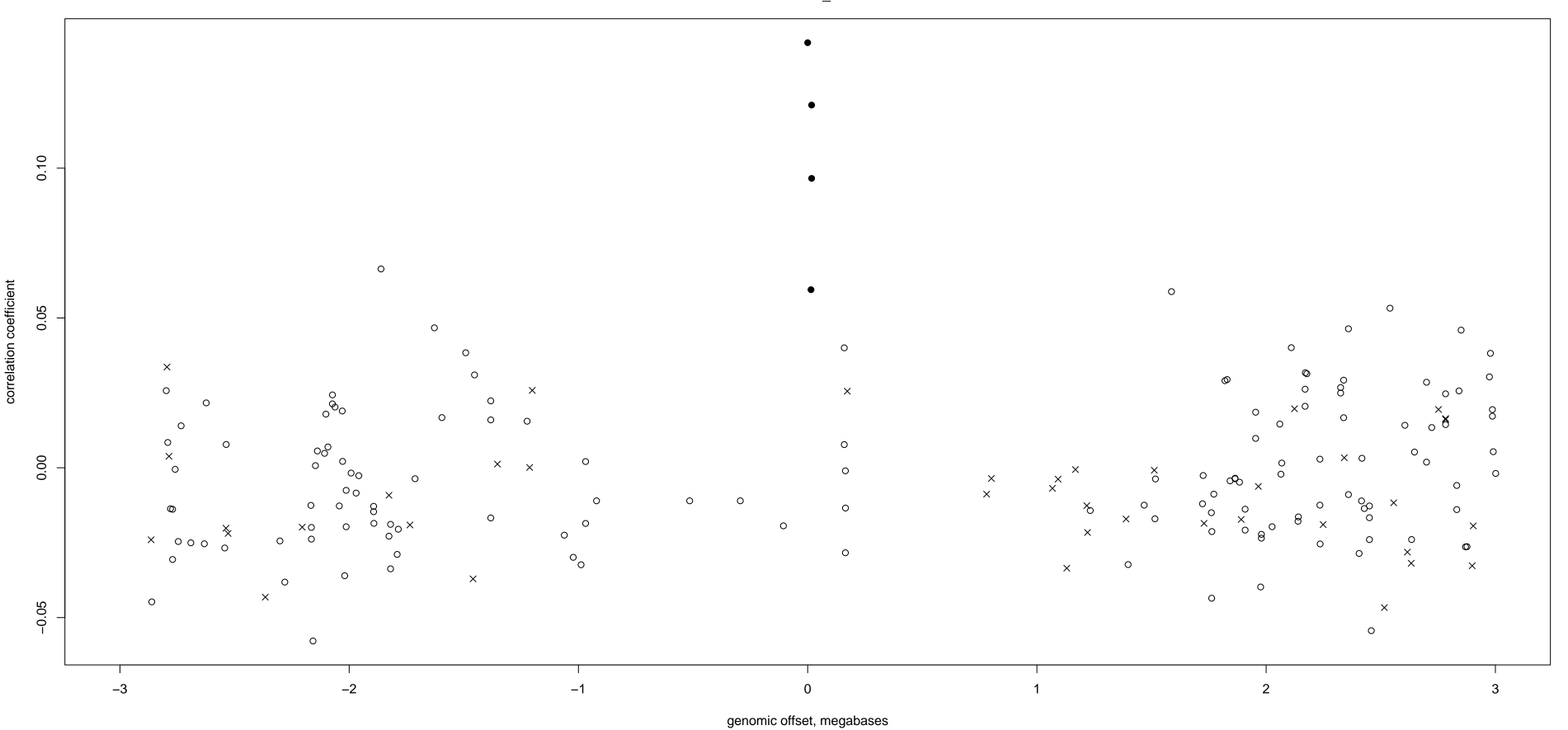
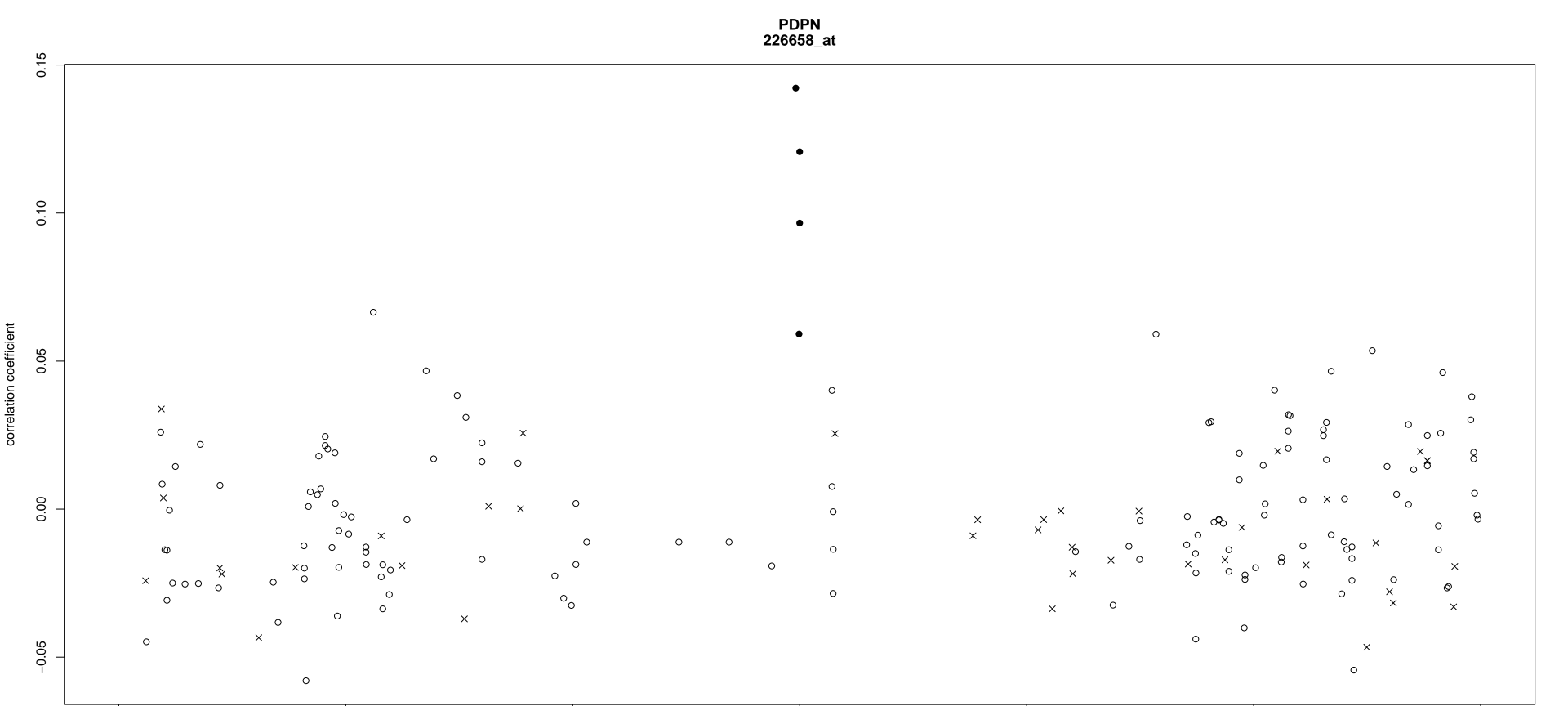


