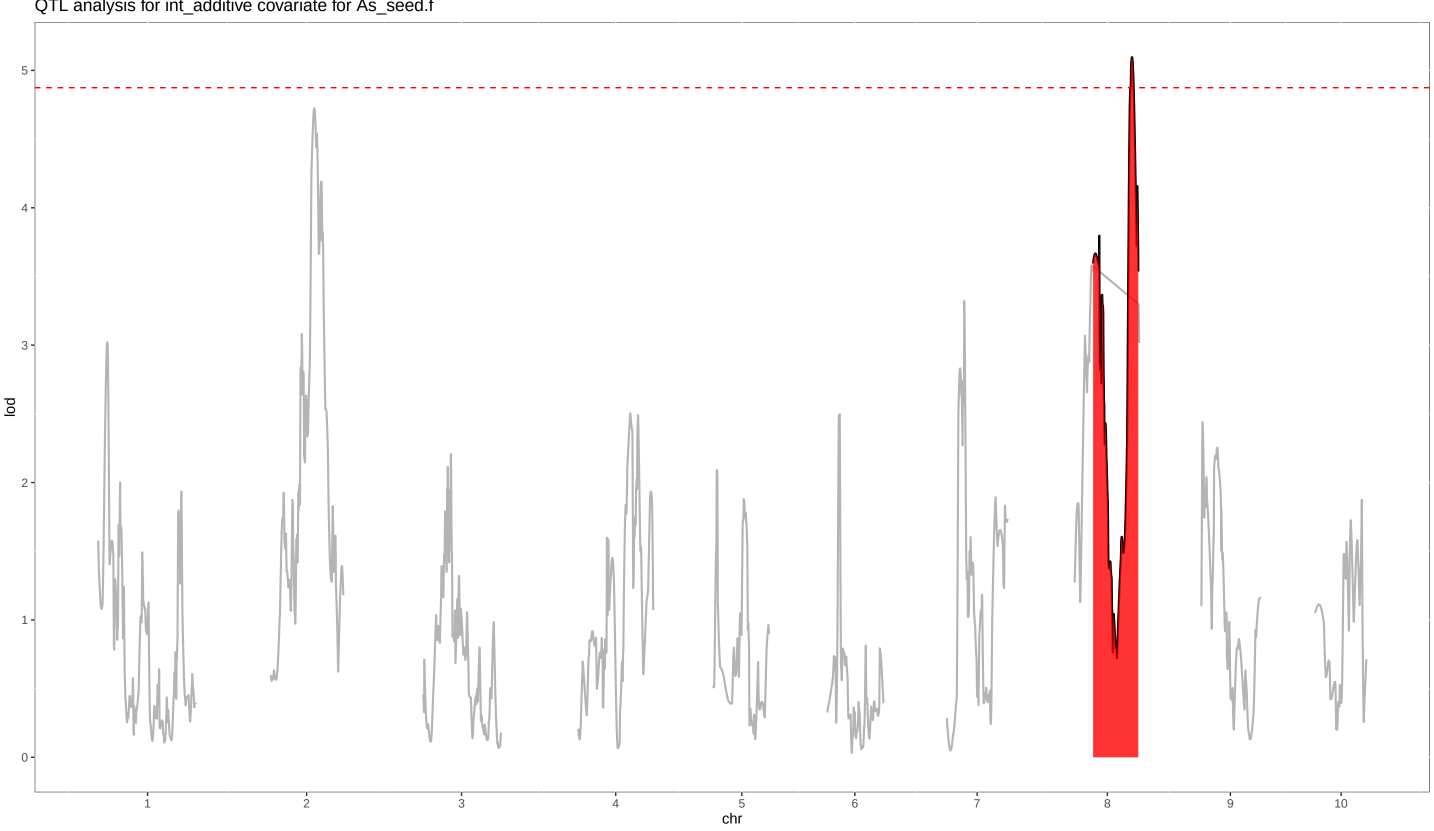
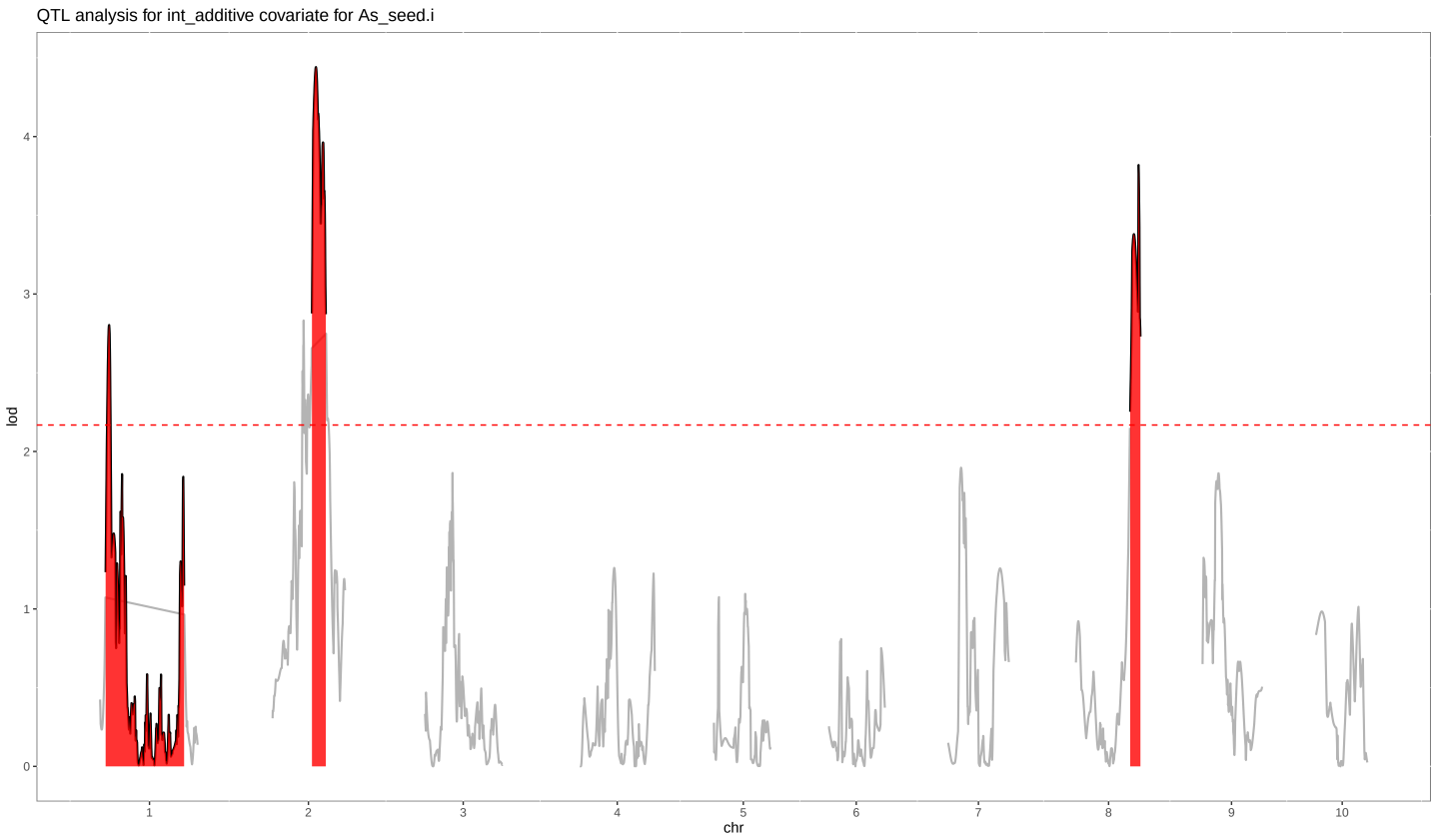
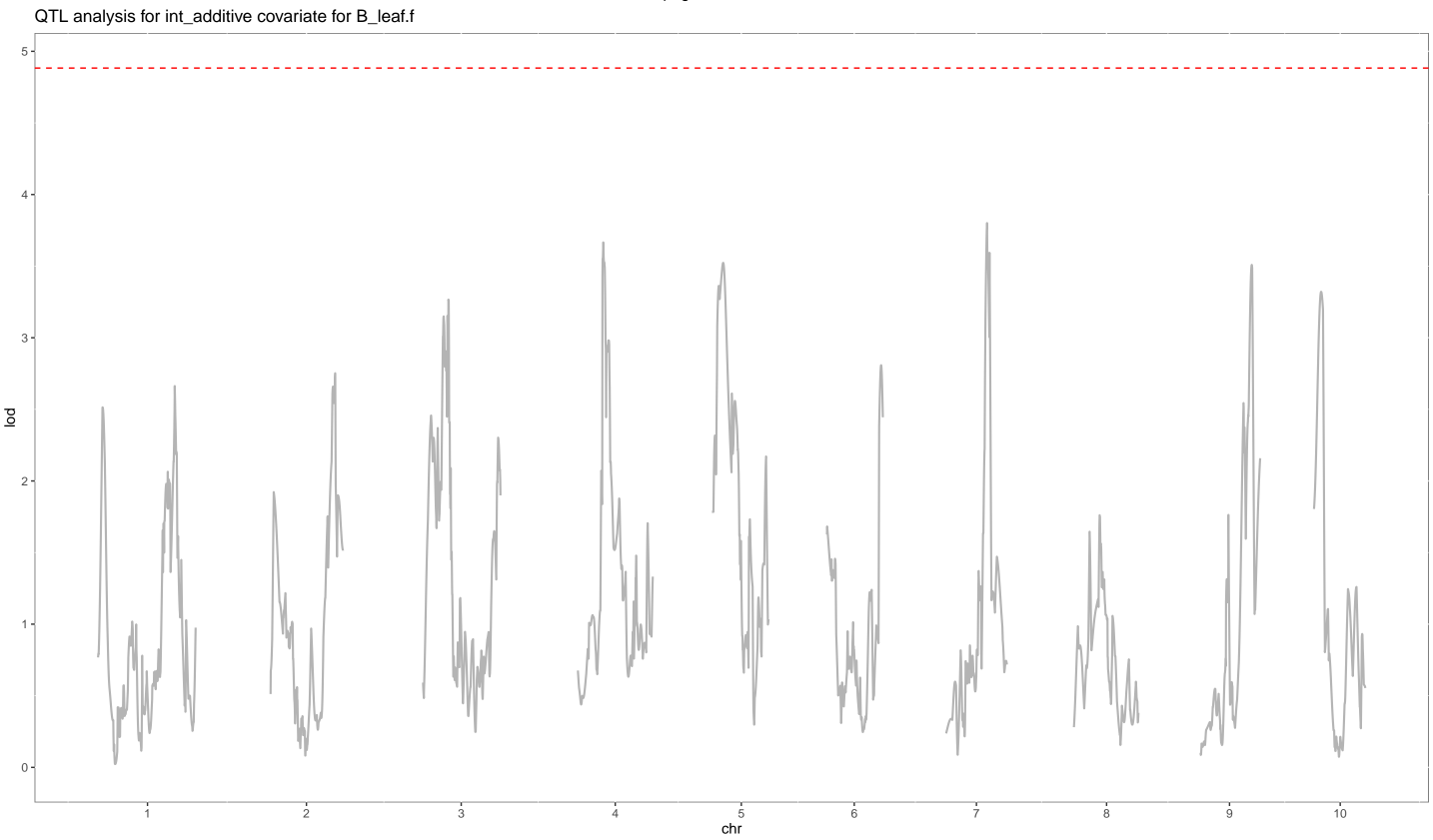
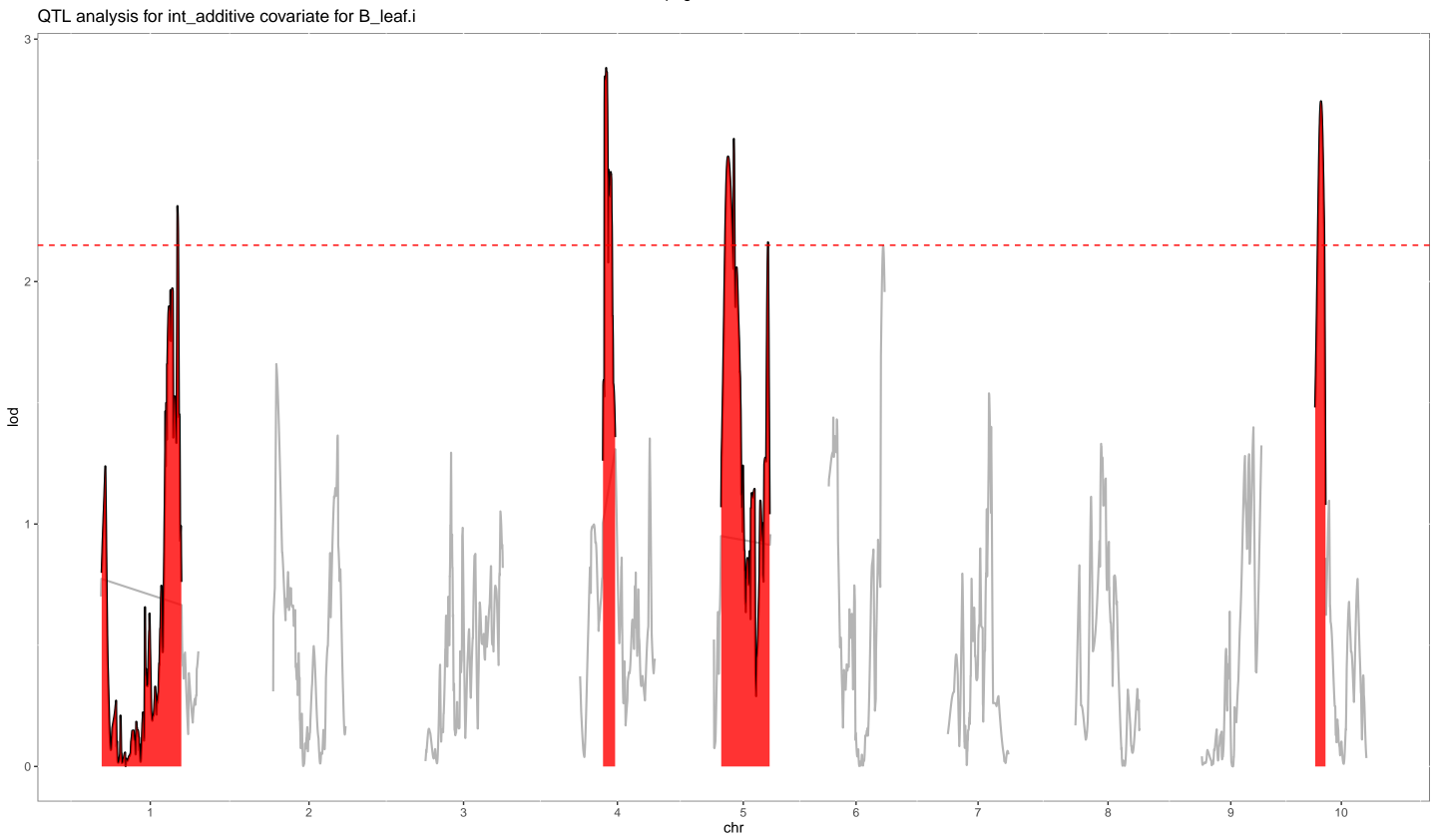


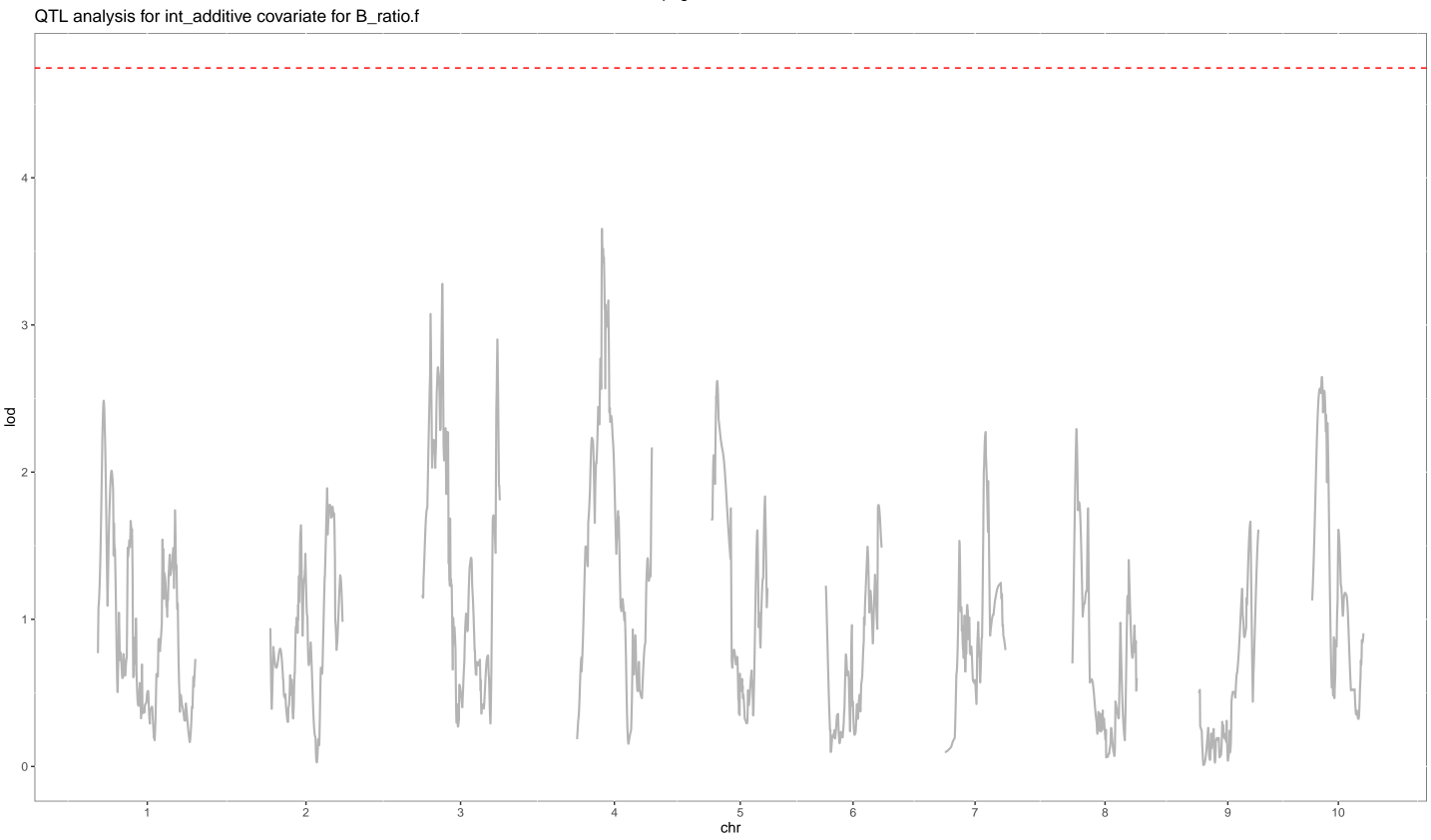
QTL analysis for int_additive covariate for As_seed.f

