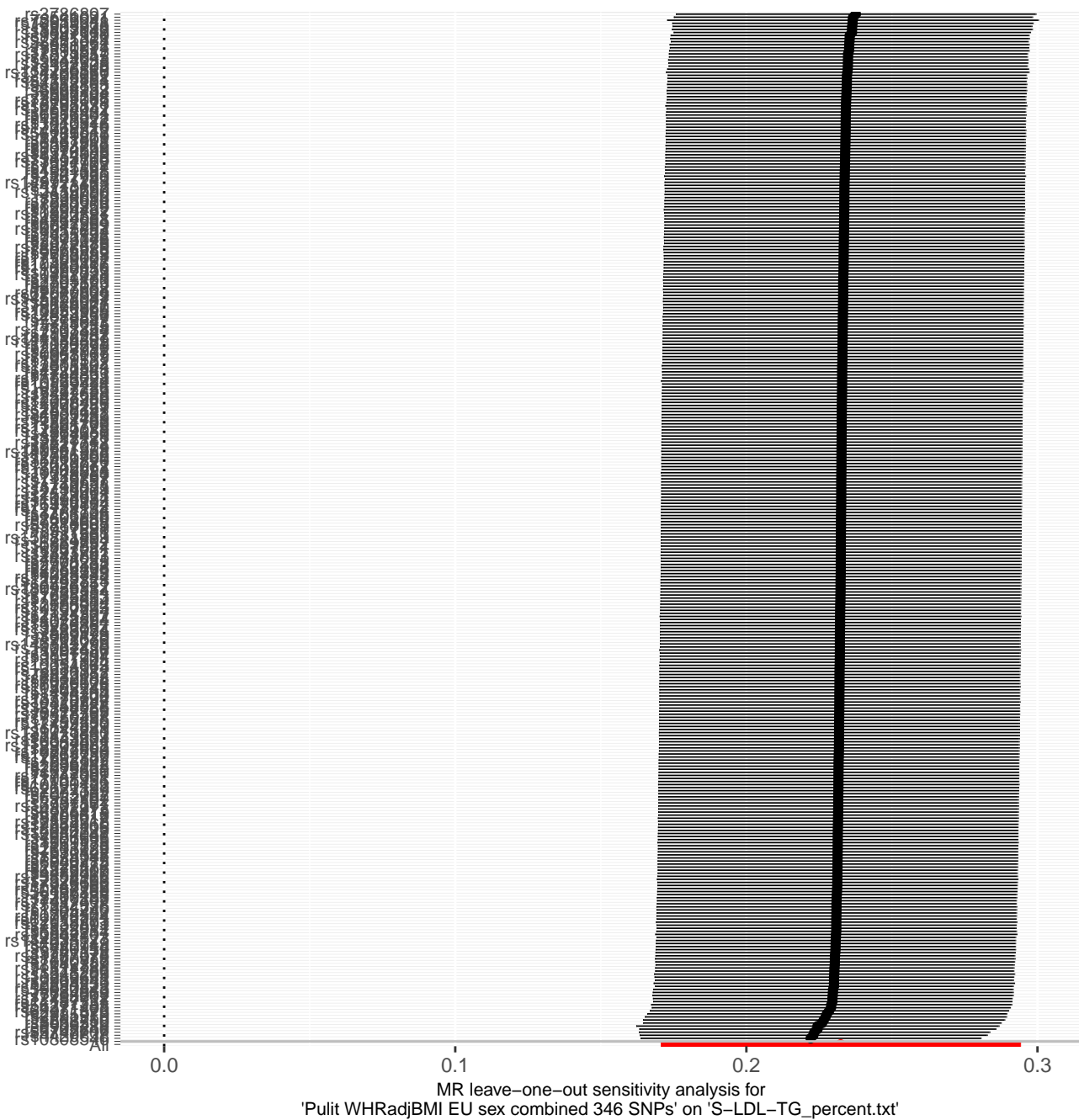
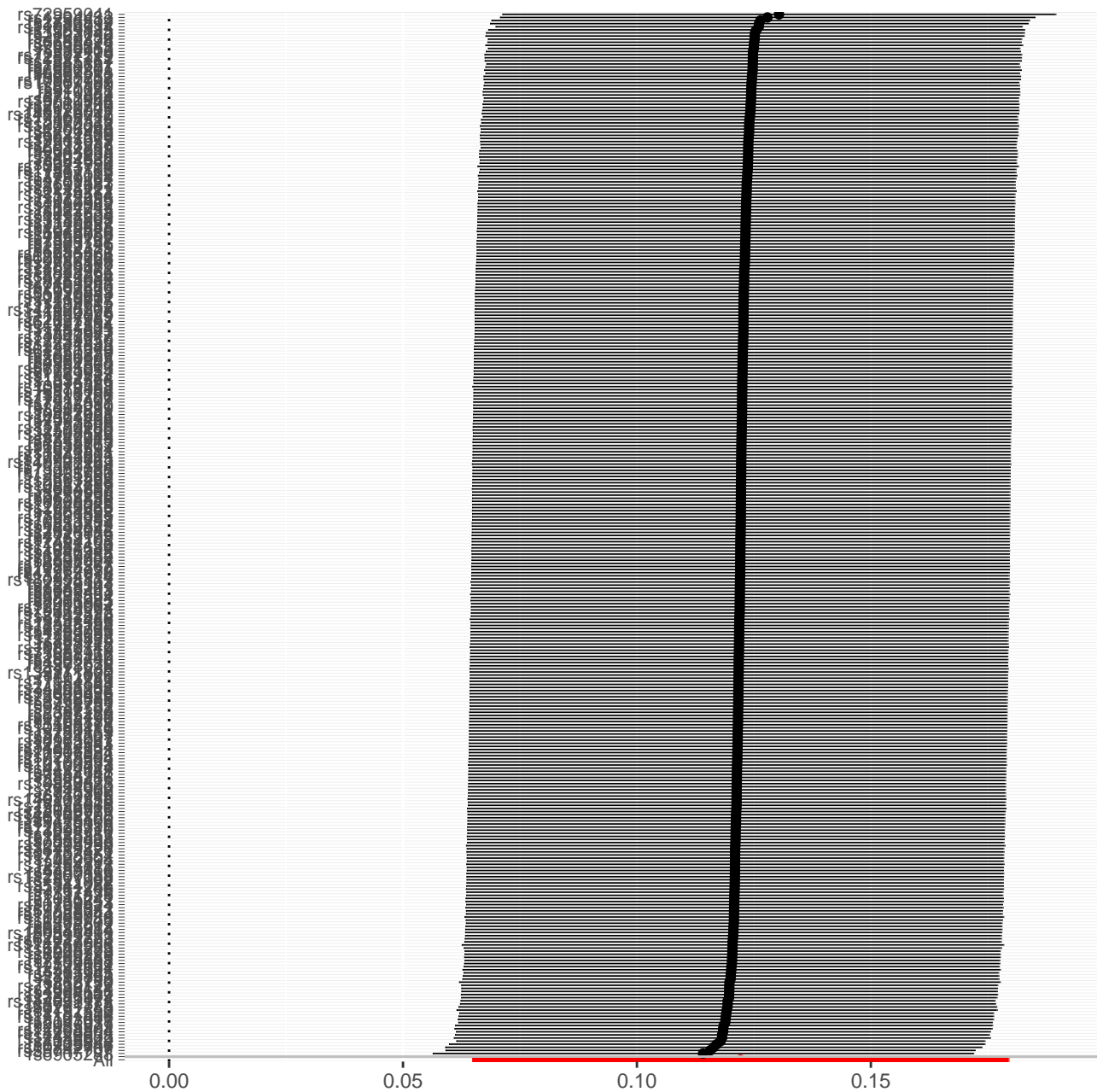
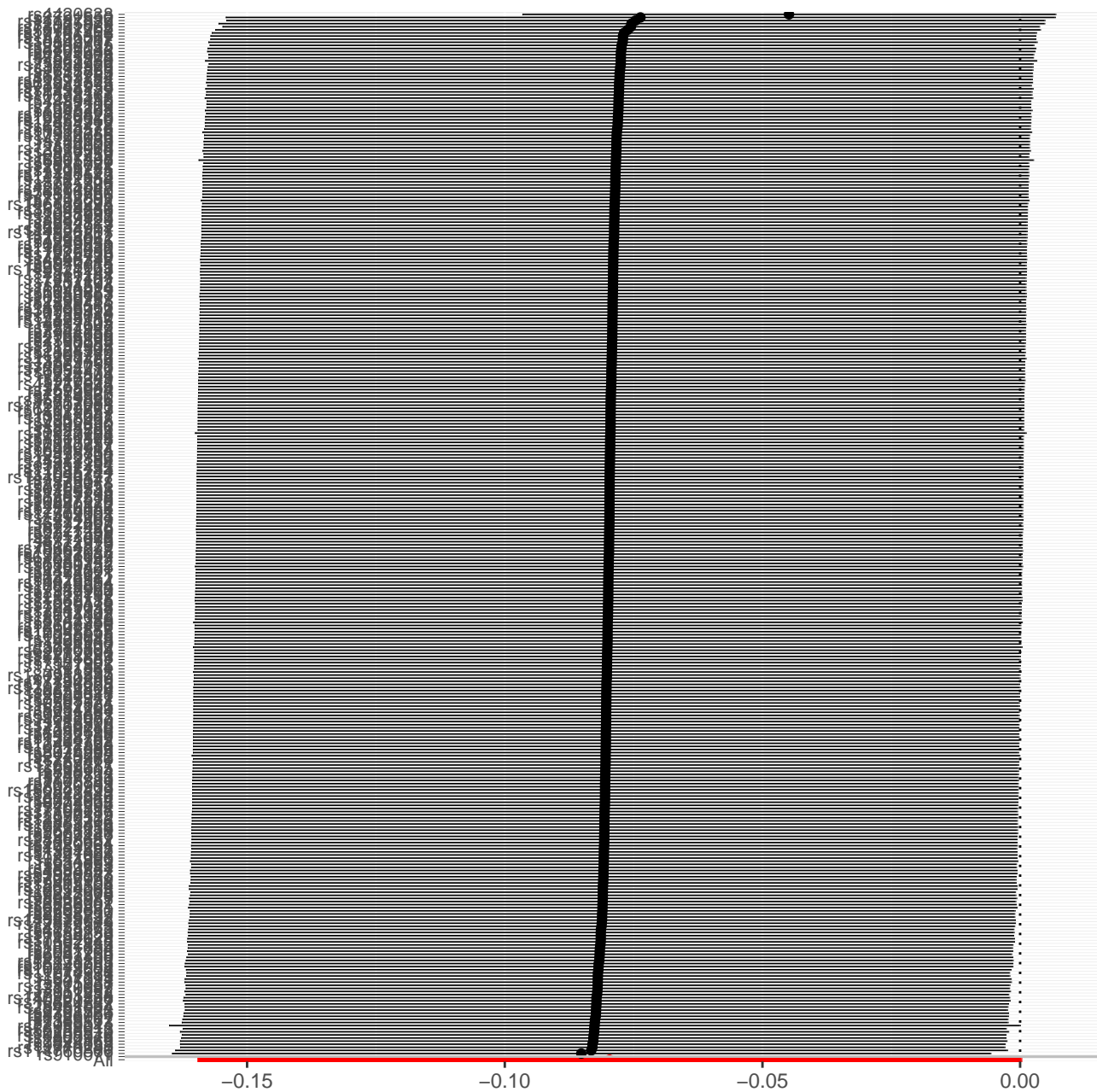


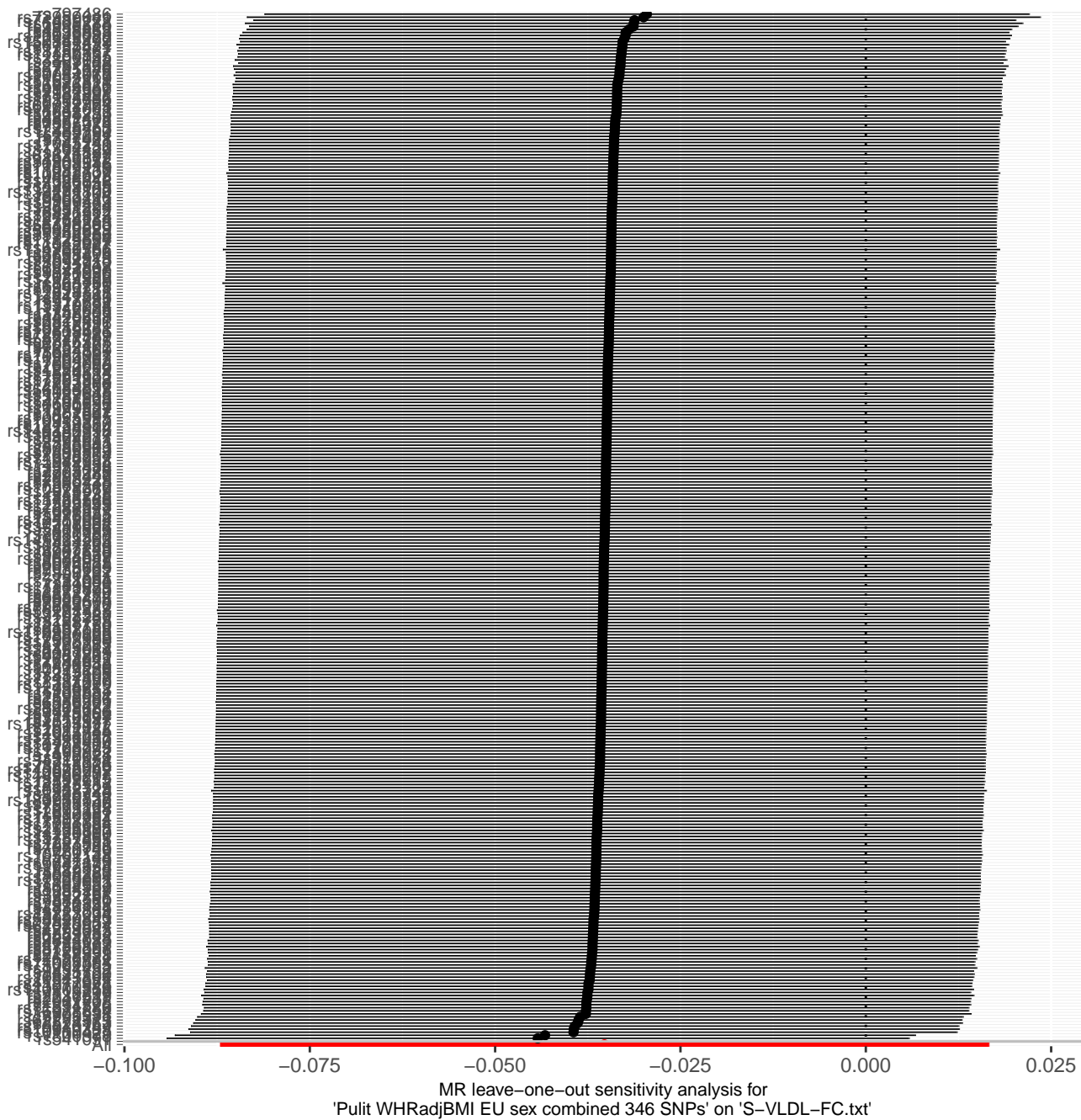
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'M-HDL-P.txt'

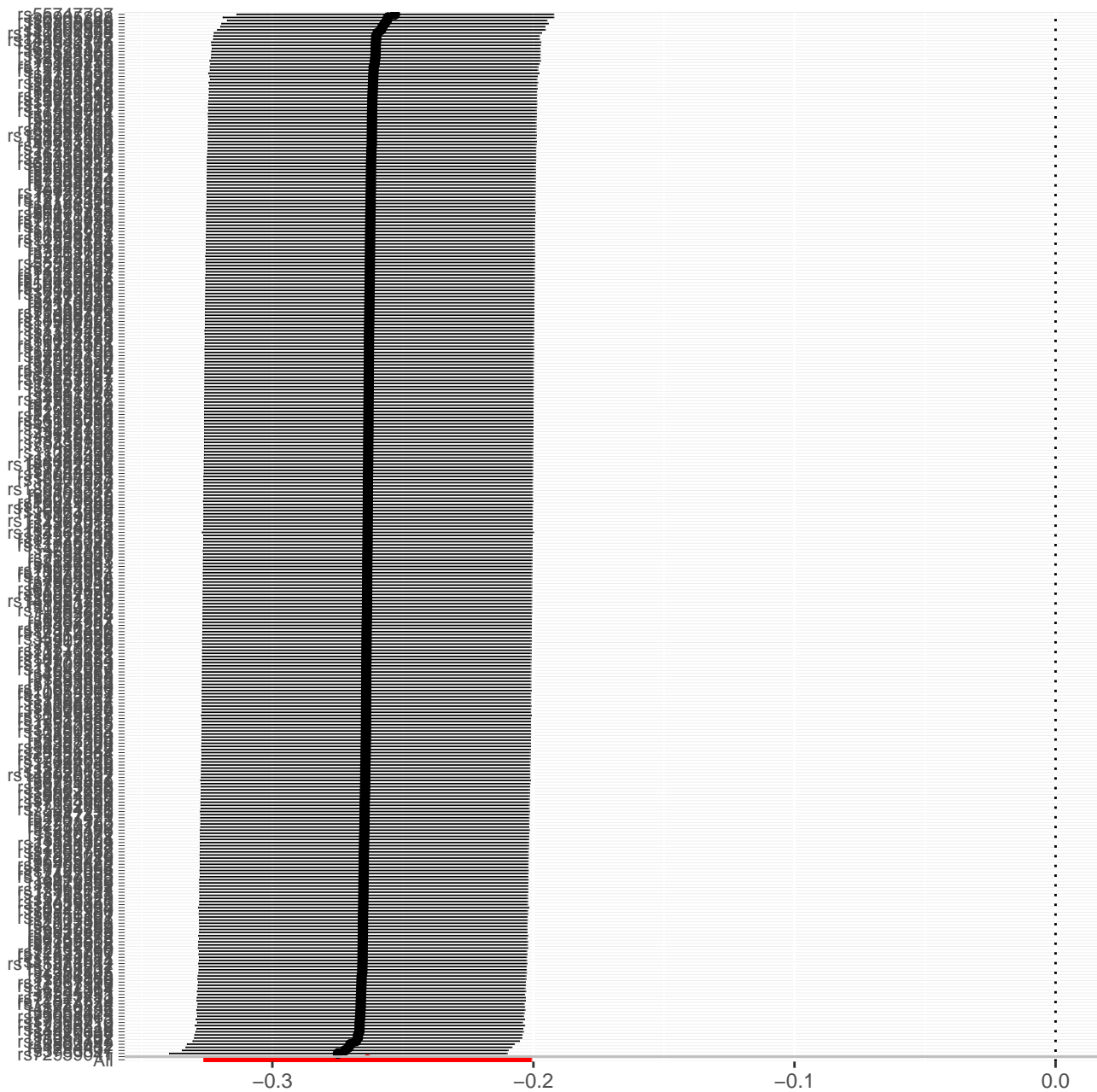




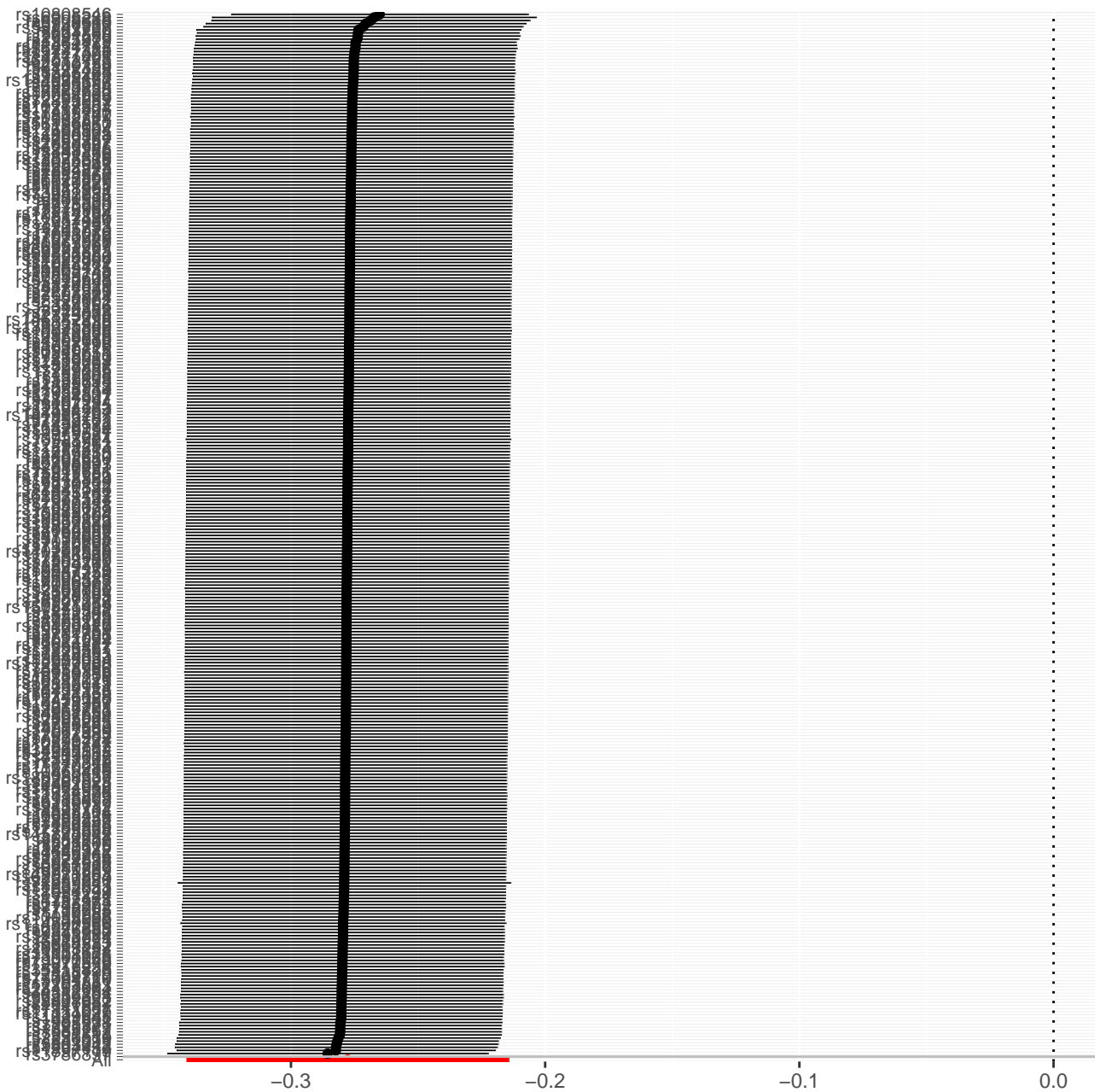
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'L-VLDL-TG.txt'

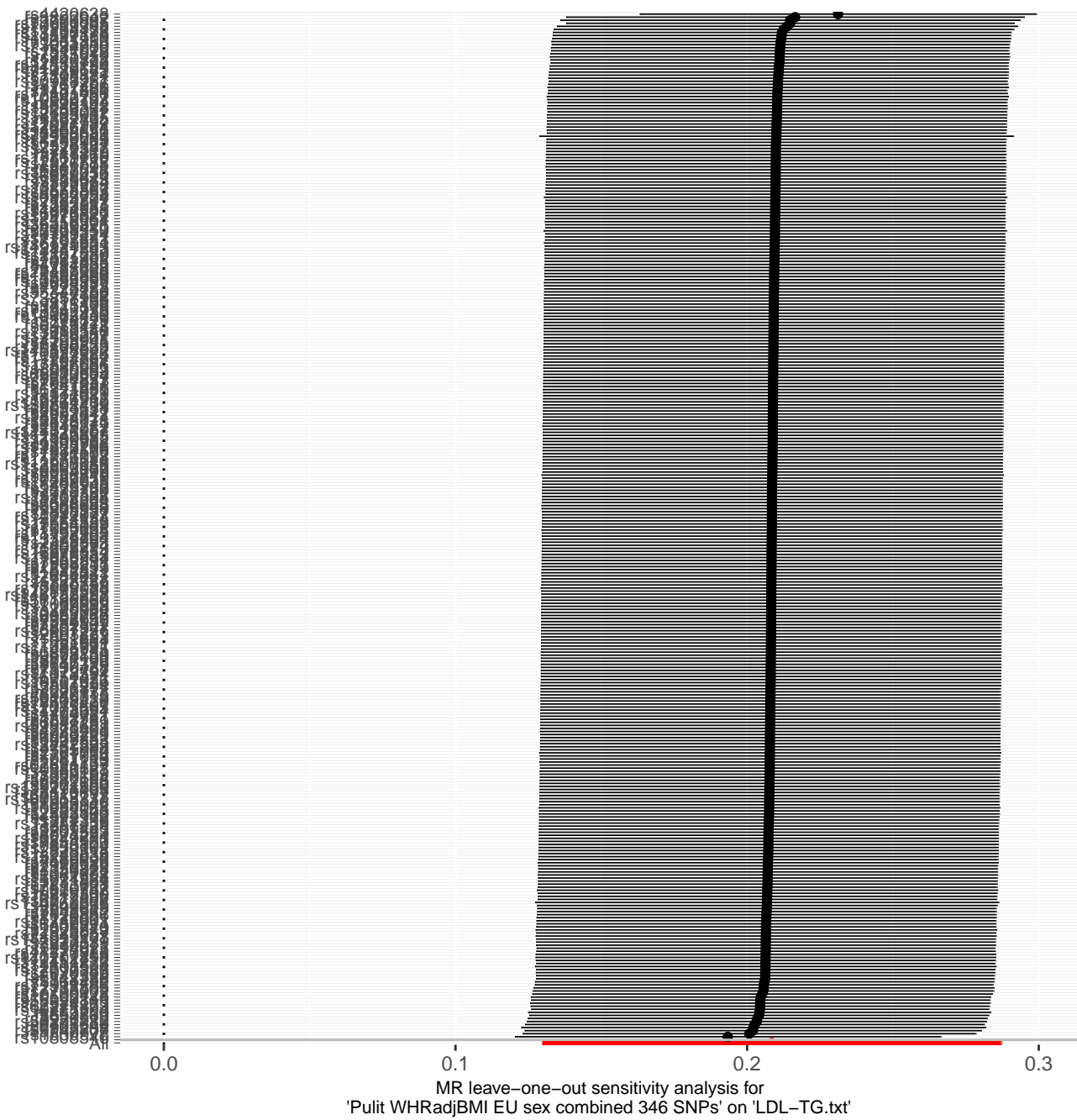


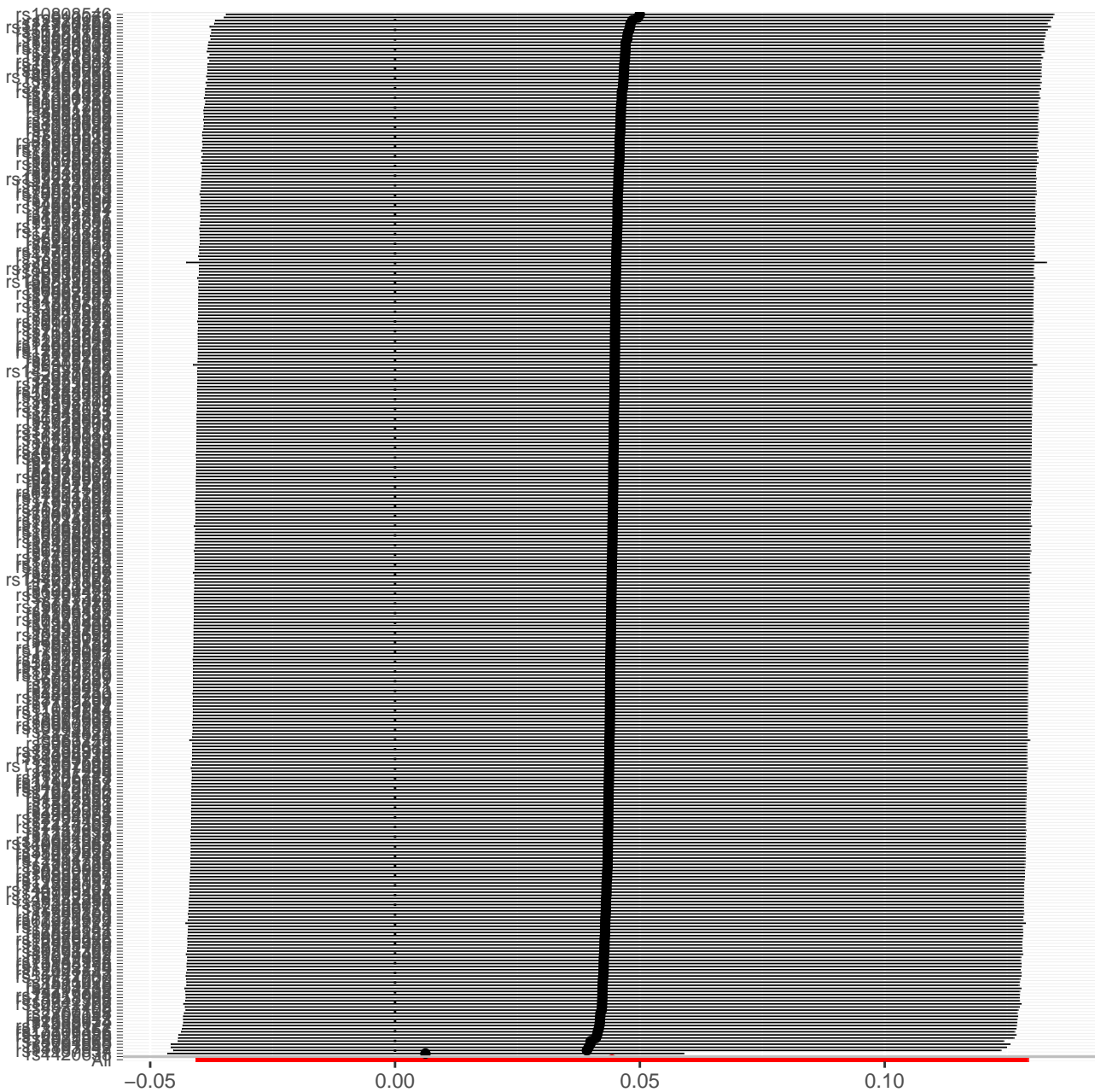


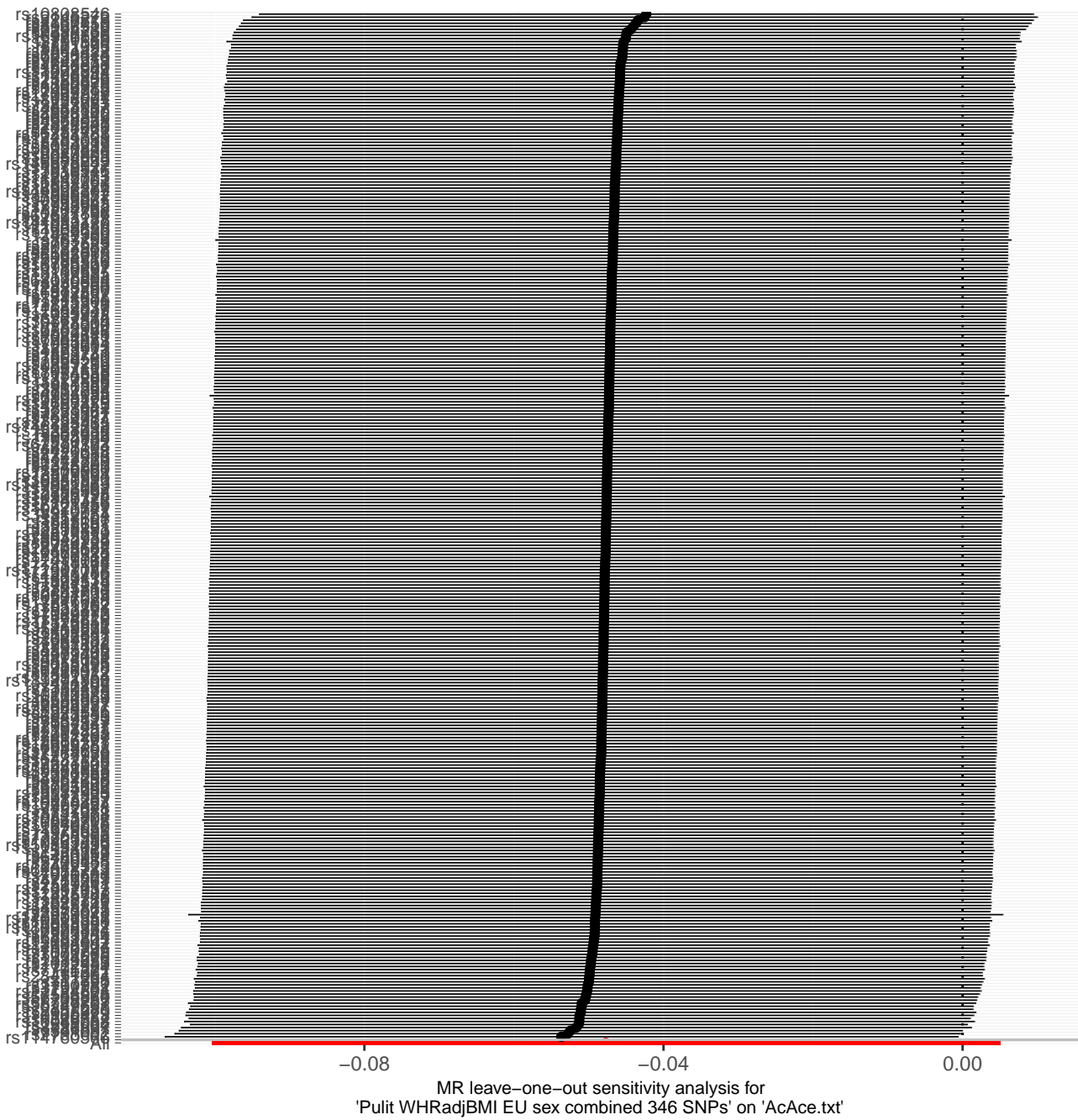


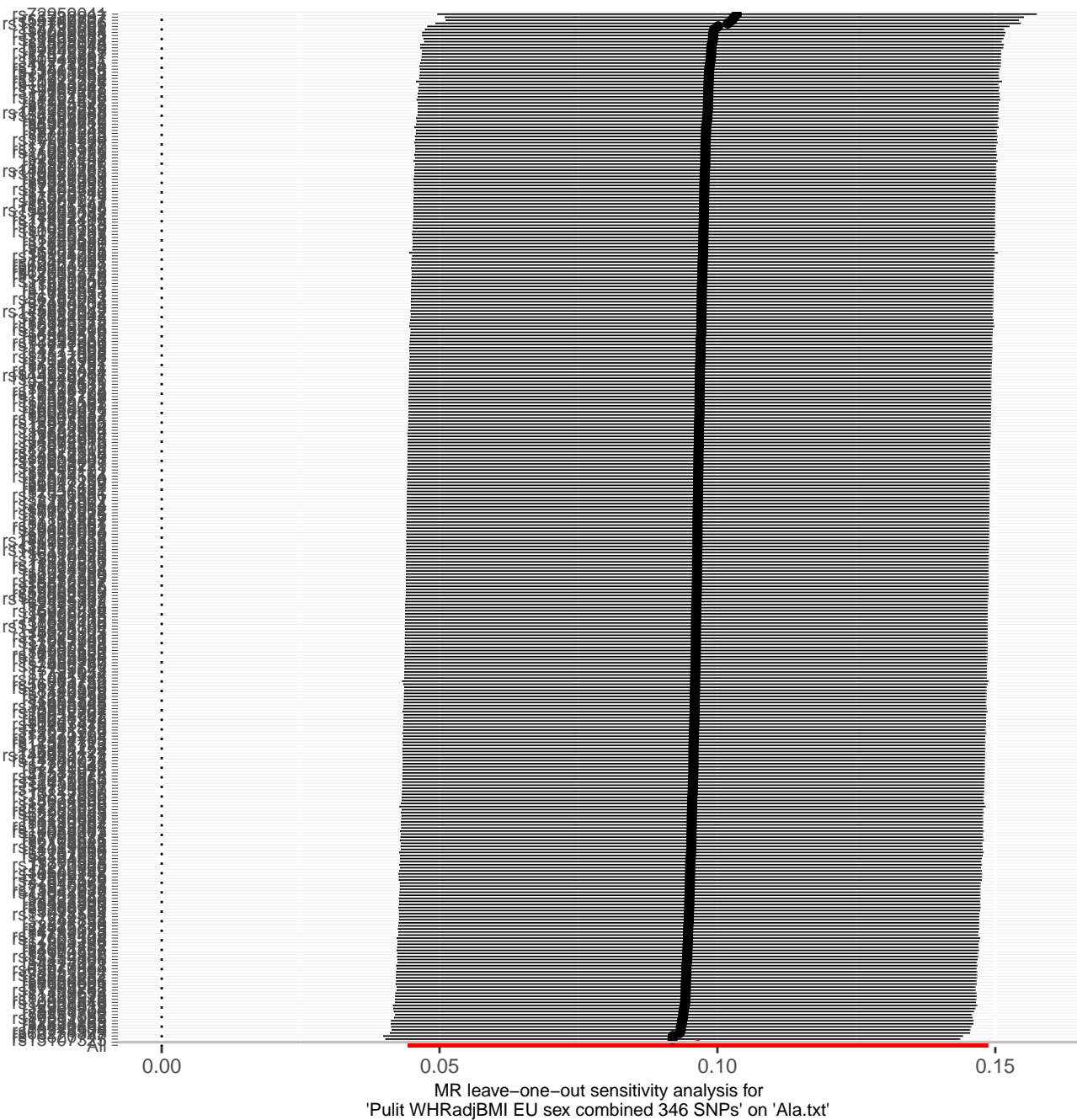
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'L-VLDL-CE.txt'

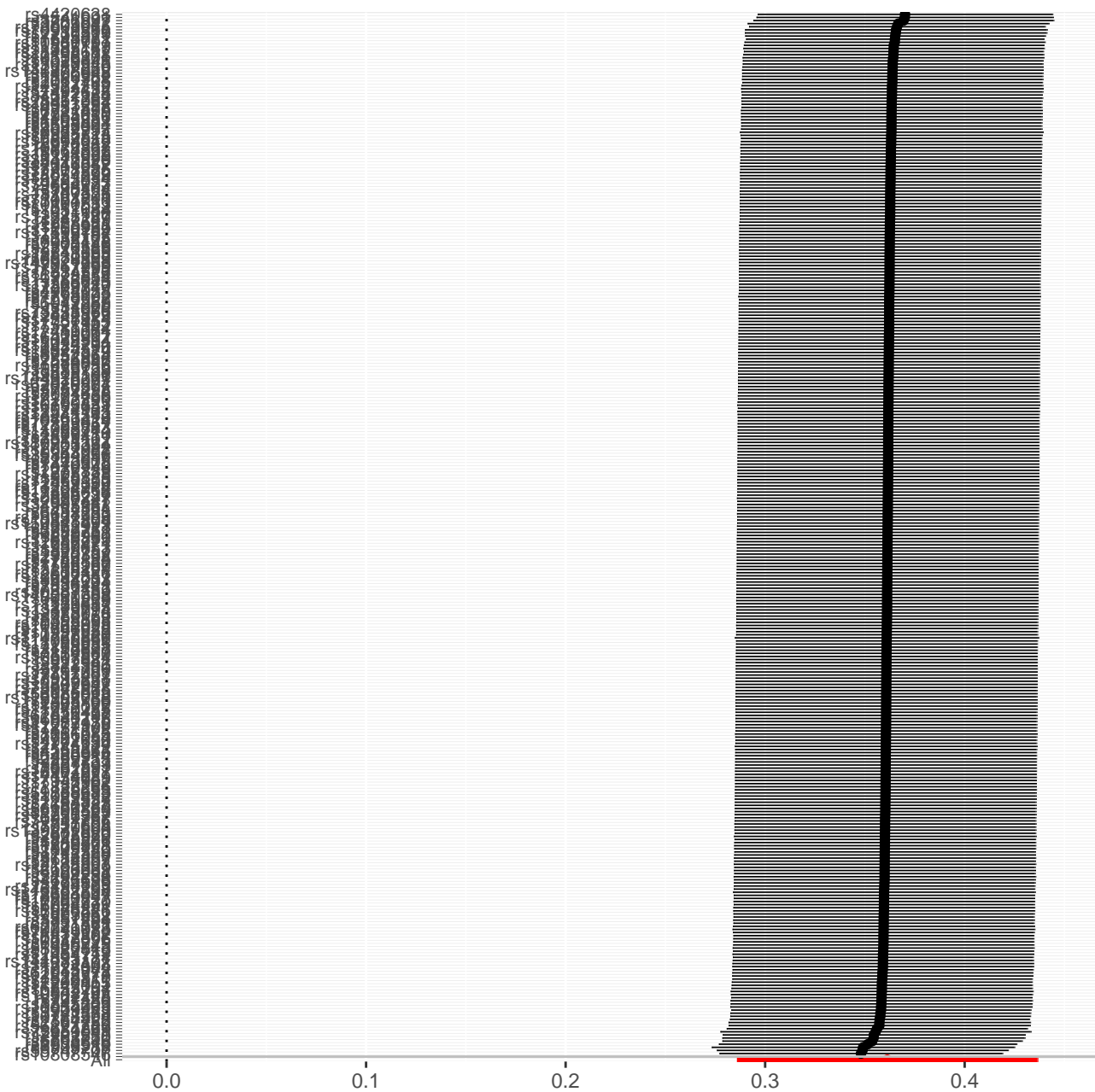




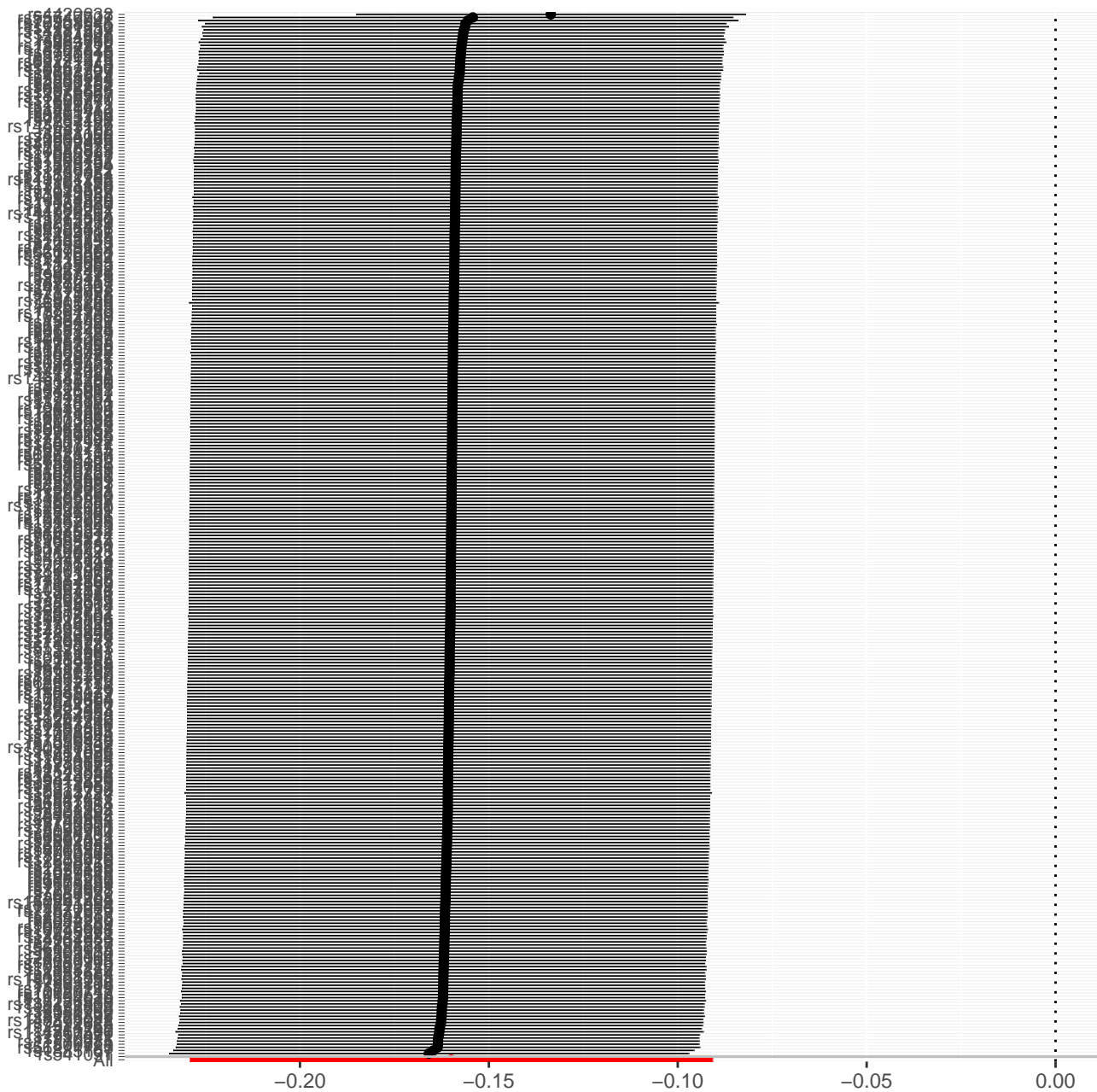




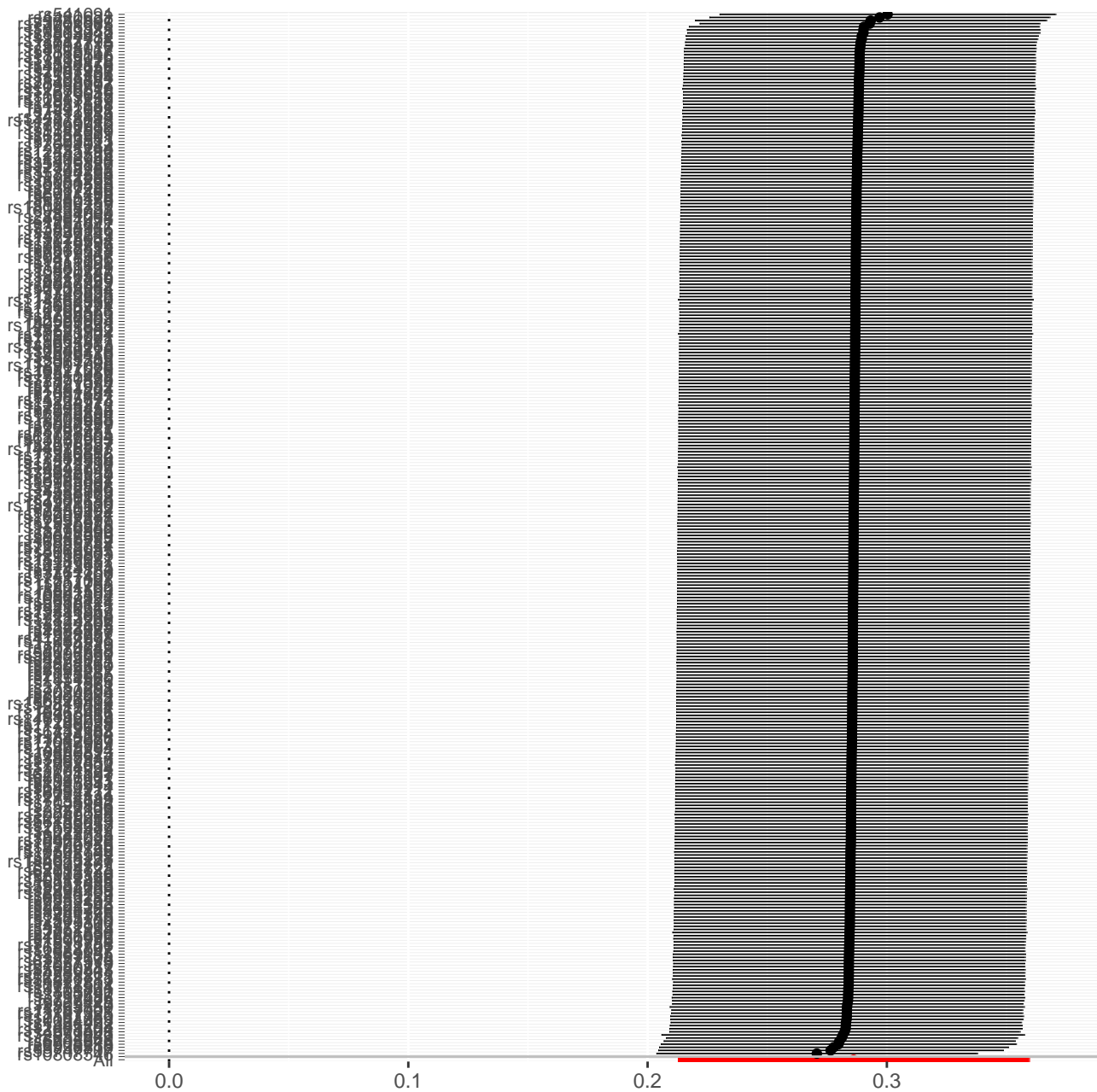


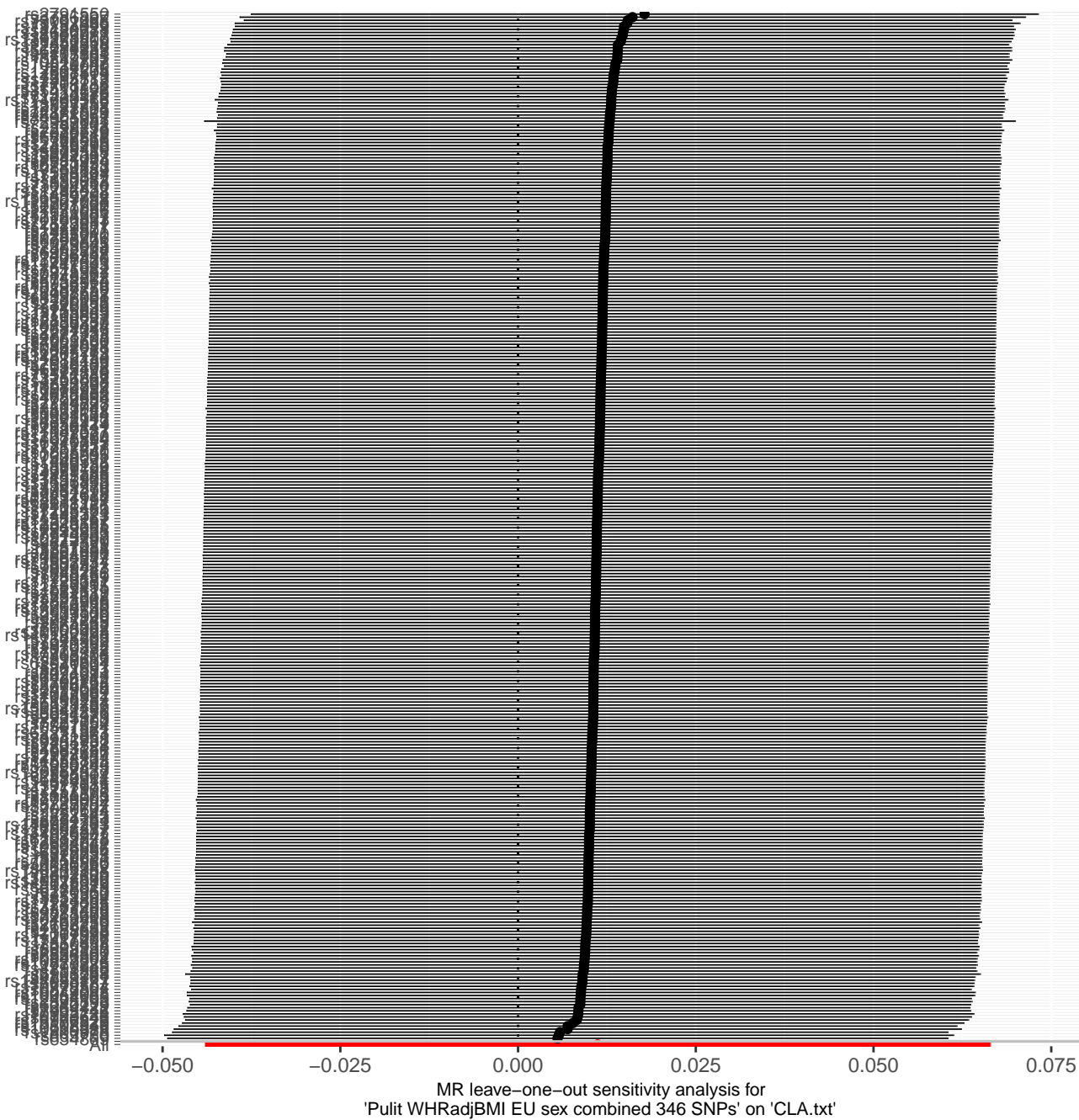


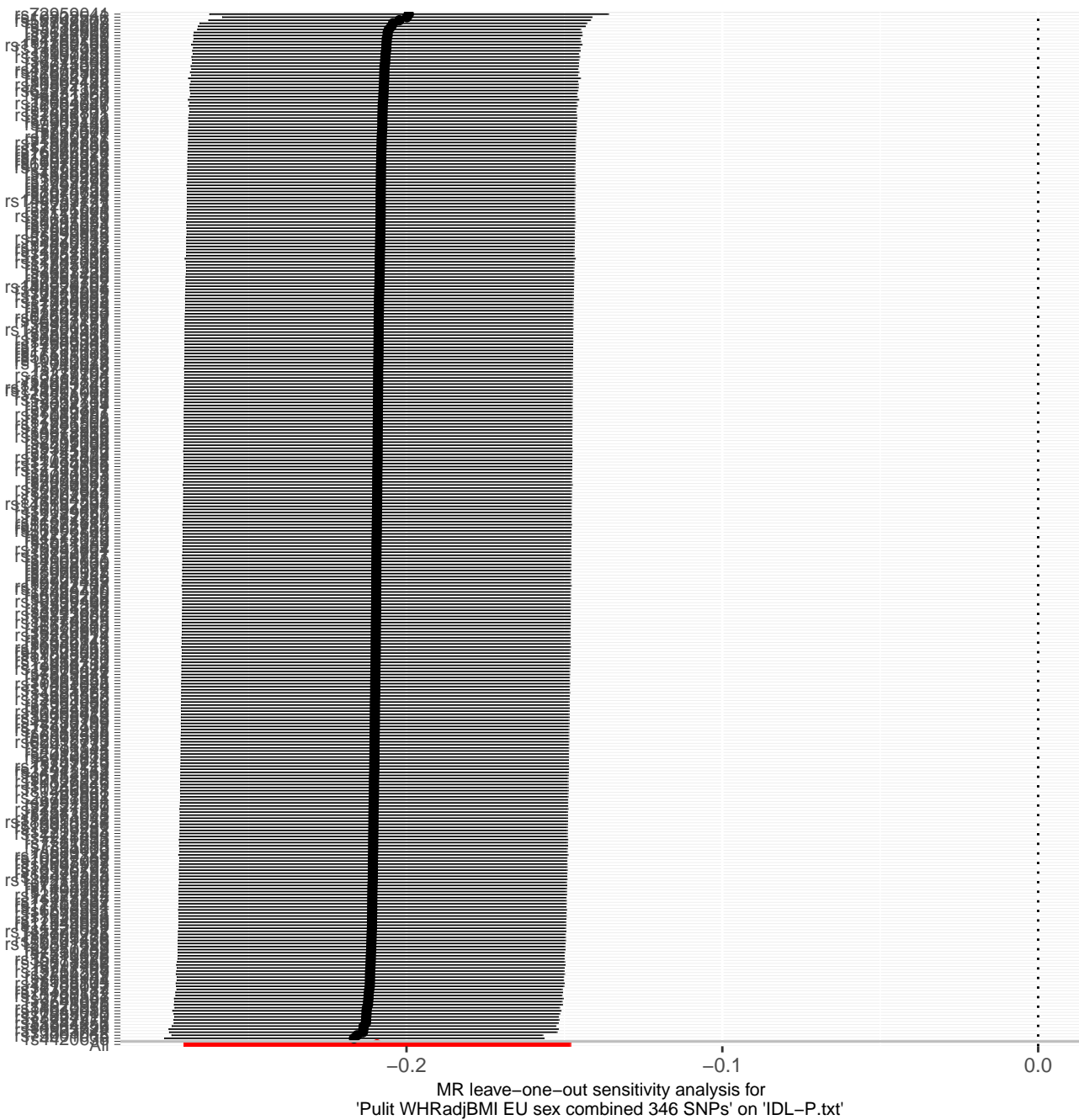
MR leave-one-out sensitivity analysis for
'Pulit WHRadBMI EU sex combined 346 SNPs' on 'TGbyPG.txt'

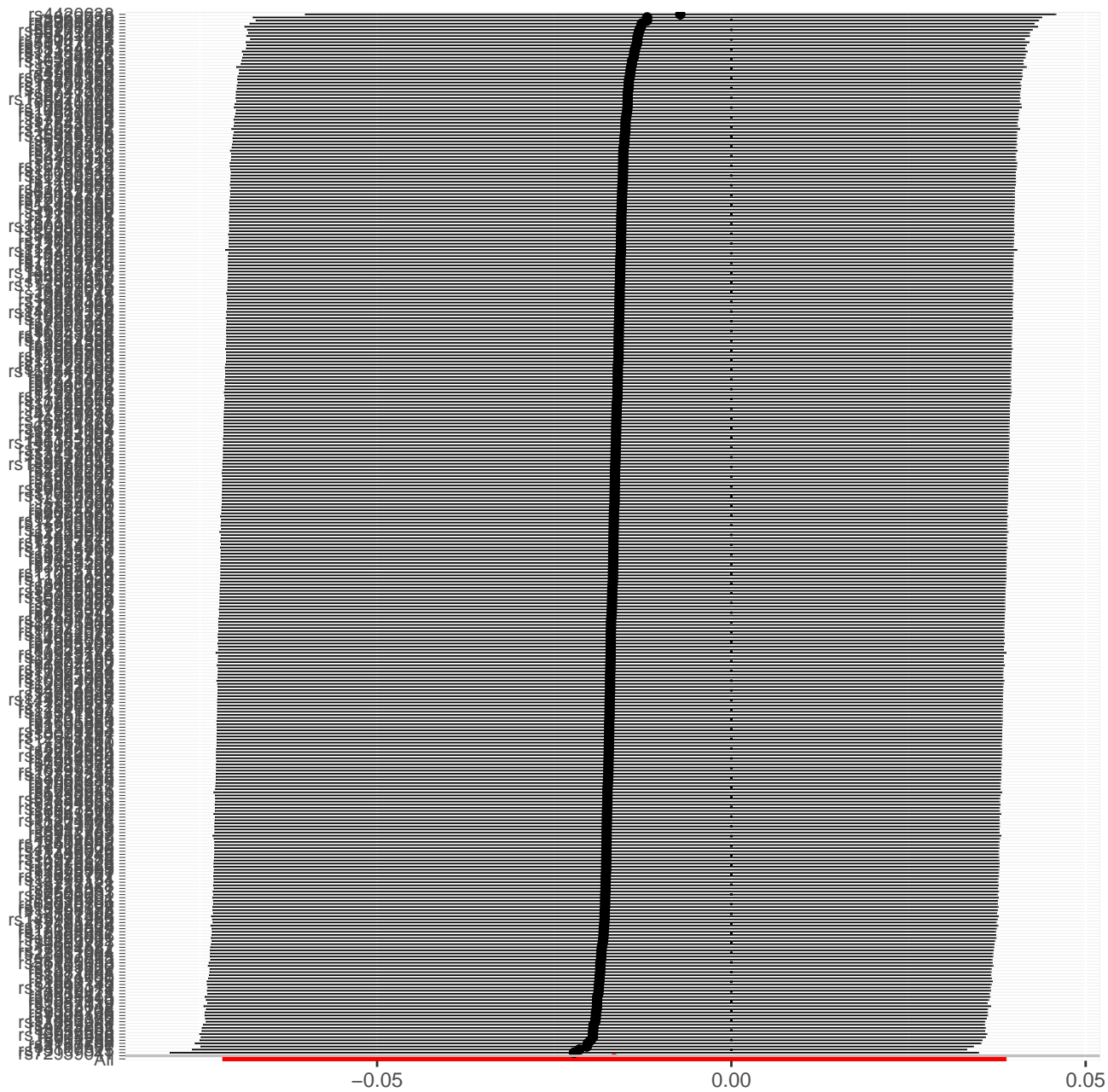


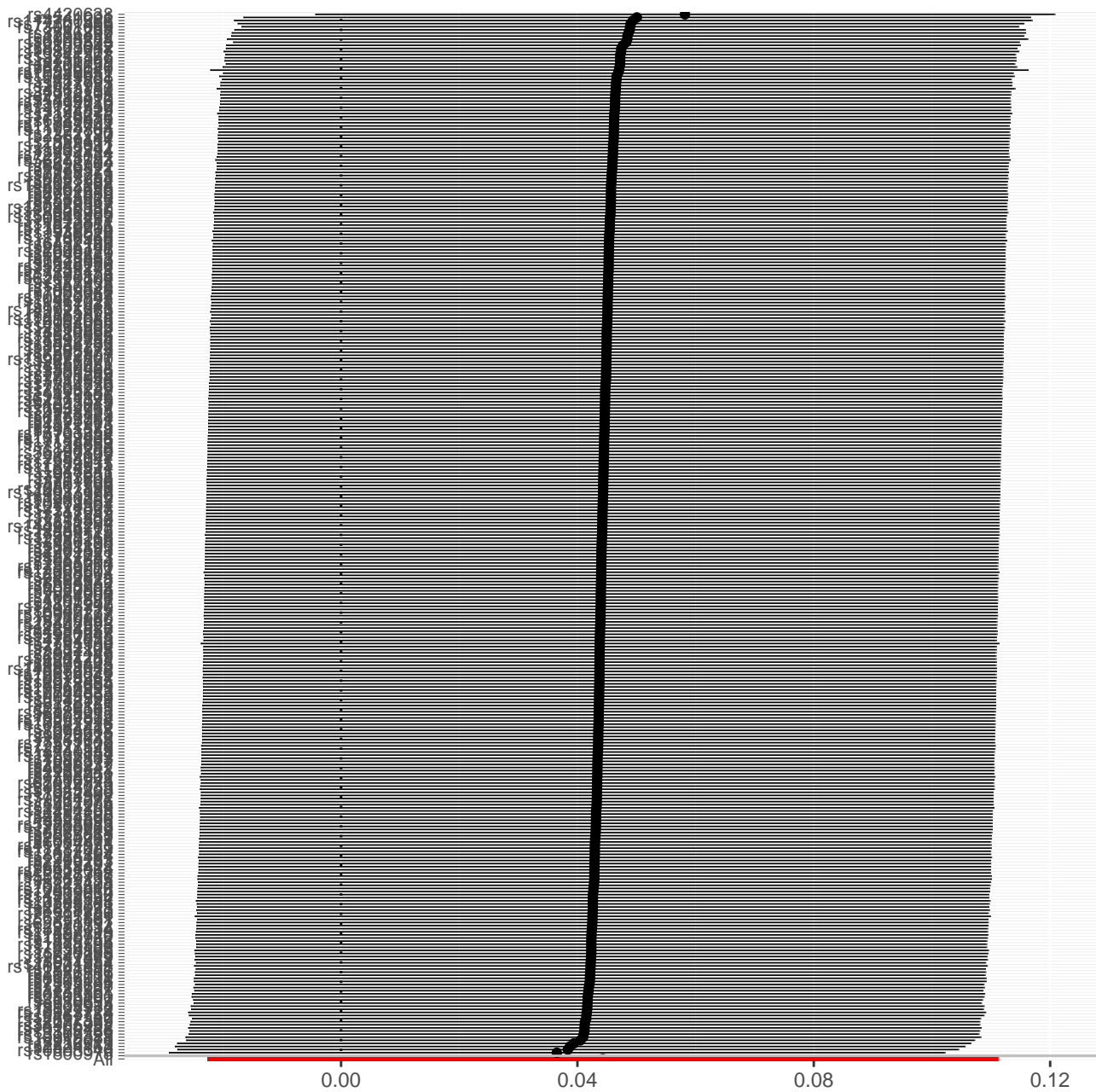
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'S-HDL-CE.txt'



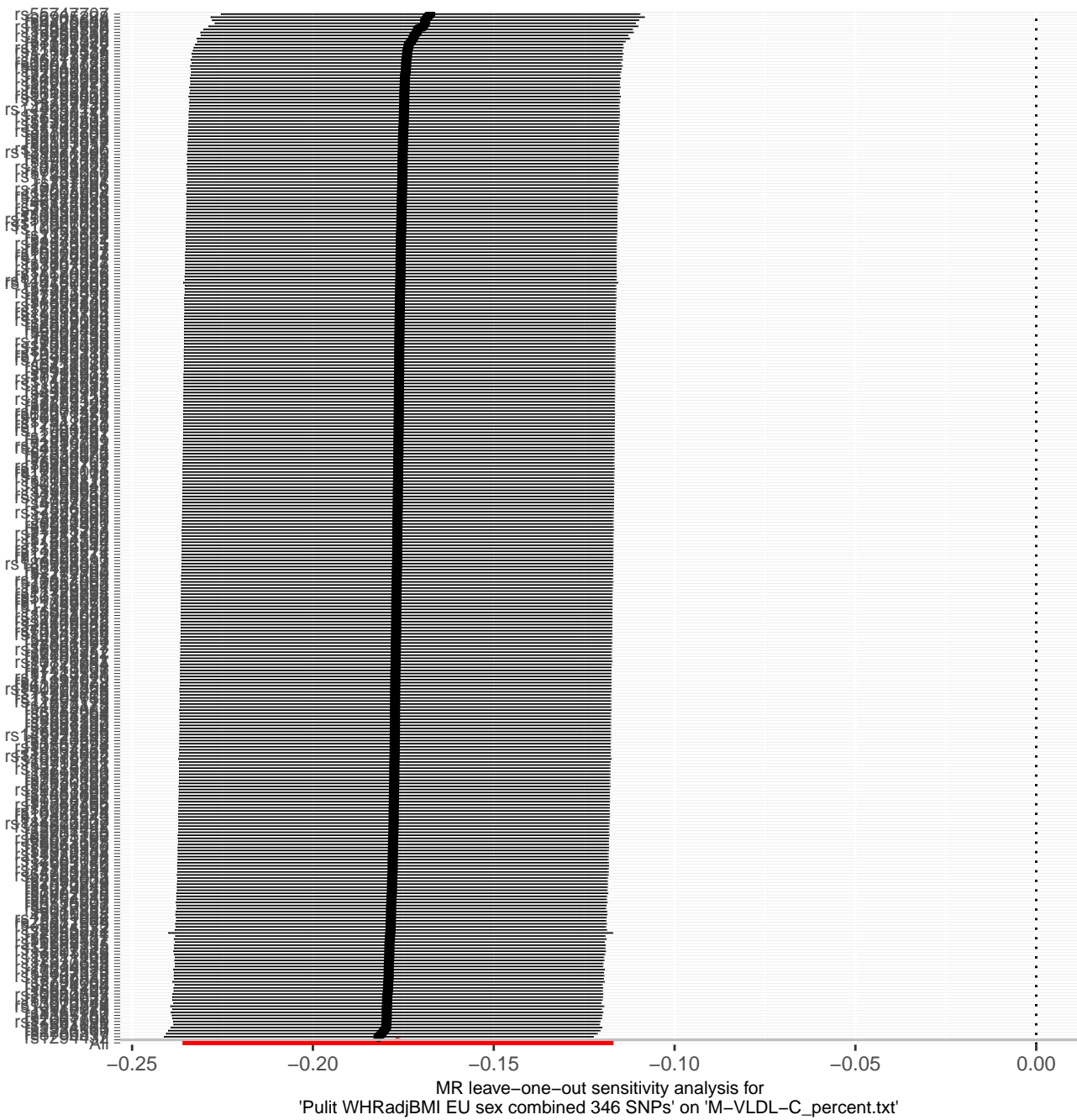


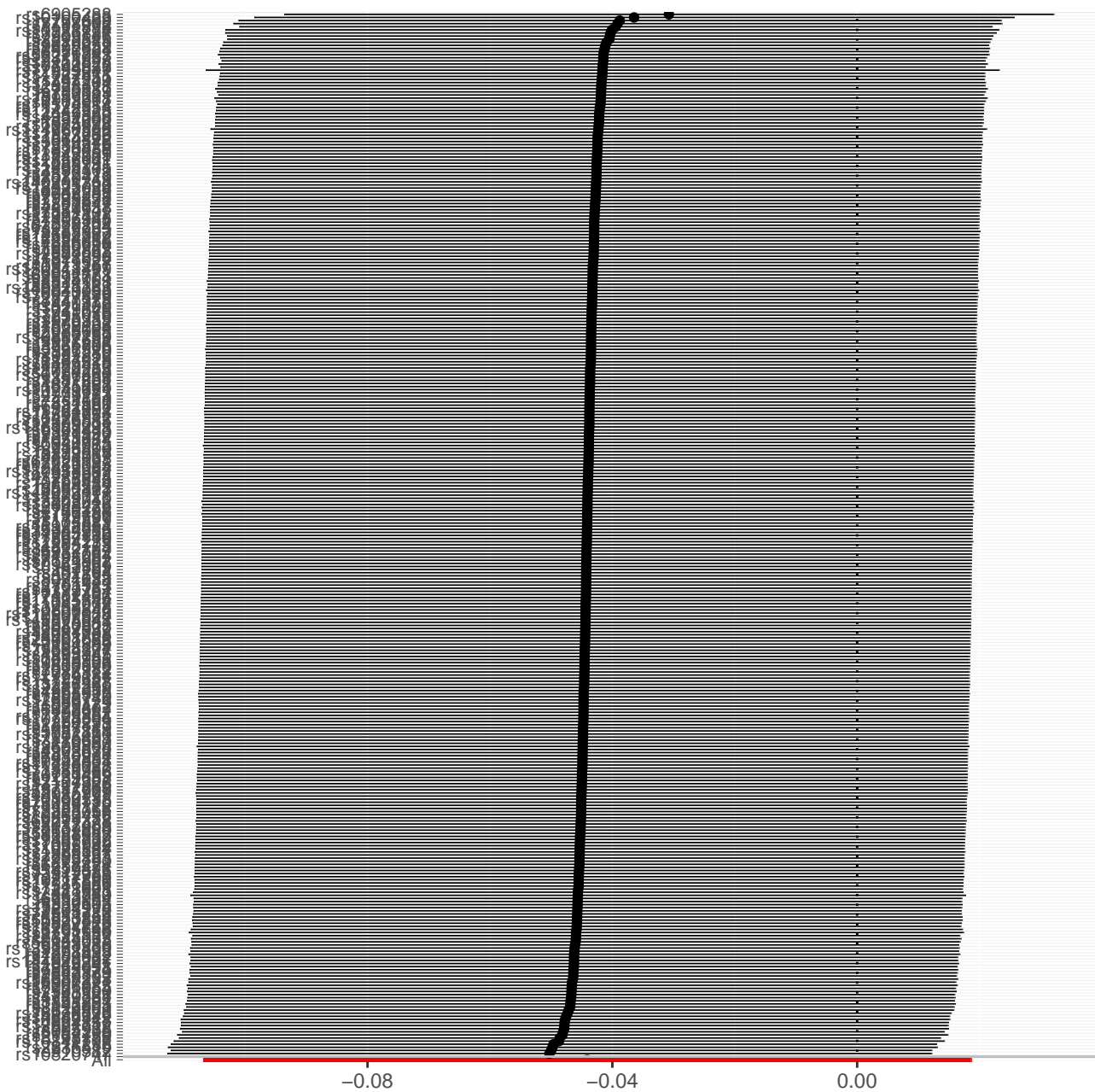


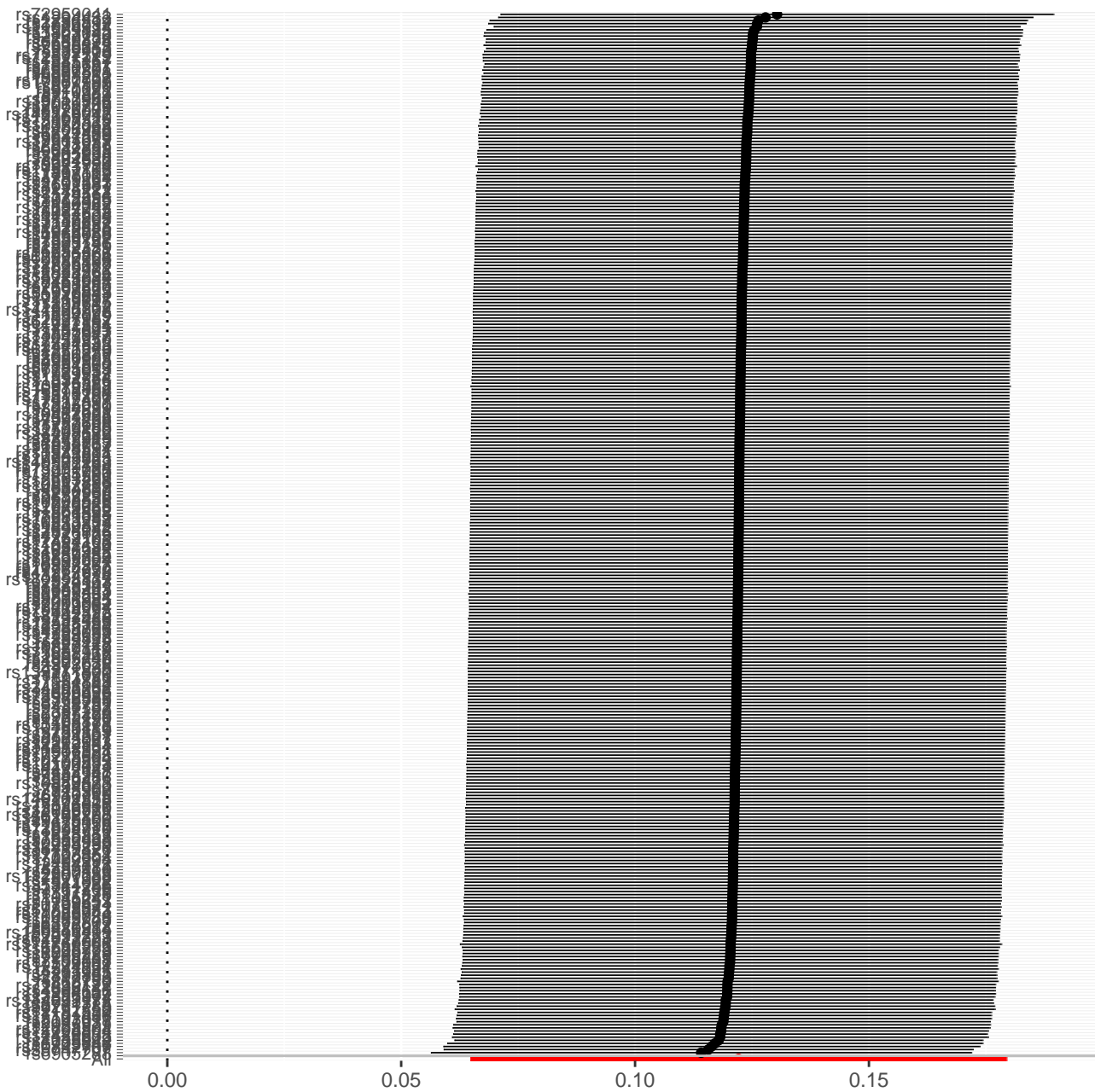




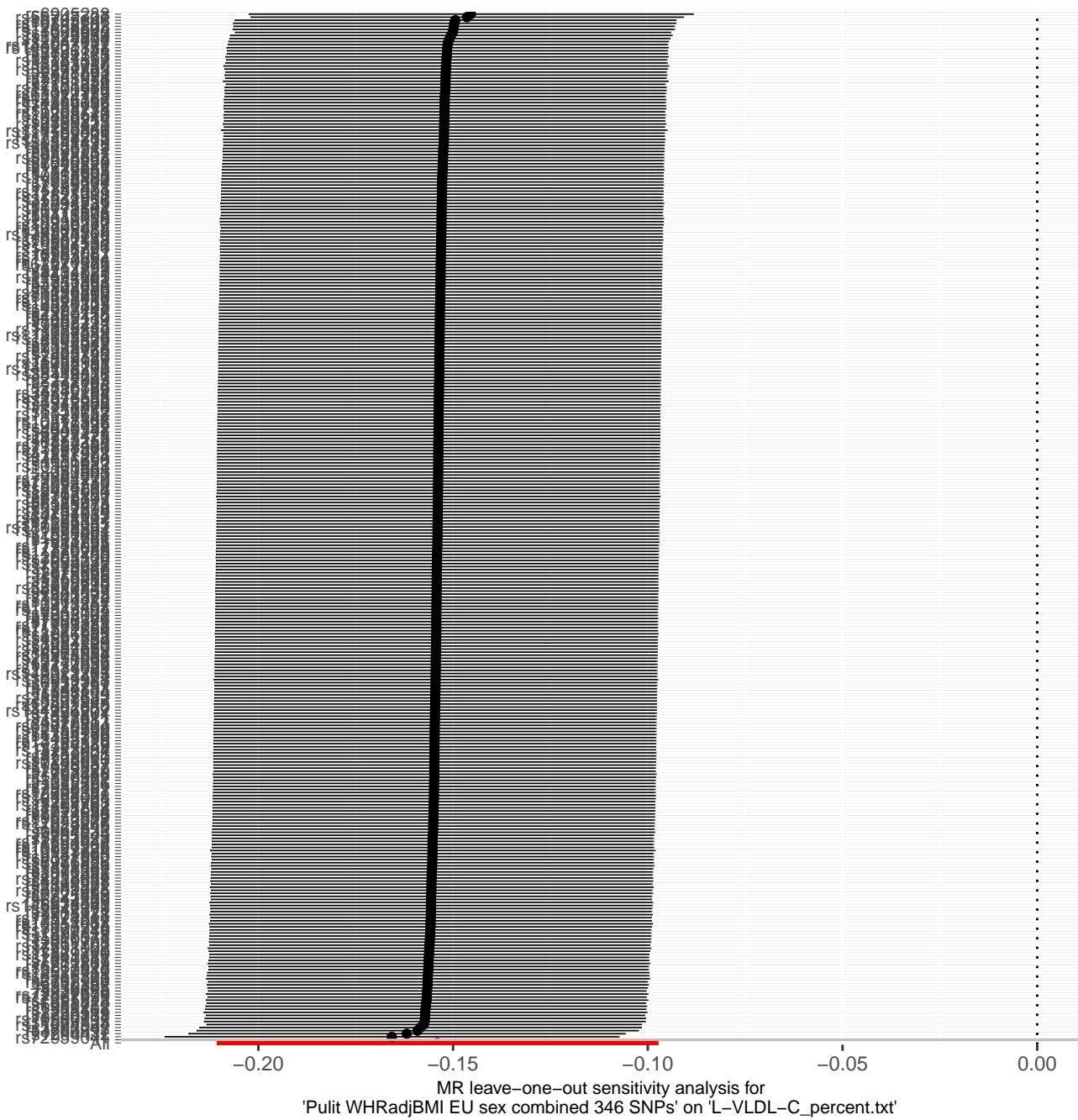
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'XL-VLDL-PL.txt'

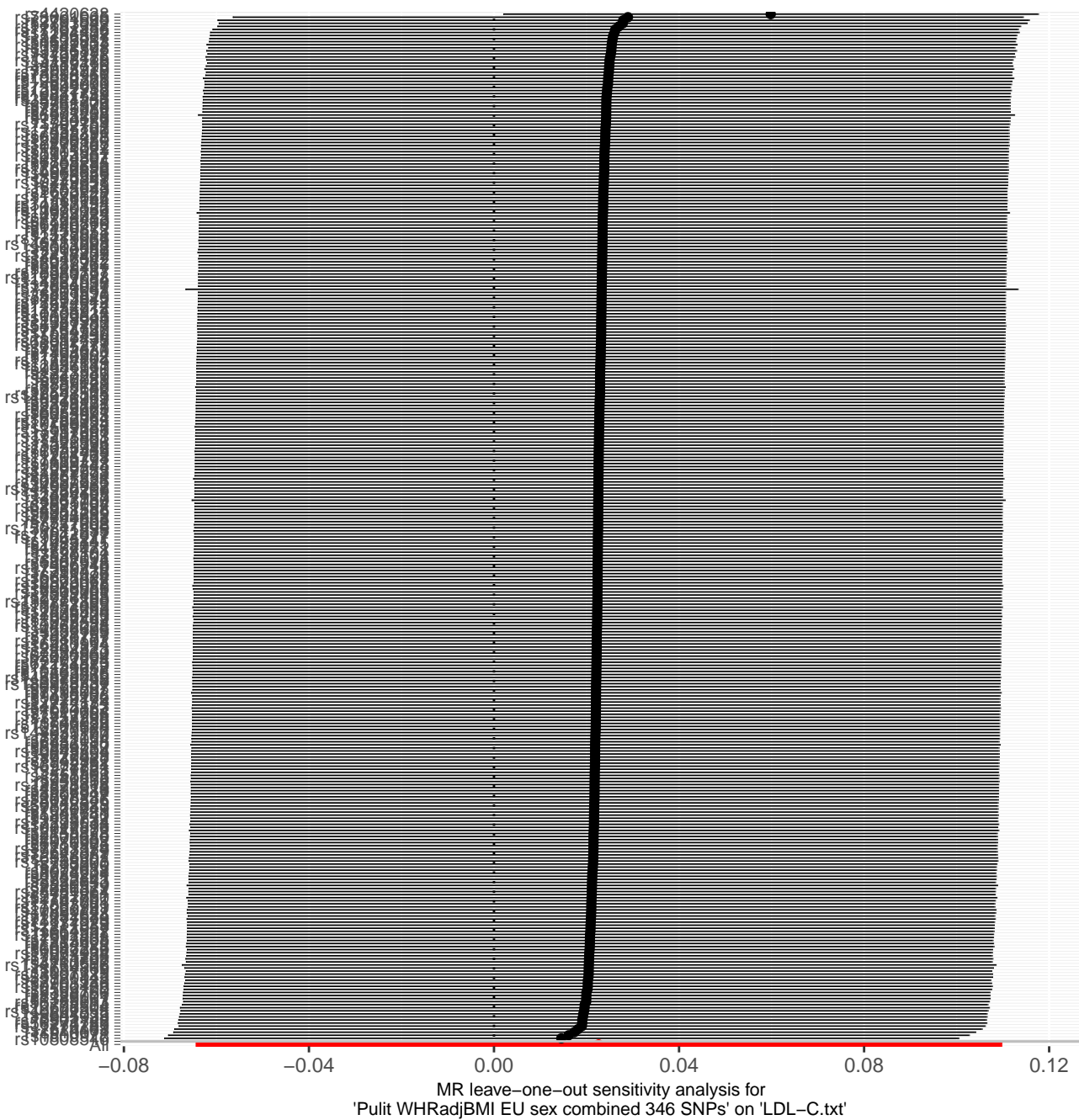


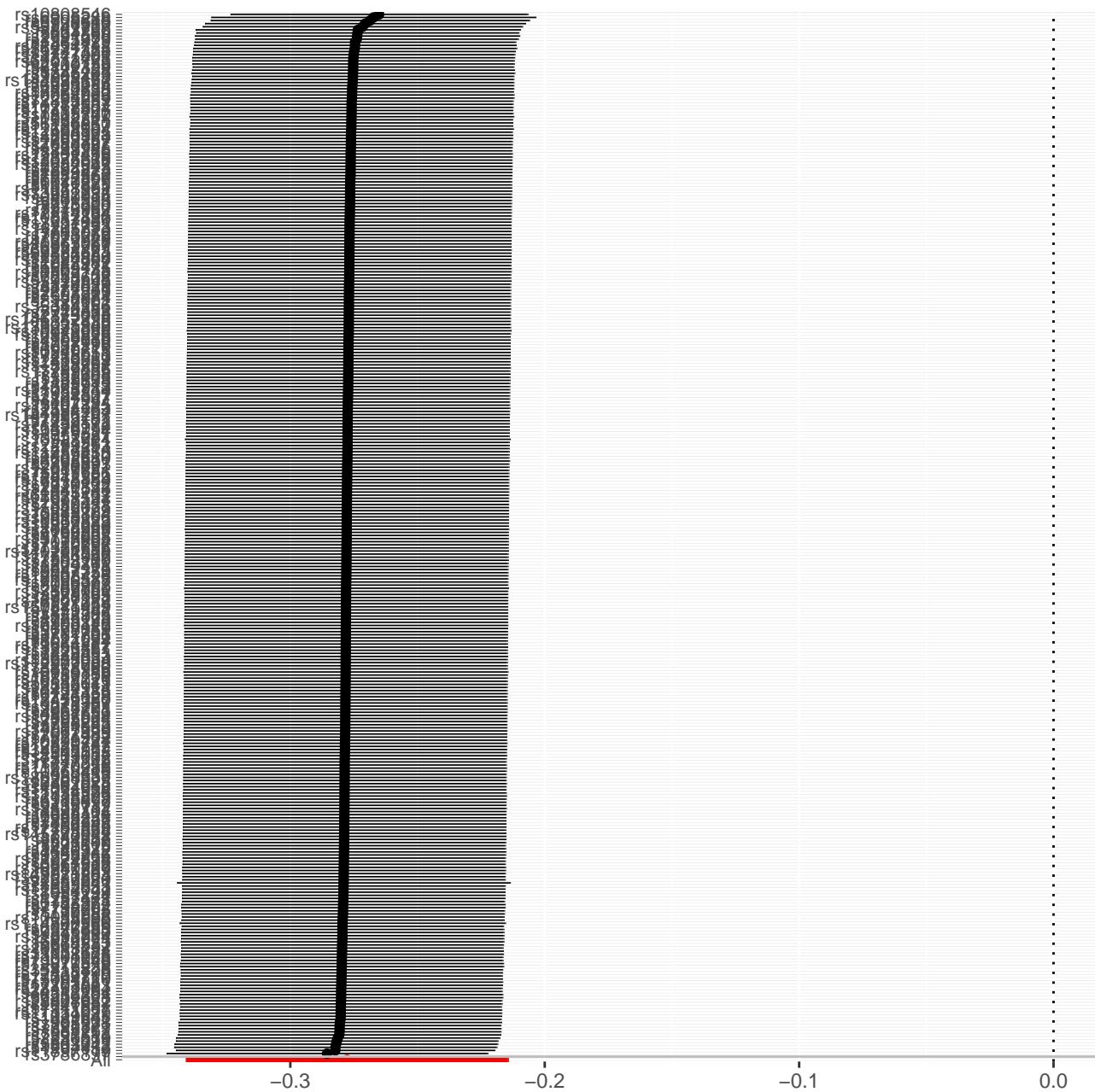


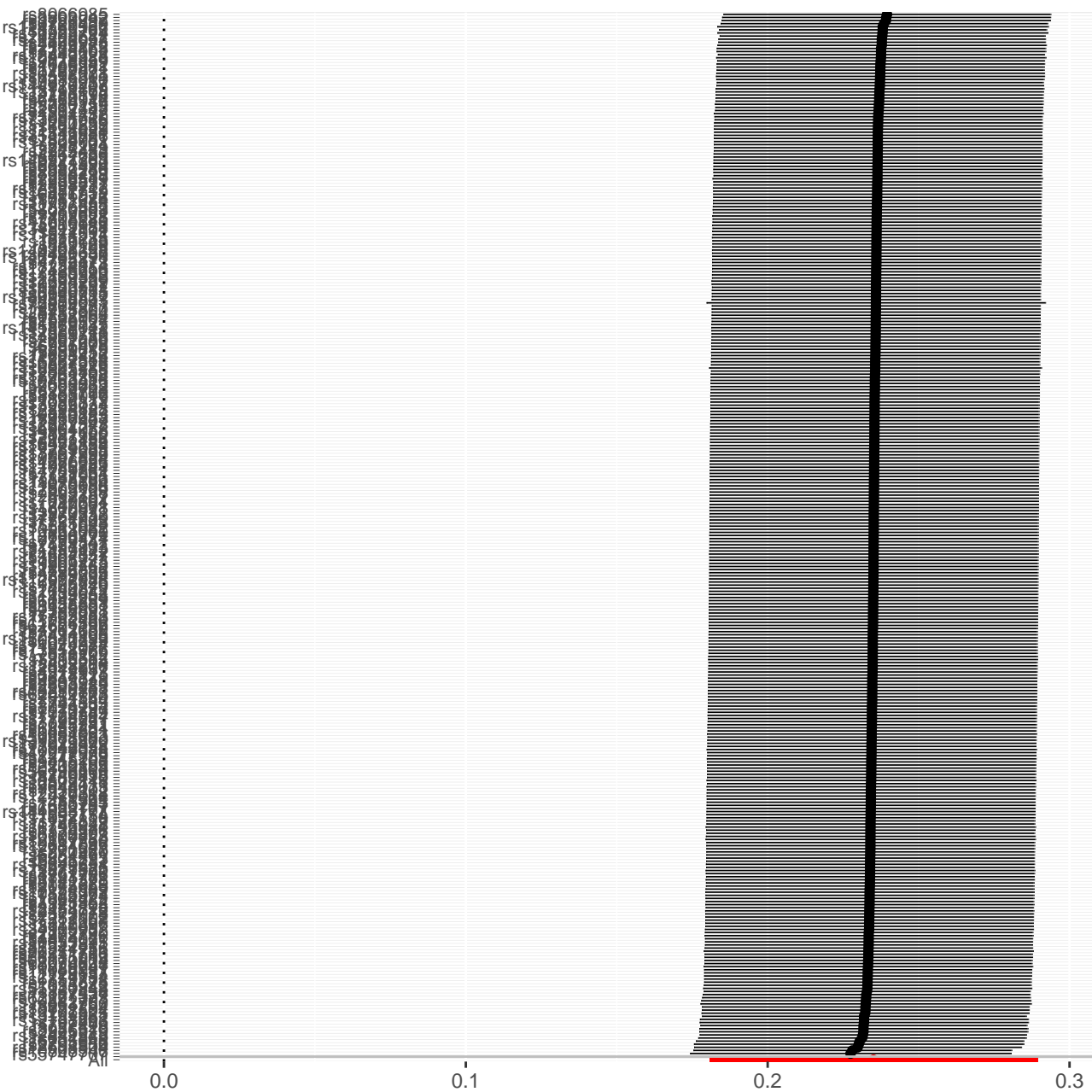


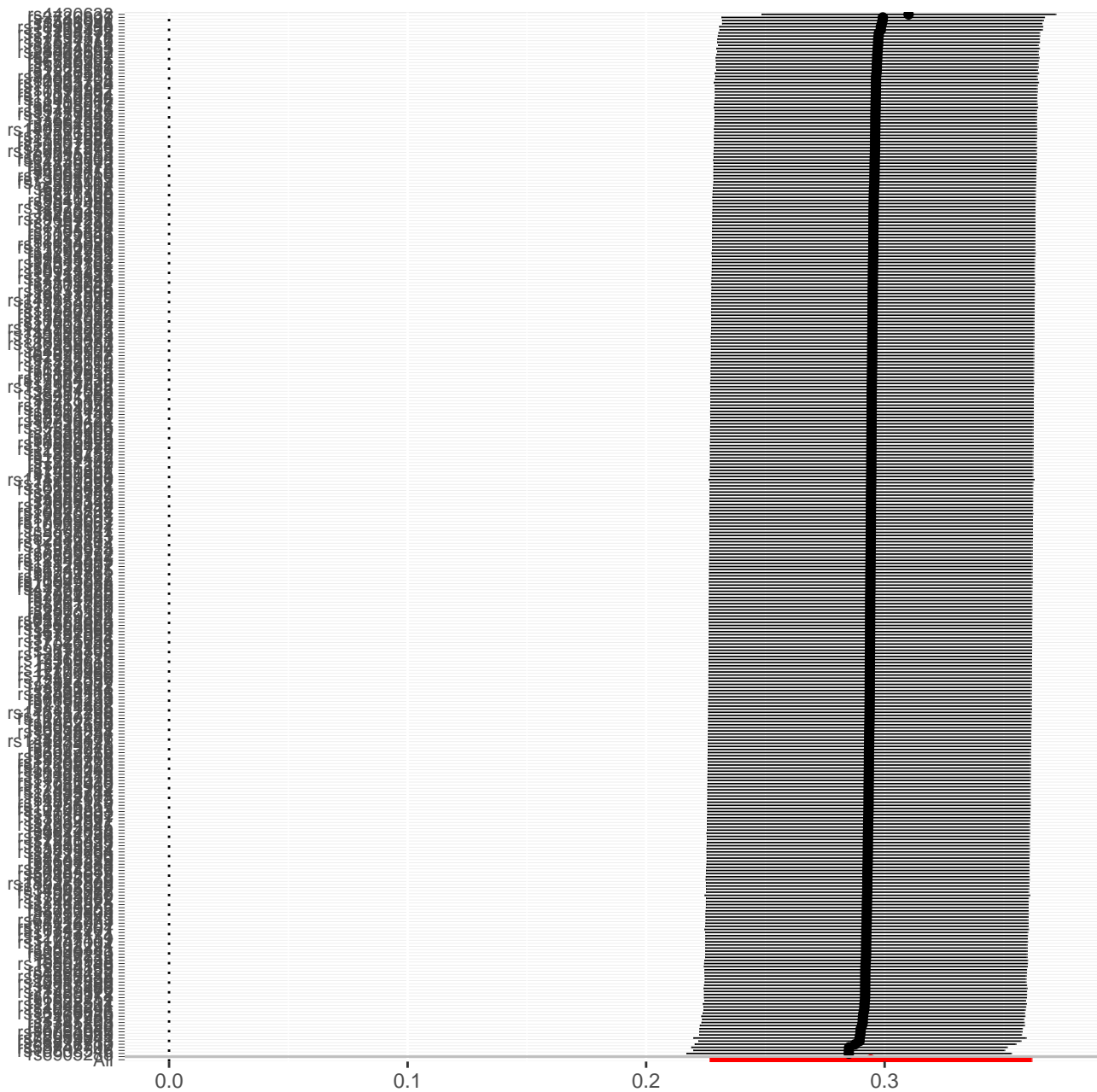
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'VLDL-TG.txt'

