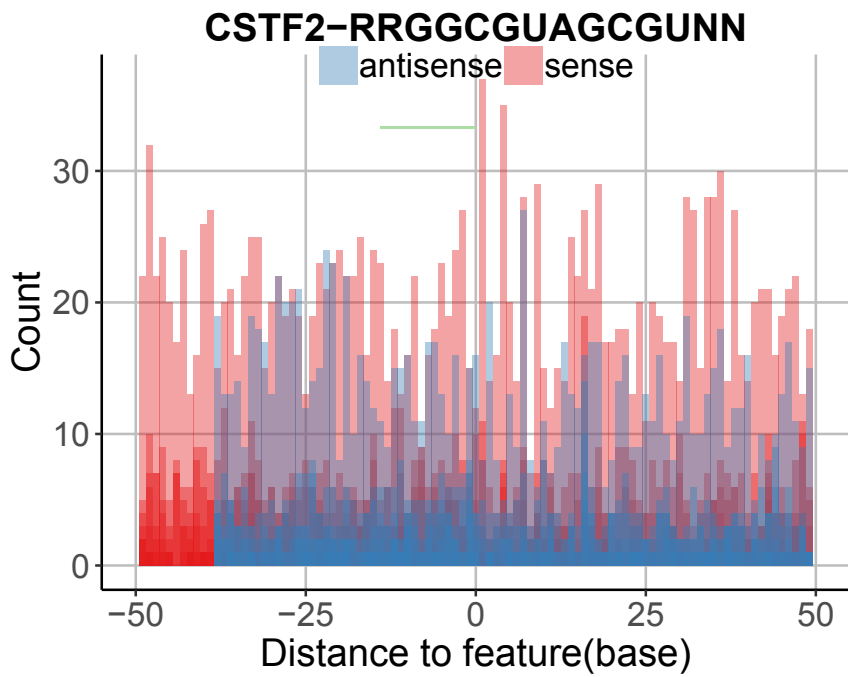
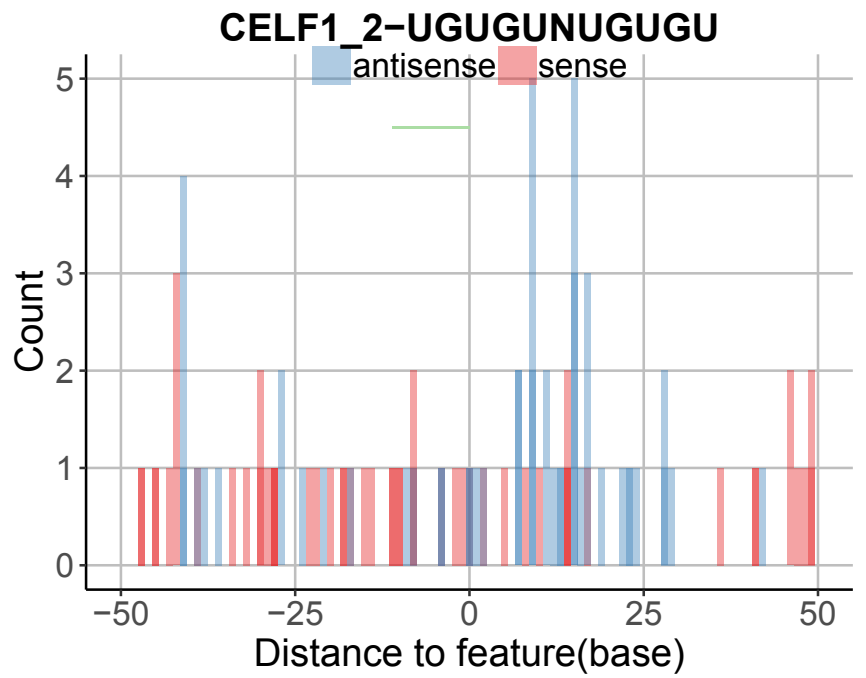
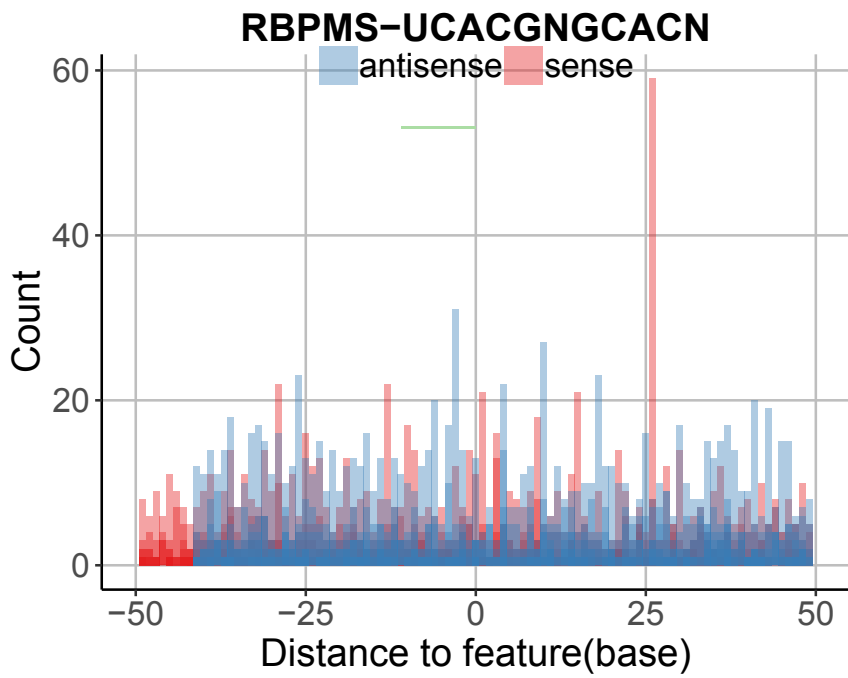


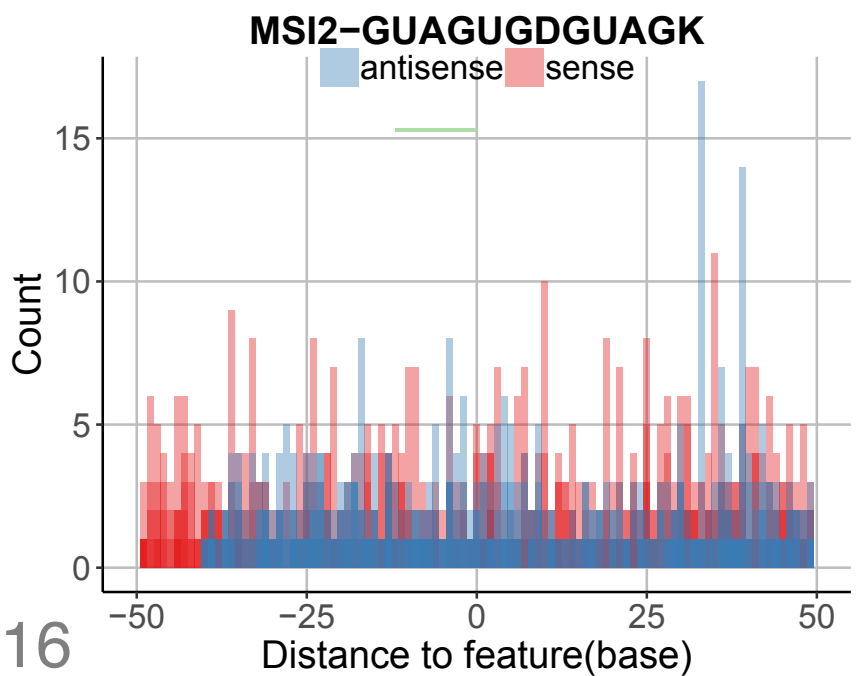
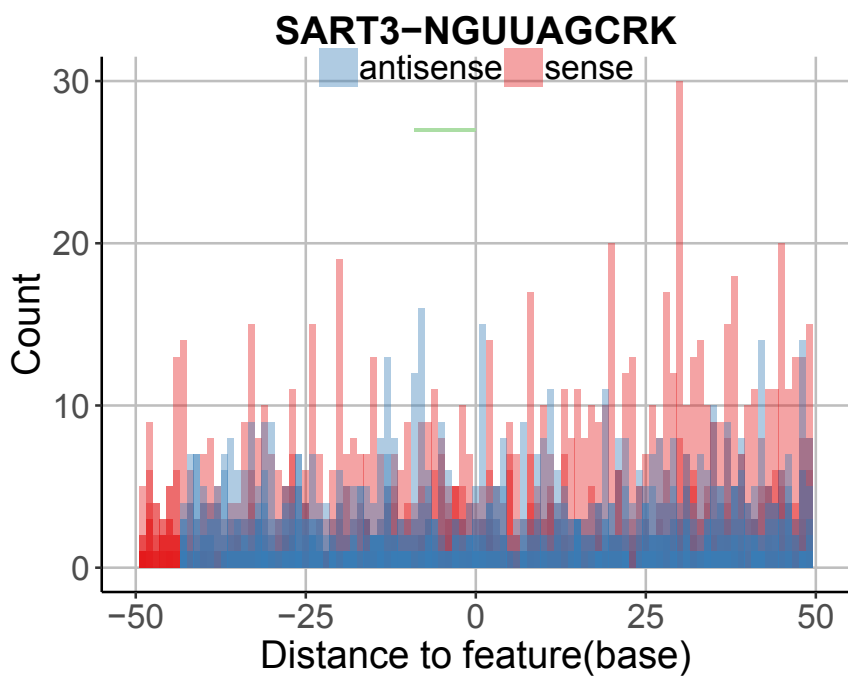
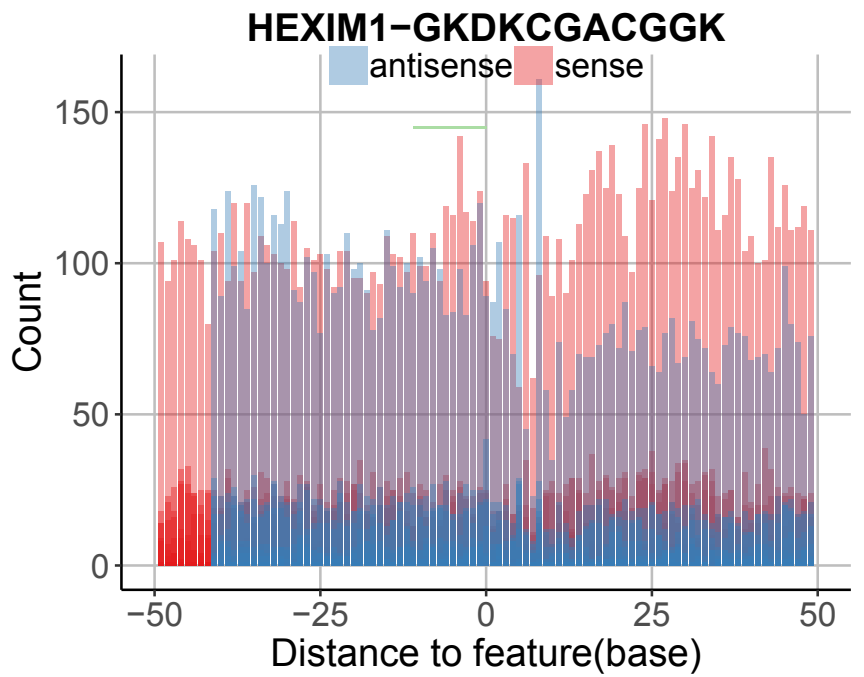
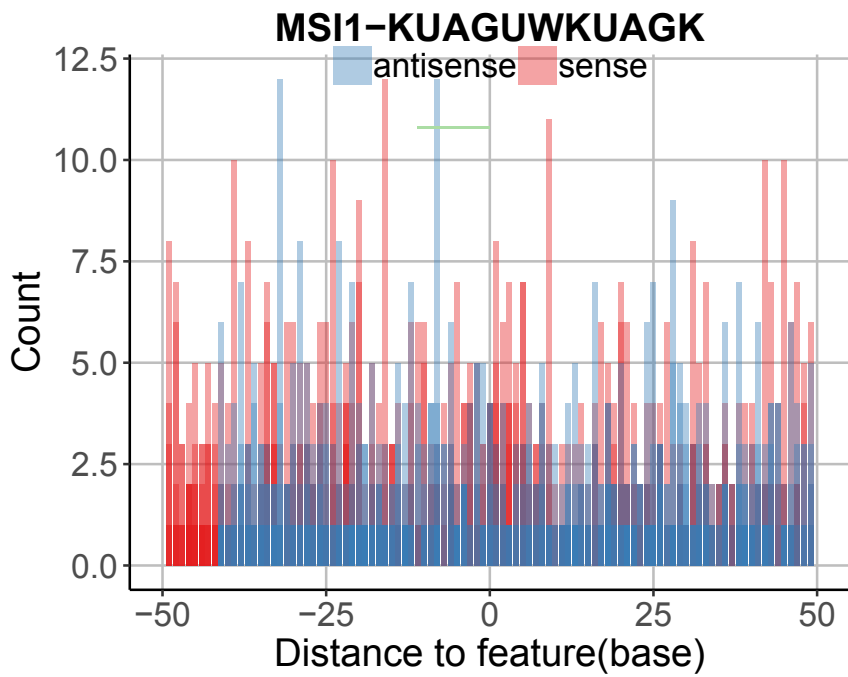
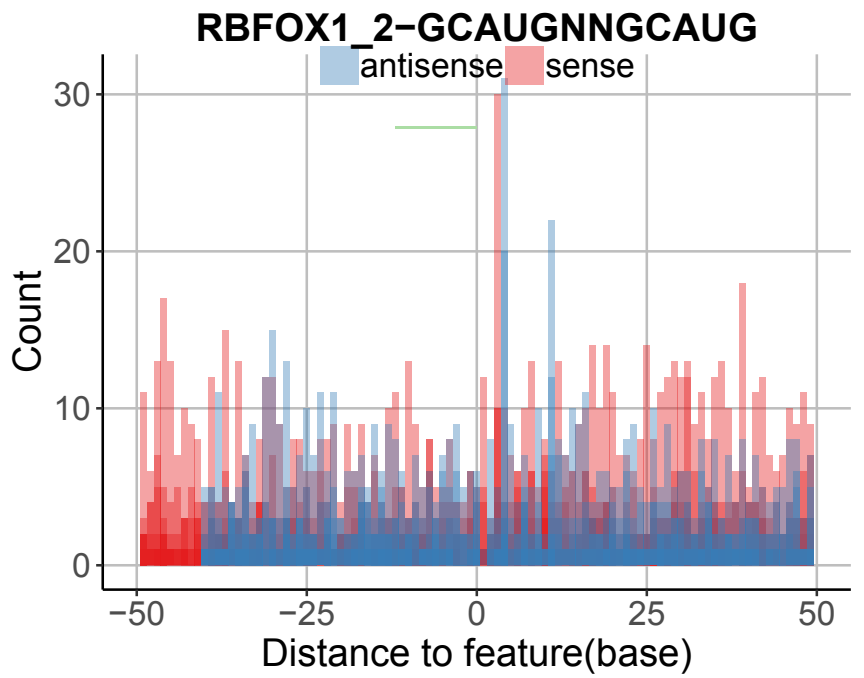
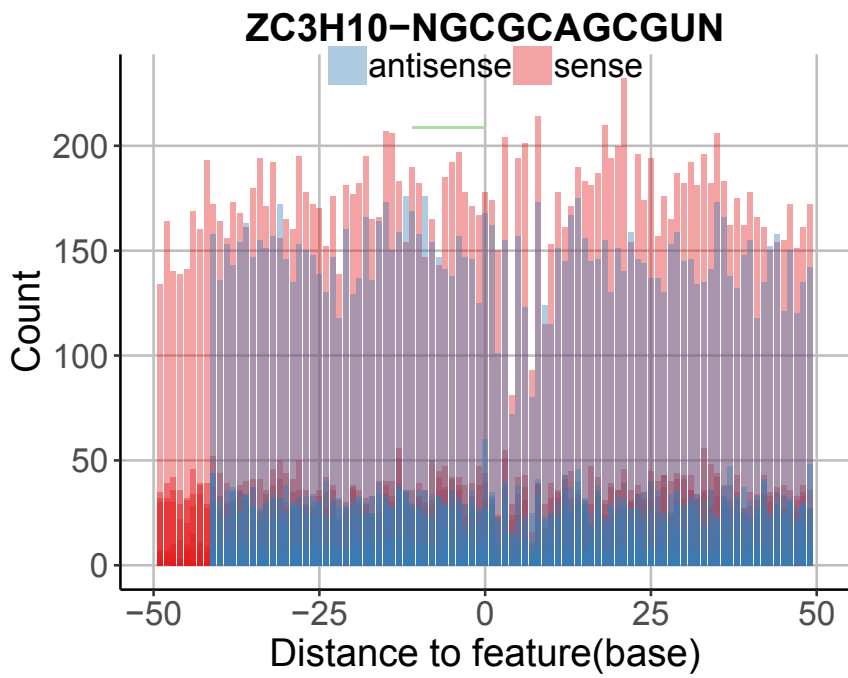


12



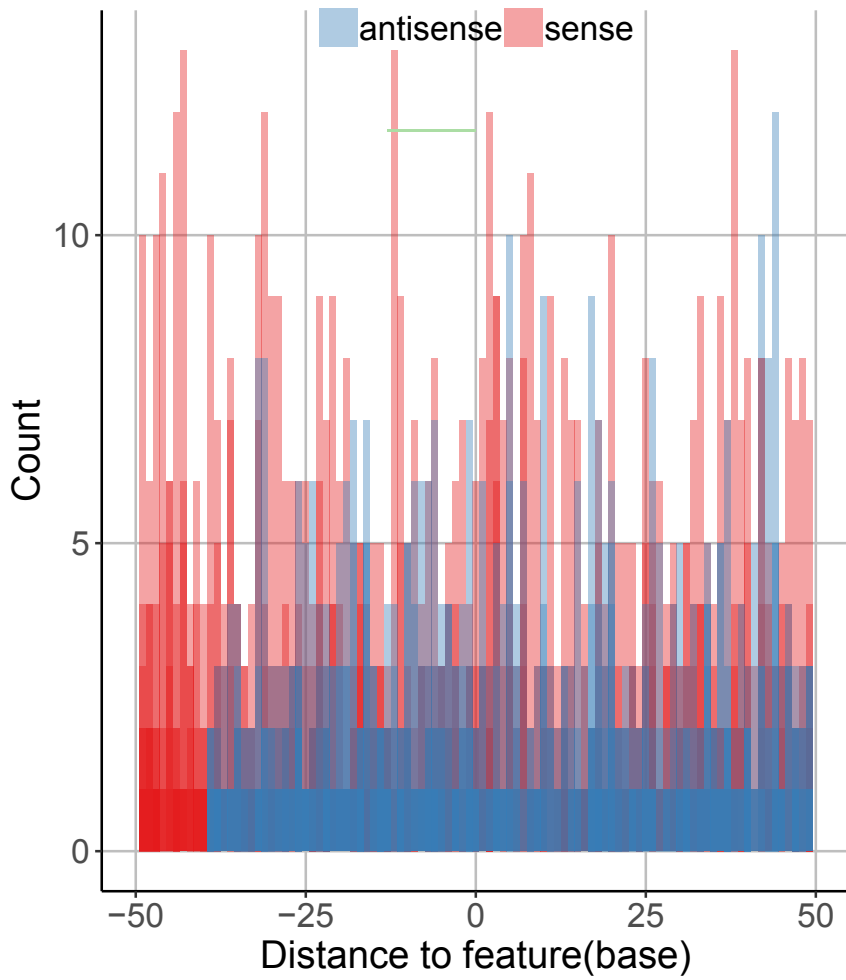




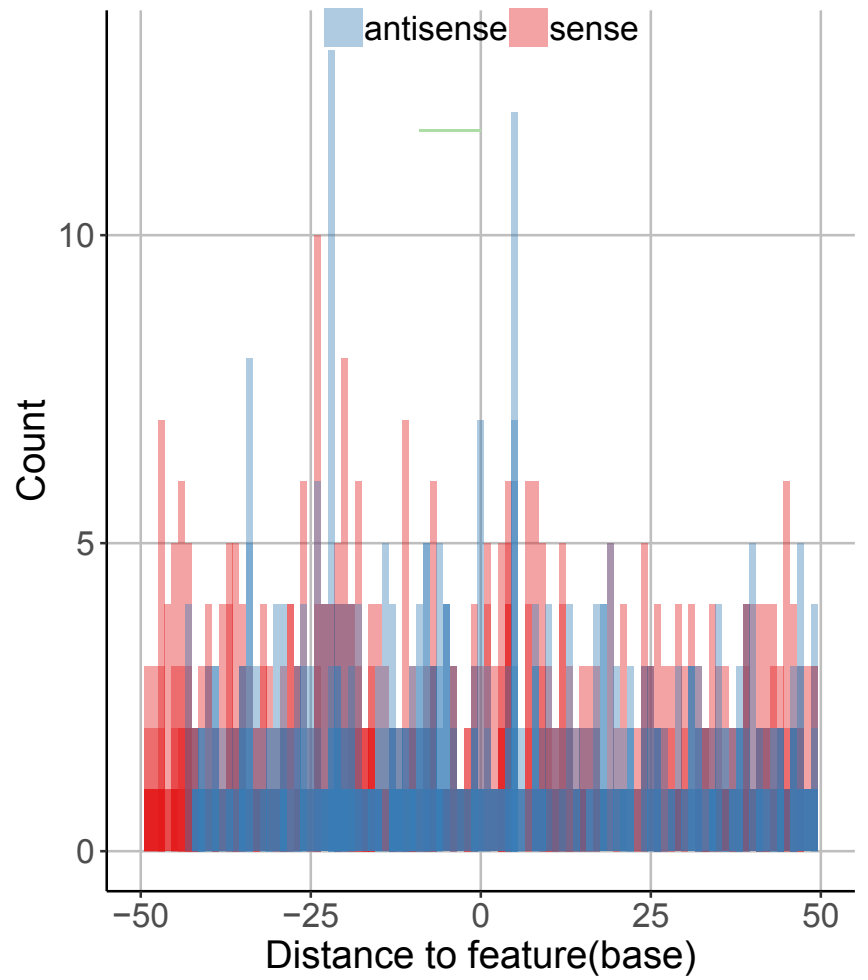


16

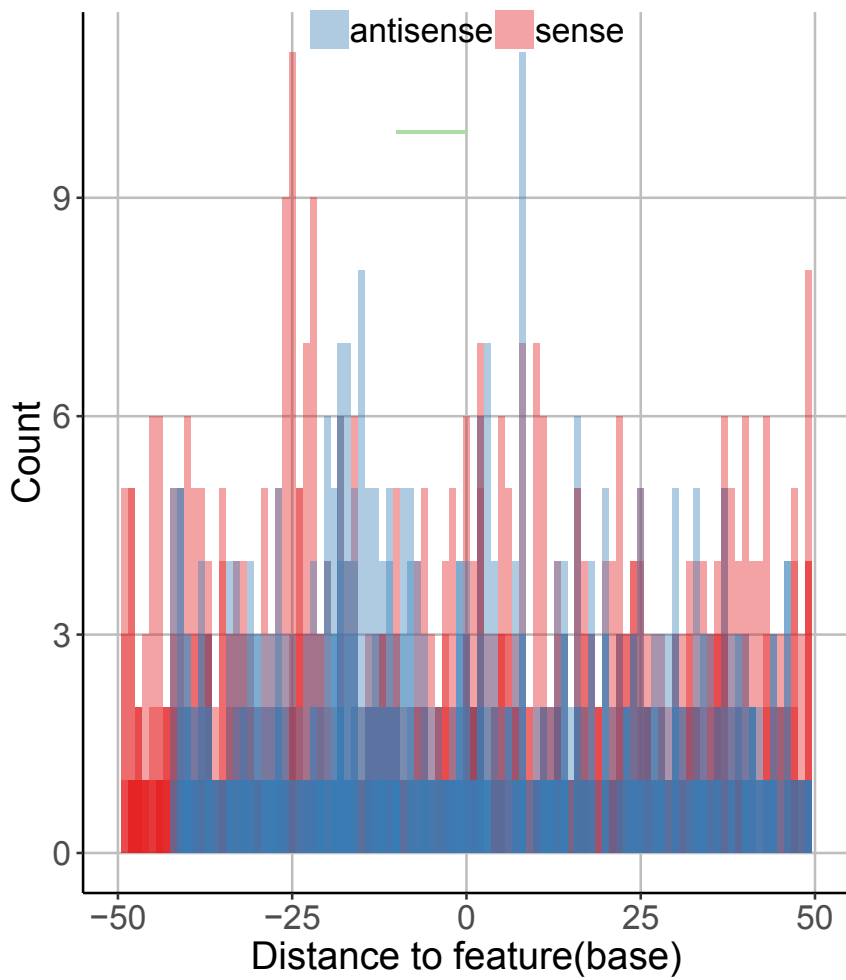
MSI2-GUAGUNNGUAGK



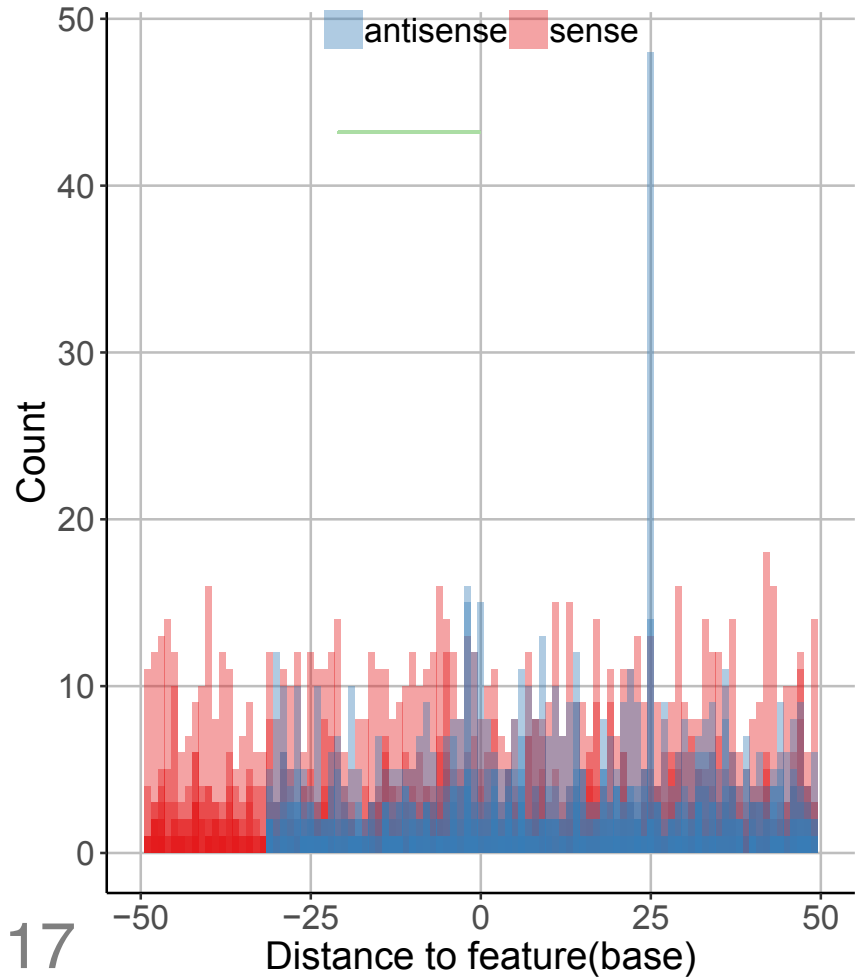
ZCRB1-GNNUUAAKK

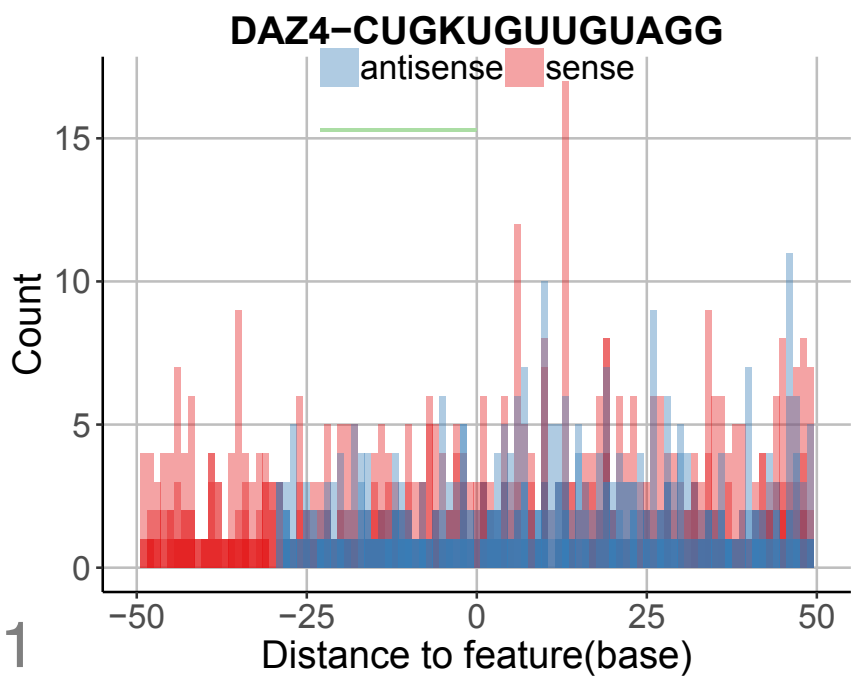
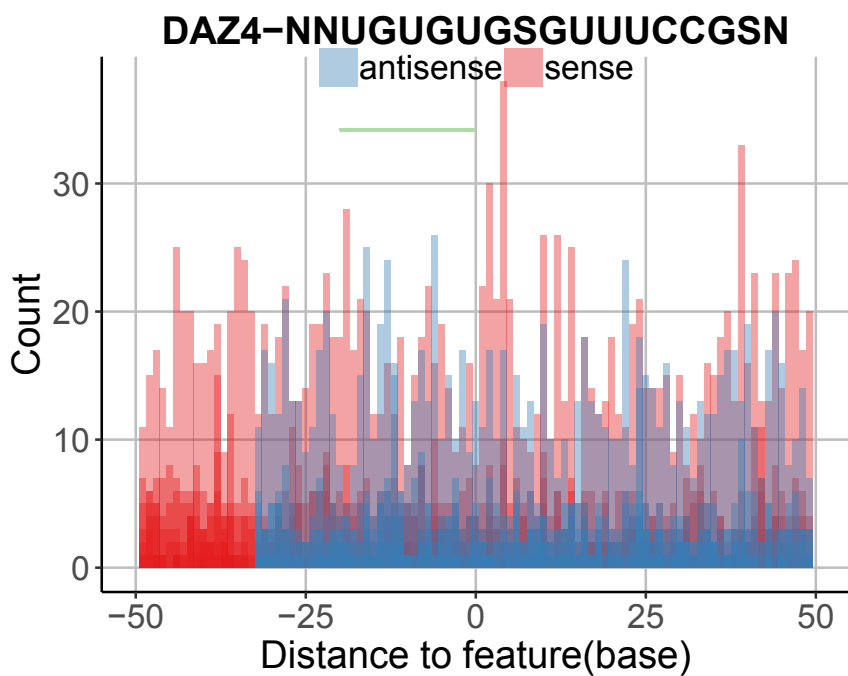
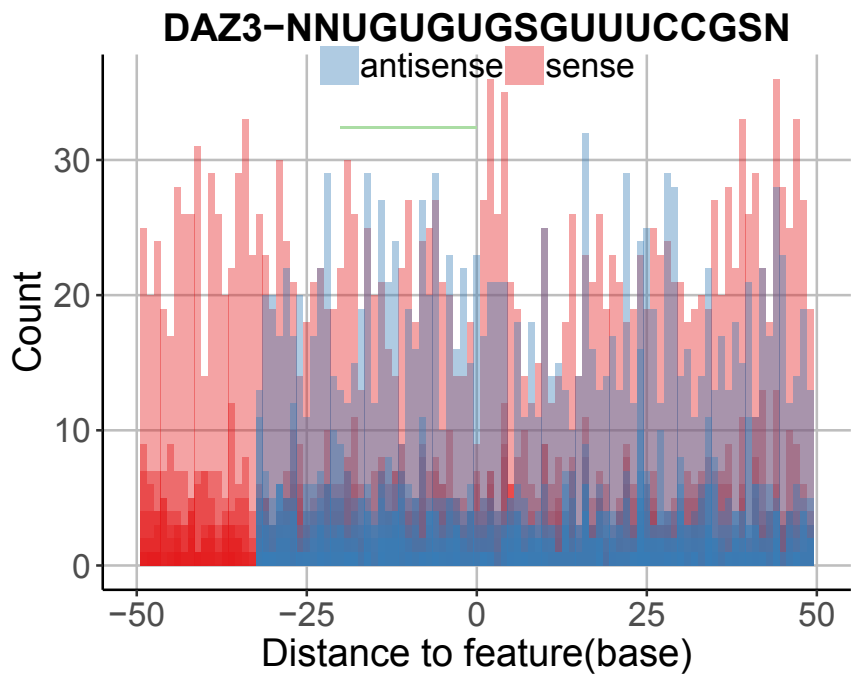
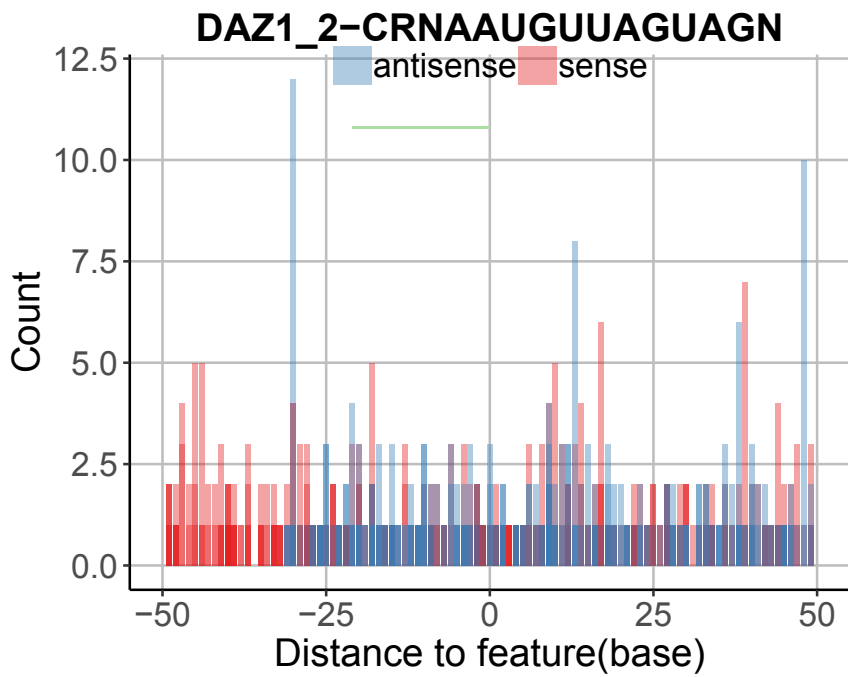
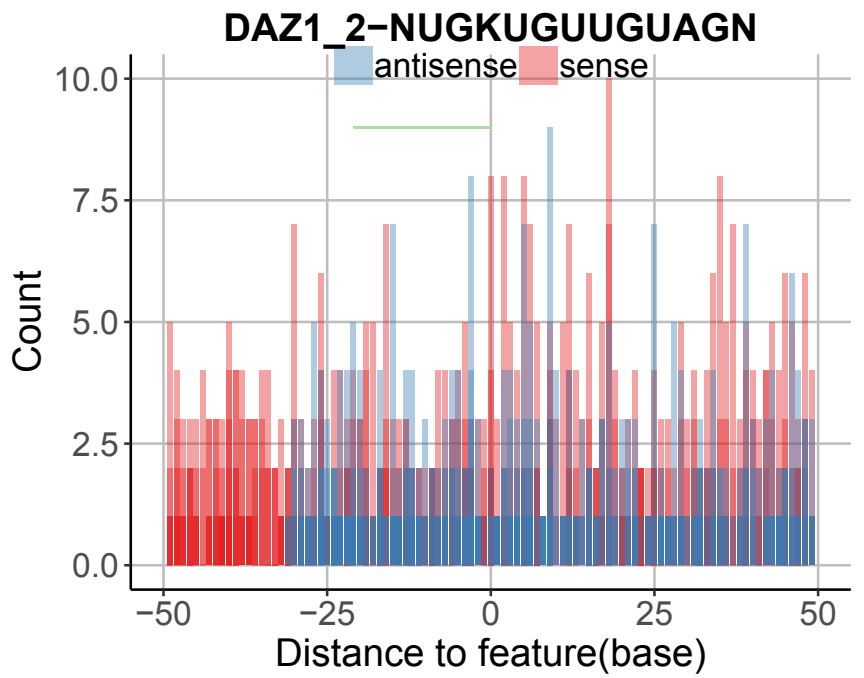
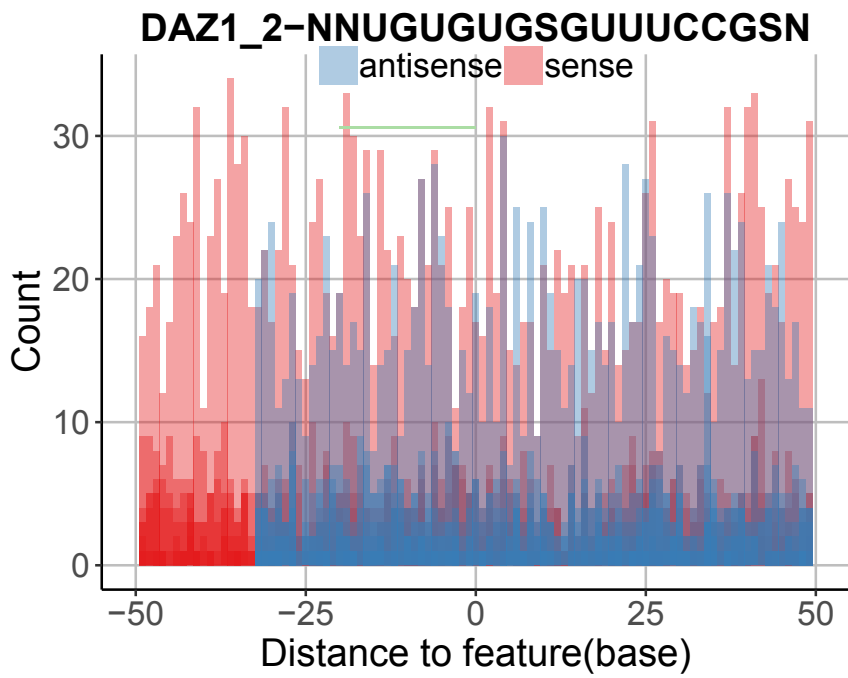


ZCRB1-GUGGACUUA

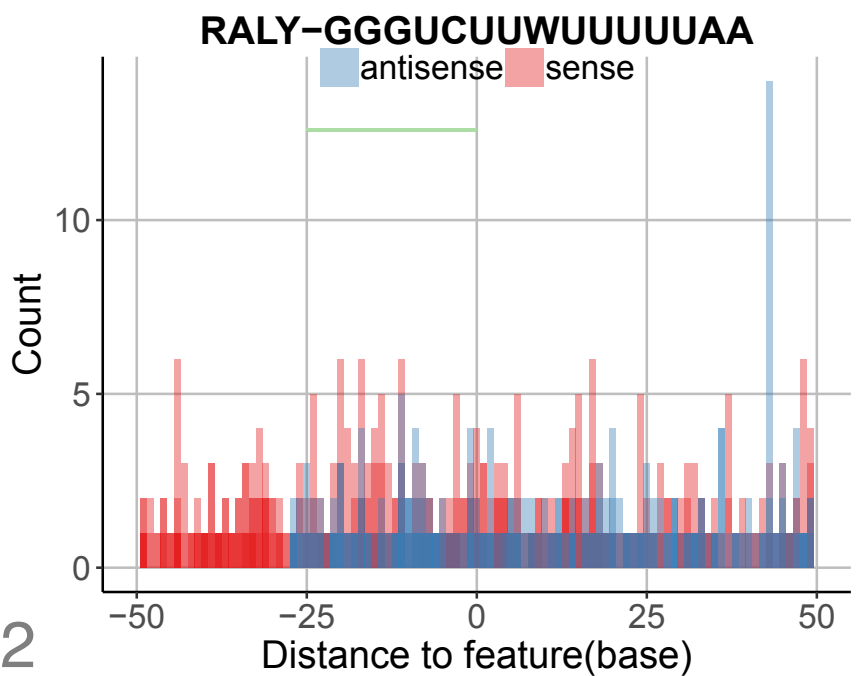
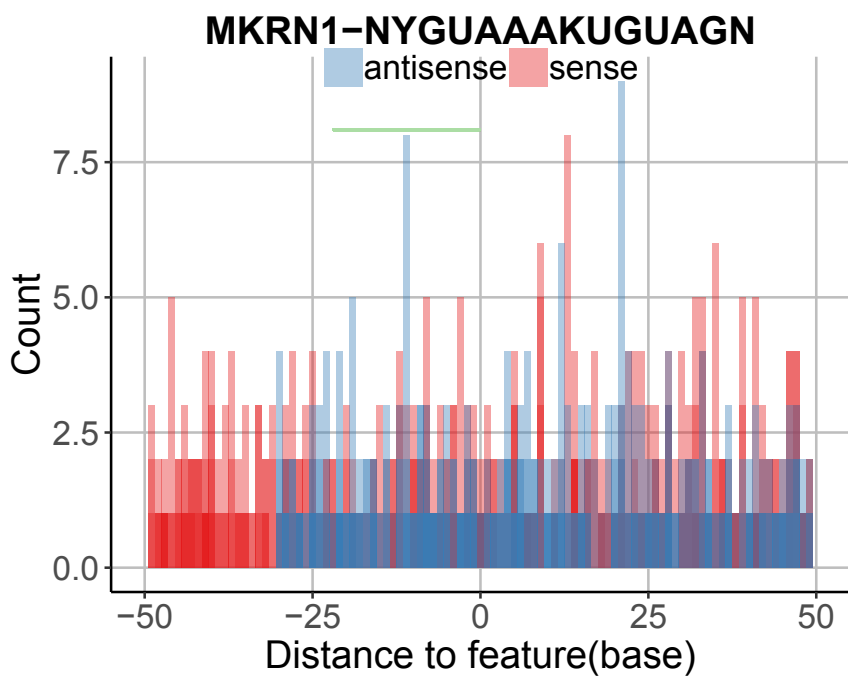
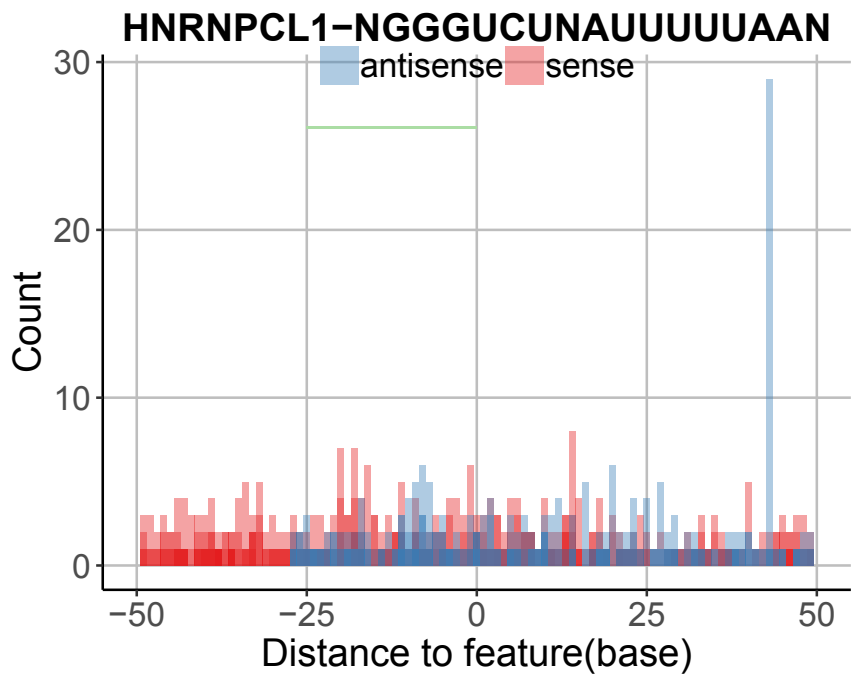
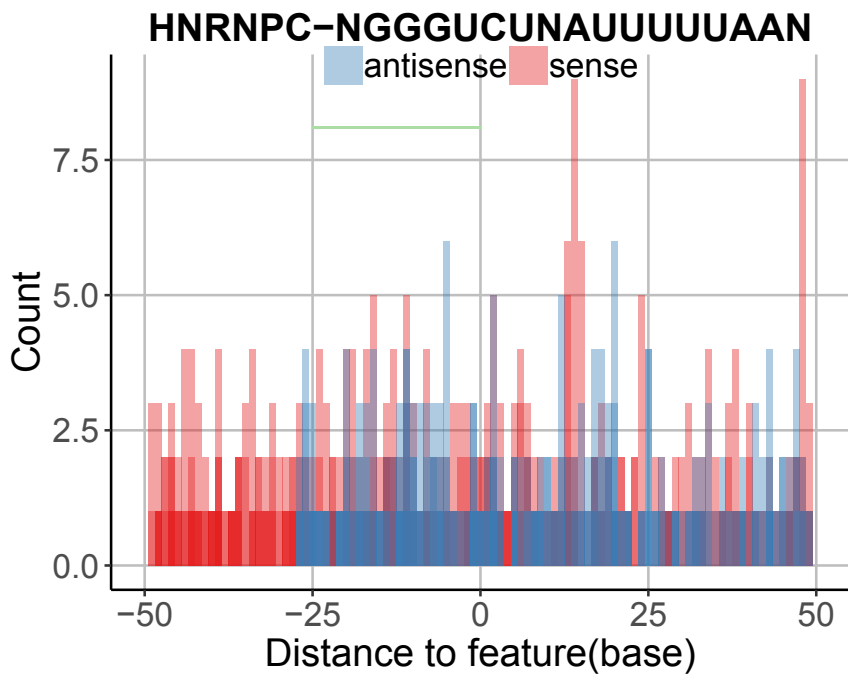
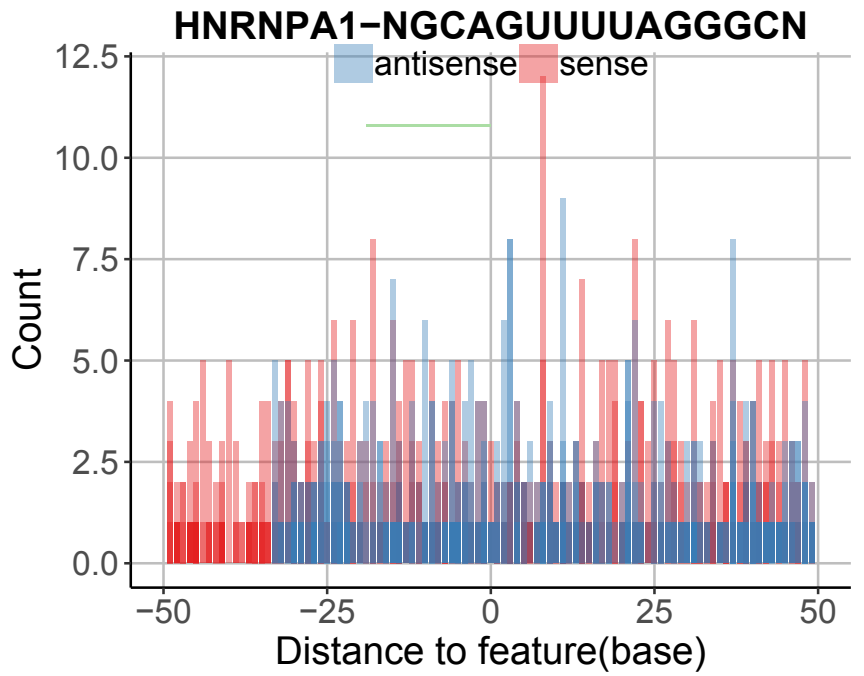
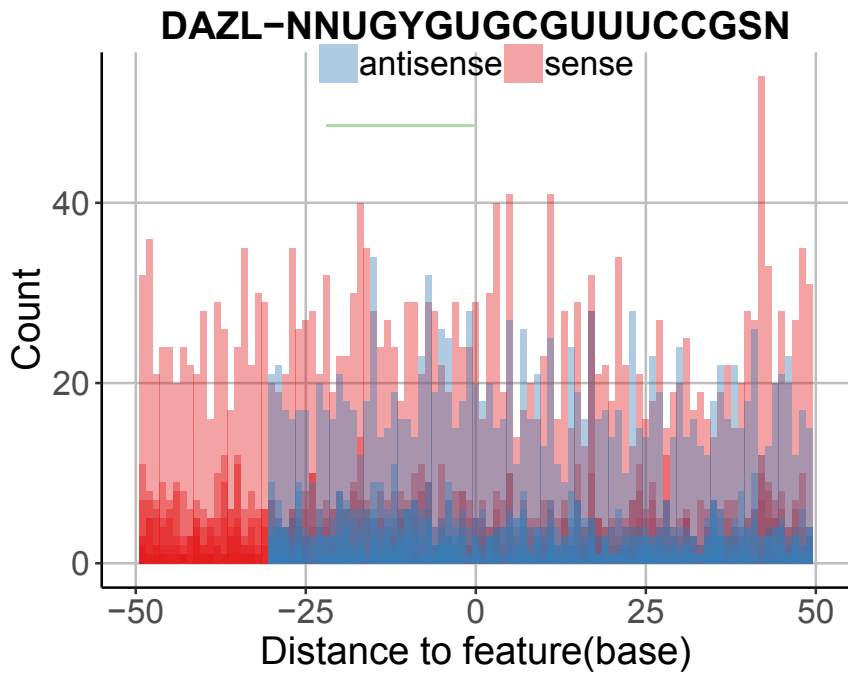


LARP6-GUGUCNNNNNNNNNGAAGUCN

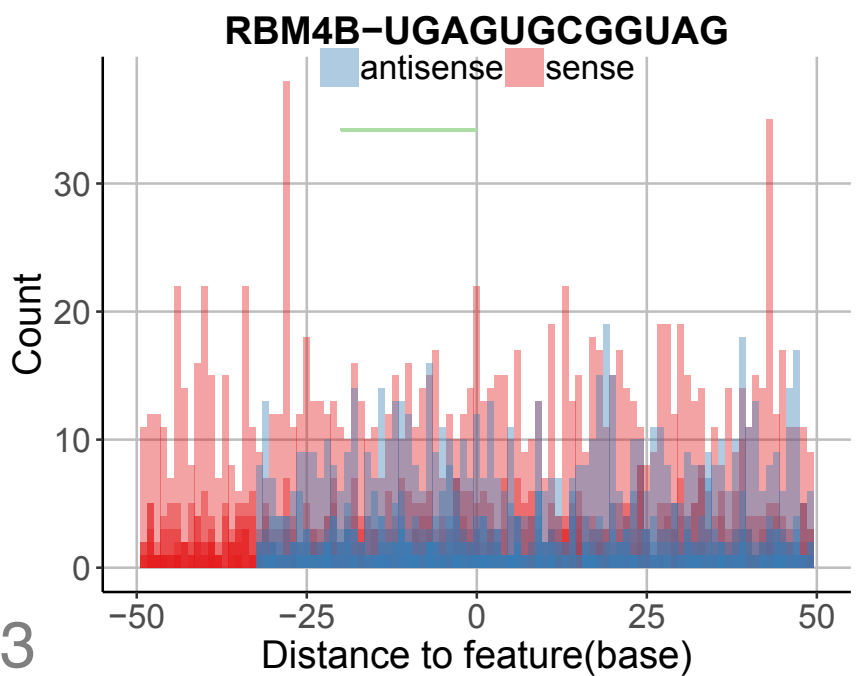
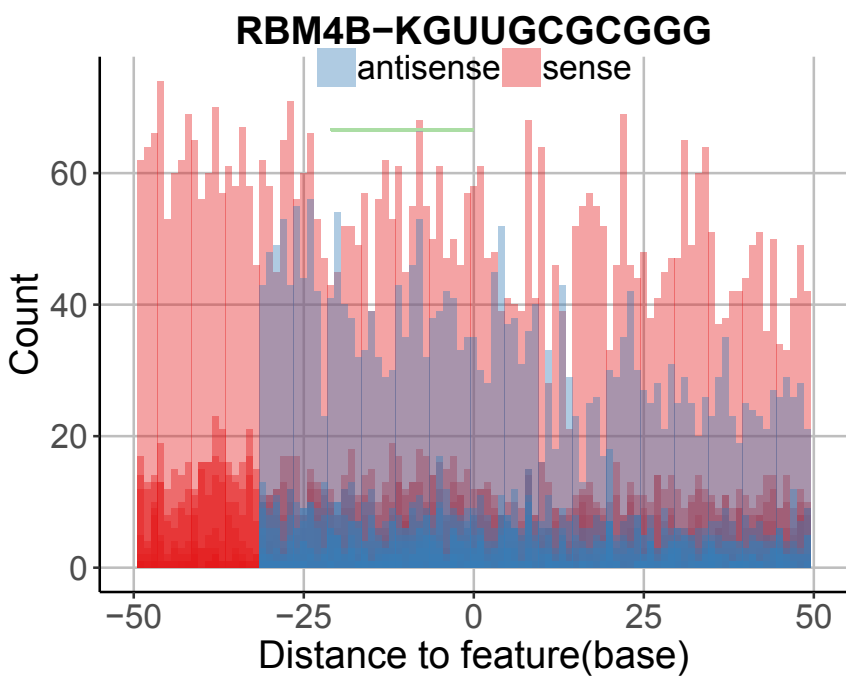
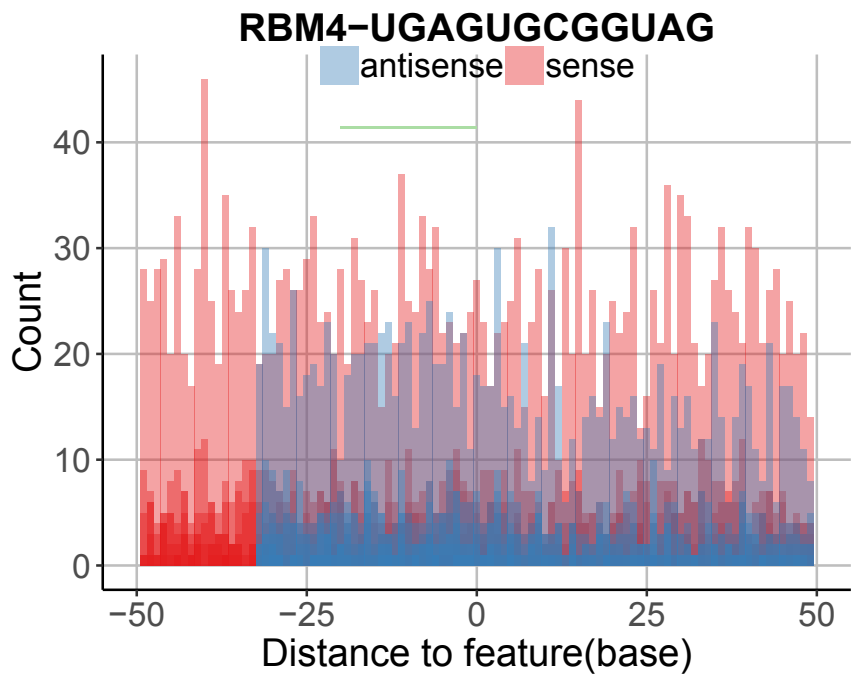
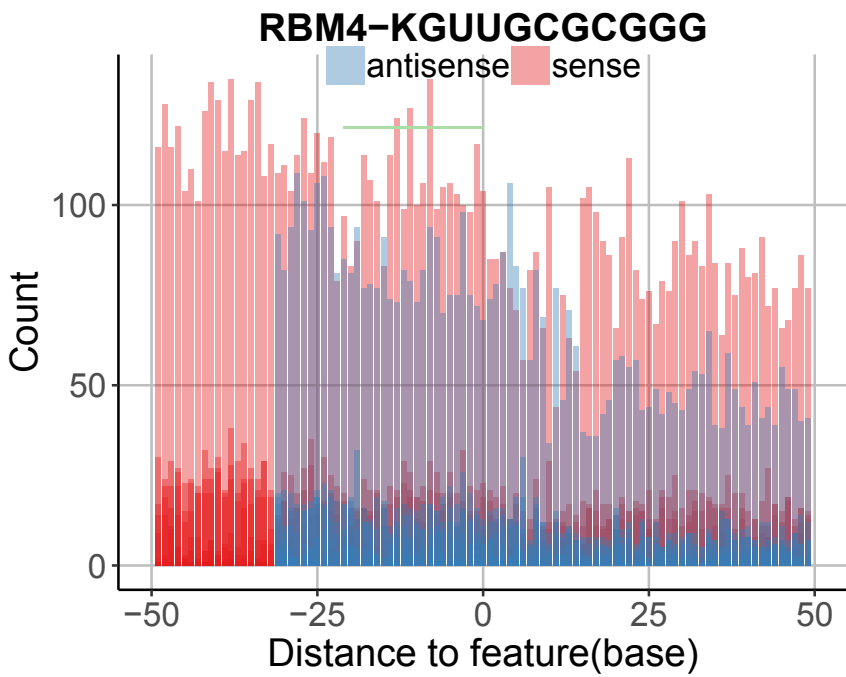
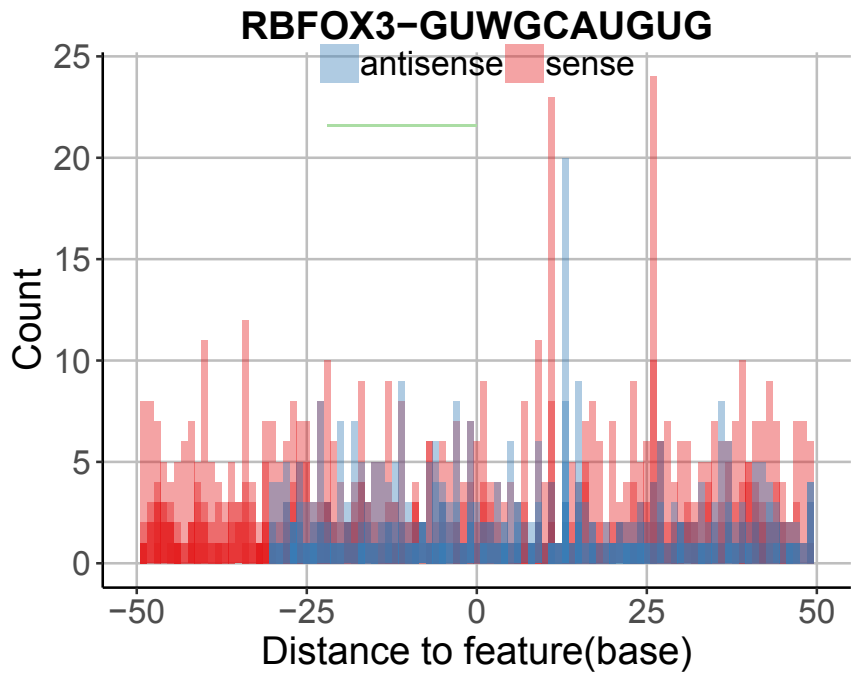
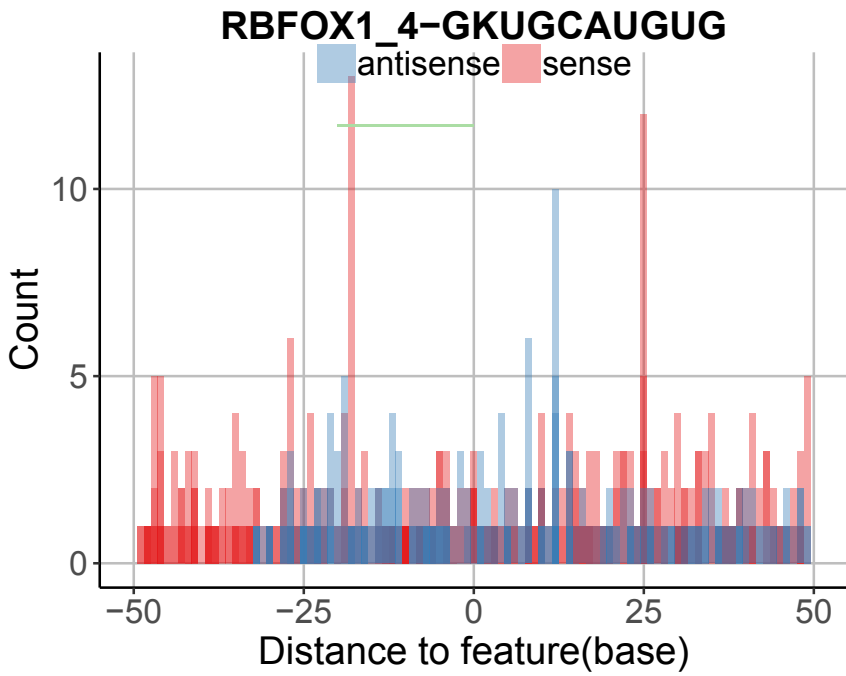




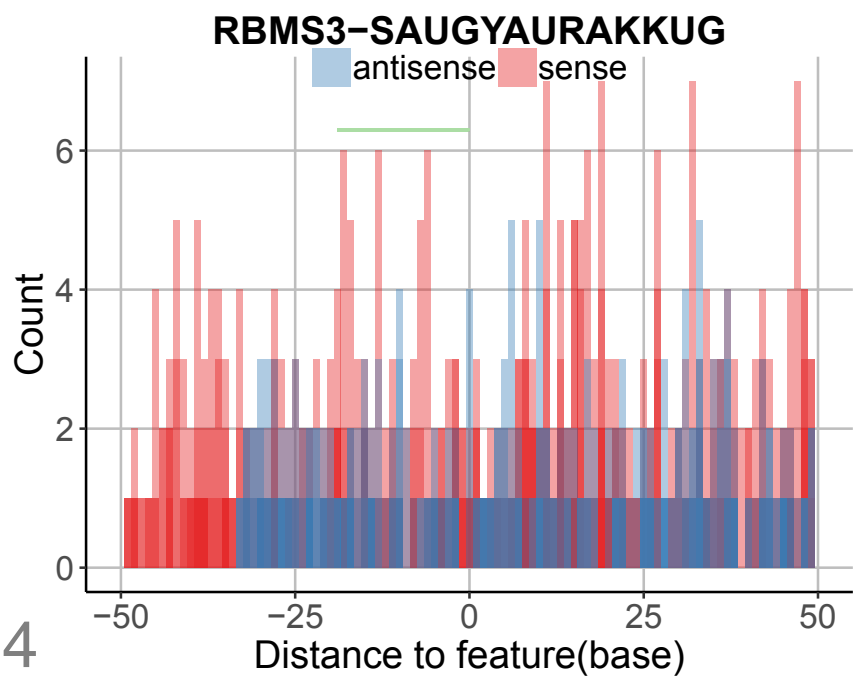
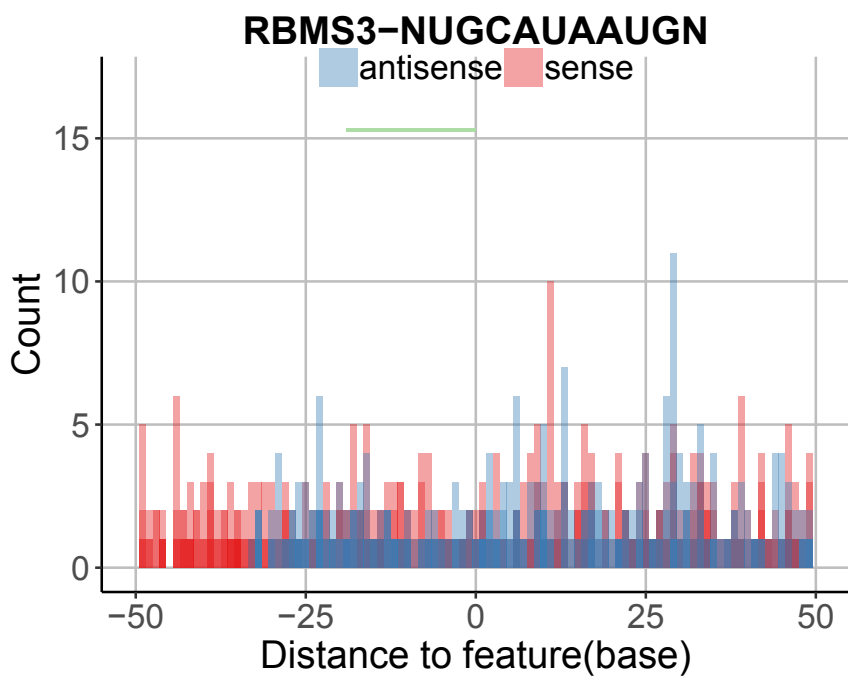
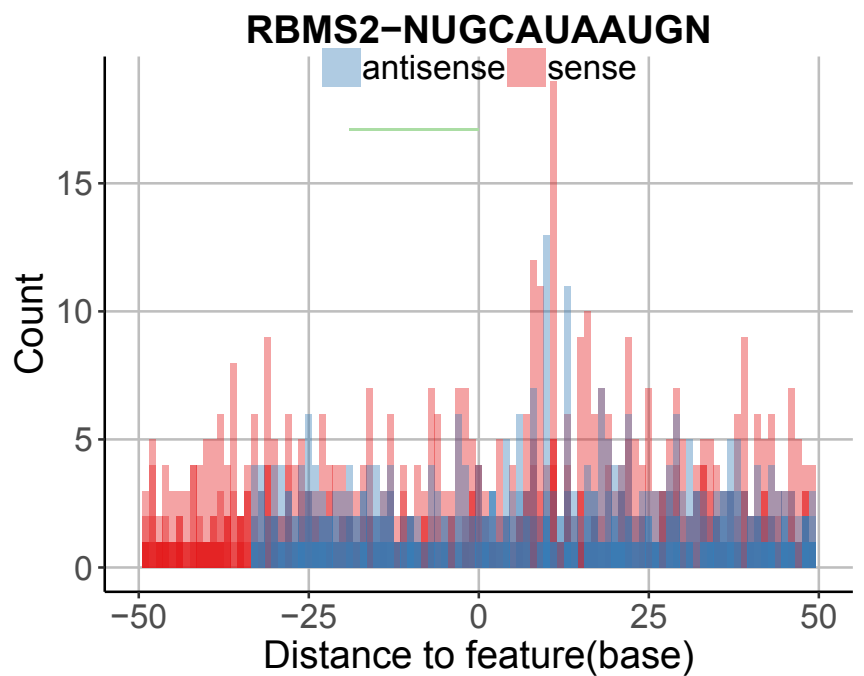
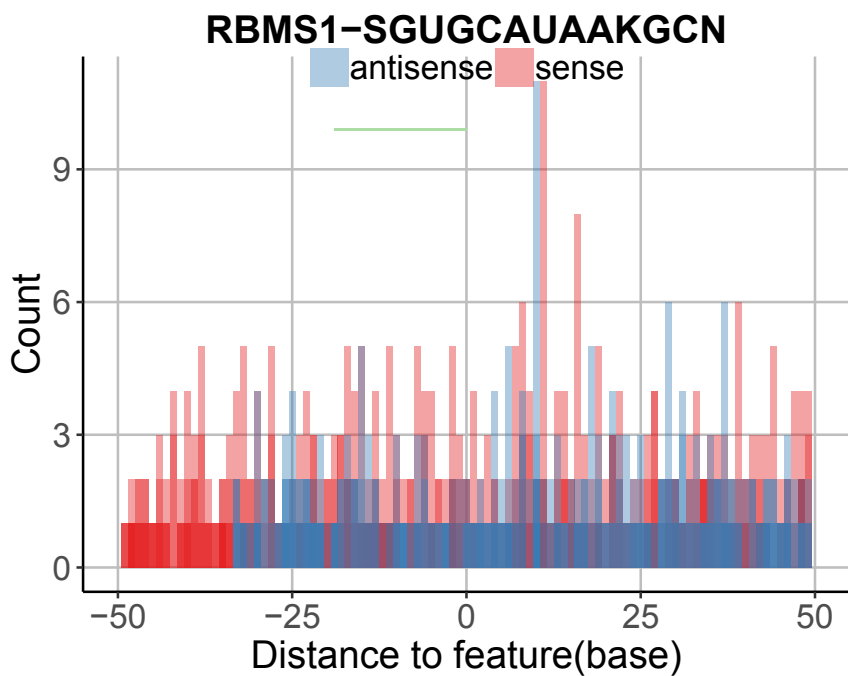
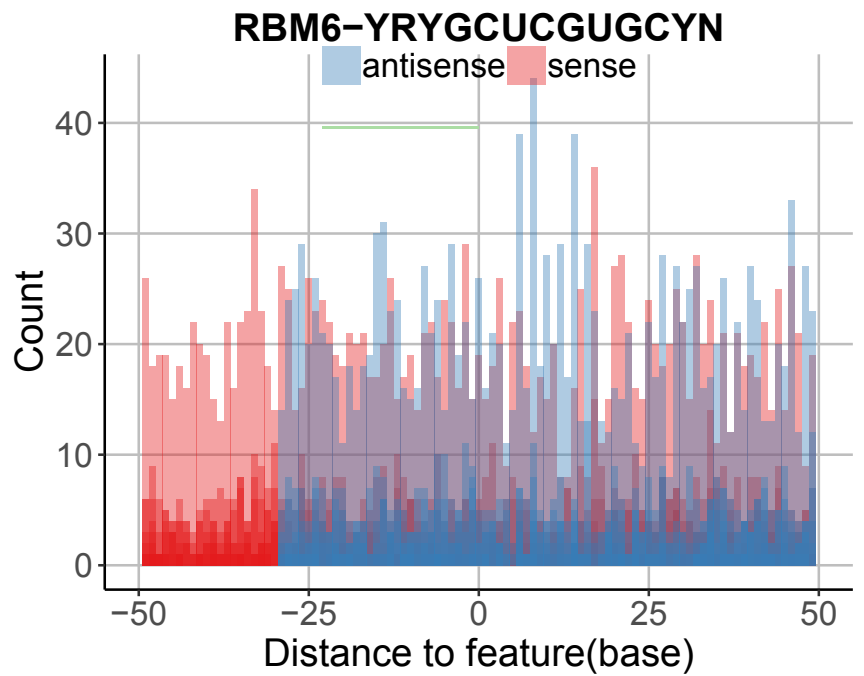
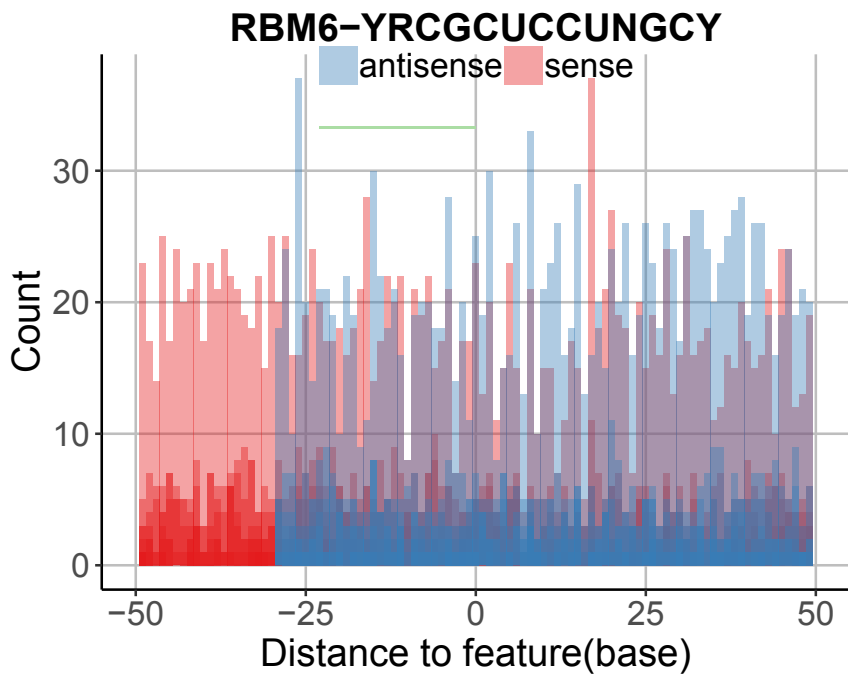
1



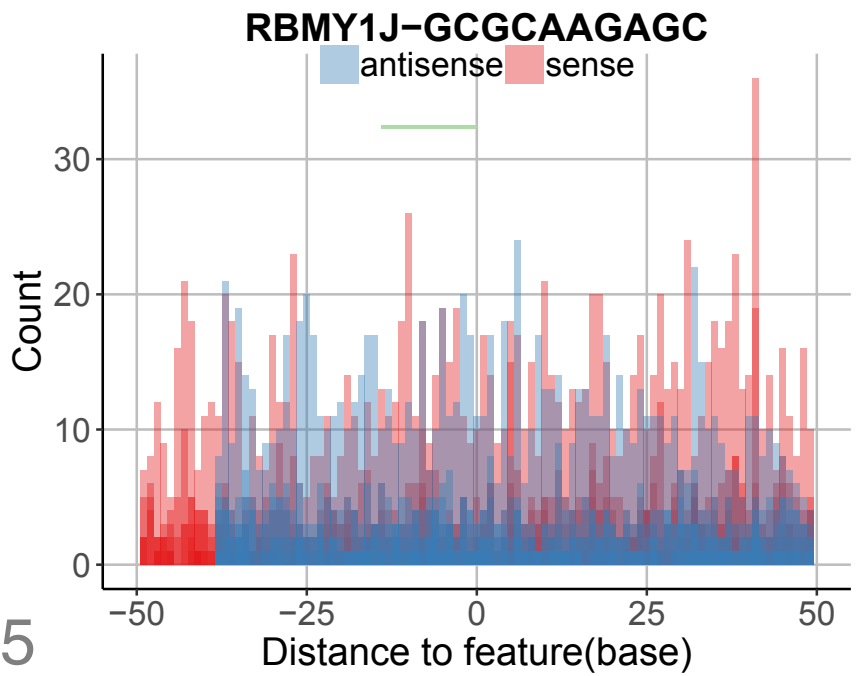
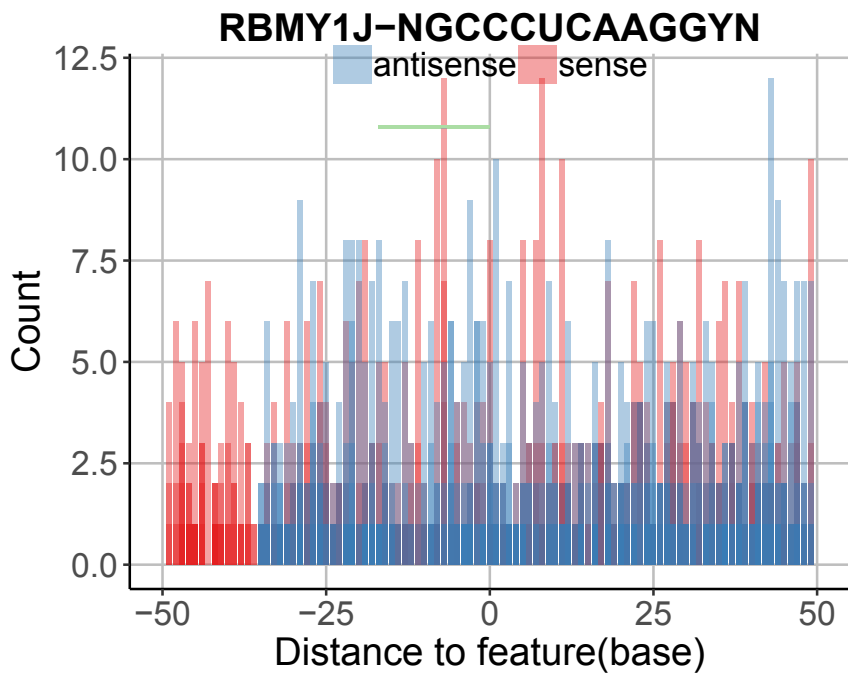
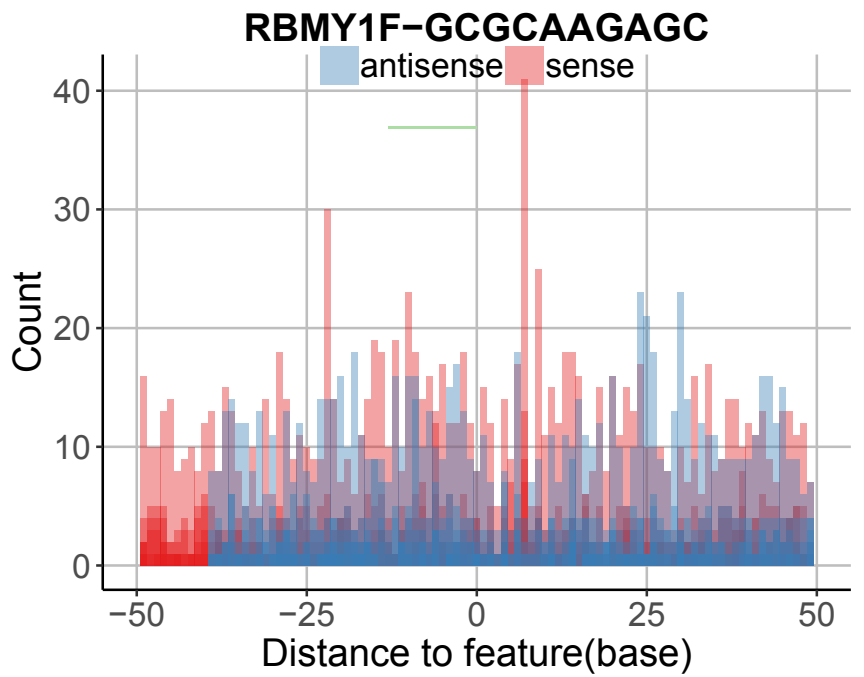
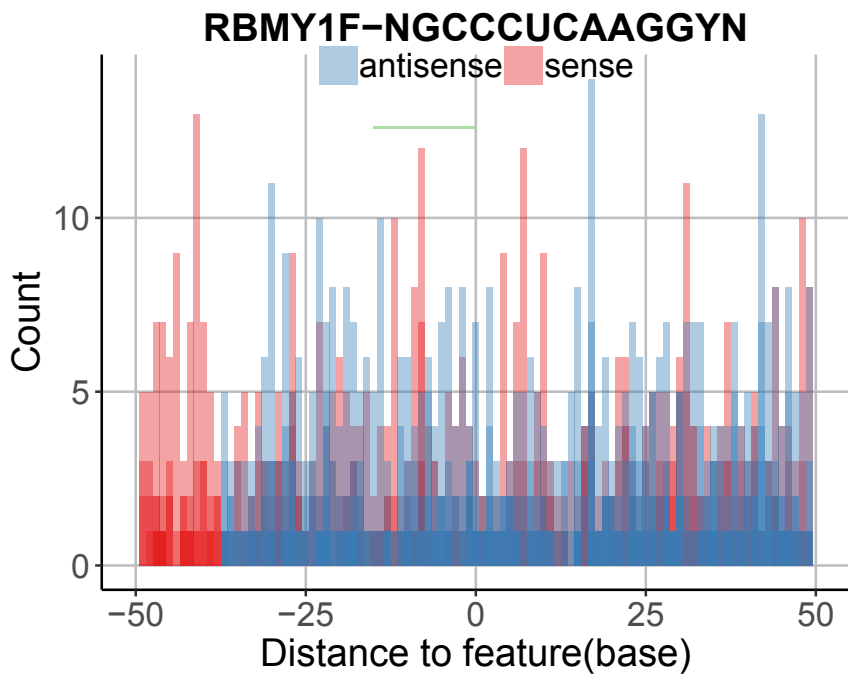
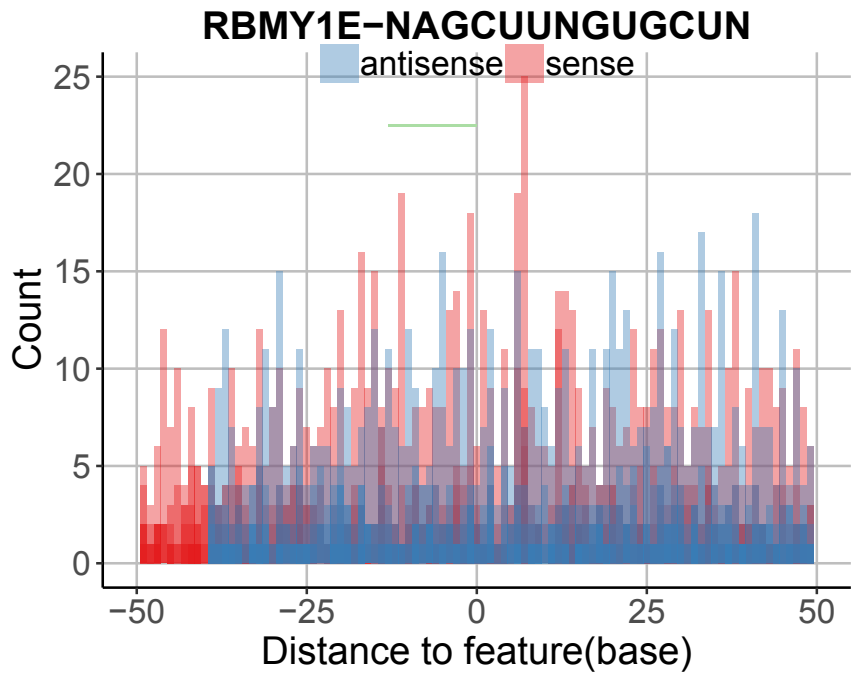
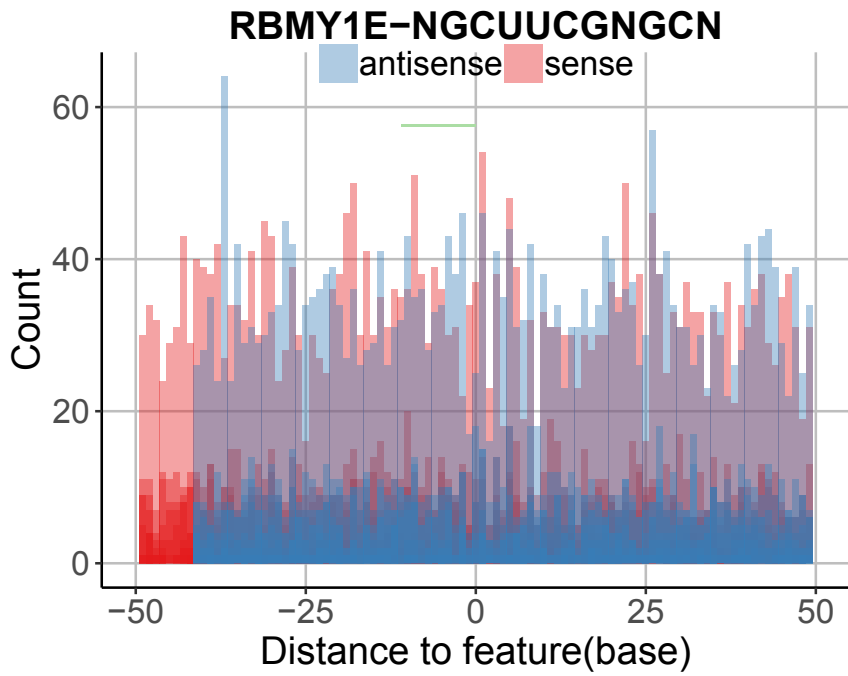
2



