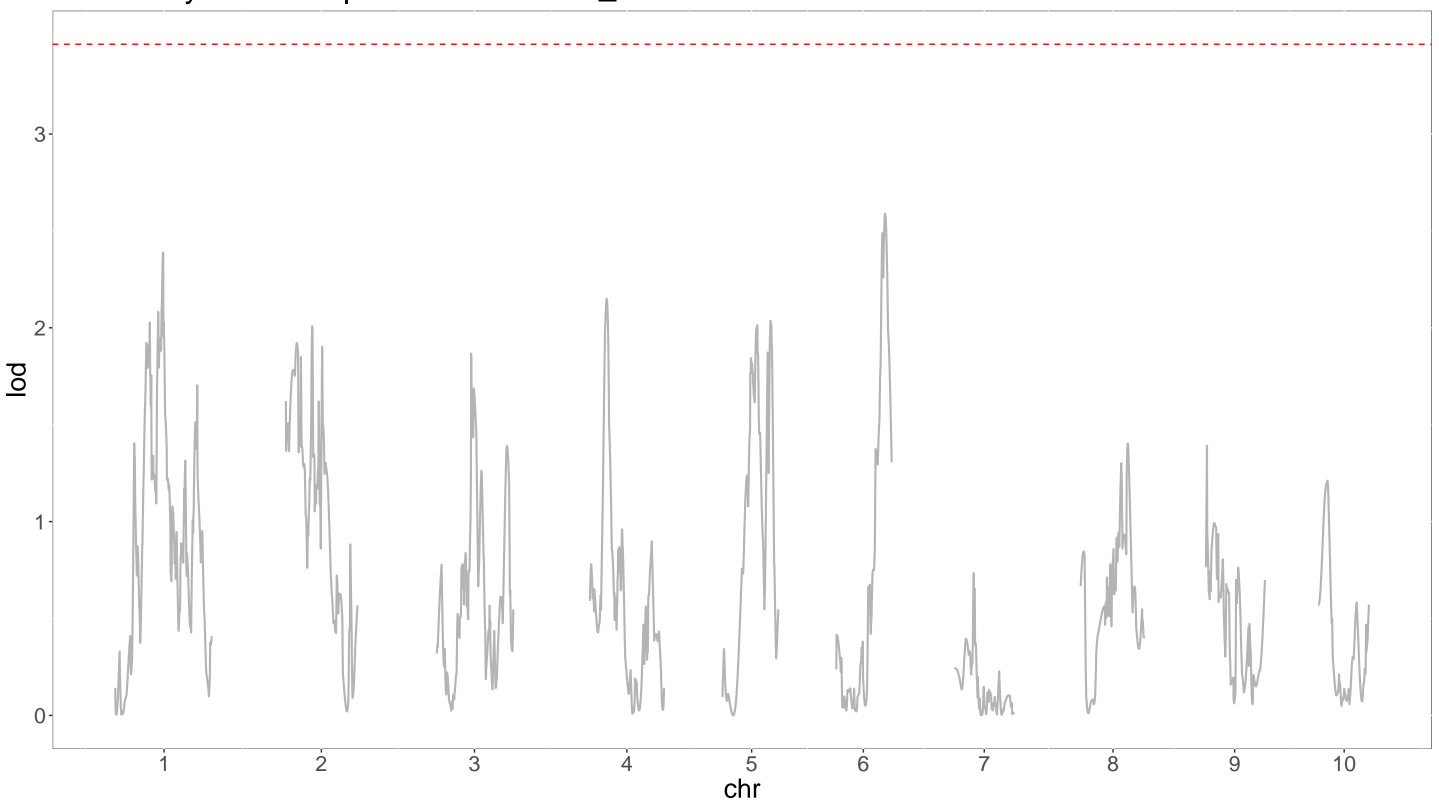
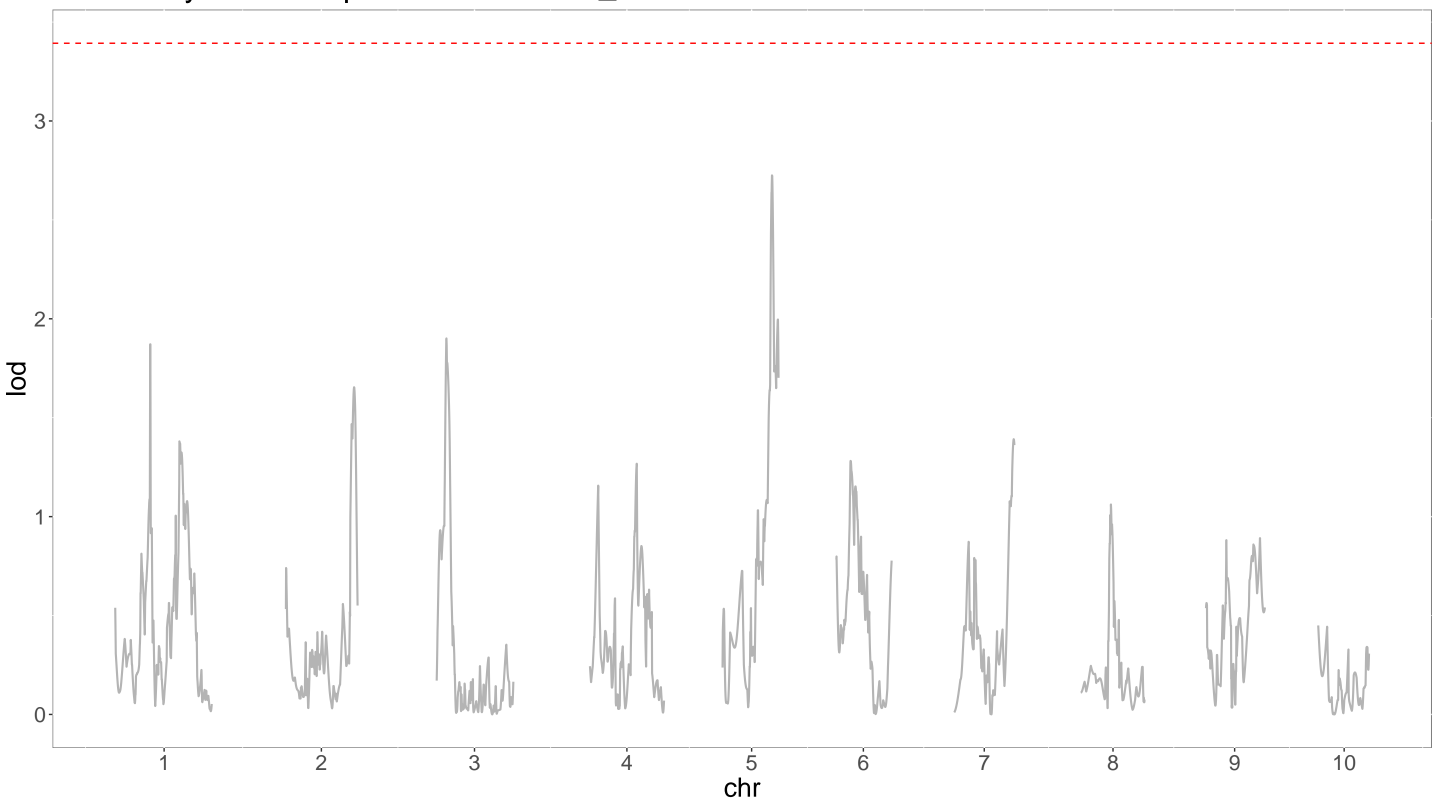
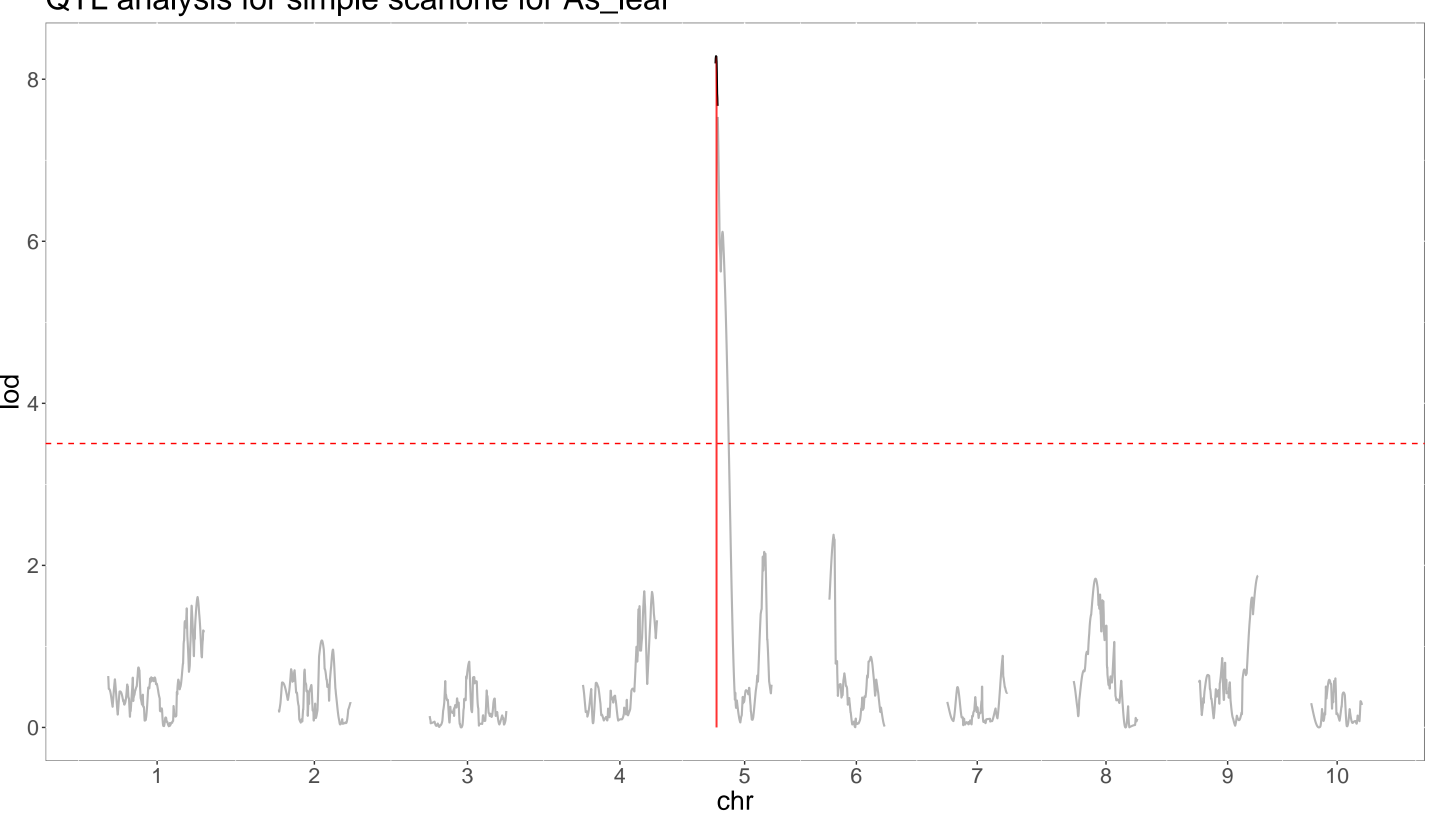
QTL analysis for simple scanone for Al_leaf



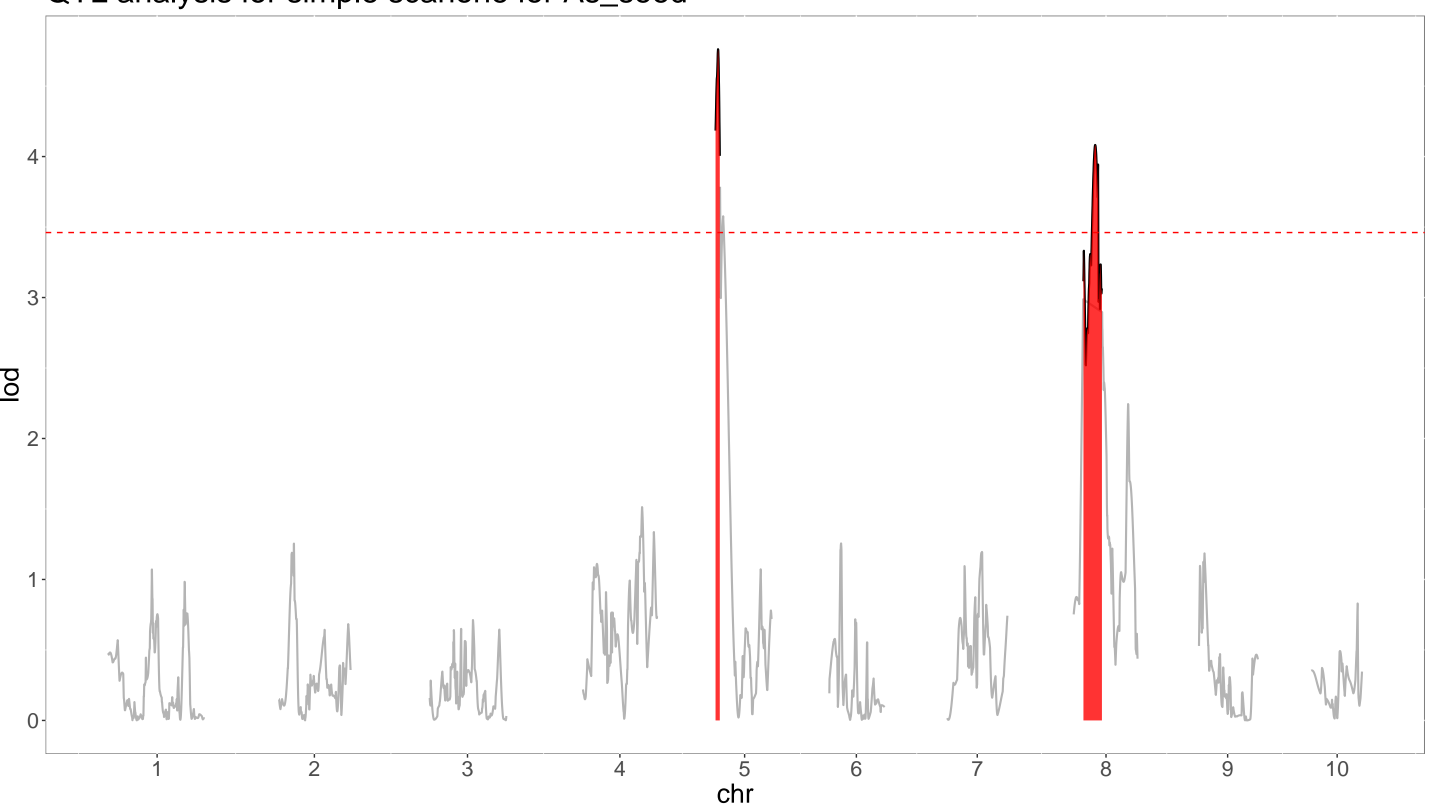
QTL analysis for simple scanone for Al_seed



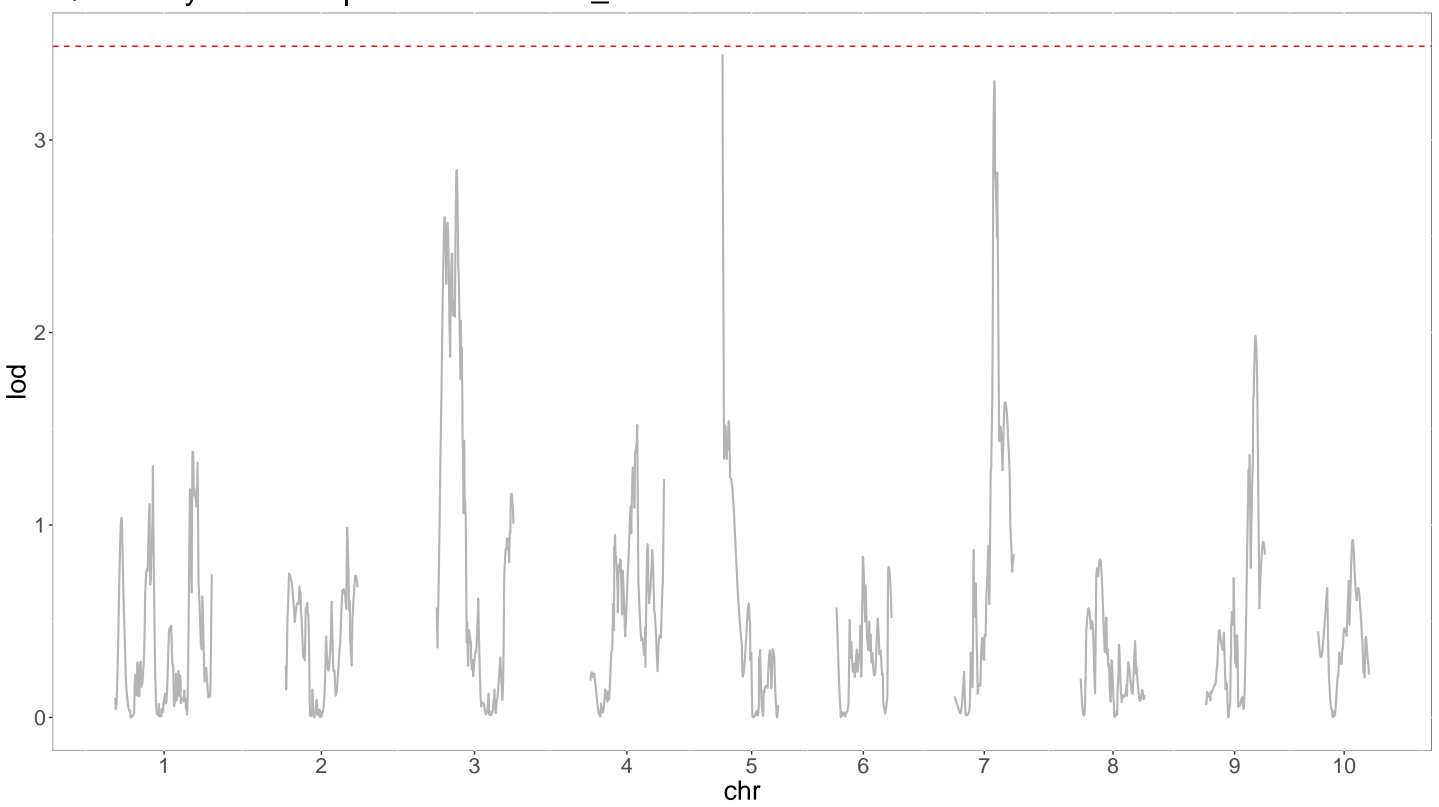
QTL analysis for simple scanone for As_leaf