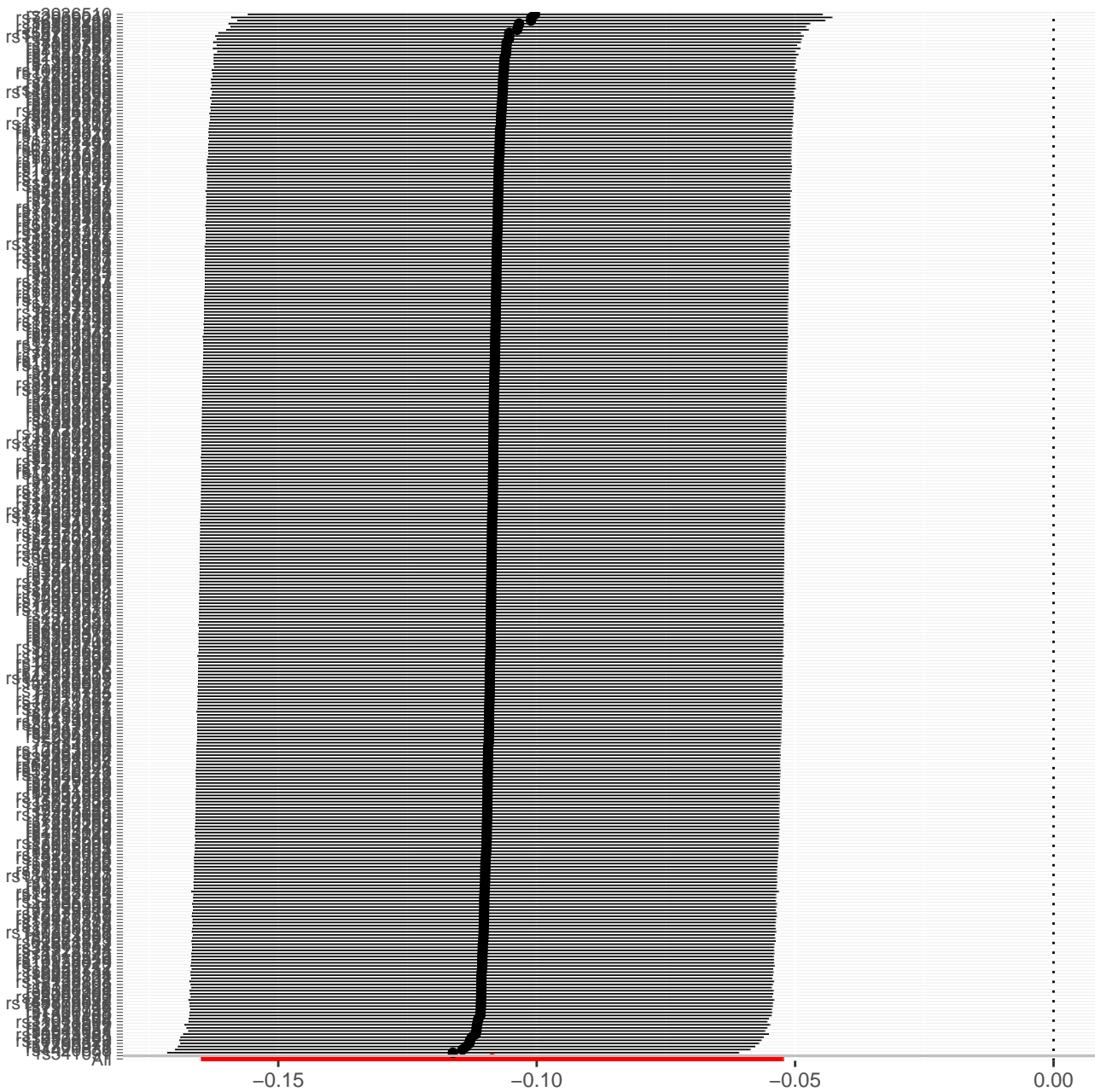




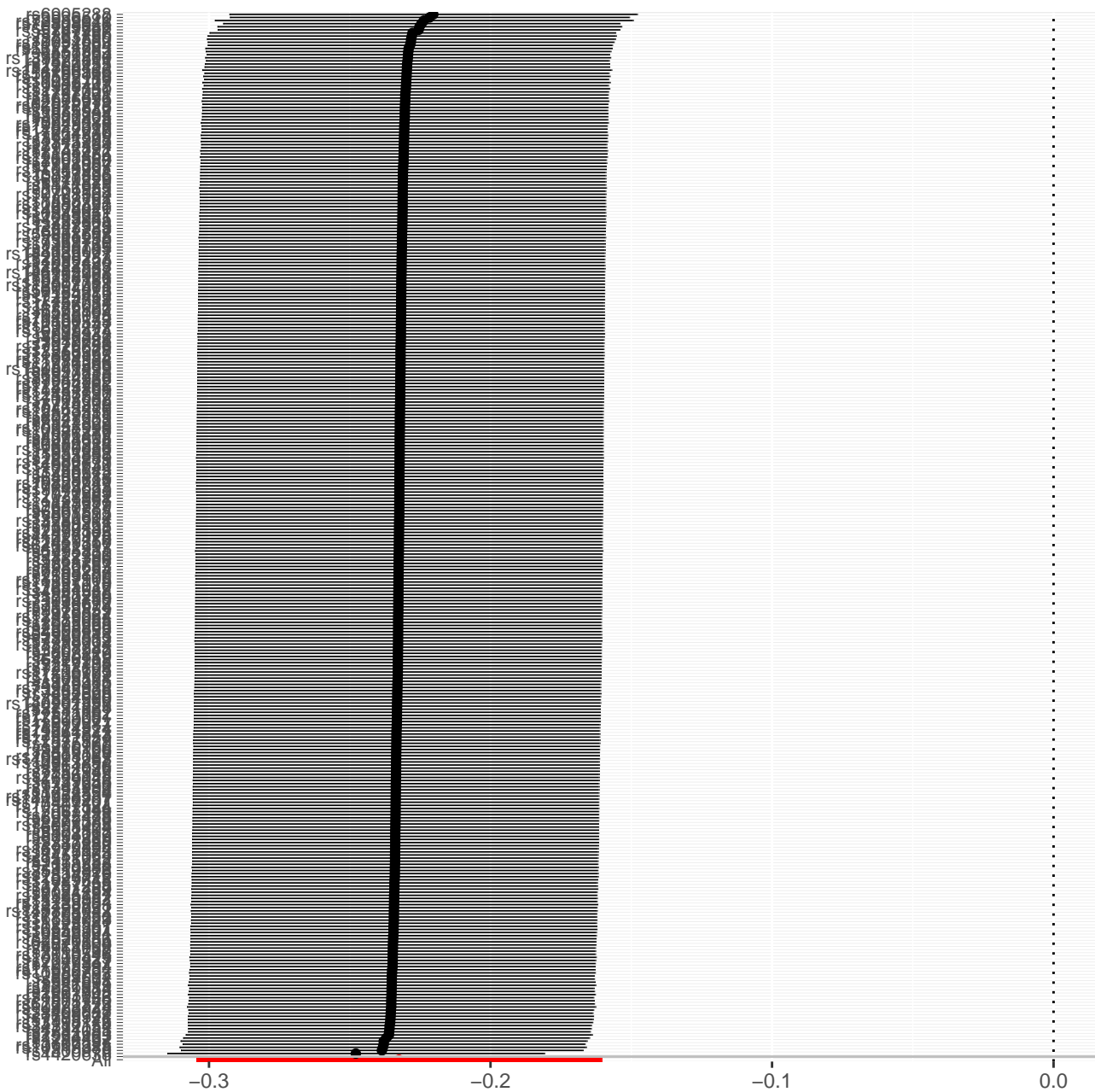


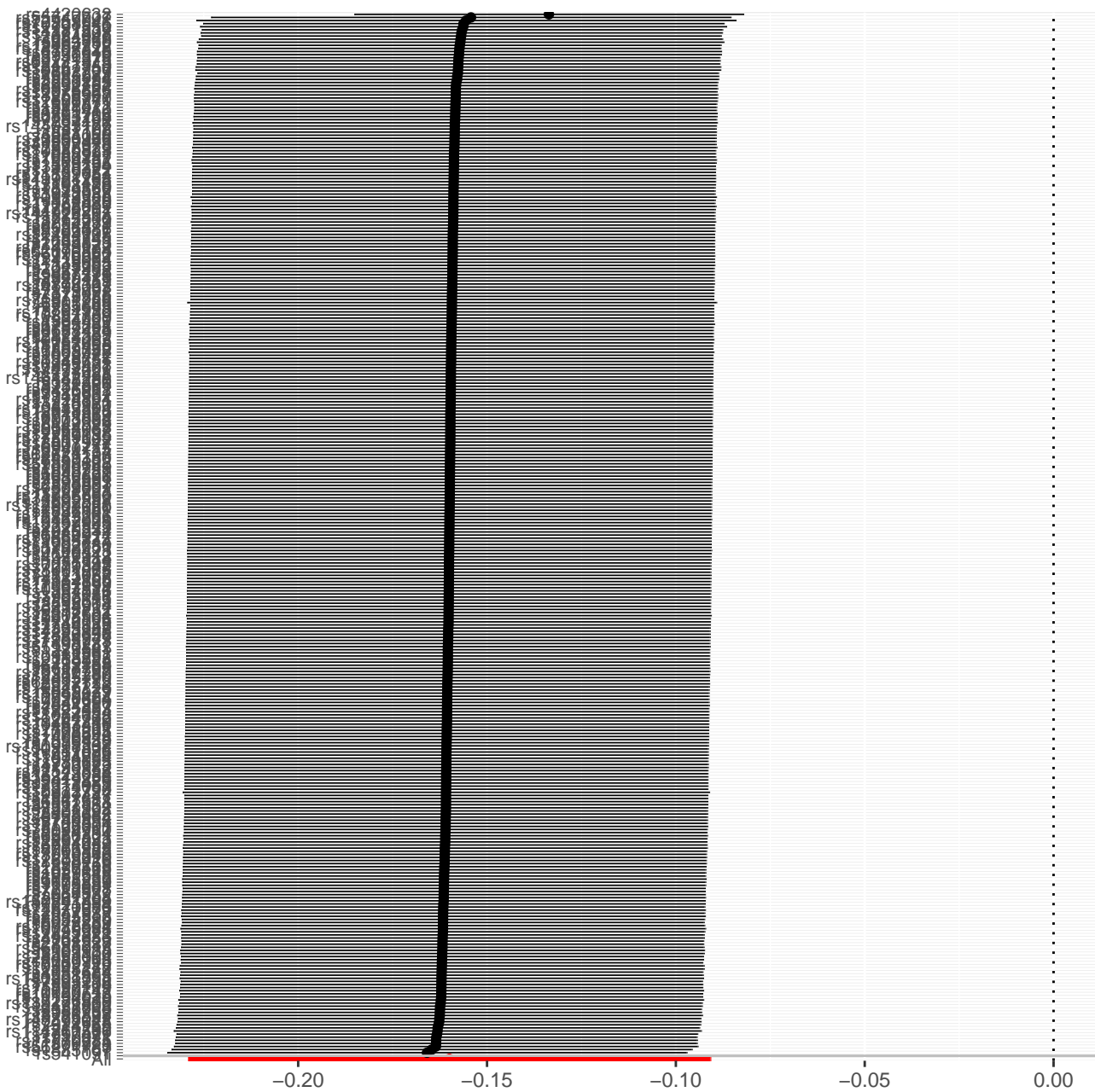


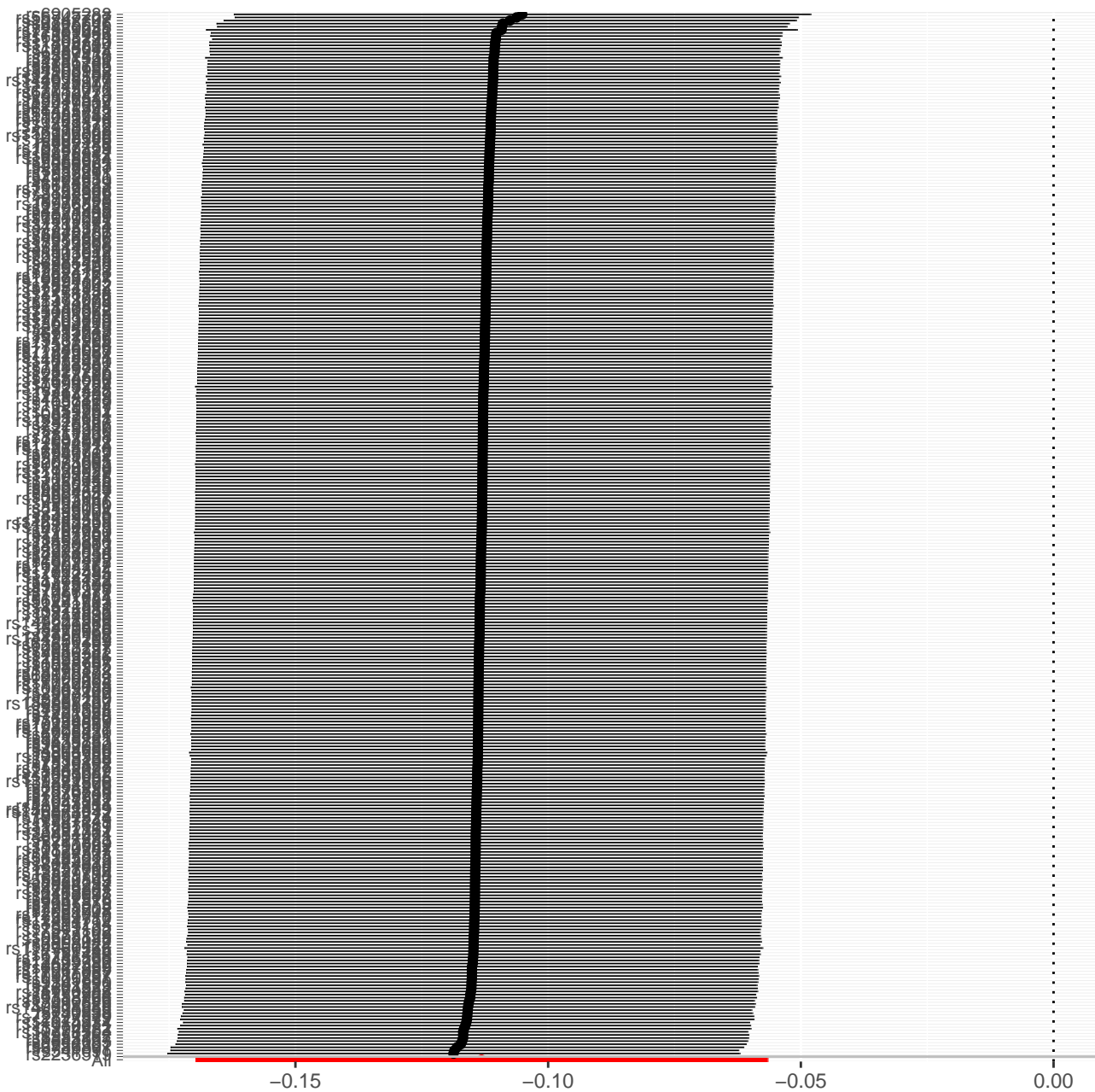




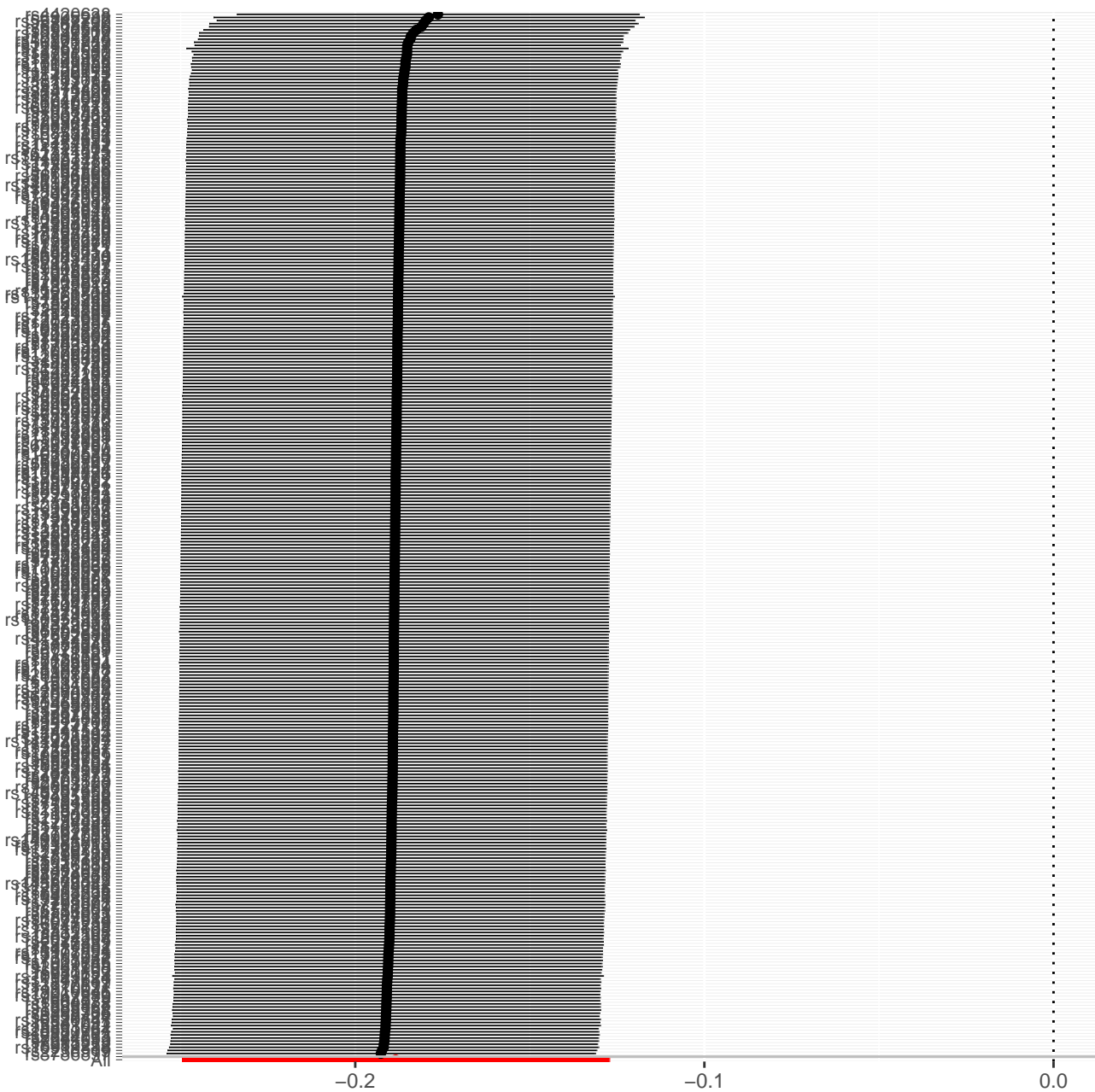
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'M-HDL-FC.txt'



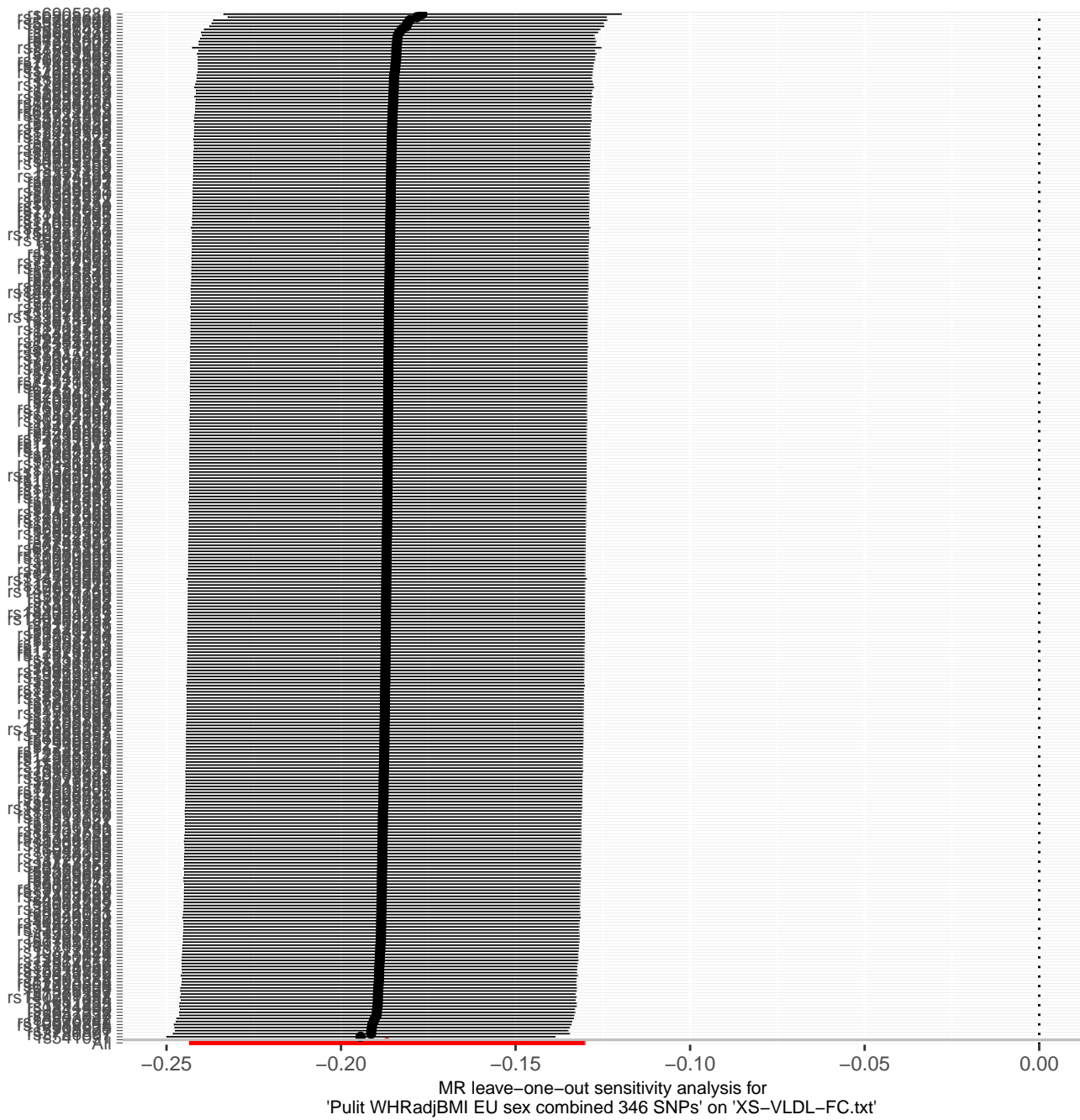


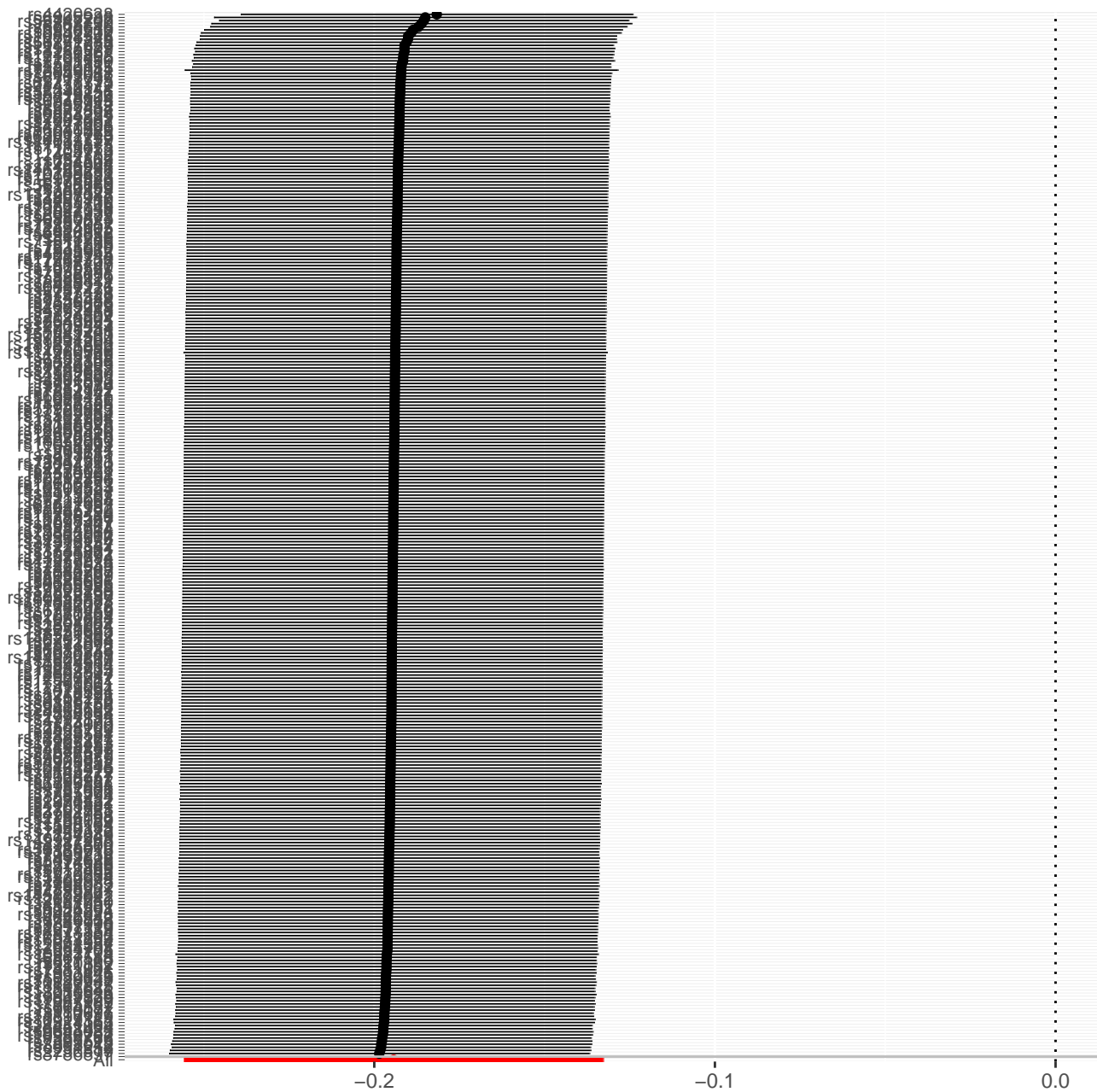


MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'XXL-VLDL-CE_percent.txt'

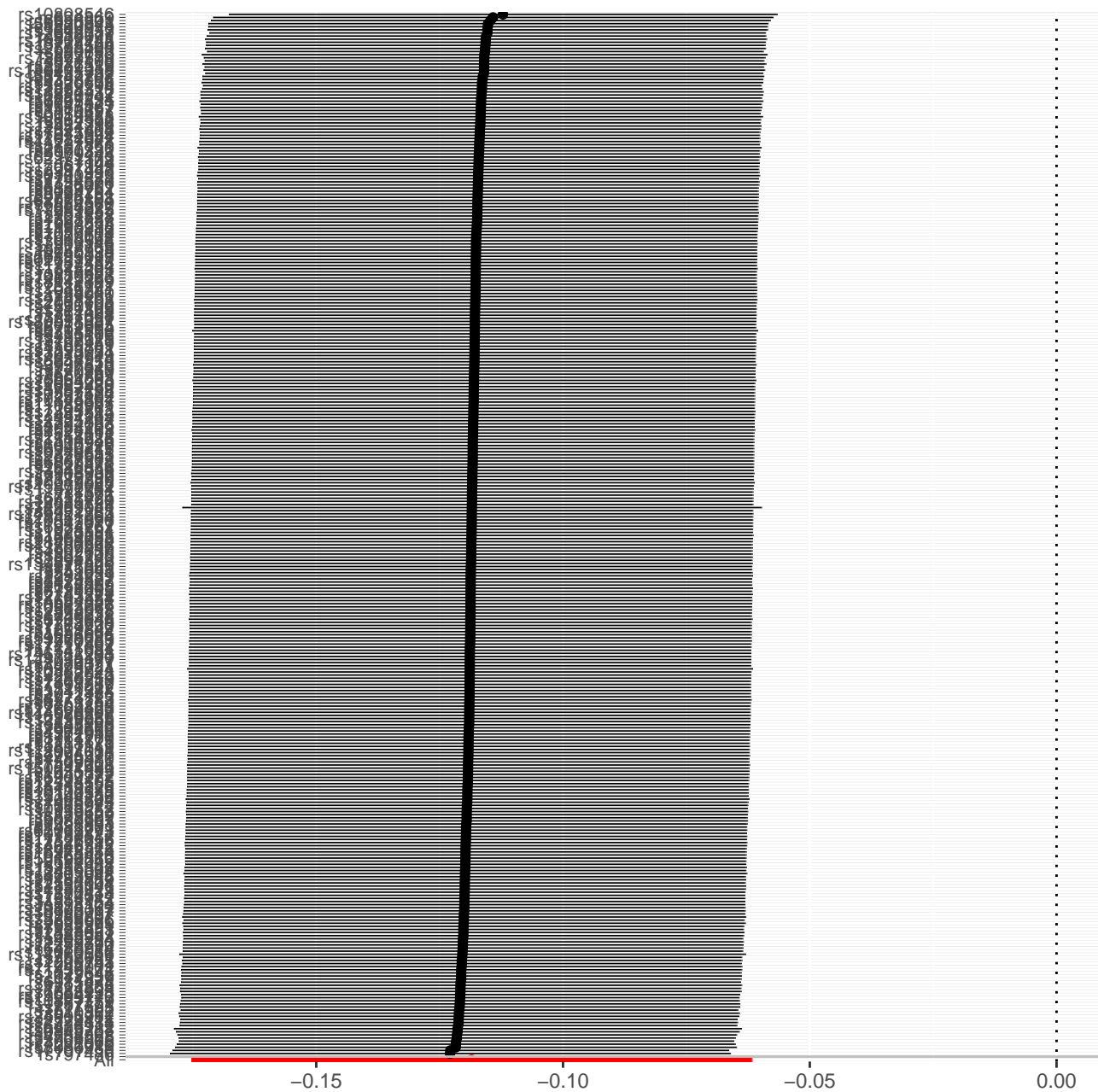


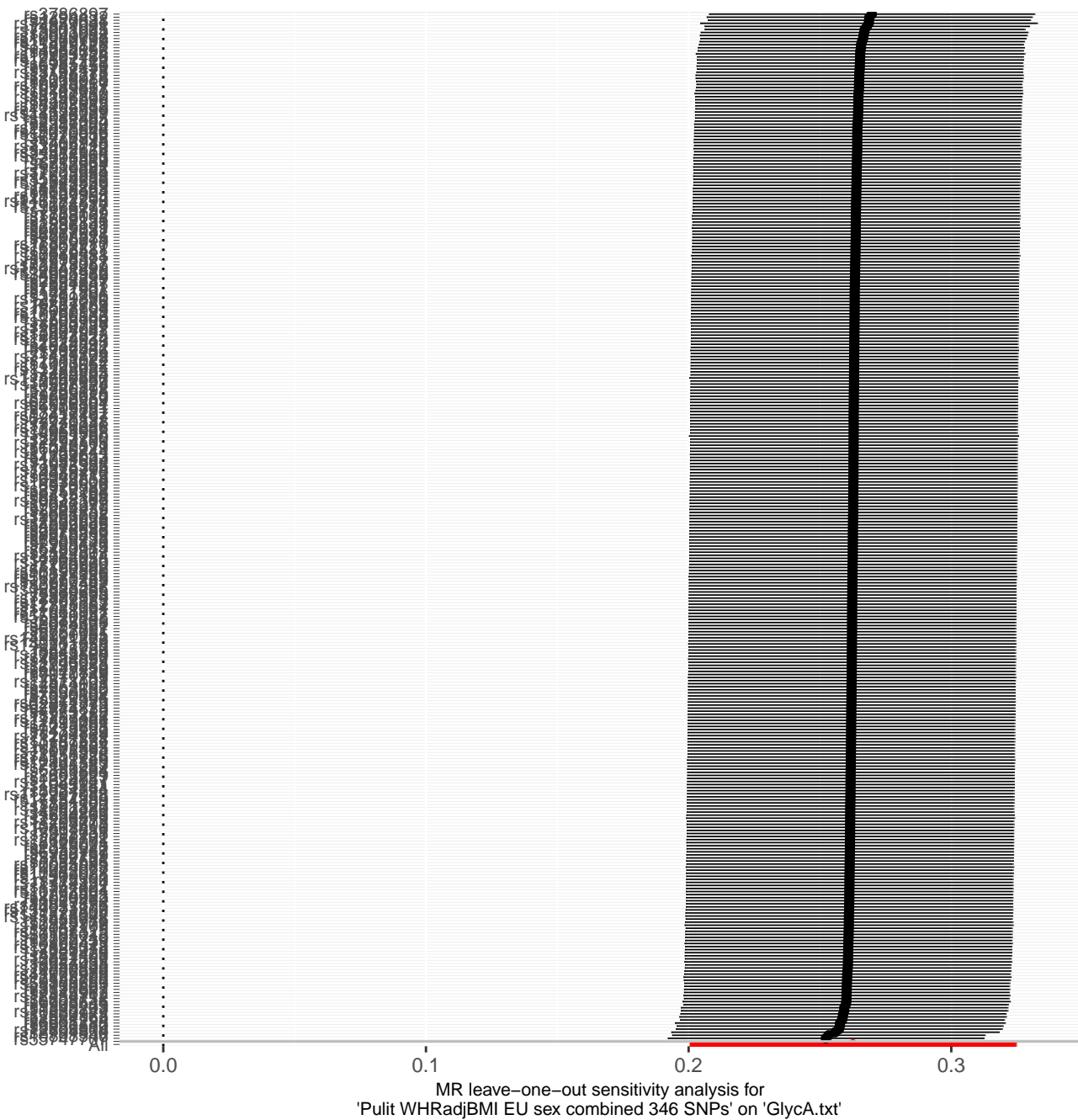
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'S-VLDL-C_percent.txt'

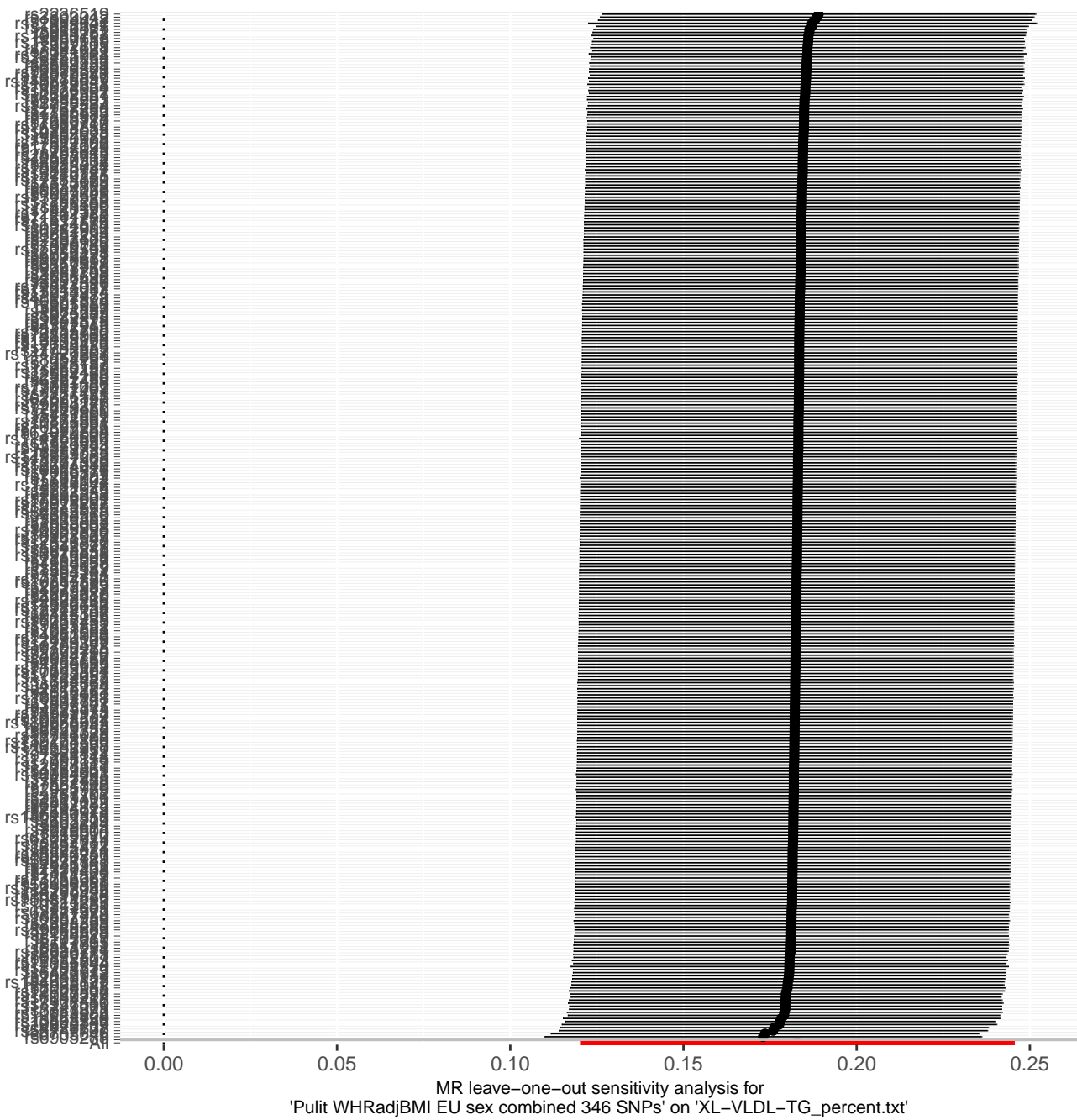


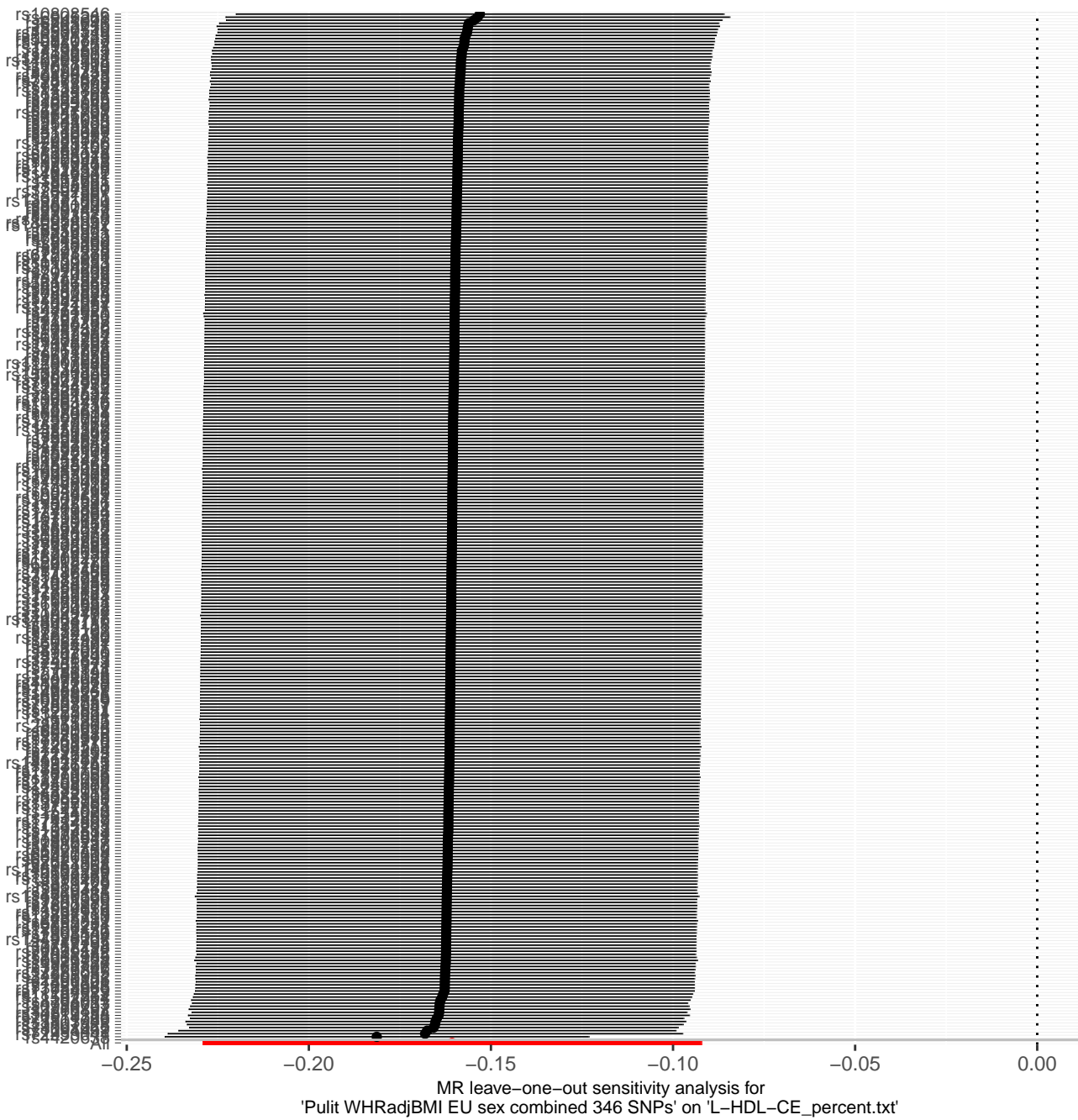


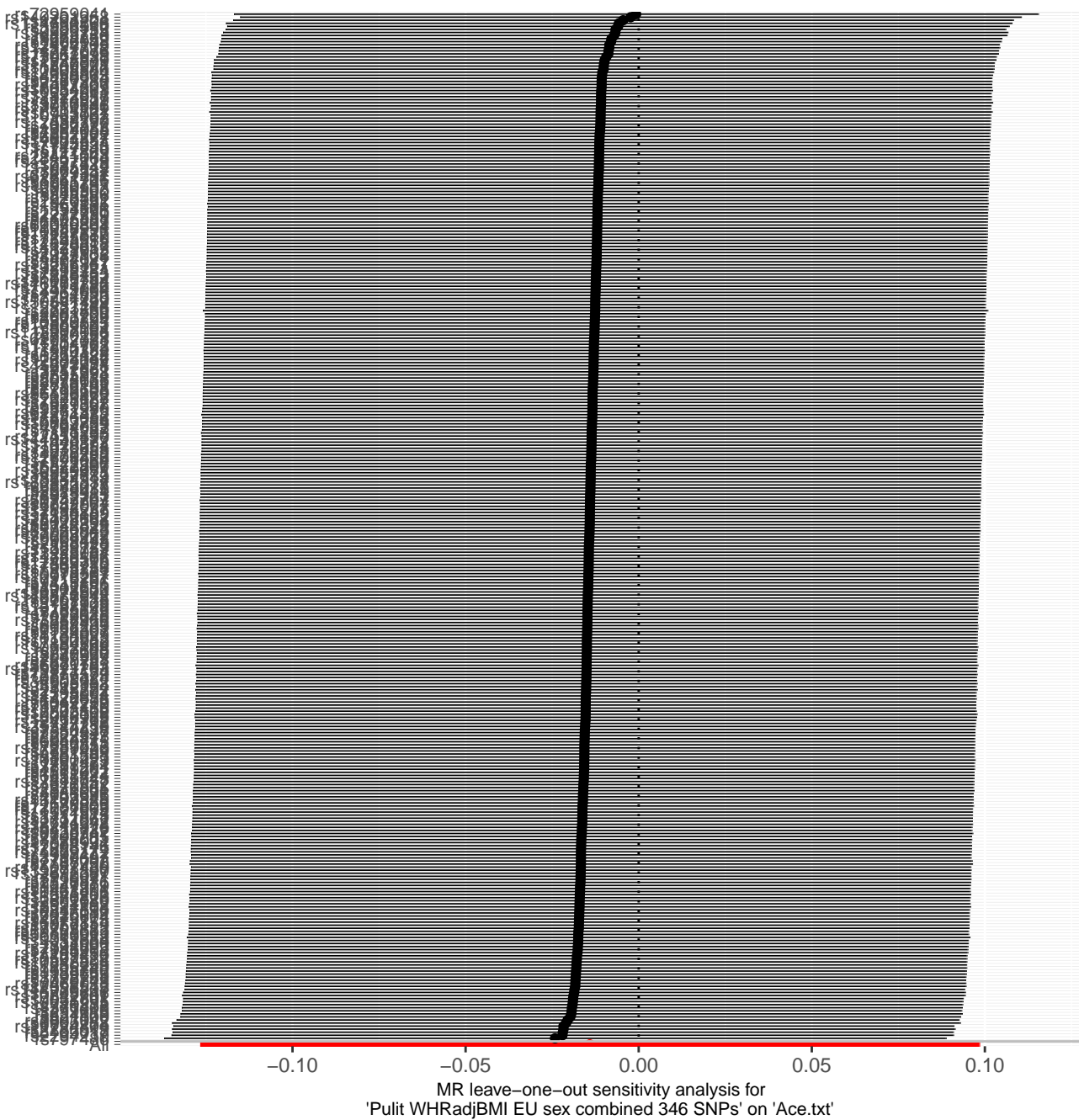
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'S-VLDL-CE.txt'

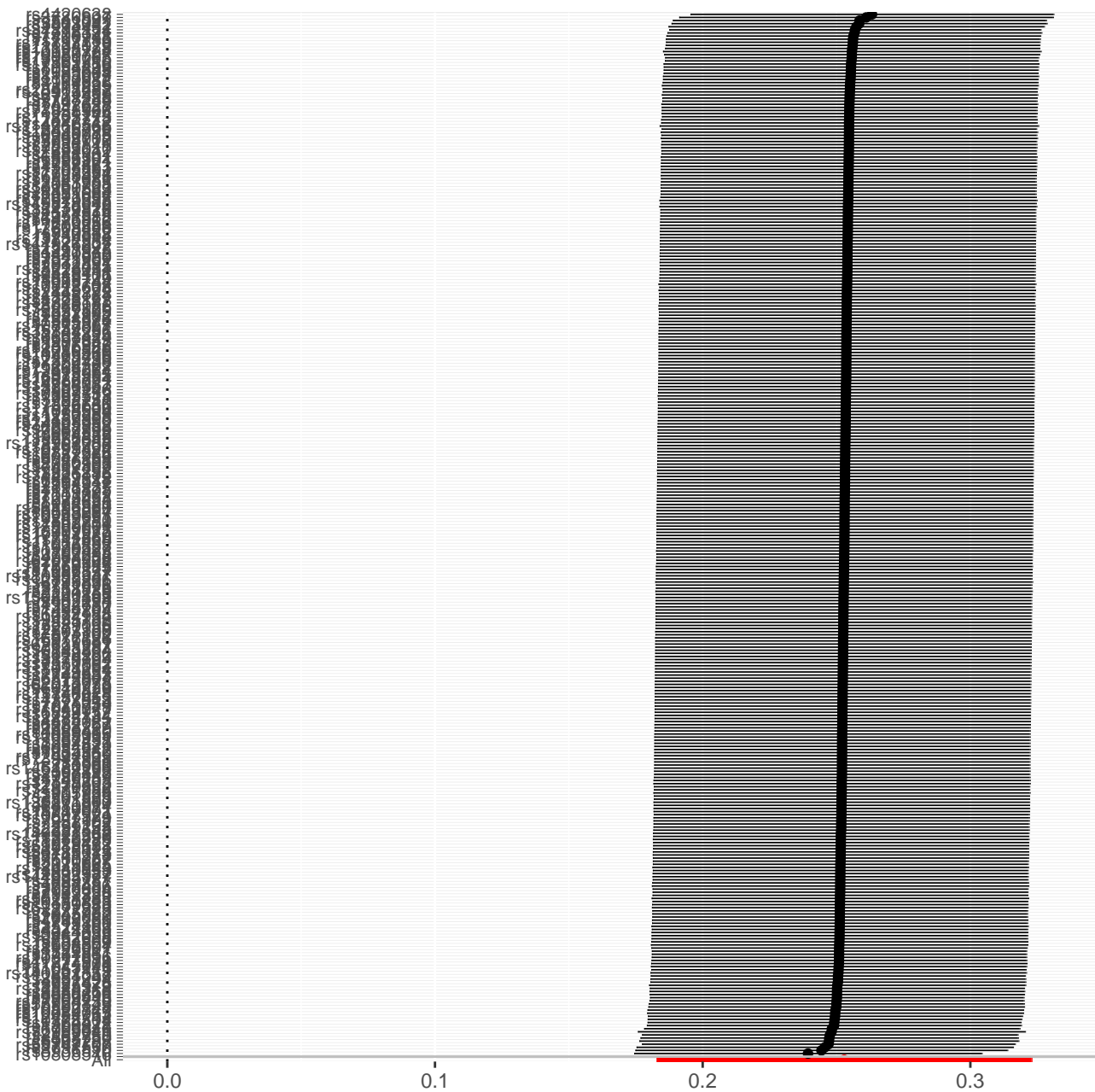




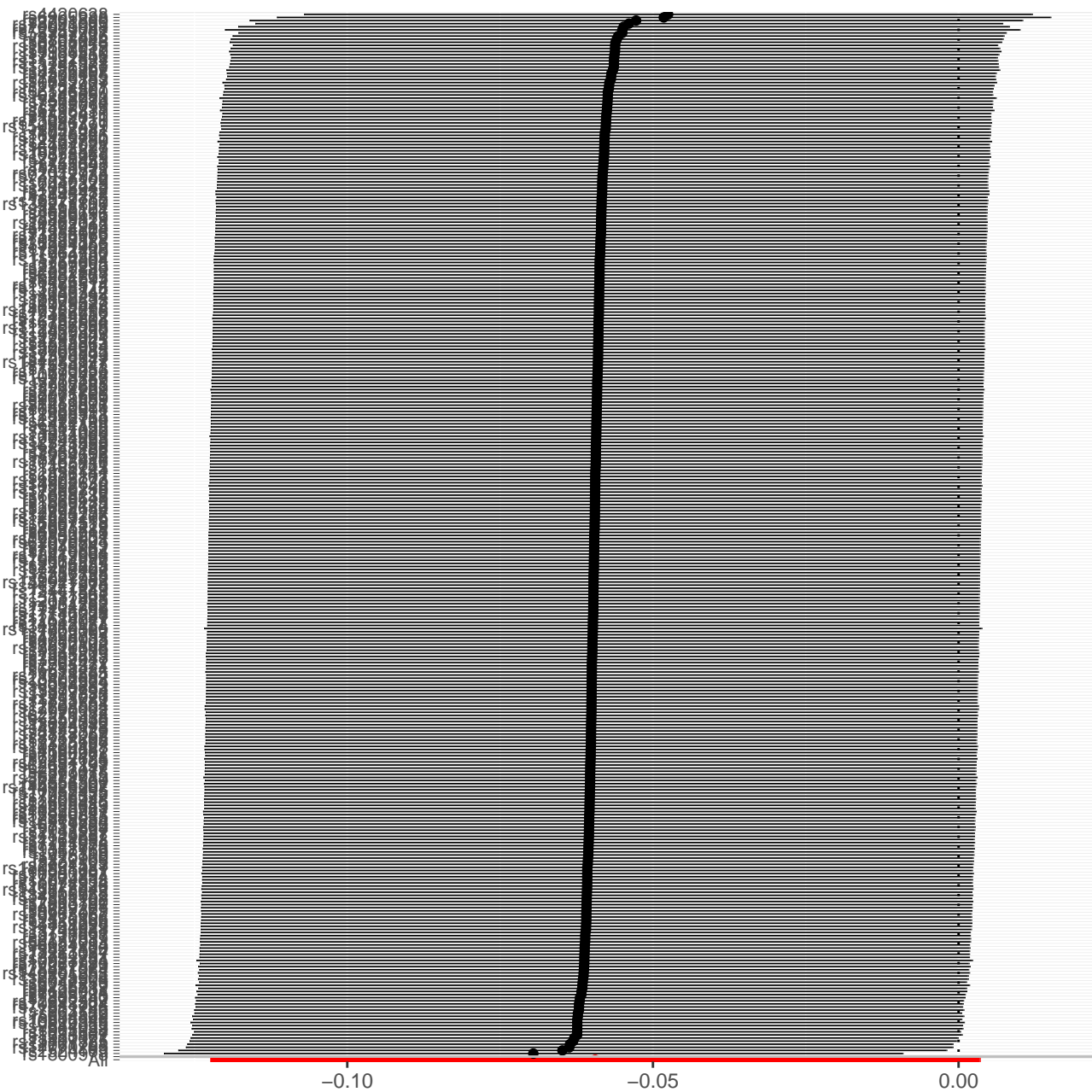




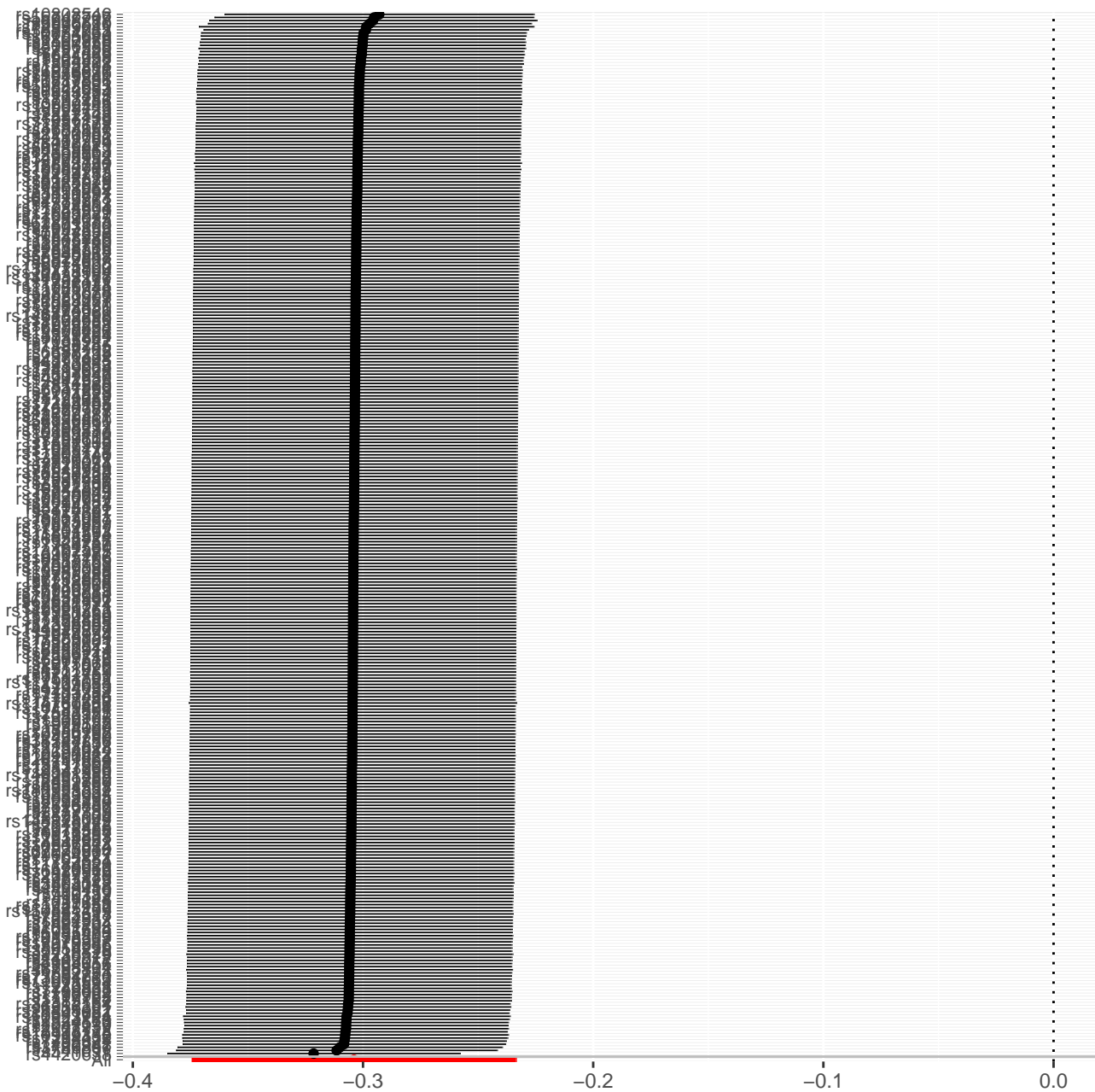


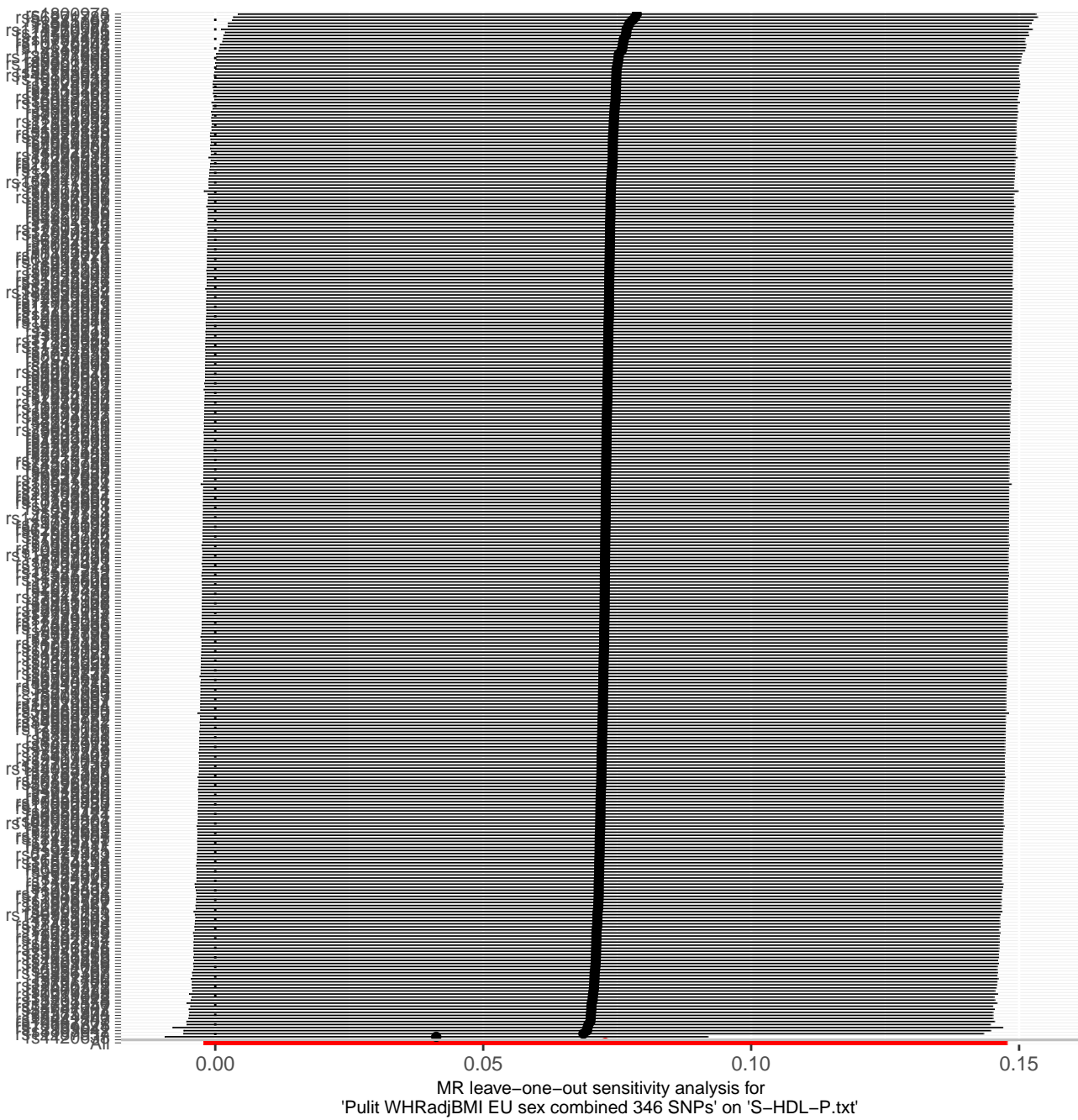


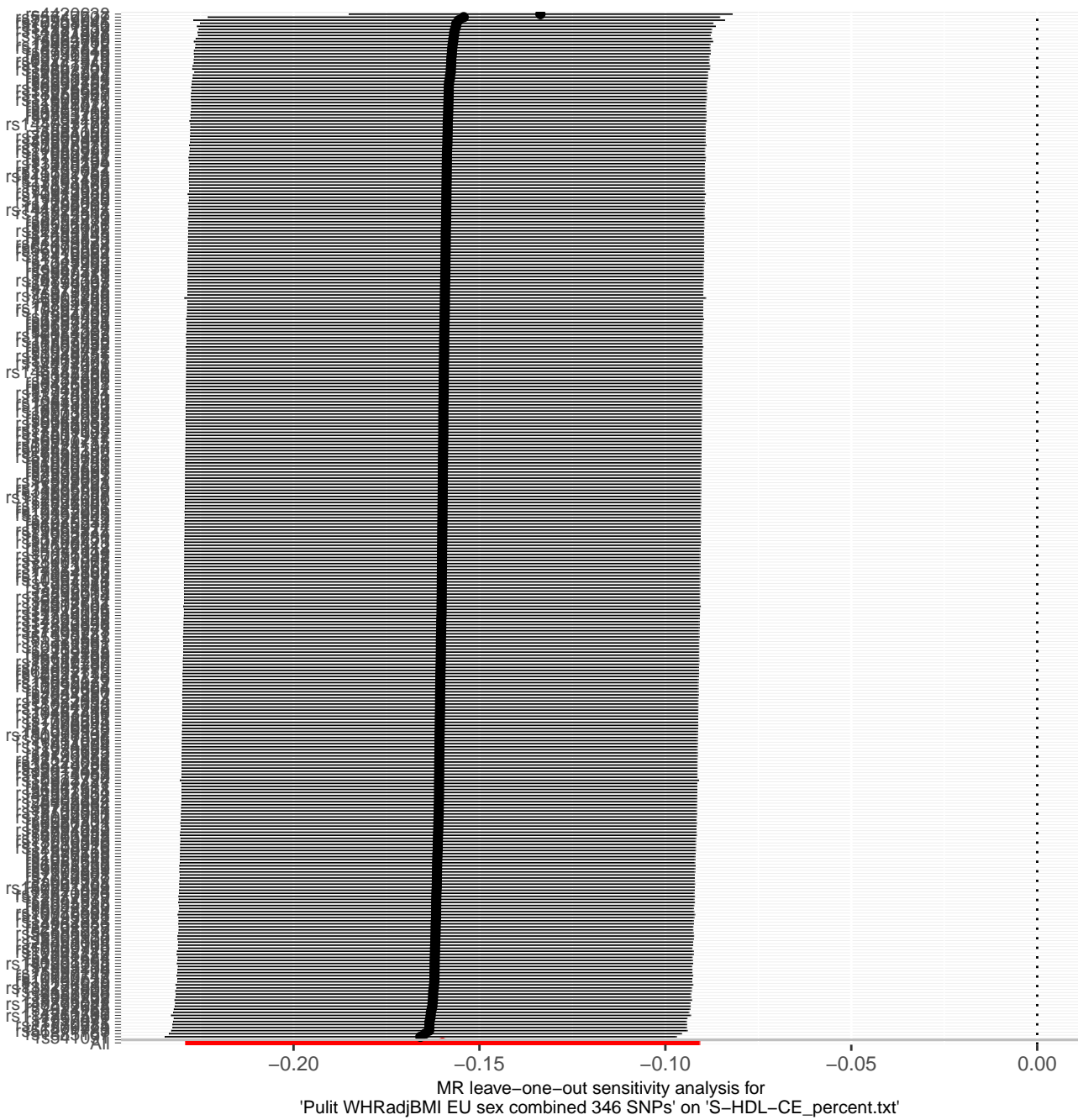
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'XL-HDL-TG_percent.txt'

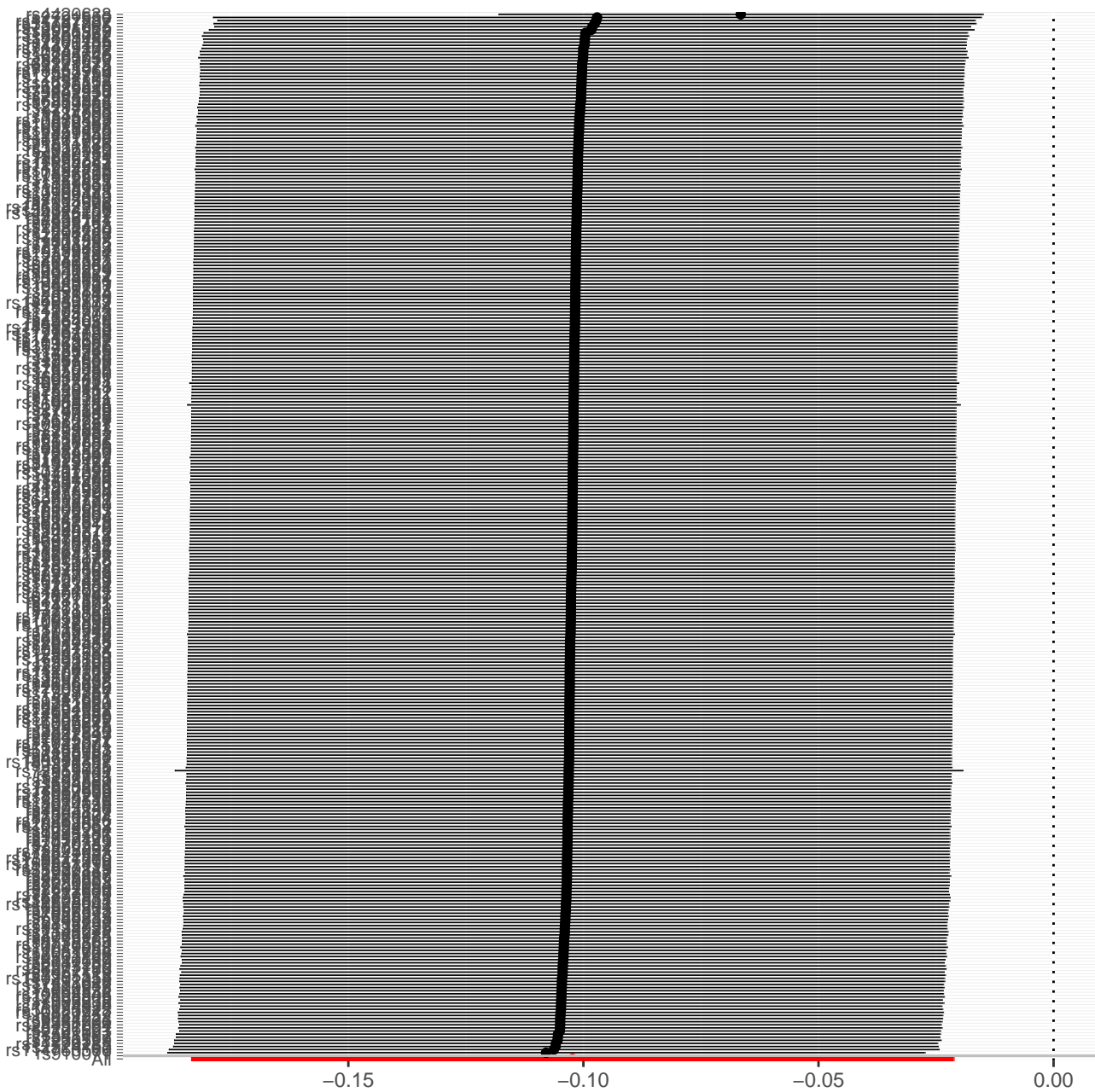


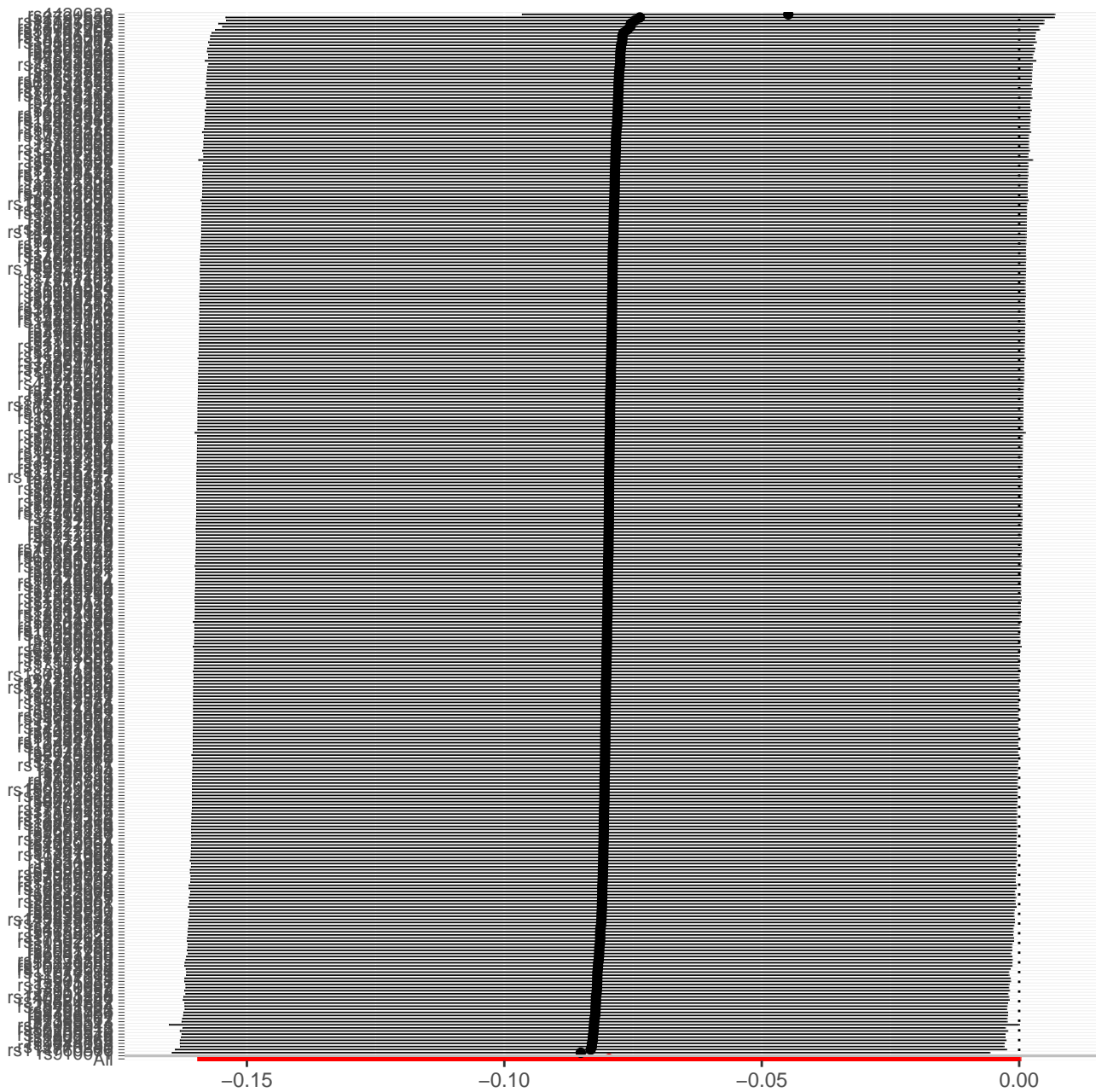
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'SM.txt'

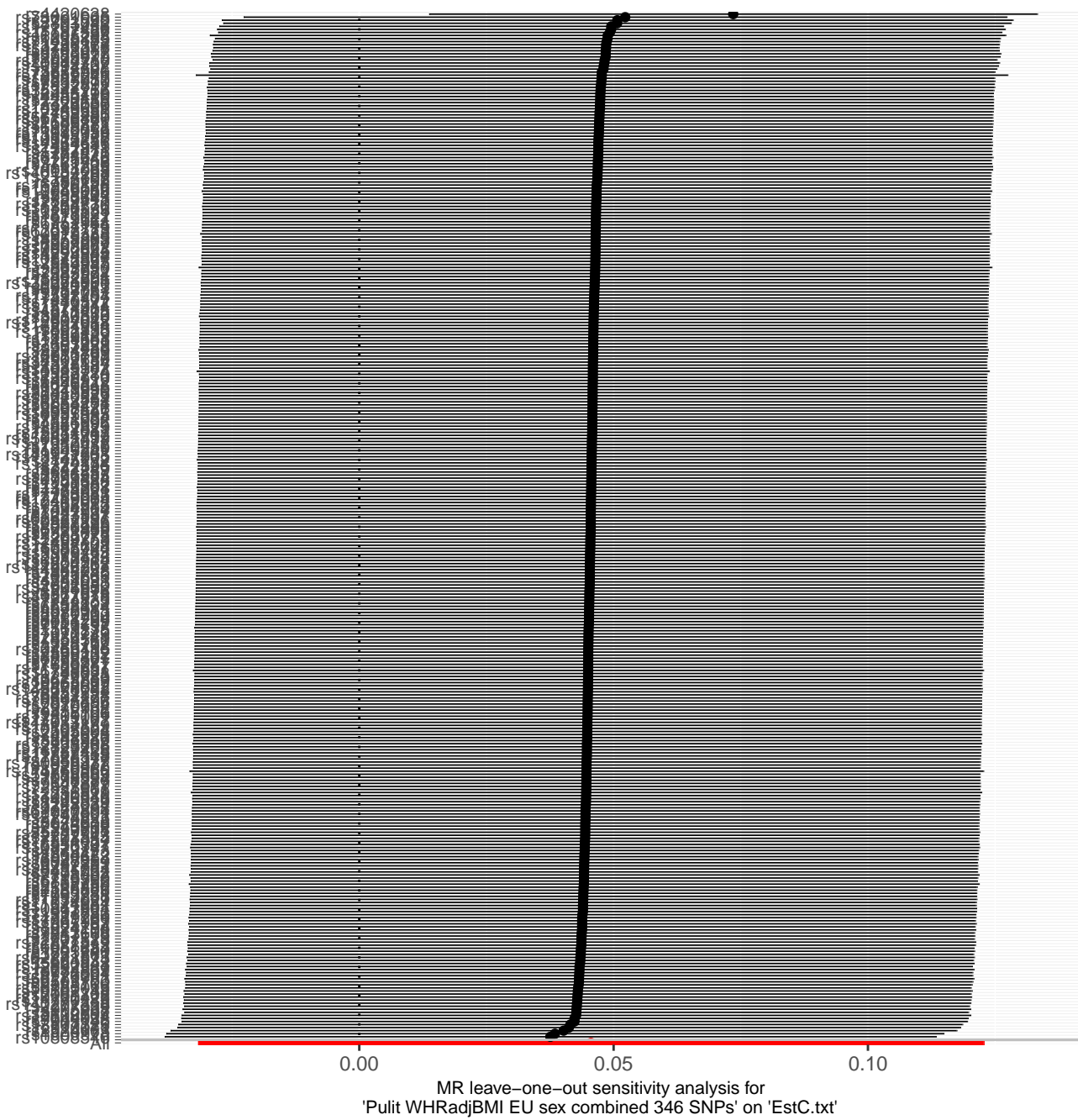


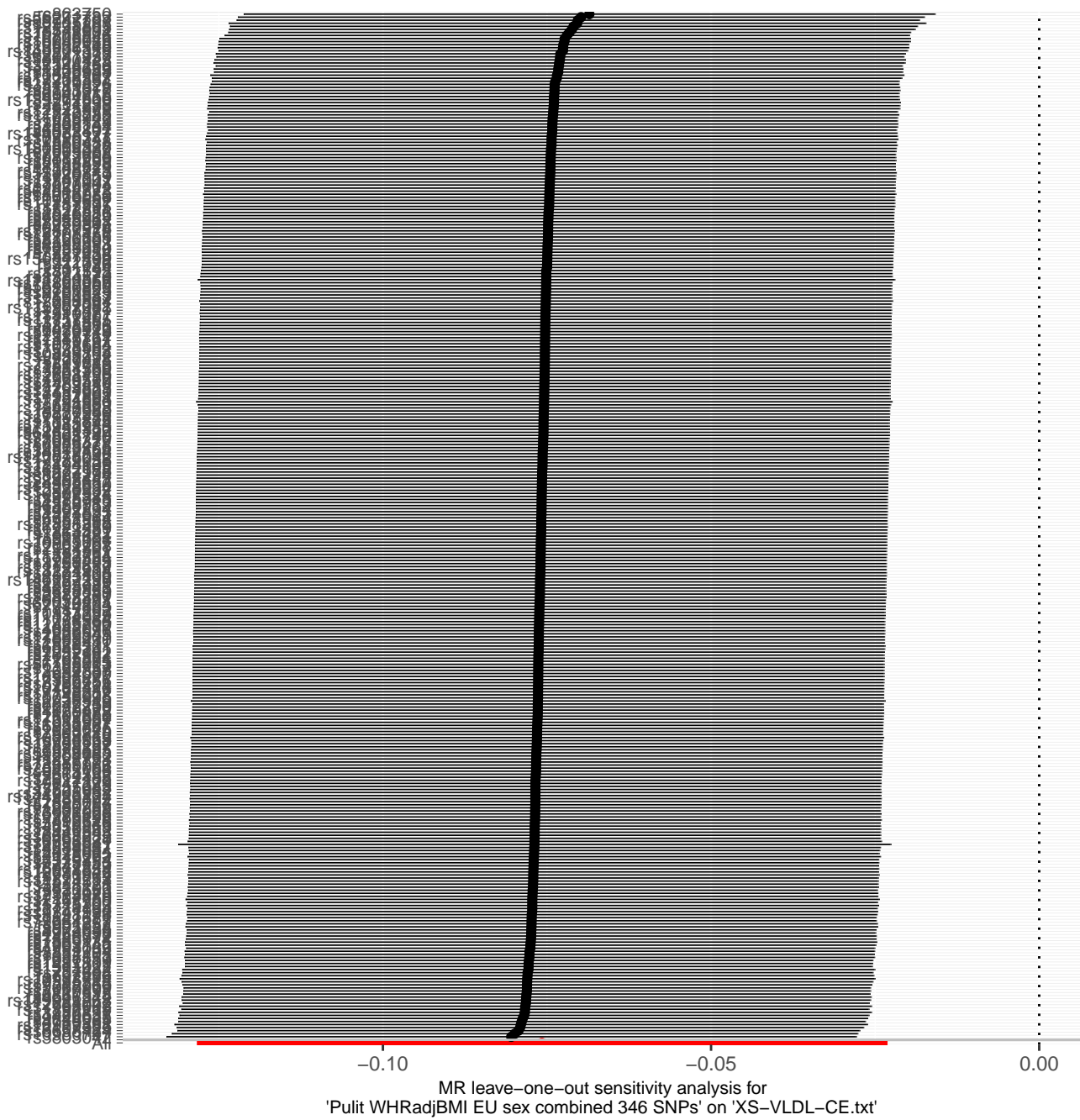


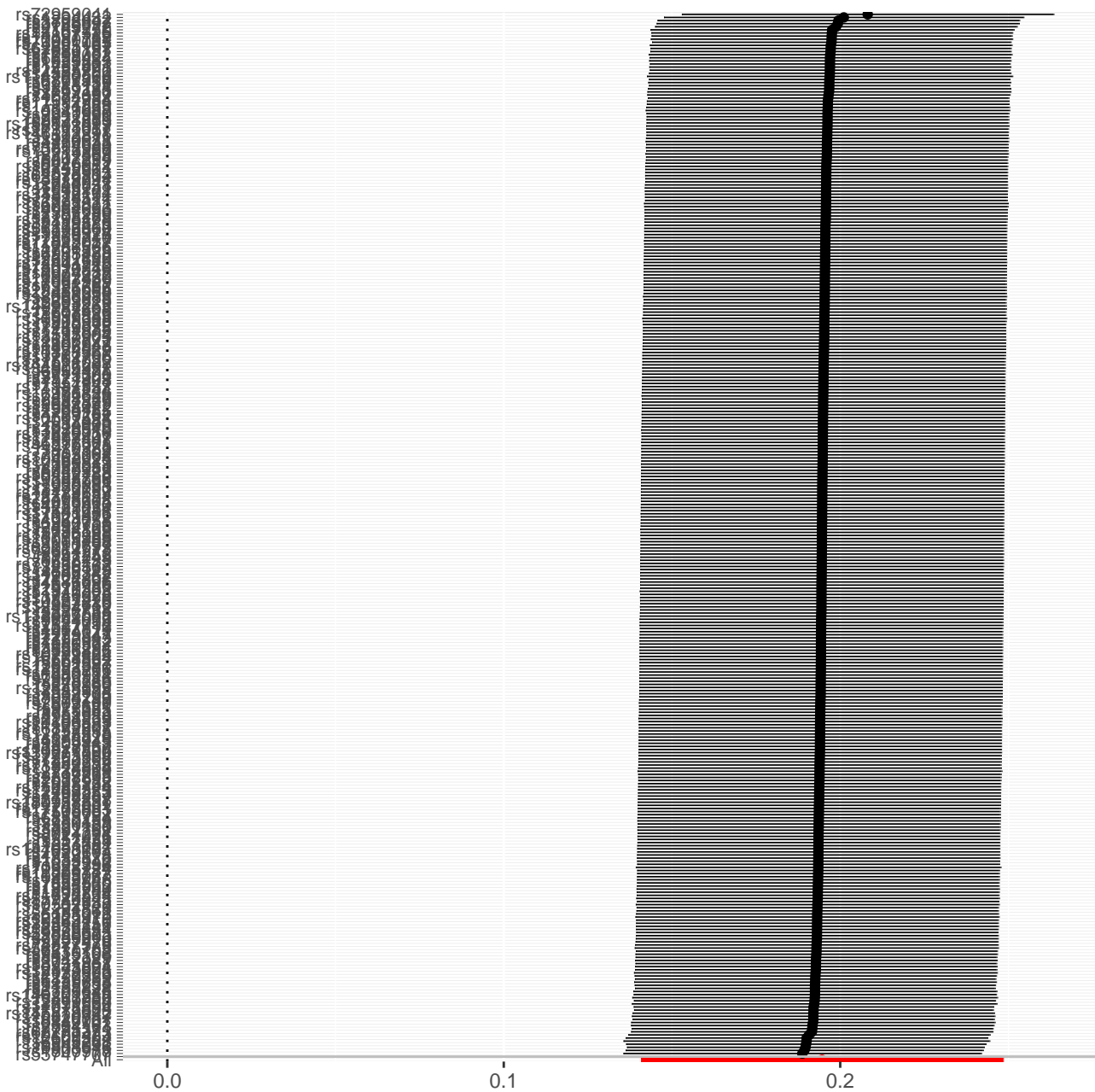




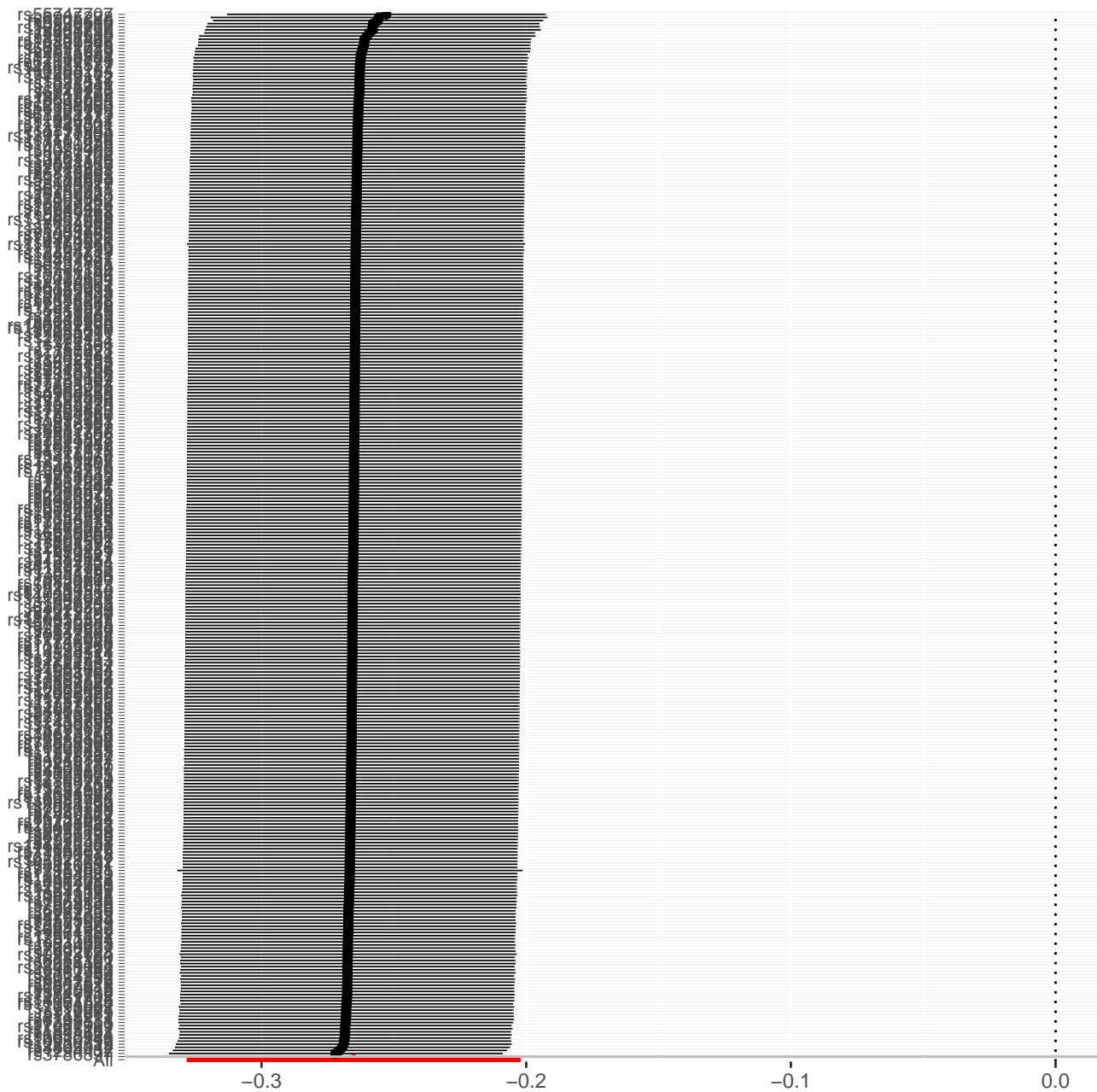




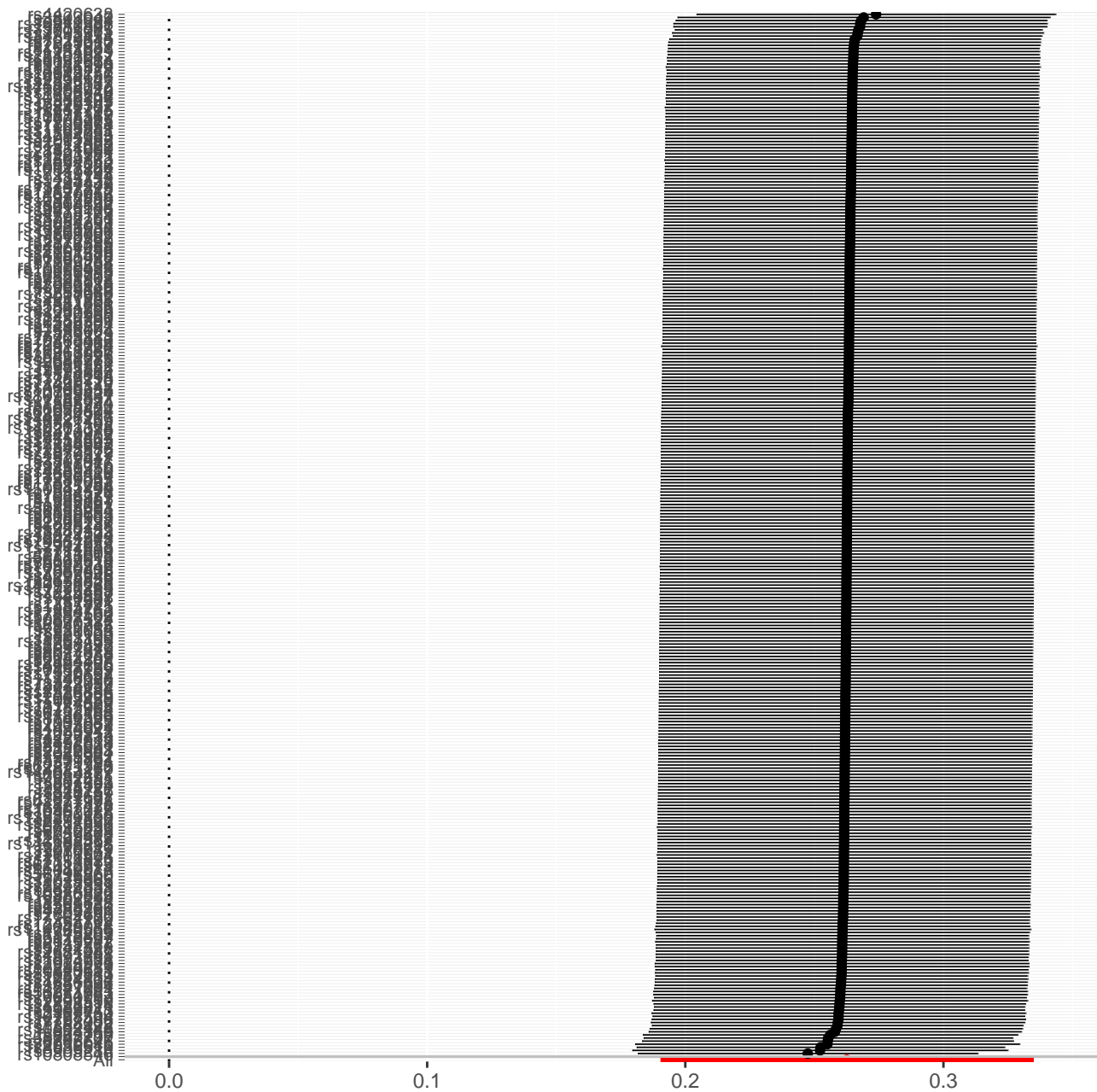




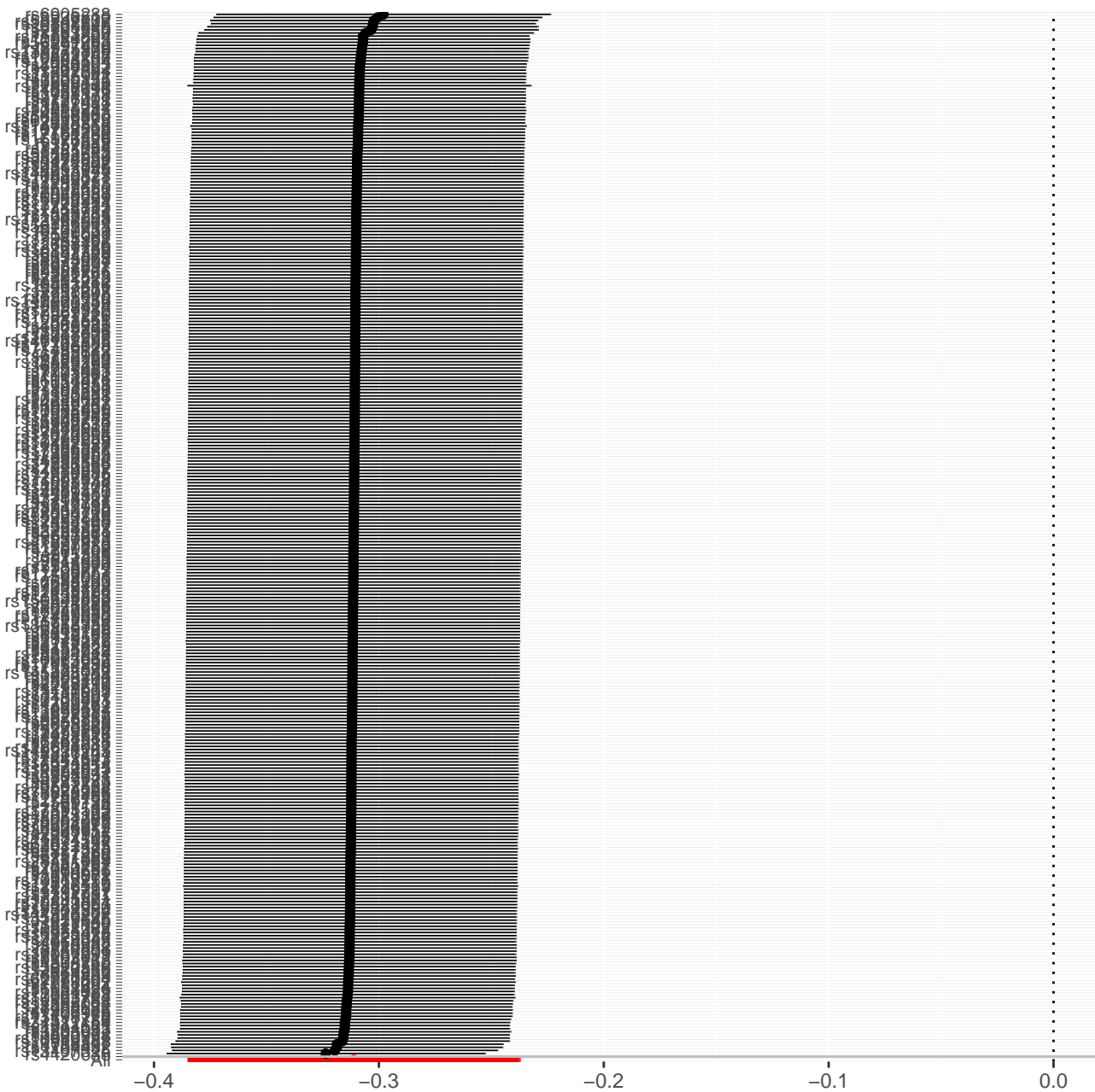
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'S-HDL-L.txt'



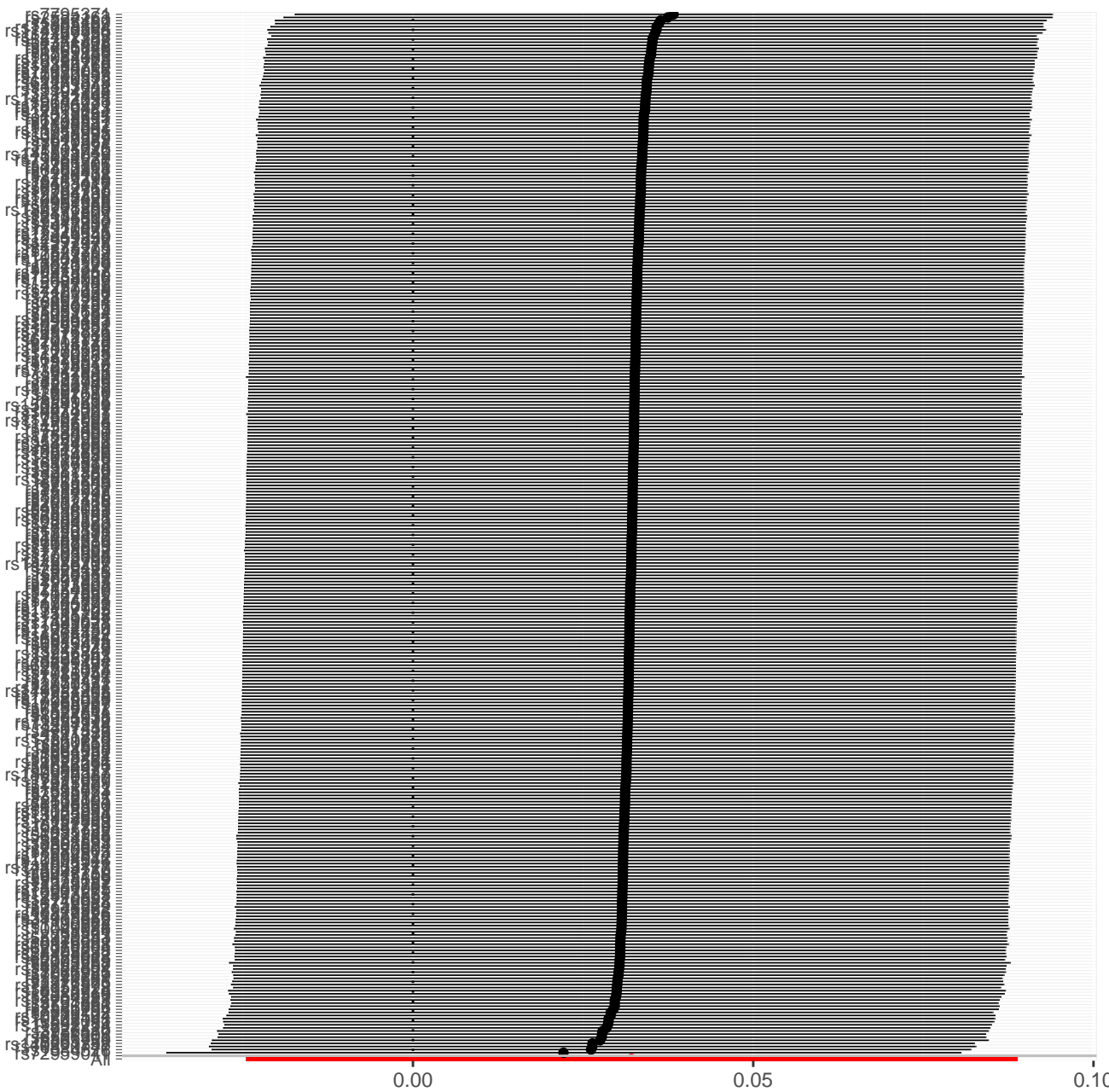
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'M-VLDL-C.txt'



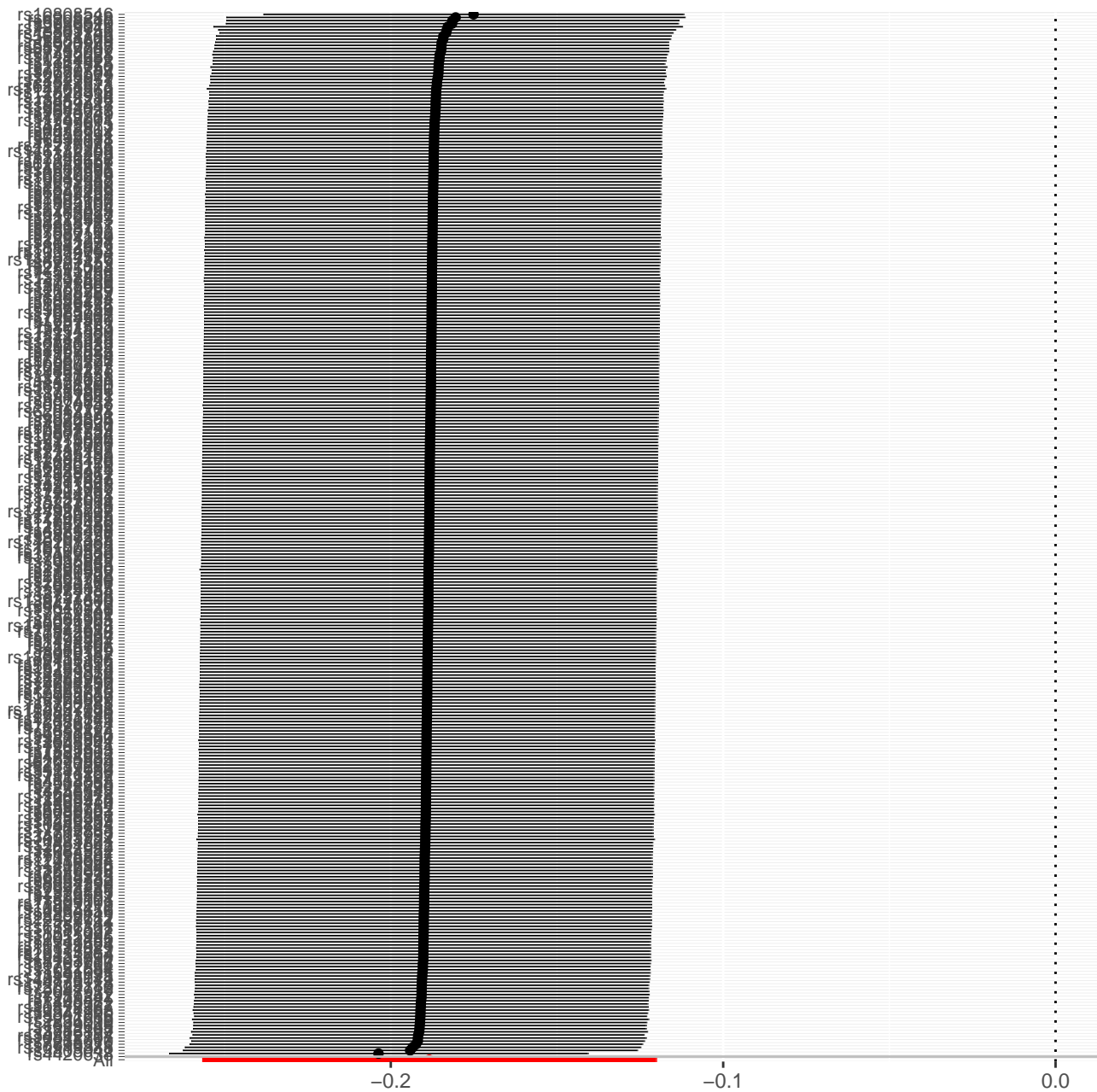
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'M-HDL-TG.txt'



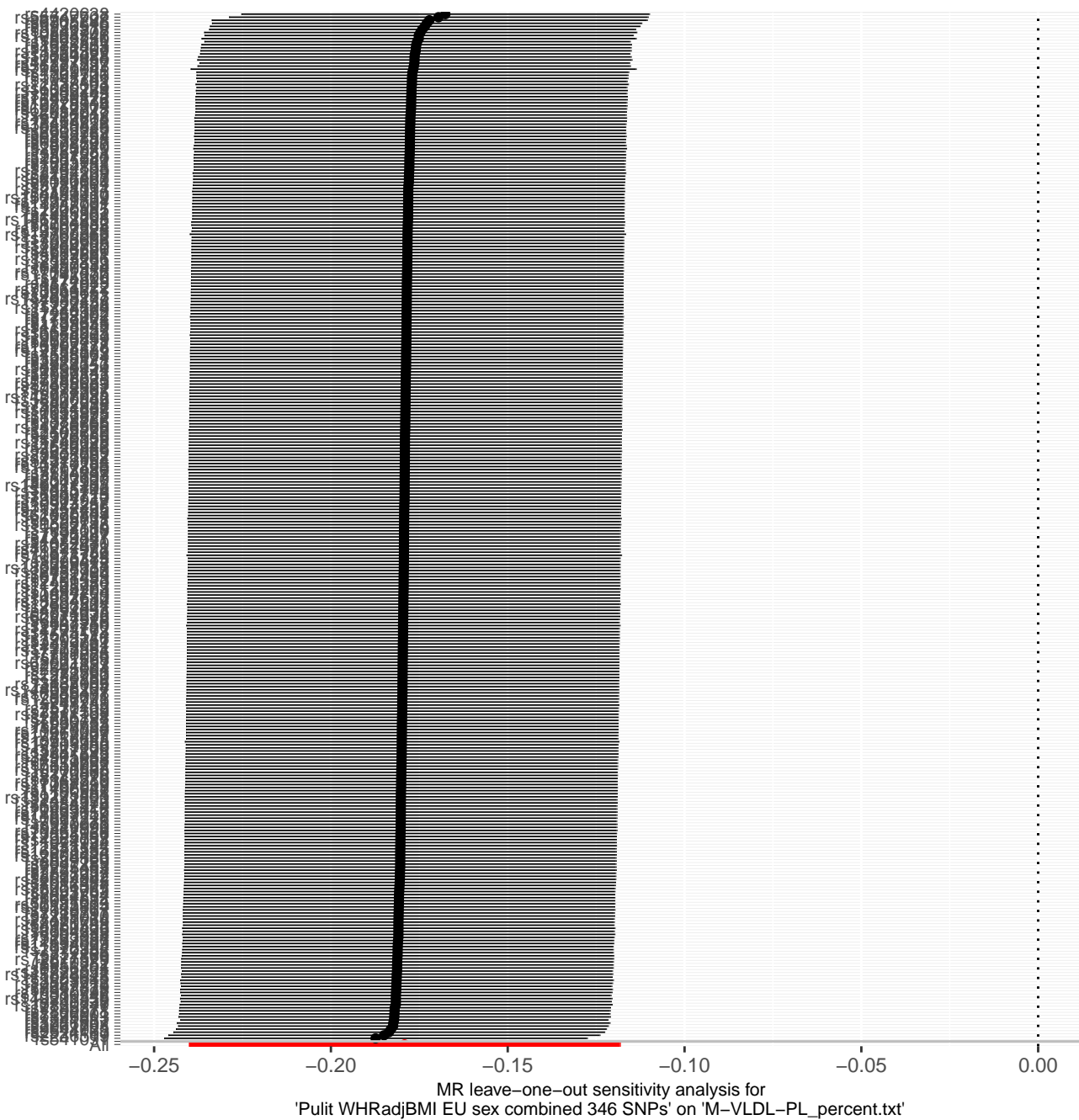
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'HDL-D.txt'

