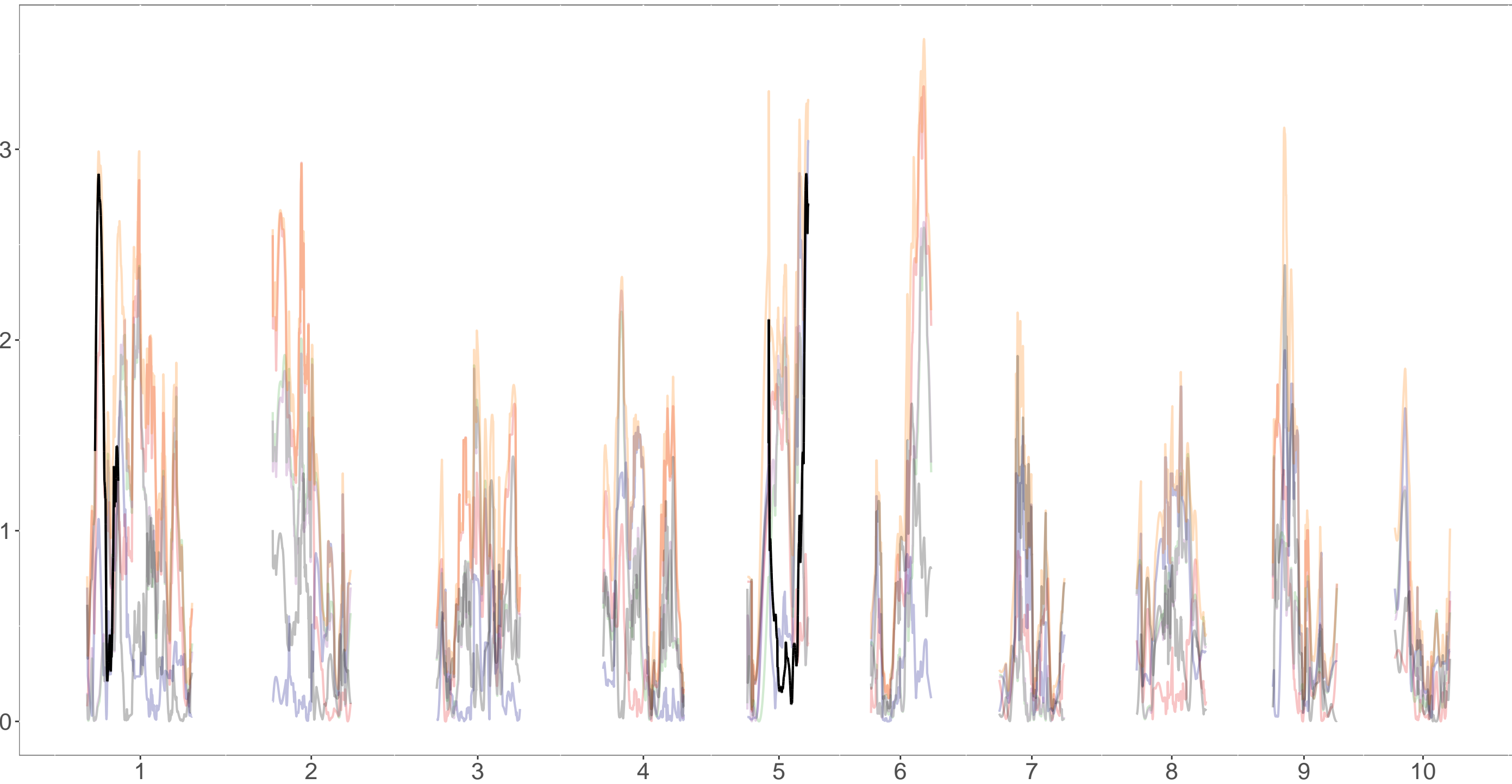


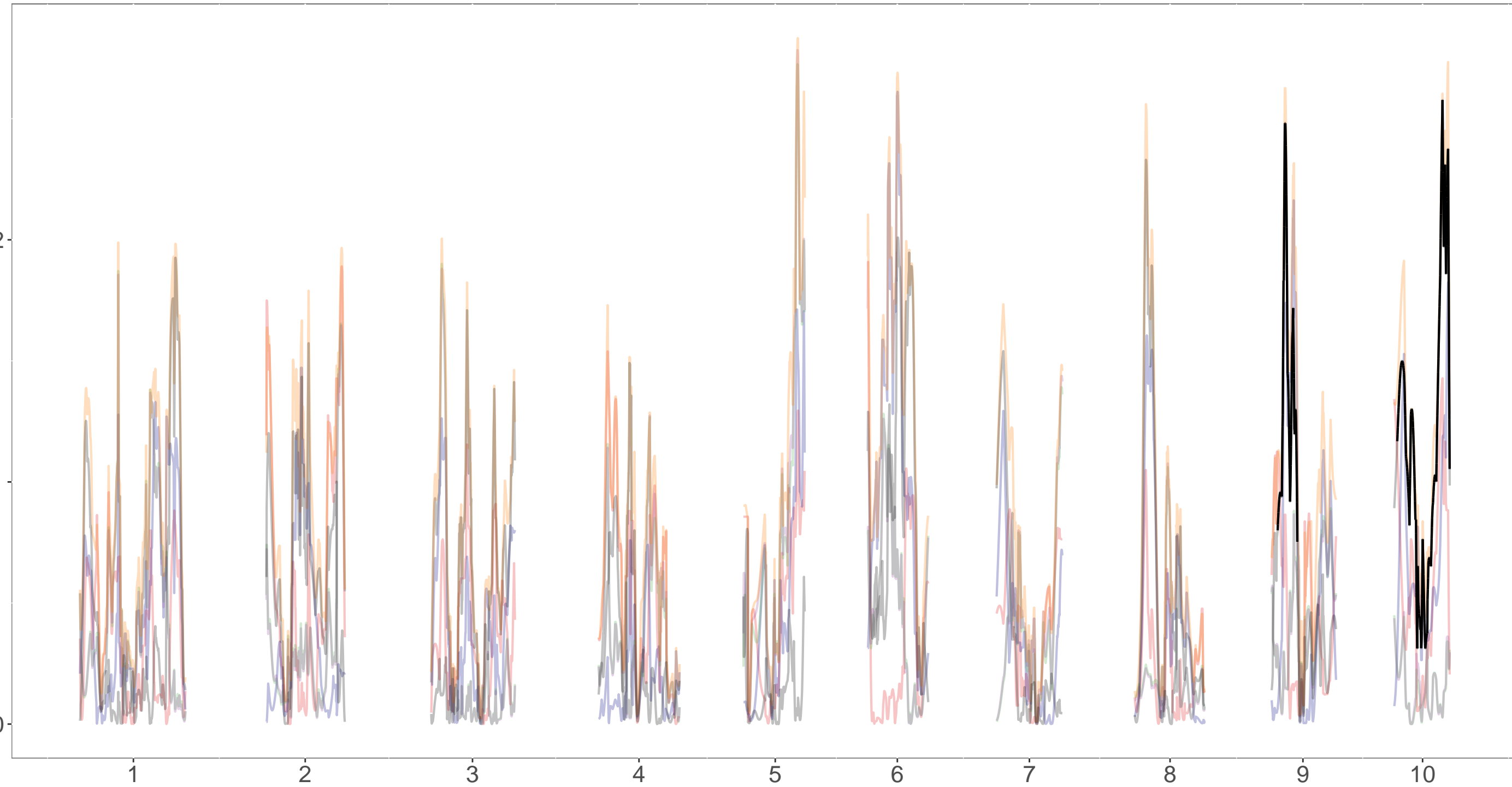
All LOD plots for Al_leaf

model HUN scanone intcov
 WT addcov — intevidence



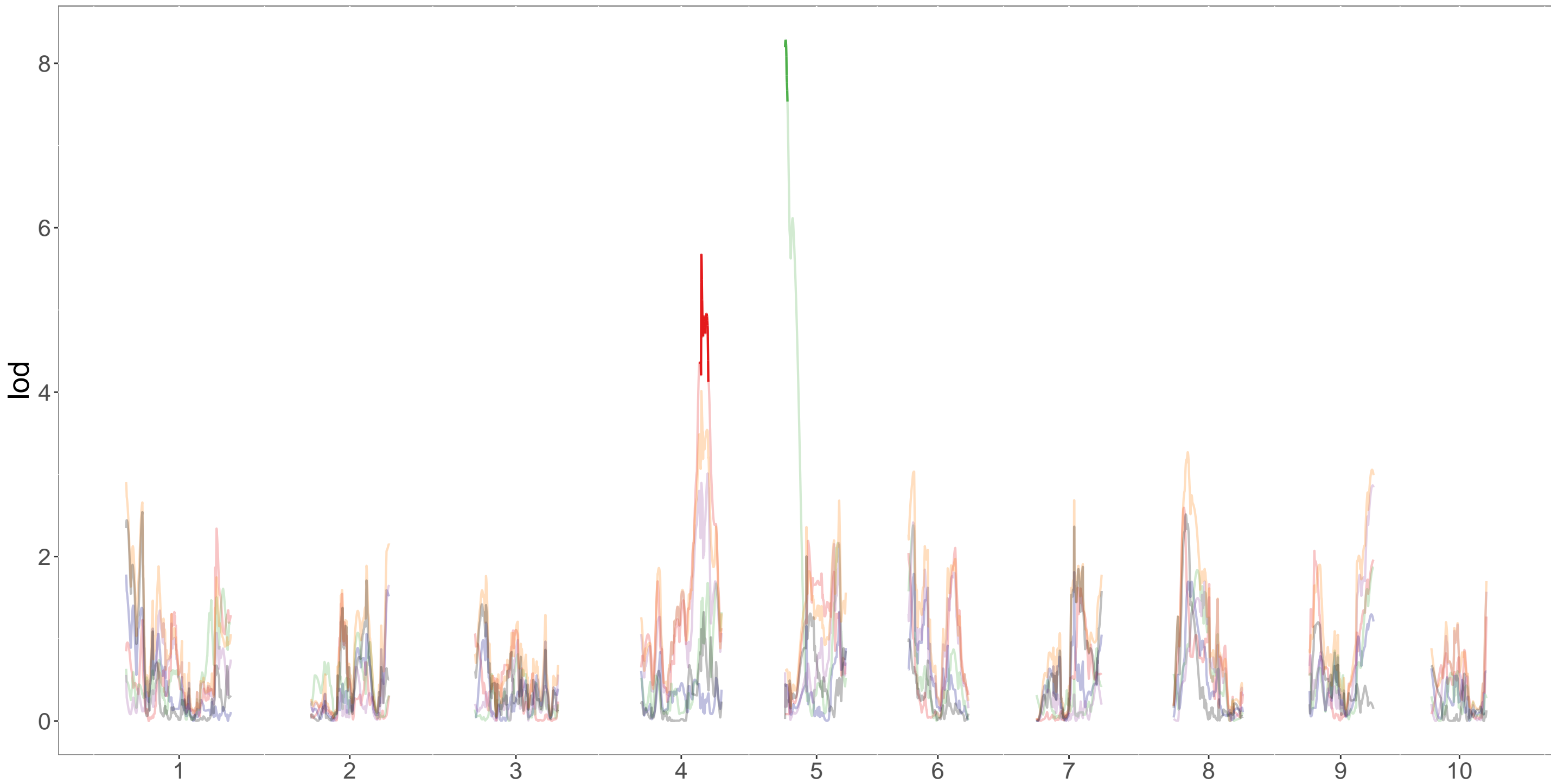
All LOD plots for AI_seed

model HUN scanone intcov
 WT addcov — intevidence



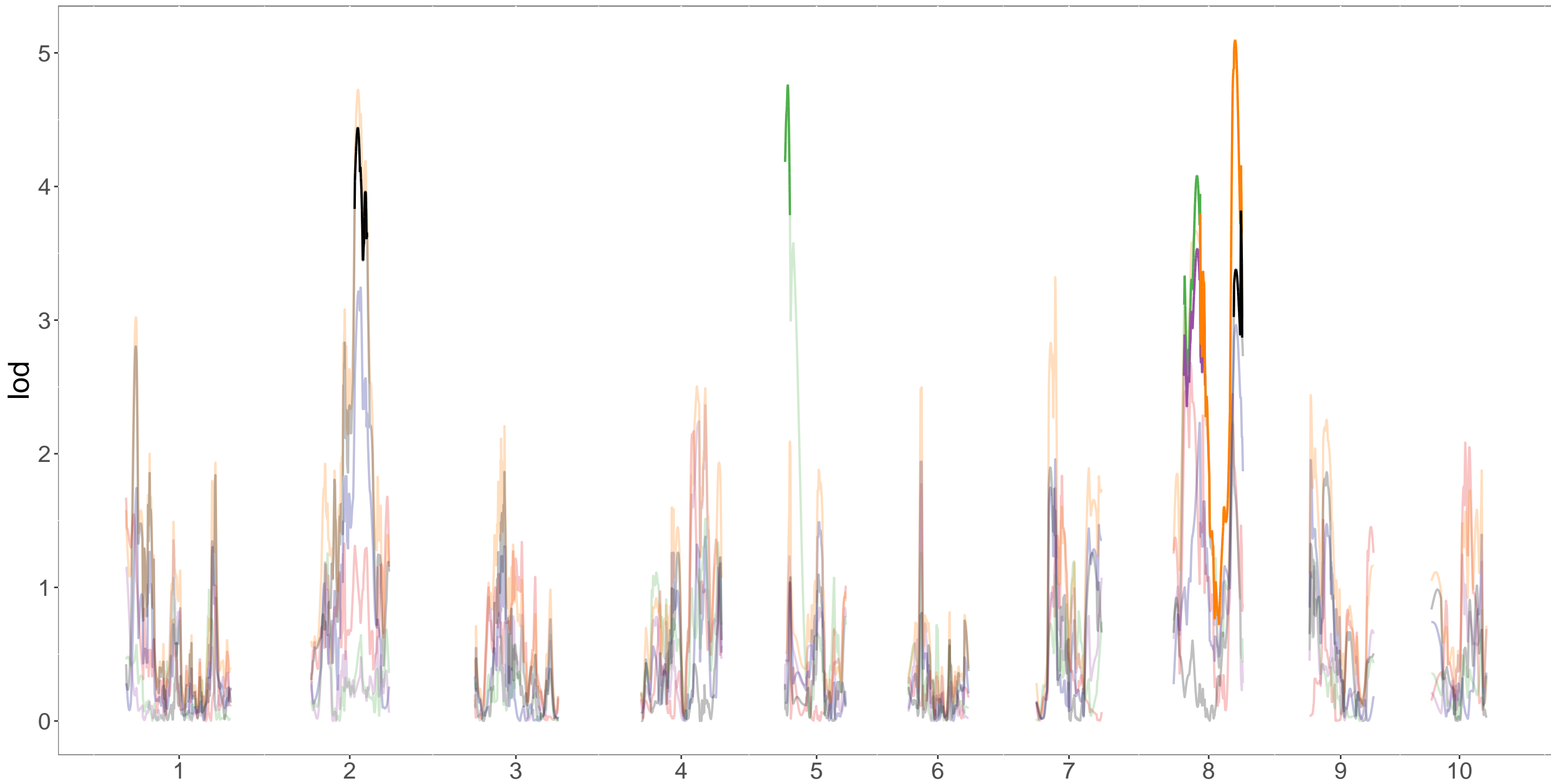
All LOD plots for As_leaf

model HUN scanone intcov
 WT addcov — intevidence



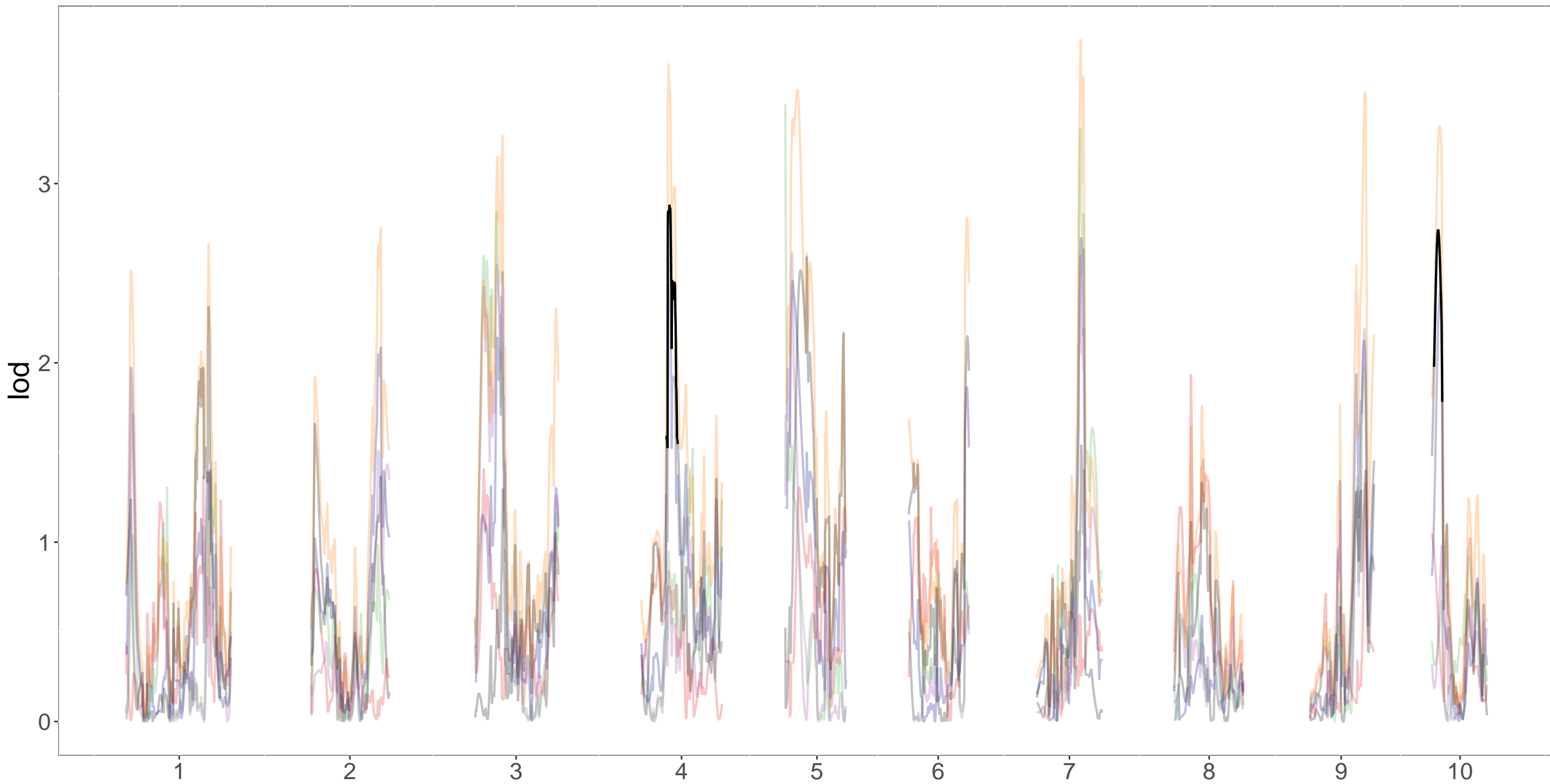
All LOD plots for As_seed

model HUN scanone intcov
 WT addcov — intevidence



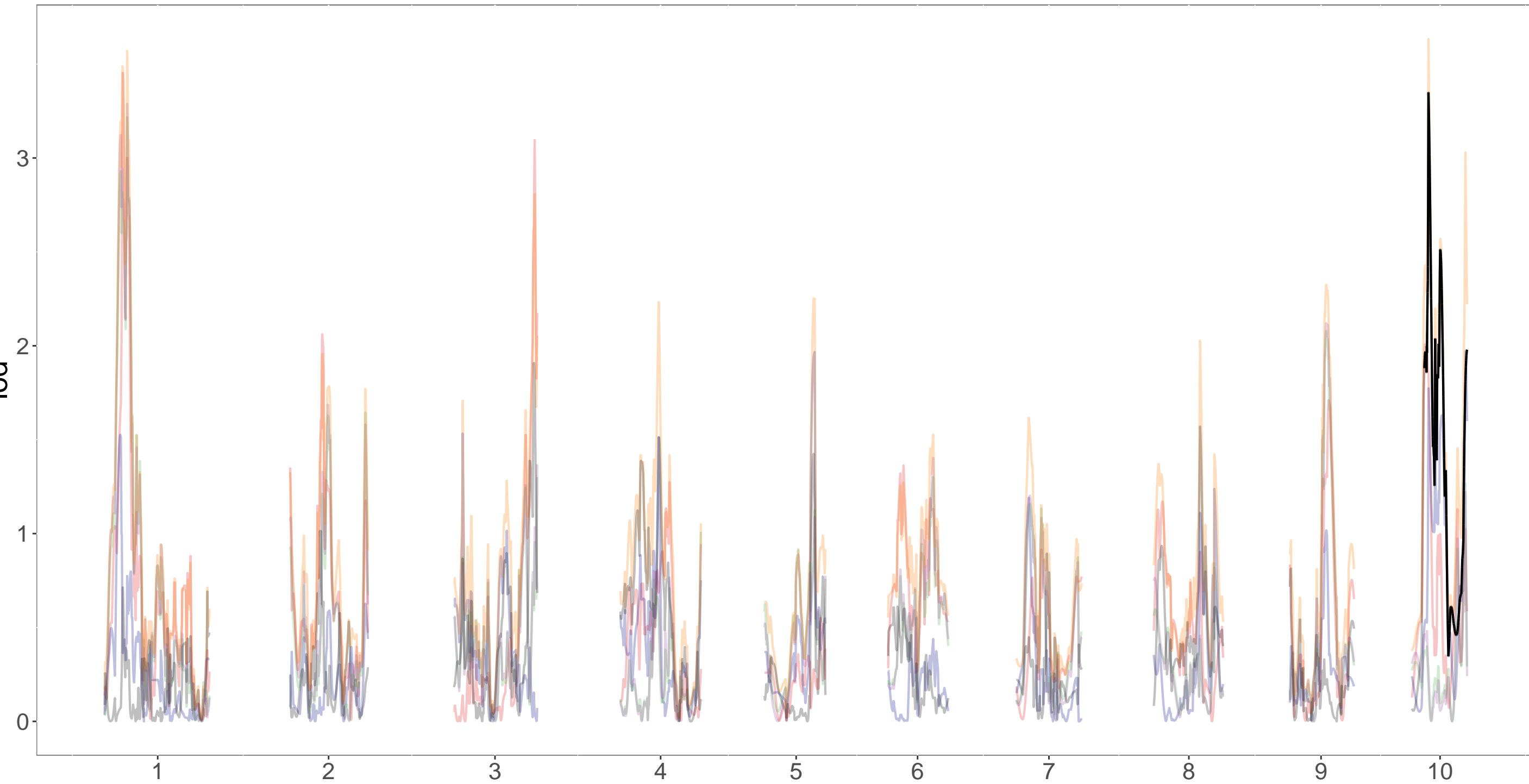
All LOD plots for B_leaf

model HUN scanone intcov
 WT addcov — intevidence