genomic offset, megabases

PDPN 204879_at

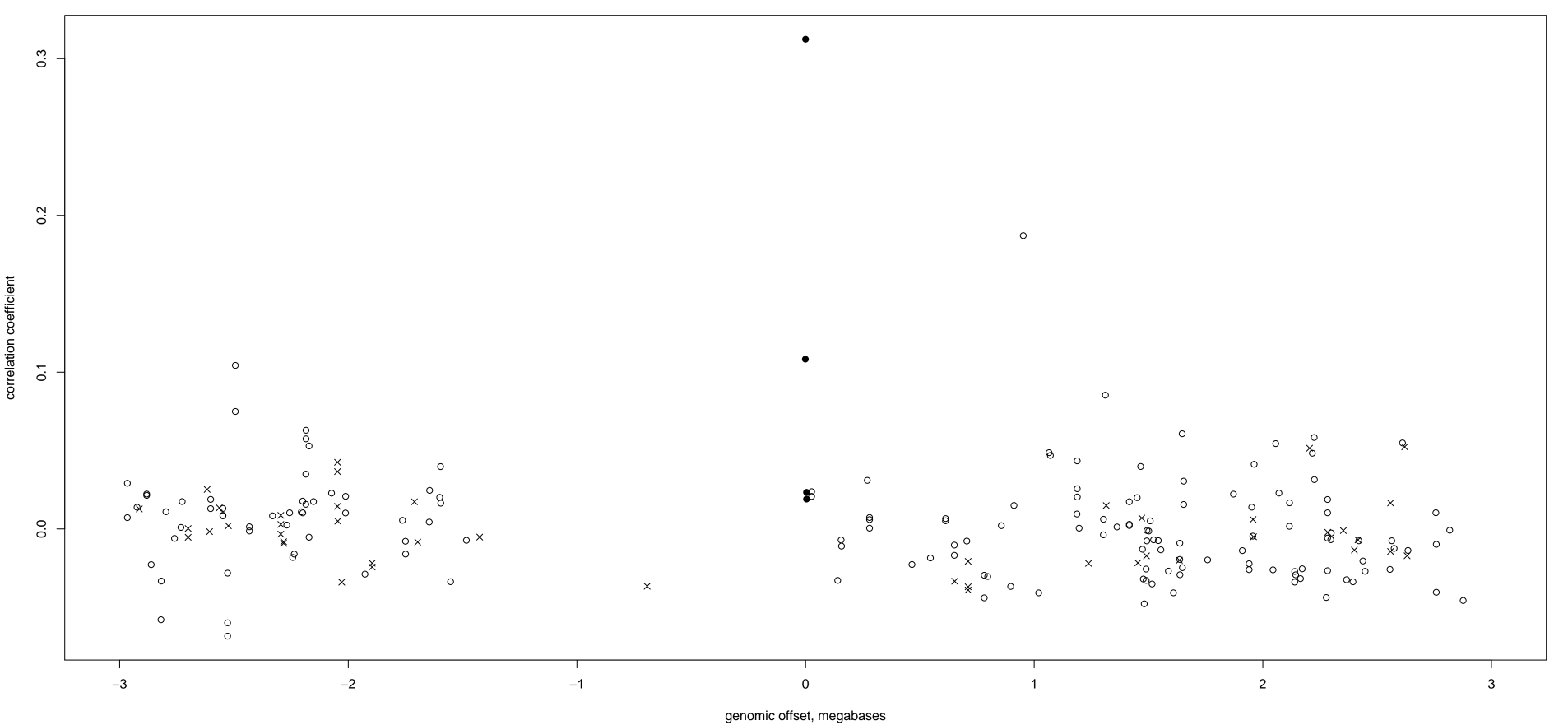




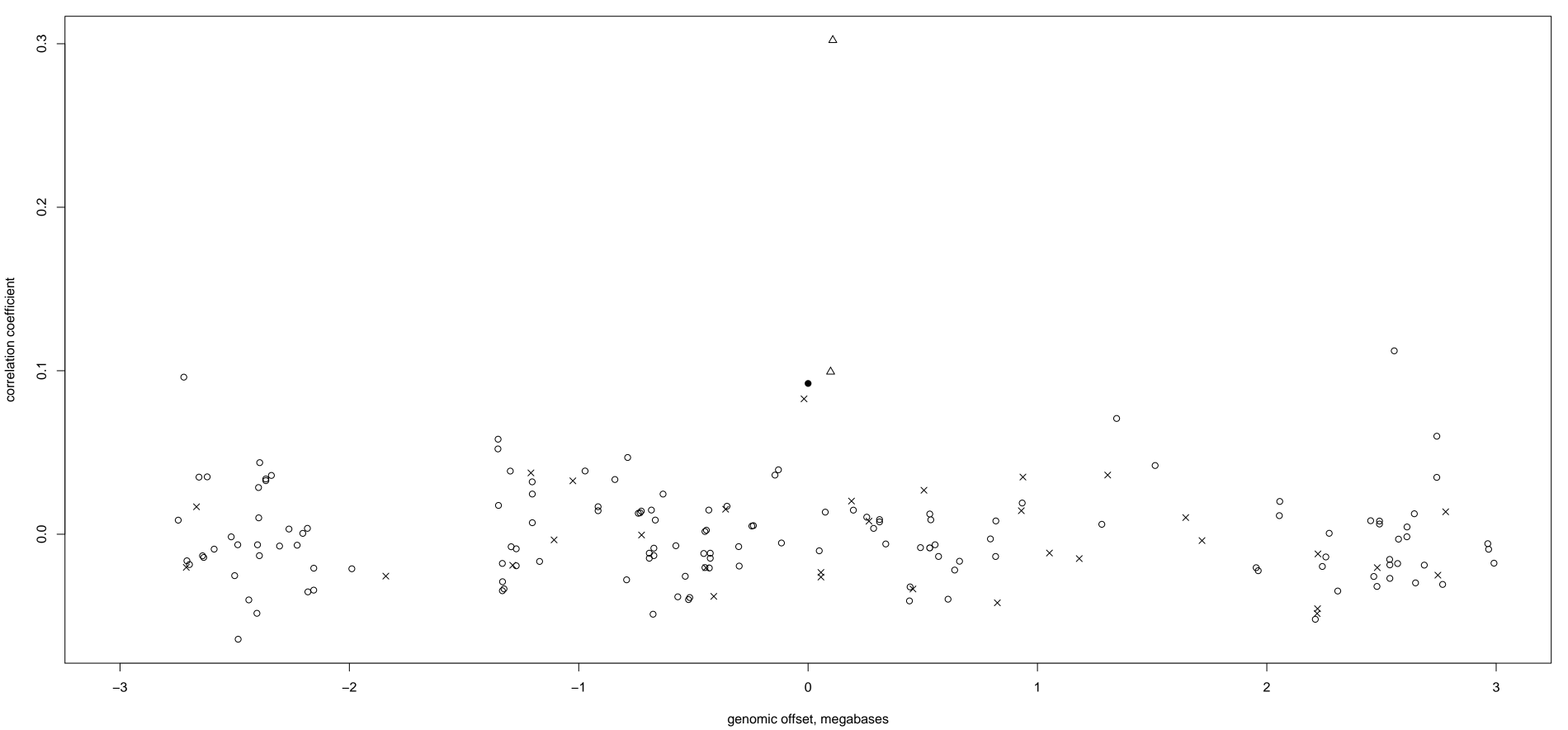
-3

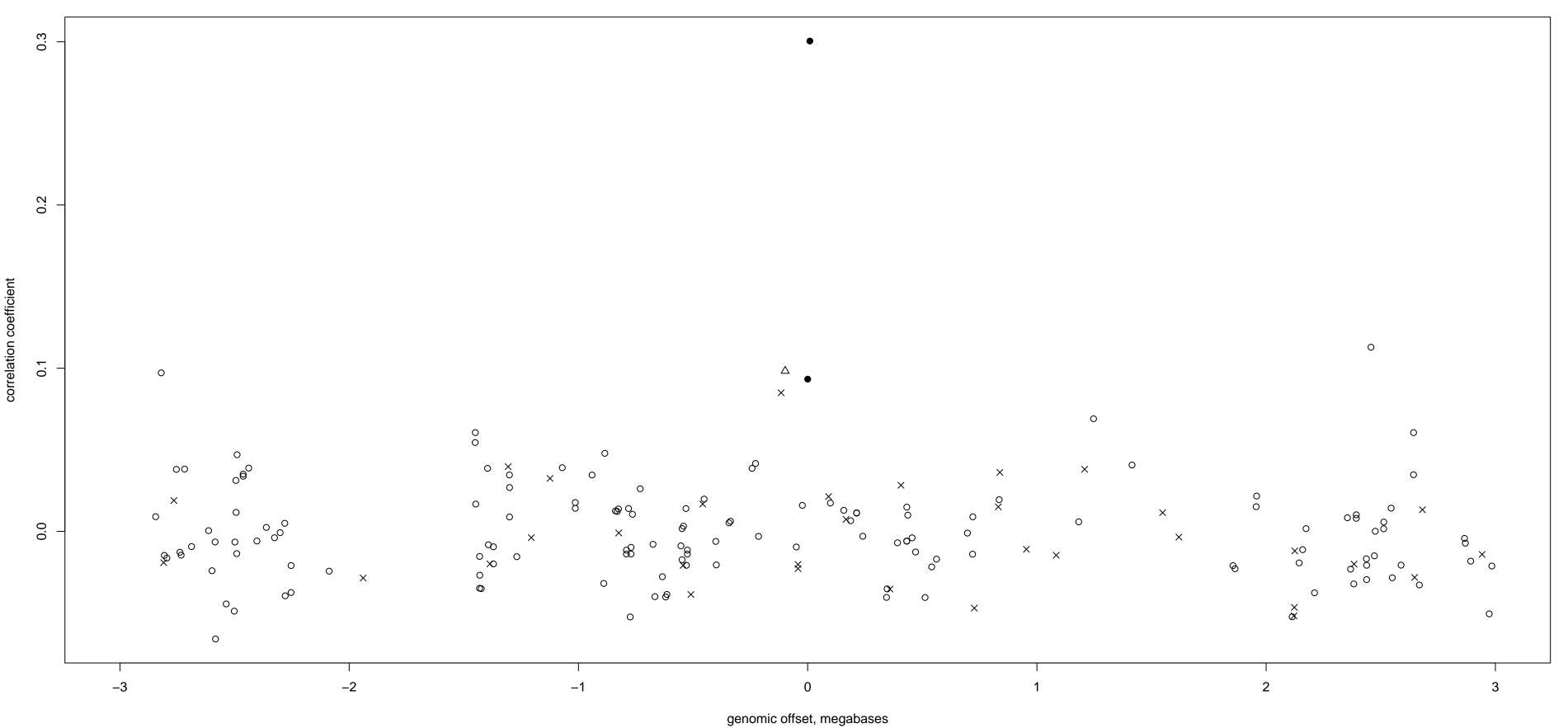
-2

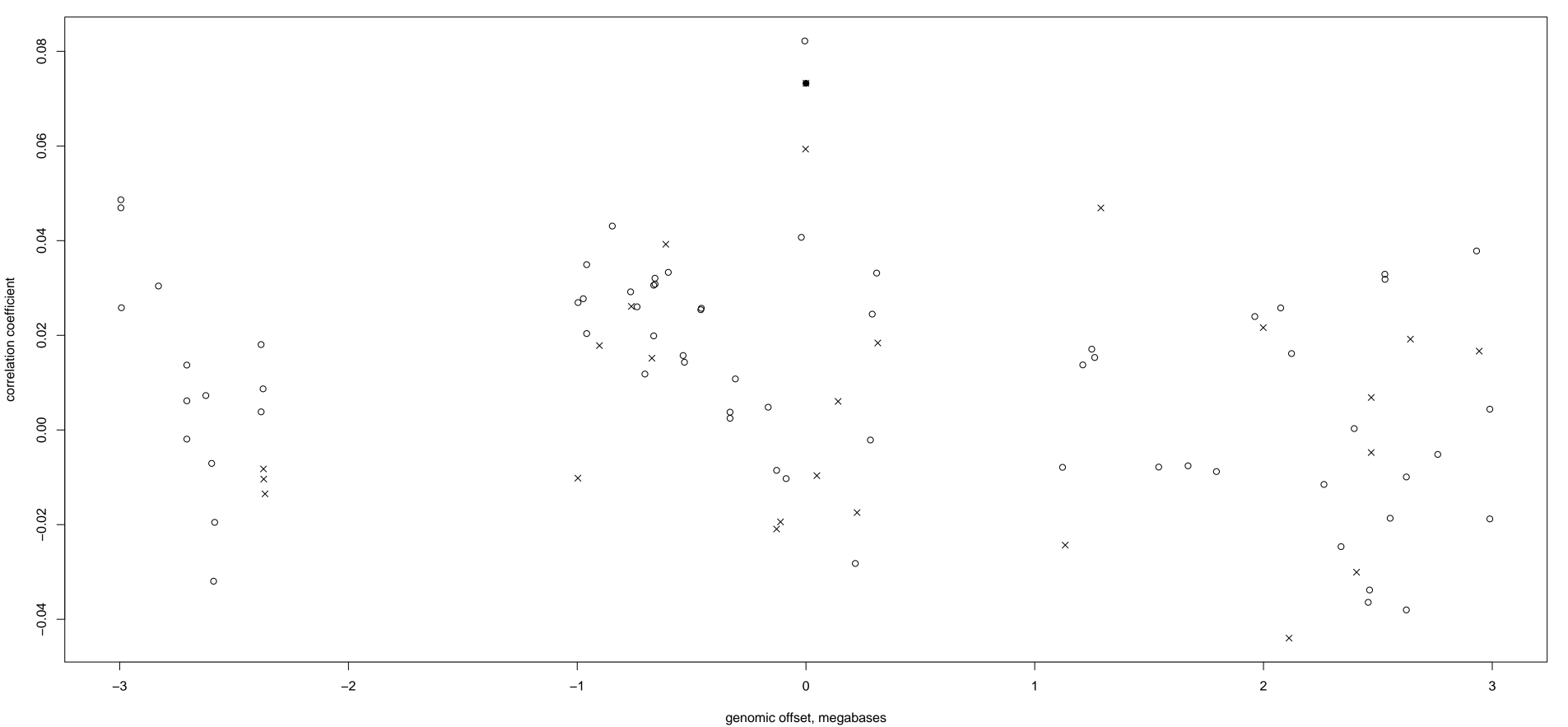
MATN1 206905_s_at

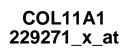


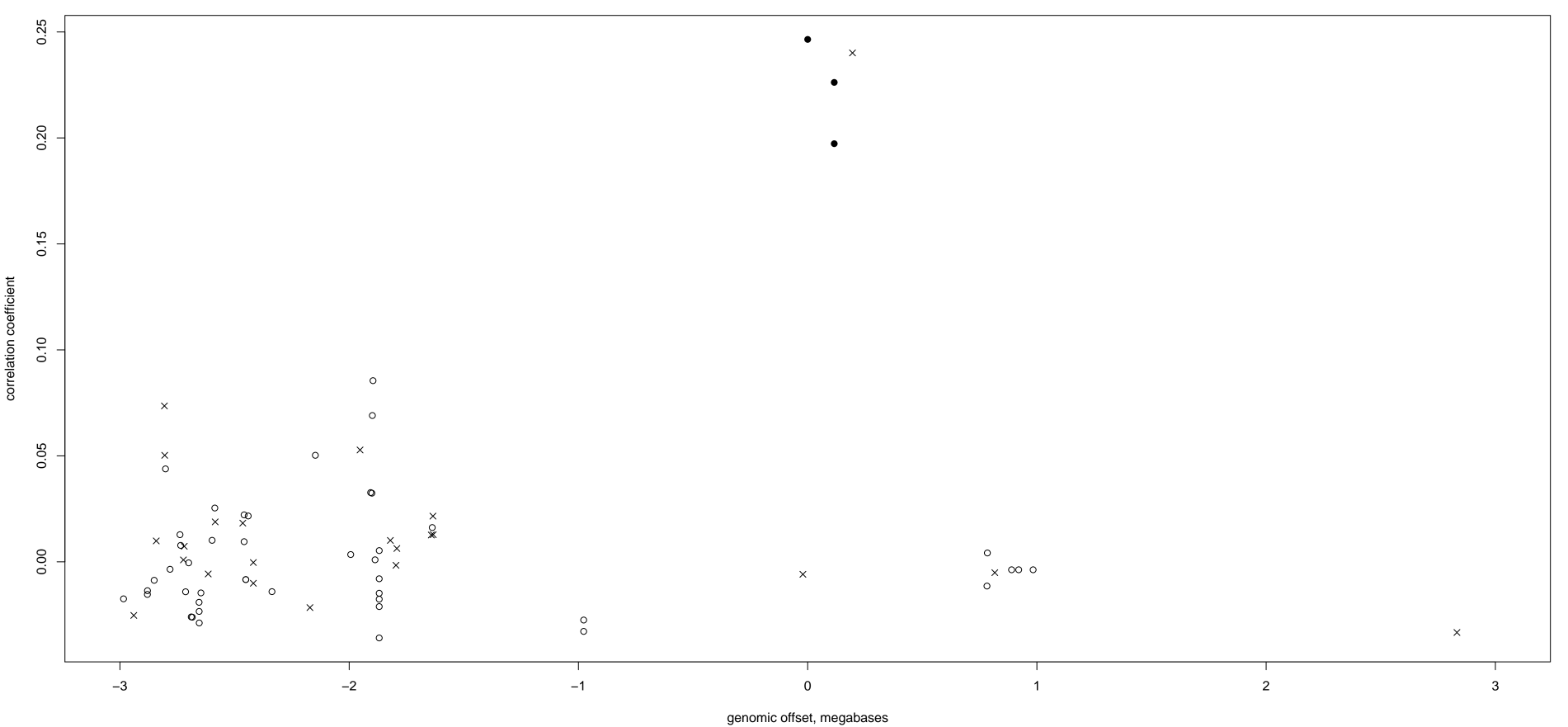
RLF 204243_at



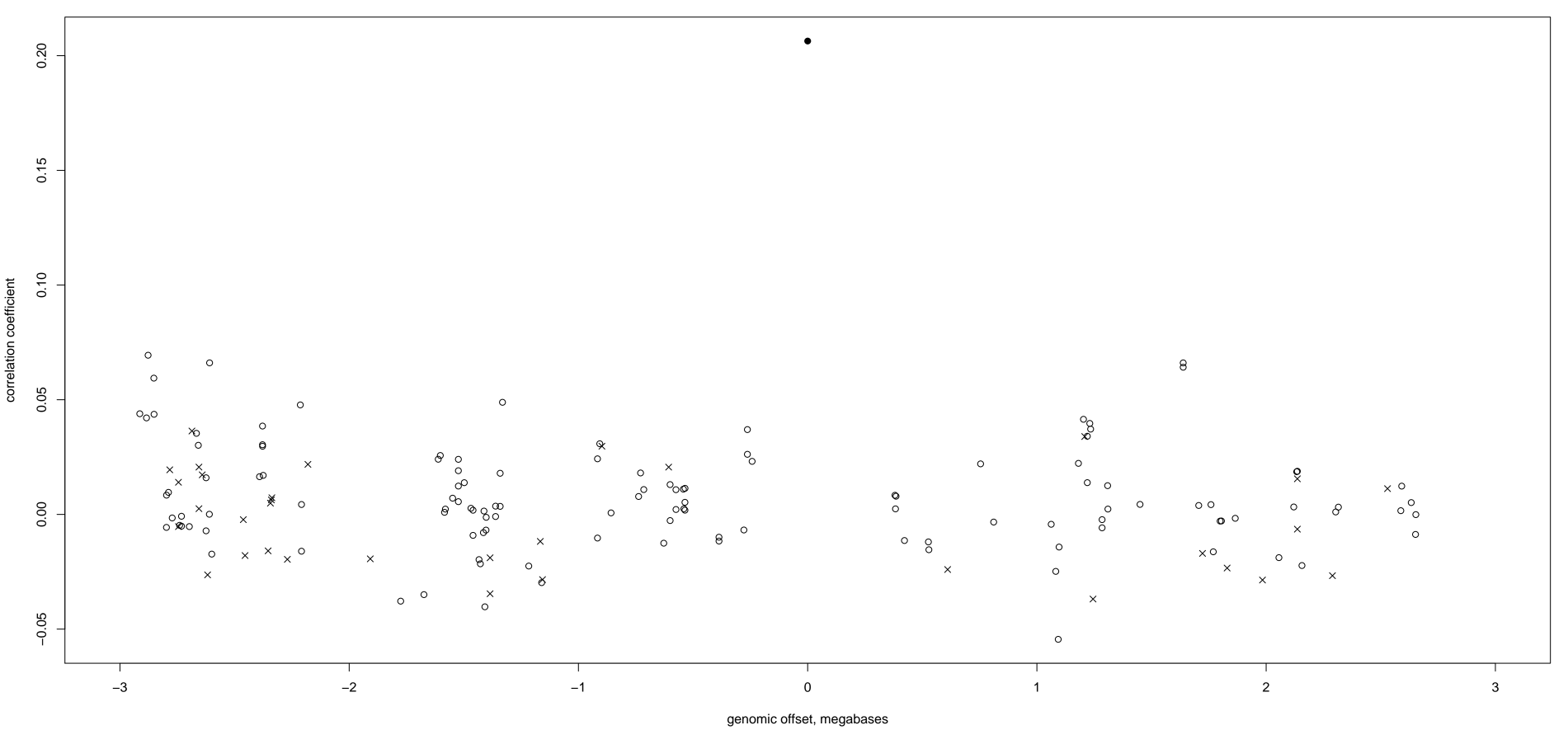




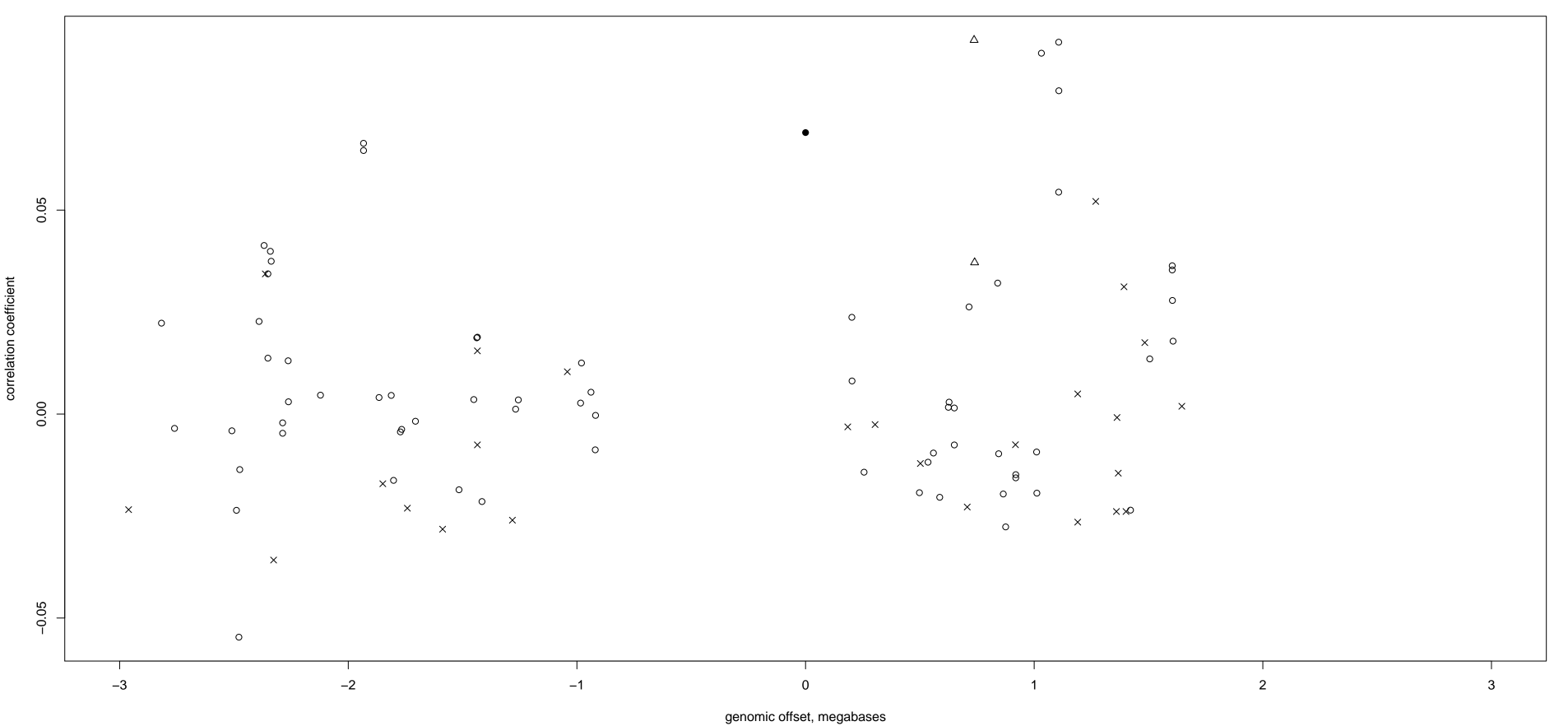


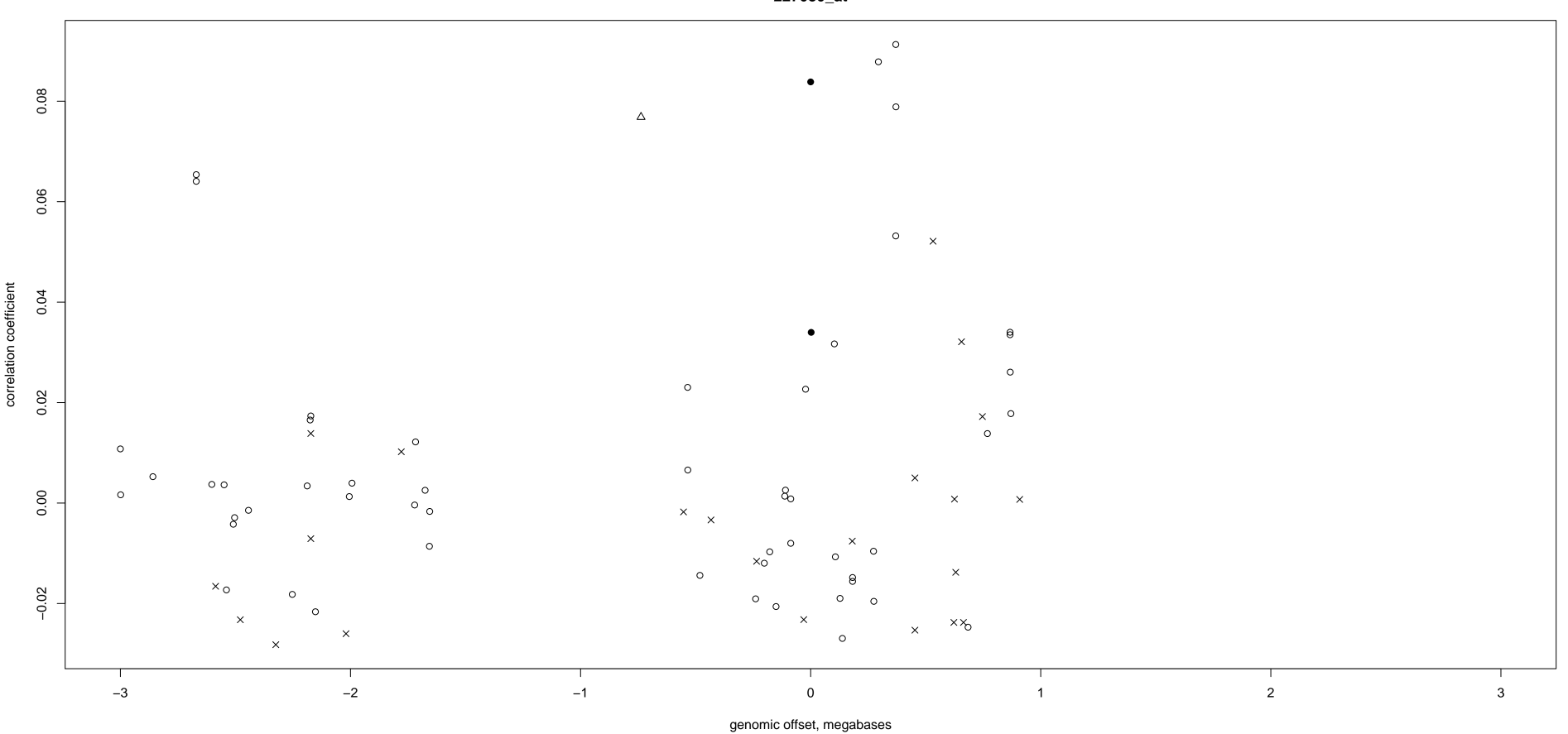




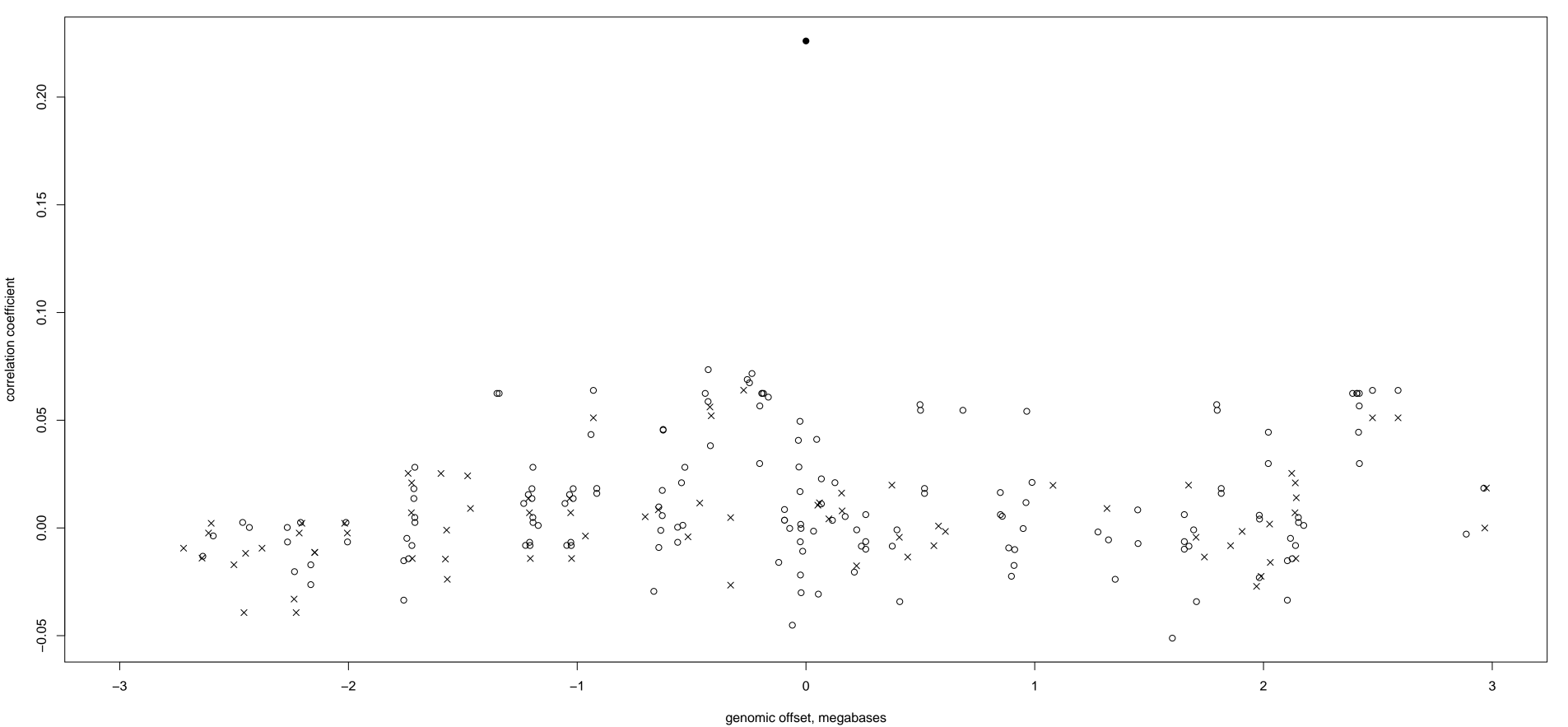


TBX15 230438_at

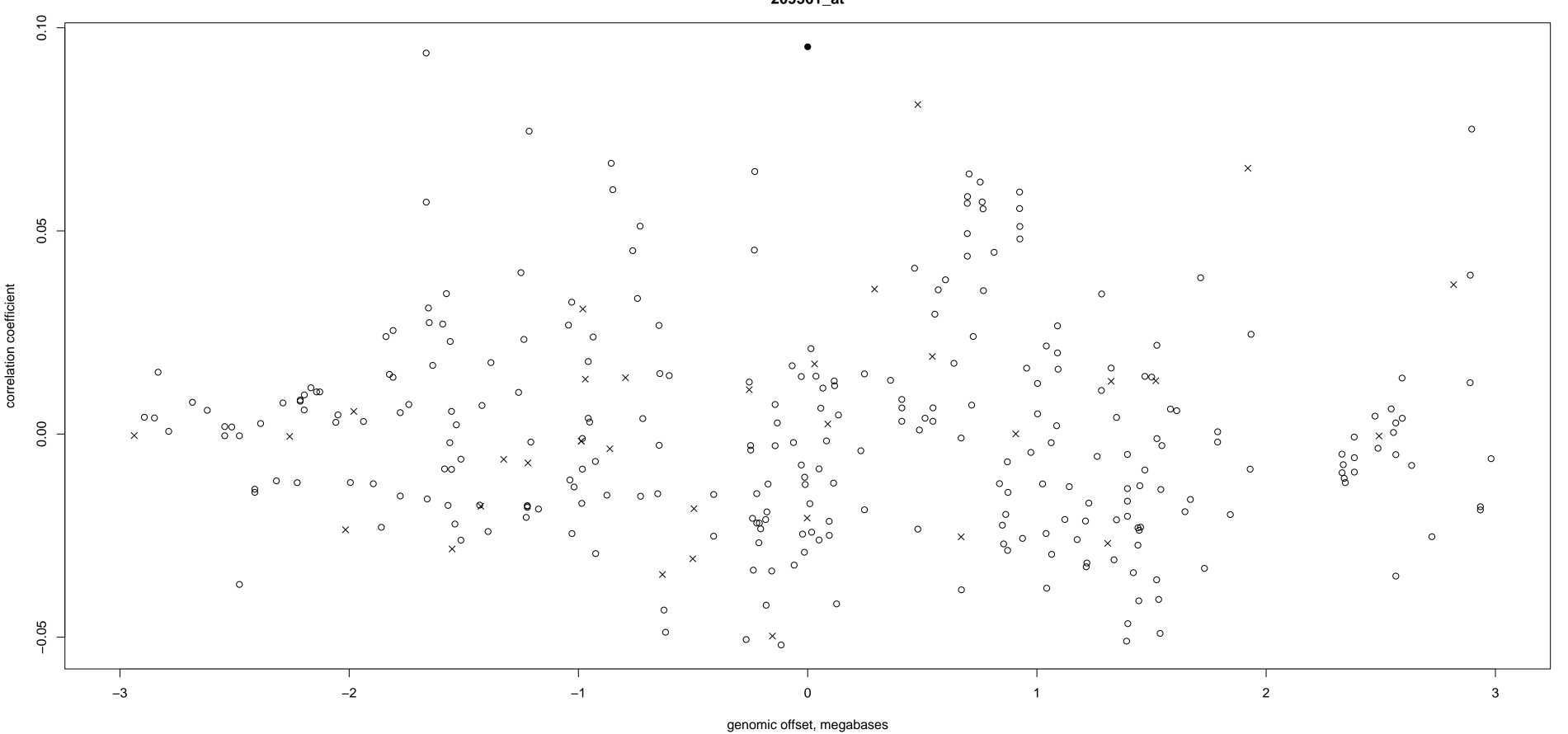


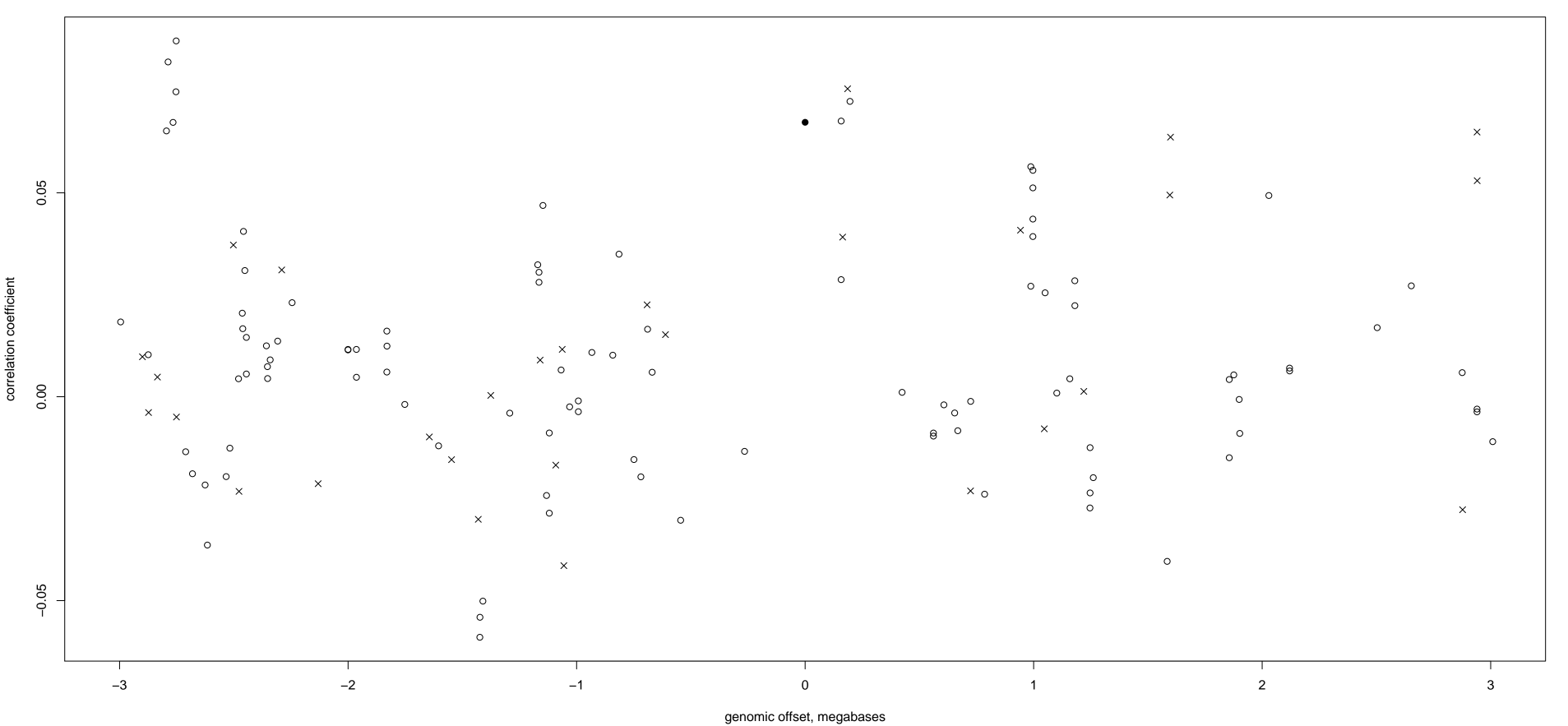


ITGA10 206766_at

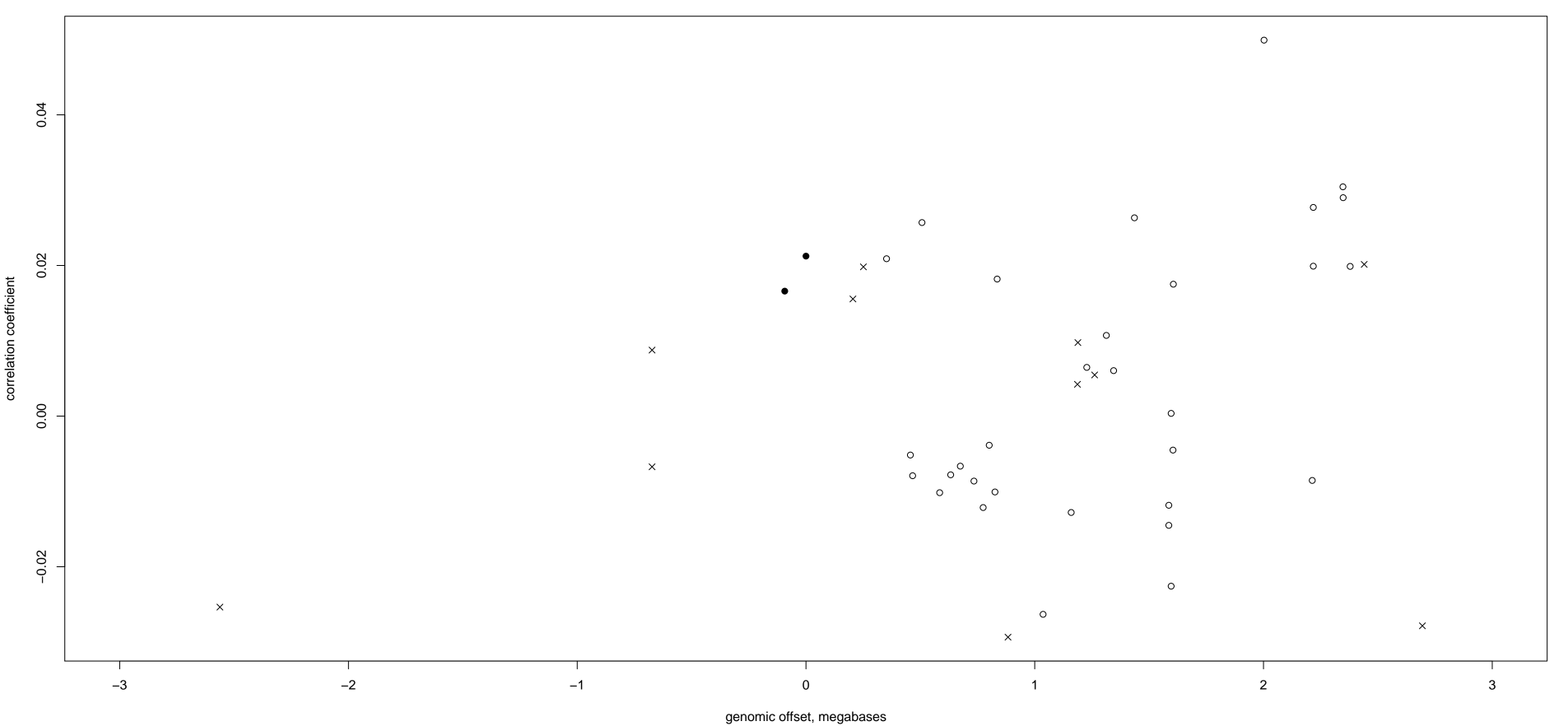


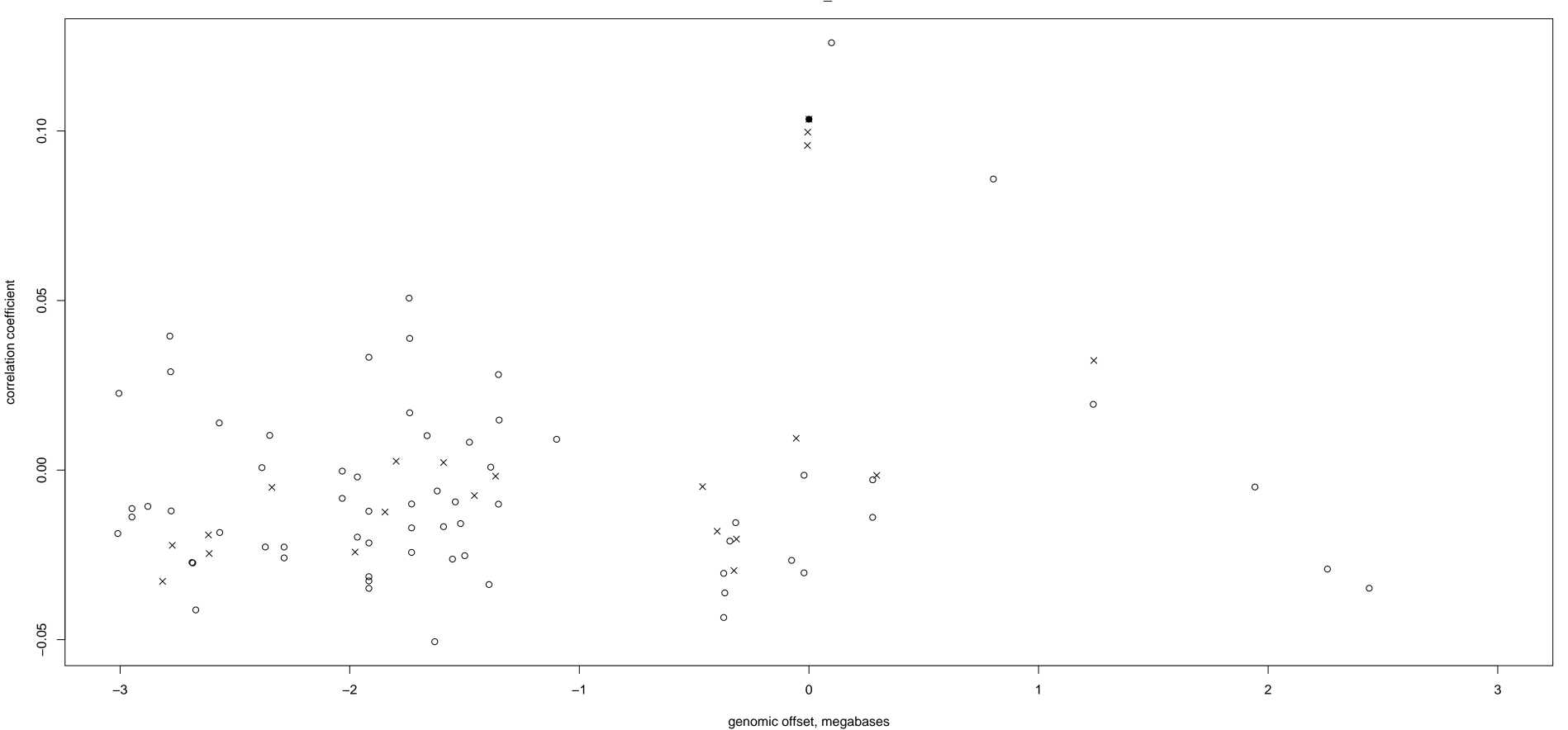




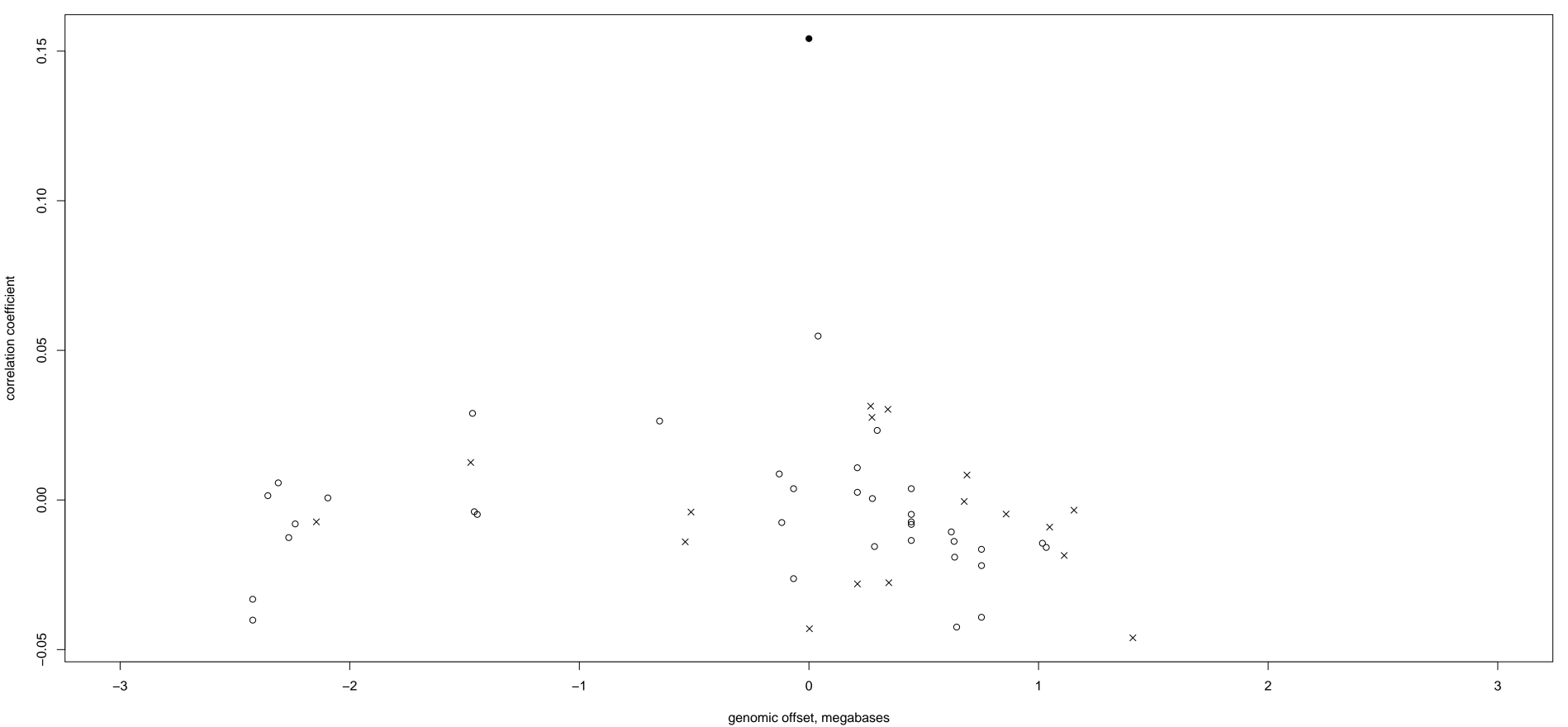