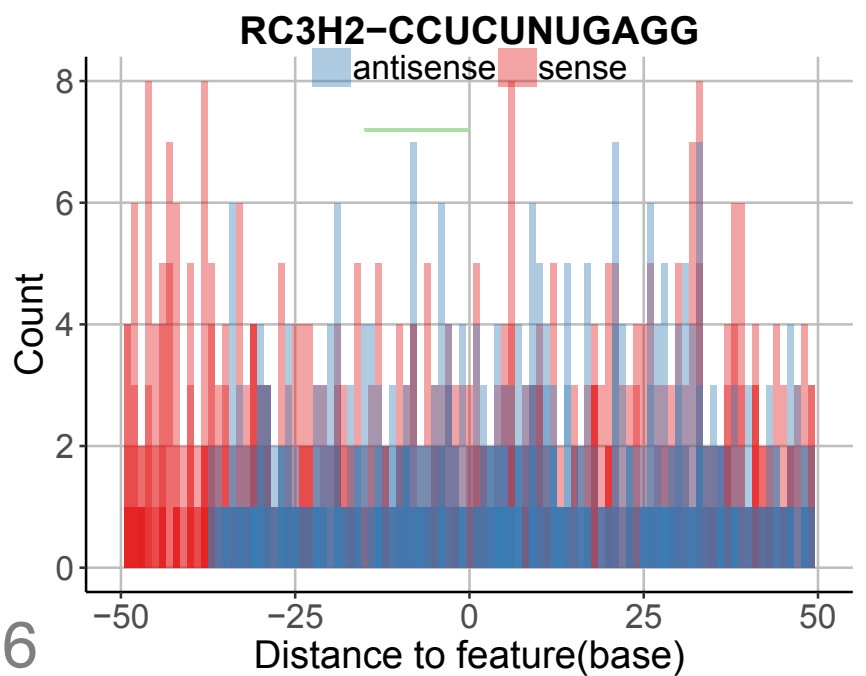
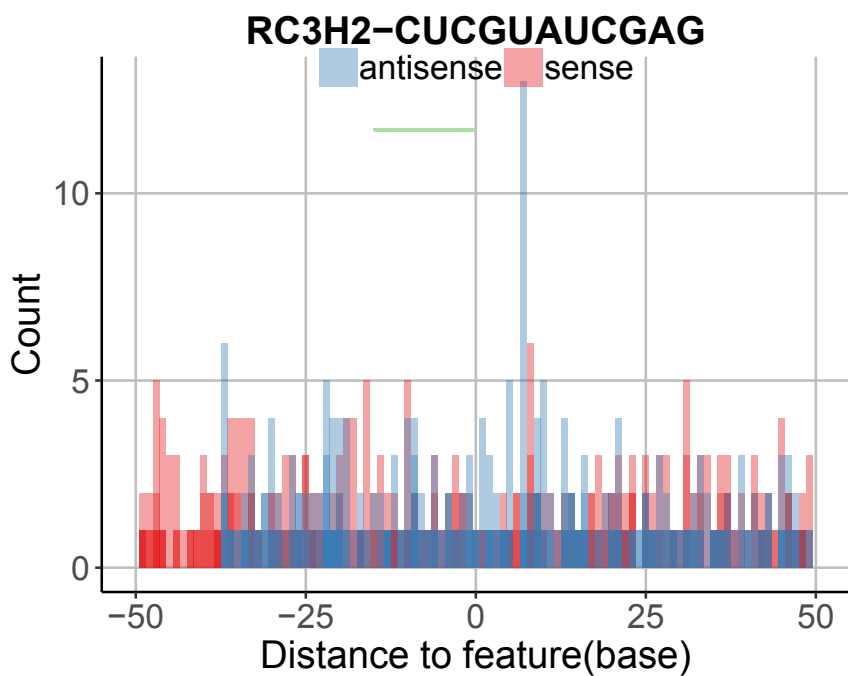
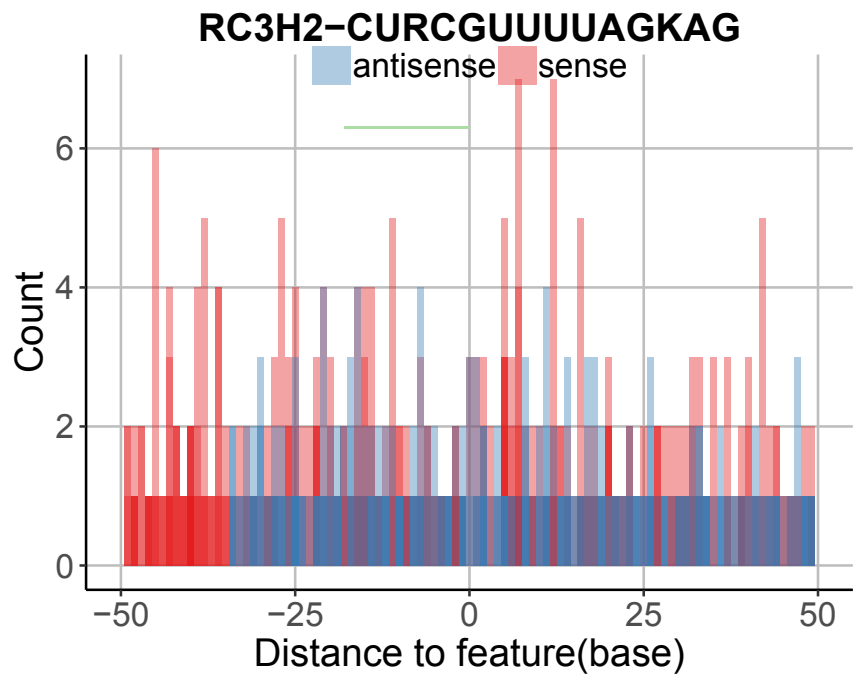
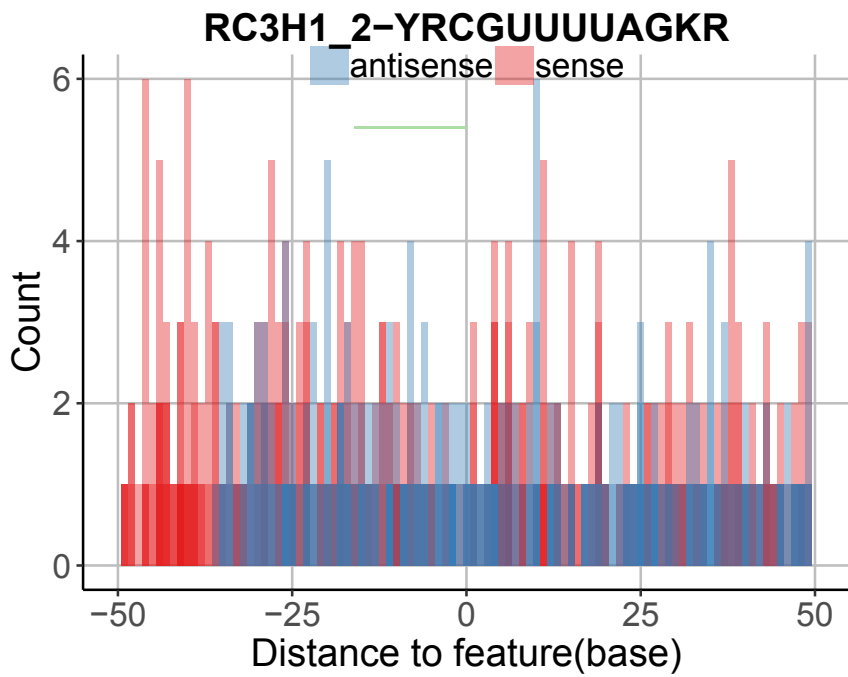
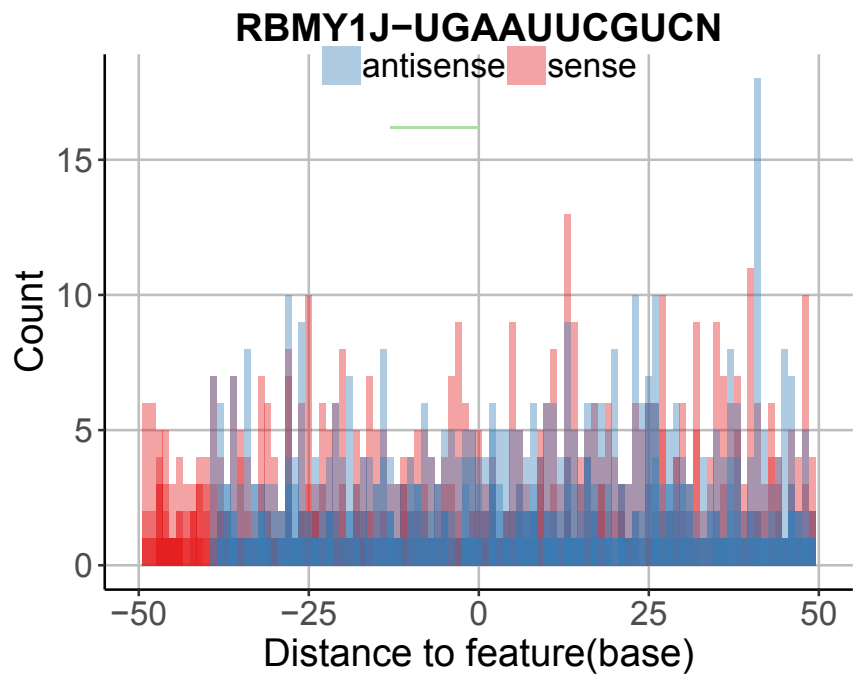
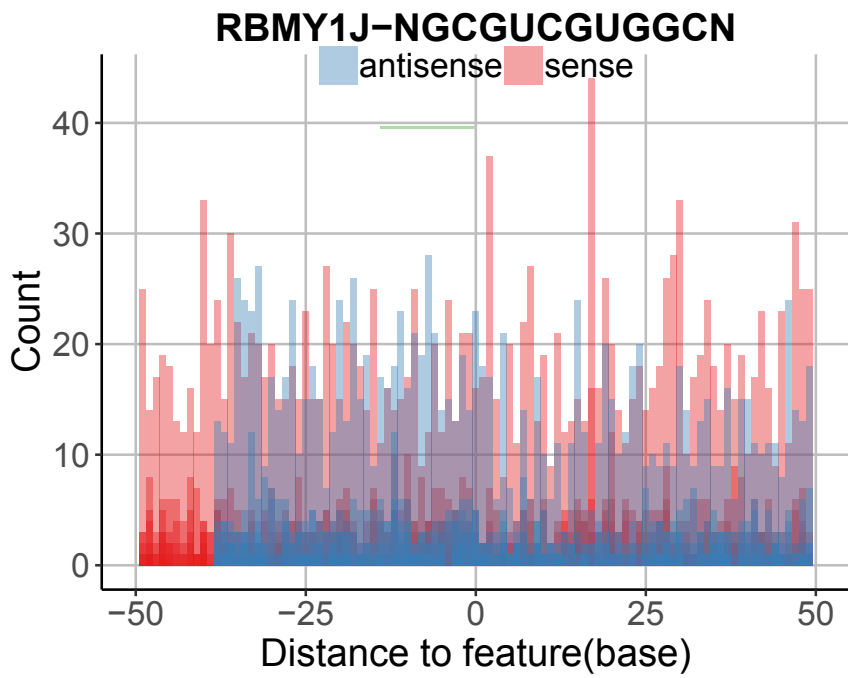
3



4

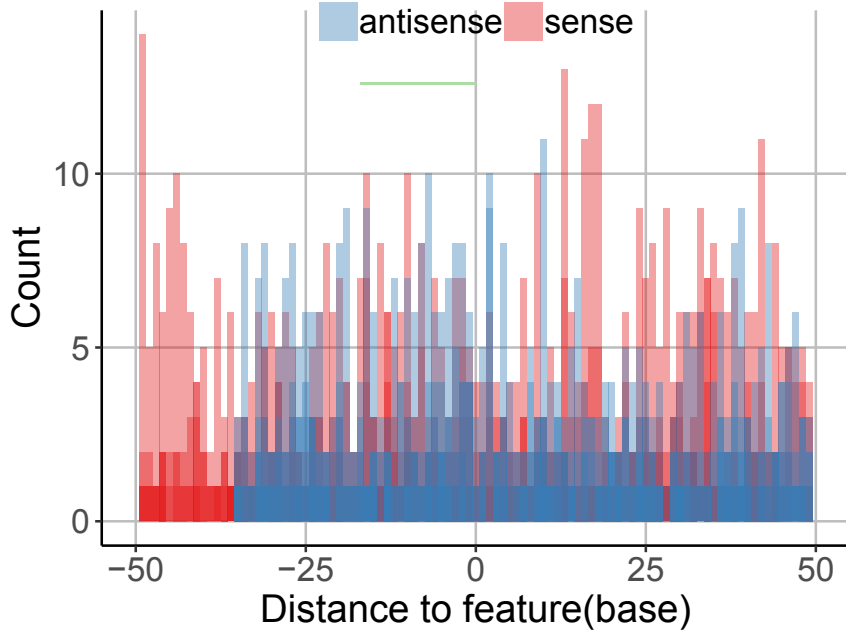


5

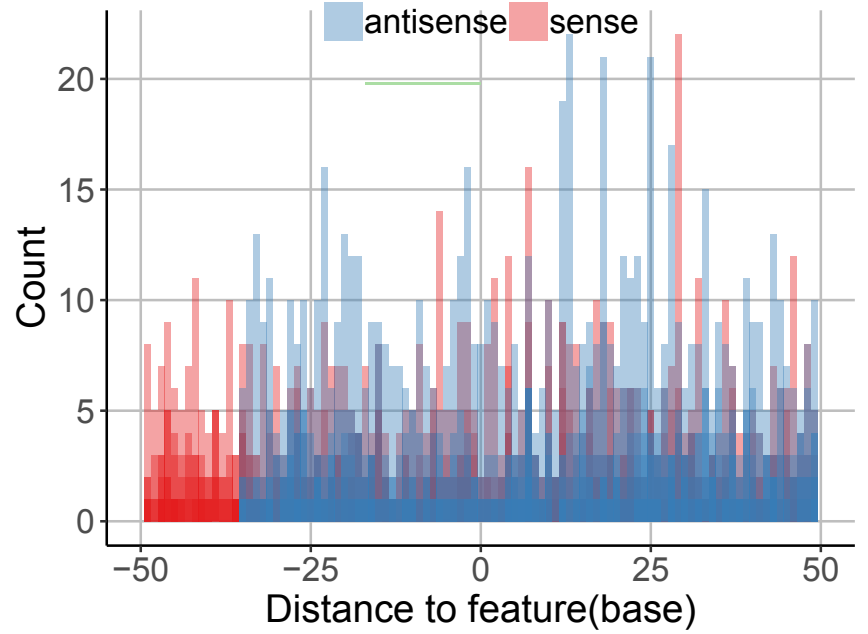


6

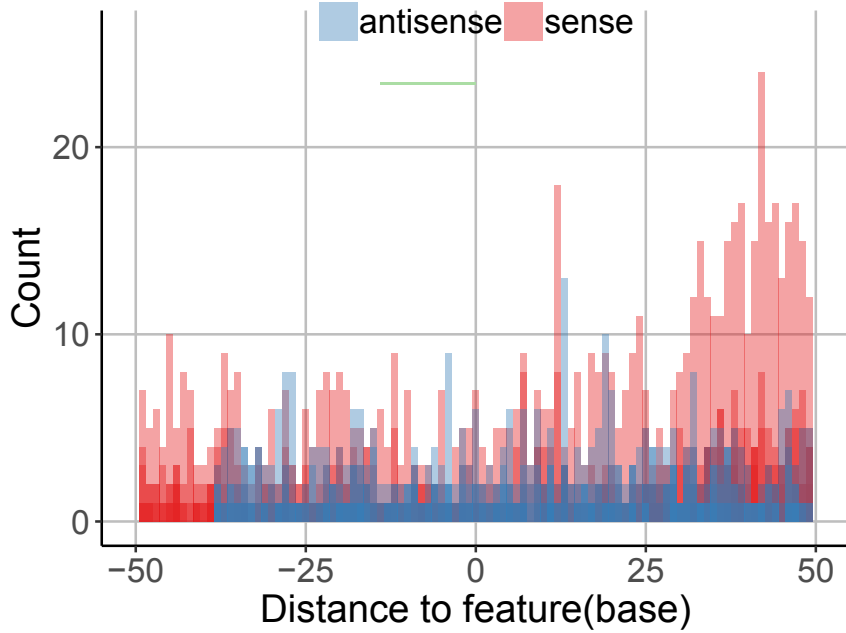
RNPC3-GCAGUKUUAGGGY



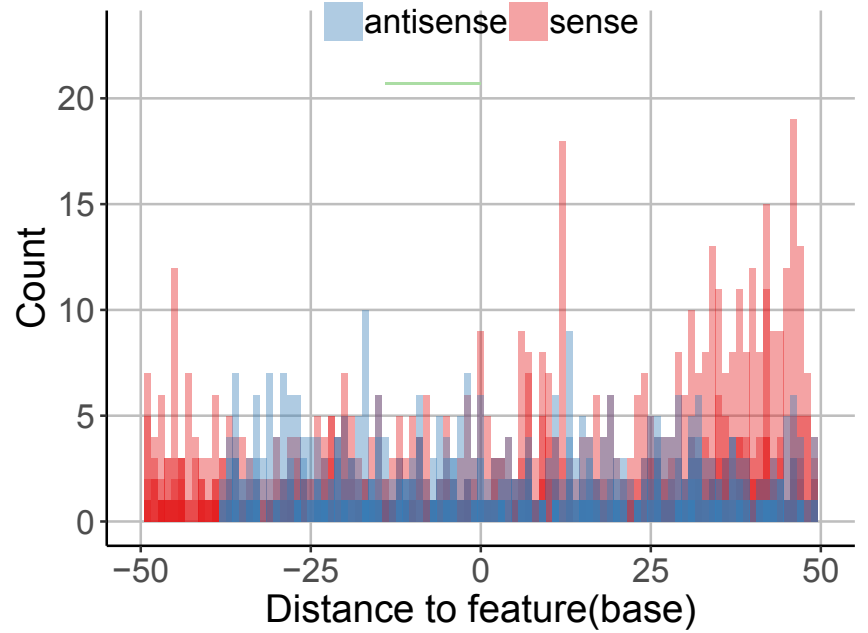
YBX1-RCCAYRHCAUCGY



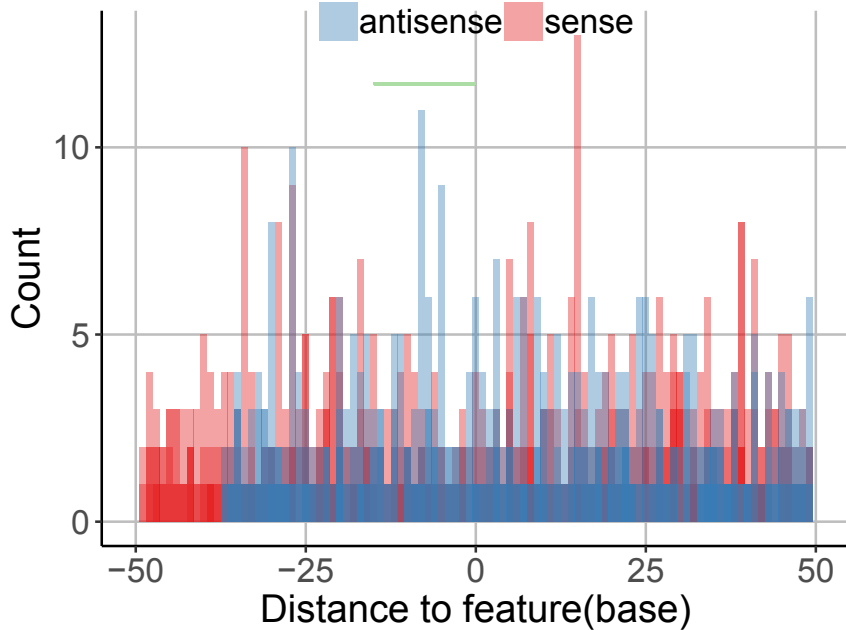
ZC3H12A-NGCAGGUAAGUGCN



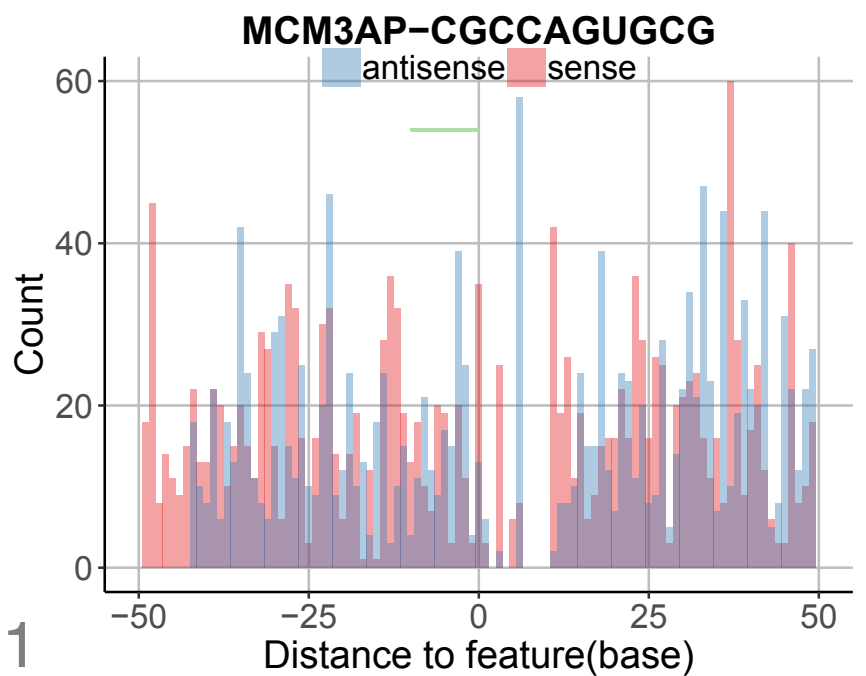
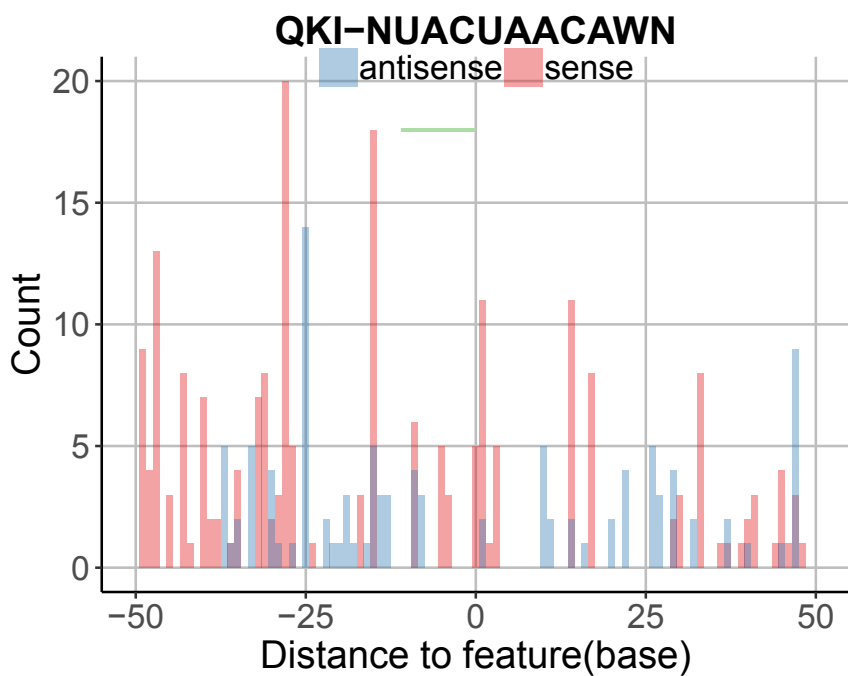
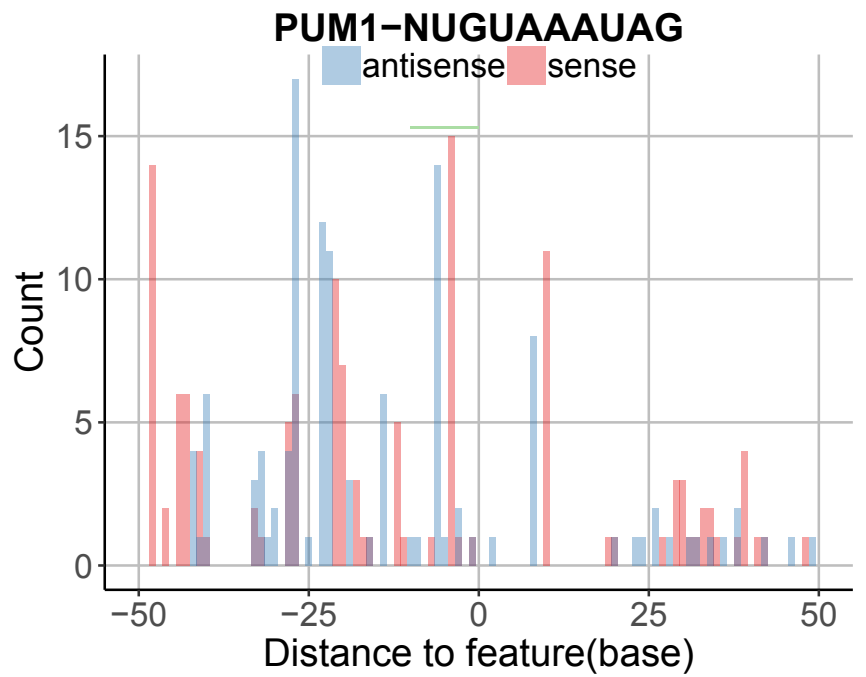
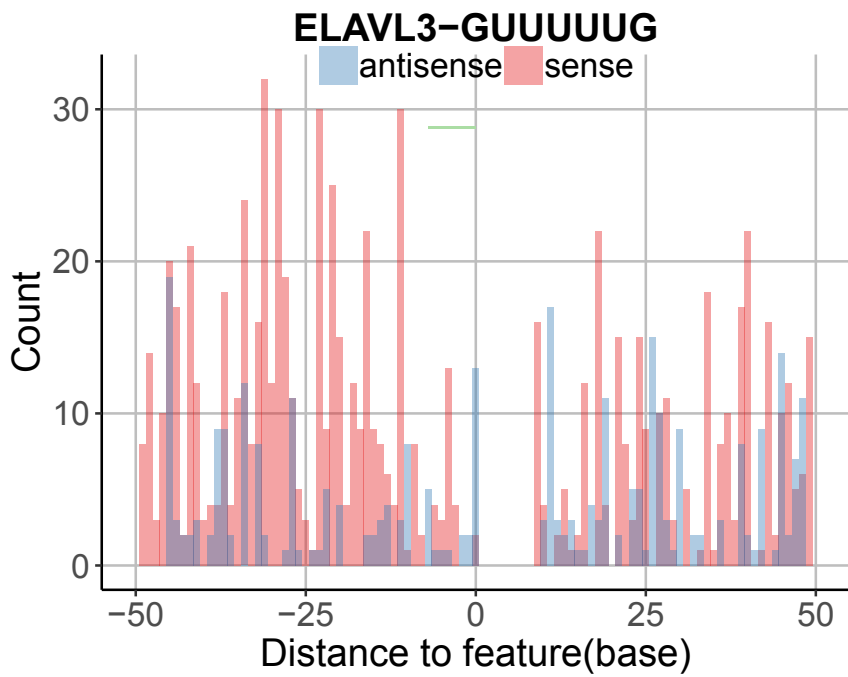
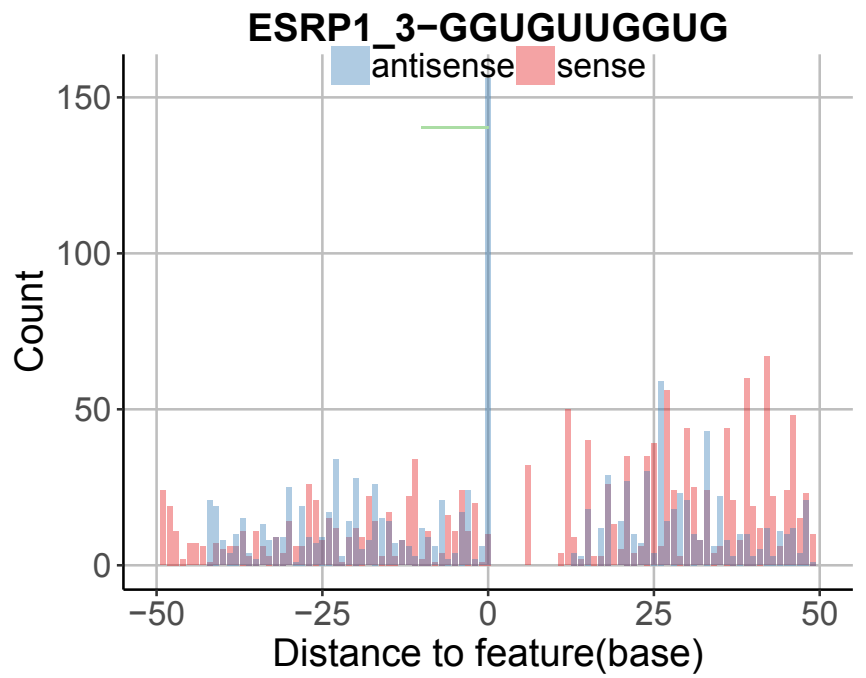
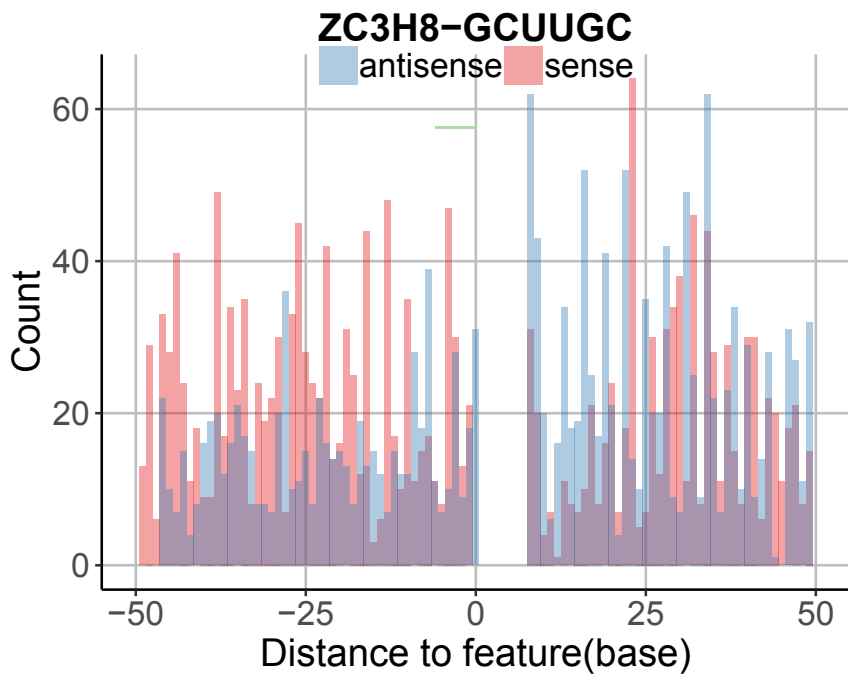
ZC3H12B-NGCAGGUAAGUGSN



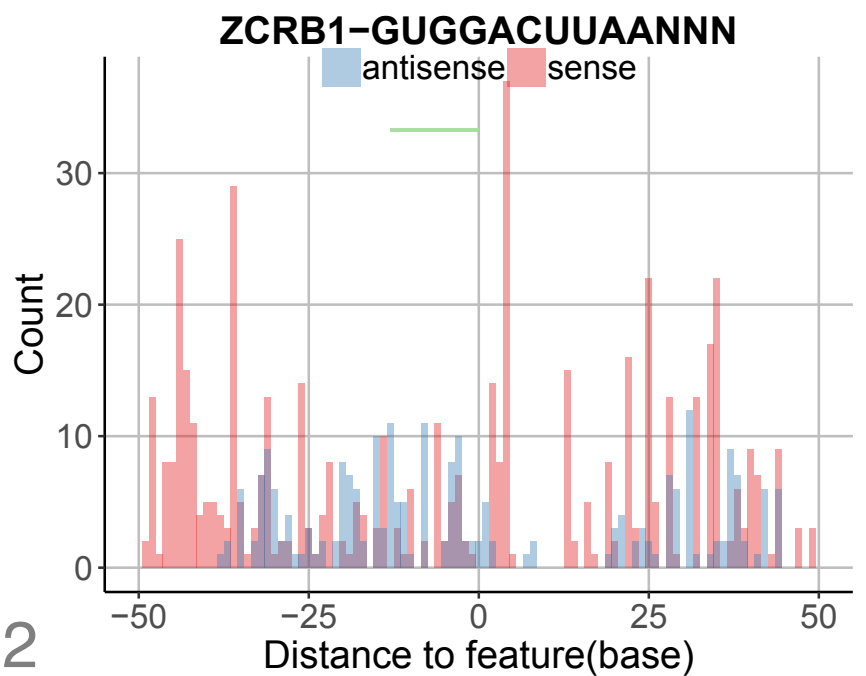
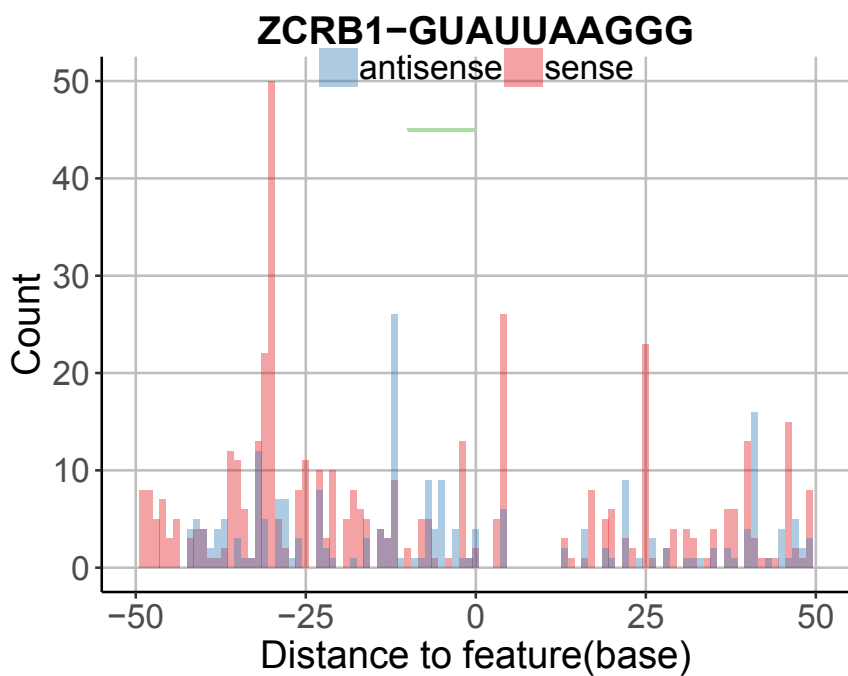
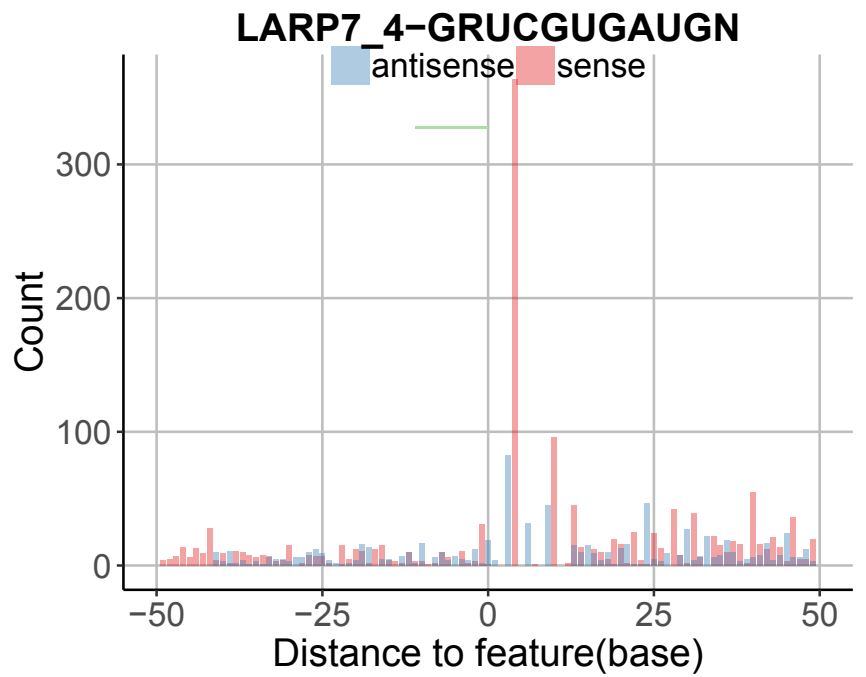
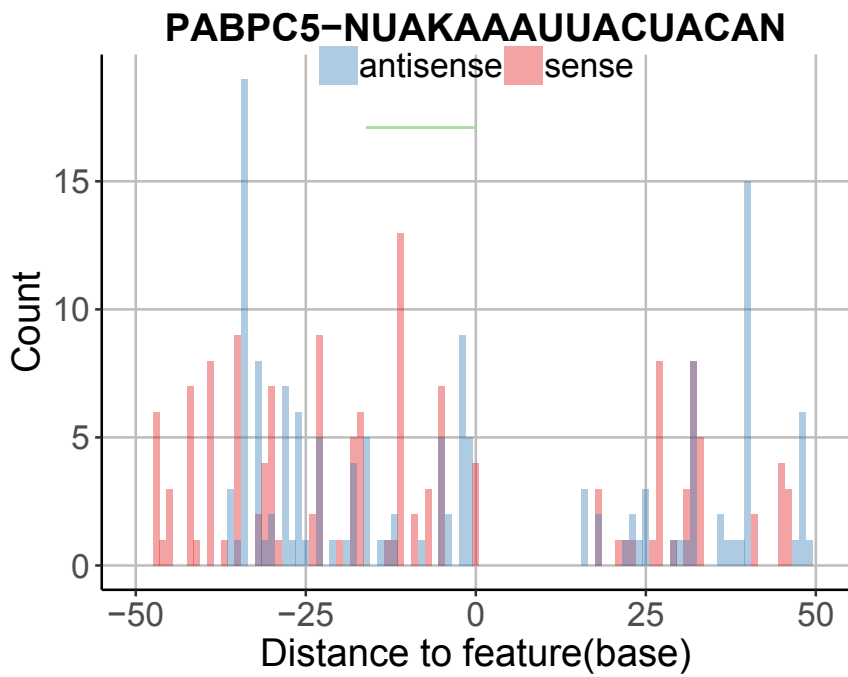
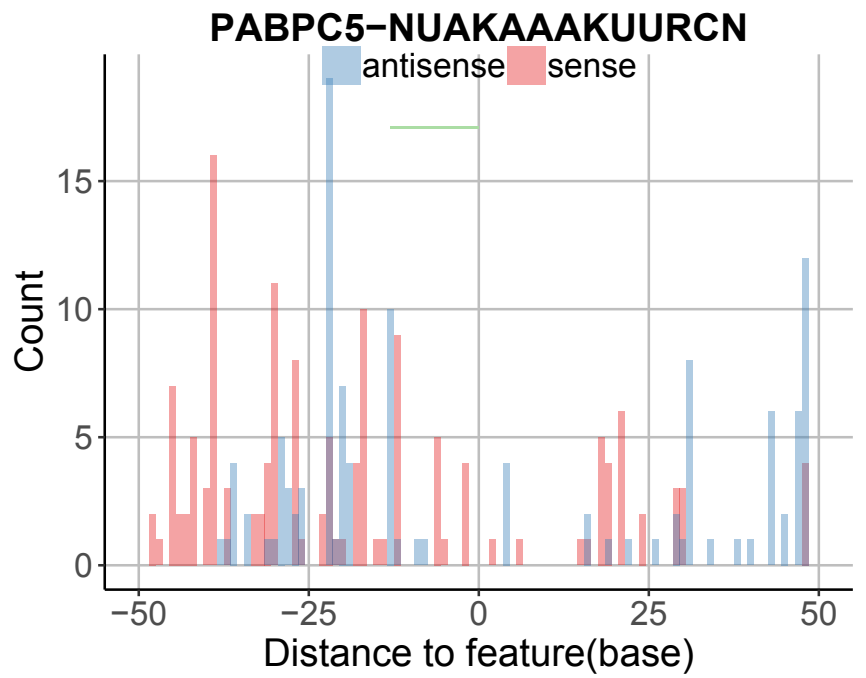
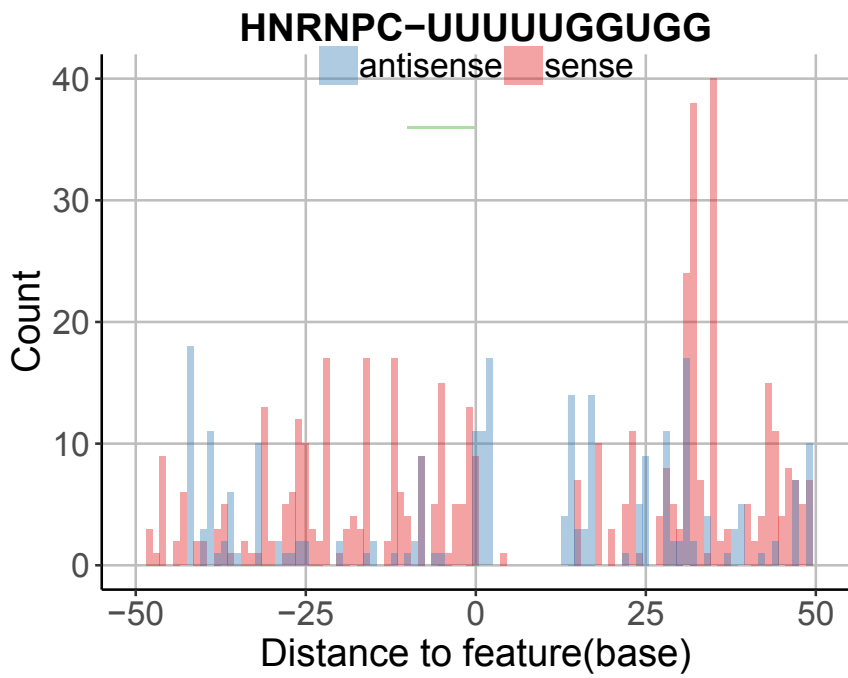
ZC3H12B-SCAGGUAUUAUGS



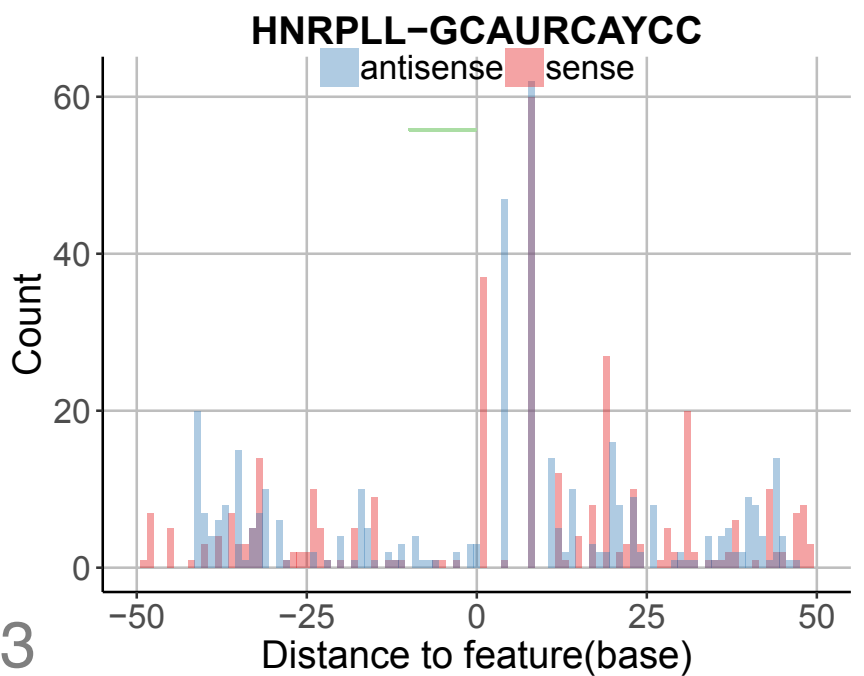
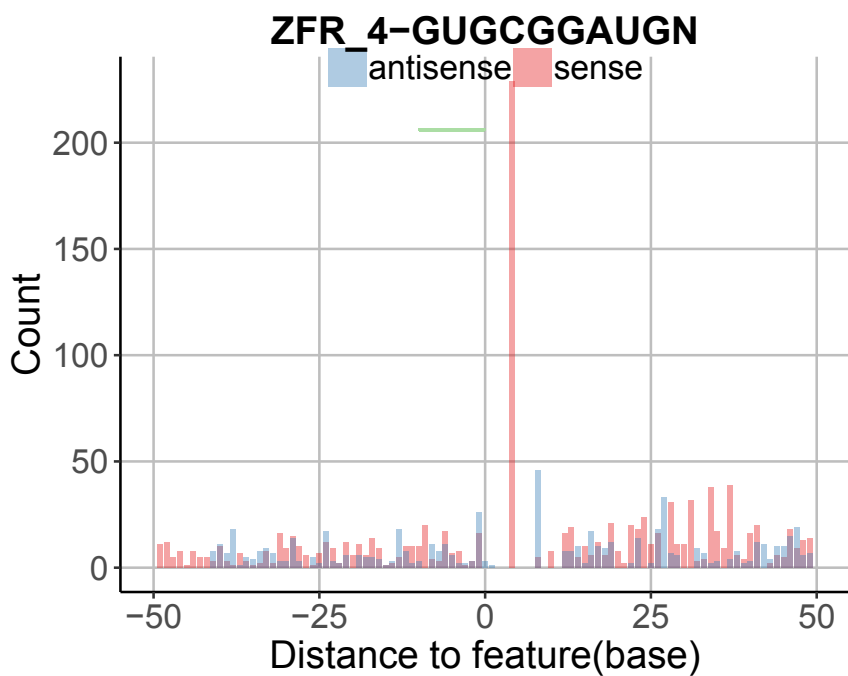
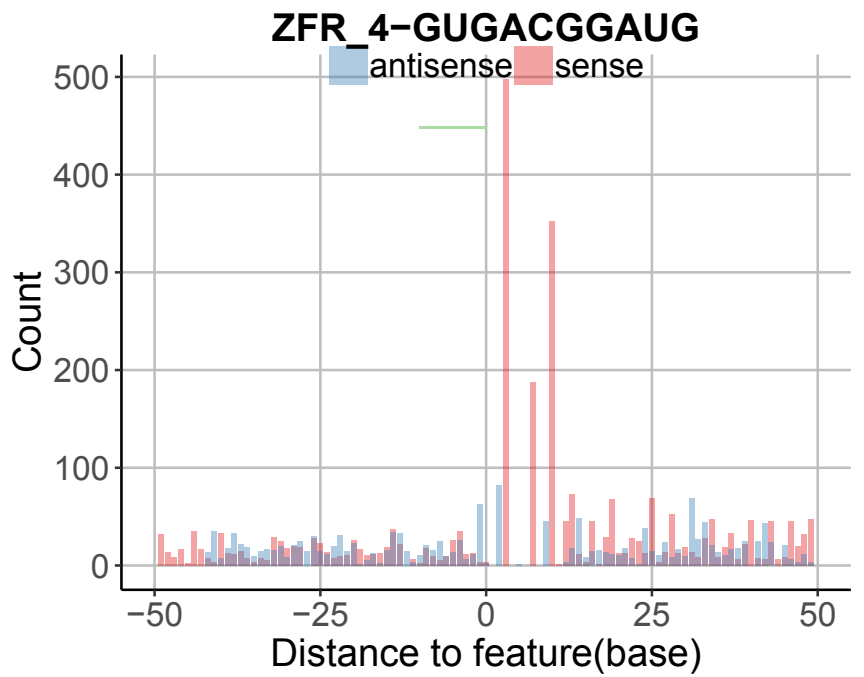
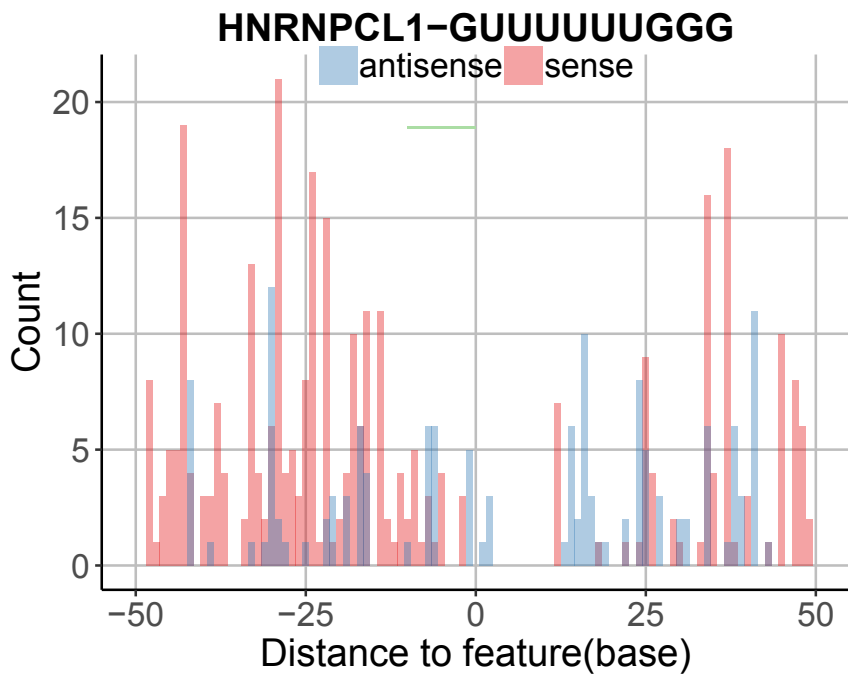
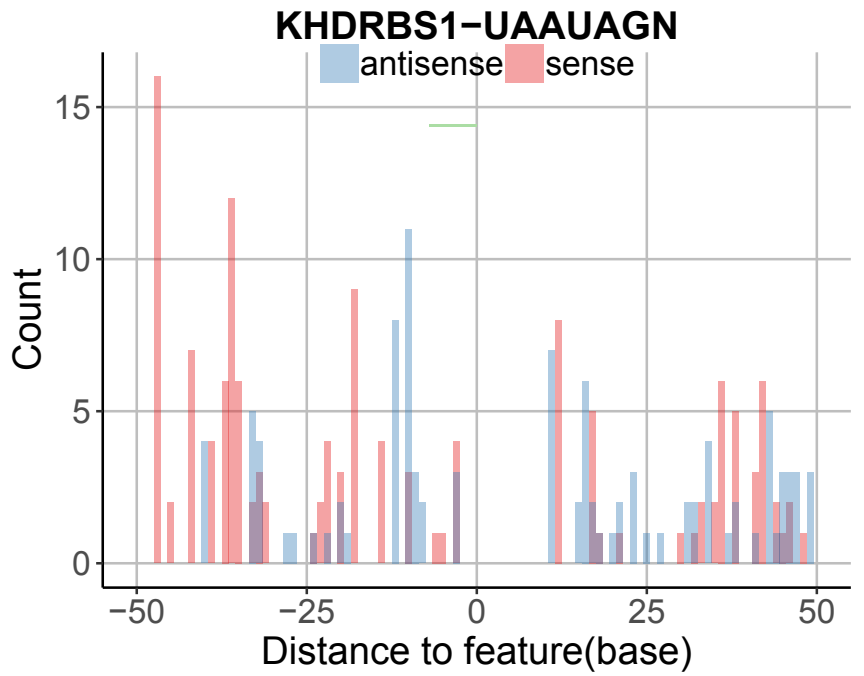
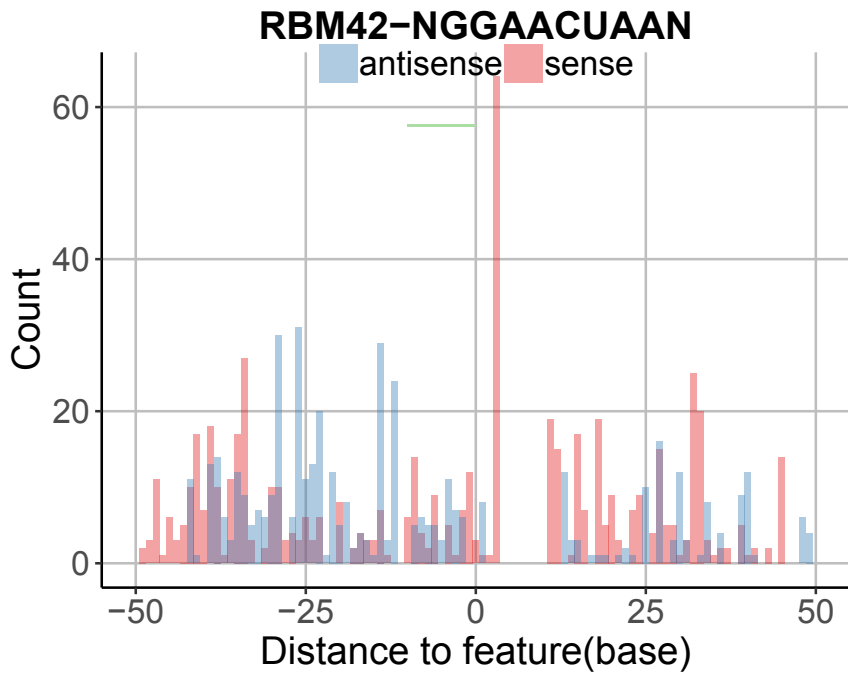
7



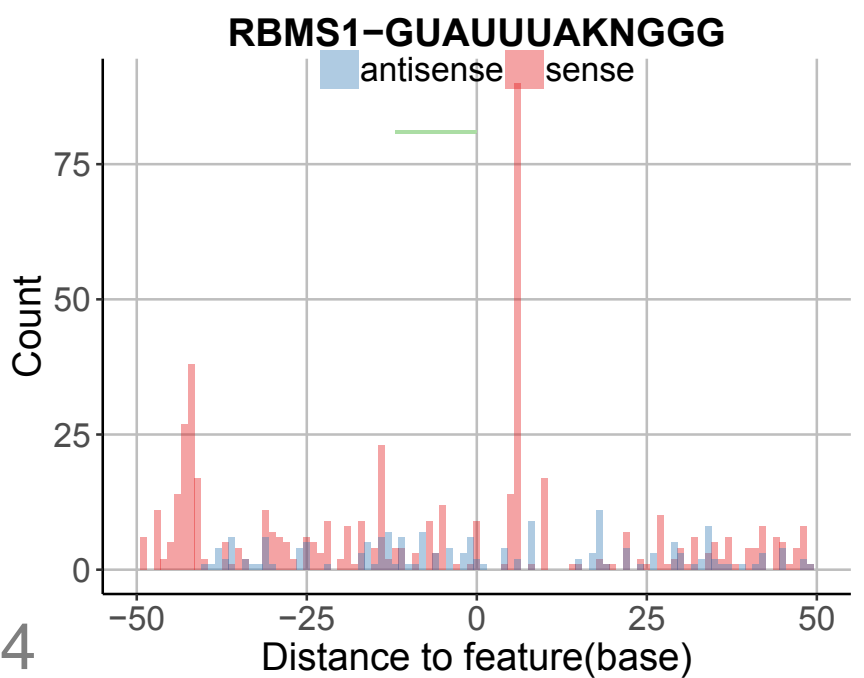
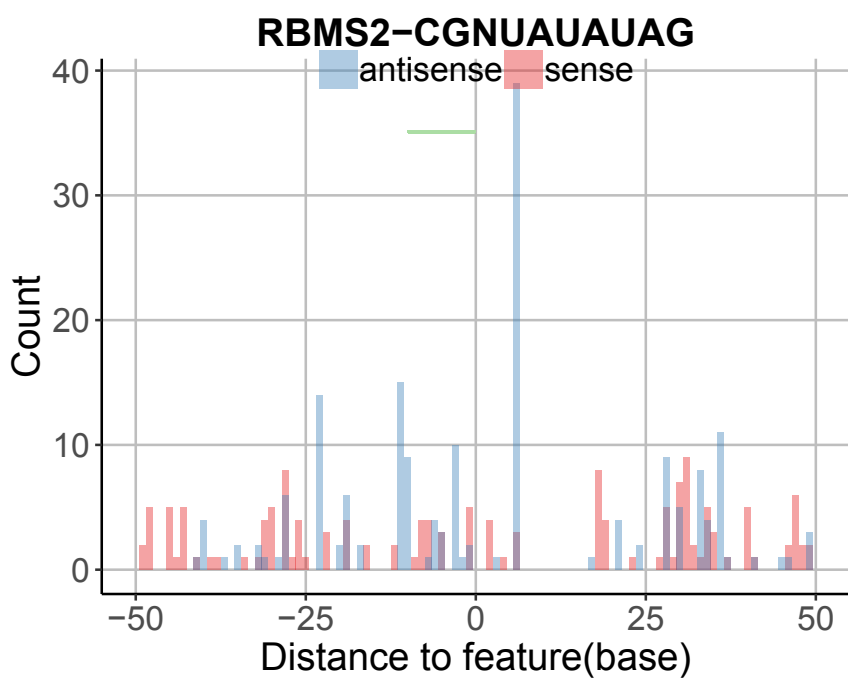
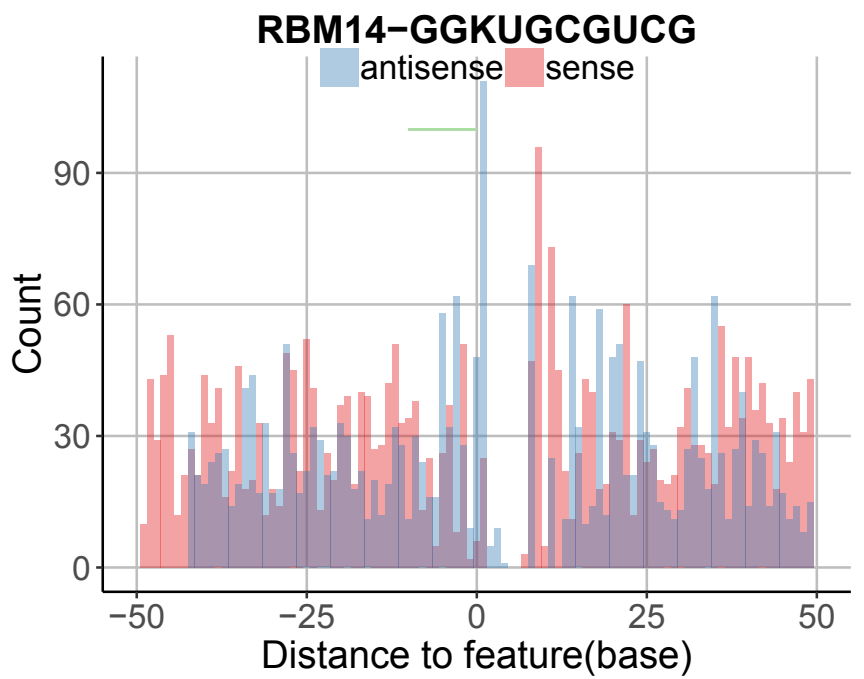
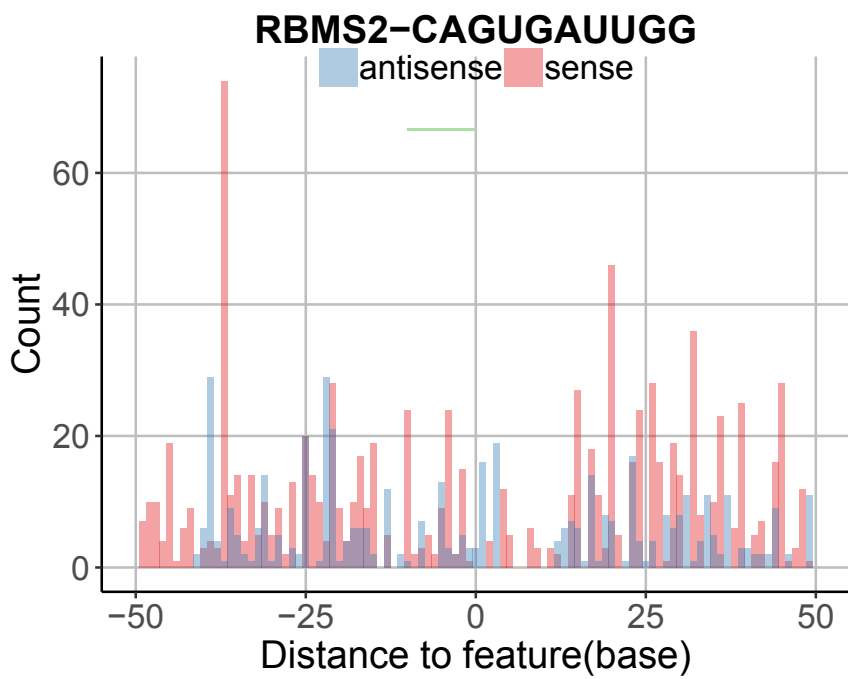
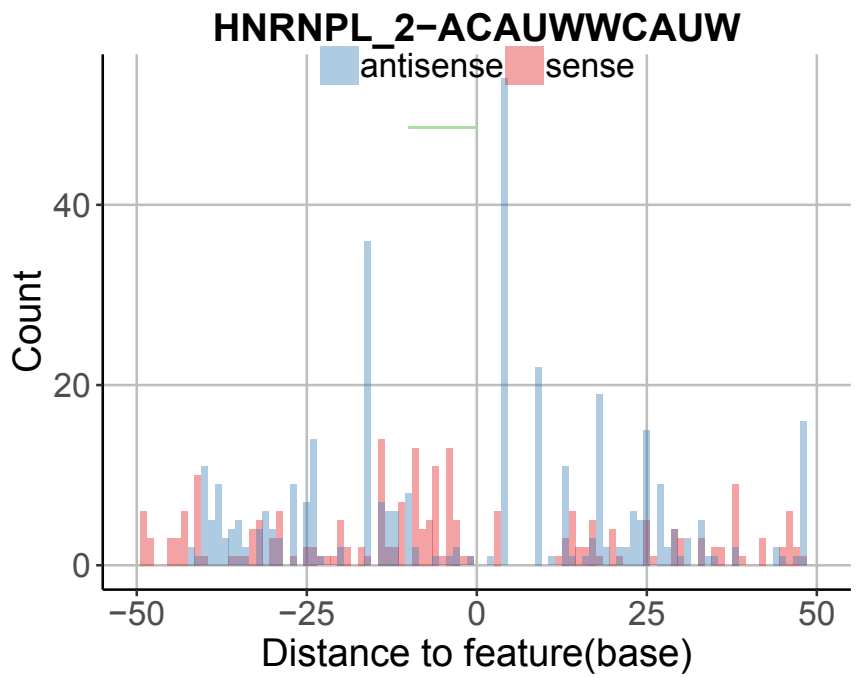
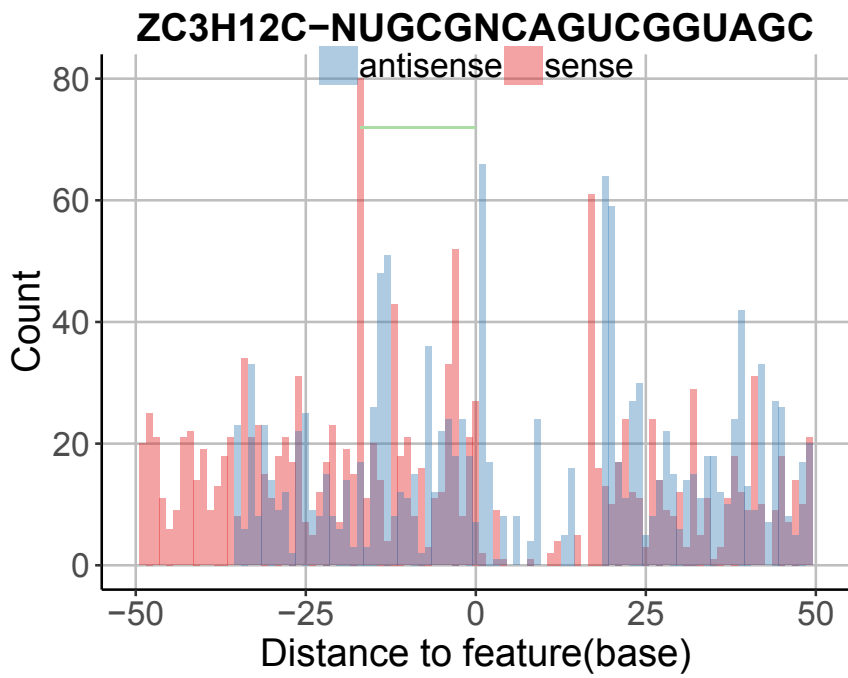
1



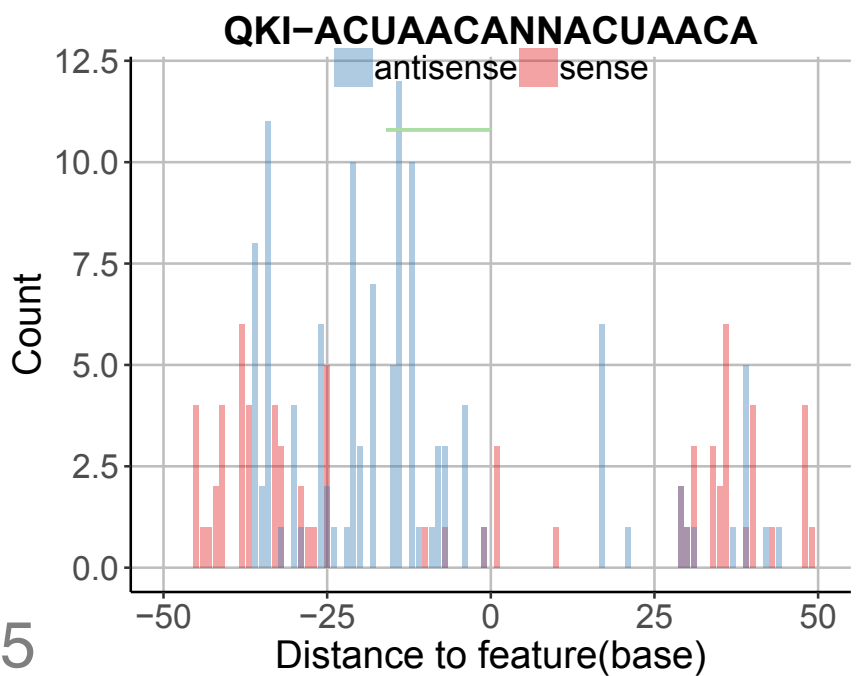
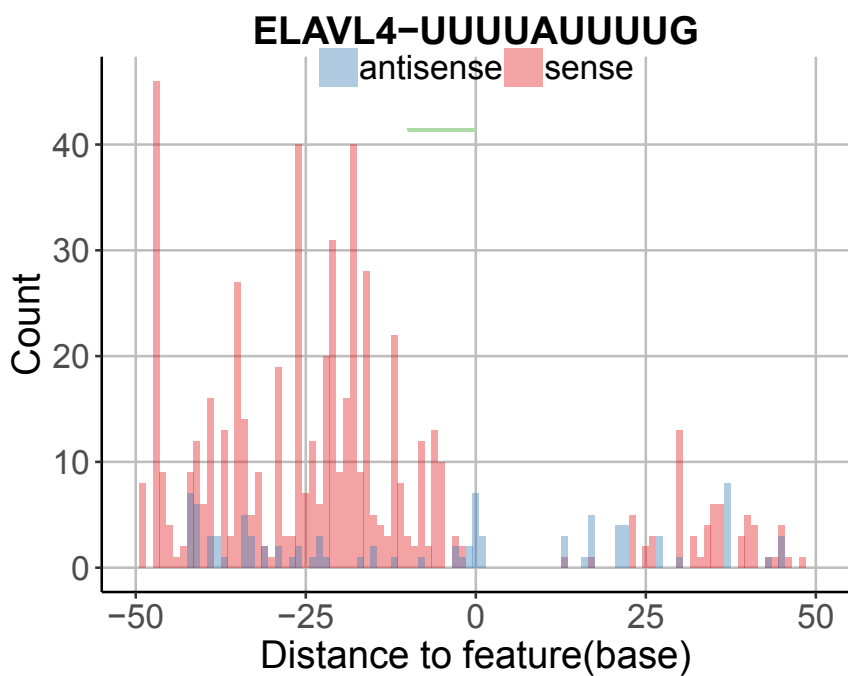
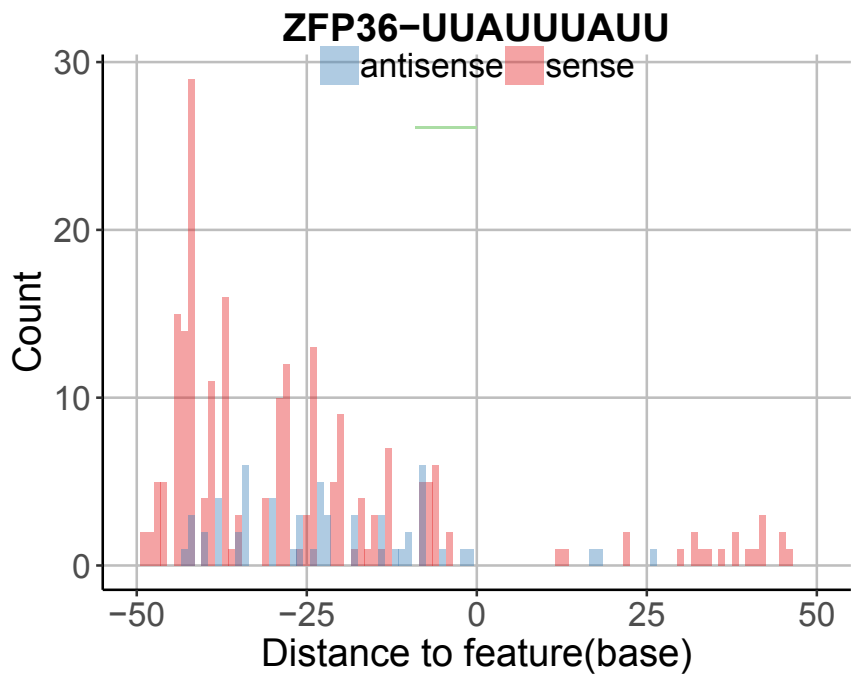
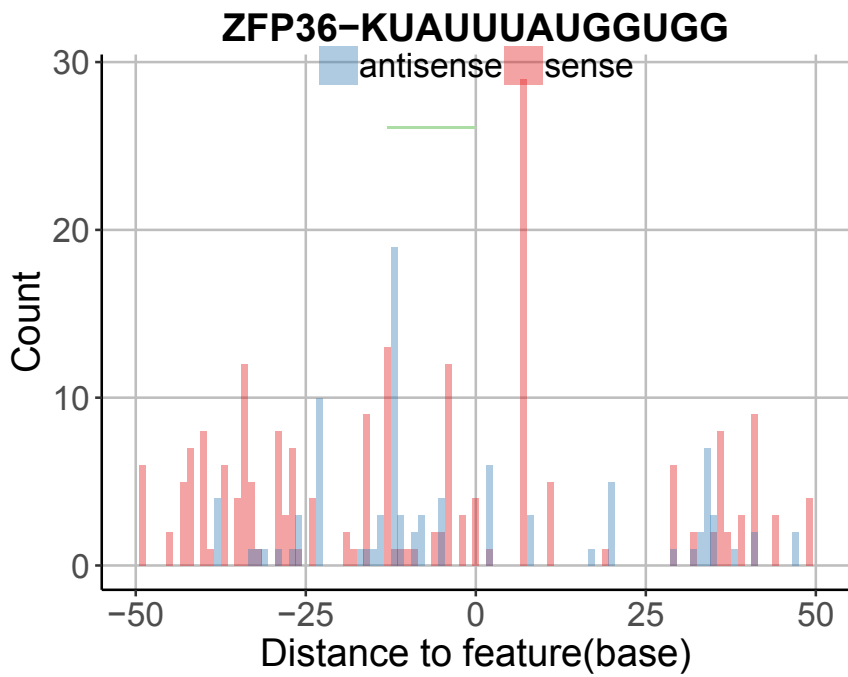
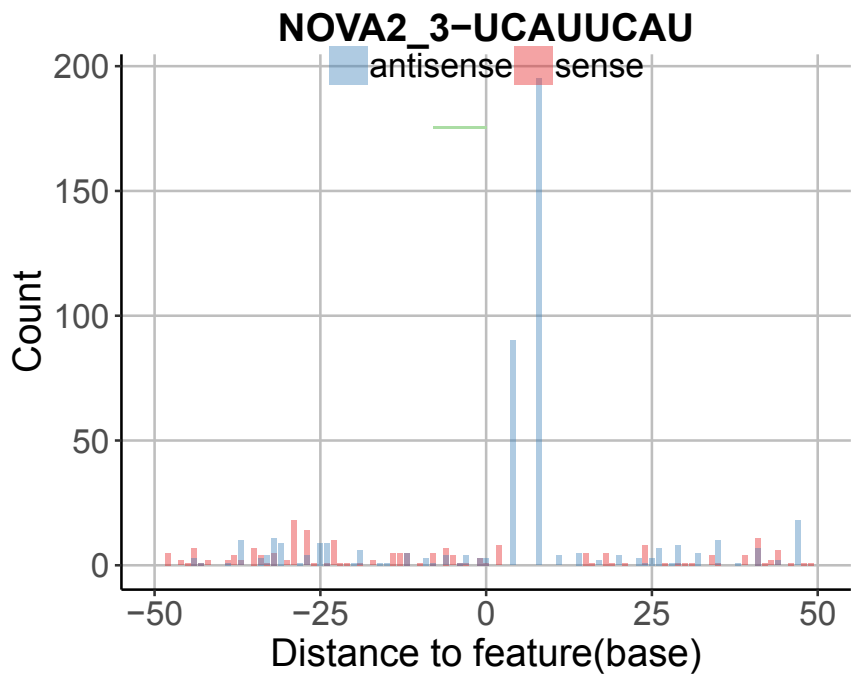
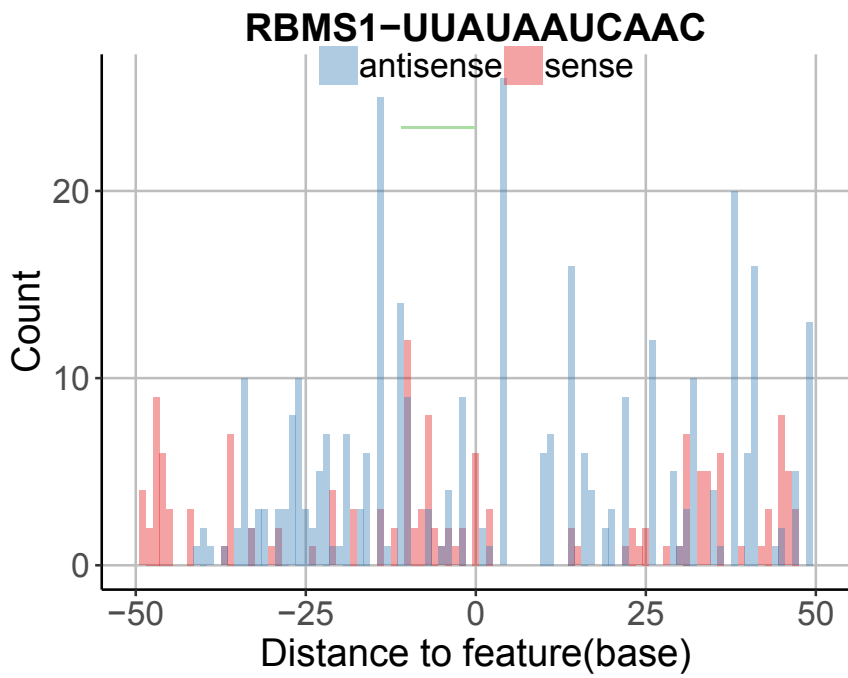
2