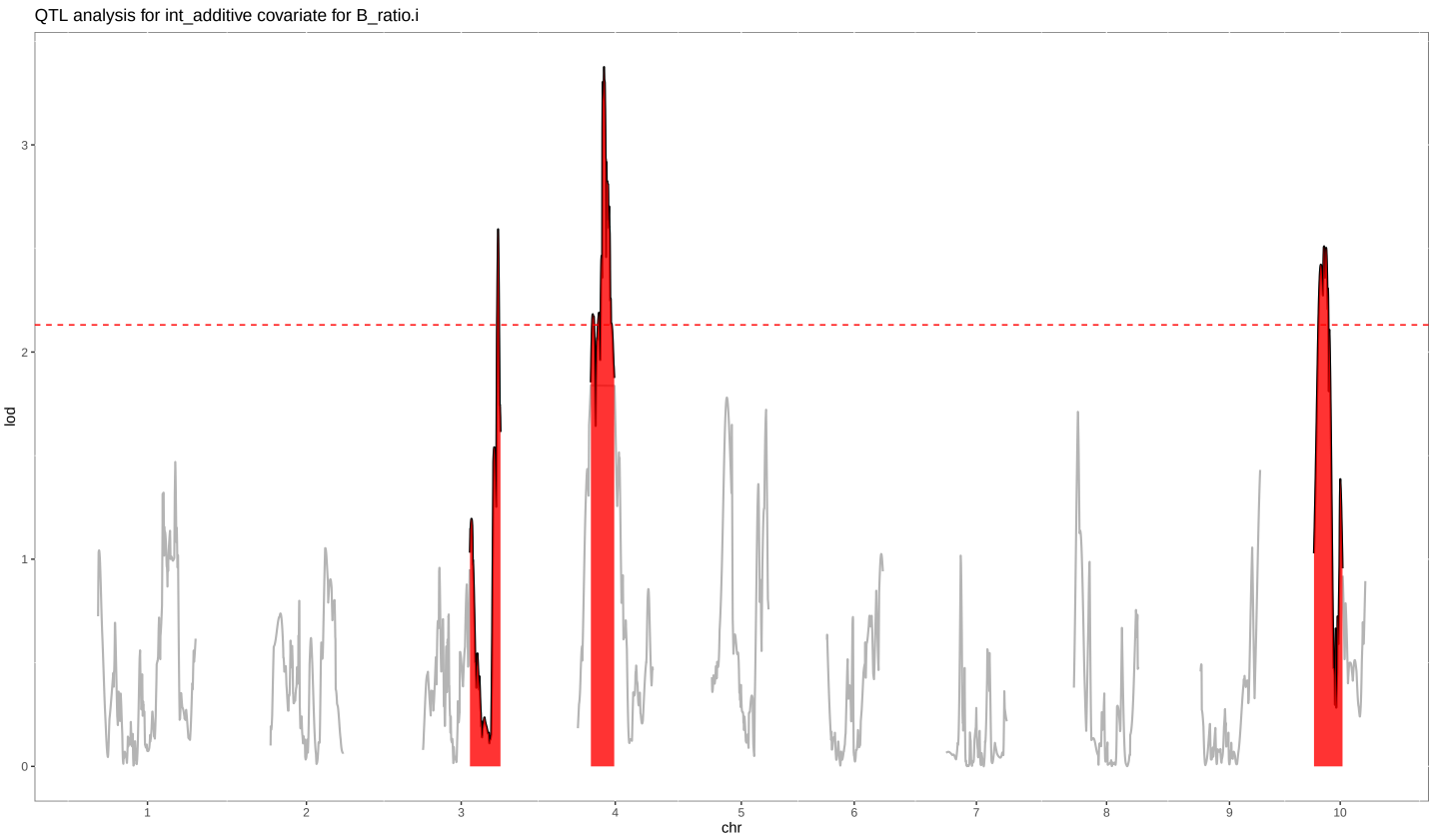


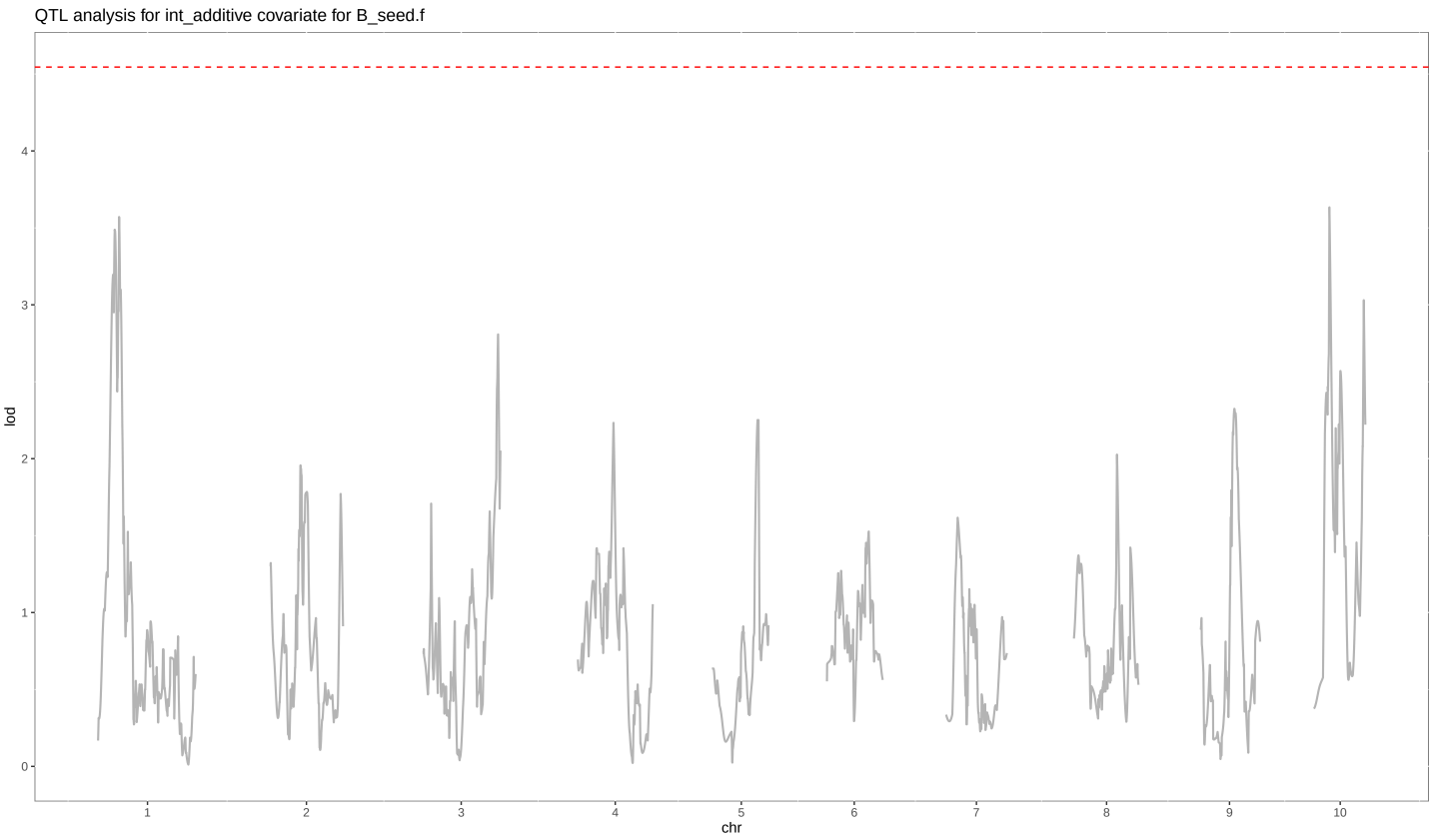


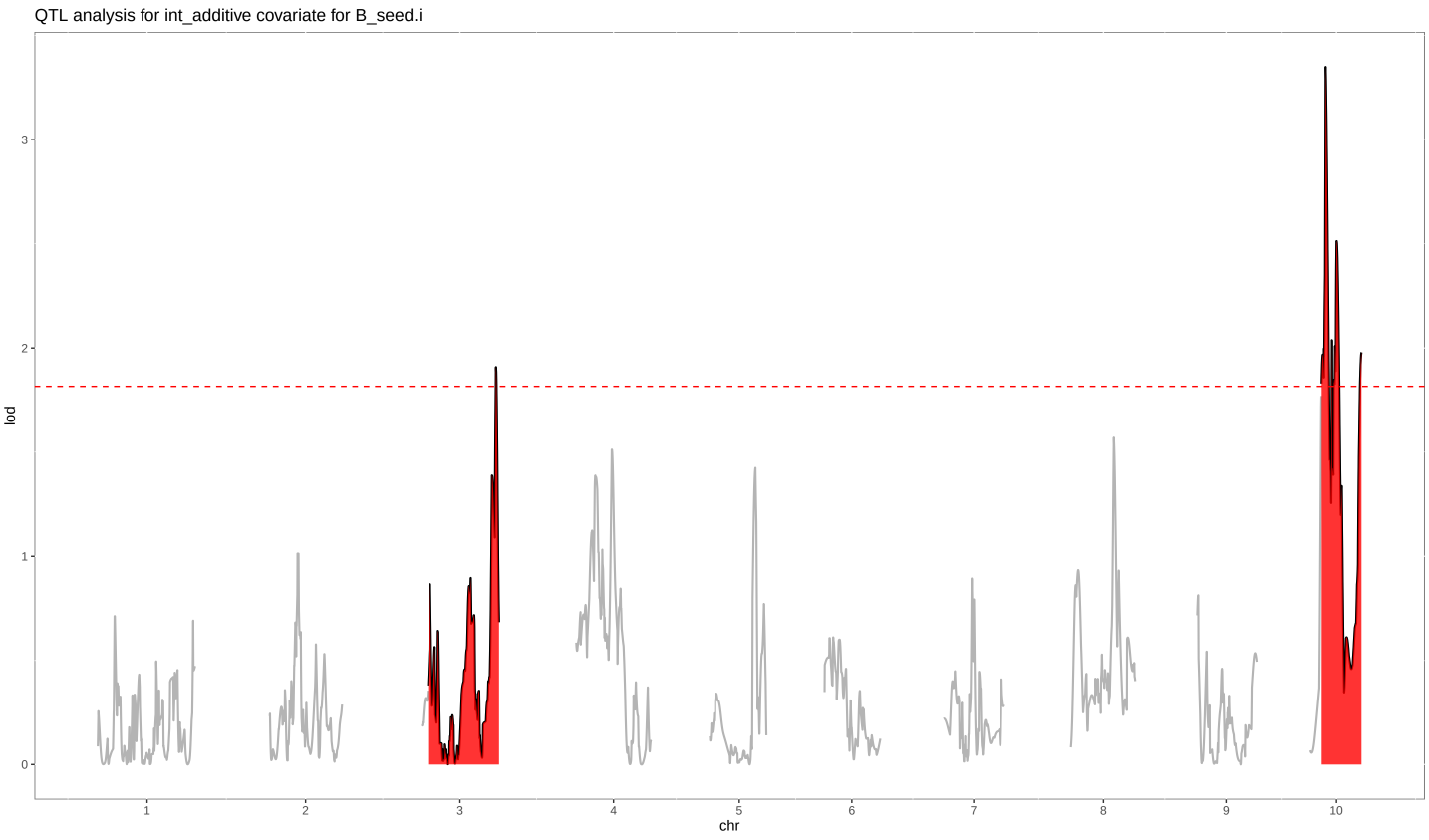


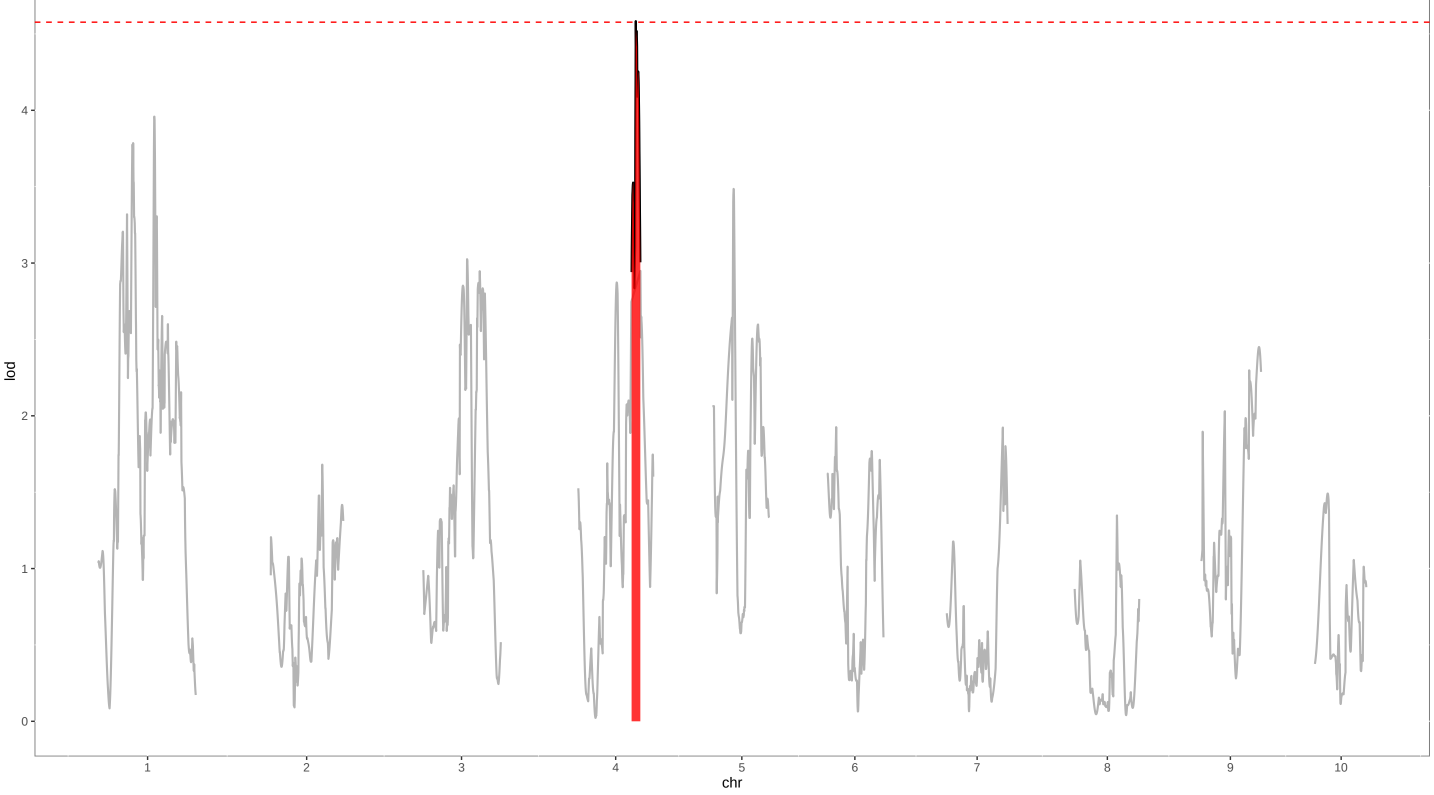


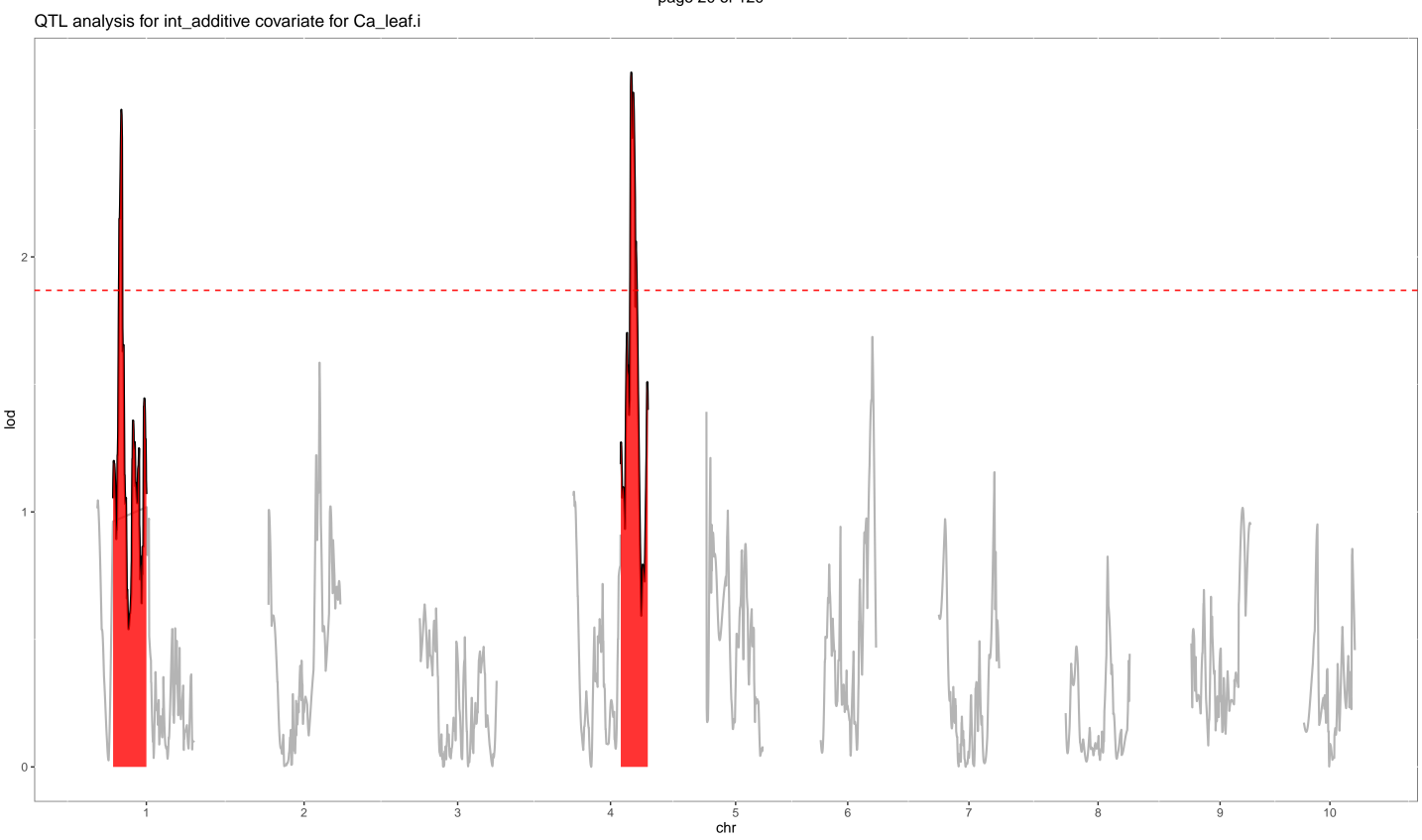


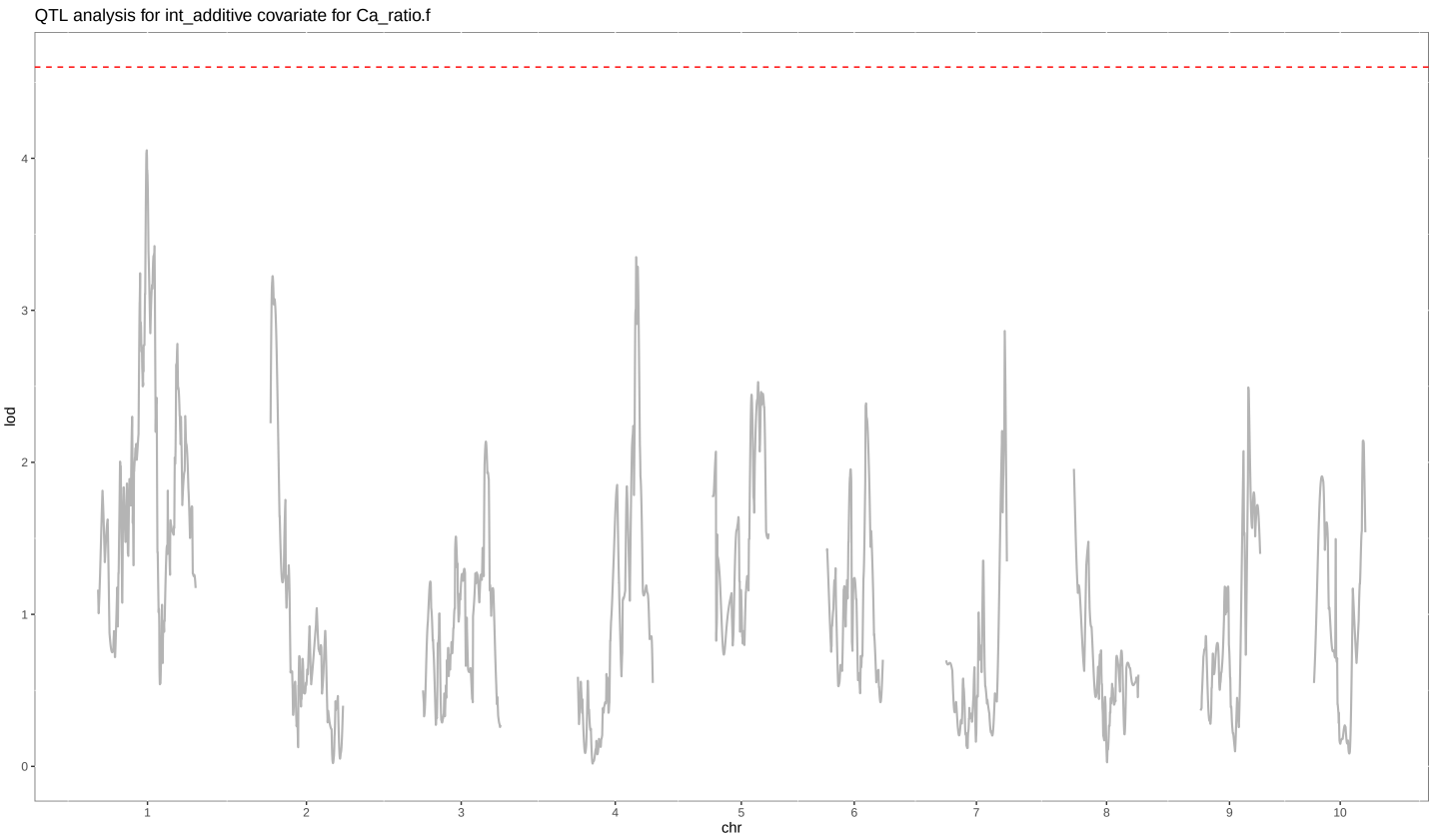


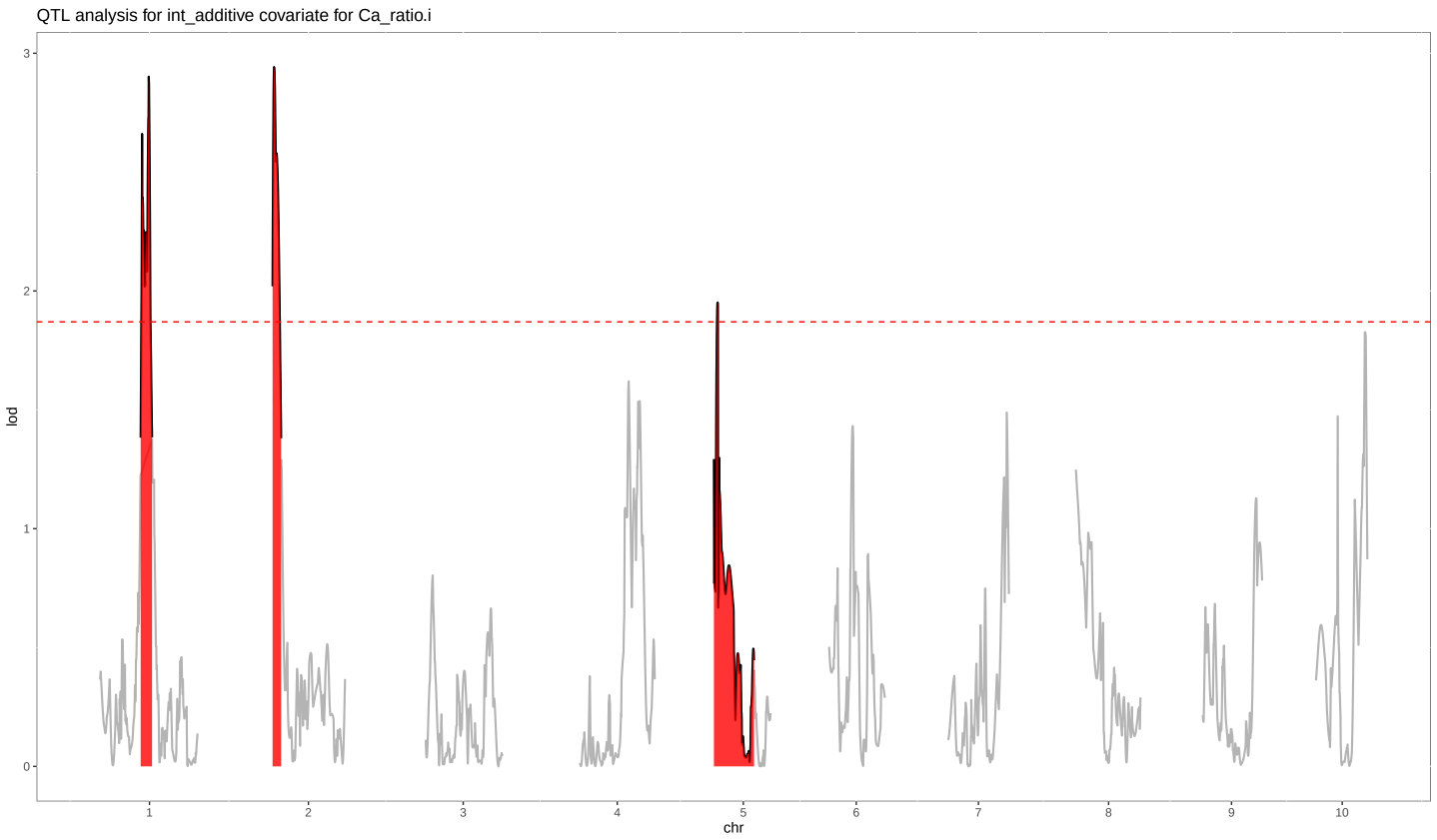


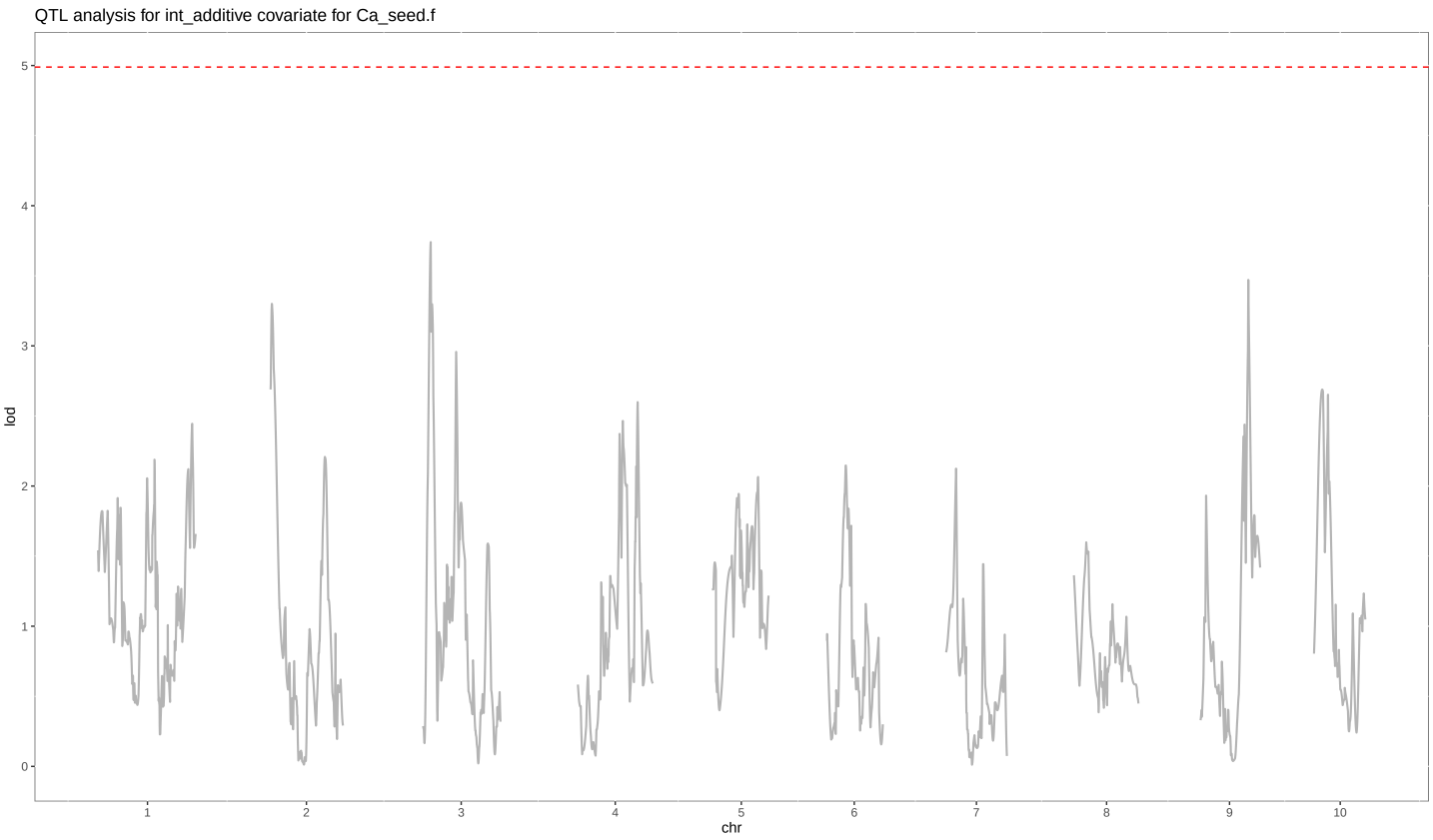


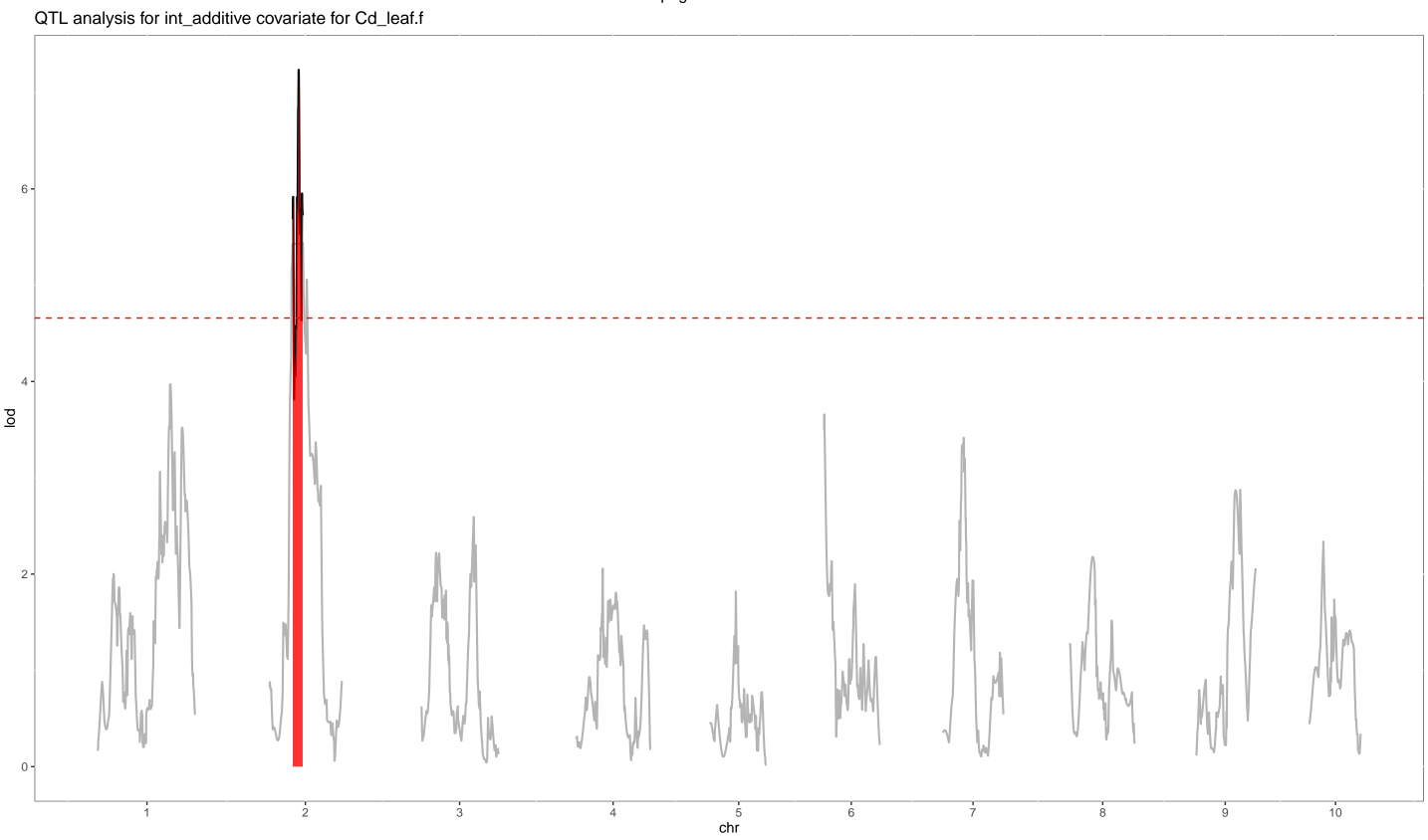


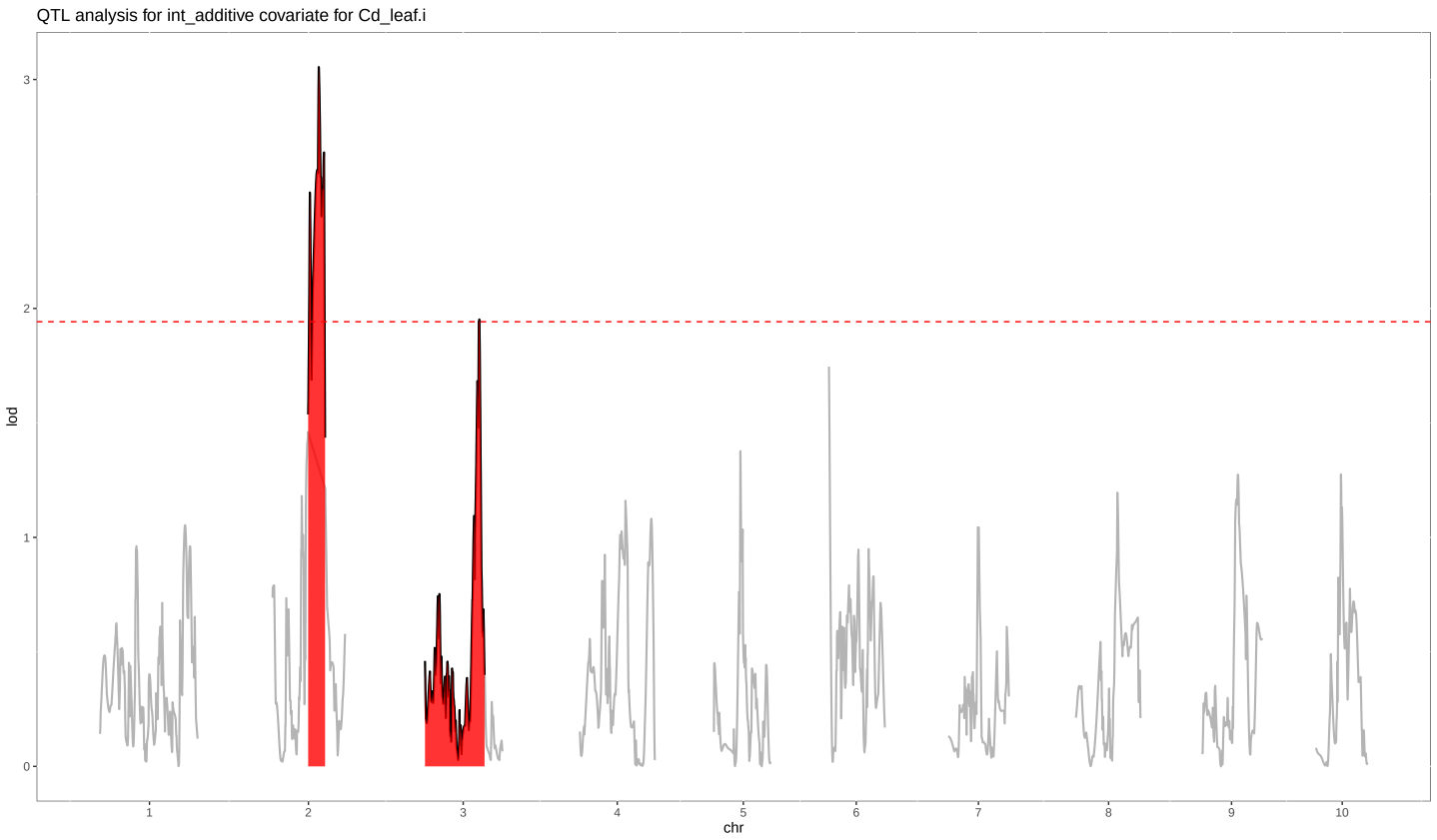


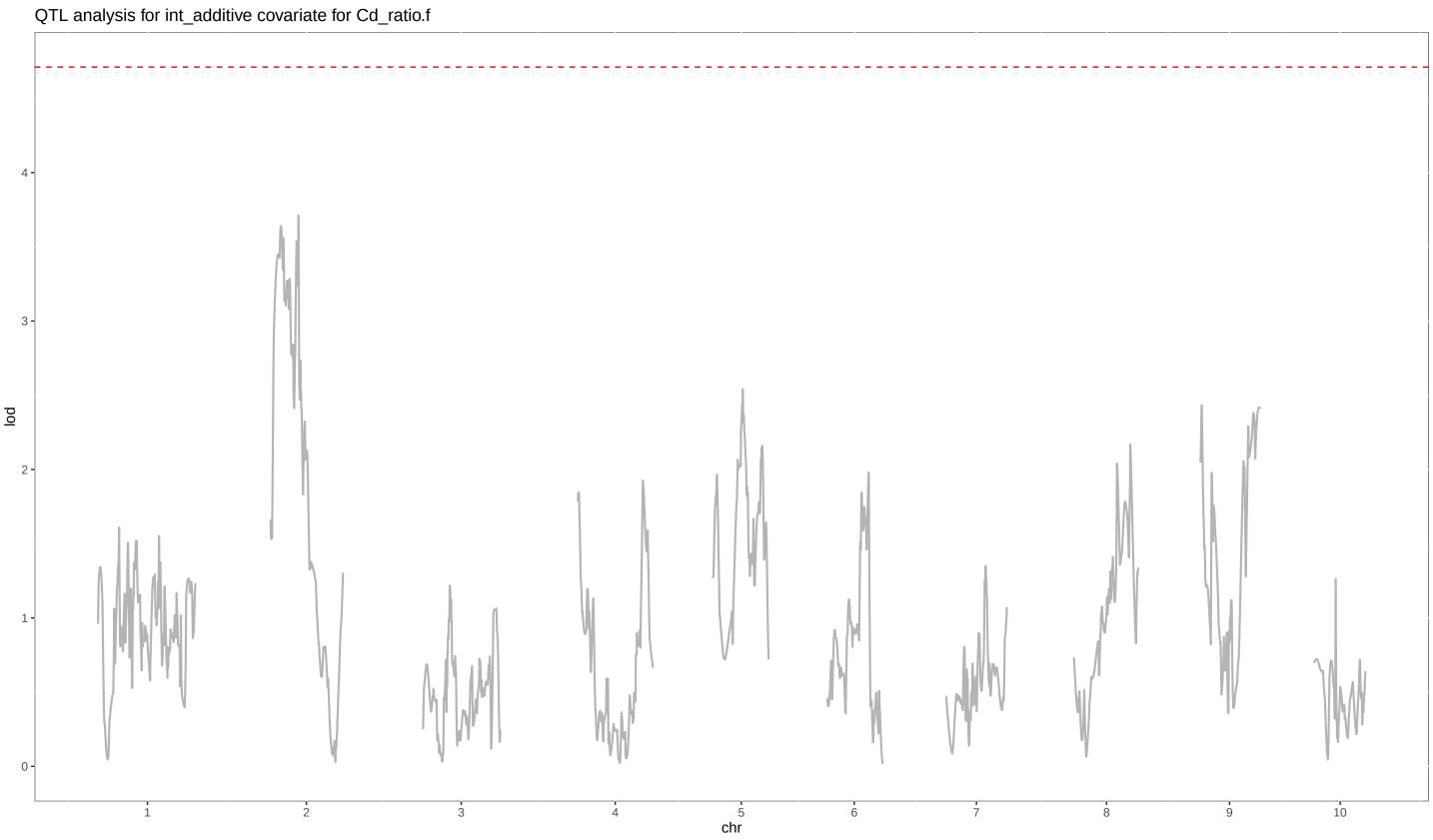


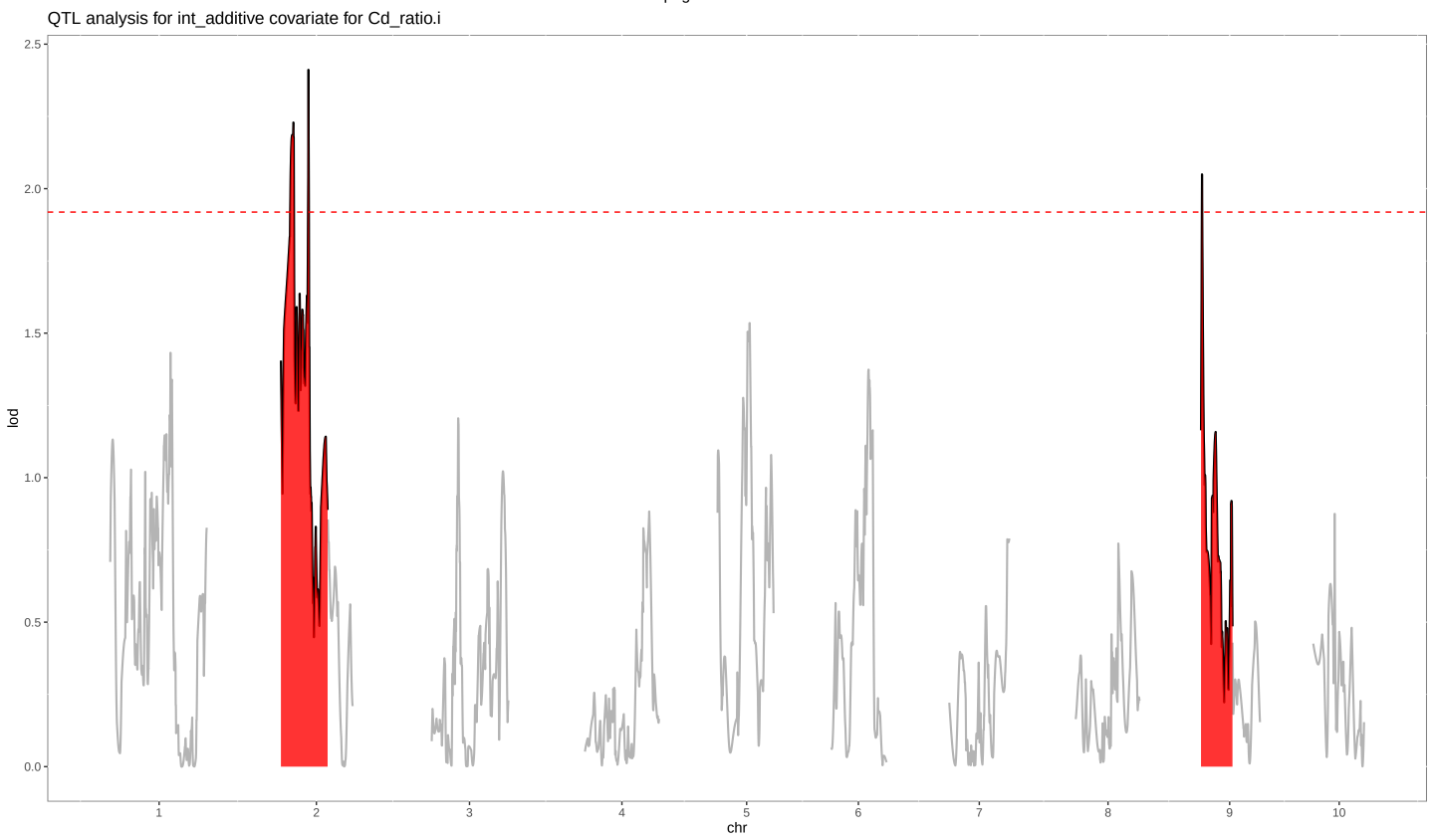


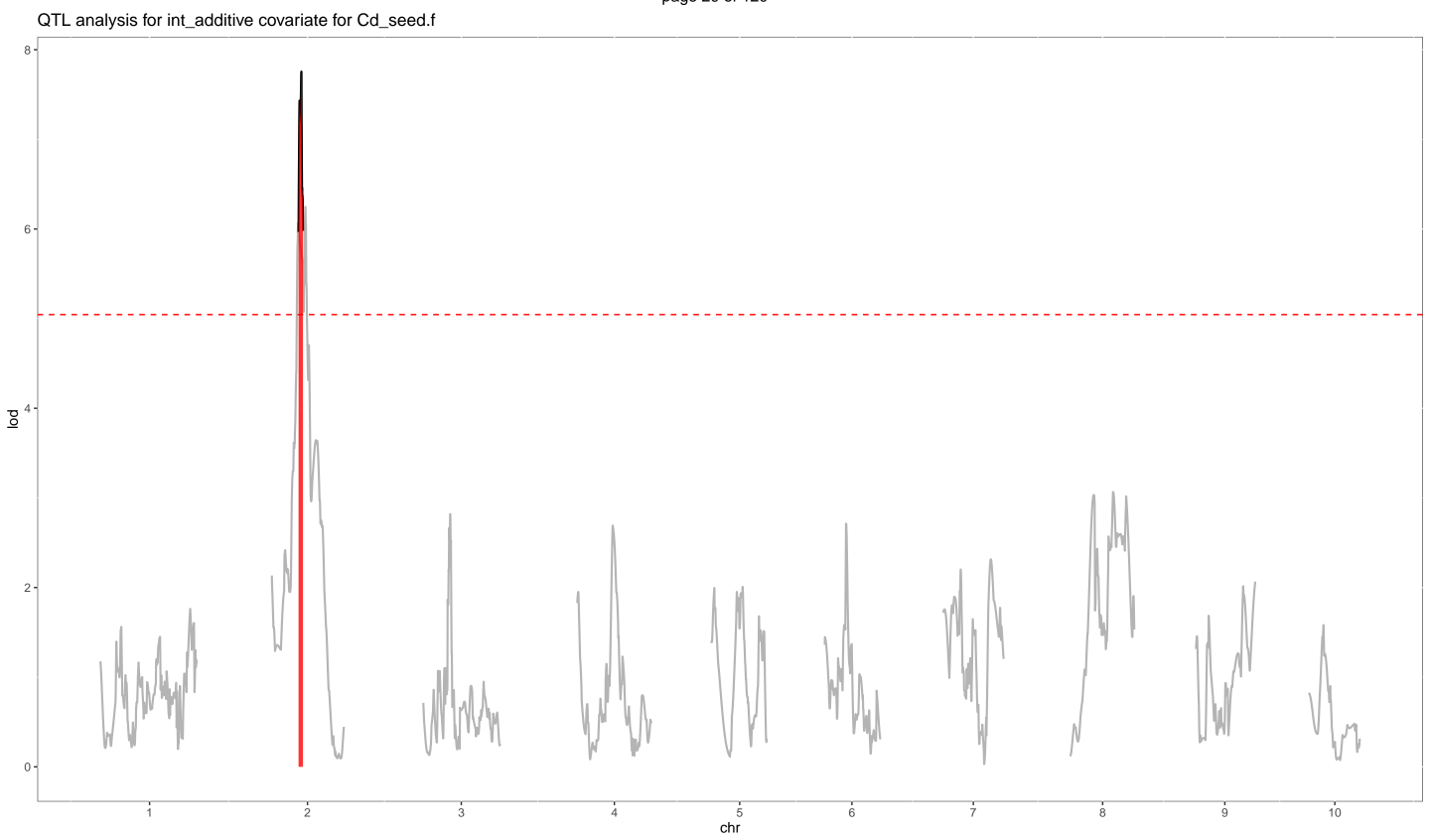


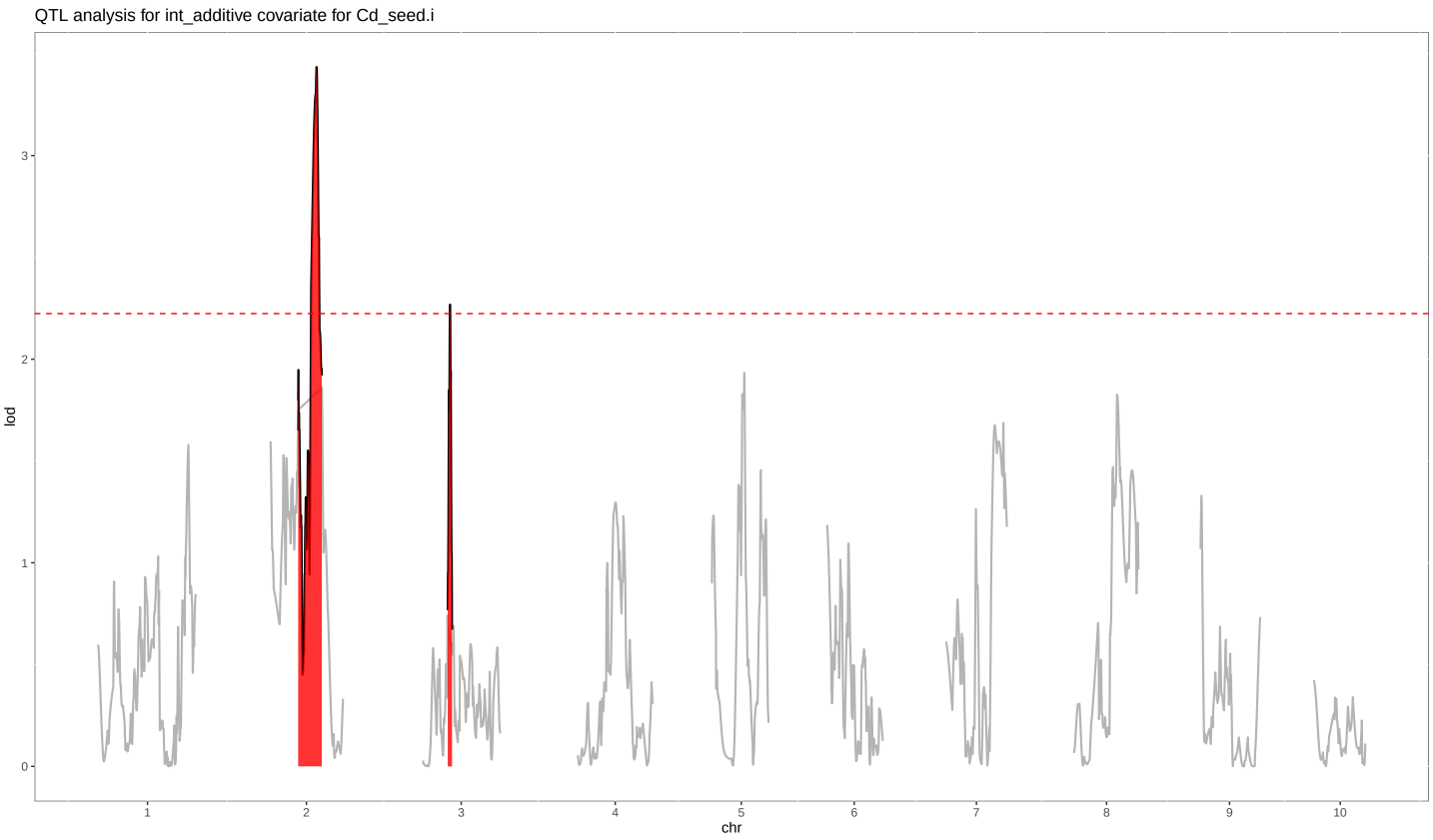