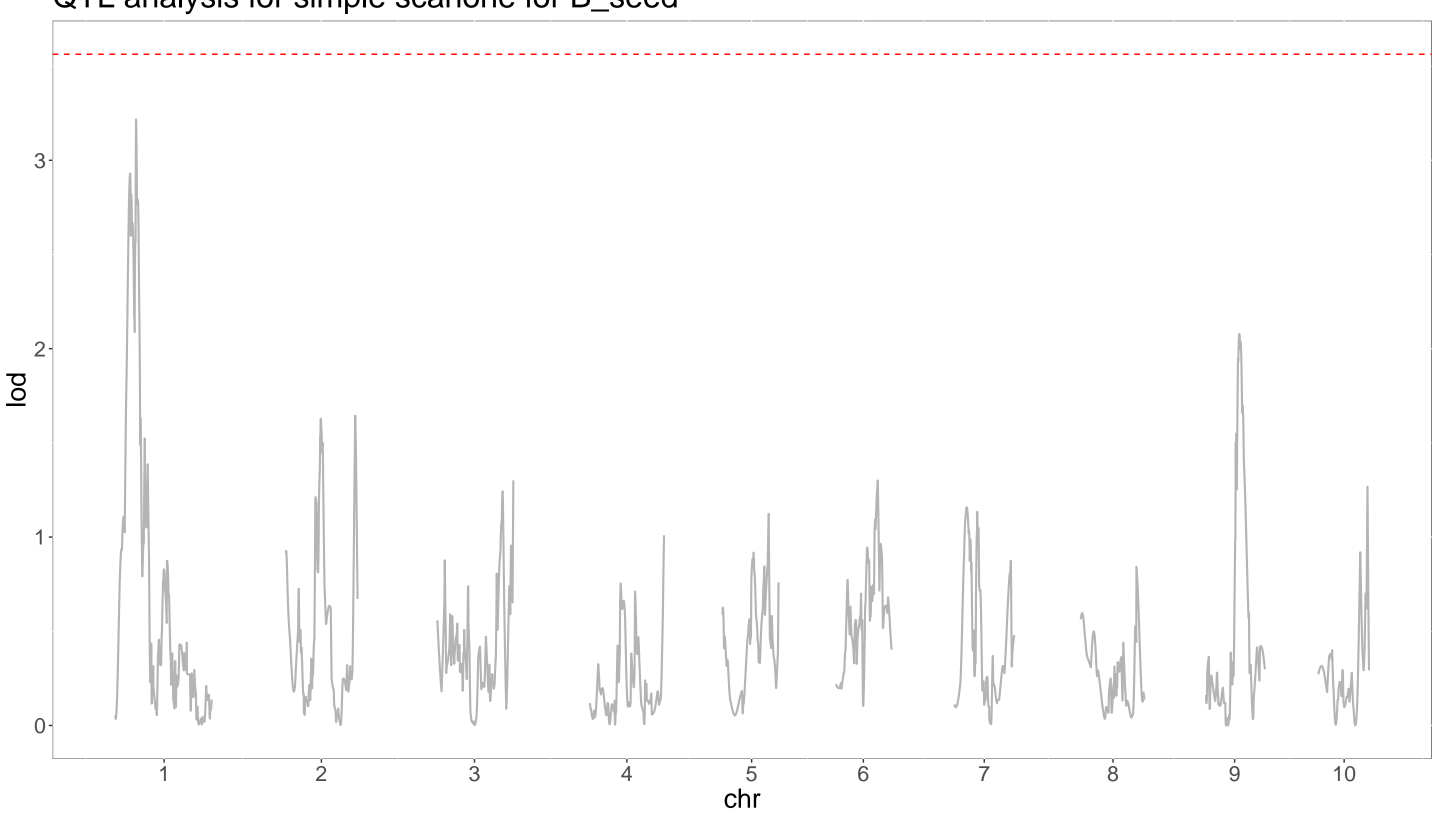
QTL analysis for simple scanone for As_seed



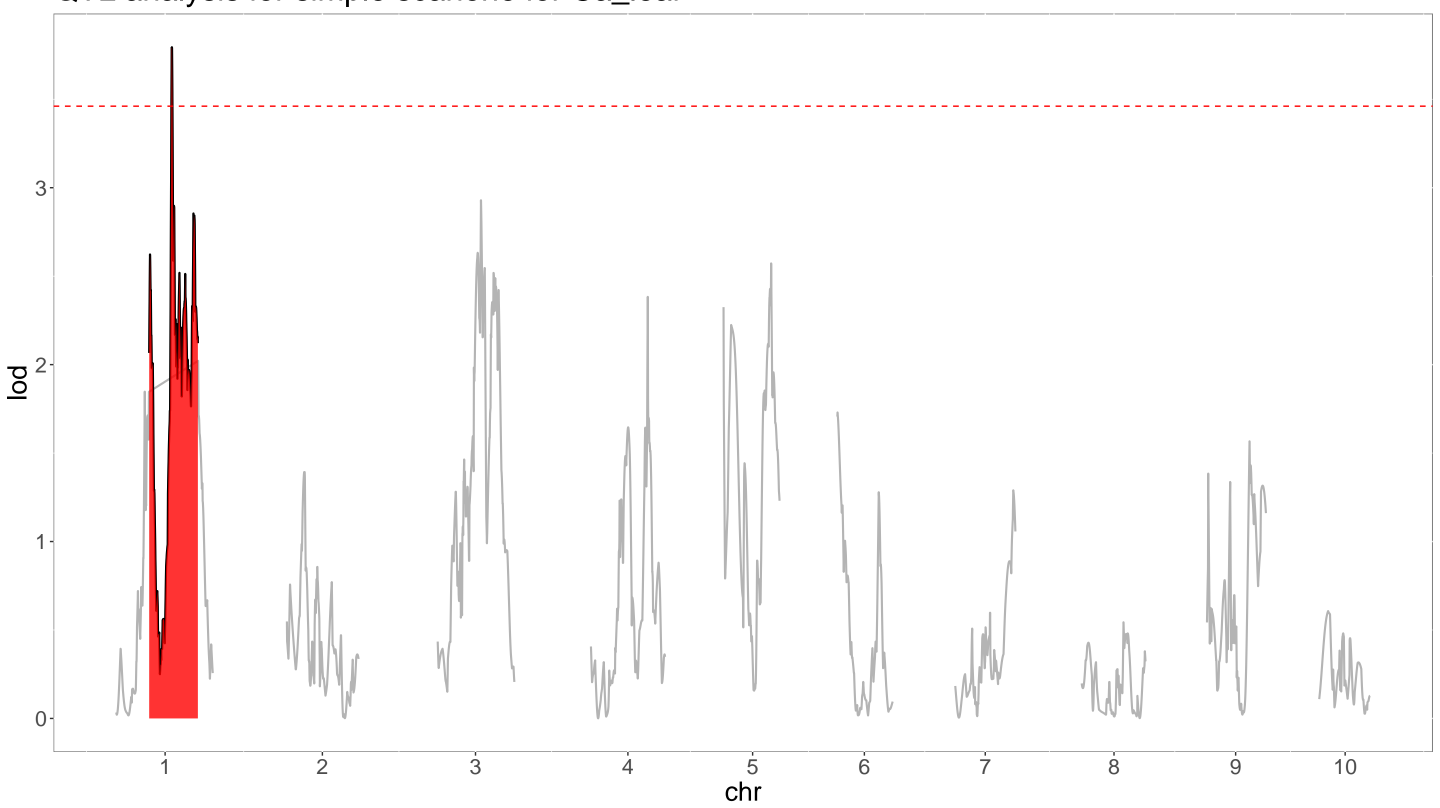
QTL analysis for simple scanone for B_leaf



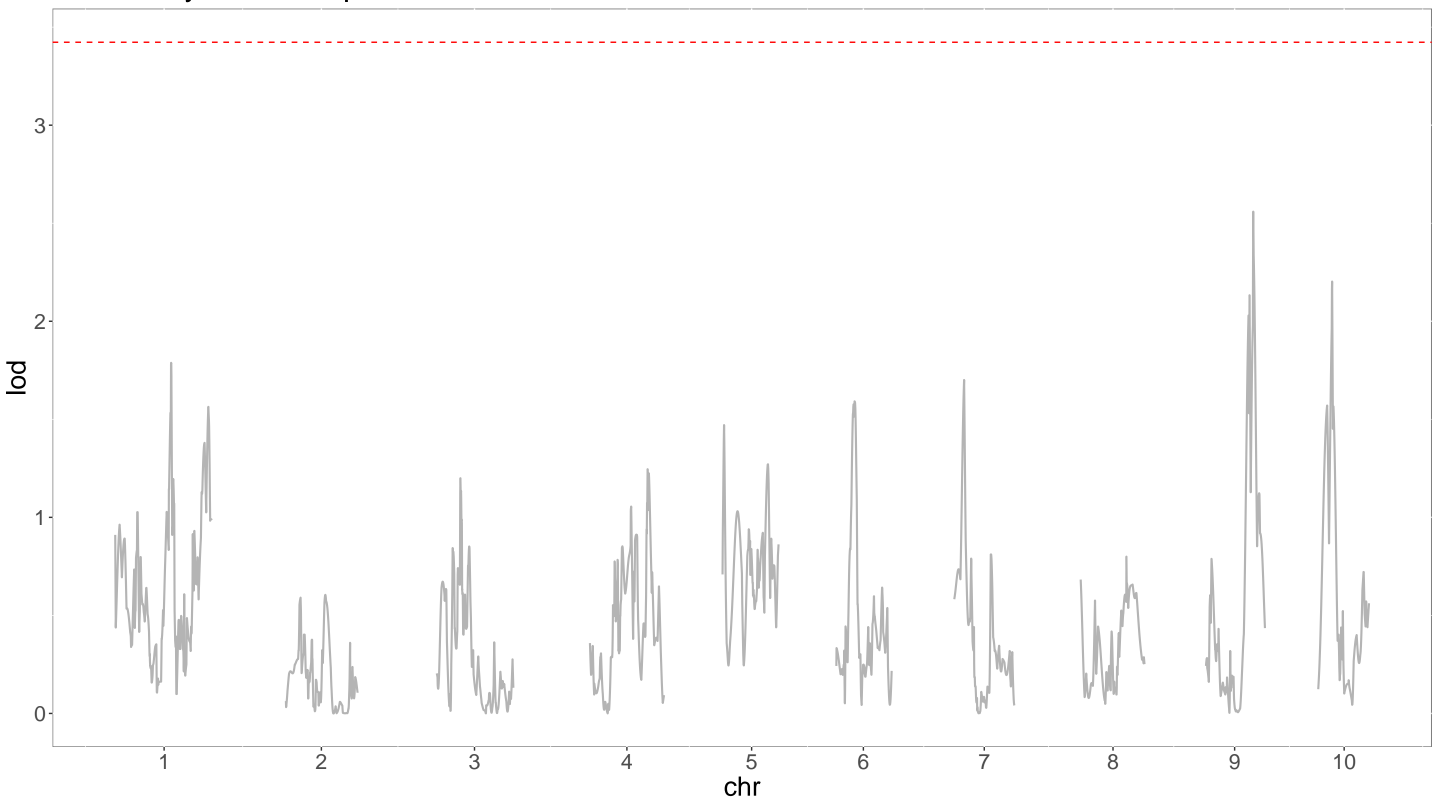
QTL analysis for simple scanone for B_seed



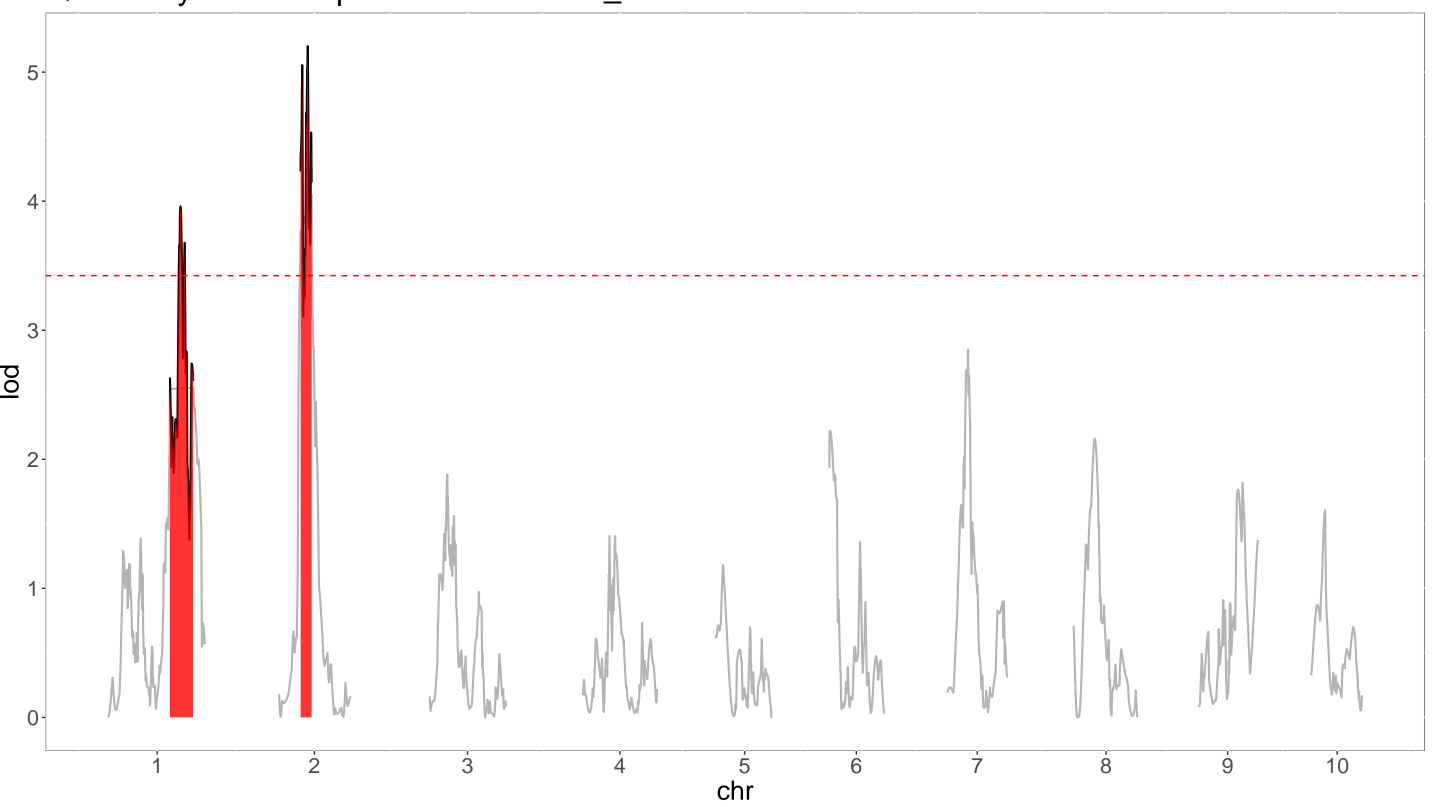
QTL analysis for simple scanone for Ca_leaf



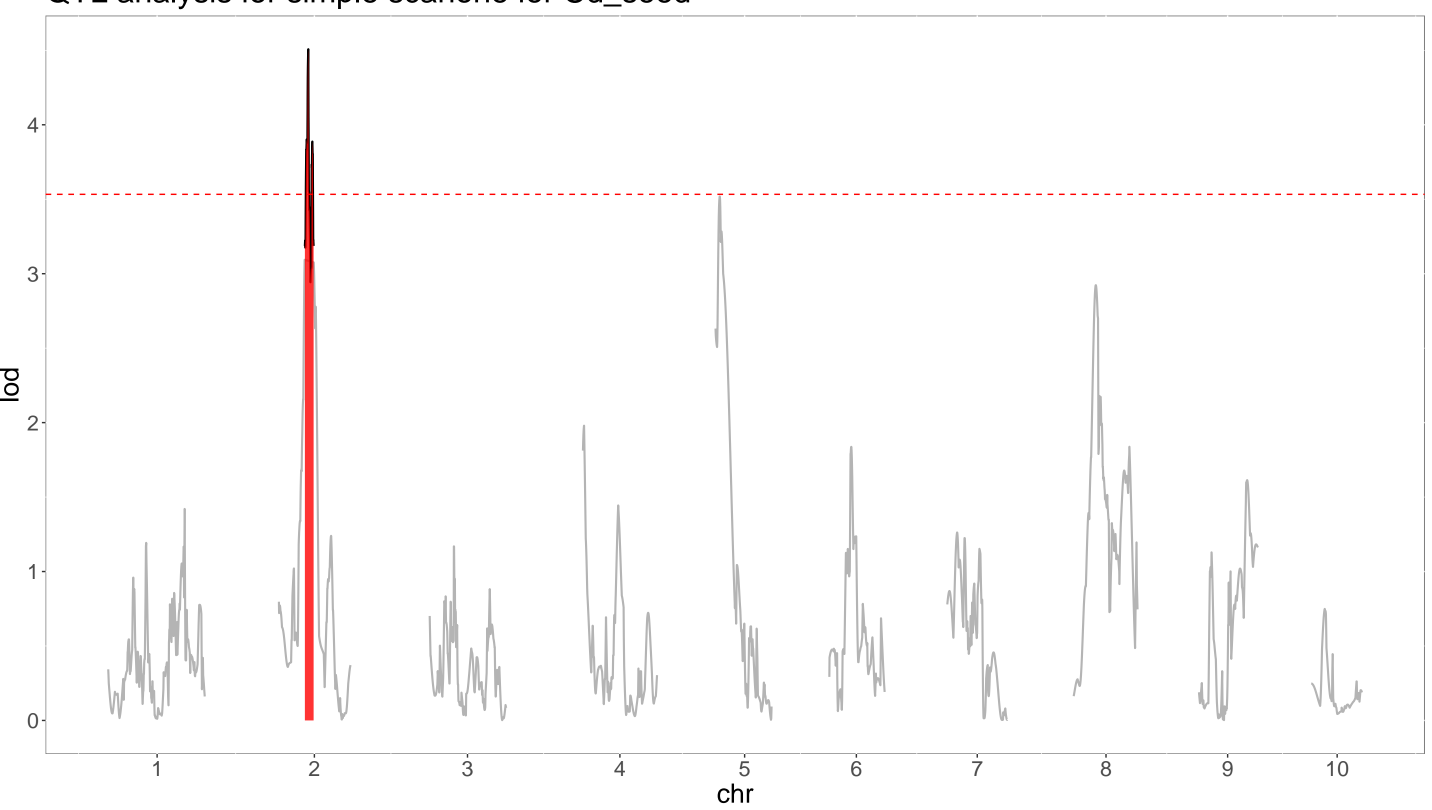
QTL analysis for simple scanone for Ca_seed



