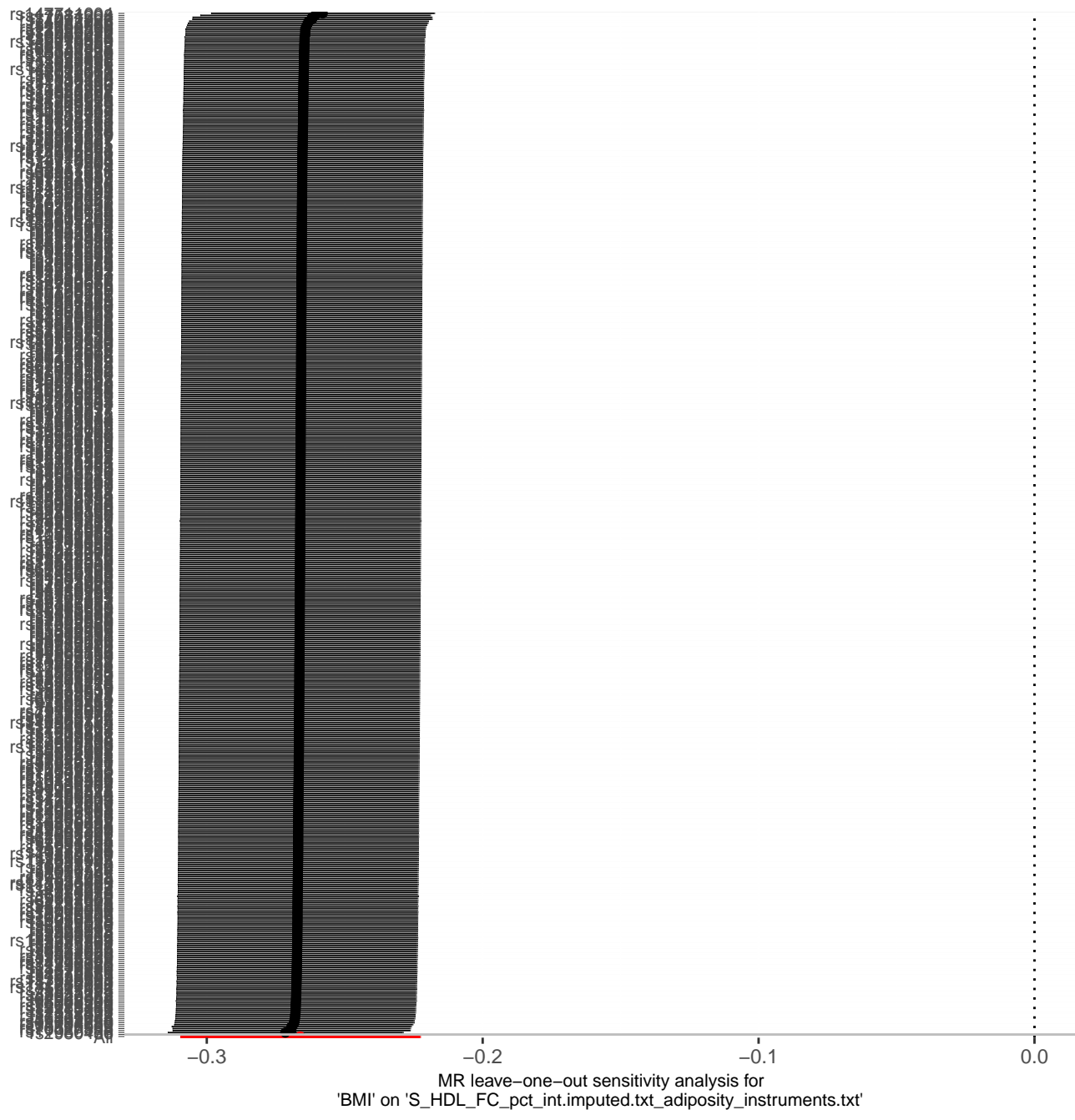
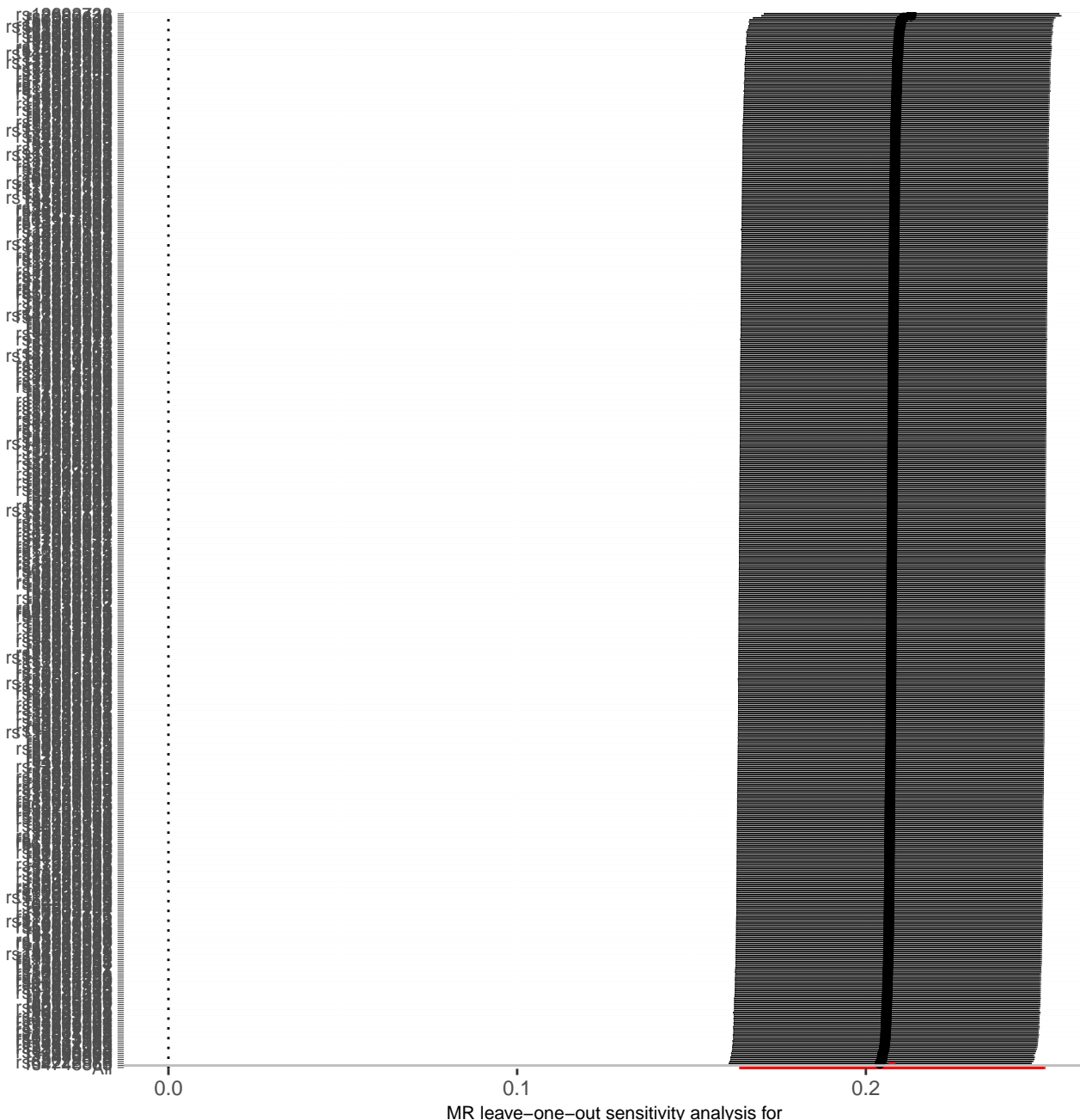
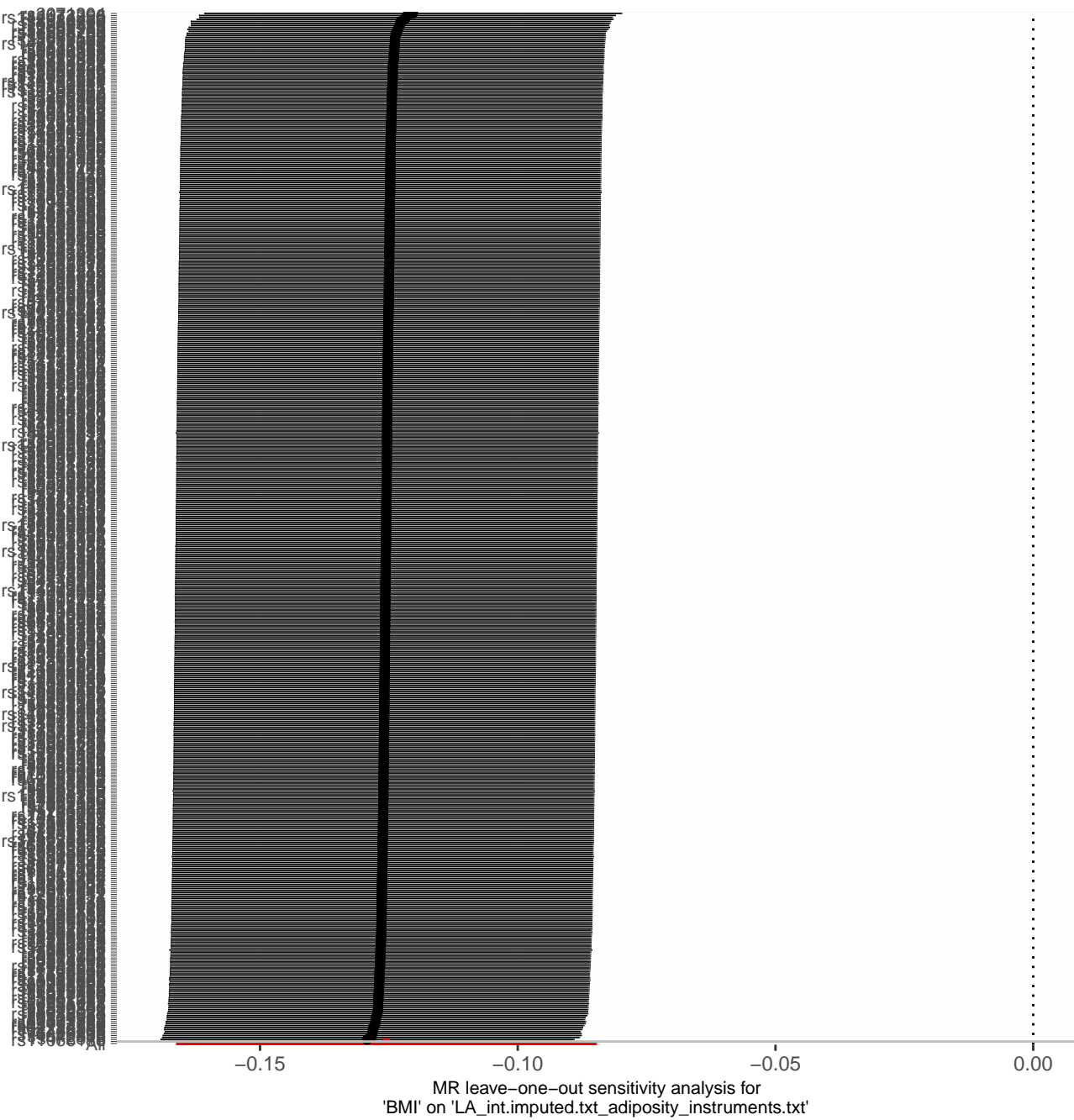
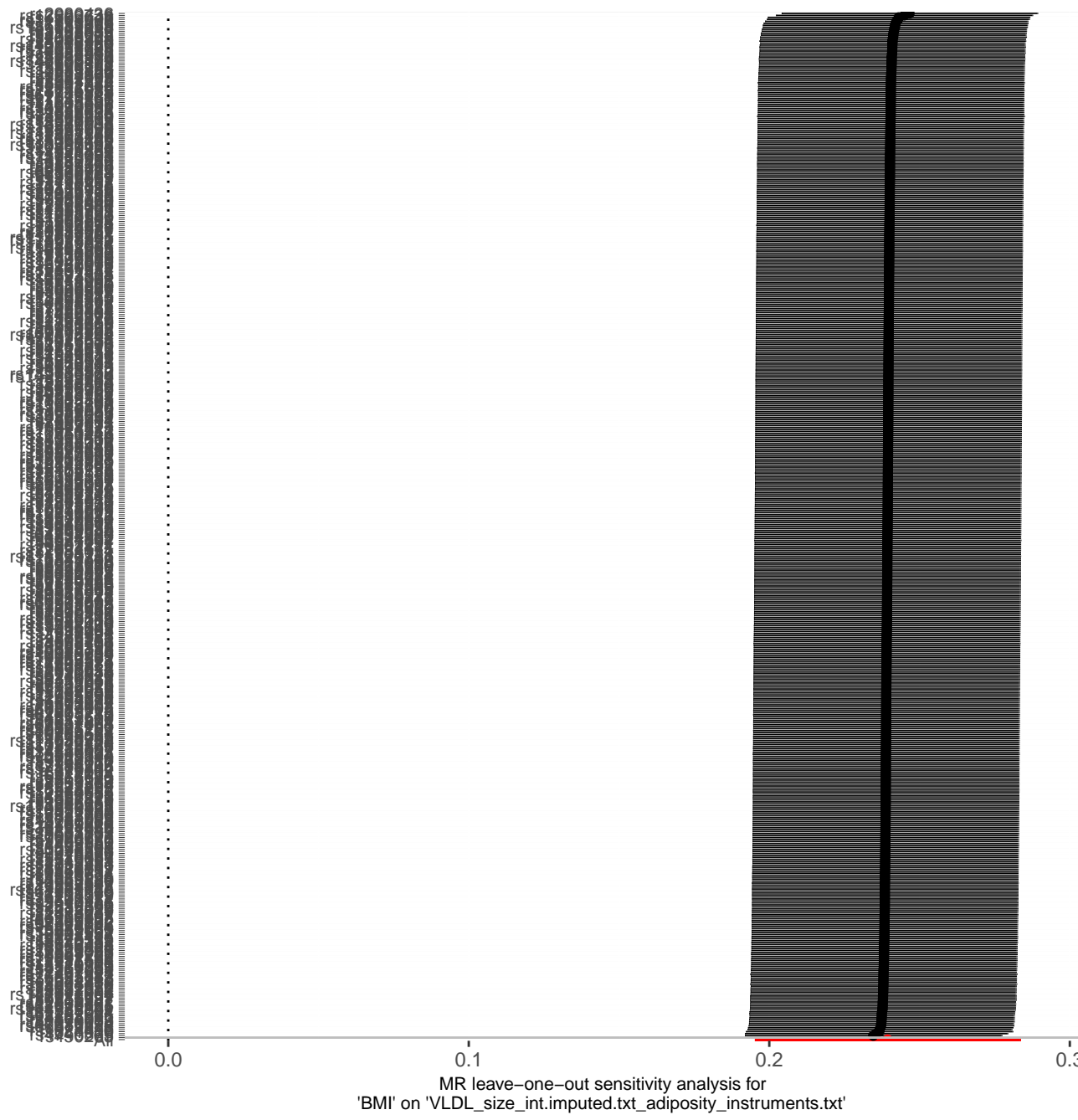


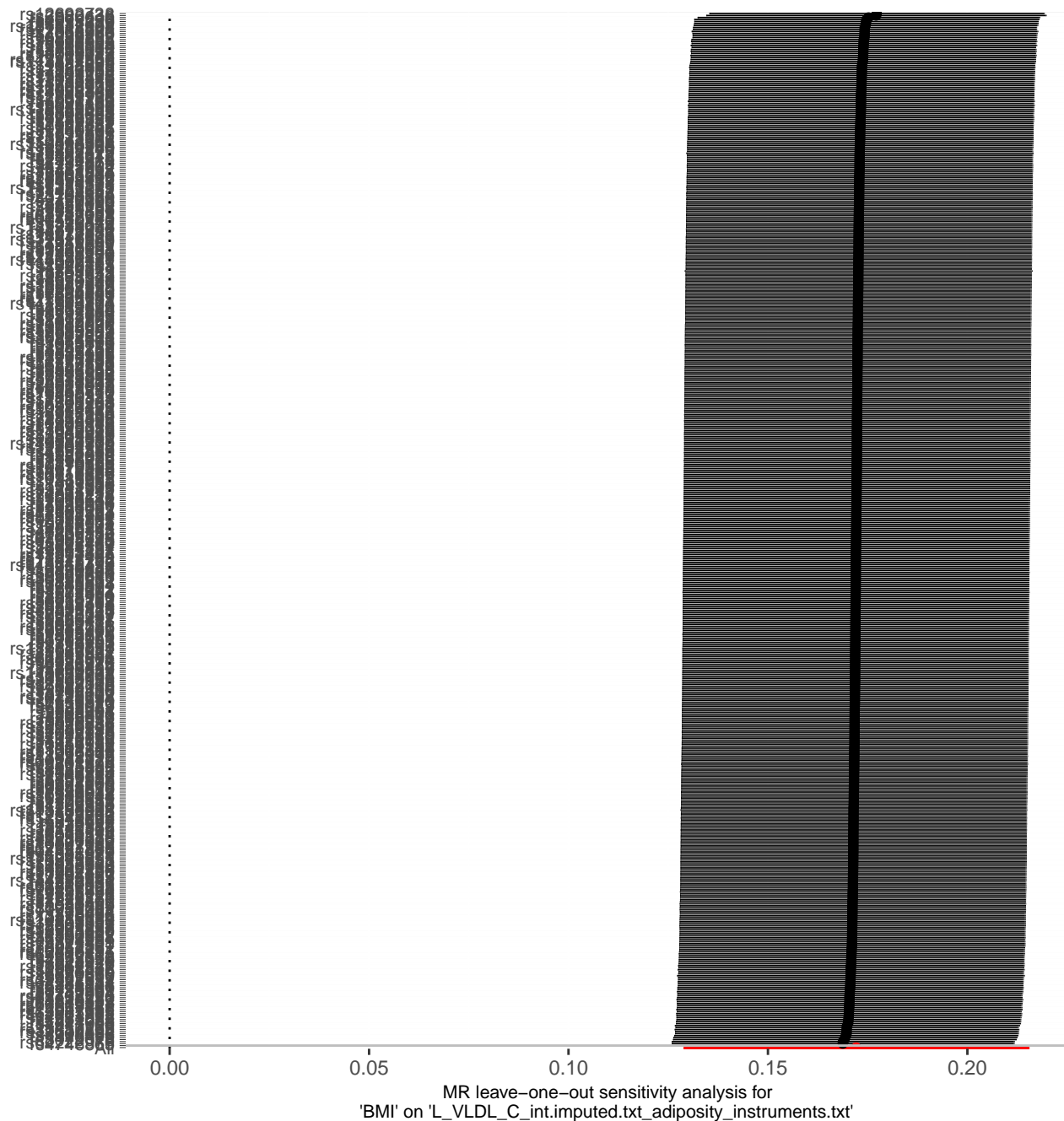
MR leave-one-out sensitivity analysis for
'BMI' on 'XS_VLDL_PL_pct_int.imputed.txt_adiposity_instruments.txt'

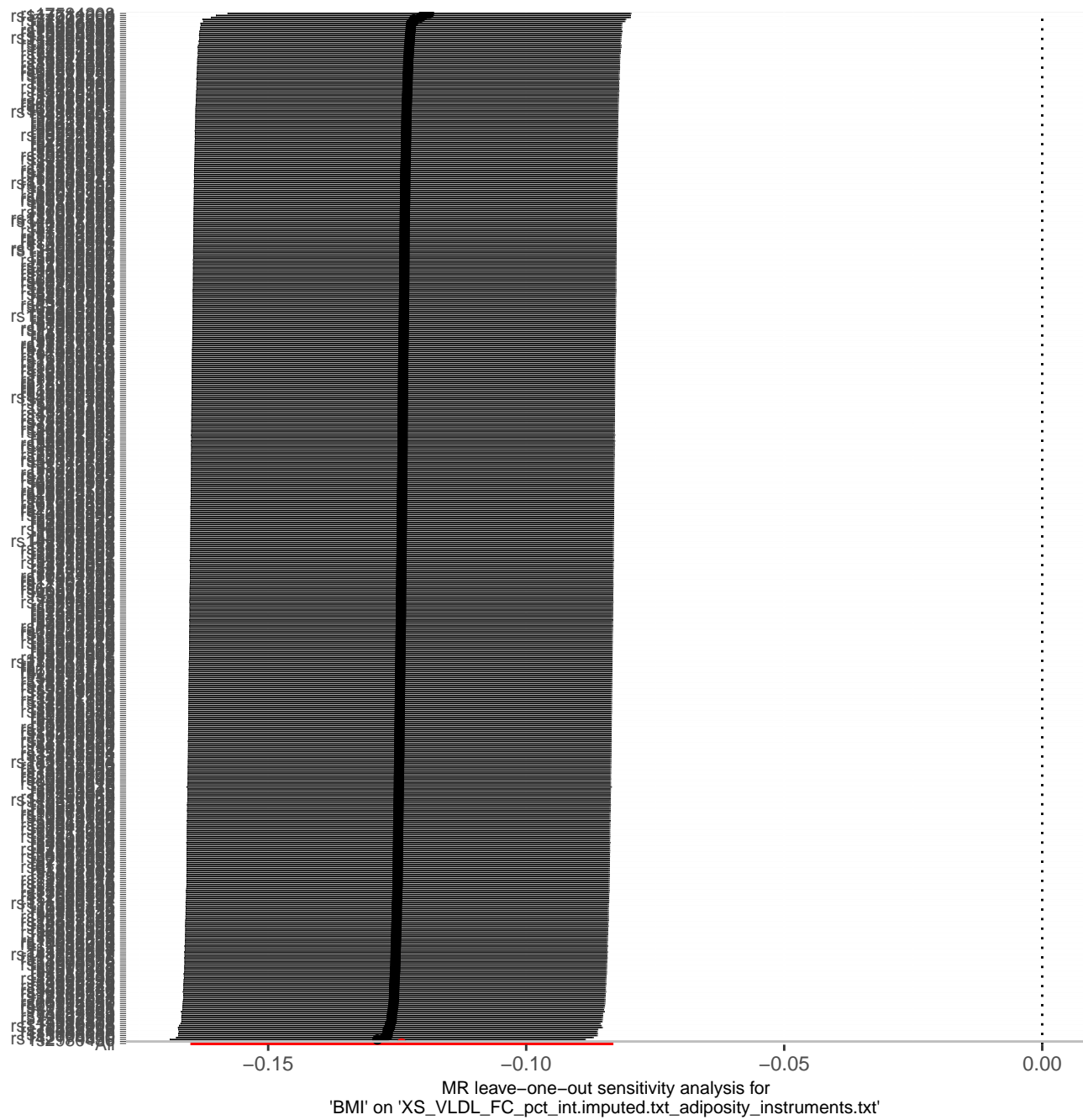


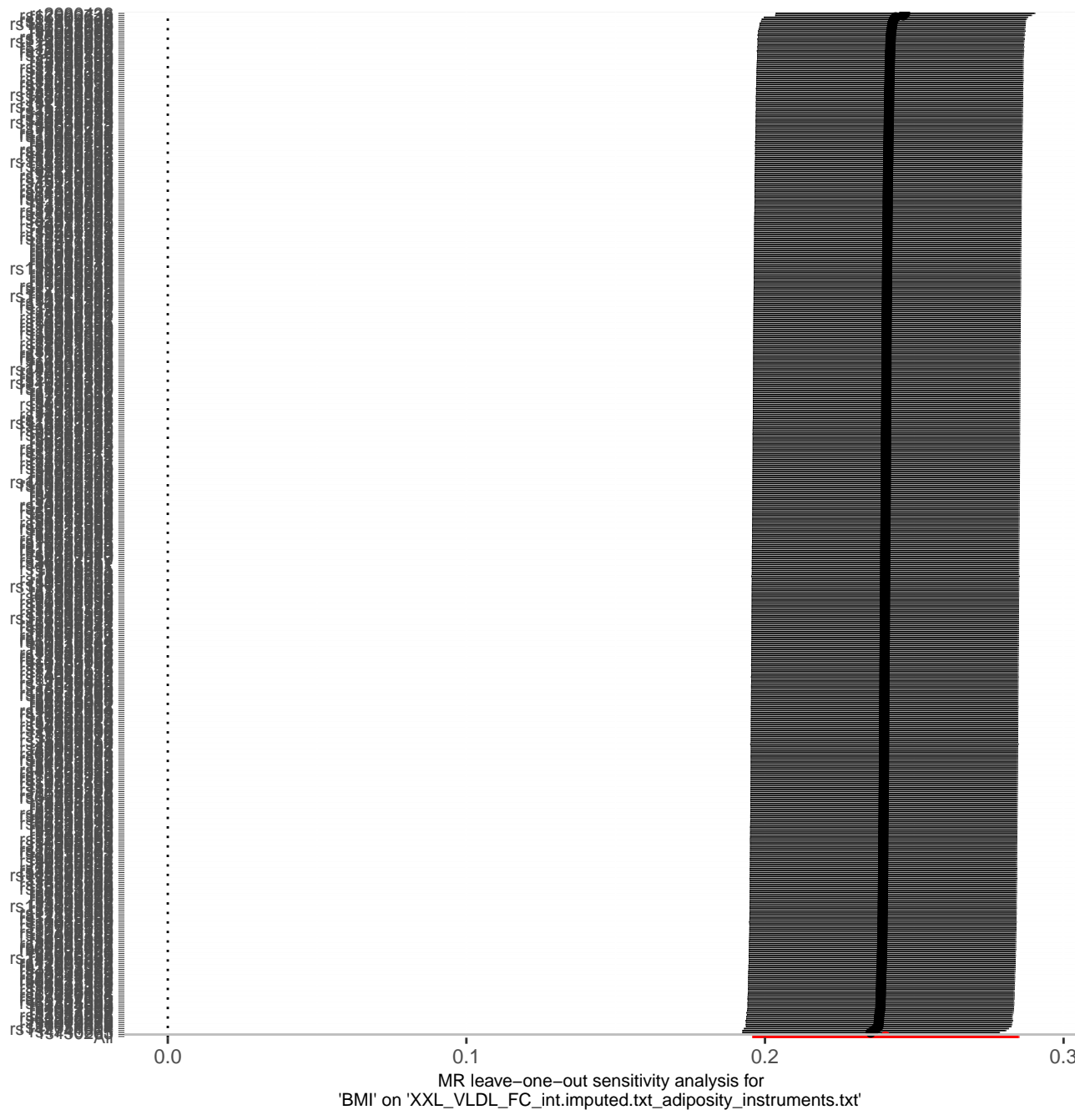


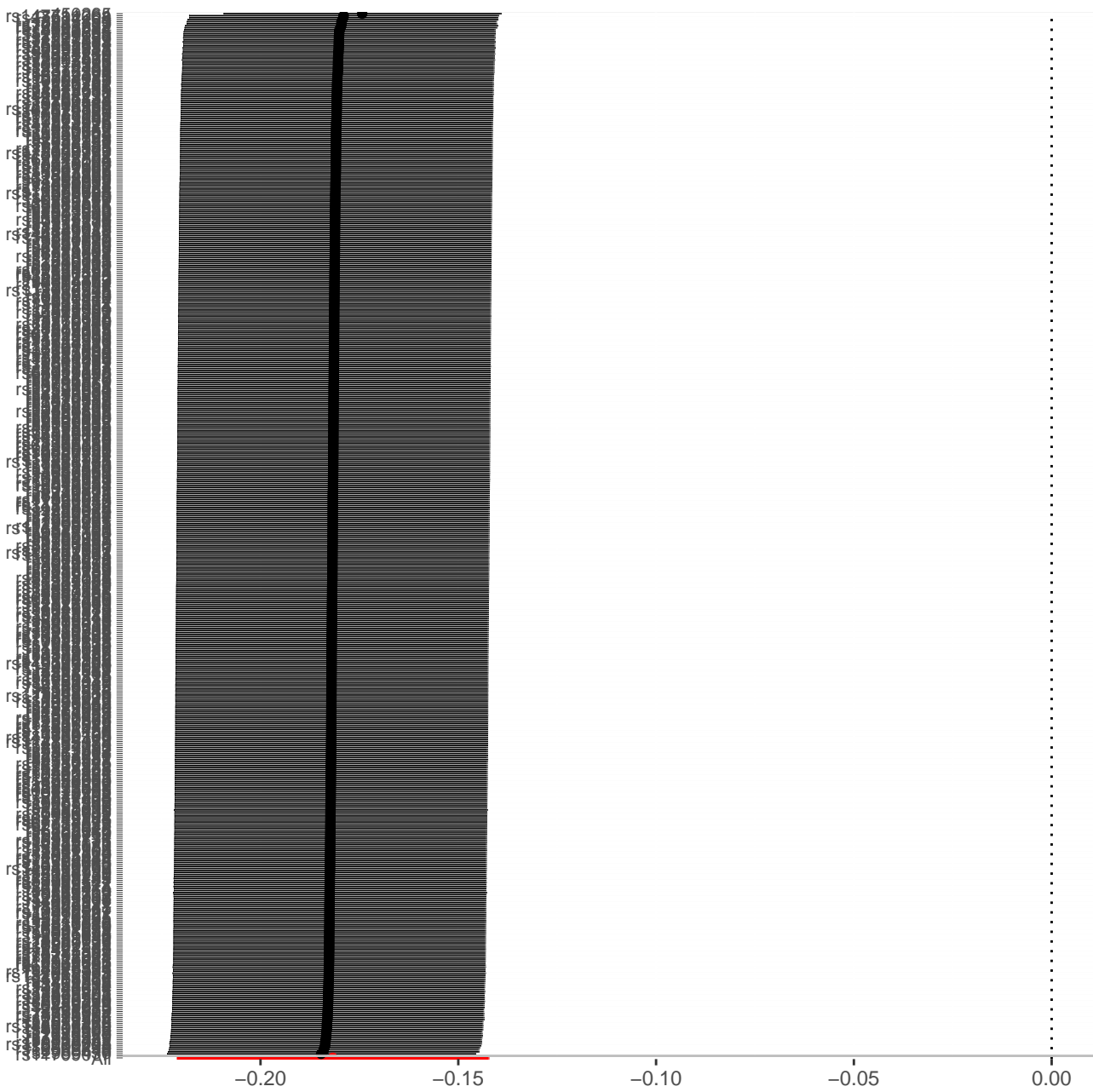




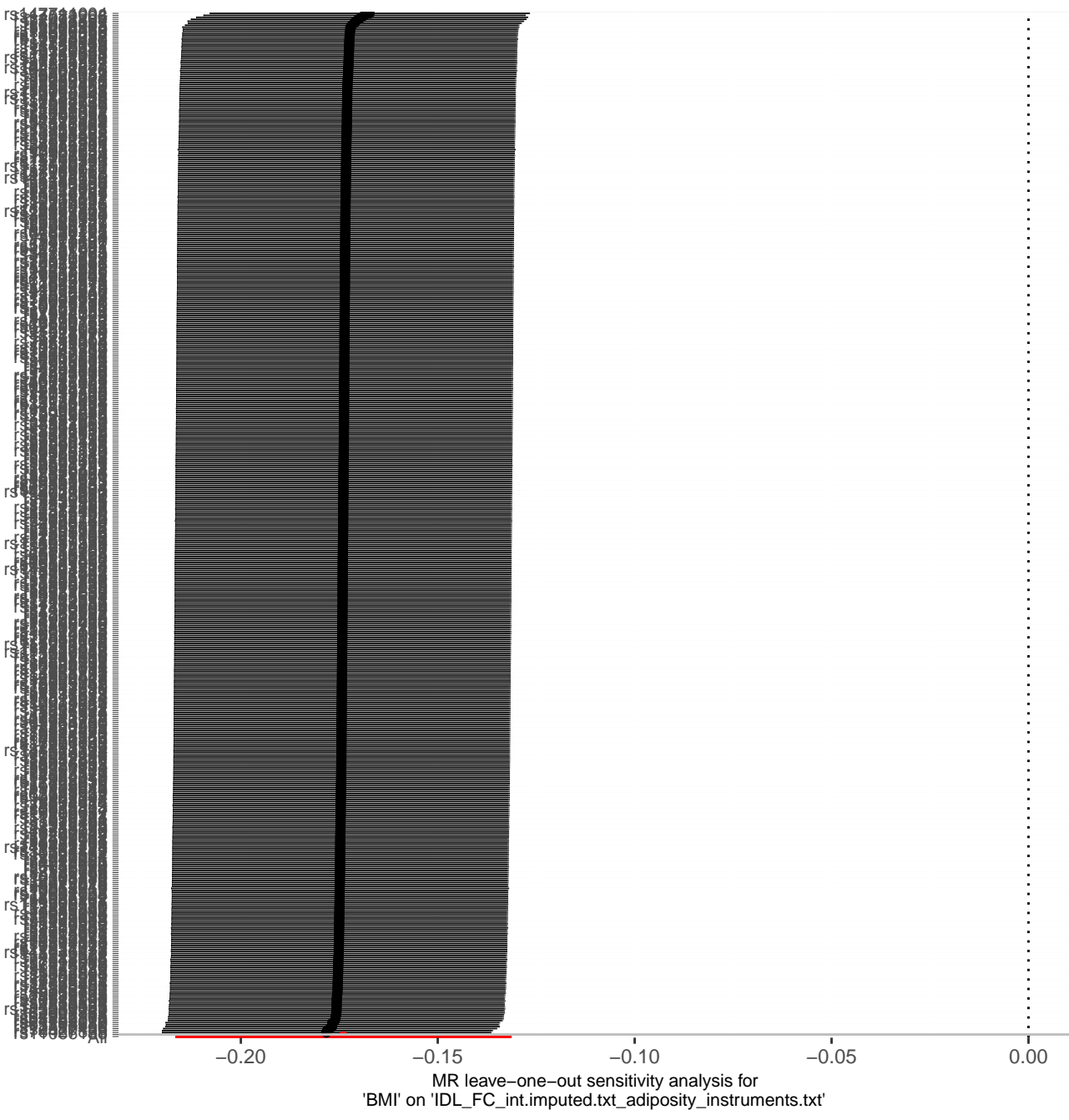


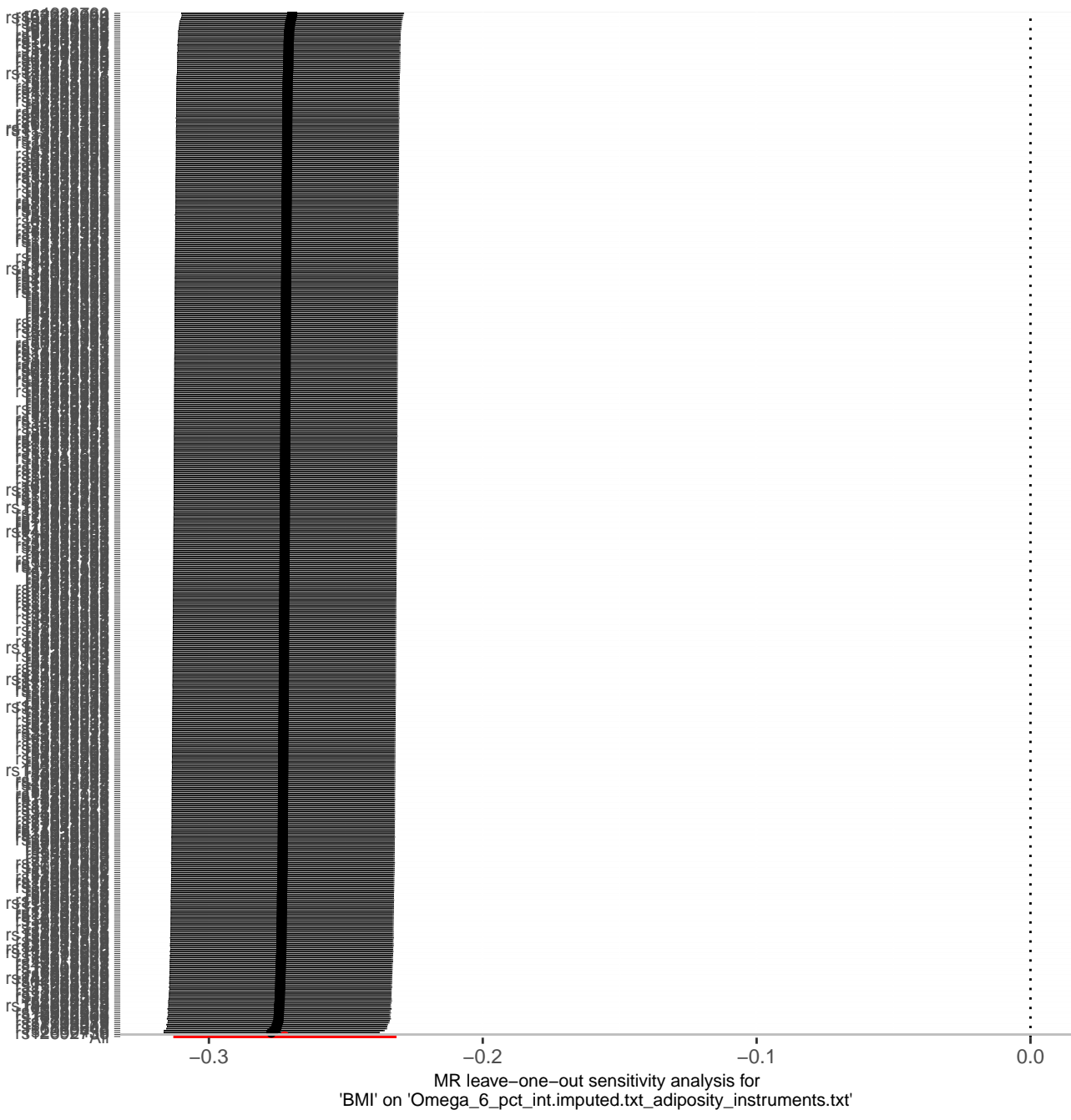


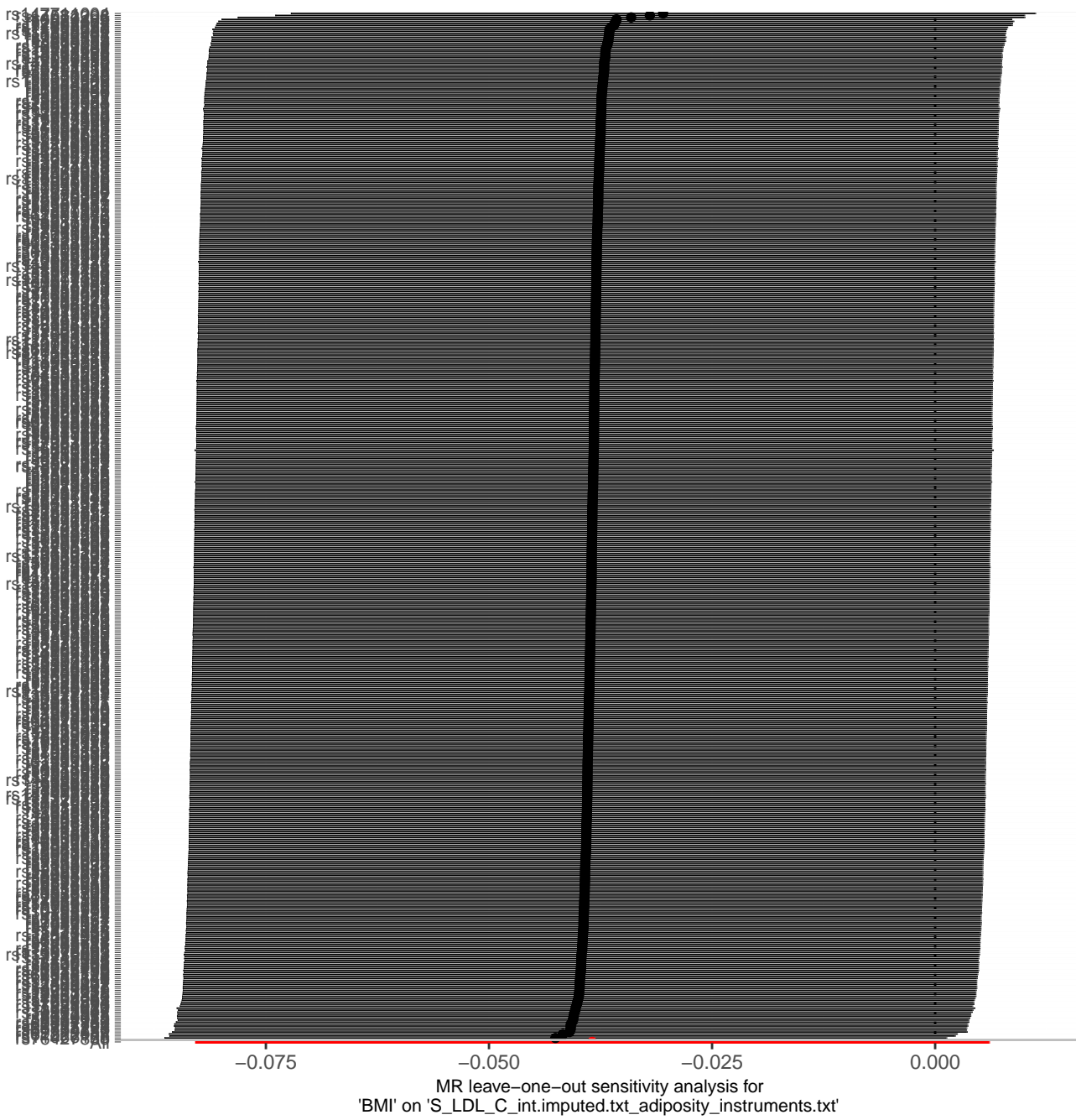


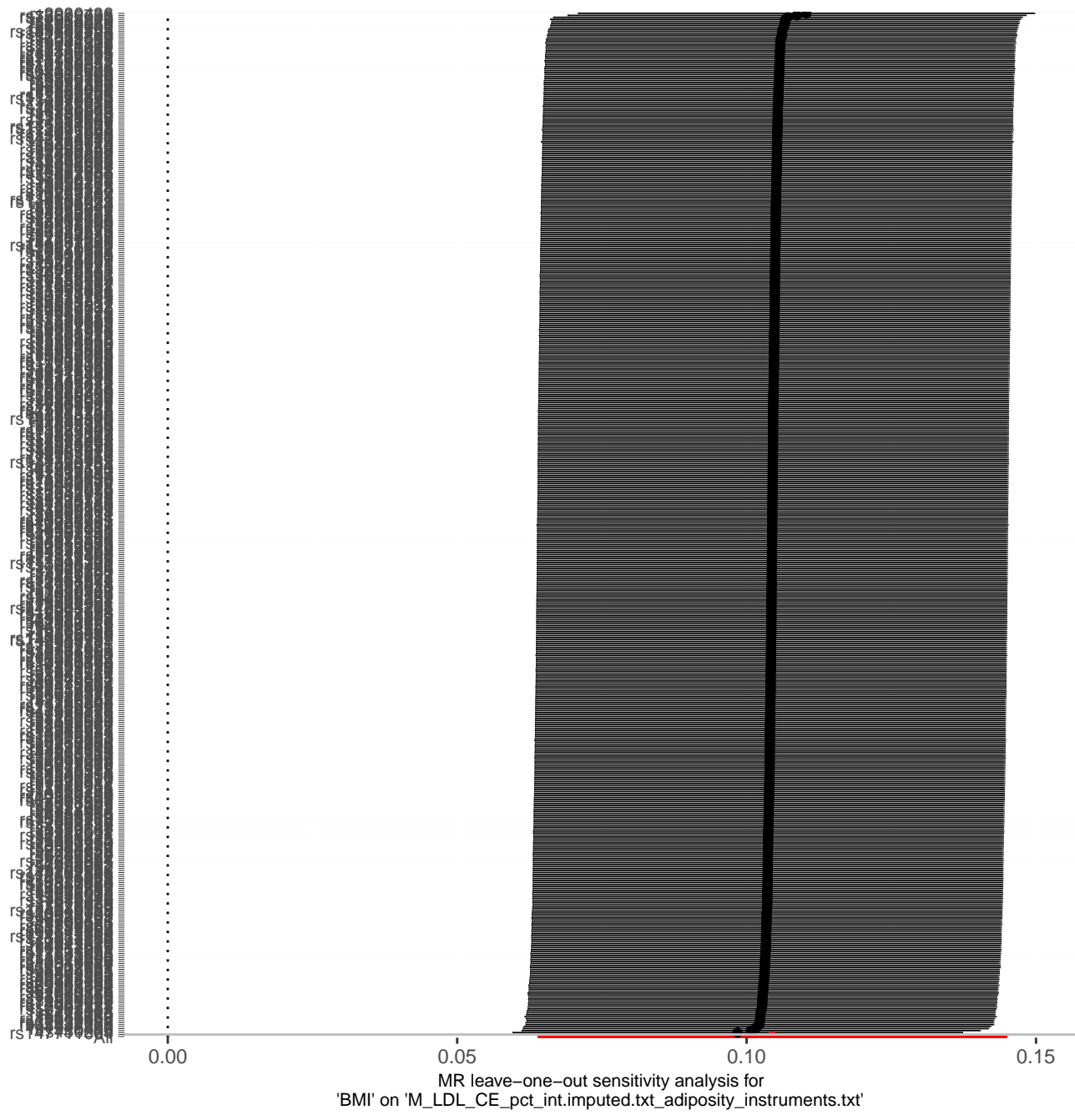


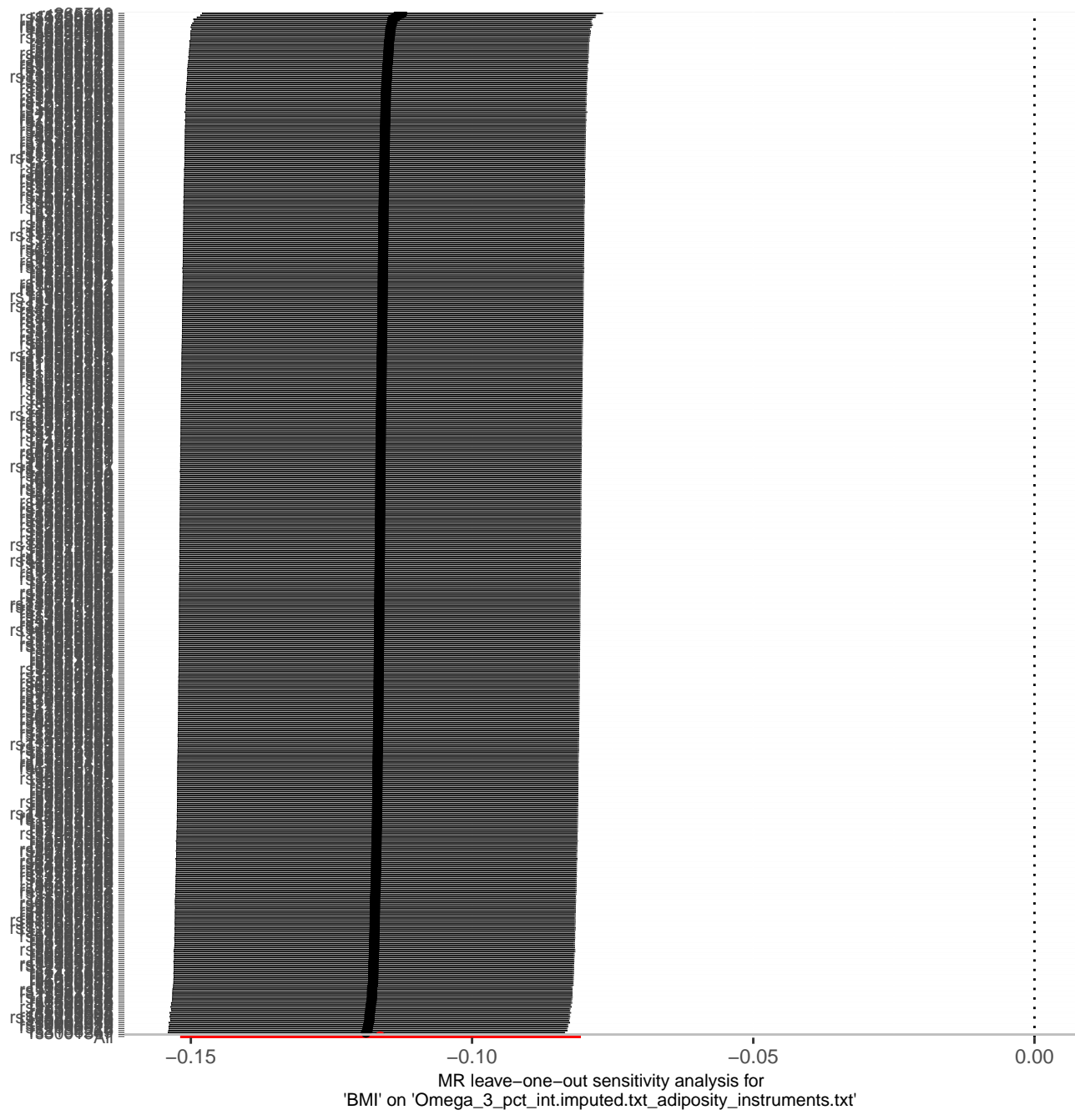
MR leave-one-out sensitivity analysis for 'BMI' on 'XXL_VLDL_C_pct_int.imputed.txt_adiposity_instruments.txt'

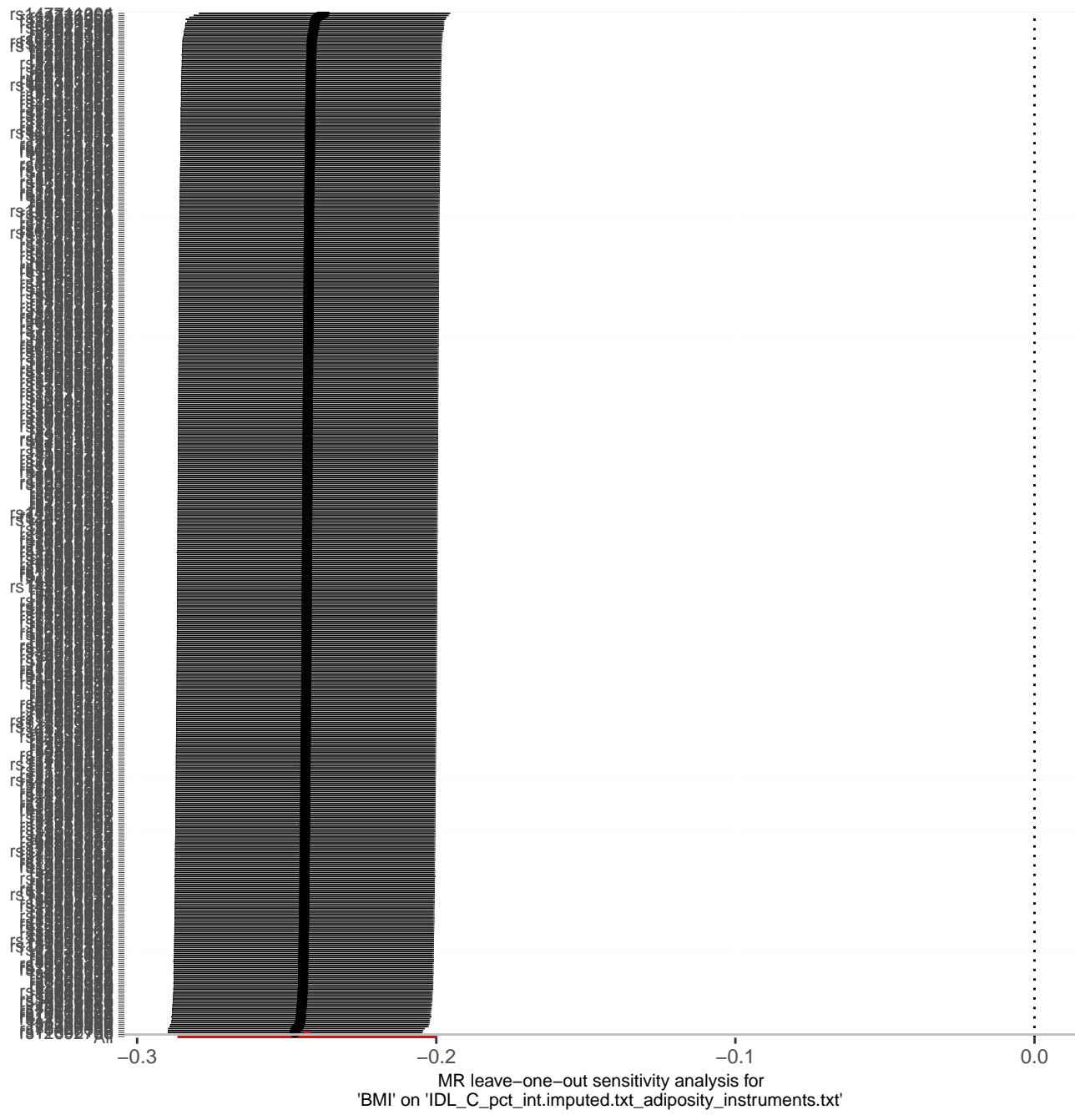


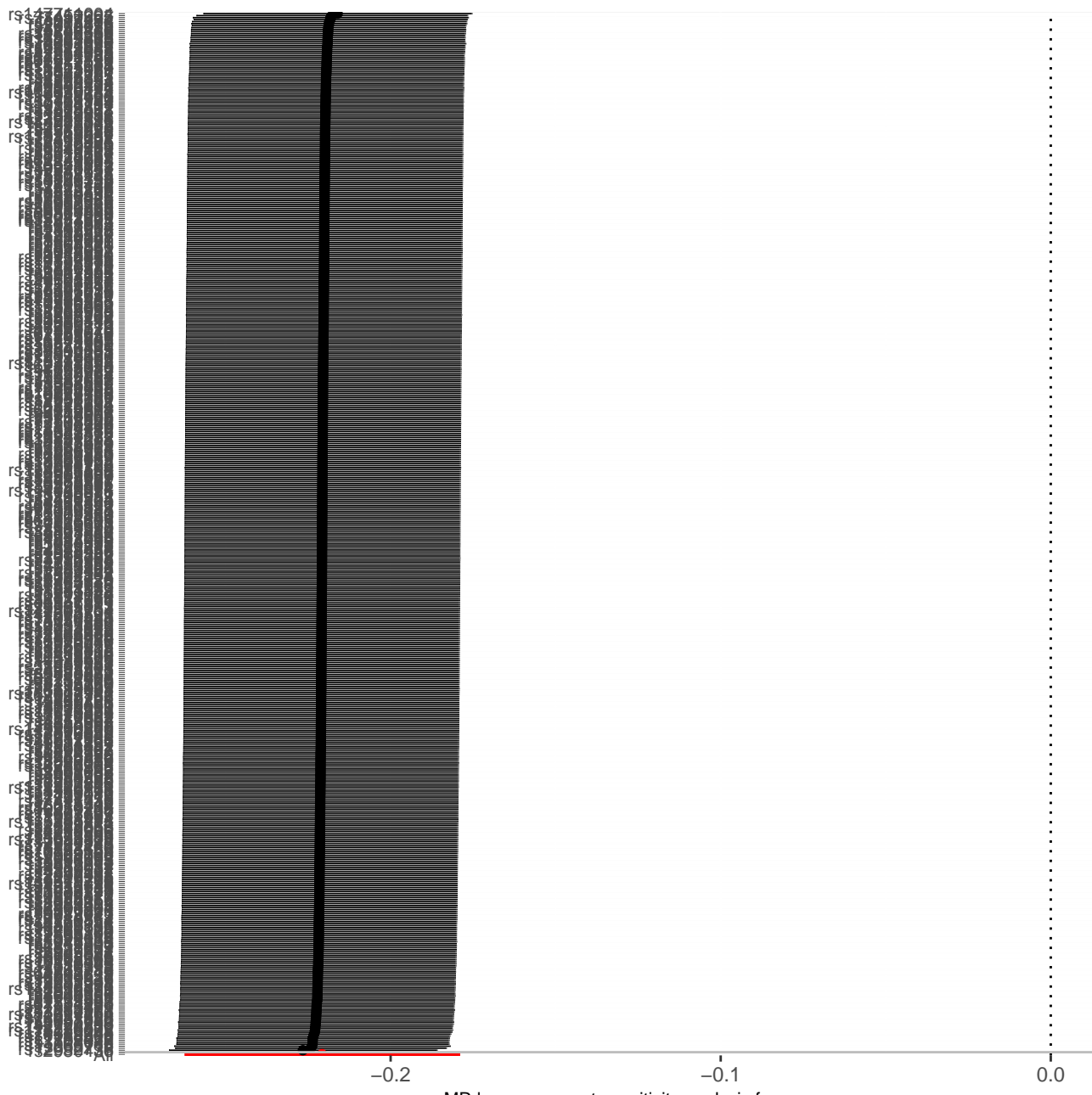




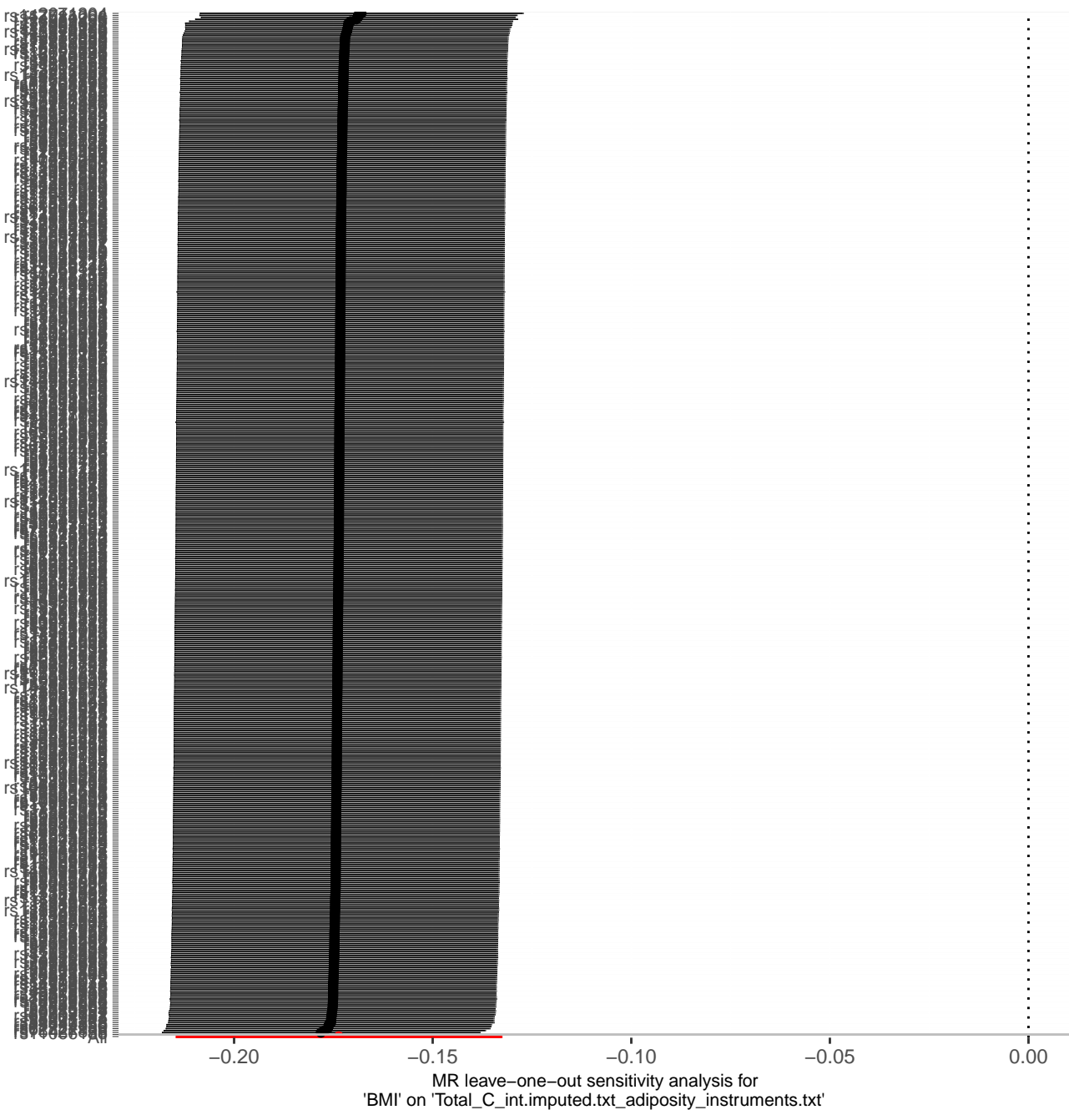


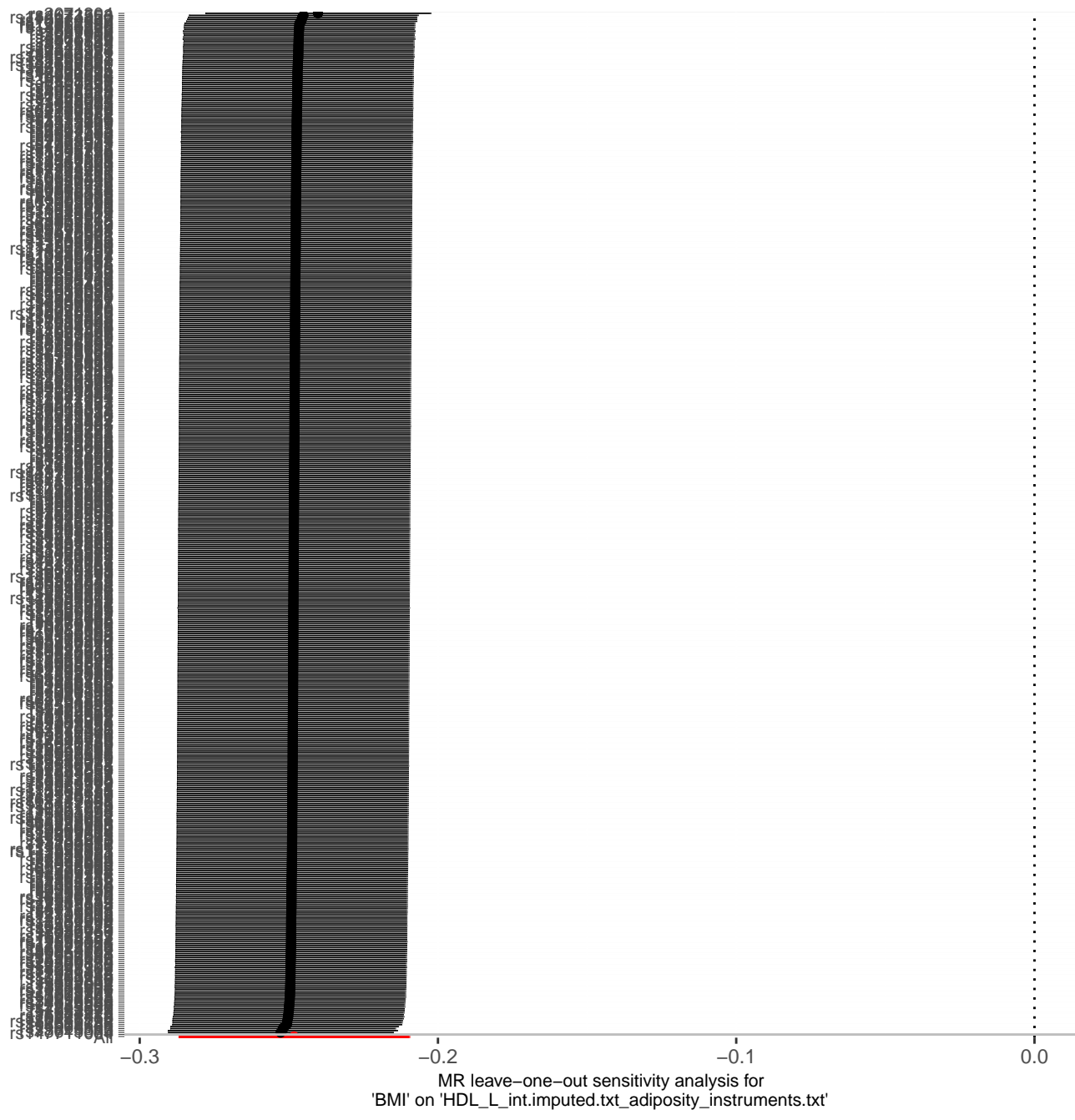


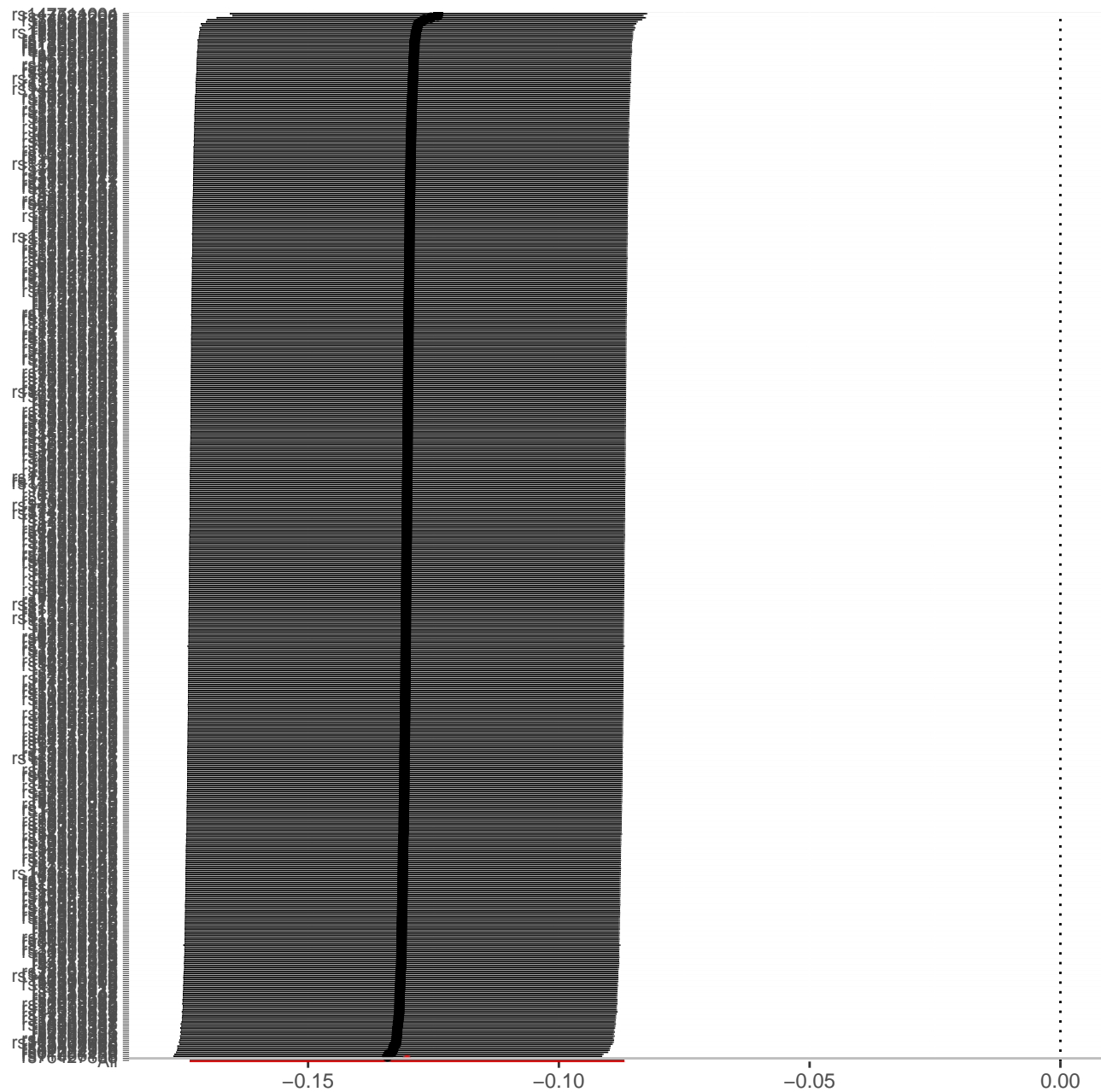




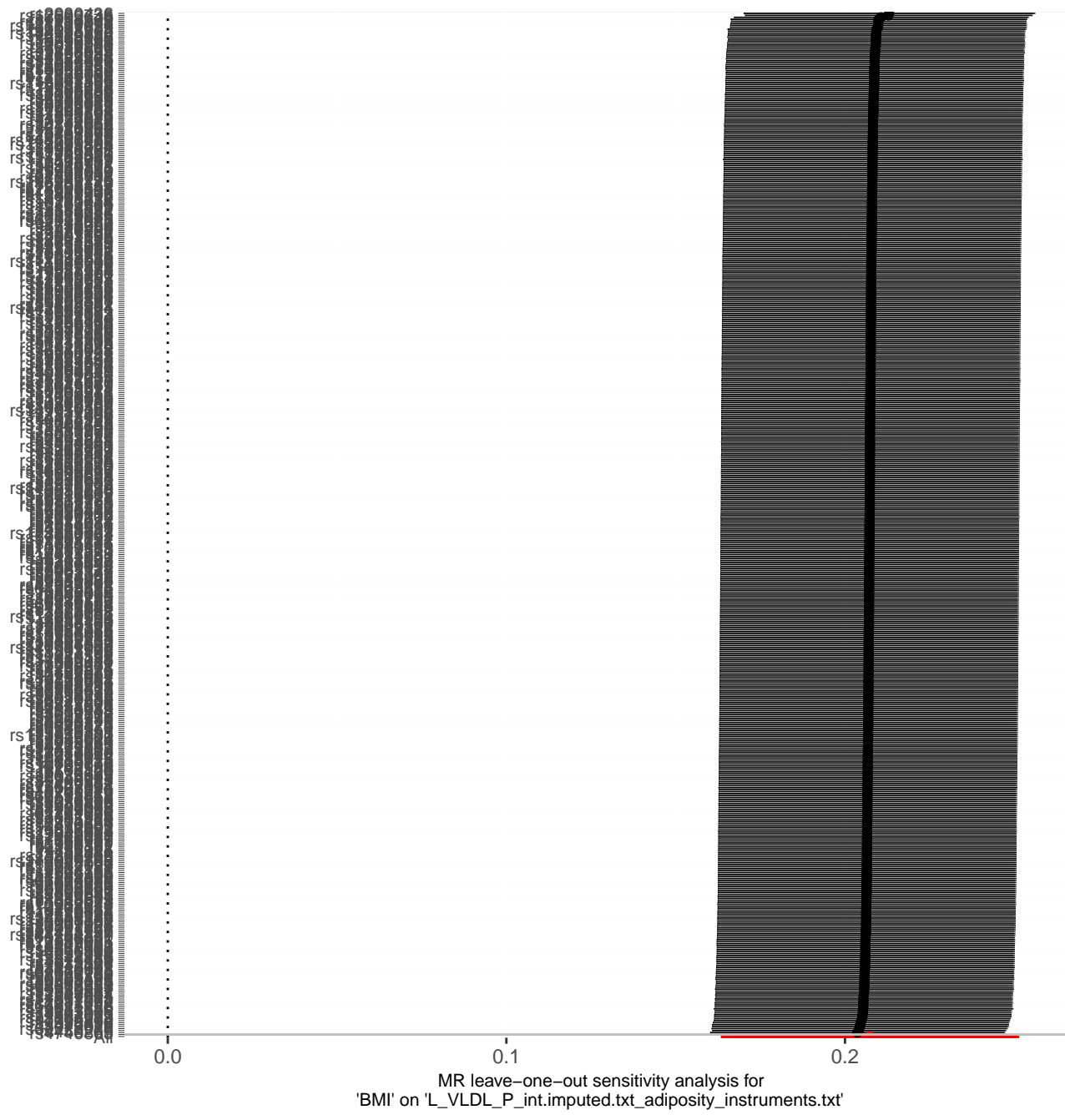
MR leave-one-out sensitivity analysis for
'BMI' on 'XL_VLDL_FC_pct_int.imputed.txt_adiposity_instruments.txt'

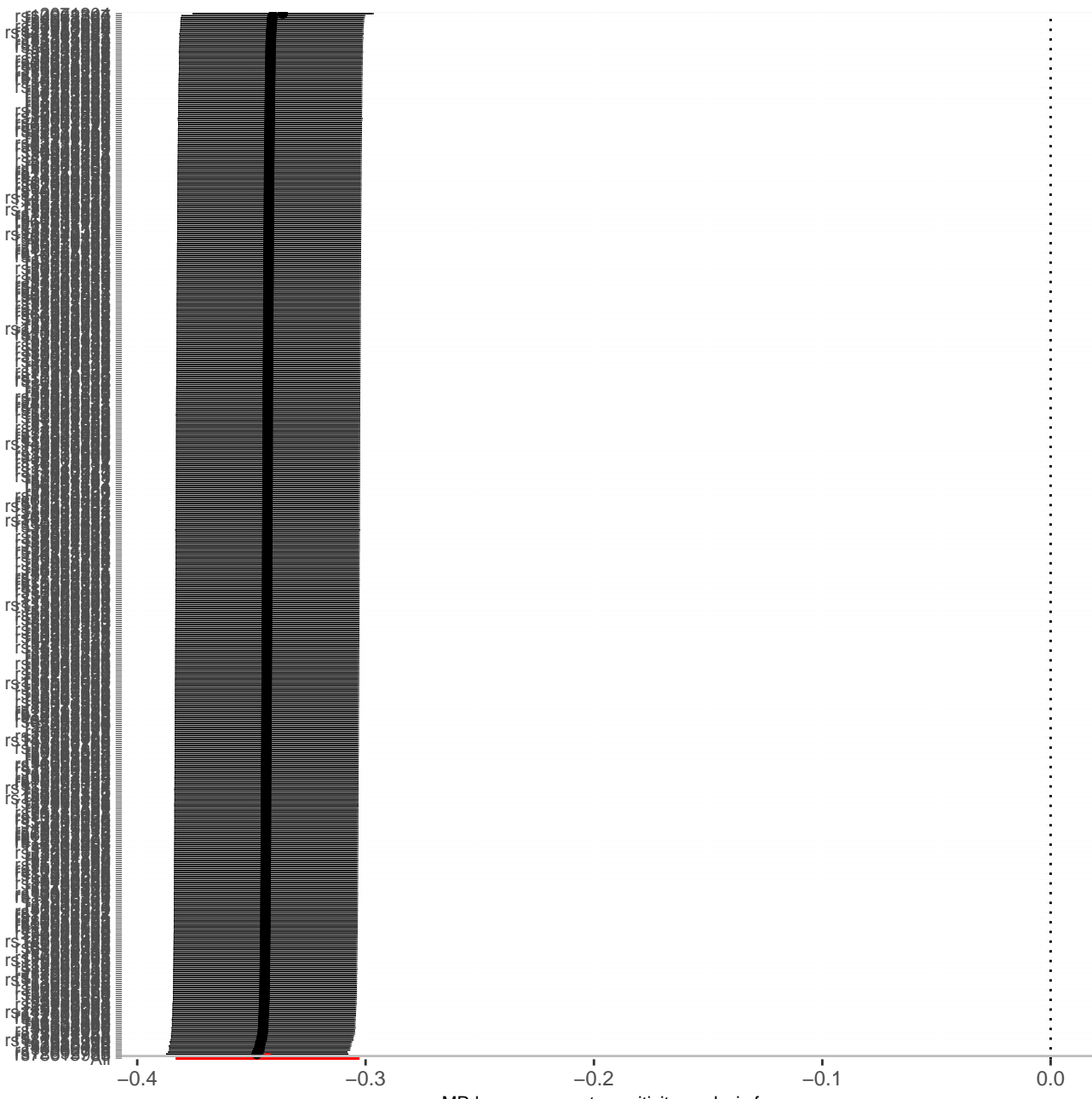


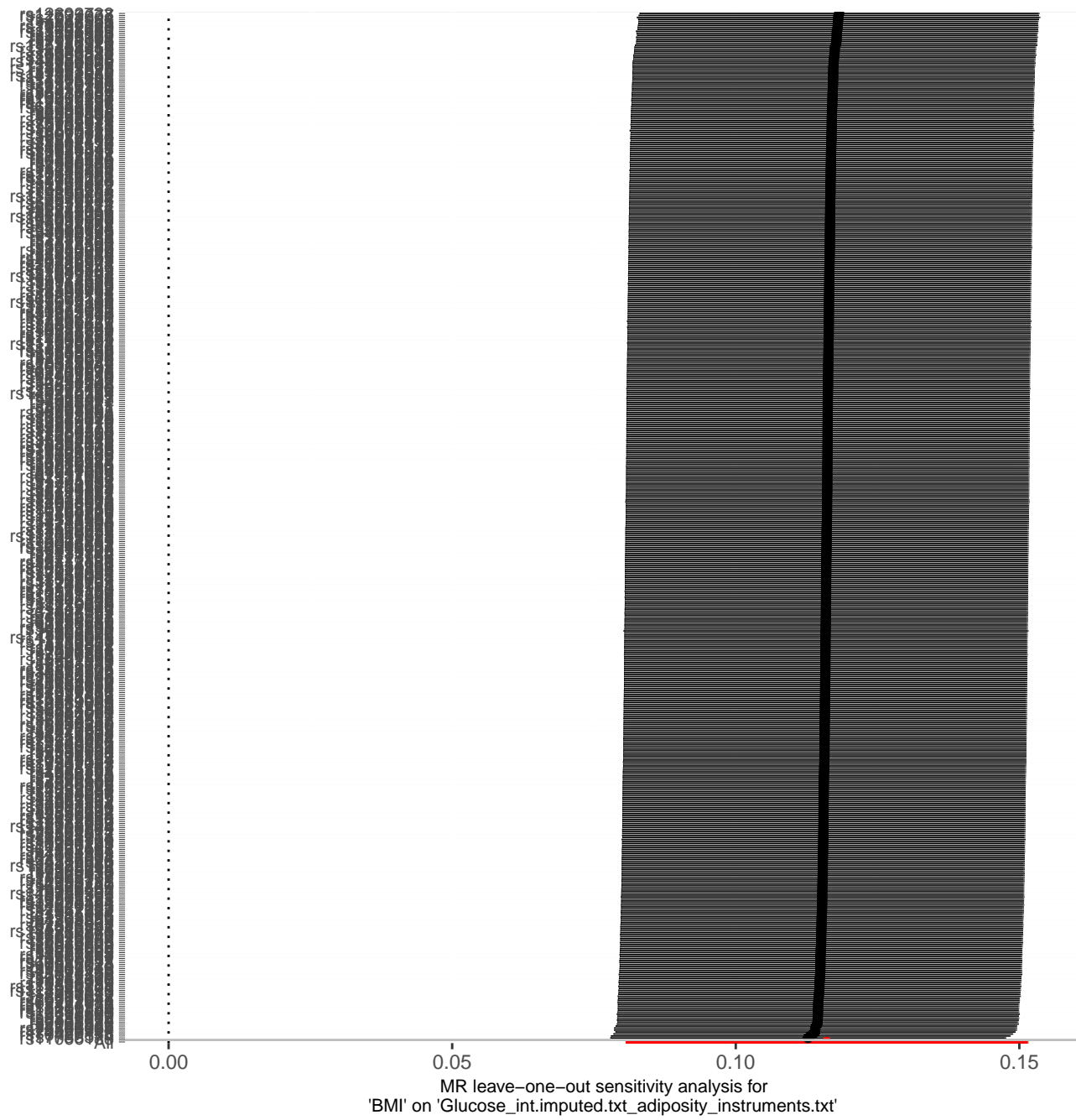


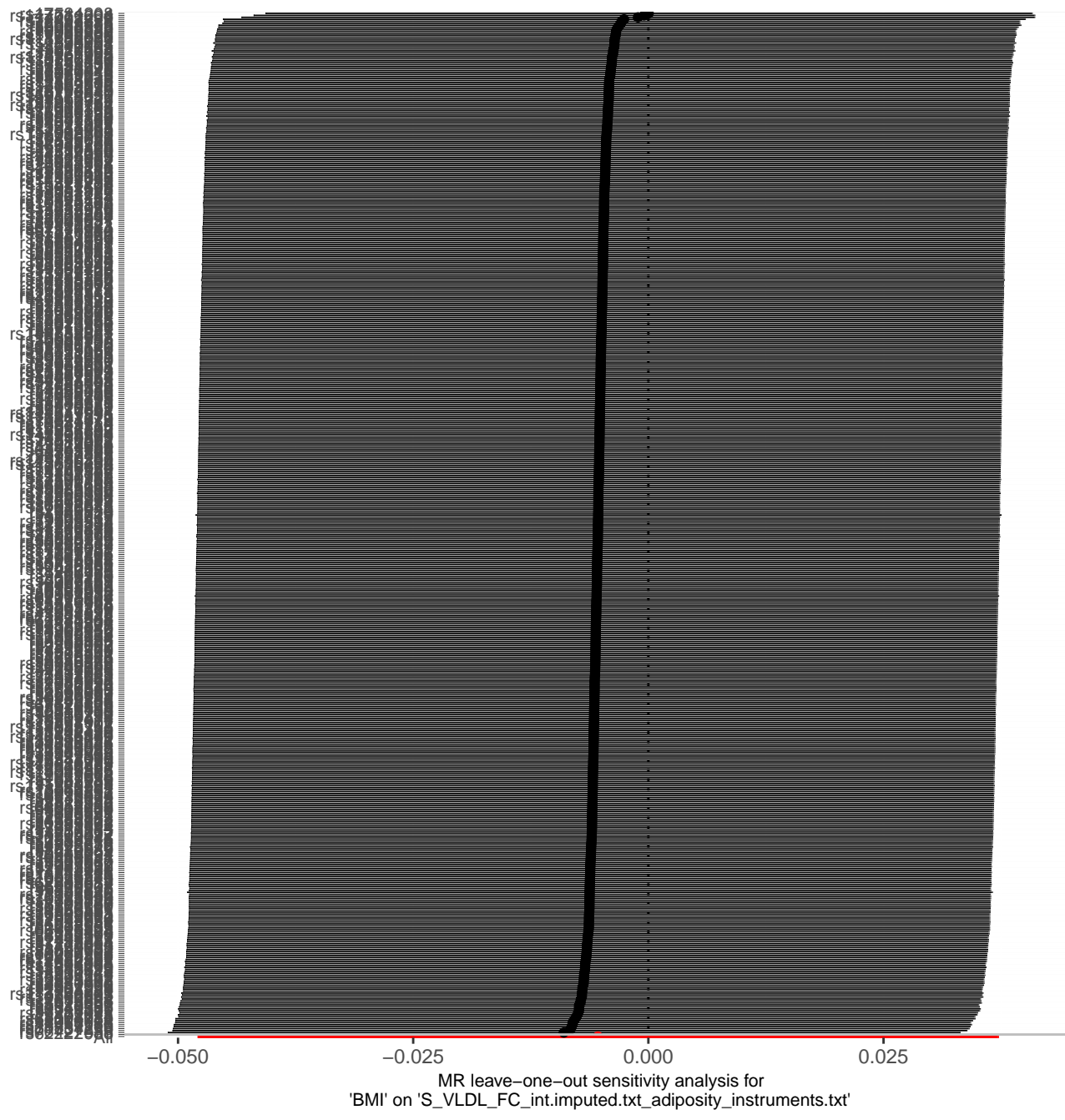


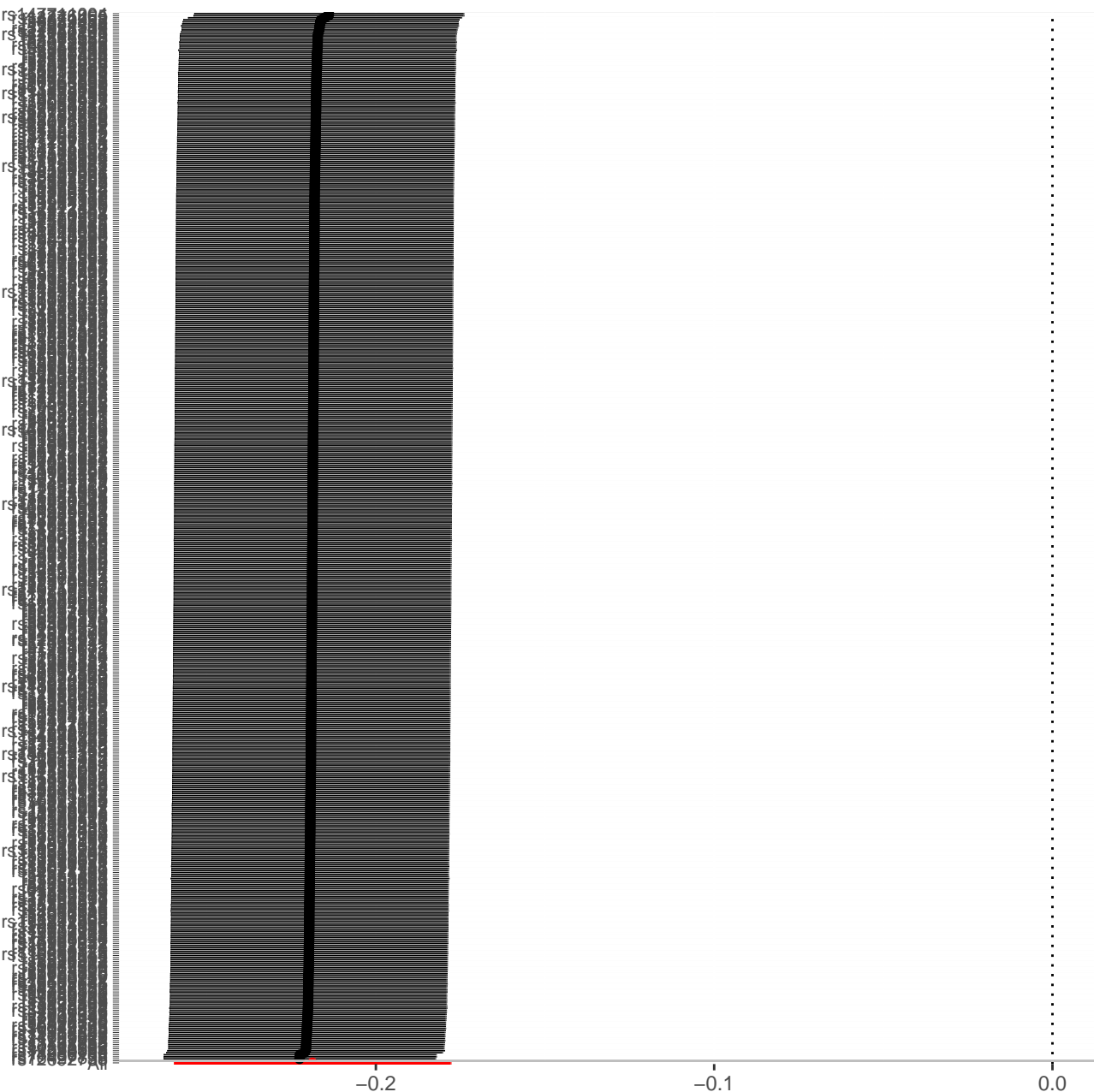
MR leave-one-out sensitivity analysis for
'BMI' on 'M_VLDL_CE_int.imputed.txt_adiposity_instruments.txt'

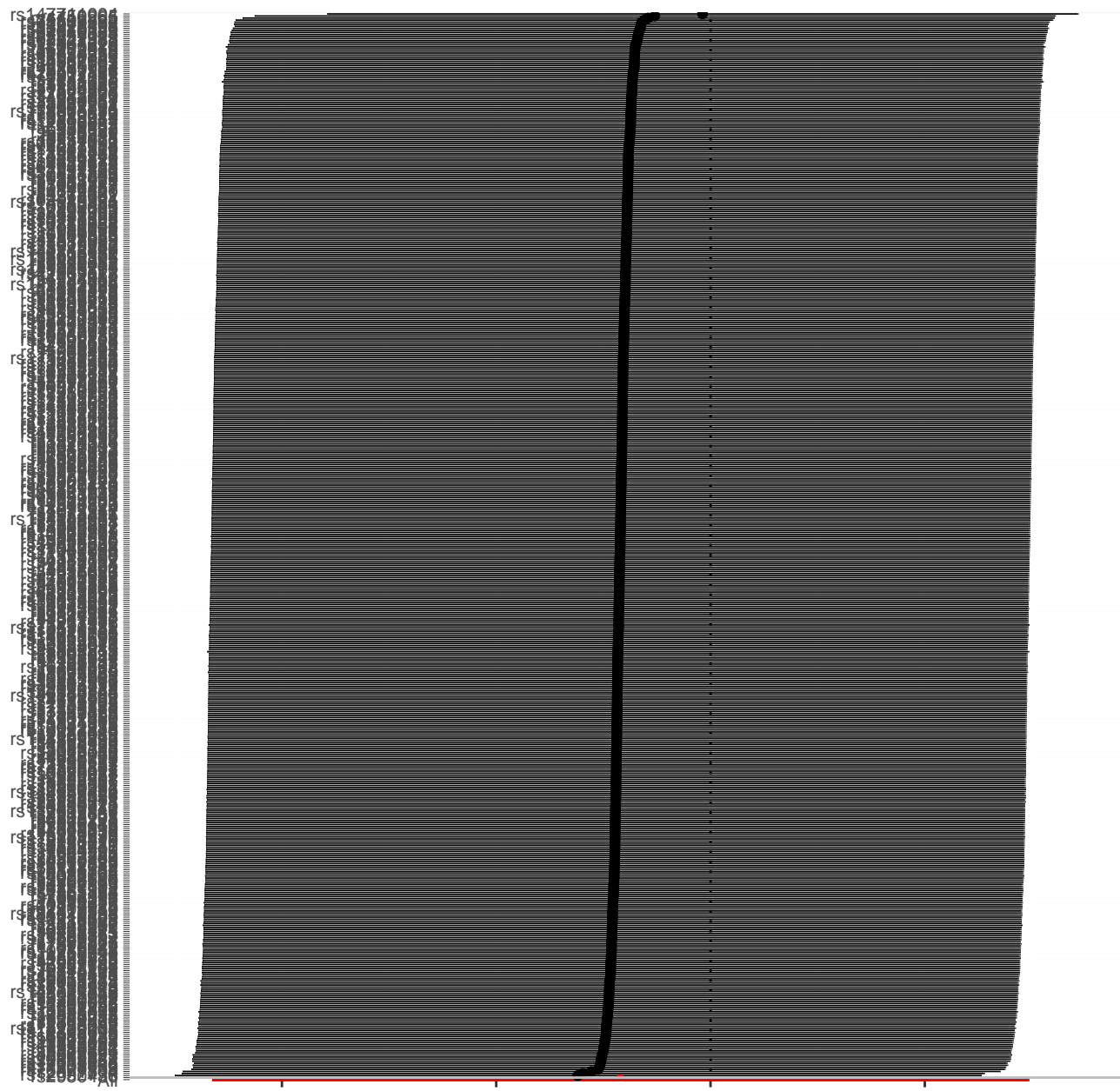




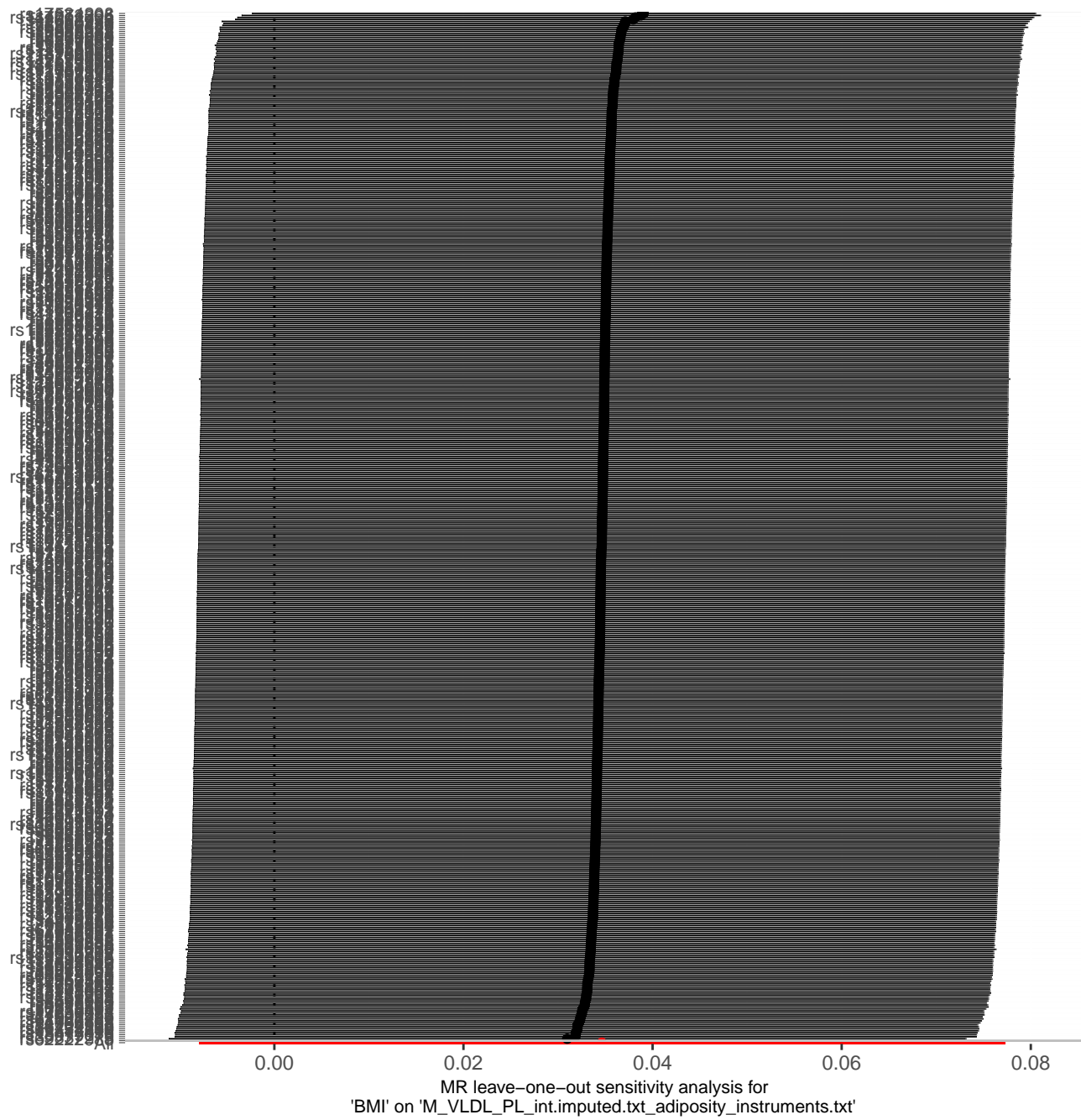


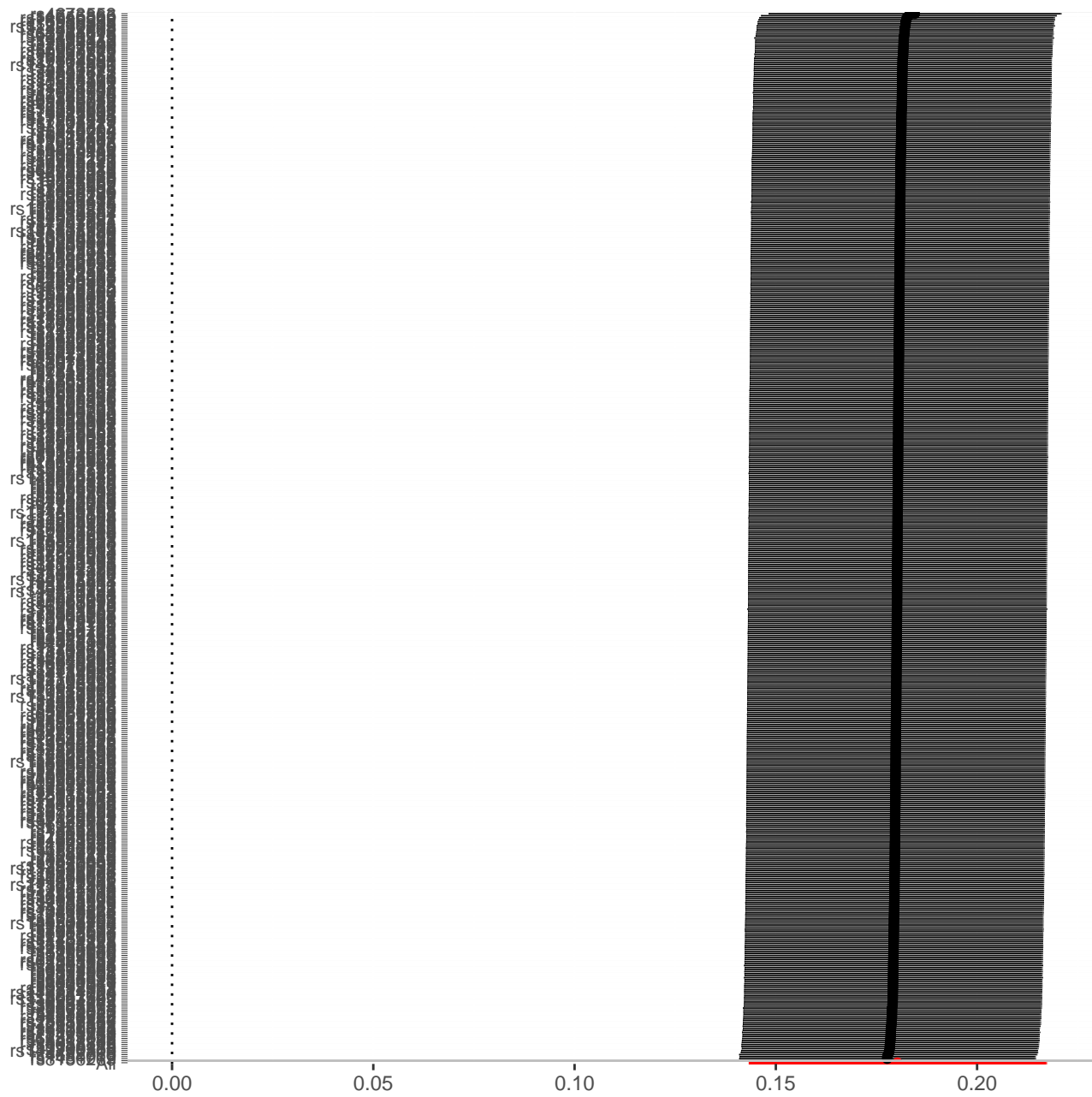




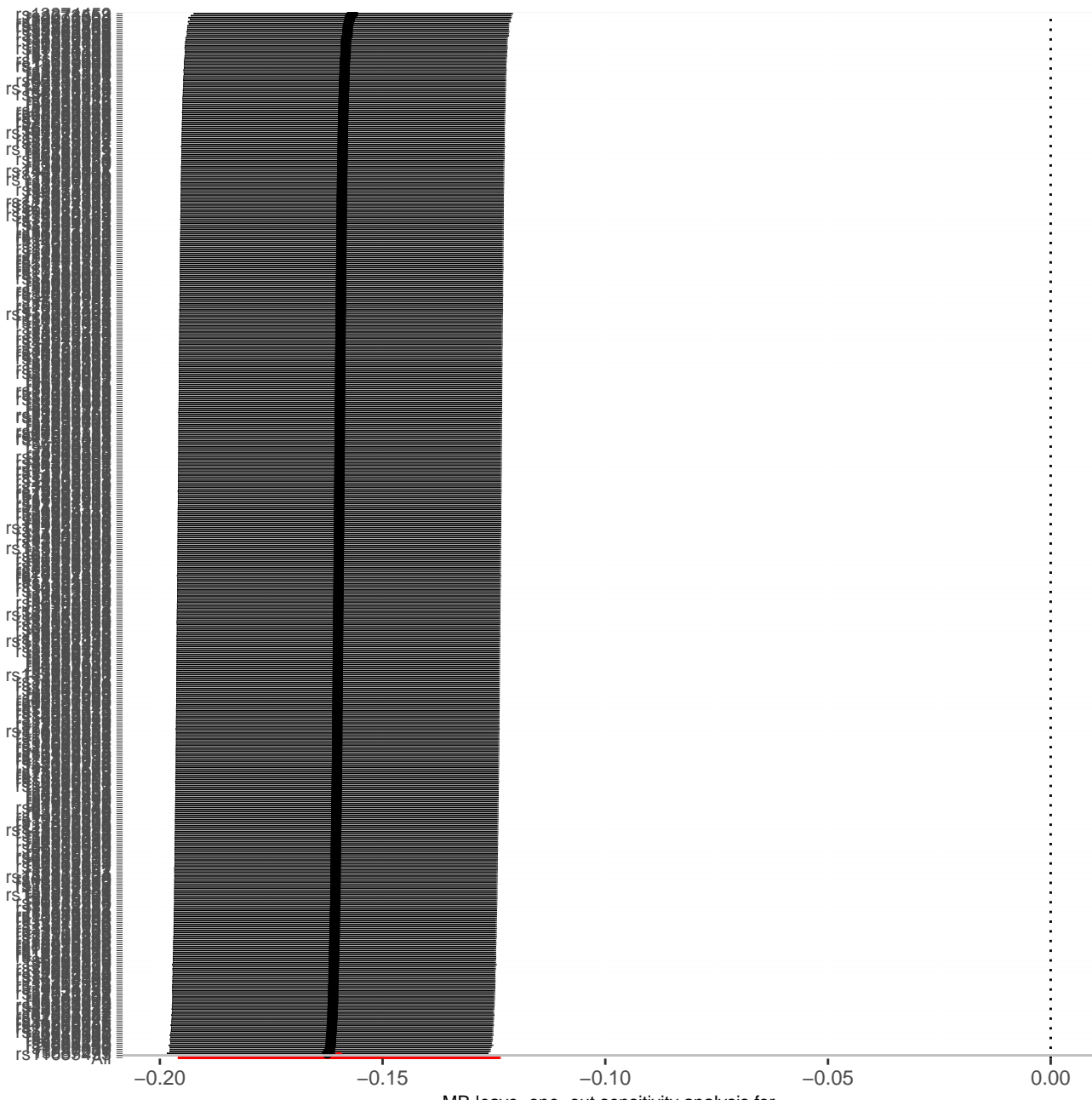


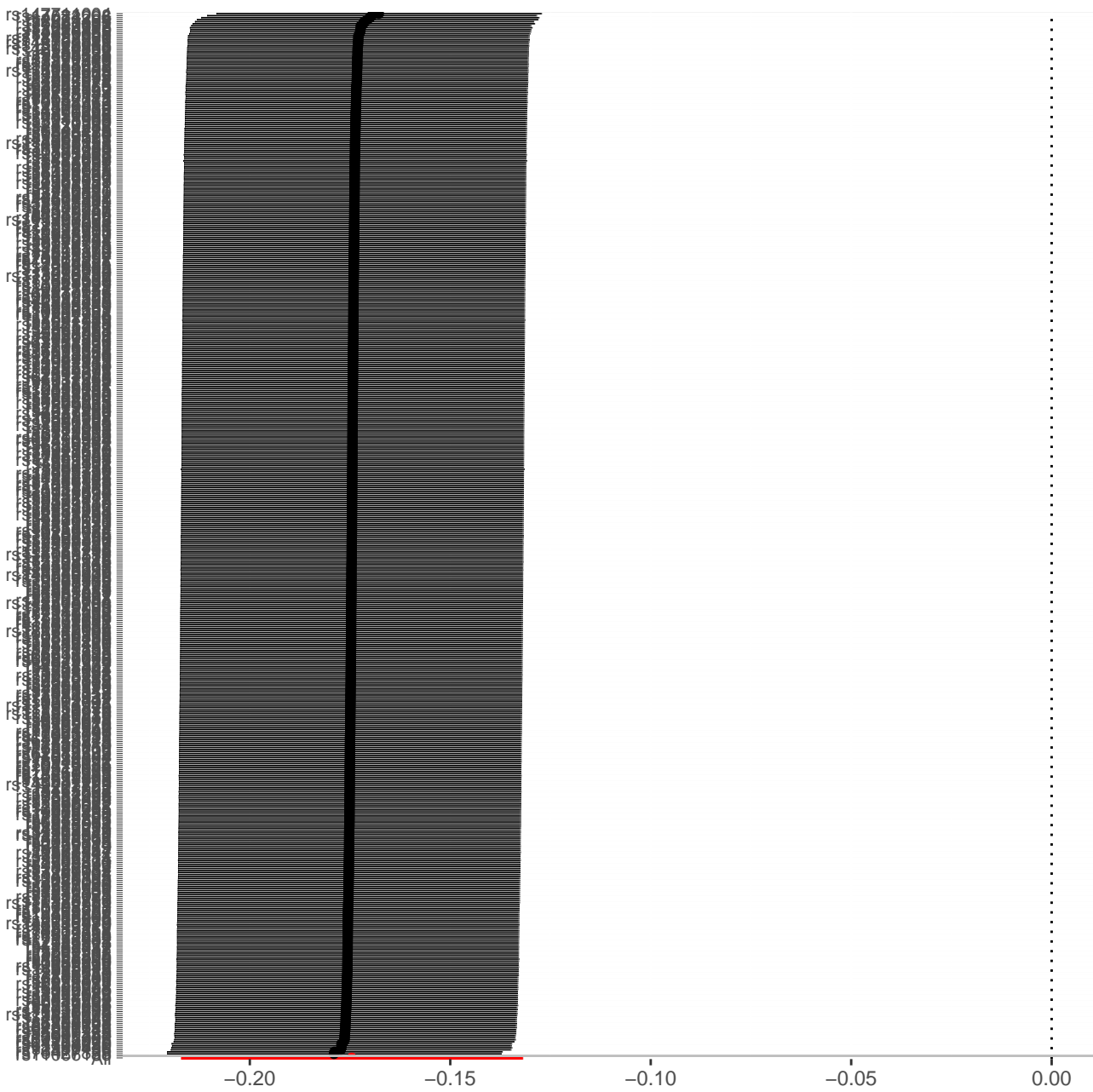
MR leave-one-out sensitivity analysis for 'BMI' on 'M_LDL_PL_pct_int.imputed.txt_adiposity_instruments.txt'



