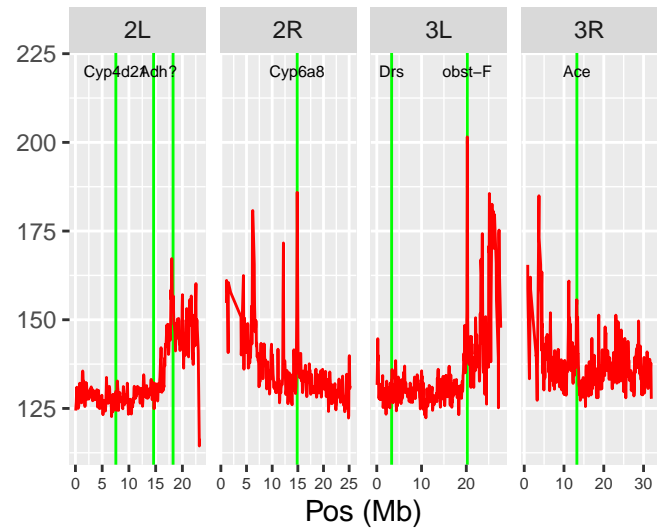
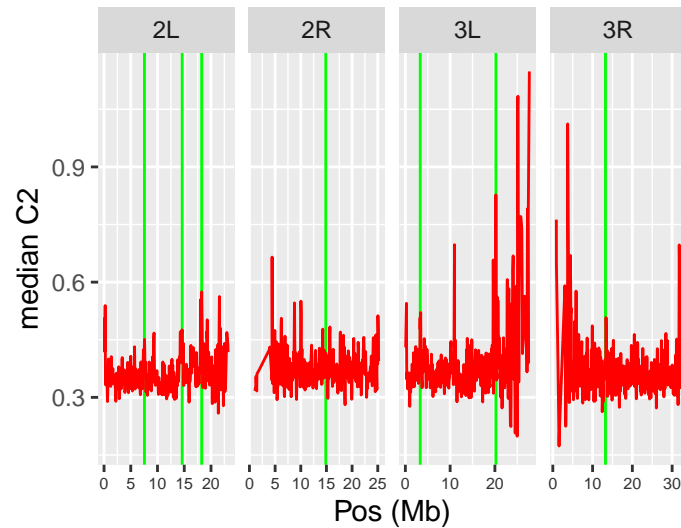


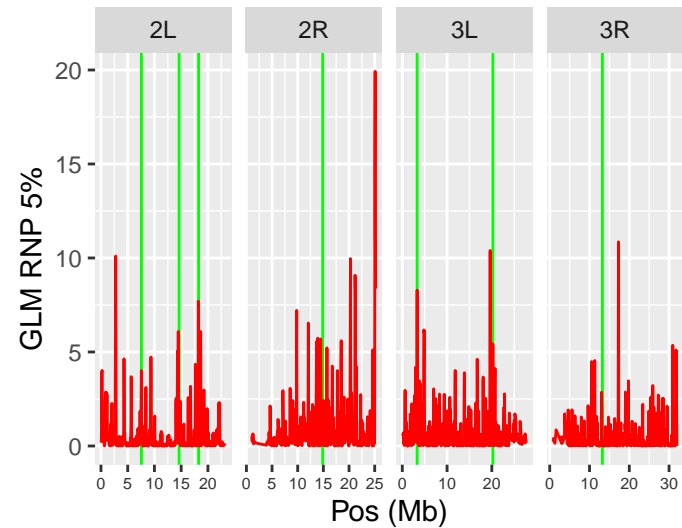
median XtXst



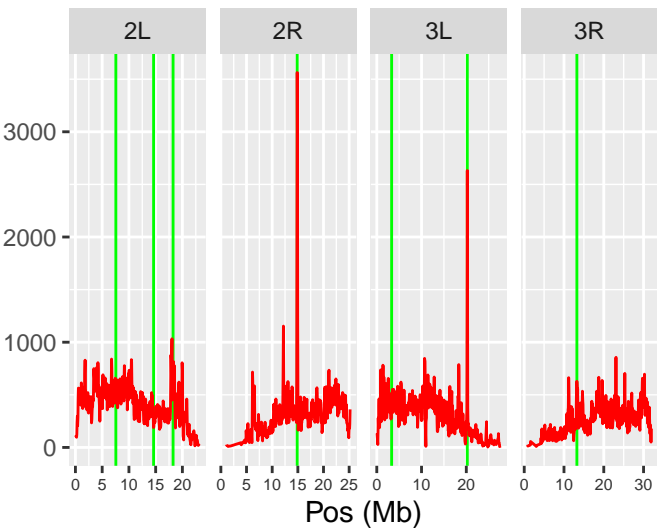
median C2



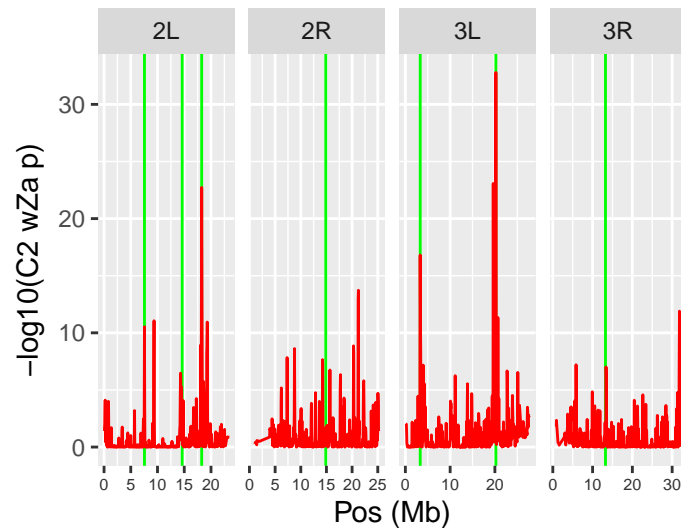
GLM RNP 5%



$-\log_{10}(\text{xtx wZa p})$



$-\log_{10}(\text{C2 wZa p})$



$-\log_{10}(\text{GLM wZa p})$

