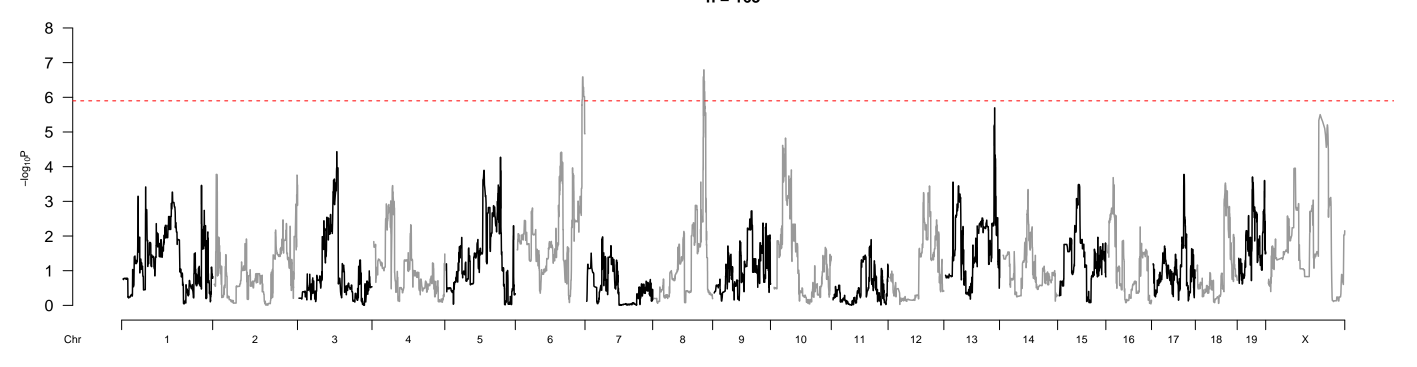
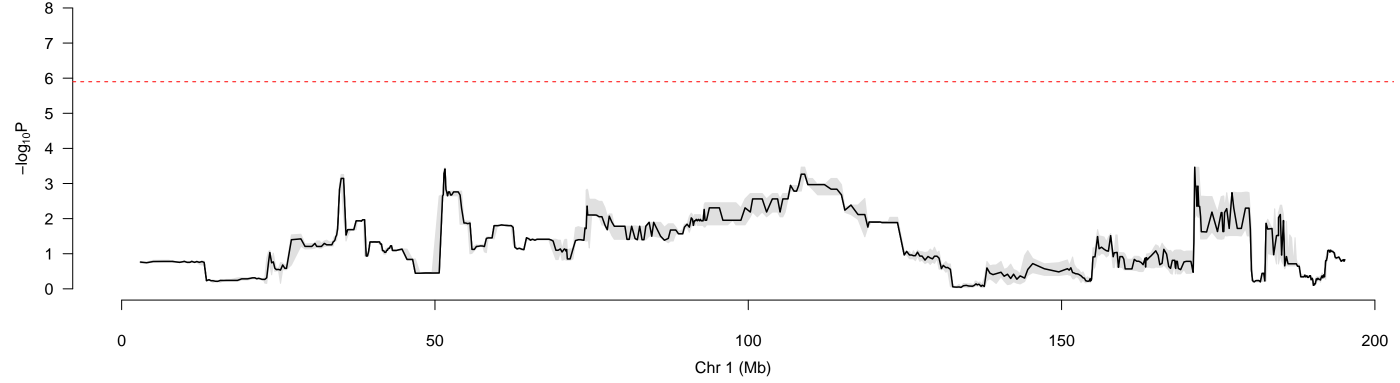
FC ~ 1 + locus.fixef (additive) n = 163



FC ~ 1 + locus.fixef (additive)

