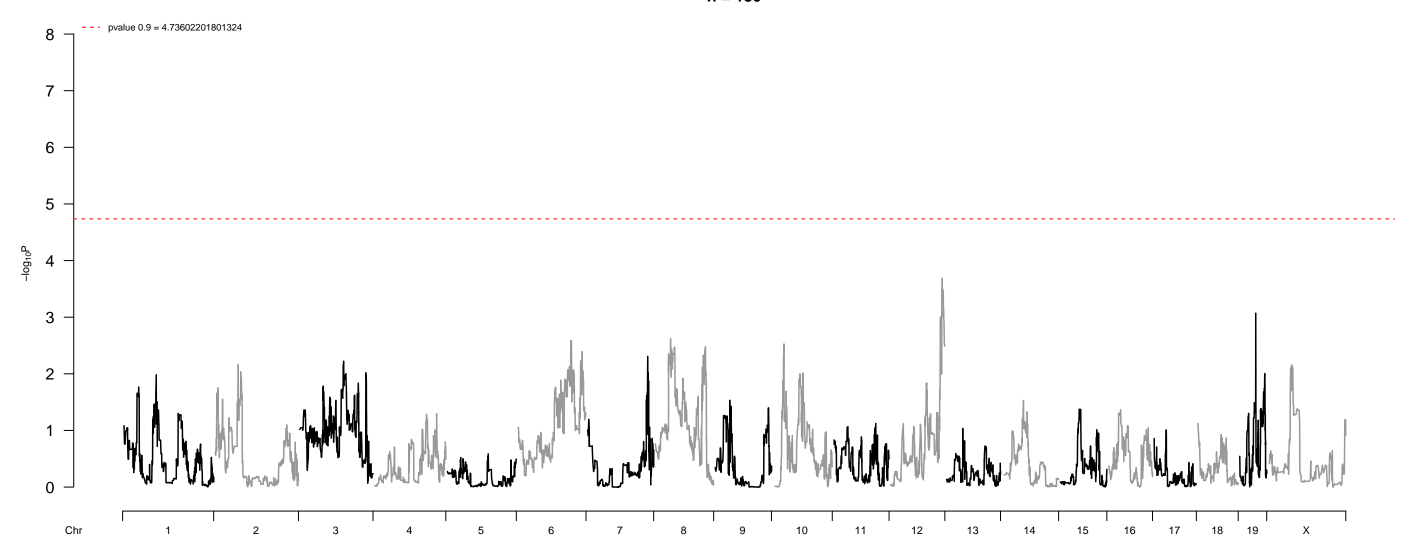
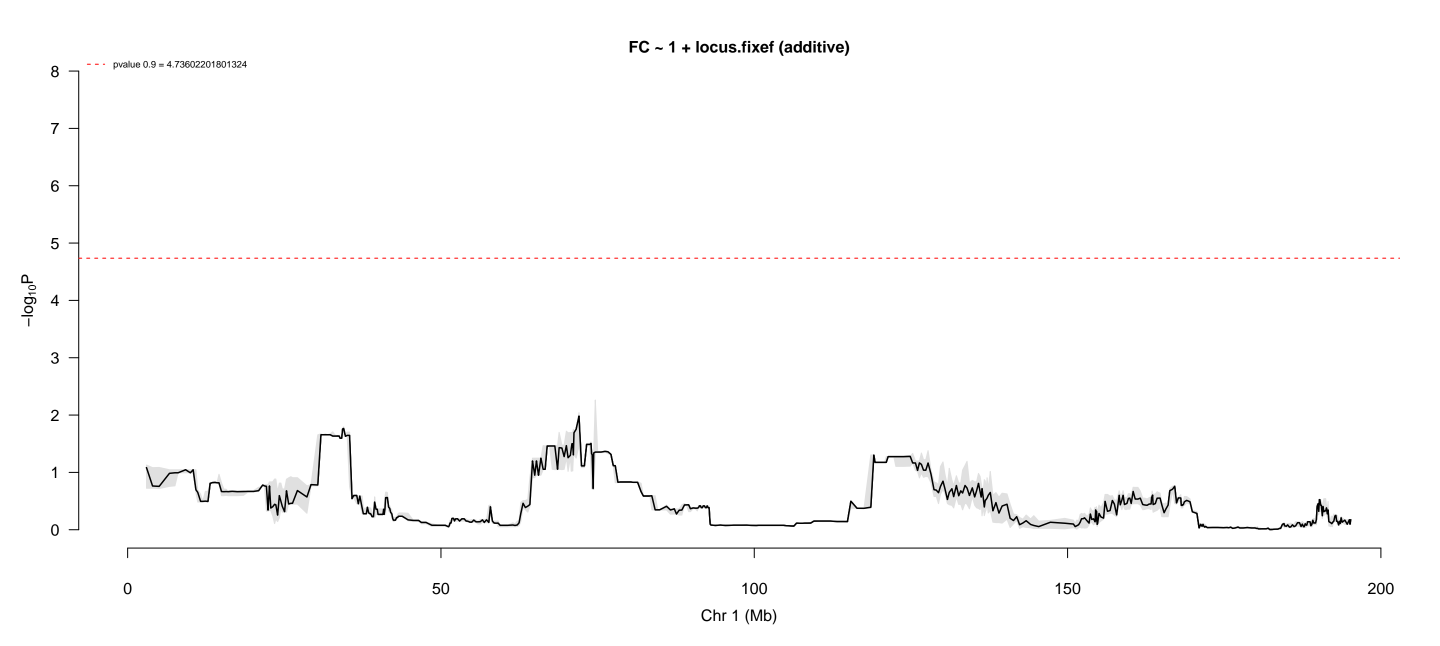
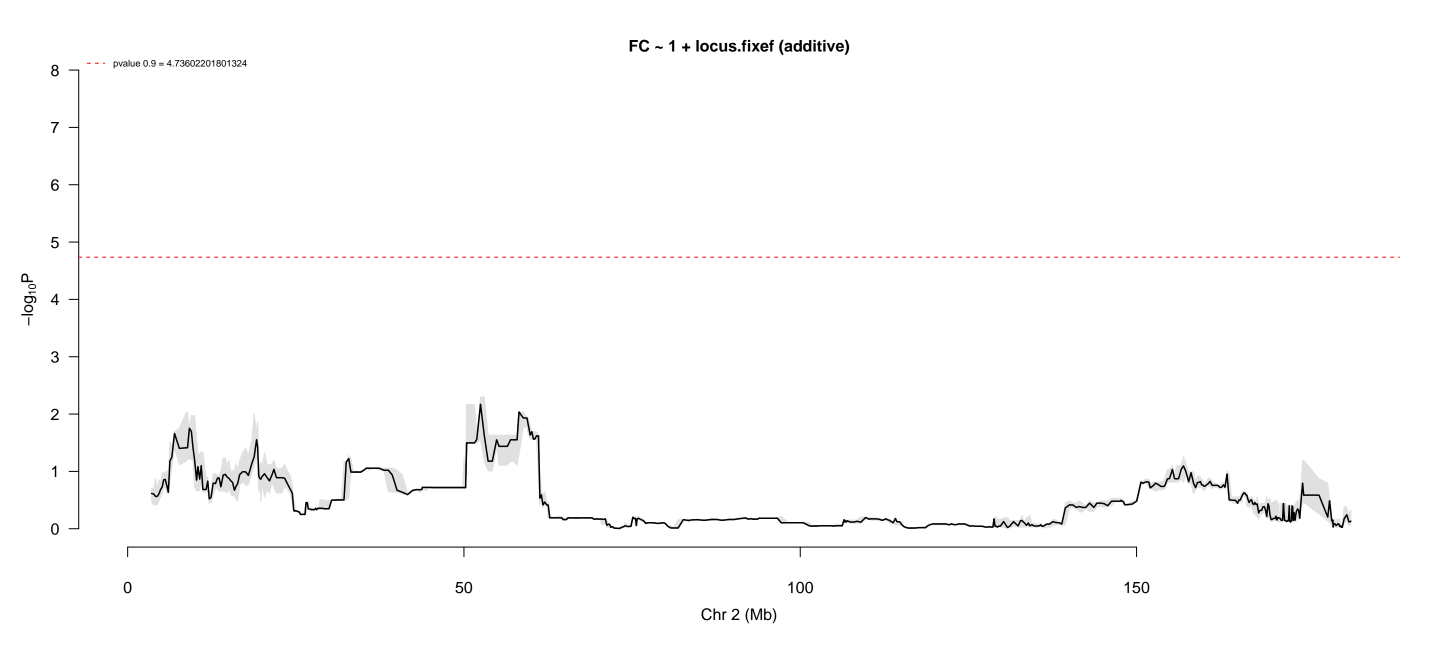