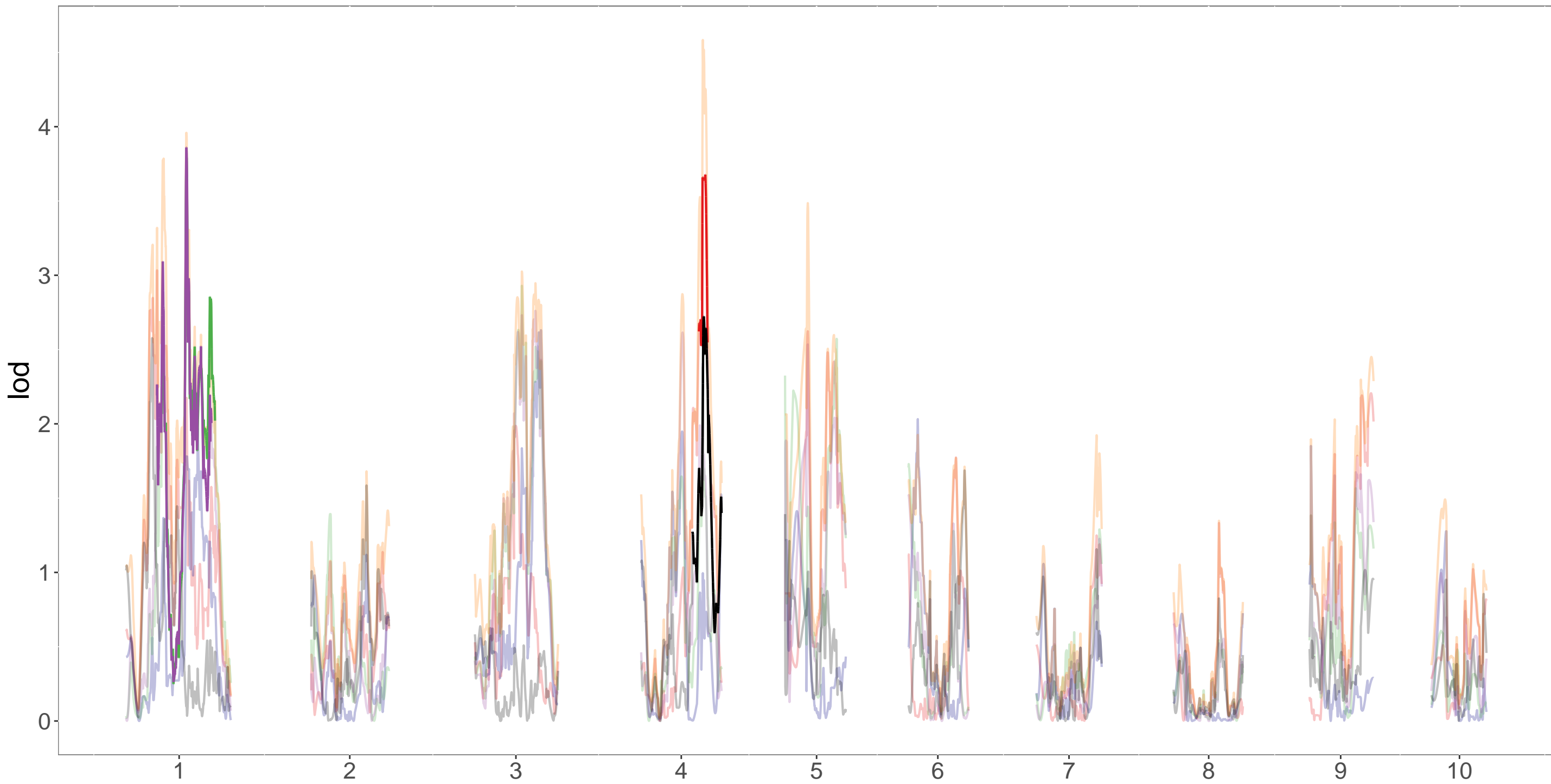
All LOD plots for B_seed

model HUN scanone intcov
 WT addcov — intevidence



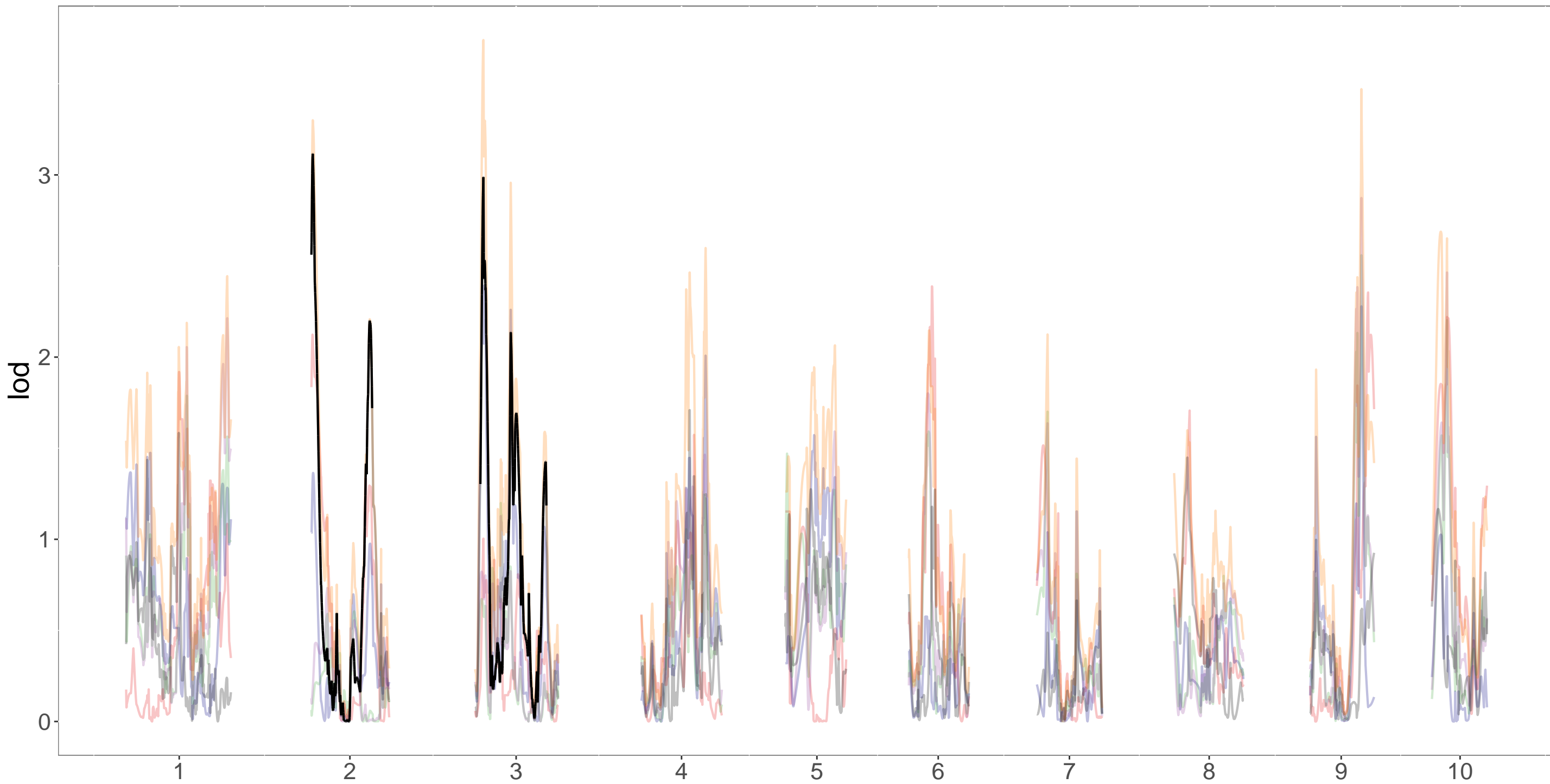
All LOD plots for Ca_leaf

model HUN scanone intcov
 WT addcov — intevidence



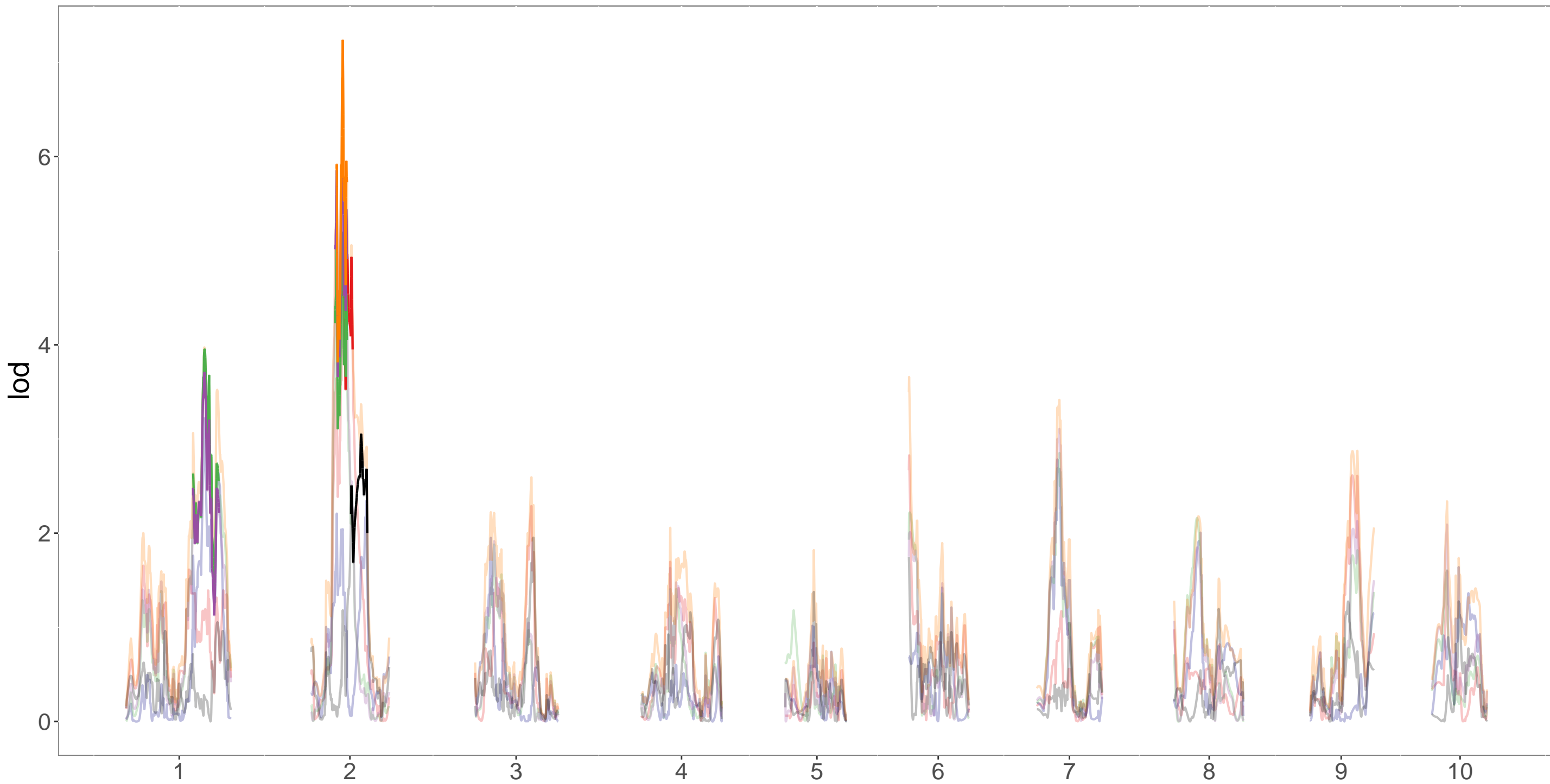
All LOD plots for Ca_seed

model HUN scanone intcov
 WT addcov — intevidence



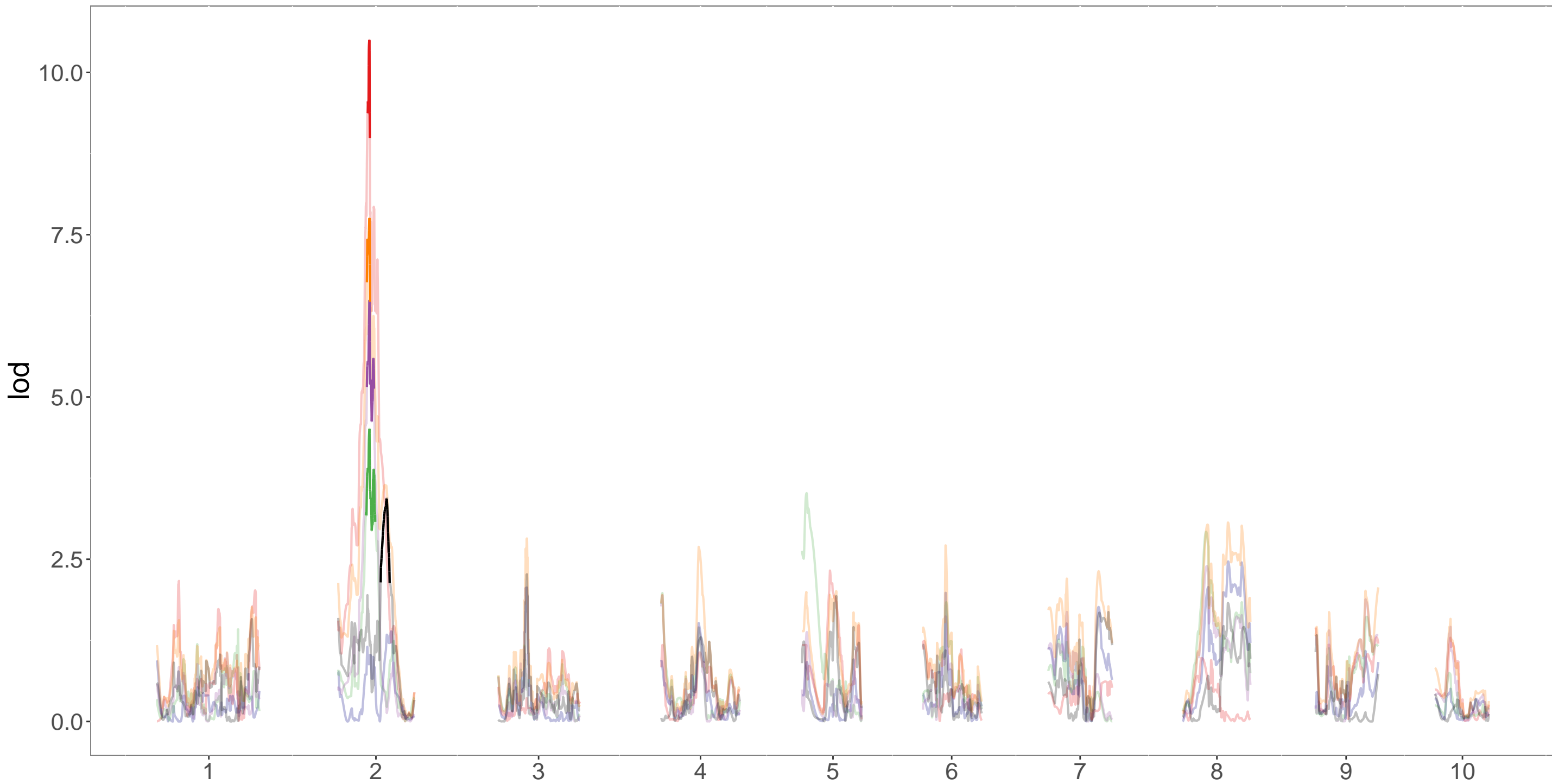
All LOD plots for Cd_leaf

model HUN scanone intcov
 WT addcov — intevidence



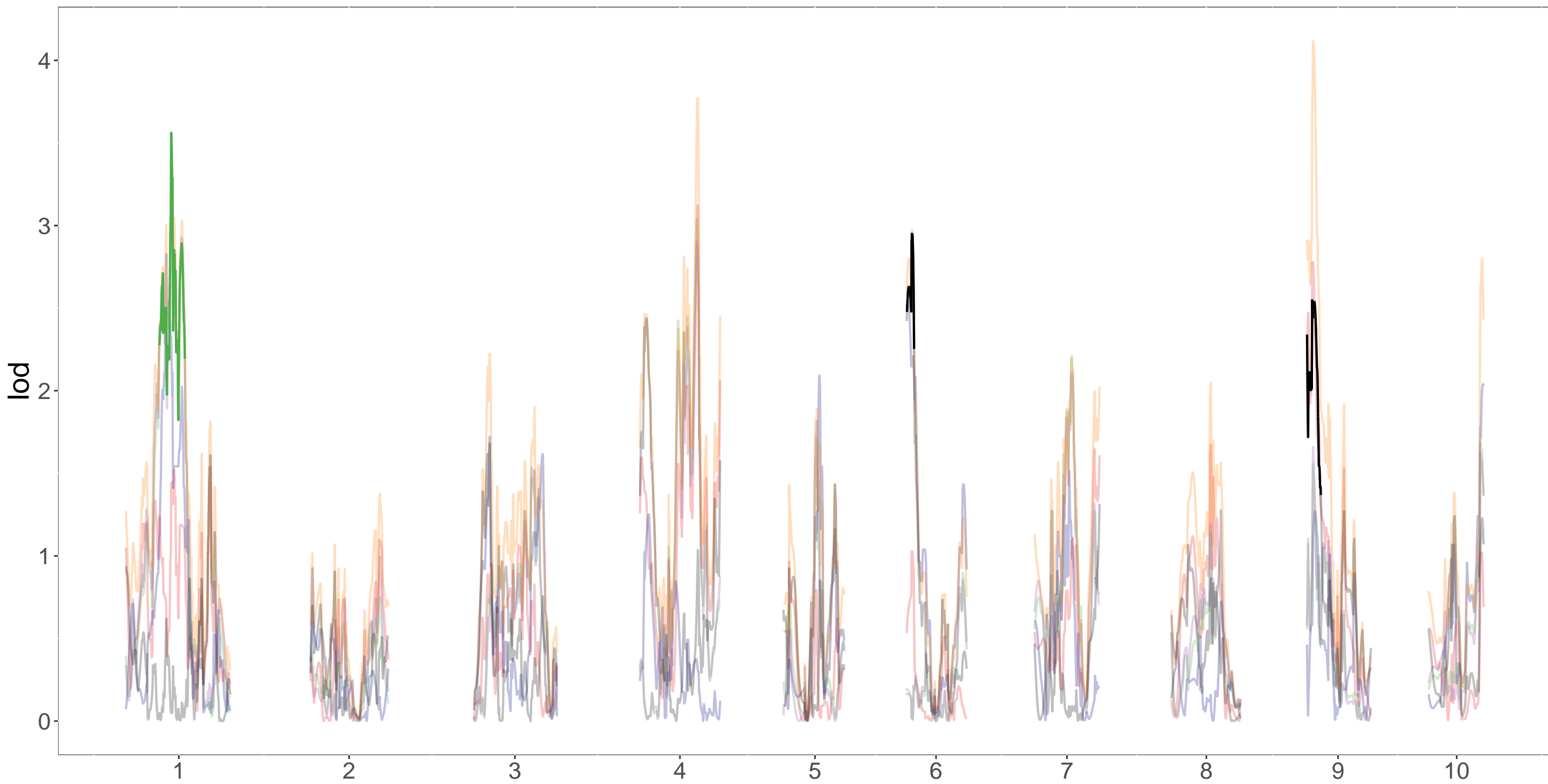
All LOD plots for Cd_seed

model HUN scanone intcov
WT addcov intervidence



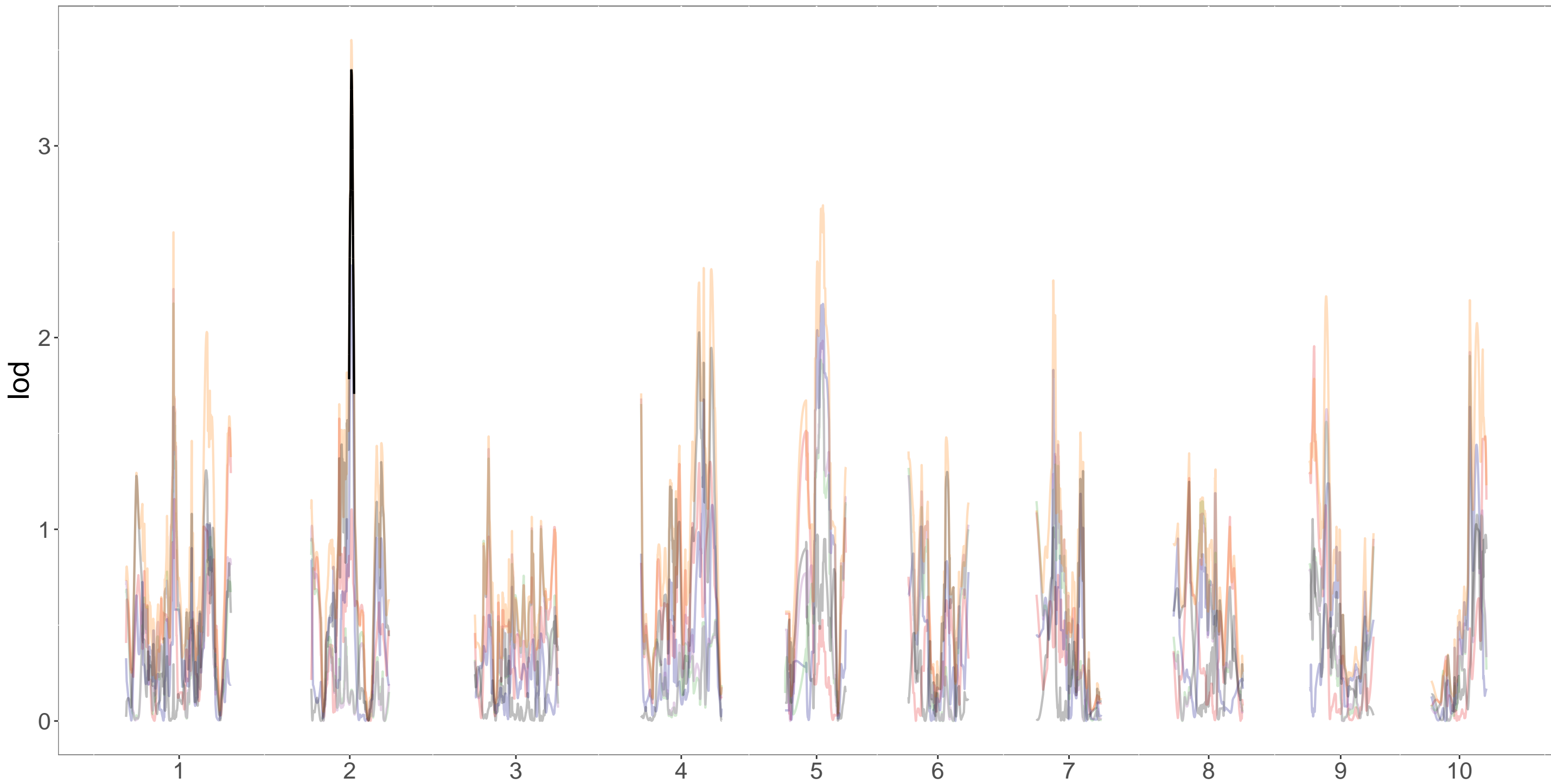
All LOD plots for Co_leaf

