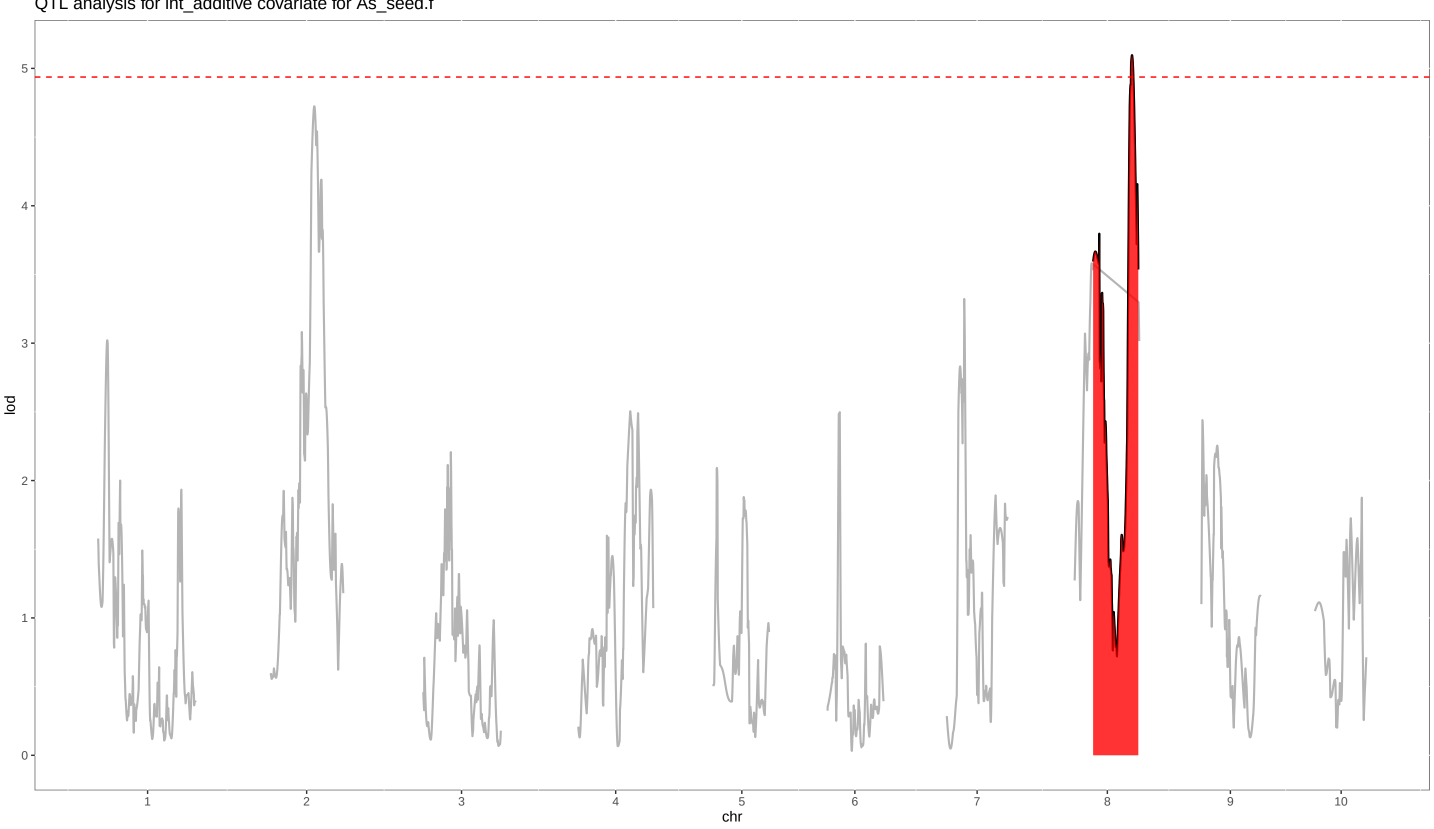
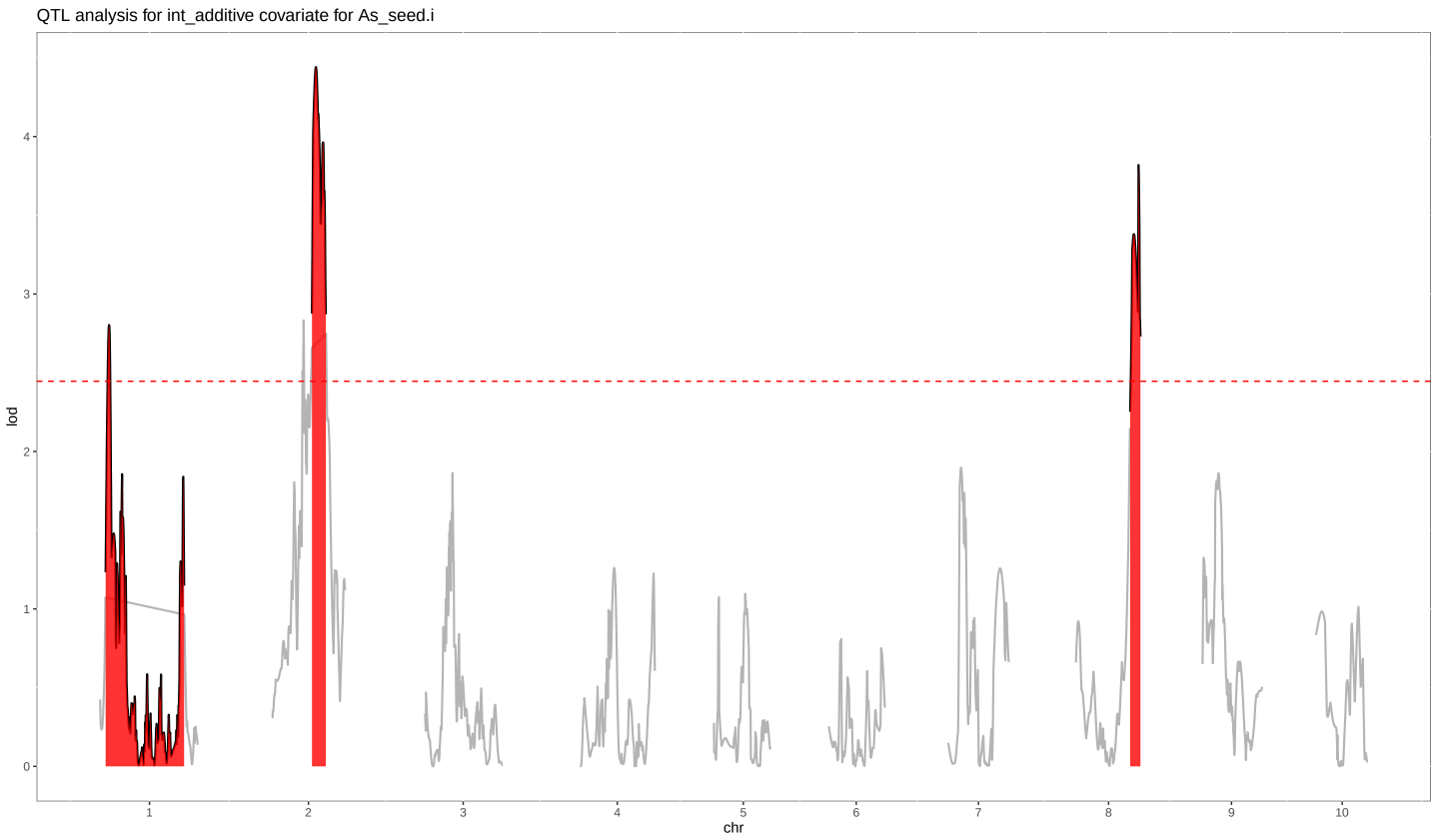
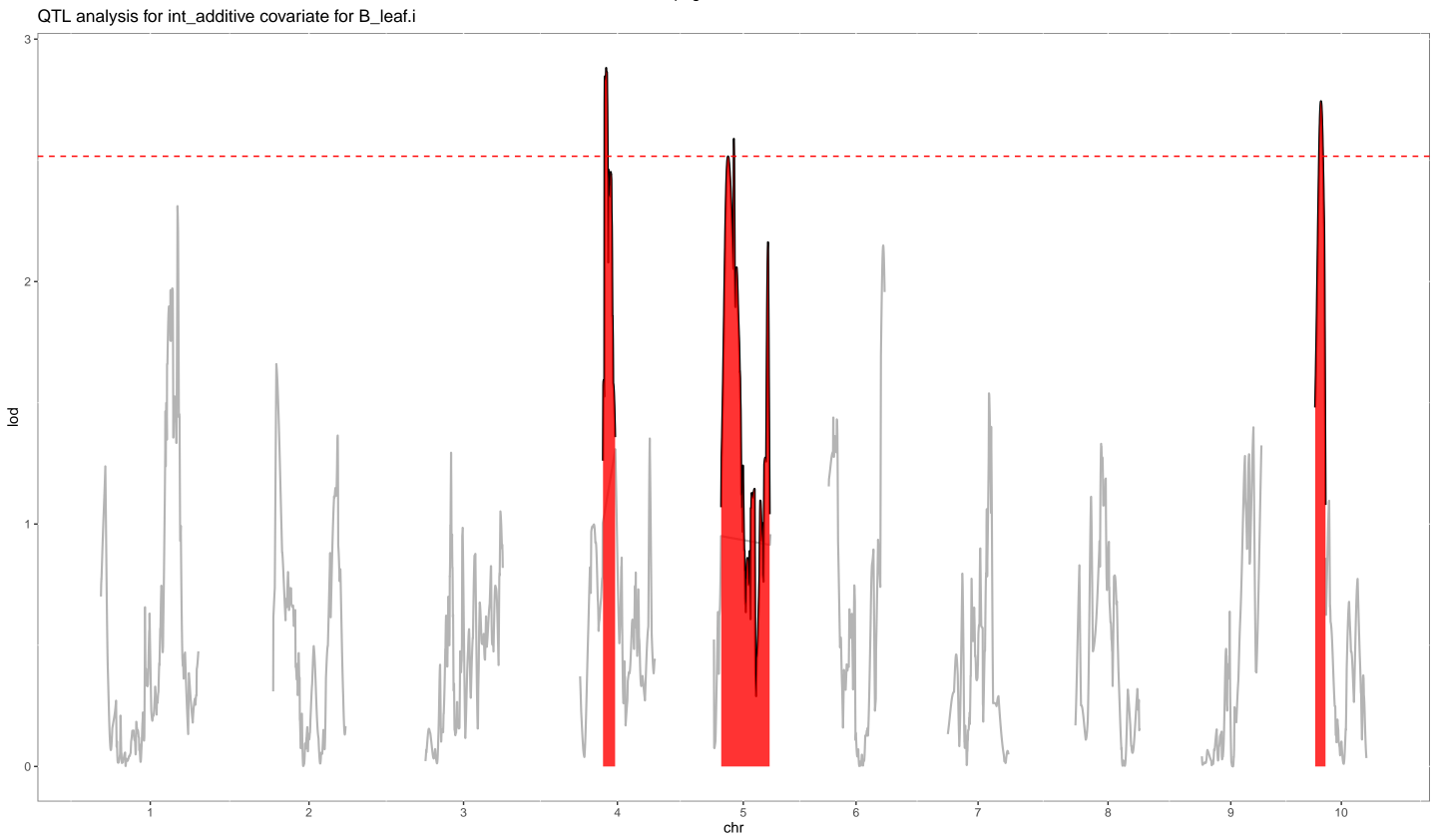
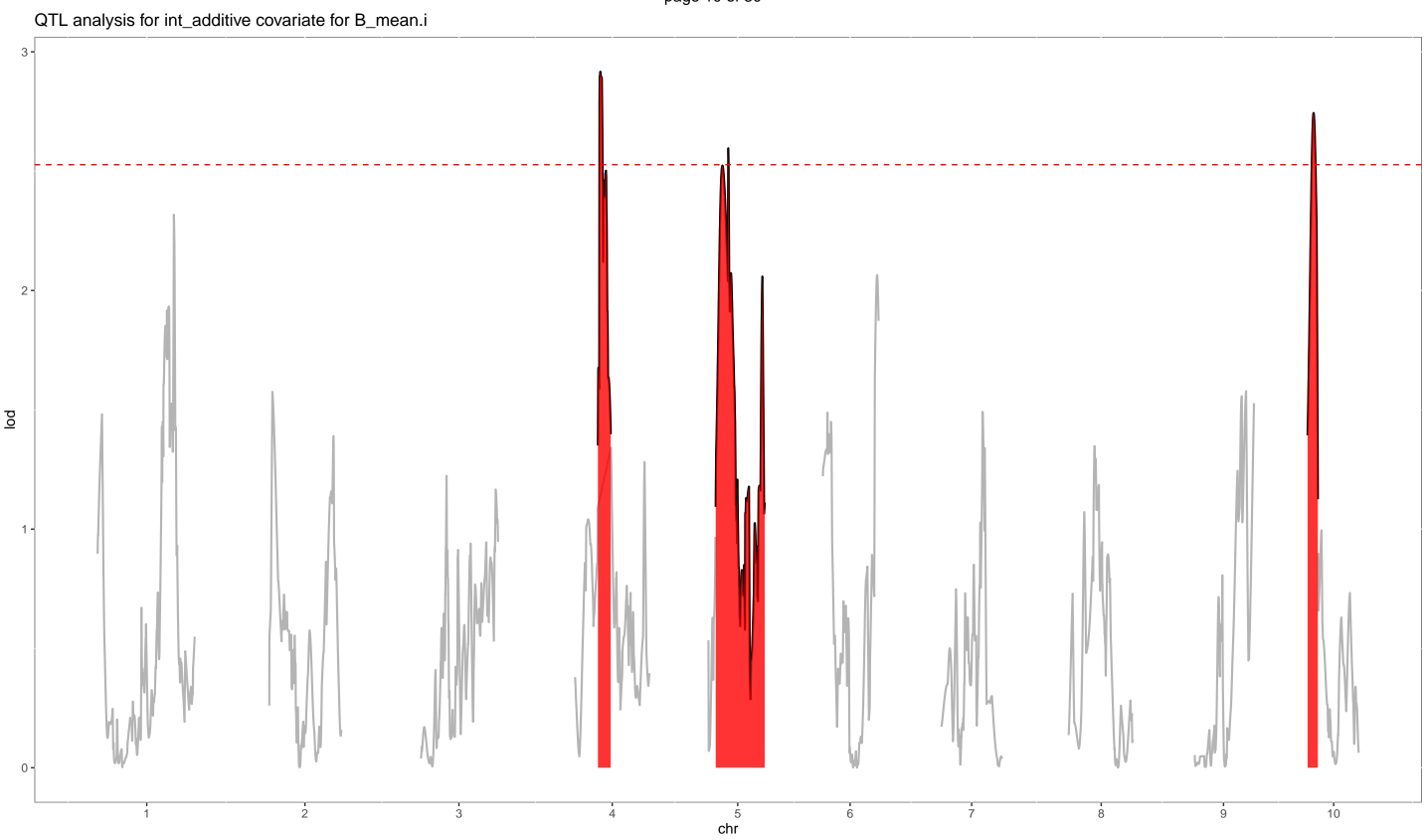


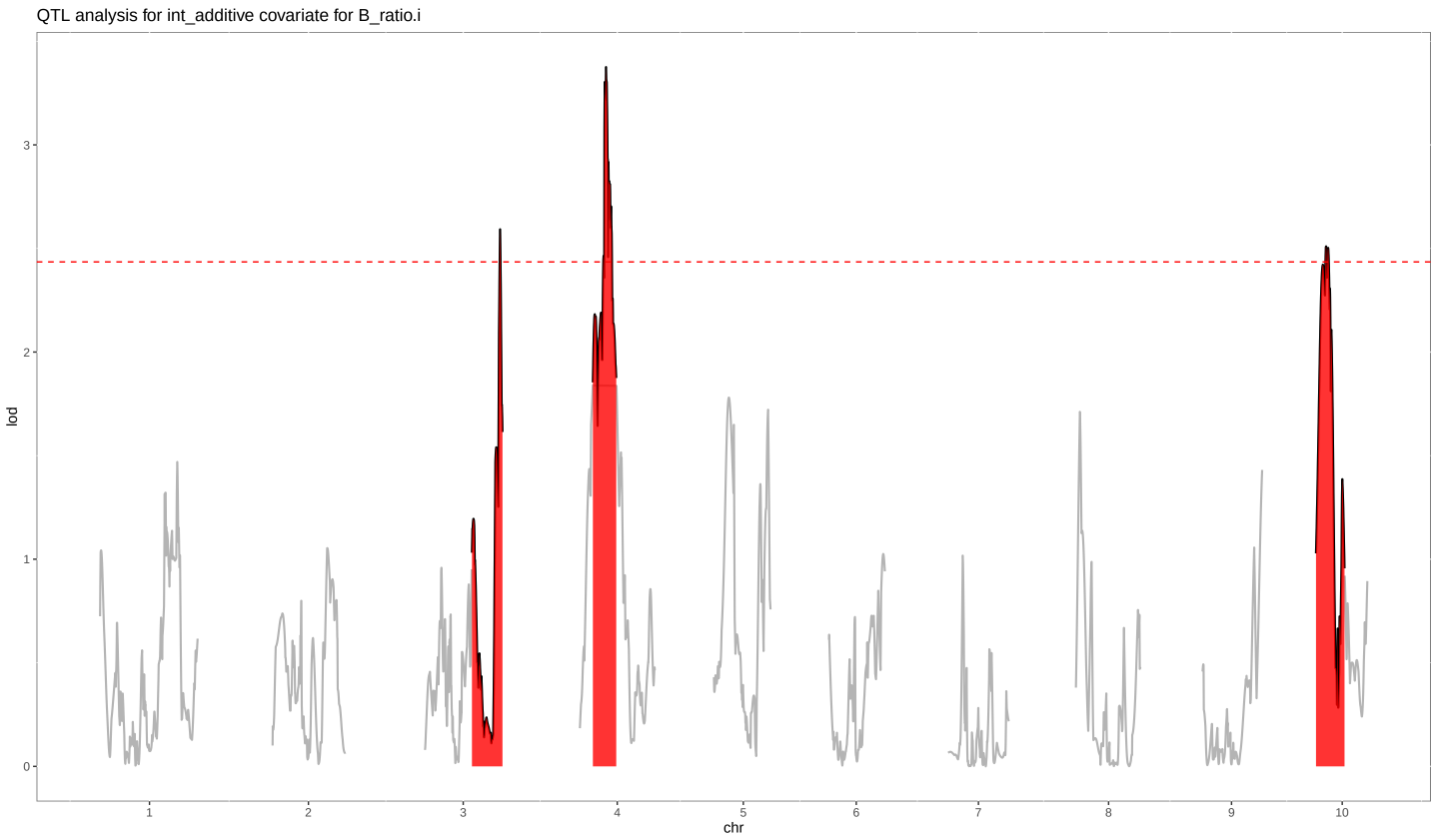
QTL analysis for int_additive covariate for As_seed.f