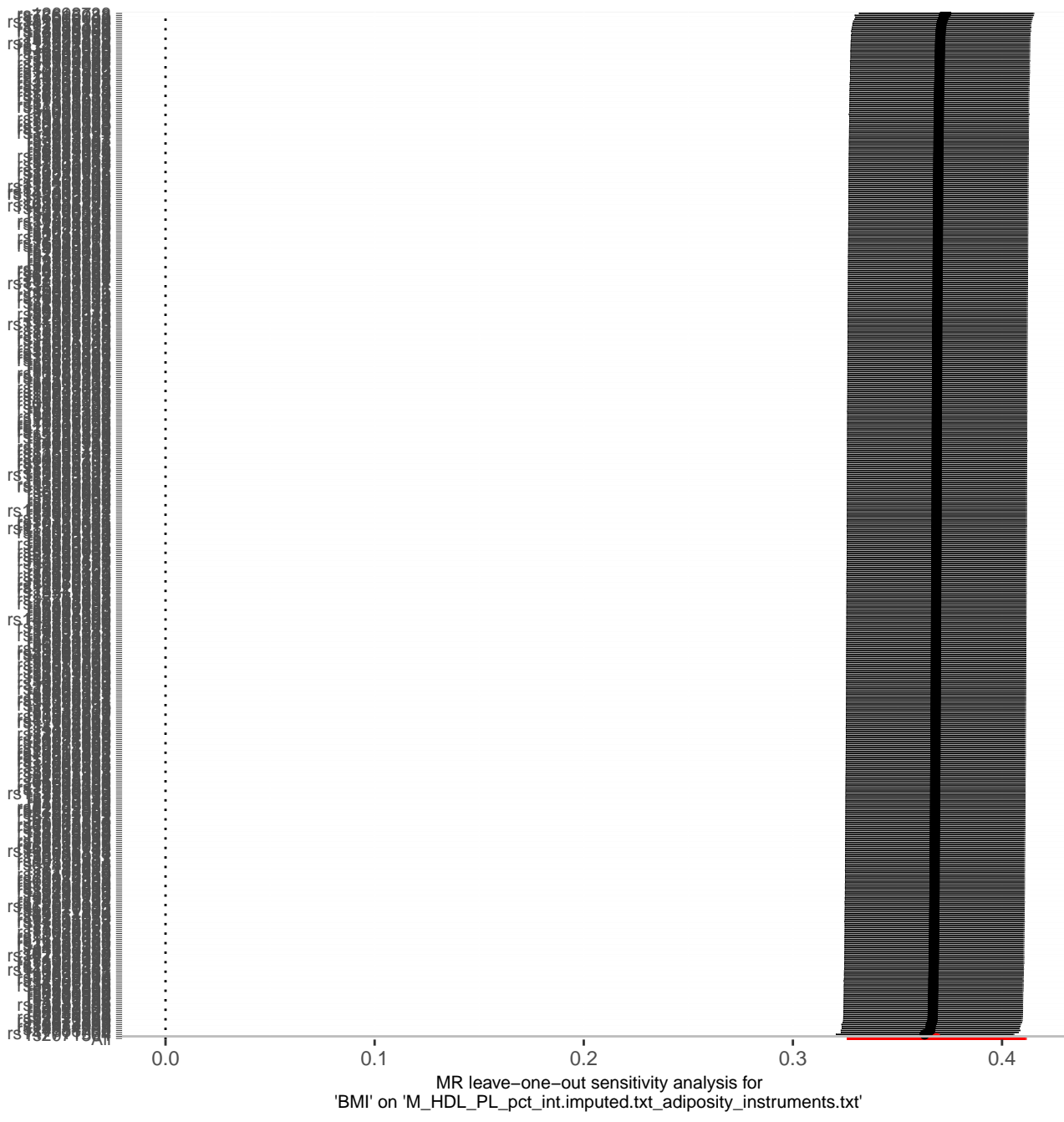


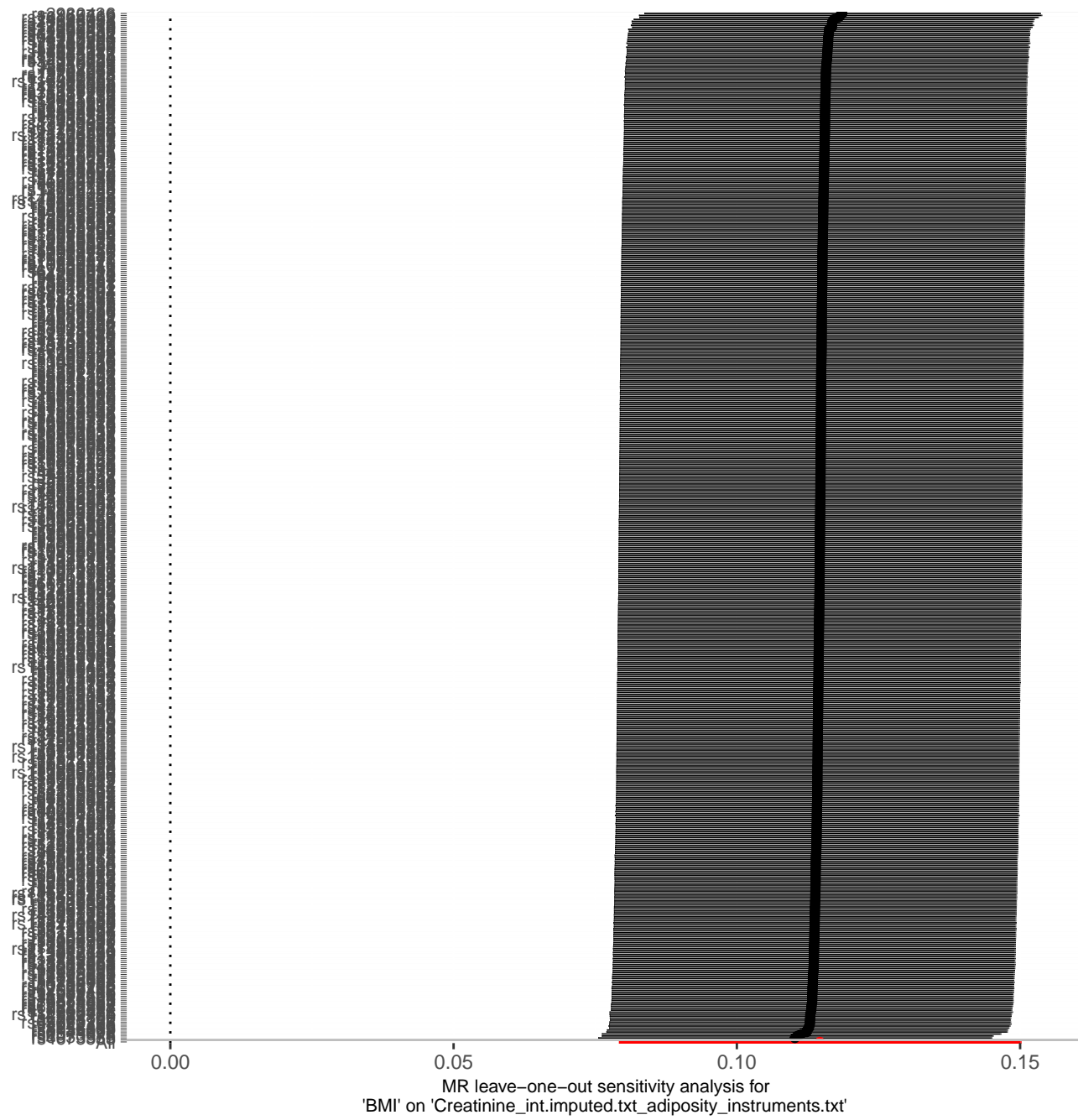
MR leave-one-out sensitivity analysis for 'BMI' on 'Tyr_int.imputed.txt_adiposity_instruments.txt'

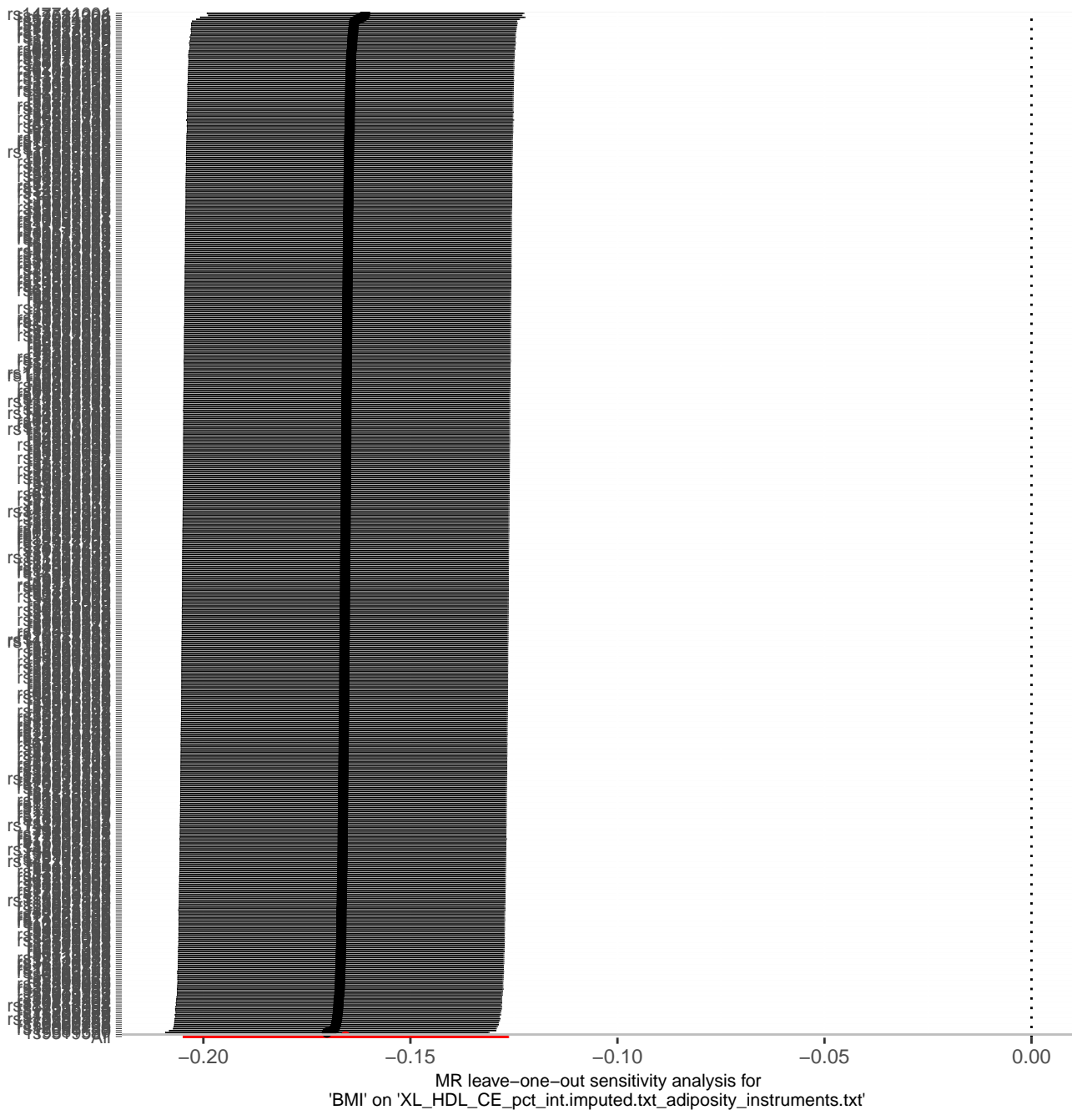


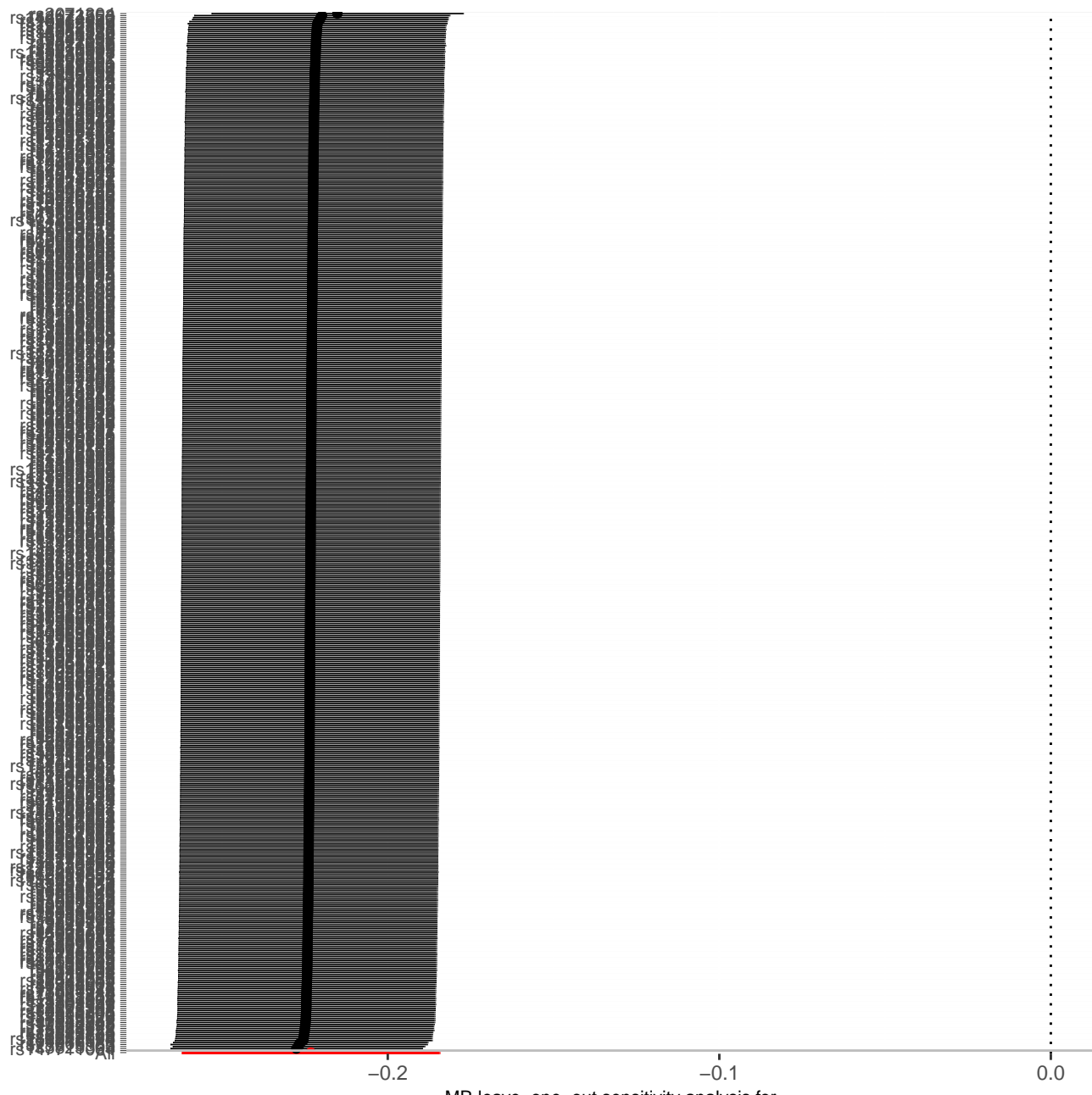


MR leave-one-out sensitivity analysis for 'BMI' on 'IDL_CE_int.imputed.txt_adiposity_instruments.txt'

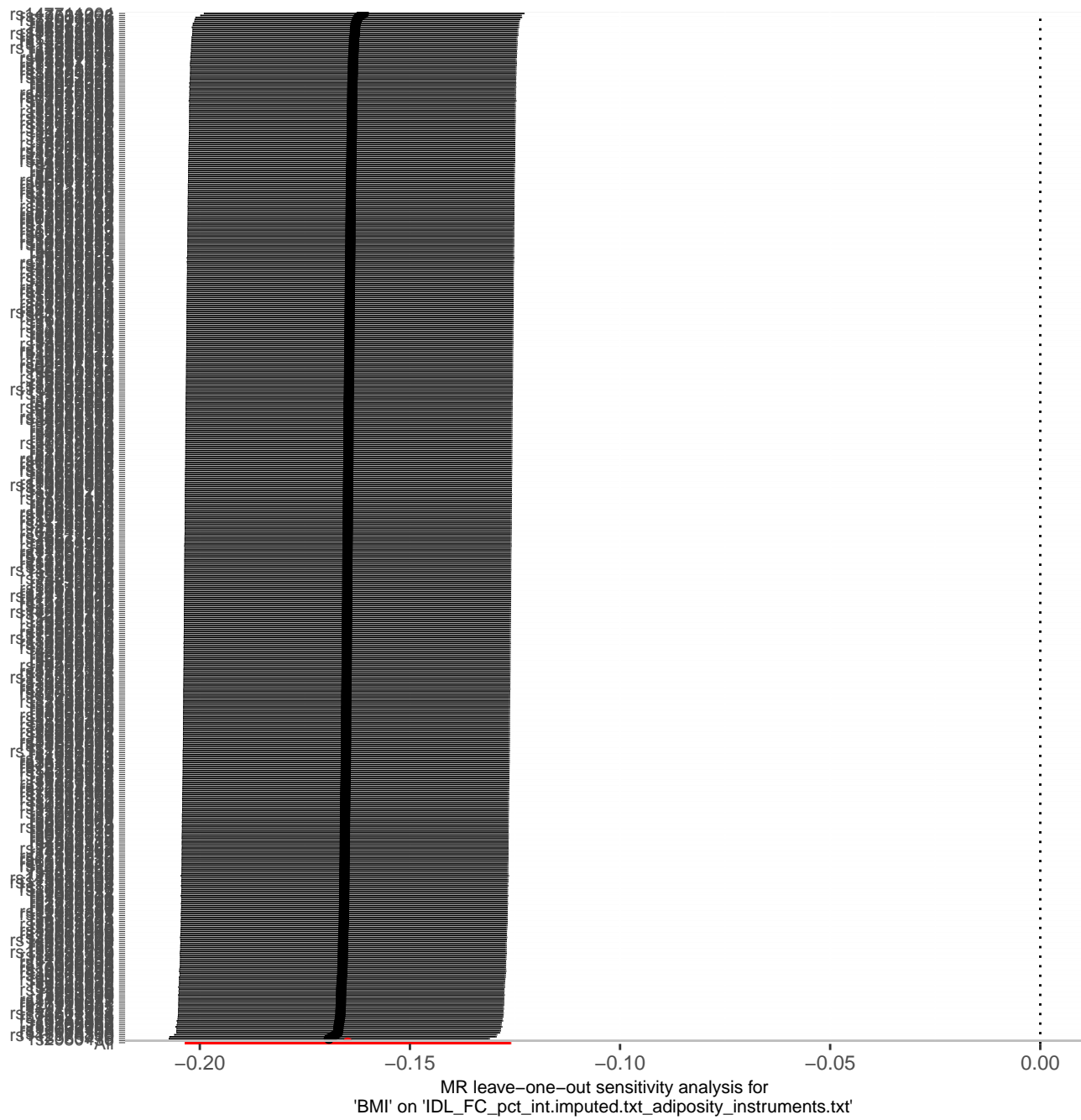


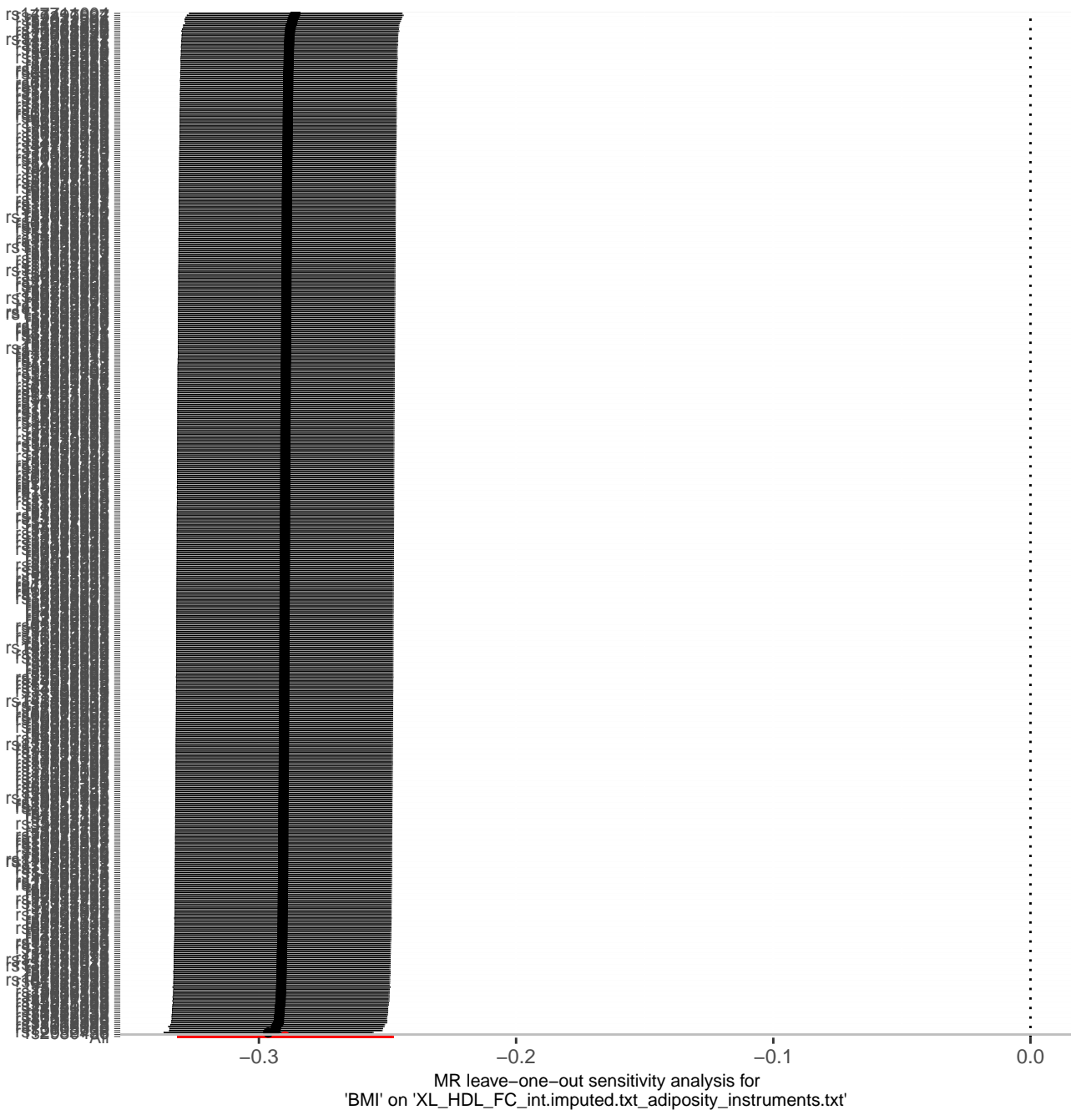


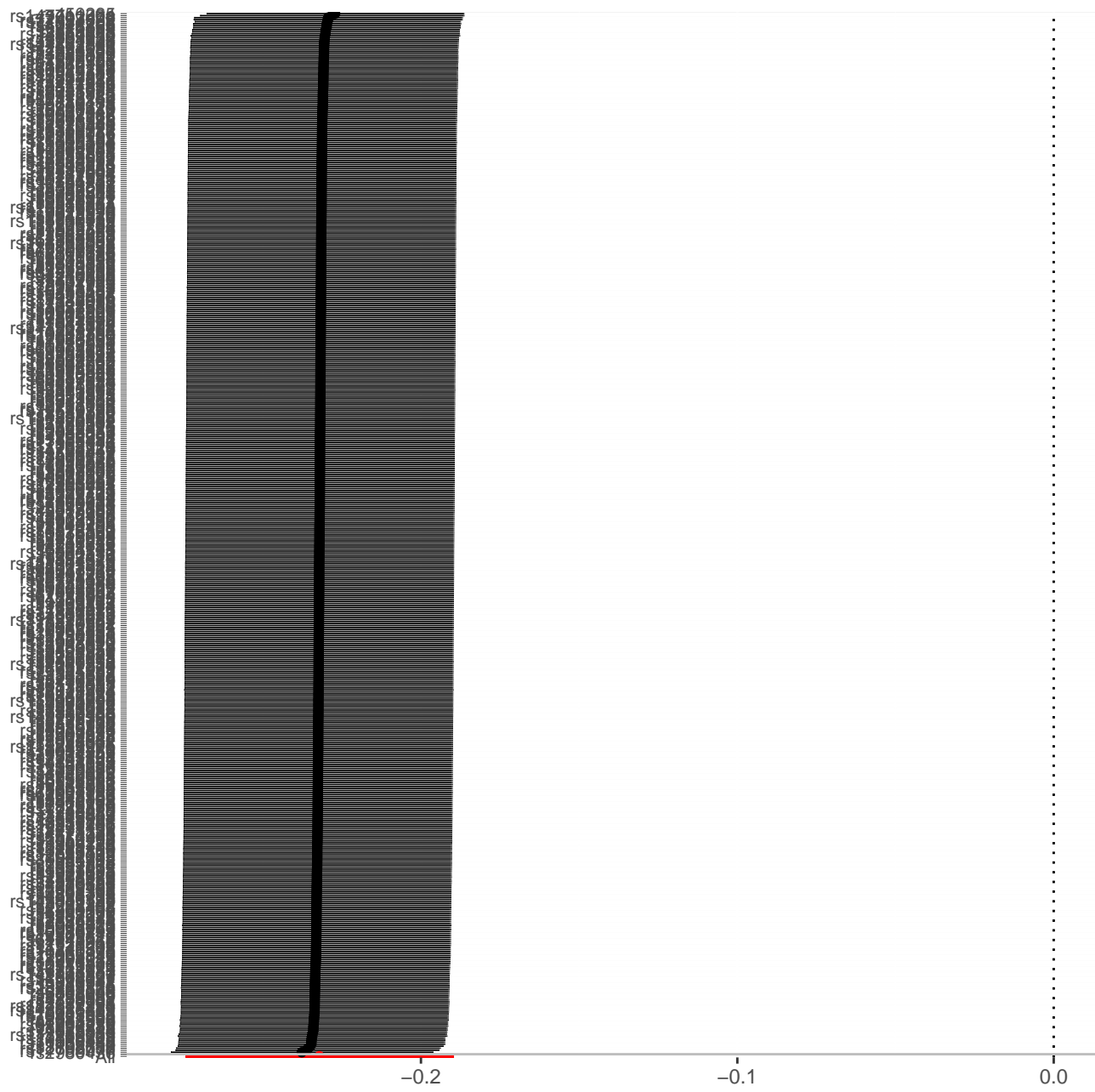




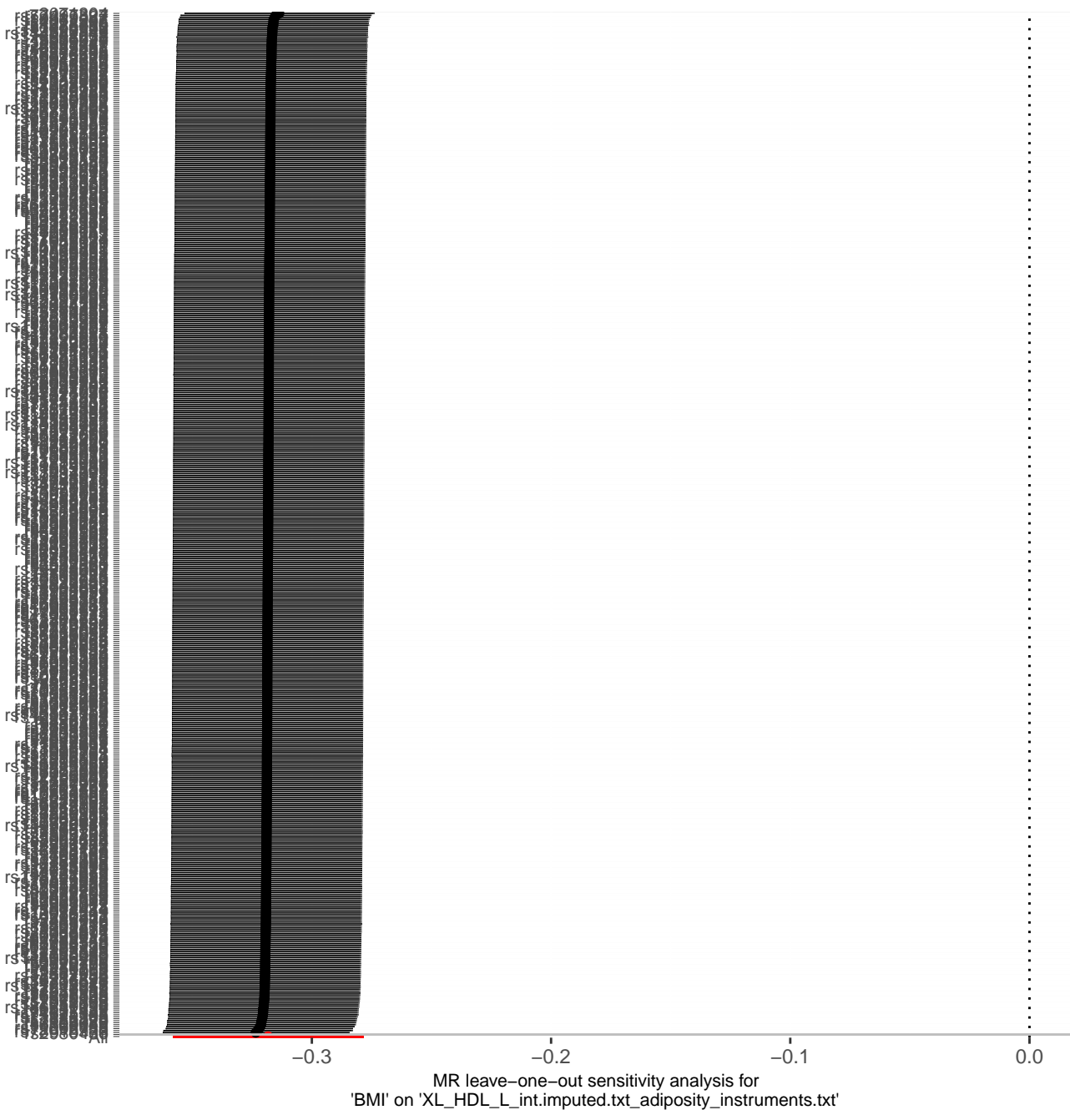
MR leave-one-out sensitivity analysis for
'BMI' on 'M_HDL_FC_int.imputed.txt_adiposity_instruments.txt'

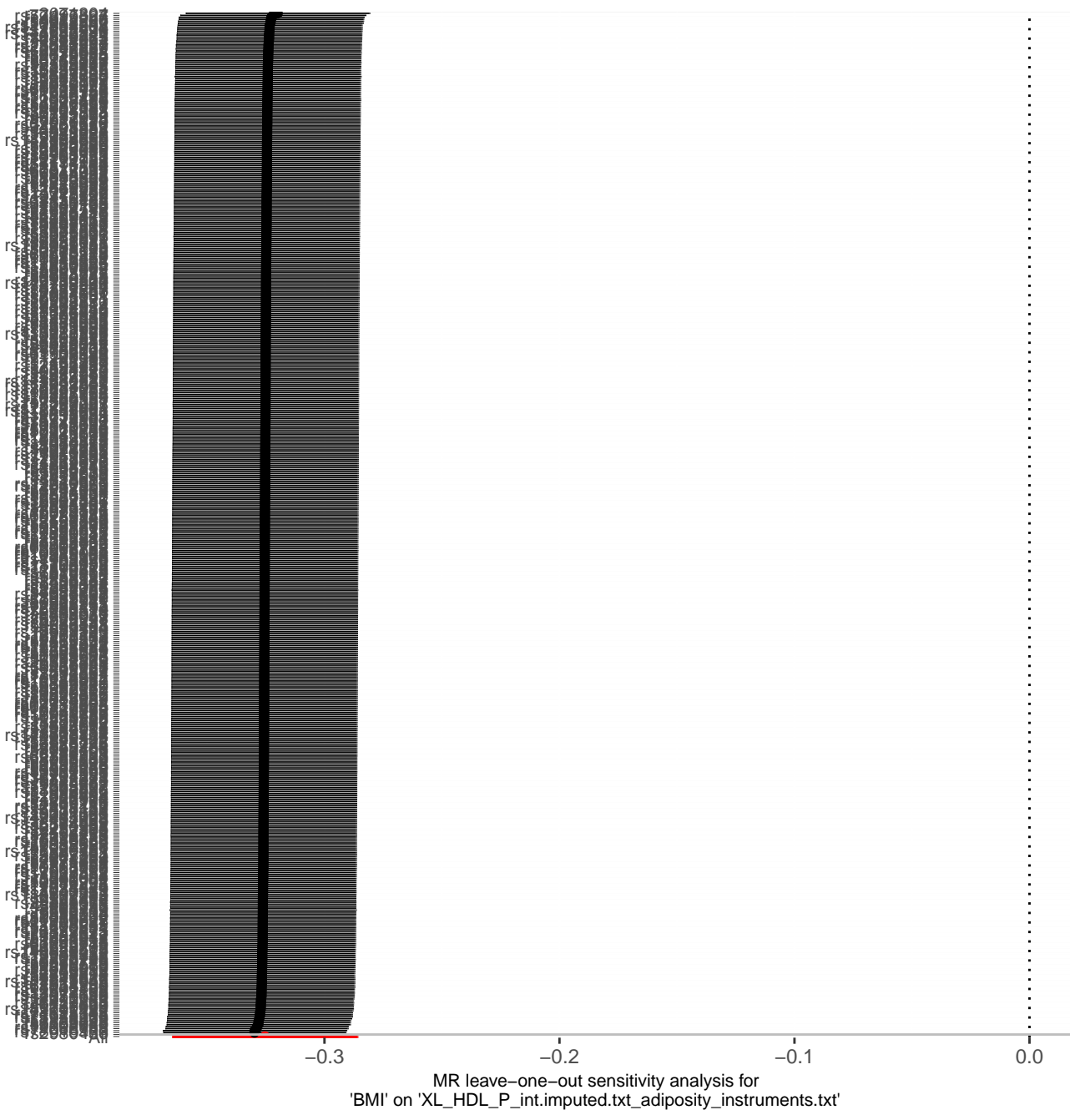


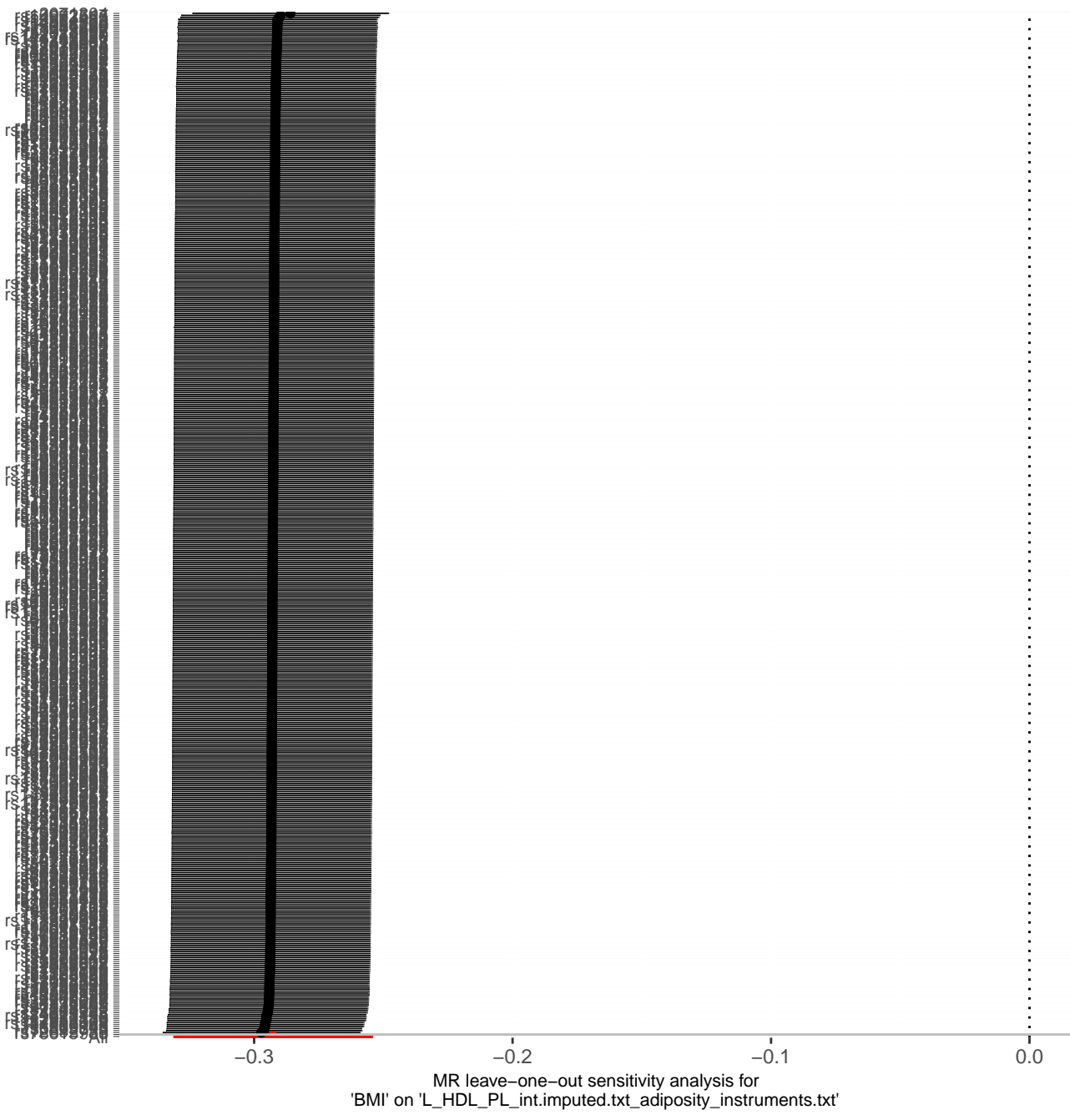


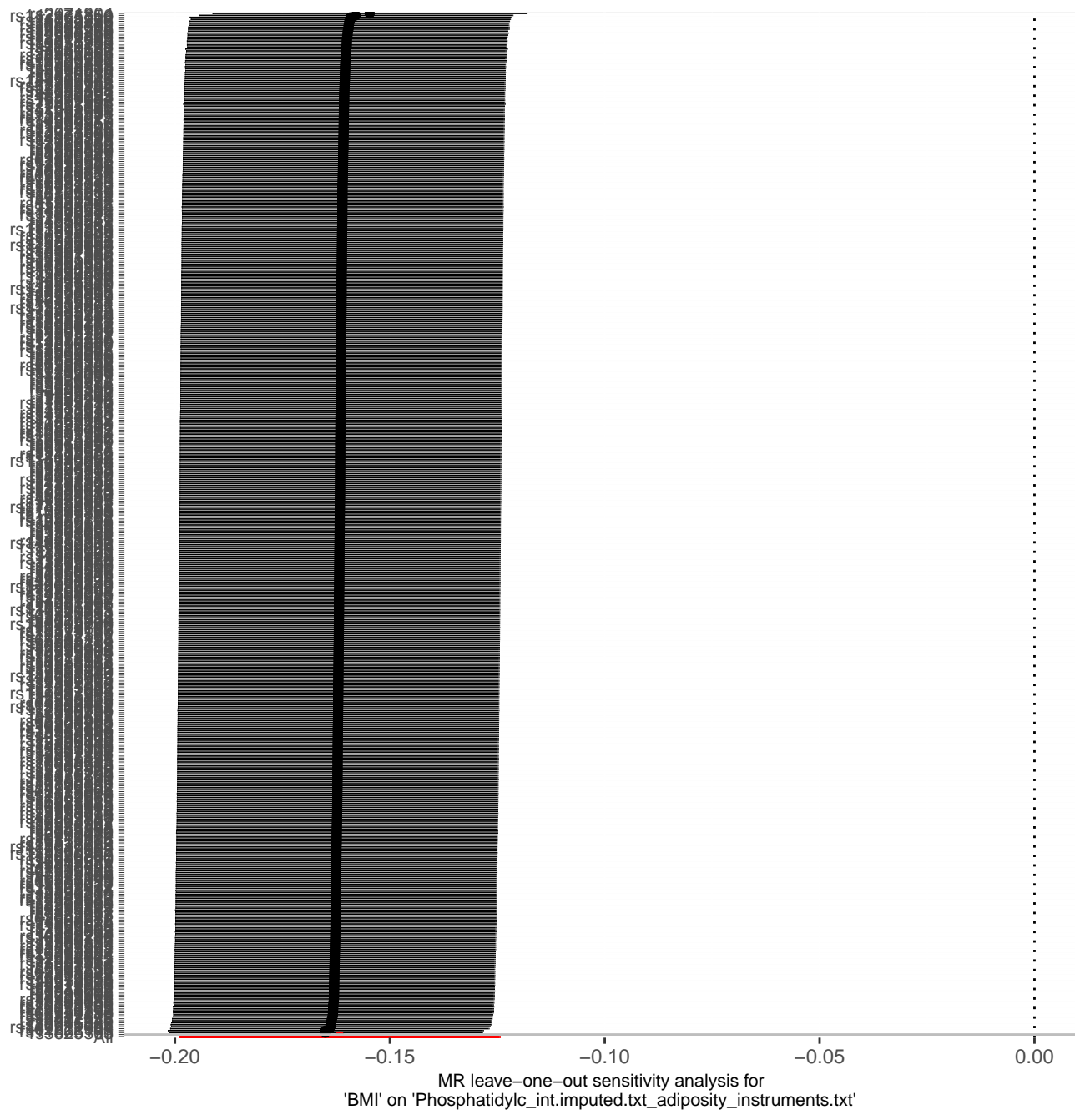


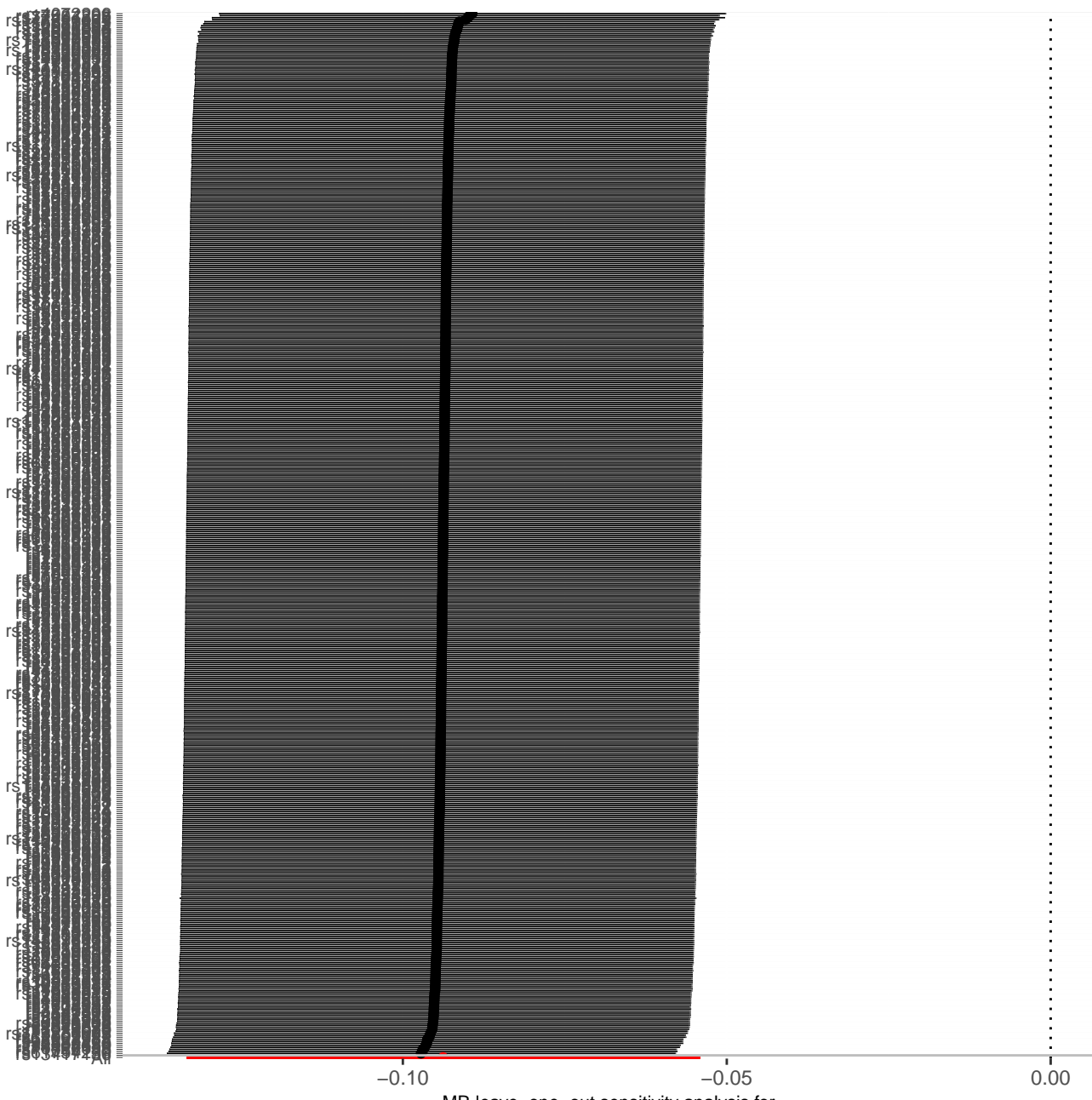
MR leave-one-out sensitivity analysis for 'BMI' on 'L_VLDL_CE_pct_int.imputed.txt_adiposity_instruments.txt'

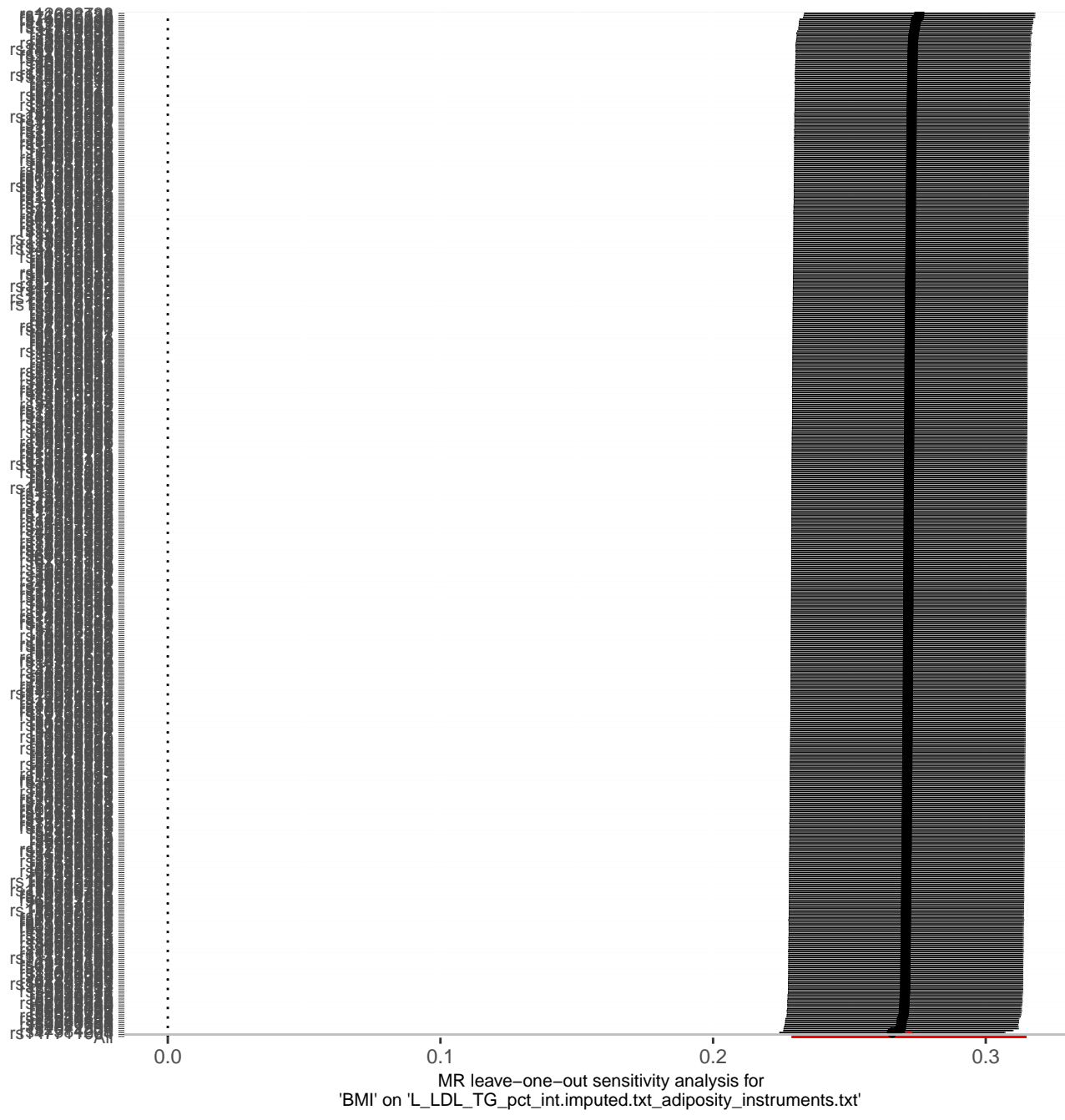


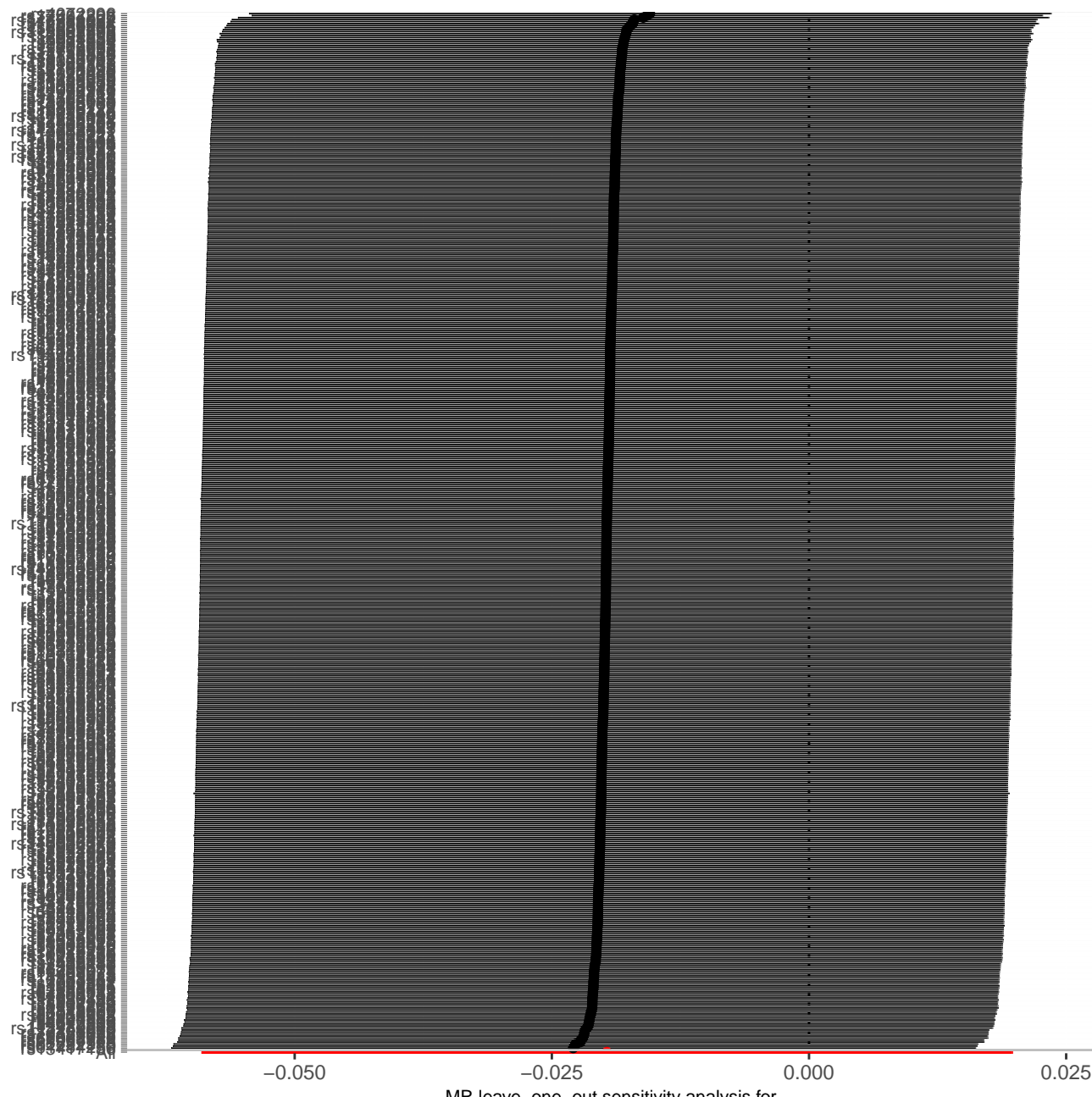




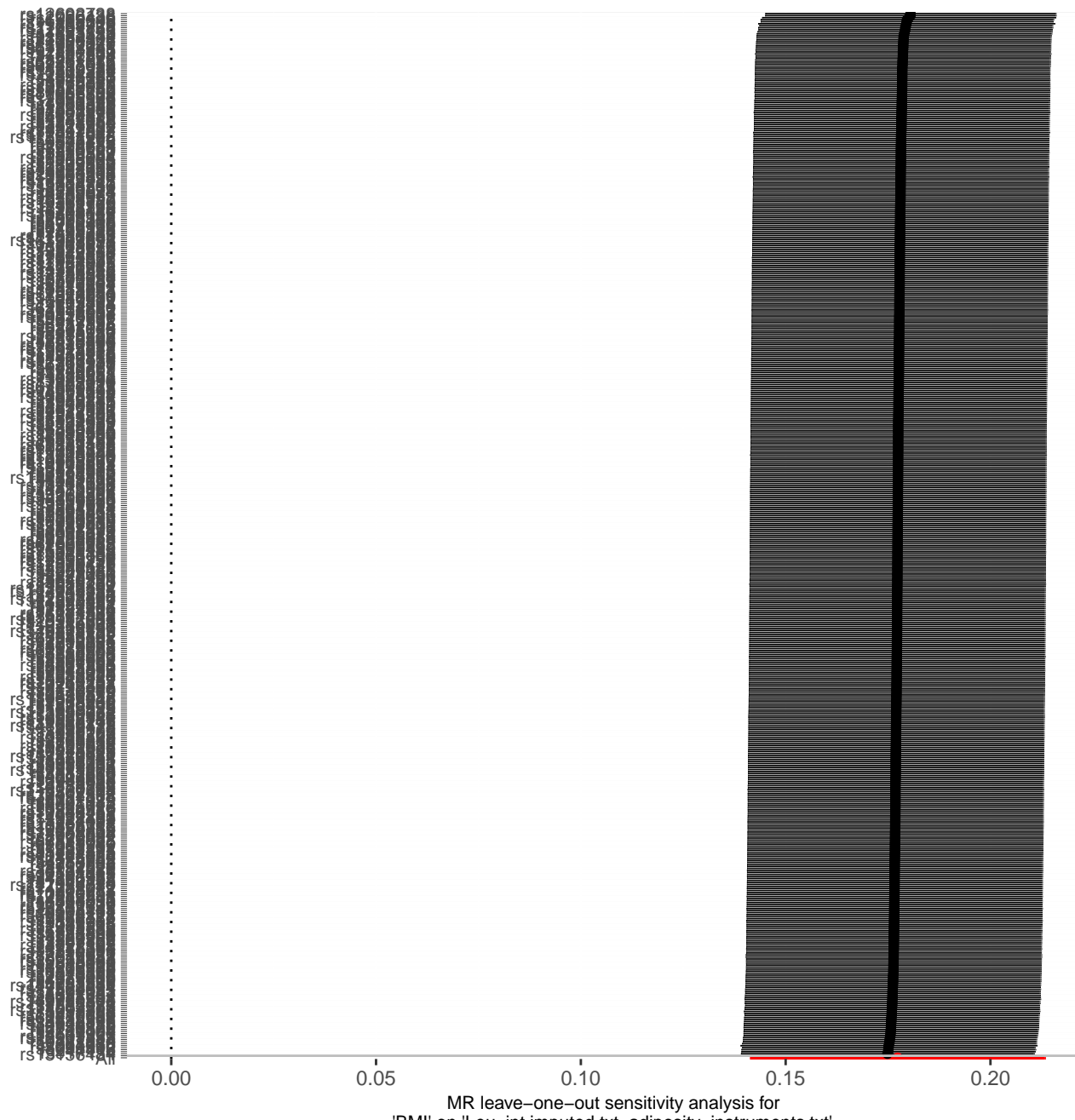


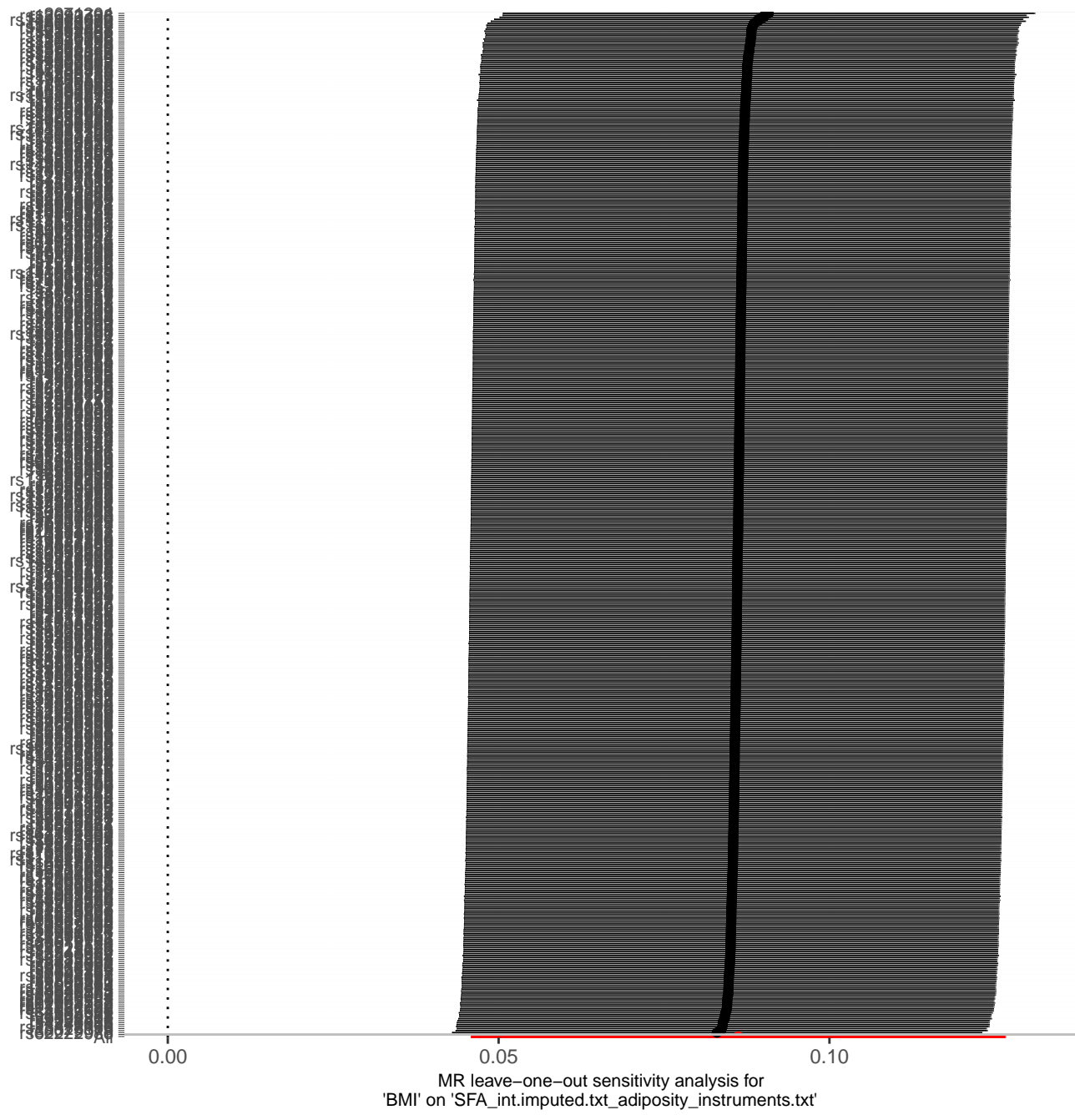


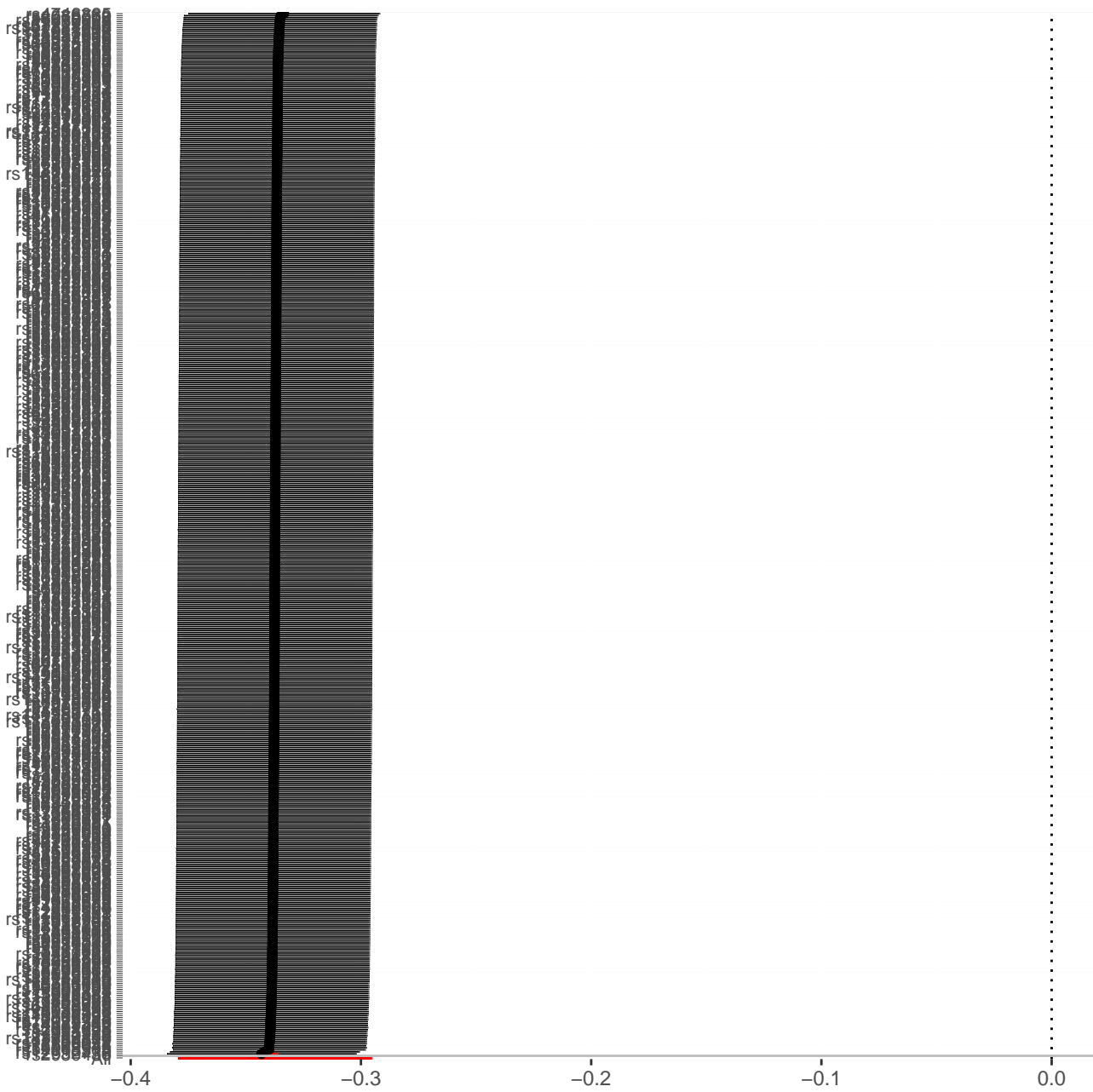




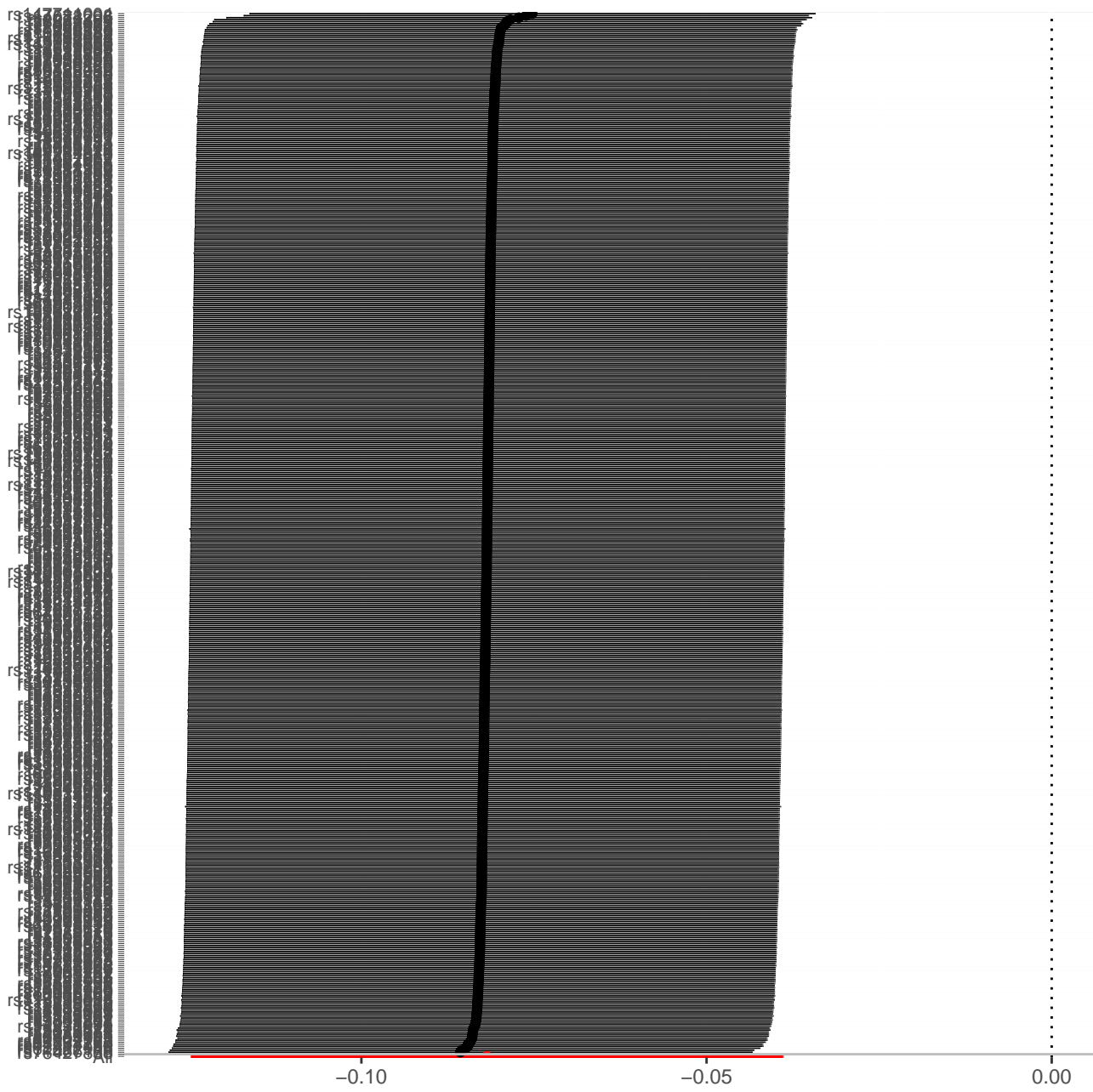
MR leave-one-out sensitivity analysis for 'BMI' on 'XS_VLDL_FC_int.imputed.txt_adiposity_instruments.txt'

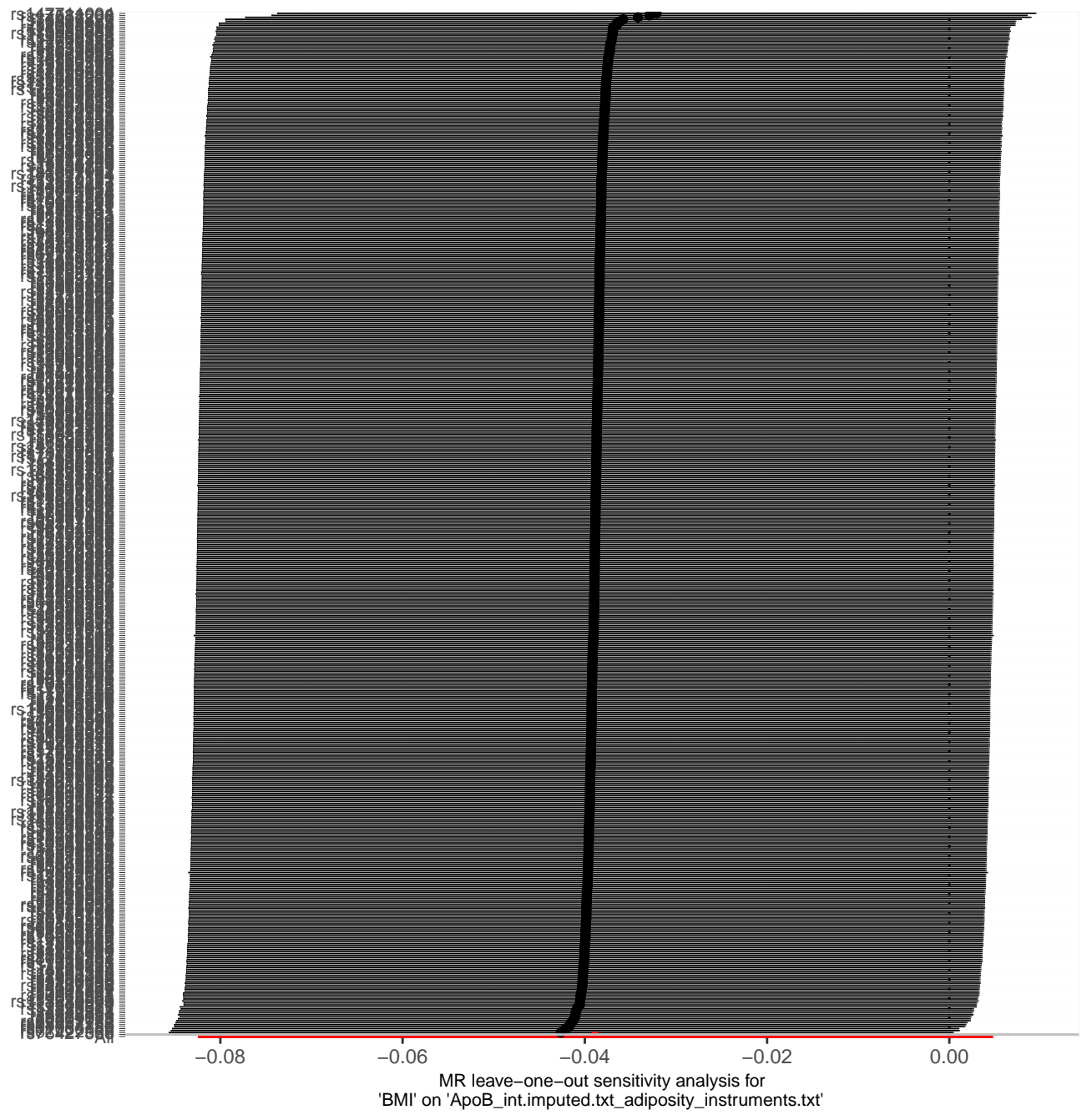


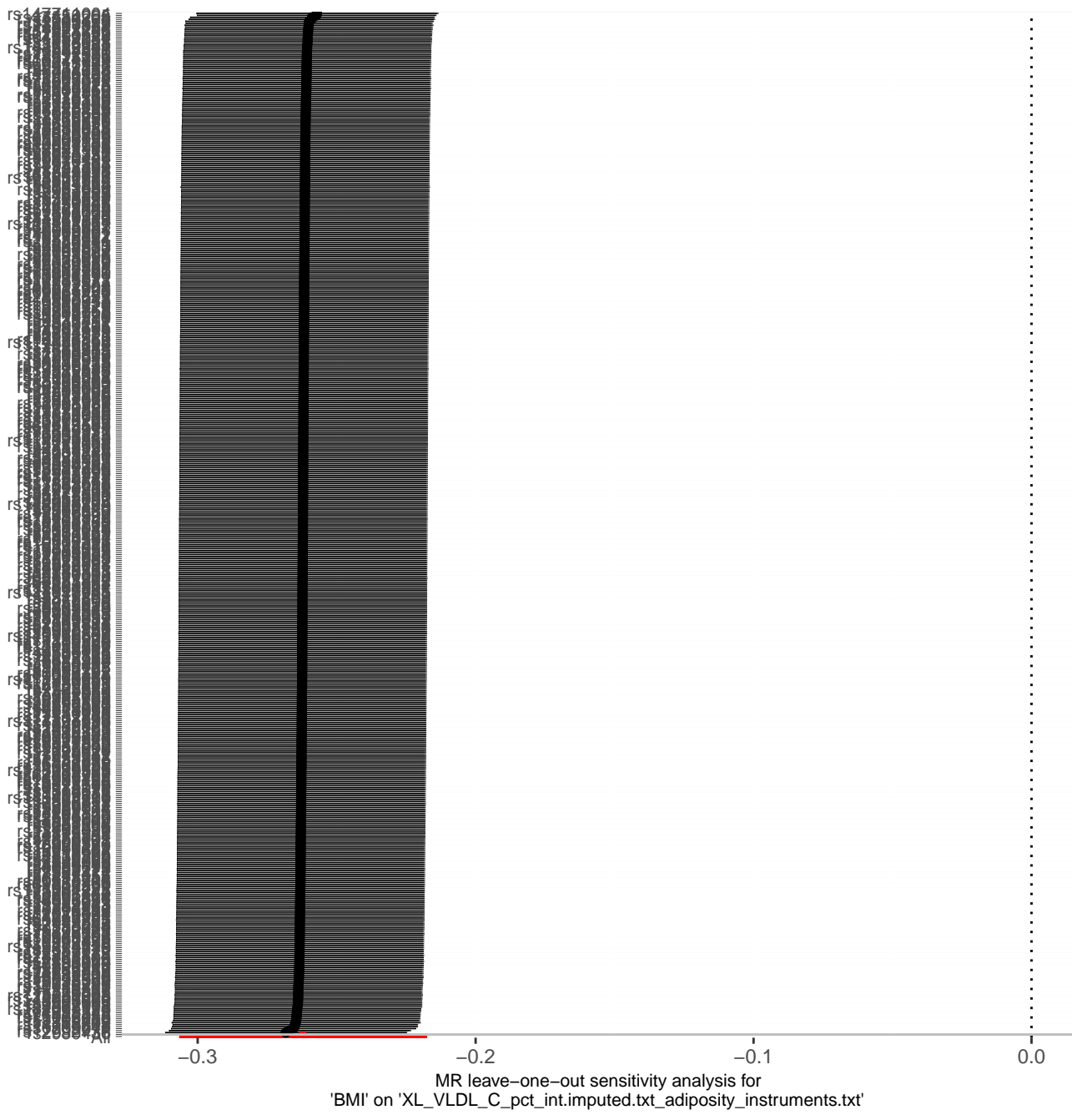


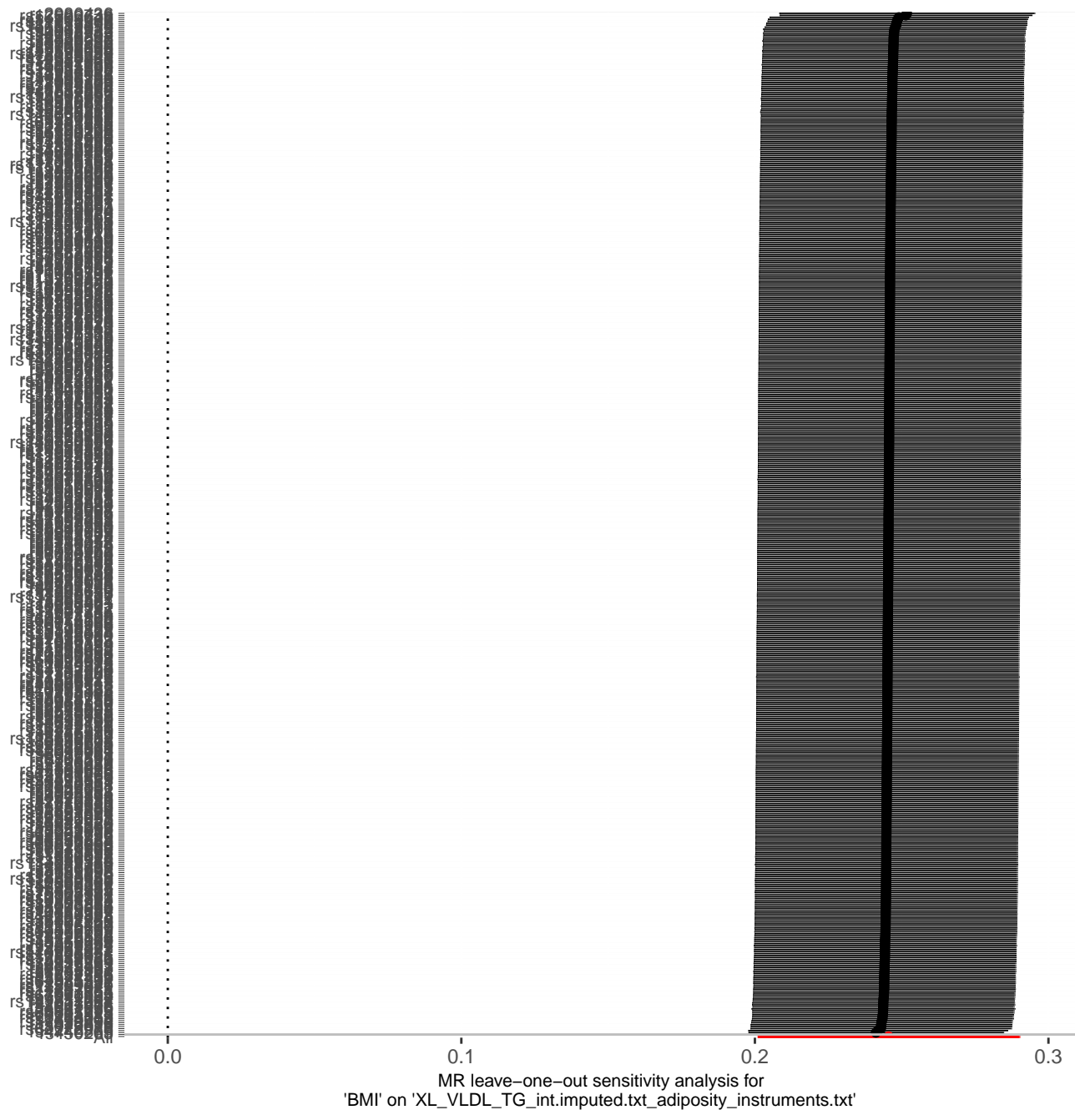


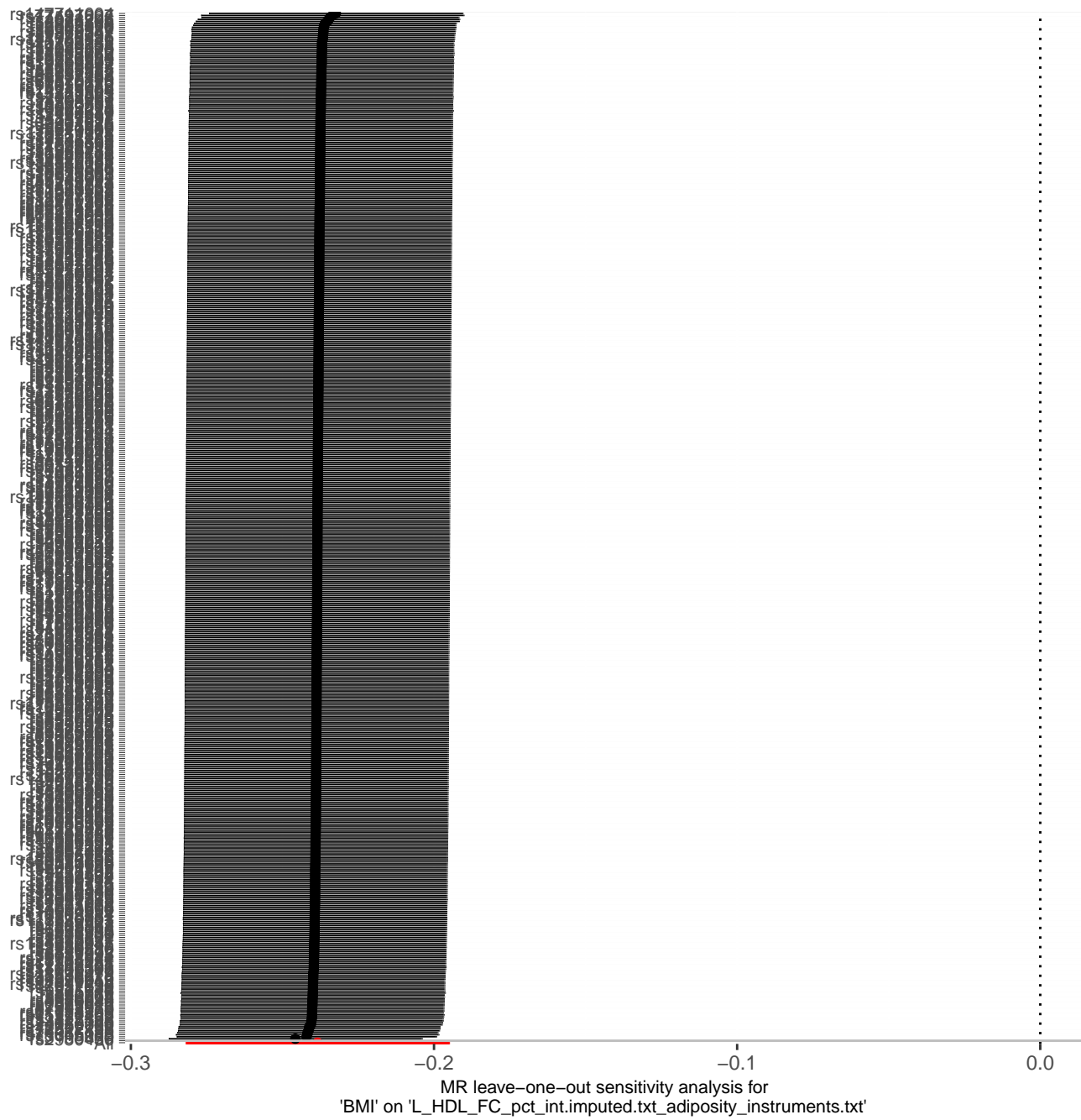
MR leave-one-out sensitivity analysis for 'BMI' on 'PUFA_by_MUFA_int.imputed.txt_adiposity_instruments.txt'