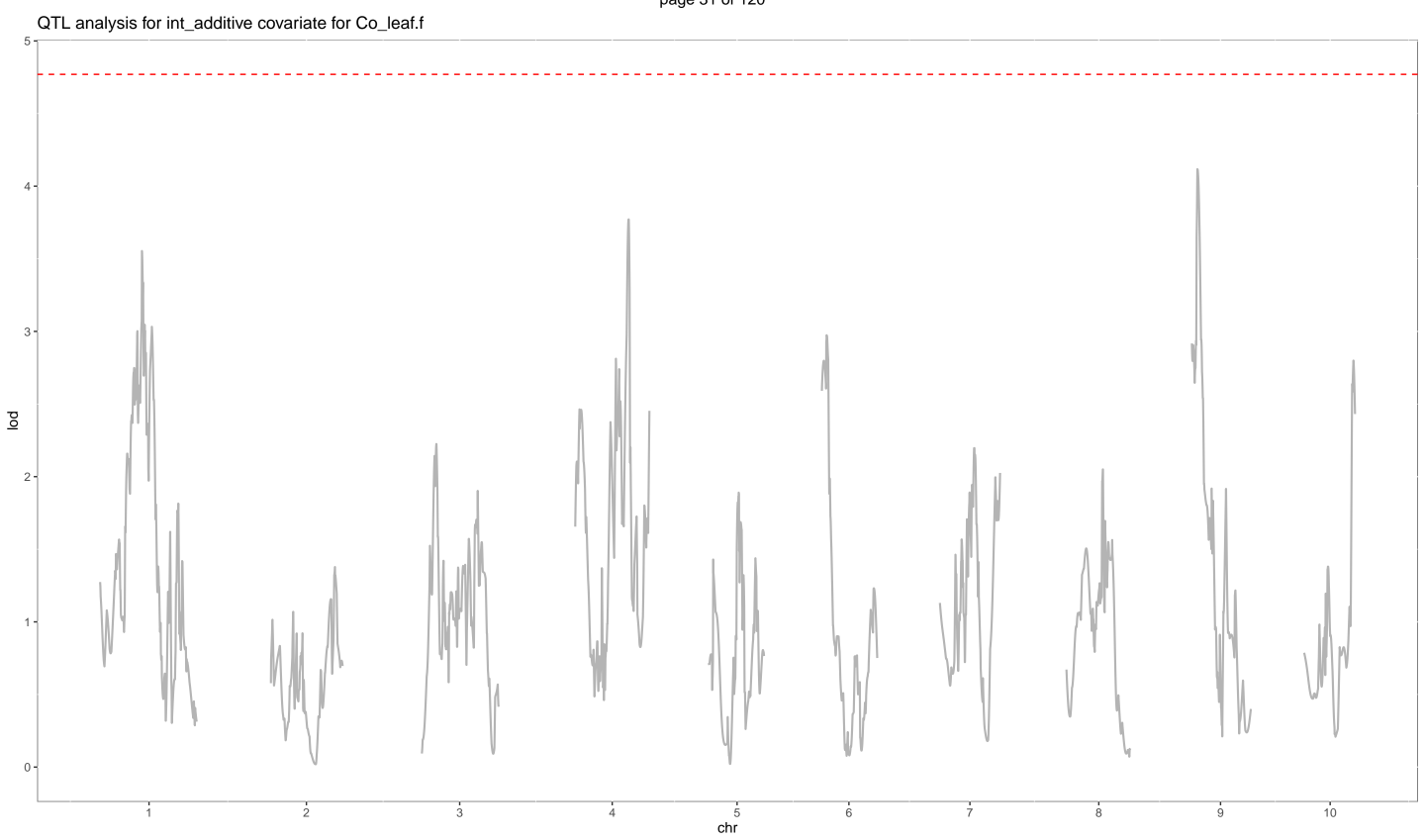


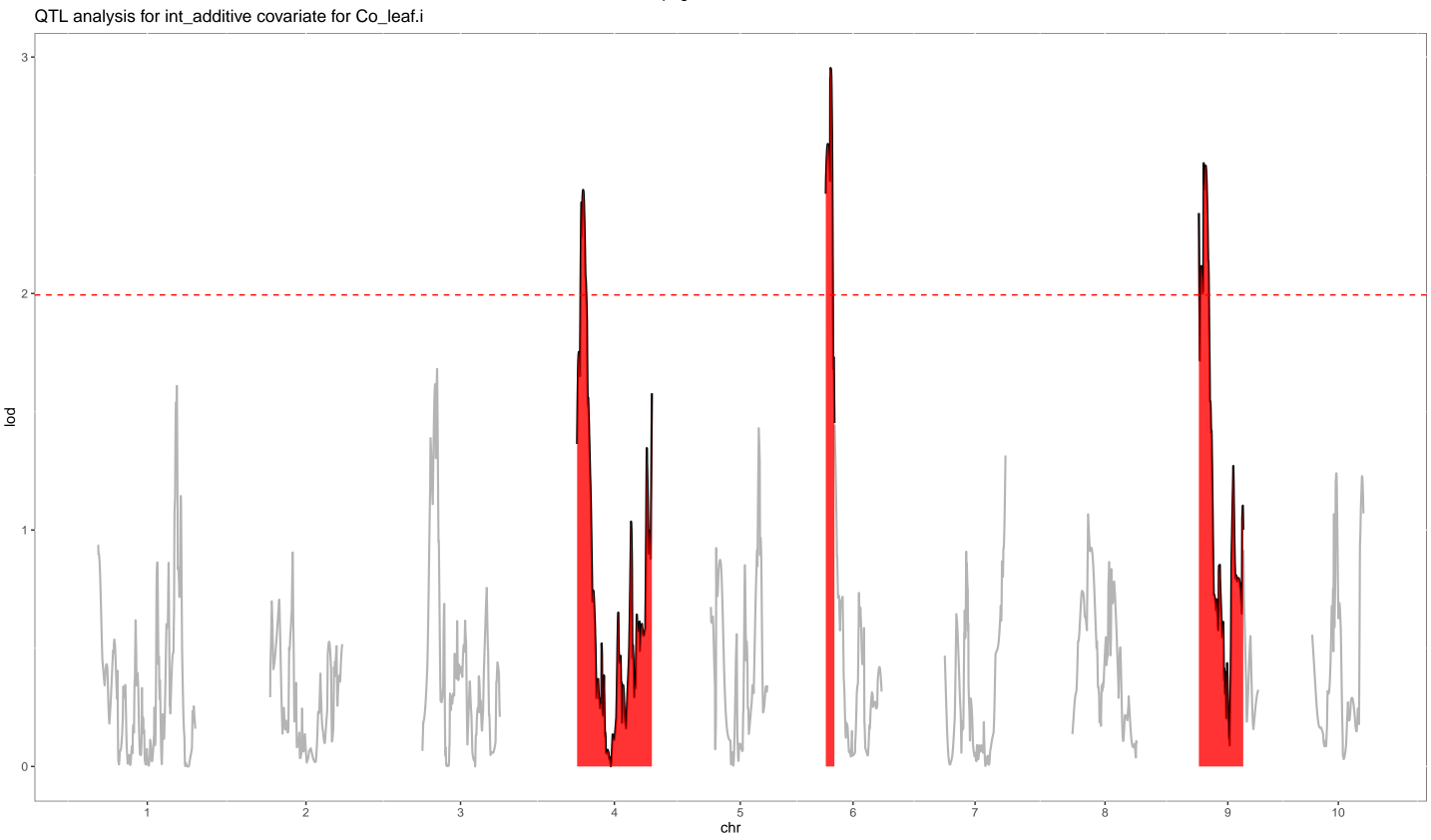


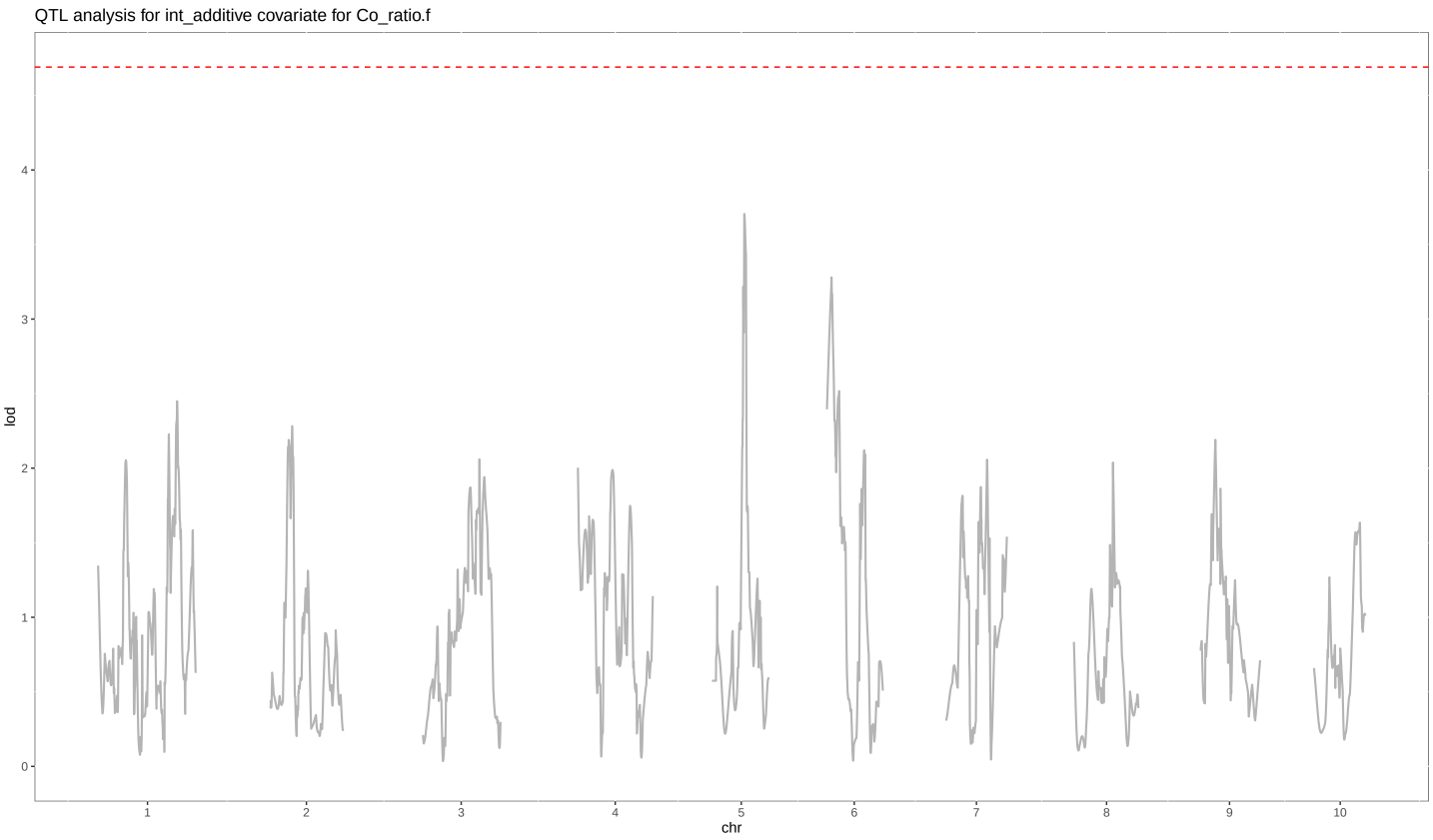


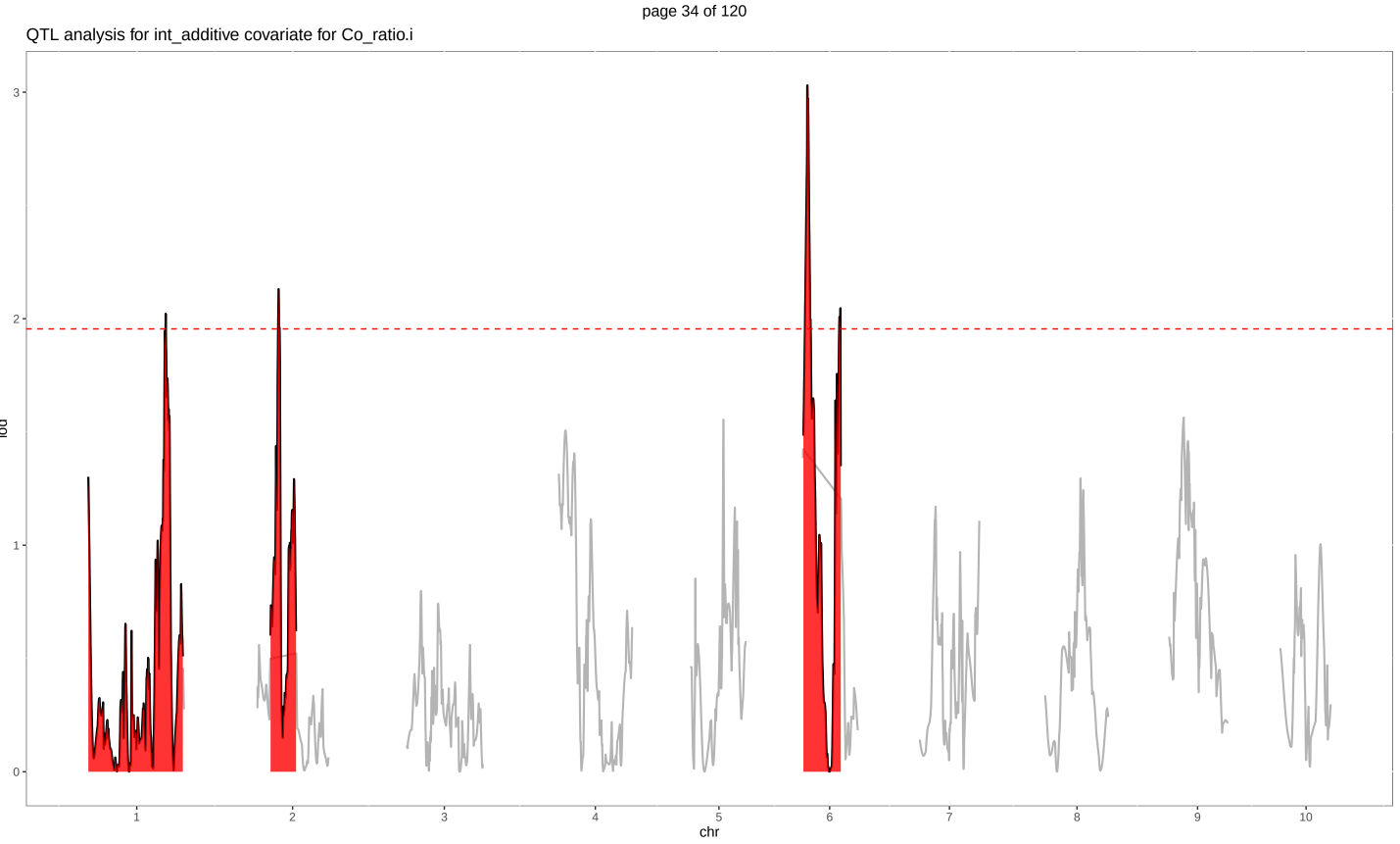


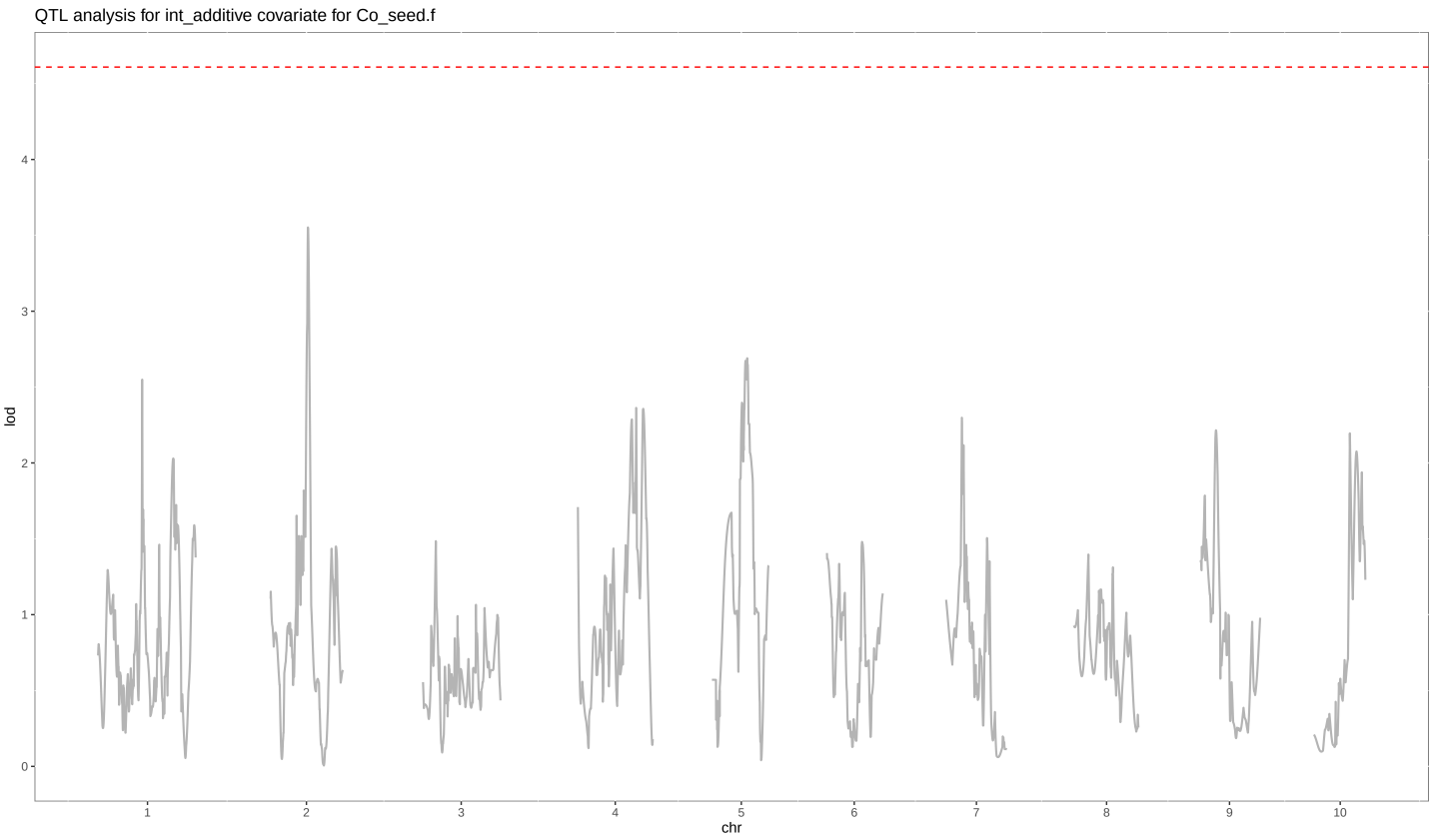


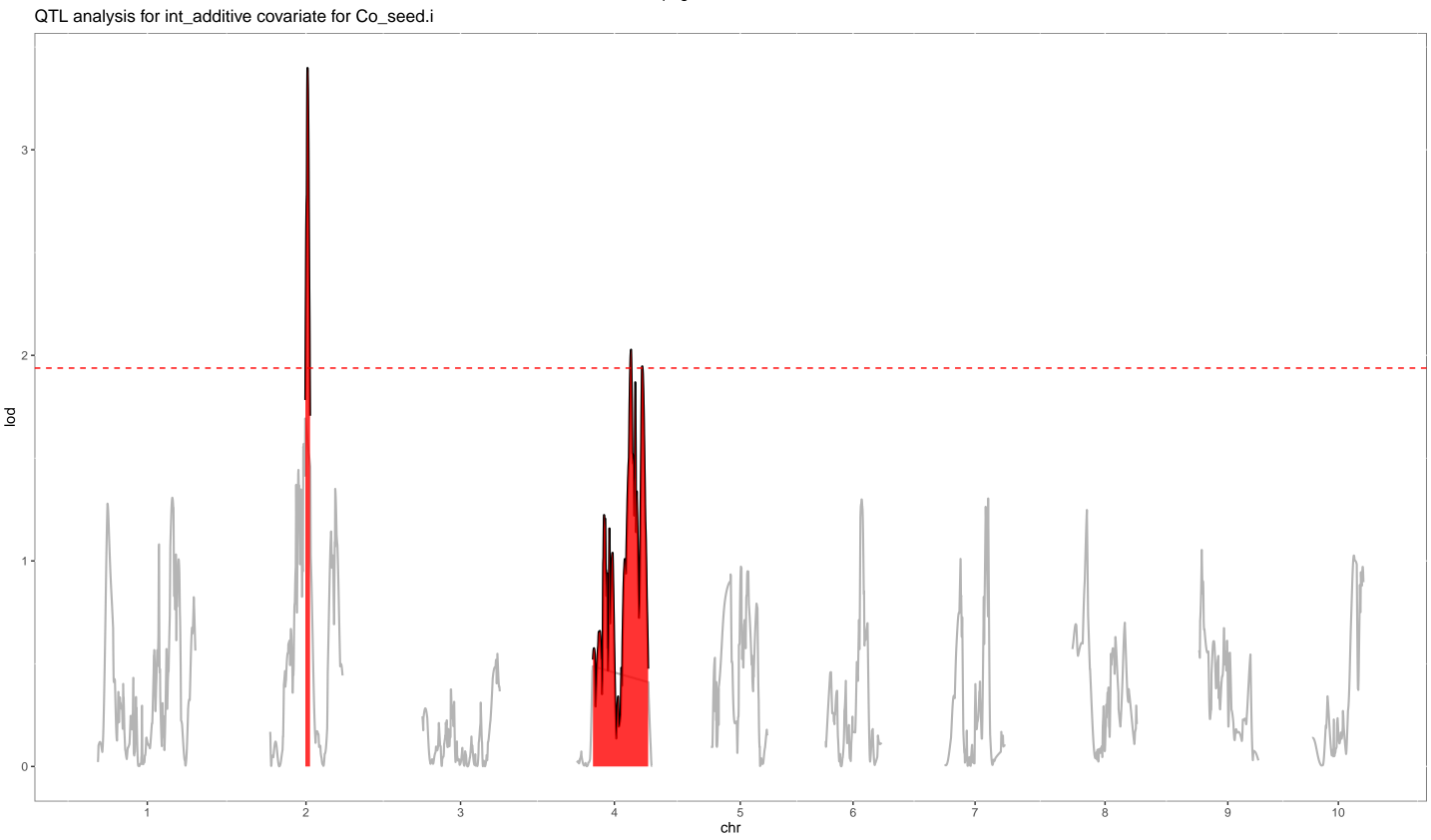


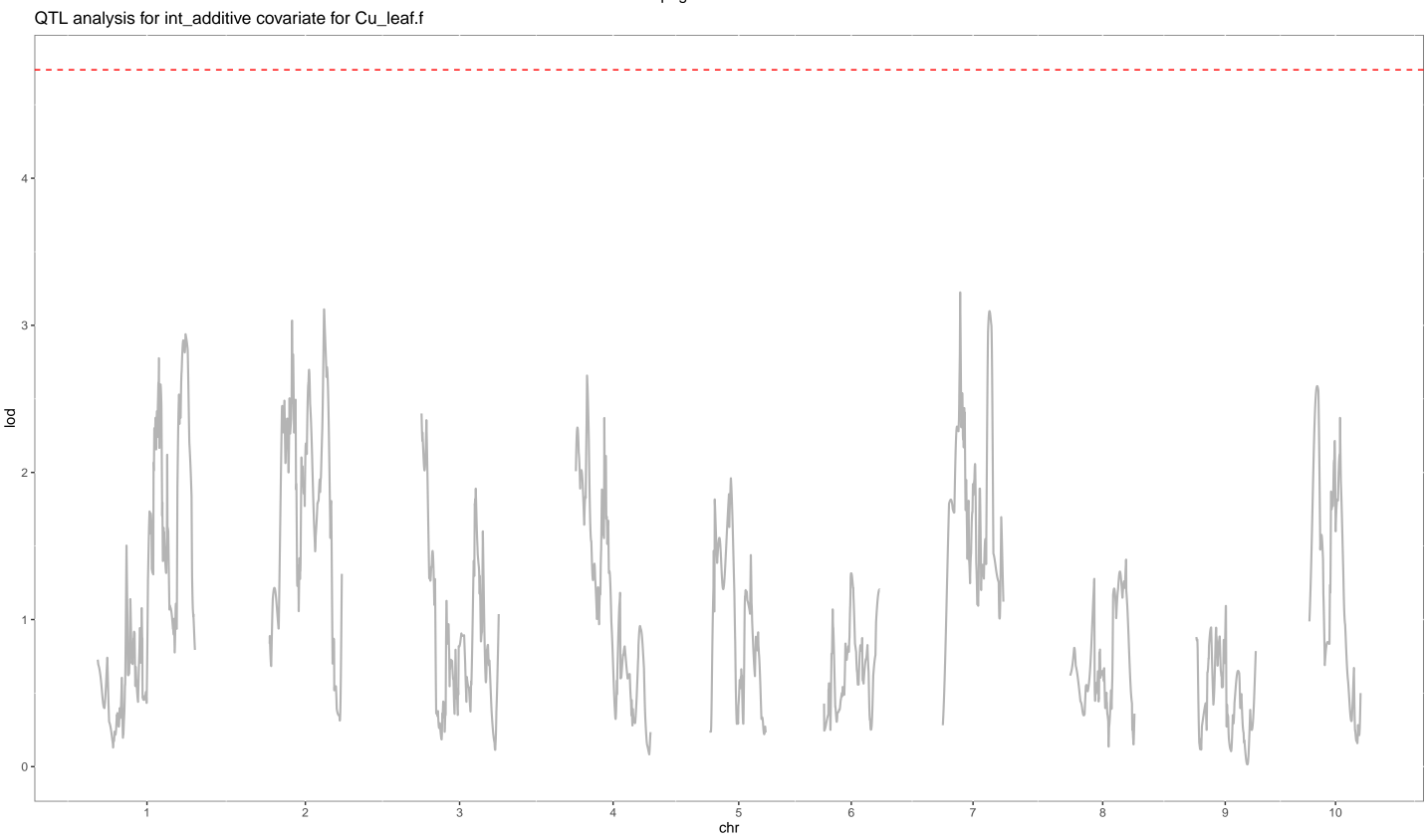


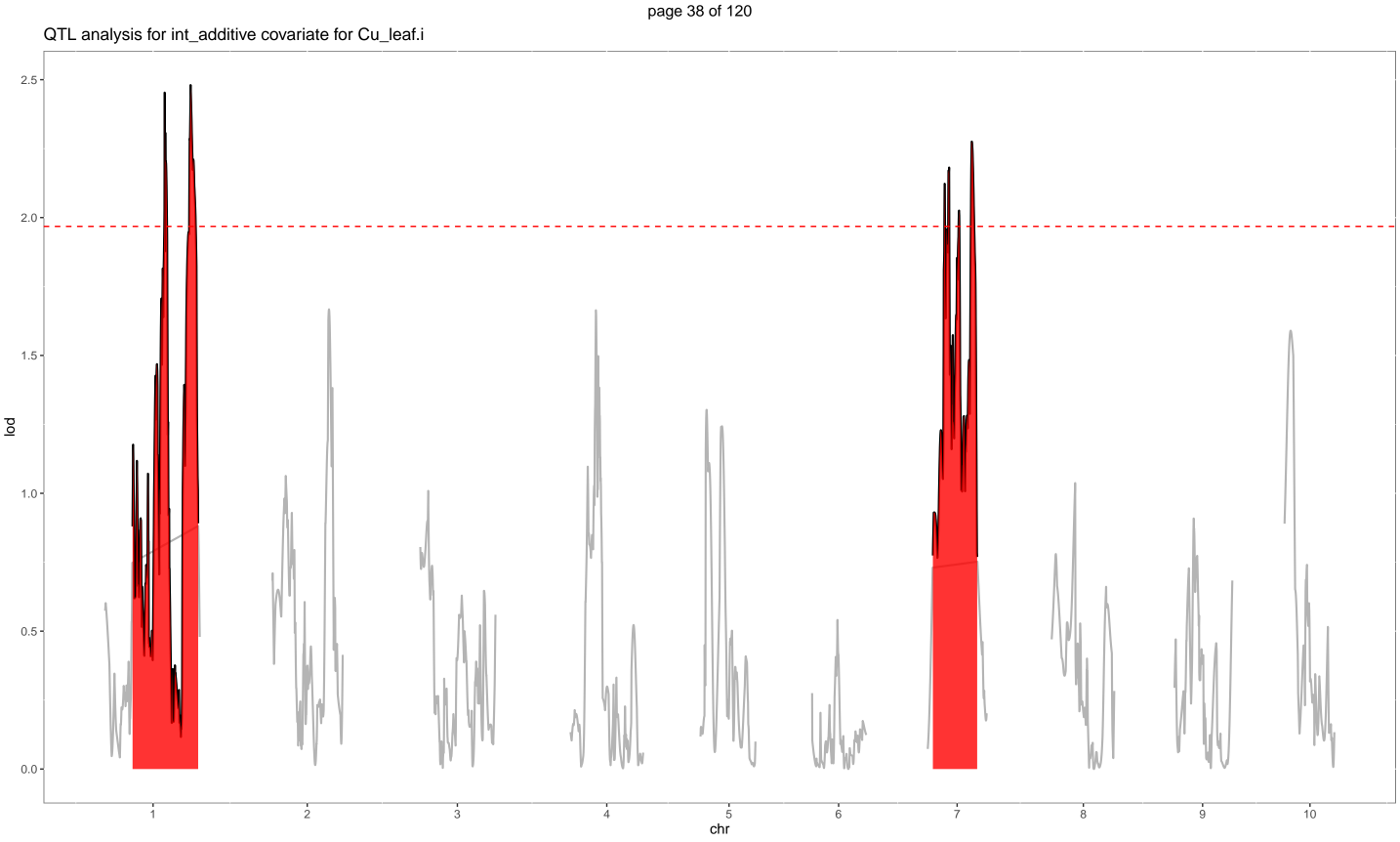


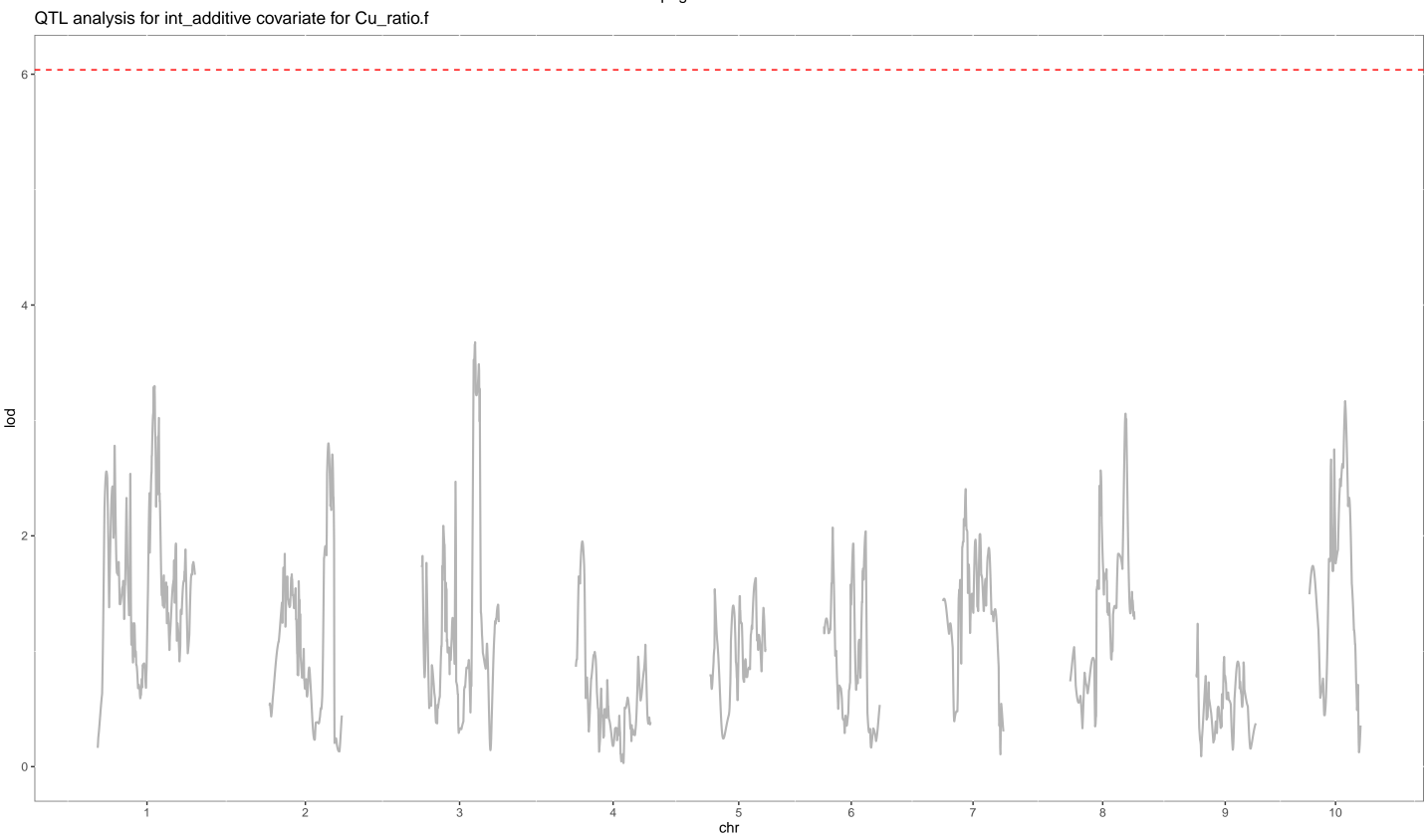


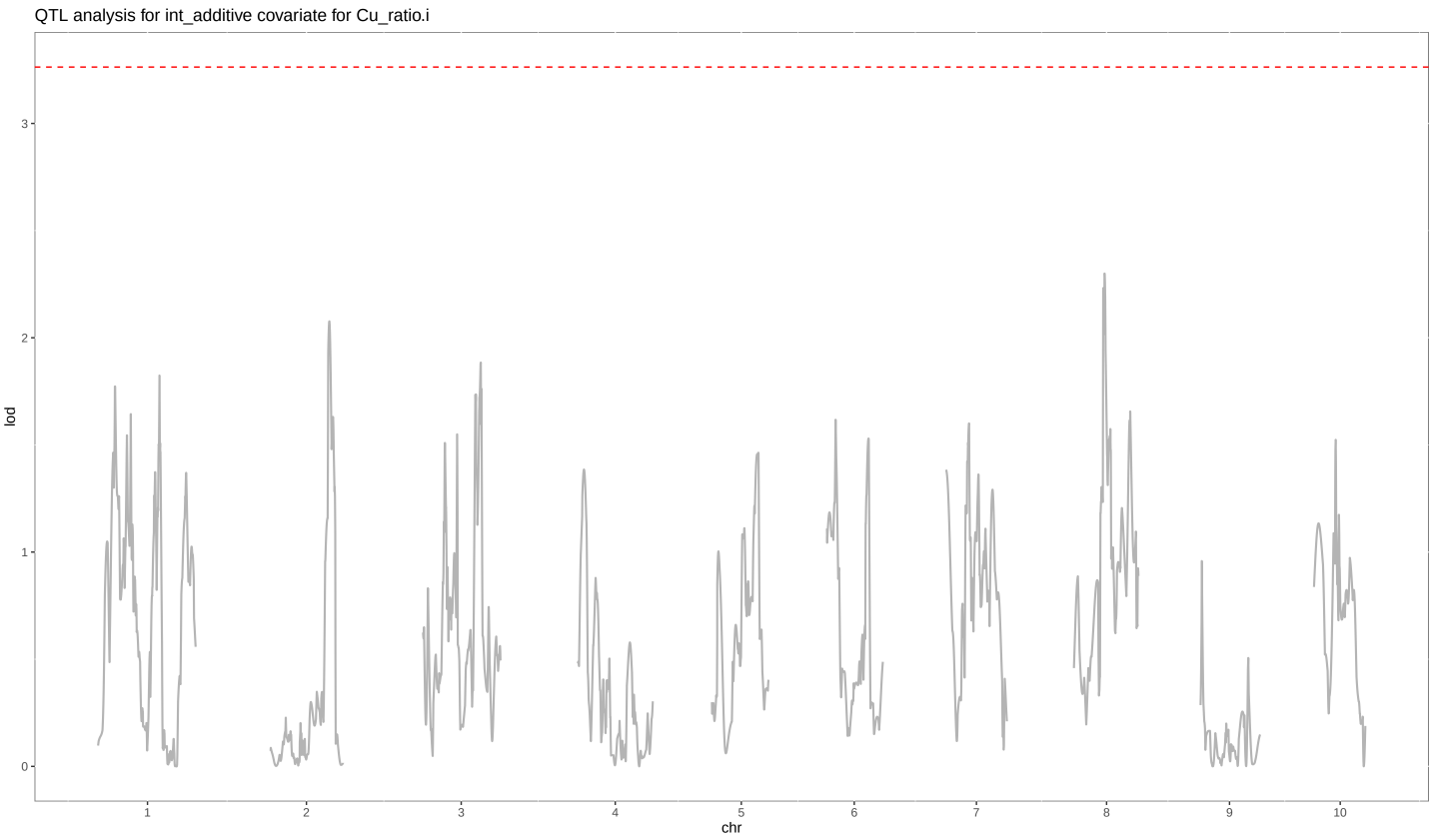


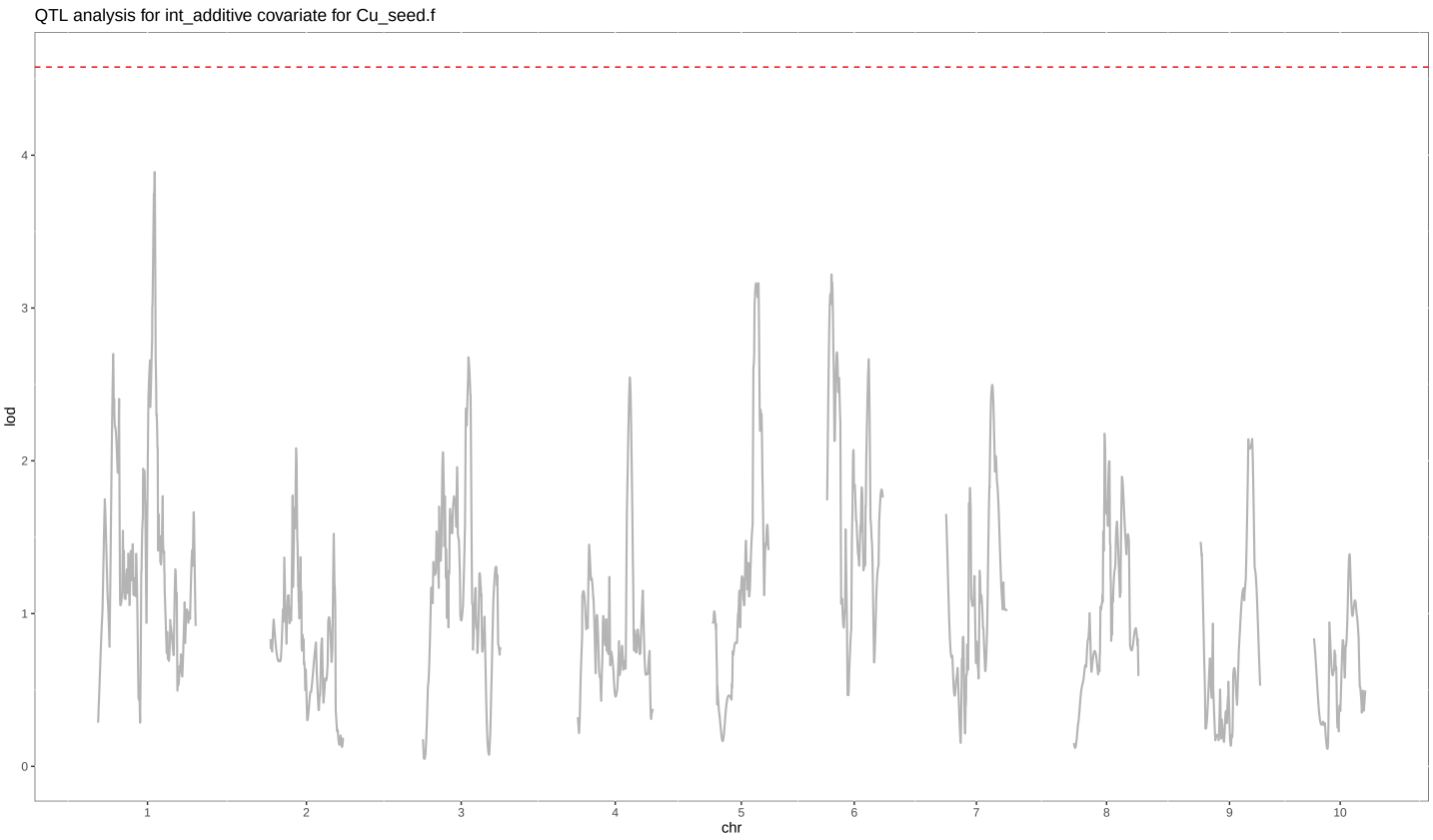


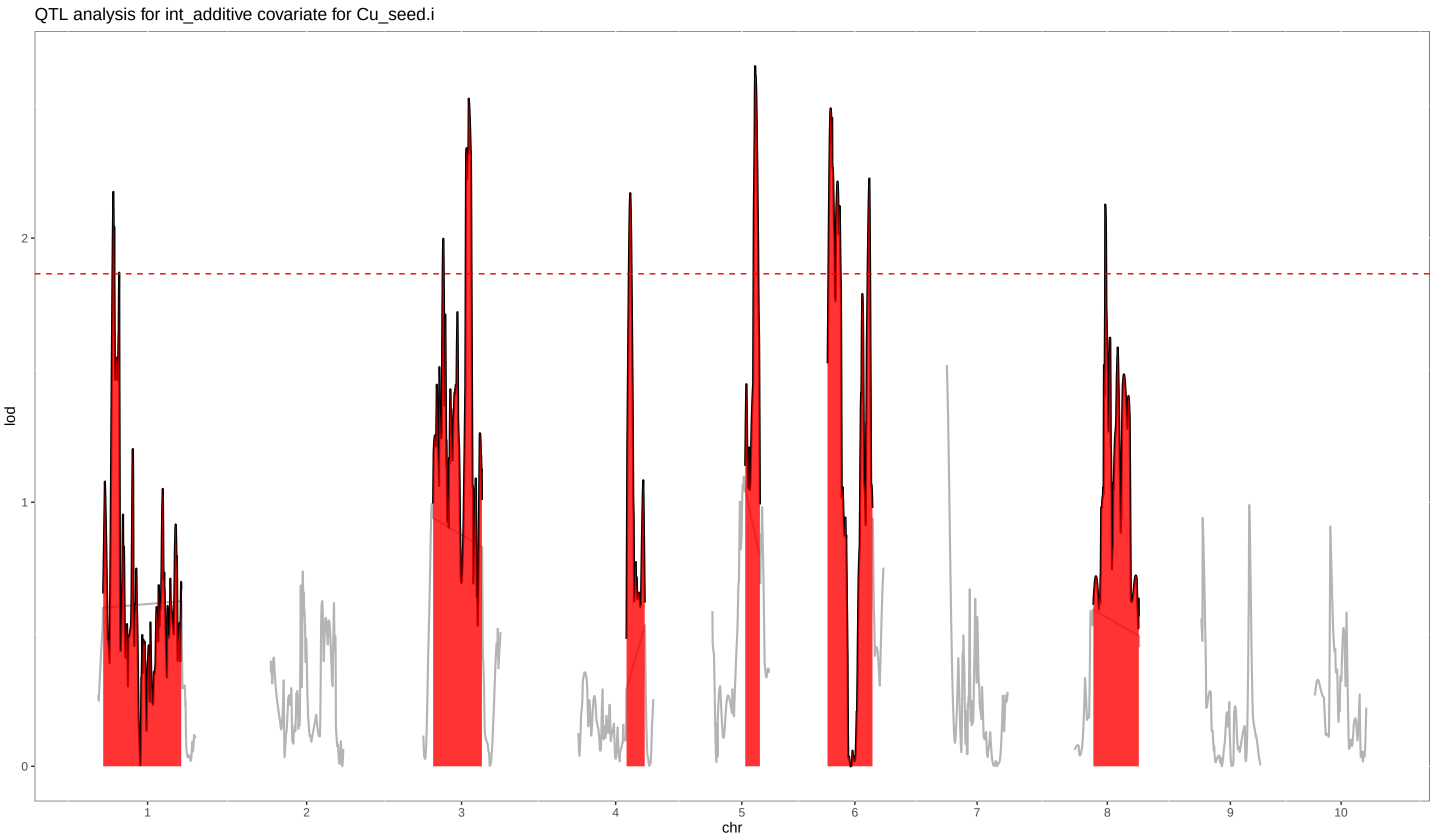


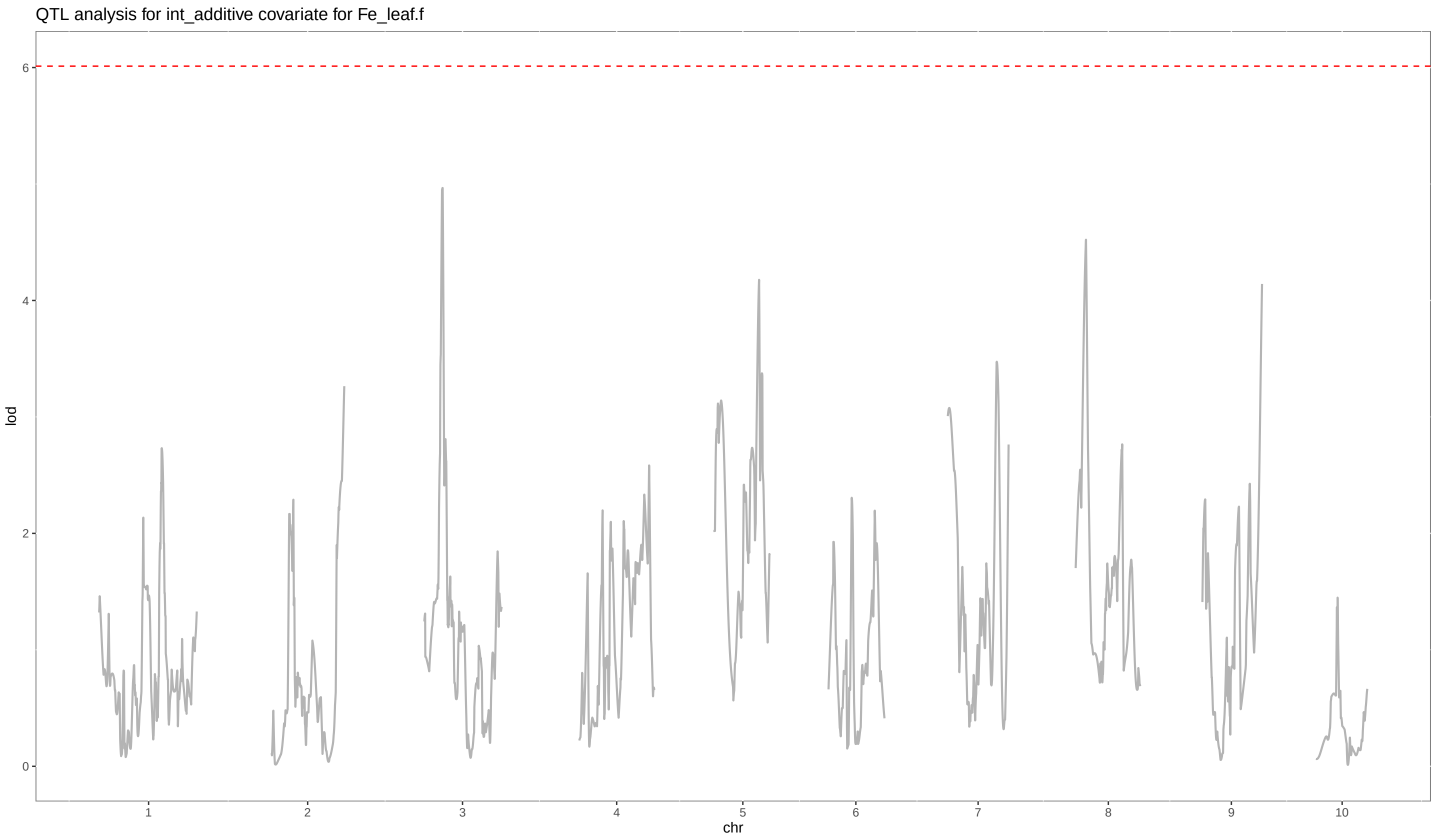


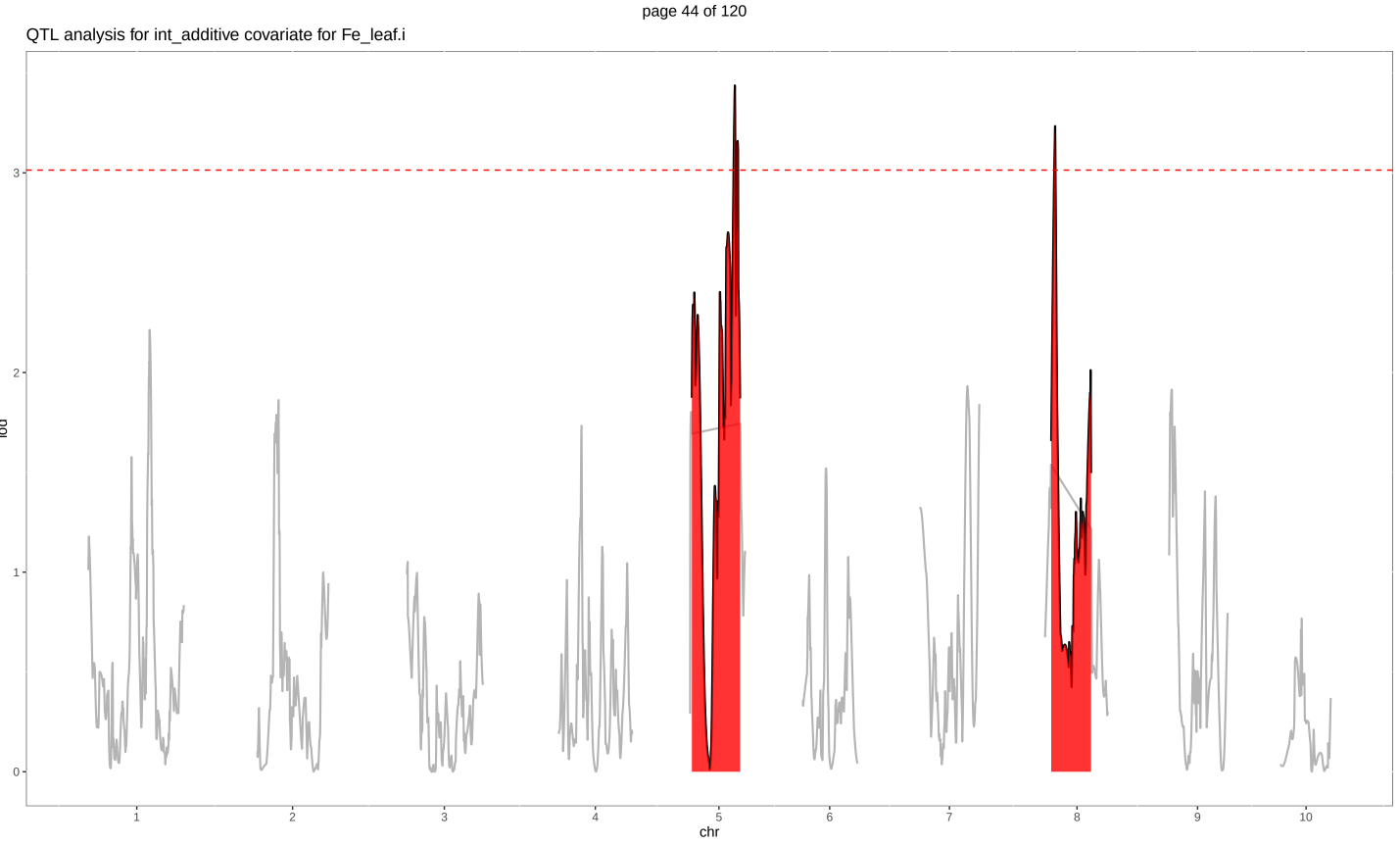