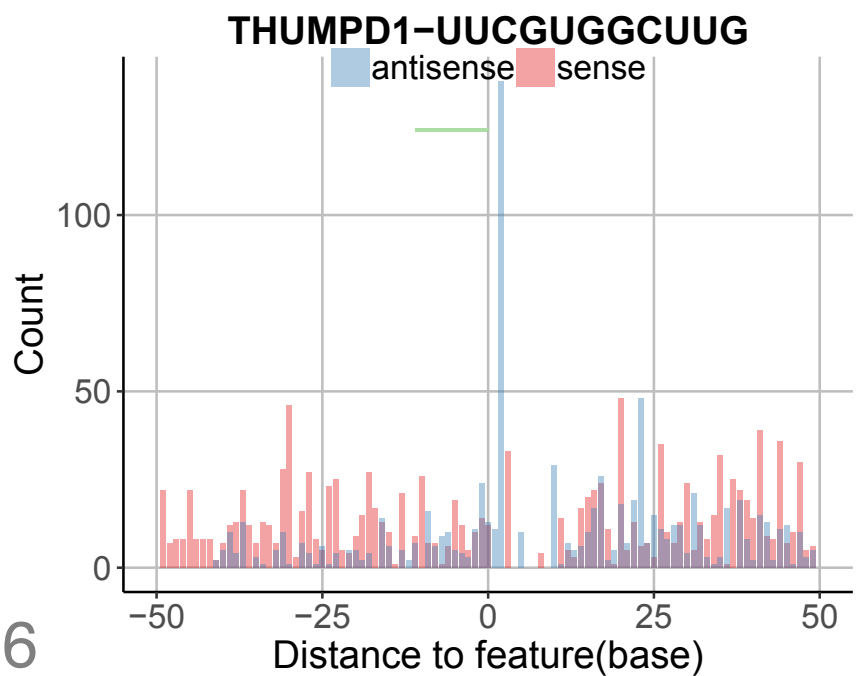
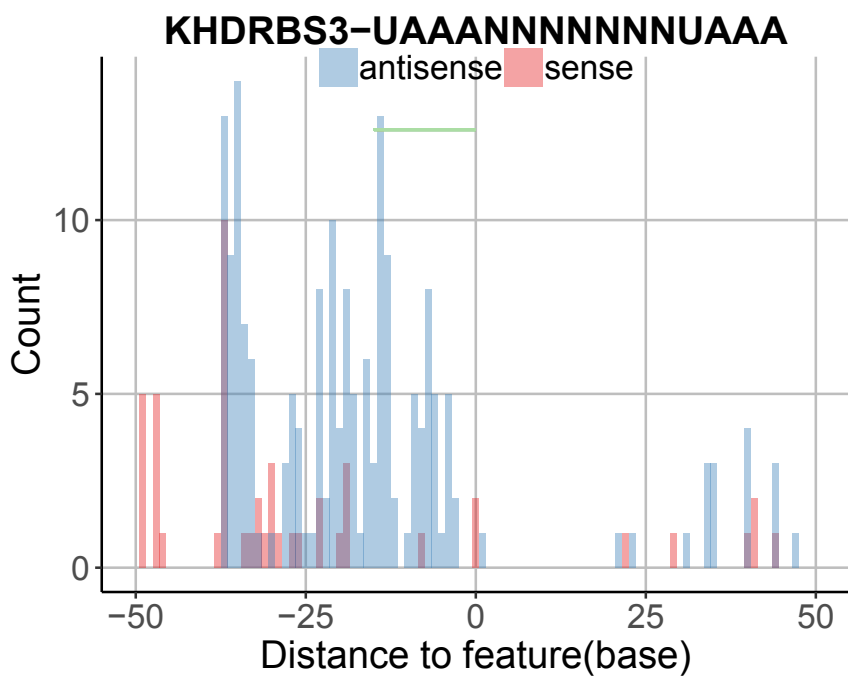
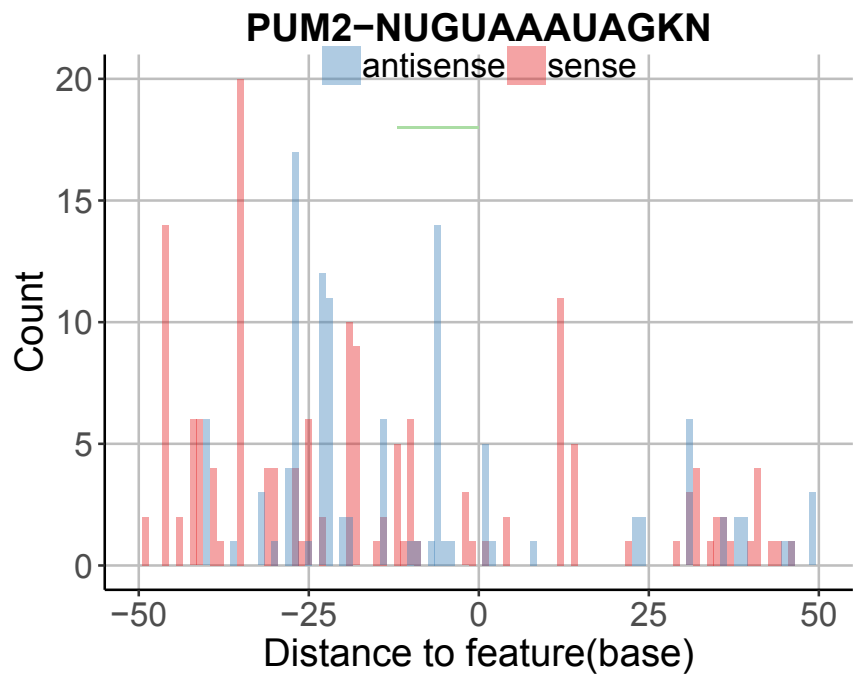
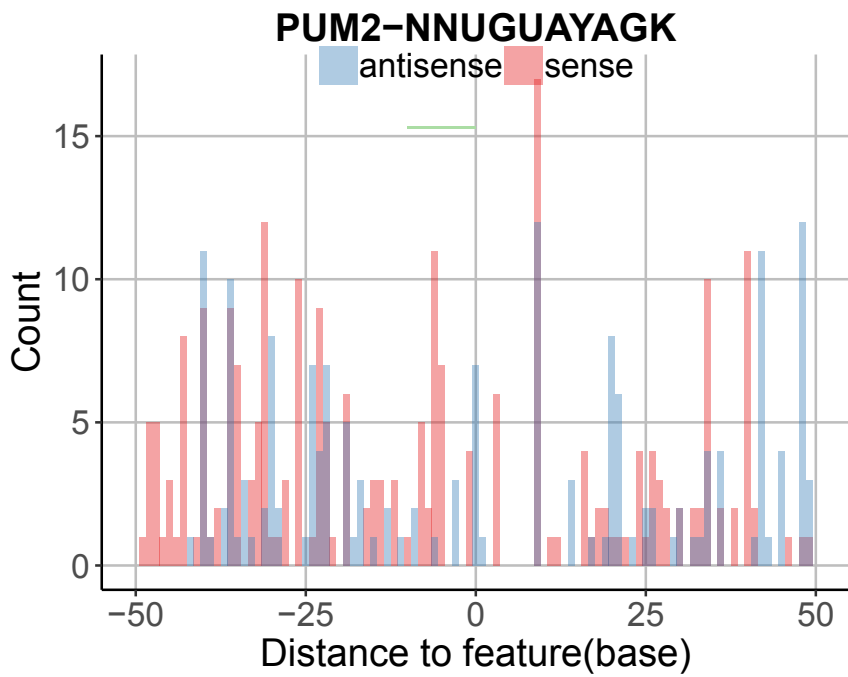
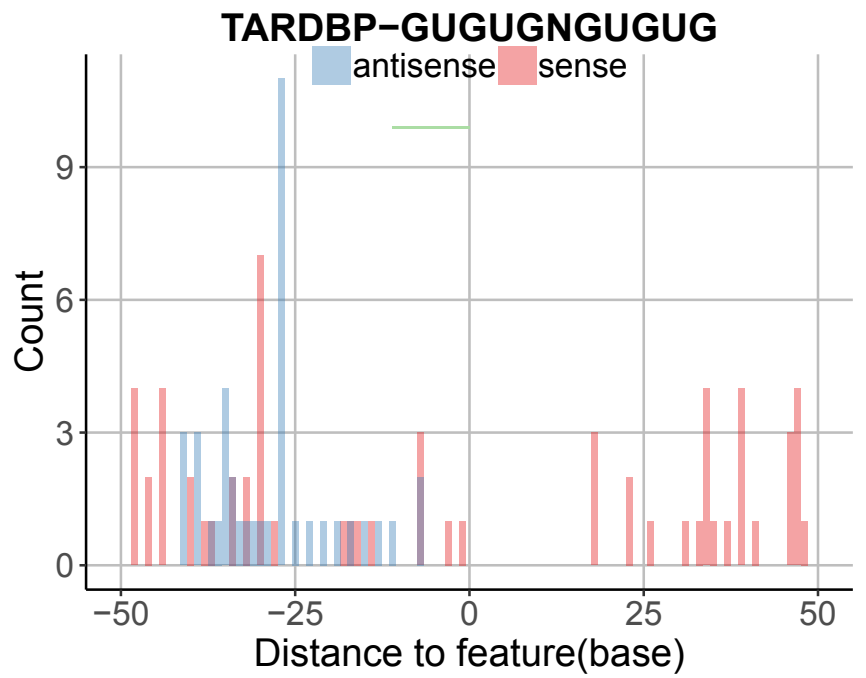
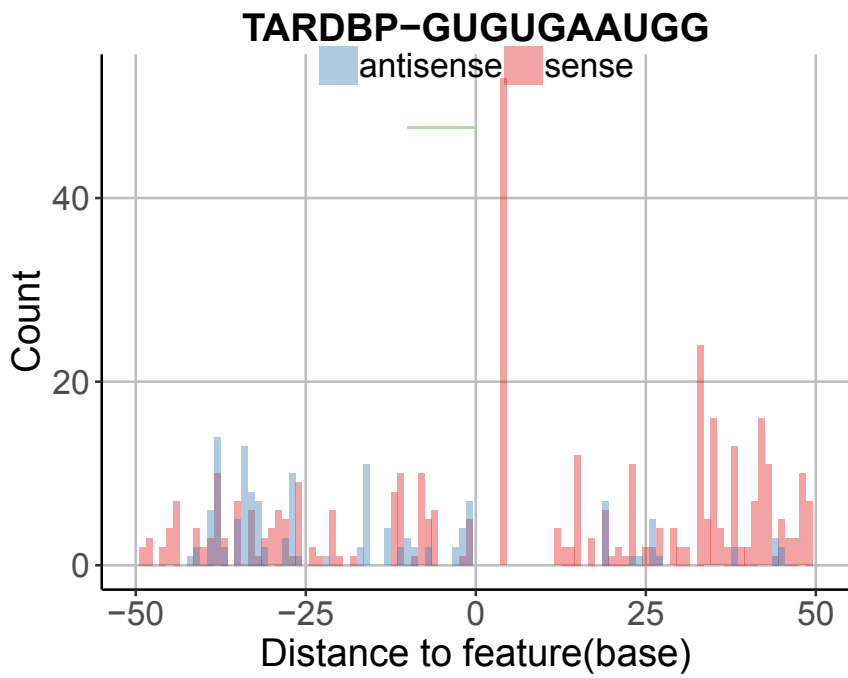
3



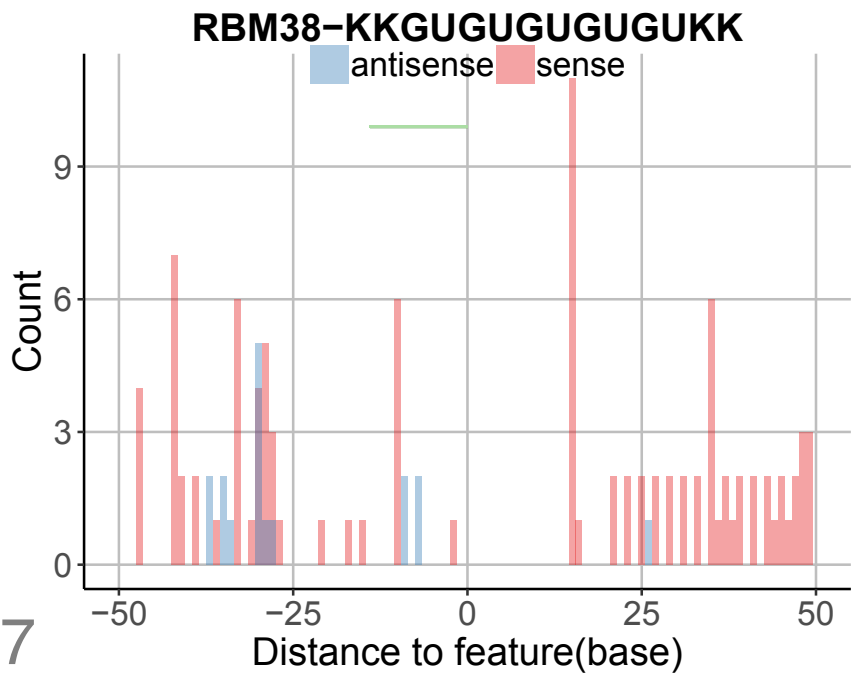
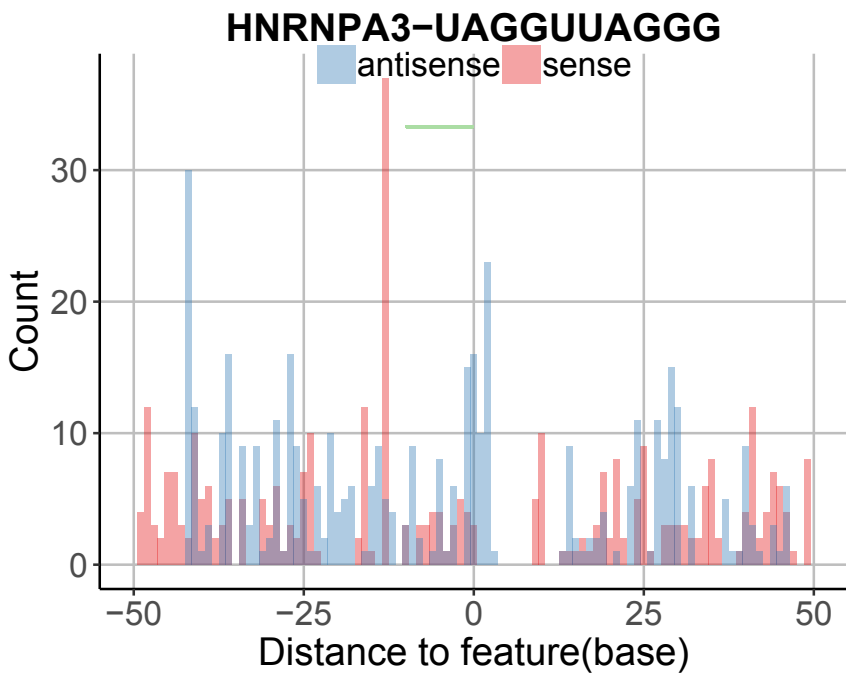
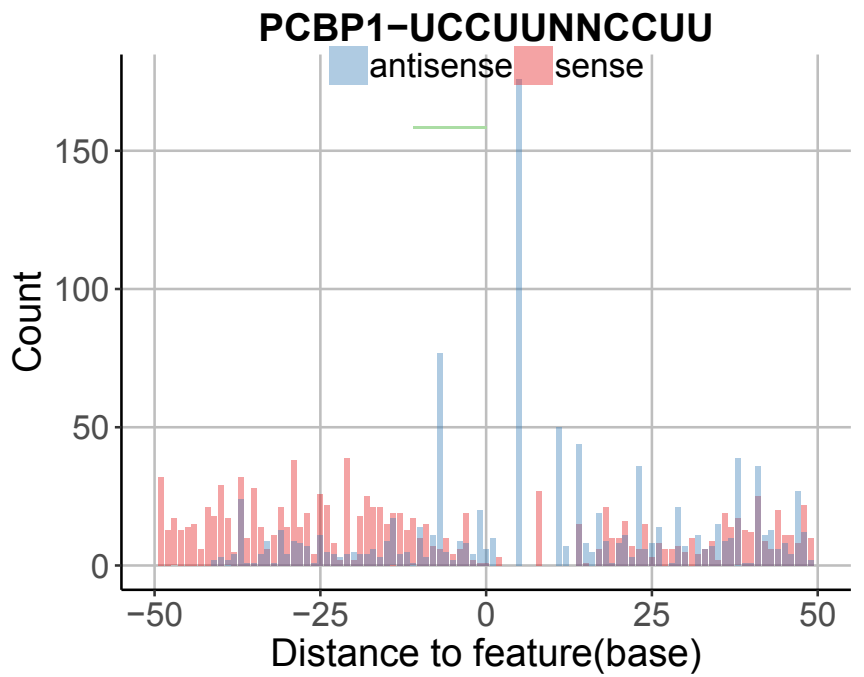
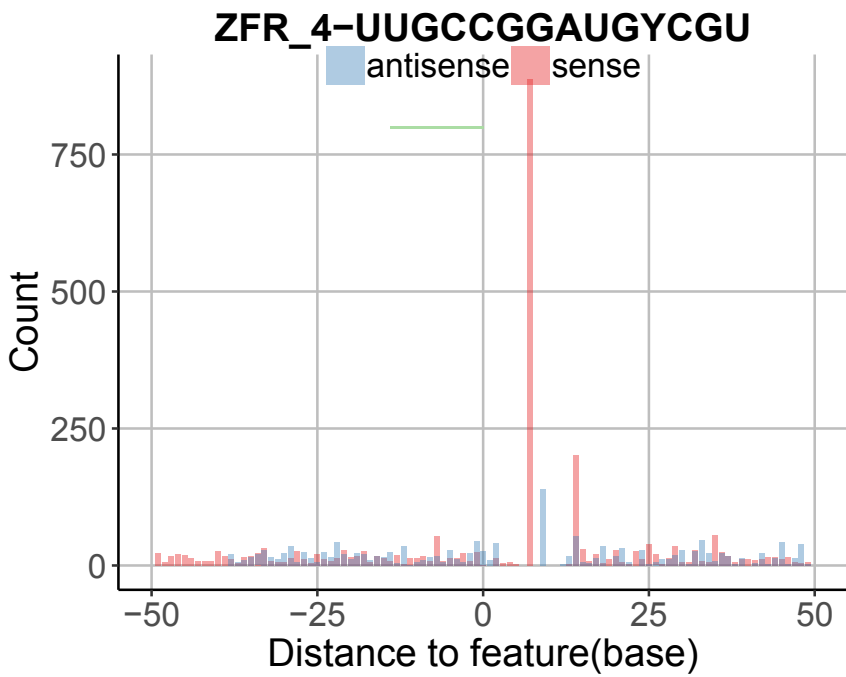
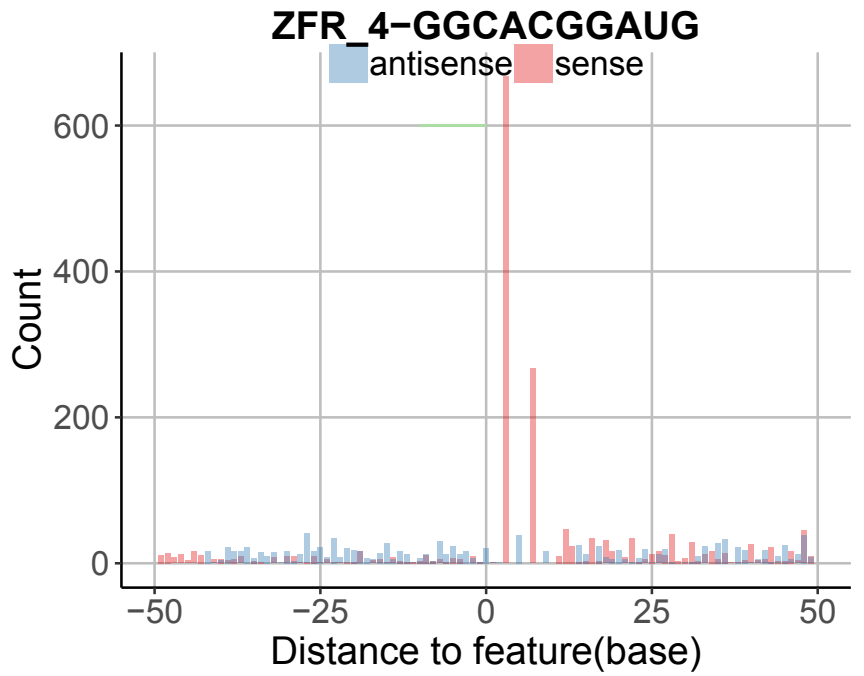
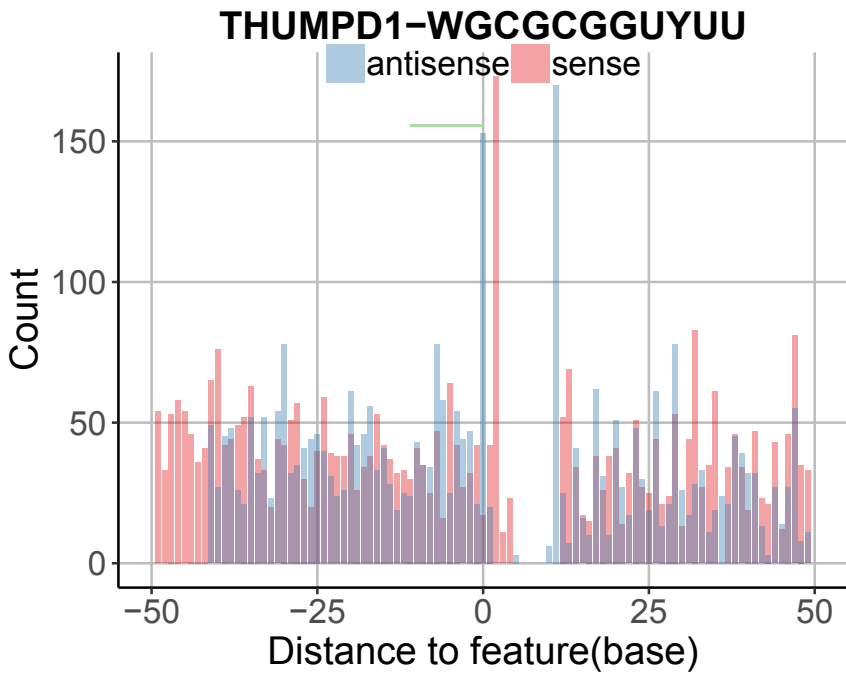
4



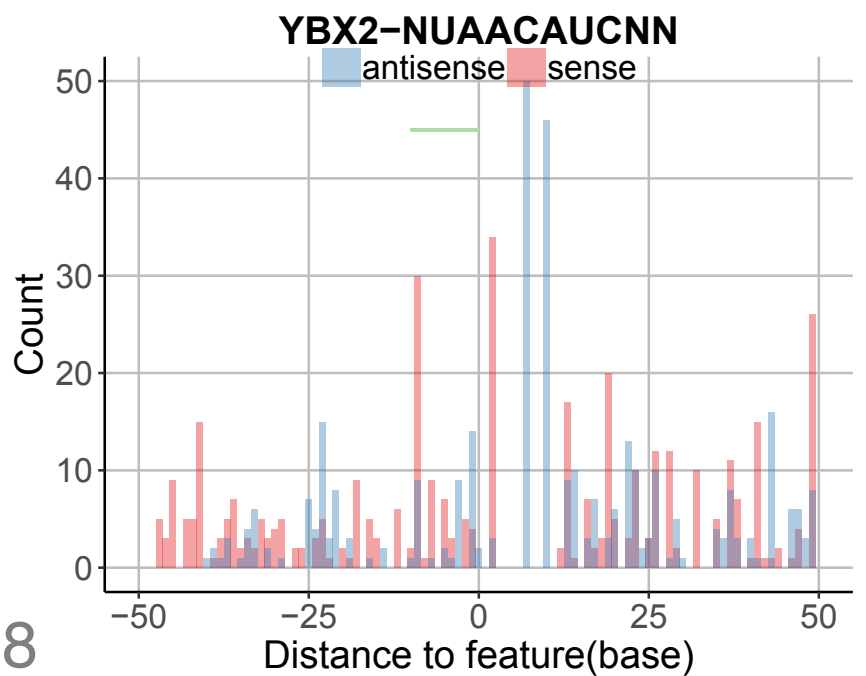
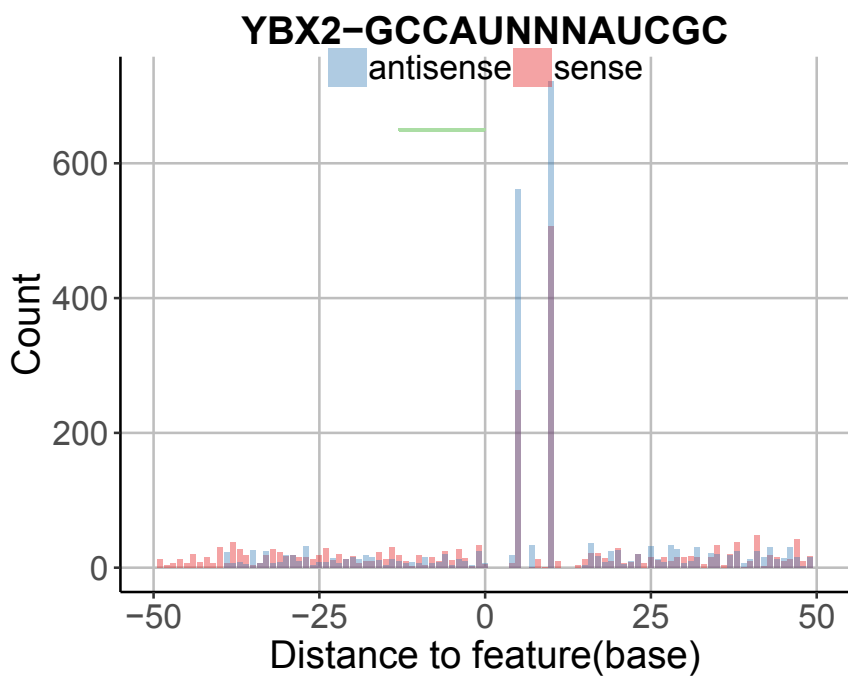
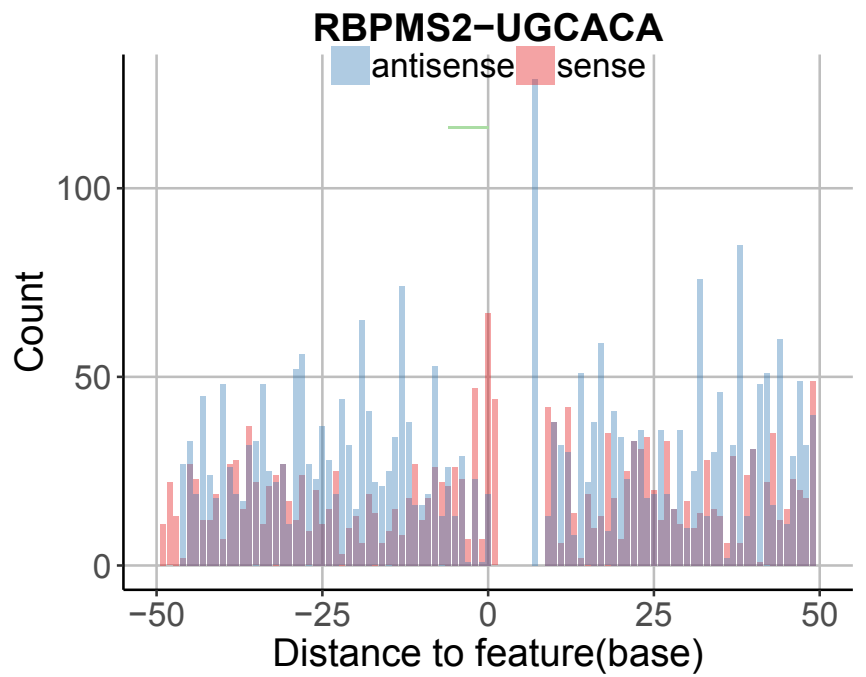
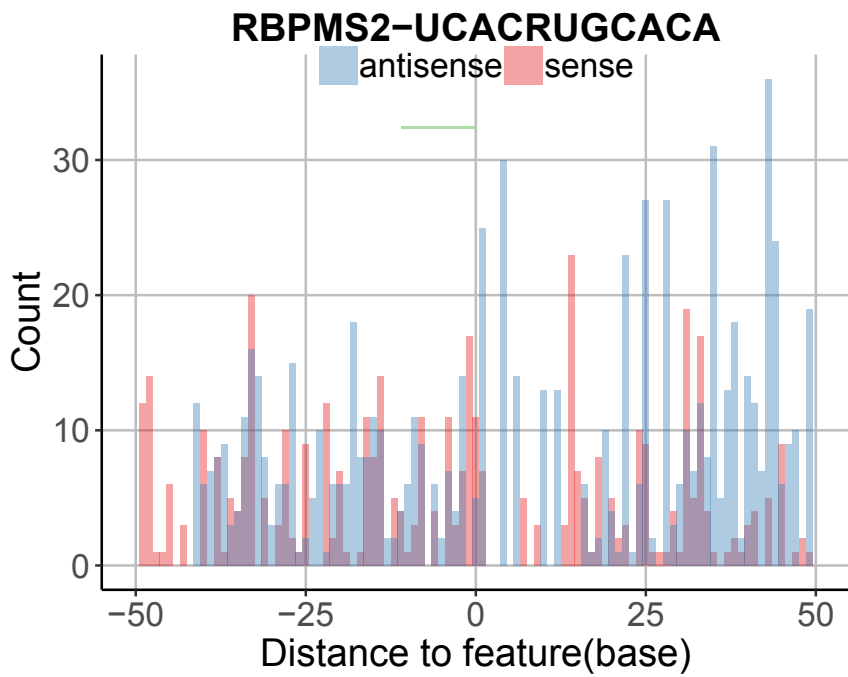
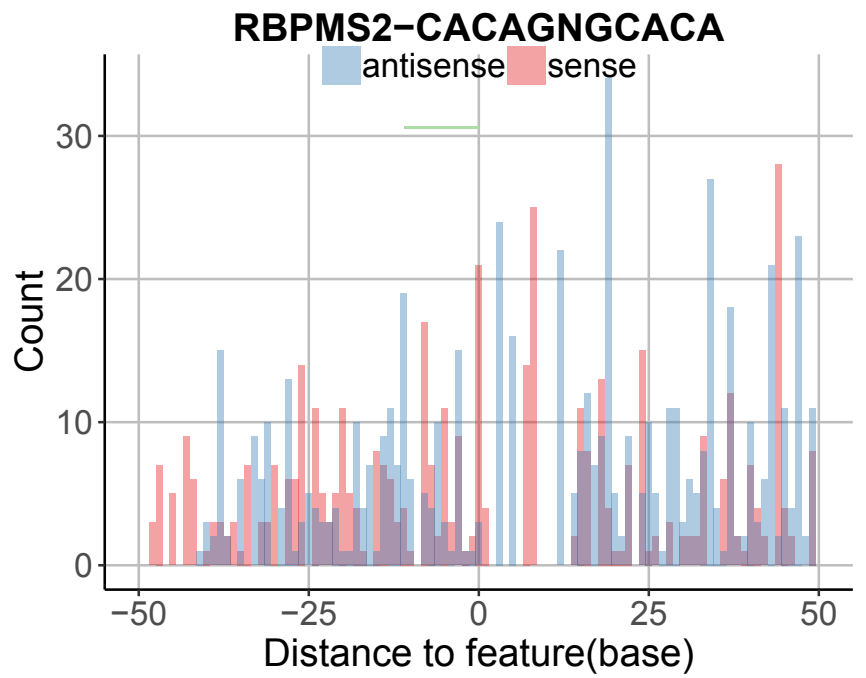
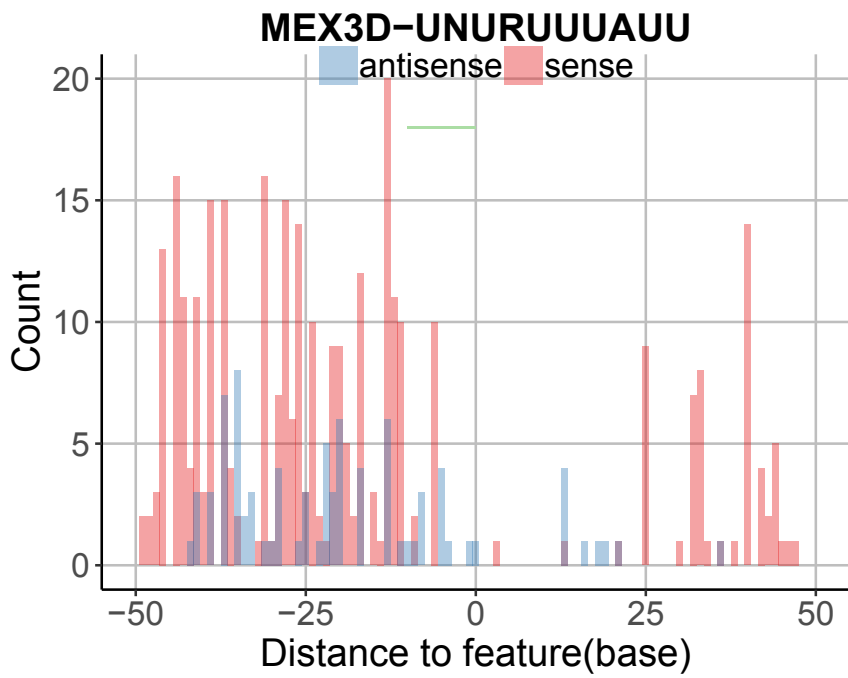
5



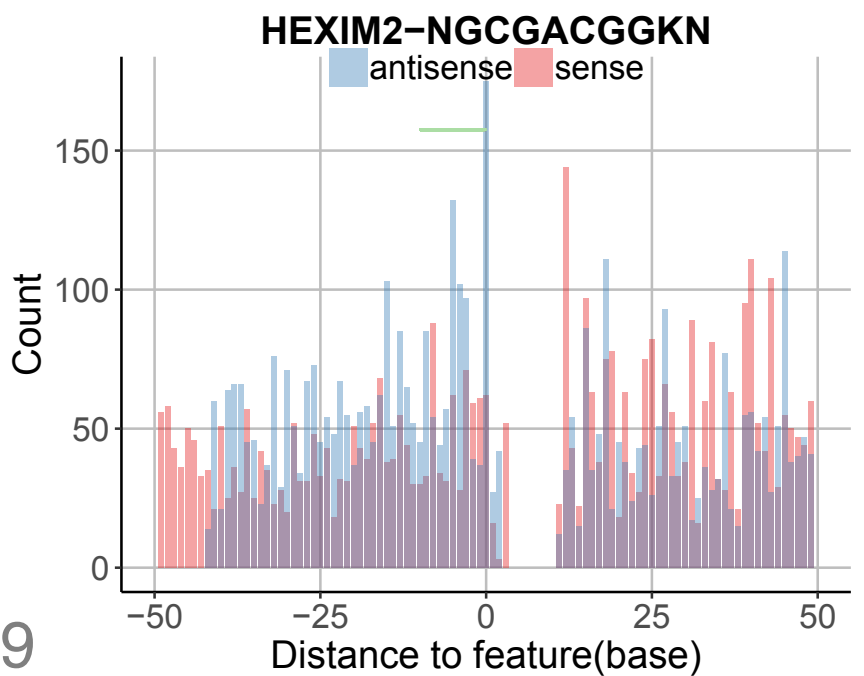
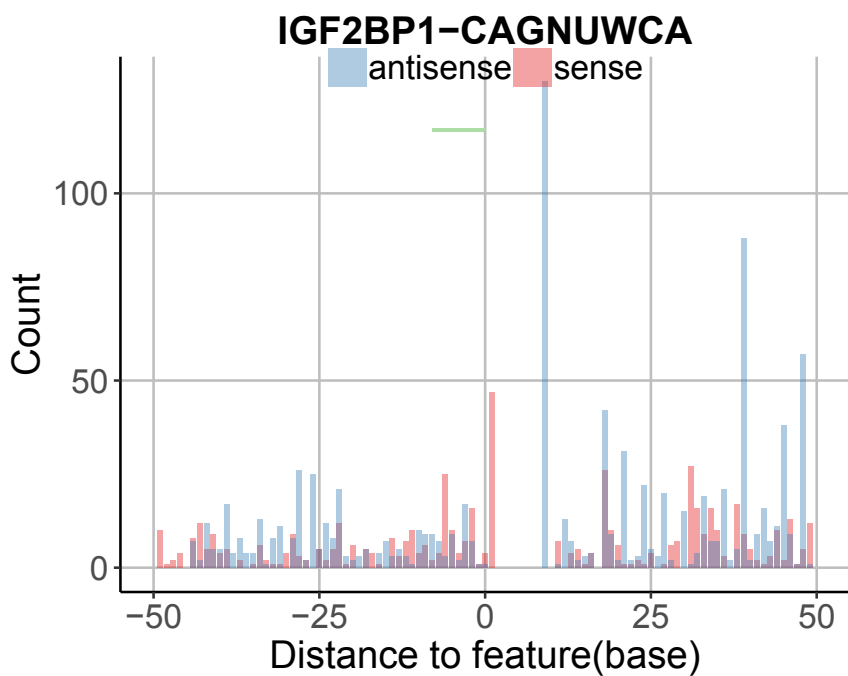
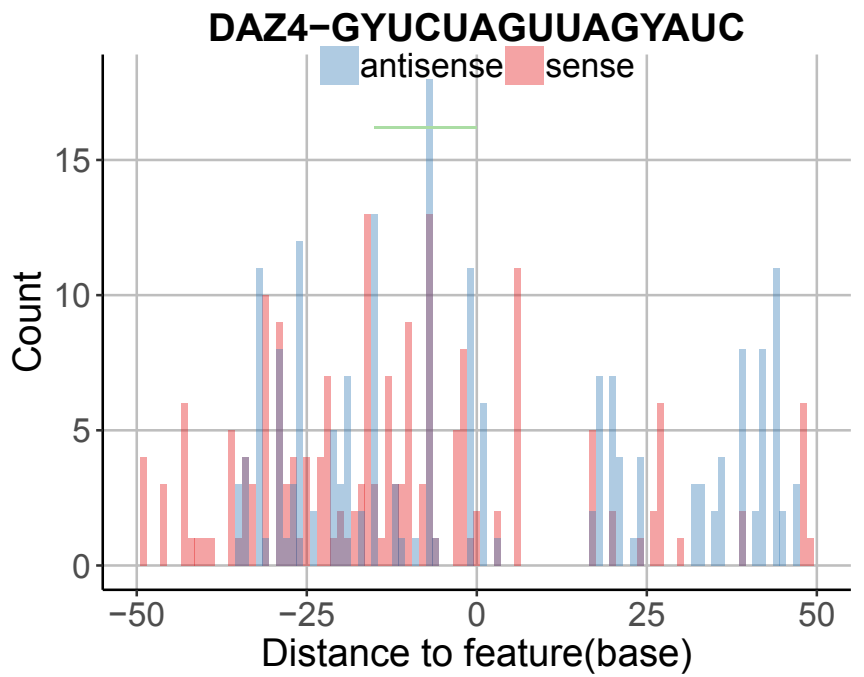
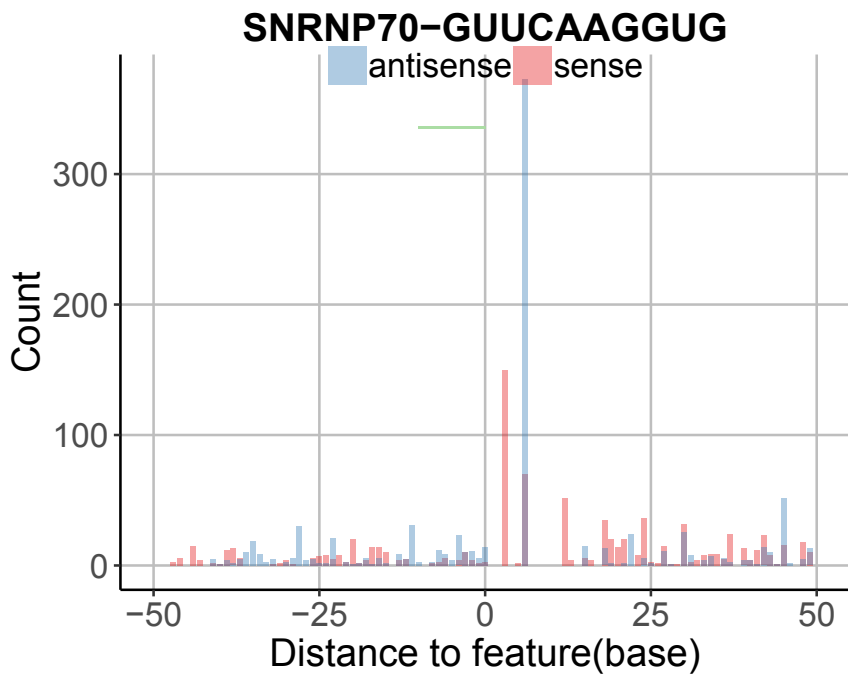
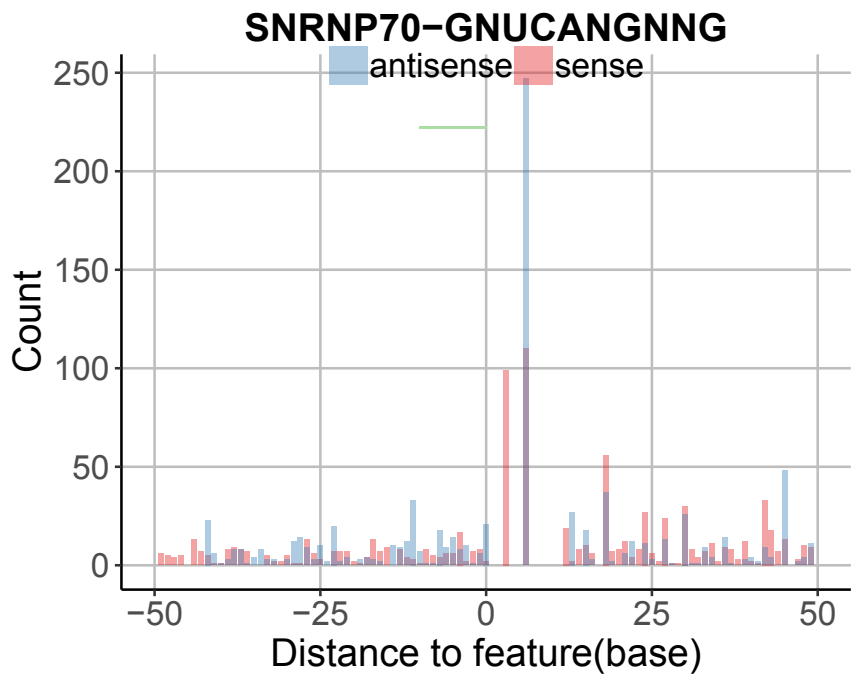
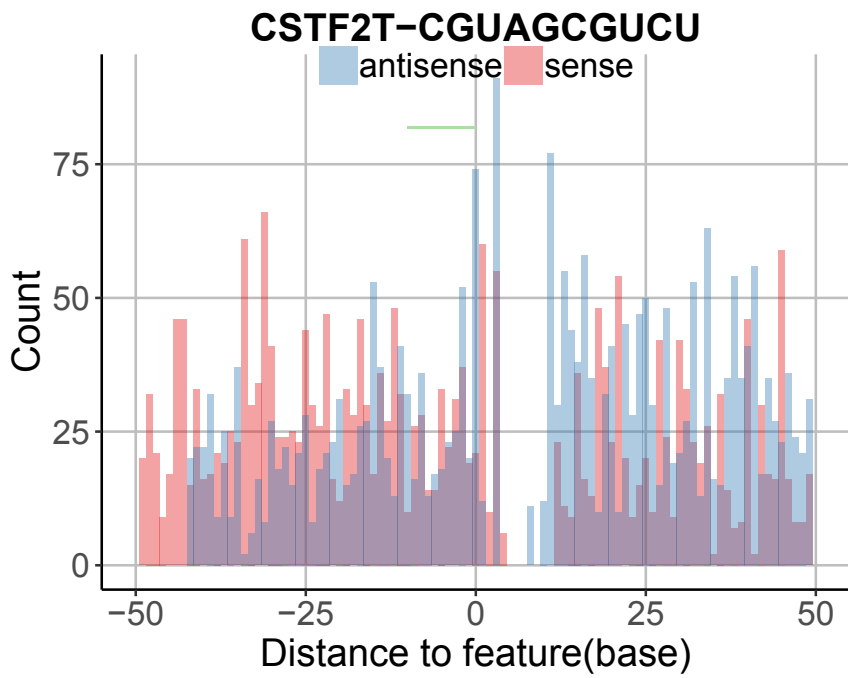
6



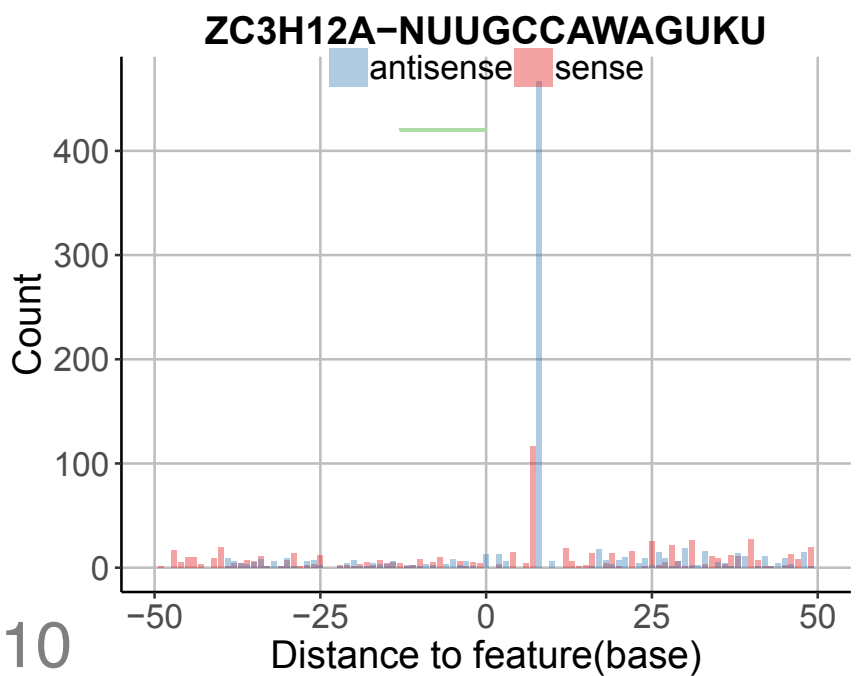
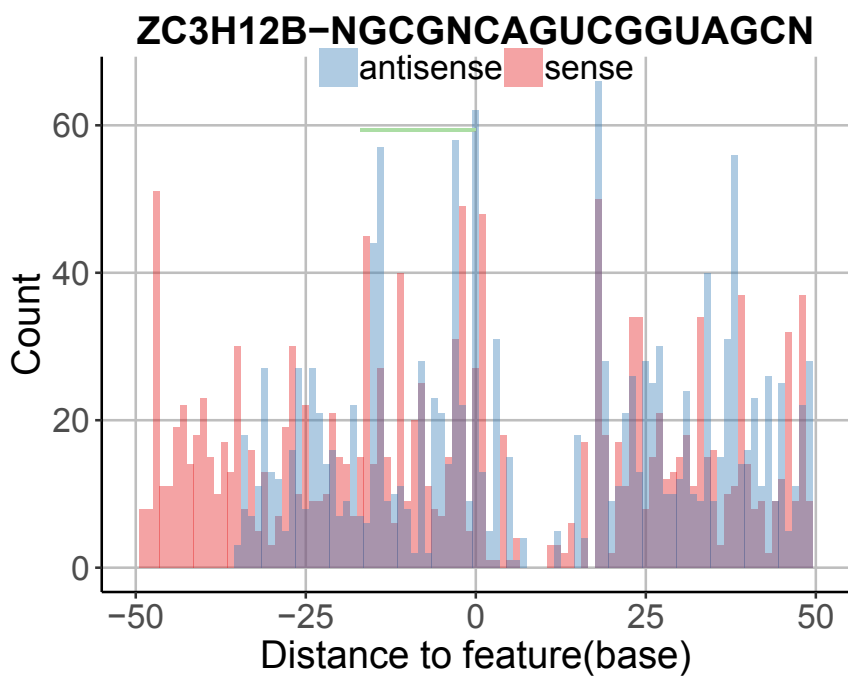
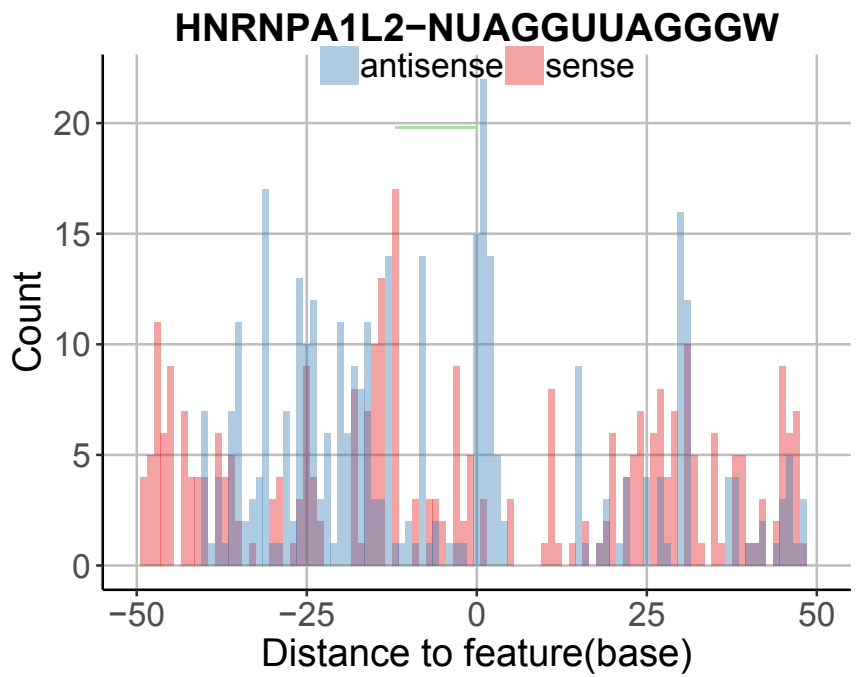
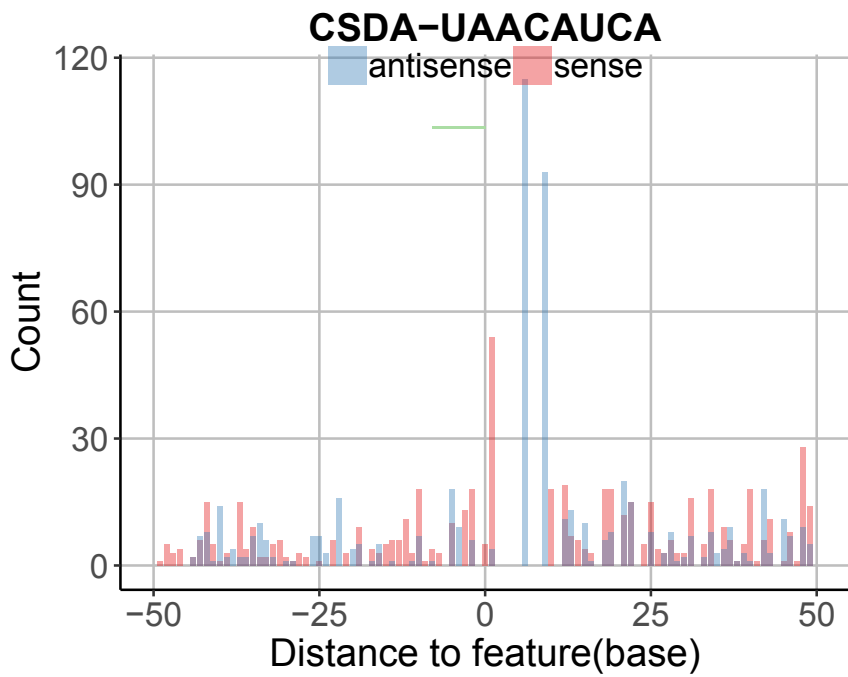
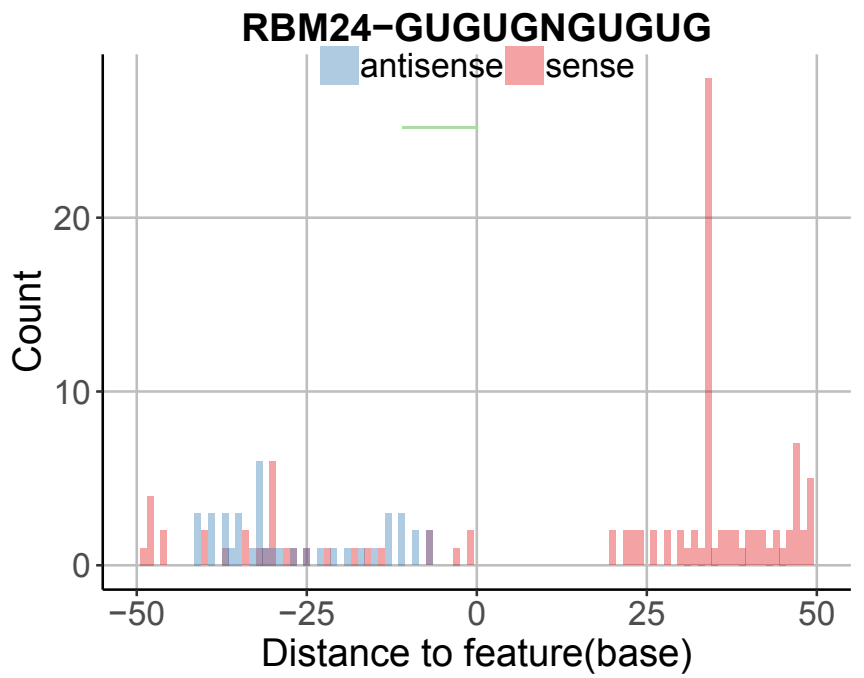
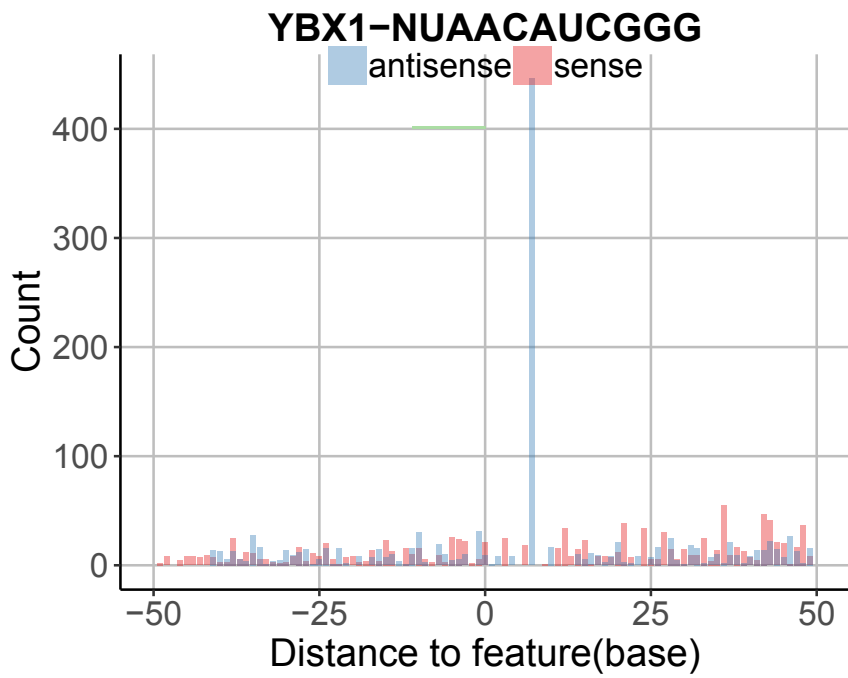
7



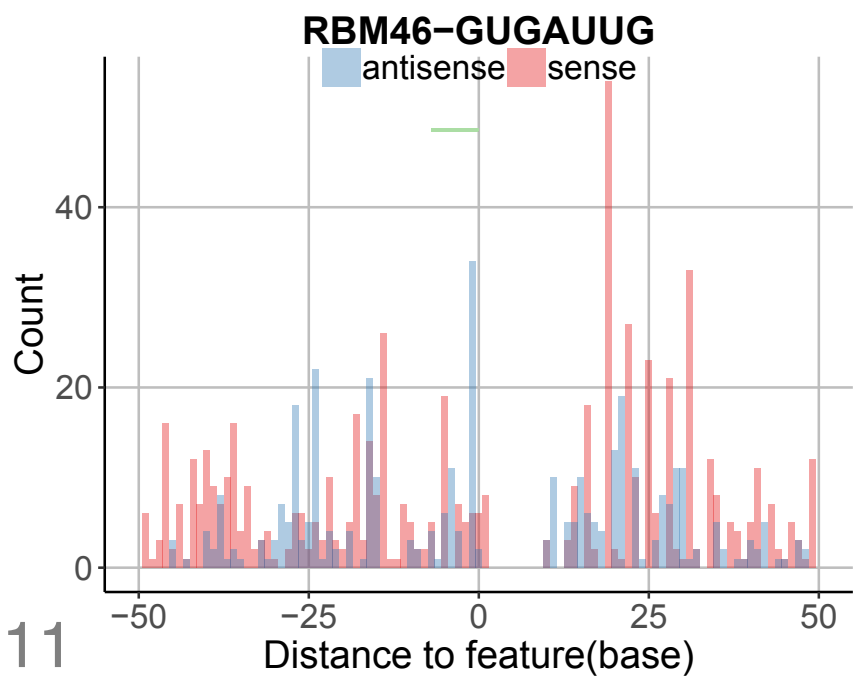
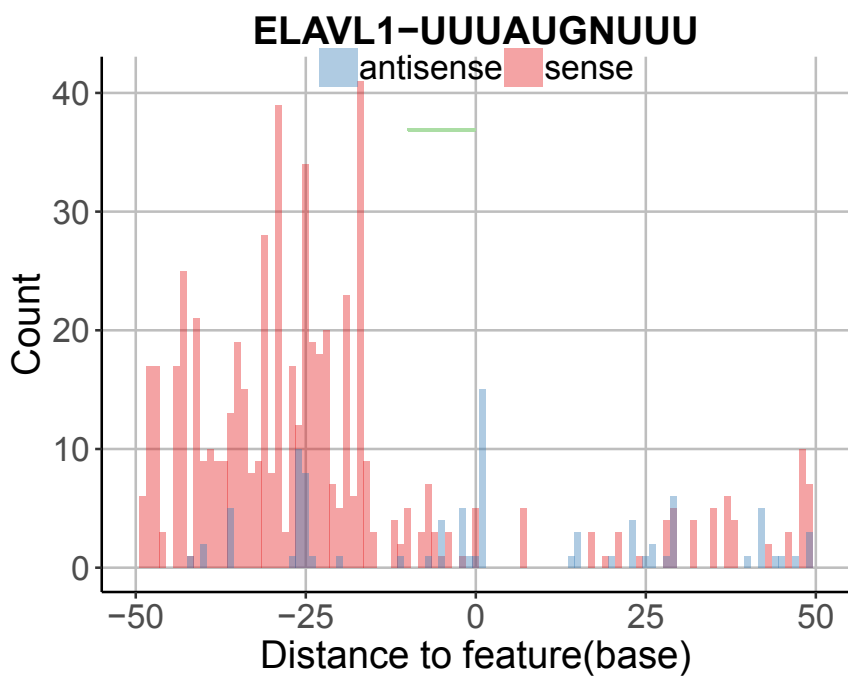
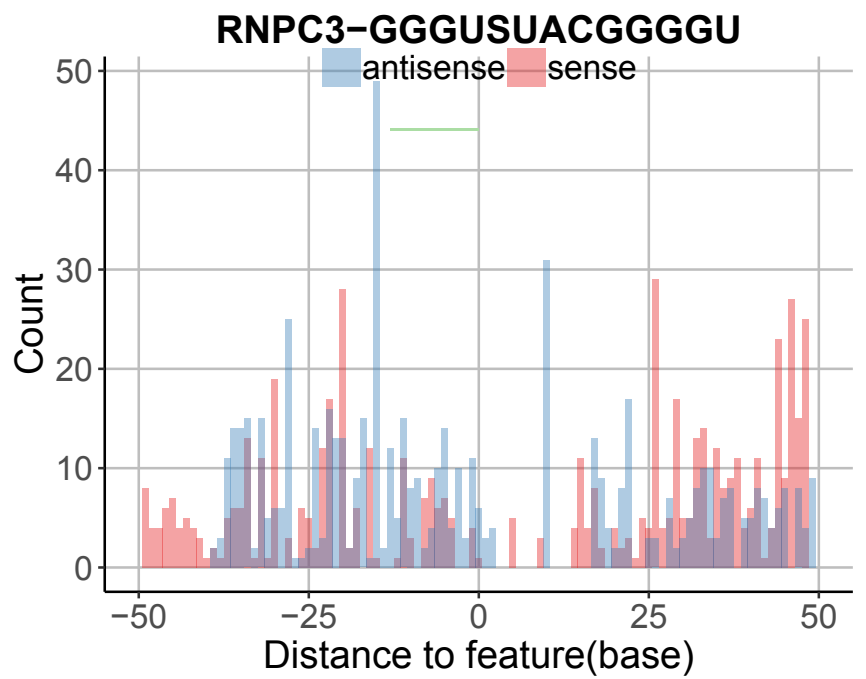
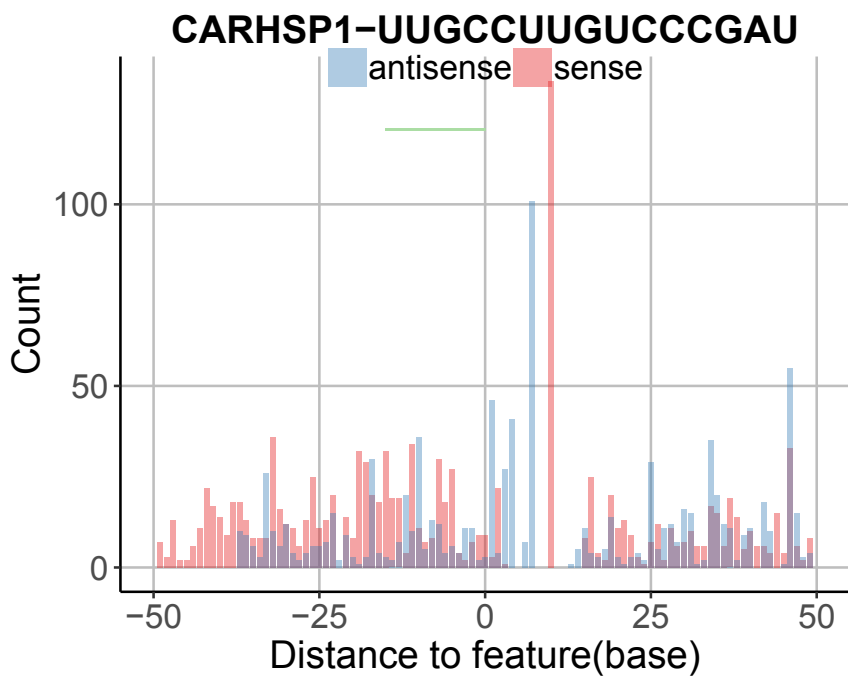
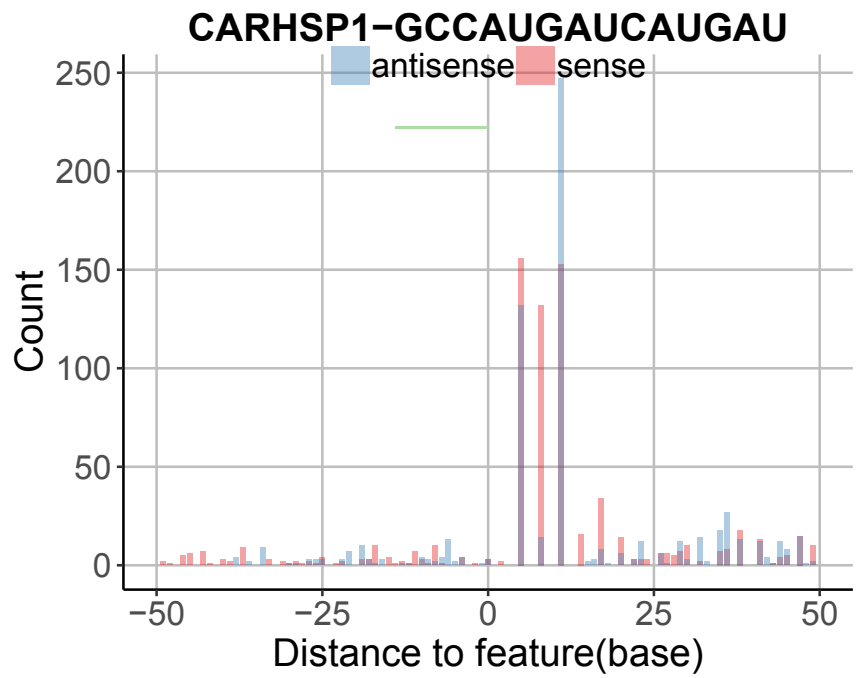
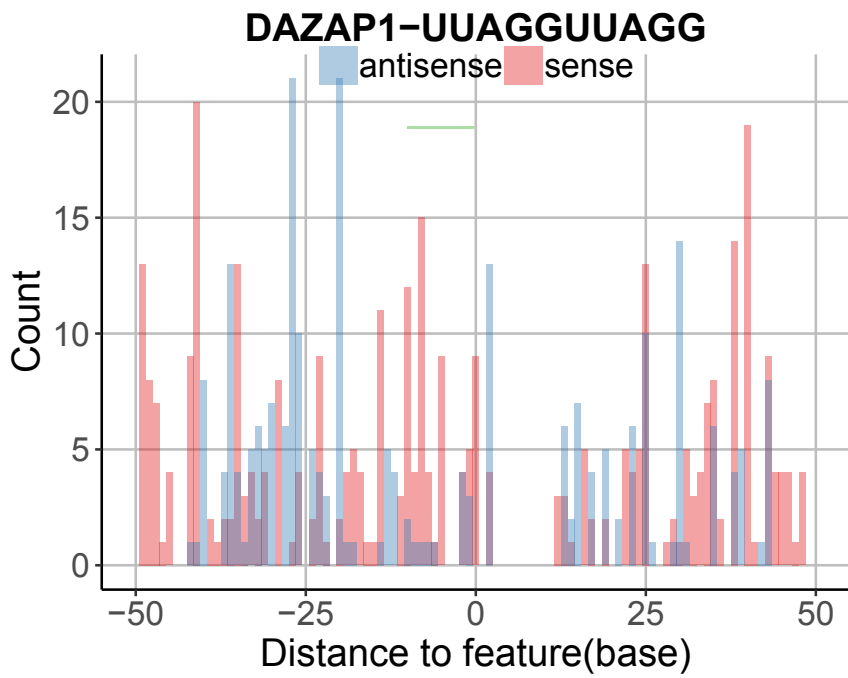
8

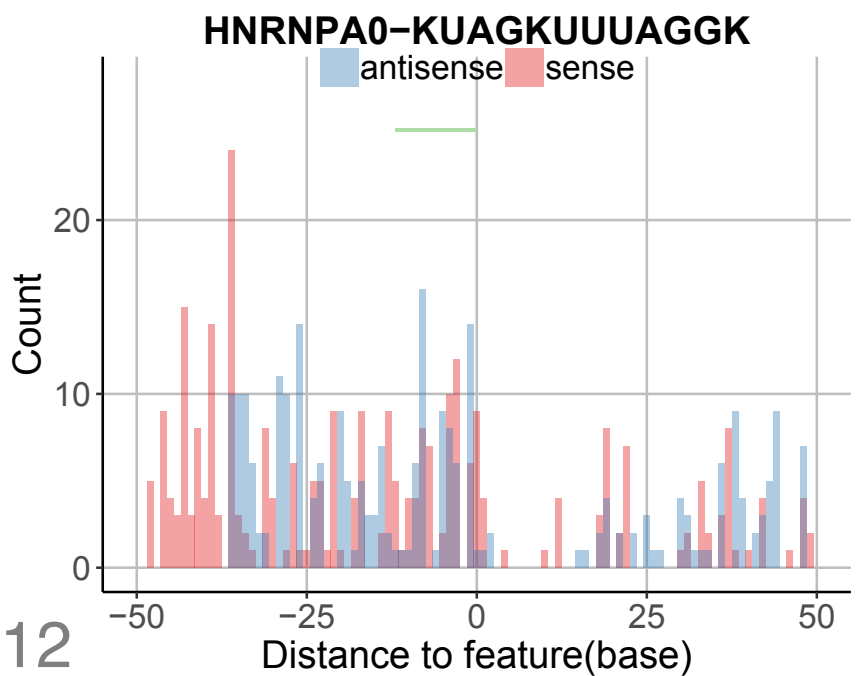
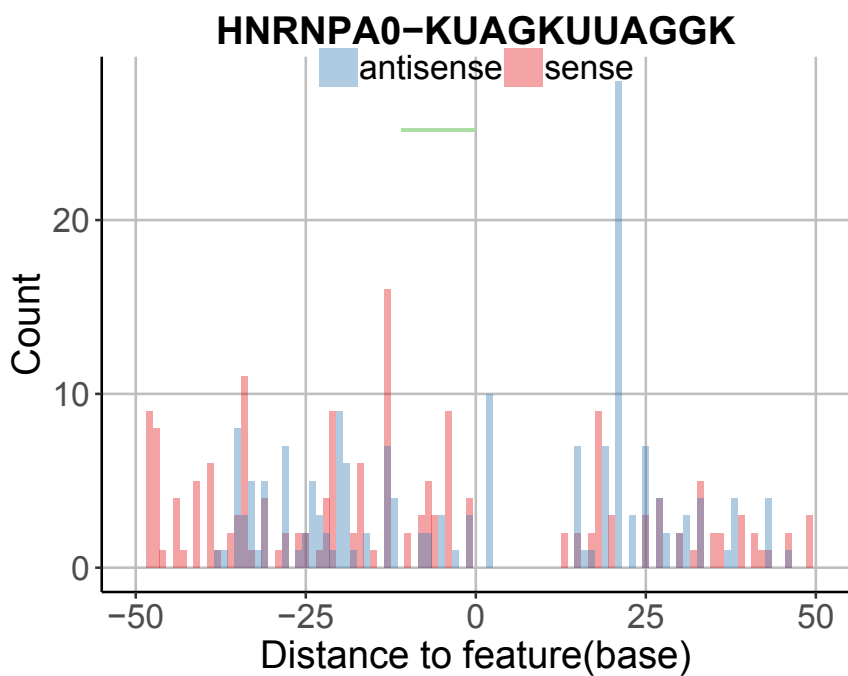
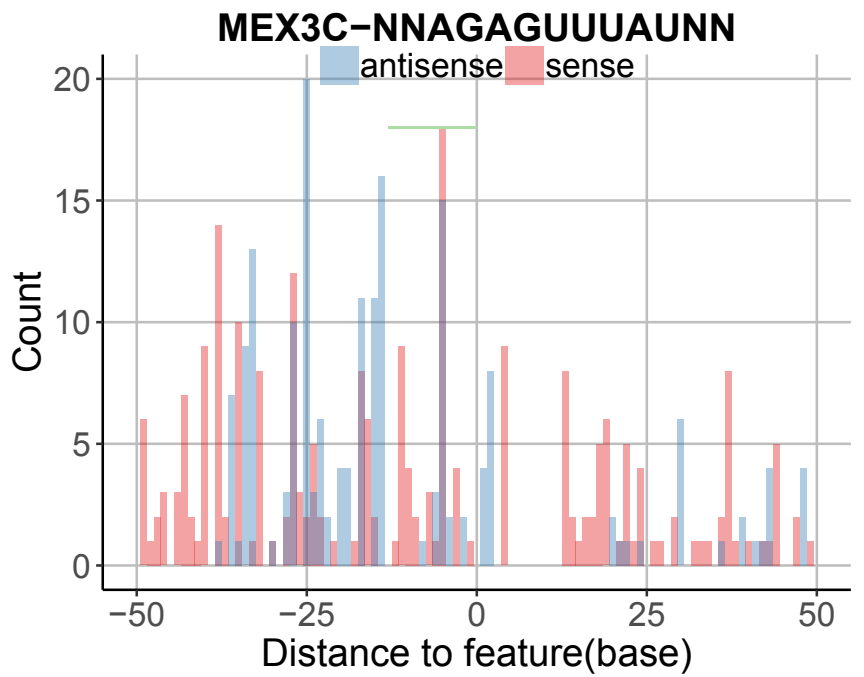
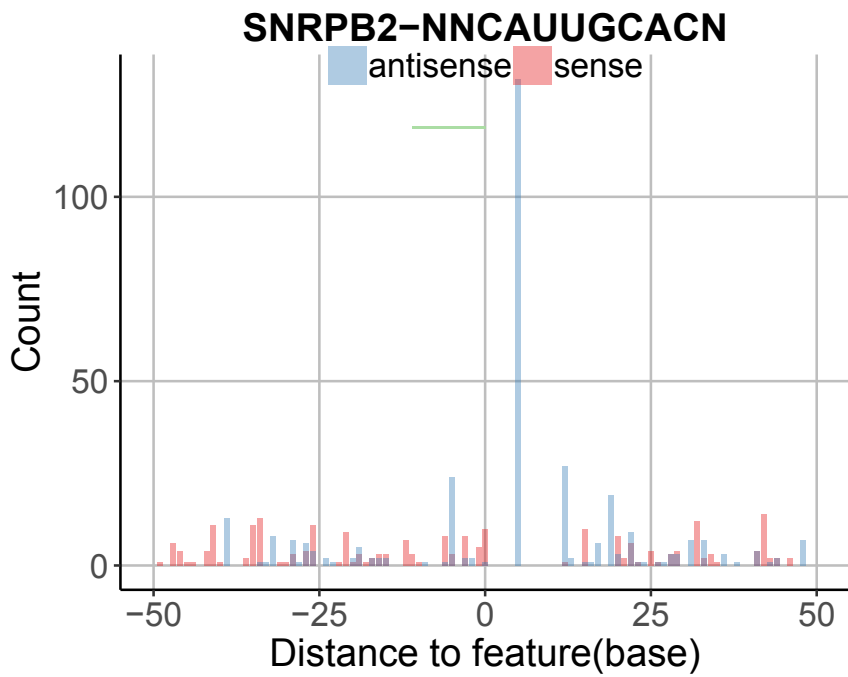
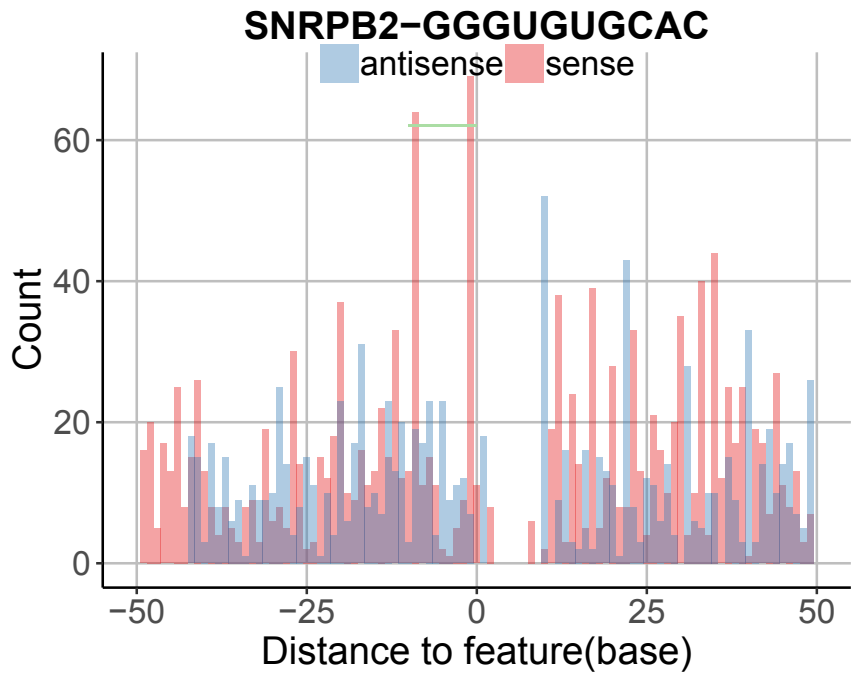
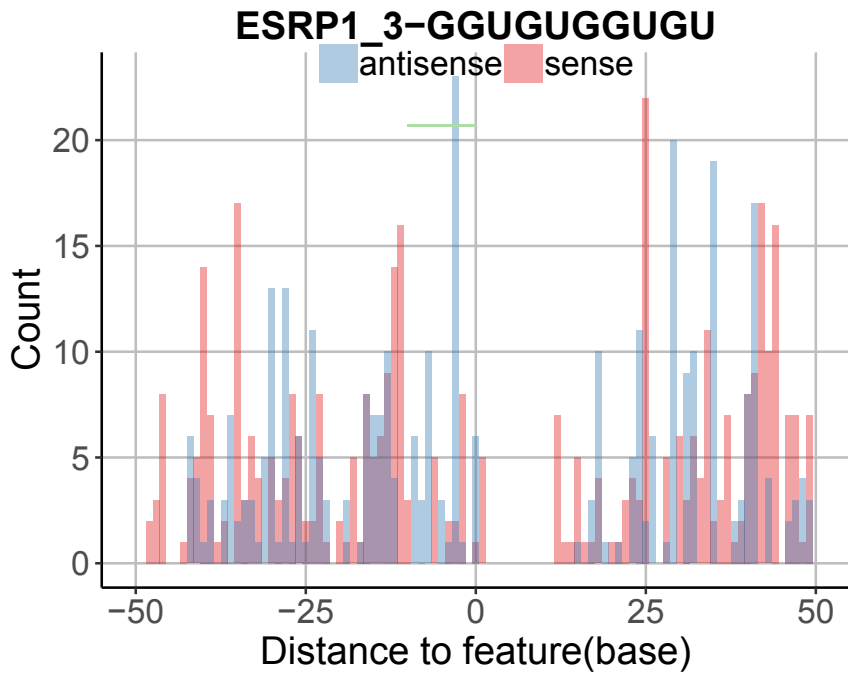


