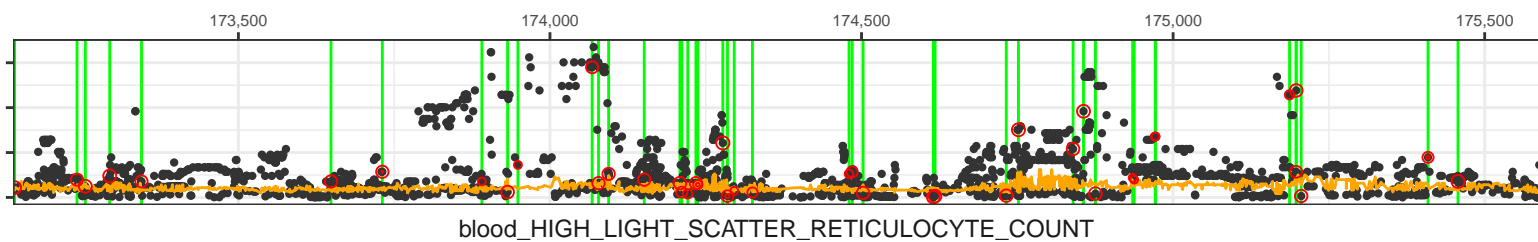
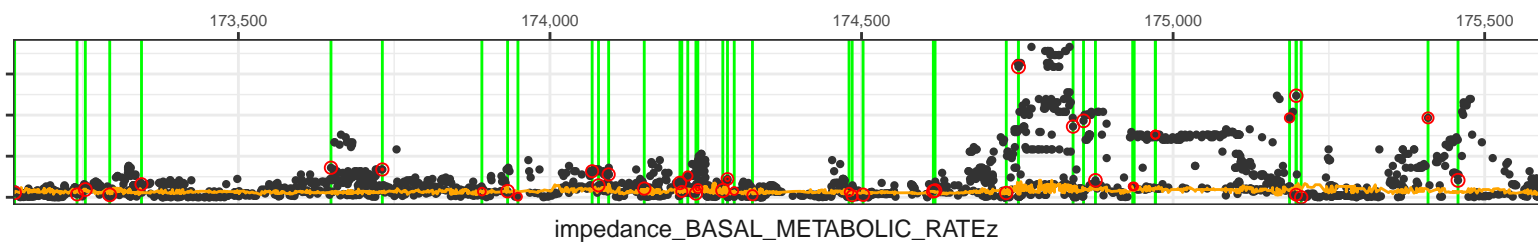
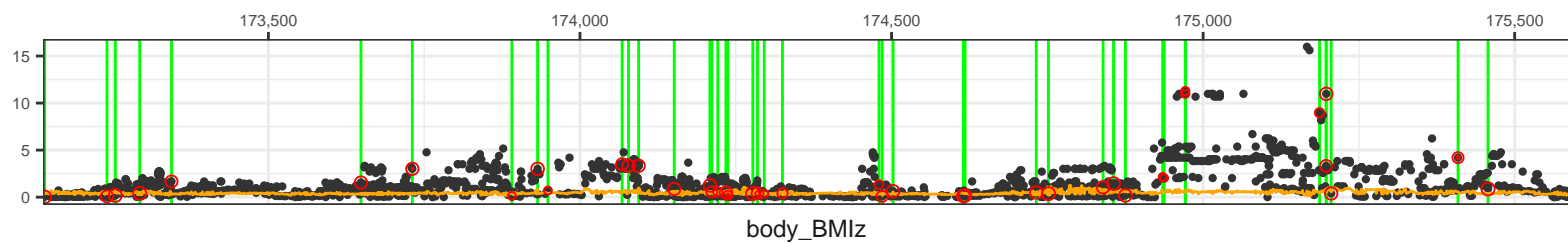


GWAS ($-\log_{10} P$)



	rs4972760	rs74886308	rs71415297	rs3115743	rs1920979	rs6723229	rs2113808	rs113391101	rs11681384	rs72905046	rs62175824	rs13385996	rs10182247	rs34063161	rs61016860	rs12476512	rs11902112	rs10184558	rs1560835	rs74527054	rs10930595	rs16861657	rs2358318	rs72906782	rs12996805	rs72625247	rs56350776	rs16823294	rs10172619	rs1514044	rs72915006	rs4972627	rs6722070	rs77139257	rs80335972	rs57679676	rs59556168	rs12993139	rs13018968	rs12992995	rs7582977	rs20333310	rs23588889
body_BMIz							-3		-3		4	-4	-4																							-7	-7	6	-4	7		4	
impedance_BASAL_METABOLIC_RATEz																														6	-4	-5				-4	-4	5		6		5	
blood_HIGH_LIGHT_SCATTER_RETICULOCYTE_COUNT											5																		3		-4					-3	-3	4		4			