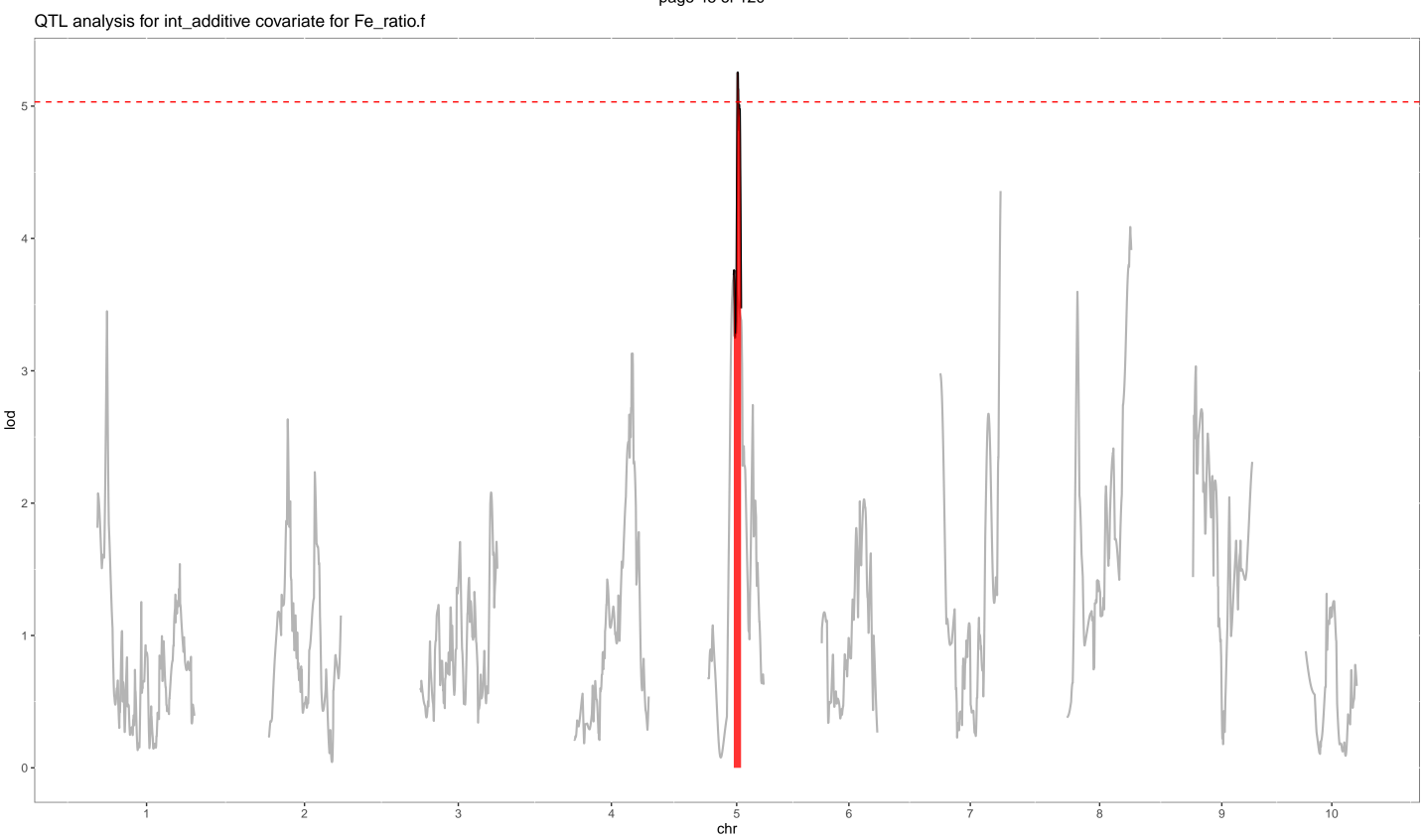


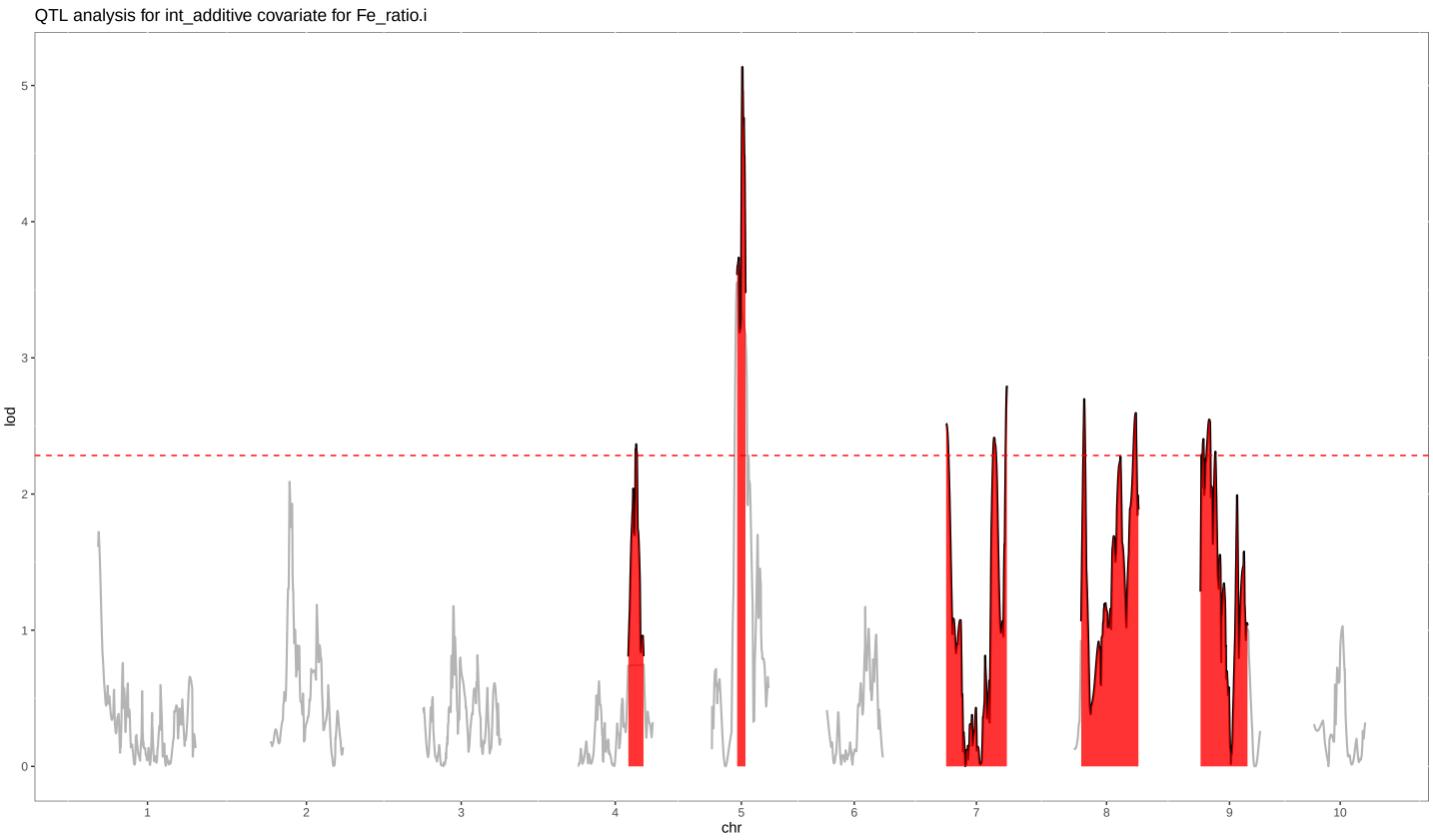


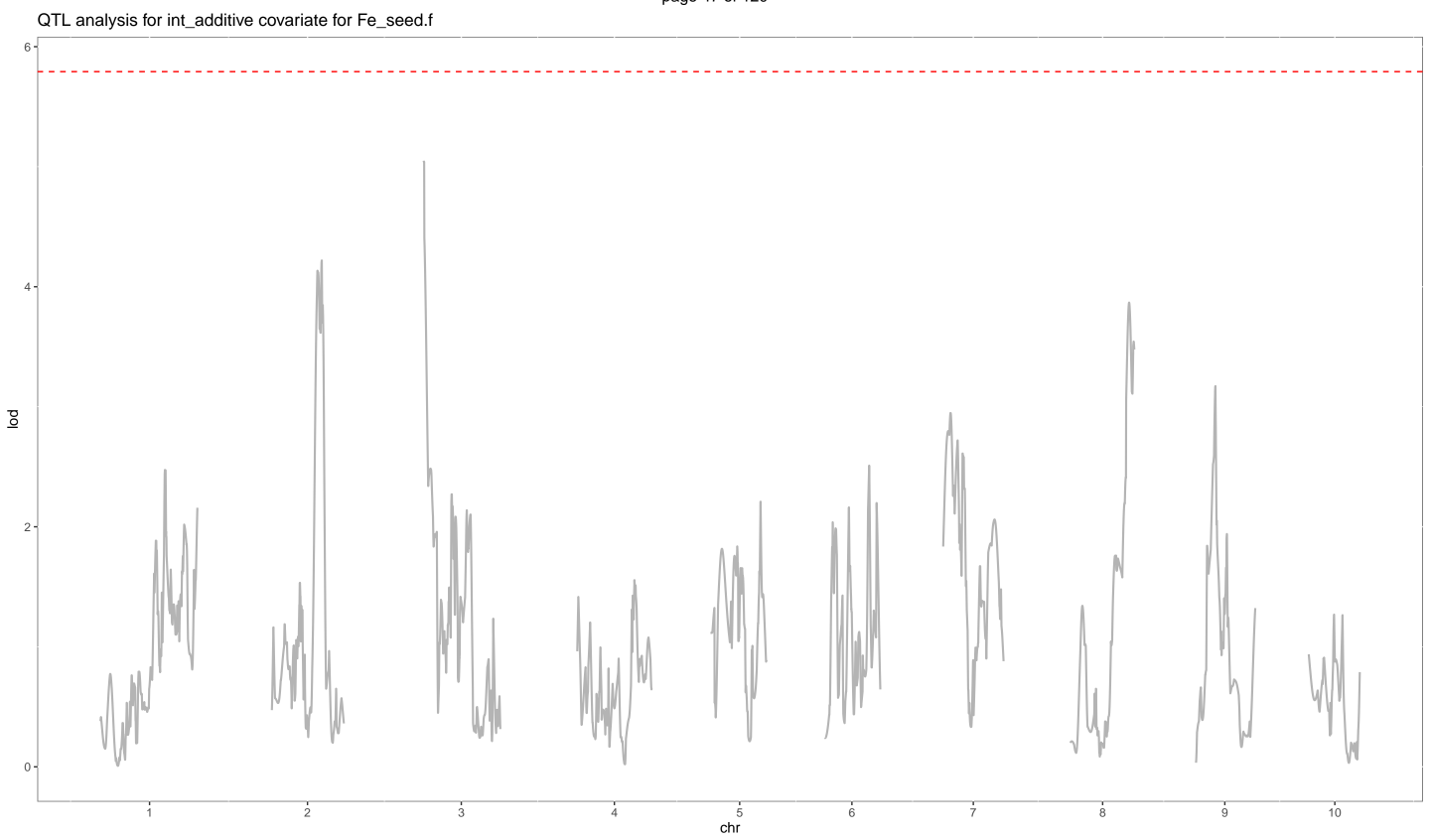


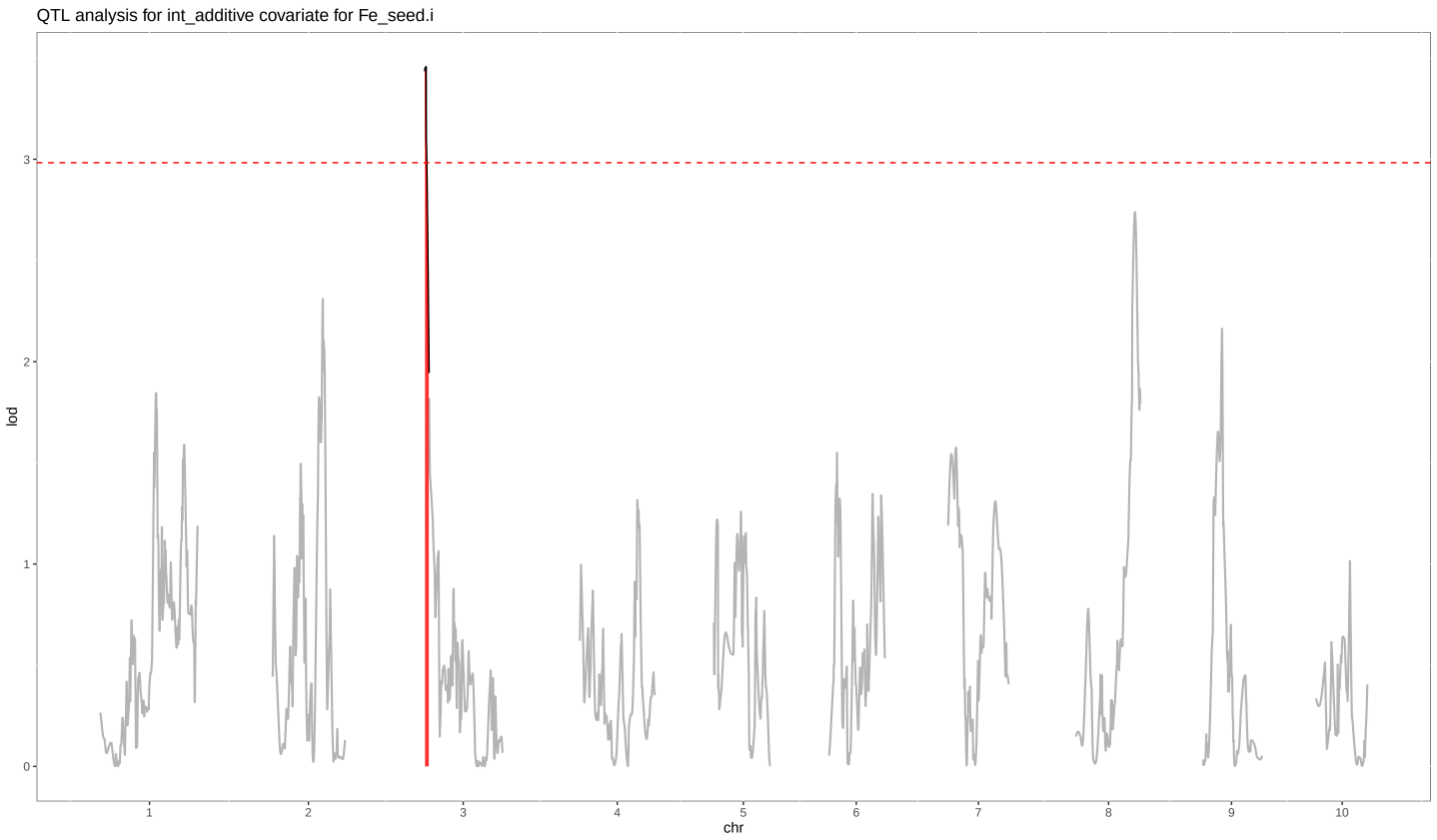


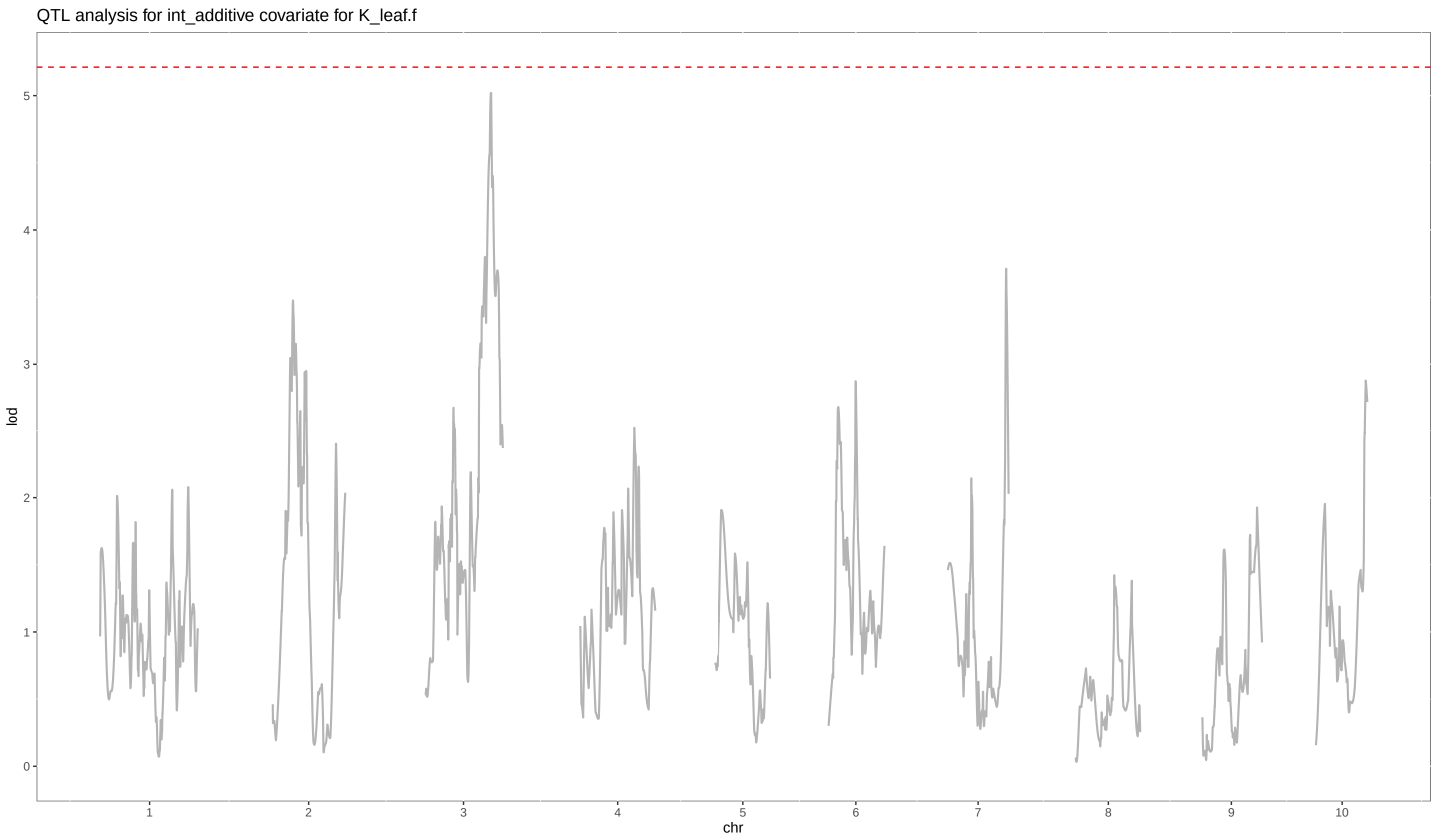


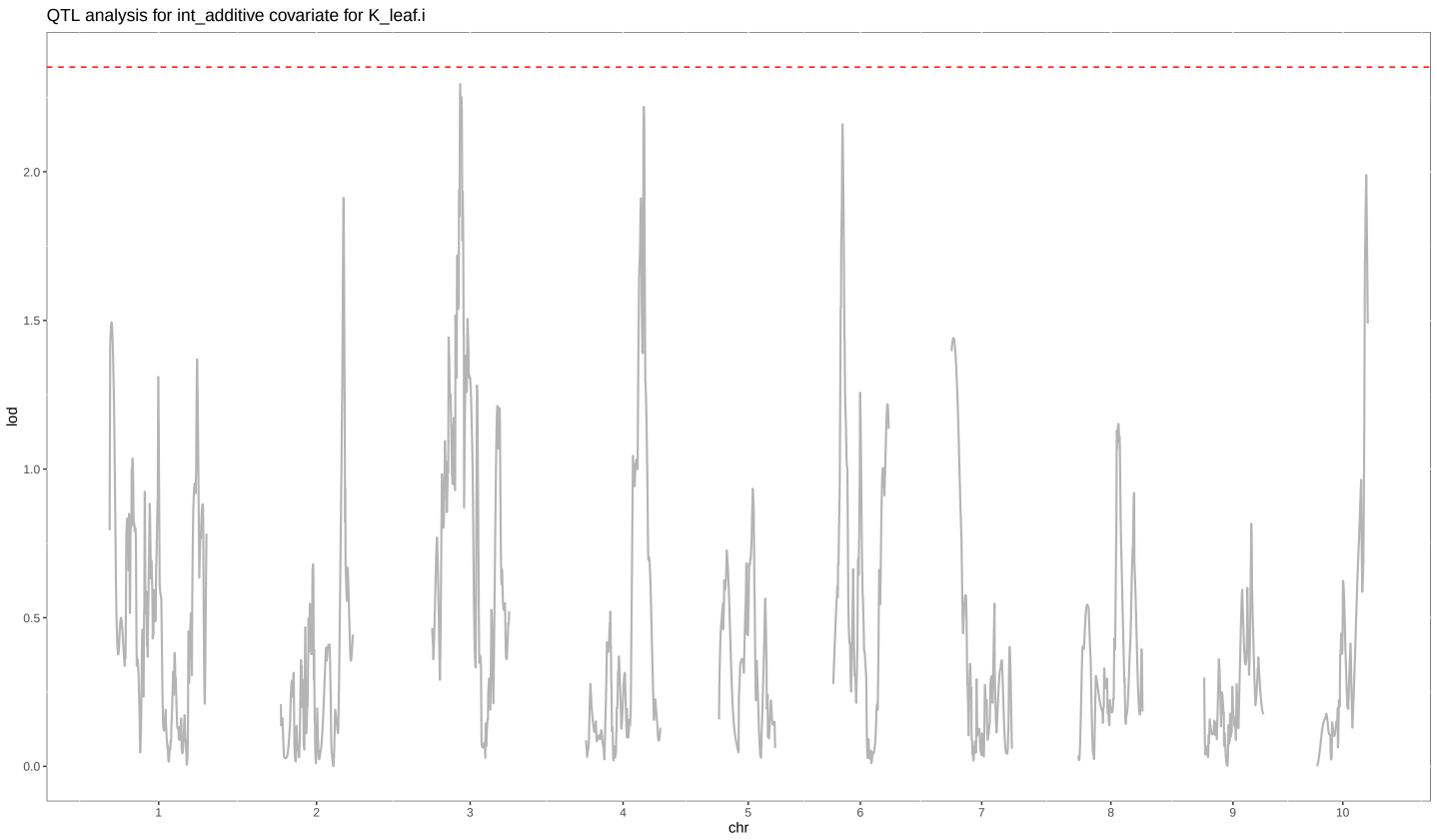


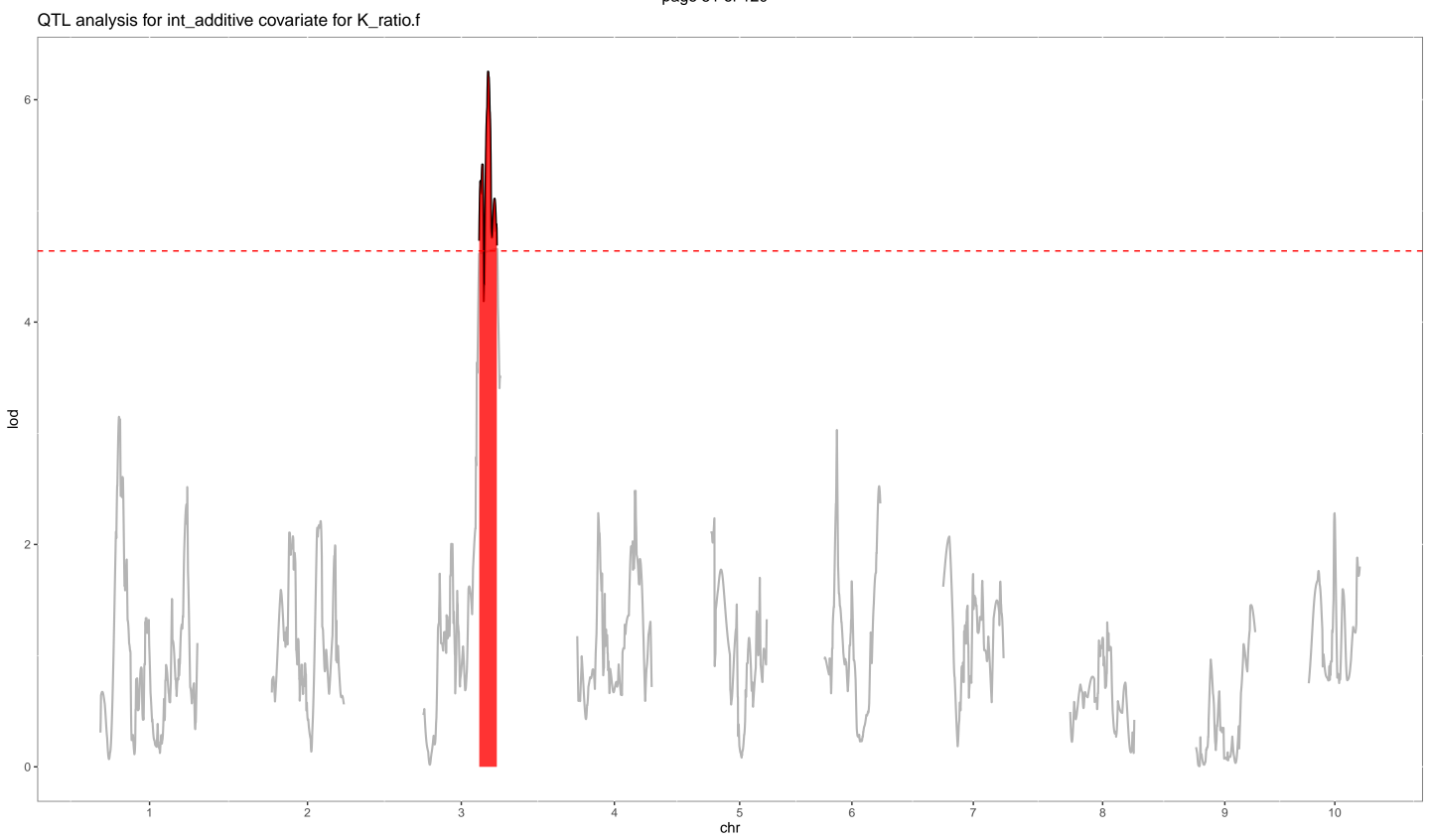




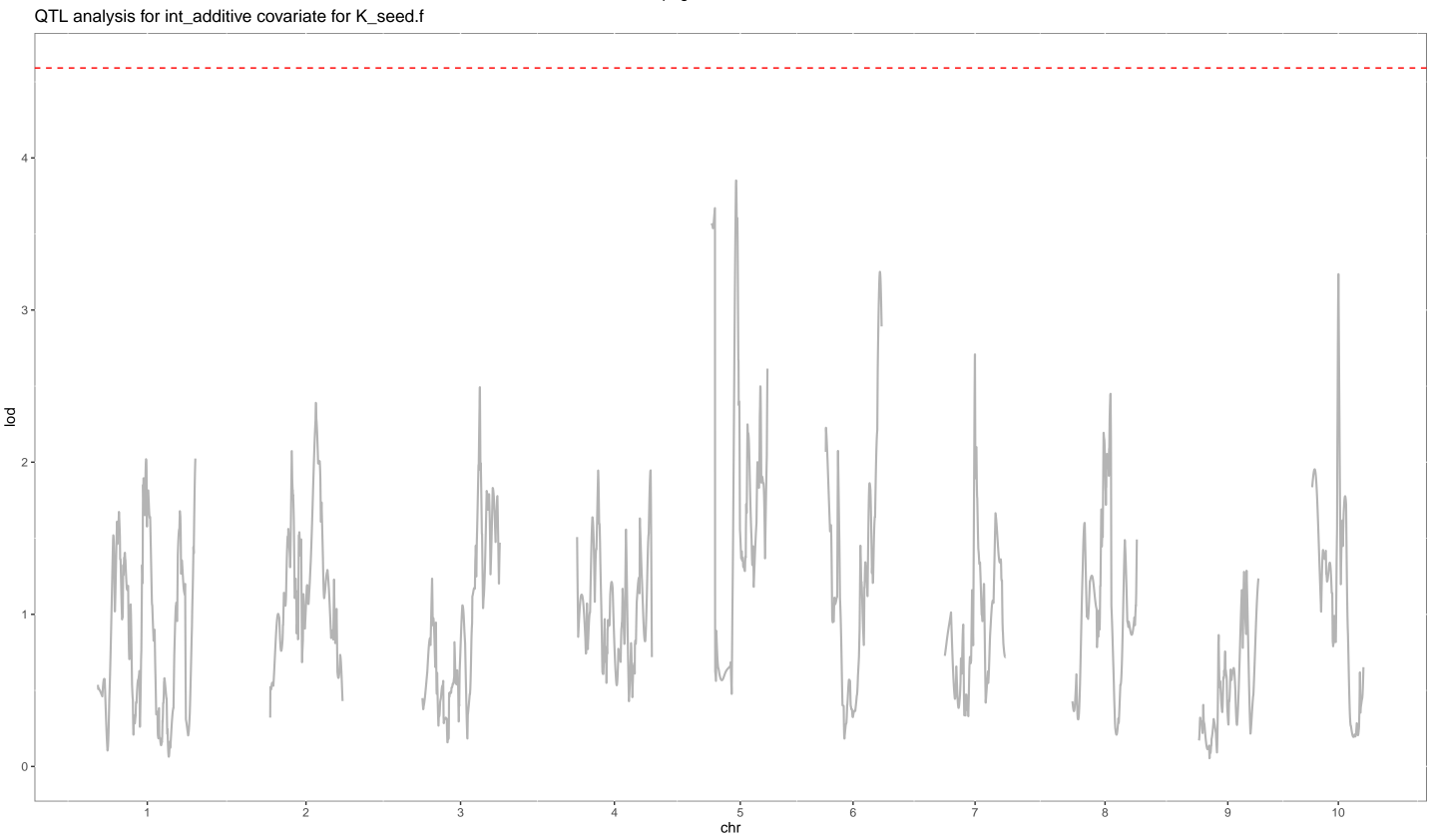


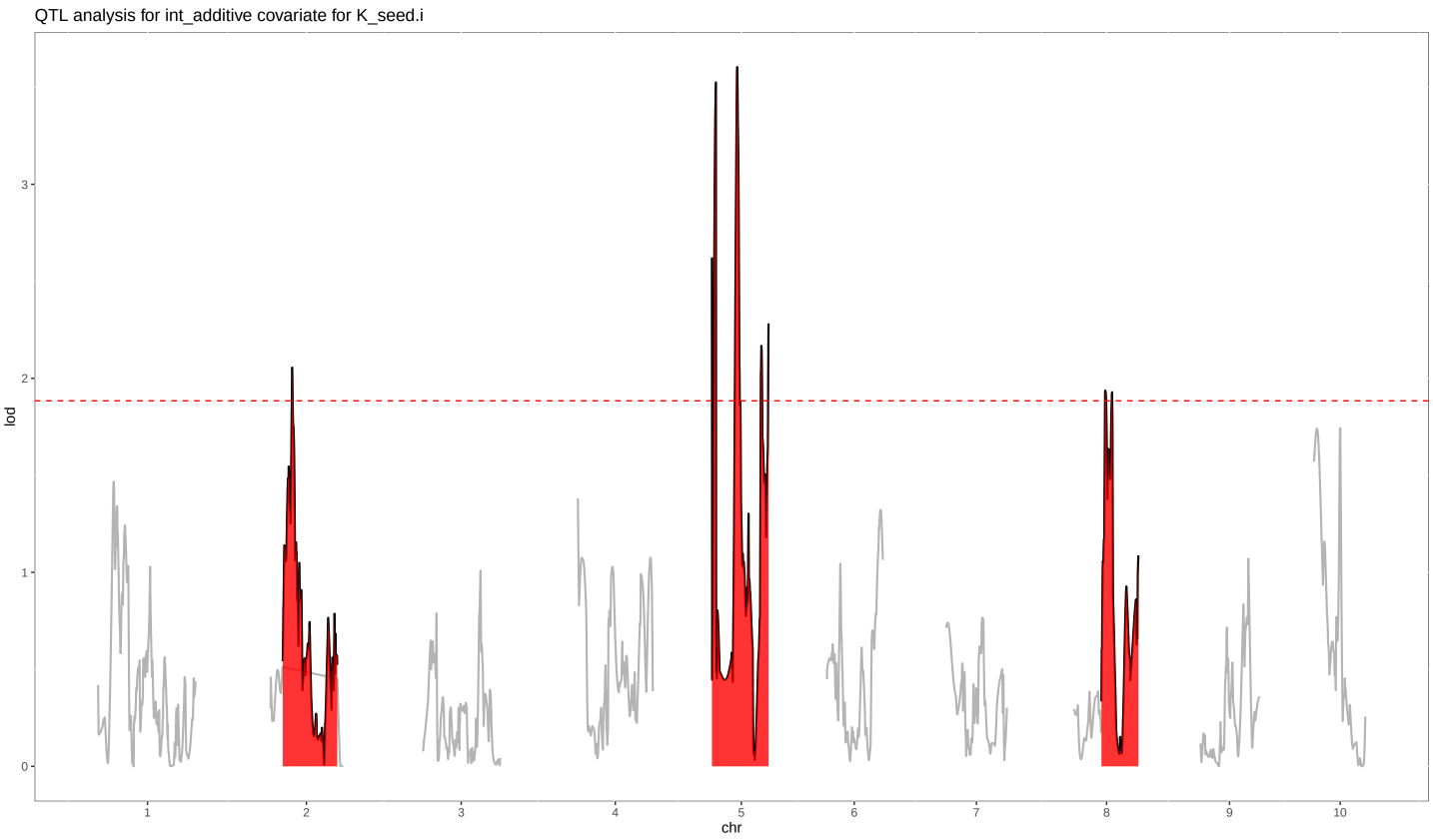


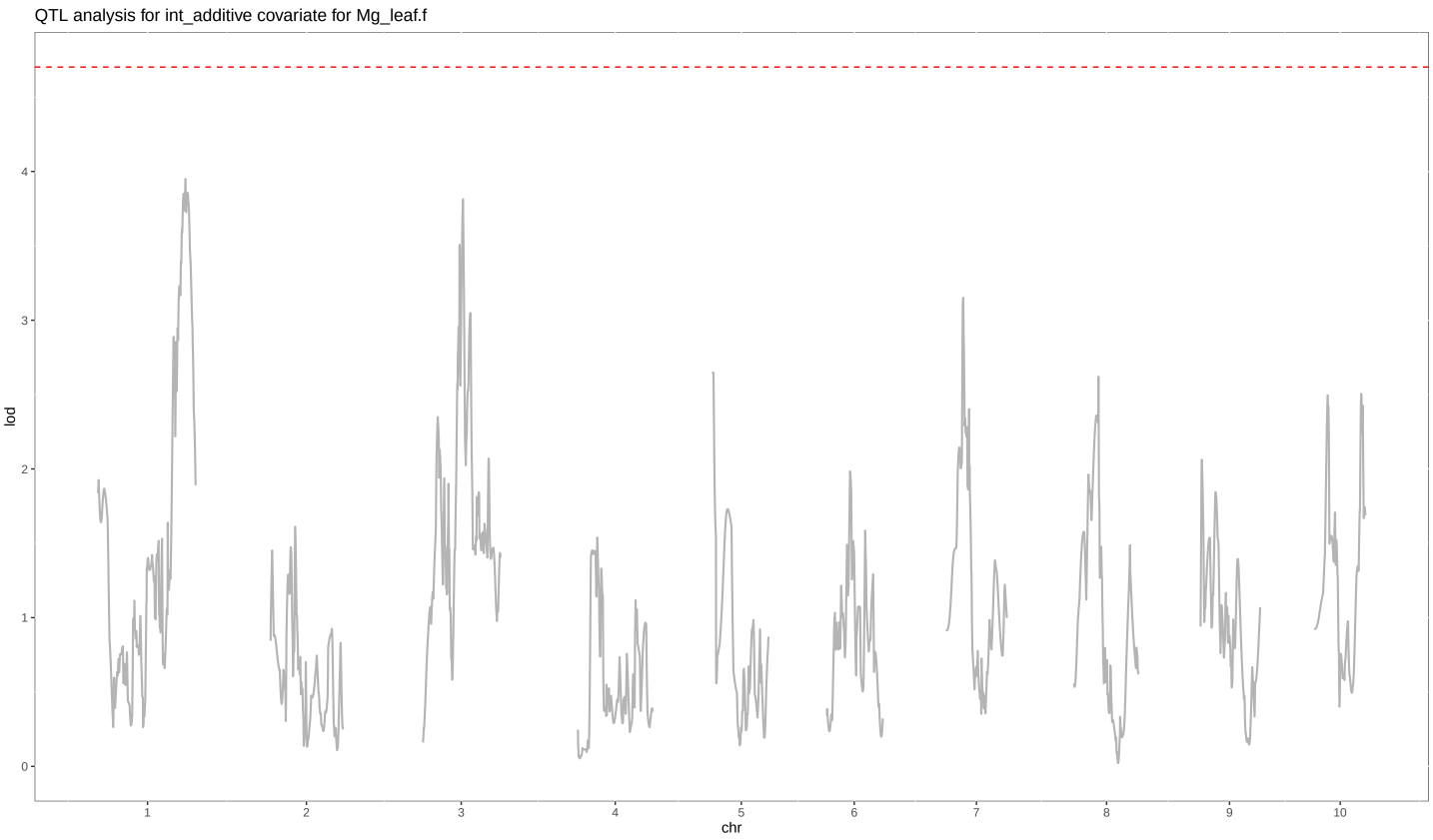


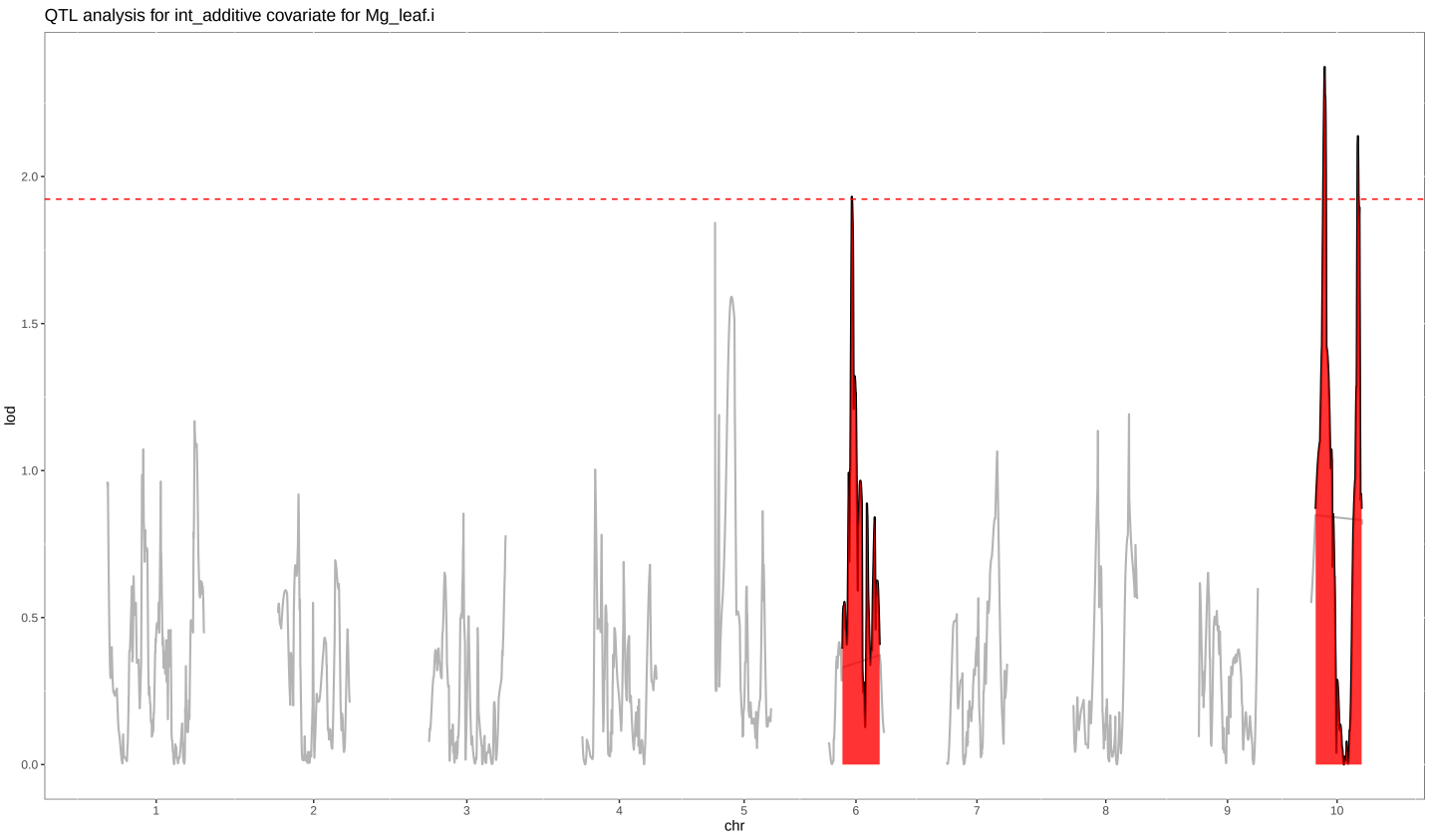


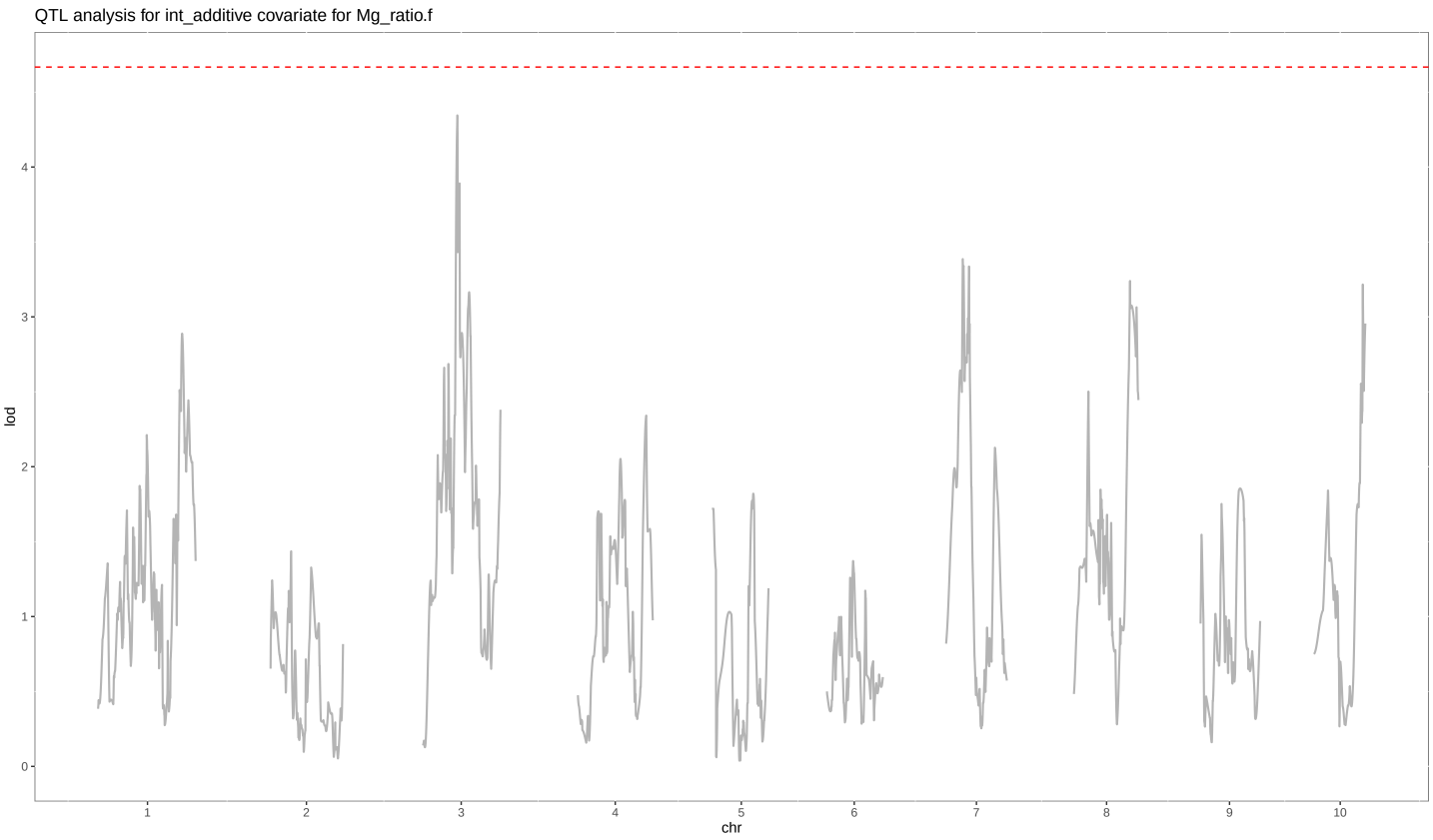
page 52 of 120 QTL analysis for int_additive covariate for K_ratio.i 2.0 -1.5 -1.0 -0.5 -0.0 5 chr 2 10 3 9 6

