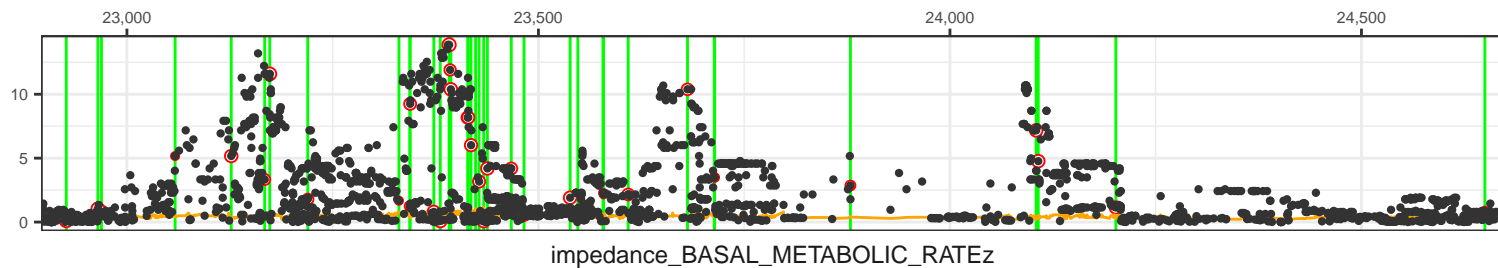
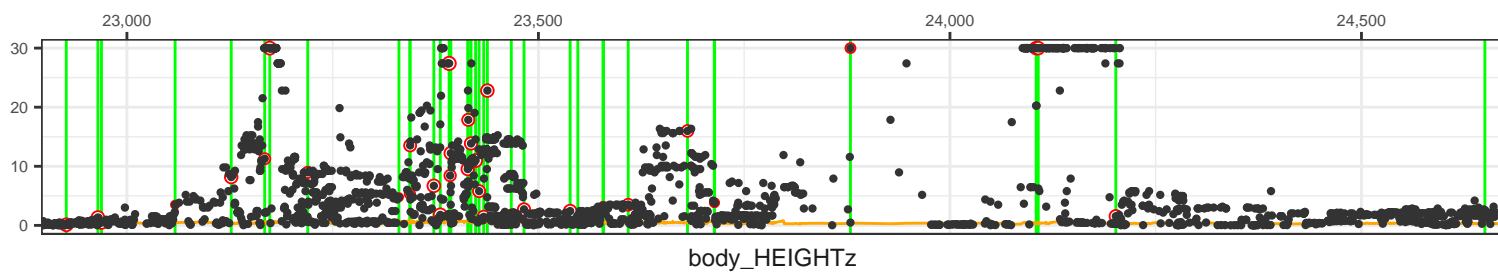


GWAS ($-\log_{10} P$)



	rs1129424	rs4871849	rs10111172	rs7013128	rs55865645	rs2294126	rs4291276	rs73224491	rs17697763	rs4242399	rs9314265	rs7814758	rs62503281	rs11785562	rs3736030	rs4871880	rs34007282	rs13254494	rs1567668	rs2942194	rs2942213	rs12545866	rs2928681	rs111550700	rs7003364	rs1567669	rs13249856	rs13249197	rs11996411	rs11986562	rs310317	rs3758088	rs1369836	rs4407889	rs11995495	rs17051746	rs61115445	rs7835162
body_HEIGHTz				-4	-6	-7	-20	6	-4	5	-8	-5		-10	6	7	6	-9	-8	7	5		-10		3			4	3	4	-8	4	4	10	10	20		
impedance_BASAL_METABOLIC_RATEz				-4	-4	-4	-7				-6			-8	7	7	6	-6	-5		3		-4	4						-7	4	4	3	5	4			