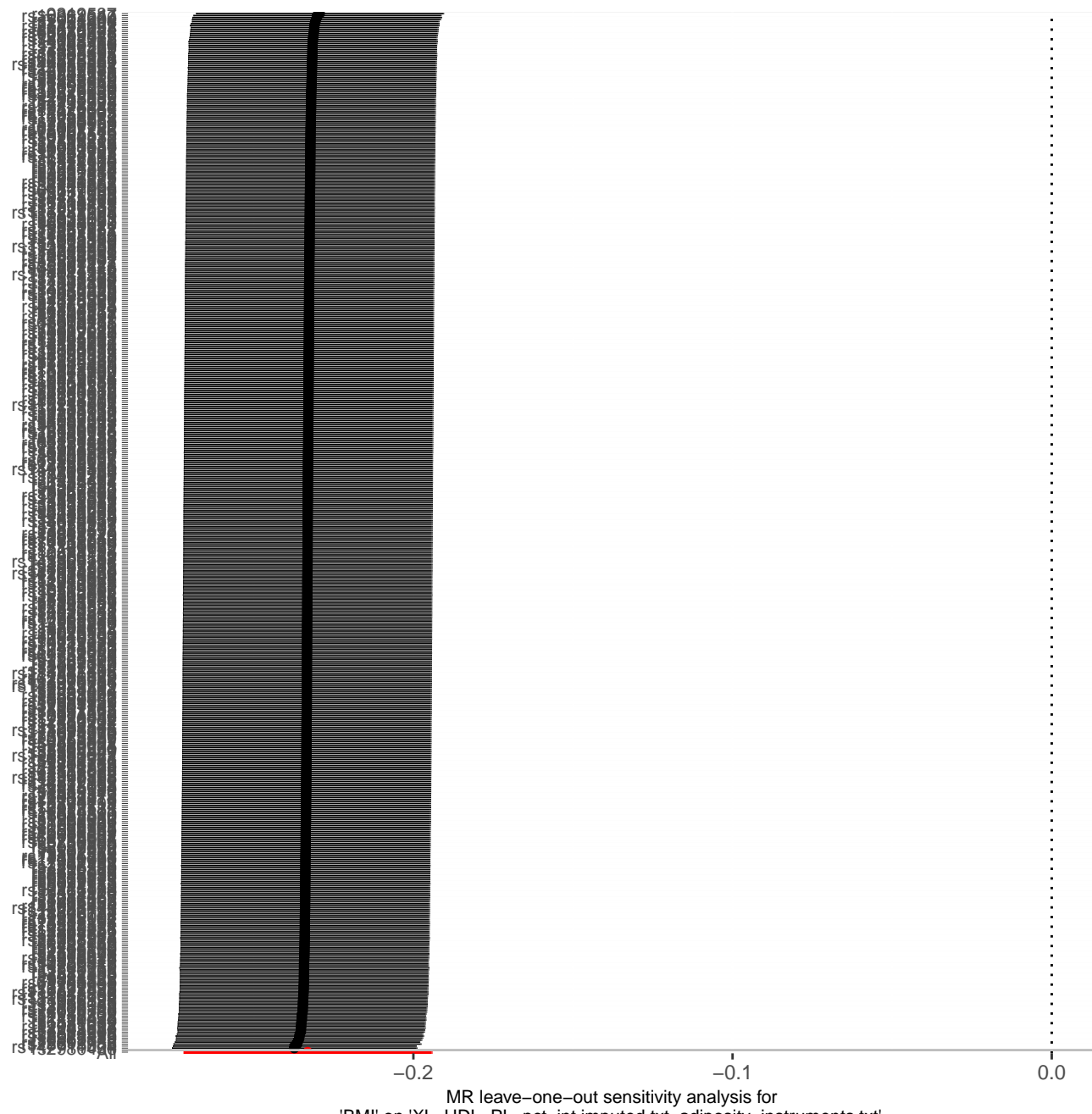


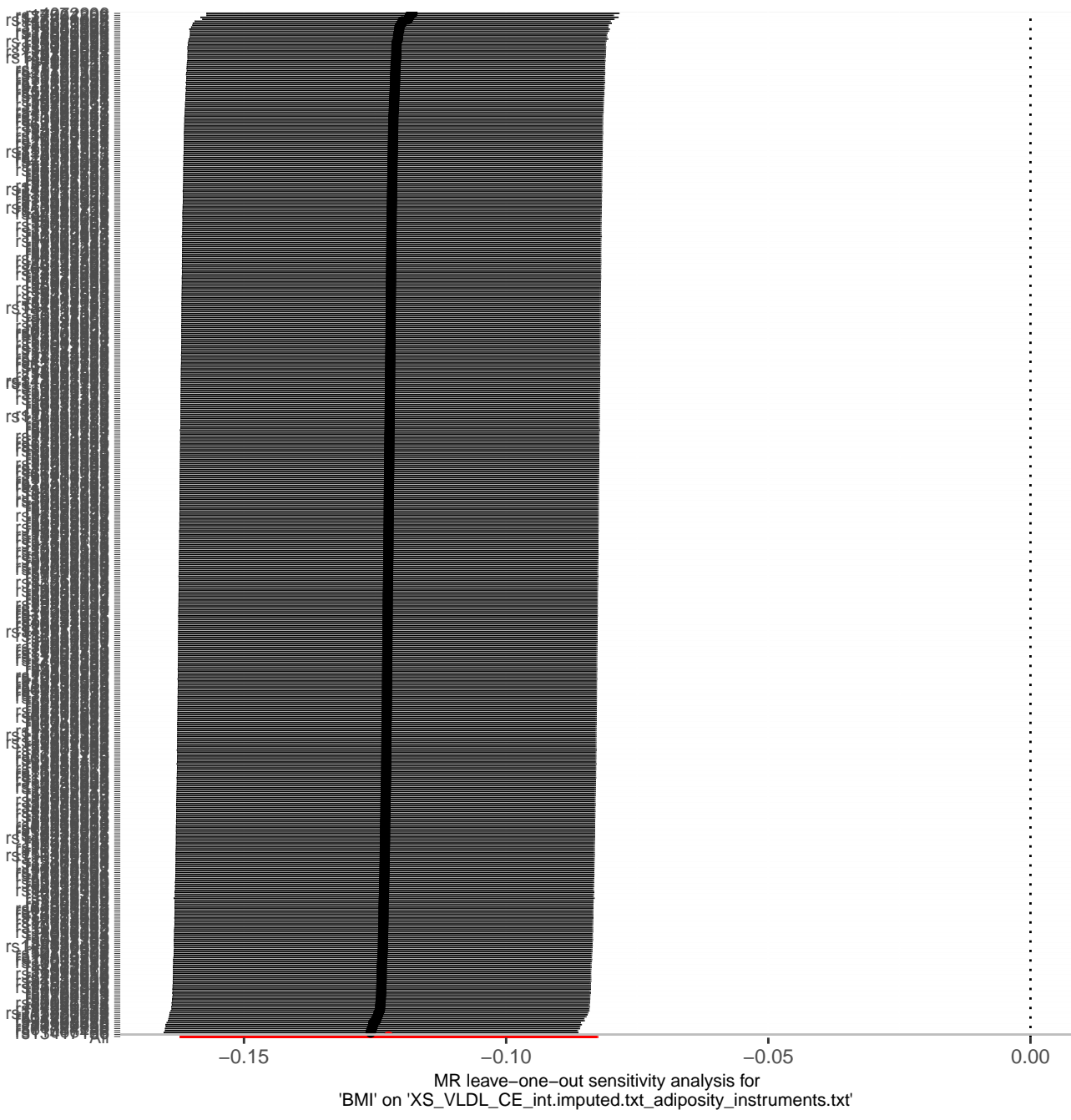


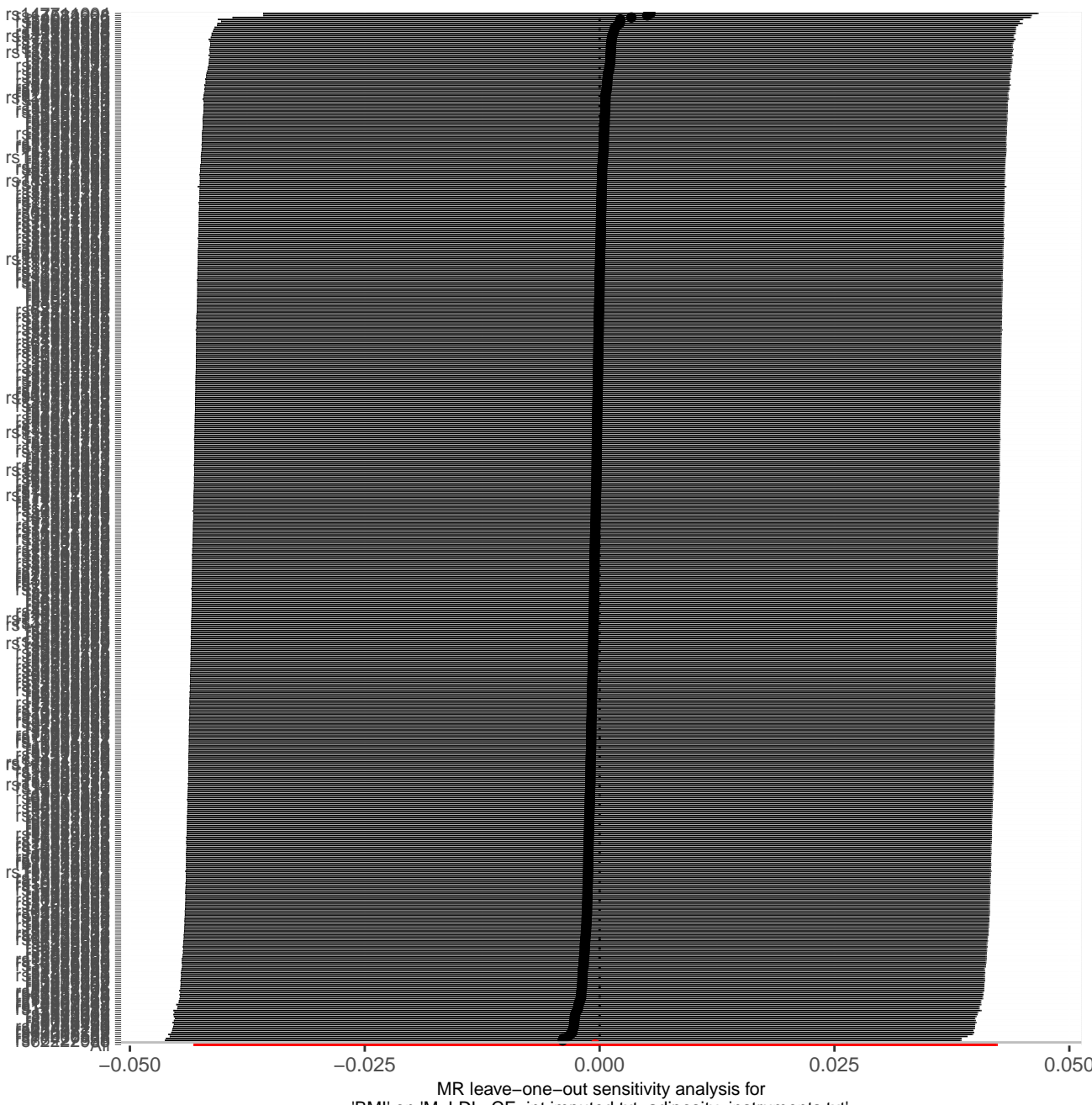


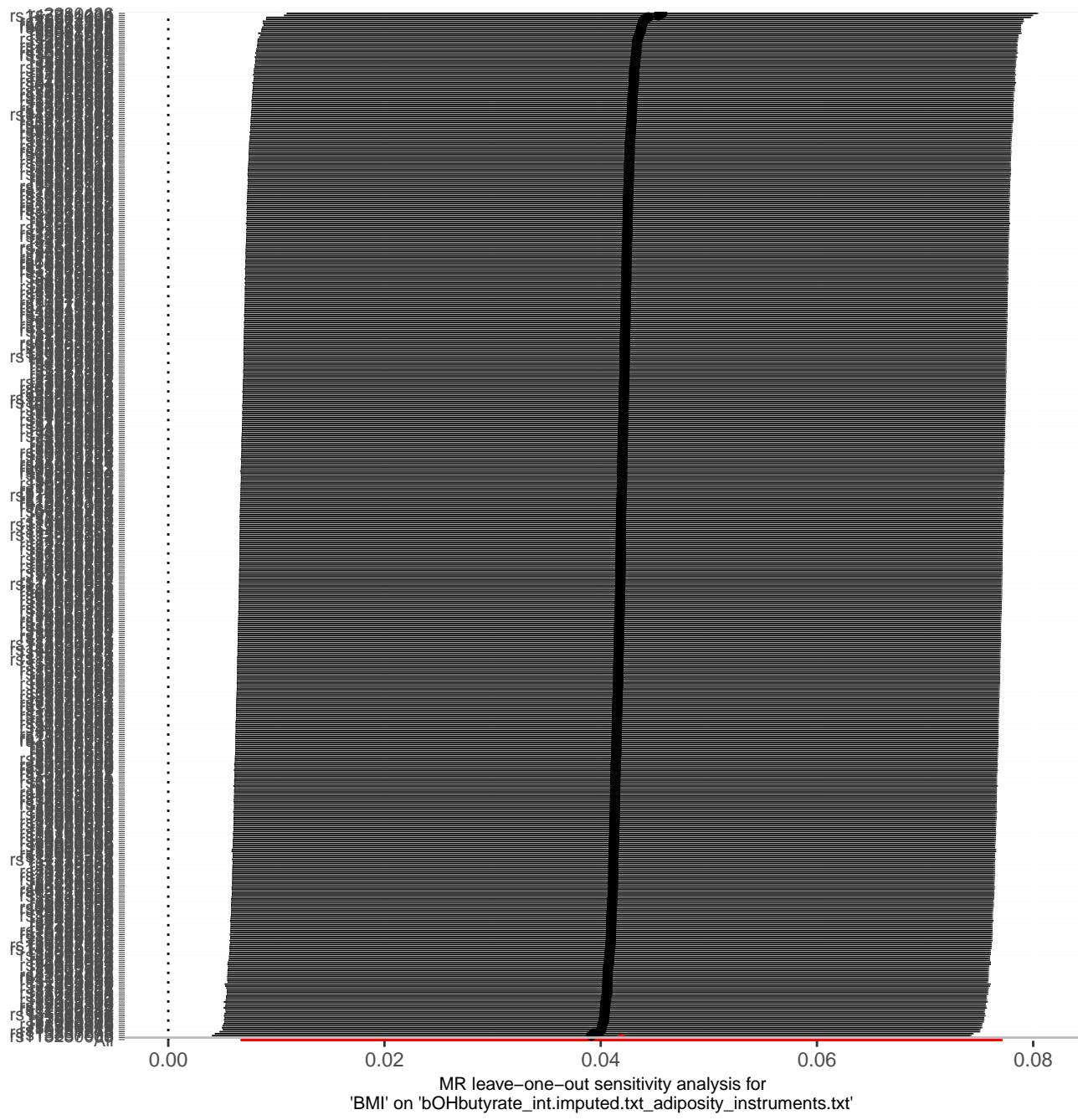


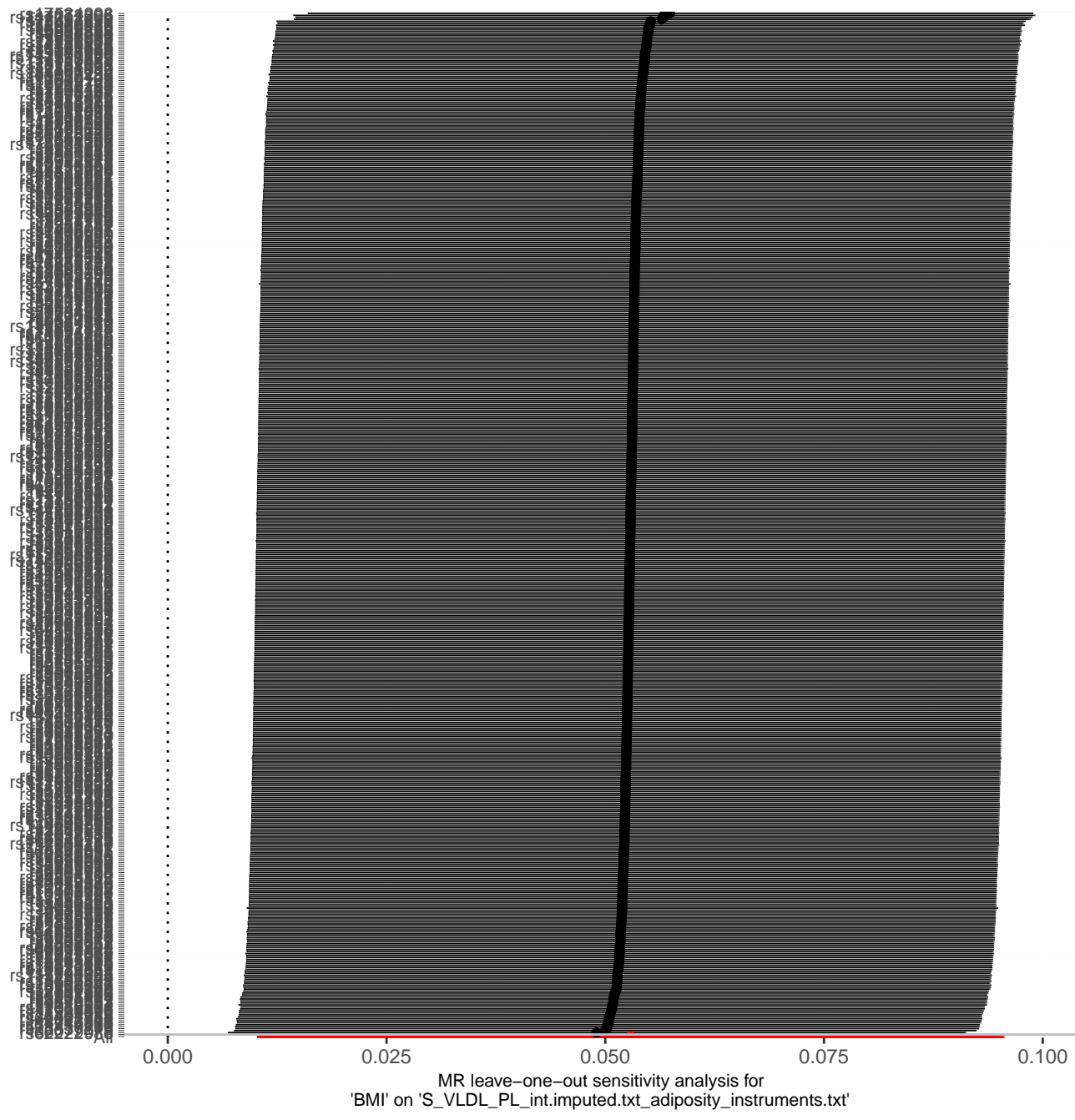


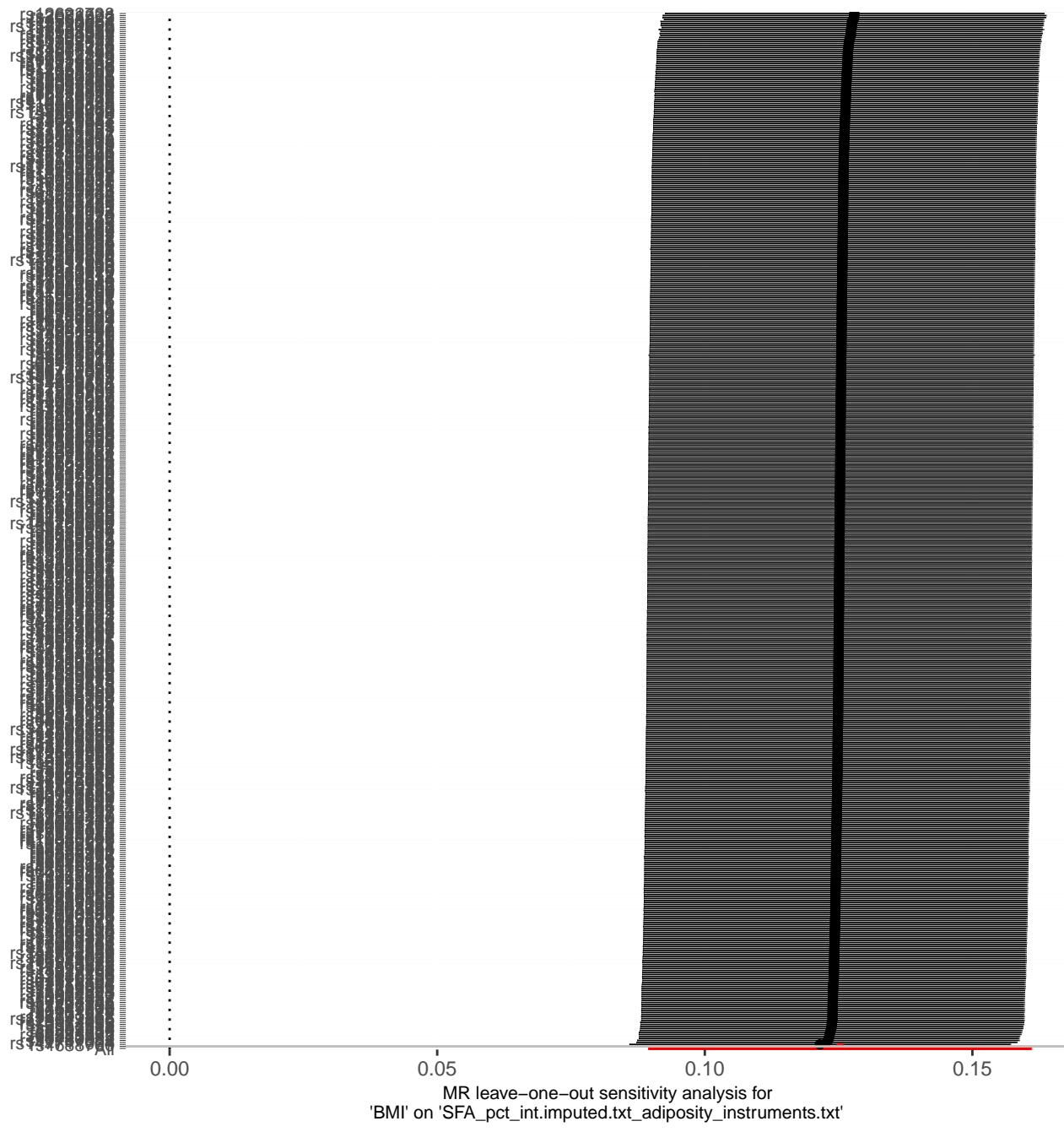


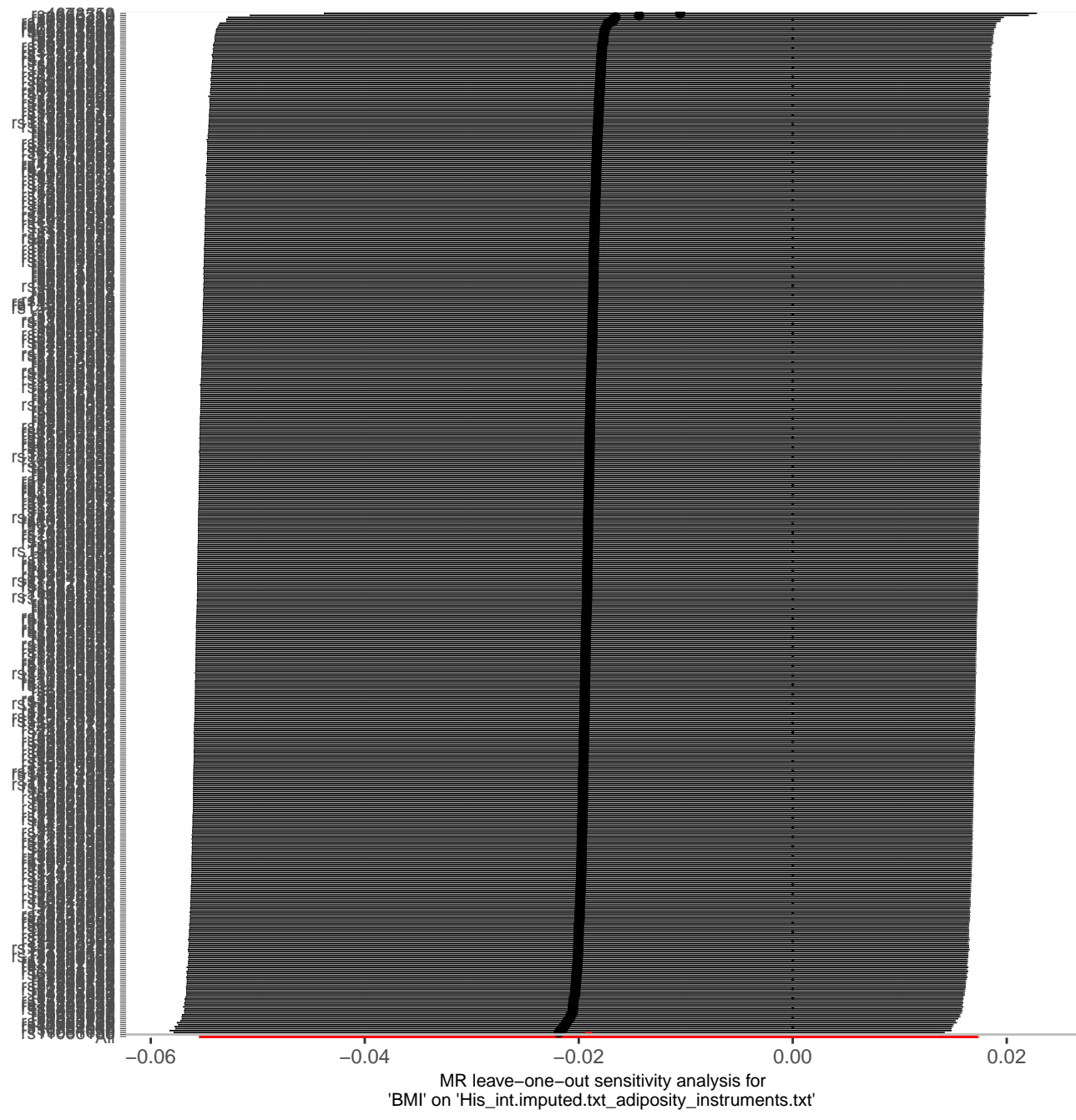


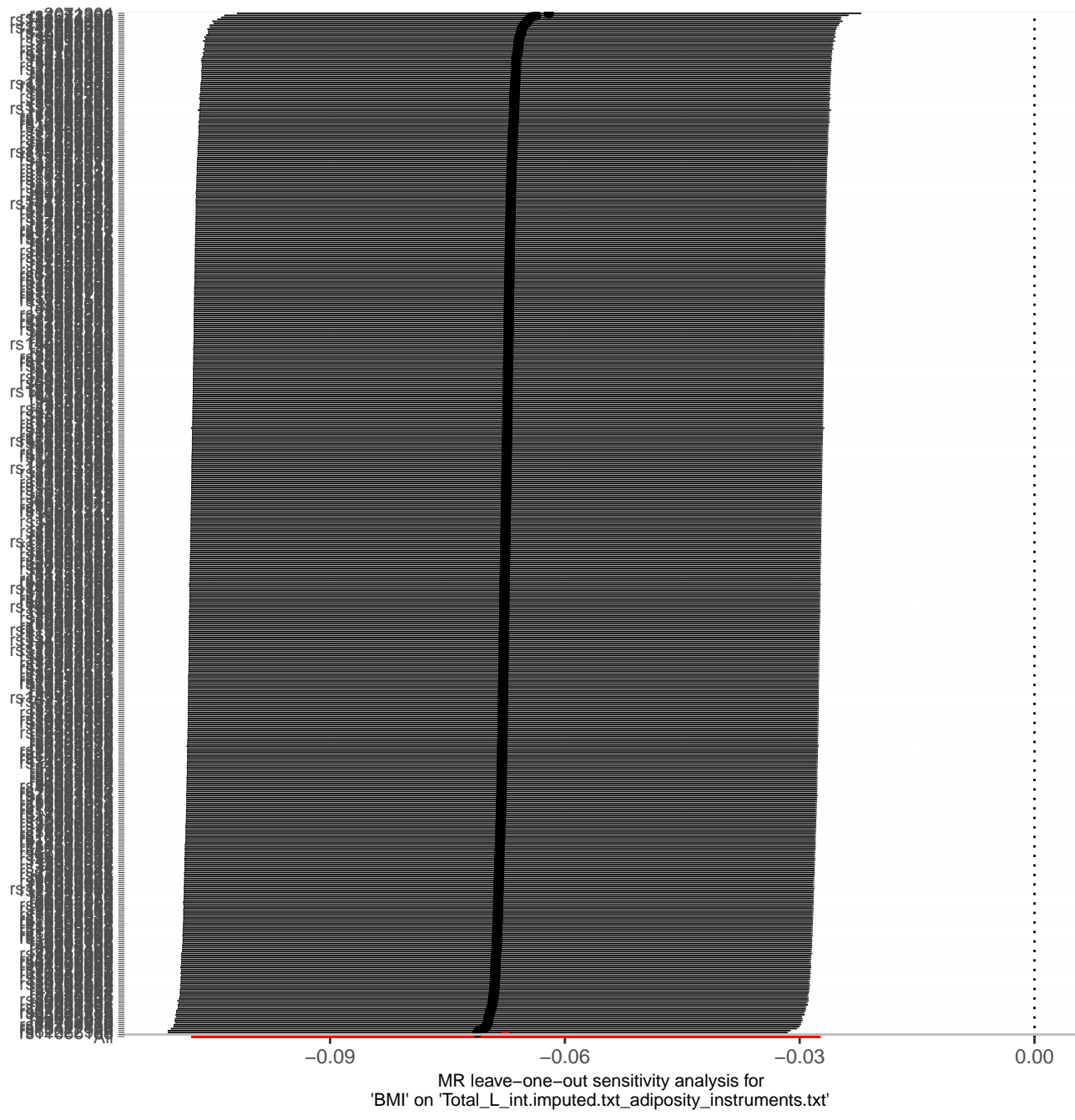


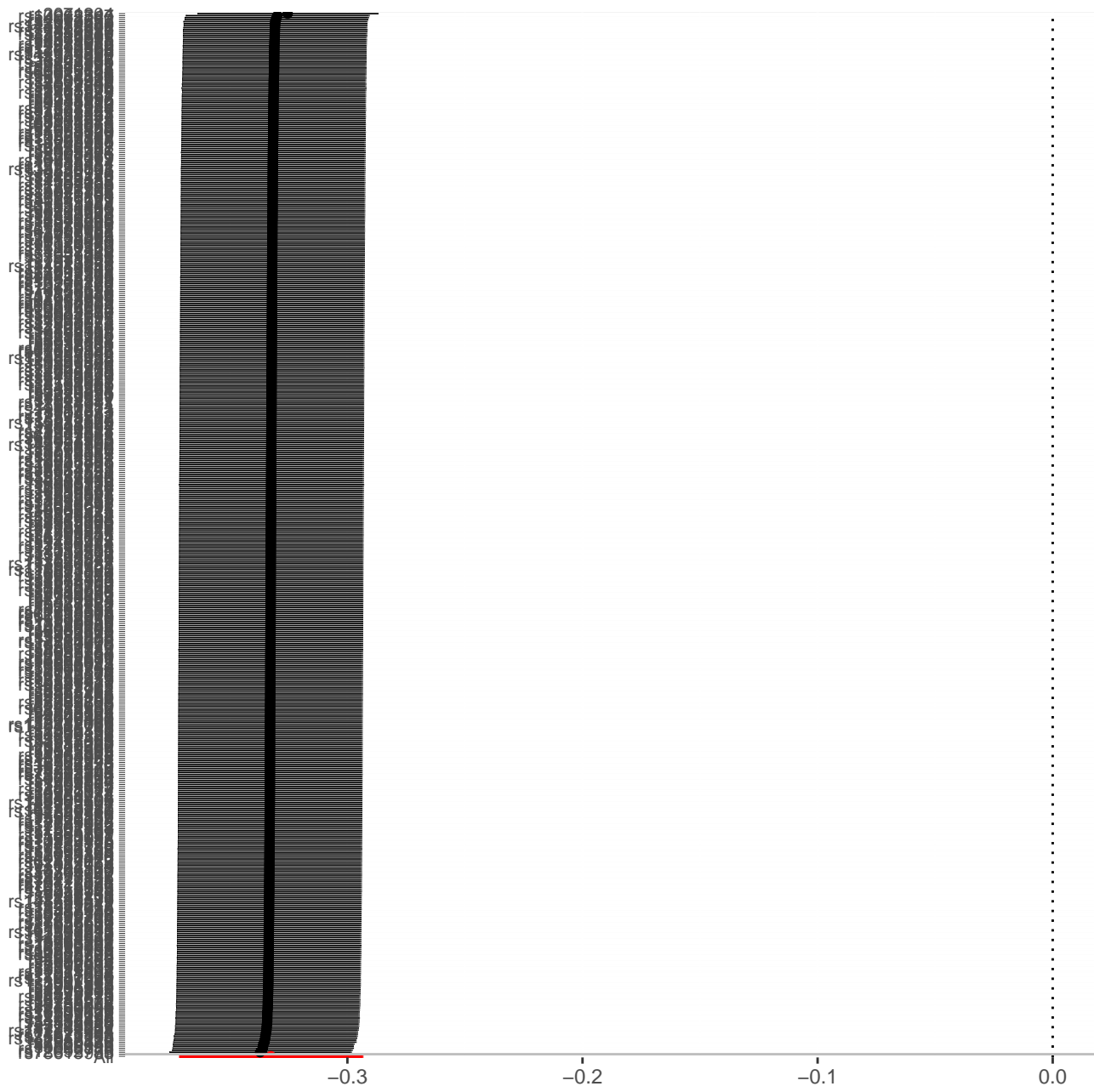




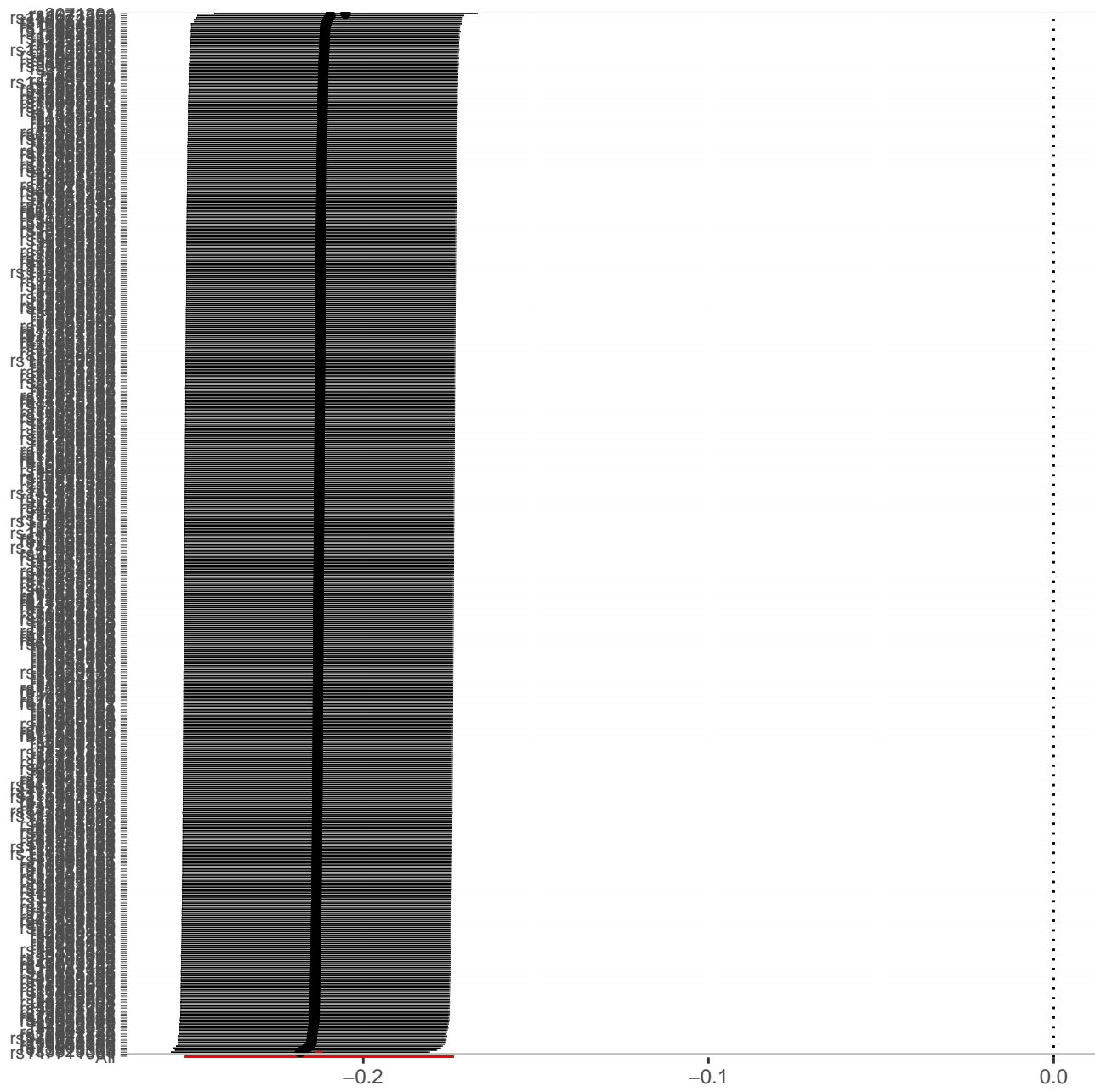




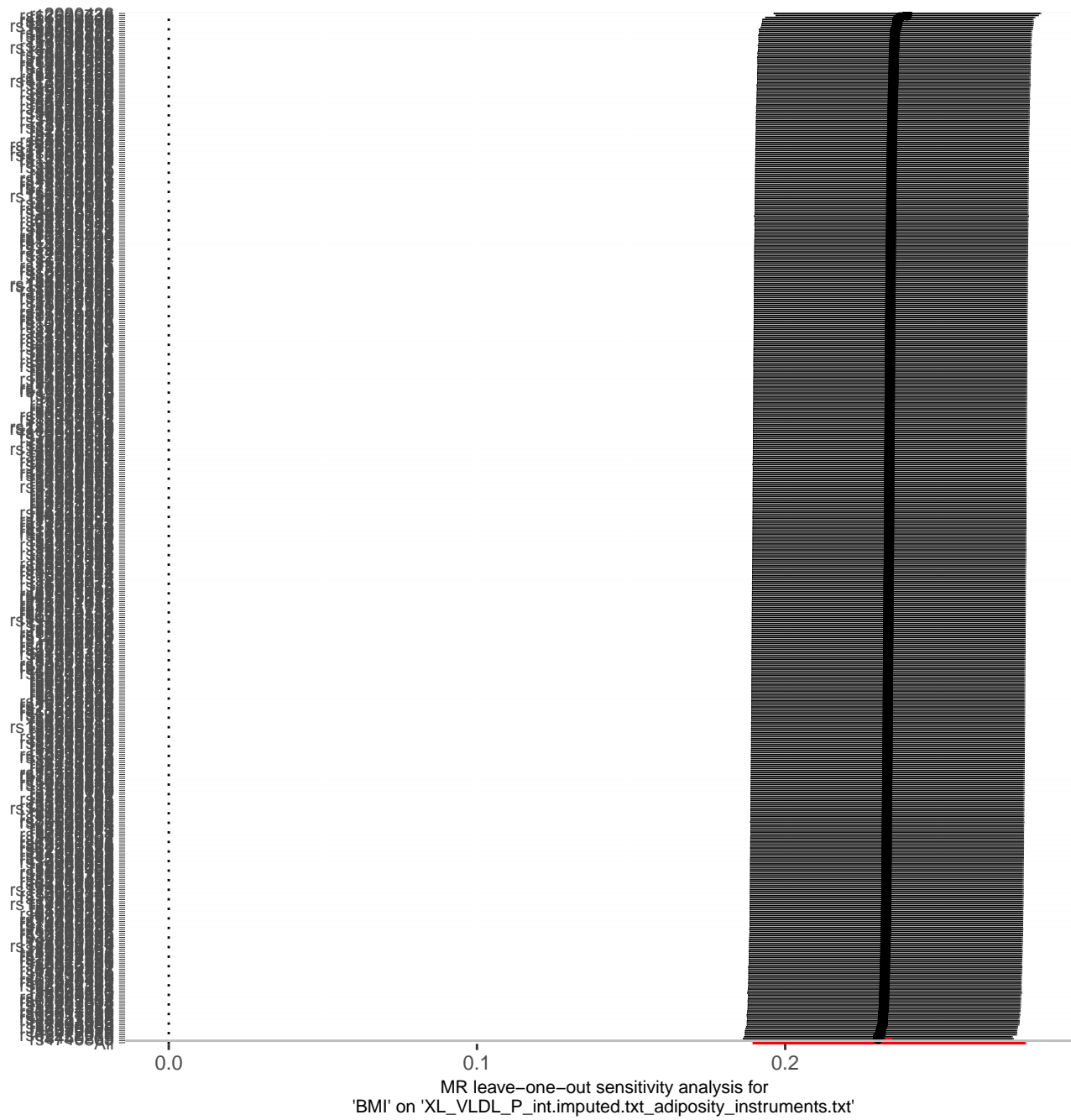


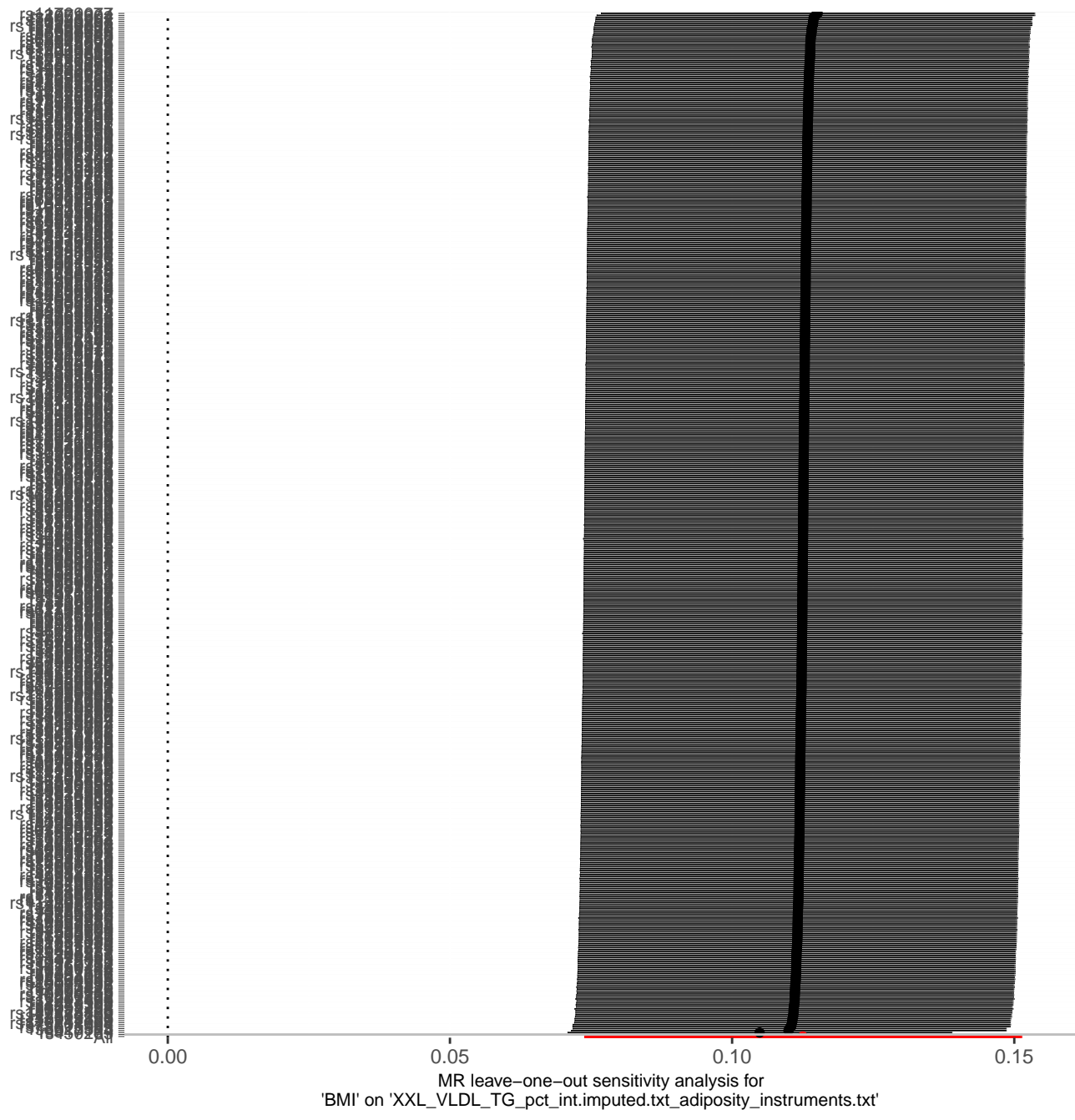


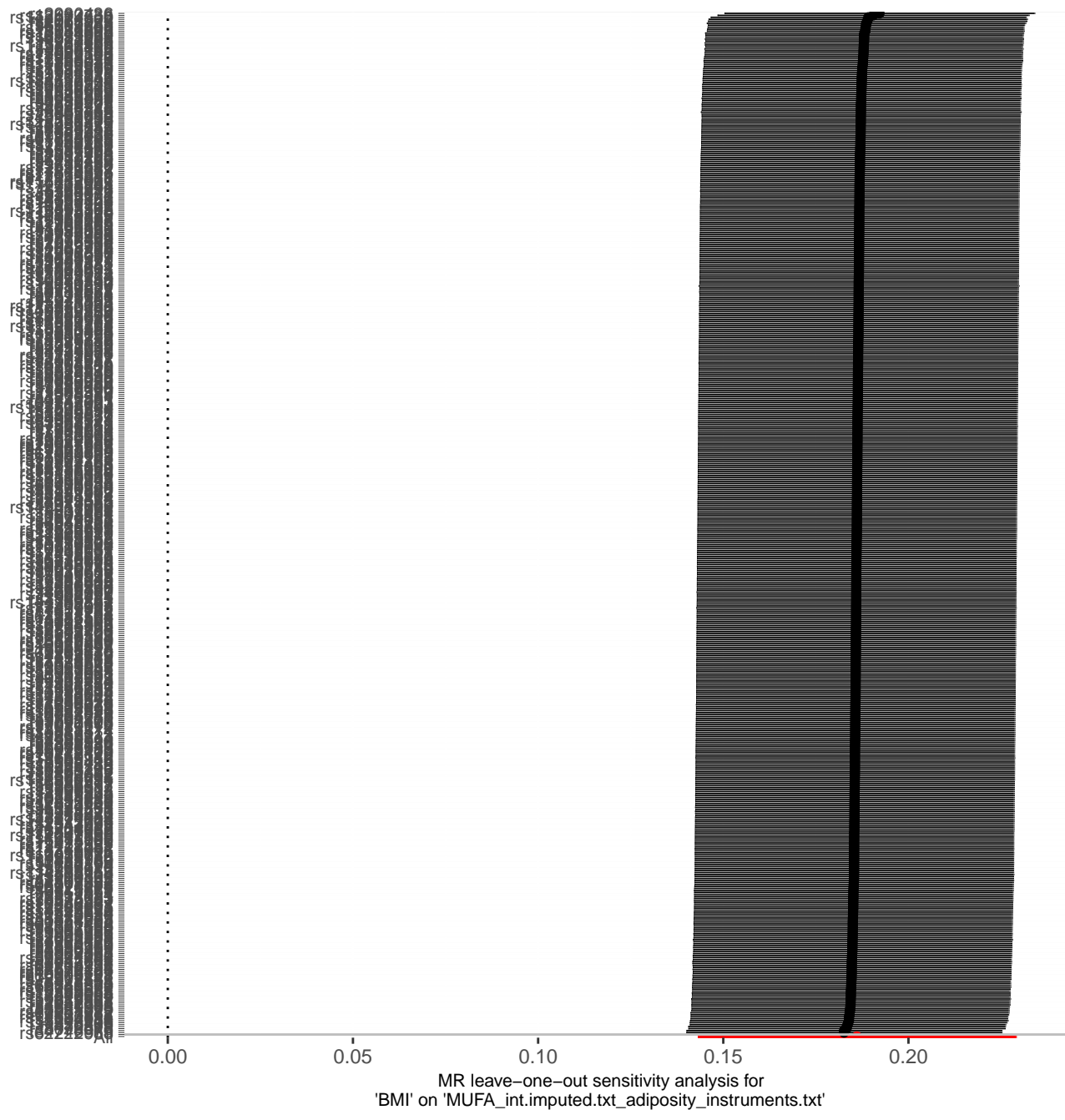
MR leave-one-out sensitivity analysis for
'BMI' on 'L_HDL_P_int.imputed.txt_adiposity_instruments.txt'

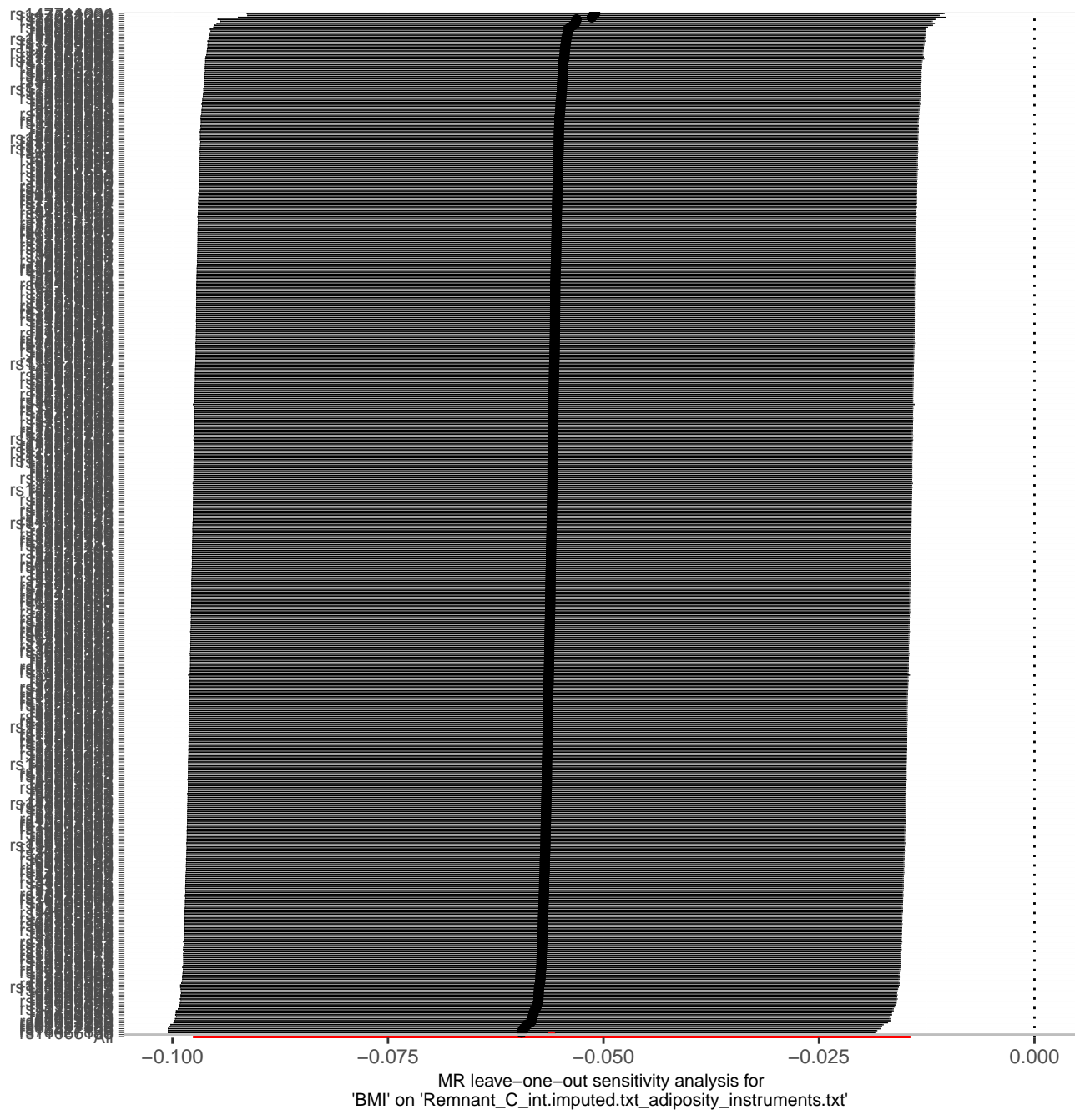


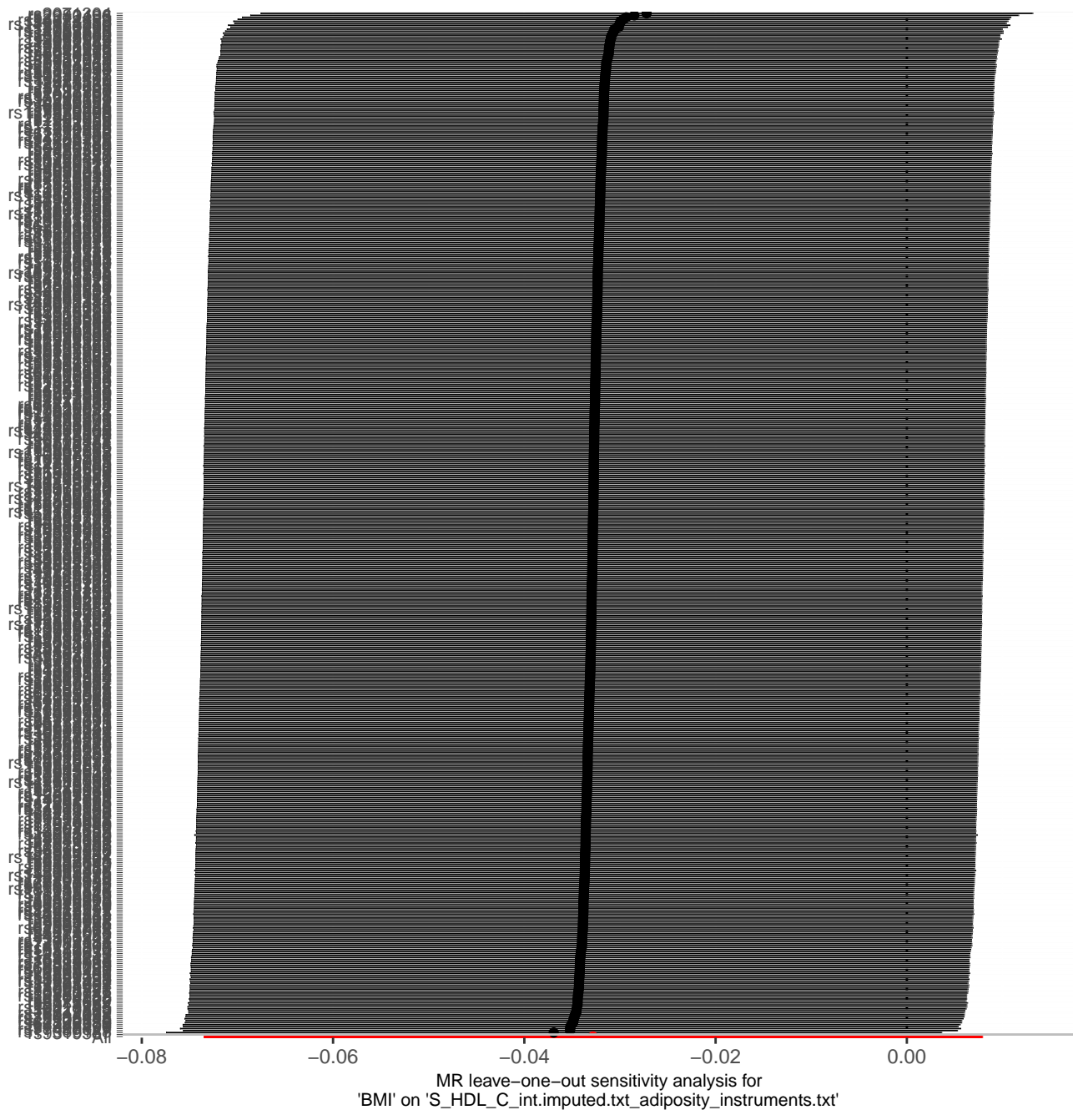
MR leave-one-out sensitivity analysis for
'BMI' on 'HDL_PL_int.imputed.txt_adiposity_instruments.txt'

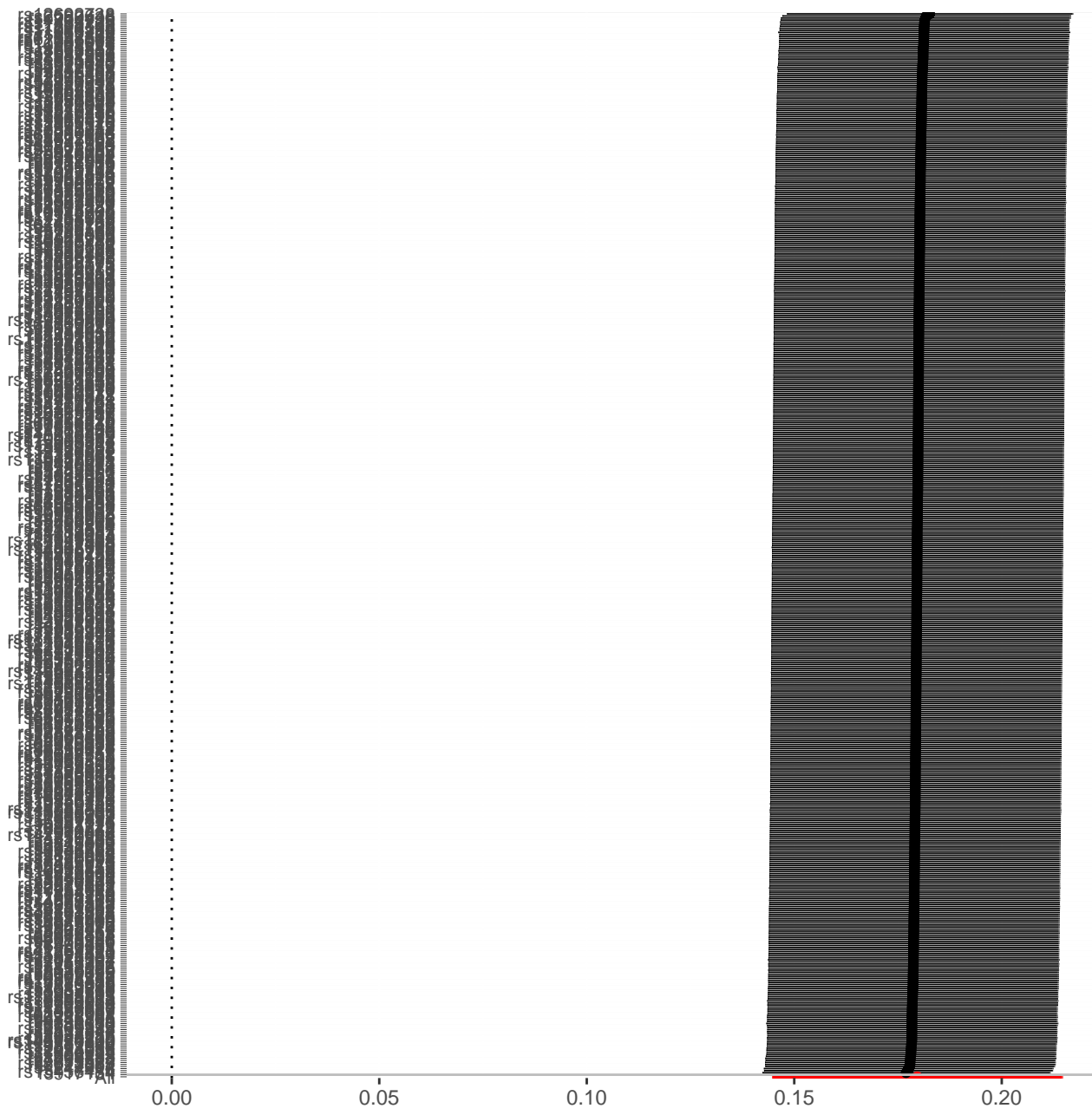




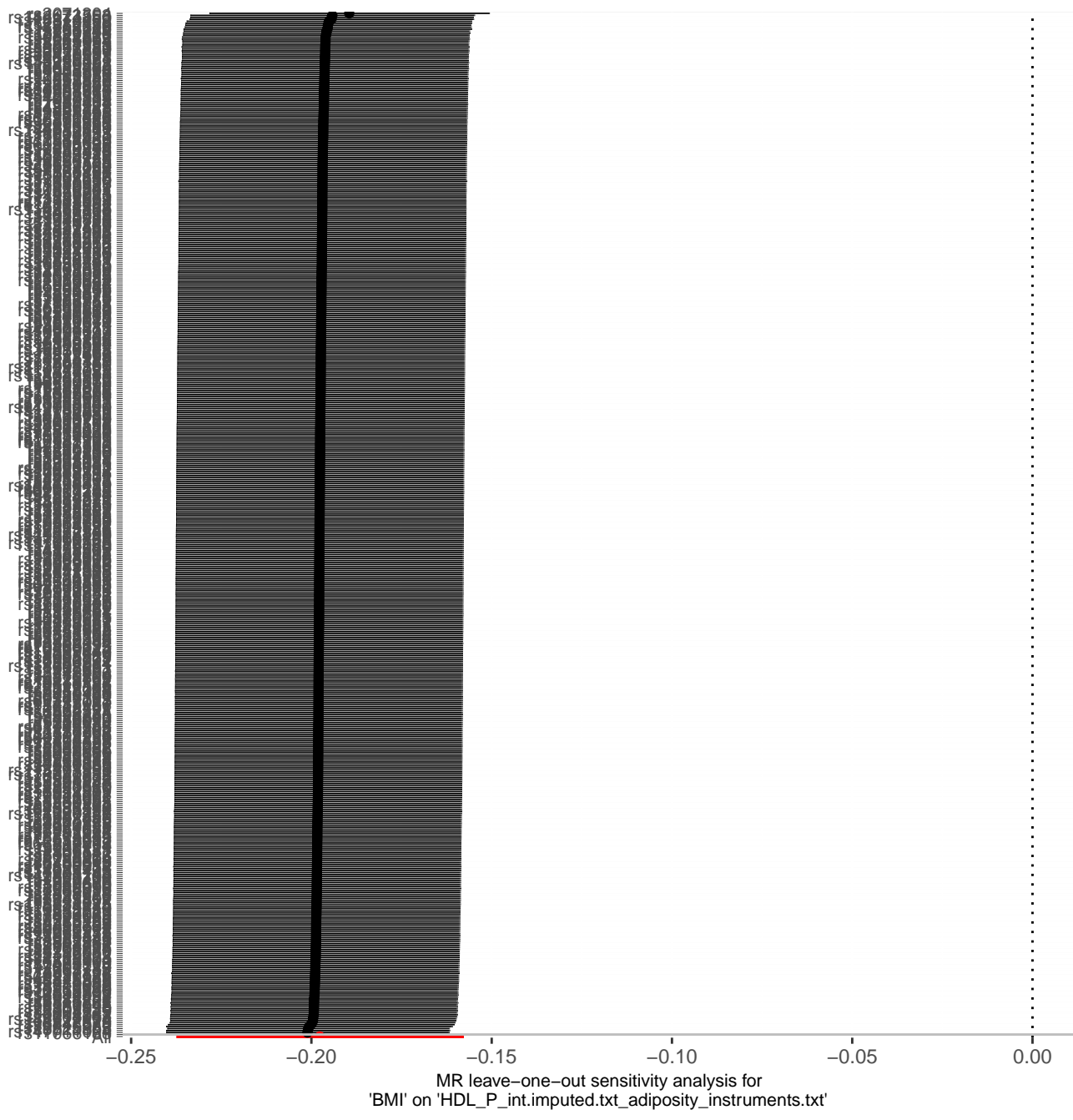


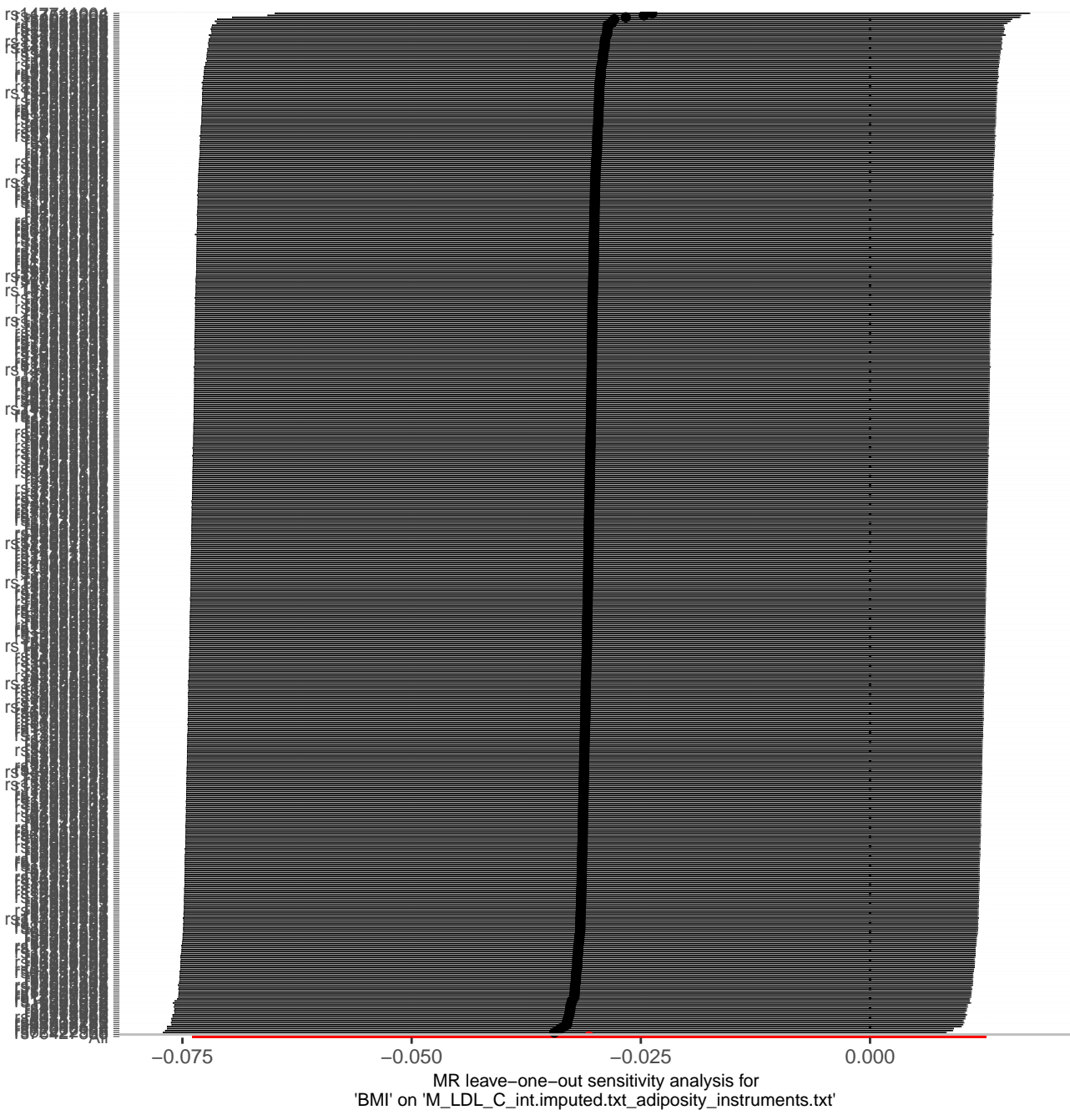


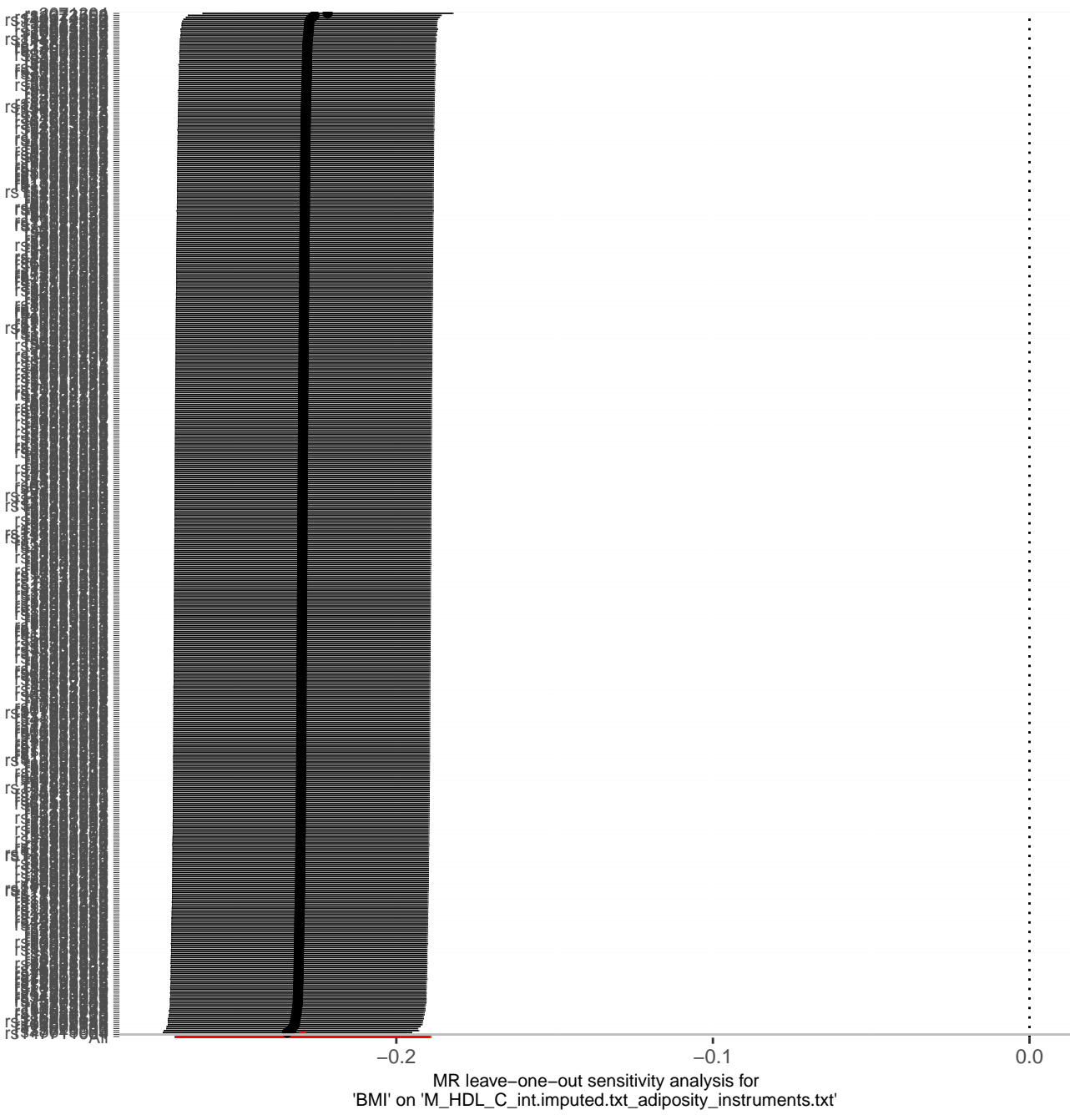




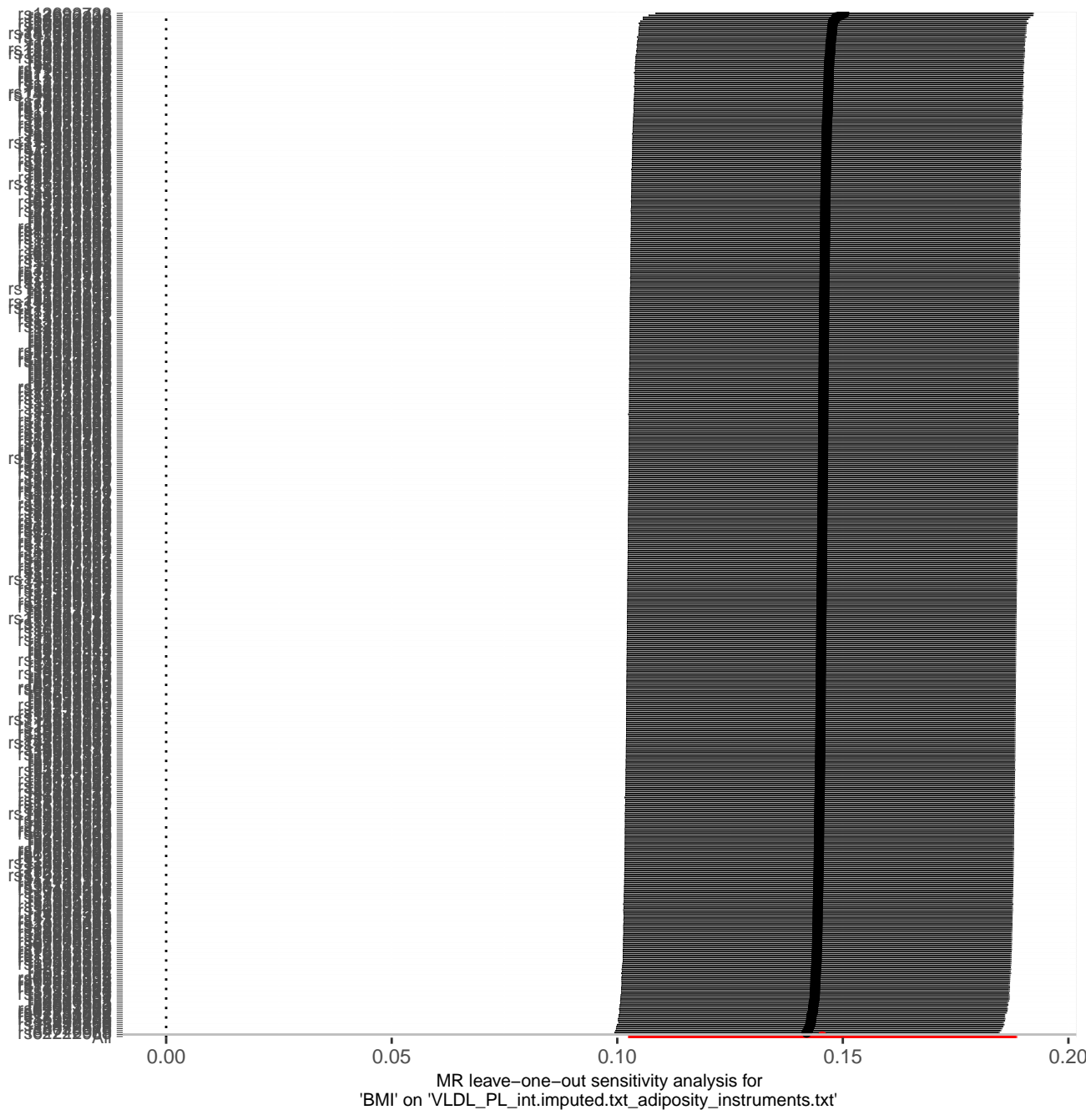
MR leave-one-out sensitivity analysis for
'BMI' on 'Ile_int.imputed.txt_adiposity_instruments.txt'

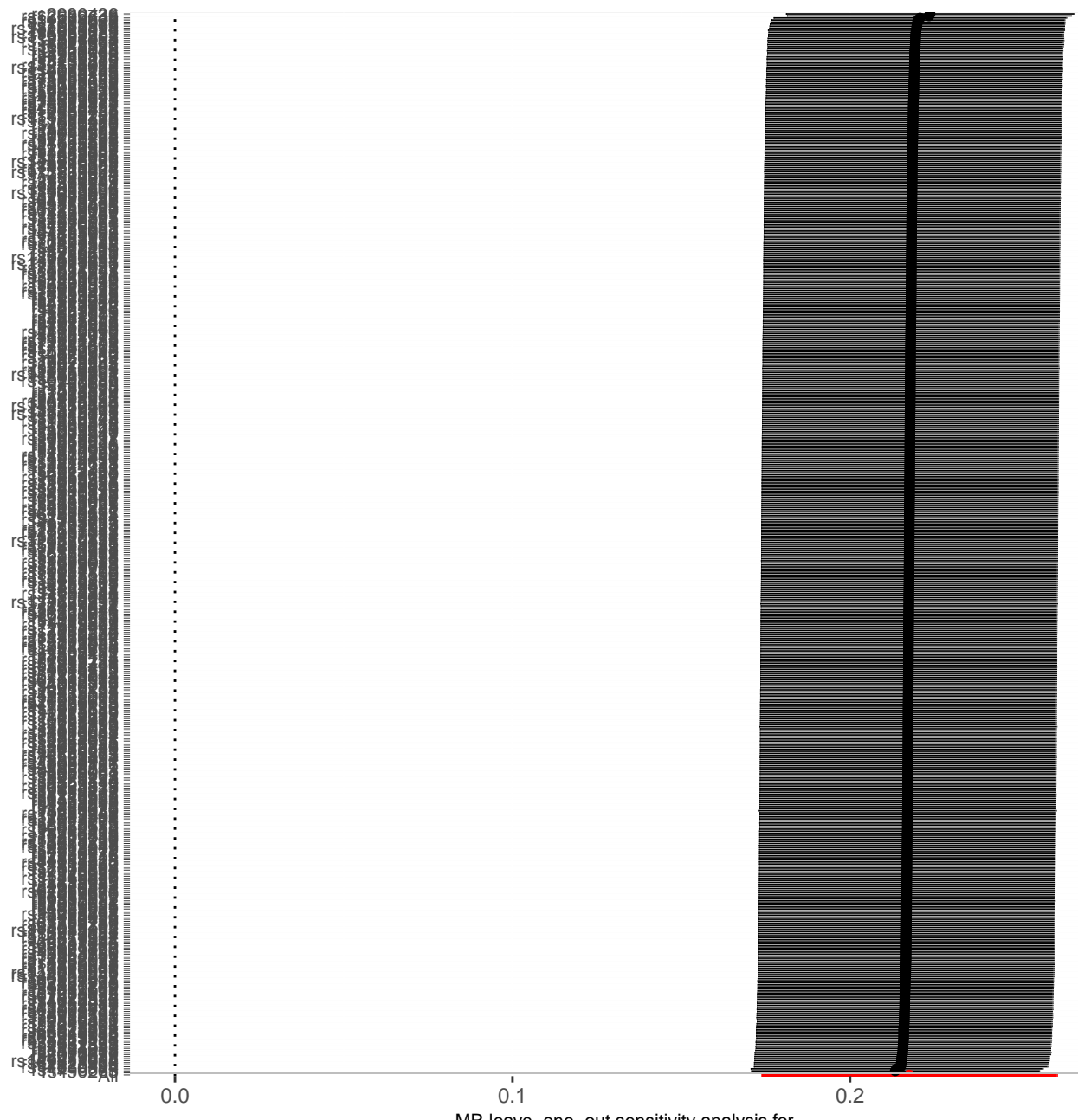




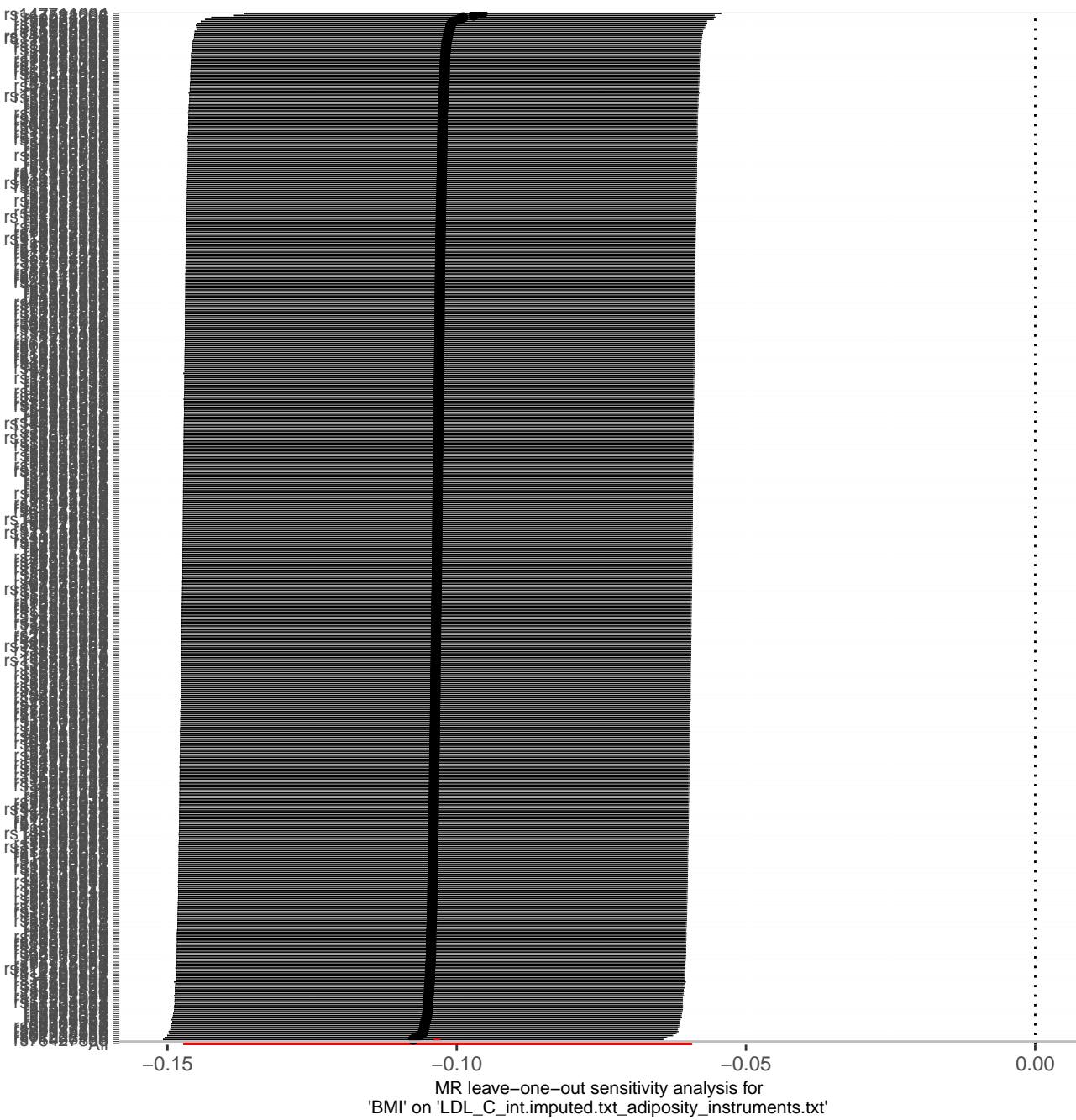


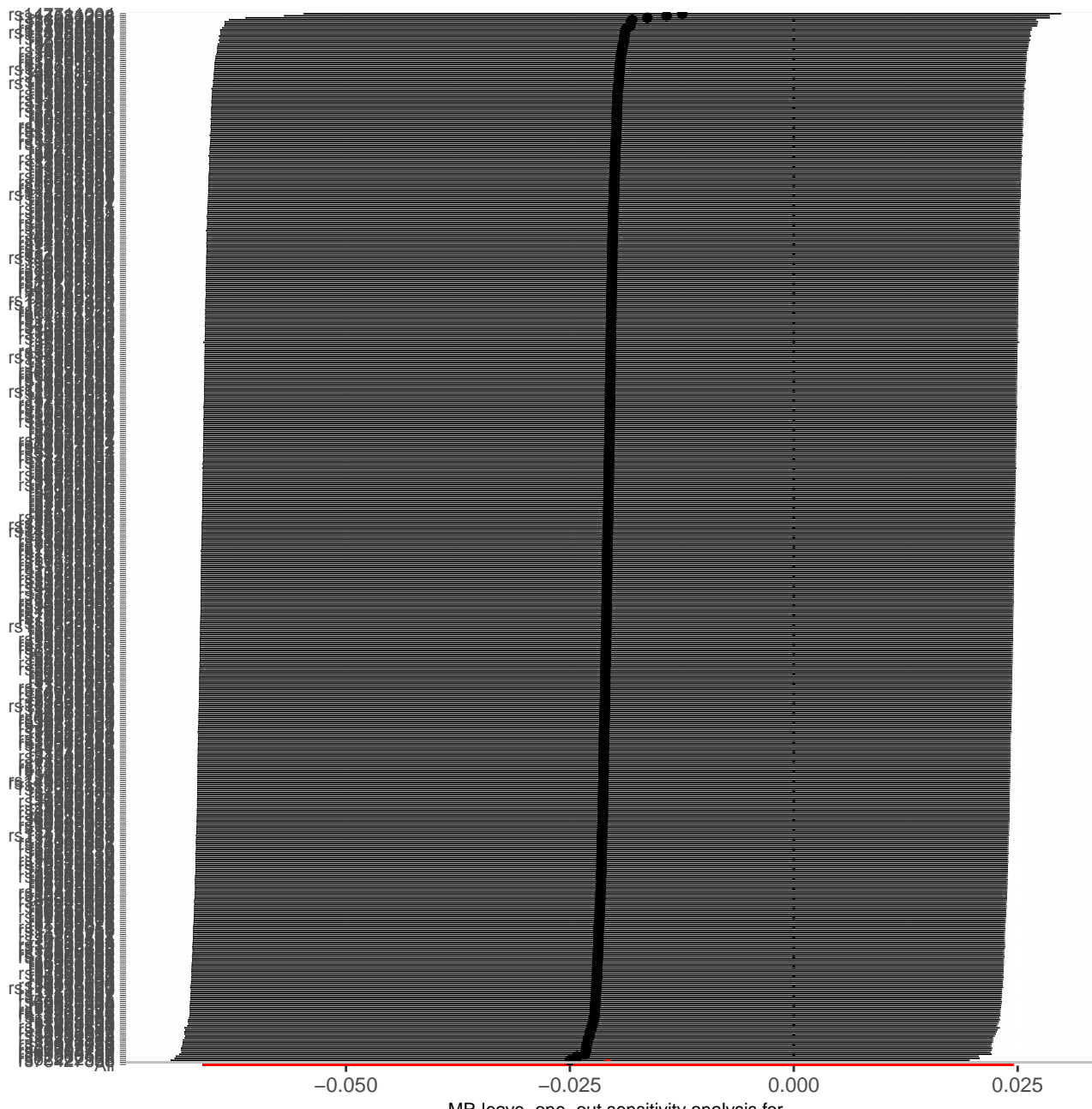


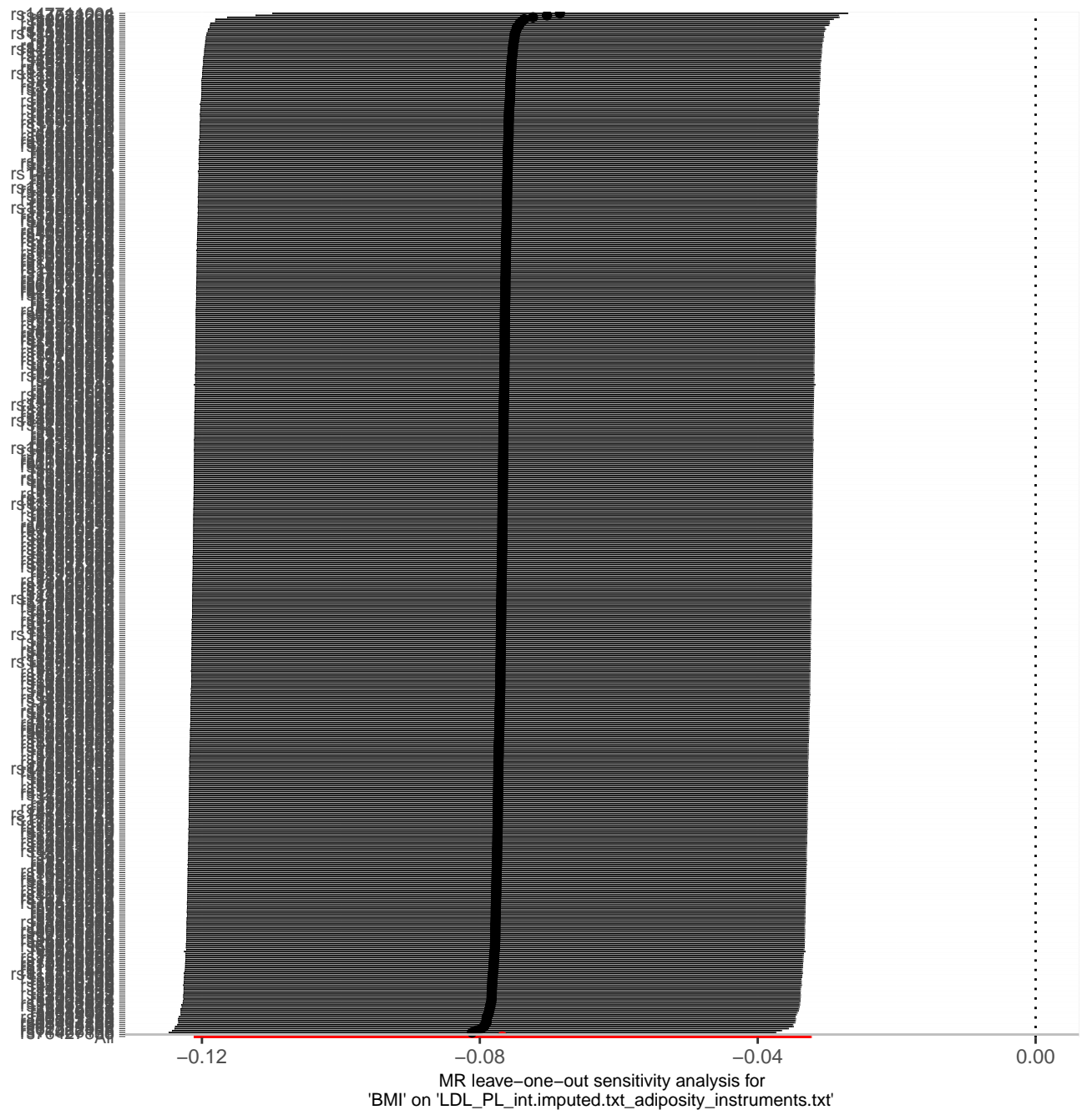


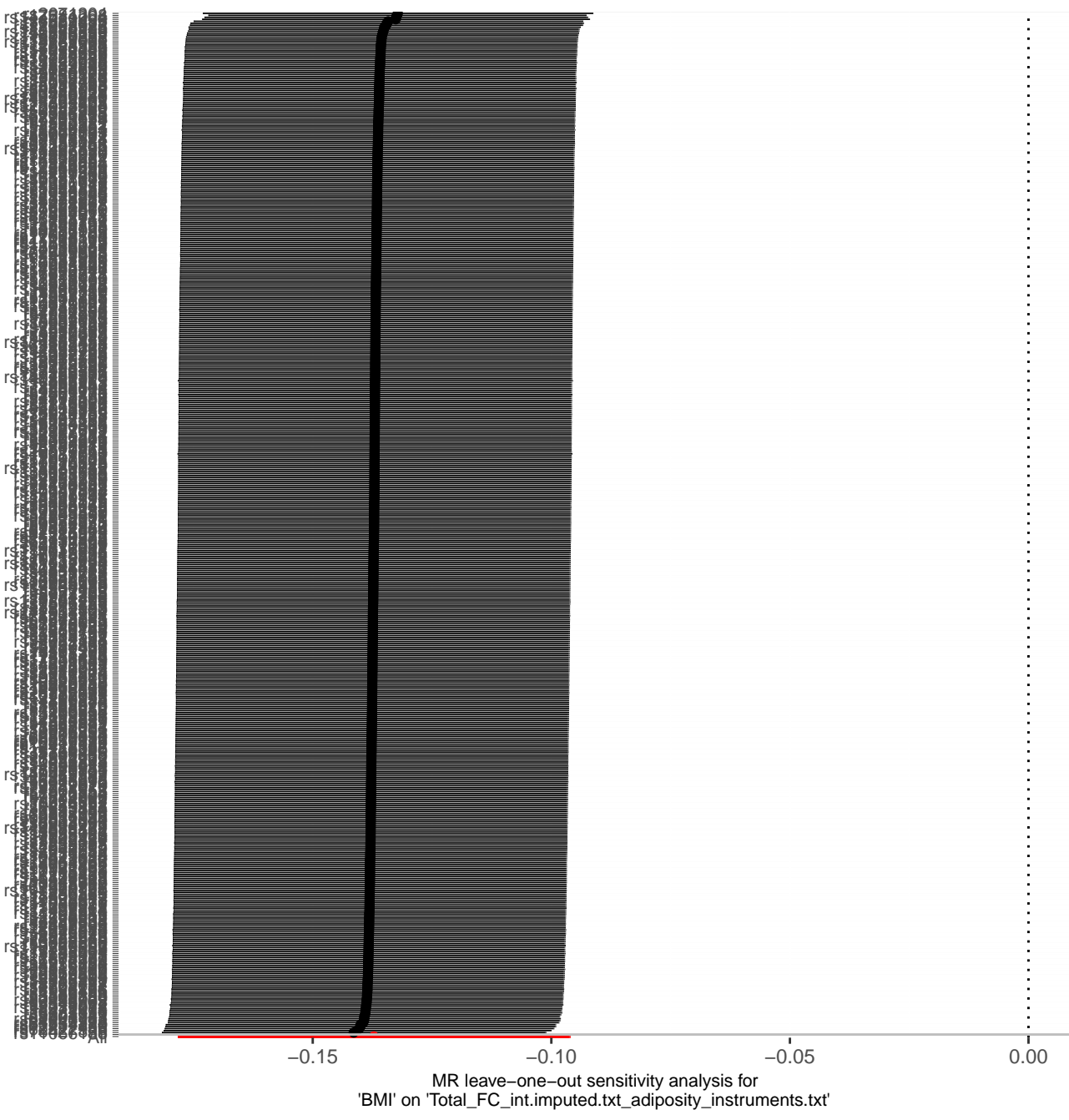


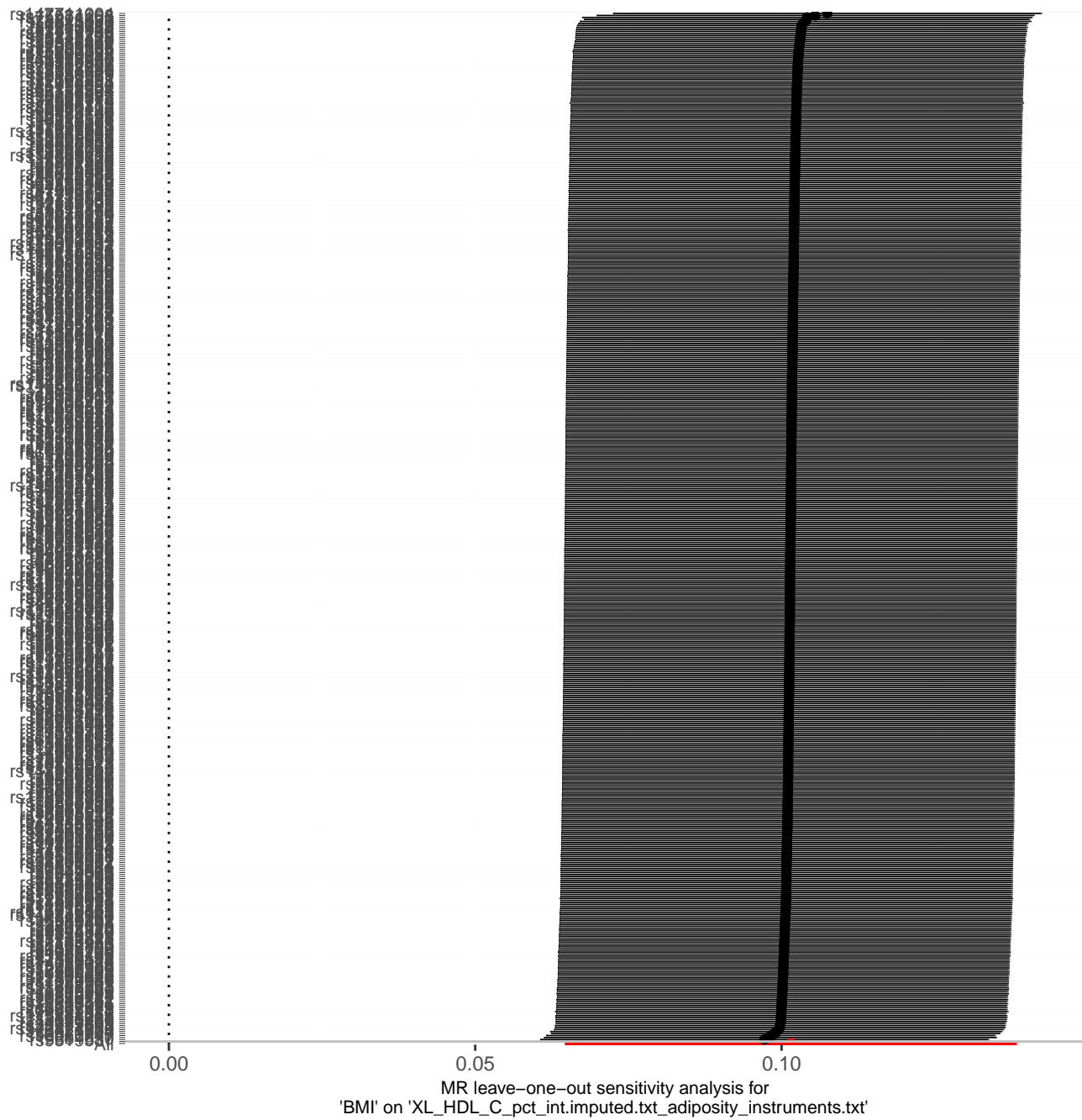
MR leave-one-out sensitivity analysis for 'BMI' on 'XXL_VLDL_CE_int.imputed.txt_adiposity_instruments.txt'

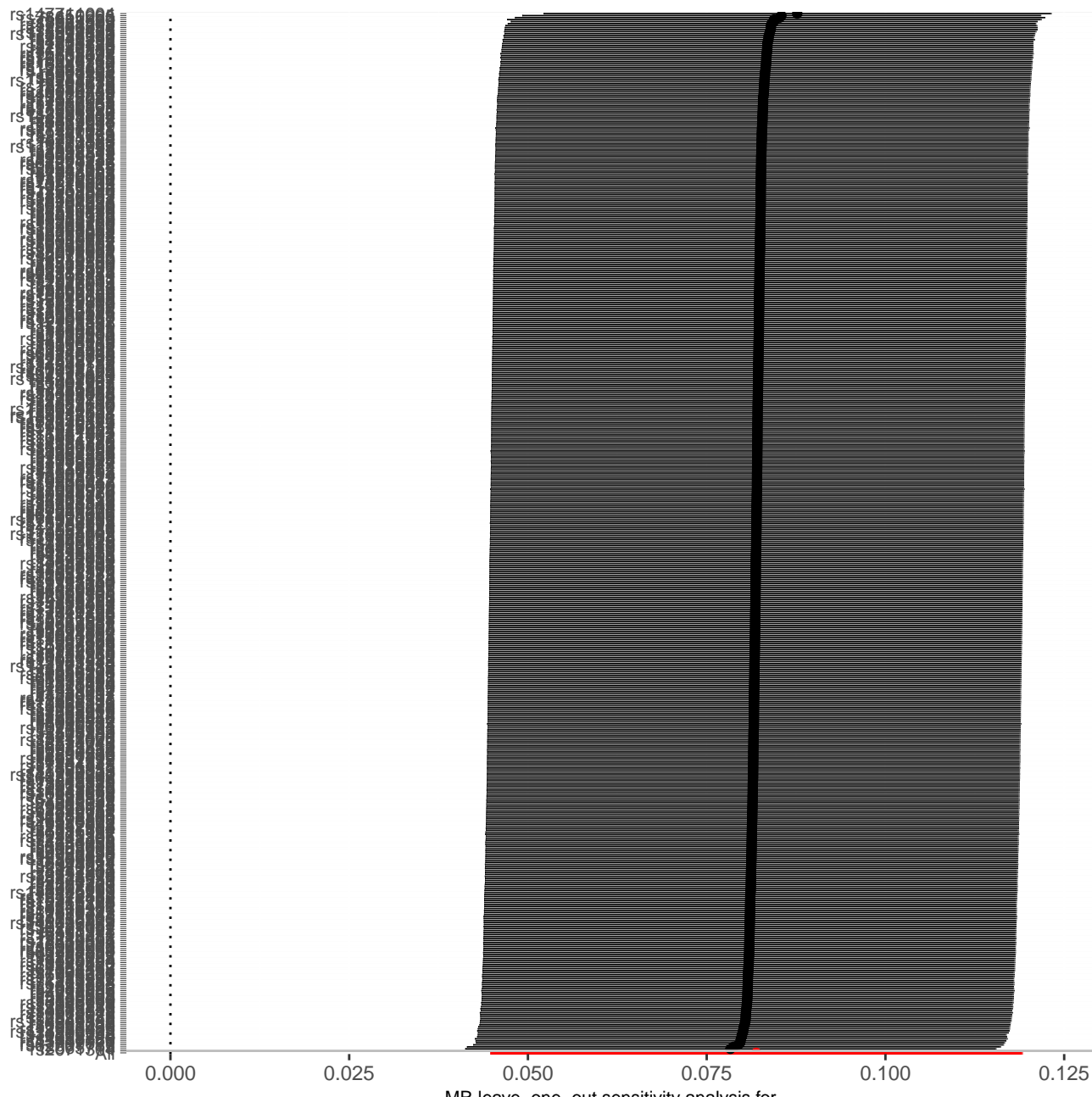


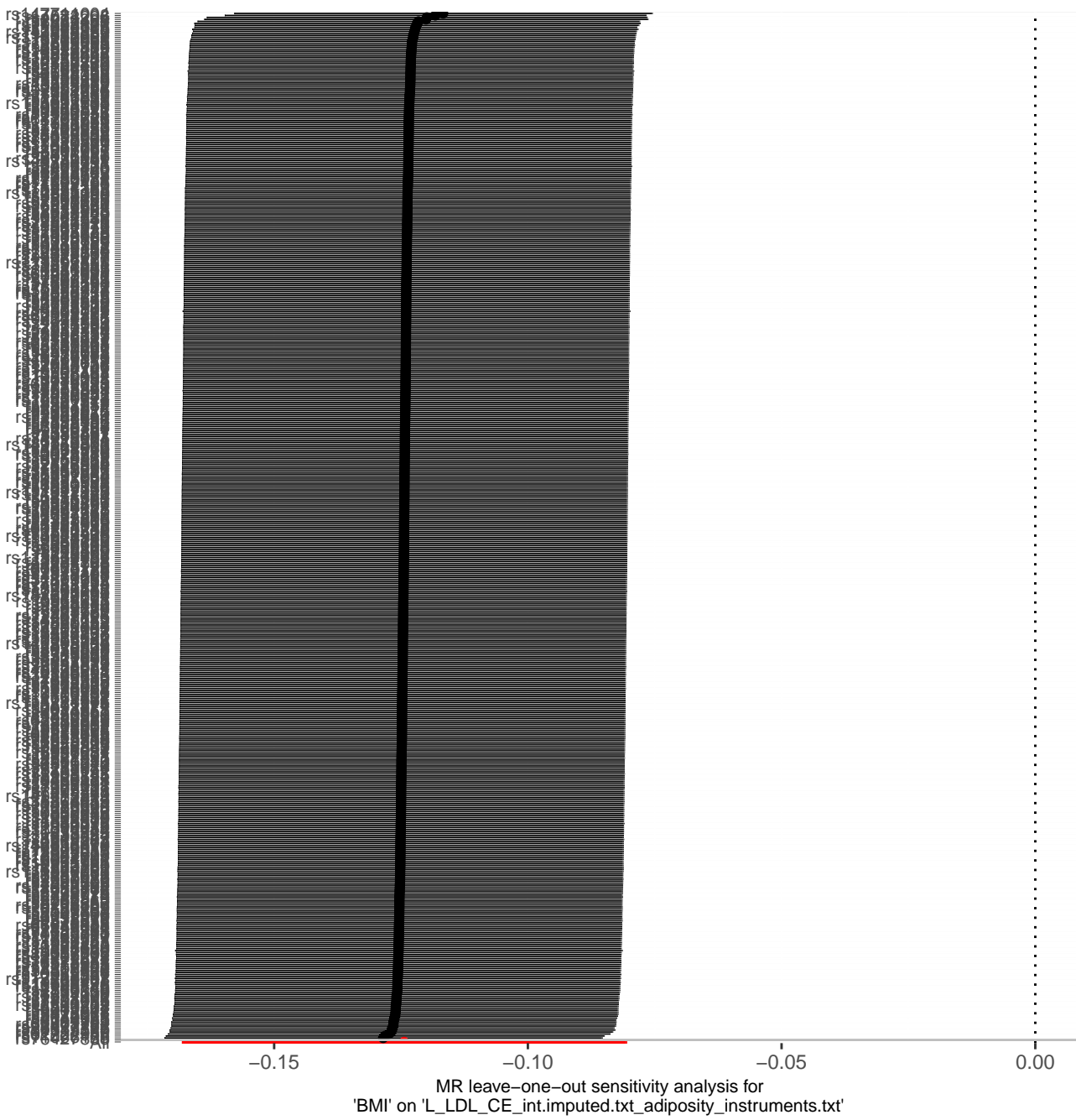


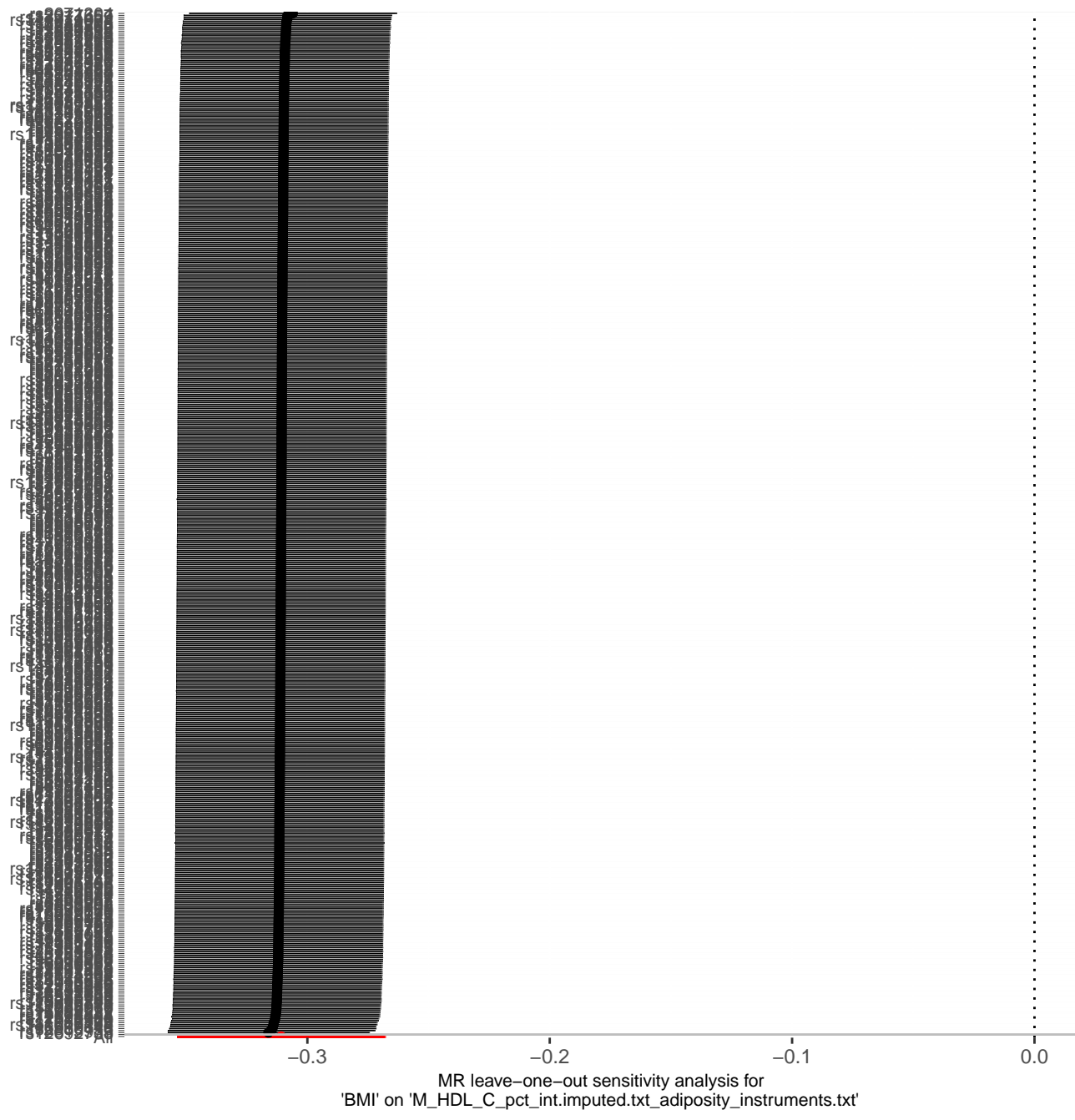


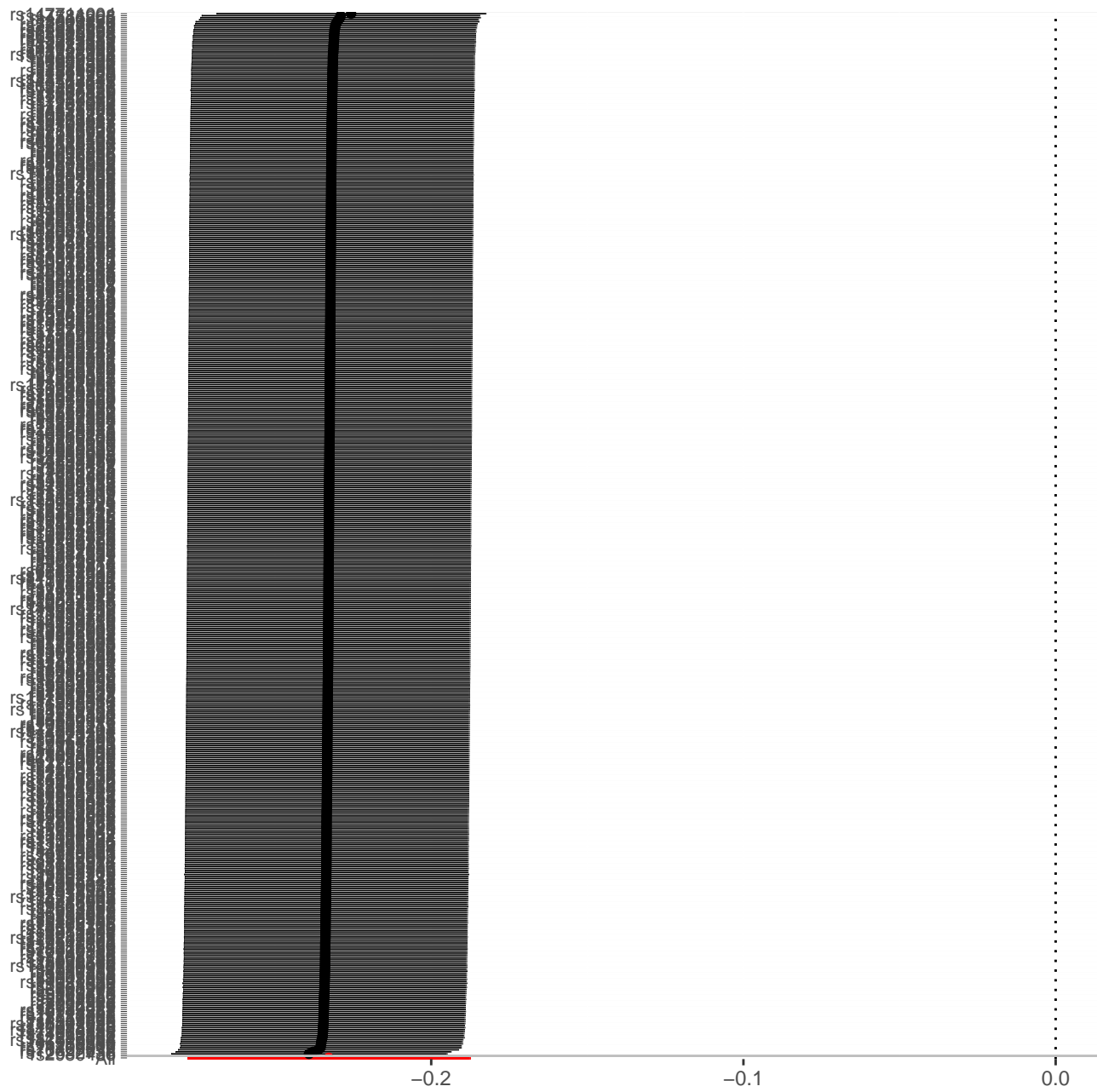




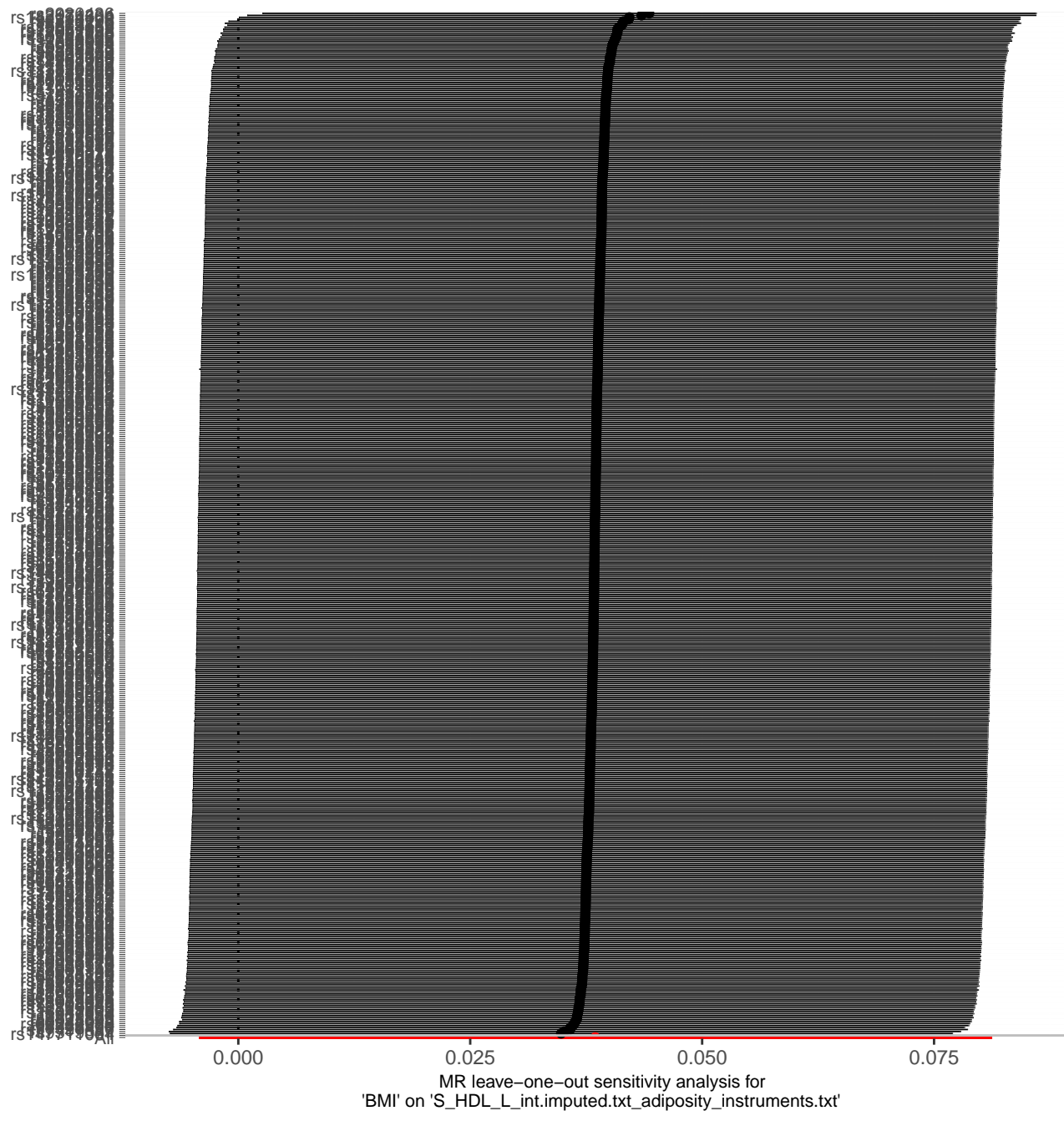


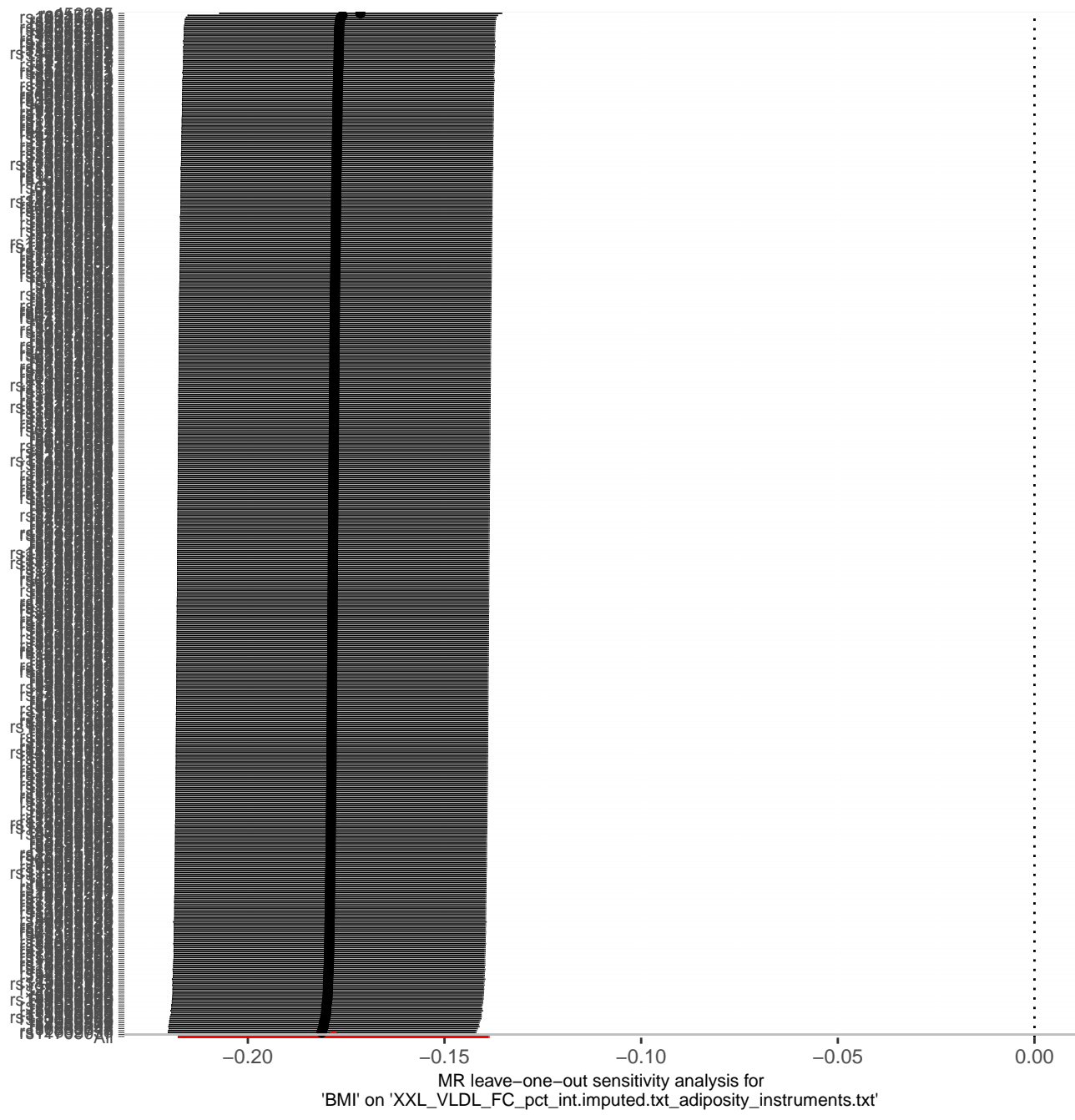


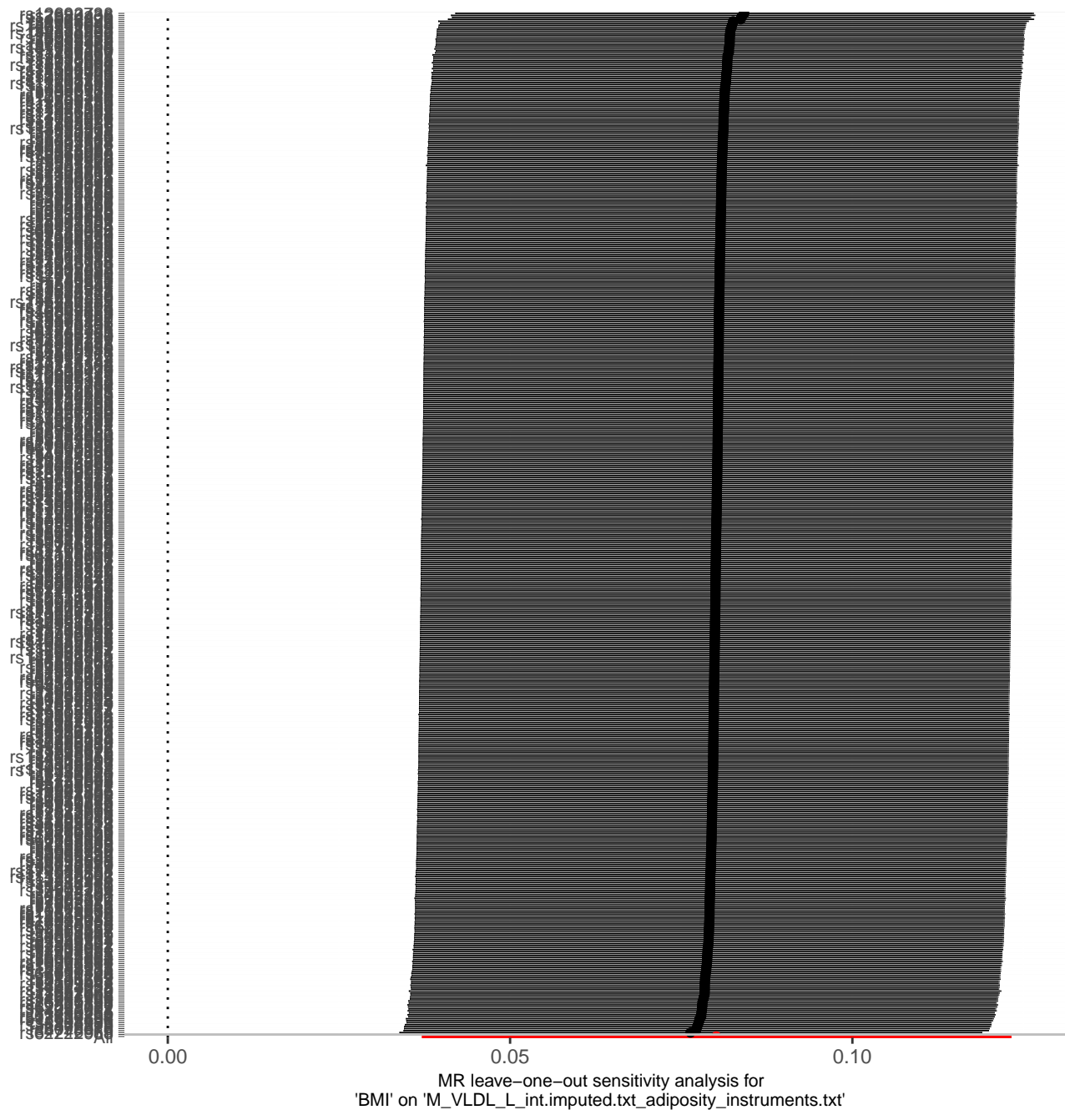


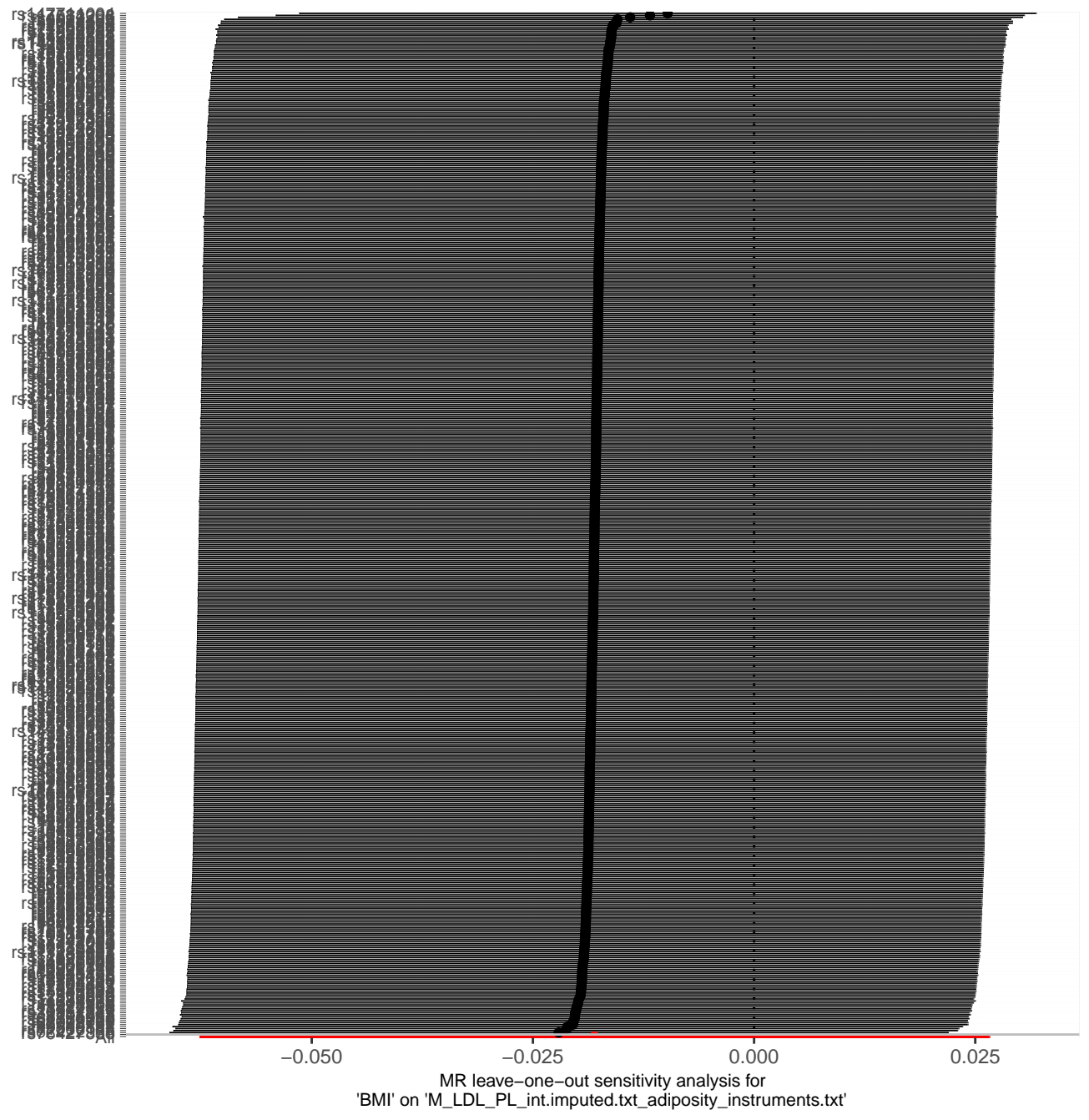


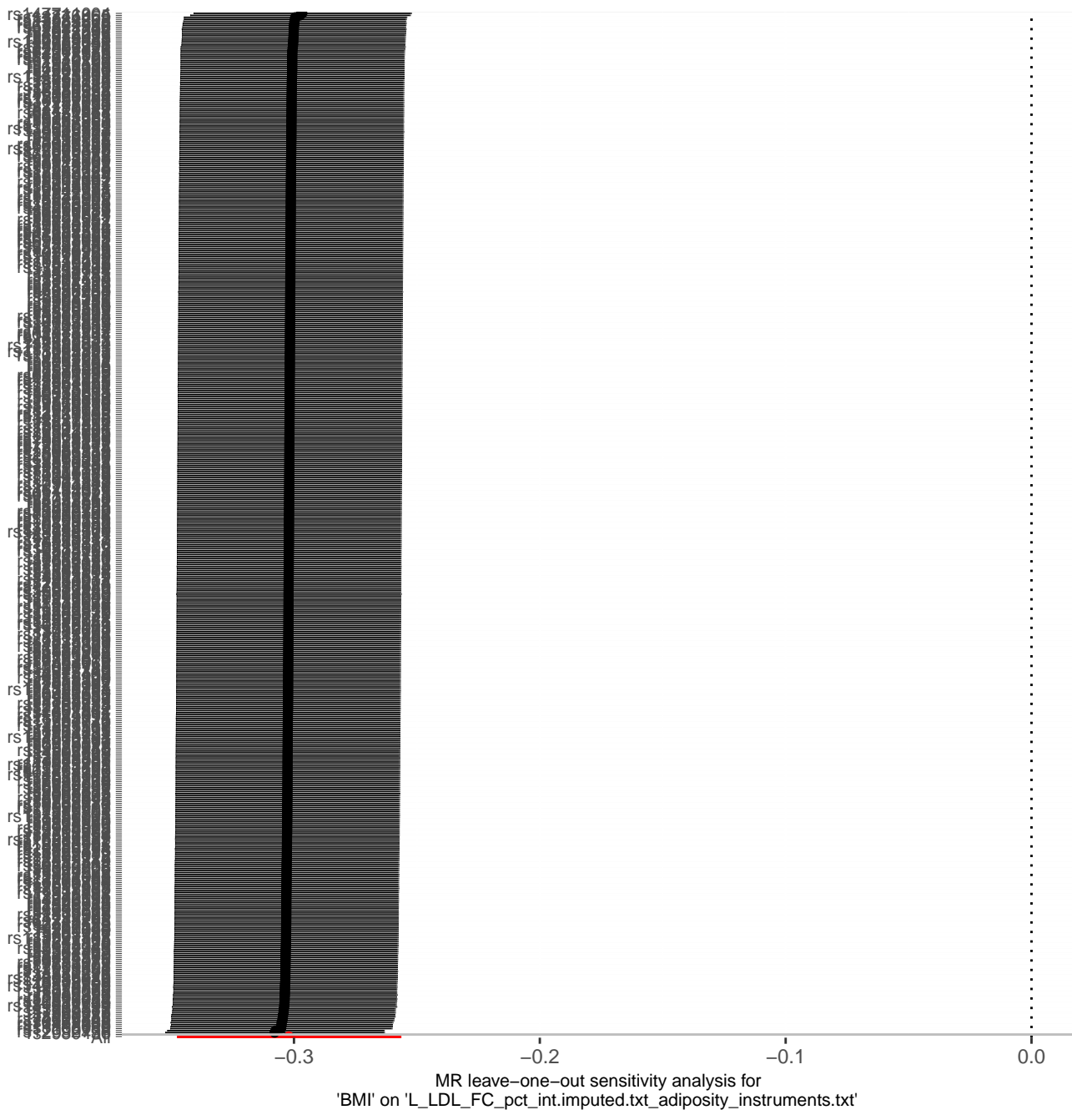
MR leave-one-out sensitivity analysis for 'BMI' on 'S_LDL_FC_pct_int.imputed.txt_adiposity_instruments.txt'