model HUN scanone intcov
 WT addcov — intevidence



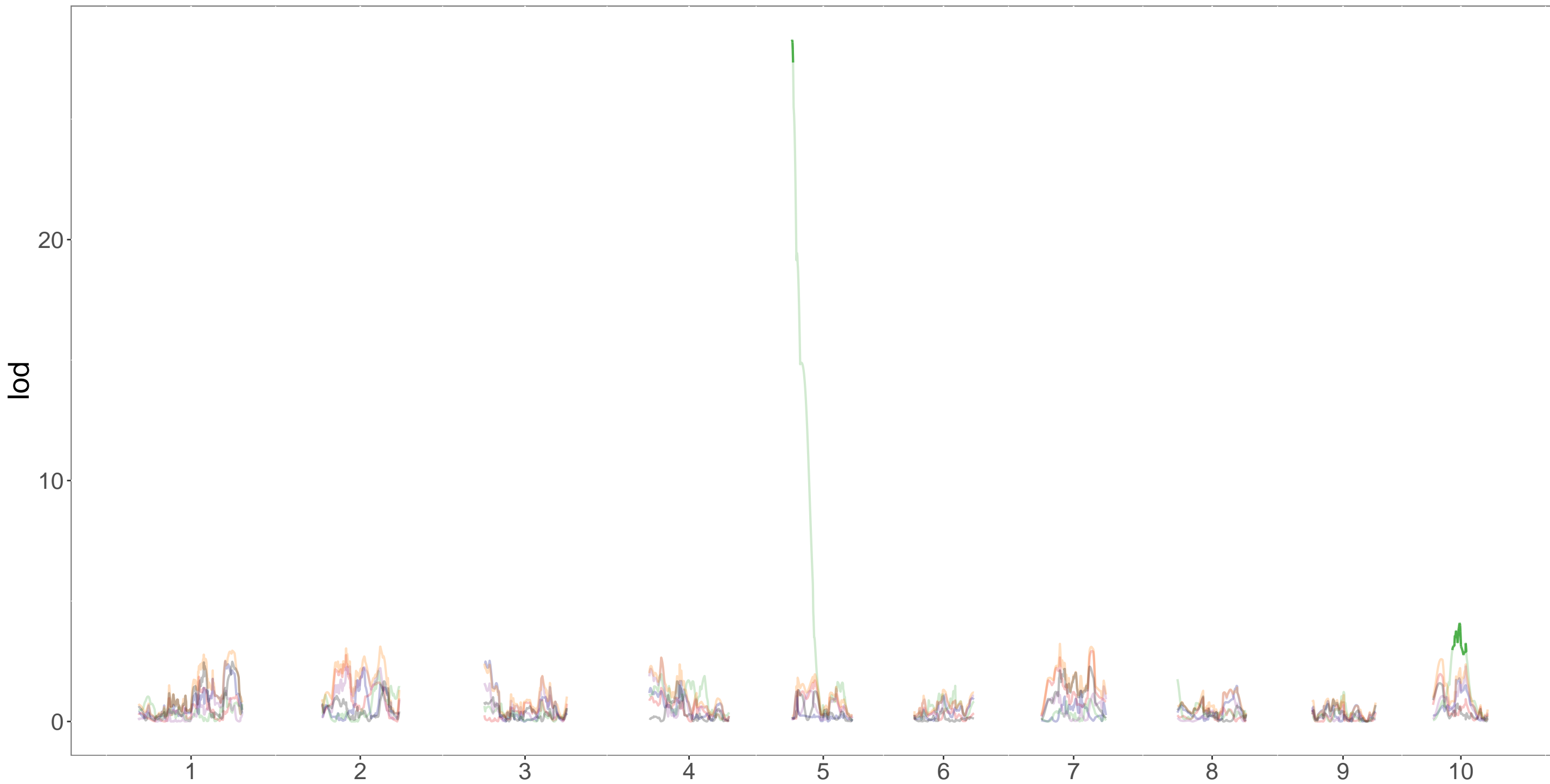
All LOD plots for Co_seed

model HUN scanone intcov
 WT addcov — intevidence



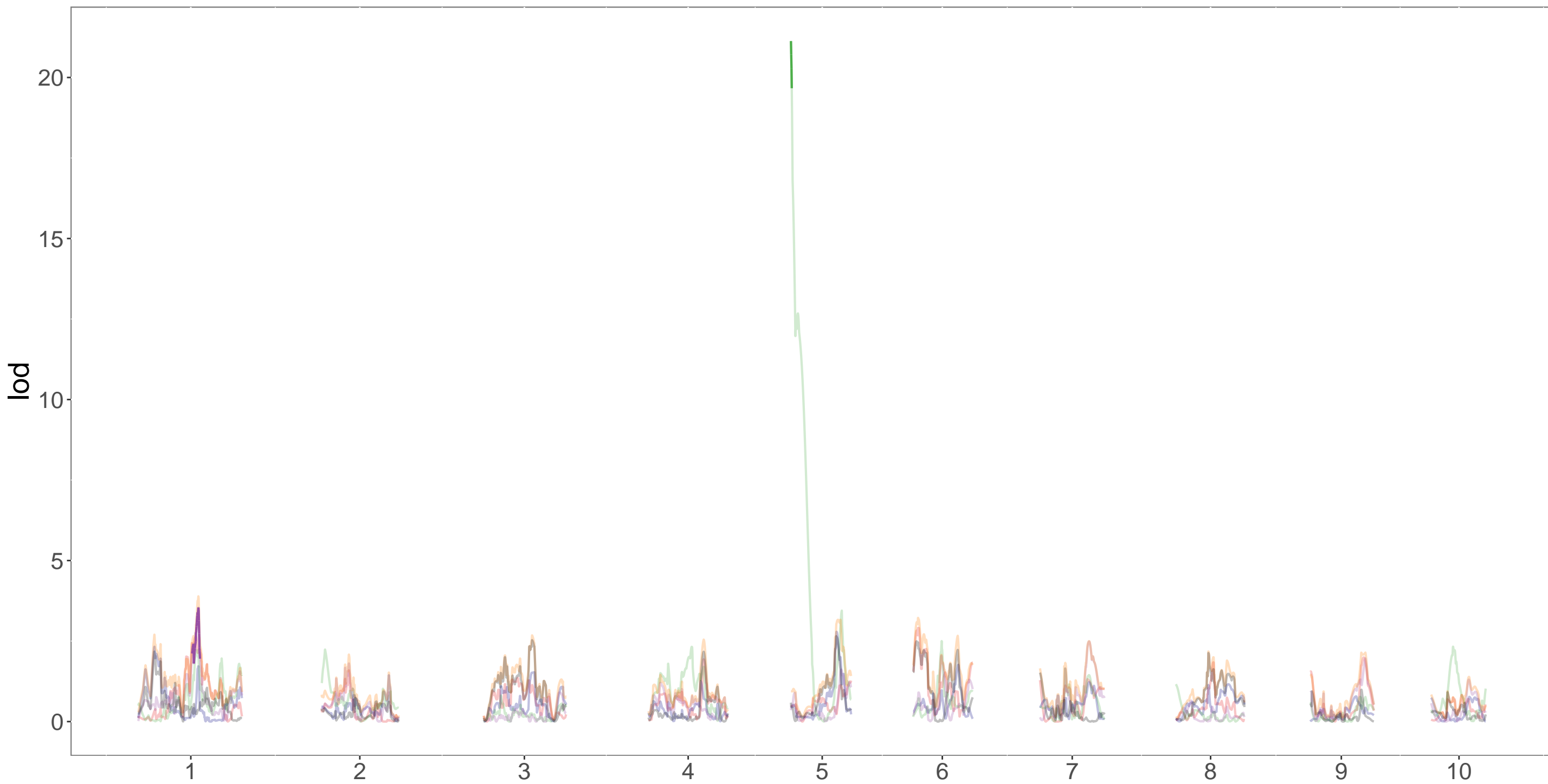
All LOD plots for Cu_leaf

model HUN scanone intcov
 WT addcov — intevidence



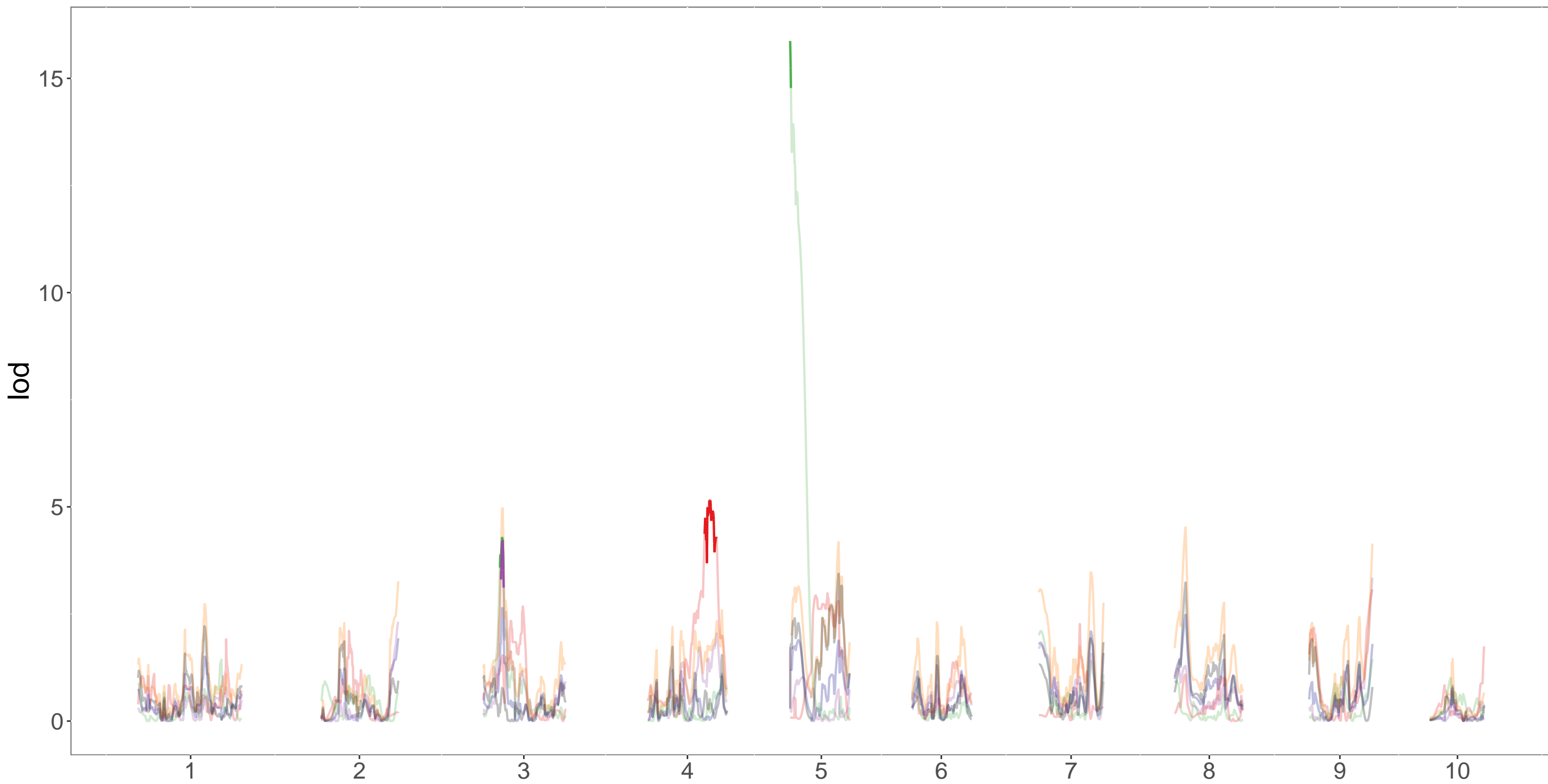
All LOD plots for Cu_seed

model HUN scanone intcov
 WT addcov — intevidence



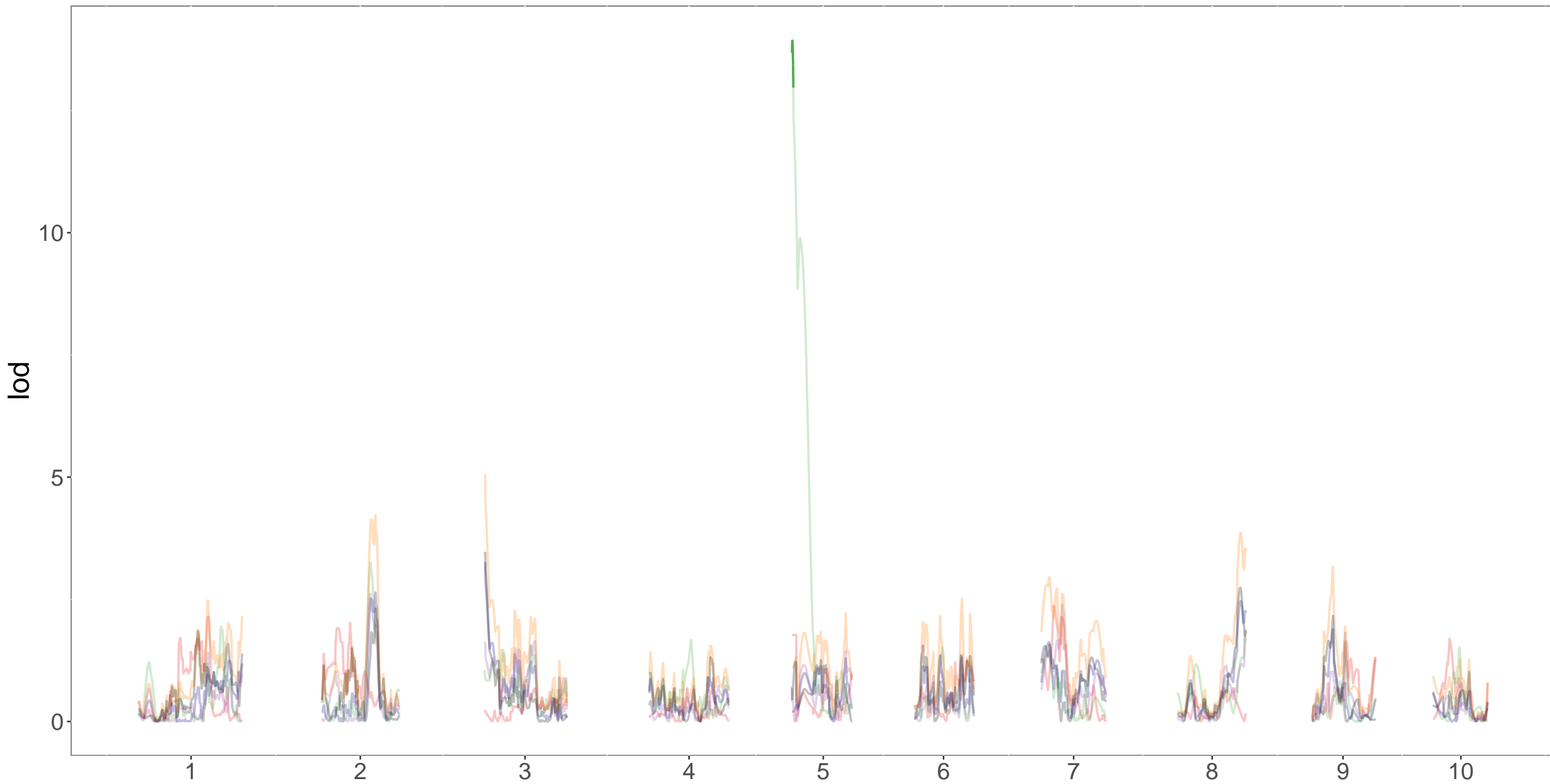
All LOD plots for Fe_leaf

model HUN scanone intcov
 WT addcov — intevidence



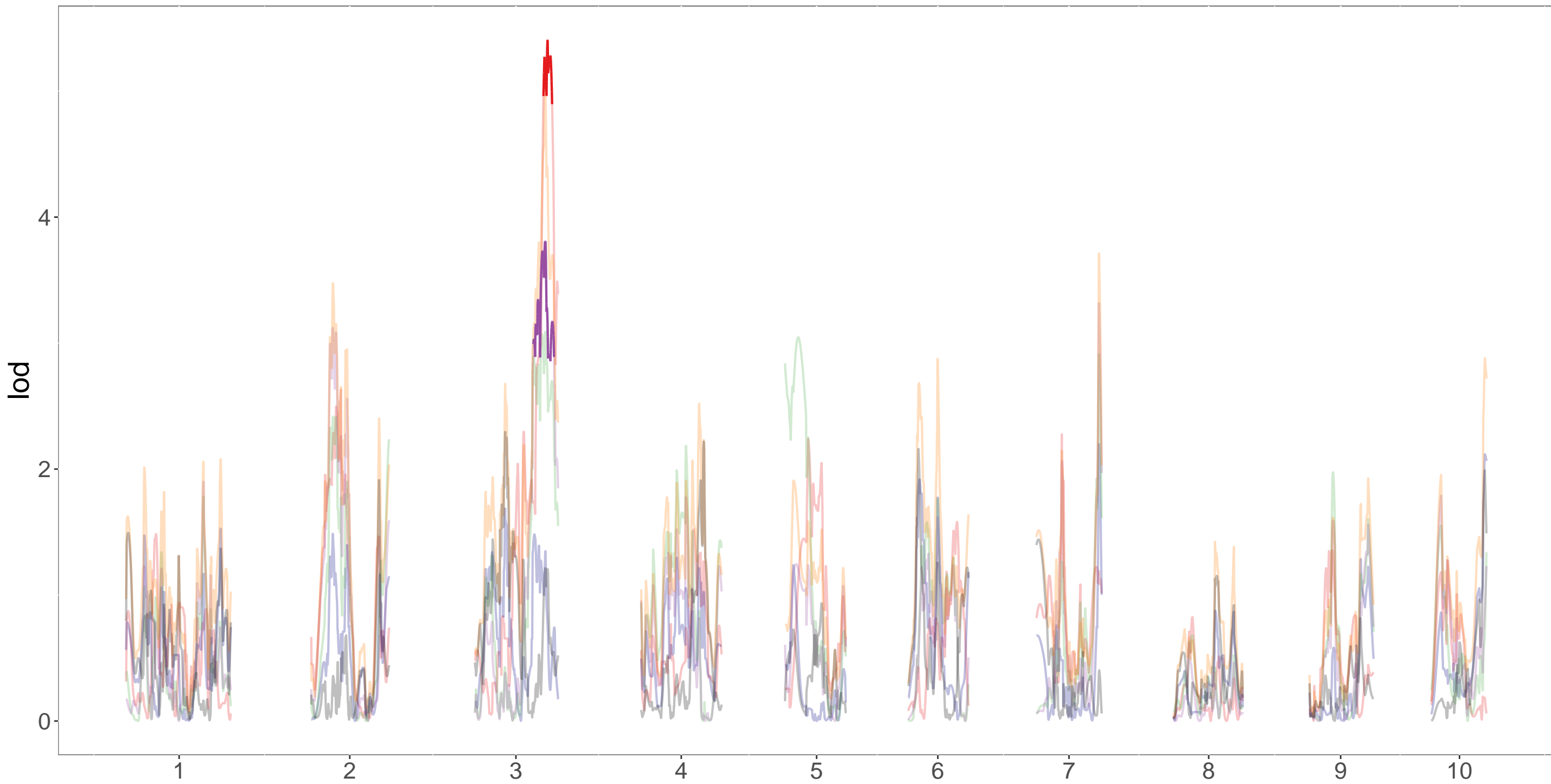
All LOD plots for Fe_seed

model HUN scanone intcov
 WT addcov — intevidence