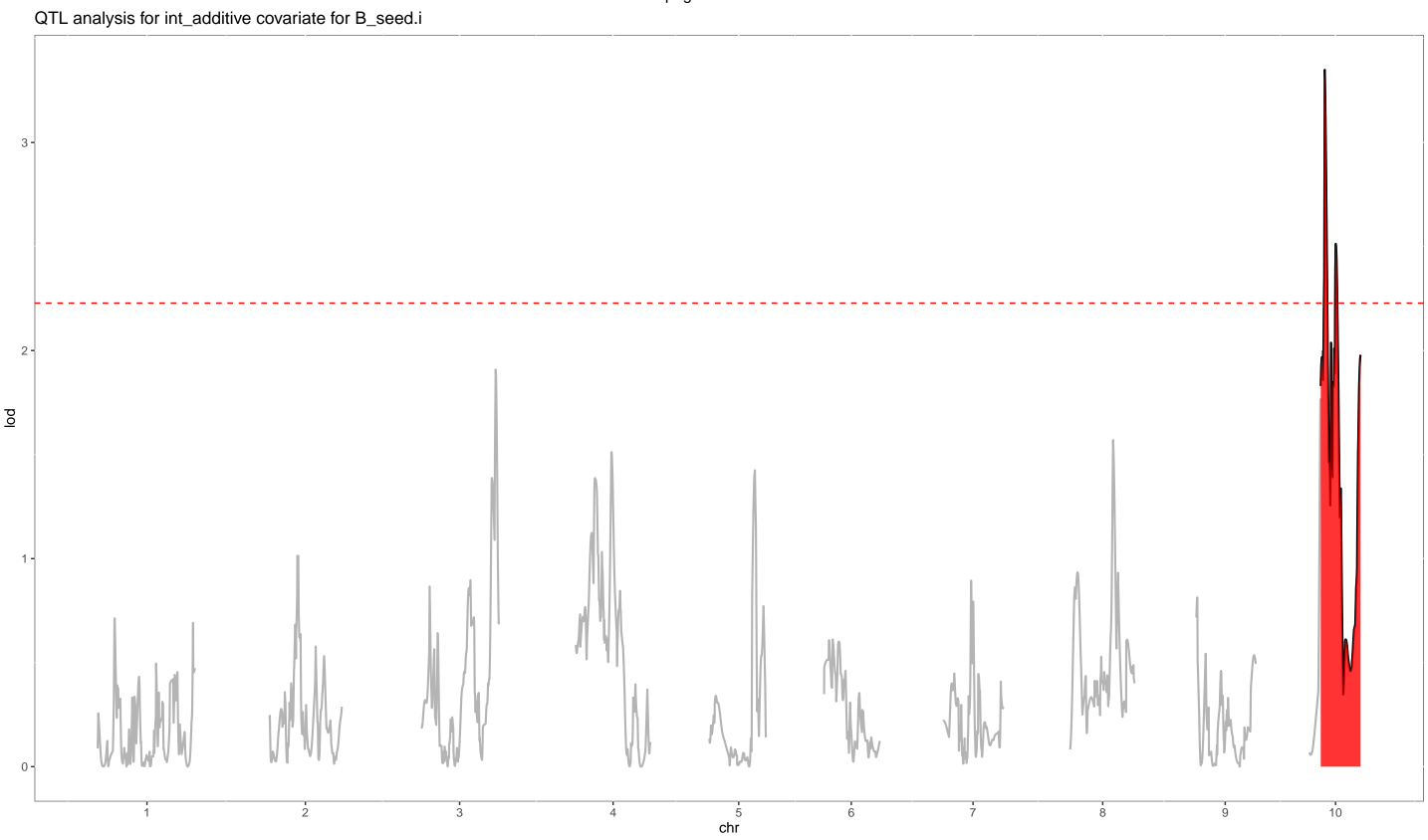


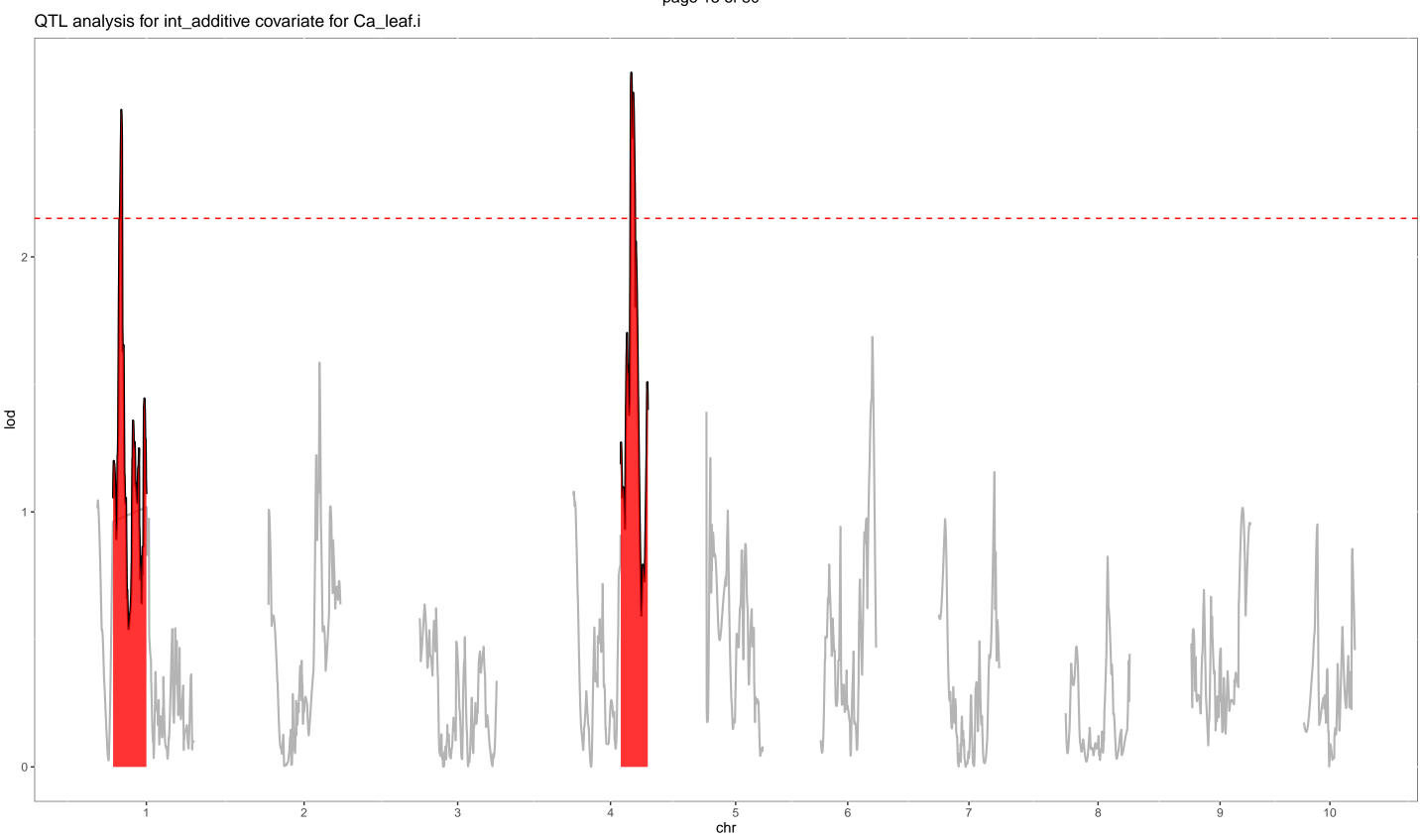


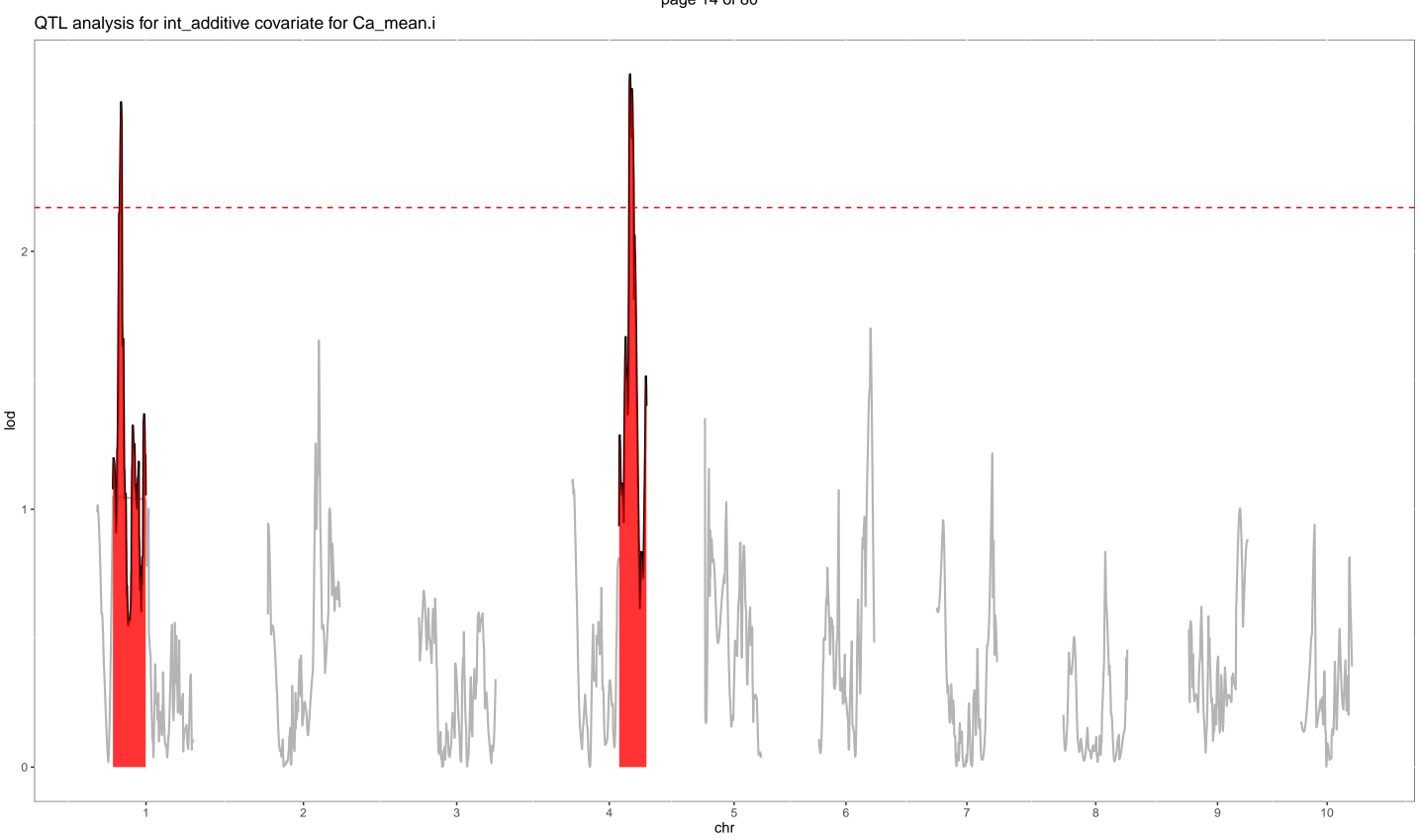


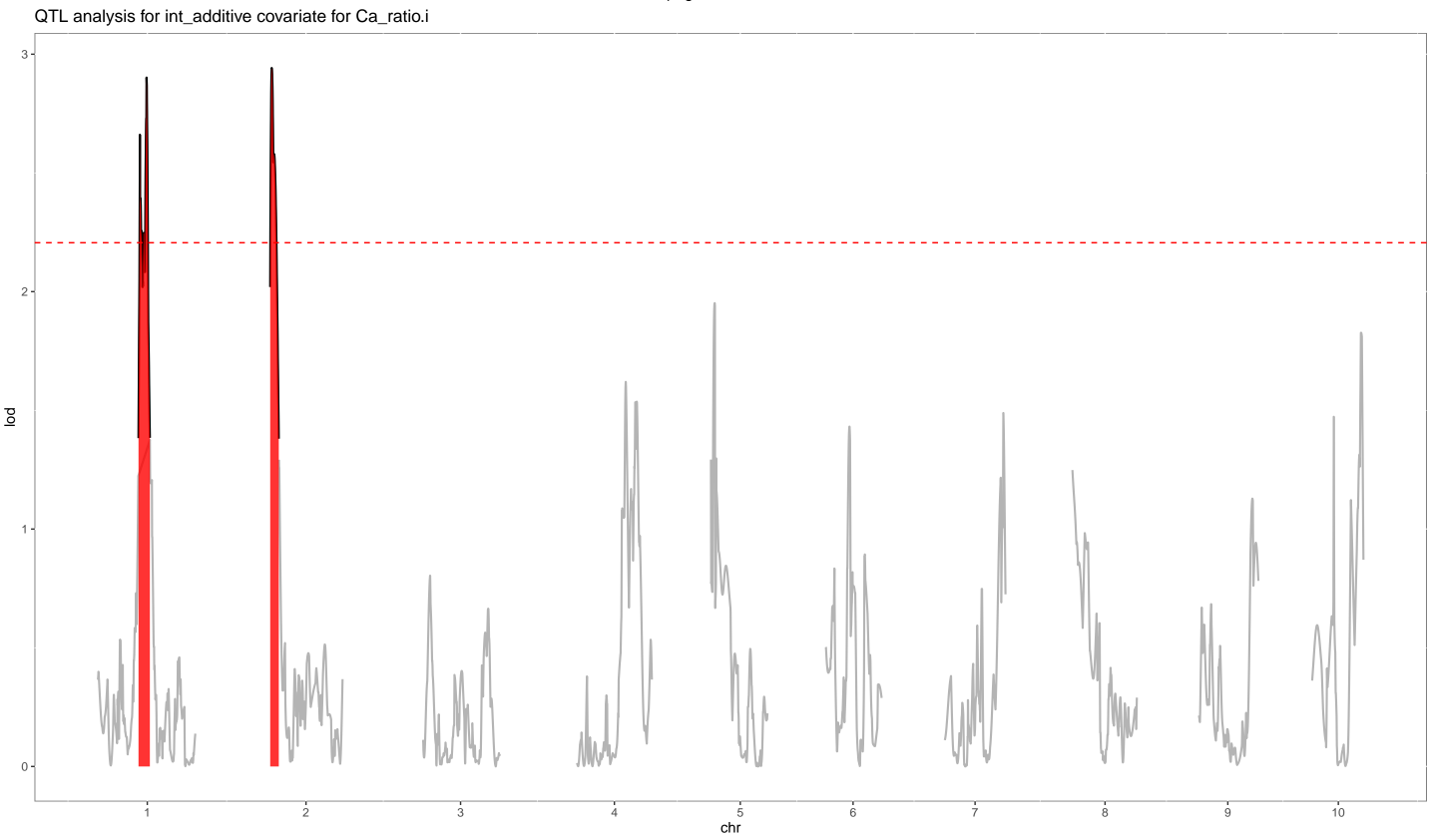




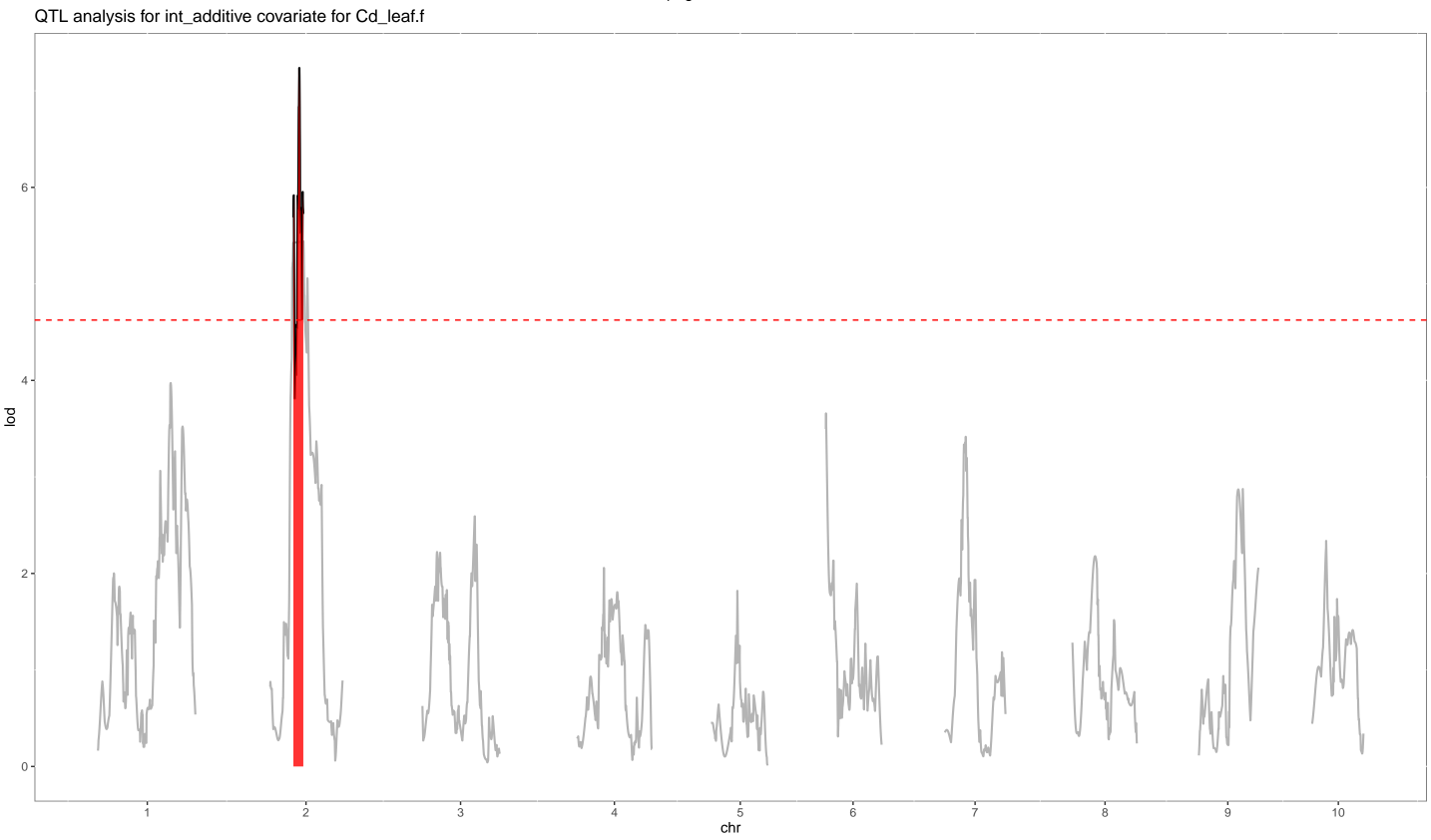


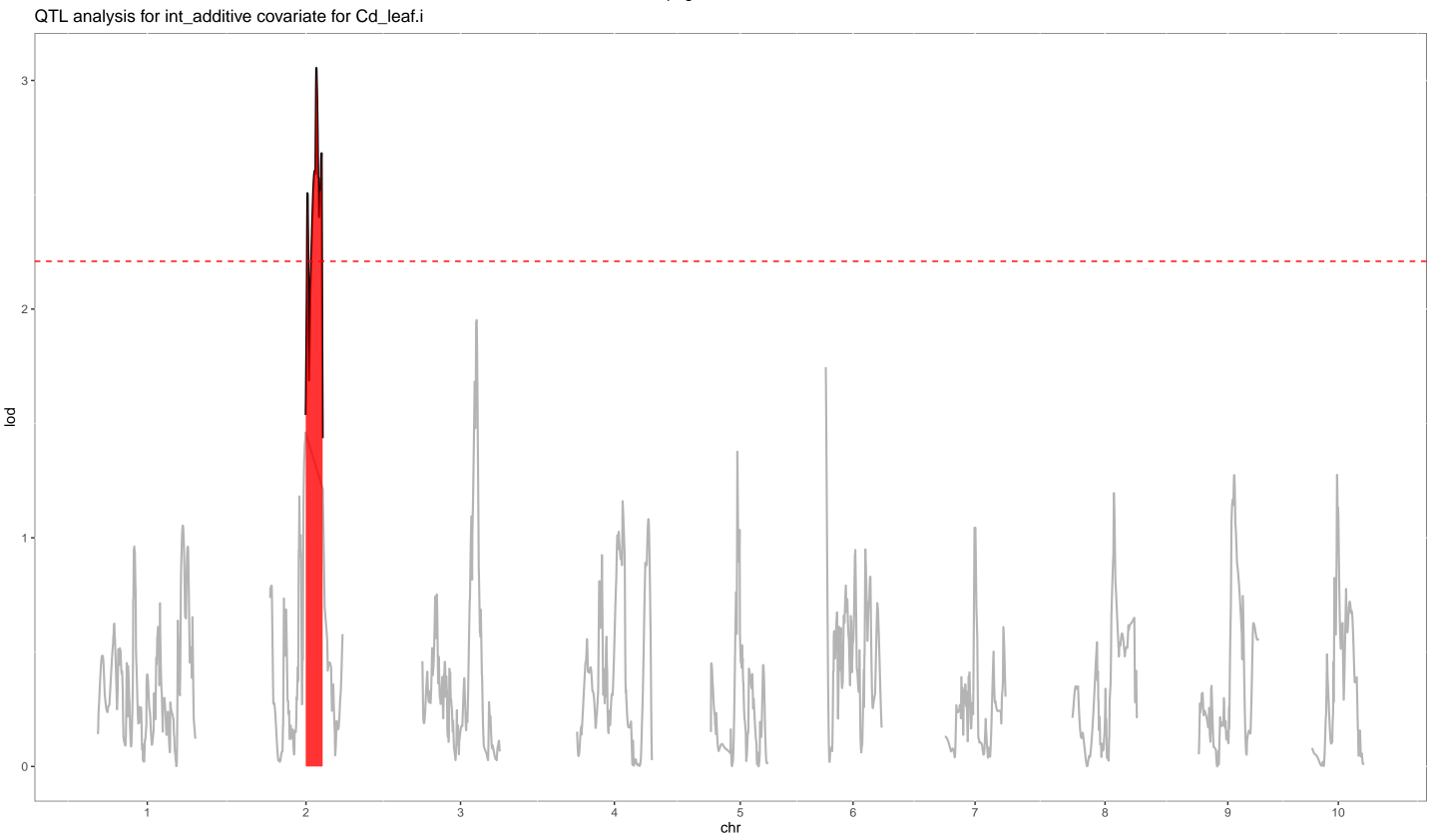


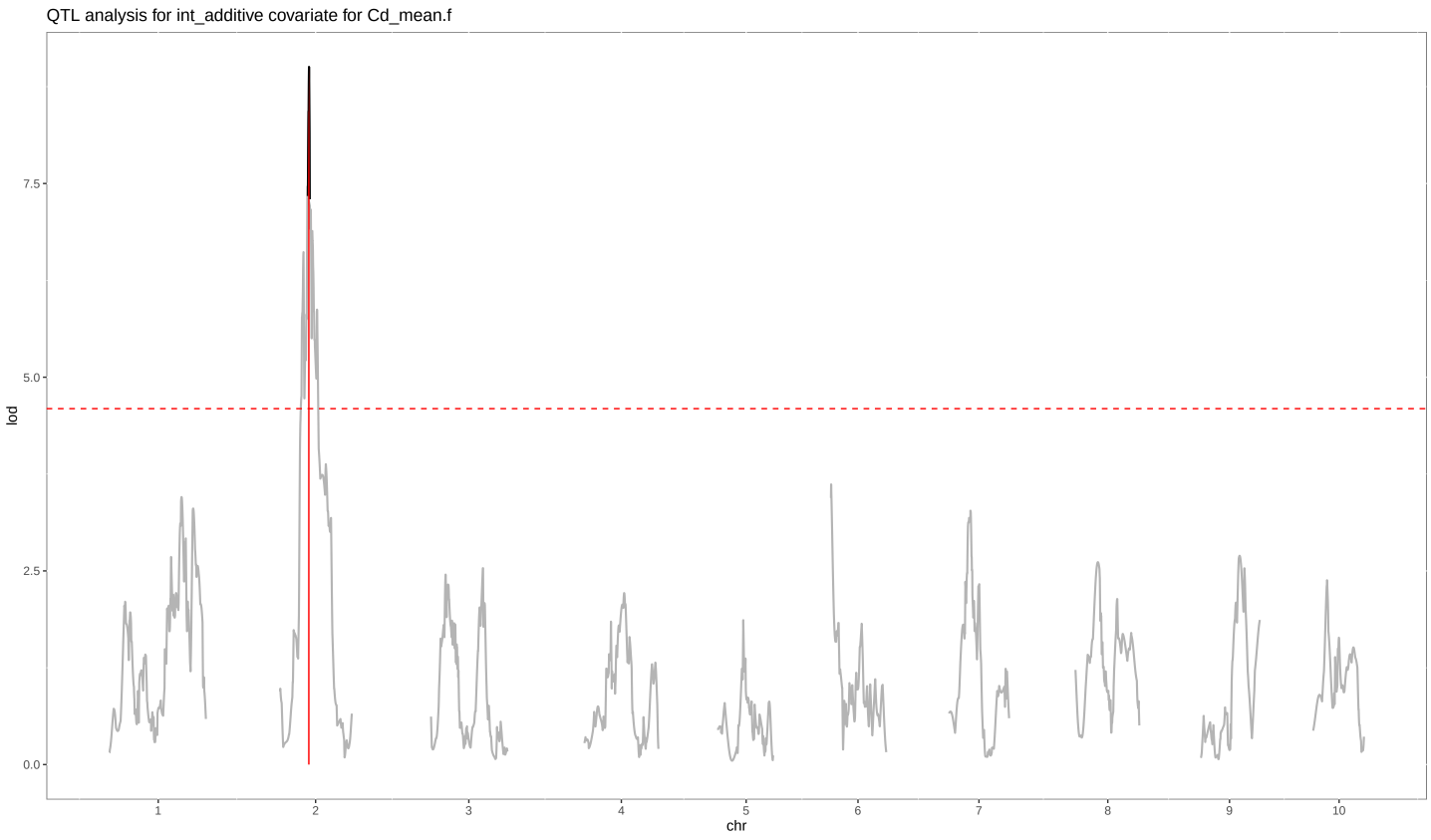


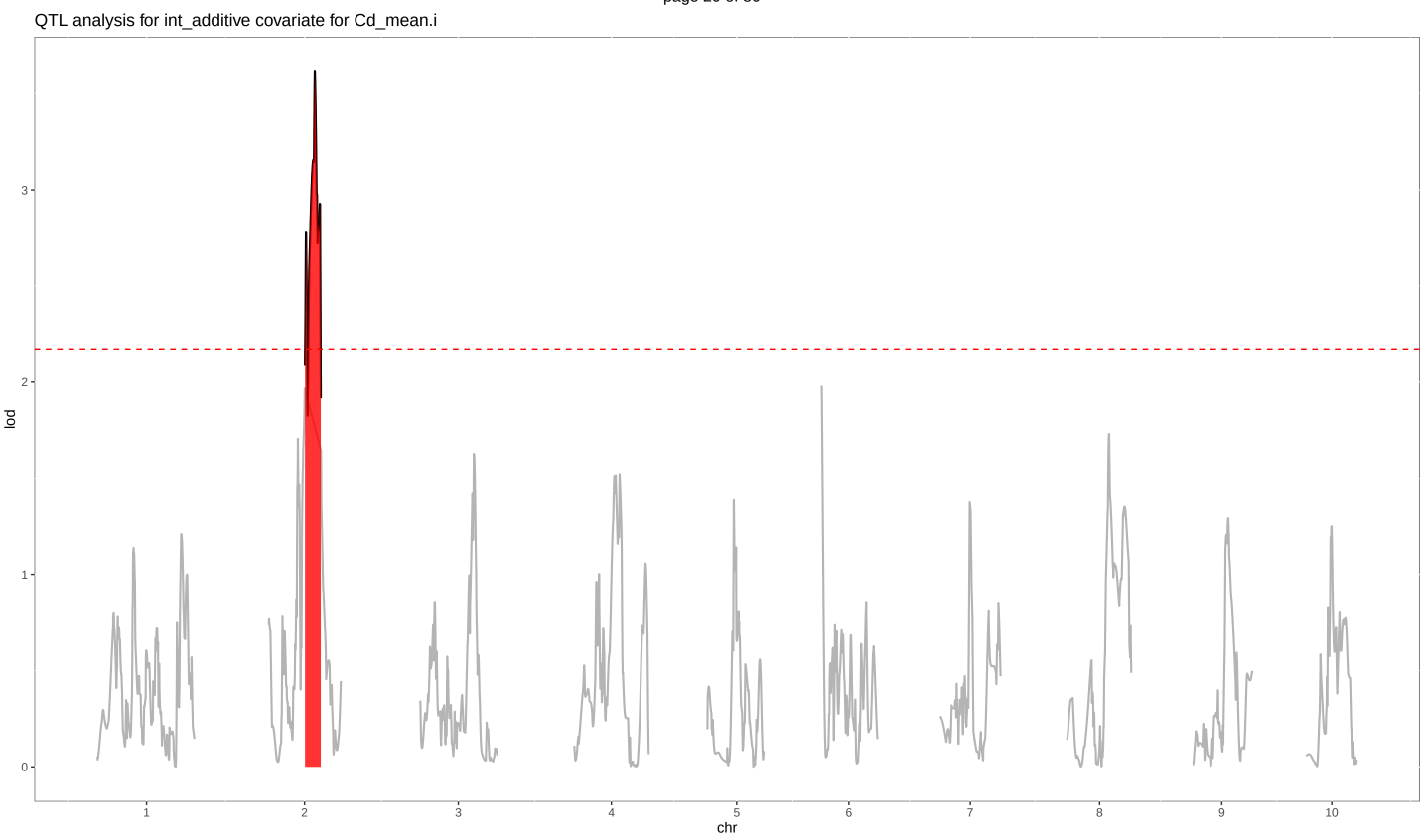


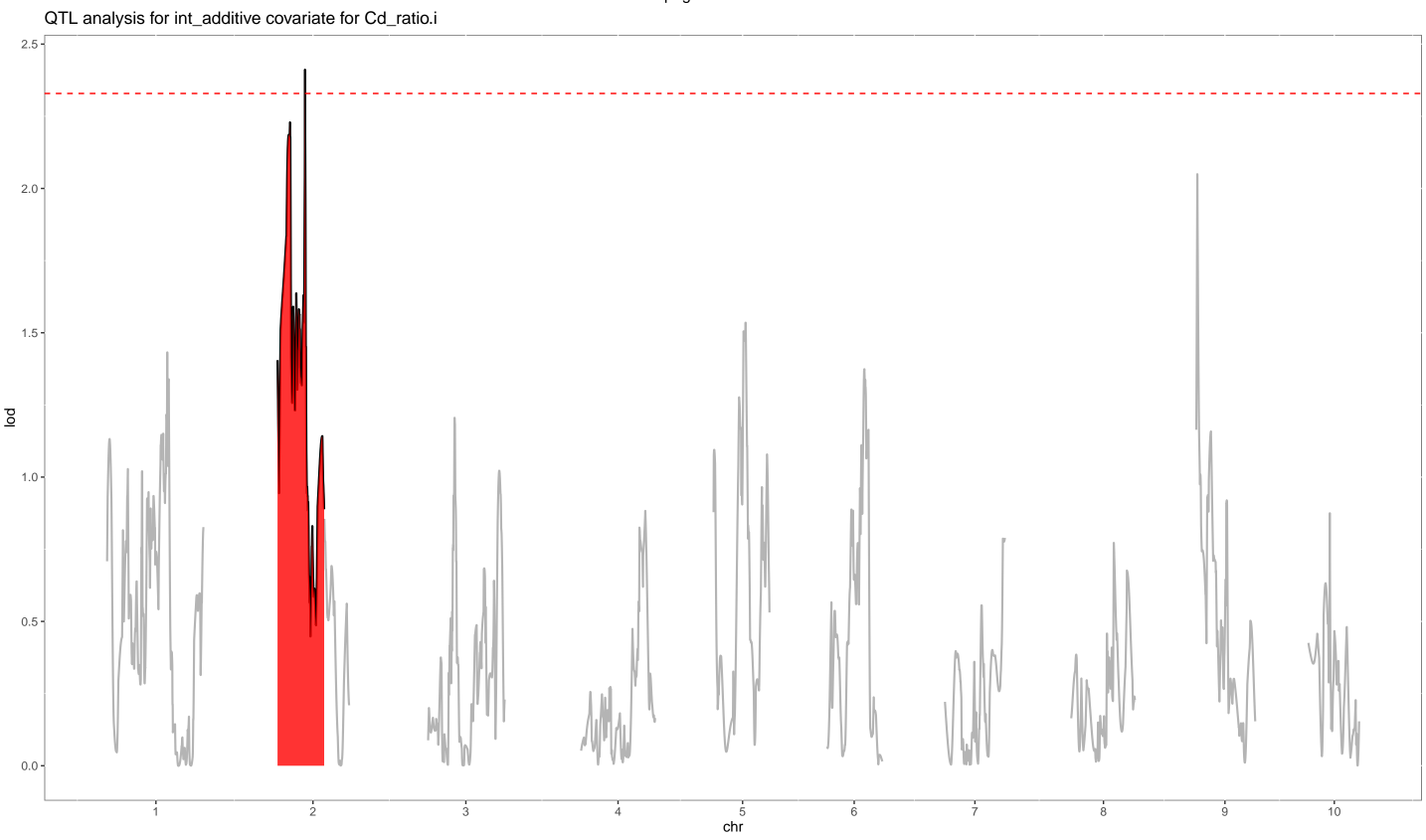
page 16 of 80 QTL analysis for int_additive covariate for Ca_seed.i chr