KCNT2 234103_at

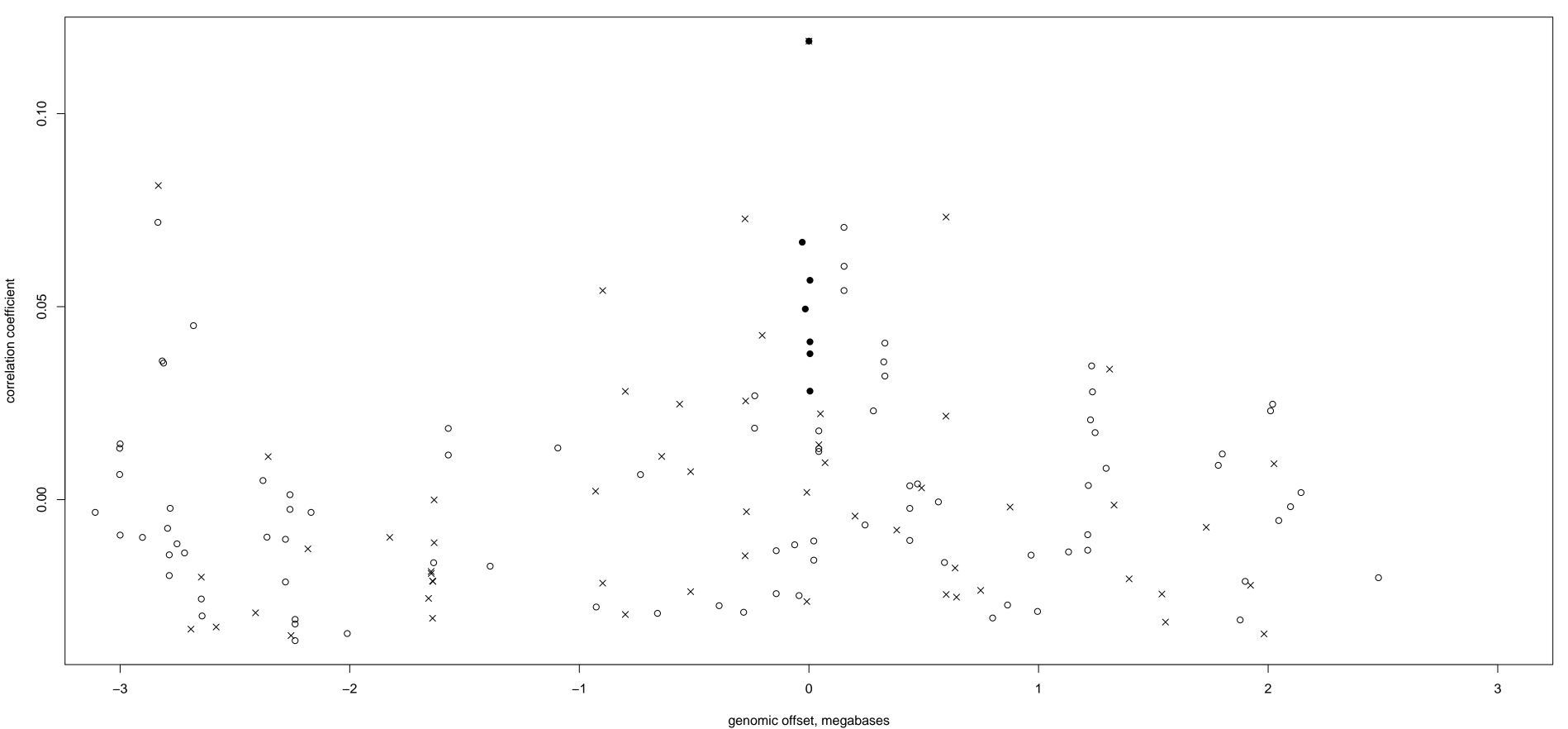


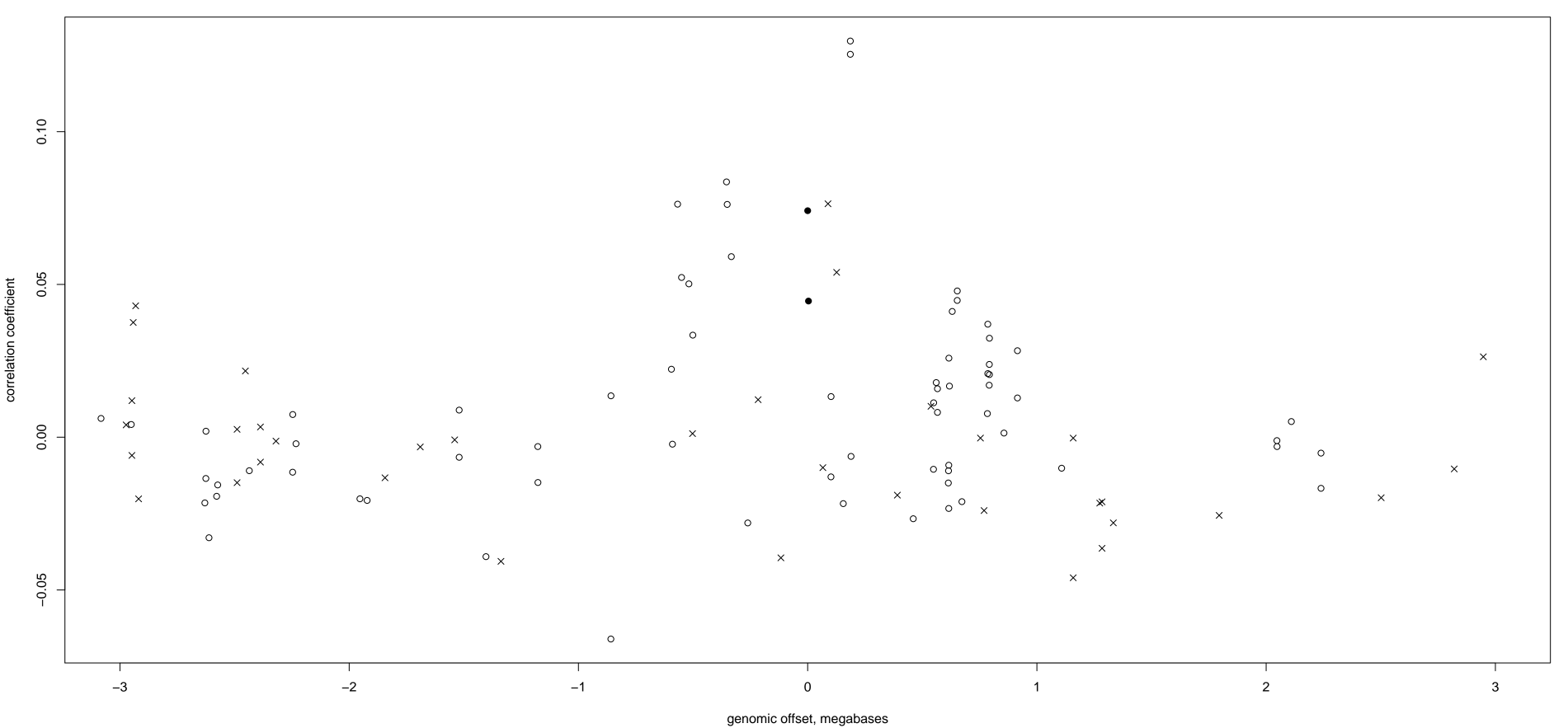




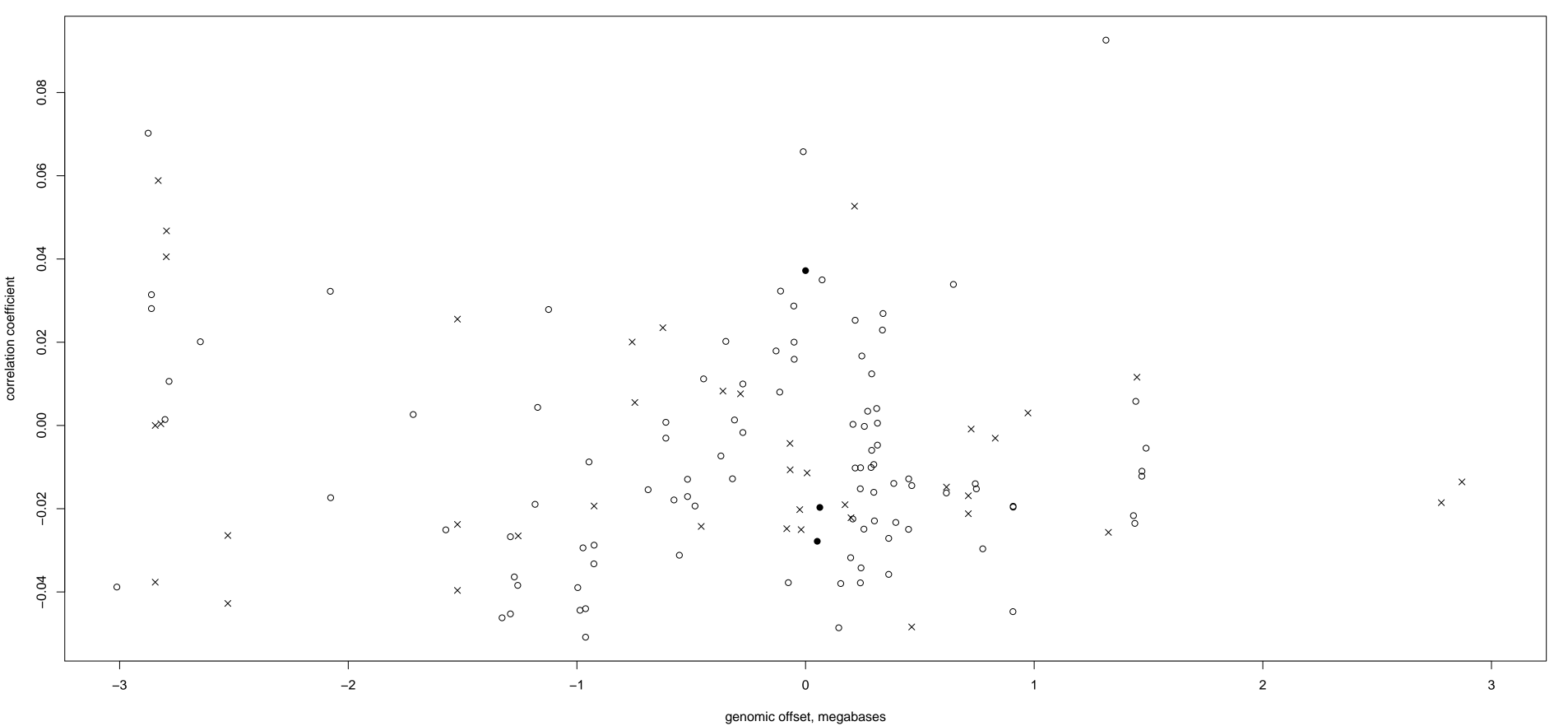


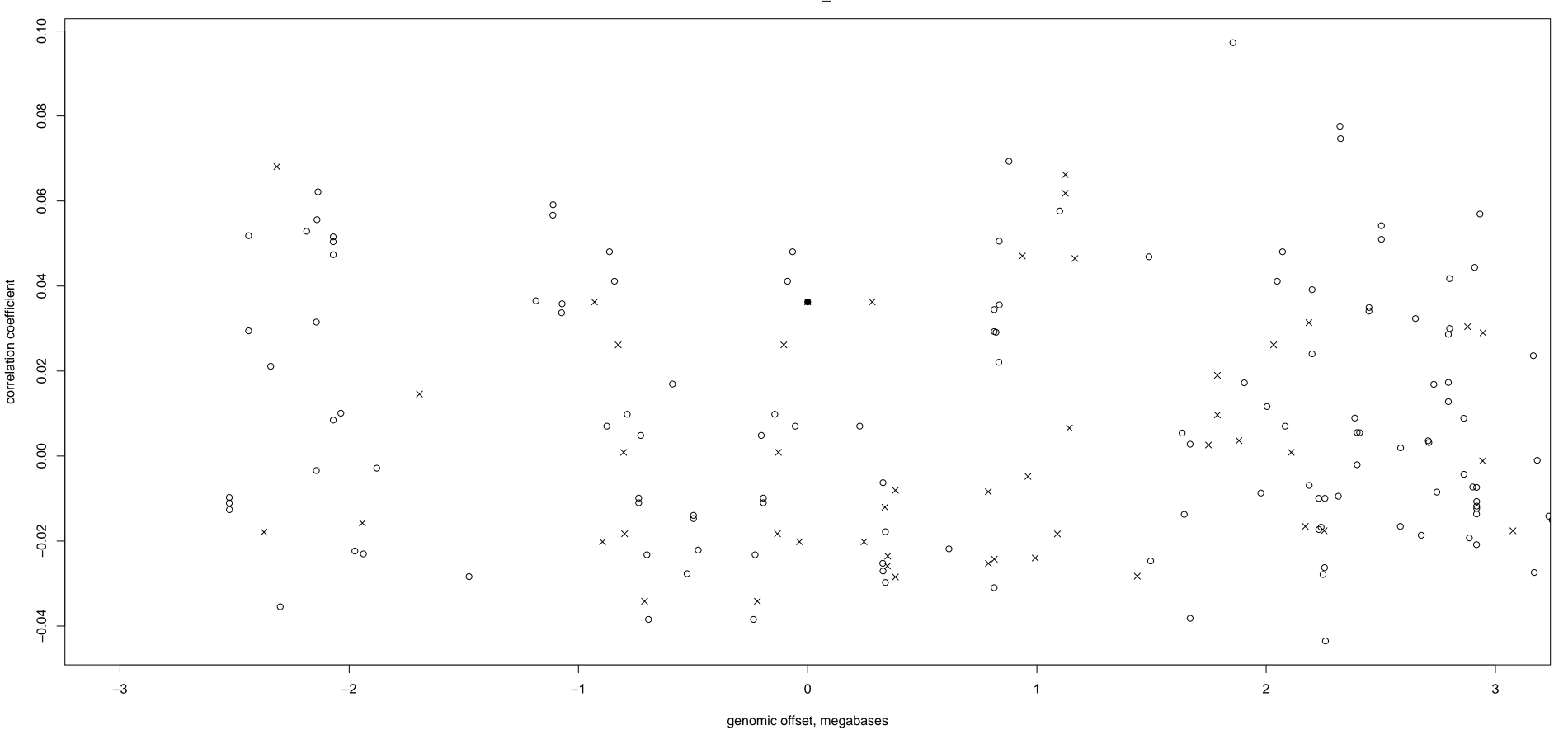




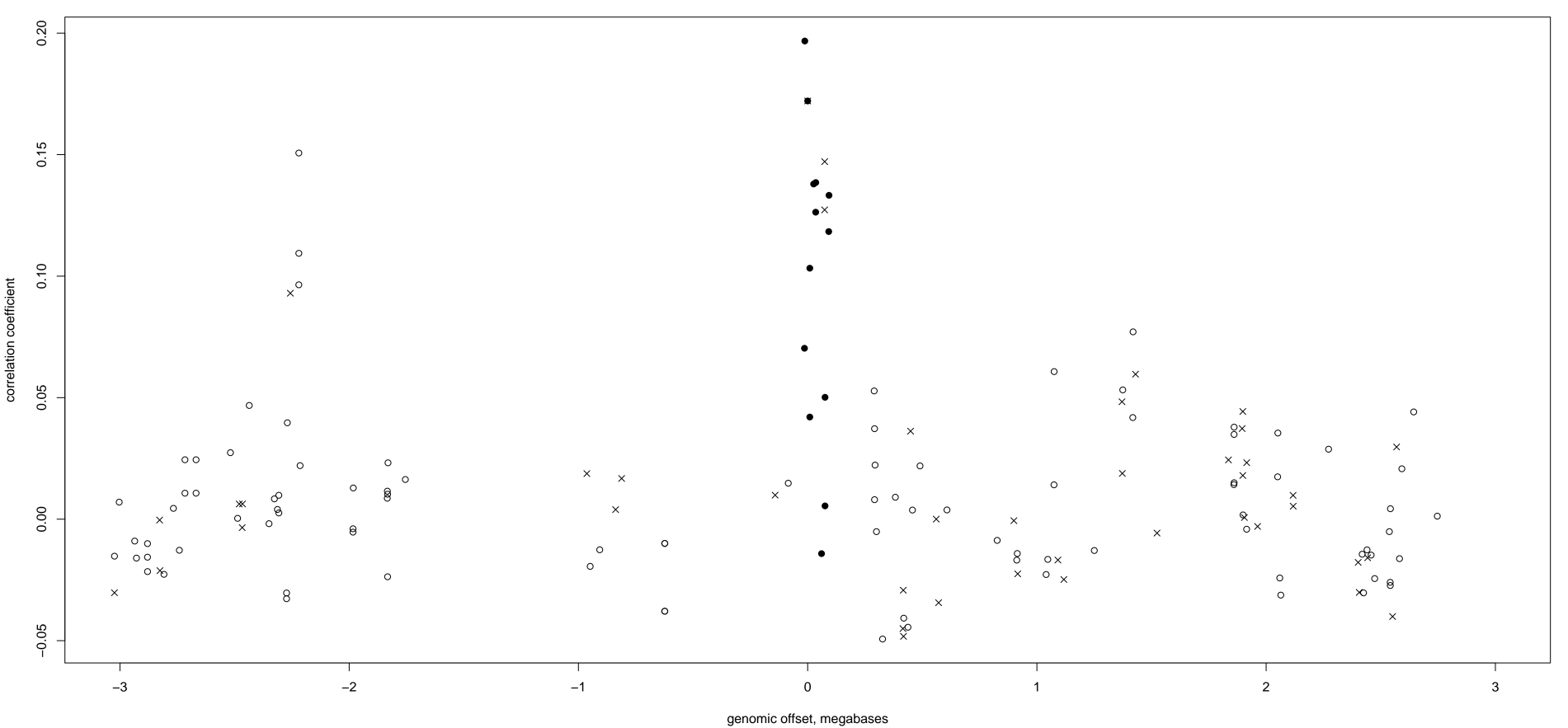


SLC4A5 234976_x_at

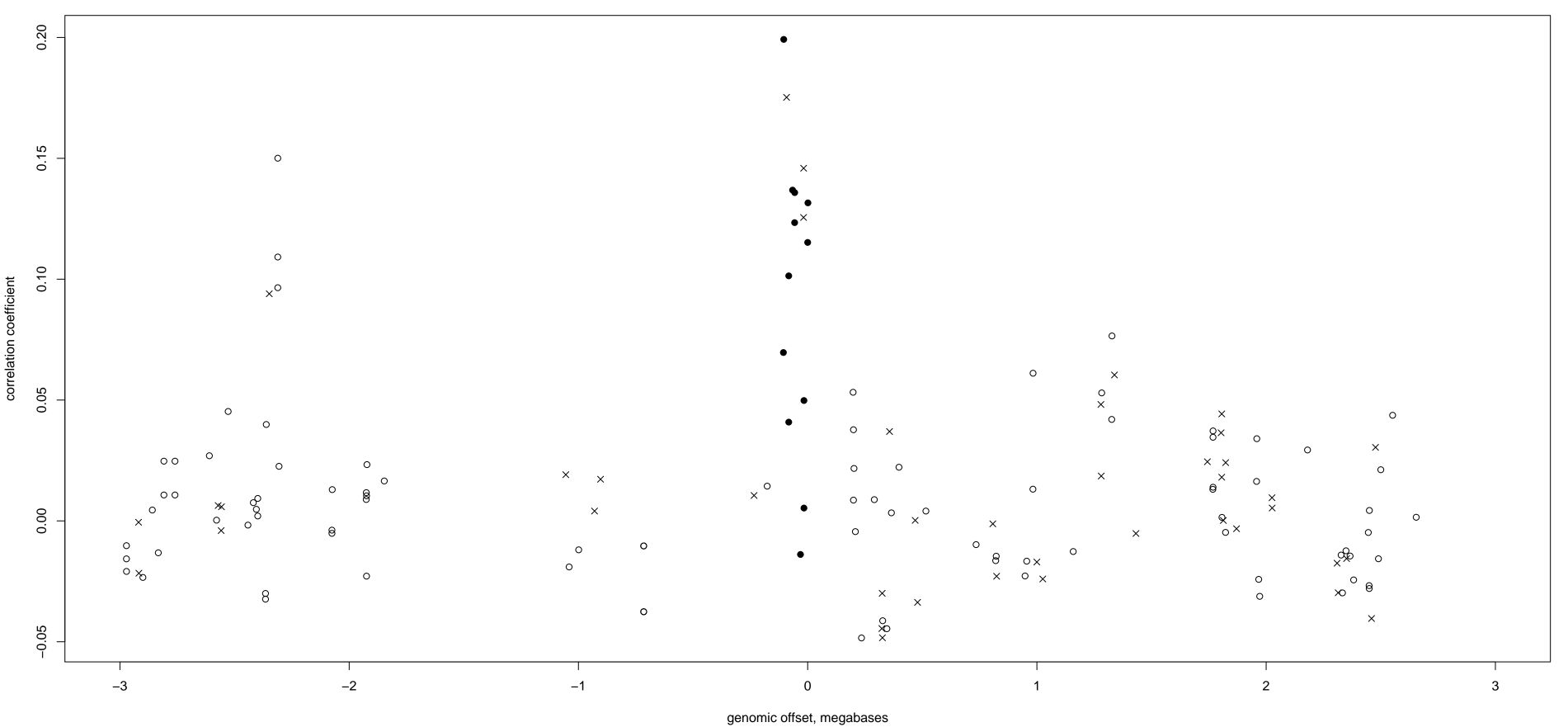




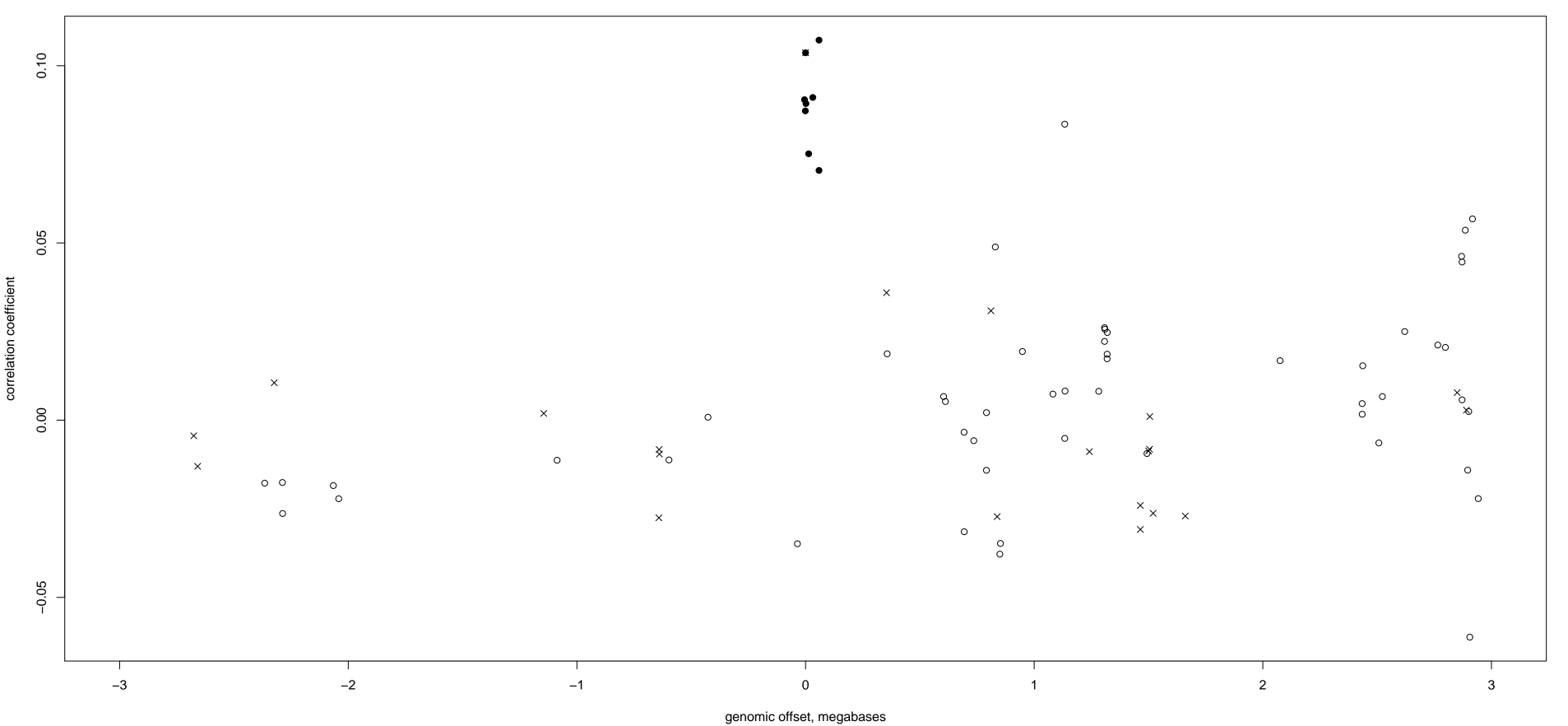




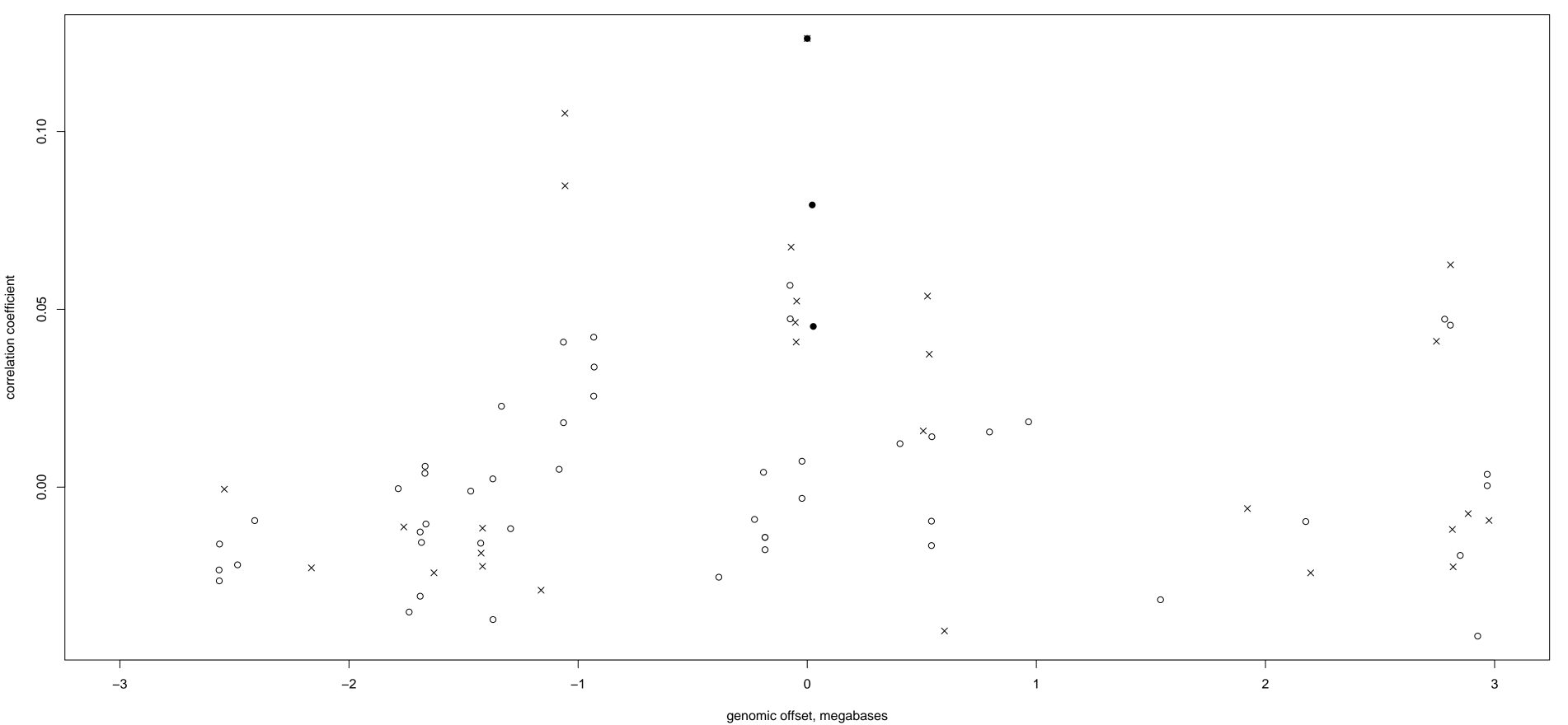




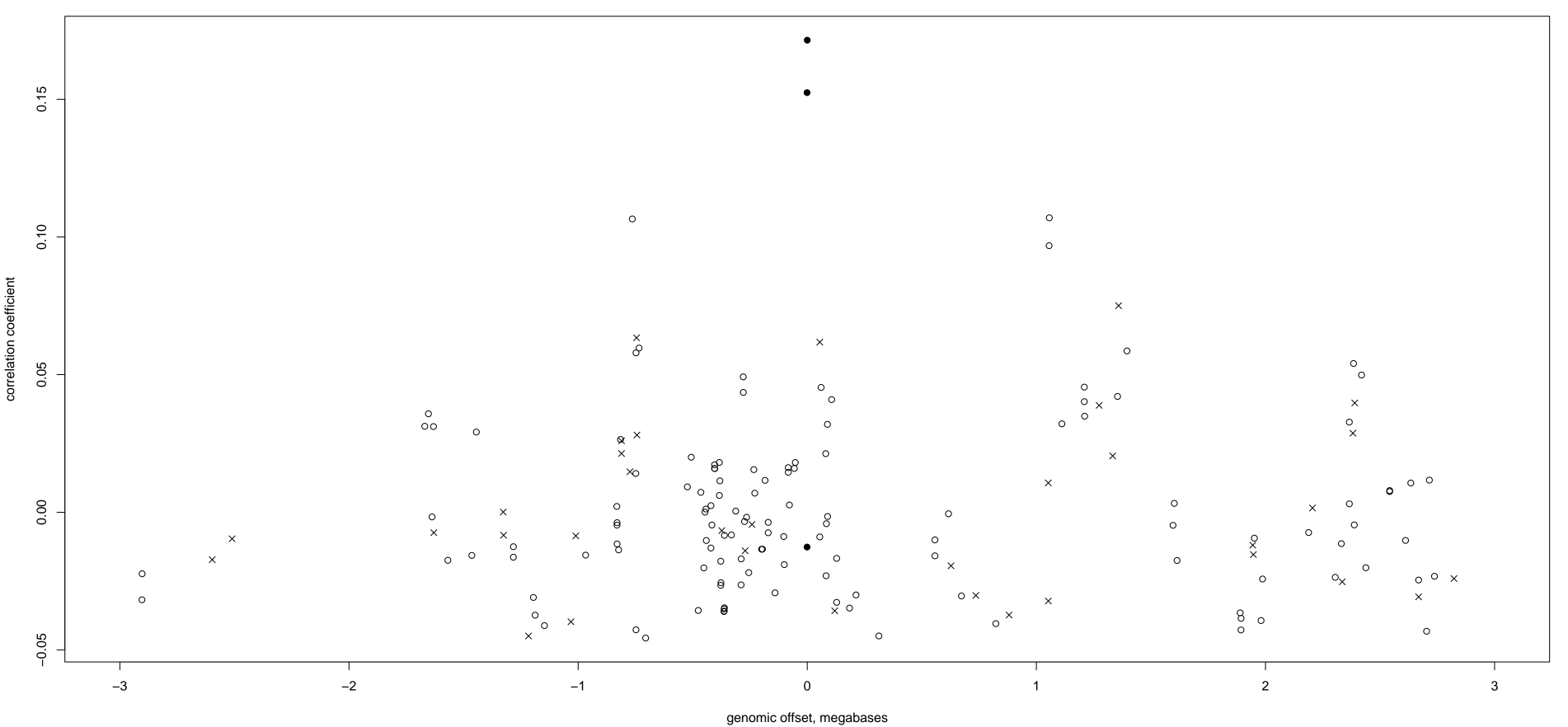
FN1 235629_at



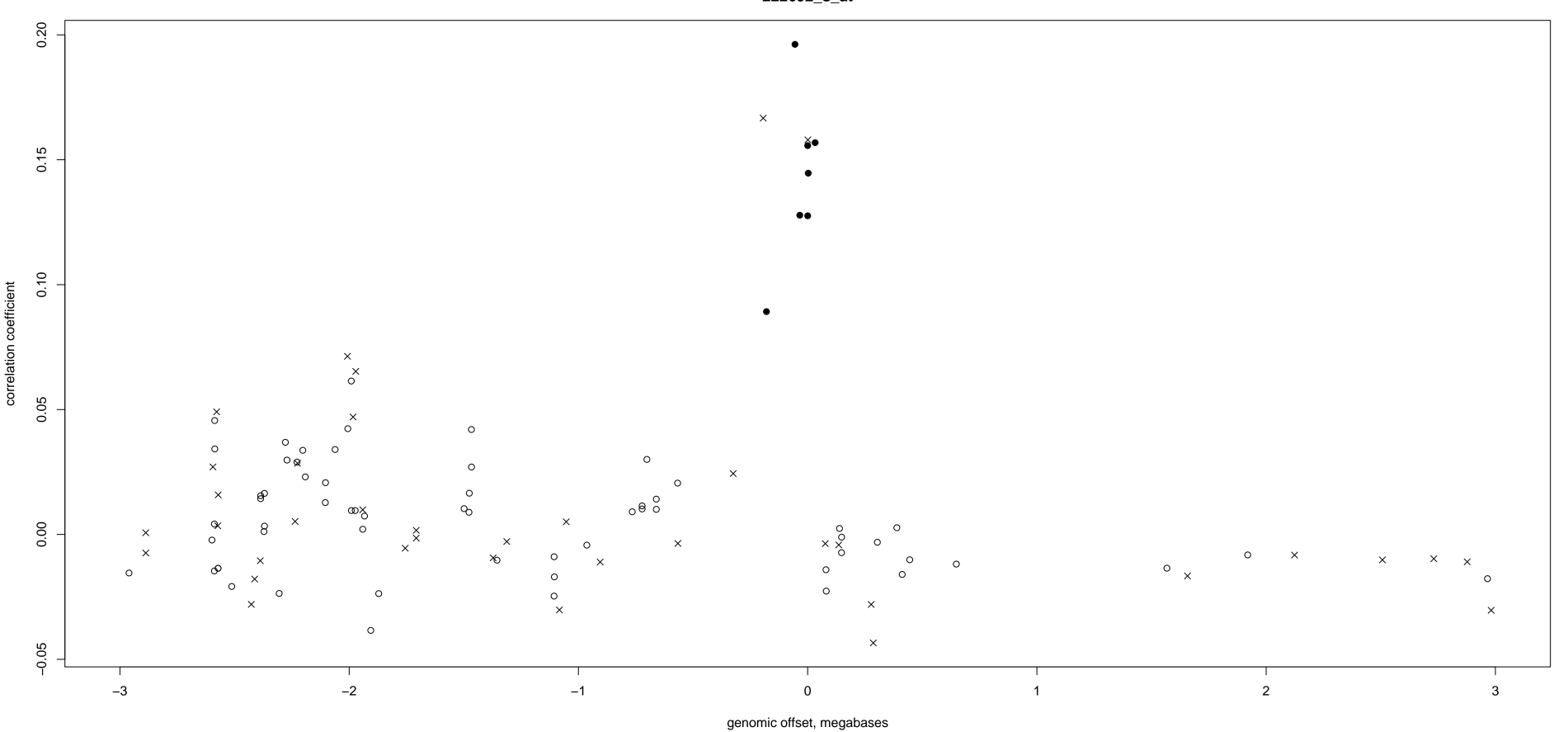




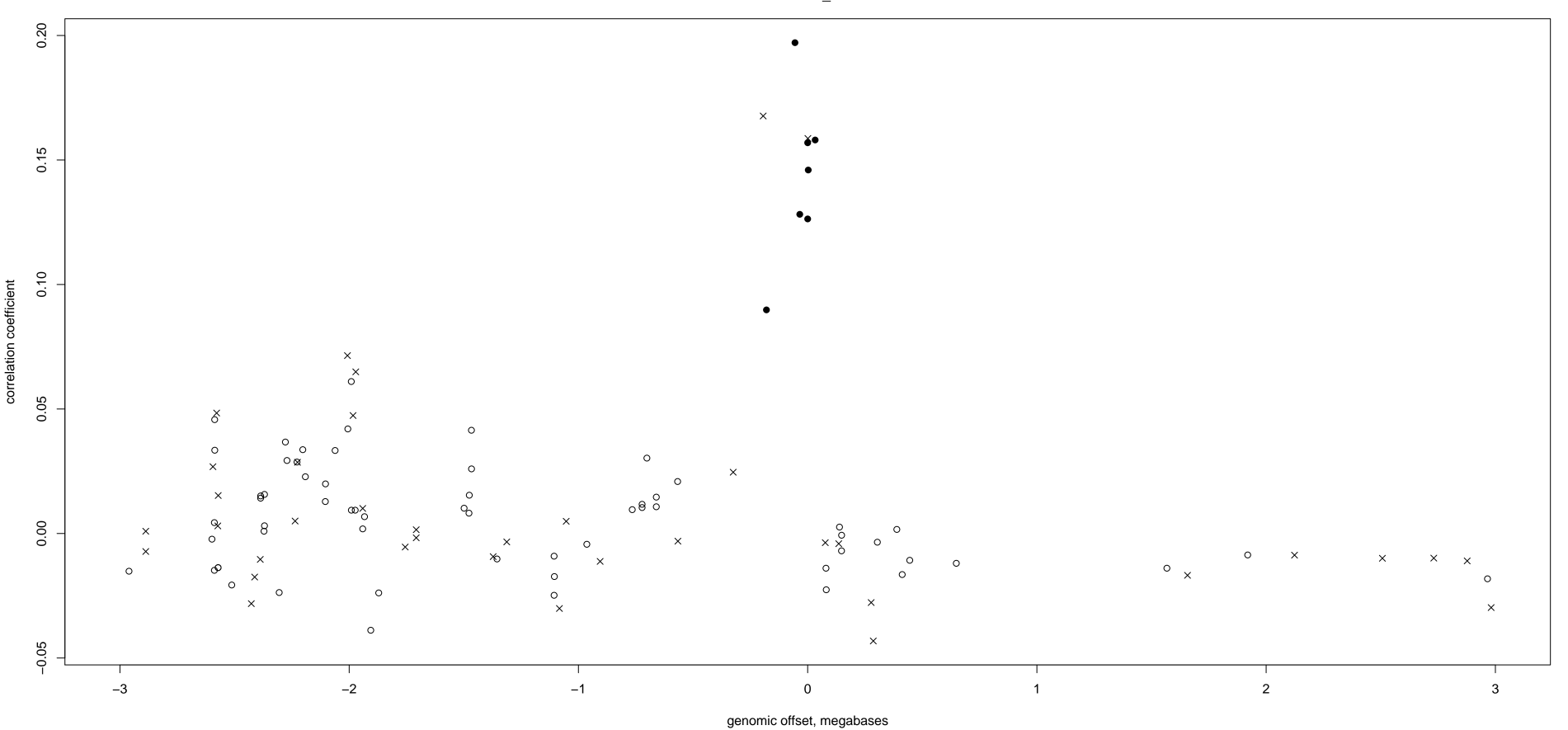
IRAK2 231779_at

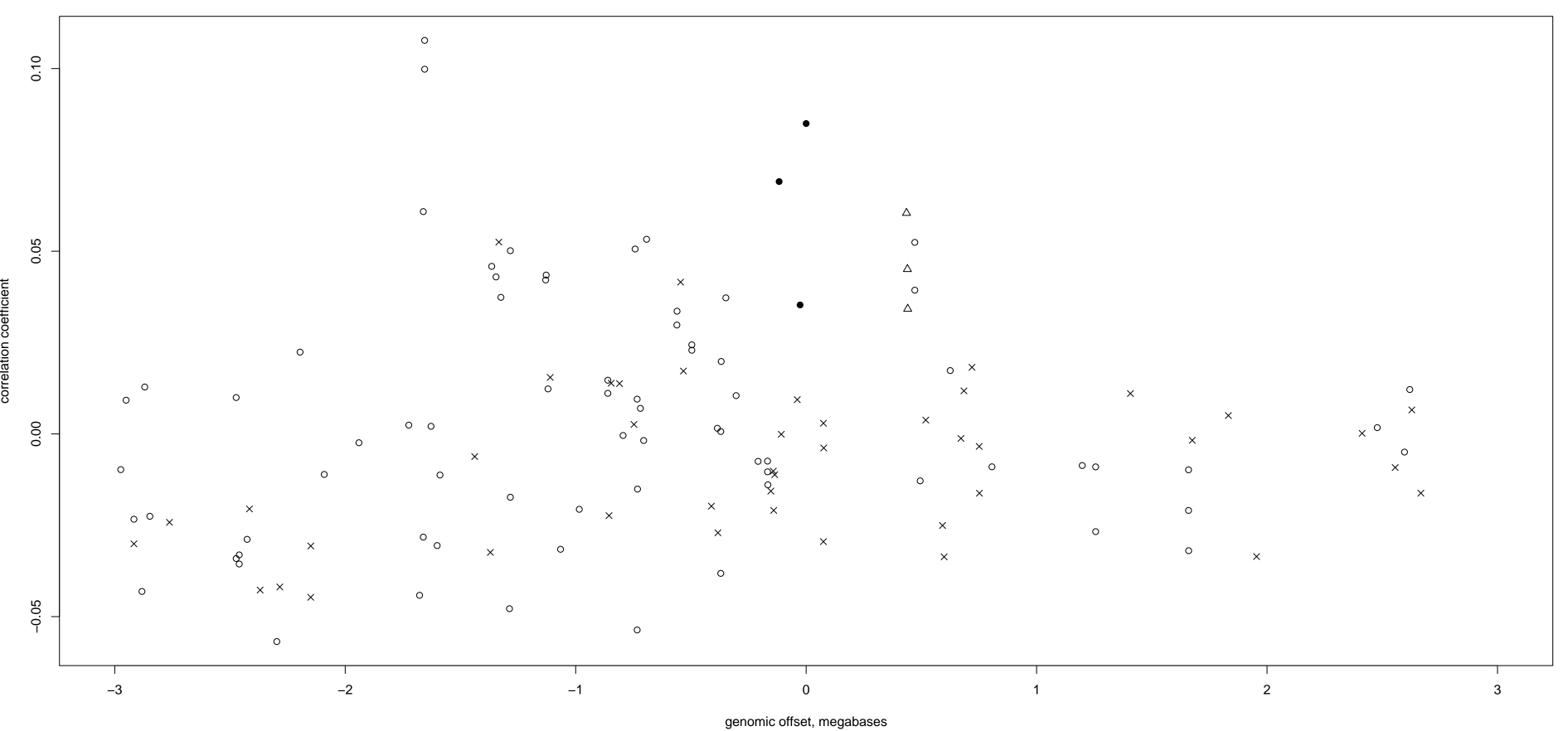


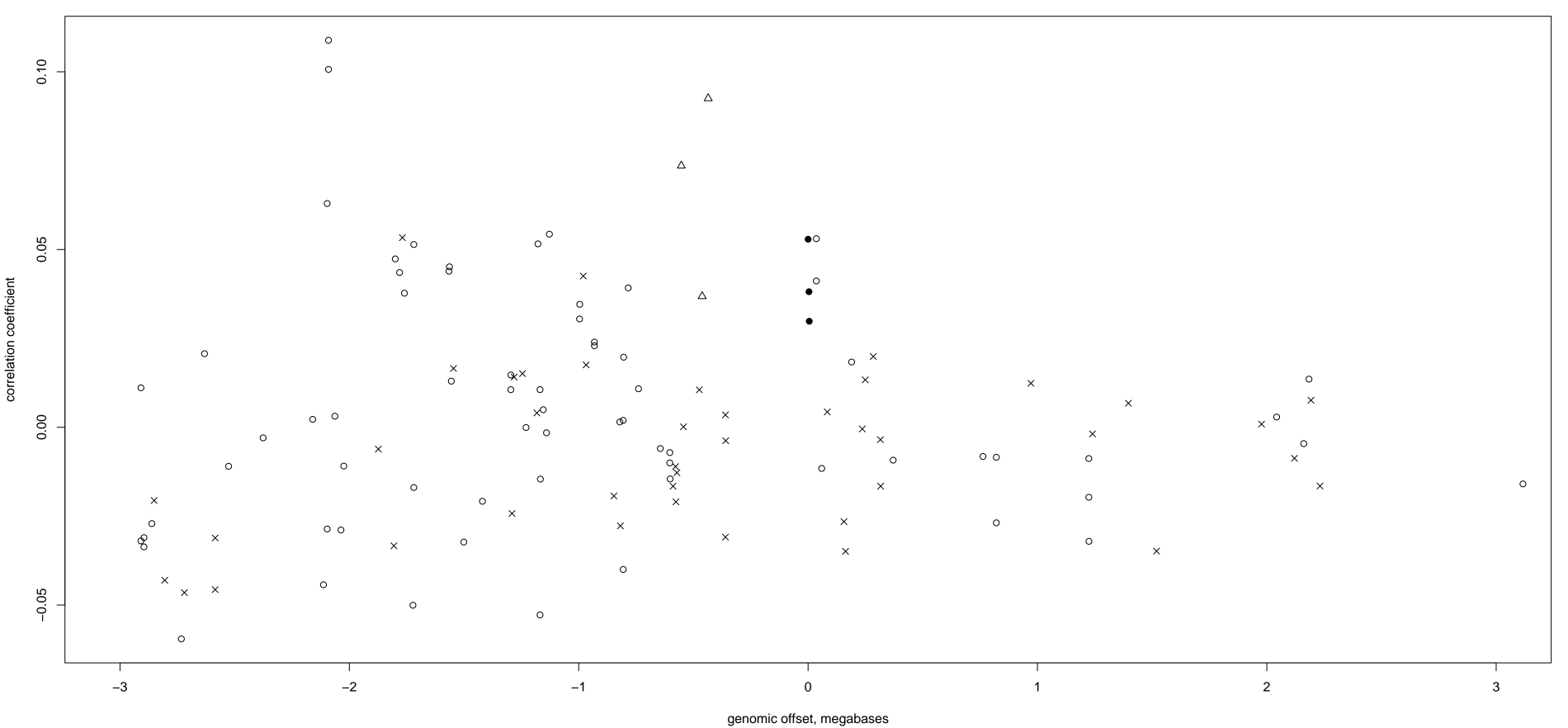
FNDC3B 222692_s_at



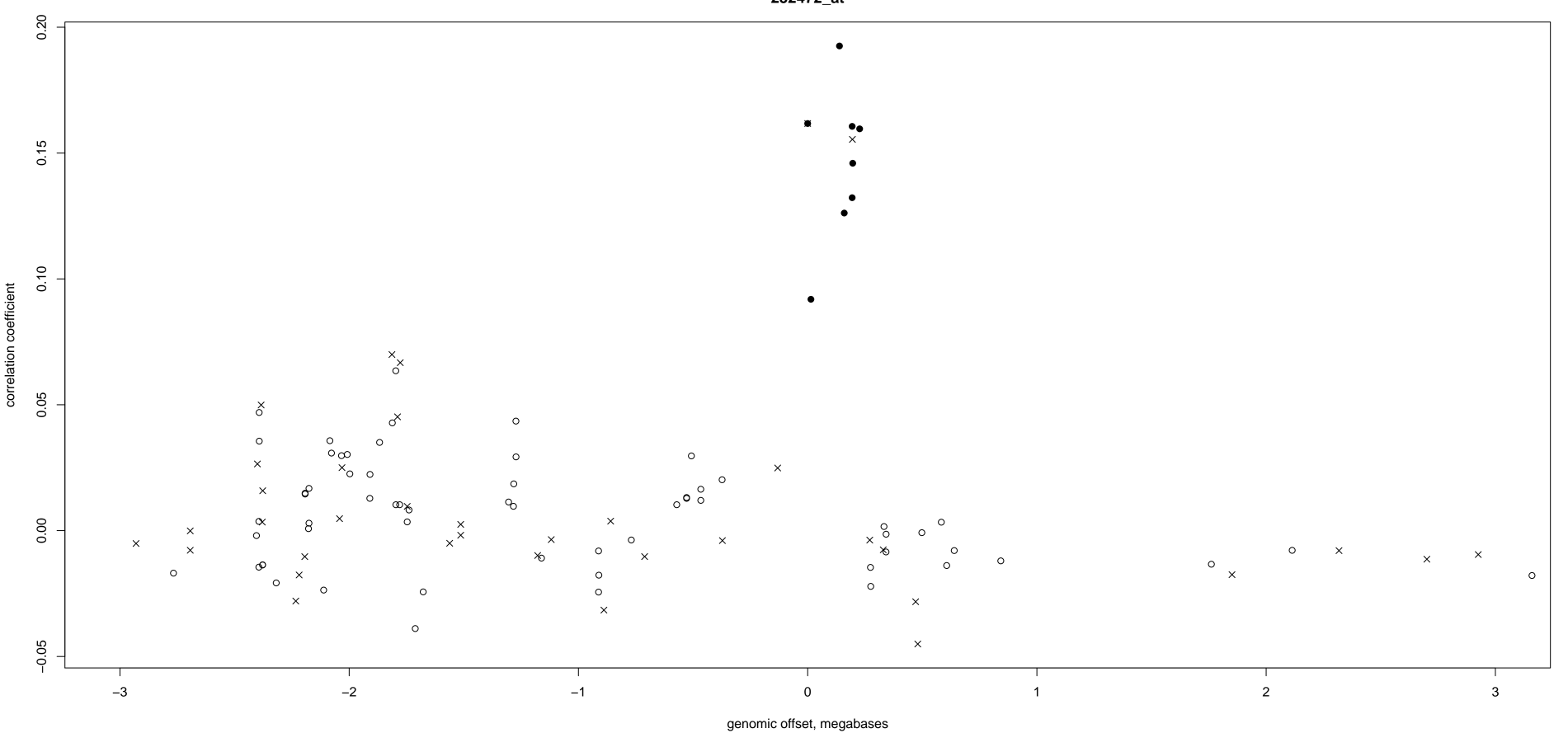




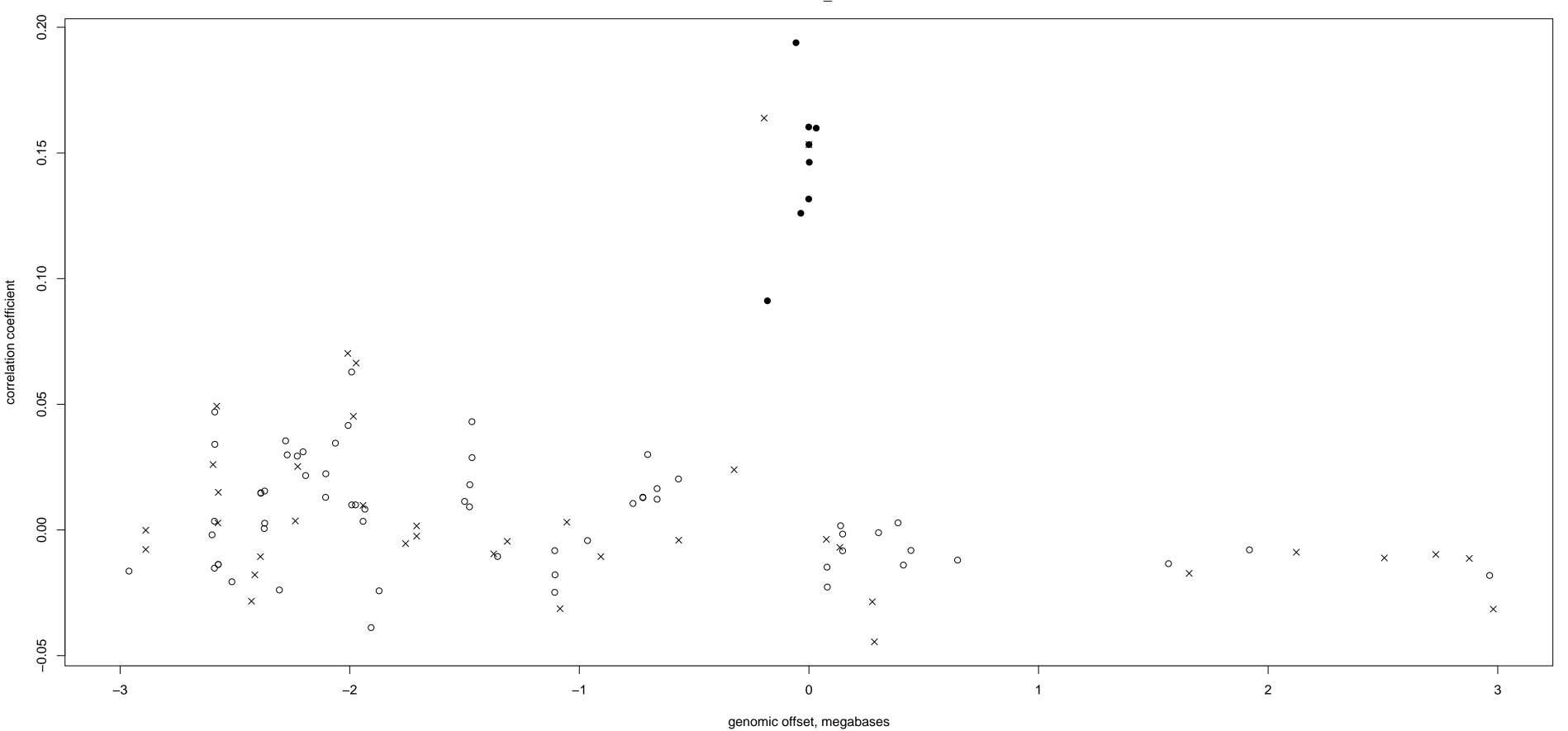