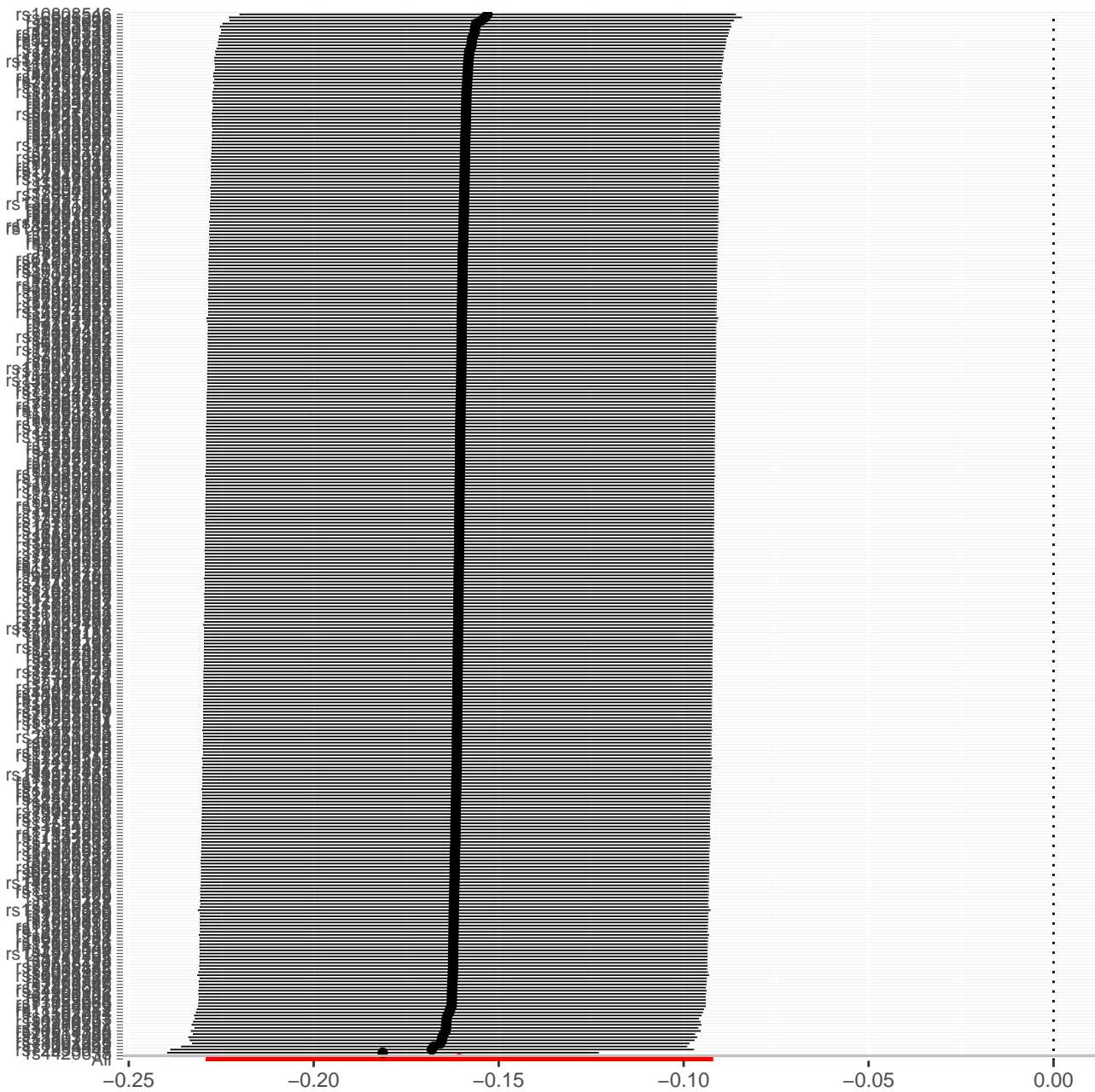


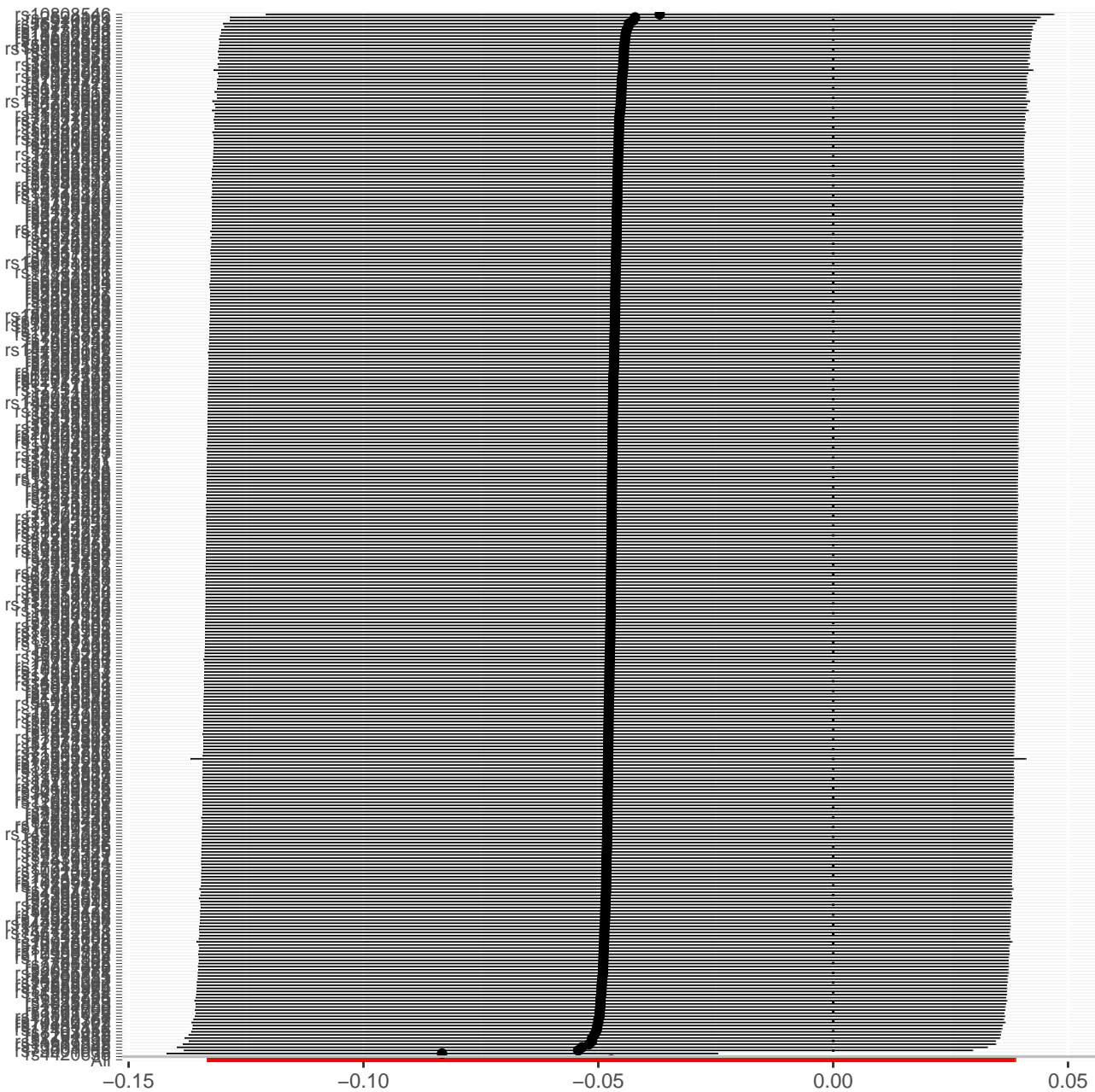
MR leave-one-out sensitivity analysis for
'Pulit WHRadBMI EU sex combined 346 SNPs' on 'Crea.txt'

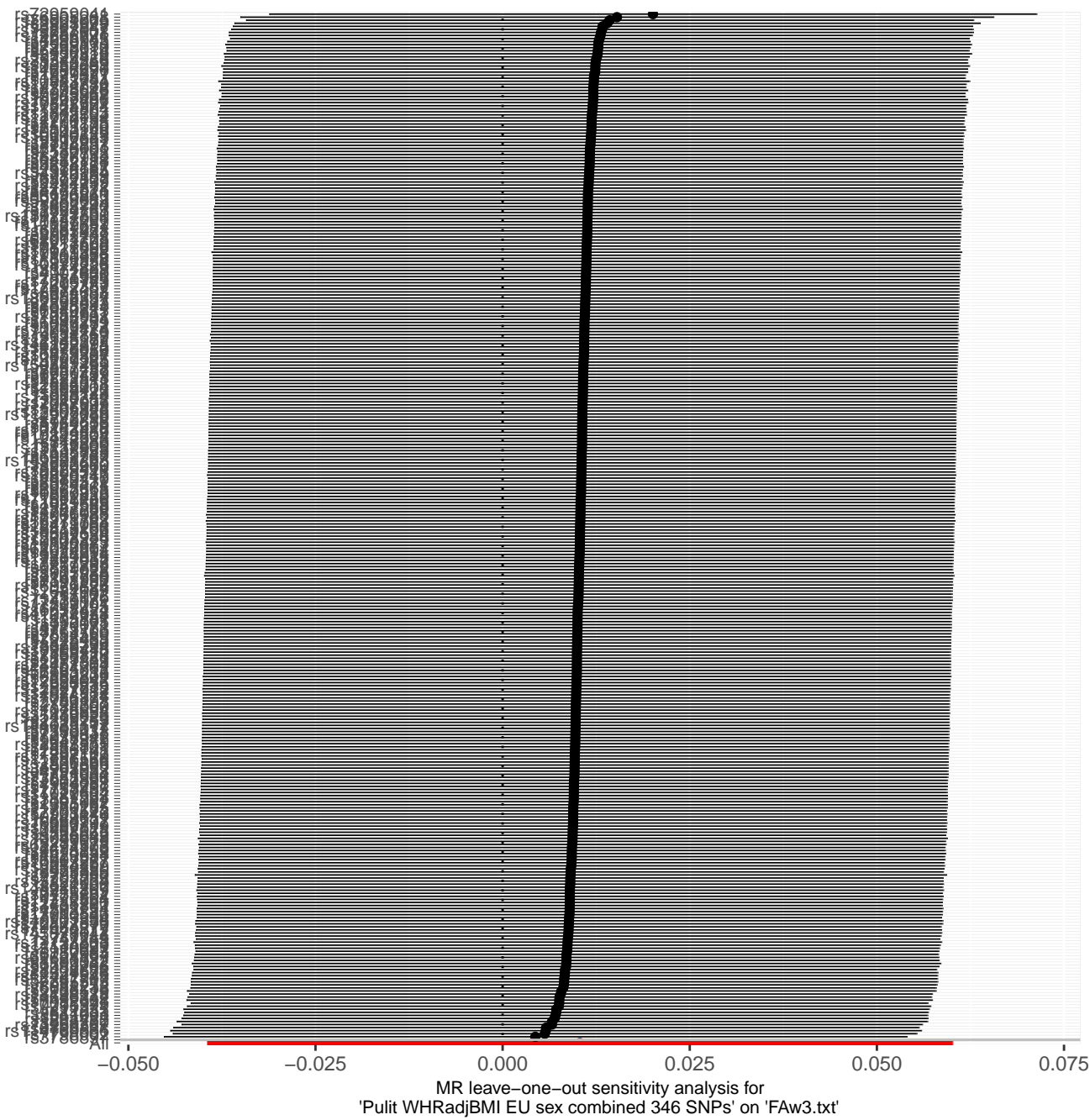


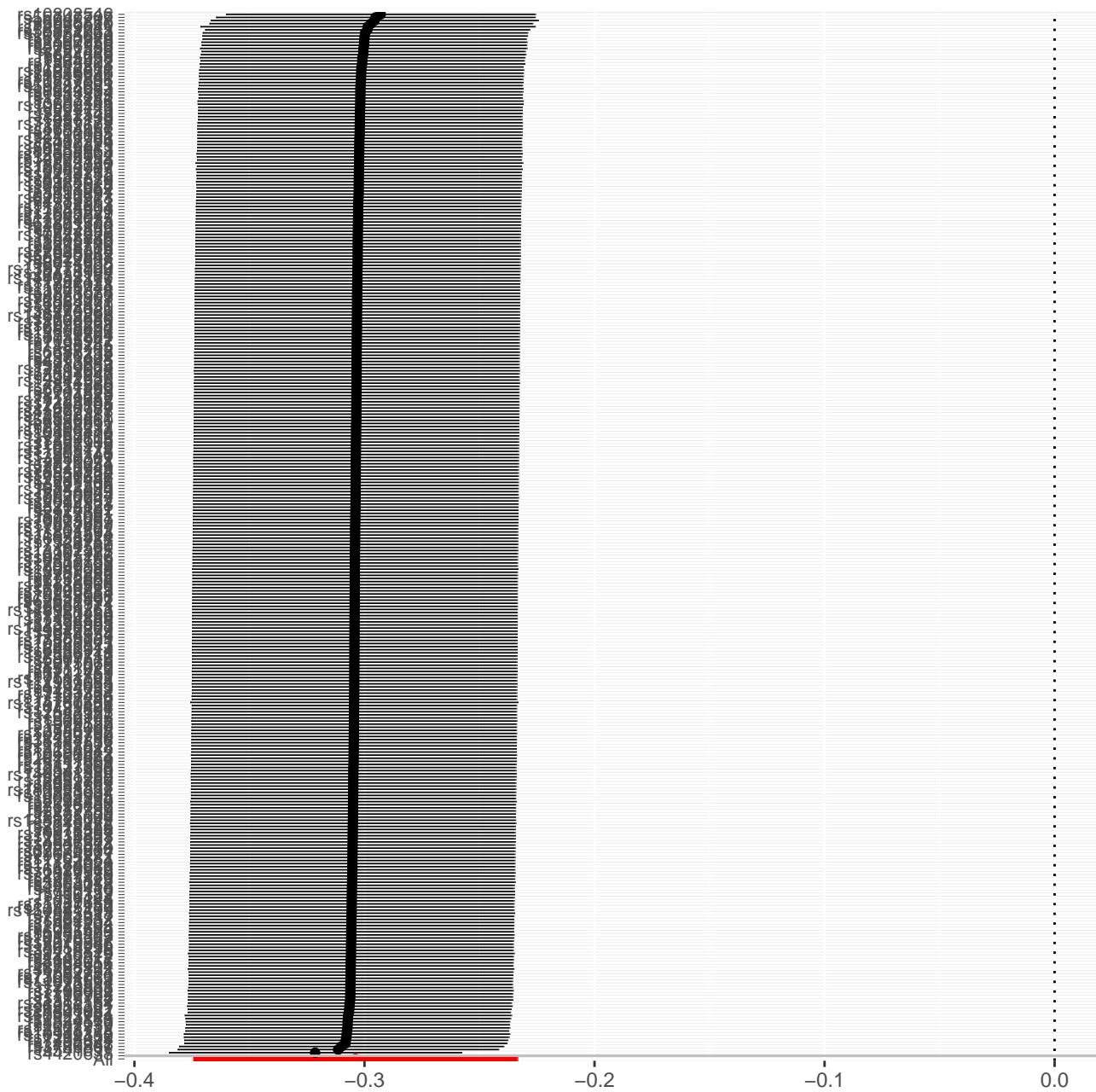
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'M-HDL-CE.txt'

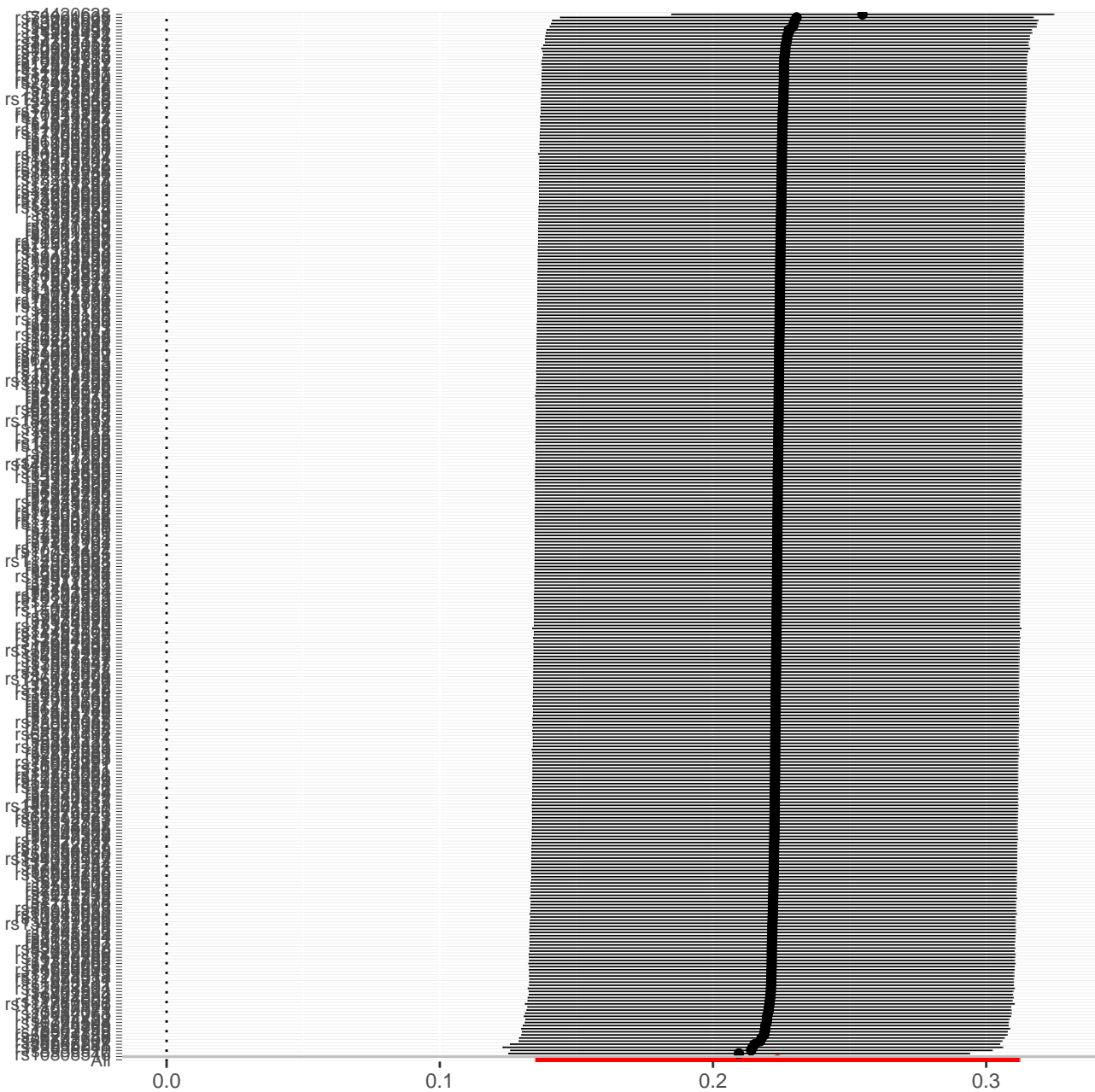


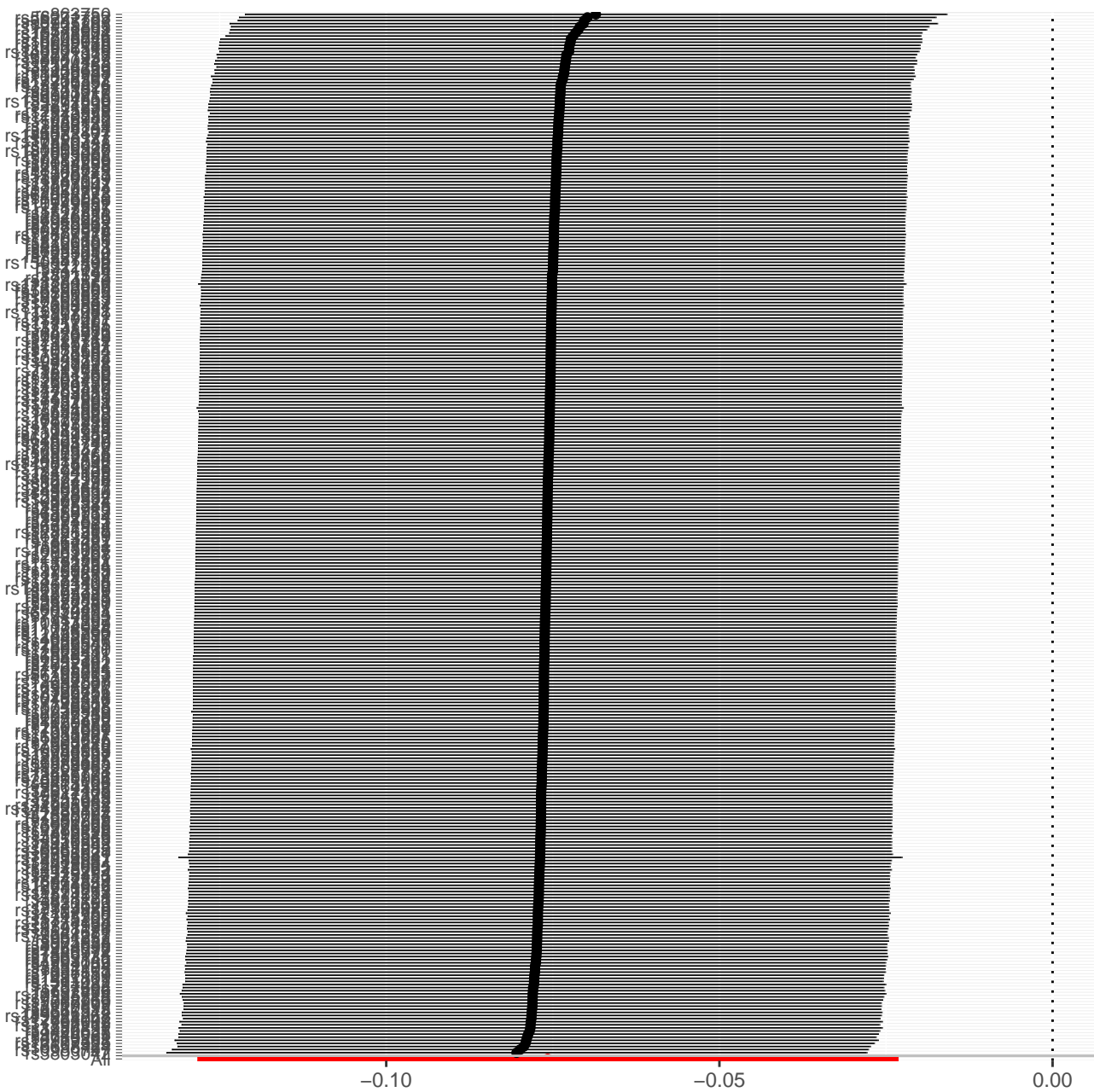




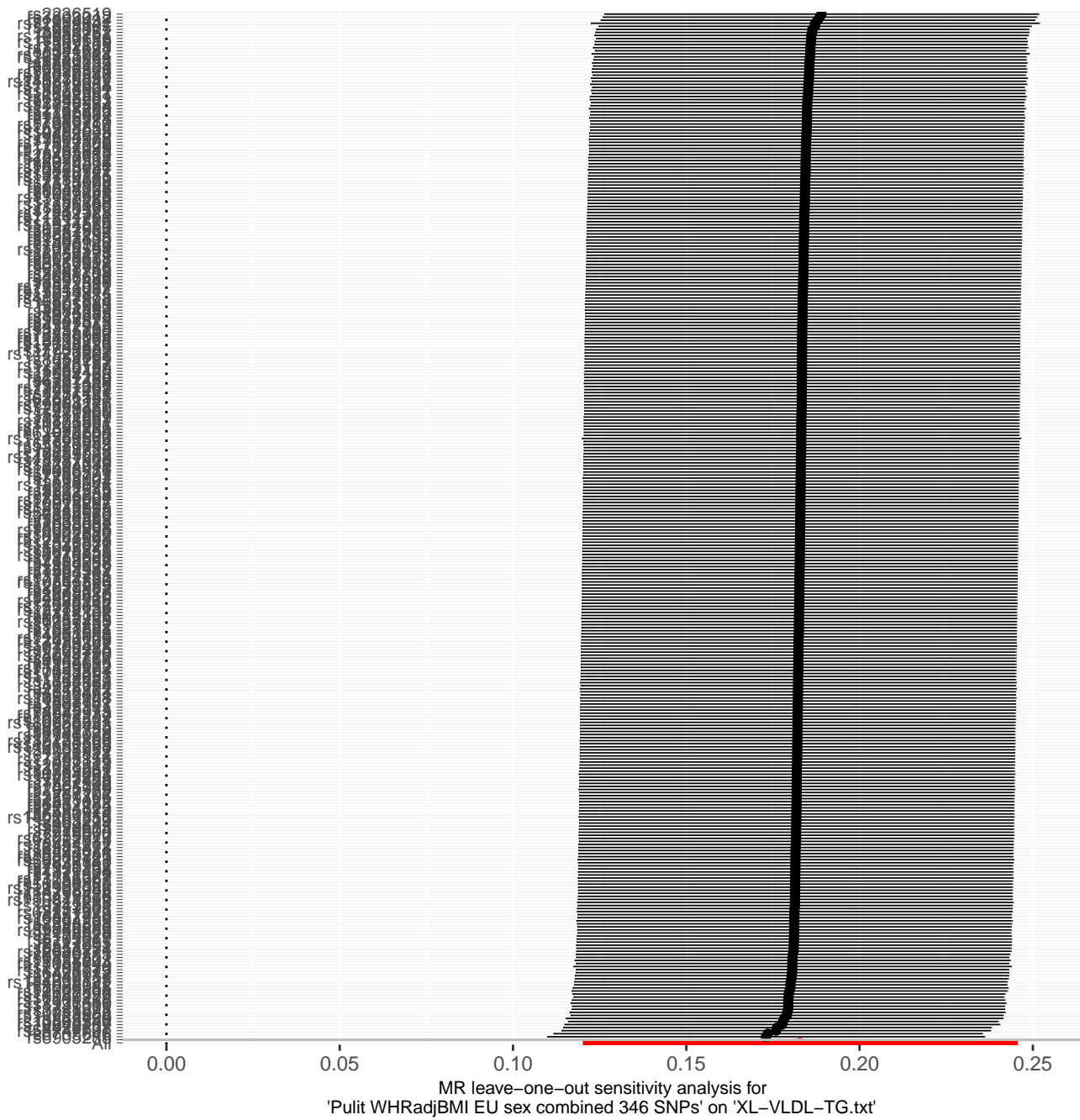


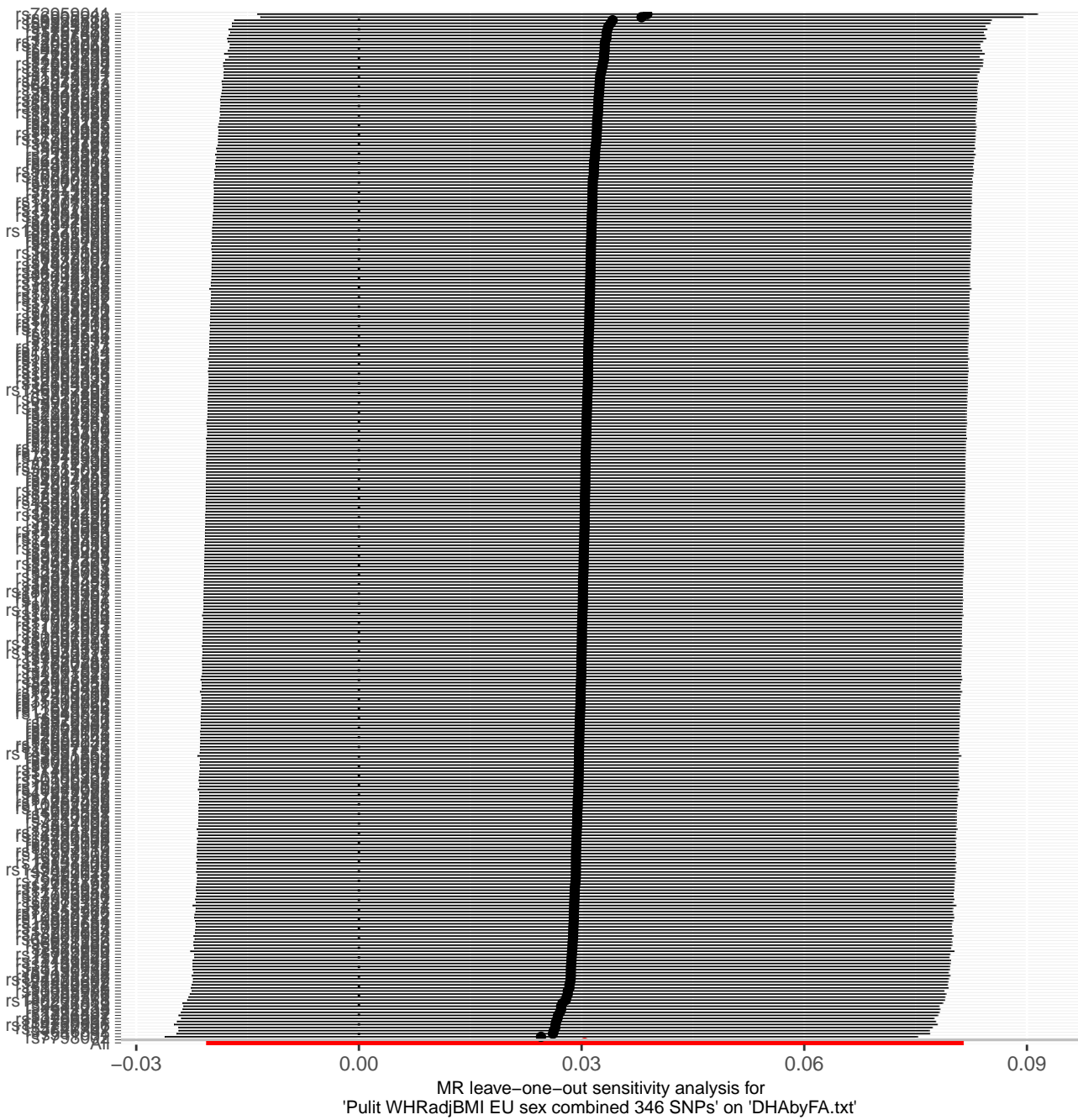


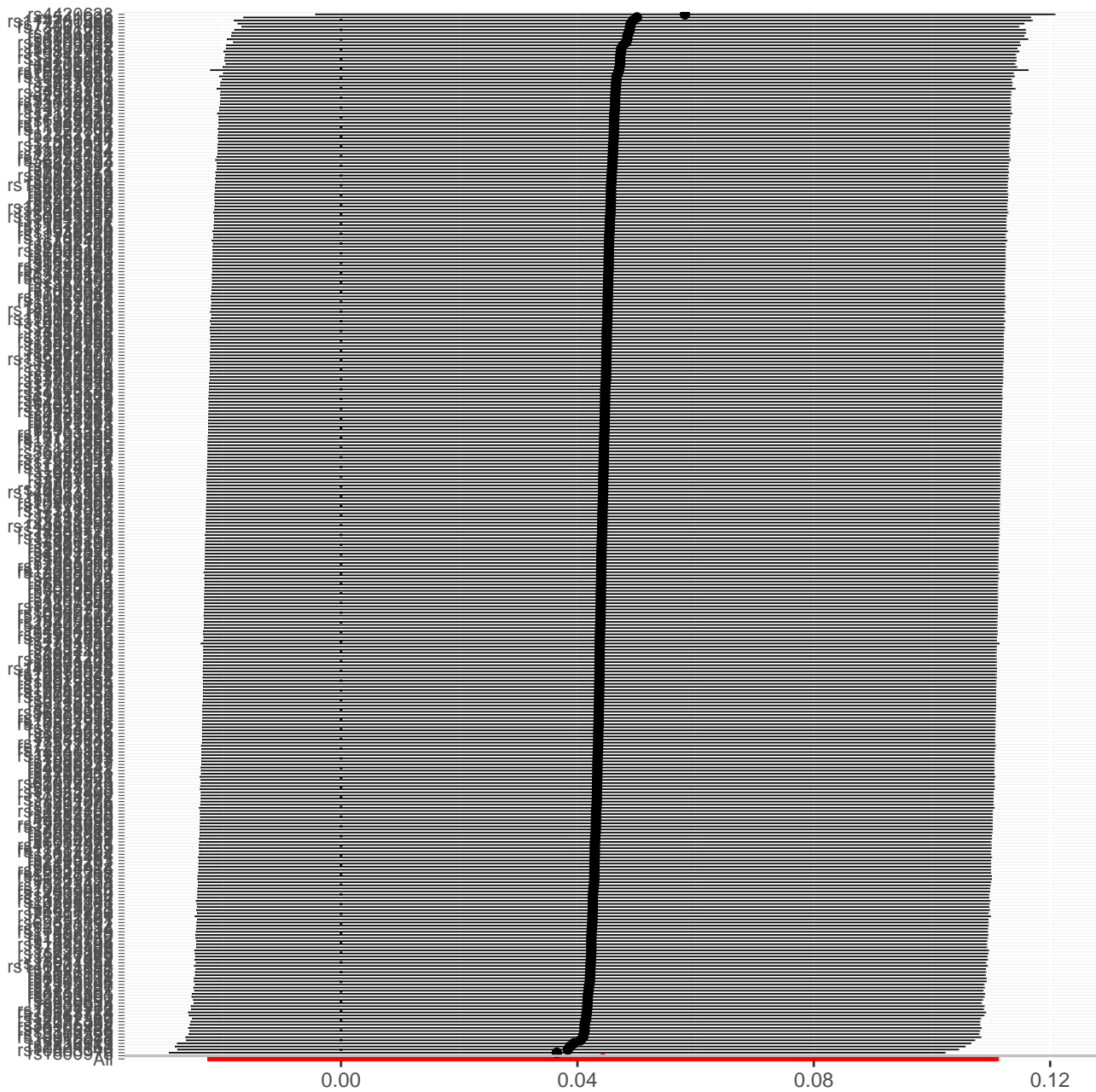


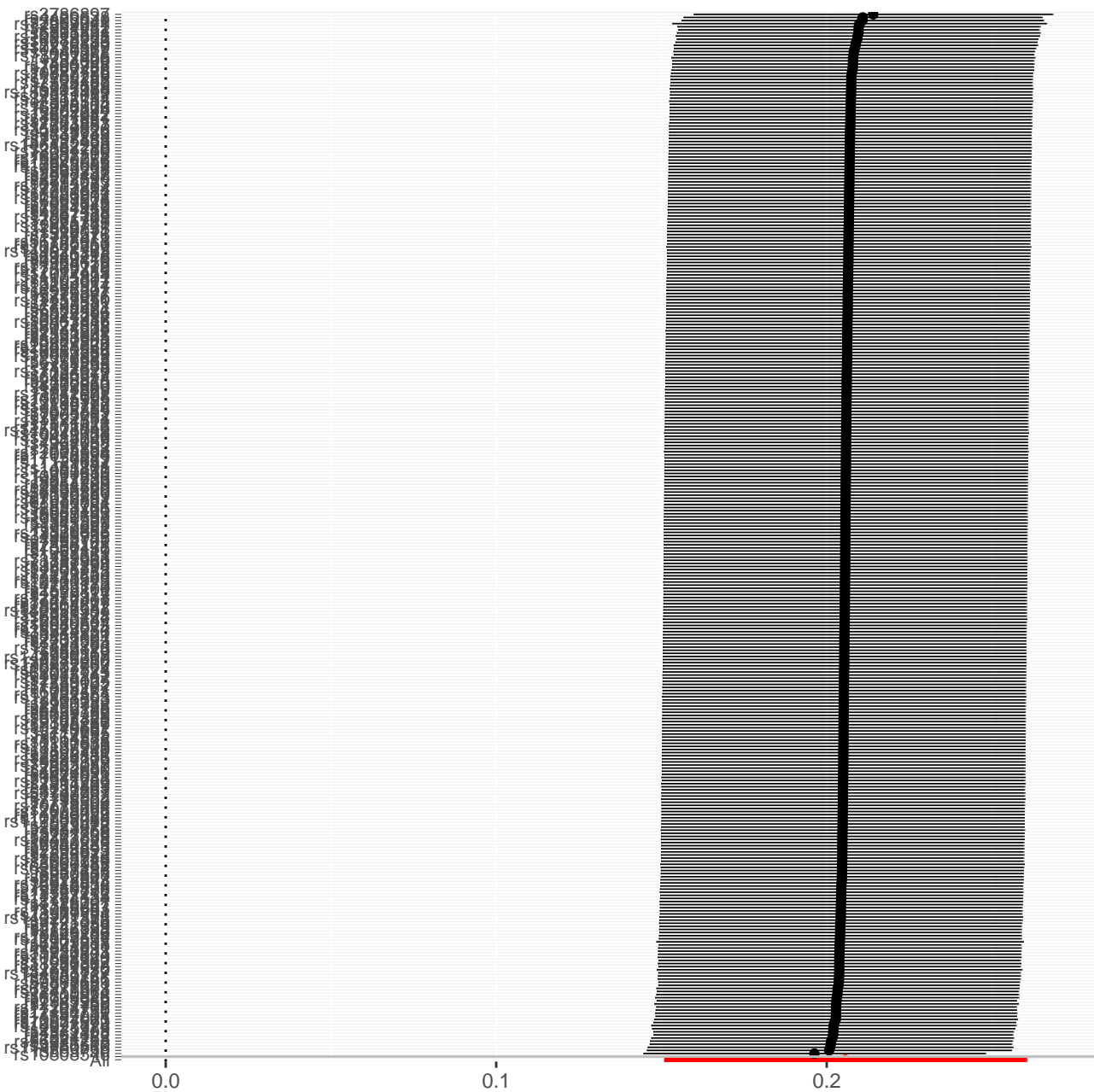


MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'XS-VLDL-CE_percent.txt'

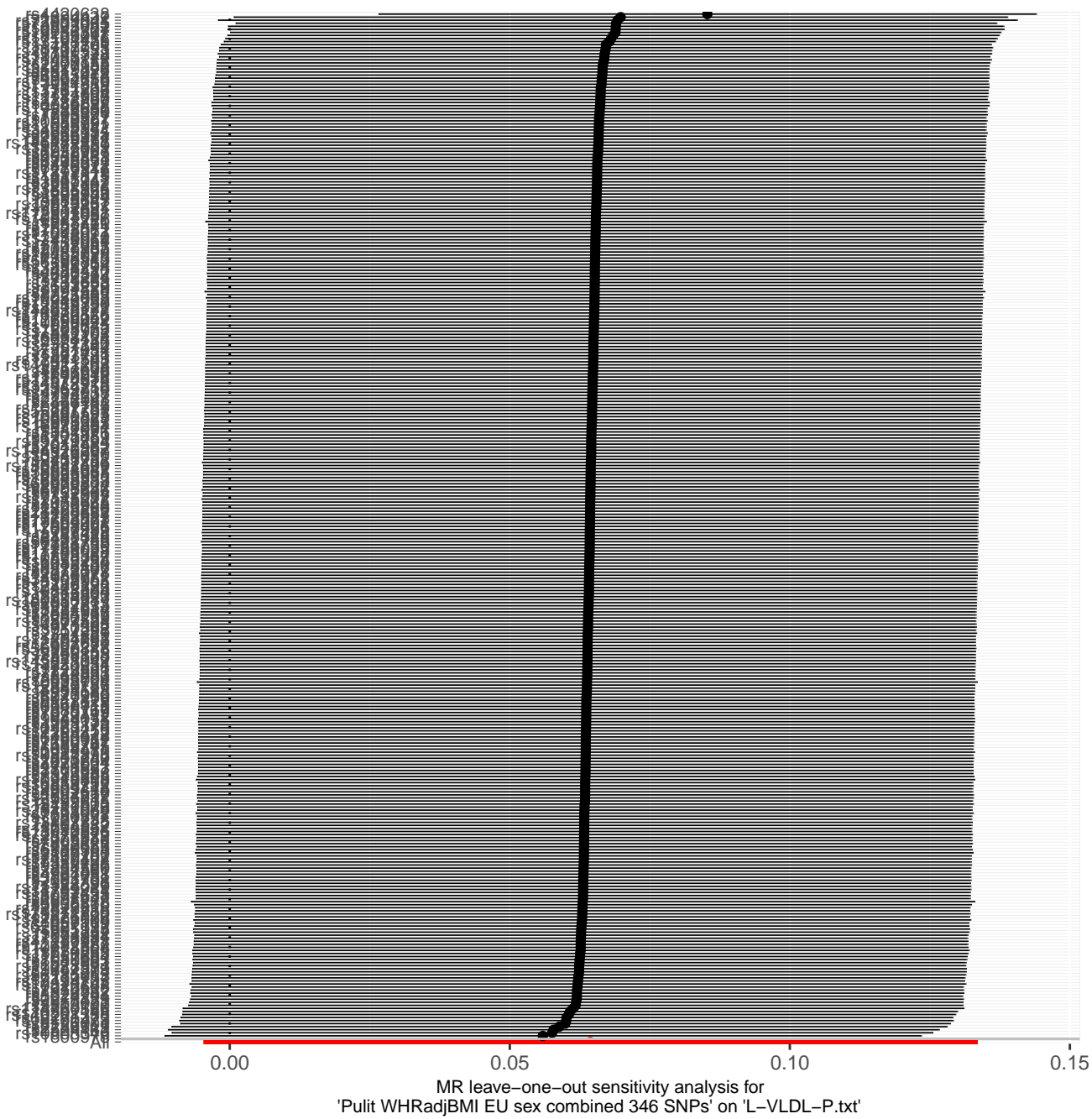


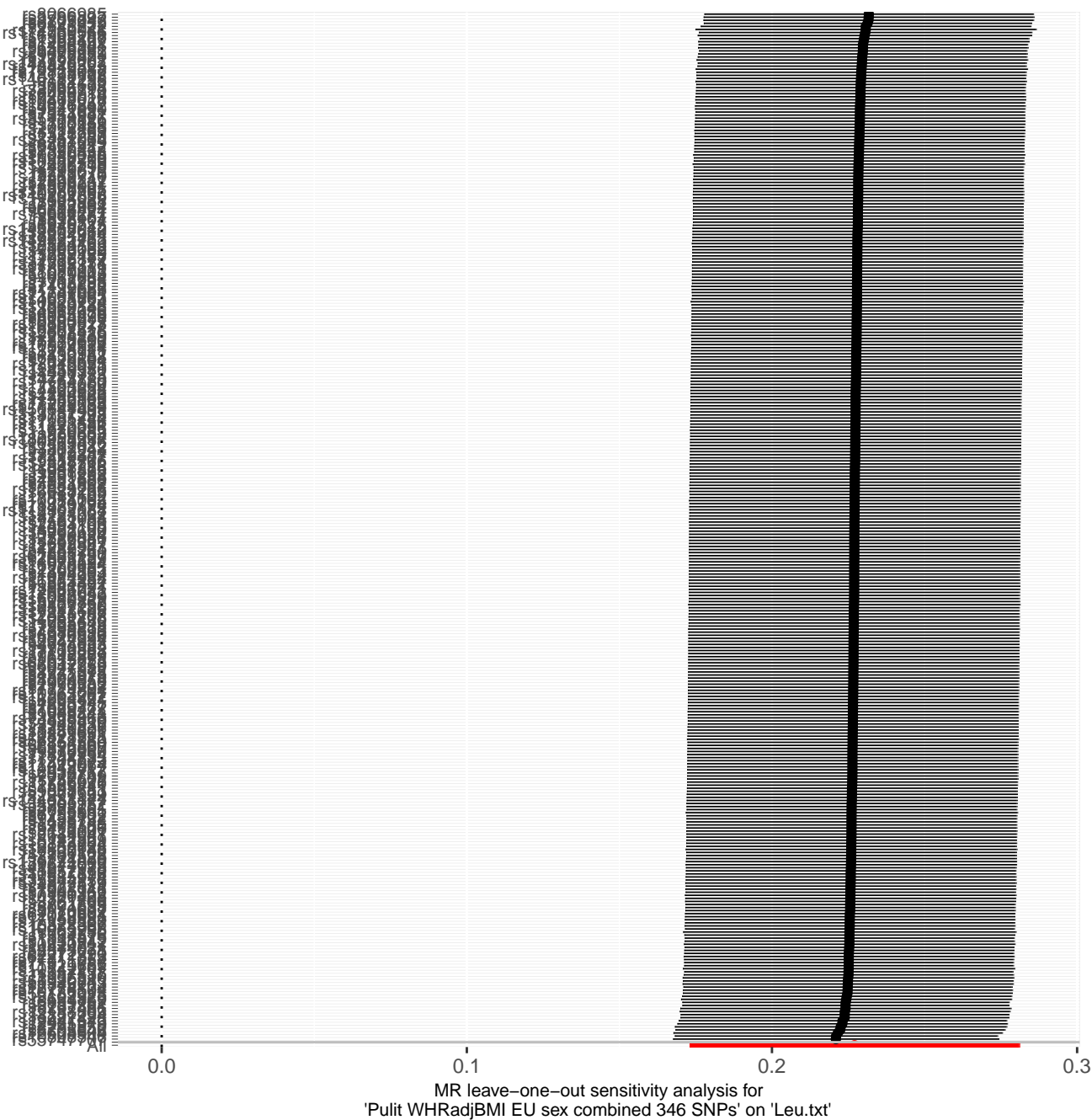


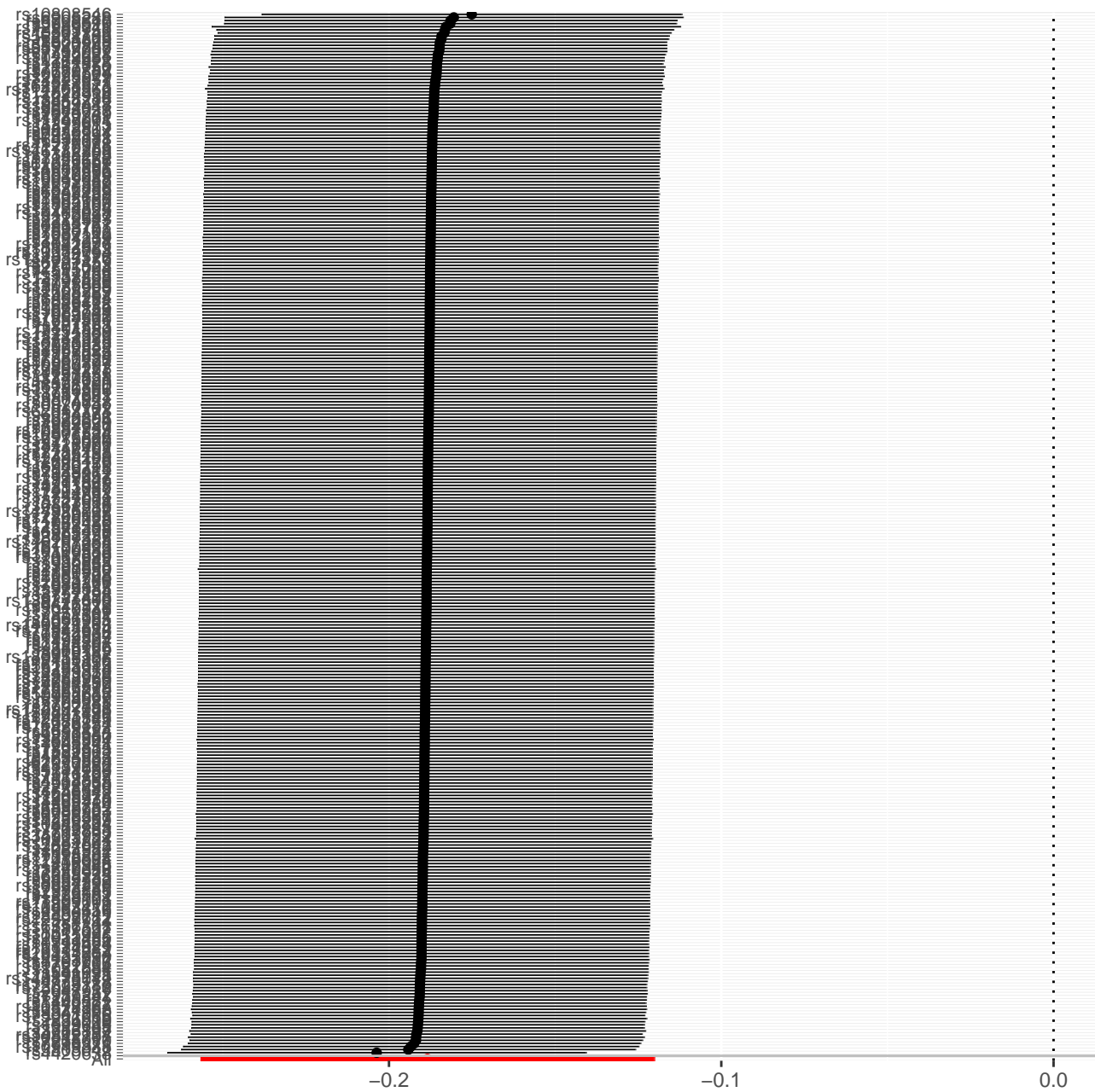


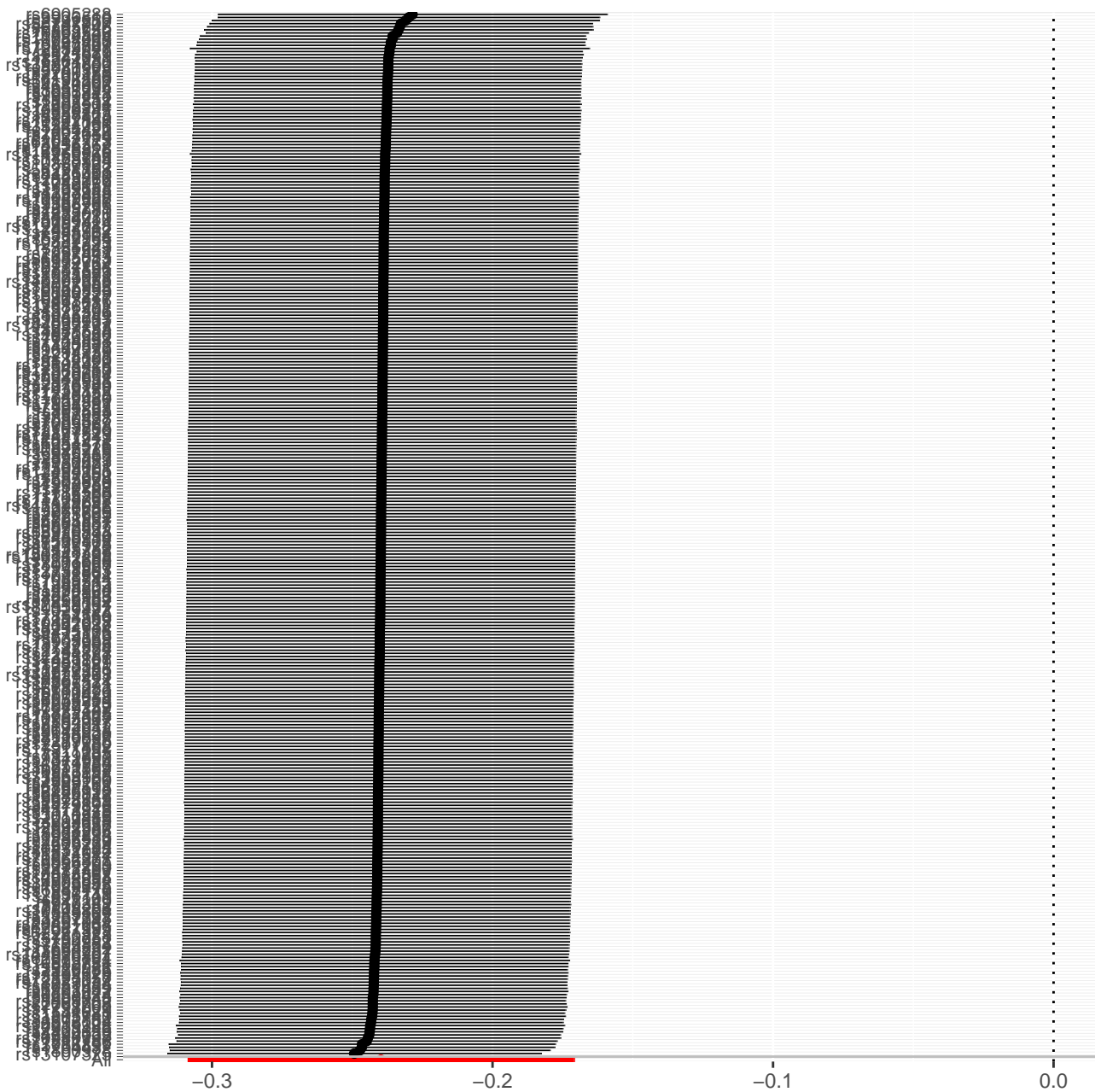


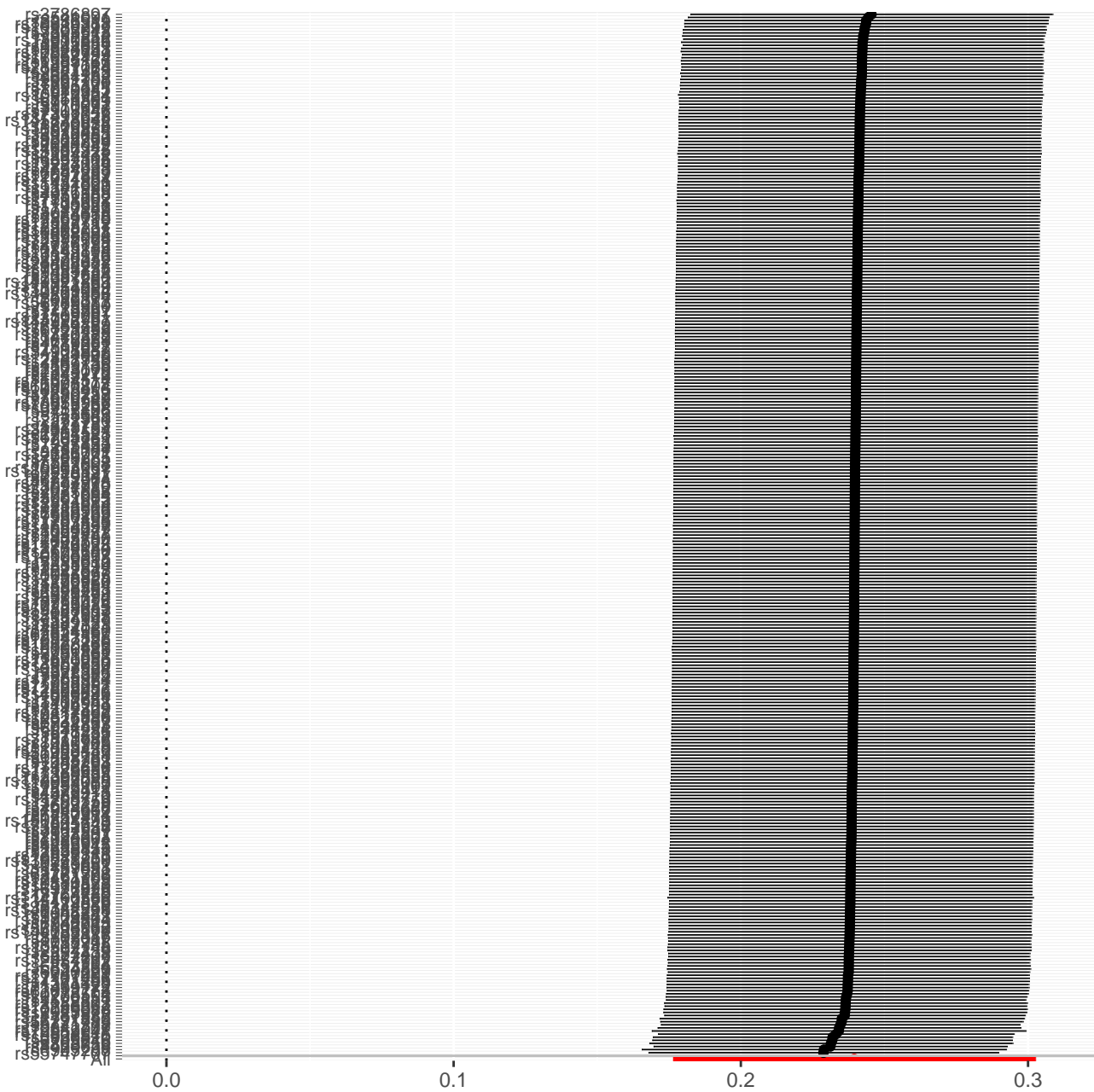
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'DAG.txt'



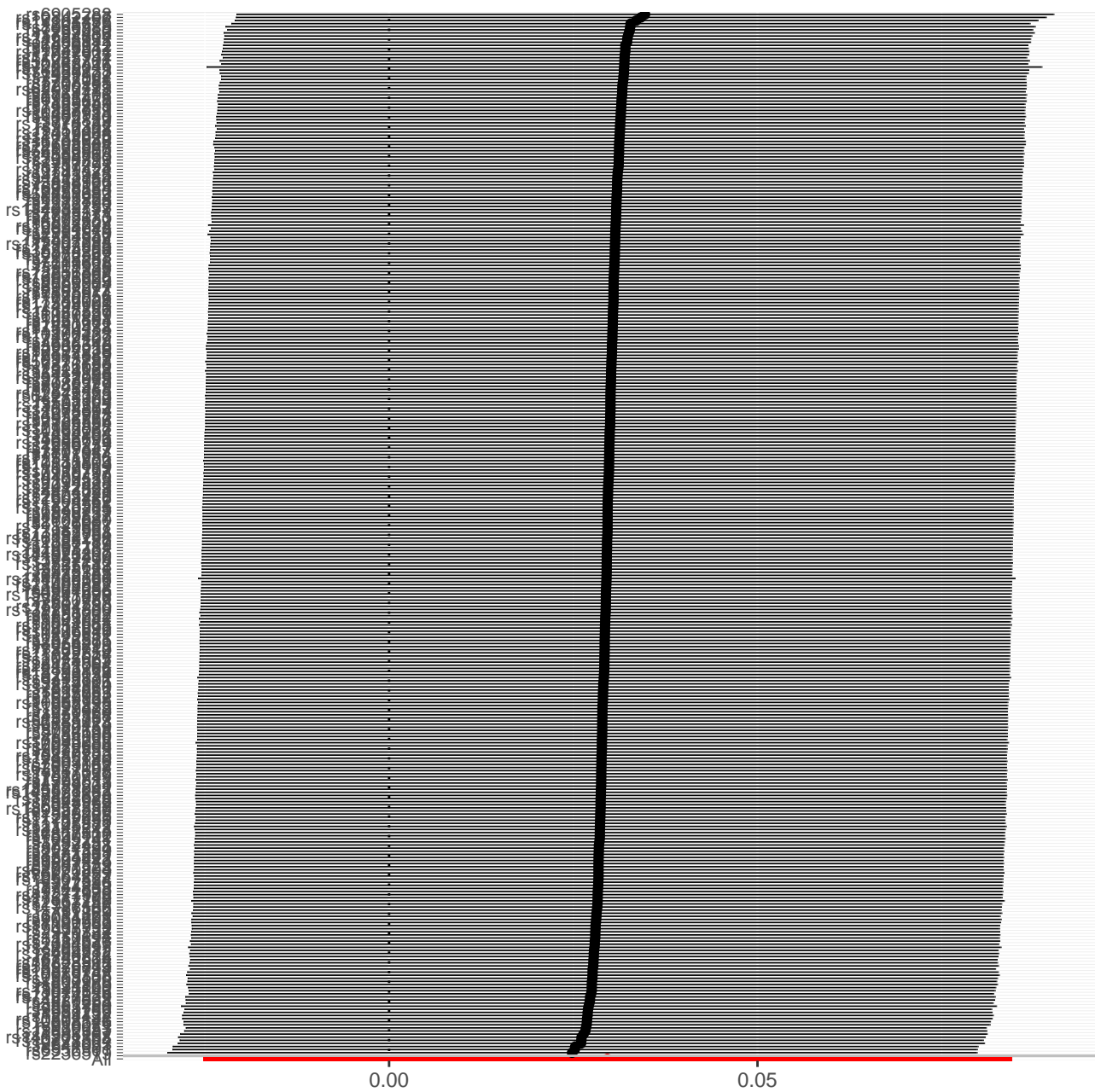


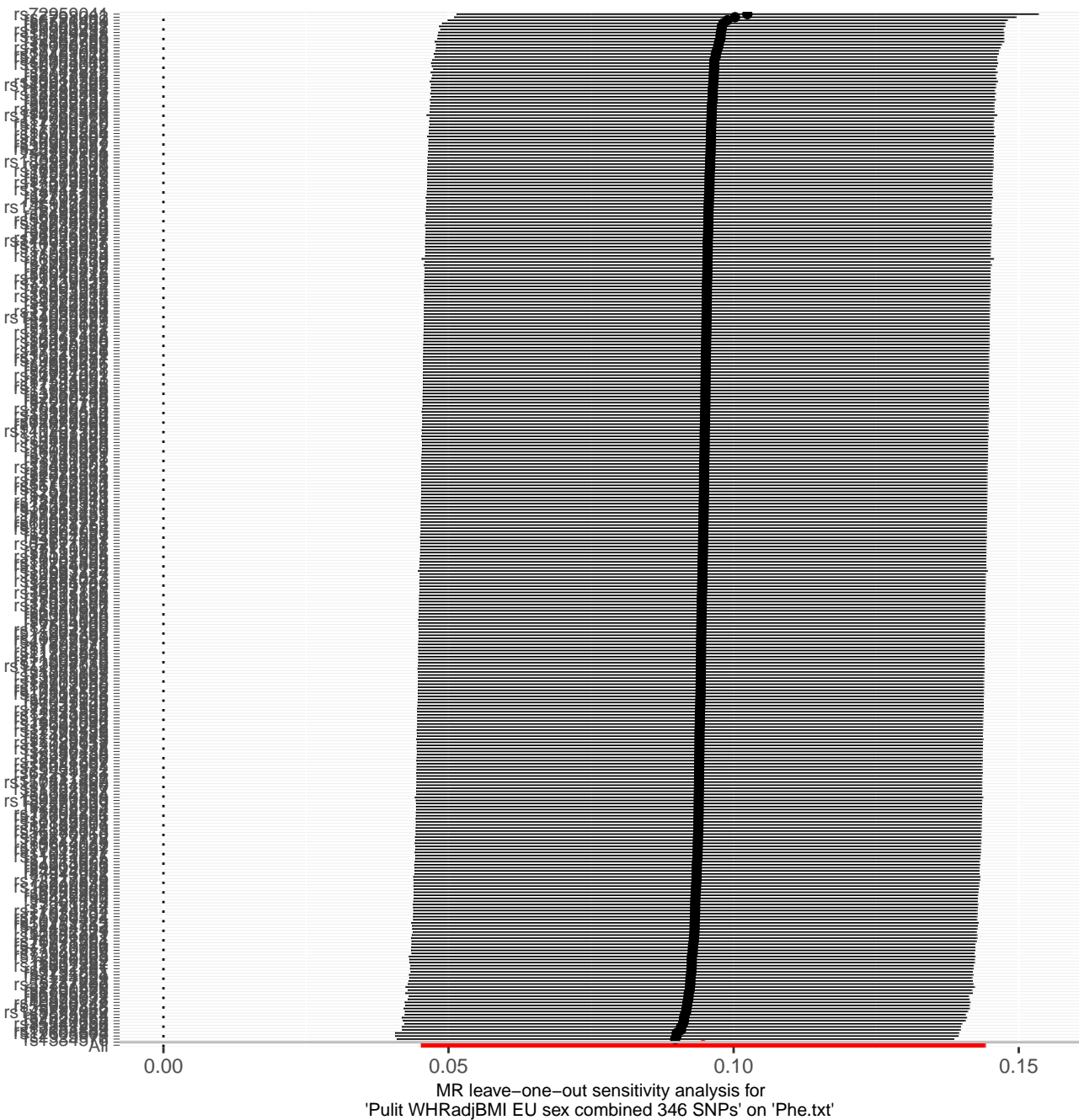


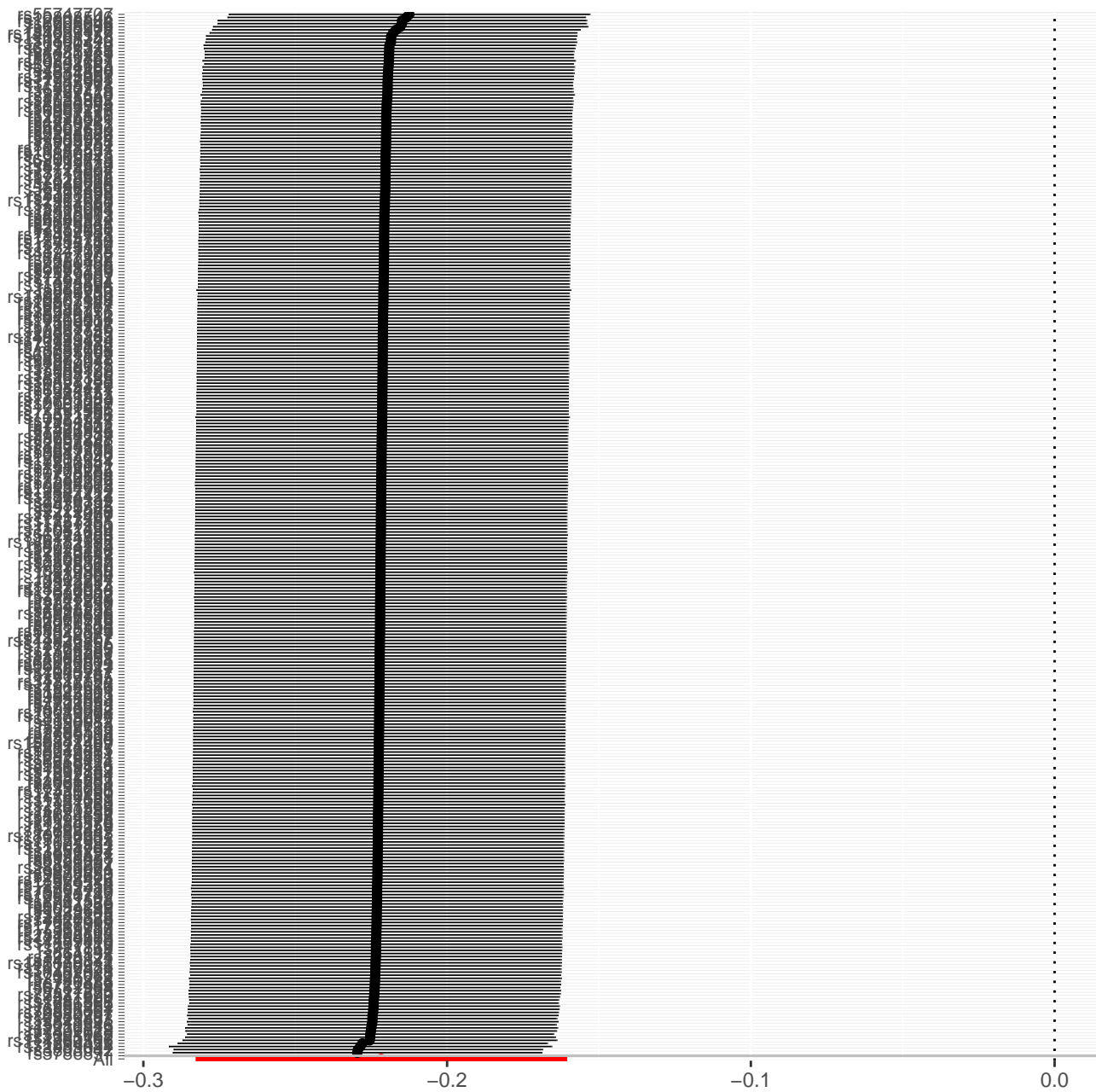


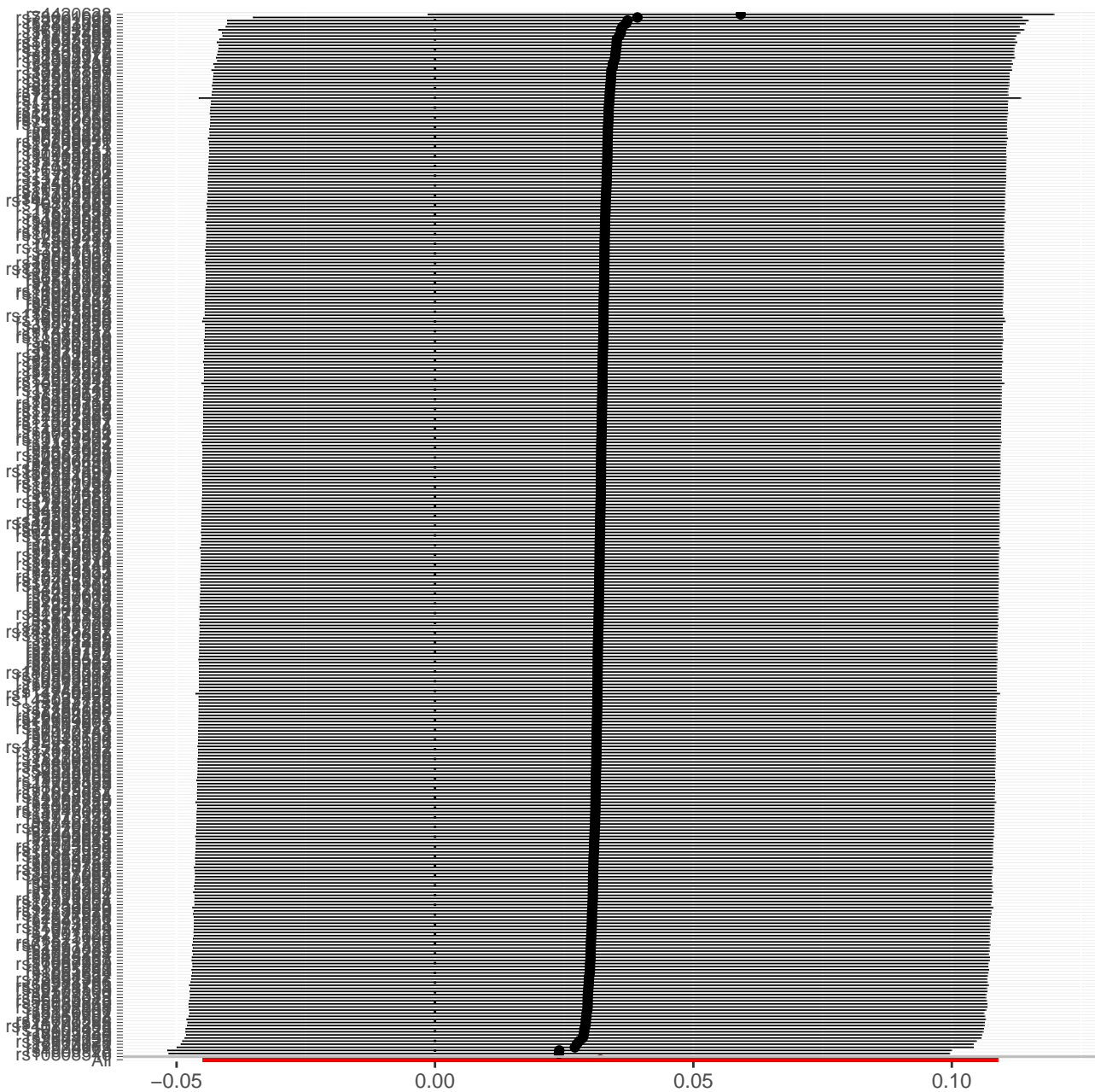


MR leave-one-out sensitivity analysis for
'Pulit WHRadBMI EU sex combined 346 SNPs' on 'S-VLDL-TG_percent.txt'

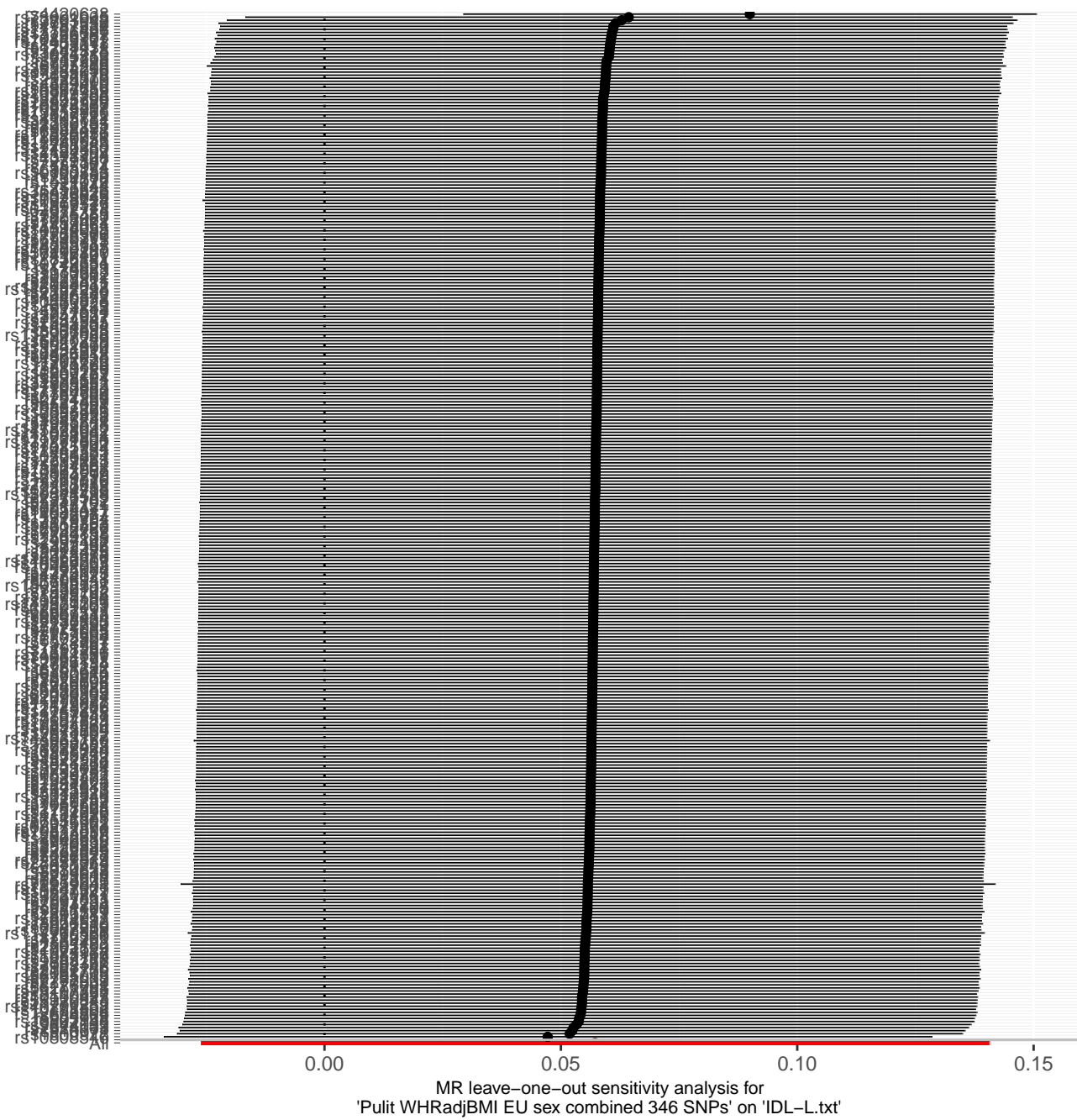


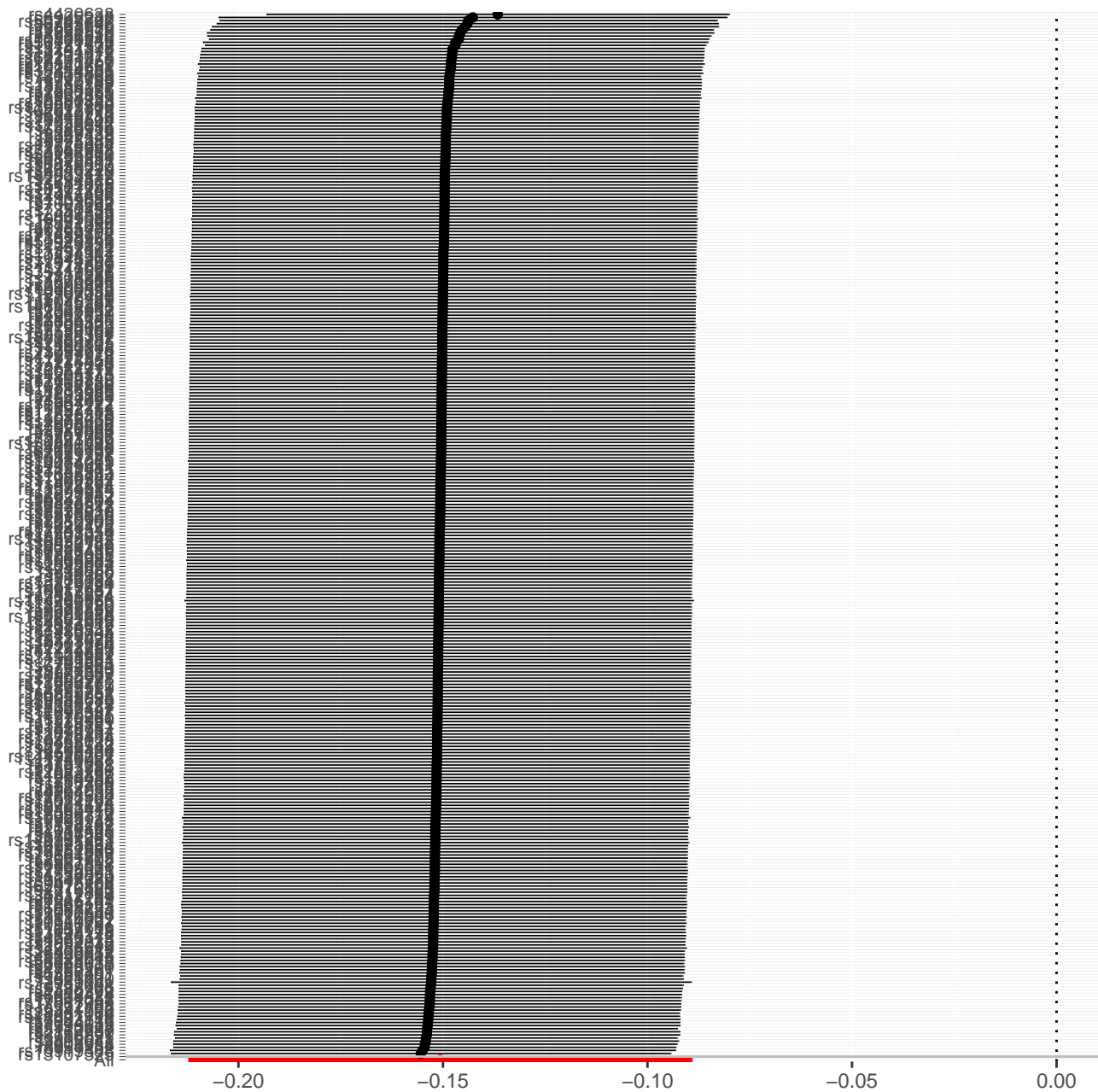


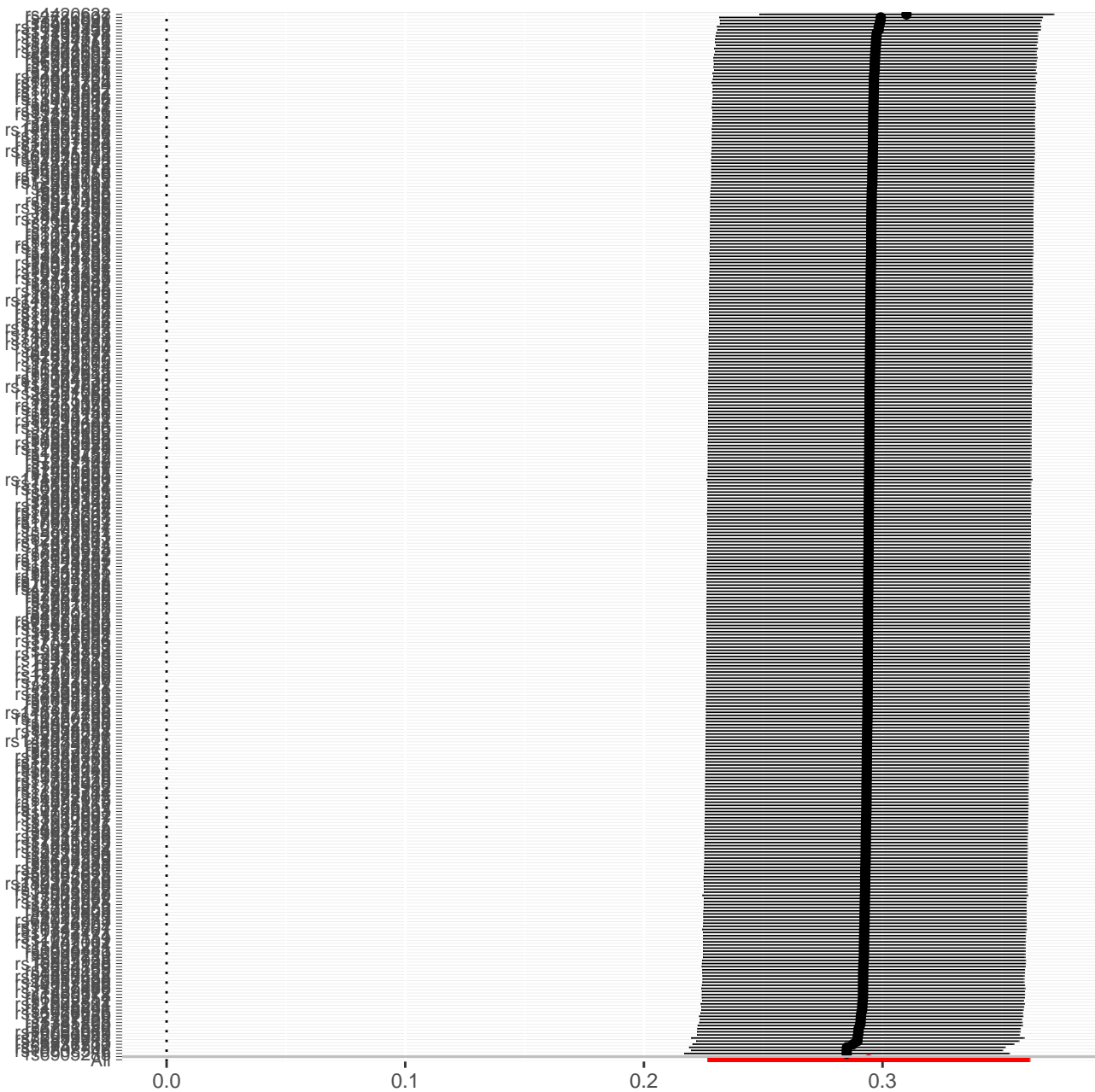




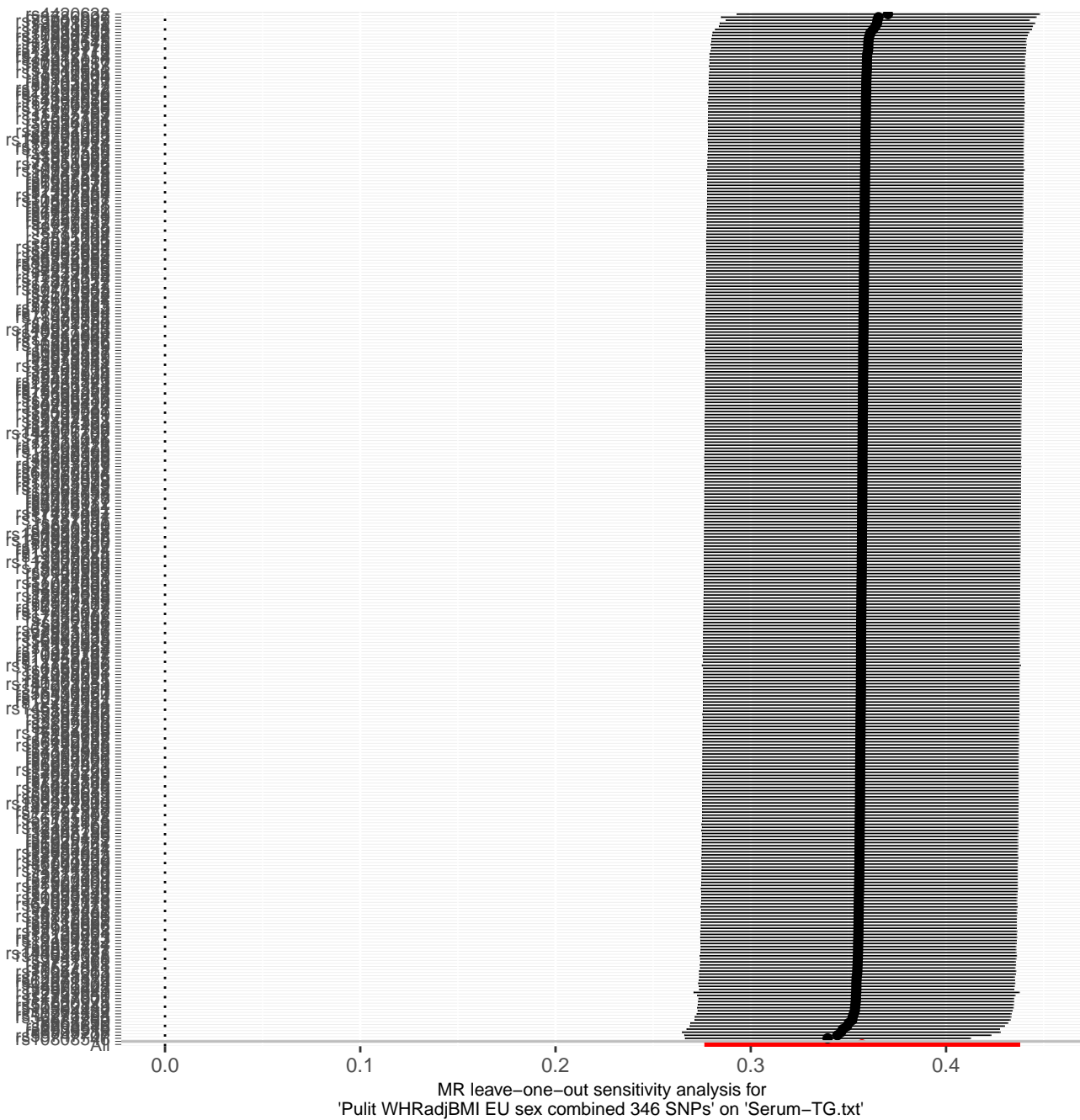
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Serum-C.txt'

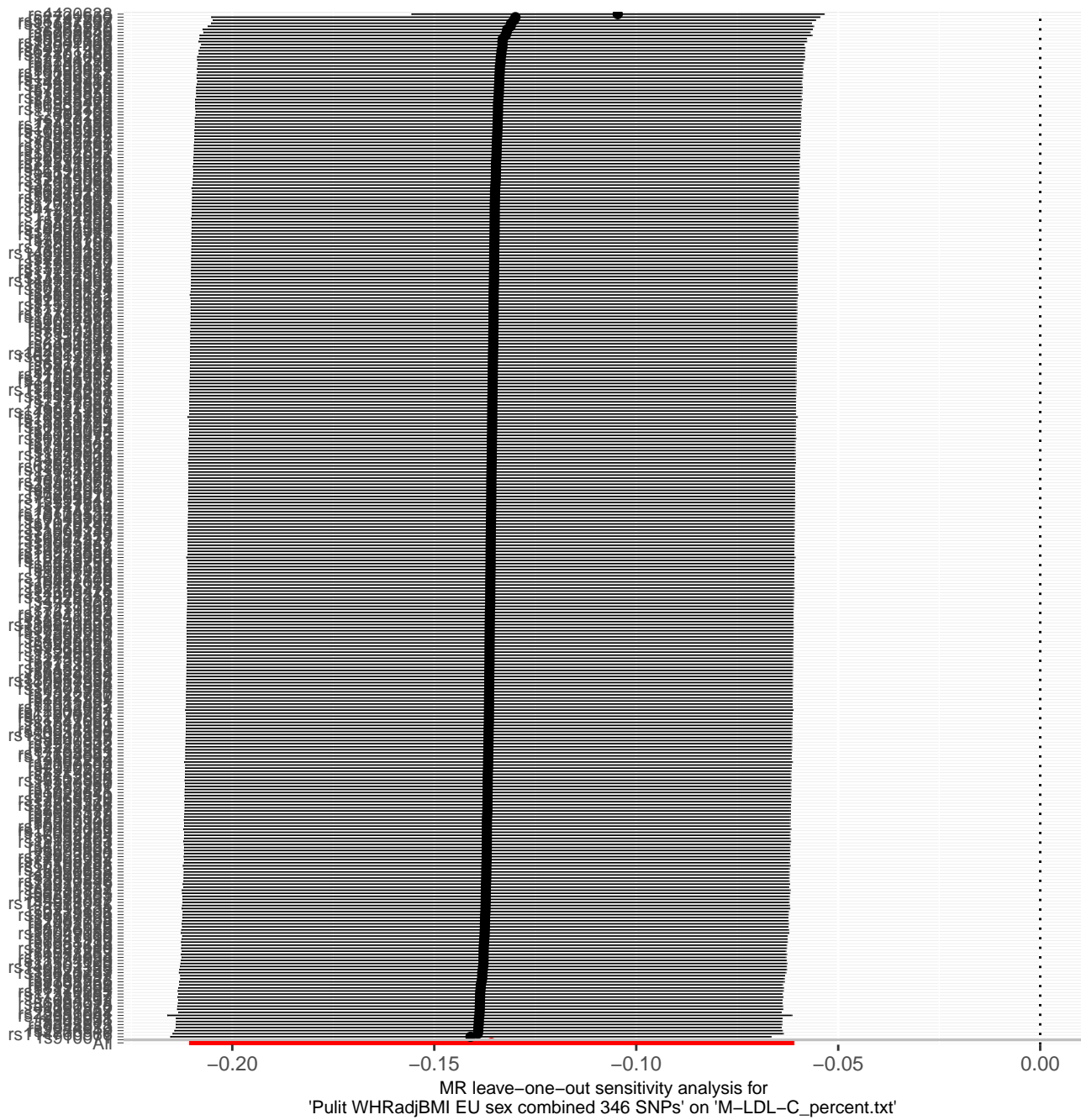


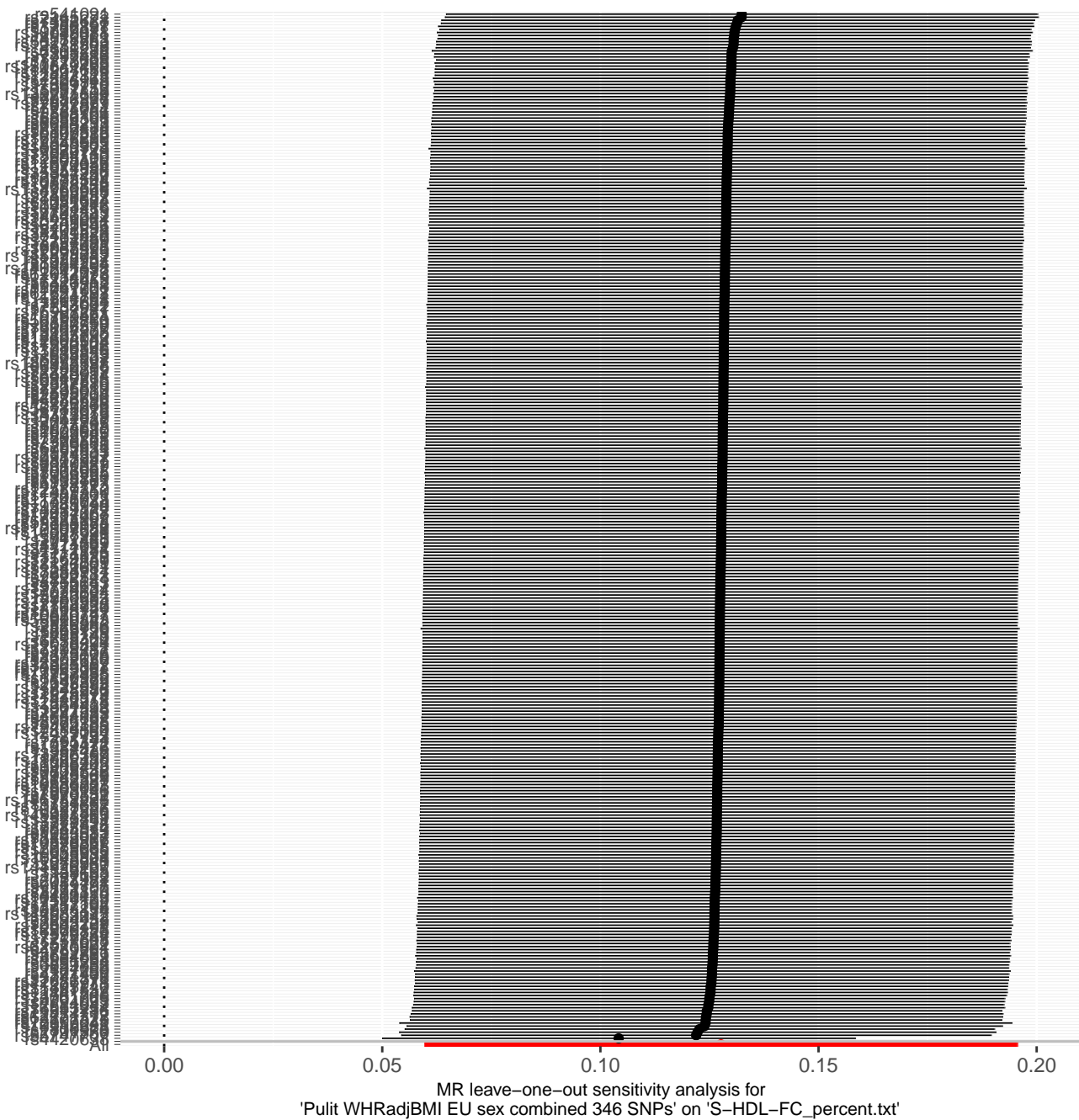


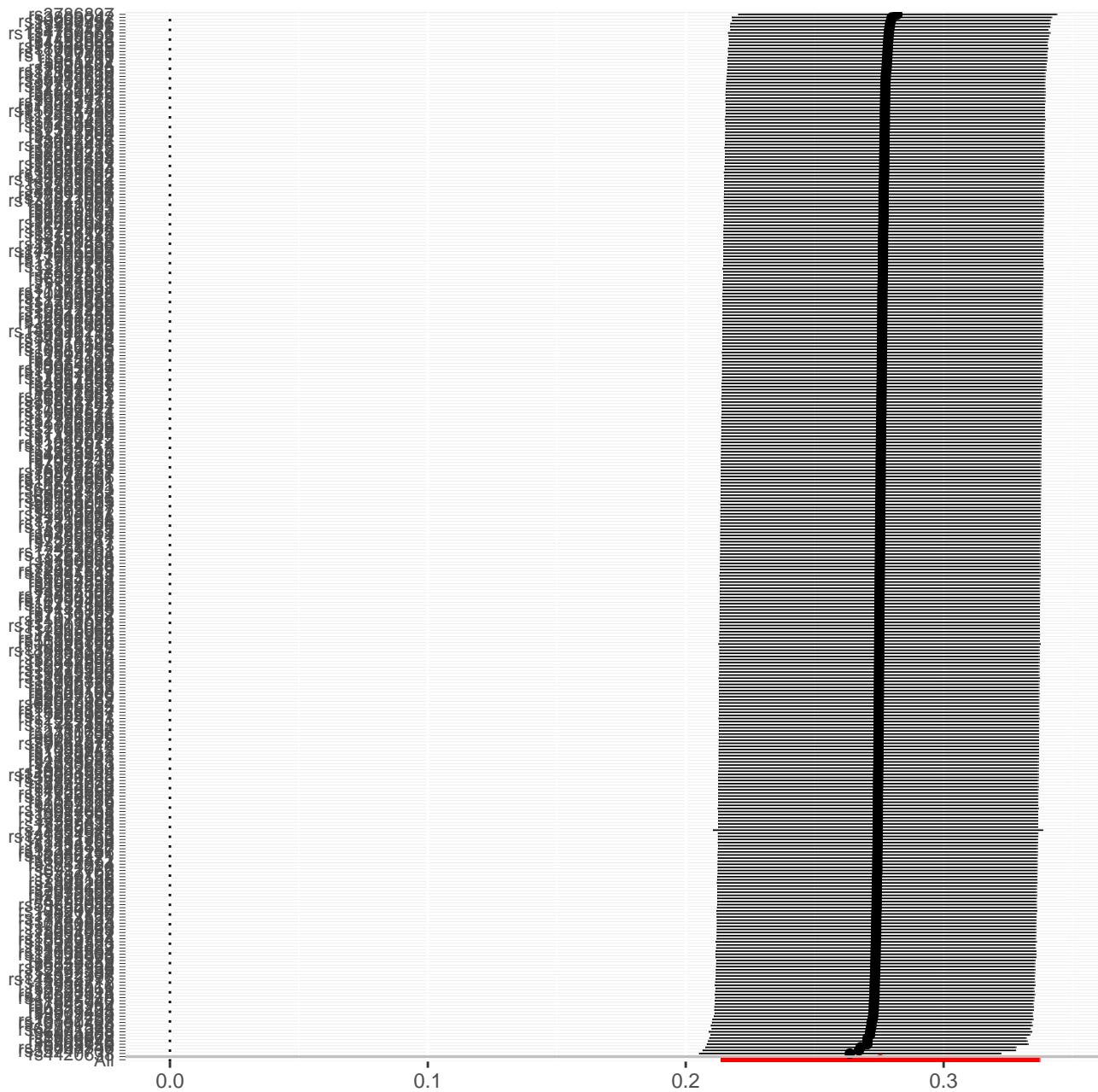


MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'XL-HDL-CE_percent.txt'