9

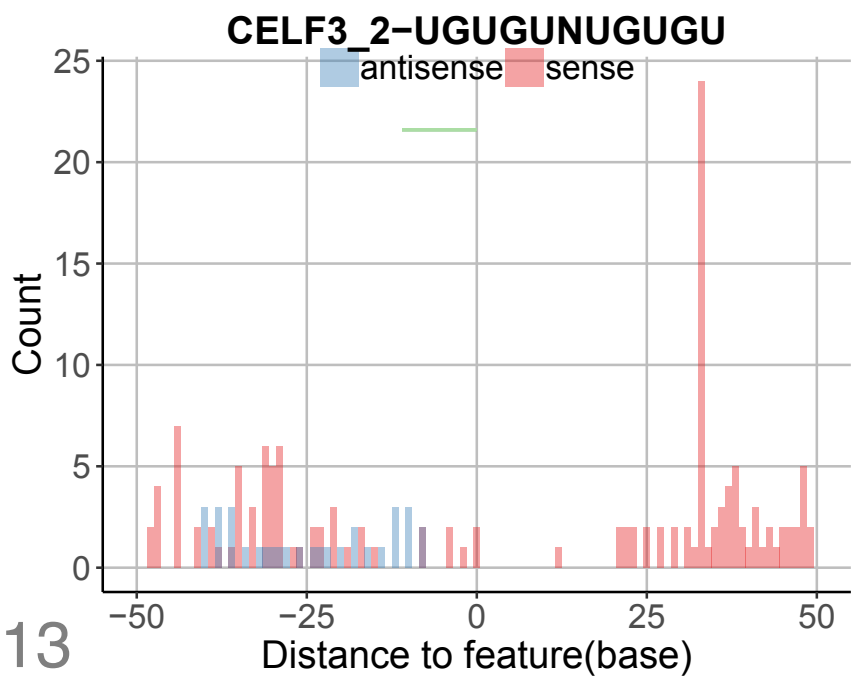
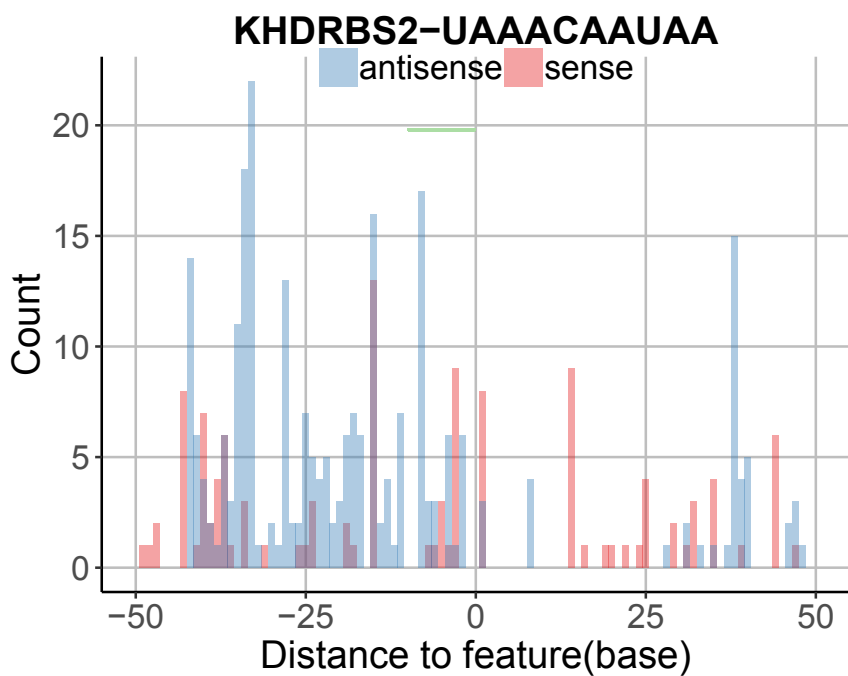
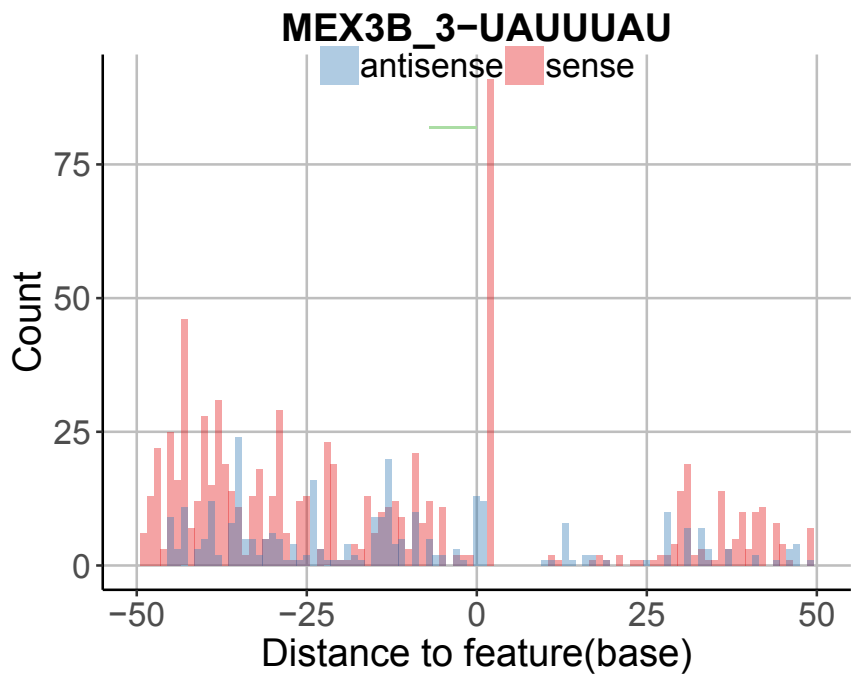
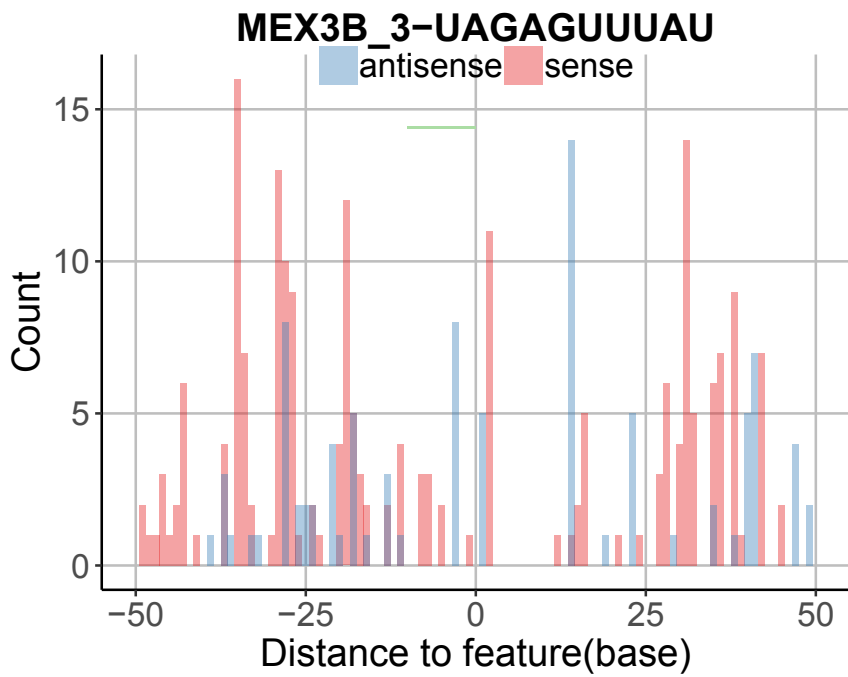
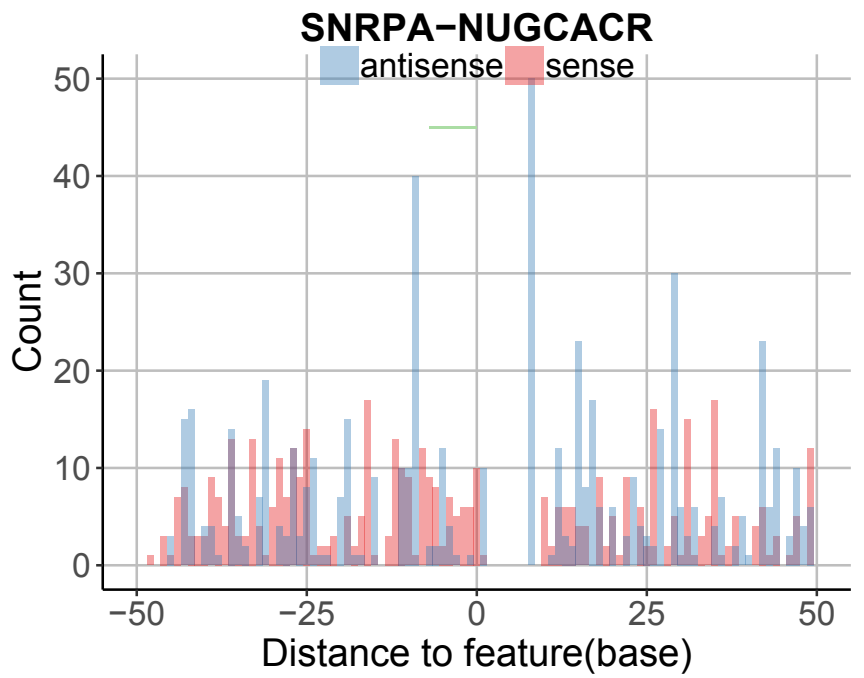
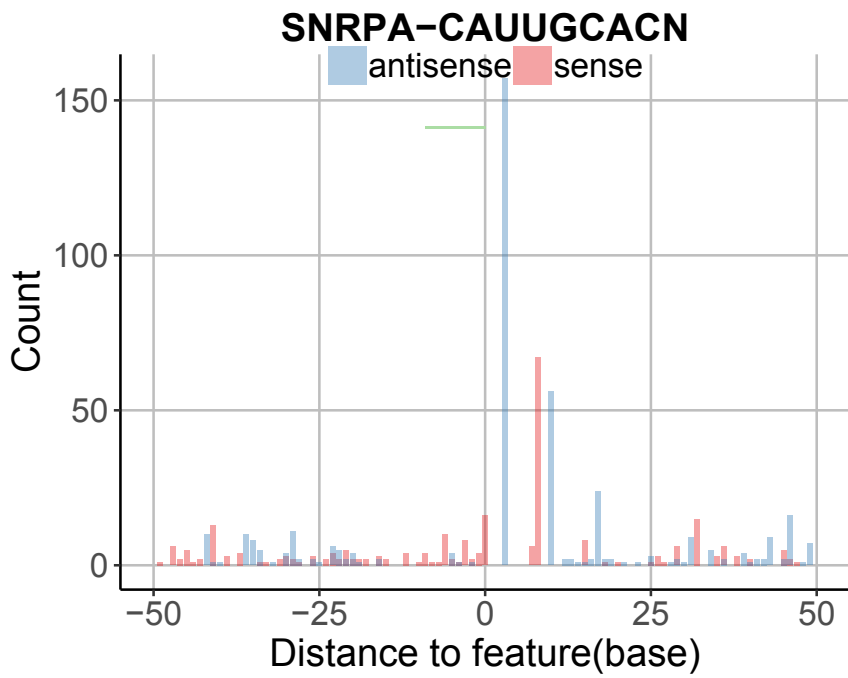


10

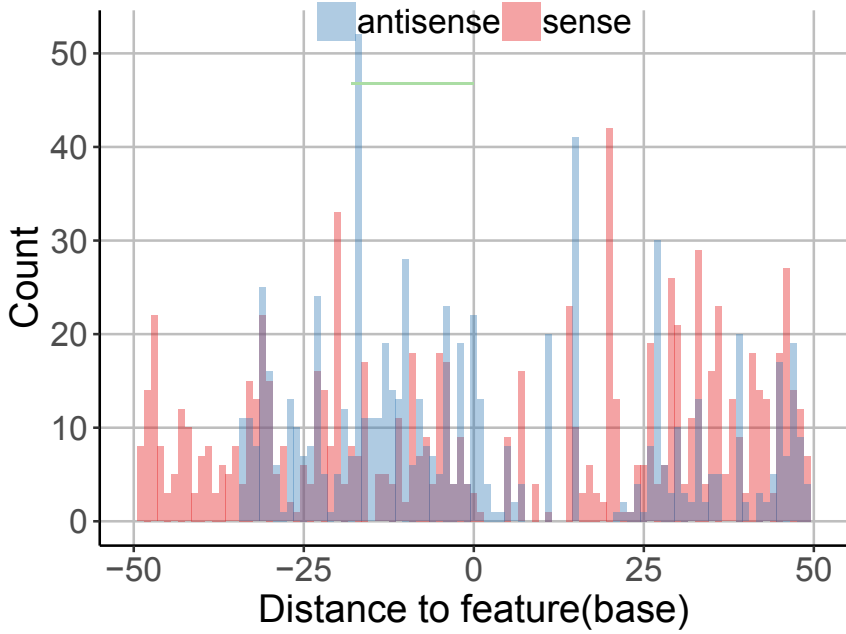




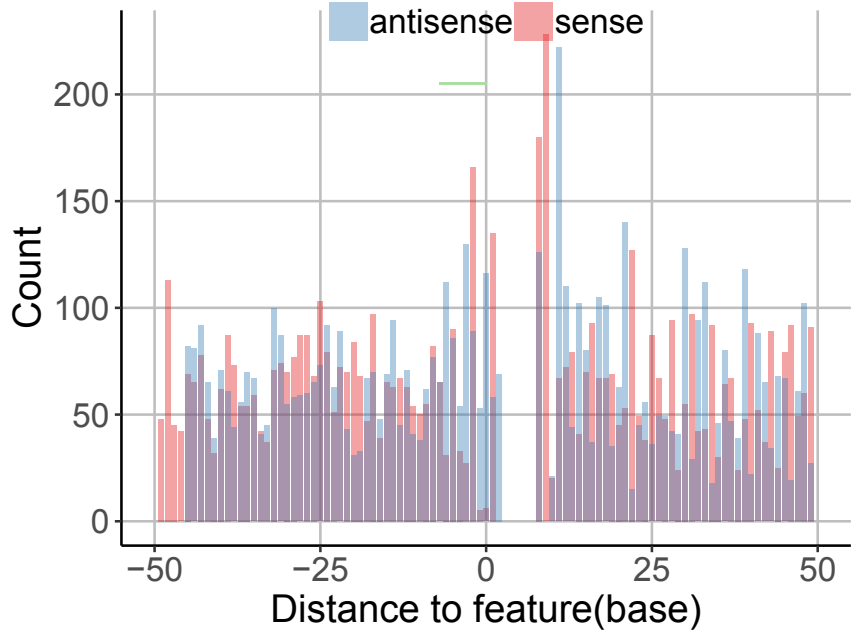
12



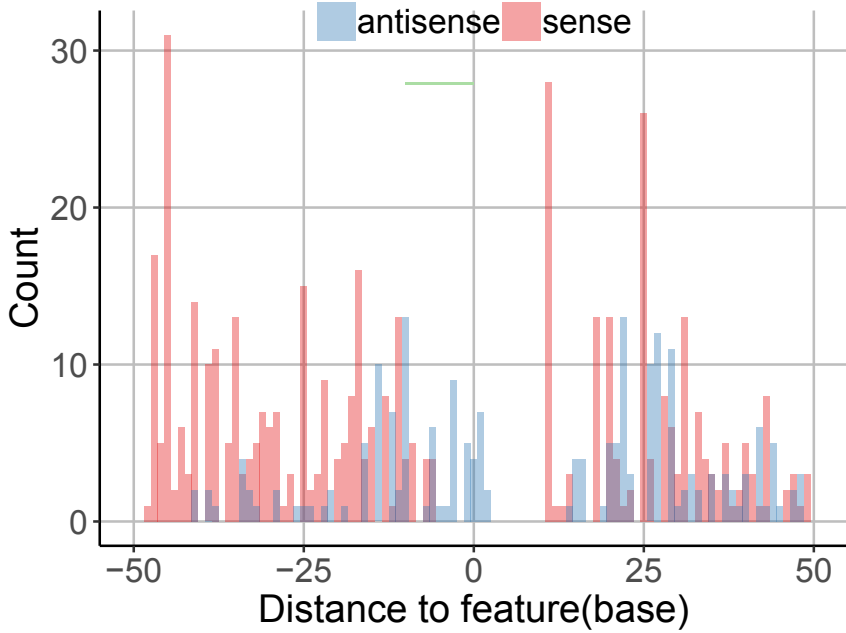
RNPC3-GGGDDGGGDKUACKKGGK



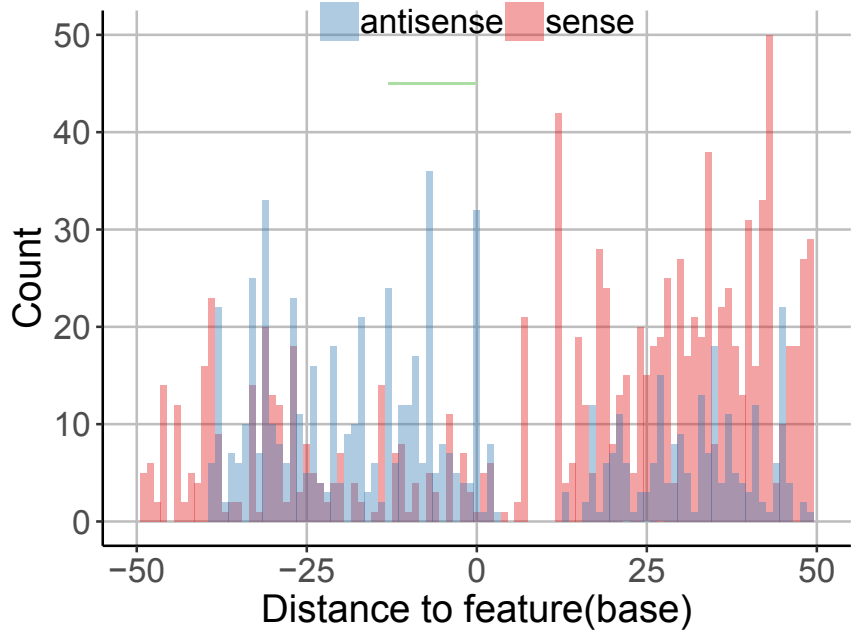
RBM14-UGCGUCG



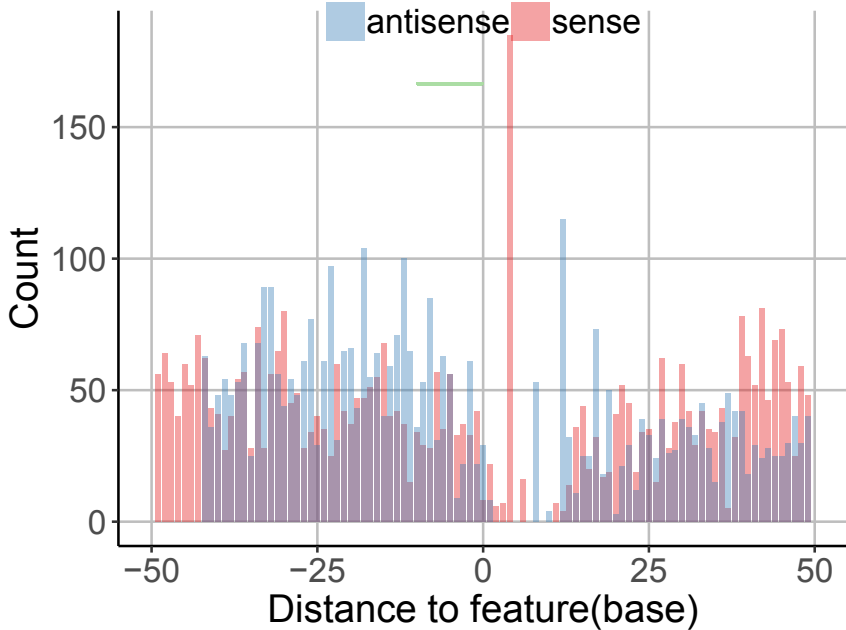
CELF4-UGUGUUGUGU



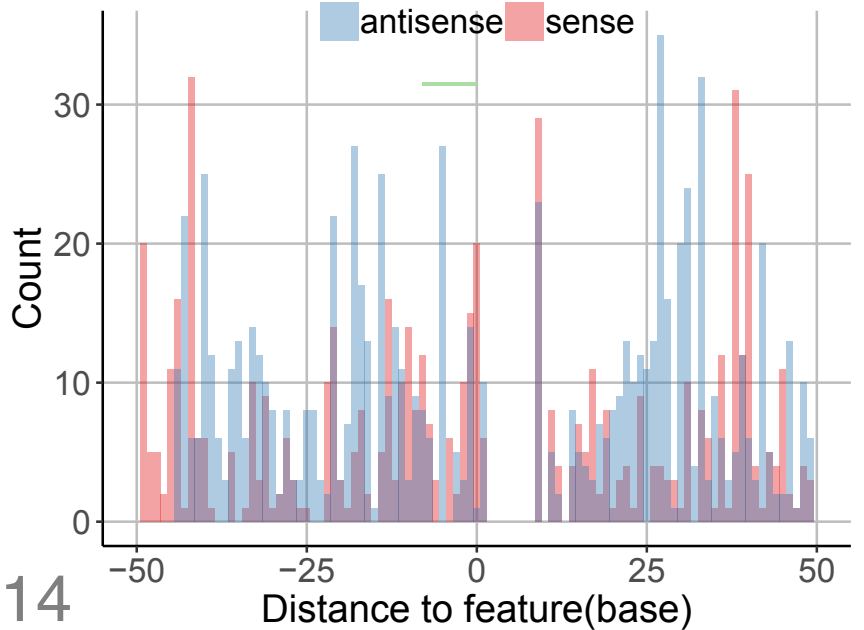
ZRANB2-NNGGUAAGGUNN

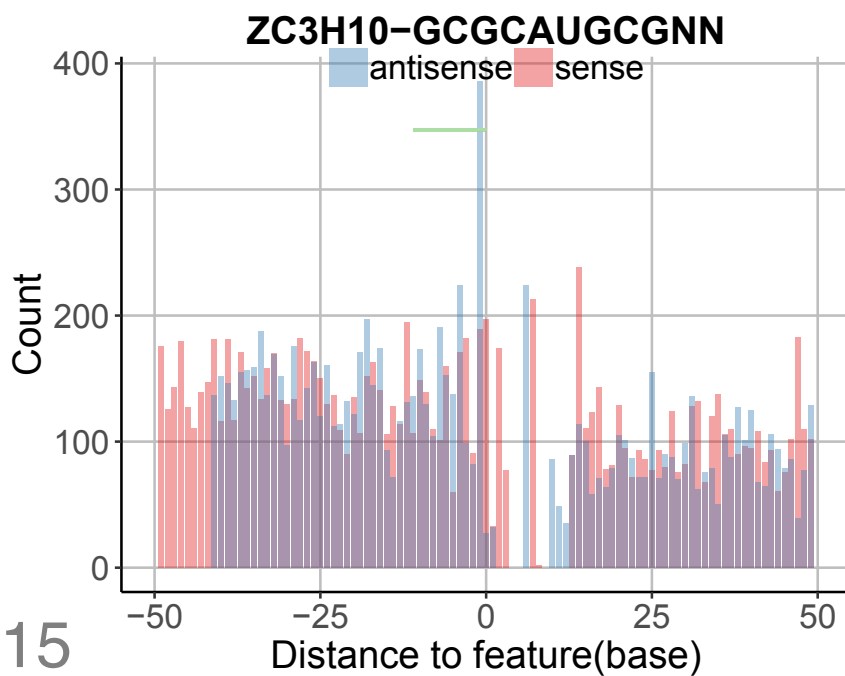
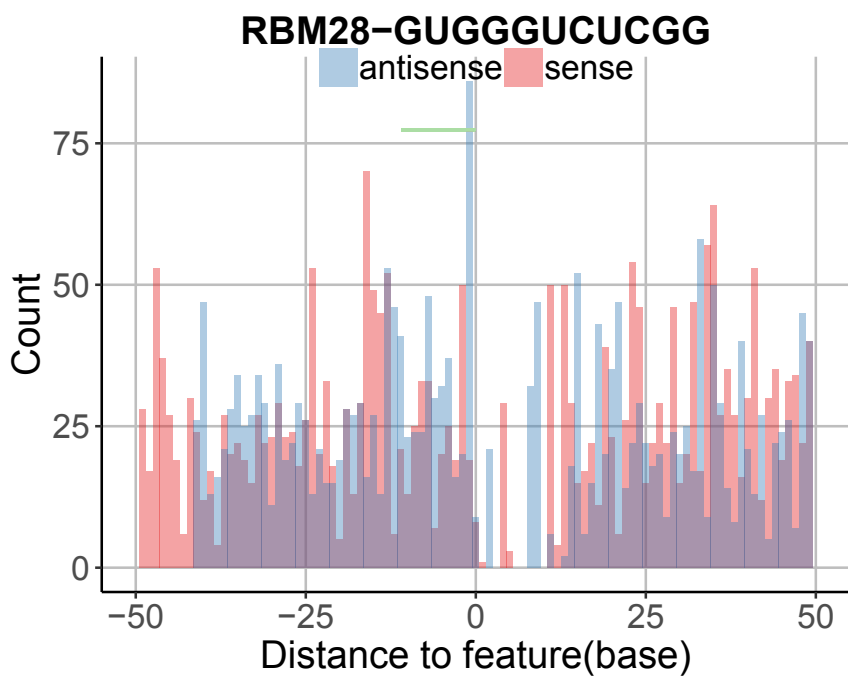
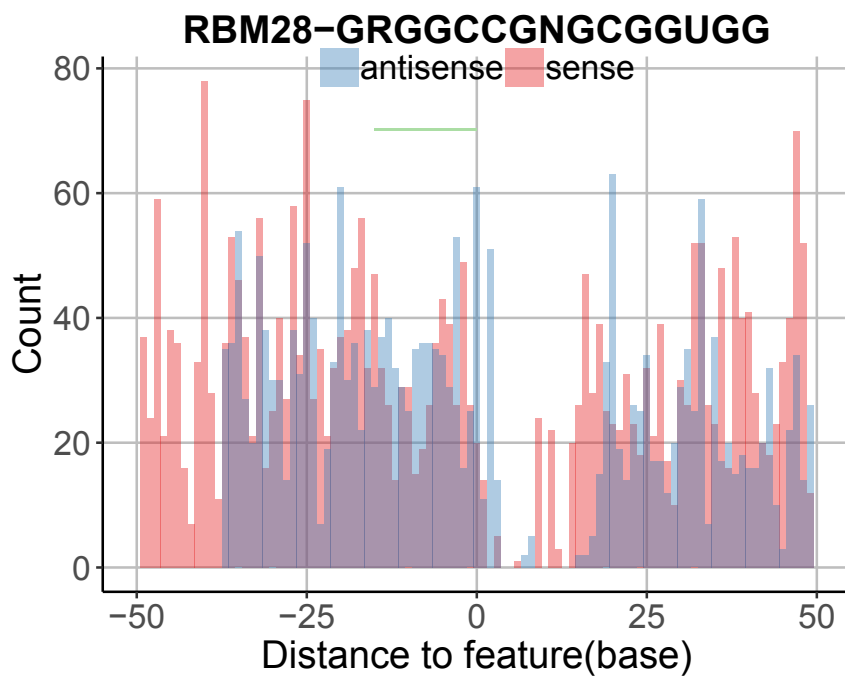
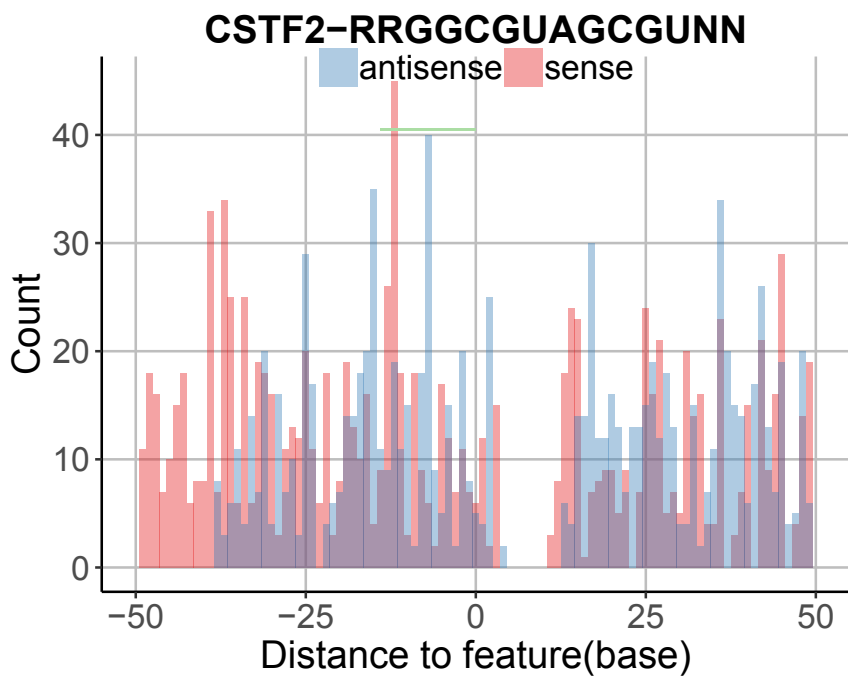
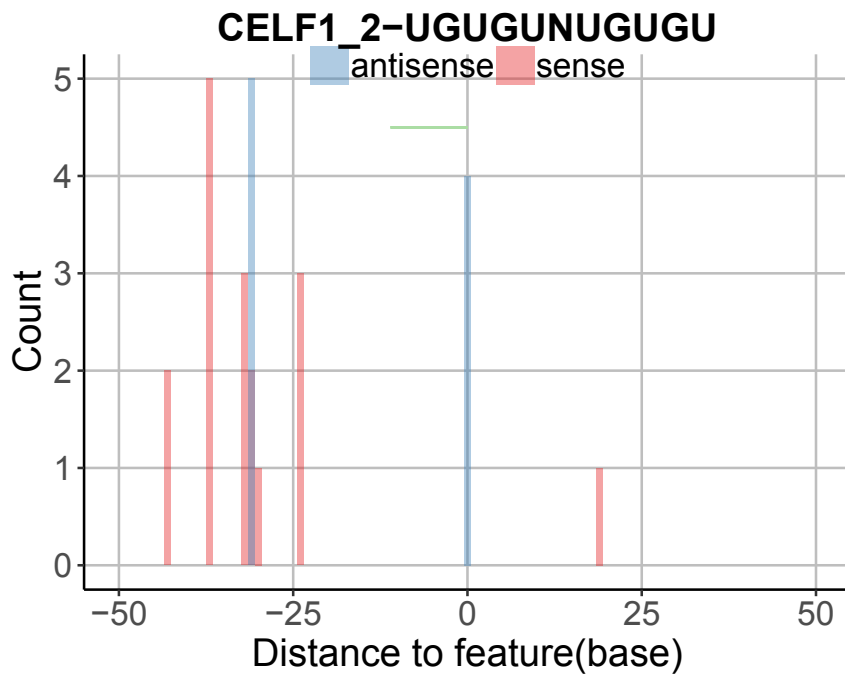
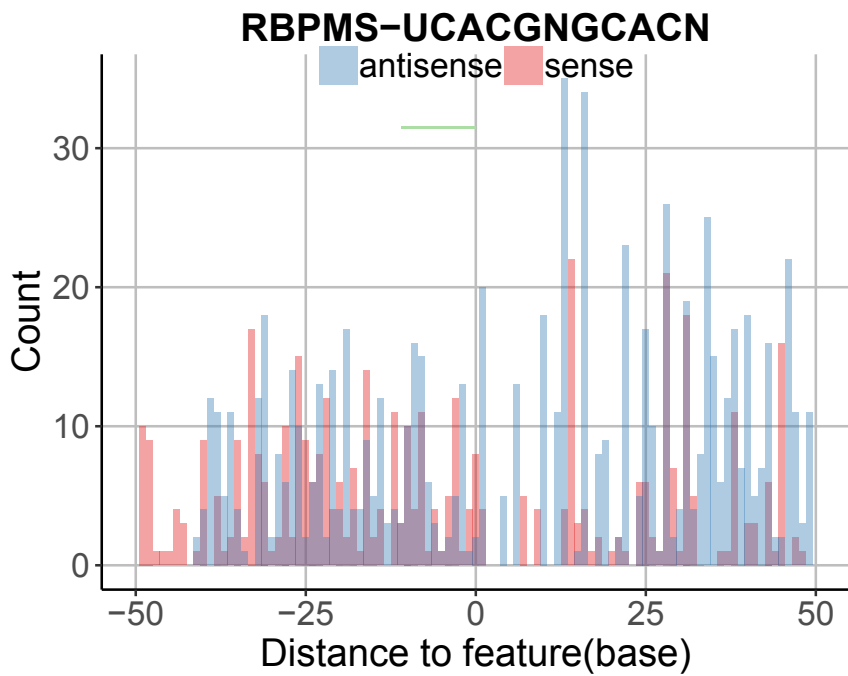


RBM4-CGGGGURUGN

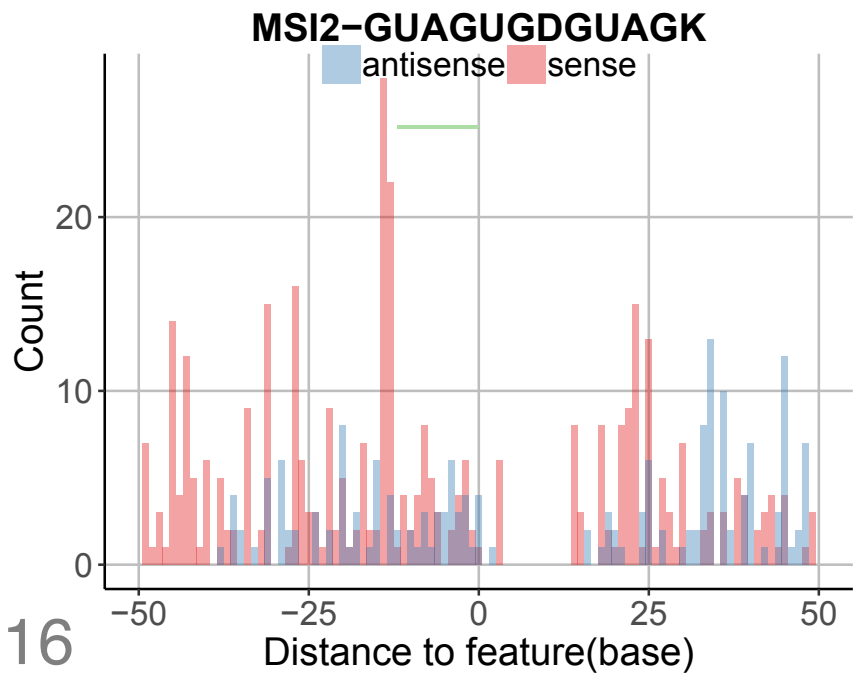
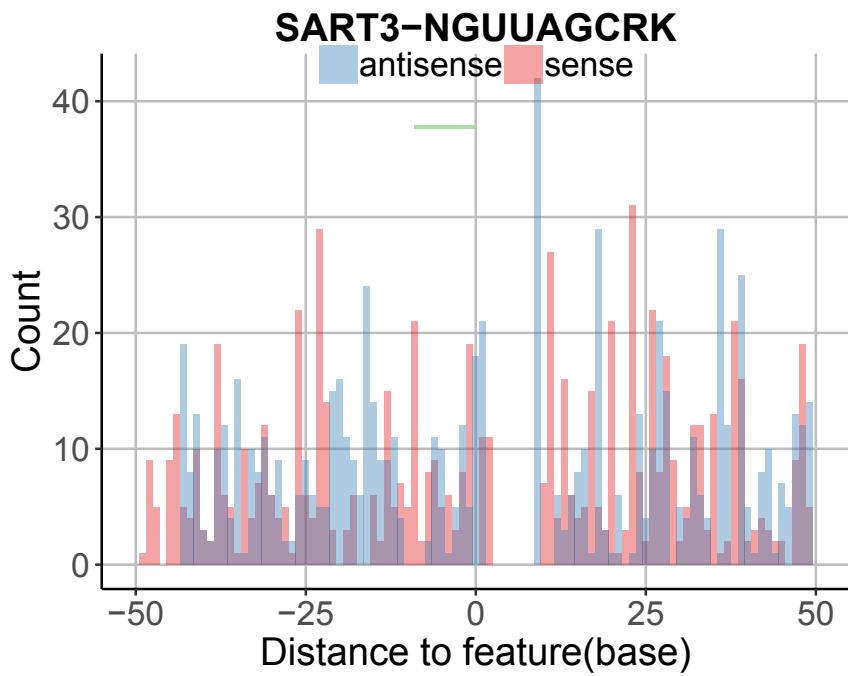
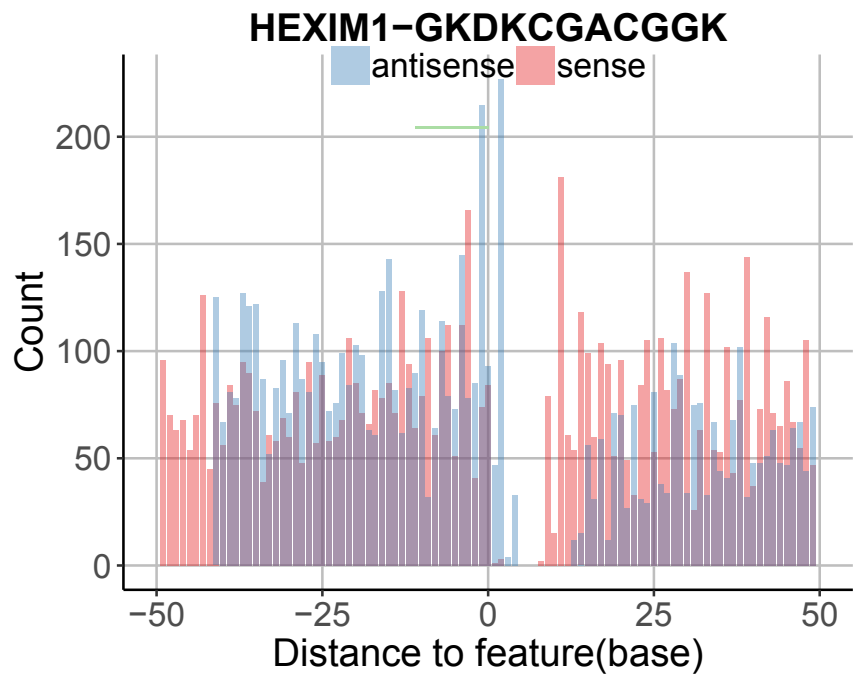
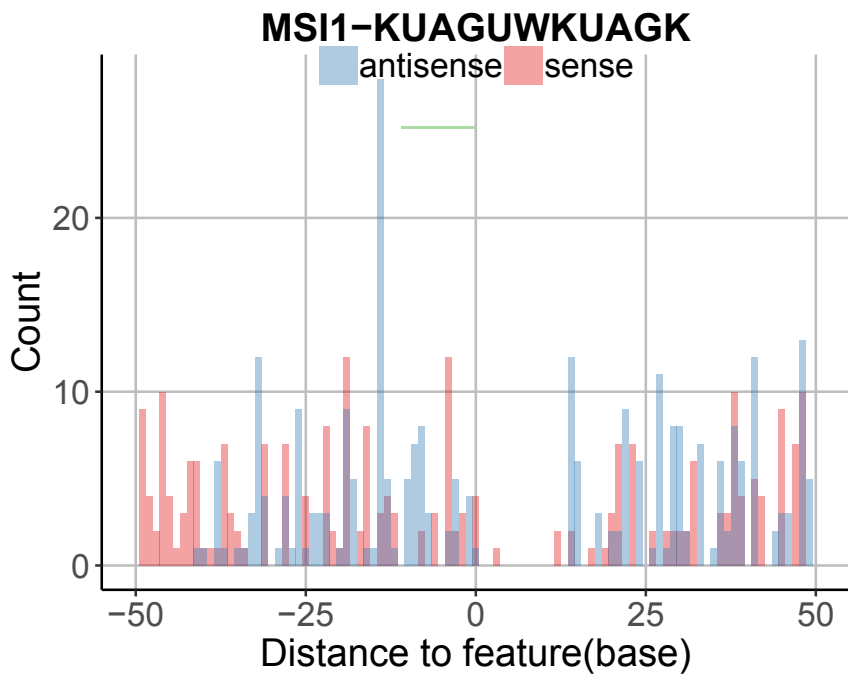
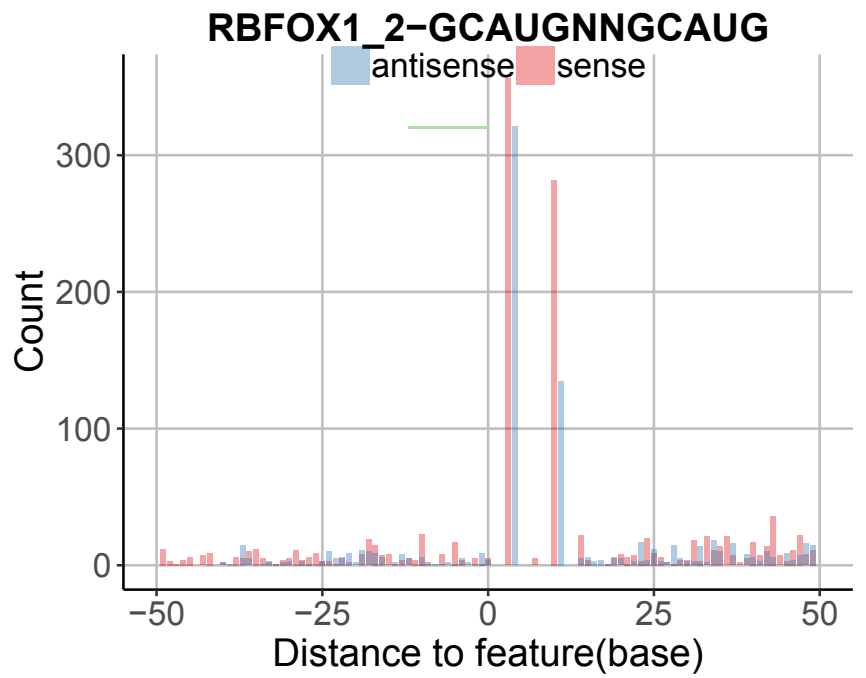
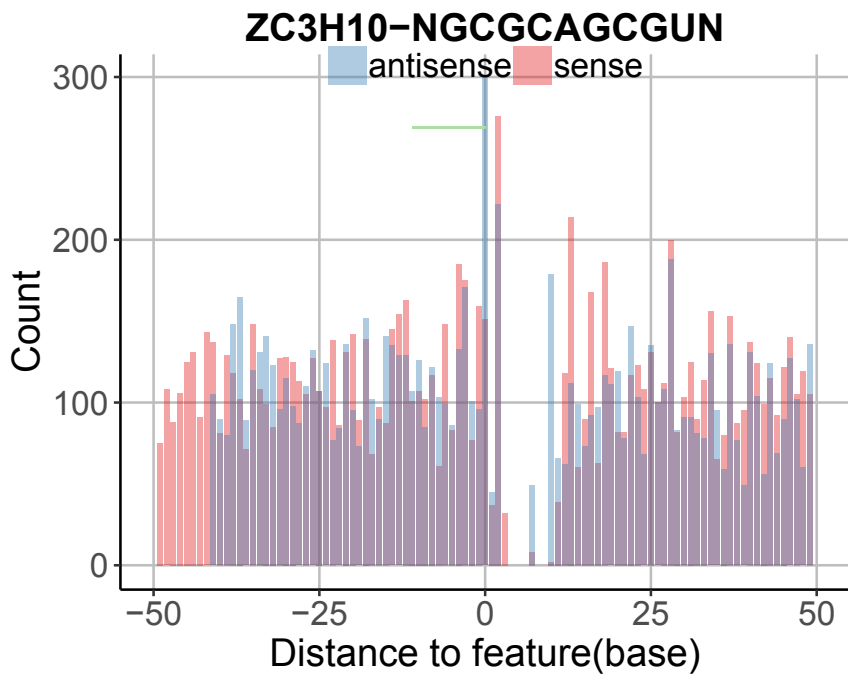


RBPM5-NAGGCACR



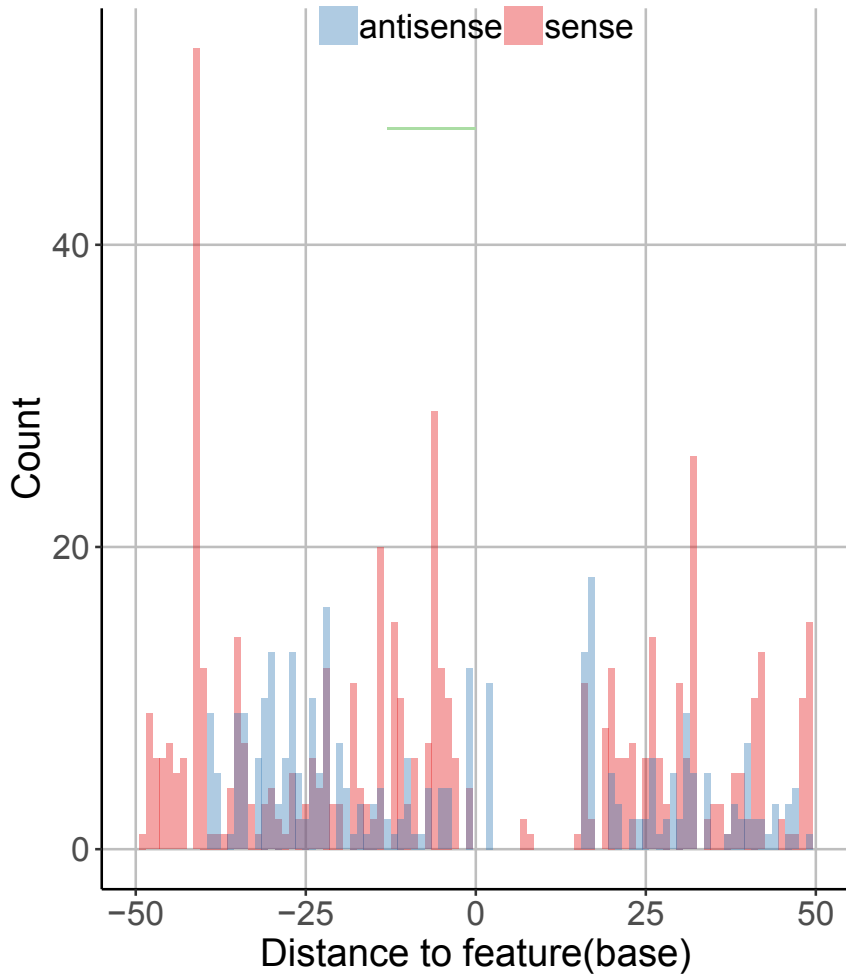


15

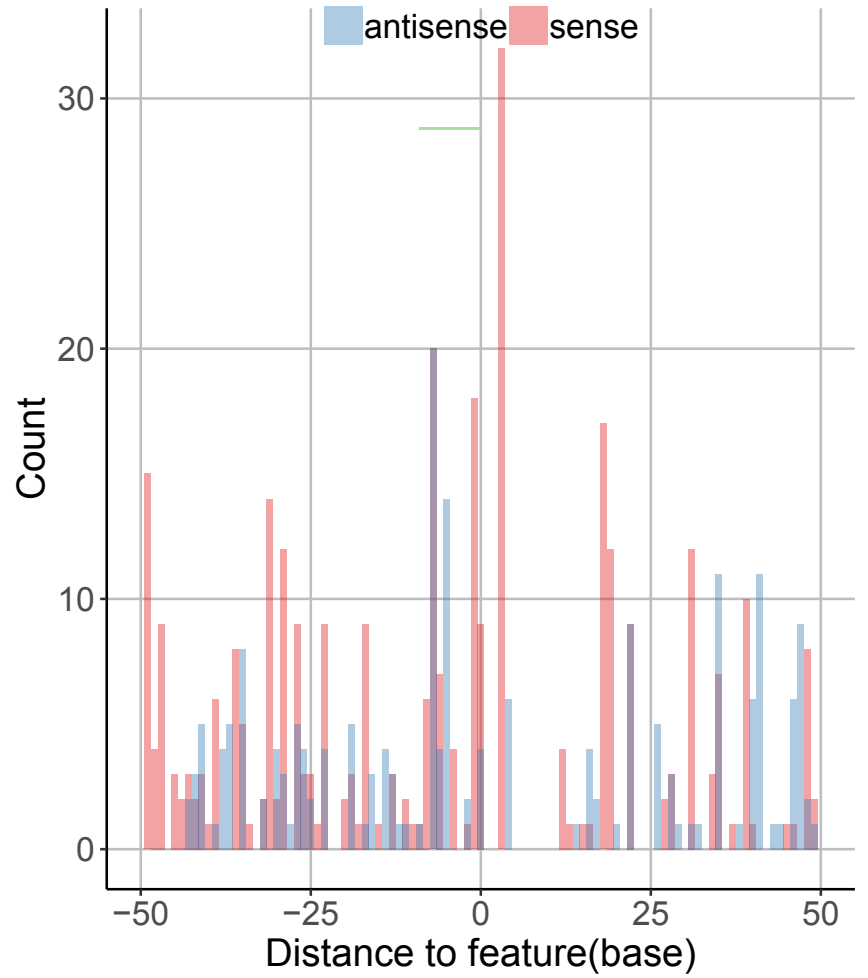


16

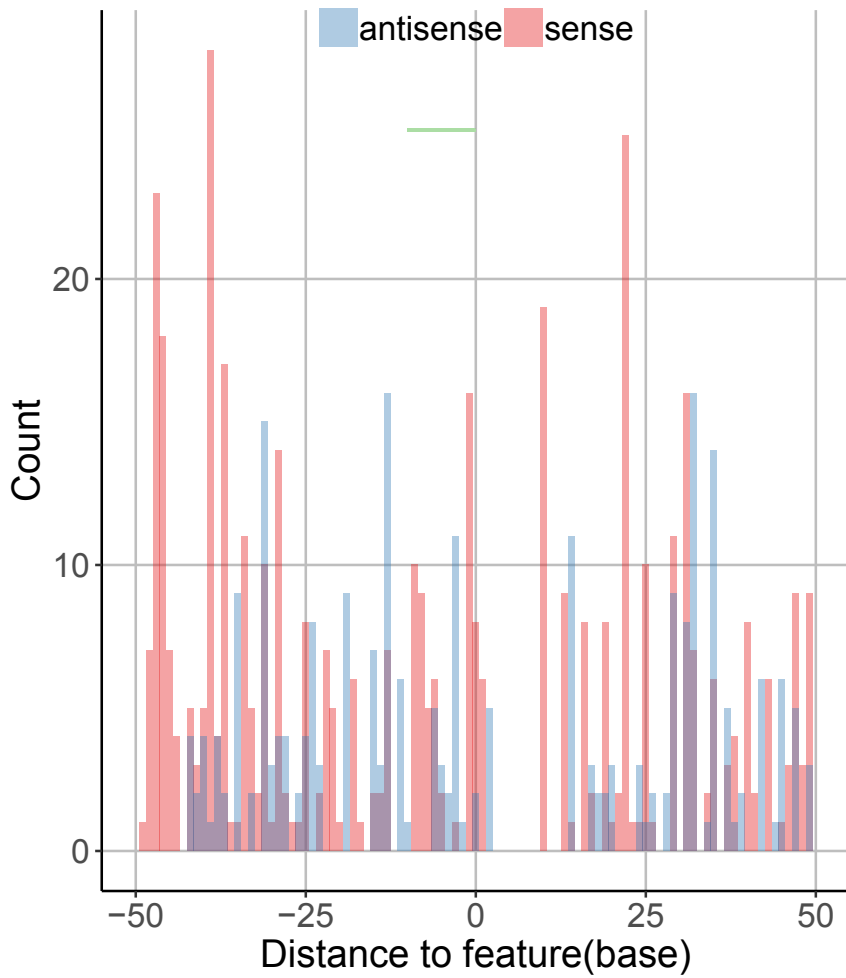
MSI2-GUAGUNNNGUAGK



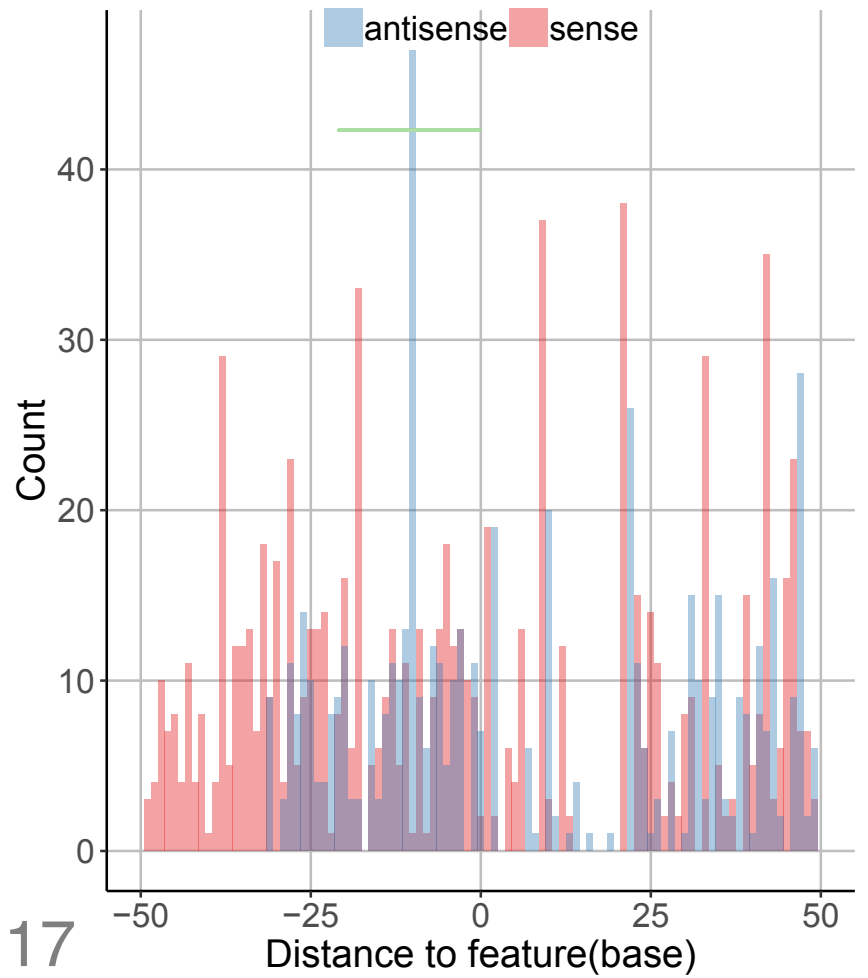
ZCRB1-GNNUUAAKK

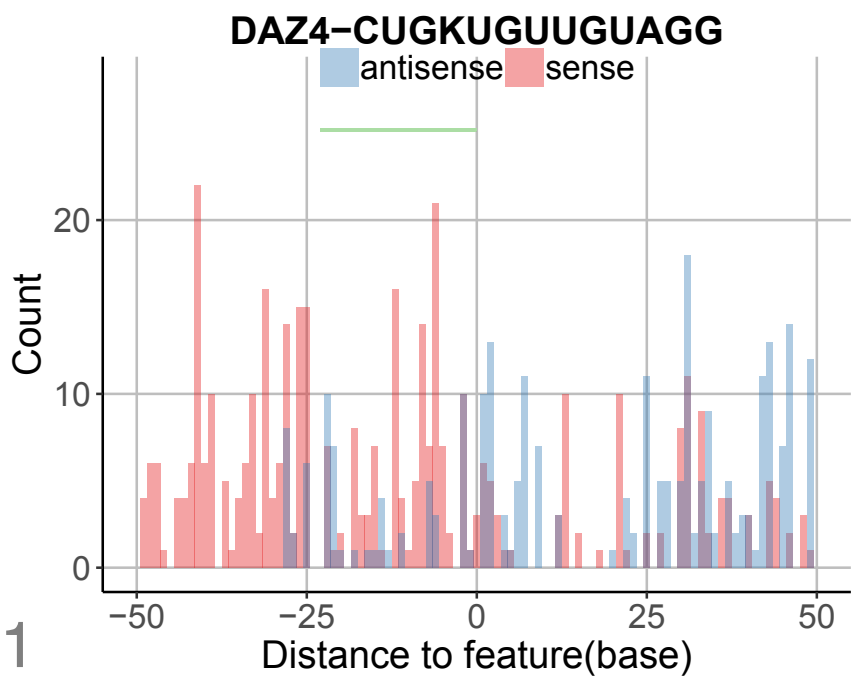
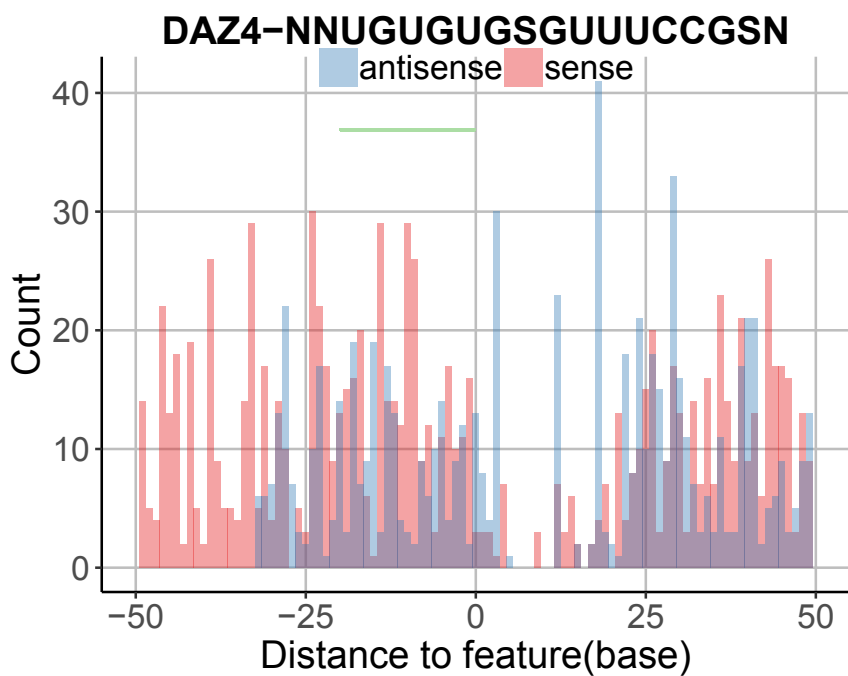
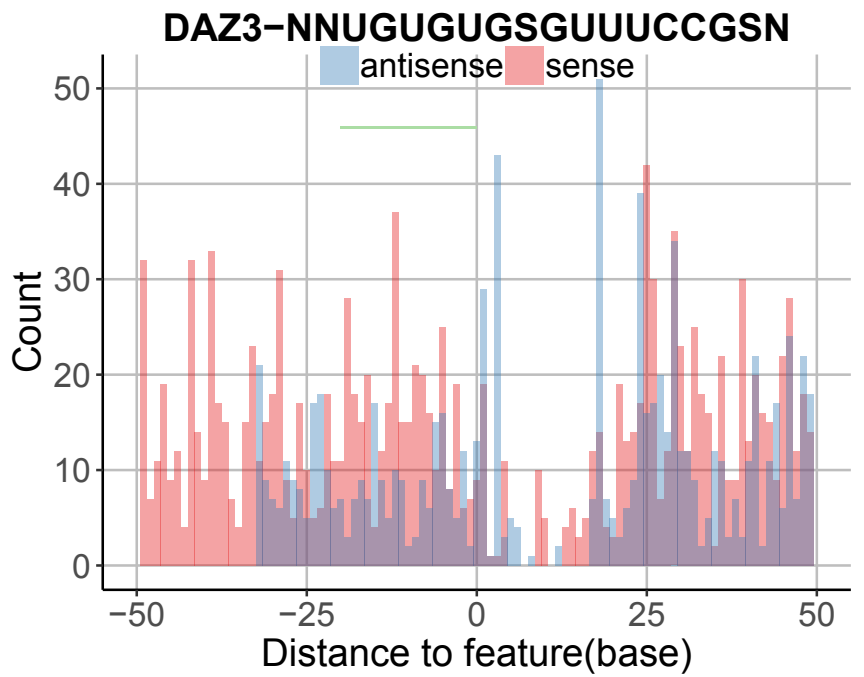
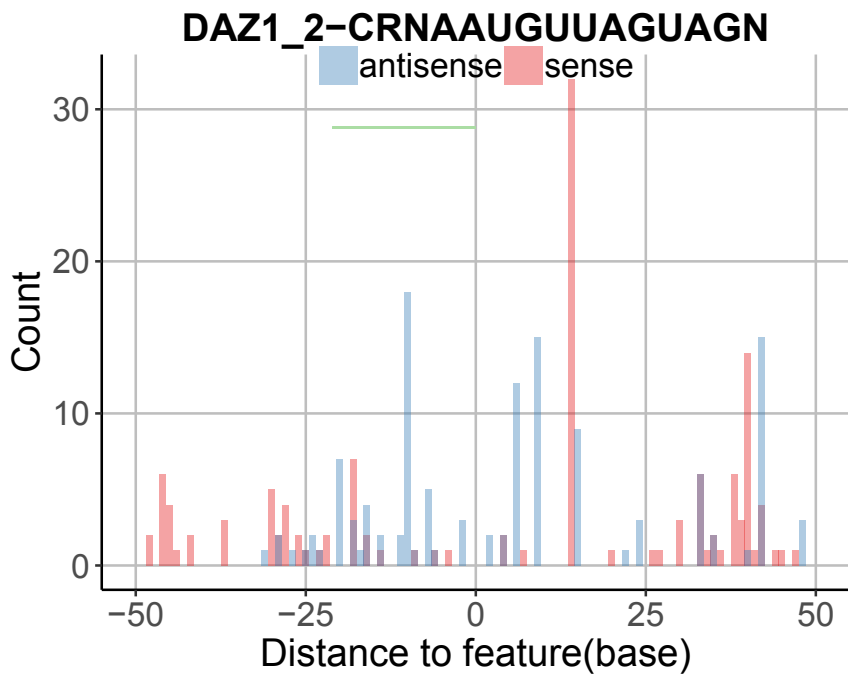
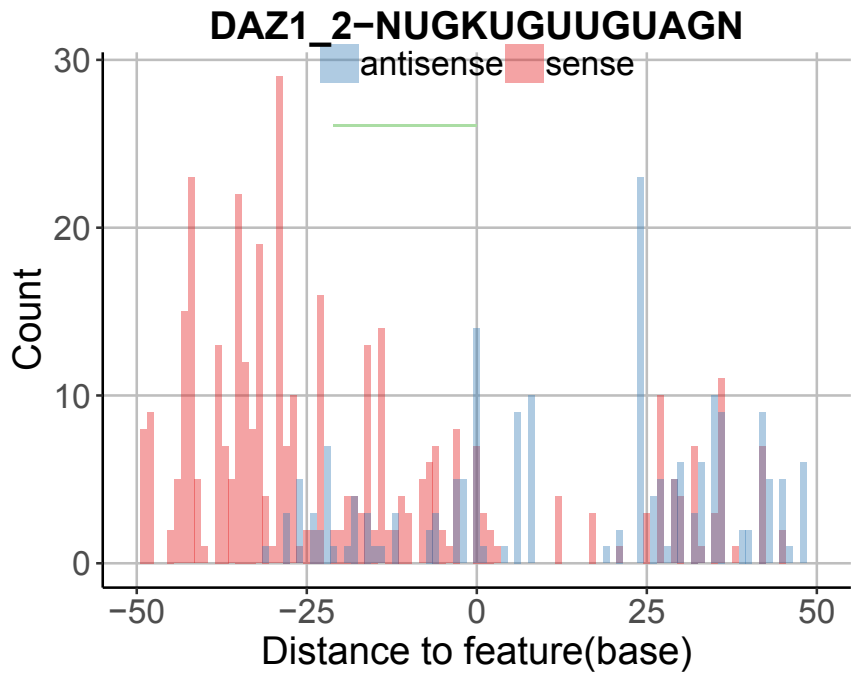
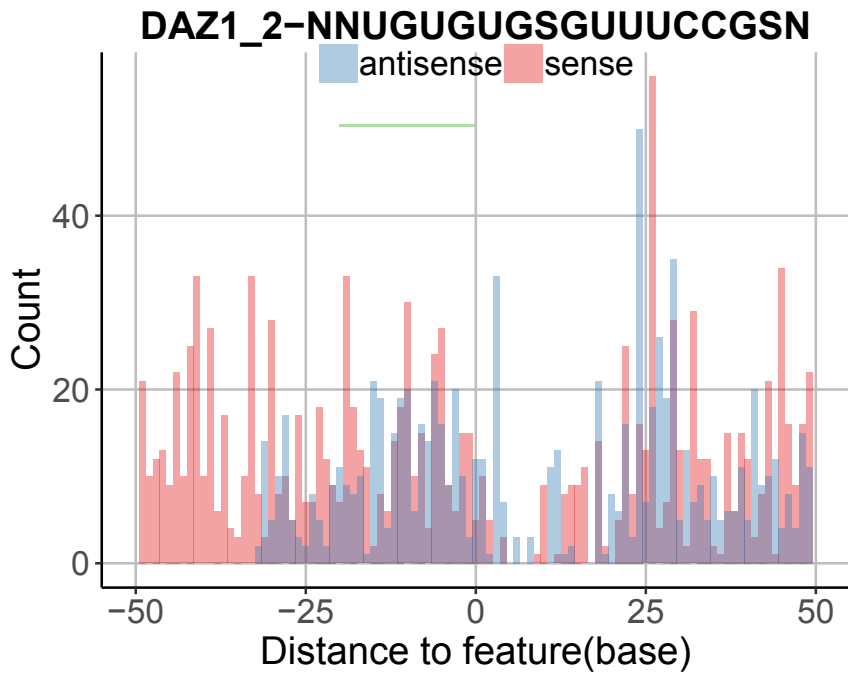


ZCRB1-GUGGACUUA

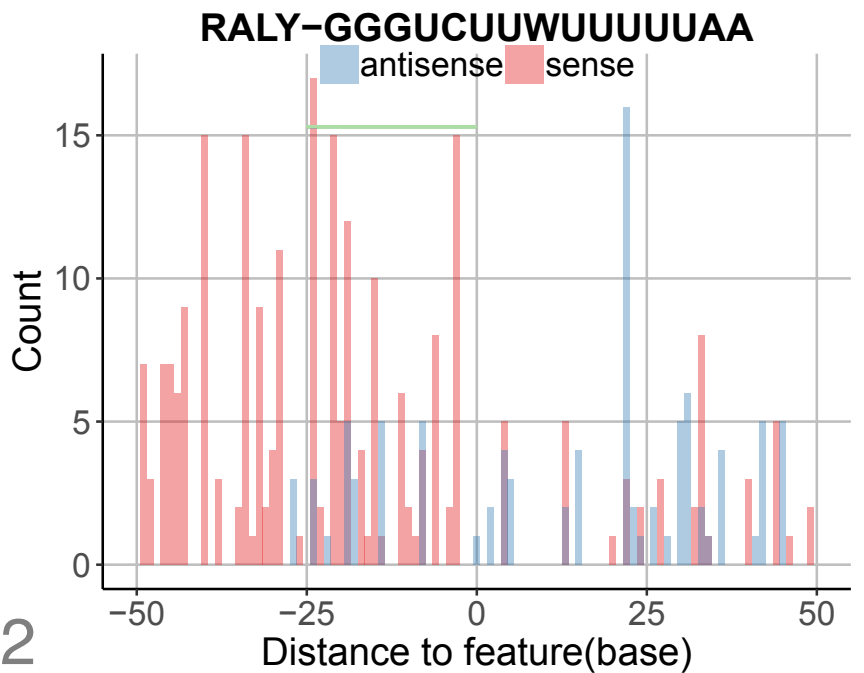
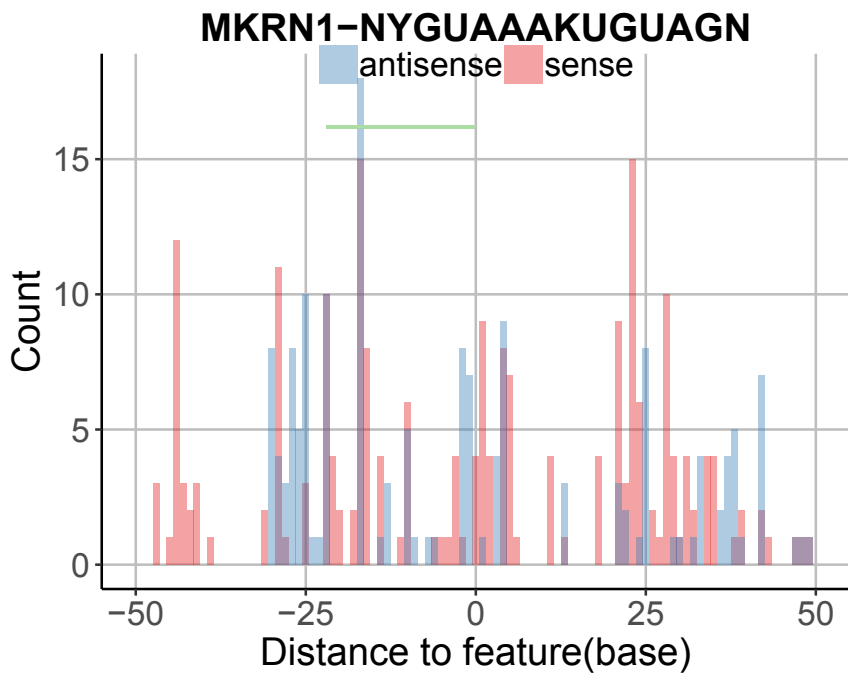
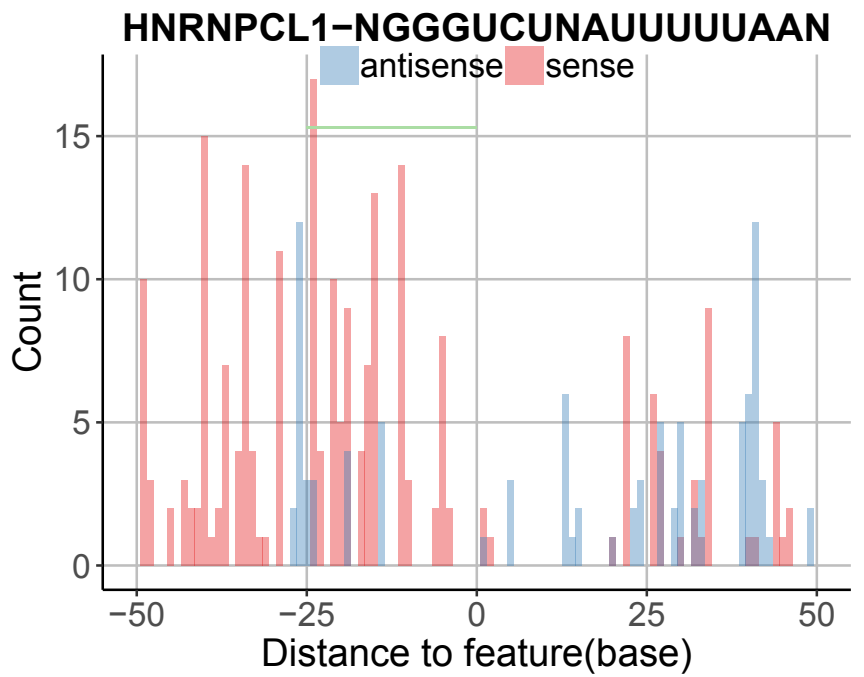
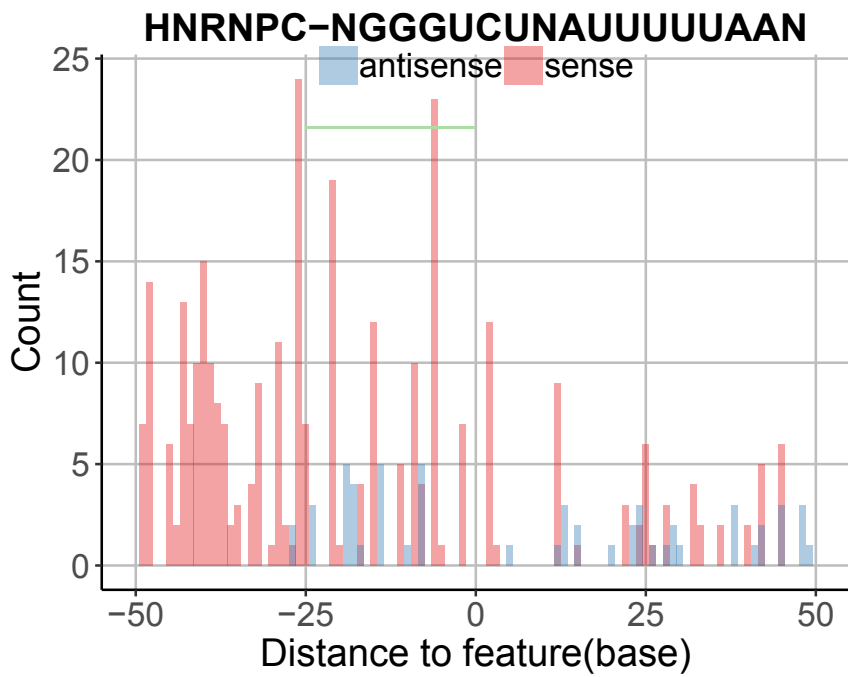
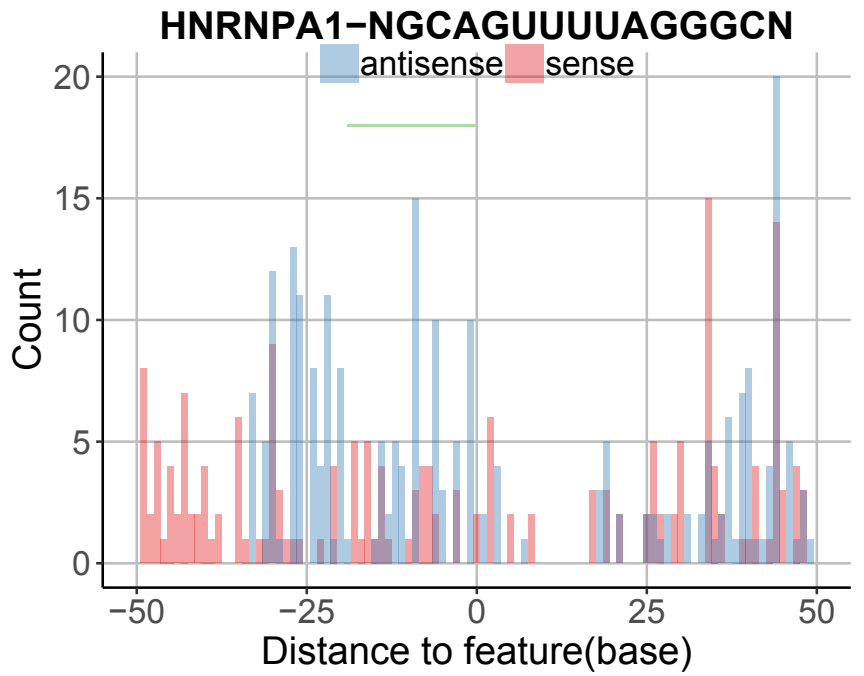
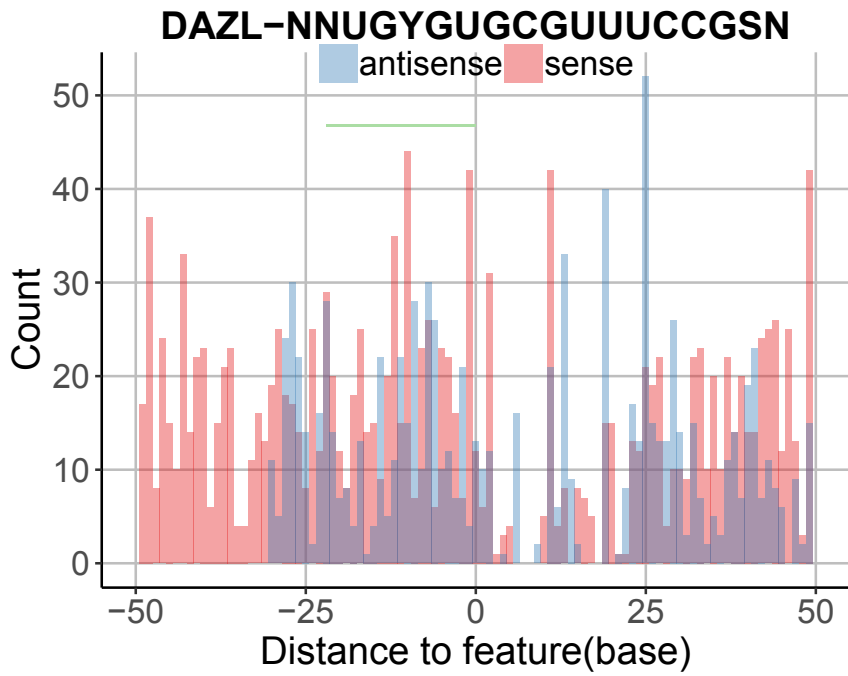