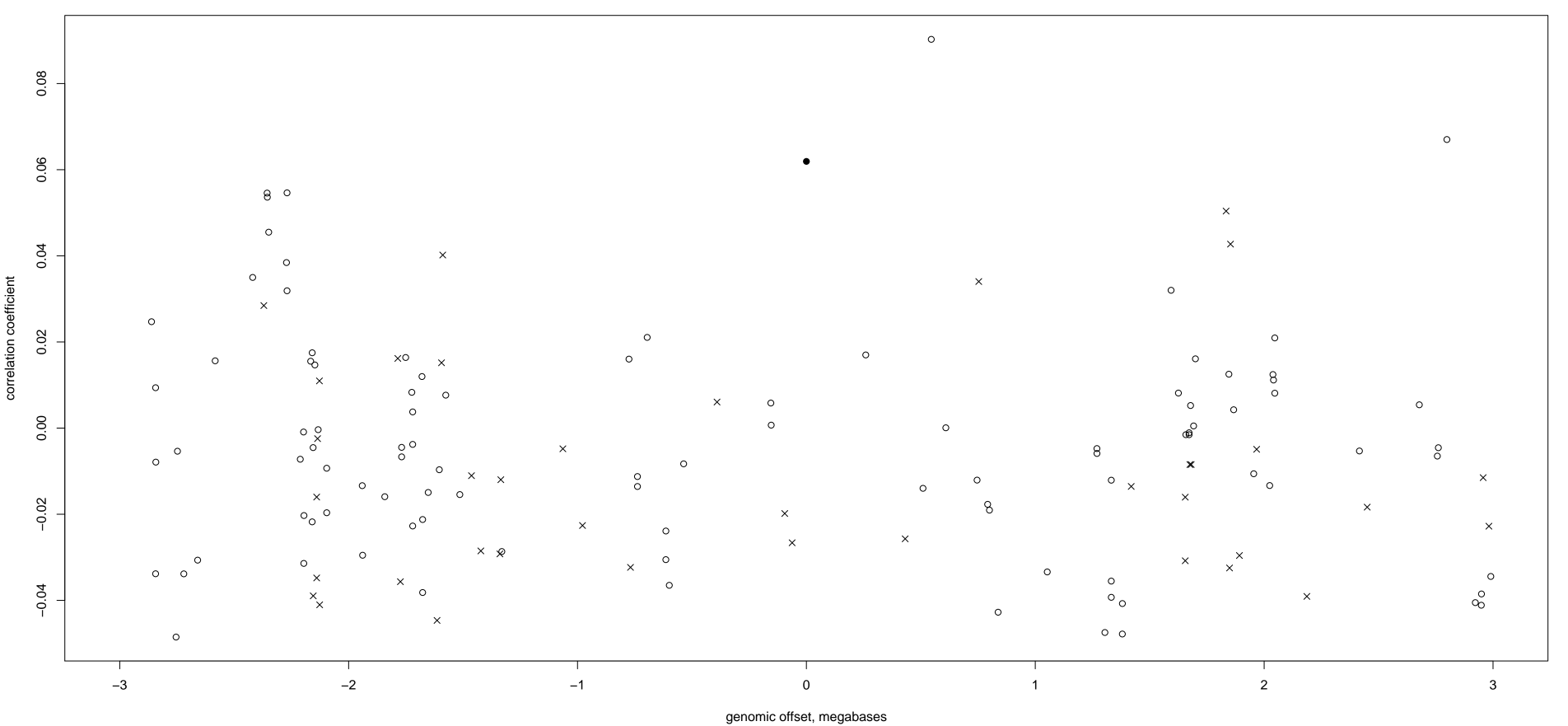




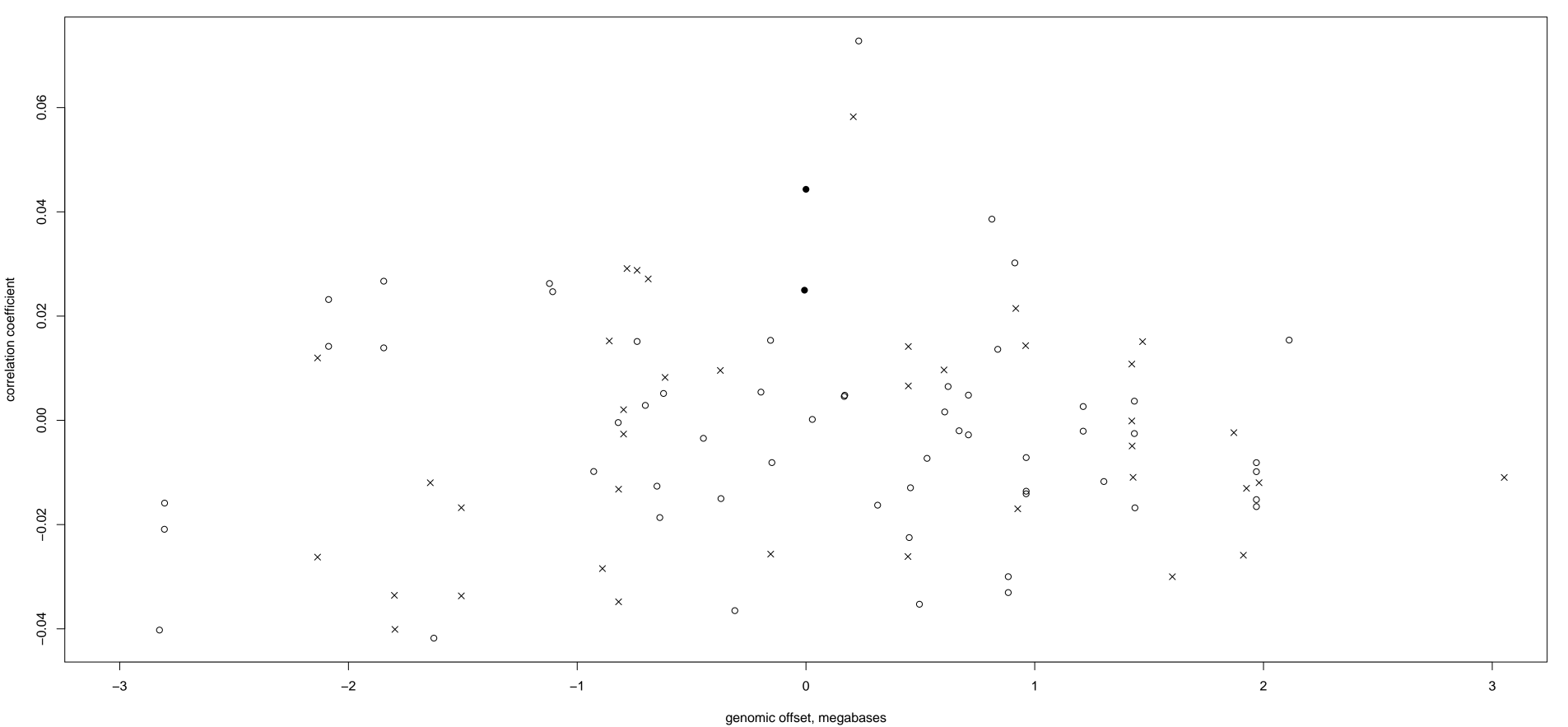




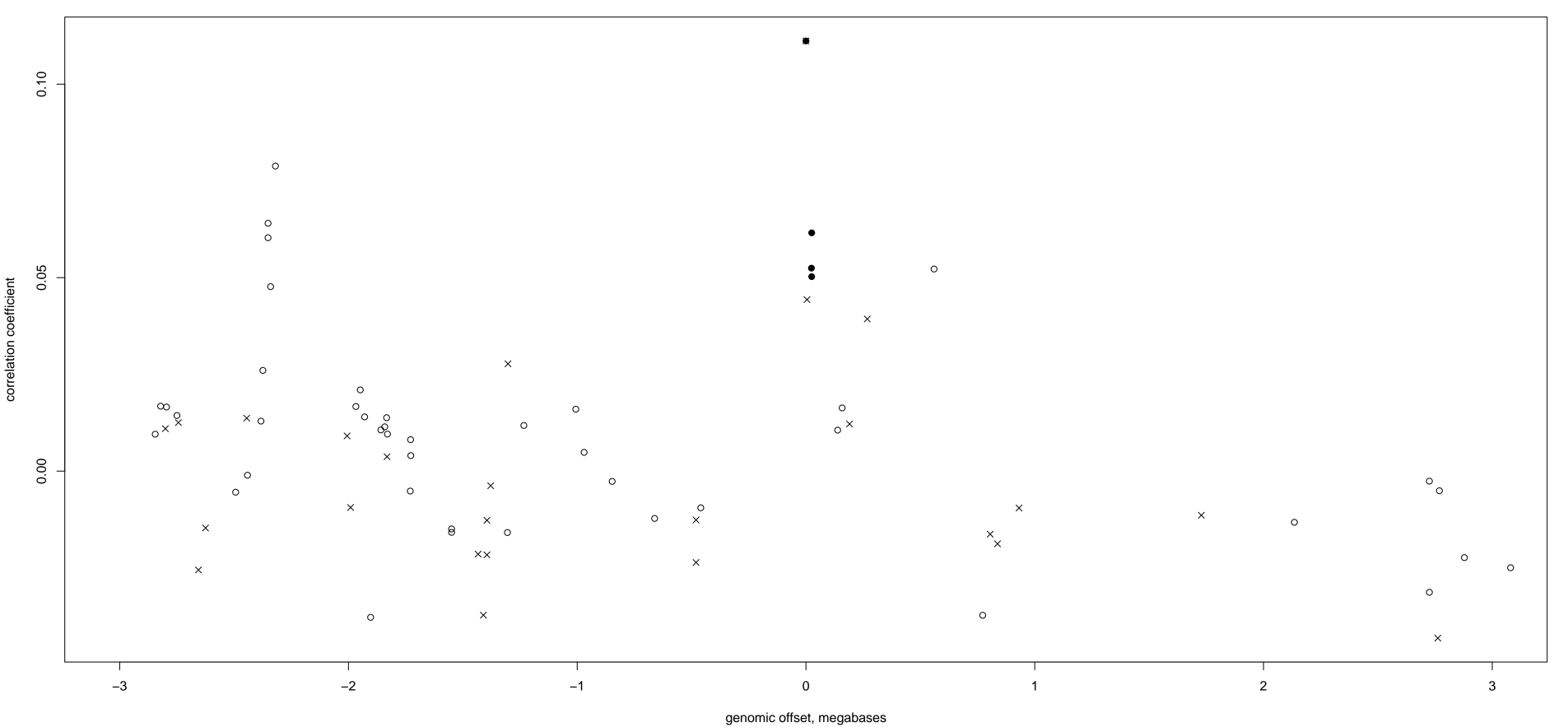
CYTL1 219837_s_at



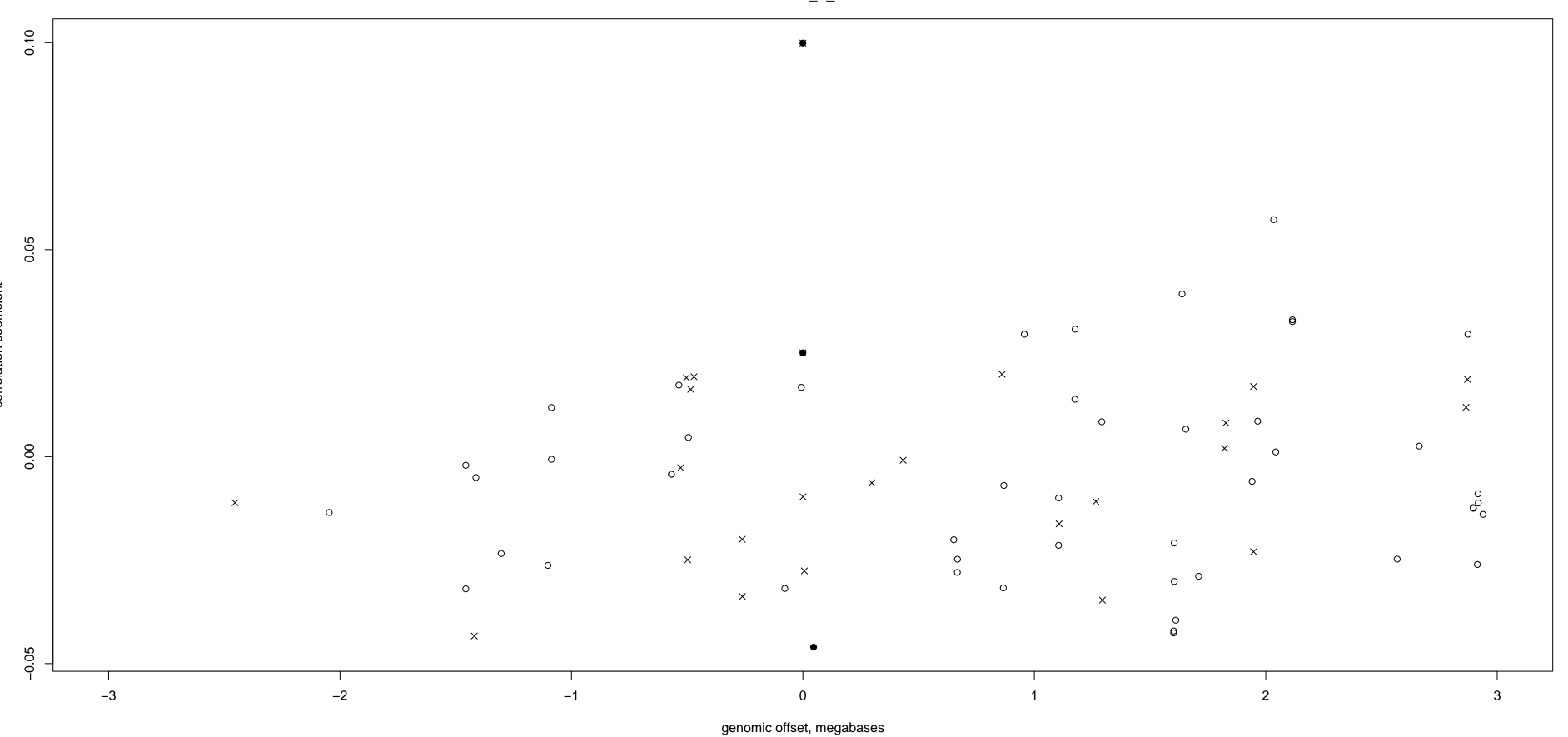
IBSP 236028_at



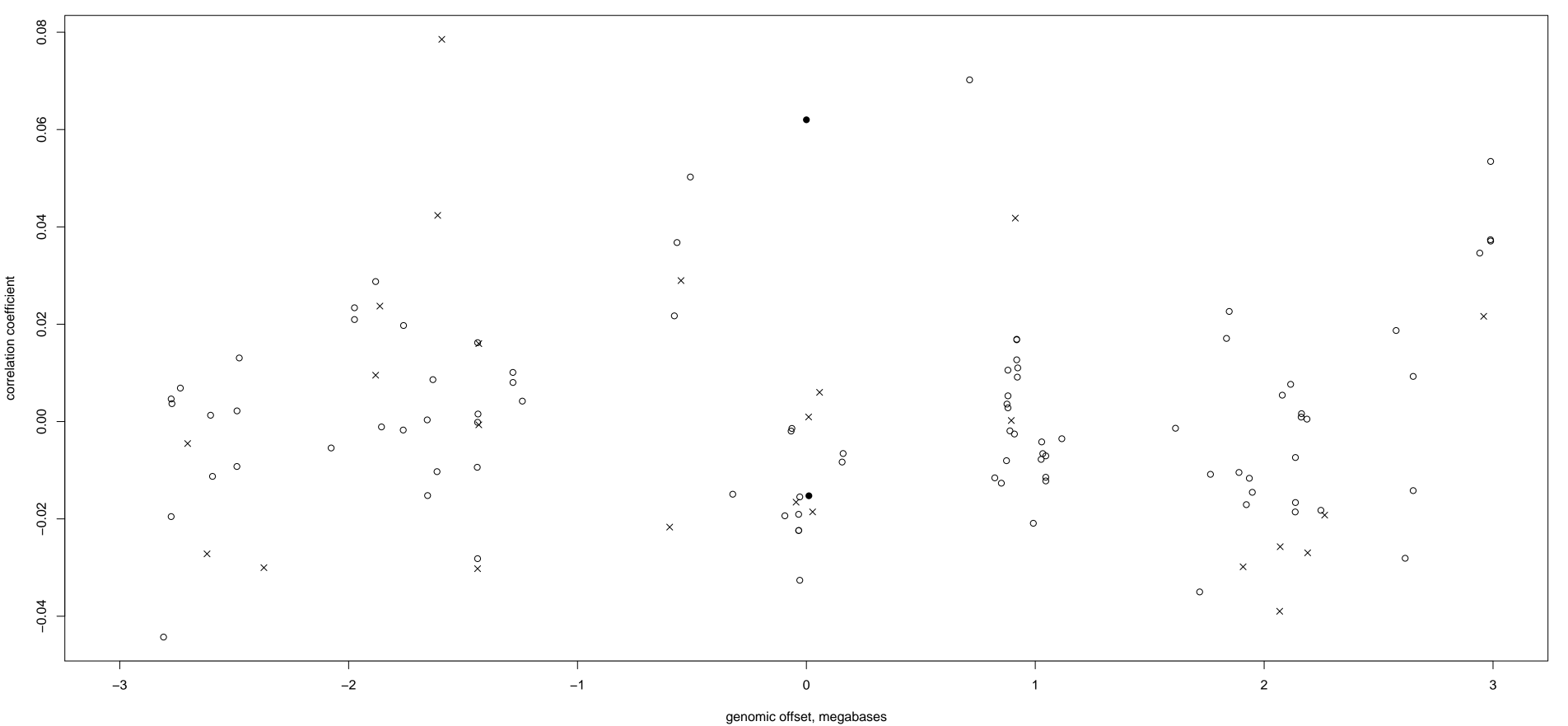
EDNRA 243555_at



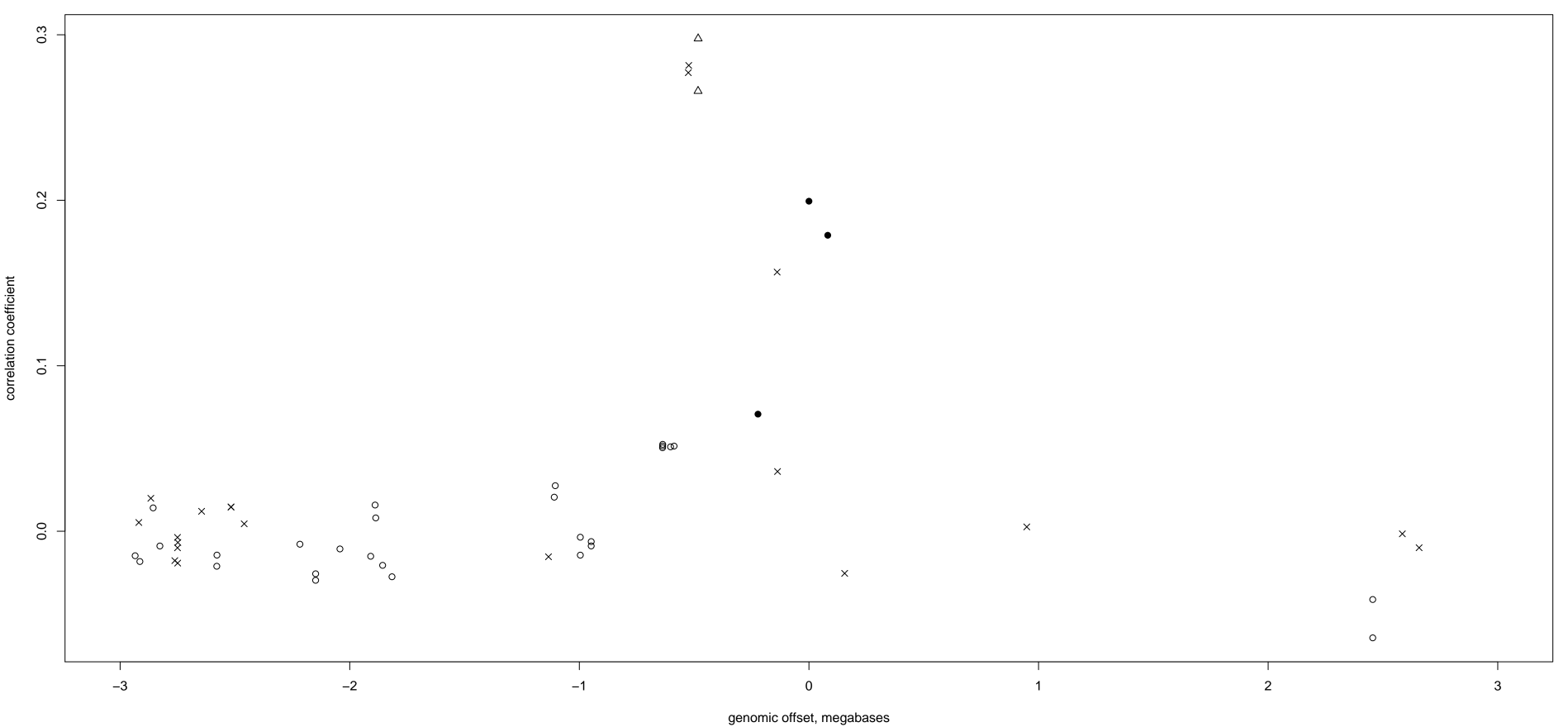
PET112L 228441_s_at

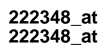


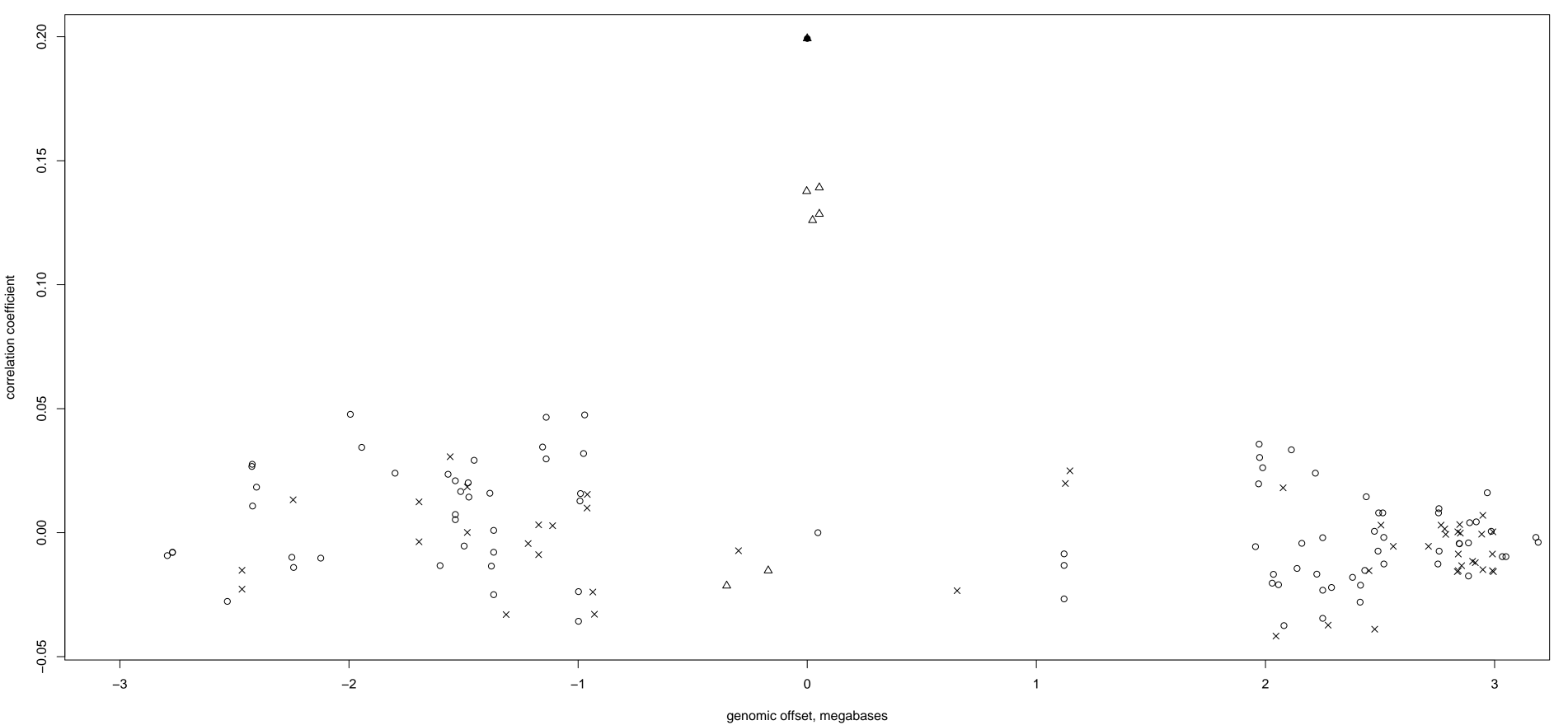
C1QTNF3 220988_s_at

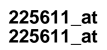


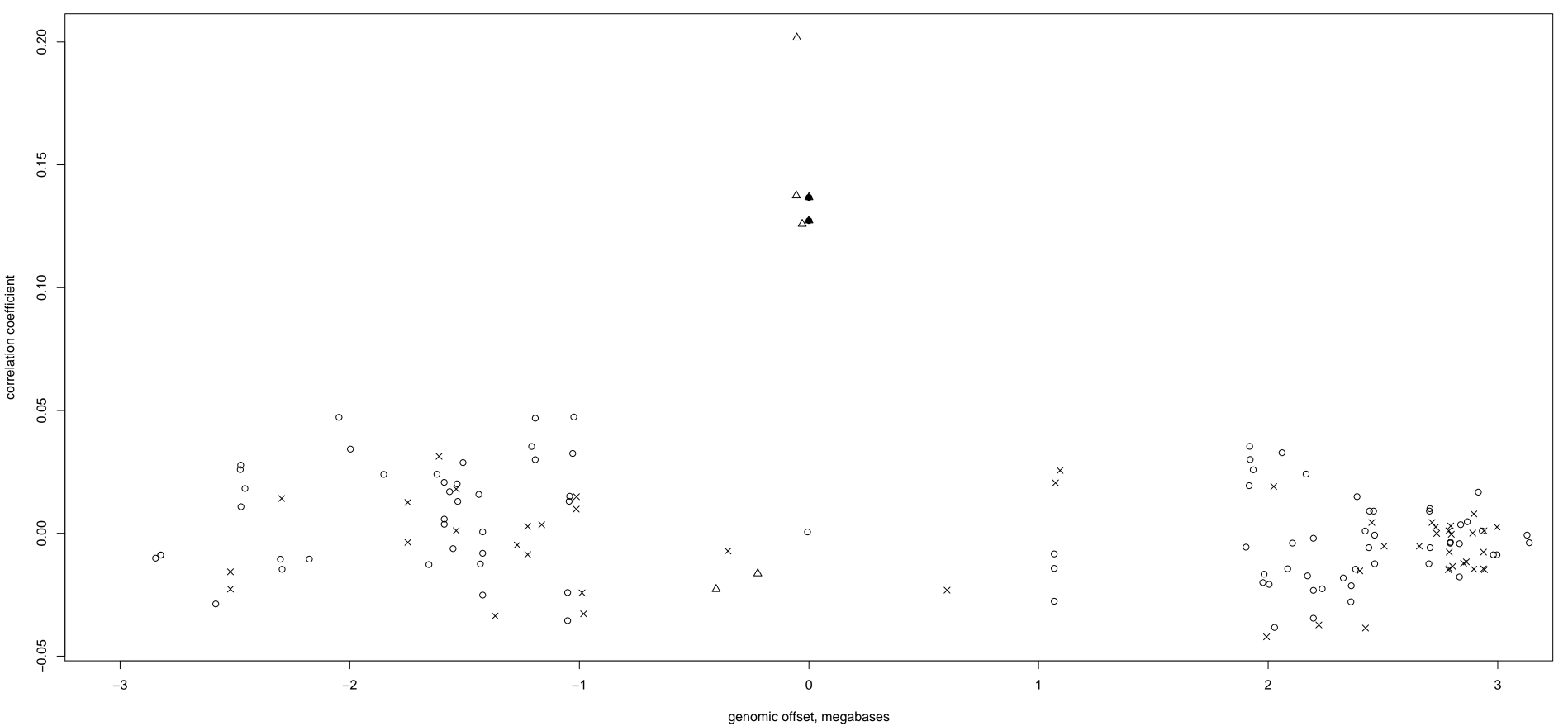




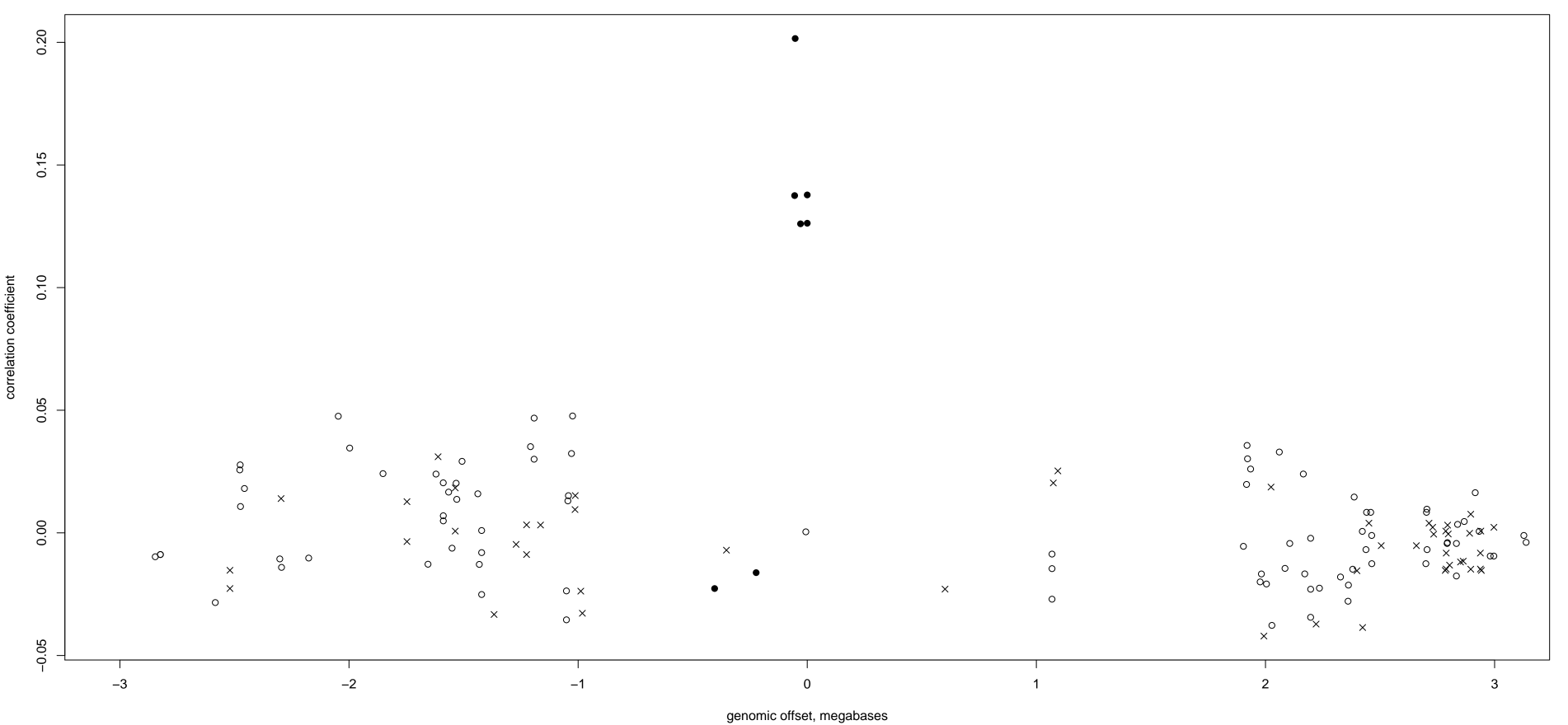




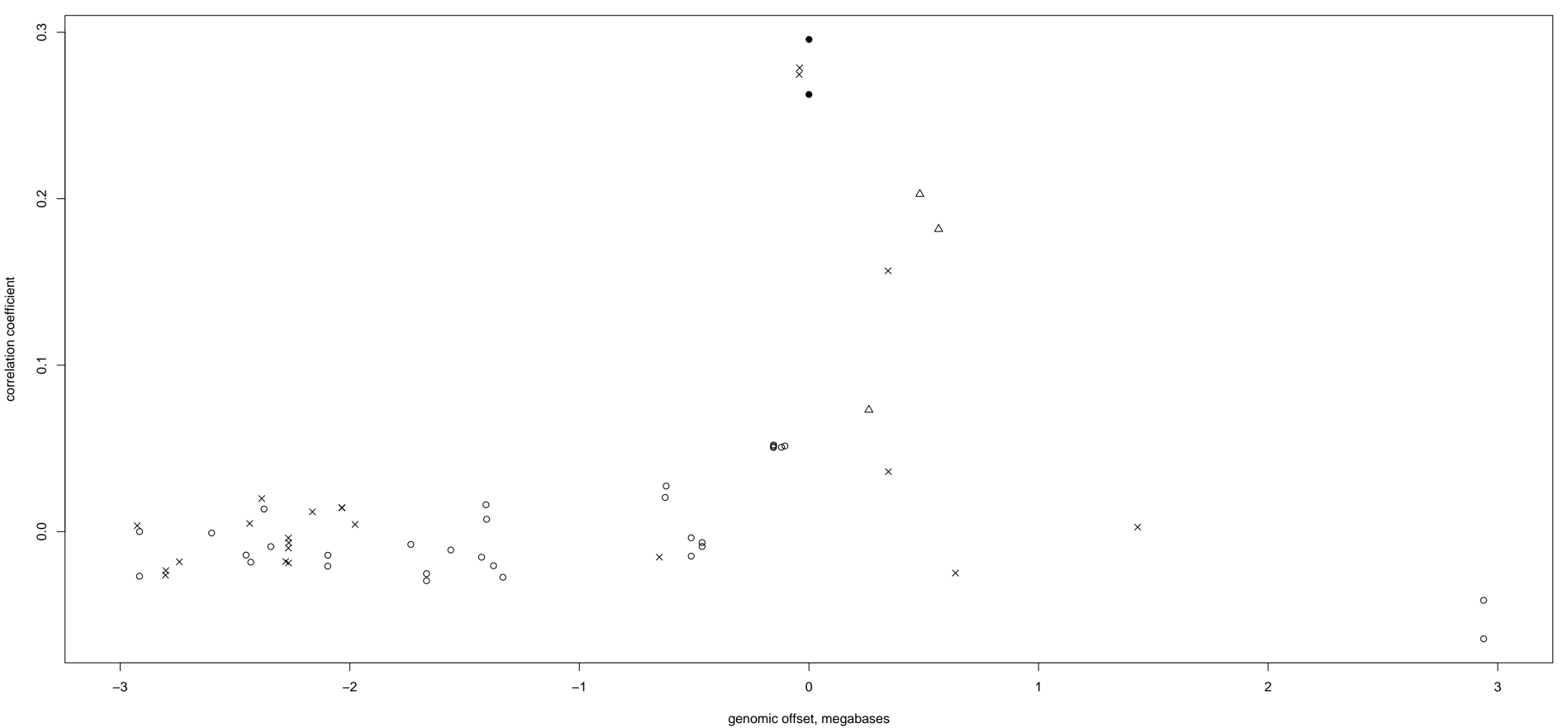




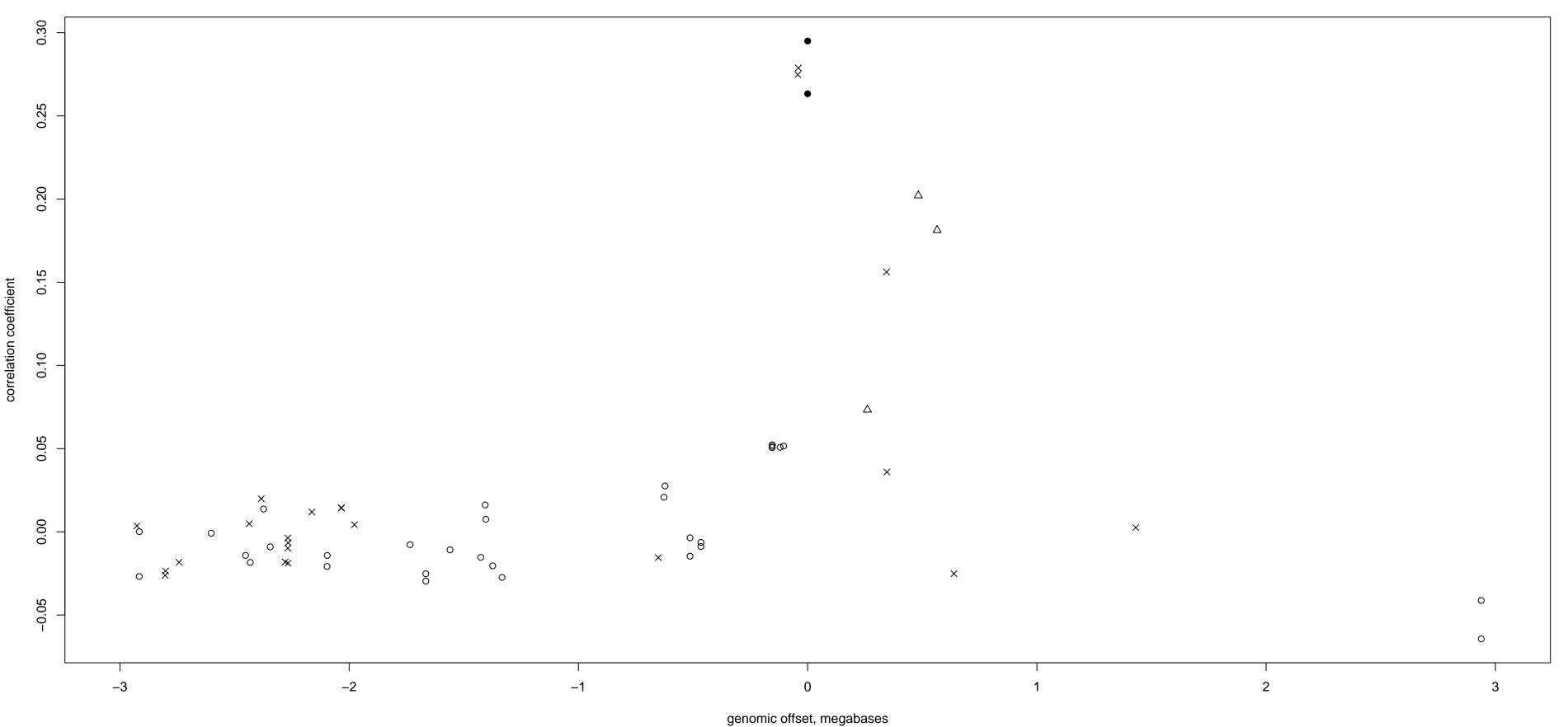


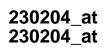


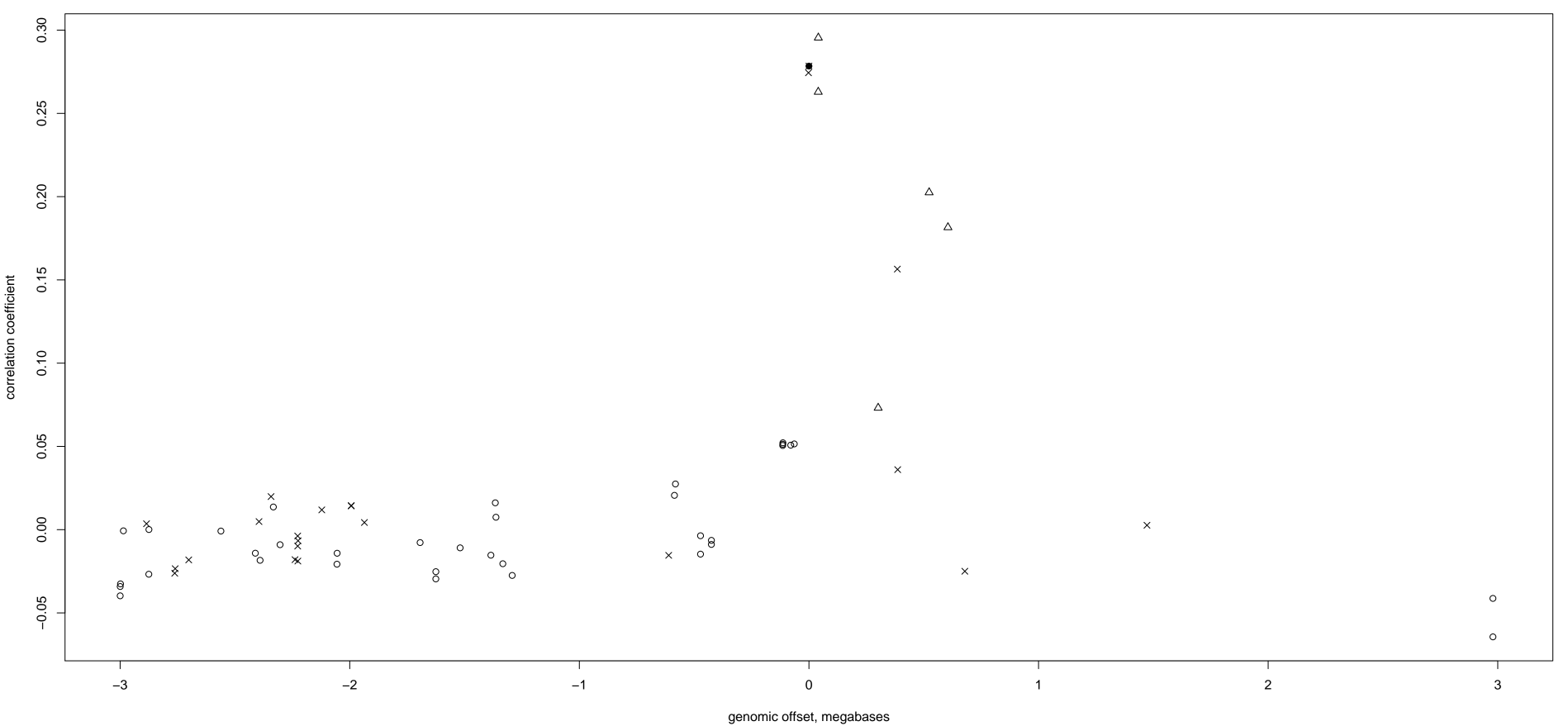