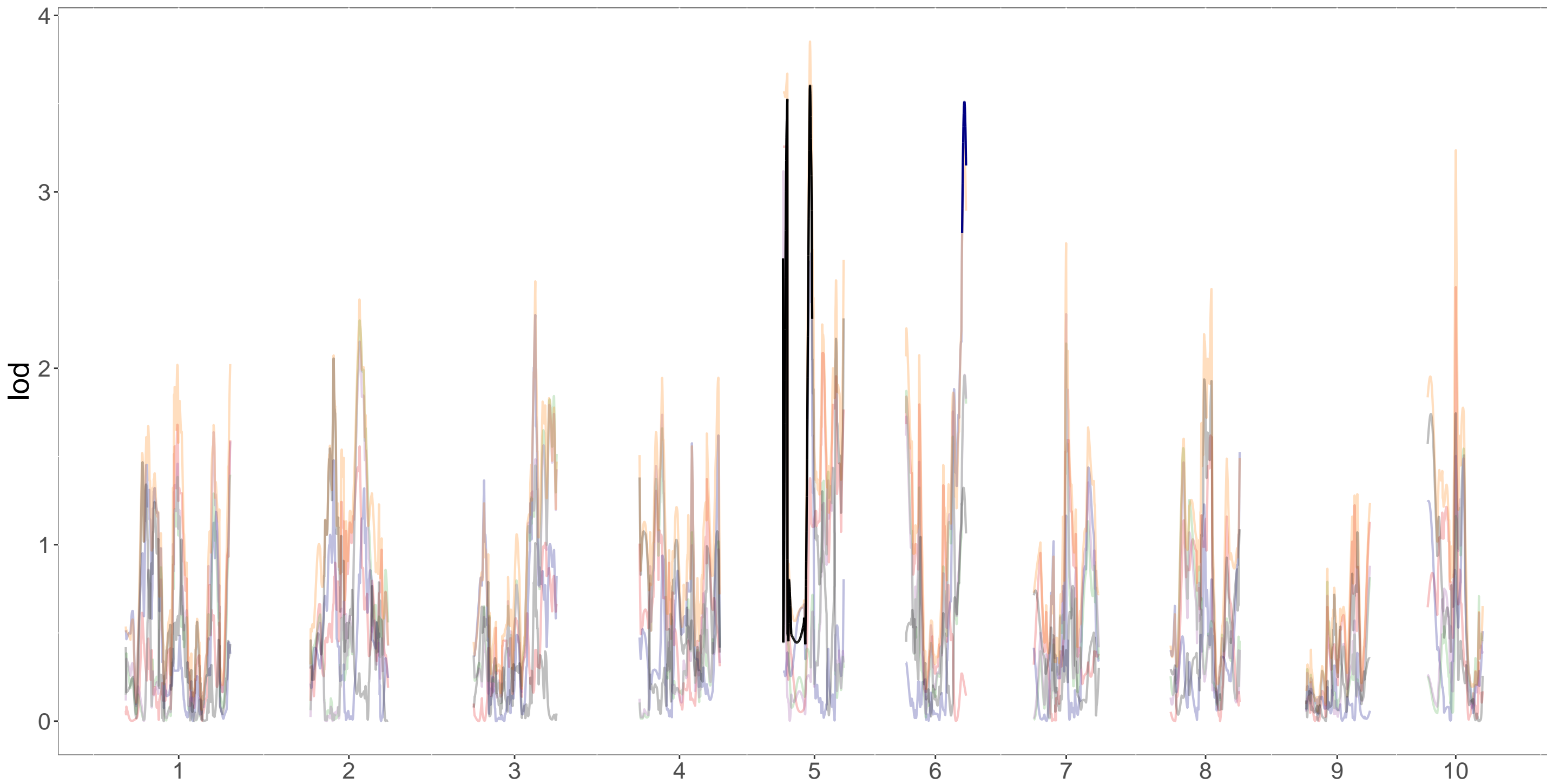
All LOD plots for K_leaf

model HUN scanone intcov
 WT addcov — intevidence



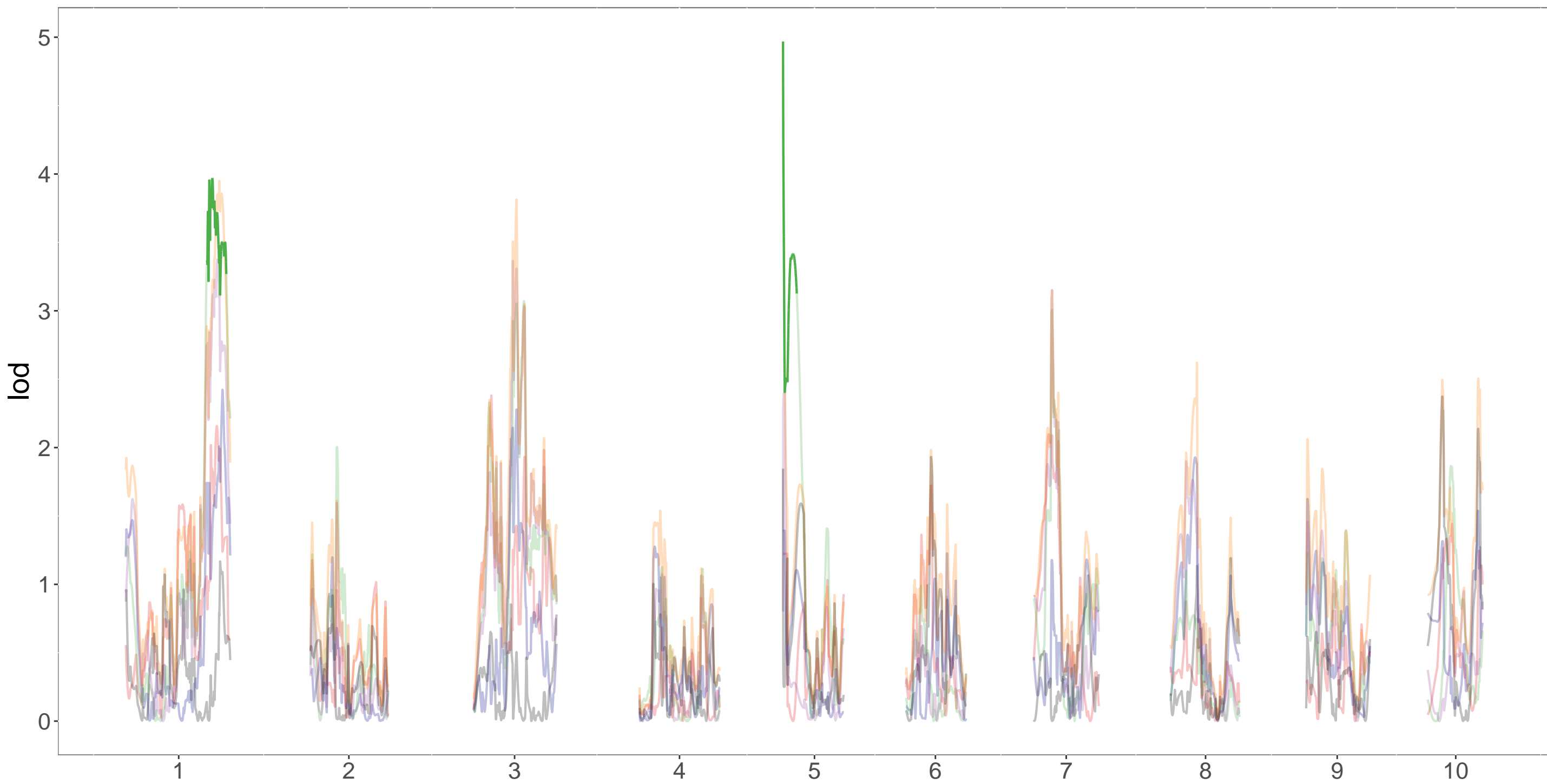
All LOD plots for K_seed

model HUN scanone intcov
 WT addcov — intevidence



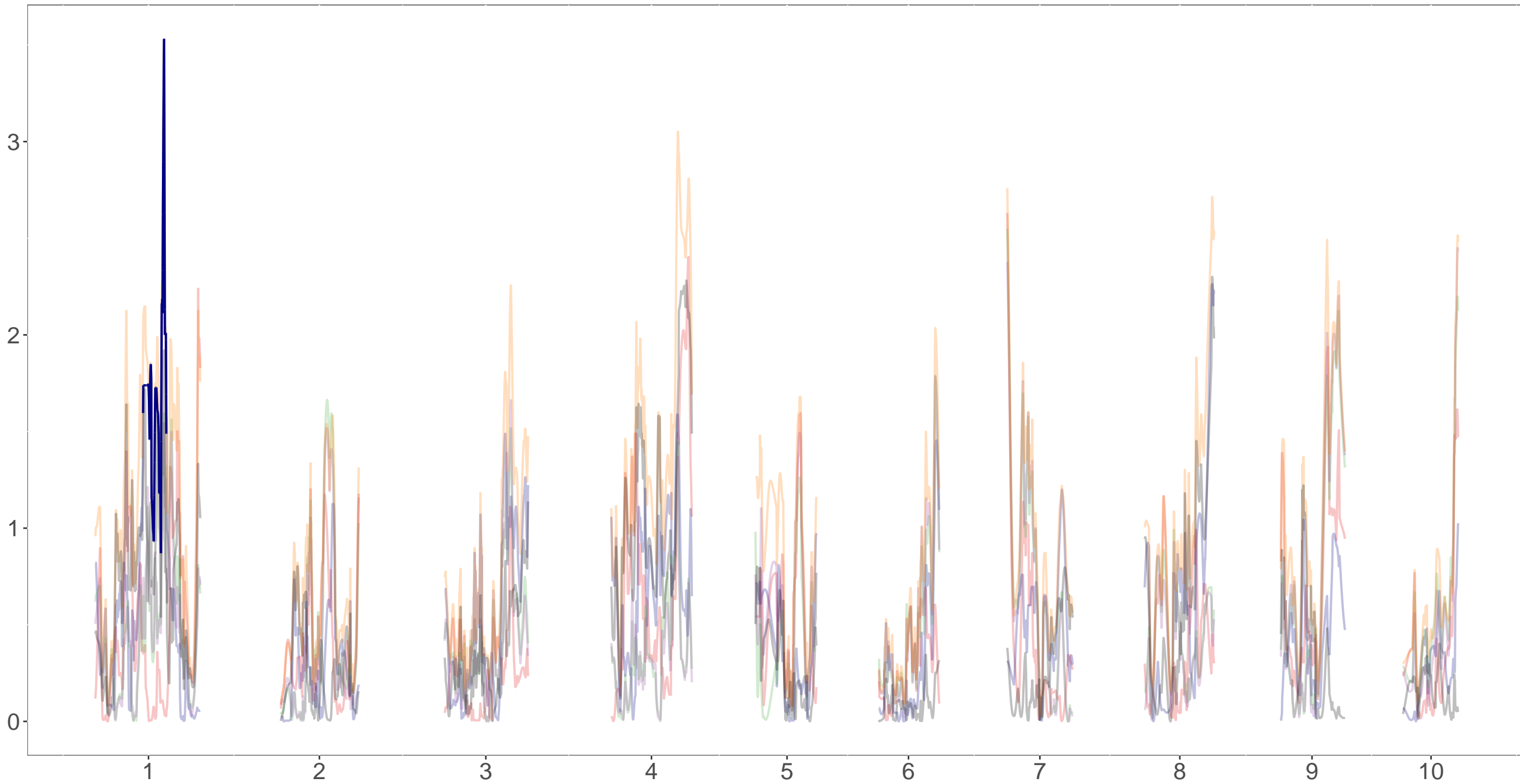
All LOD plots for Mg_leaf

model HUN scanone intcov
 WT addcov — intevidence



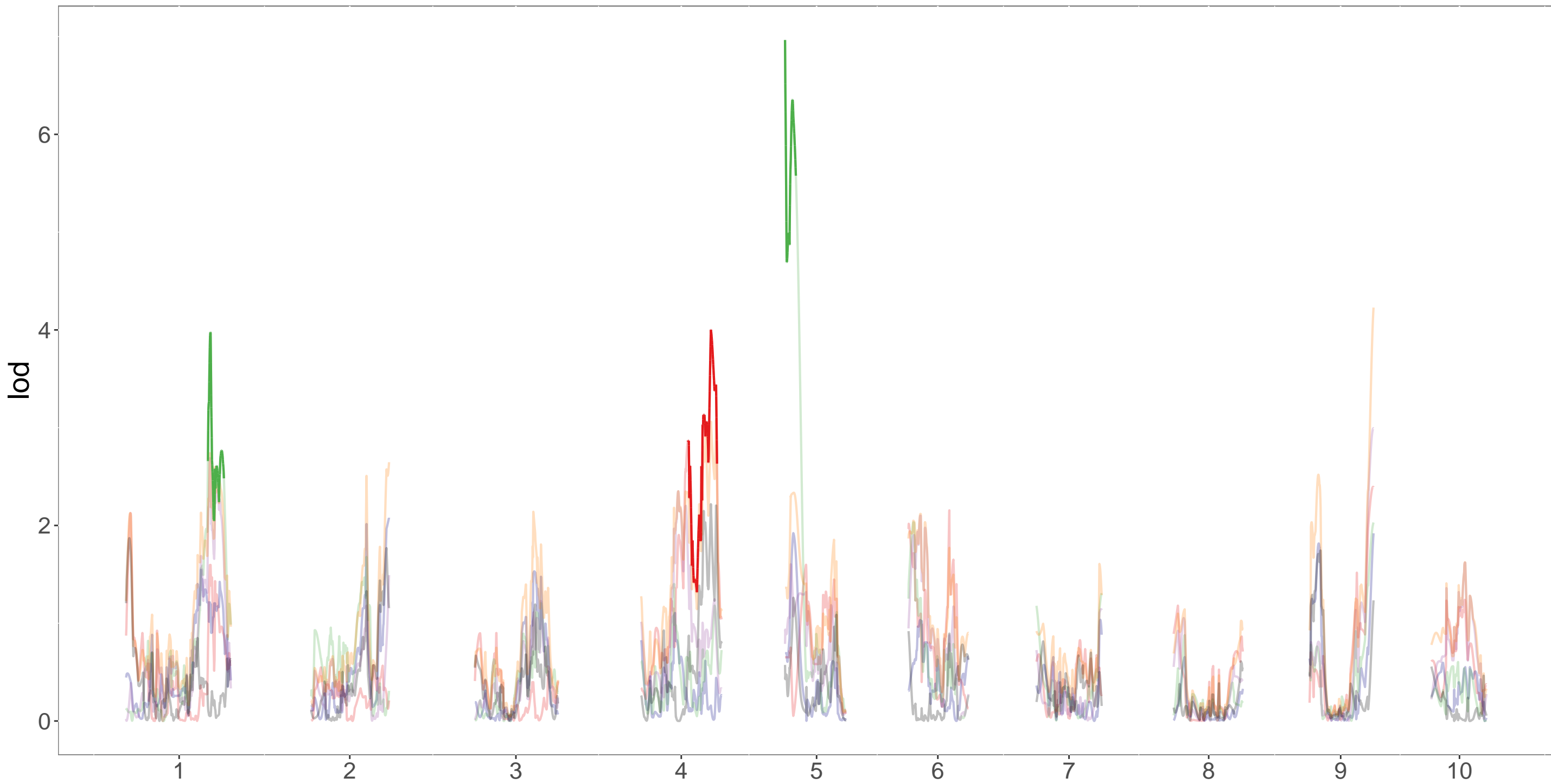
All LOD plots for Mg_seed

model HUN scanone intcov
 WT addcov — intevidence



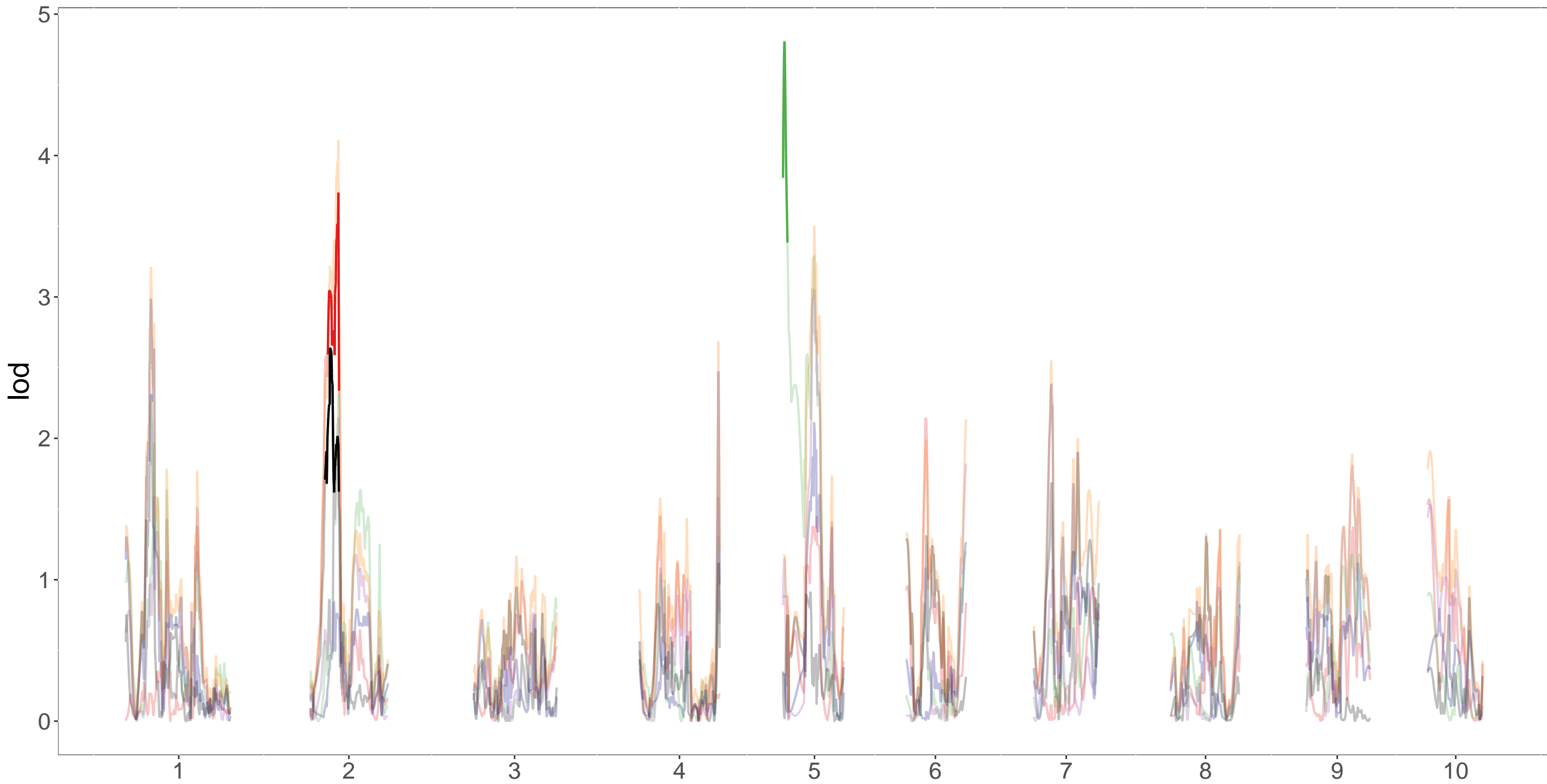
All LOD plots for Mn_leaf

model HUN scanone intcov
 WT addcov — int evidence



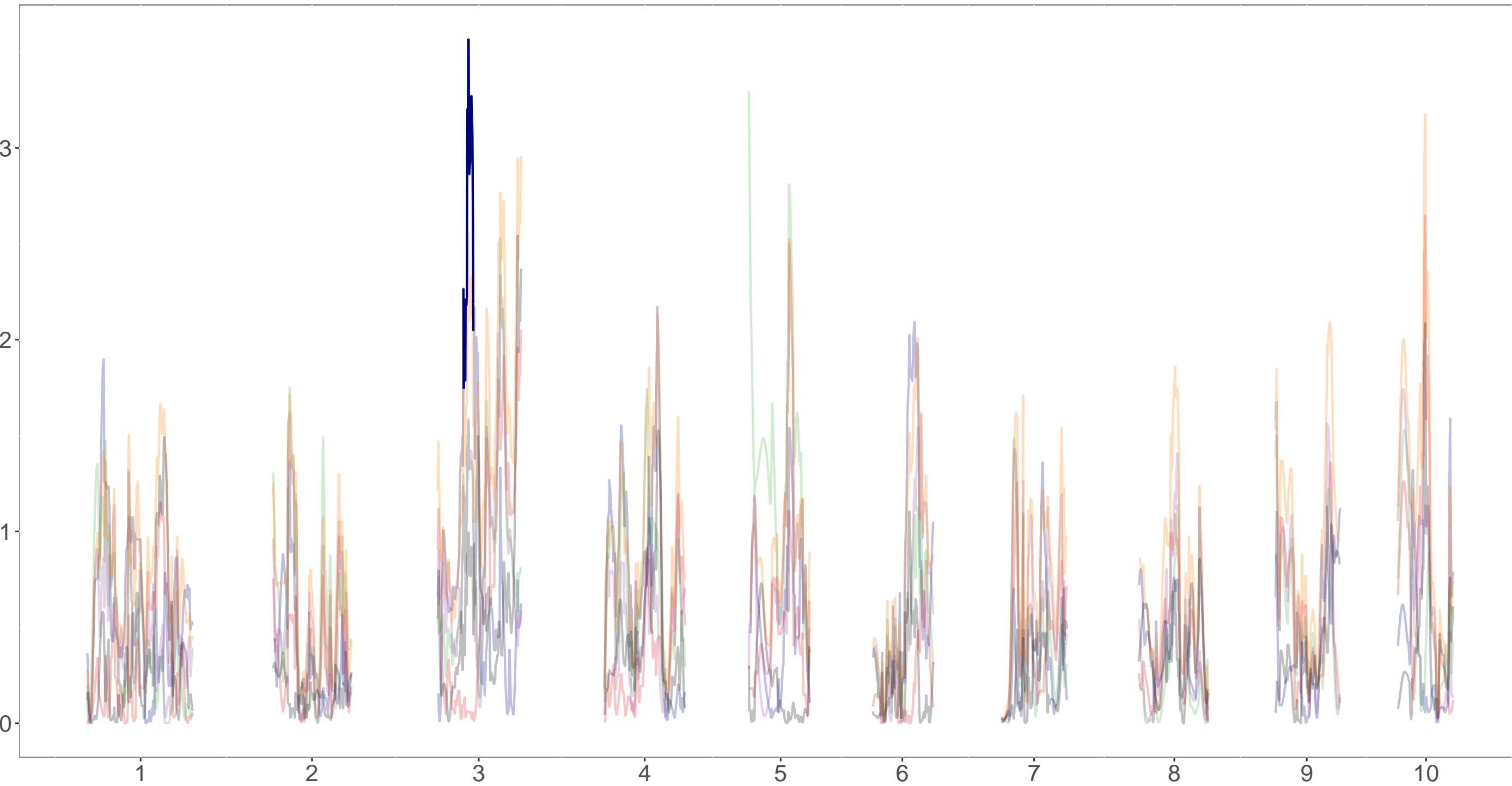
