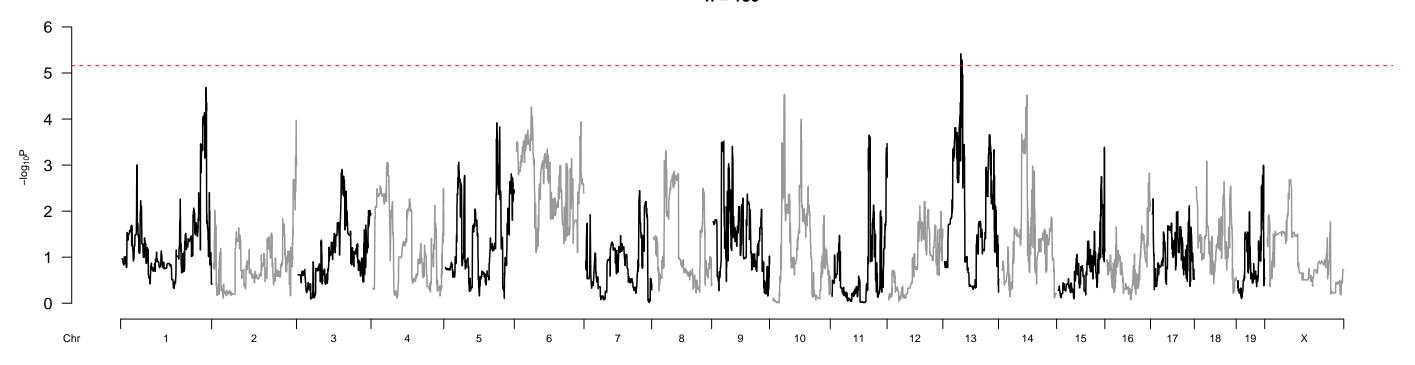
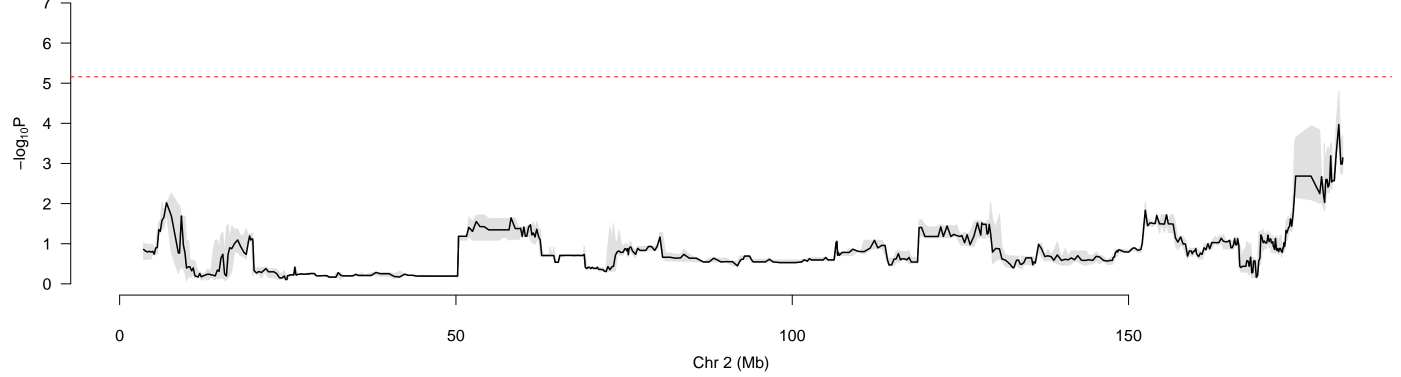
FC ~ 1 + locus.fixef (additive) n = 180

