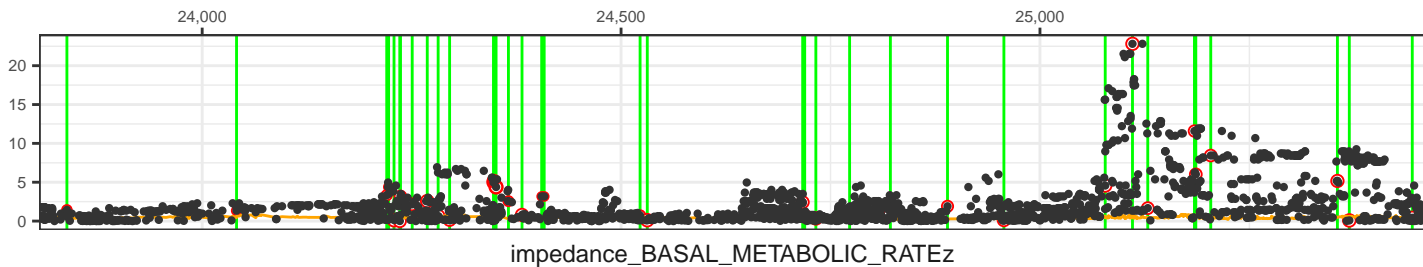
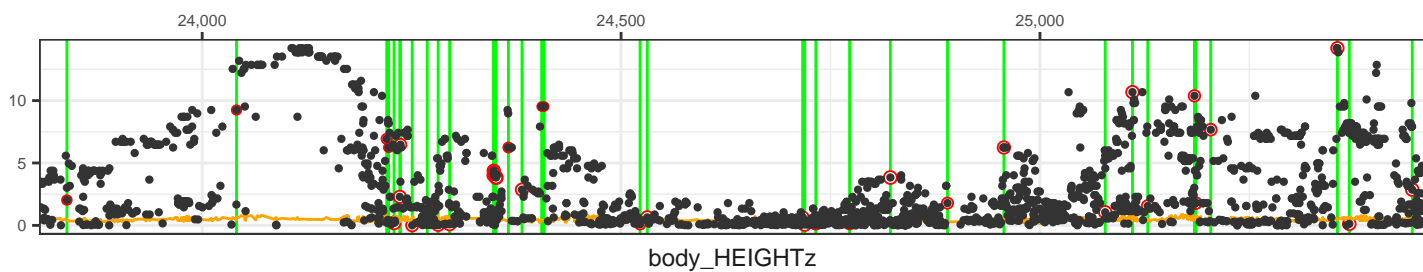


GWAS ( $-\log_{10} P$ )



rs34318769  
rs9825050  
rs73037623  
rs12496664  
rs844103  
rs6799431  
rs73037662  
rs75248087  
rs826220  
rs11129141  
rs74487957  
rs869785  
rs869784  
rs9310736  
rs958696  
rs11708539  
rs11707554  
rs35447091  
rs9850667  
rs4858621  
rs2362757  
rs62230486  
rs12637962  
rs6805791  
rs7621115  
rs868569  
rs9827612  
rs1603992  
rs7619139  
rs79154524  
rs6764521  
rs7620023  
rs9830836  
rs322701  
rs322665  
rs7305798

body\_HEIGHTz

body_HEIGHTz	-6	-5	-5		-5			4	4	4	-5	3	-6	-6				4		-5		-7		7		6	-8		-3
impedance_BASAL_METABOLIC_RATEz			-4	-4		-3		4	4	4			-3	-3							4	-10		7	5	6	-4		

impedance\_BASAL\_METABOLIC\_RATEz