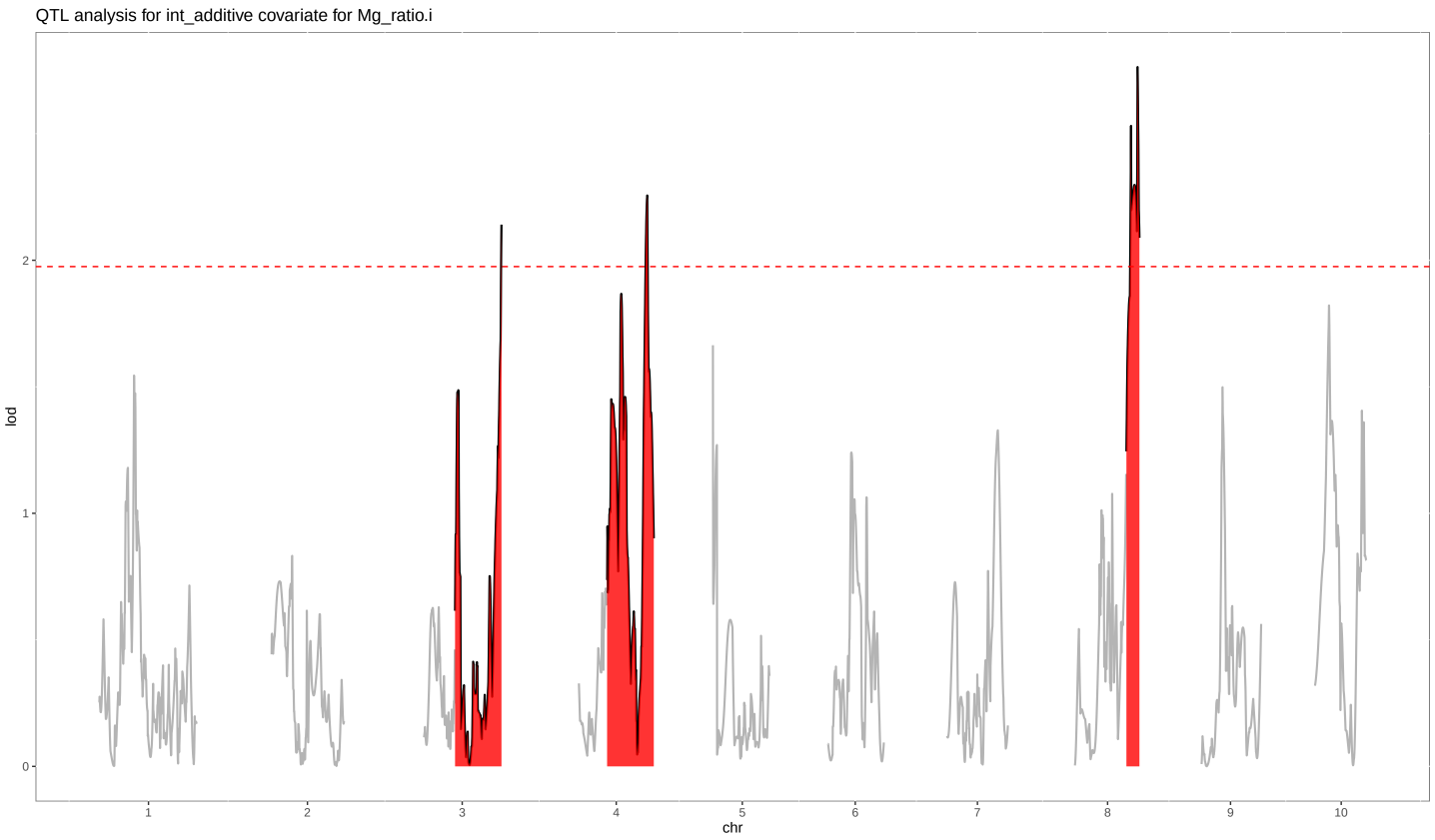


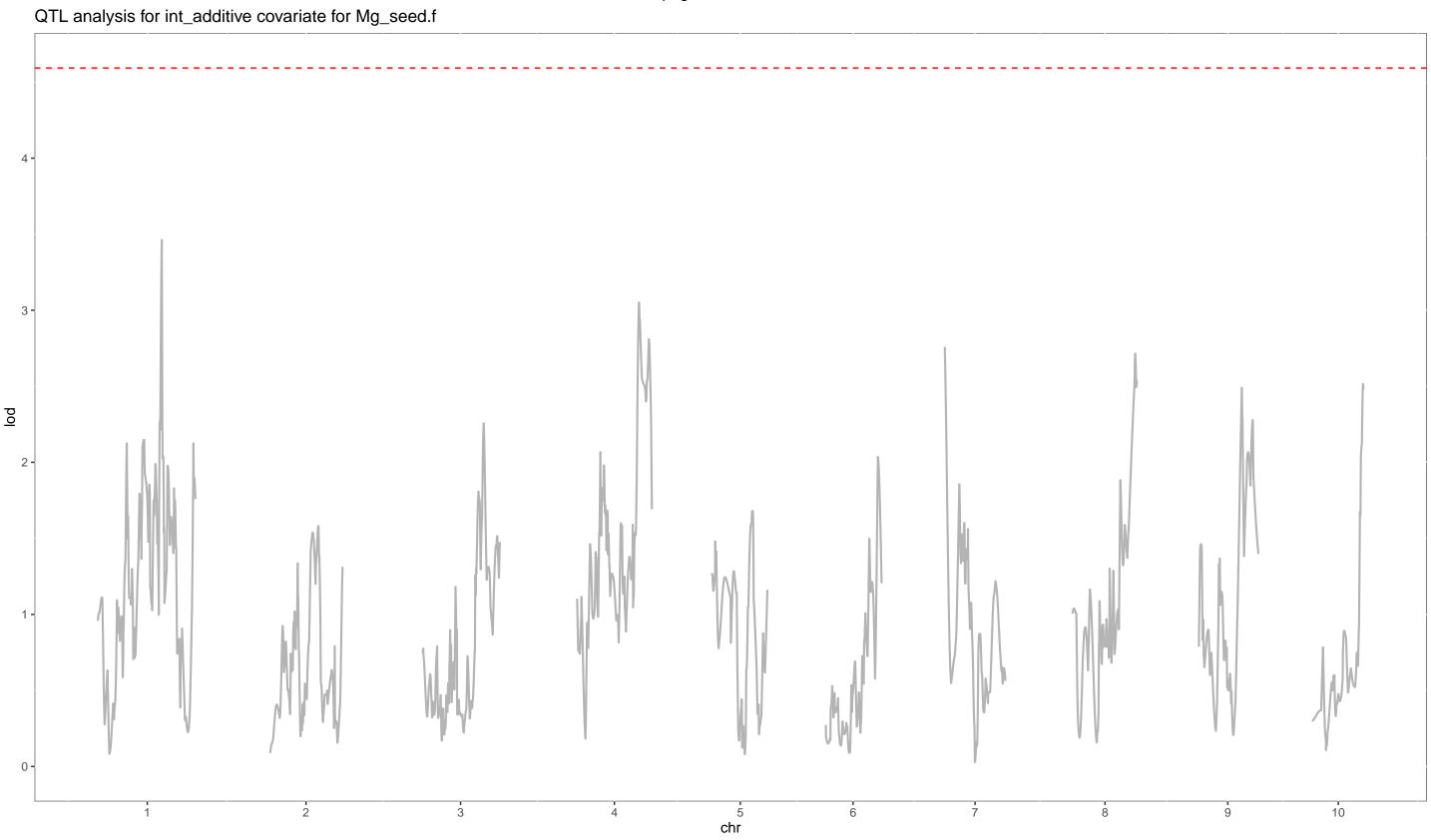


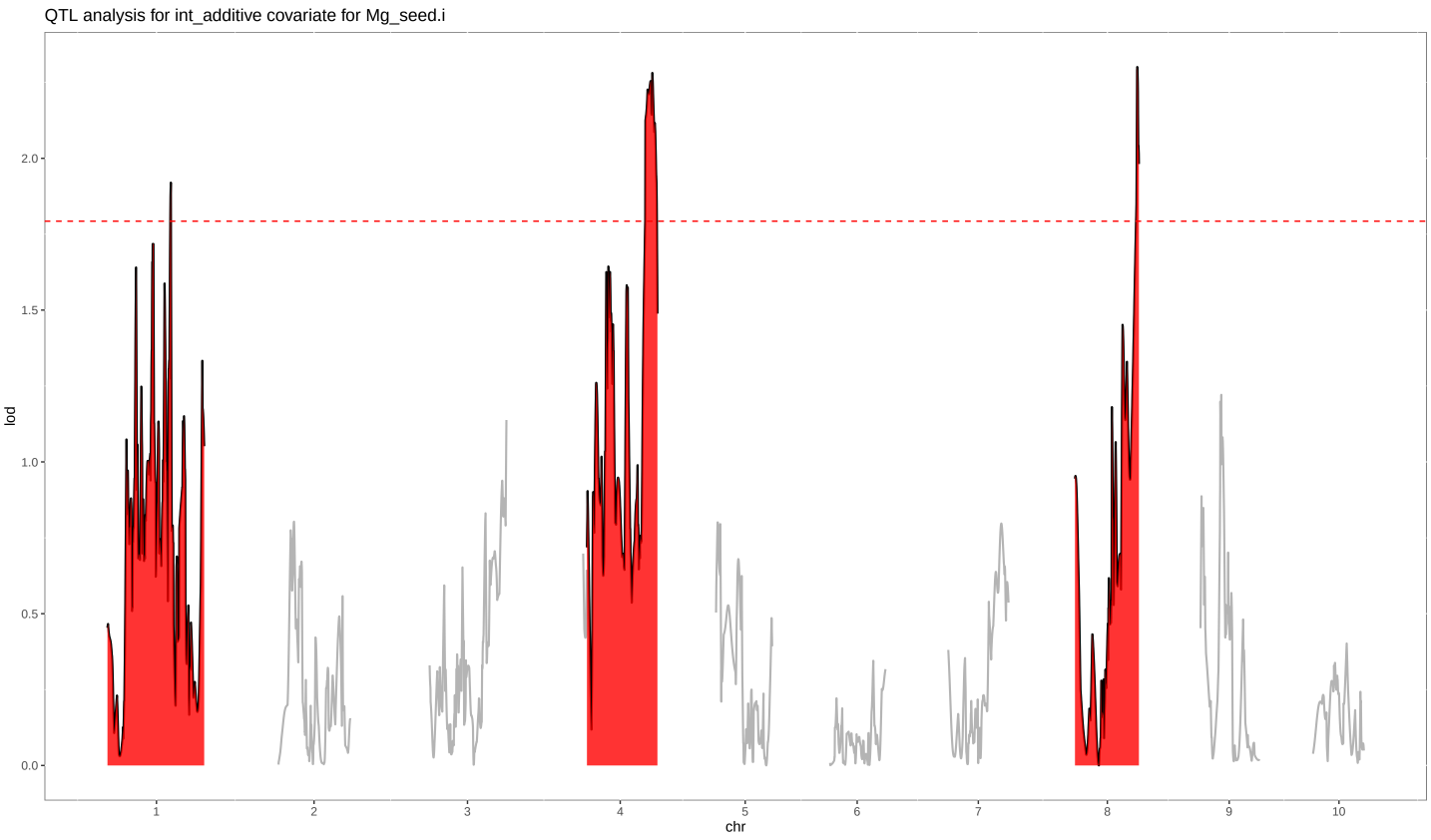


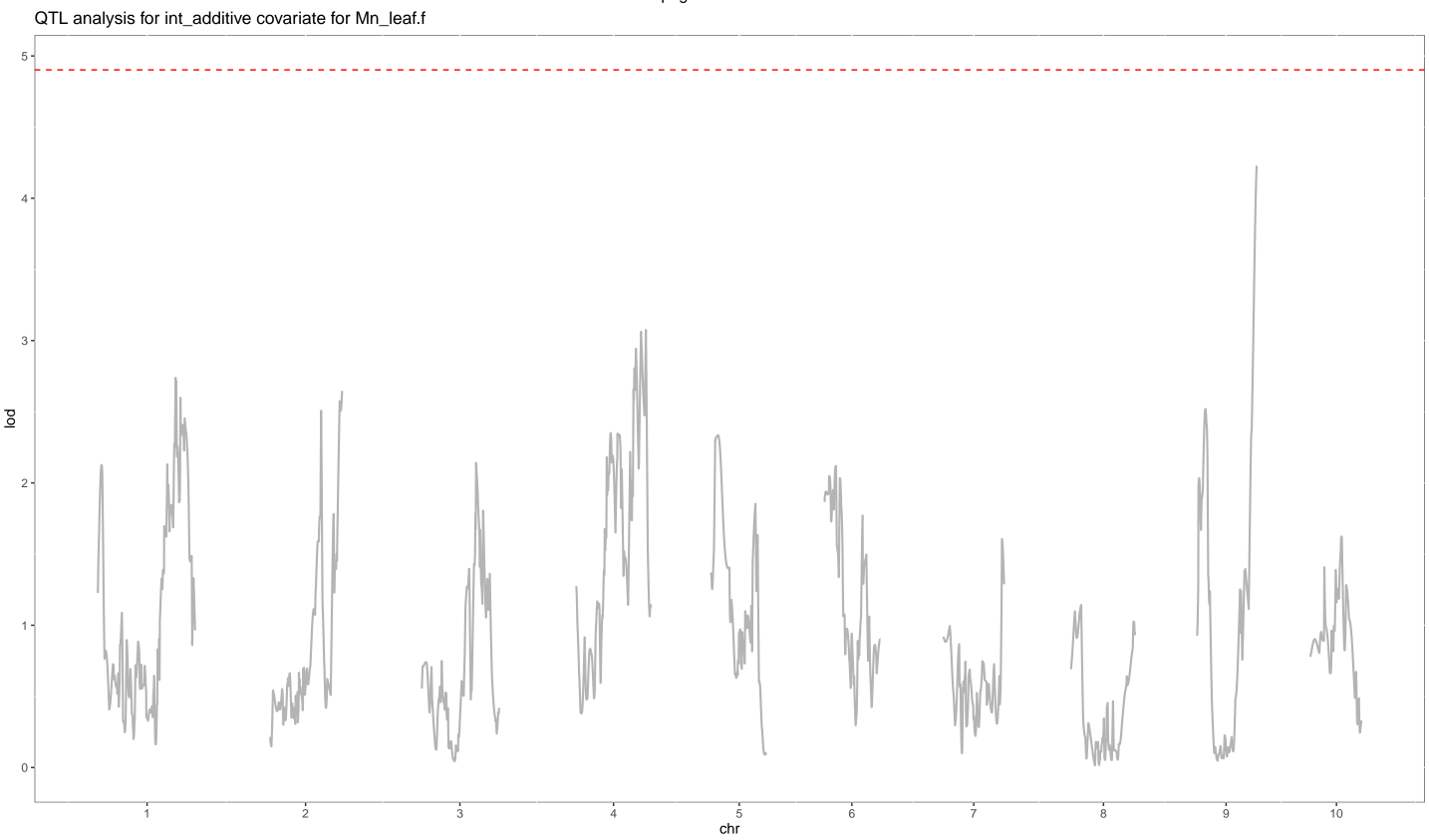


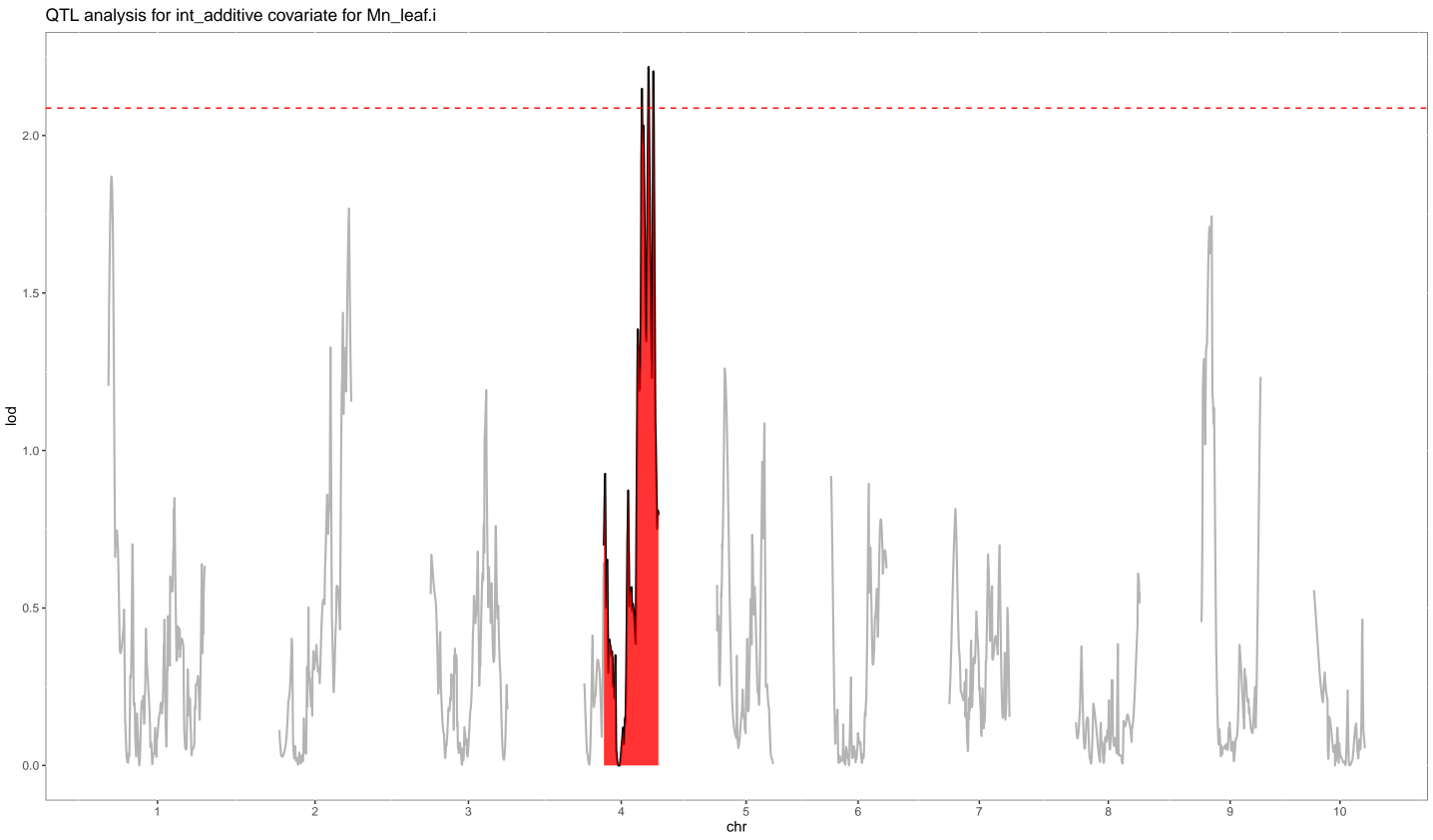


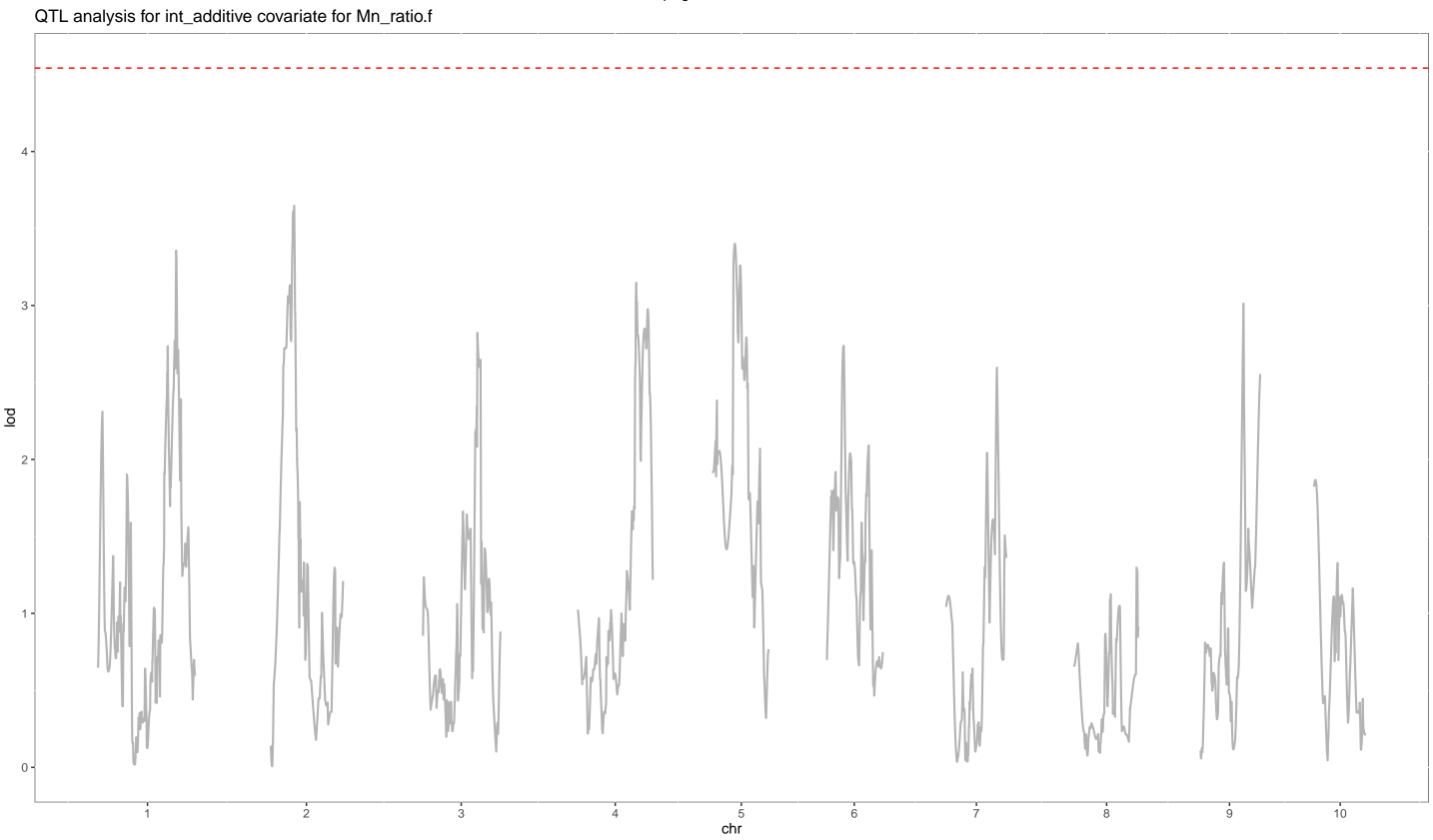


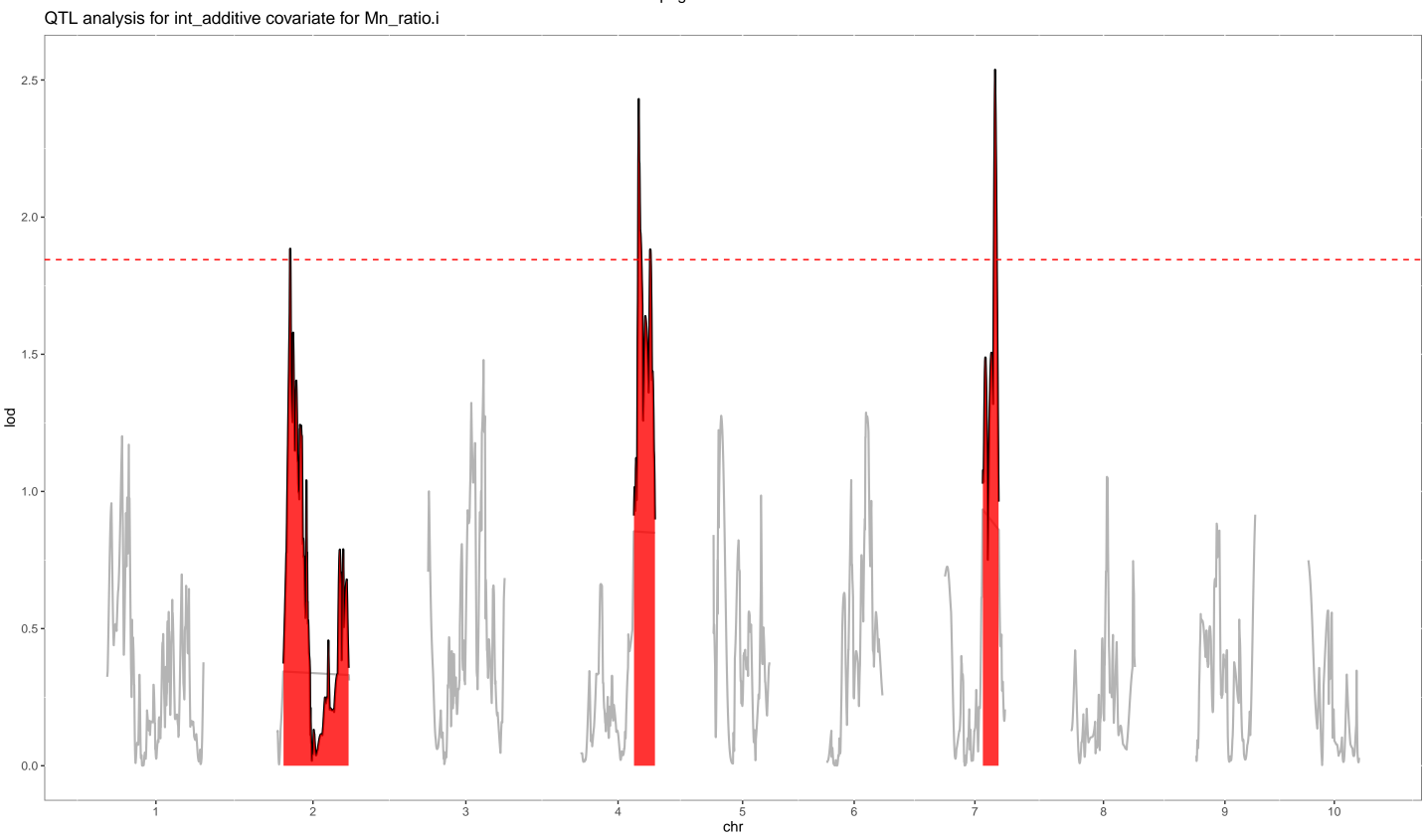


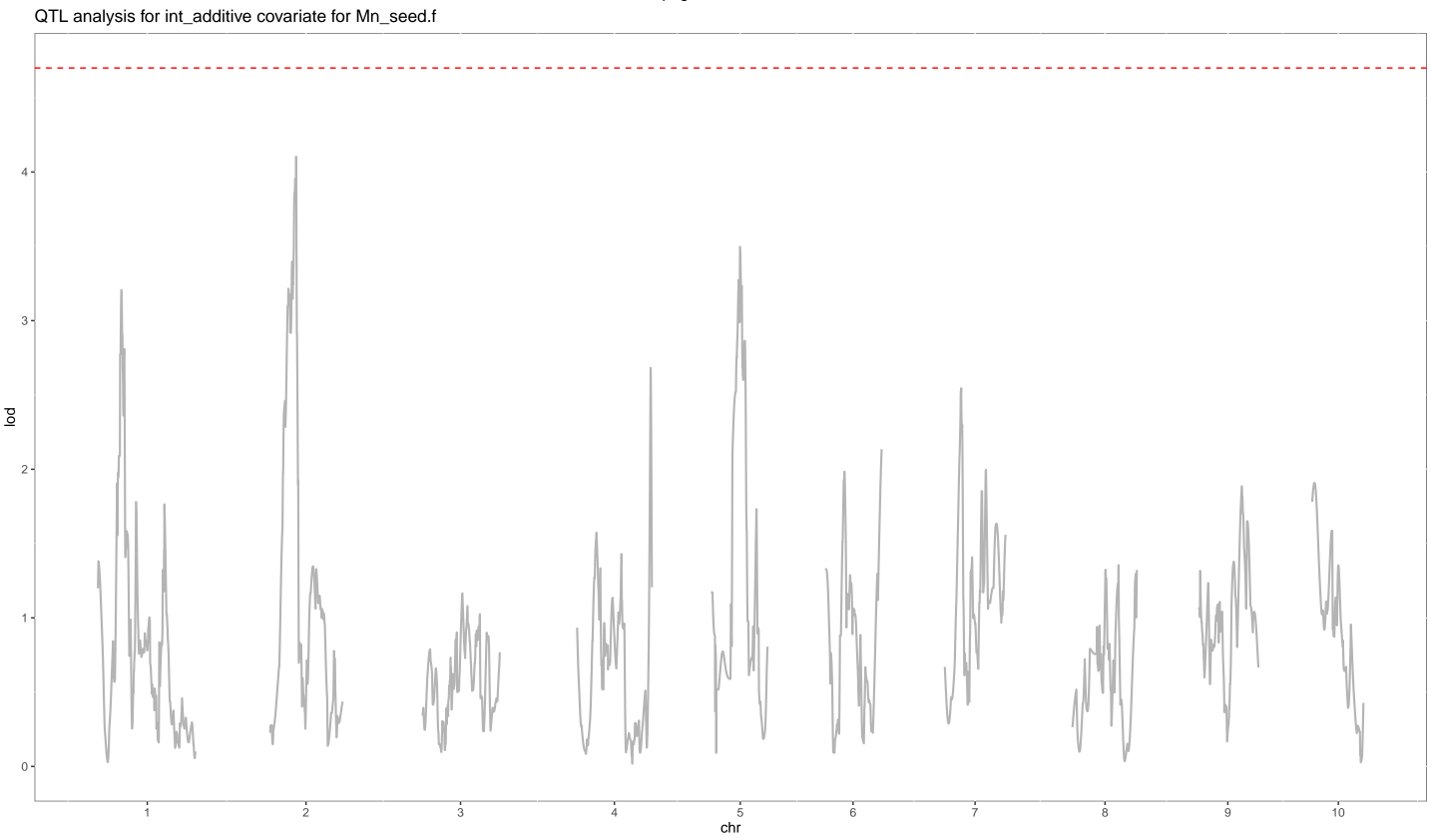


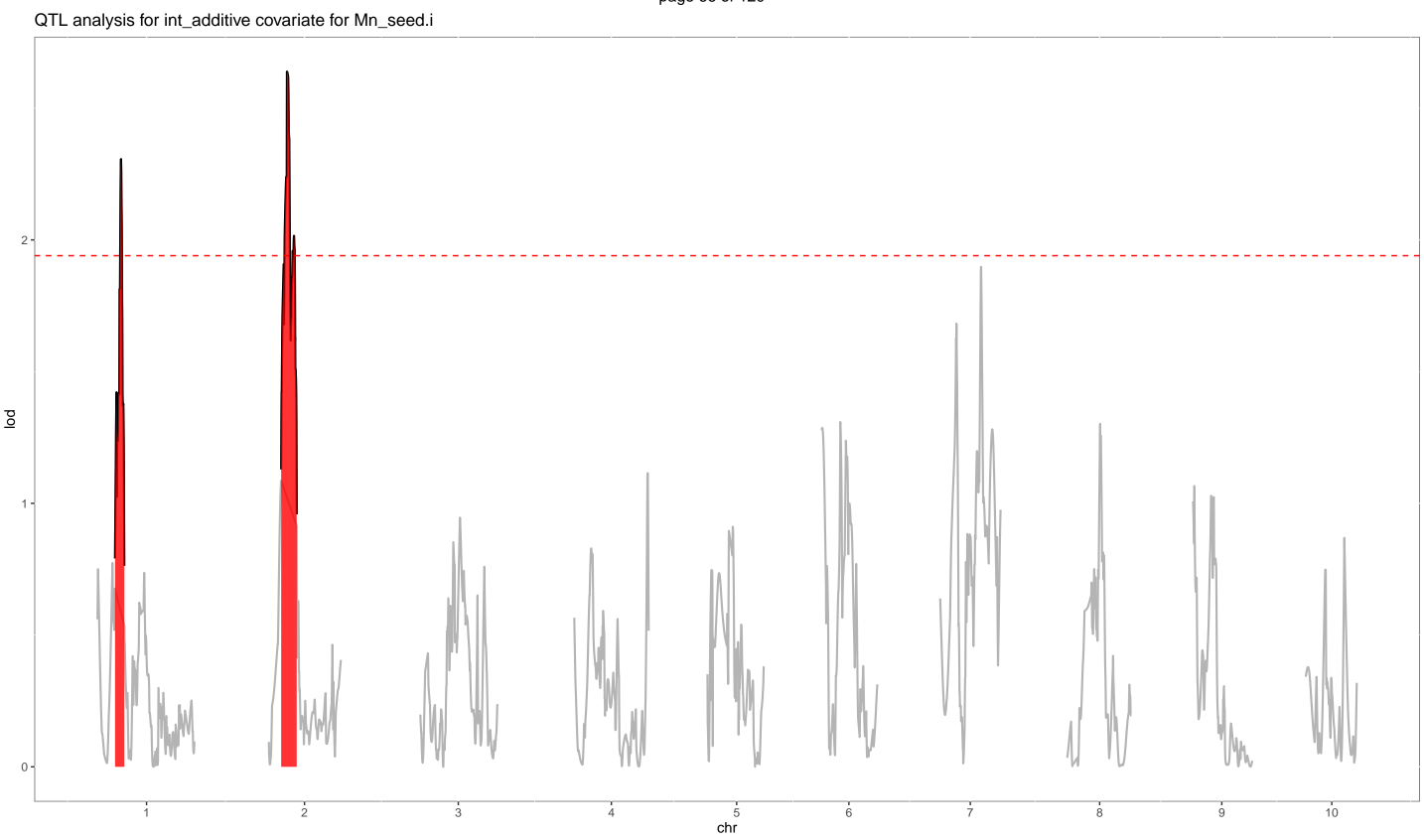


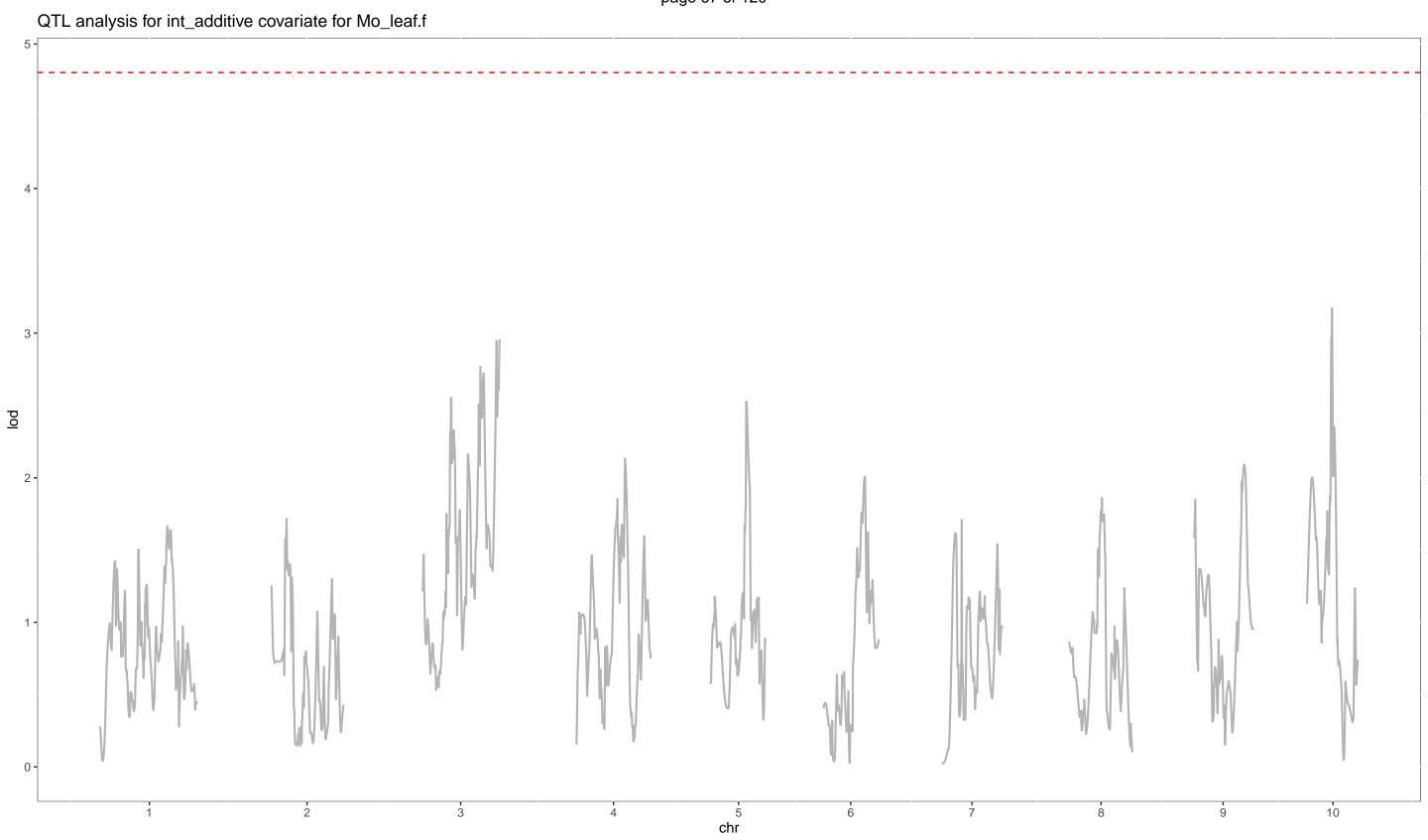


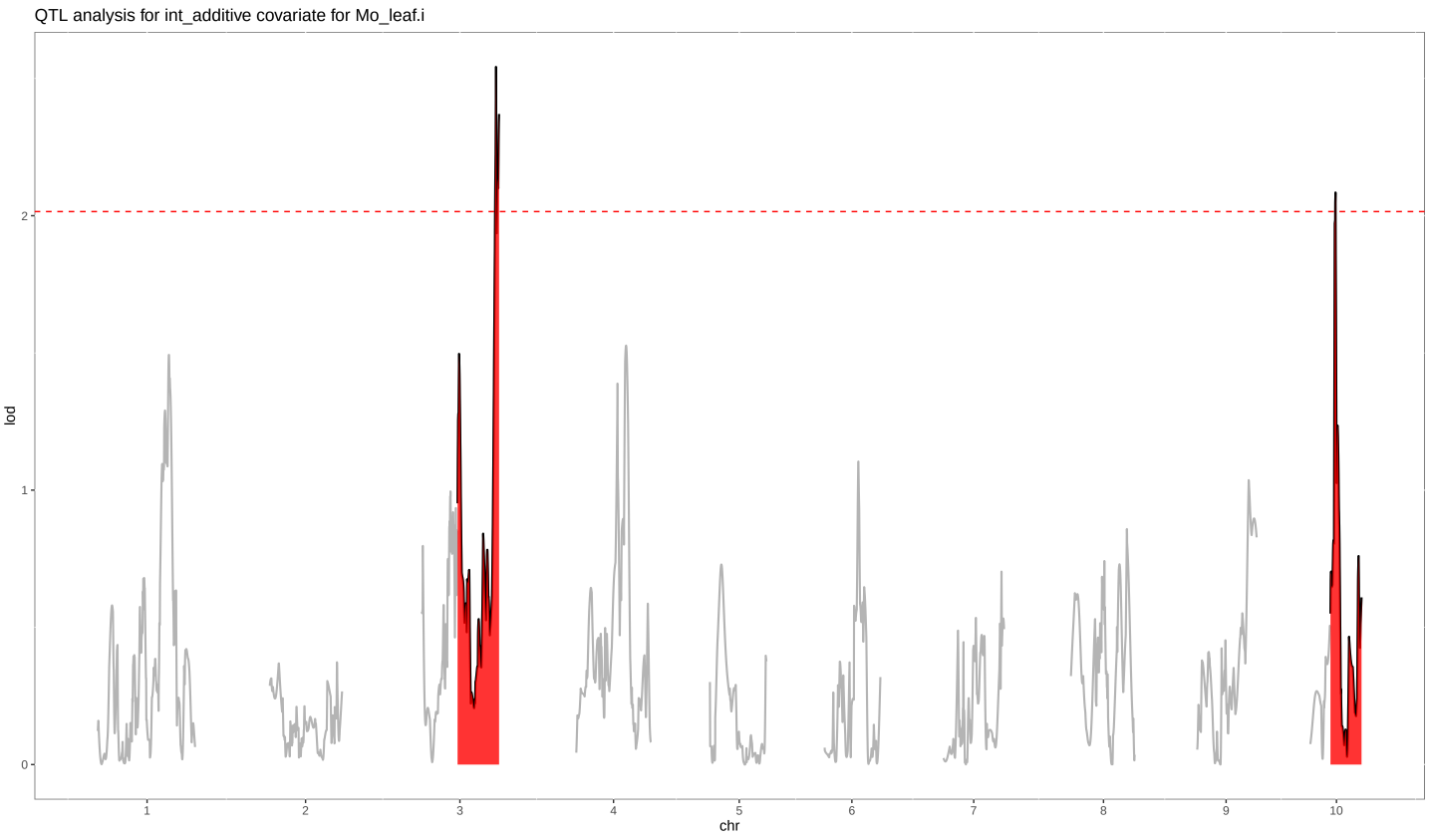


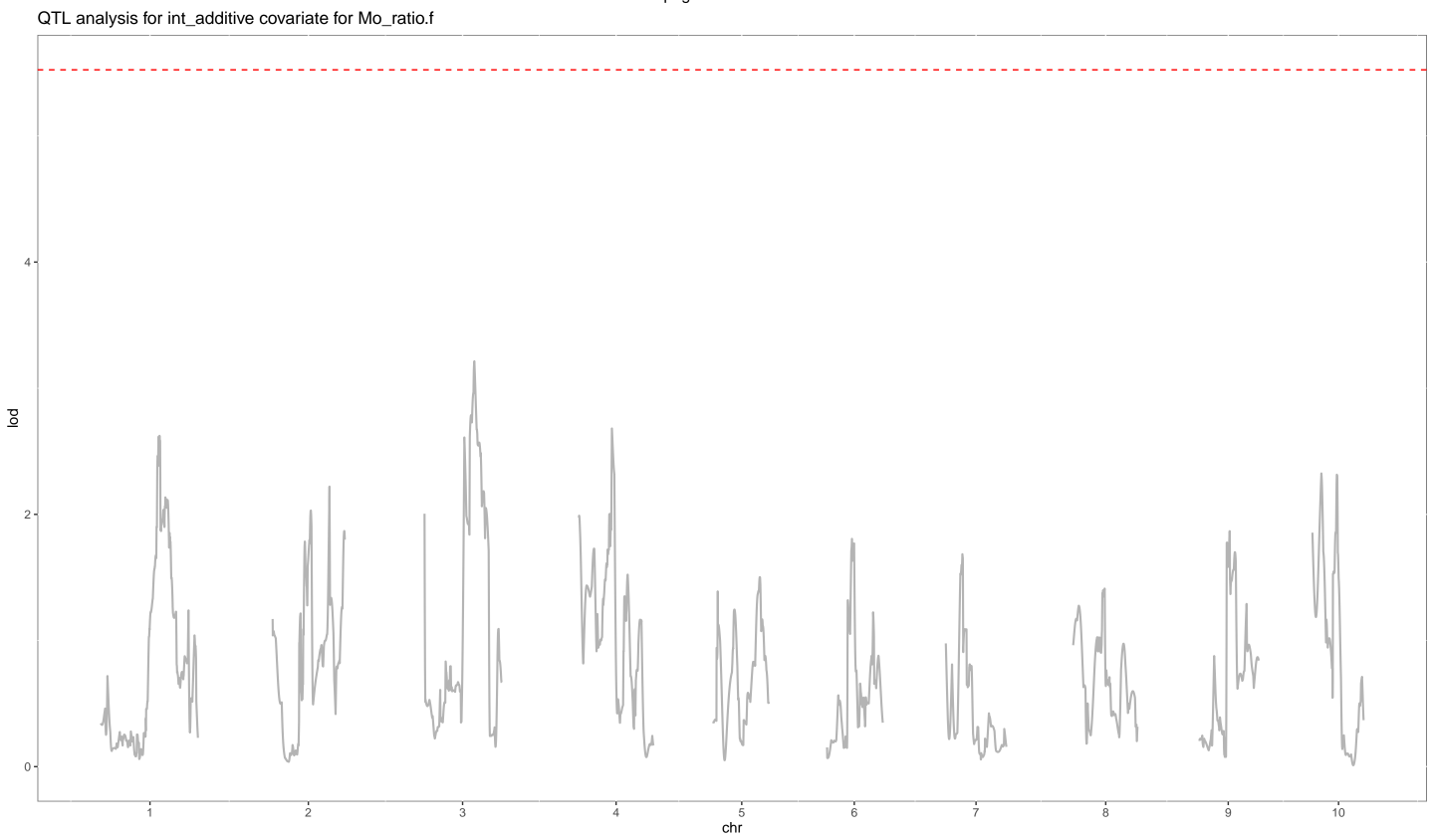


