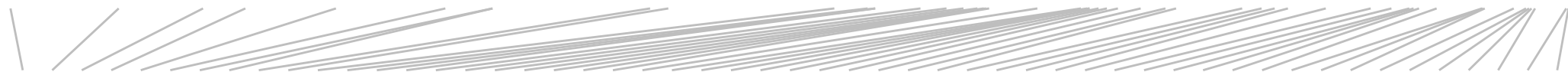
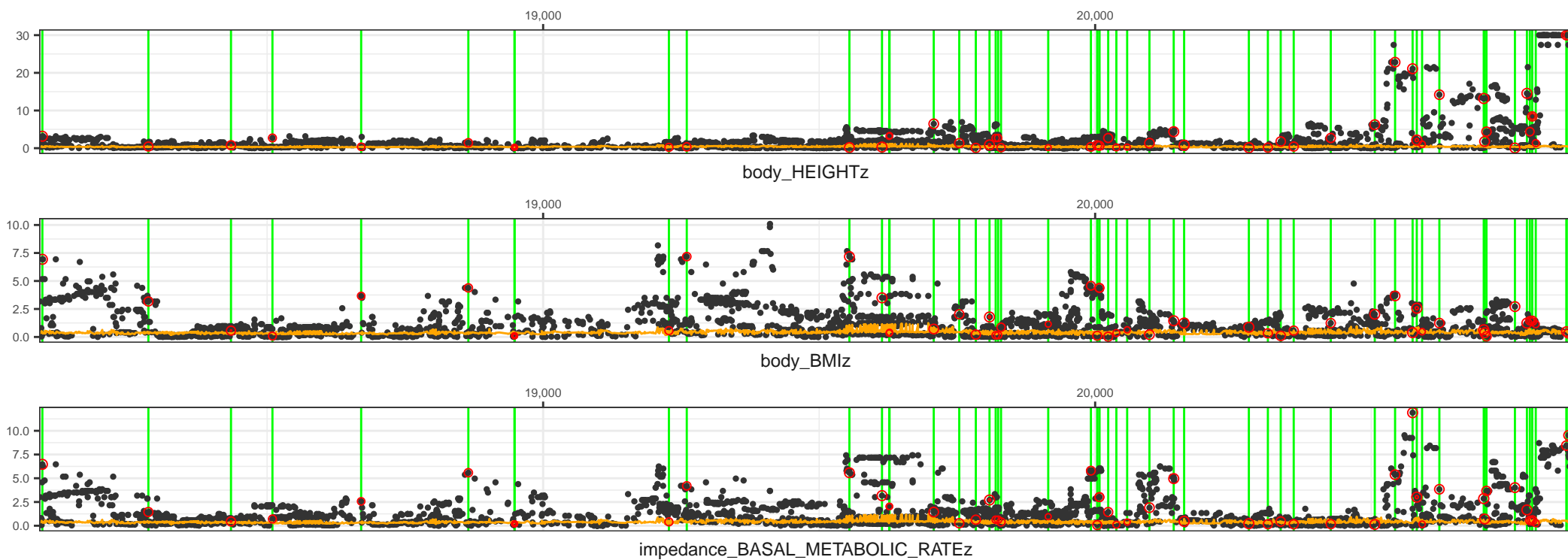


GWAS ($-\log_{10} P$)



	rs16913595	rs7315861	rs10841006	rs4643122	rs7960956	rs2035623	rs7954279	rs7967863	rs12578235	rs10770433	rs61912333	rs7958449	rs12370331	rs10841236	rs12315690	rs61920661	rs10841290	rs10841301	rs11044750	rs12367209	rs11044761	rs78822661	rs10841379	rs12821473	rs1465091	rs10841385	rs941225	rs763963	rs10743341	rs1492113	rs7484891	rs2078339	rs2303658	rs890760	rs16922722	rs2162734	rs890759	rs113924741	rs4762752	rs10770657	rs66720652	rs732339573	rs4762759	rs73233951	rs73075198	rs10770669	rs34085523	rs11045347	rs11045351	rs4762977	rs67010489	rs10743389	rs10770705	
body_HEIGHTz	-3			3									3	4	5				3	3							3				4						-3	-5	10	10			8	-8		-4			-8	-4	-6		-10	-10
body_BMIz	-5	-3			-4	-4				5	-5	-4											4		4	4												-4							3									
impedance_BASAL_METABOLIC_RATEz	-5					-5				4	-5	-3						3					5		3	3					4								5	7	-3		4	-3		-4	4					-6	-6	