All LOD plots for Mn_seed

model HUN scanone intcov
 WT addcov — int evidence



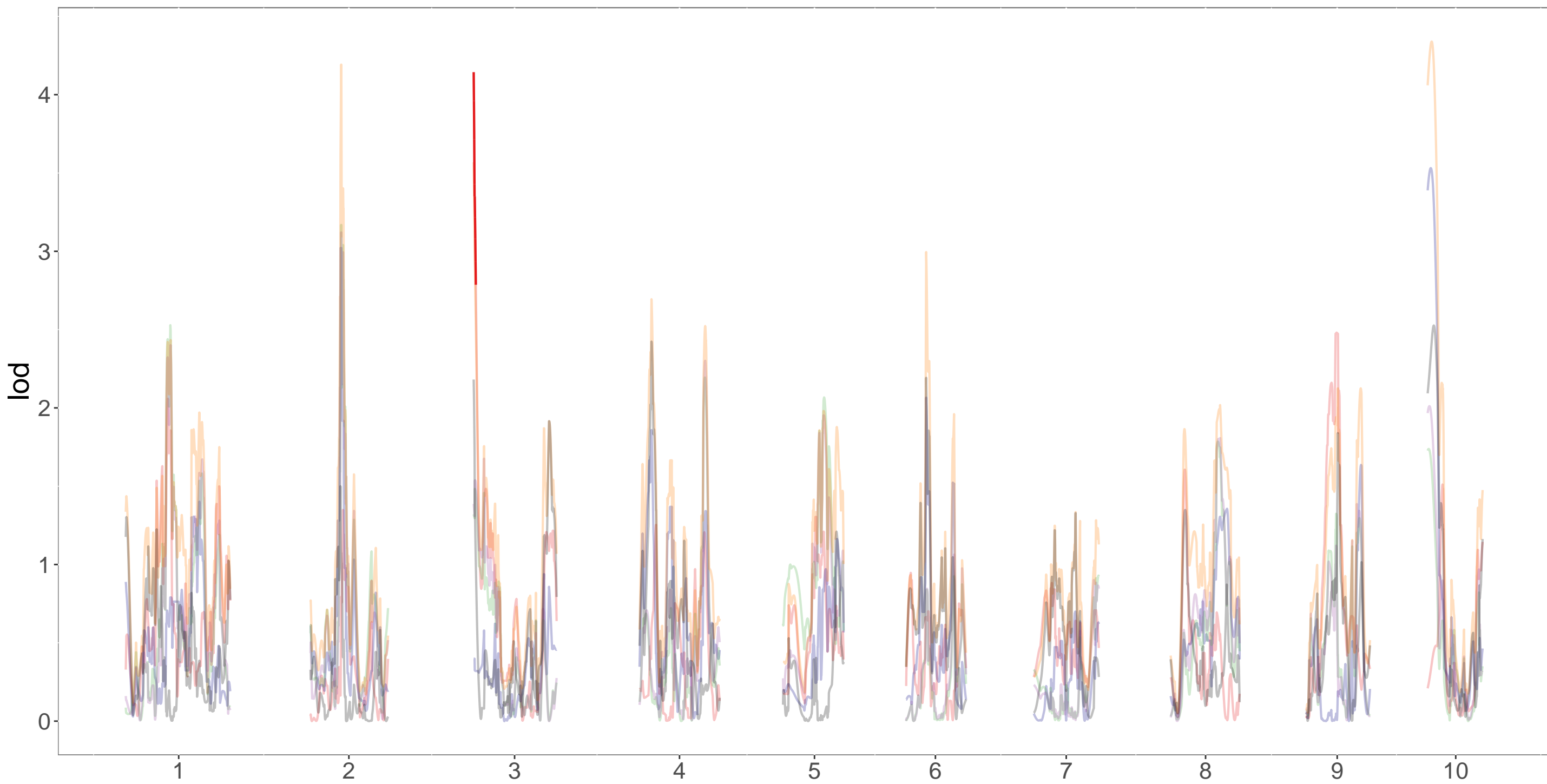
All LOD plots for Mo_leaf

model HUN scanone intcov
 WT addcov — intevidence



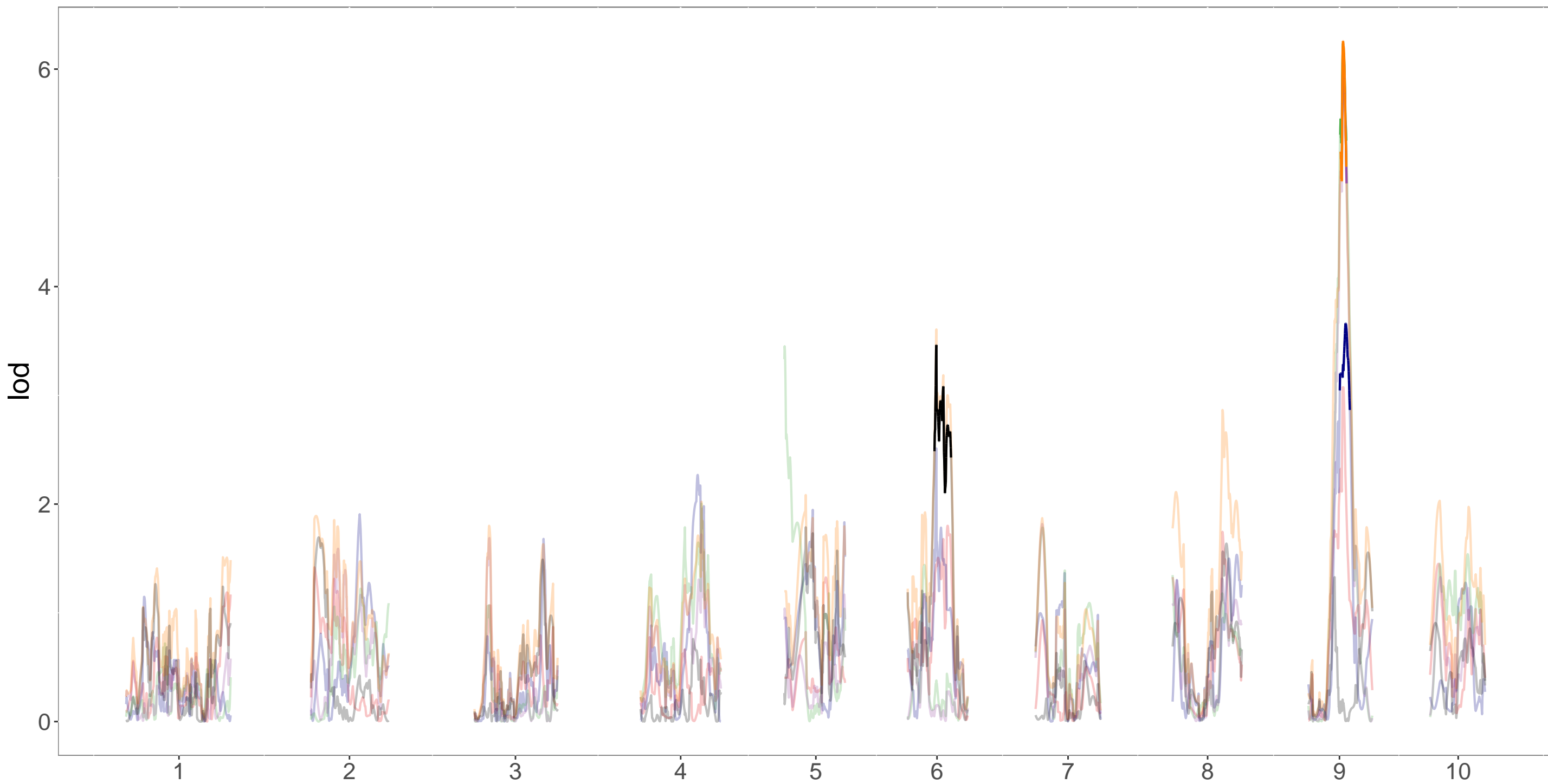
All LOD plots for Mo_seed

model HUN scanone intcov
 WT addcov — intevidence



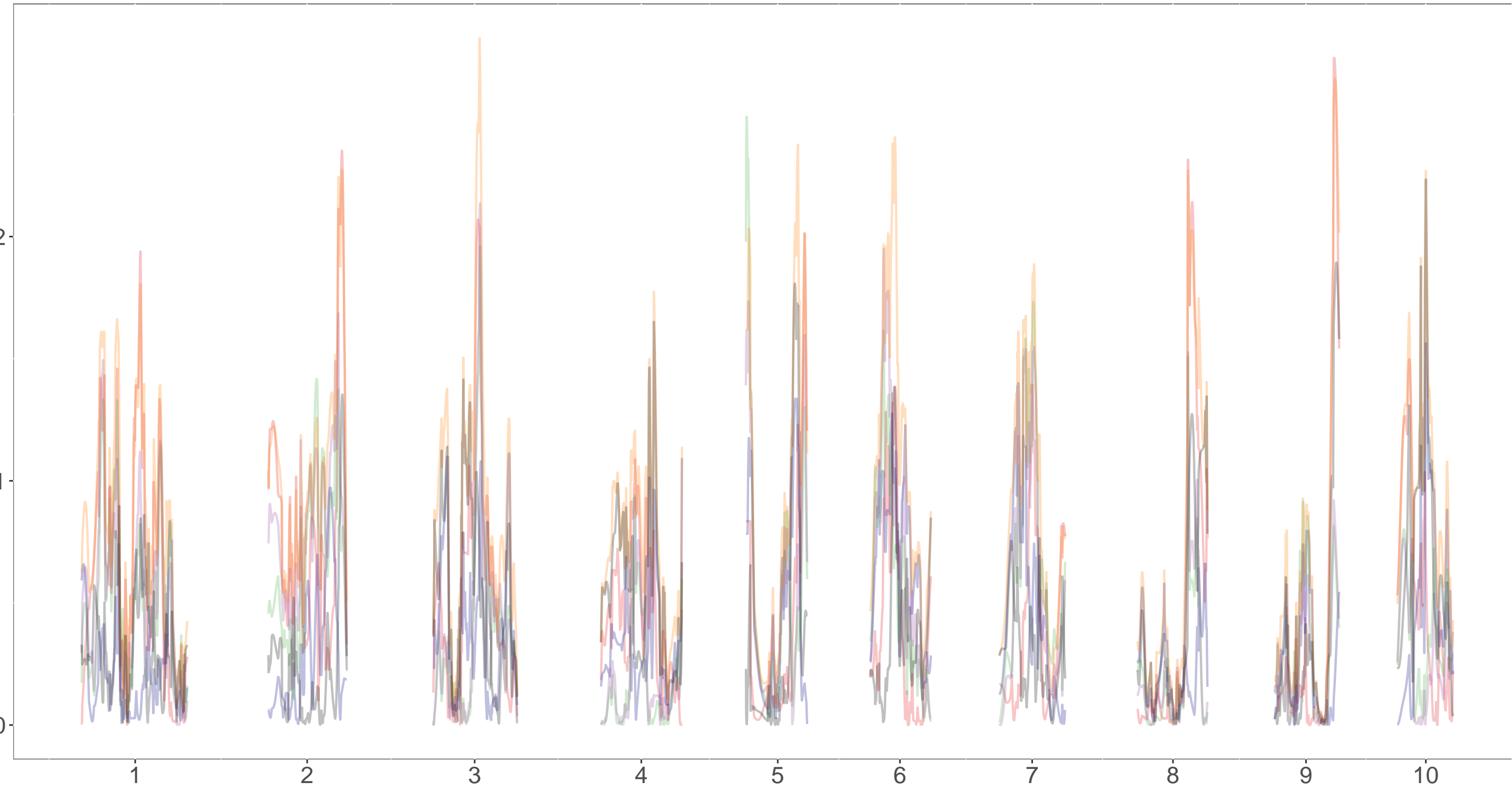
All LOD plots for Na_leaf

The legend is located at the top of the figure. It consists of six entries, each with a colored line segment followed by the model name. The entries are: 'model' (black), 'HUN' (red), 'scanone' (green), 'intcov' (orange), 'WT' (dark blue), and 'addcov' (purple).