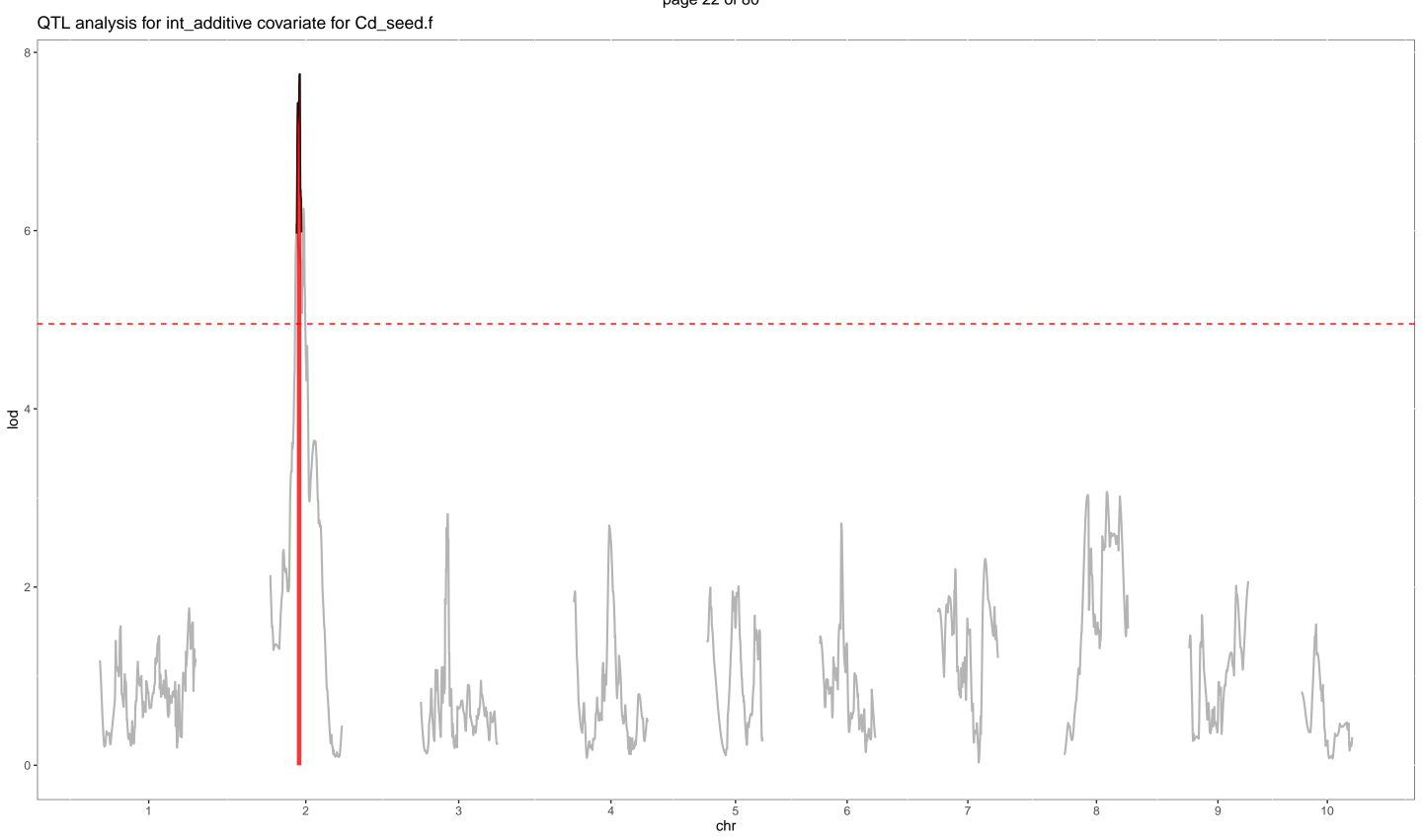


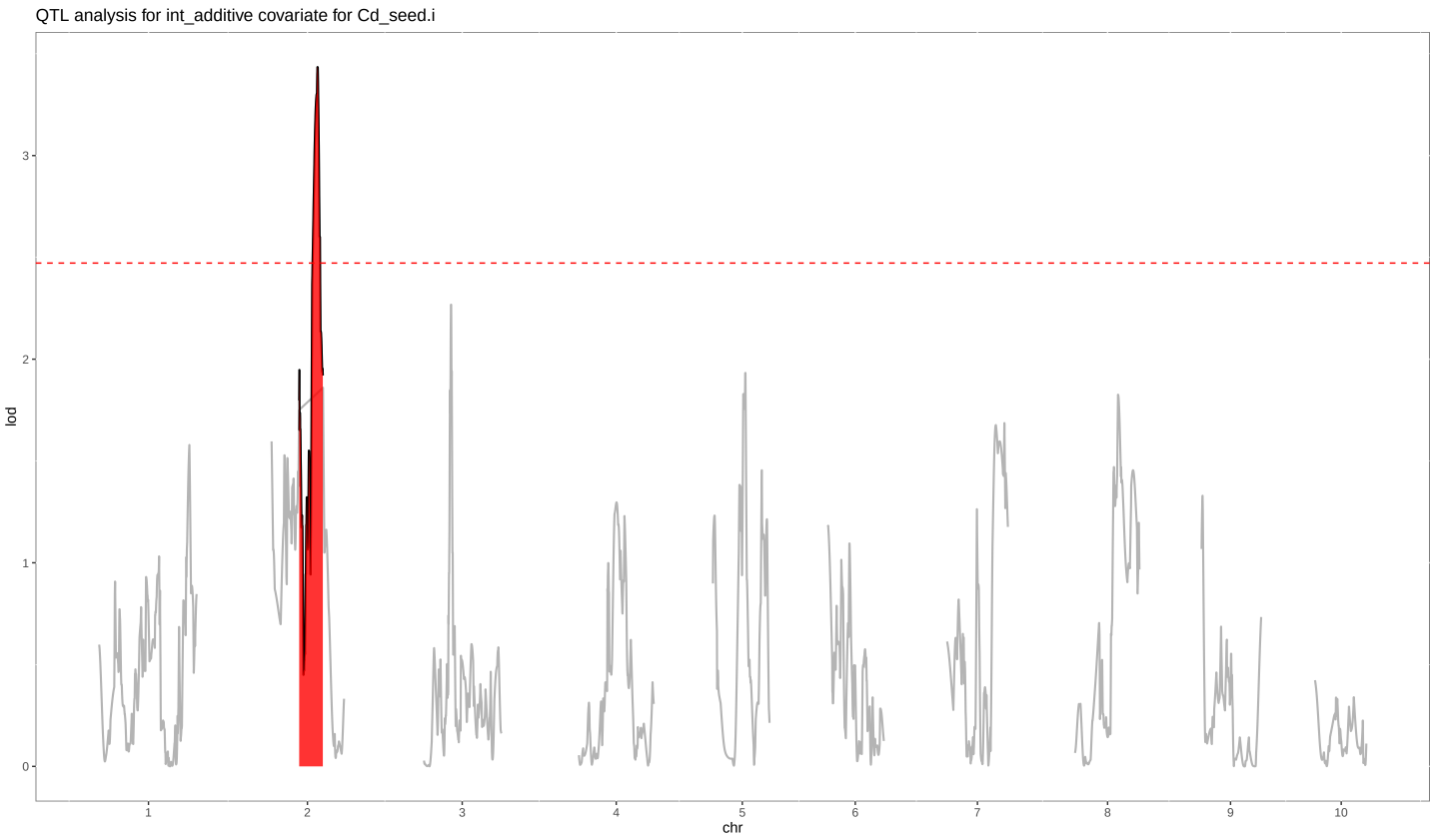


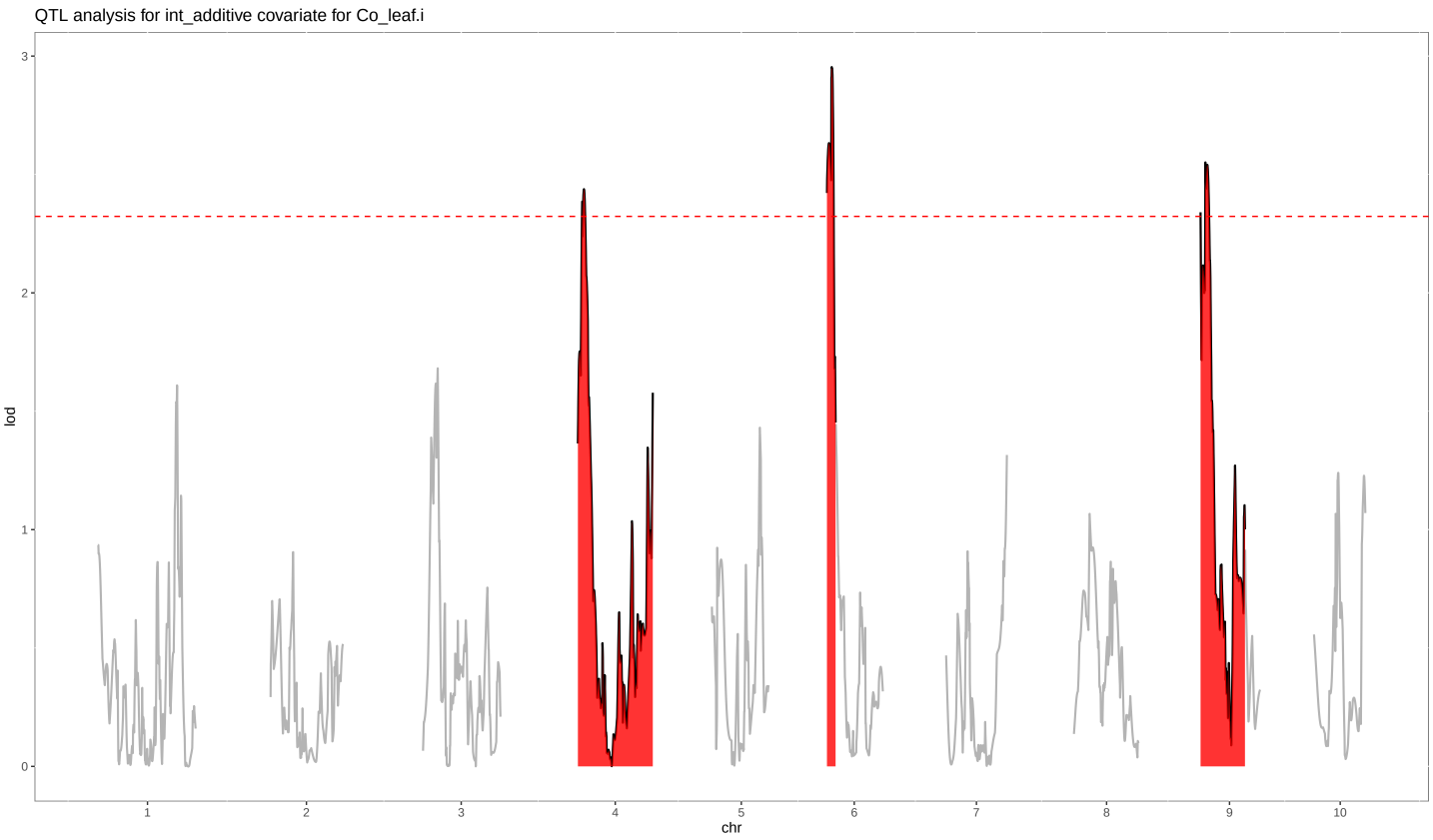


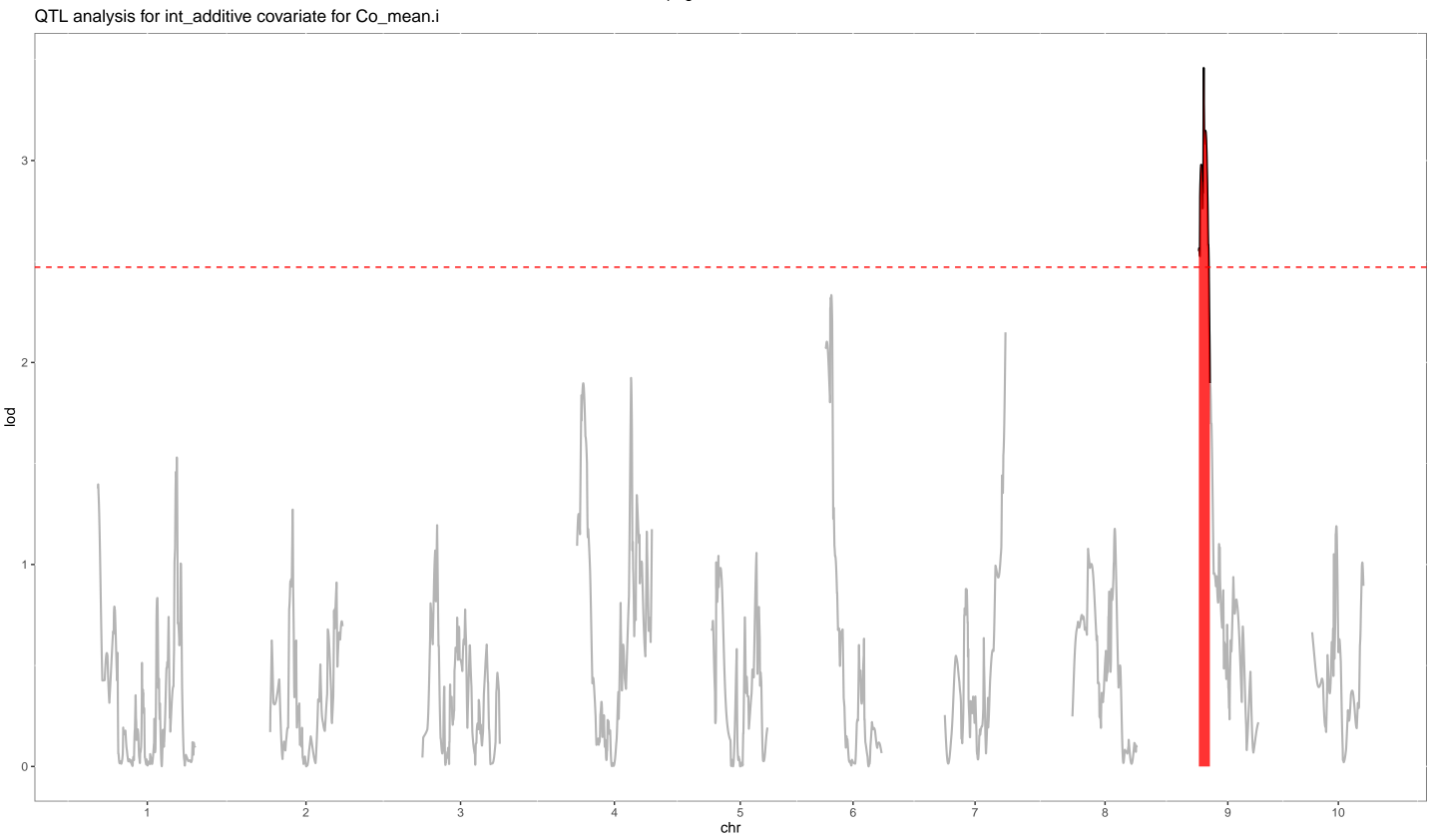


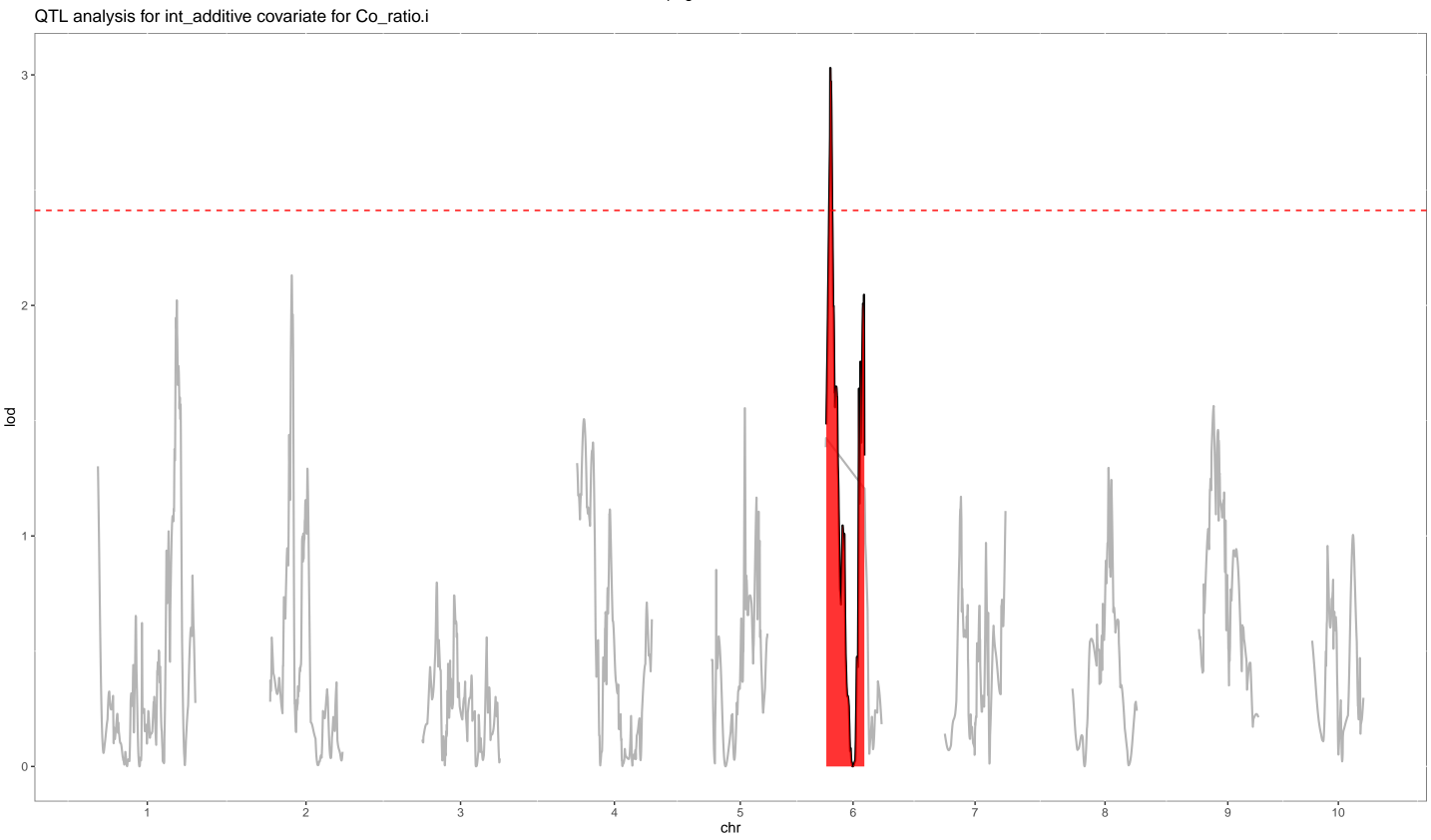


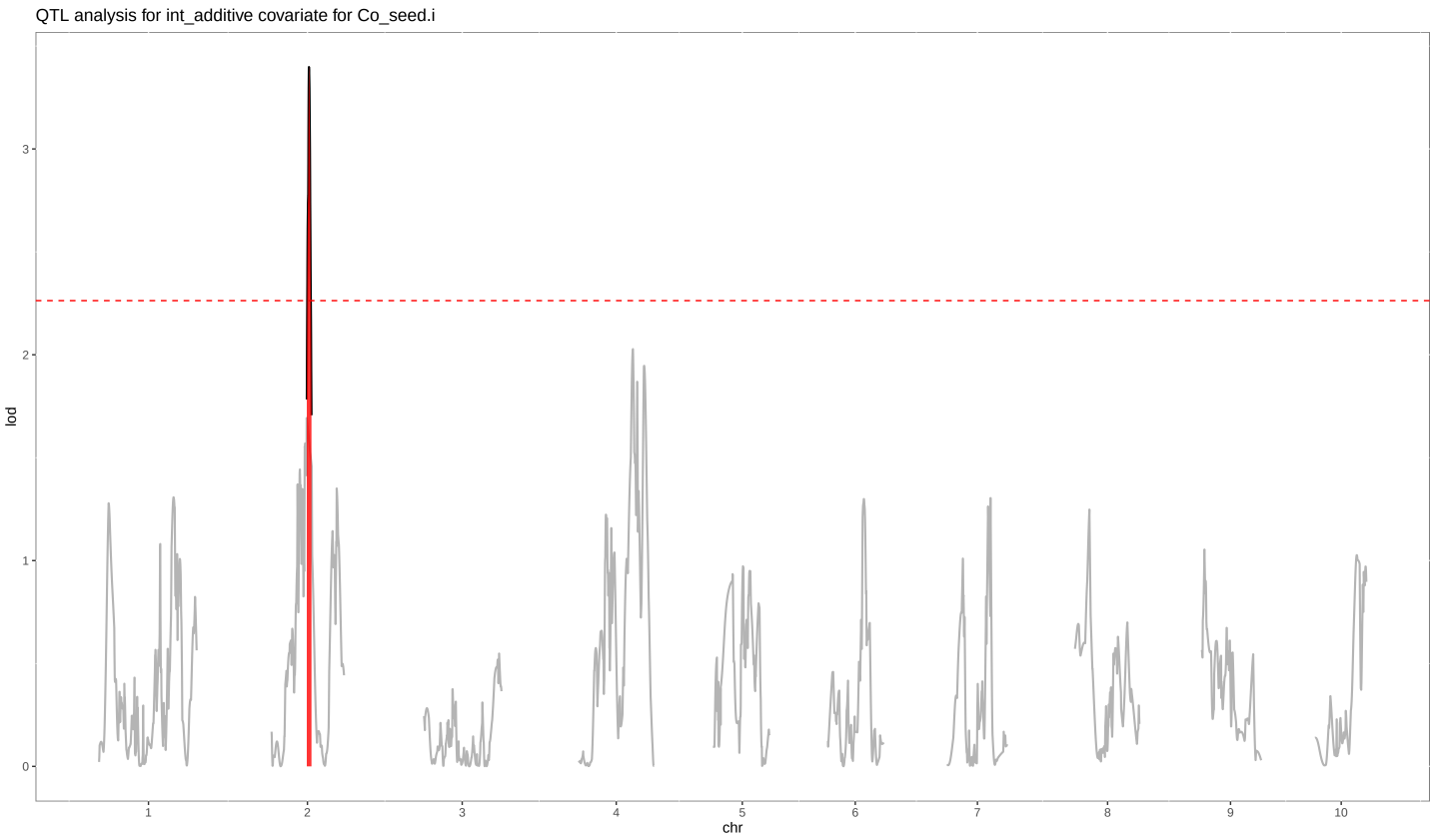












page 28 of 80 QTL analysis for int_additive covariate for Cu_leaf.i 2.5 -2.0 -1.5 -1.0 0.5 -0.0 5 chr 2 10 3 9 6

page 29 of 80 QTL analysis for int_additive covariate for Cu_mean.i 2.0 -1.5 -1.0 -0.5 -0.0