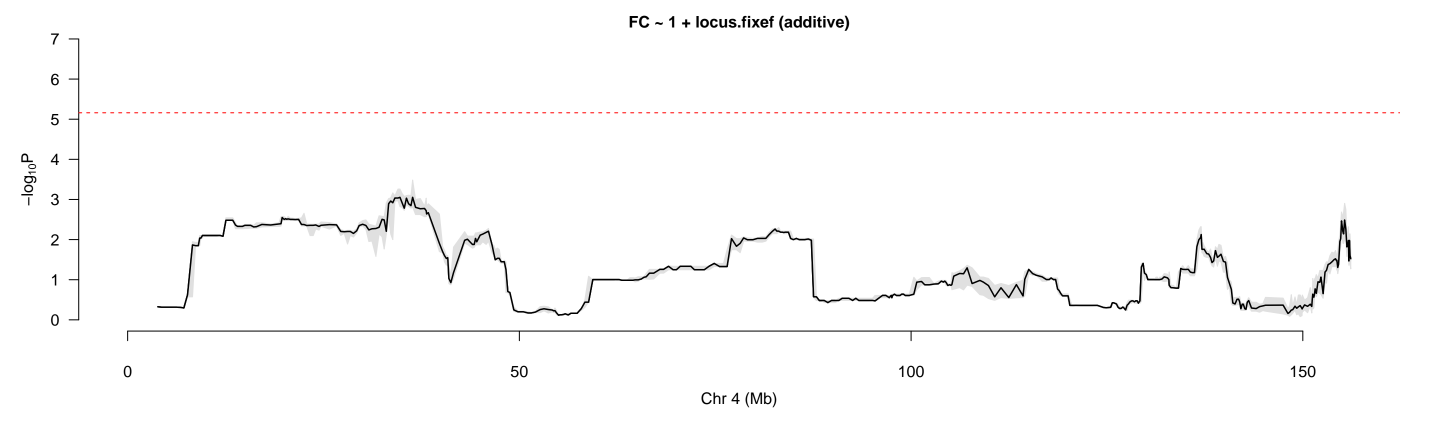


FC ~ 1 + locus.fixef (additive) Chr 1 (Mb)

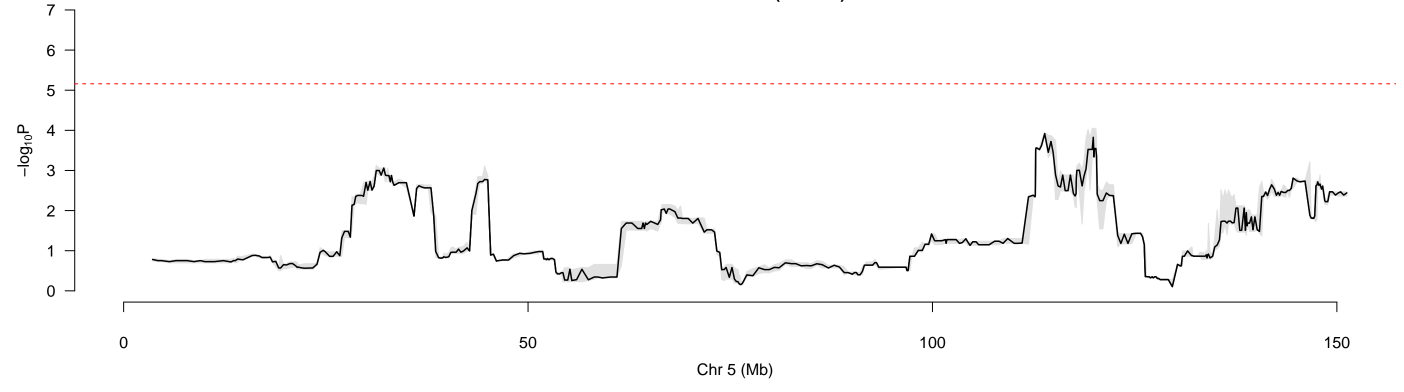
FC ~ 1 + locus.fixef (additive)



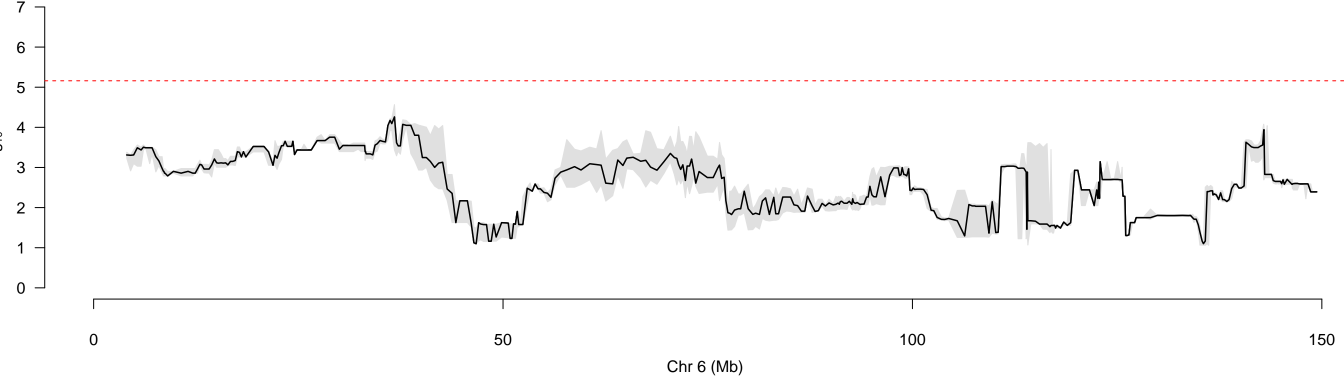
FC ~ 1 + locus.fixef (additive) Chr 3 (Mb)