HAPLN1 205523_at



HAPLN1 205524_s_at



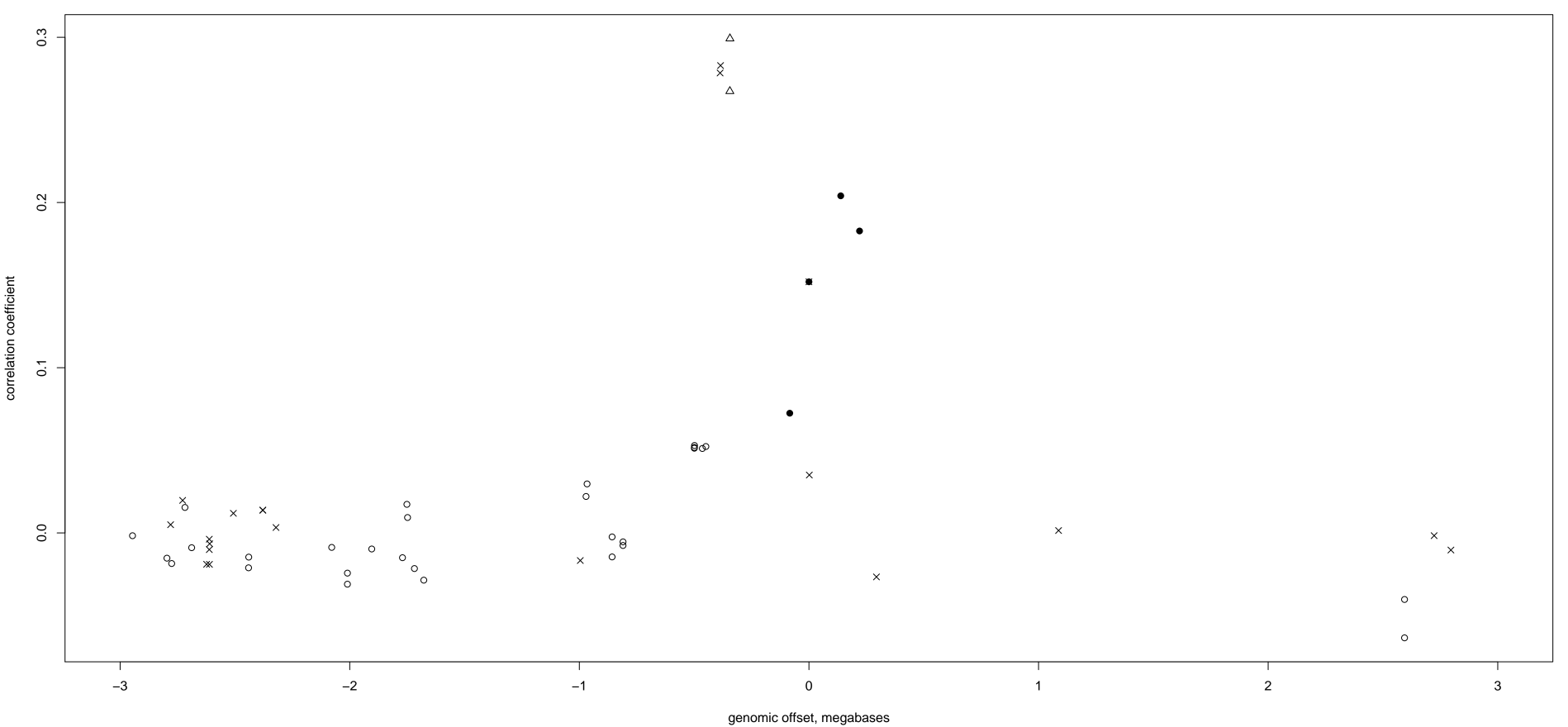




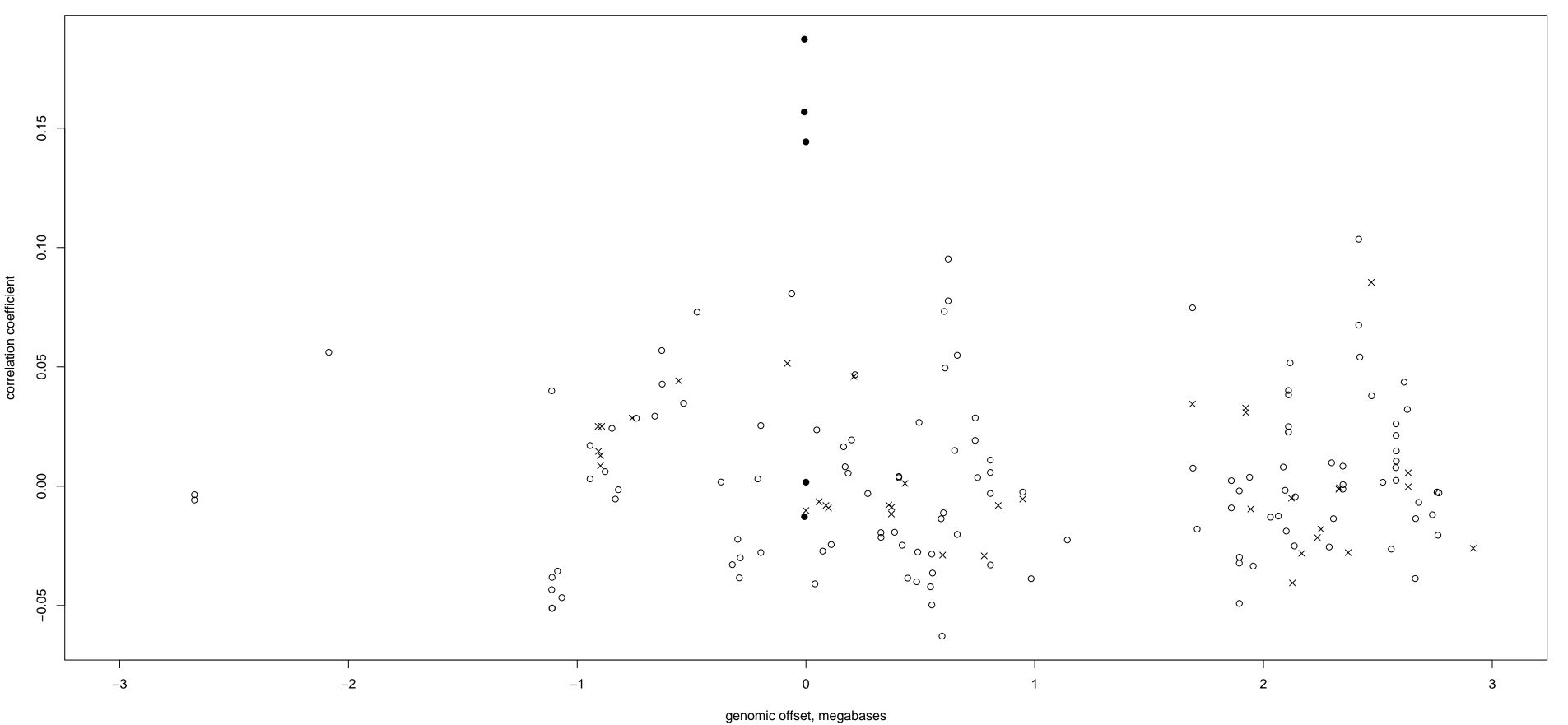
-2

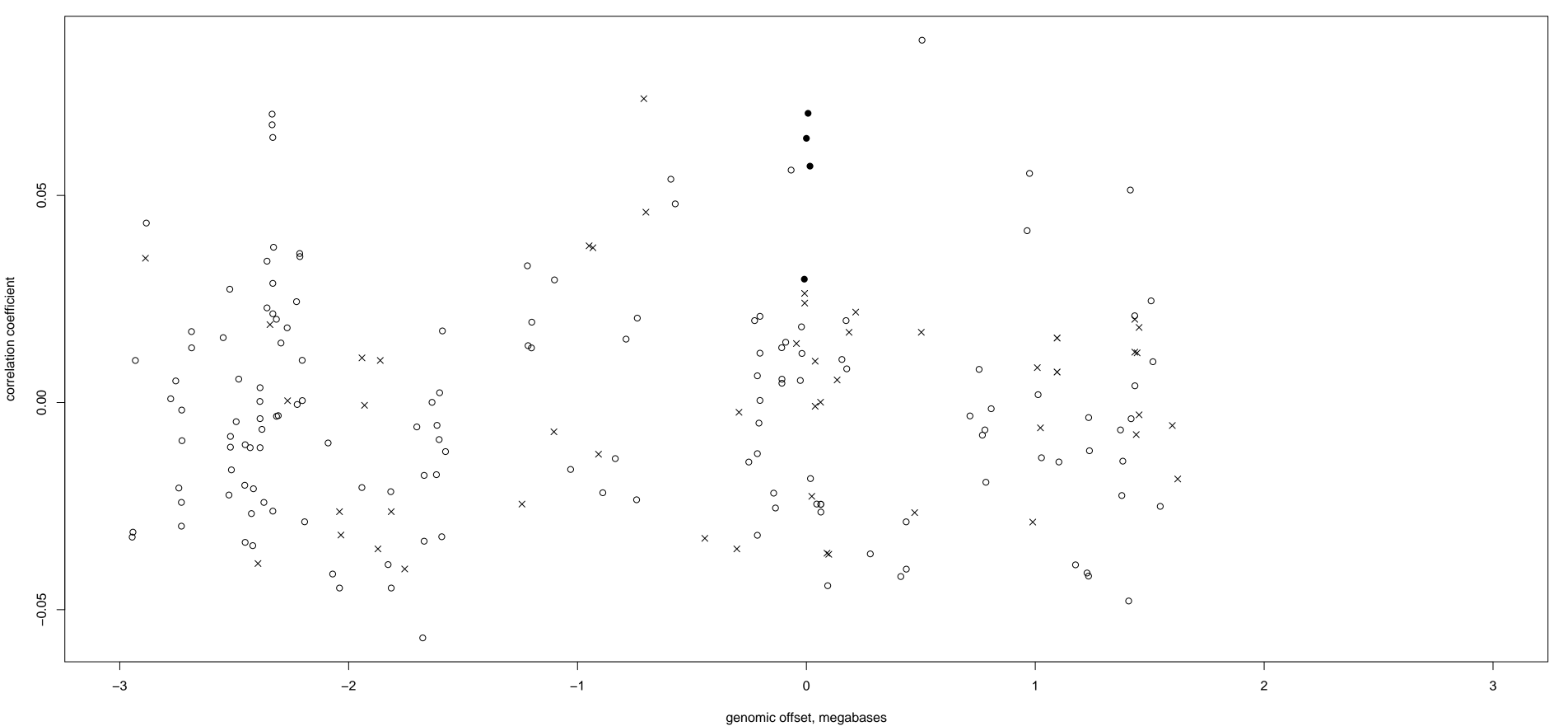
-3



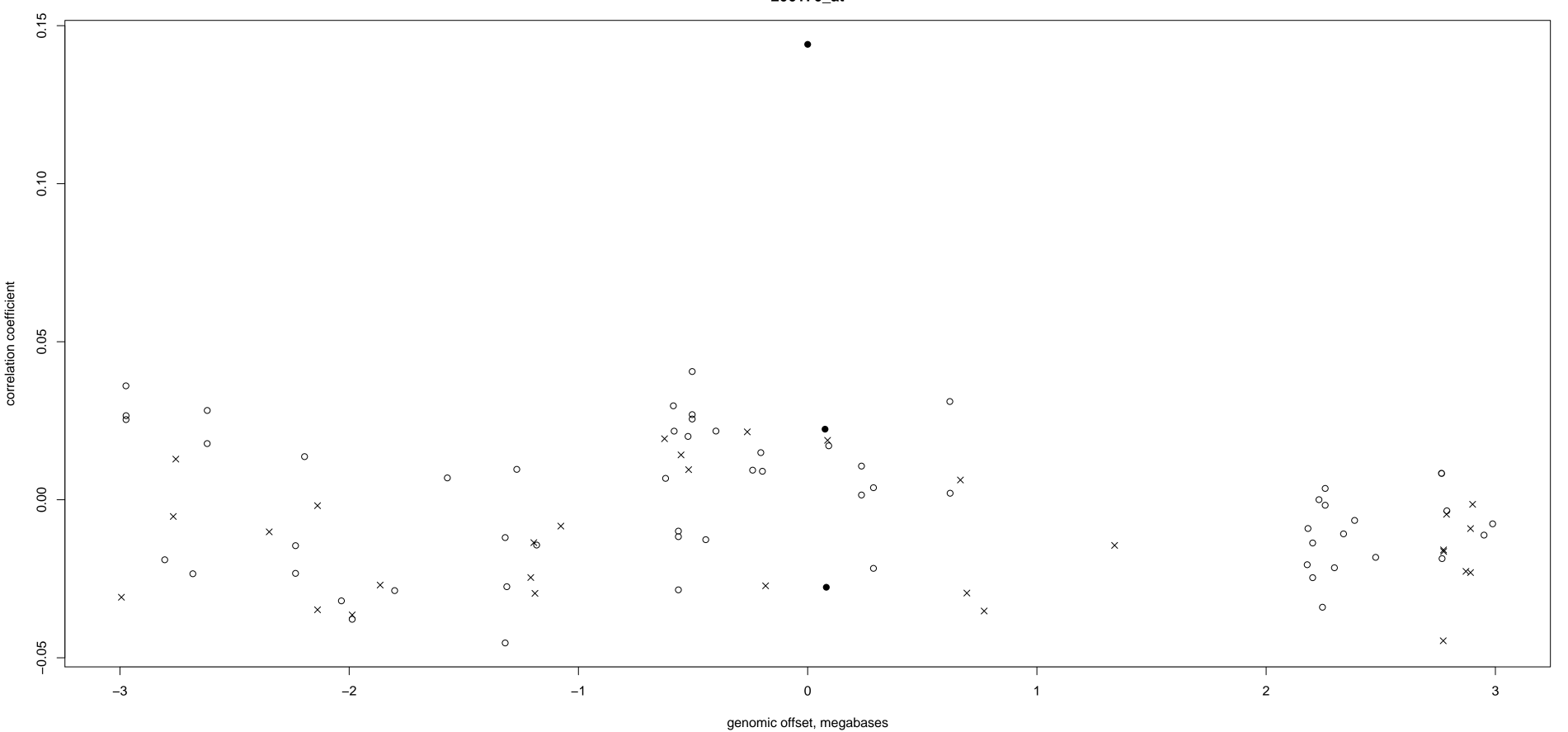


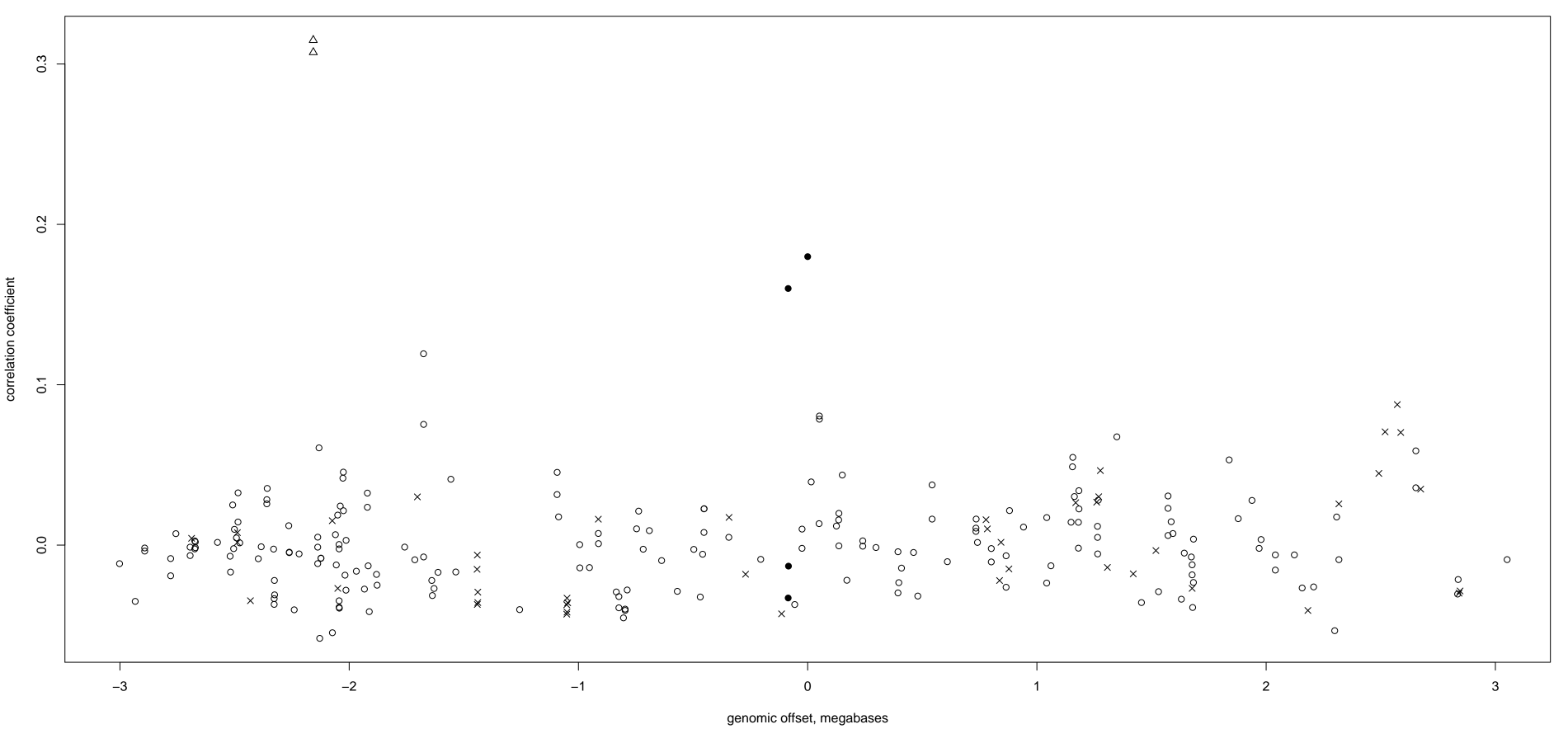
PDLIM4 214175_x_at



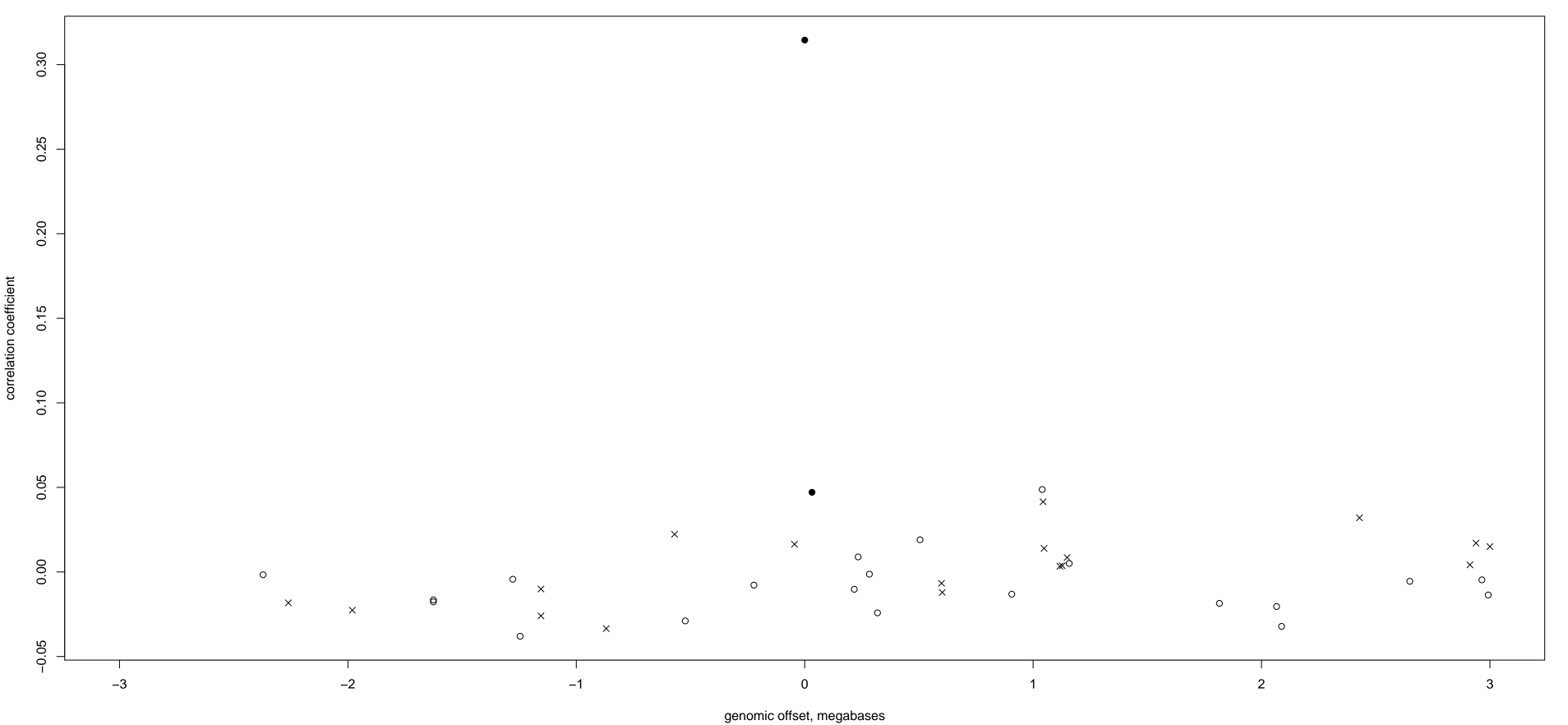




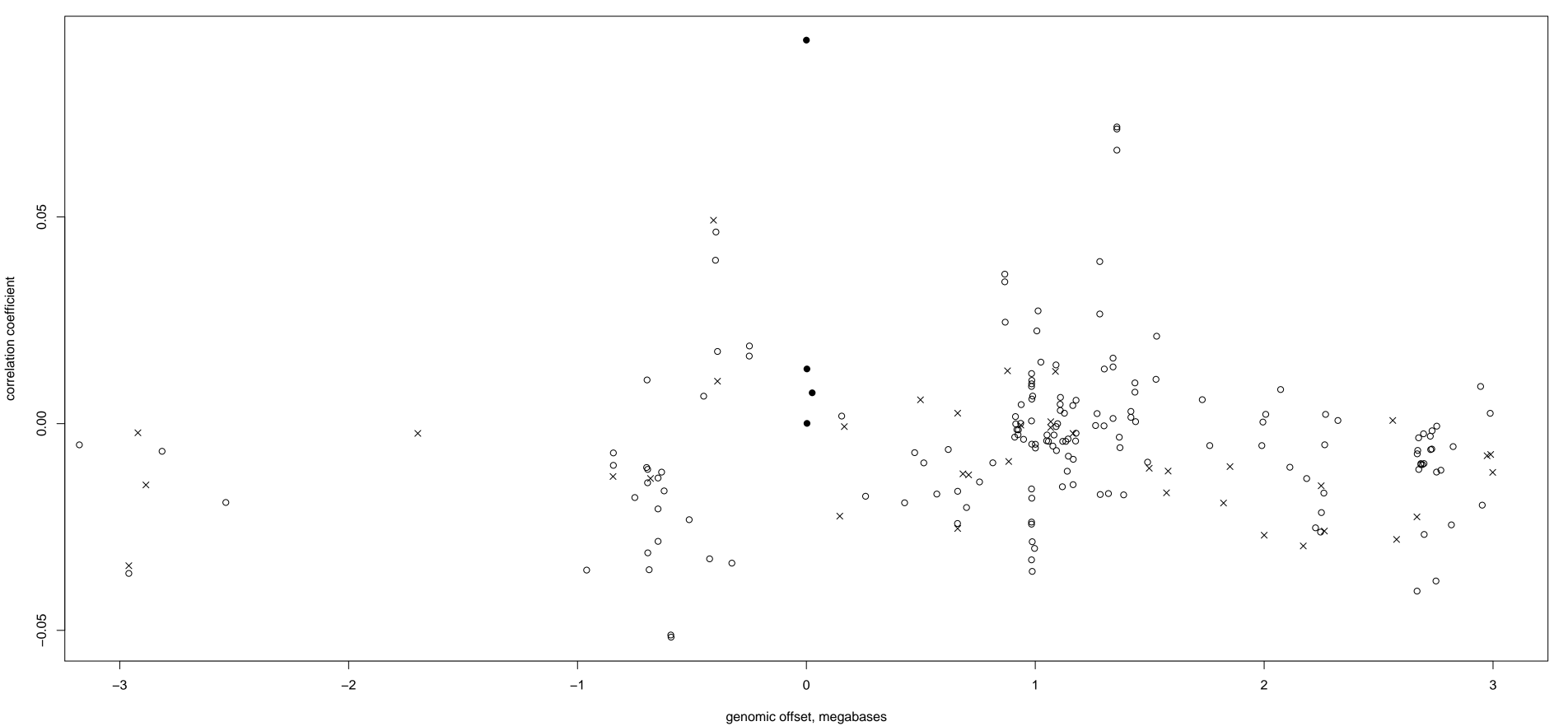


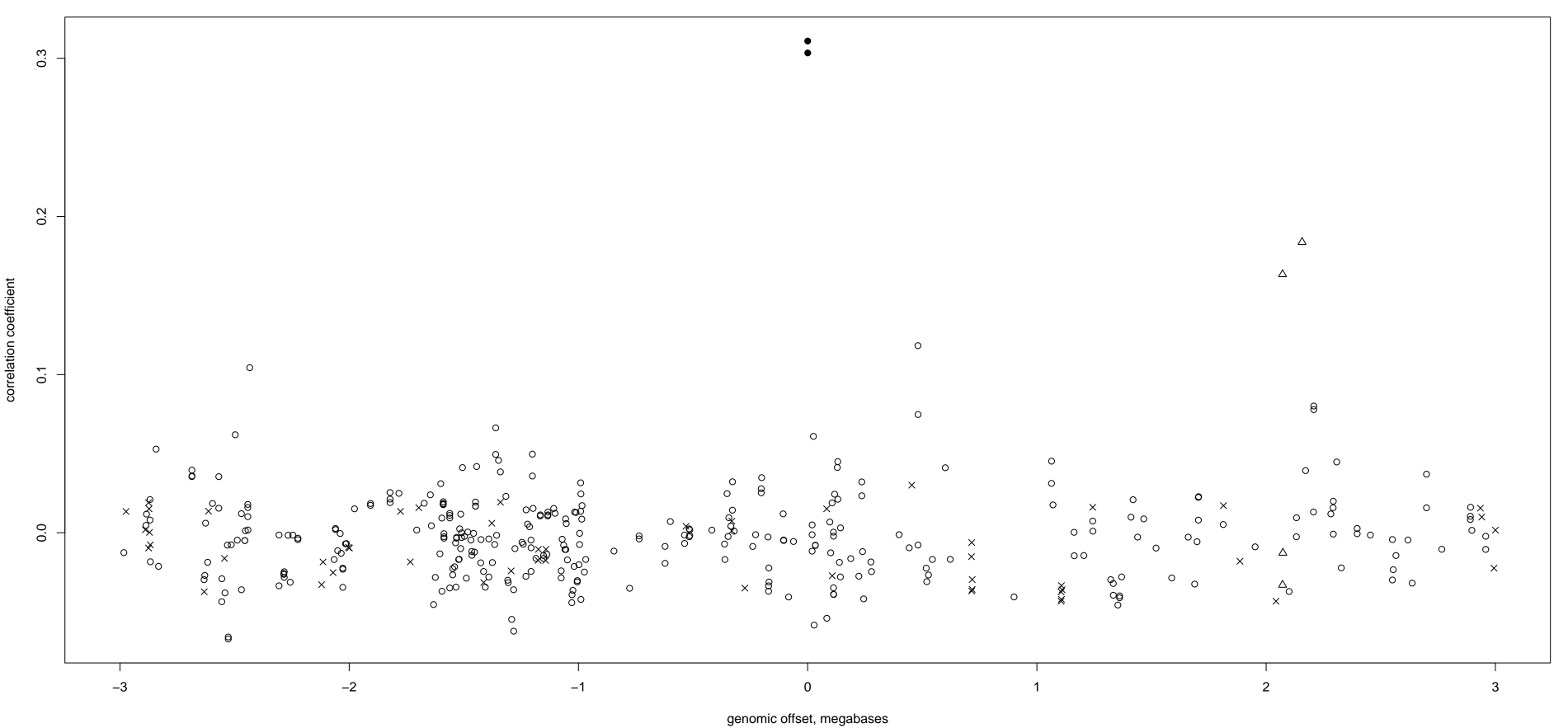


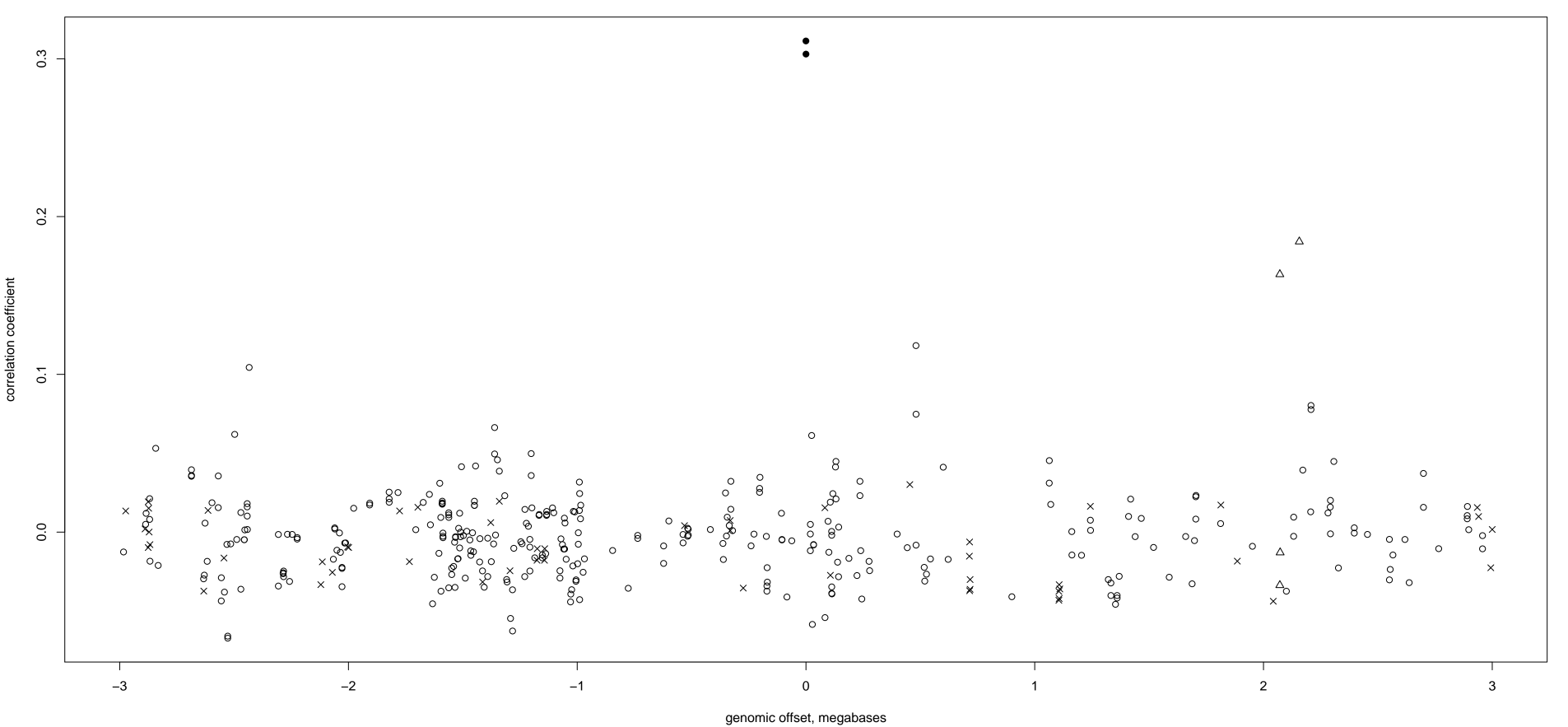
COL9A1 222008_at

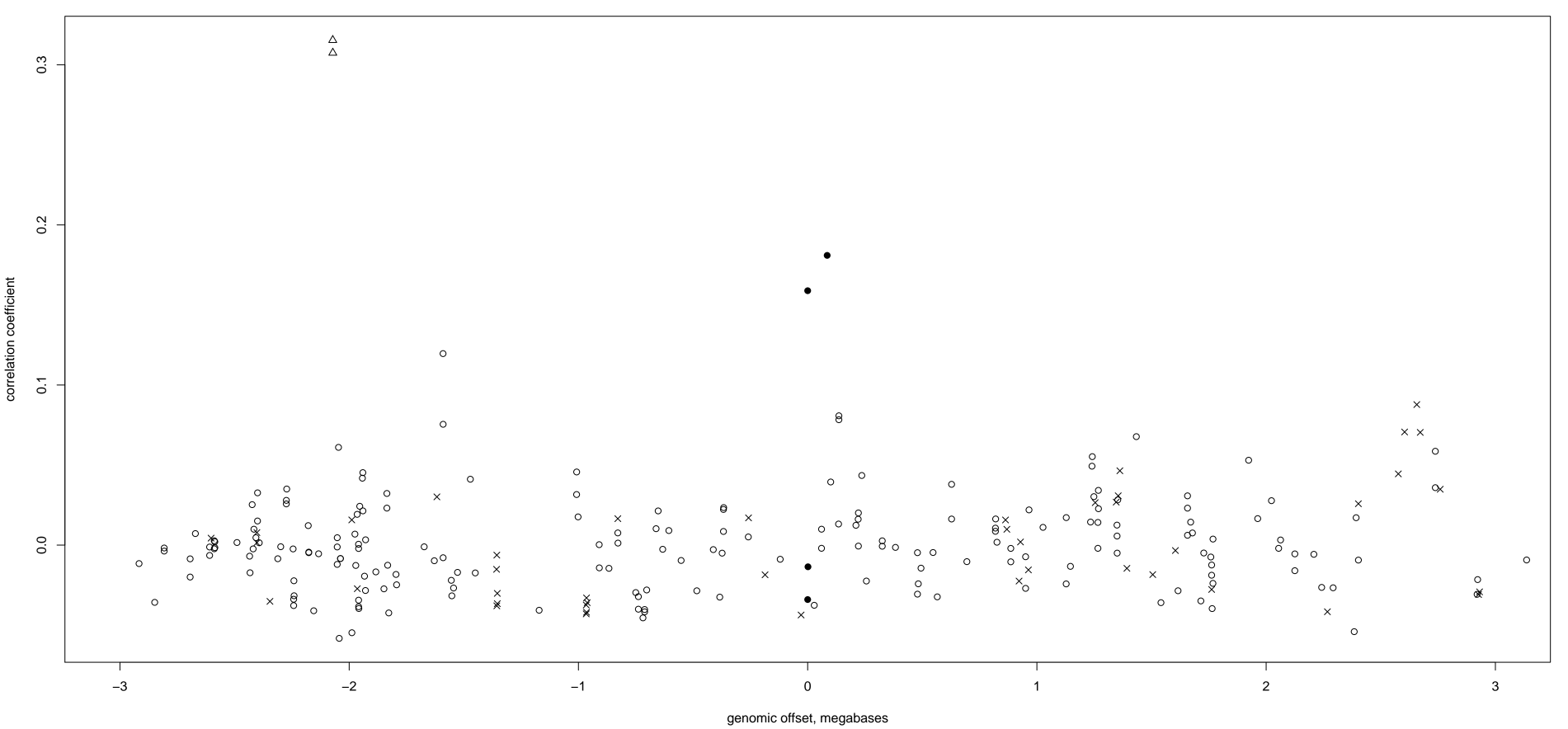


CMAH 229604_at

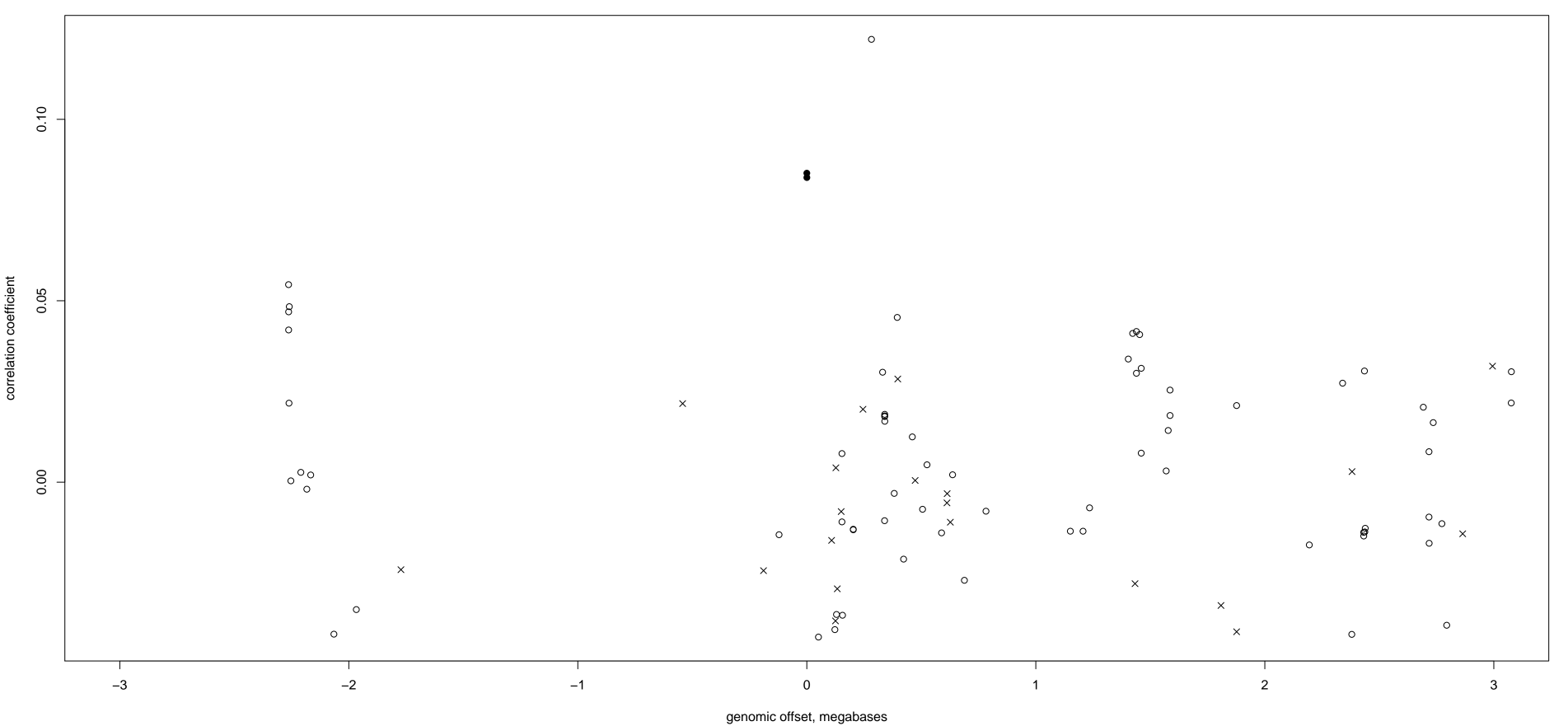


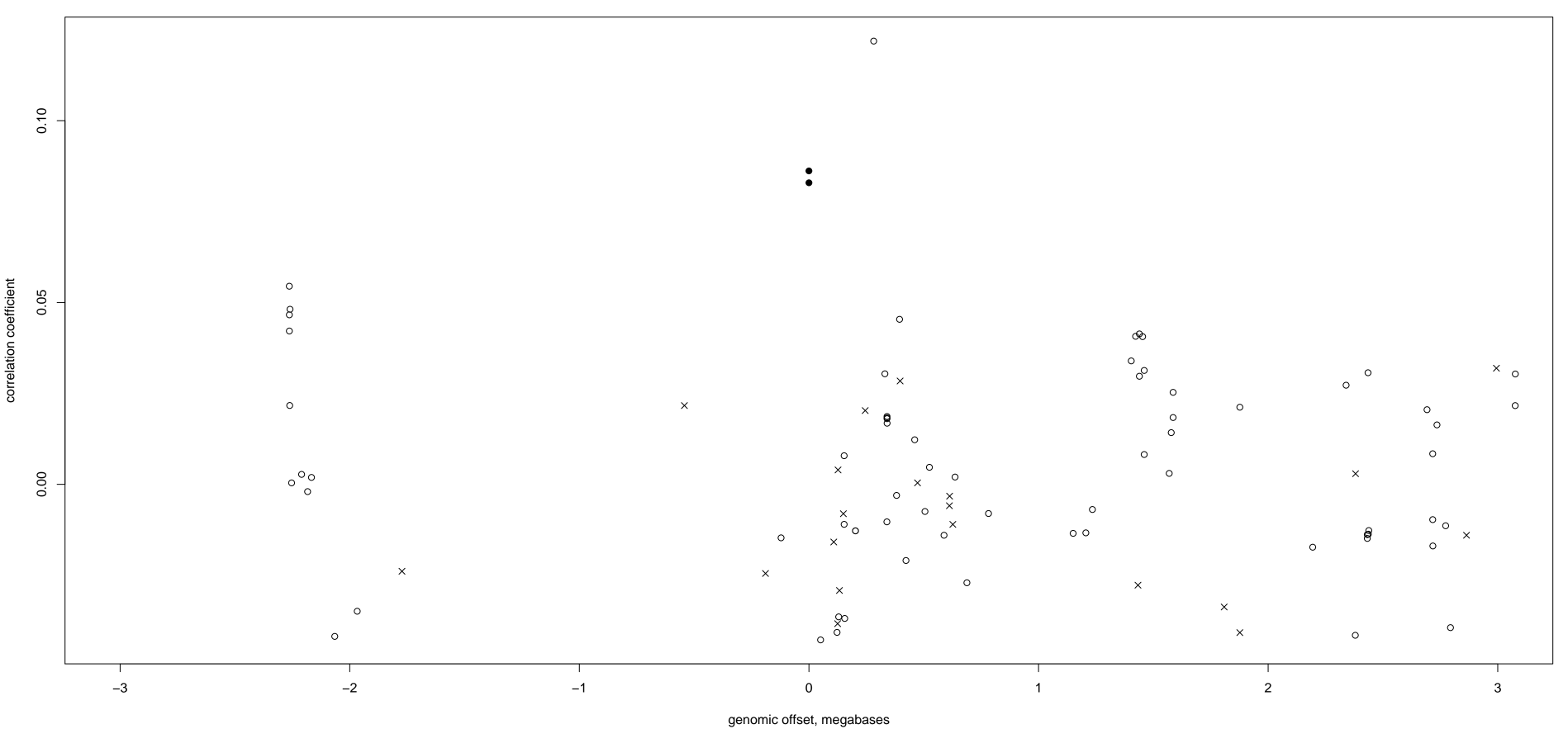


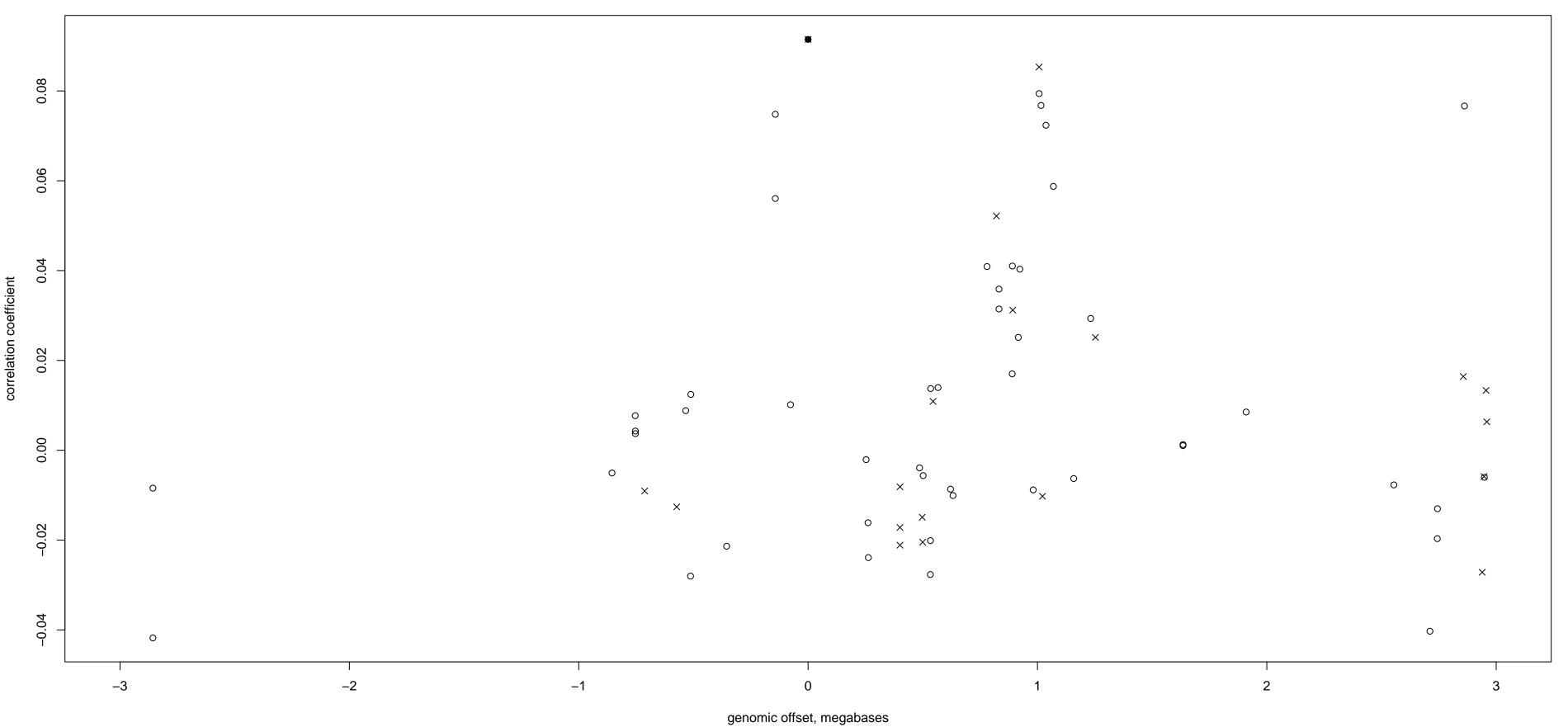


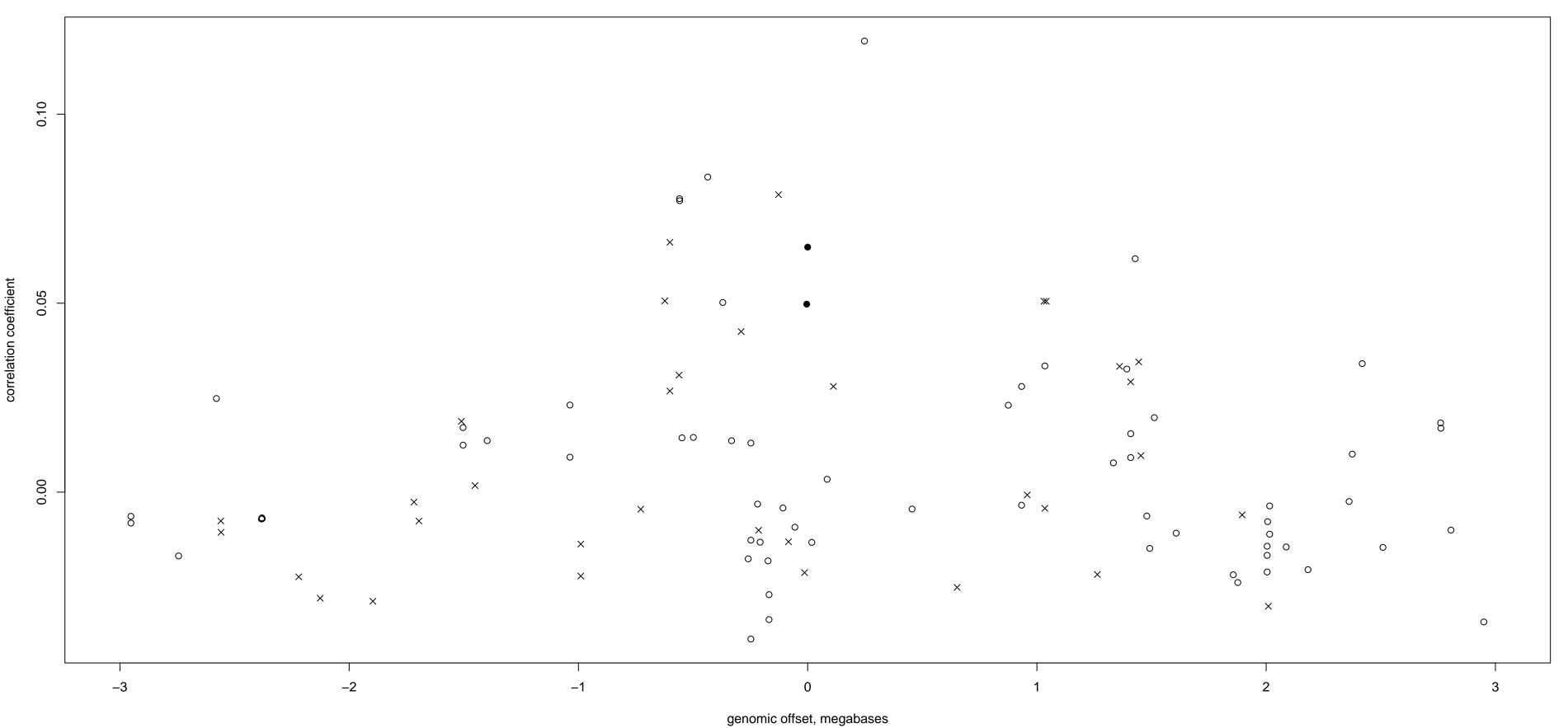


COL10A1 205941_s_at

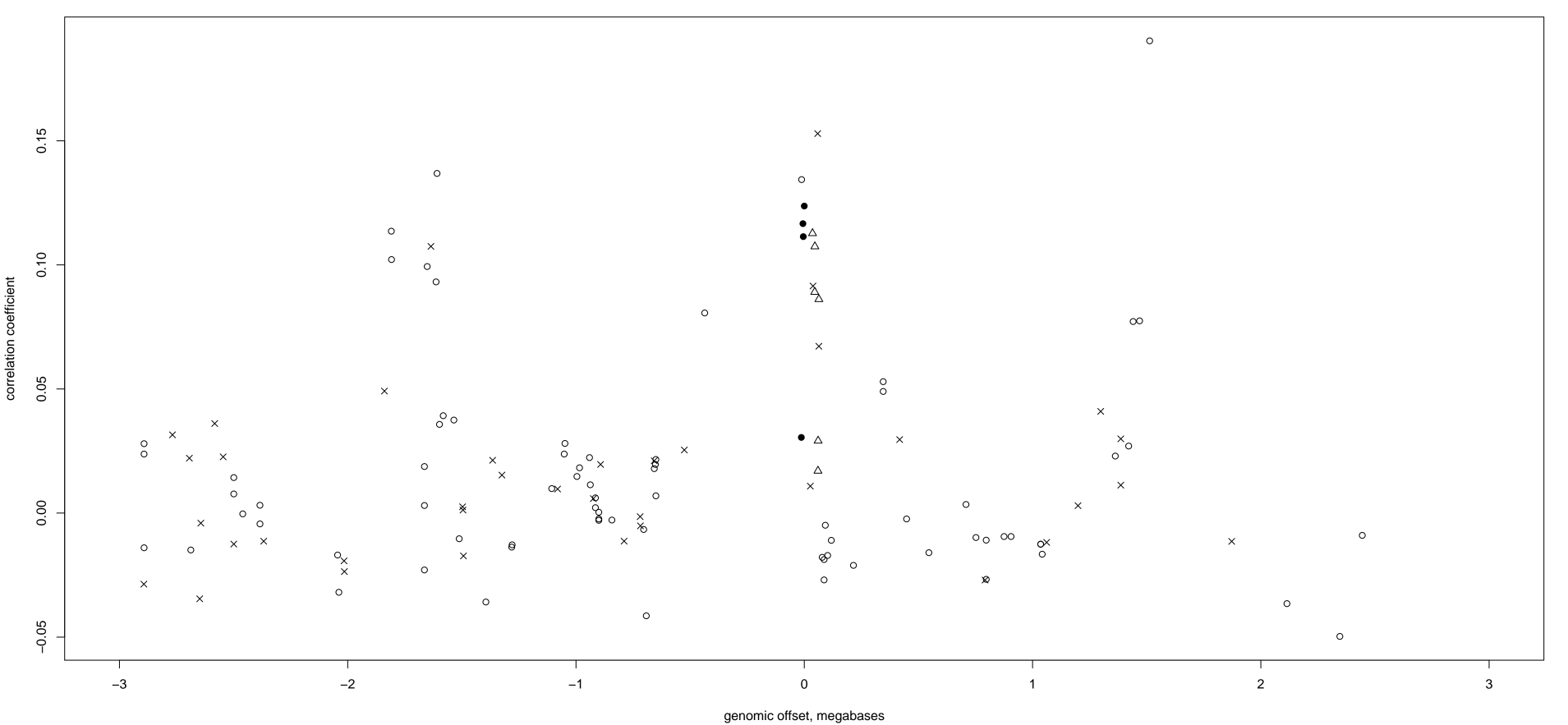