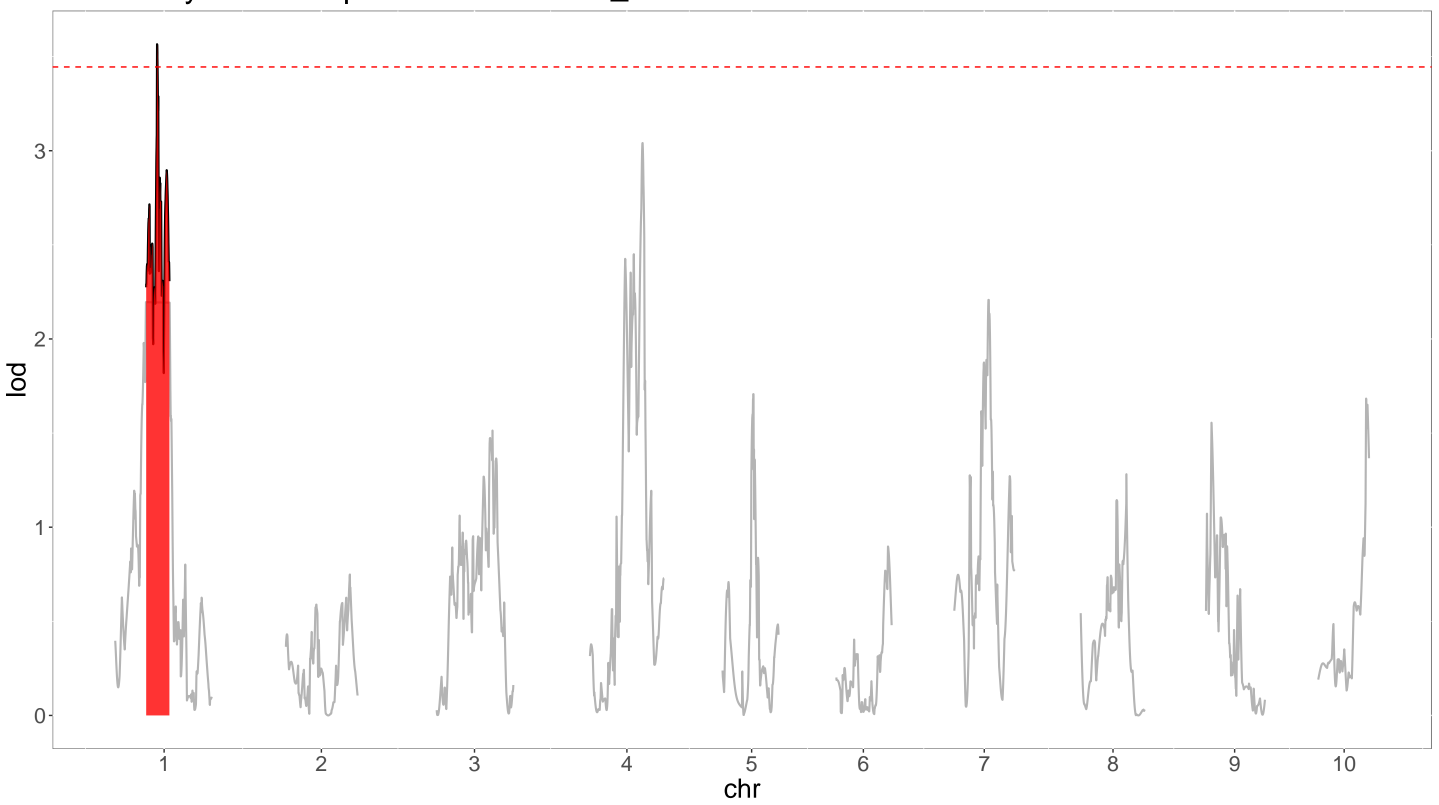
QTL analysis for simple scanone for Cd_leaf



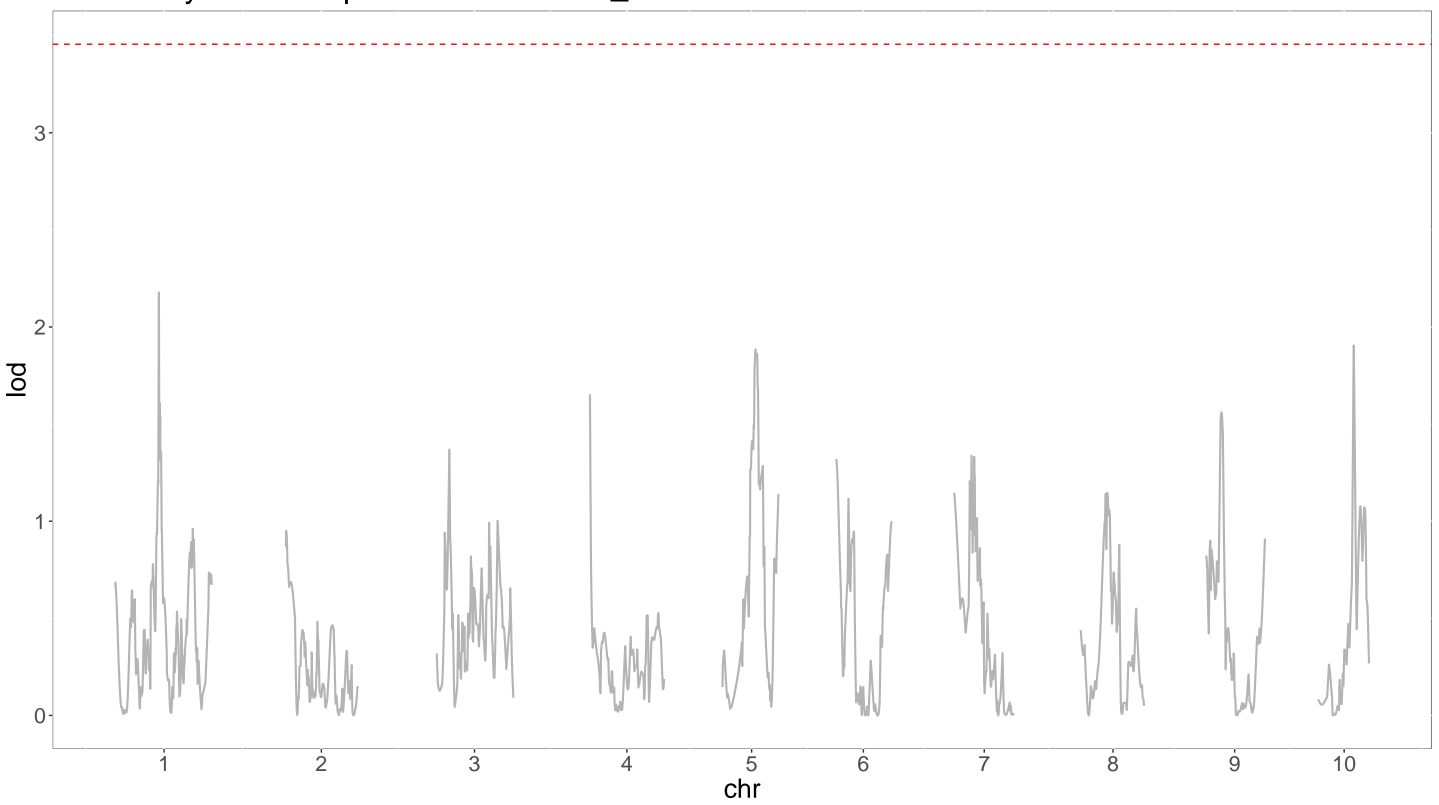
QTL analysis for simple scanone for Cd_seed



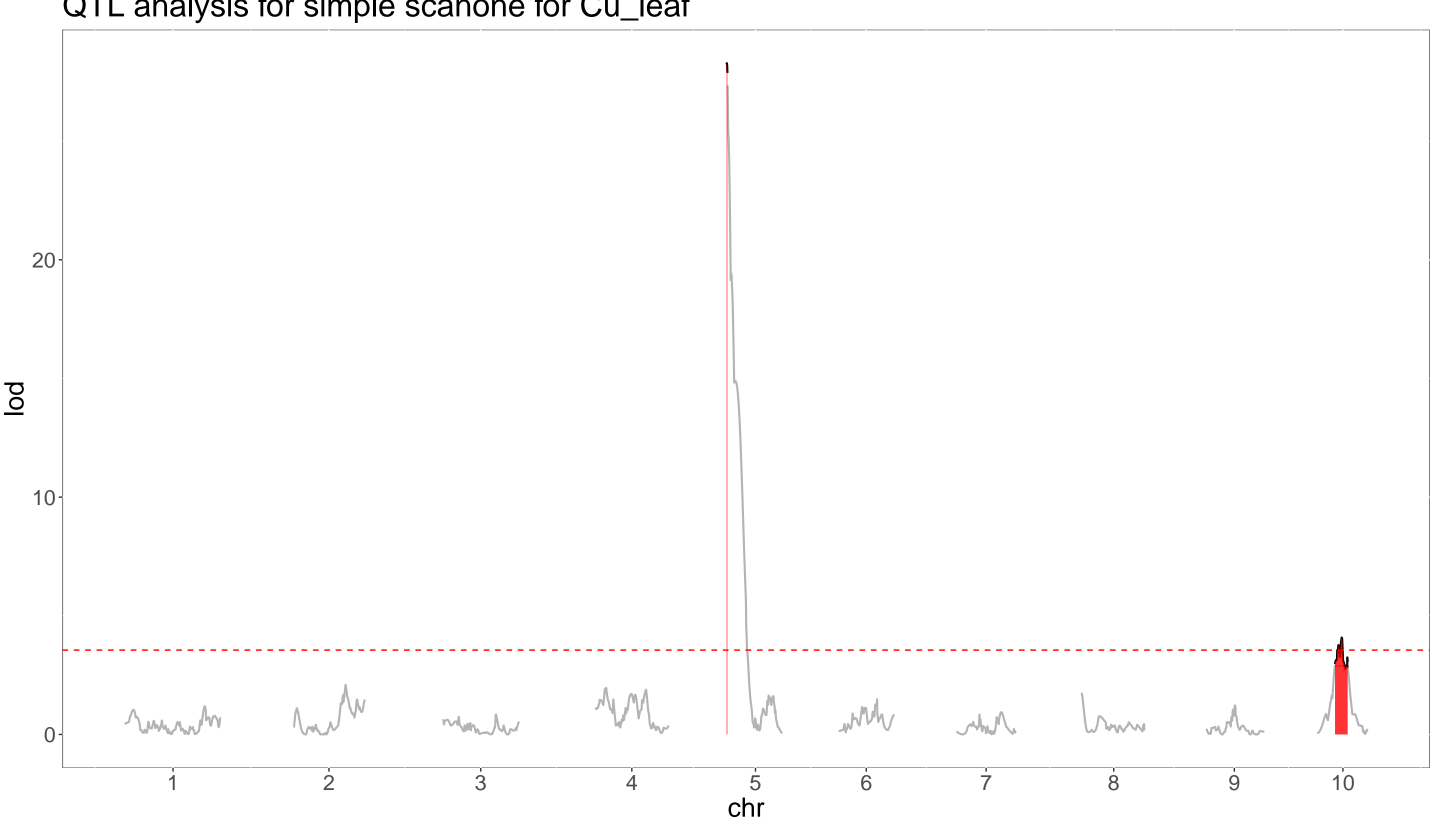
QTL analysis for simple scanone for Co_leaf



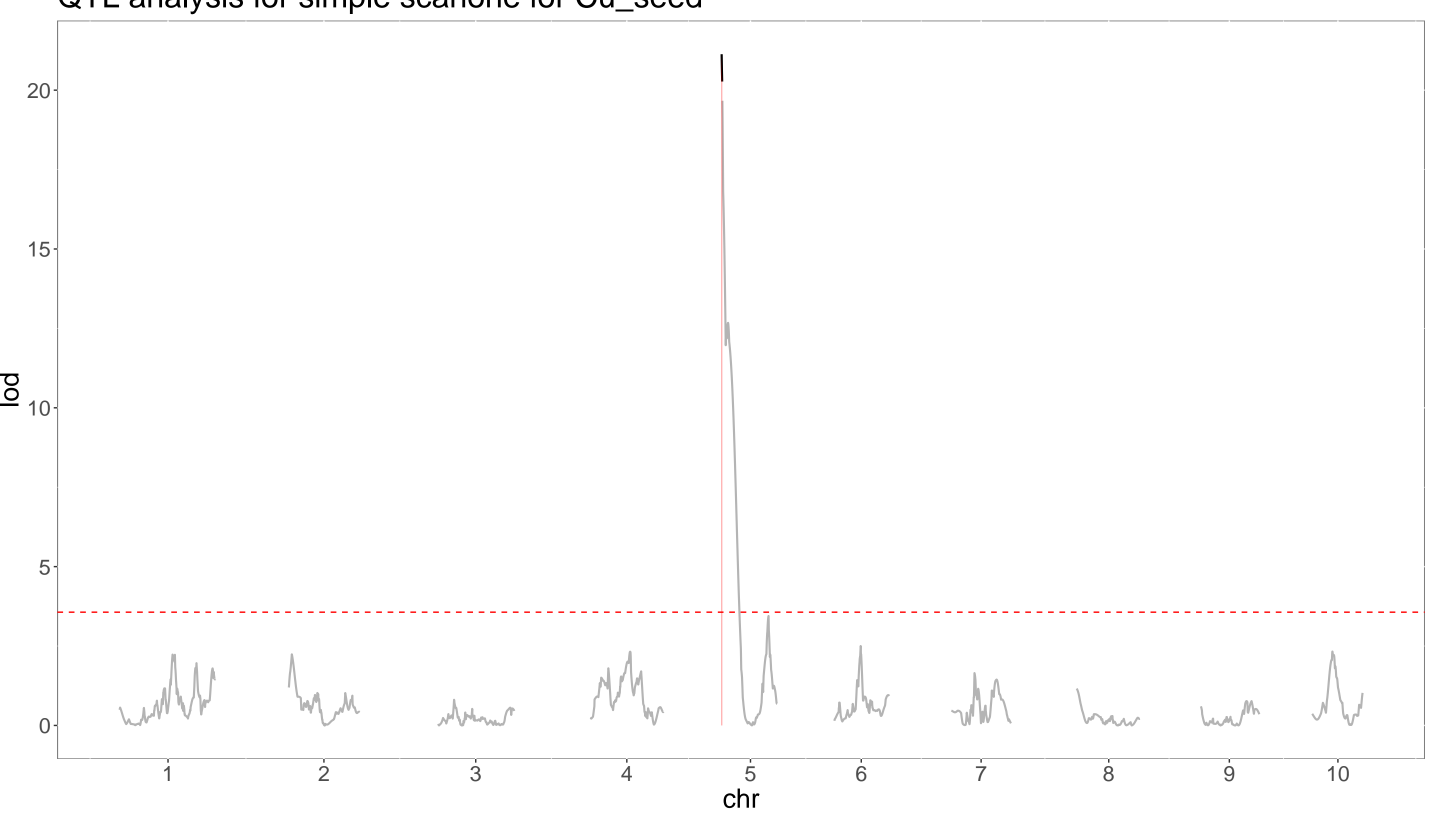
QTL analysis for simple scanone for Co_seed



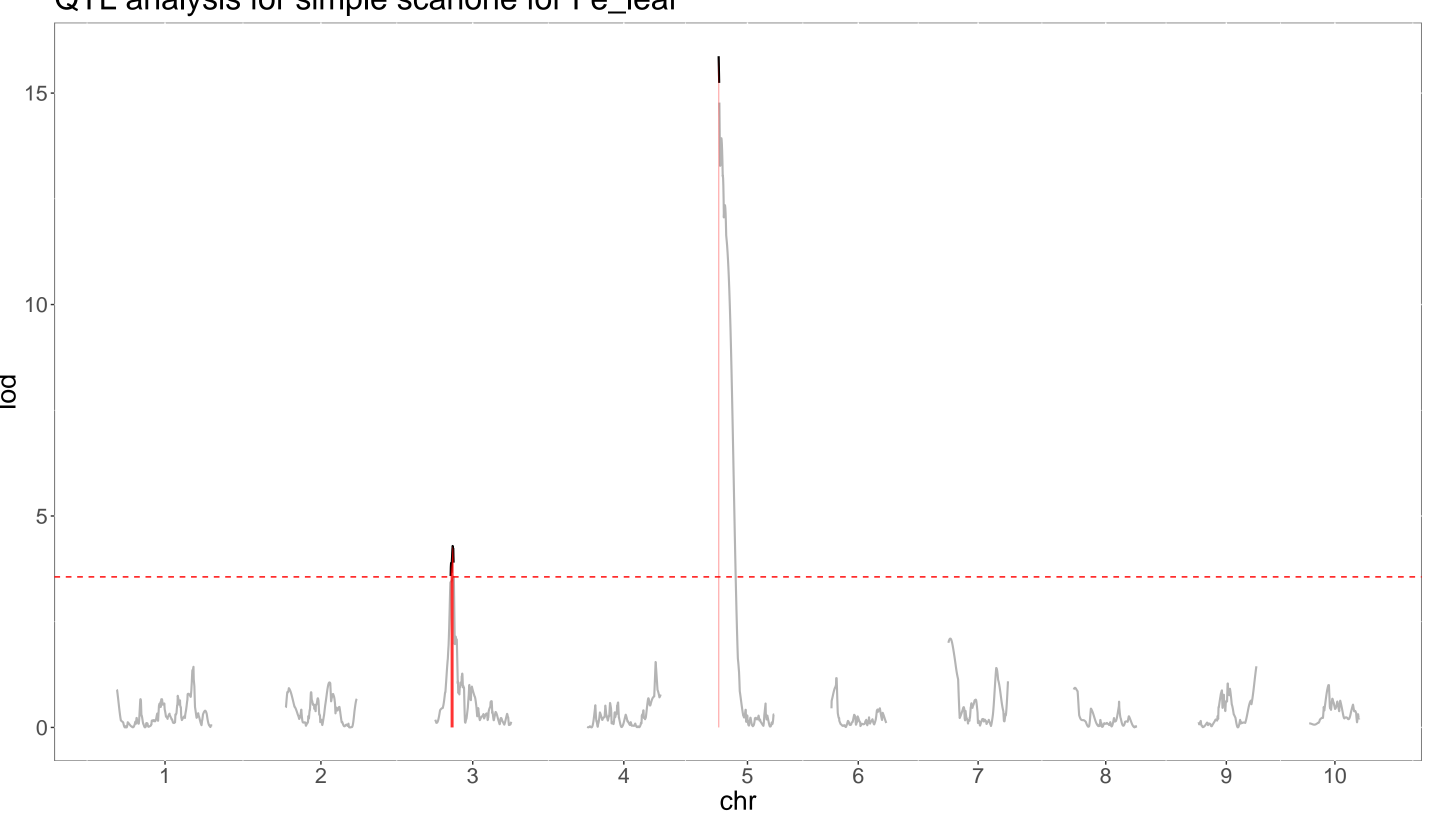
QTL analysis for simple scanone for Cu_leaf