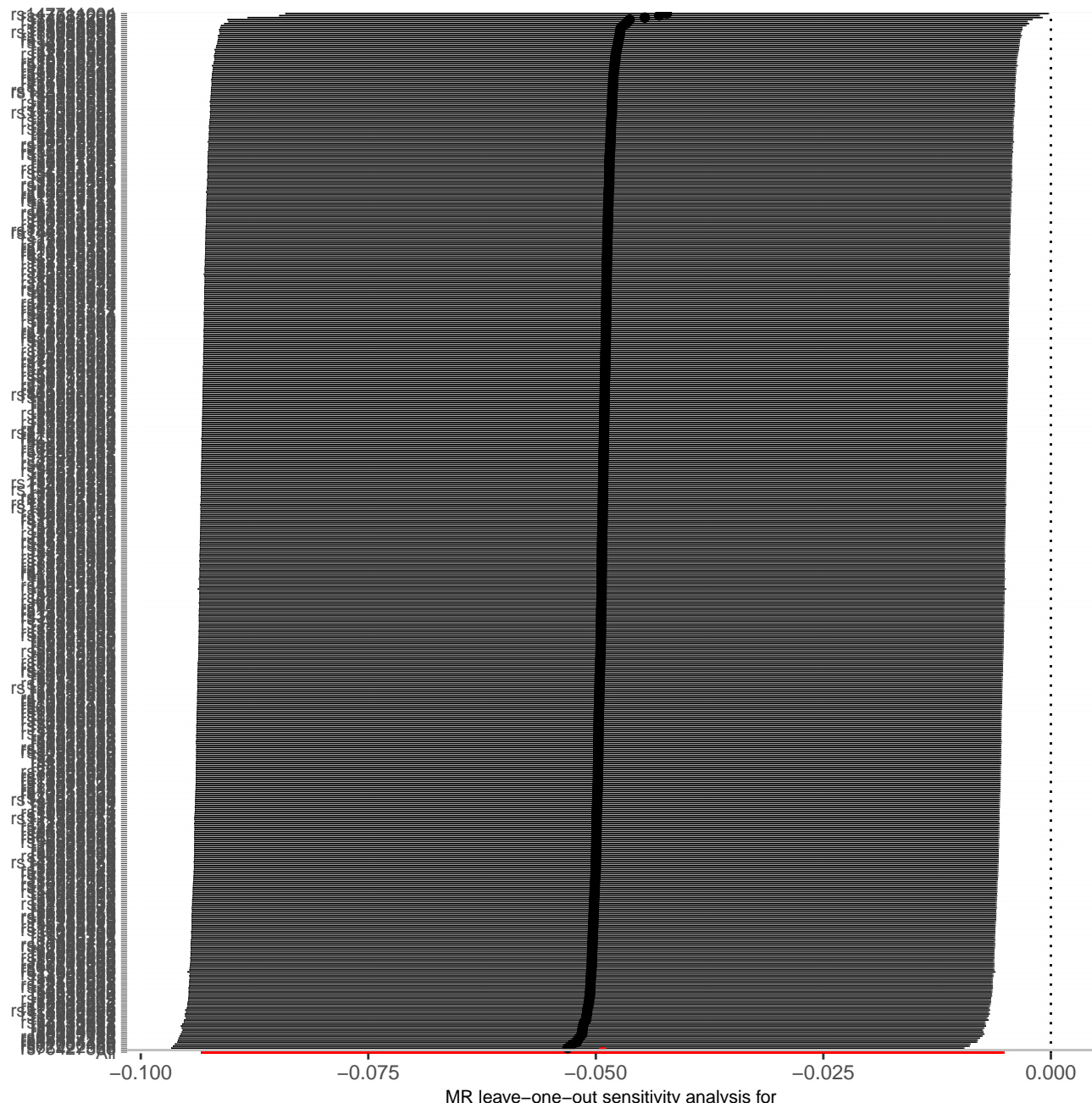


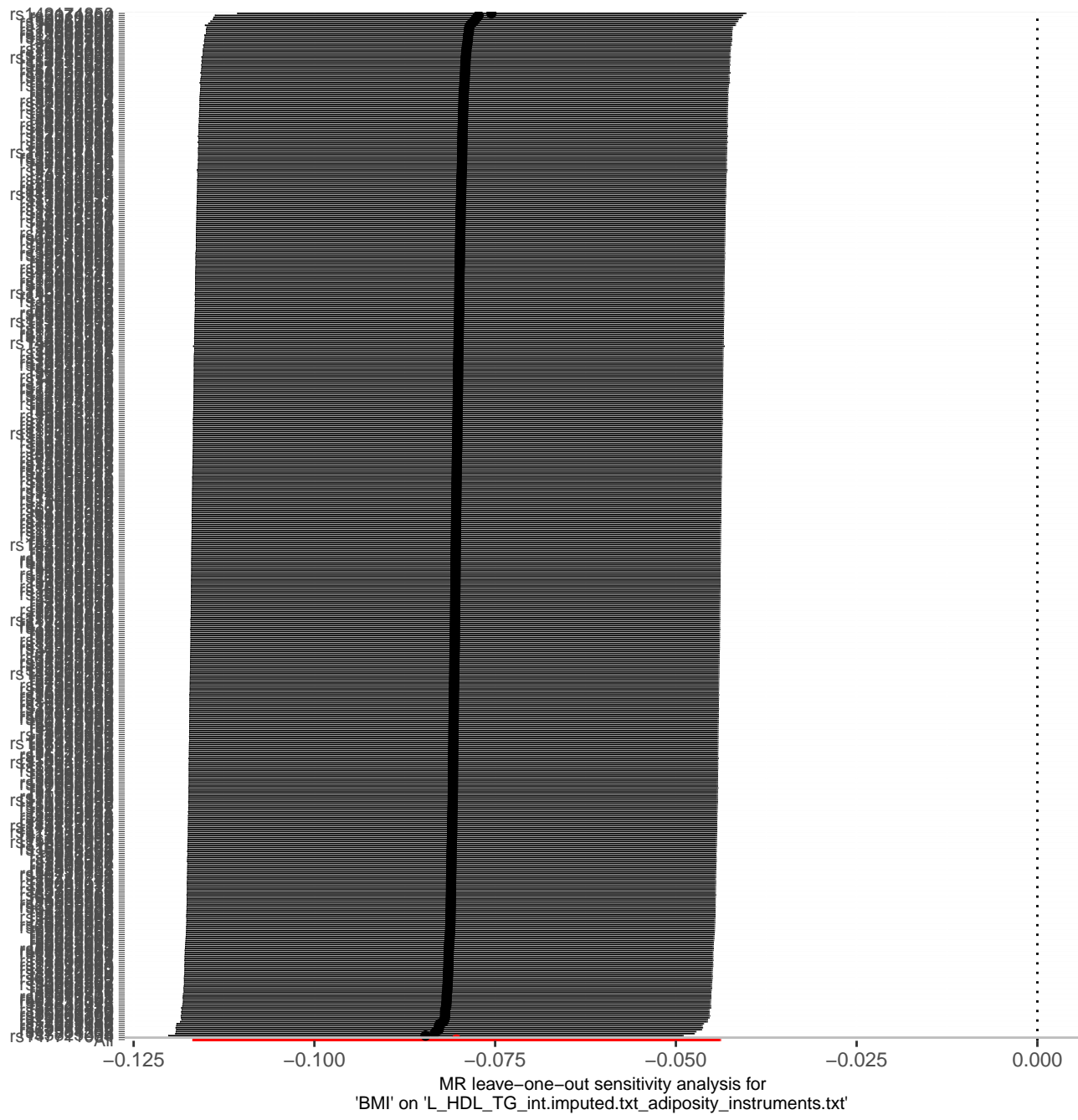


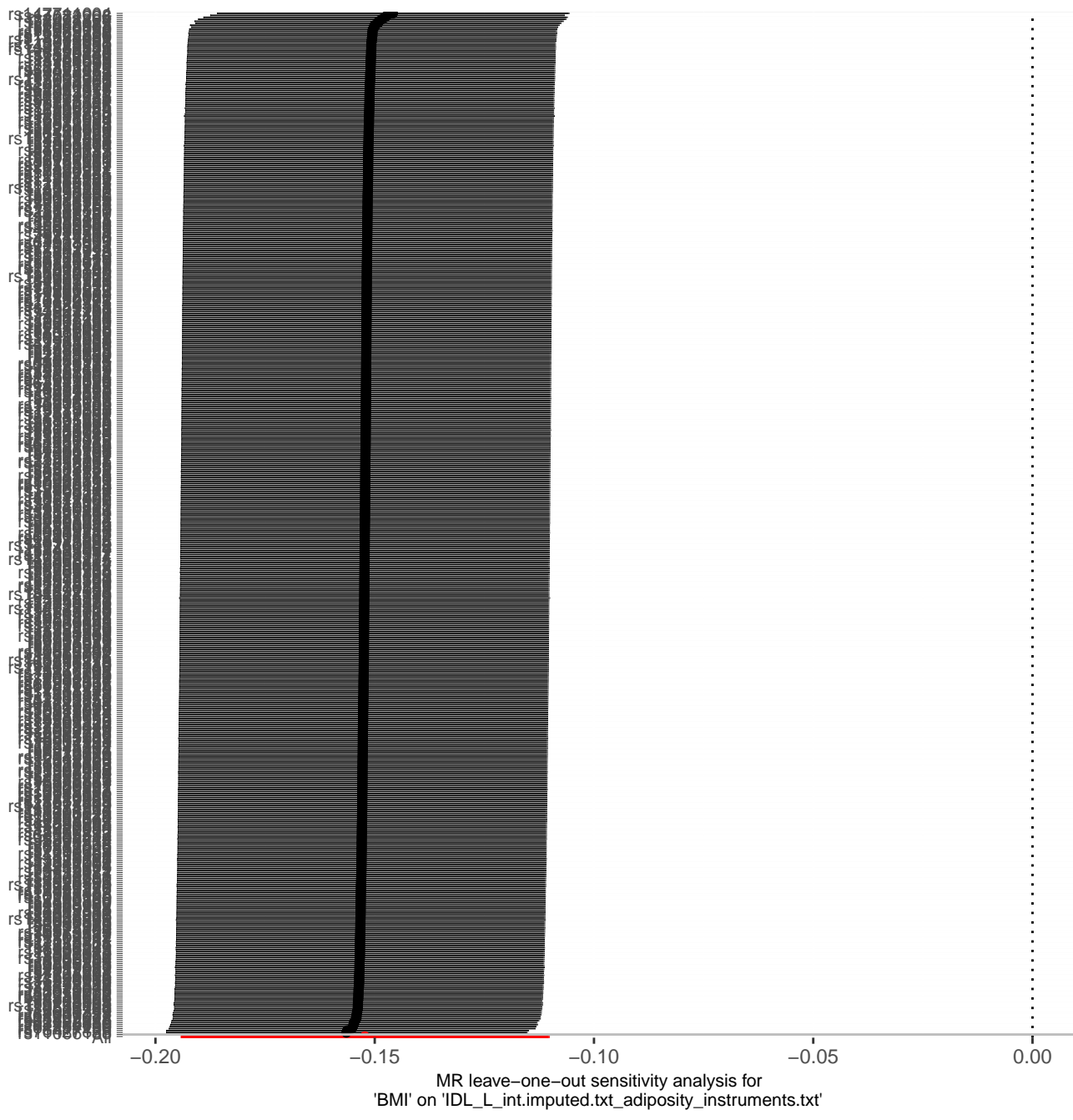


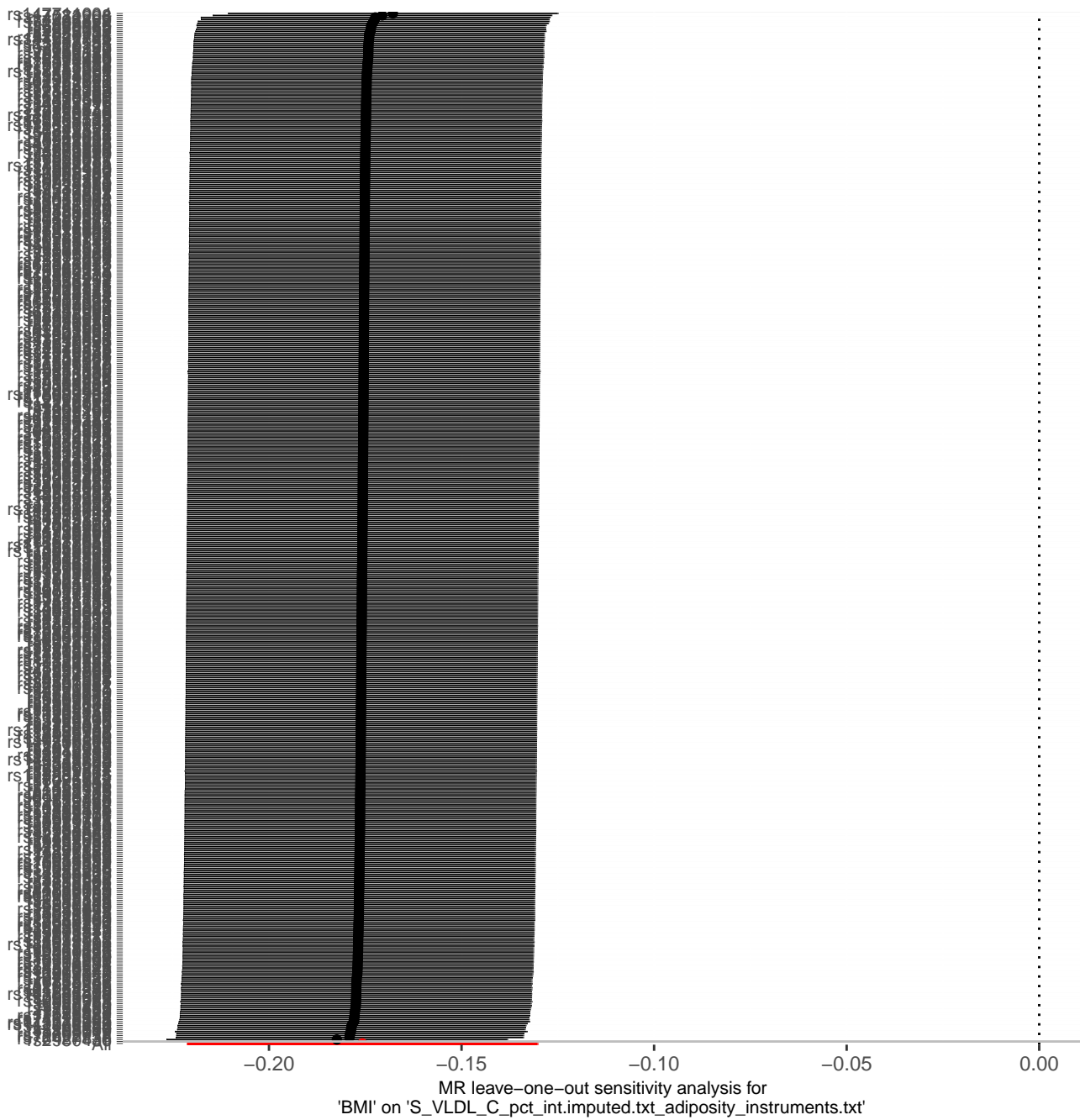


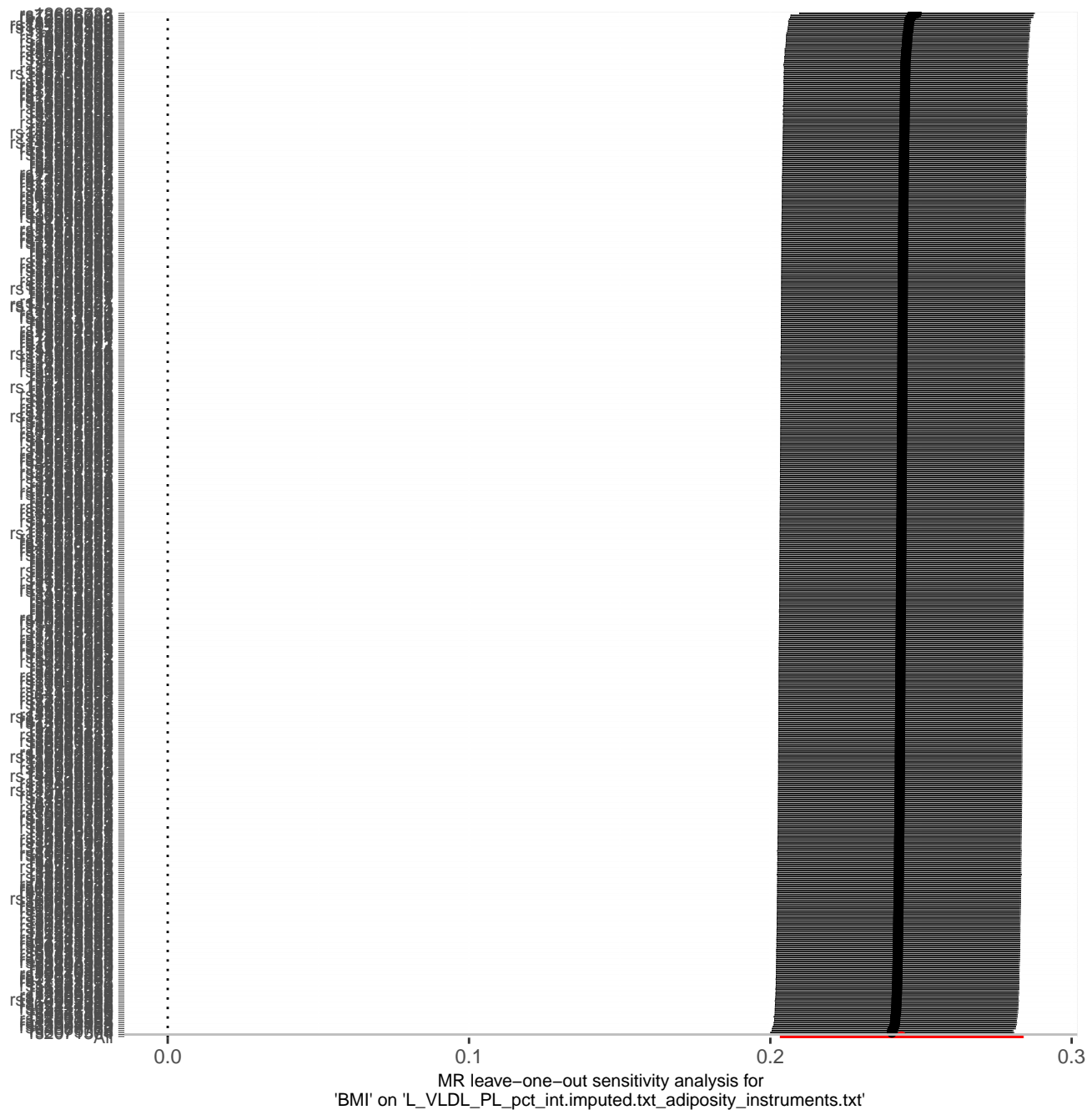


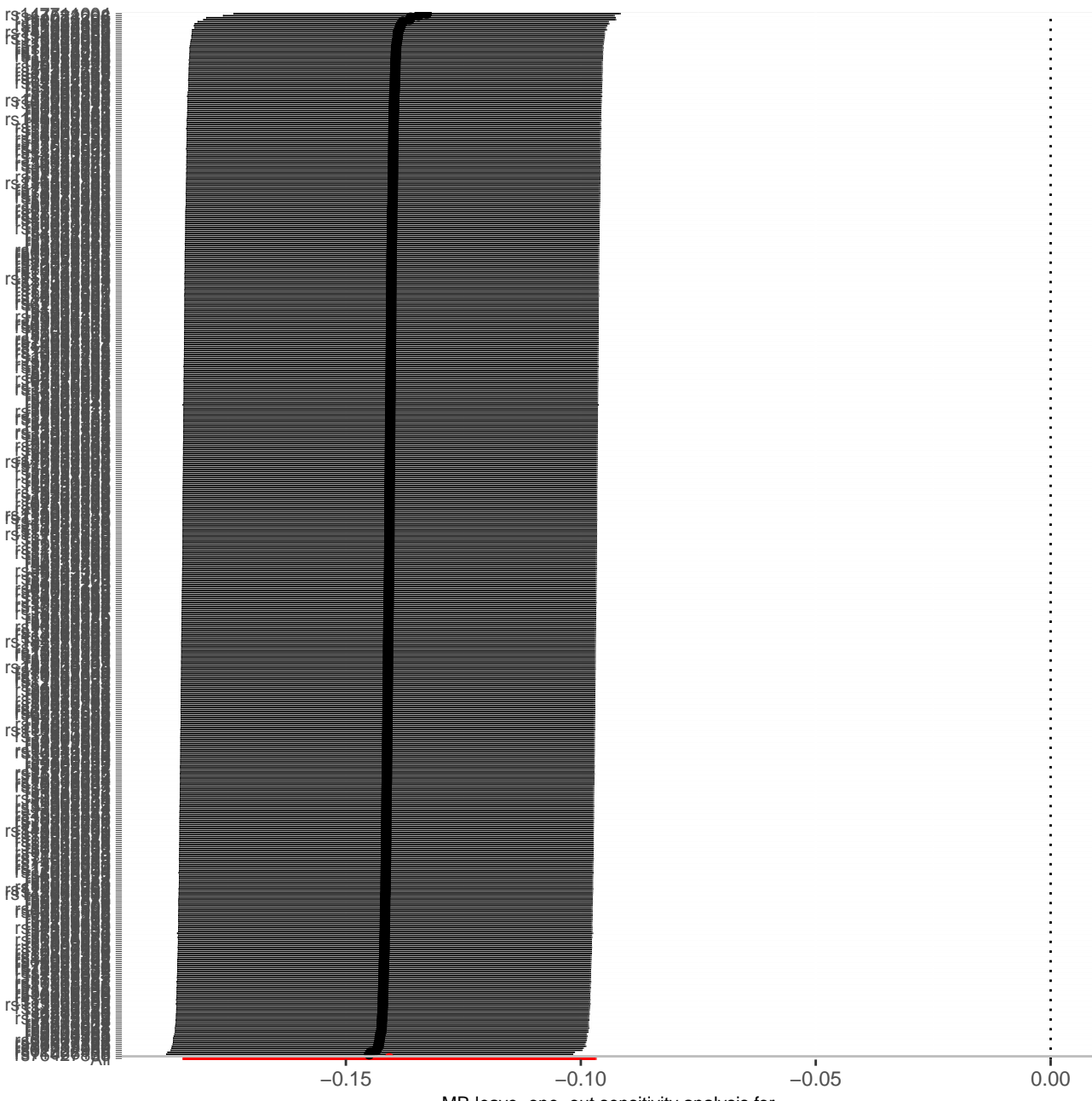


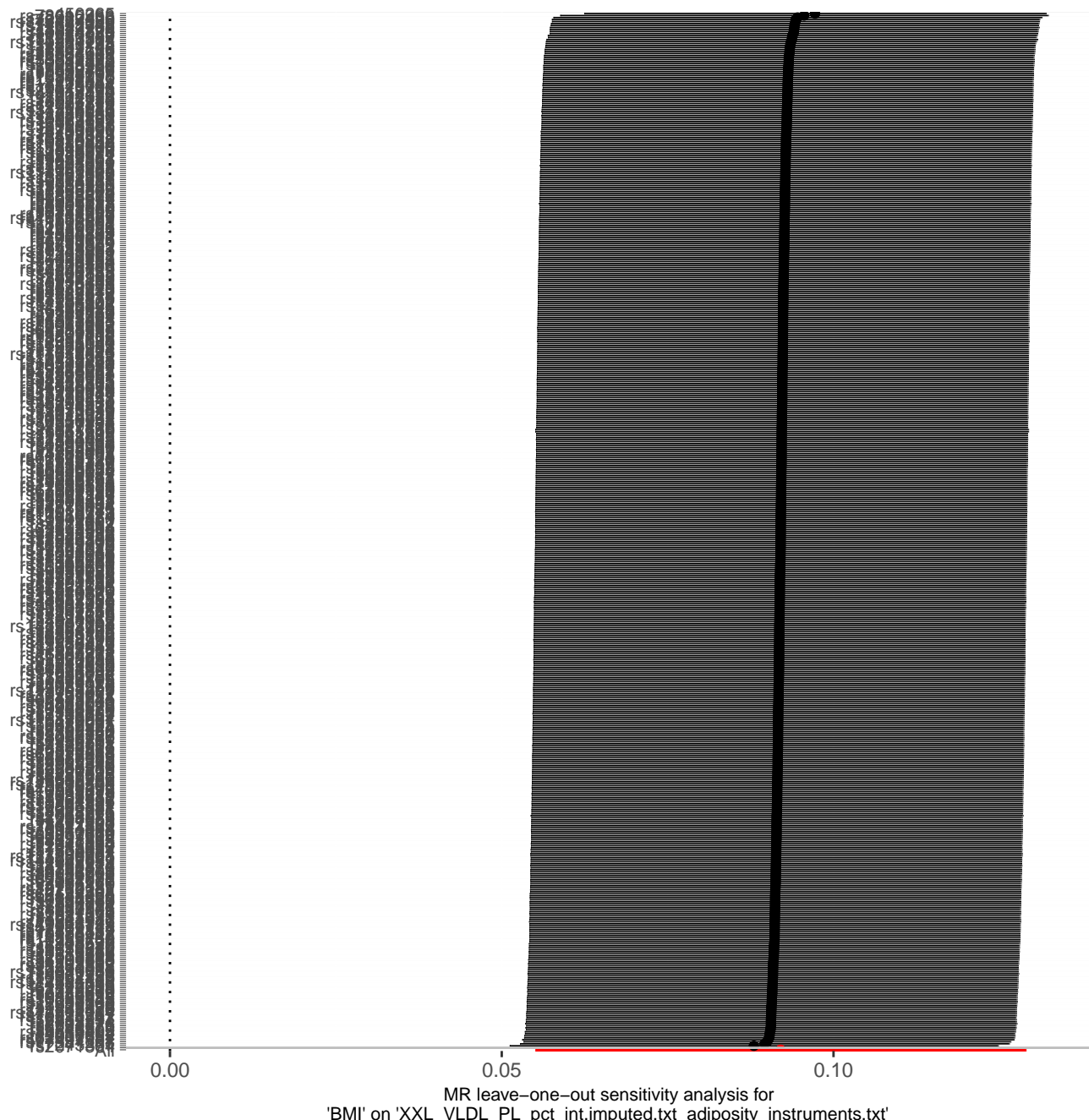


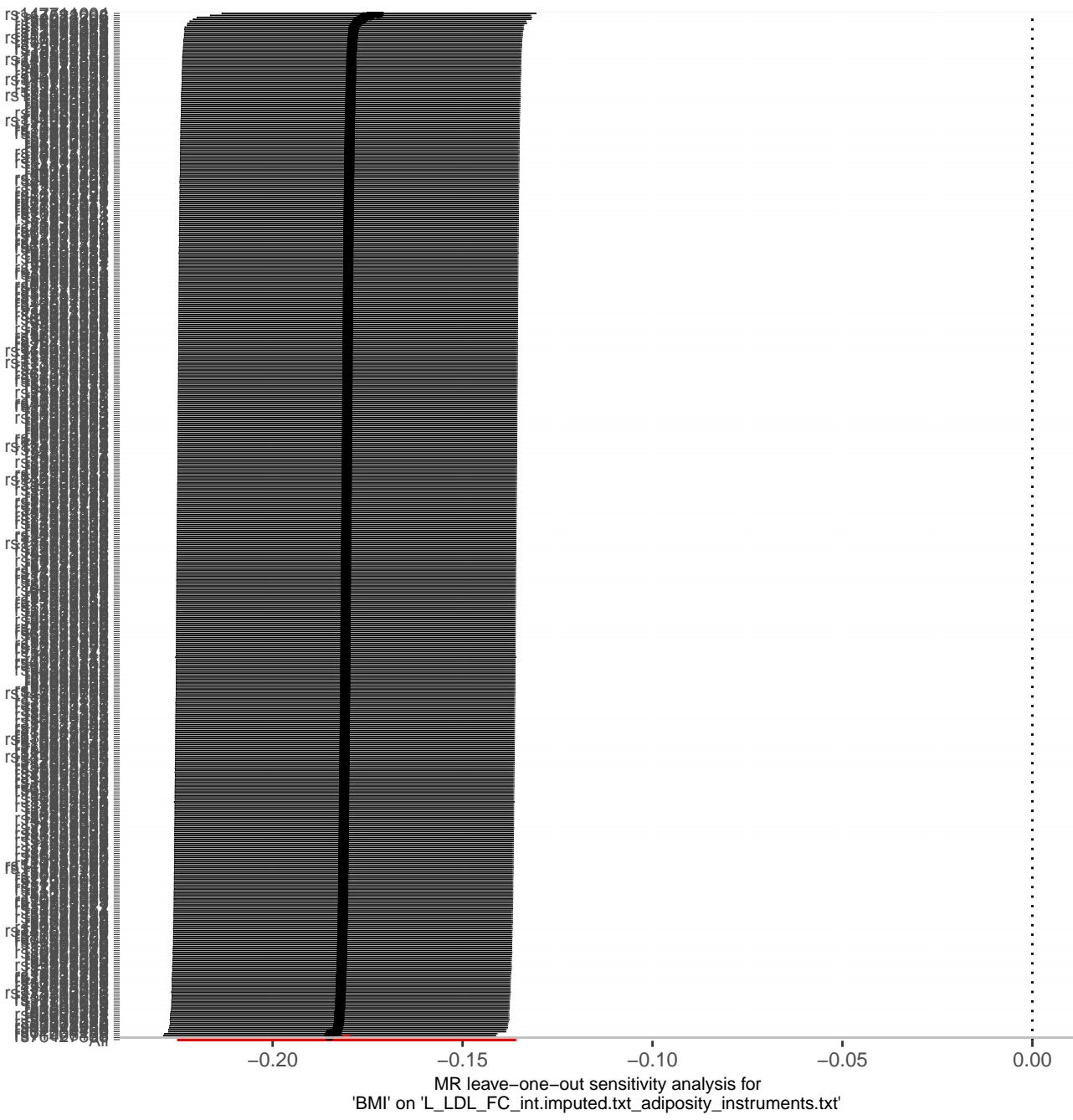


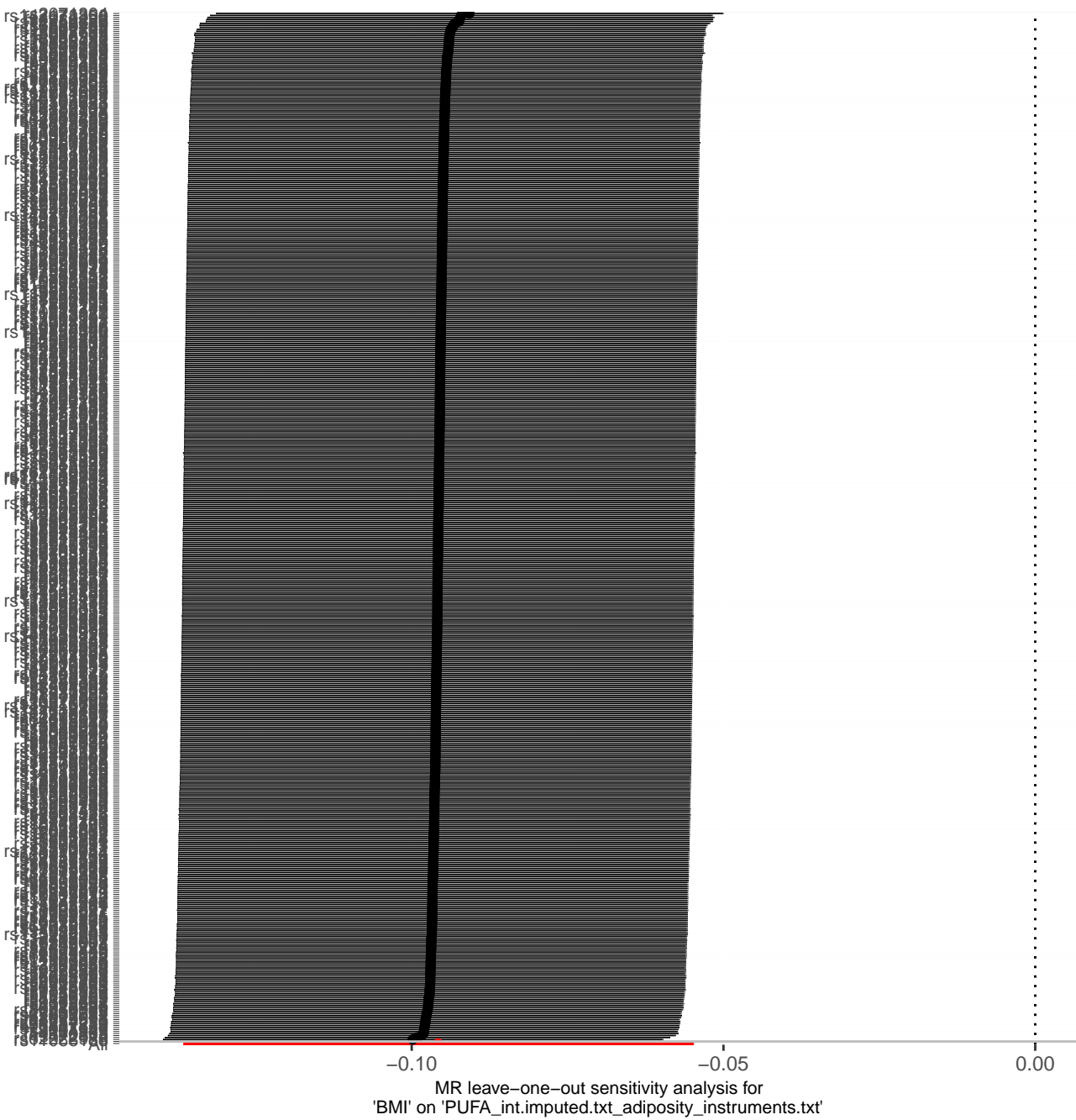


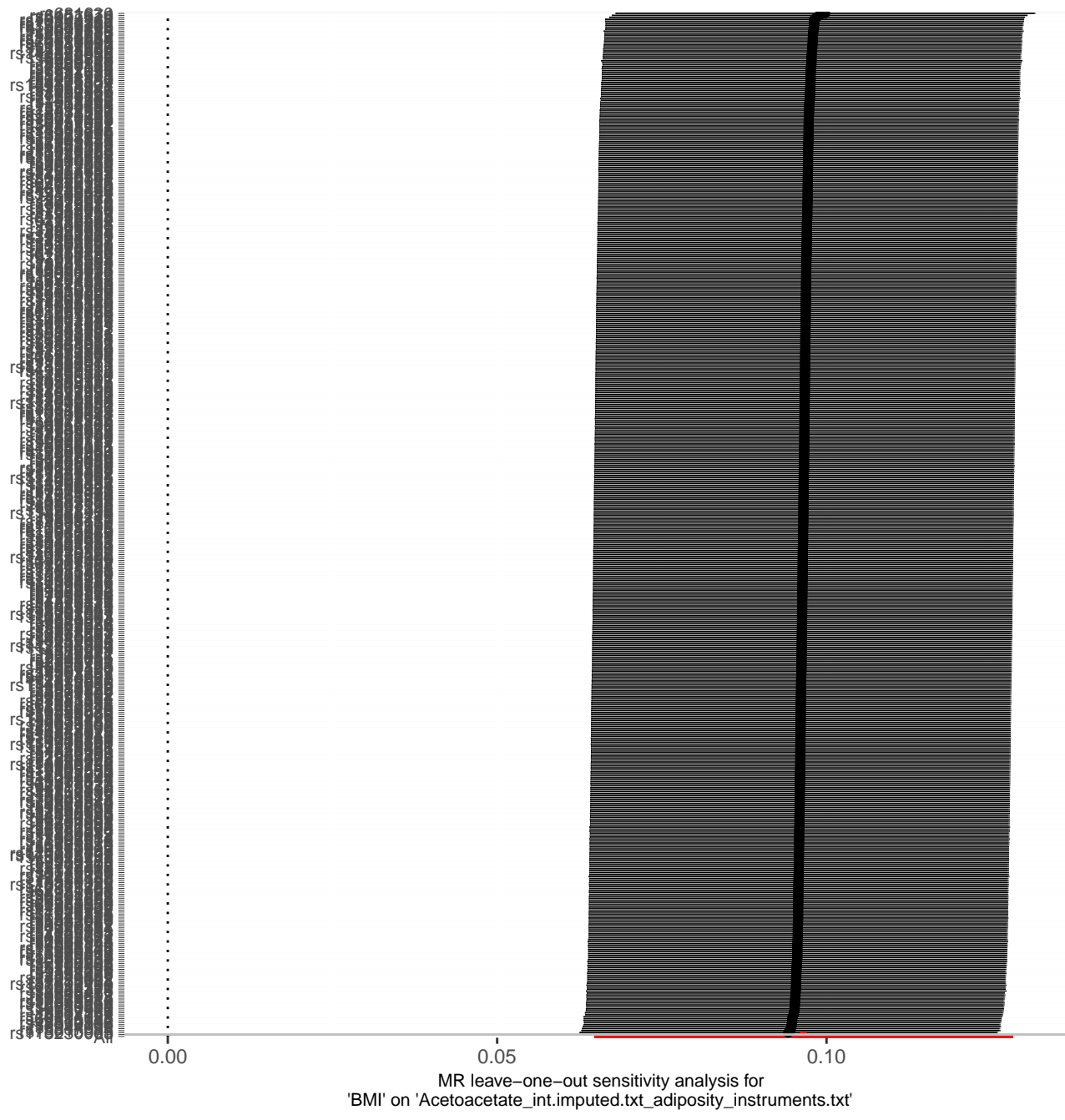




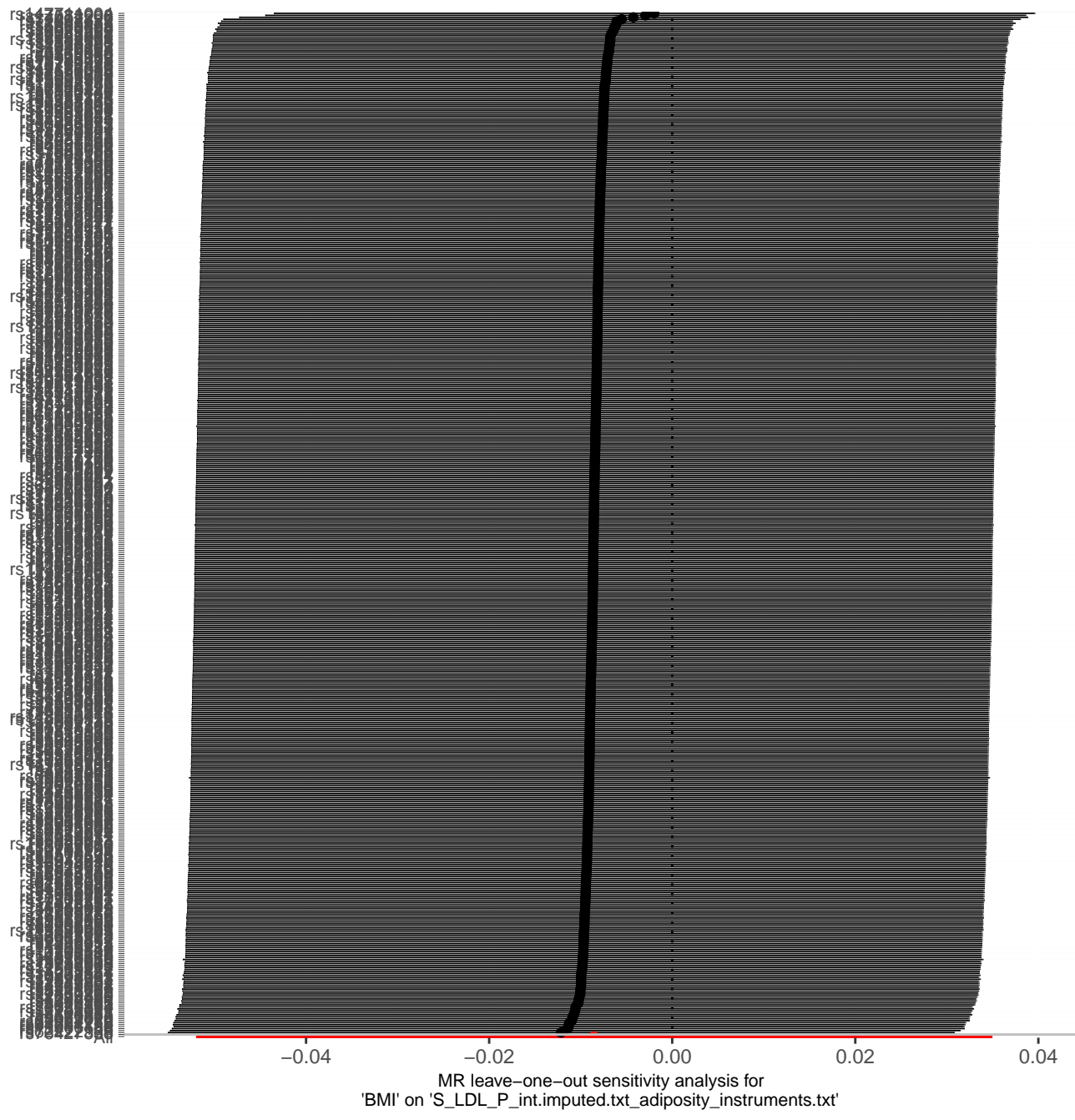


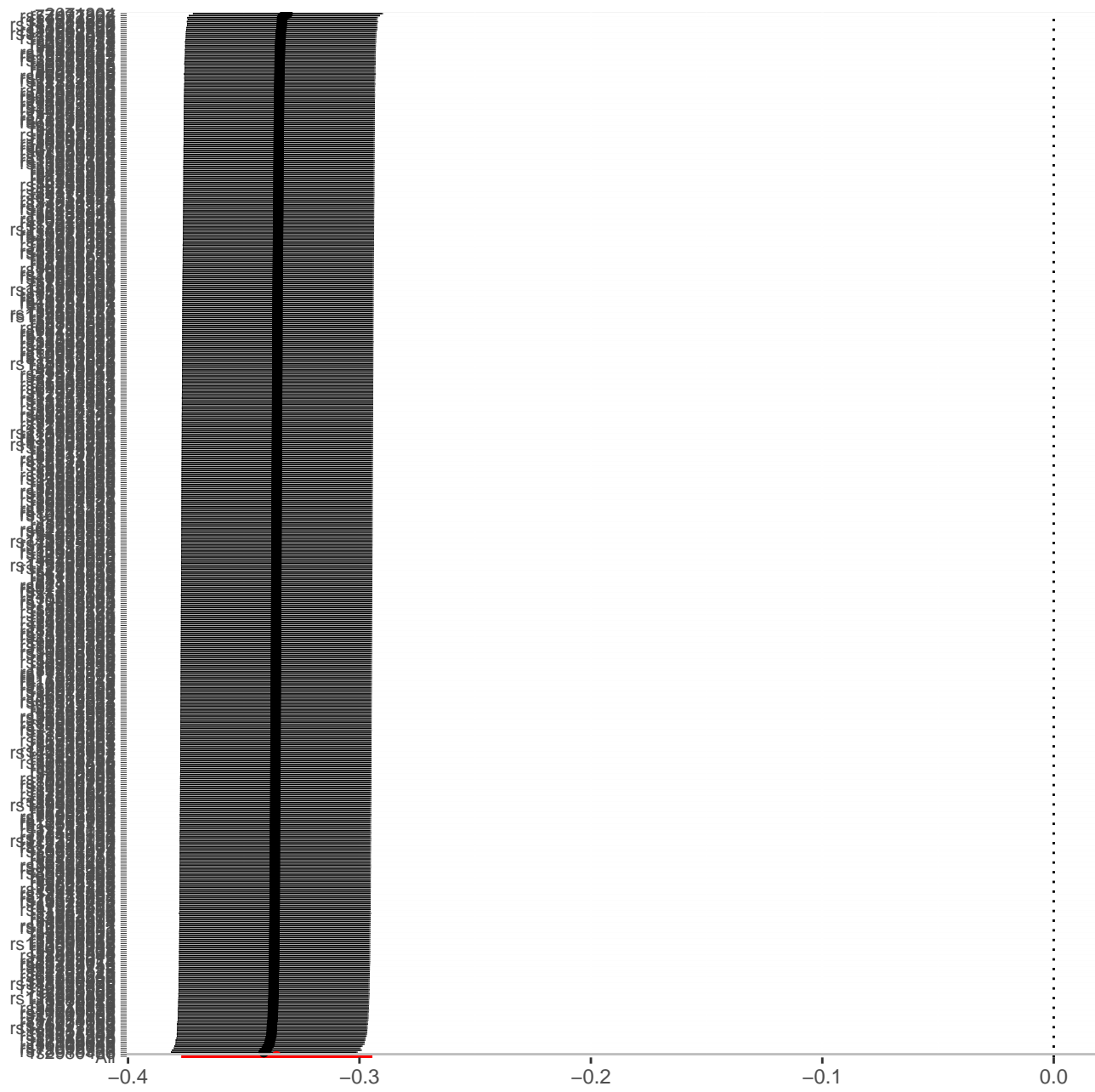




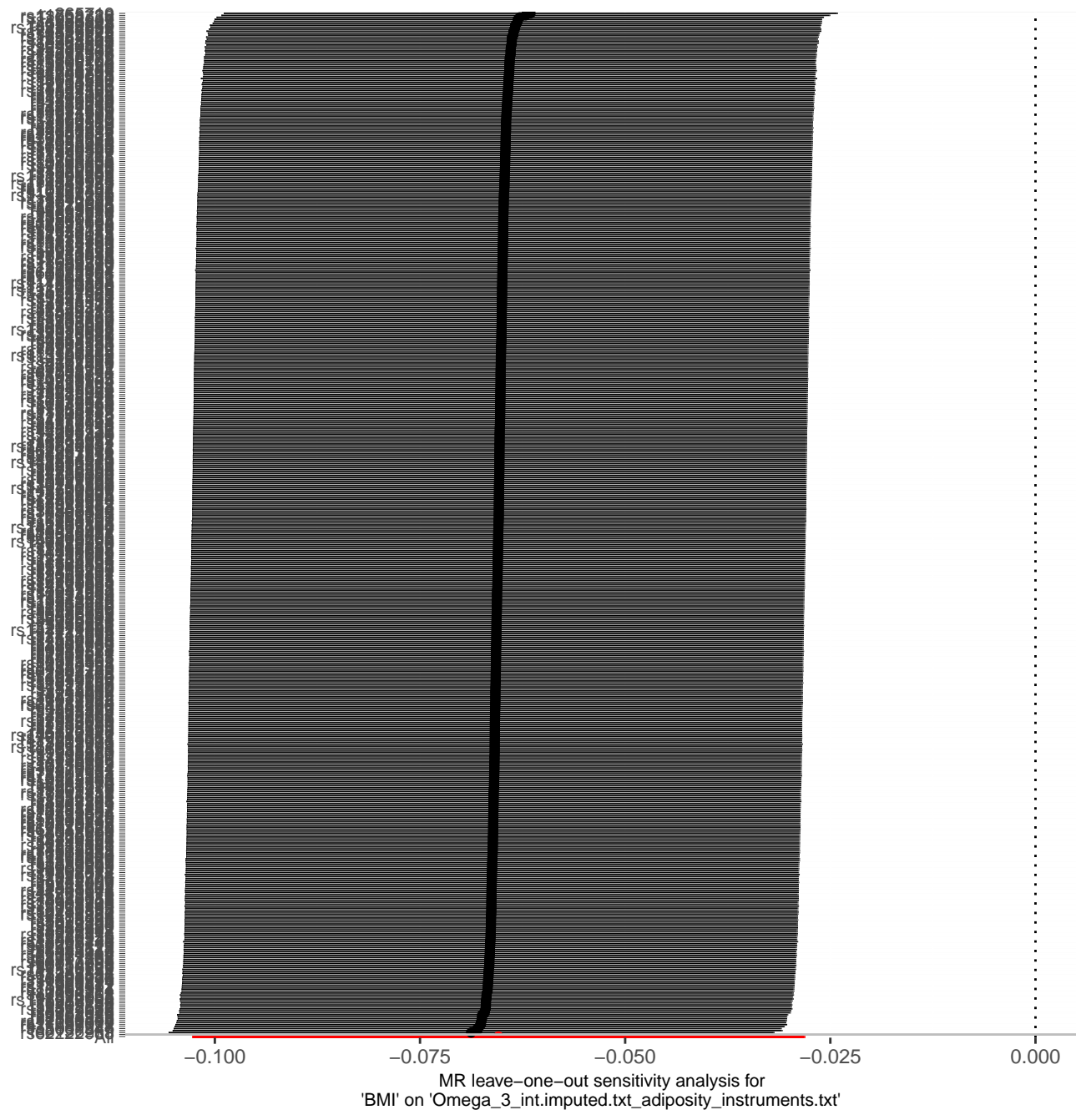


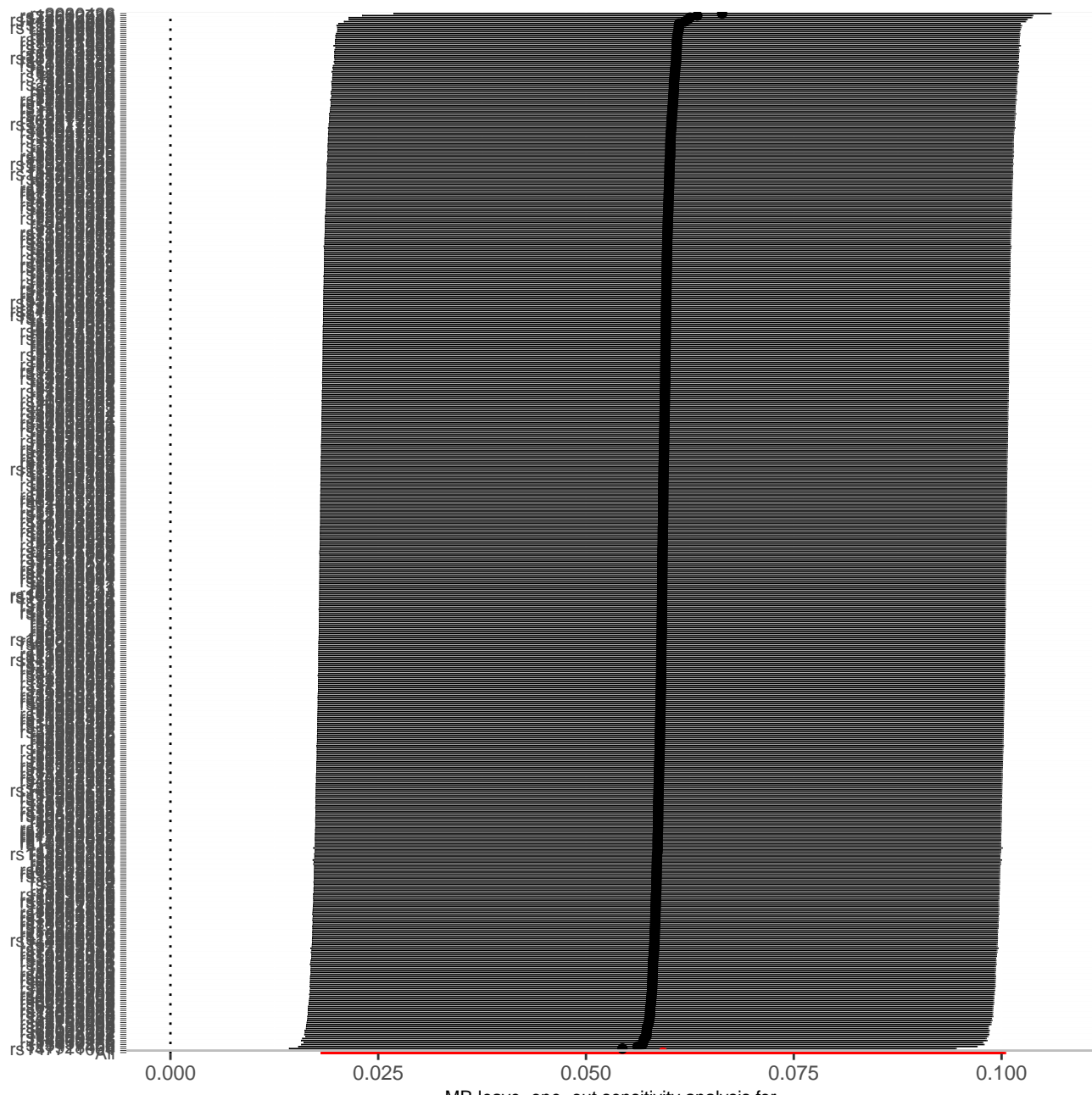
MR leave-one-out sensitivity analysis for
'BMI' on 'Acetoacetate_int.imputed.txt_adiposity_instruments.txt'

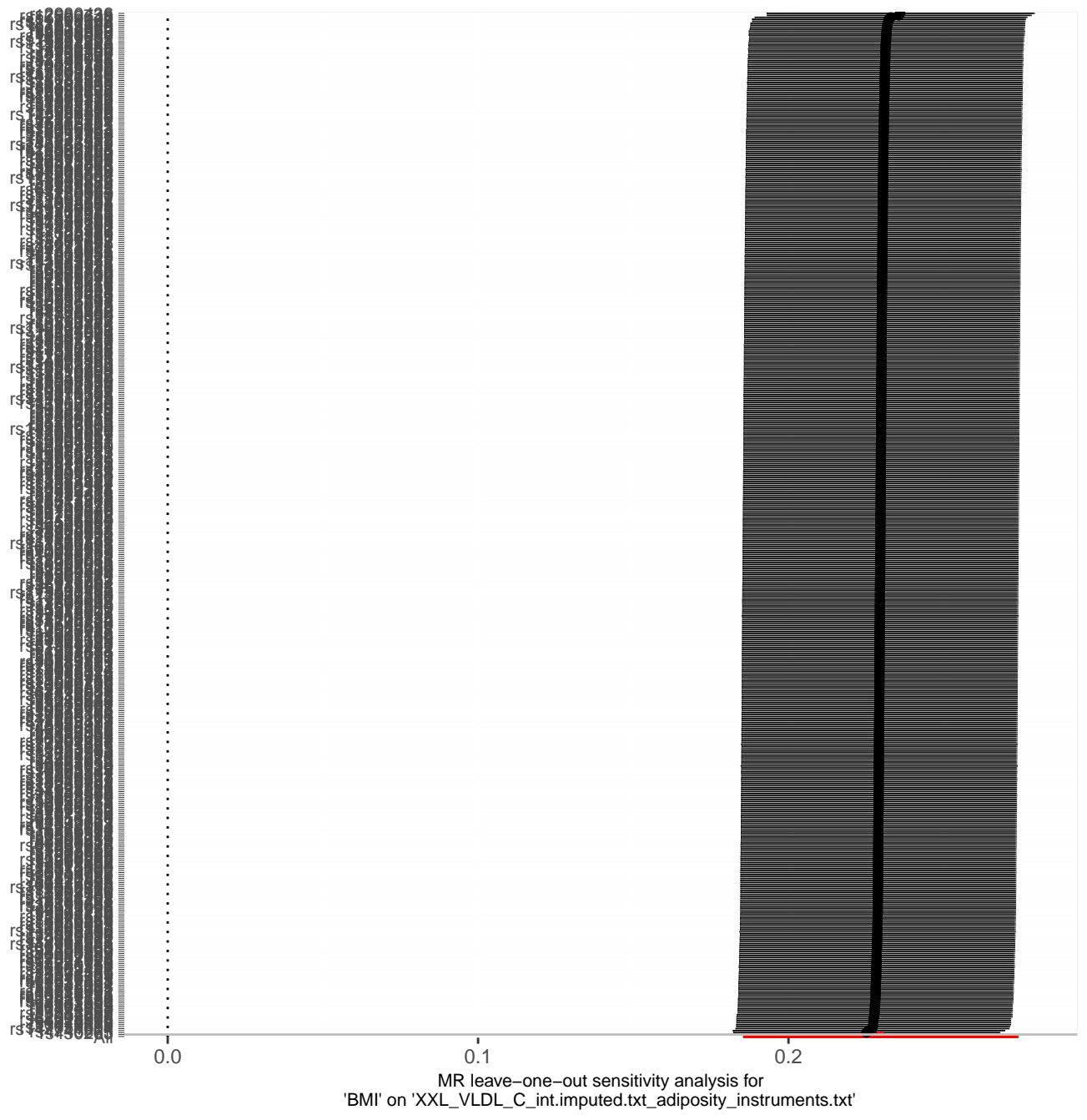


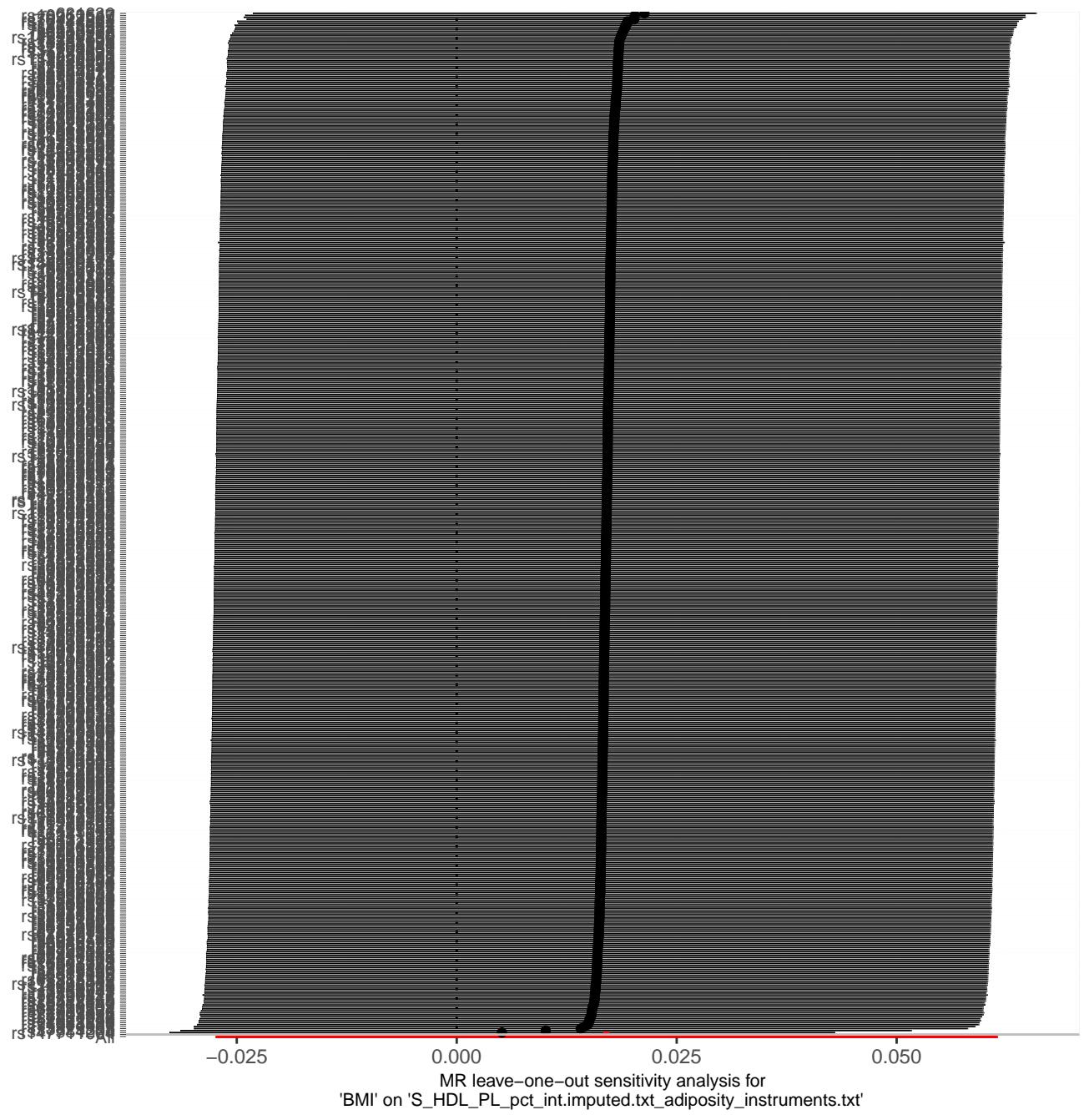


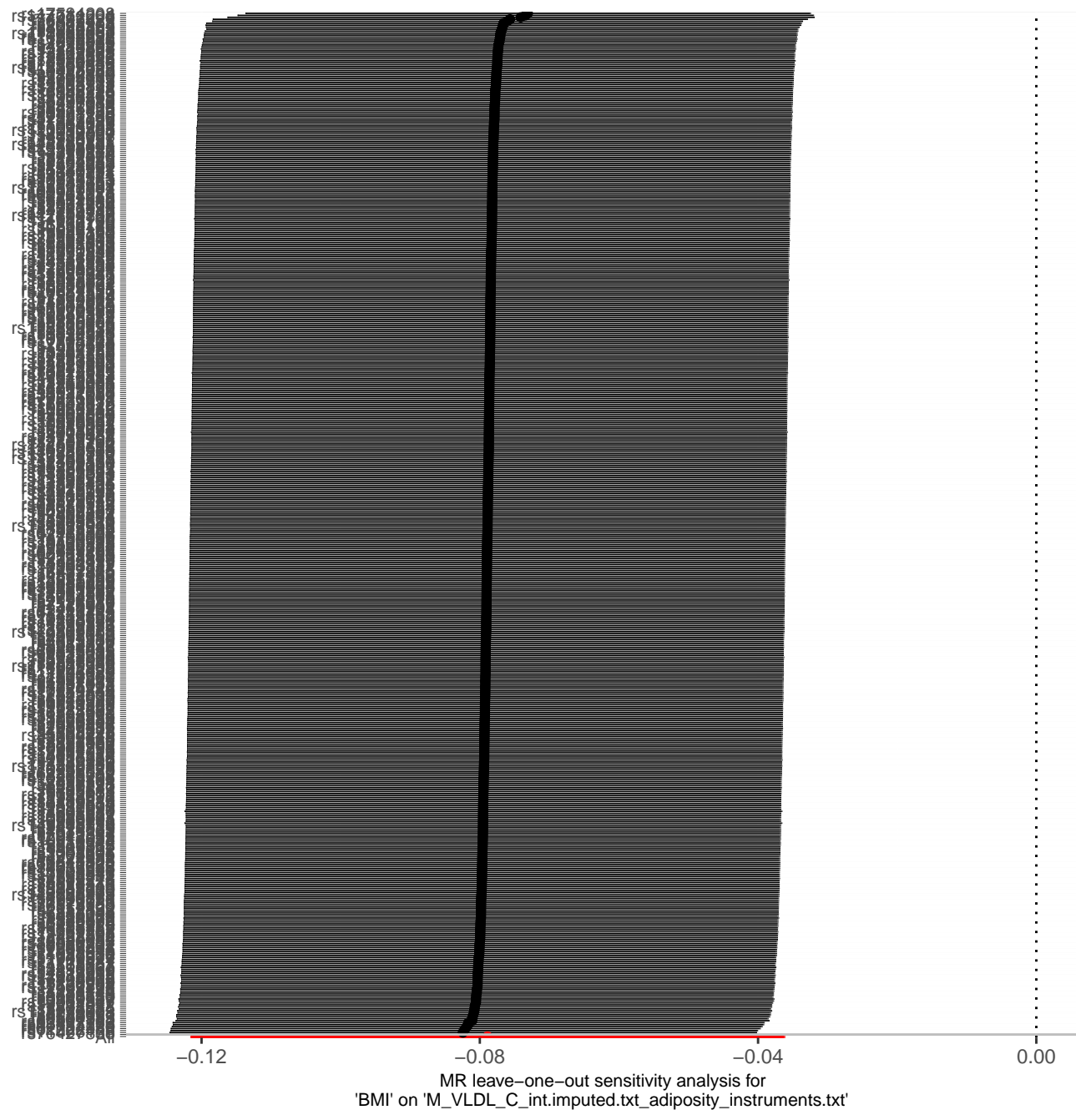
MR leave-one-out sensitivity analysis for
'BMI' on 'XL_HDL_C_int.imputed.txt_adiposity_instruments.txt'

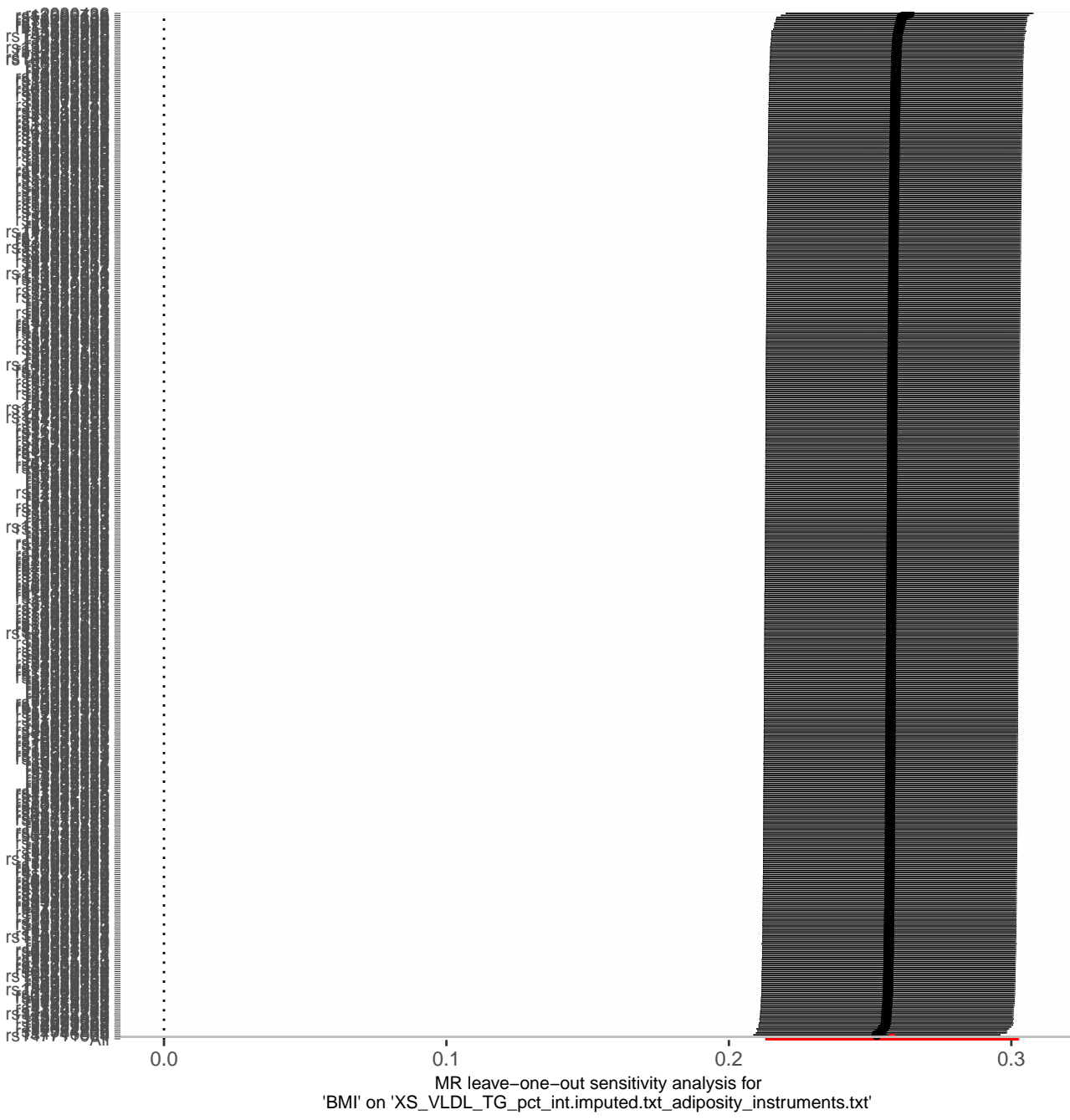


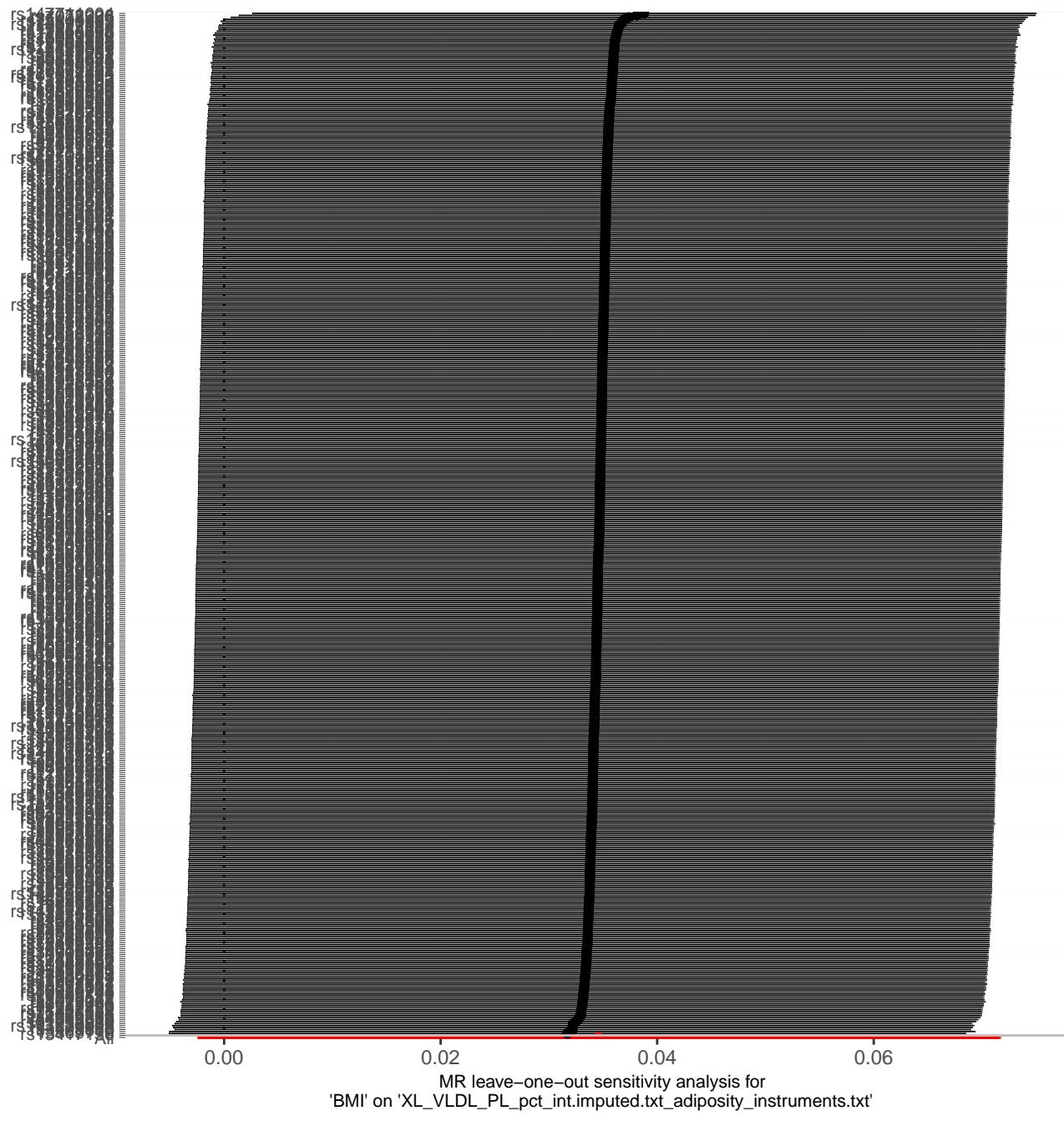


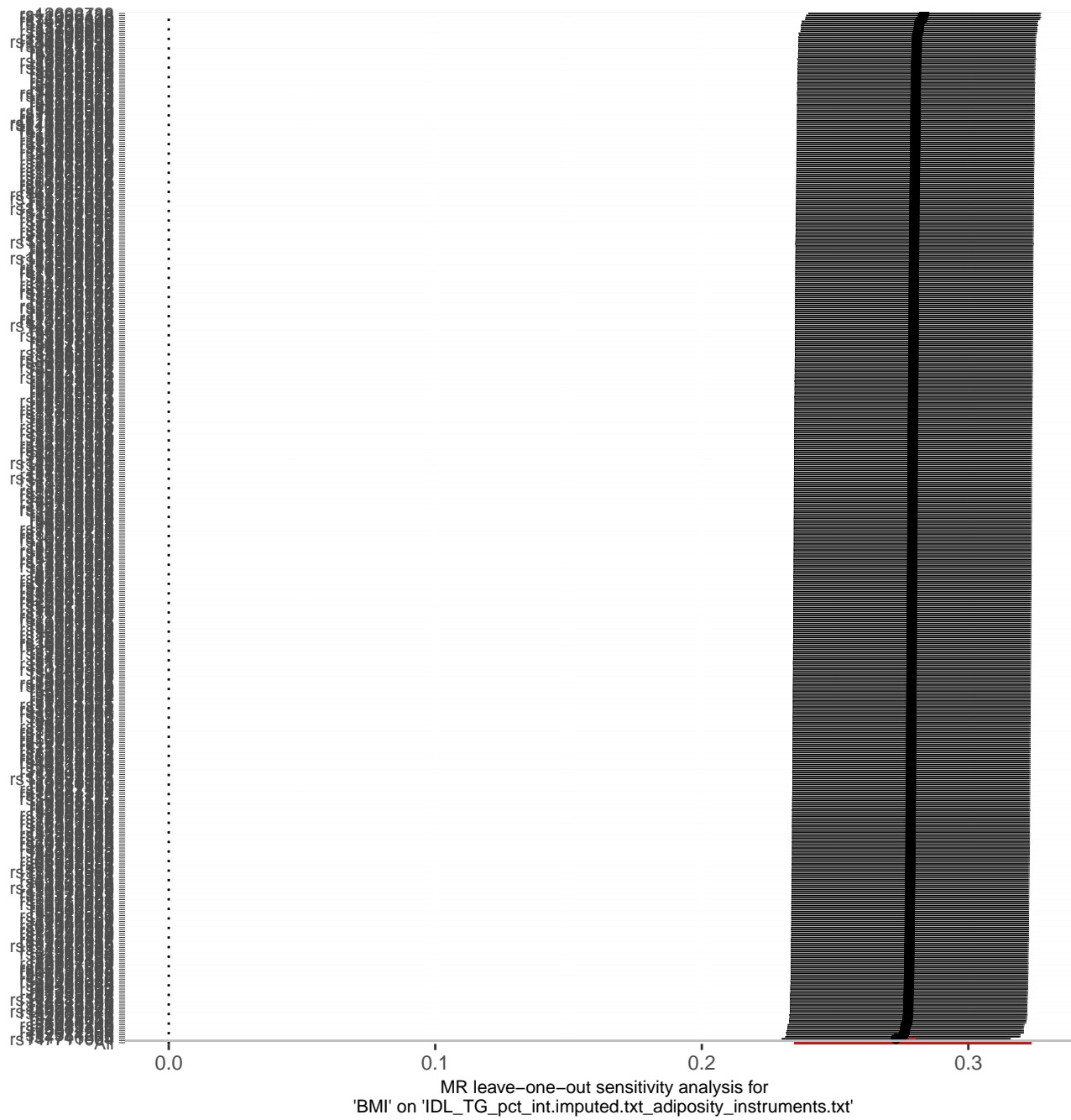


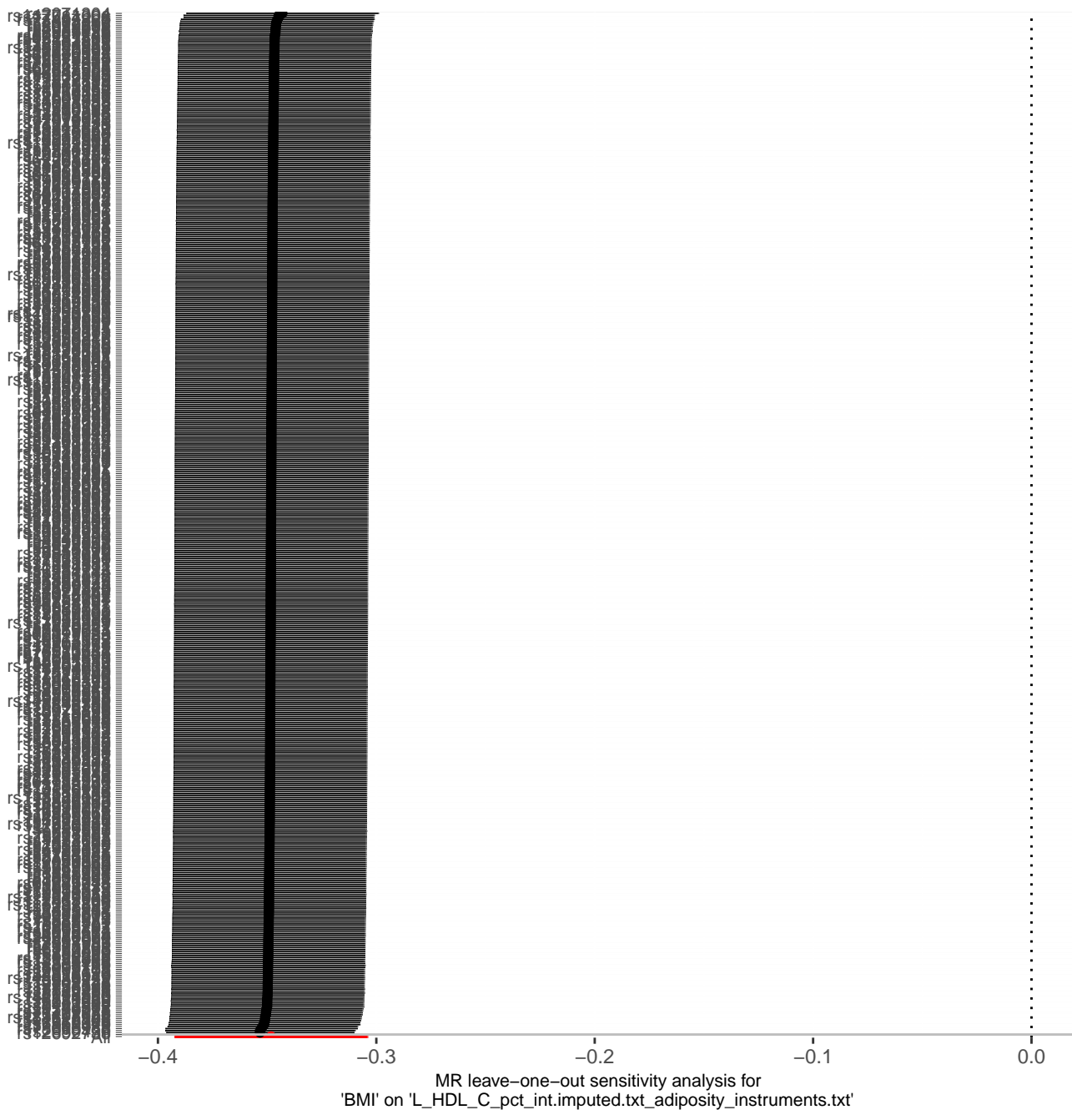


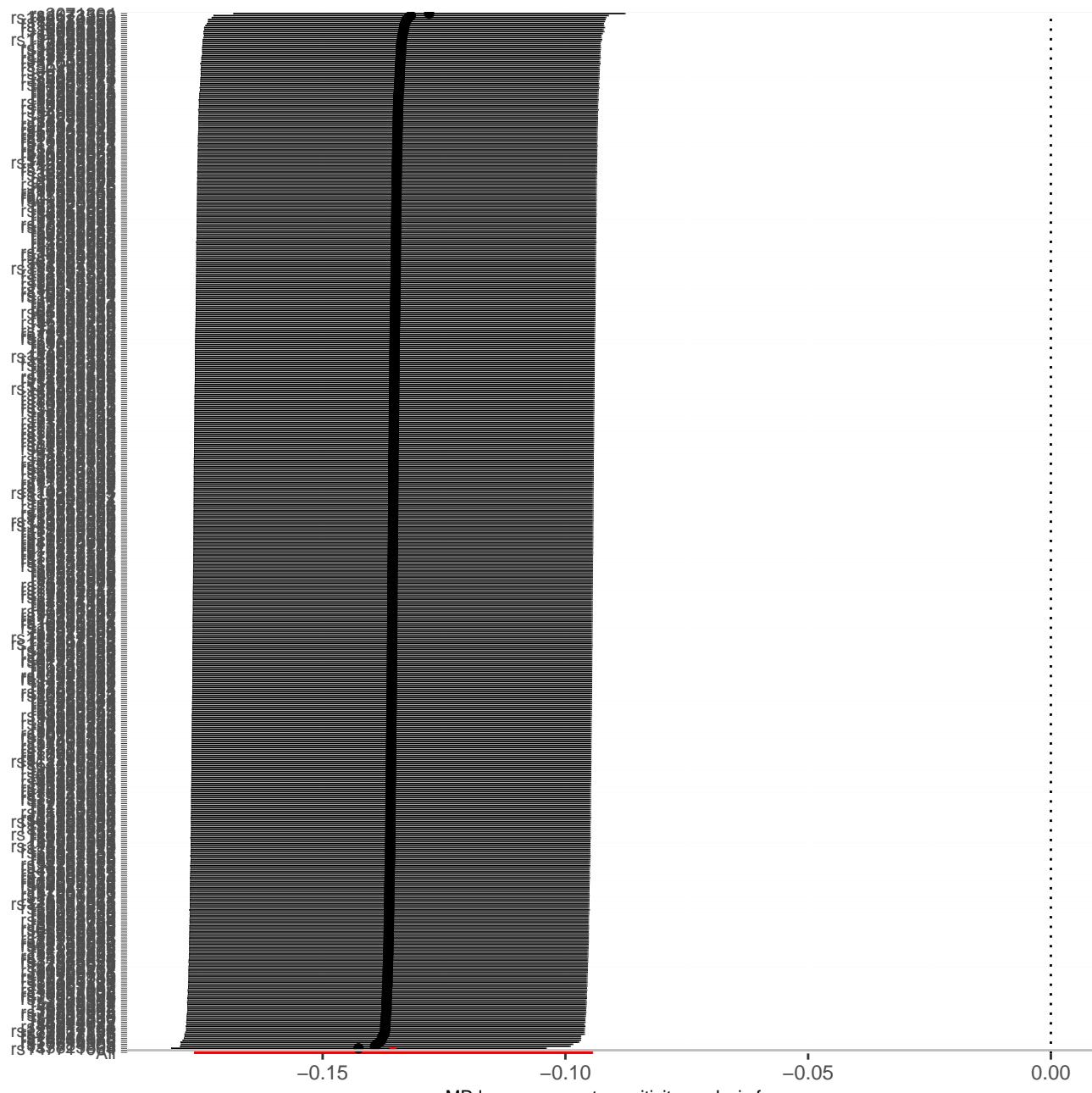


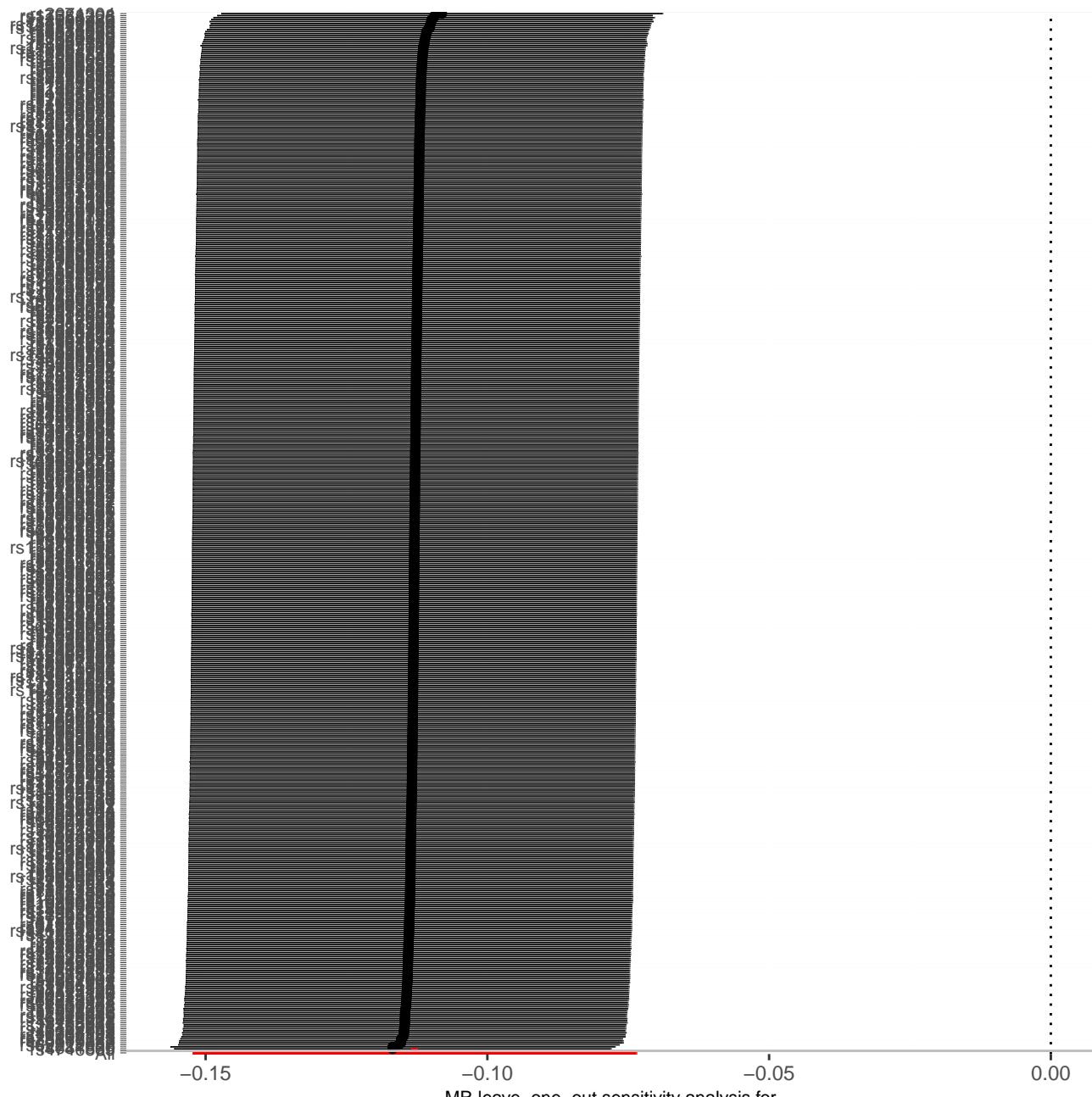


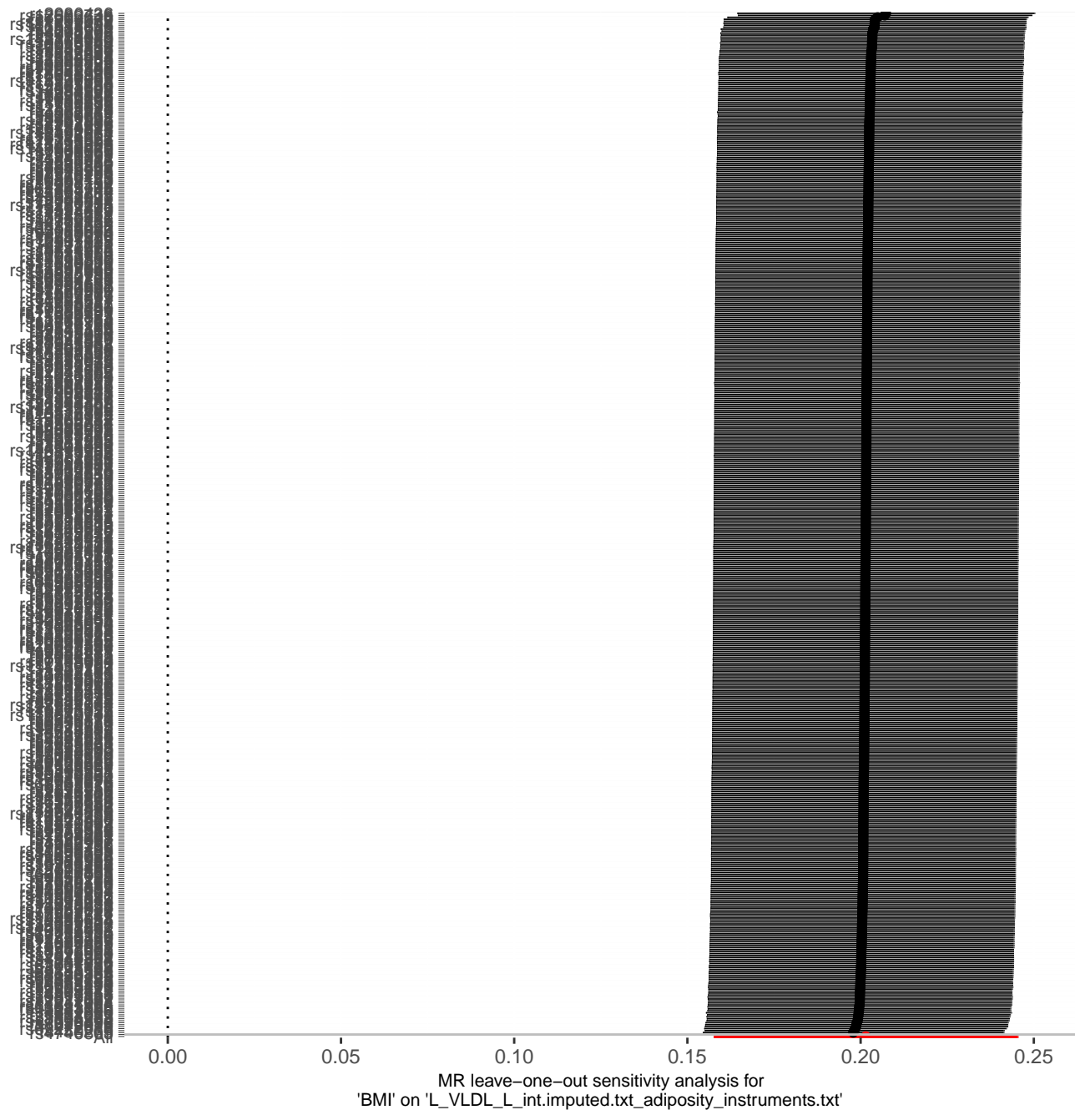


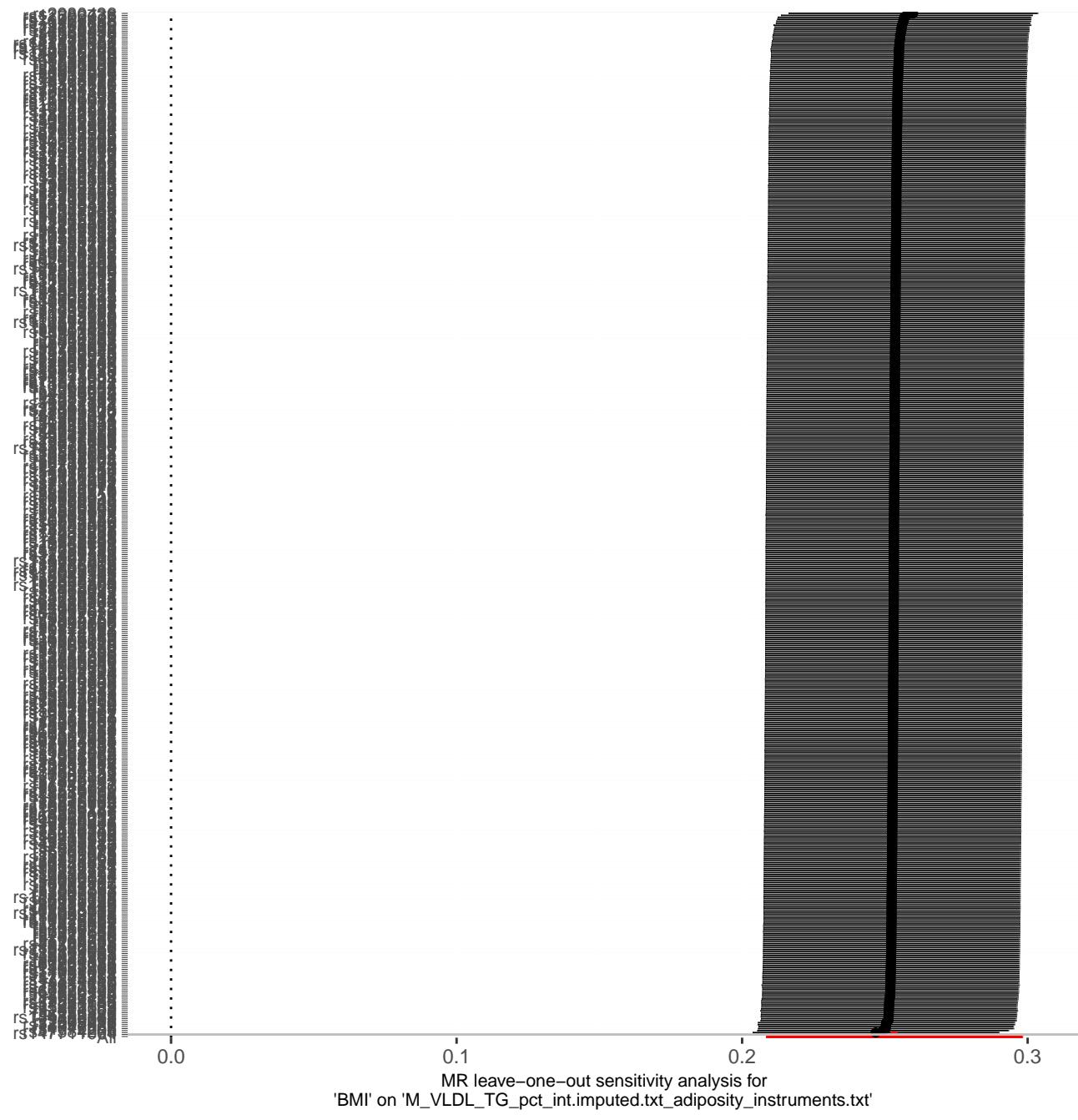


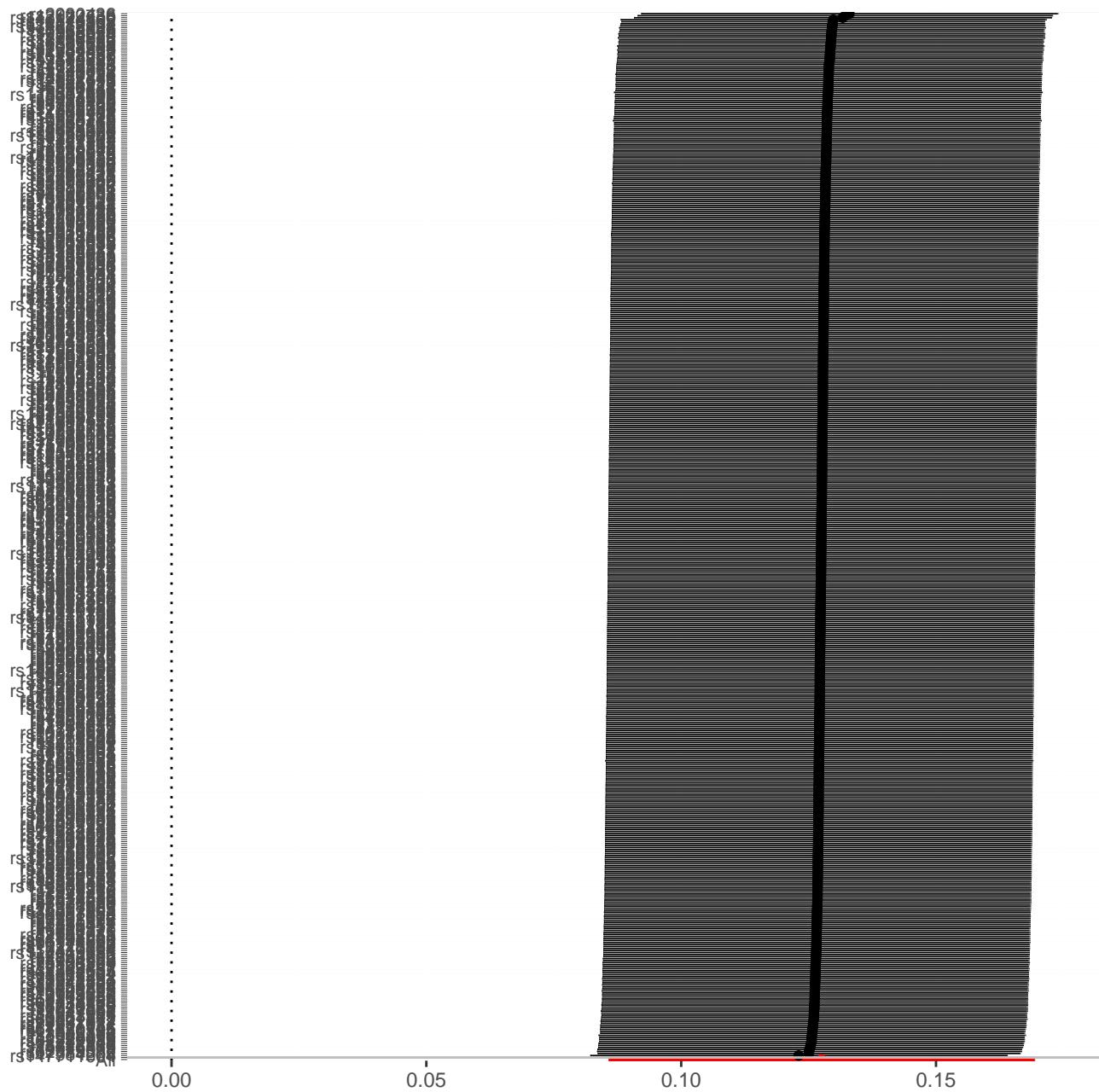




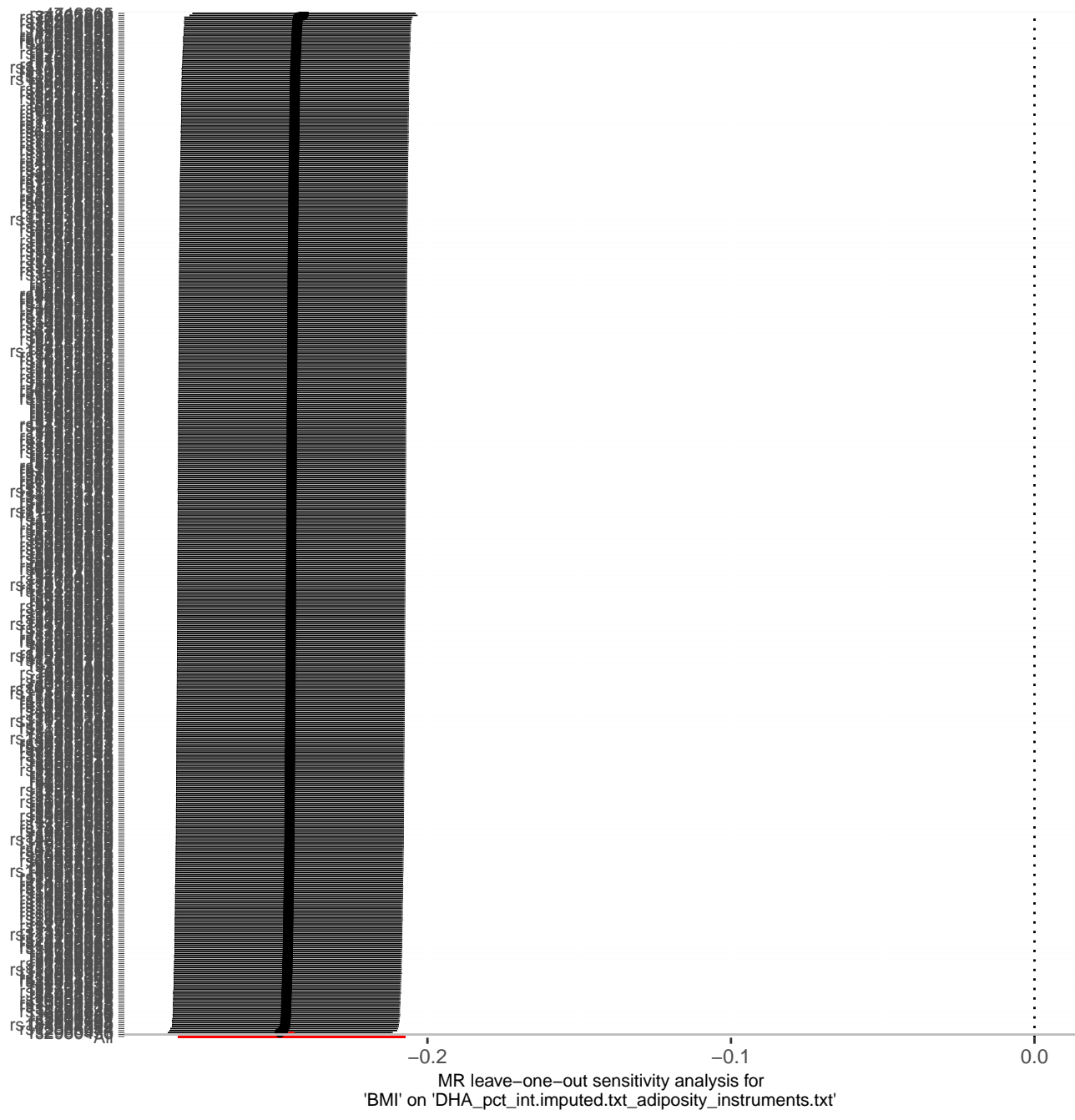


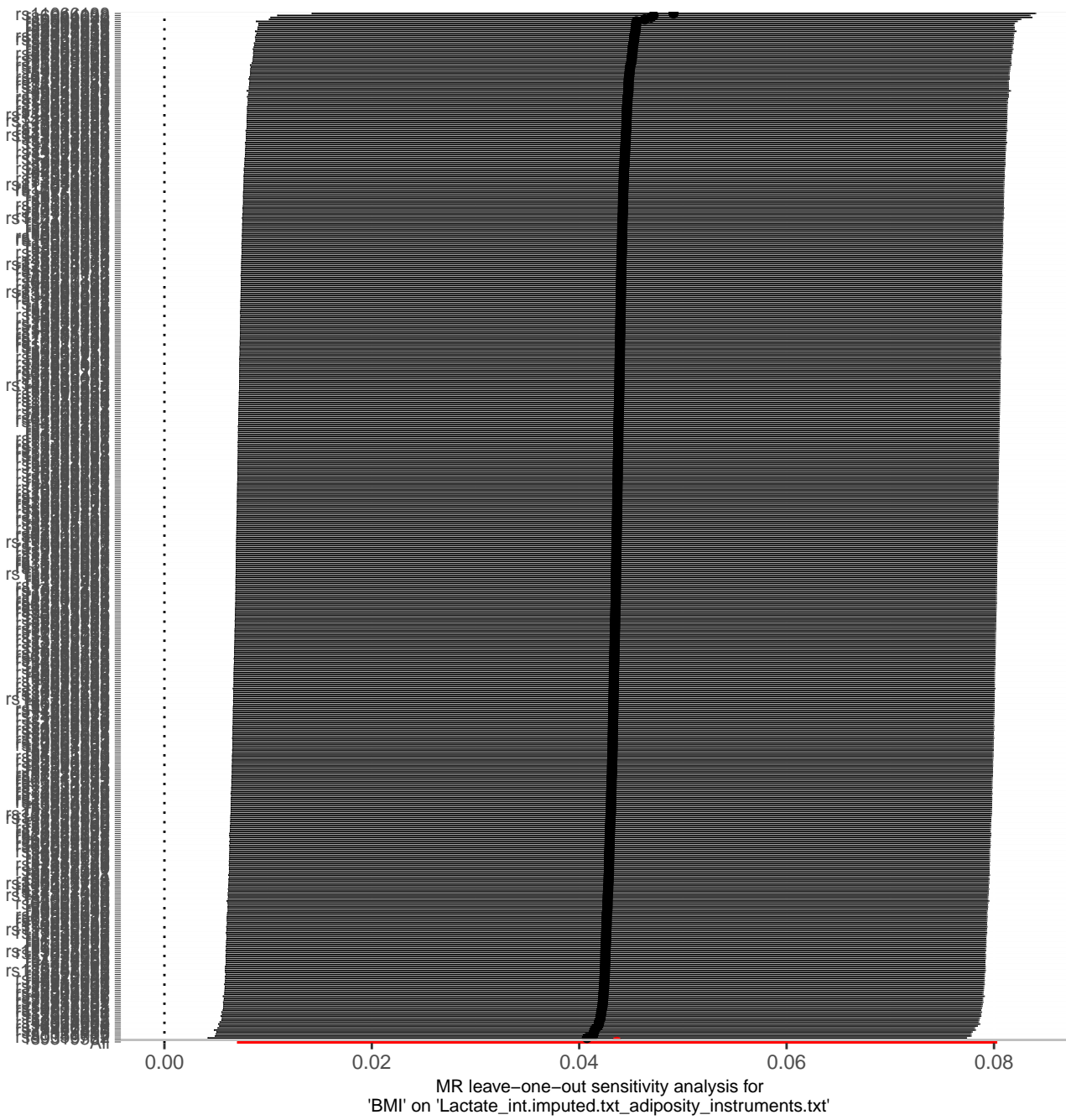


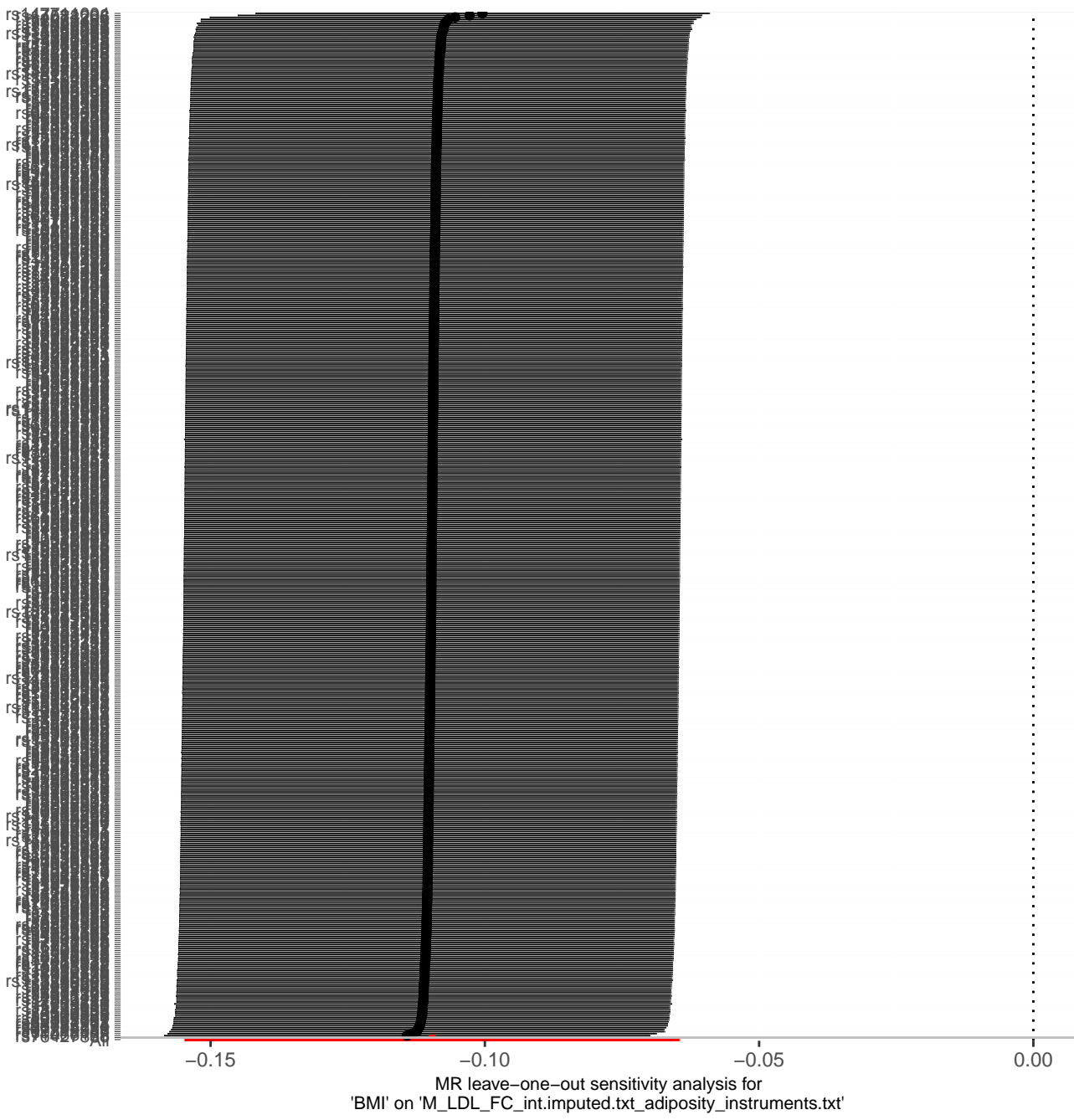


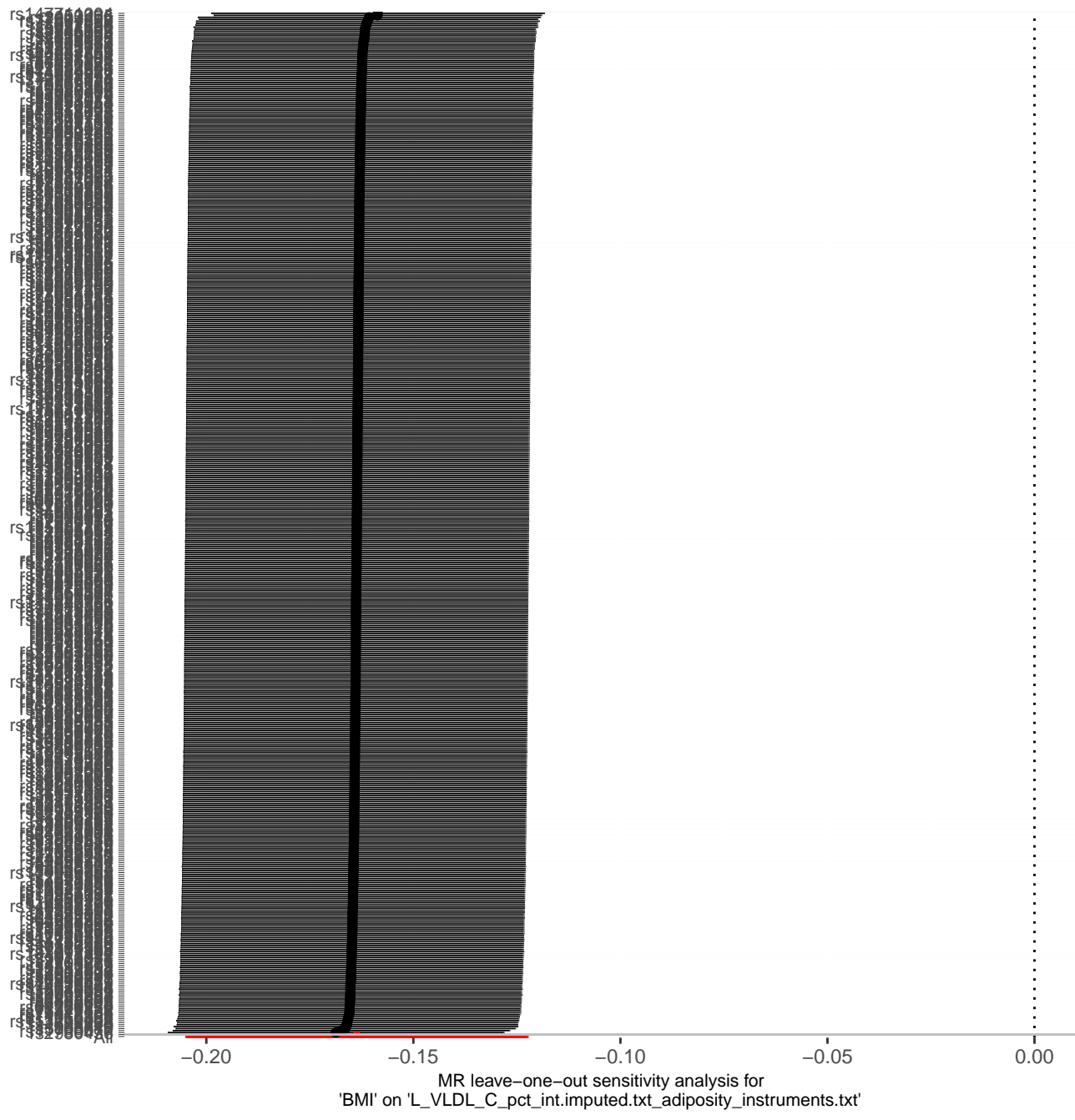


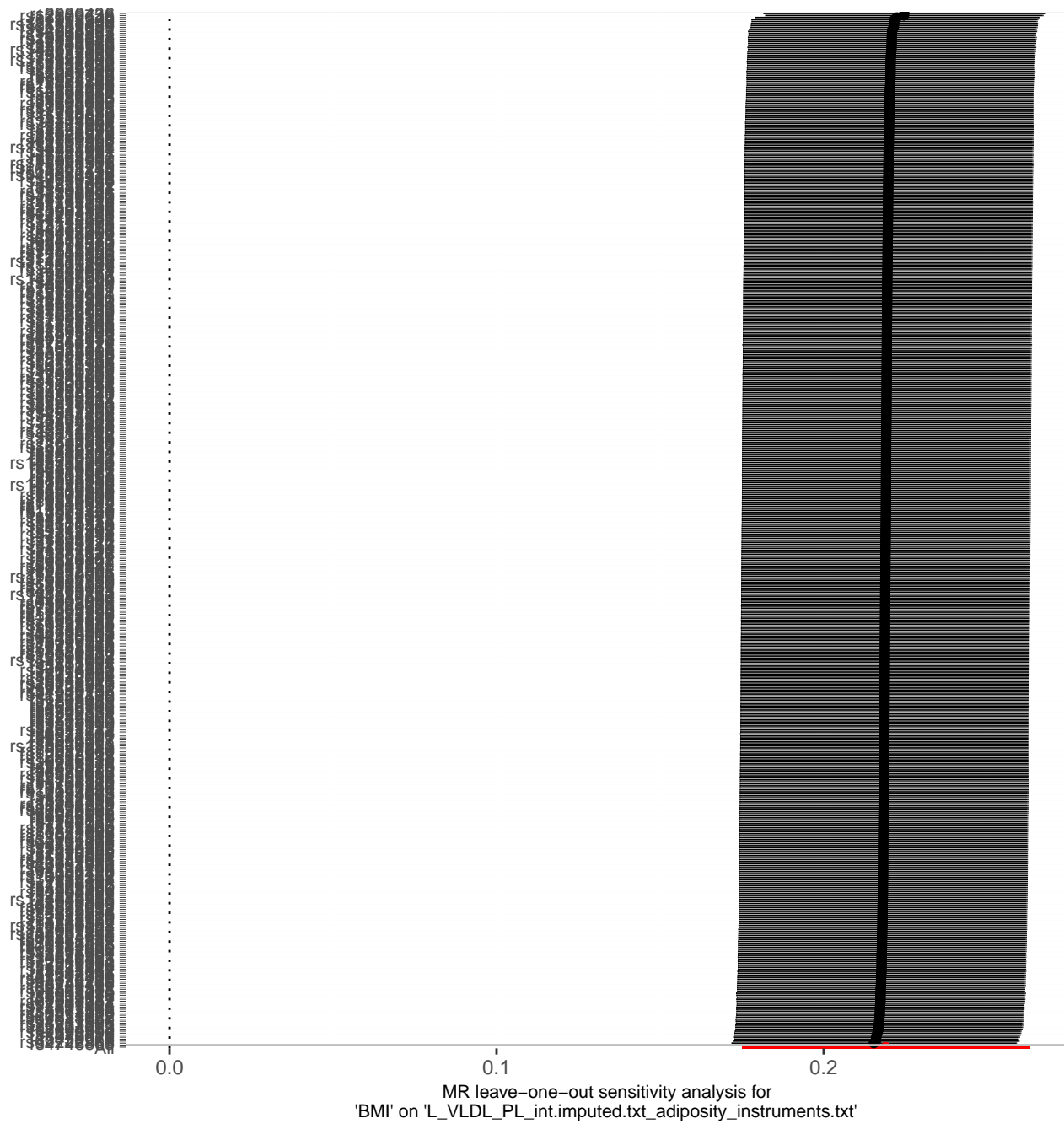
MR leave-one-out sensitivity analysis for 'BMI' on 'HDL_TG_int.imputed.txt_adiposity_instruments.txt'