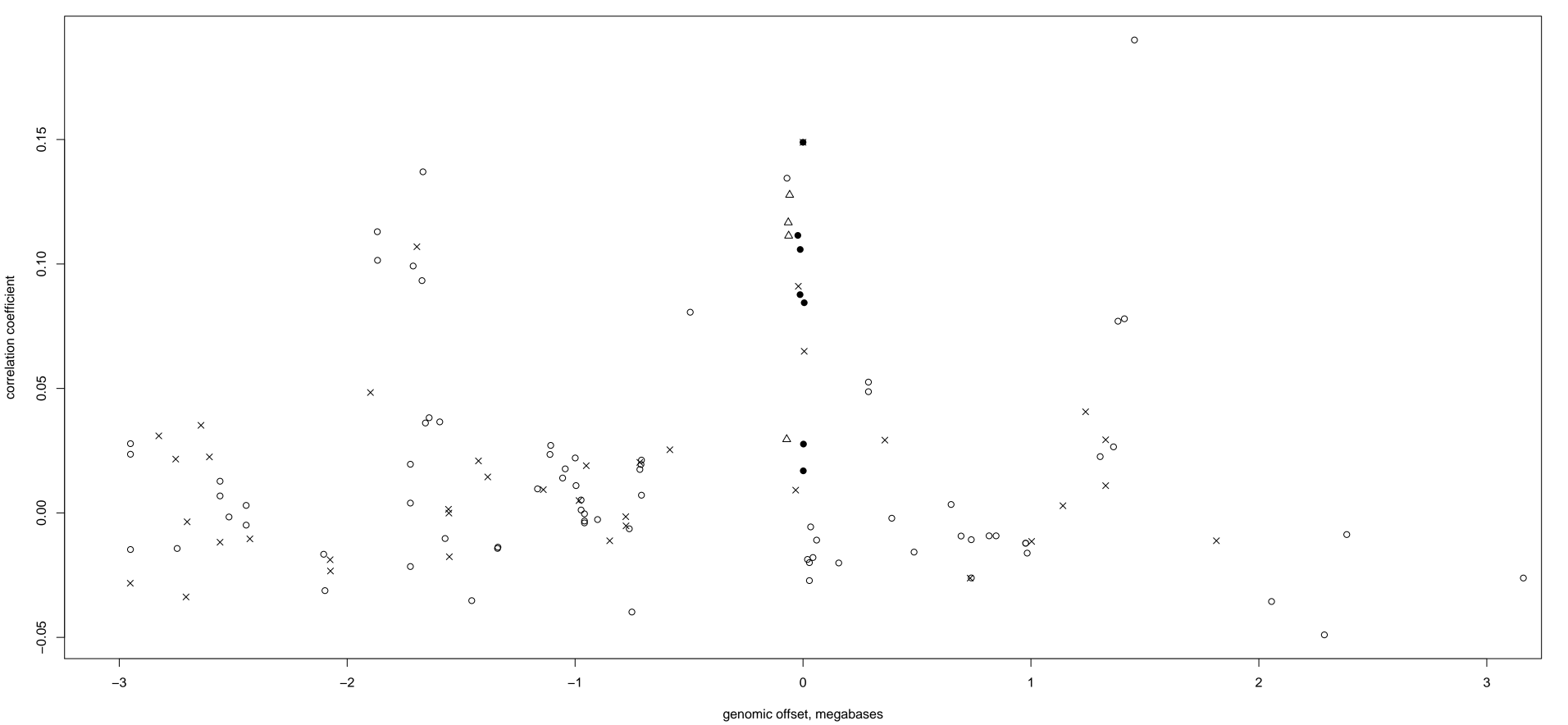


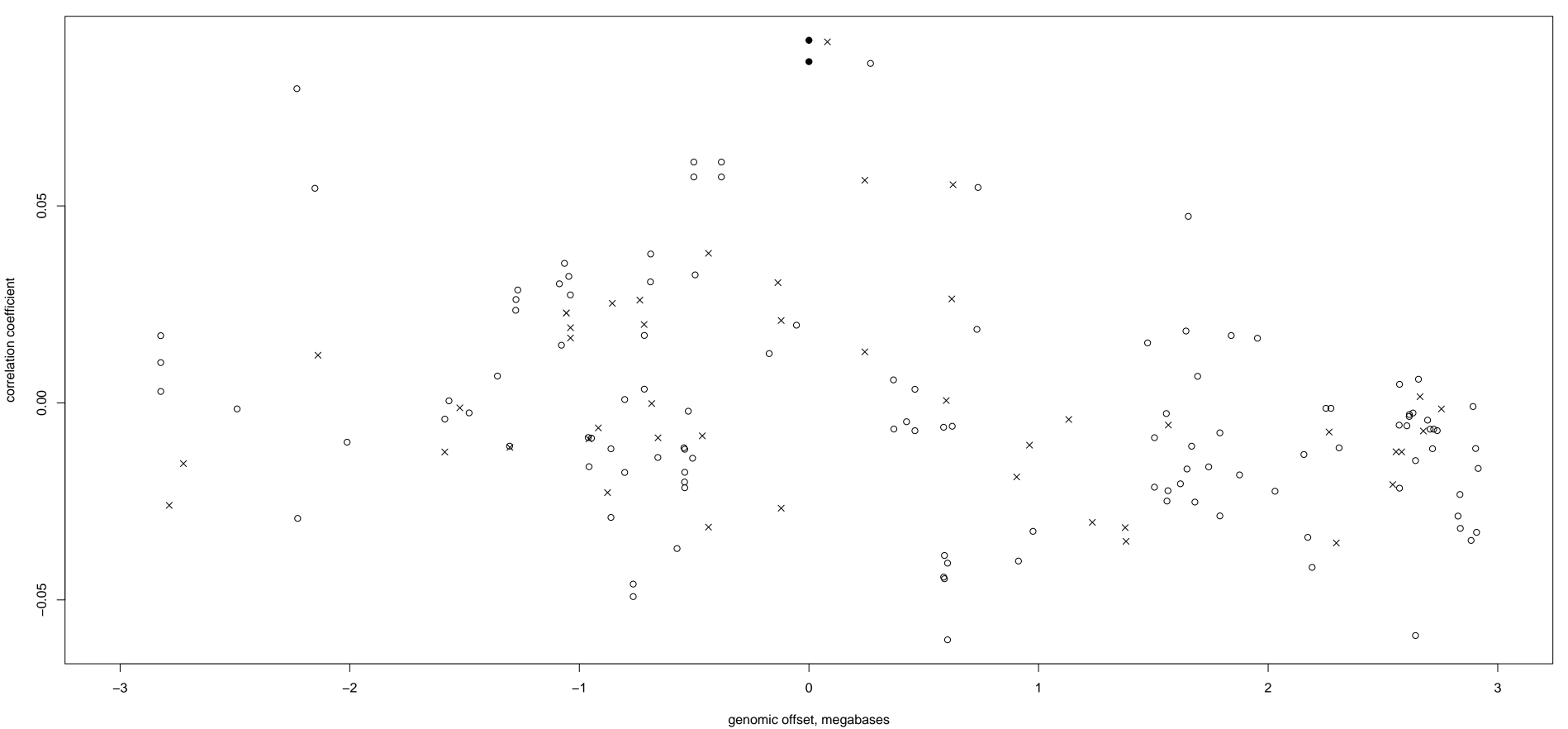


SOD2 215078_at

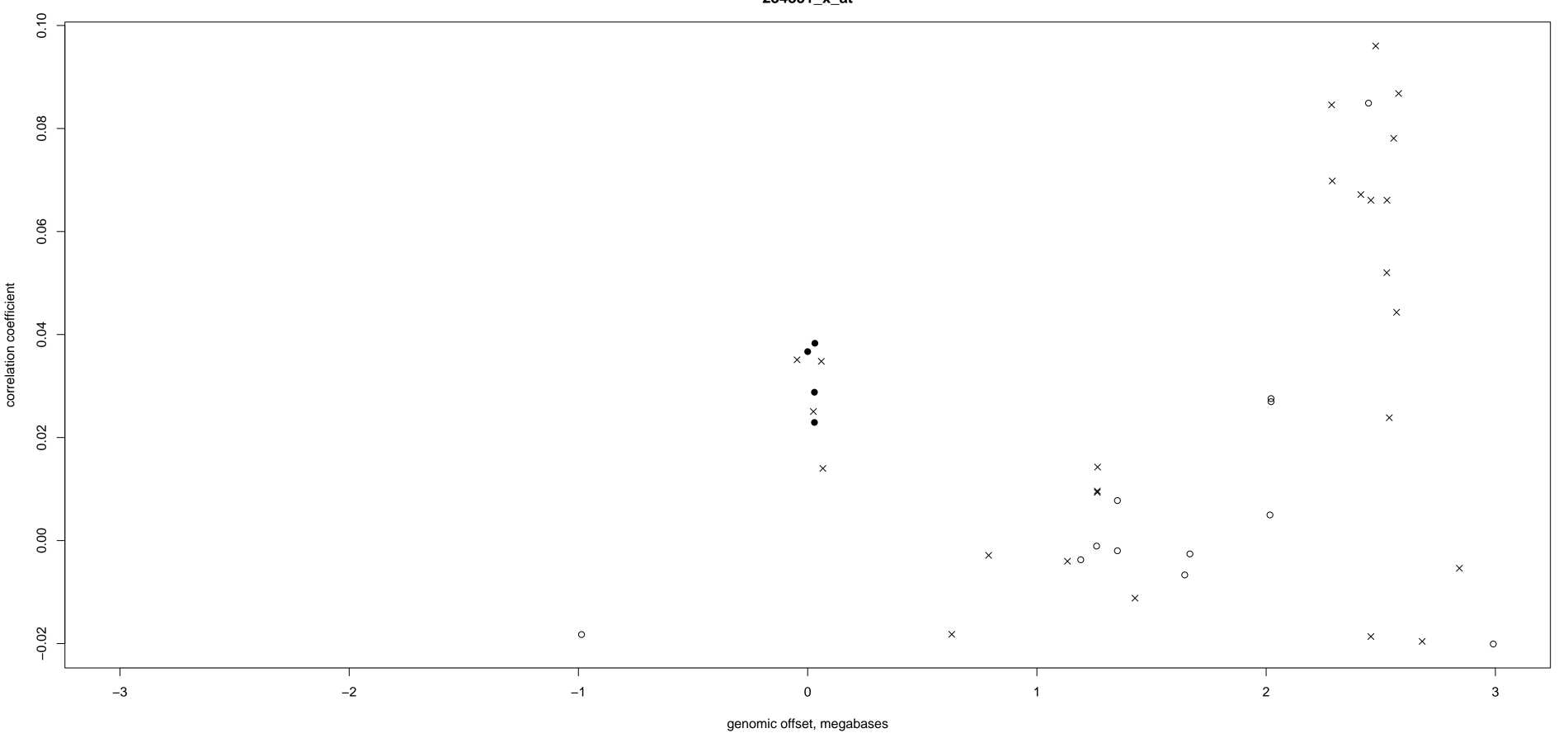


WTAP 244219_at

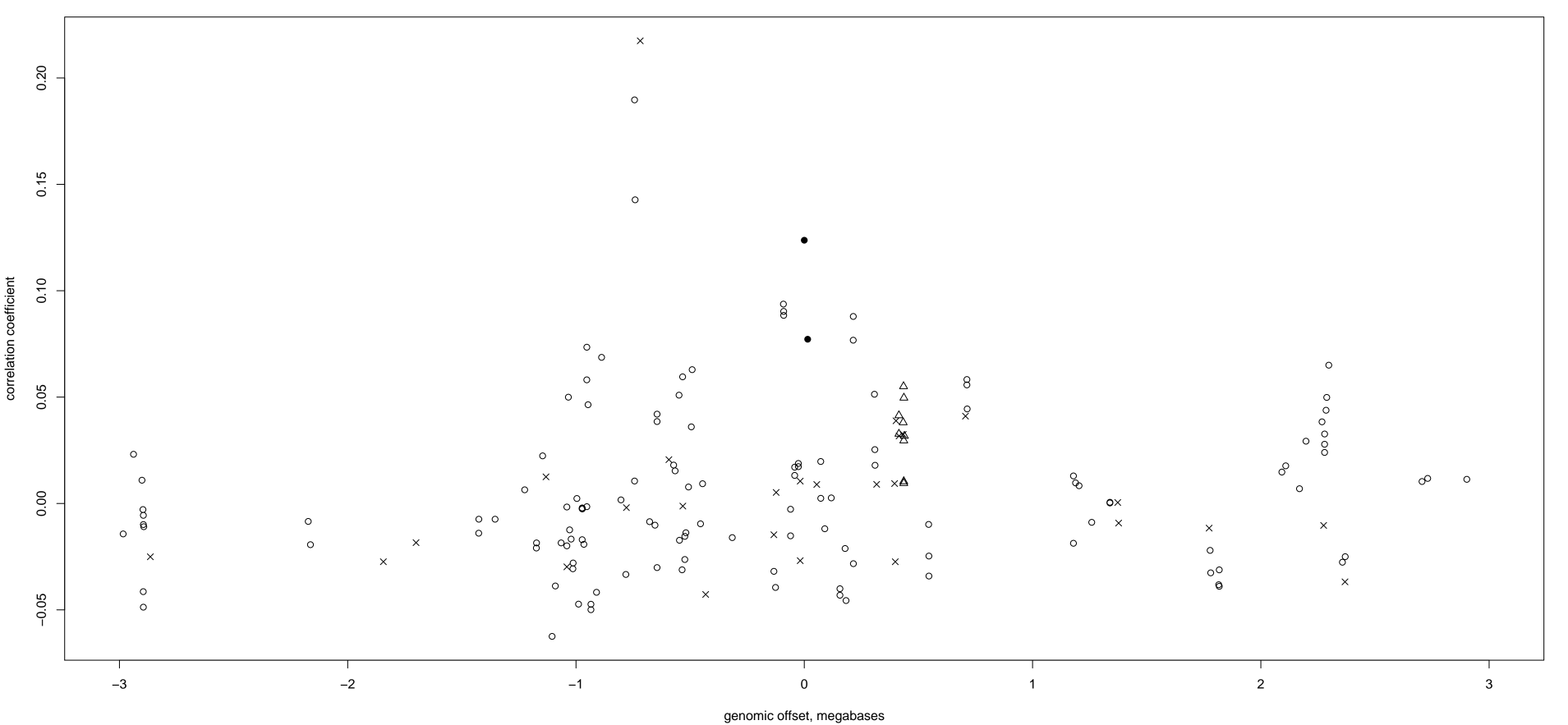


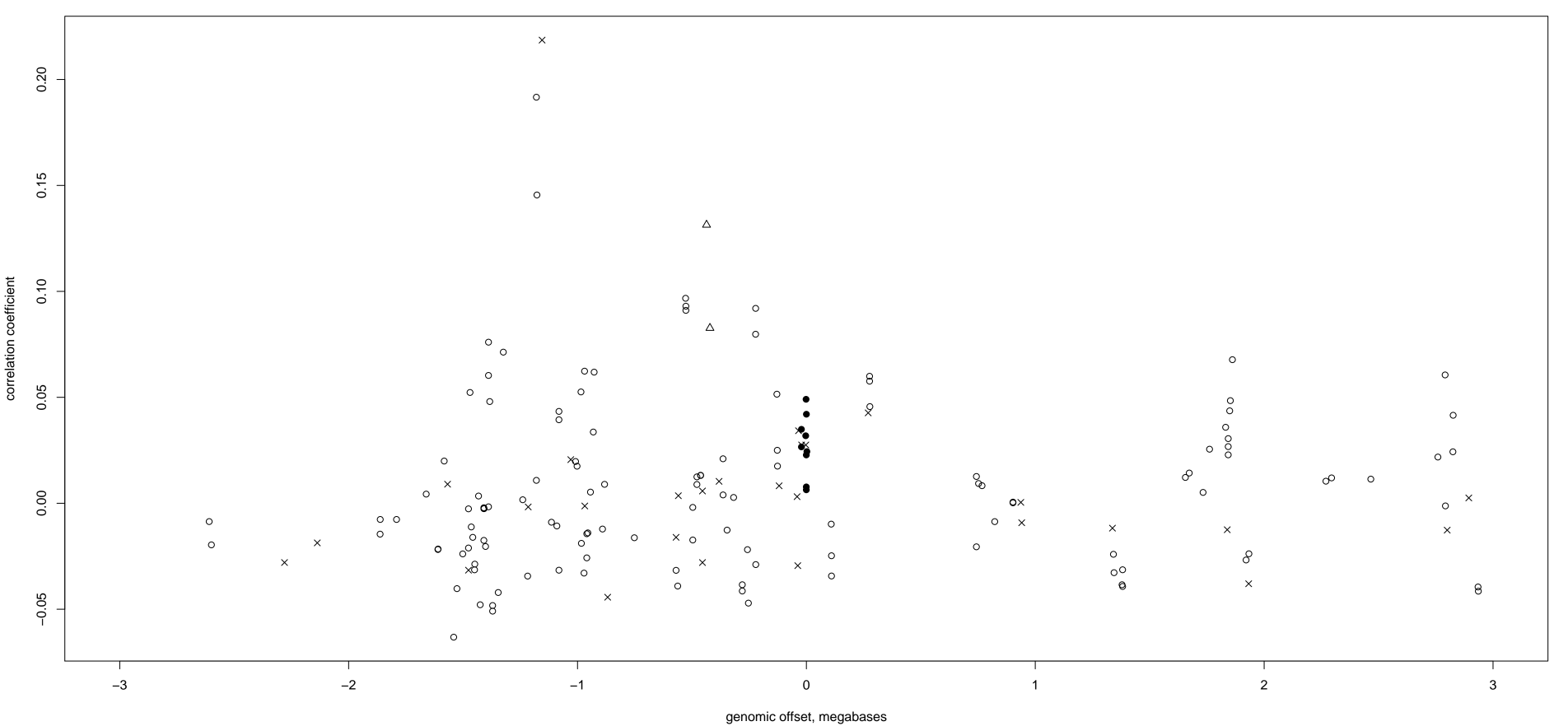


TRPS1 234351_x_at

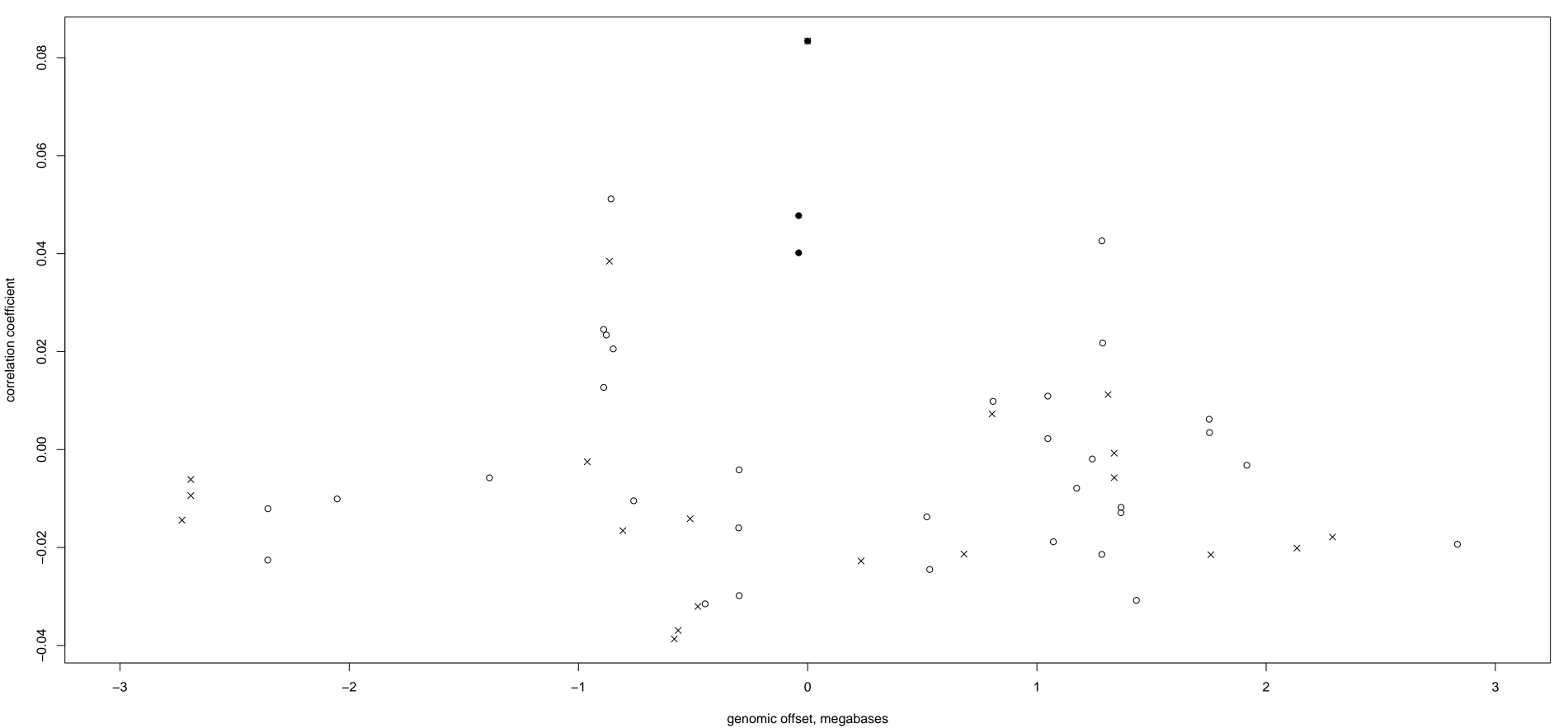


TNFRSF10D 227345_at

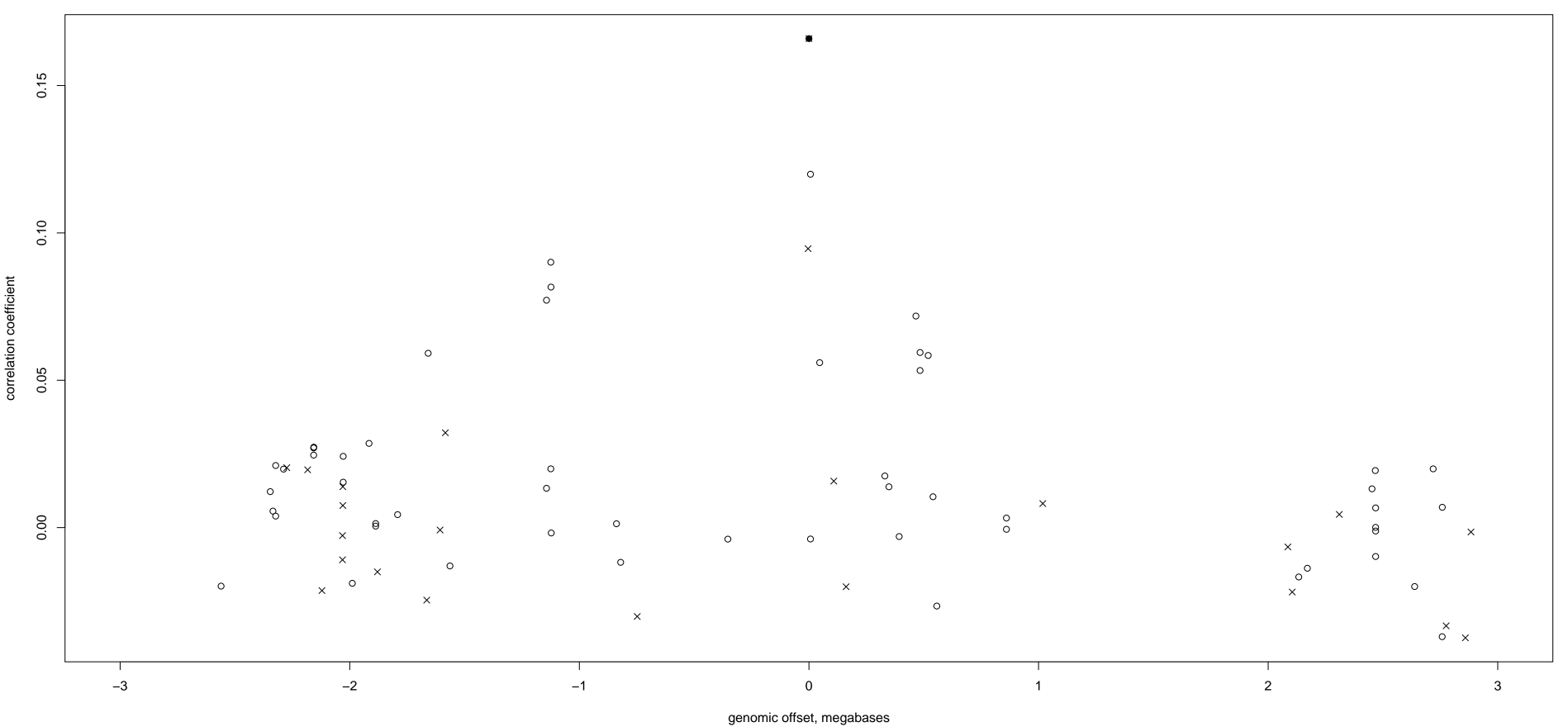




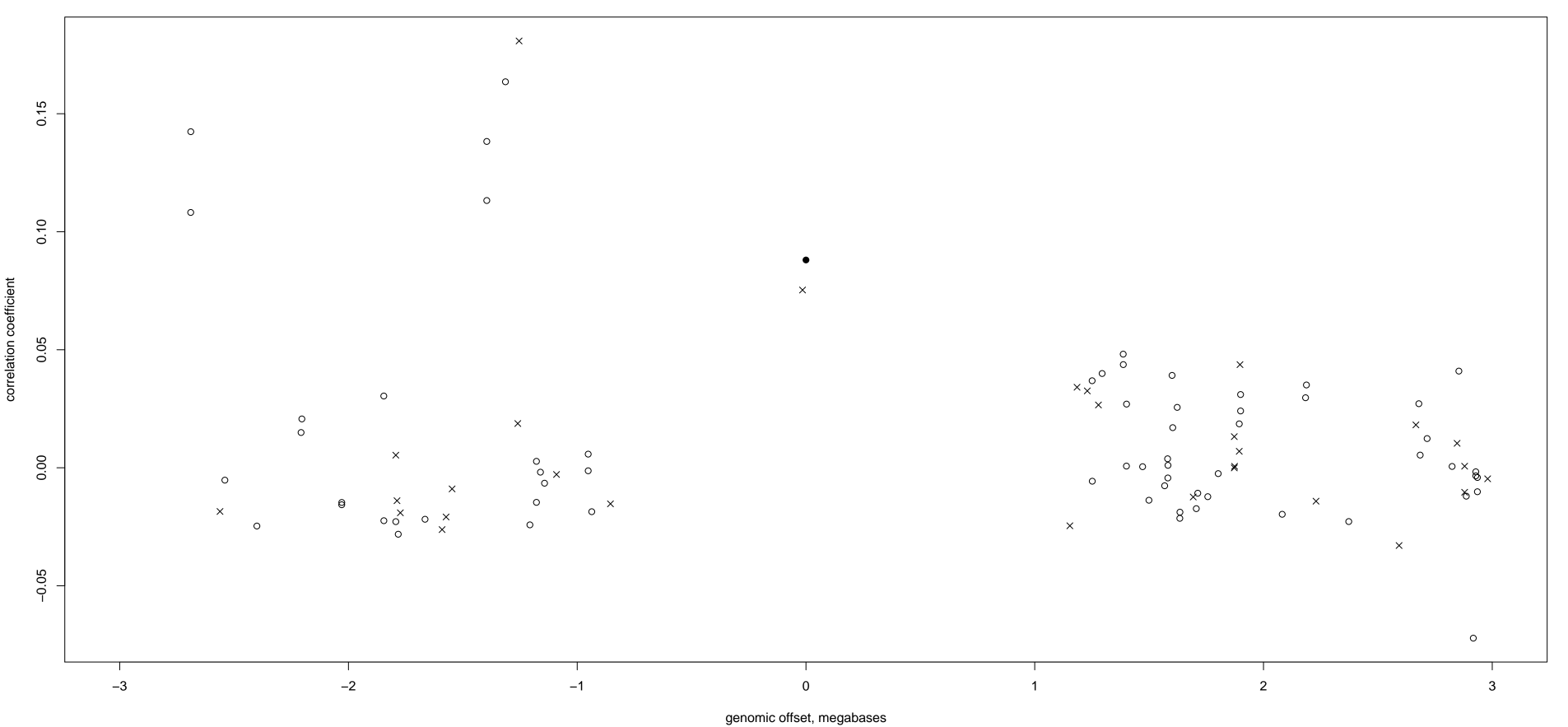
RB1CC1 237626_at



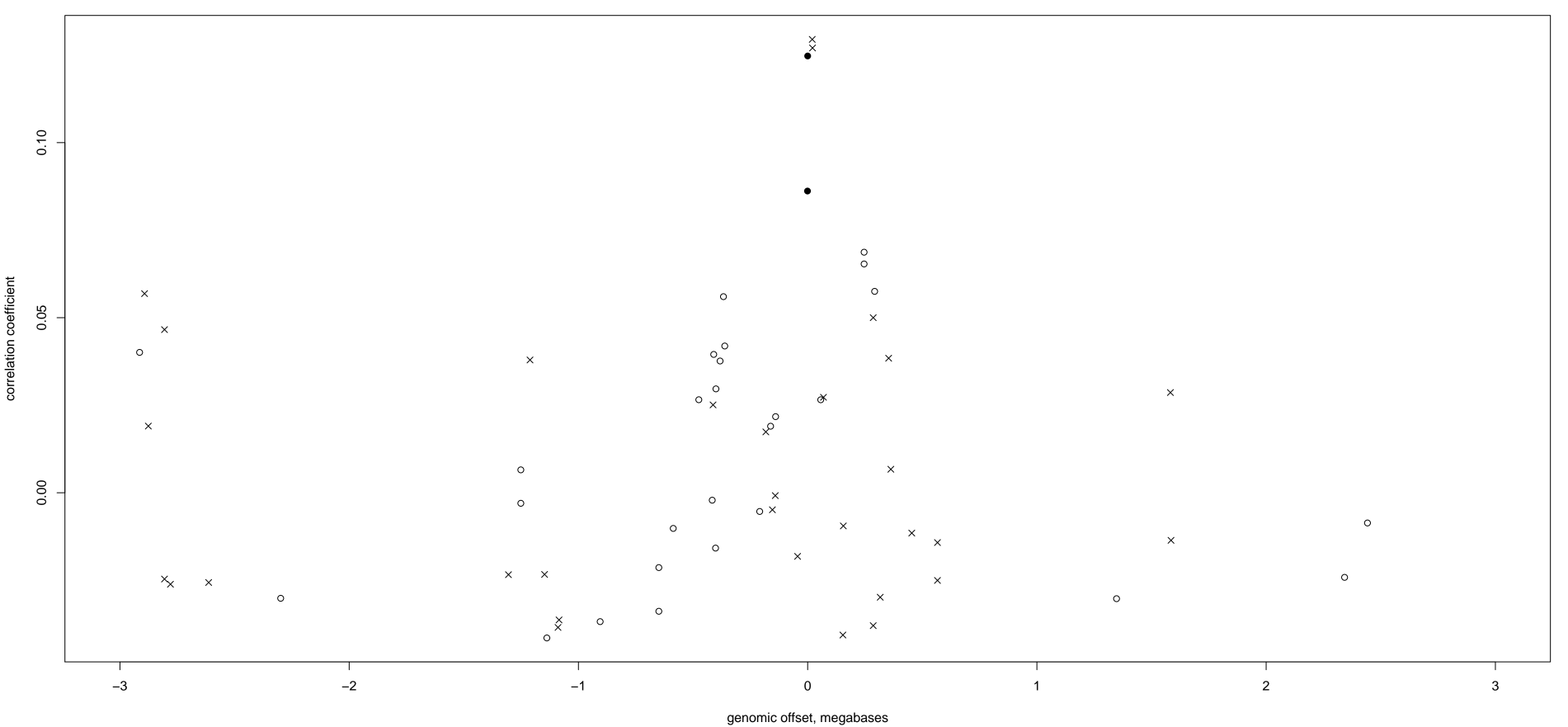


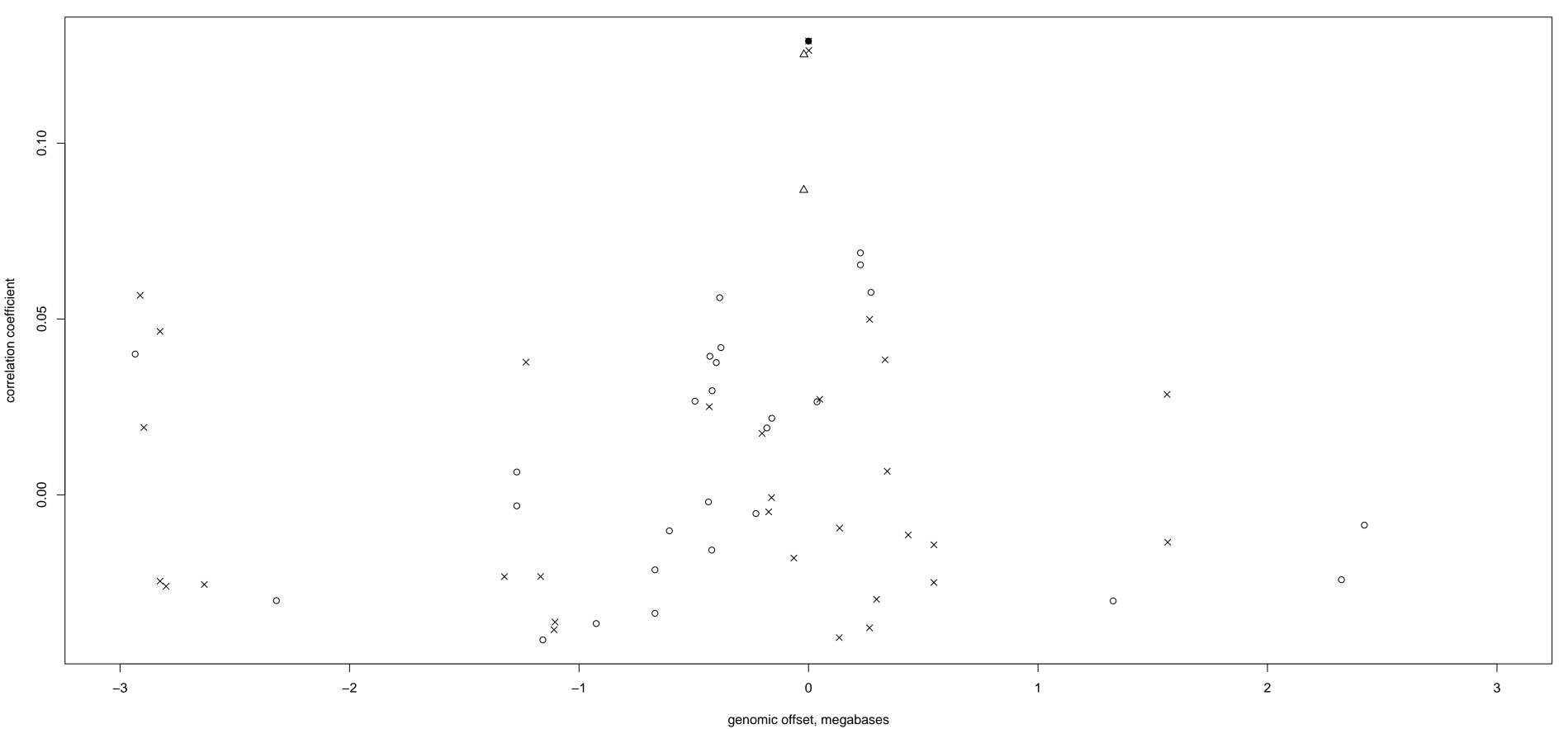


HAS2 206432_at

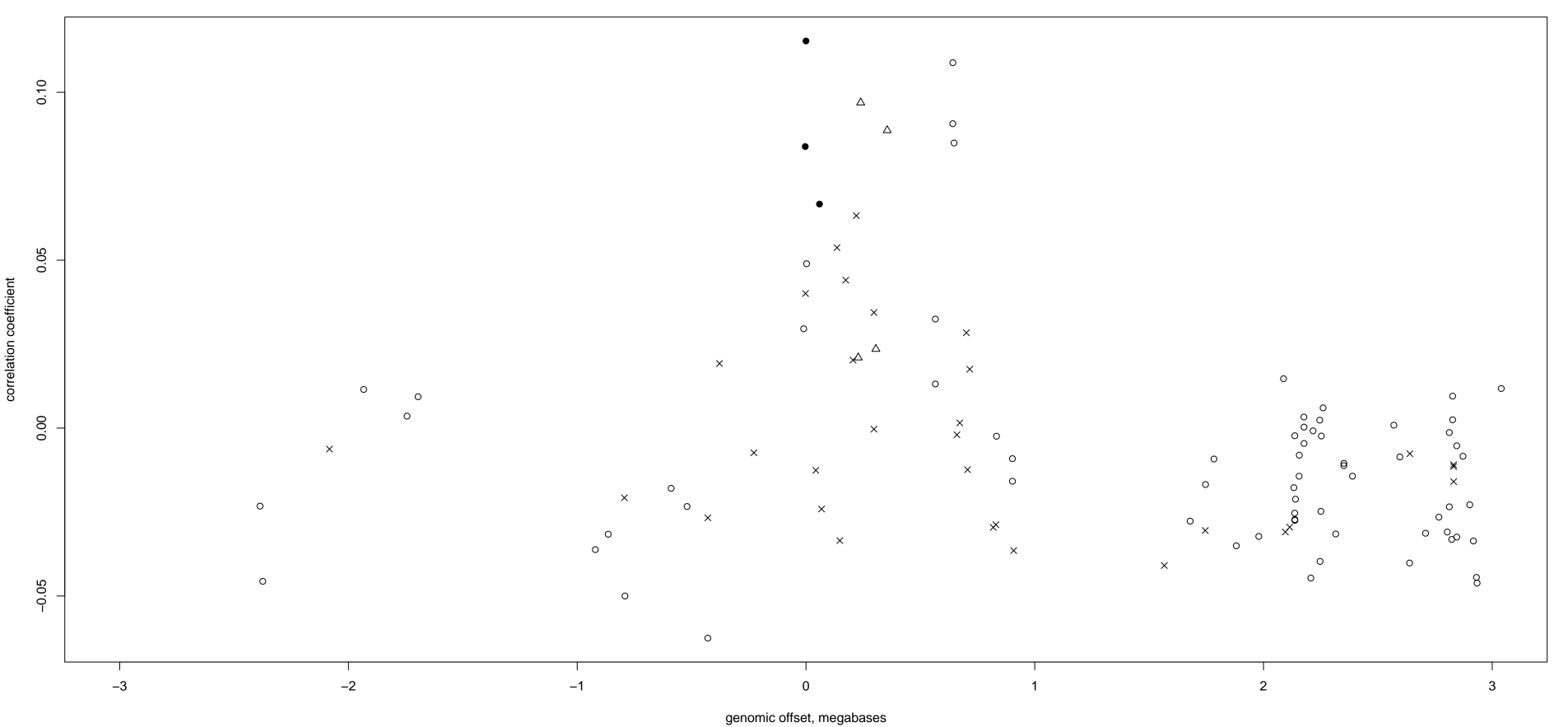




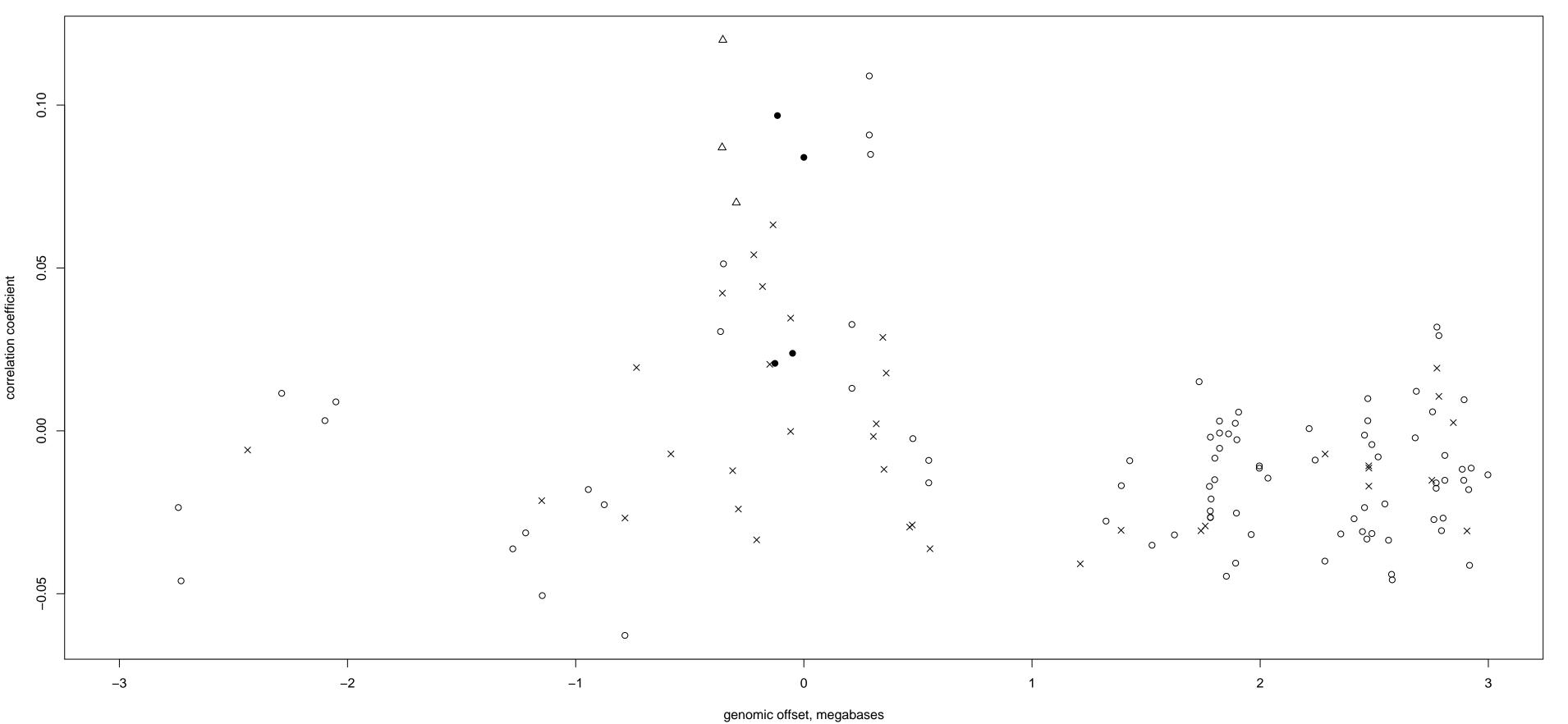




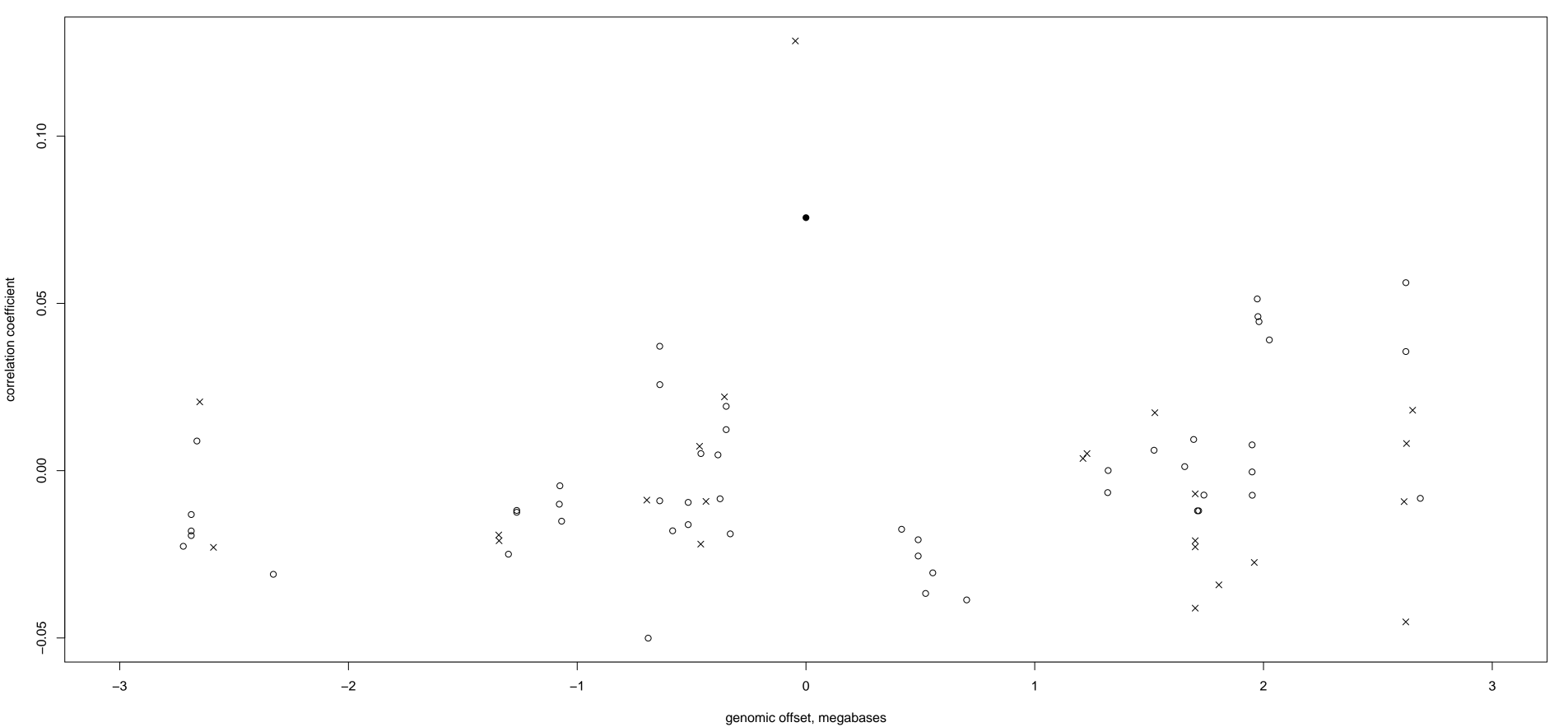
EIF2C2 213310_at



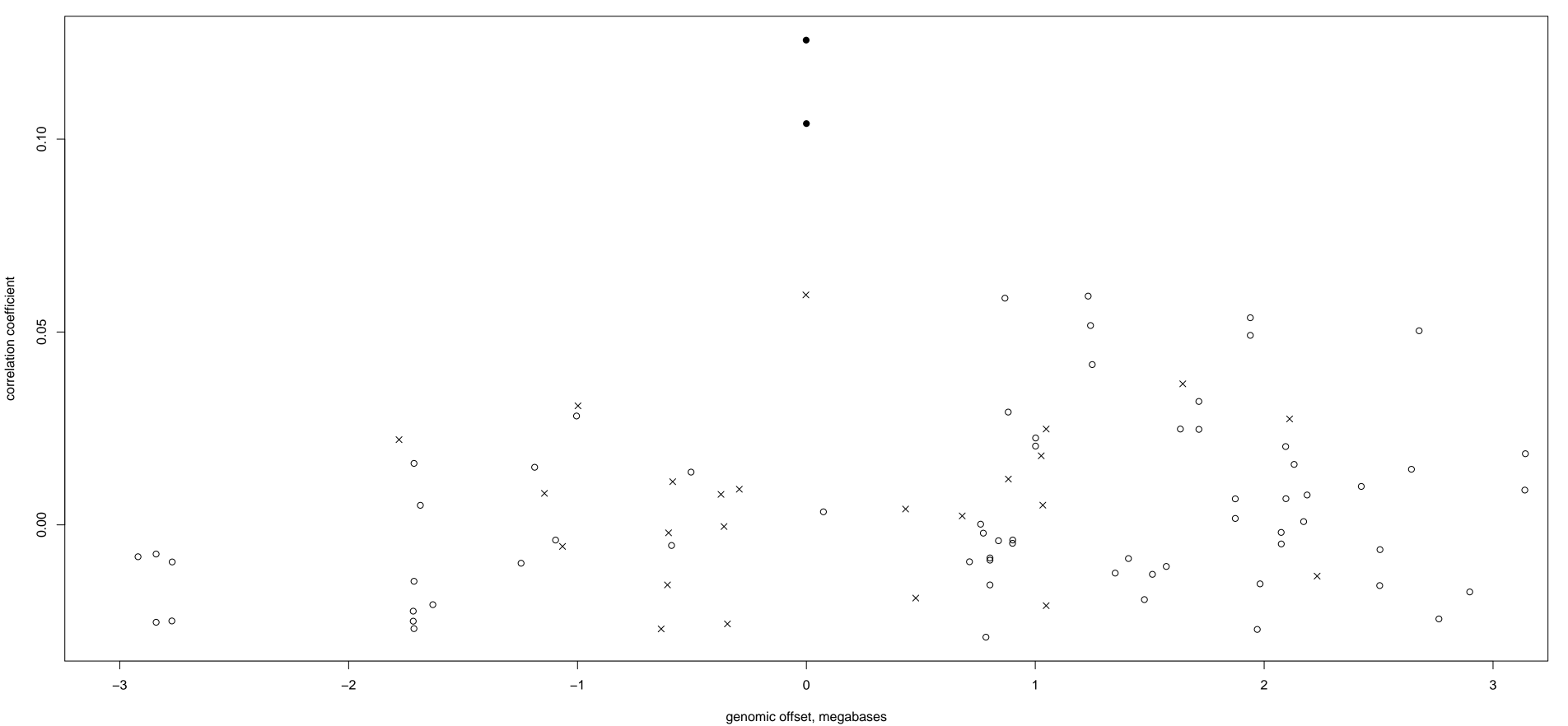
