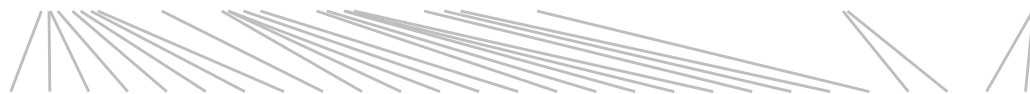
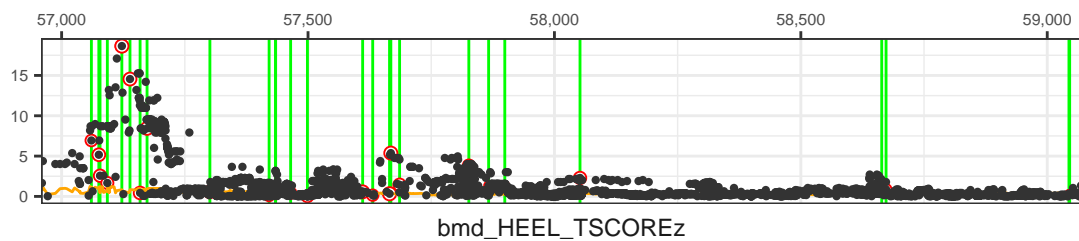
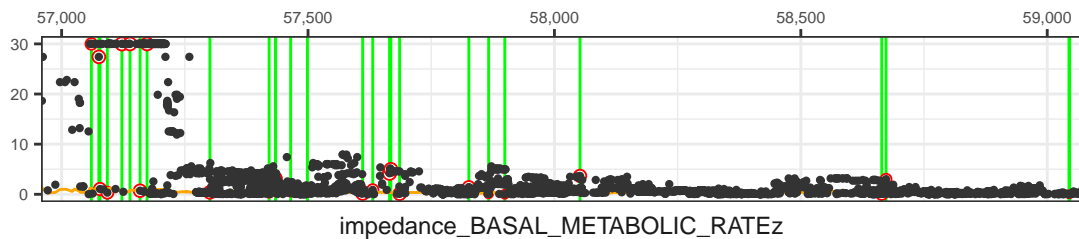
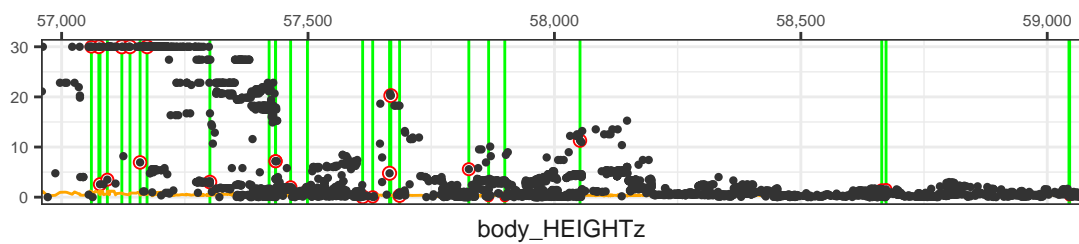


GWAS ( $-\log_{10} P$ )



	rs67700407	rs35399547	rs57103486	rs12676829	rs72656010	rs36112366	rs75951998	rs77978038	rs7005679	rs56820743	rs2246873	rs2670012	rs149539812	rs16920009	rs6987678	rs79857404	rs7826492	rs17785850	rs60723193	rs17790541	rs6474090	rs73603818	rs12679963	rs12542320	rs4272365	rs10098792	rs16923091
body_HEIGHTz	20	10		4	30	30	5	-20	3		-5	-5					4	-9		-5			-7				
impedance_BASAL_METABOLIC_RATEz	10	10			20	20		-10			-3	-3					4	-4					-4		-3		
bmd_HEEL_TSCOREz	-5	-4			-9	-8		6										5		4							