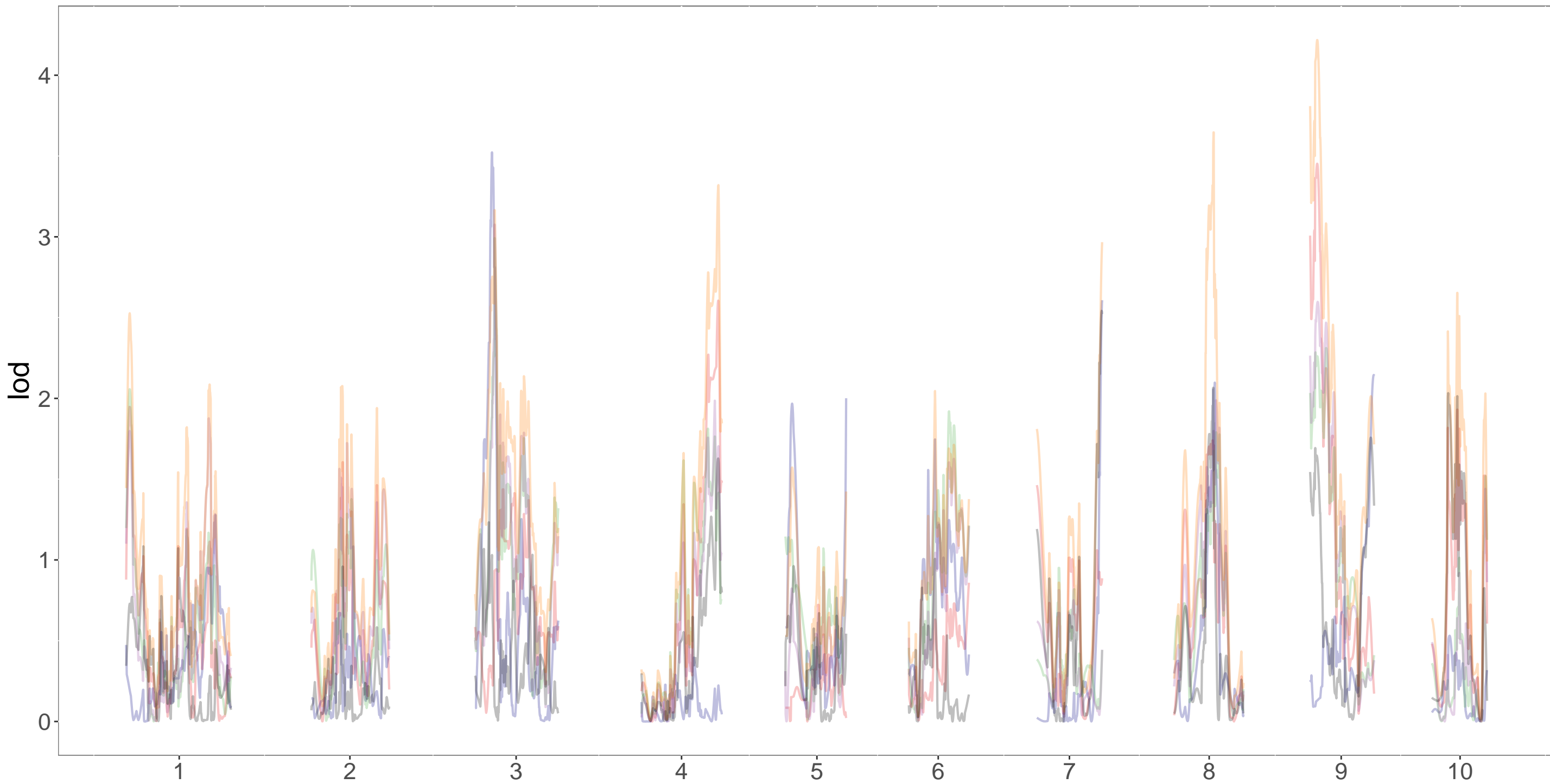
All LOD plots for Na_seed

model HUN scanone intcov
 WT addcov — intevidence



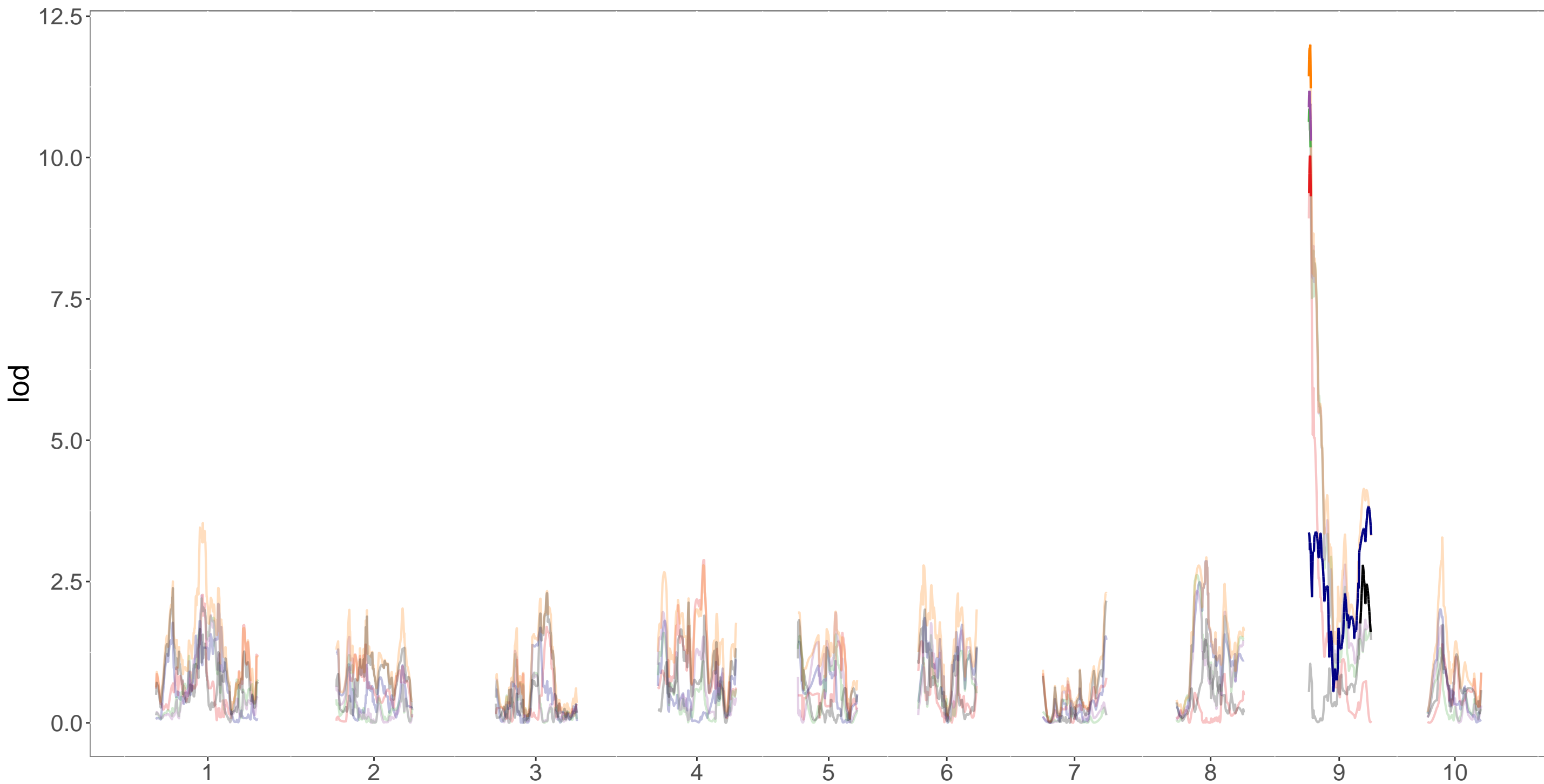
All LOD plots for Ni_leaf

model HUN scanone intcov
 WT addcov — intevidence



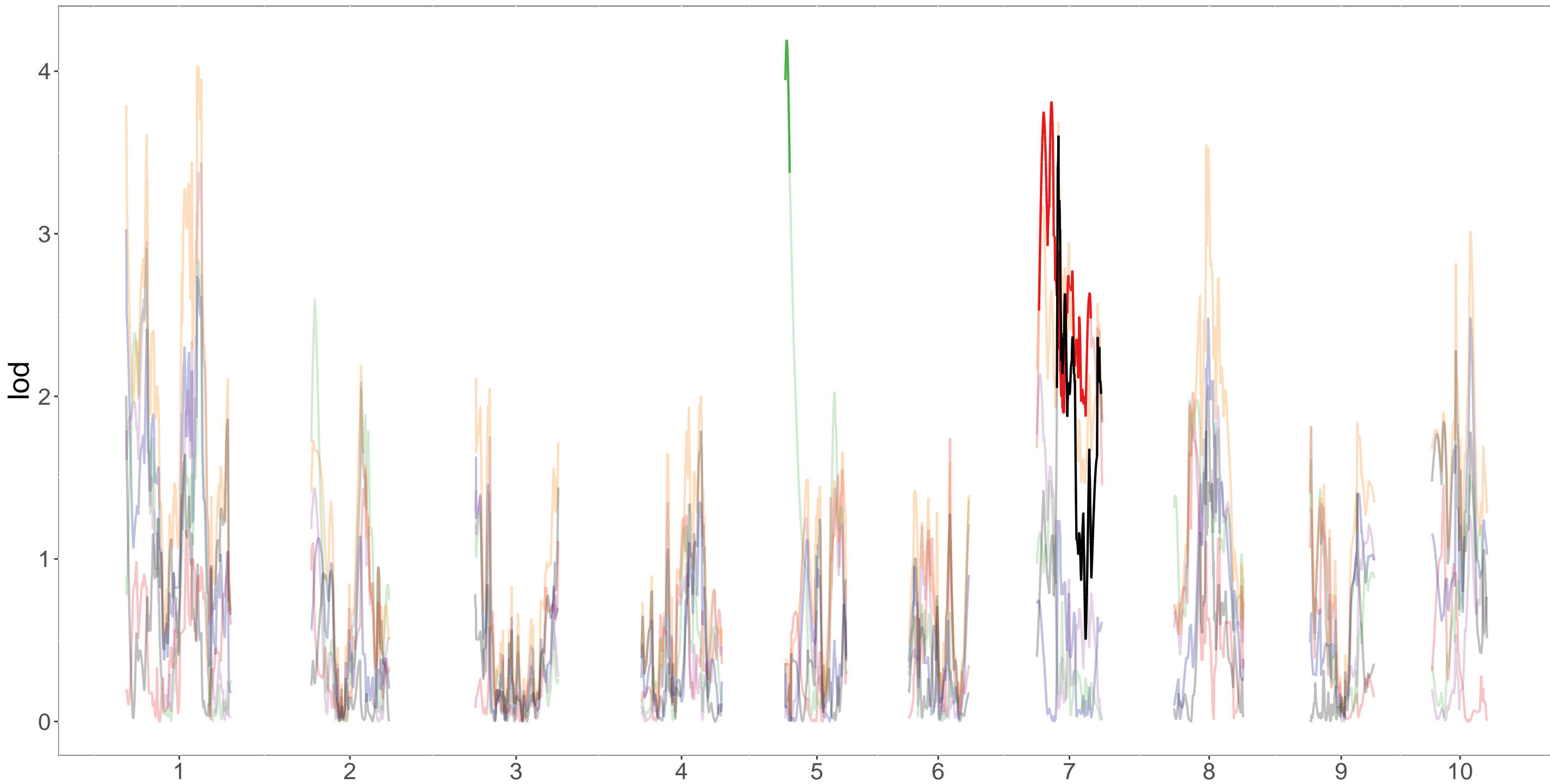
All LOD plots for Ni_seed

model HUN scanone intcov
WT addcov intevidence



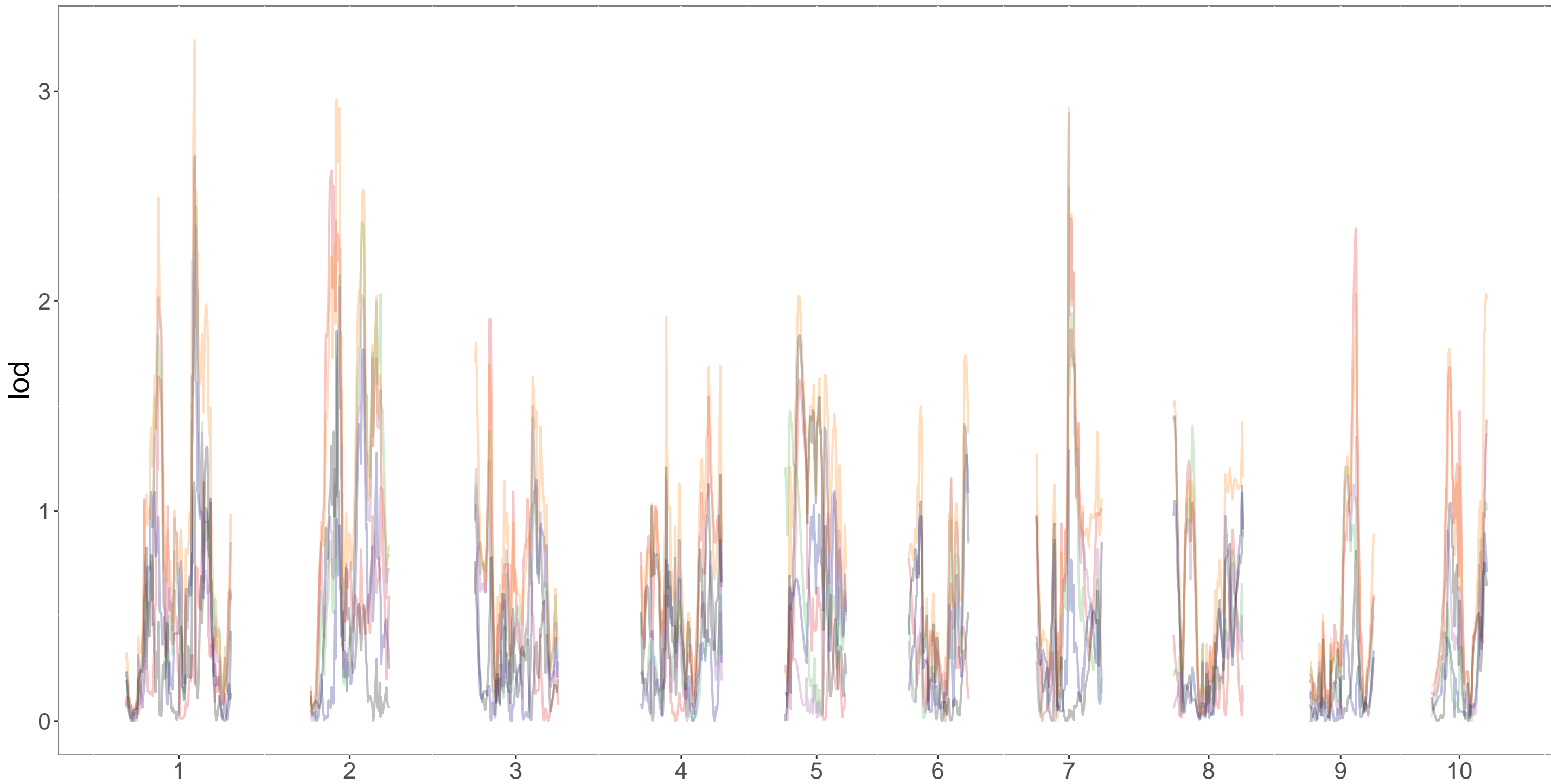
All LOD plots for P_leaf

model HUN scanone intcov
 WT addcov — intevidence



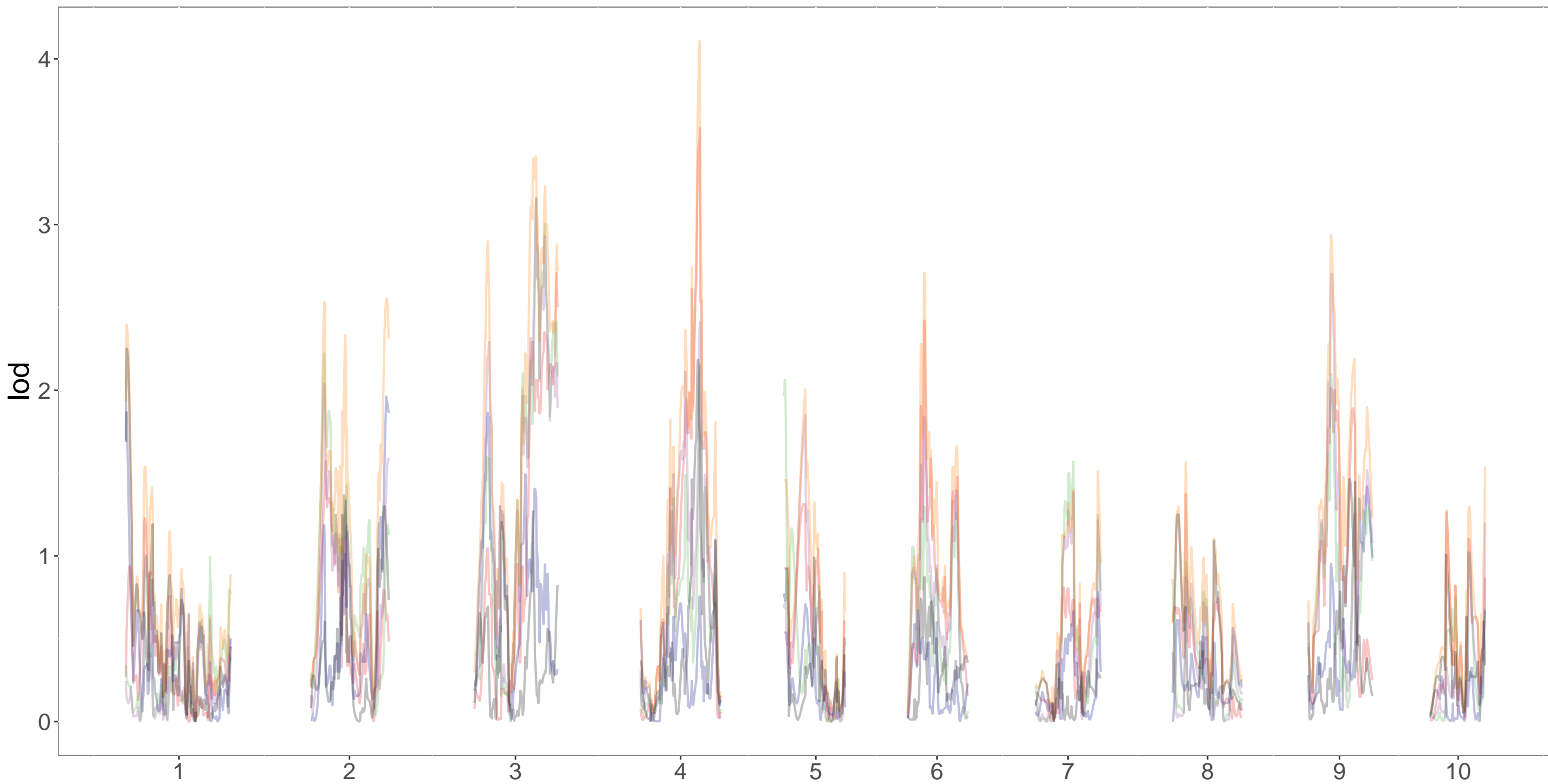
All LOD plots for P_seed

model HUN scanone intcov