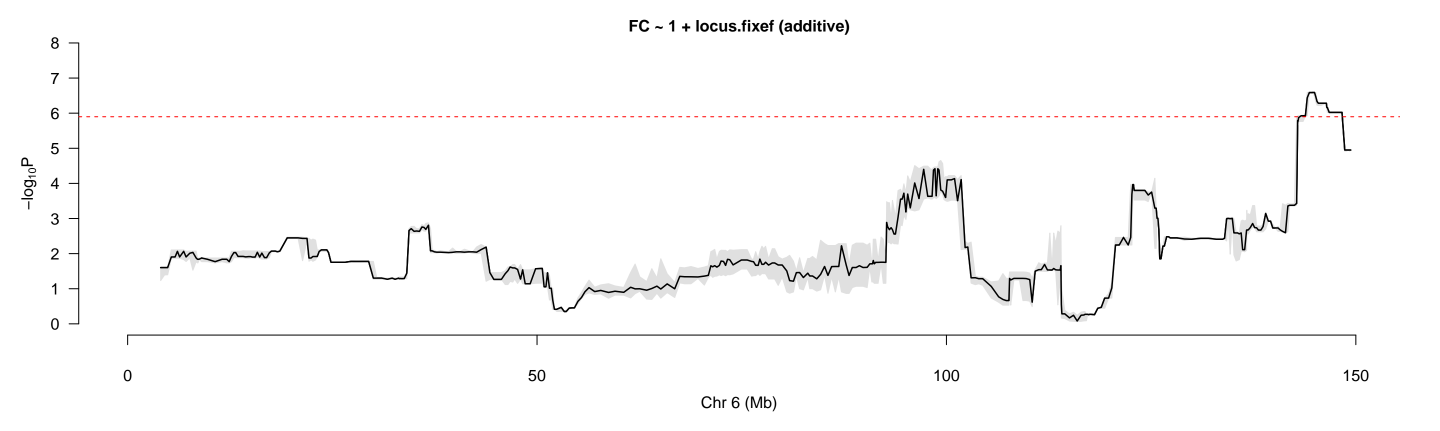


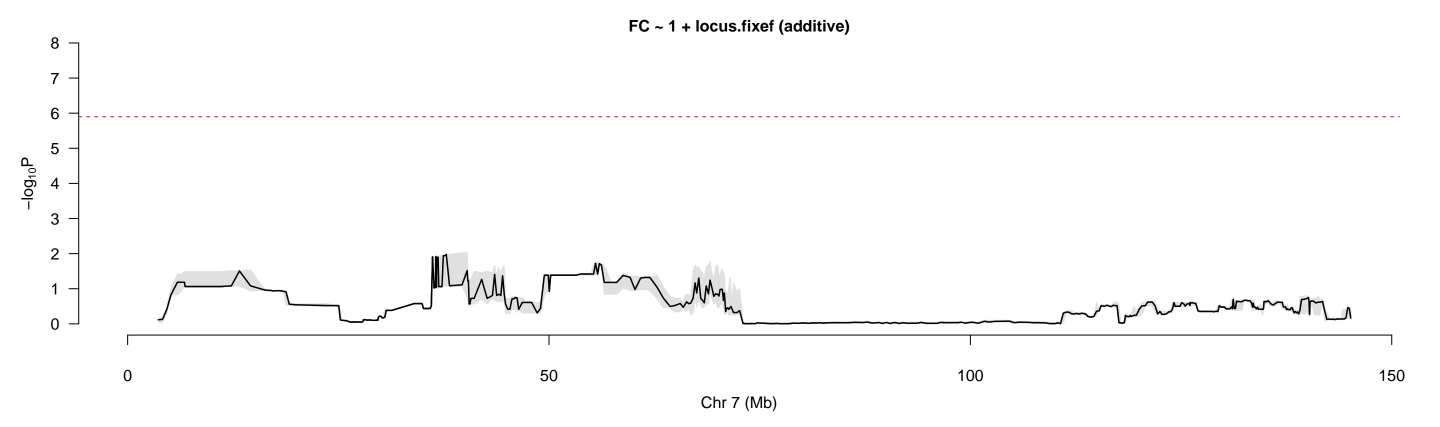
FC ~ 1 + locus.fixef (additive) 0 _ 100 150 Chr 2 (Mb)

FC ~ 1 + locus.fixef (additive) 50 100 150 Chr 3 (Mb)

FC ~ 1 + locus.fixef (additive) 0 _ 100 150 Chr 4 (Mb)

FC ~ 1 + locus.fixef (additive) 50 100 150 Chr 5 (Mb)