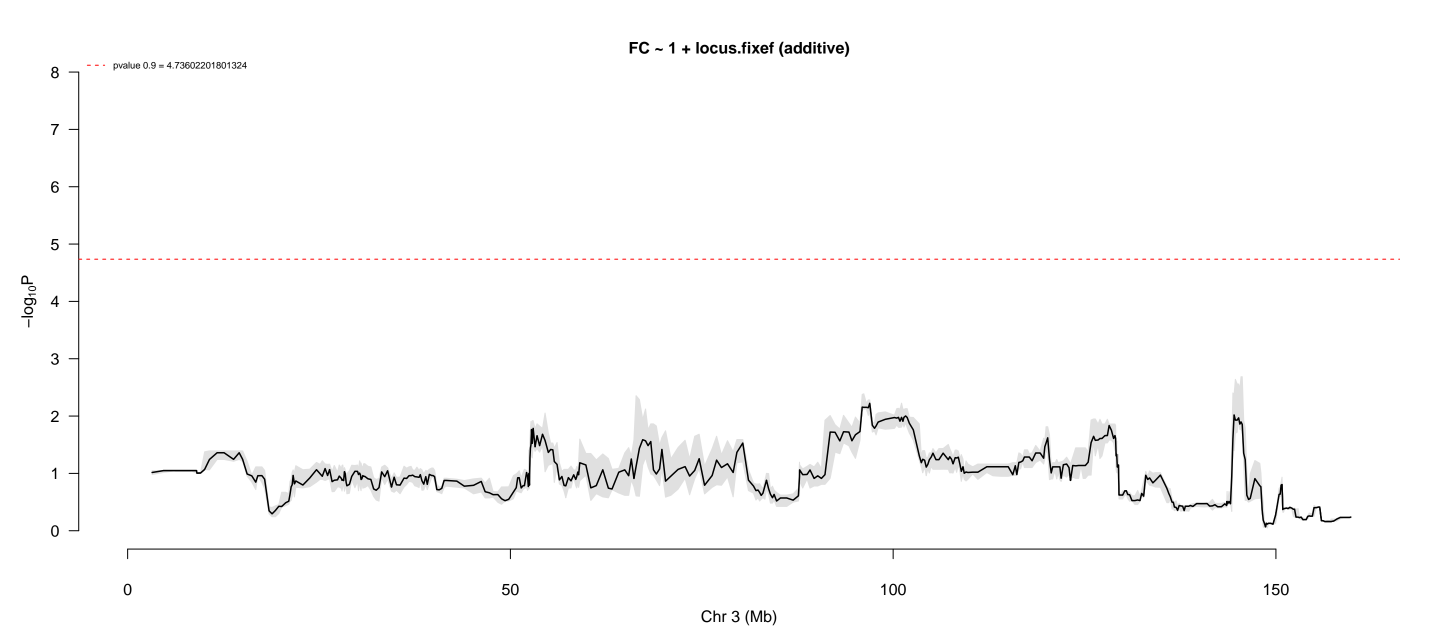
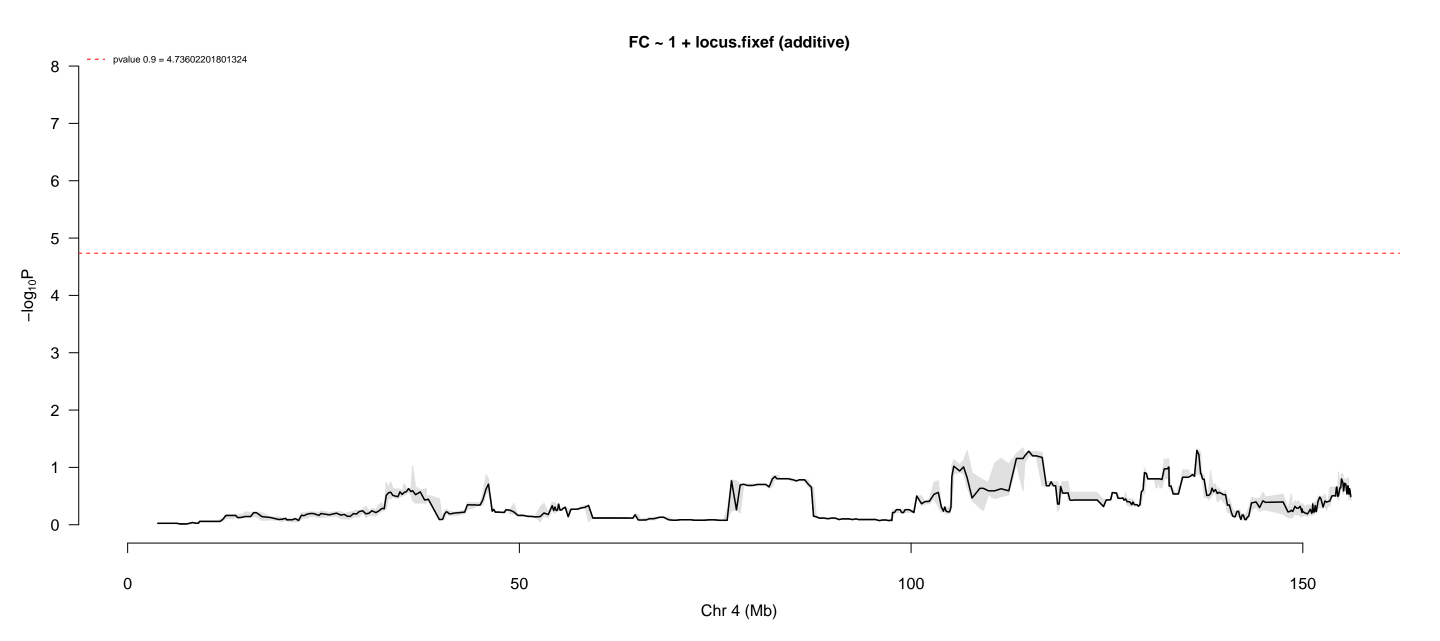
Cyp2c9
FC ~ 1 + locus.fixef (additive)
n = 180