 WT addcov — intevidence



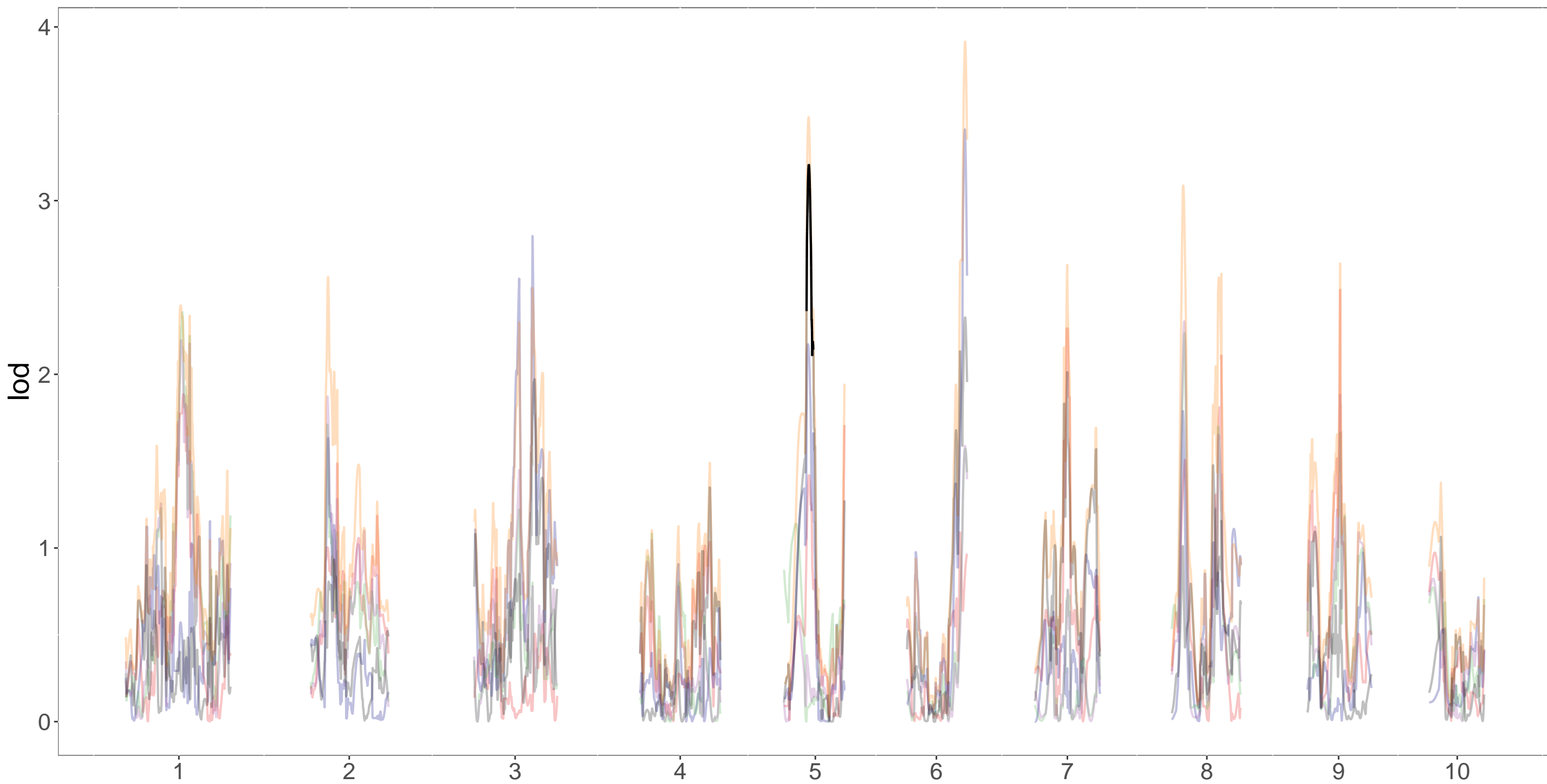
All LOD plots for Rb_leaf

model HUN scanone intcov
 WT addcov — intevidence



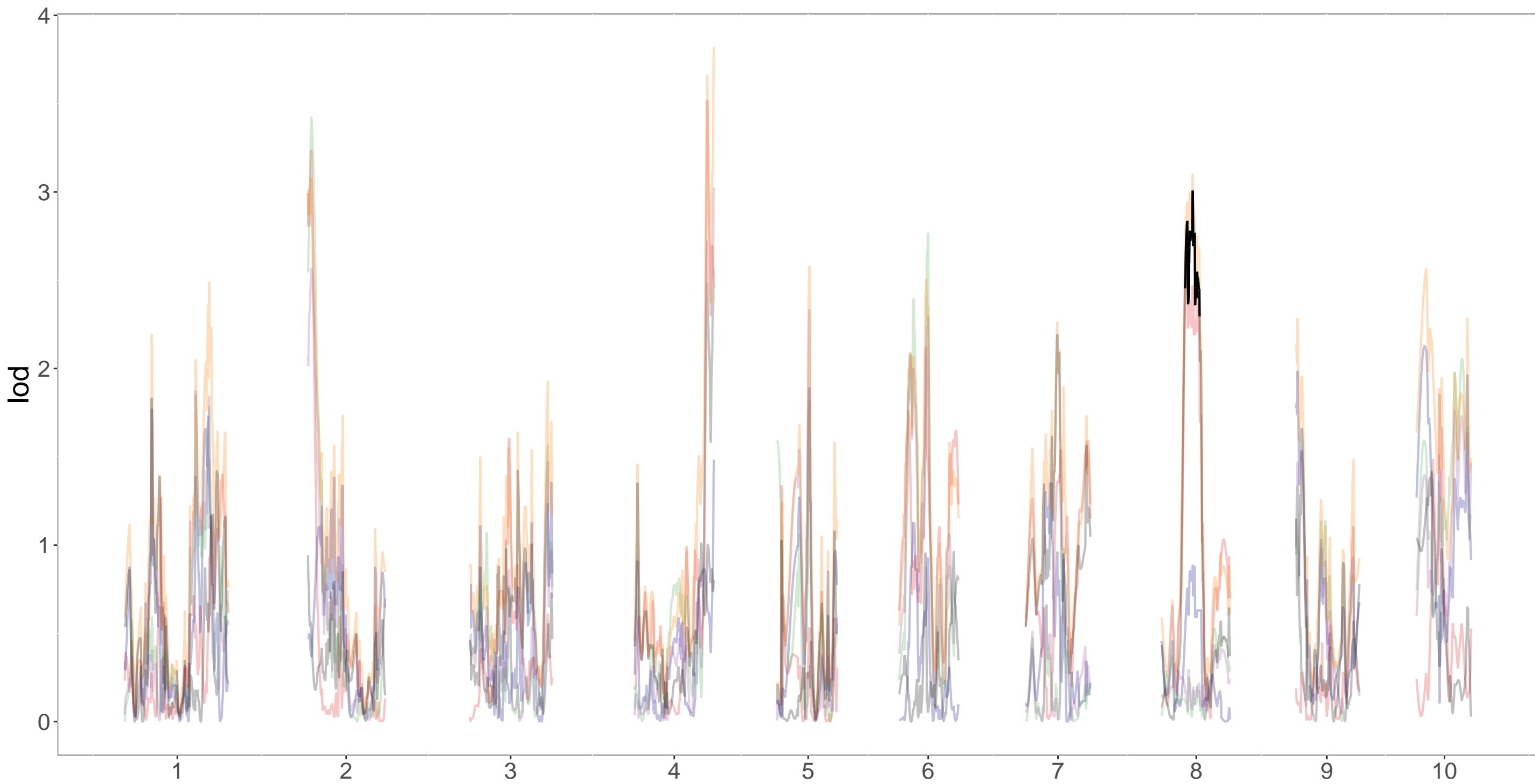
All LOD plots for Rb_seed

model HUN scanone intcov
 WT addcov — intevidence



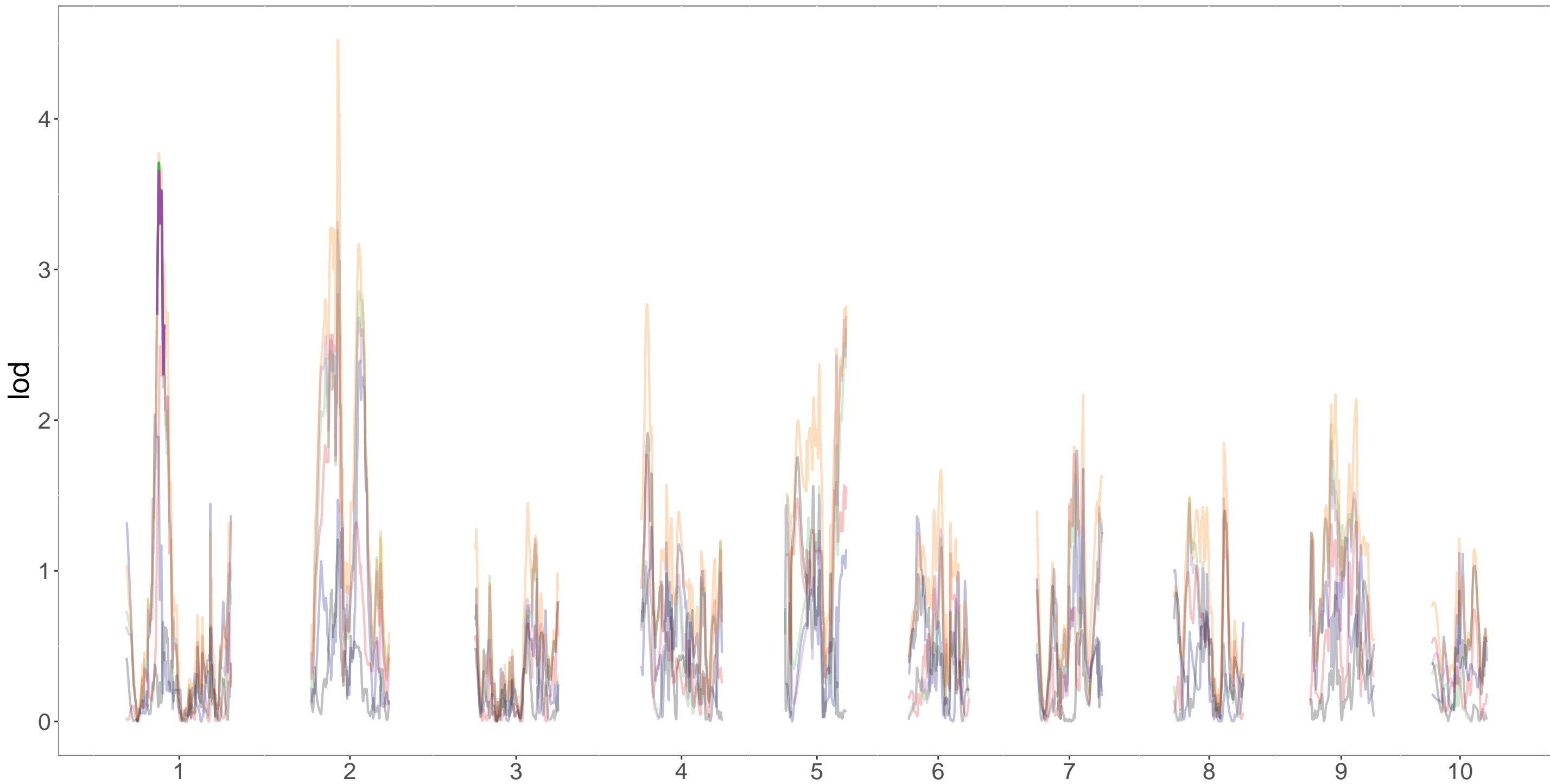
All LOD plots for S_leaf

model HUN scanone intcov
 WT addcov — intevidence



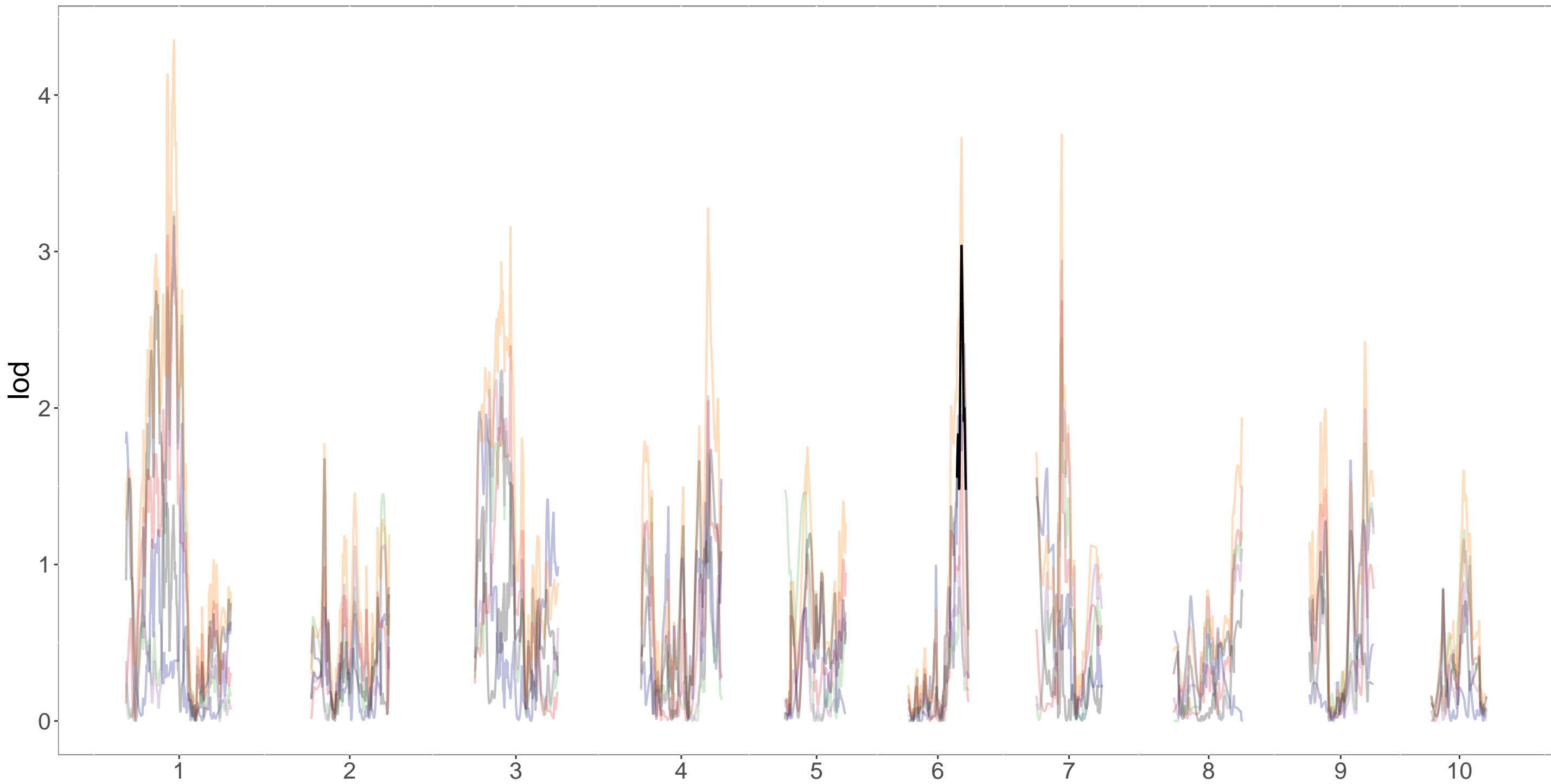
All LOD plots for S_seed

model HUN scanone intcov
 WT addcov — intevidence



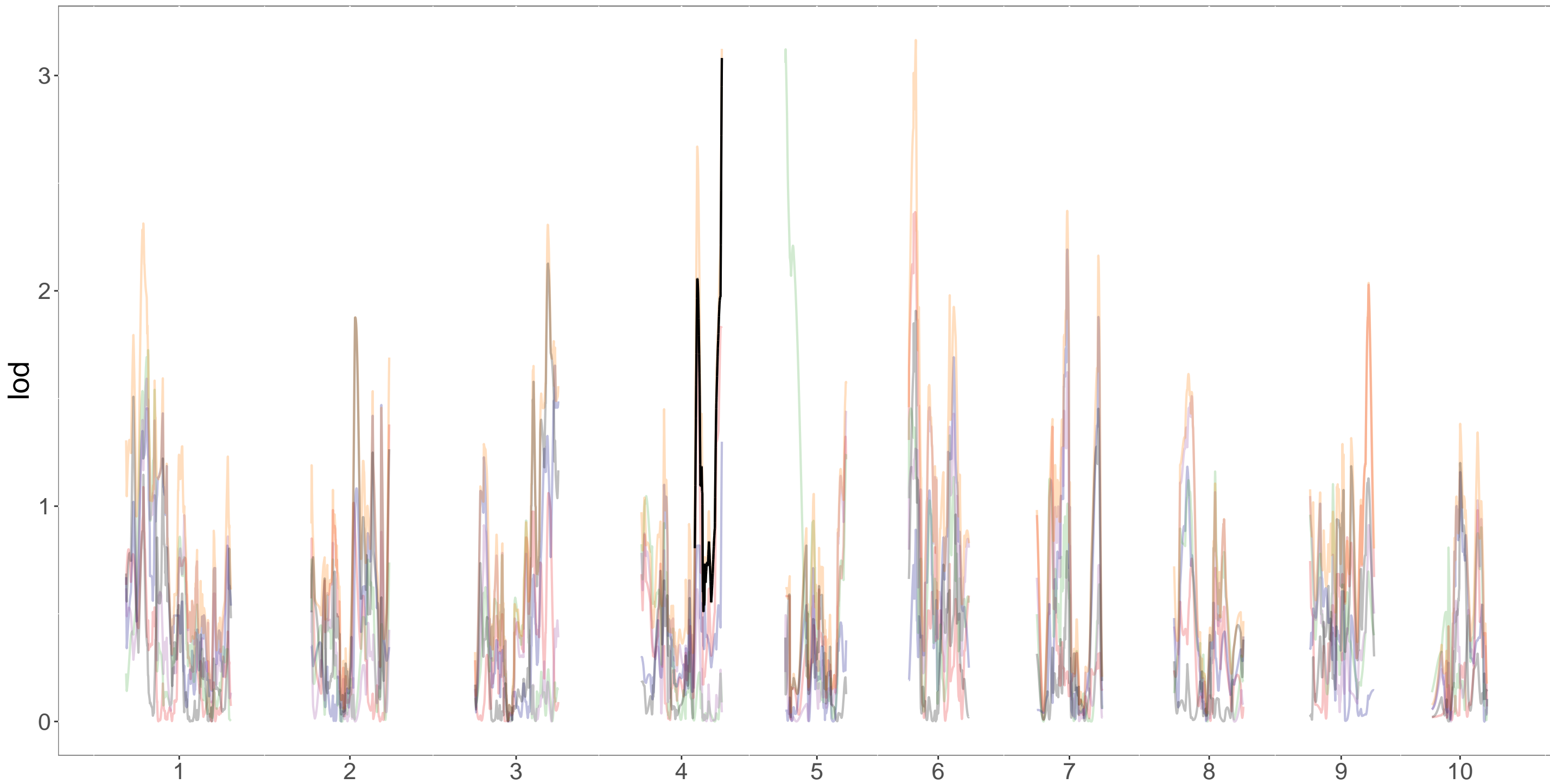
All LOD plots for Se_leaf