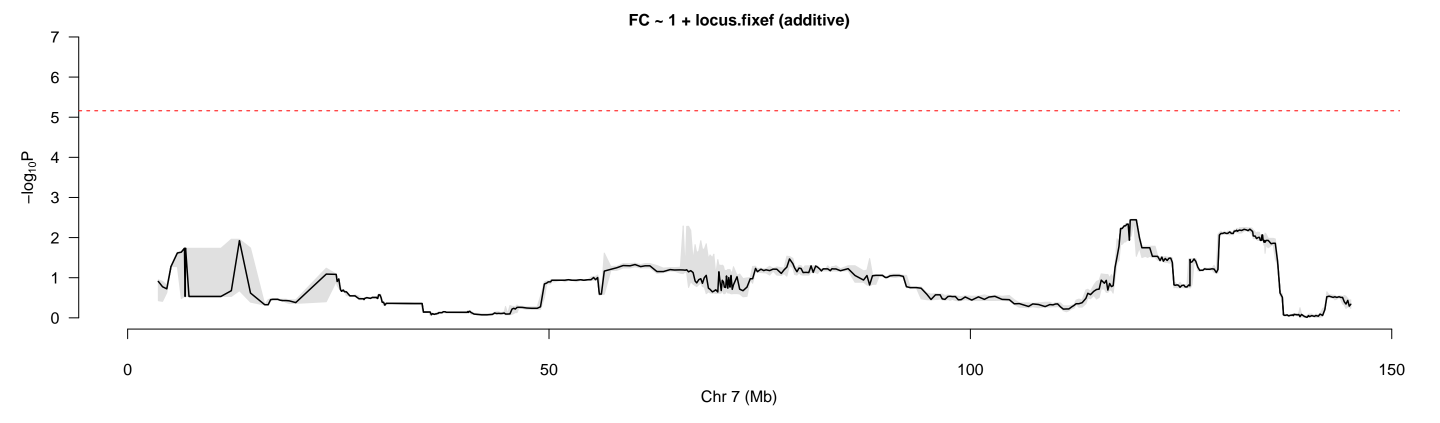


FC ~ 1 + locus.fixef (additive)

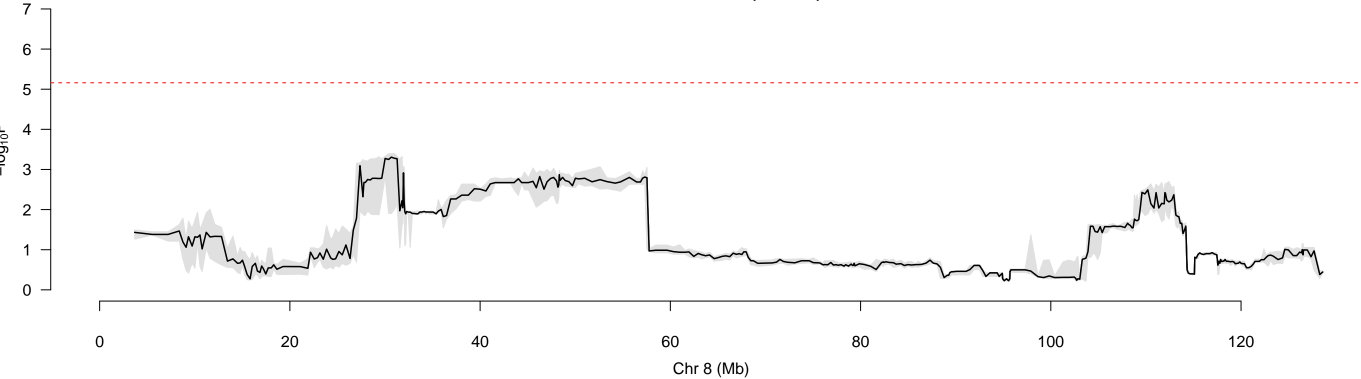


FC ~ 1 + locus.fixef (additive)