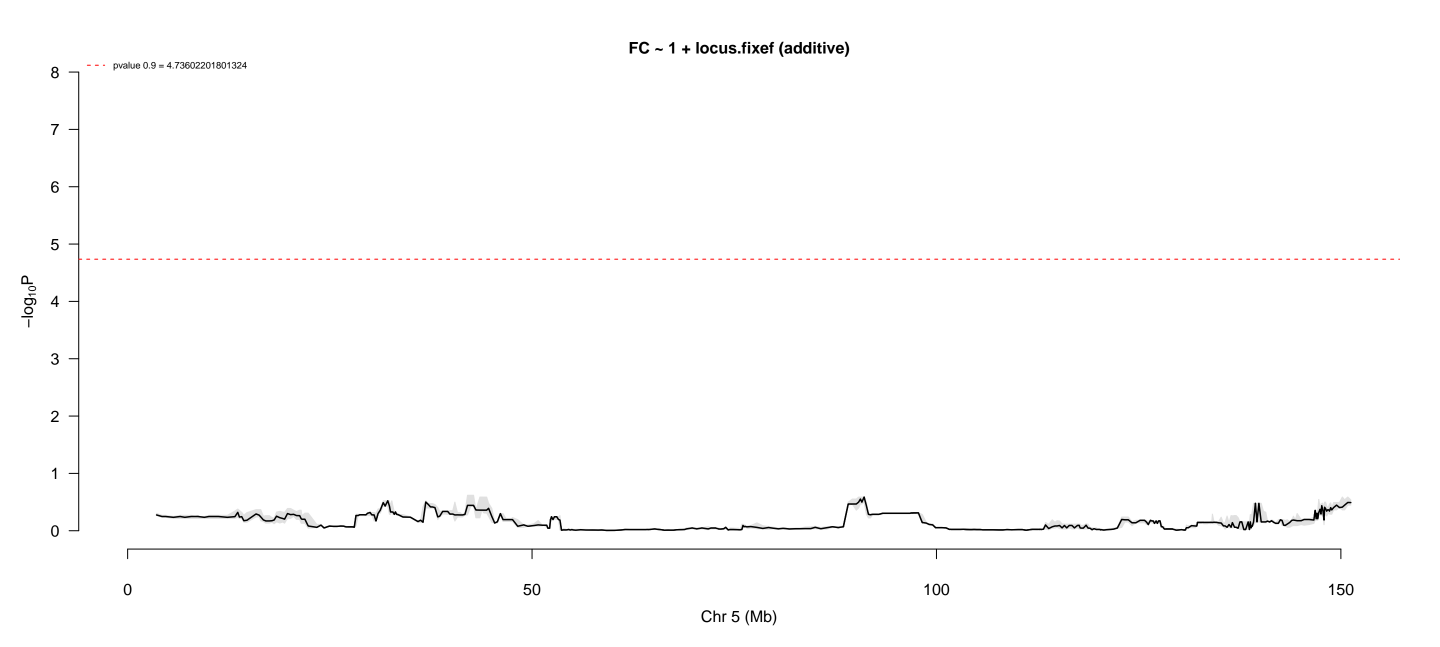


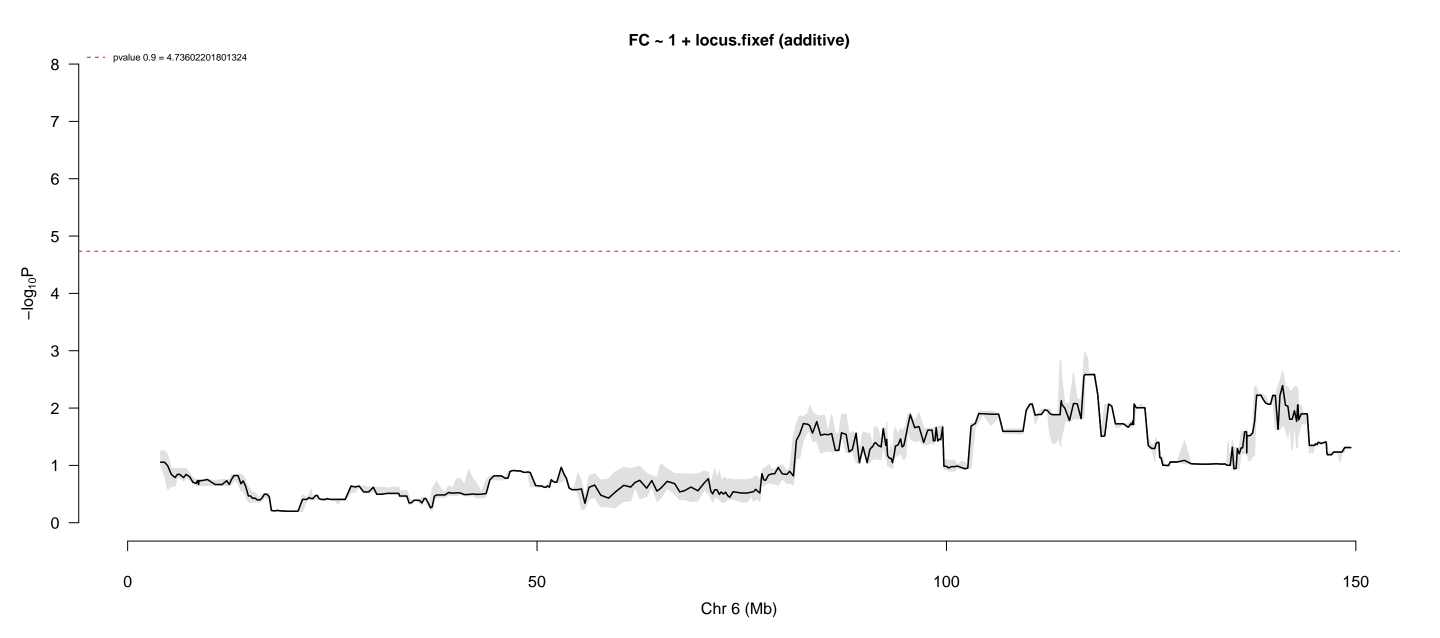


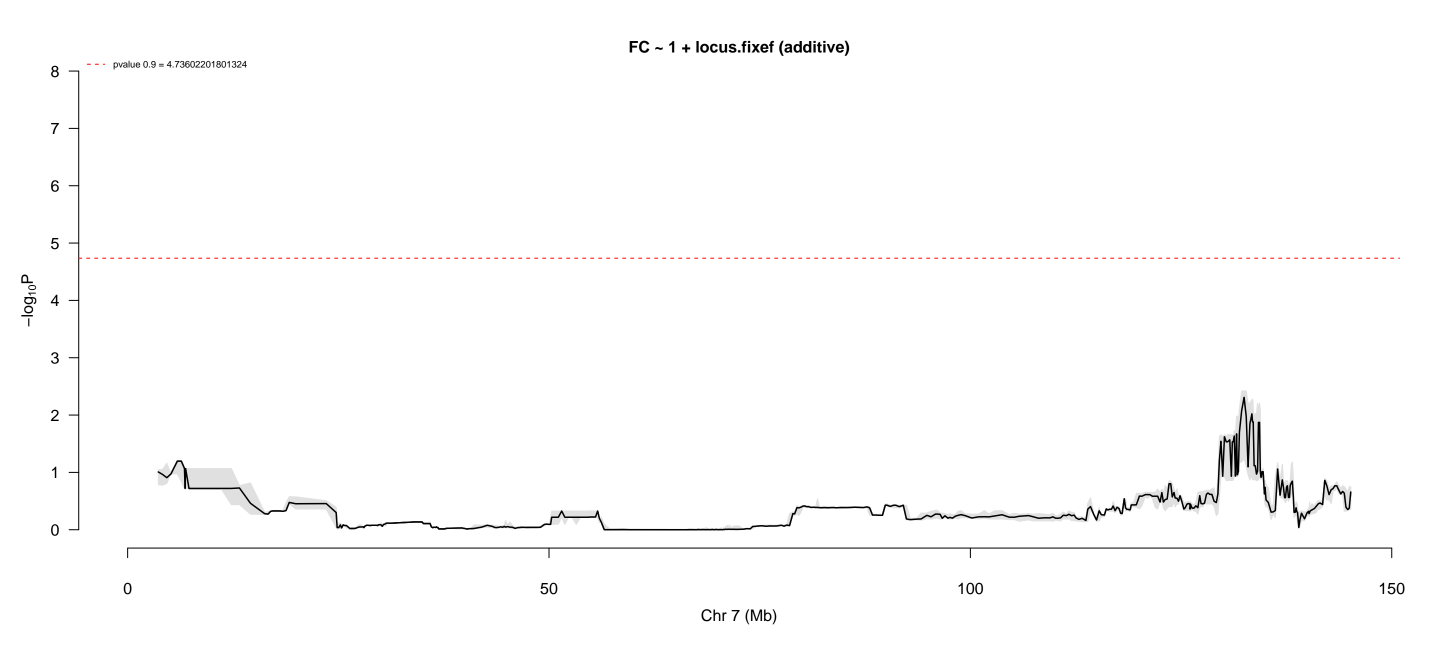




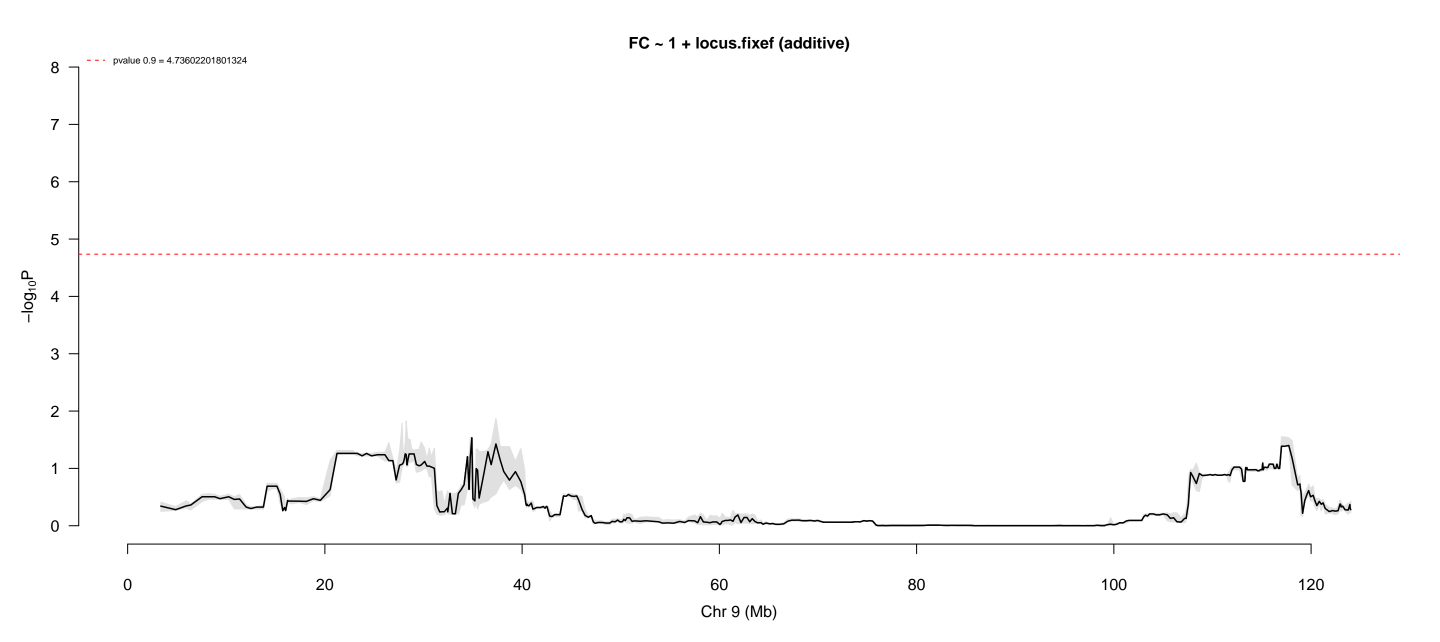




