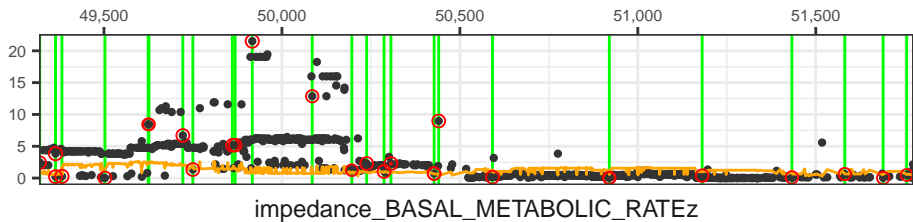
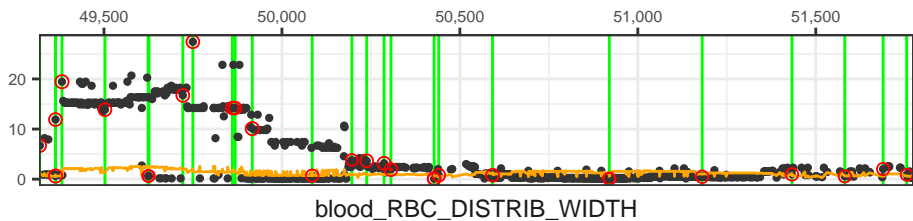
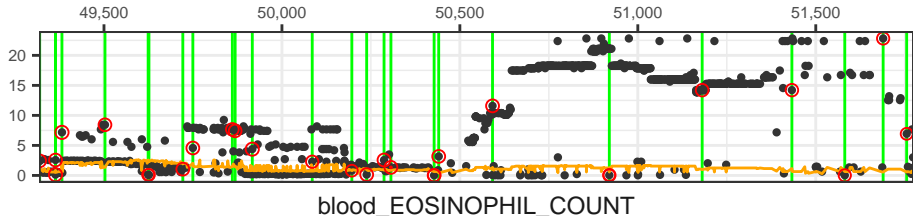
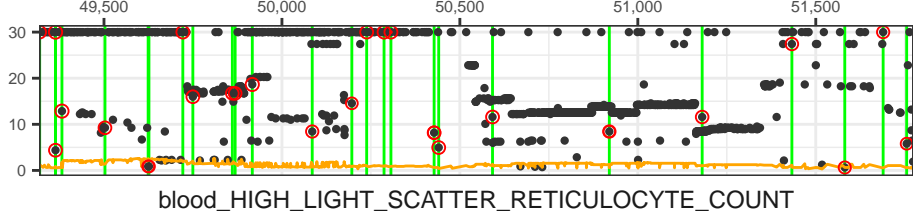


GWAS (-log10 P)



	rs150429489	rs75534462	rs11707940	rs6774721	rs111599092	rs9869256	rs6446285	rs3197999	rs73077157	rs9850465	rs11717256	rs7613360	rs17304079	rs2624842	rs7612733	rs2298952	rs3806708	rs62260810	rs17606778	rs11130252	rs13084627	rs4289378	rs4687569	rs11720298	rs60123882	rs6800949
blood_HIGH_LIGHT_SCATTER_RETICULOCYTE_COUNT	10	4	20	7	6			30	8	-8	-8	9	6	8	20	20	20	6	4	7	-6	7	10		-30	5
blood_EOSINOPHIL_COUNT				-5	-6				-4	-6	-6	-4							-3	-7		-8	-8		10	-5
blood_RBC_DISTRIB_WIDTH	5	-7		9	8			8	10	-8	-8	-6		-4	-4	3										
impedance_BASAL_METABOLIC_RATEz			4			-6	-6	5		-4	-4	-10	-7					-6								