> 5 chr

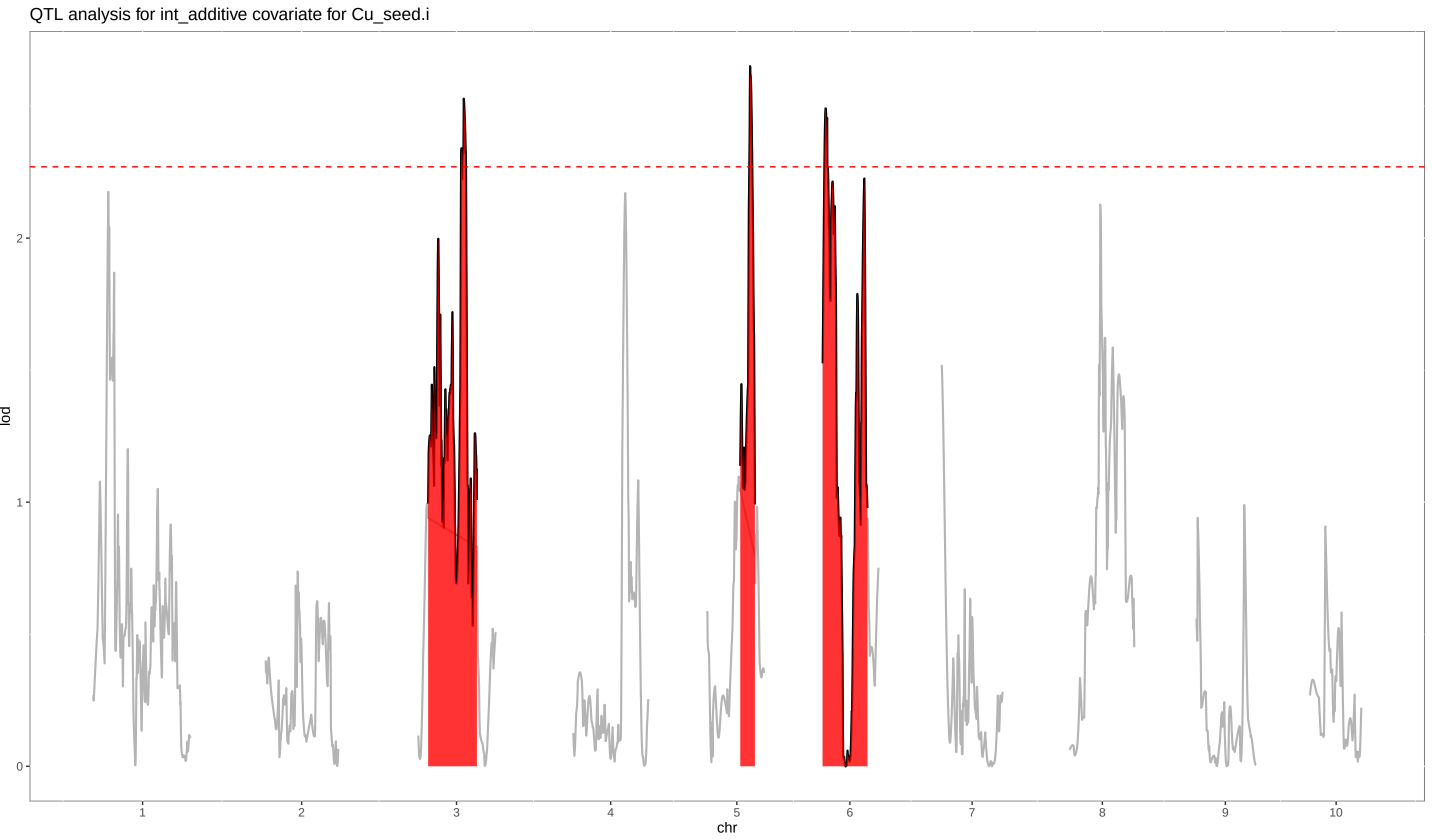
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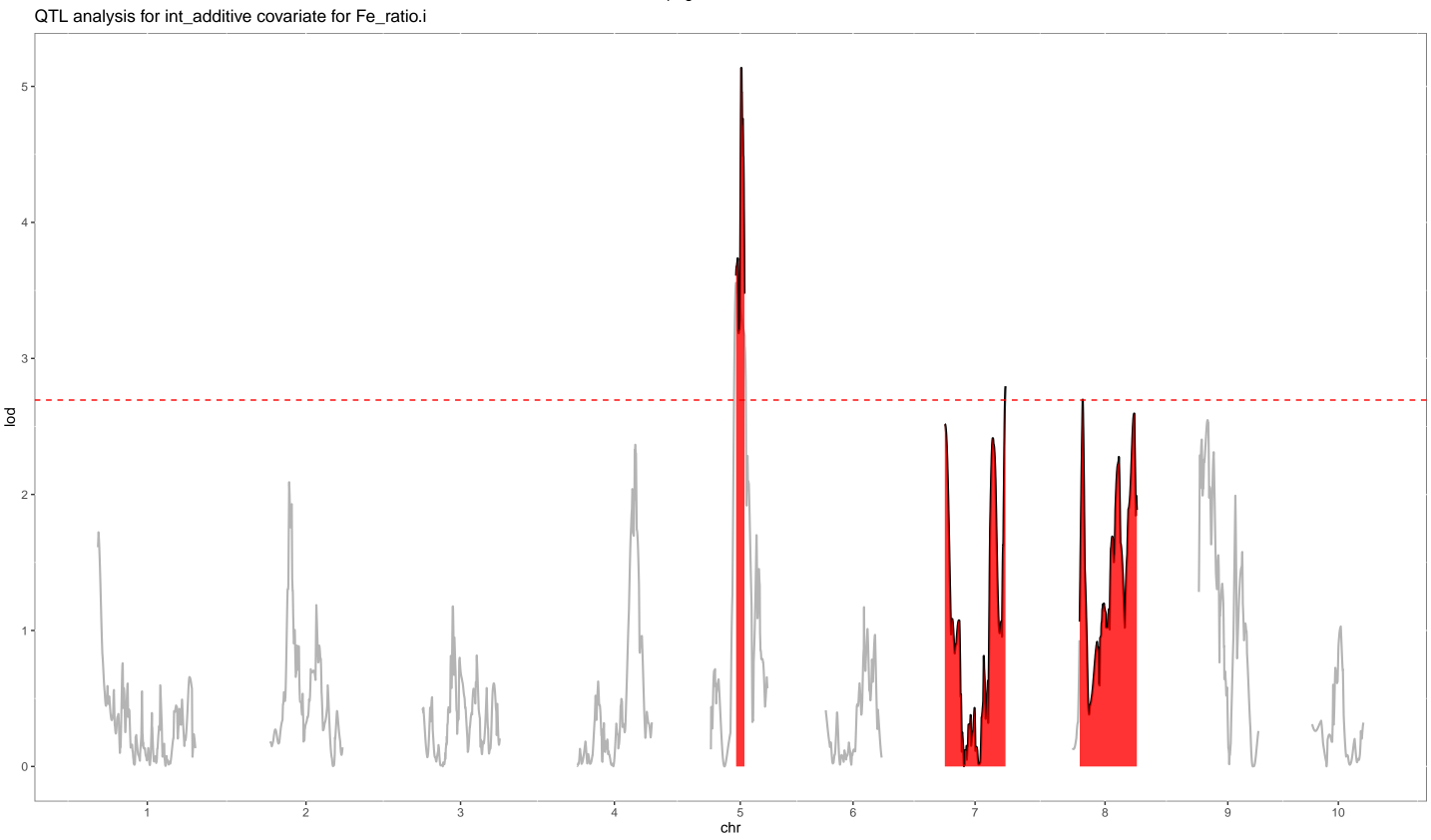
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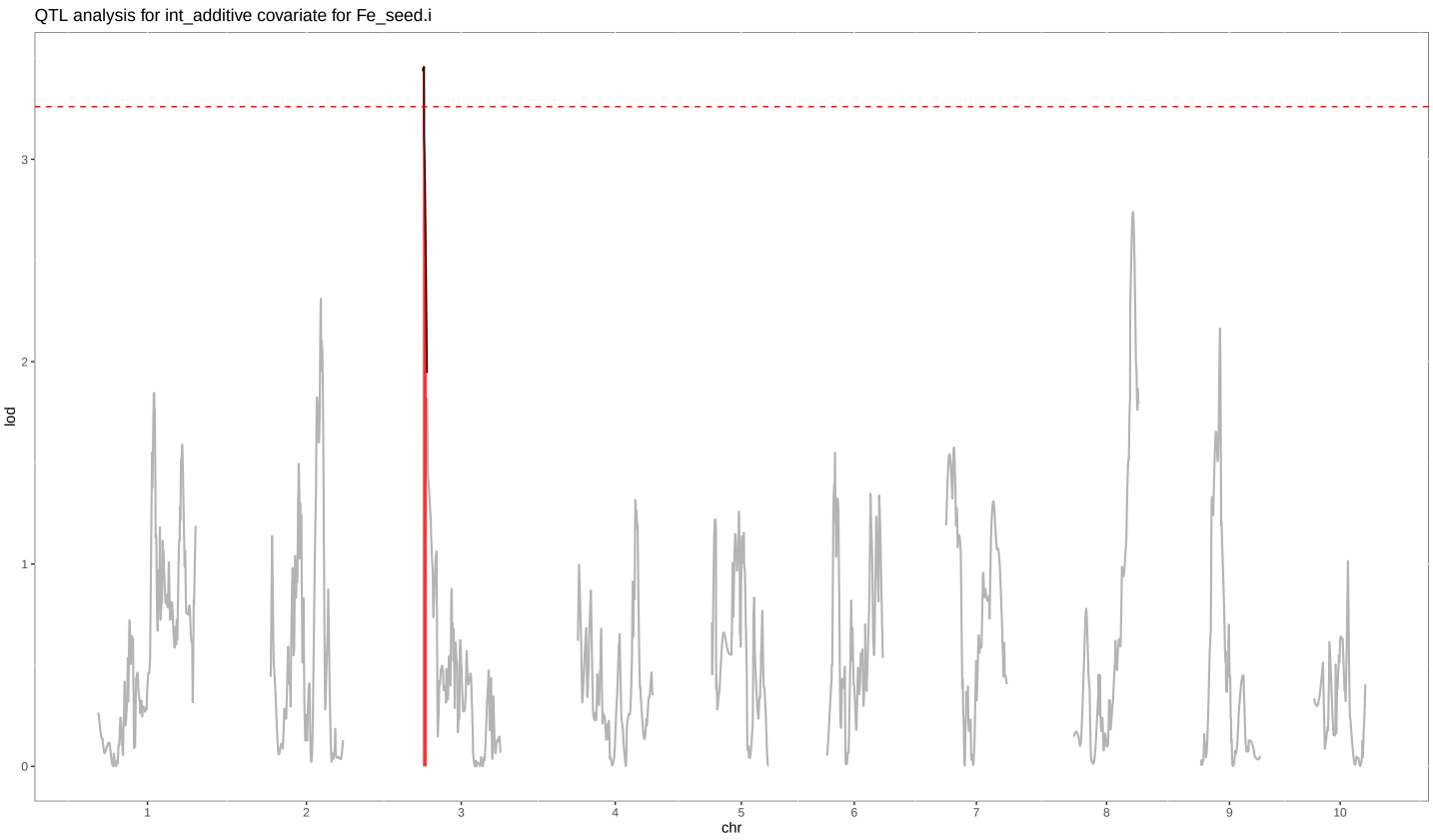
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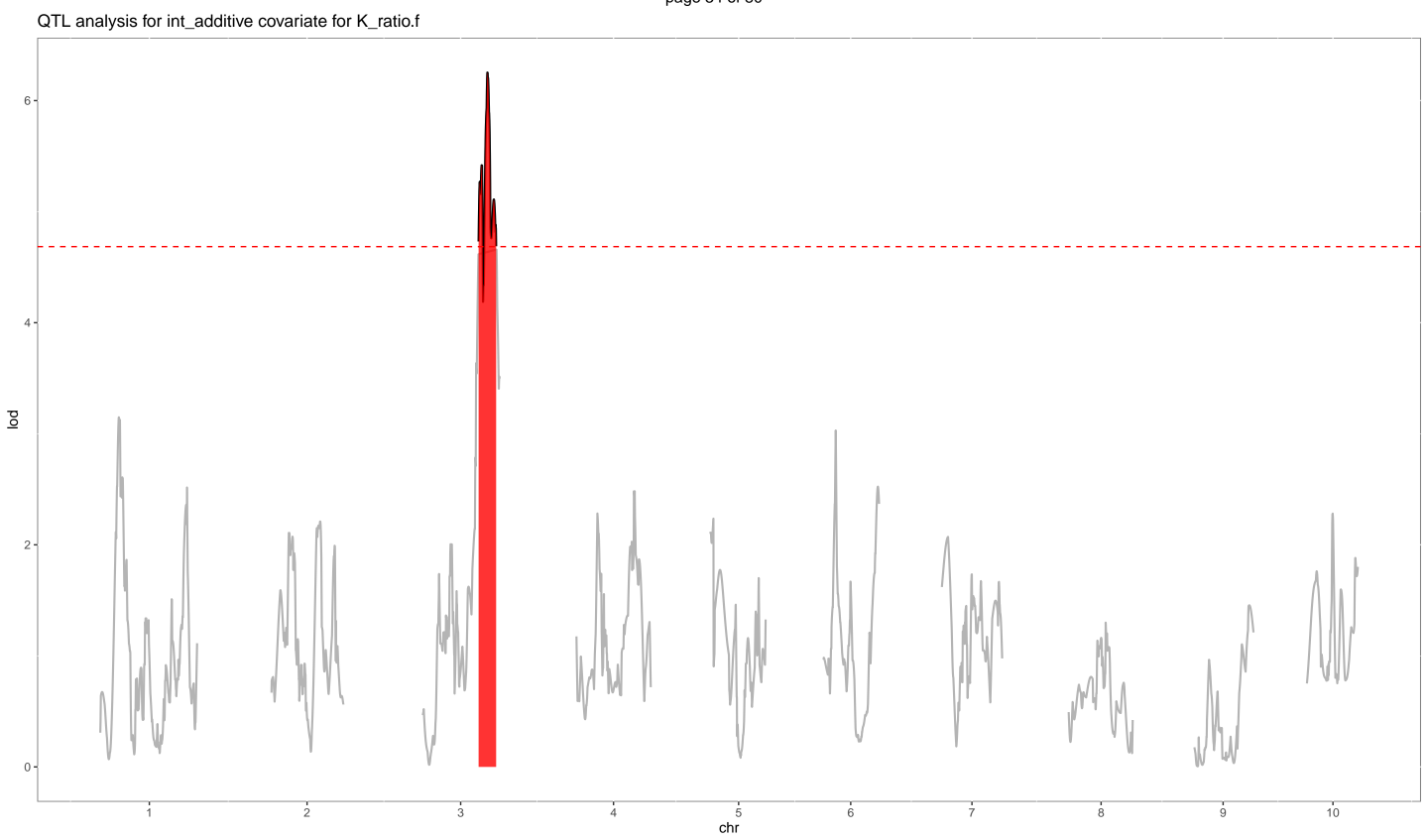
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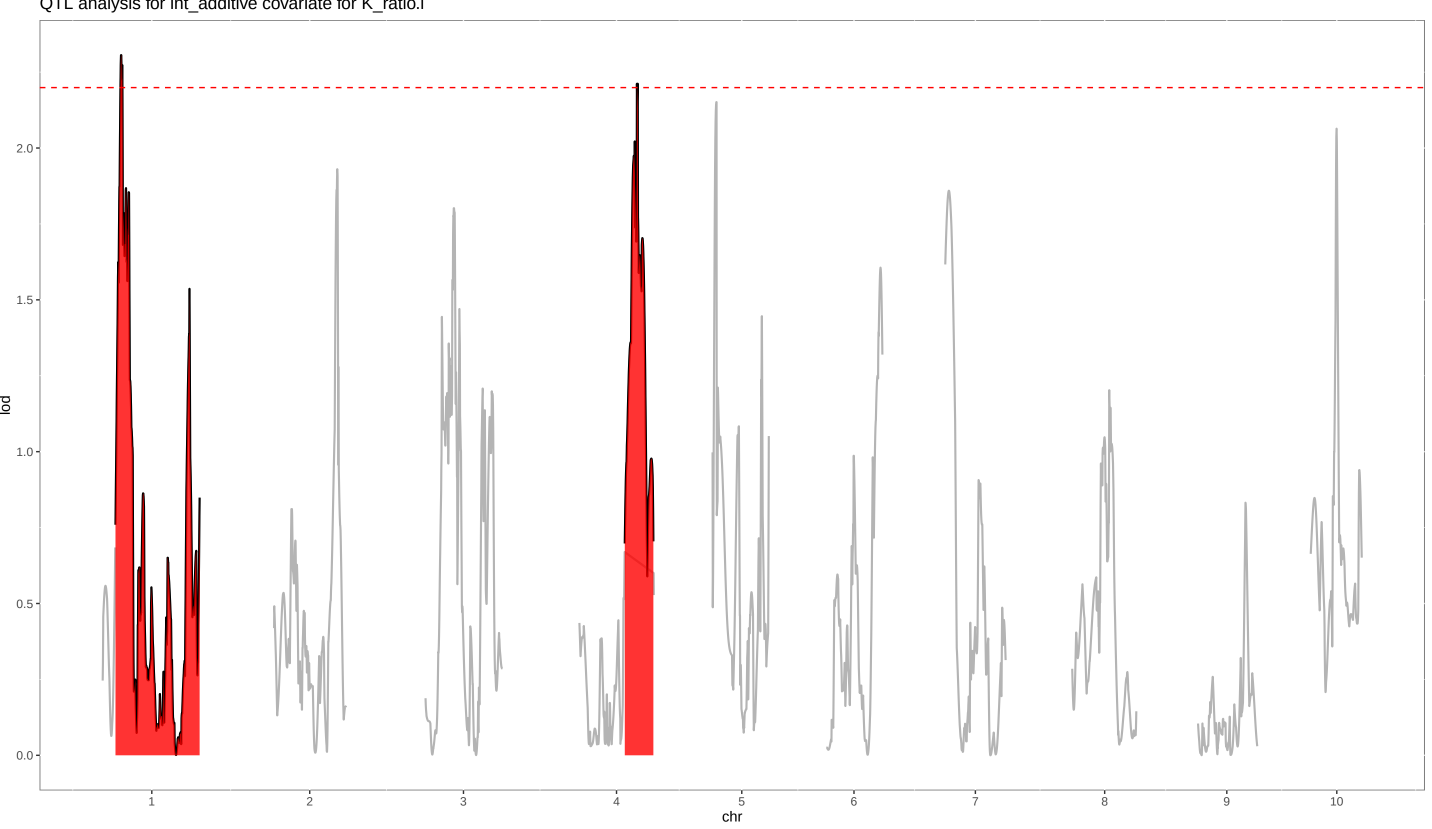


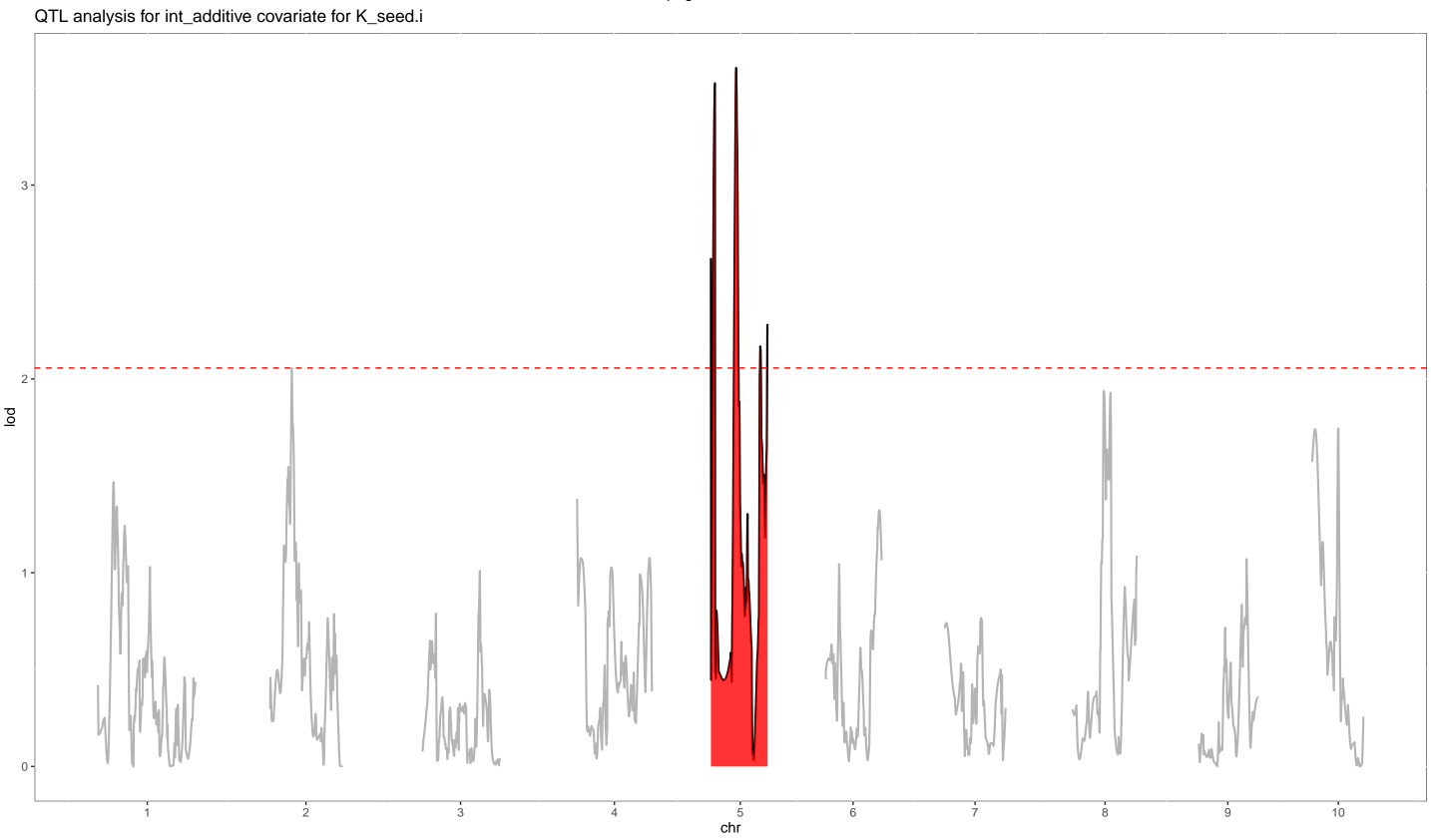


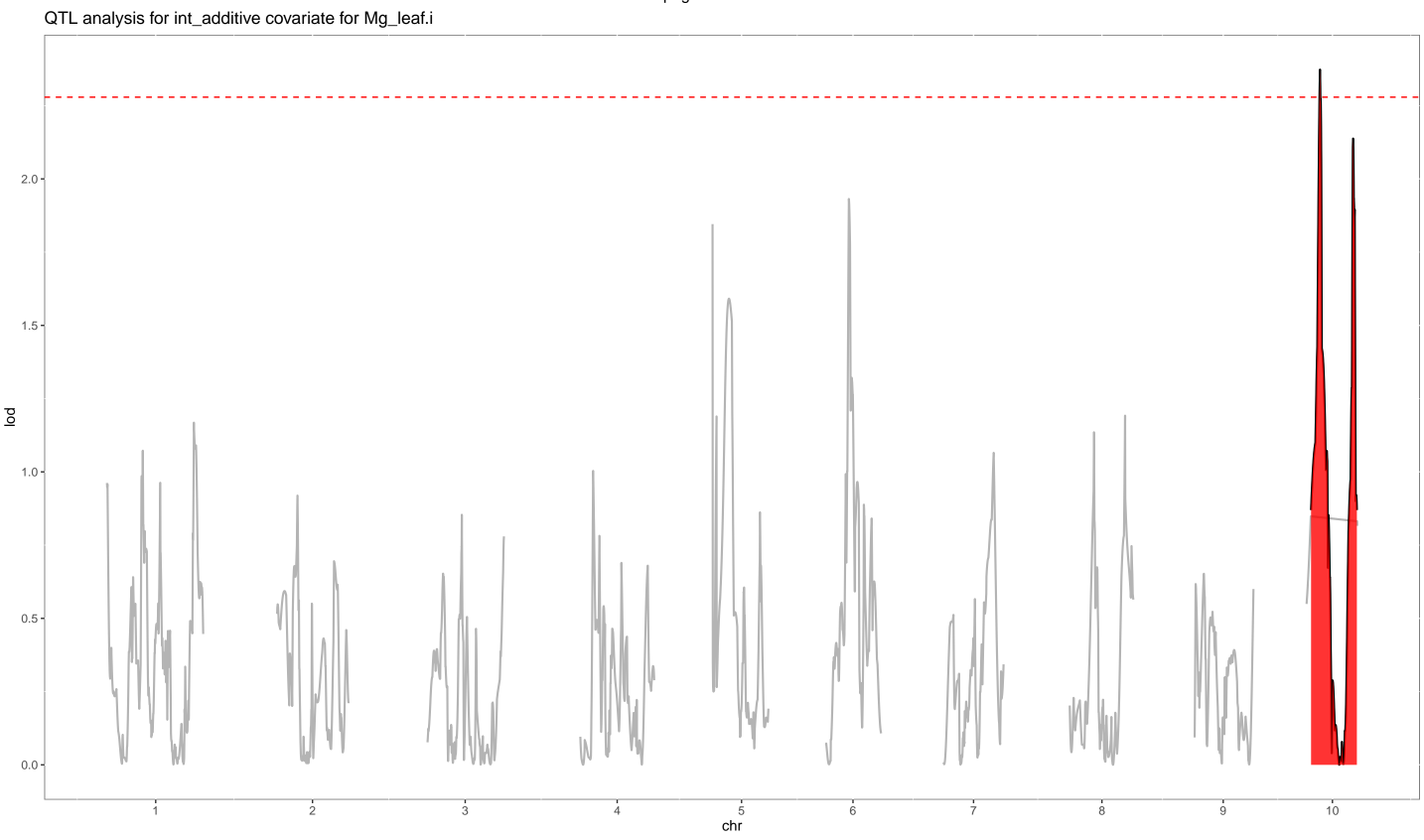


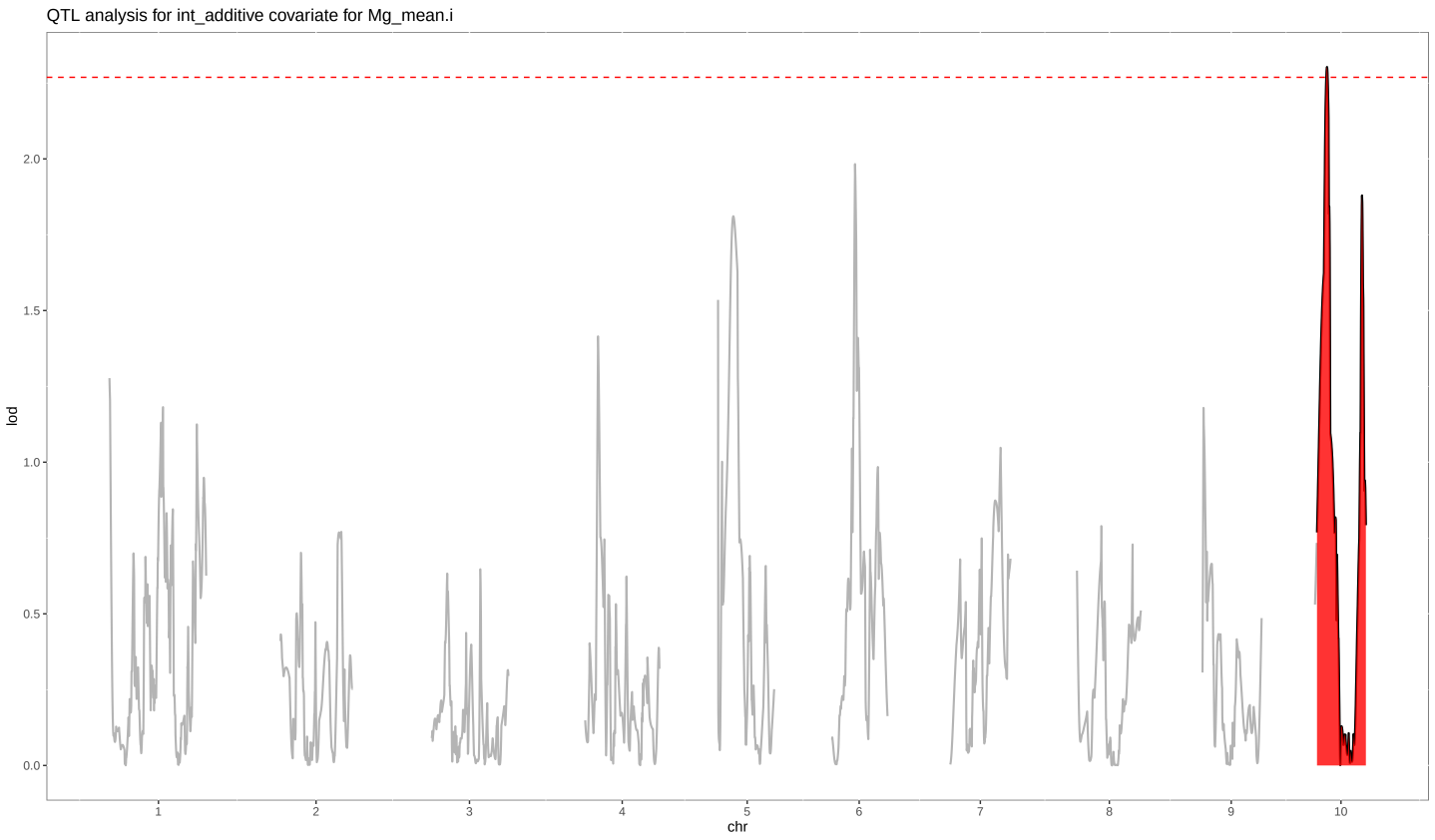


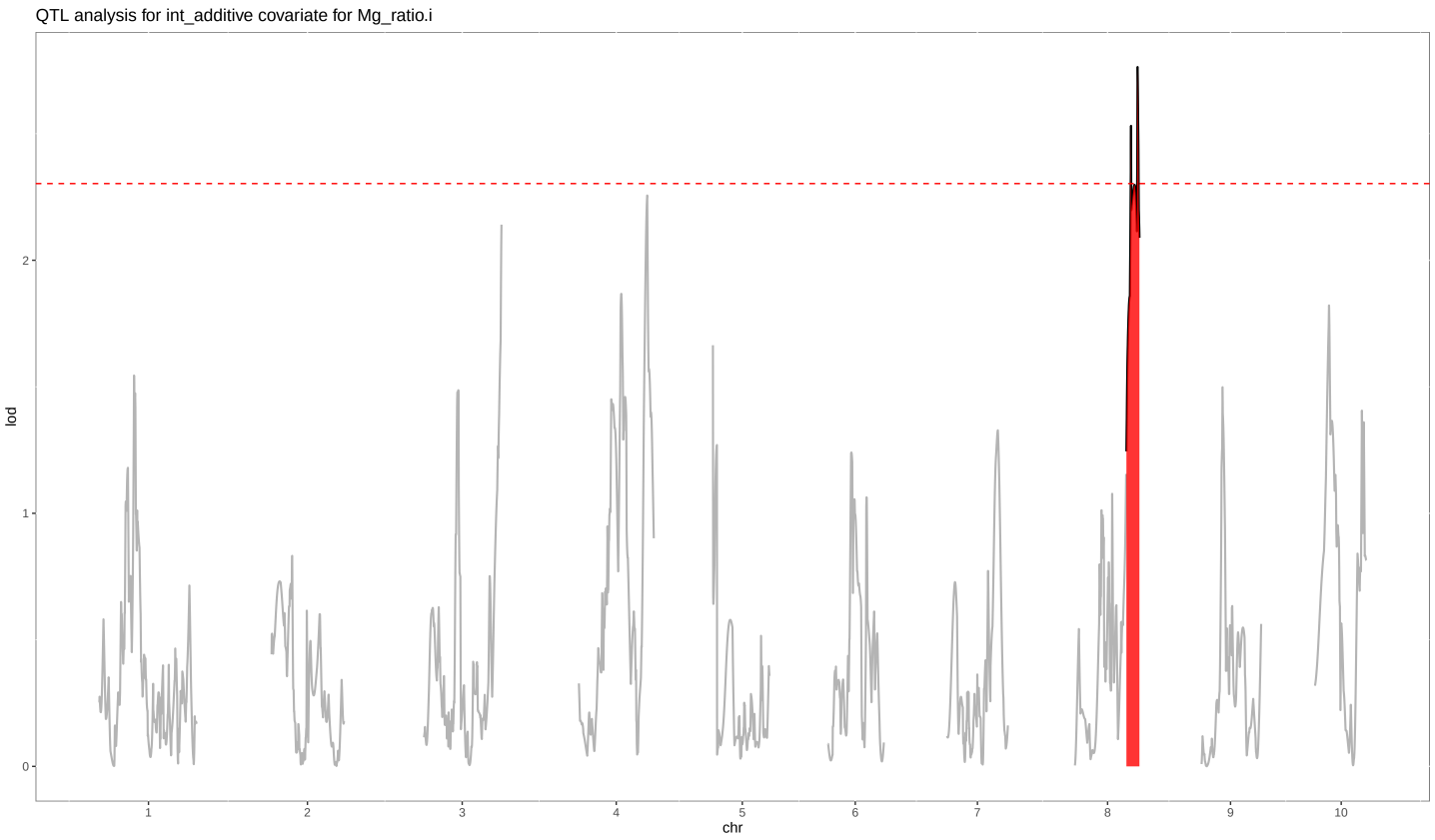
QTL analysis for int_additive covariate for K_ratio.i