LARP6-GUGUCNNNNNNNNNGAAGUCN



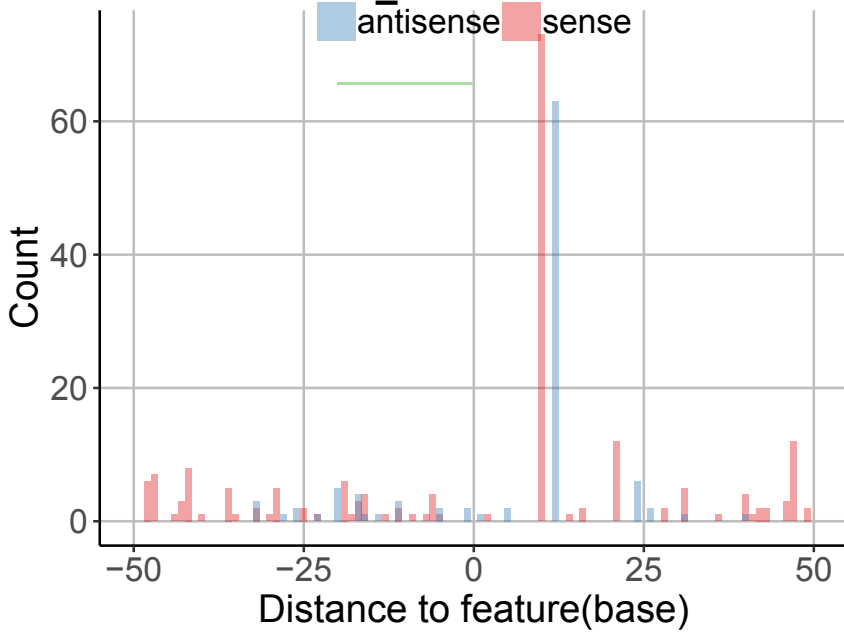


1

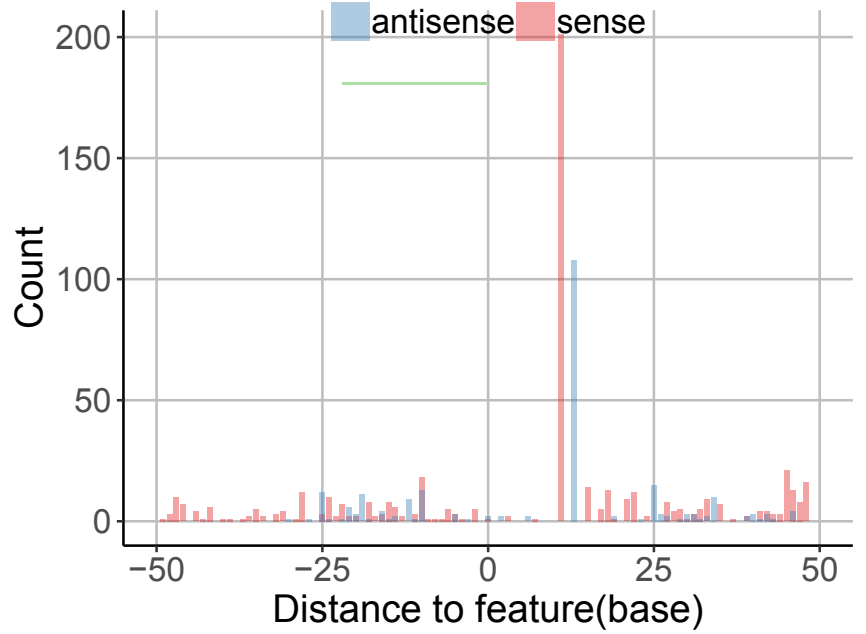


2

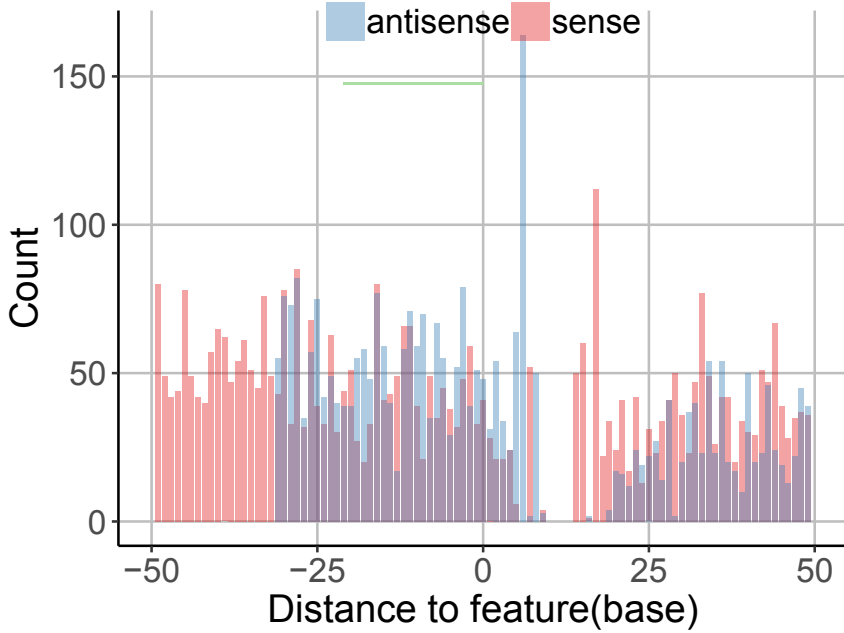
RBFOX1_4-GKUGCAUGUG



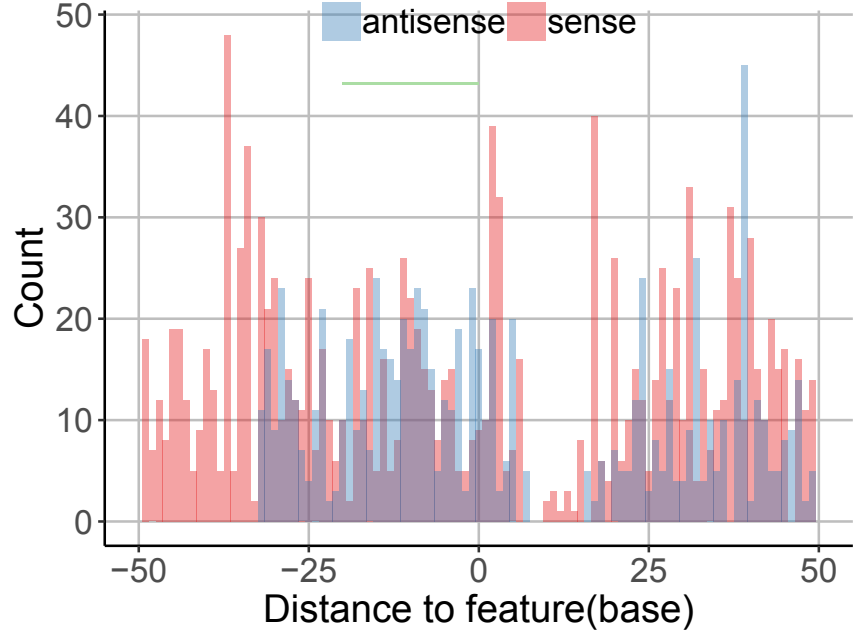
RBFOX3-GUWGC AUGUG



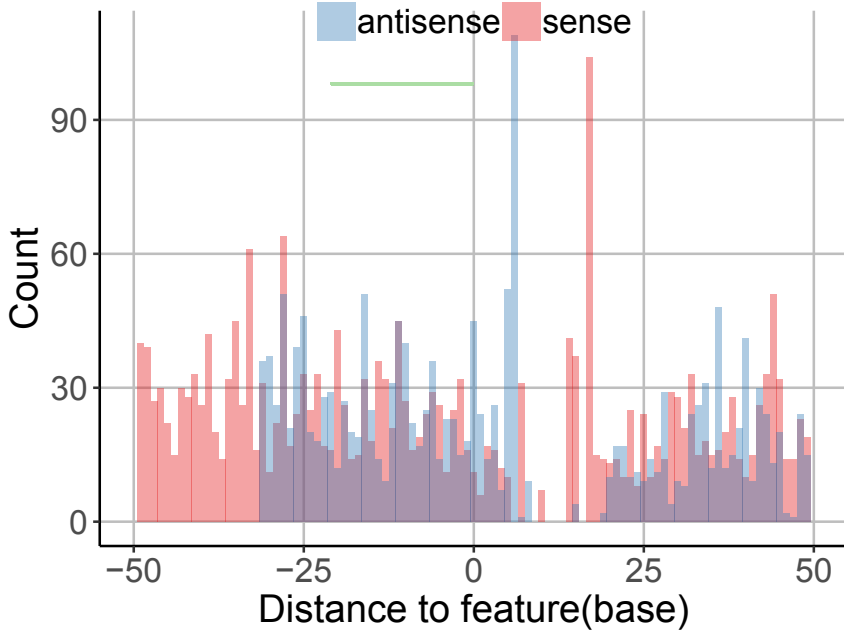
RBM4-KGUUGC GCGGG



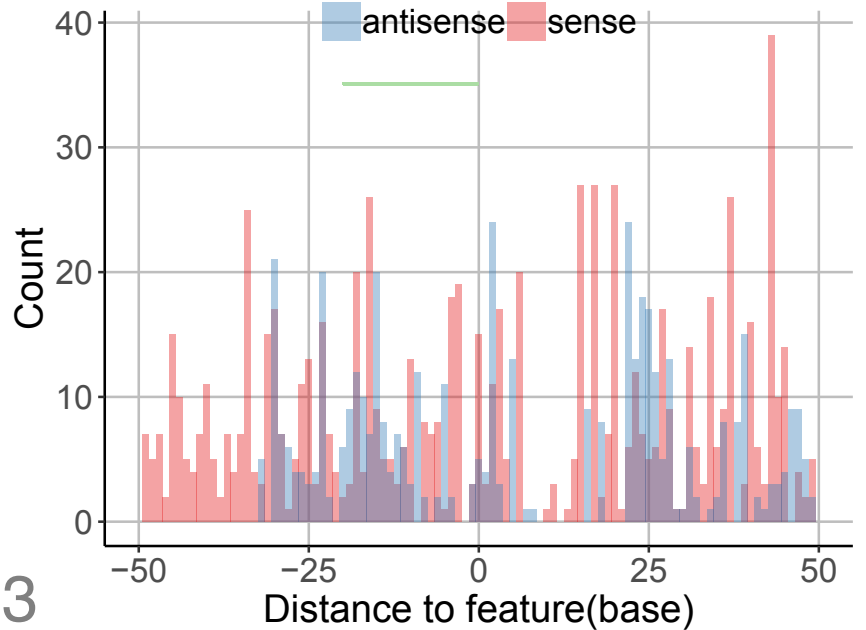
RBM4-UGAGUG CGGUAG



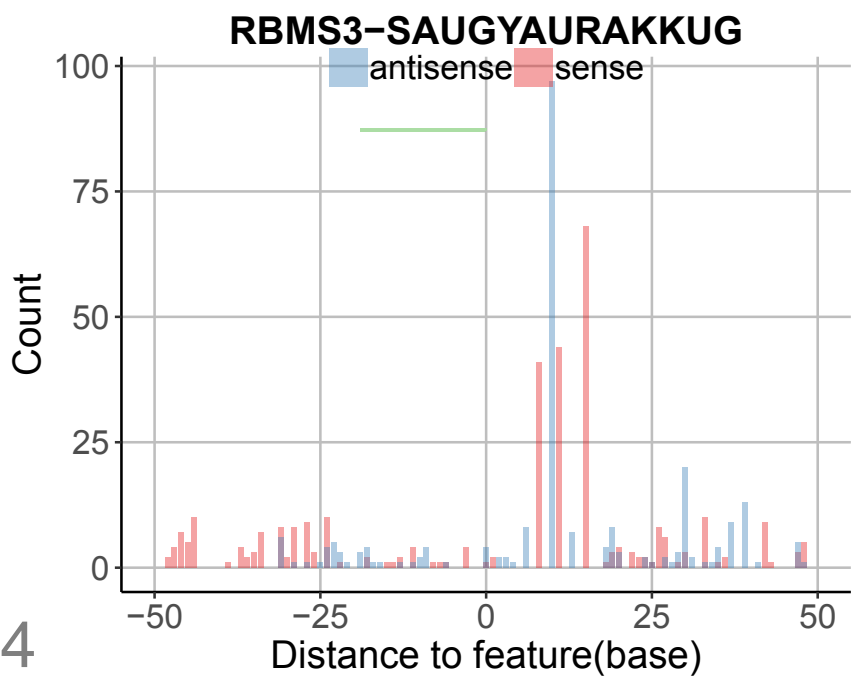
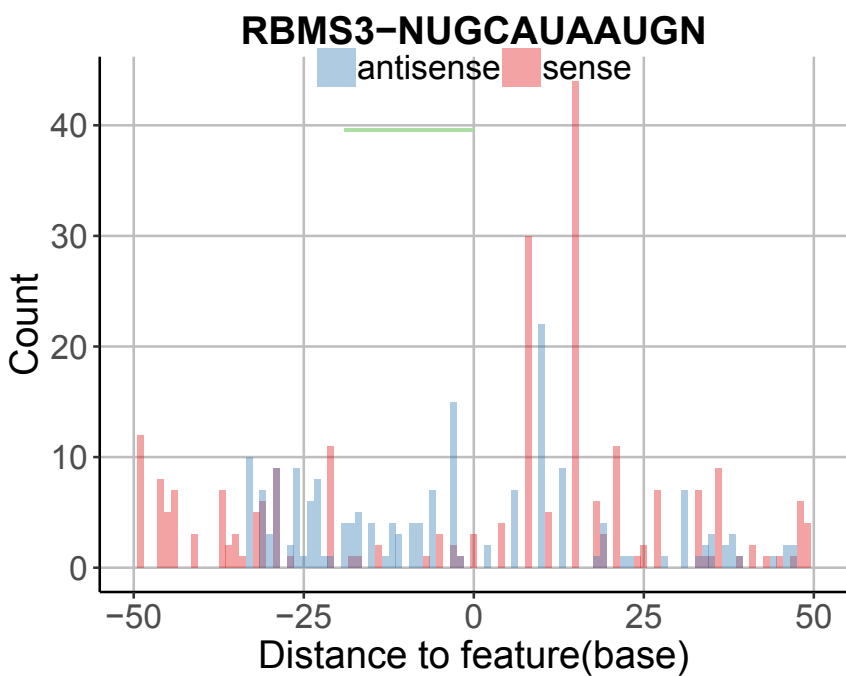
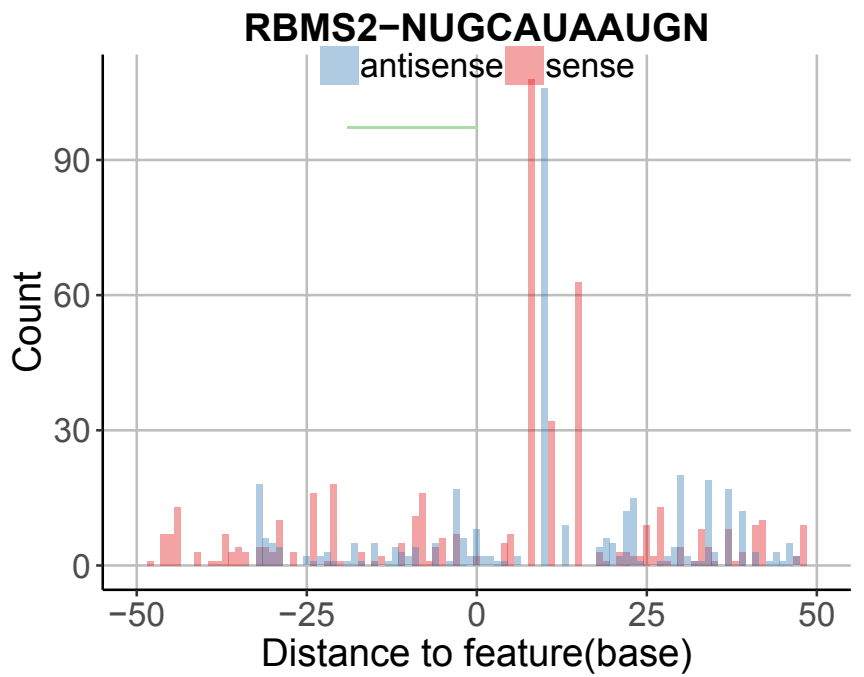
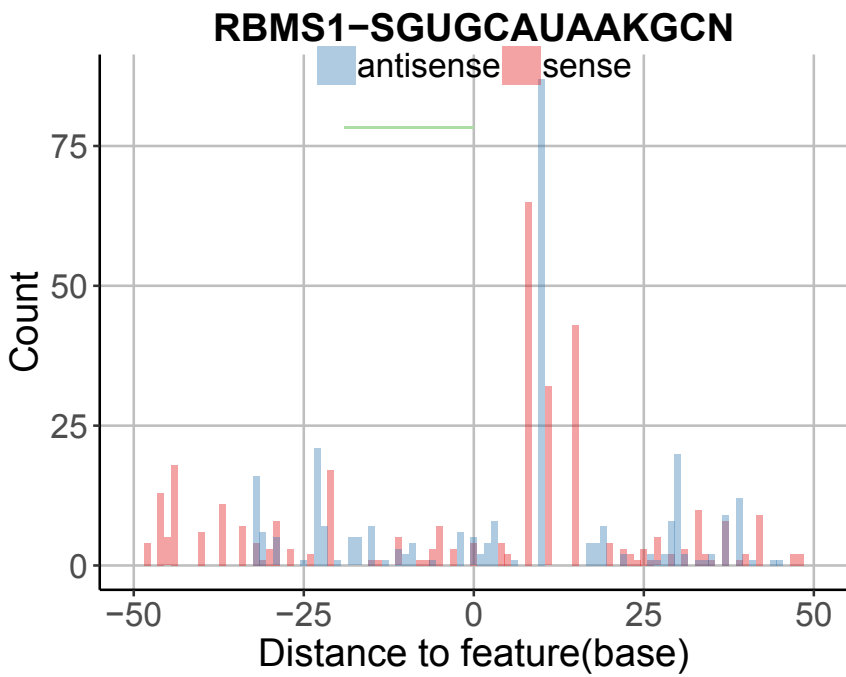
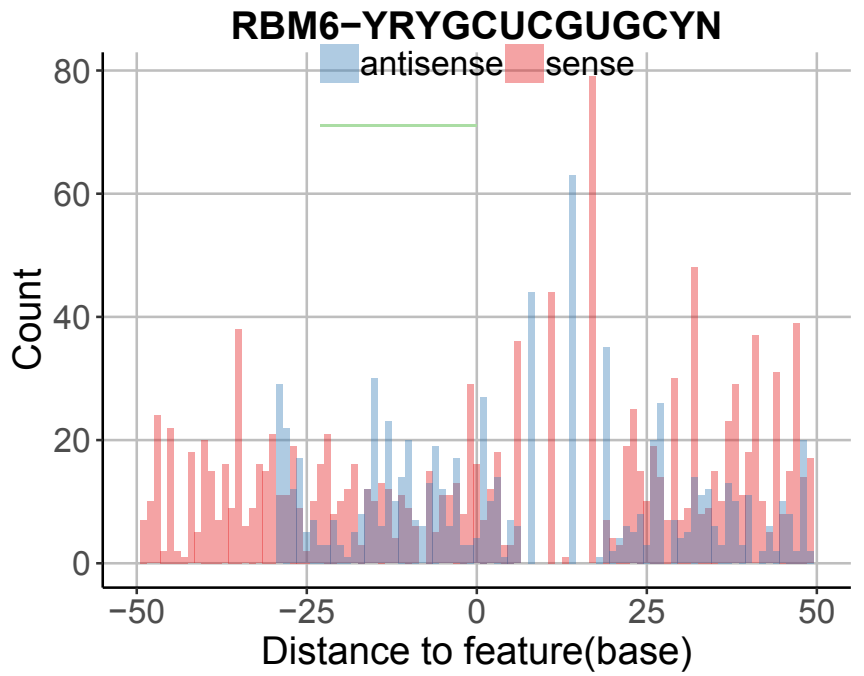
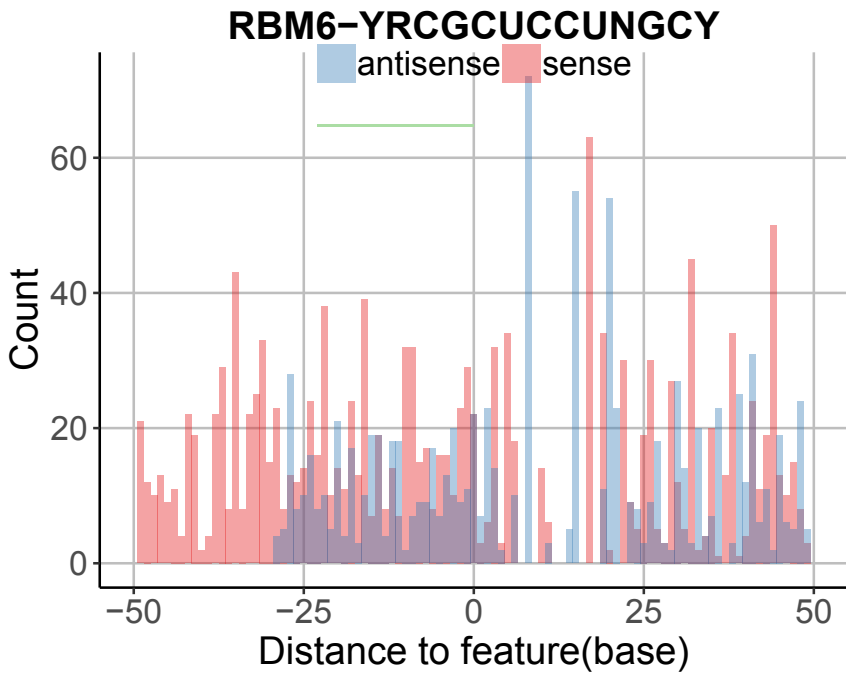
RBM4B-KGUUGC GCGGG



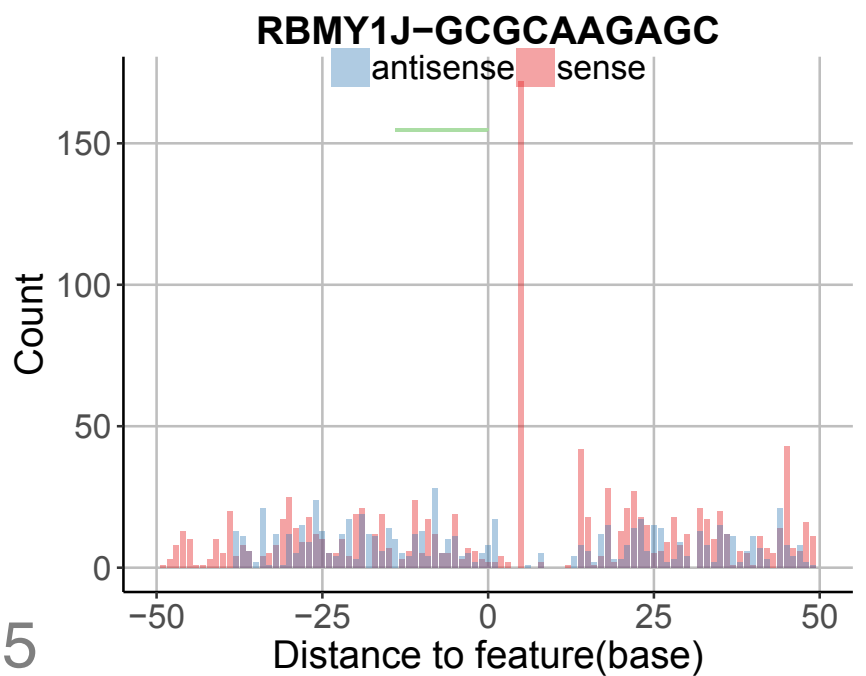
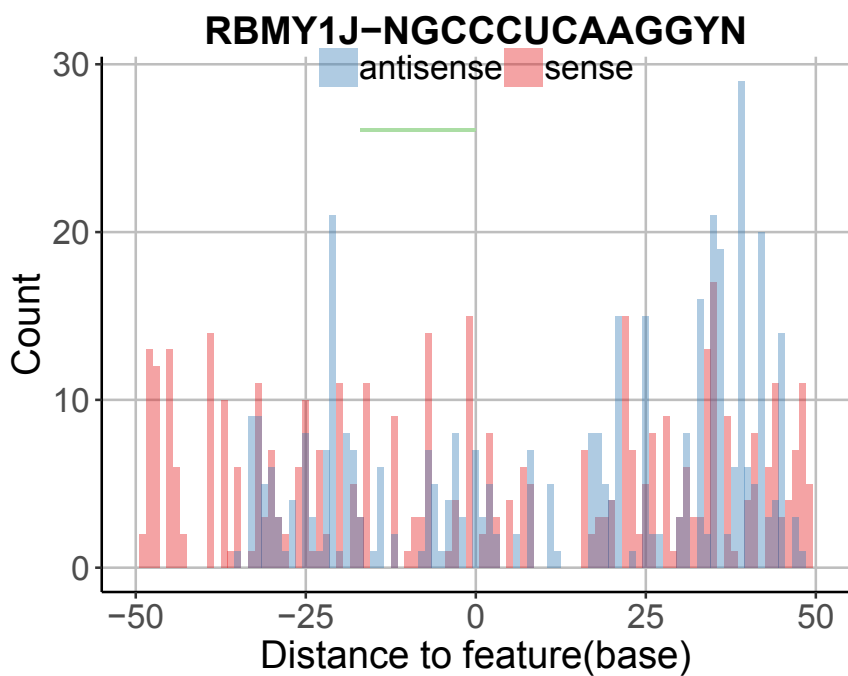
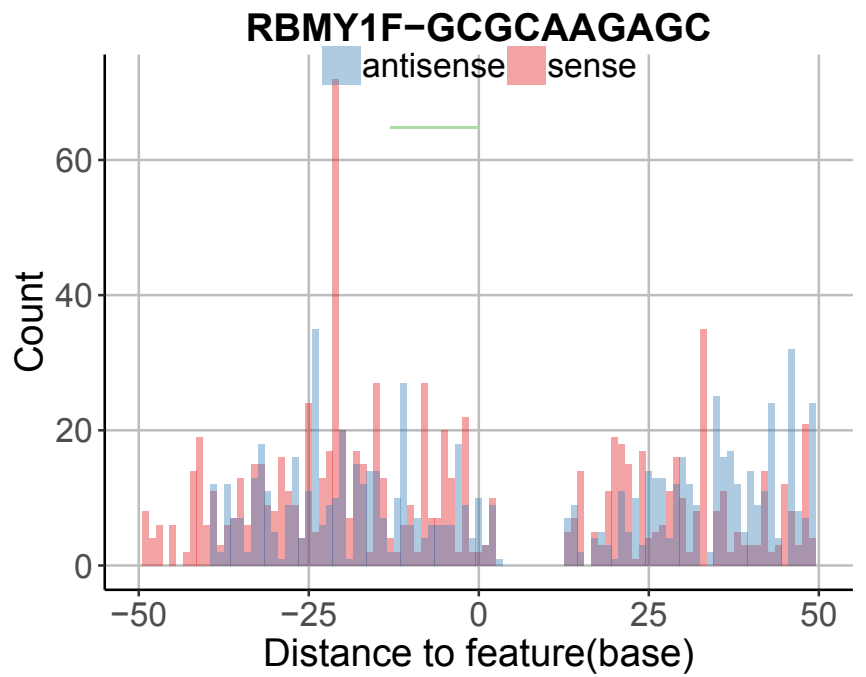
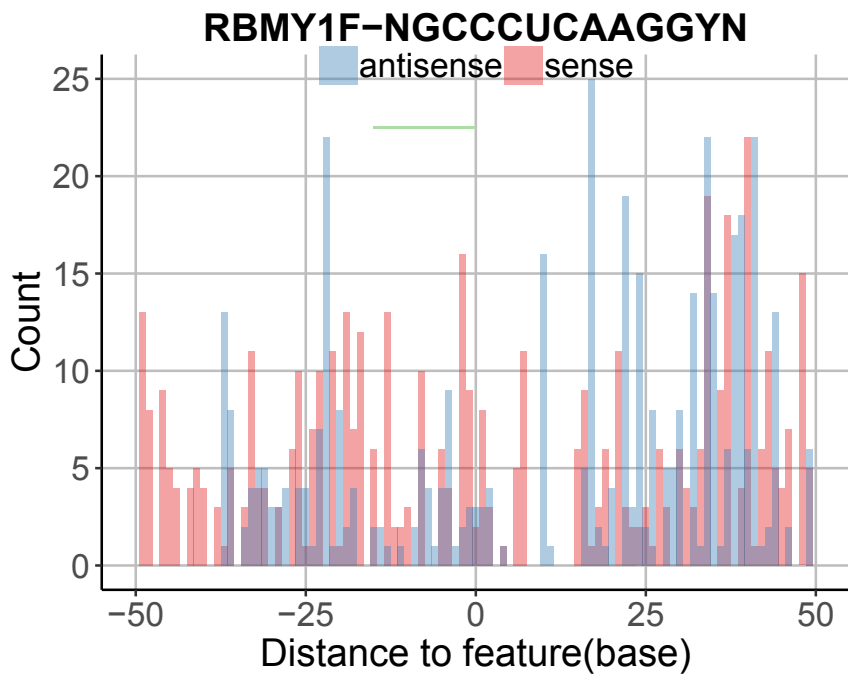
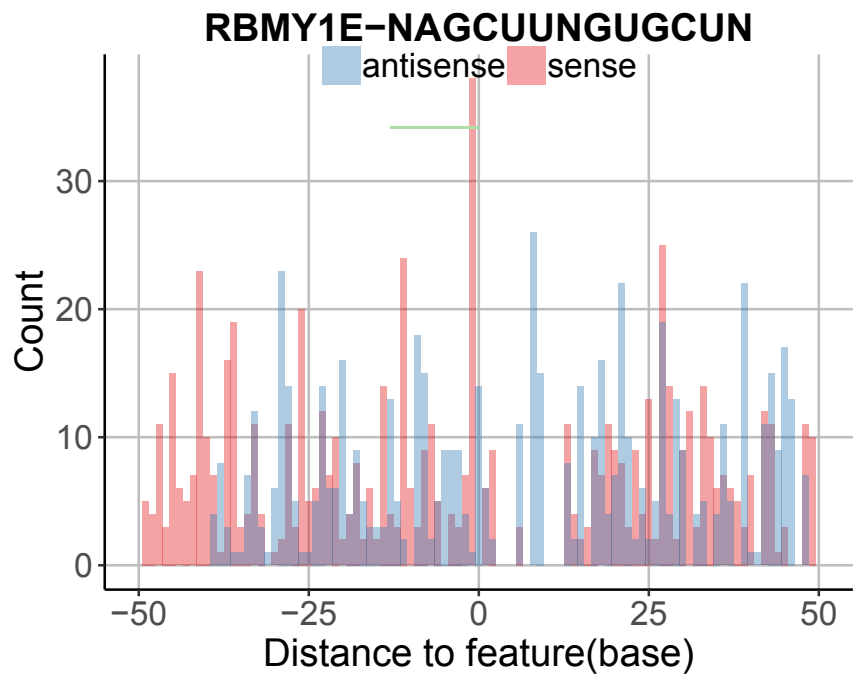
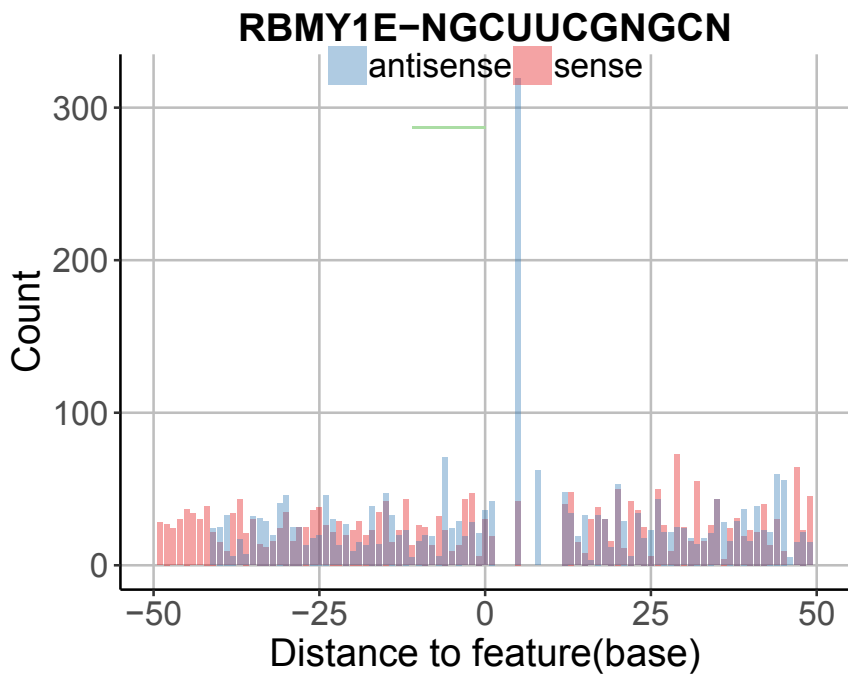
RBM4B-UGAGUG CGGUAG



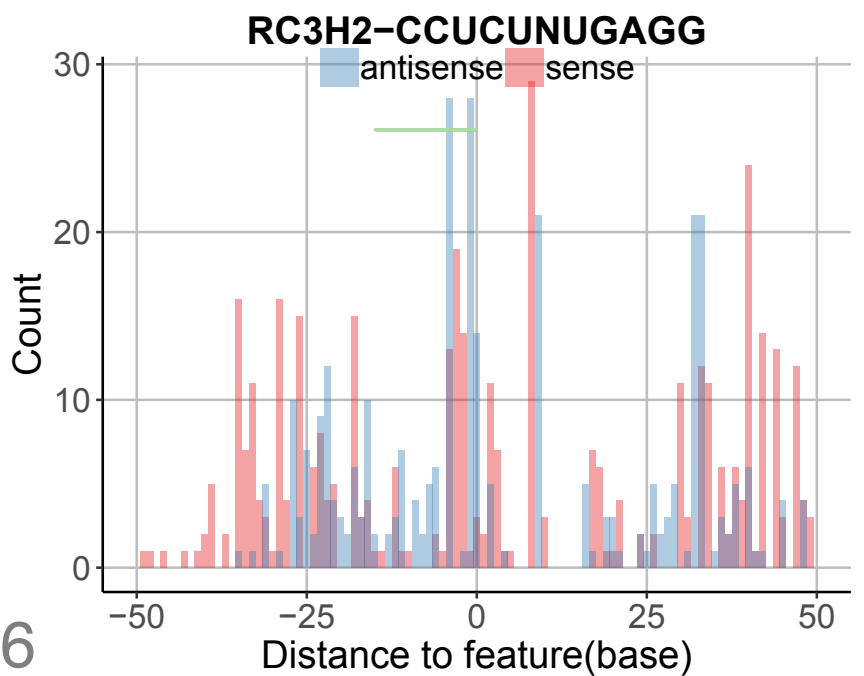
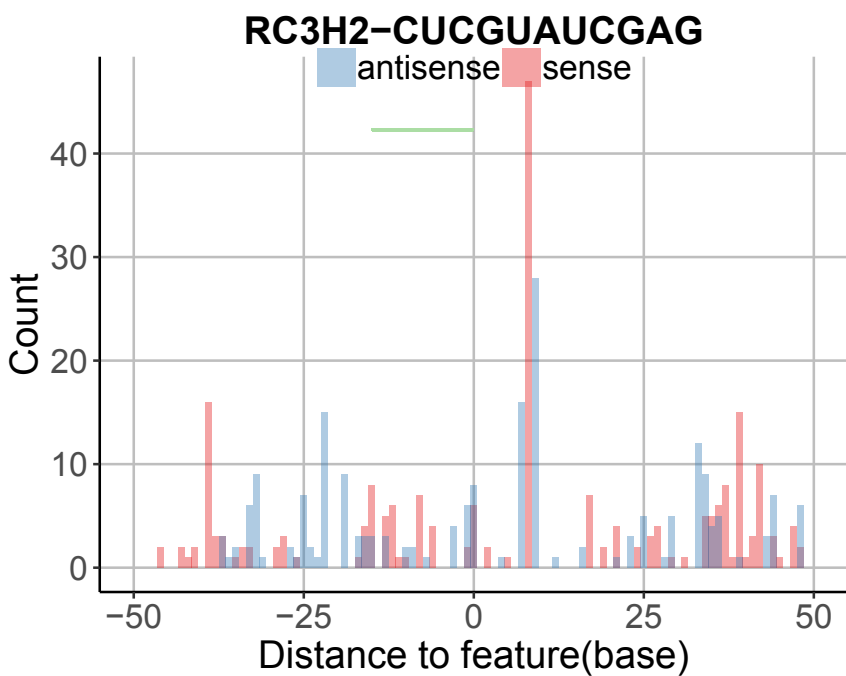
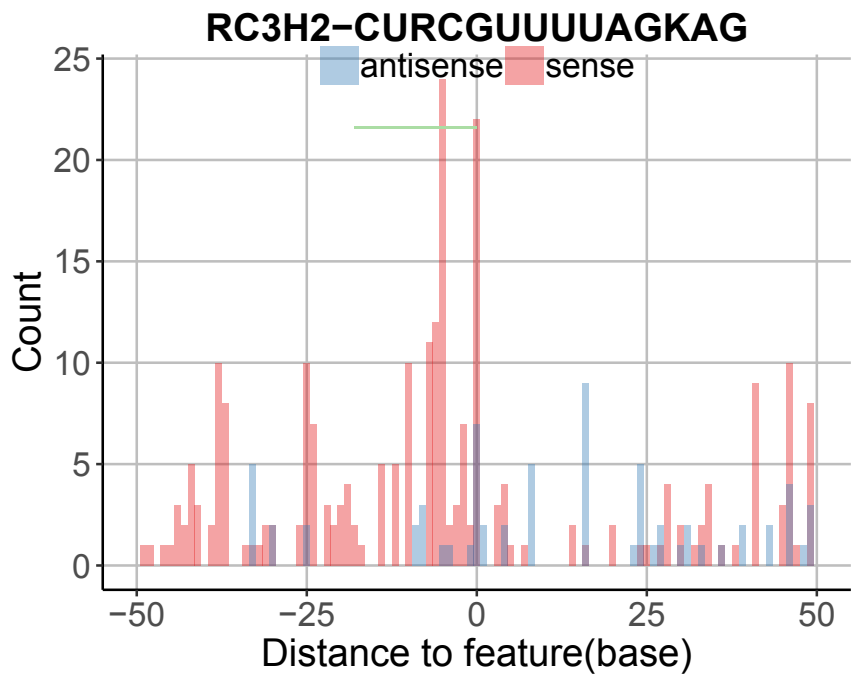
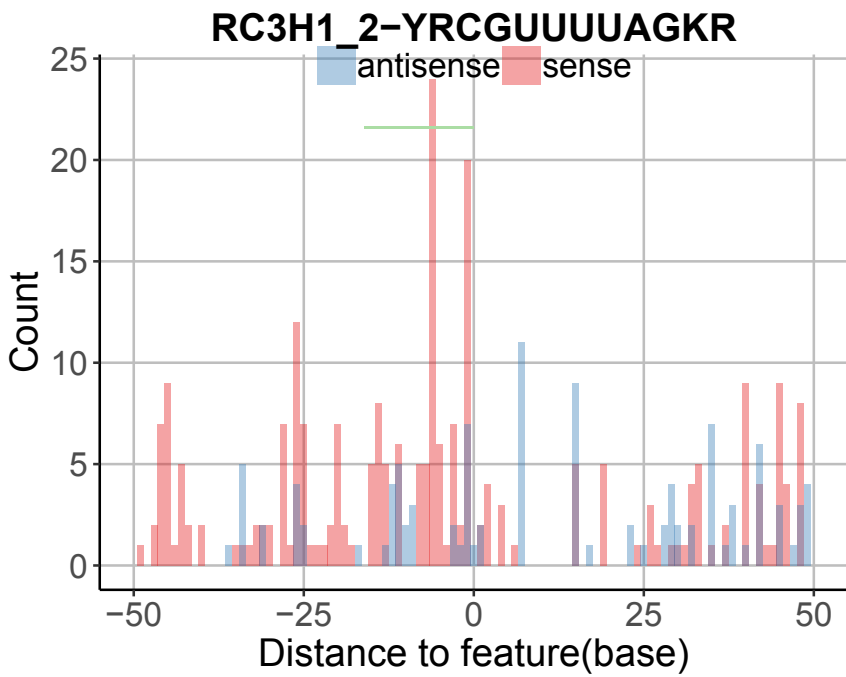
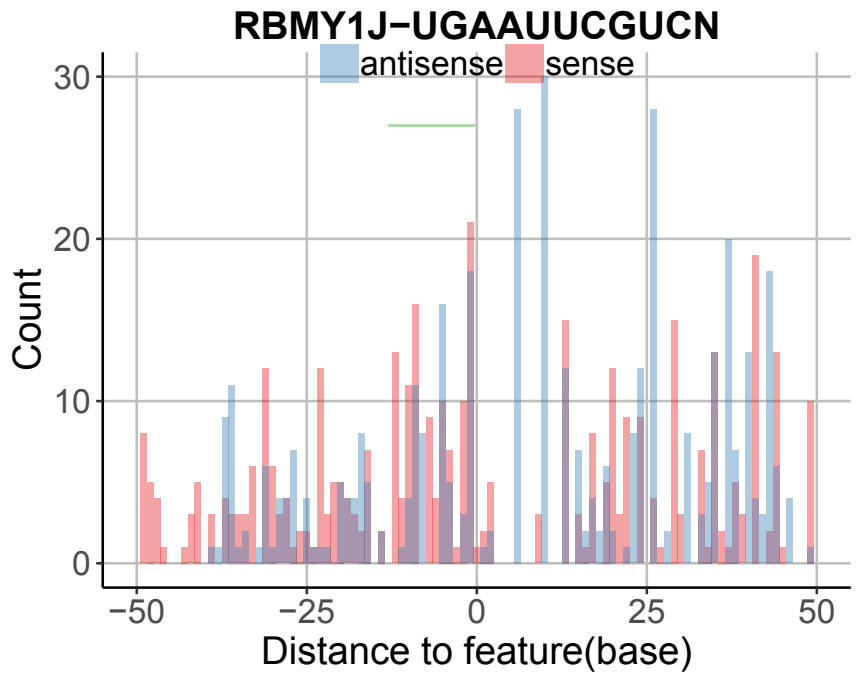
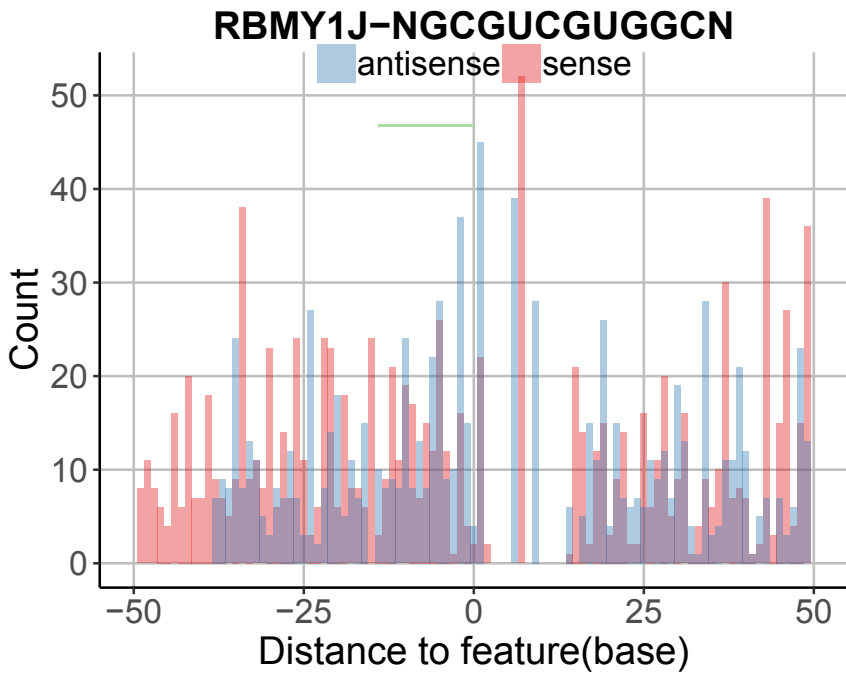
3



4

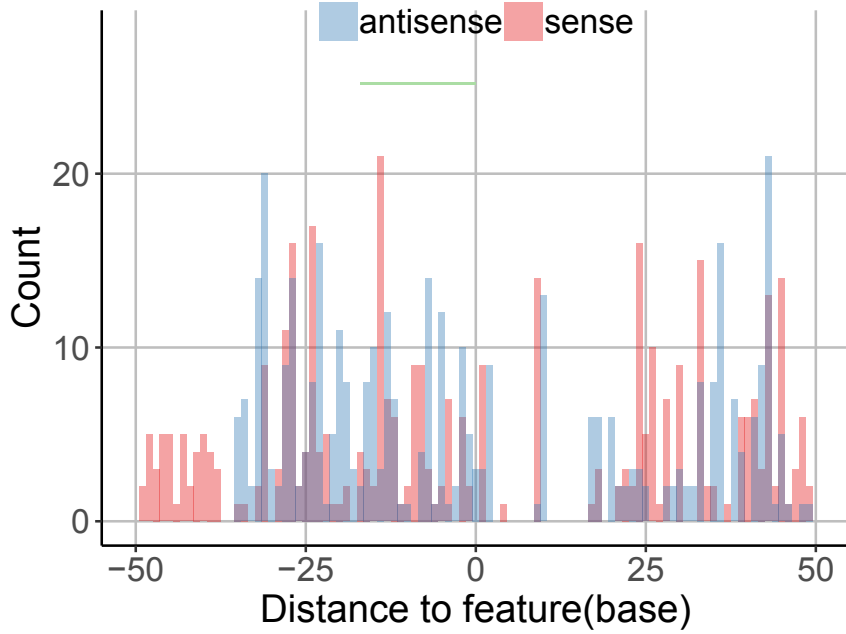


5

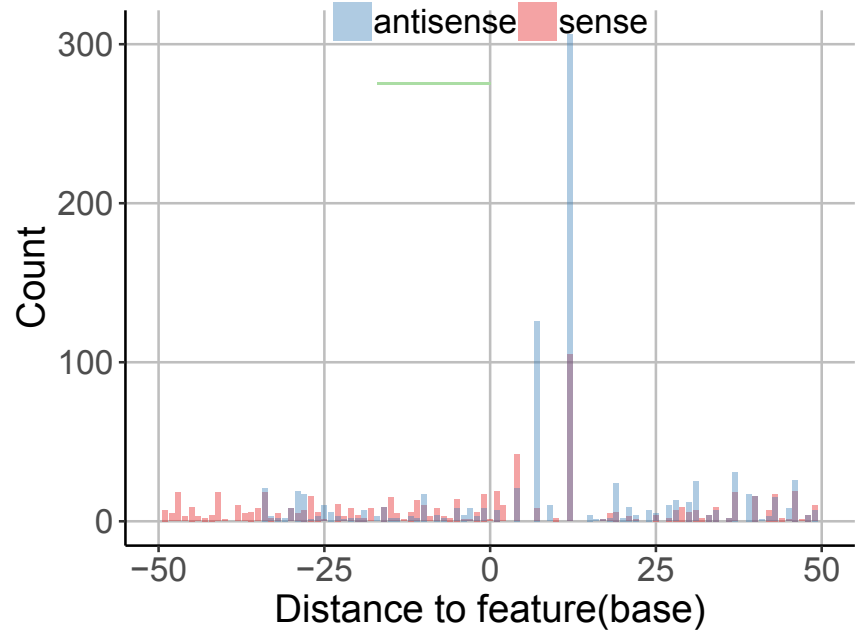


6

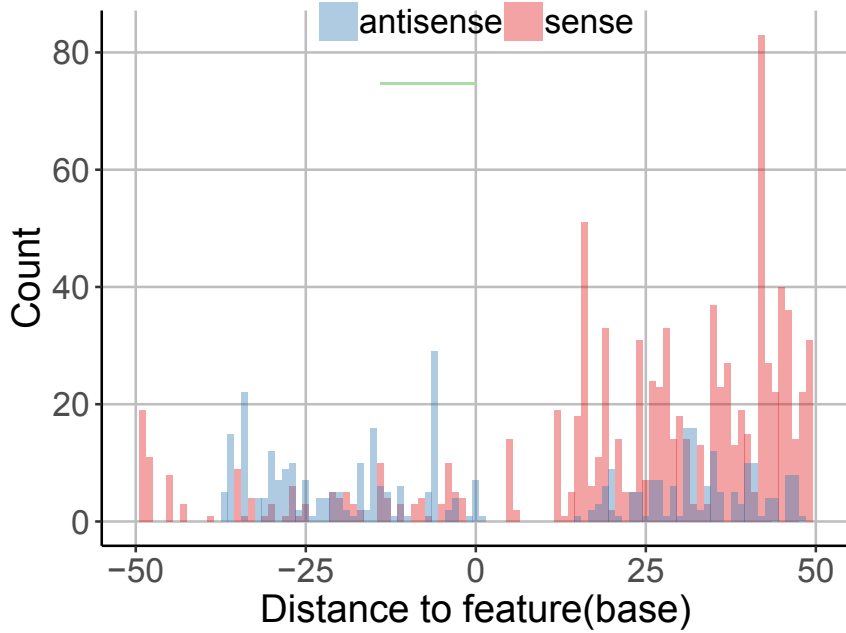
RNPC3-GCAGUKUUAGGGY



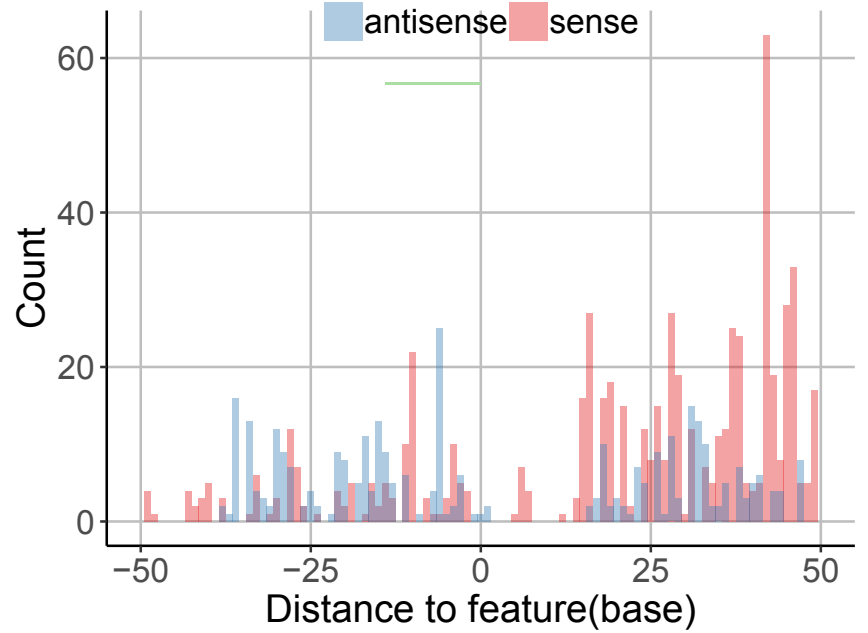
YBX1-RCCAYRHCAUCGY



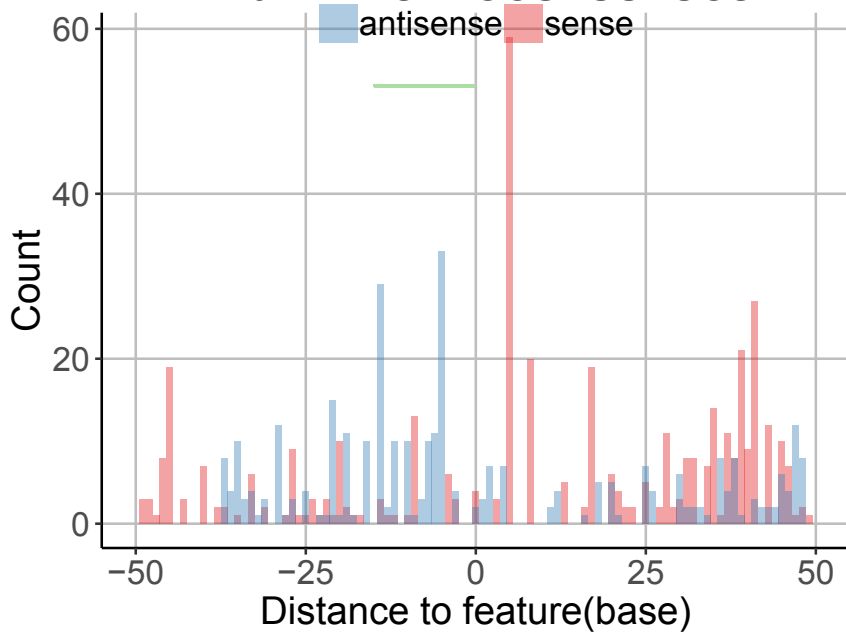
ZC3H12A-NGCAGGUAAGUGCN



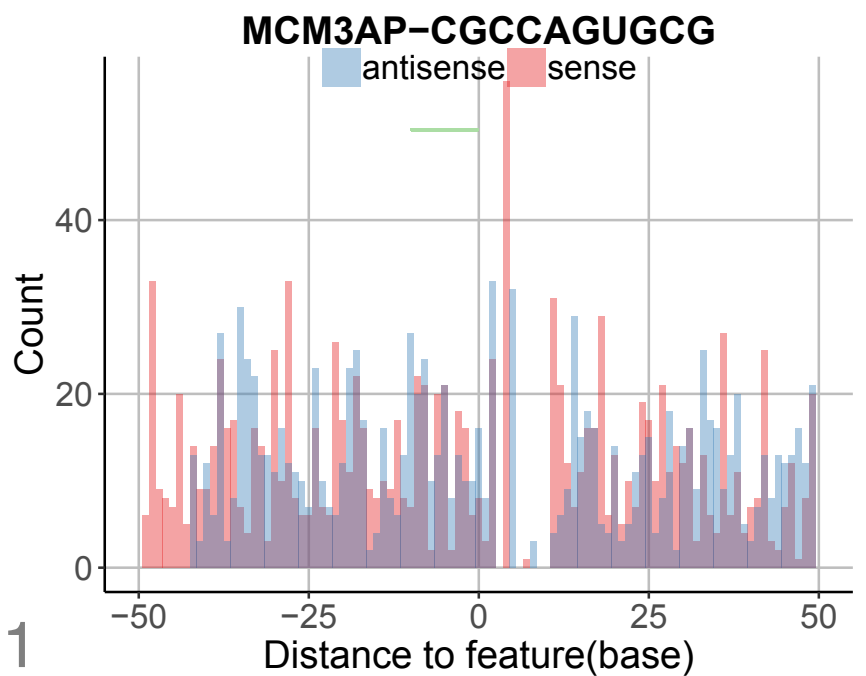
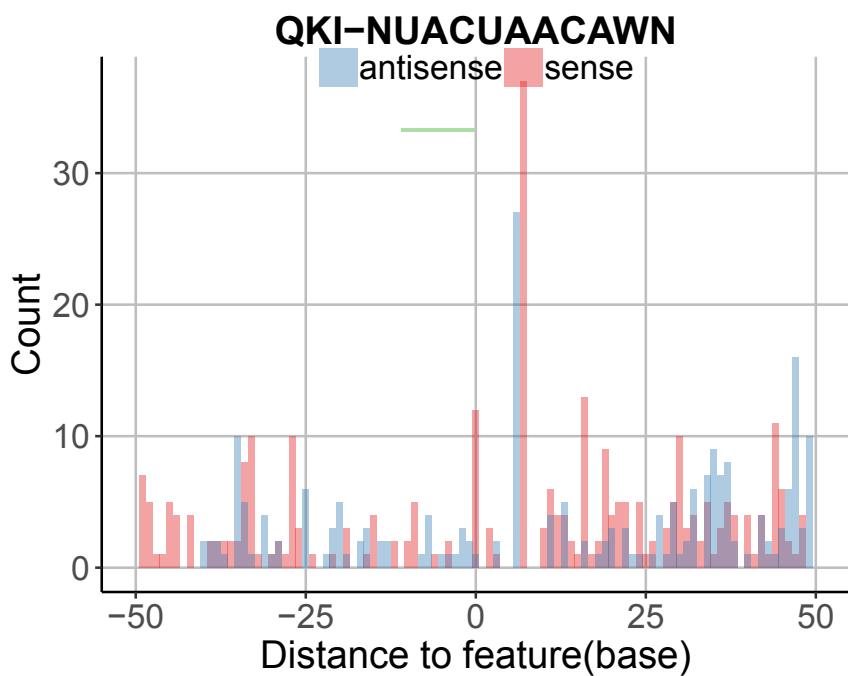
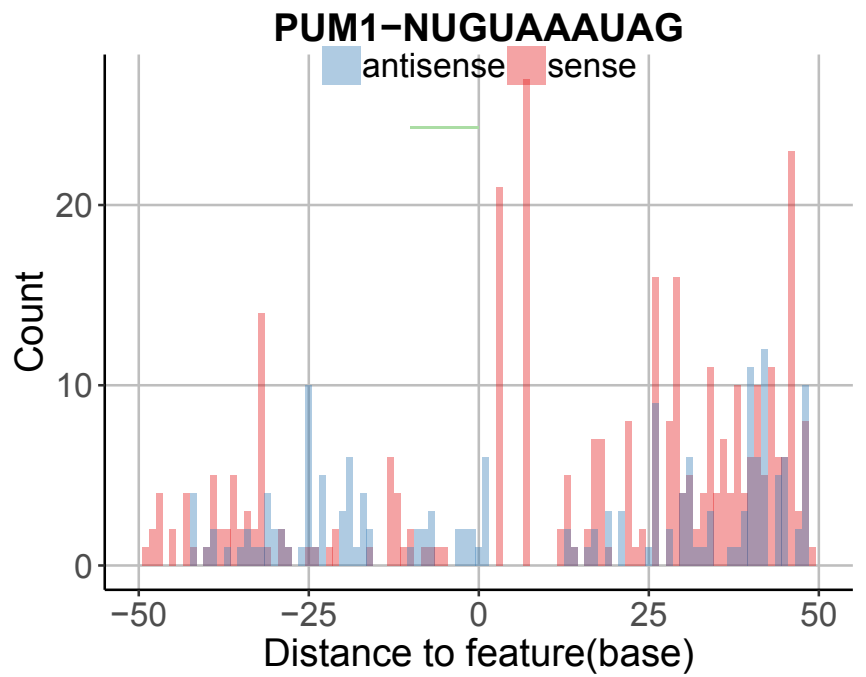
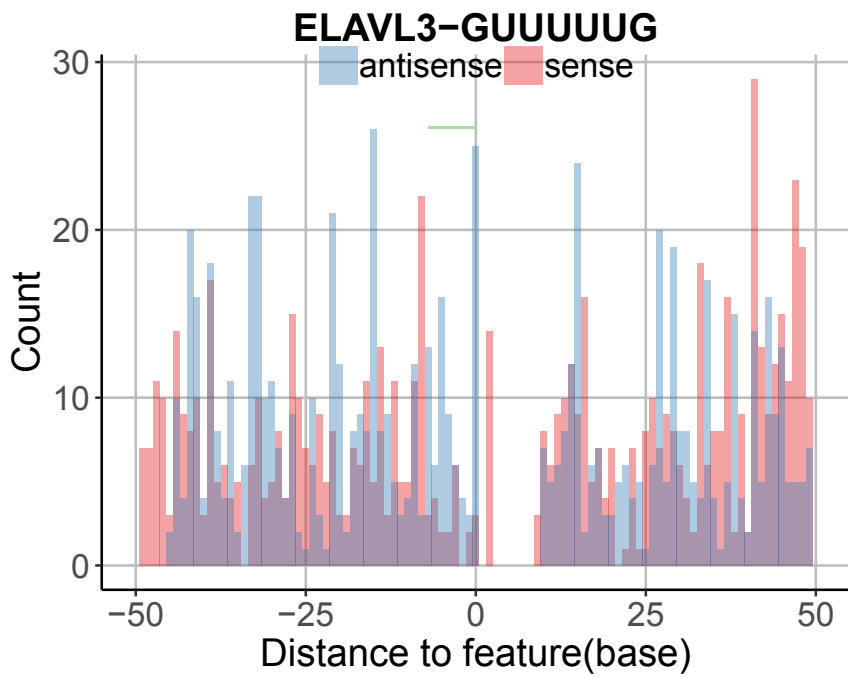
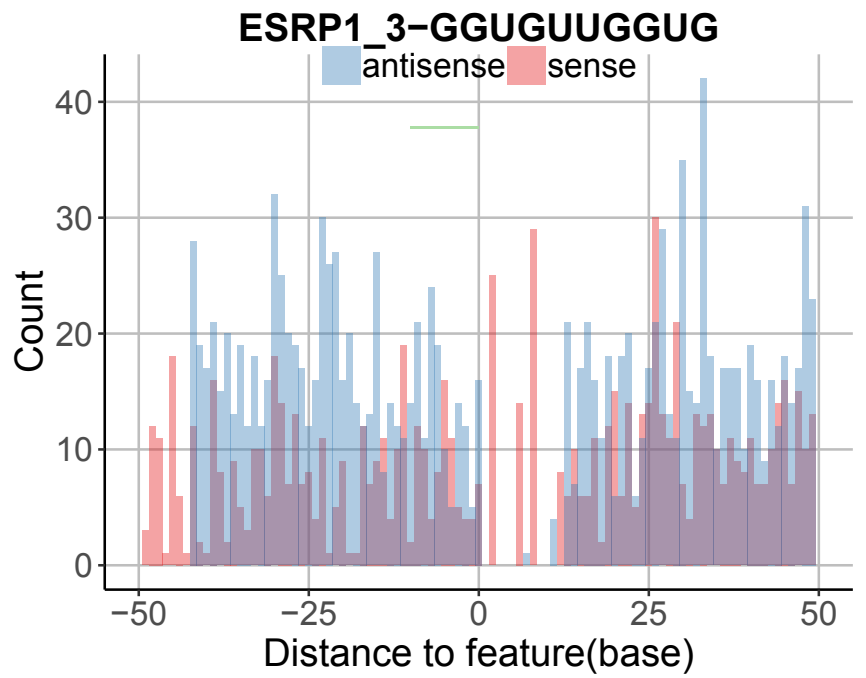
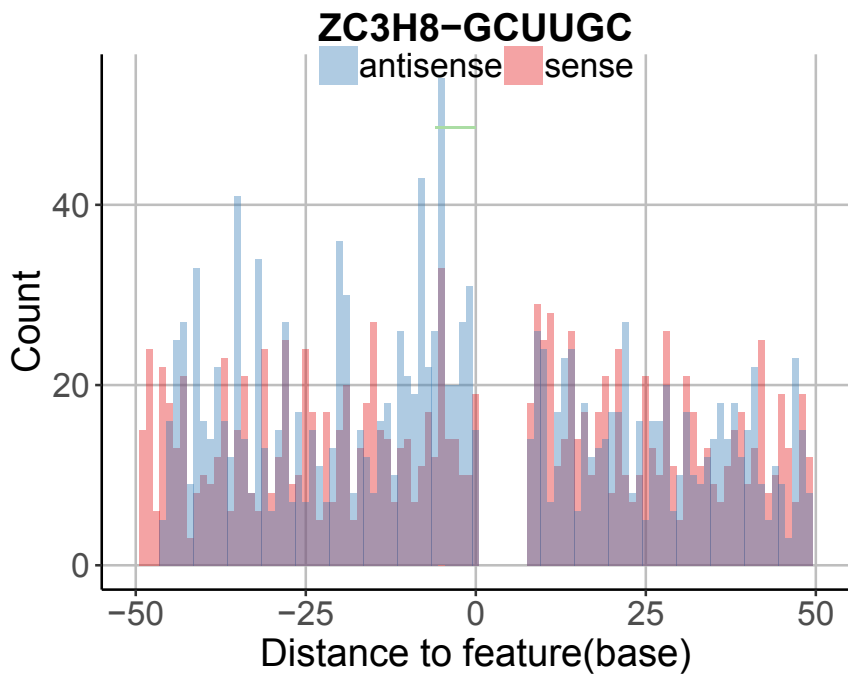
ZC3H12B-NGCAGGUAAGUGSN



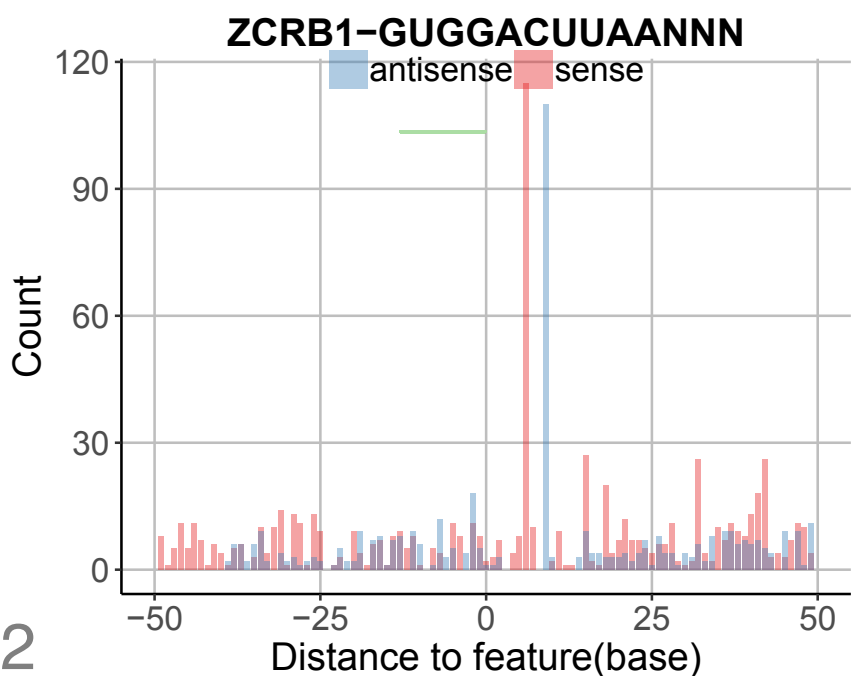
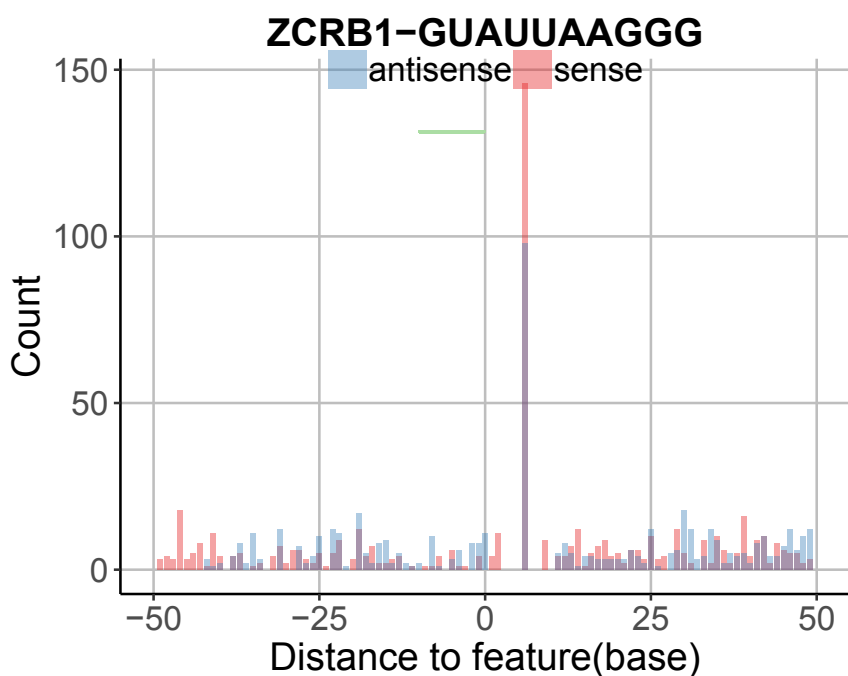
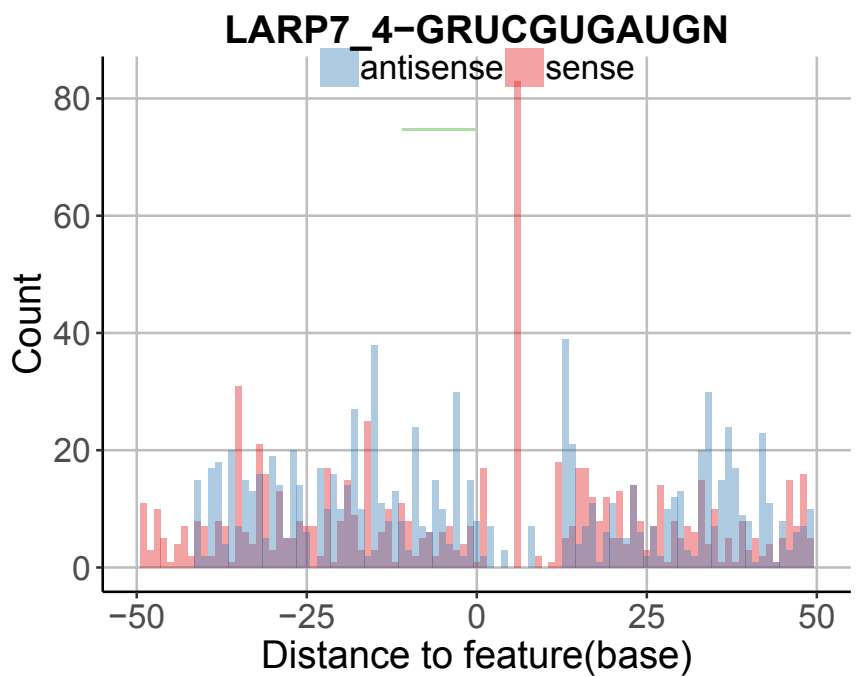
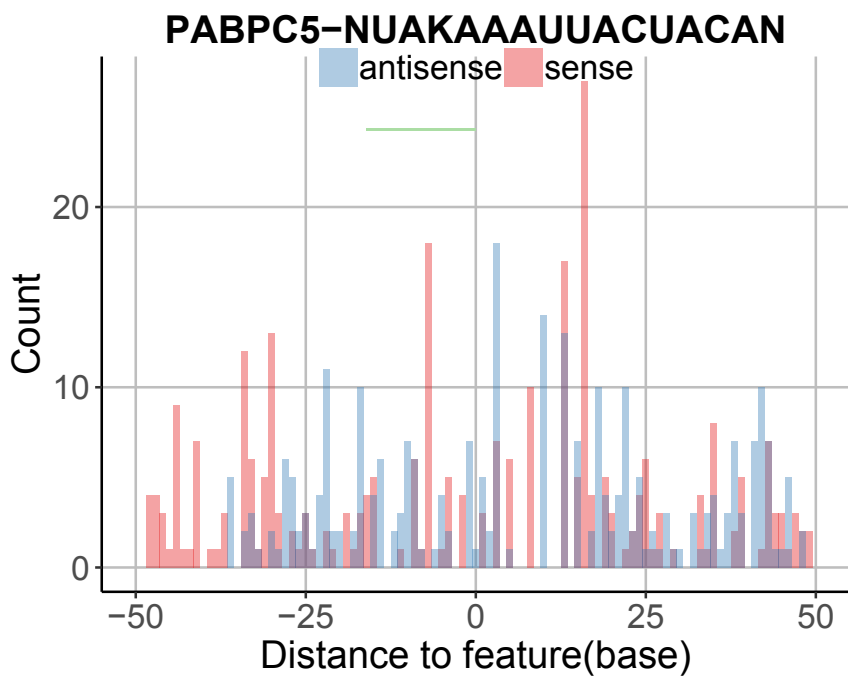
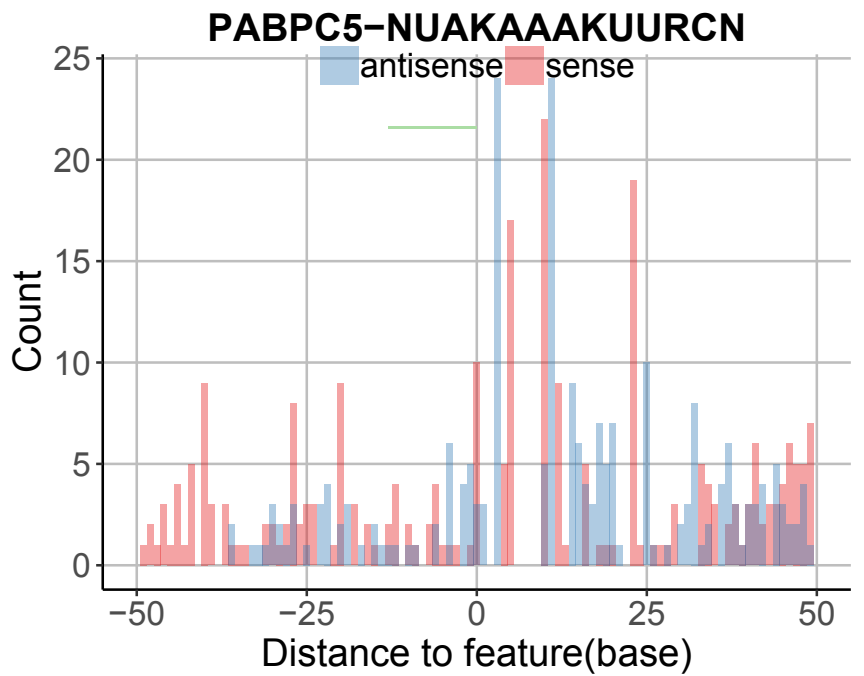
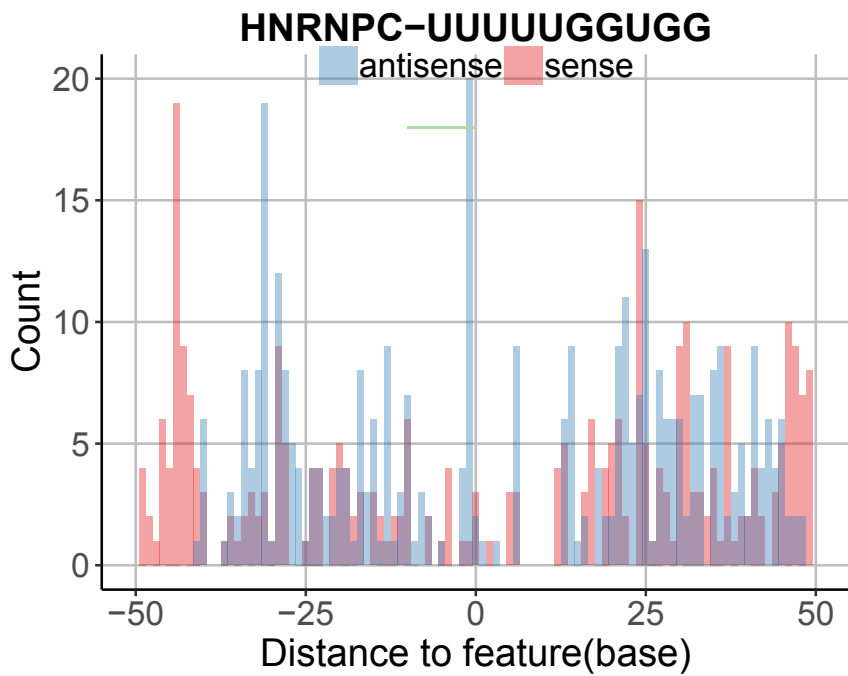
ZC3H12B-SCAGGUAUUAUGS