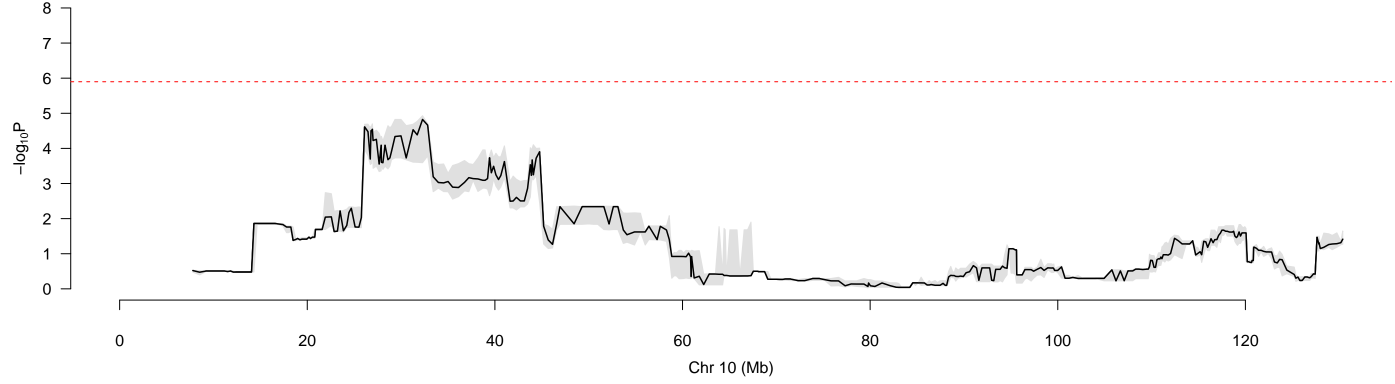


FC ~ 1 + locus.fixef (additive) -log₁₀P 0 – 20 120 Chr 8 (Mb)

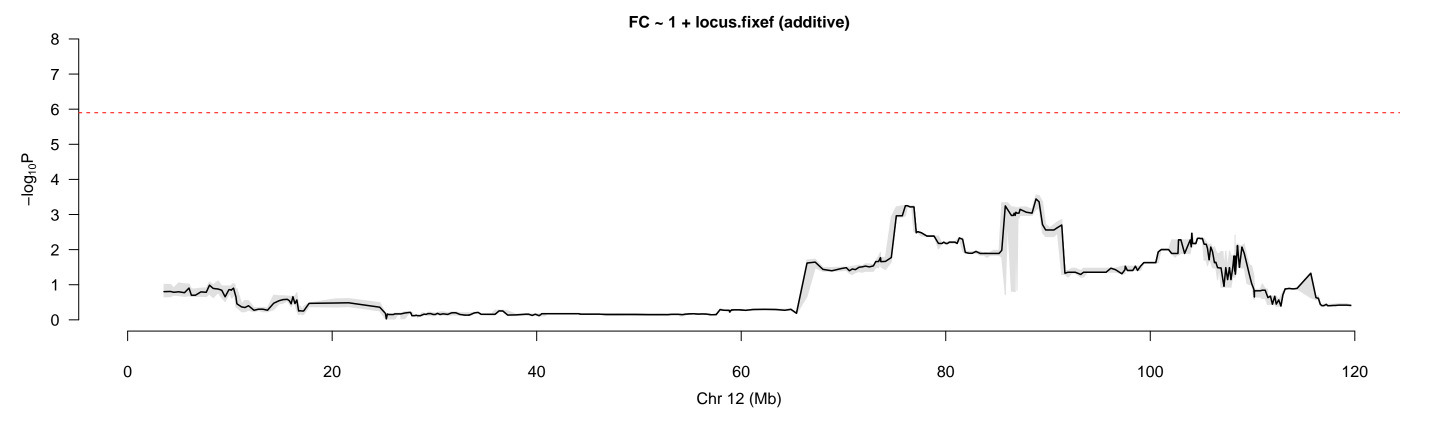
FC ~ 1 + locus.fixef (additive)

Chr 9 (Mb)

FC ~ 1 + locus.fixef (additive)

