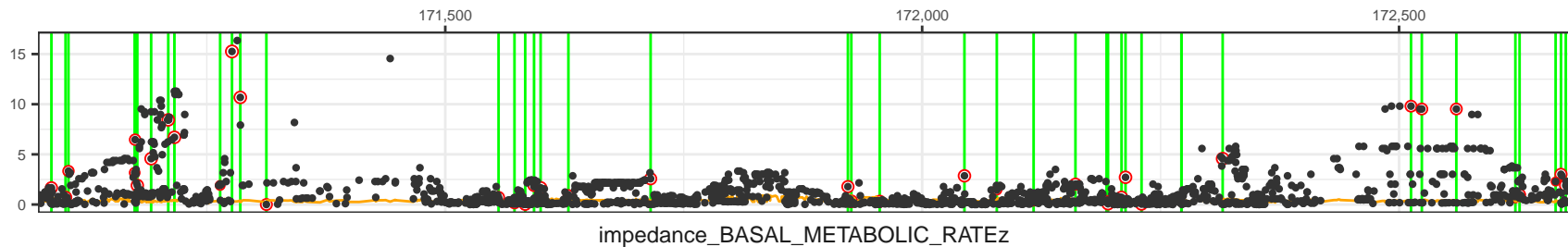
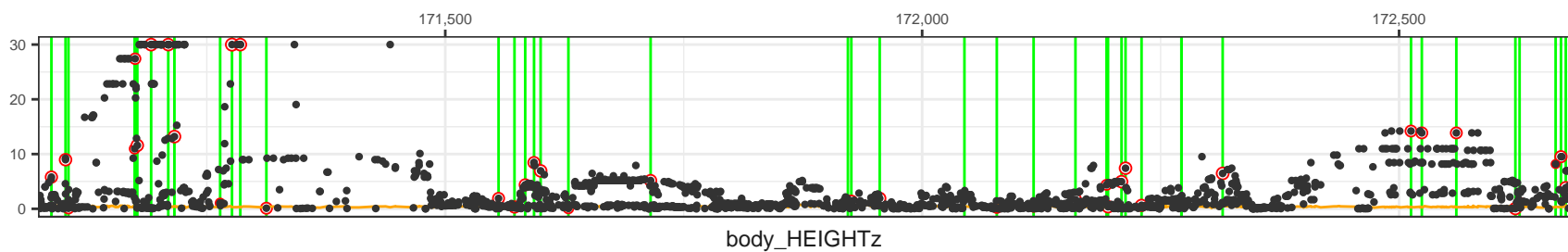


GWAS ($-\log_{10} P$)



	rs11134713	rs12656049	rs254921	rs11960939	rs1991806	rs71607578	rs33854	rs59939371	rs57412689	rs1420416	rs702101	rs13179858	rs4868129	rs3776761	rs3776754	rs2306960	rs2087613	rs3776750	rs10067161	rs55828022	rs56329267	rs4867678	rs13172259	rs11738568	rs66476255	rs3749715	rs322396	rs4868203	rs322351	rs4868205	rs10069844	rs10057387	rs792973	rs792972	rs512956	rs10052434	rs67551822	rs10055297	rs9313618	rs76326493	rs6882776	rs10071514	rs6873973
body_HEIGHTz	-5	-6		-7	10	-7	-10	10	-8		20	20				-4	6	-5		-4								4		4	-6				-5	-8	-8	-8			-6	-6	-4
impedance_BASAL_METABOLIC_RATEz			-4	-3	5		-4	6	-5		8	7											3								-3				-4	-6	-6	-6				-3	