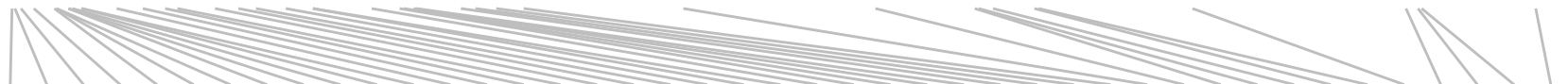
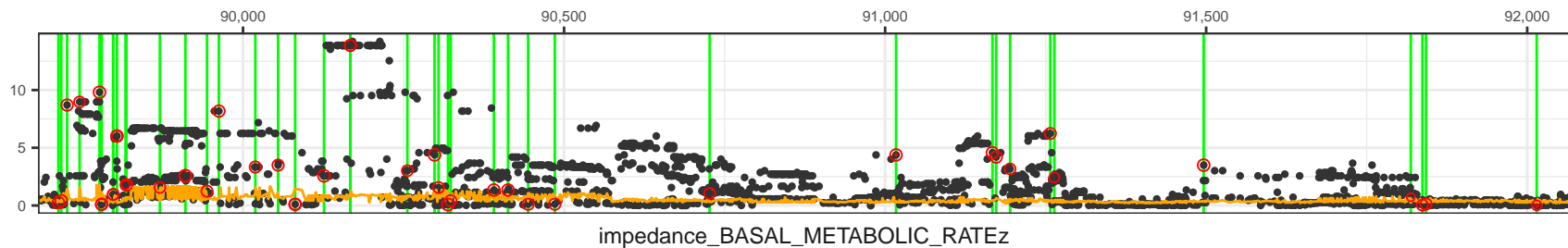
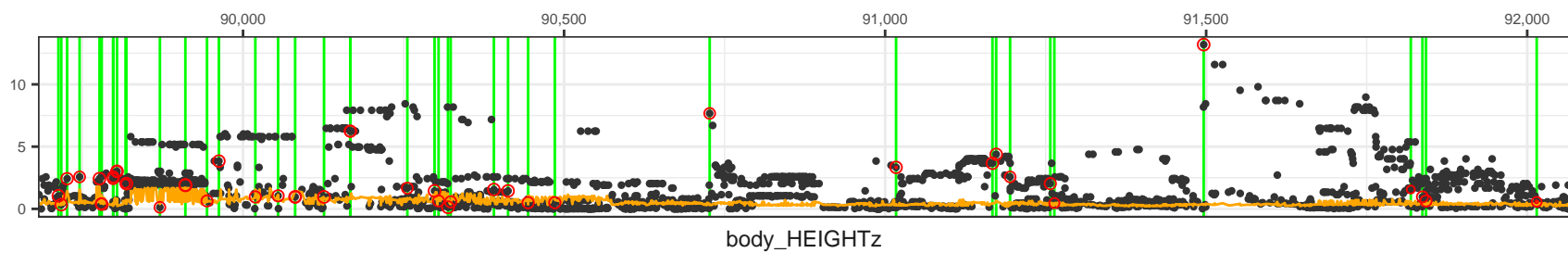


GWAS ( $-\log_{10} P$ )



	rs704063	rs10858844	rs704067	rs2279574	rs770082	rs10777159	rs7135819	rs34196696	rs35913203	rs1065916	rs770376	rs770373	rs79293585	rs10745503	rs1389056	rs12426089	rs57481061	rs73437338	rs7136259	rs79716343	rs1405778	rs2037376	rs2722215	rs7965284	rs12823723	rs12229946	rs7961919	rs7953742	rs4842705	rs55846104	rs61924662	rs56331133	rs12309747	rs10735281	rs17193501	rs78189130	rs11105846	rs10777264	rs17018712	rs6538272	rs7974879	rs10777307	rs3989963
body_HEIGHTz										3						4					5	5										6	-4	4	4				-8				
impedance_BASAL_METABOLIC_RATEz		6	6	-6						5						6	-4	-4			8	8	-3	-4									-4	4	4	3	5		-4				