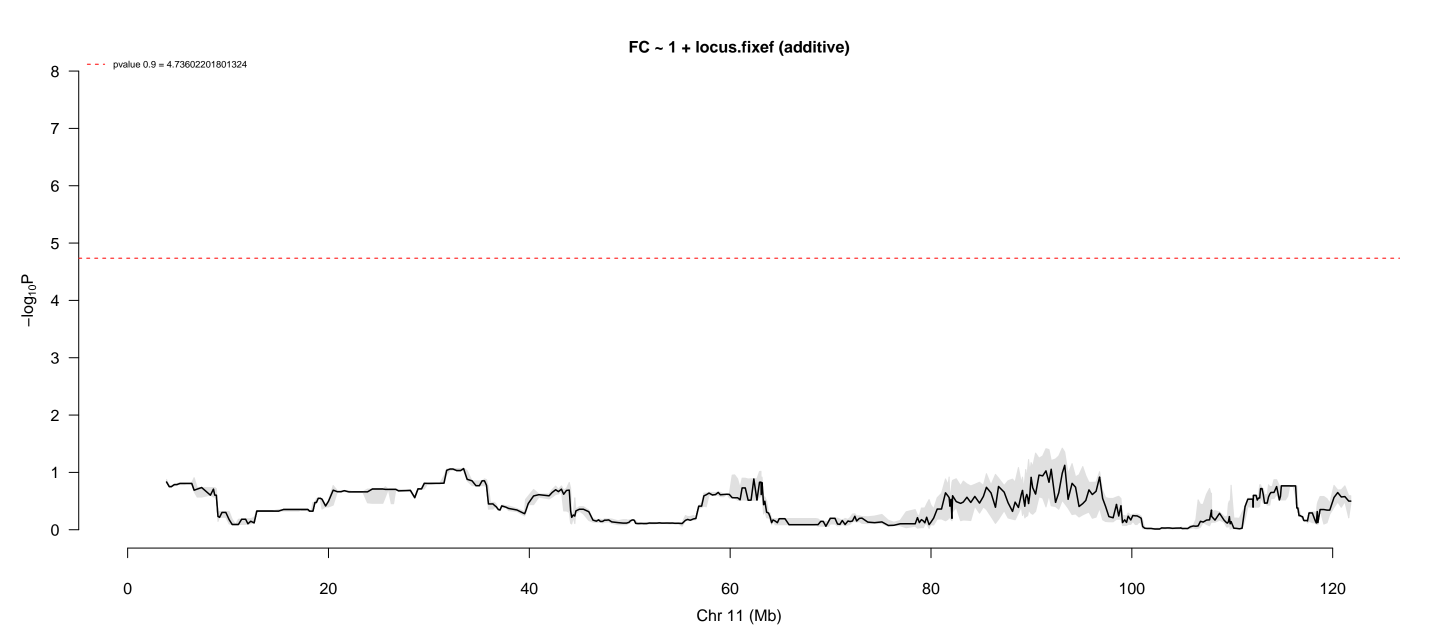




FC ~ 1 + locus.fixef (additive) 8 -6 5 -log₁₀P 3 -2 0] 20 40 60 120 80 100 Chr 8 (Mb)



FC ~ 1 + locus.fixef (additive) pvalue 0.9 = 4.73602201801324 8 -7 -6 -5 -log₁₀P 3 -2 -0] 20 60 80 100 120 0 Chr 10 (Mb)



FC ~ 1 + locus.fixef (additive) - - - pvalue 0.9 = 4.73602201801324

80

100

120

60

Chr 12 (Mb)