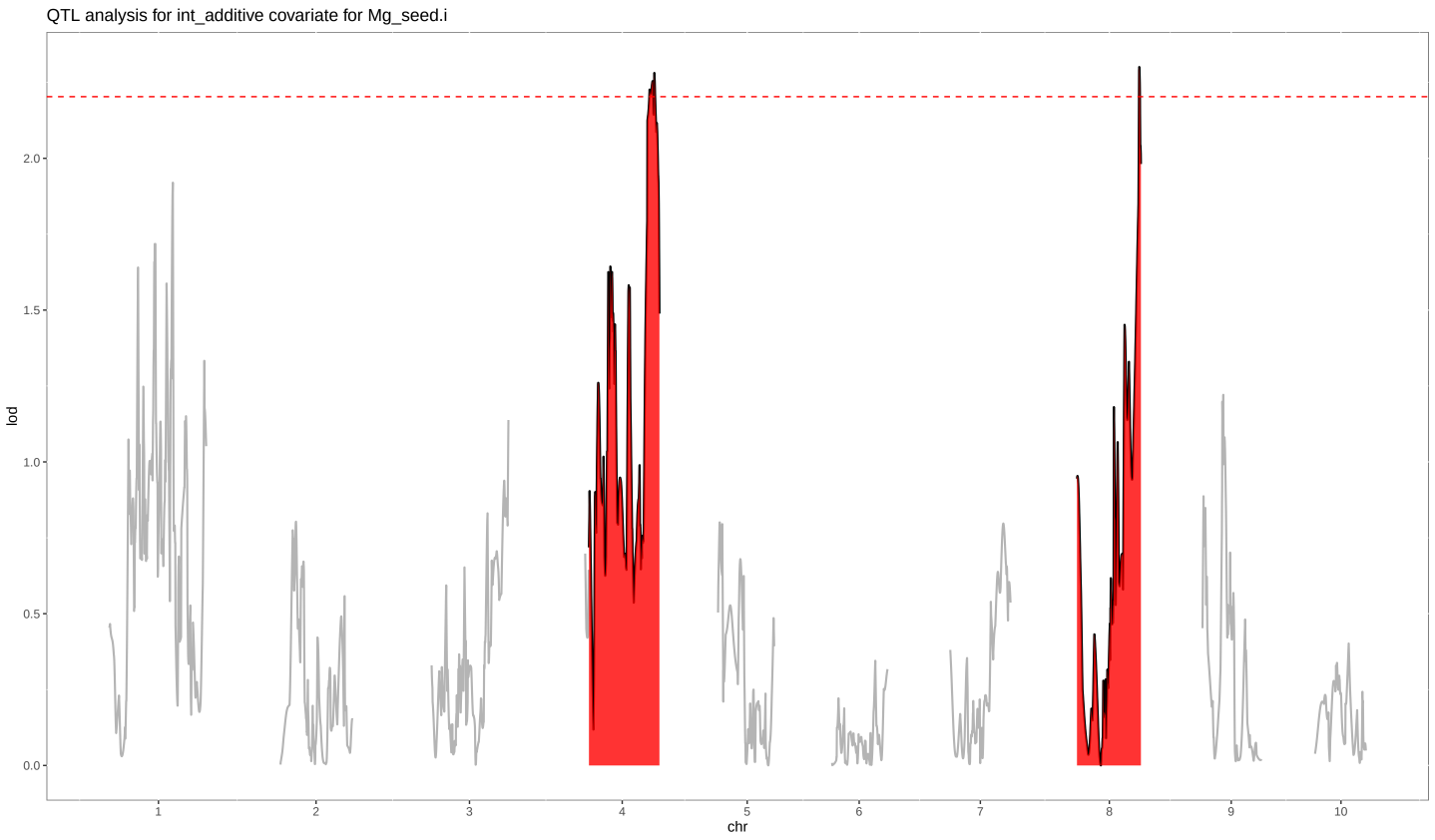


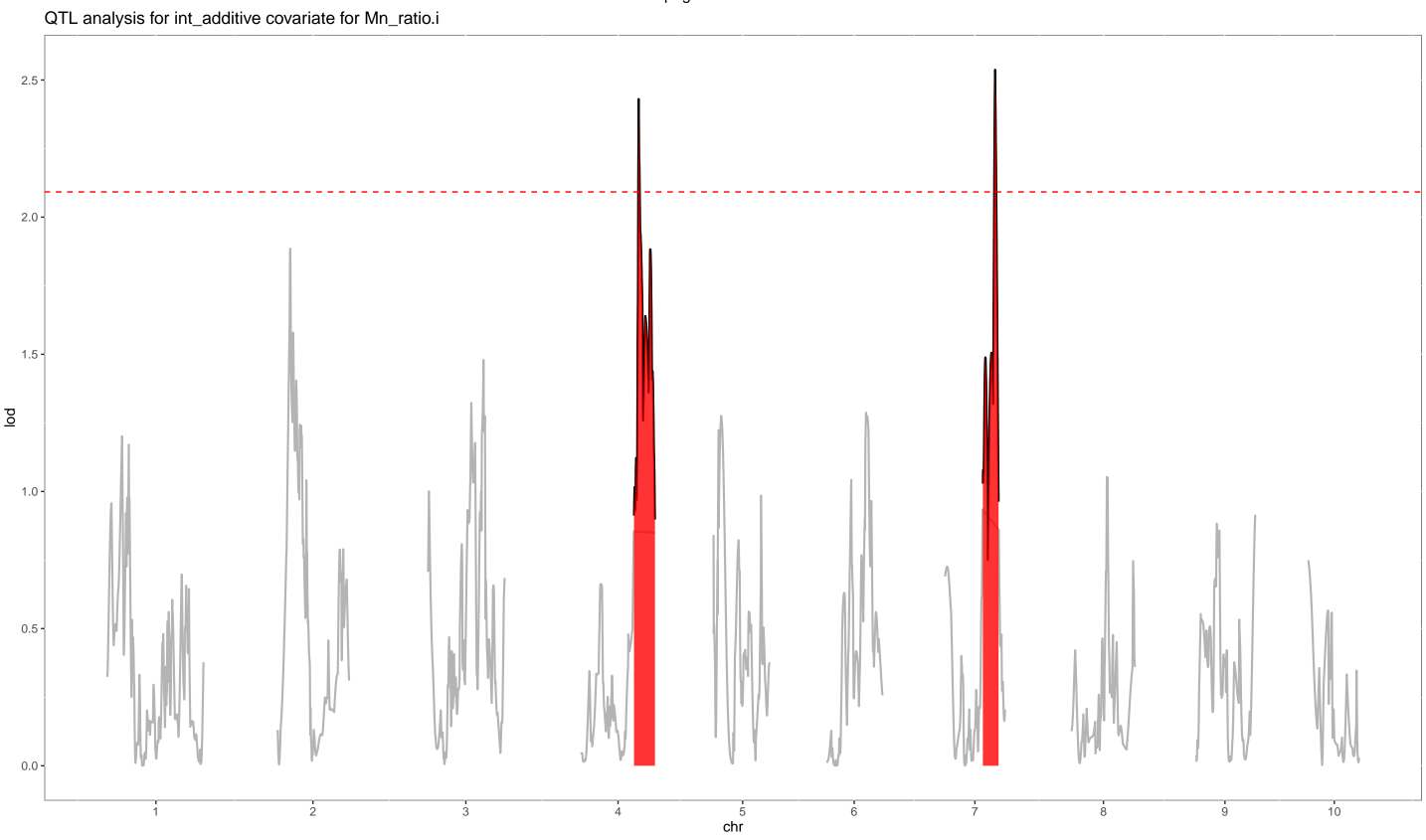


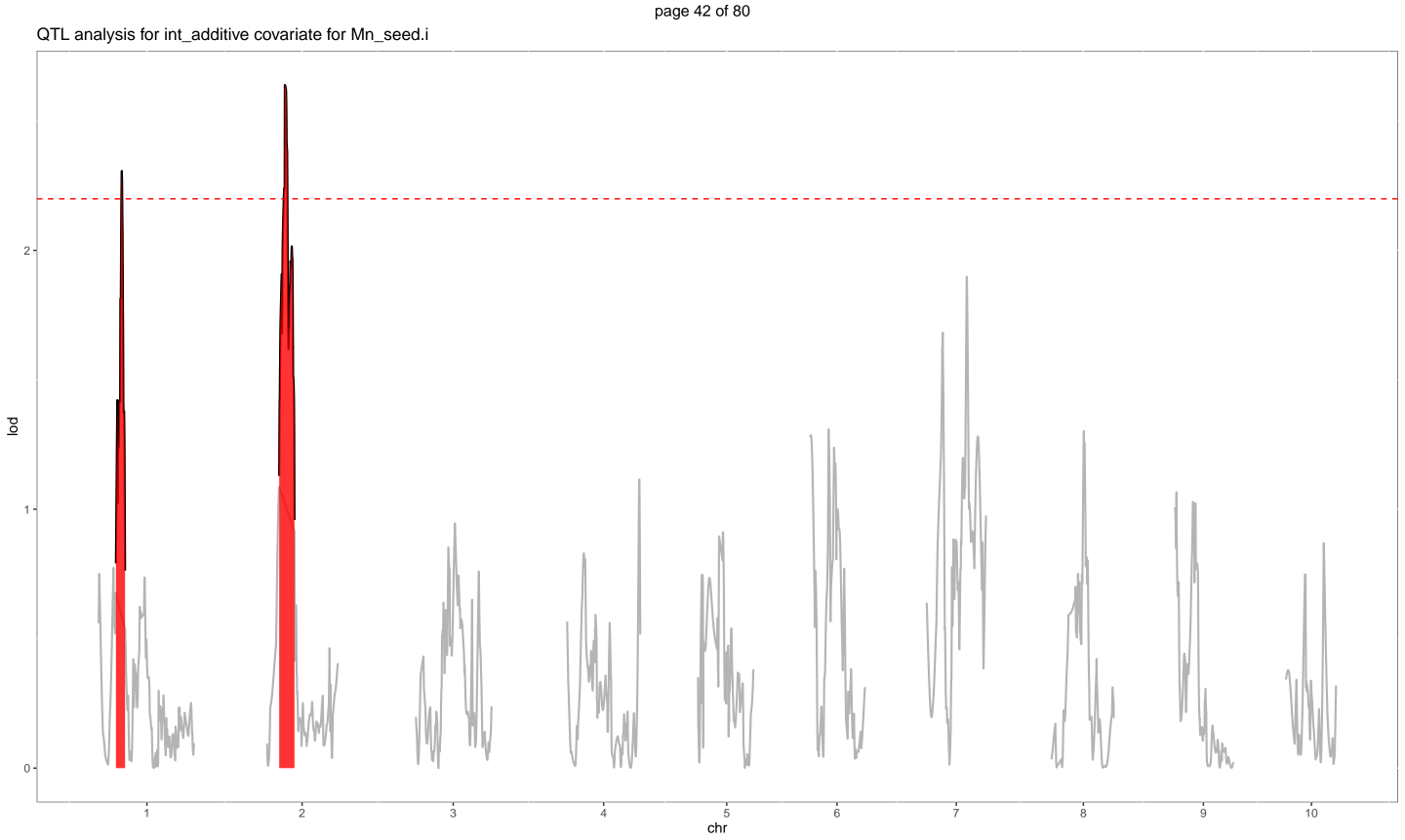


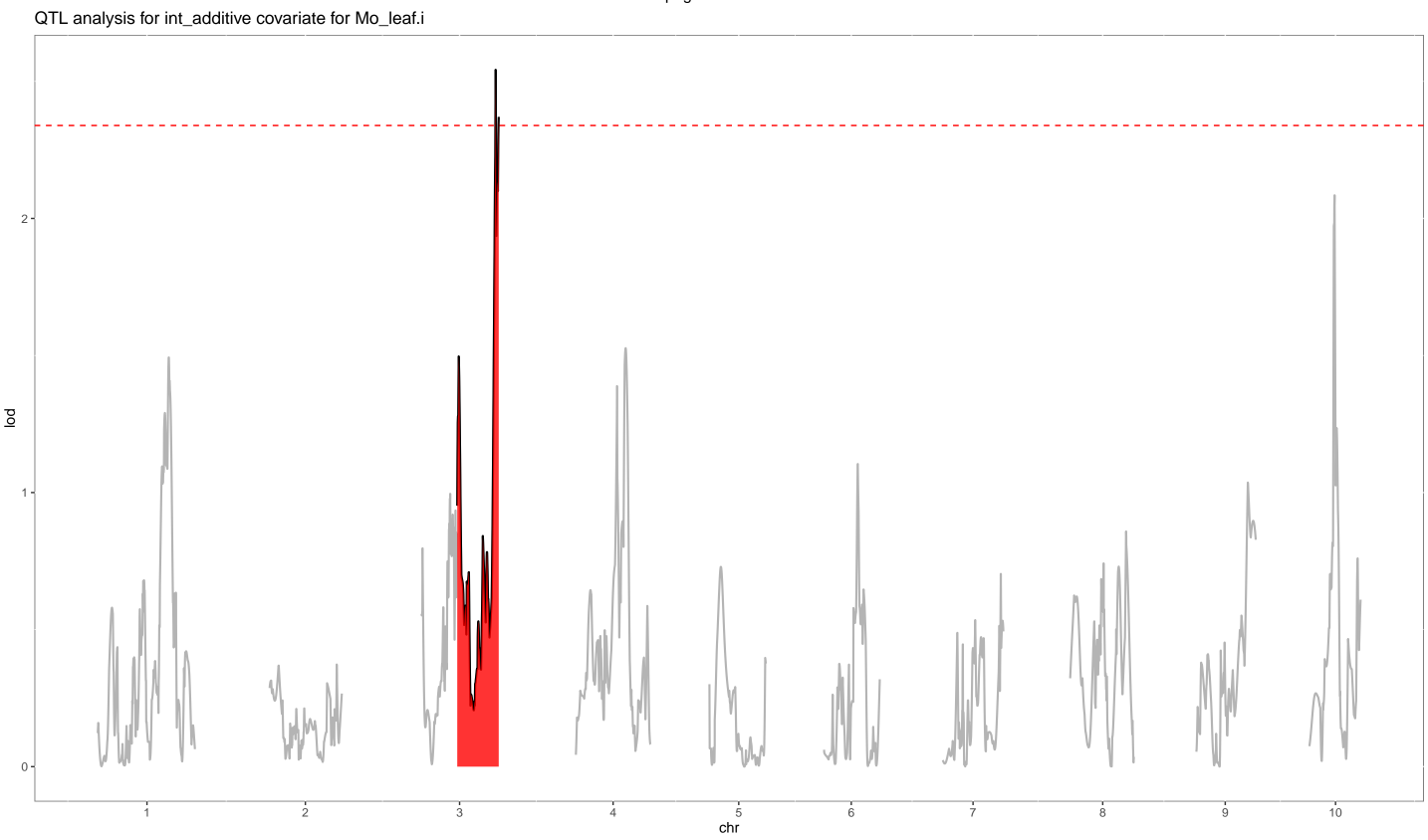


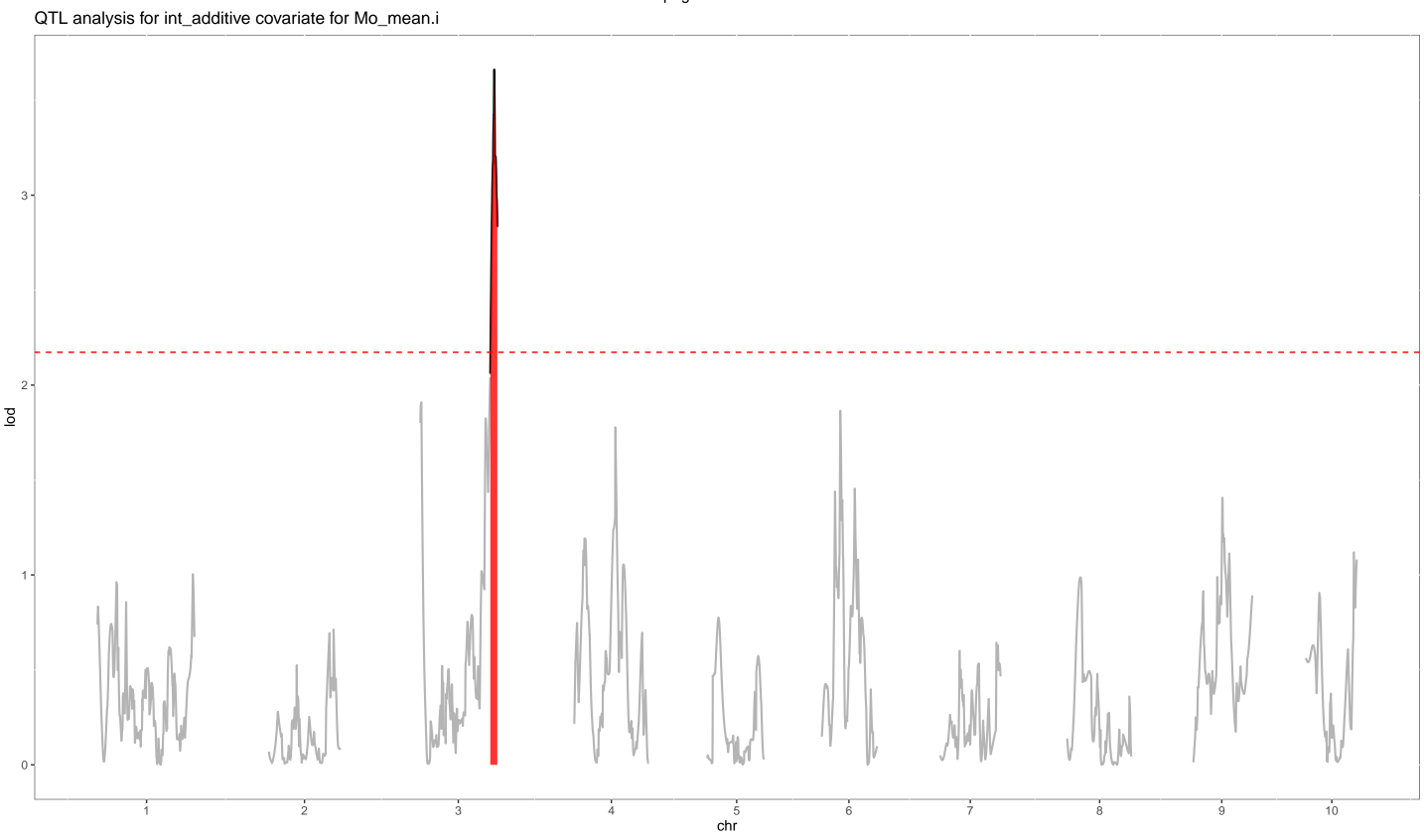


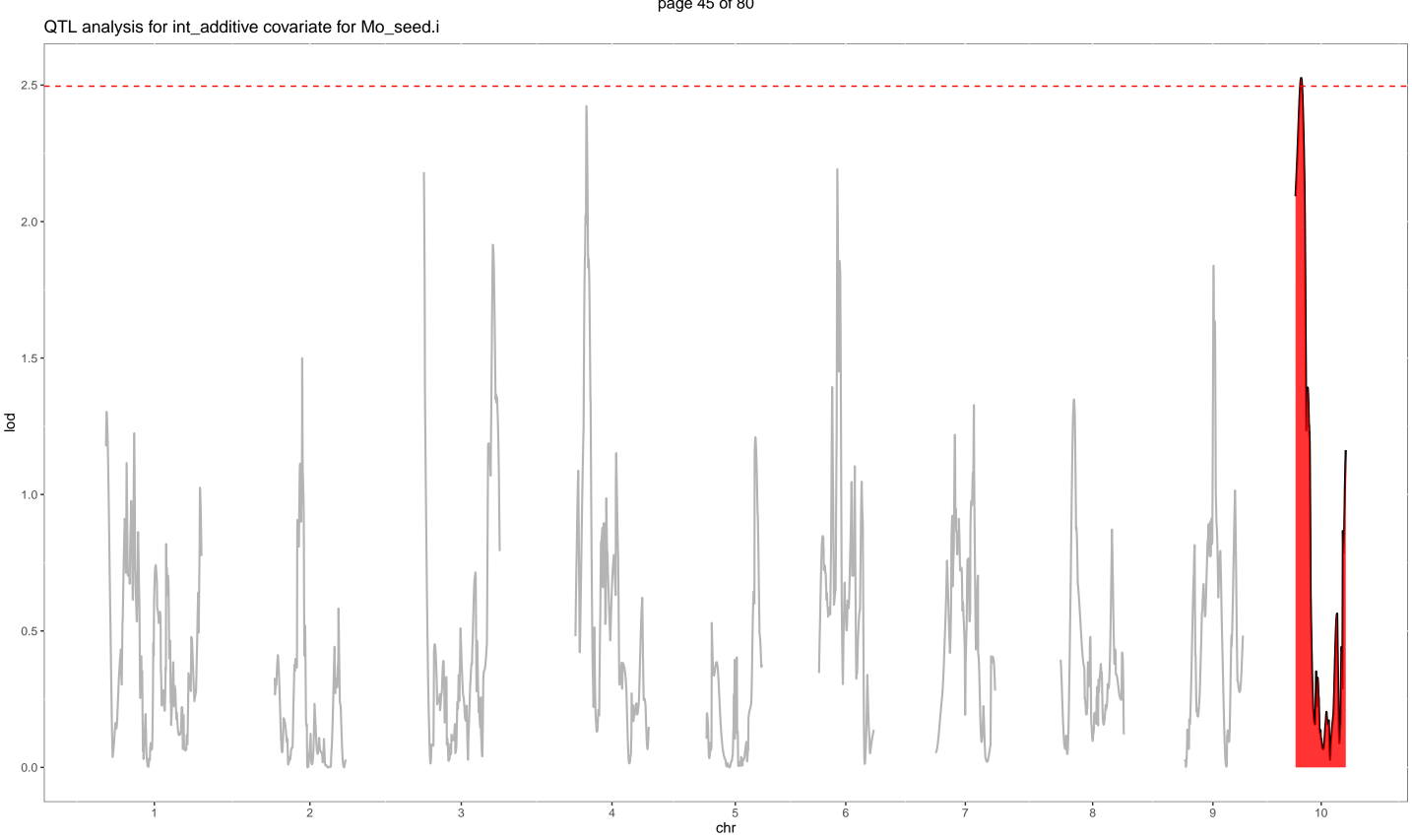


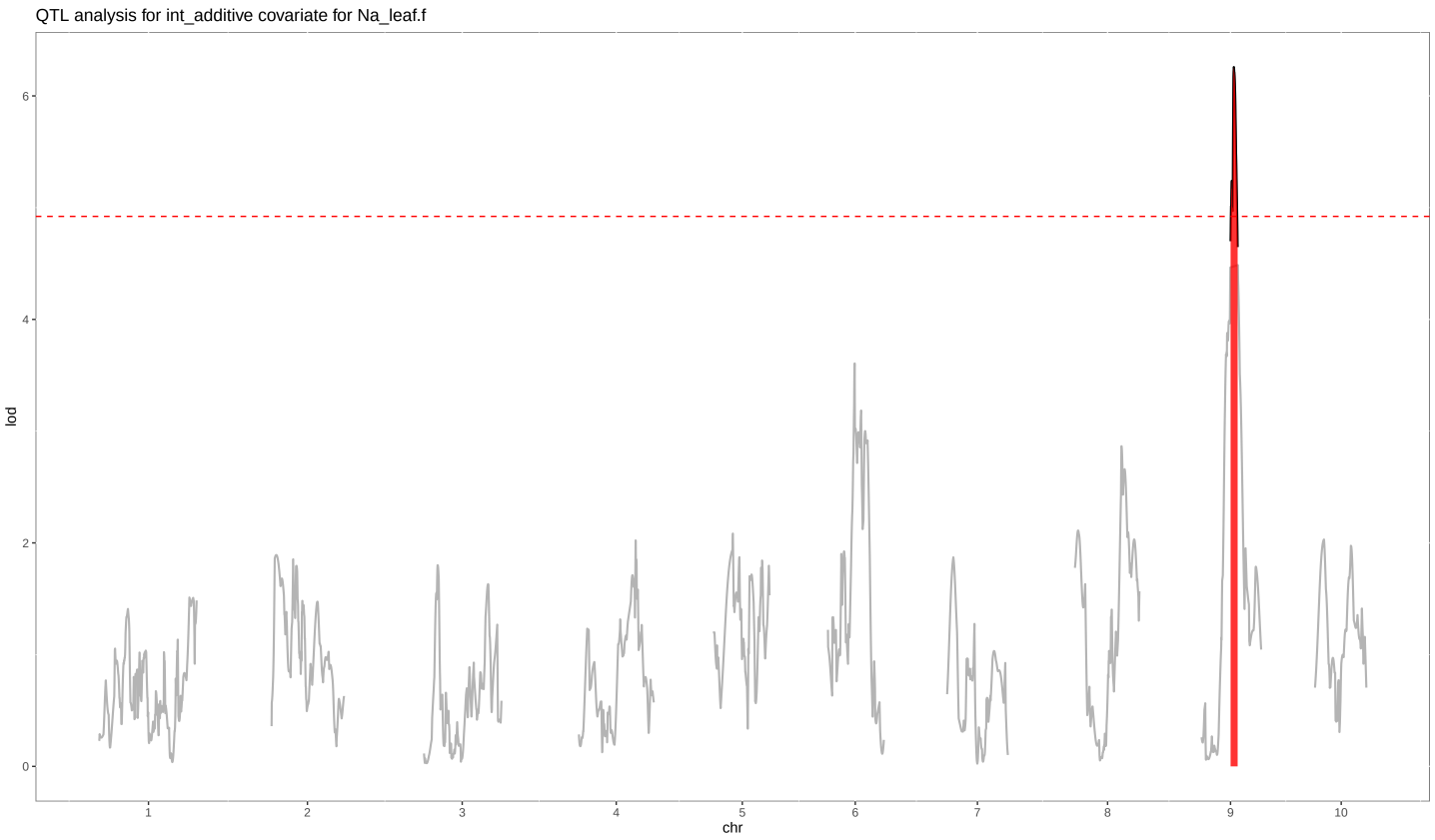


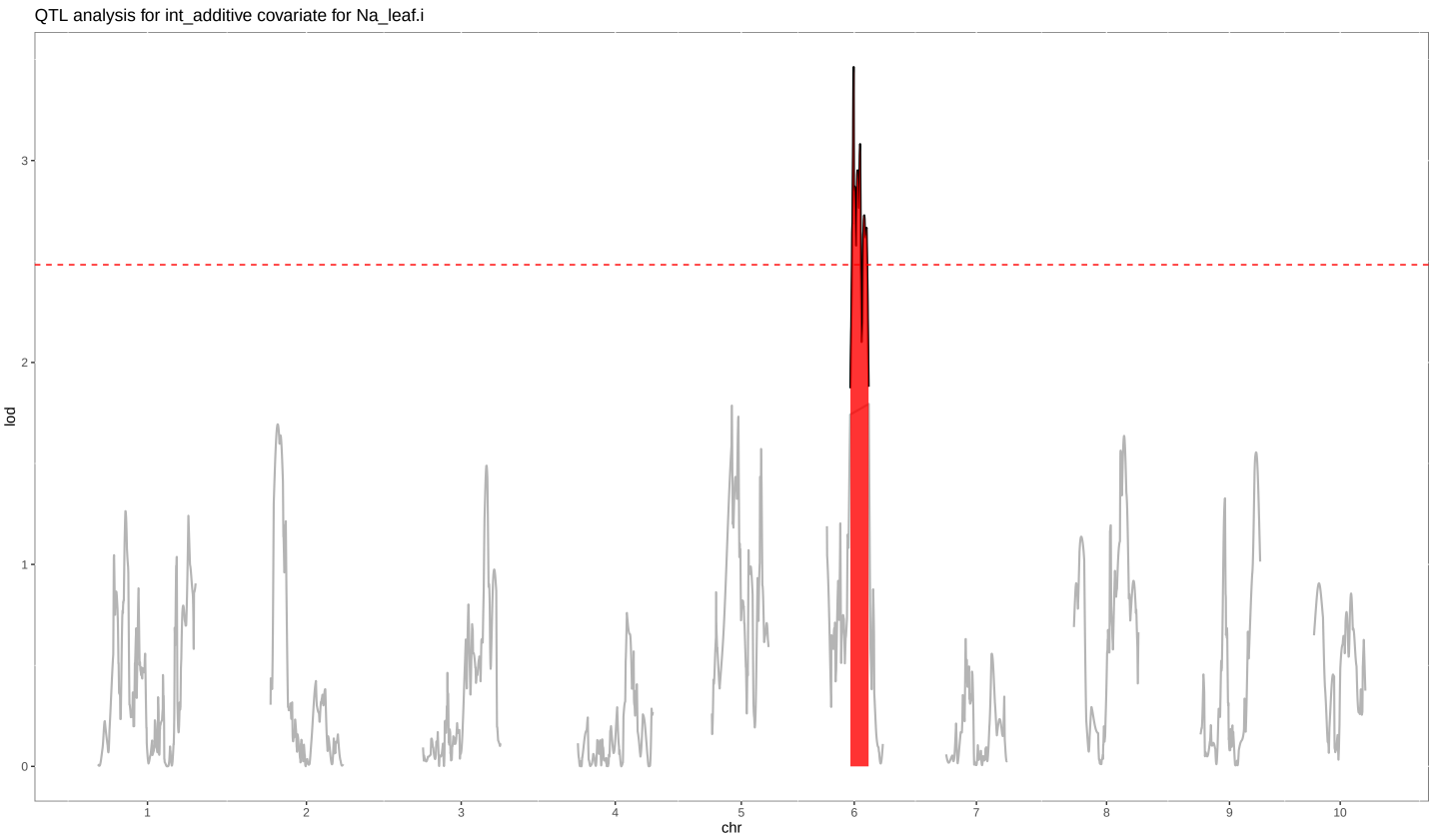