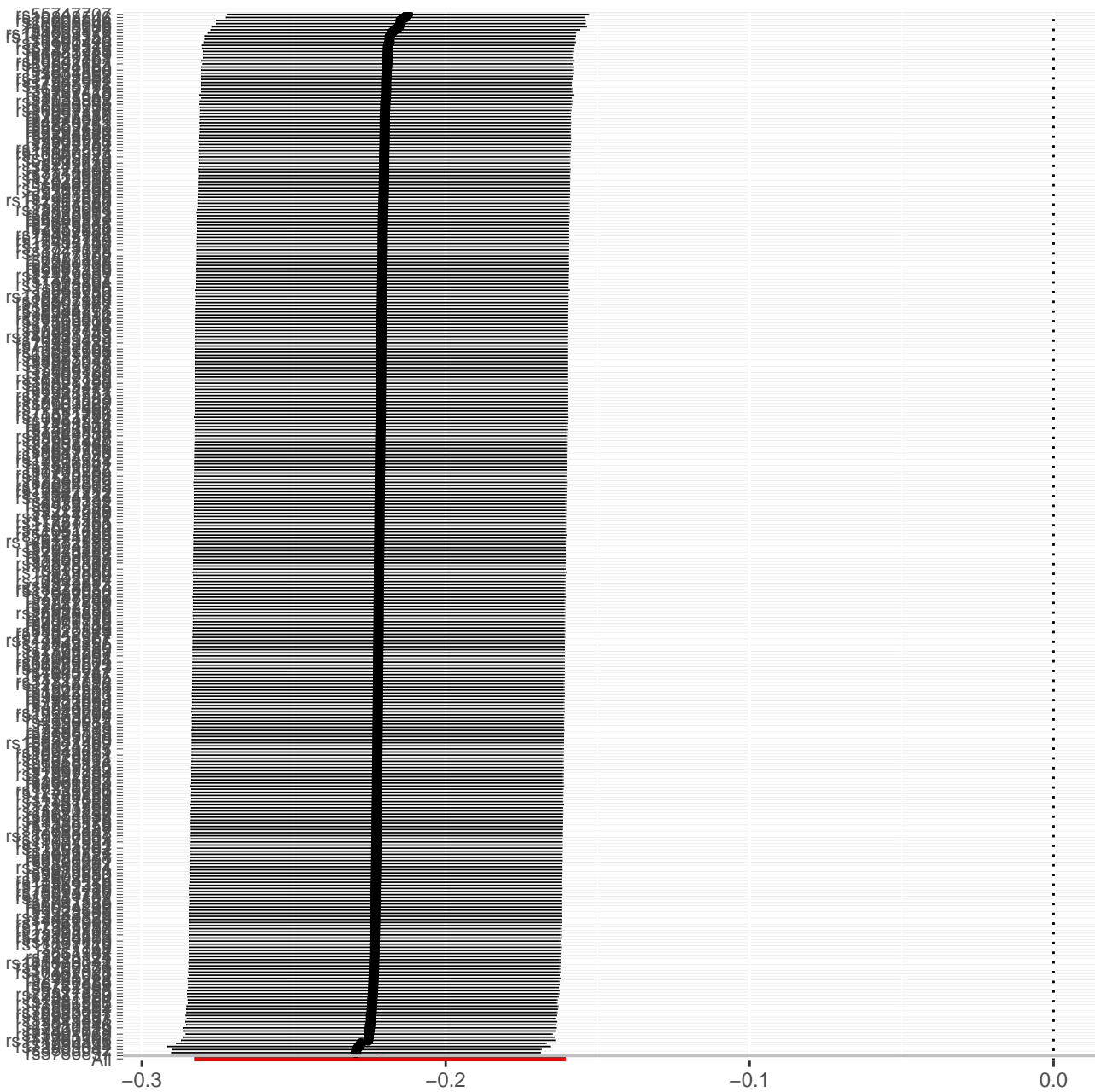


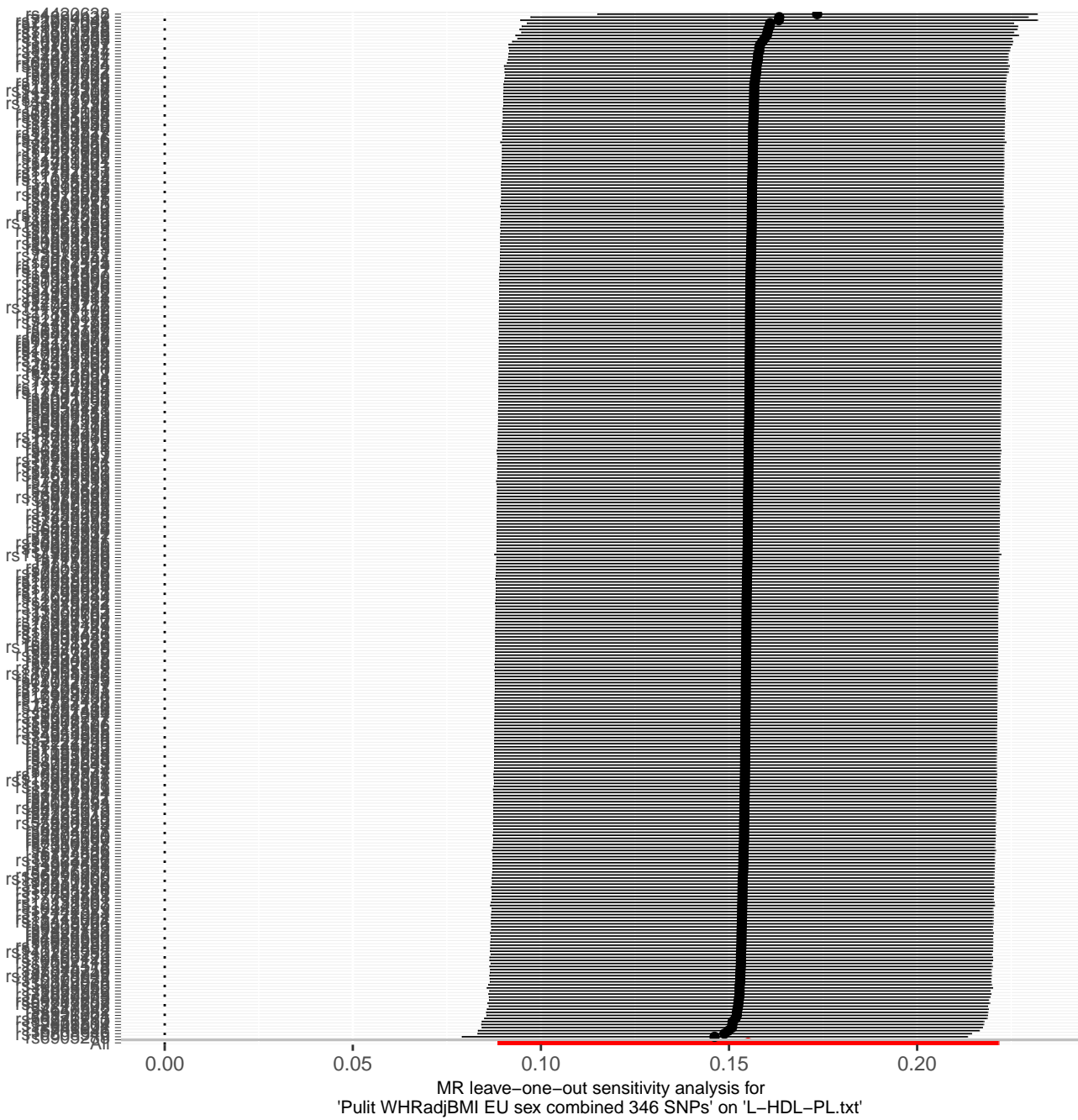


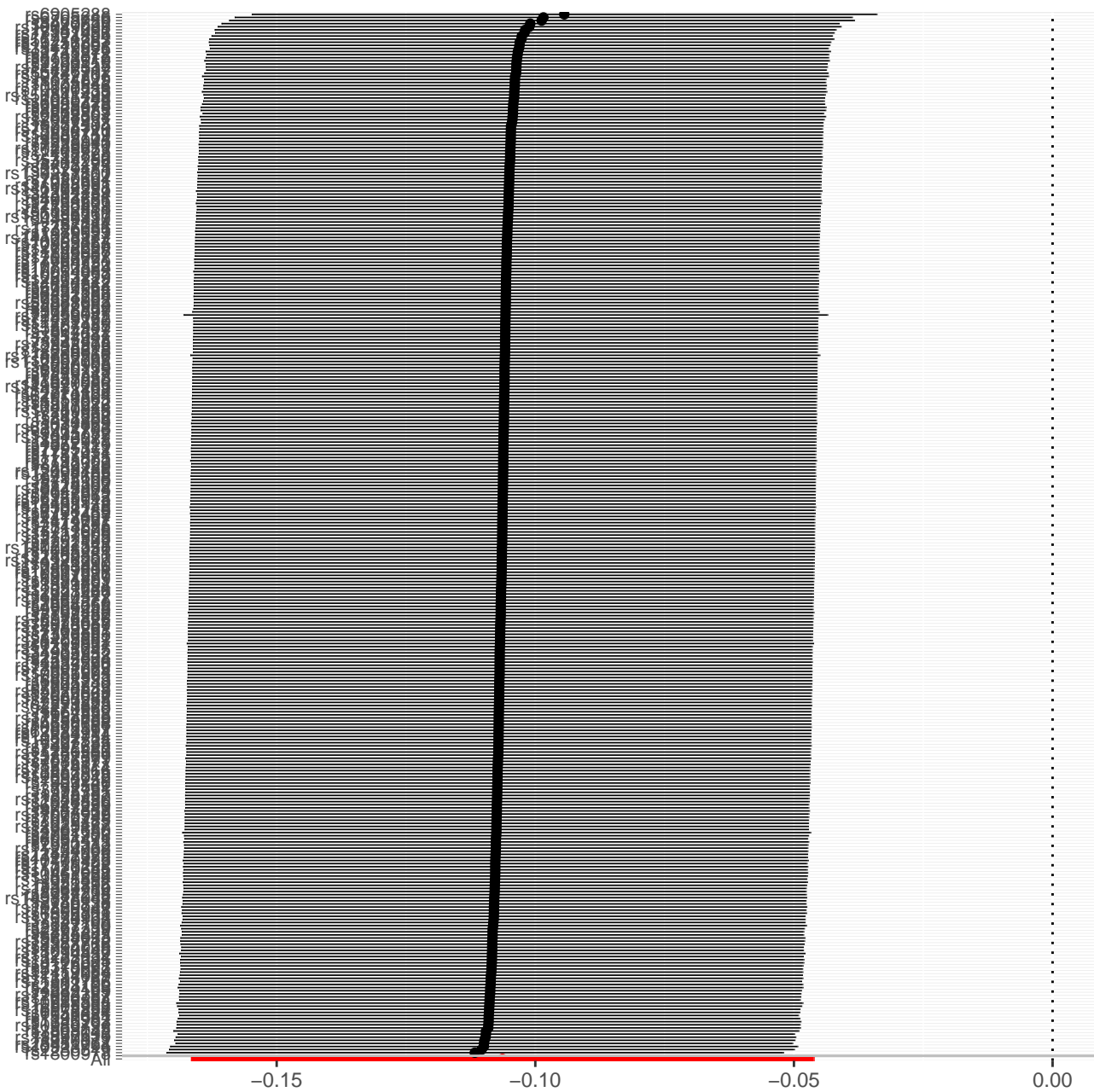


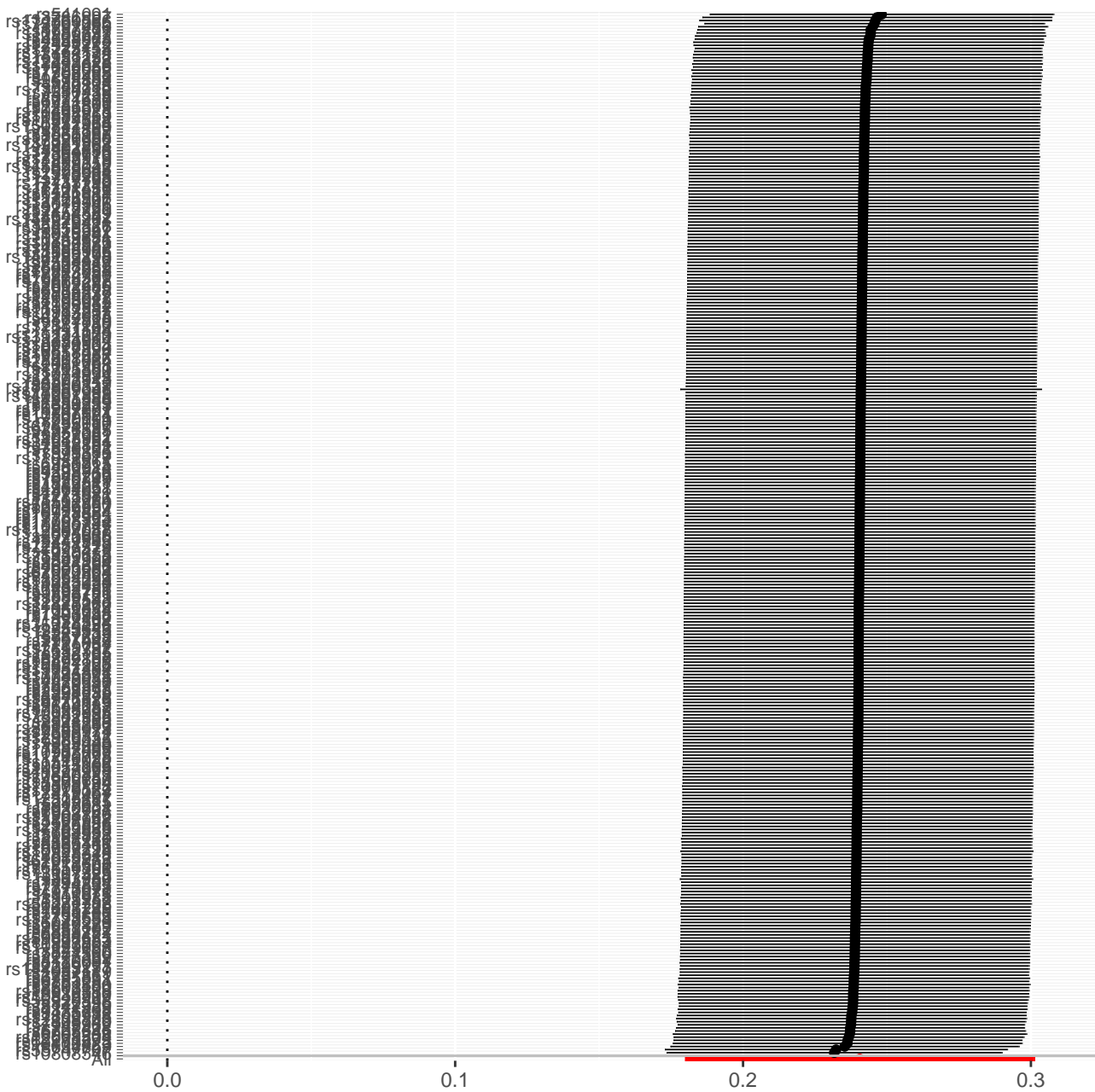


MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'XXL-VLDL-FC.txt'

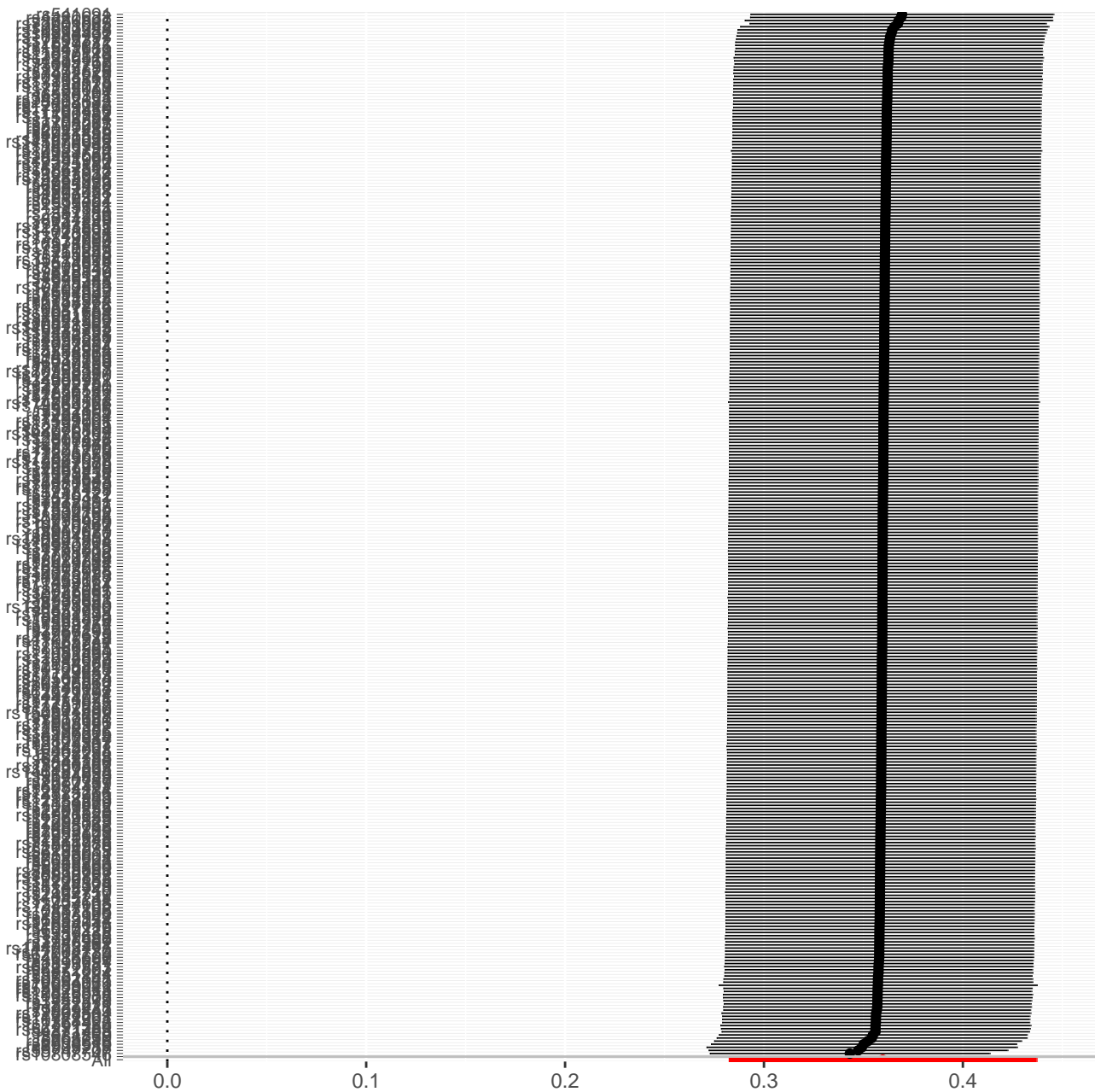




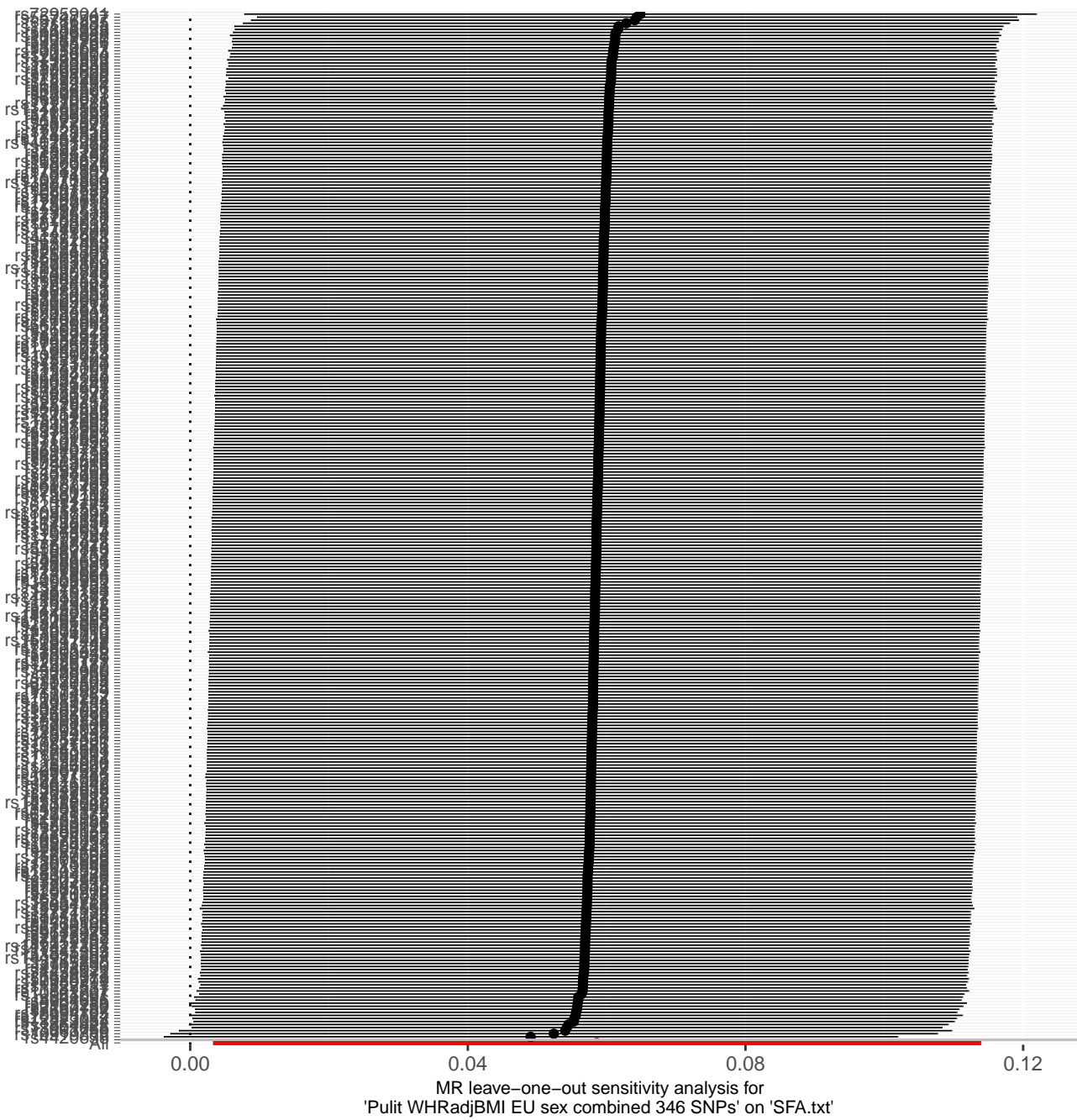


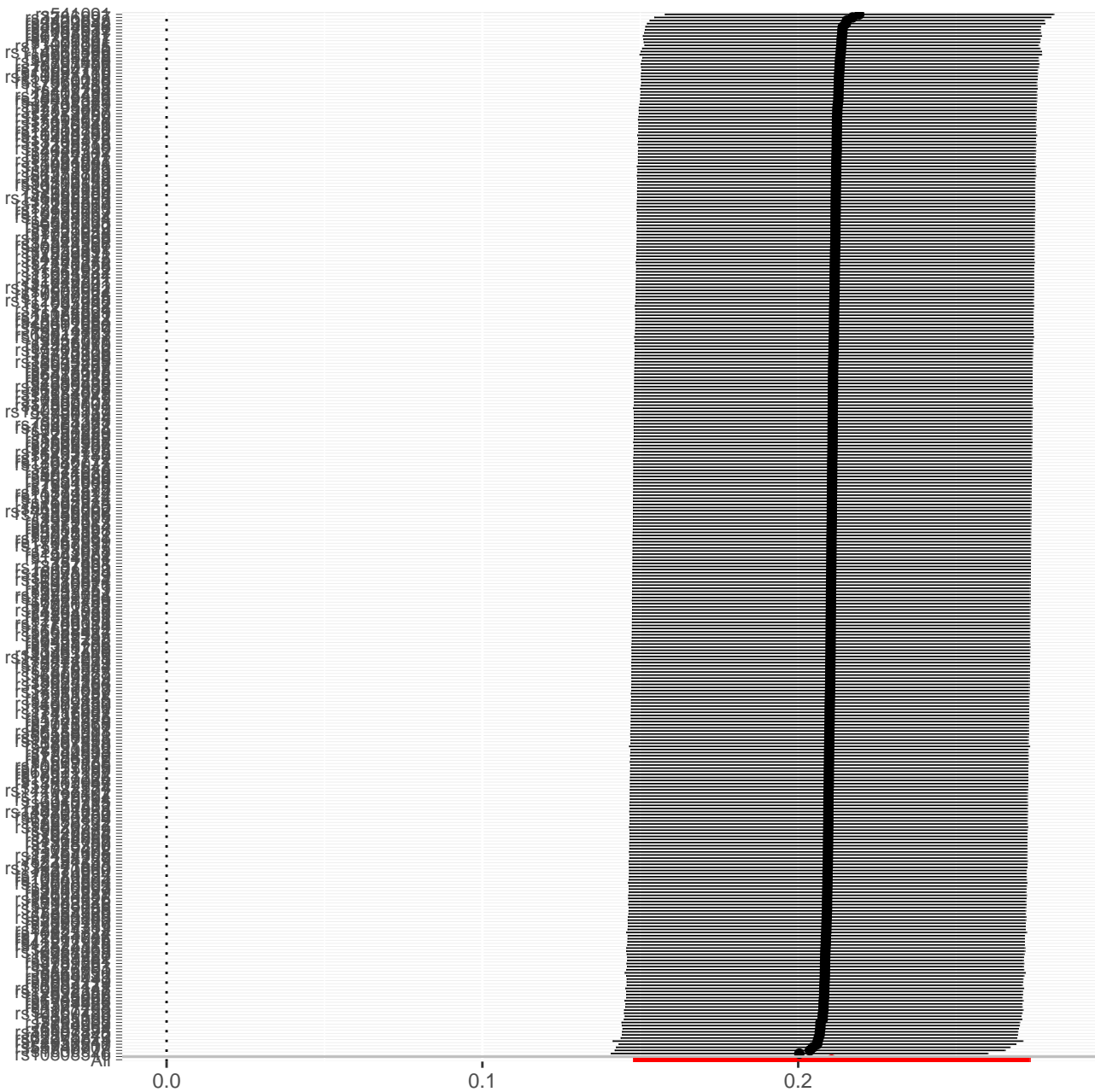


MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'XXL-VLDL-PL_percent.txt'

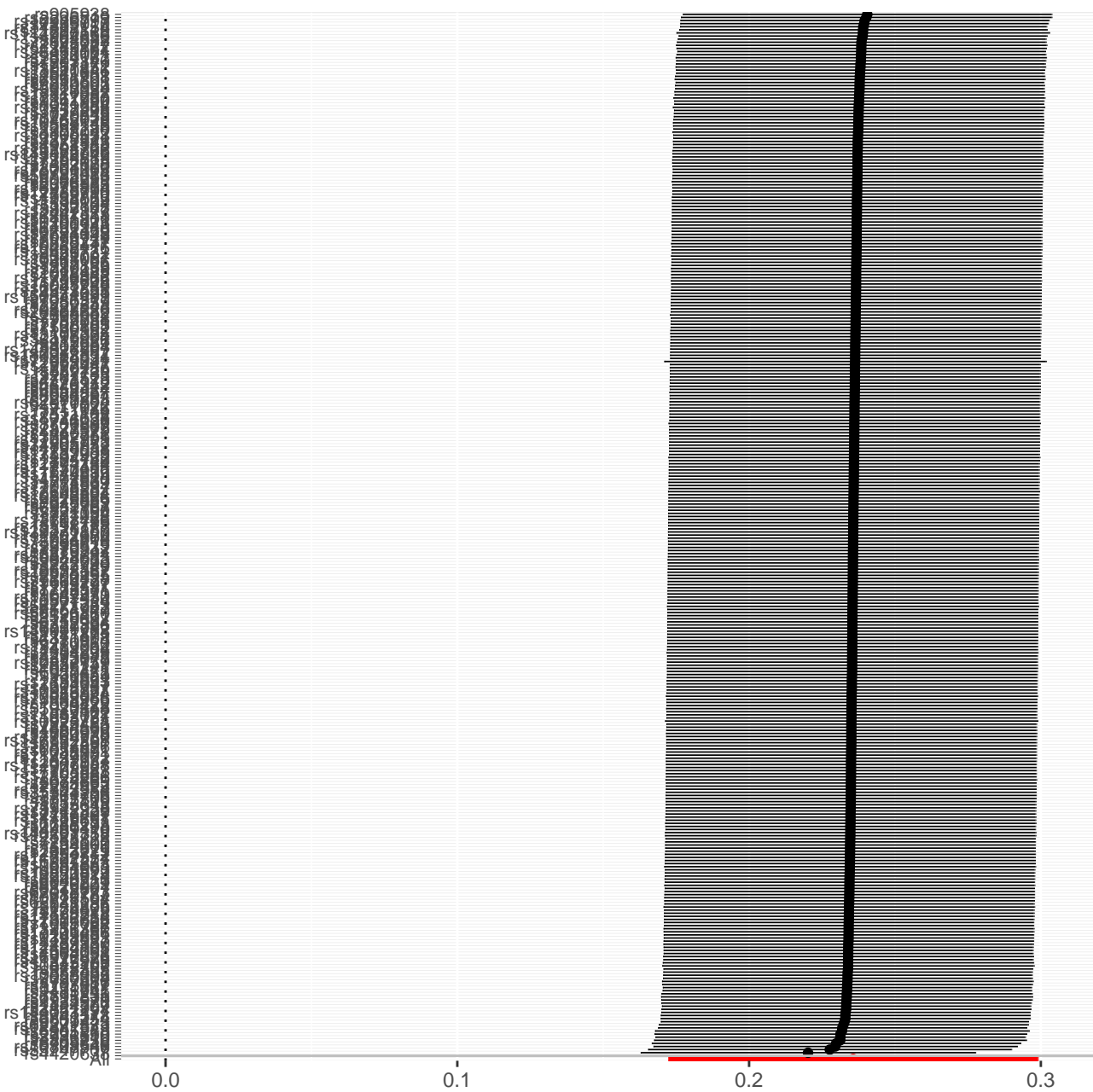


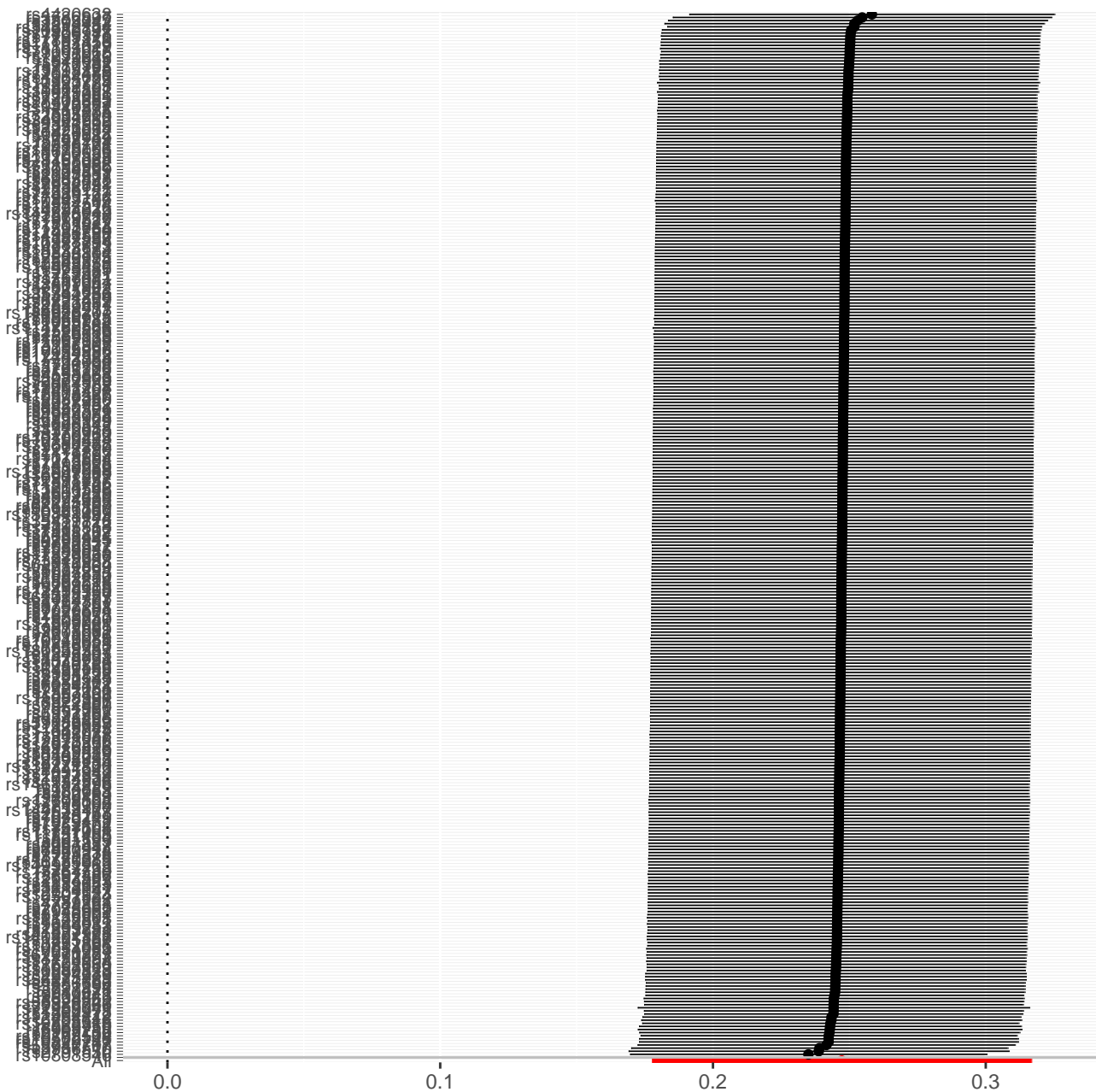
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'L-VLDL-L.txt'

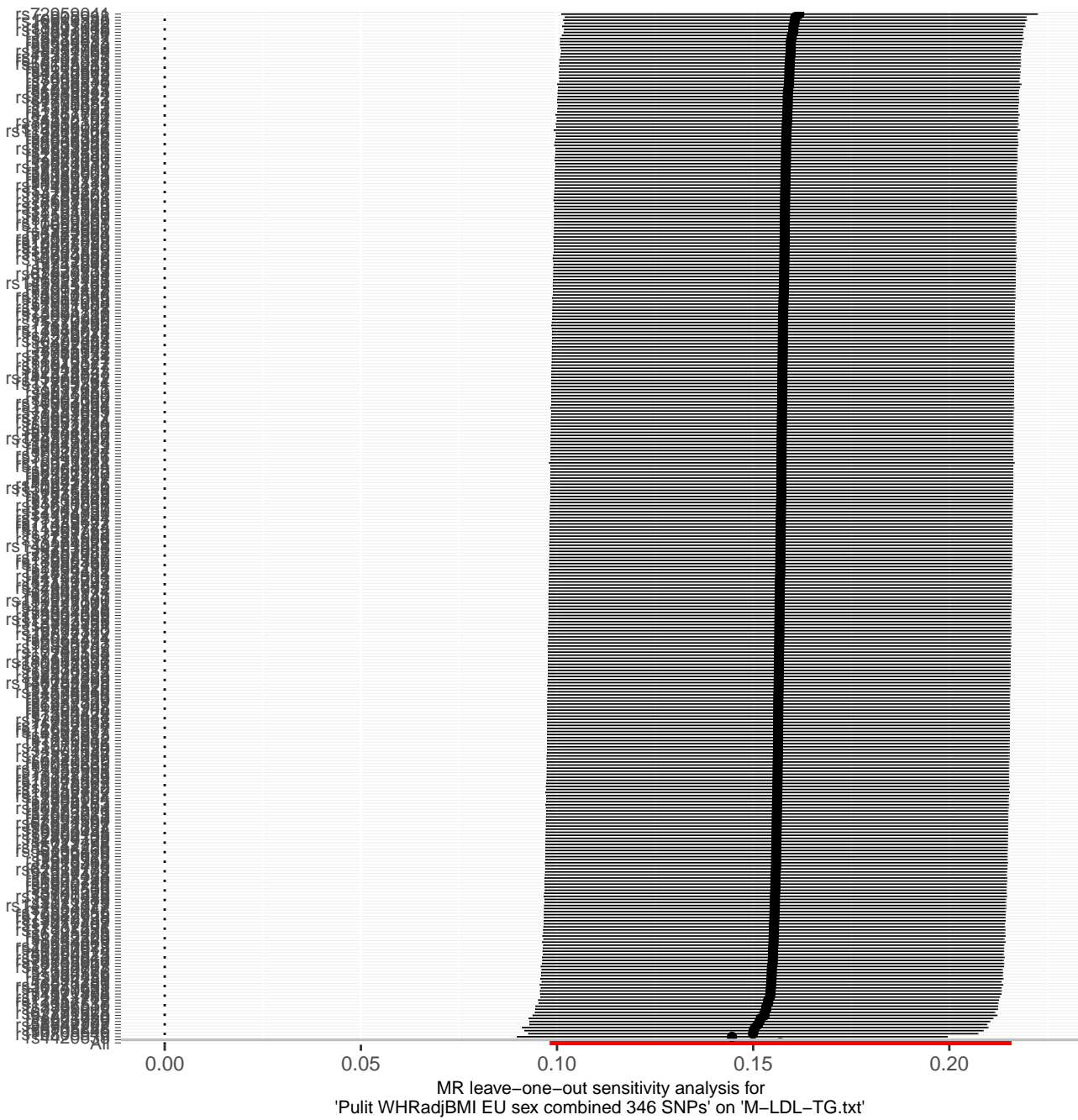


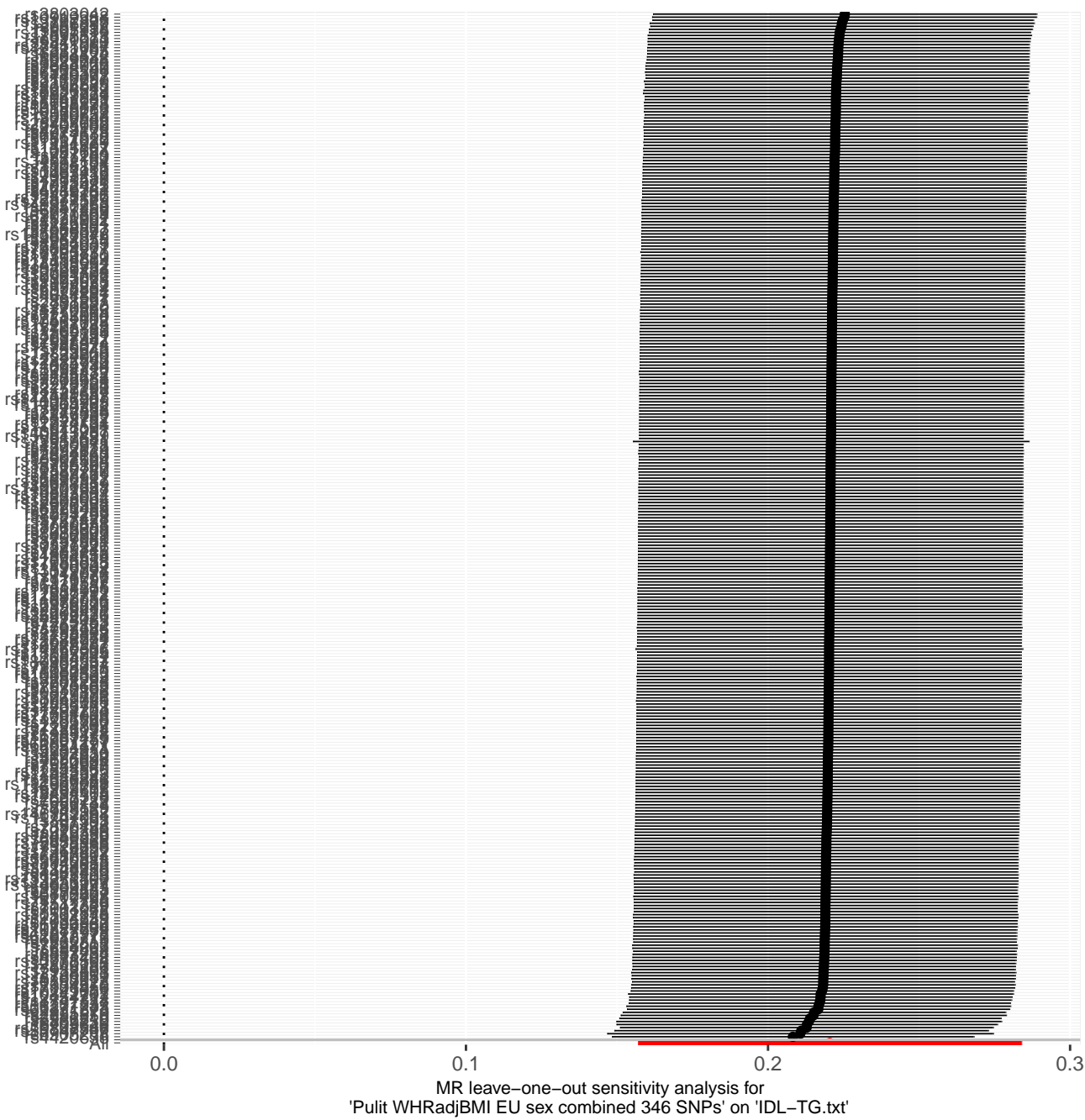


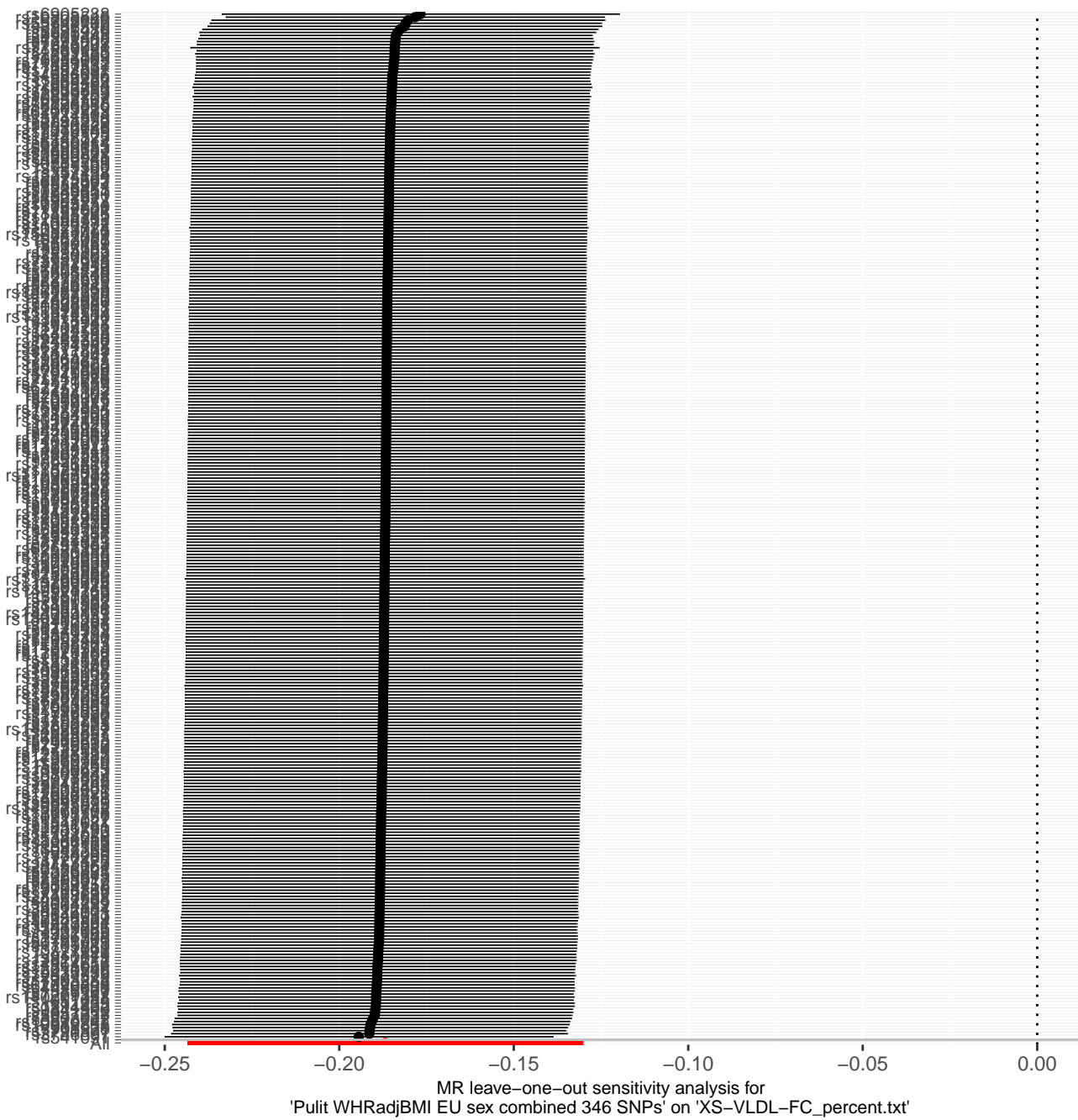
MR leave-one-out sensitivity analysis for
'Pulit WHRadBMI EU sex combined 346 SNPs' on 'L-VLDL-FC_percent.txt'

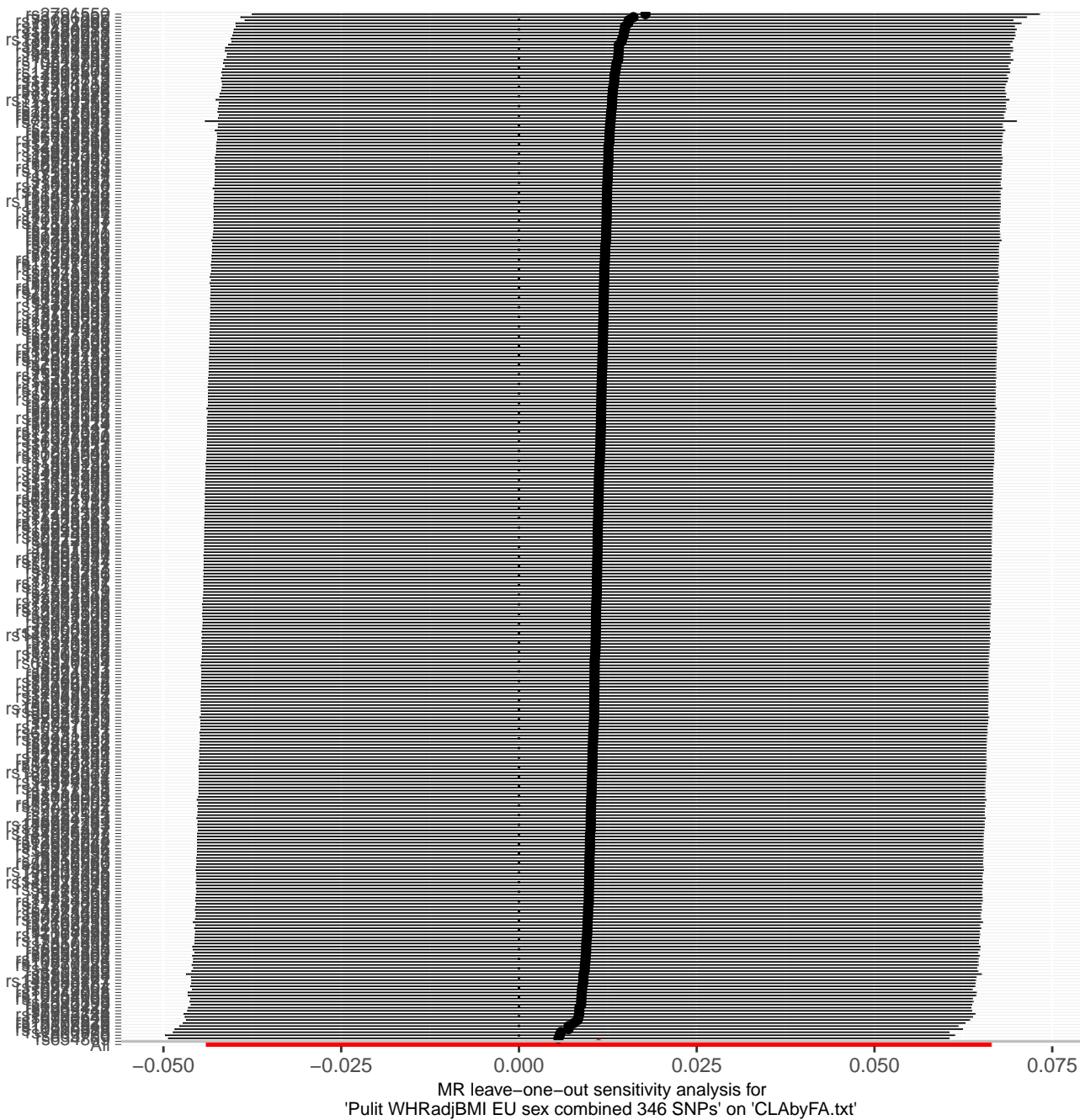


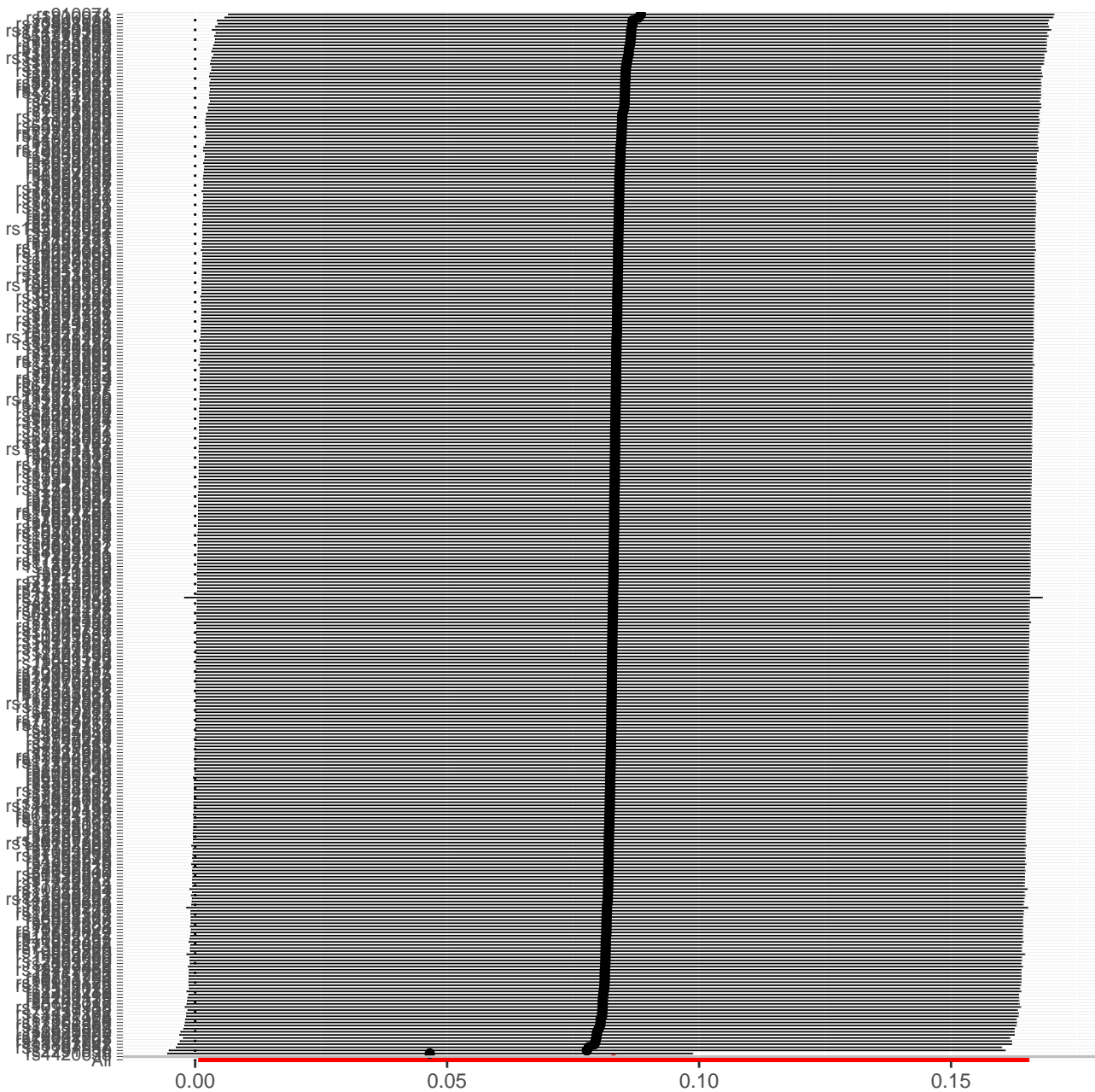




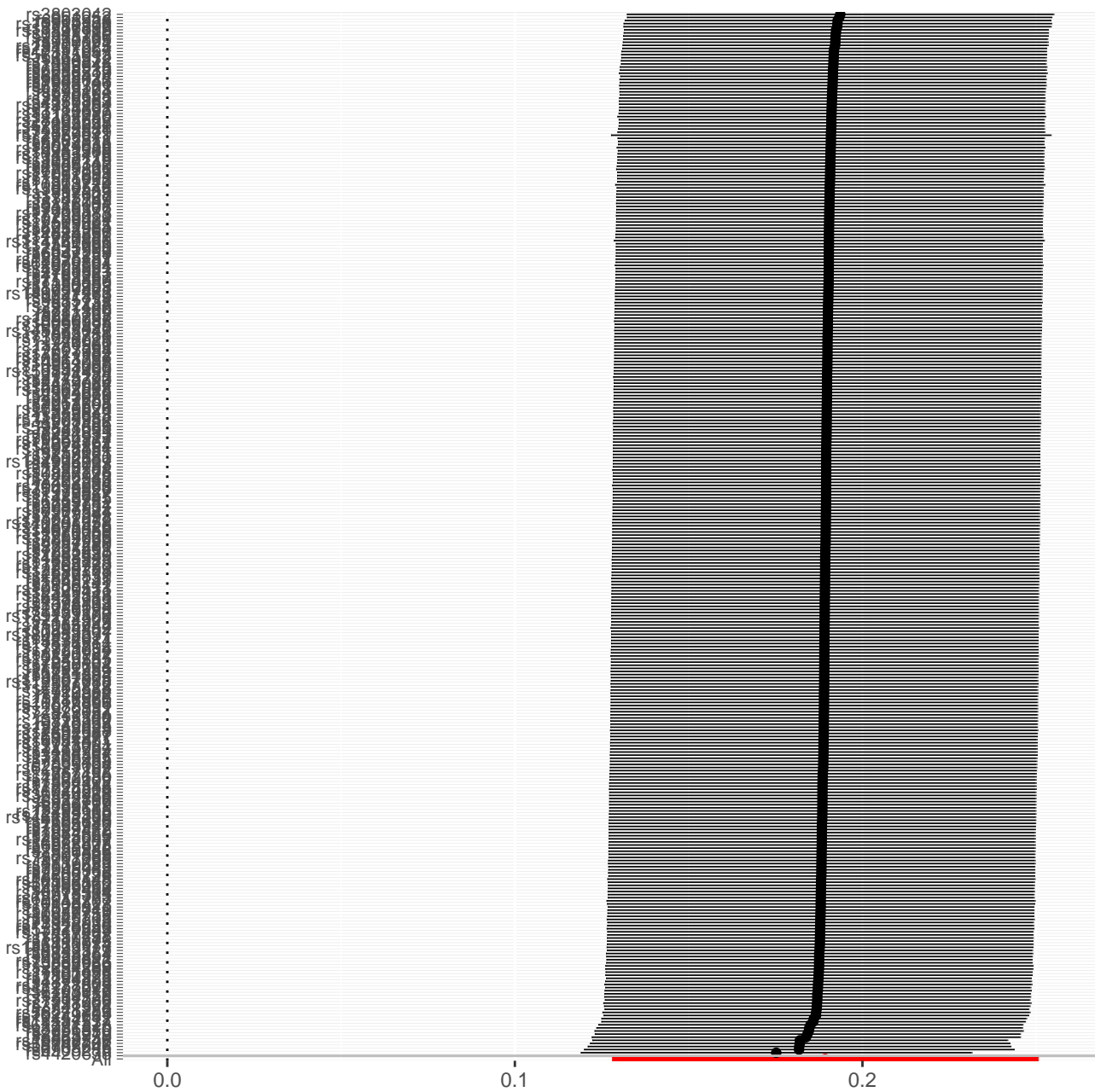




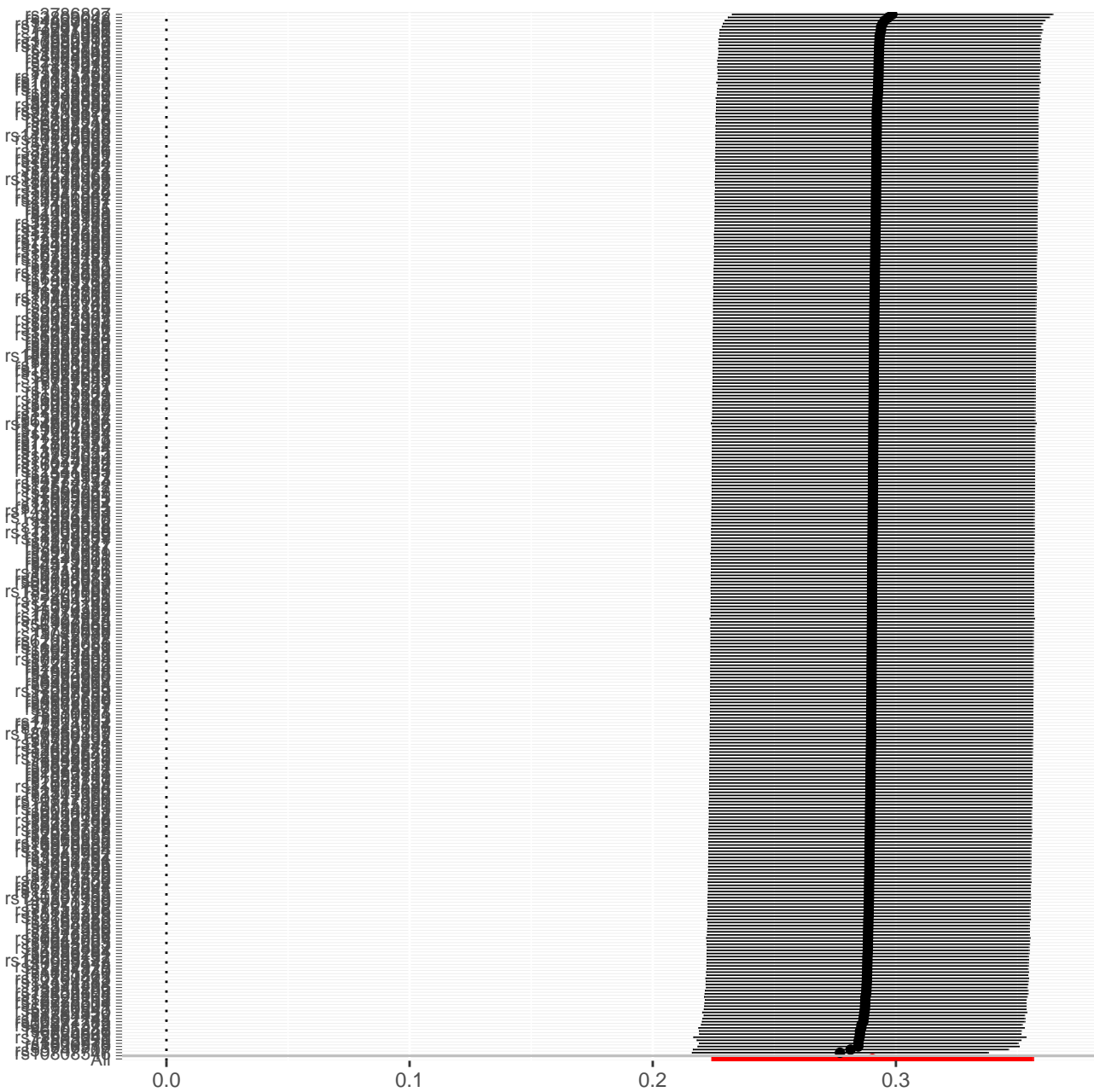




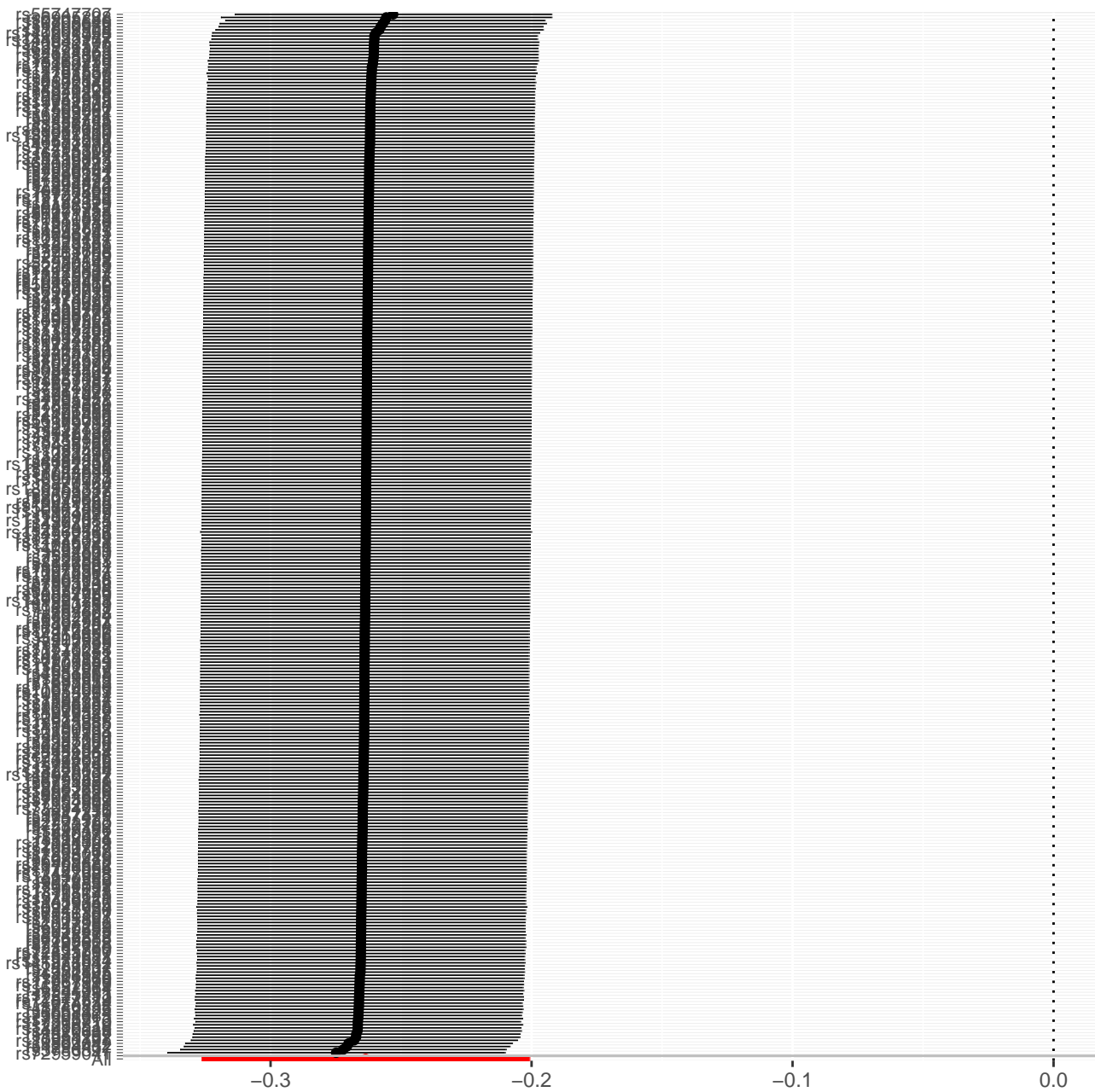
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'M-LDL-P.txt'

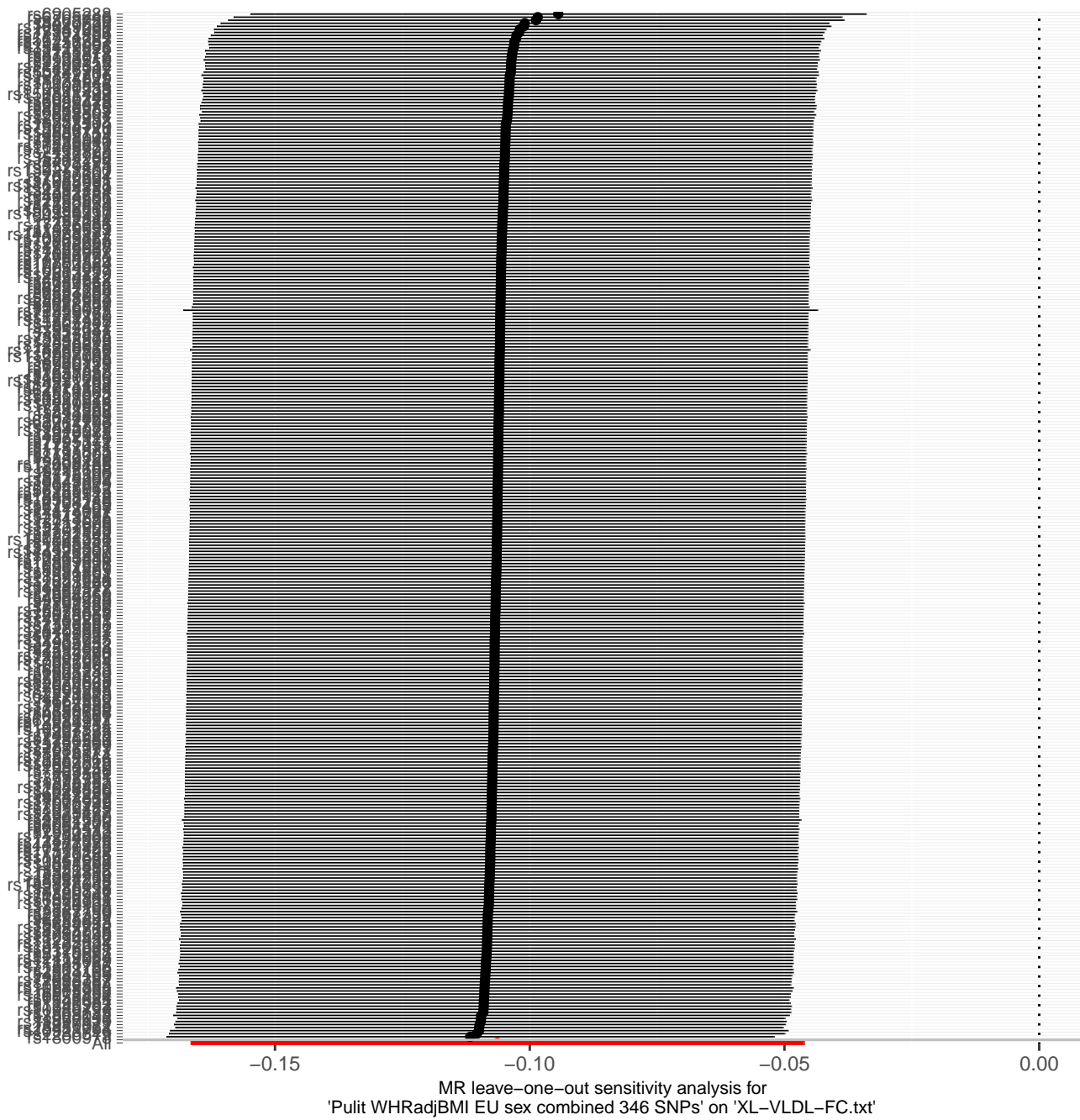


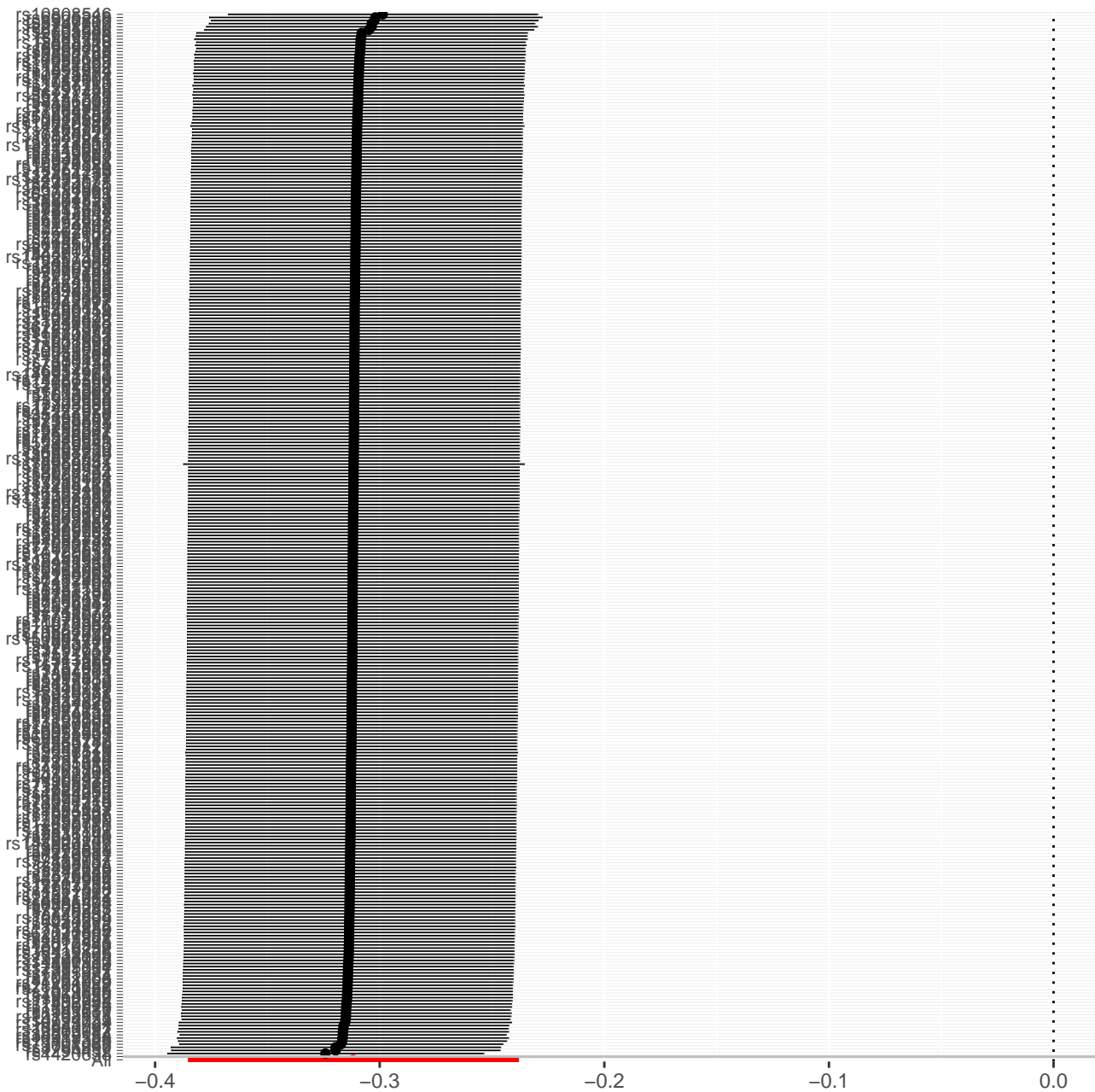
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'L-LDL-TG.txt'

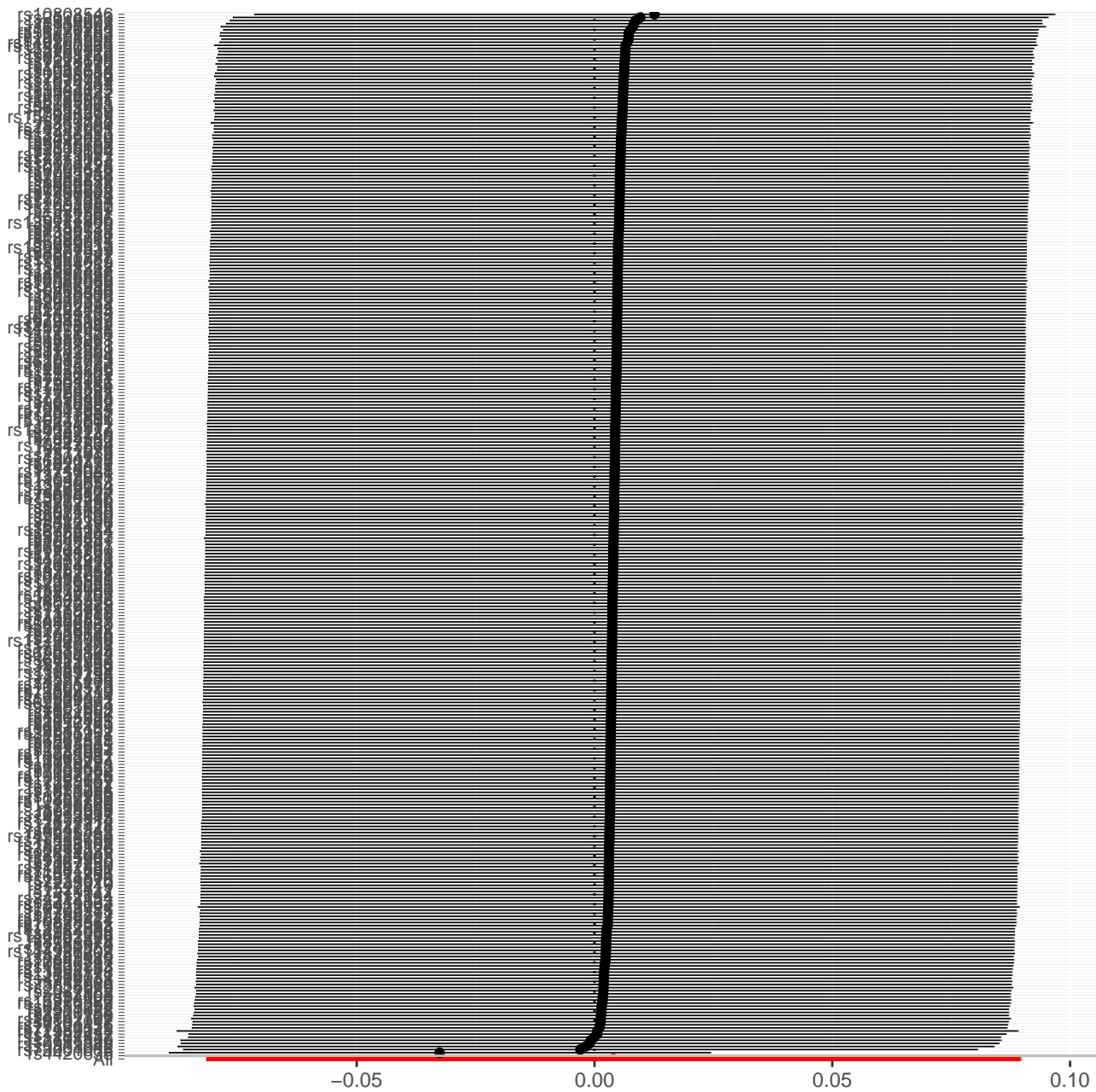


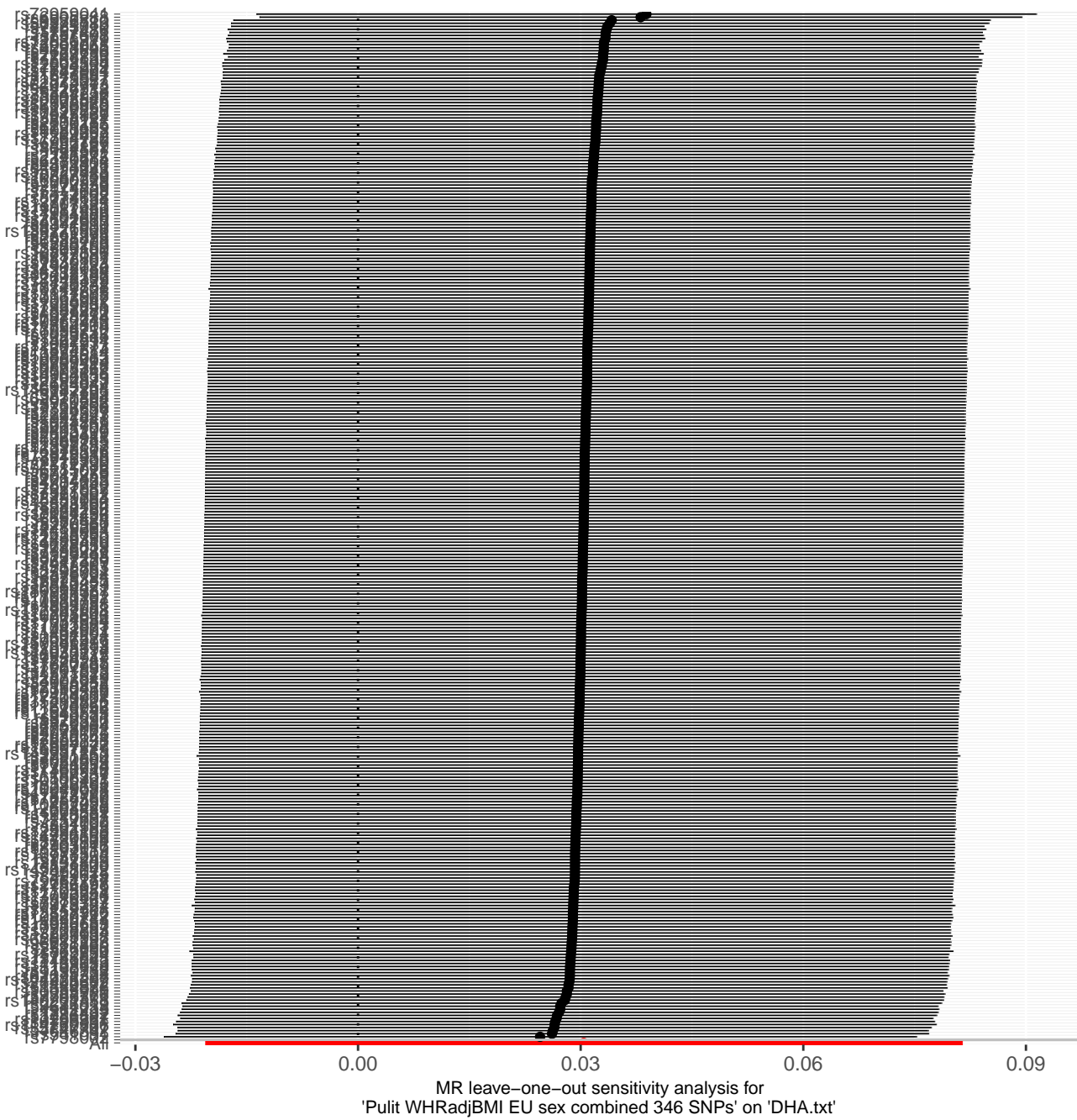
MR leave-one-out sensitivity analysis for
'Pulit WHRadBMI EU sex combined 346 SNPs' on 'M-VLDL-FC_percent.txt'

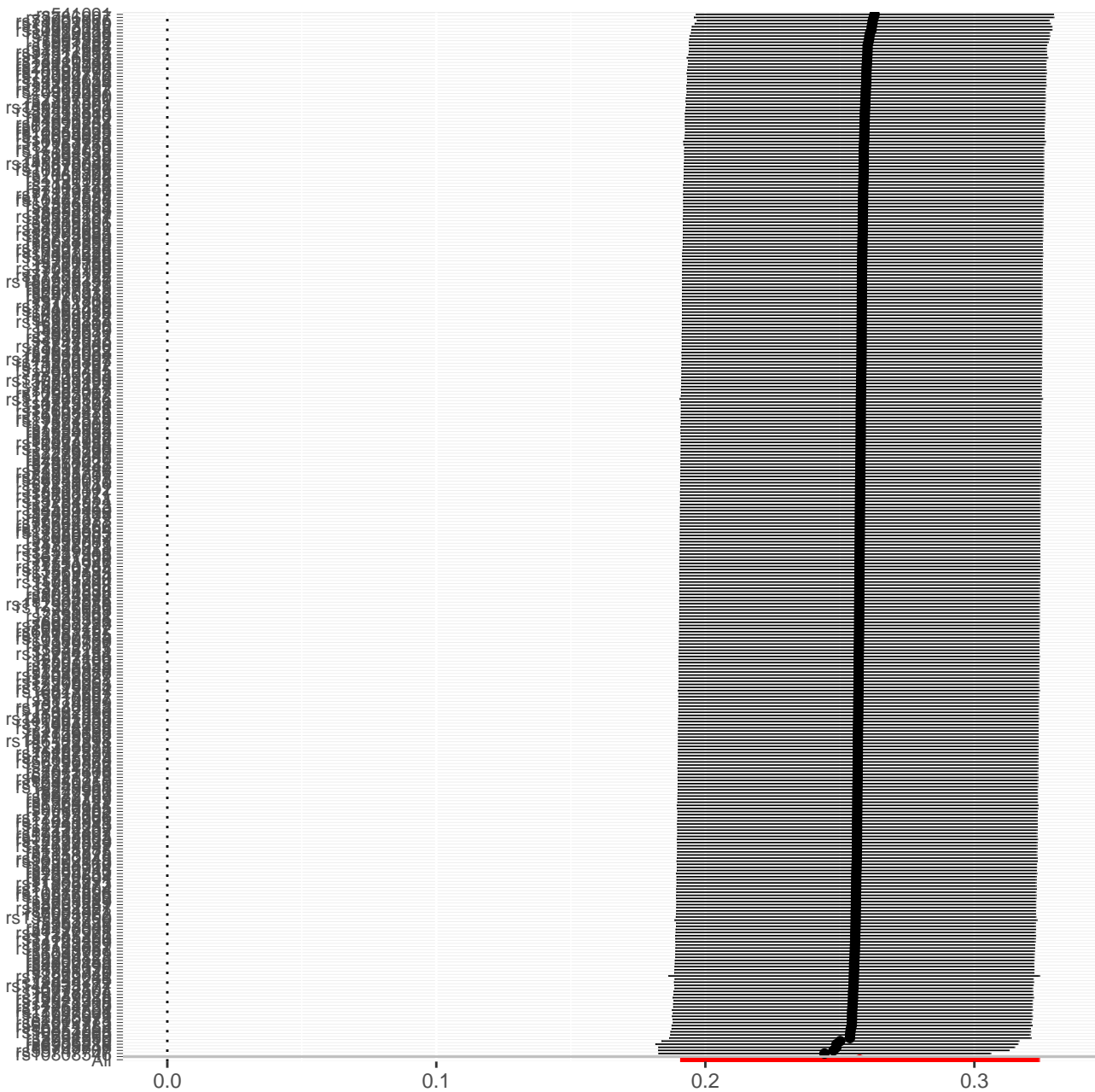




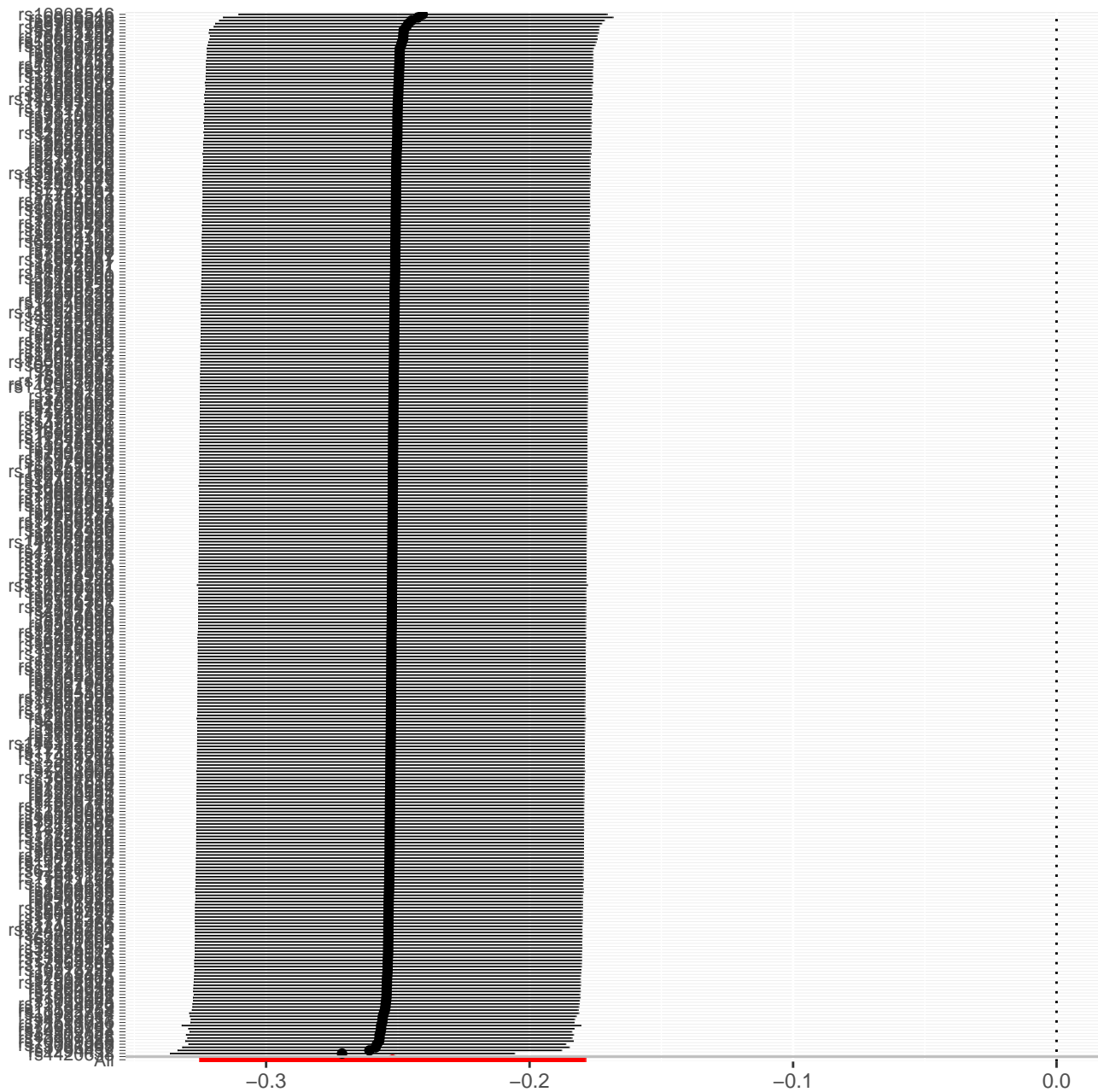


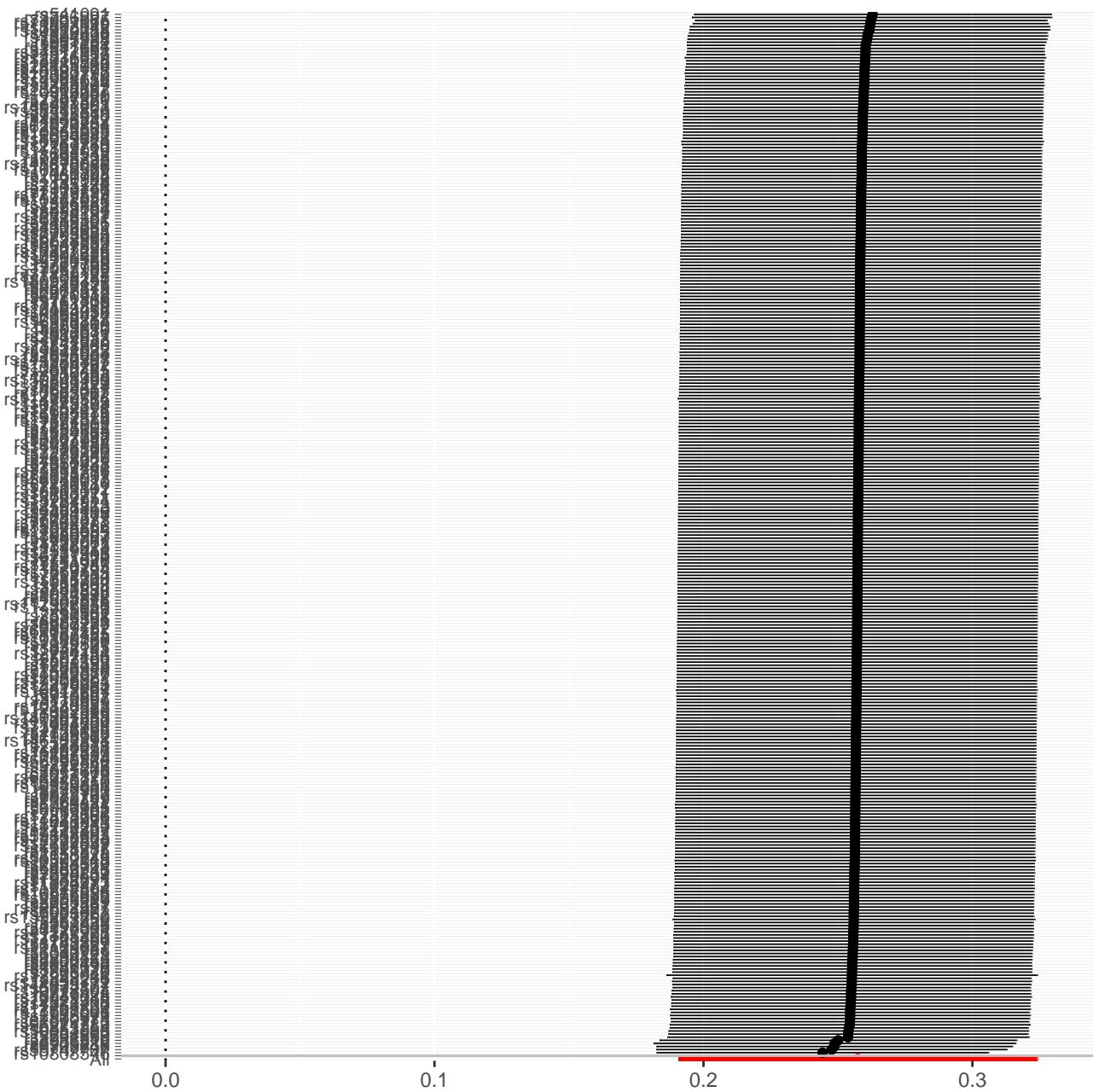


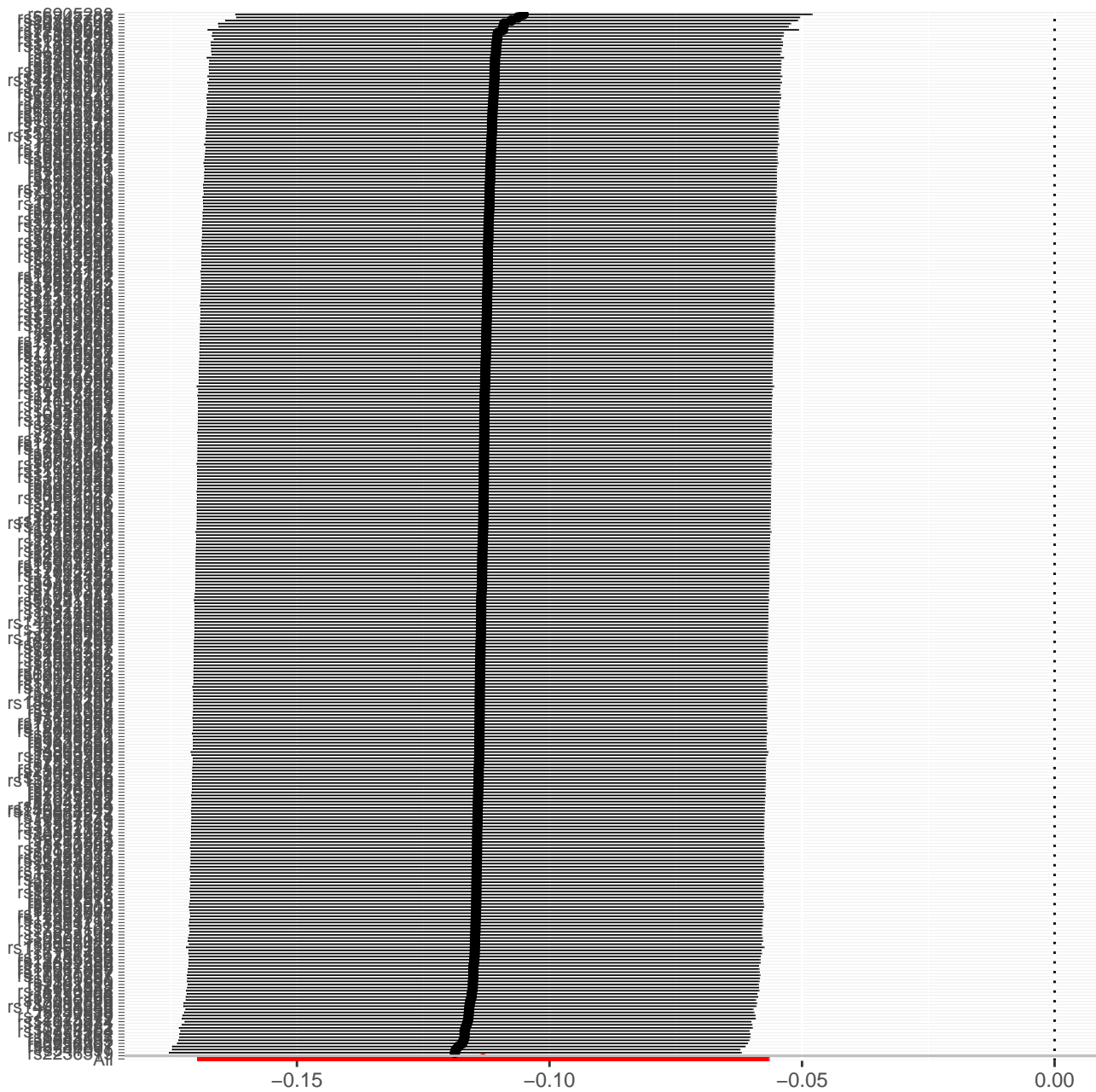




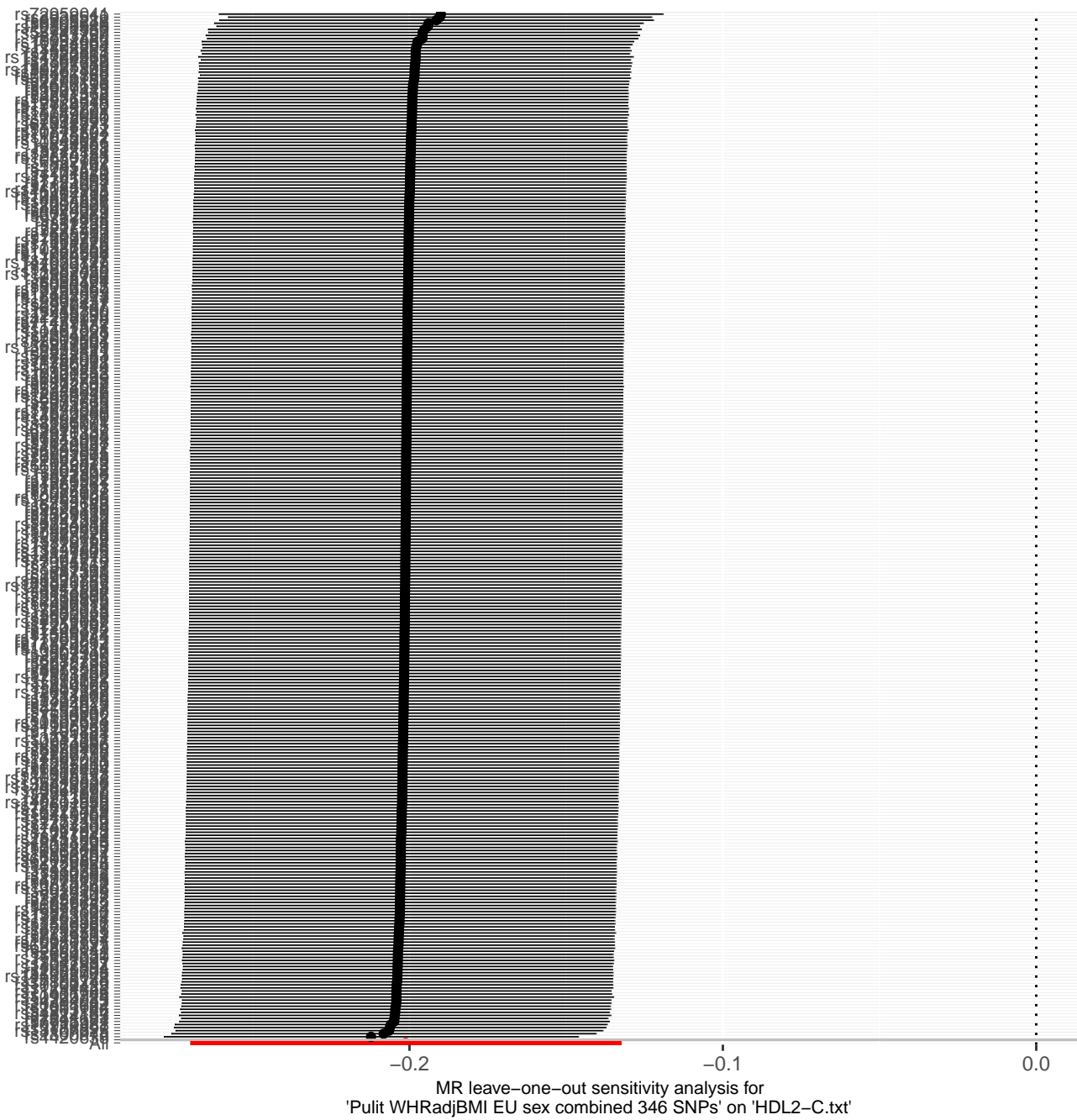
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'MUFabyFA.txt'

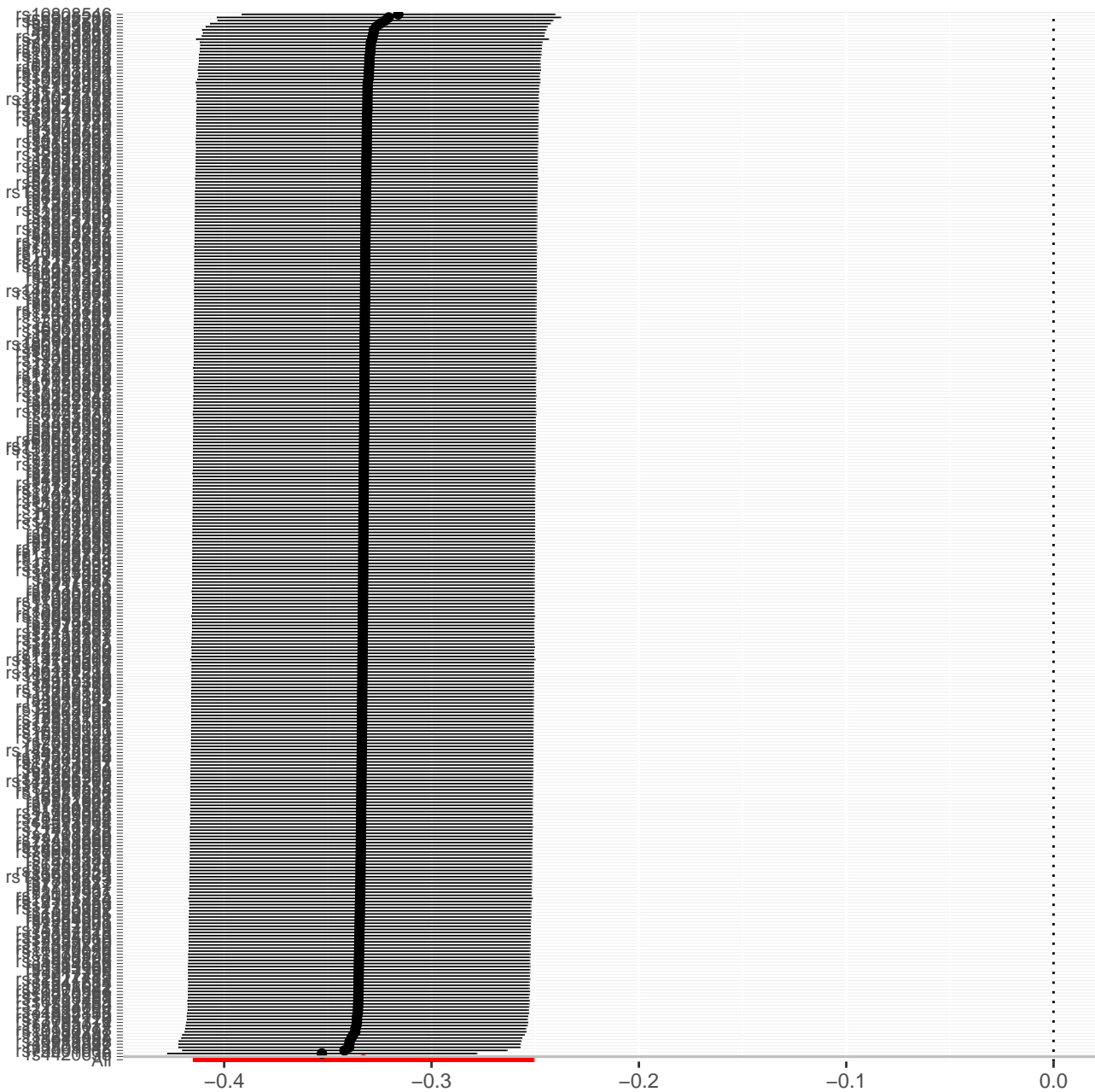




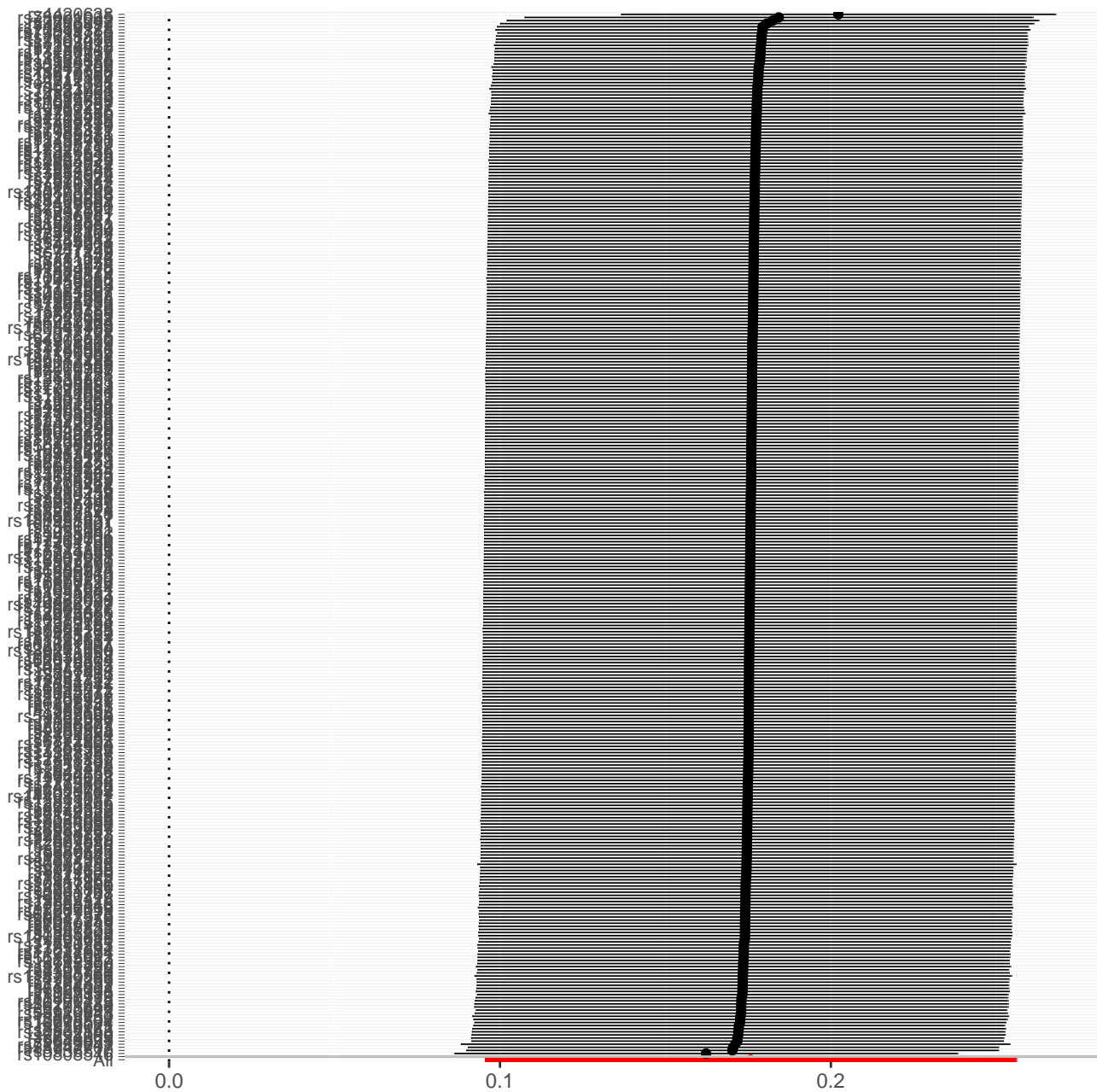


MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'XXL-VLDL-C.txt'