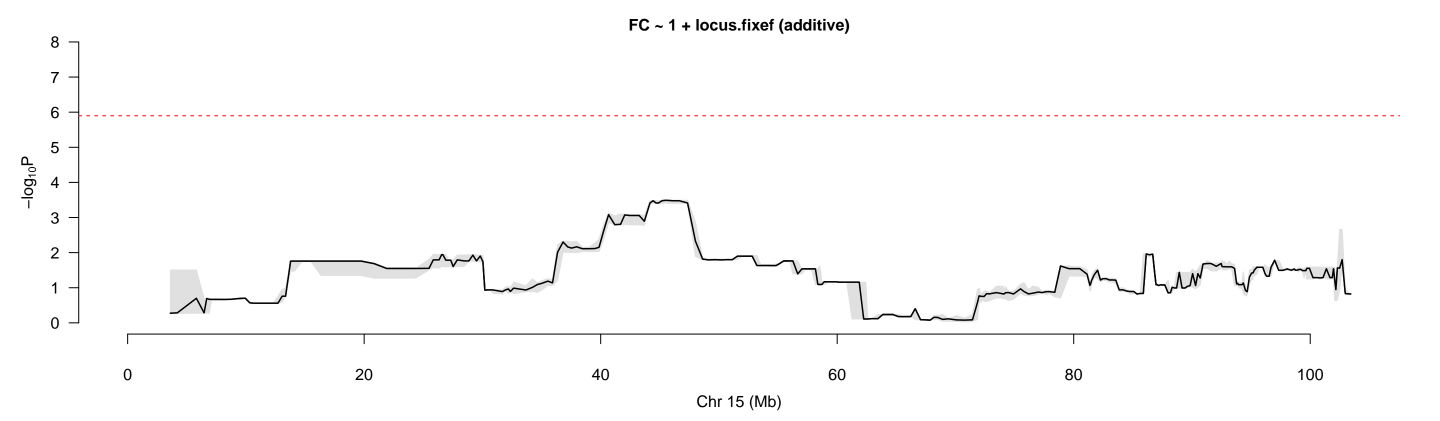


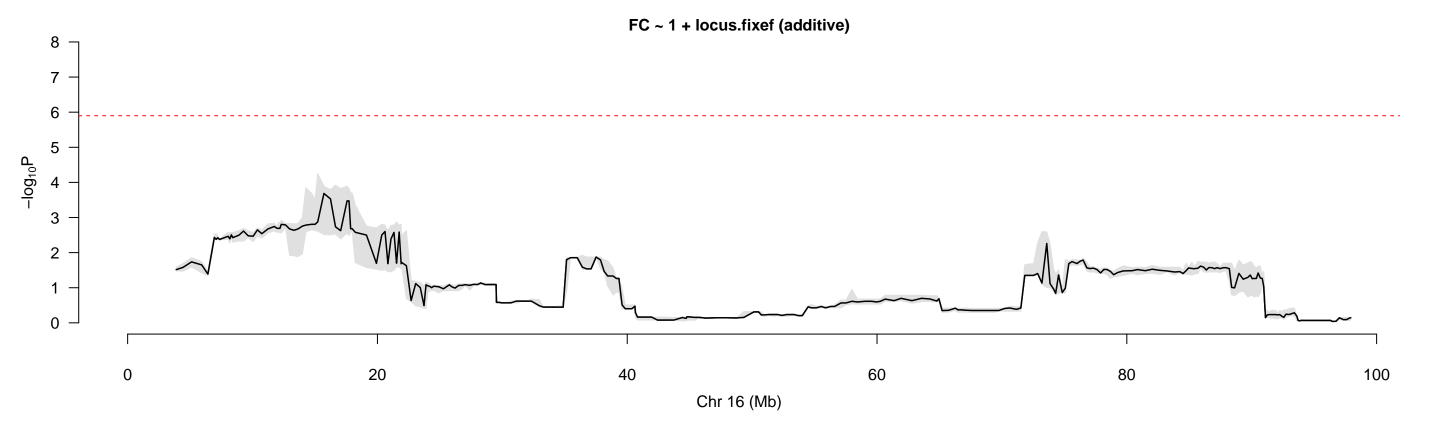
FC ~ 1 + locus.fixef (additive) Chr 11 (Mb)