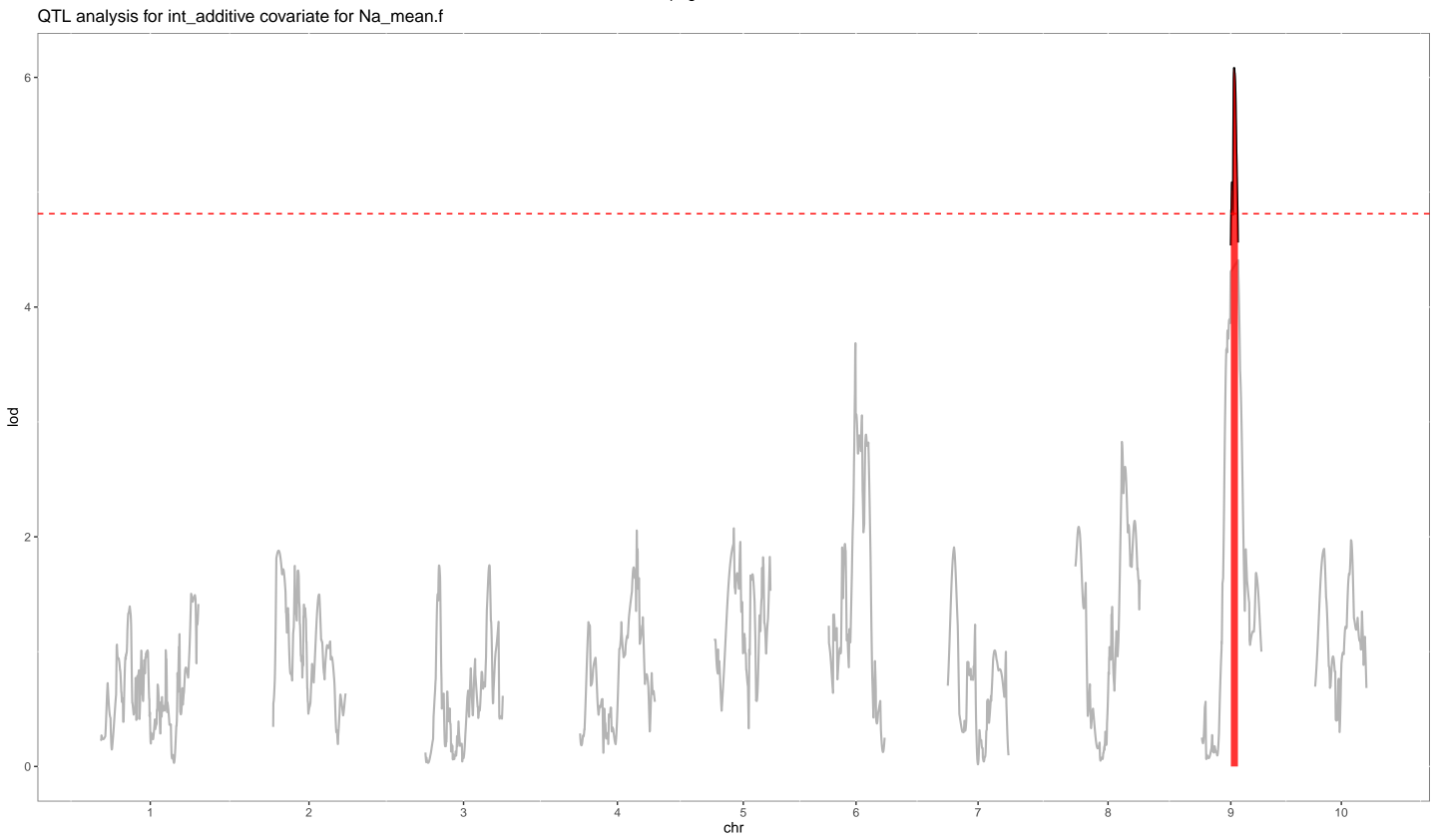


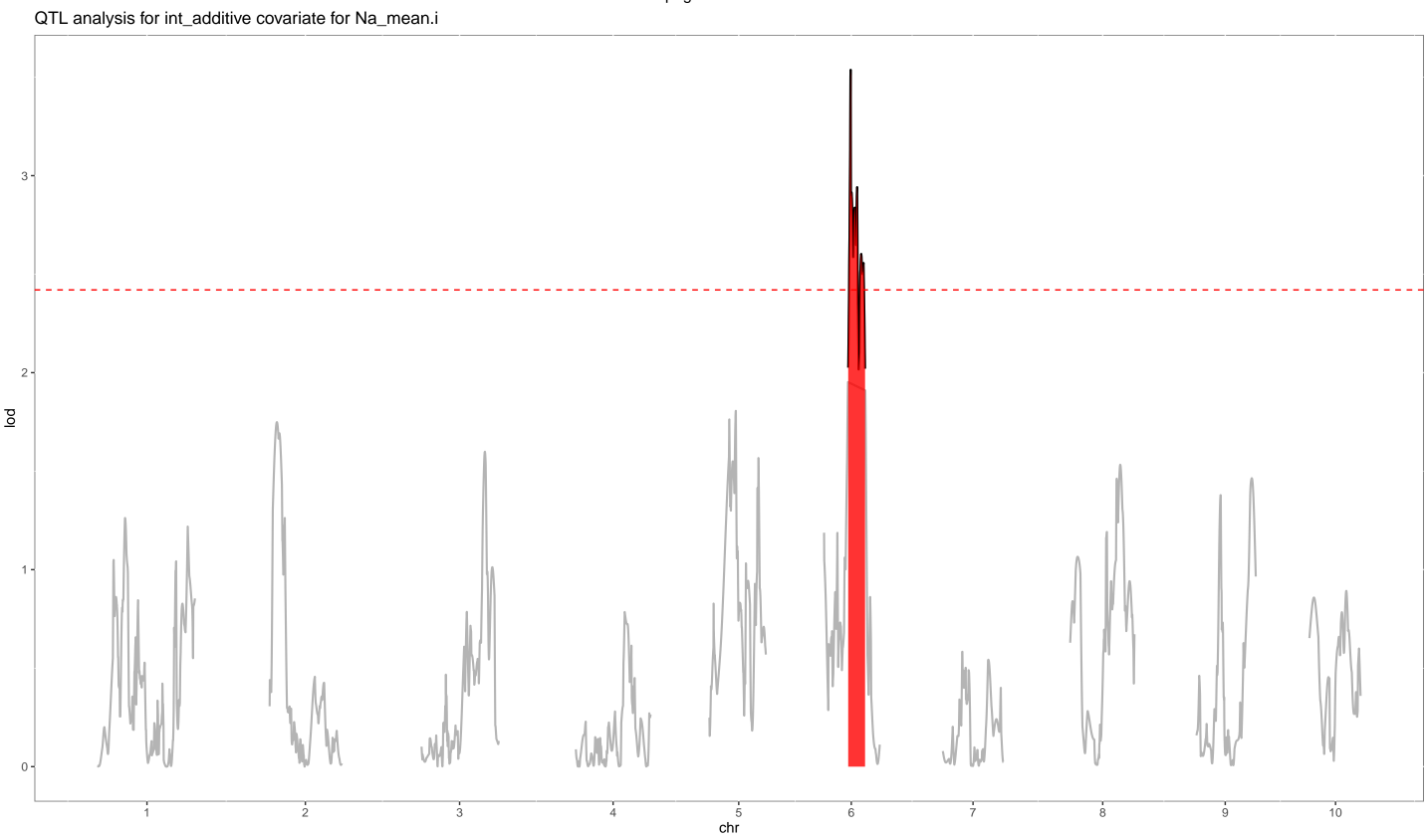


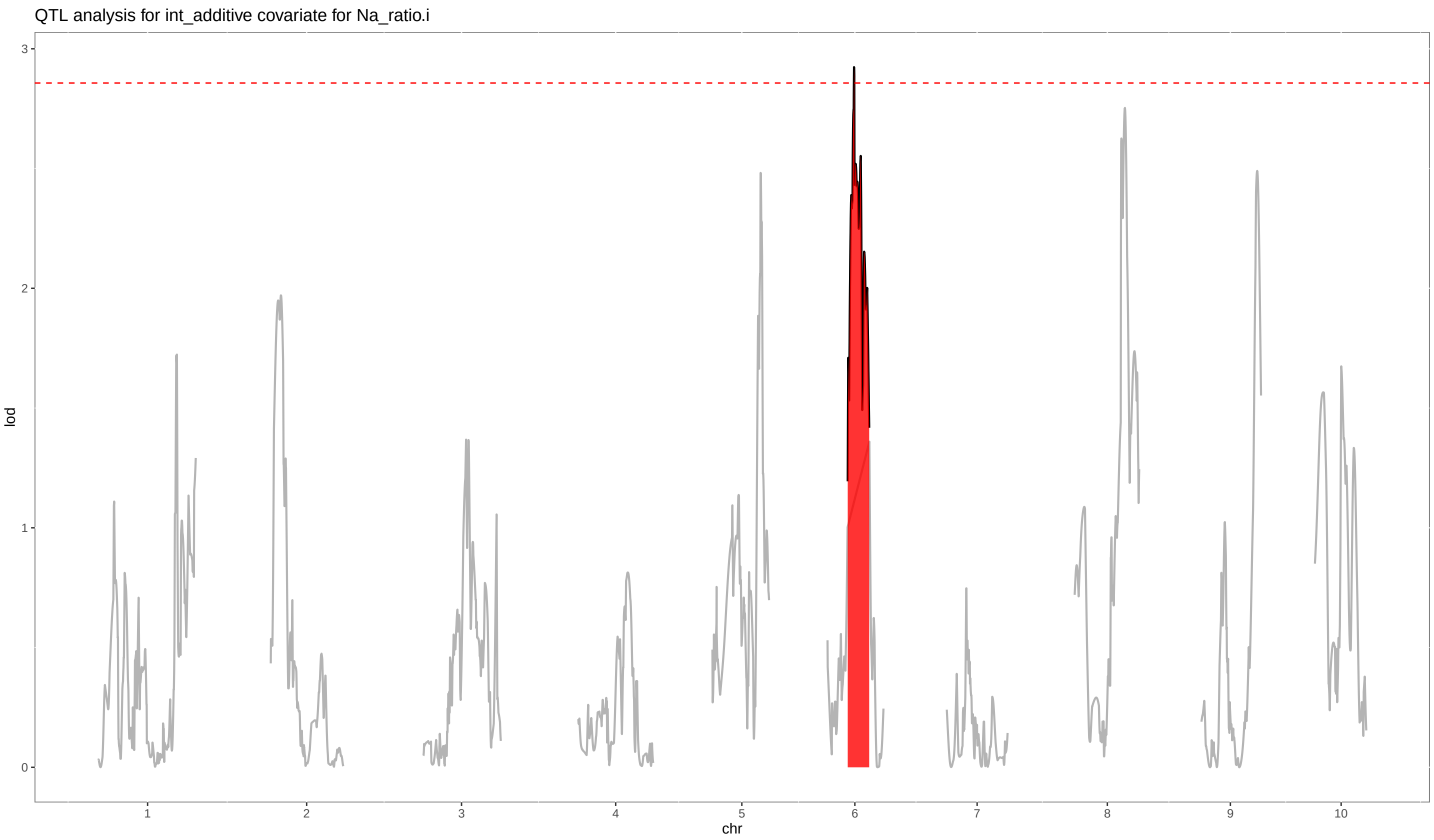


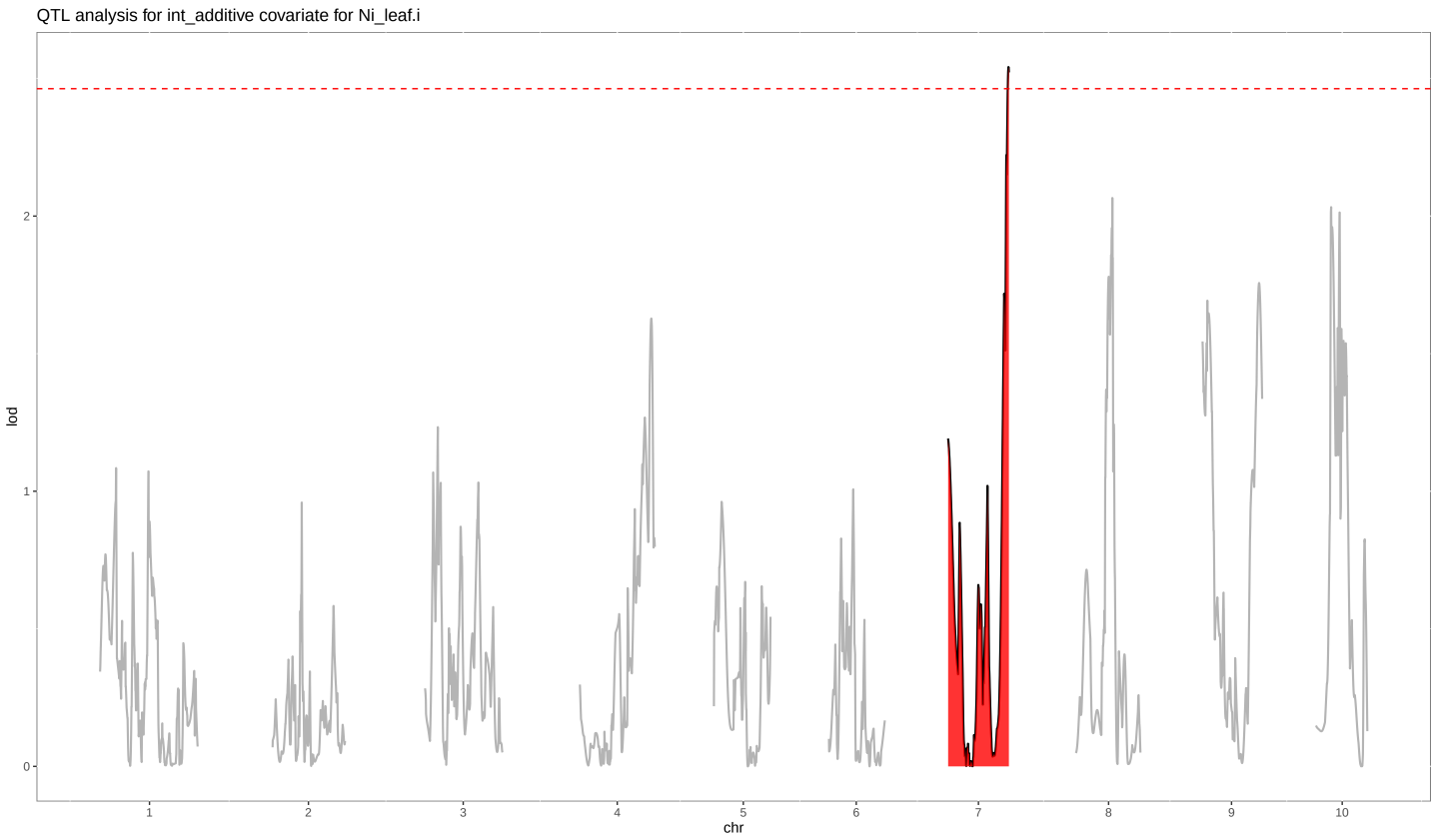


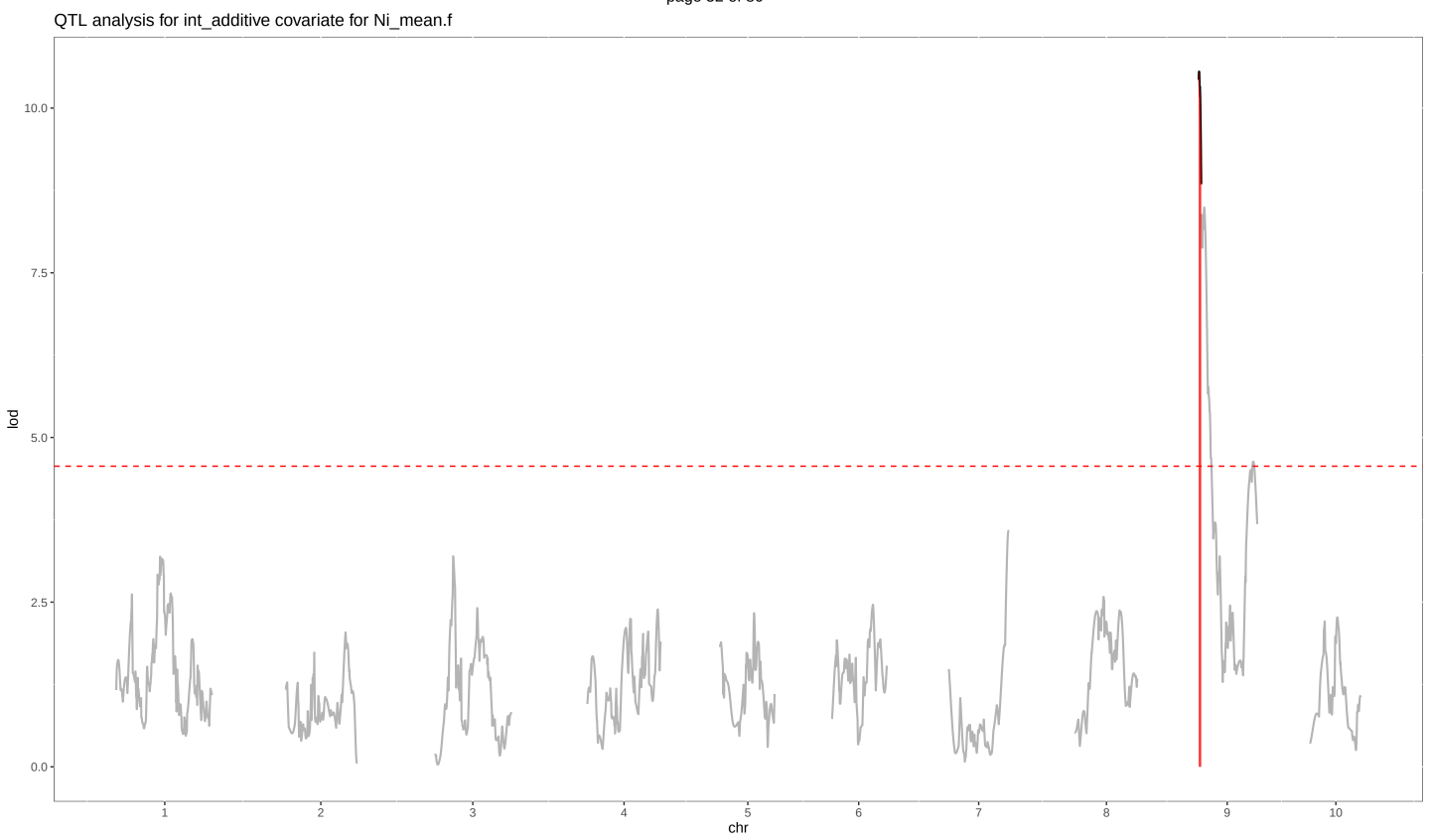


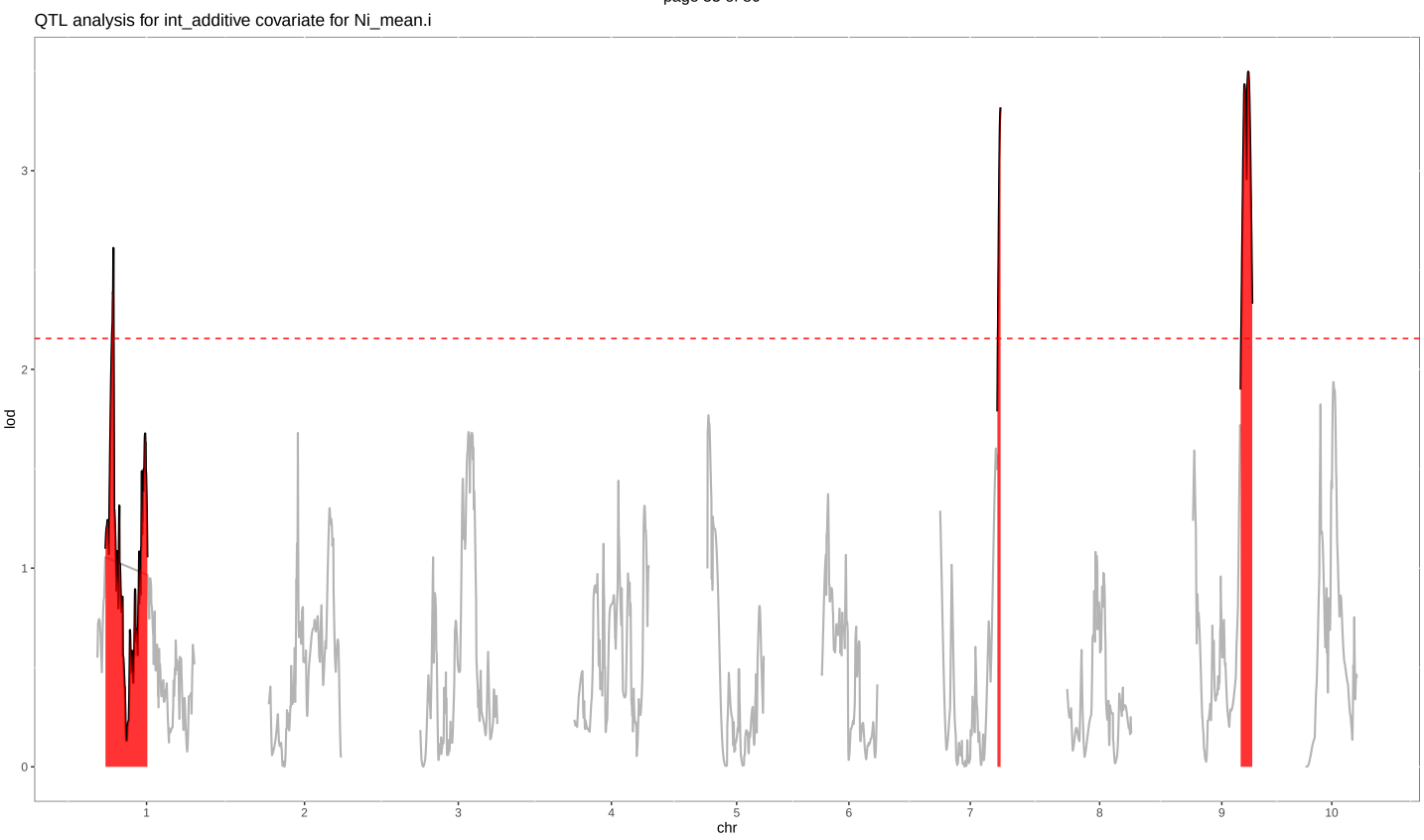


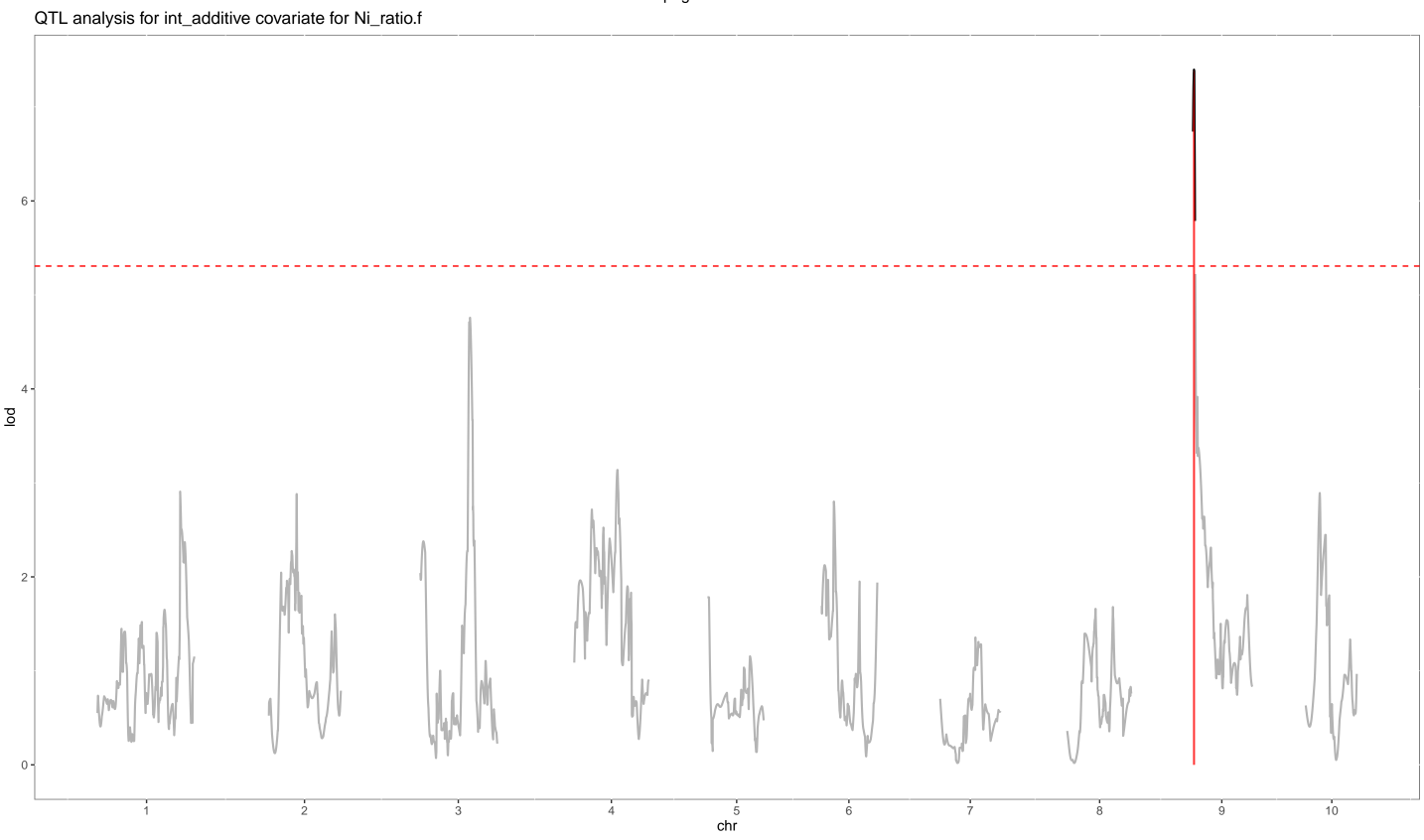


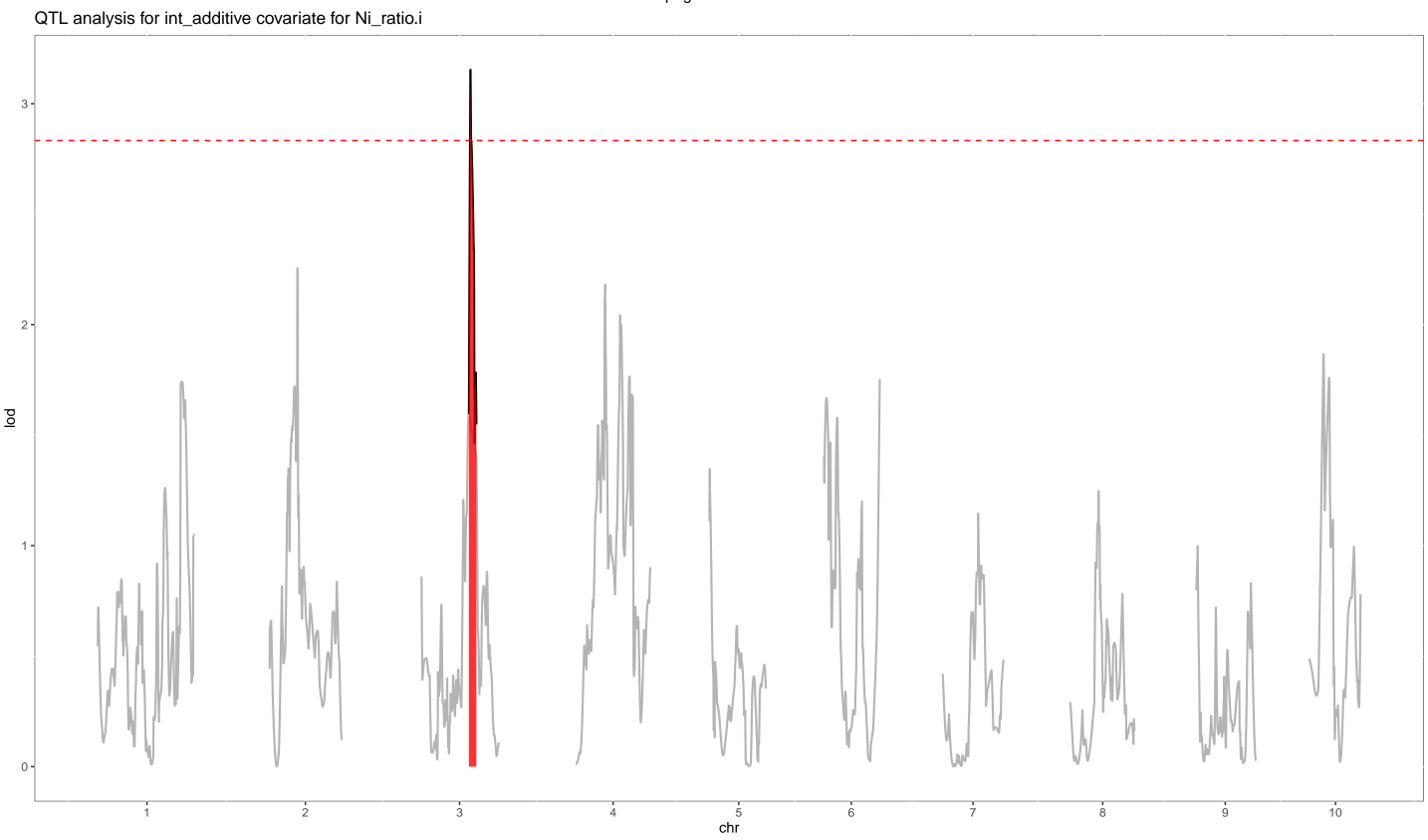