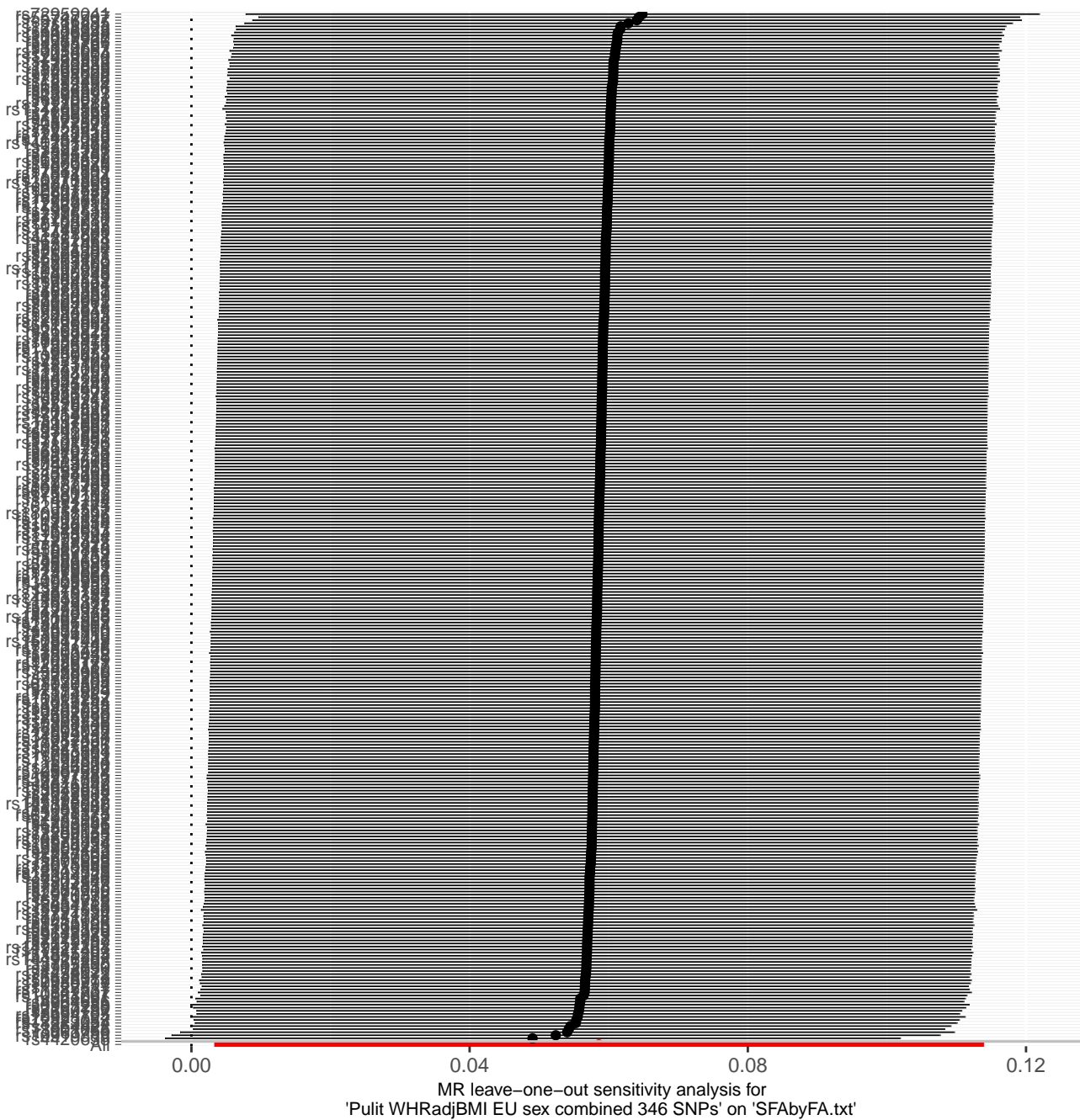


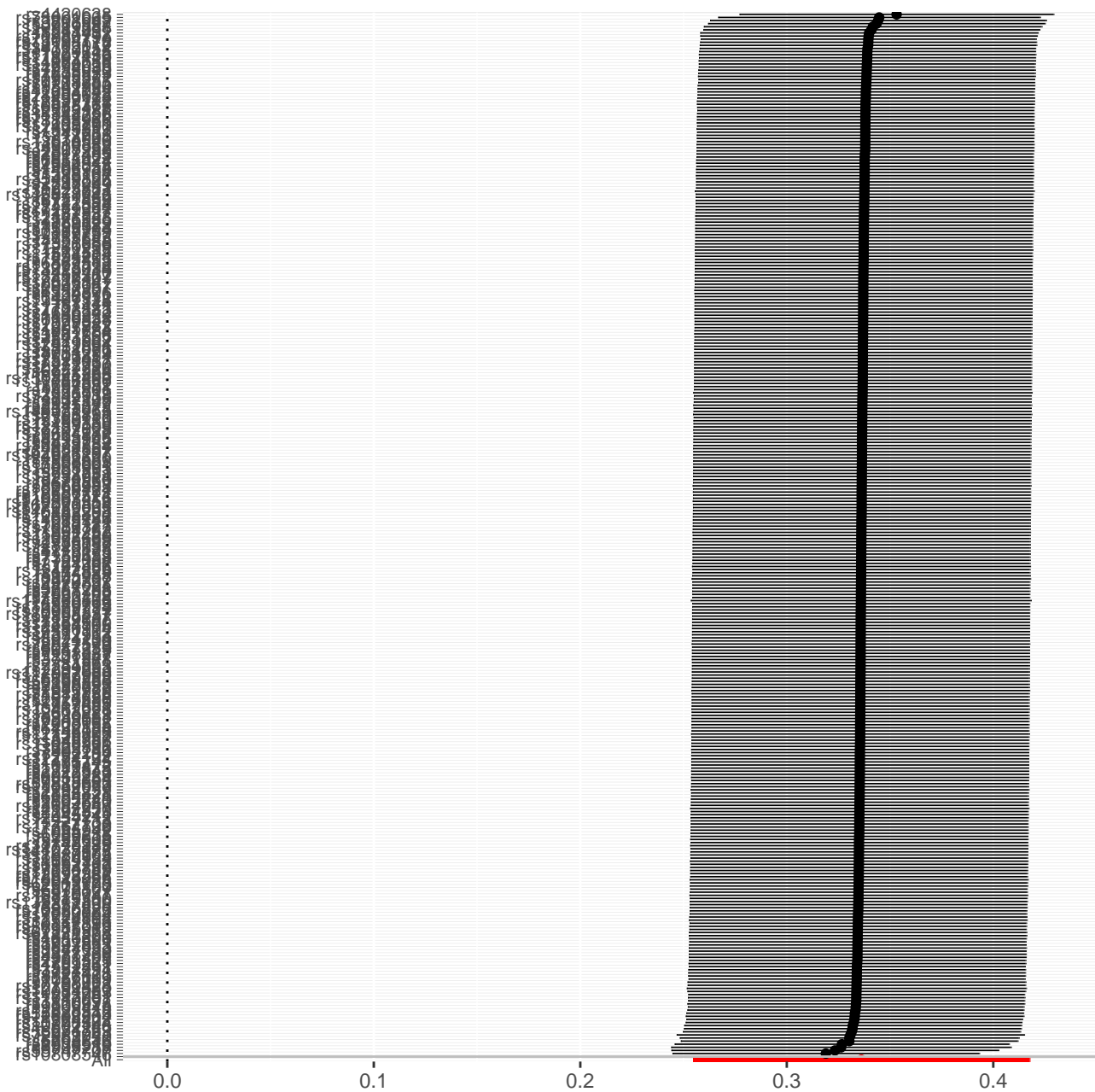


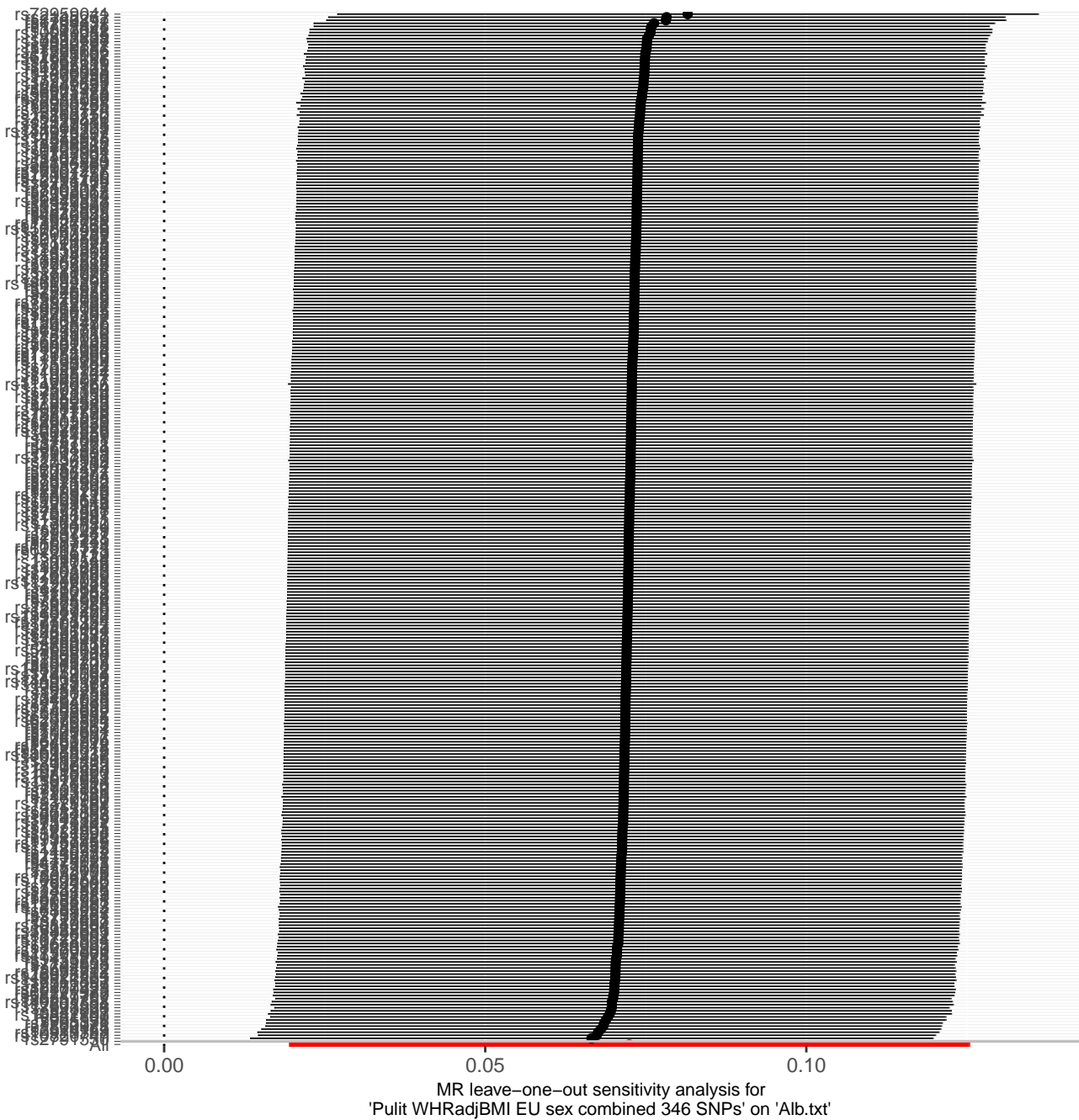
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'L-LDL-FC.txt'

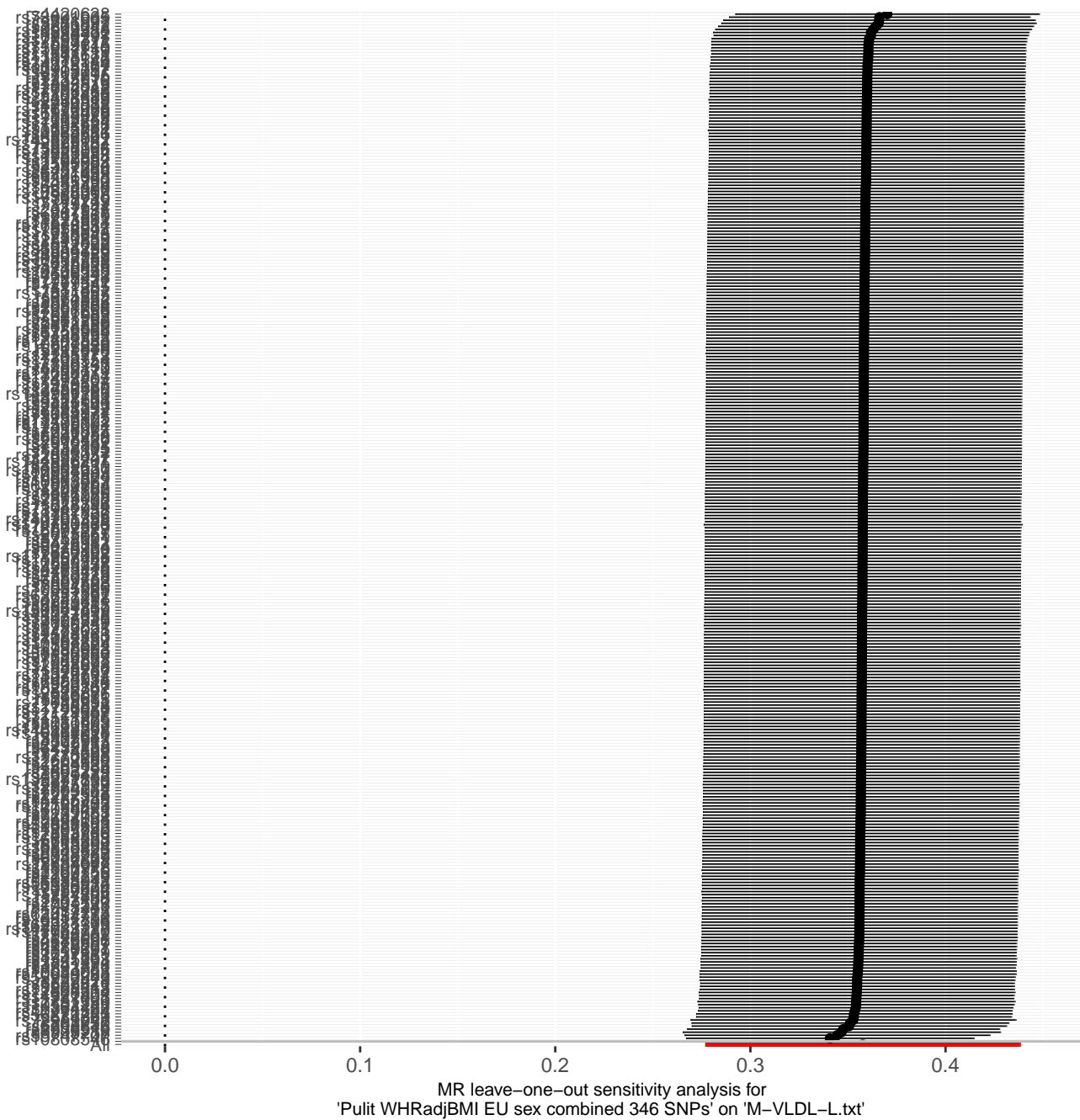


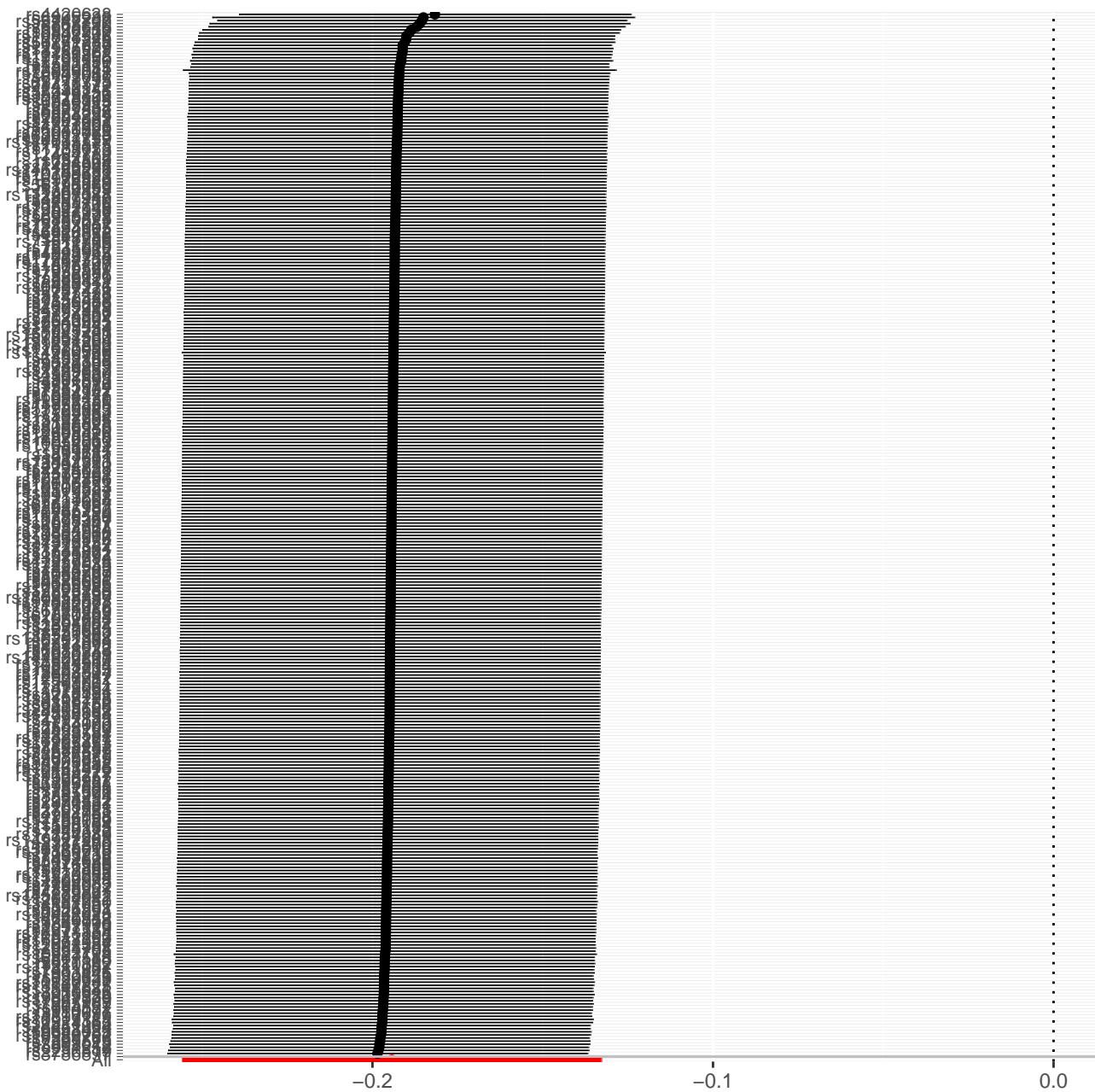
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'XS-VLDL-L.txt'

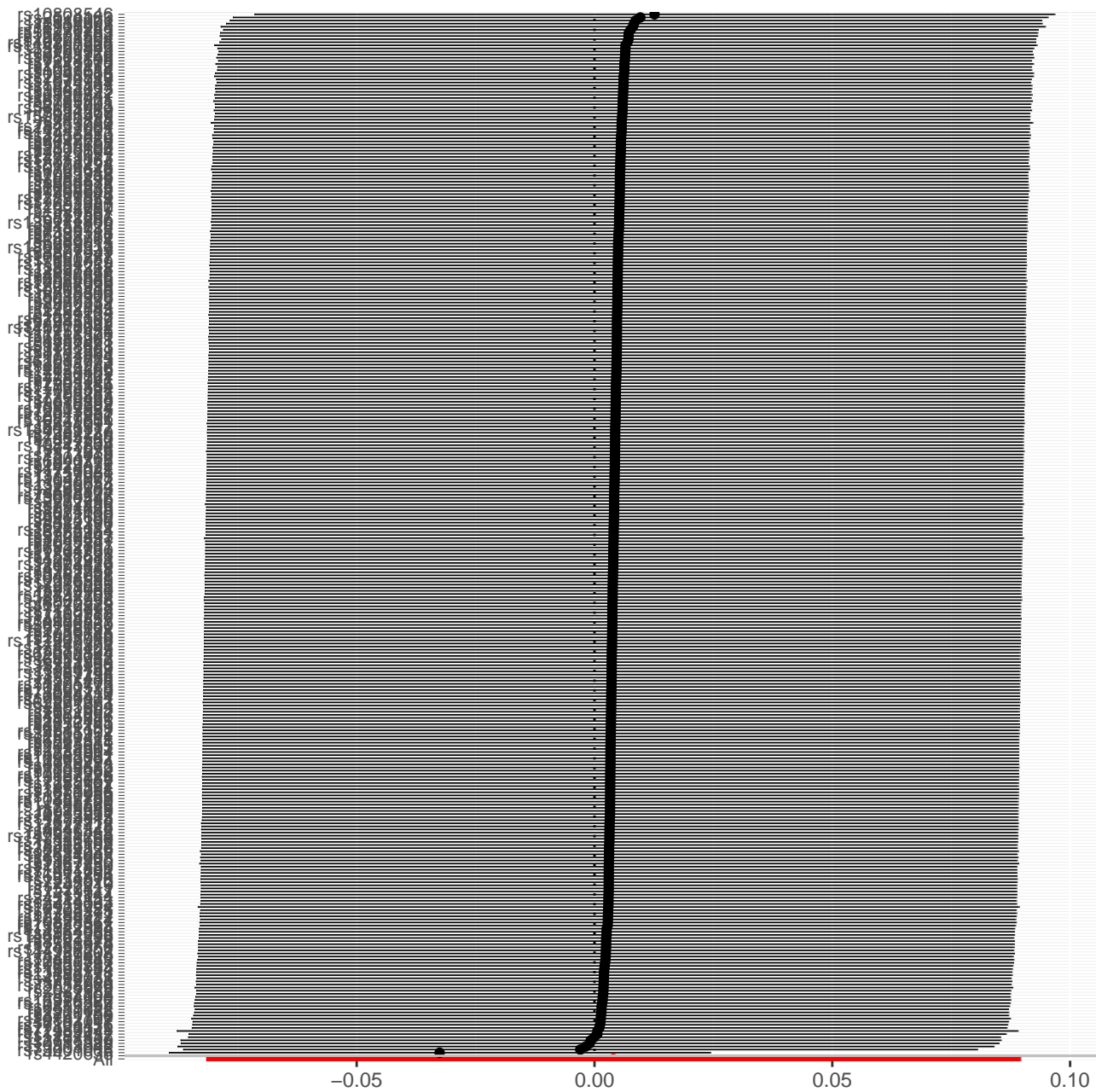




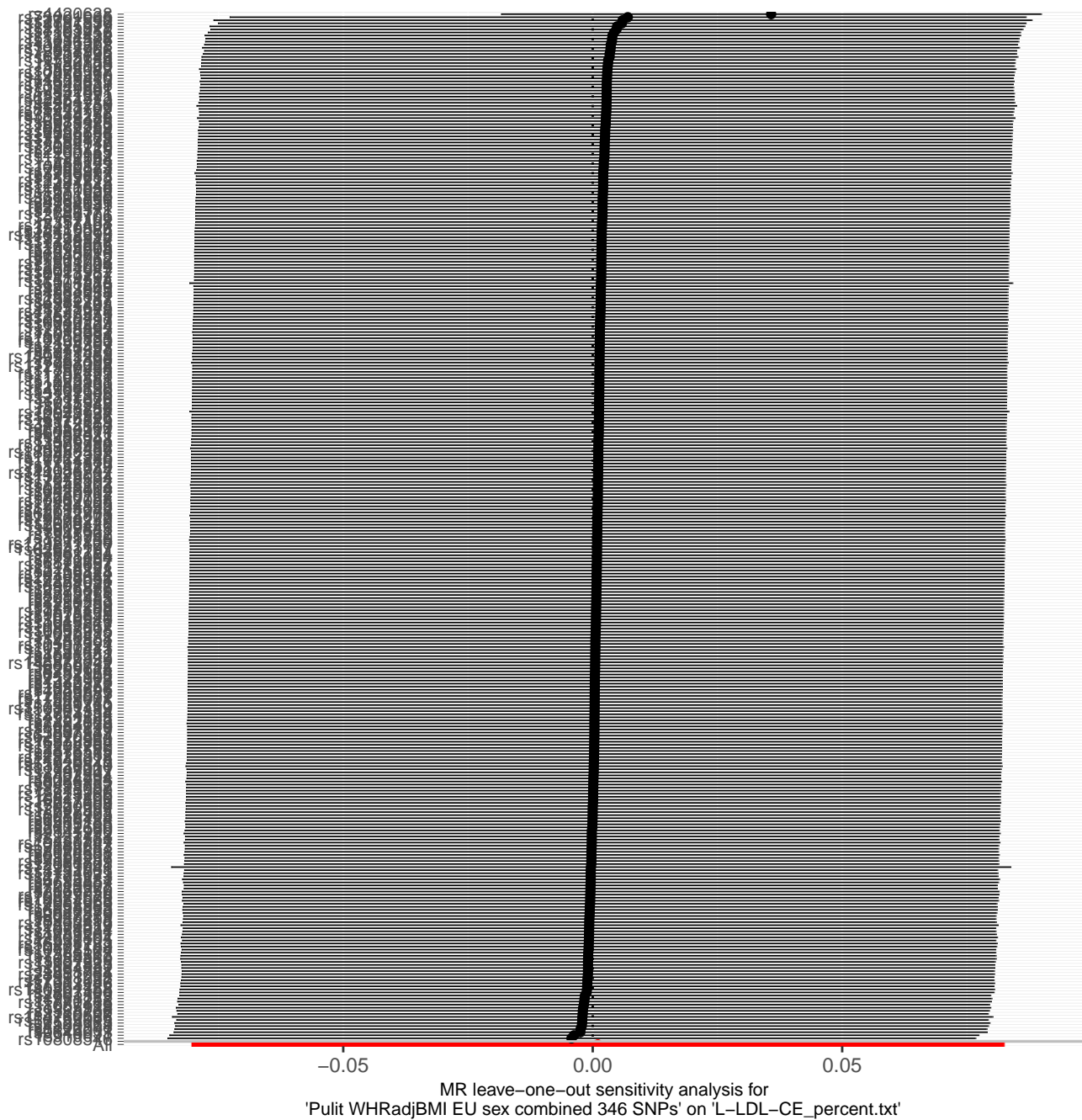


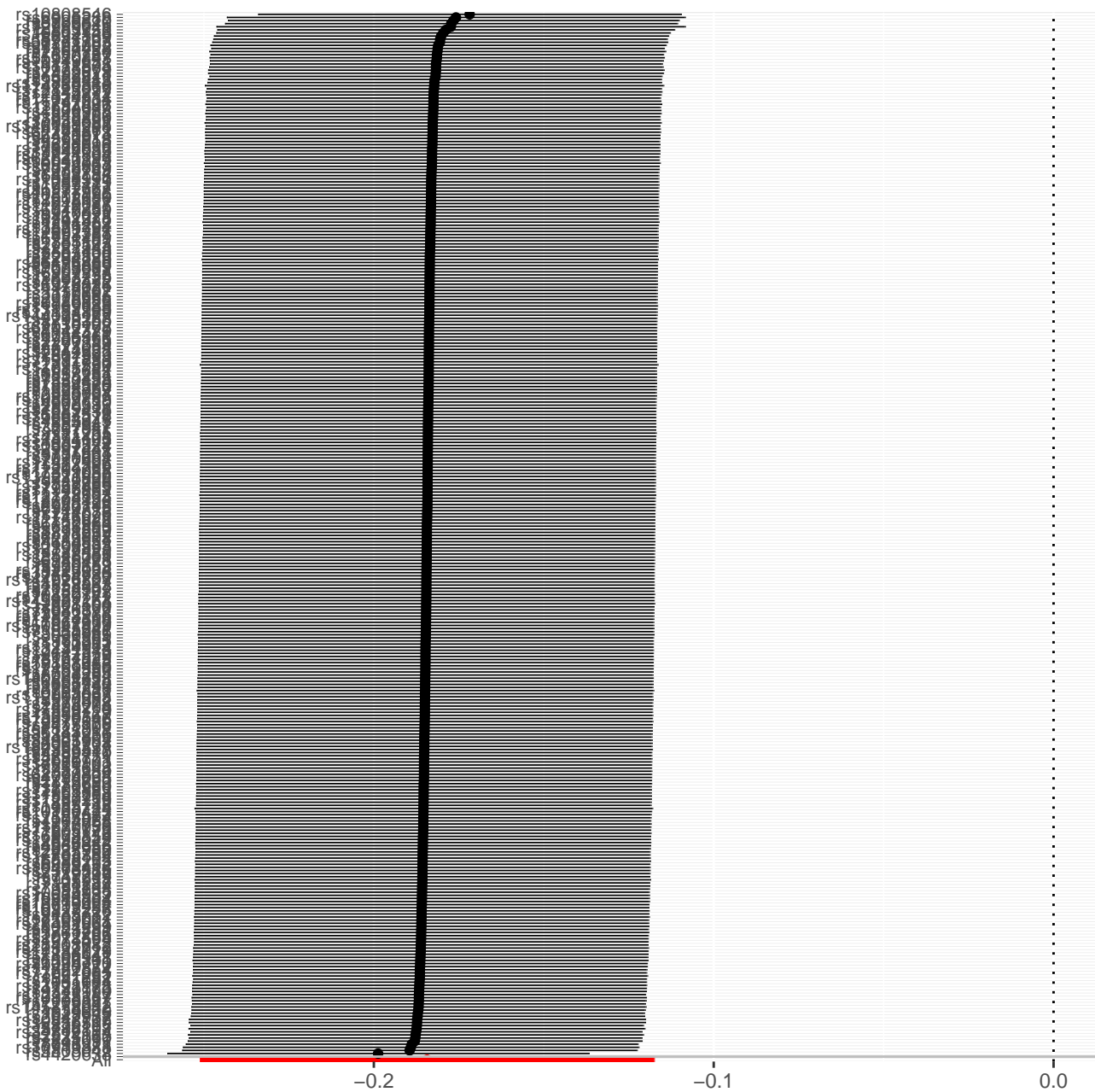




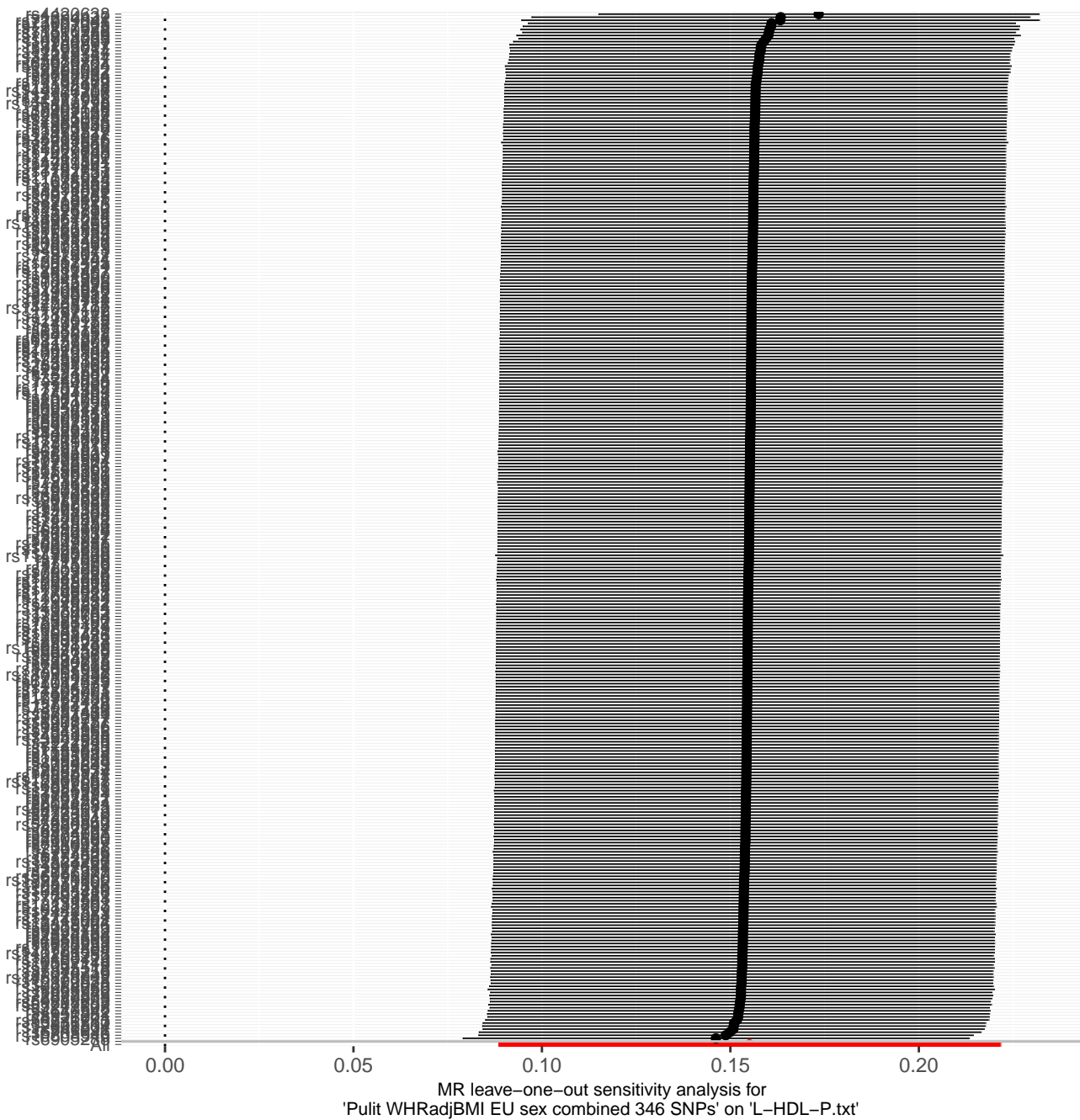


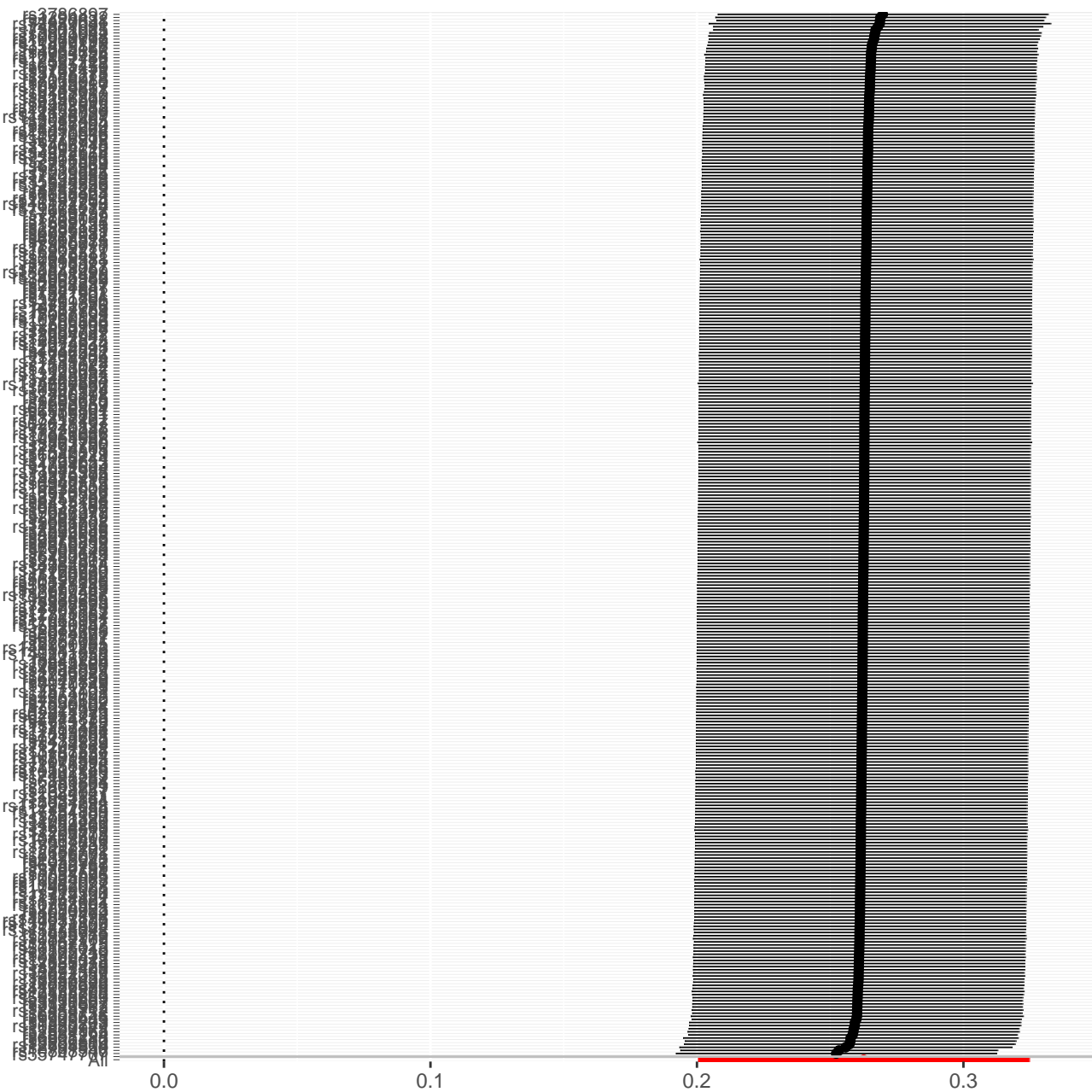
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'S-LDL-FC_percent.txt'



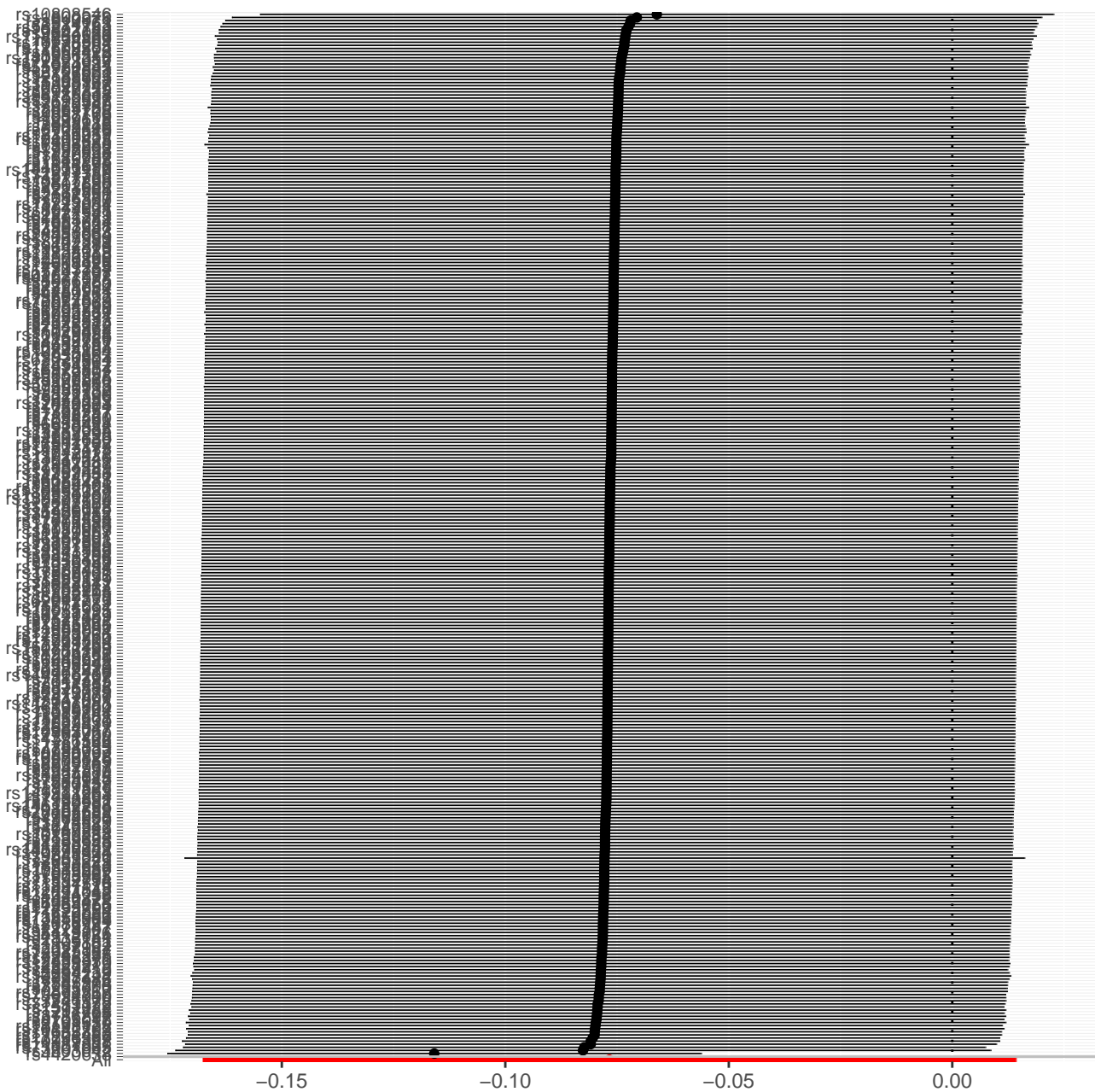


MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'M-HDL-C_percent.txt'

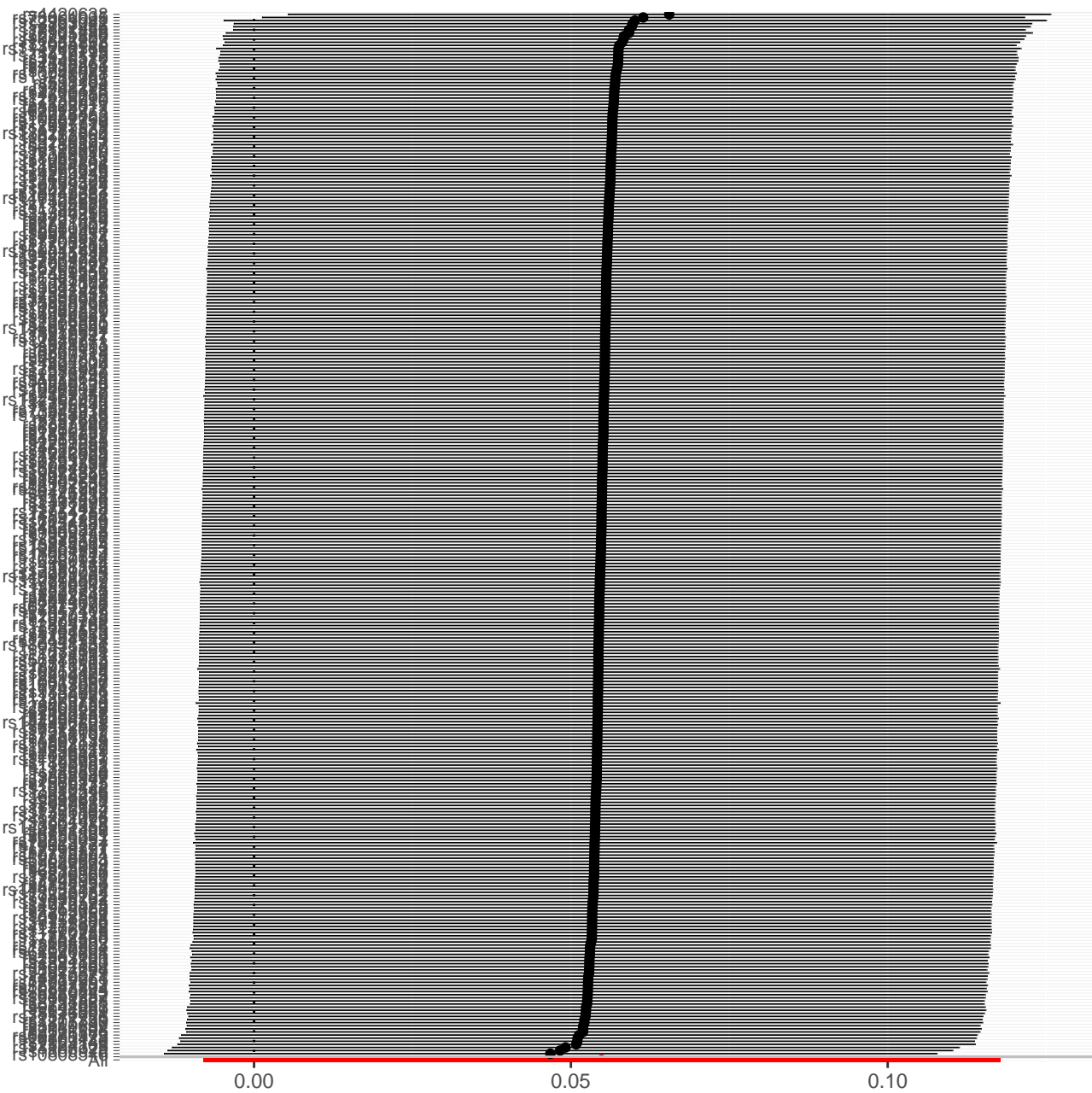




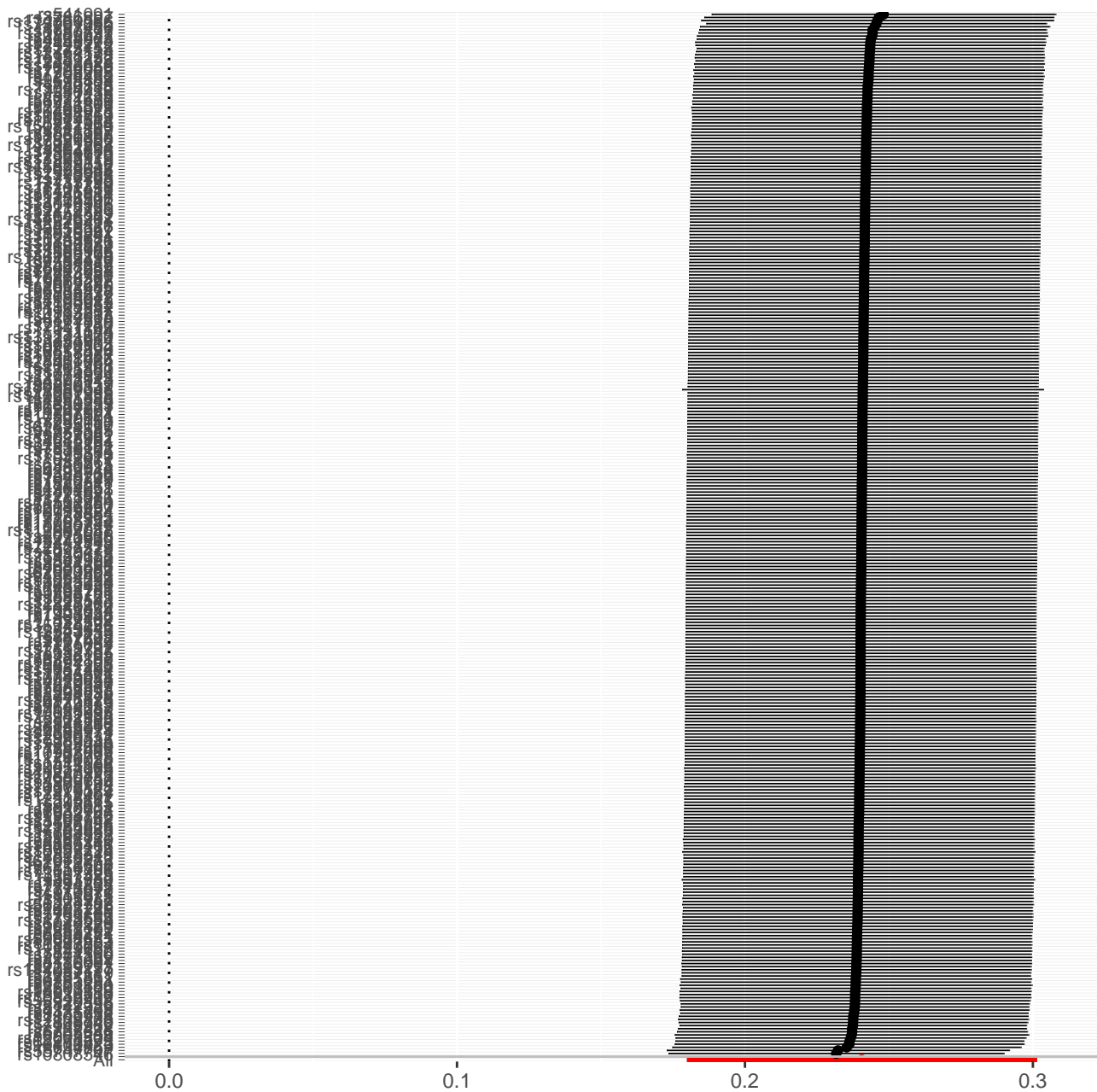
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Gly.txt'



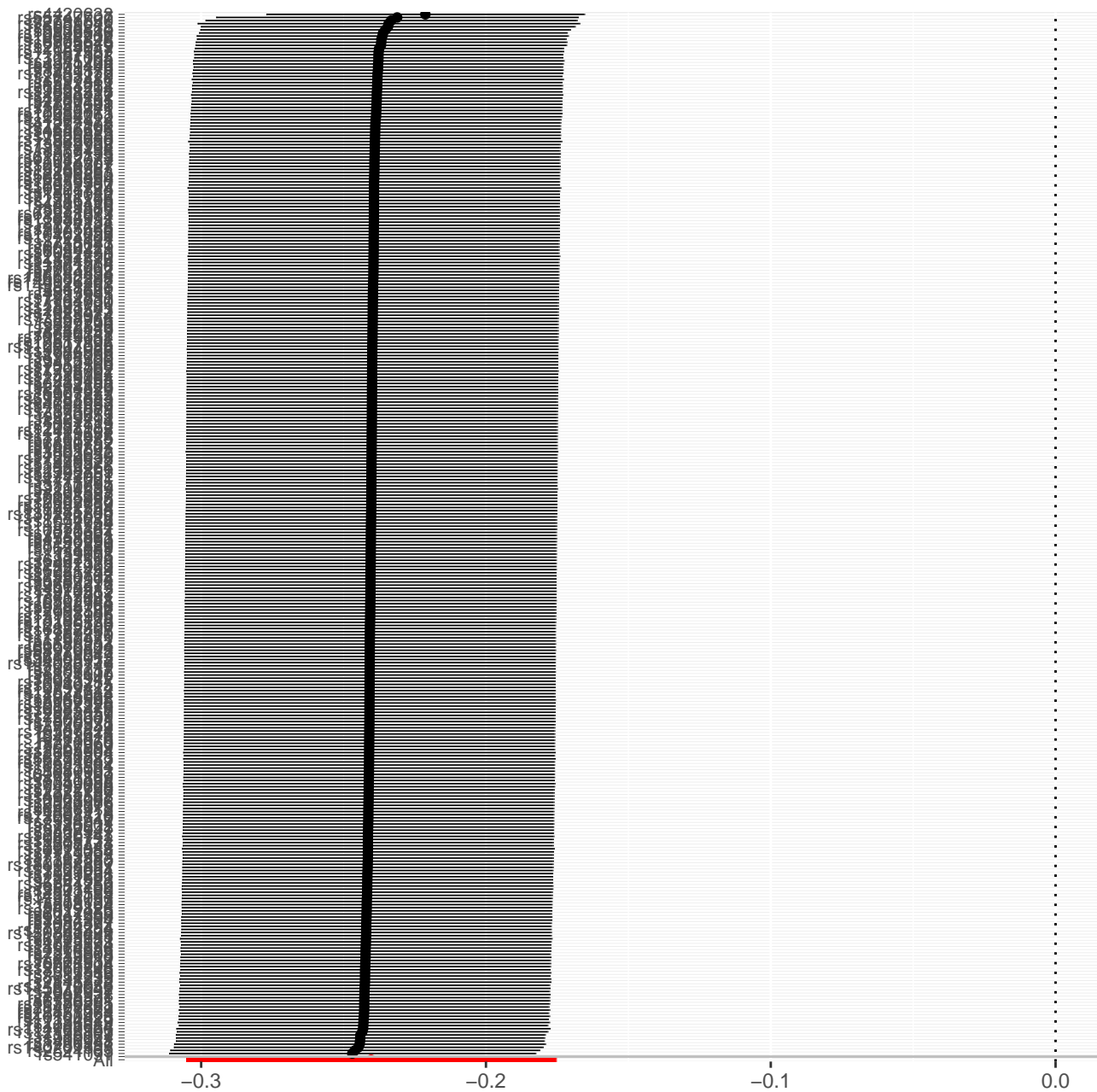
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'L-LDL-P.txt'



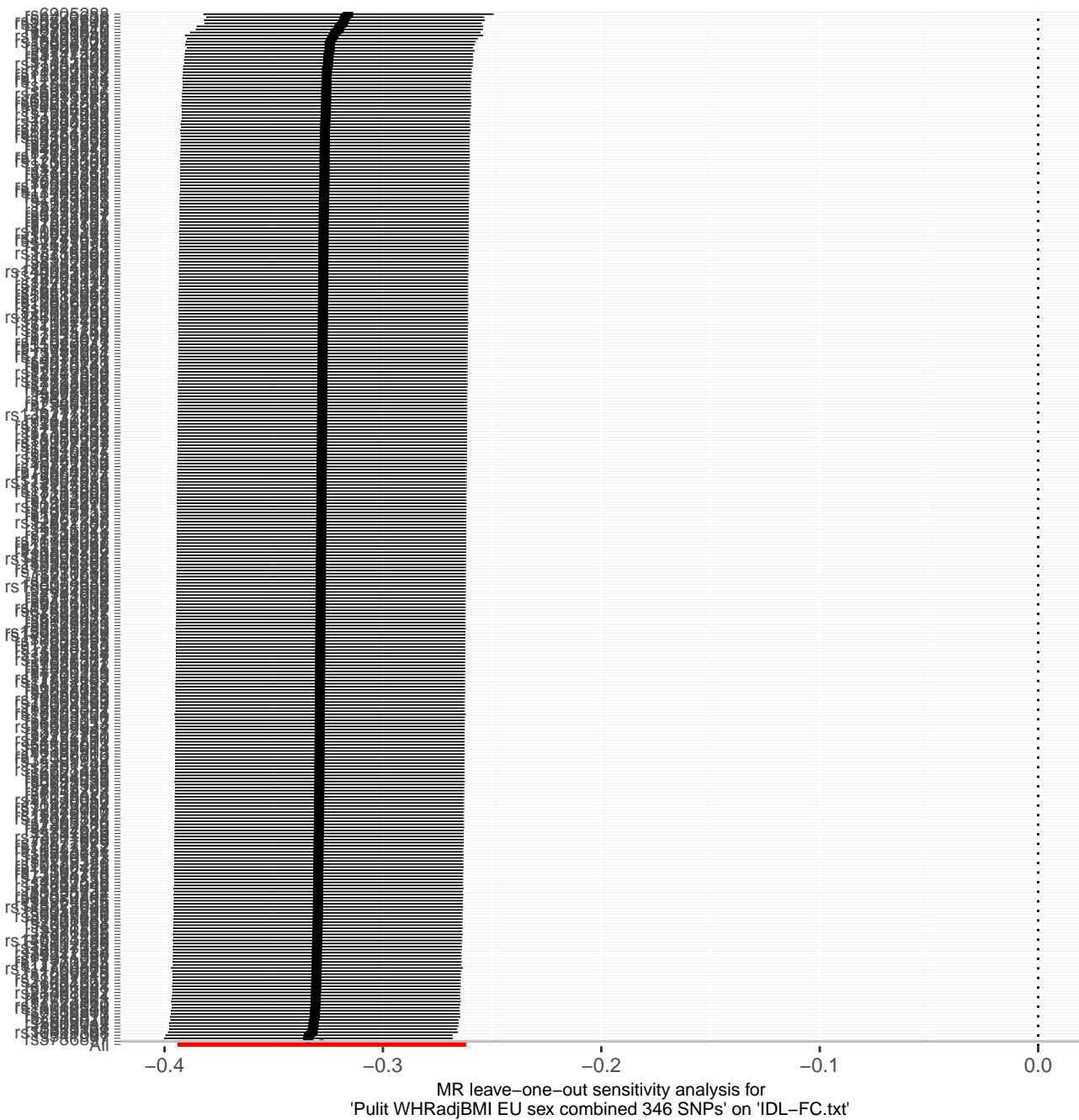
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'PC.txt'

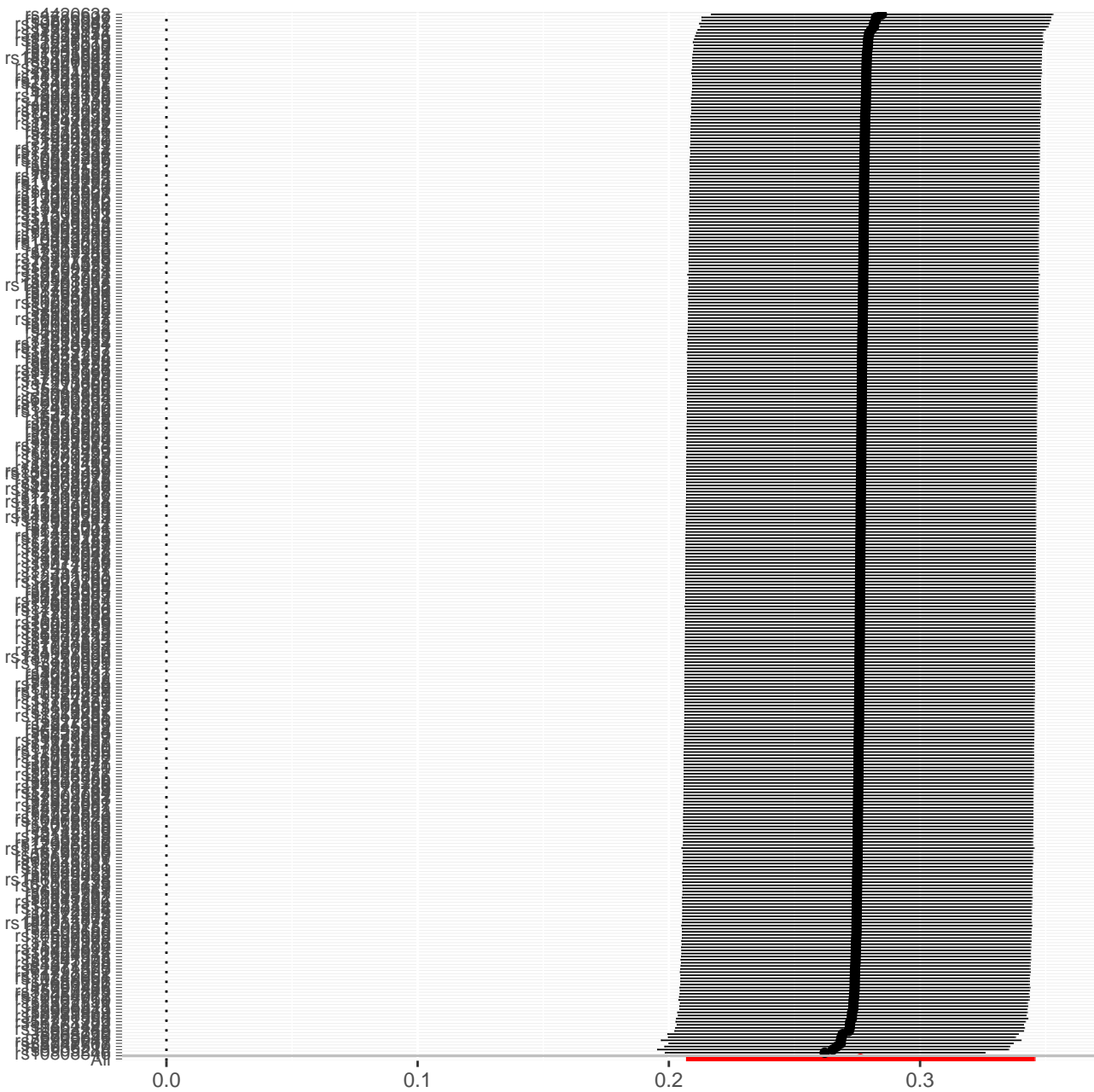


MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'XXL-VLDL-P.txt'

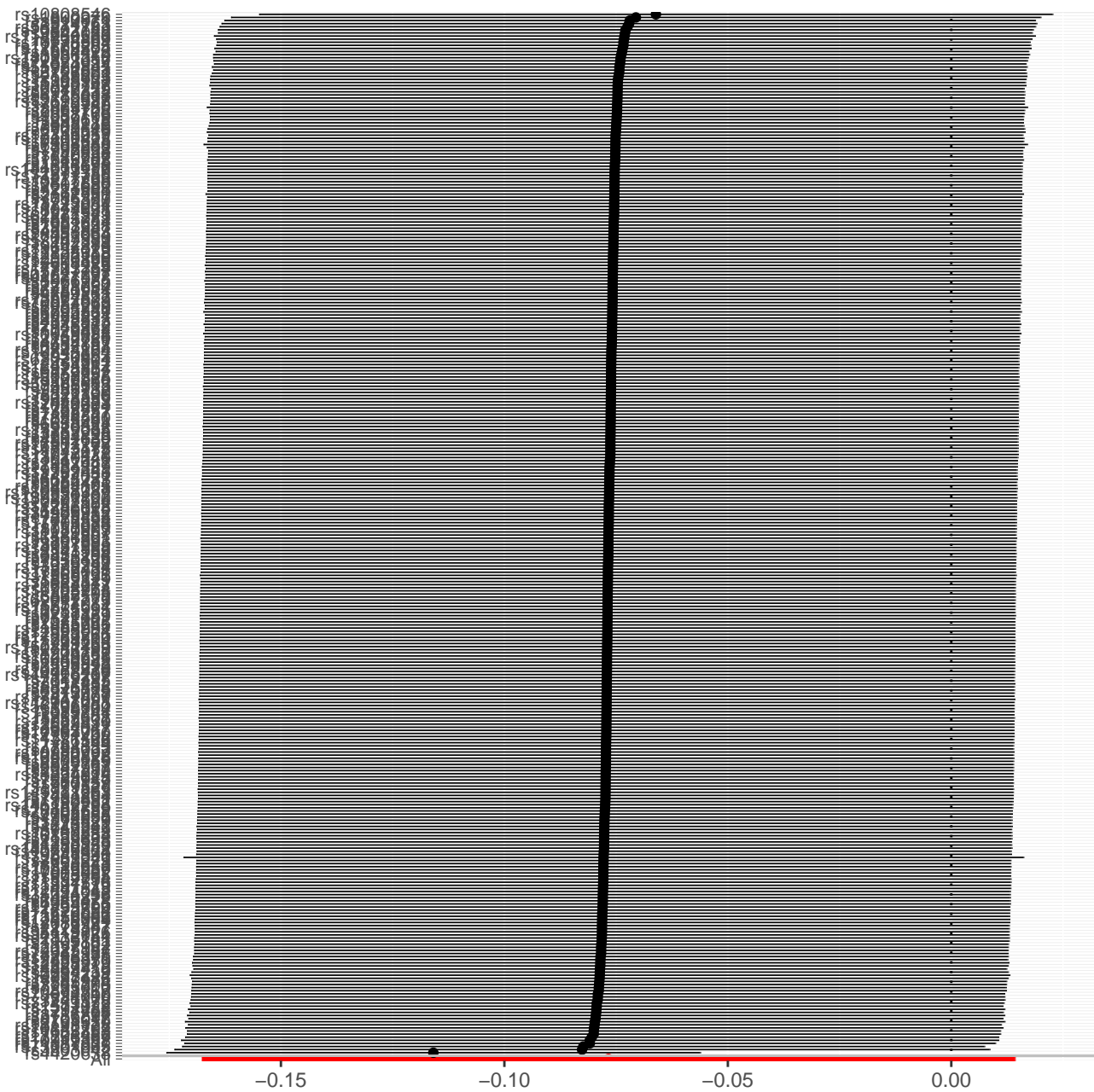


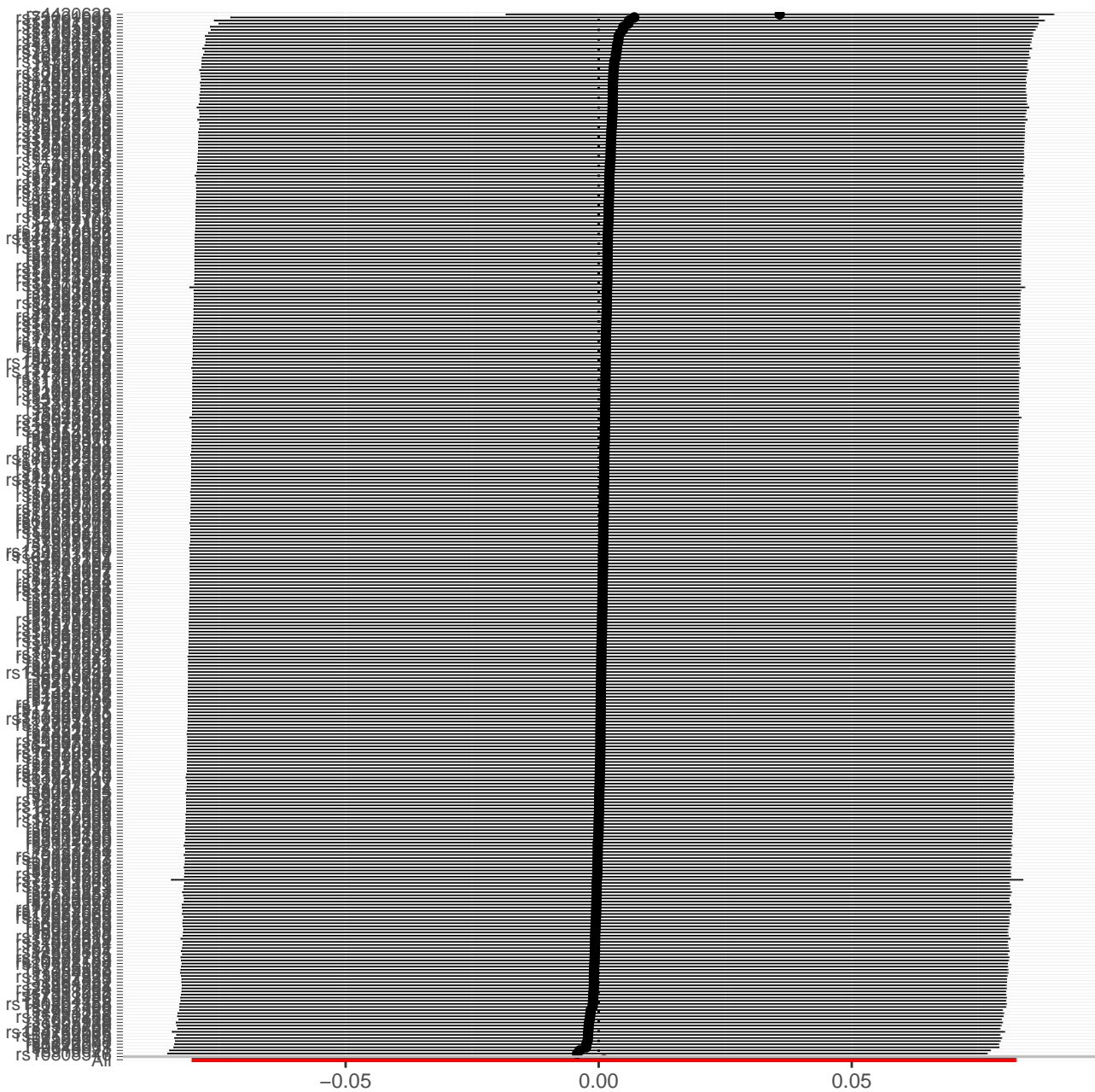
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'XS-VLDL-P.txt'



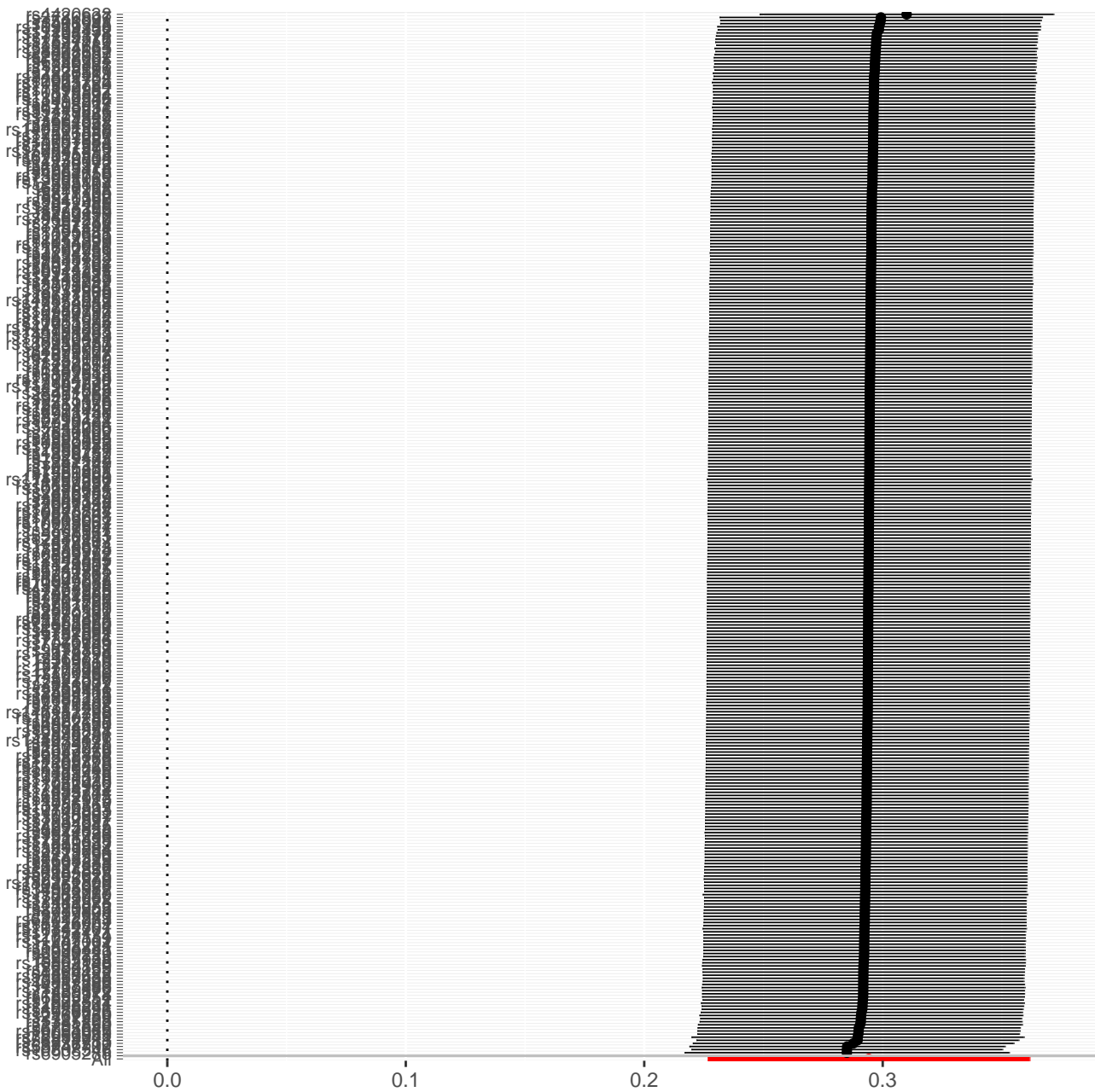


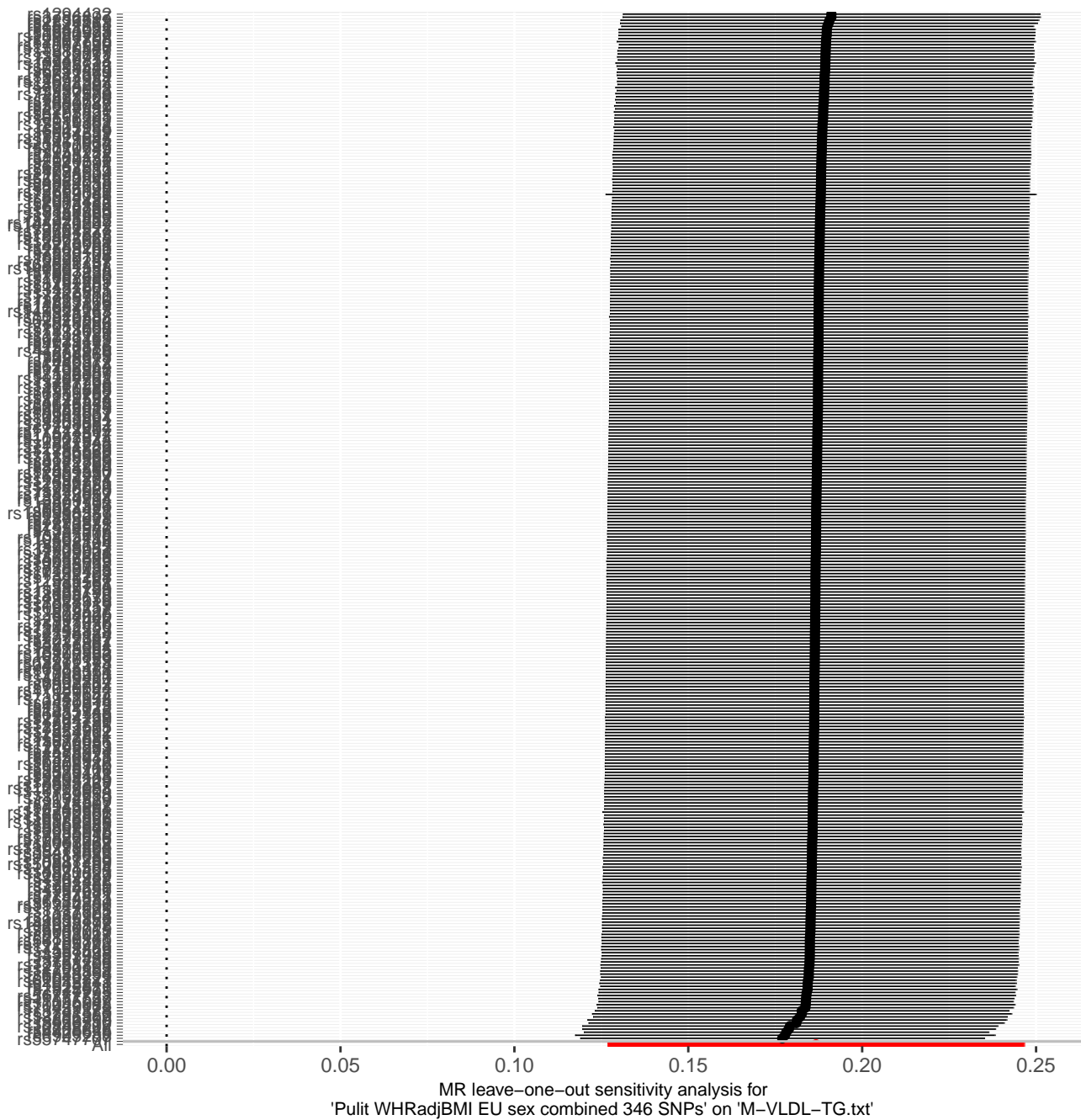
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'S-HDL-TG_percent.txt'

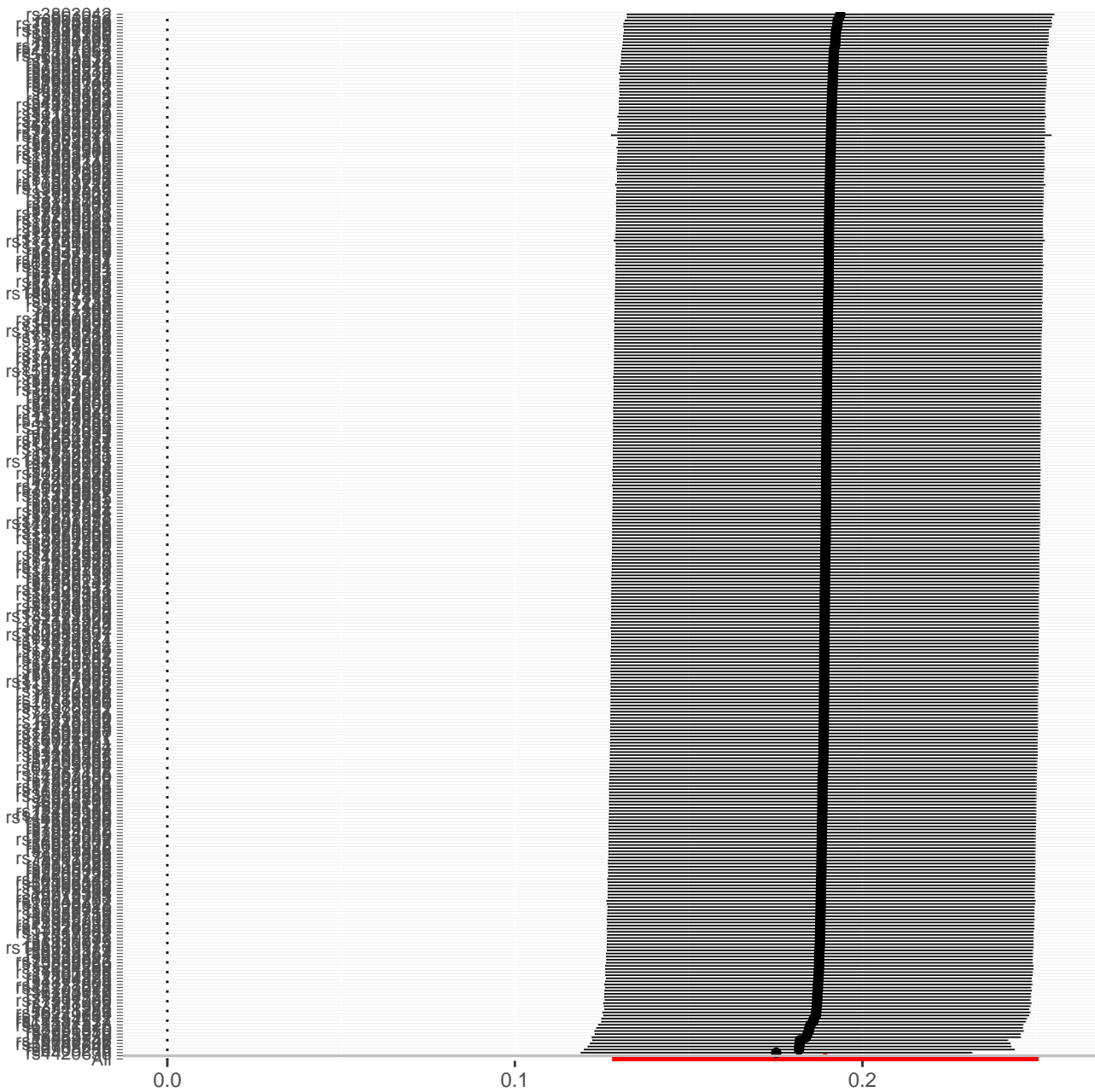




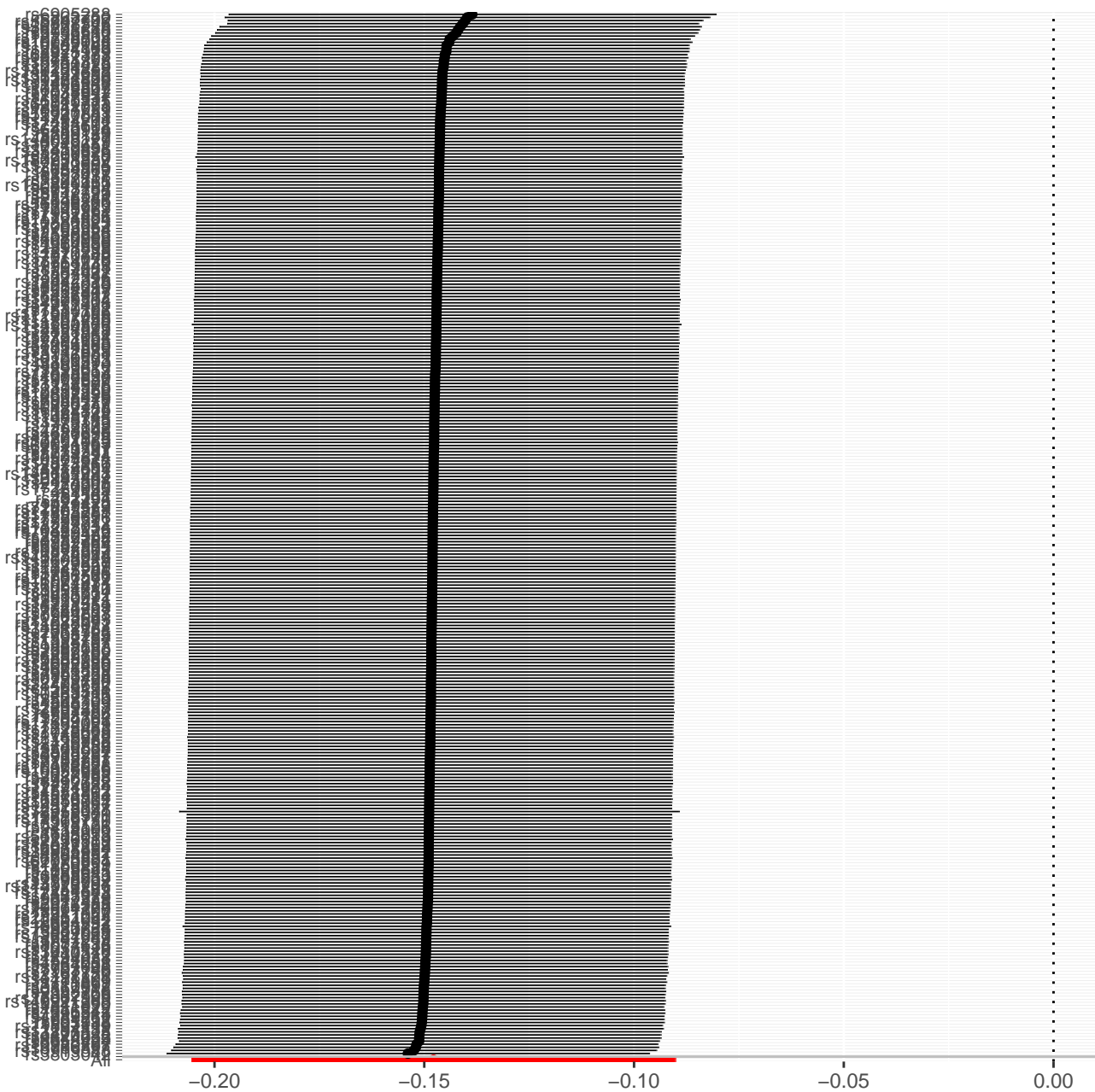
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'L-LDL-C.txt'



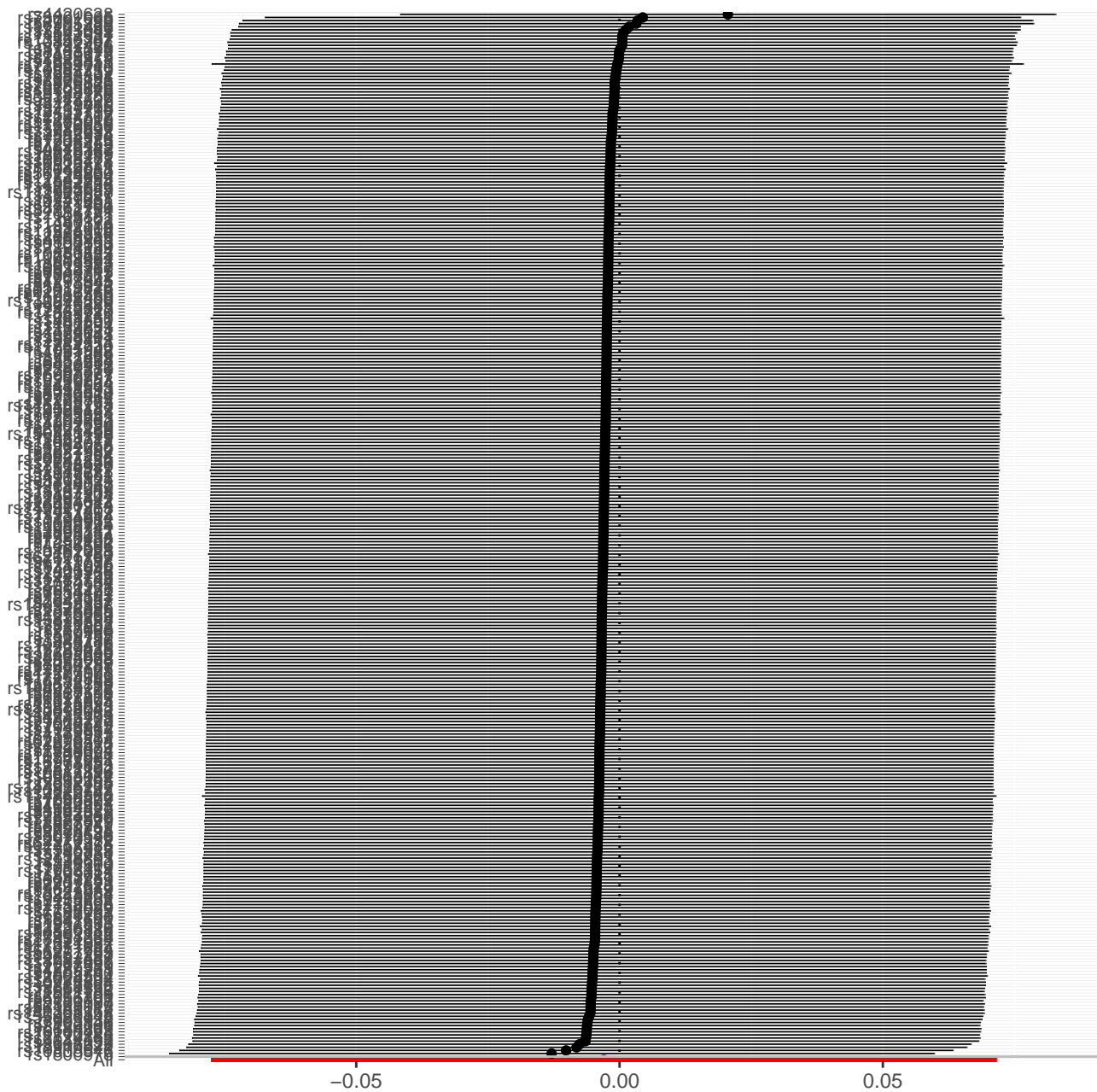




MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'L-LDL-TG_percent.txt'



MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'XS-VLDL-C_percent.txt'

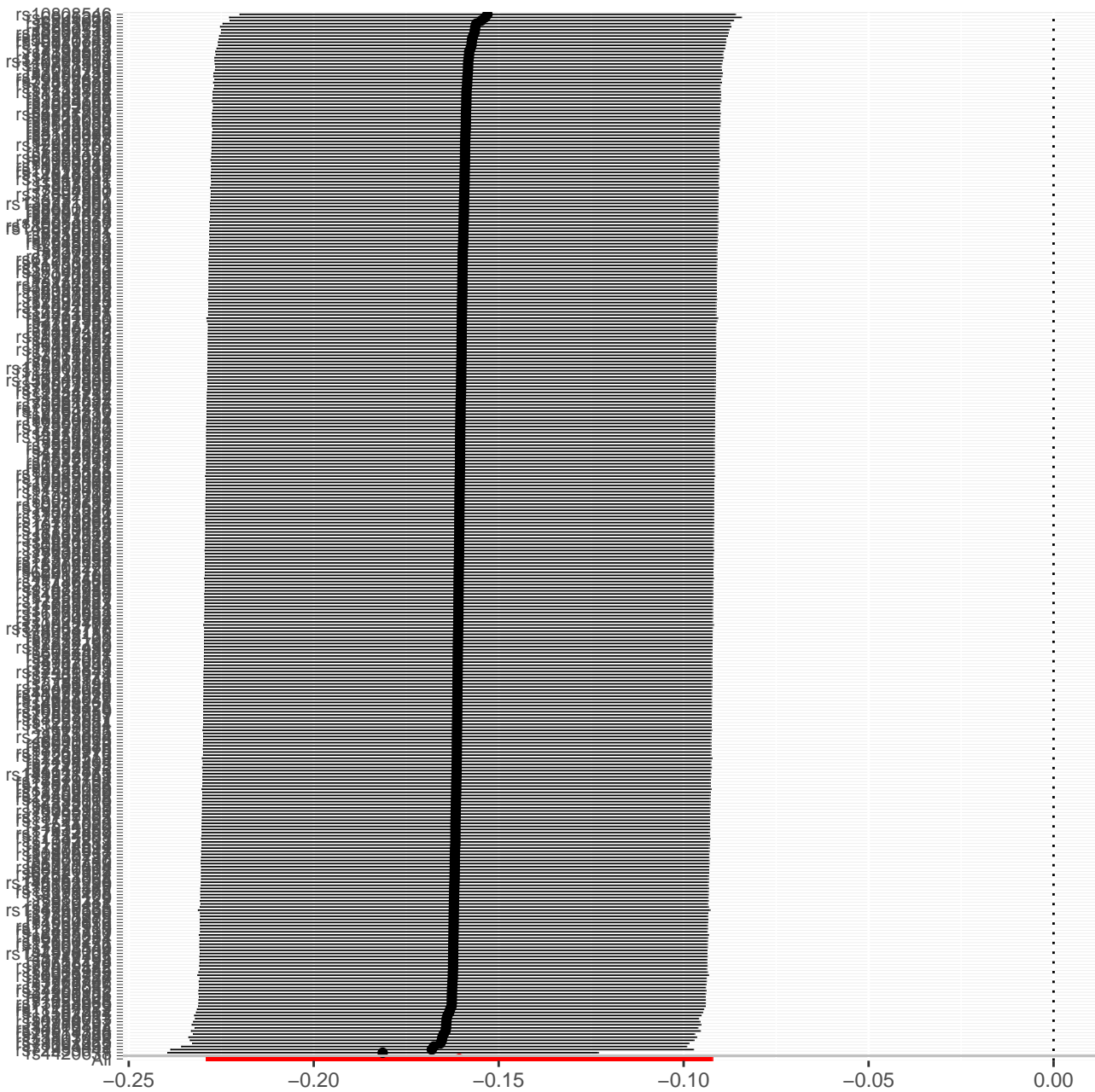


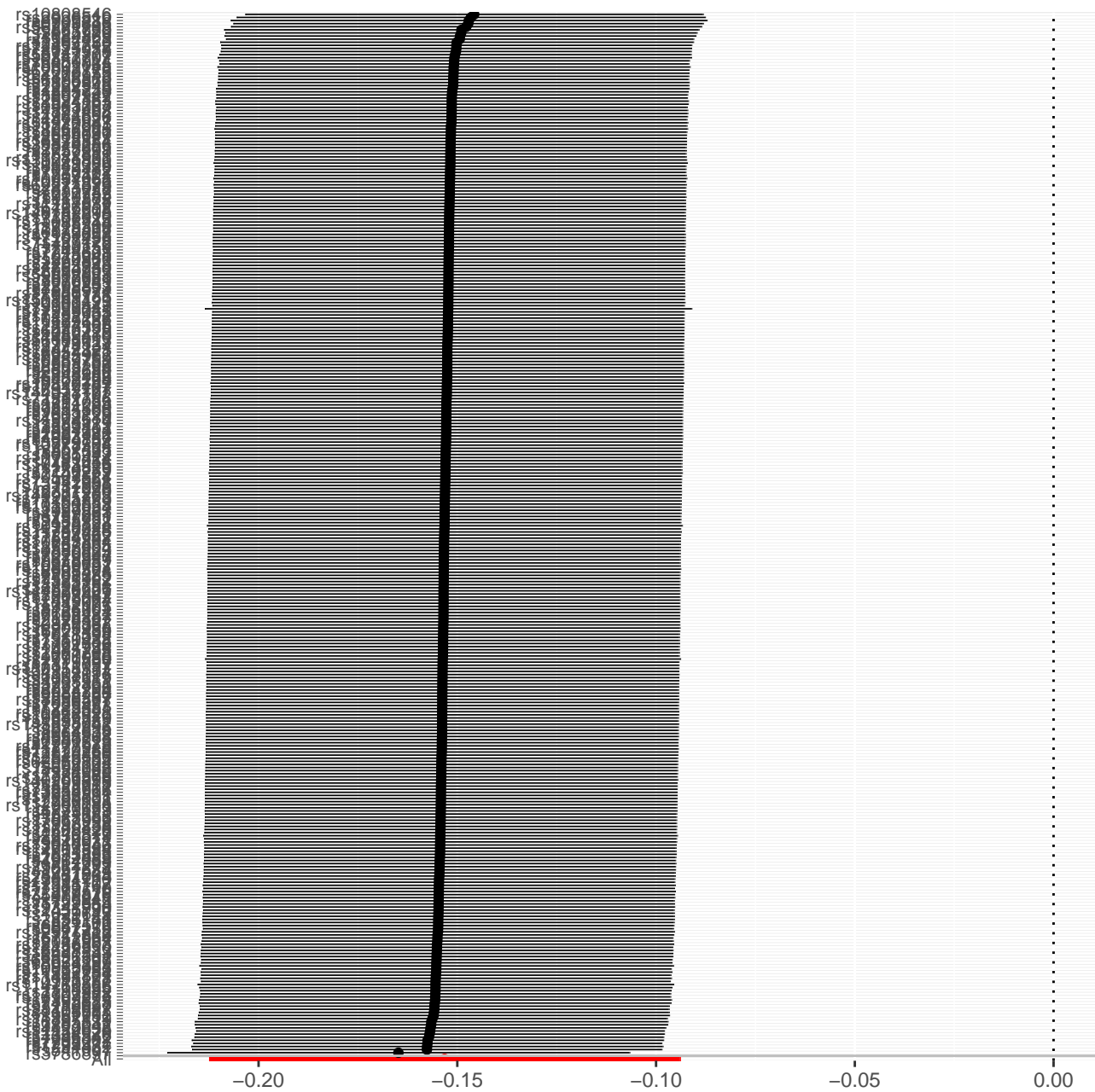
-0.05

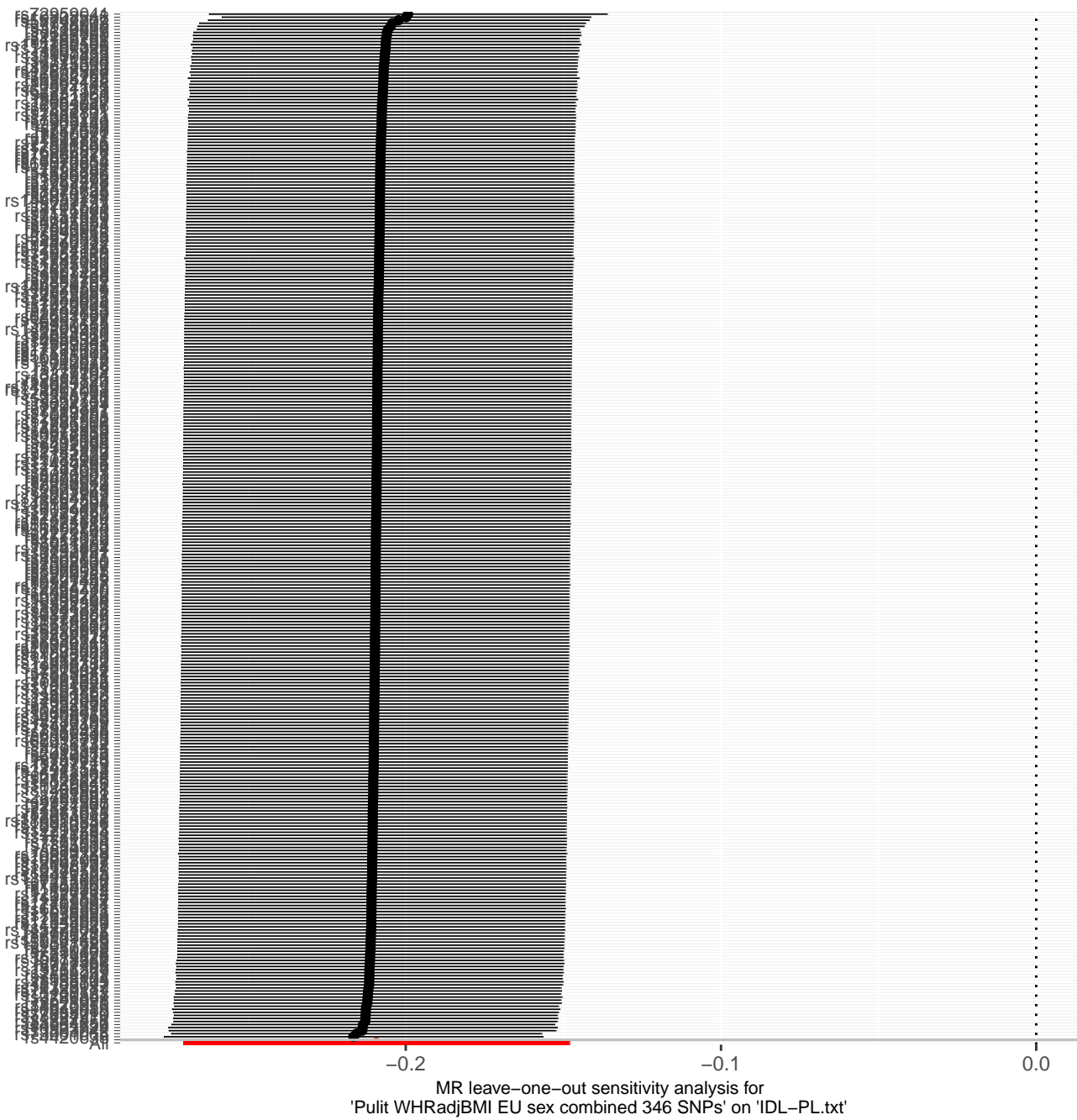
0.00

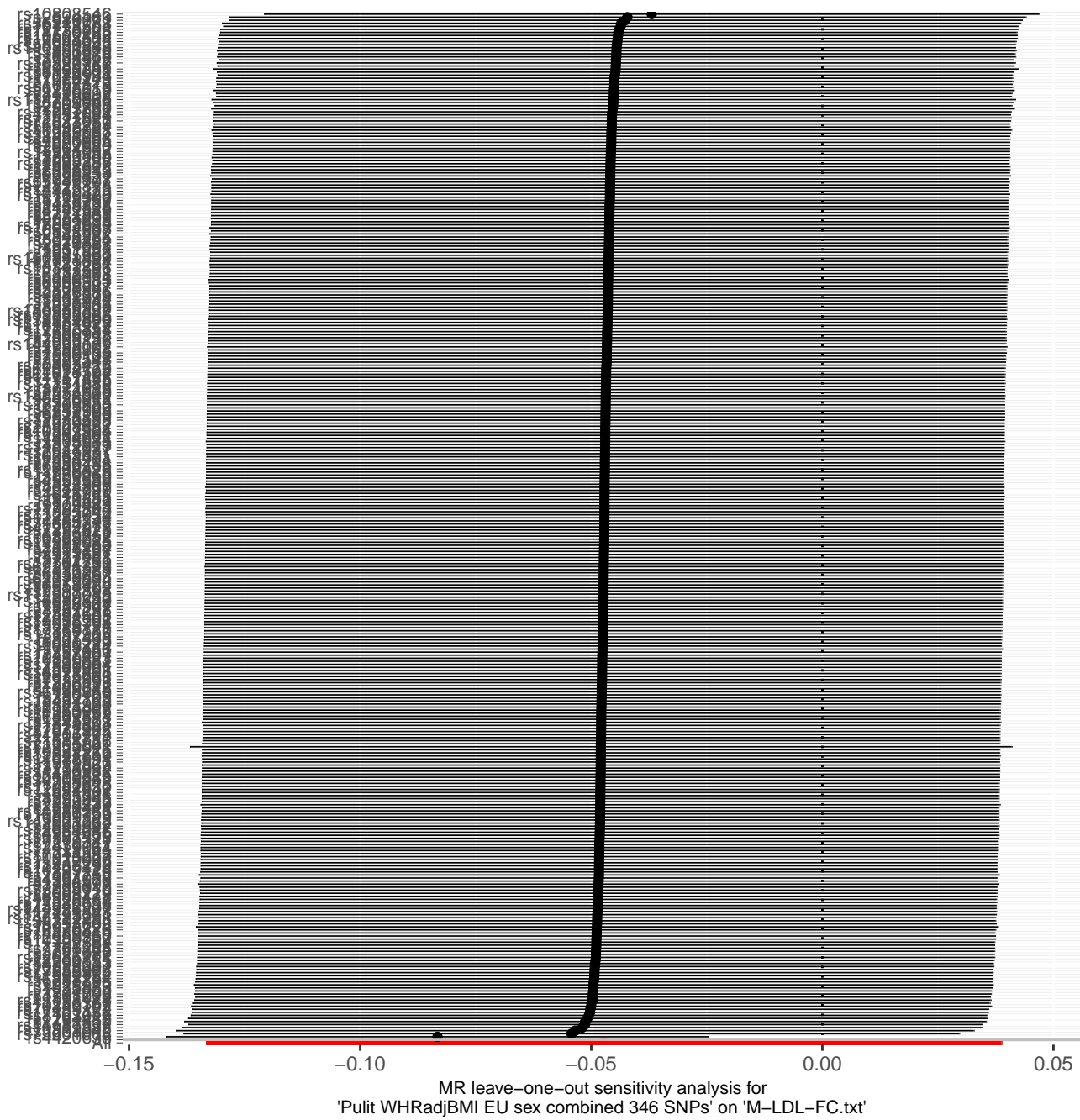
0.05

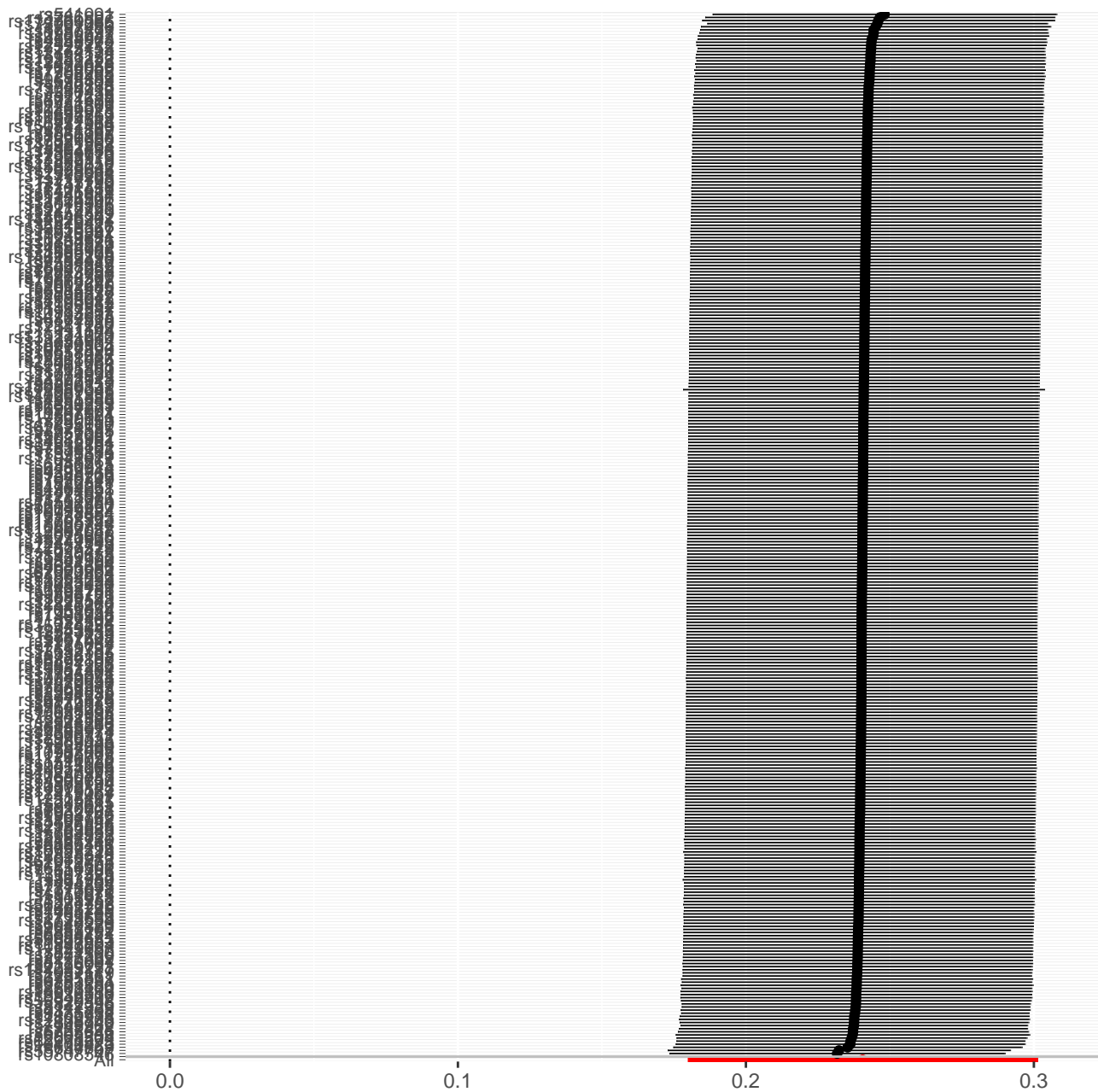
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'FreeC.txt'