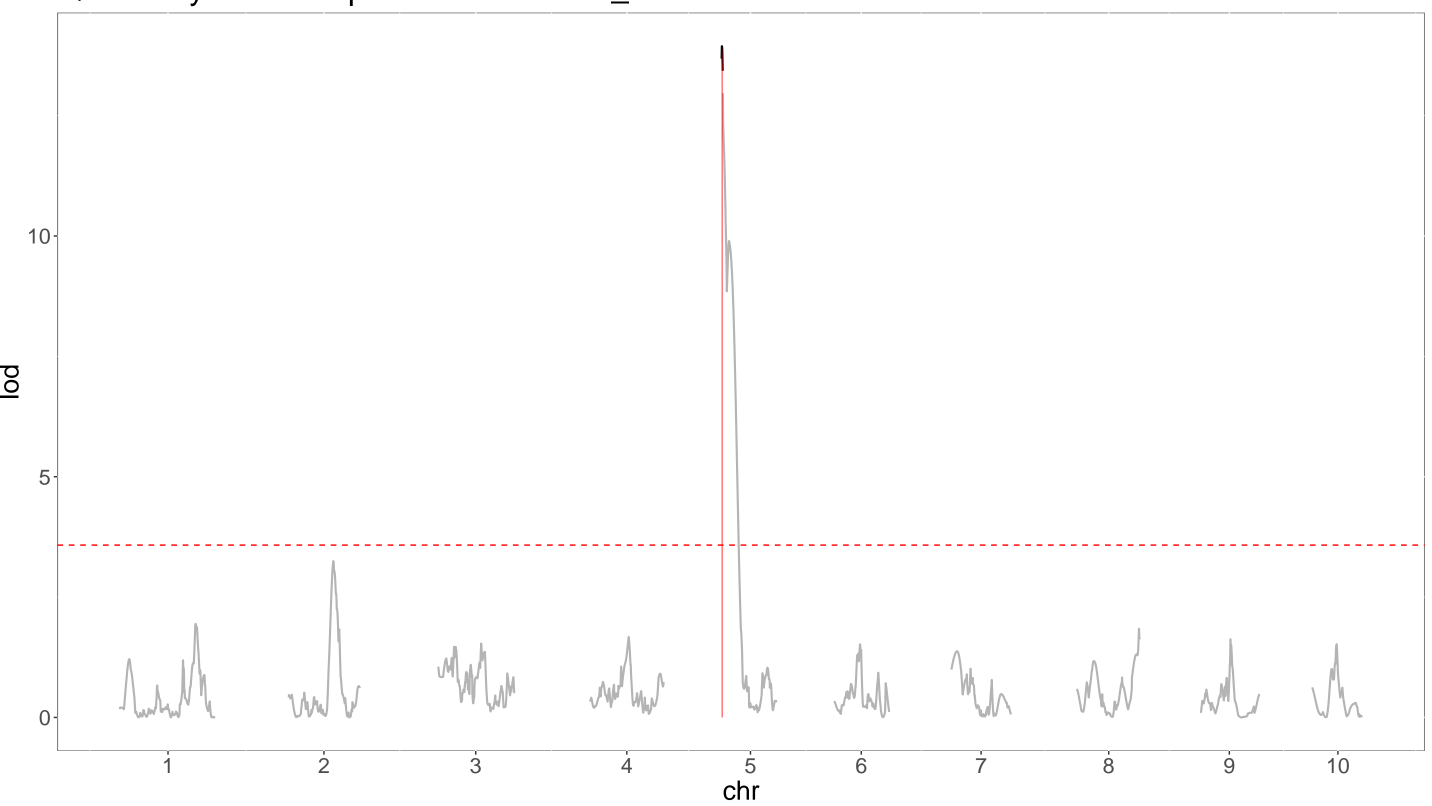
QTL analysis for simple scanone for Cu_seed



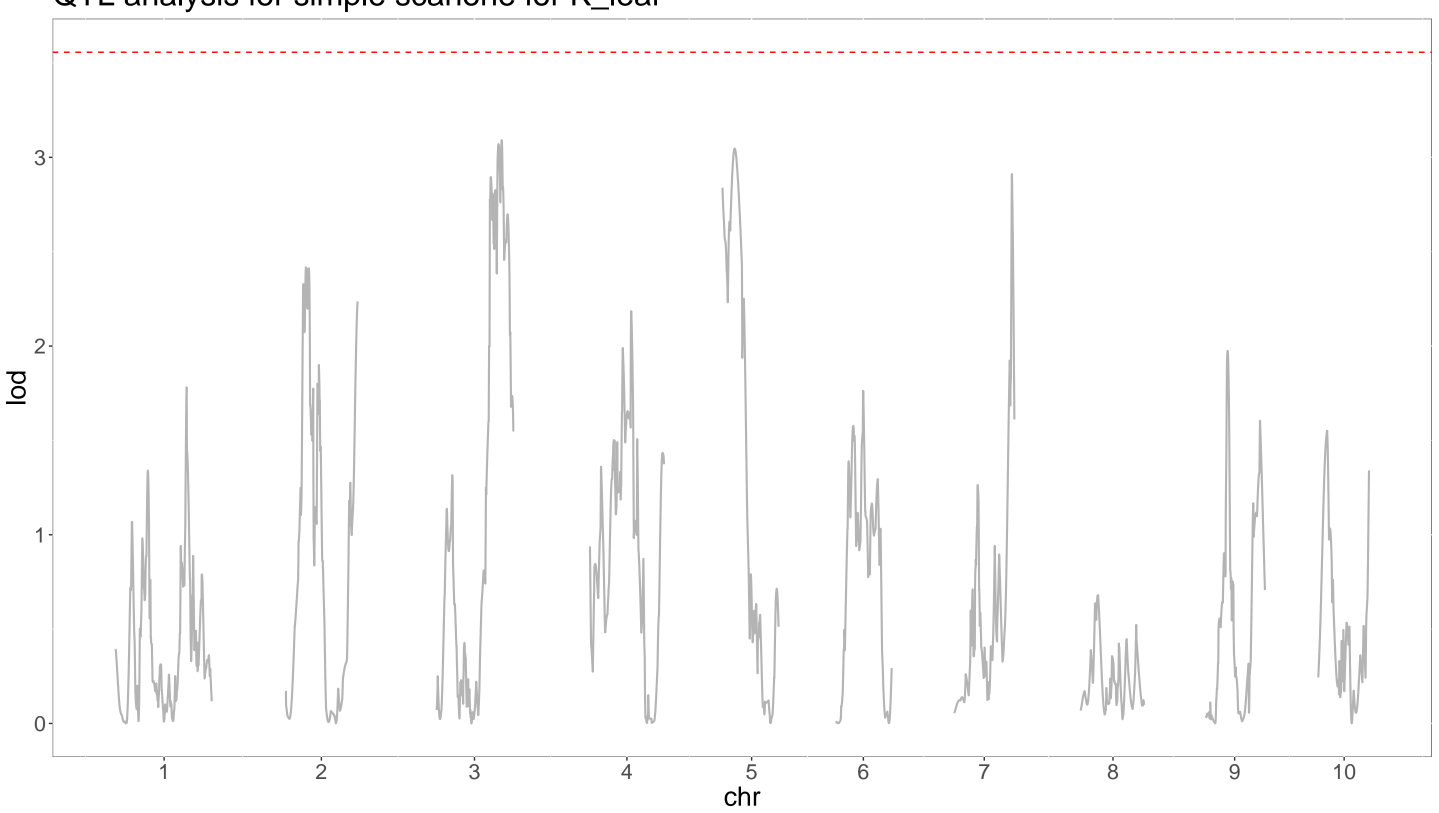
QTL analysis for simple scanone for Fe_leaf



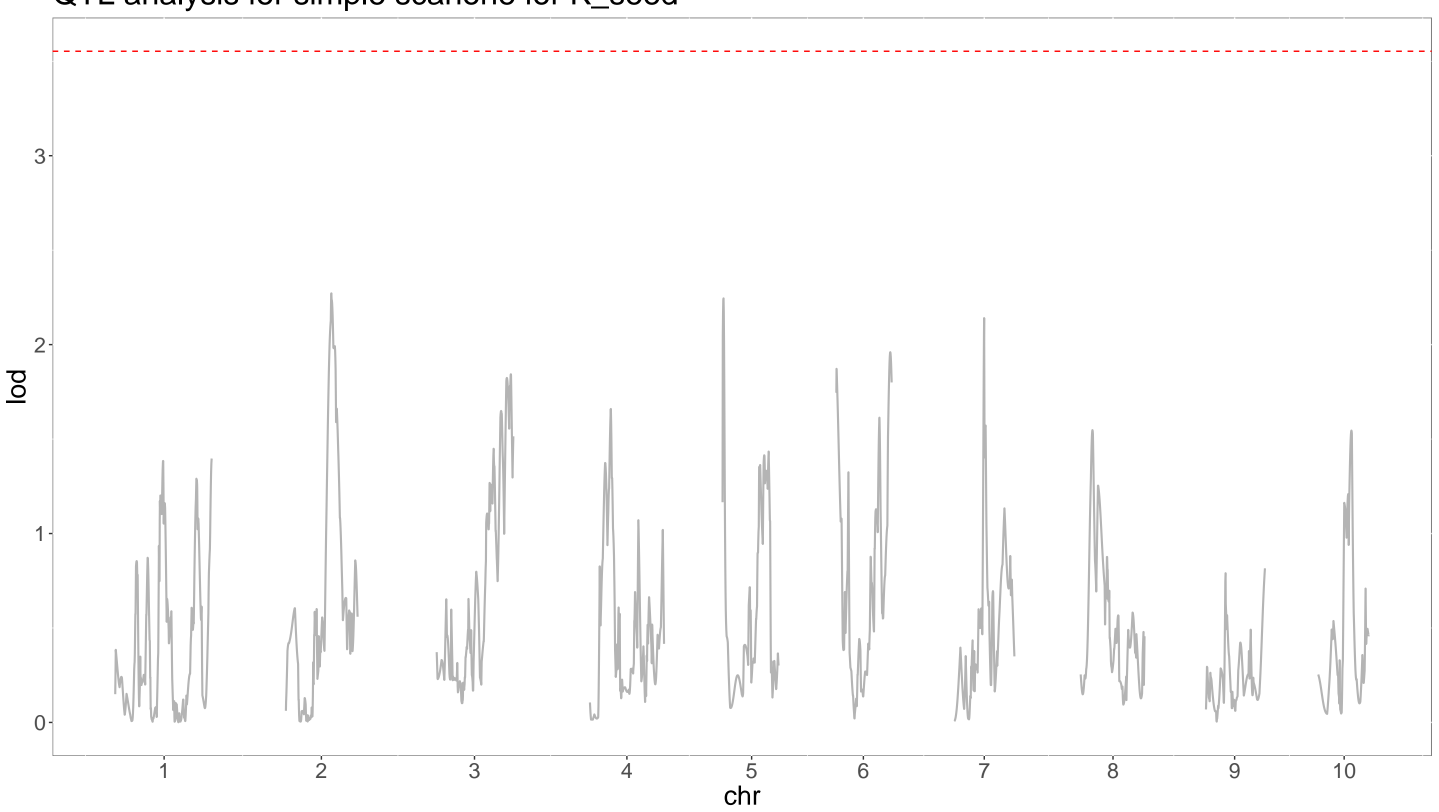
QTL analysis for simple scanone for Fe_seed