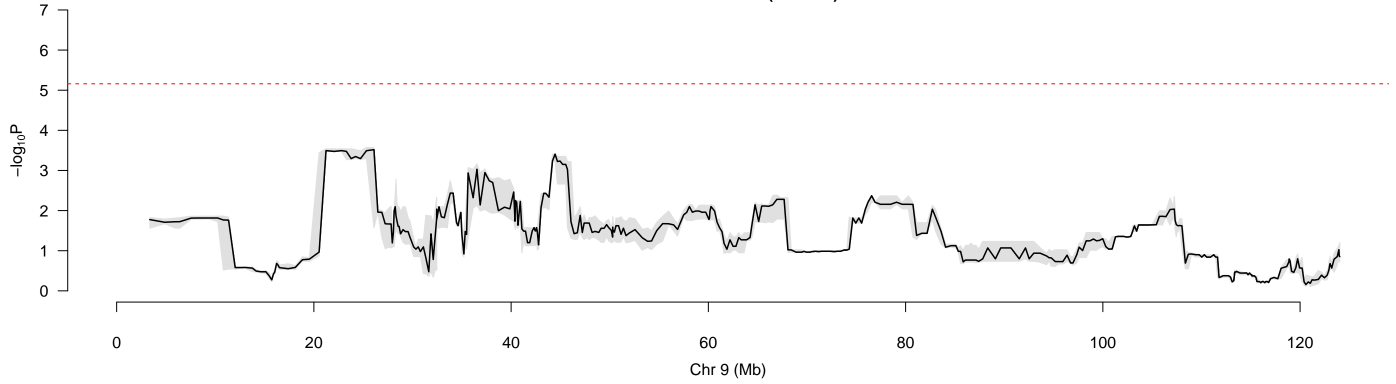




FC ~ 1 + locus.fixef (additive)



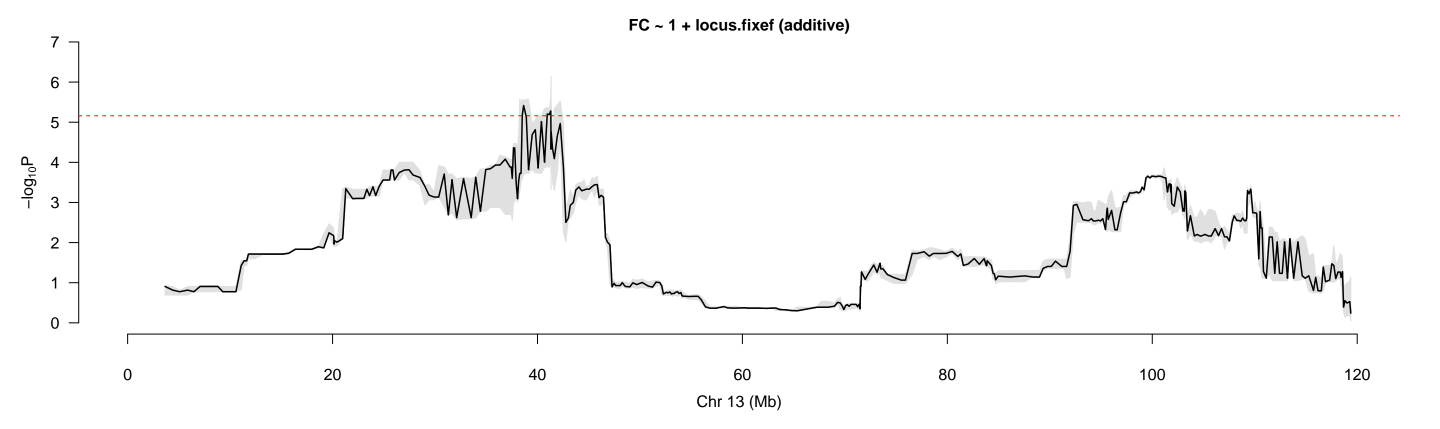
FC ~ 1 + locus.fixef (additive)