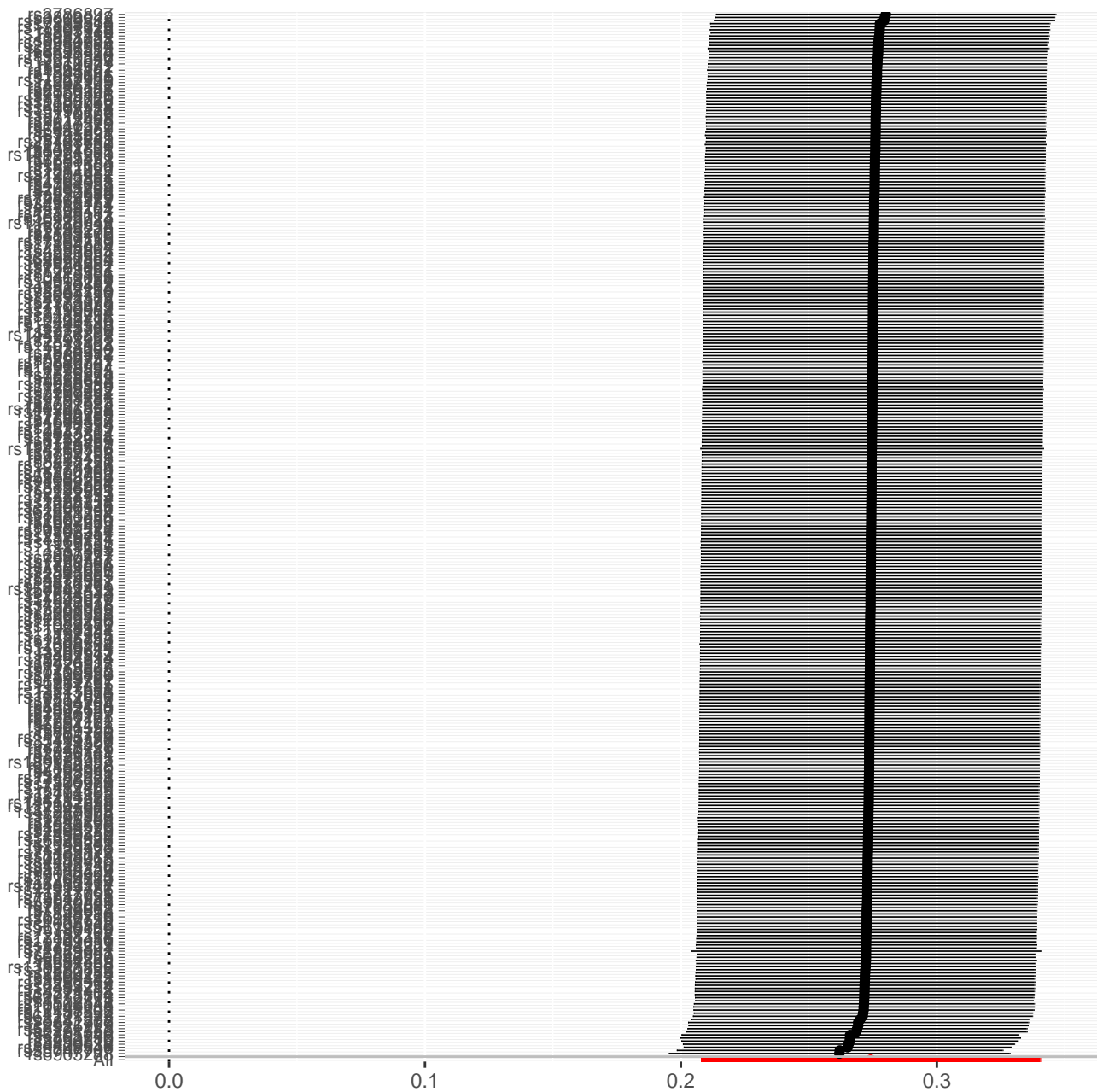




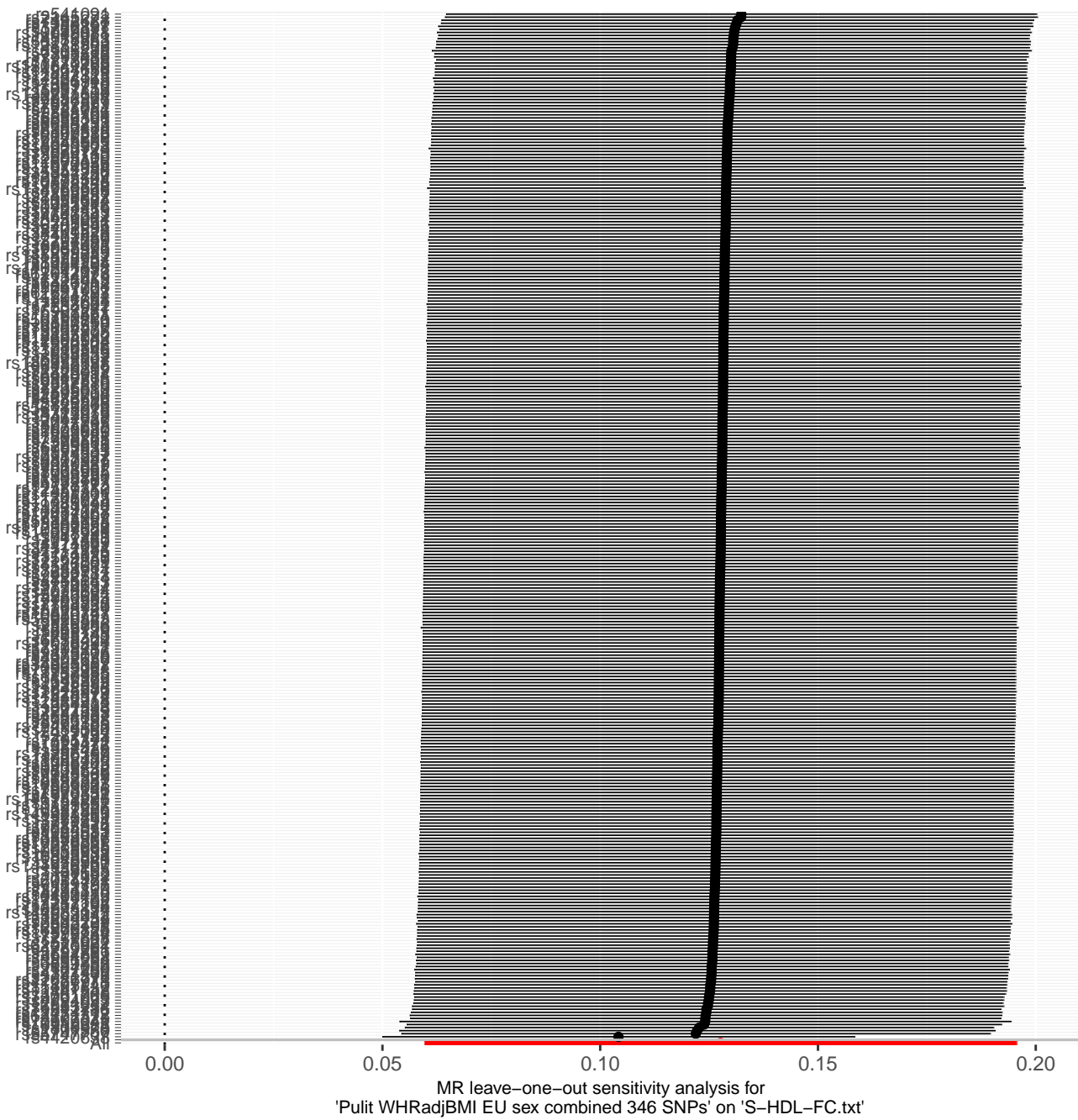


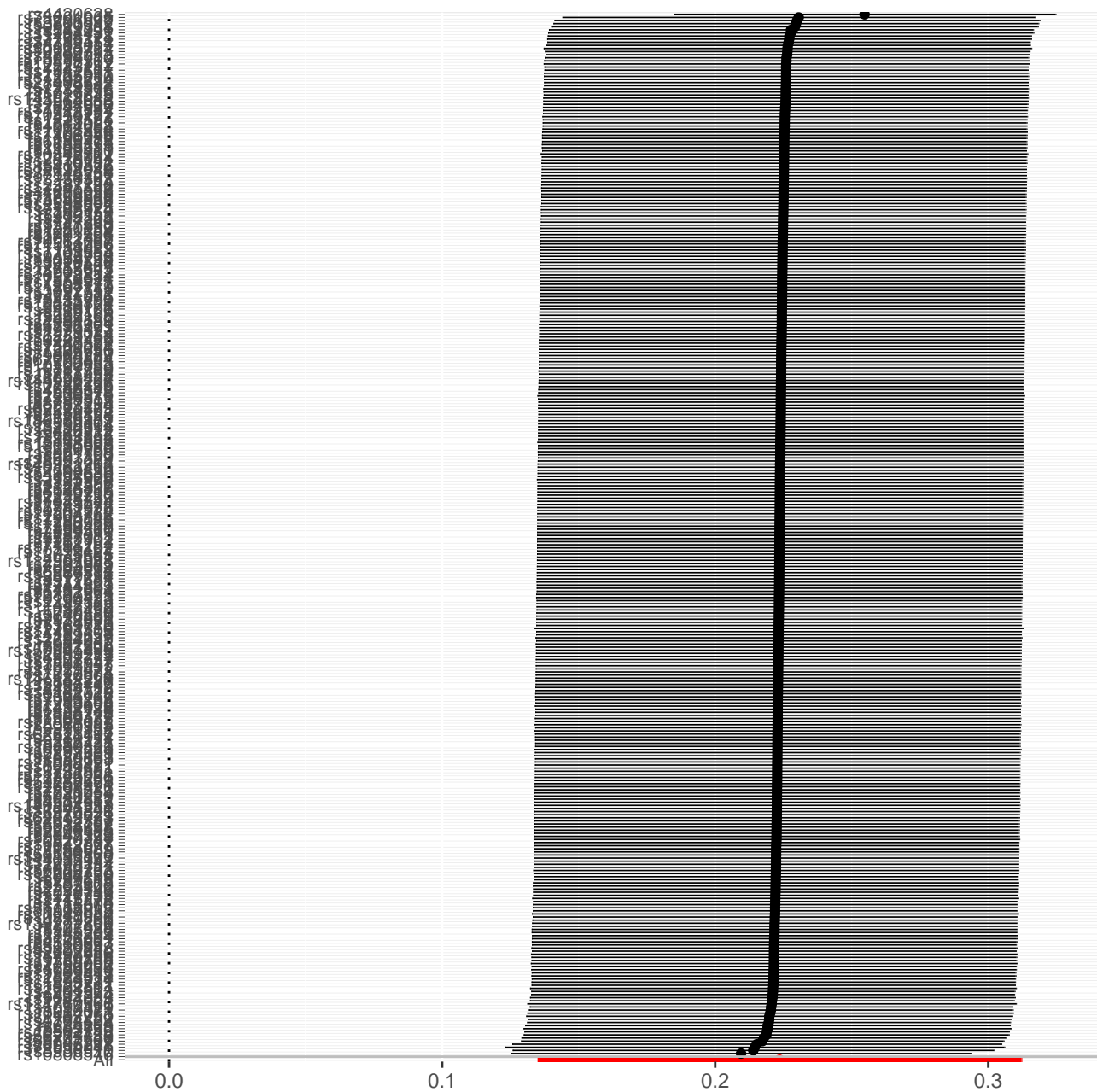


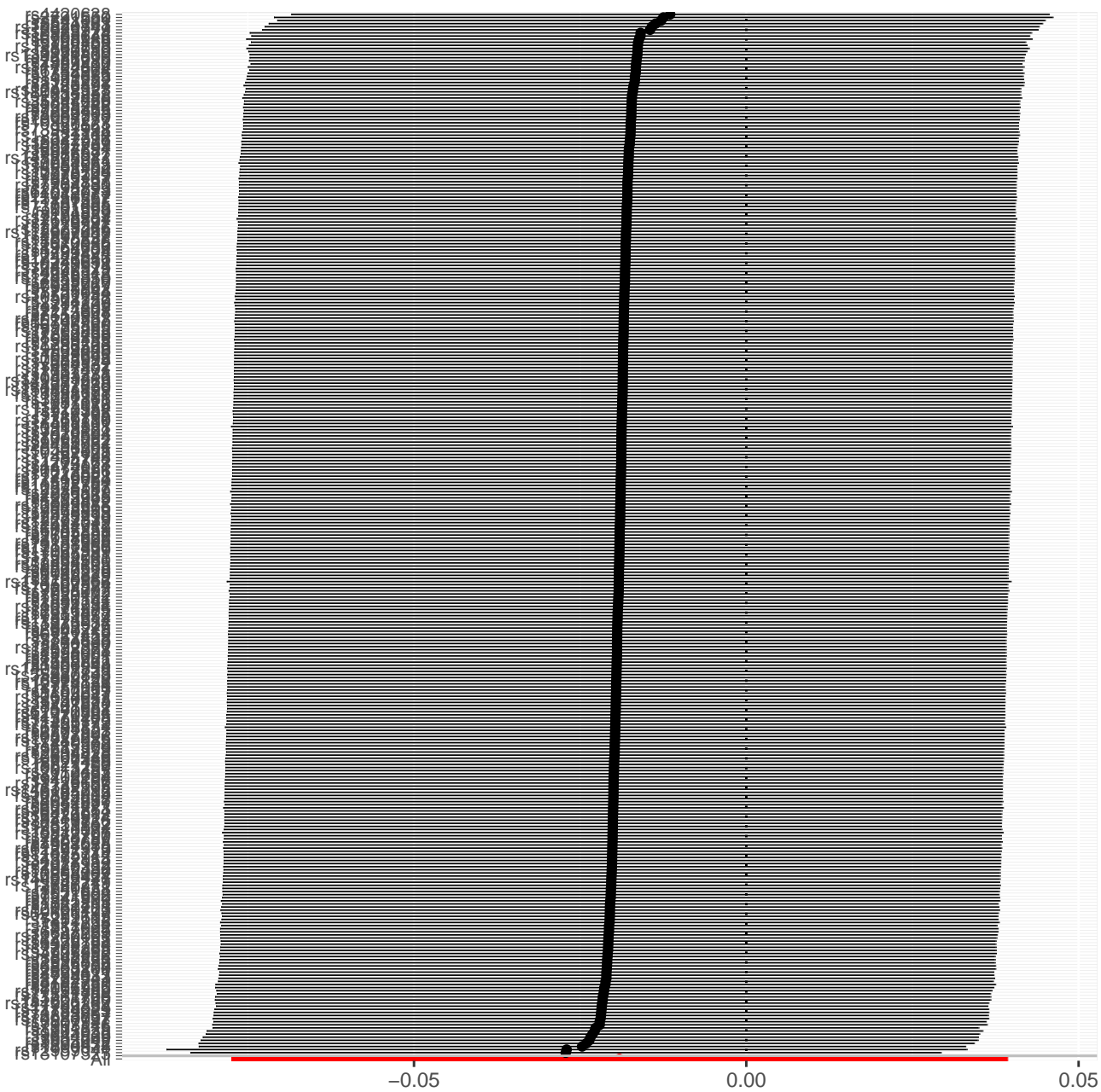
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'XXL-VLDL-PL.txt'

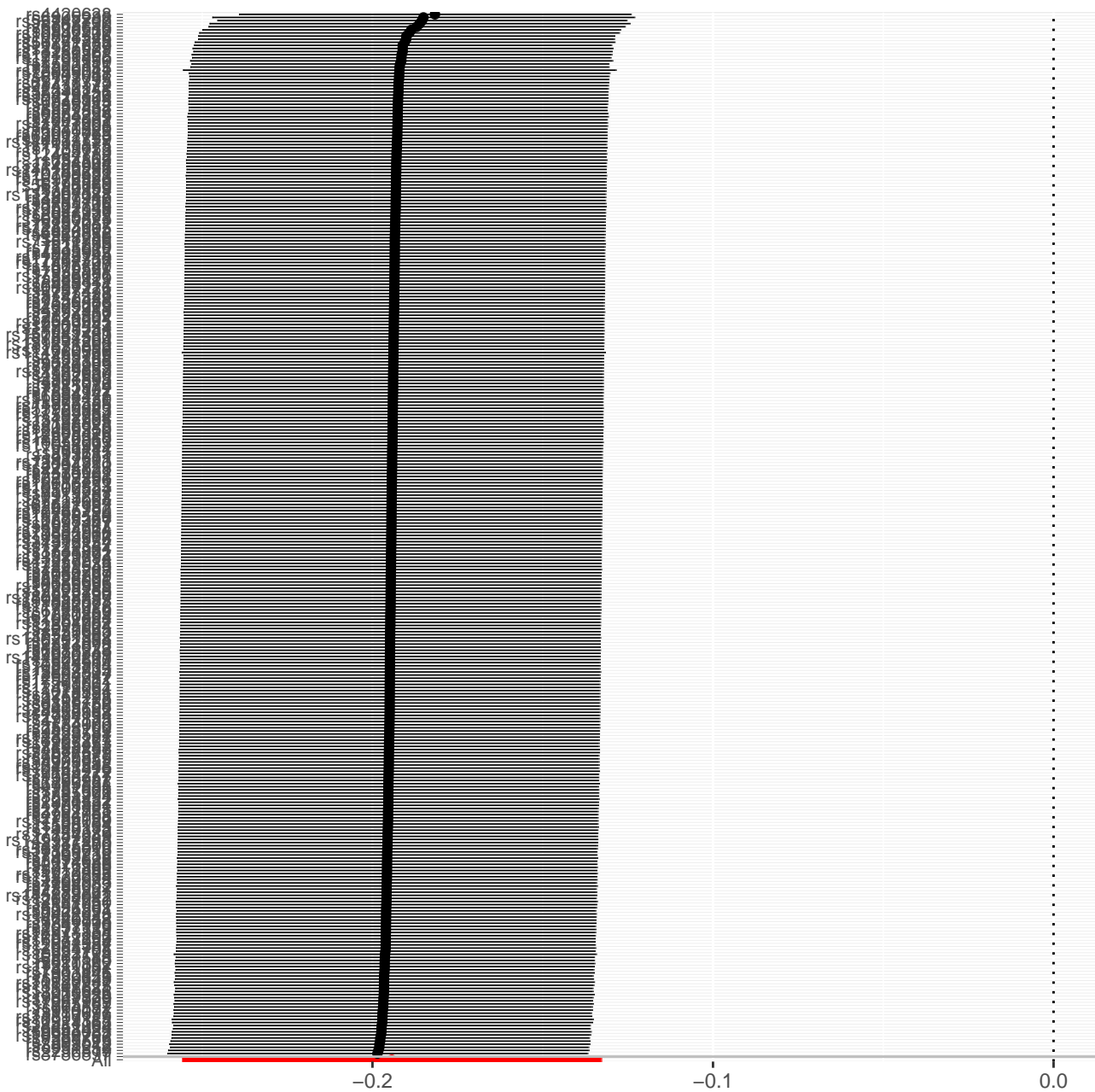


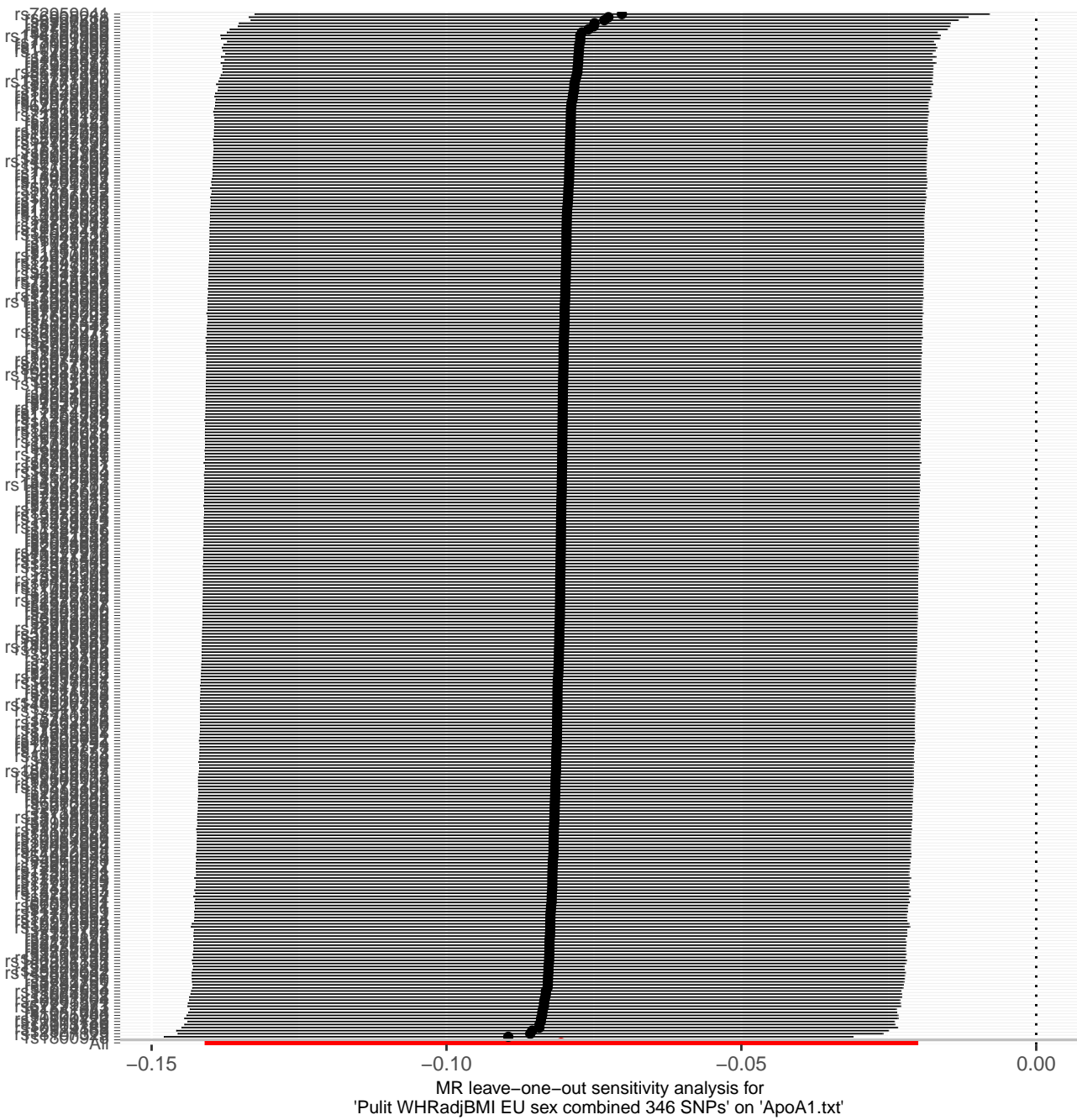
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'XS-VLDL-TG.txt'

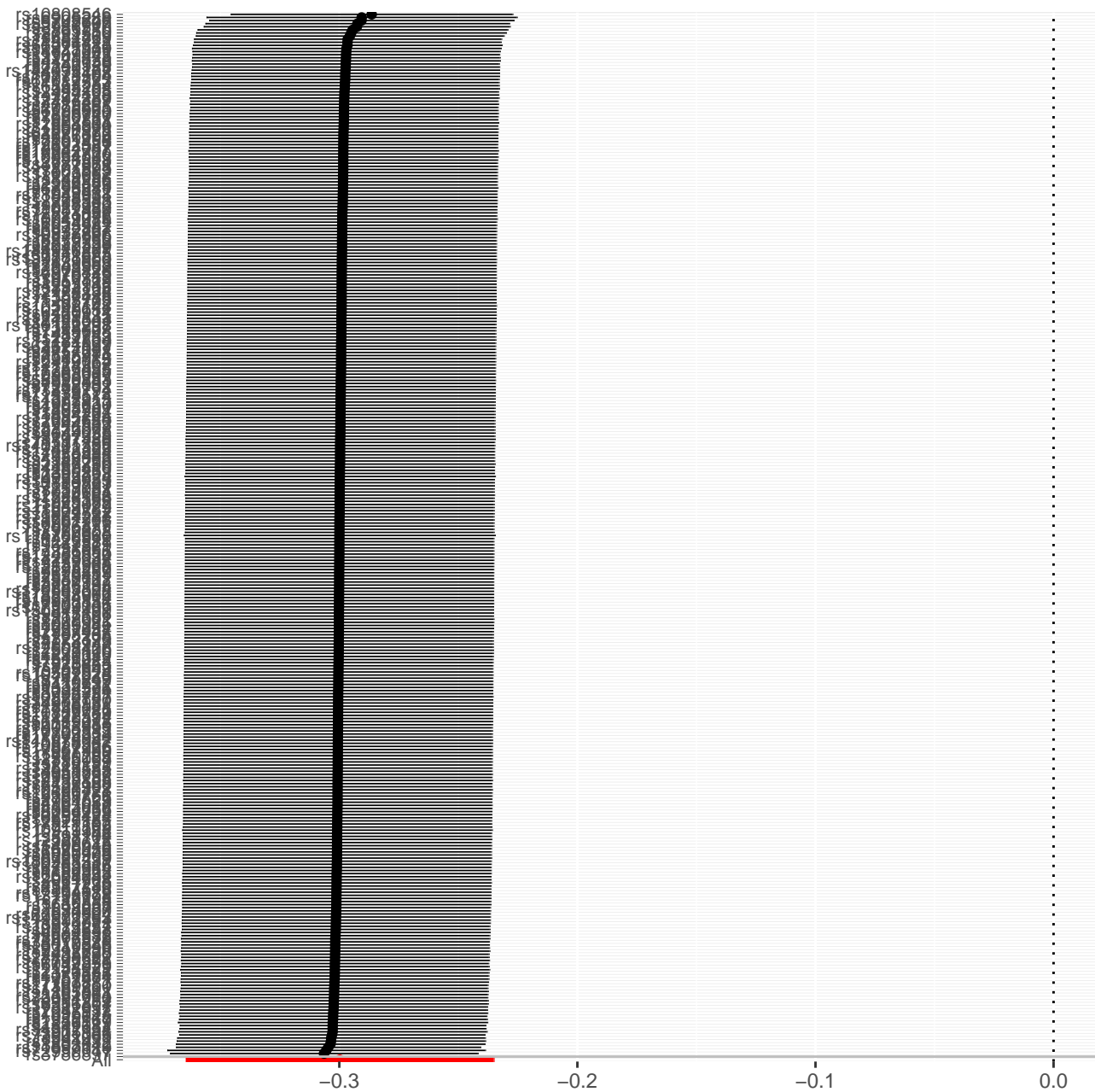




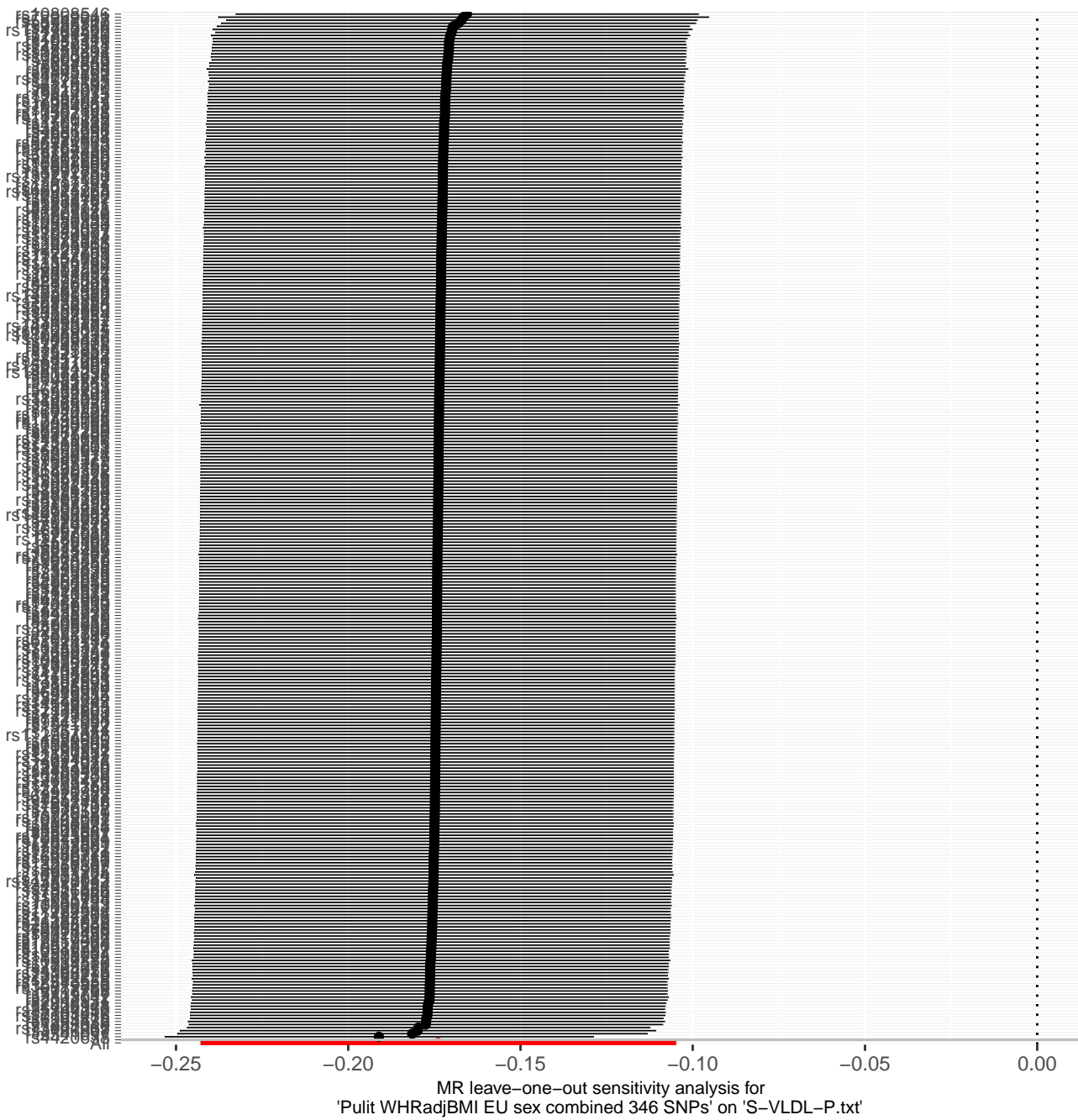


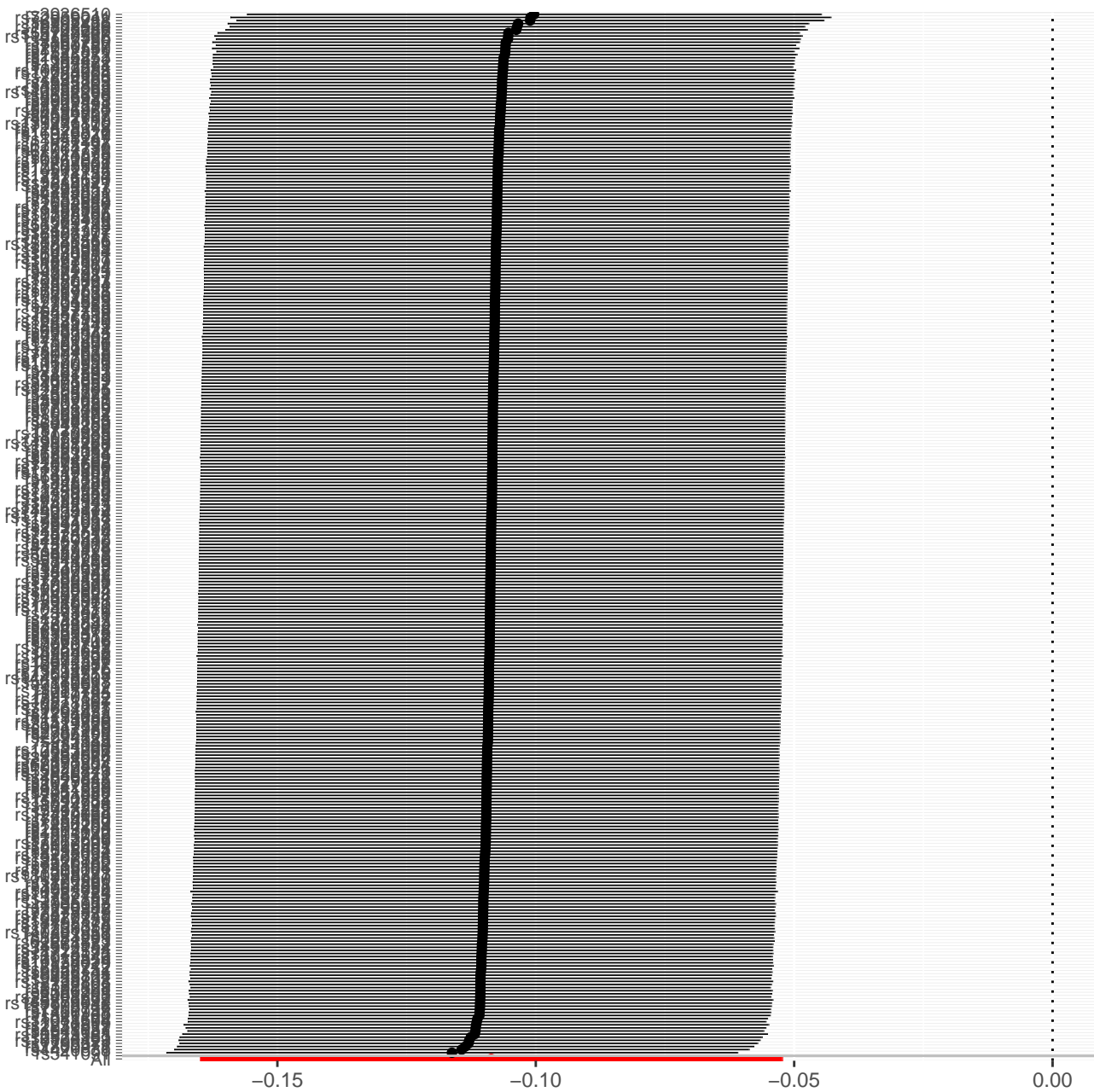




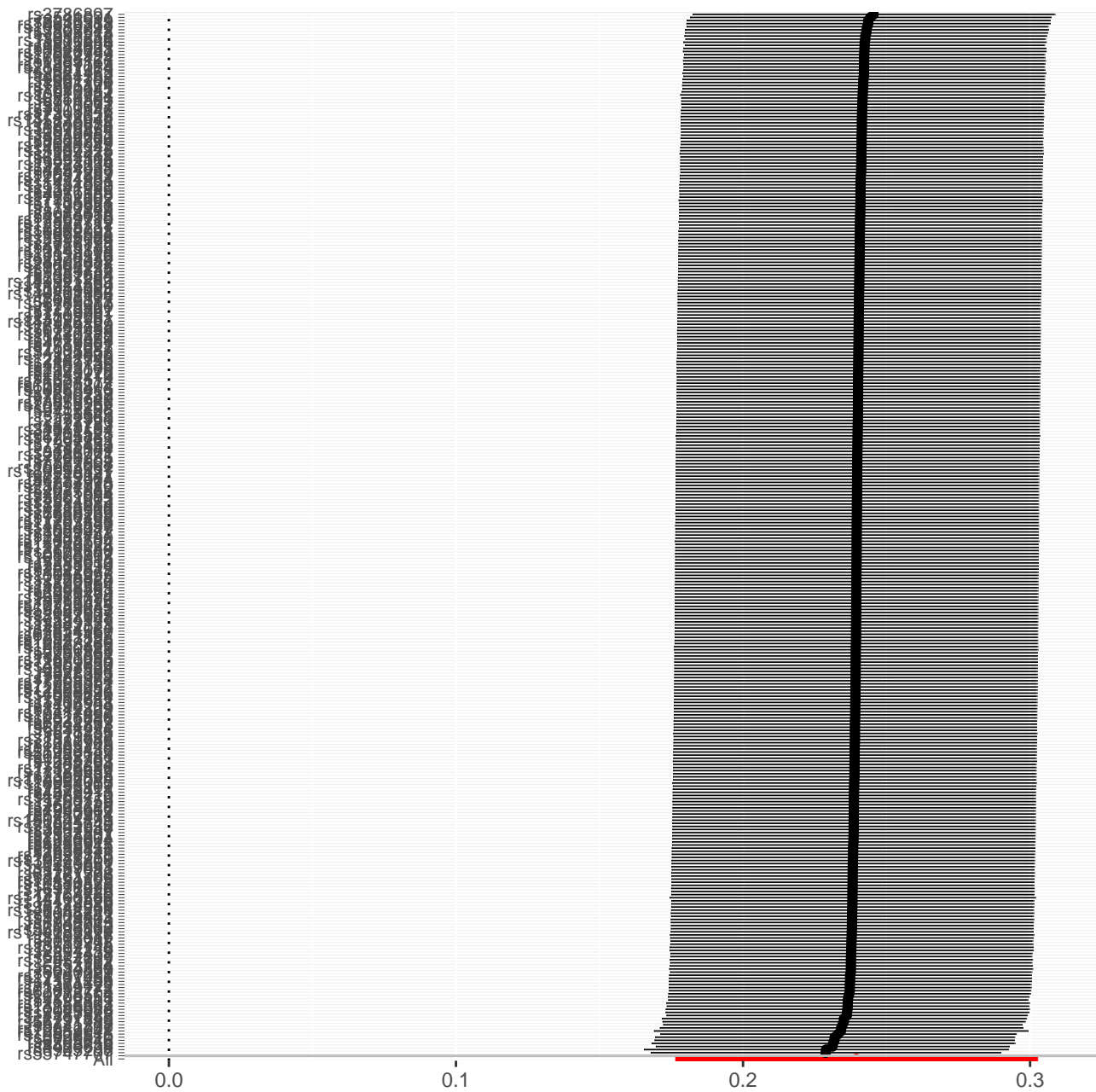


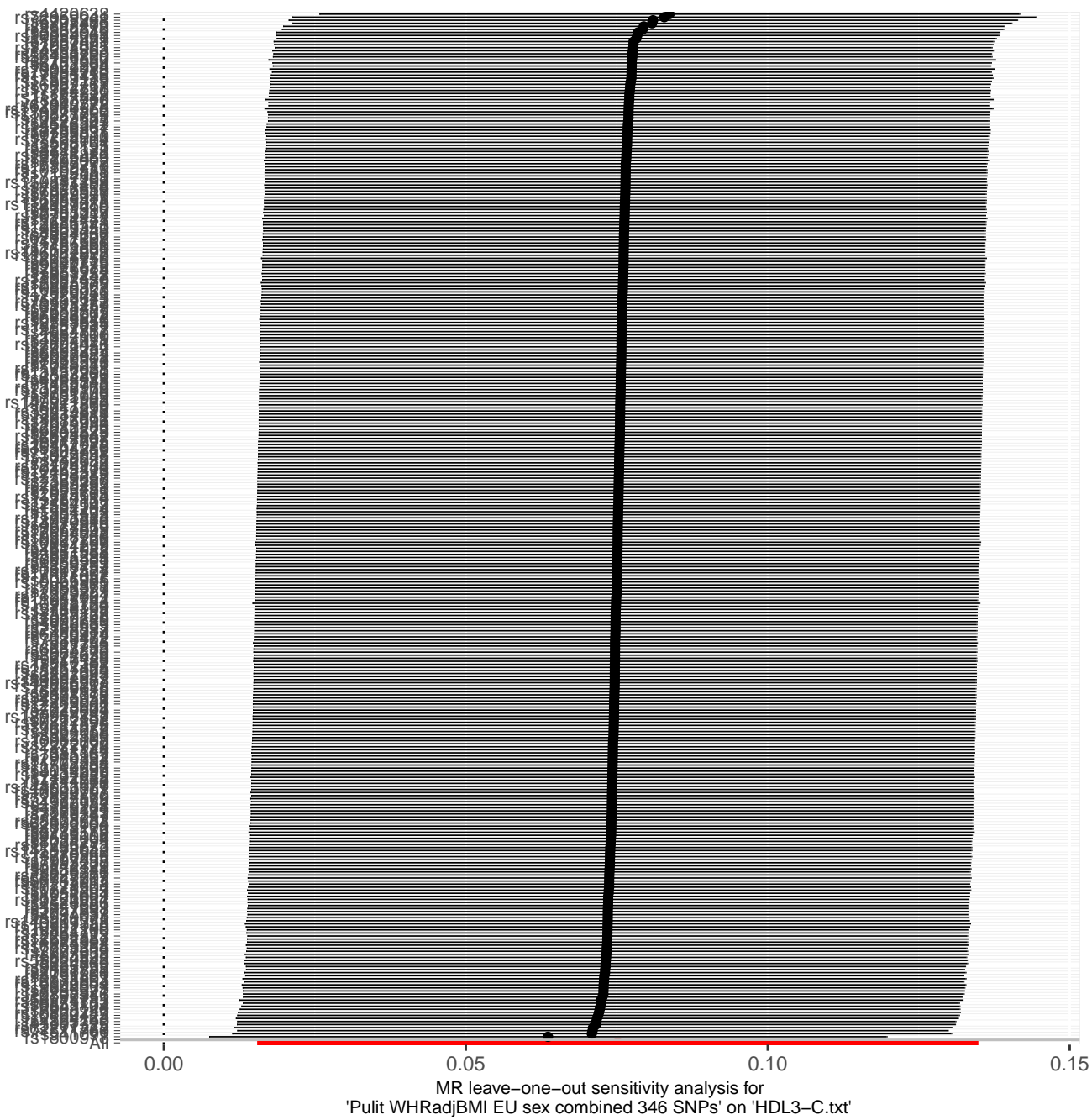
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'FAw6byFA.txt'

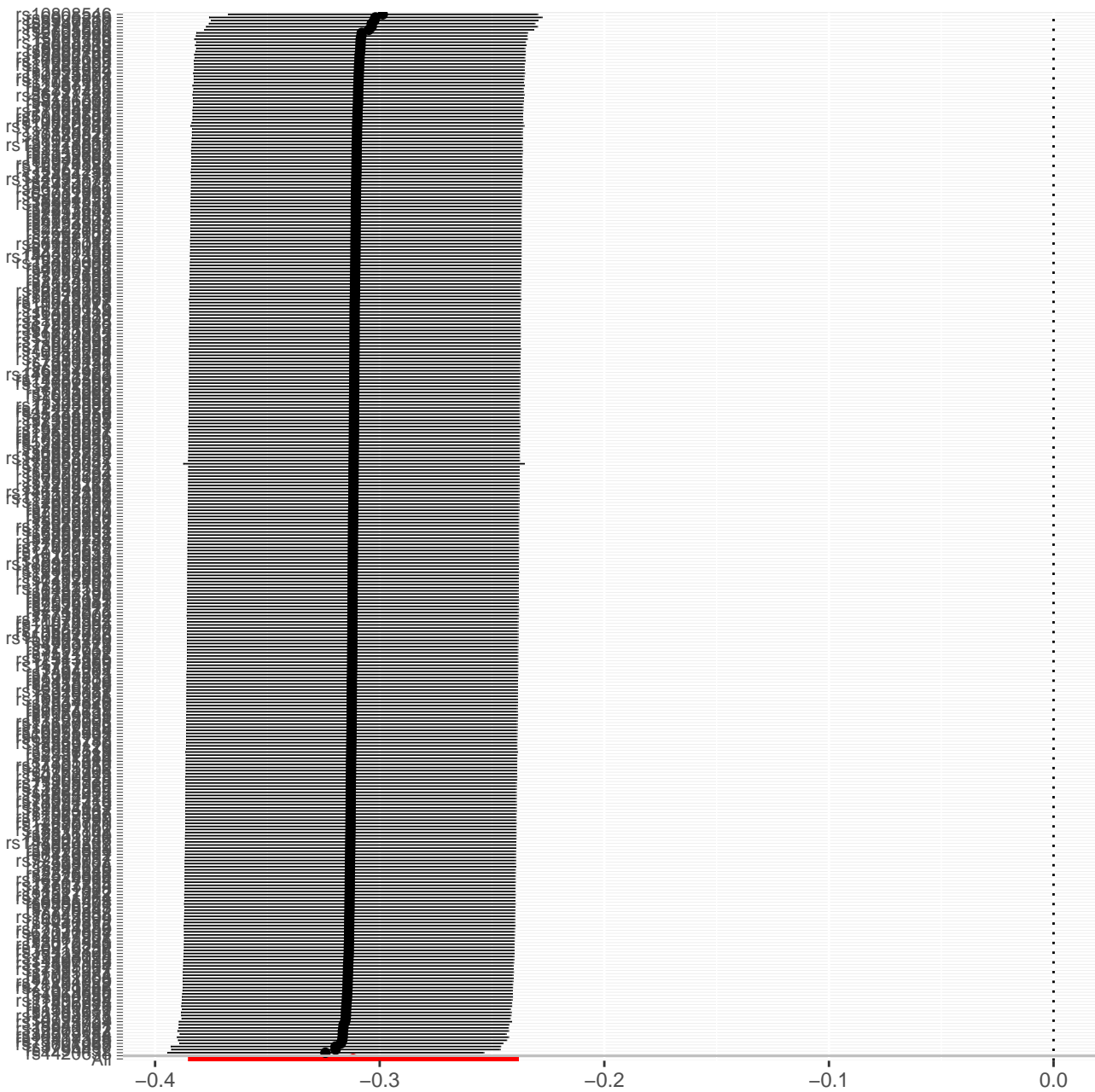


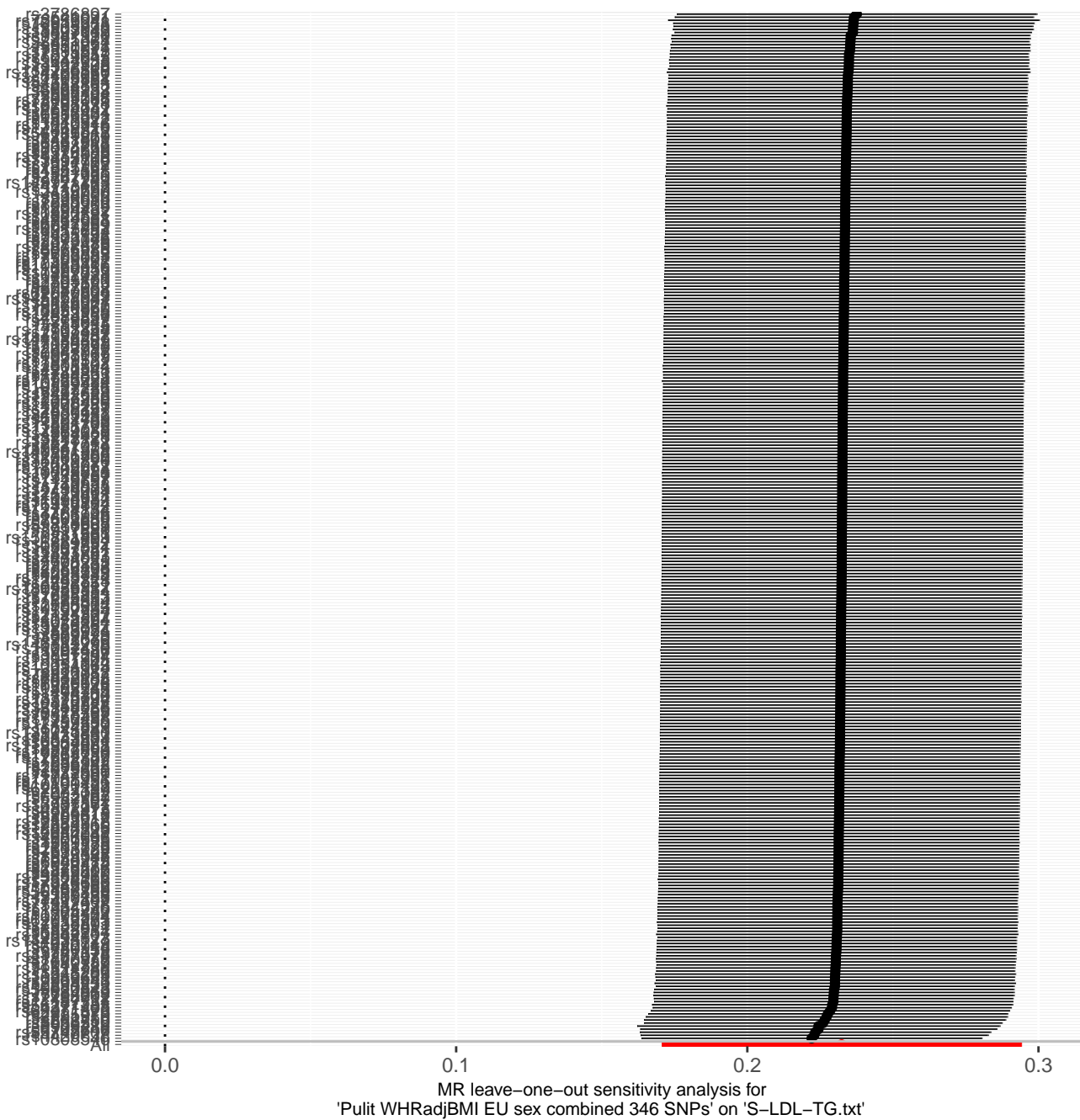


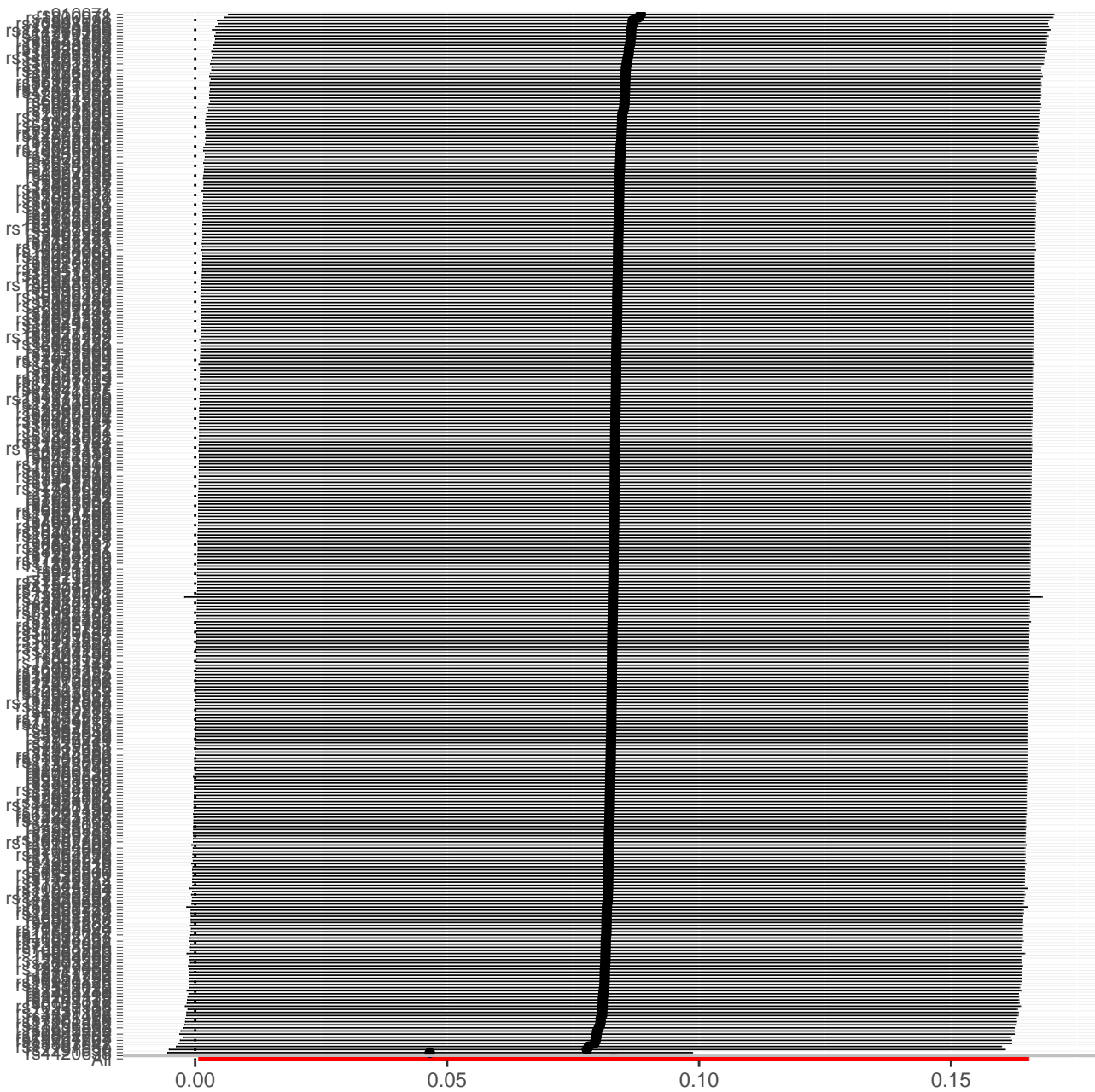
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'M-HDL-FC_percent.txt'



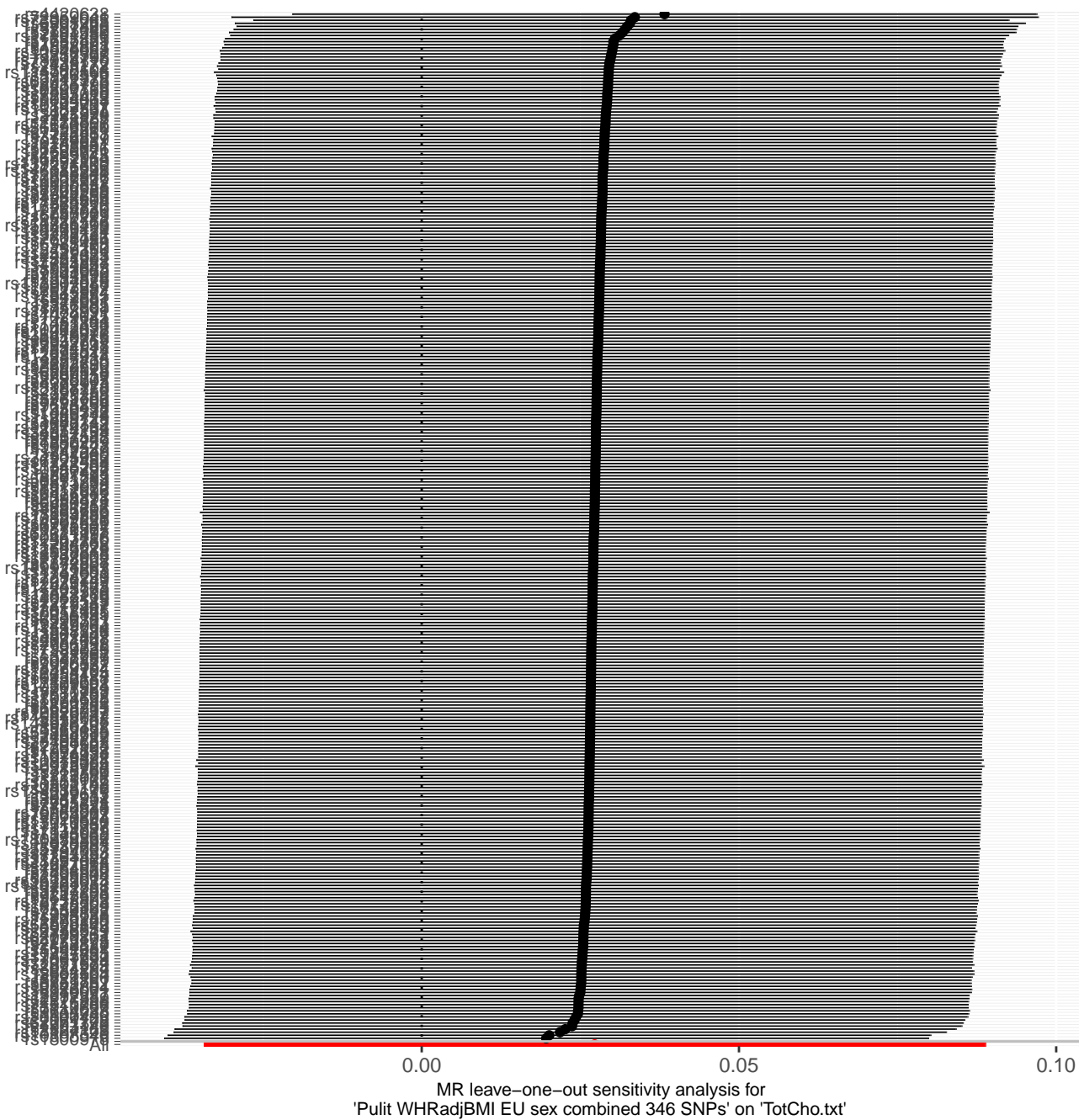


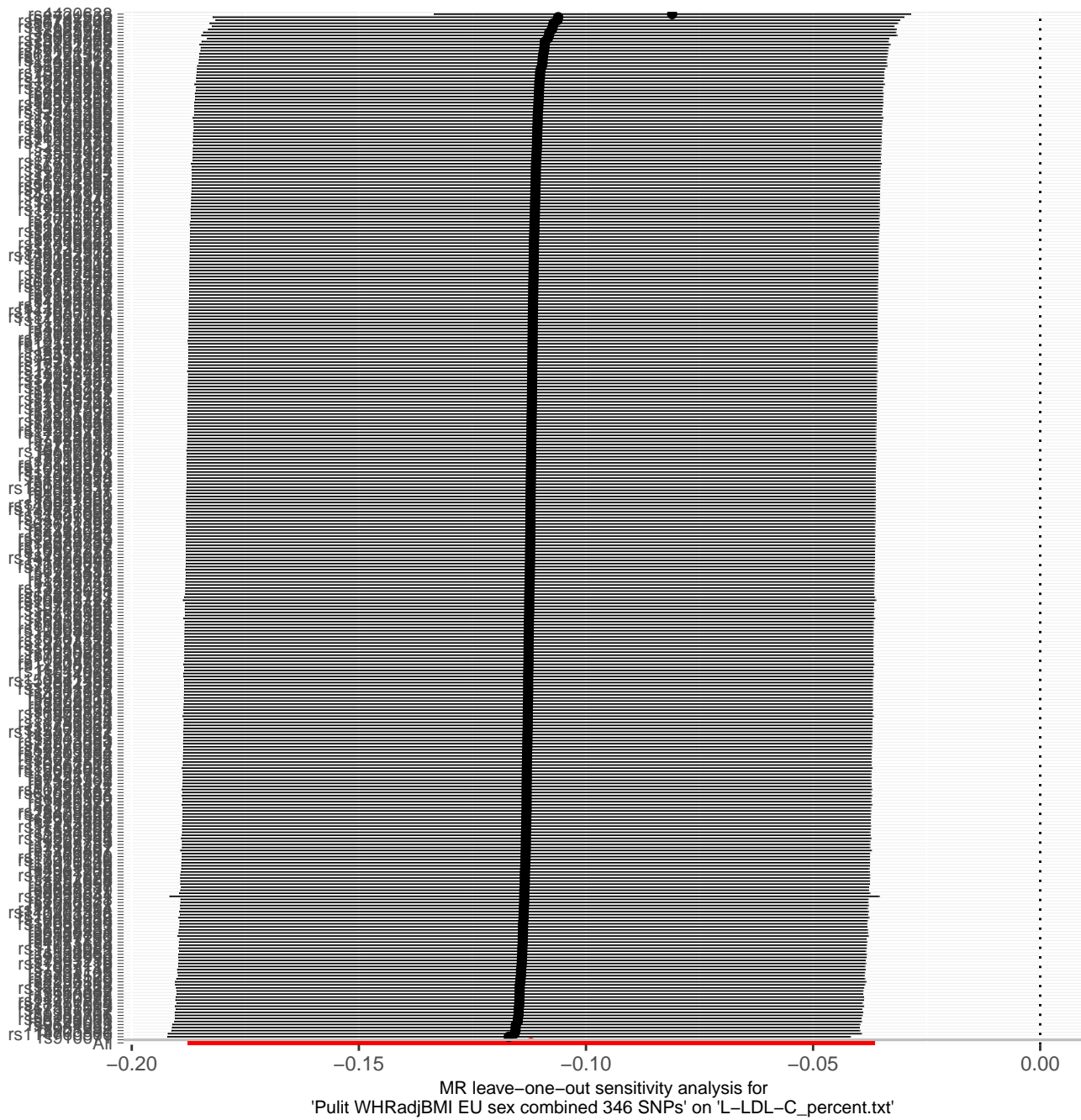


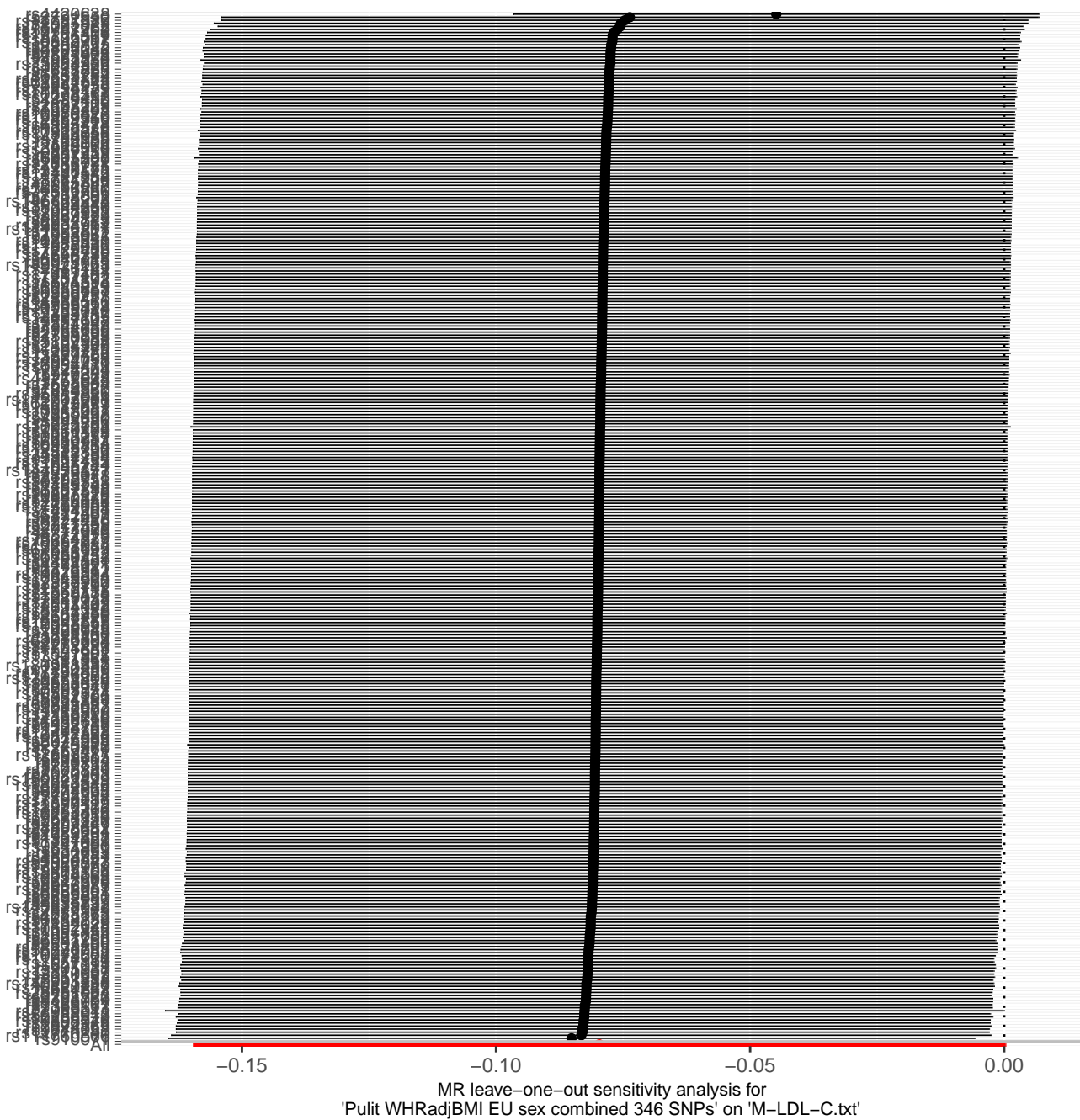


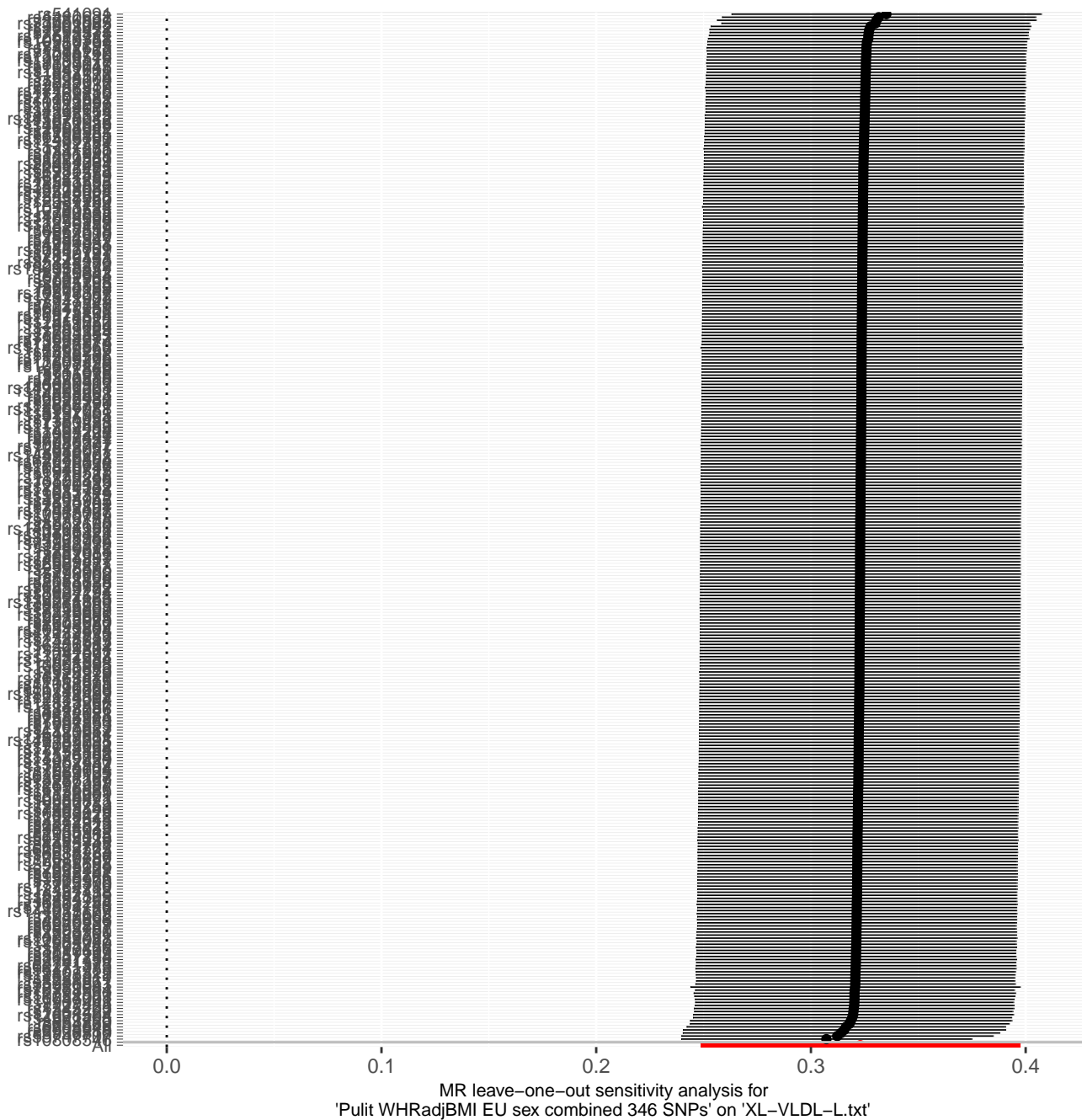


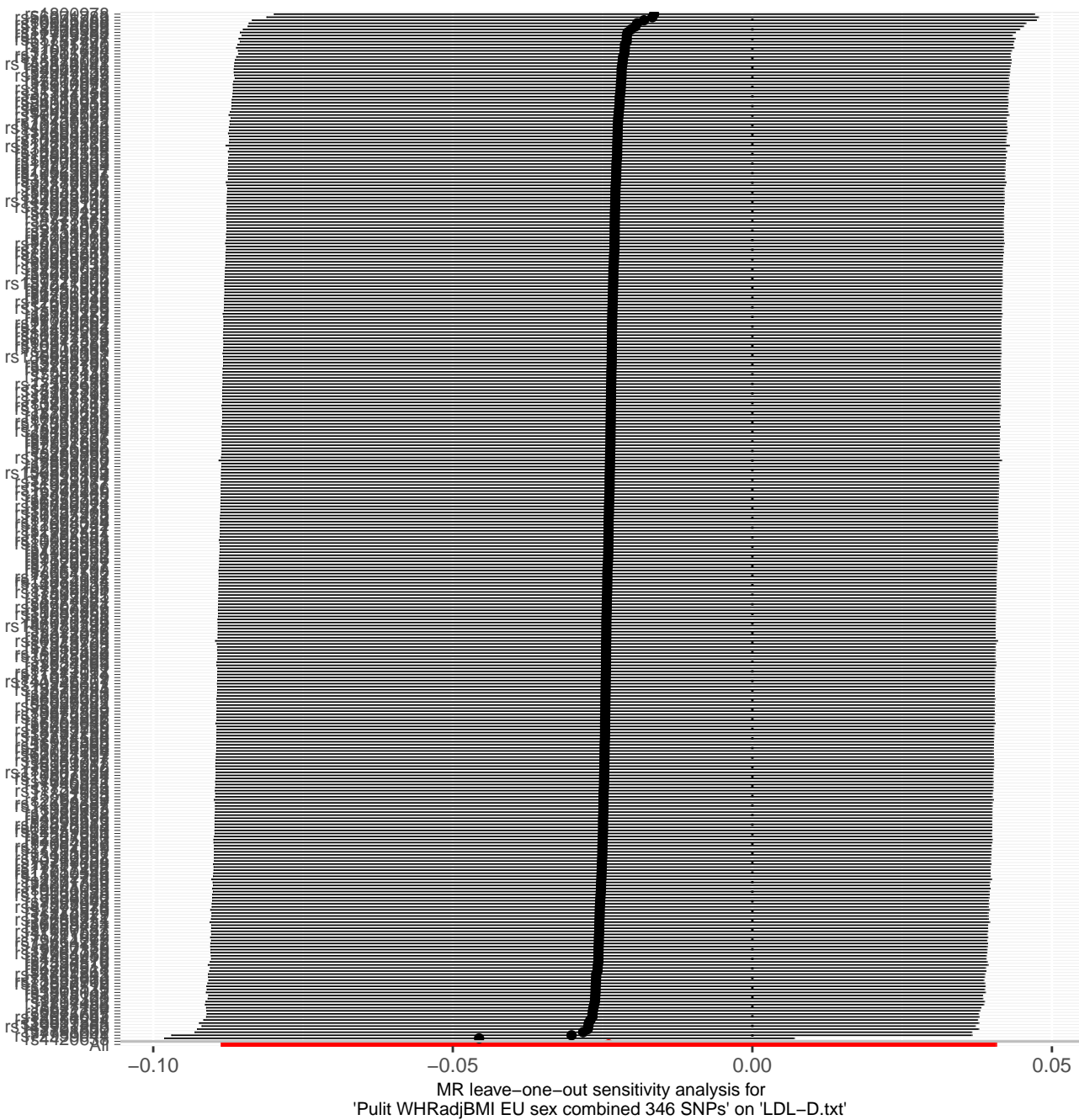
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'M-LDL-PL.txt'

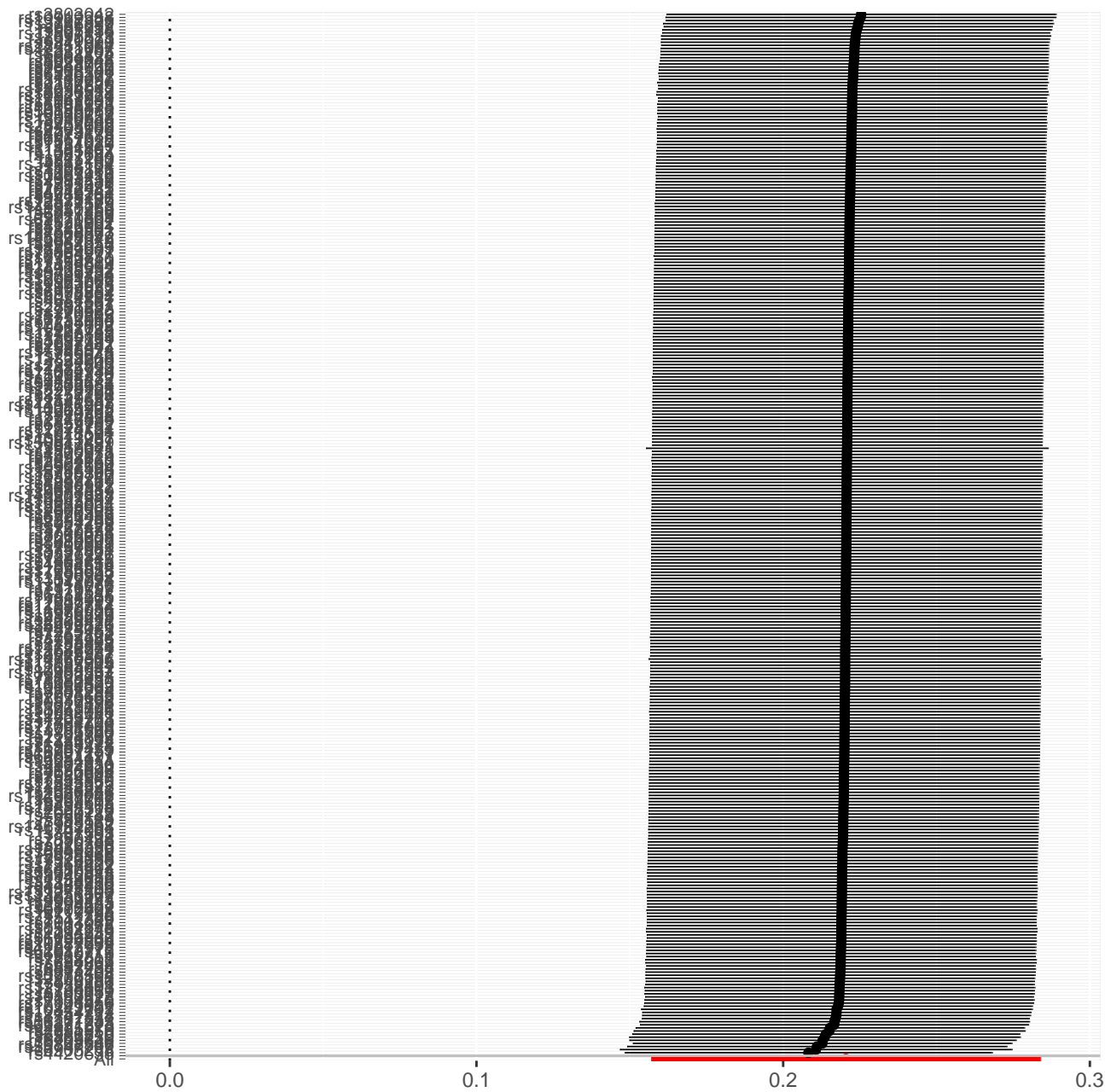




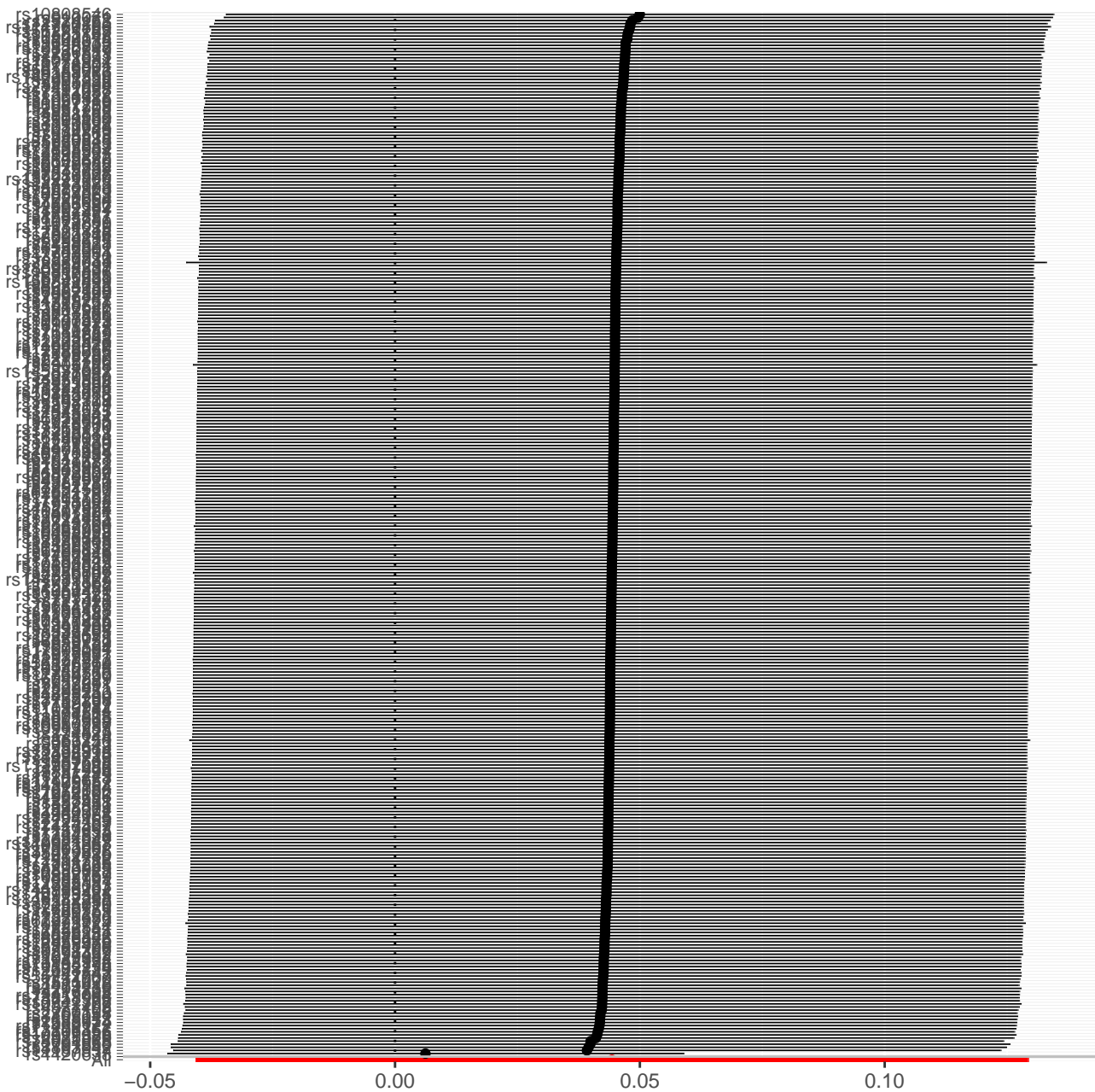




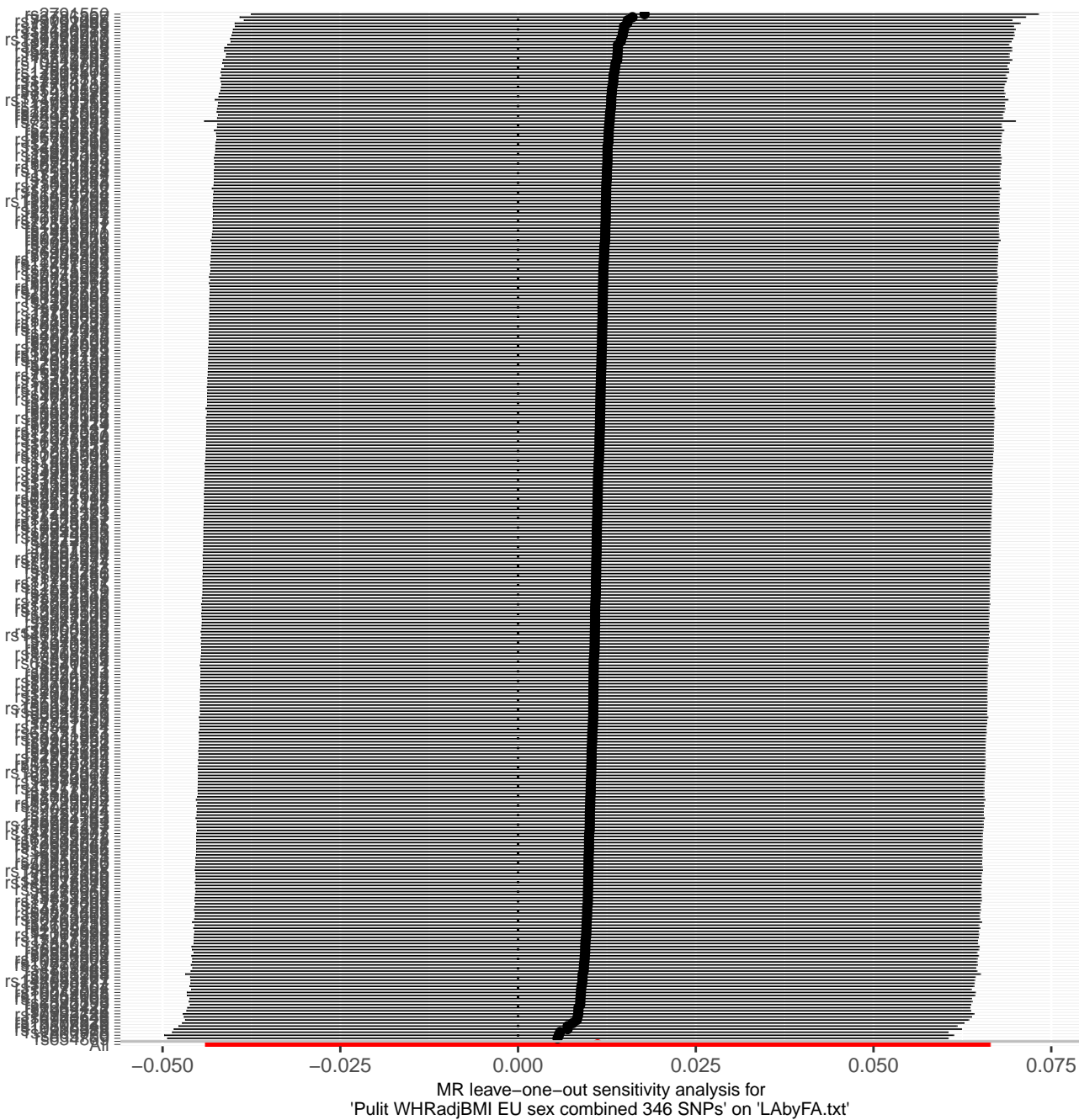


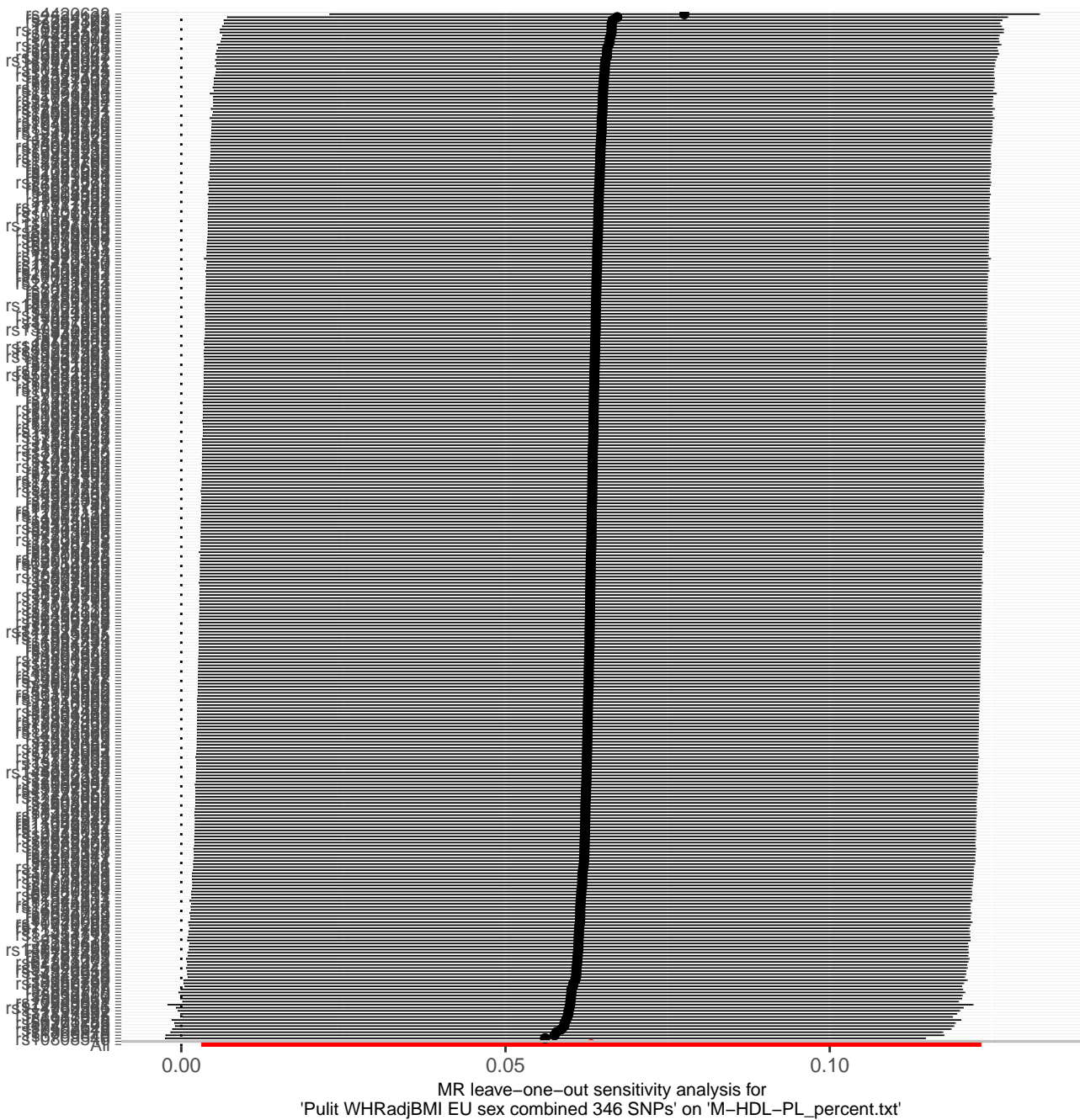


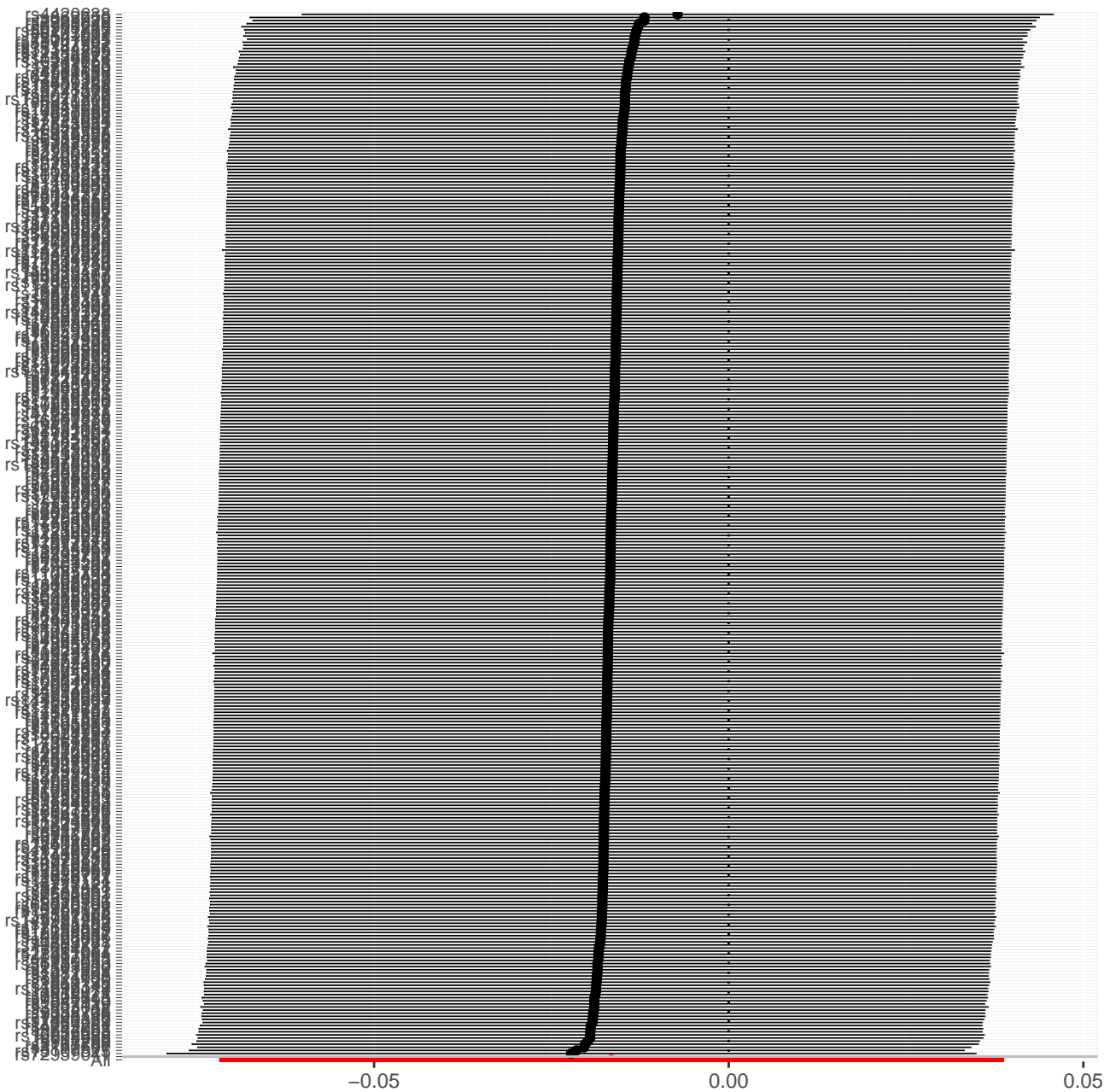
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'IDL-TG_percent.txt'