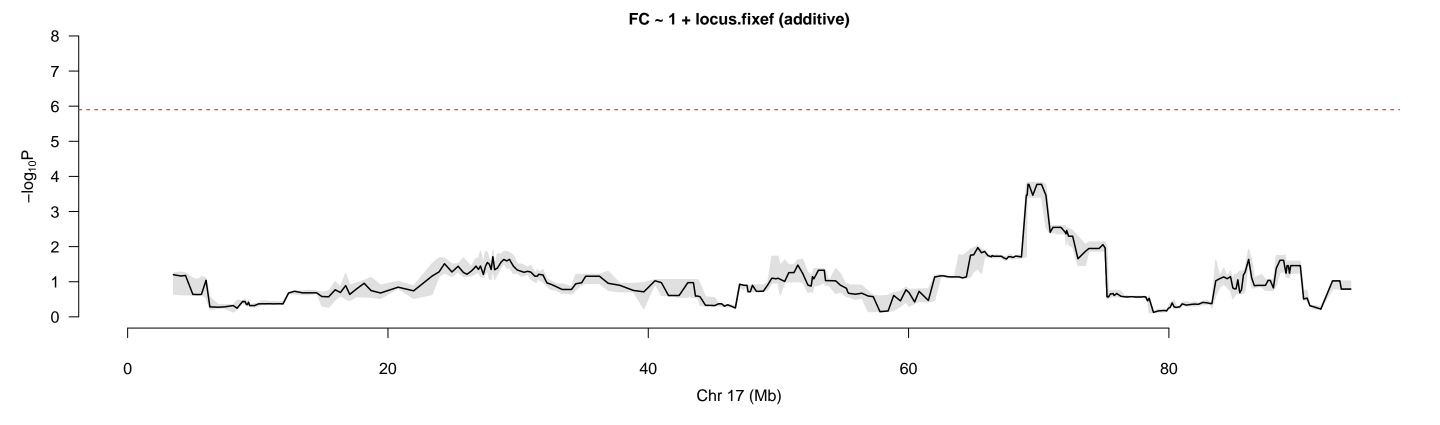


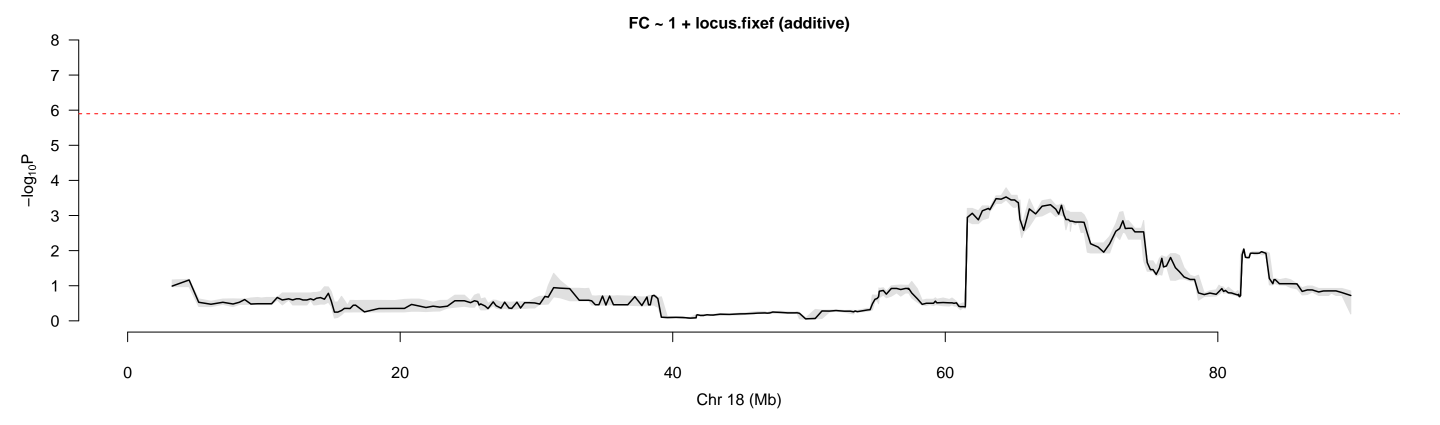
FC ~ 1 + locus.fixef (additive) 0 – 60 100 120 Chr 13 (Mb)

FC ~ 1 + locus.fixef (additive) -log₁₀P 0 _ 60 80 100 120 Chr 14 (Mb)

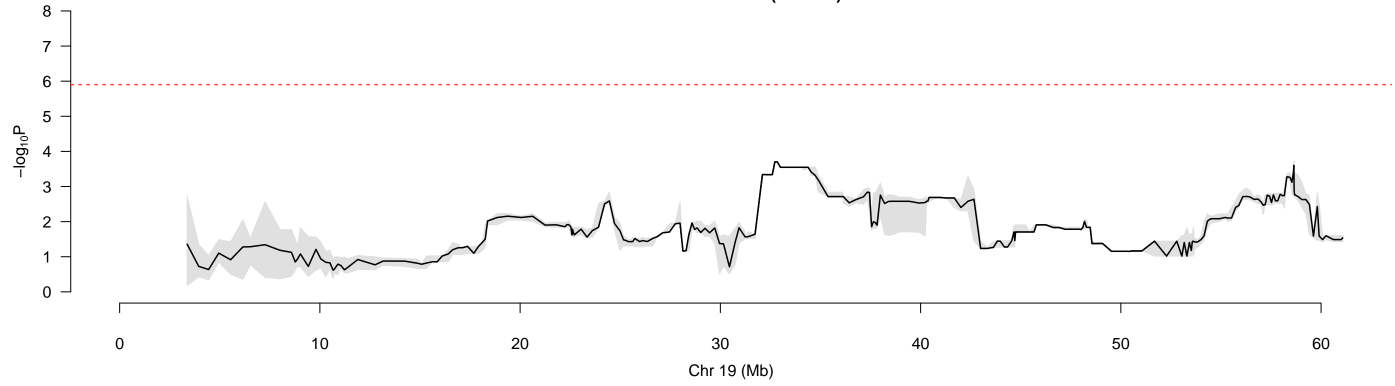








FC ~ 1 + locus.fixef (additive)



FC ~ 1 + locus.fixef (additive) -log₁₀P 0 _ 50 100 150 Chr X (Mb)