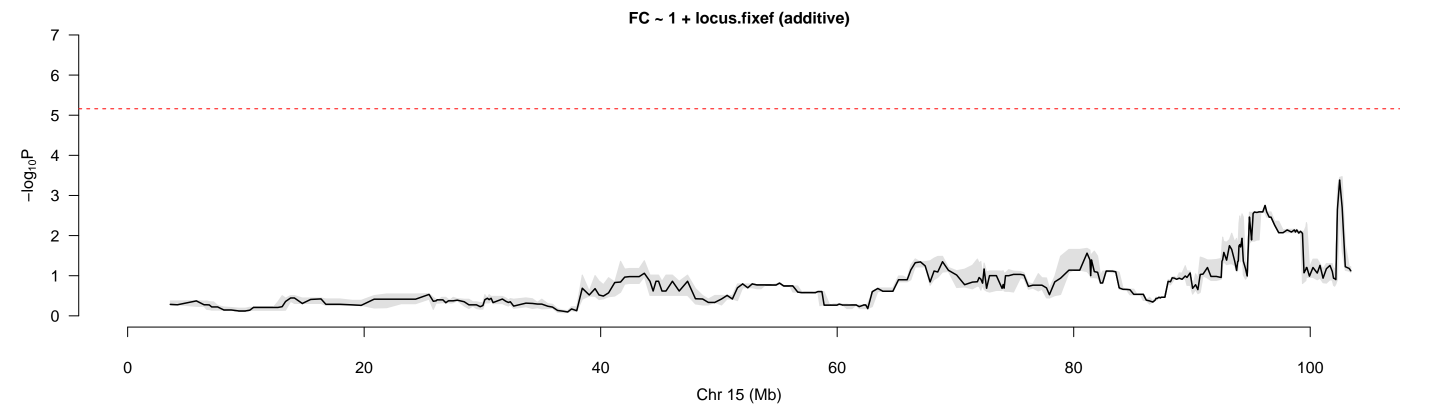
FC ~ 1 + locus.fixef (additive) 0 _ Chr 10 (Mb)

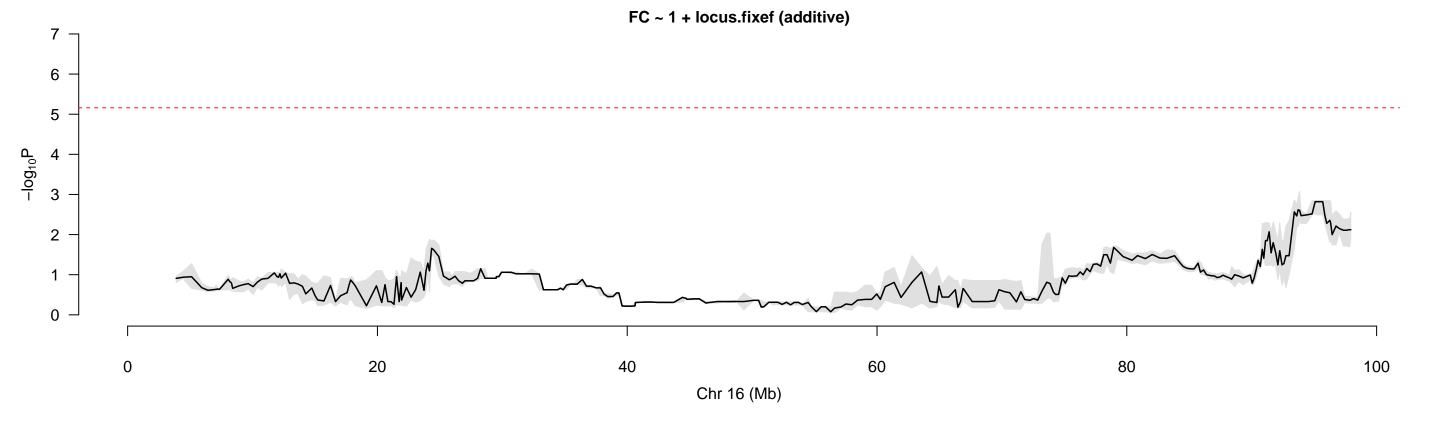
FC ~ 1 + locus.fixef (additive) 0 _ Chr 11 (Mb)