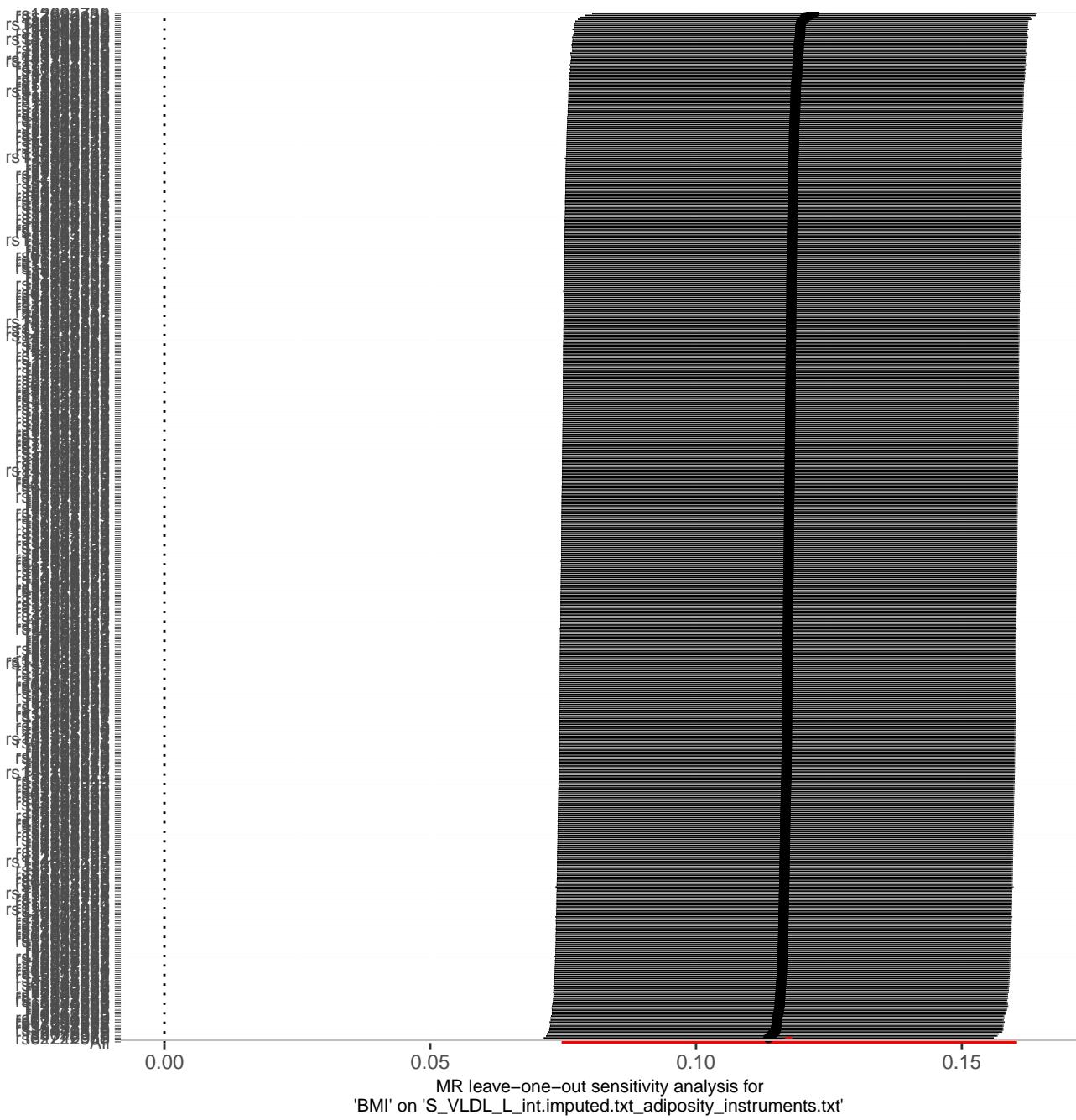


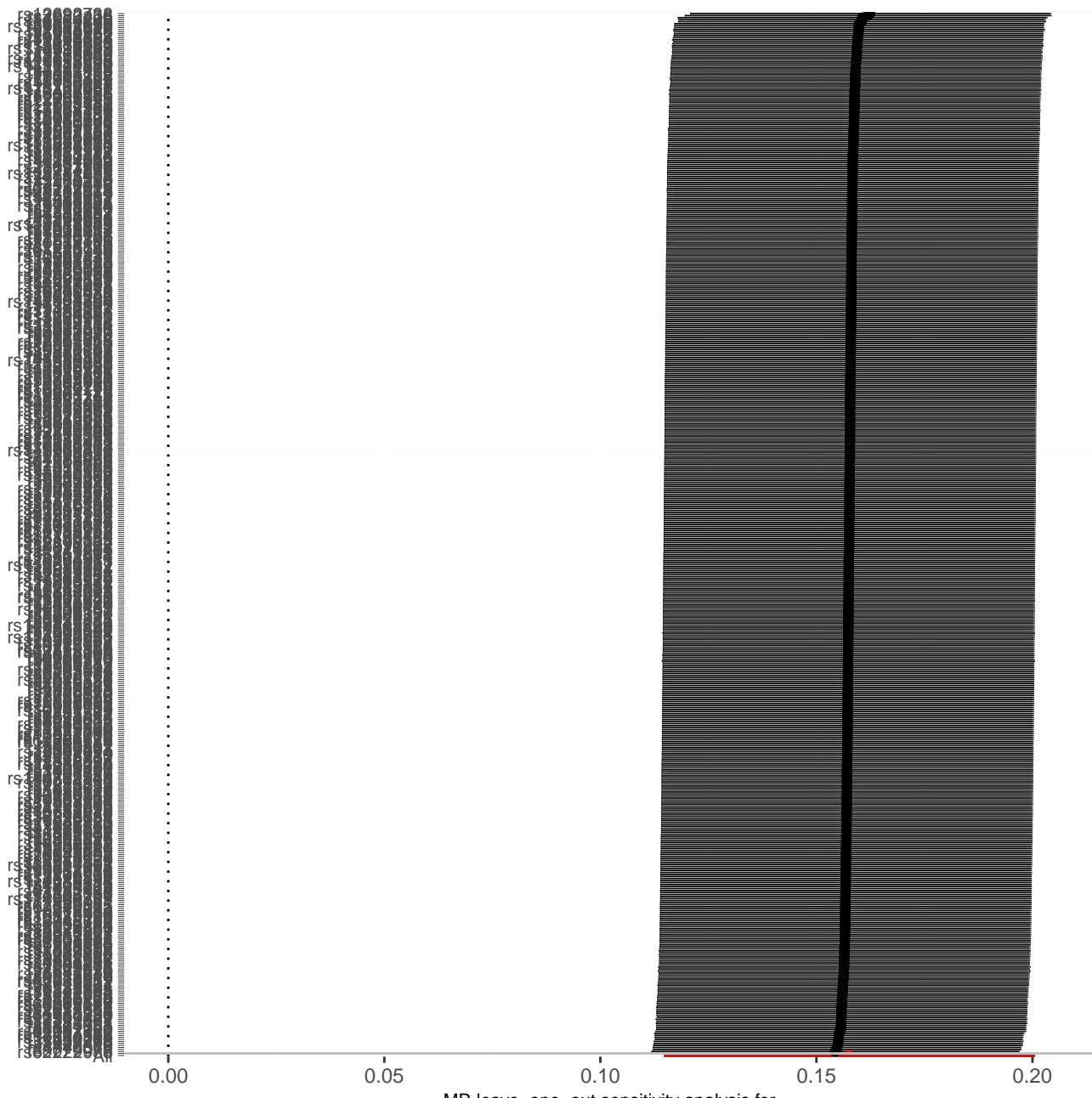


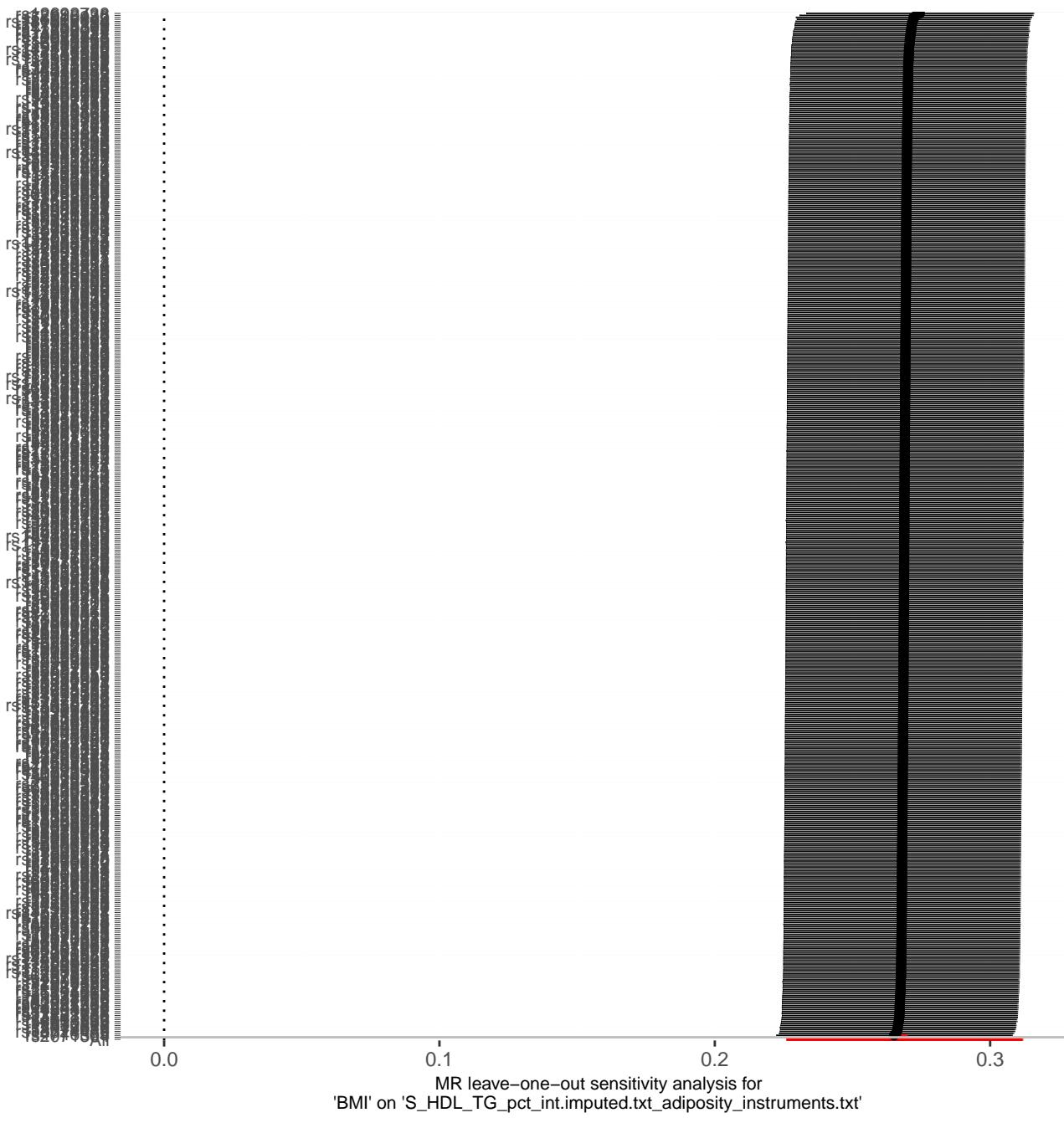


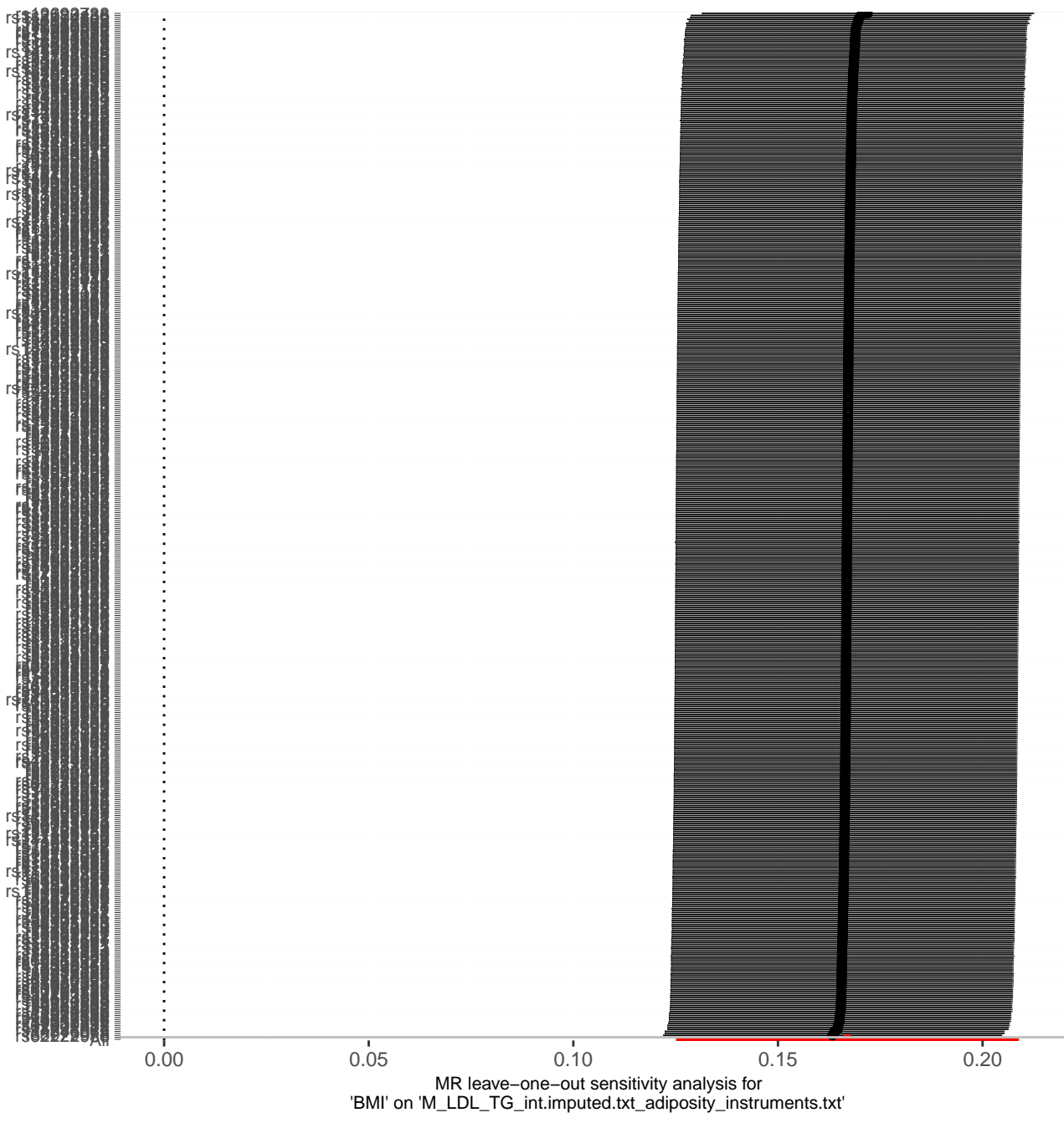


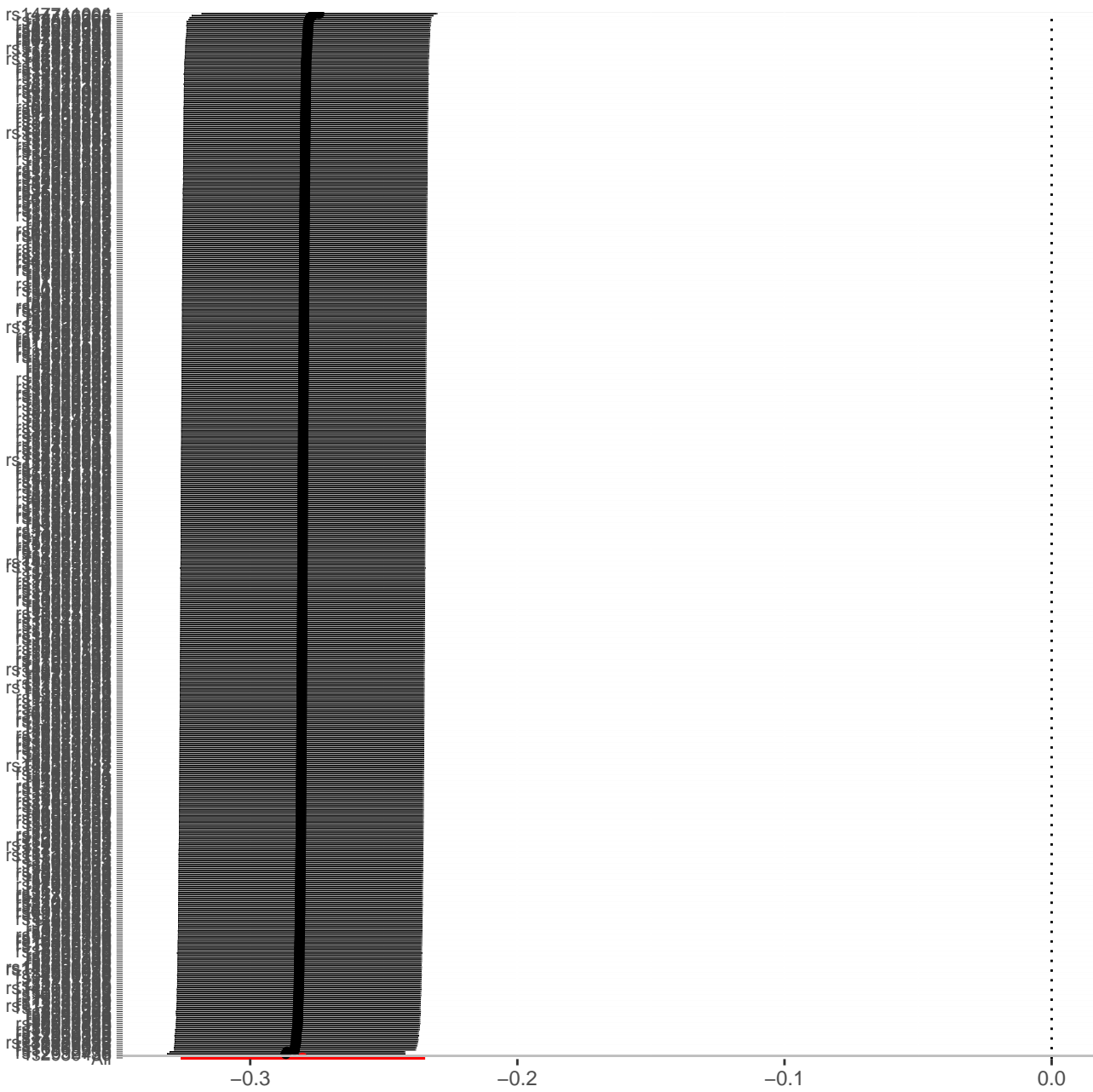




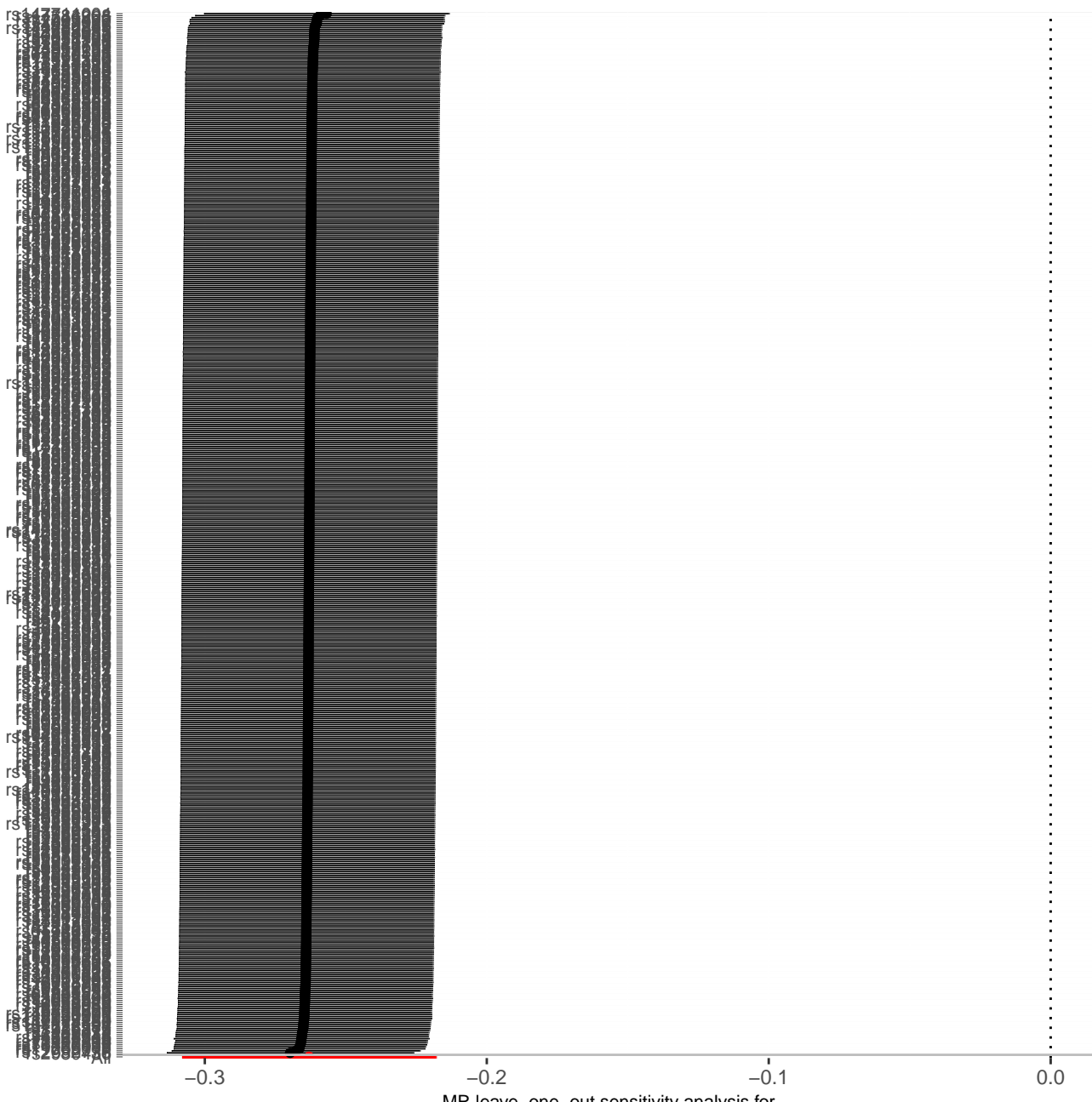




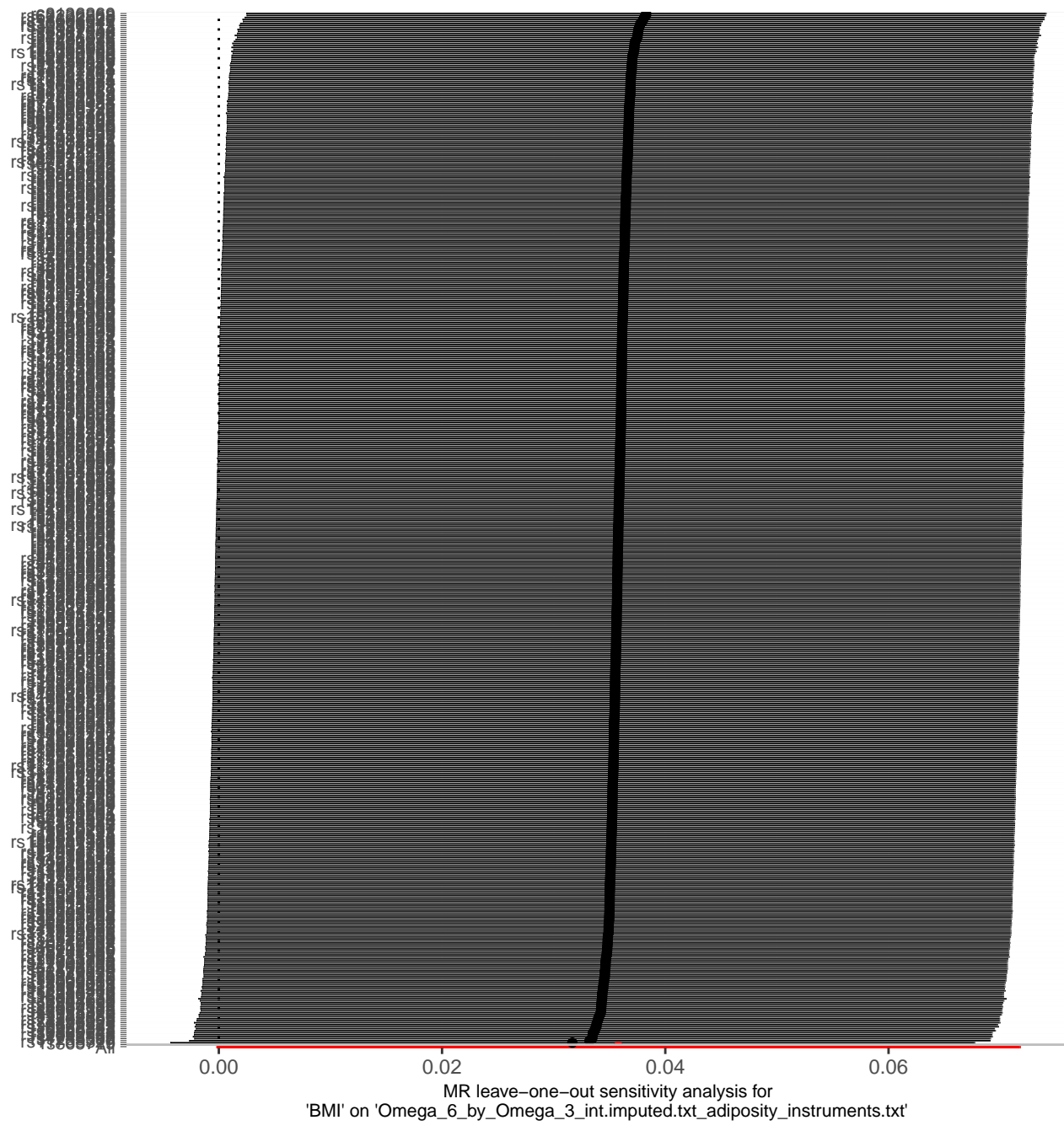


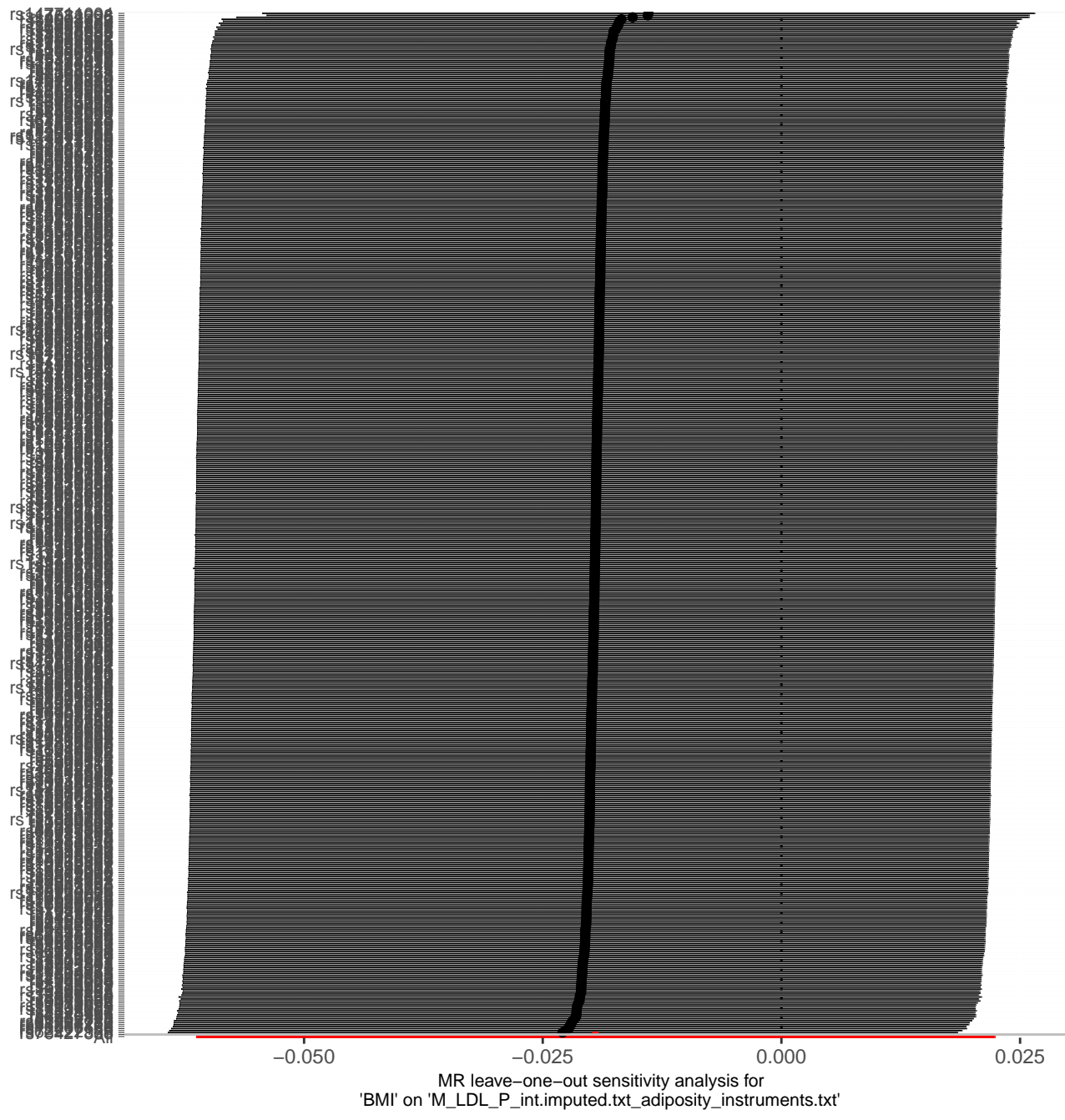


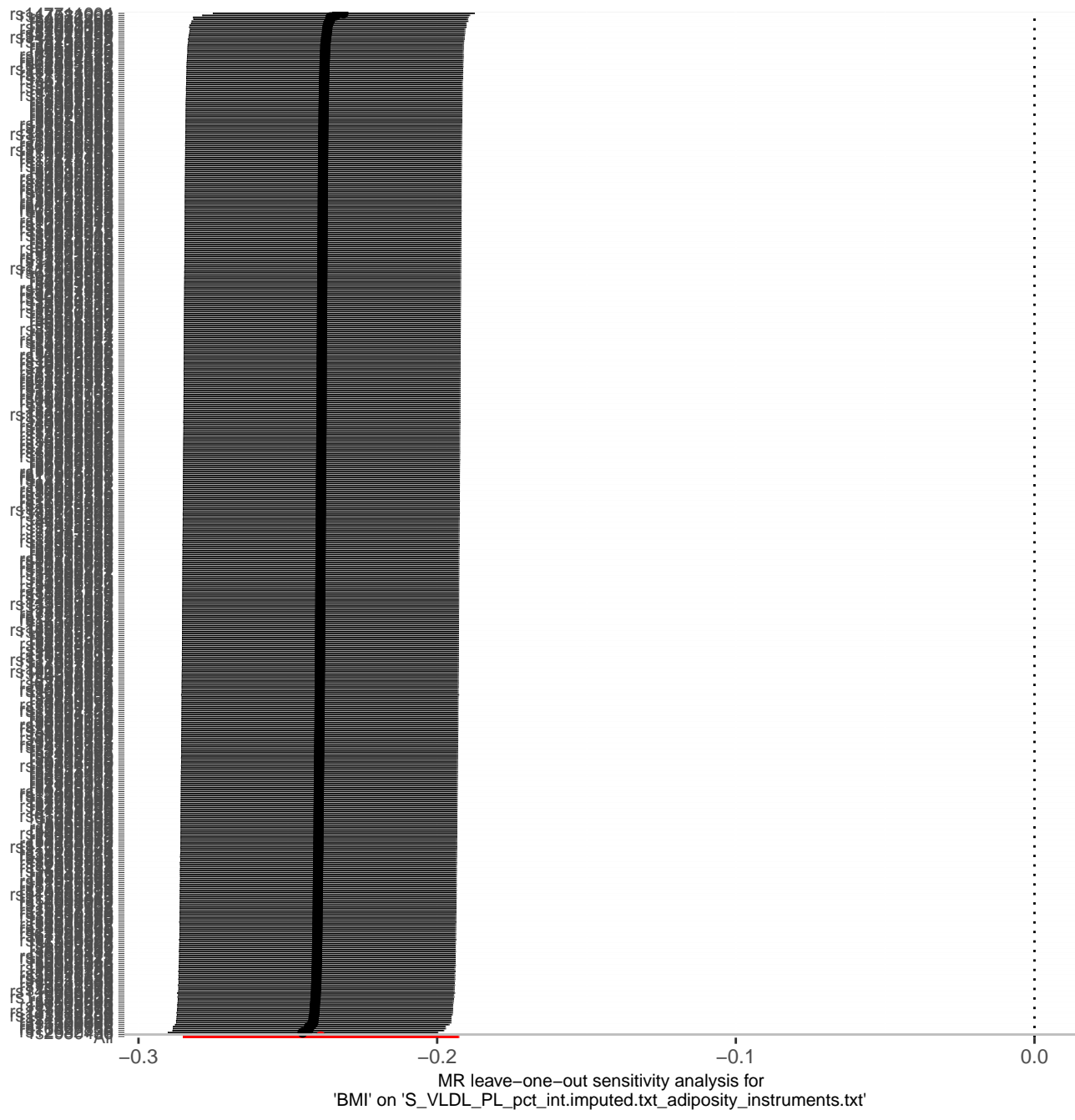
MR leave-one-out sensitivity analysis for 'BMI' on 'M_LDL_FC_pct_int.imputed.txt_adiposity_instruments.txt'

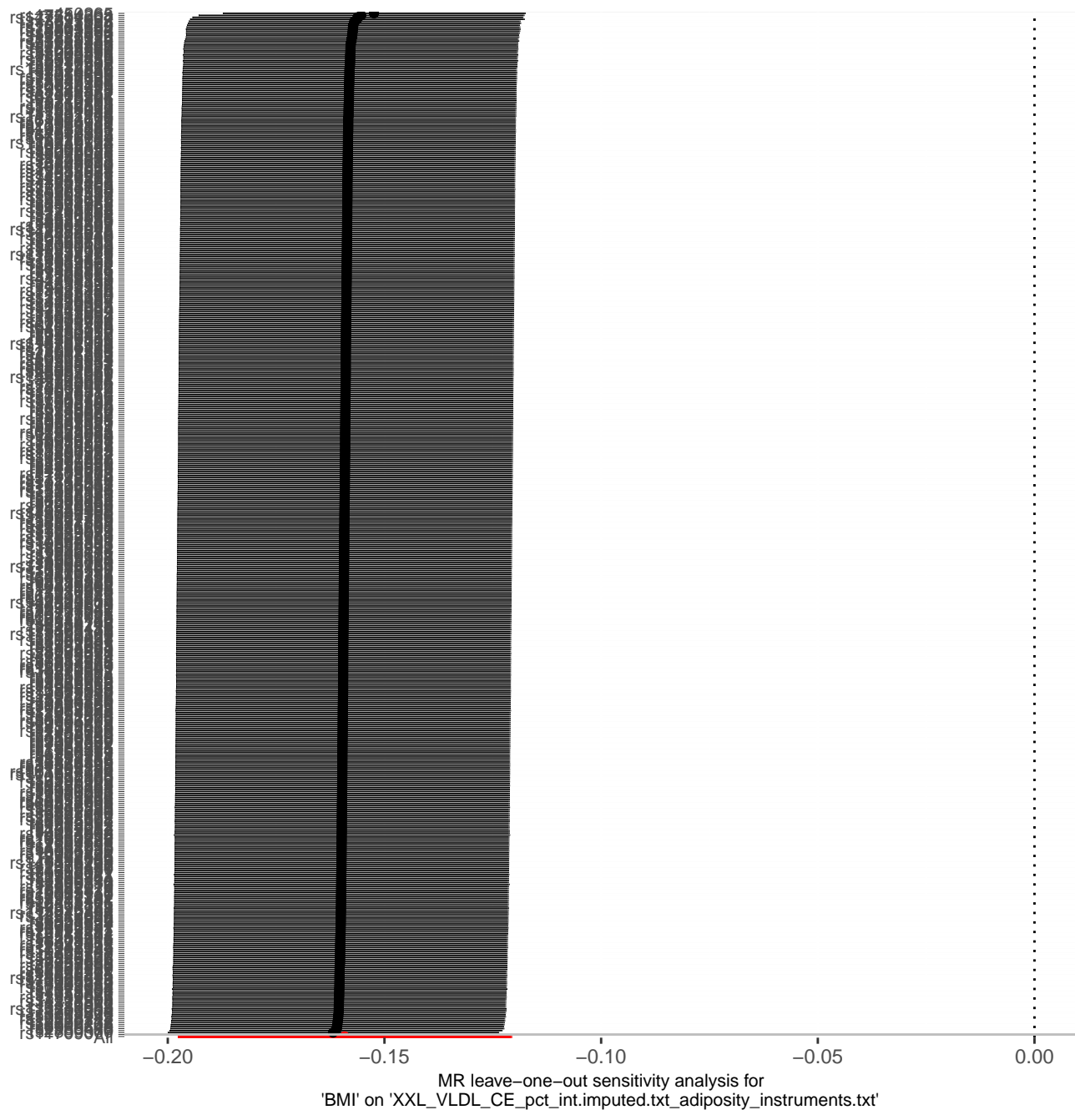


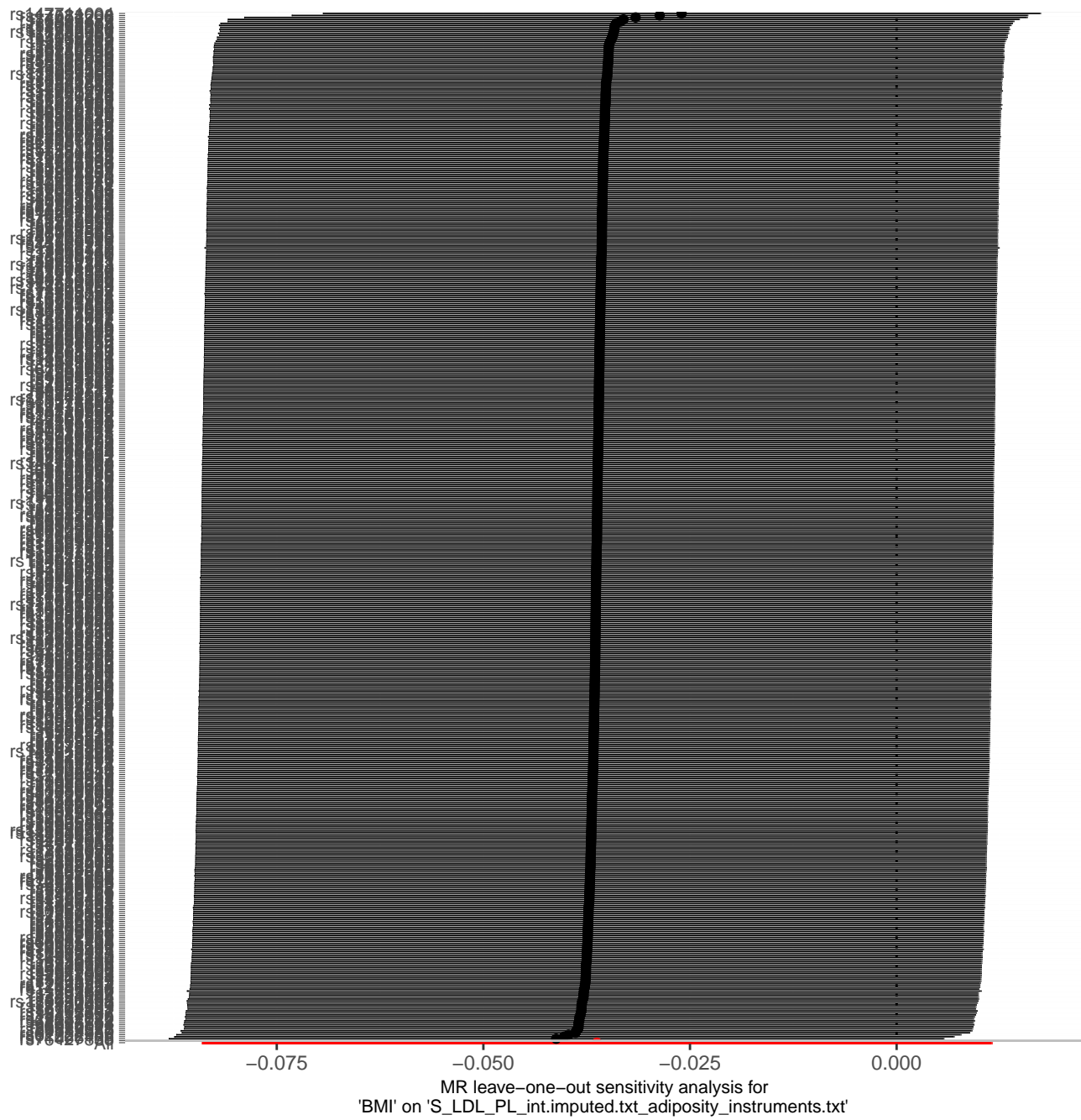
MR leave-one-out sensitivity analysis for 'BMI' on 'M_VLDL_C_pct_int.imputed.txt_adiposity_instruments.txt'

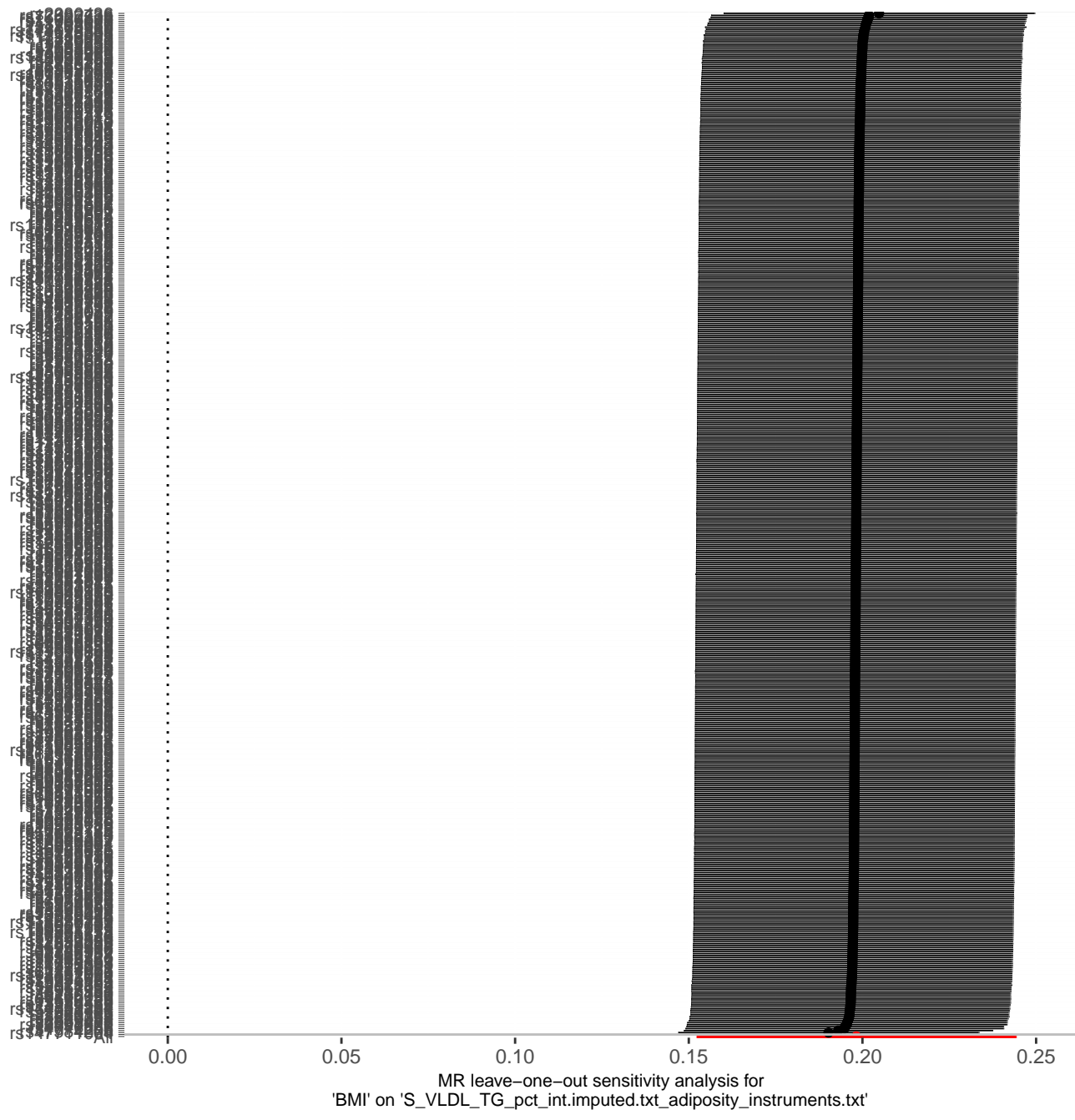


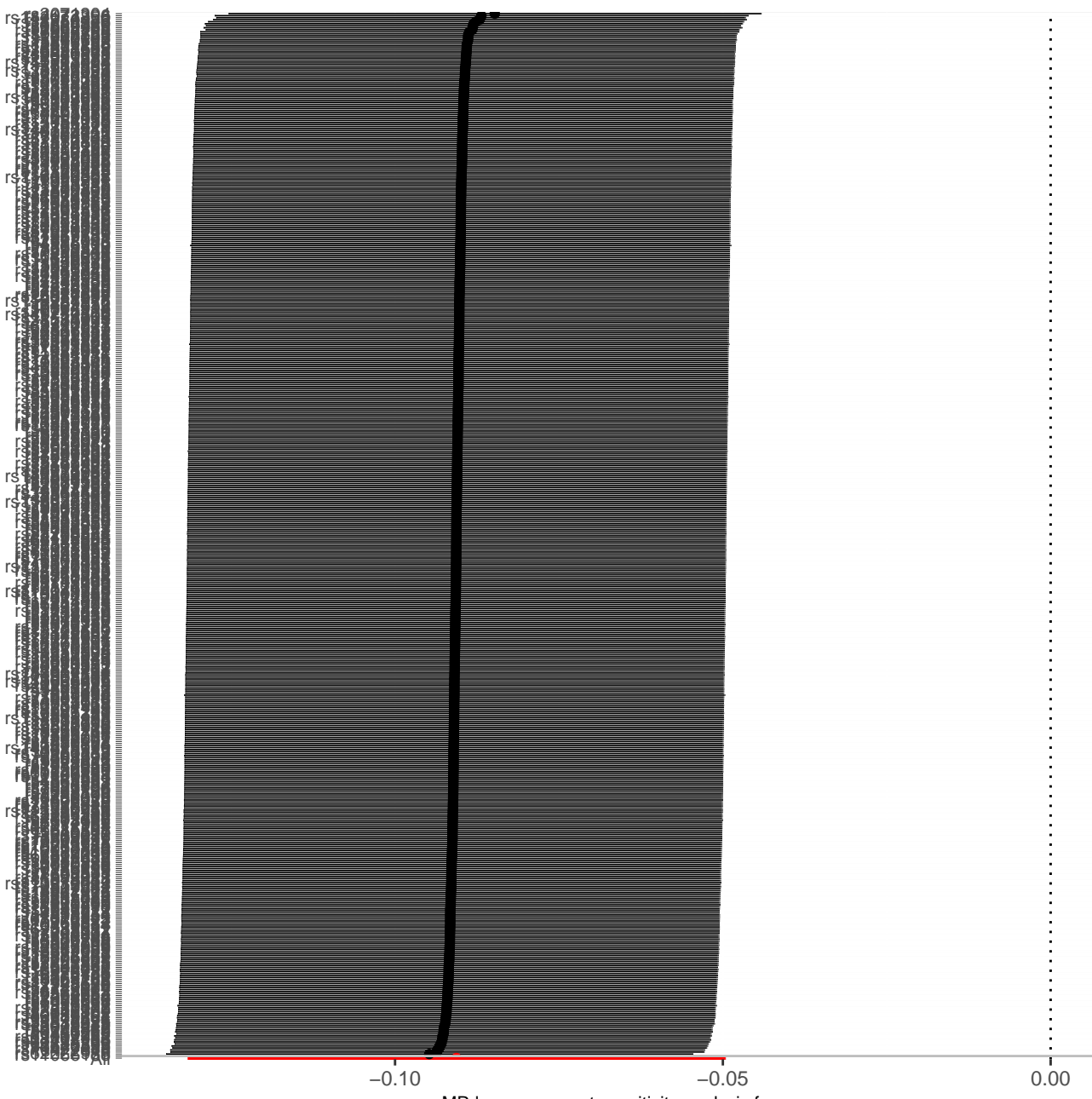


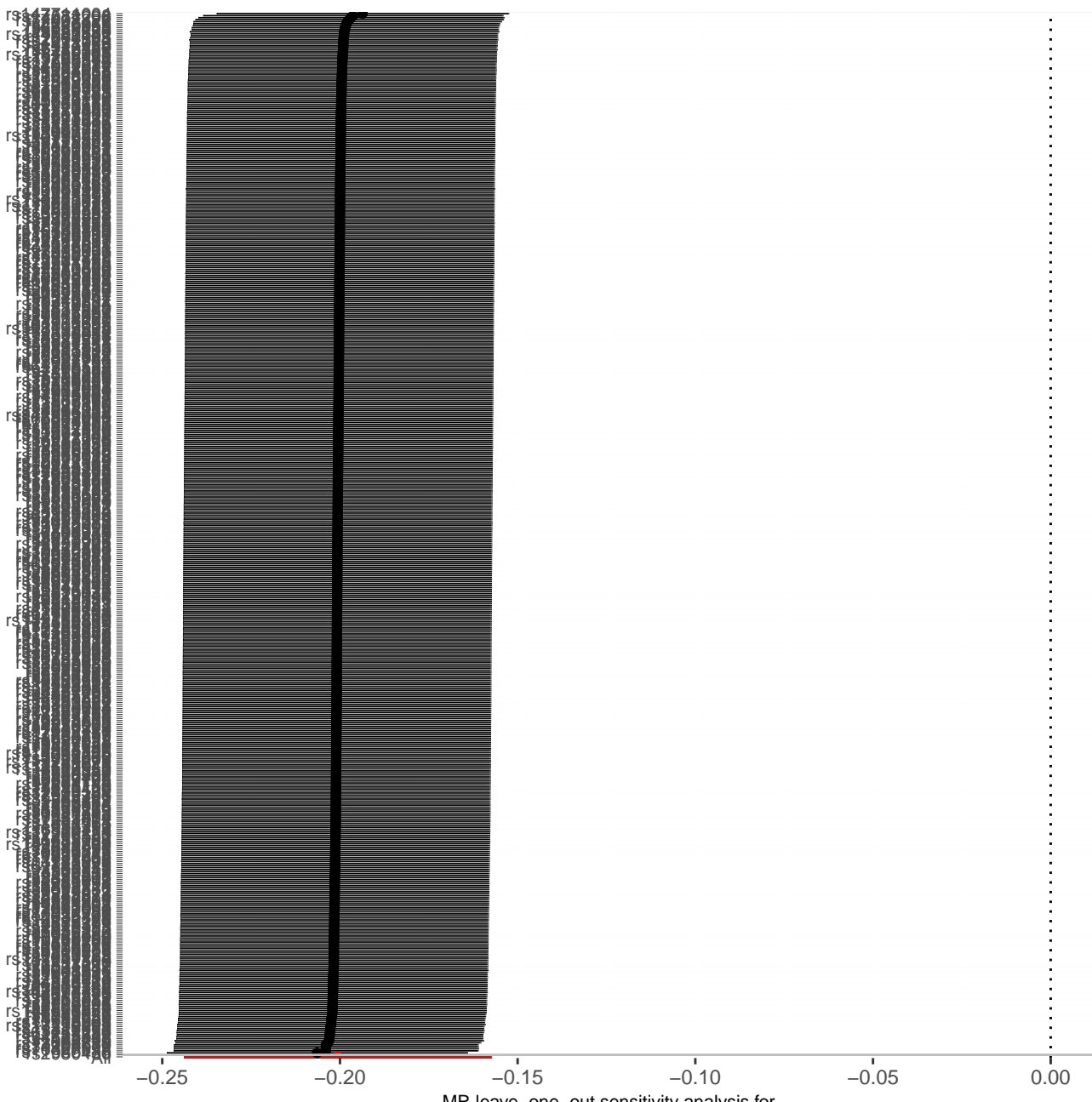




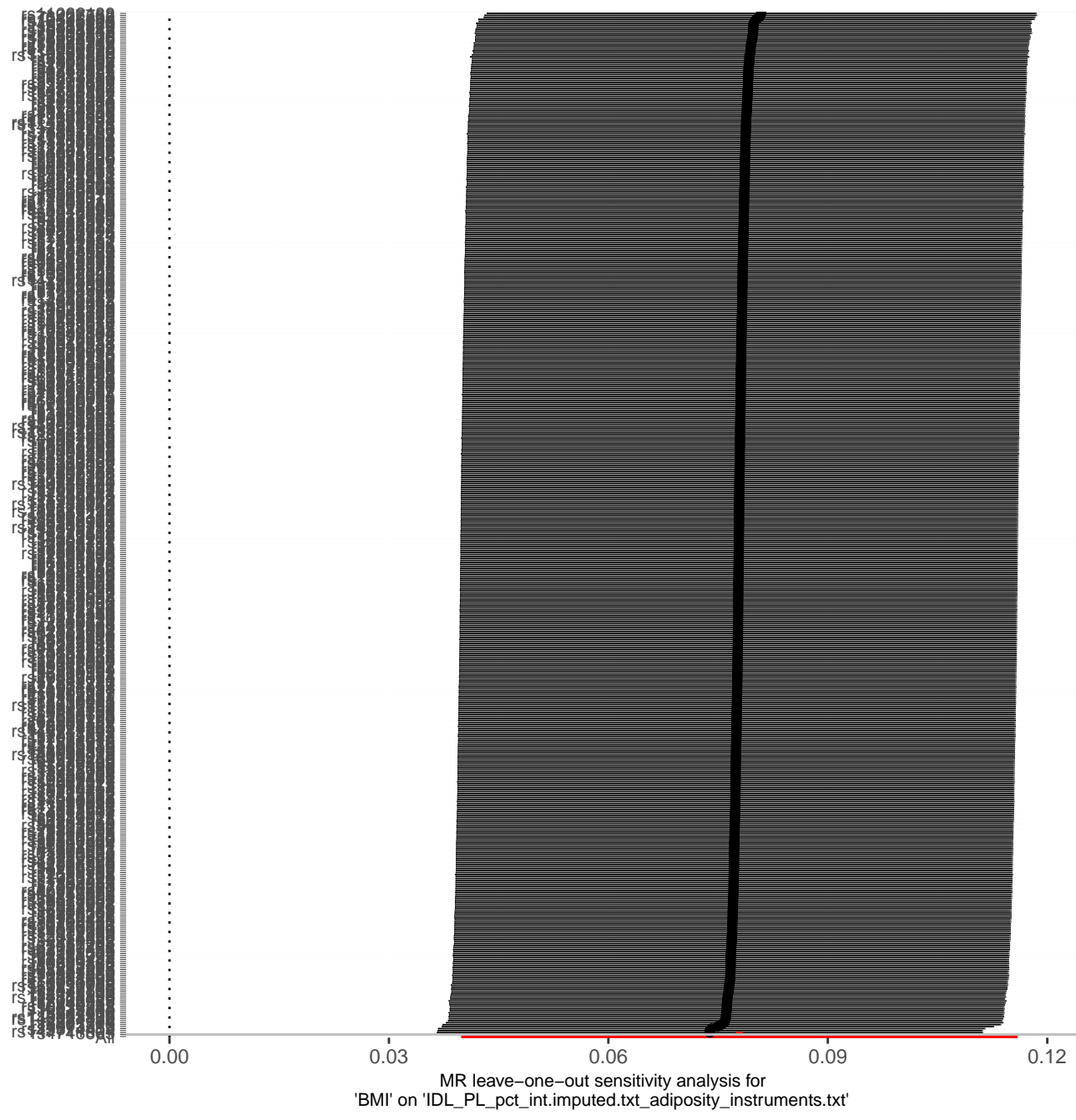


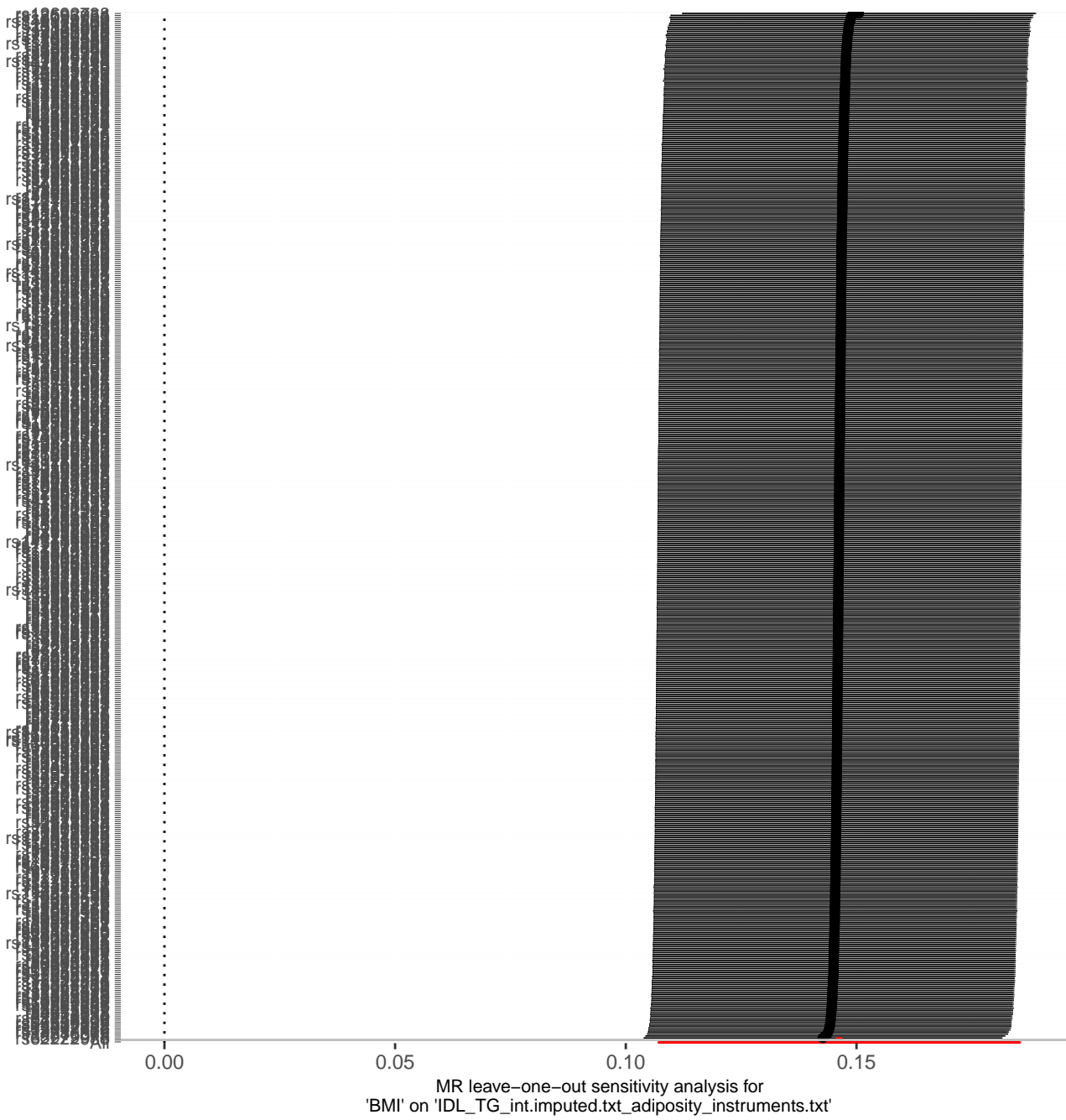


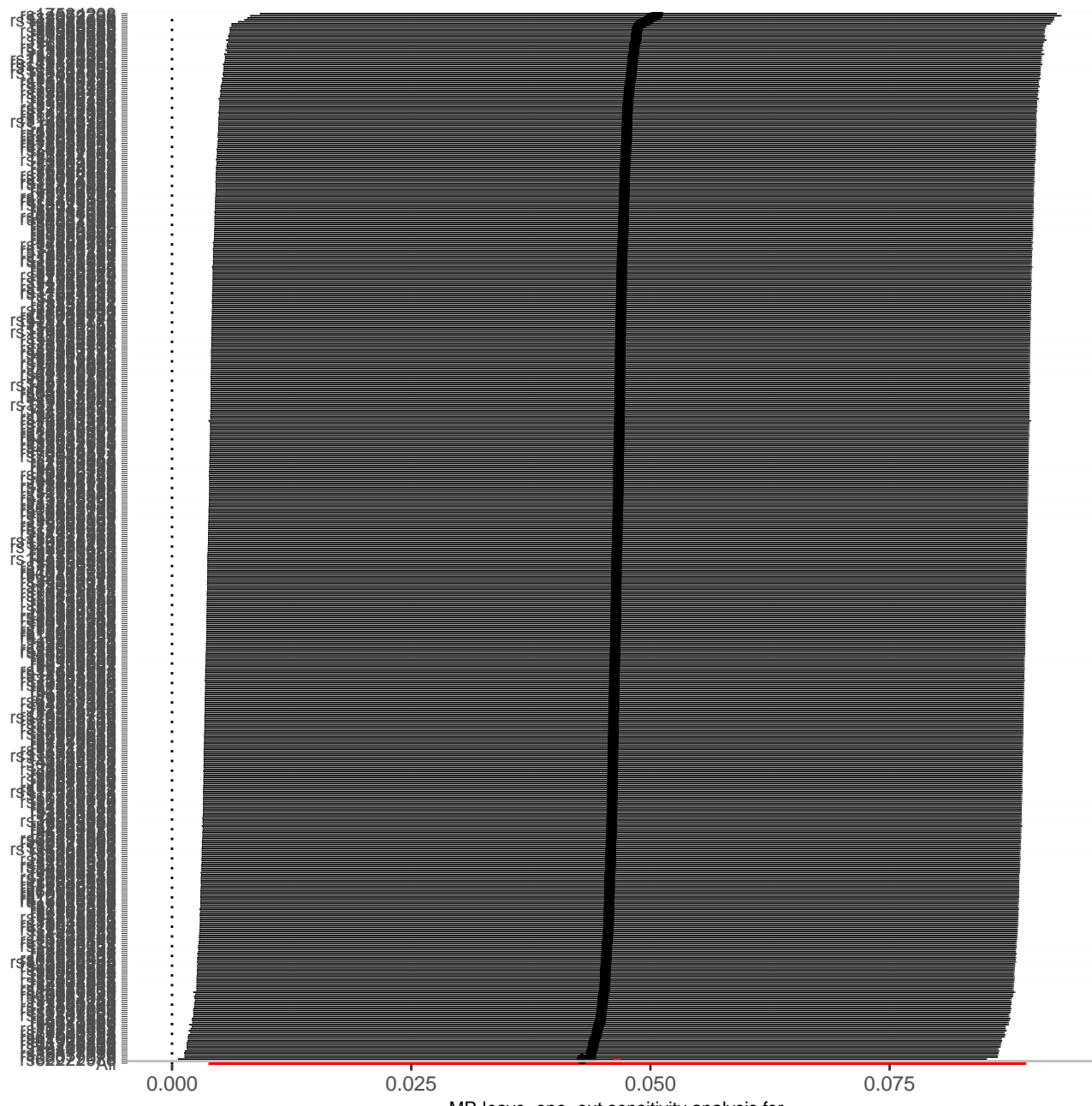


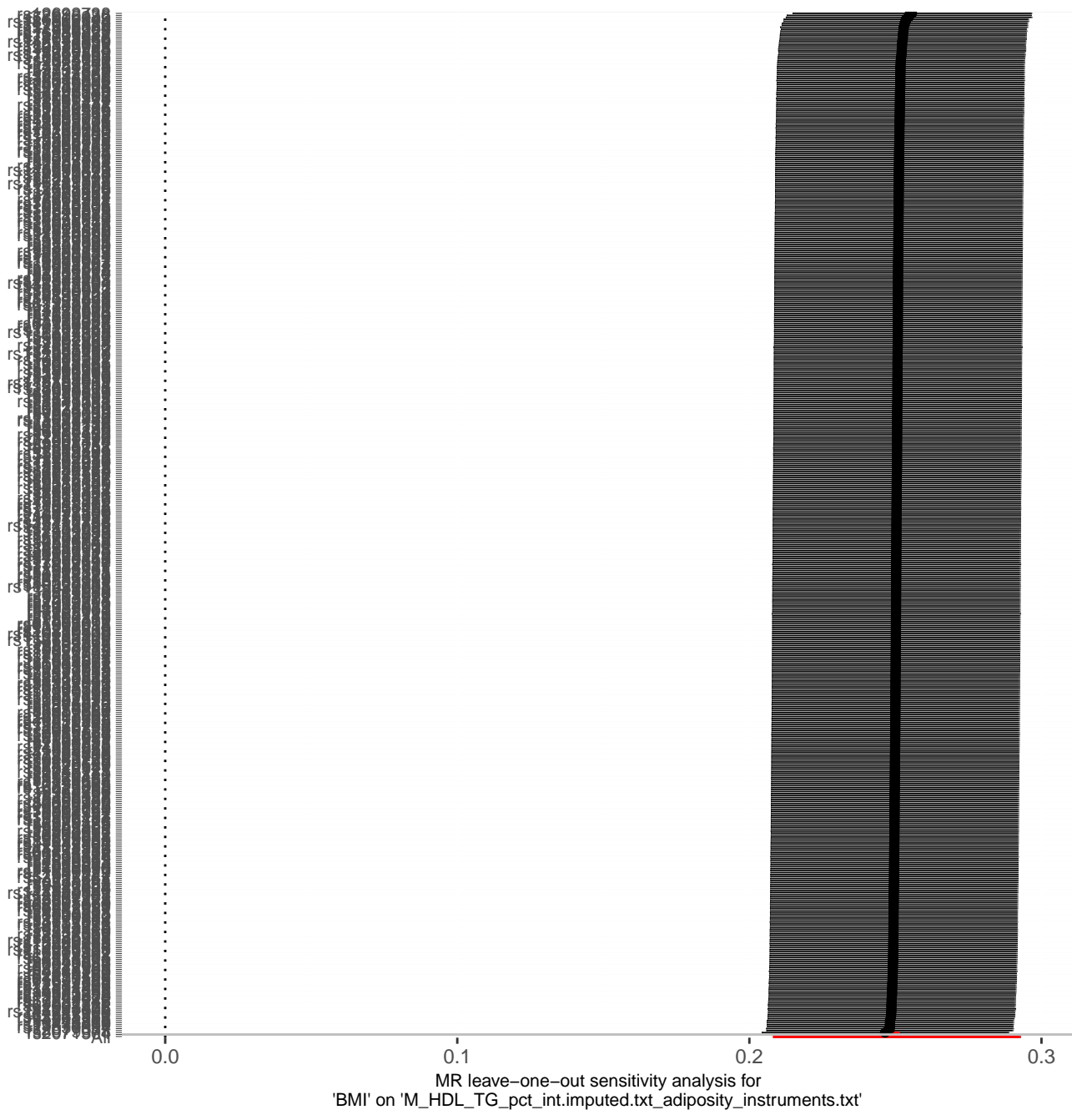


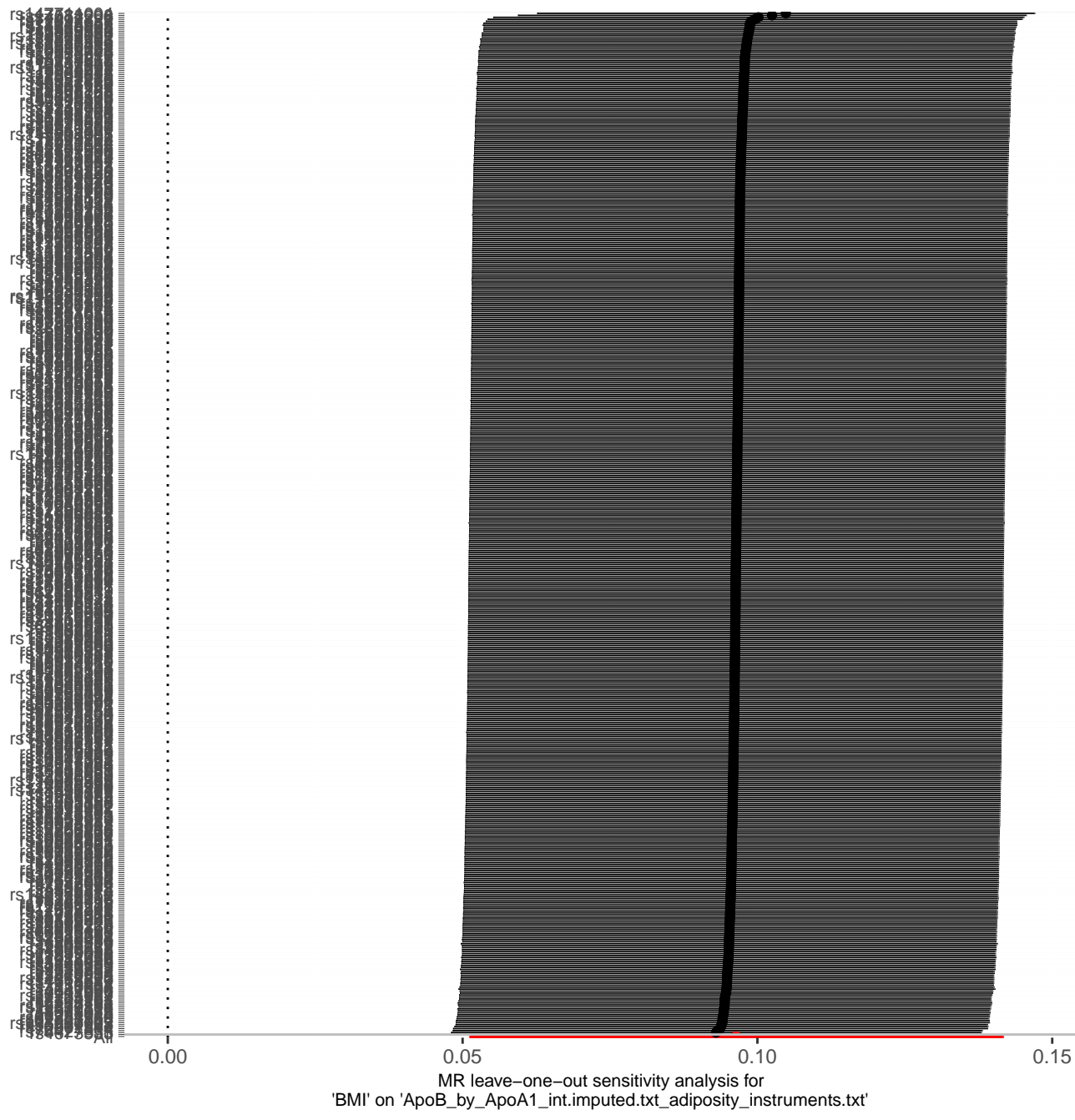
MR leave-one-out sensitivity analysis for 'BMI' on 'M_VLDL_PL_pct_int.imputed.txt_adiposity_instruments.txt'

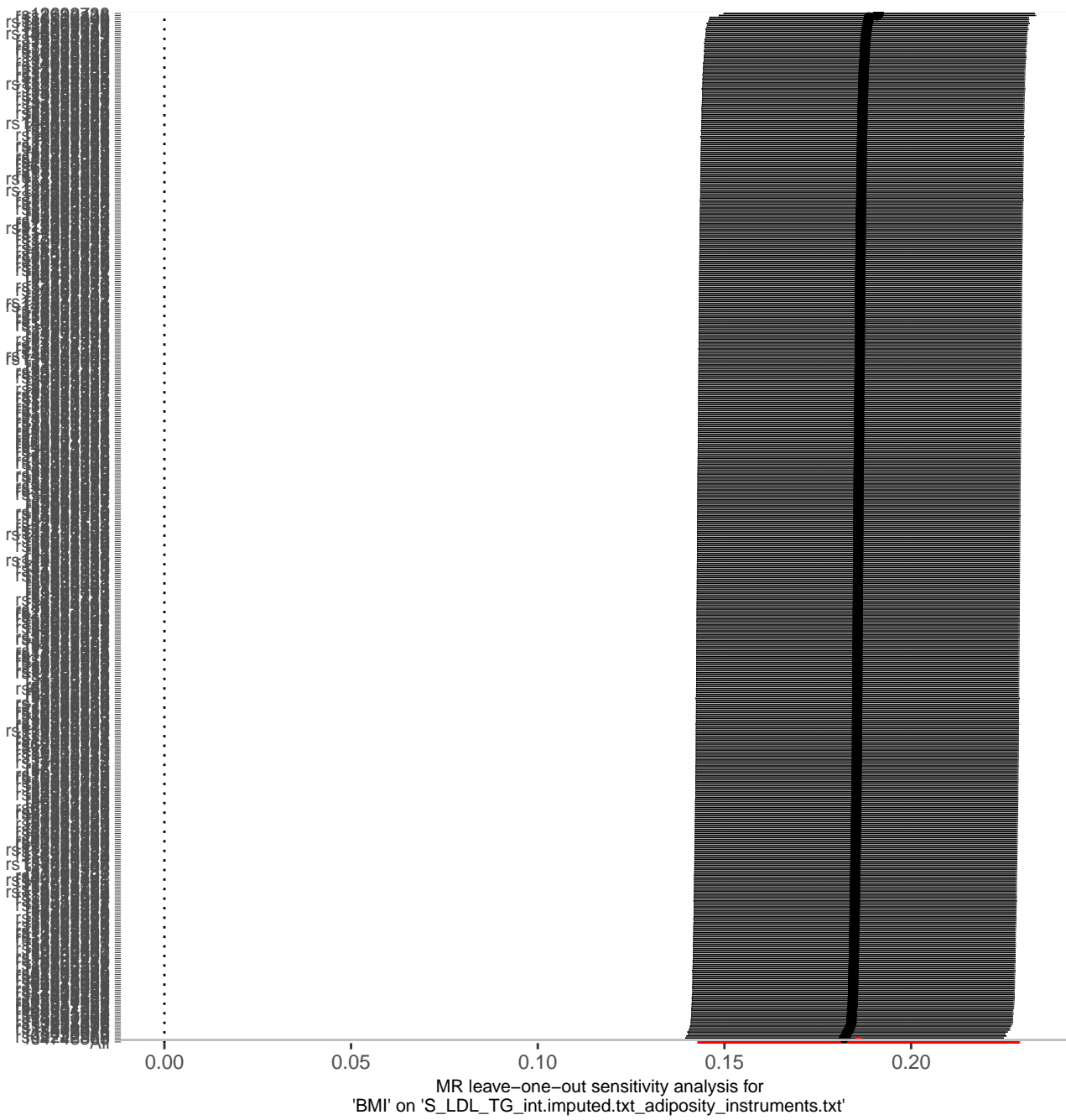


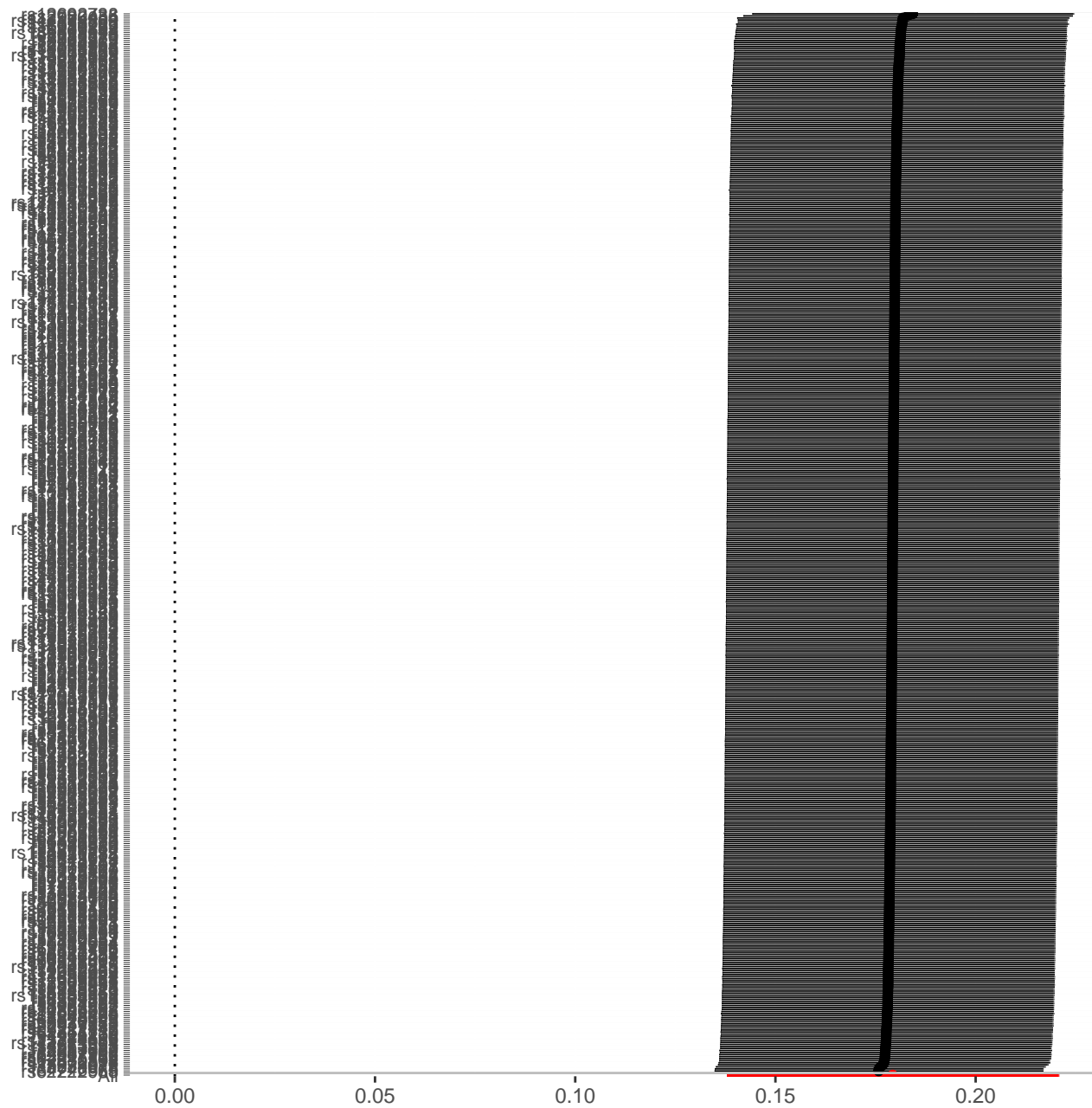




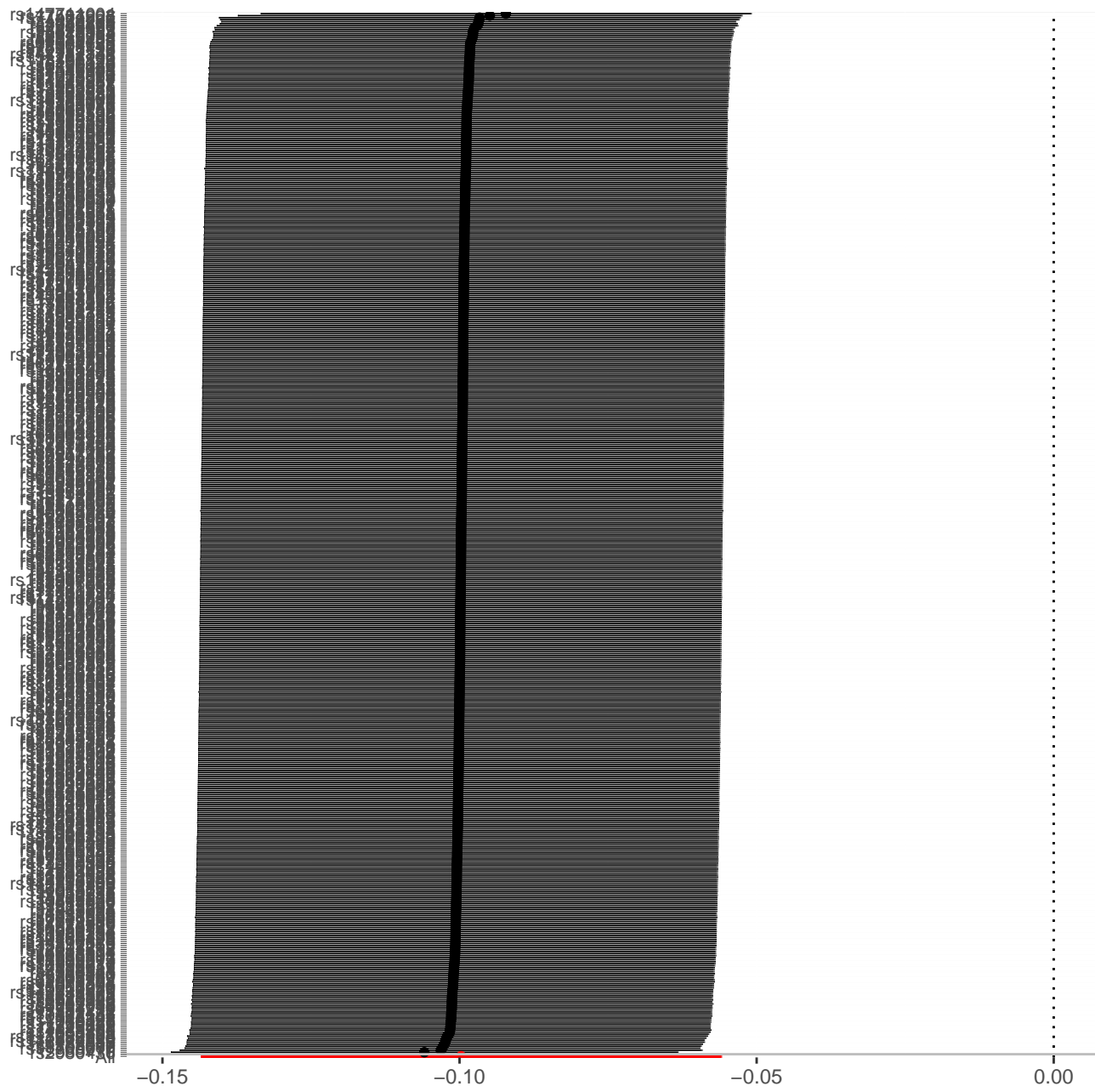




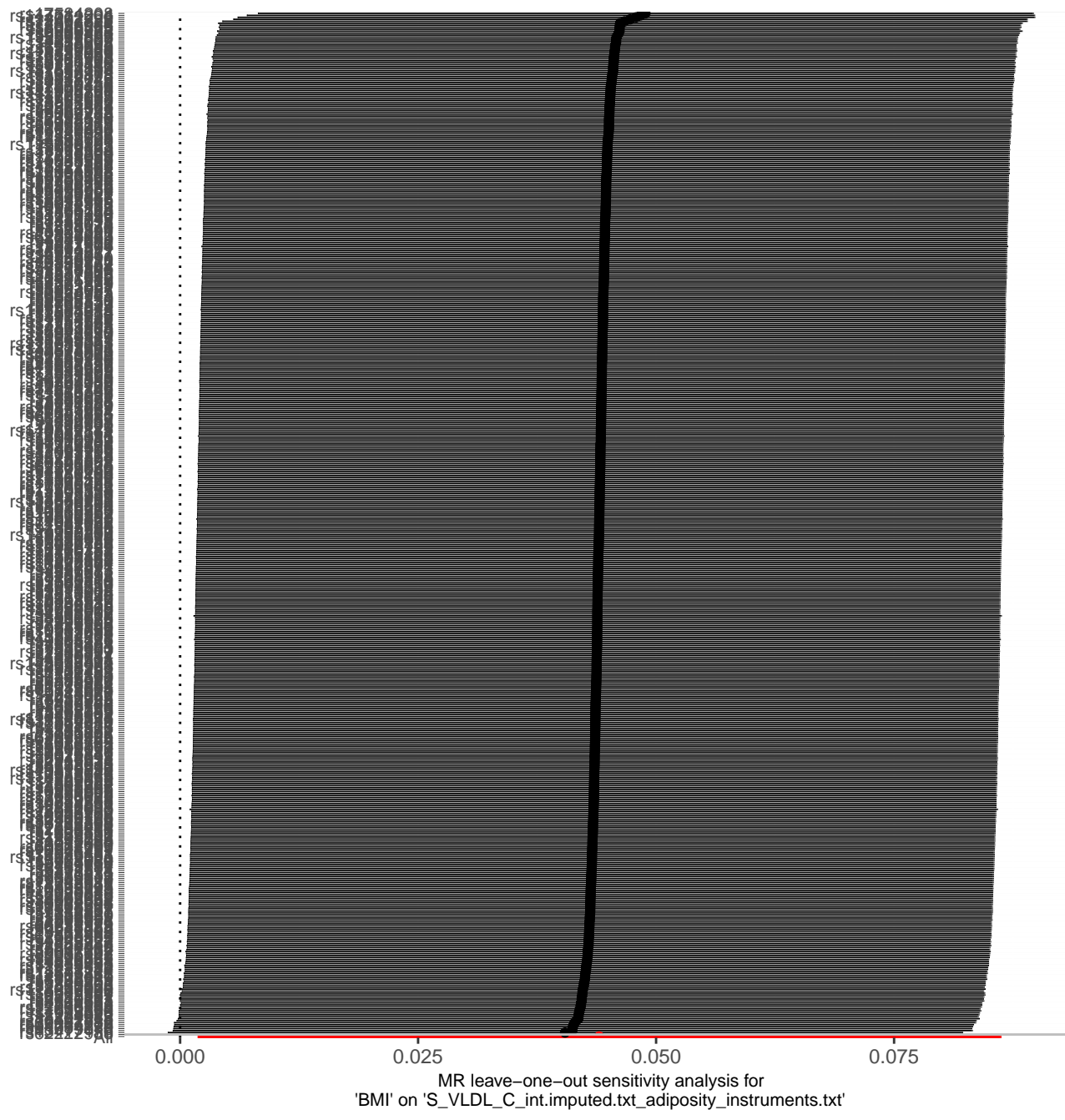


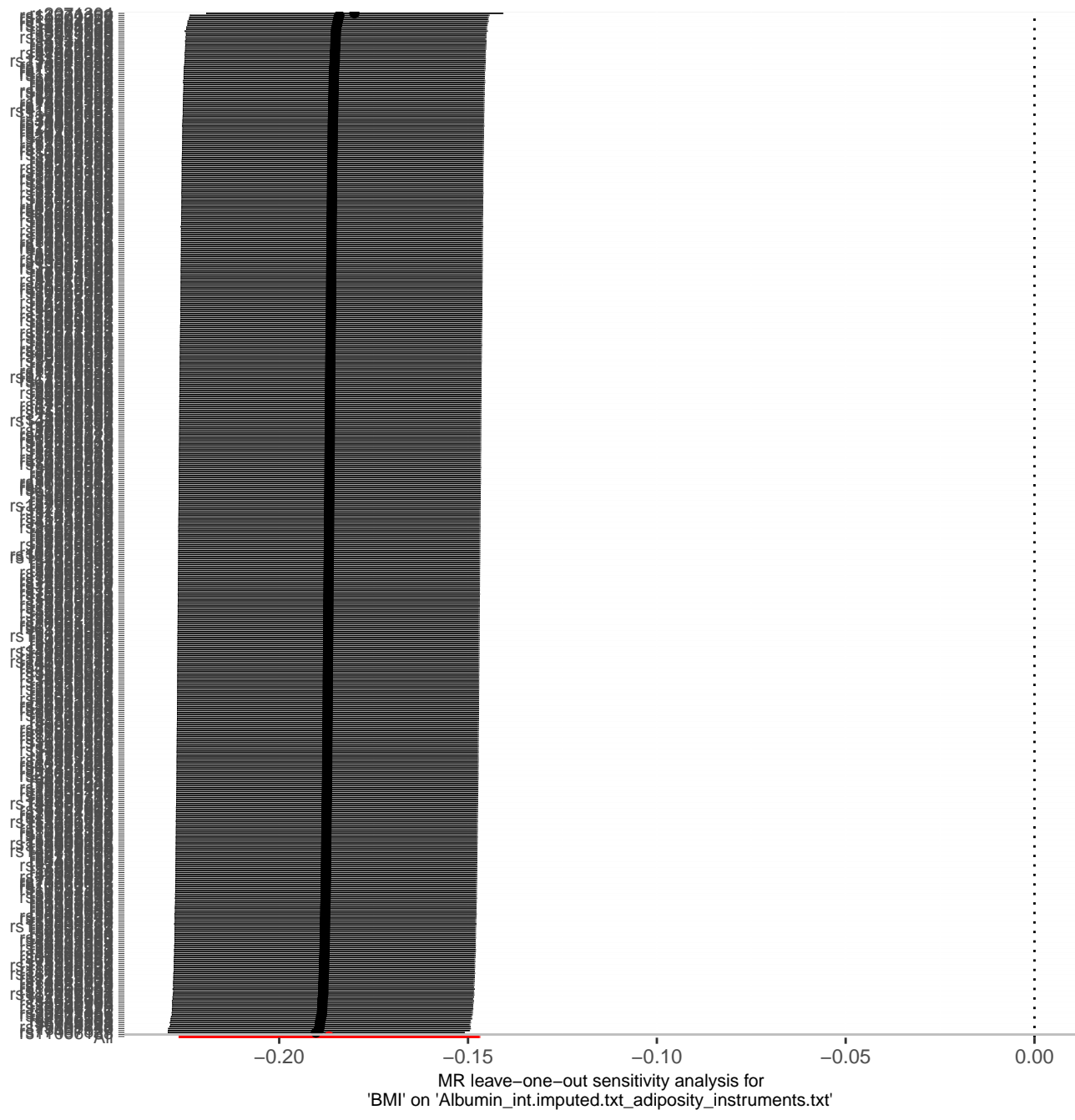


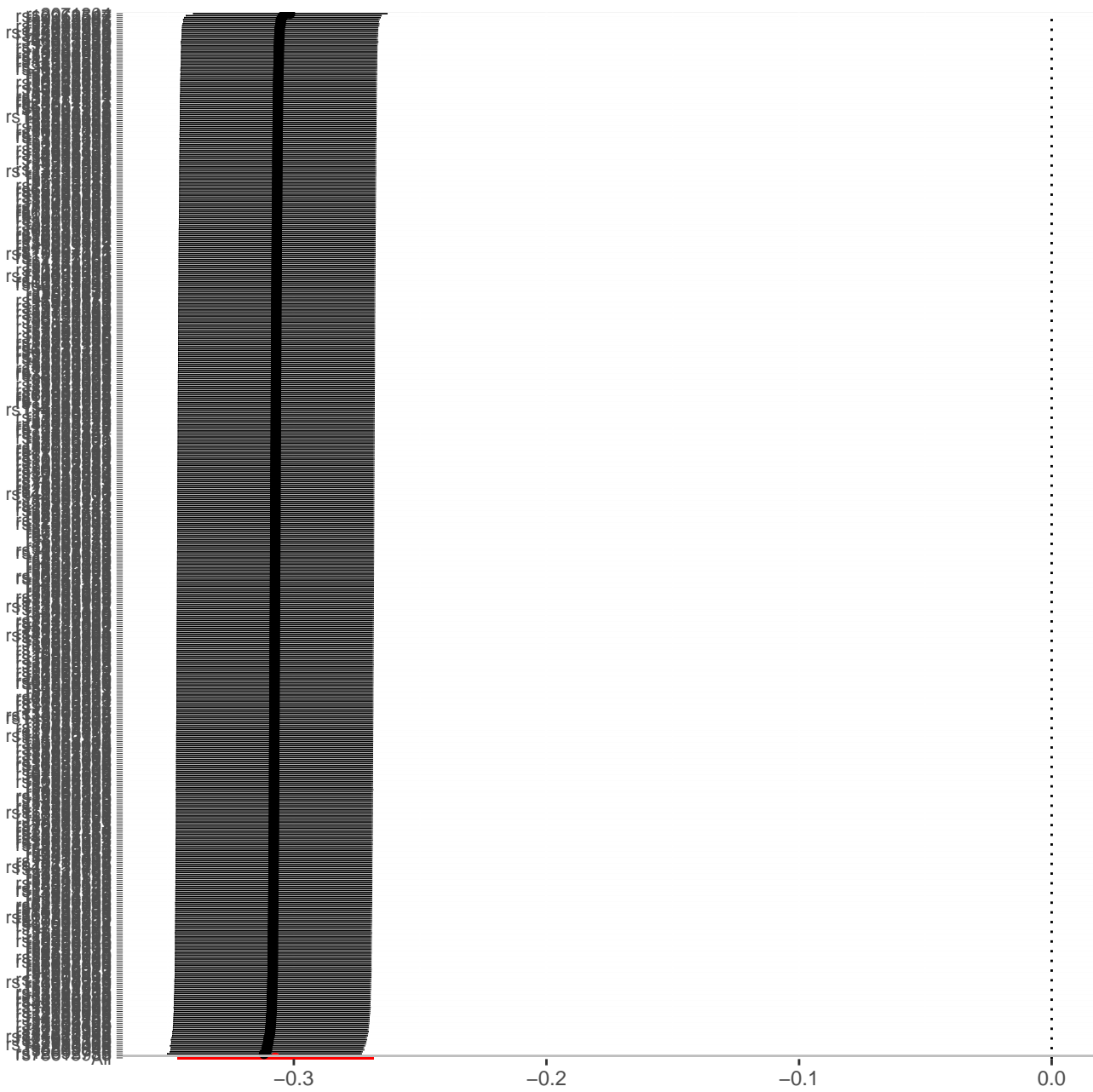
MR leave-one-out sensitivity analysis for
'BMI' on 'XS_VLDL_TG_int.imputed.txt_adiposity_instruments.txt'



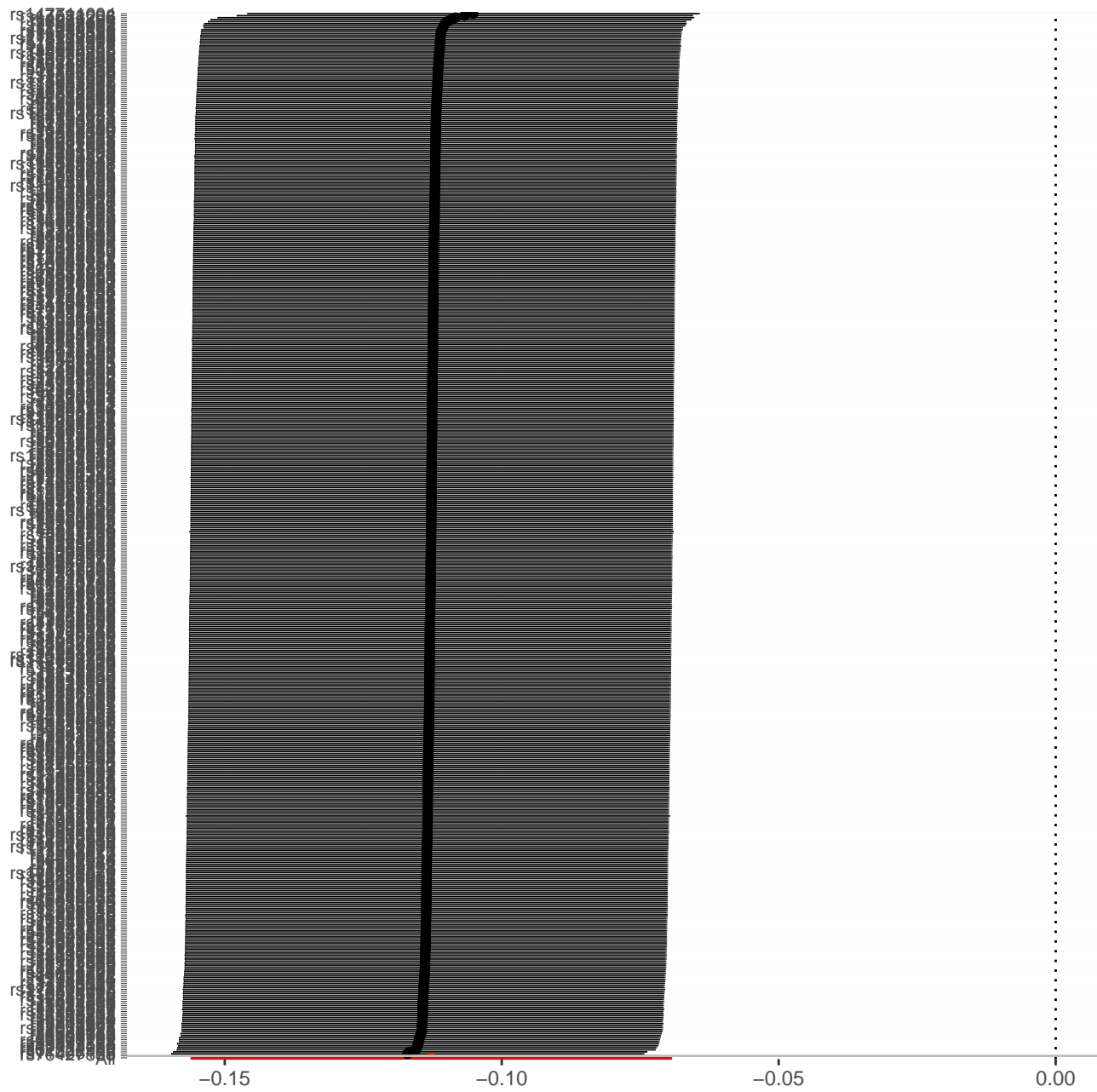
MR leave-one-out sensitivity analysis for 'BMI' on 'S_VLDL_CE_pct_int.imputed.txt_adiposity_instruments.txt'



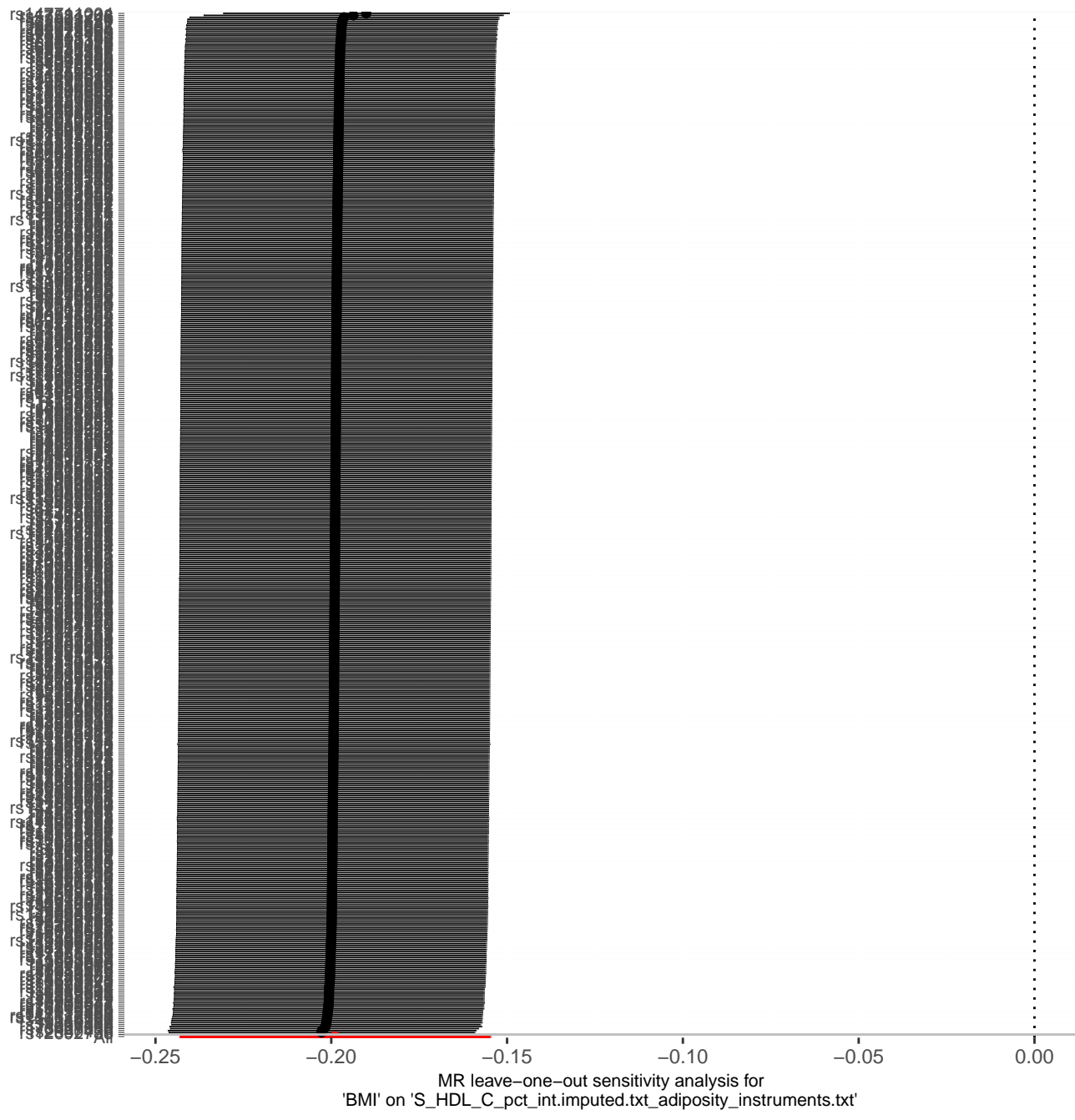


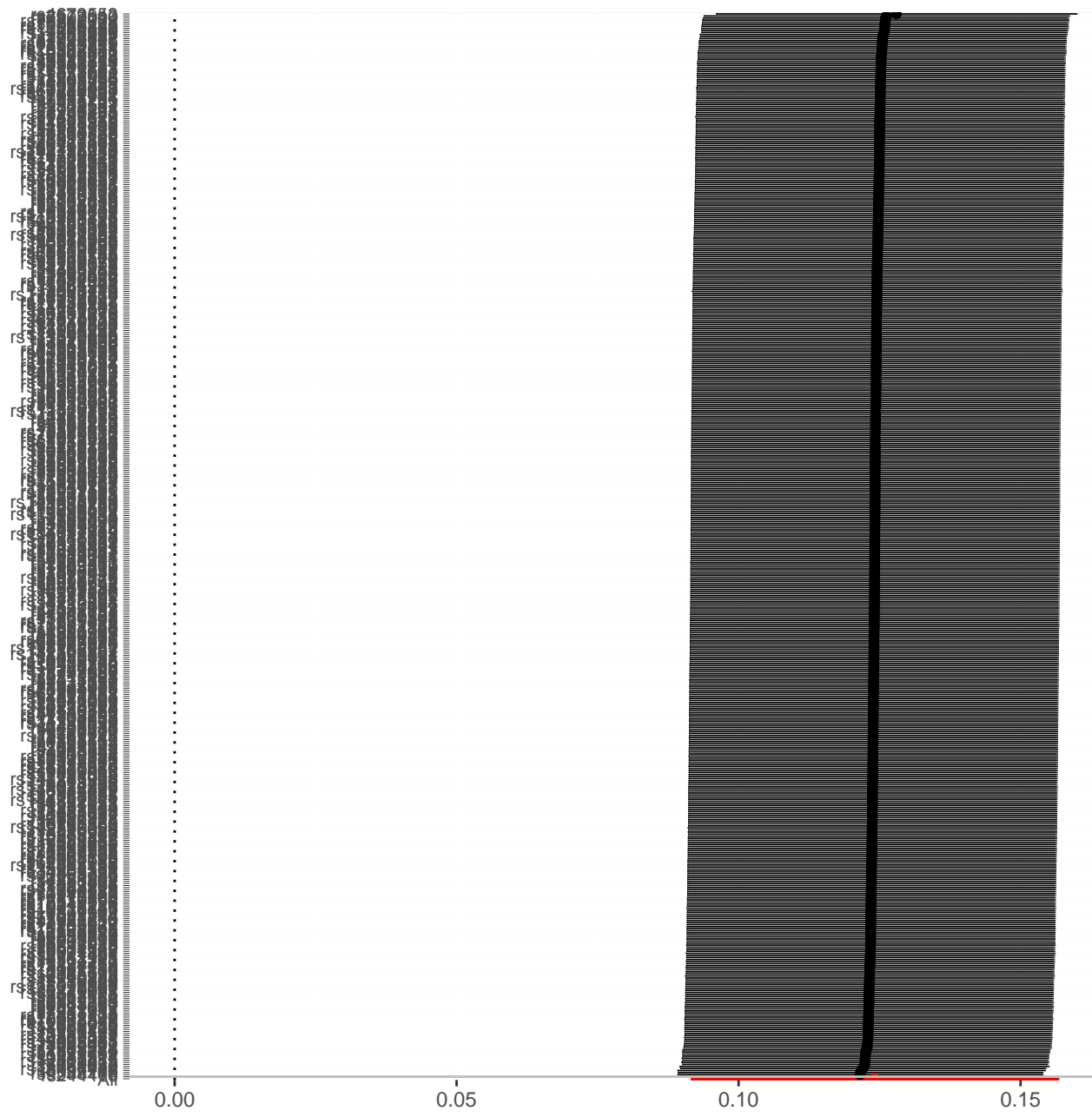


MR leave-one-out sensitivity analysis for 'BMI' on 'HDL_size_int.imputed.txt_adiposity_instruments.txt'

