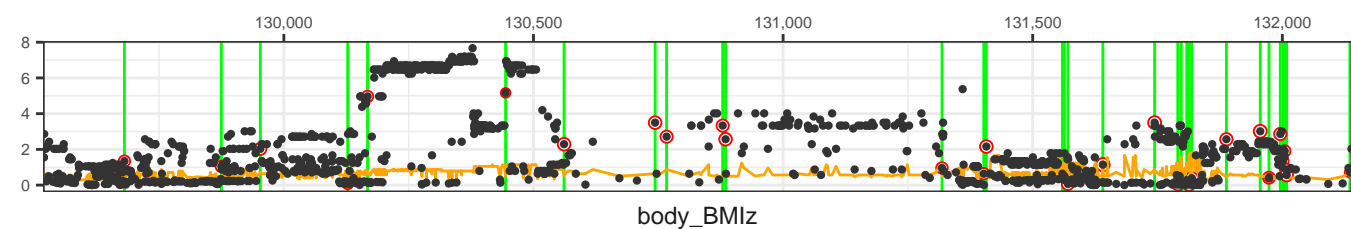
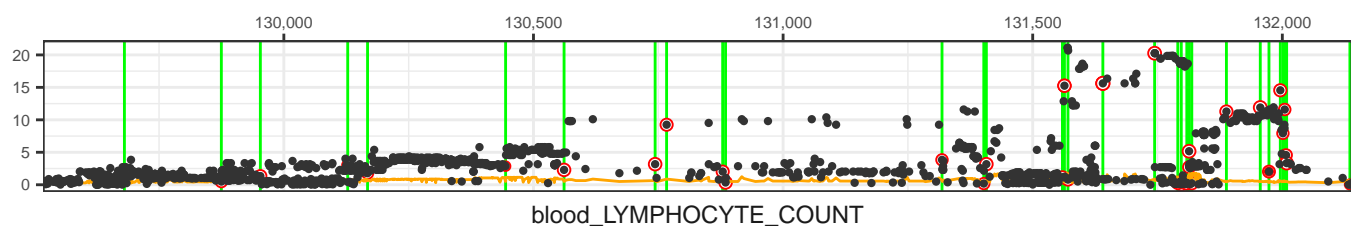
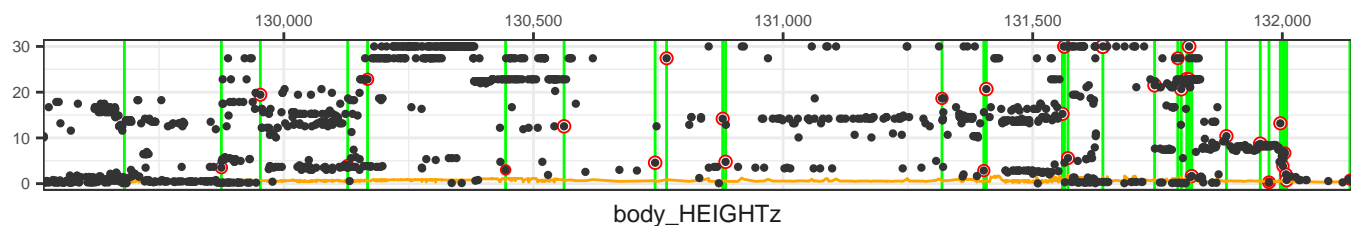
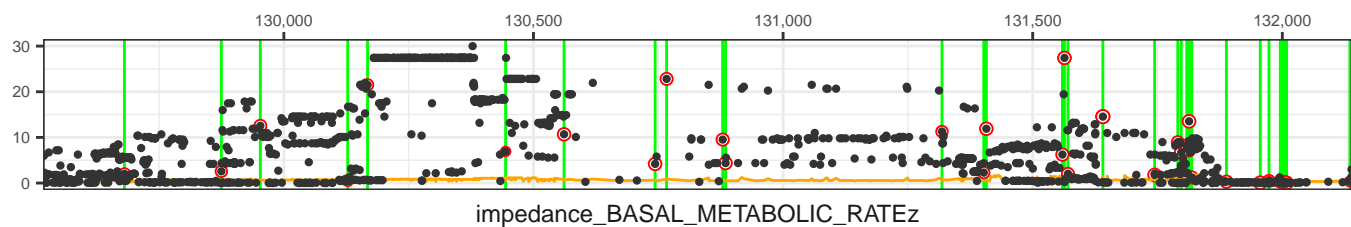


GWAS ($-\log_{10} P$)



	rs73239239	rs10079084	rs10039487	rs11242038	rs4492106	rs6867476	rs2420147	rs867150	rs1291602	rs3776005	rs3776003	rs13153324	rs11575022	rs27348	rs35334449	rs157577	rs73261874	rs6860806	rs17771891	rs10066308	rs6894249	rs2548992	rs13164856	rs13165038	rs12153431	rs1986009	rs60156285	rs6871939	rs20541	rs2243208	rs762534	rs2243238	rs2243248	rs256869
impedance_BASAL_METABOLIC_RATEz			7		10	5	7	4	10	6	4	-7		7	5	10		-8		6	-5	6	8	5										
body_HEIGHTz		-4	9	4	10	3	7	4	10	8	4	-9	3	10	8	20	5	-20	10	10	-10	10	10	10		7	6		8	4	5			
blood_LYMPHOCYTE_COUNT				-3		-3		-3	-6			4		-3		-8		8	-9				-4	-3		-7	-7		-8	-6	-7	-4	-4	
body_BMIz					4	4		4	3	4									-4								-3		-3					