QTL analysis for simple scanone for K_leaf

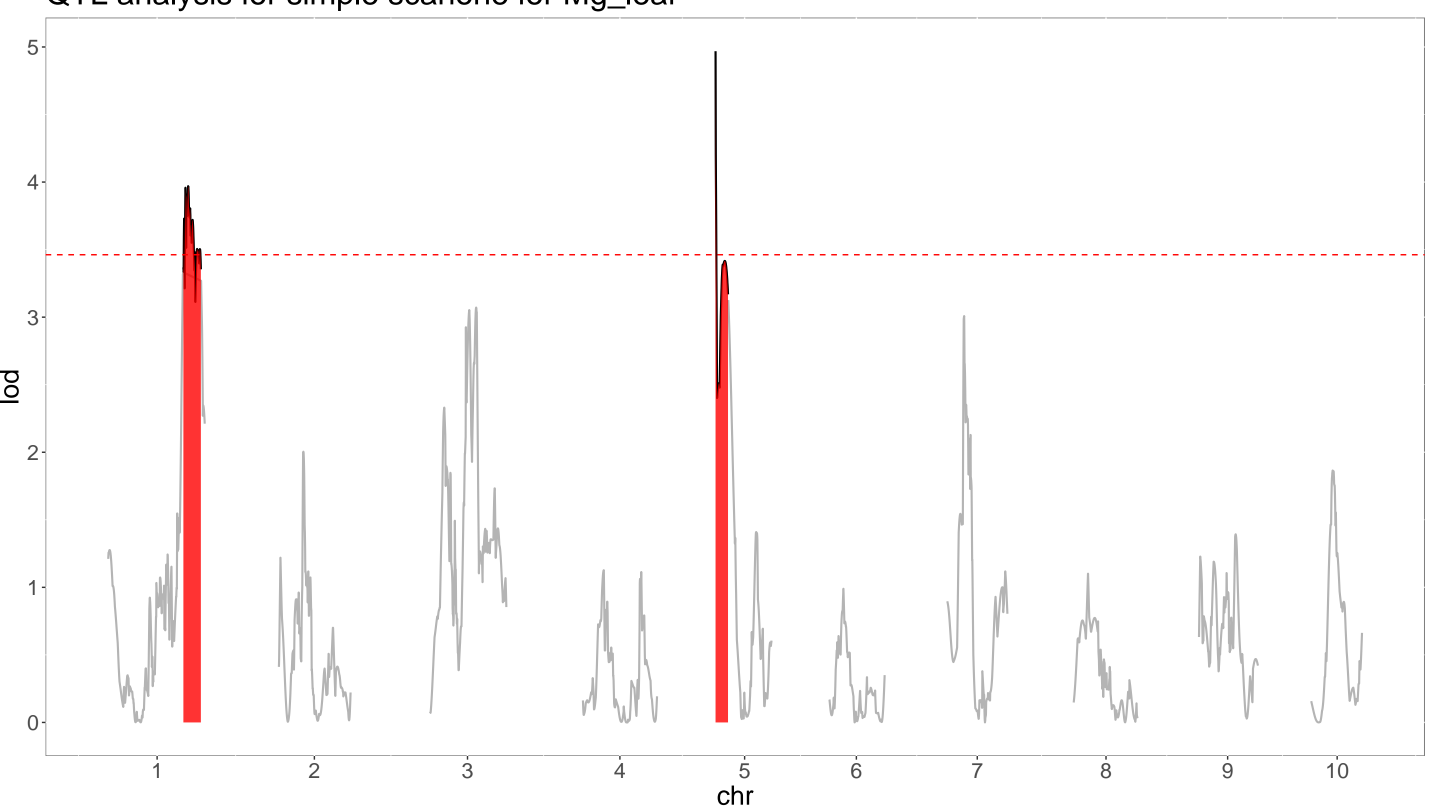


QTL analysis for simple scanone for K_seed

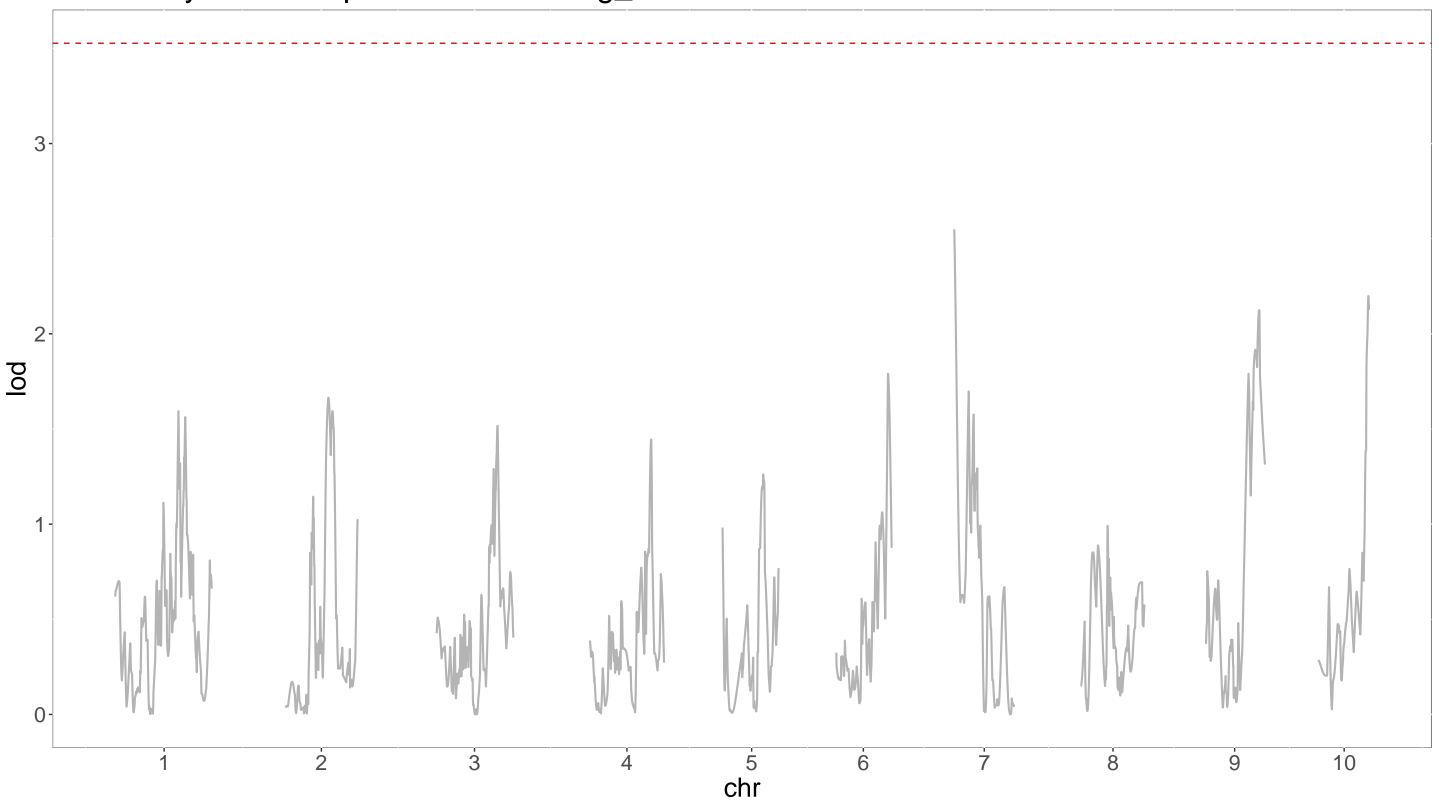


page 19 of 40

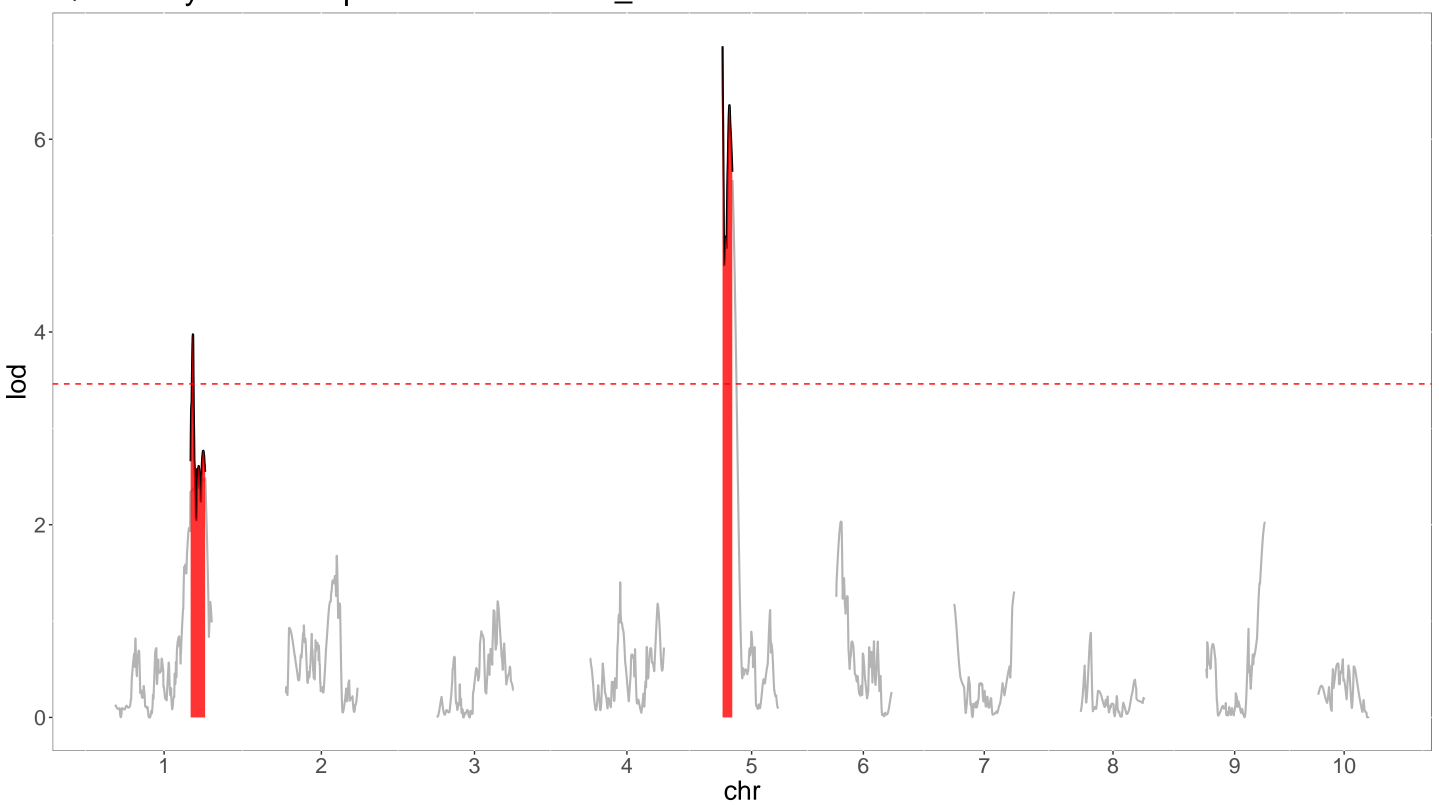
QTL analysis for simple scanone for Mg_leaf



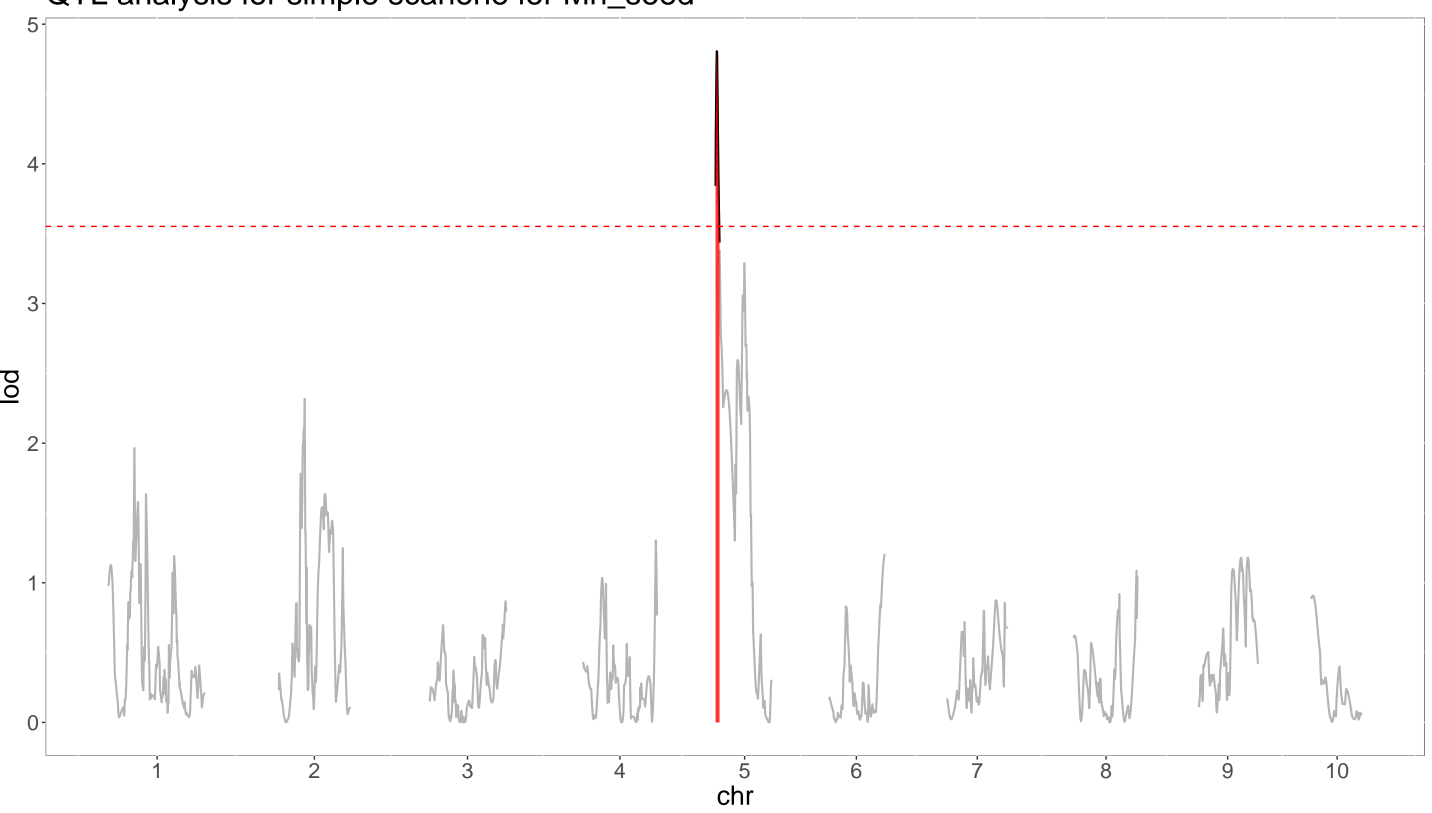
QTL analysis for simple scanone for Mg_seed



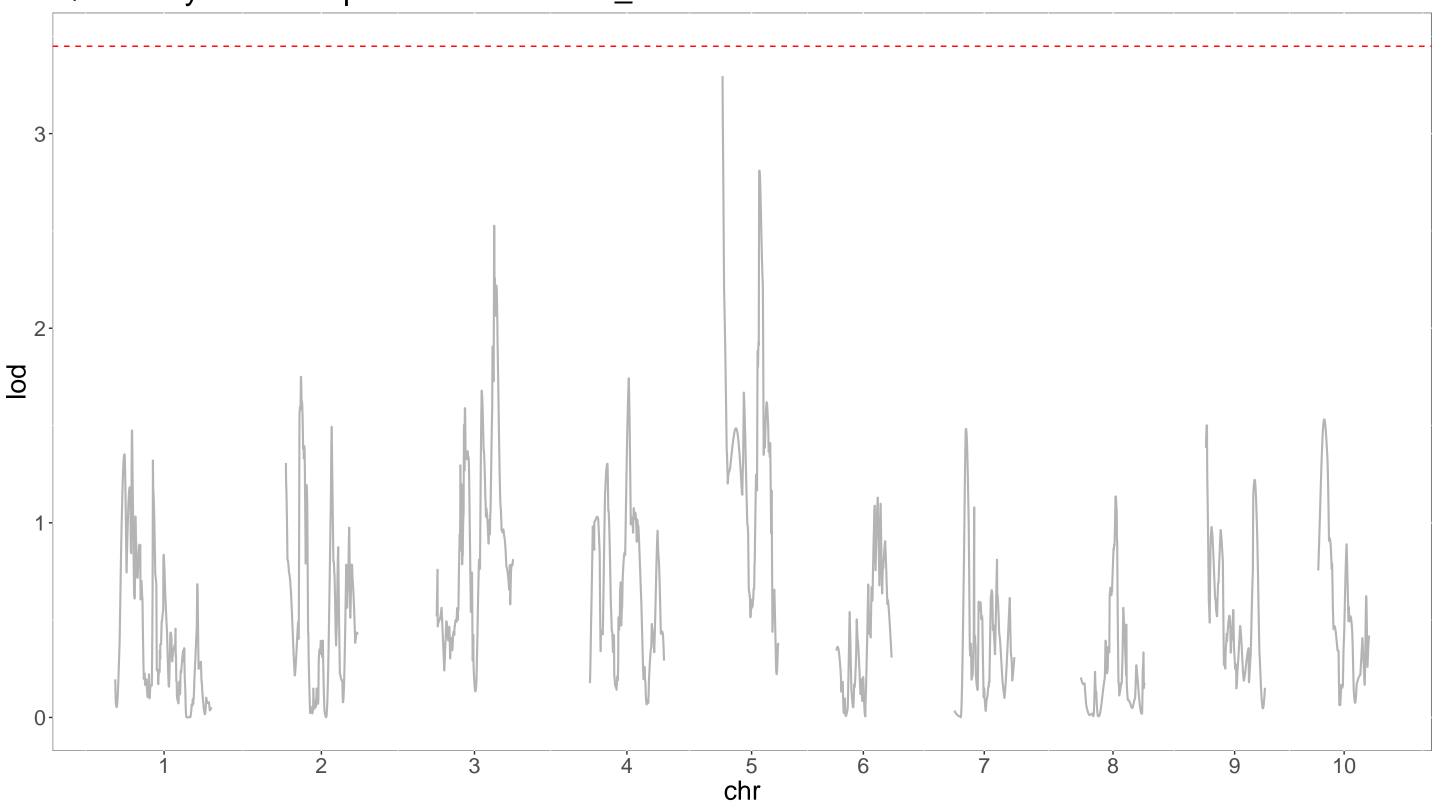
QTL analysis for simple scanone for Mn_leaf



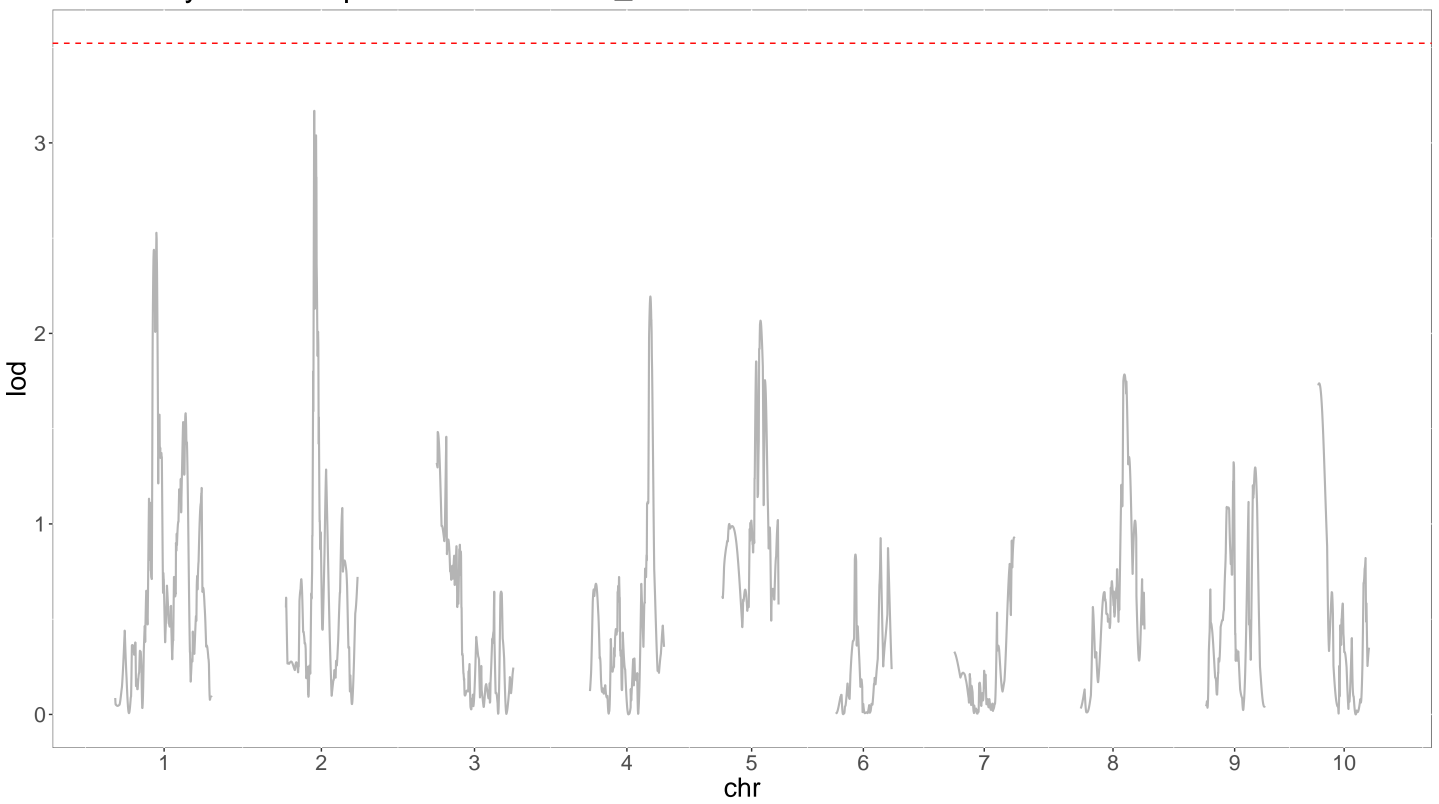




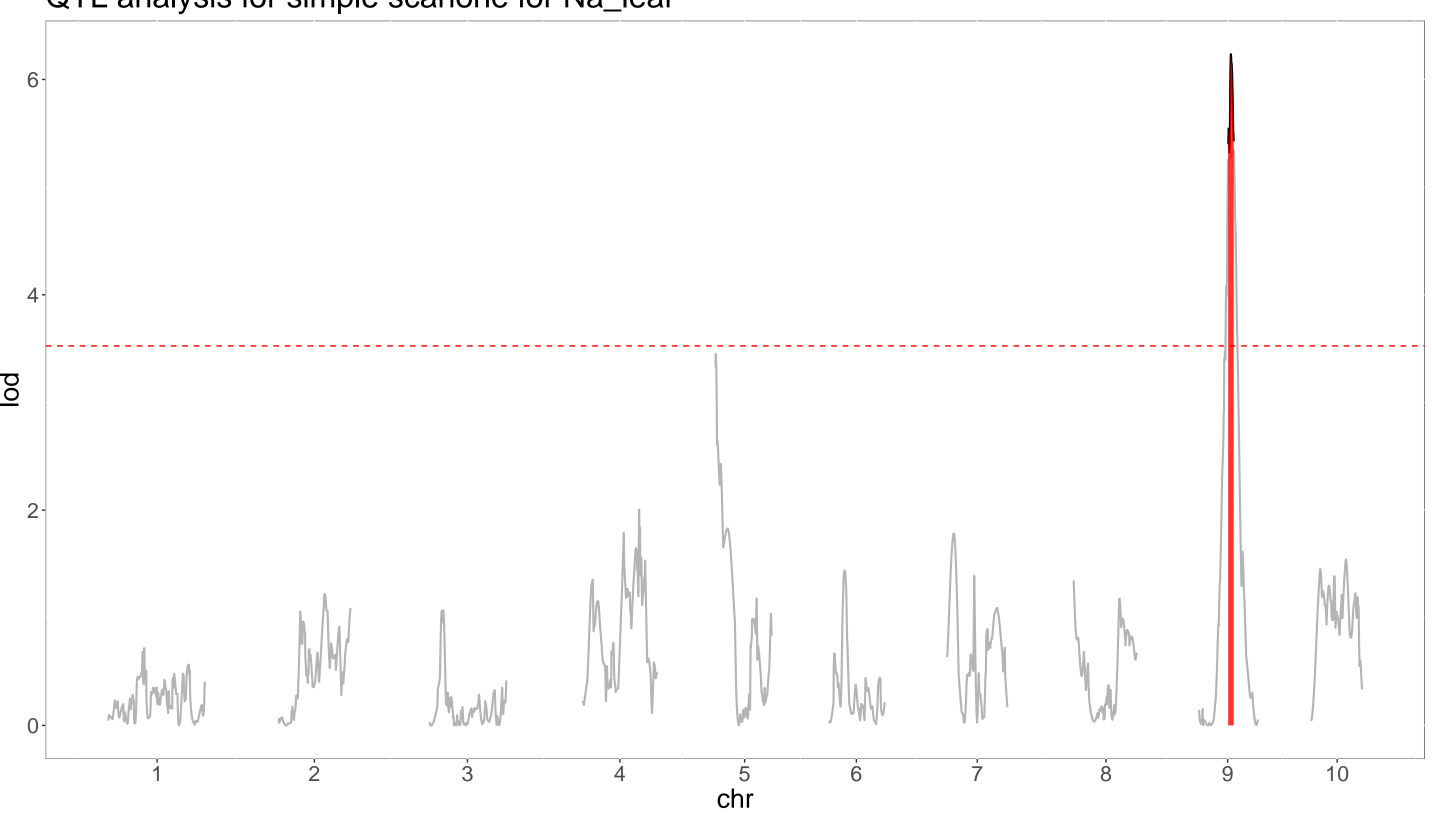
QTL analysis for simple scanone for Mo_leaf