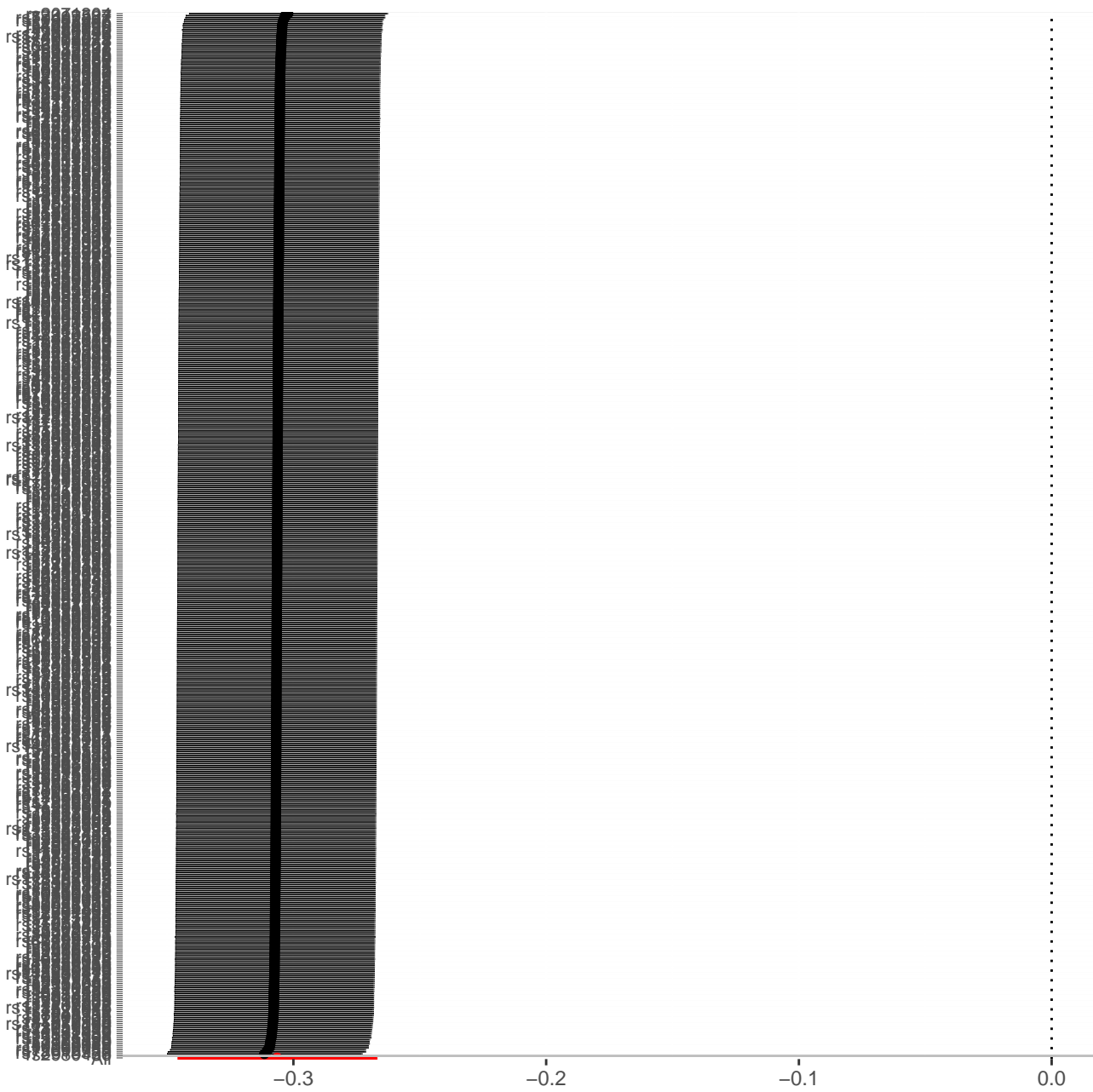


MR leave-one-out sensitivity analysis for 'BMI' on 'L_LDL_PL_int.imputed.txt_adiposity_instruments.txt'



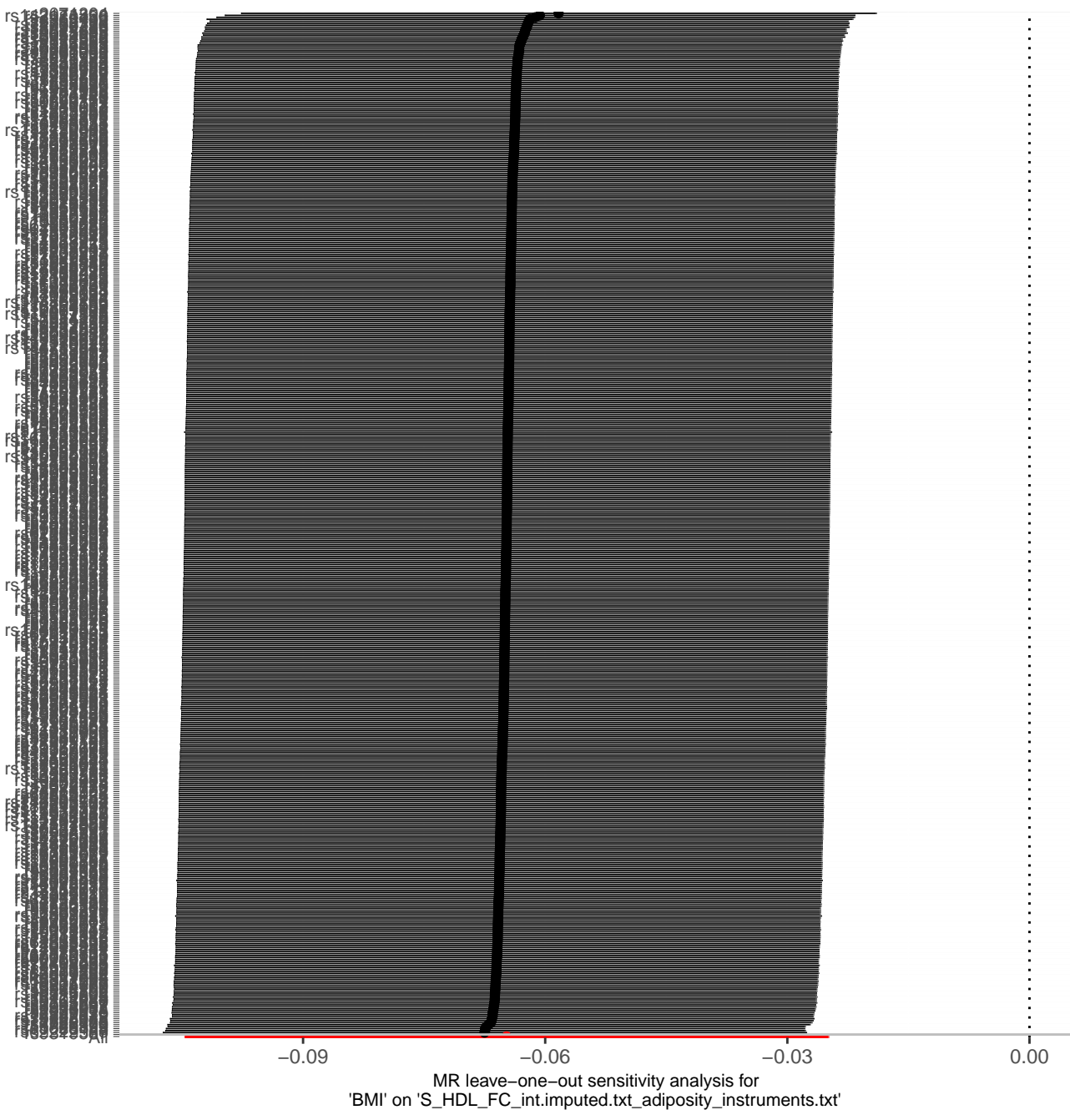


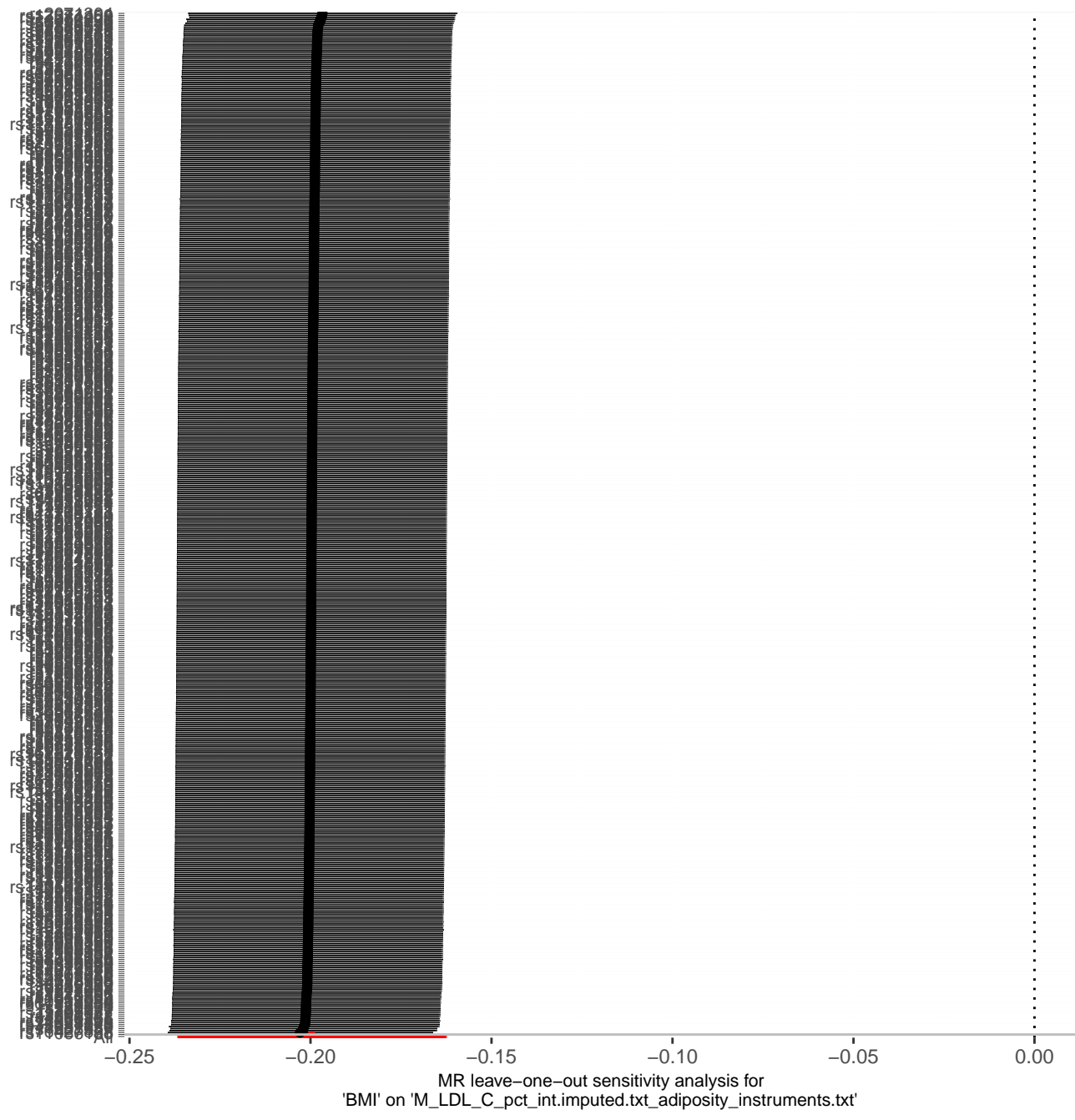
MR leave-one-out sensitivity analysis for 'BMI' on 'Phe_int.imputed.txt_adiposity_instruments.txt'

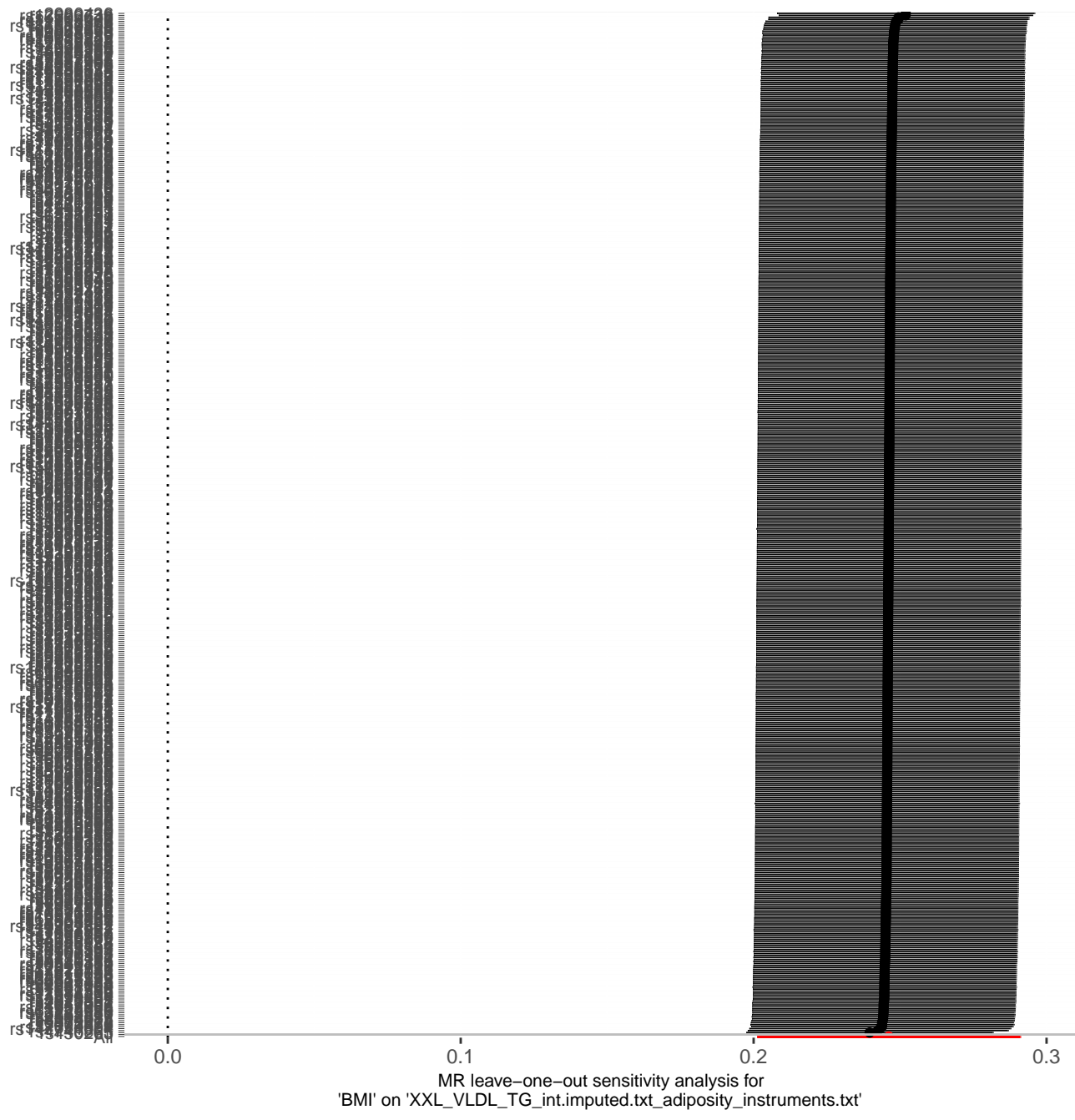


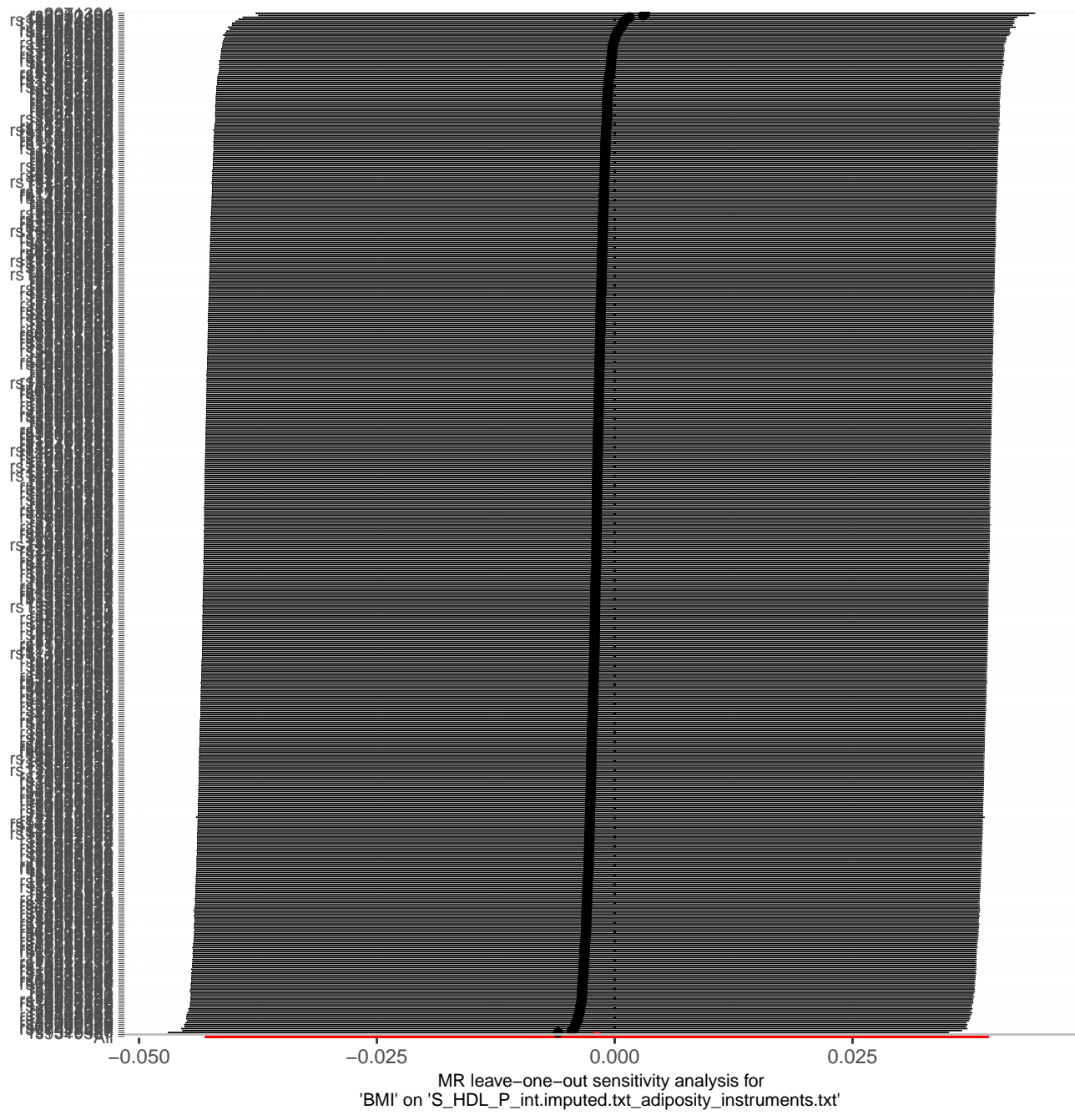
MR leave-one-out sensitivity analysis for 'BMI' on 'XL_HDL_PL_int.imputed.txt_adiposity_instruments.txt'

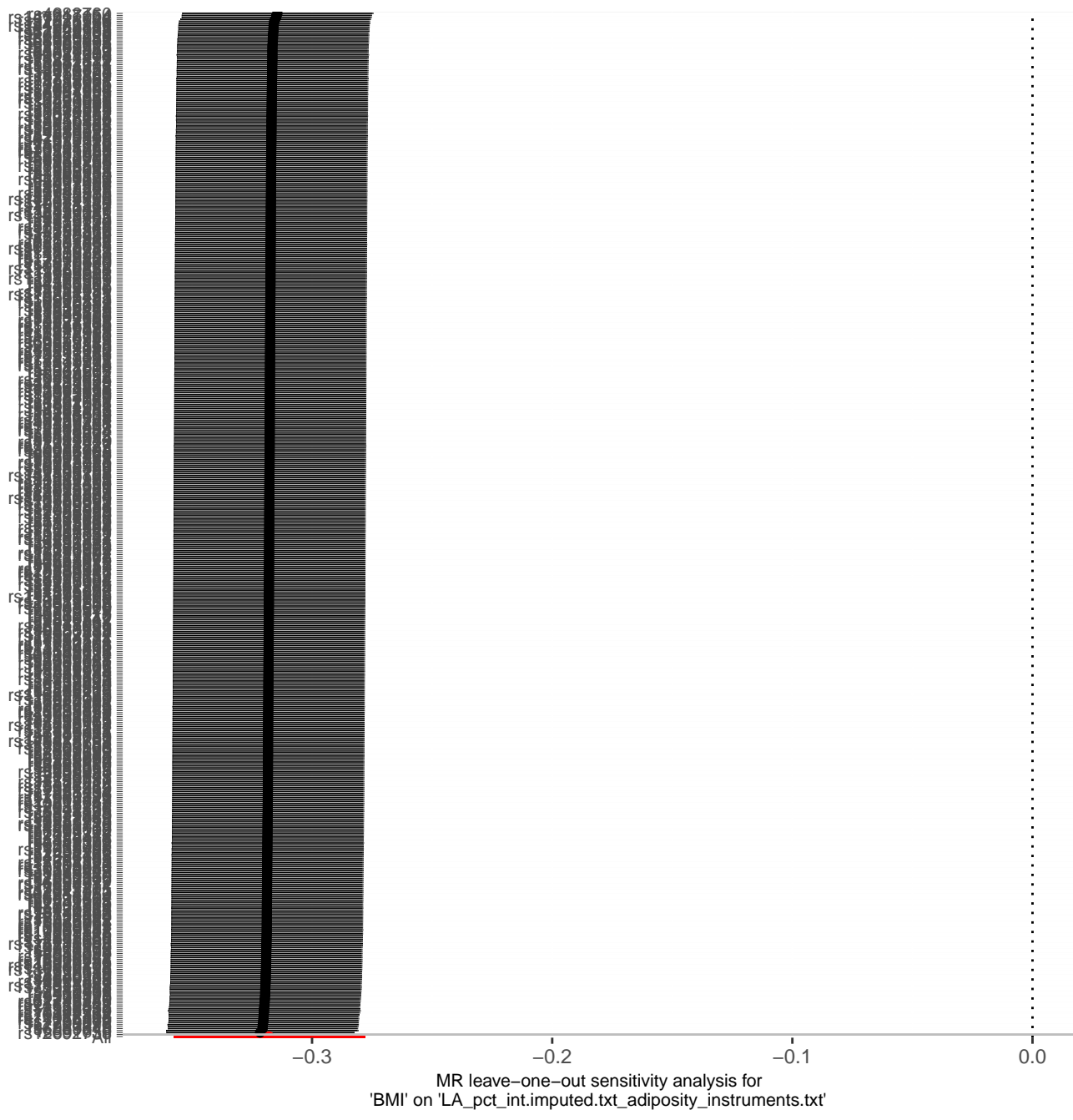


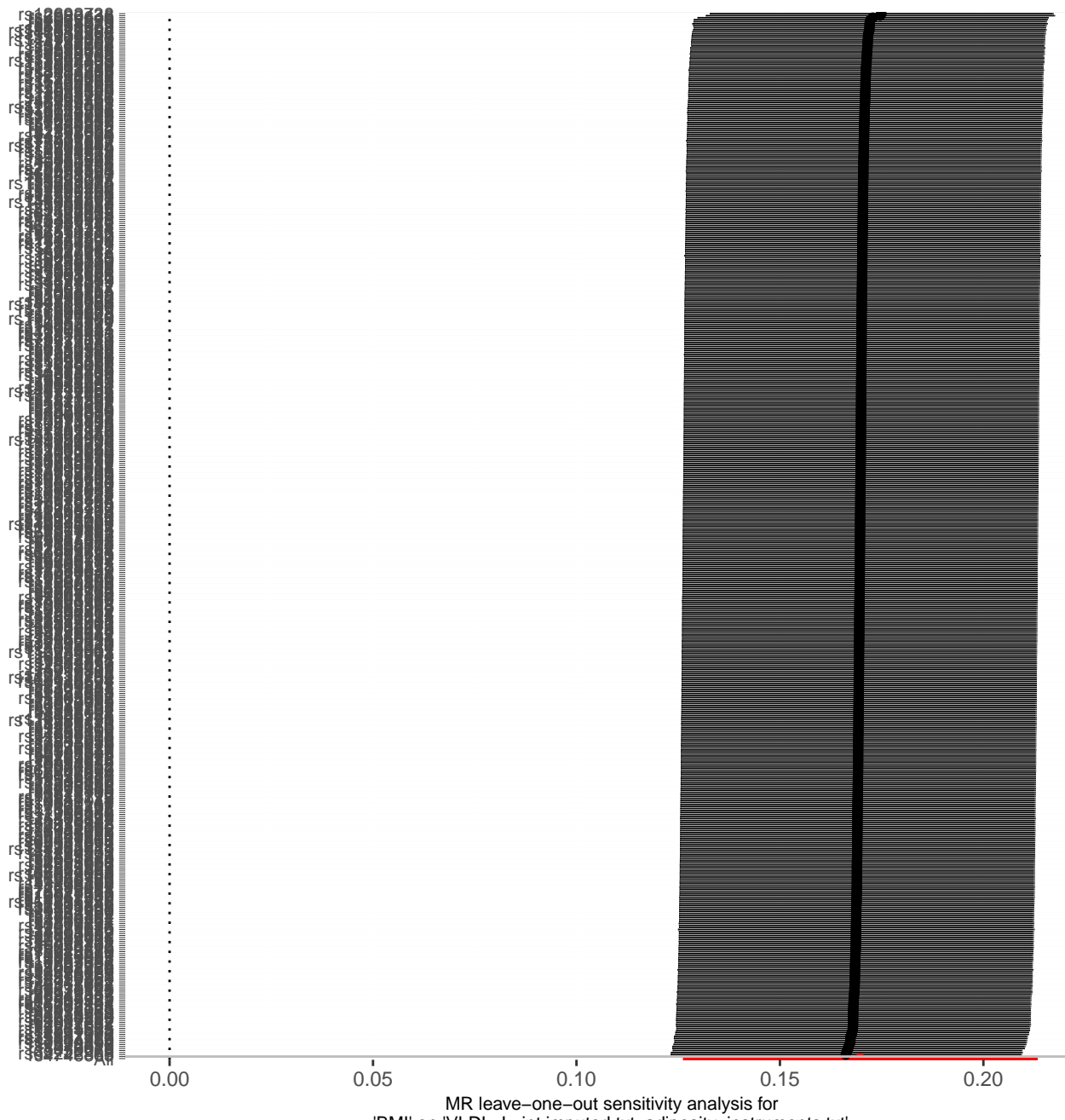


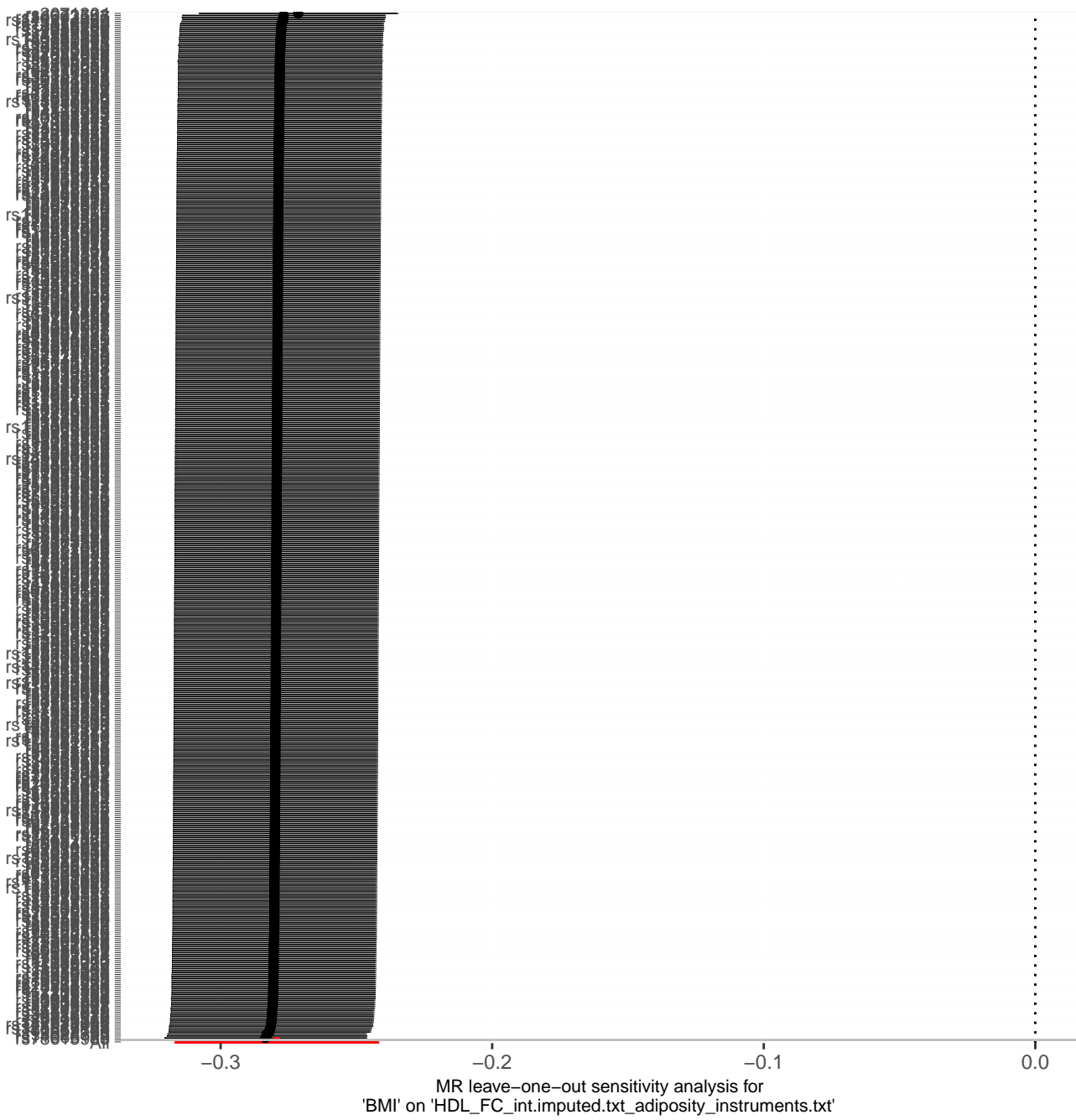


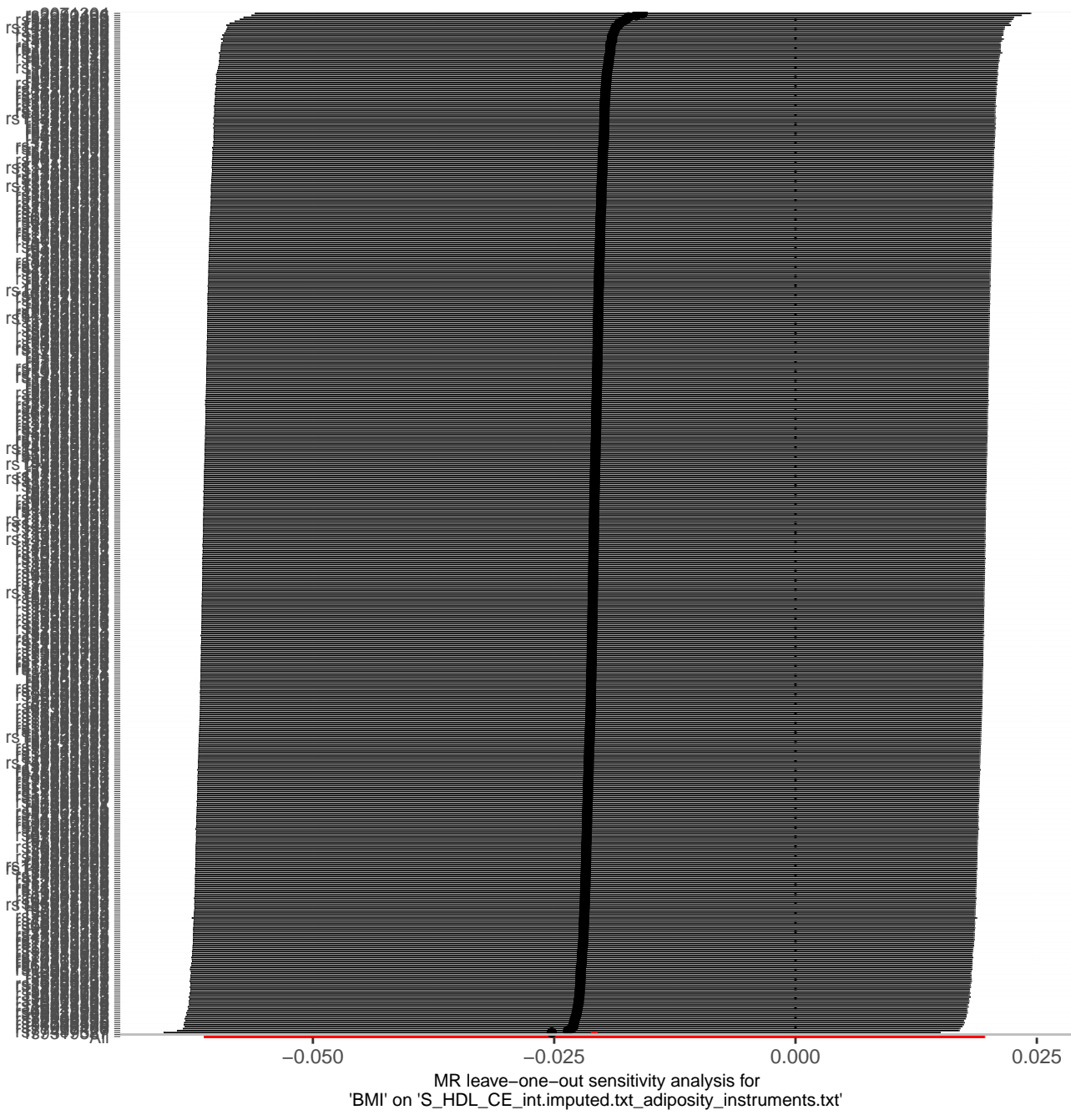




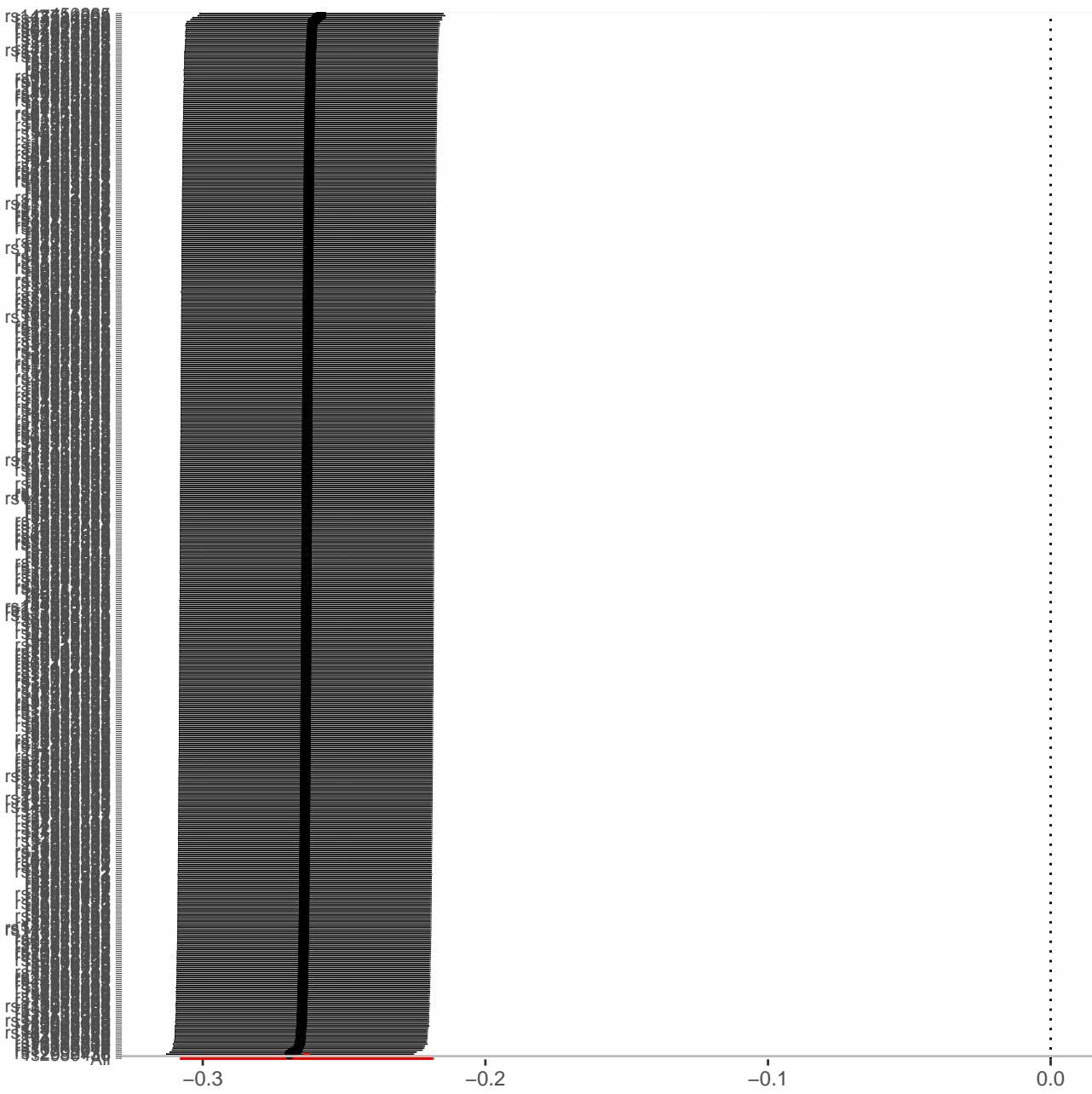


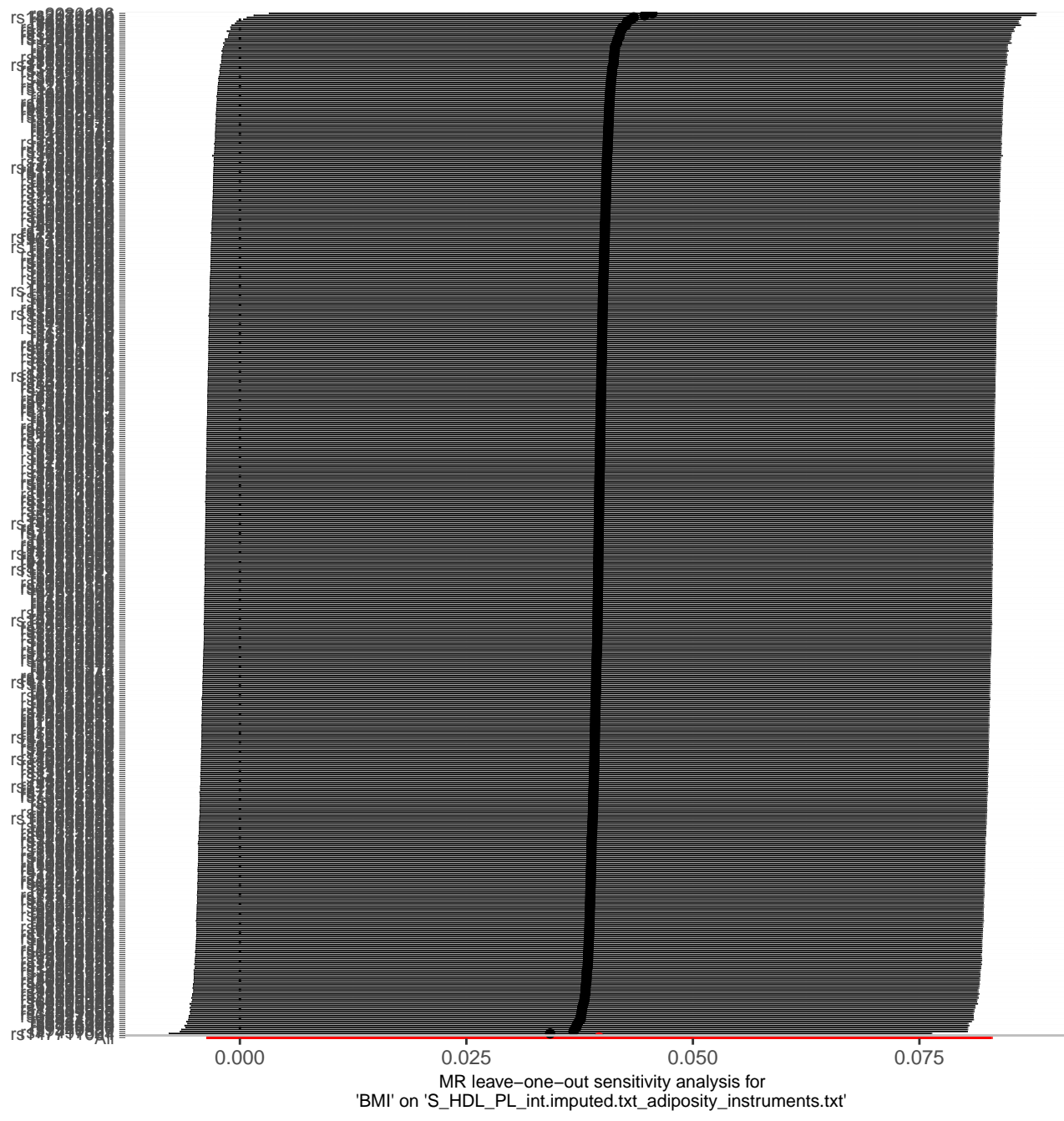


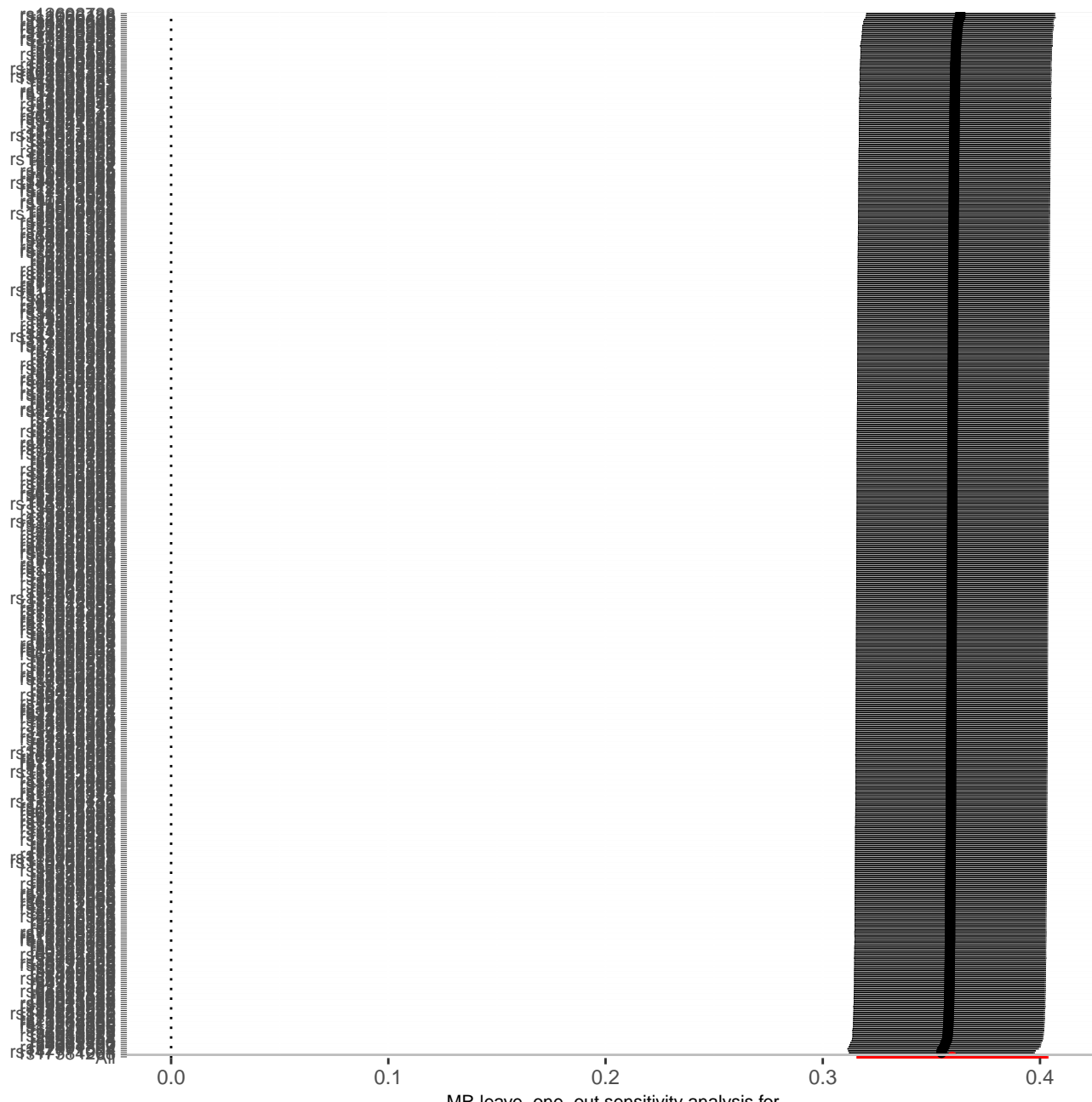


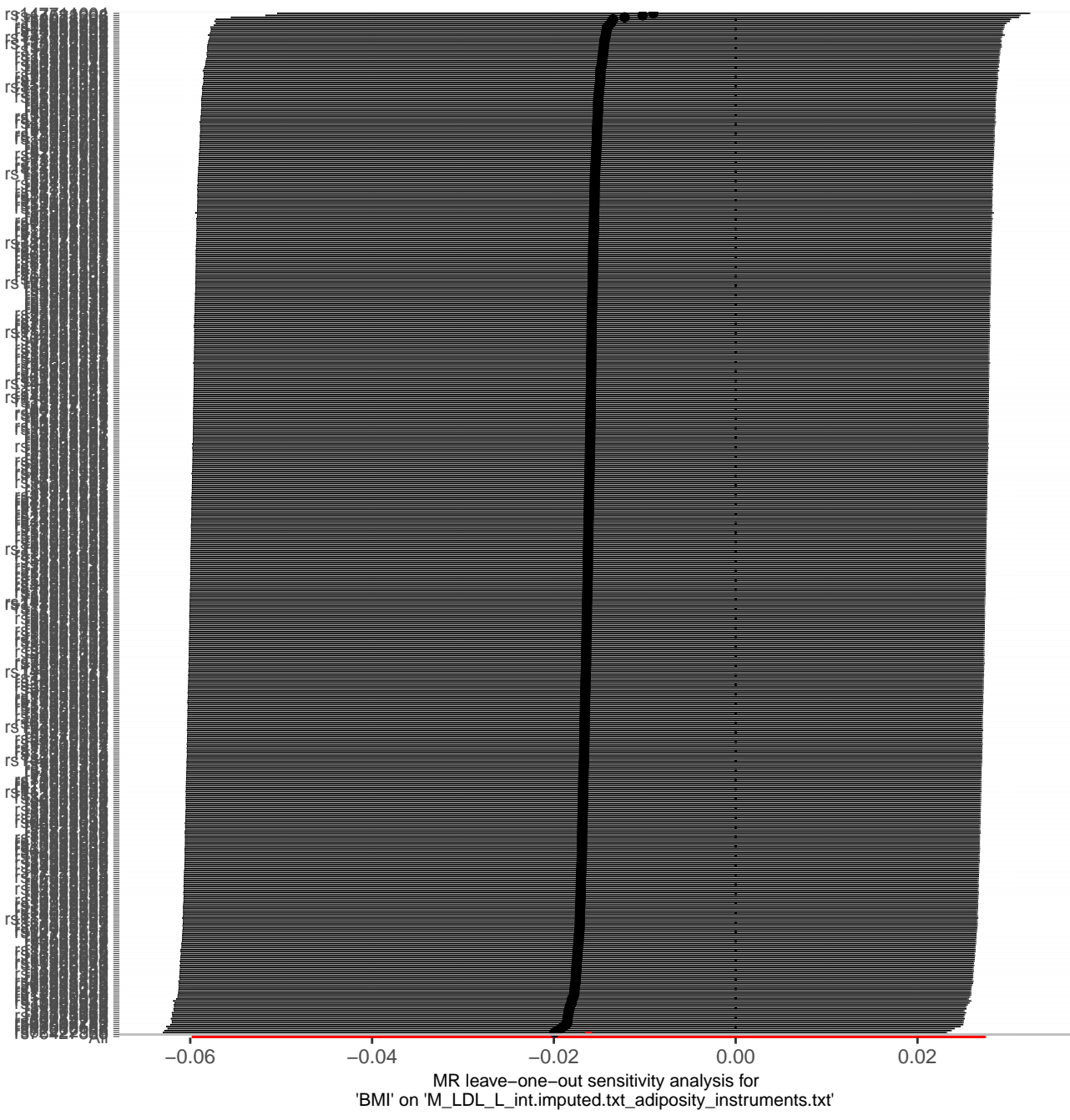


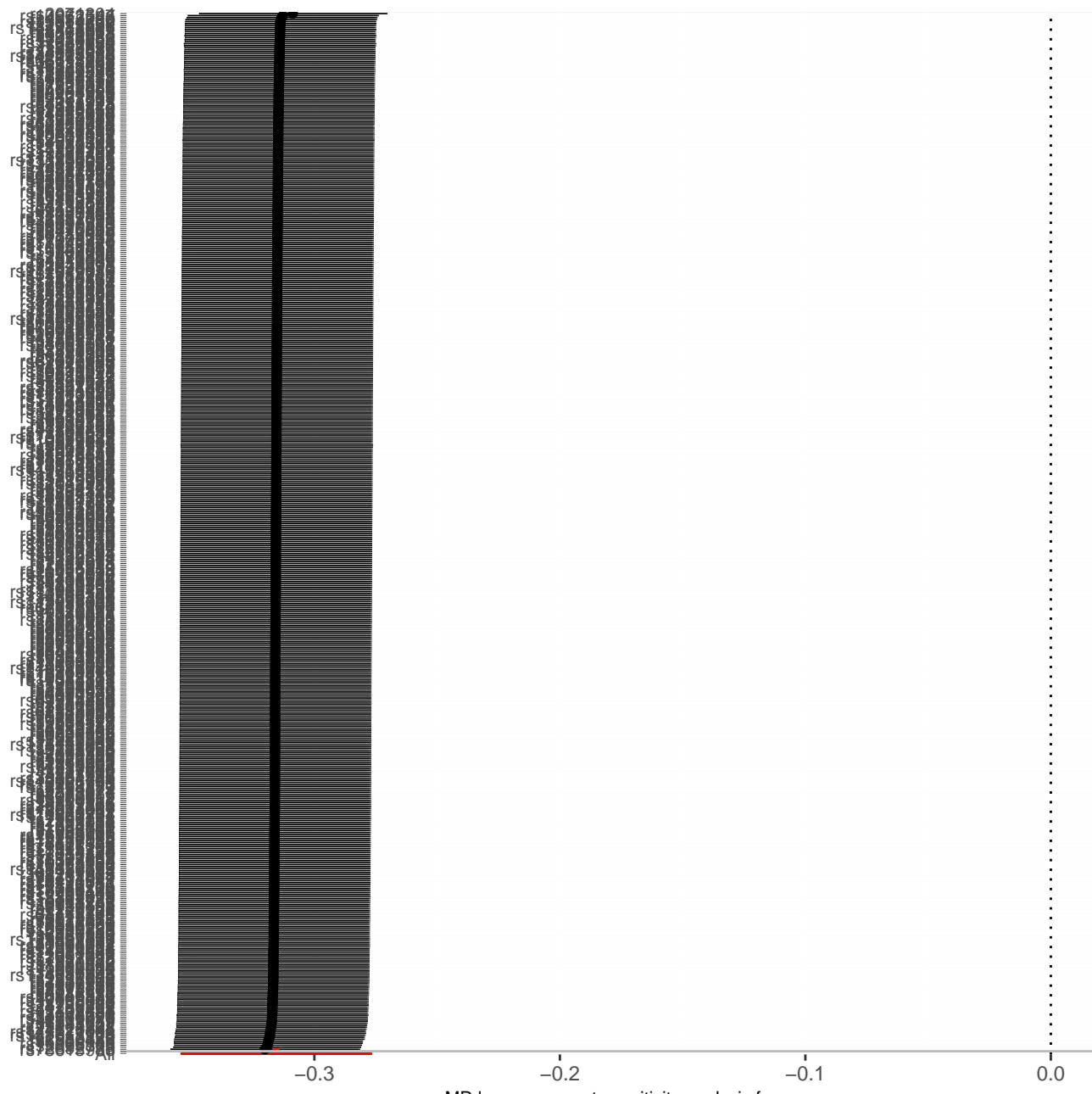
MR leave-one-out sensitivity analysis for
'BMI' on 'XL_VLDL_CE_pct_int.imputed.txt_adiposity_instruments.txt'

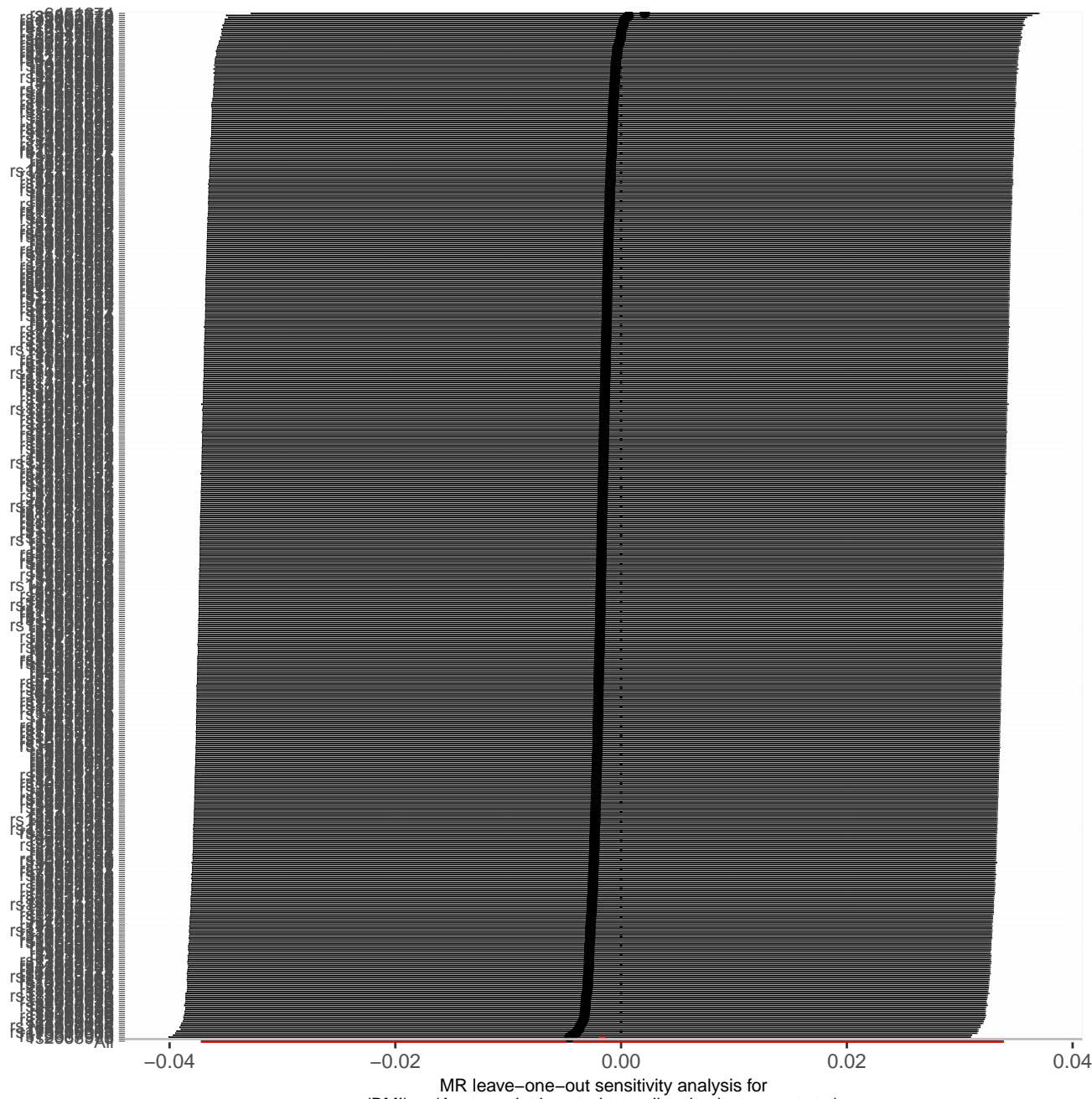


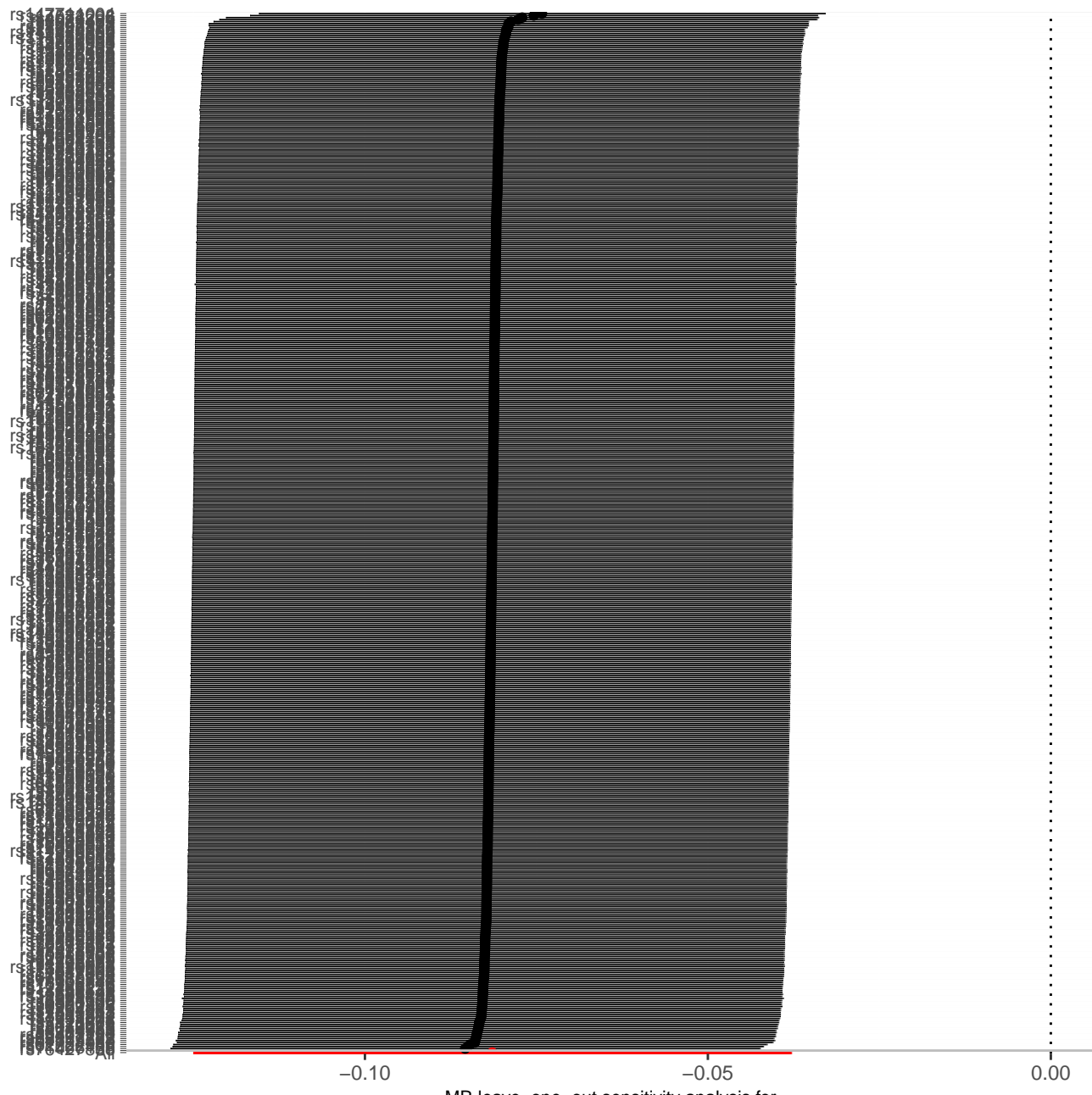








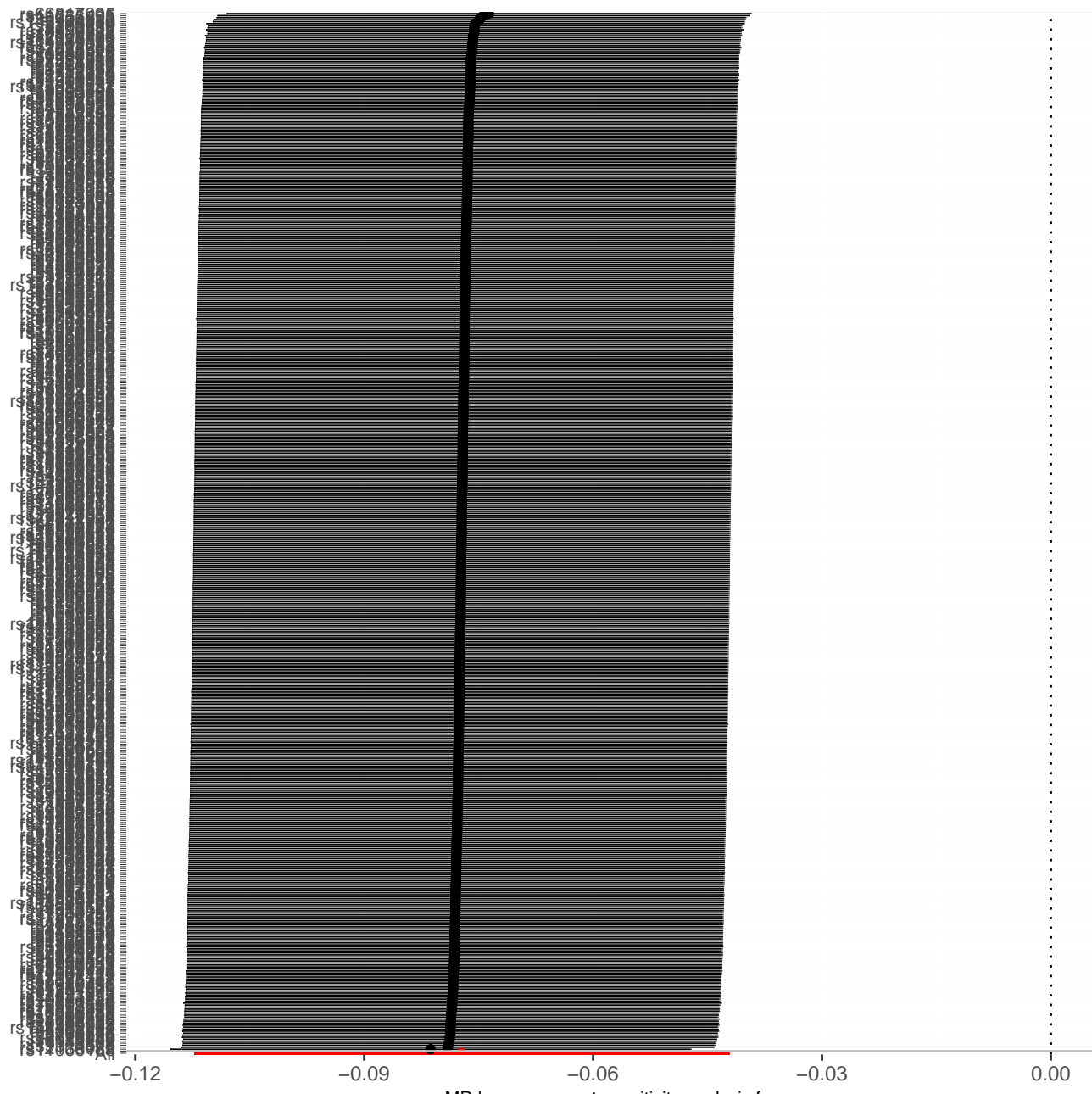


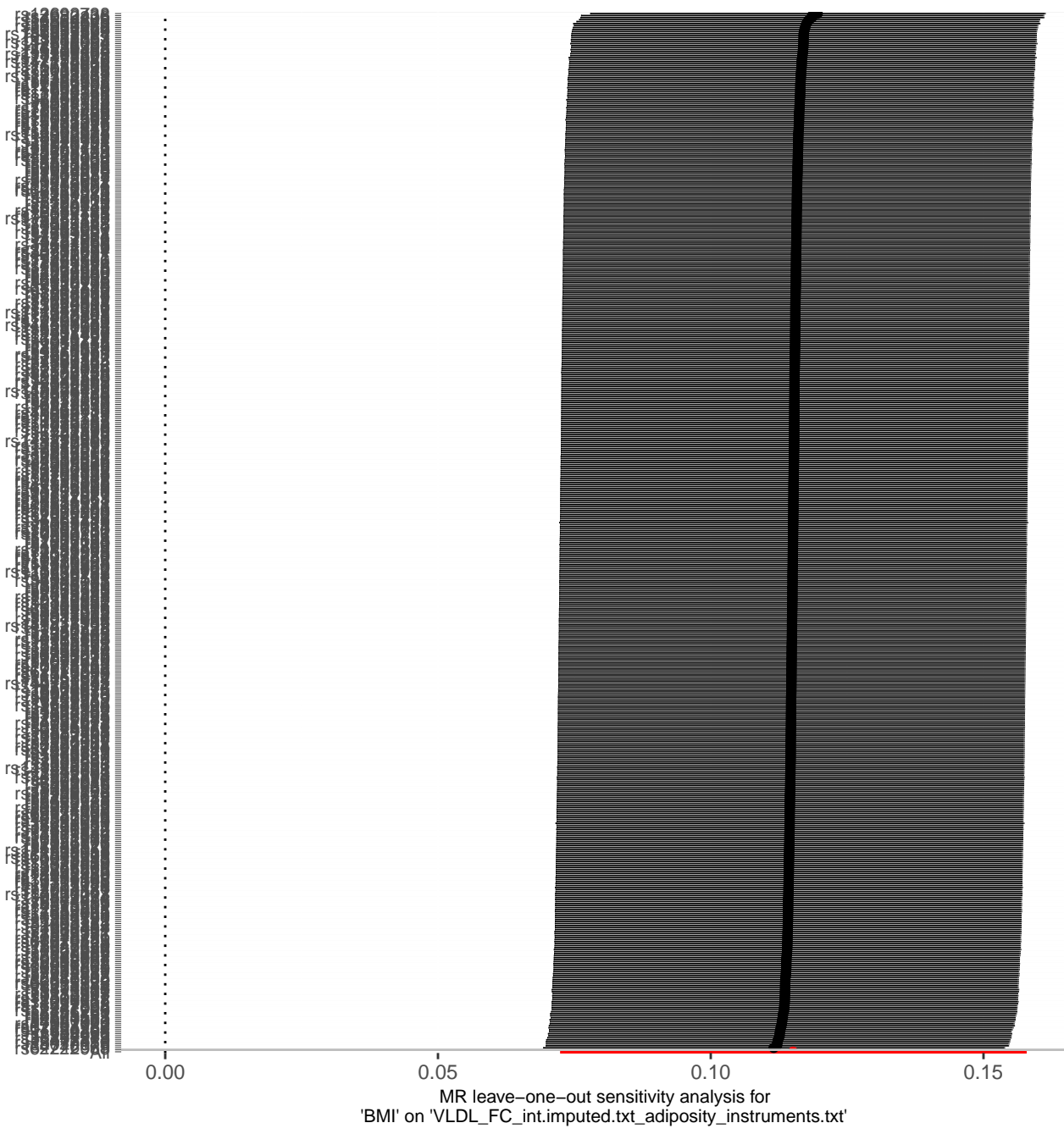


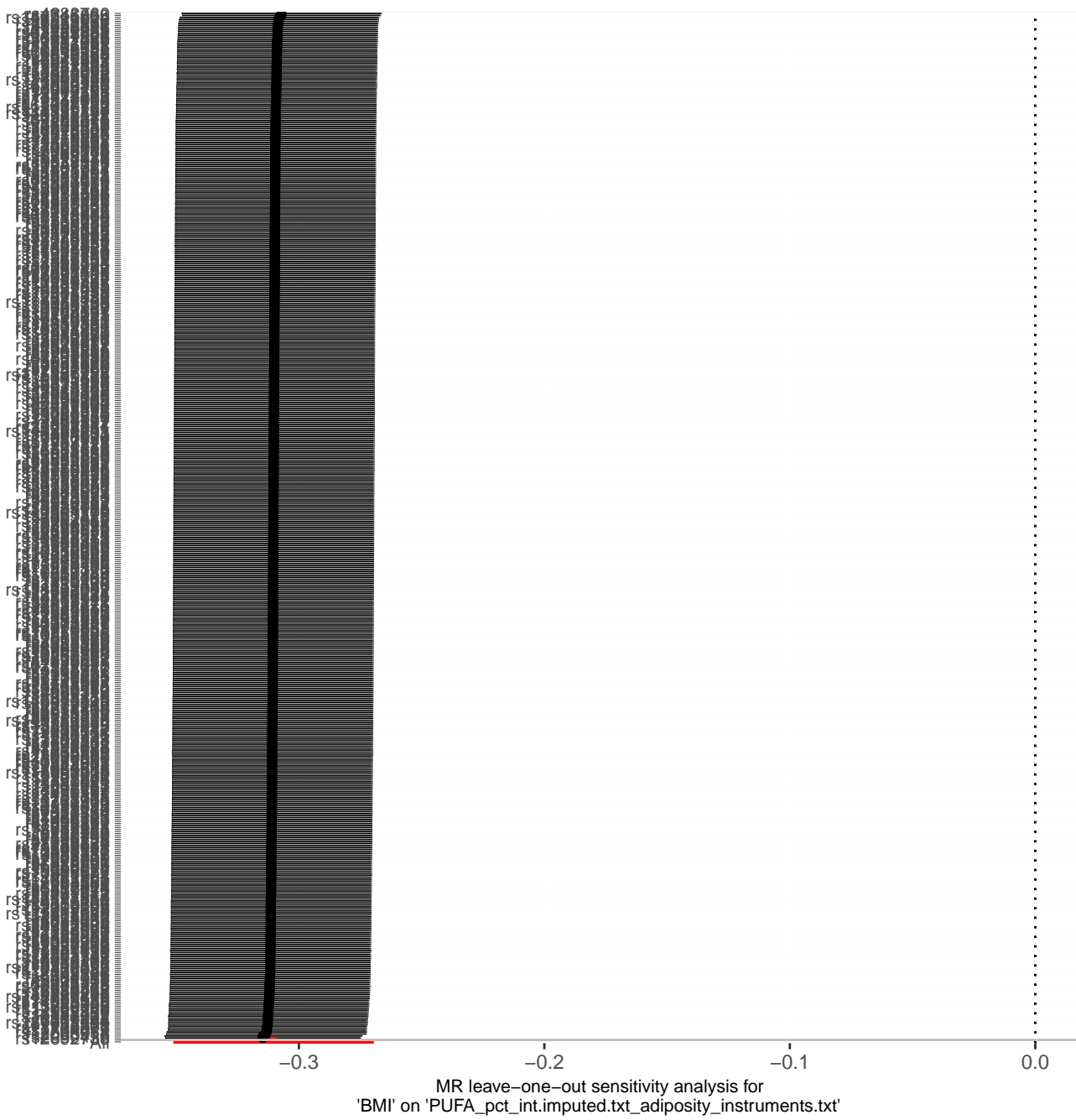
-0.10

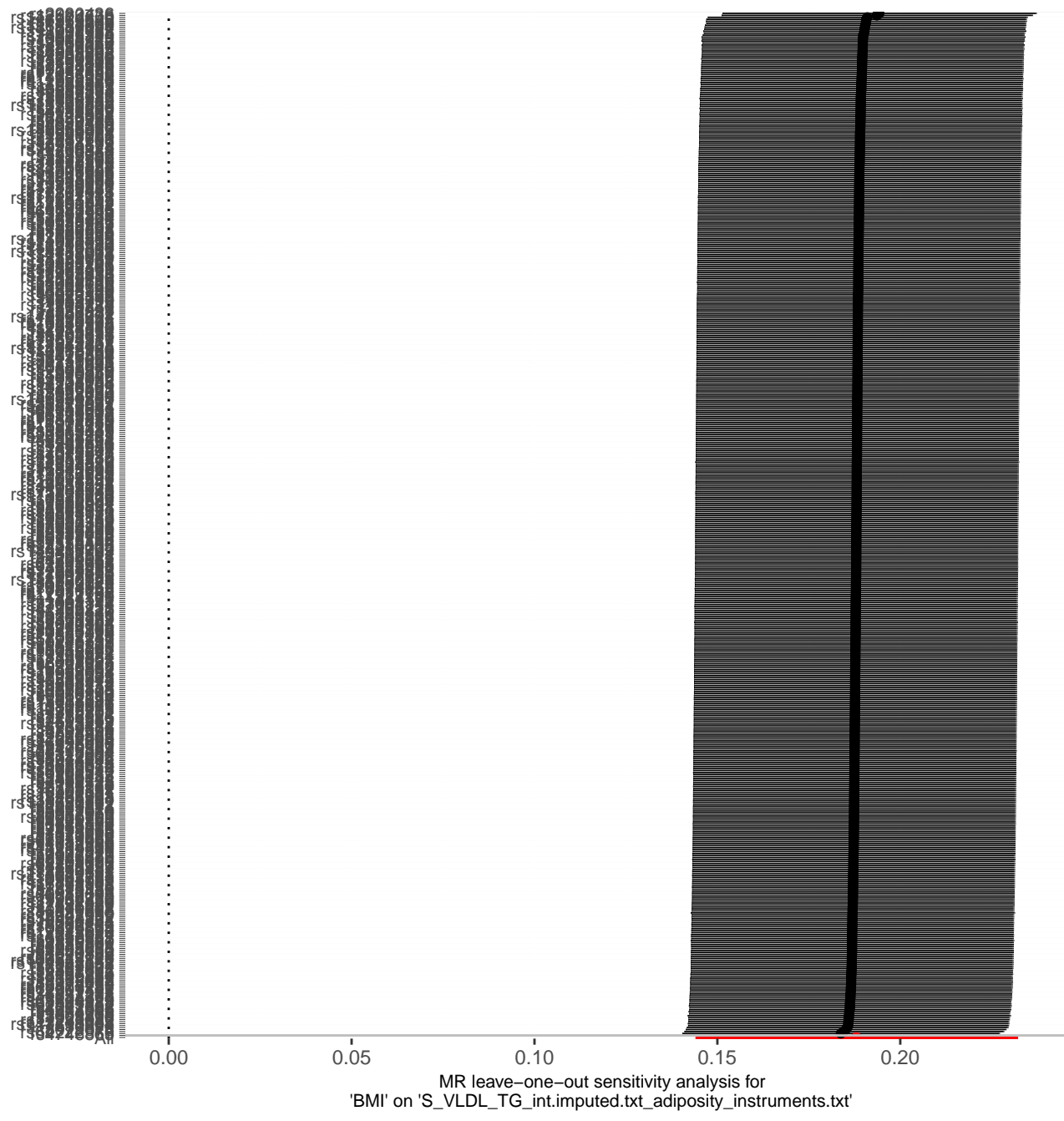
-0.05

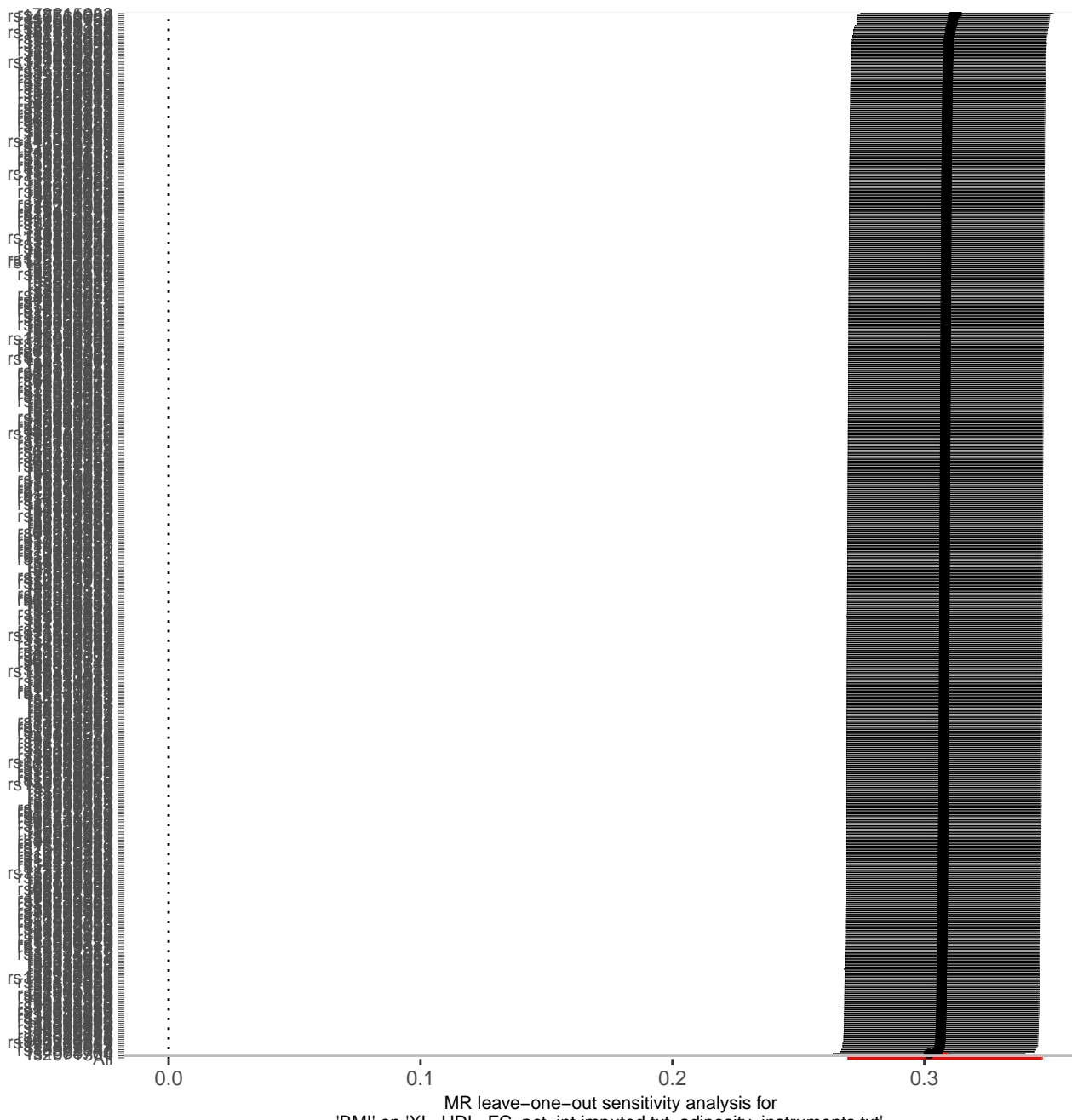
0.00

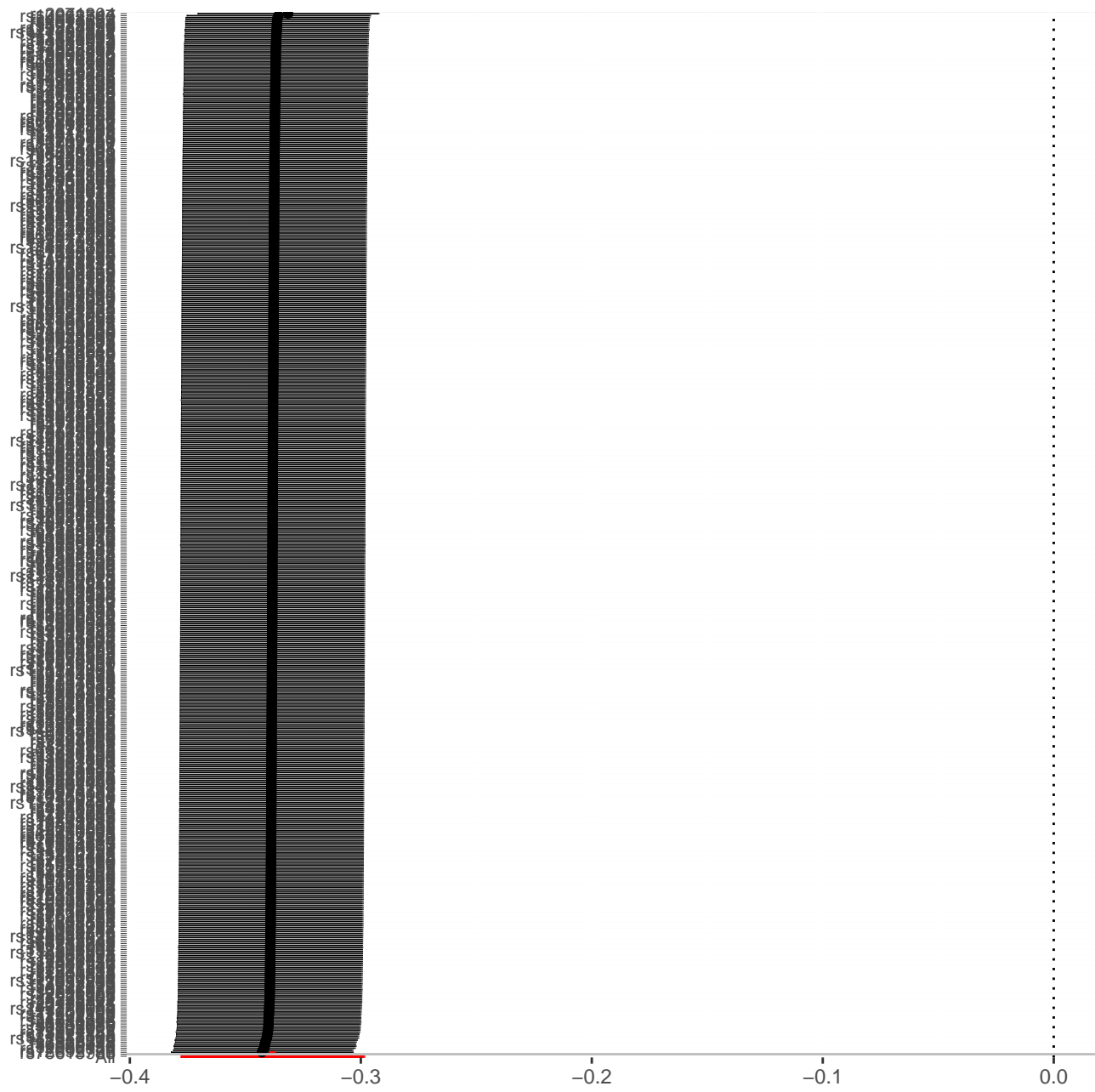




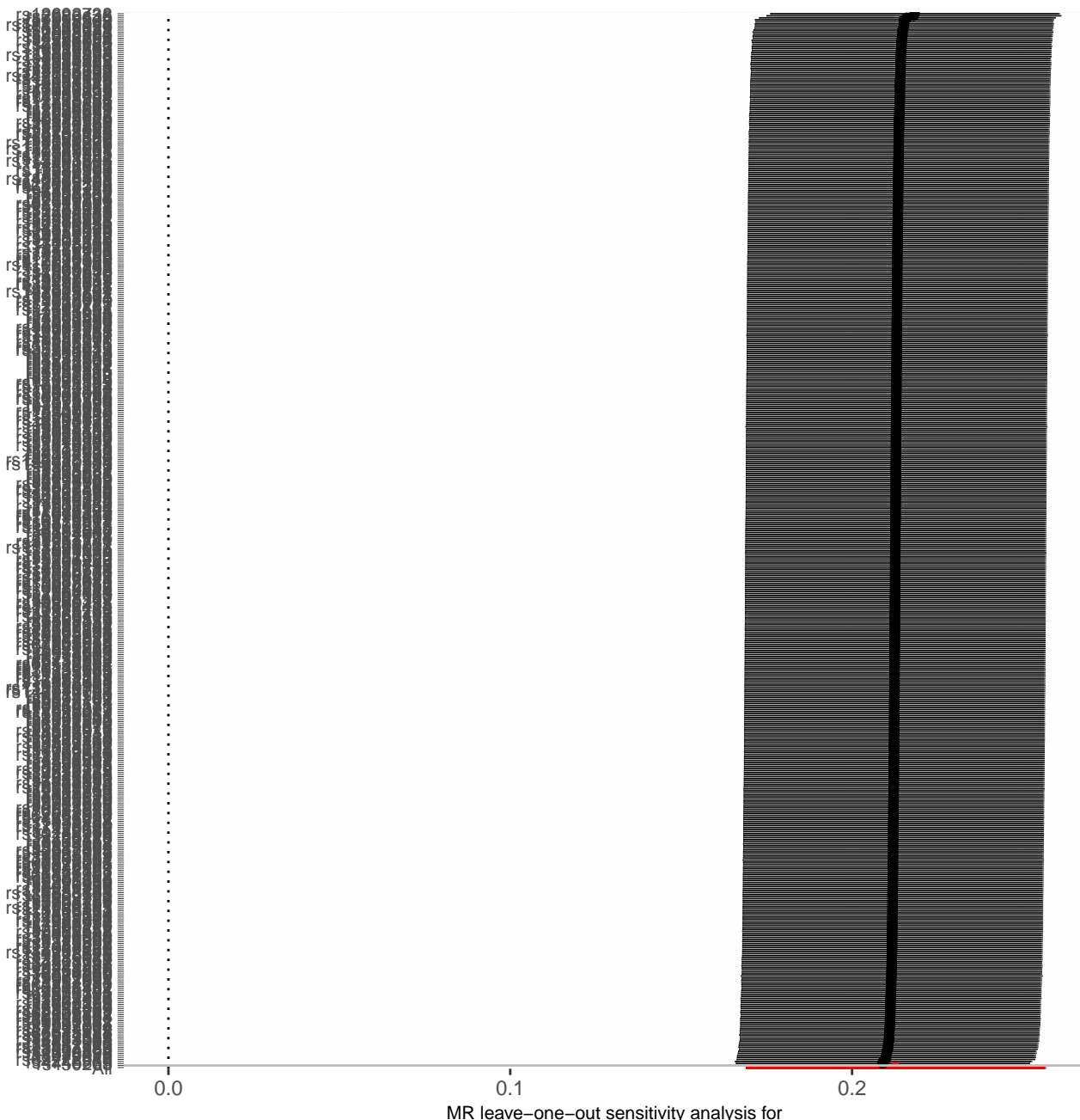




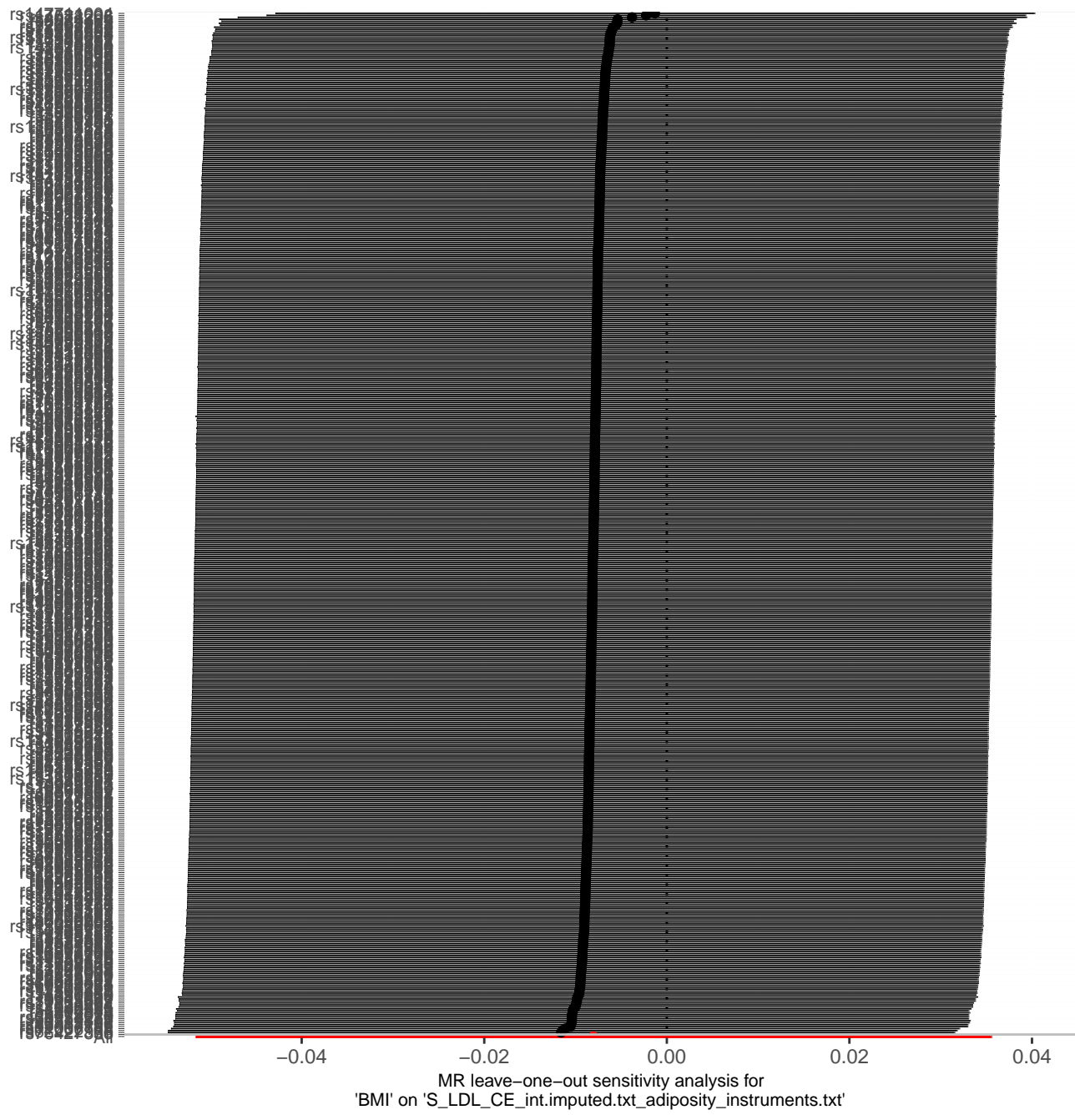


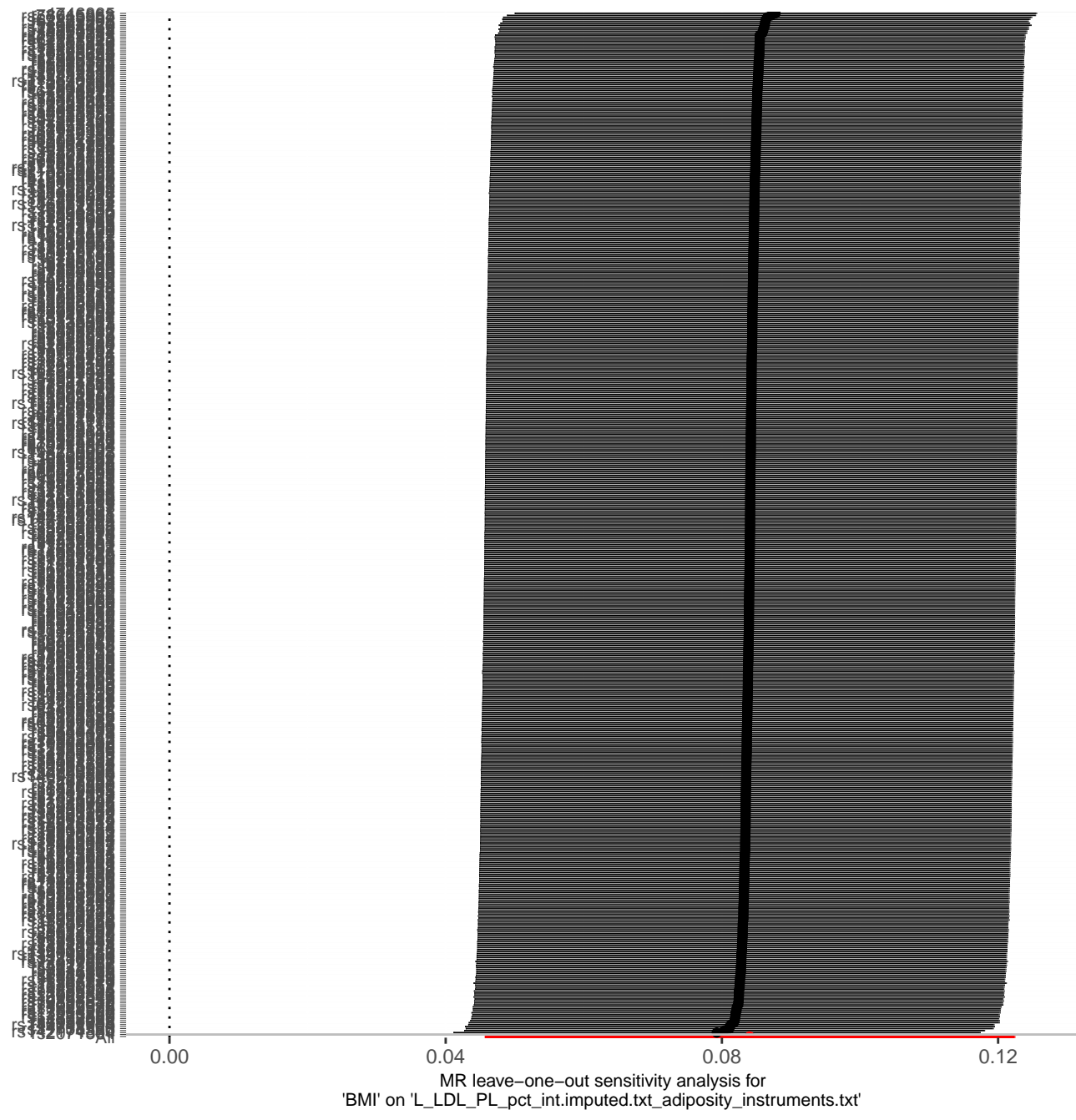


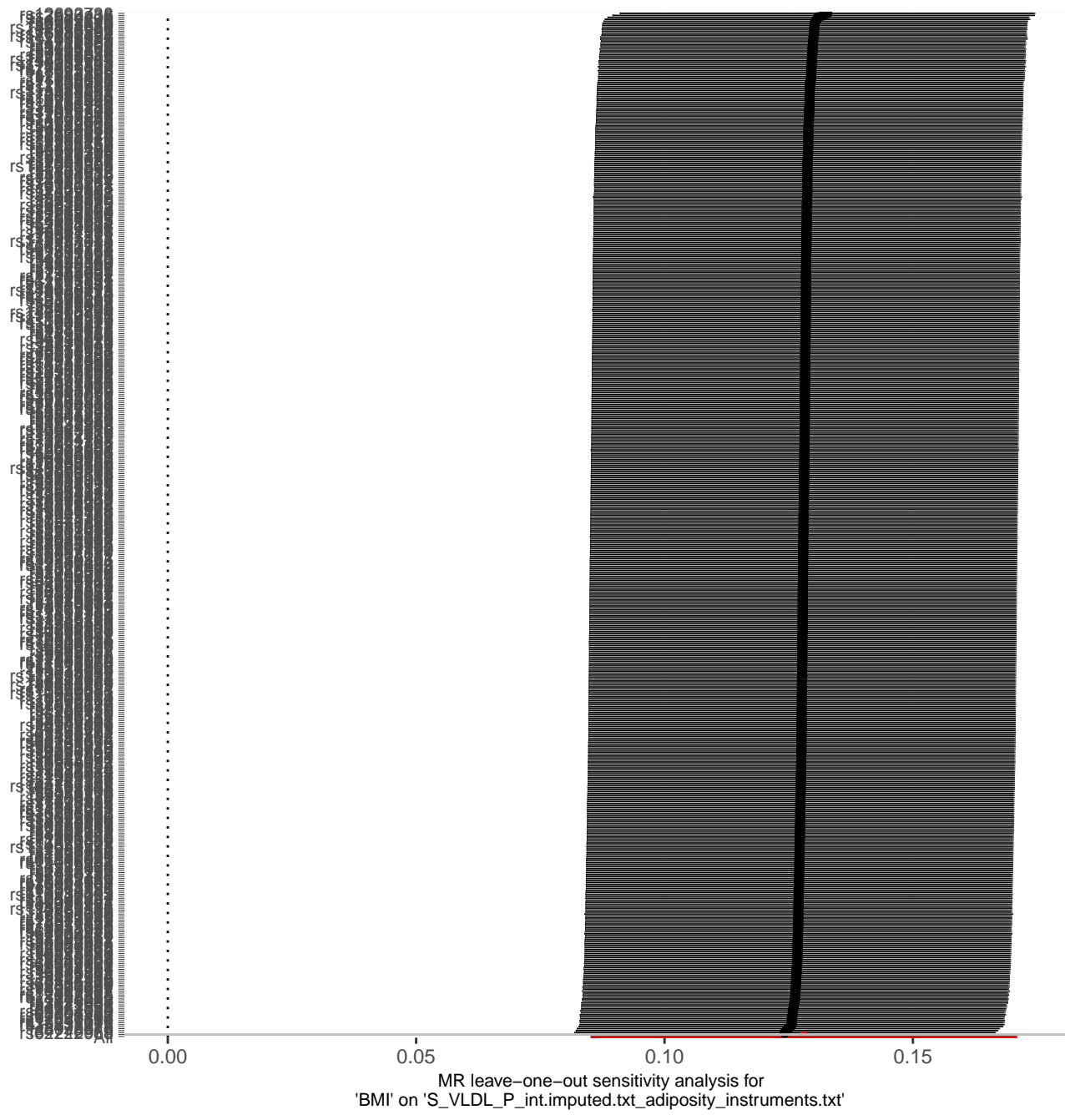
MR leave-one-out sensitivity analysis for
'BMI' on 'L_HDL_C_int.imputed.txt_adiposity_instruments.txt'

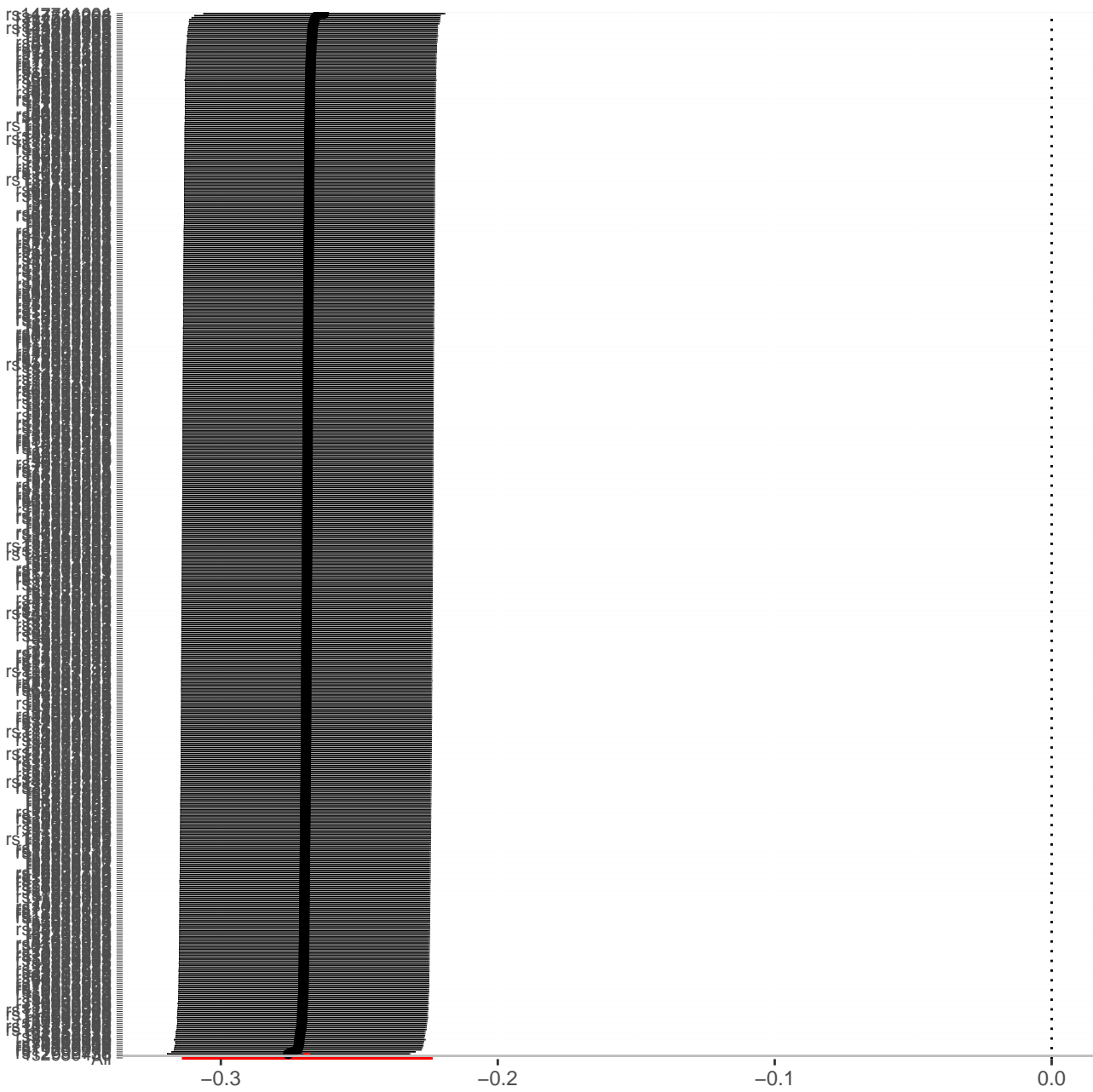


MR leave-one-out sensitivity analysis for
'BMI' on 'XL_VLDL_FC_int.imputed.txt_adiposity_instruments.txt'