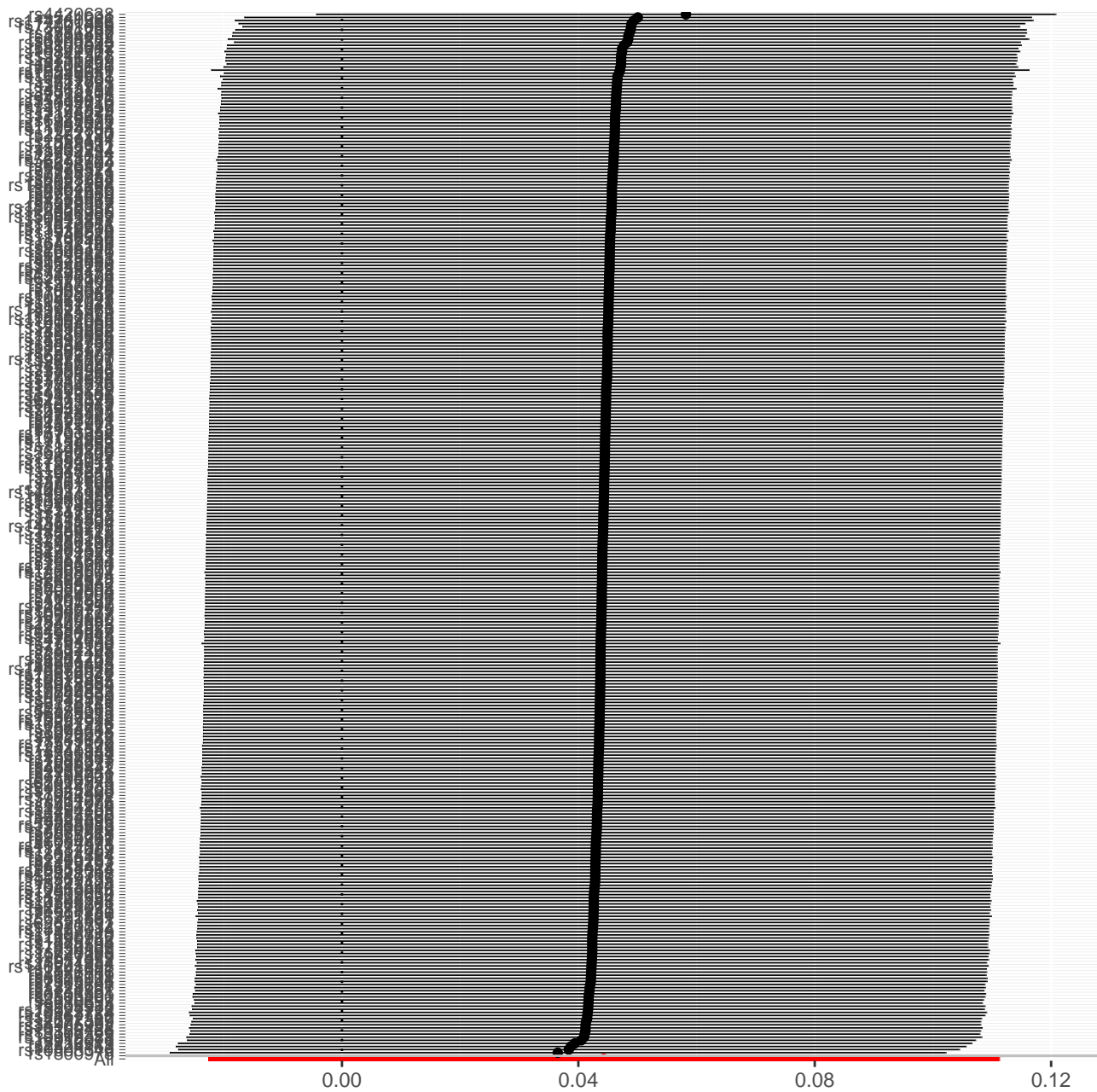
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'S-LDL-P.txt'

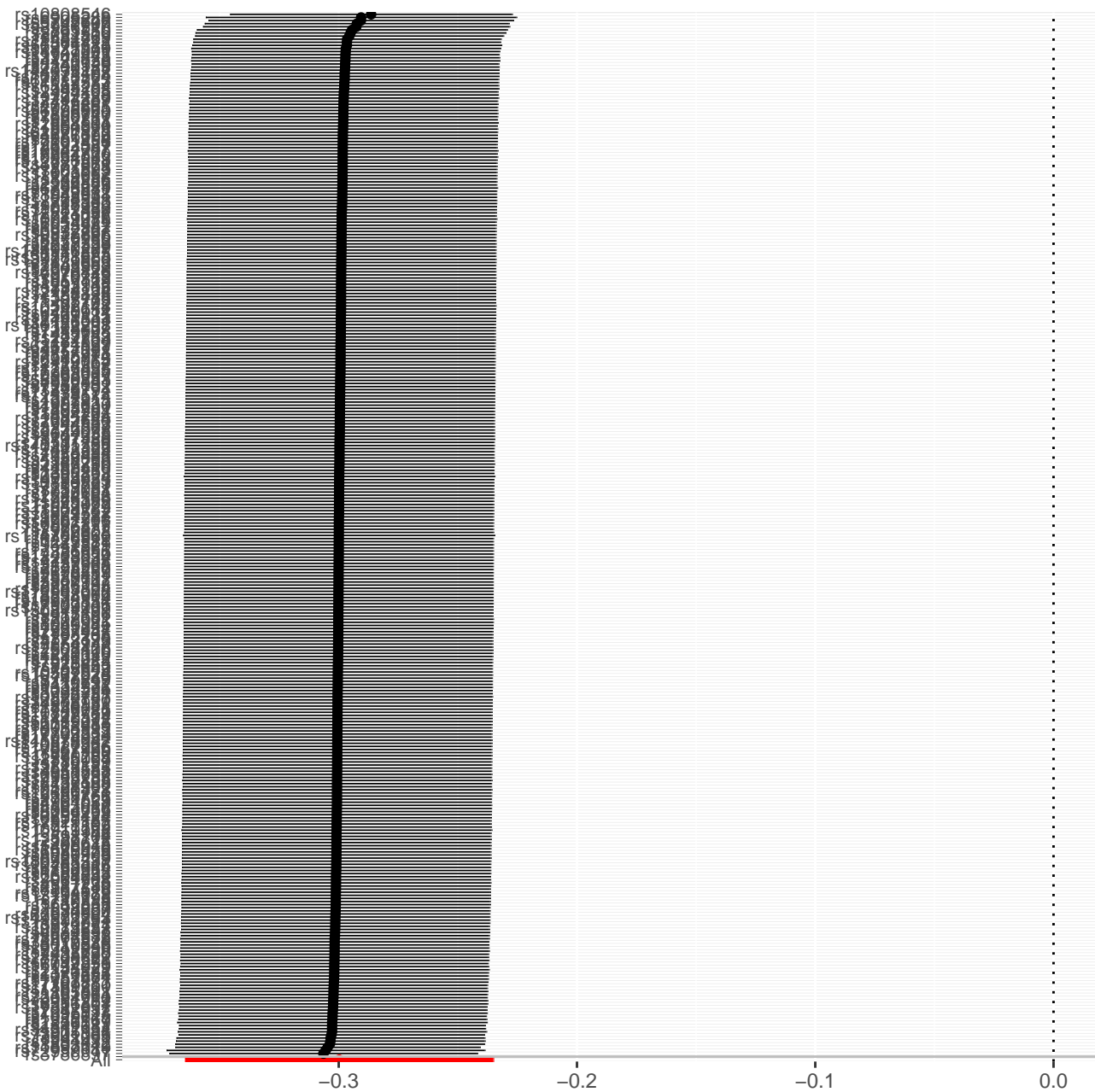




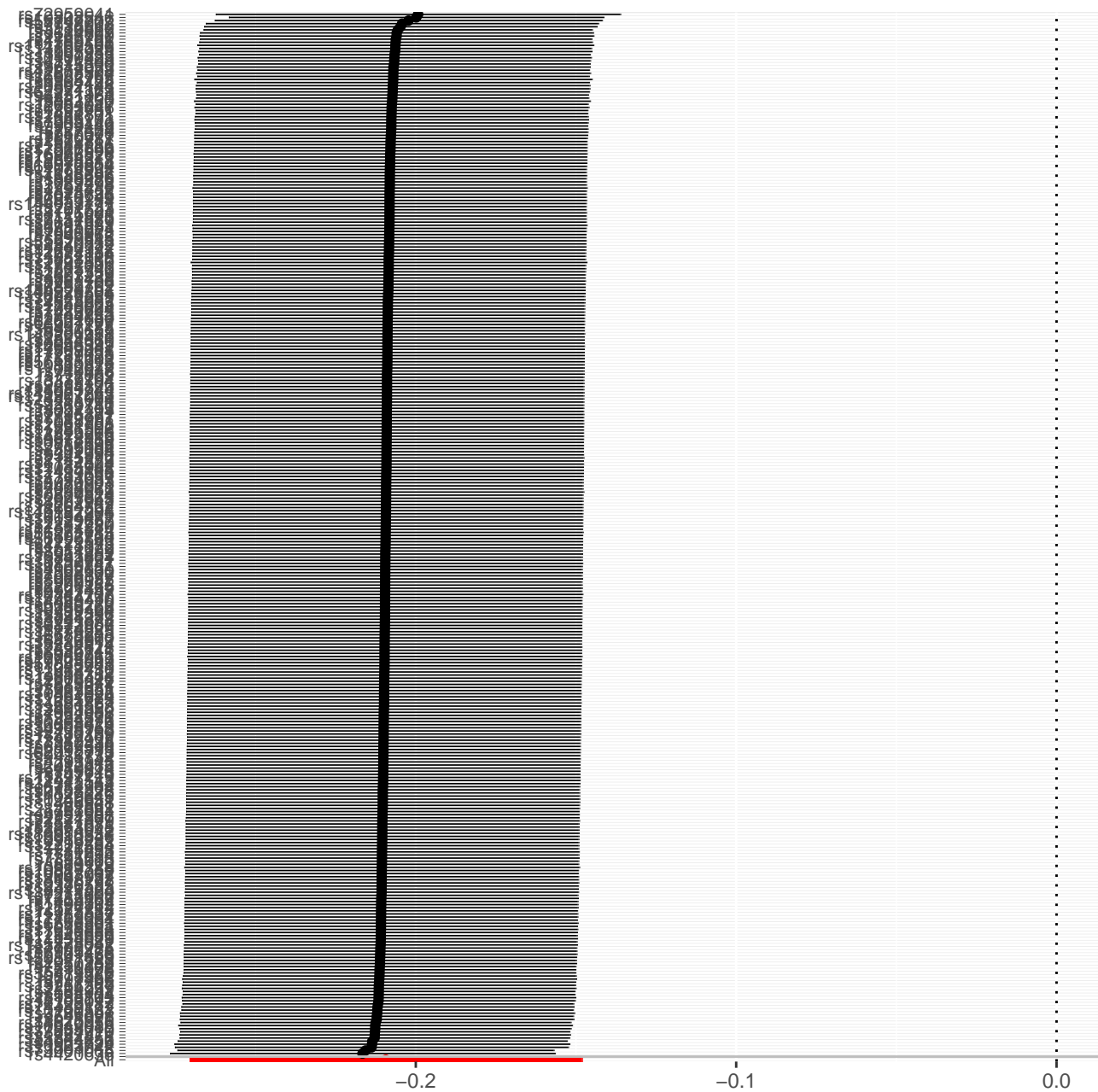


MR leave-one-out sensitivity analysis for
'Pulit WHRadBMI EU sex combined 346 SNPs' on 'LDL-CE.txt'

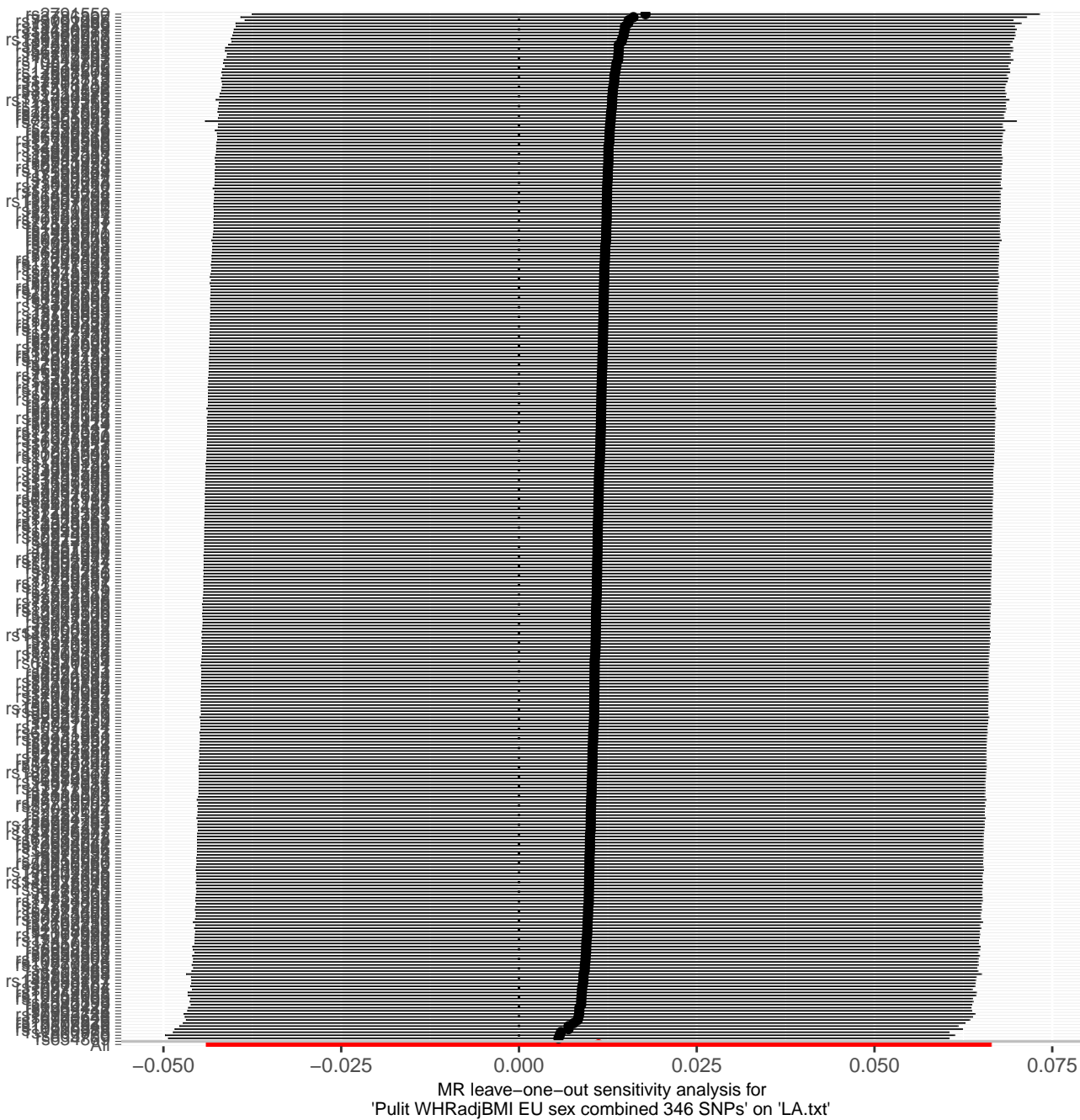


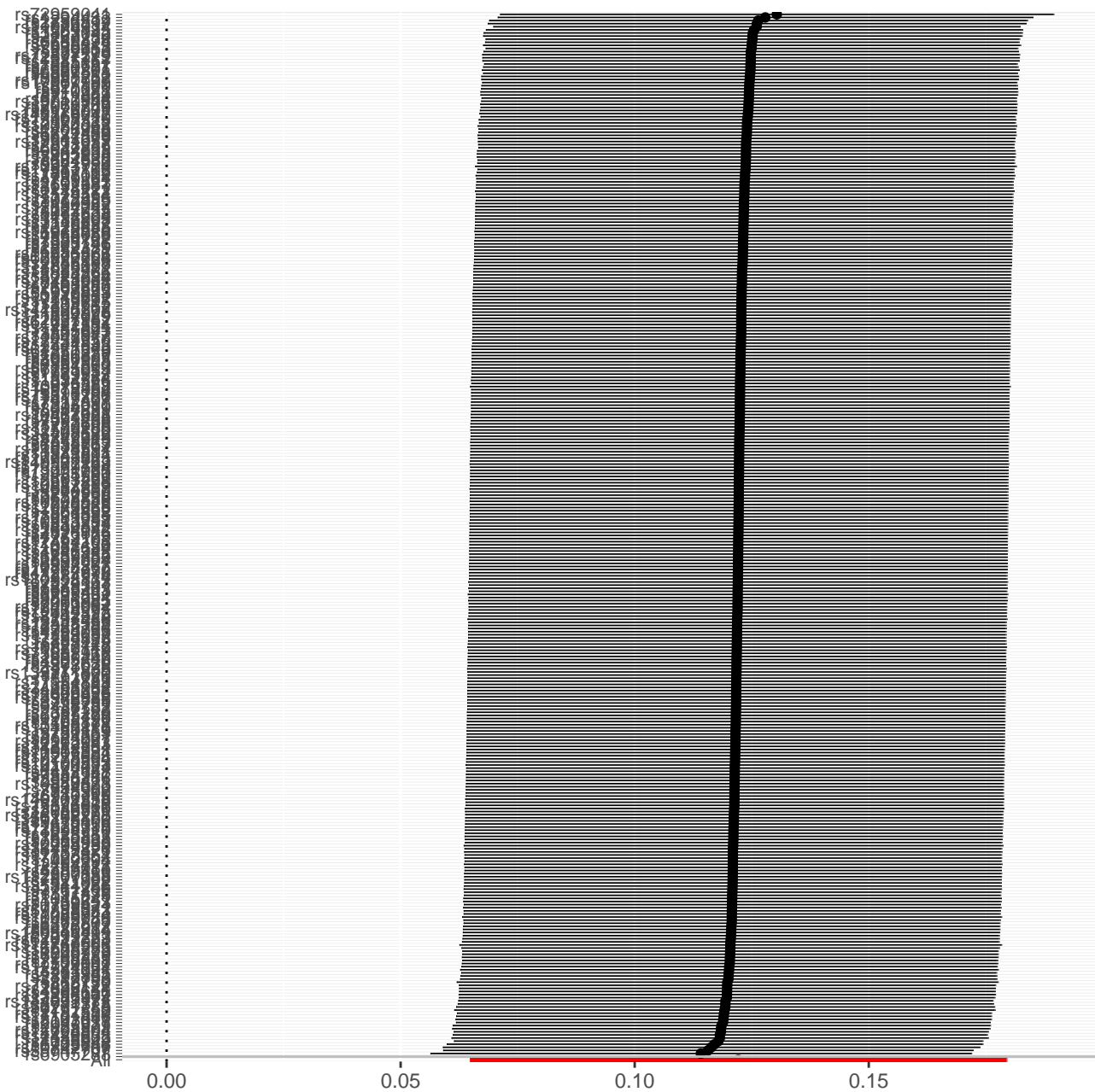


MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'FAw6.txt'

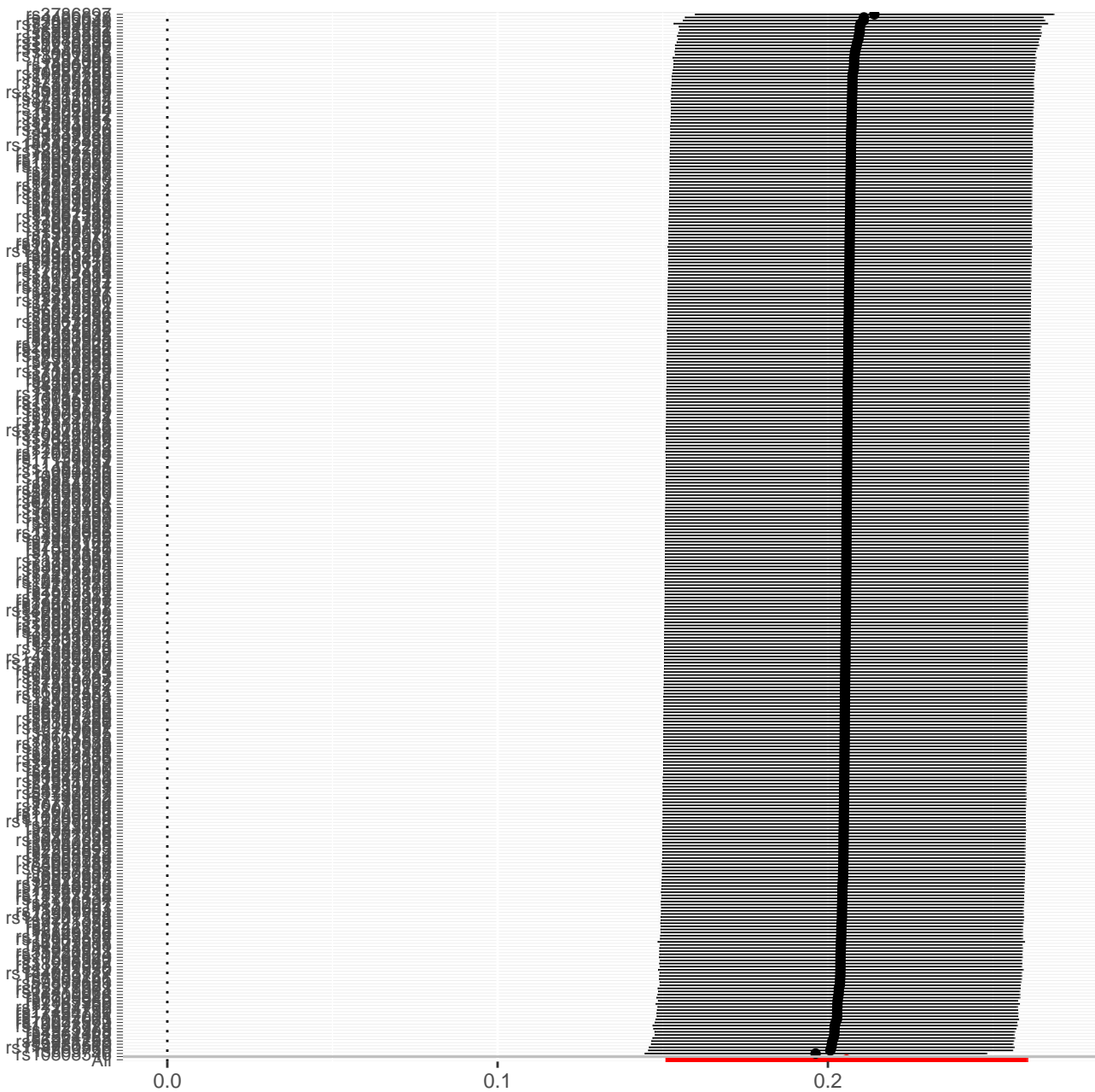


MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'IDL-PL_percent.txt'

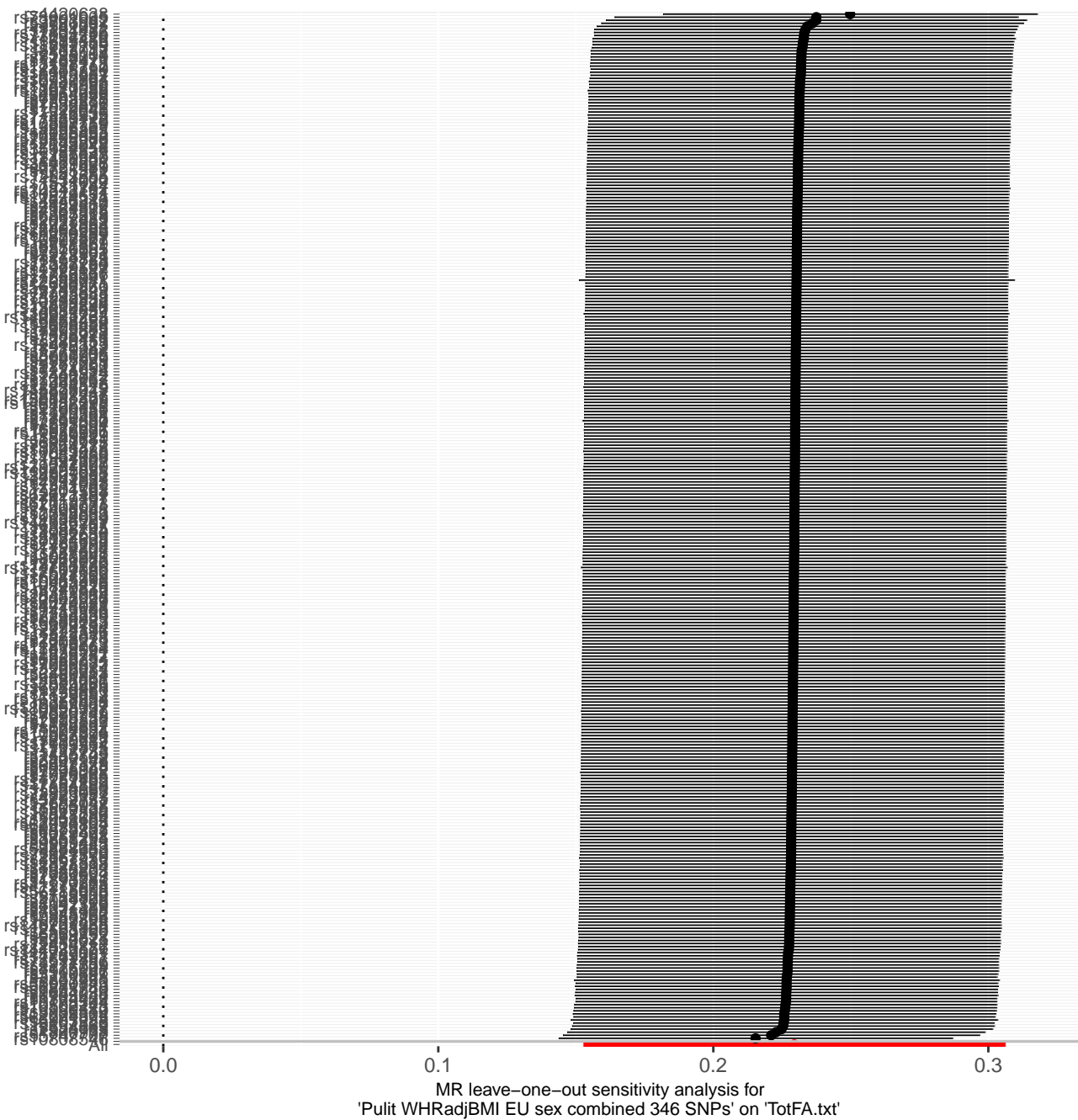


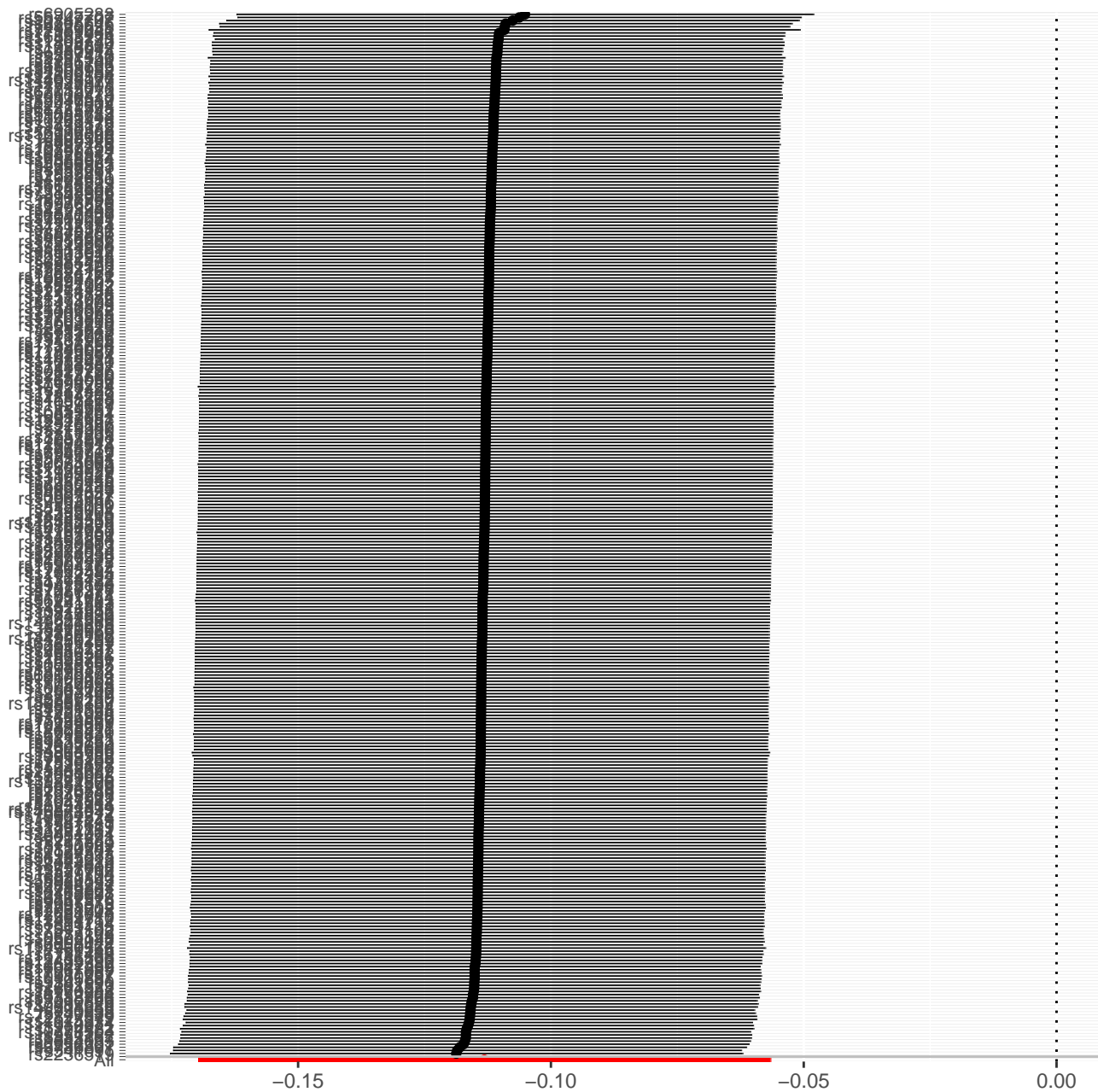


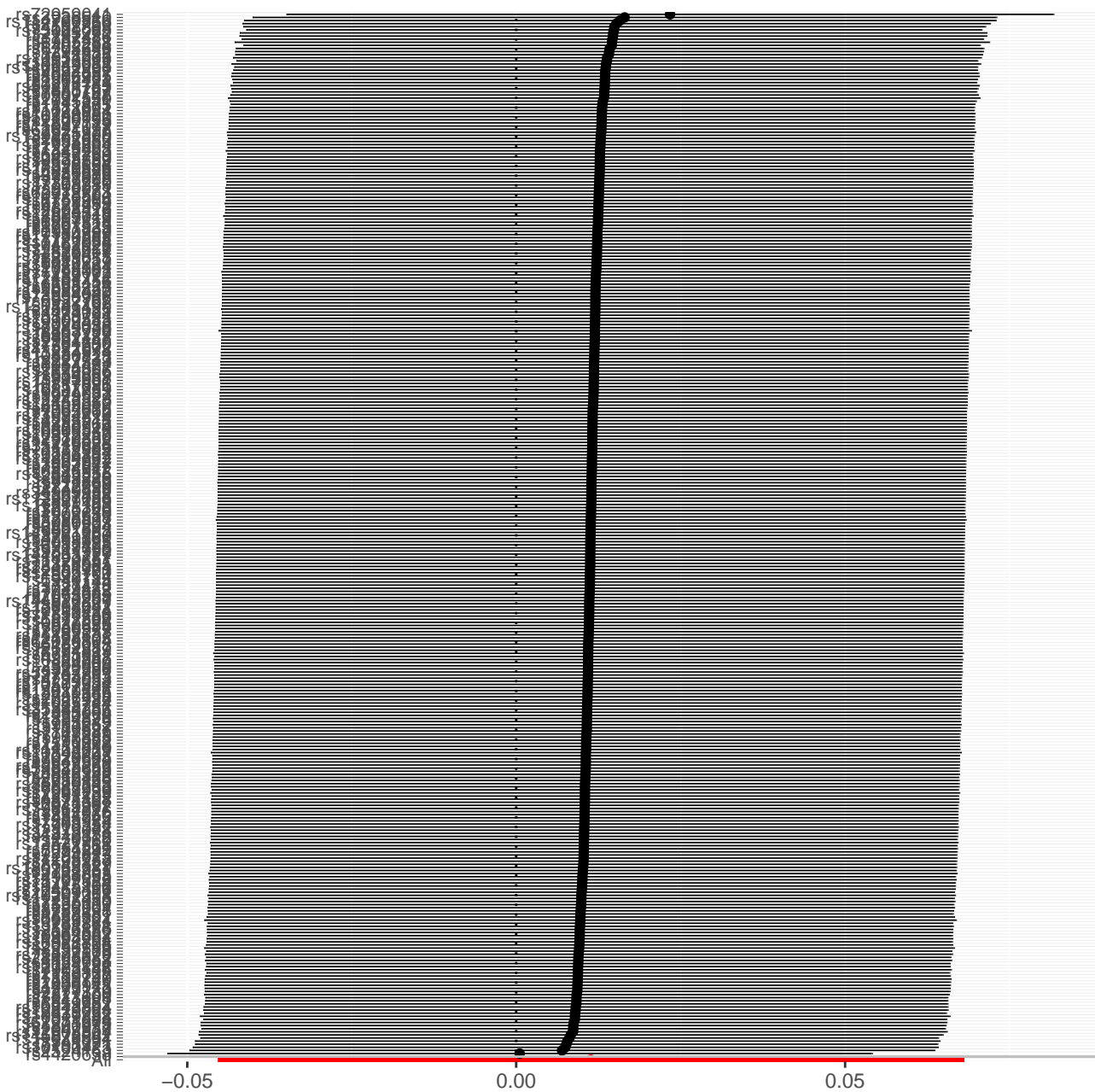
MR leave-one-out sensitivity analysis for
'Pulit WHRadBMI EU sex combined 346 SNPs' on 'L-VLDL-TG_percent.txt'



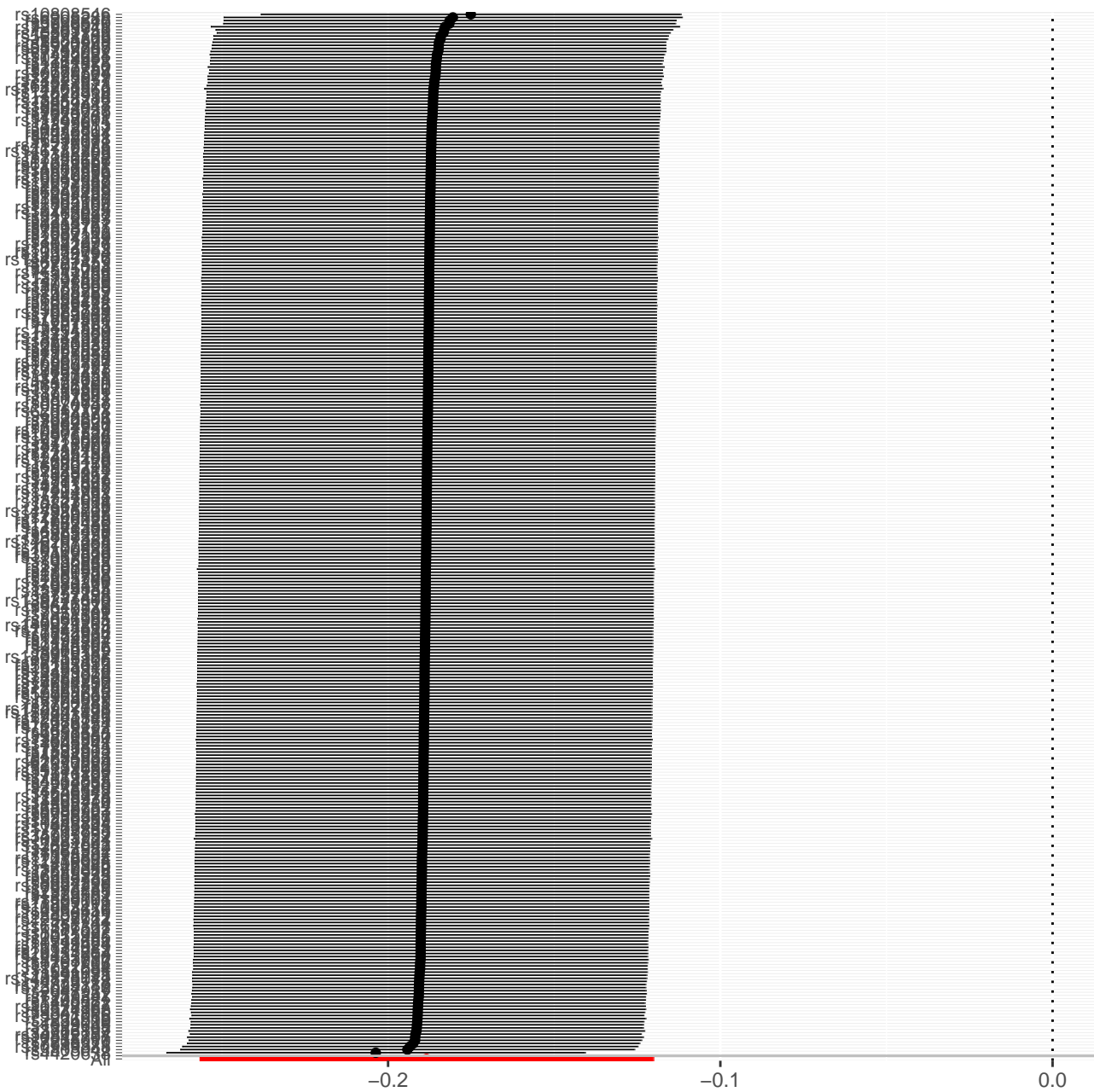
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'DAGbyTG.txt'



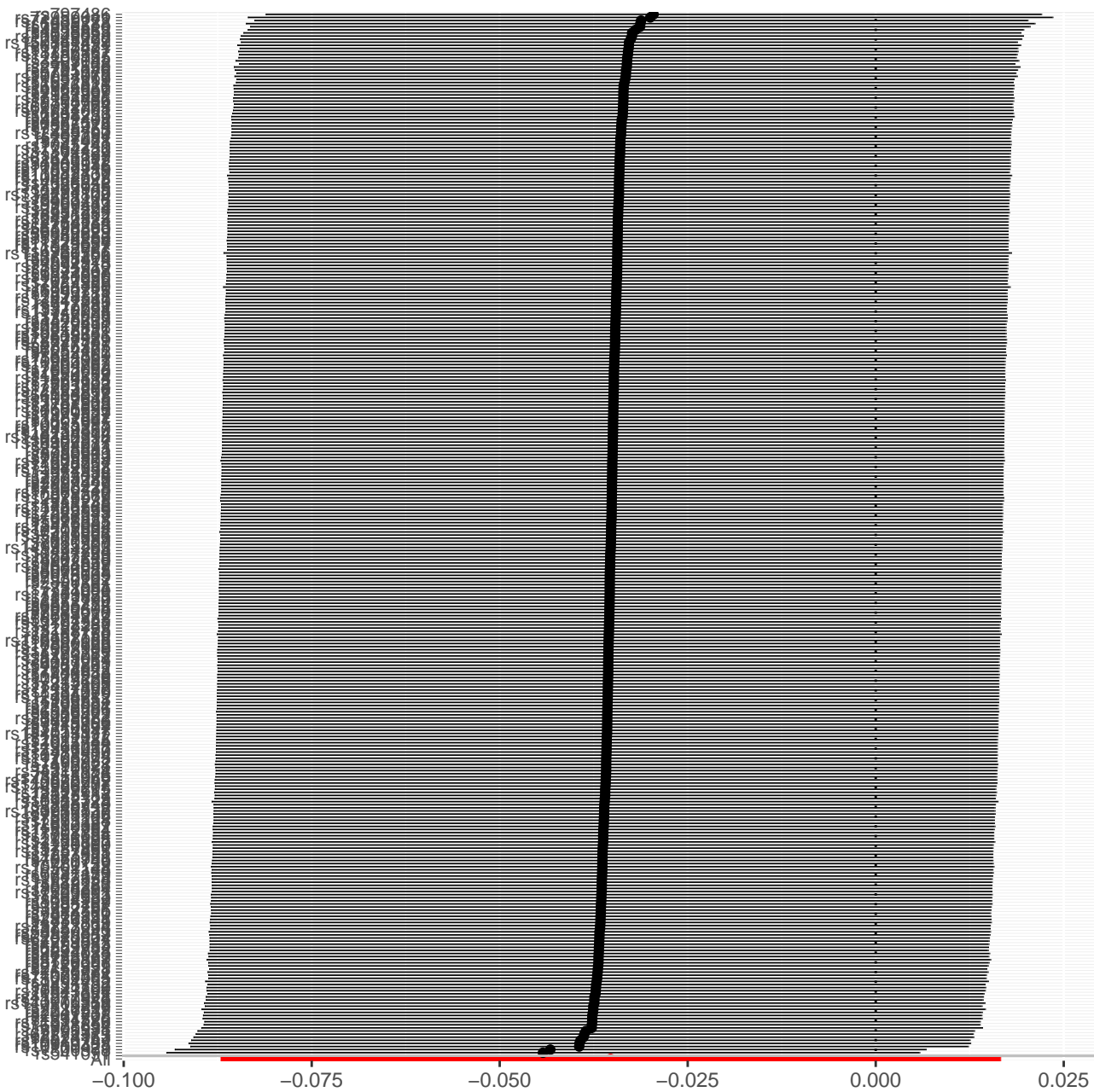




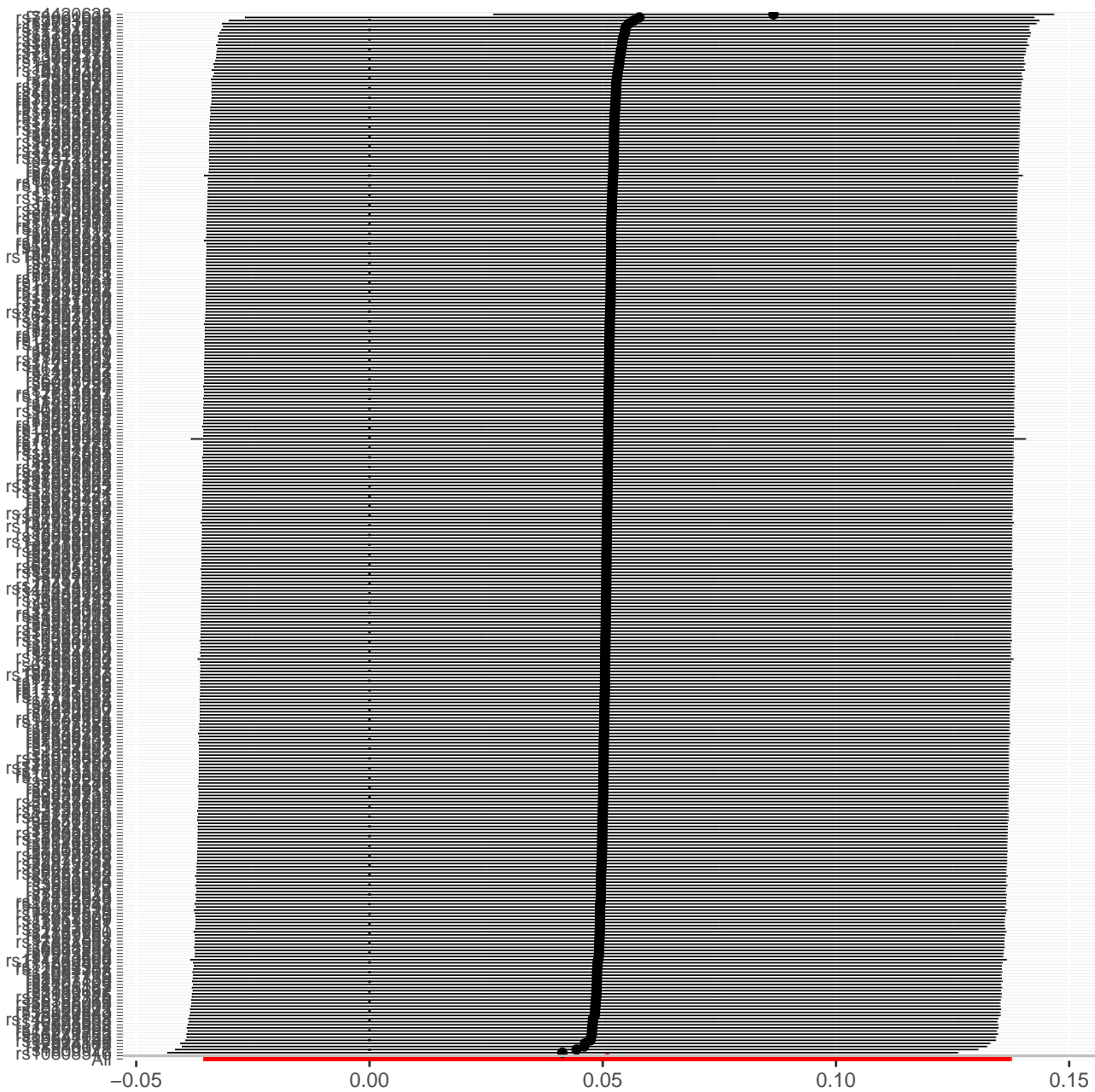
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'M-HDL-L.txt'



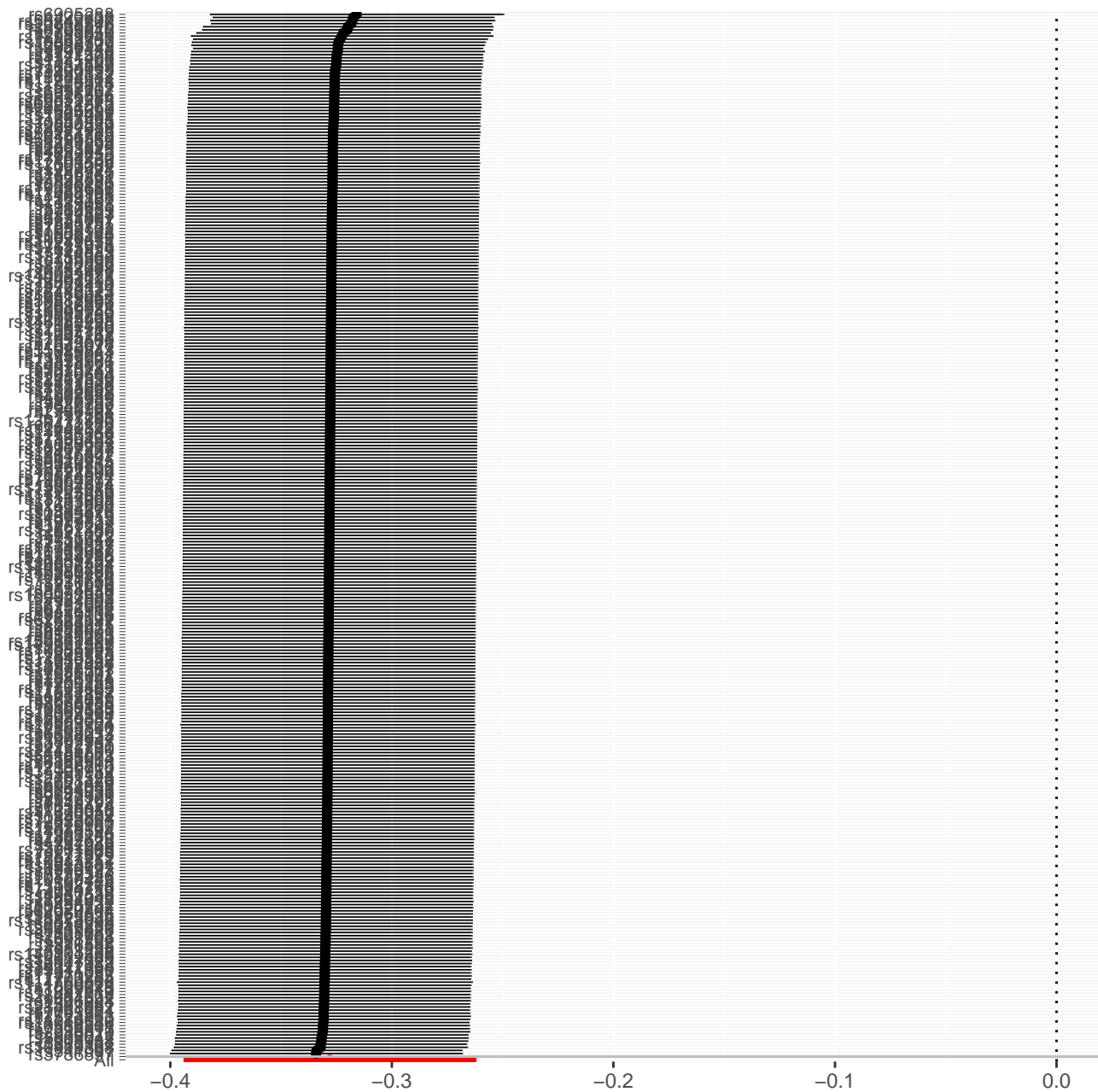
MR leave-one-out sensitivity analysis for
'Pulit WHRadBMI EU sex combined 346 SNPs' on 'M-HDL-CE_percent.txt'

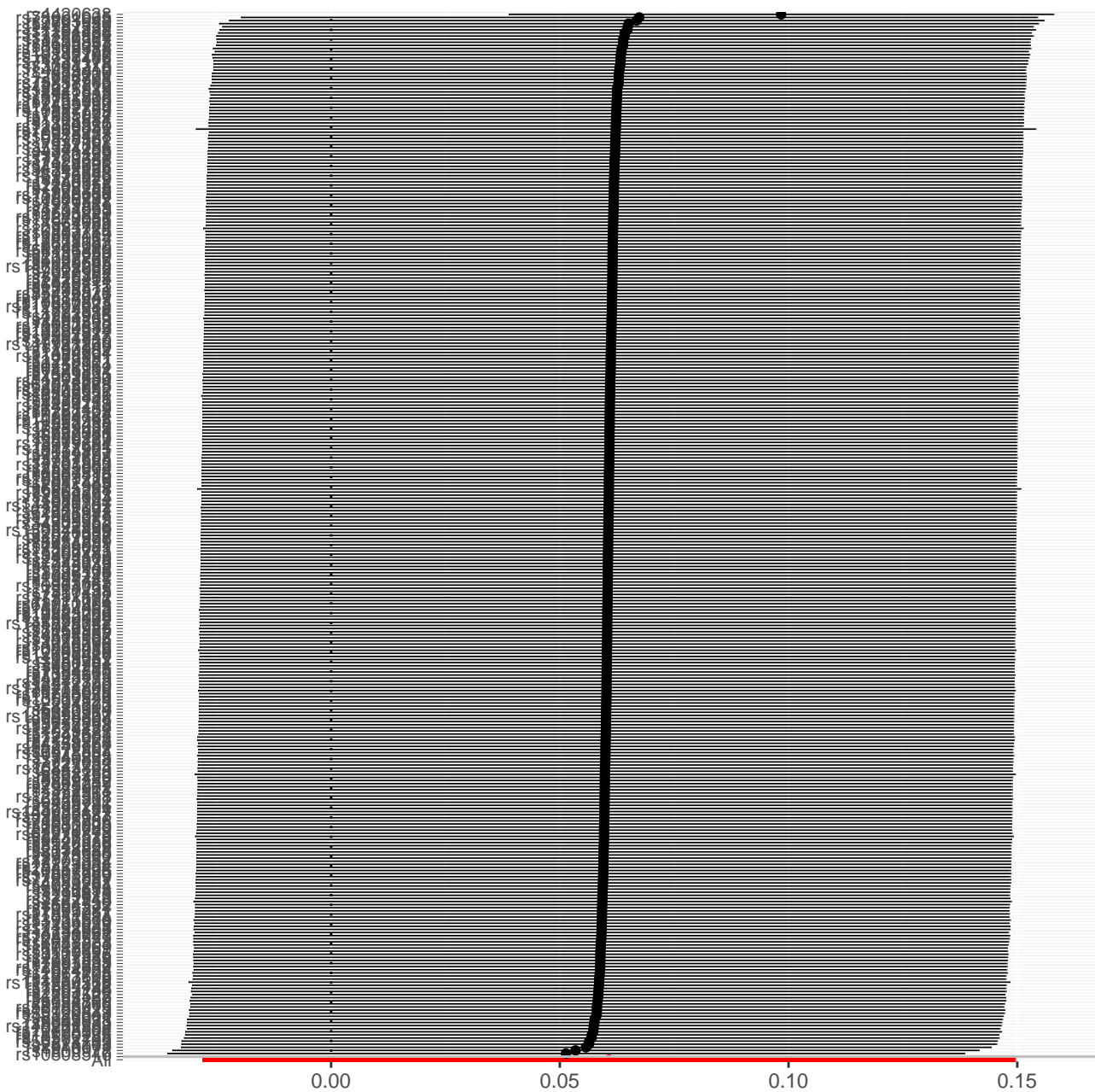


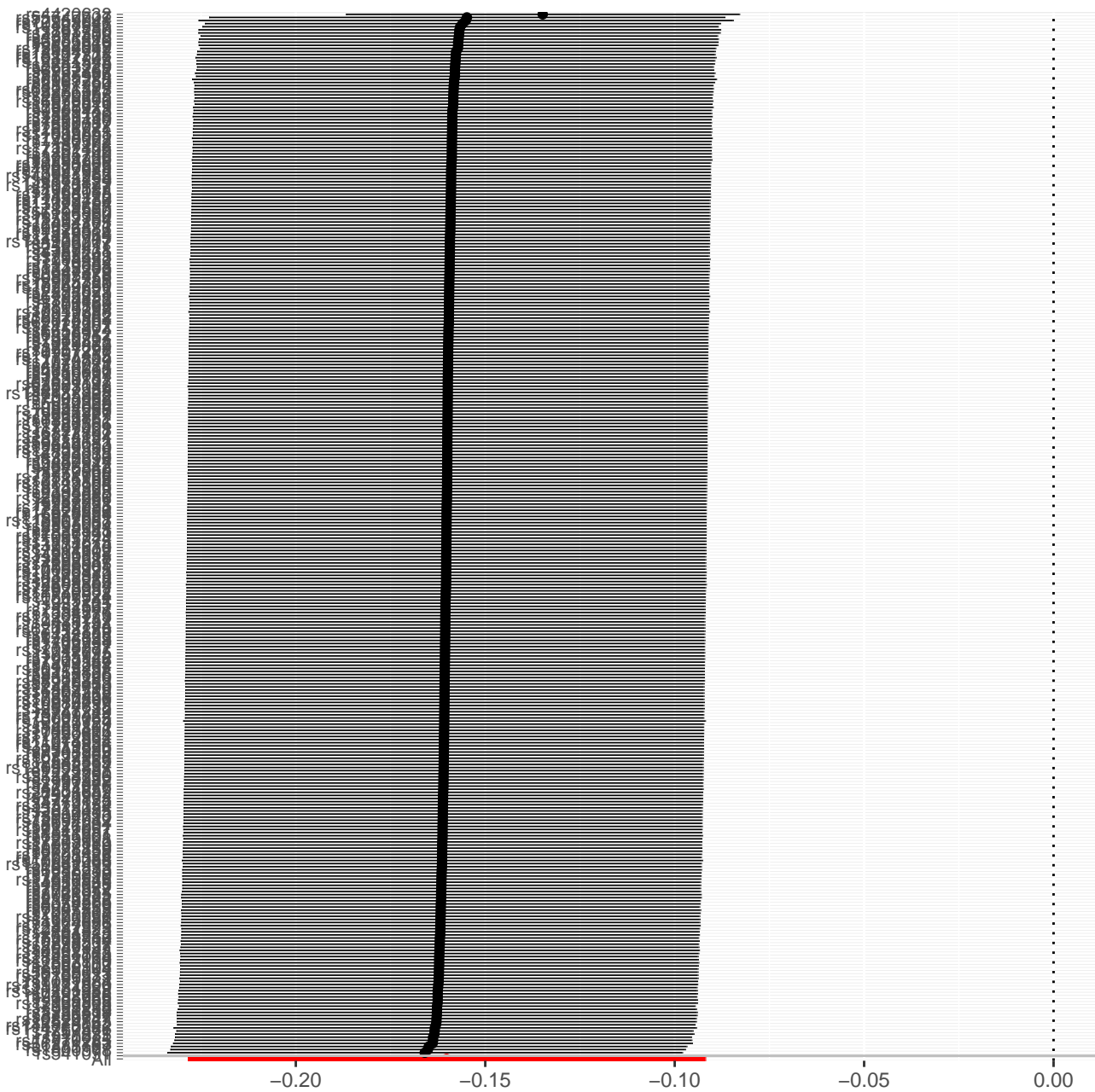
MR leave-one-out sensitivity analysis for
'Pulit WHRadBMI EU sex combined 346 SNPs' on 'S-VLDL-FC_percent.txt'



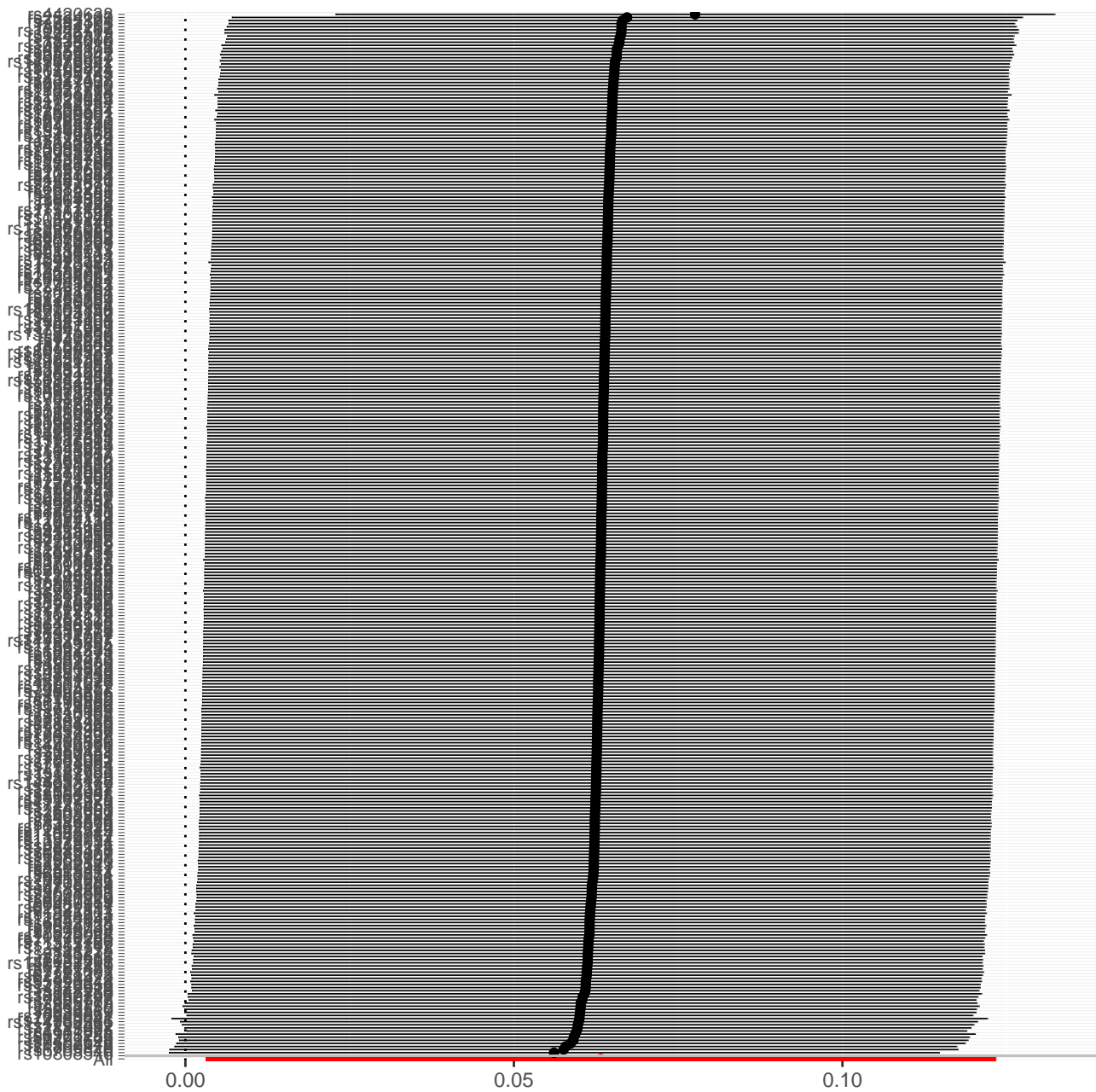
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'L-LDL-L.txt'

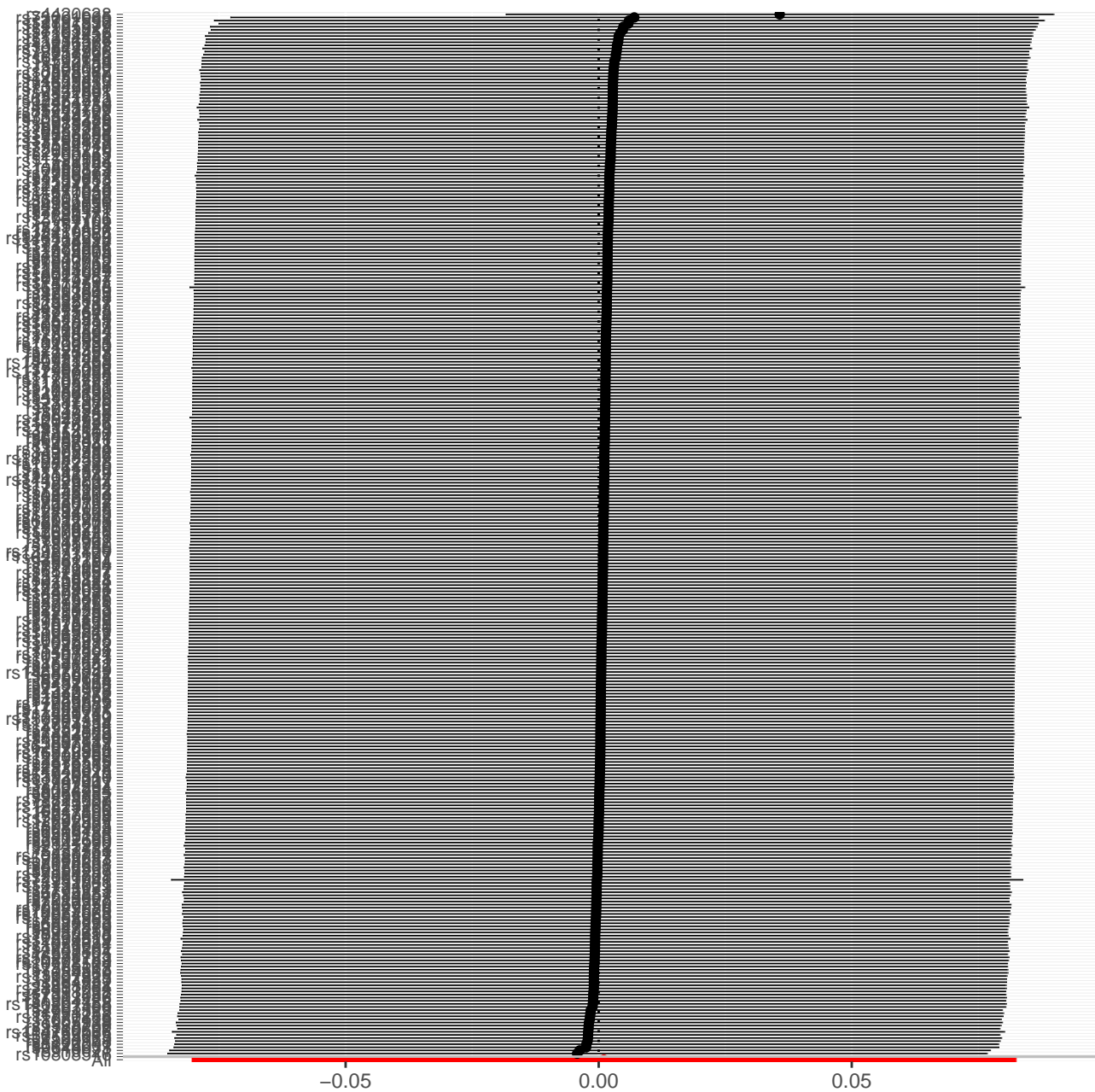






MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'S-HDL-C_percent.txt'



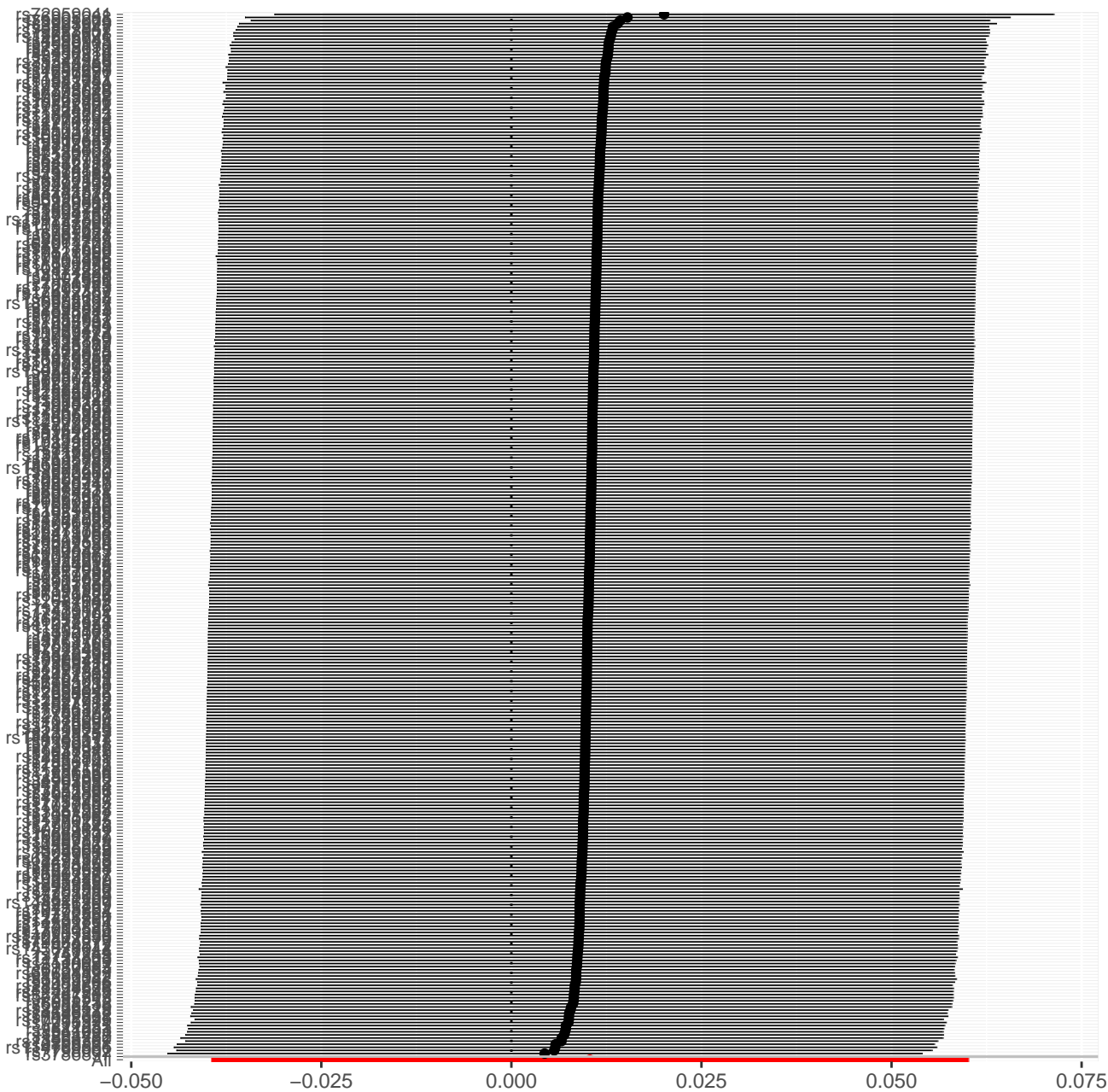


-0.05

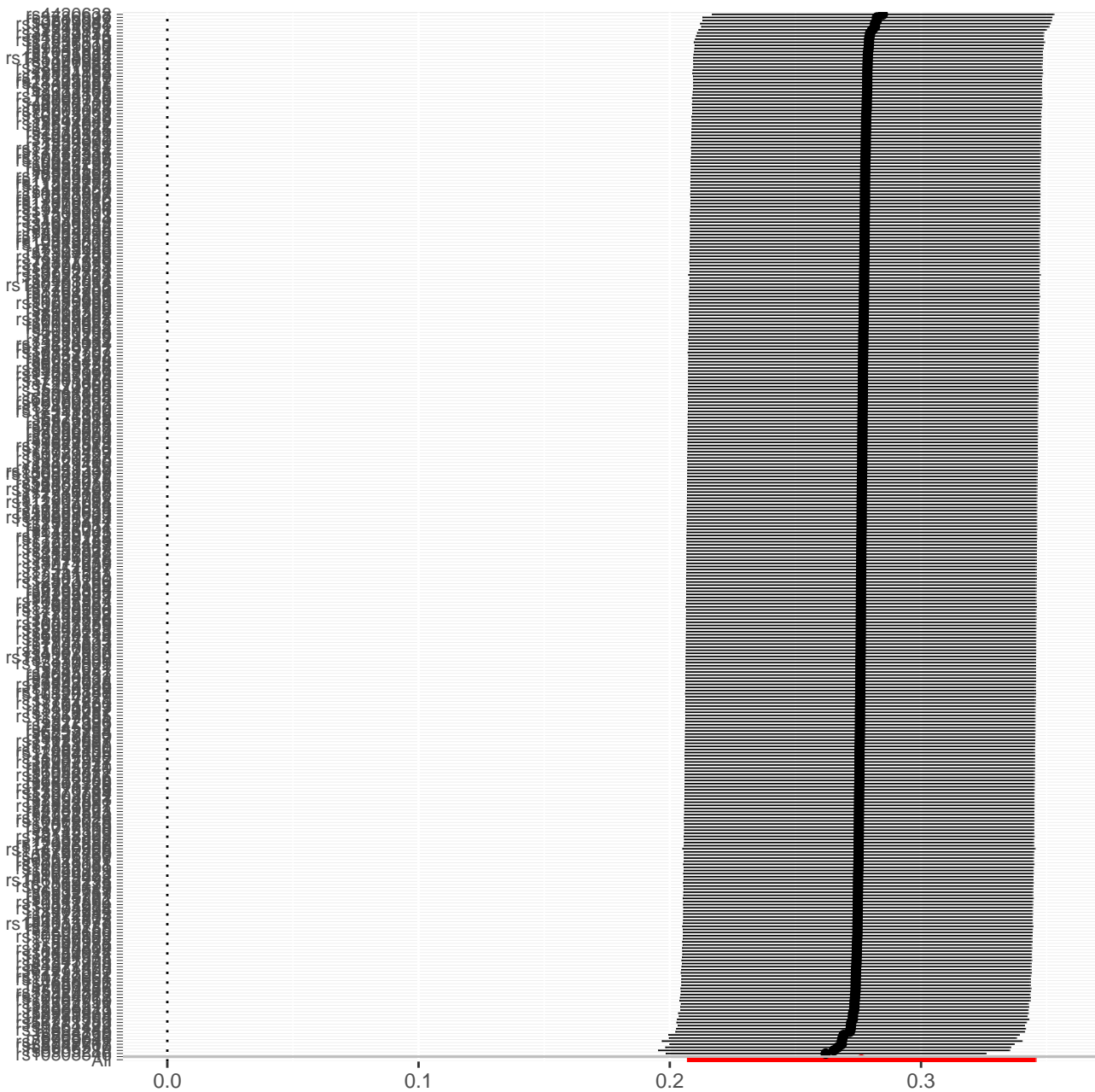
0.00

0.05

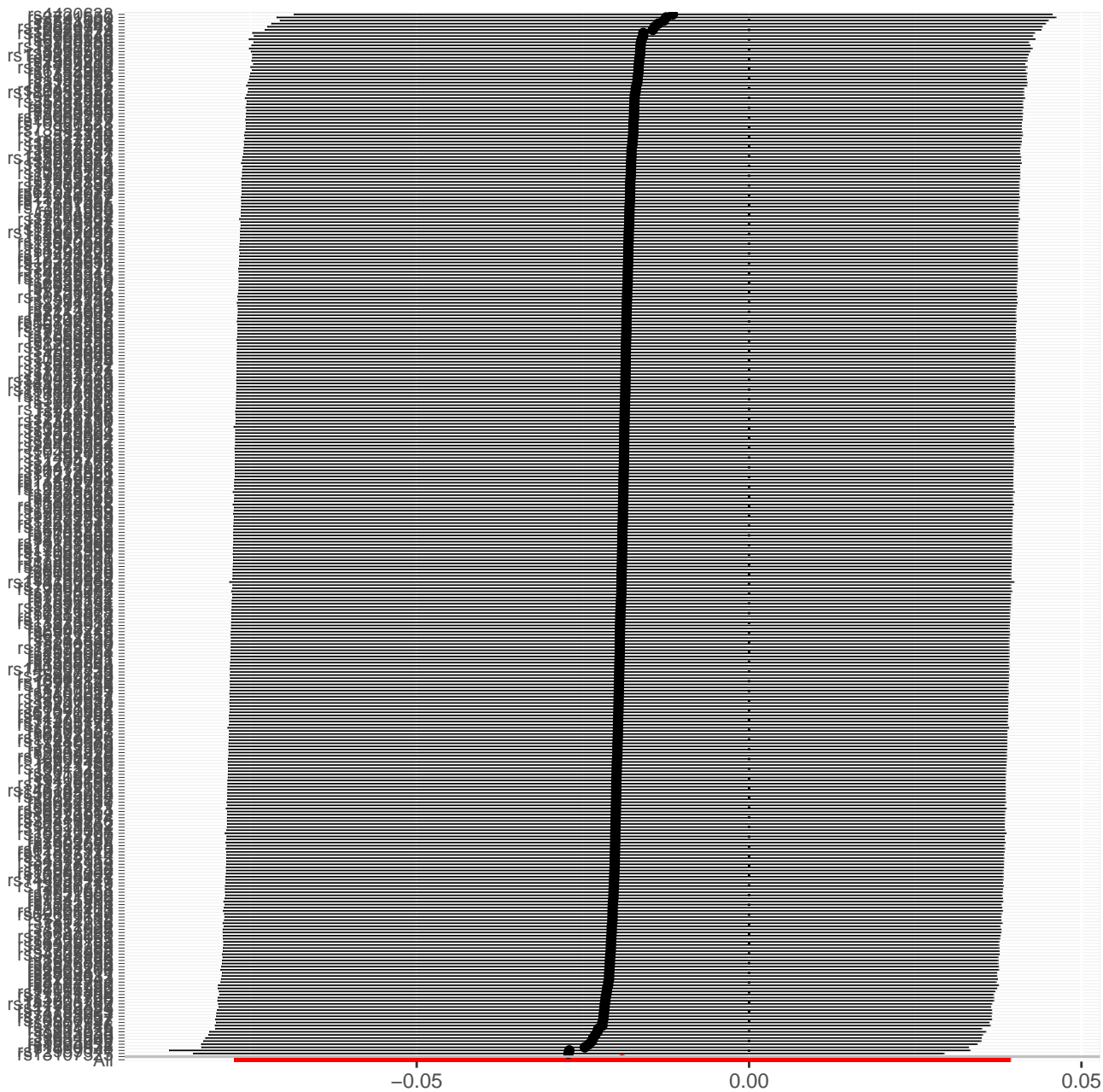
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'L-LDL-CE.txt'



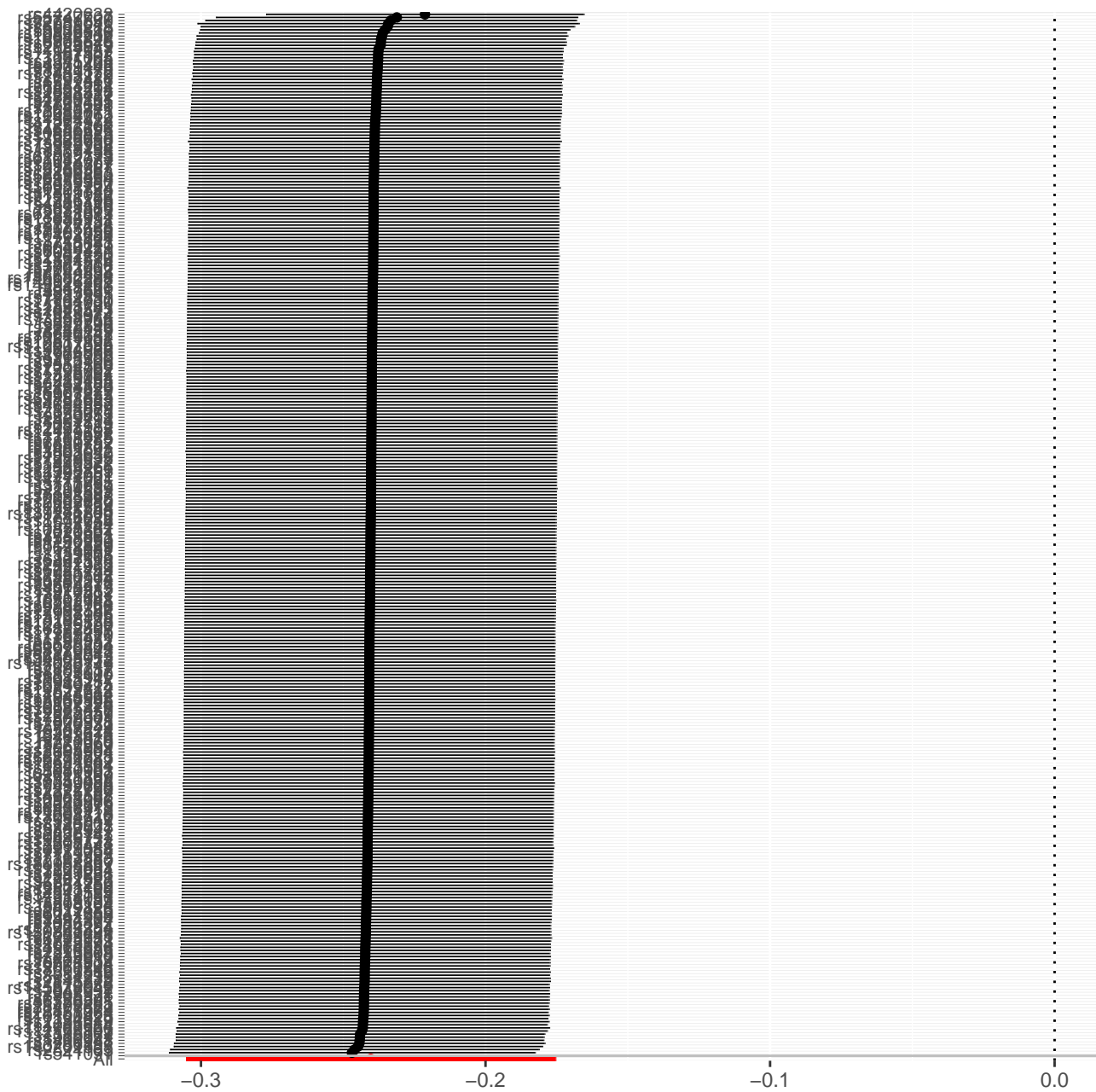
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Faw3byFA.txt'



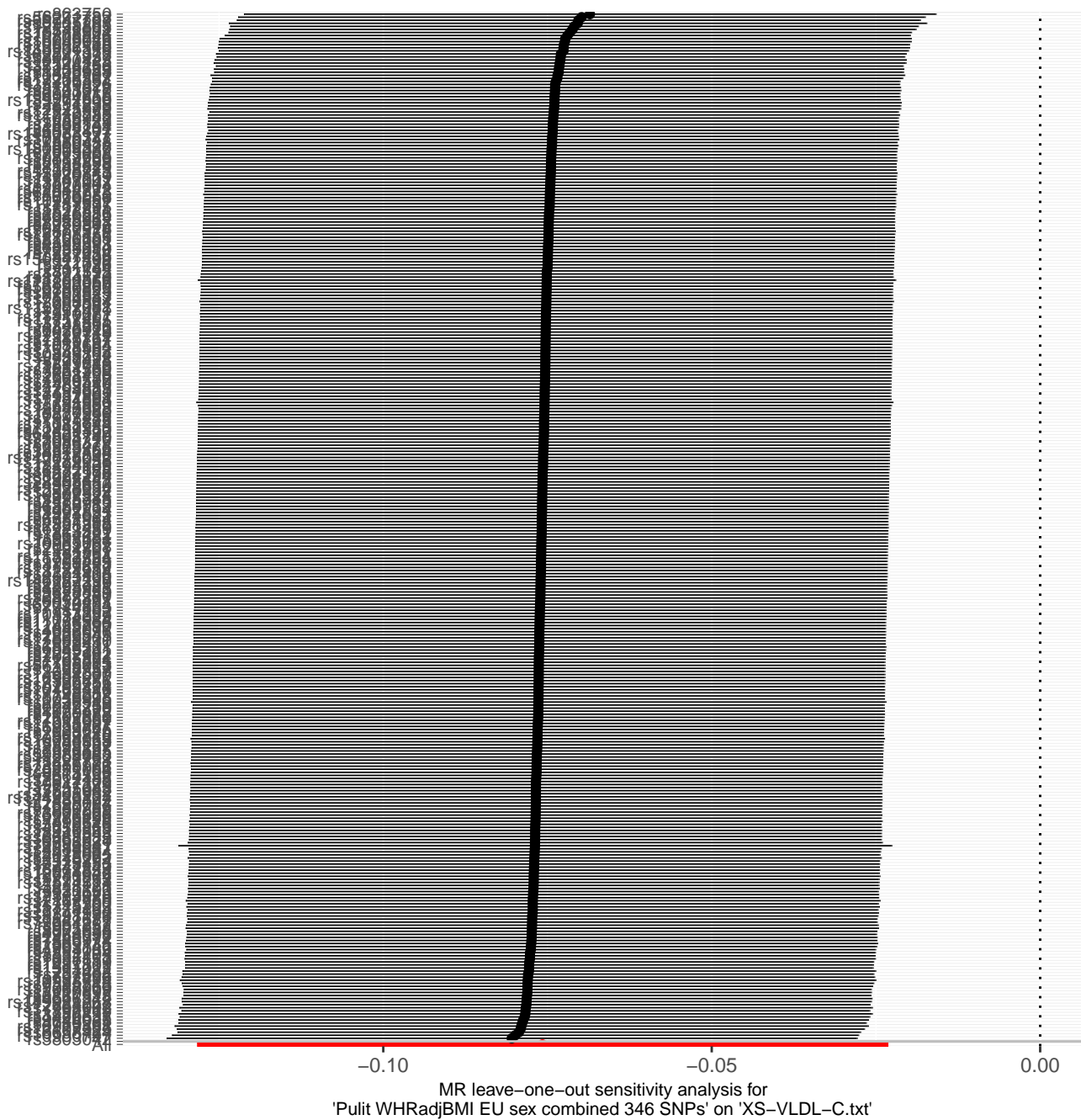
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'S-HDL-TG.txt'

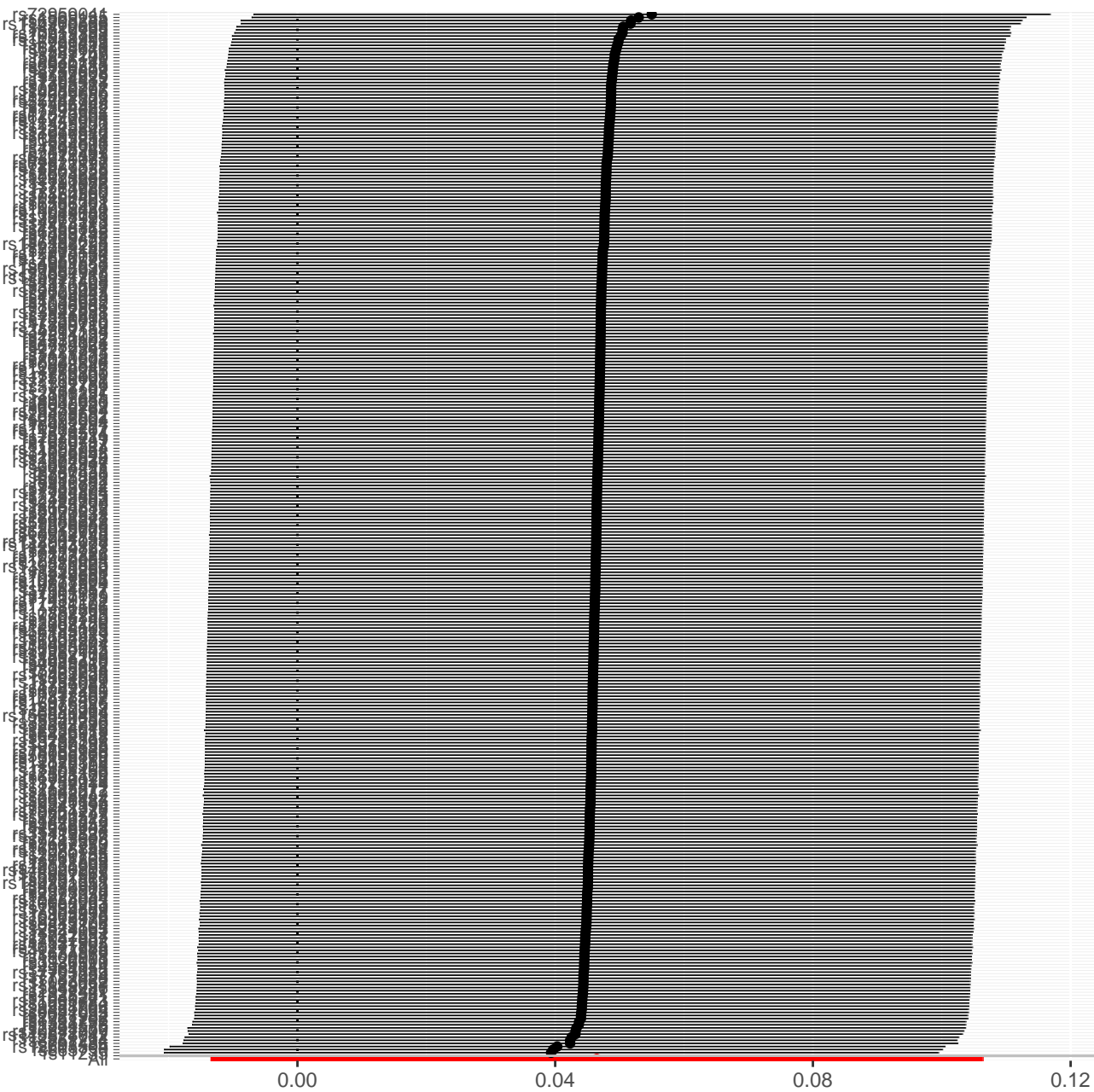


MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'XL-HDL-FC.txt'

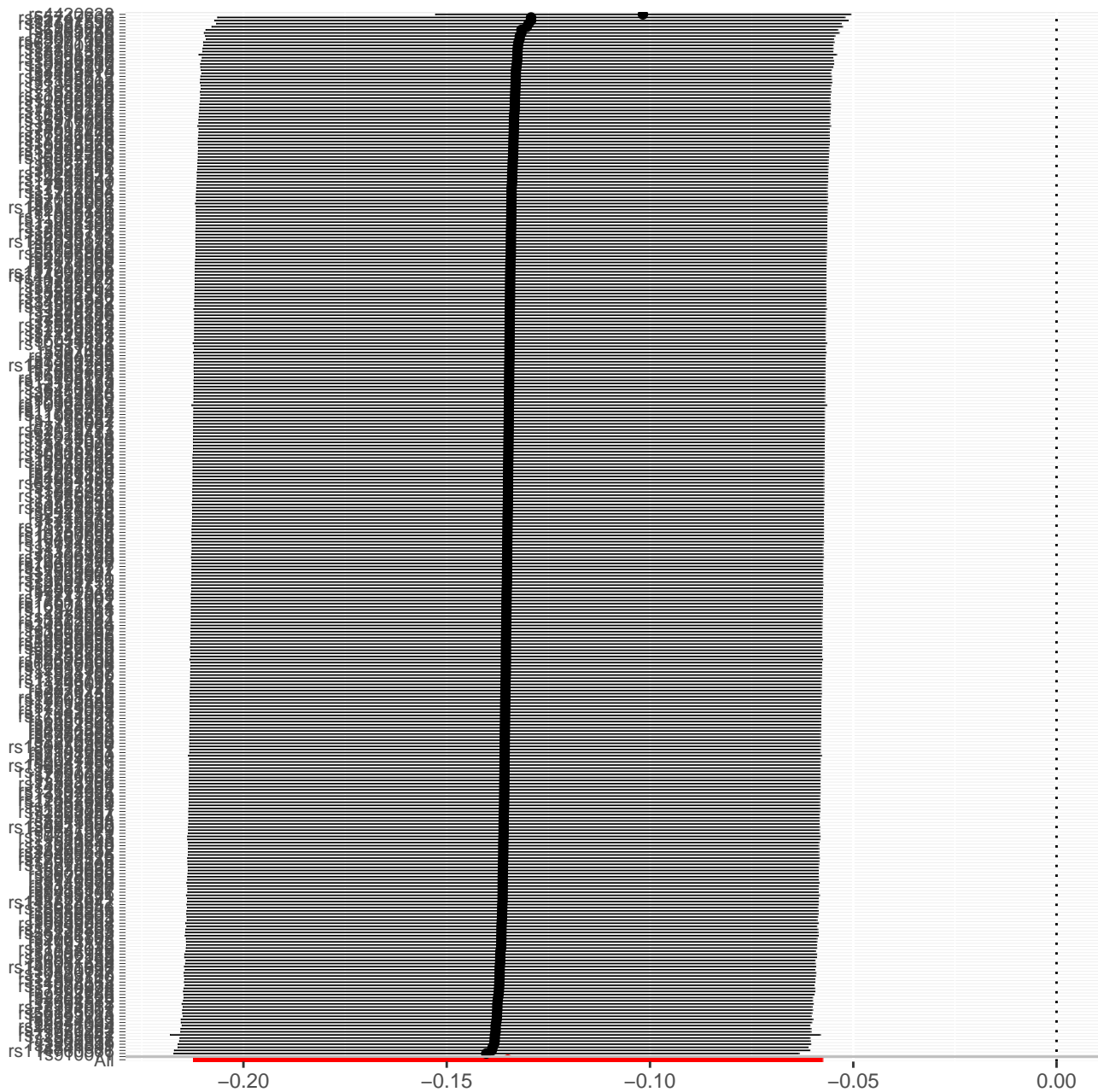


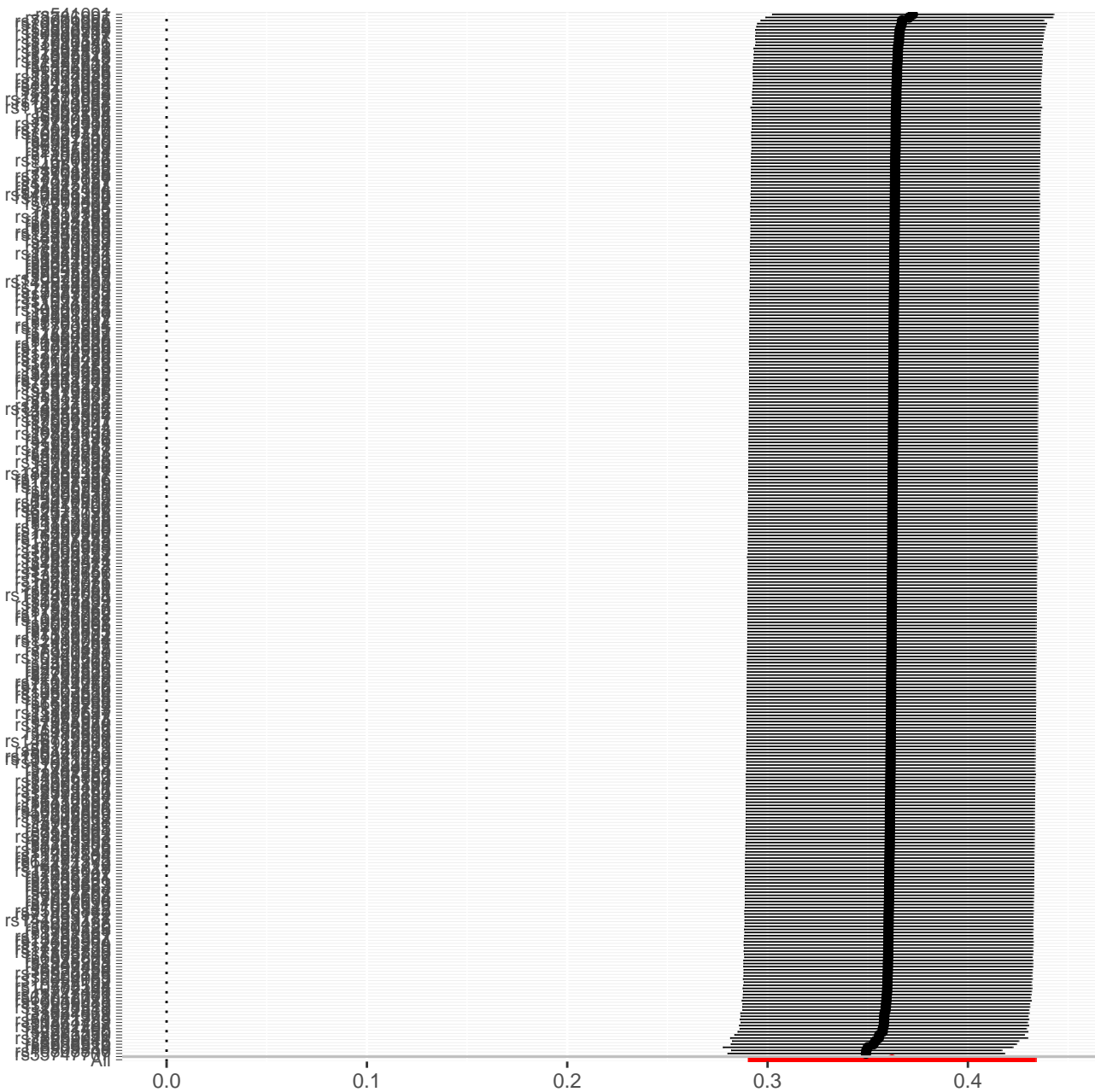
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'XS-VLDL-PL.txt'



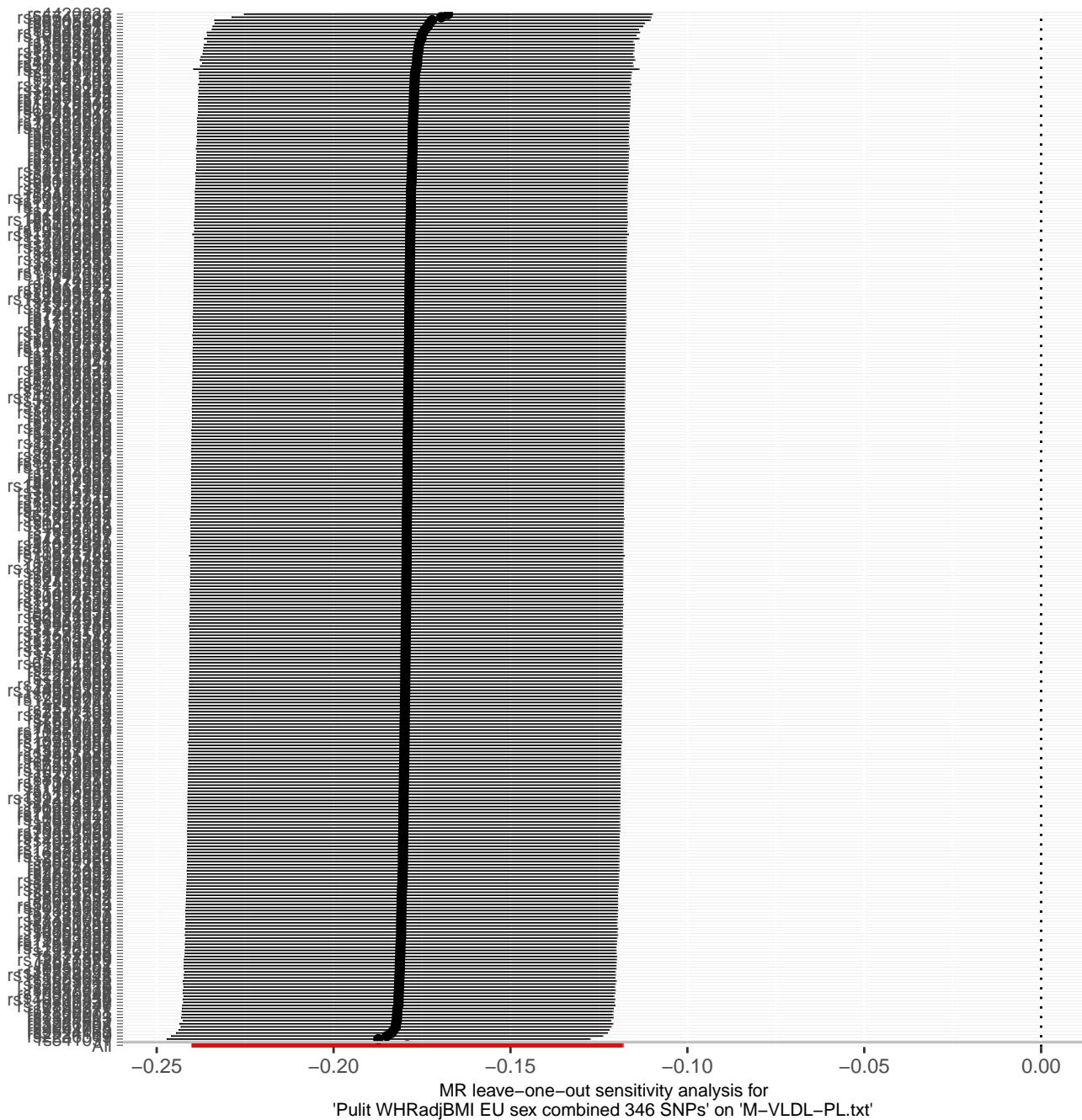


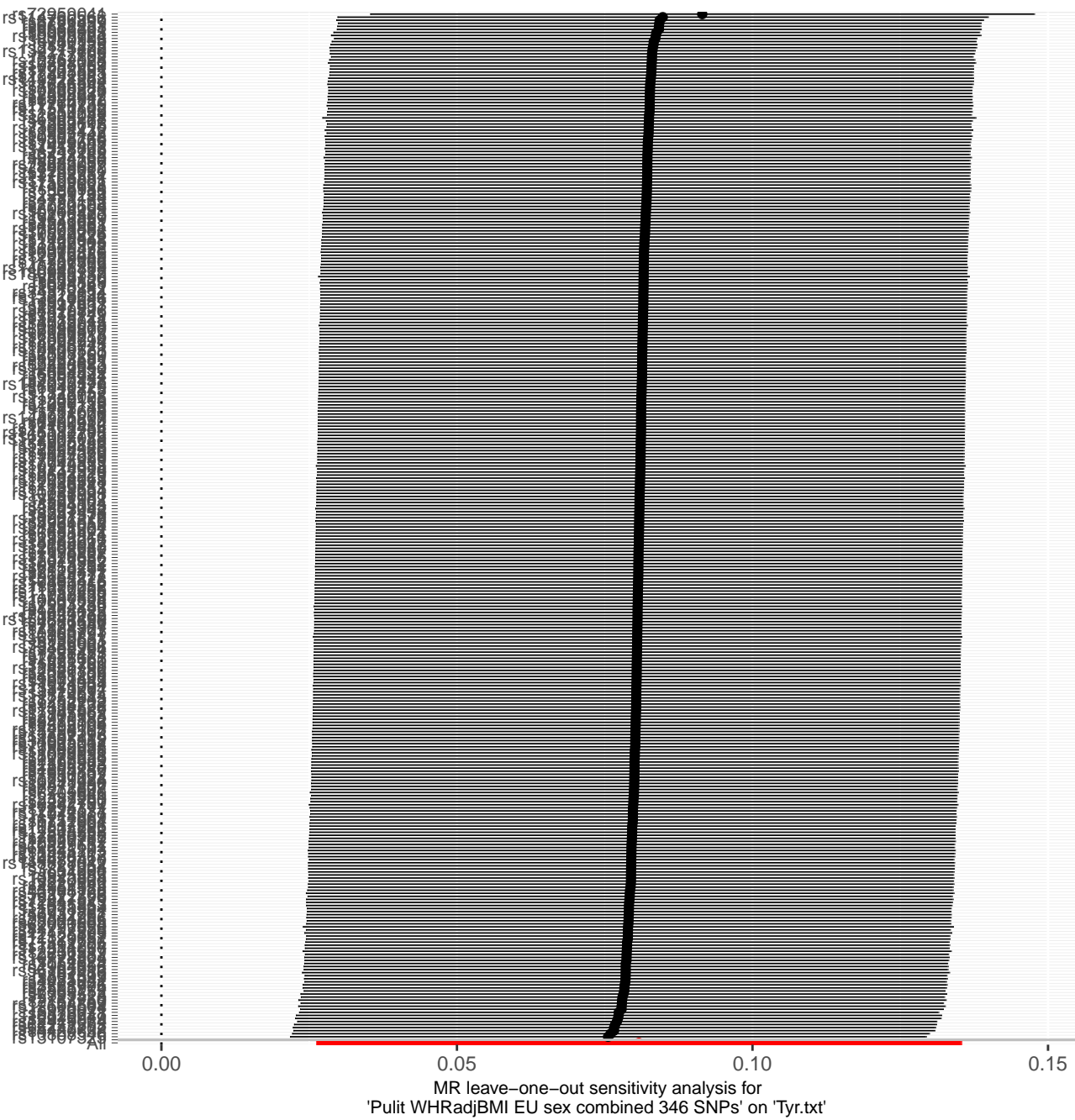
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Lac.txt'