PTK2 241453_at



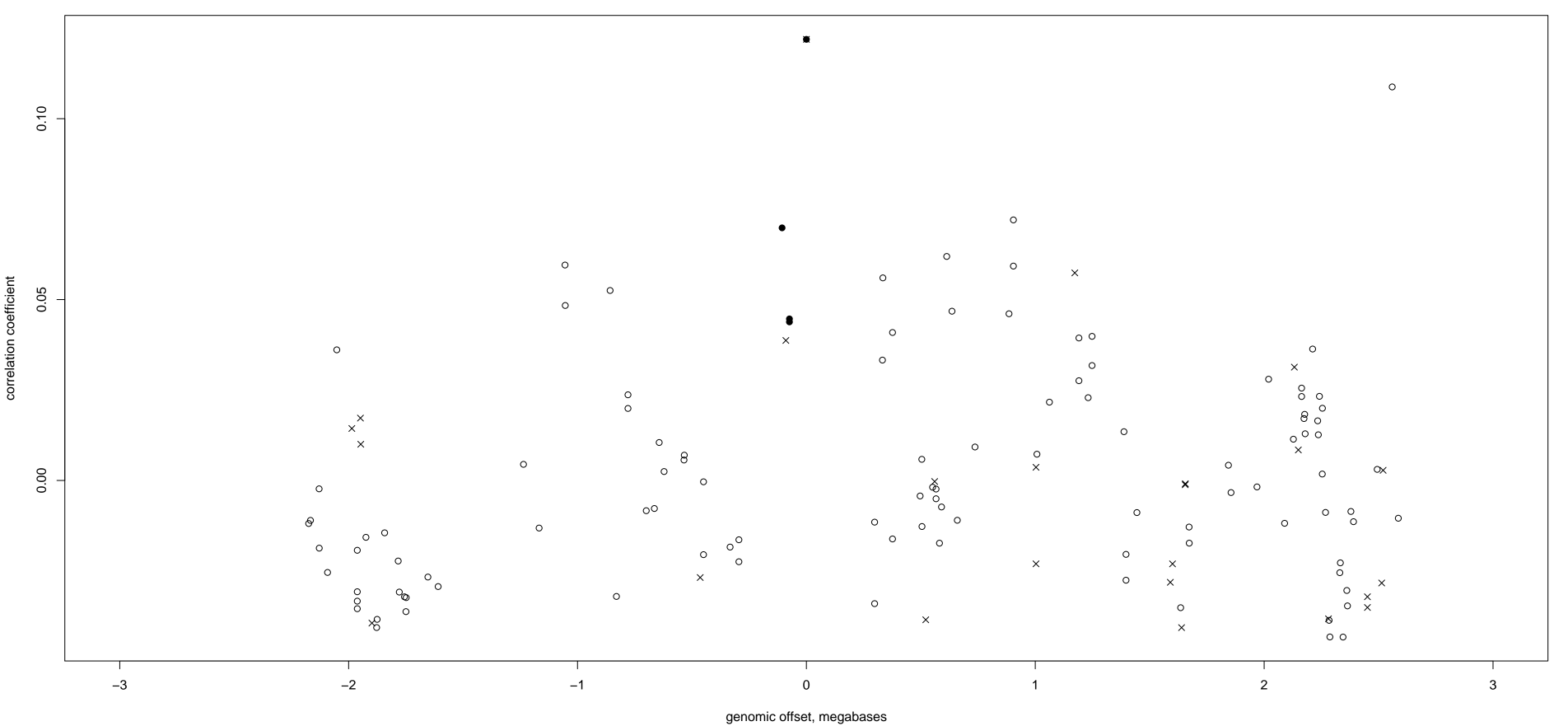
SLC28A3 220475_at

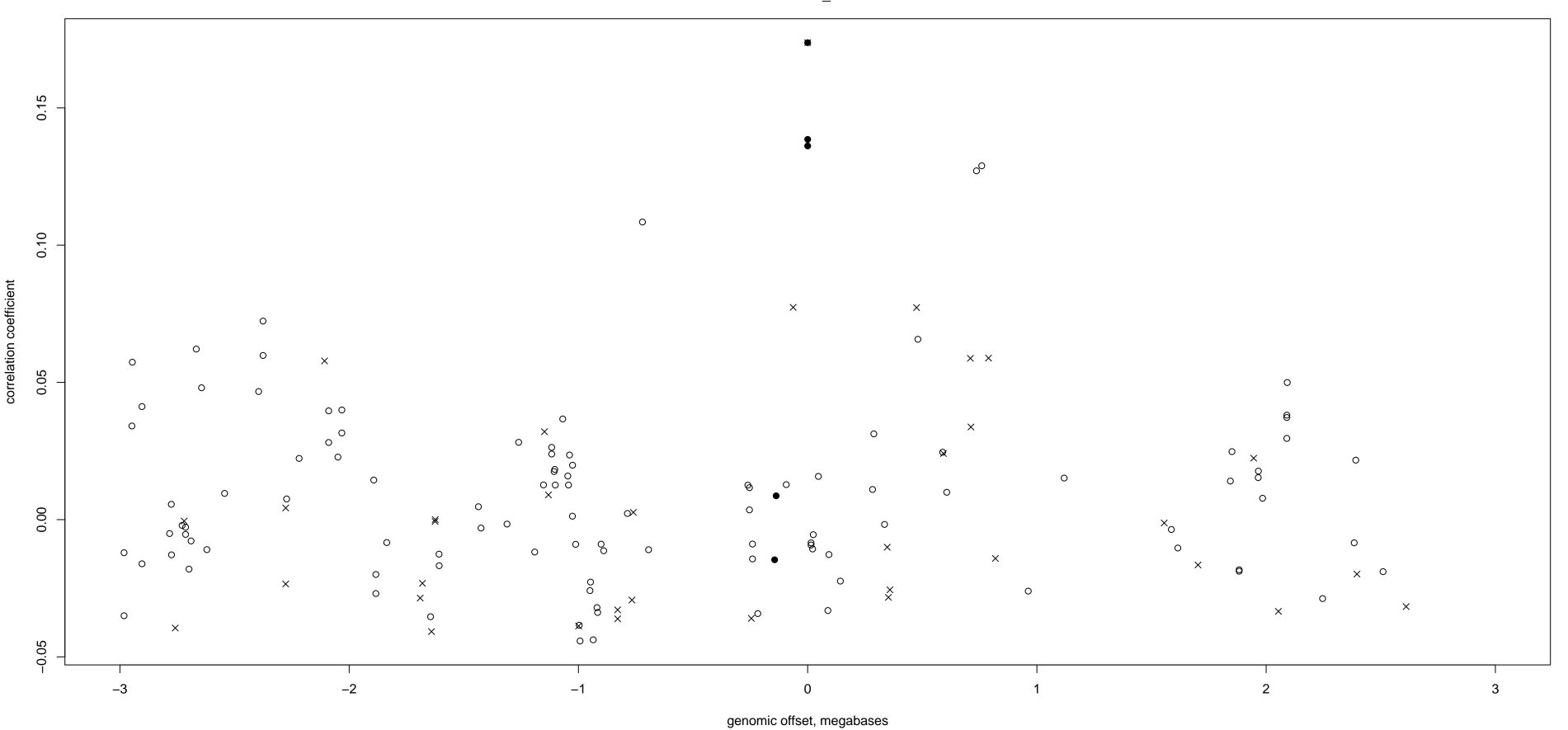


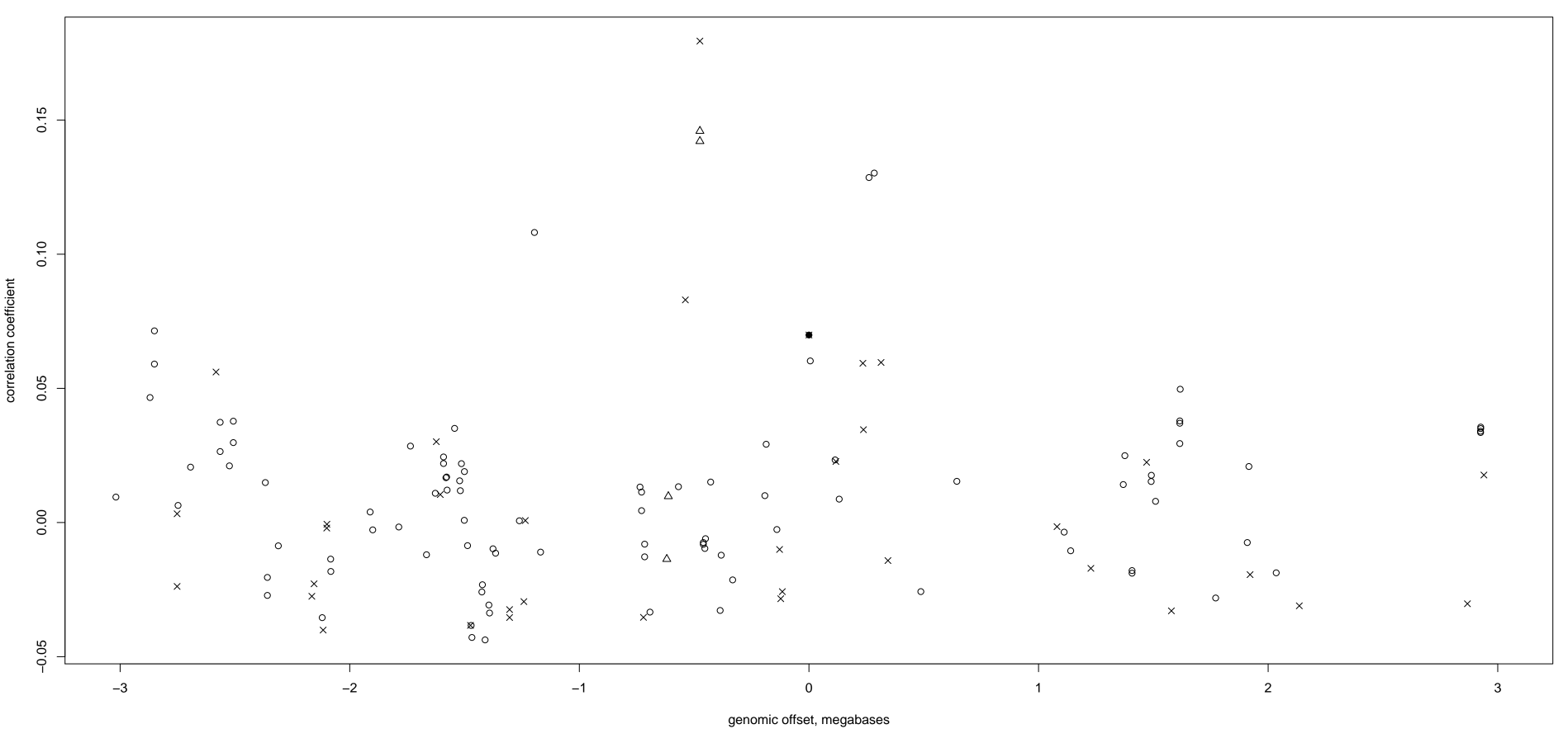
GLIS3 230258_at

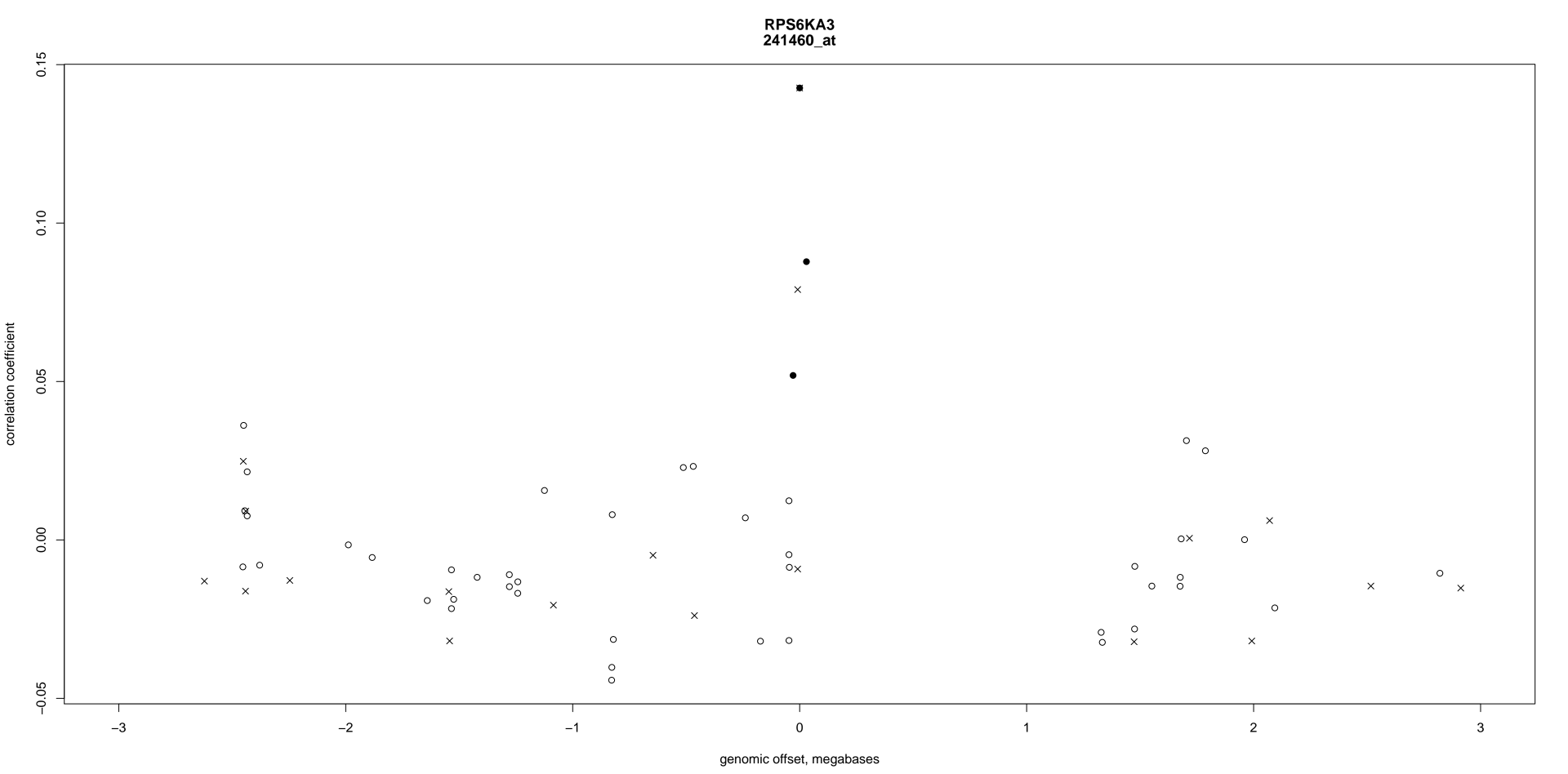


EDG2 232716_at

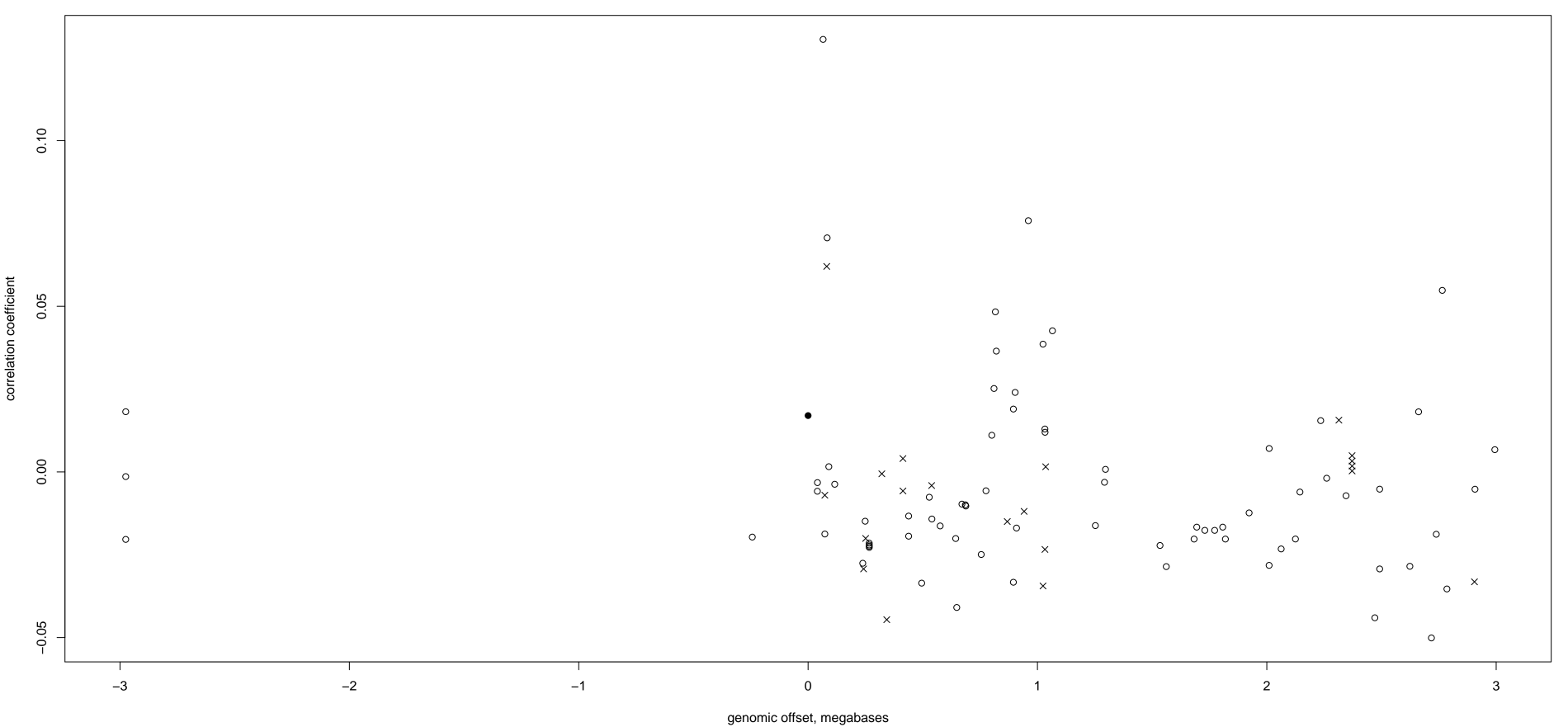


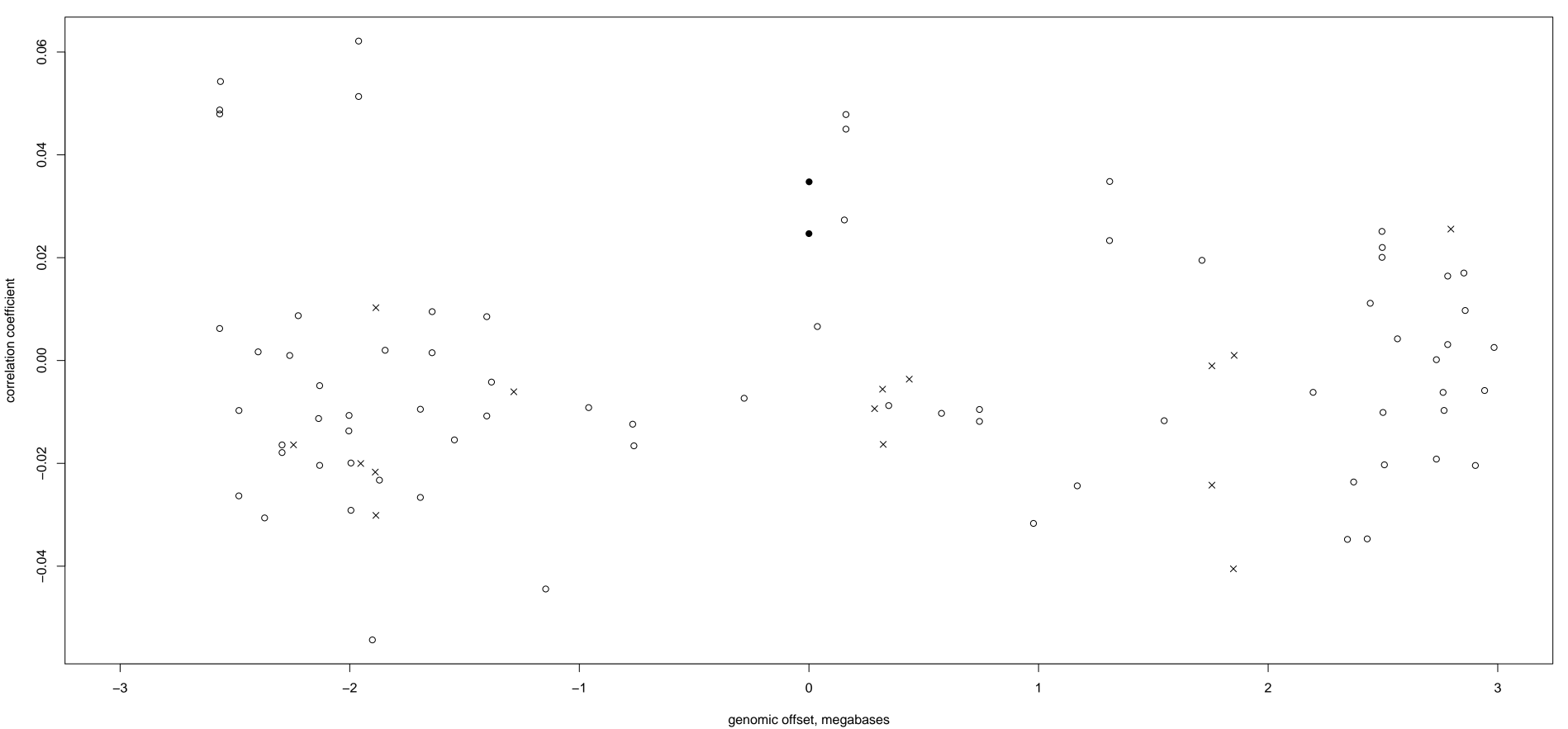


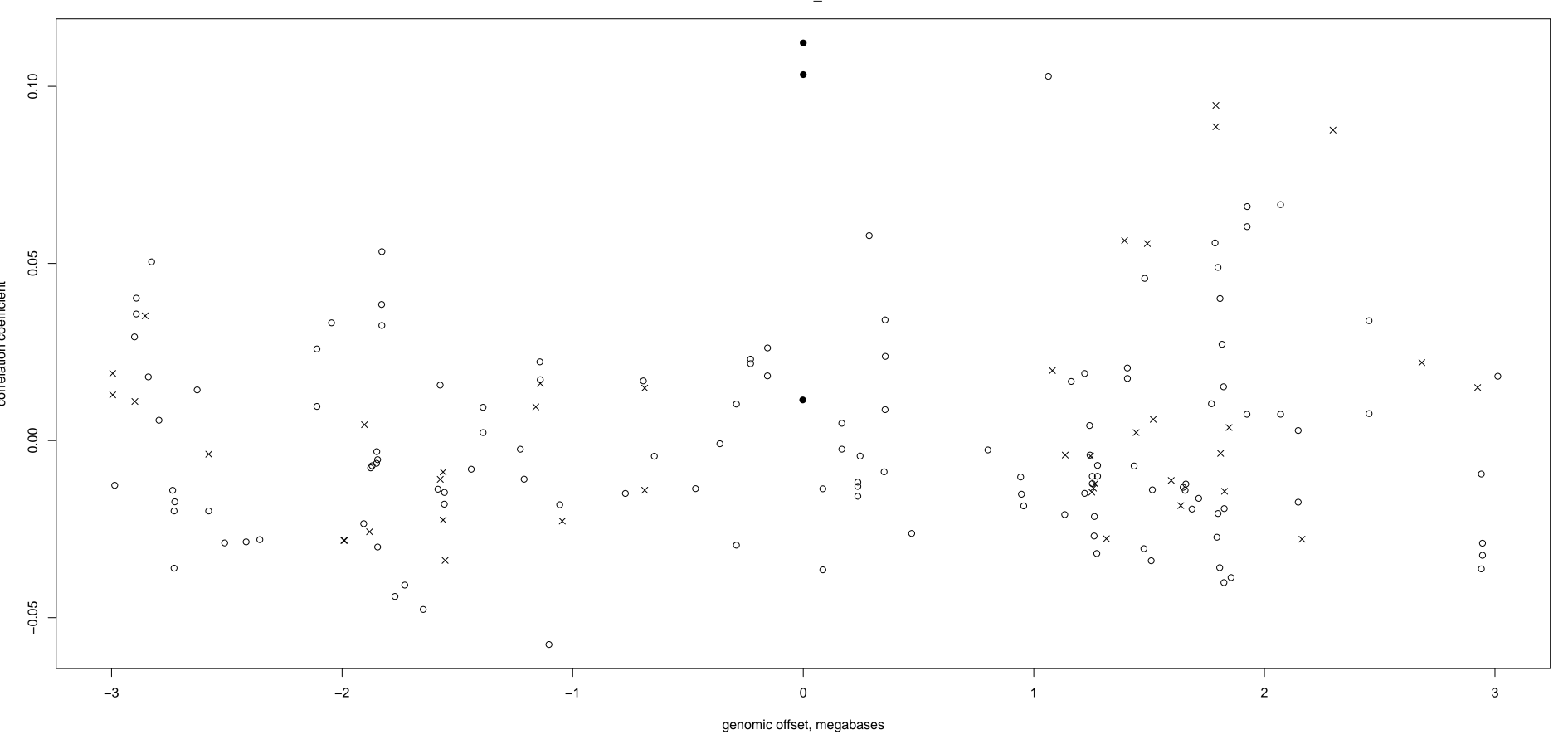




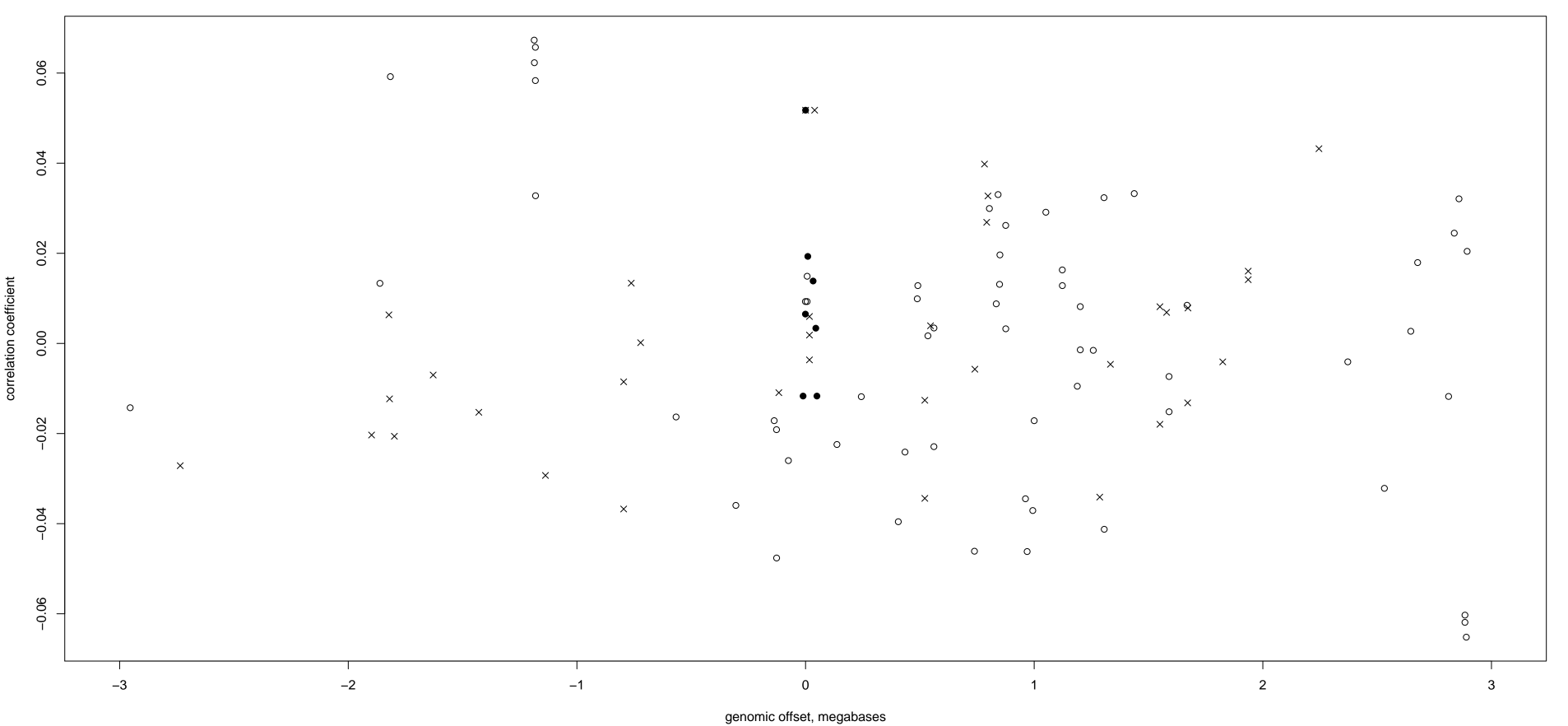
TNMD 220065_at



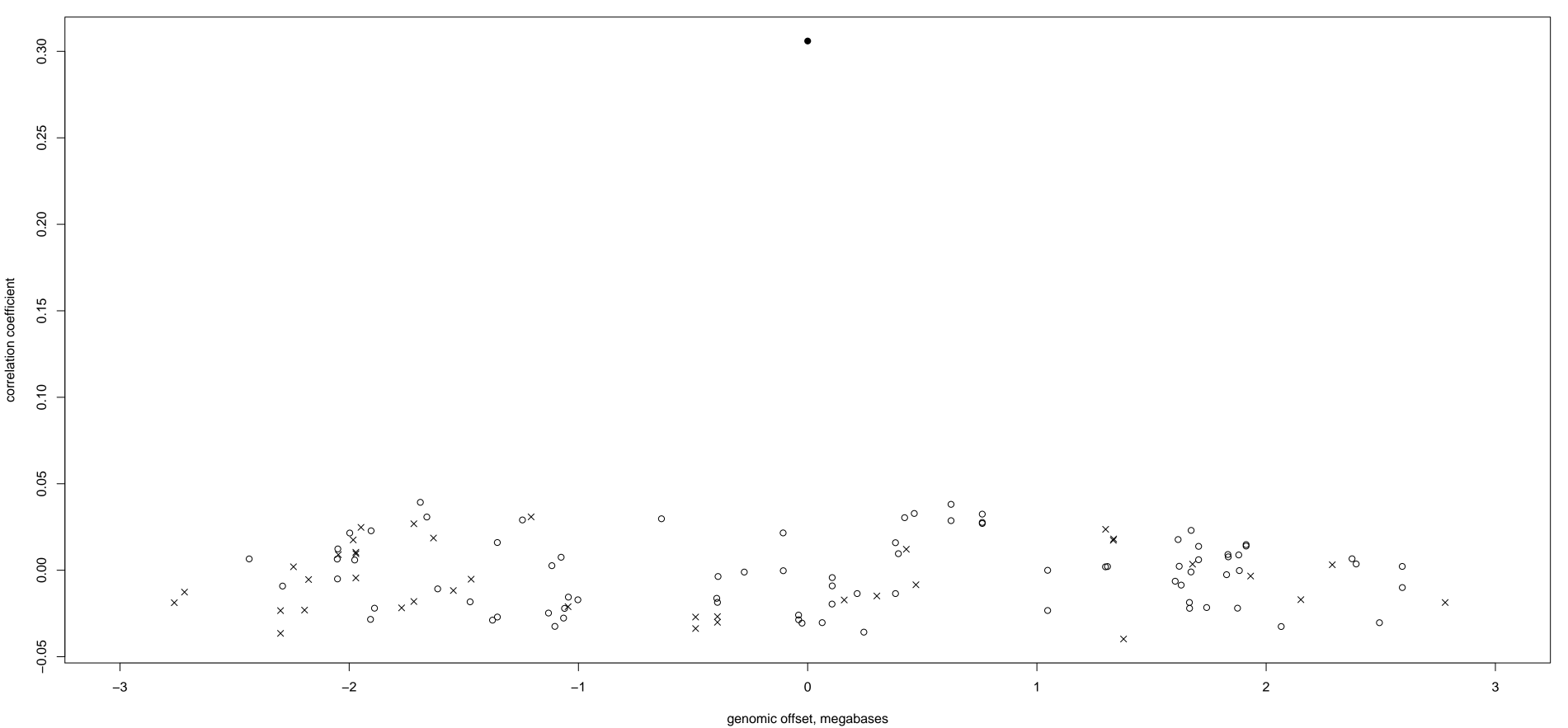




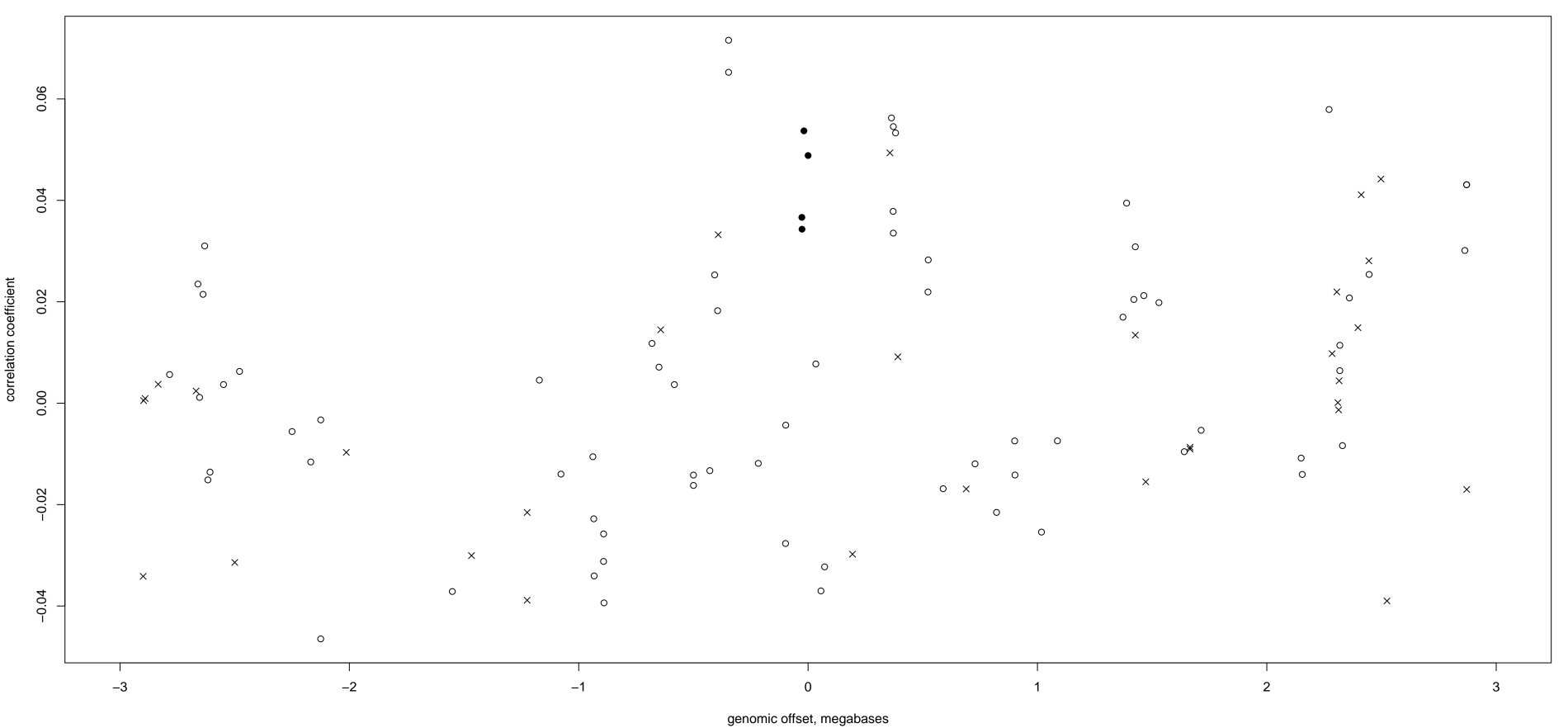
AKR1C2 217626_at



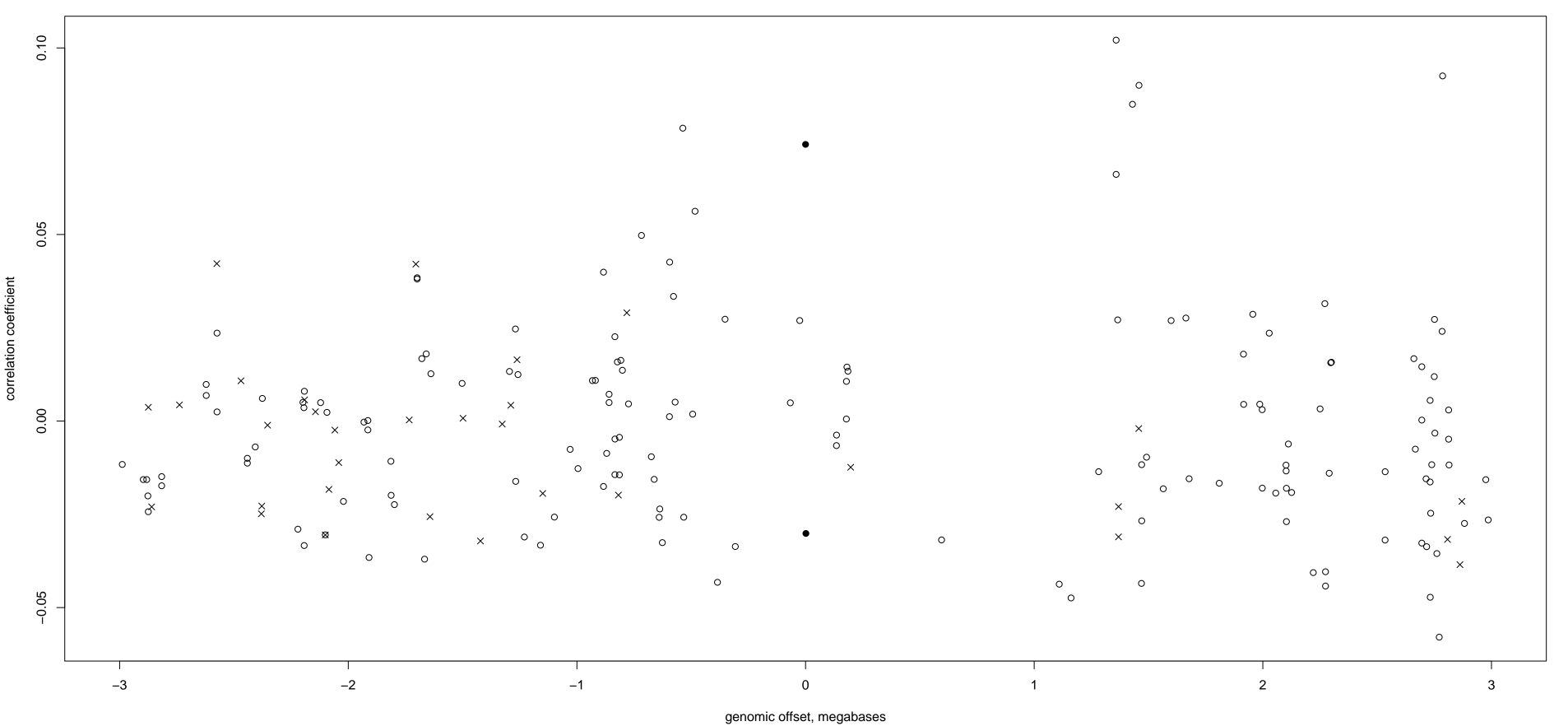




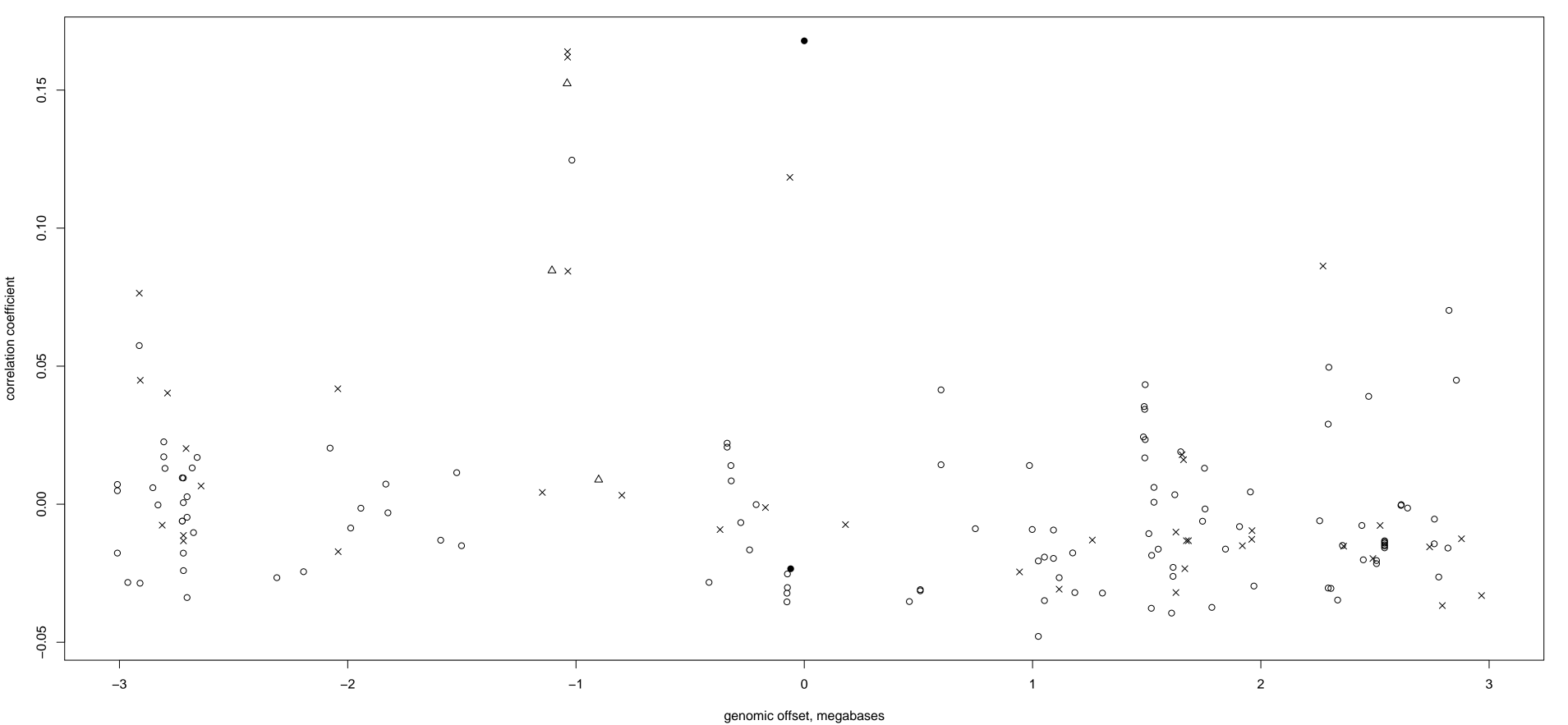
YME1L1 232216_at

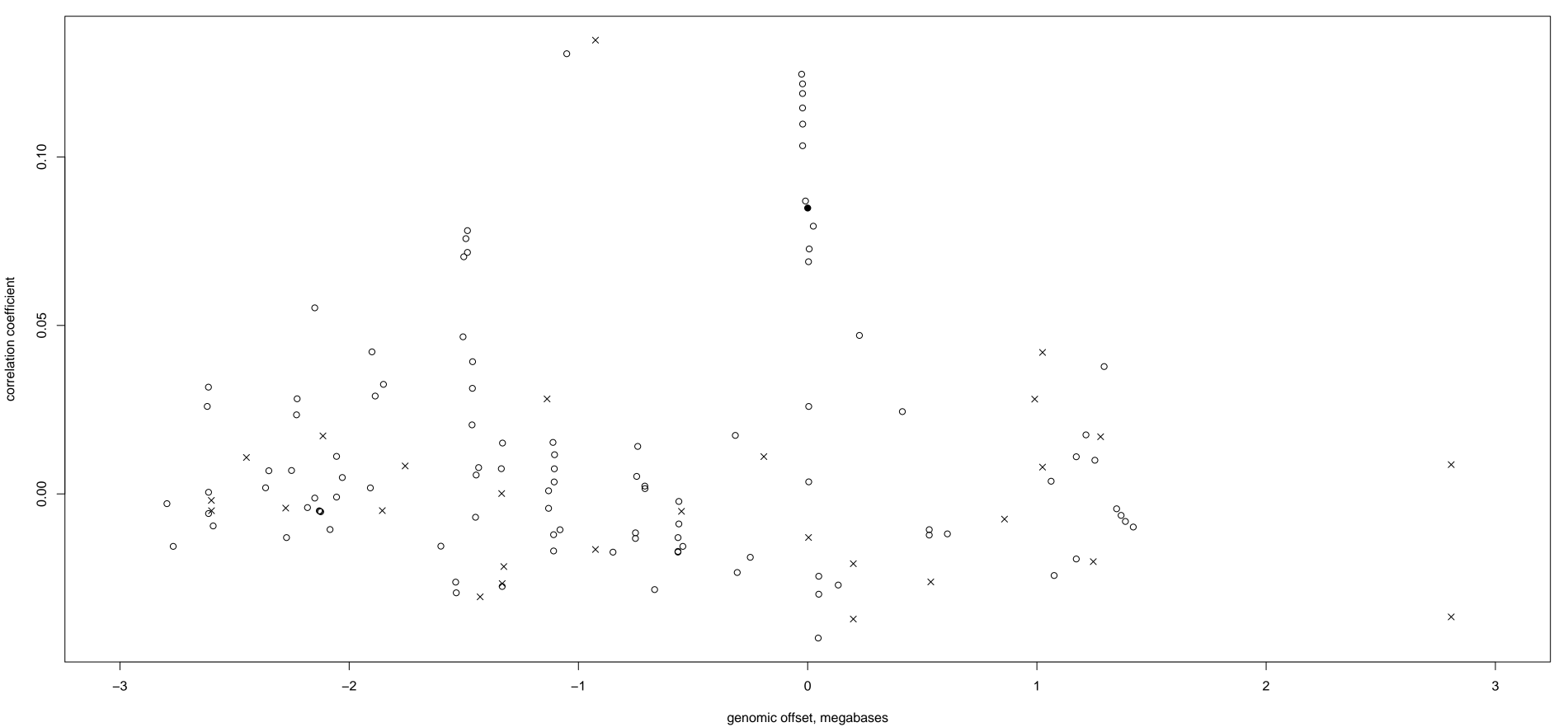


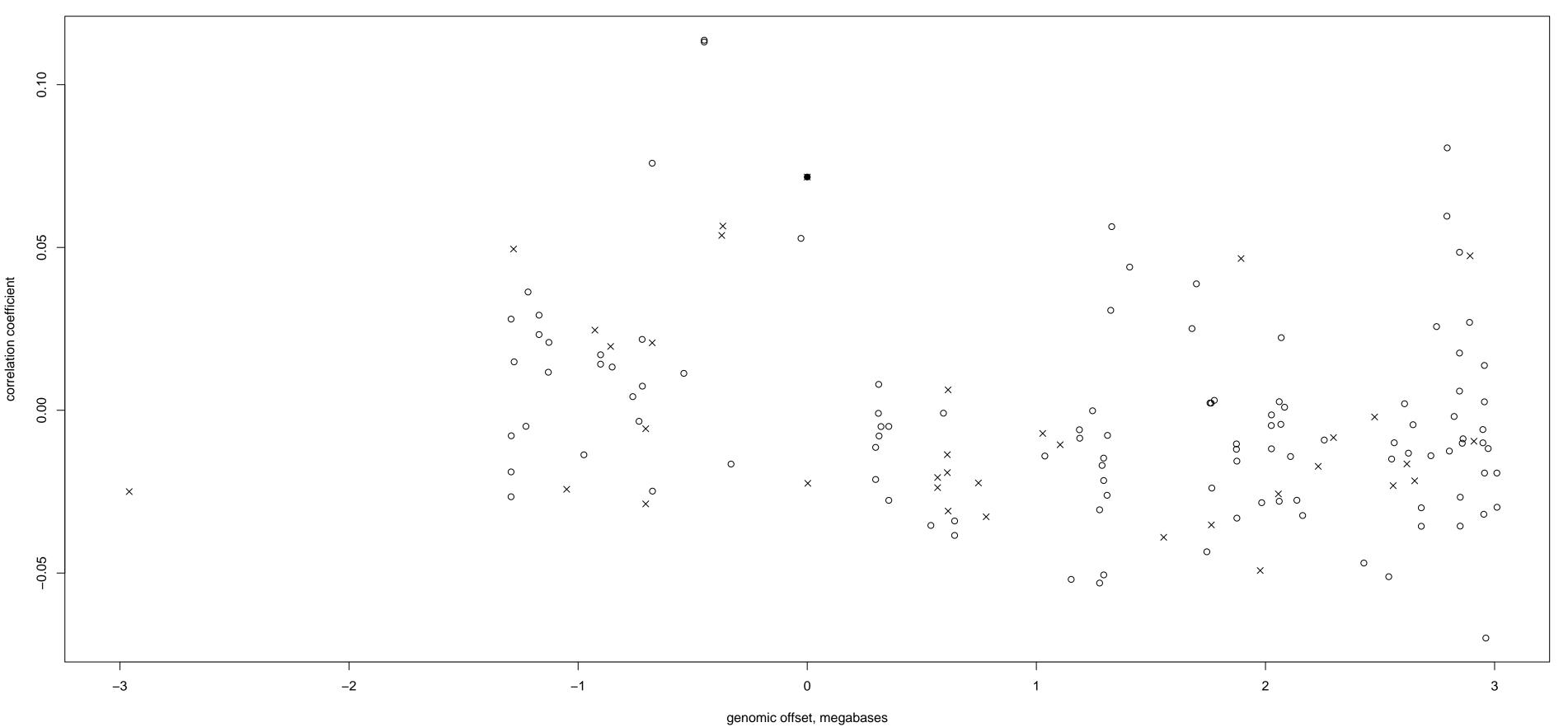
LOXL4 227145_at