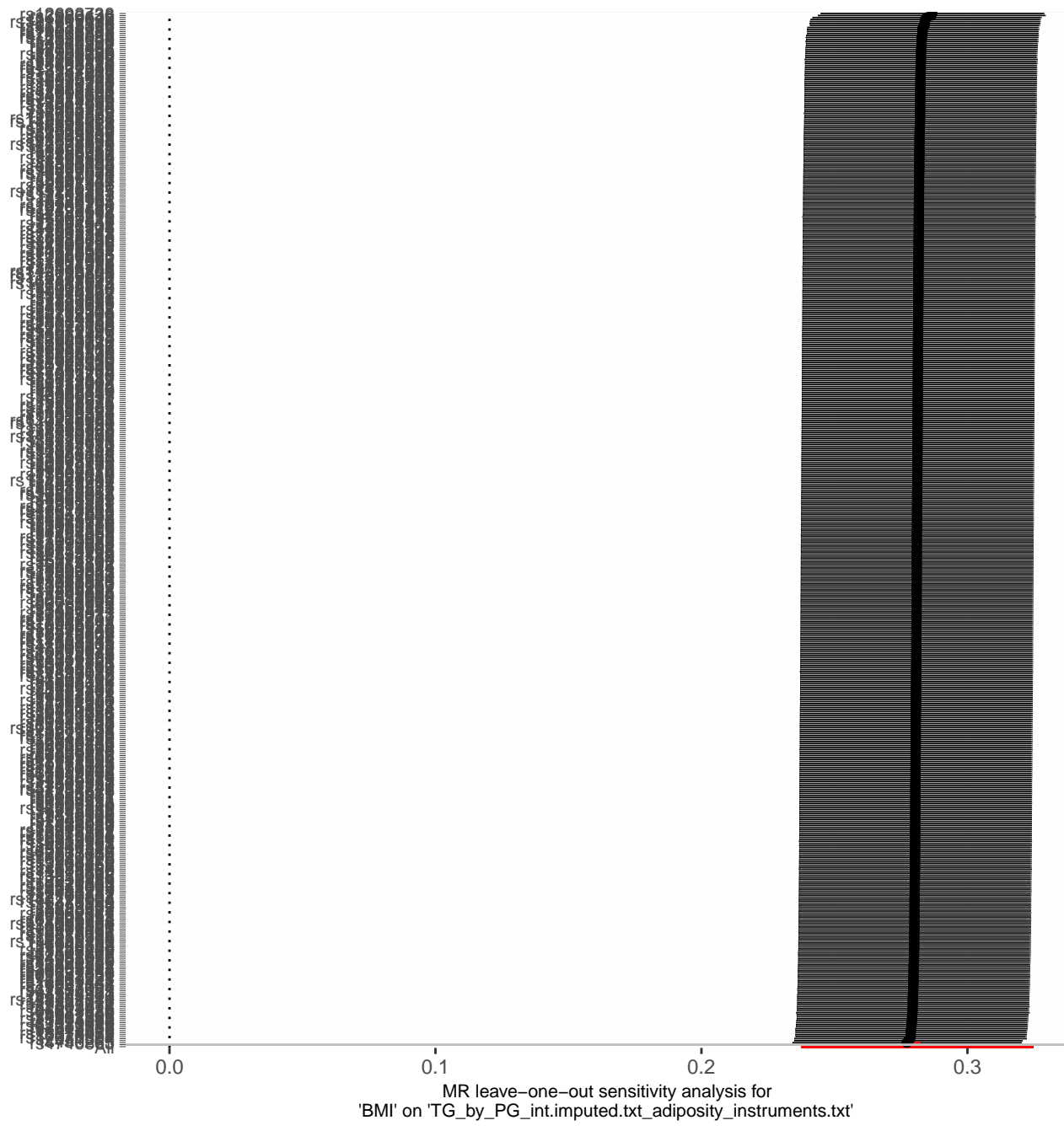


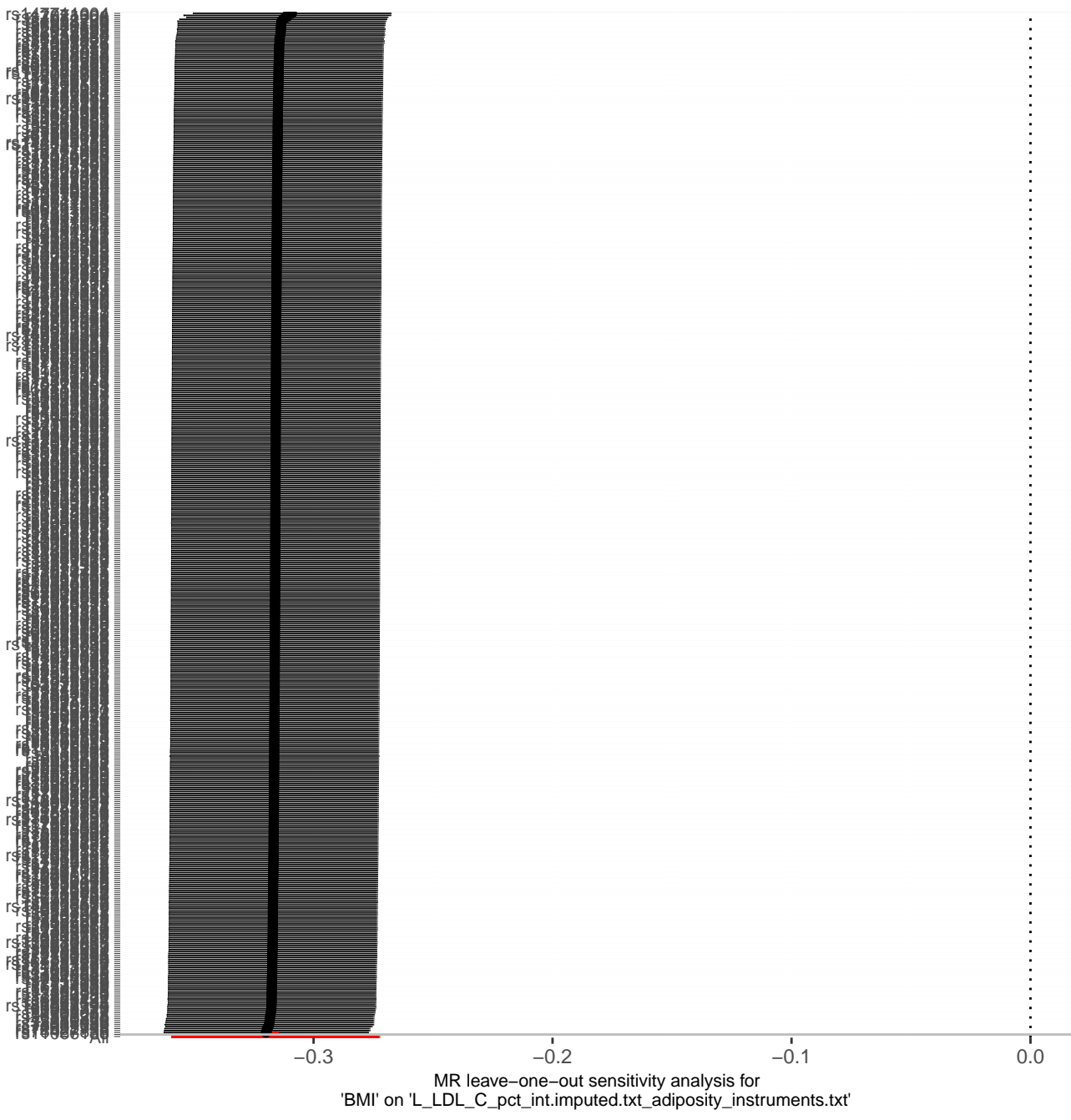


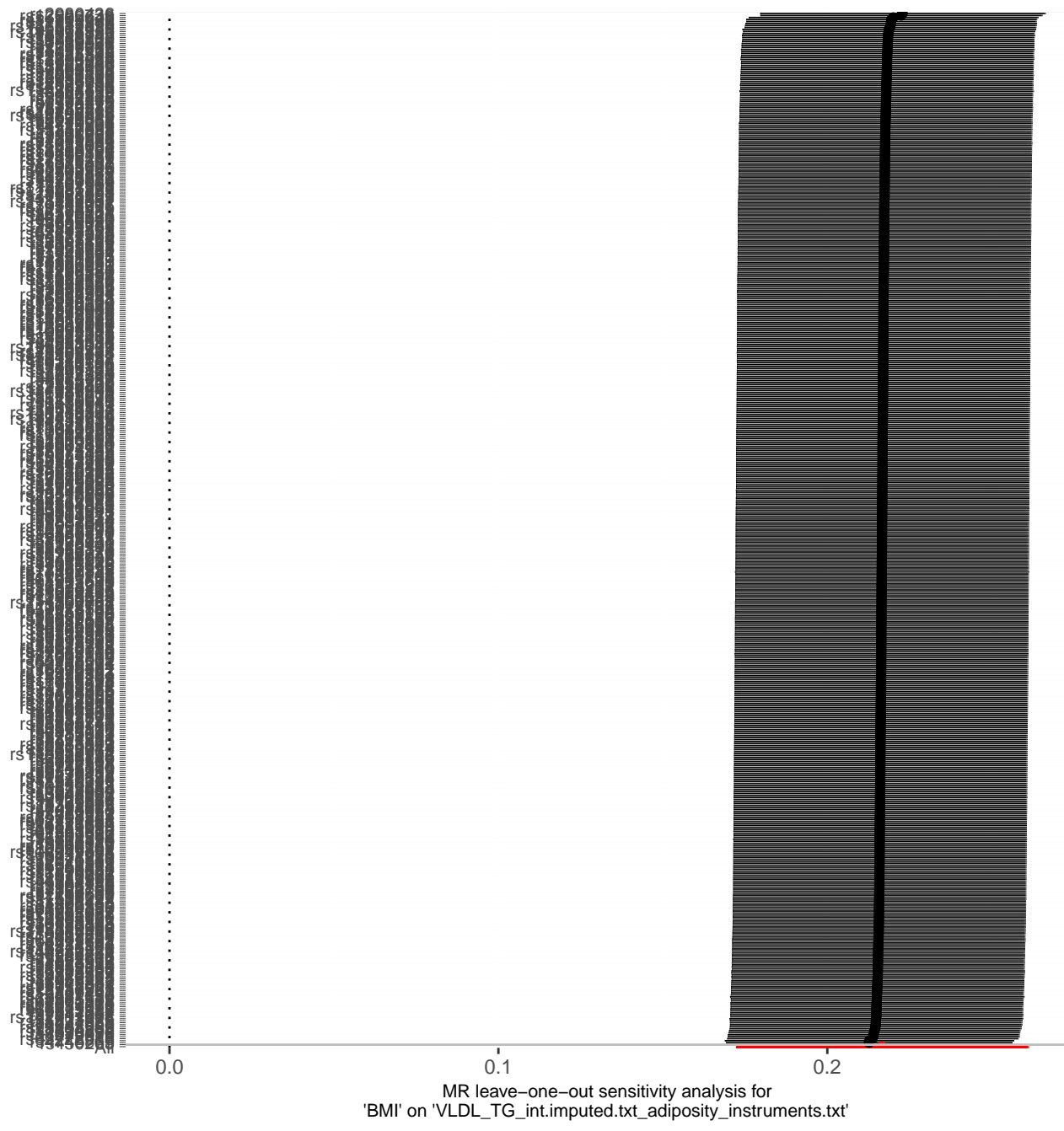


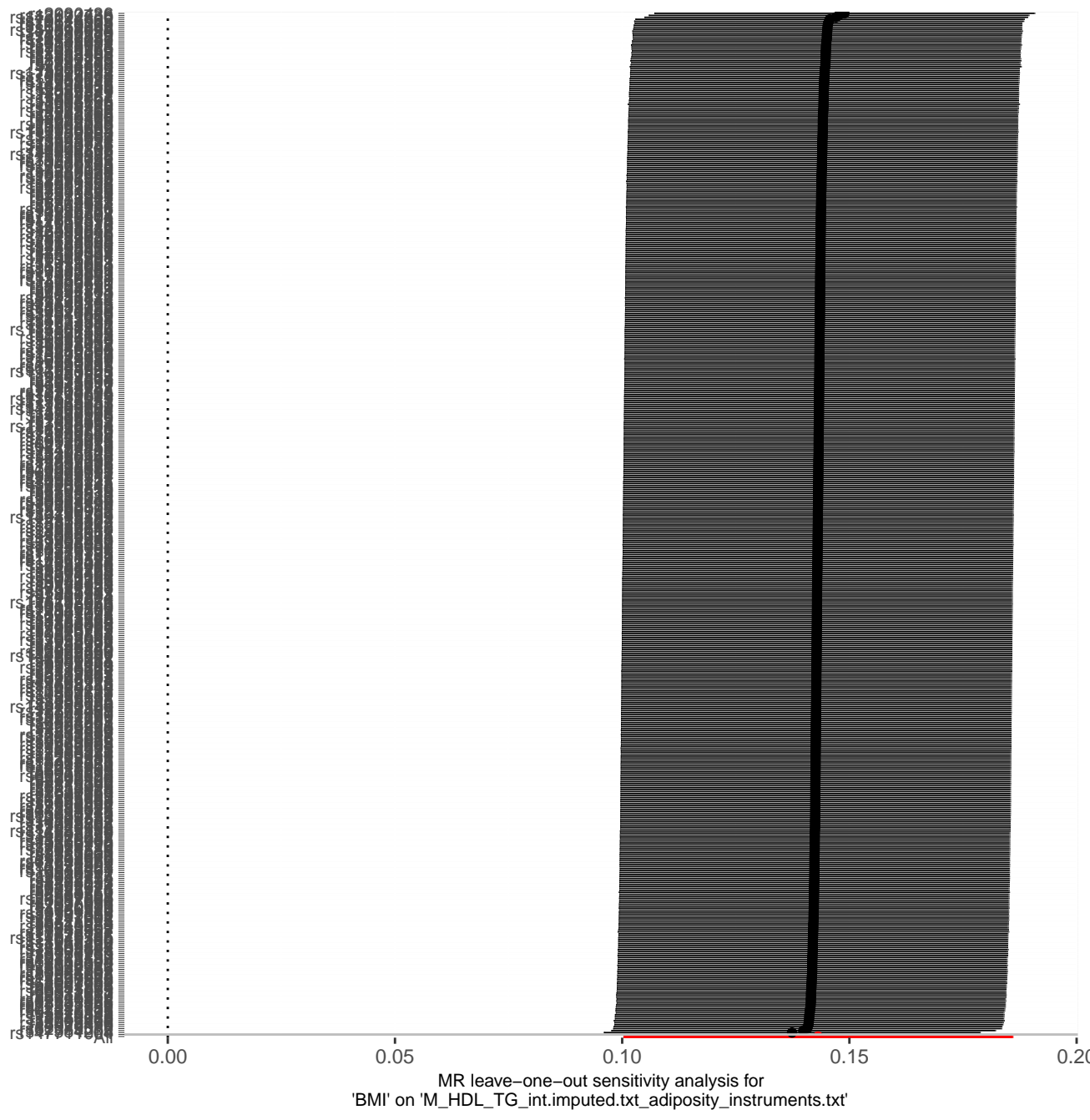


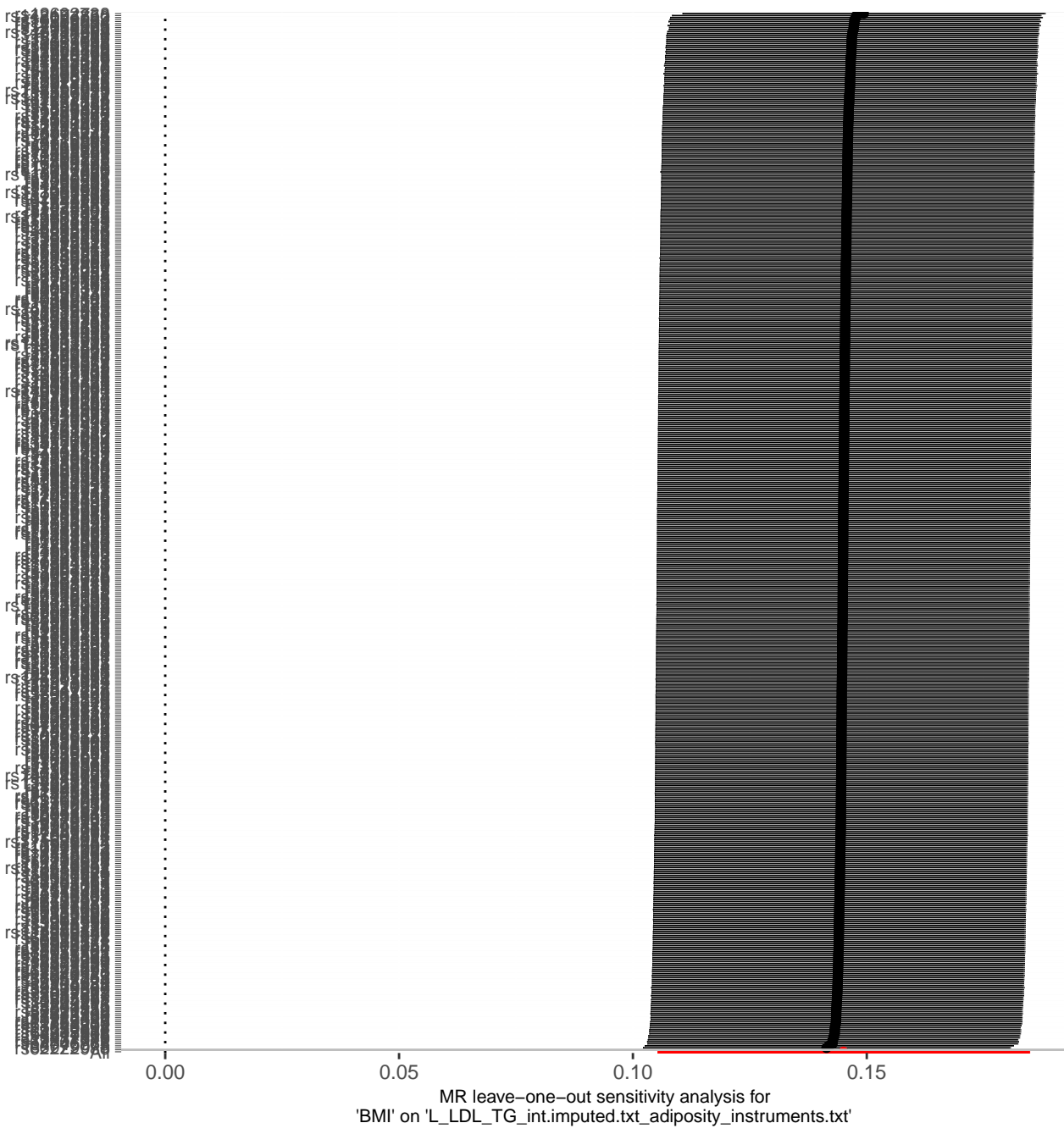
MR leave-one-out sensitivity analysis for 'BMI' on 'M_VLDL_CE_pct_int.imputed.txt_adiposity_instruments.txt'

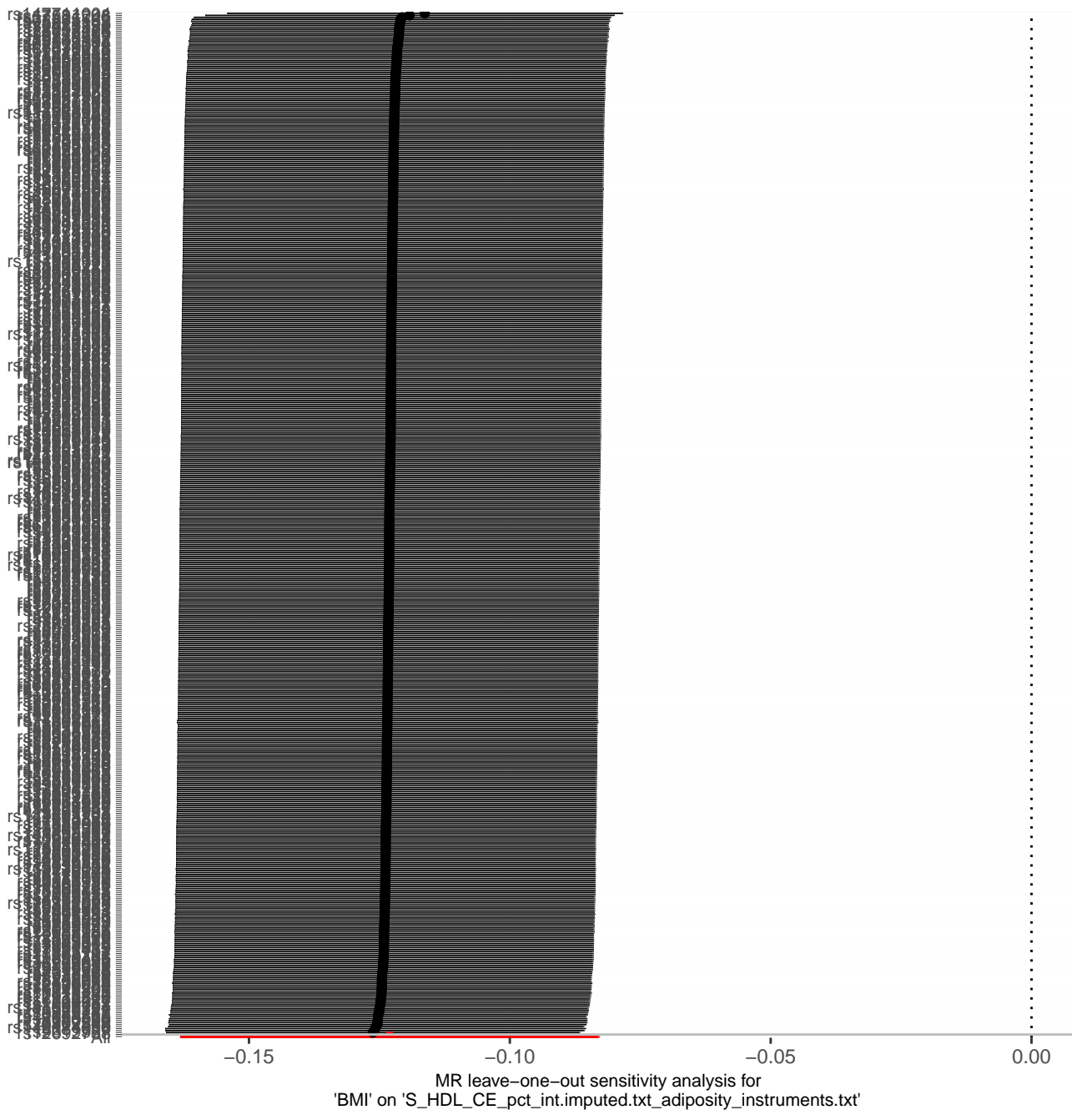


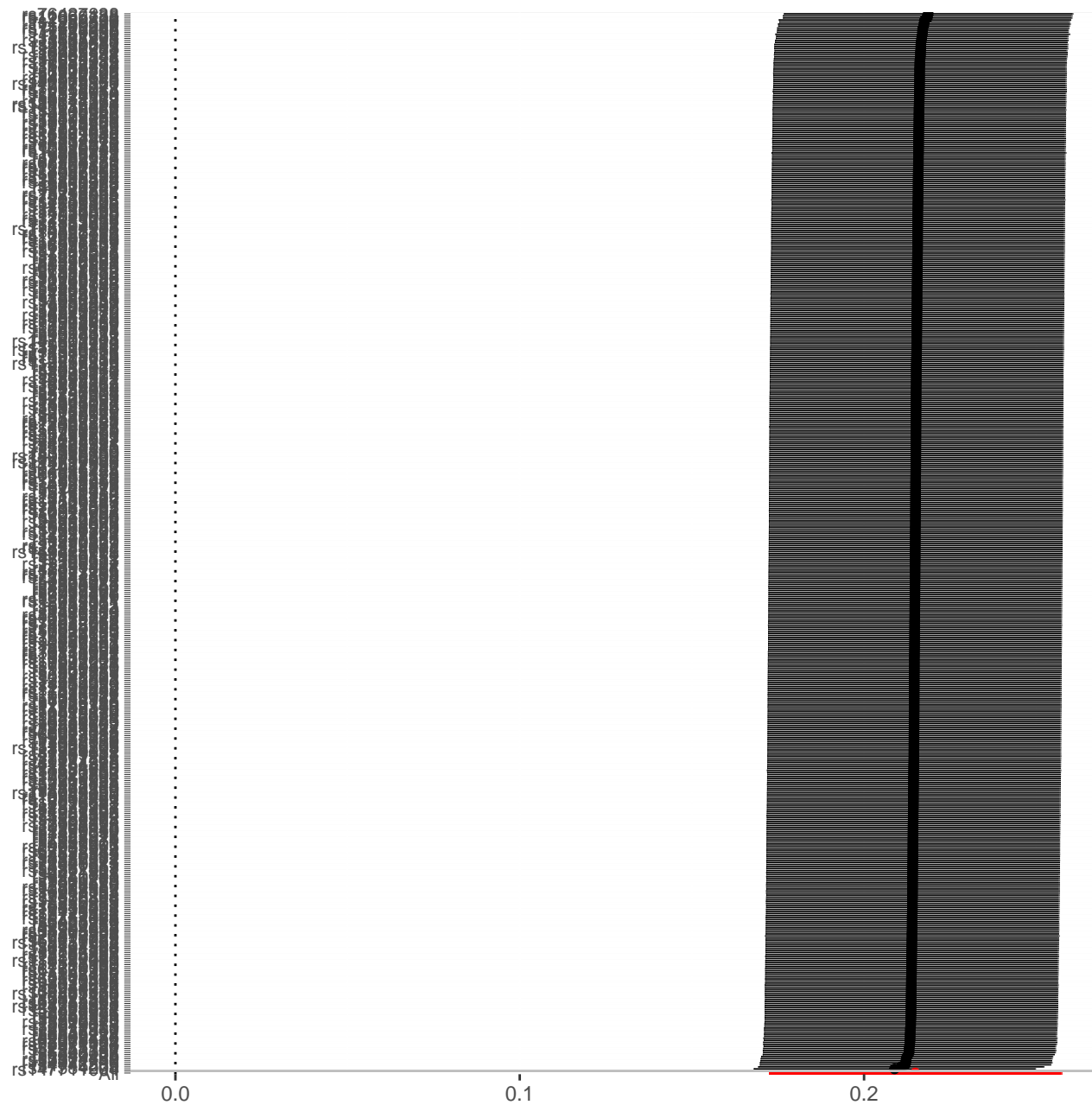




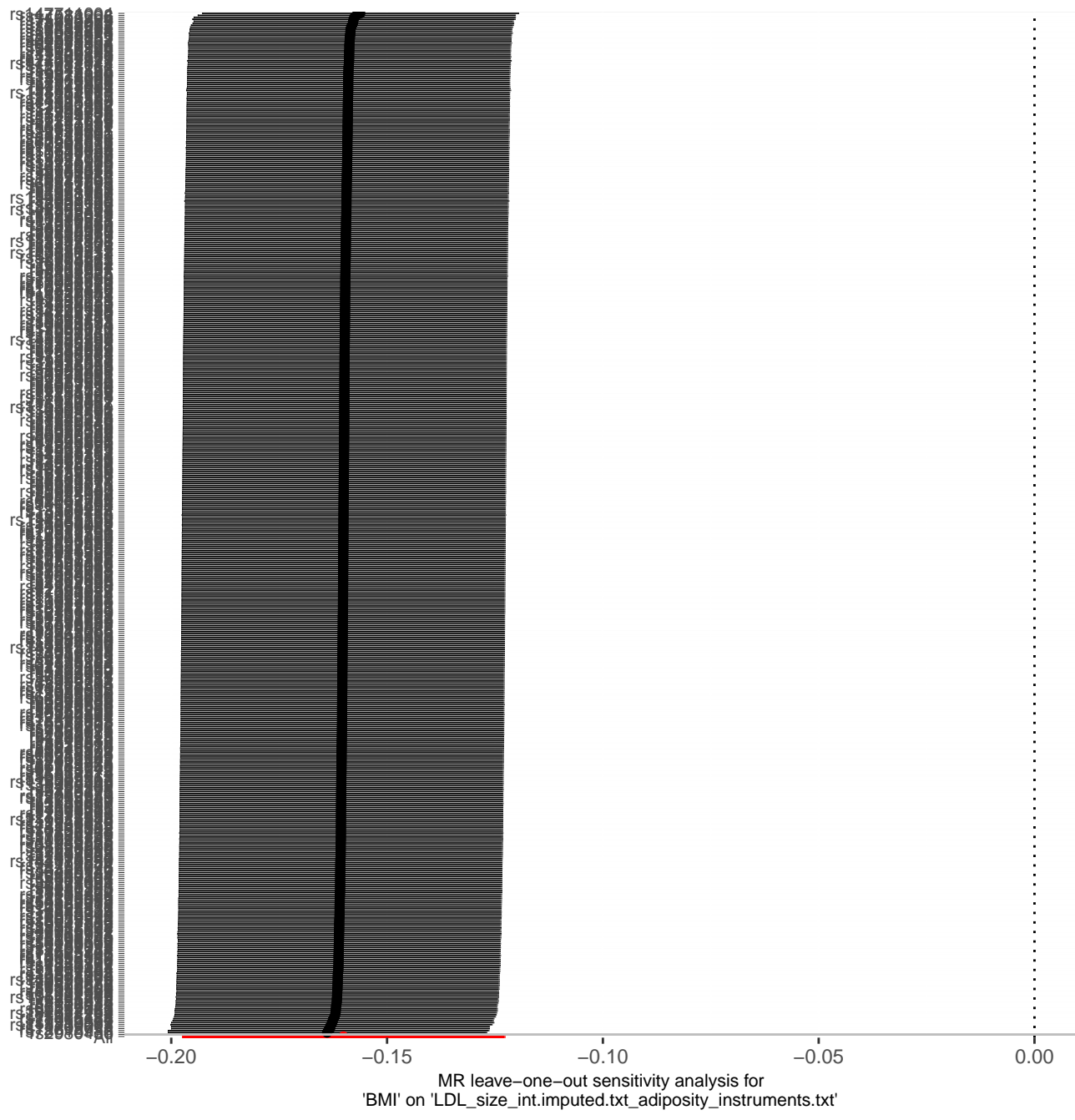


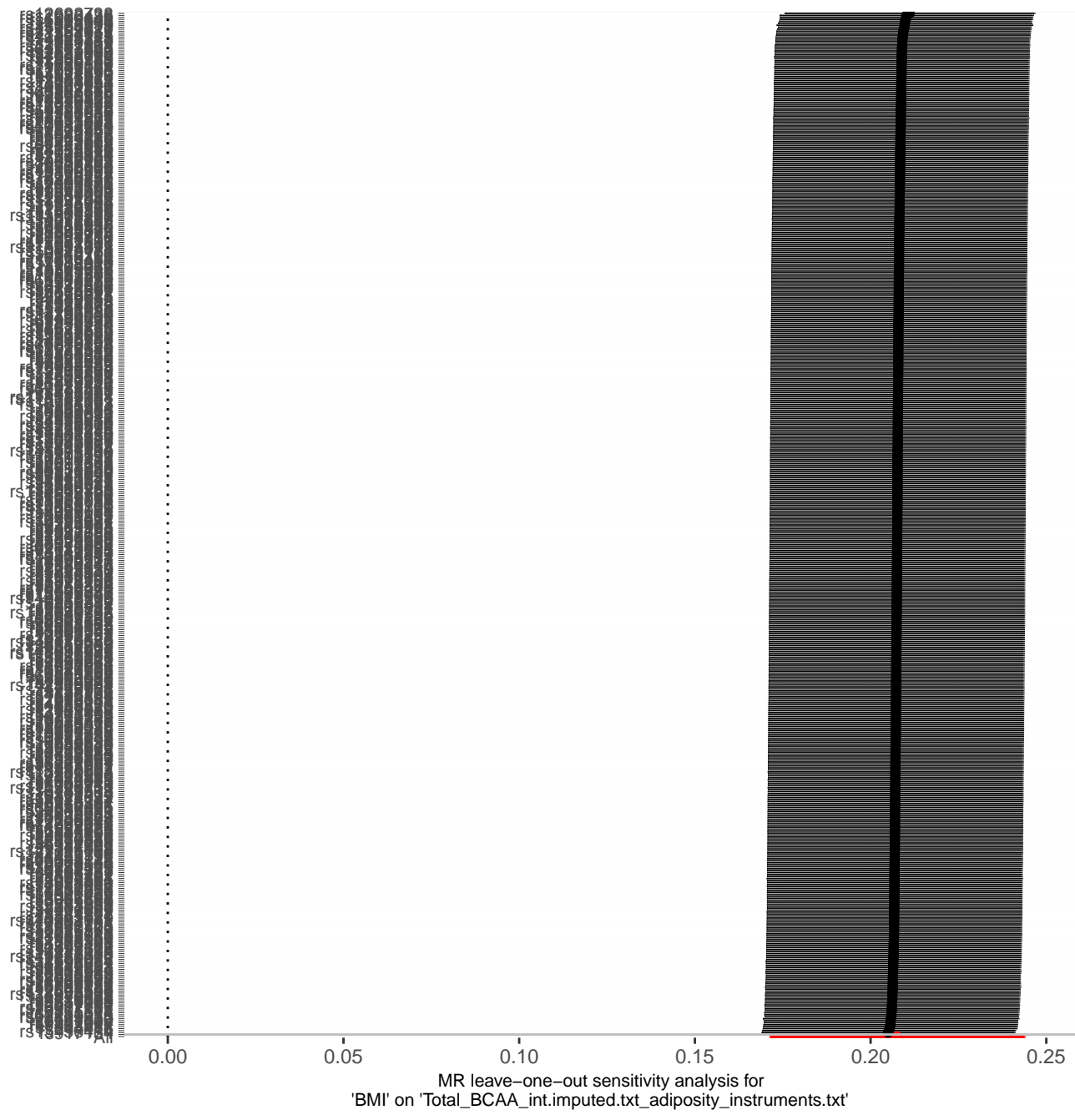


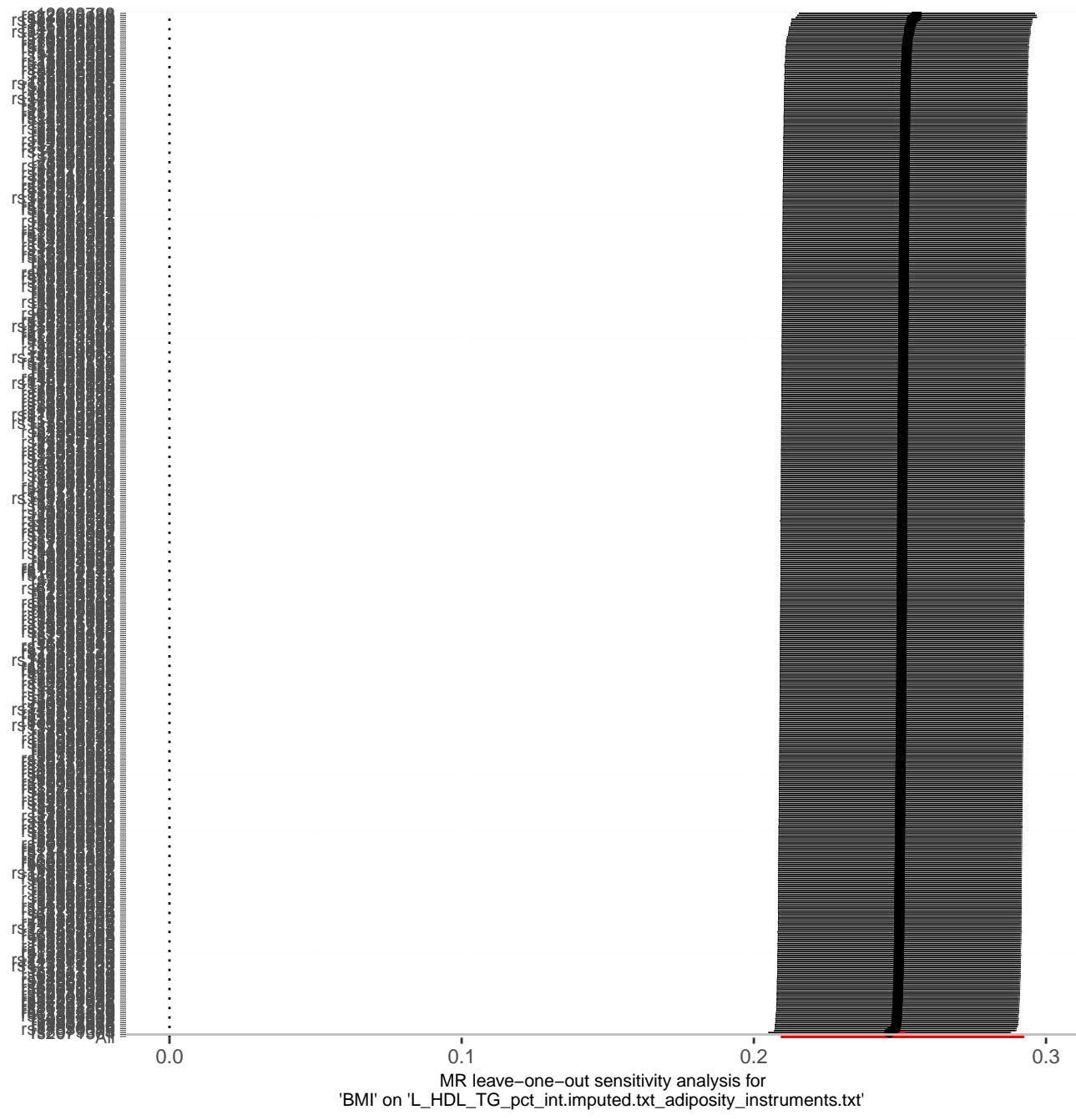


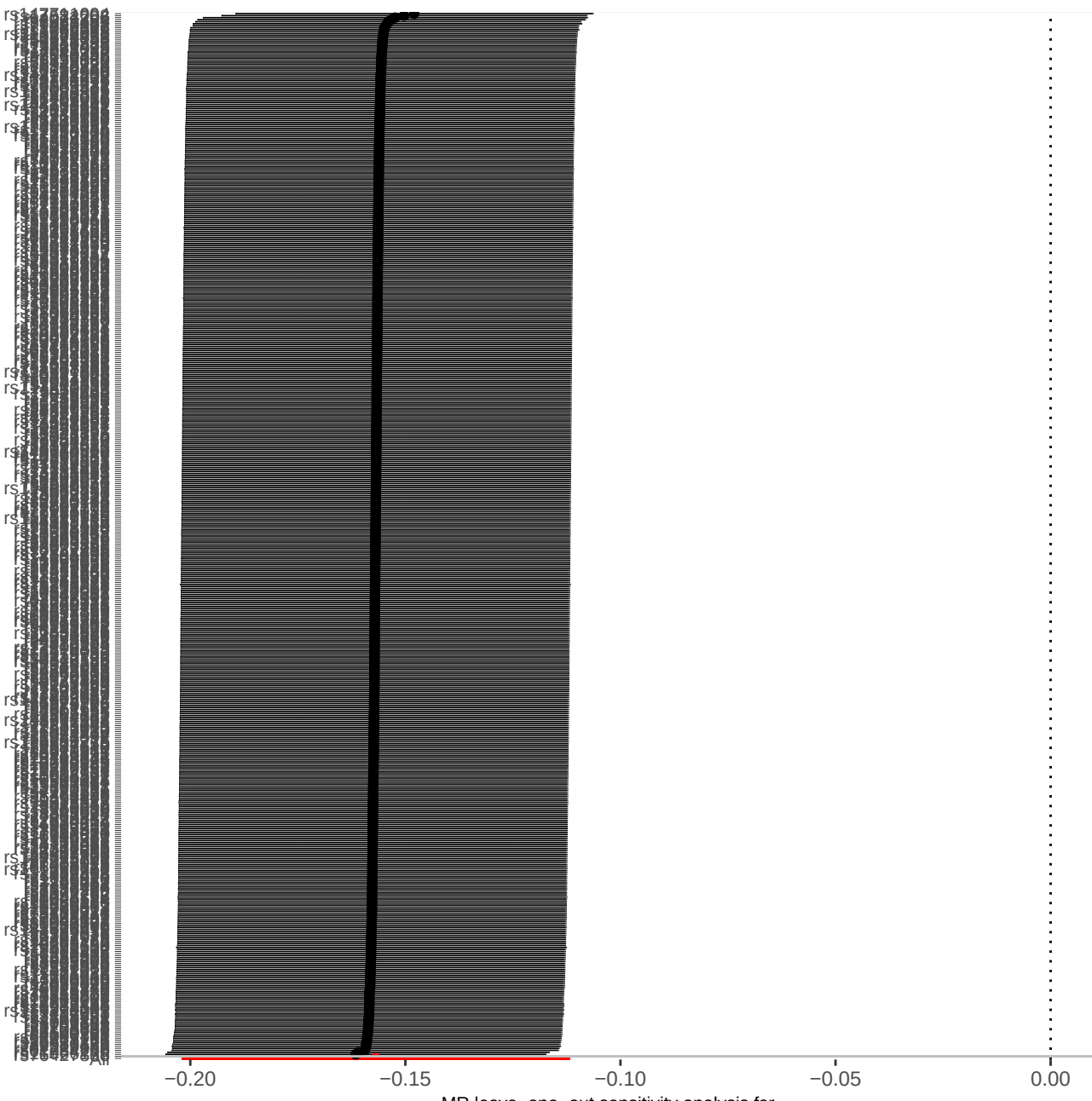


MR leave-one-out sensitivity analysis for
'BMI' on 'M_LDL_TG_pct_int.imputed.txt_adiposity_instruments.txt'

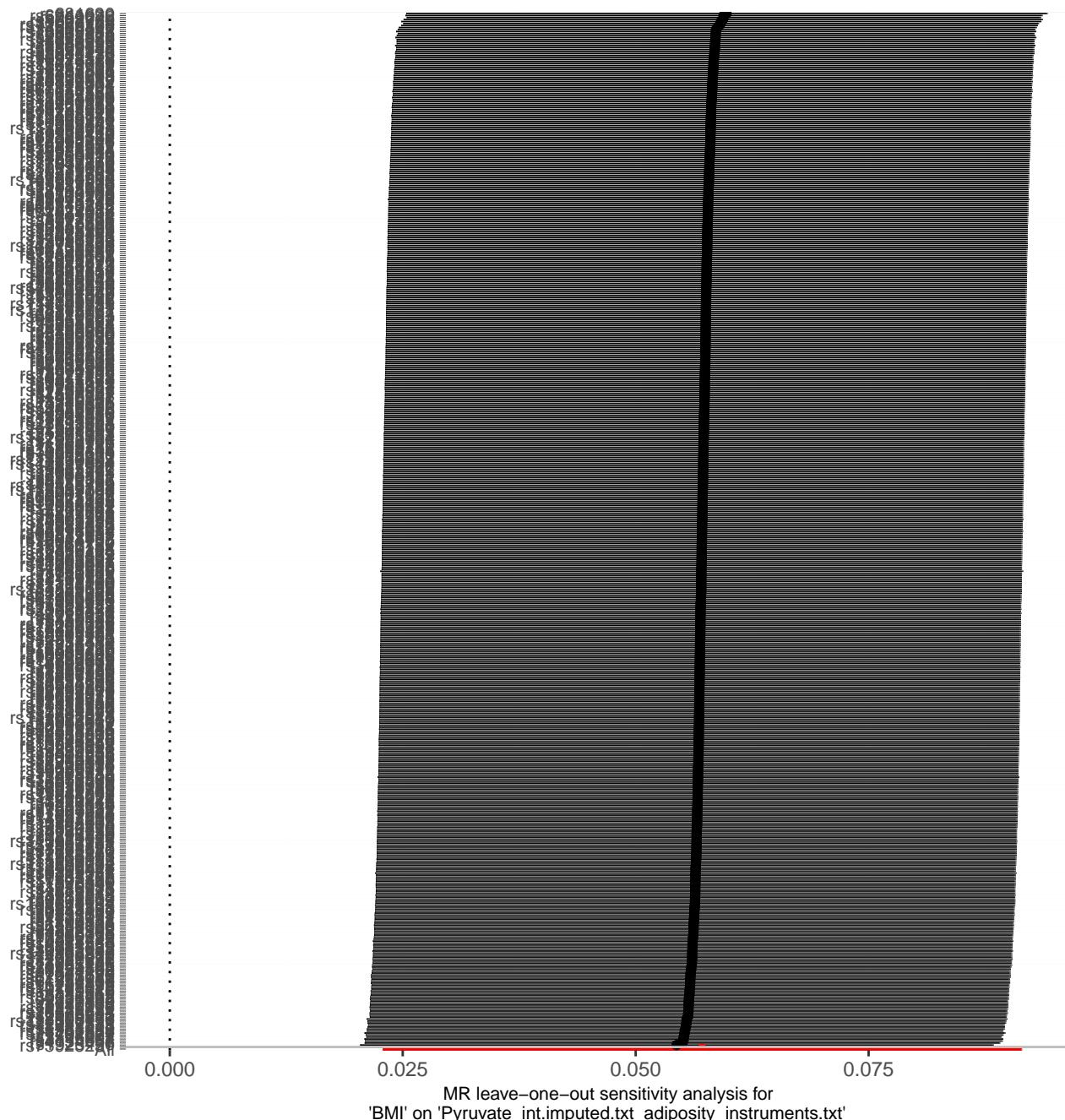


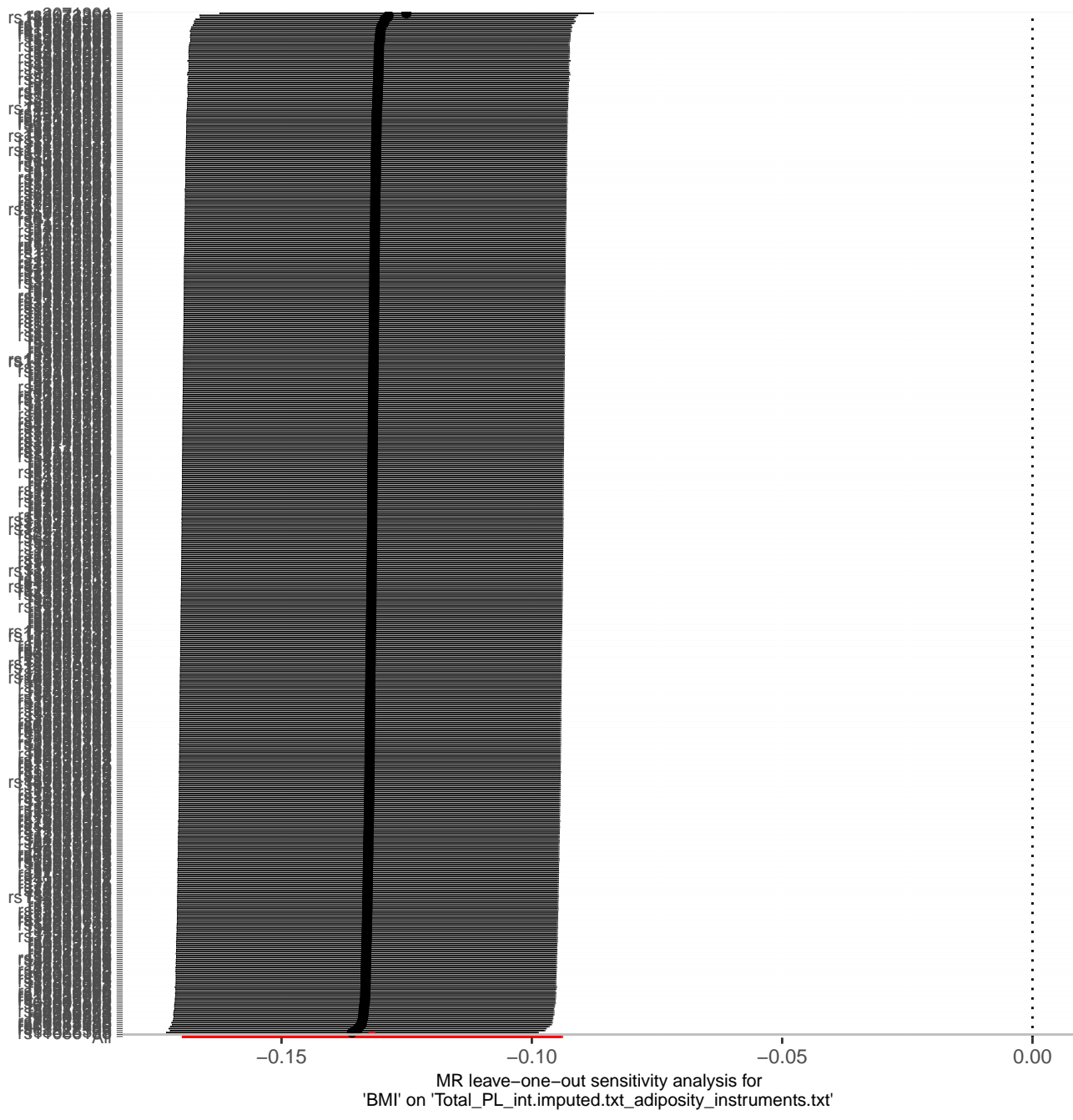


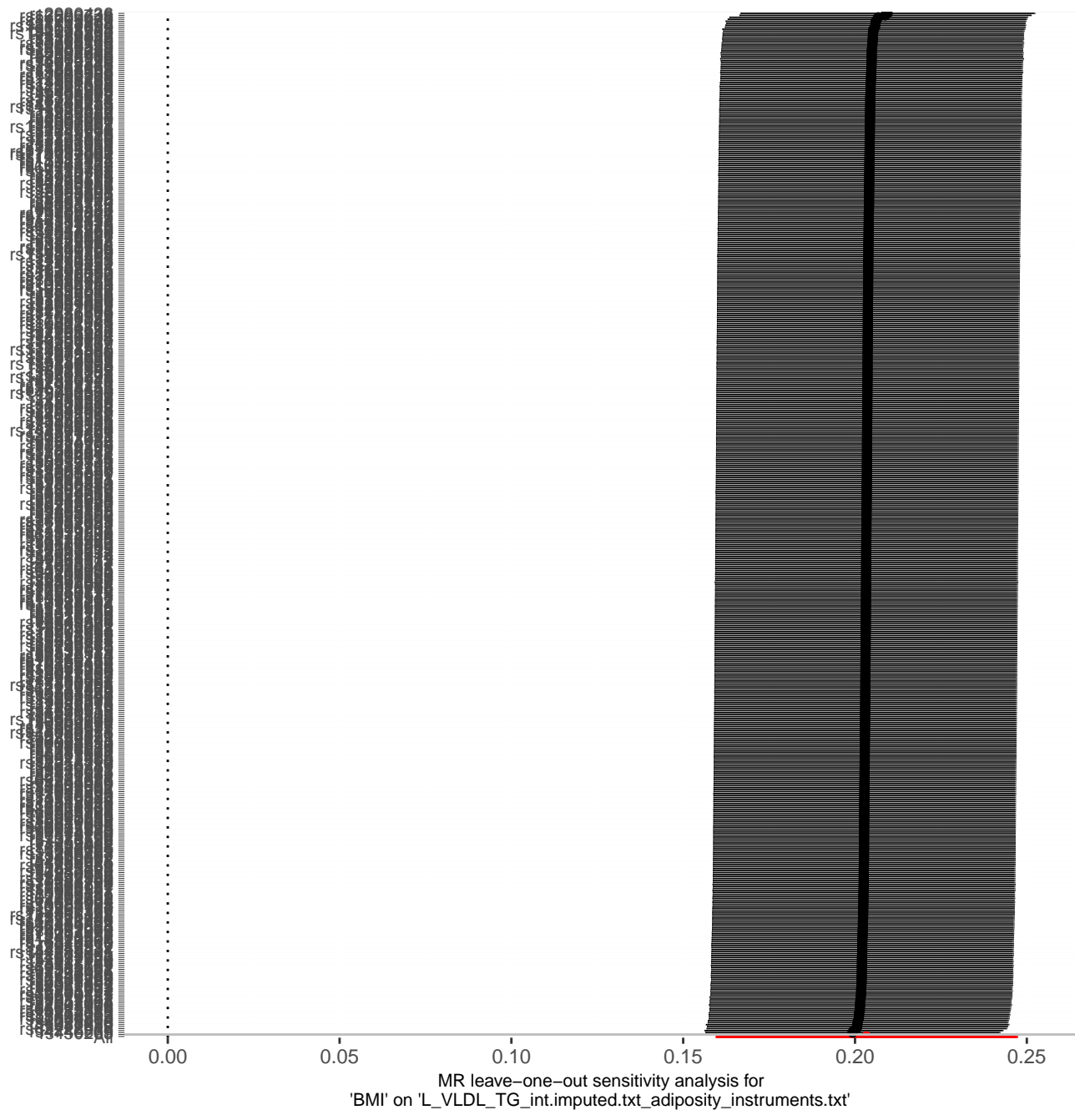


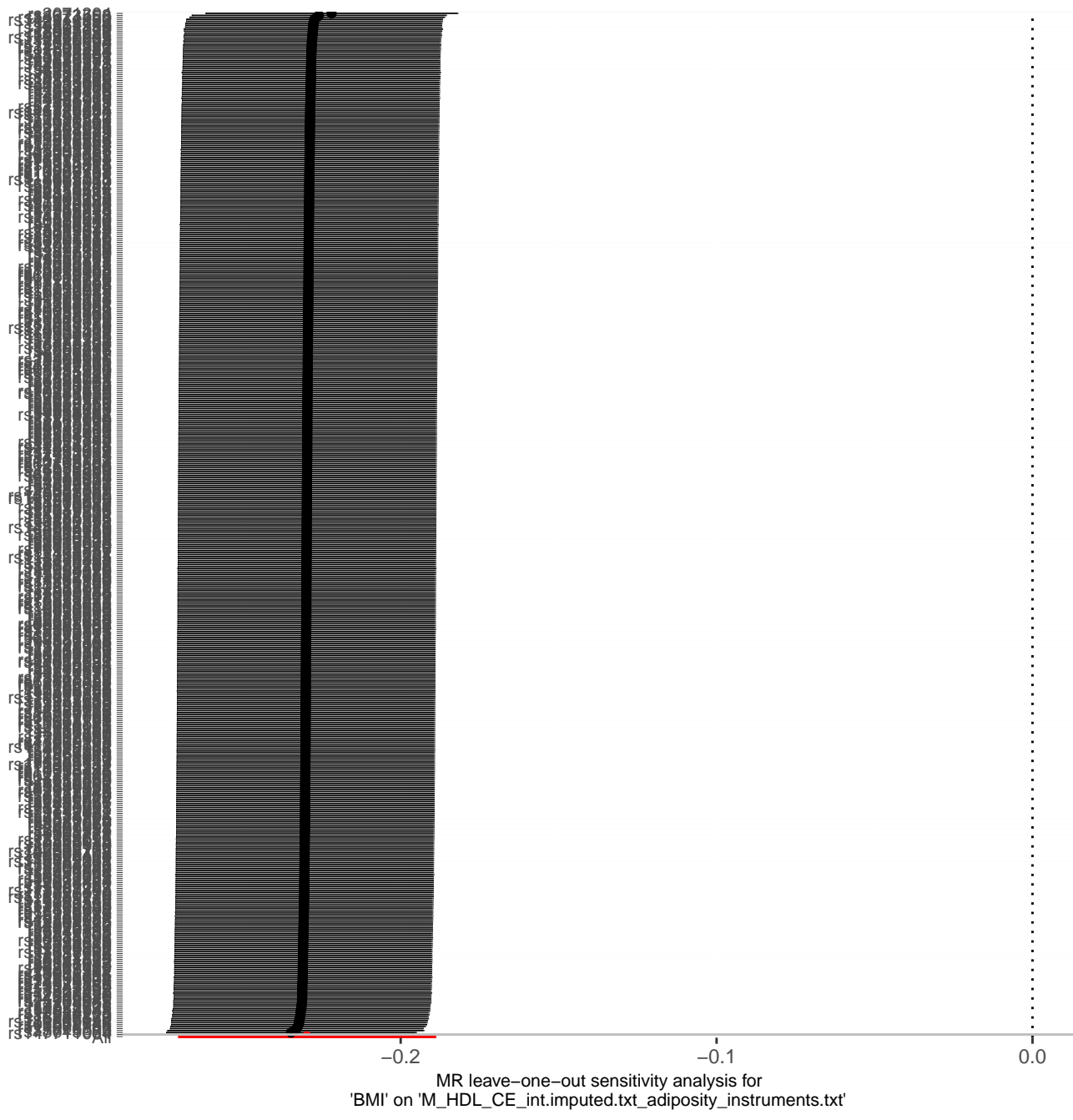


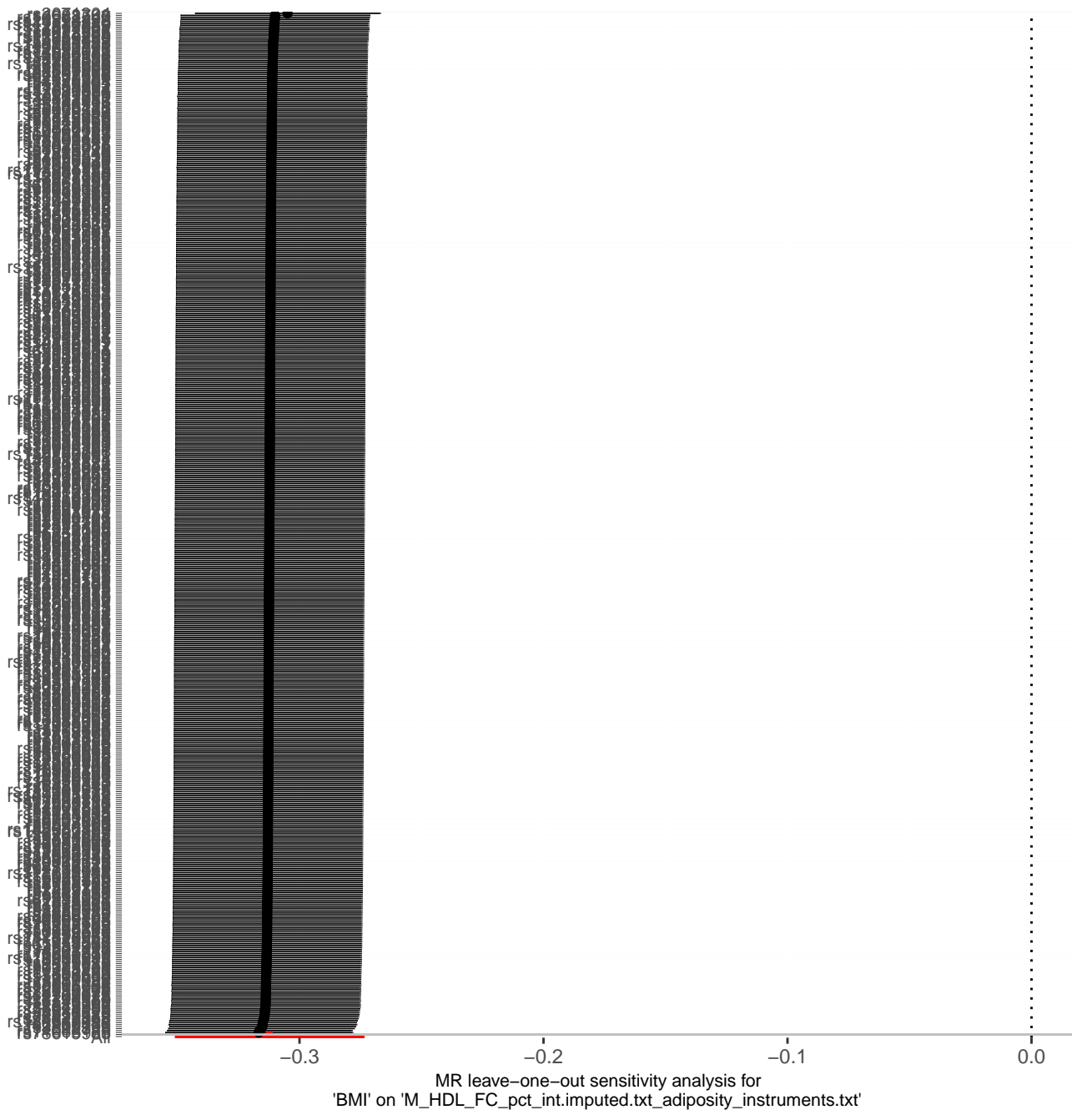
MR leave-one-out sensitivity analysis for
'BMI' on 'LDL_FC_int.imputed.txt_adiposity_instruments.txt'

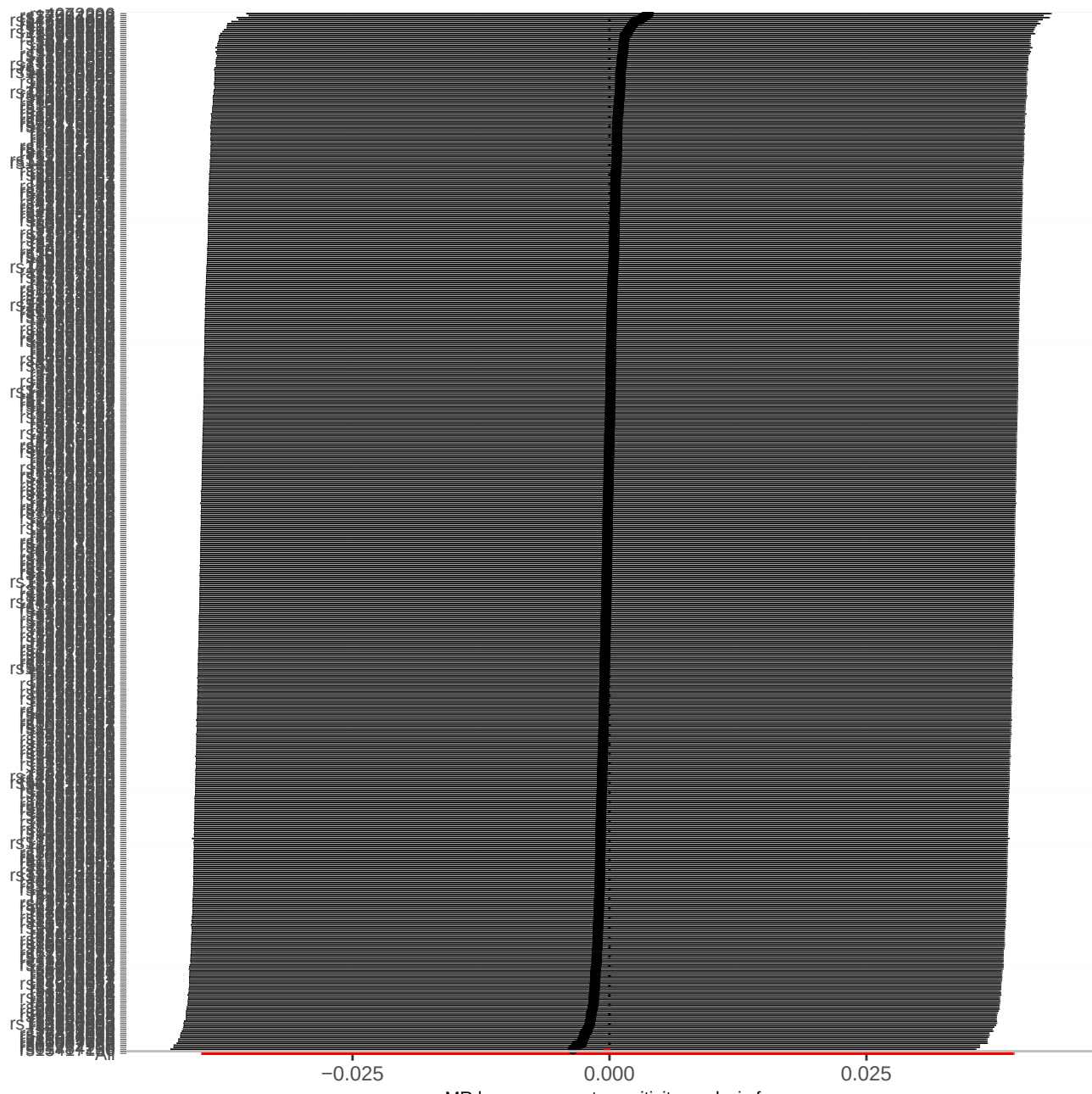


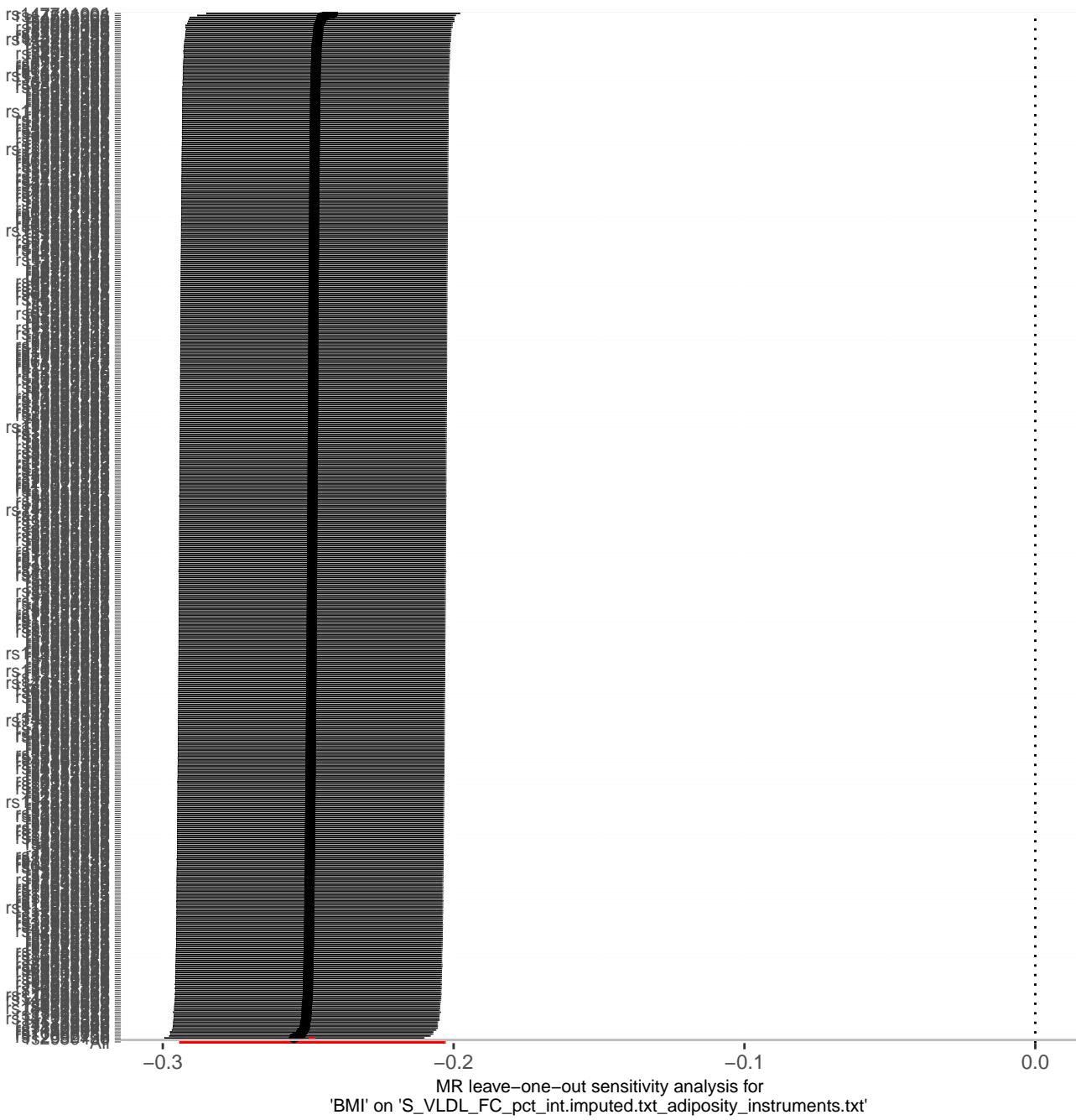


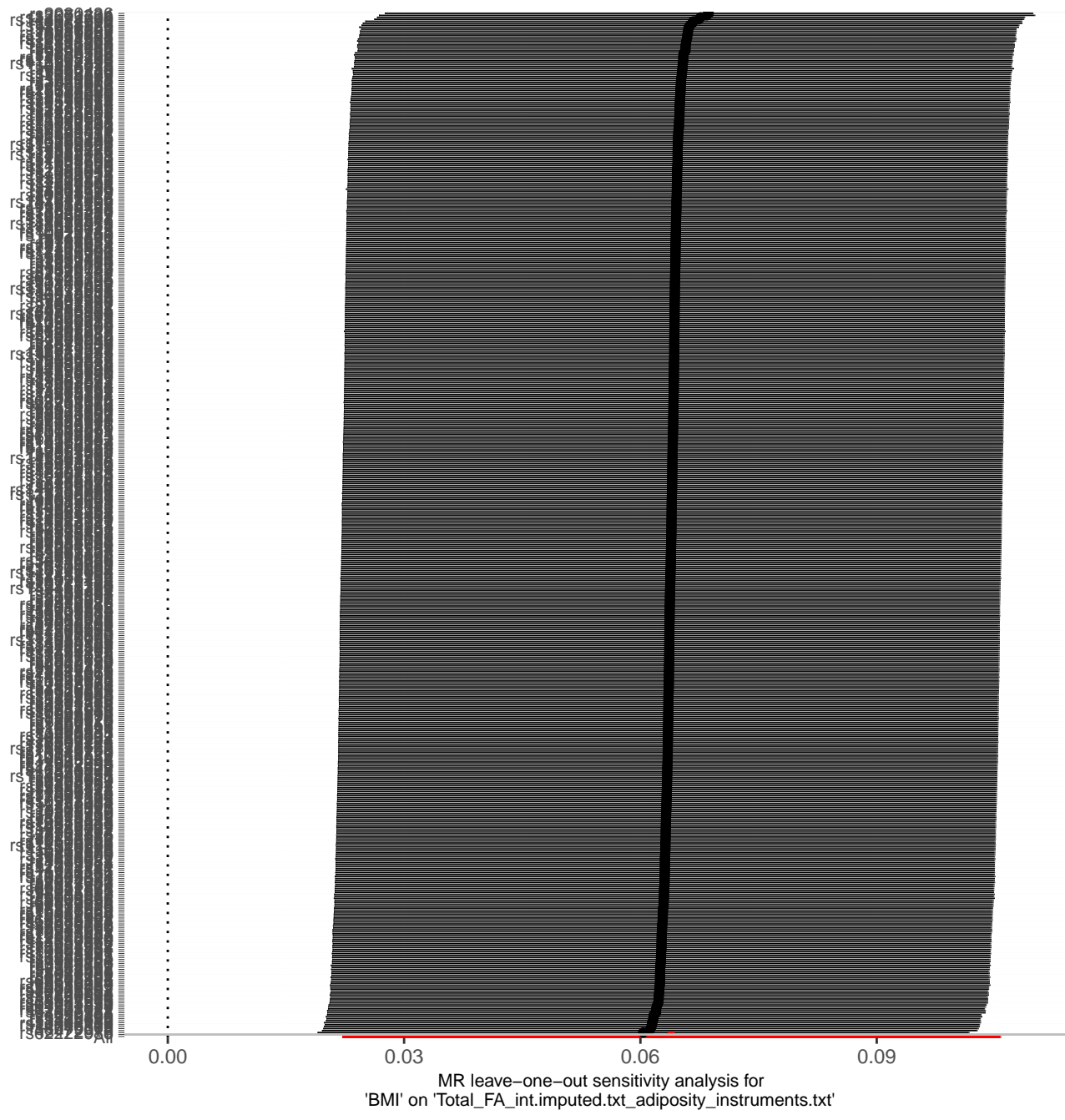


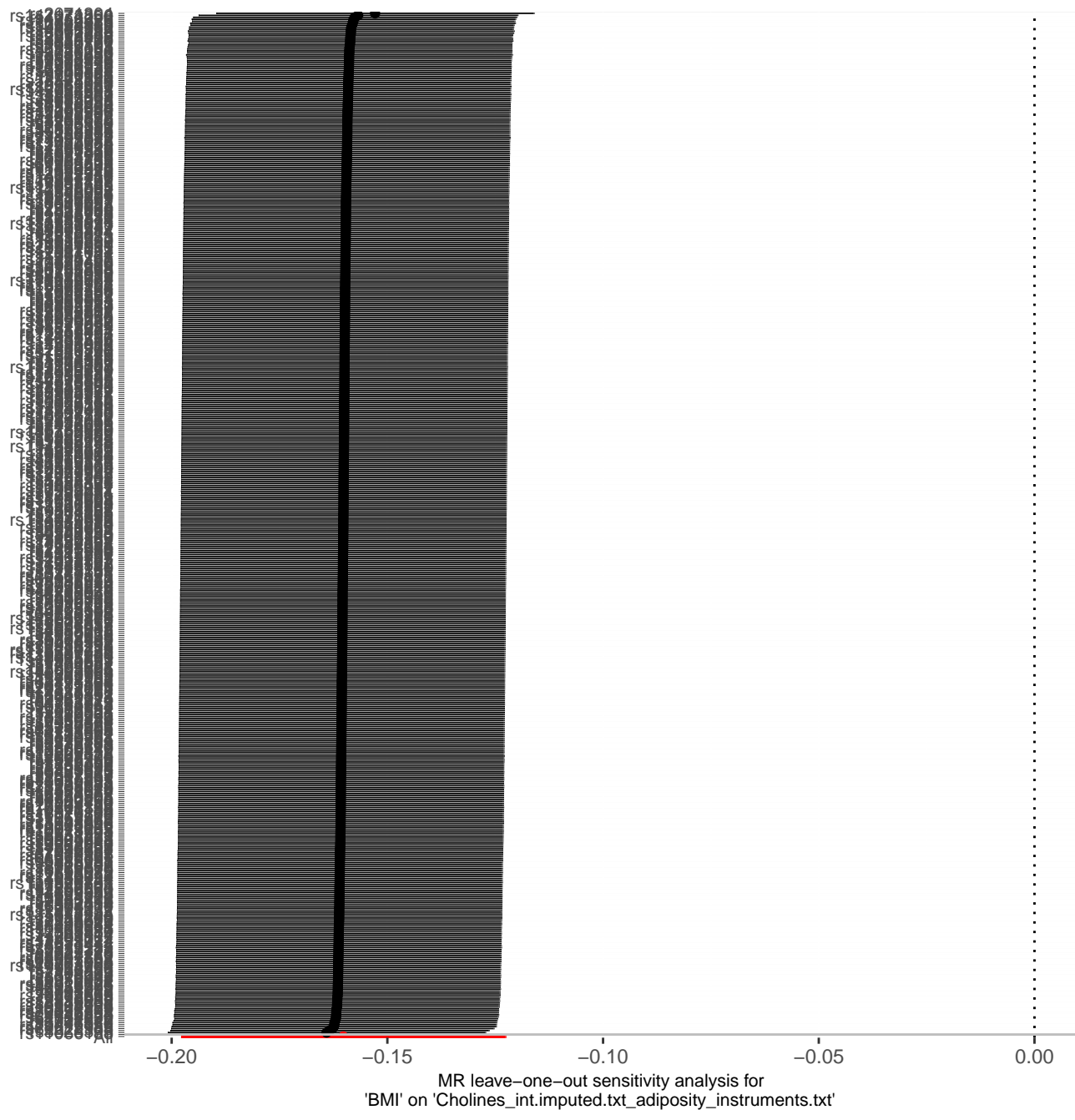


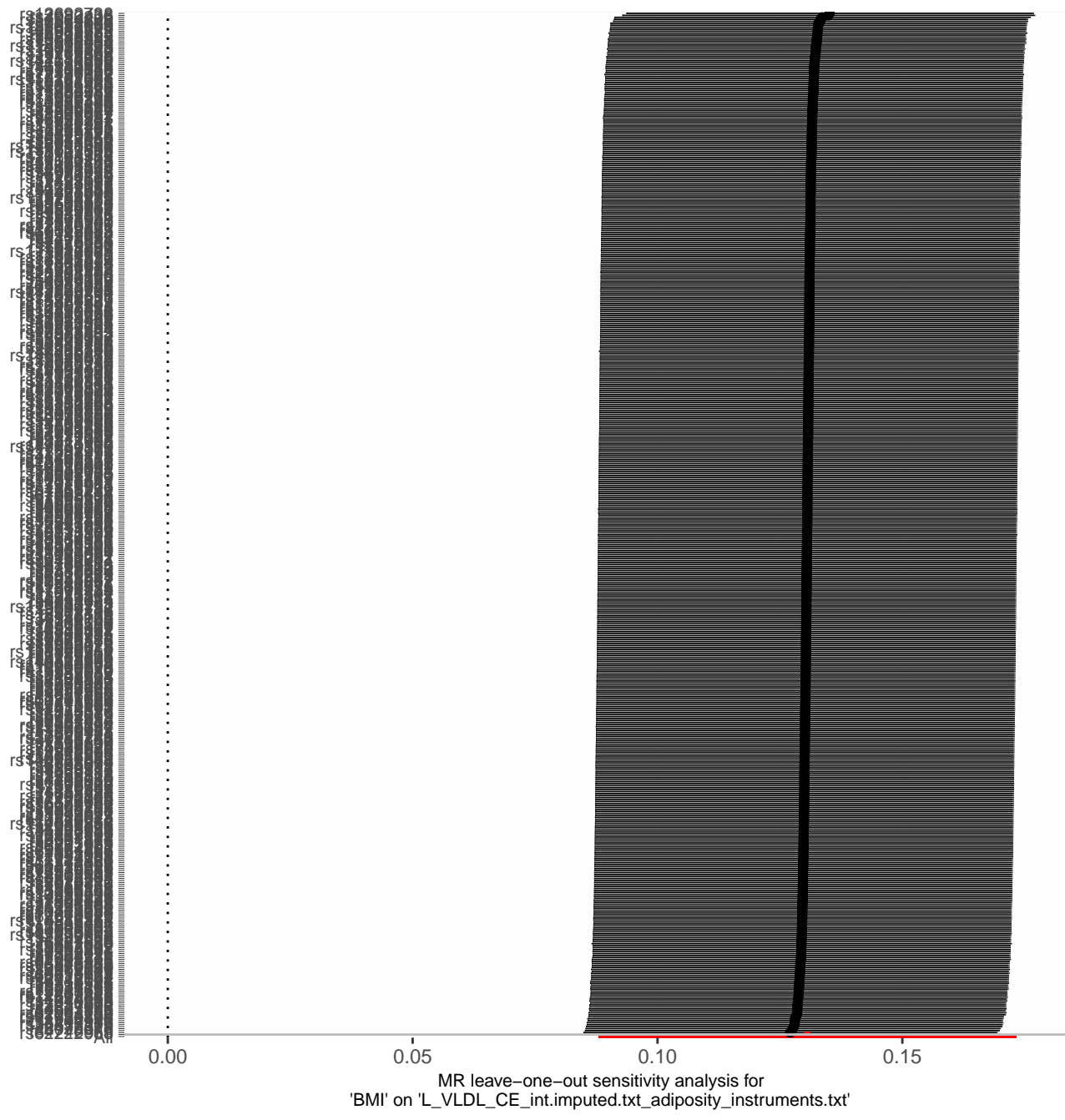


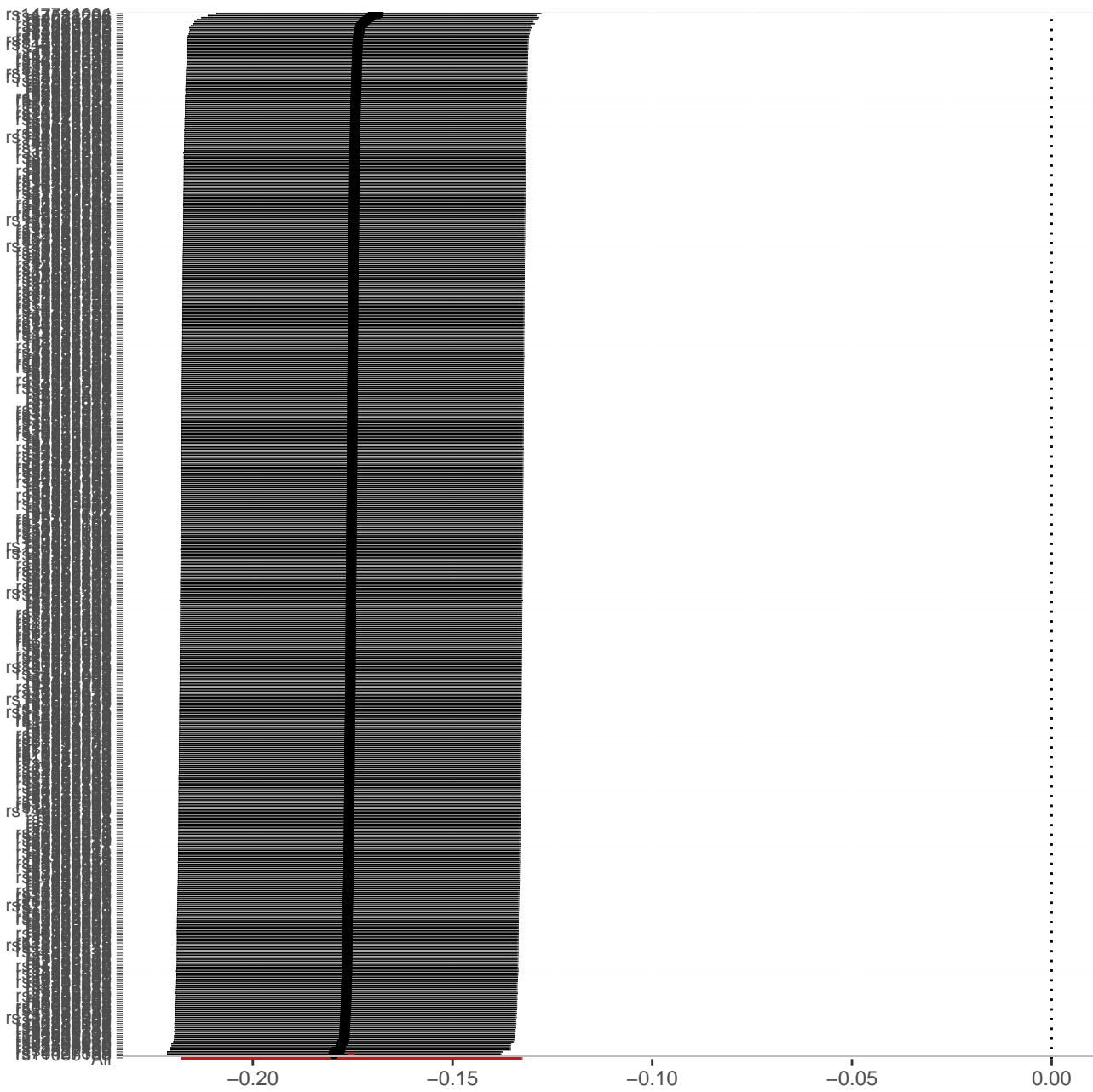




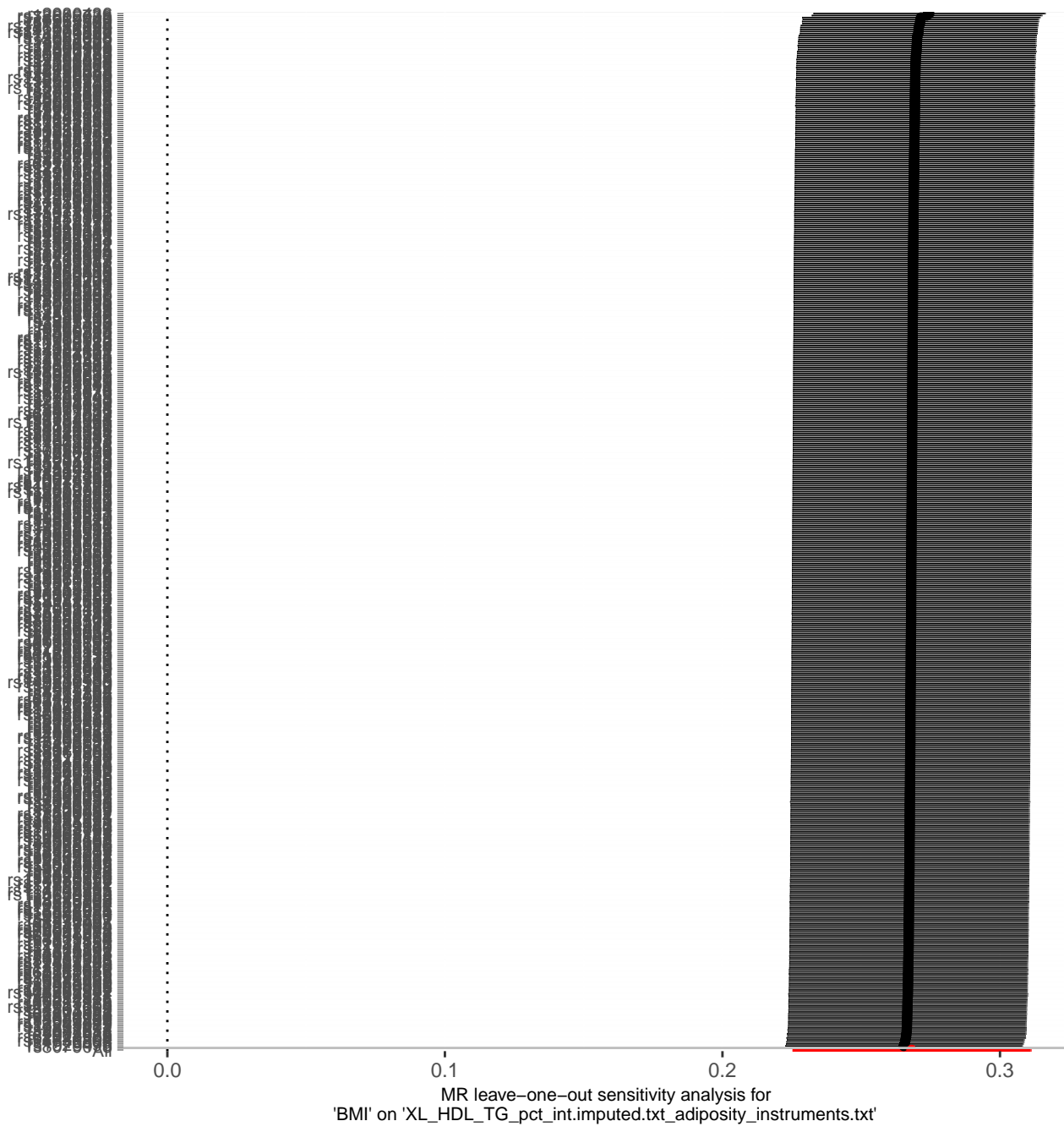


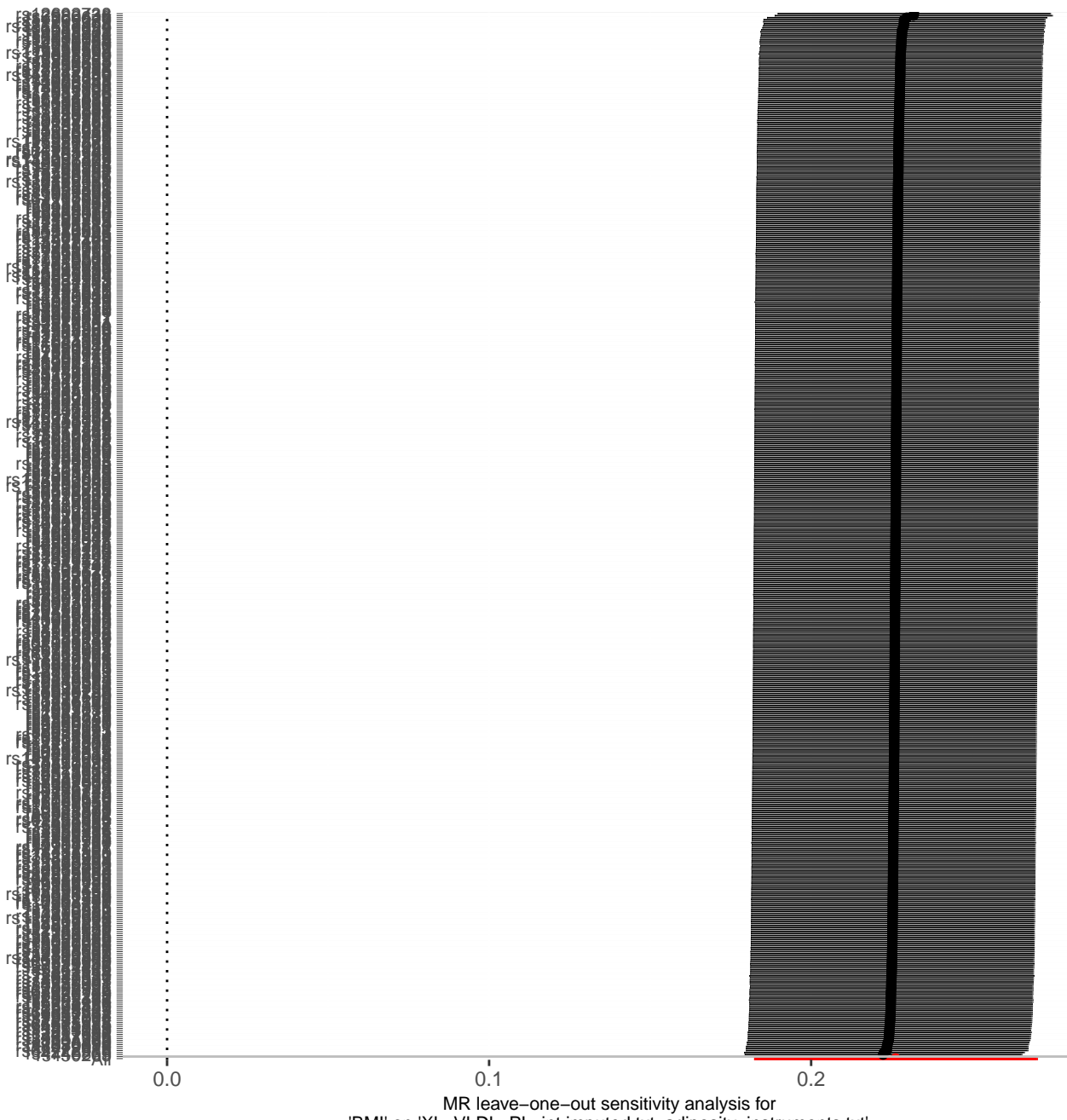


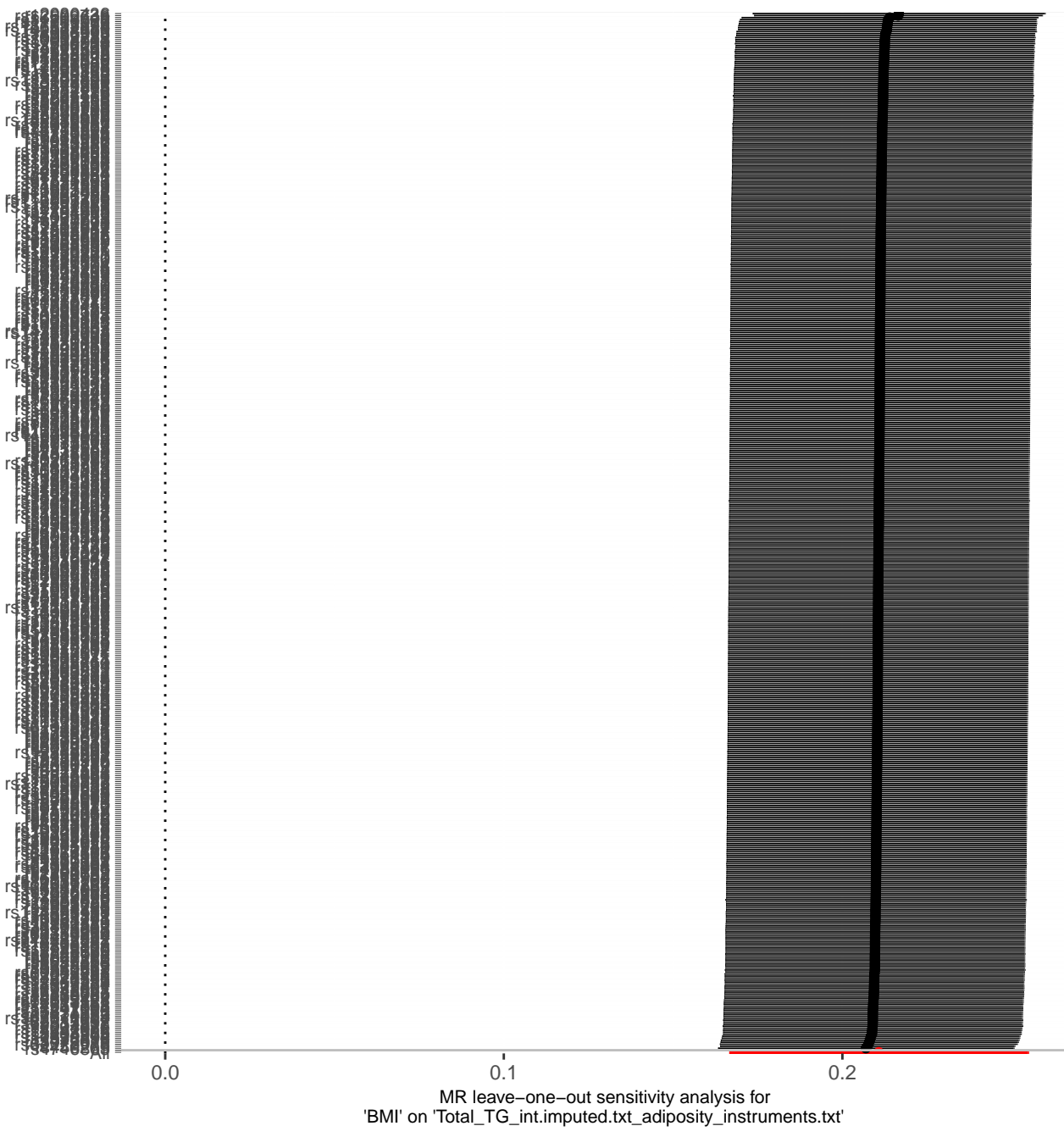


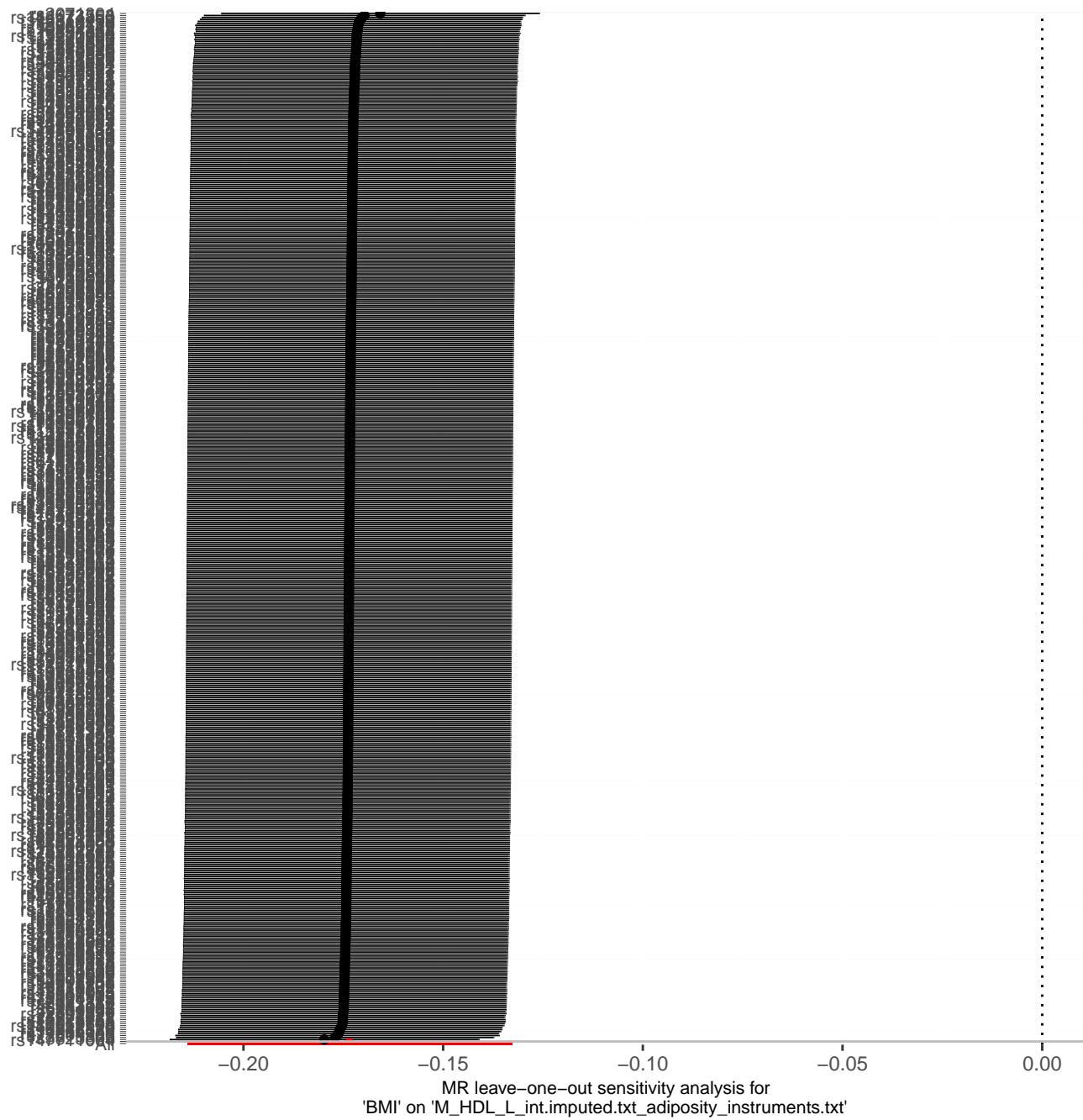


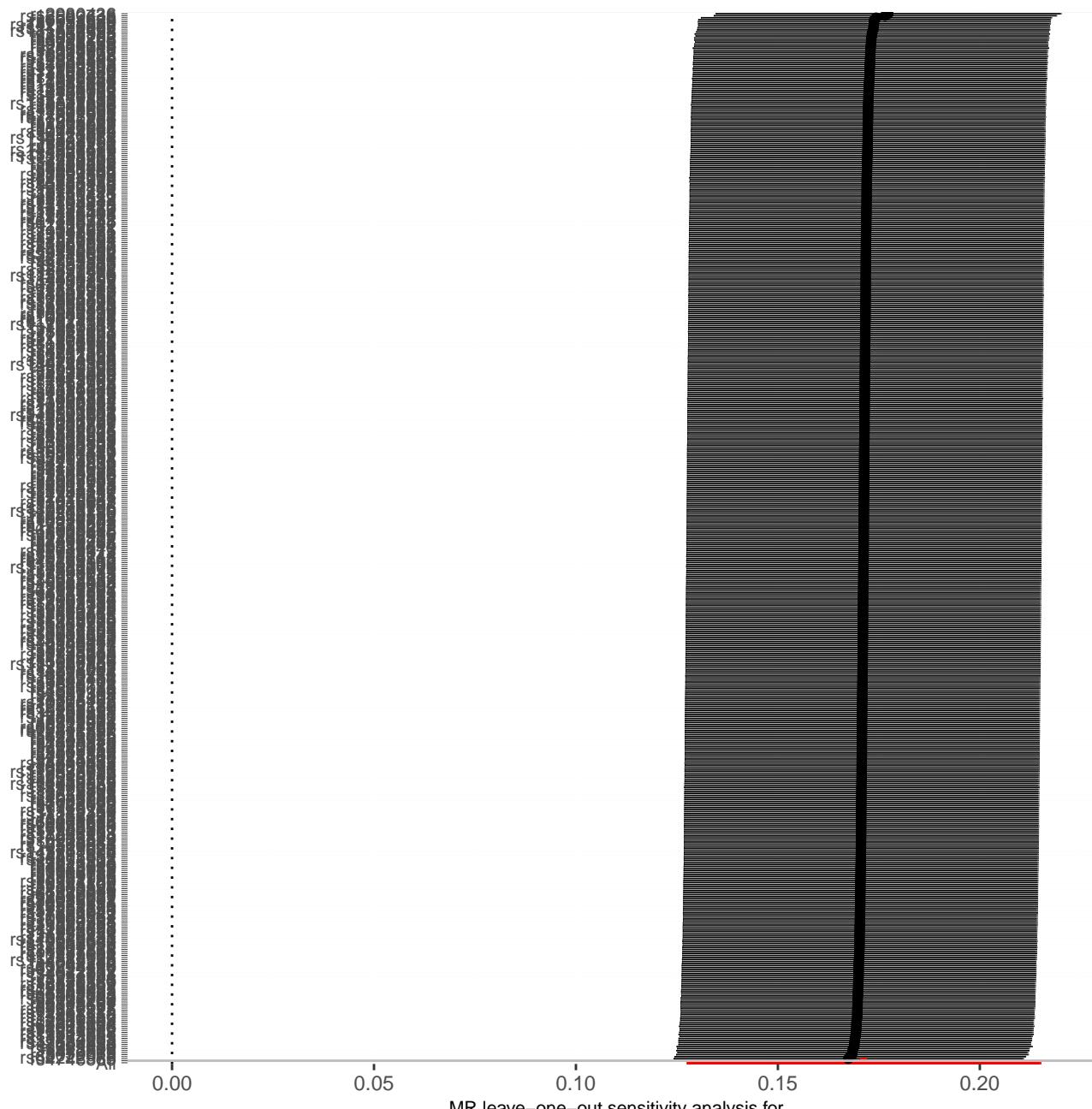
MR leave-one-out sensitivity analysis for 'BMI' on 'IDL_C_int.imputed.txt_adiposity_instruments.txt'