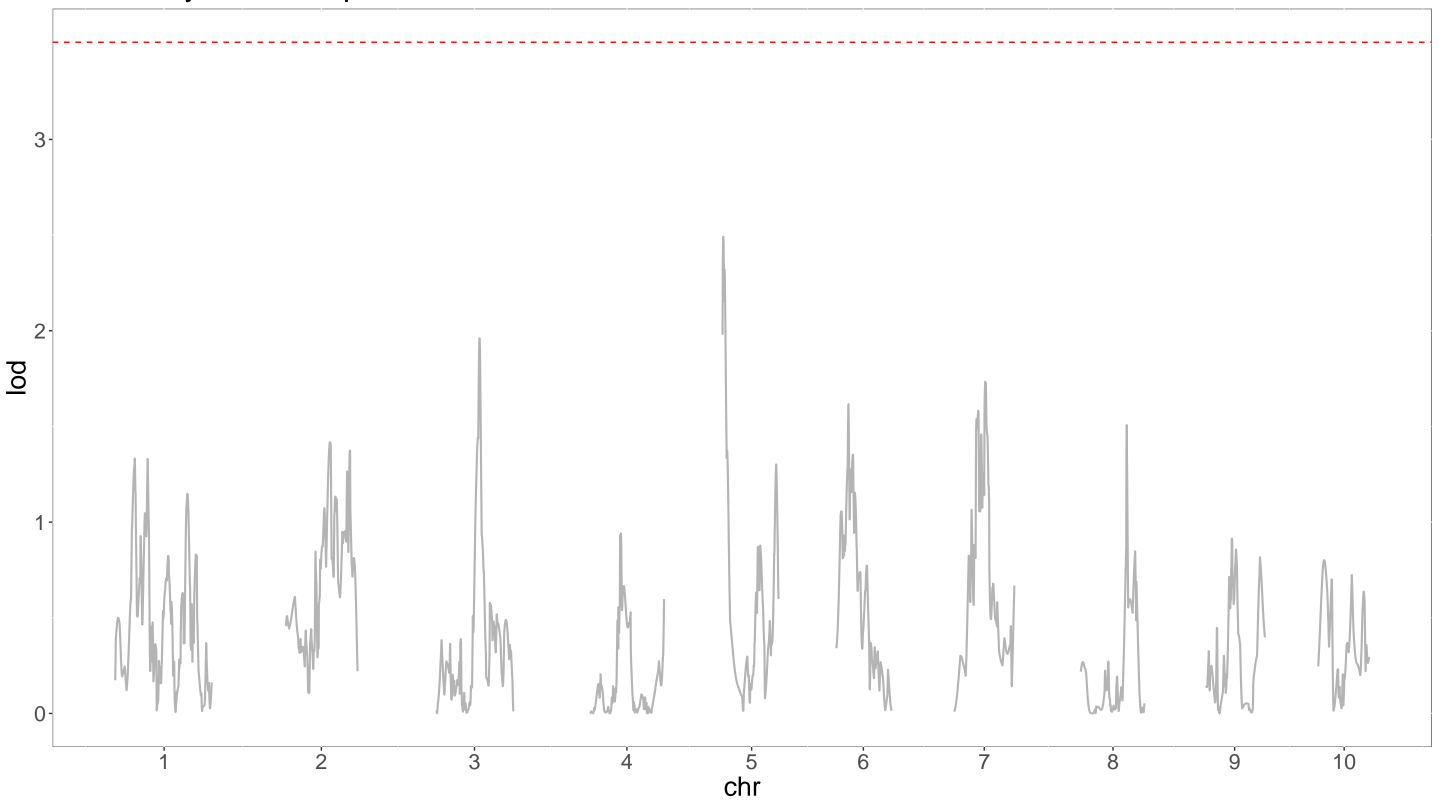
QTL analysis for simple scanone for Mo_seed



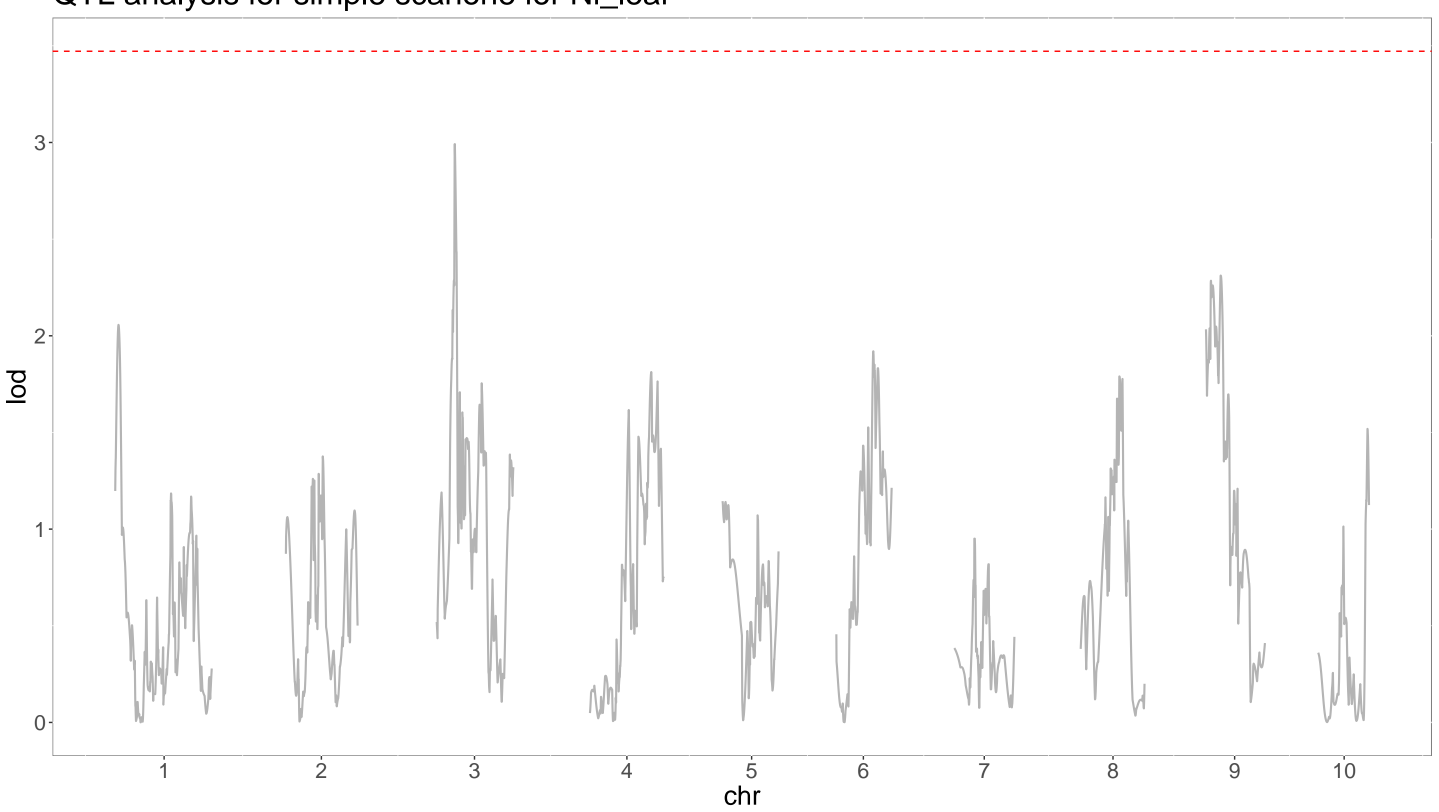
QTL analysis for simple scanone for Na_leaf



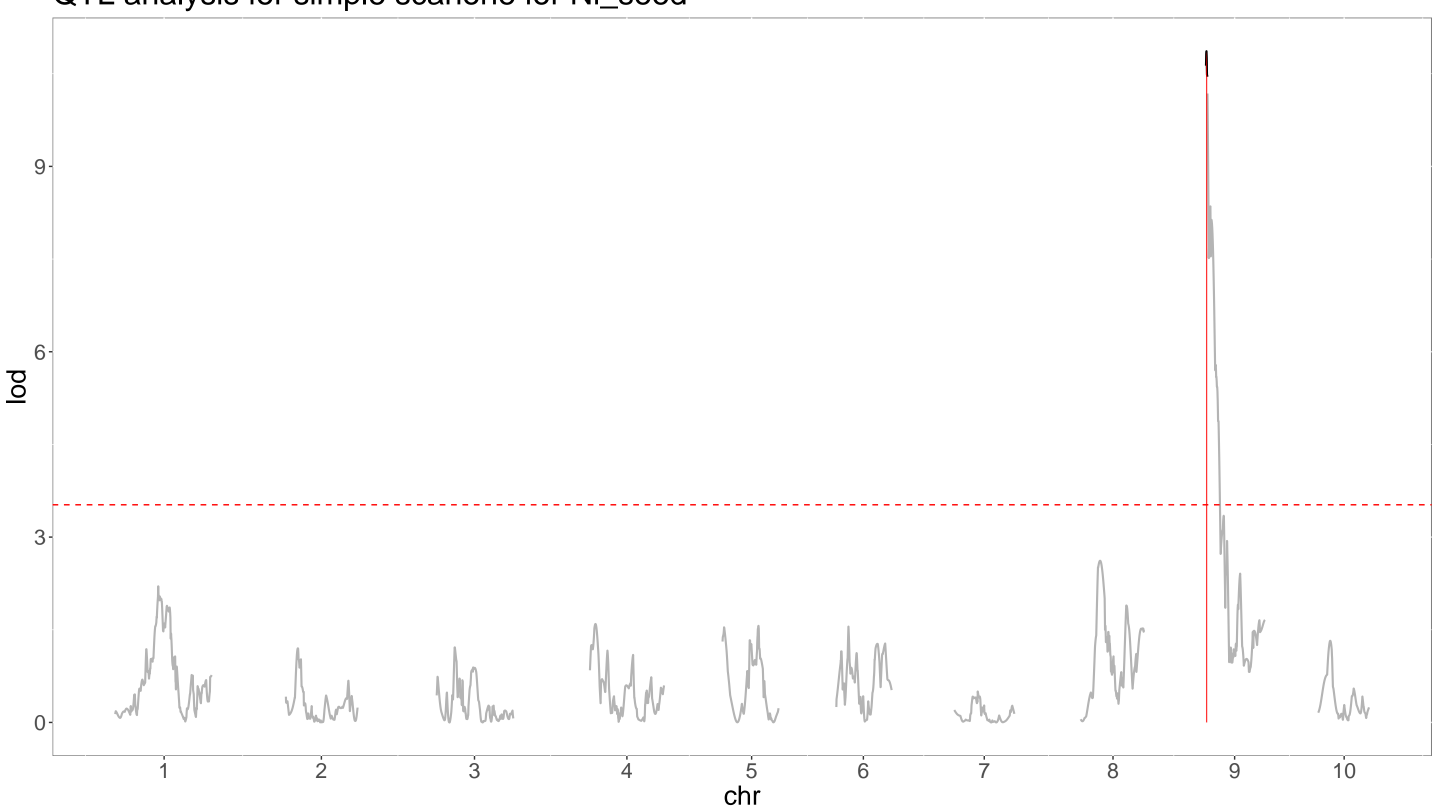
QTL analysis for simple scanone for Na_seed



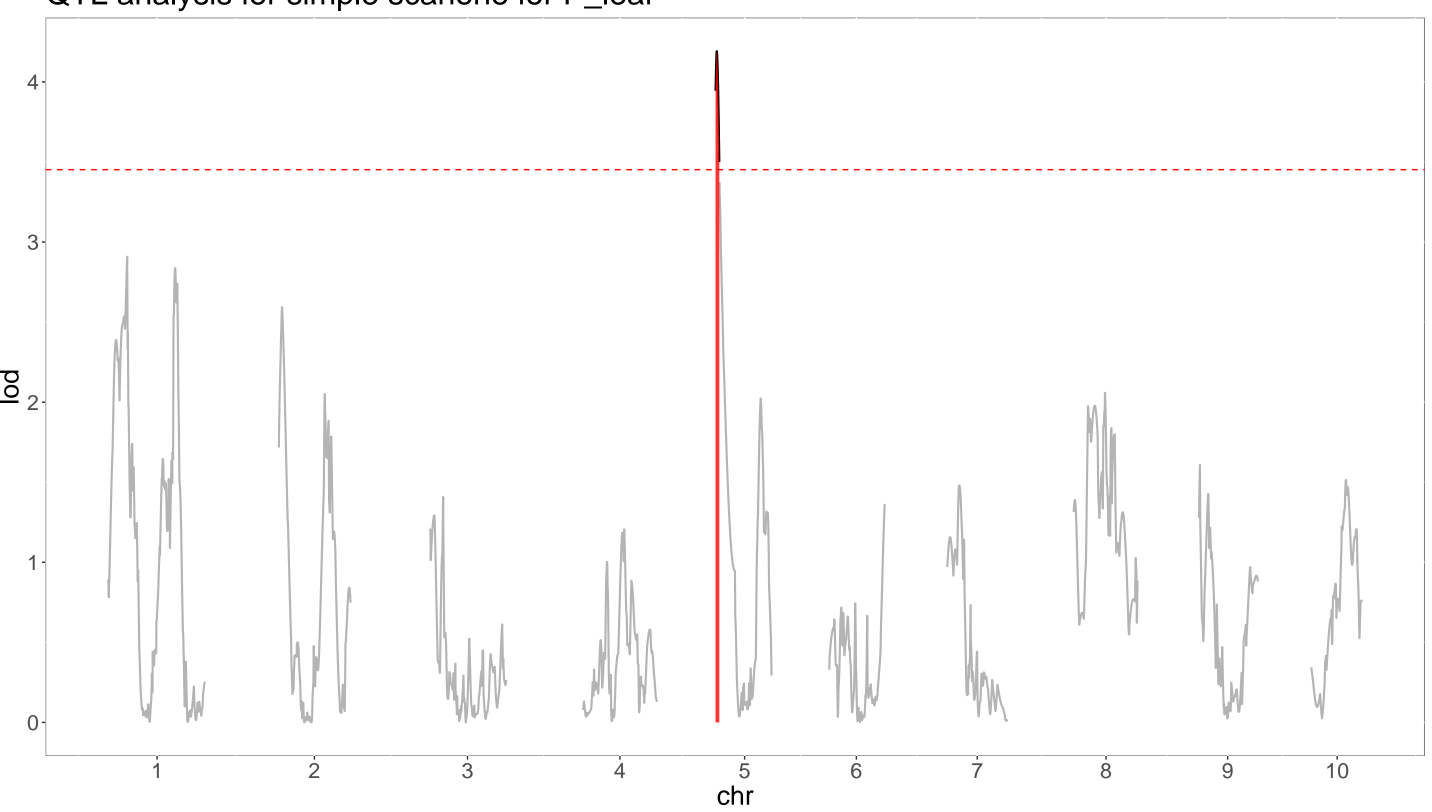
QTL analysis for simple scanone for Ni_leaf