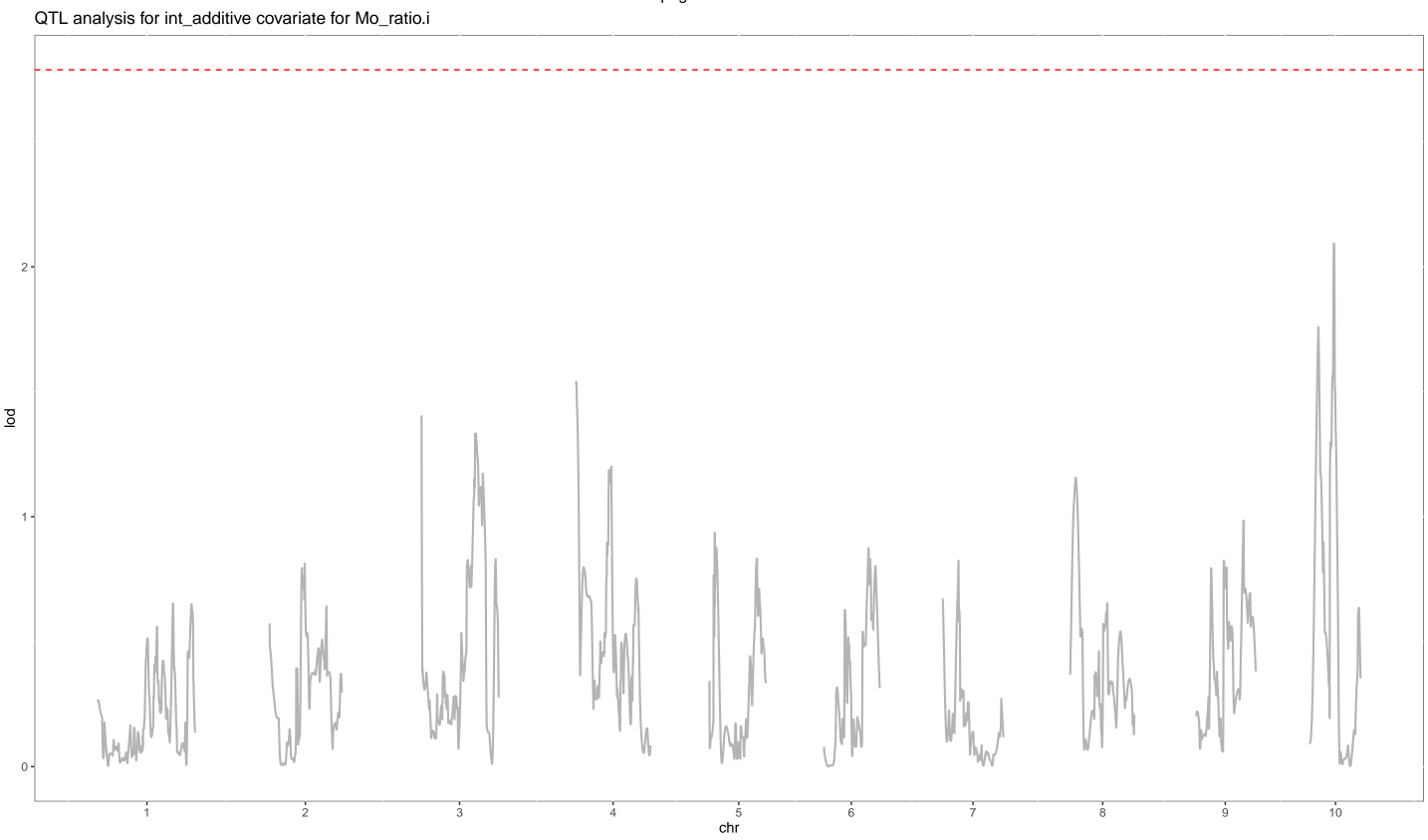


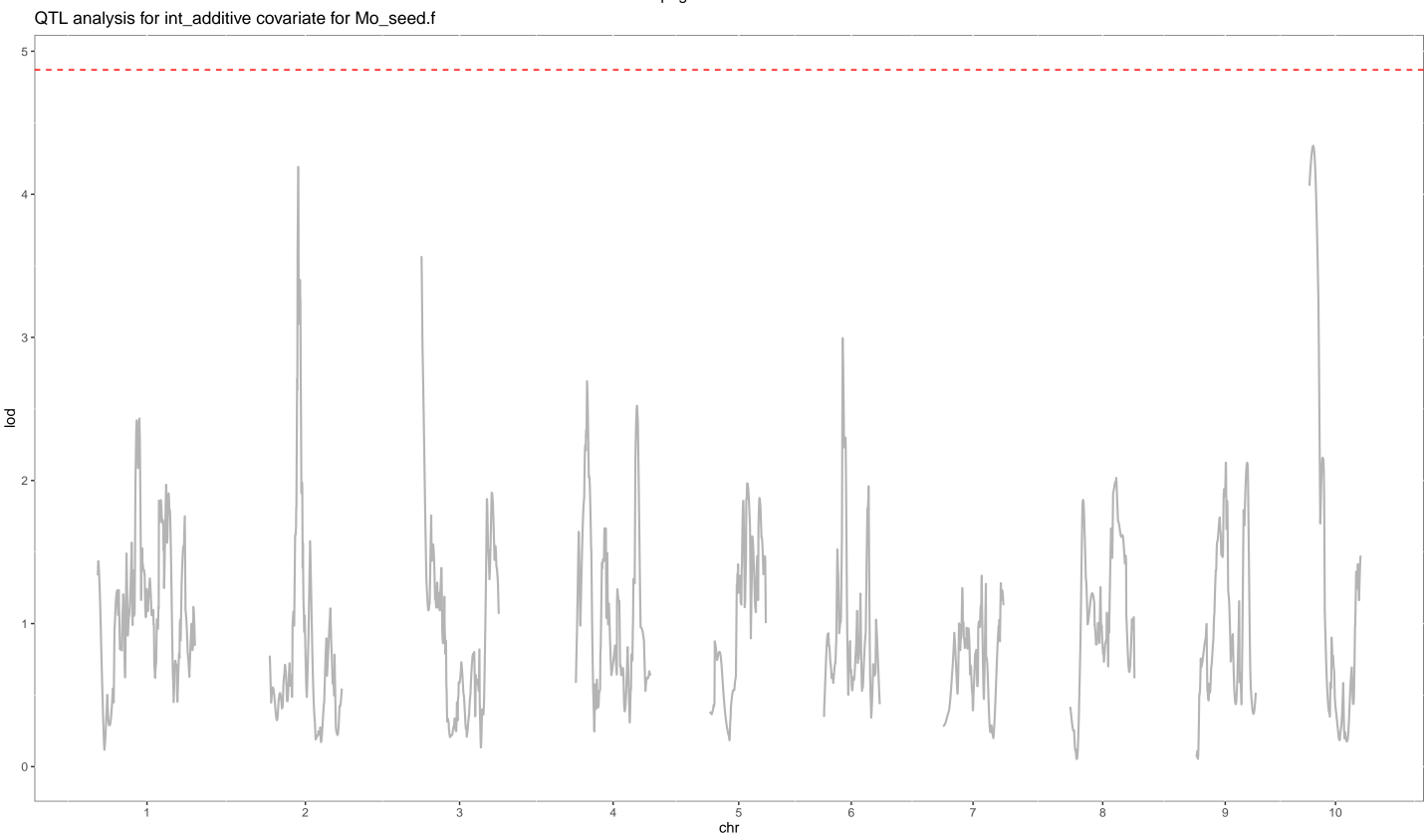


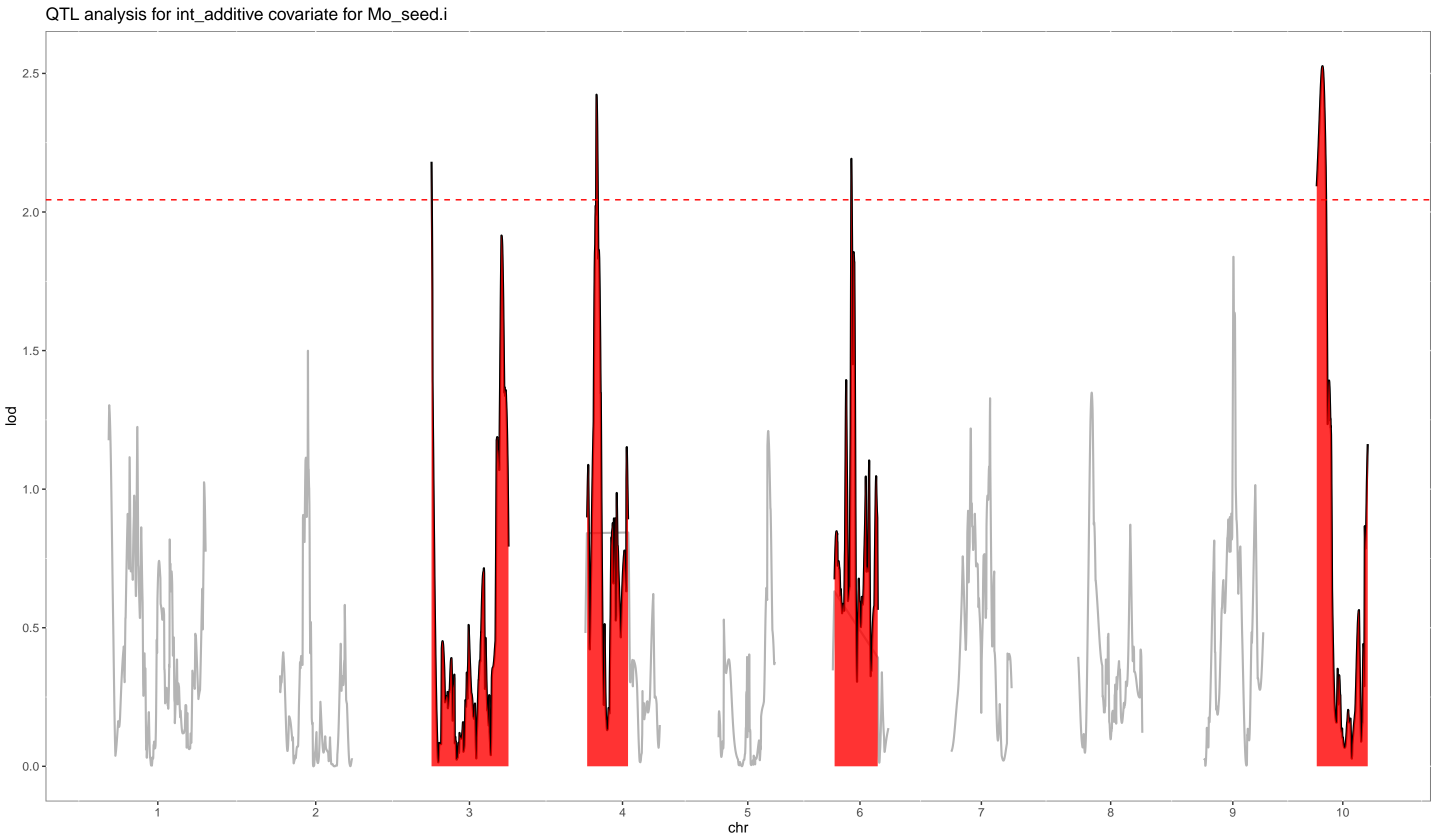


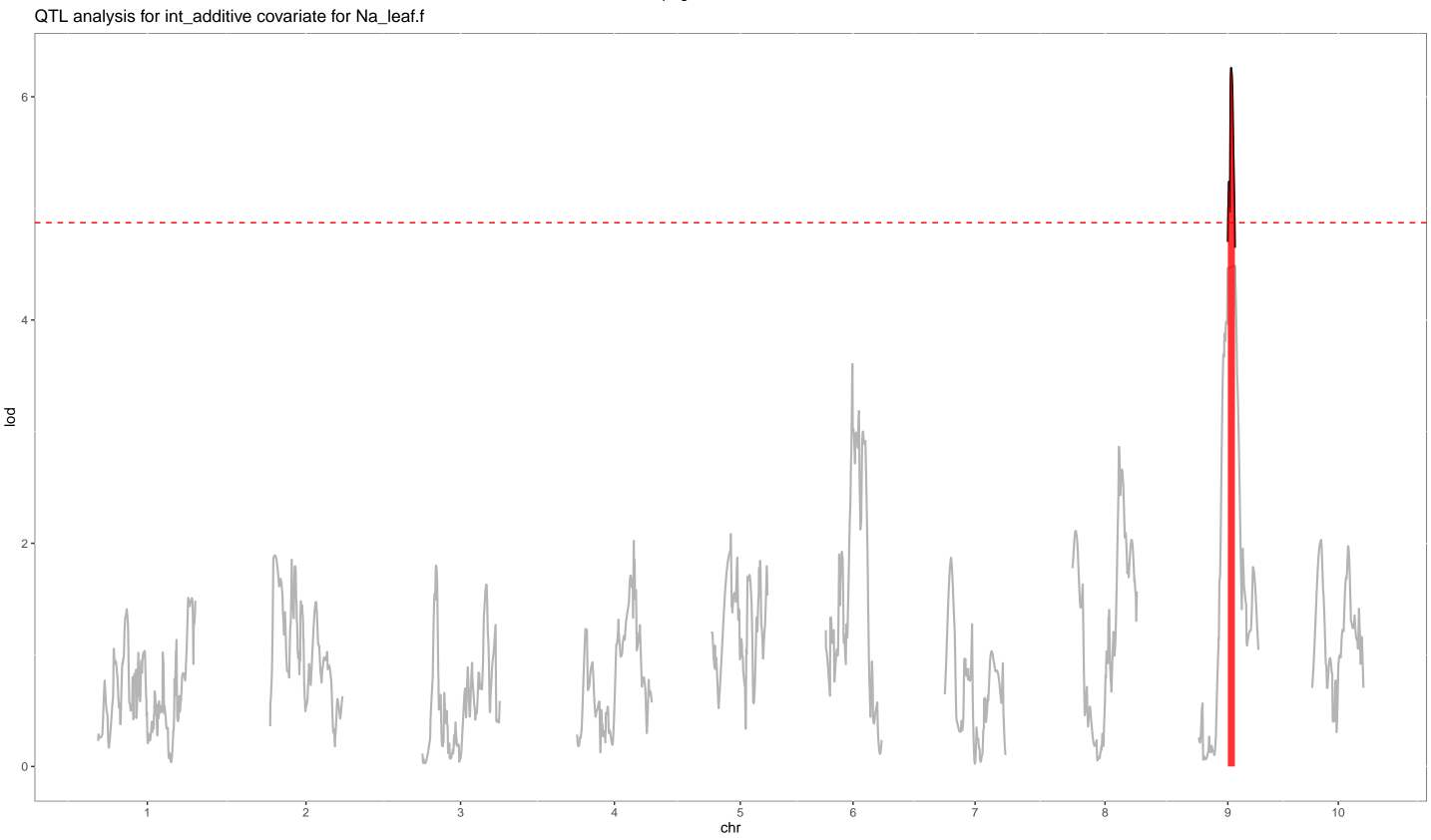


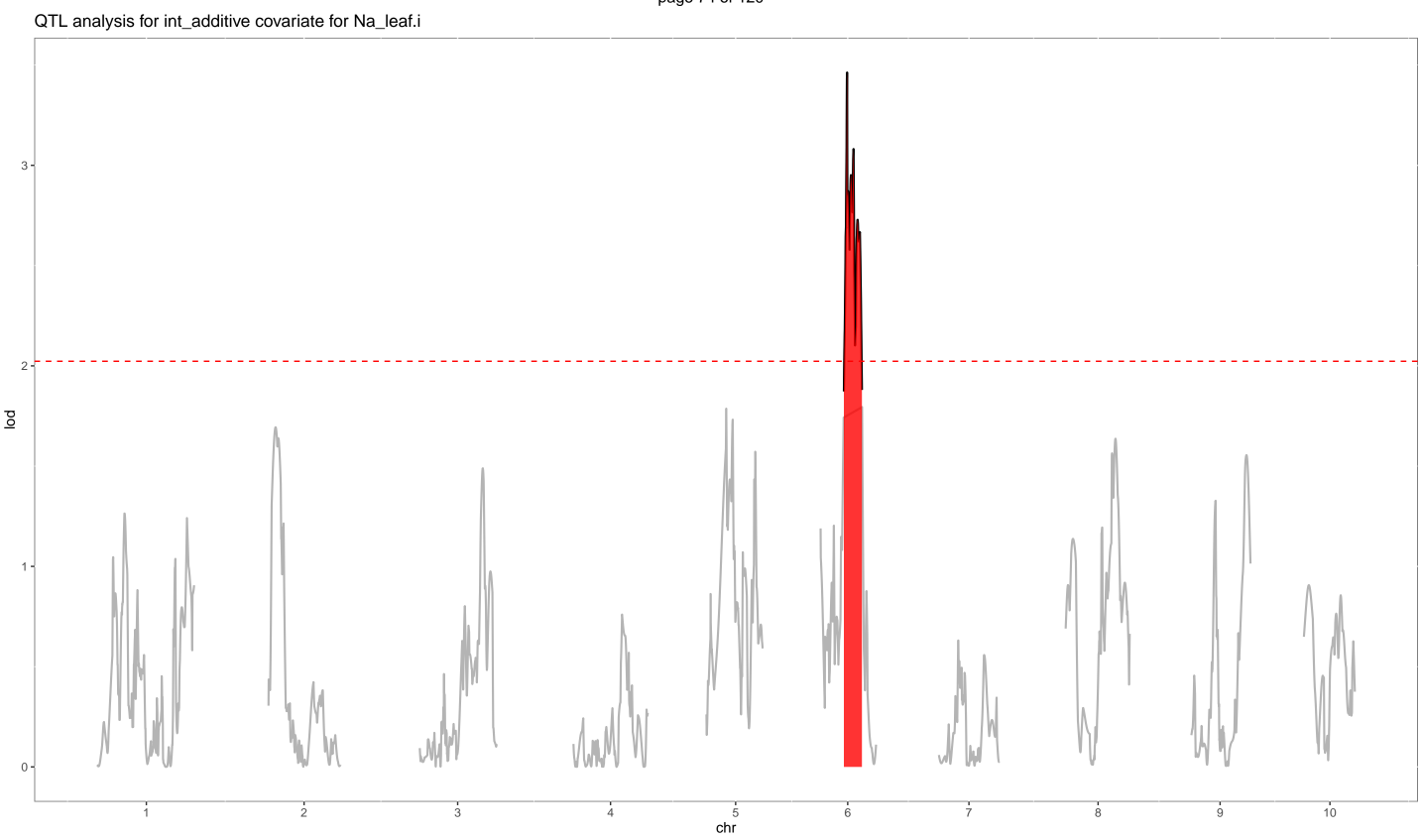


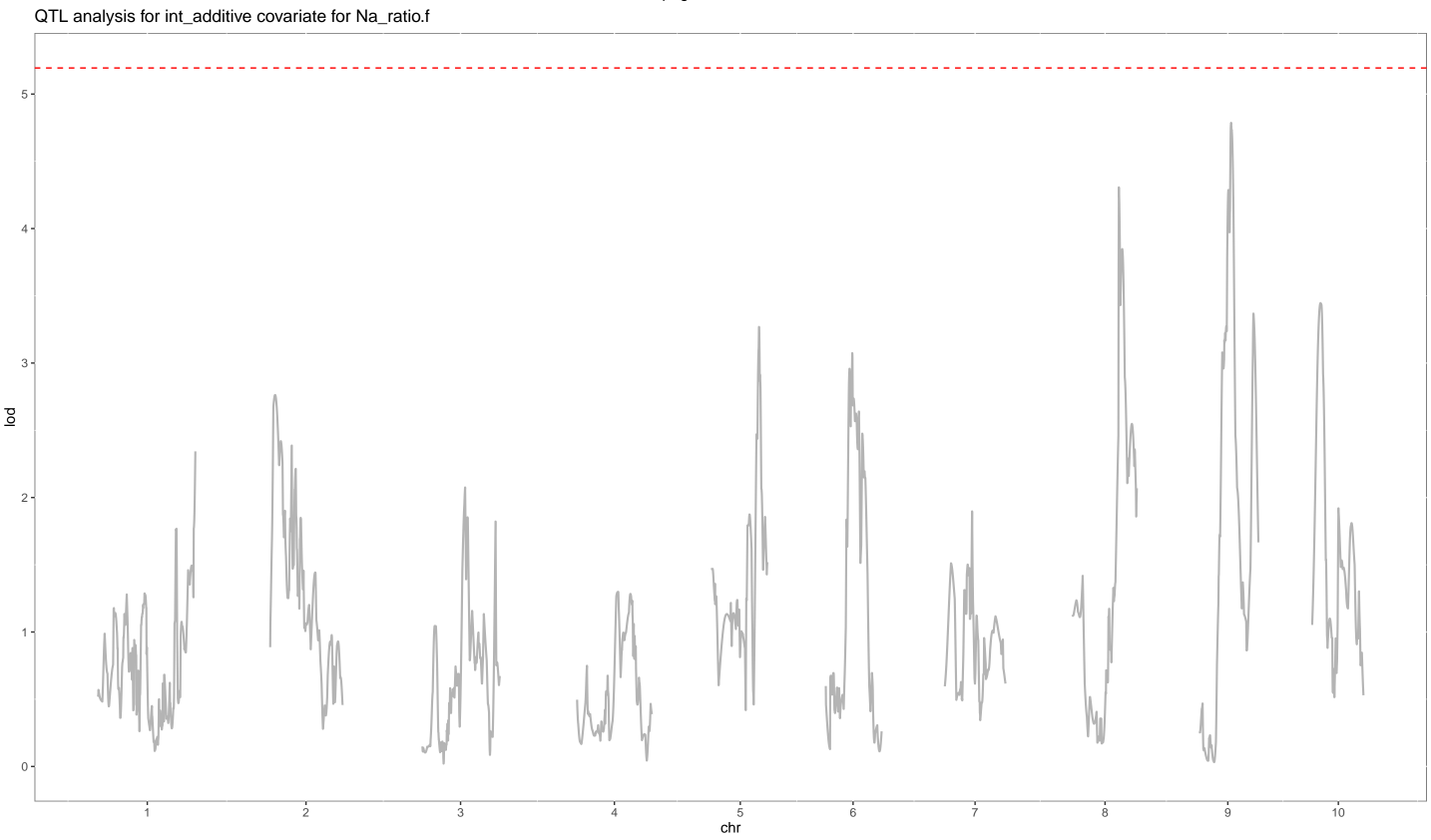


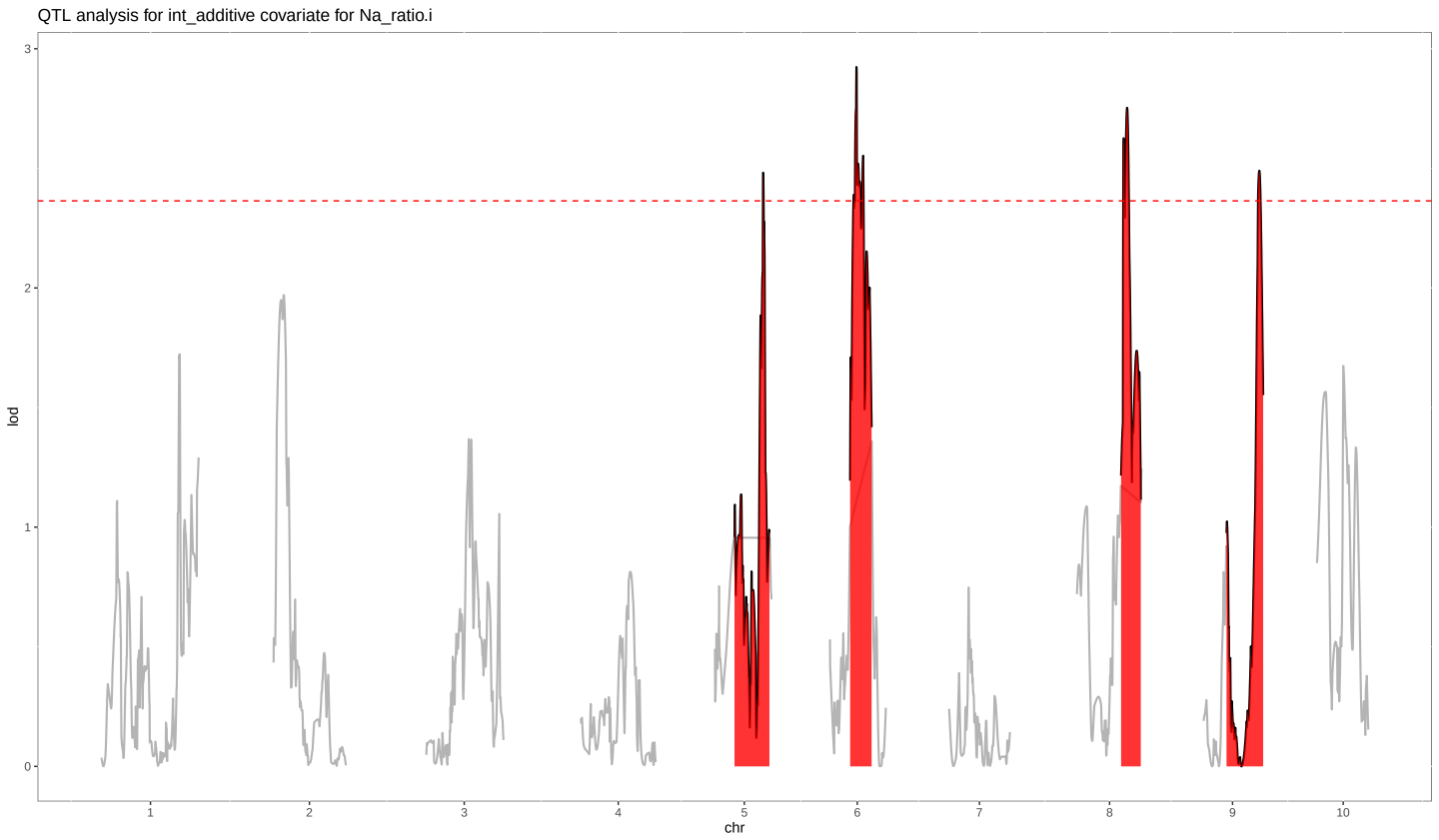


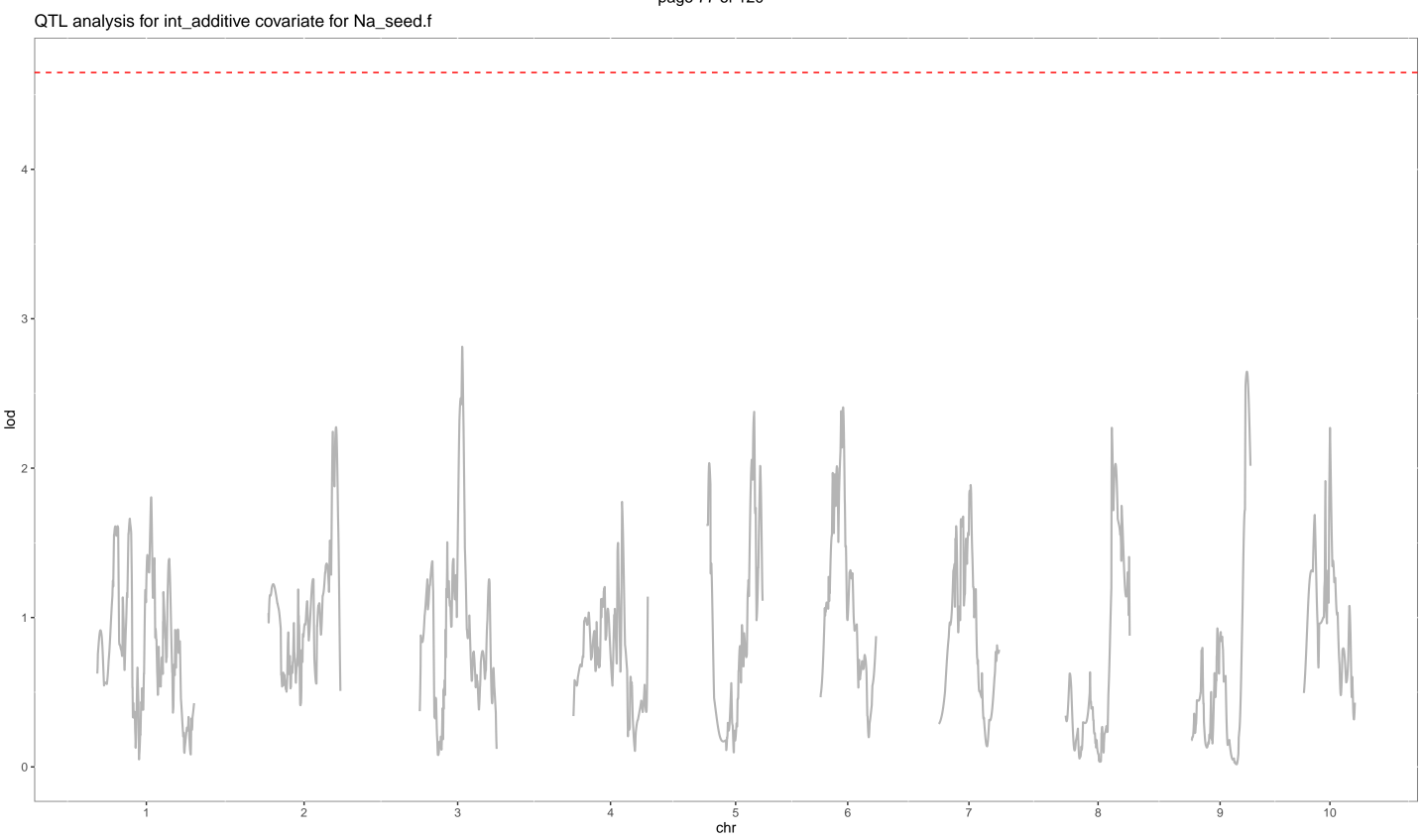


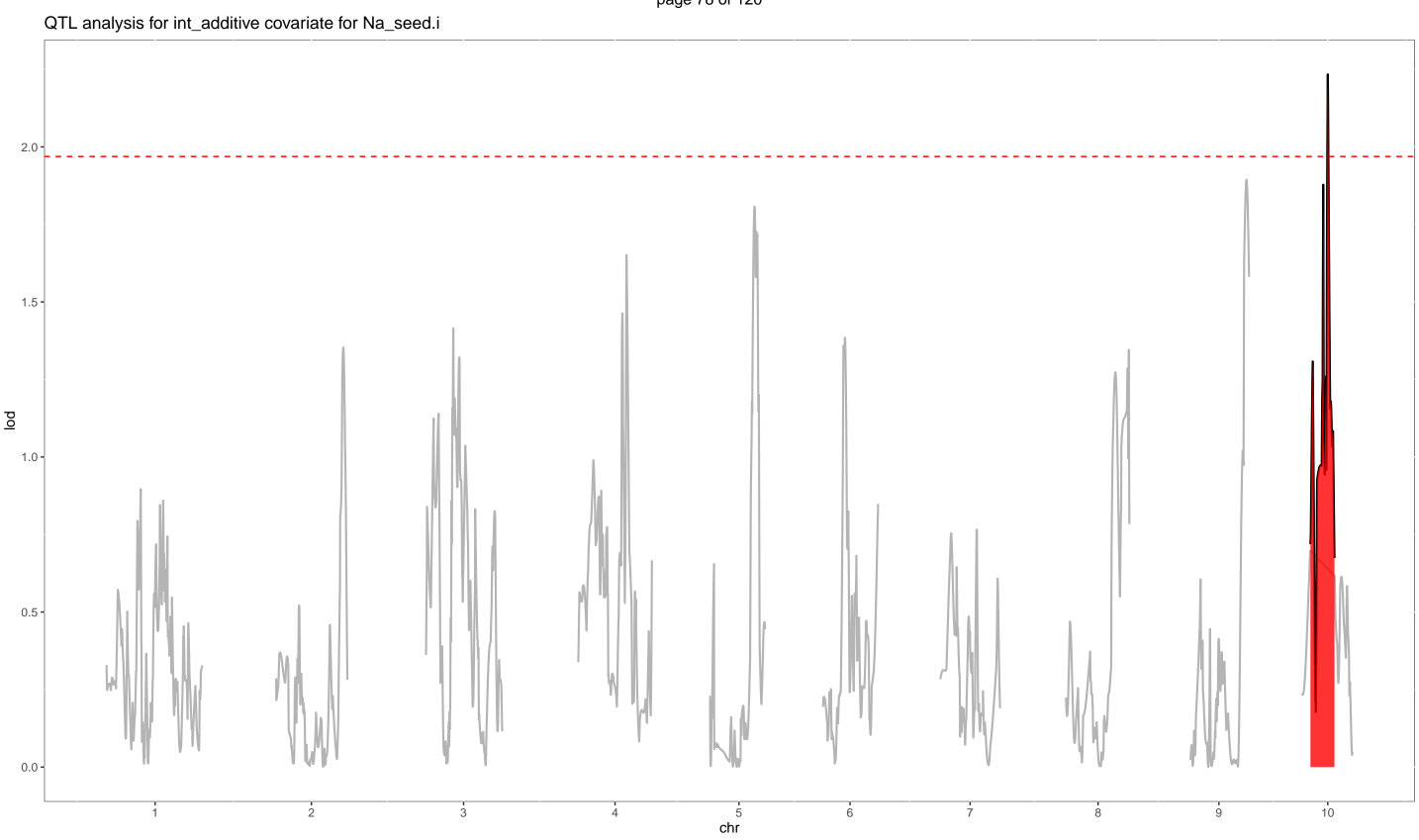


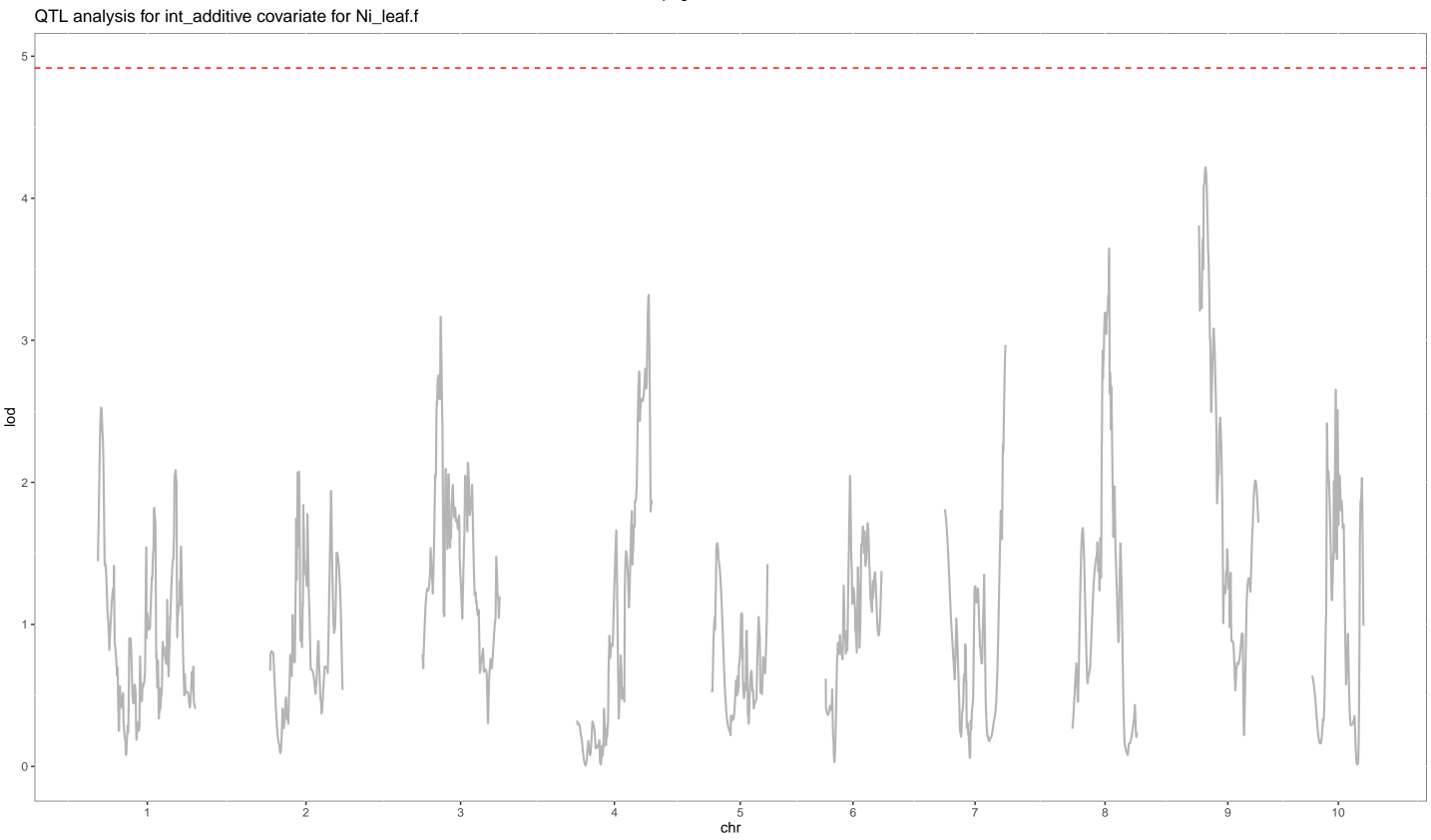


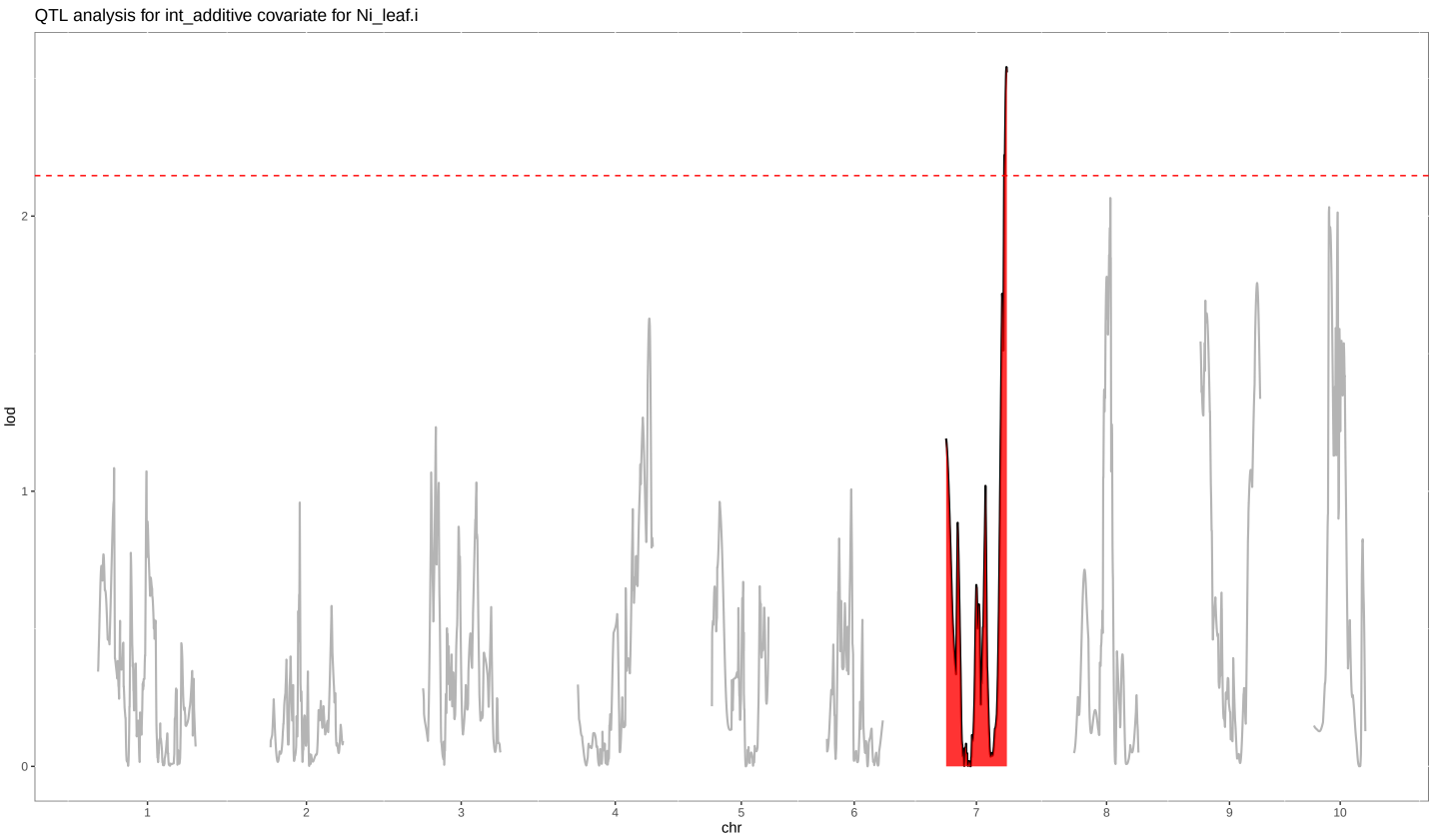


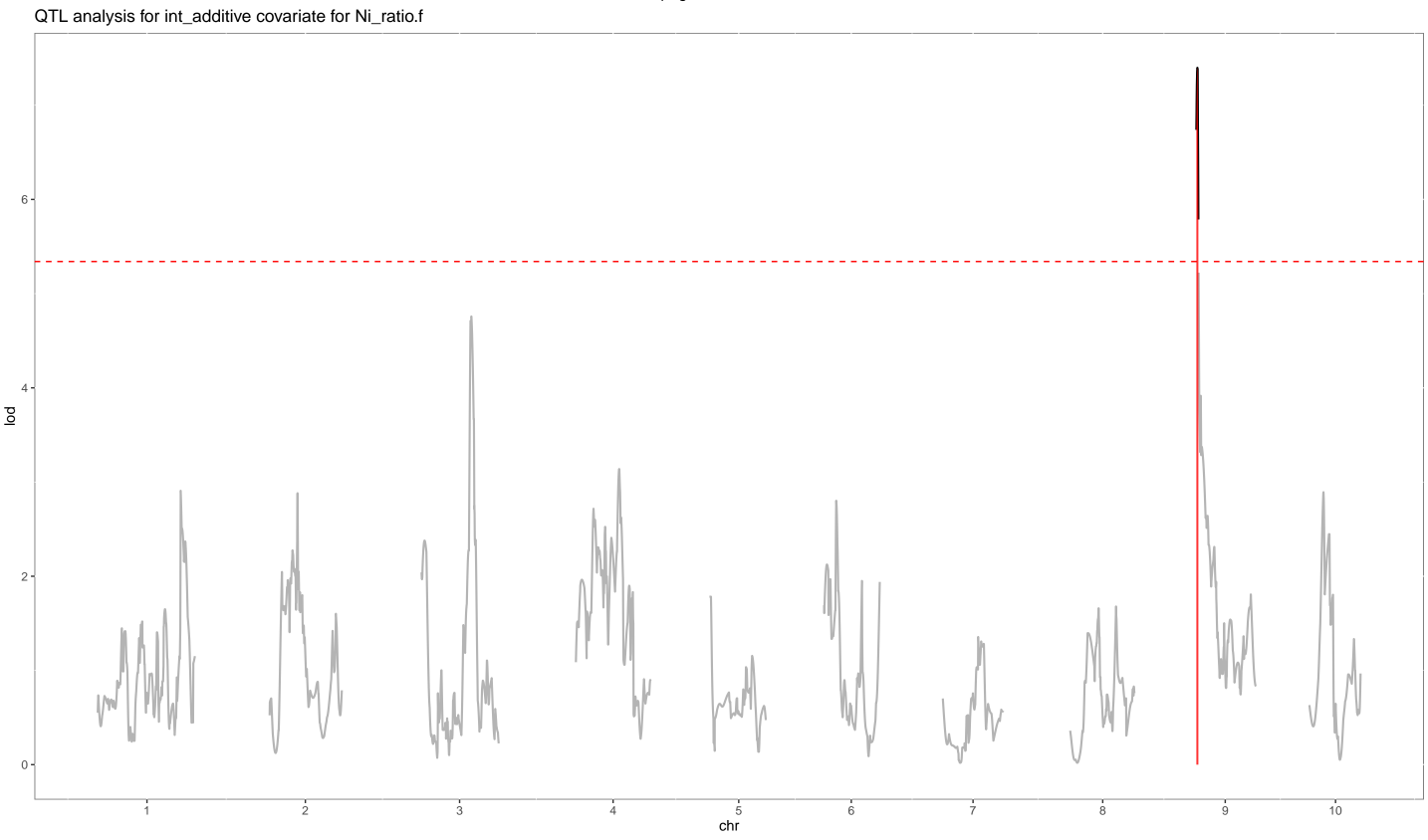