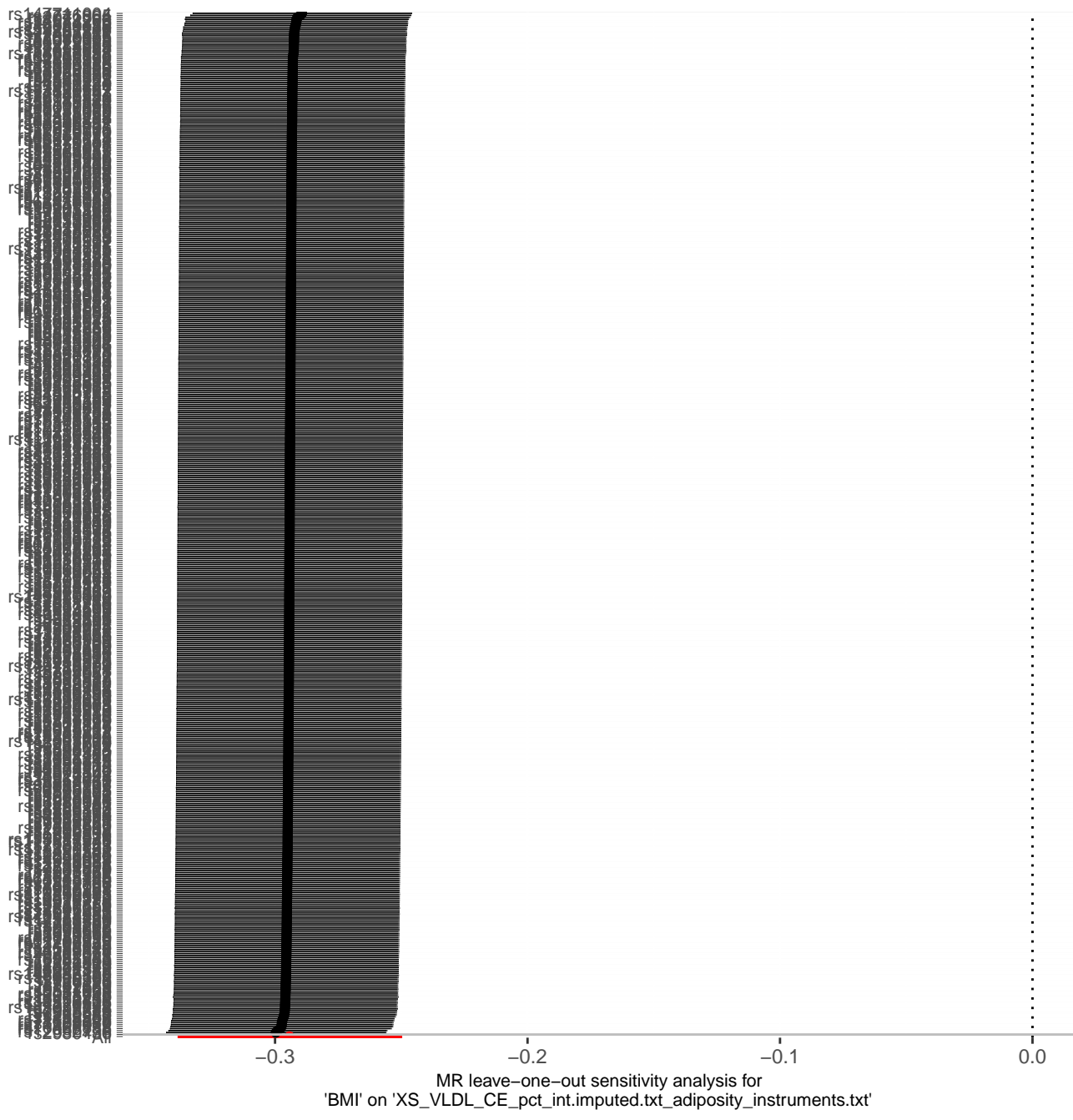


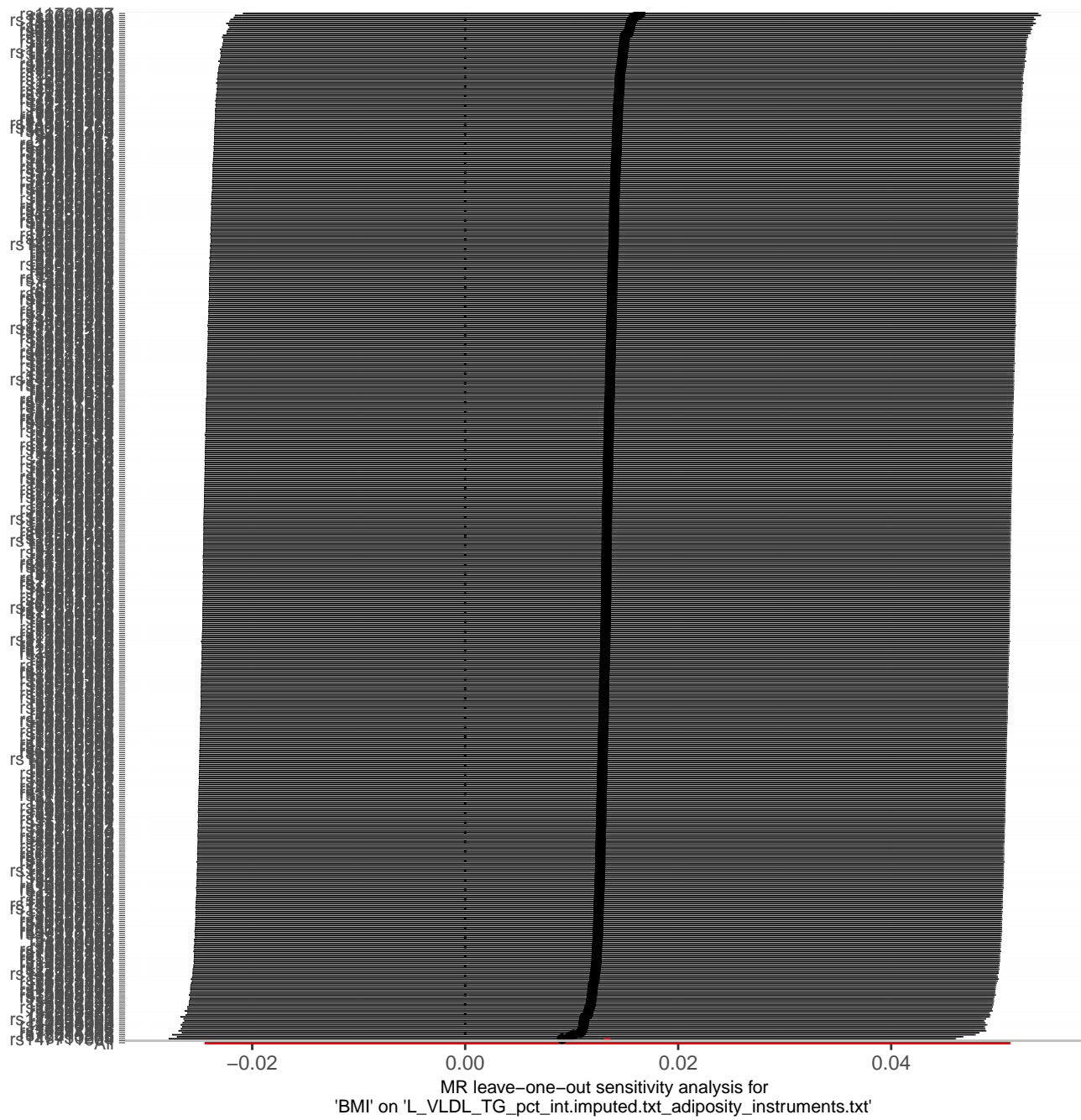


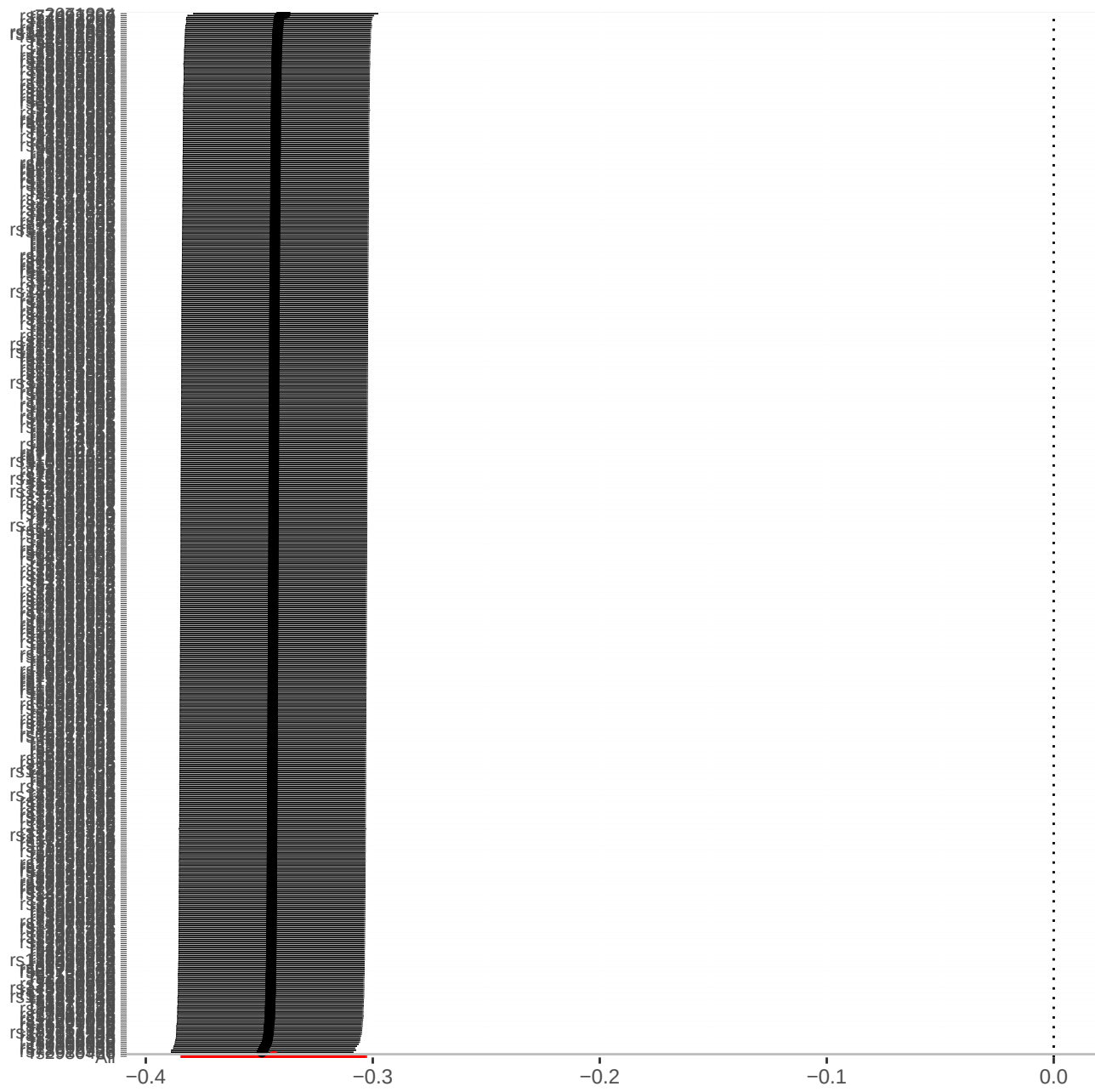




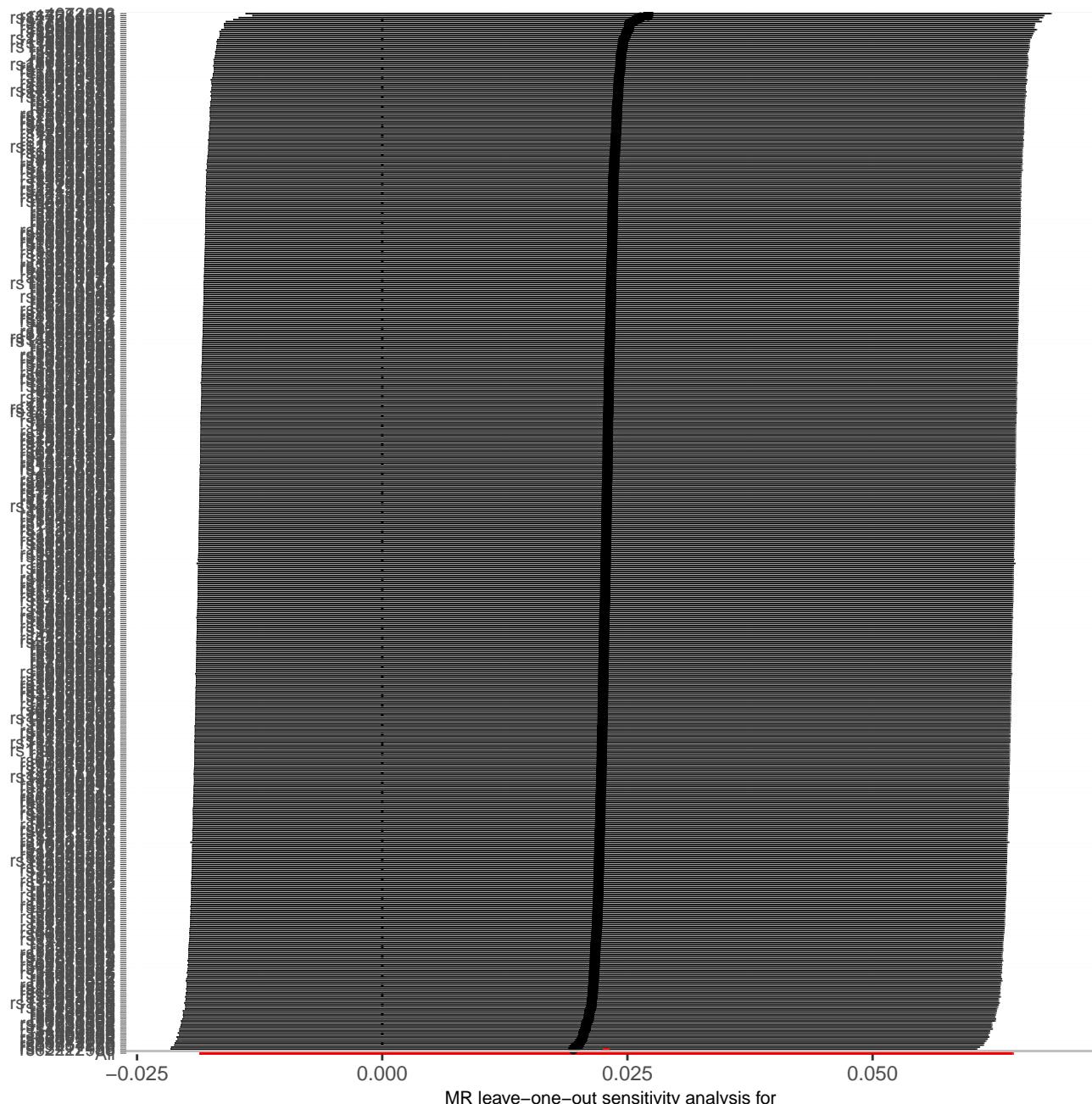


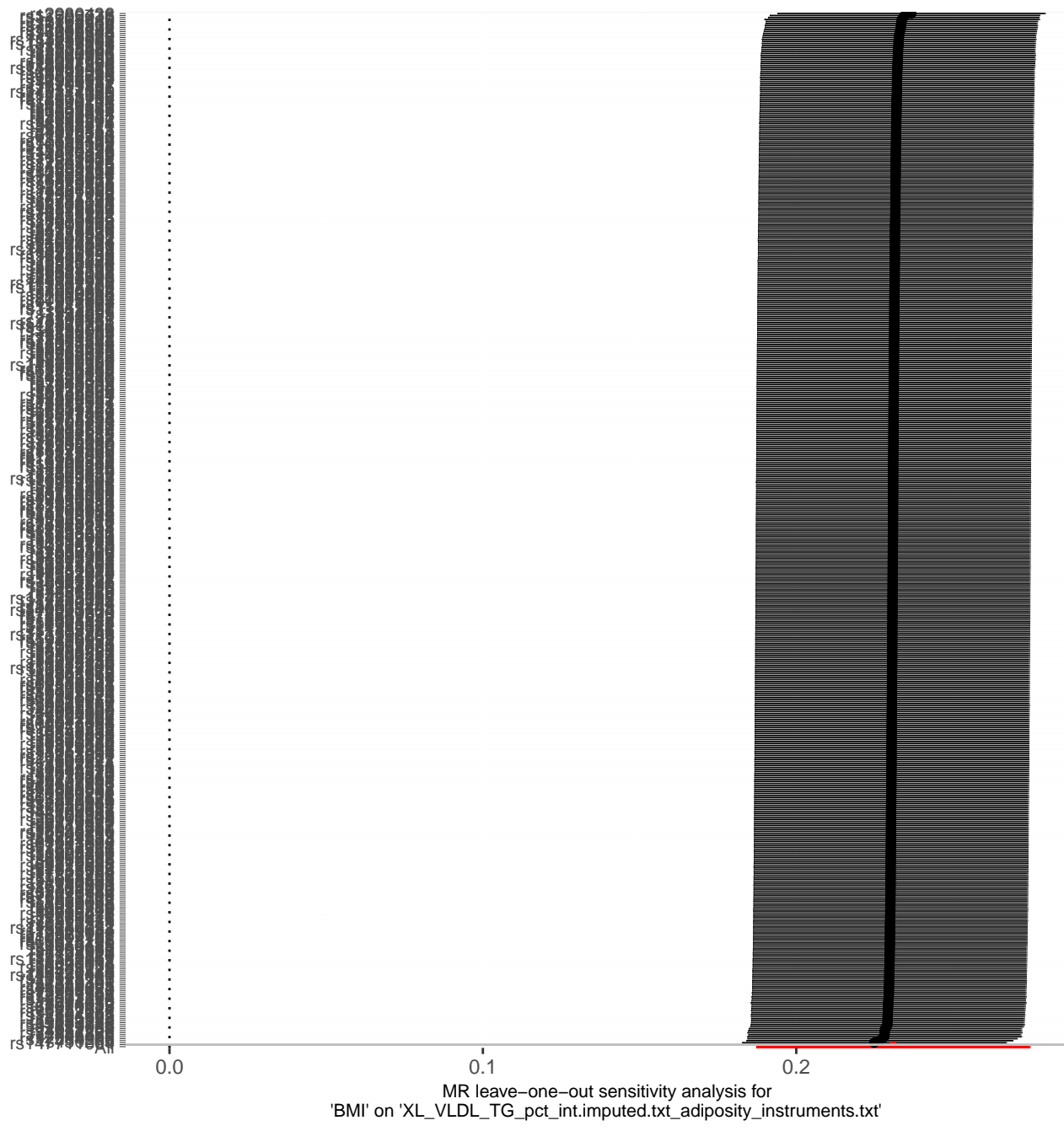


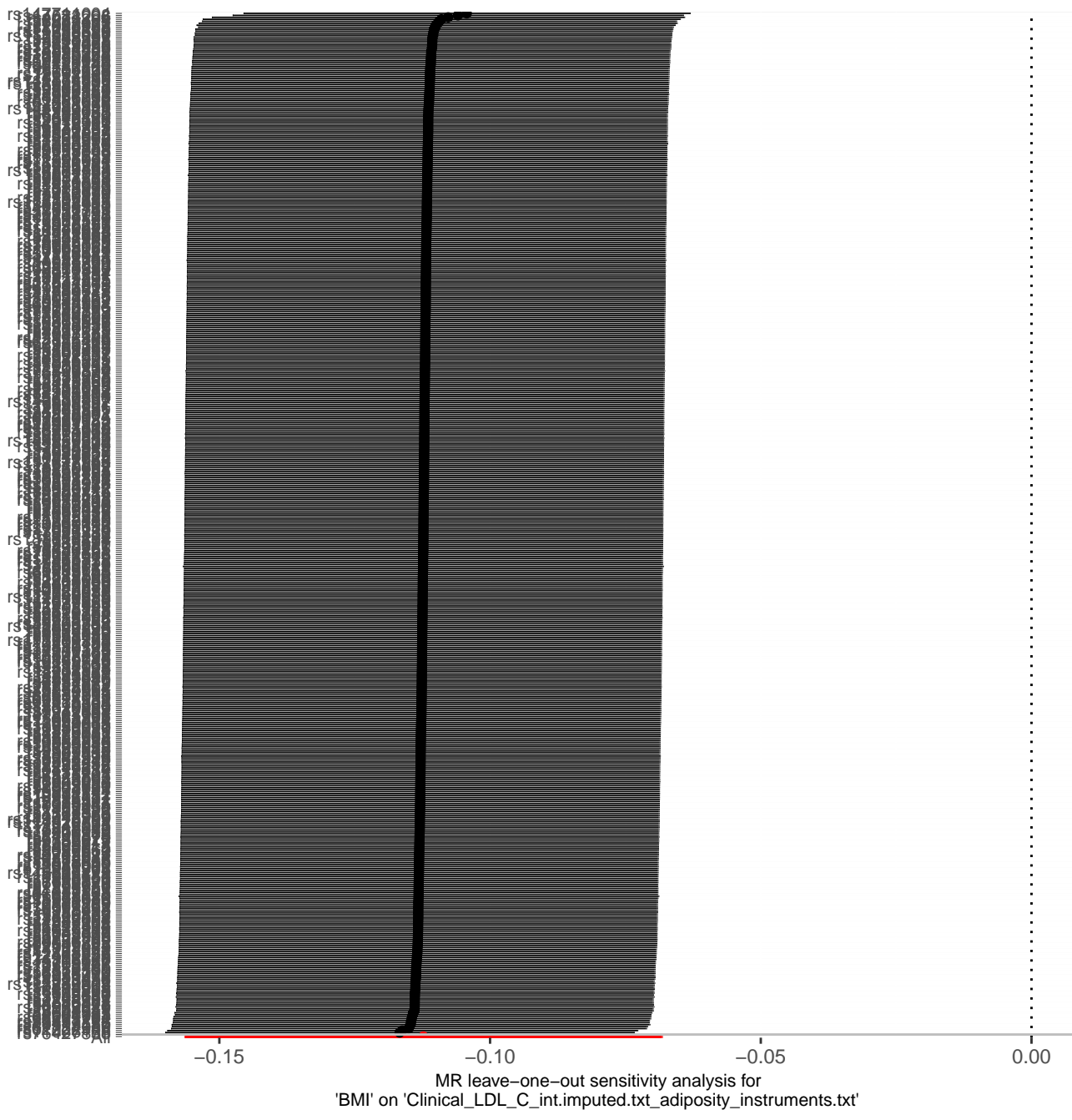


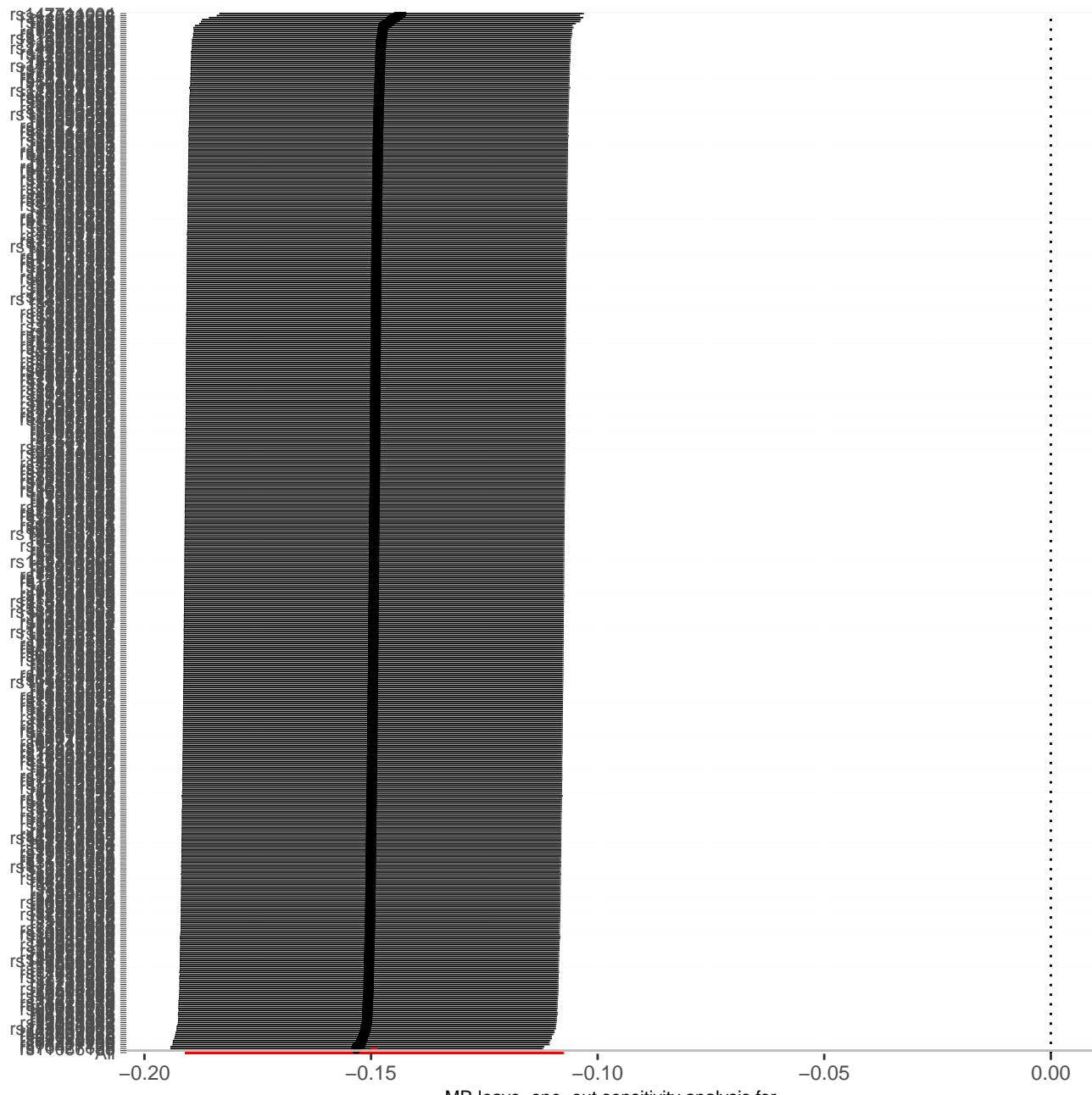


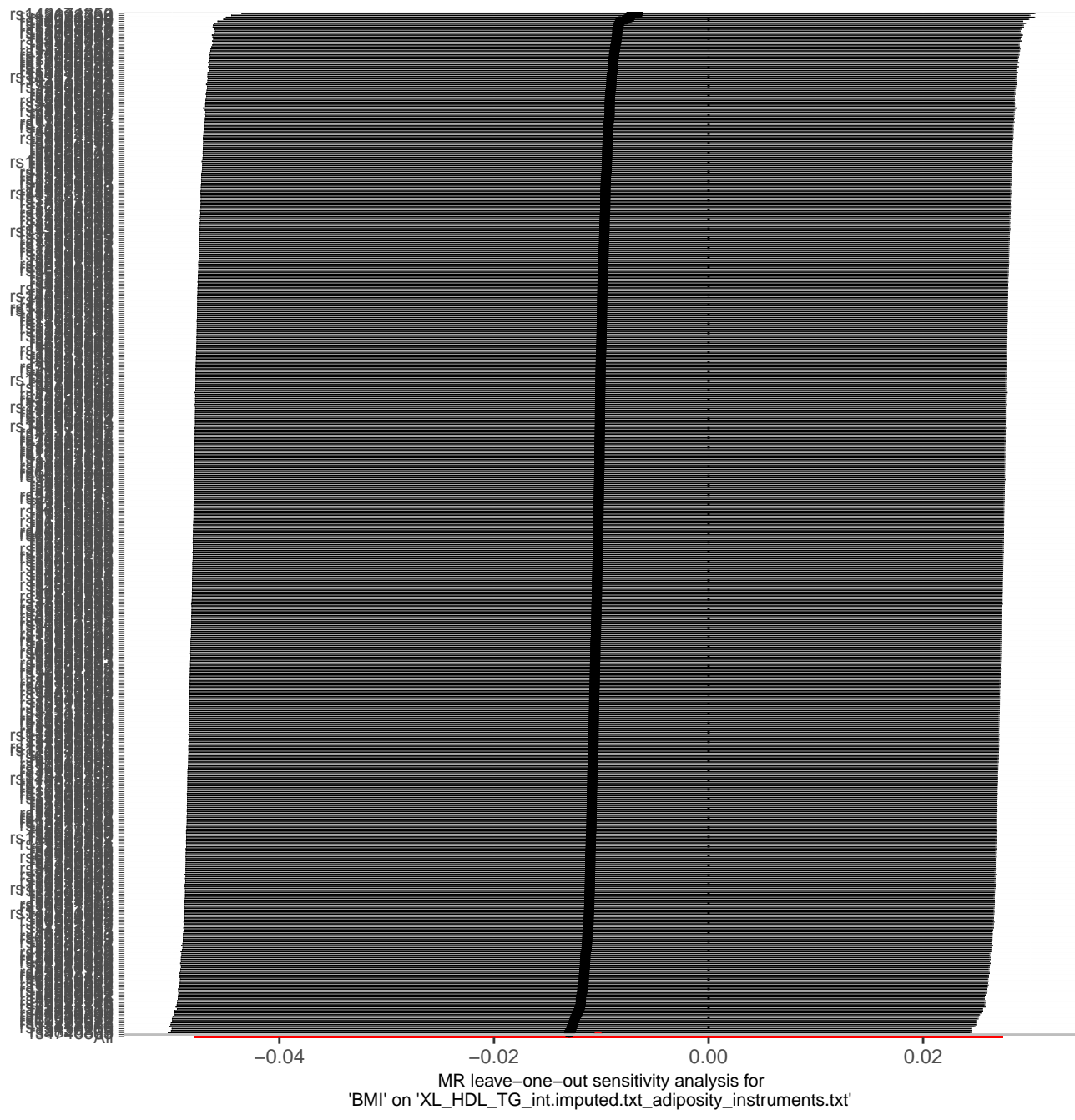
MR leave-one-out sensitivity analysis for
'BMI' on 'XL_HDL_CE_int.imputed.txt_adiposity_instruments.txt'

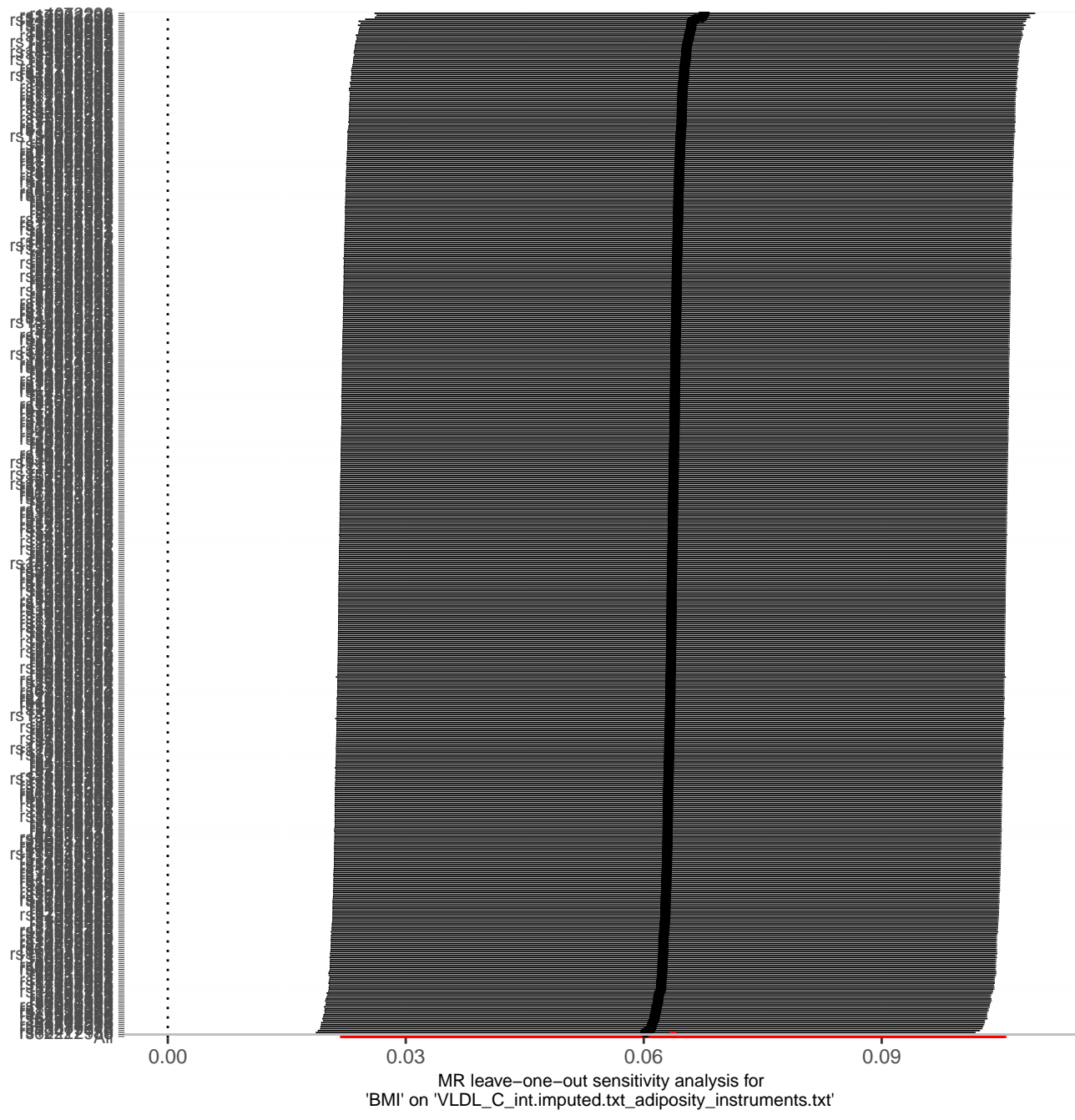


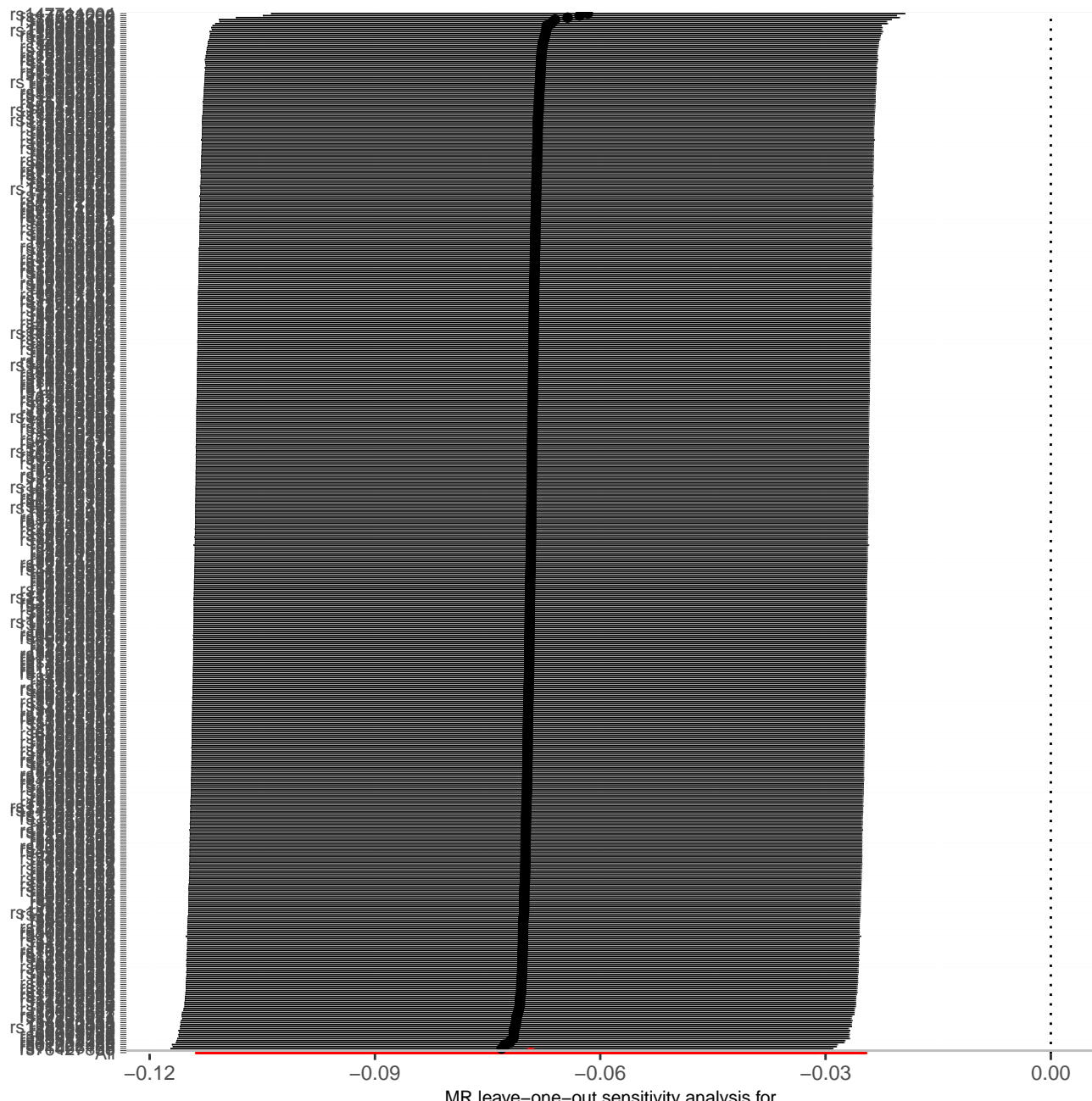


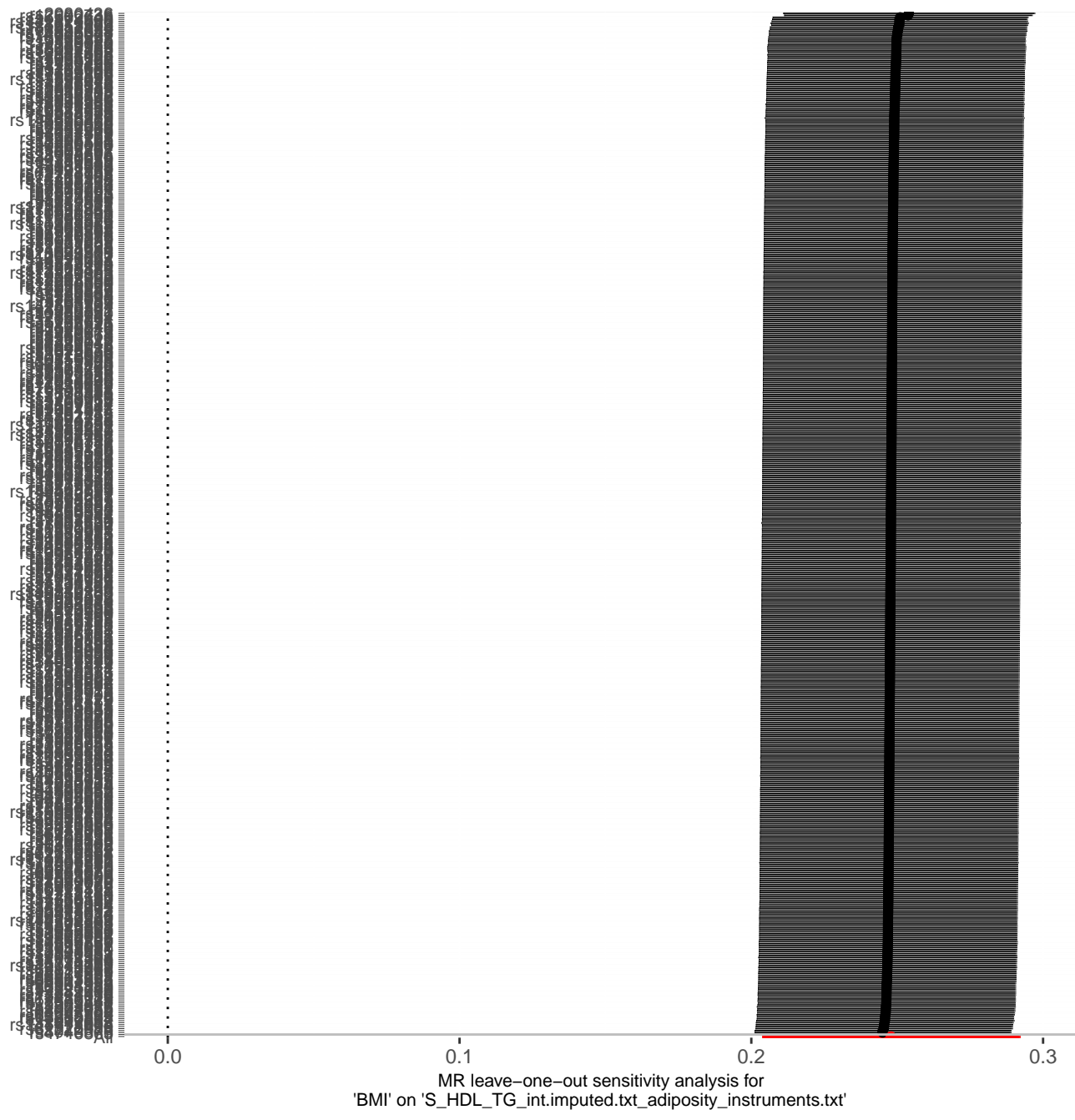


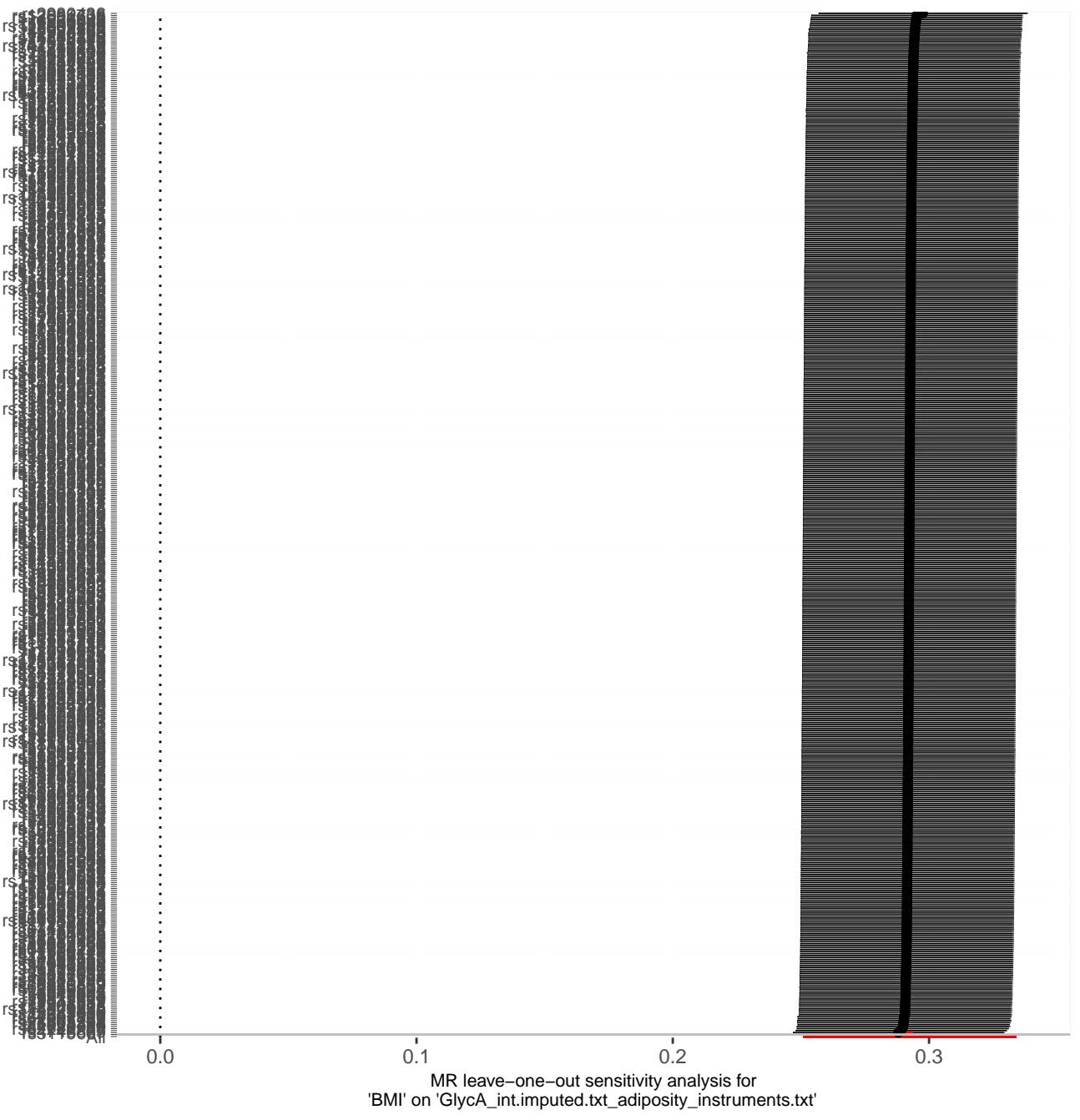


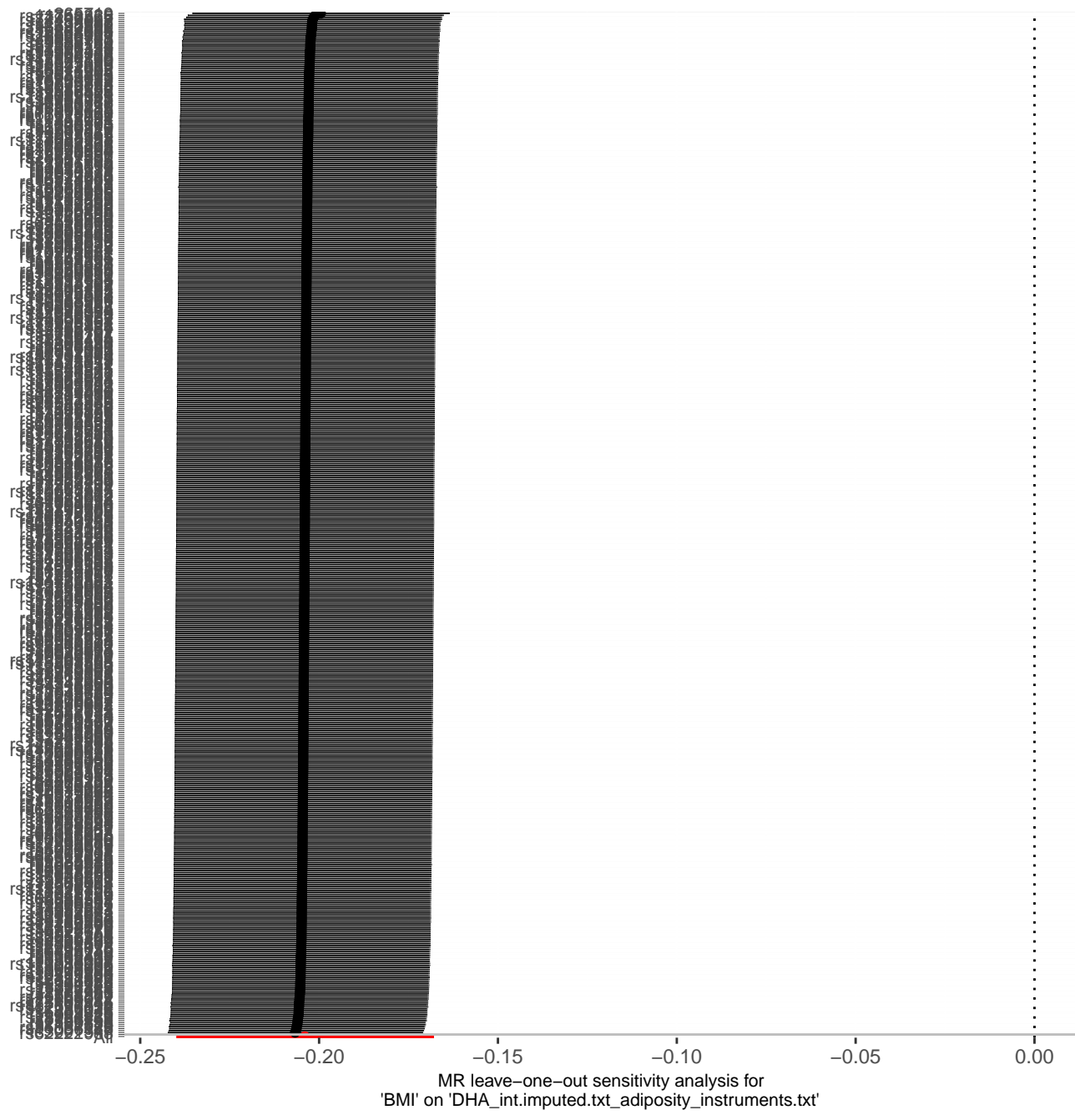


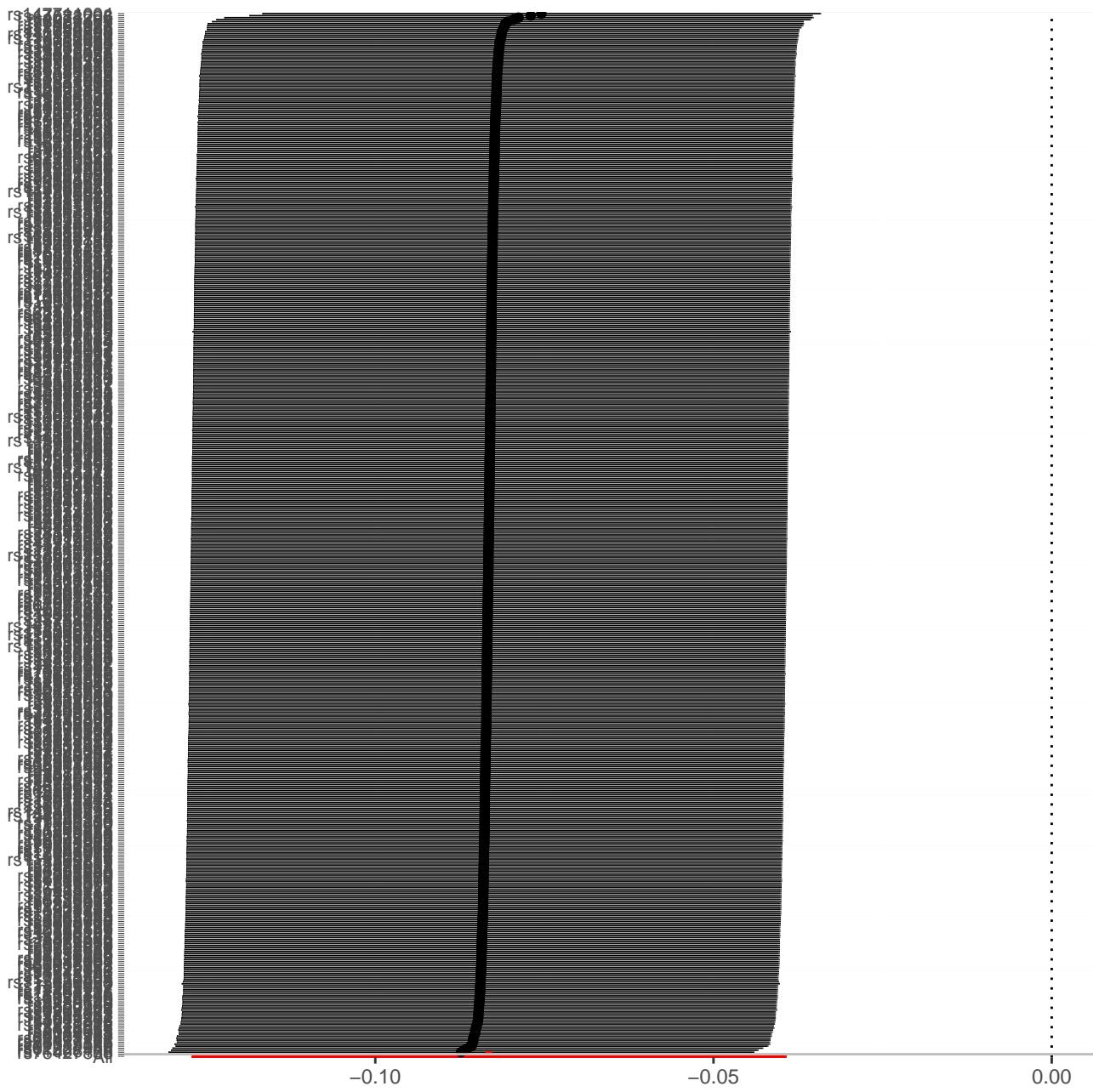




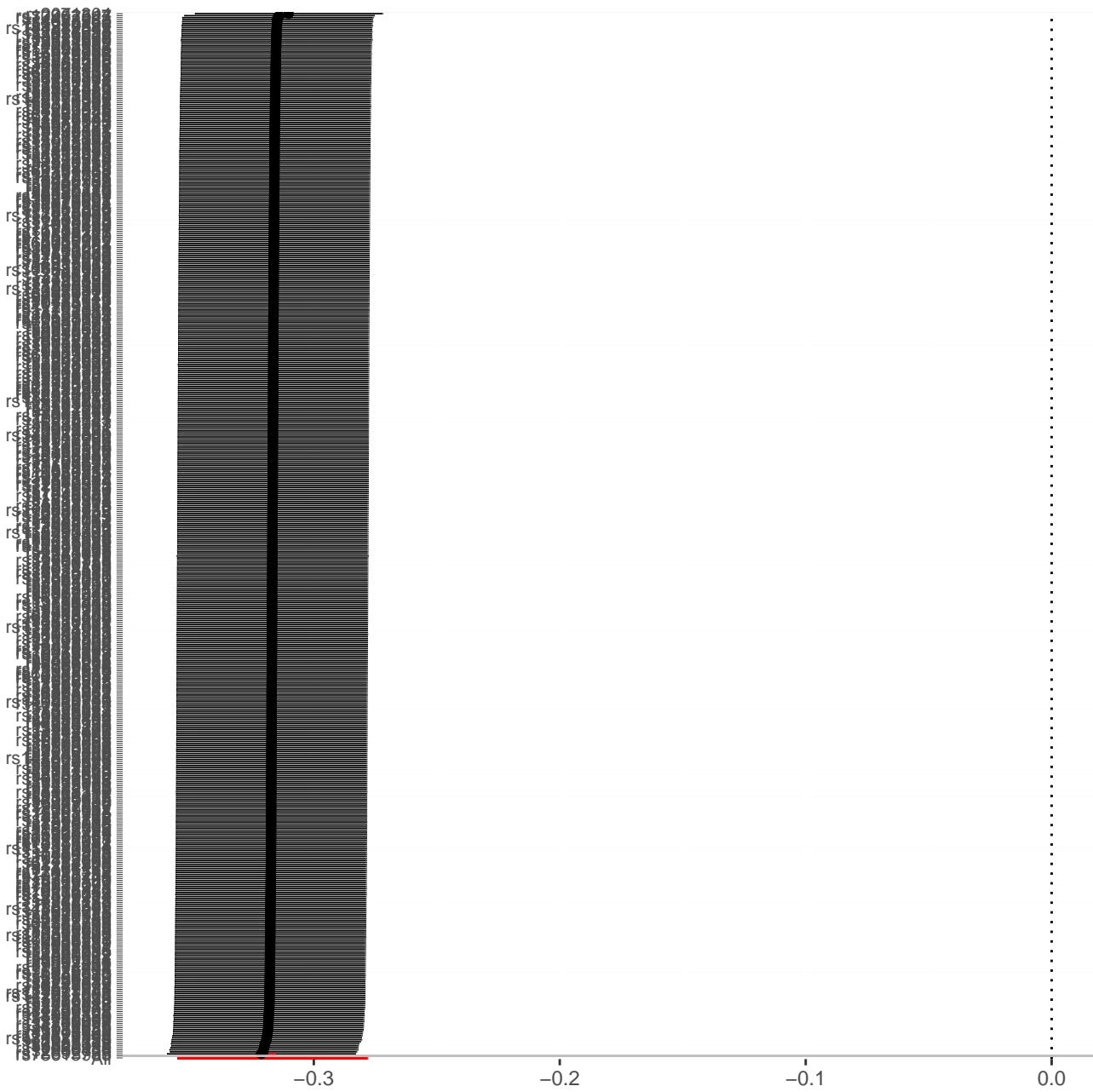




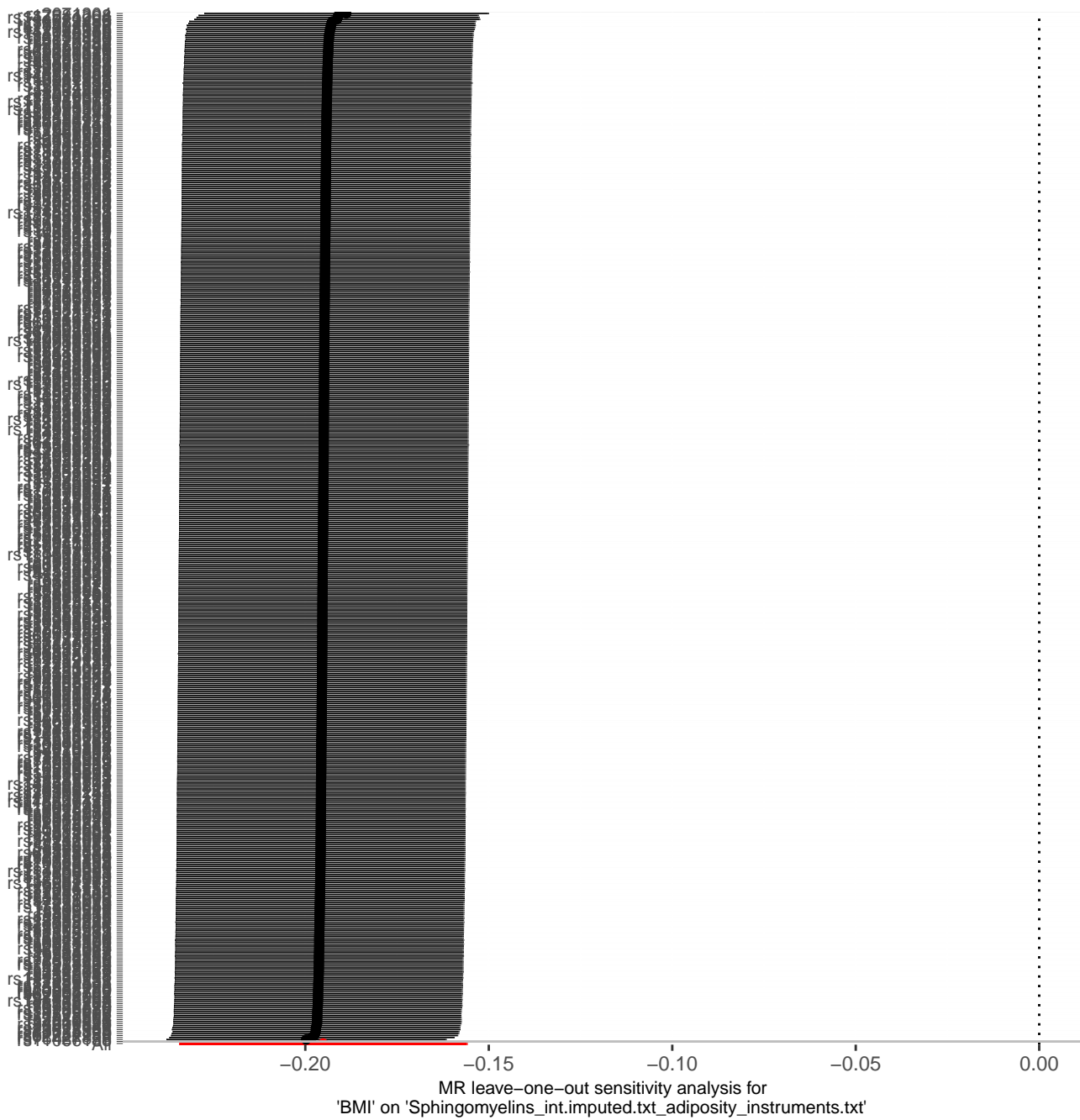


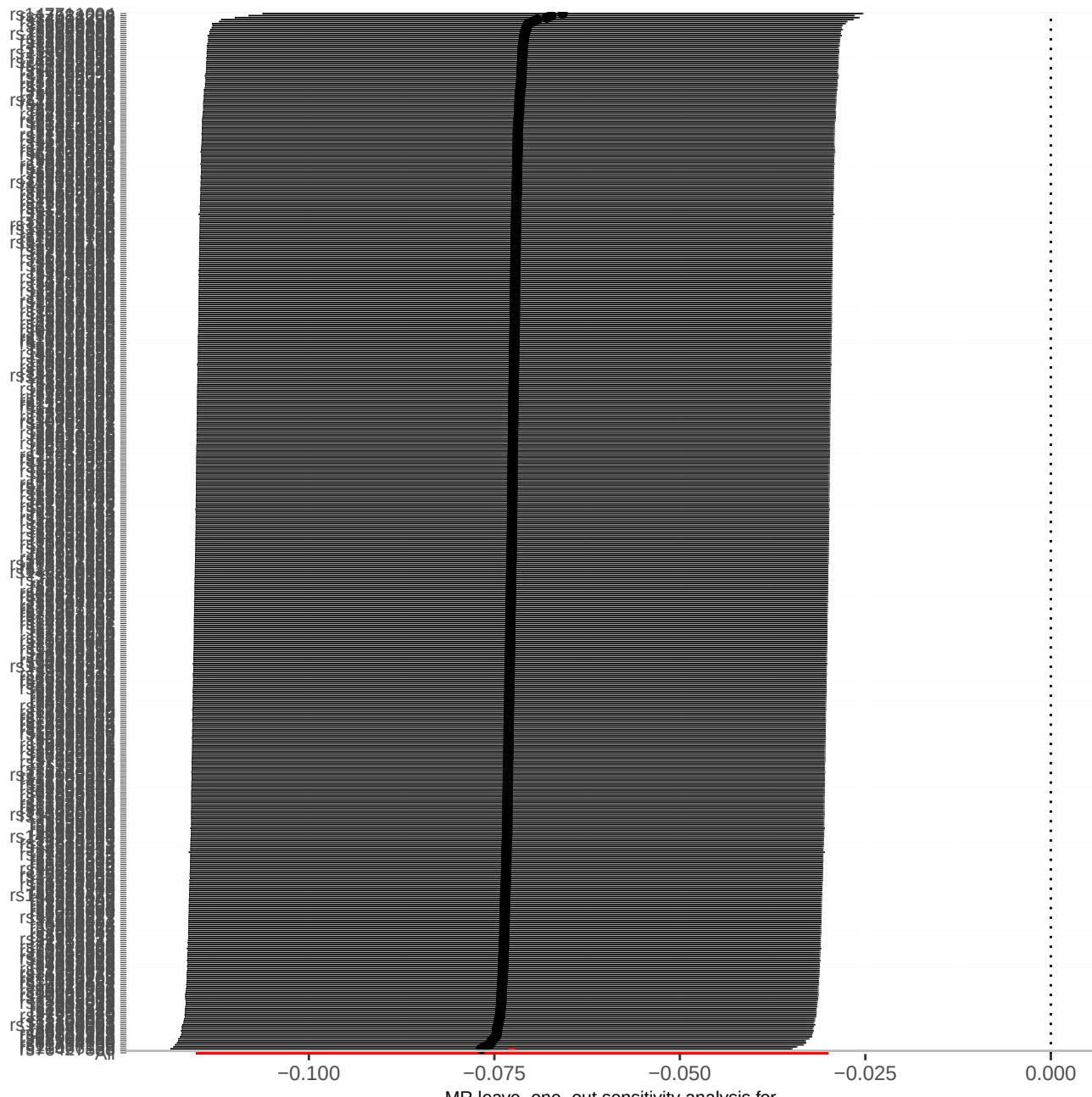


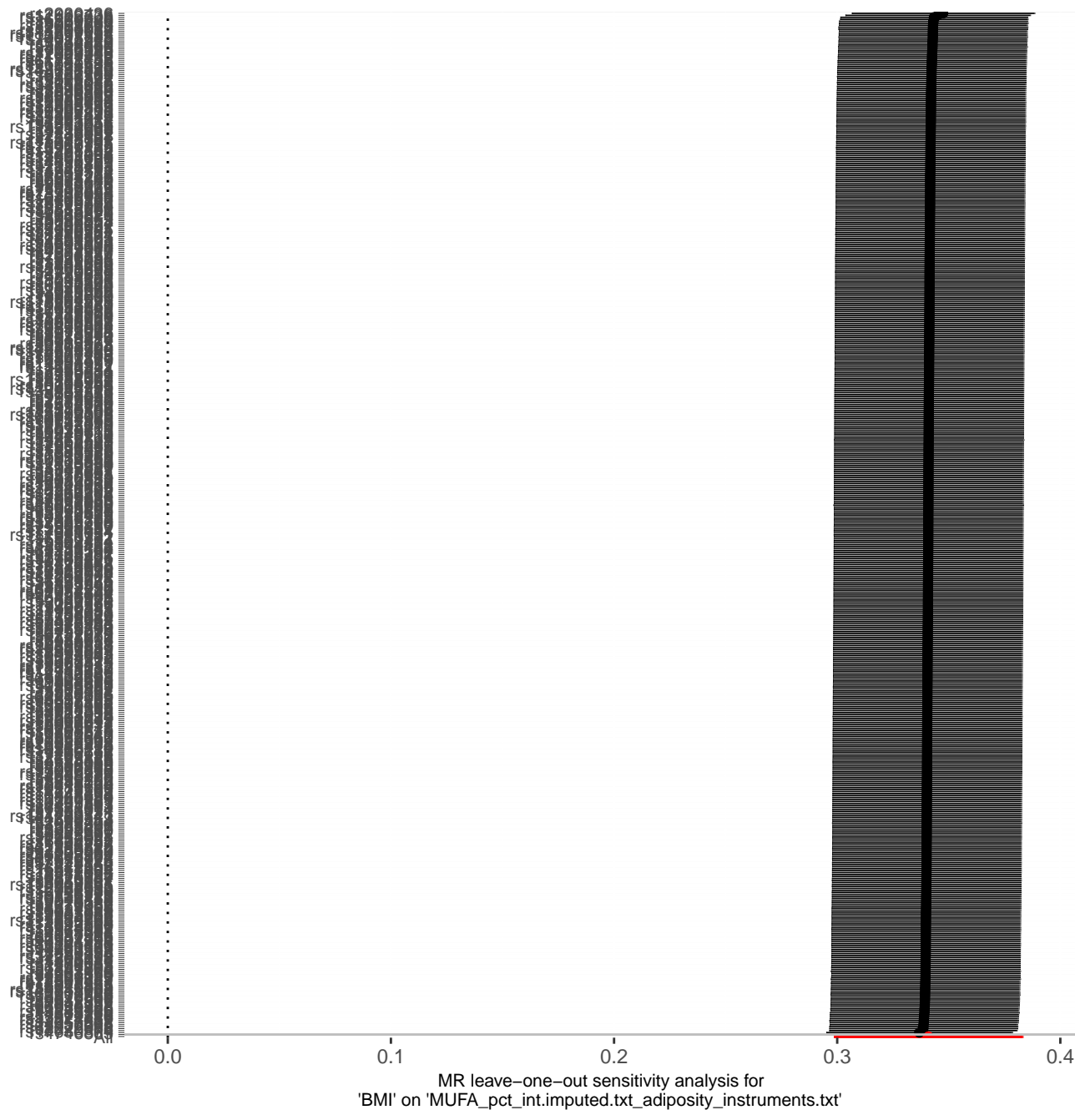
MR leave-one-out sensitivity analysis for
'BMI' on 'LDL_L_int_imputed.txt_adiposity_instruments.txt'

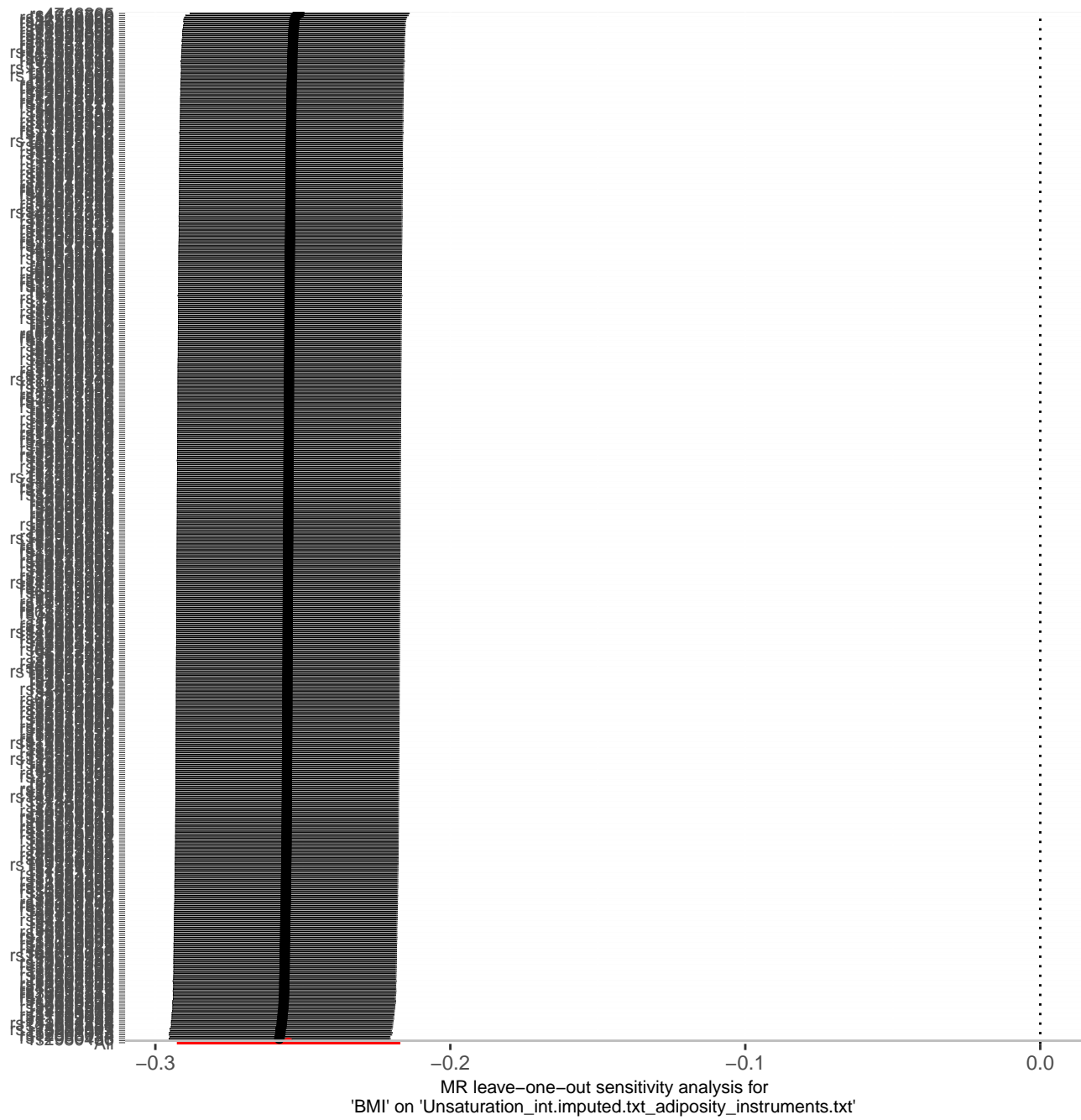


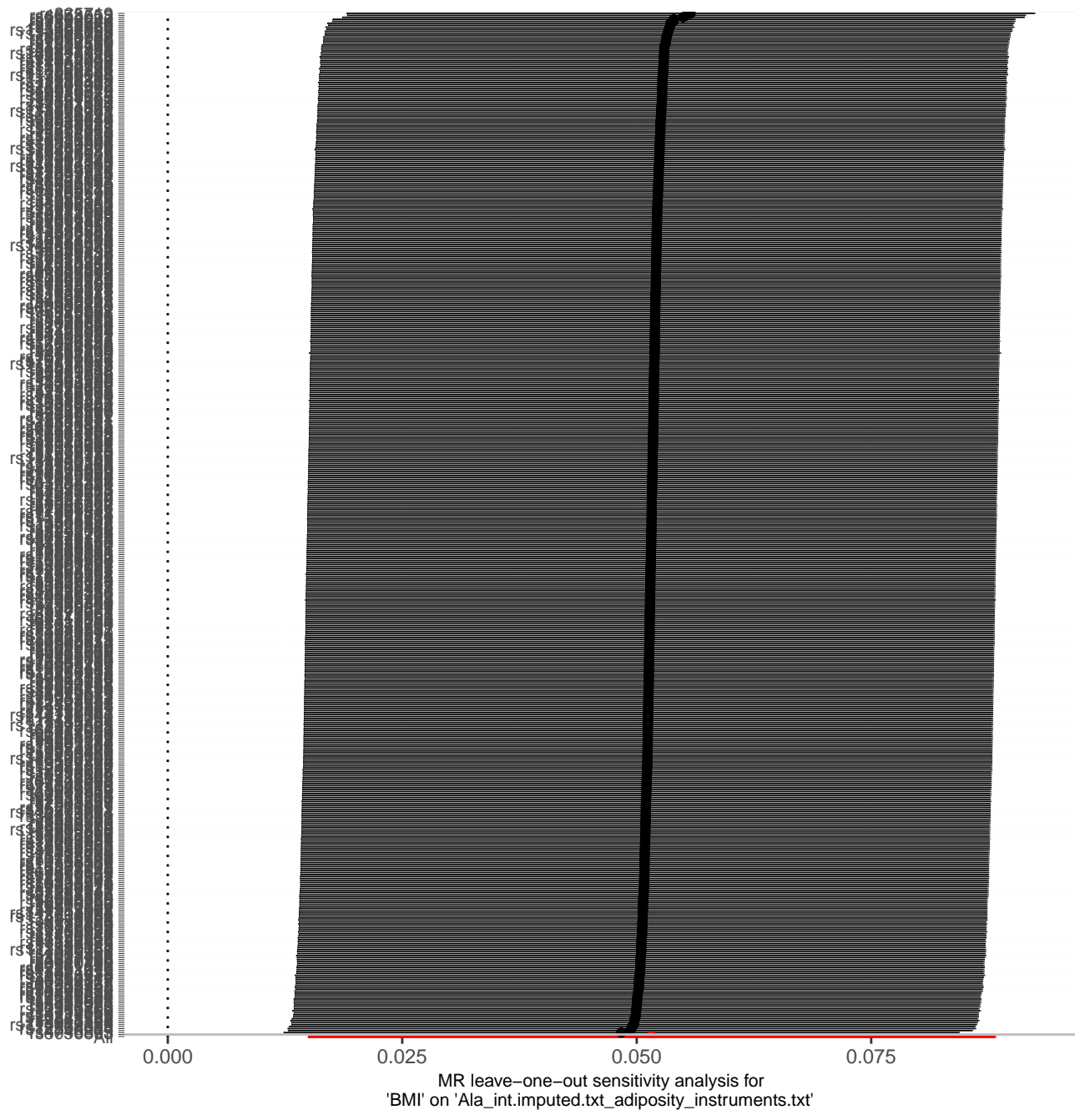
MR leave-one-out sensitivity analysis for 'BMI' on 'L_HDL_FC_int.imputed.txt_adiposity_instruments.txt'

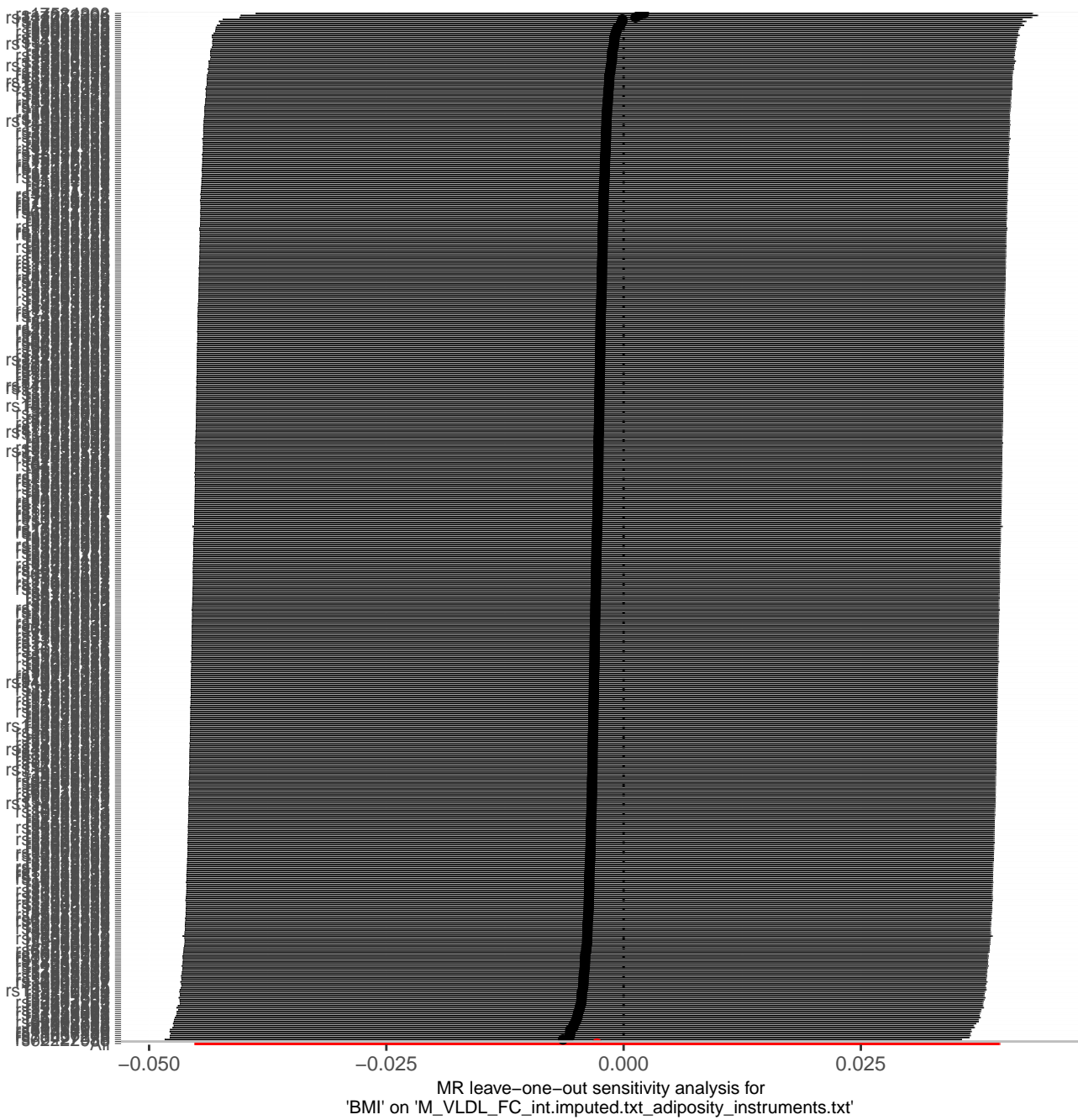


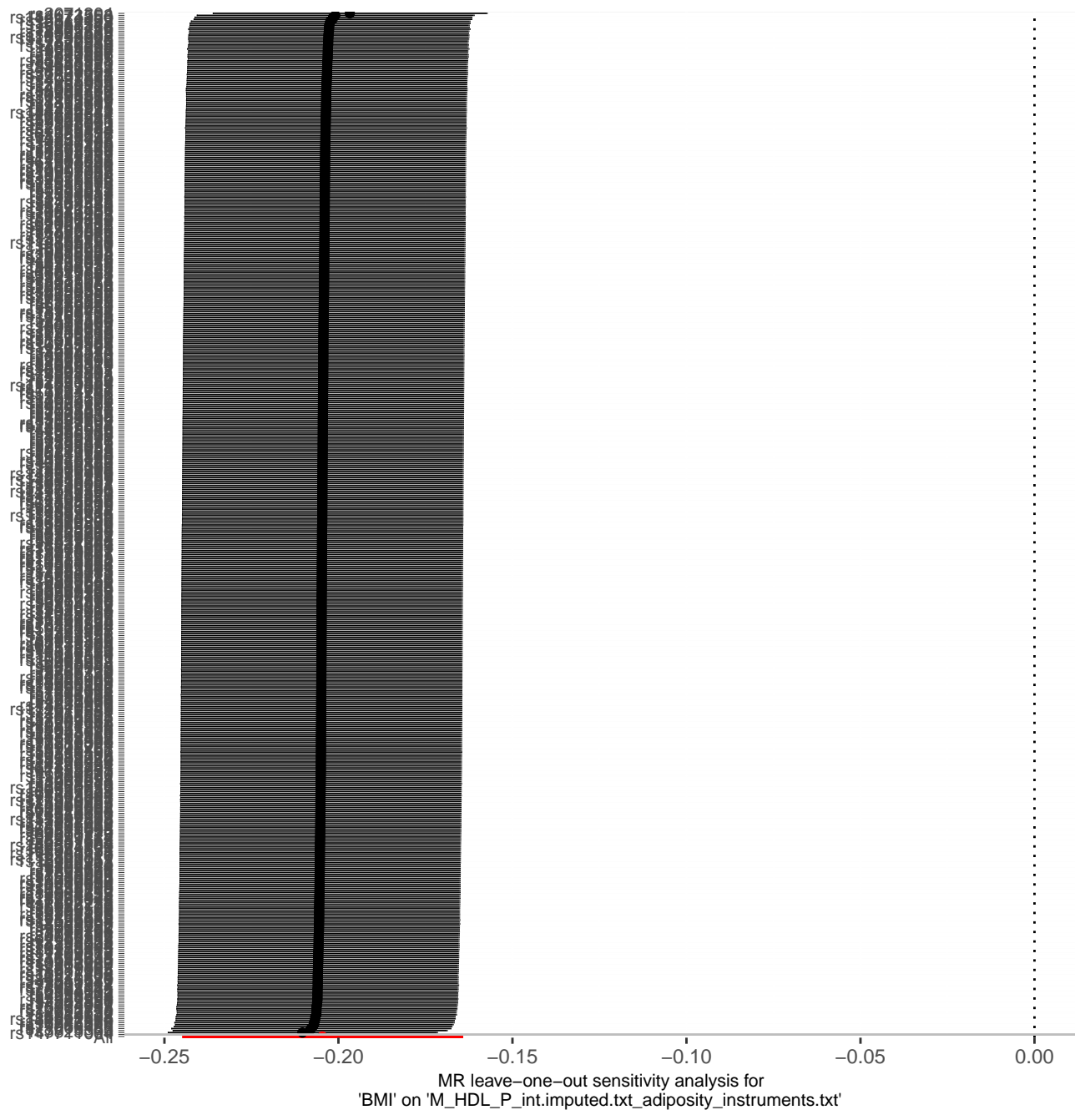


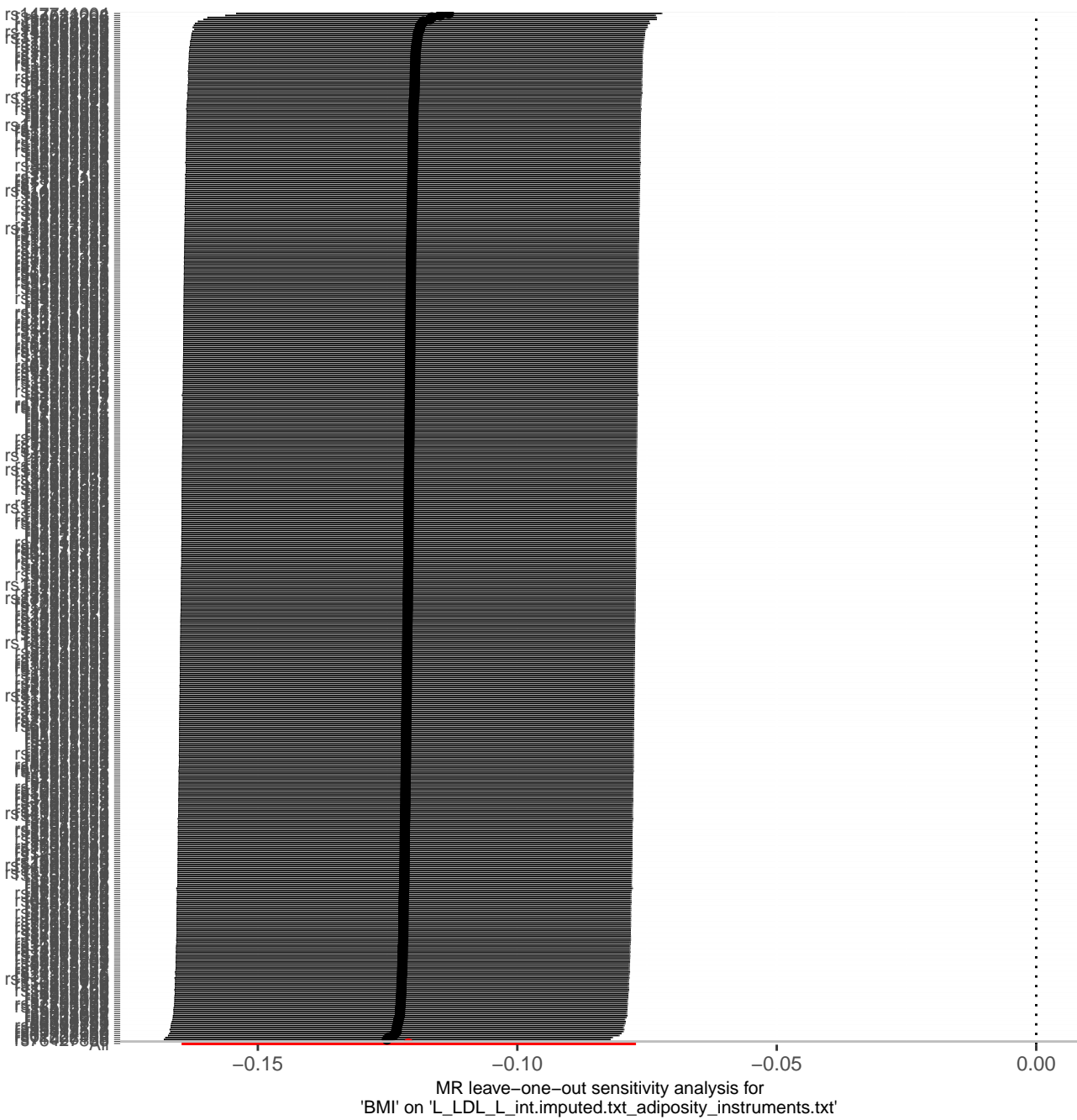


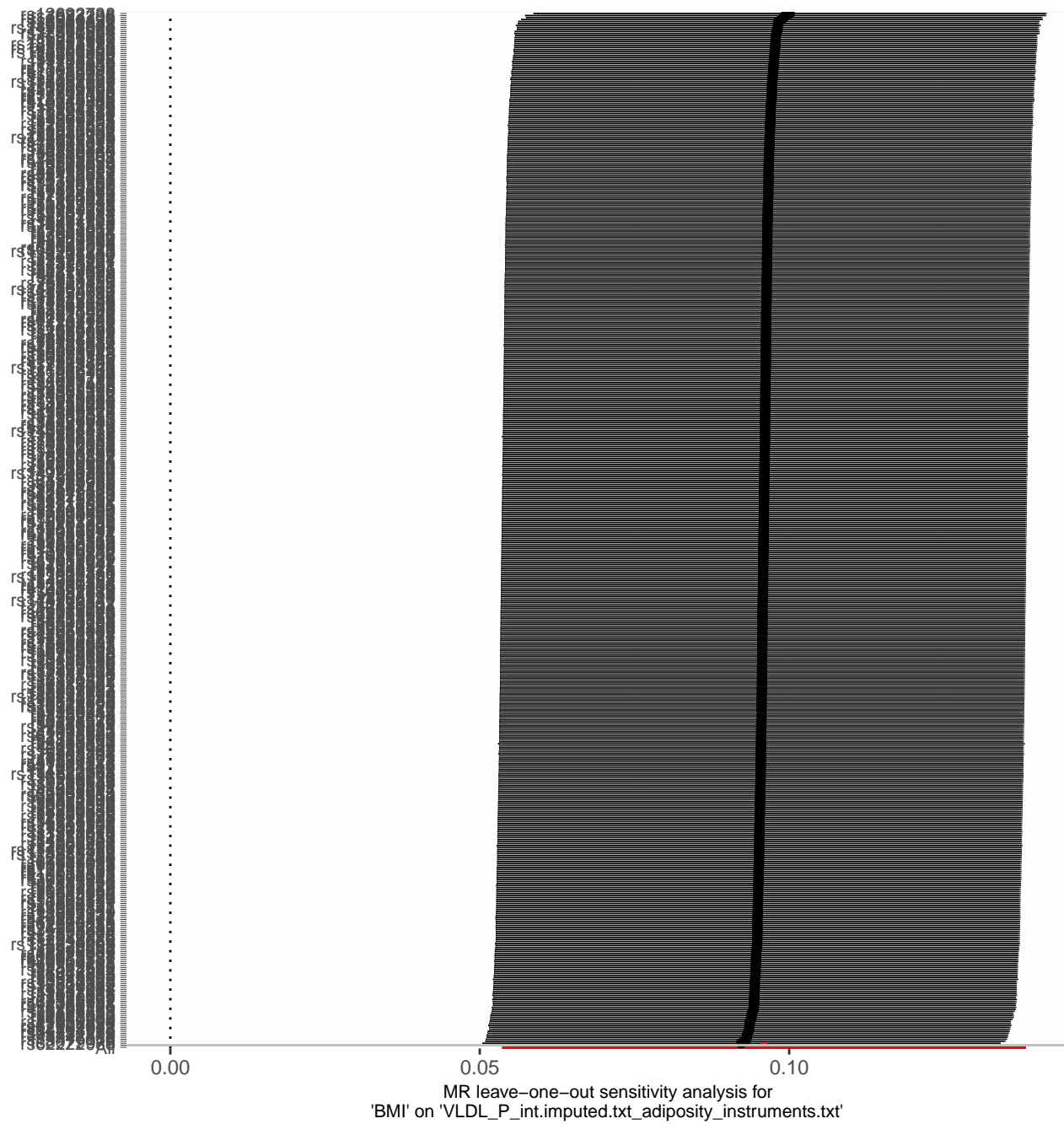


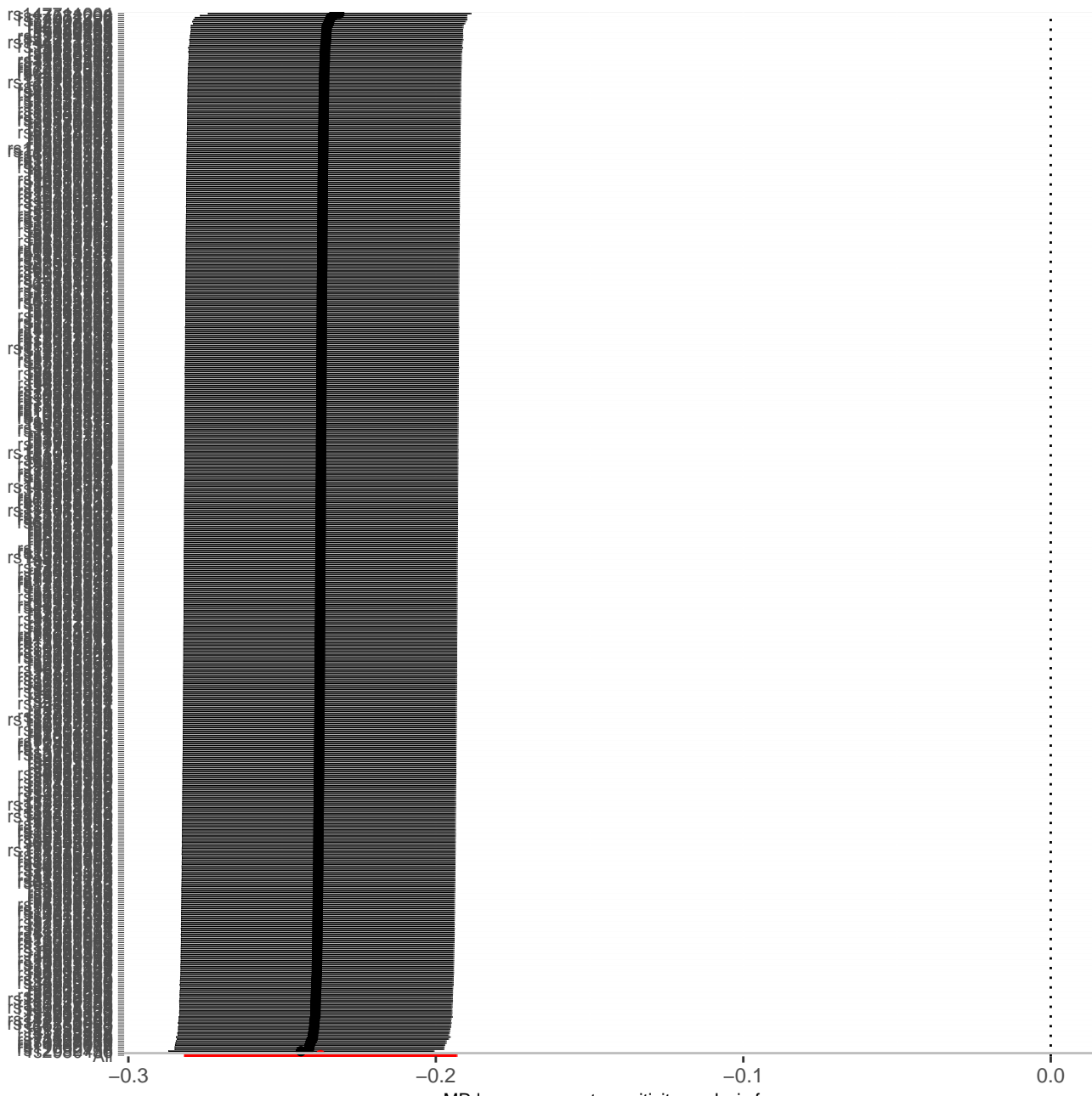




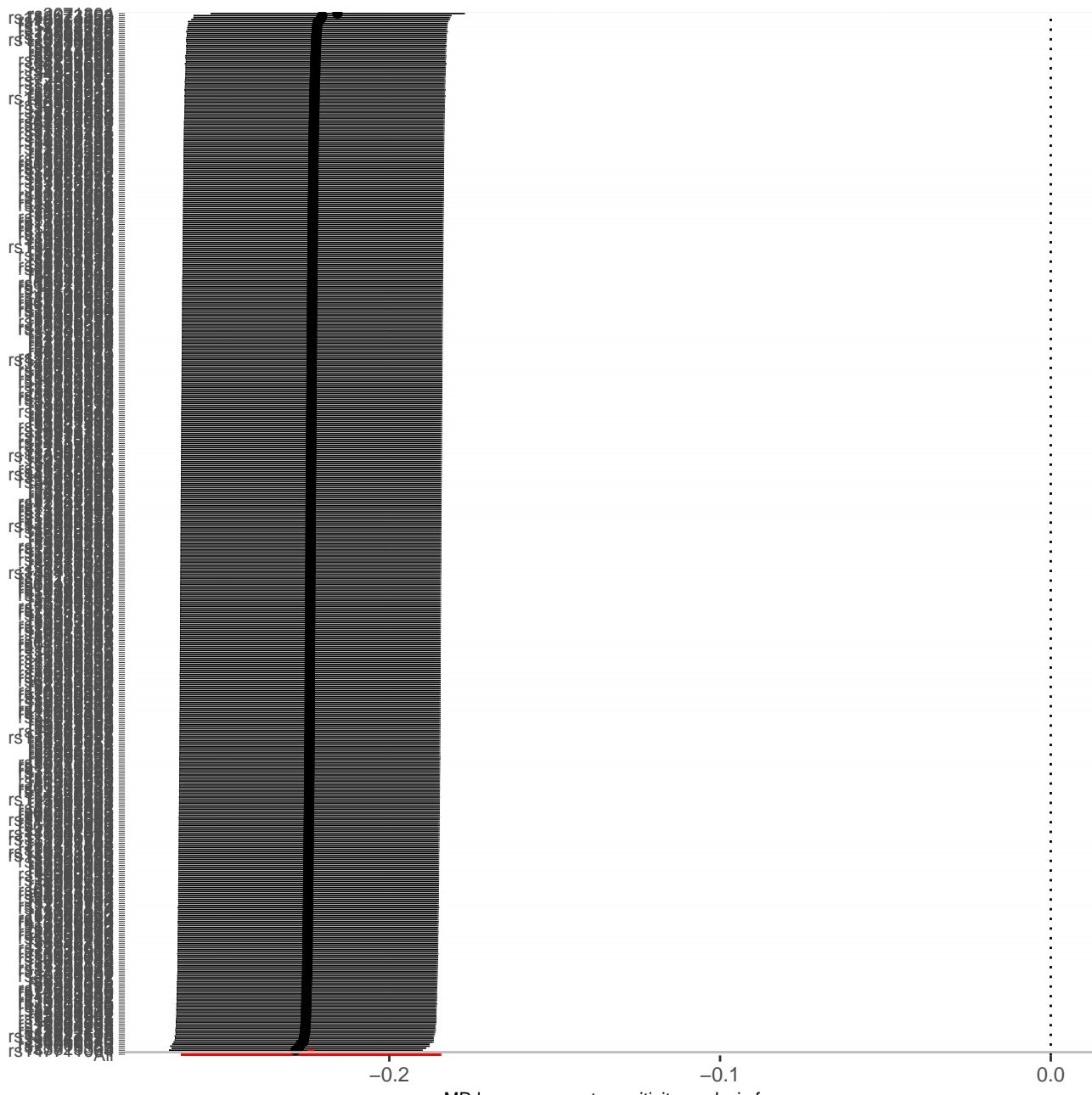


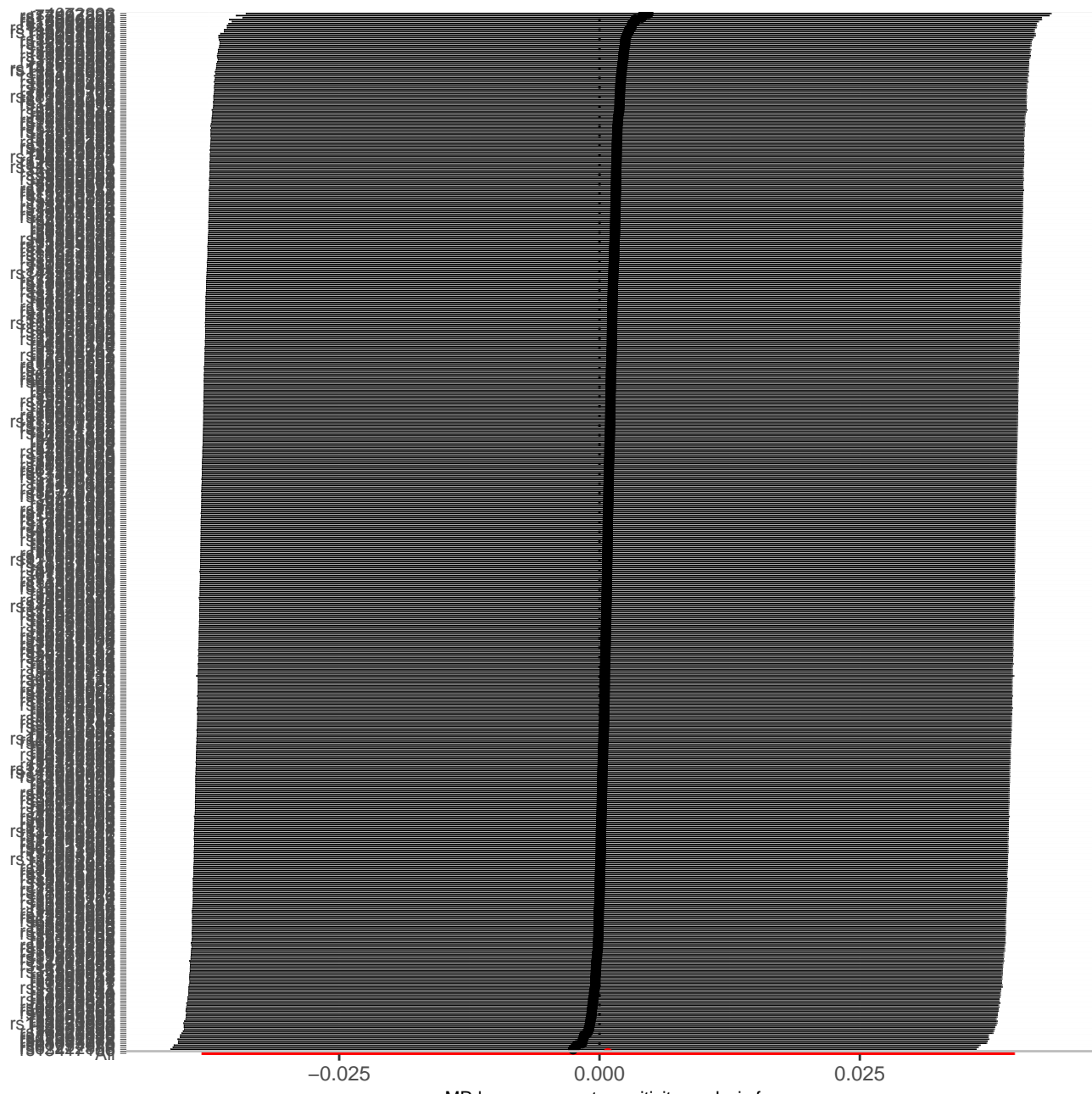


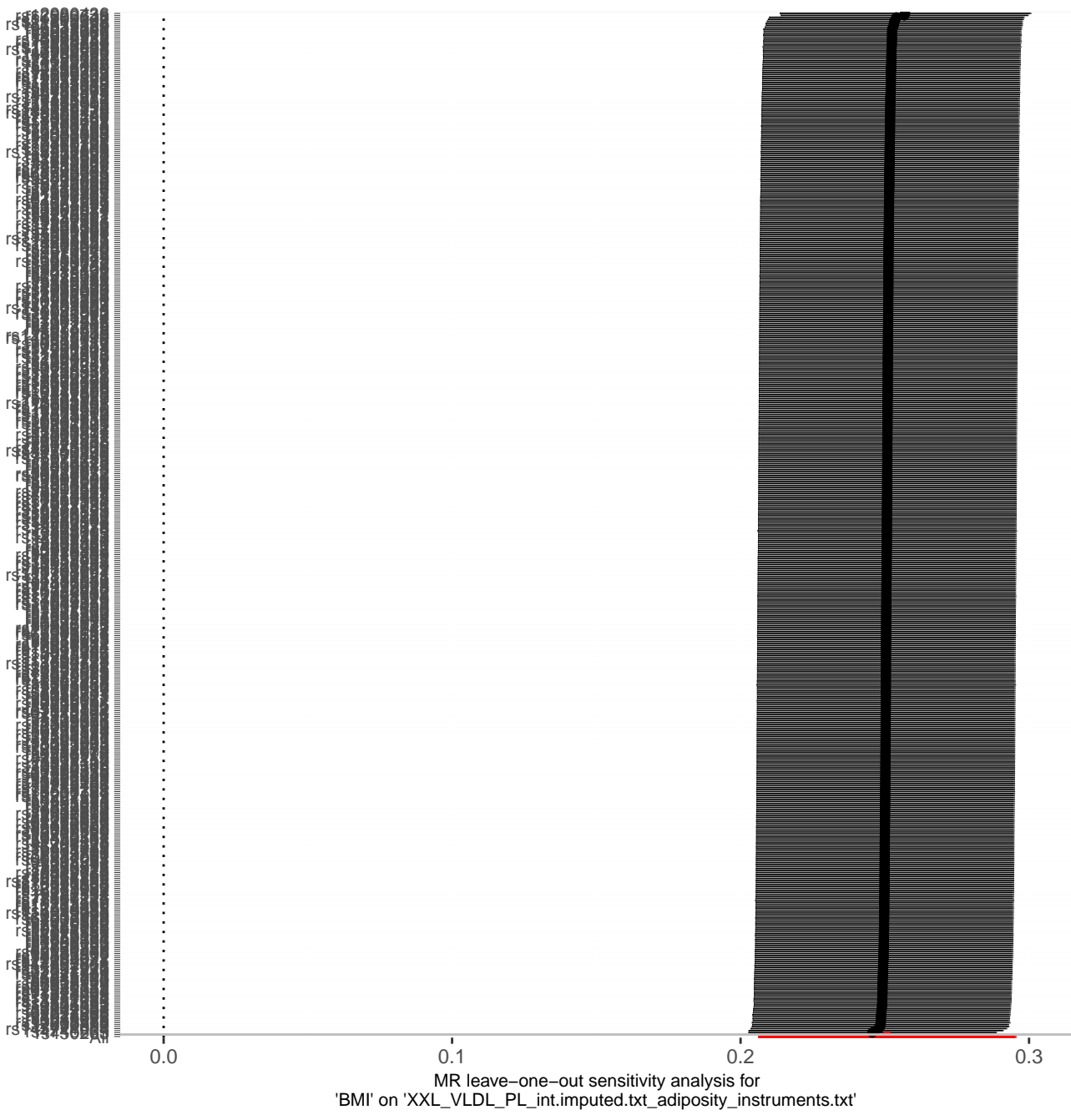


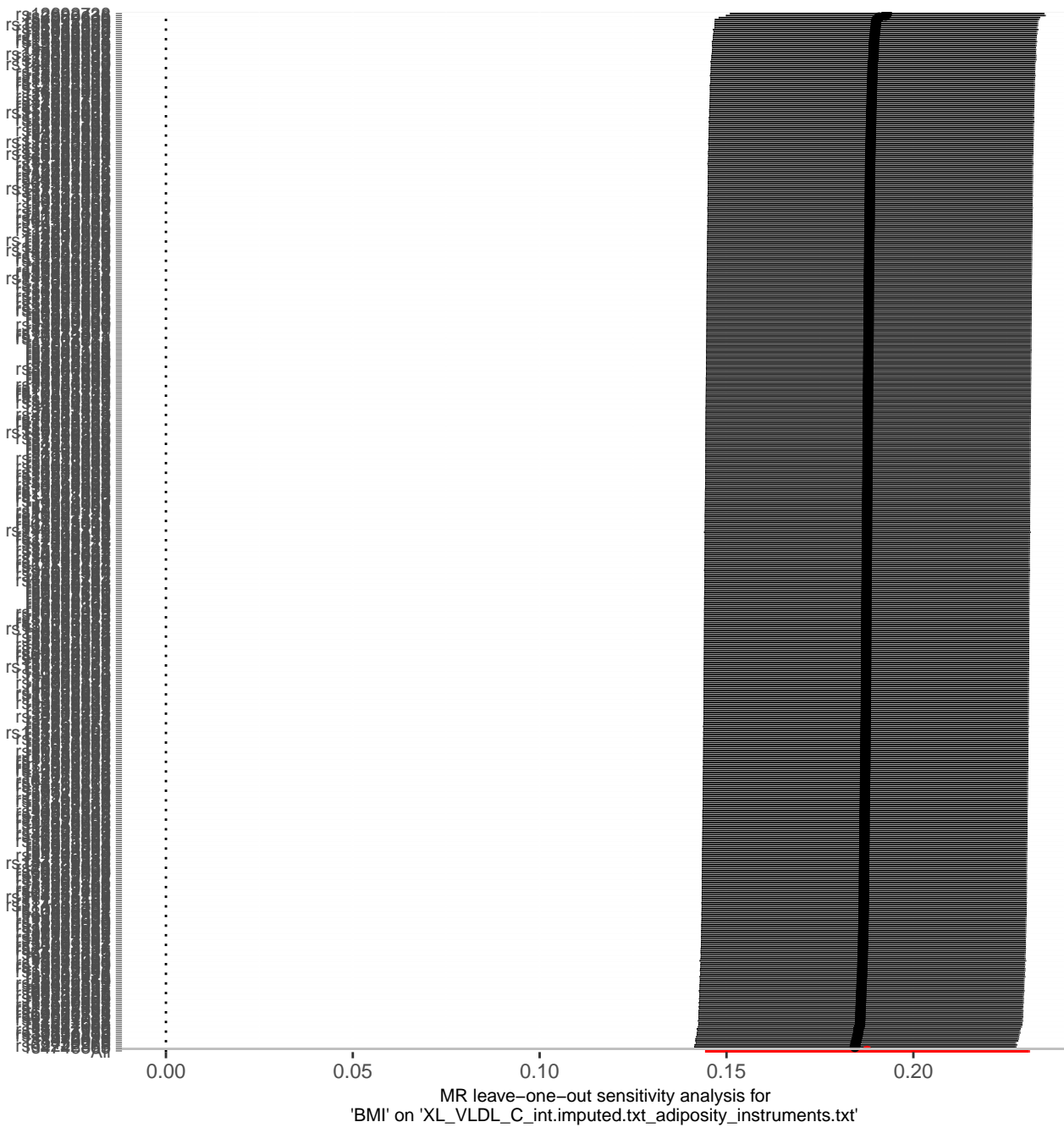


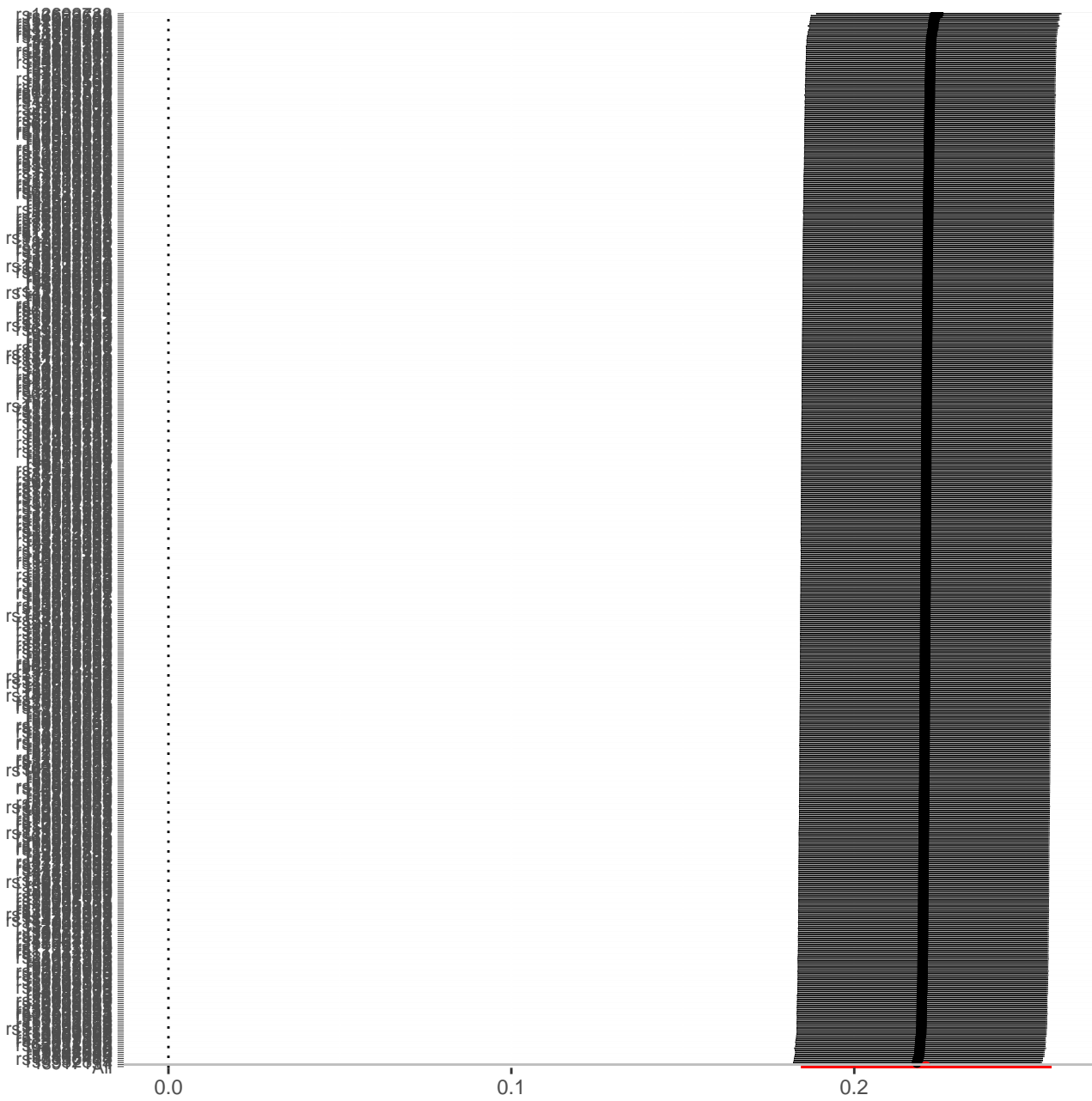
MR leave-one-out sensitivity analysis for
'BMI' on 'M_VLDL_FC_pct_int.imputed.txt_adiposity_instruments.txt'



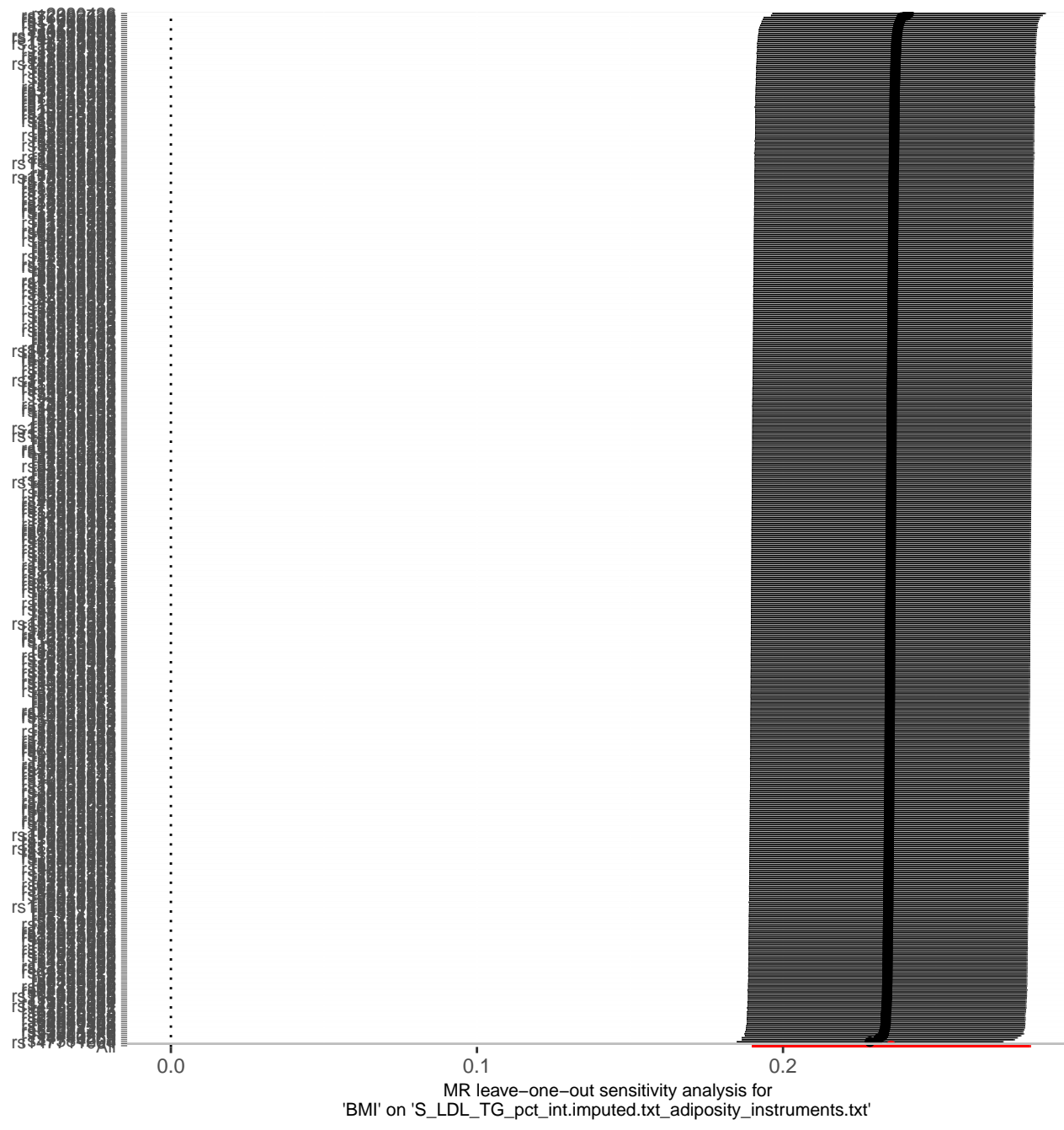


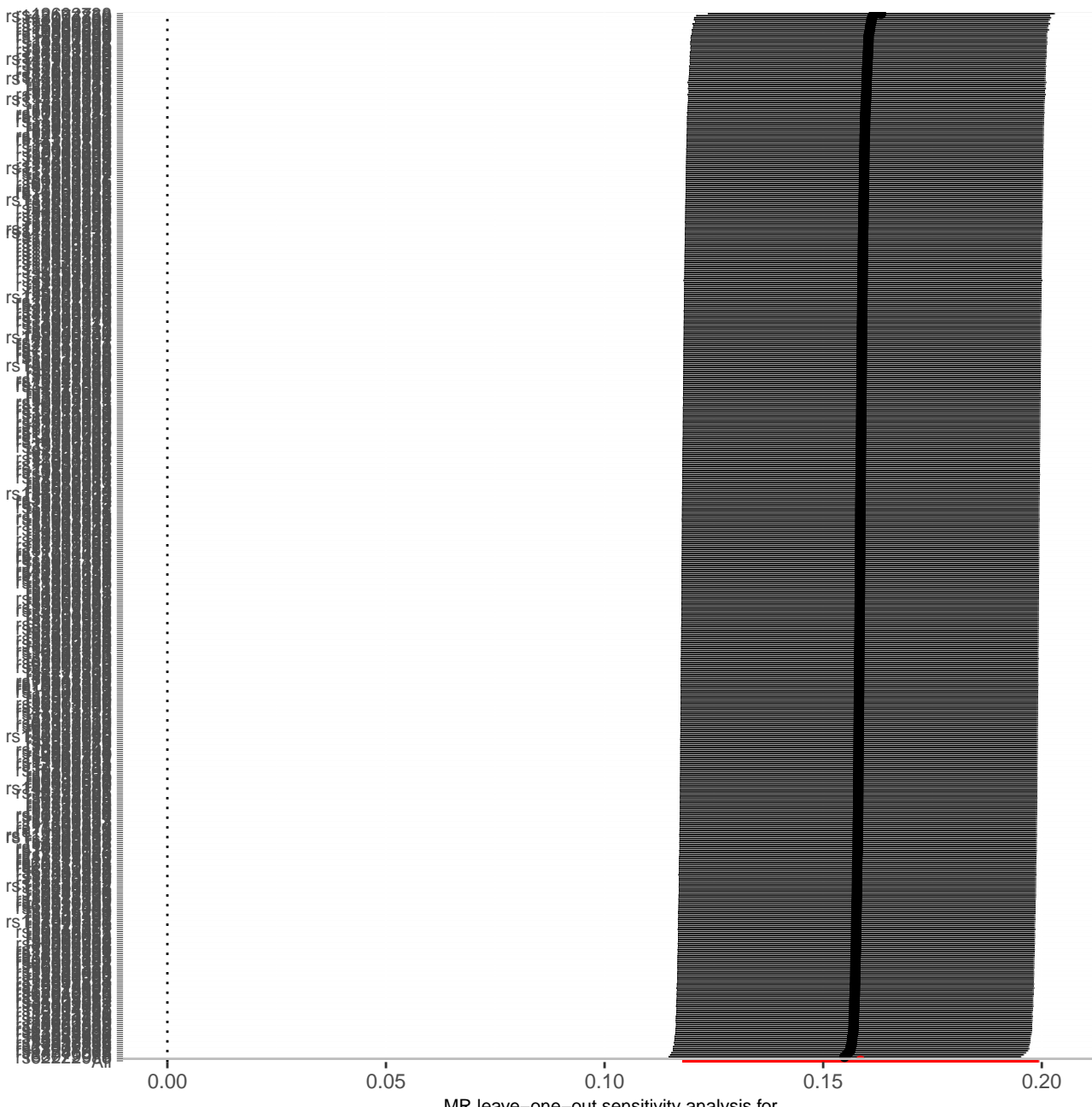






MR leave-one-out sensitivity analysis for 'BMI' on 'Val_int.imputed.txt_adiposity_instruments.txt'





MR leave-one-out sensitivity analysis for 'BMI' on 'LDL_TG_int.imputed.txt_adiposity_instruments.txt'