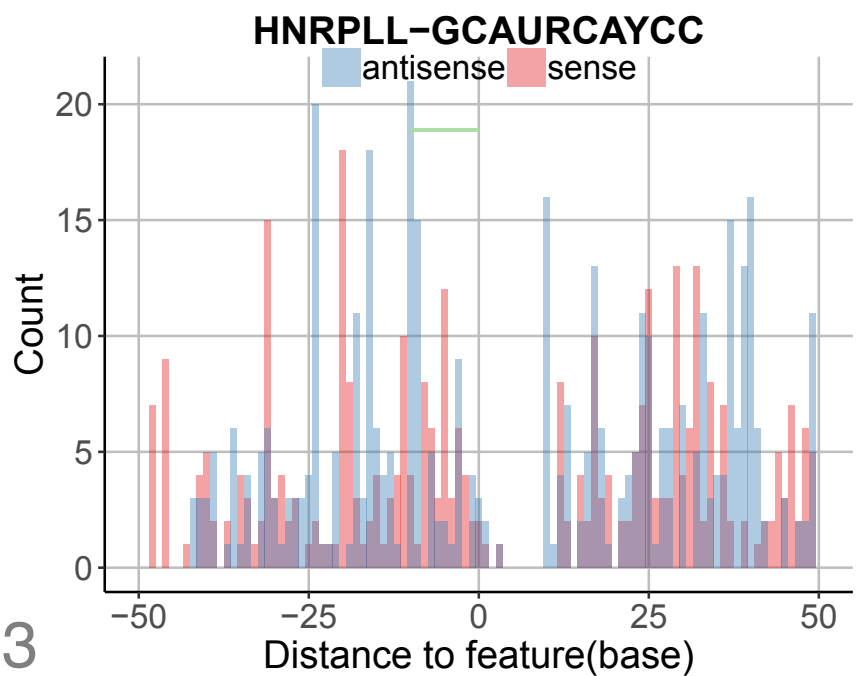
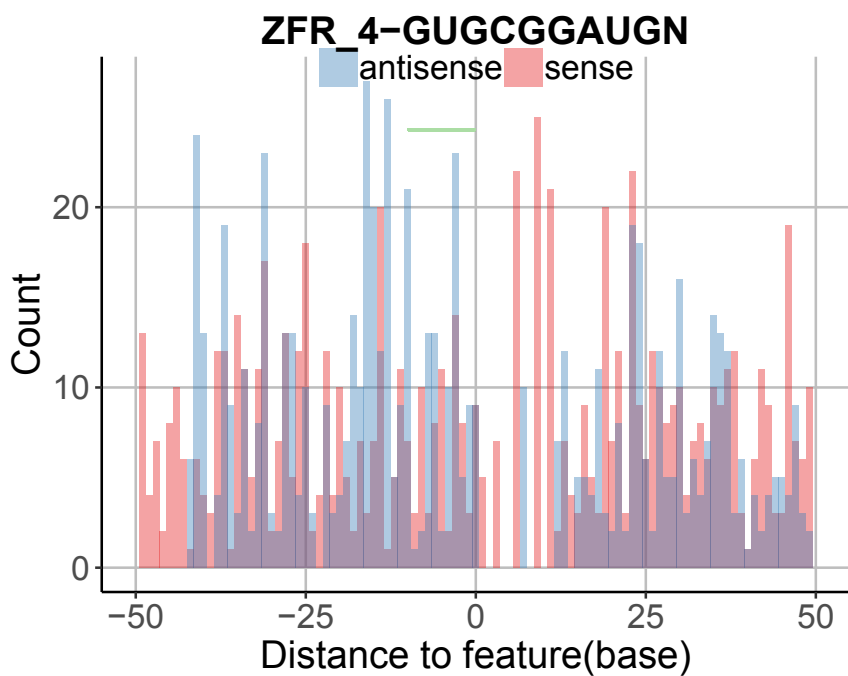
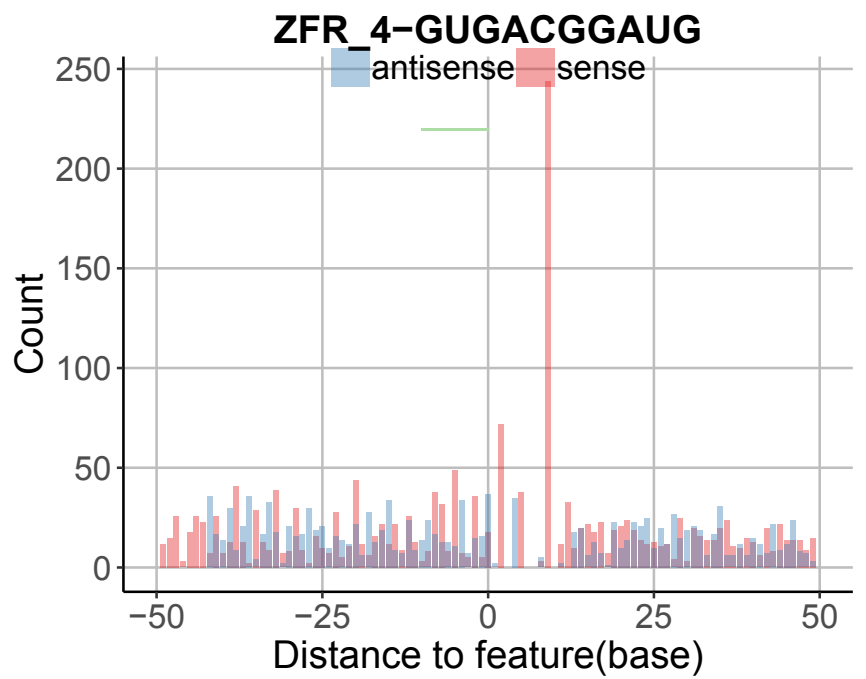
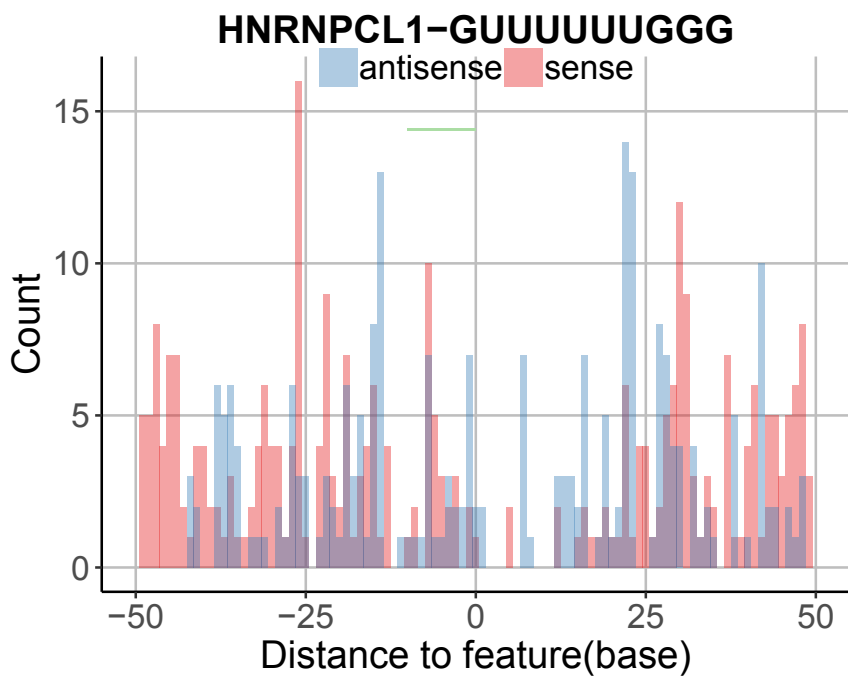
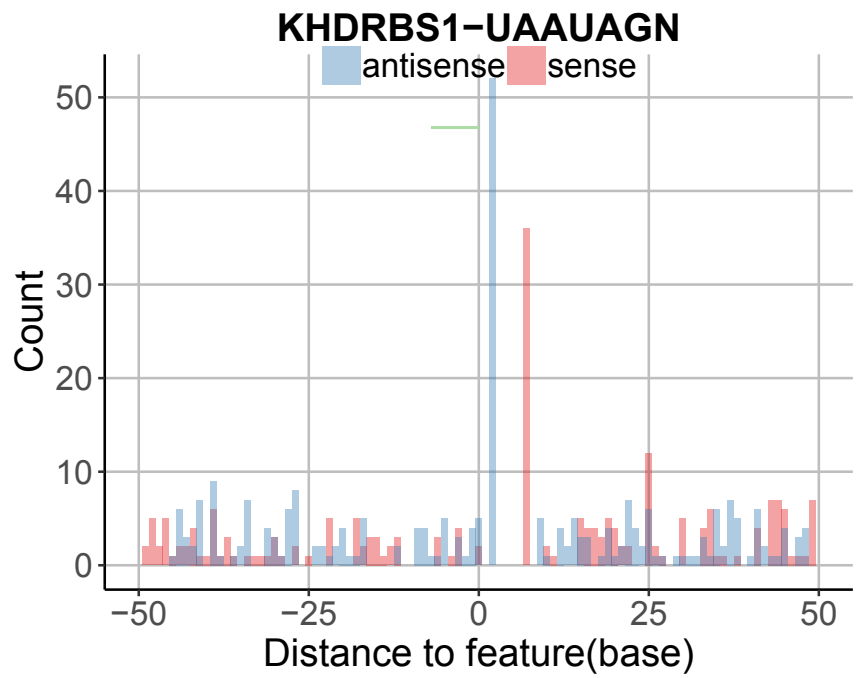
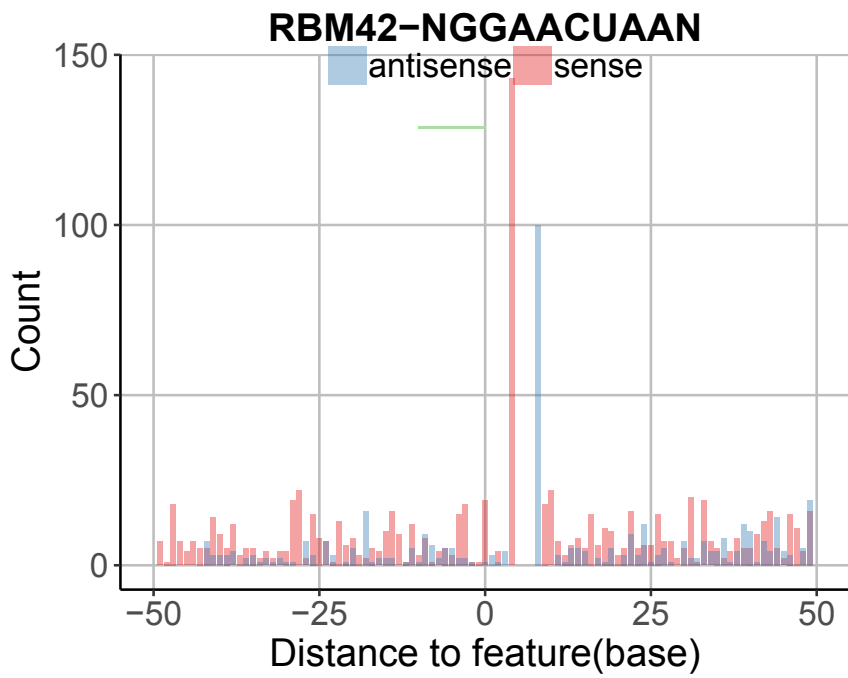
7



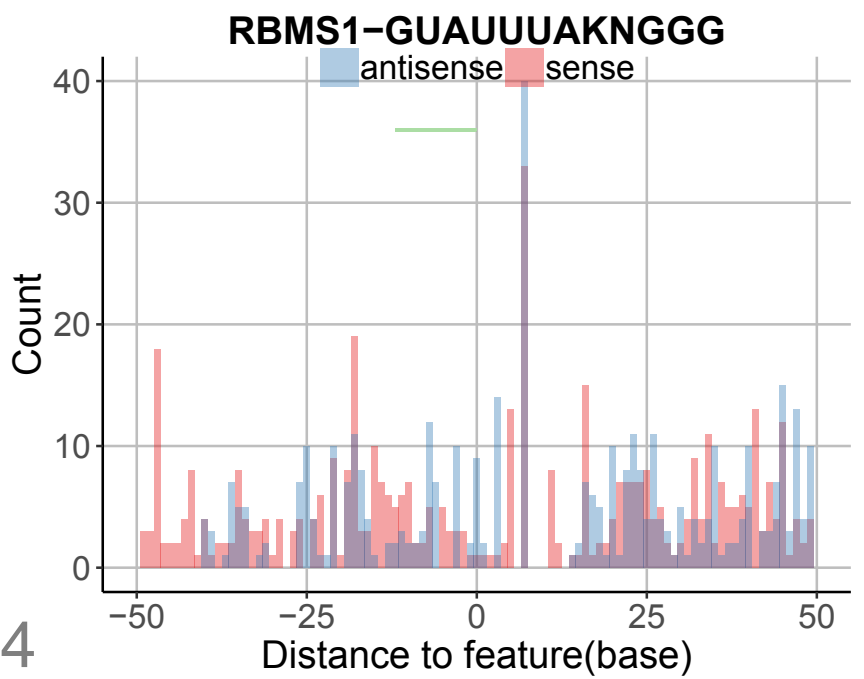
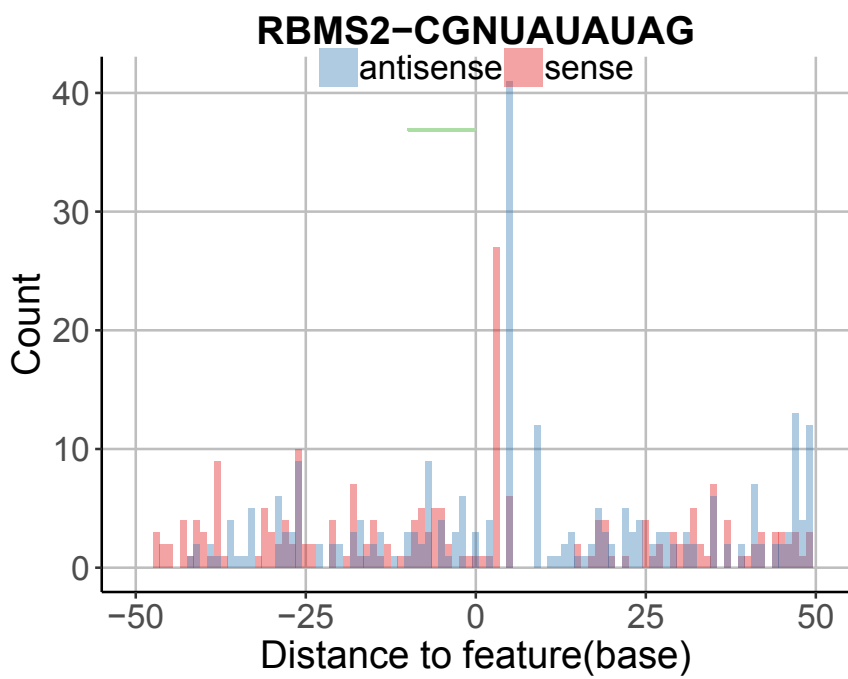
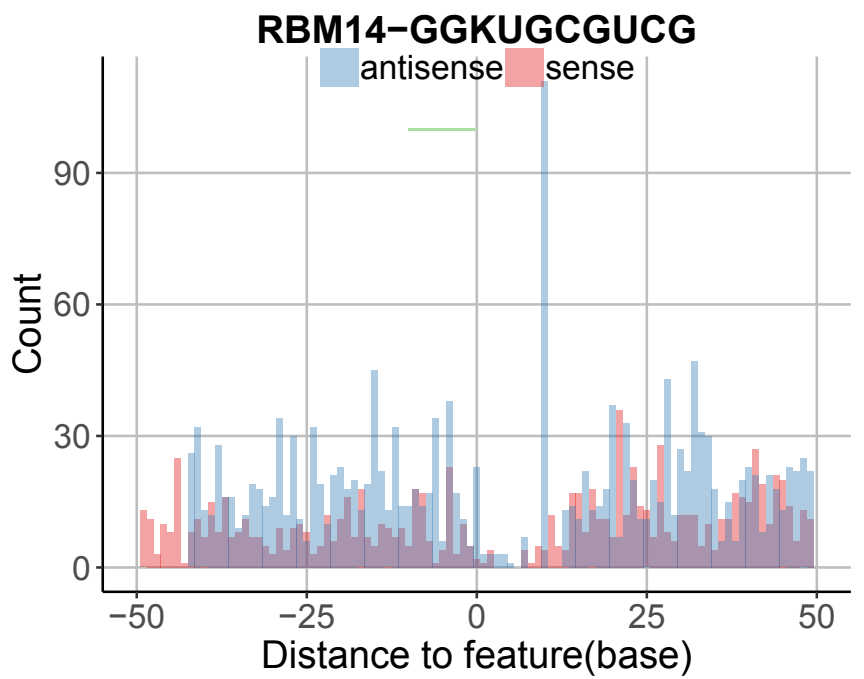
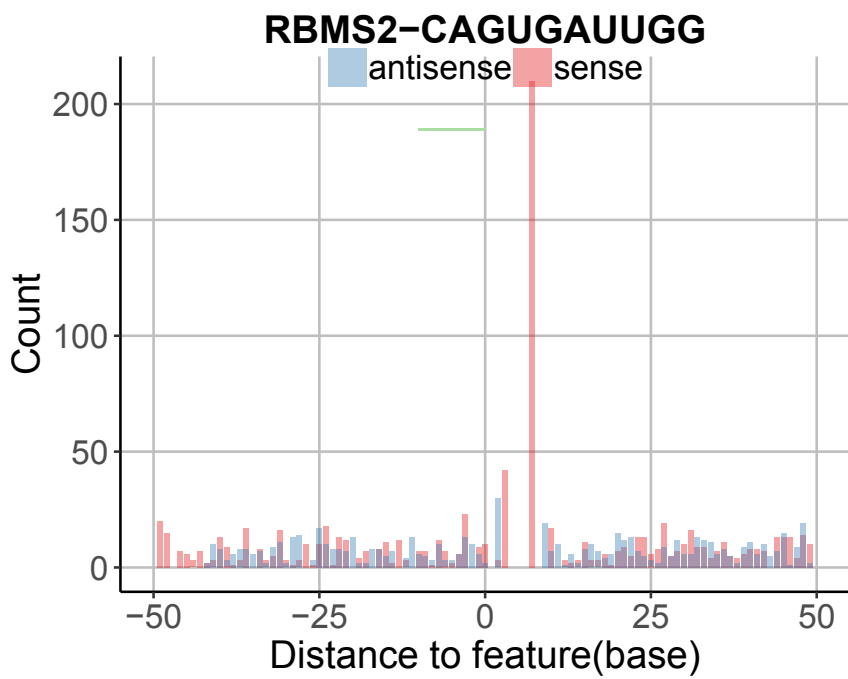
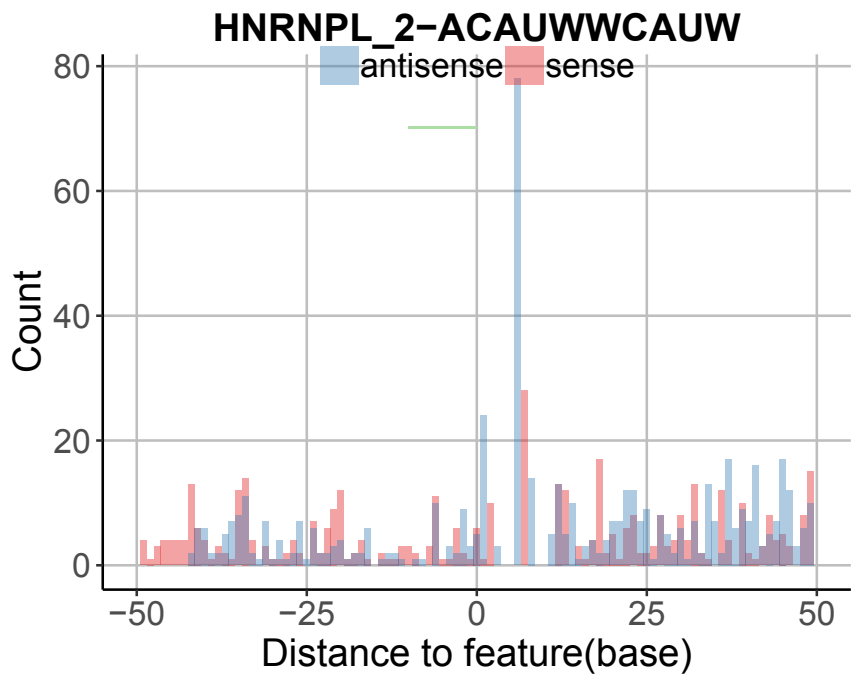
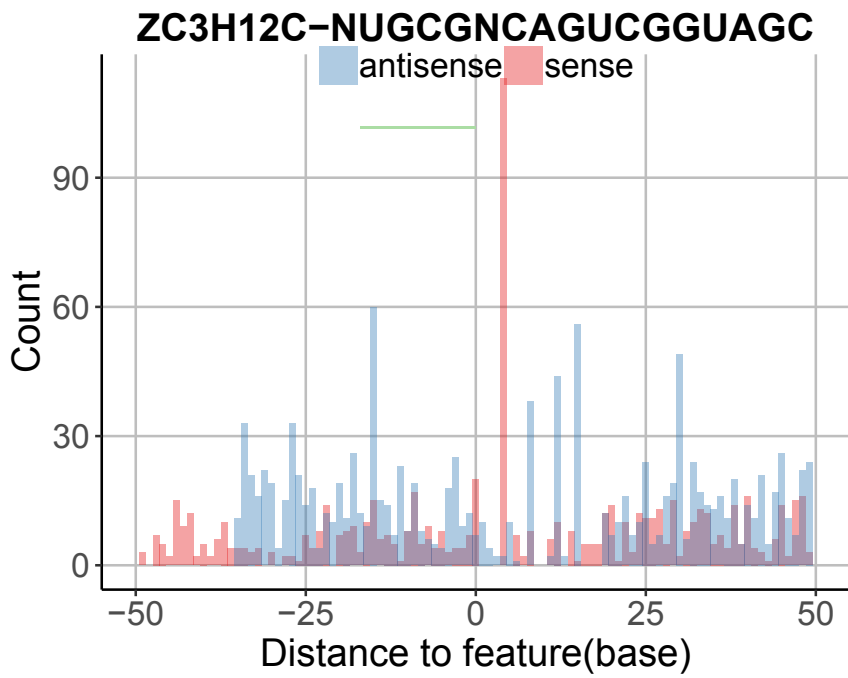
1



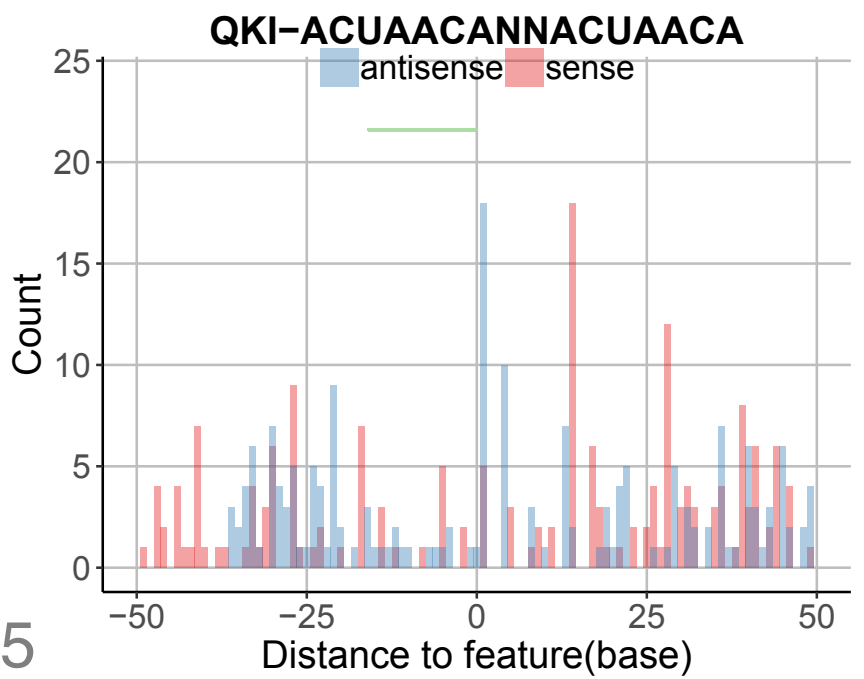
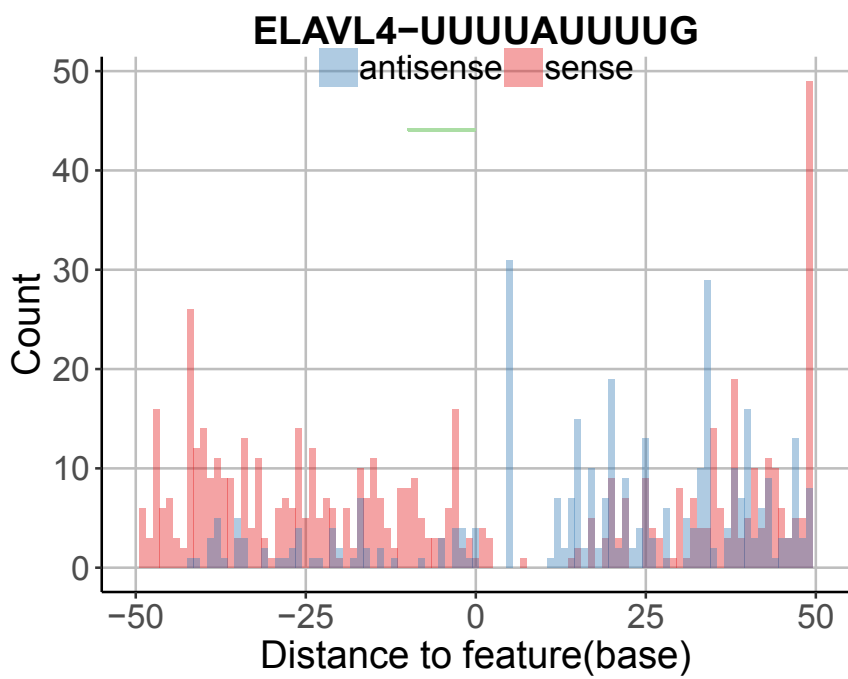
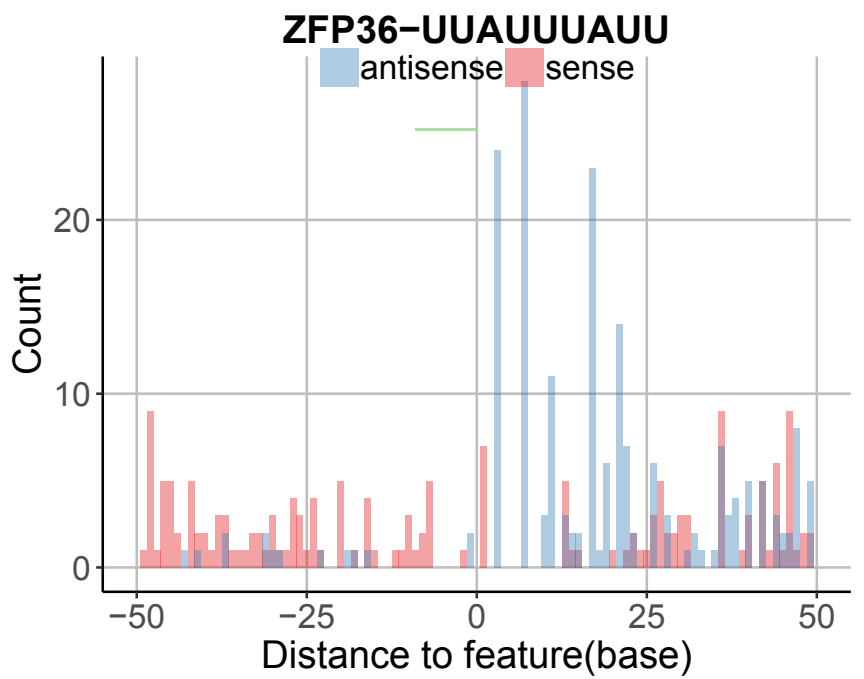
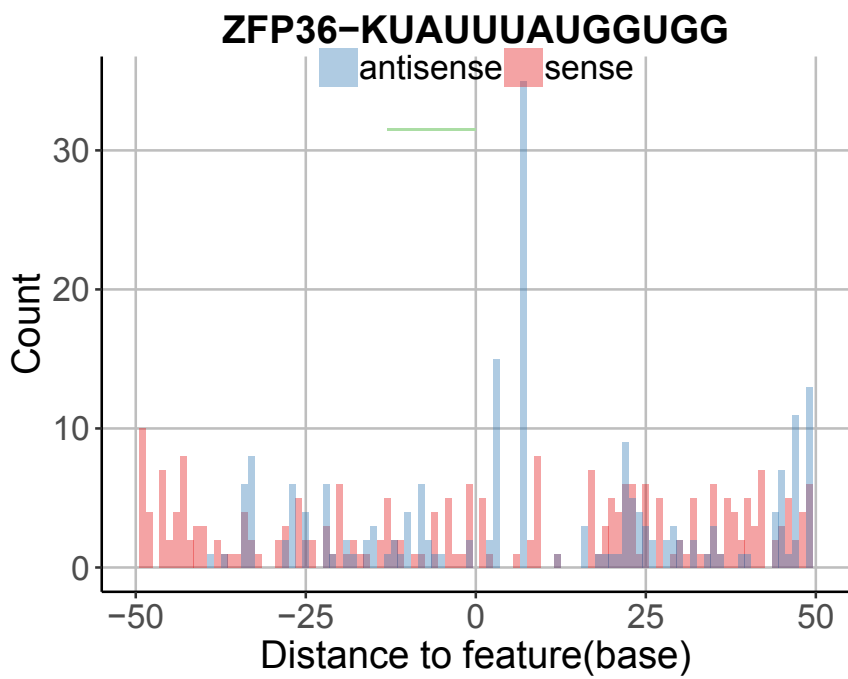
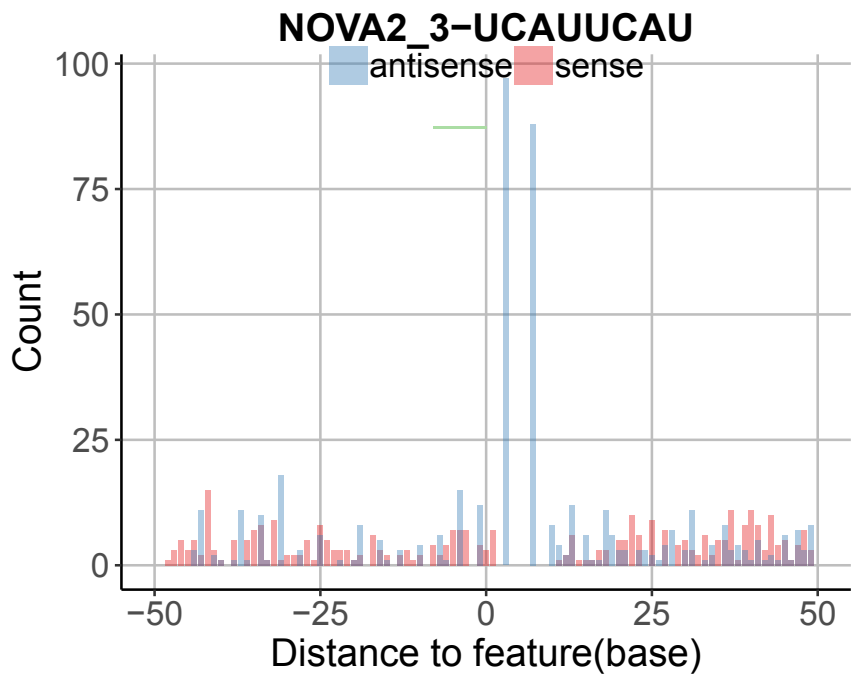
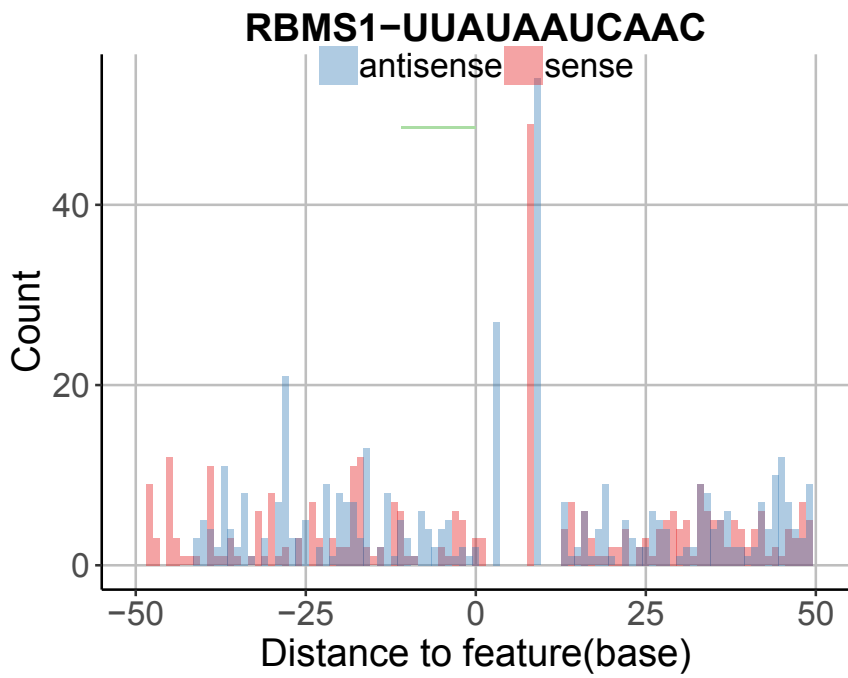
2



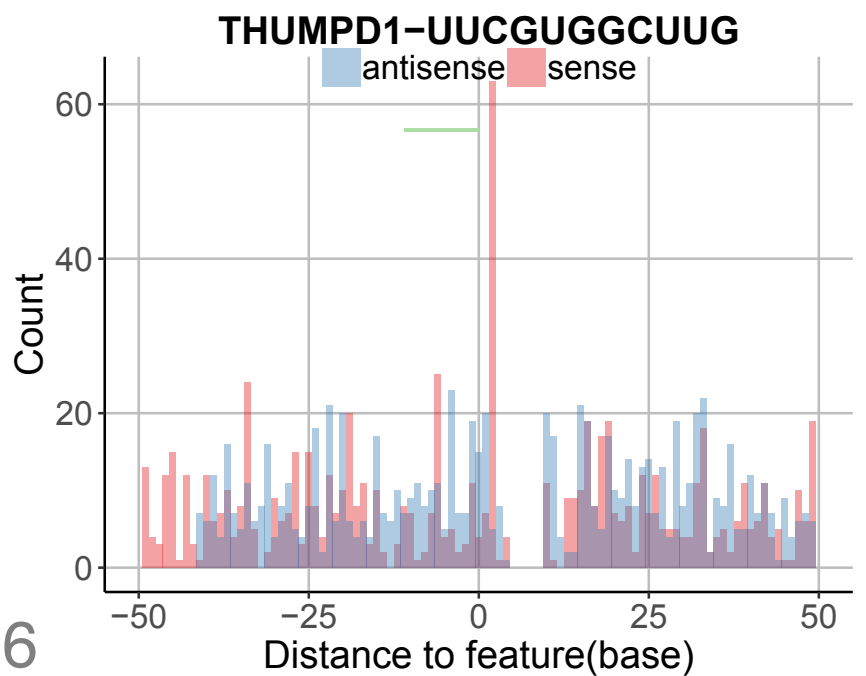
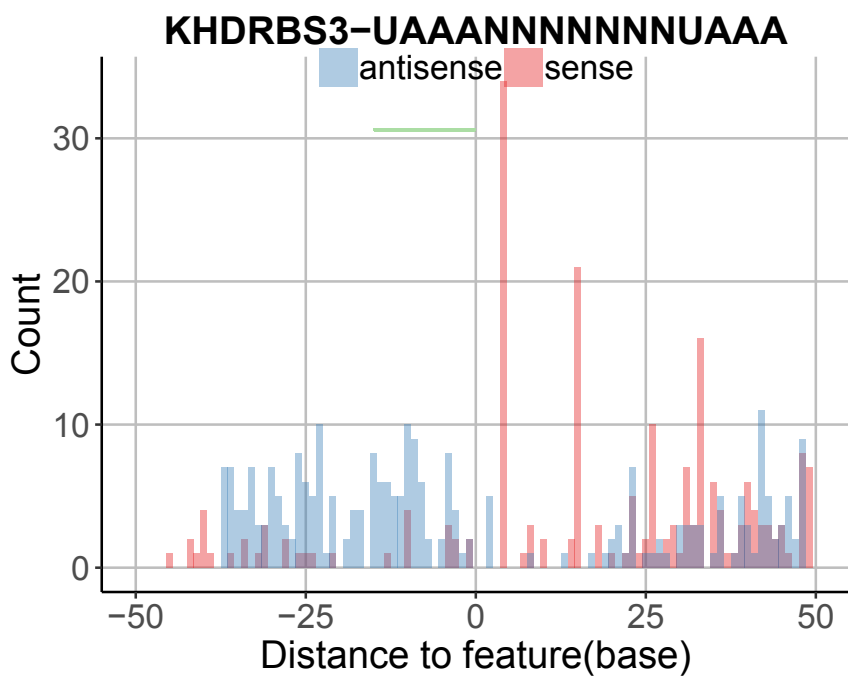
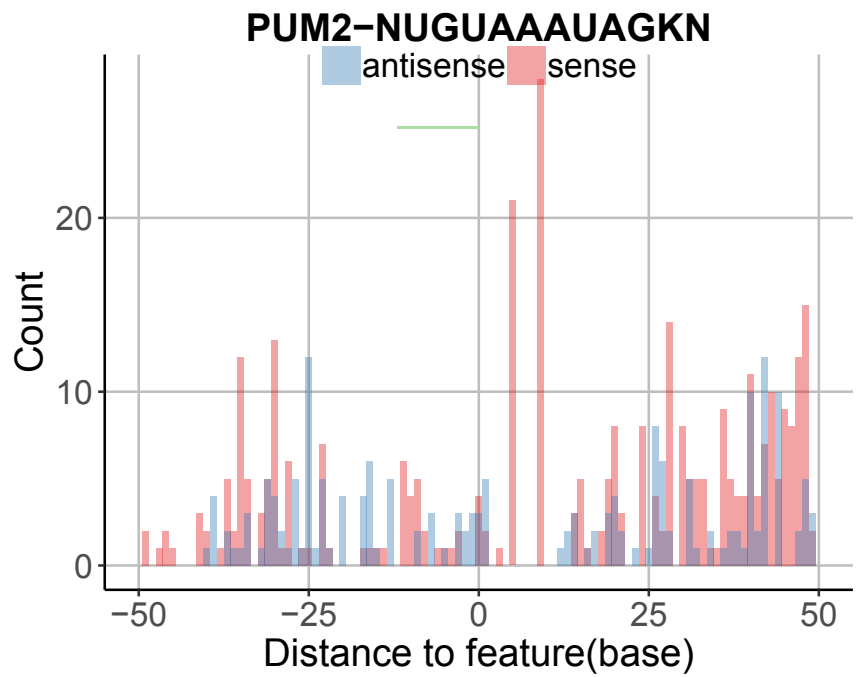
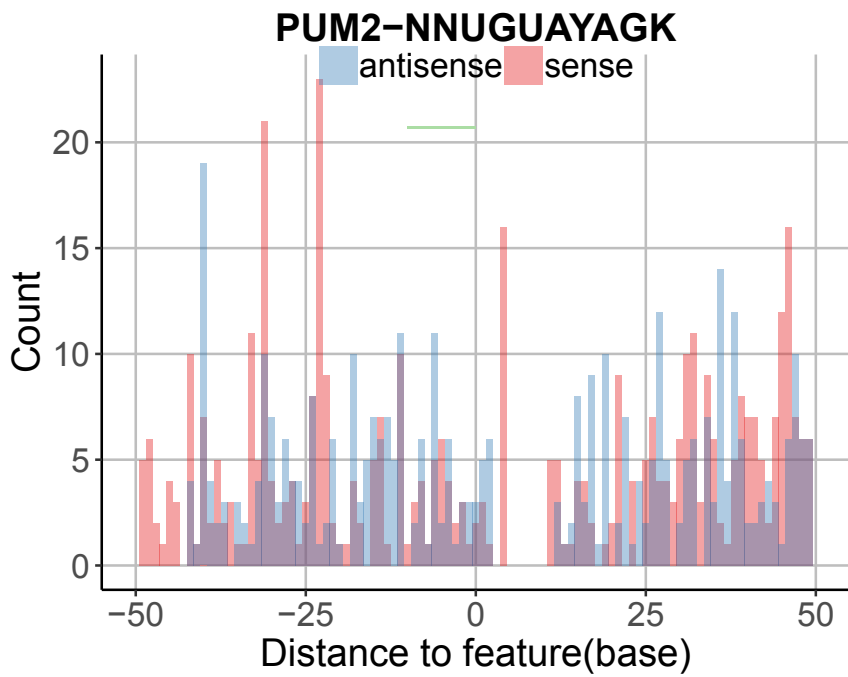
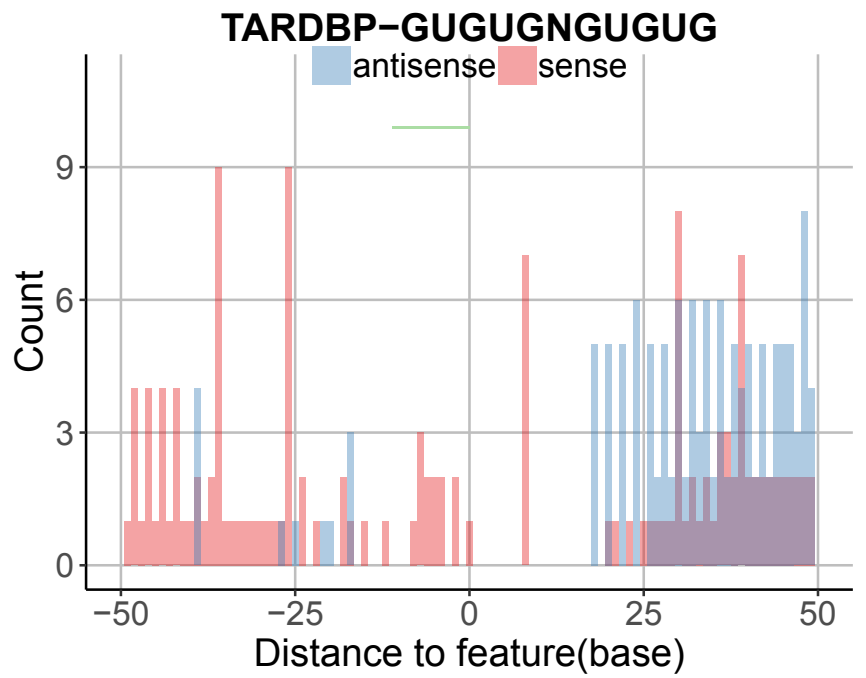
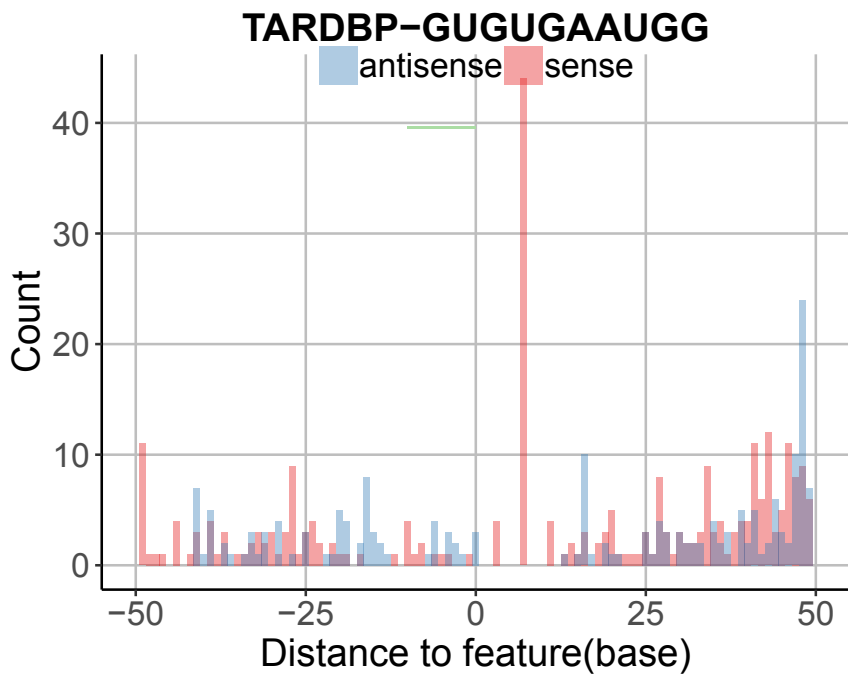
3



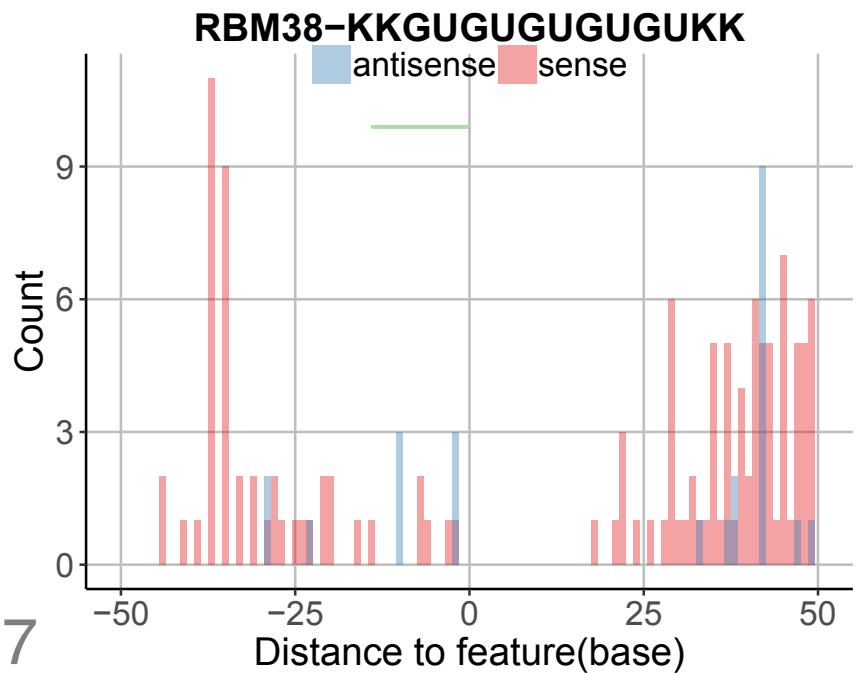
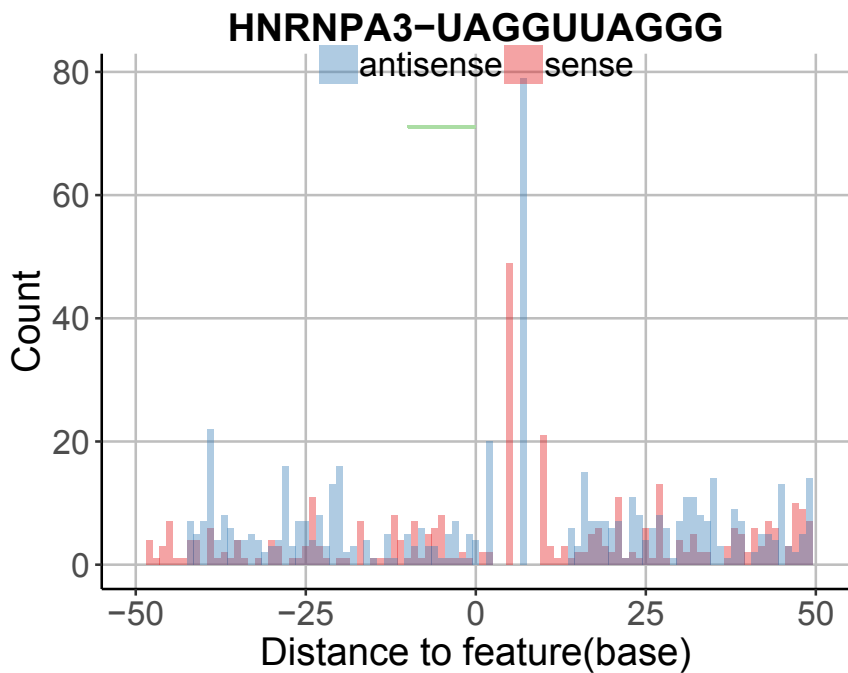
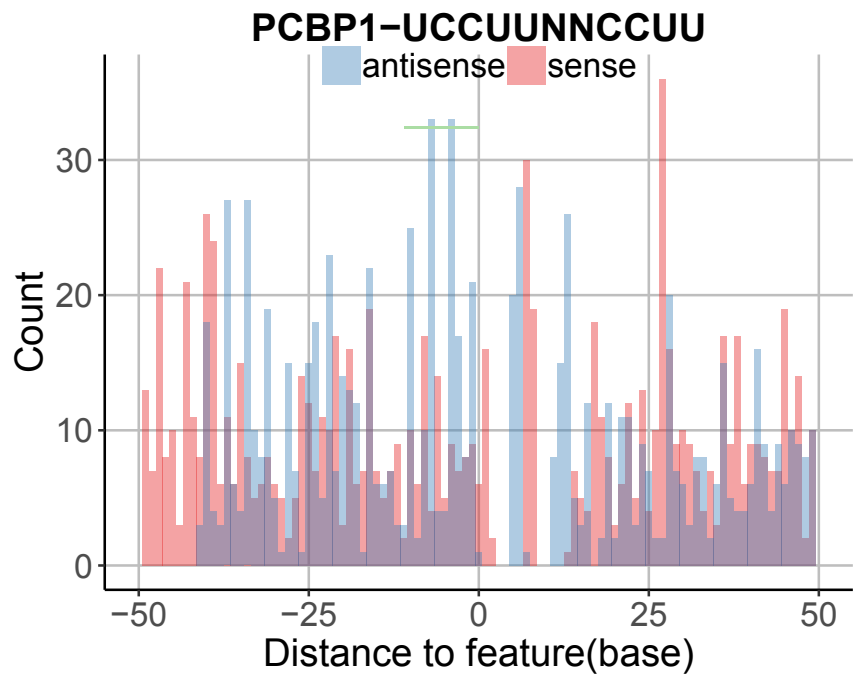
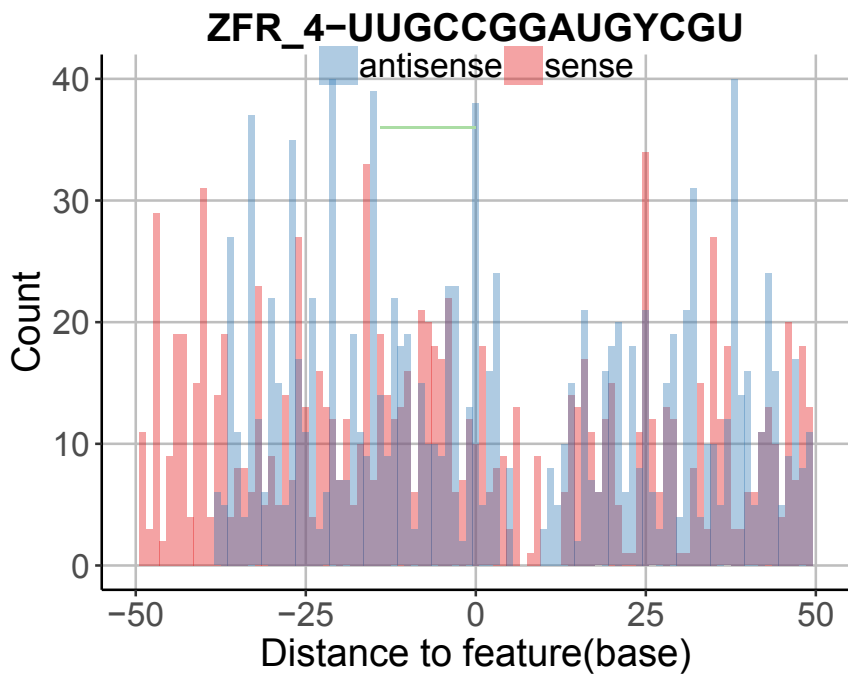
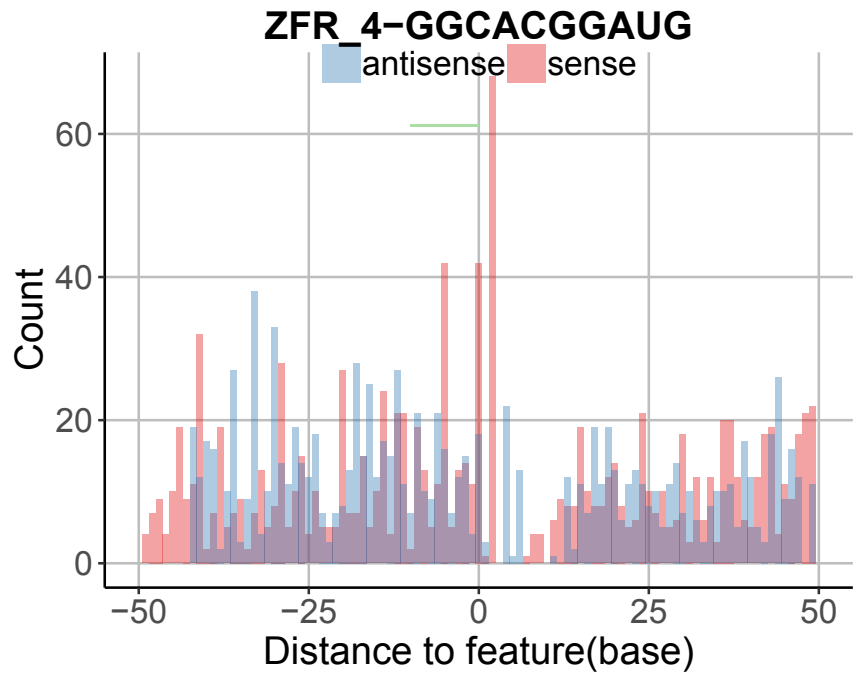
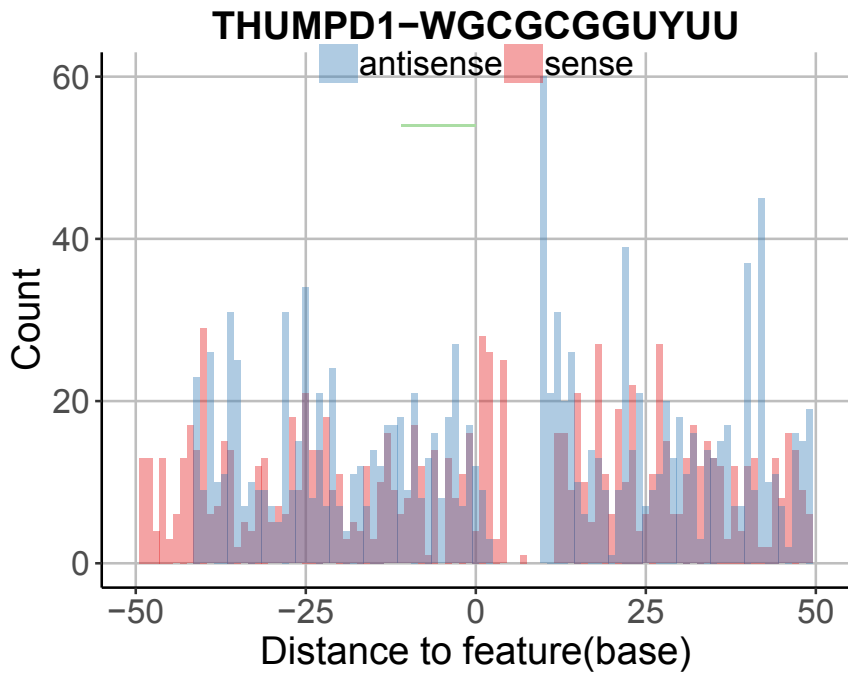
4



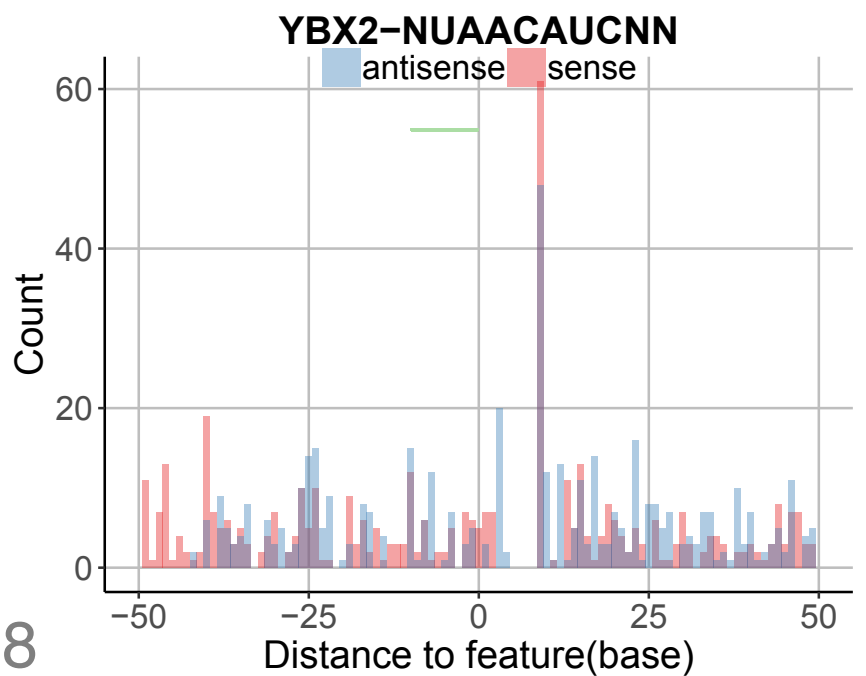
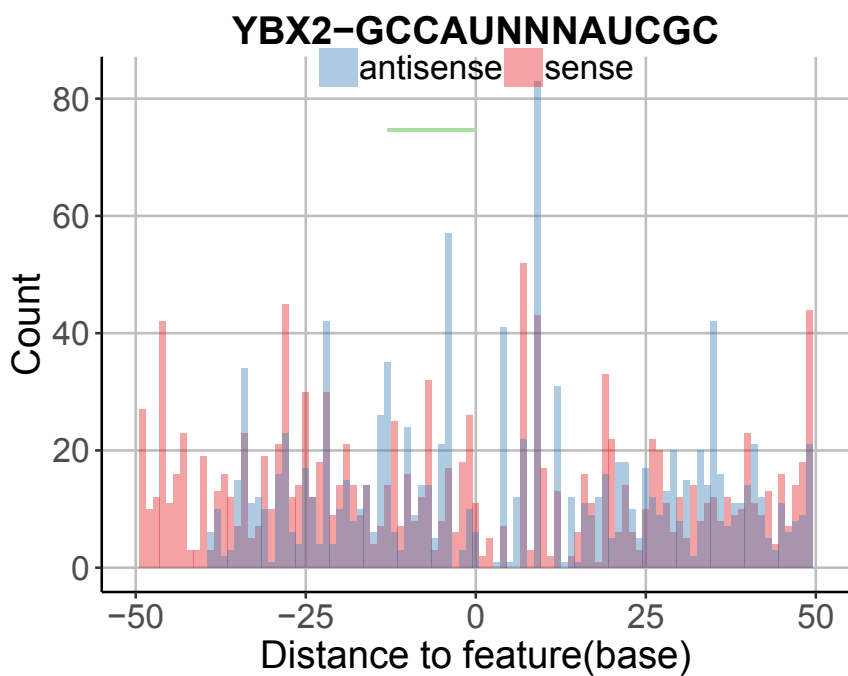
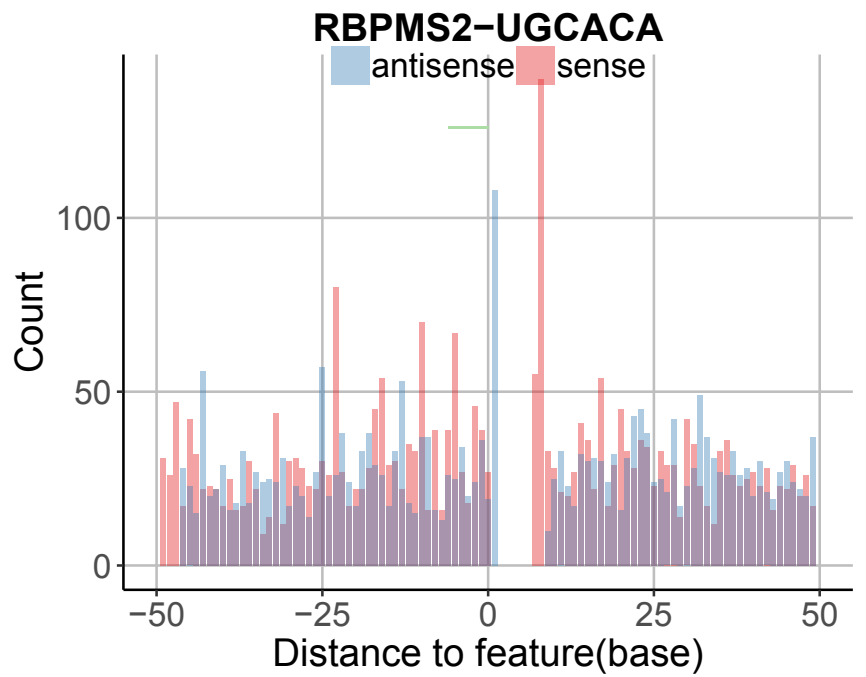
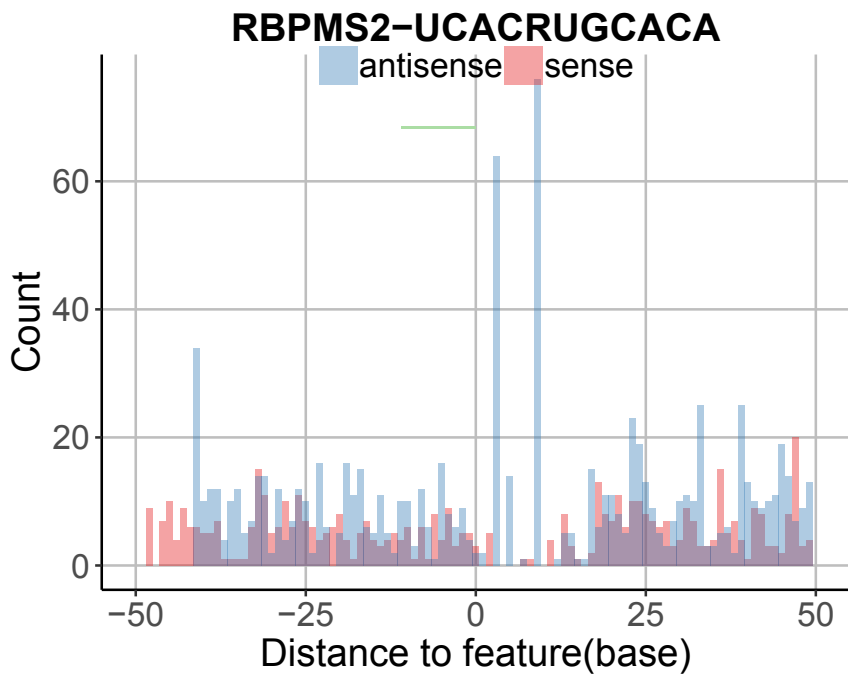
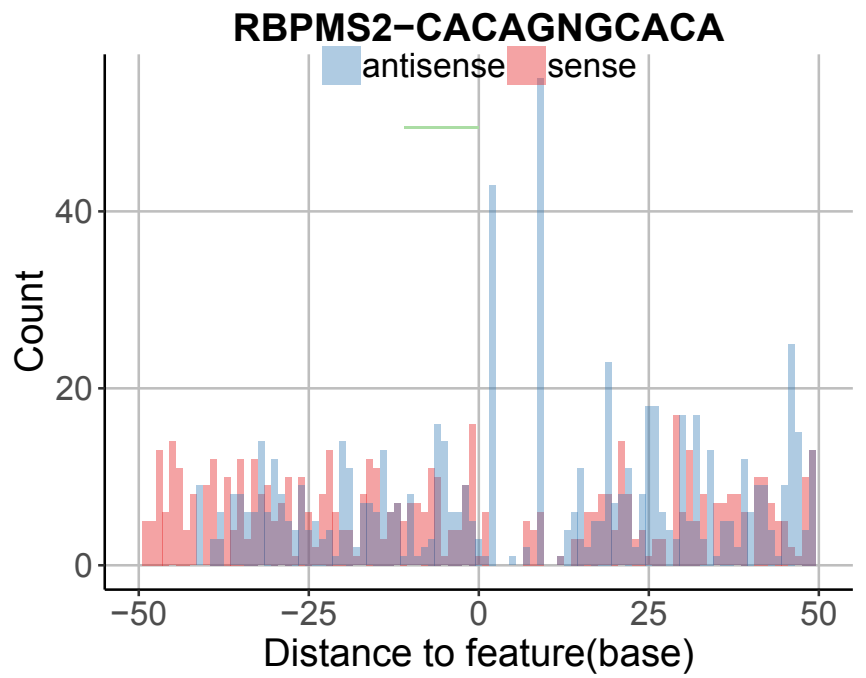
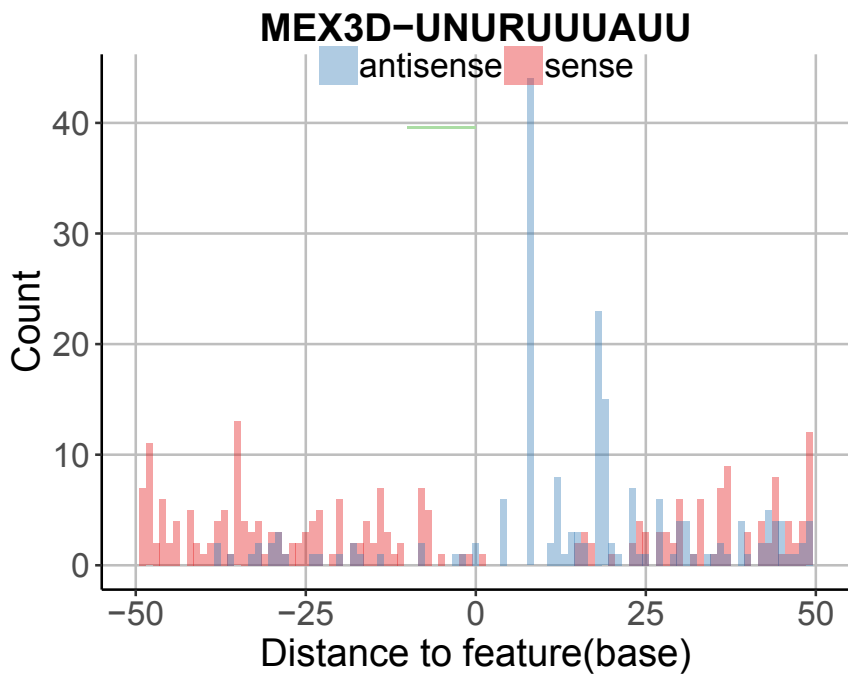
5



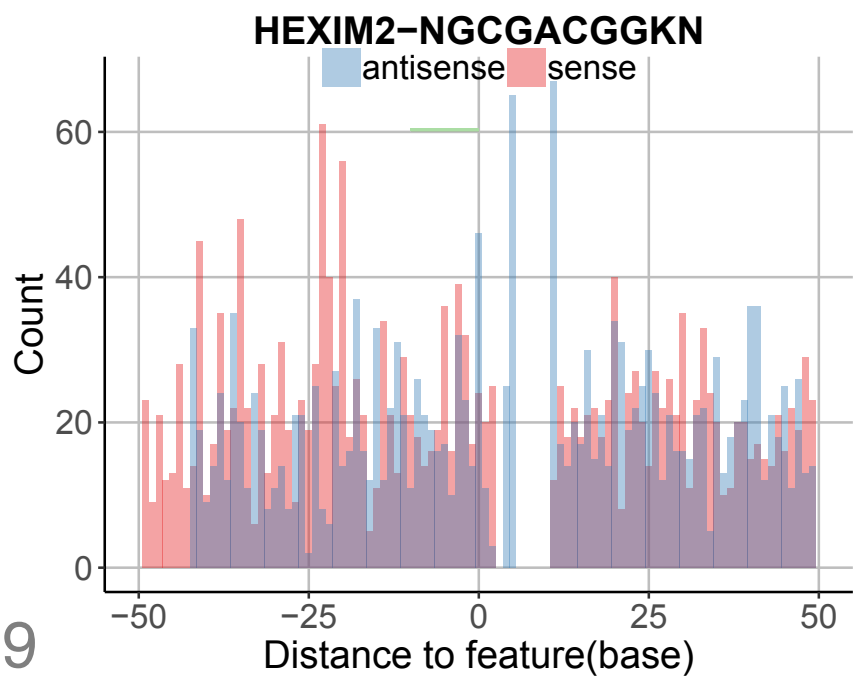
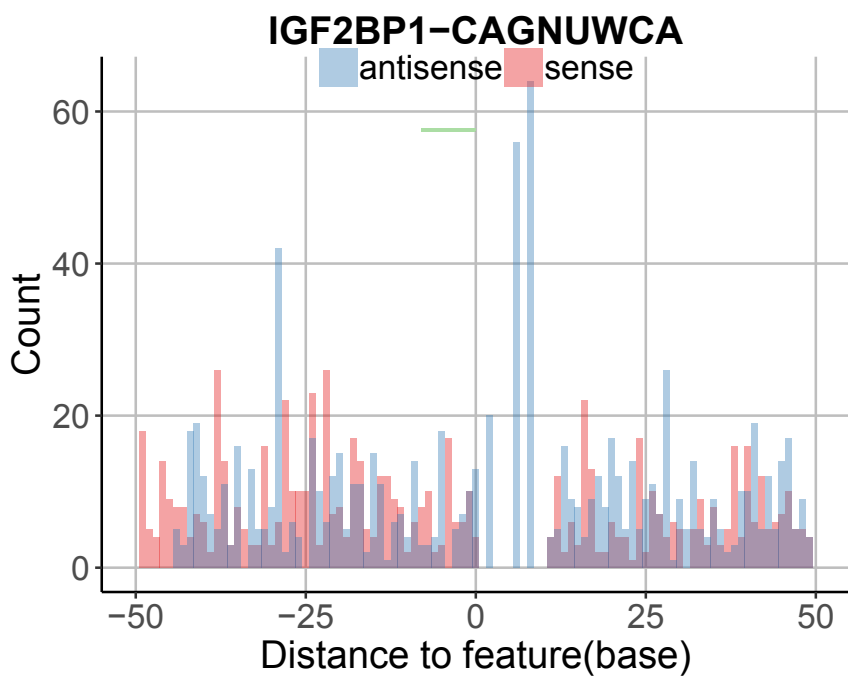
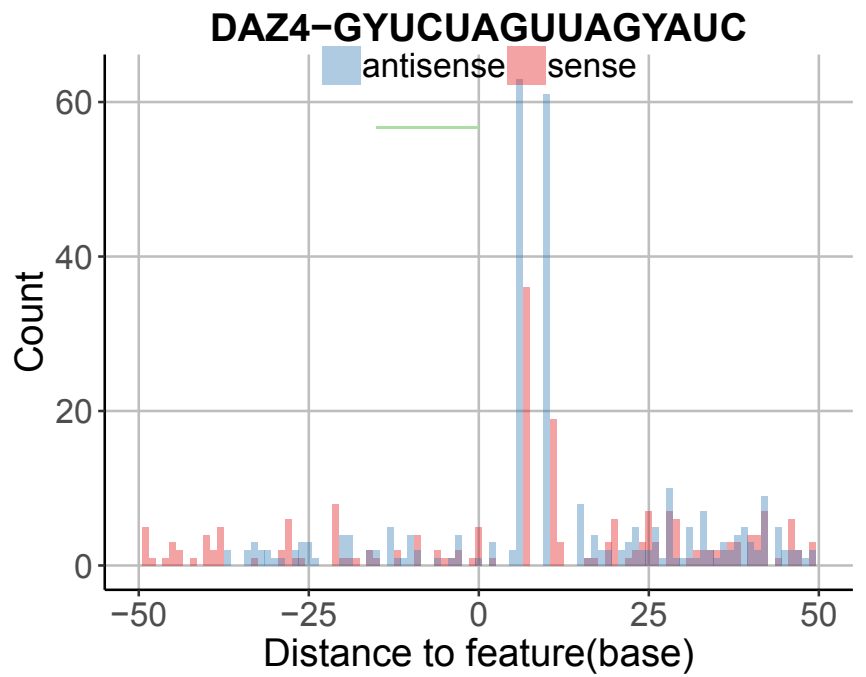
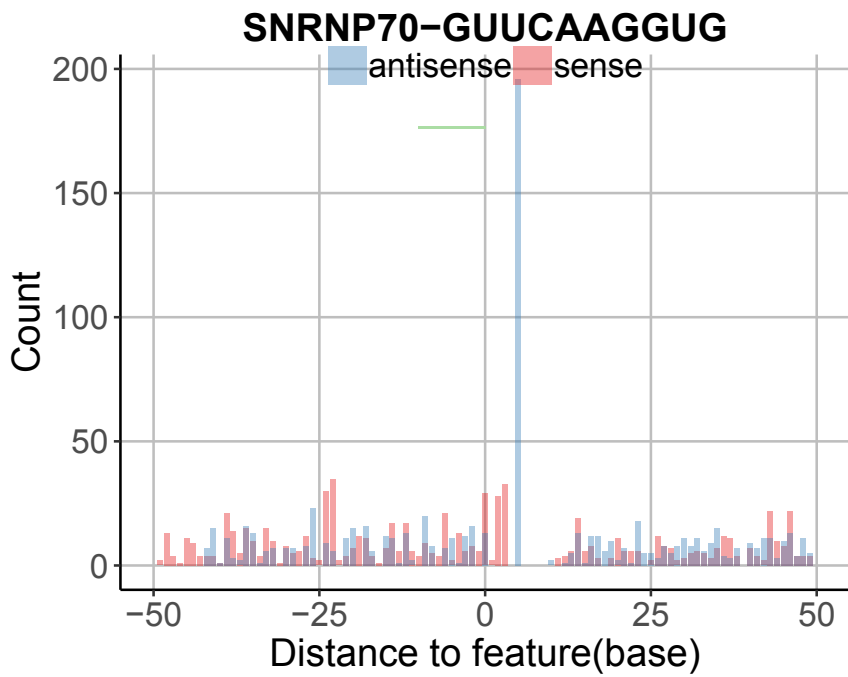
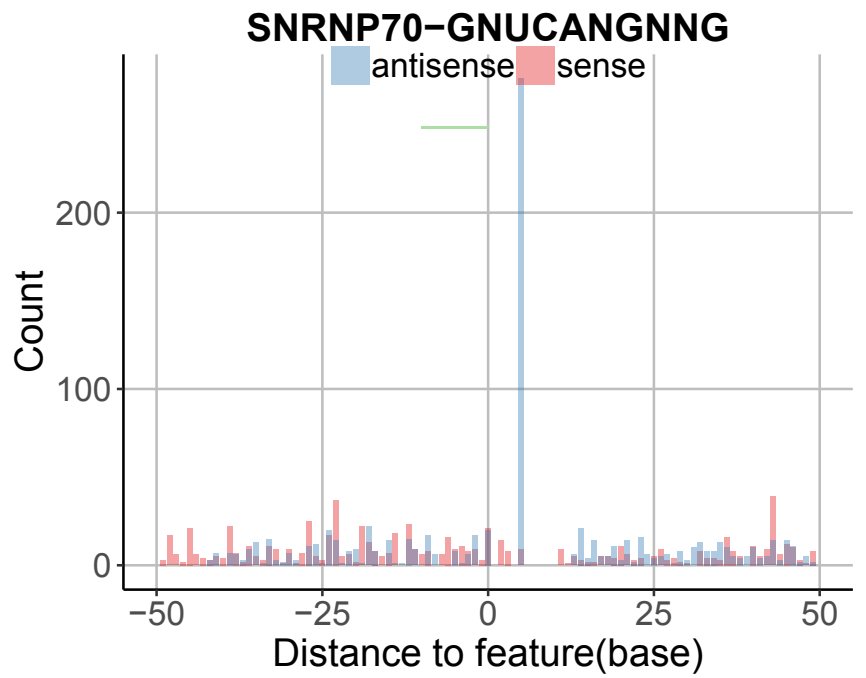
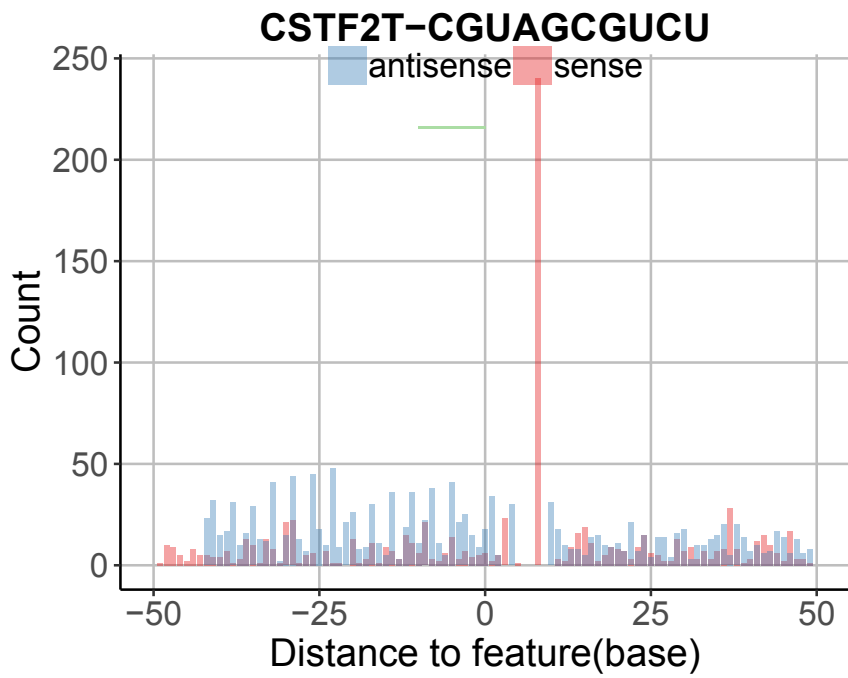
6



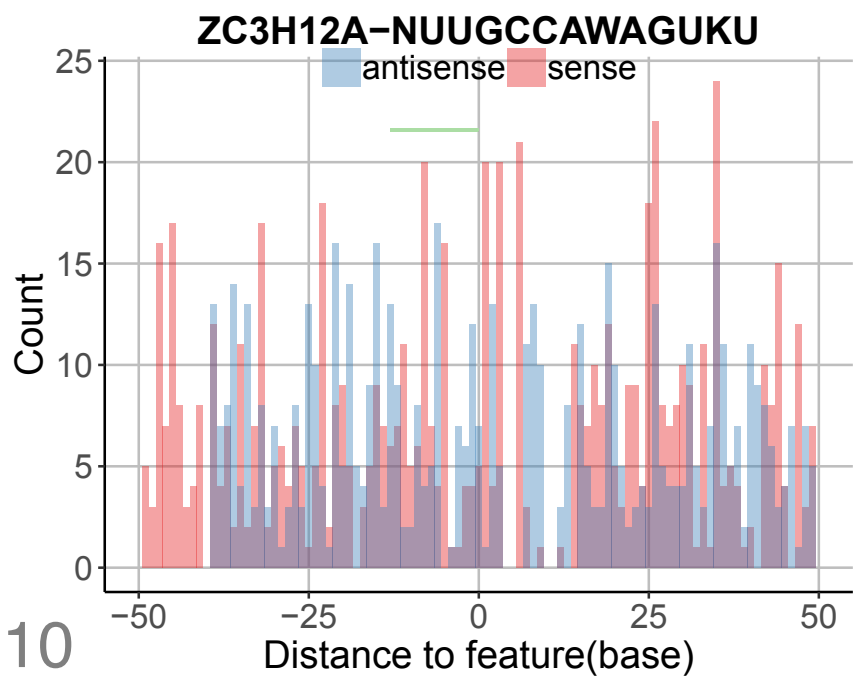
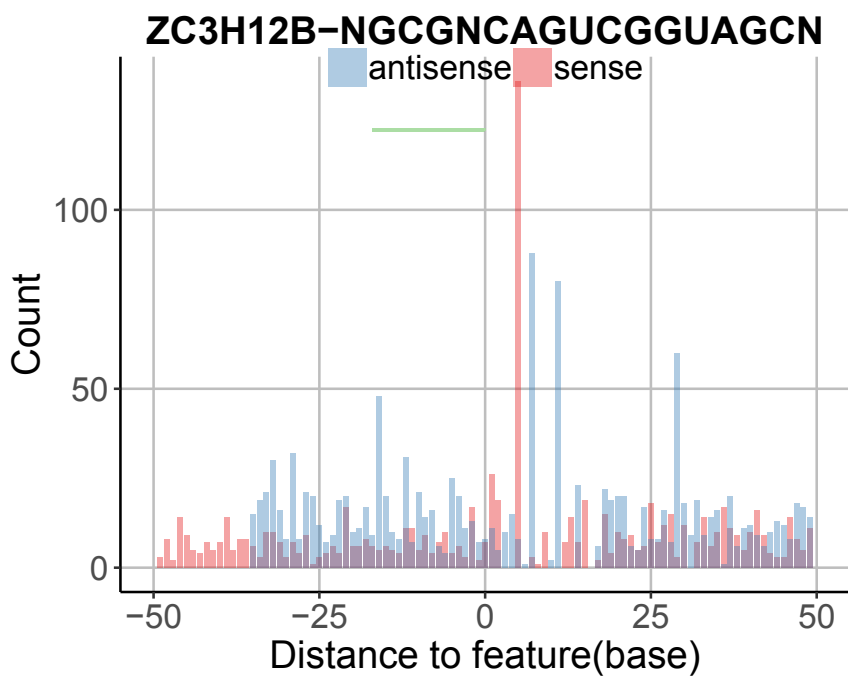
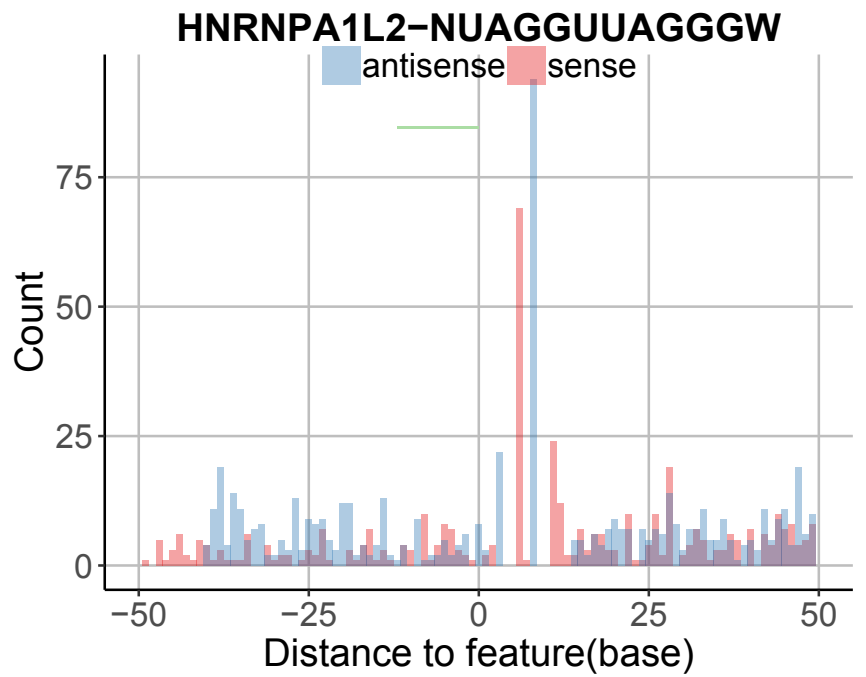
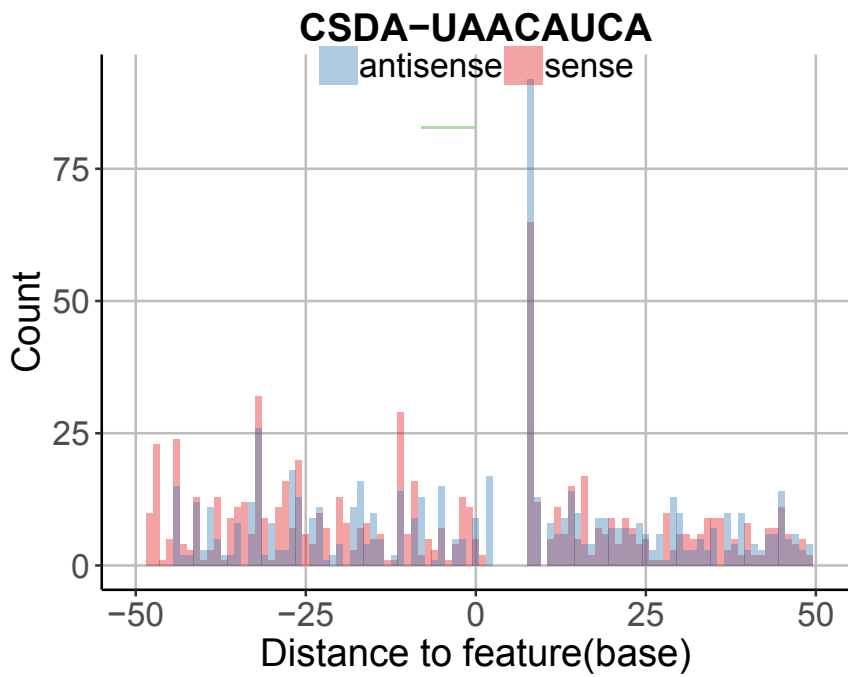
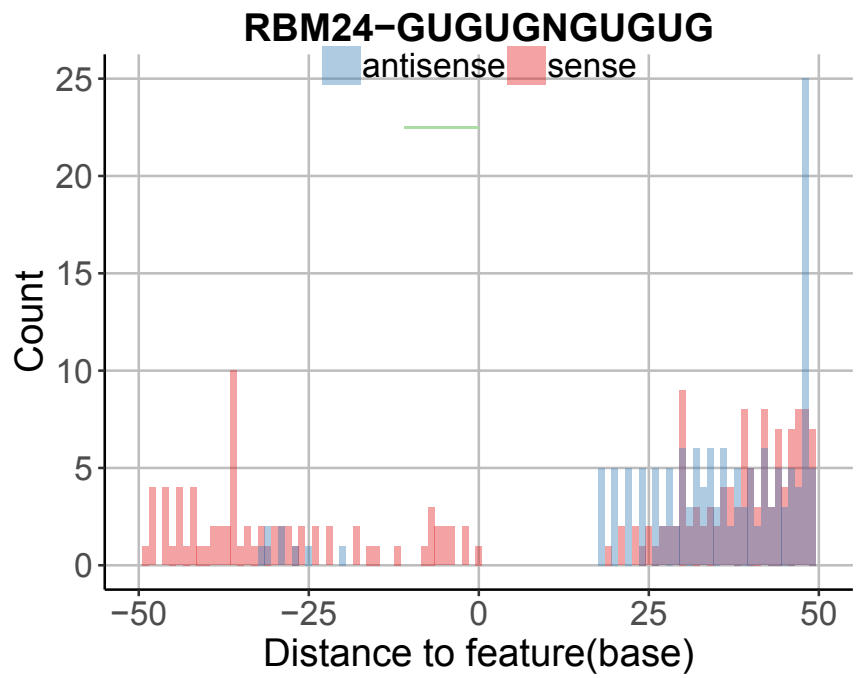
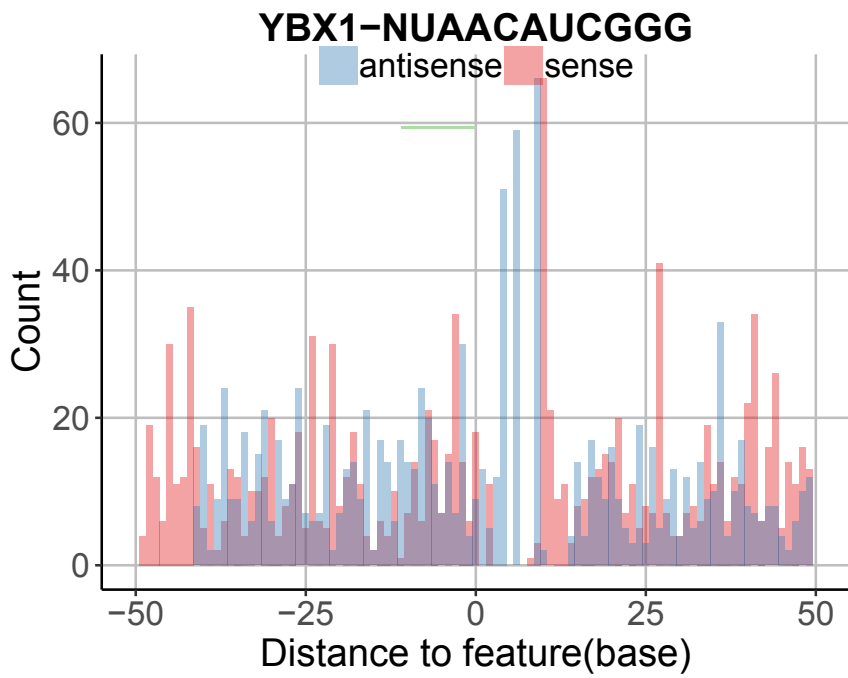
7



