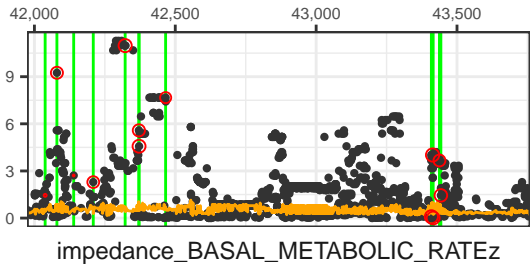
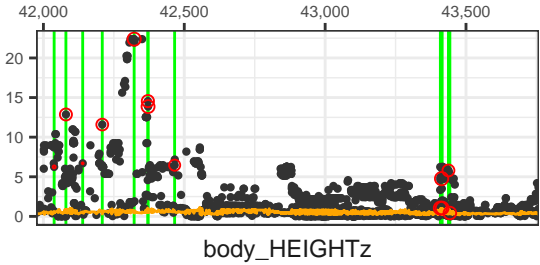


GWAS ($-\log_{10} P$)



rs10749830
rs4083497
rs17372813
rs75679261
rs997385
rs1004870
rs2147904
rs189426
rs1385129
rs7512565
rs710220
rs2367161
rs1770796

`body_HEIGHTz`

`impedance_BASAL_METABOLIC_RATEz`

| | | | | | | | | | | | | | |
|--|---|----|---|---|-----|----|---|----|--|----|--|---|--|
| <code>body_HEIGHTz</code> | 5 | -7 | 5 | 7 | -10 | -8 | 8 | -5 | | -4 | | 5 | |
| <code>impedance_BASAL_METABOLIC_RATEz</code> | | -6 | 3 | | -7 | -5 | 4 | -6 | | -4 | | 4 | |