8 -

6

5

3 -

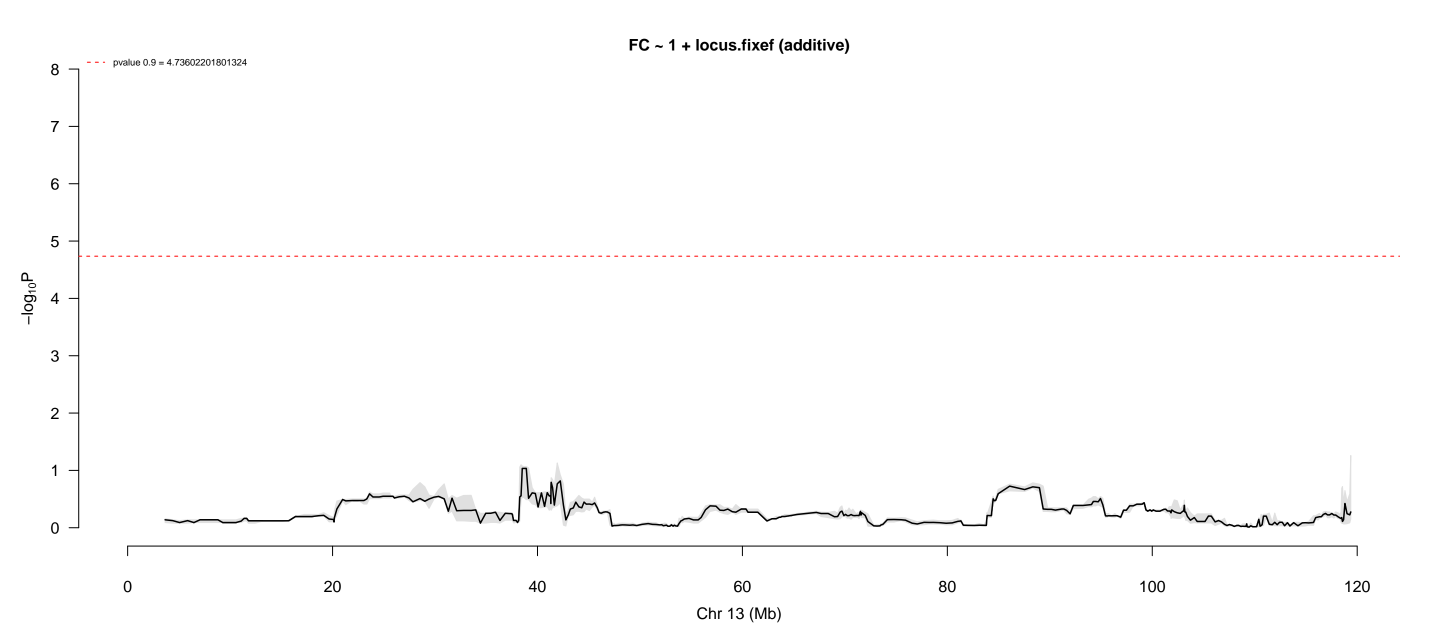
2 -

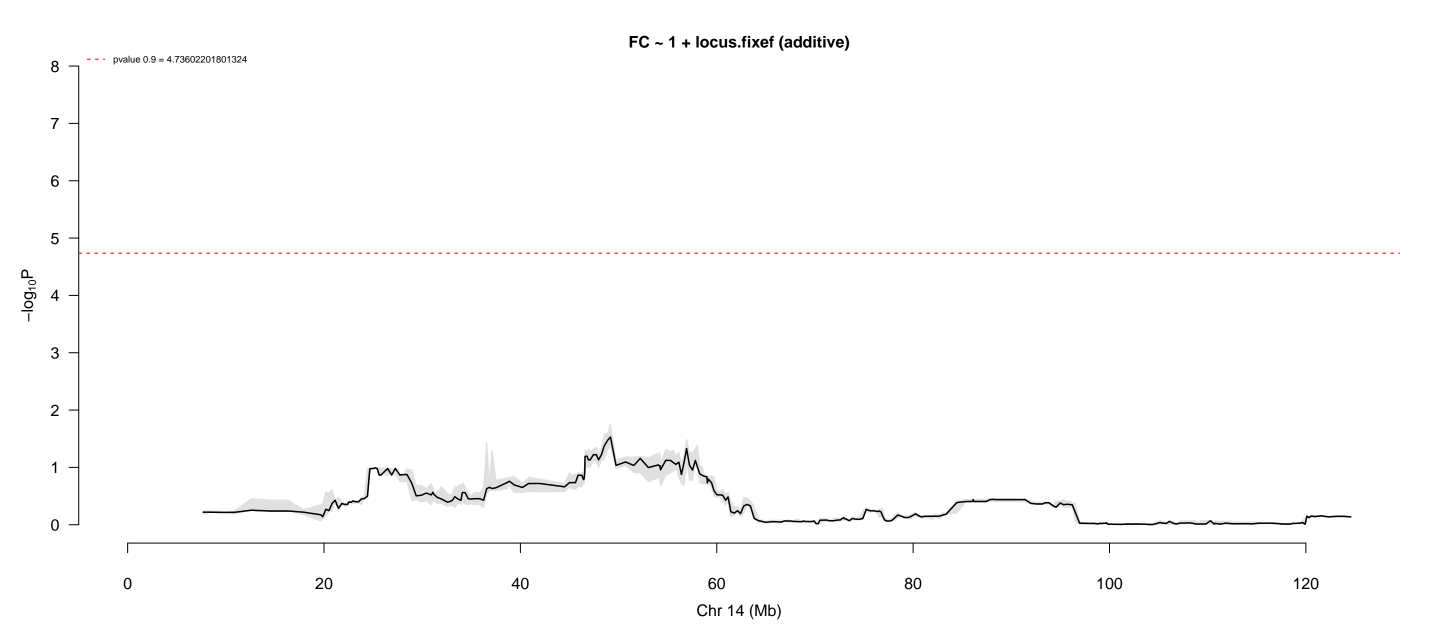
0 _

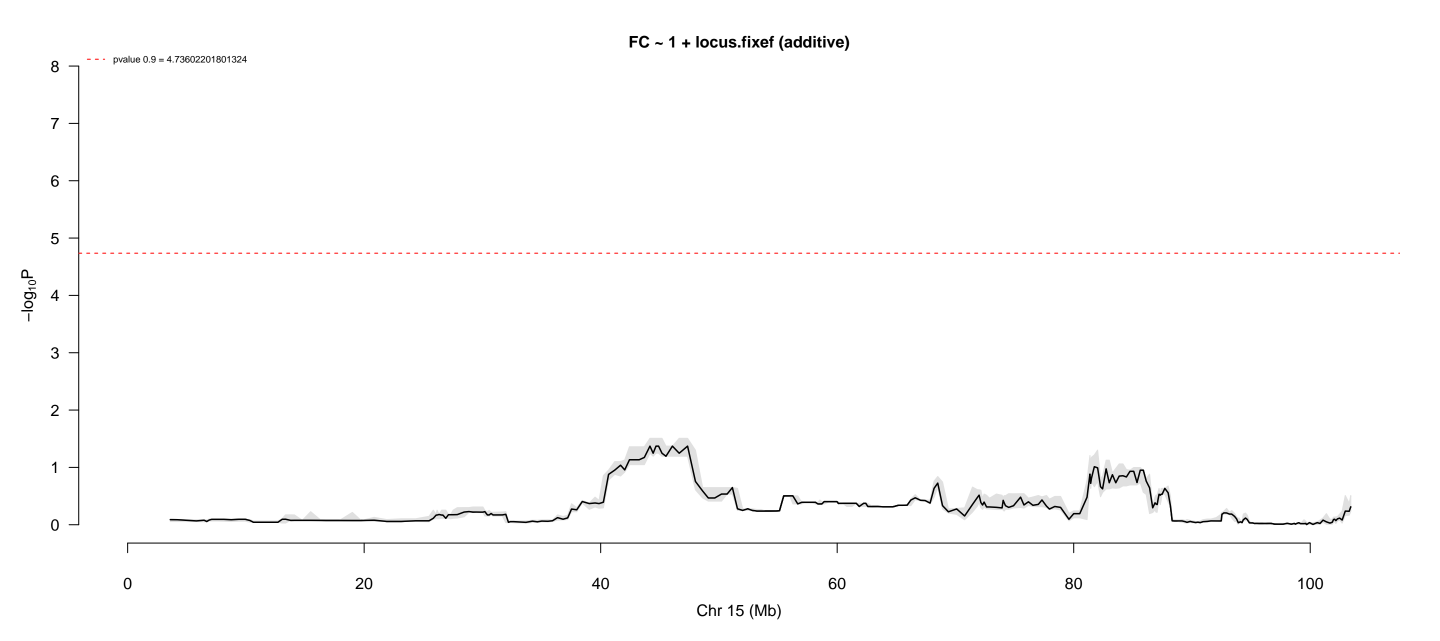