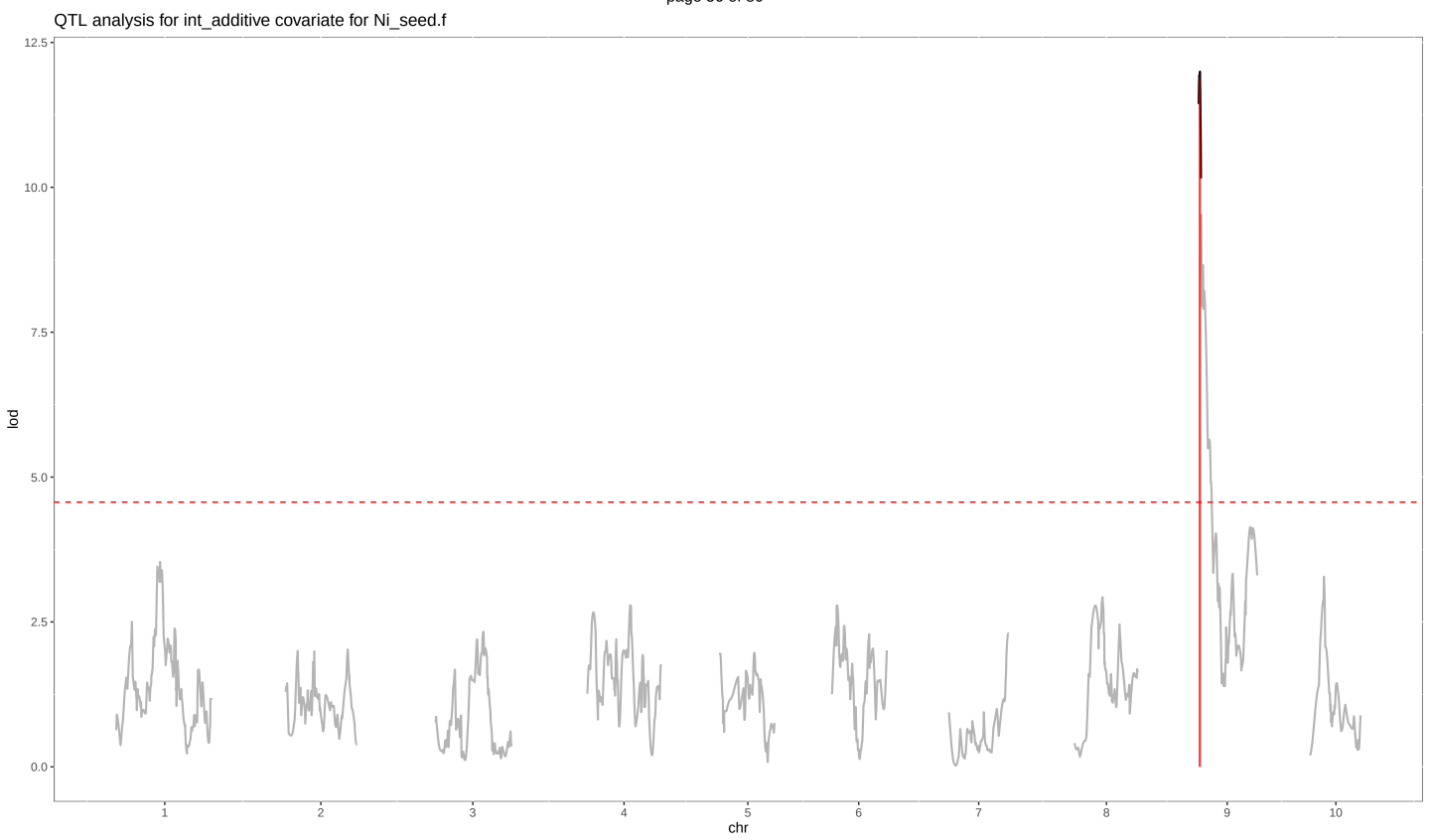


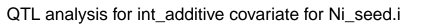


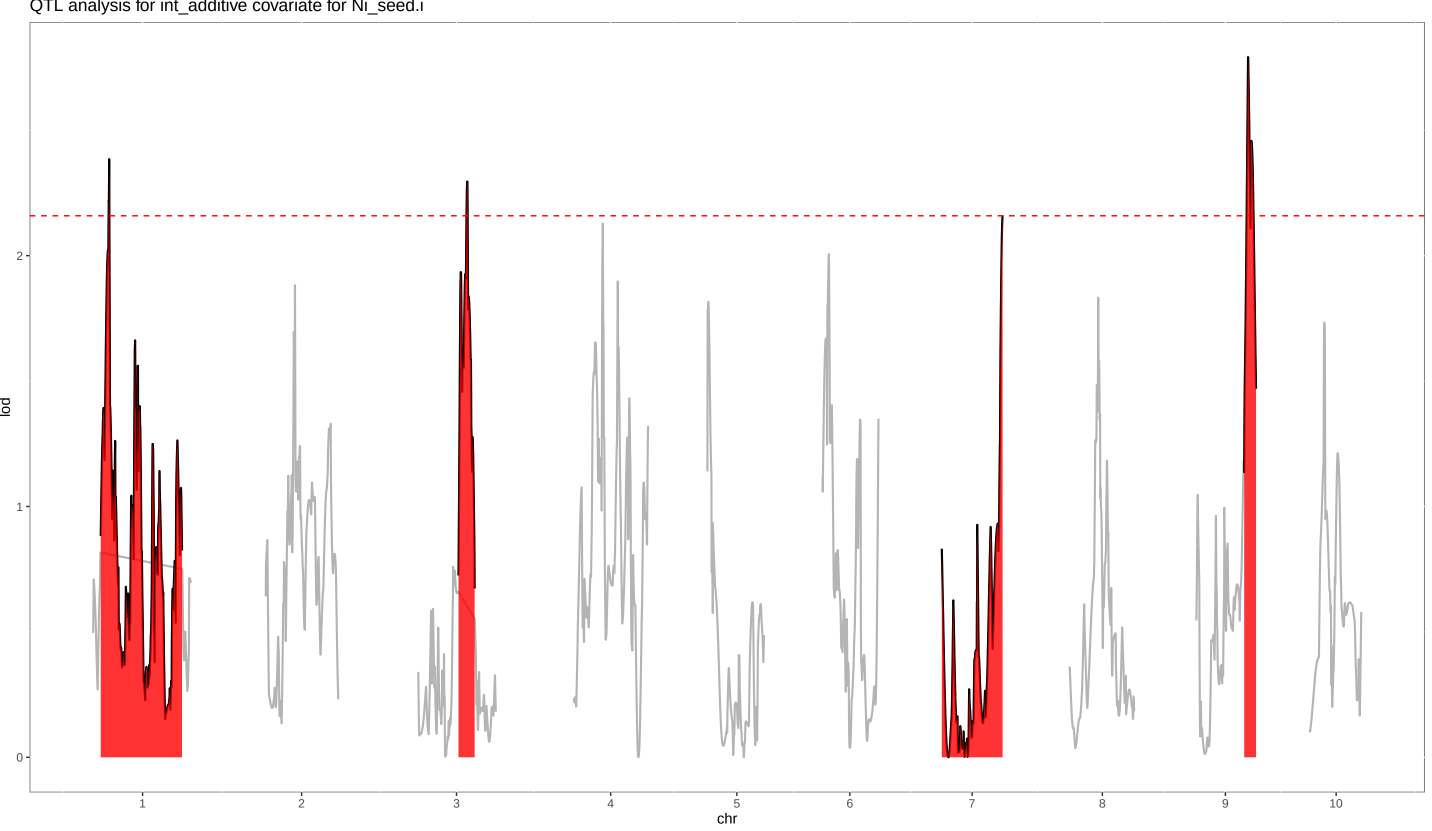


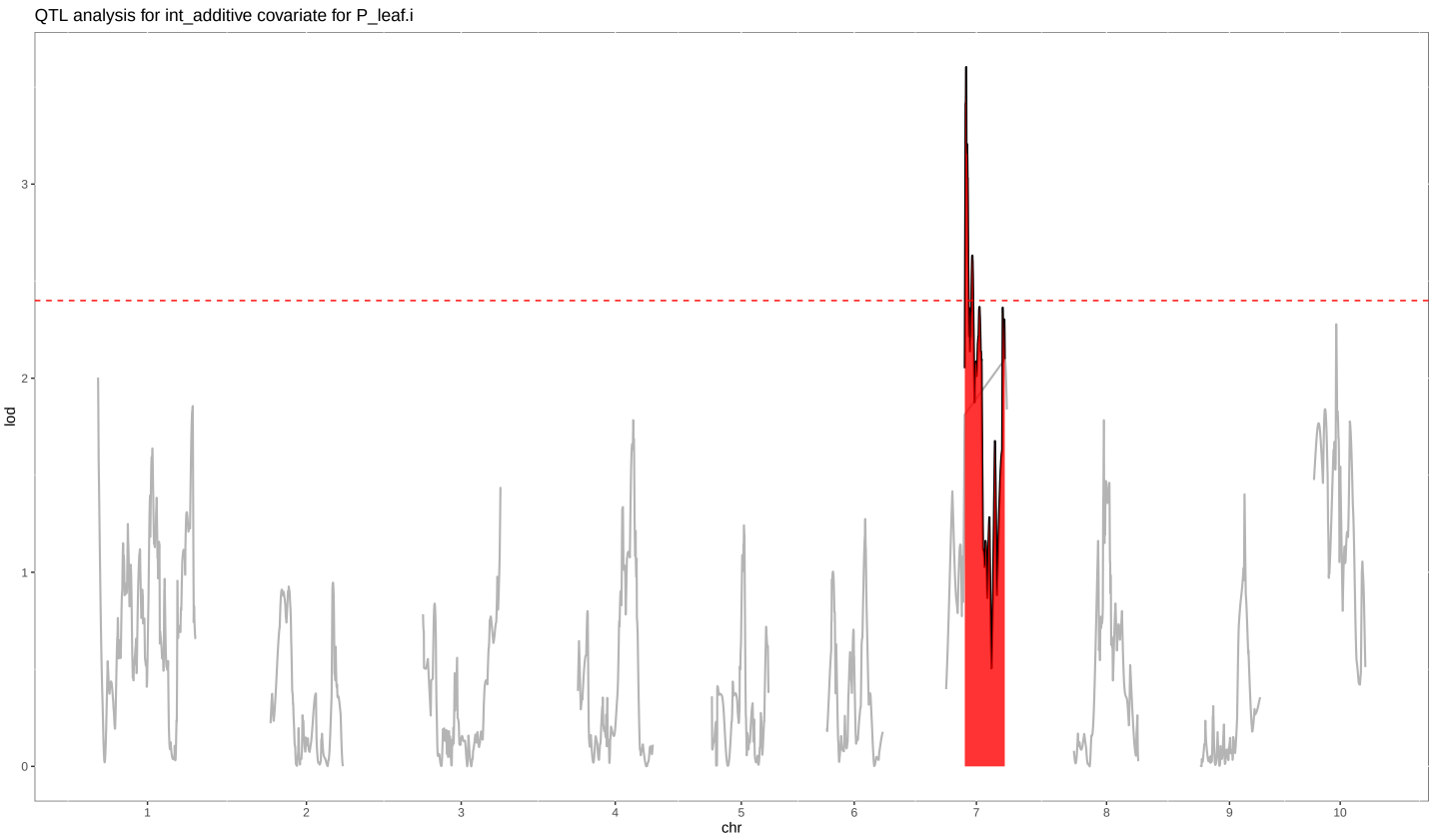


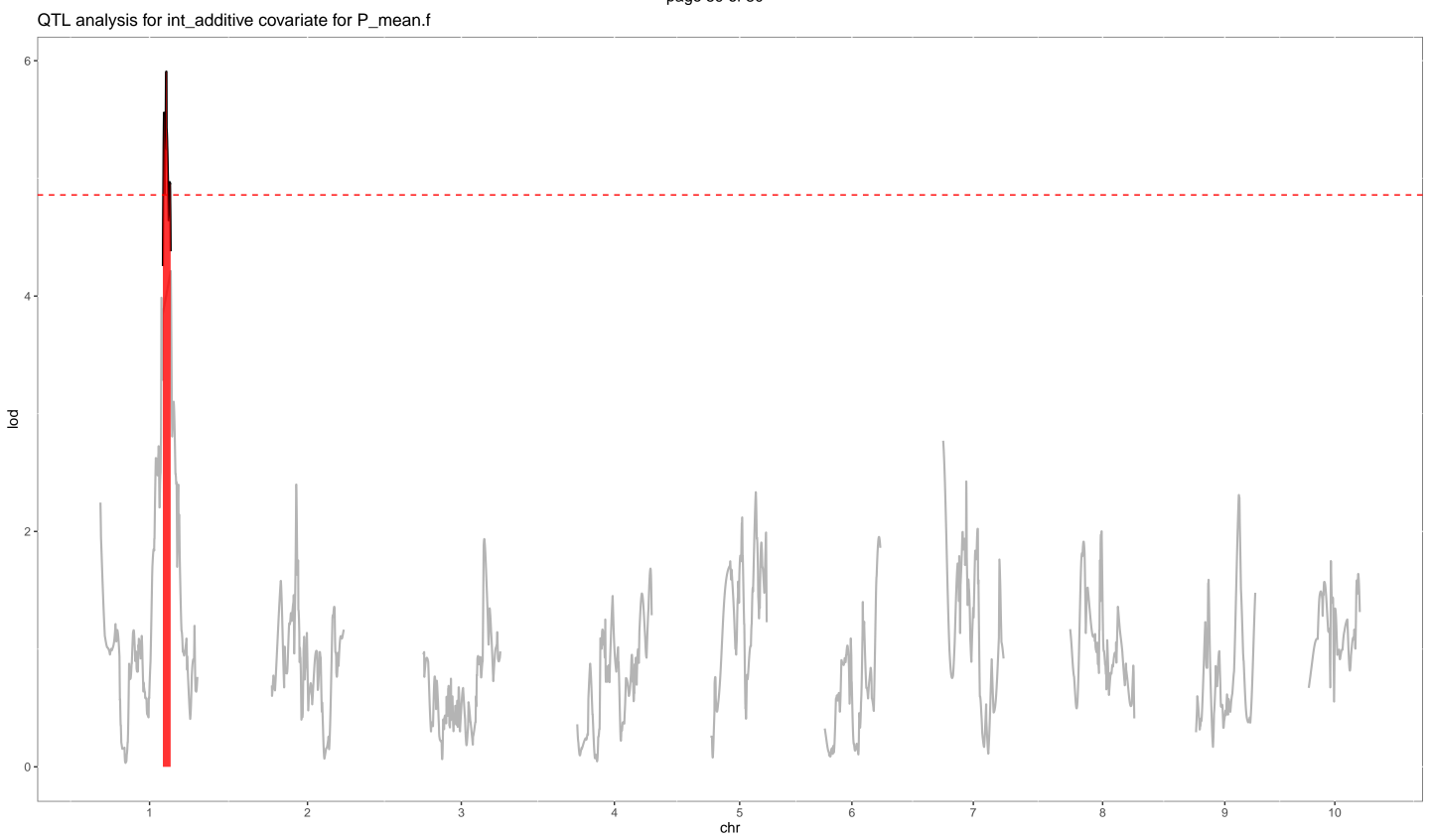


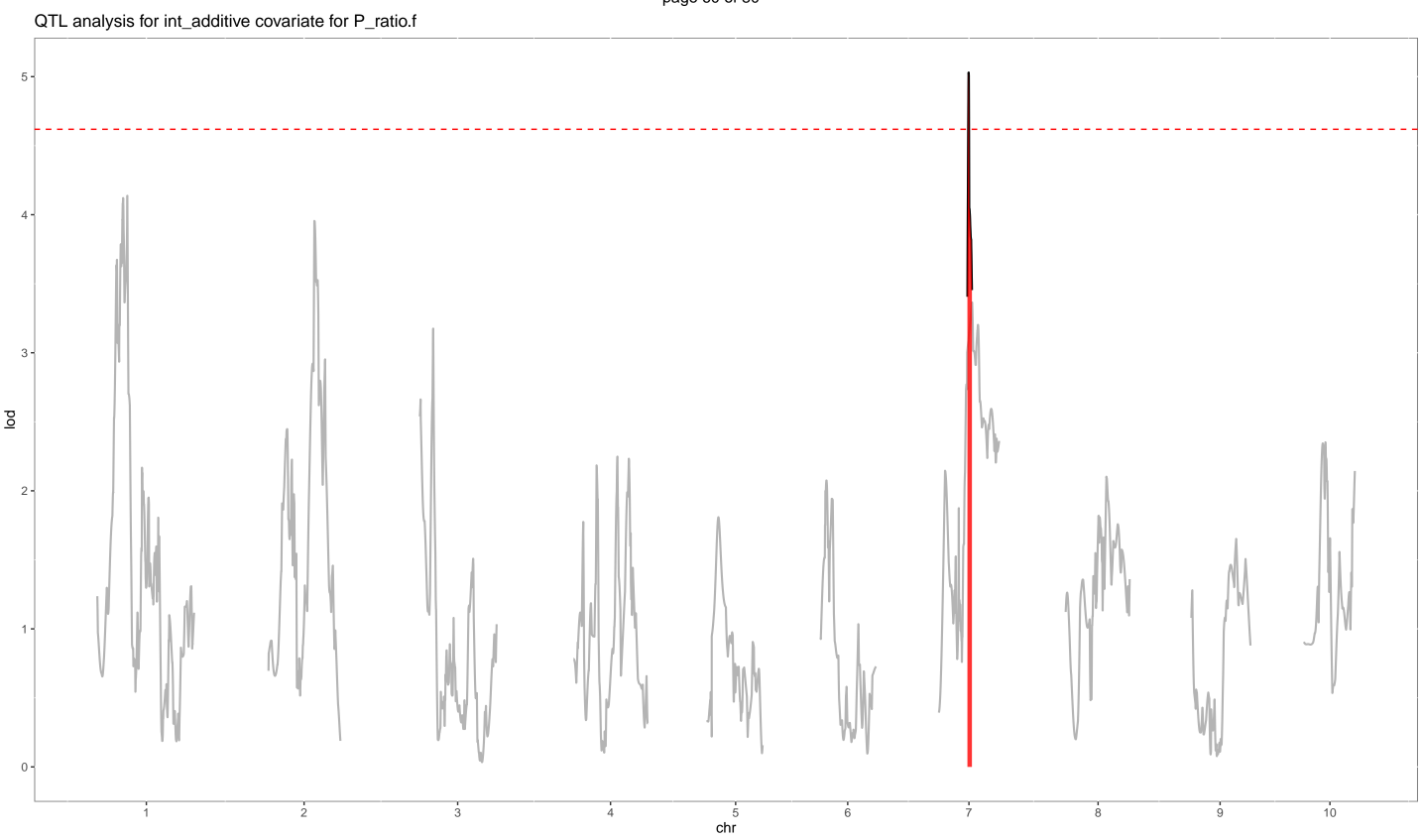


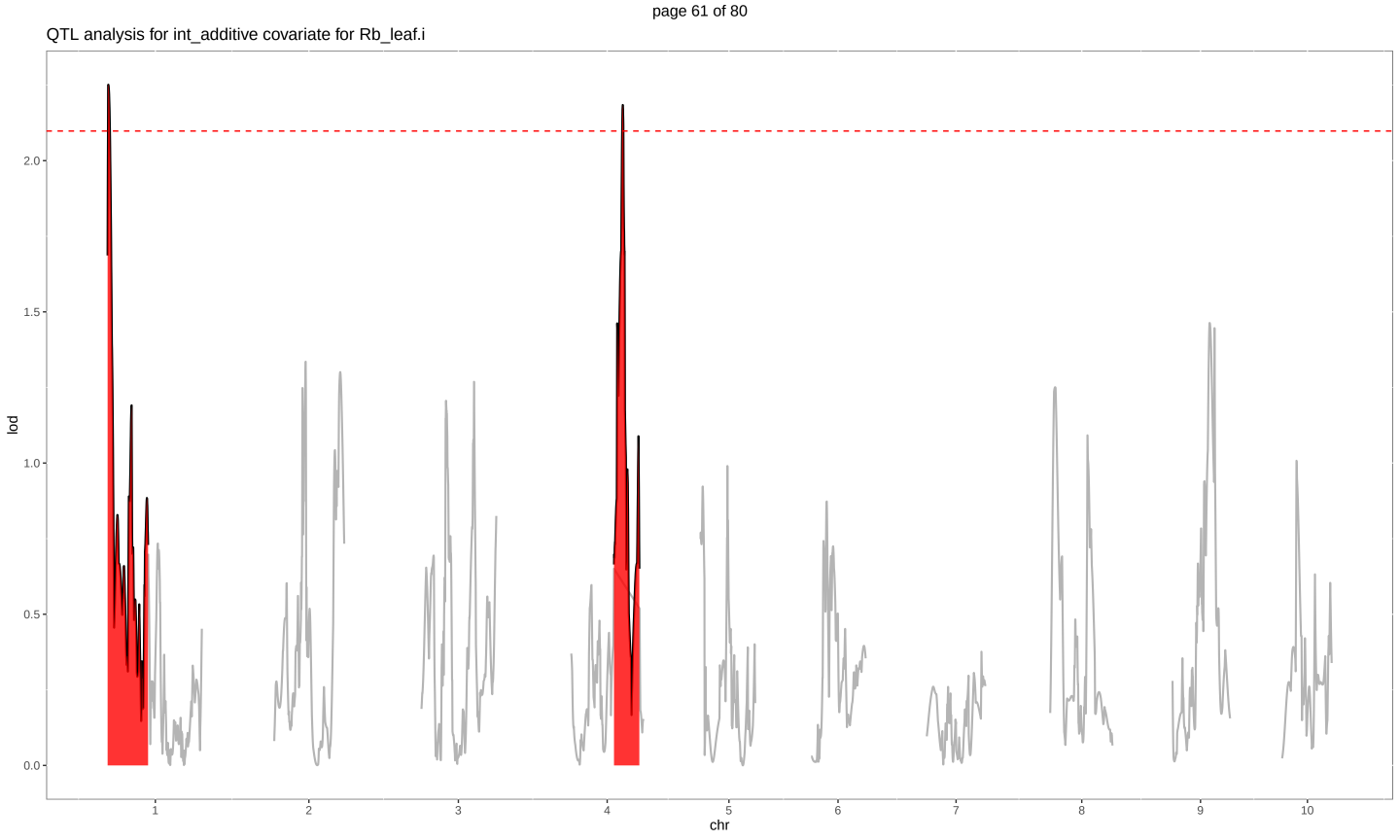


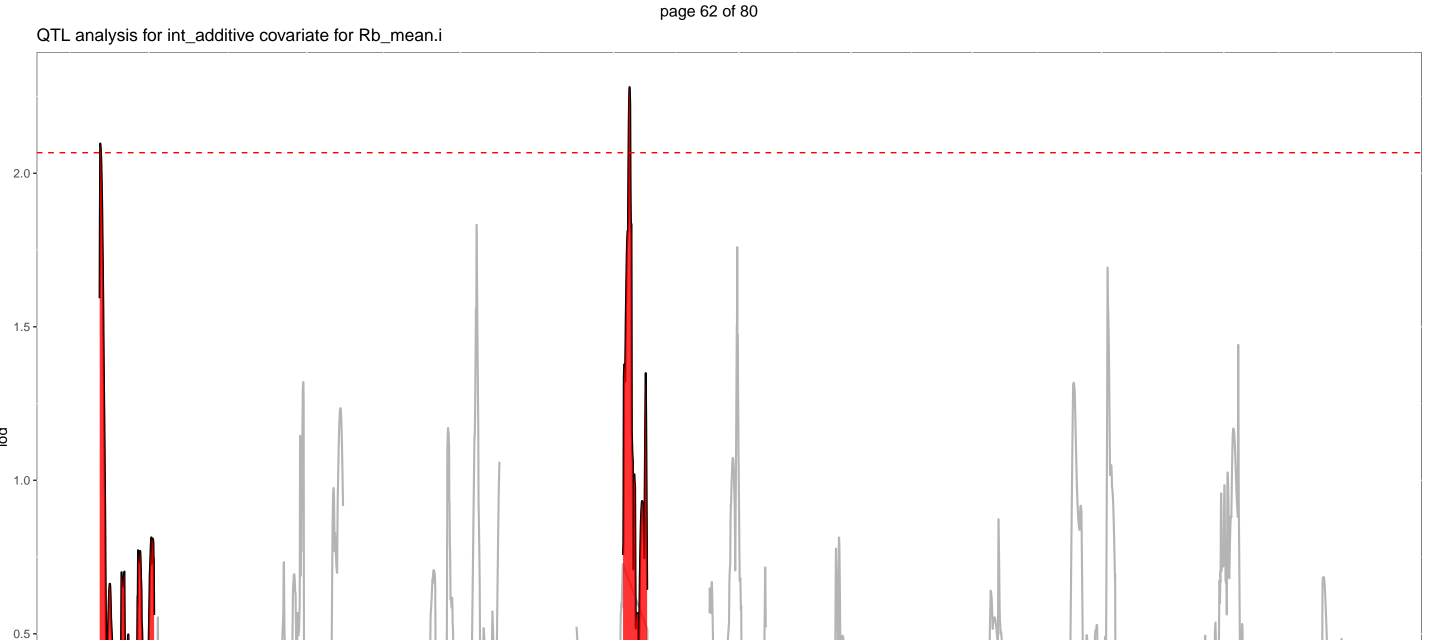