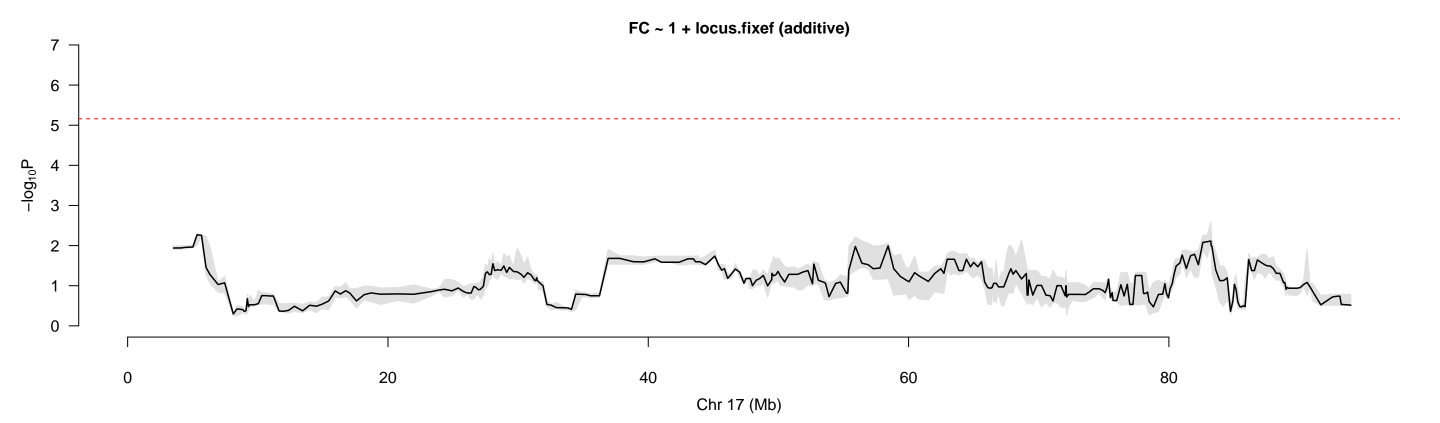
FC ~ 1 + locus.fixef (additive) 0 _ Chr 12 (Mb)

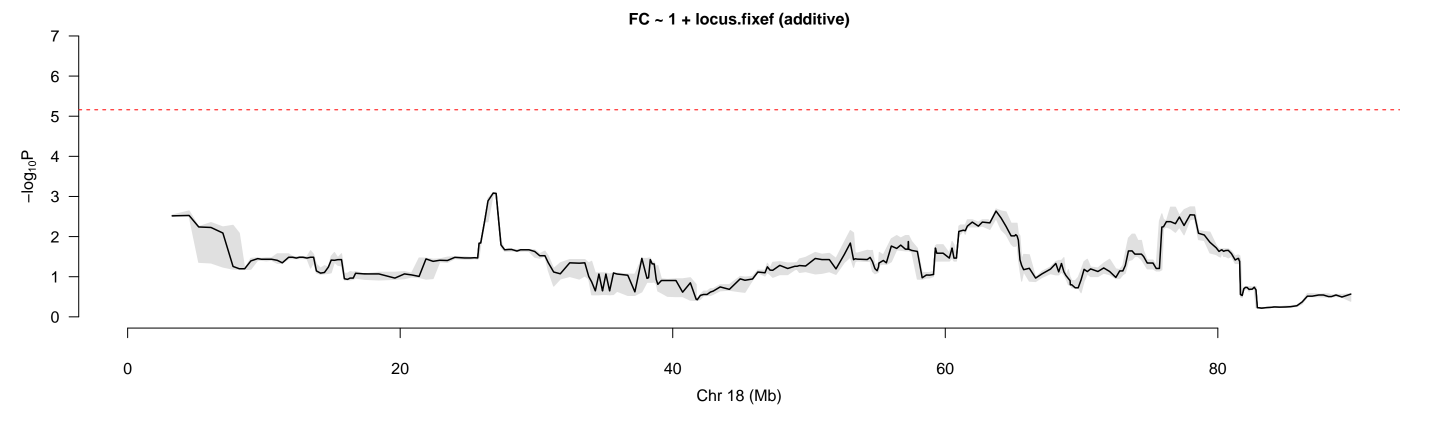


FC ~ 1 + locus.fixef (additive) 0 _ Chr 14 (Mb)









FC ~ 1 + locus.fixef (additive) 5 0 _ 20 50 Chr 19 (Mb)