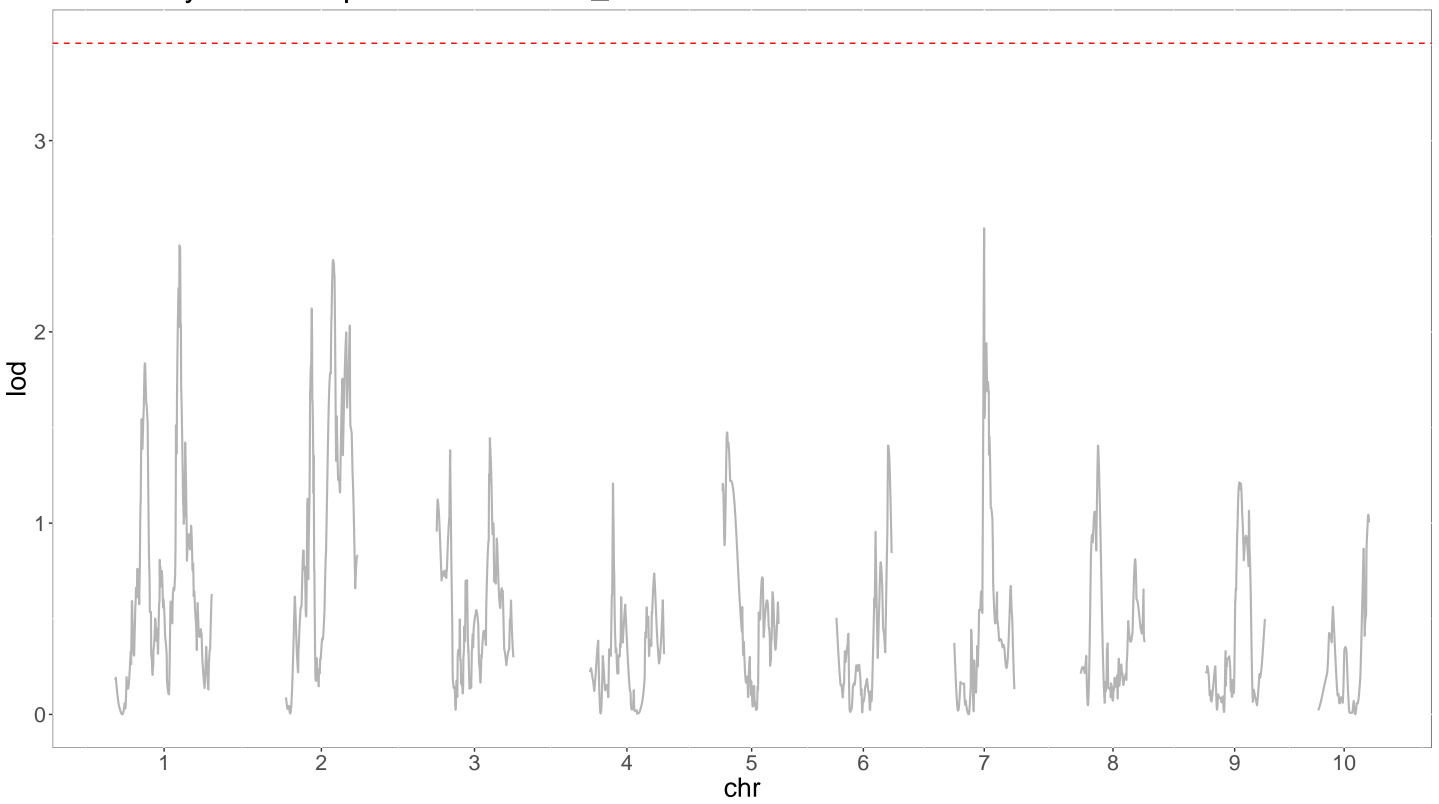
QTL analysis for simple scanone for Ni_seed



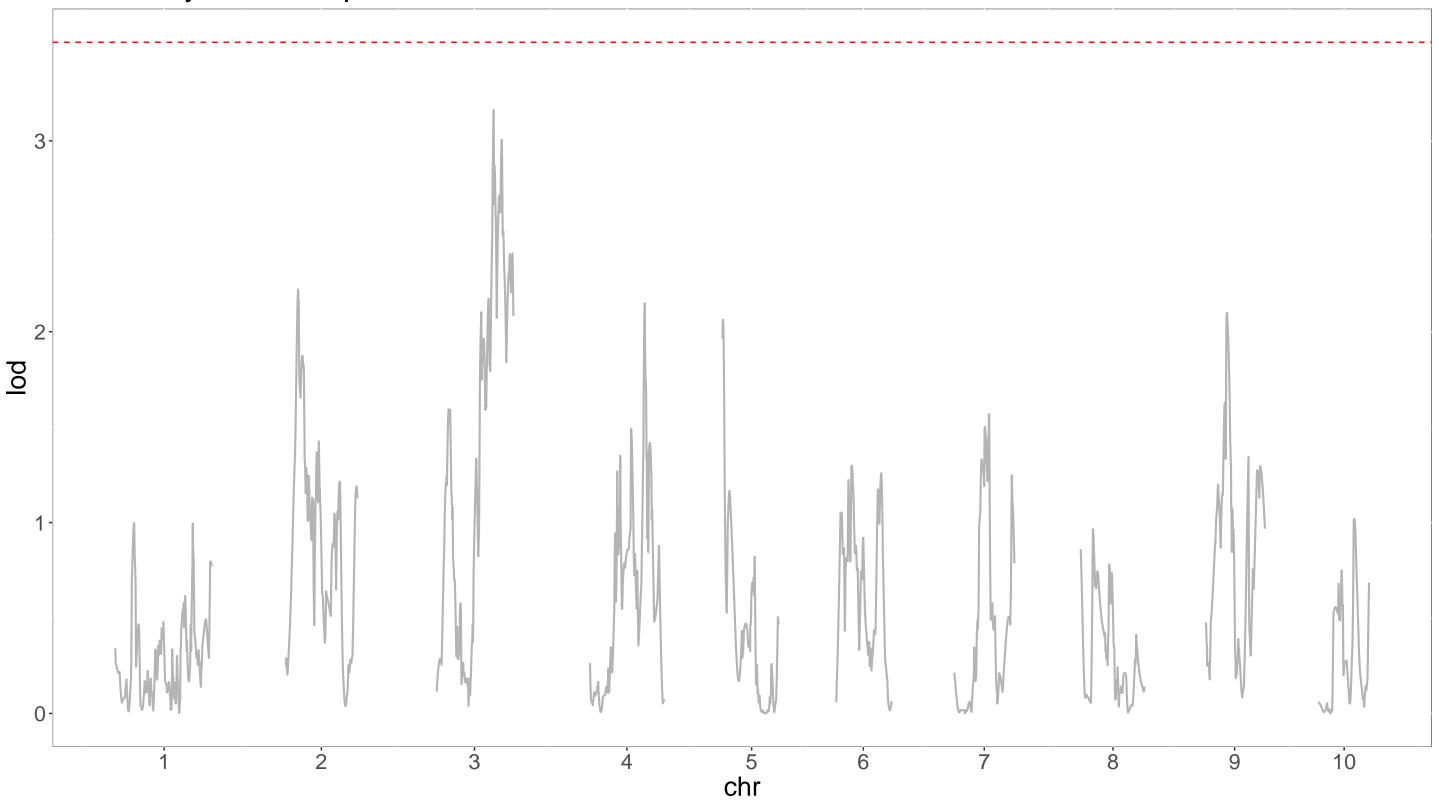
QTL analysis for simple scanone for P_leaf



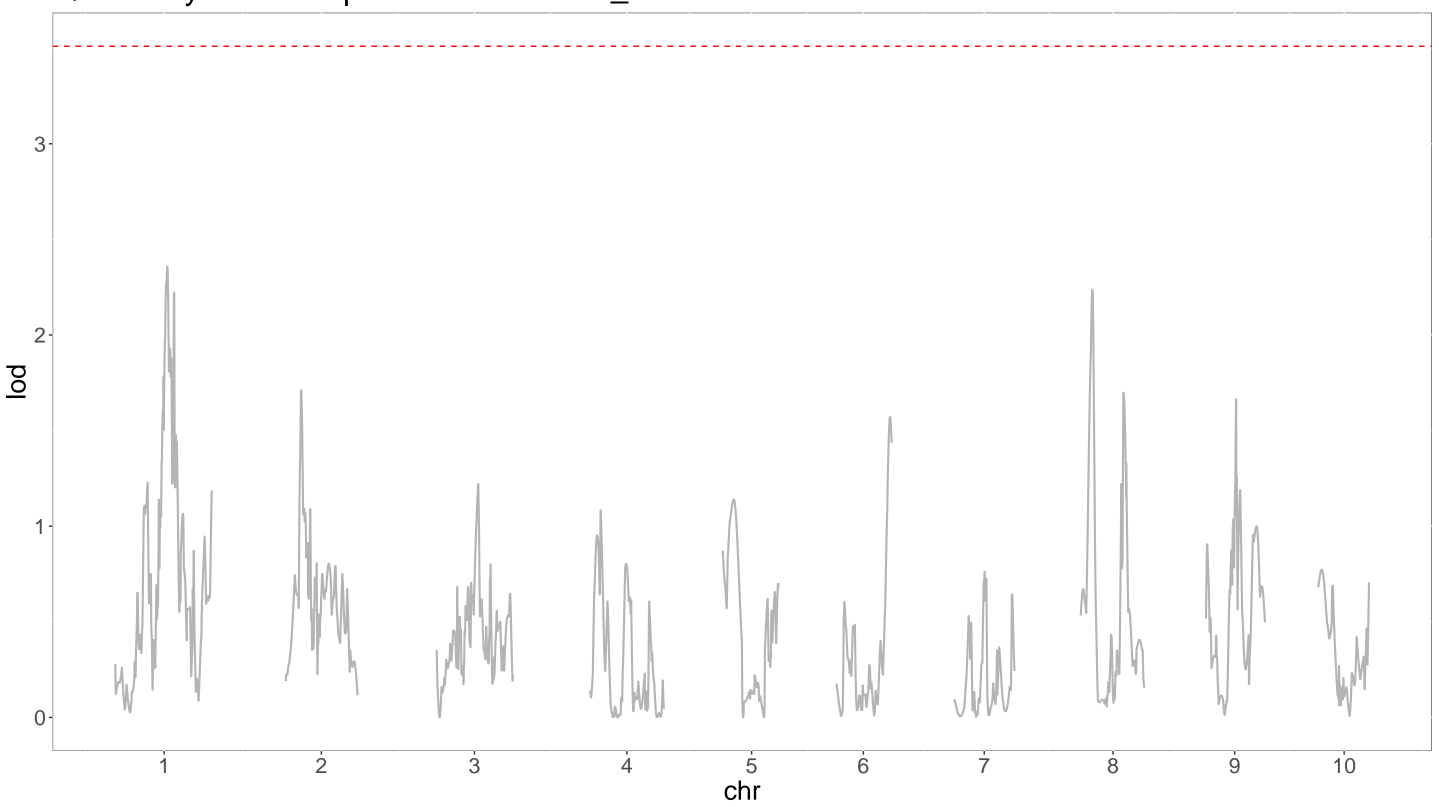
QTL analysis for simple scanone for P_seed



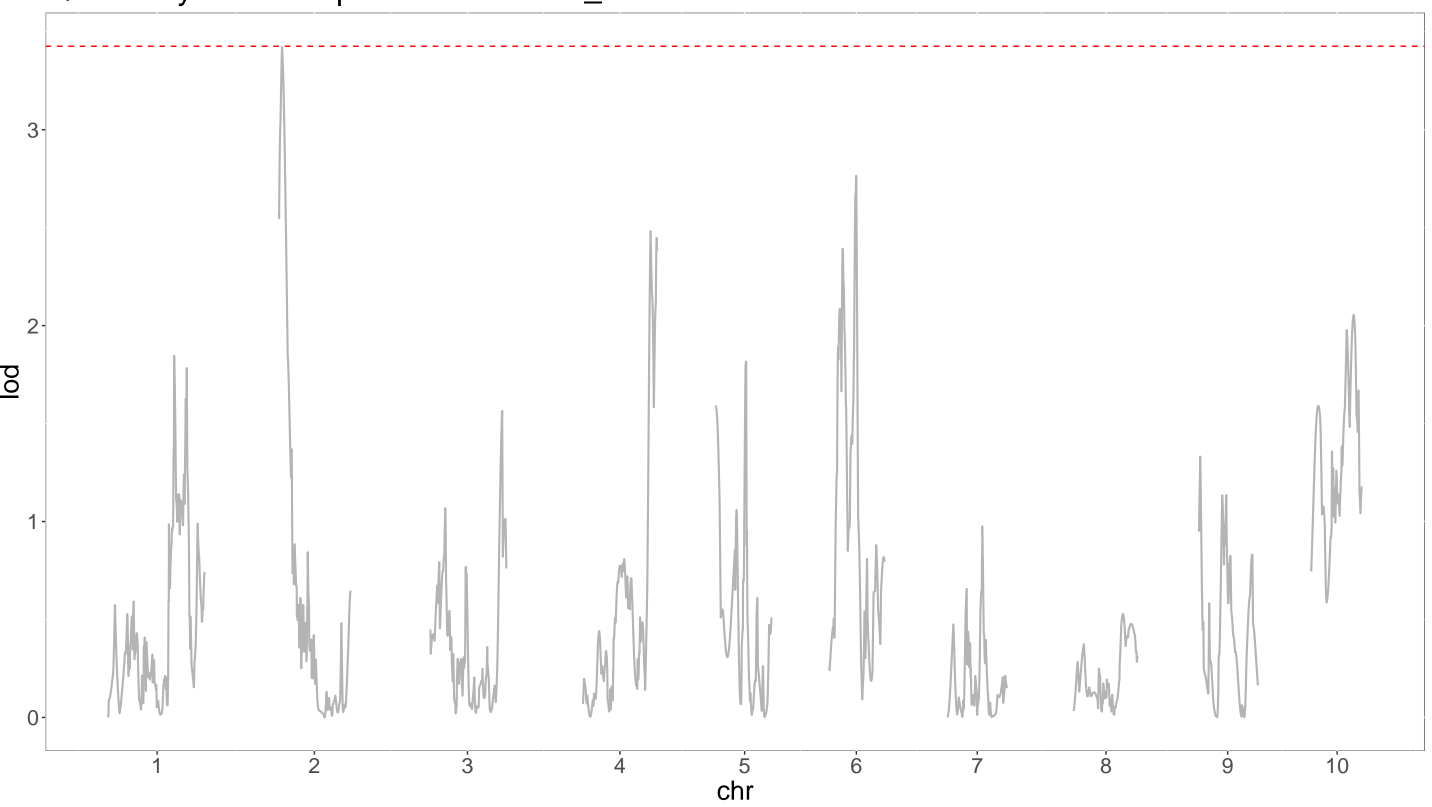
QTL analysis for simple scanone for Rb_leaf



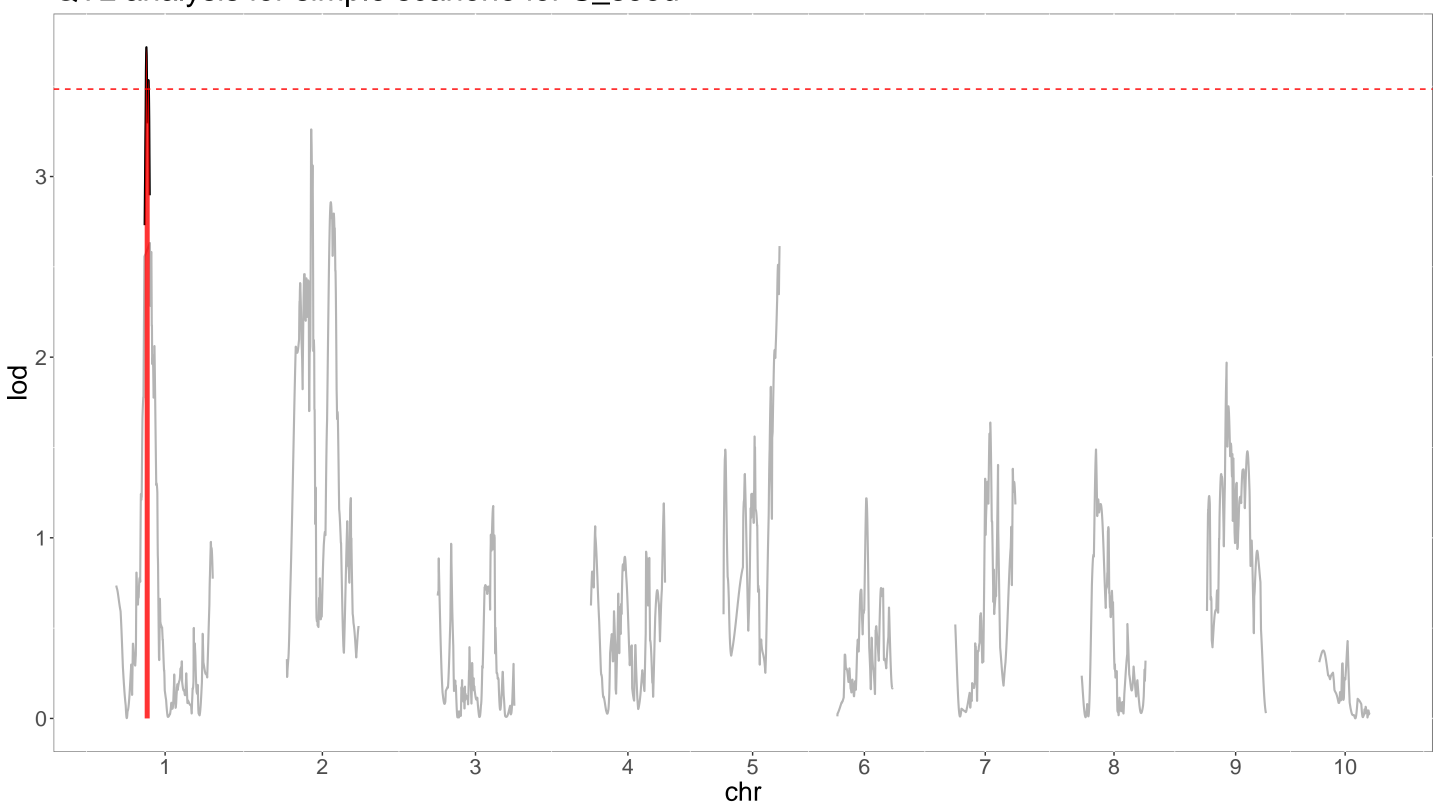
QTL analysis for simple scanone for Rb_seed