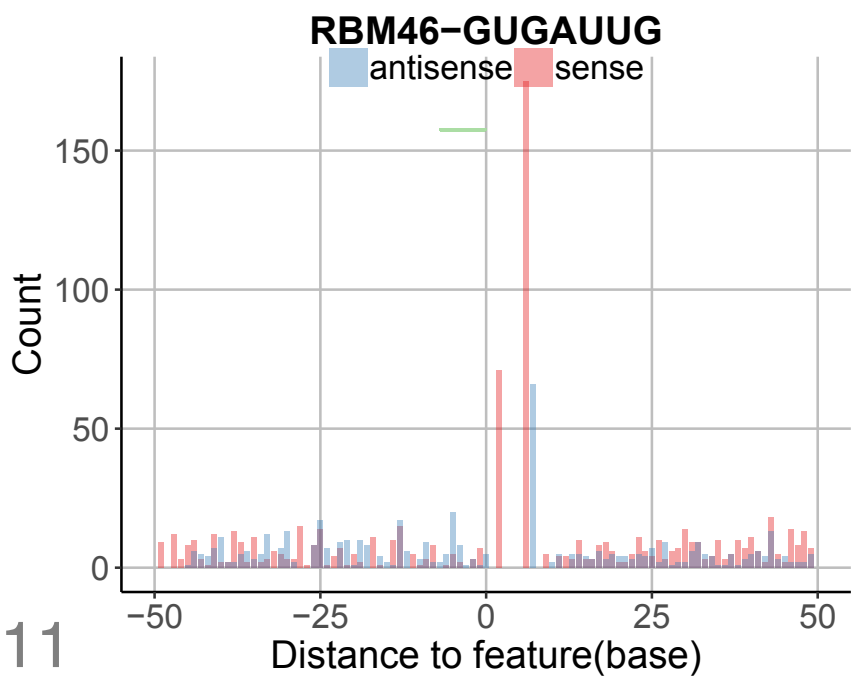
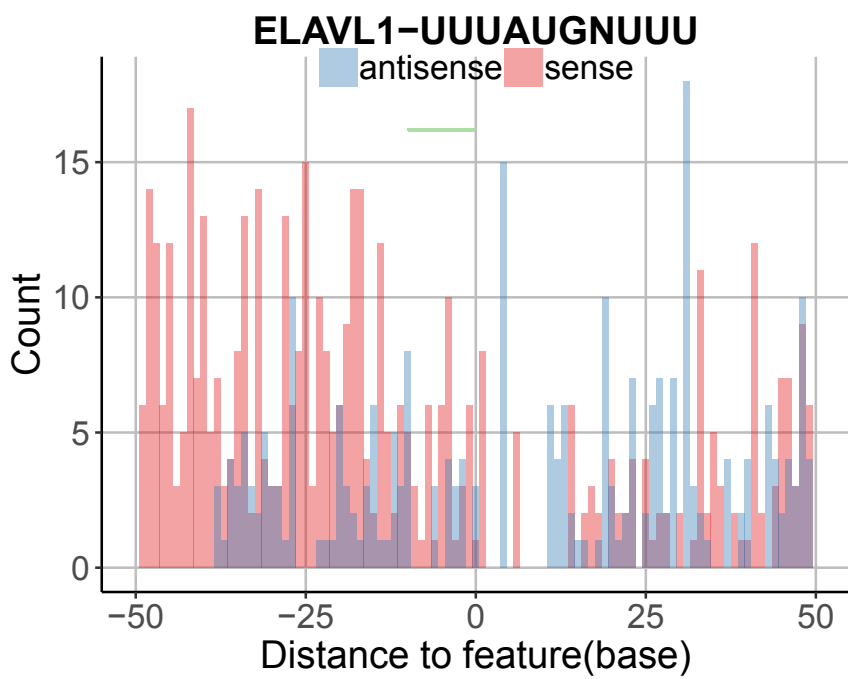
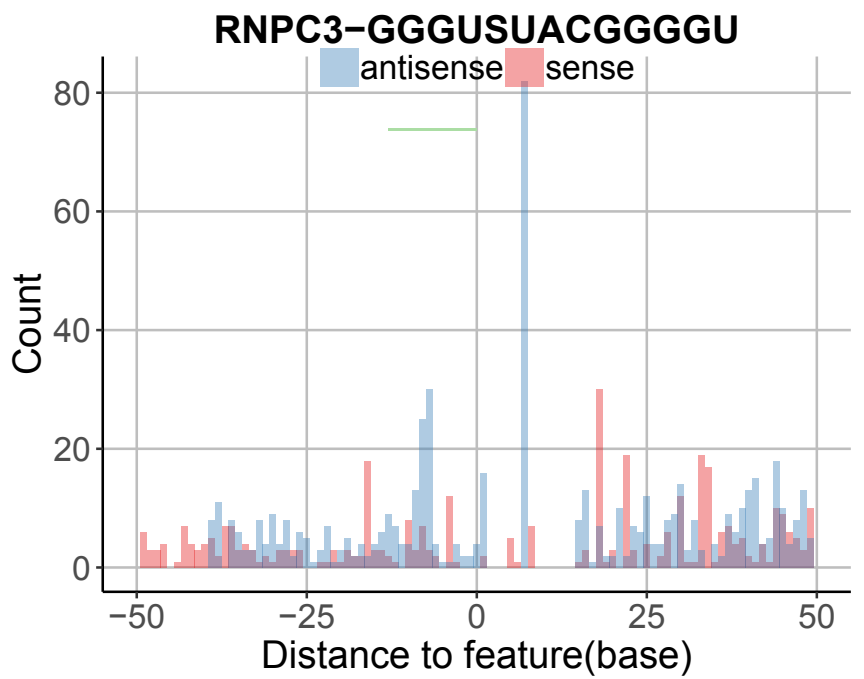
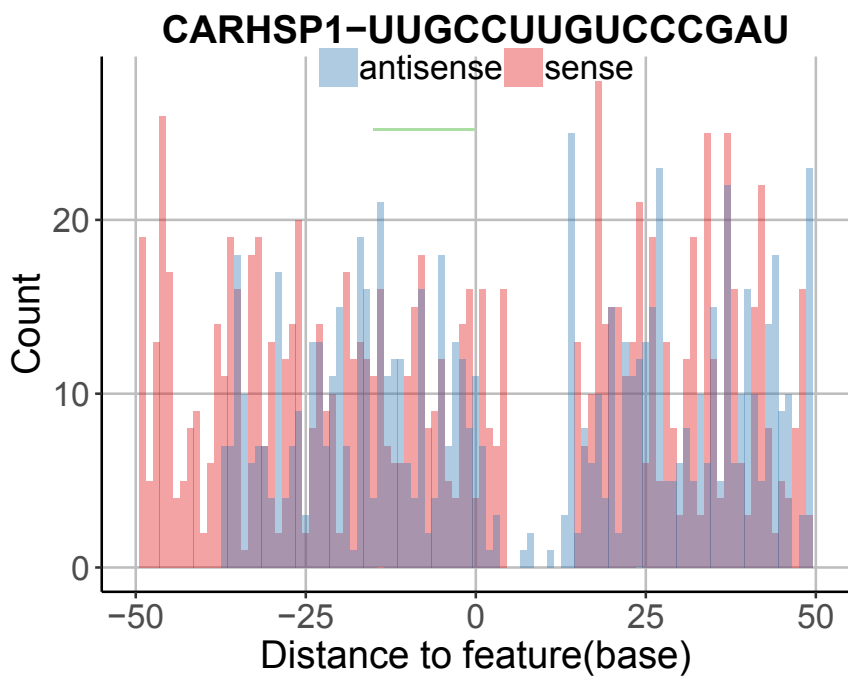
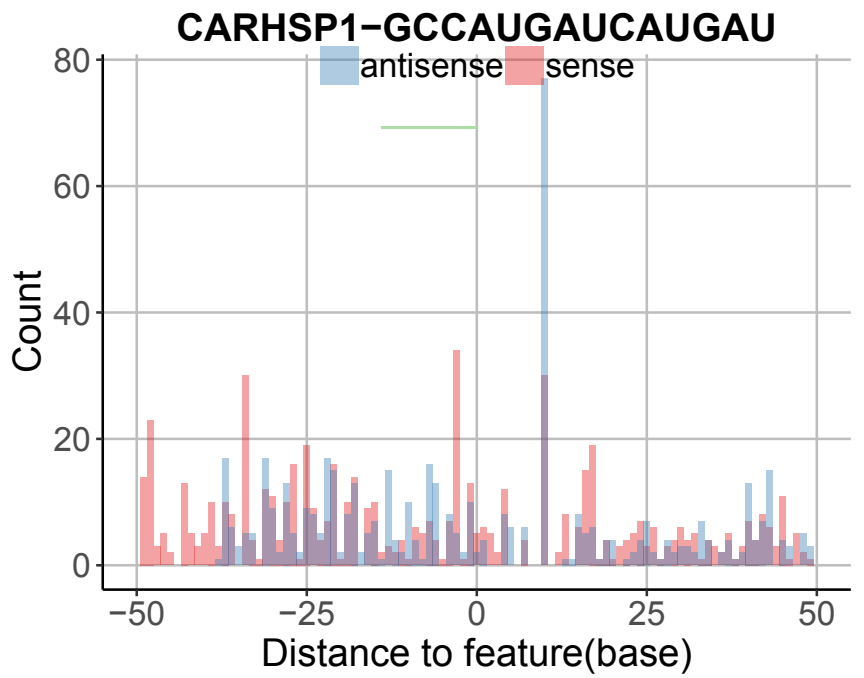
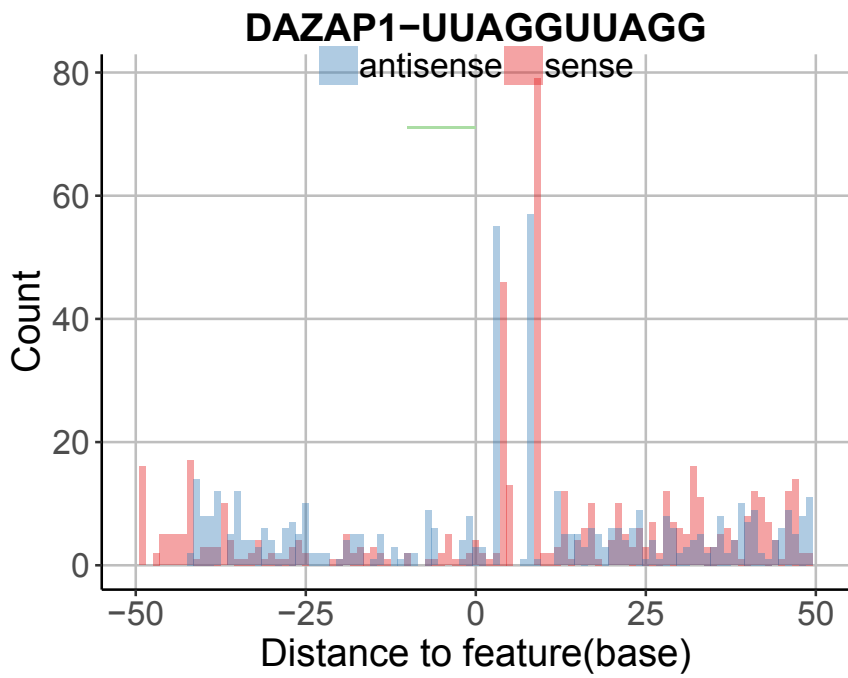
8

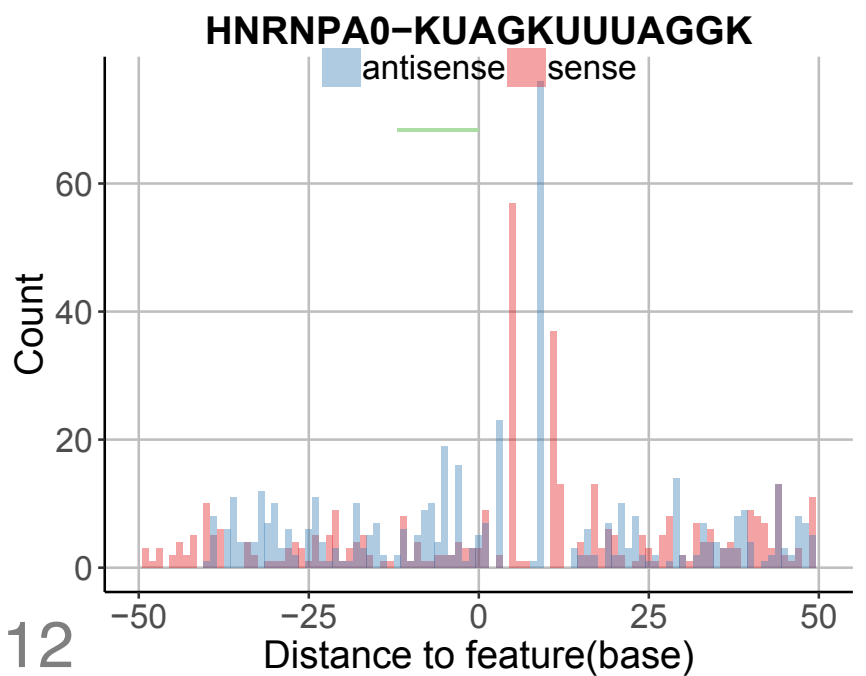
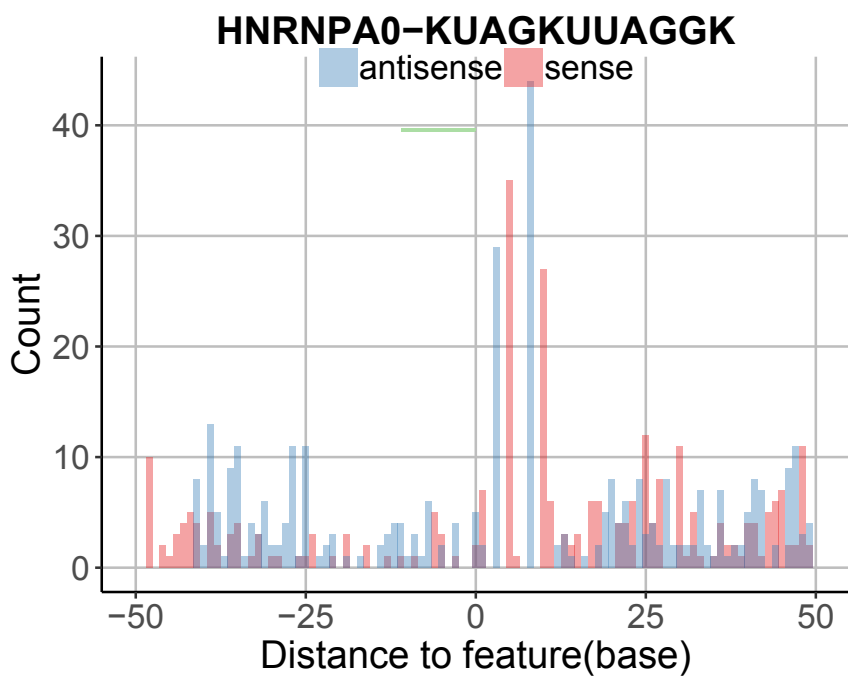
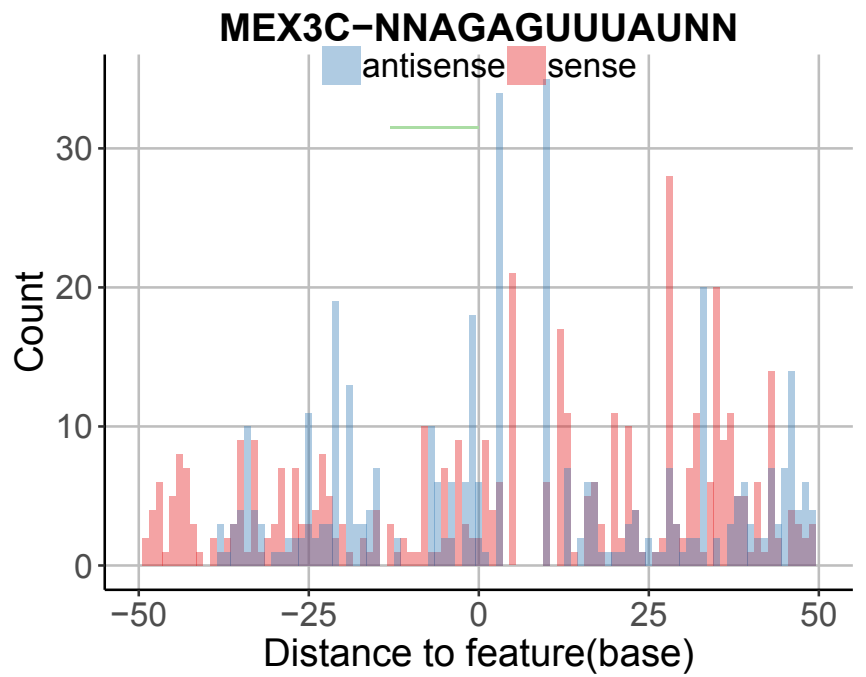
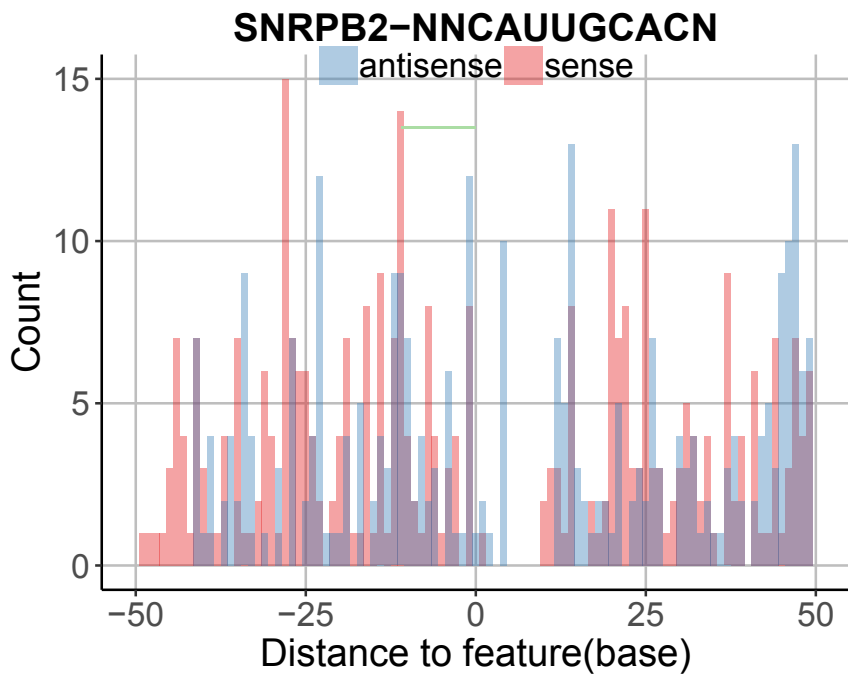
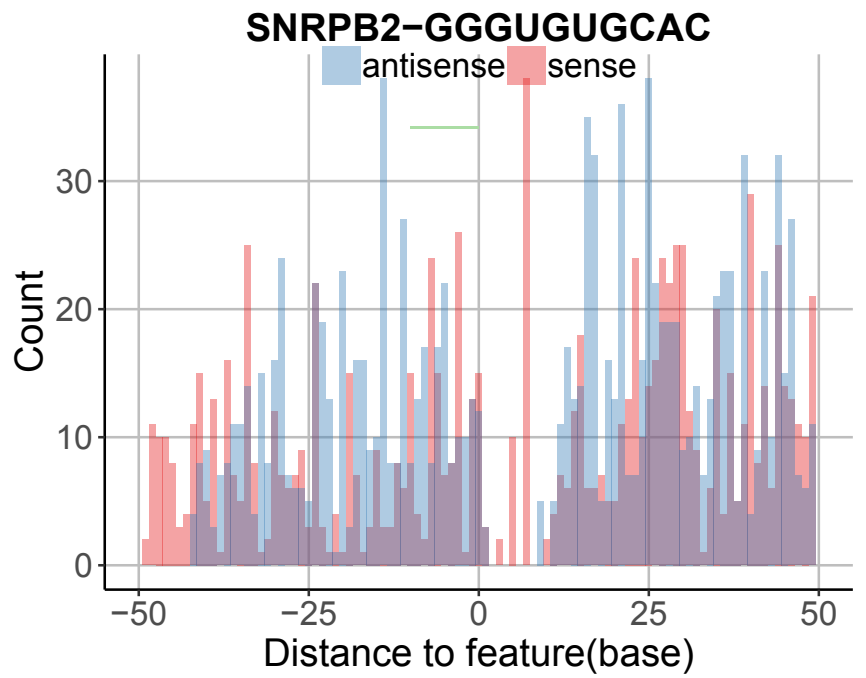
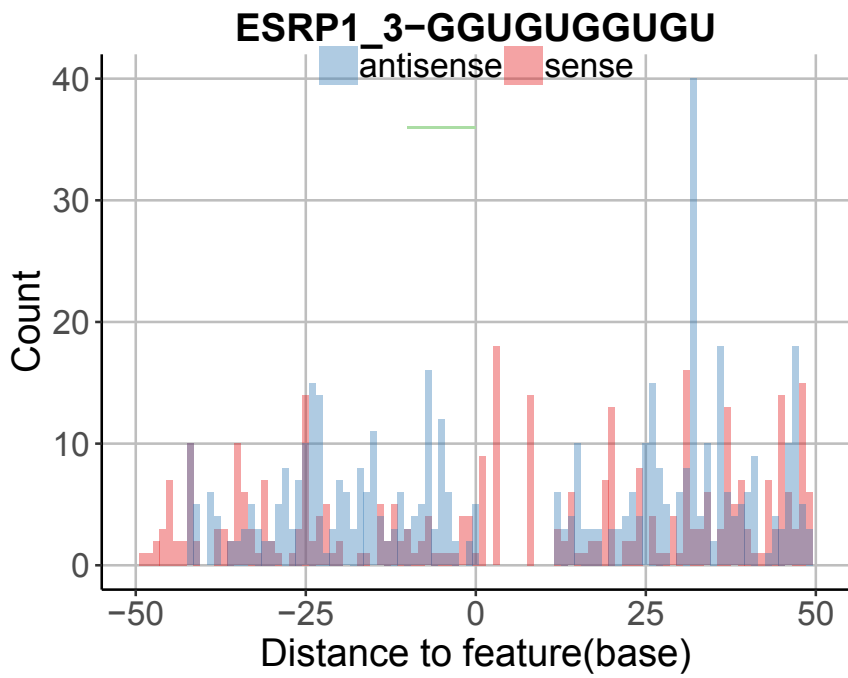


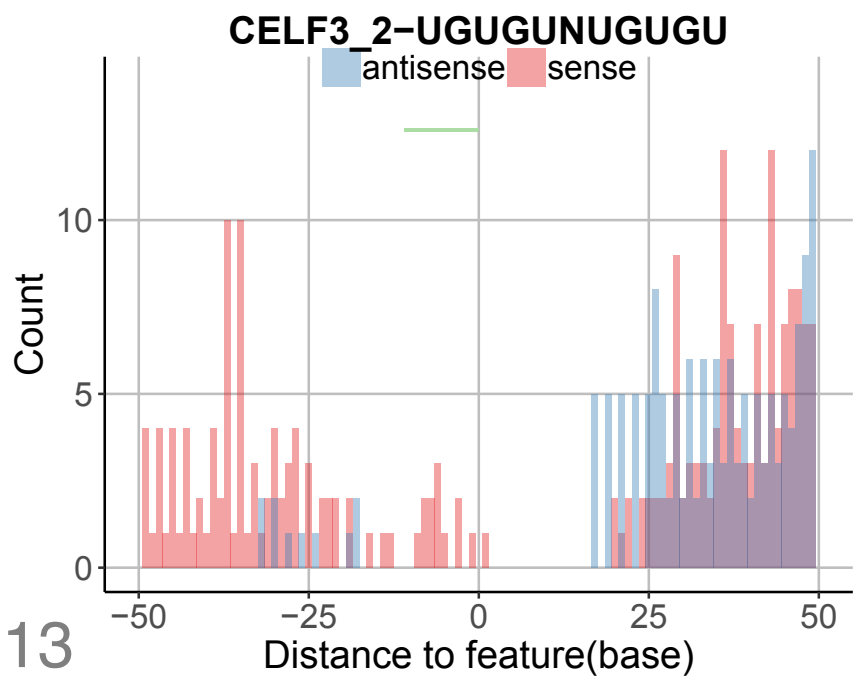
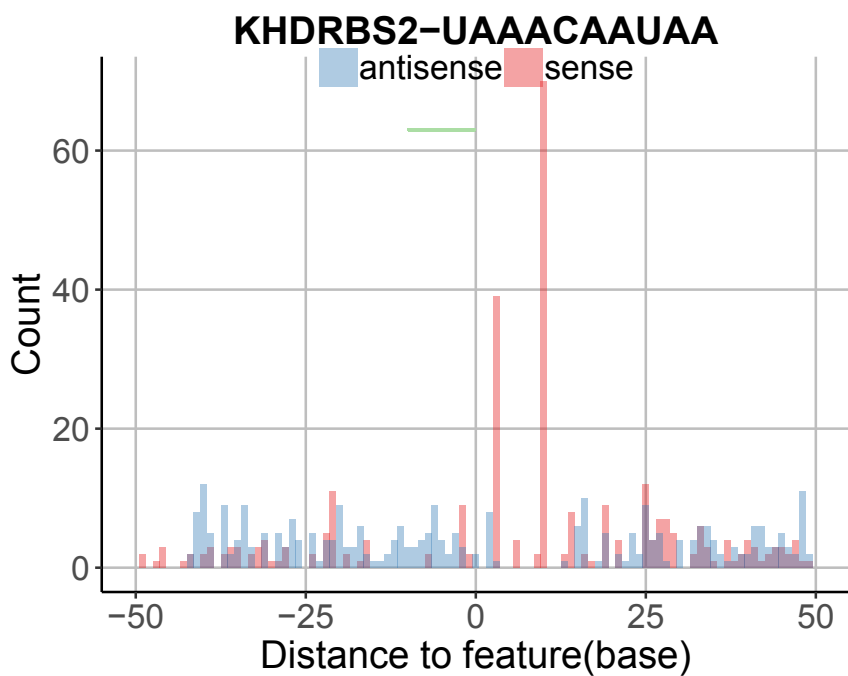
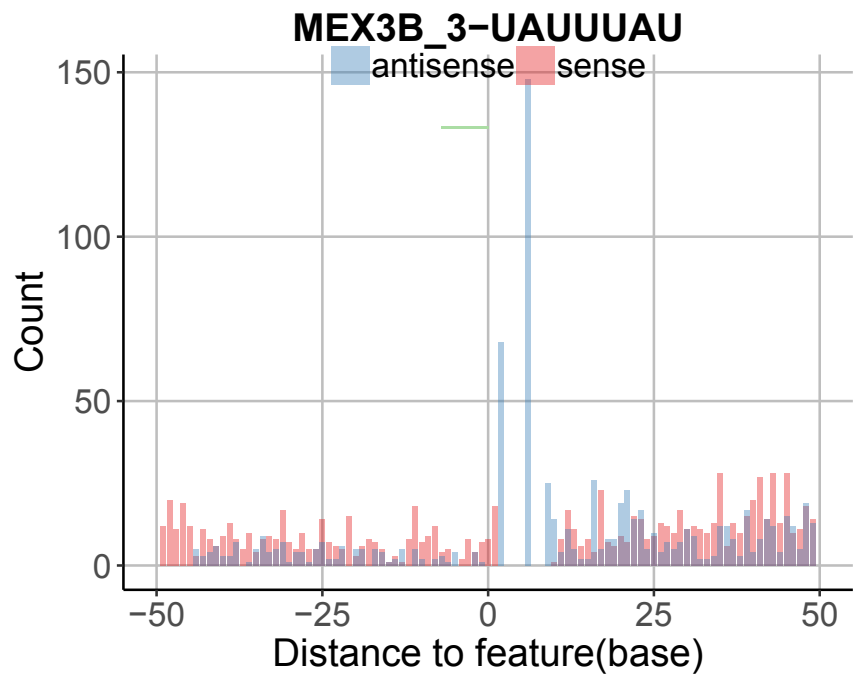
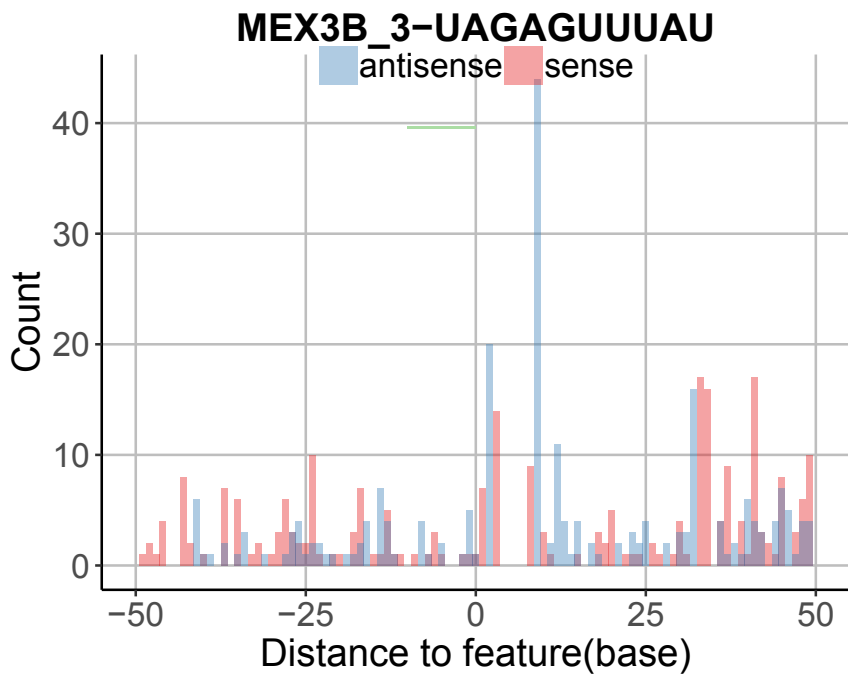
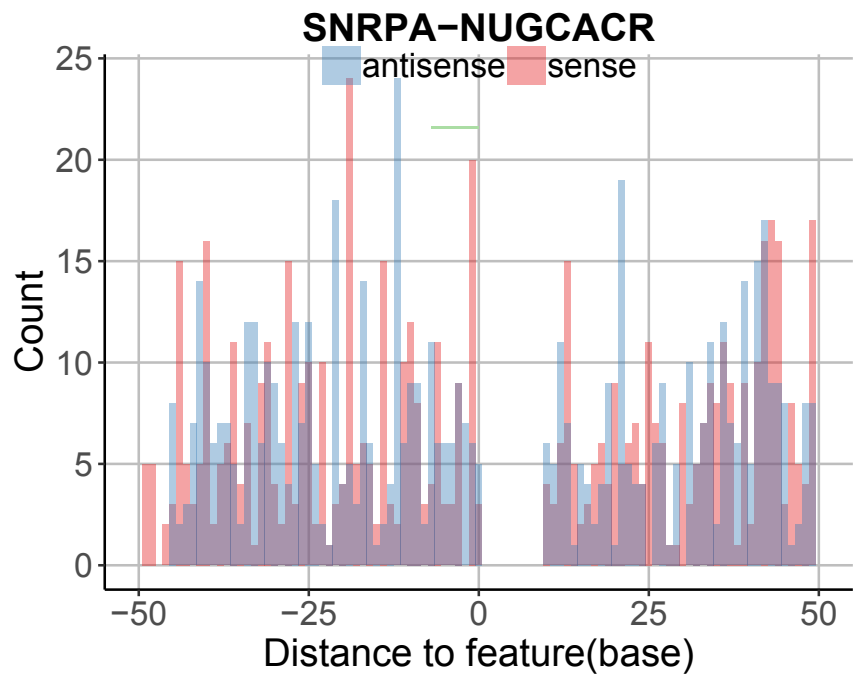
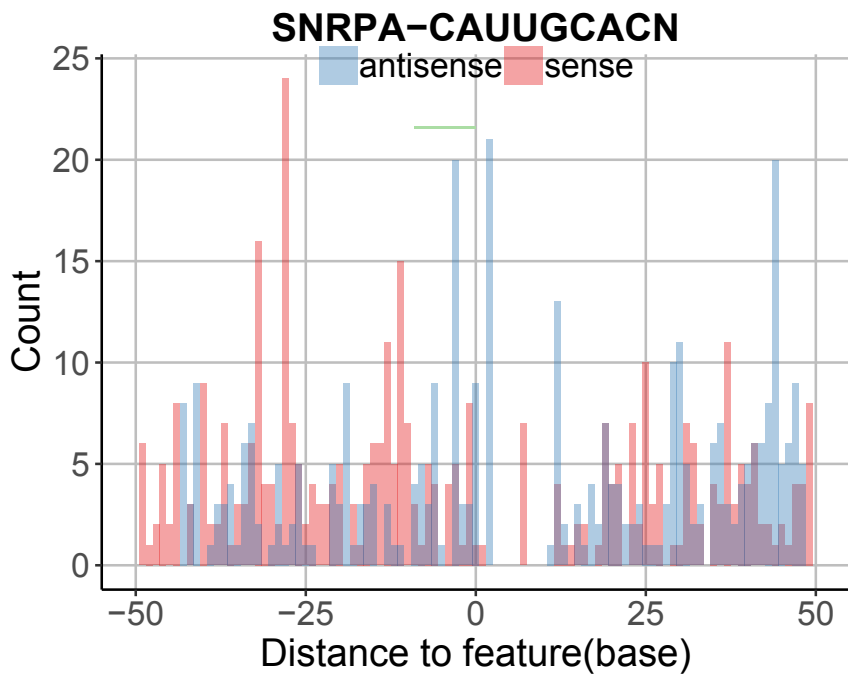
9



10

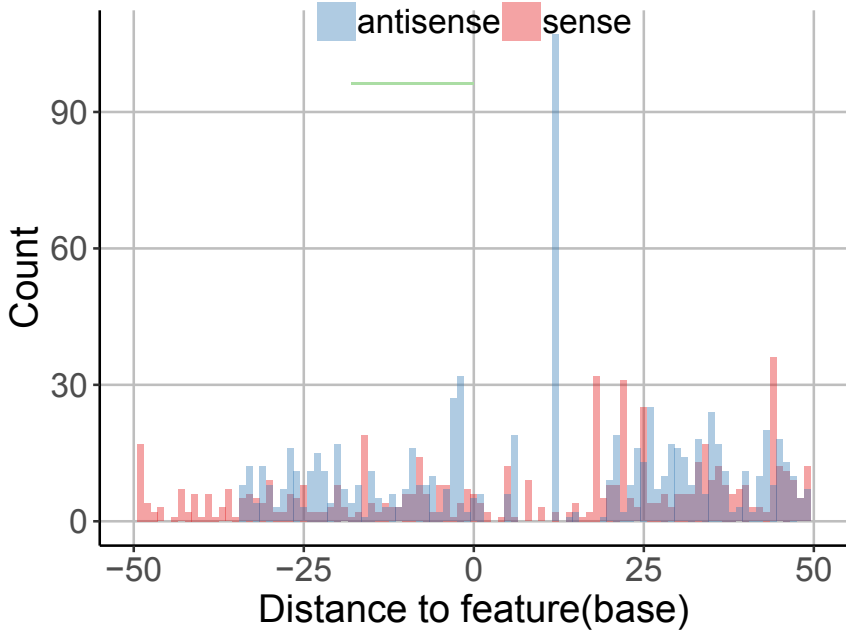




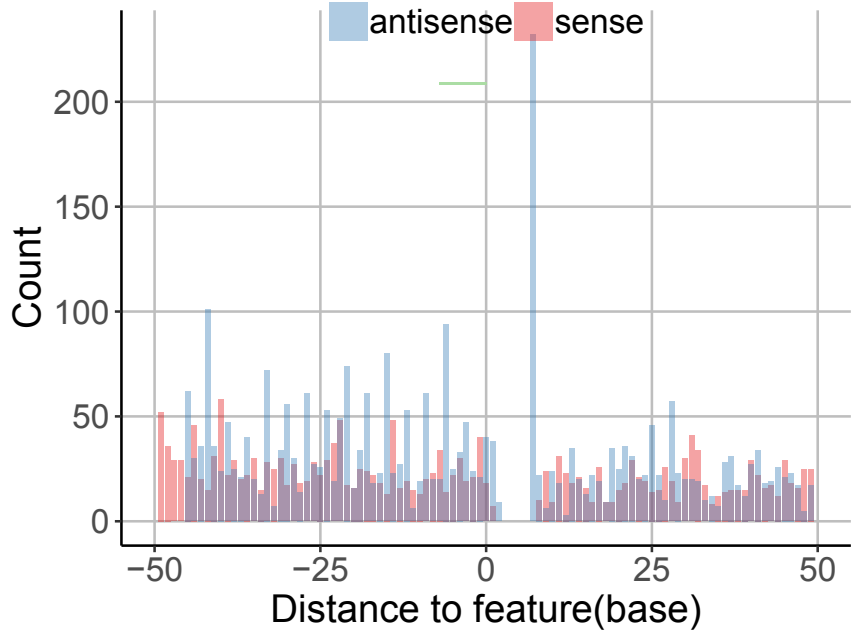


13

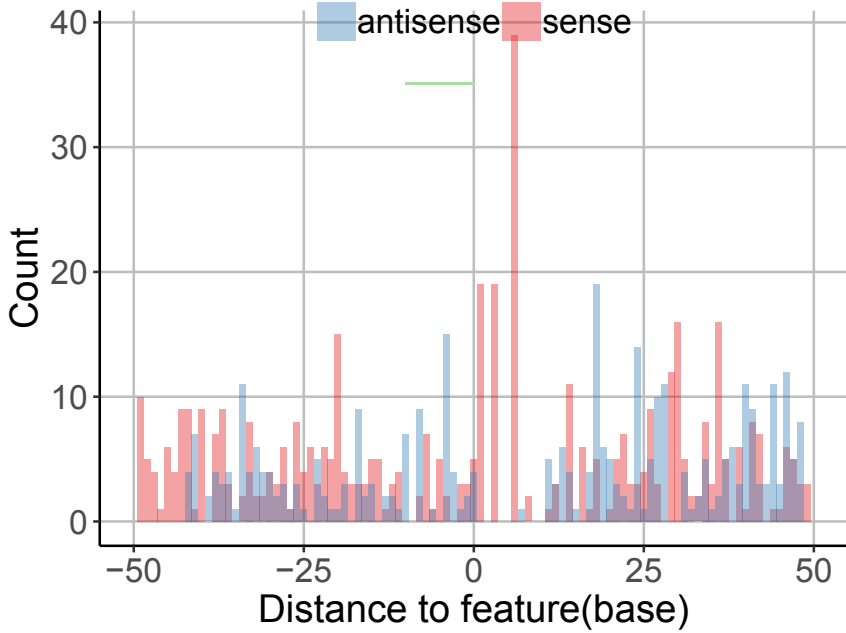
RNPC3-GGGDDGGGDKUACKKGGK



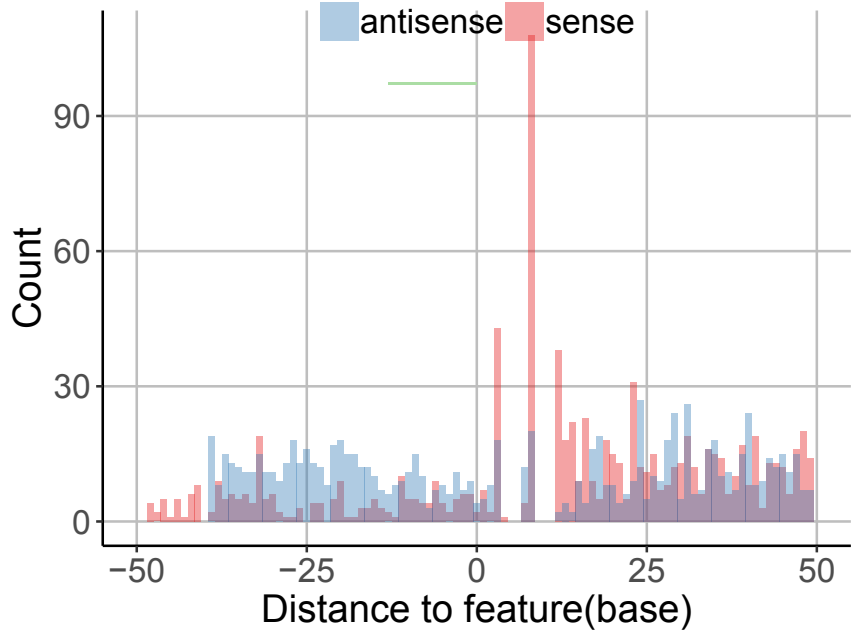
RBM14-UGCGUCG



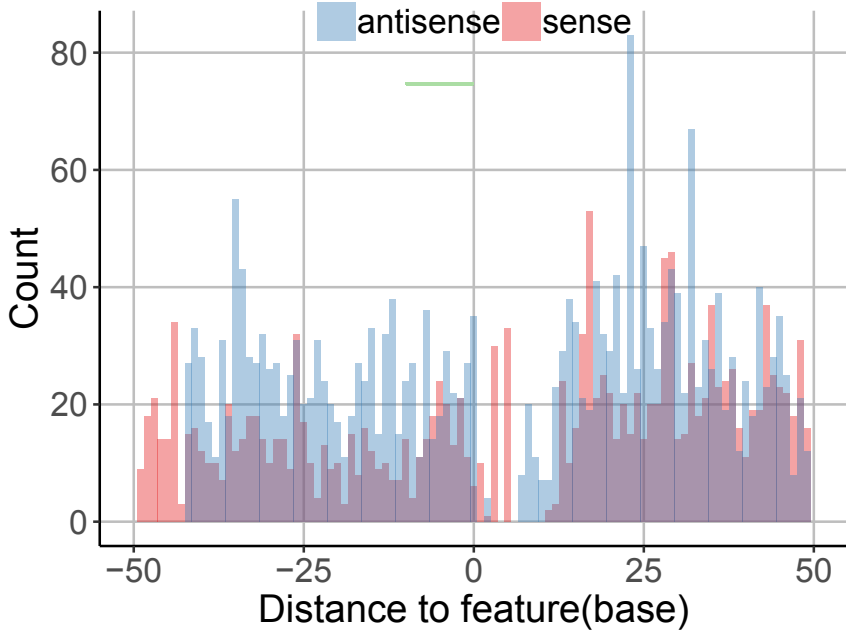
CELF4-UGUGUUGUGU



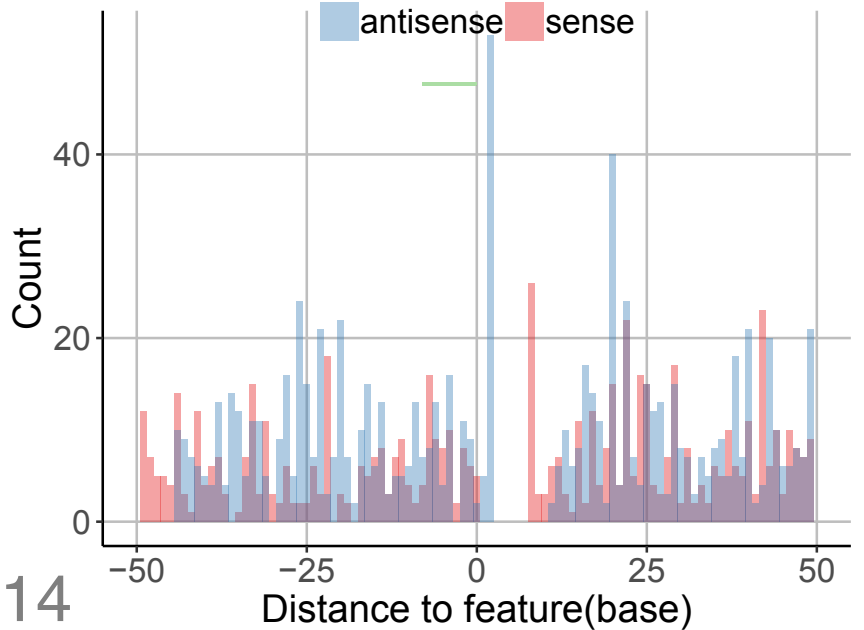
ZRANB2-NNGGUAAGGUNN

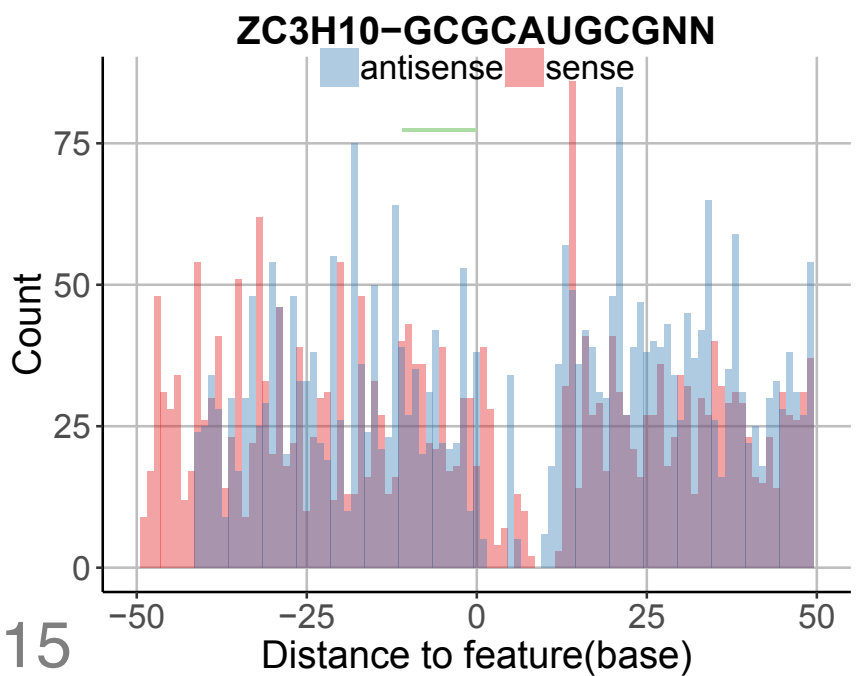
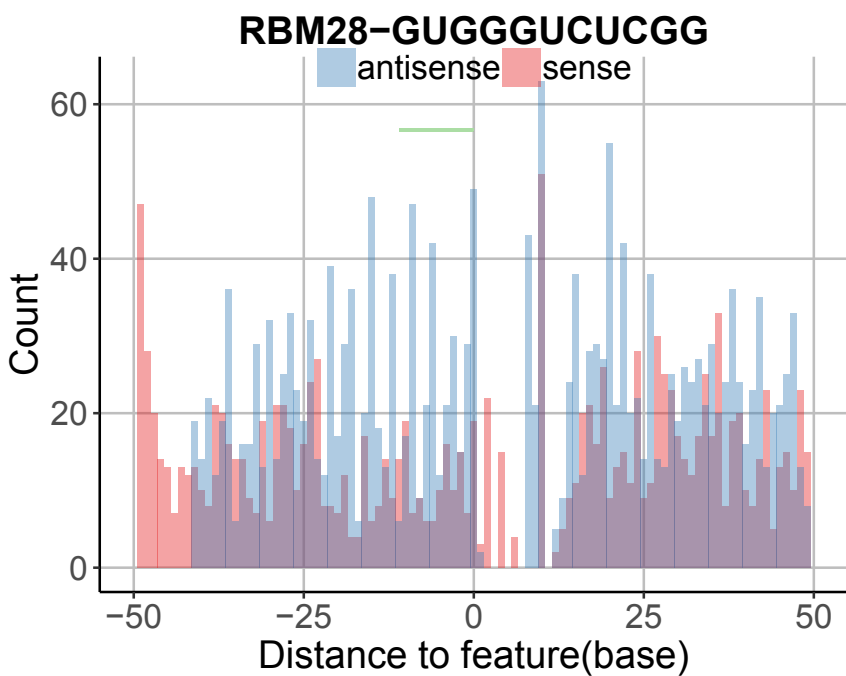
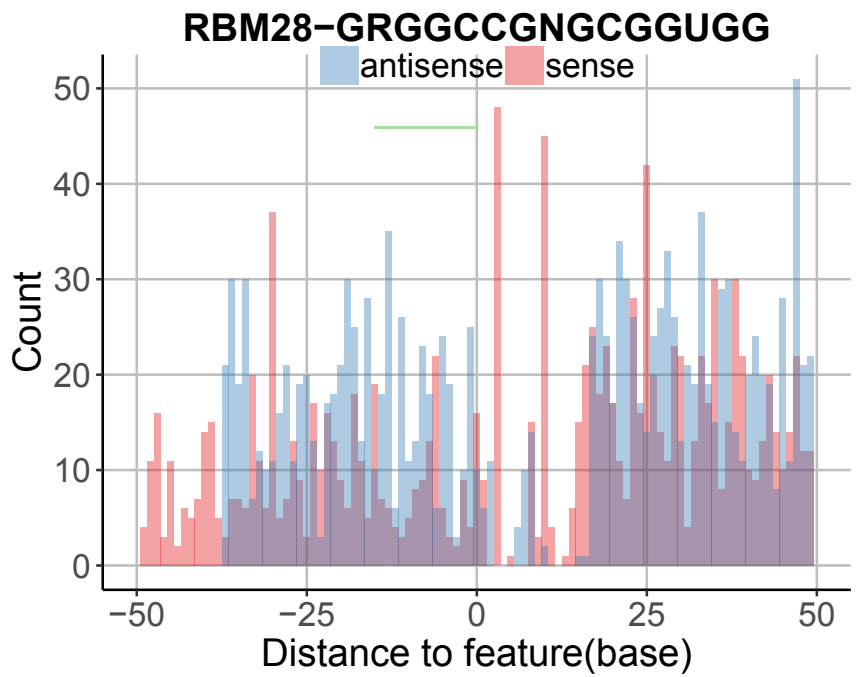
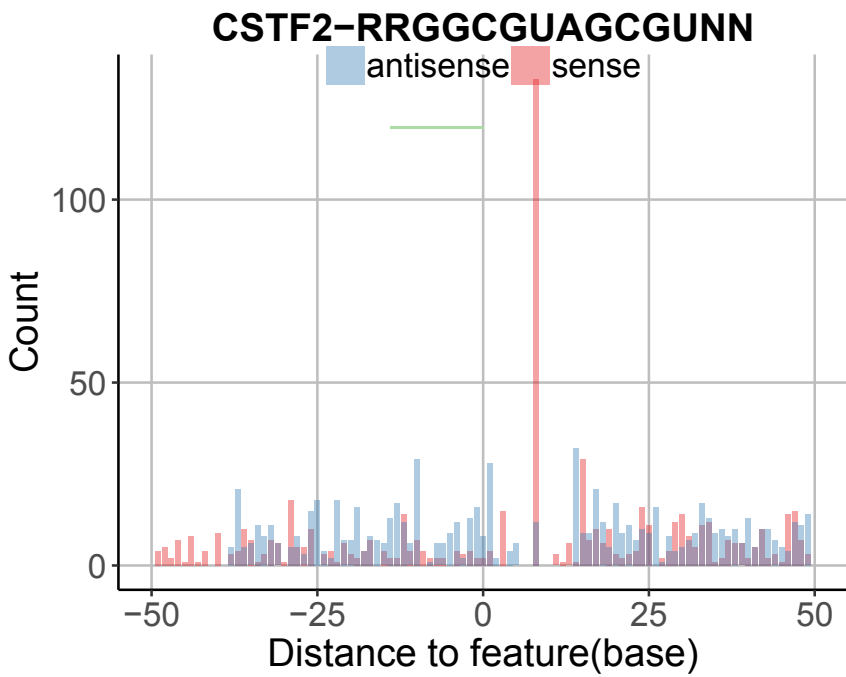
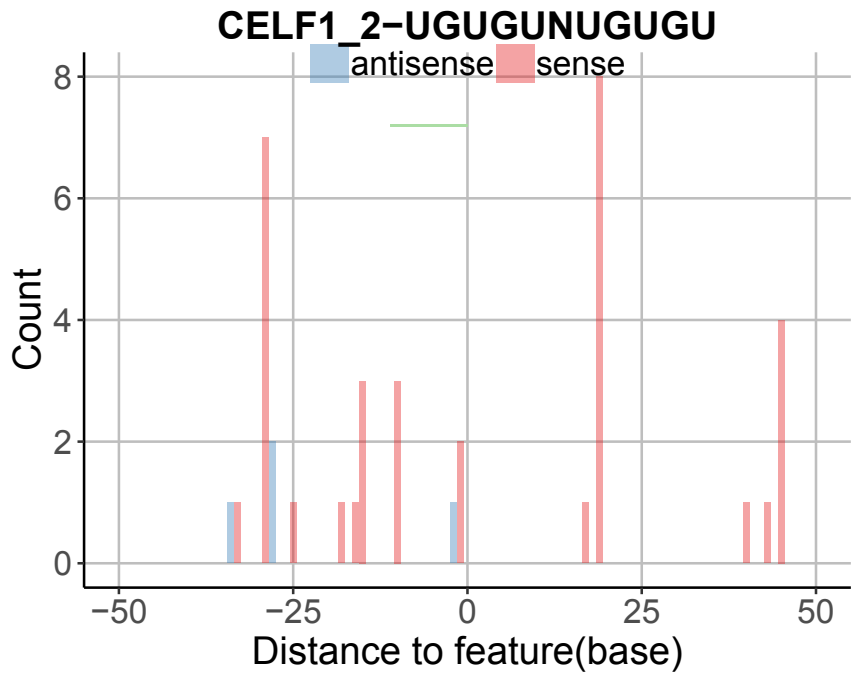
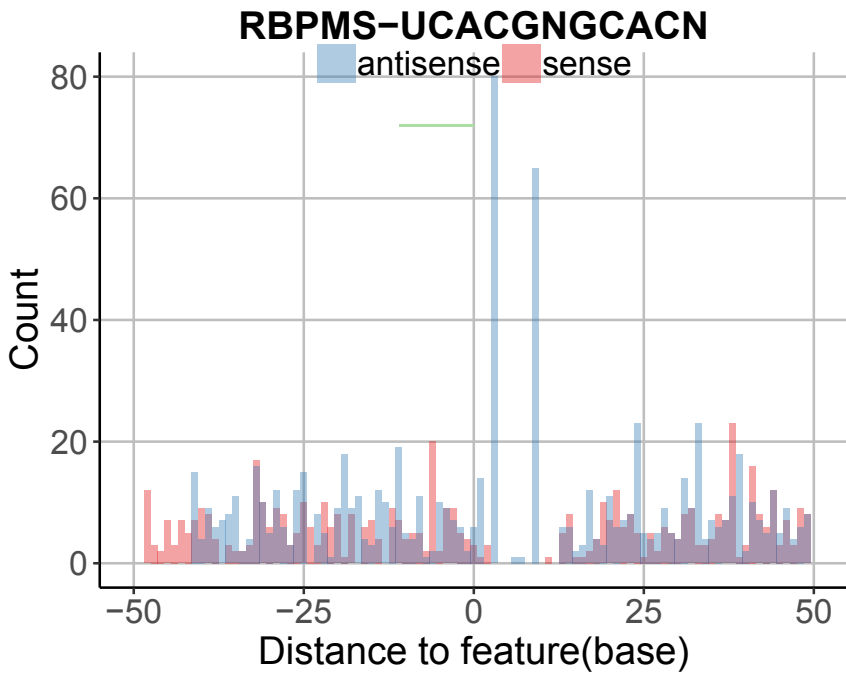