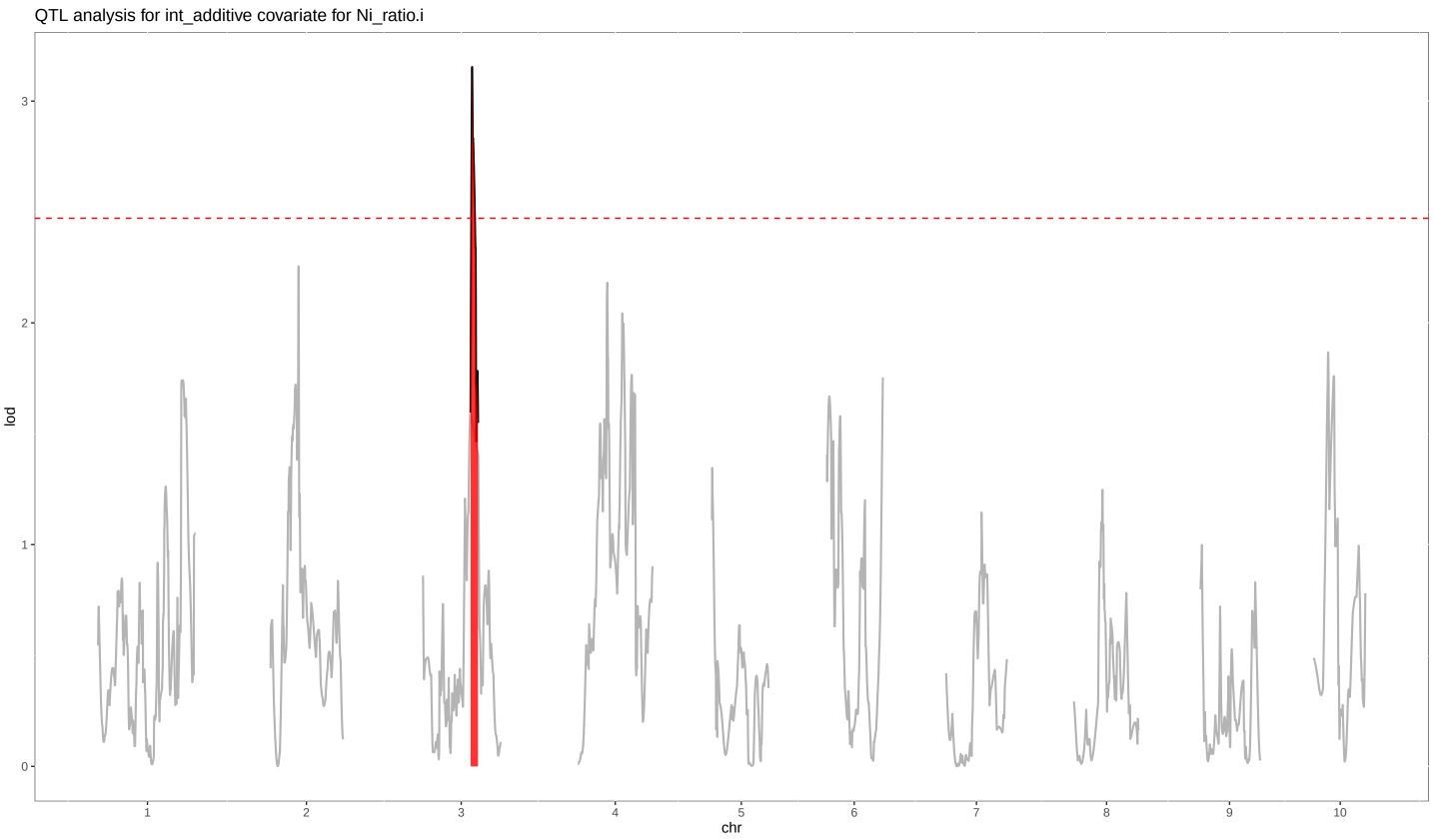


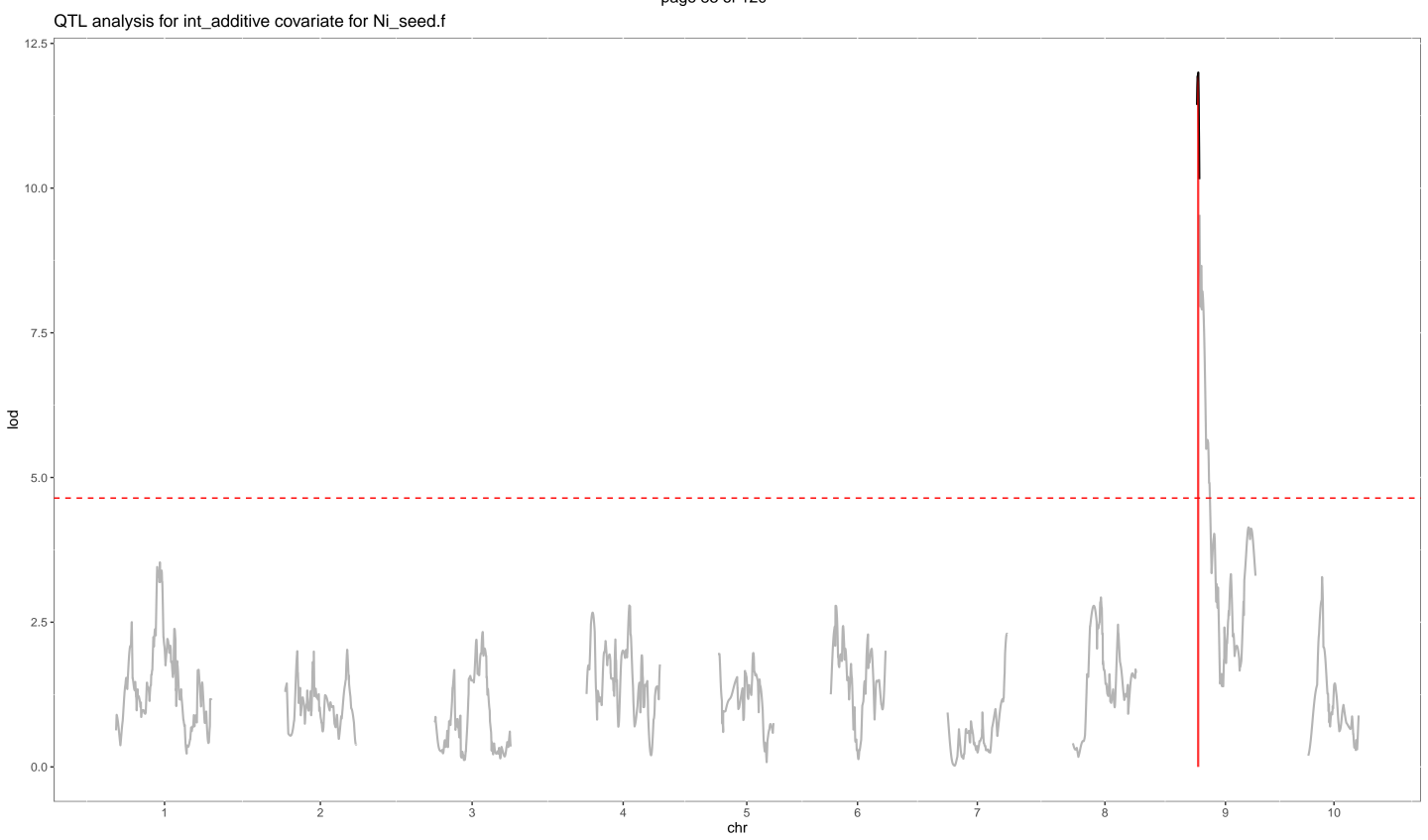




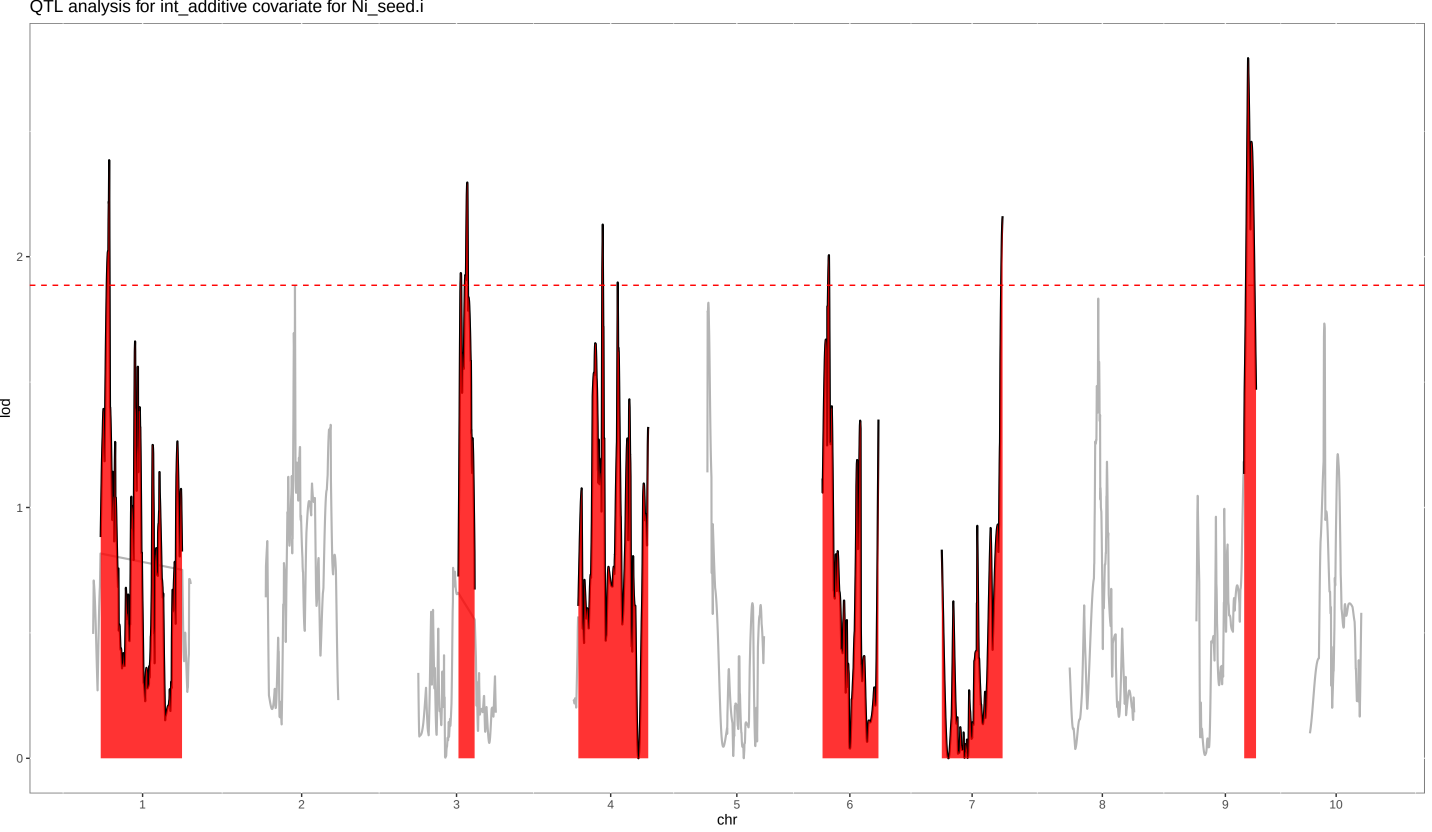


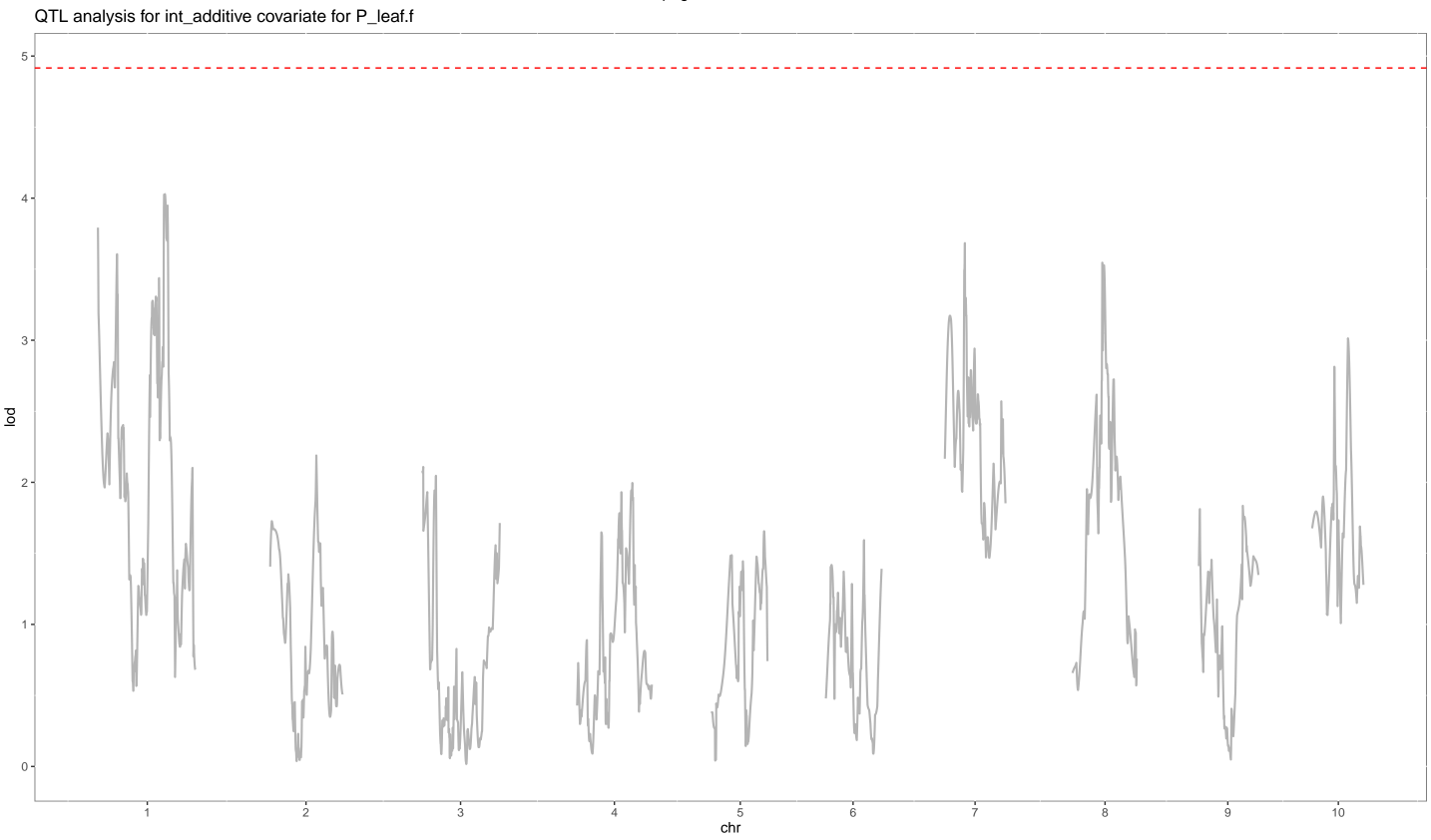


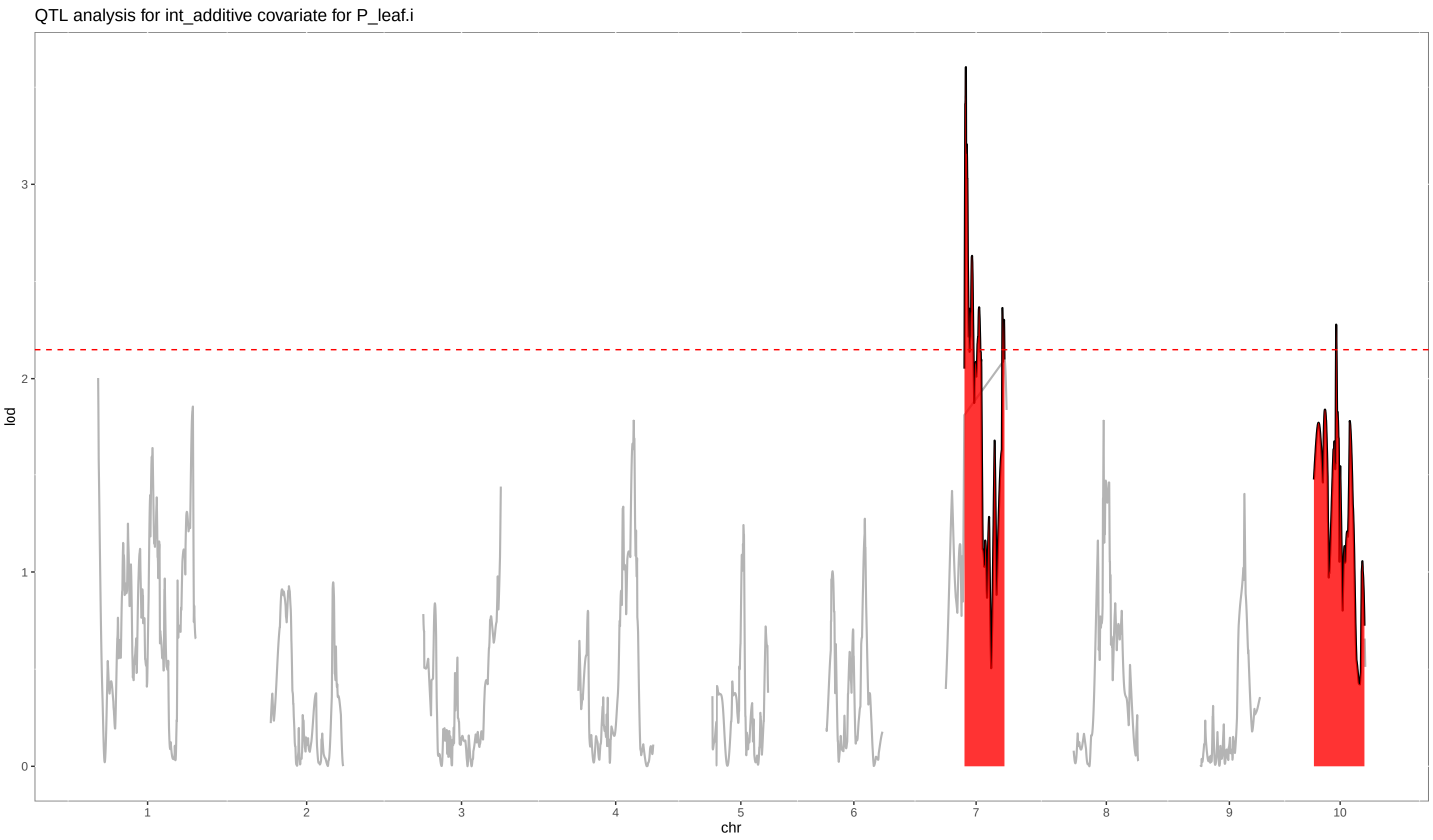


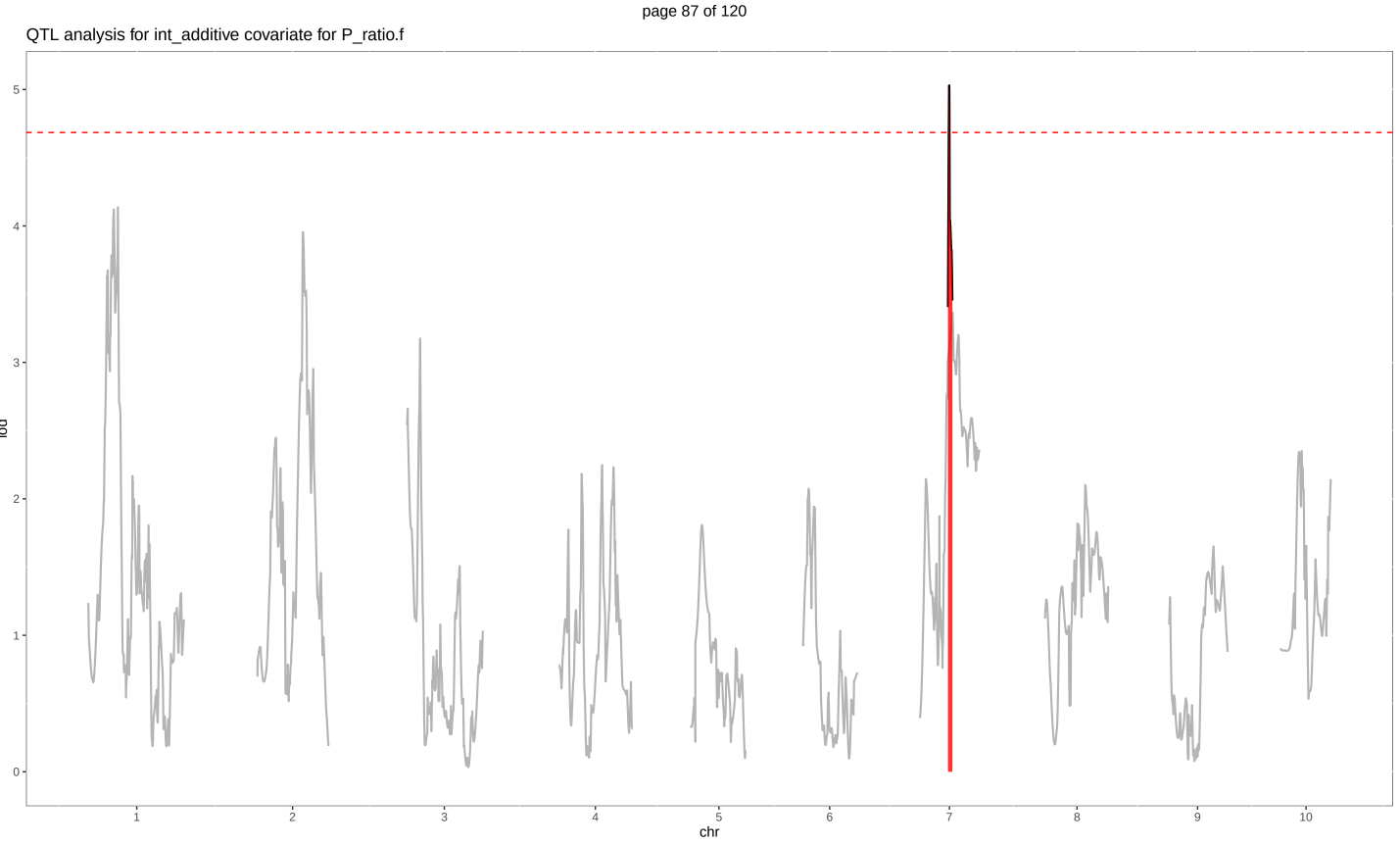


QTL analysis for int_additive covariate for Ni_seed.i

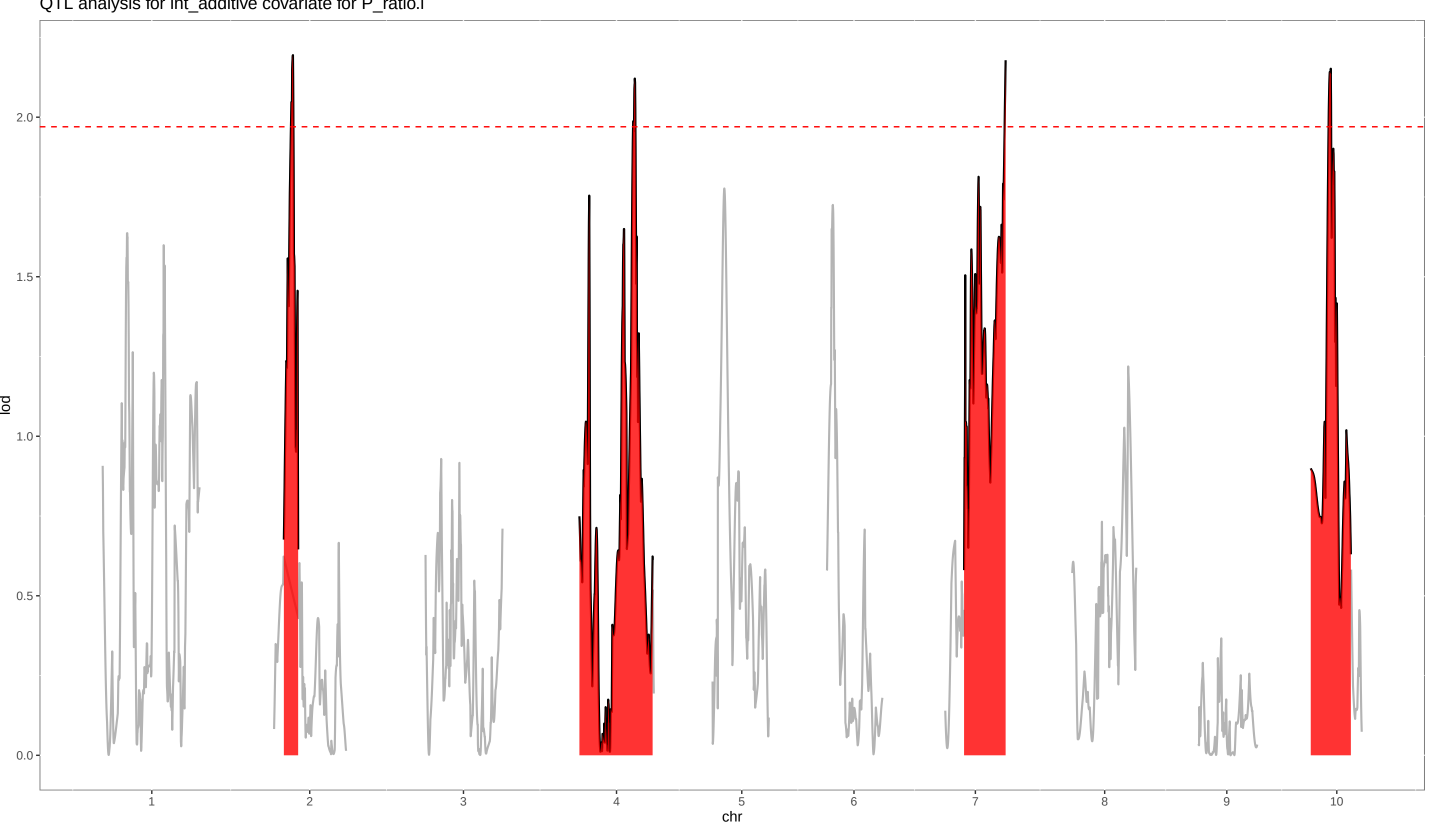


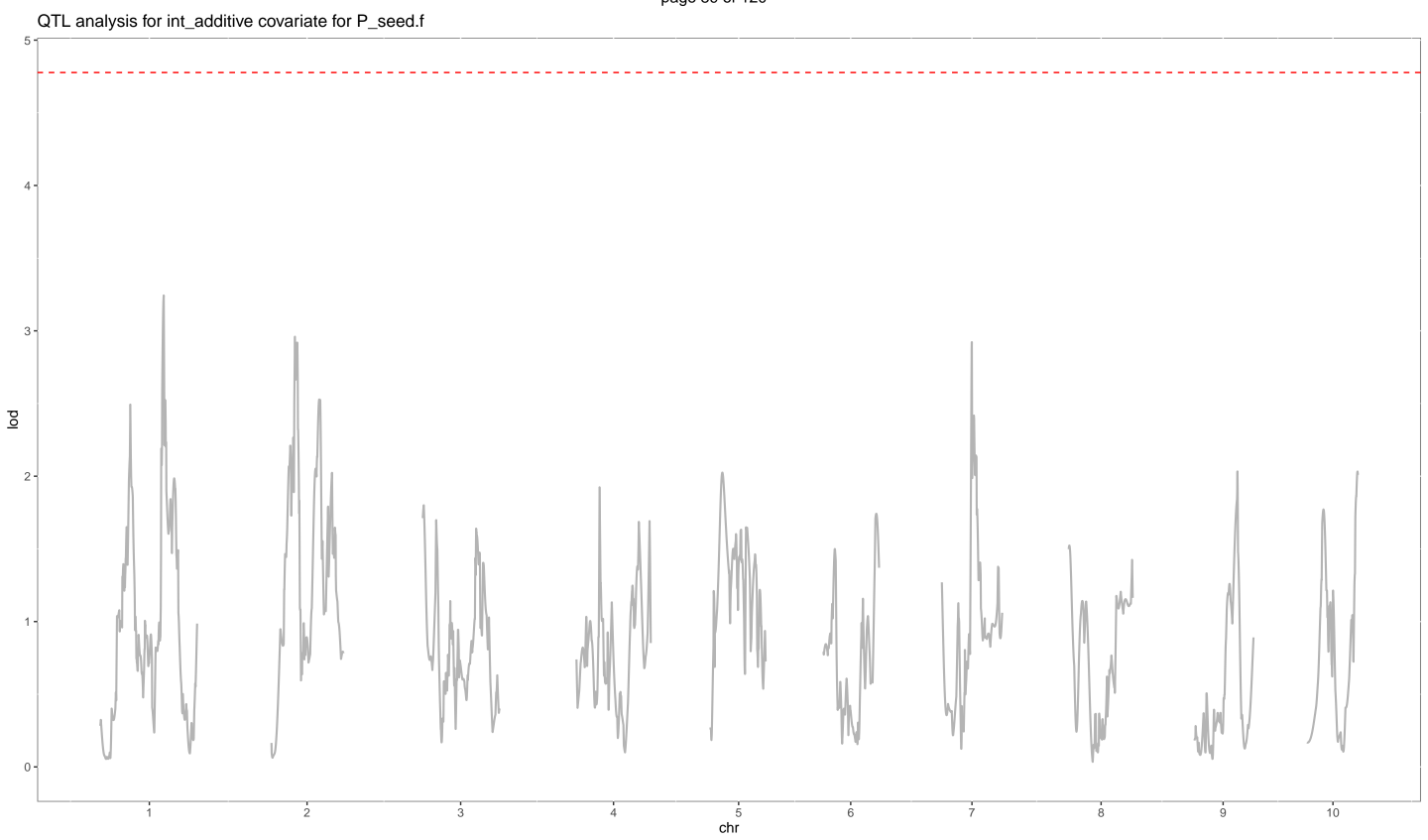


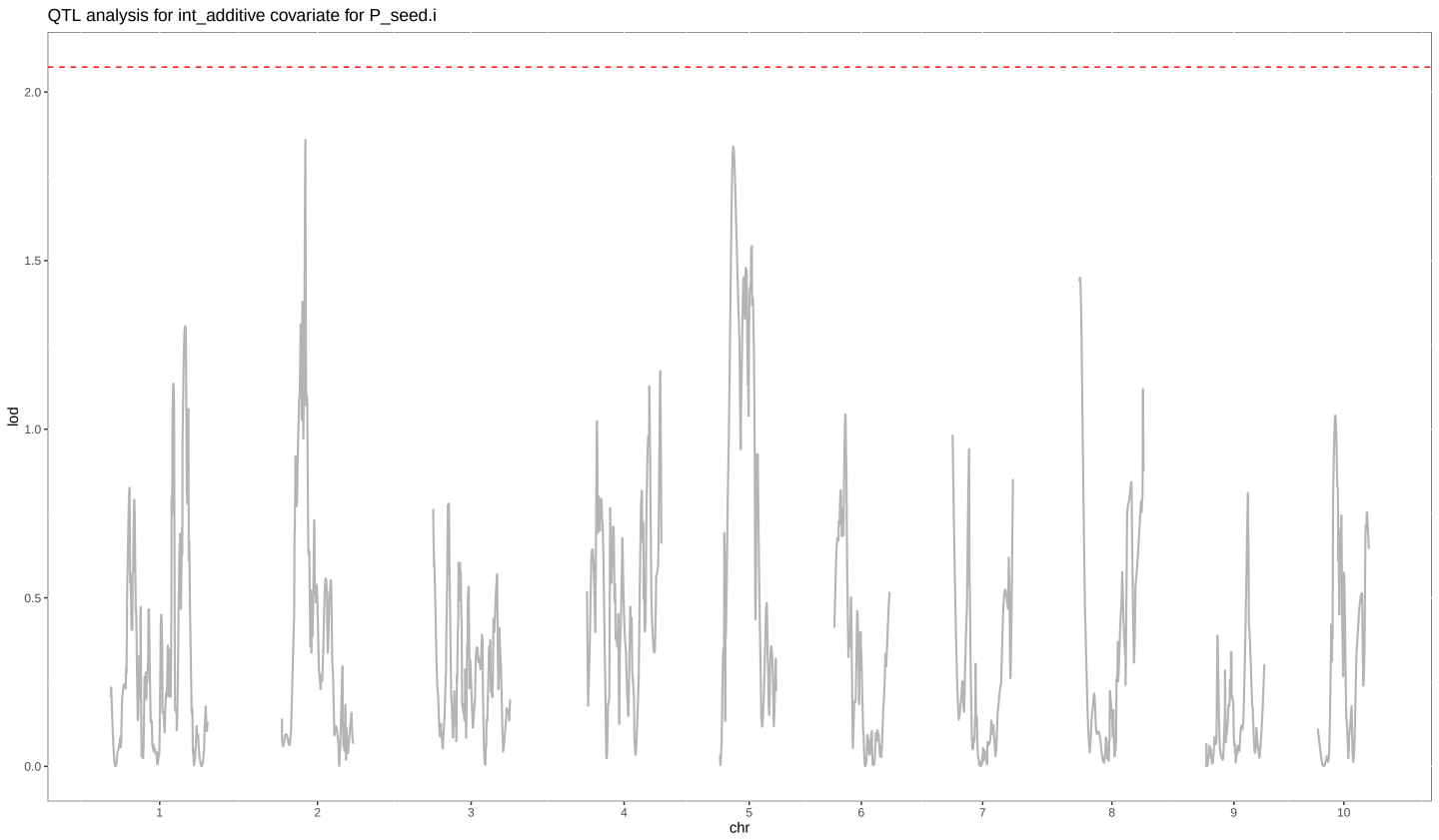


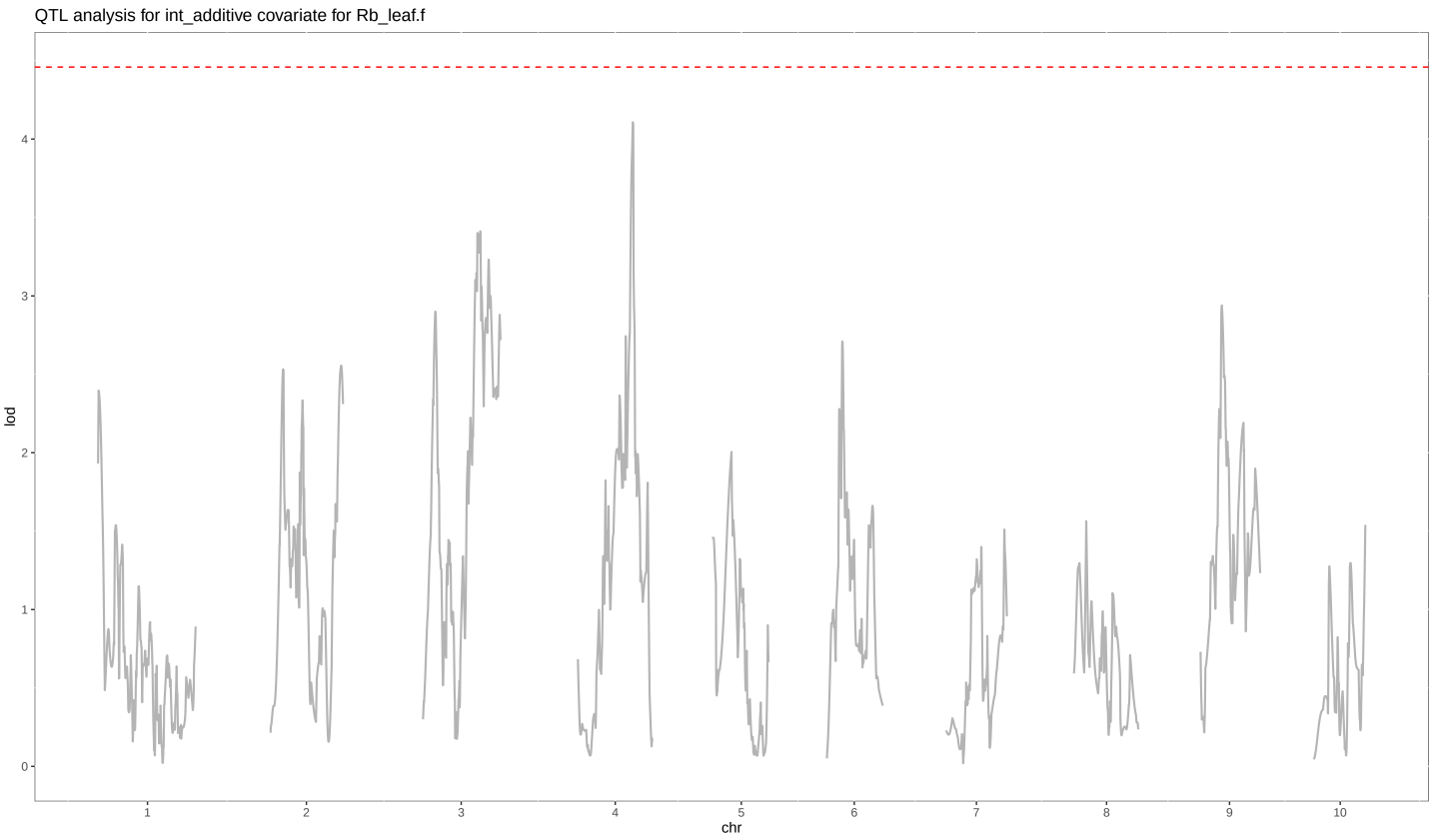


