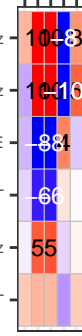
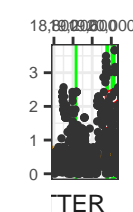
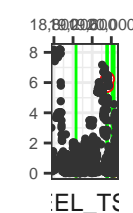
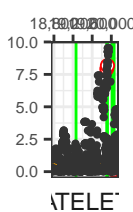
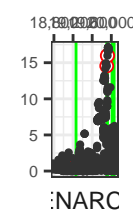
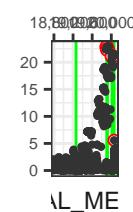
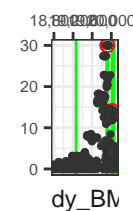


GWAS (−log10 P)



body\_BMIz 1.00

impedance\_BASAL\_METABOLIC\_RATEz 0.16

repro\_MENARCHE\_AGE -0.84

blood\_PLATELET\_COUNT -0.66

bmdHEEL\_TSCOREz 0.55

blood\_HIGH\_LIGHT\_SCATTER\_RETICULOCYTE\_COUNT