RBM4-CGGGGURUGN



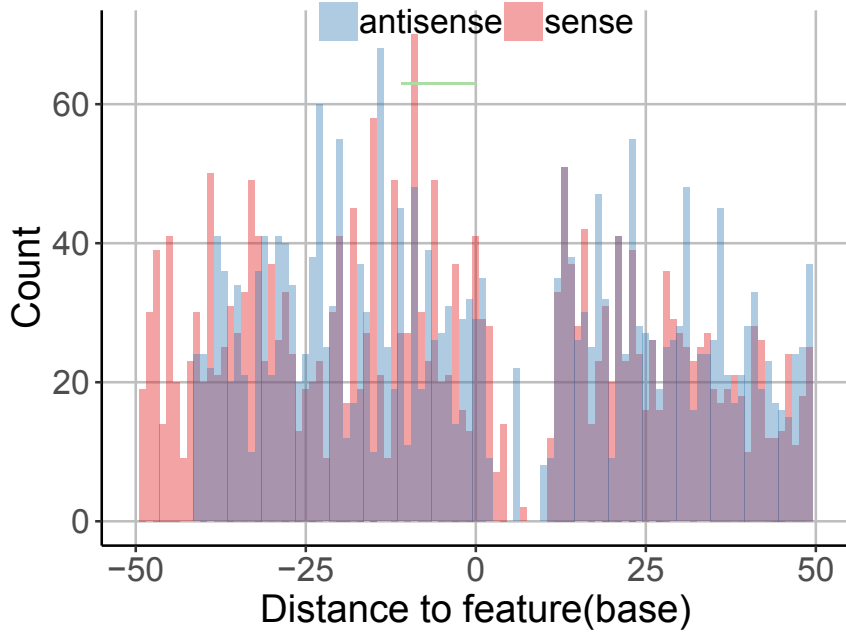
RBPM5-NAGGCACR



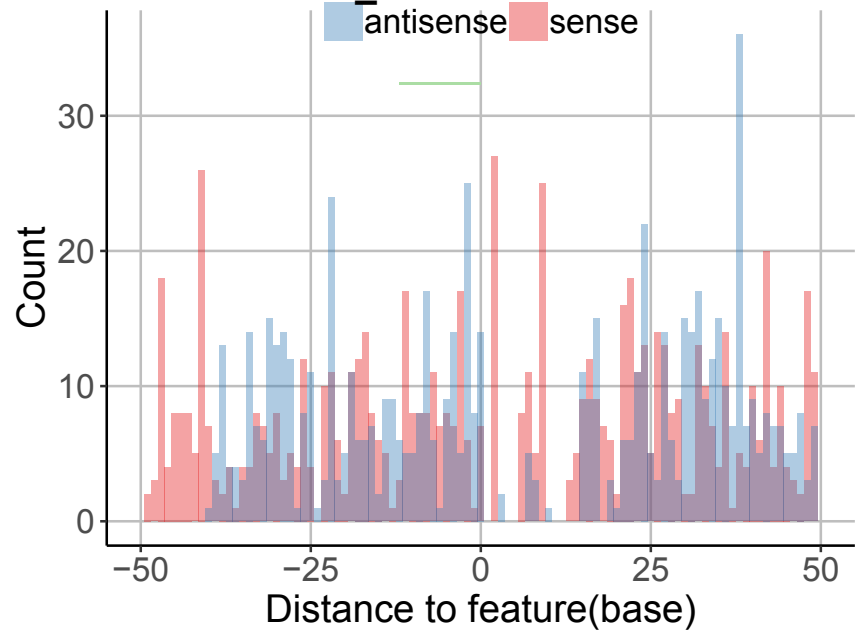


15

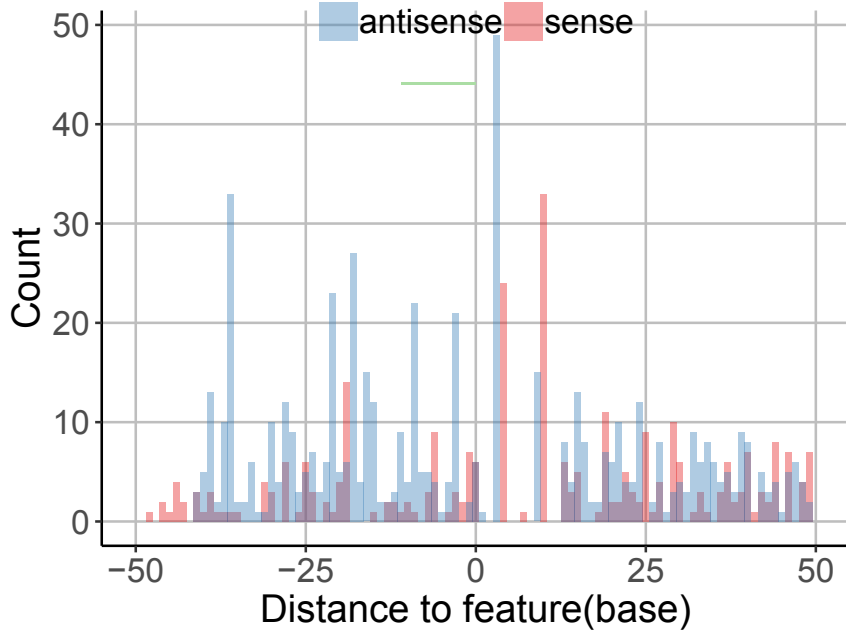
ZC3H10-NGCGCAGCGUN



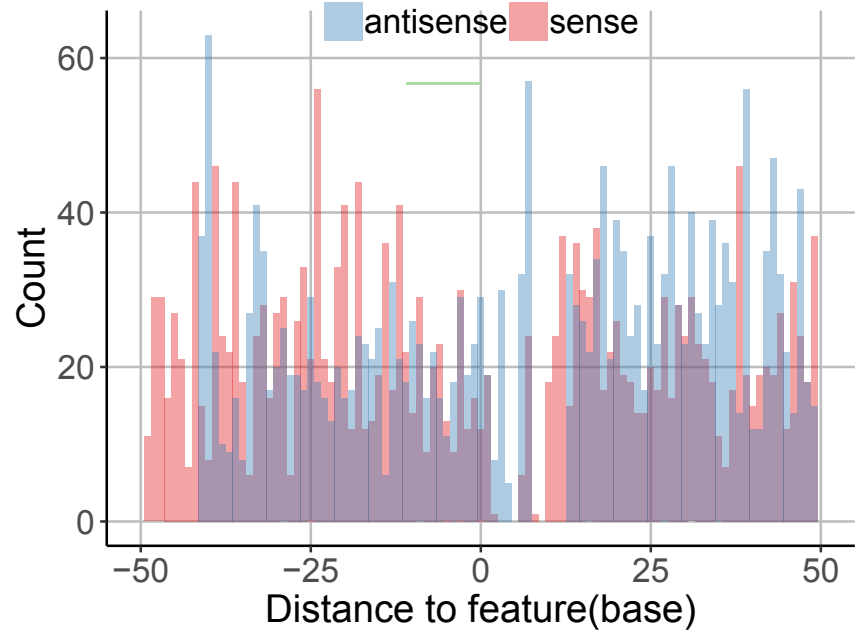
RBFOX1_2-GCAUGNNGCAUG



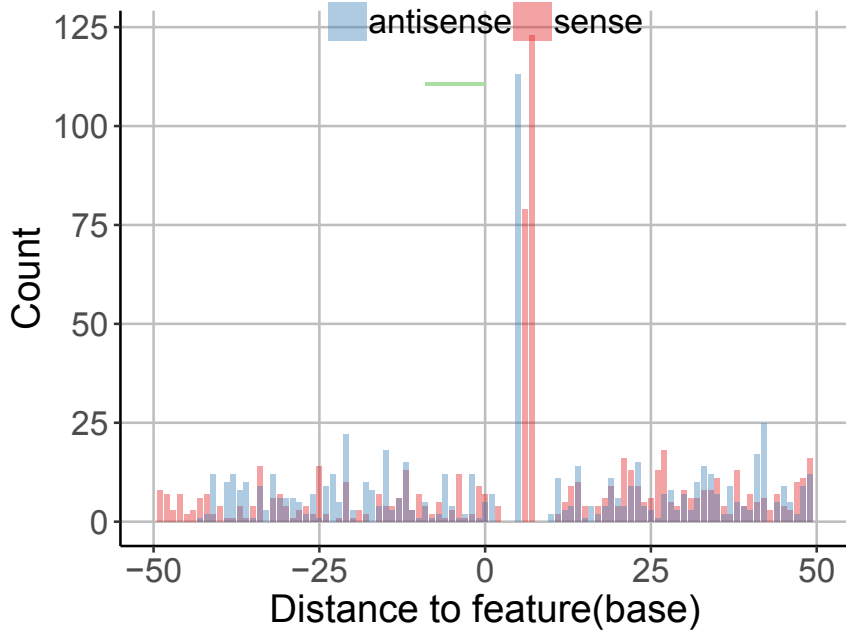
MSI1-KUAGUWKUAGK



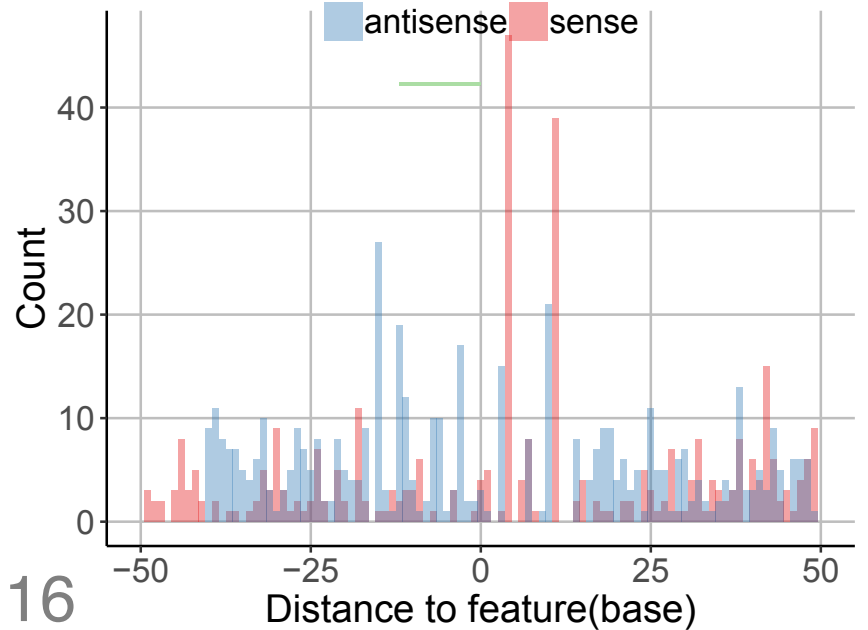
HEXIM1-GKDKCGACGGK



SART3-NGUUAGCRK

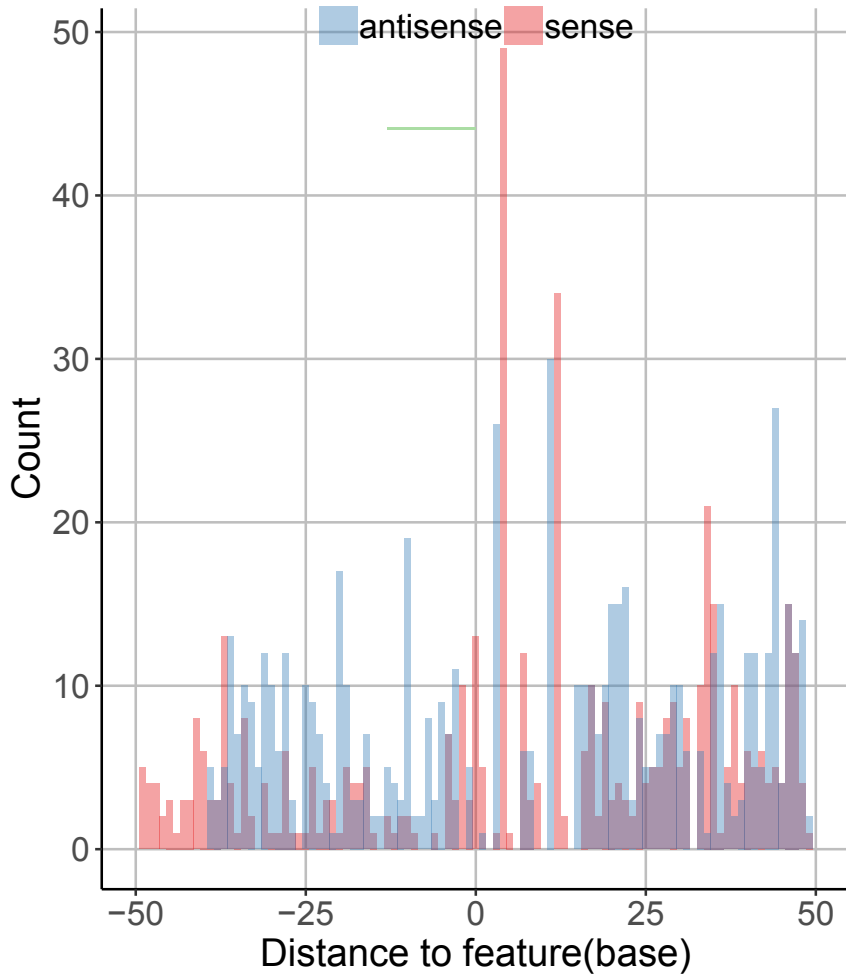


MSI2-GUAGUGDGUAGK

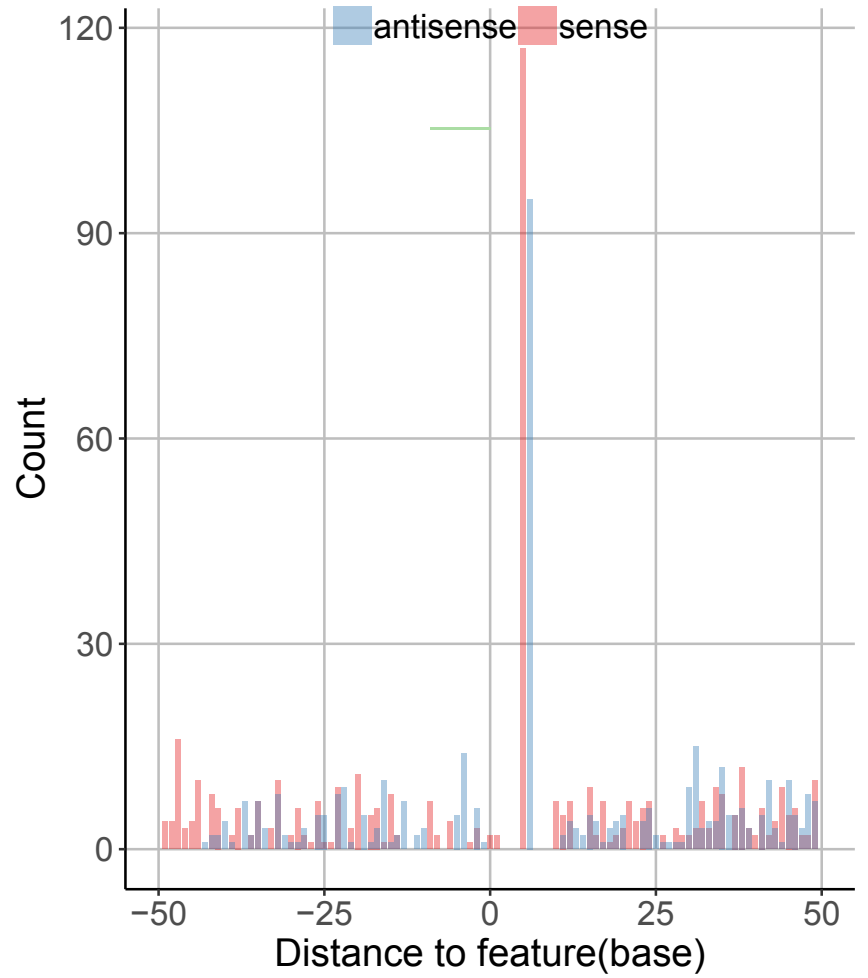


16

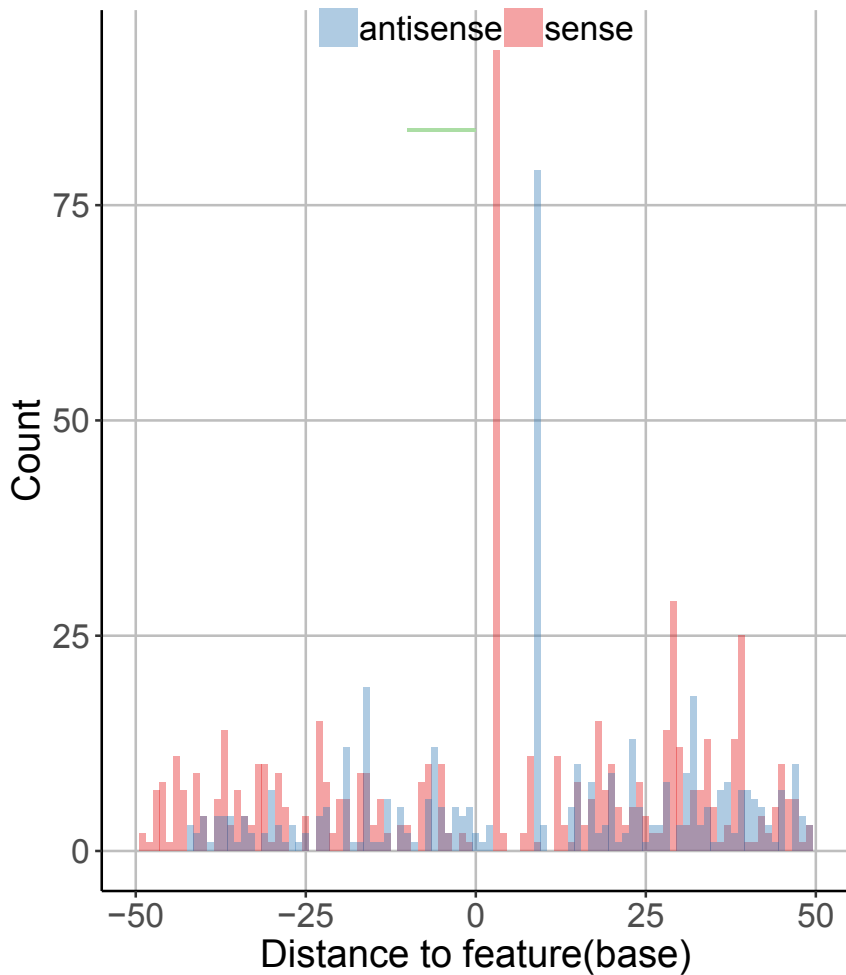
MSI2-GUAGUNNGUAGK



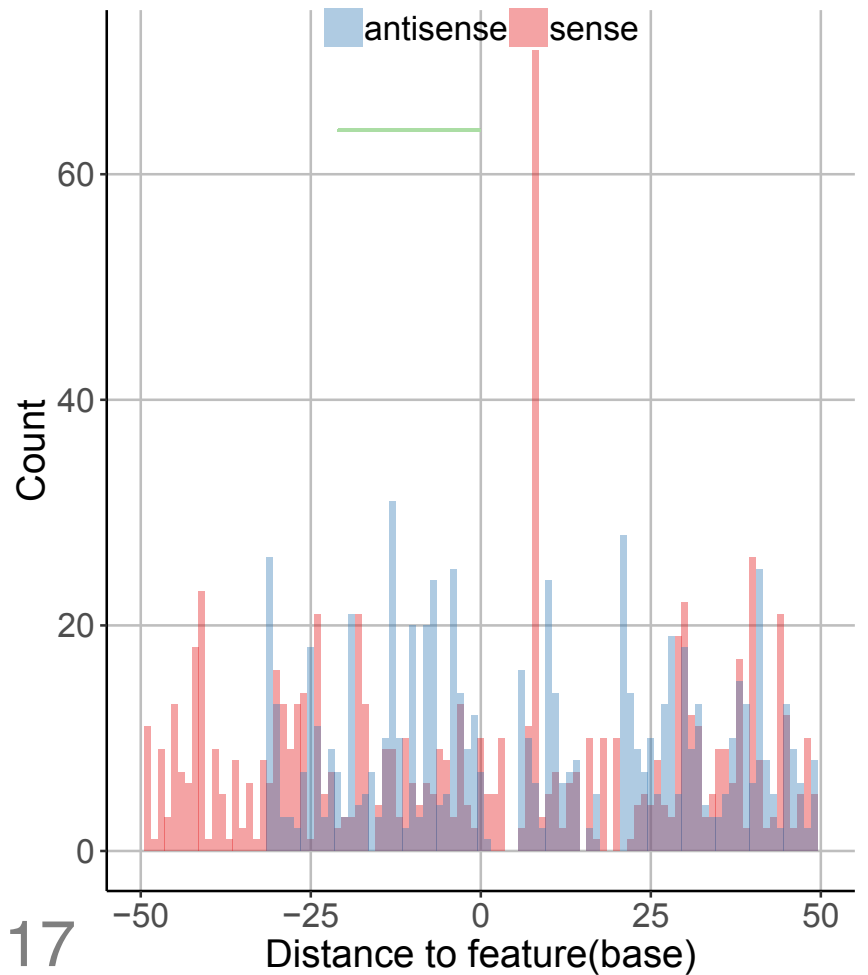
ZCRB1-GNNUUAAKK

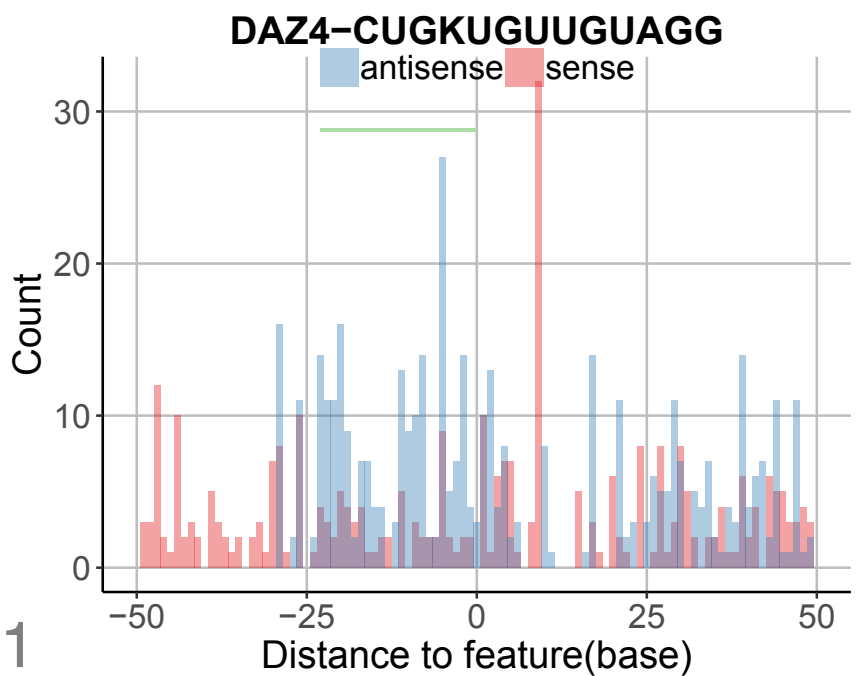
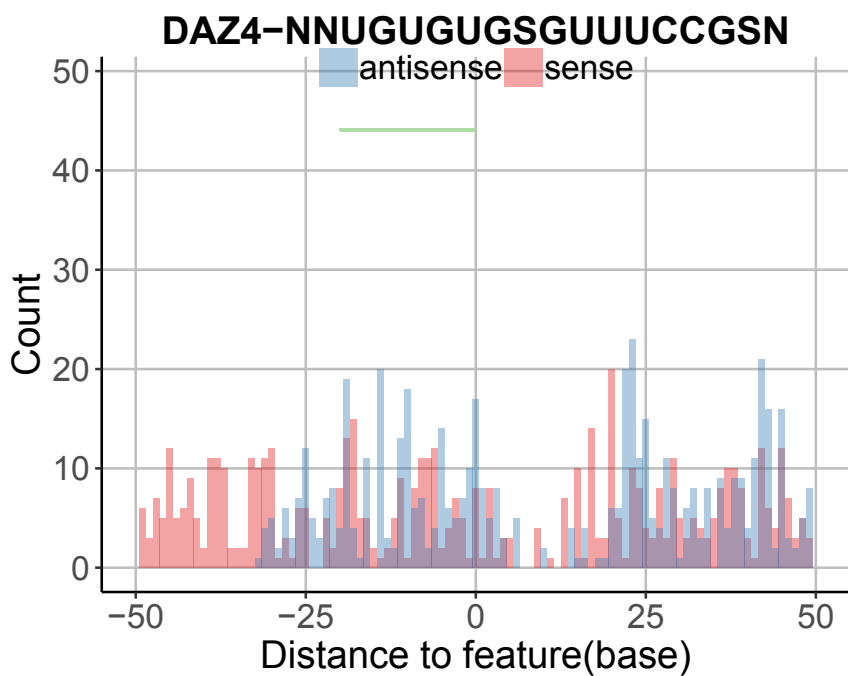
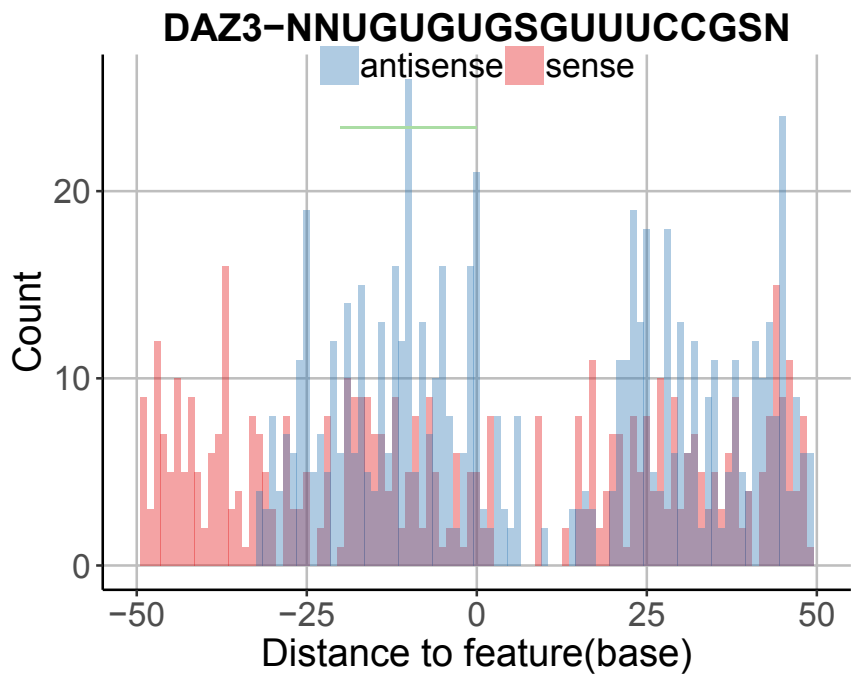
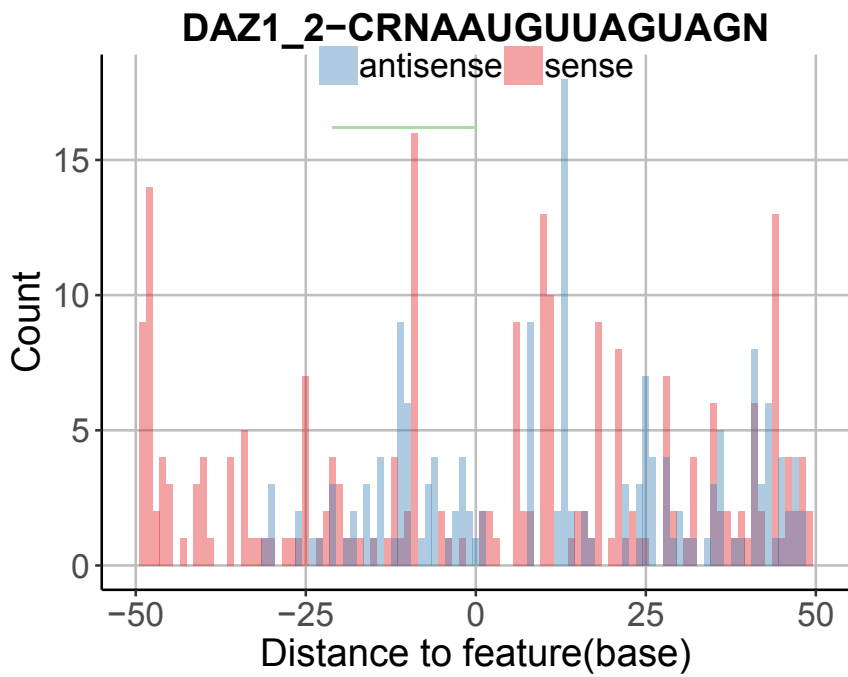
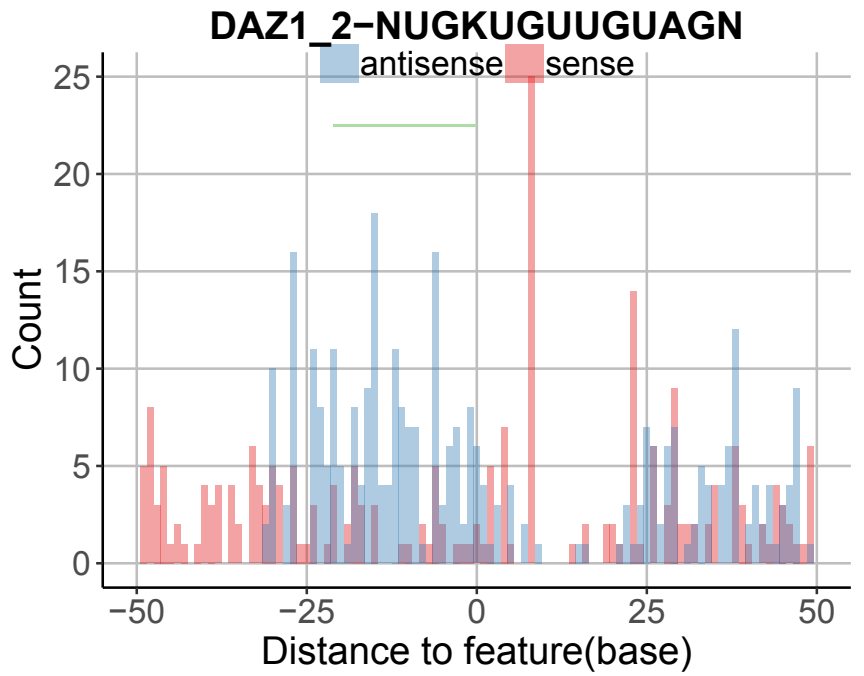
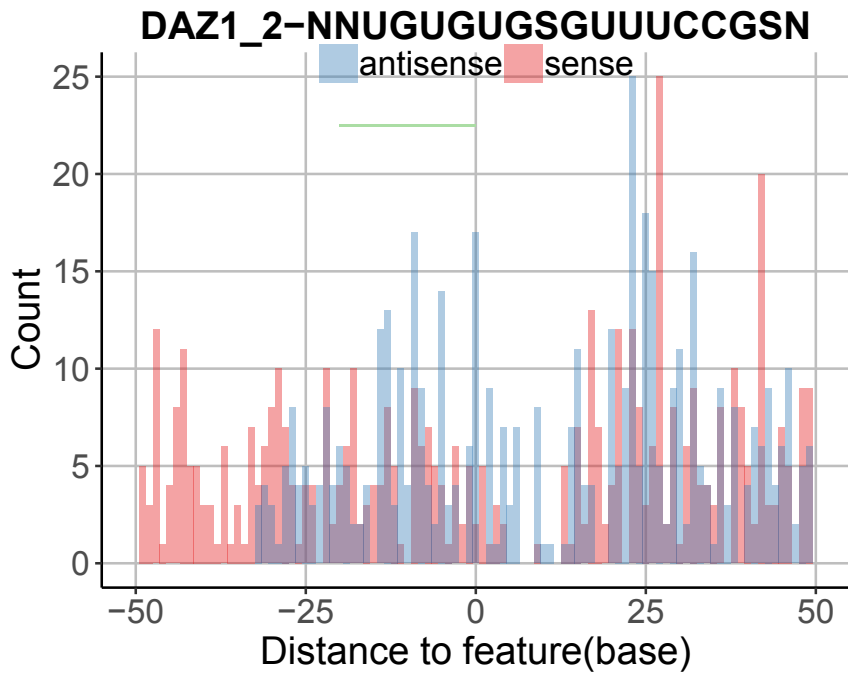


ZCRB1-GUGGACUUA

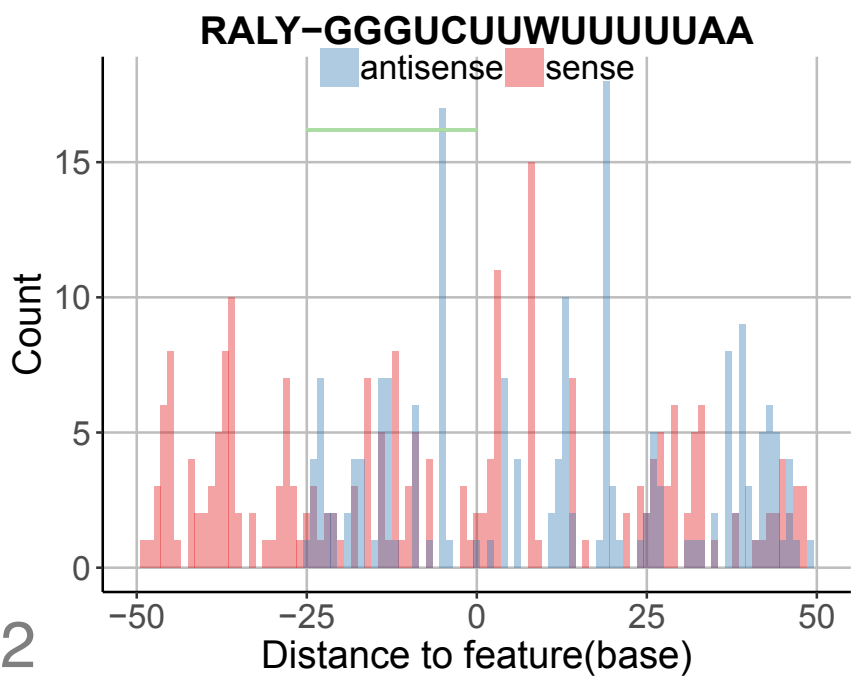
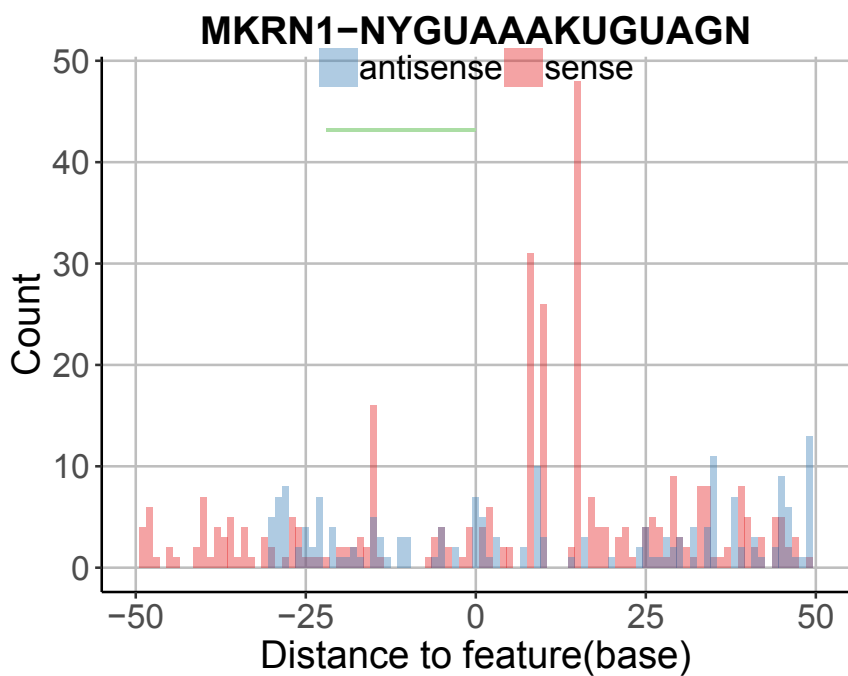
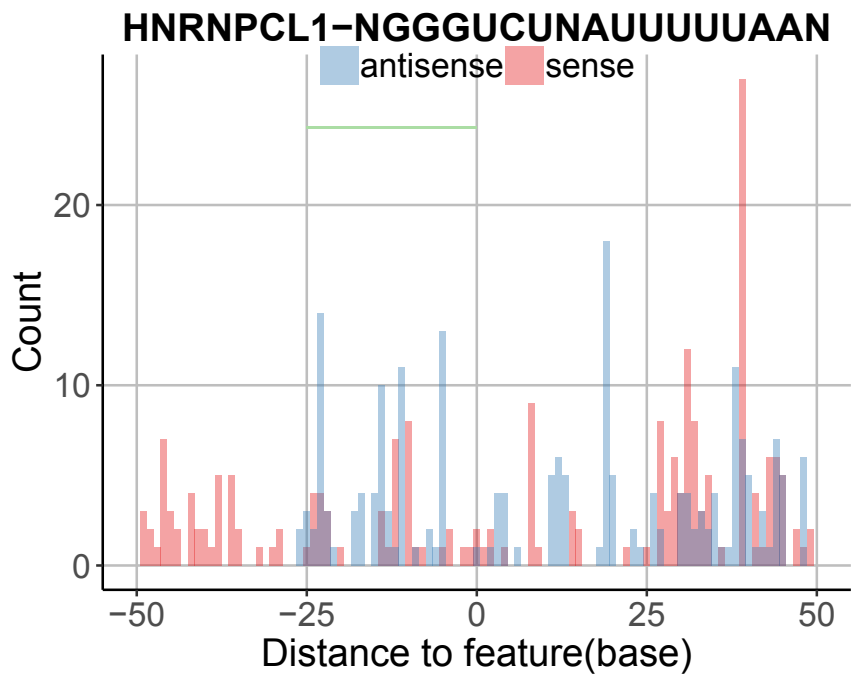
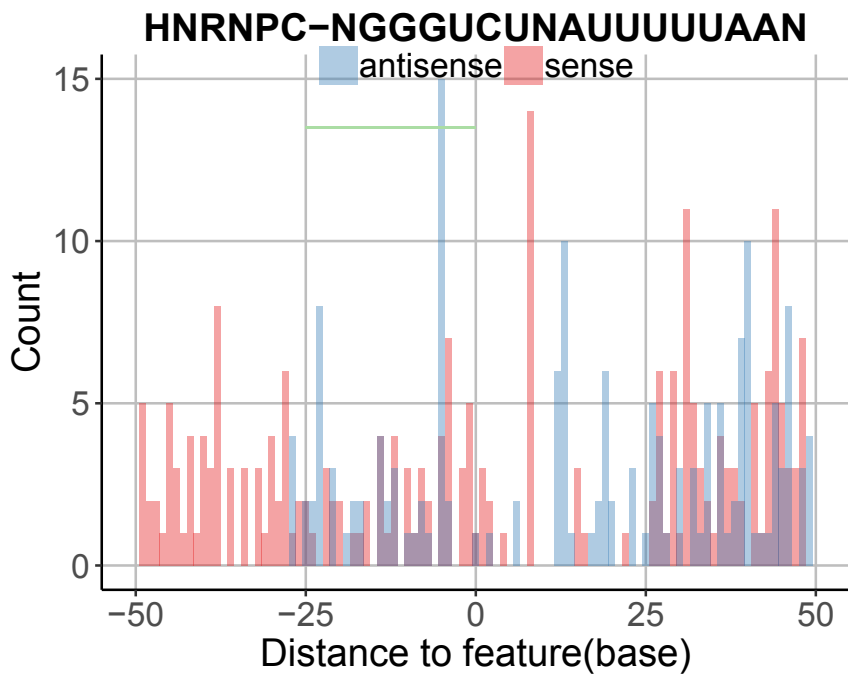
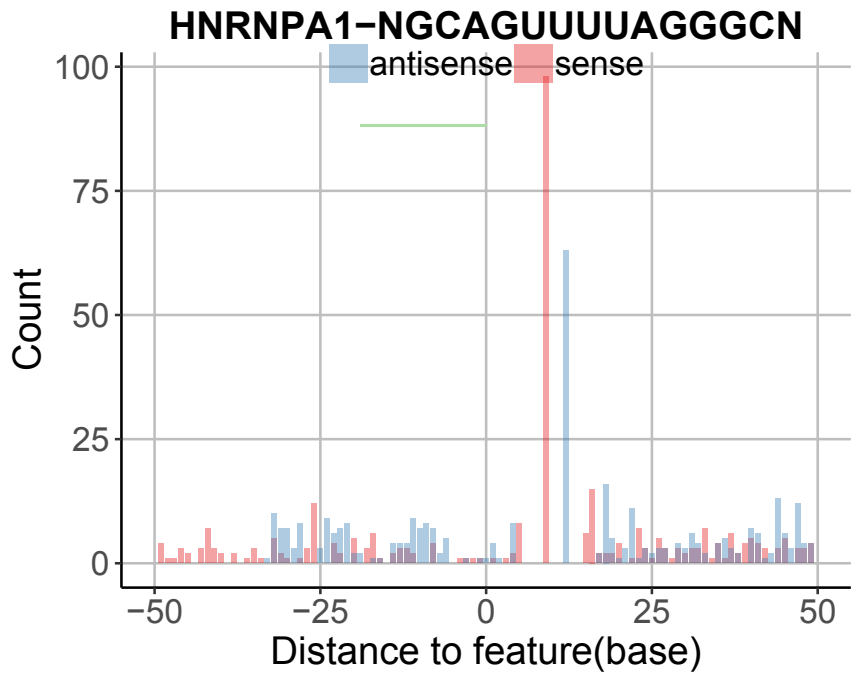
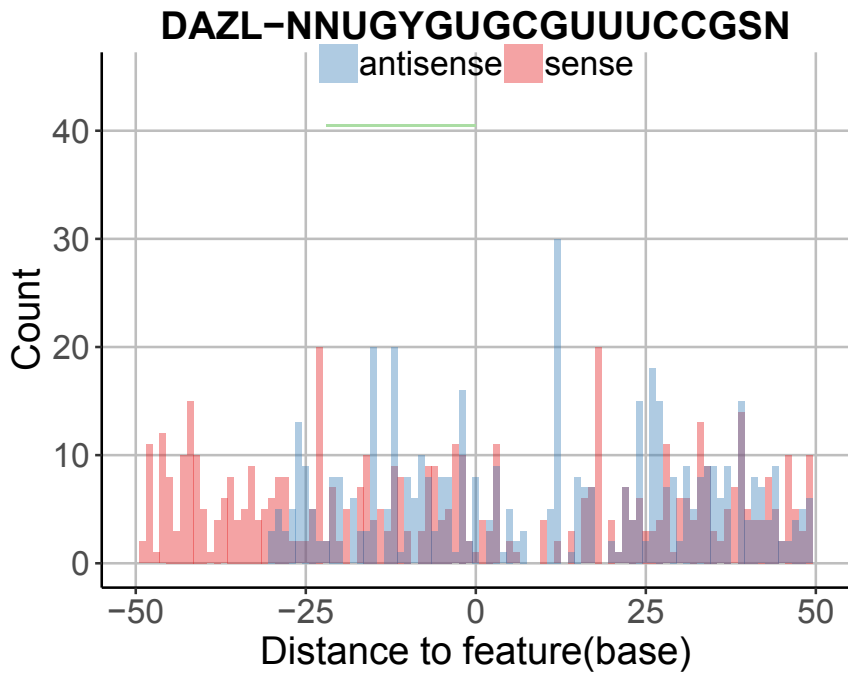


LARP6-GUGUCNNNNNNNNNGAAGUCN

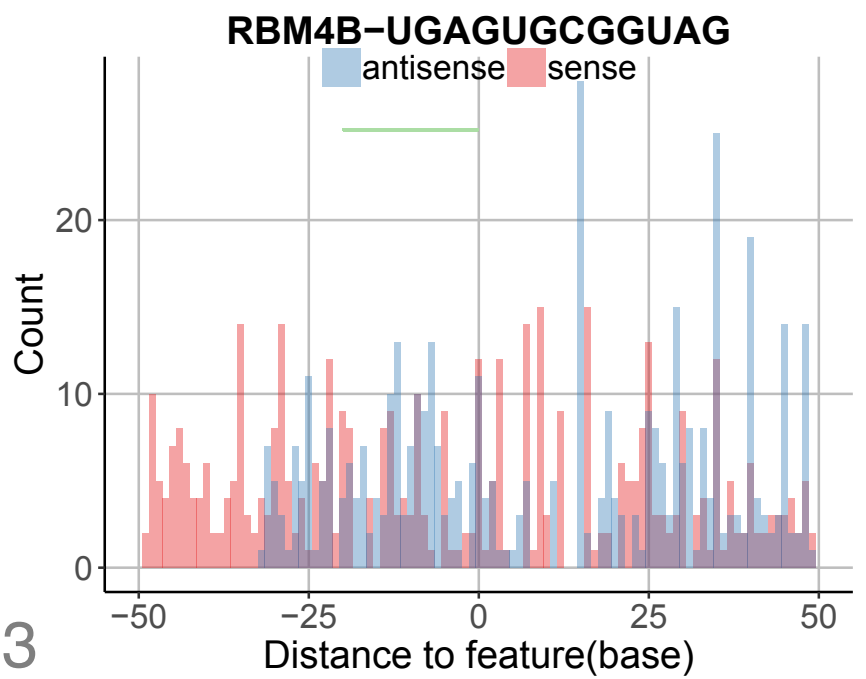
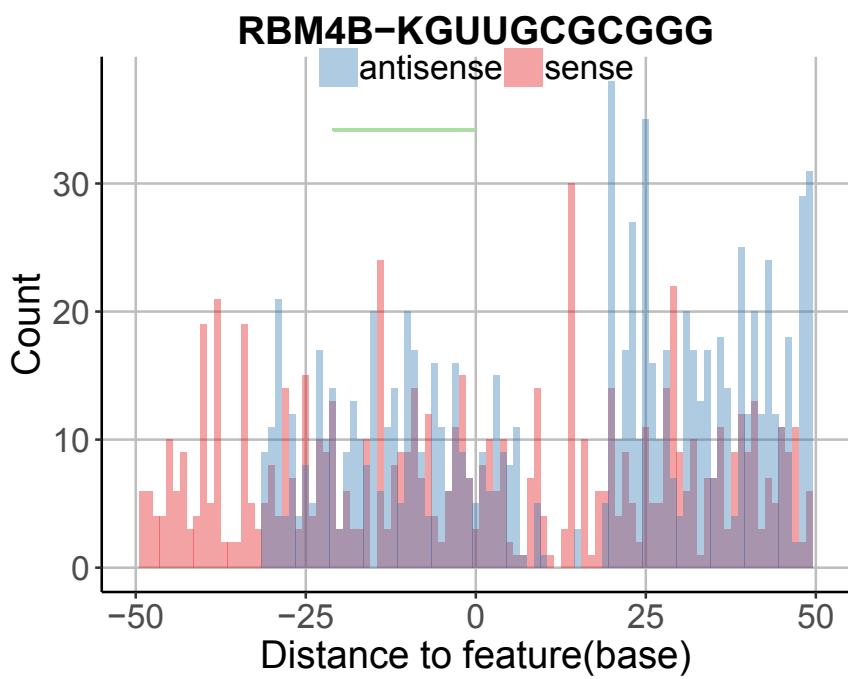
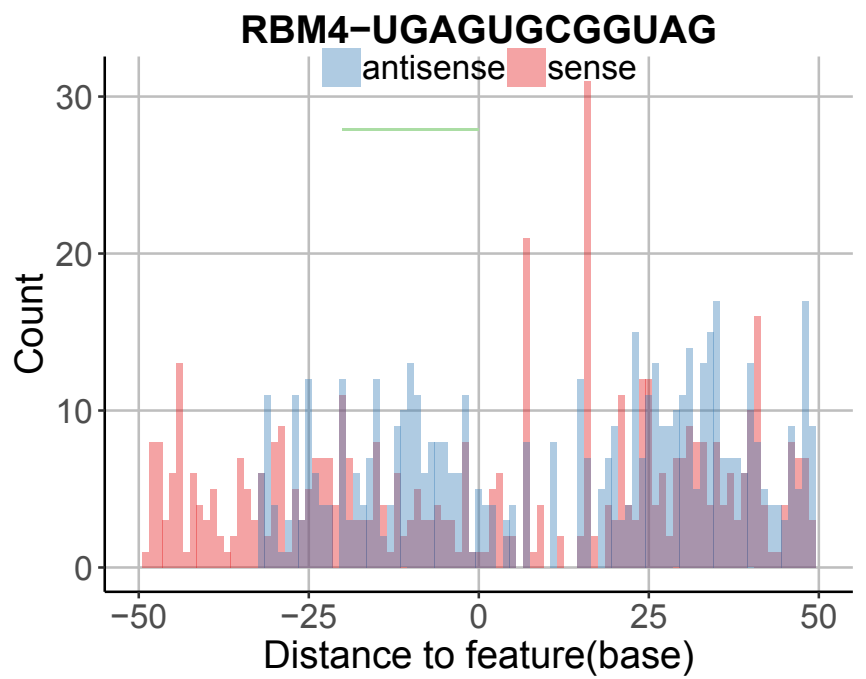
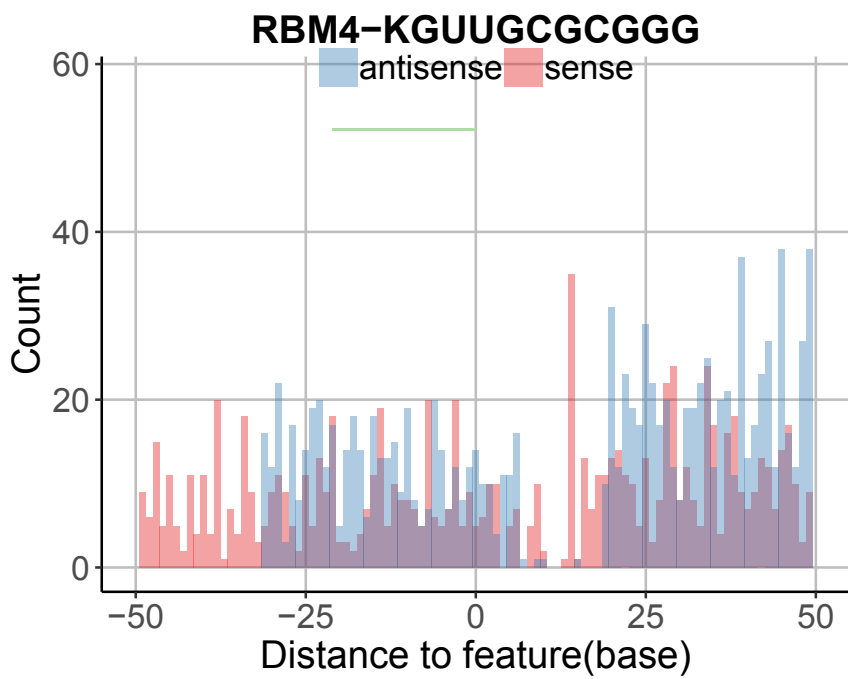
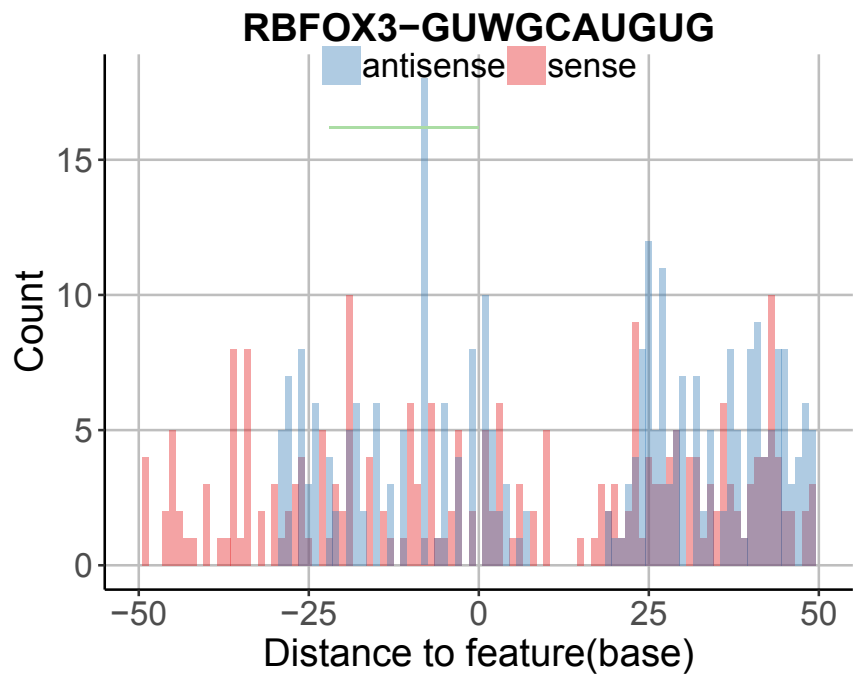
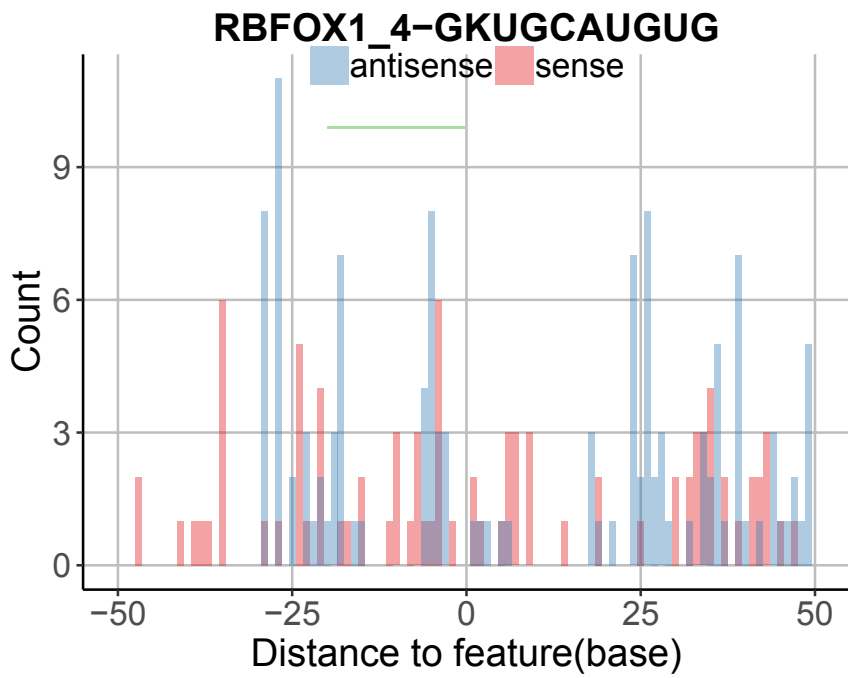




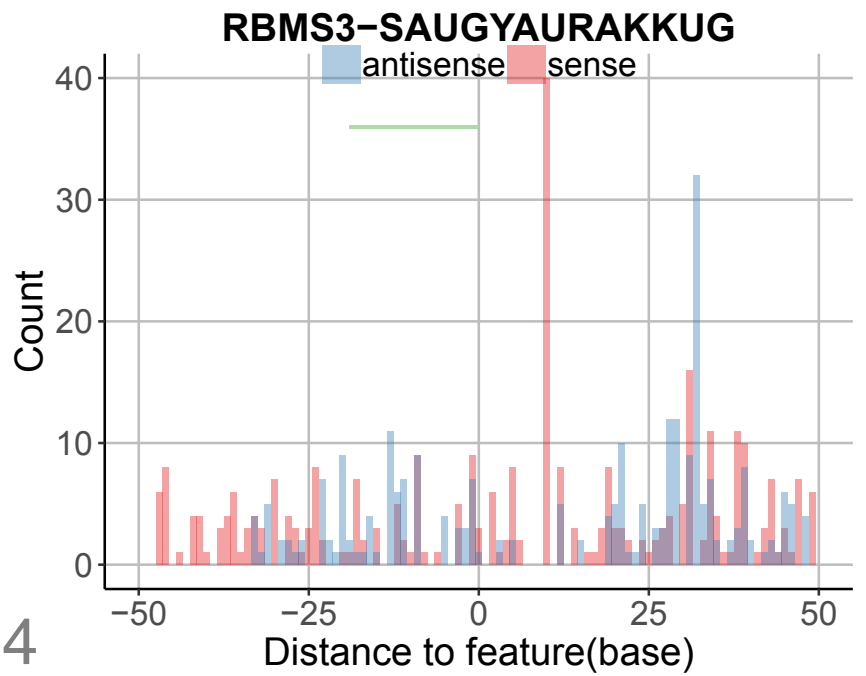
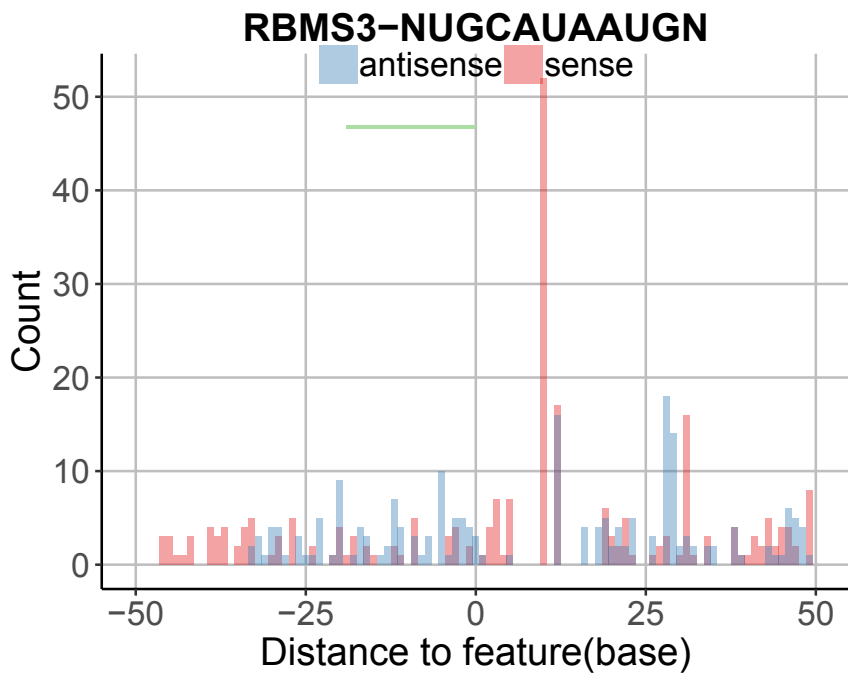
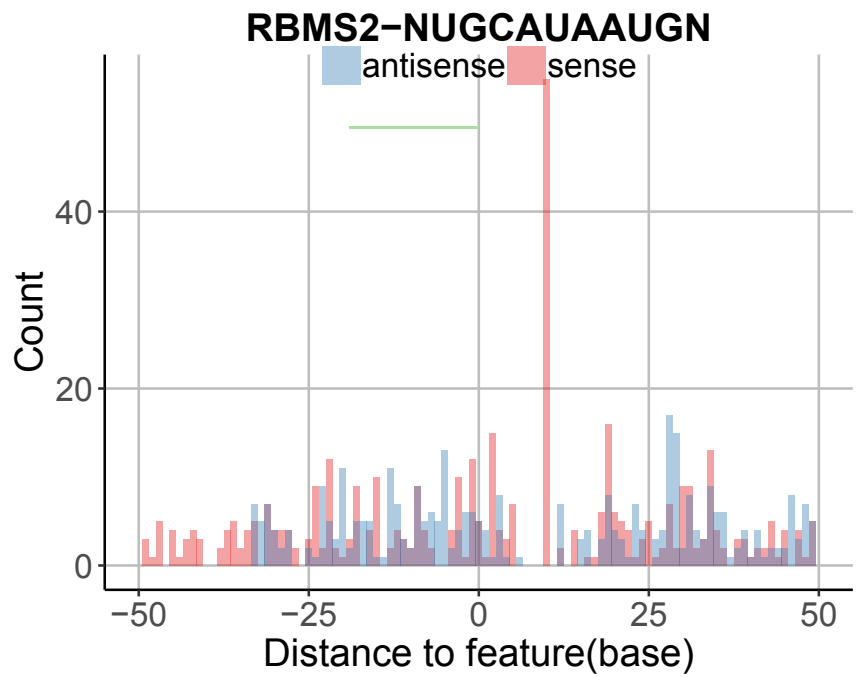
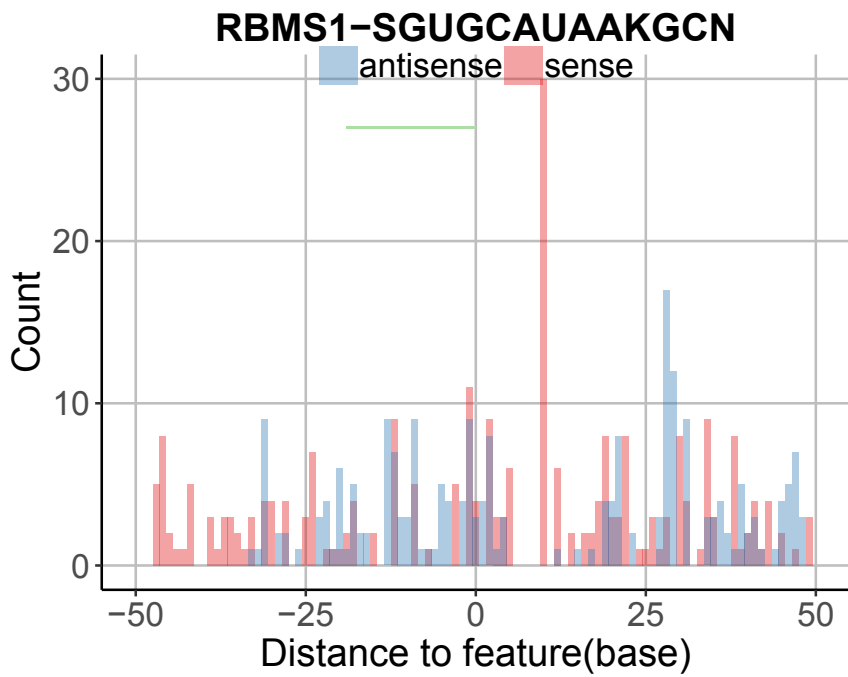
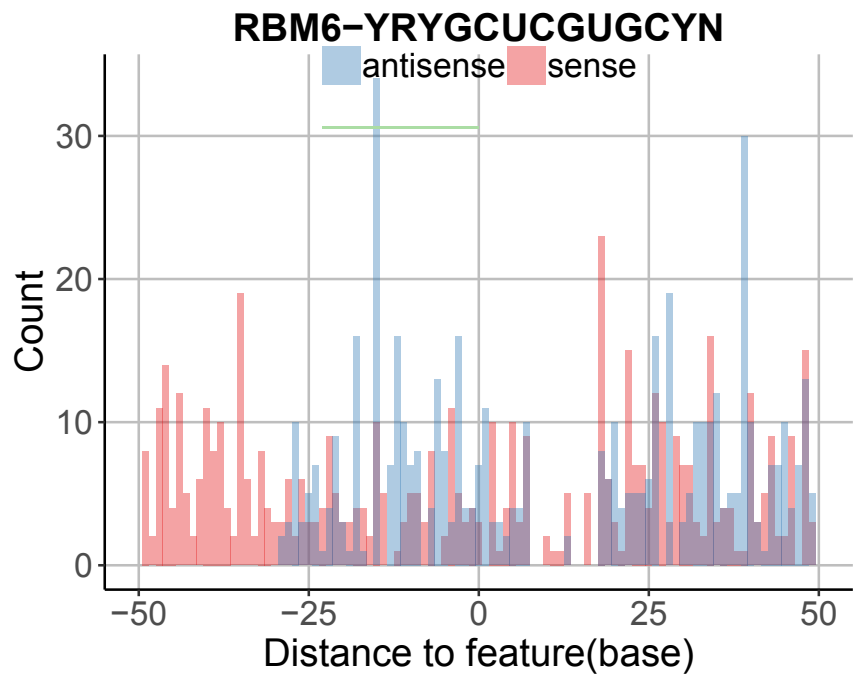
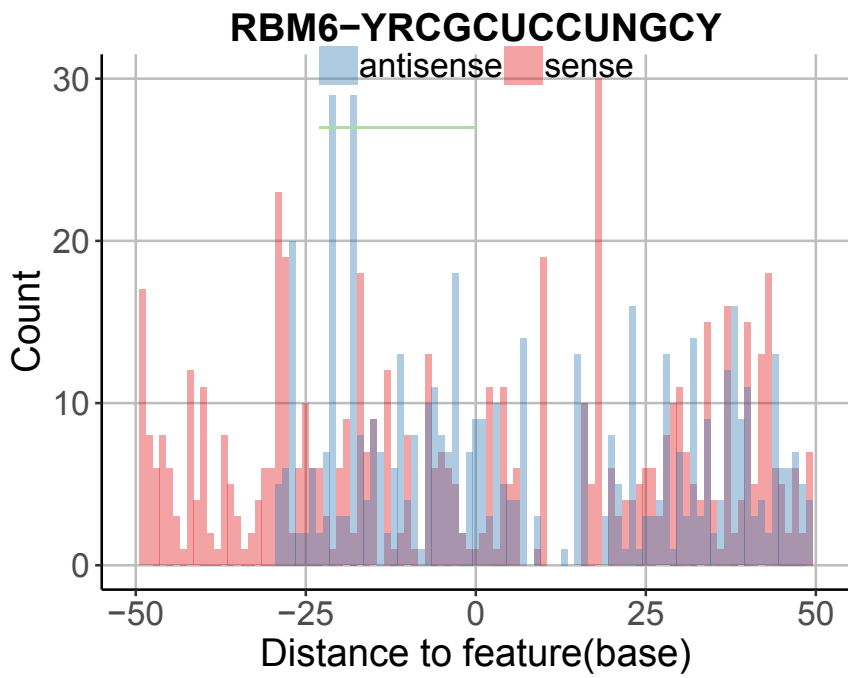
1



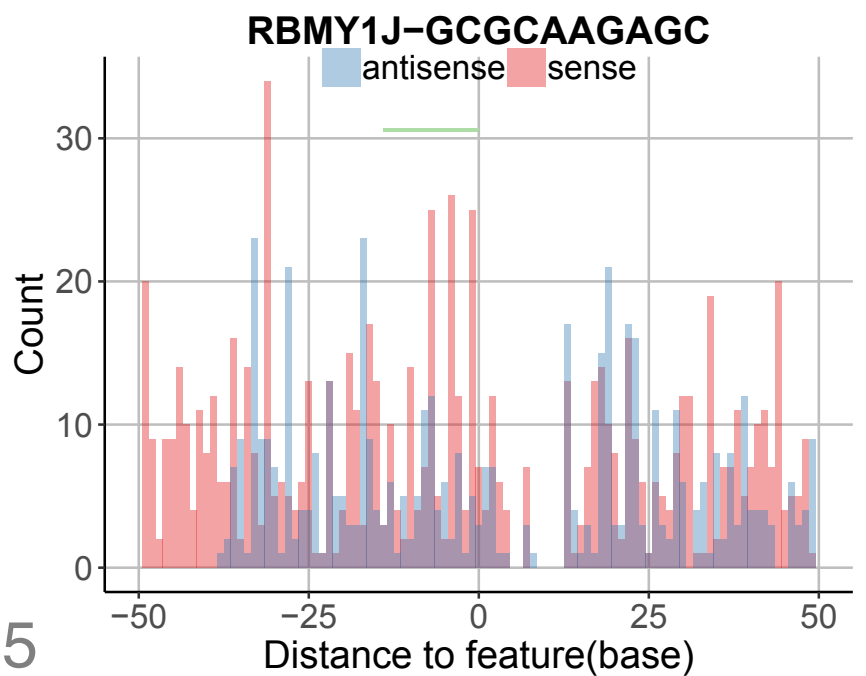
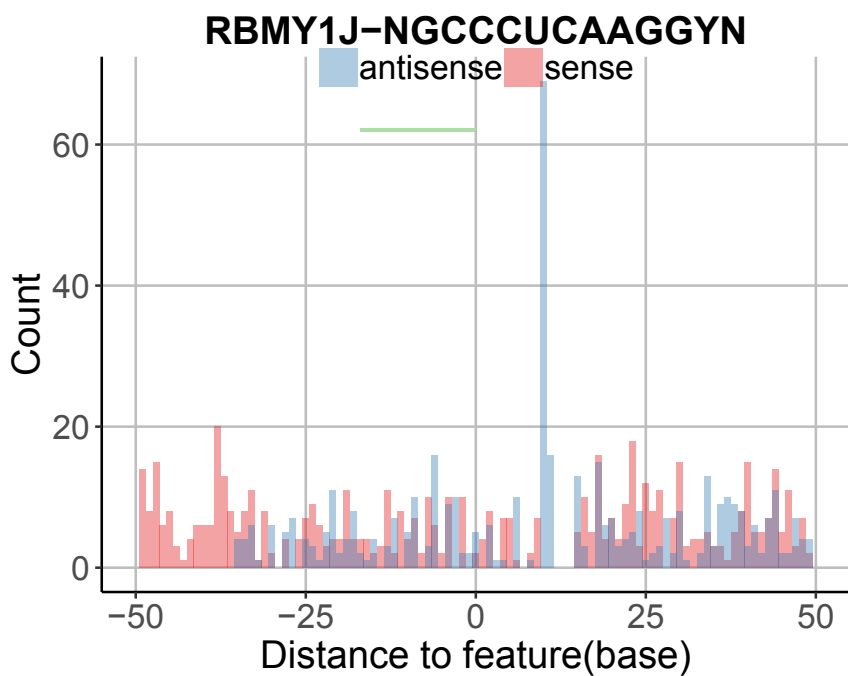
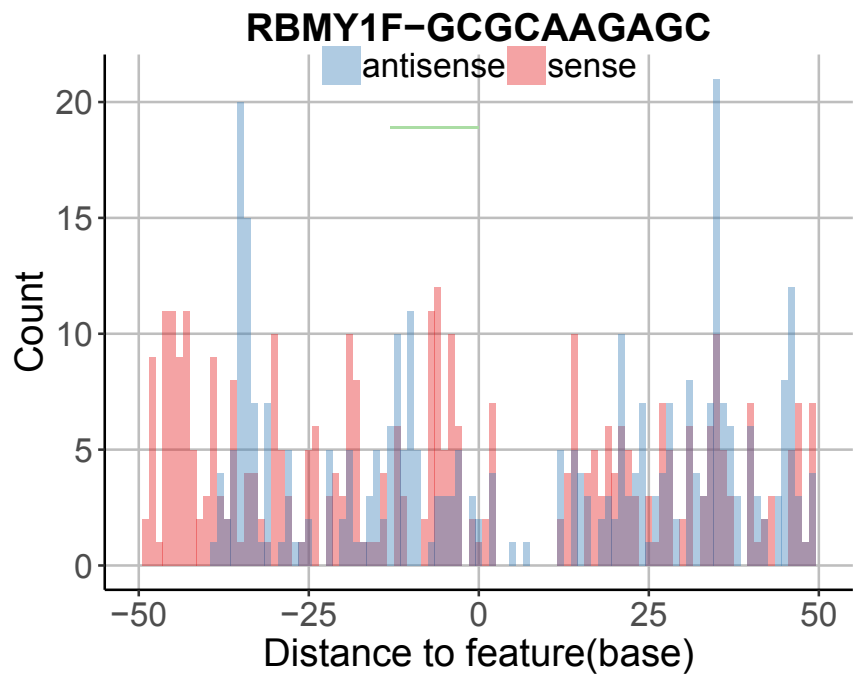
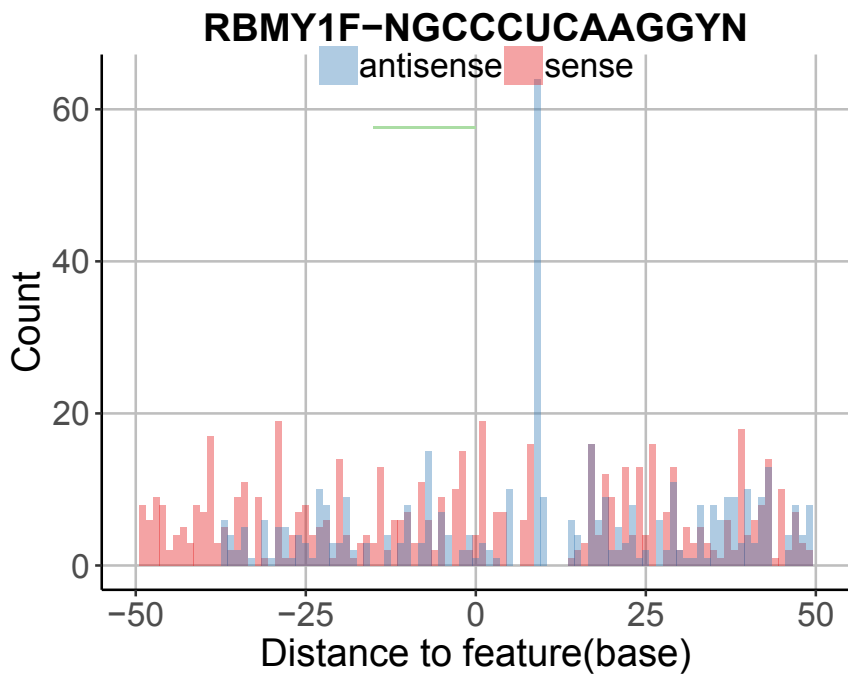
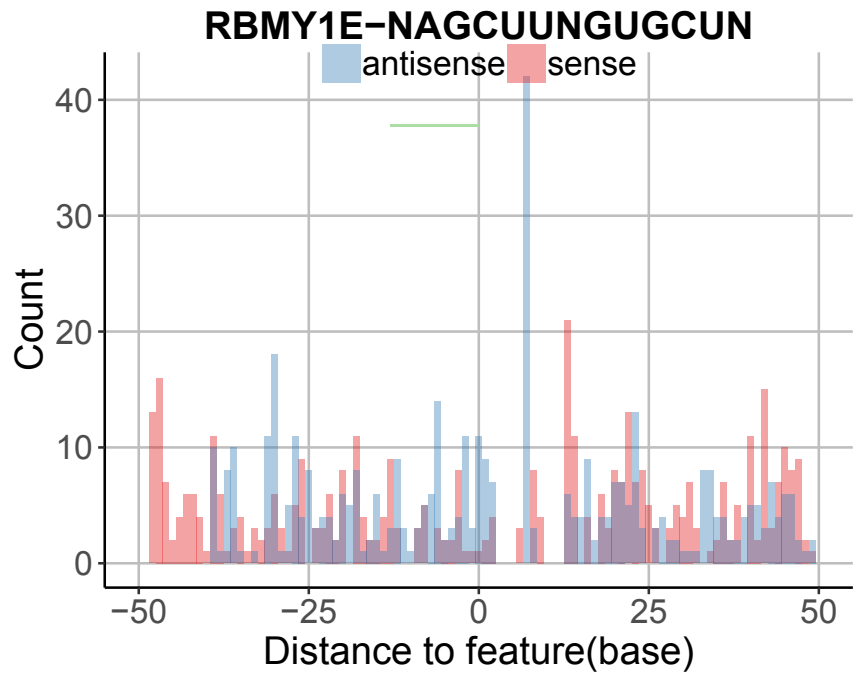
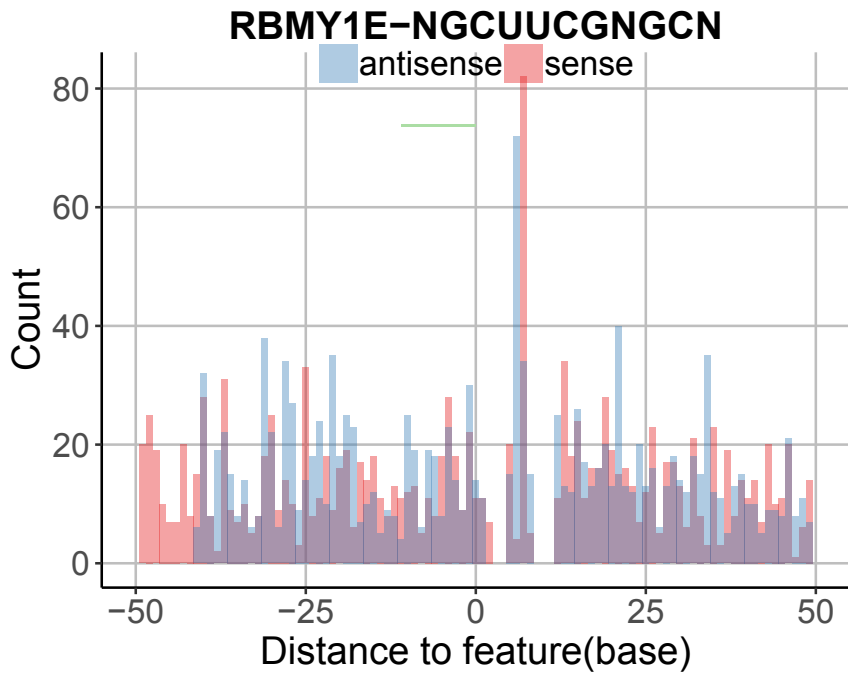
2



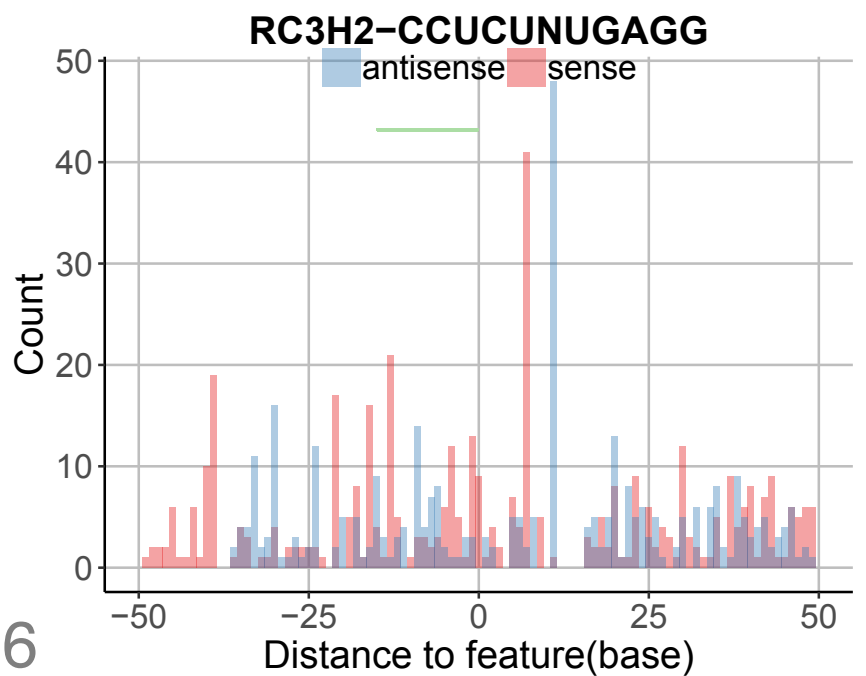
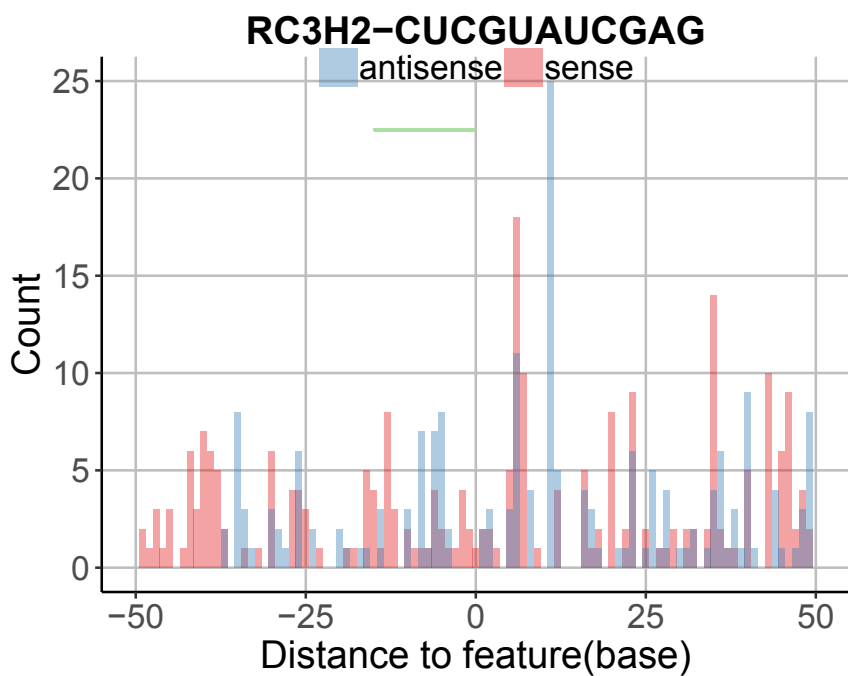
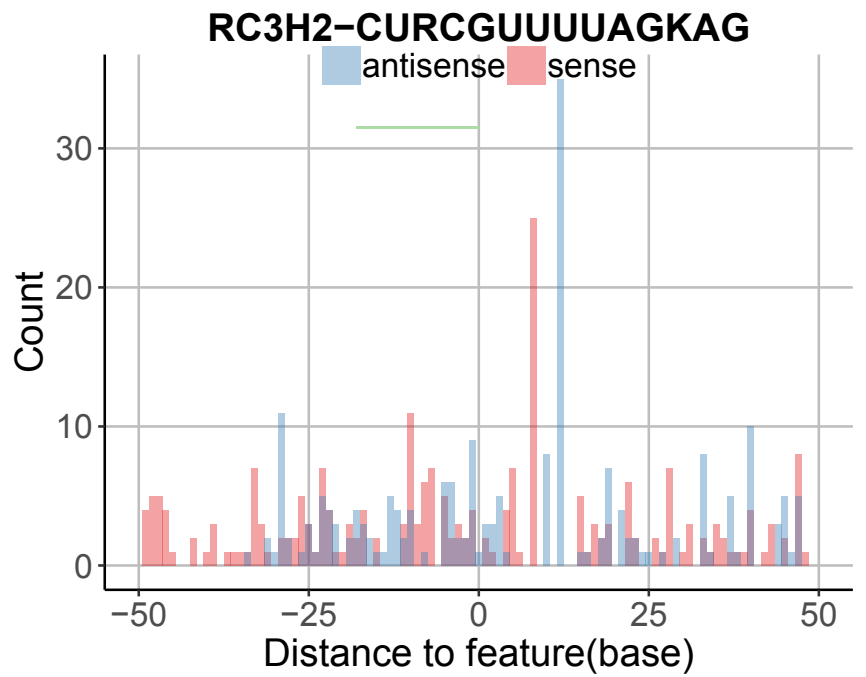
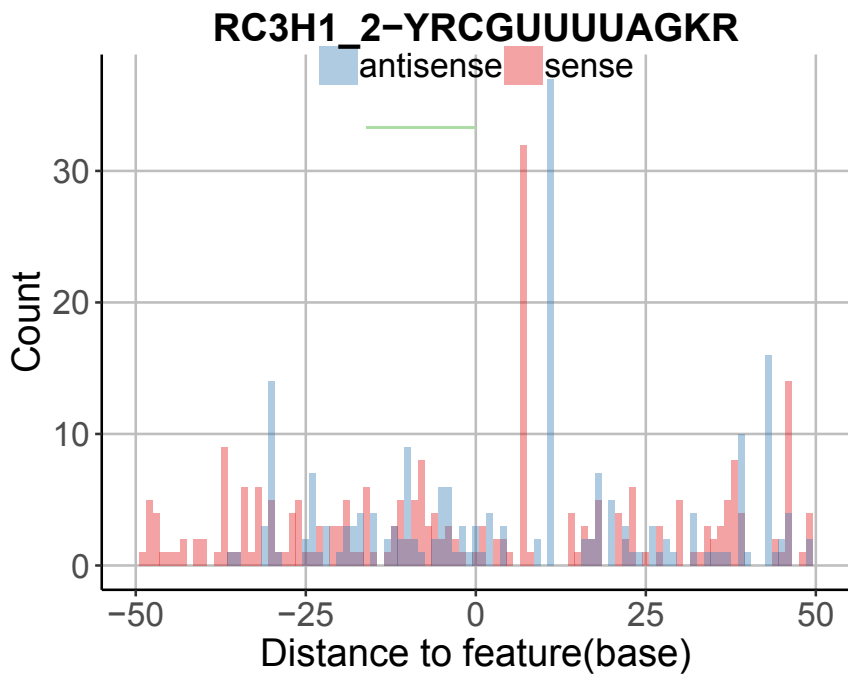
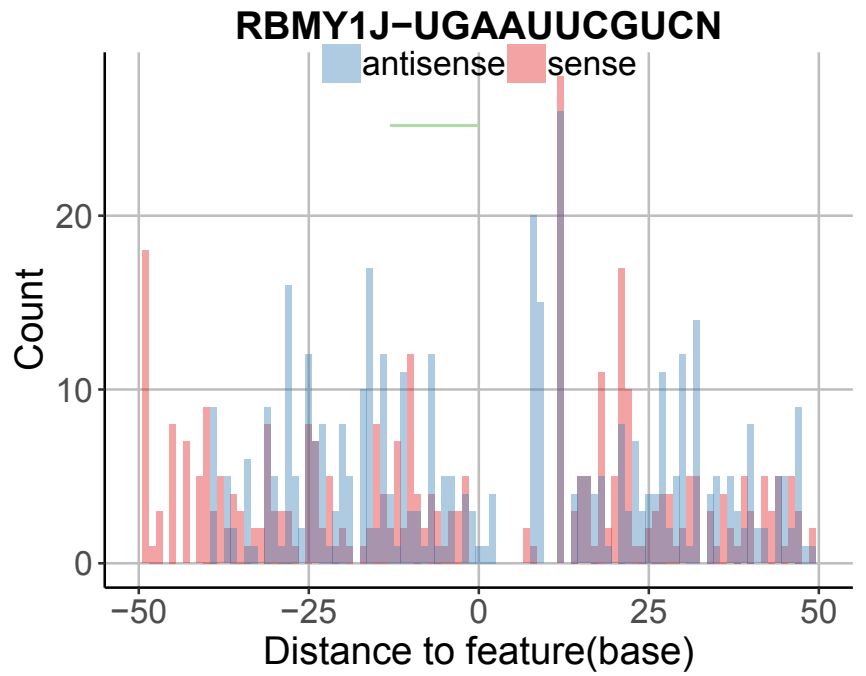
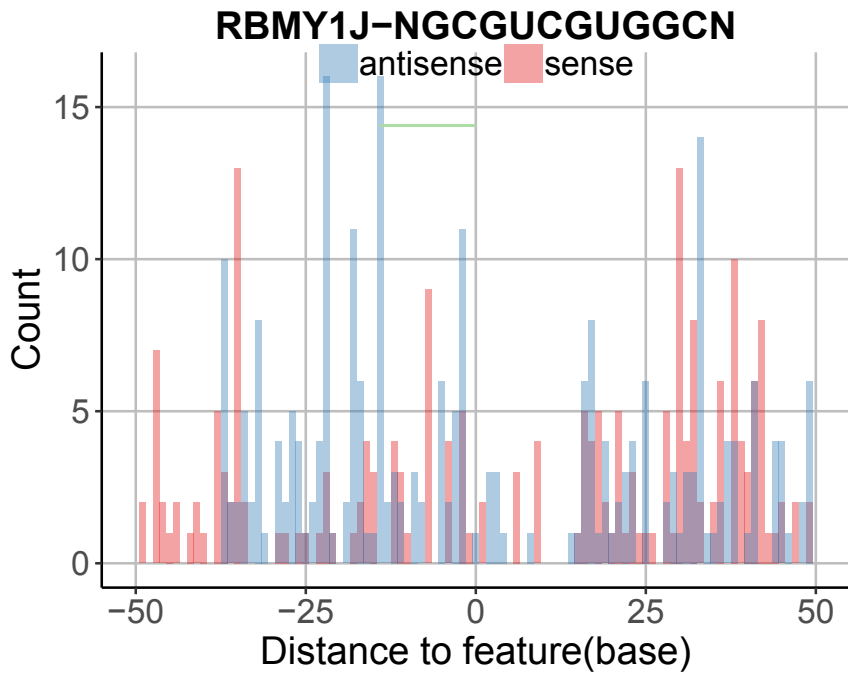
3



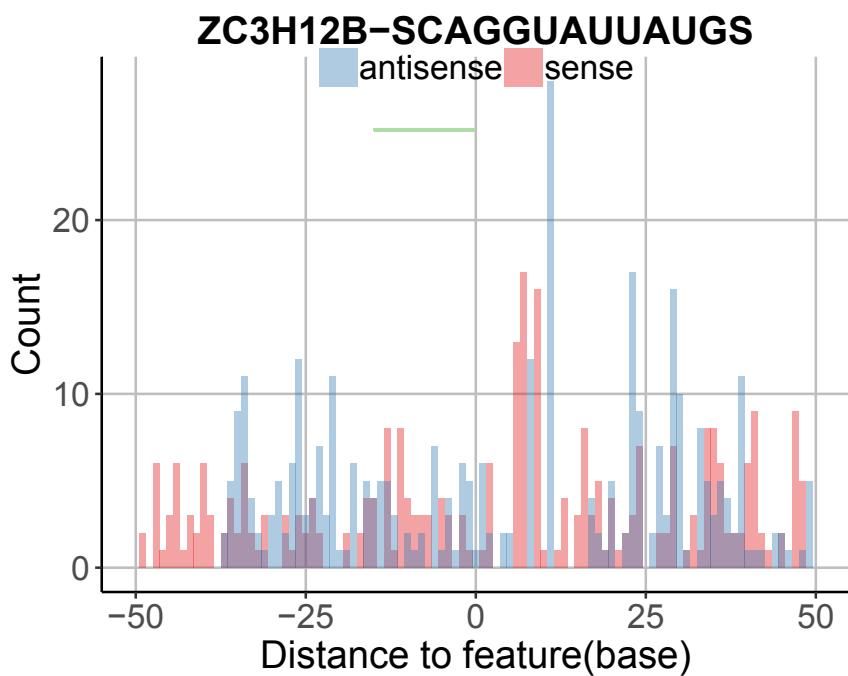
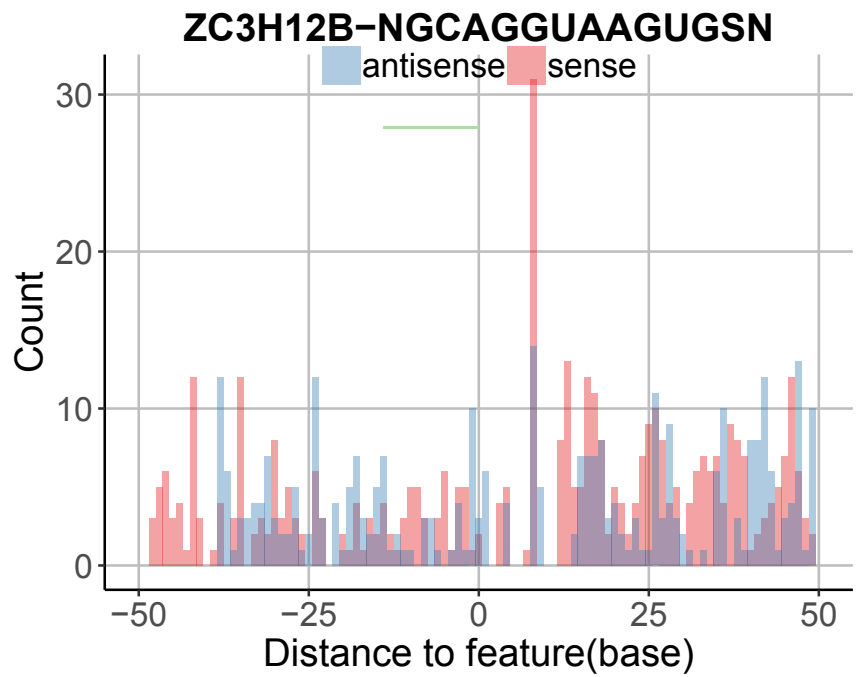
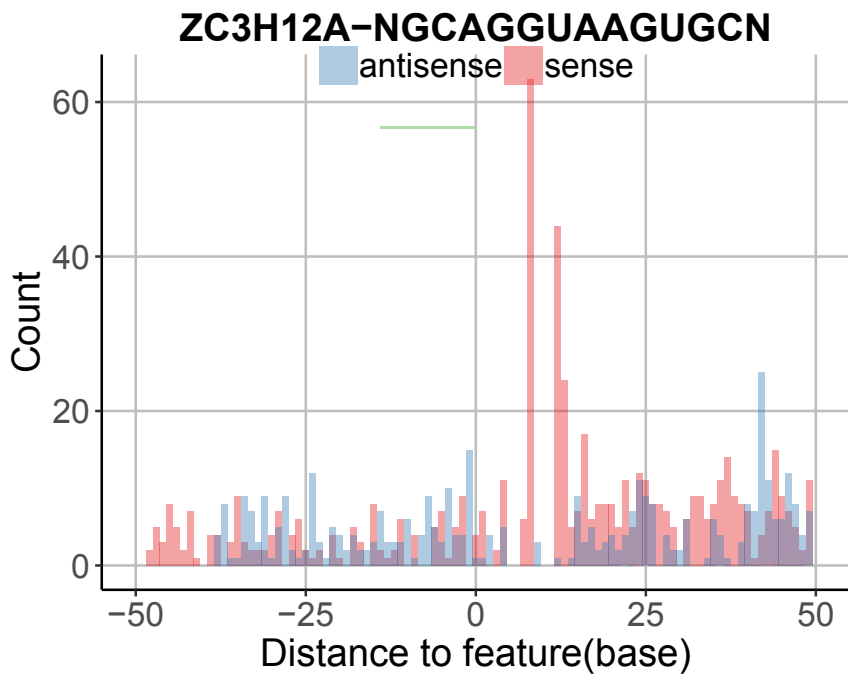
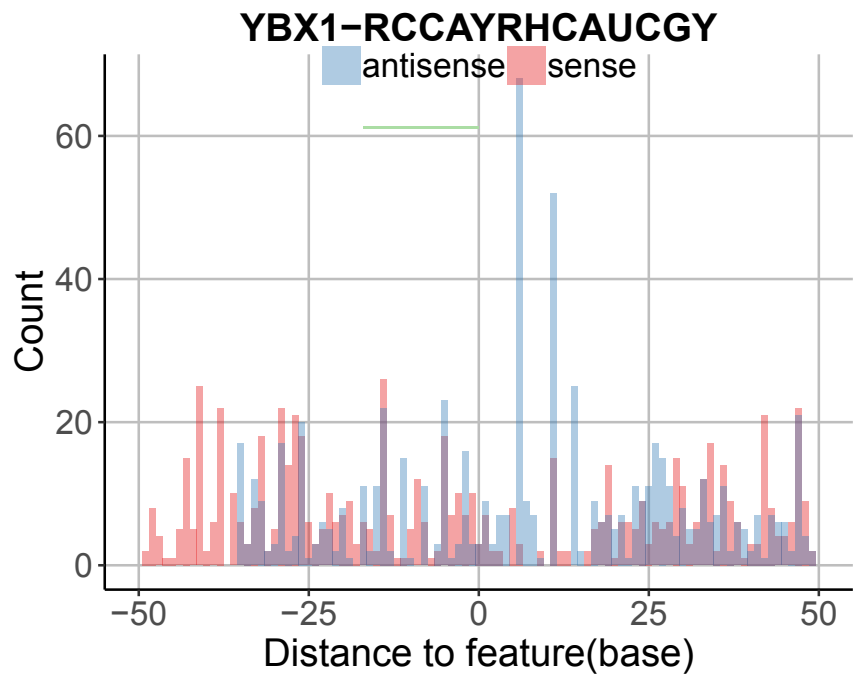
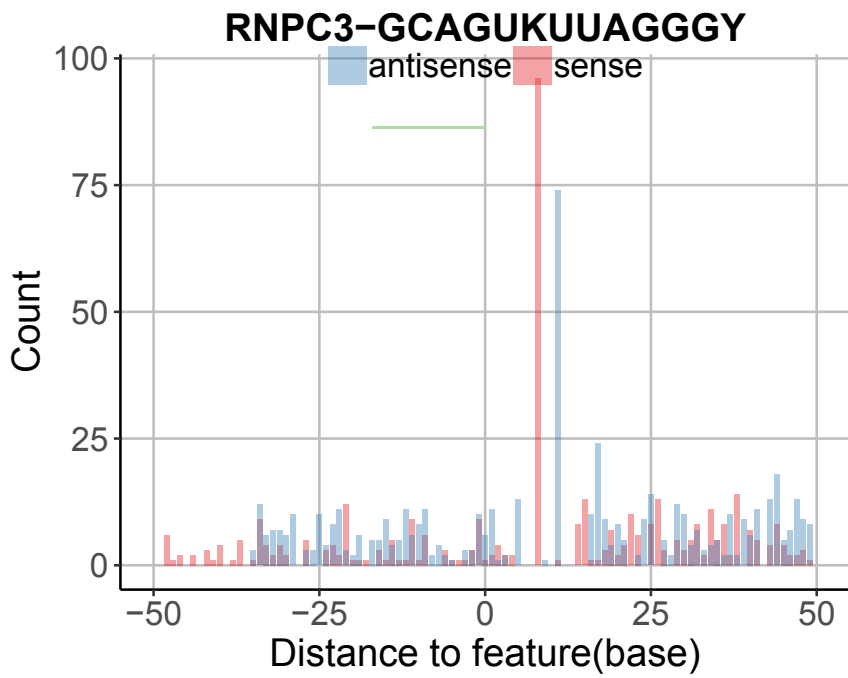
4



5



6



7