model HUN scanone intcov
 WT addcov — intevidence



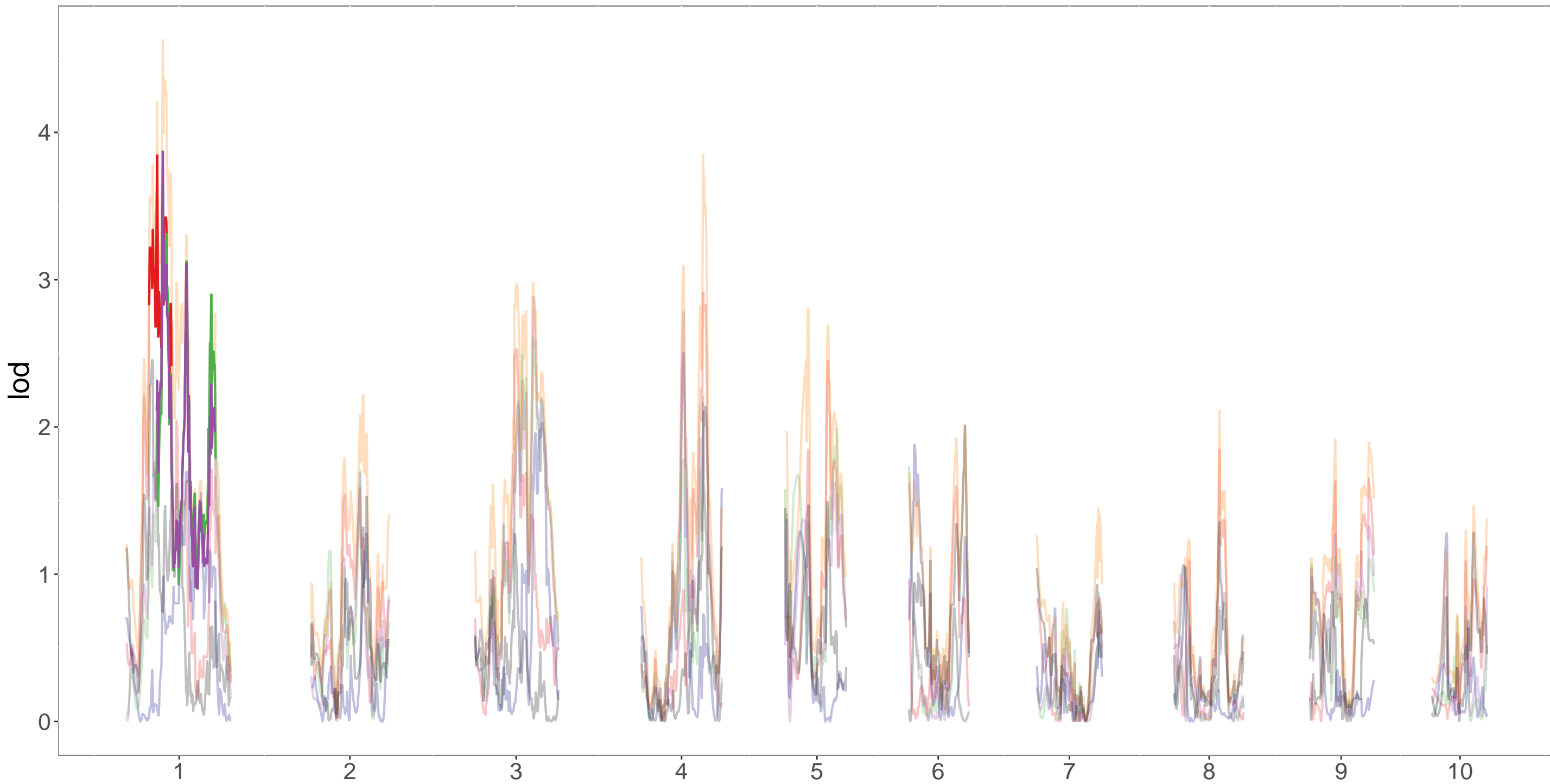
All LOD plots for Se_seed

model HUN scanone intcov
 WT addcov — intevidence



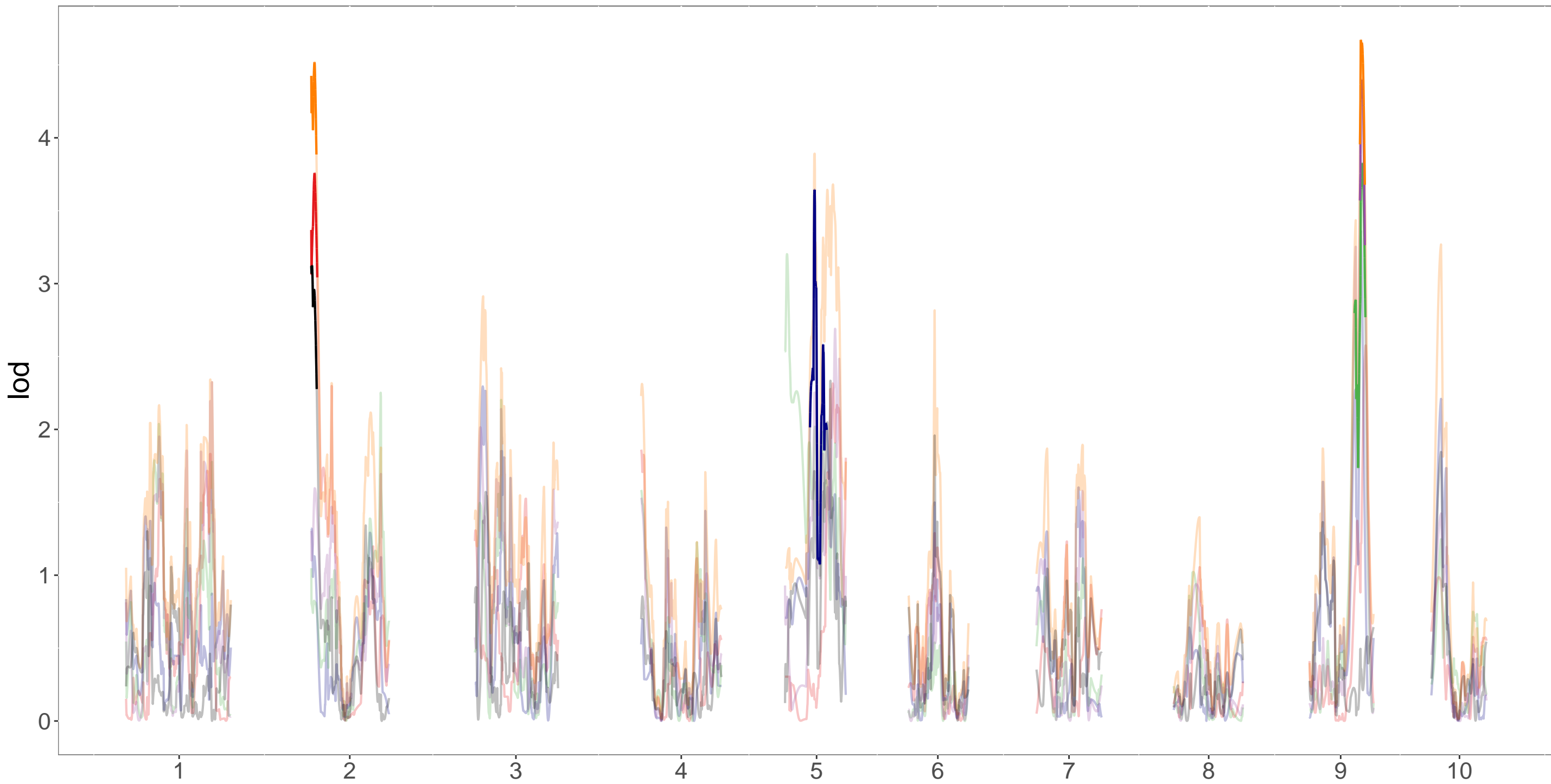
All LOD plots for Sr_leaf

model HUN scanone intcov
 WT addcov — intevidence



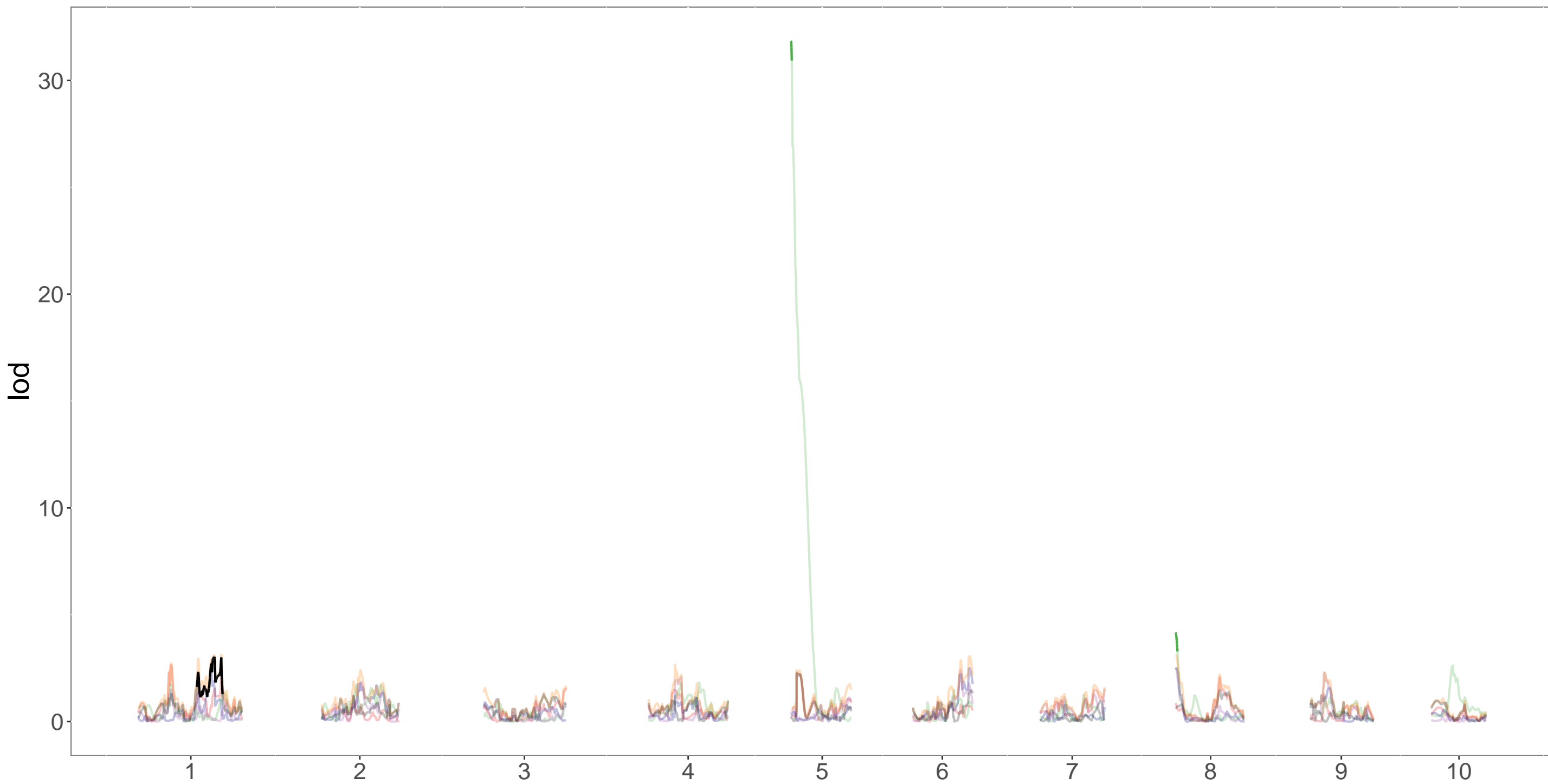
All LOD plots for Sr_seed

model HUN scanone intcov
 WT addcov — intevidence



All LOD plots for Zn_leaf

model HUN scanone intcov
 WT addcov — intevidence



All LOD plots for Zn_seed

model HUN scanone intcov
 WT addcov — intevidence