0

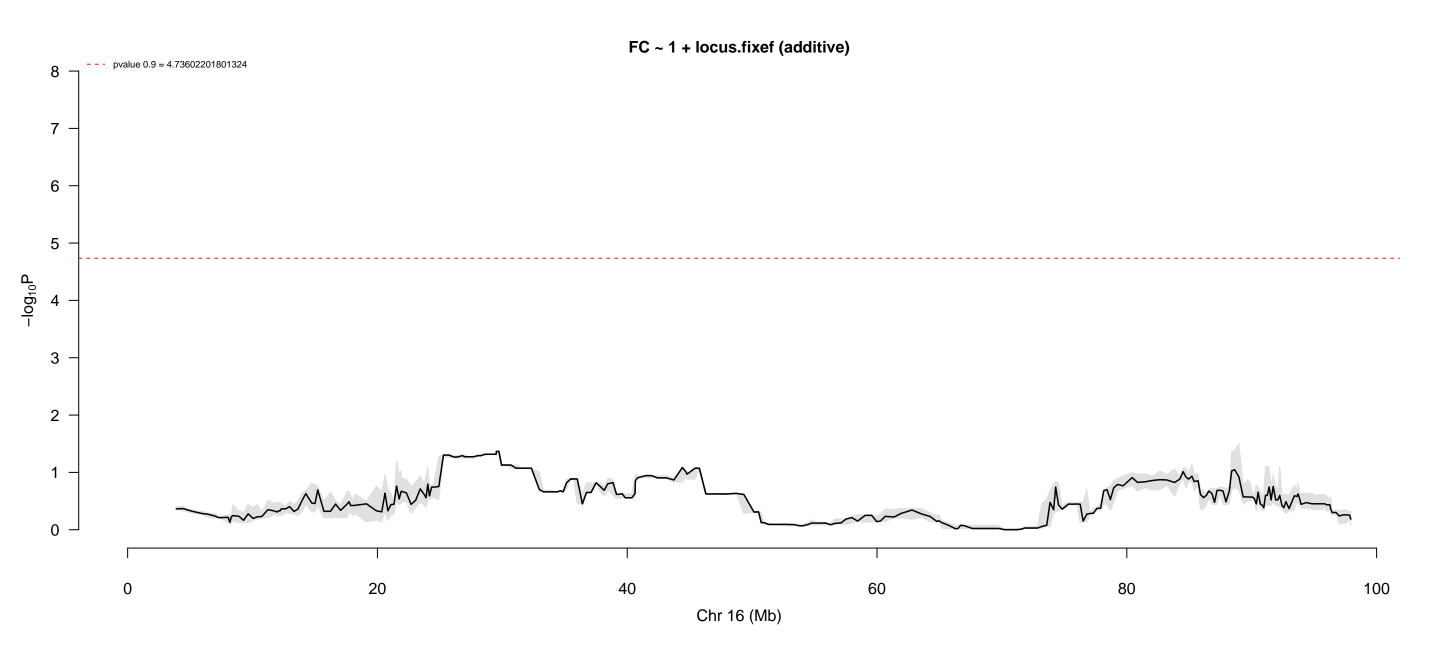
20

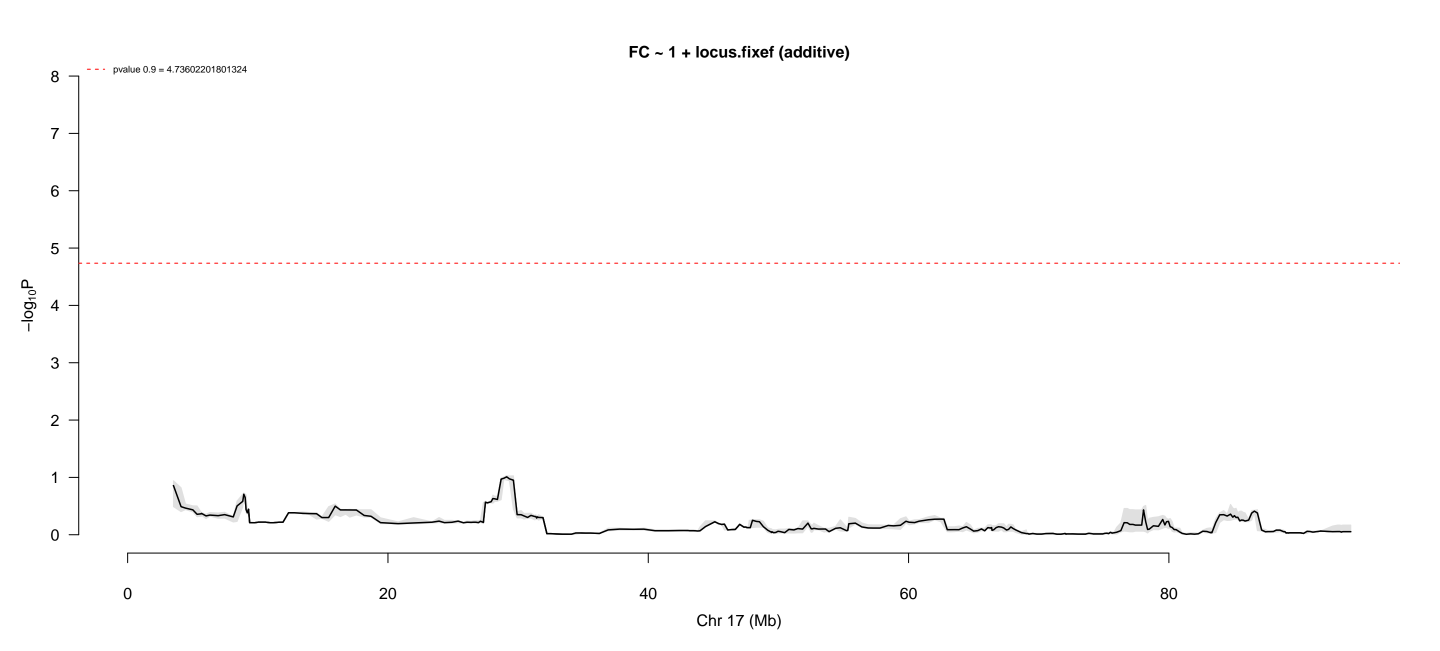
-log₁₀P

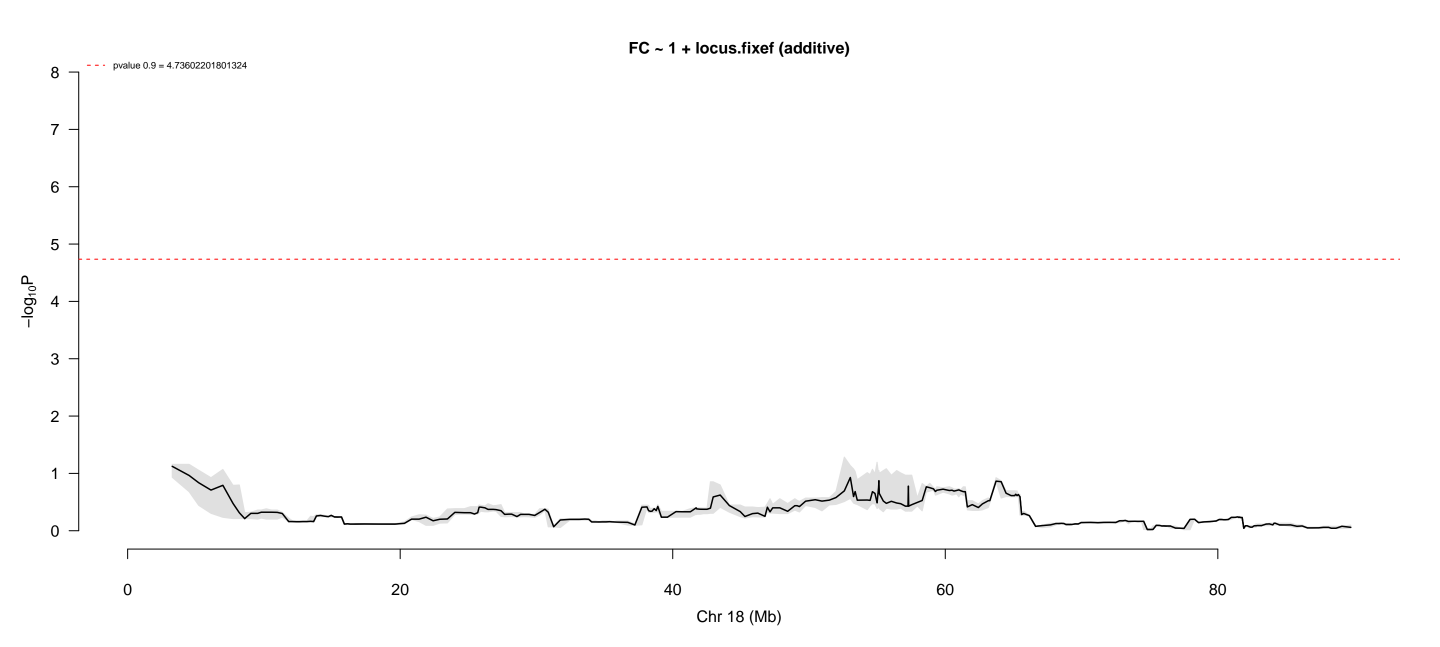












FC ~ 1 + locus.fixef (additive) --- pvalue 0.9 = 4.73602201801324 8 ¬ 6 -5 -log₁₀P 3 -2 -0] 20 30 50 10 60 Chr 19 (Mb)