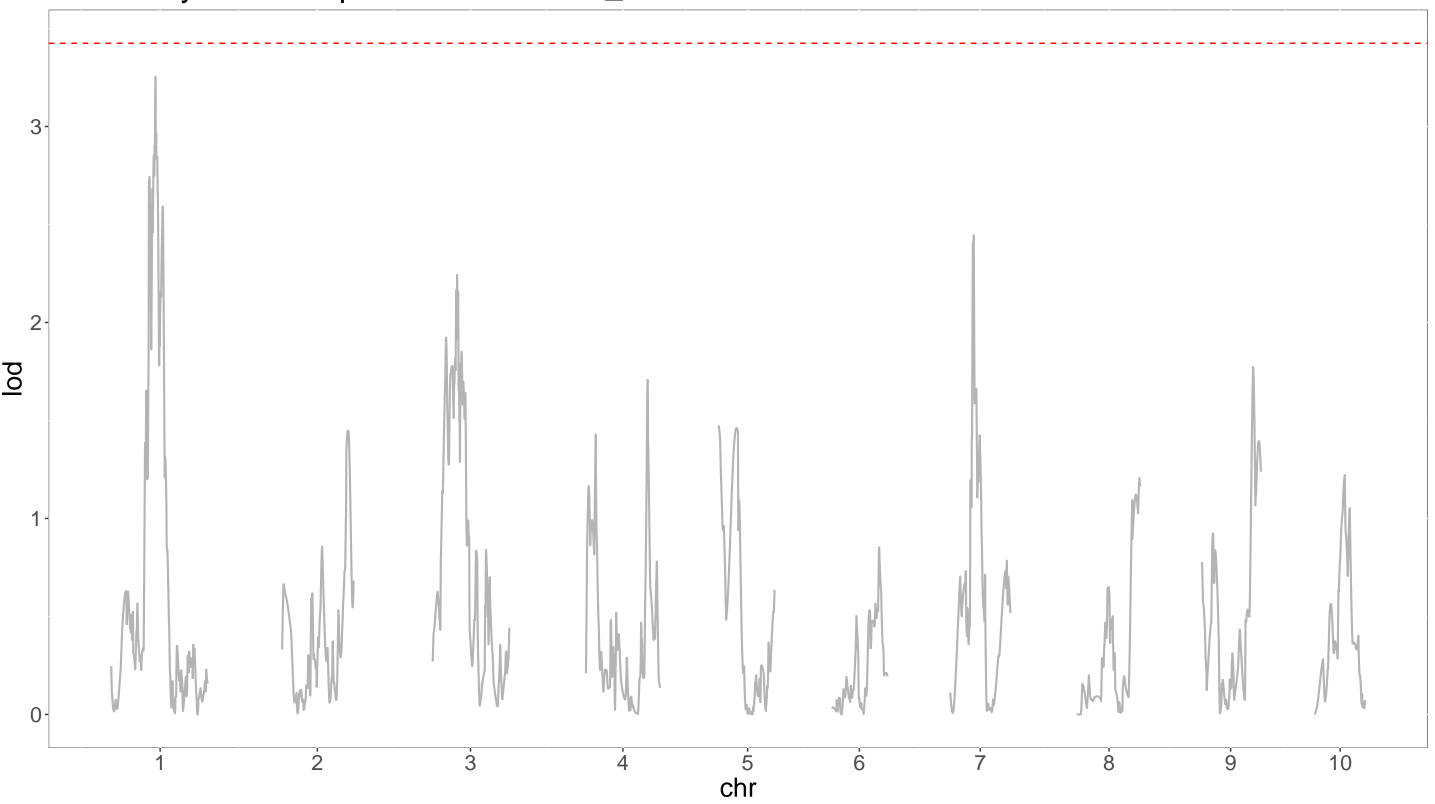
QTL analysis for simple scanone for S_leaf



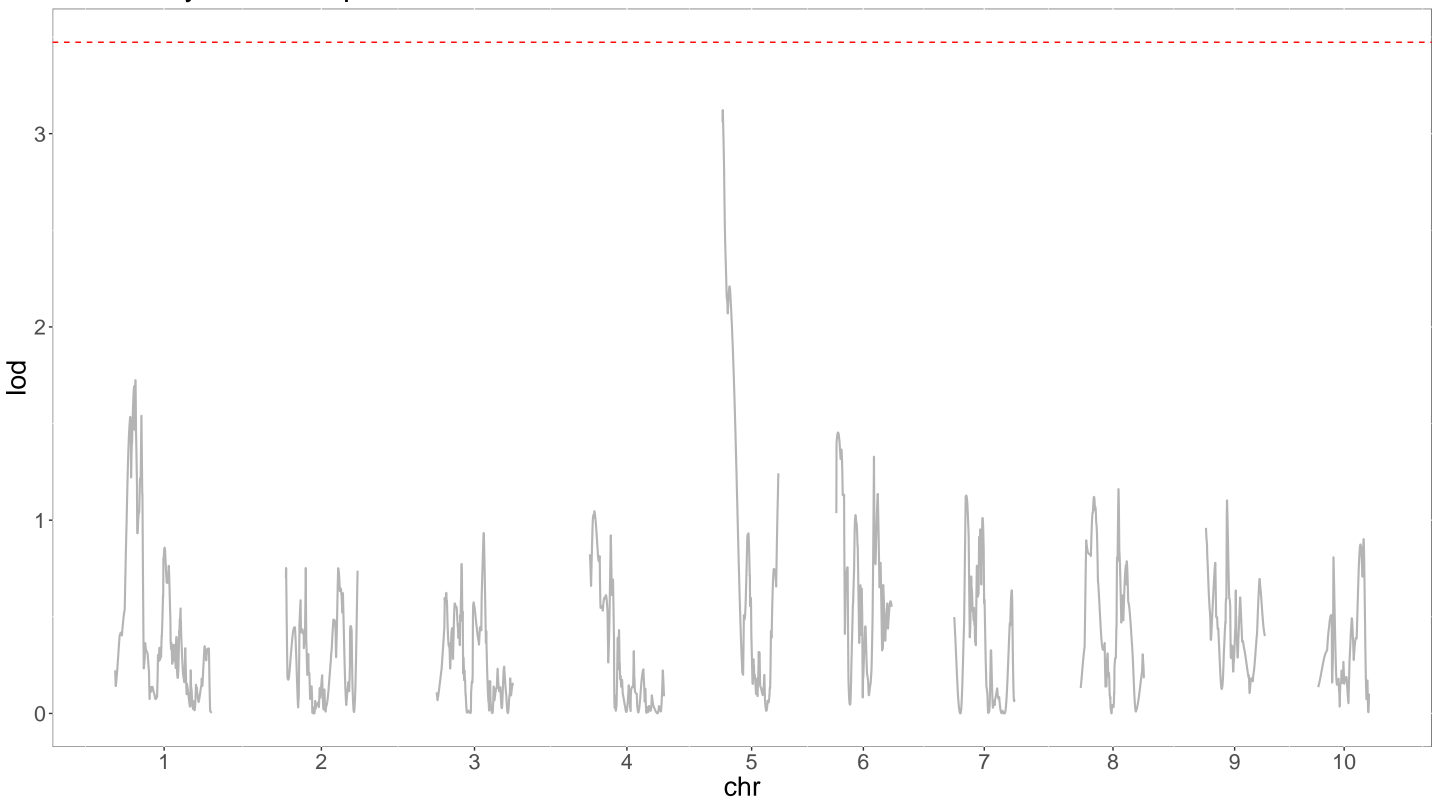
QTL analysis for simple scanone for S_seed



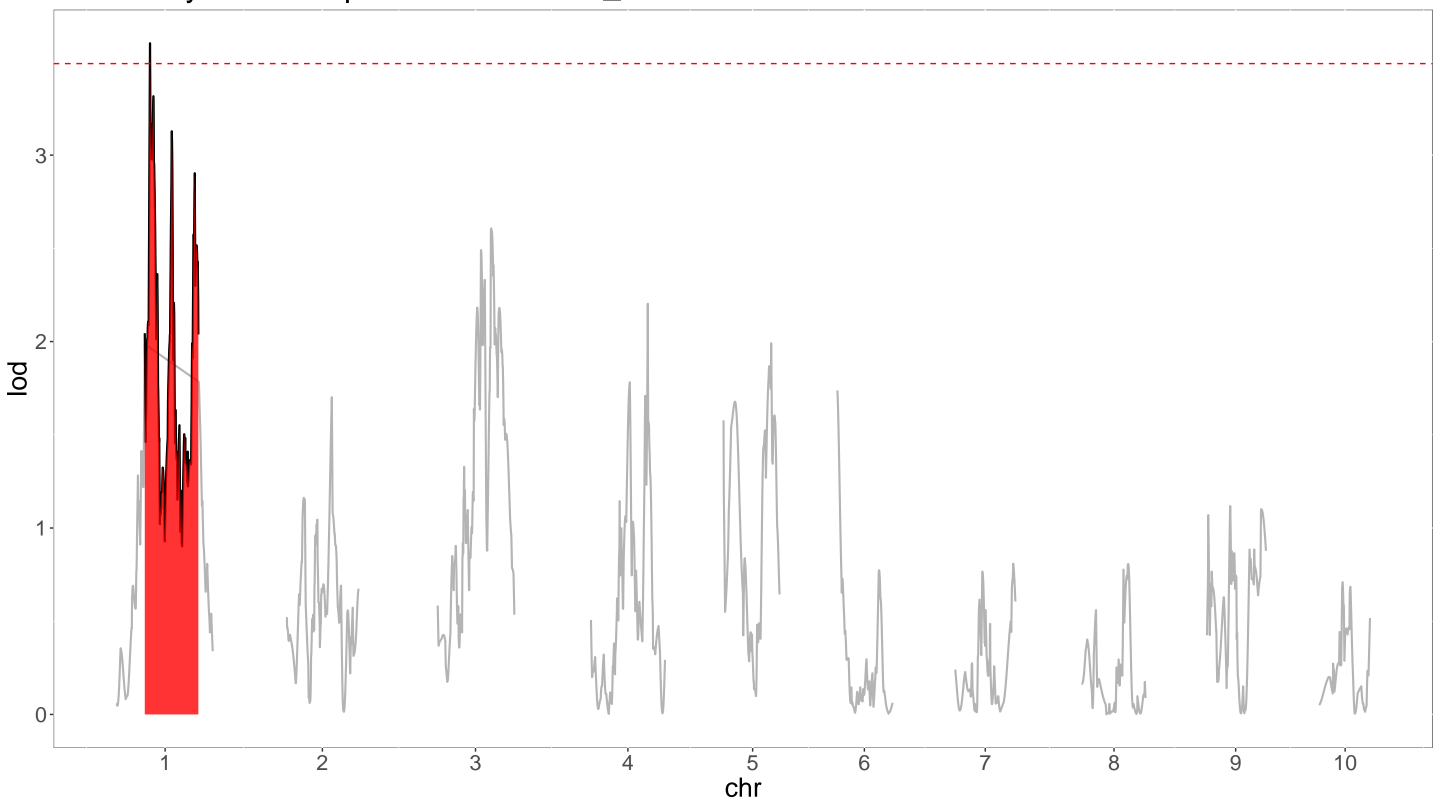
QTL analysis for simple scanone for Se_leaf

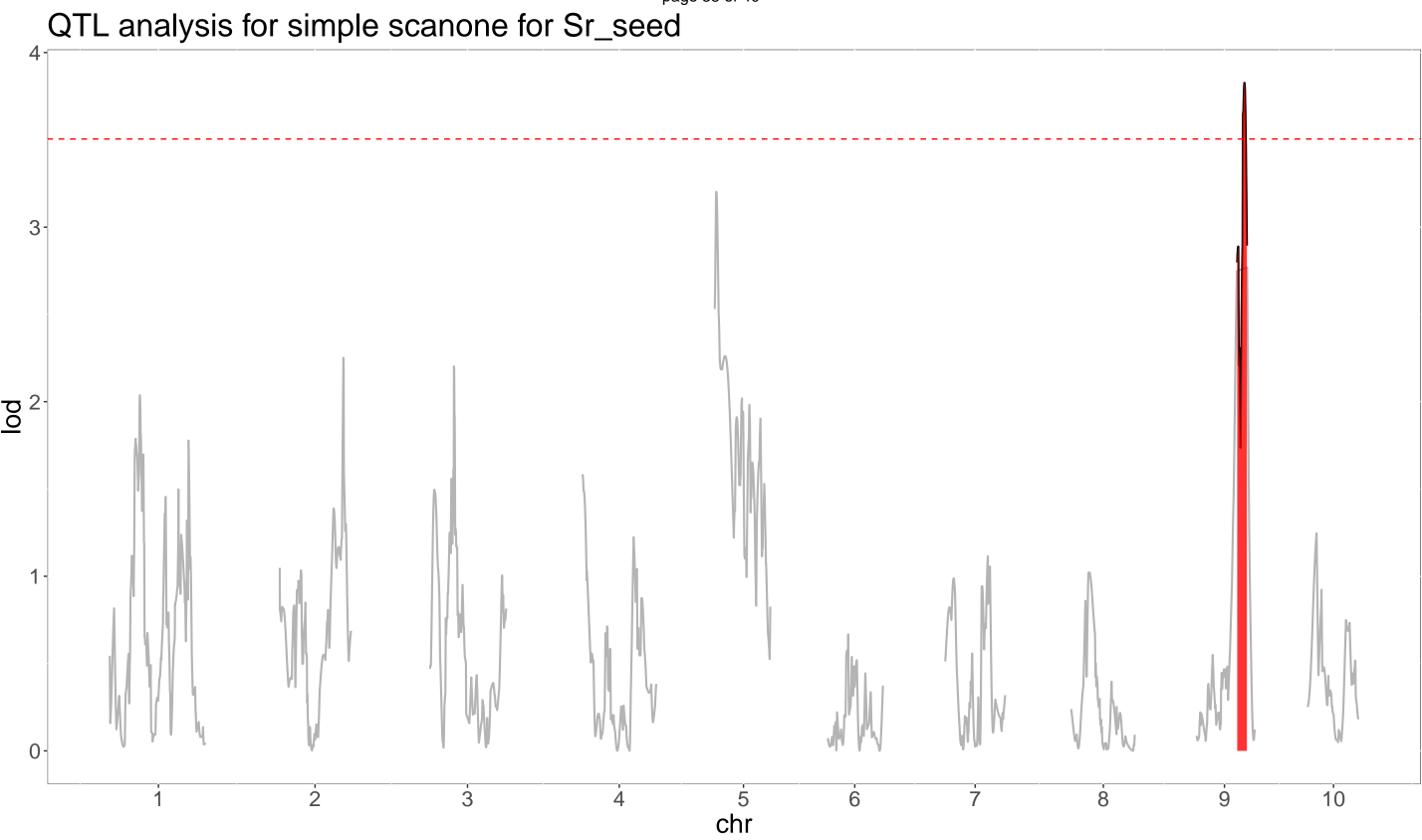


QTL analysis for simple scanone for Se_seed

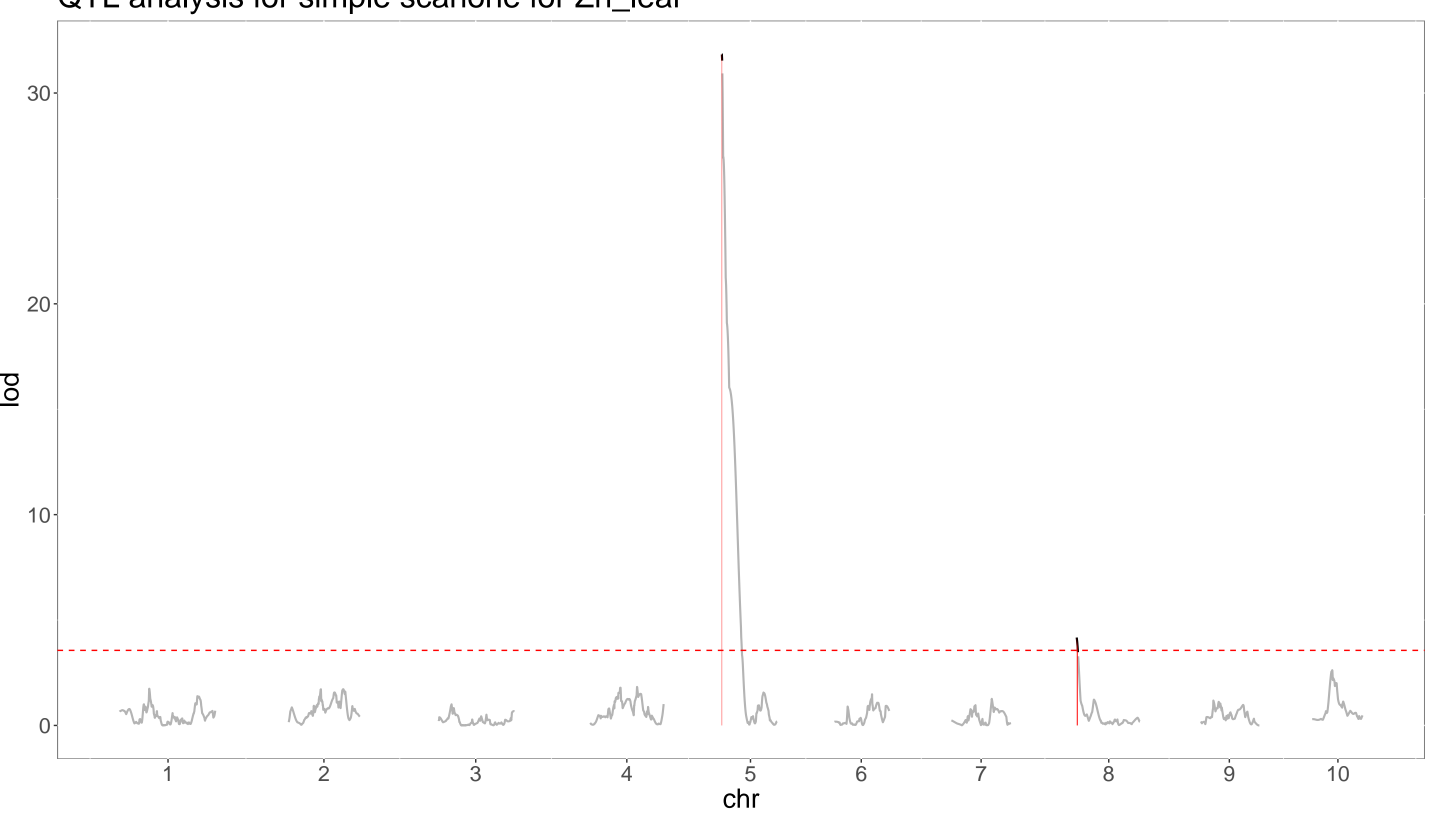


QTL analysis for simple scanone for Sr_leaf





QTL analysis for simple scanone for Zn_leaf



QTL analysis for simple scanone for Zn_seed