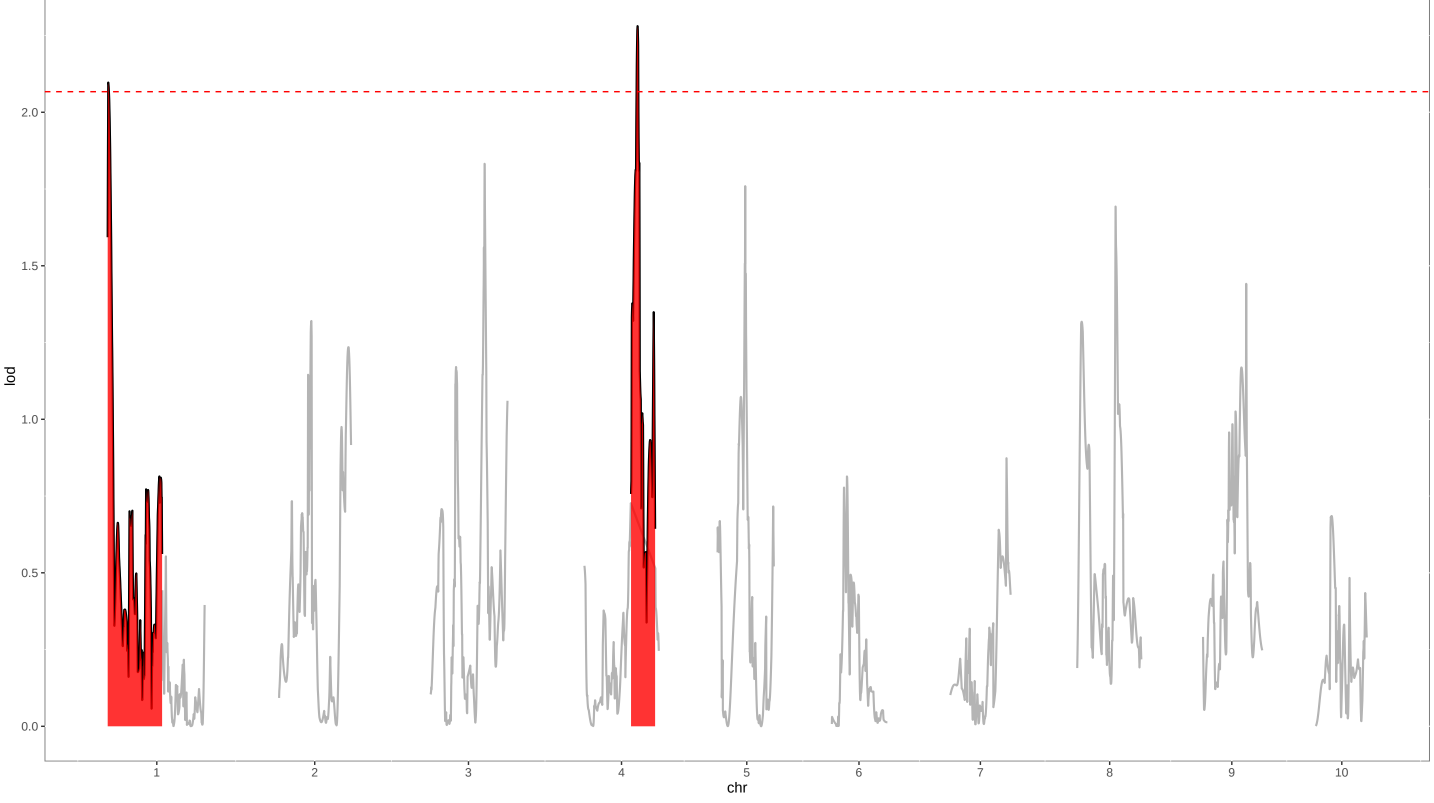


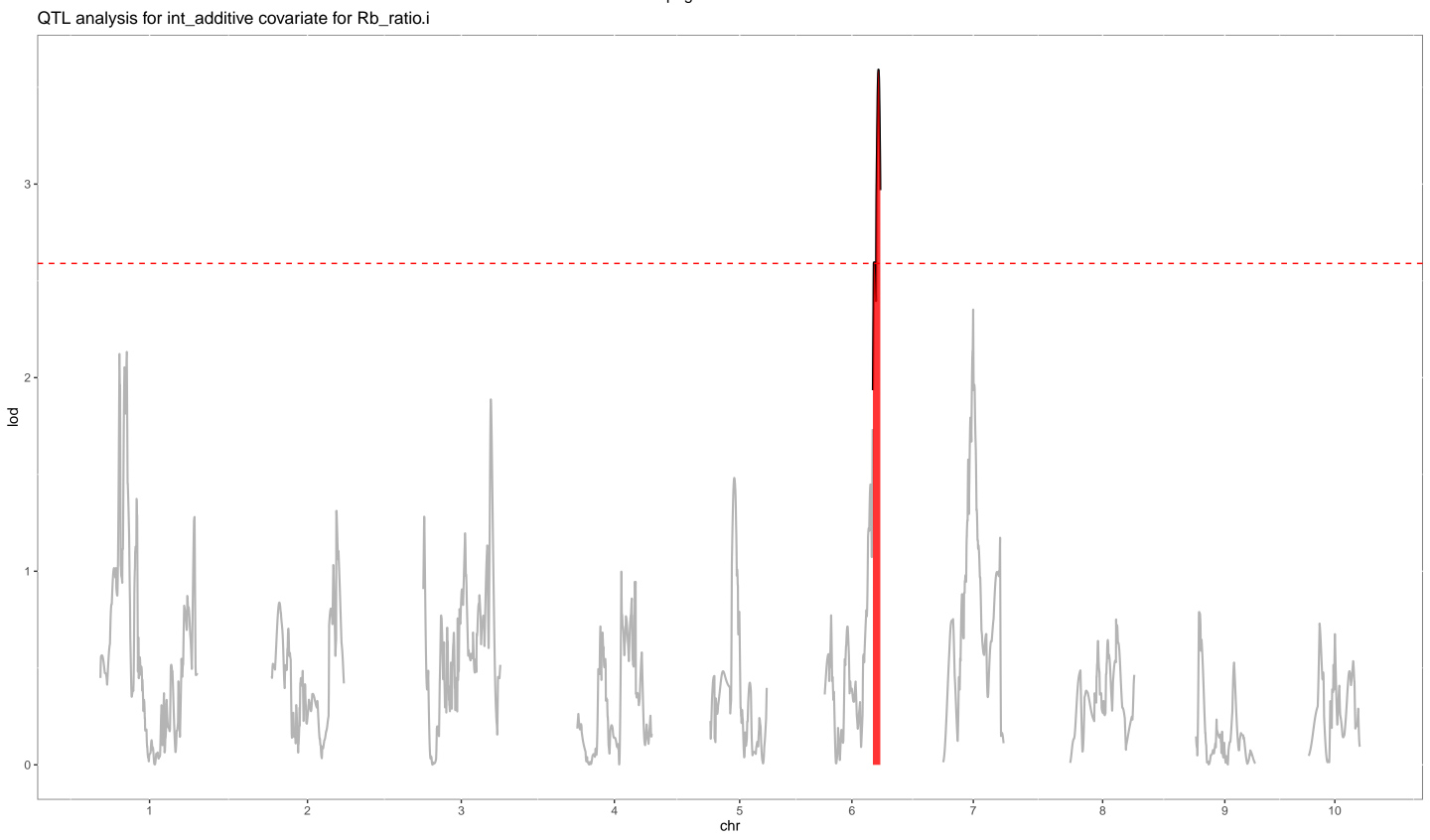


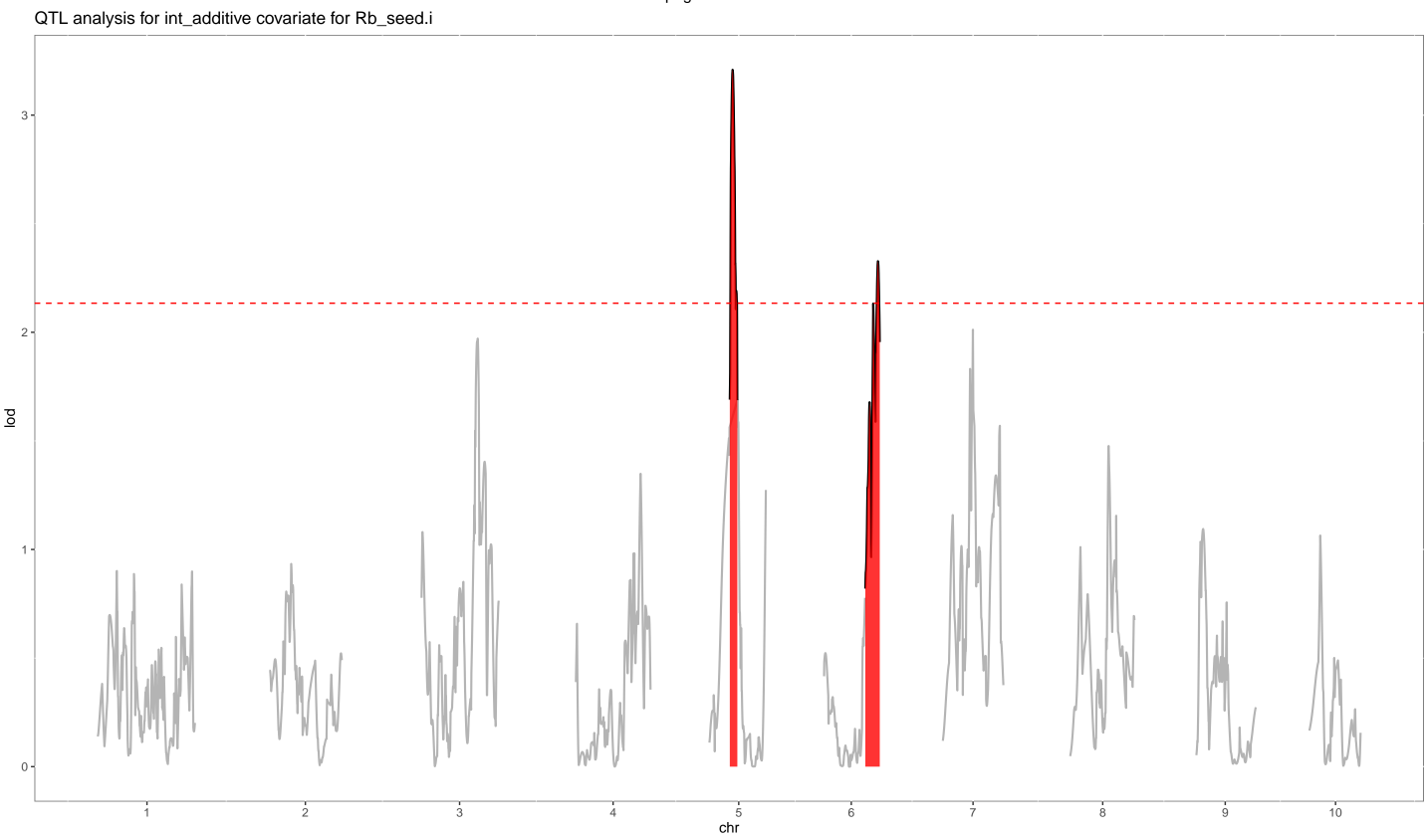


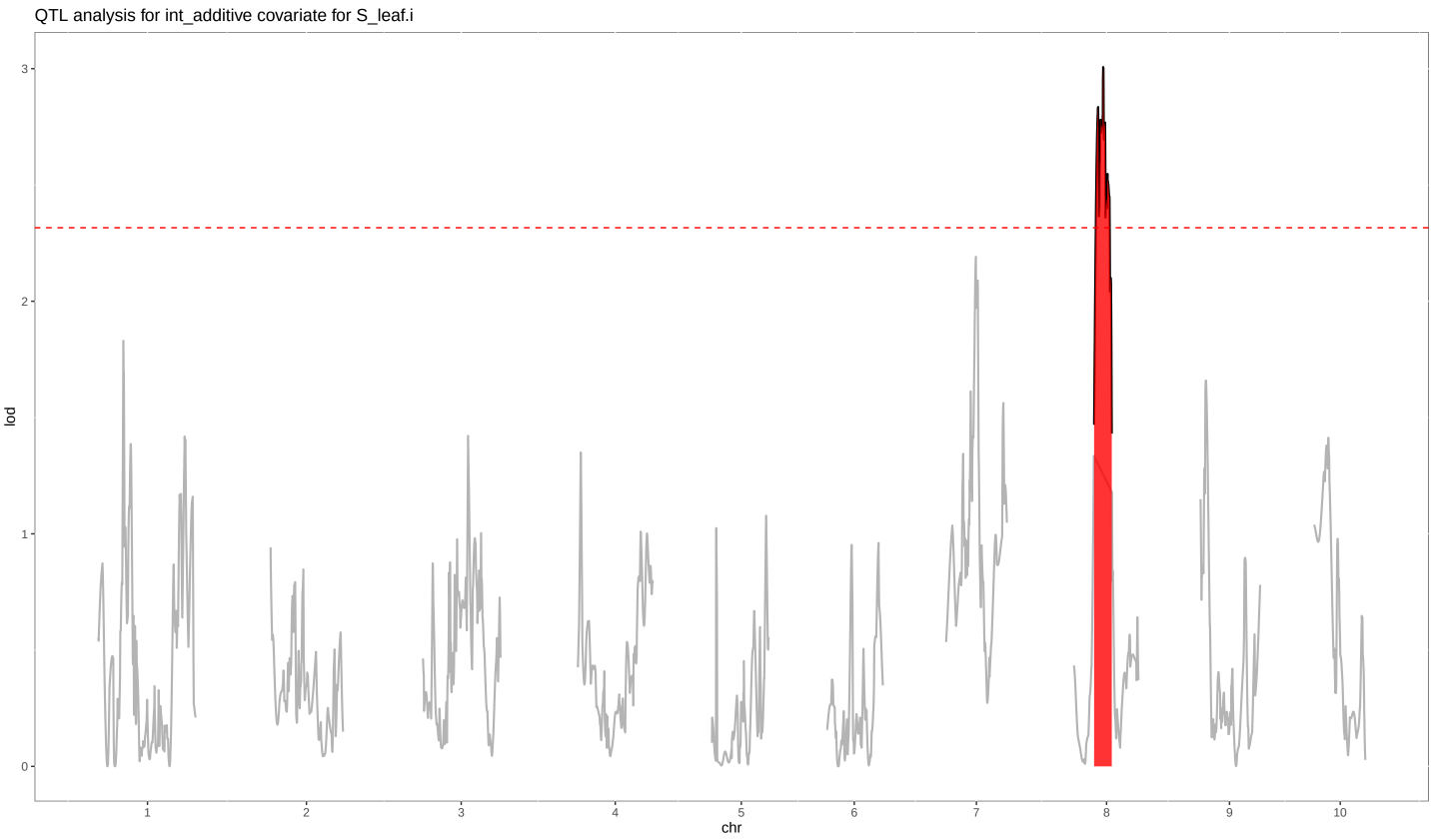


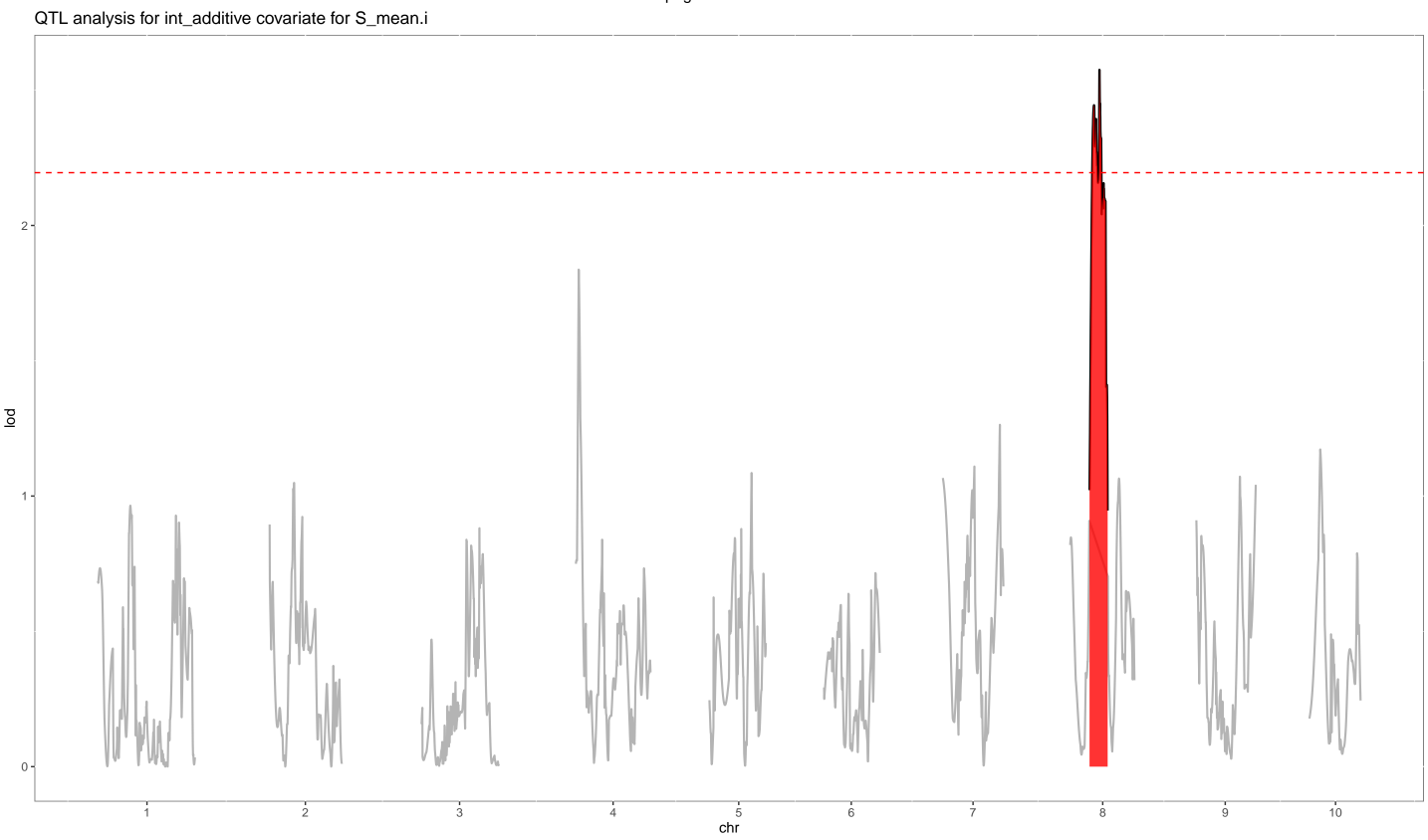


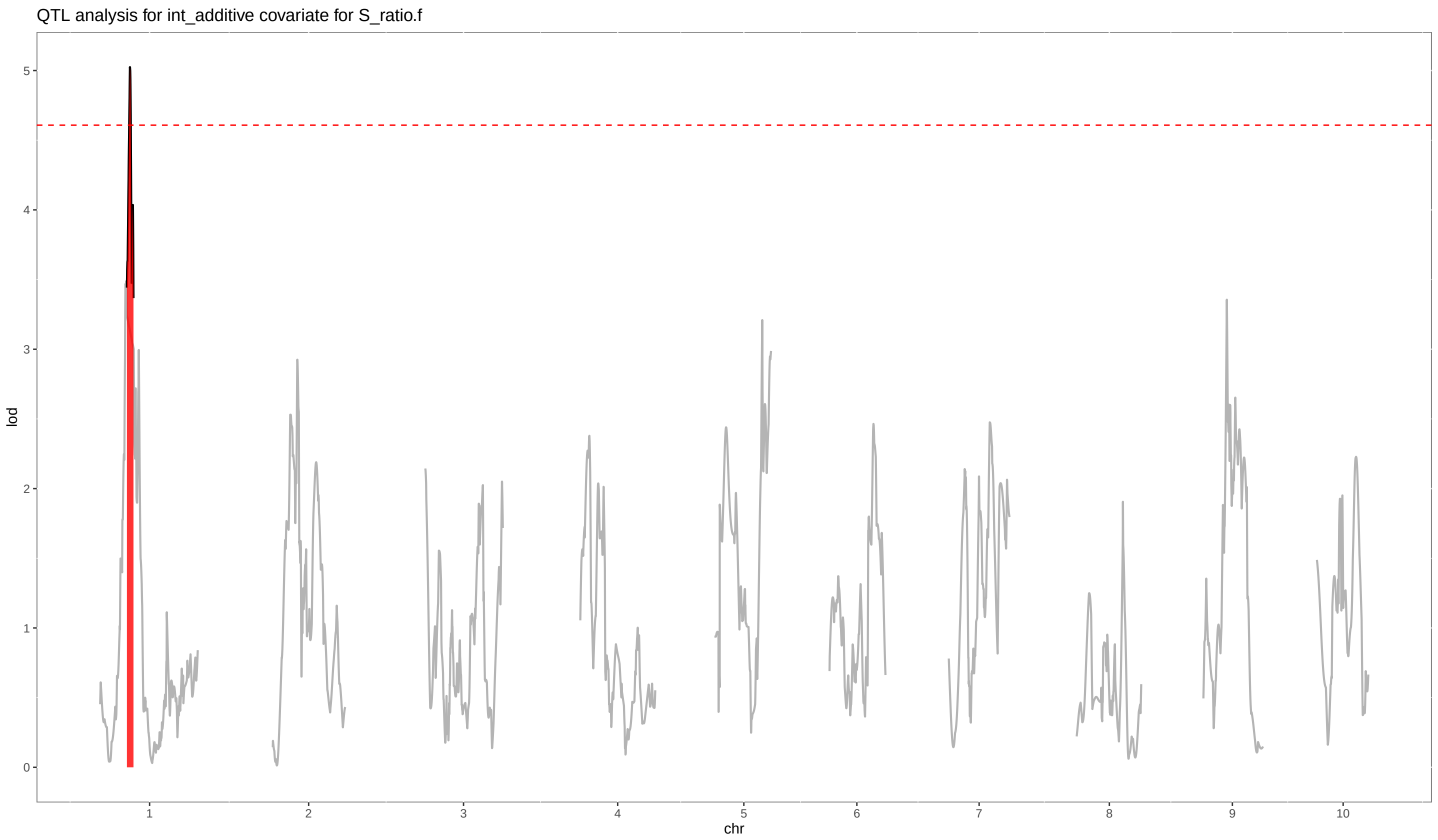


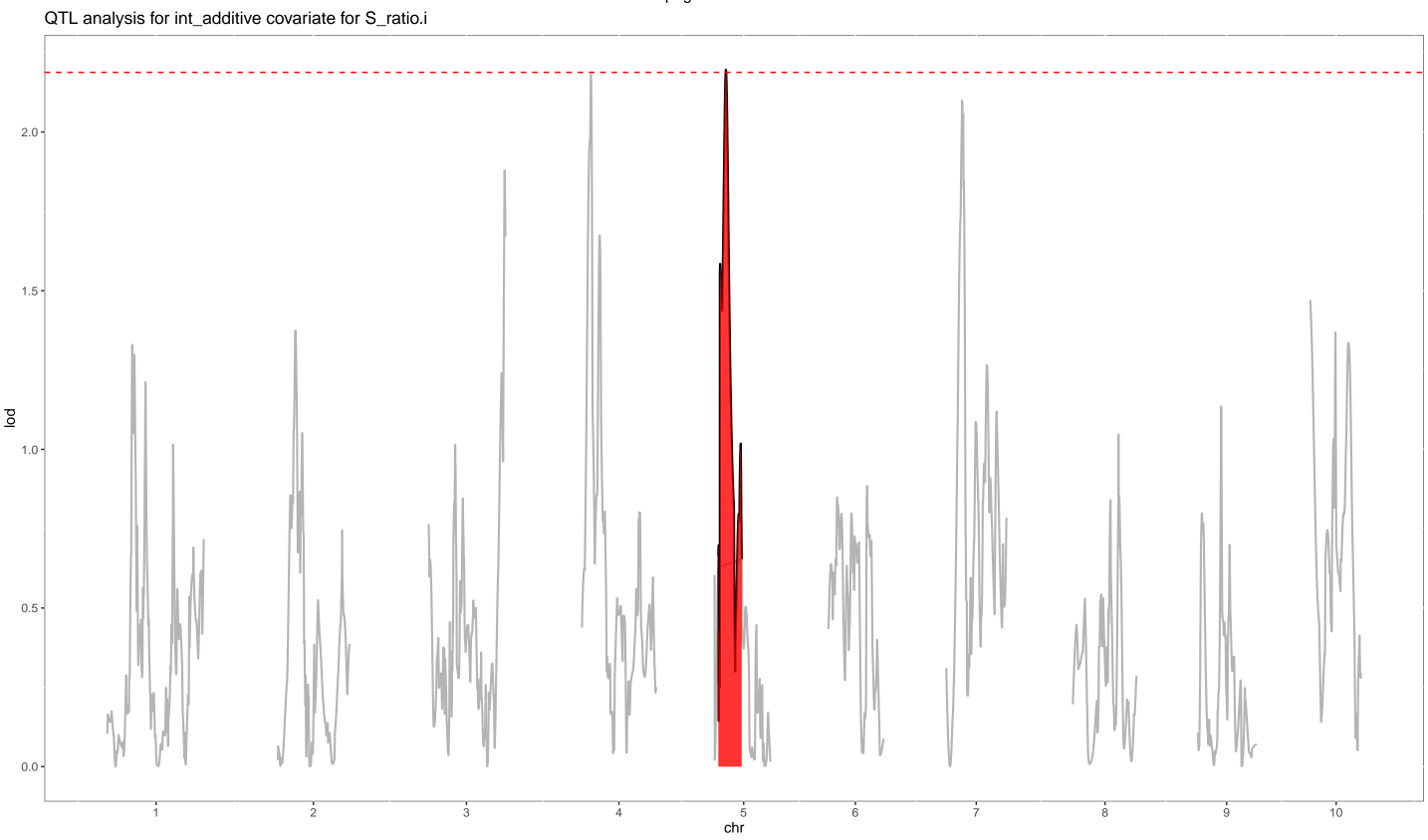












QTL analysis for int_additive covariate for Se_leaf.i