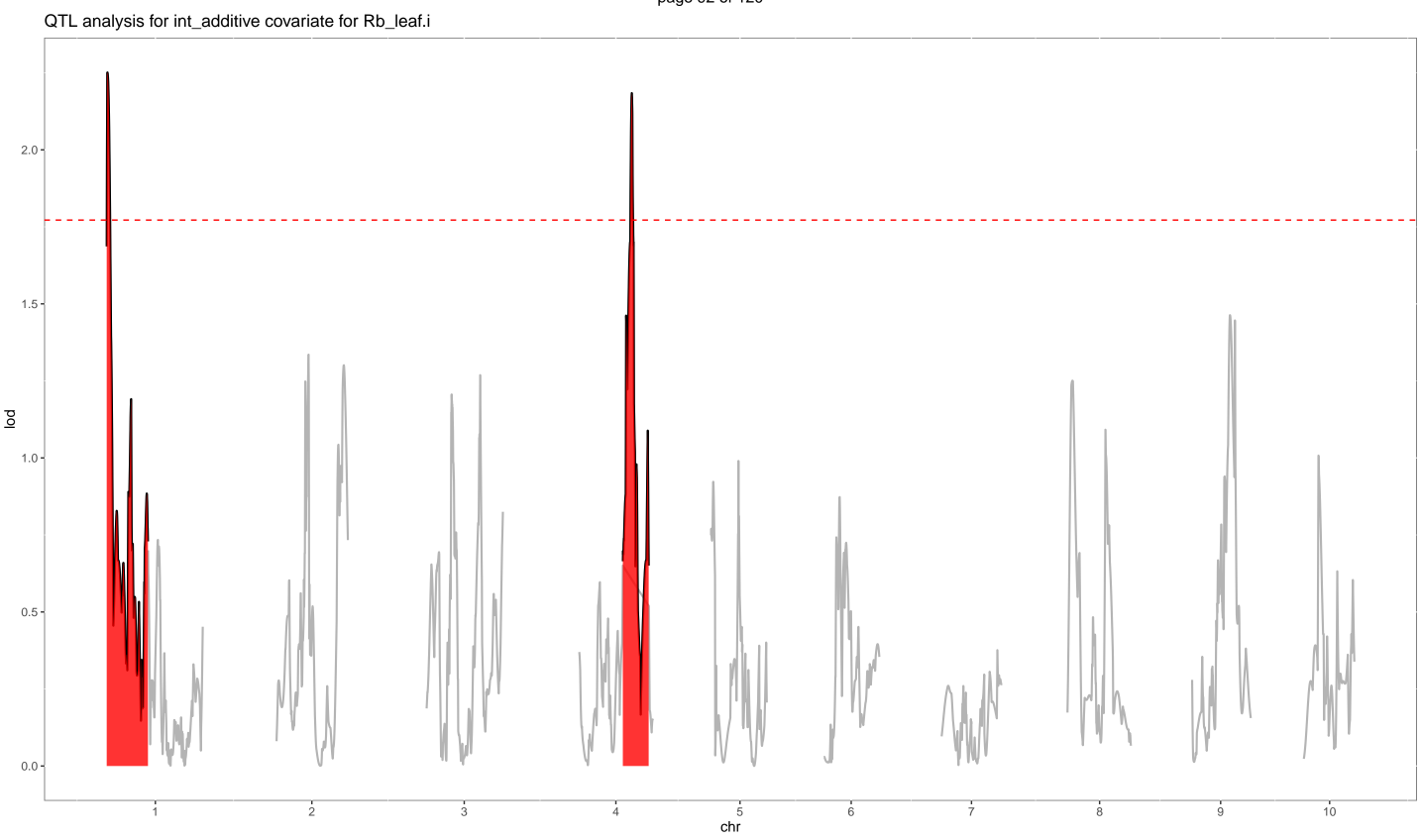
QTL analysis for int_additive covariate for P_ratio.i

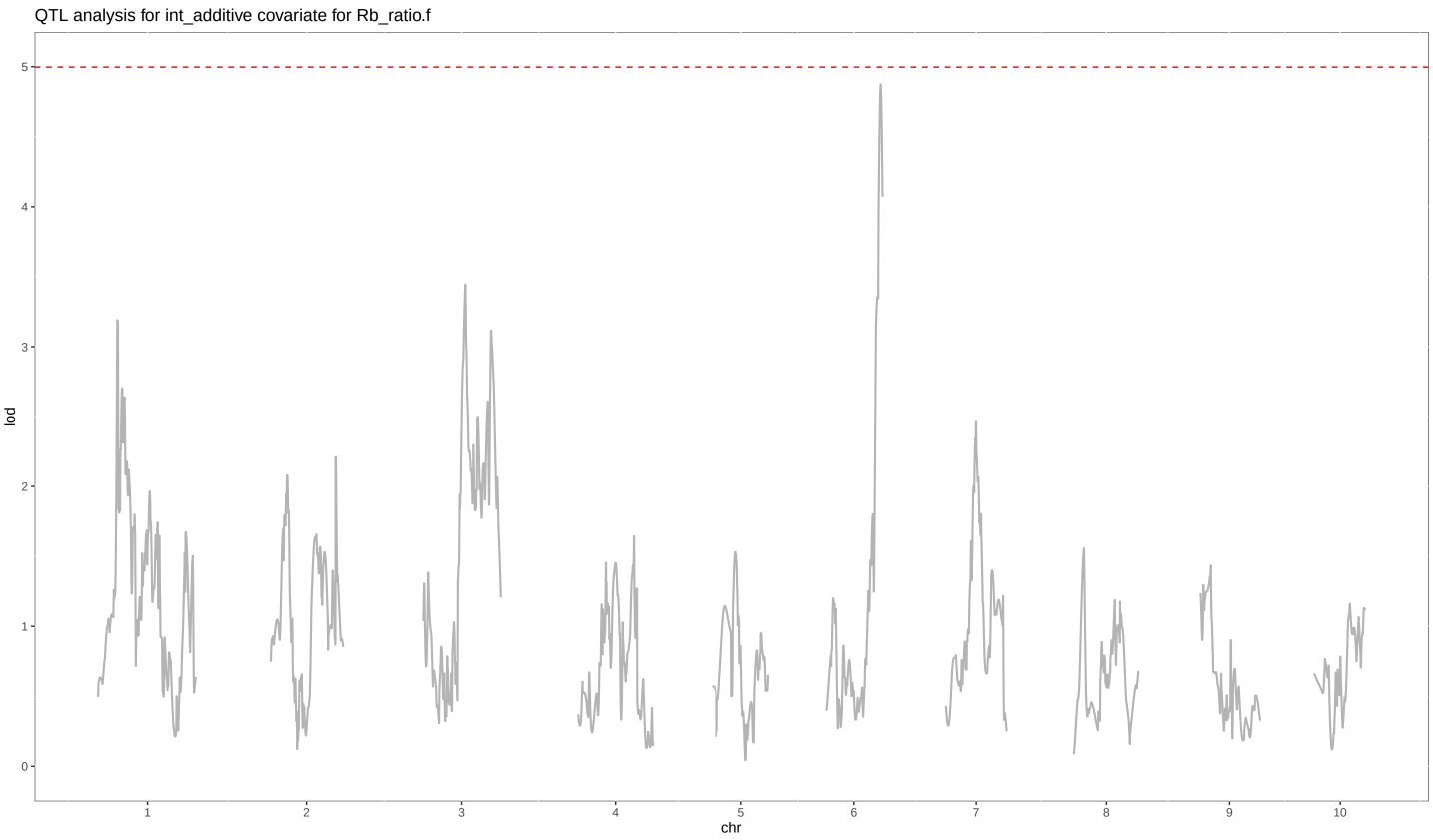


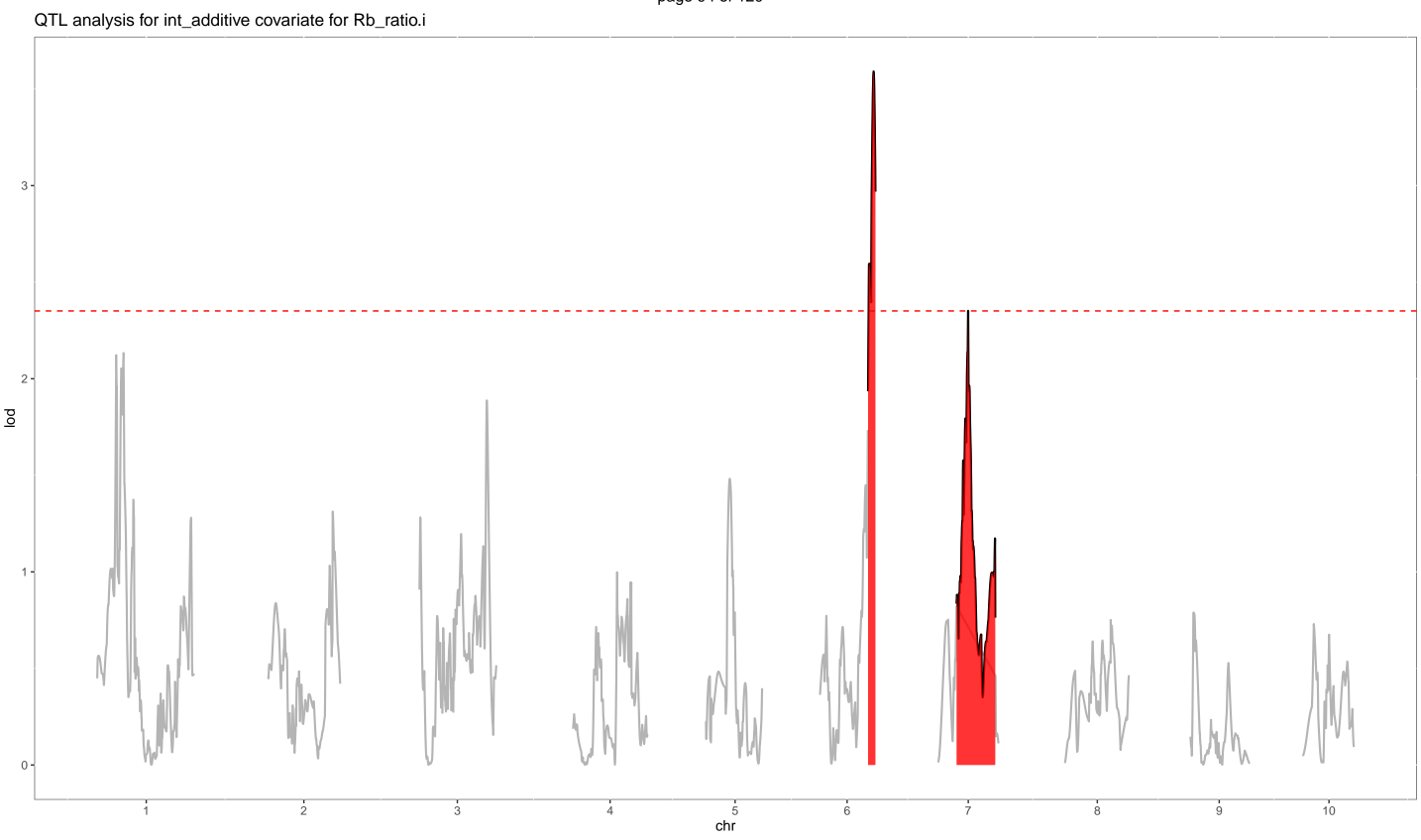


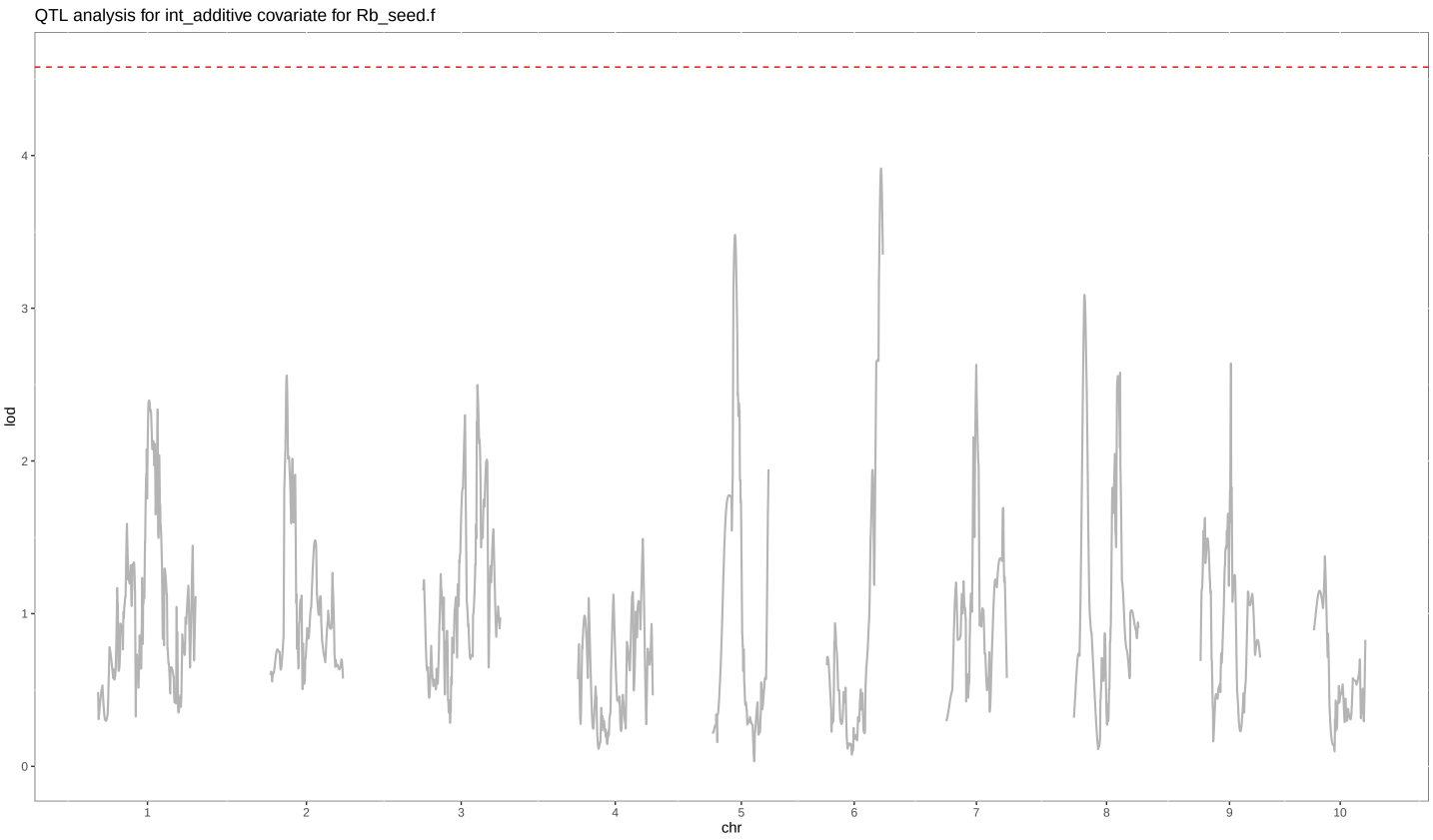


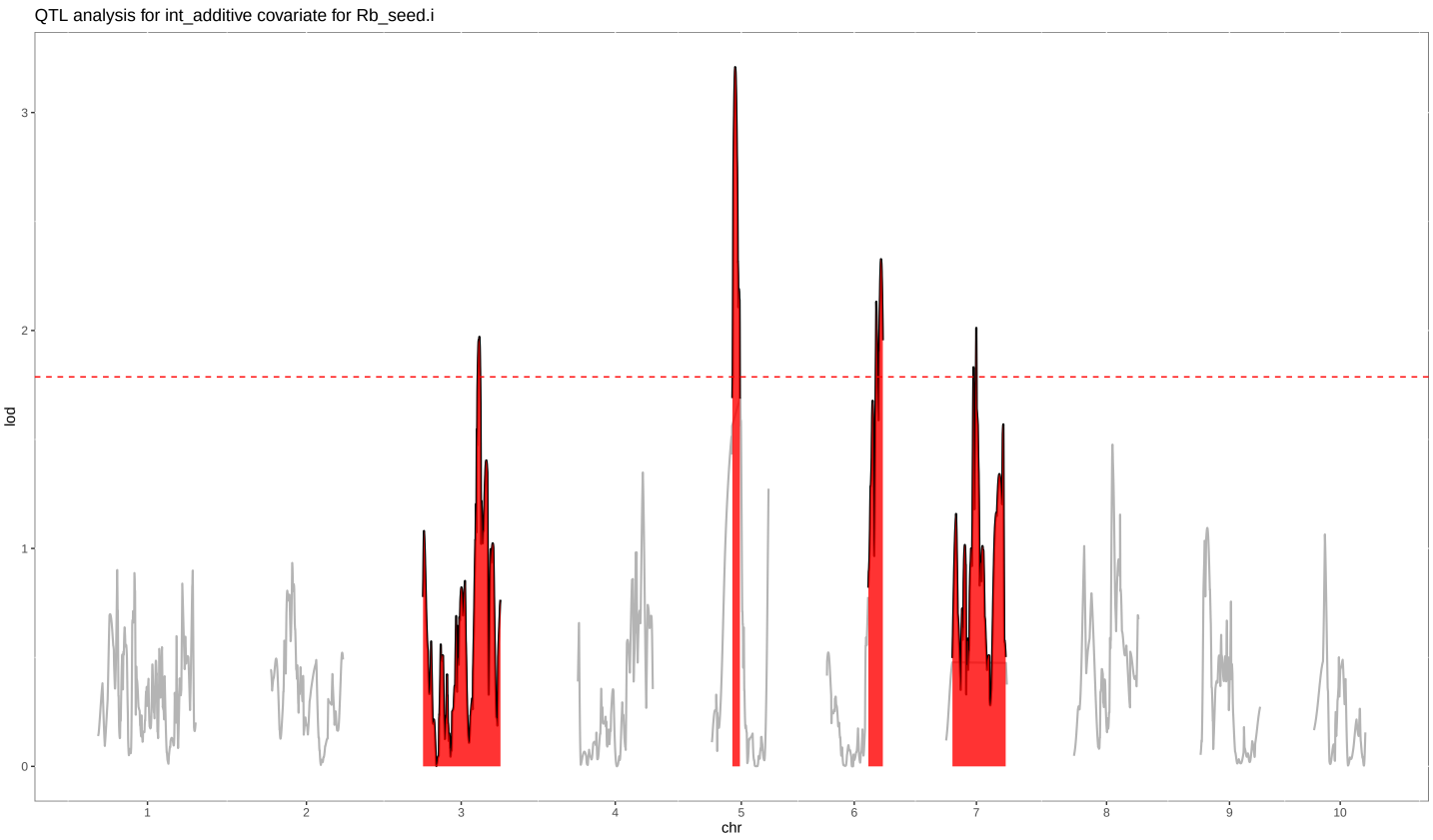


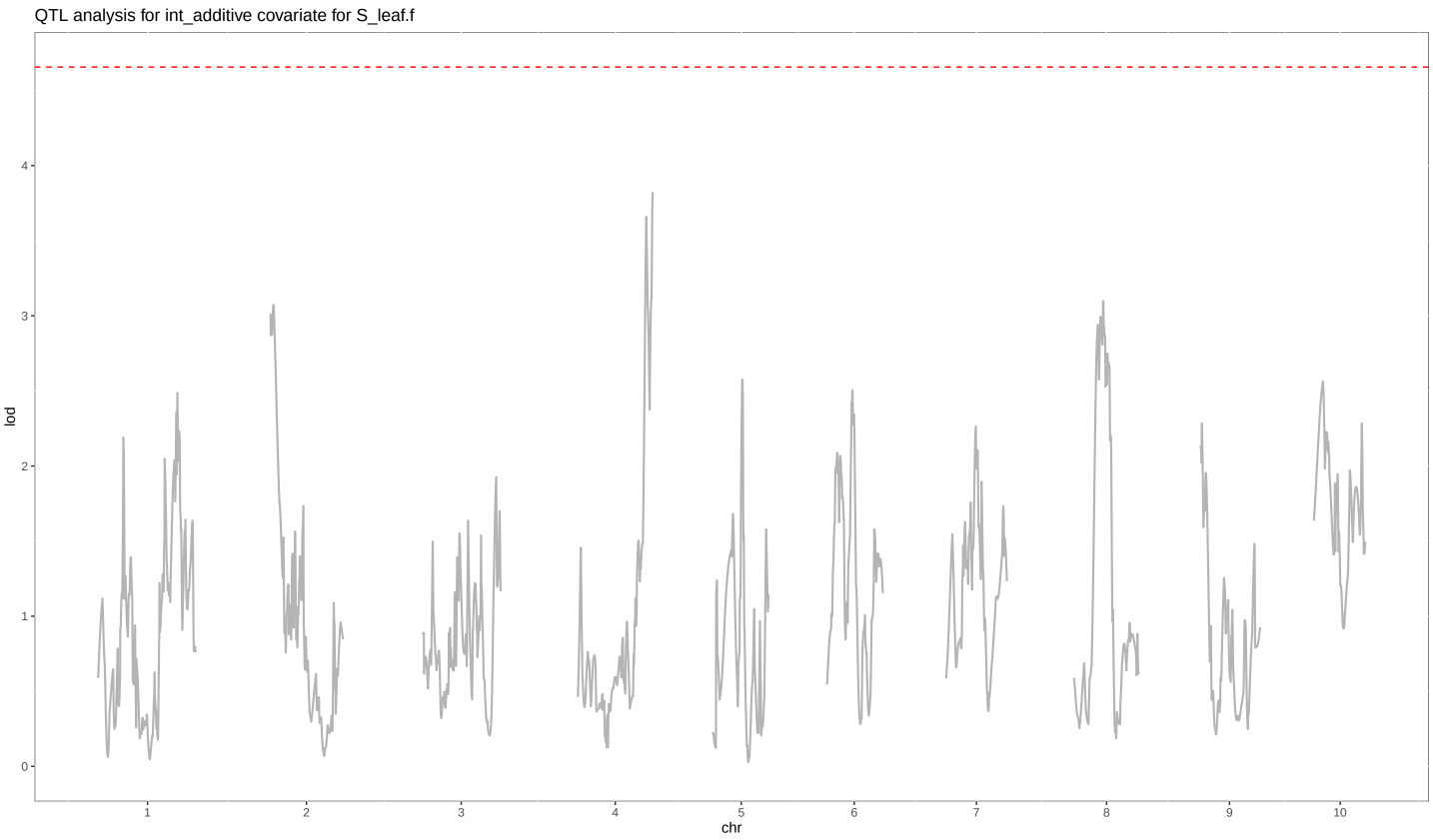


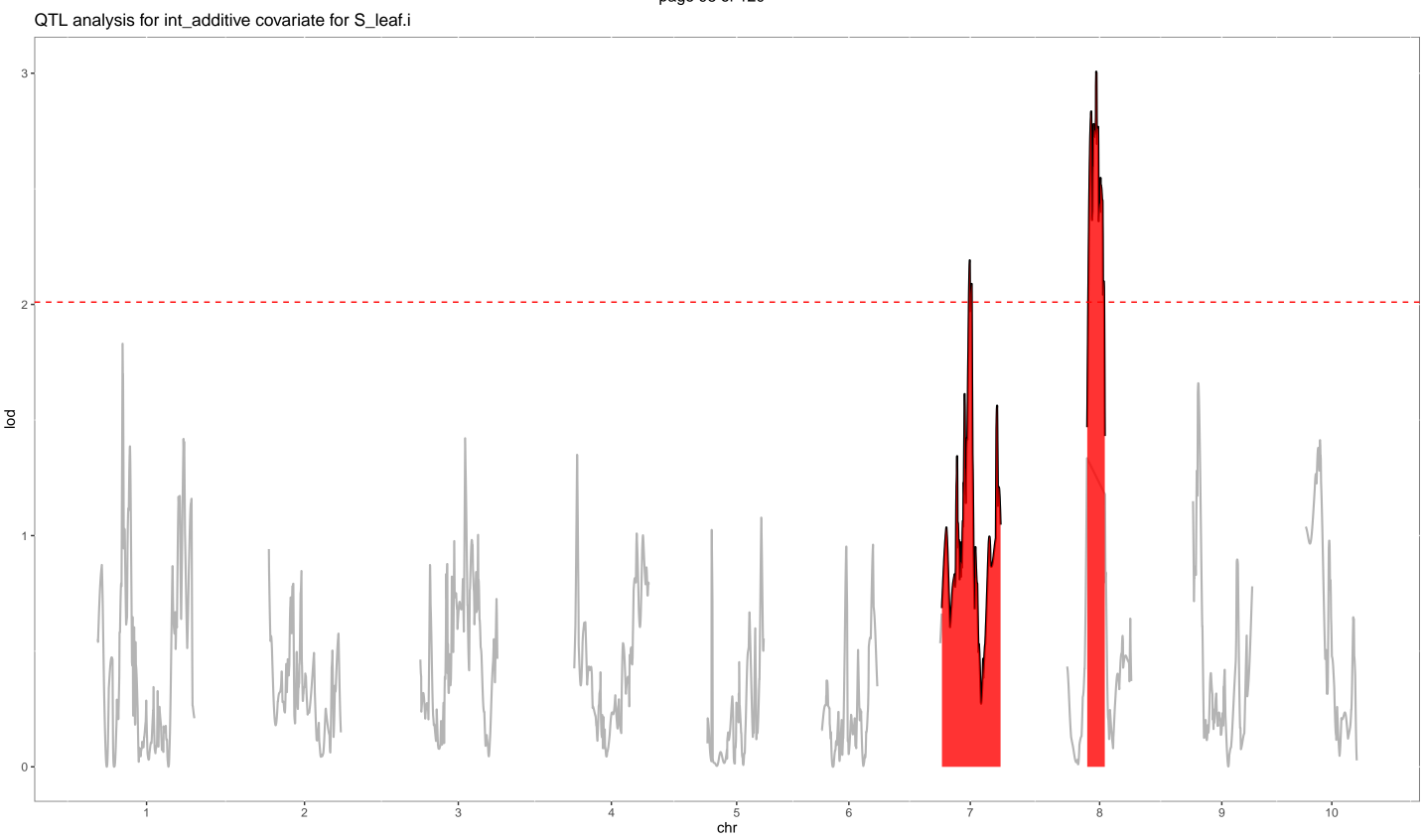


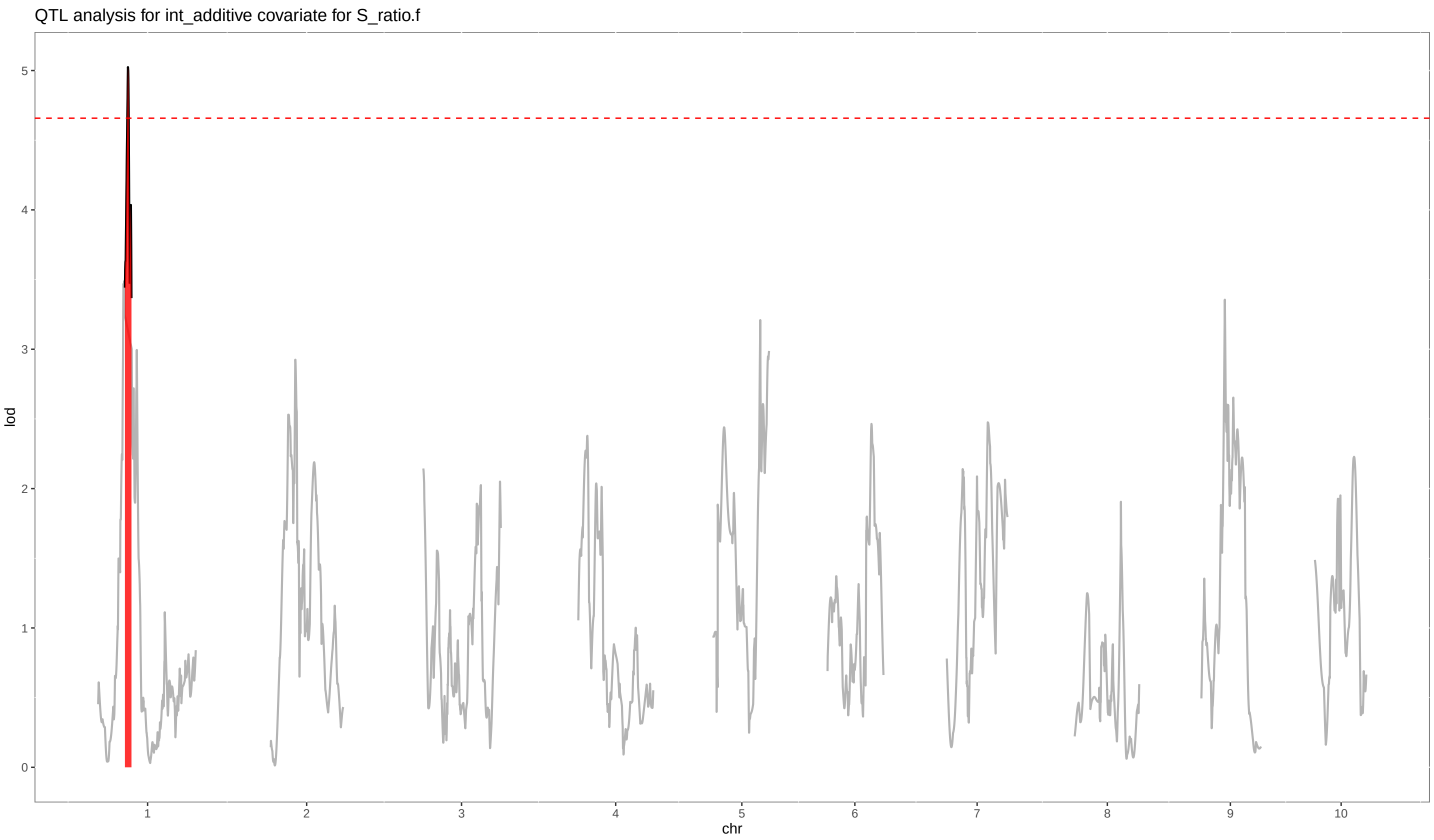












page 100 of 120 QTL analysis for int_additive covariate for S_ratio.i 2.0 -1.5 -1.0 -0.5 -0.0 5 chr

6

2

3

10

9