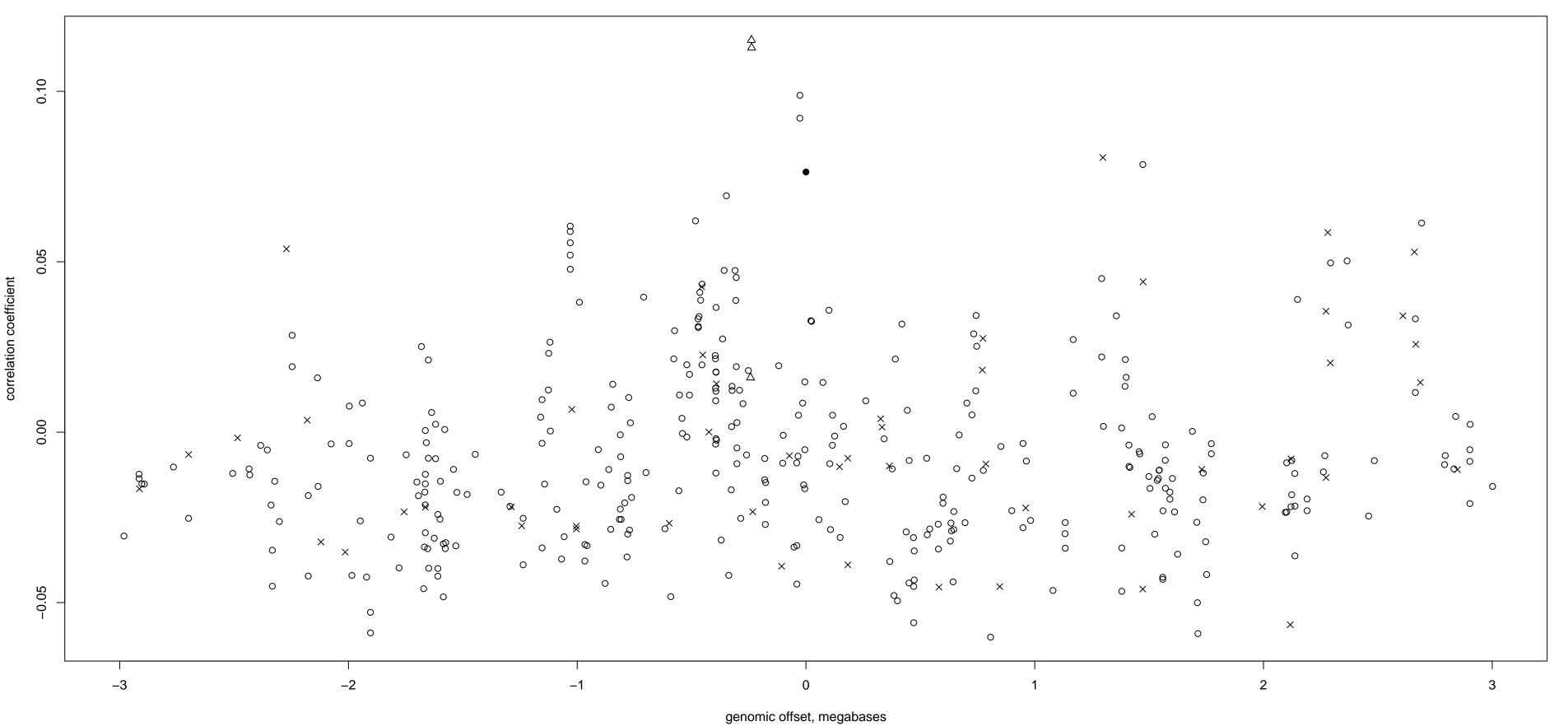
ASAM 228082_at



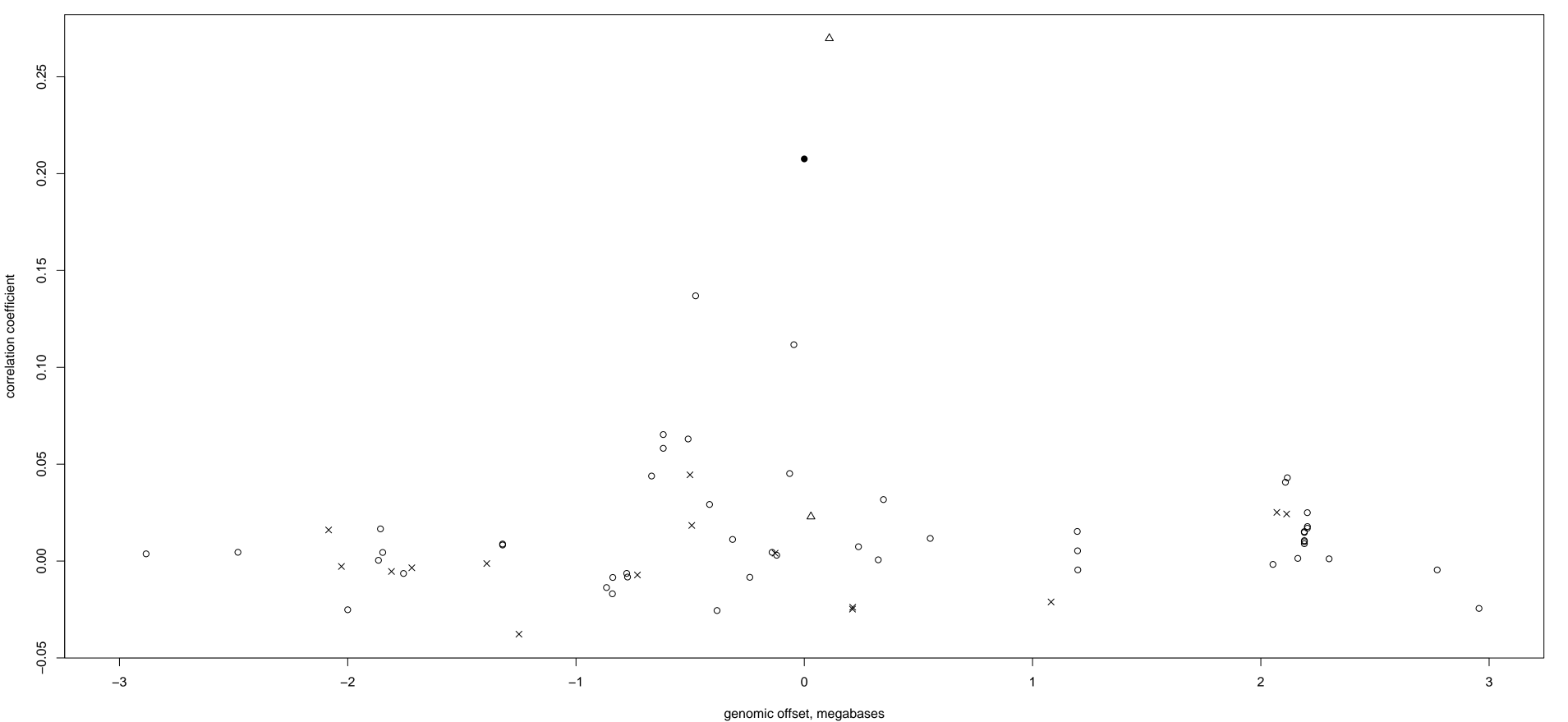




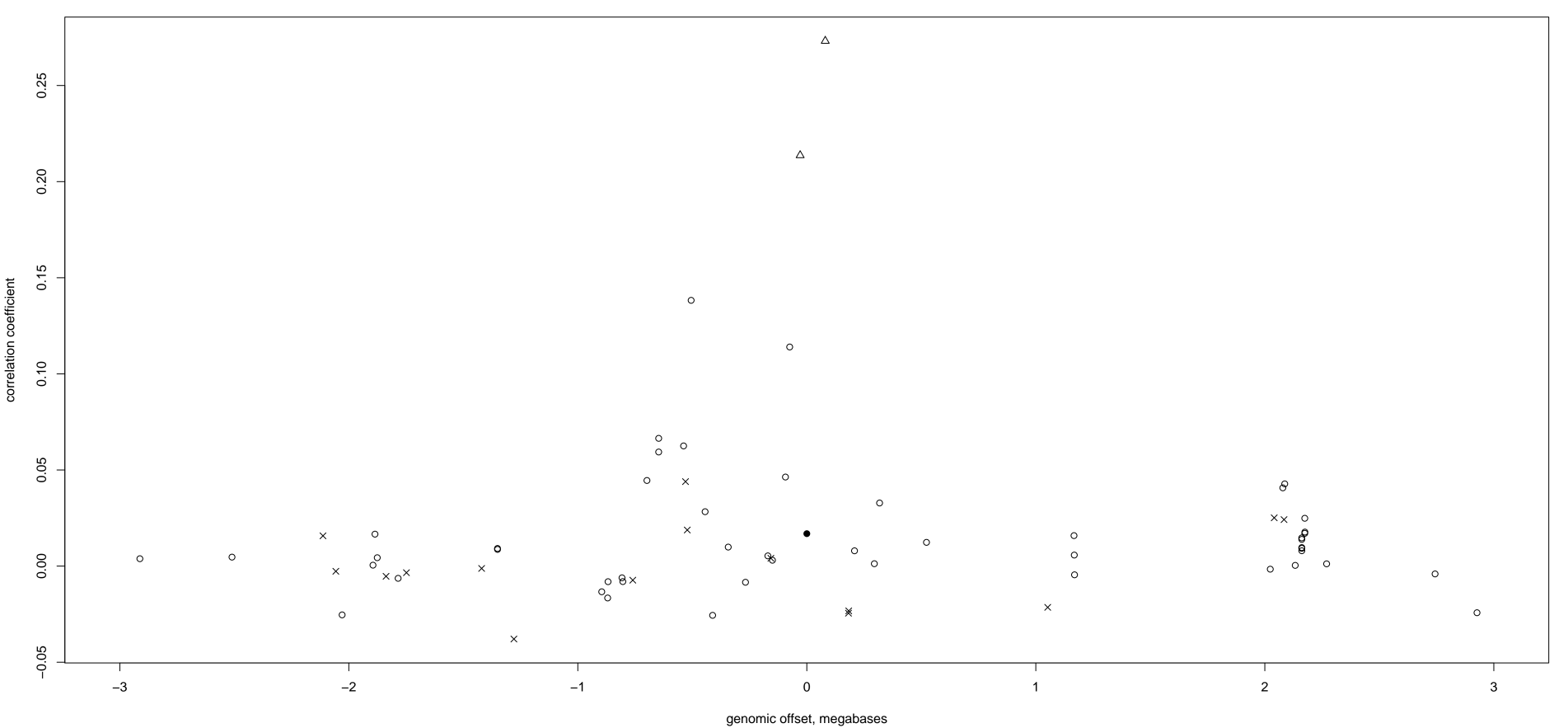
FOSL1 204420_at



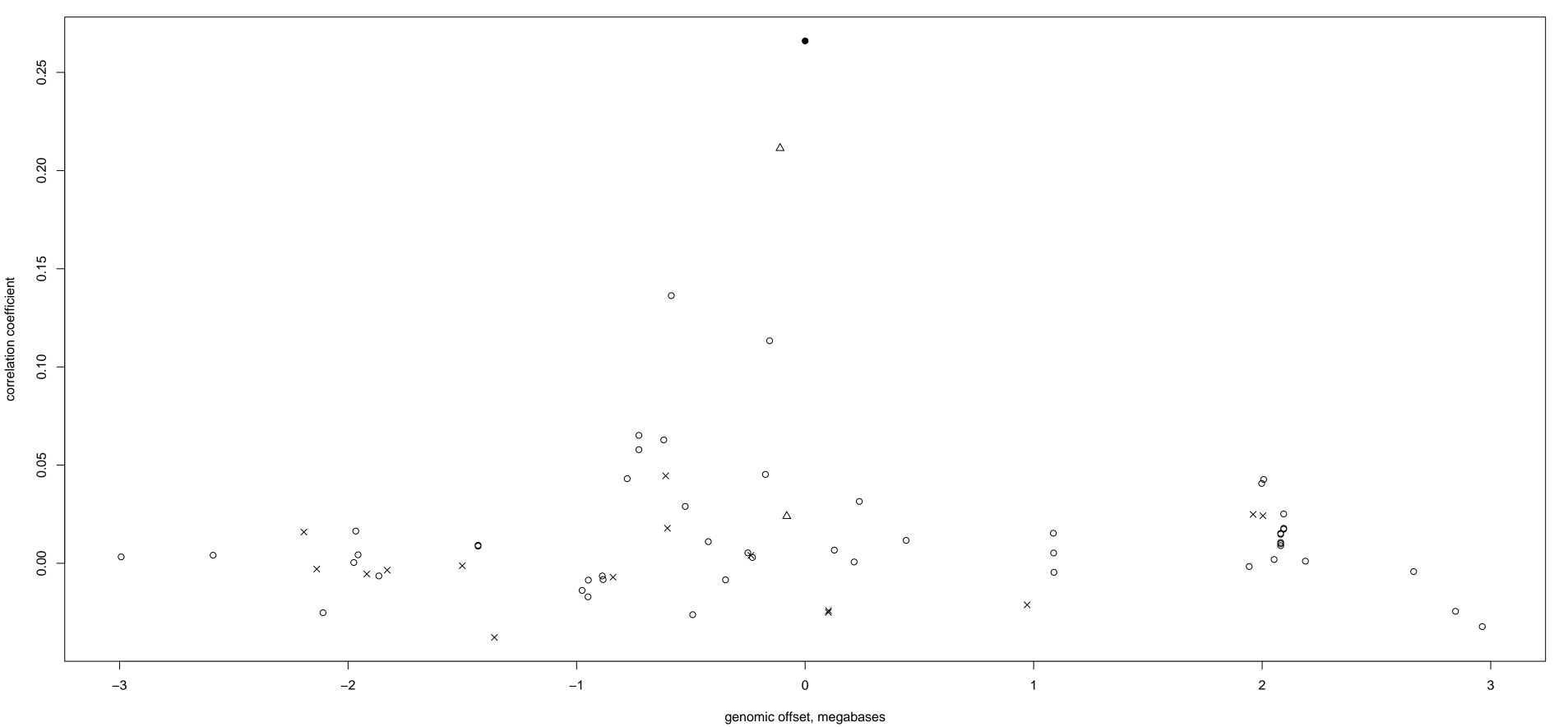


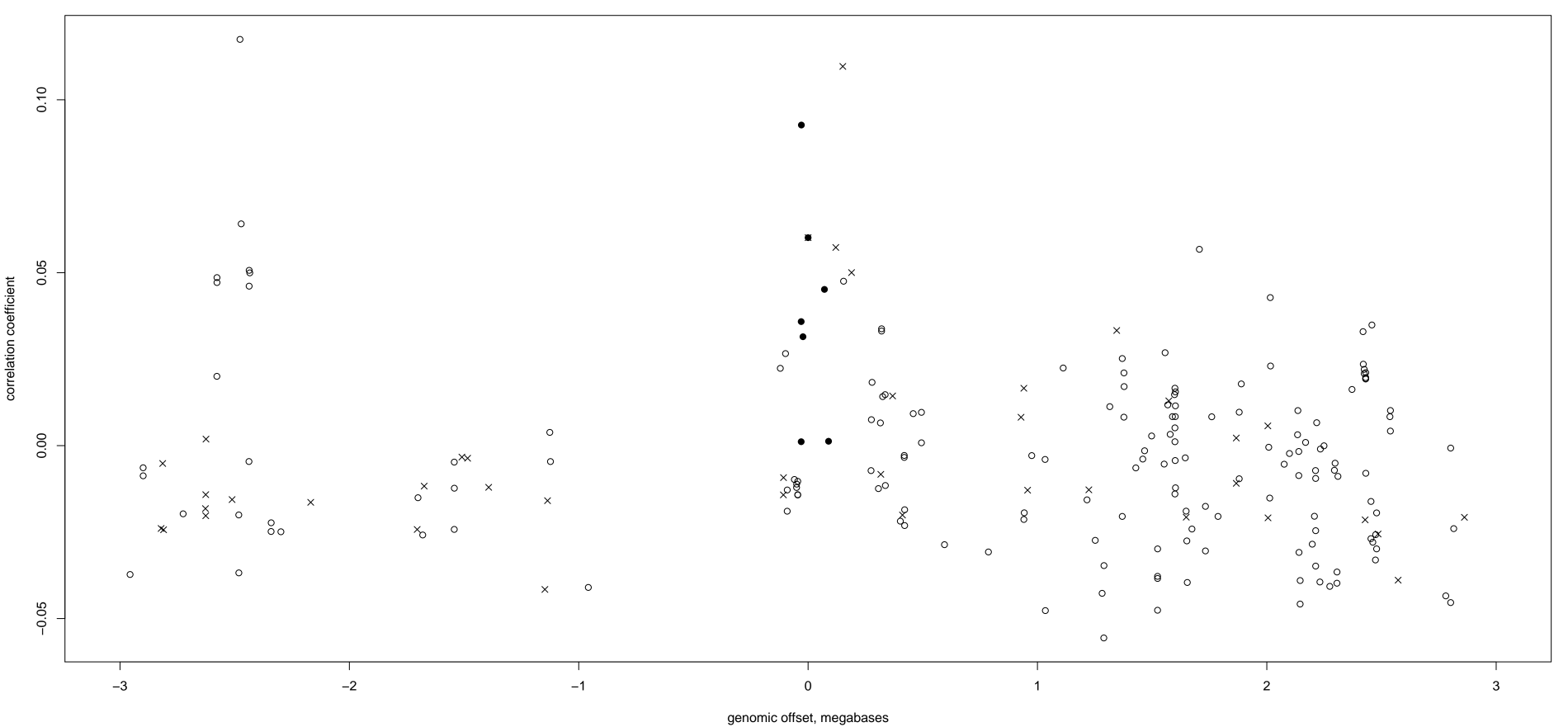


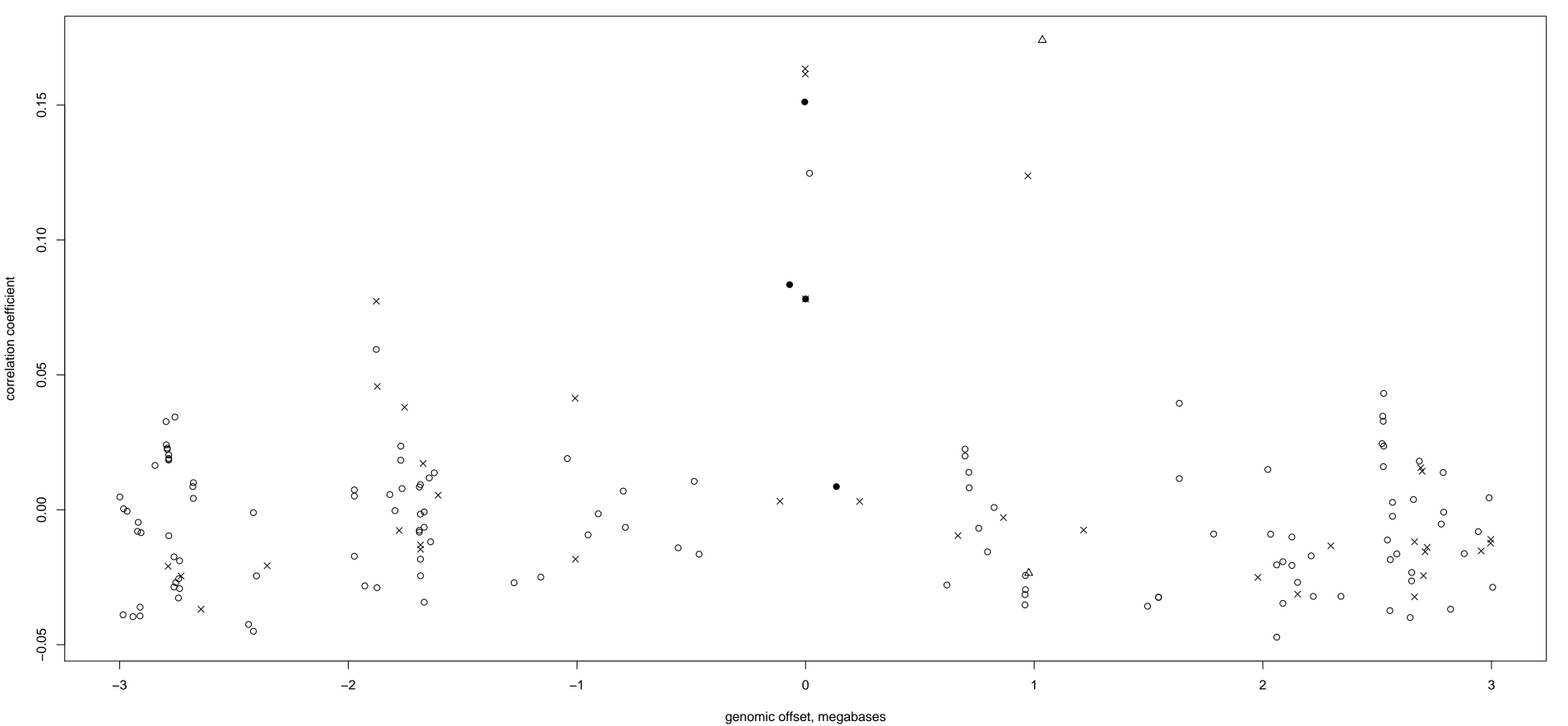
MMP12 204580_at



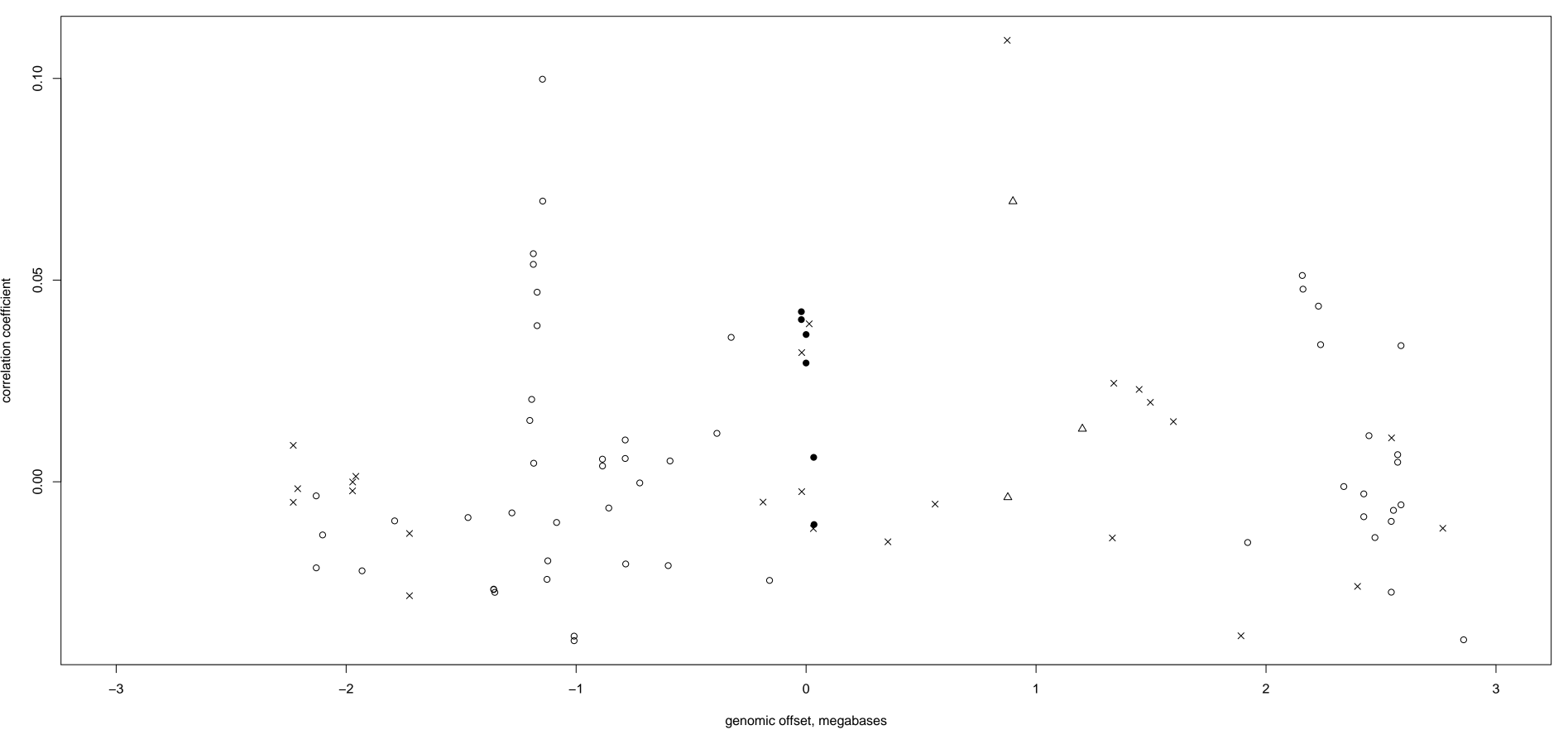
MMP13 205959_at

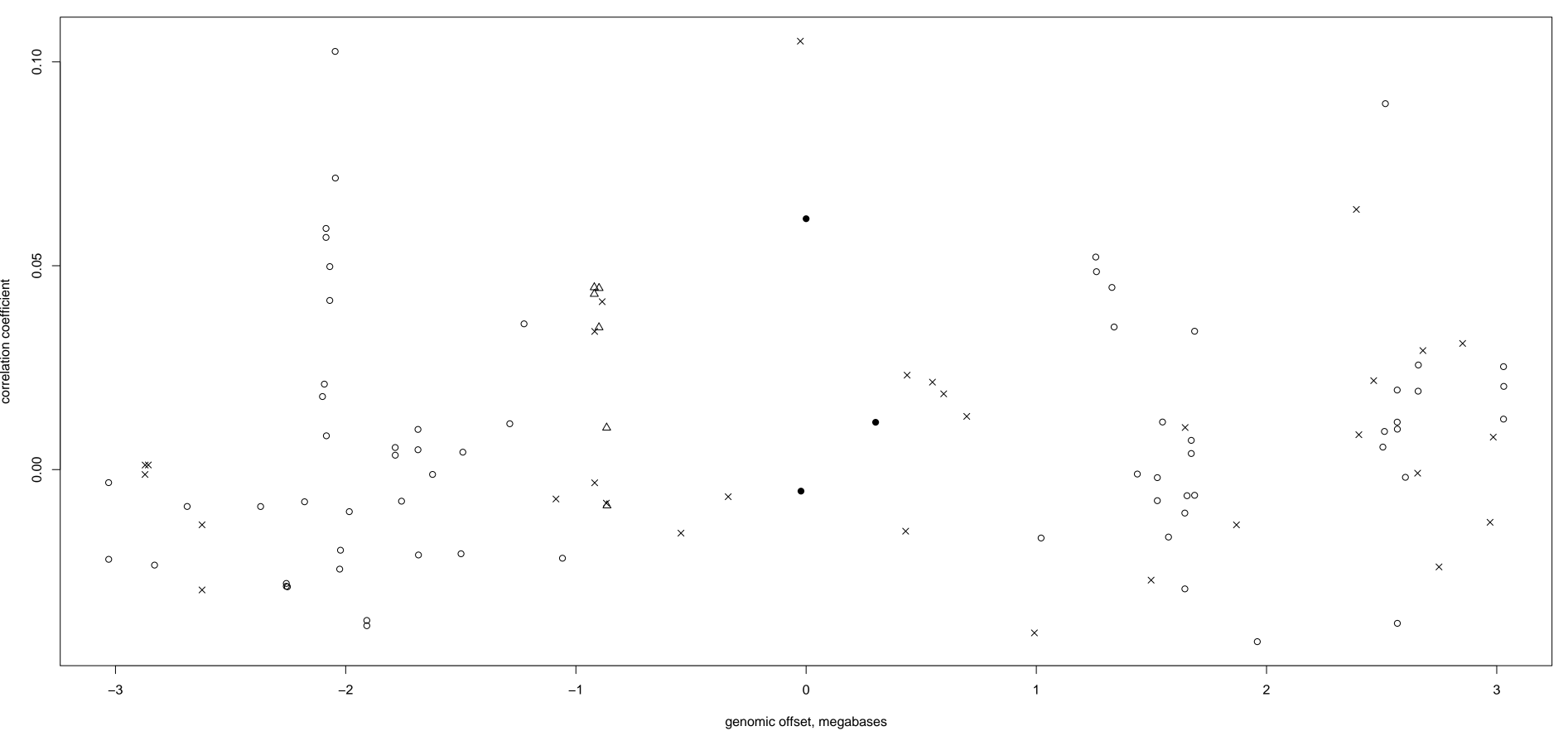




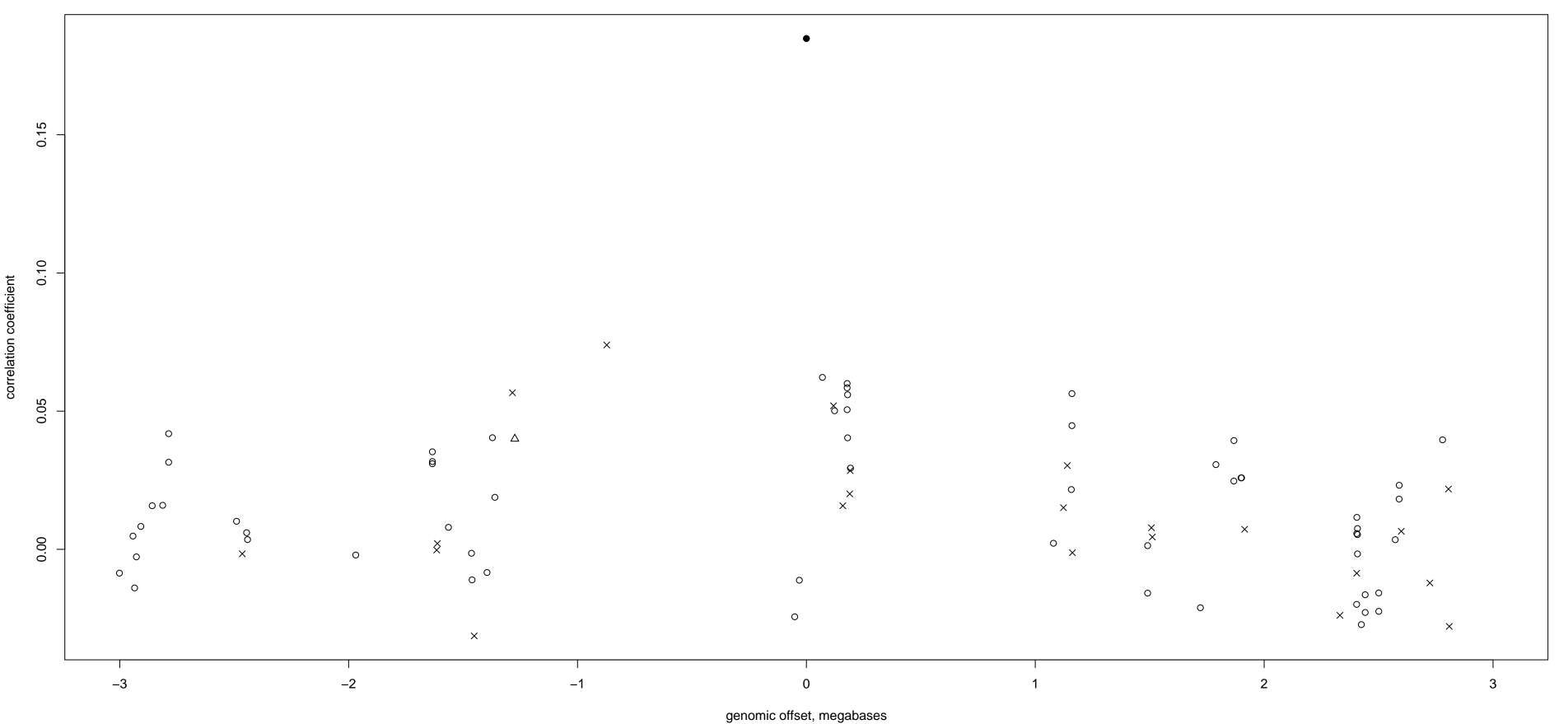


ETNK1 219017_at

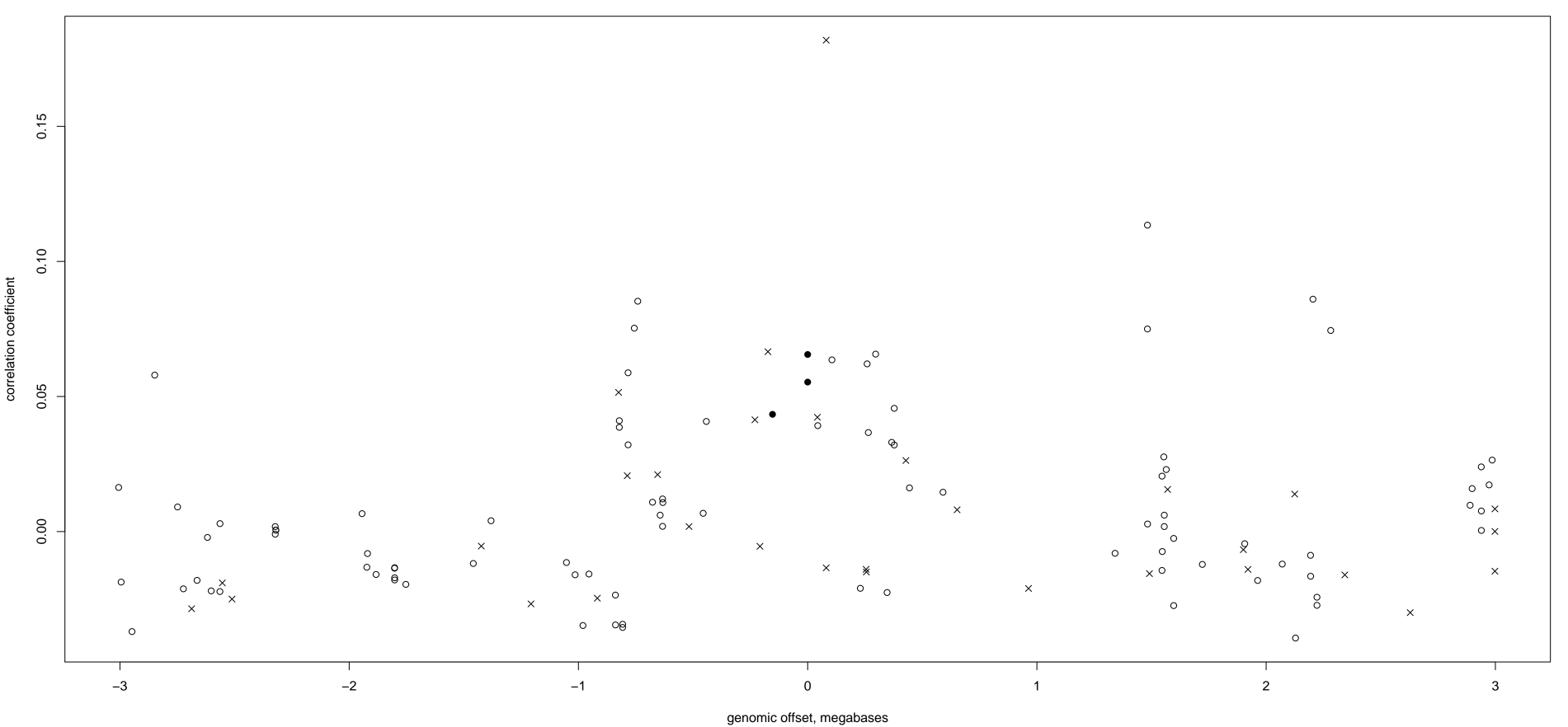




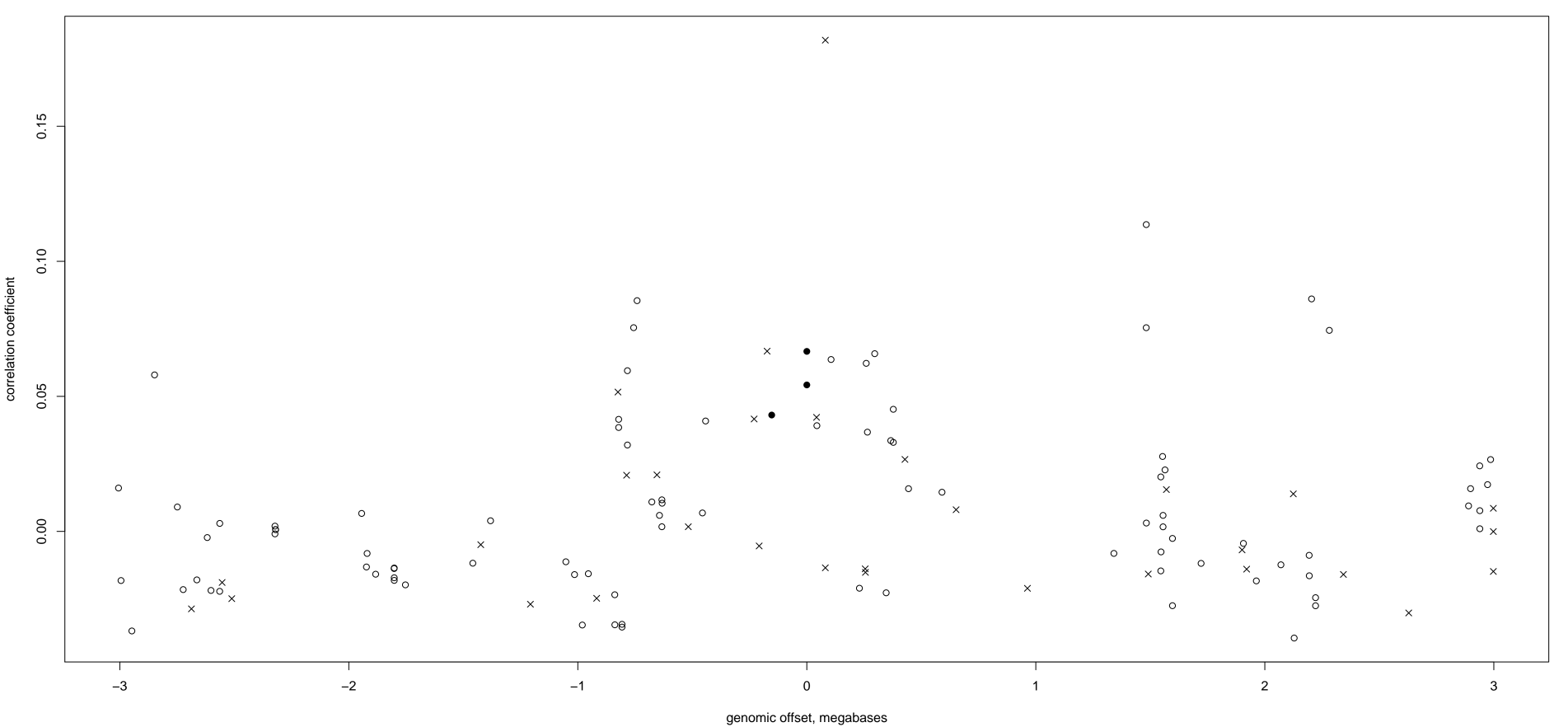




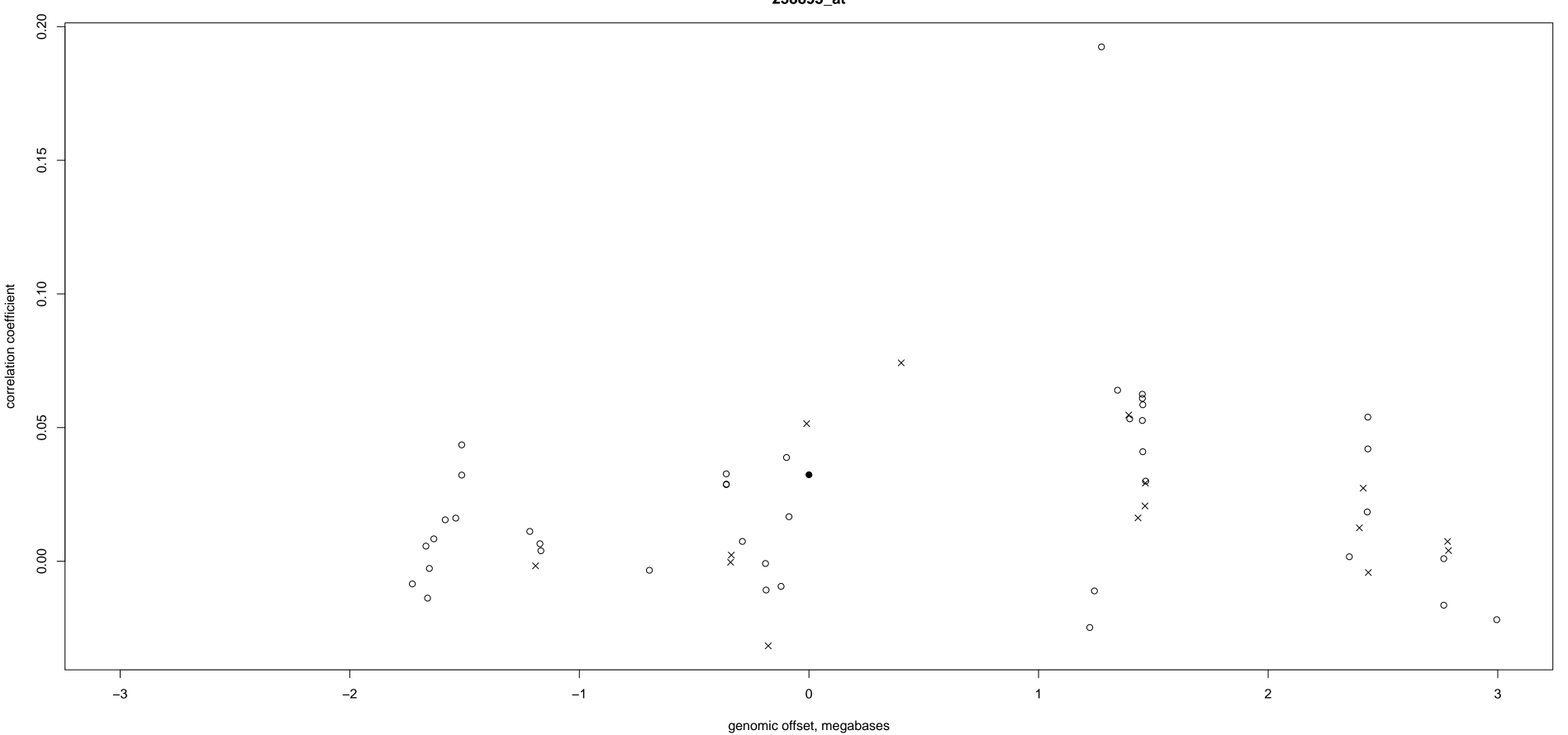
CHST11 226368_at



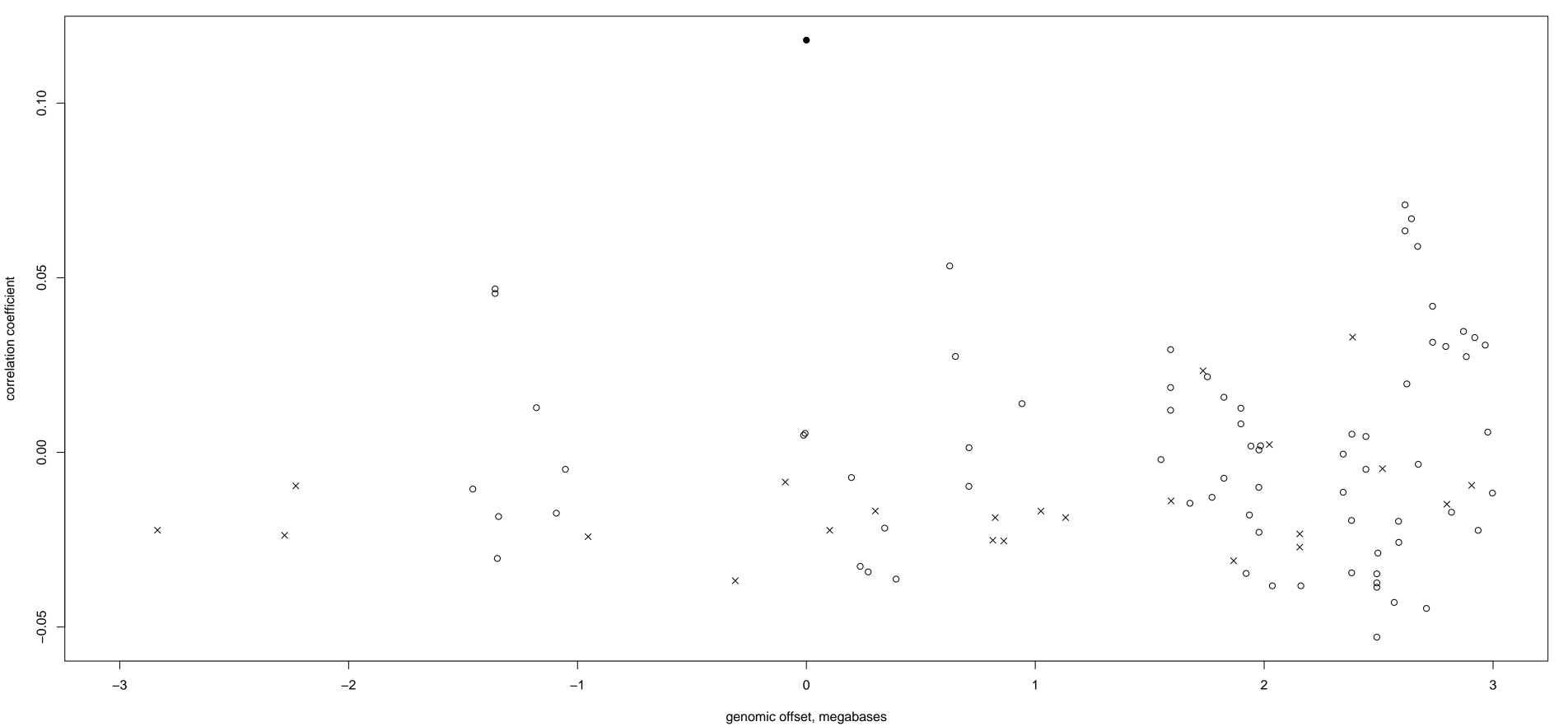
CHST11 226372_at



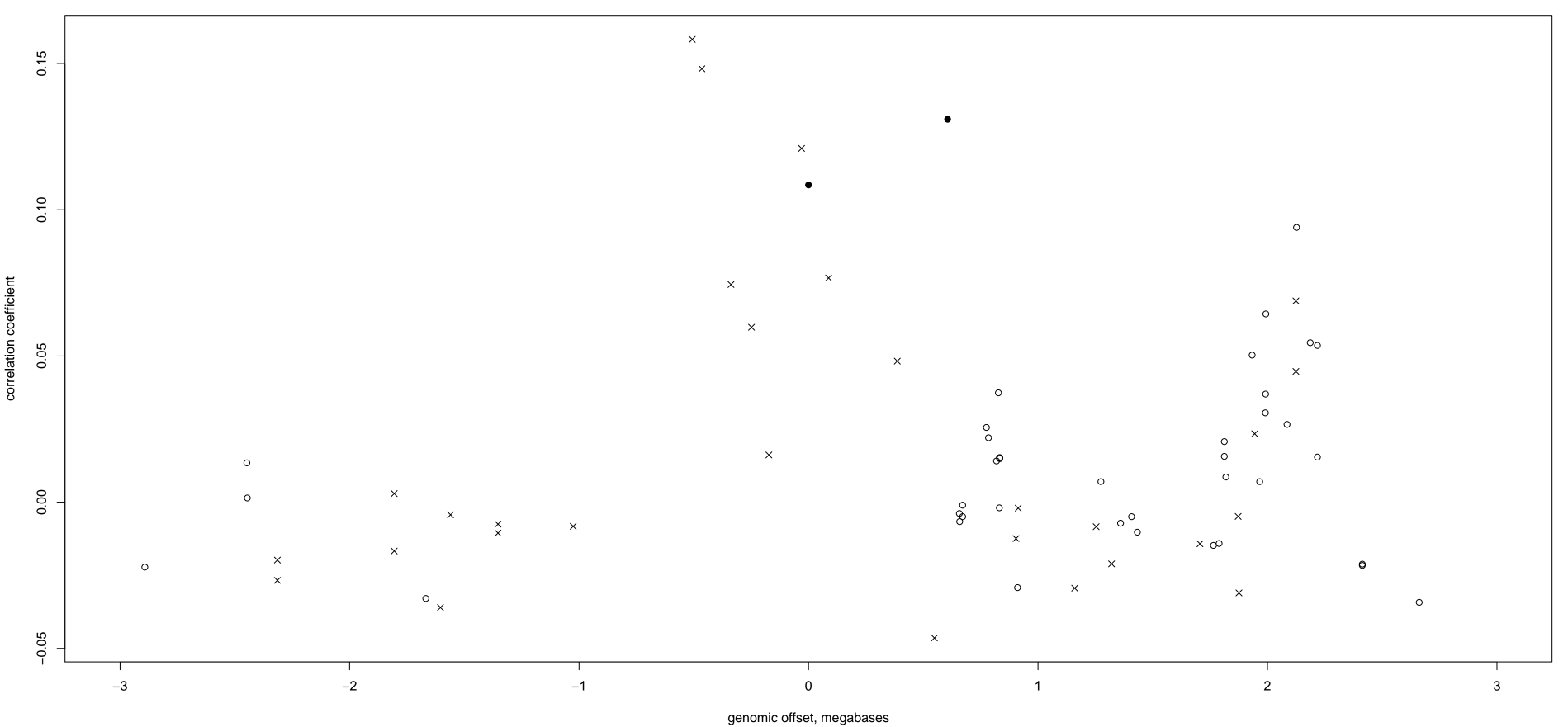




FZD10 219764_at







NUPL1 204435_at

