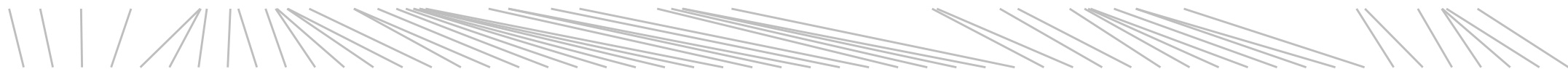
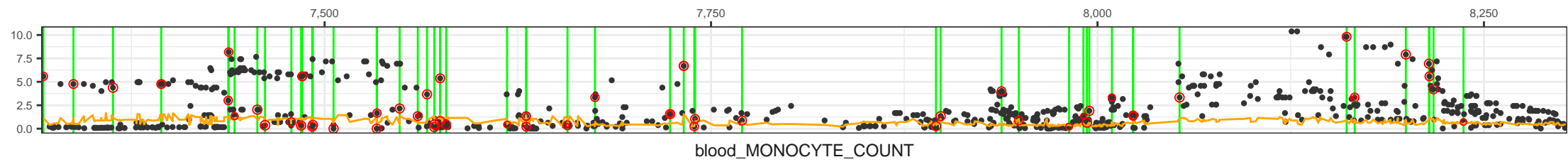
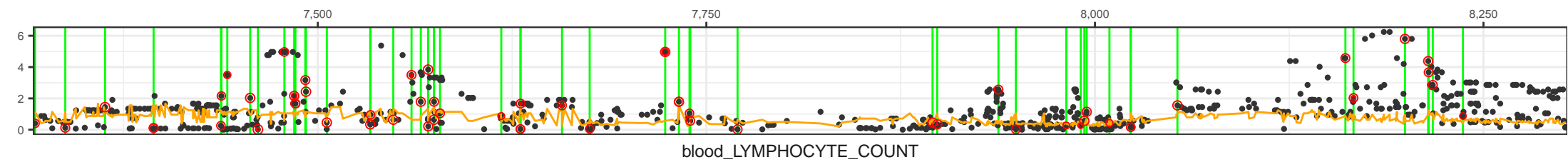
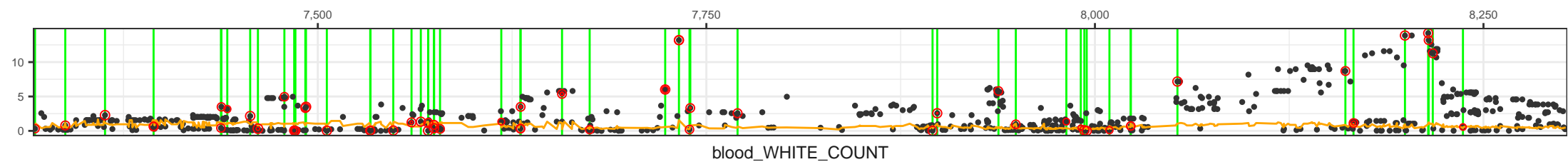
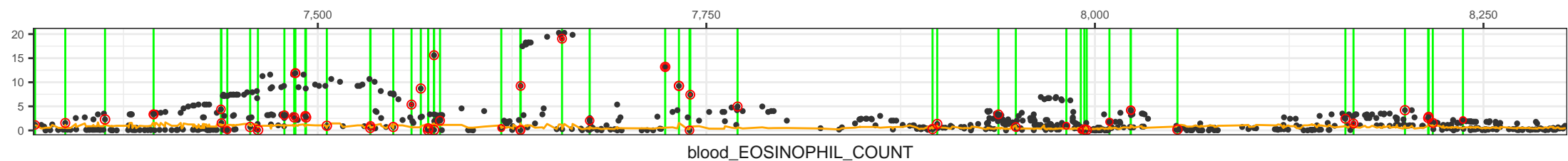


GWAS (-log10 P)



	rs78355381	rs67232264	rs9217	rs56078345	rs62059792	rs7502669	rs344445439	rs12602989	rs4246413	rs7358	rs9901675	rs62059826	rs56319762	rs117372143	rs150688657	rs6257	rs9913778	rs36095416	rs1050533	rs62062581	rs17886760	rs9894946	rs1641549	rs1641548	rs2909430	rs73979532	rs34219250	rs11867551	rs2111834	rs9889453	rs62059693	rs57828851	rs115592072	rs4130668	rs6503067	rs111992789	rs79960344	rs35244730	rs11869454	rs10852895	rs2278635	rs4792203	rs35520438	rs7209343	rs9747062	rs9747063	rs3027178	rs4791641	rs7206953	rs7222451	rs9908765	rs8071096	rs4791668	rs7503044
blood_EOSINOPHIL_COUNT				4	4					-3	3	7	-3	-3					-5	6				8				6	9		8	6		-6	-4			4					-4	-4			-4		3					
blood_WHITE_COUNT						4	3			-4			-4	-4														4	5		5	8		-4			5						5	-6		-8	-8	8	7					
blood_LYMPHOCYTE_COUNT							4			-4				-3					-4		4										4														-4		-5	-4	4	3				
blood_MONOCYTE_COUNT	-5	-4	-4	-4	-3	6						-5								-4				-5							4		5					4					4			4	-6	4	-6	-5	5	4		