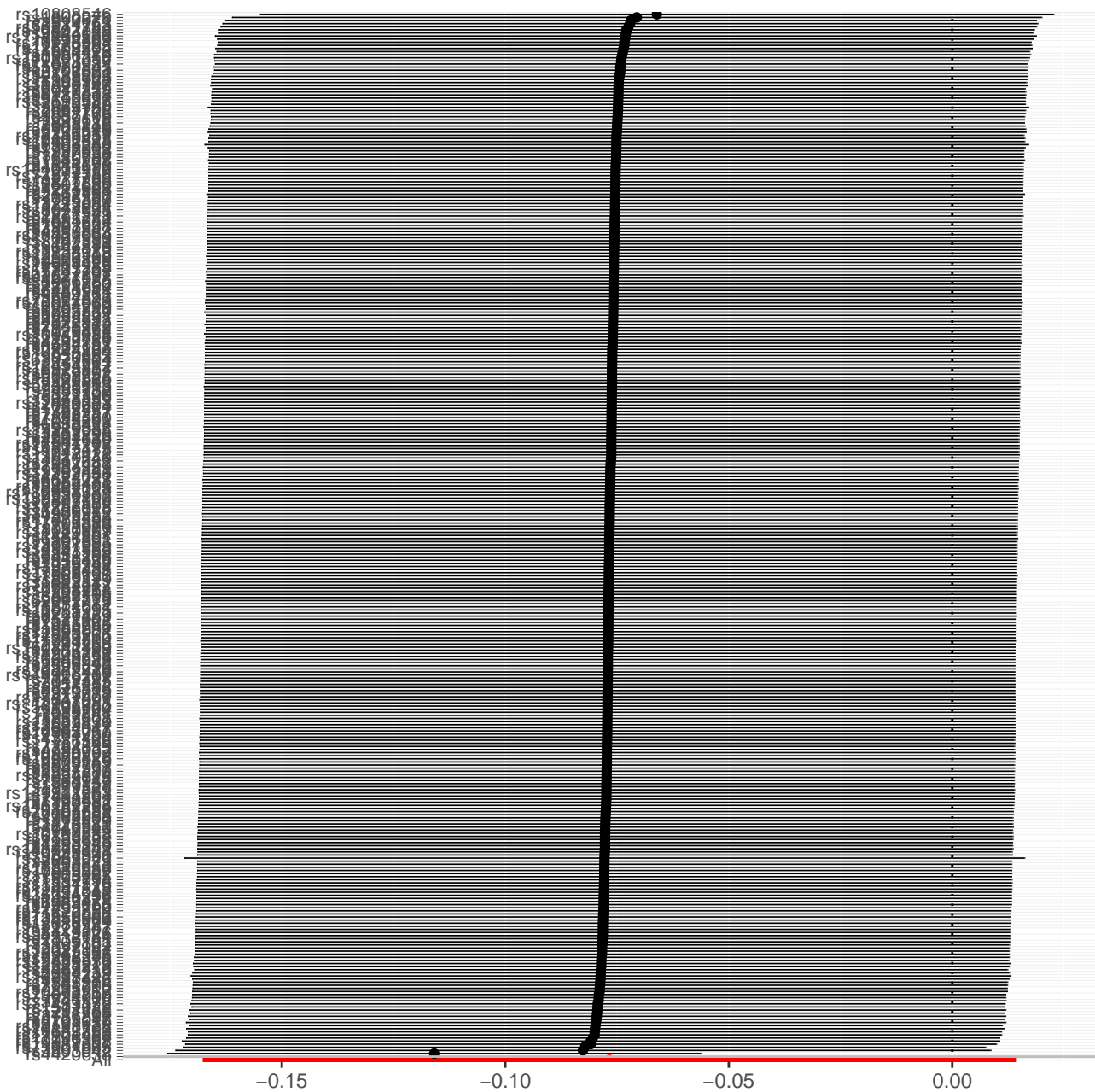


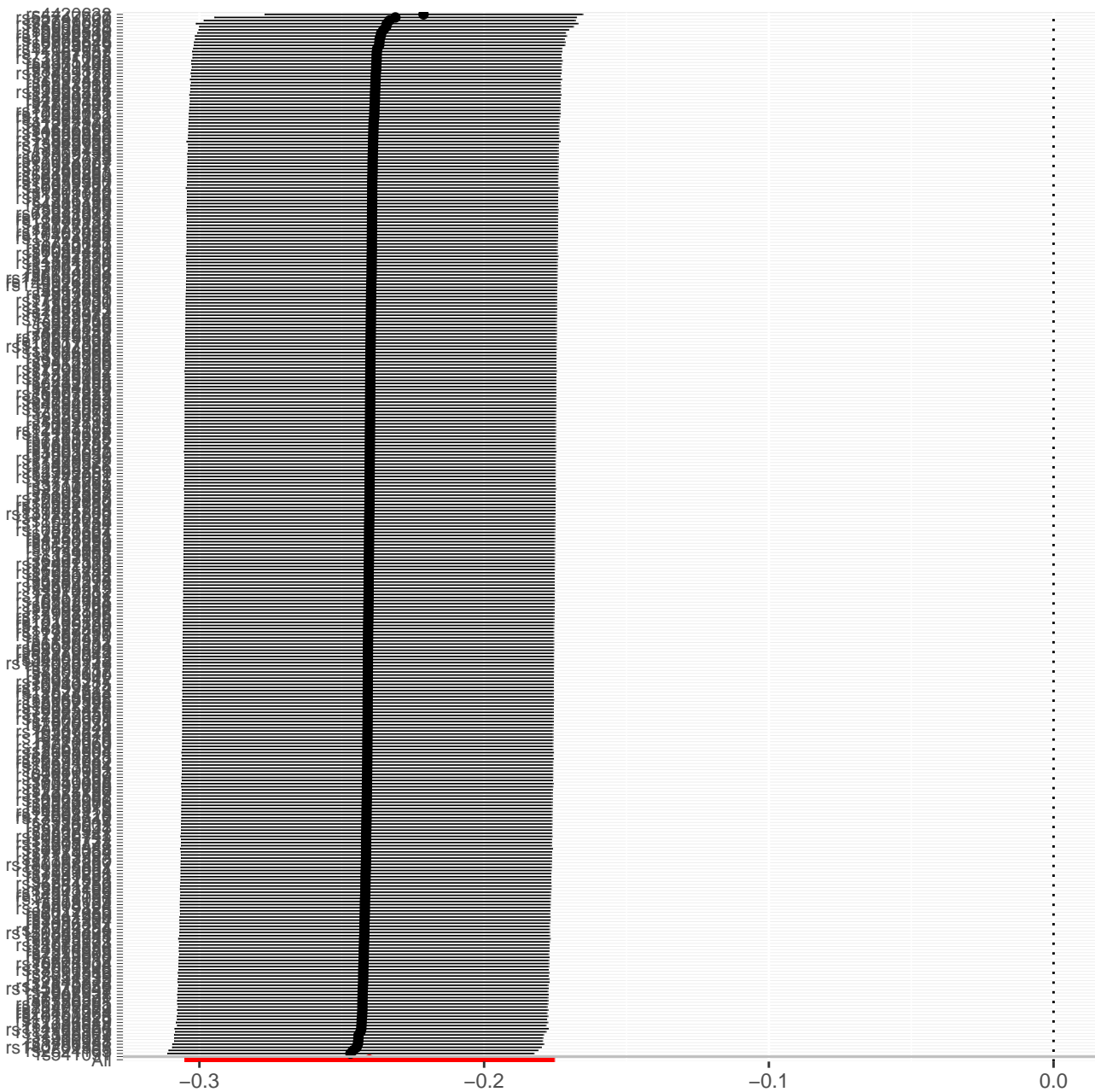


MR leave-one-out sensitivity analysis for
'Pulit WHRadBMI EU sex combined 346 SNPs' on 'VLDL-D.txt'

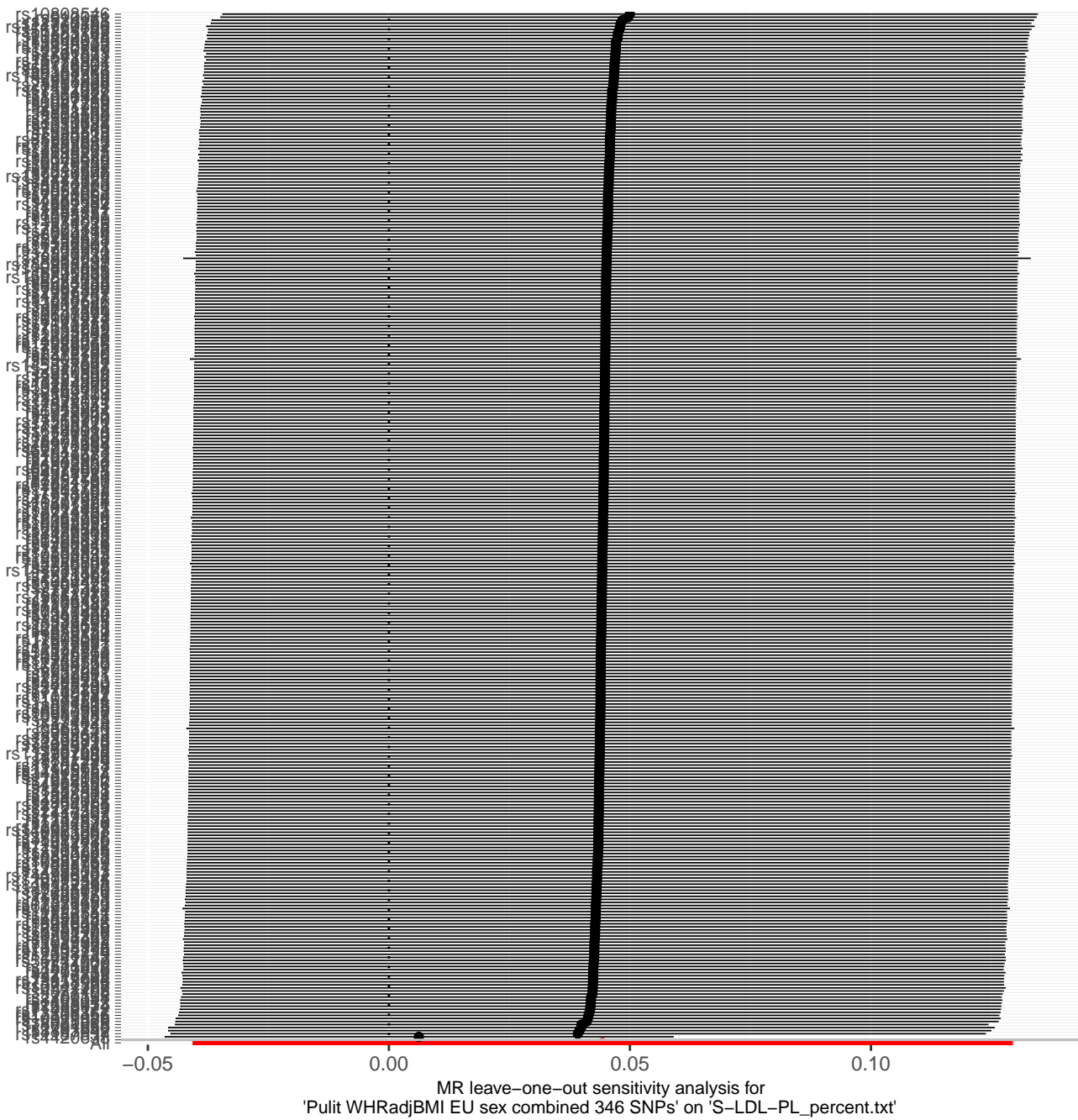


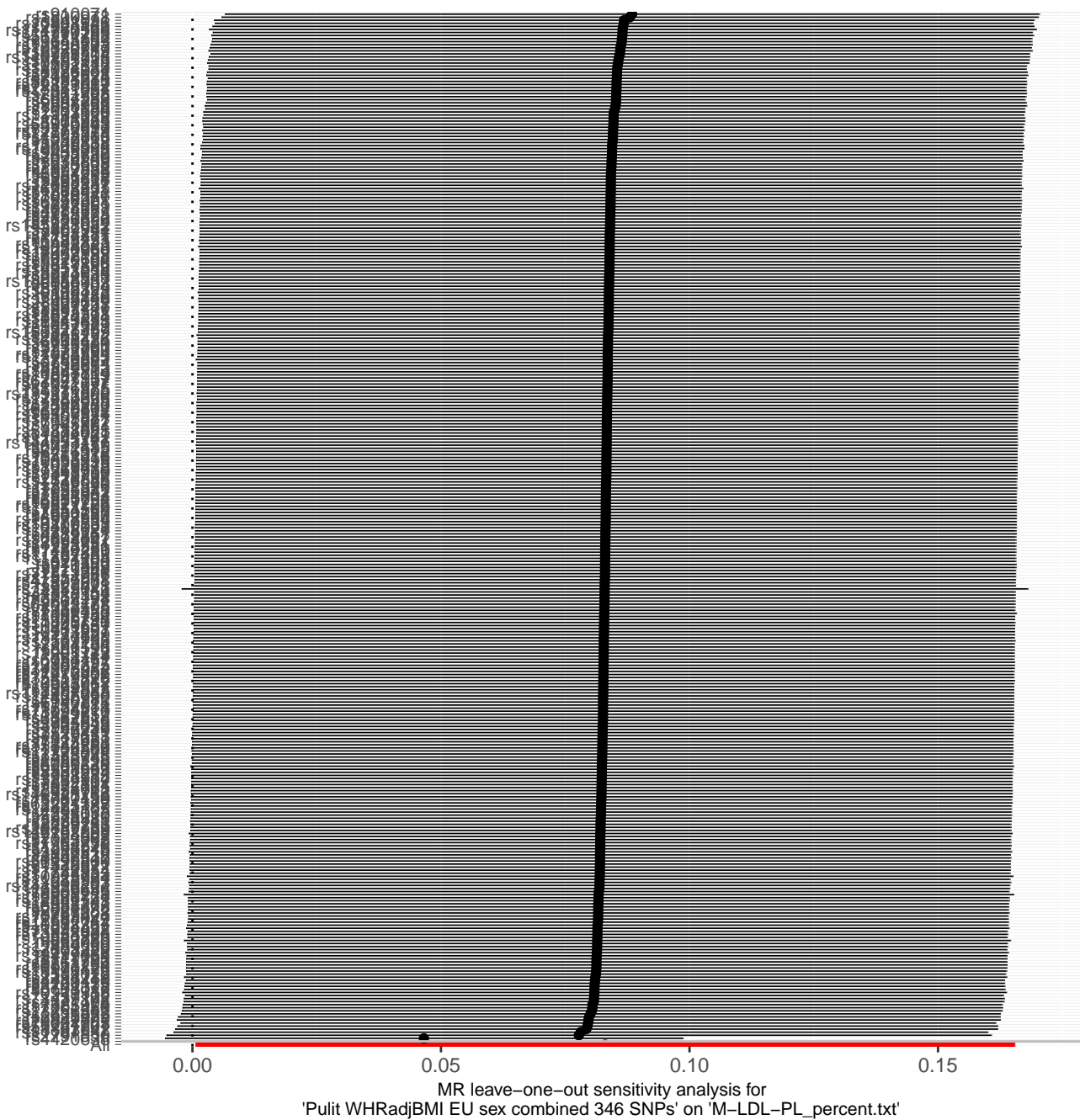


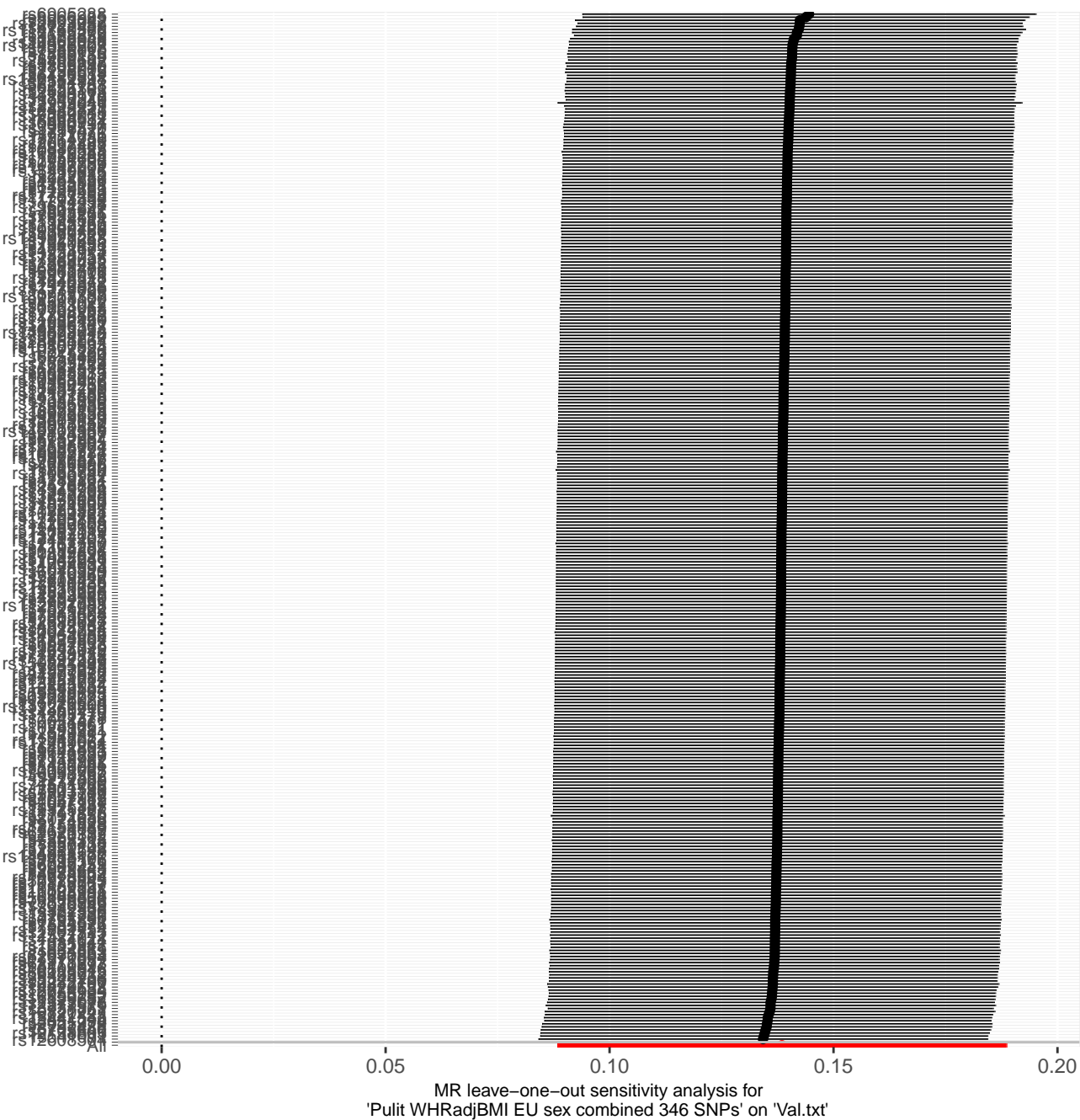


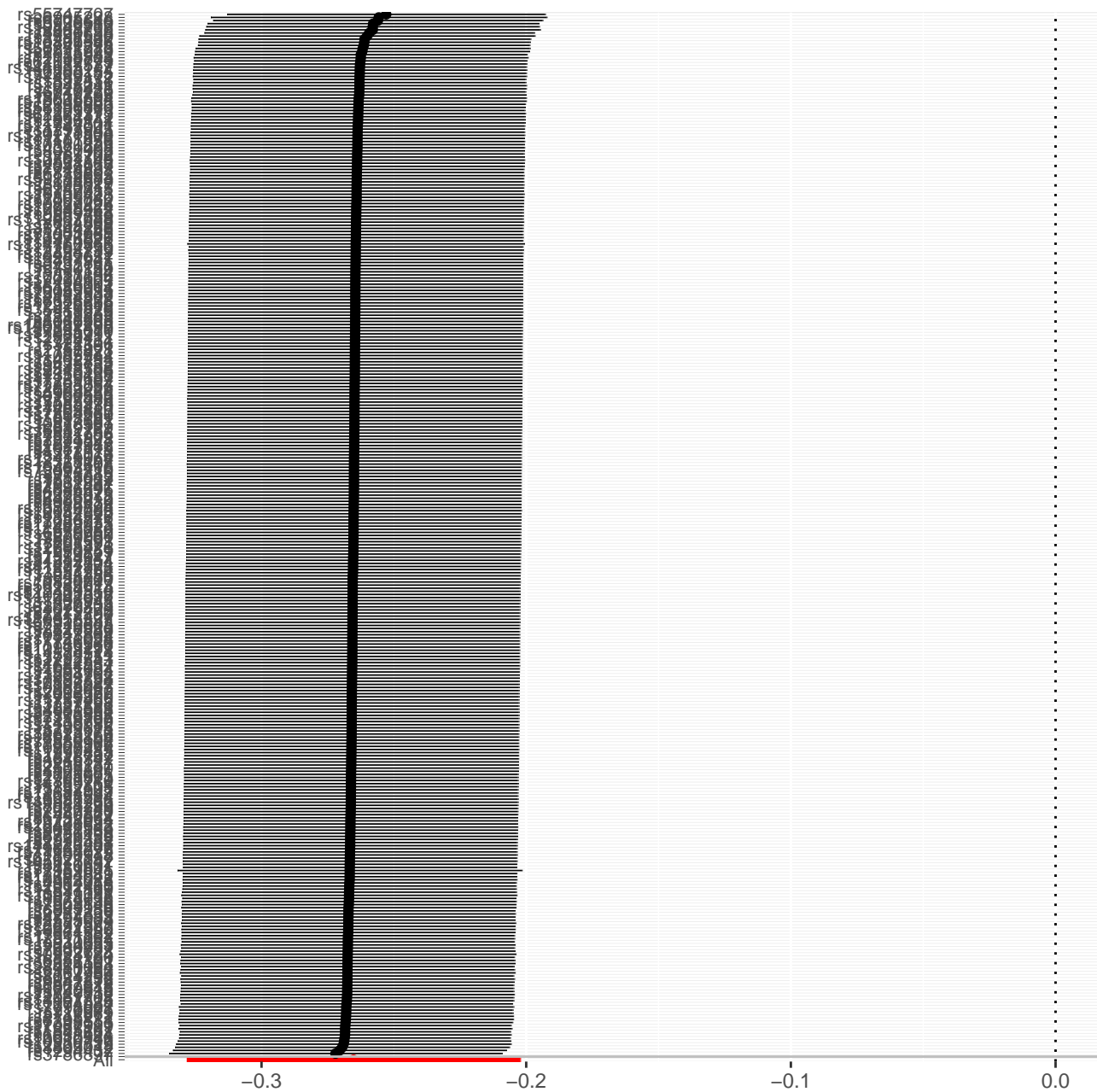


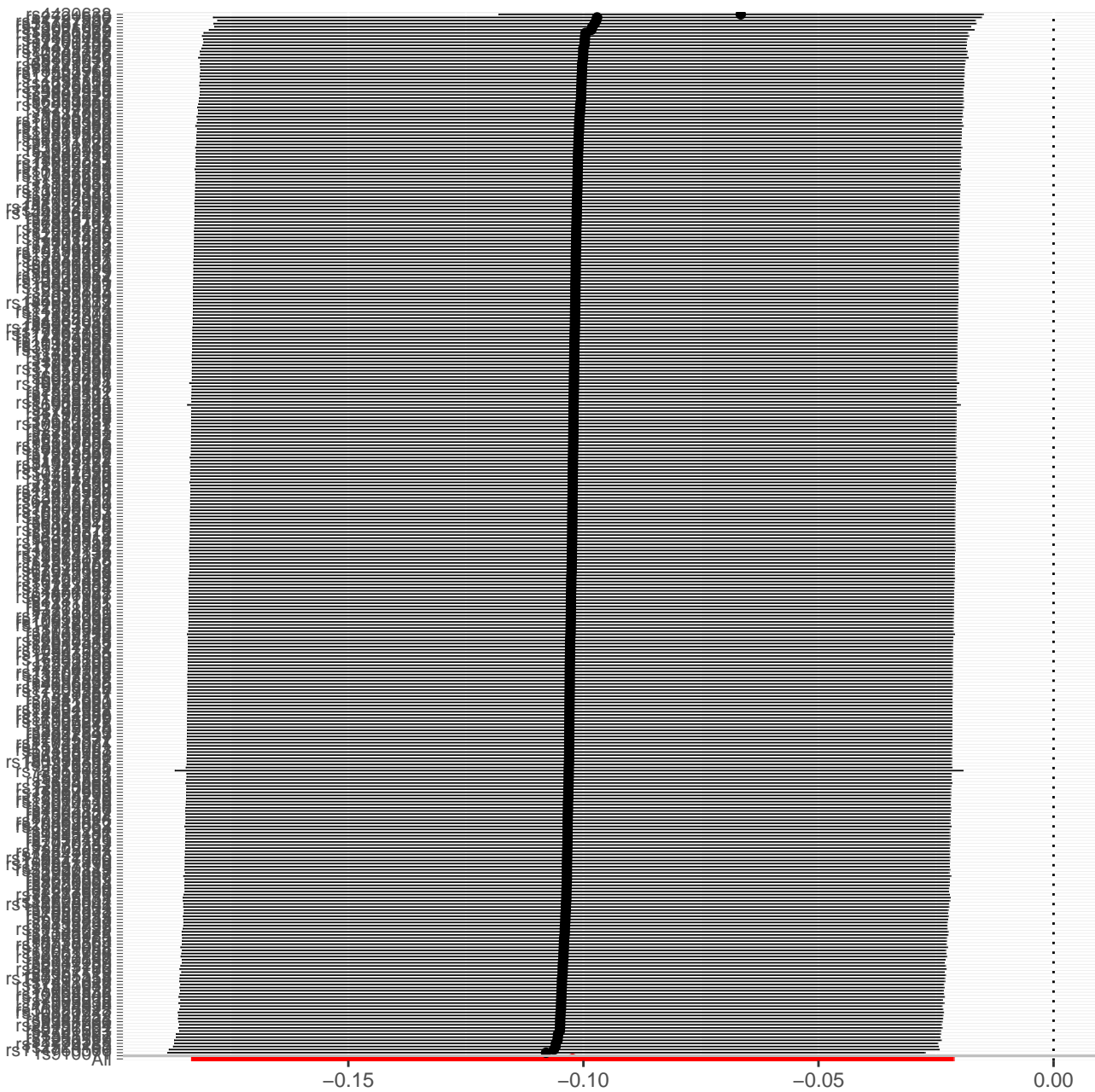
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'XS-VLDL-PL_percent.txt'

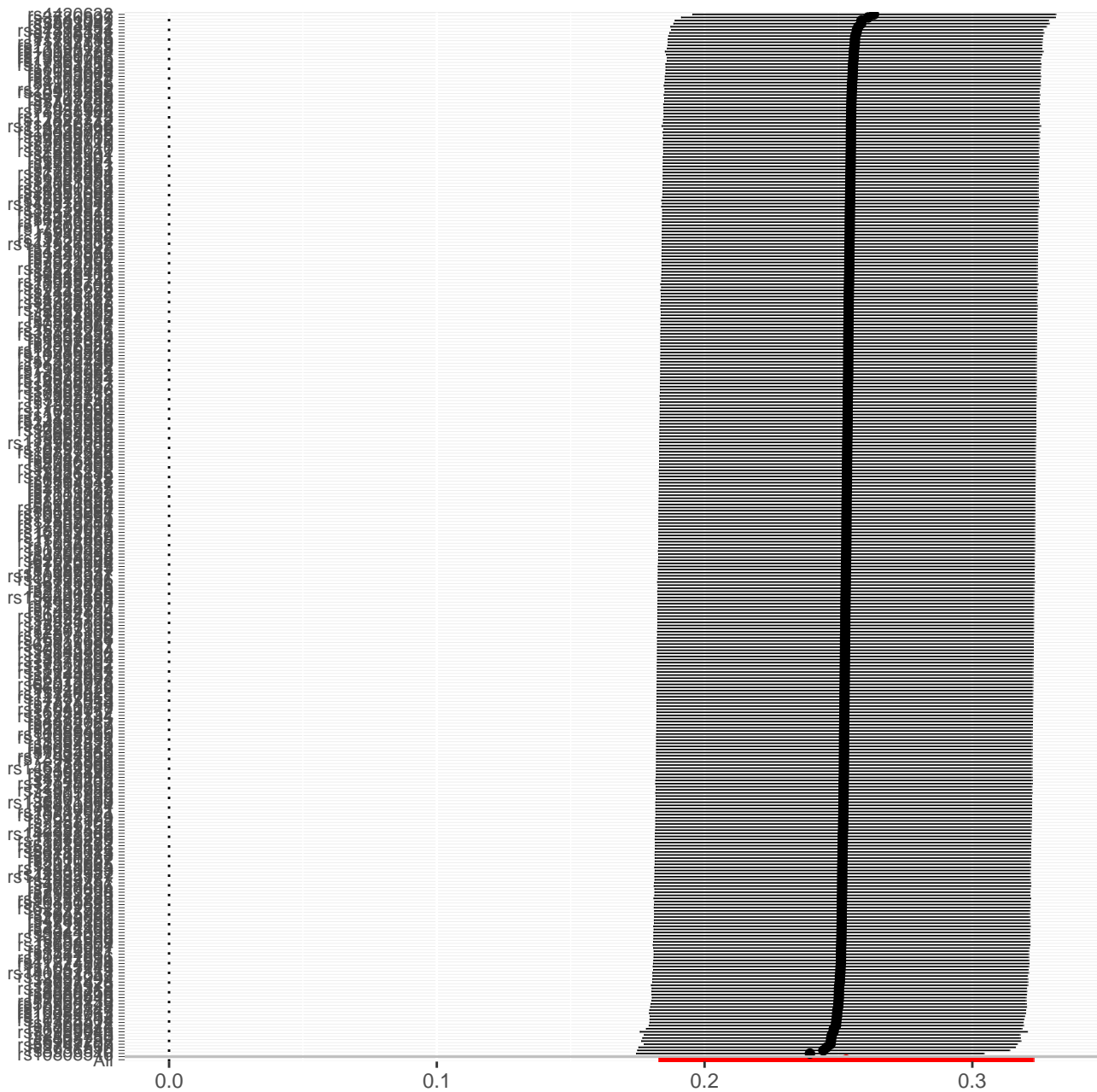




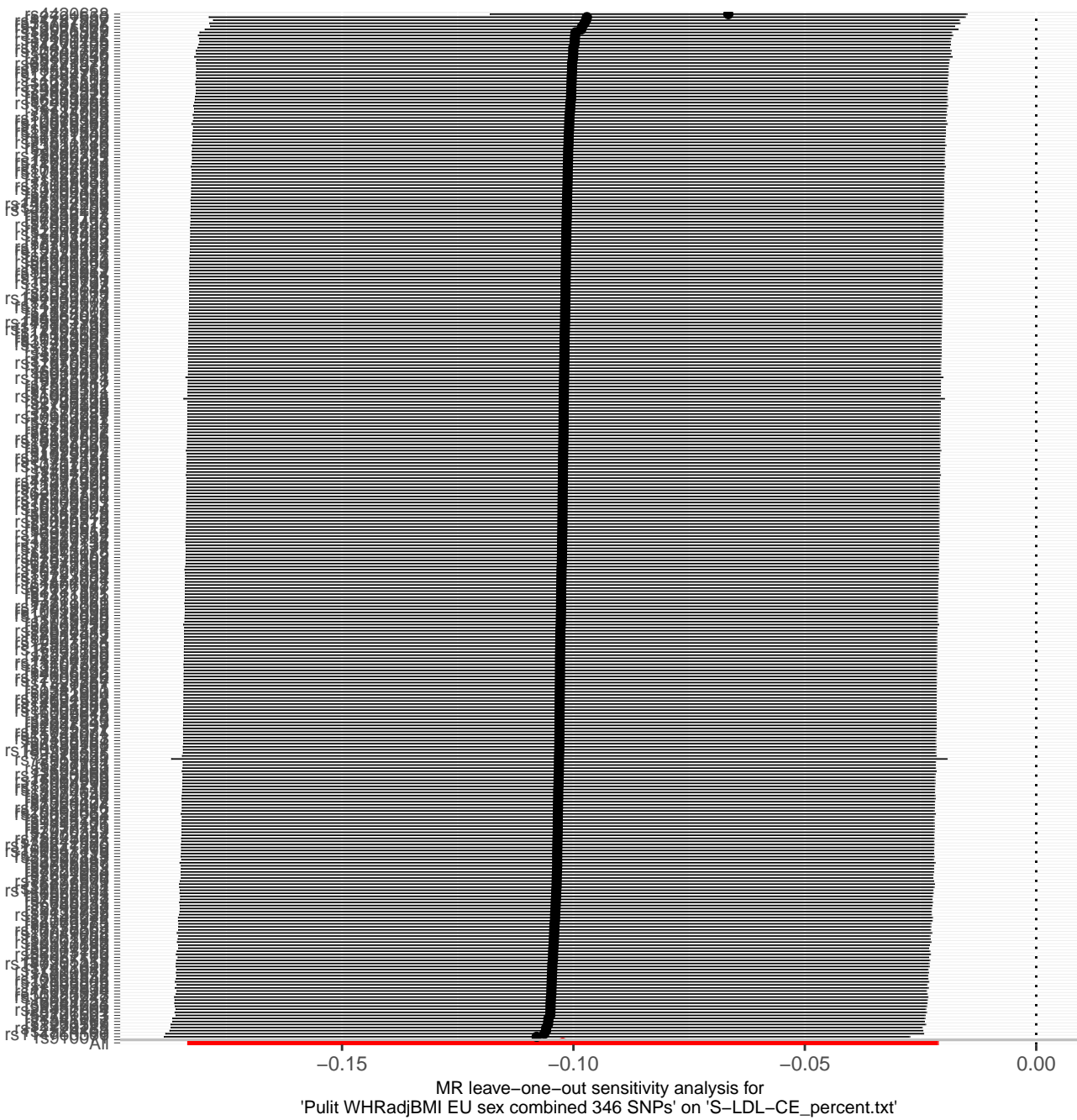


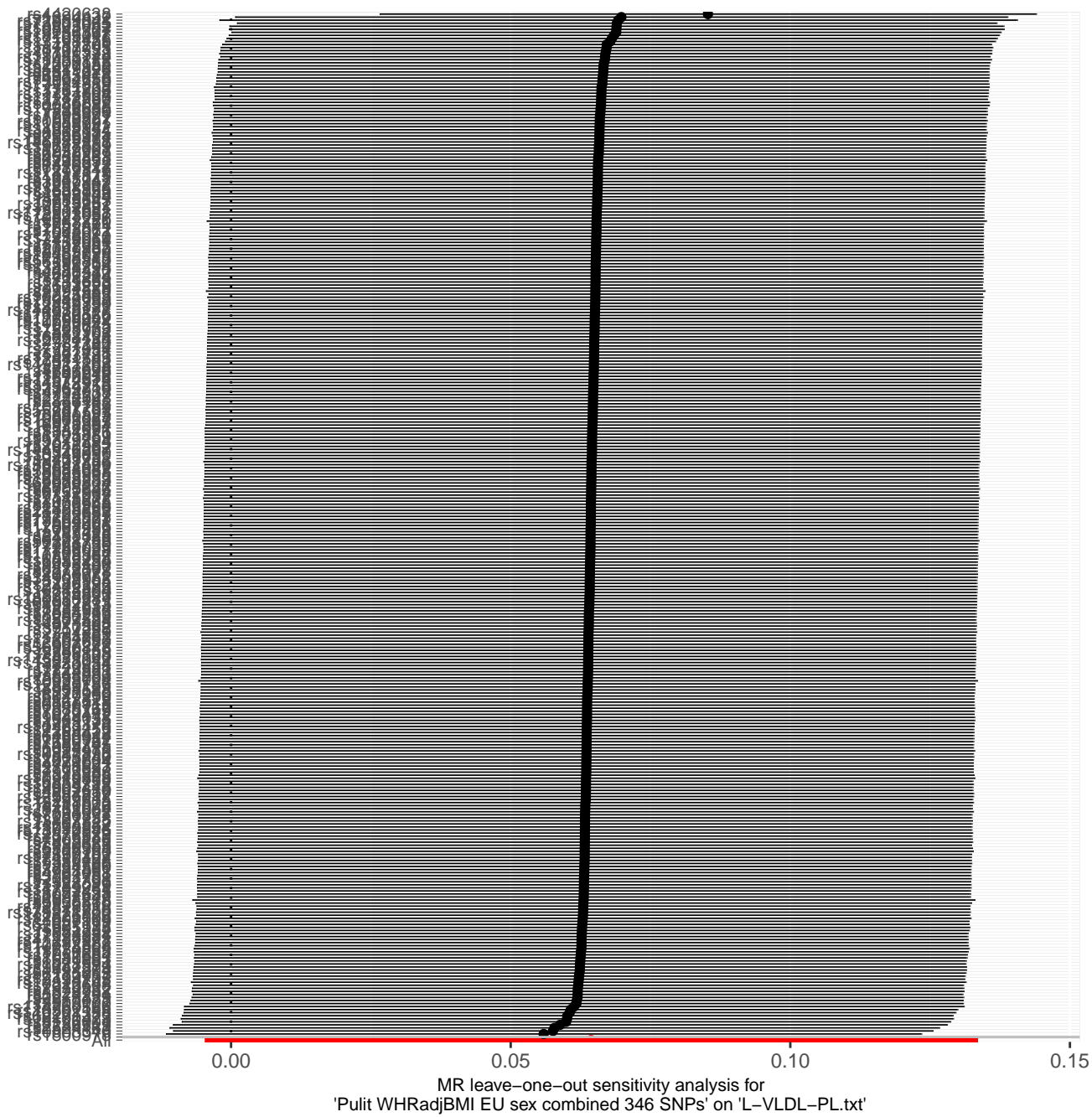


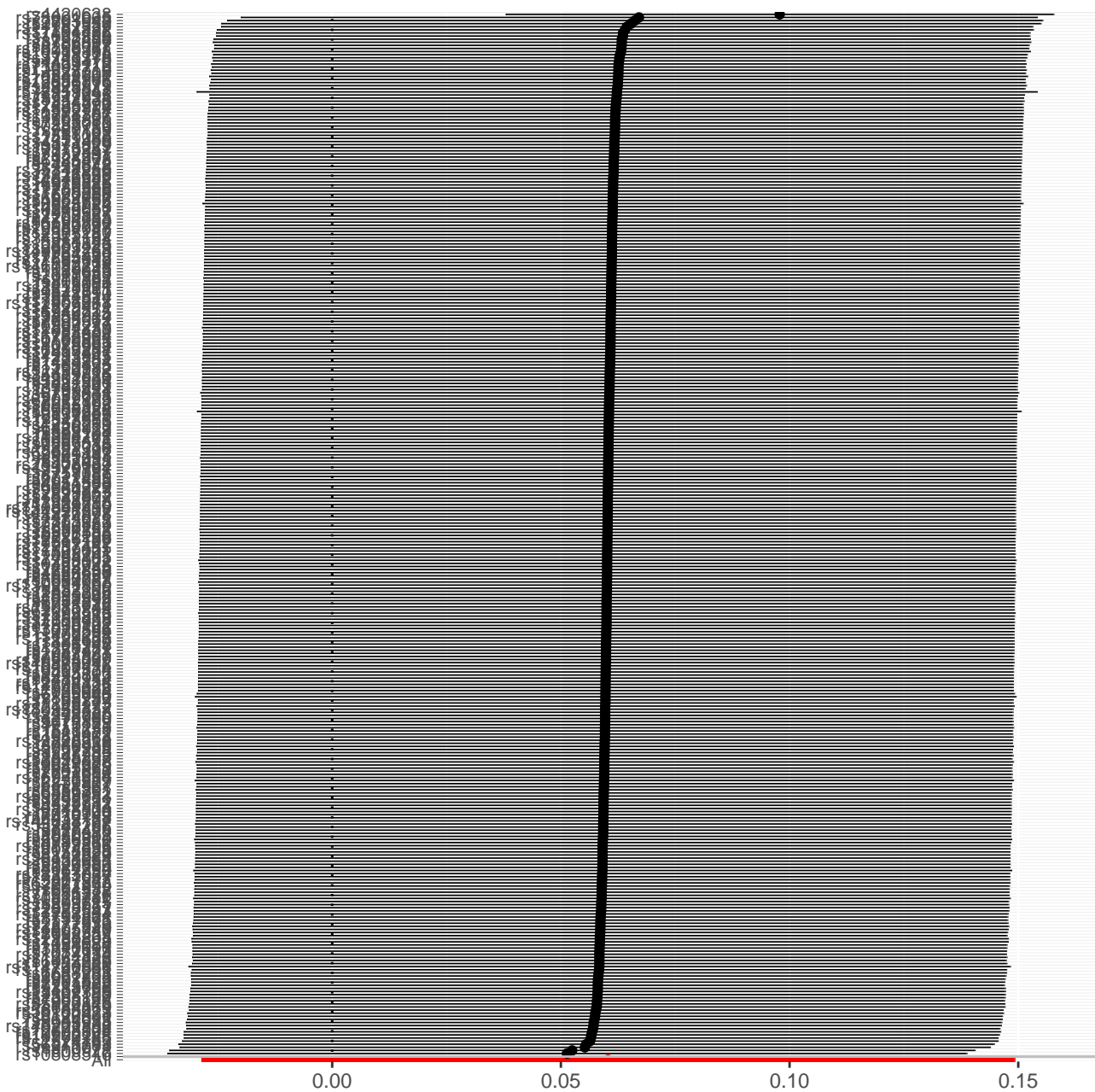




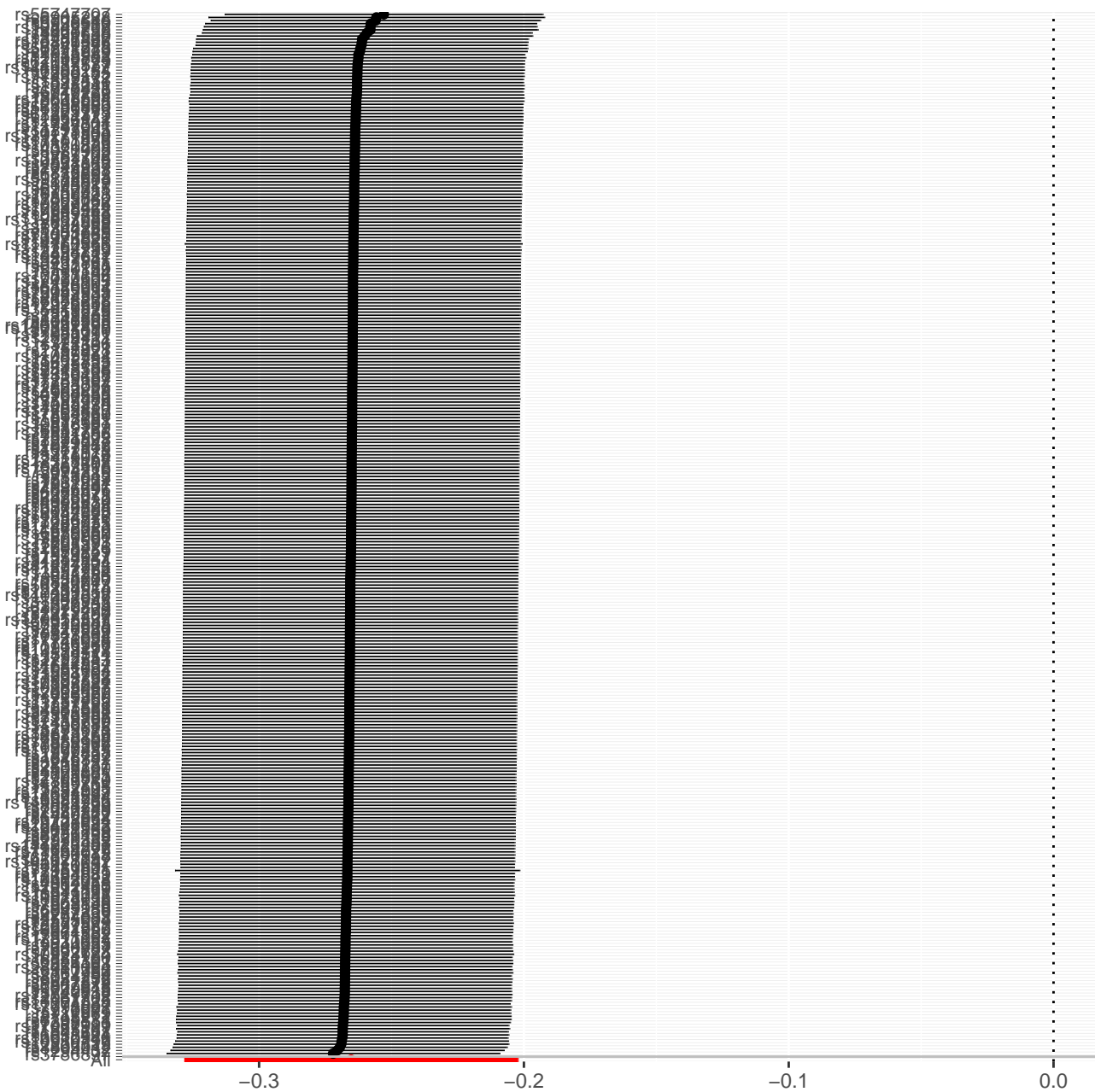
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'XL-HDL-TG.txt'

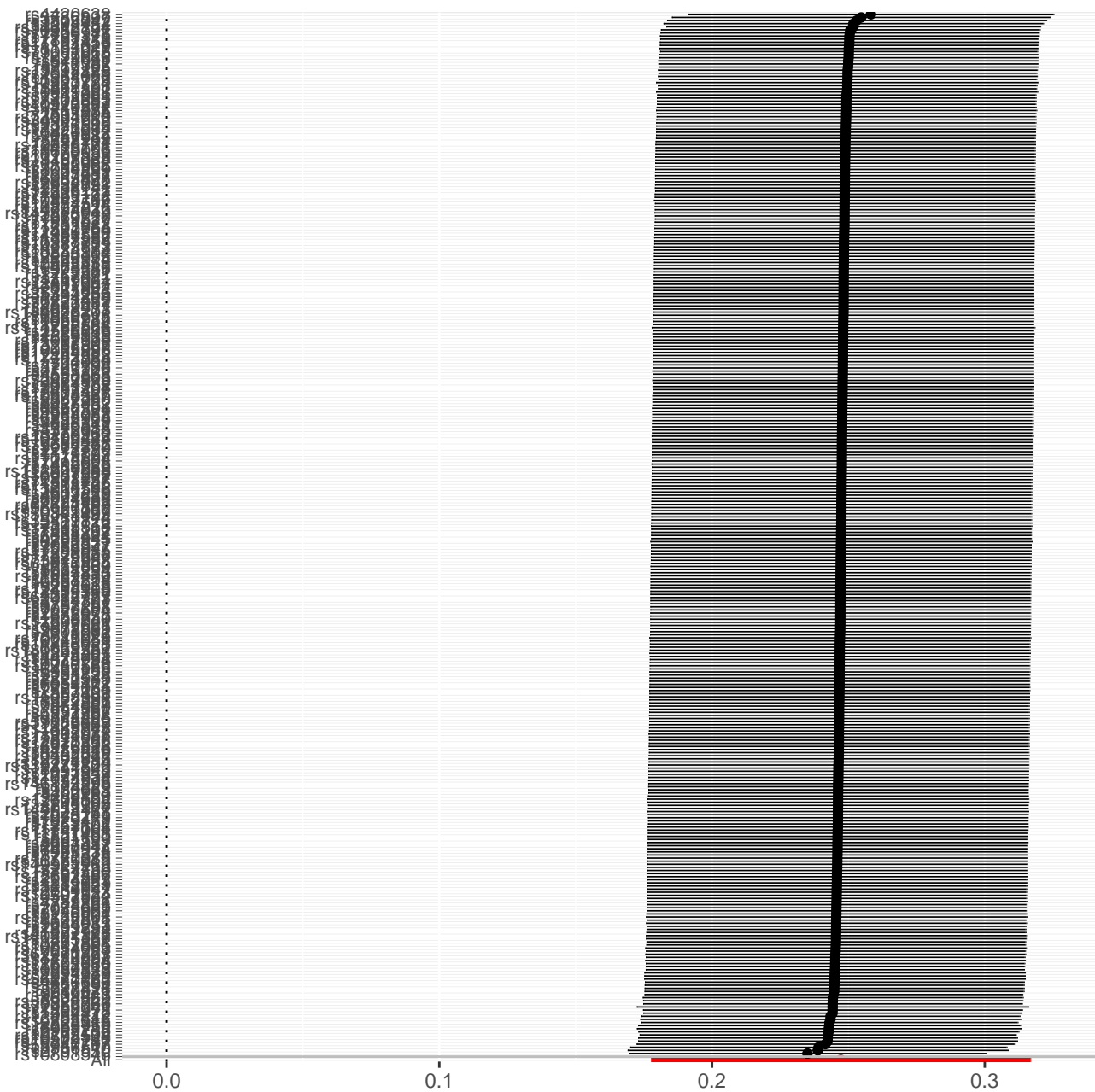




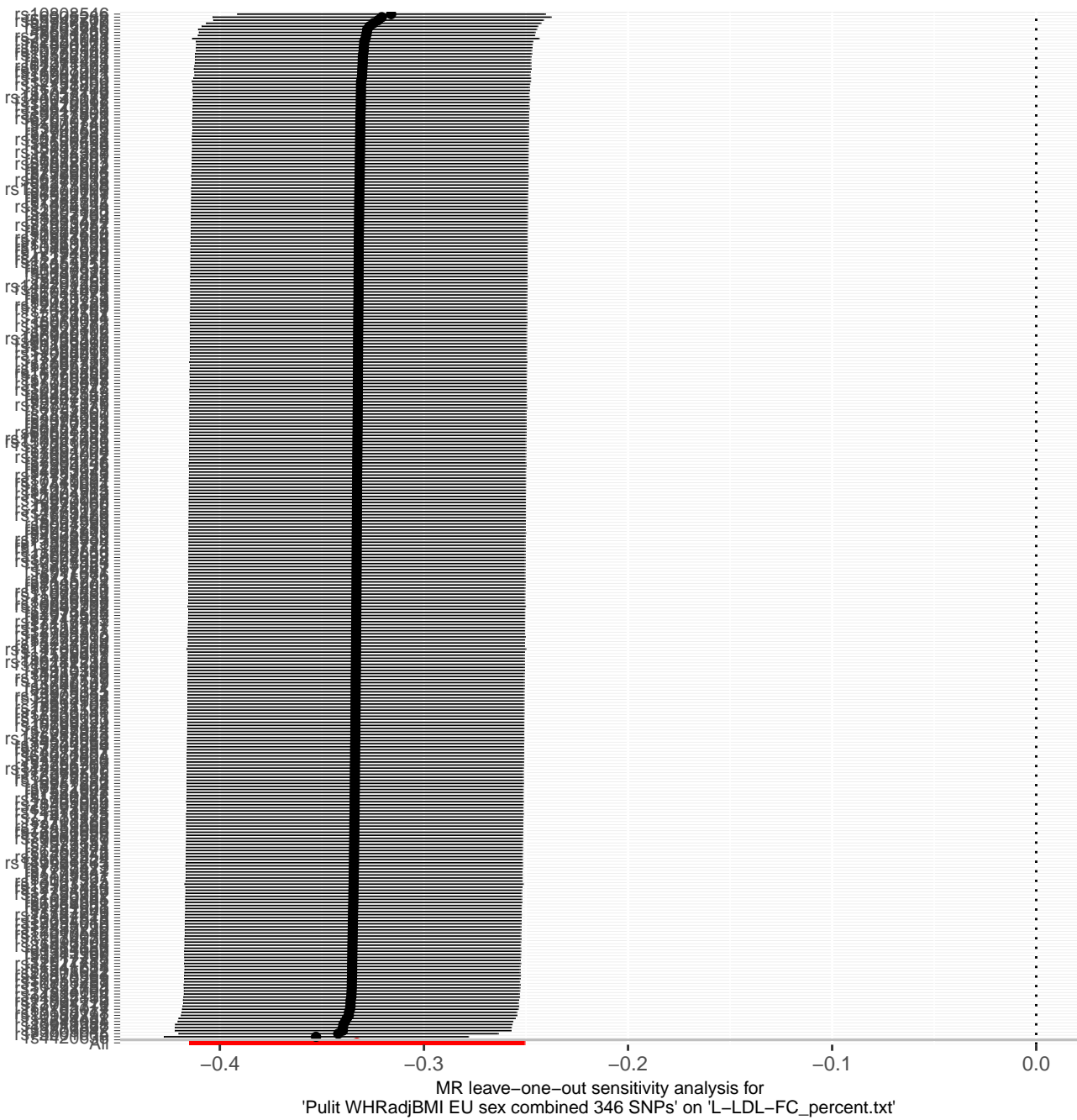


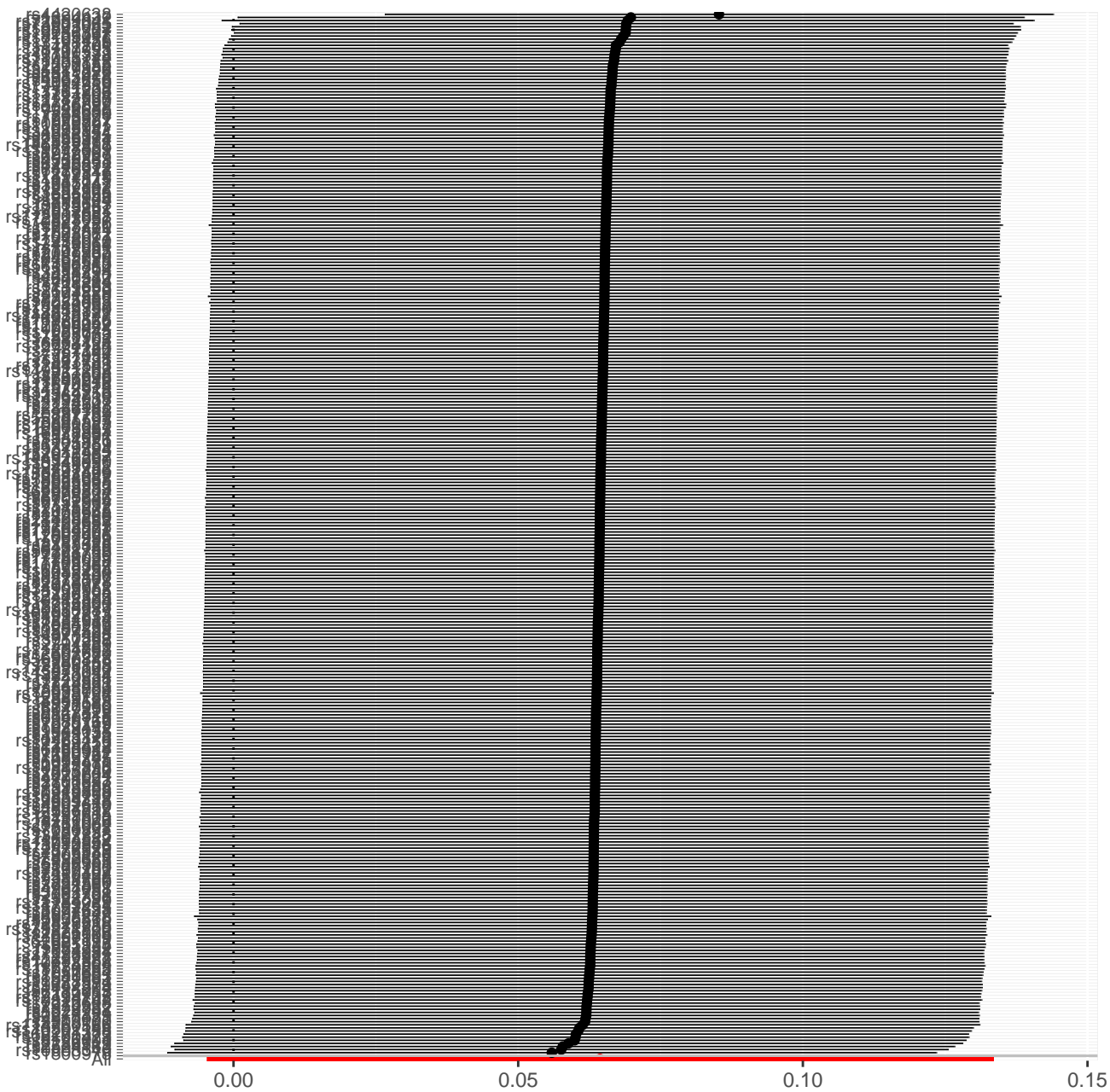
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'S-LDL-L.txt'



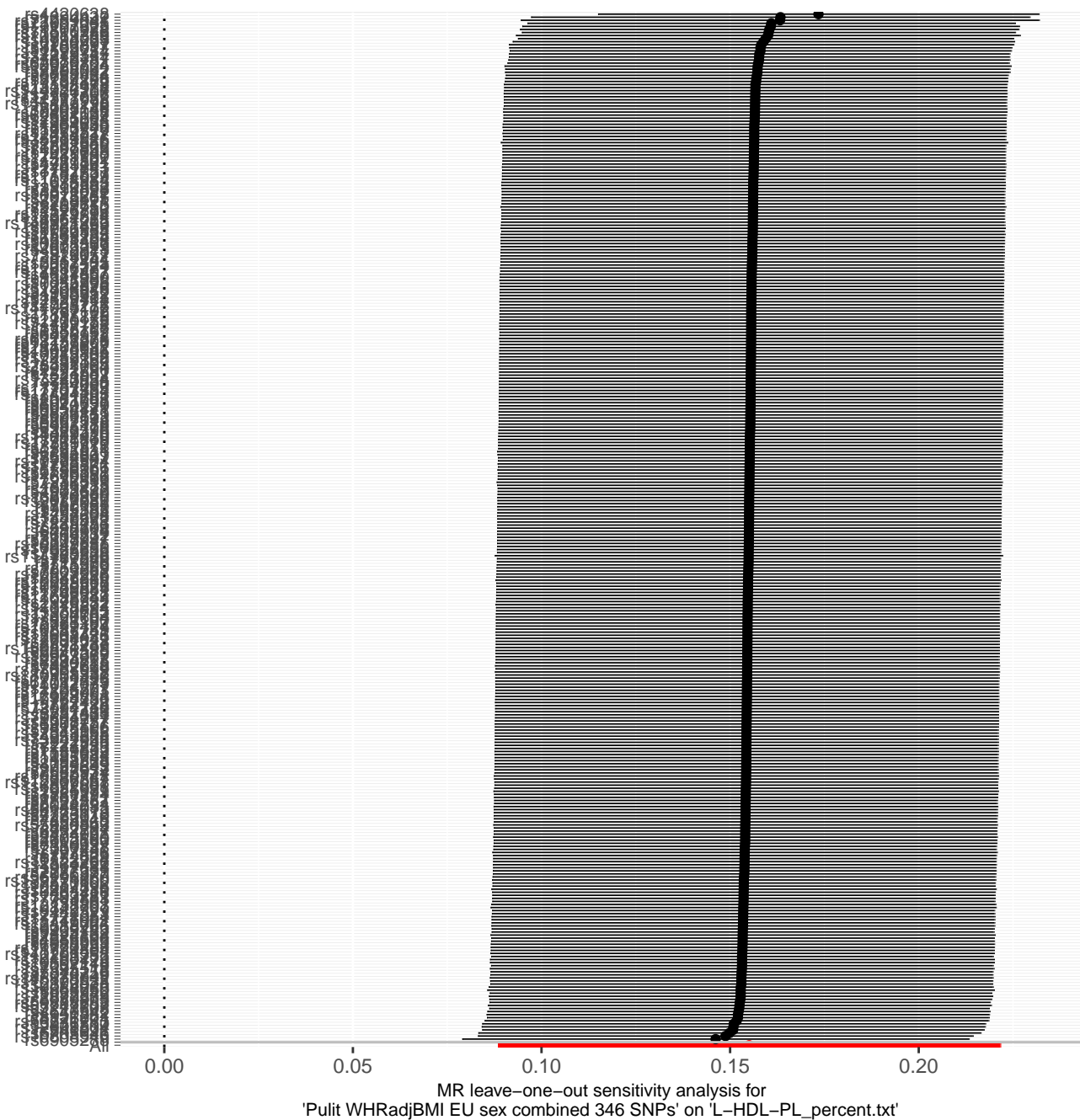


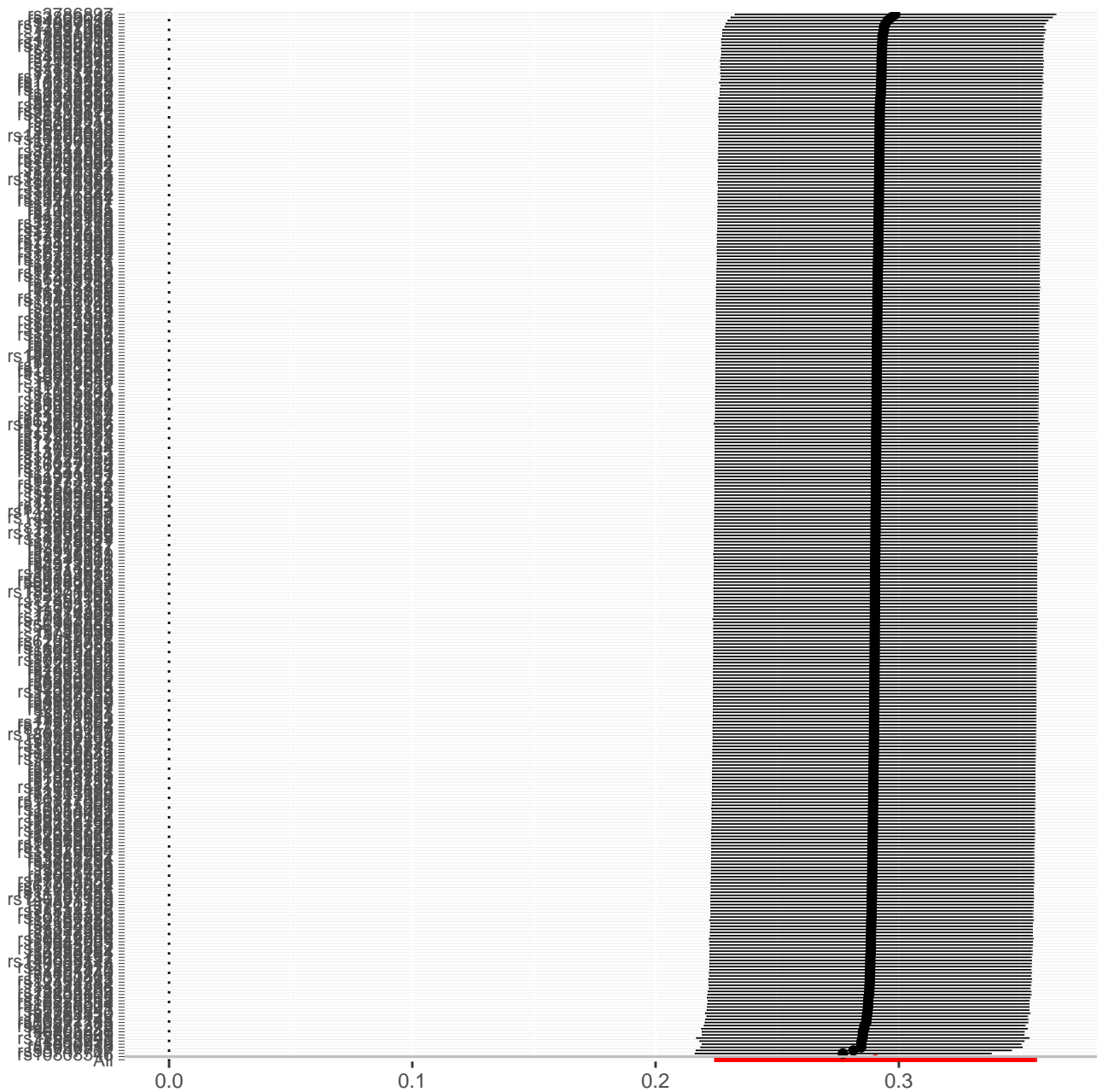
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'L-HDL-TG_percent.txt'



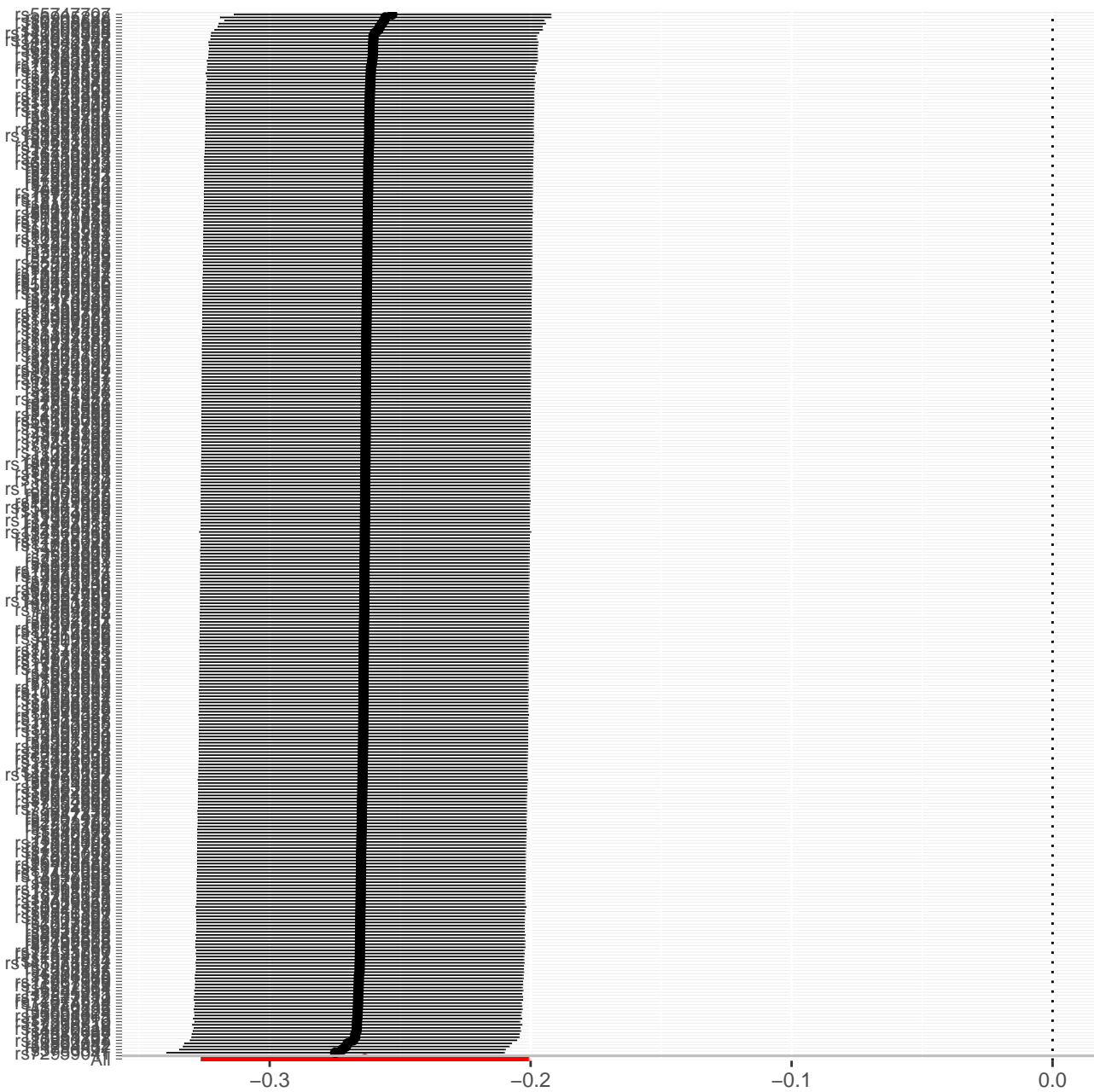


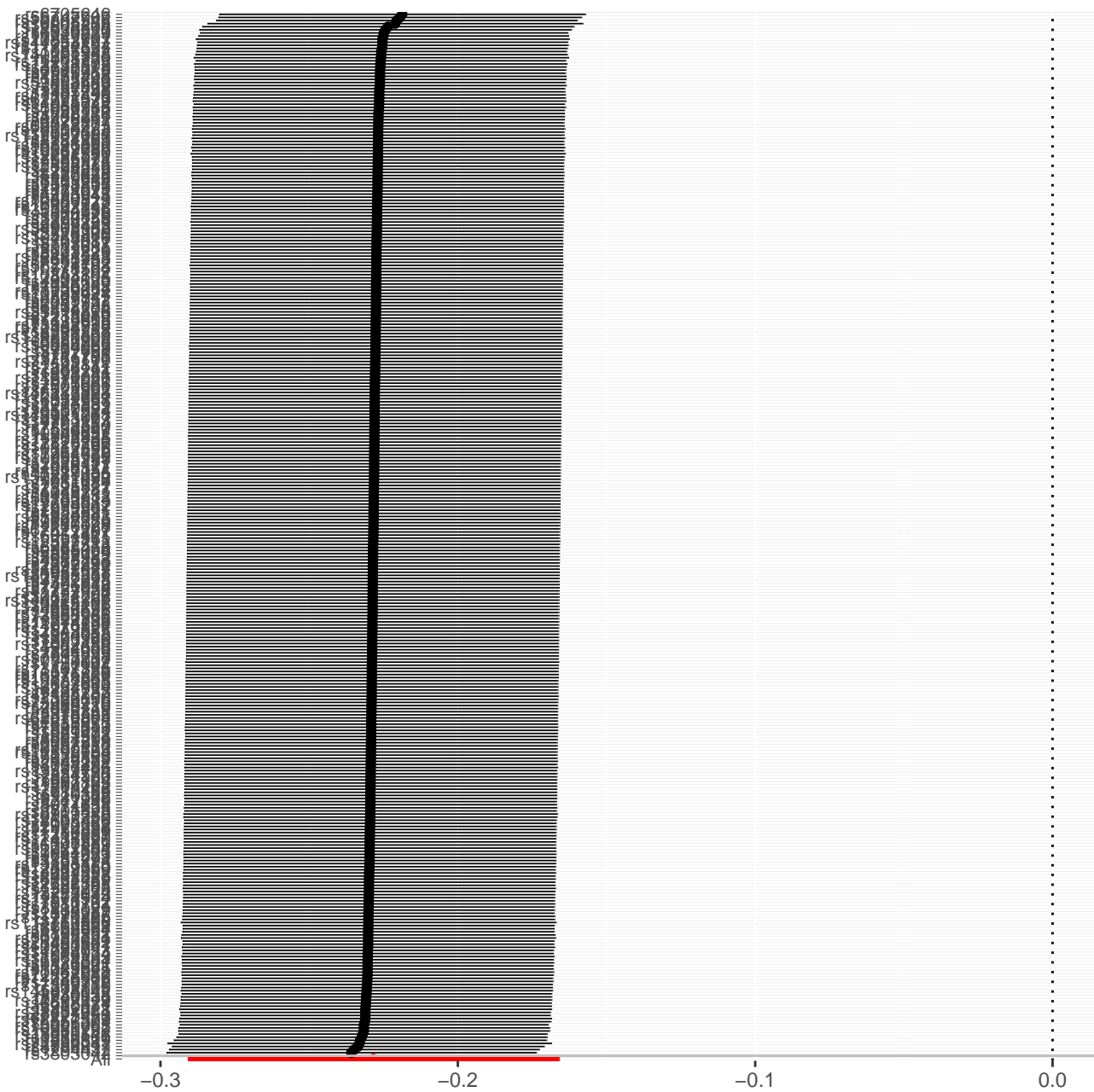
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'L-VLDL-PL_percent.txt'



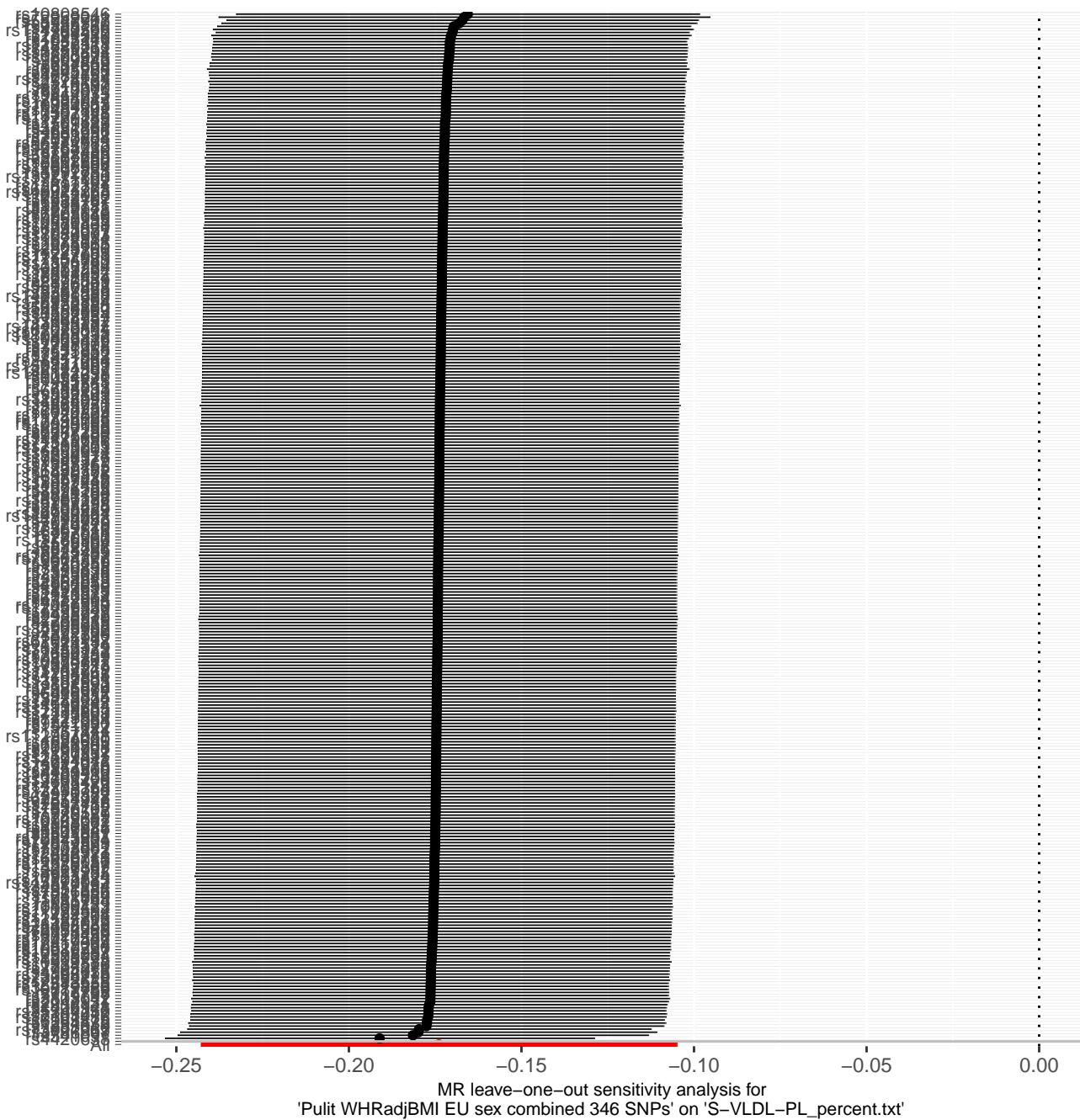


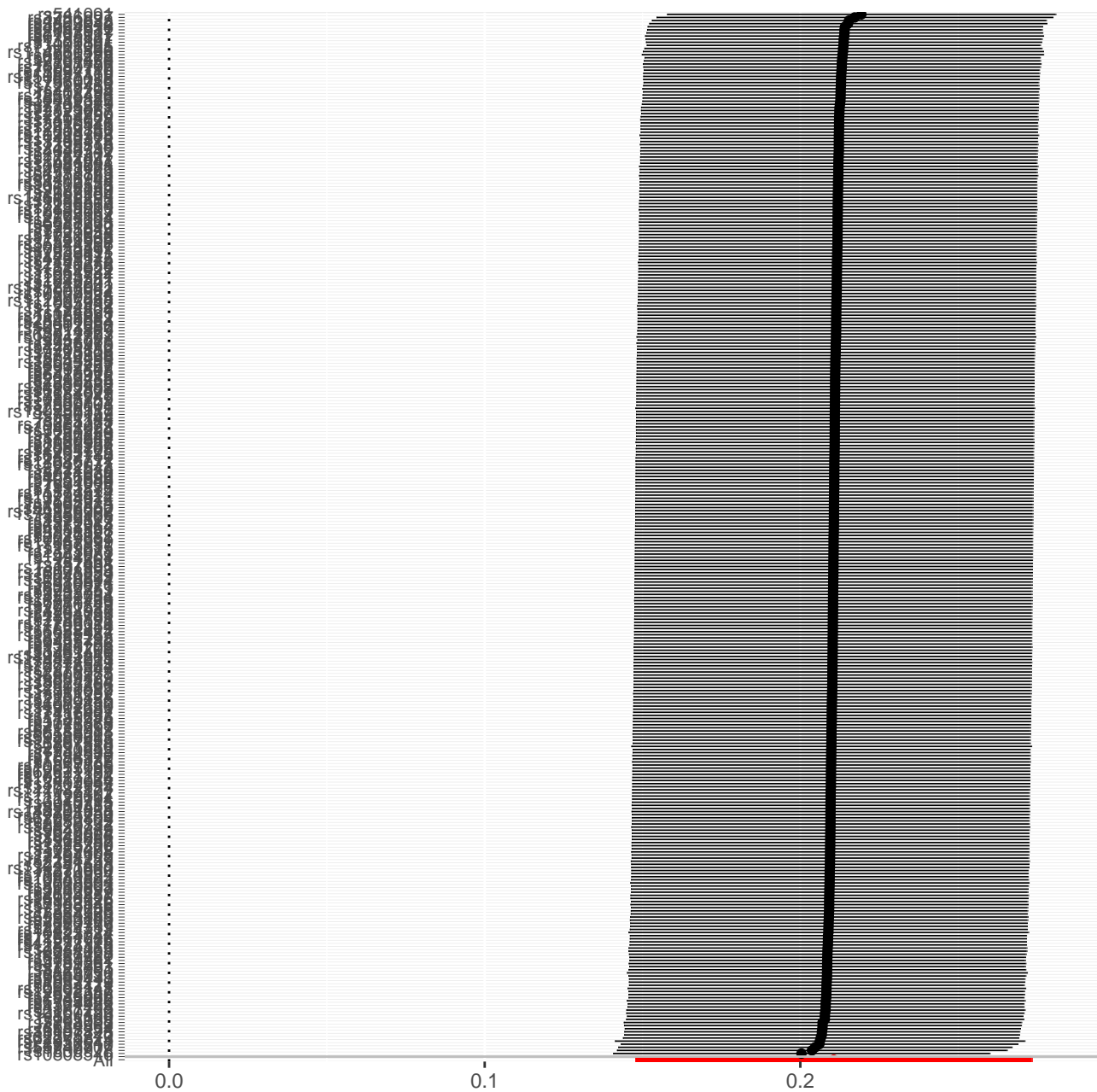
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'M-VLDL-FC.txt'



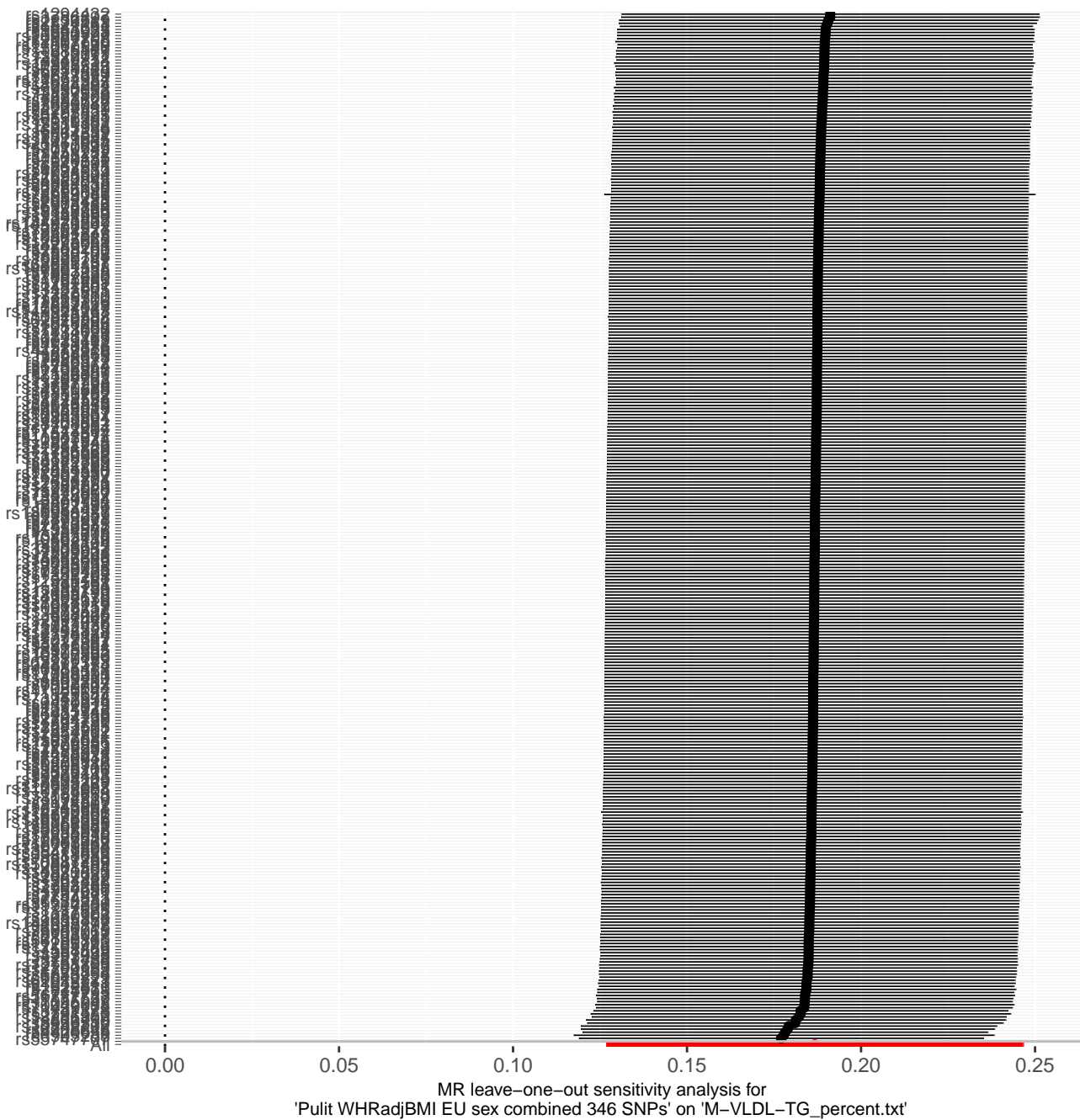


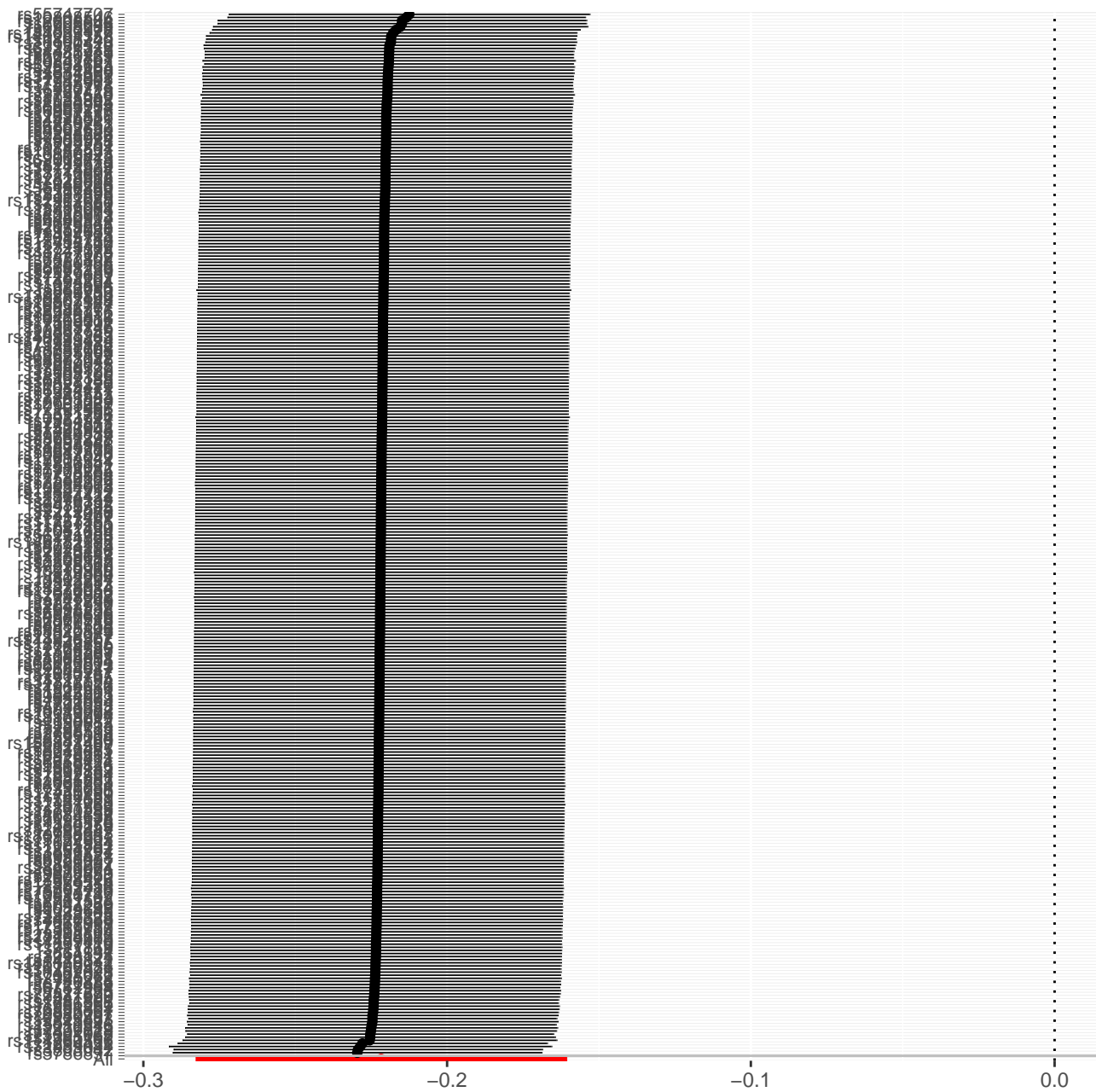
MR leave-one-out sensitivity analysis for
'Pulit WHRadBMI EU sex combined 346 SNPs' on 'XL-VLDL-C_percent.txt'



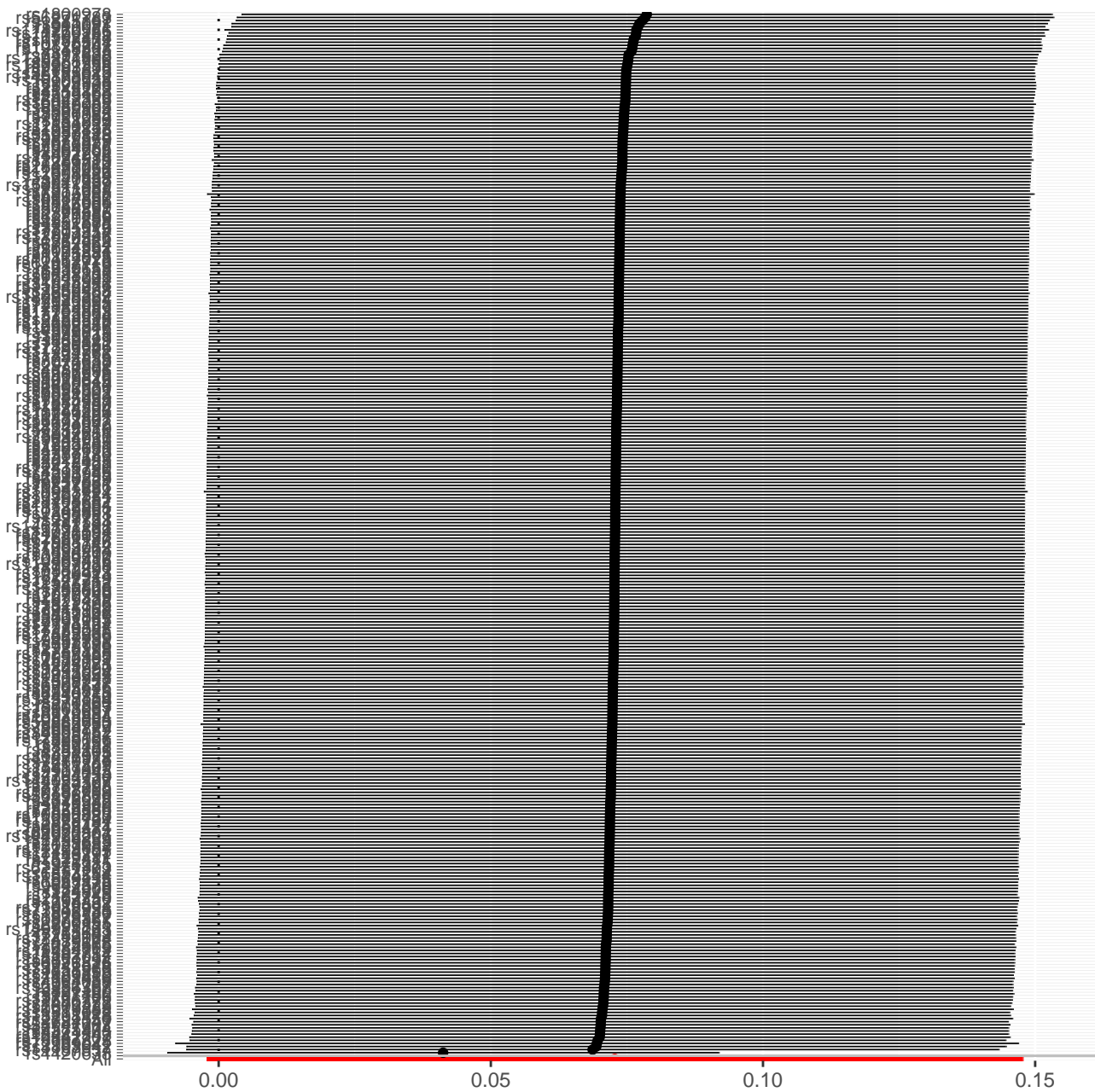


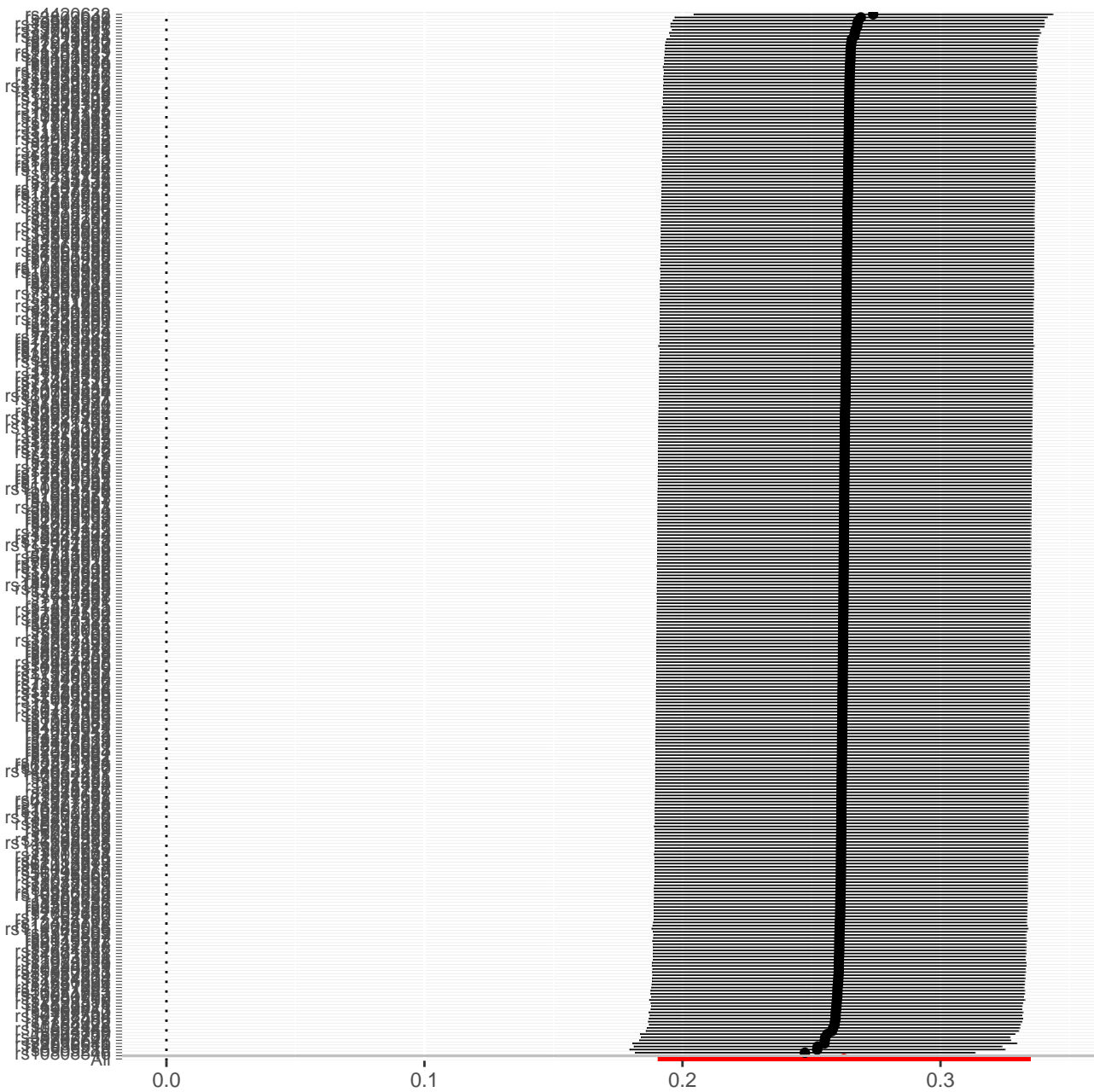
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'L-VLDL-FC.txt'



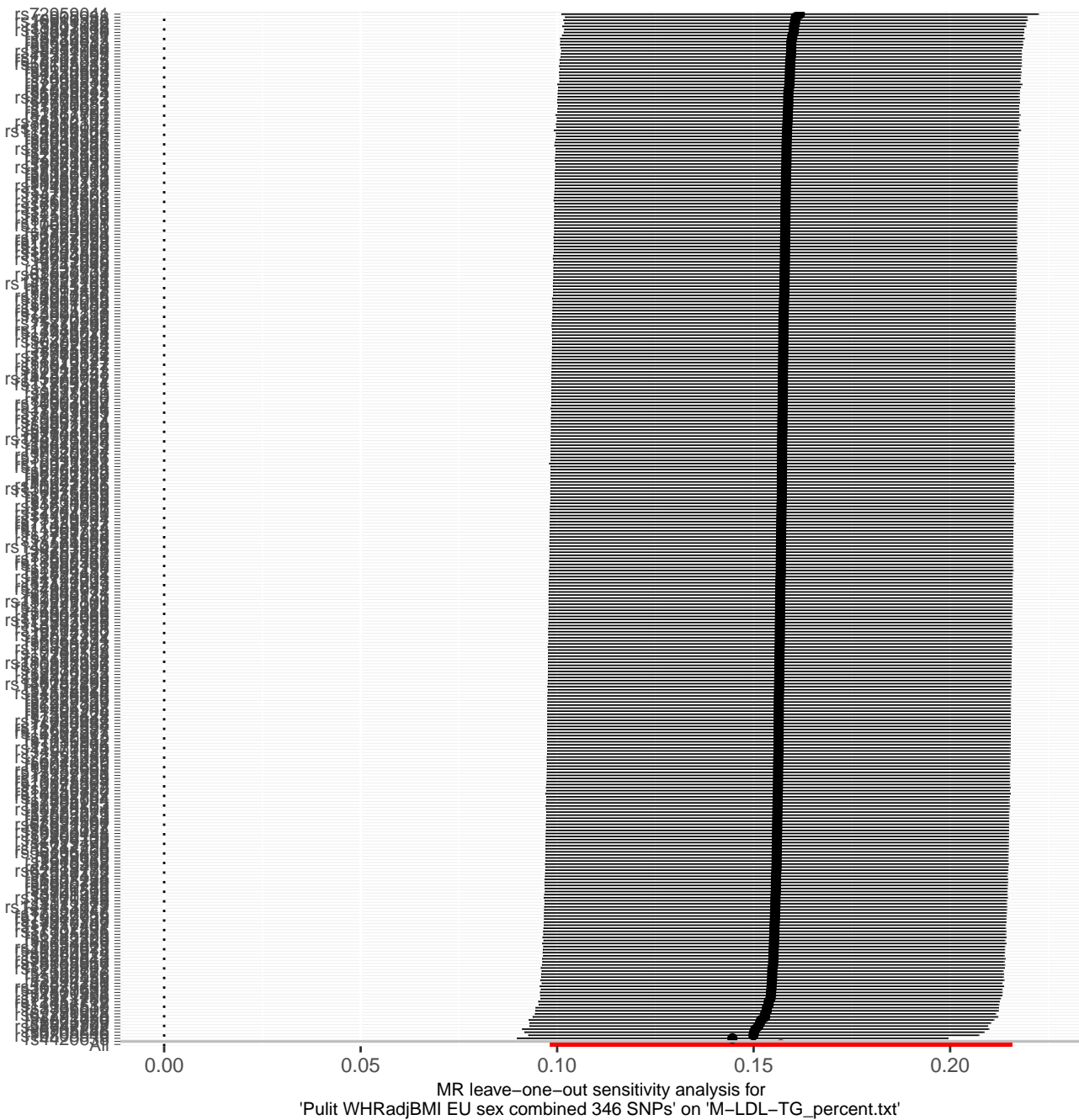


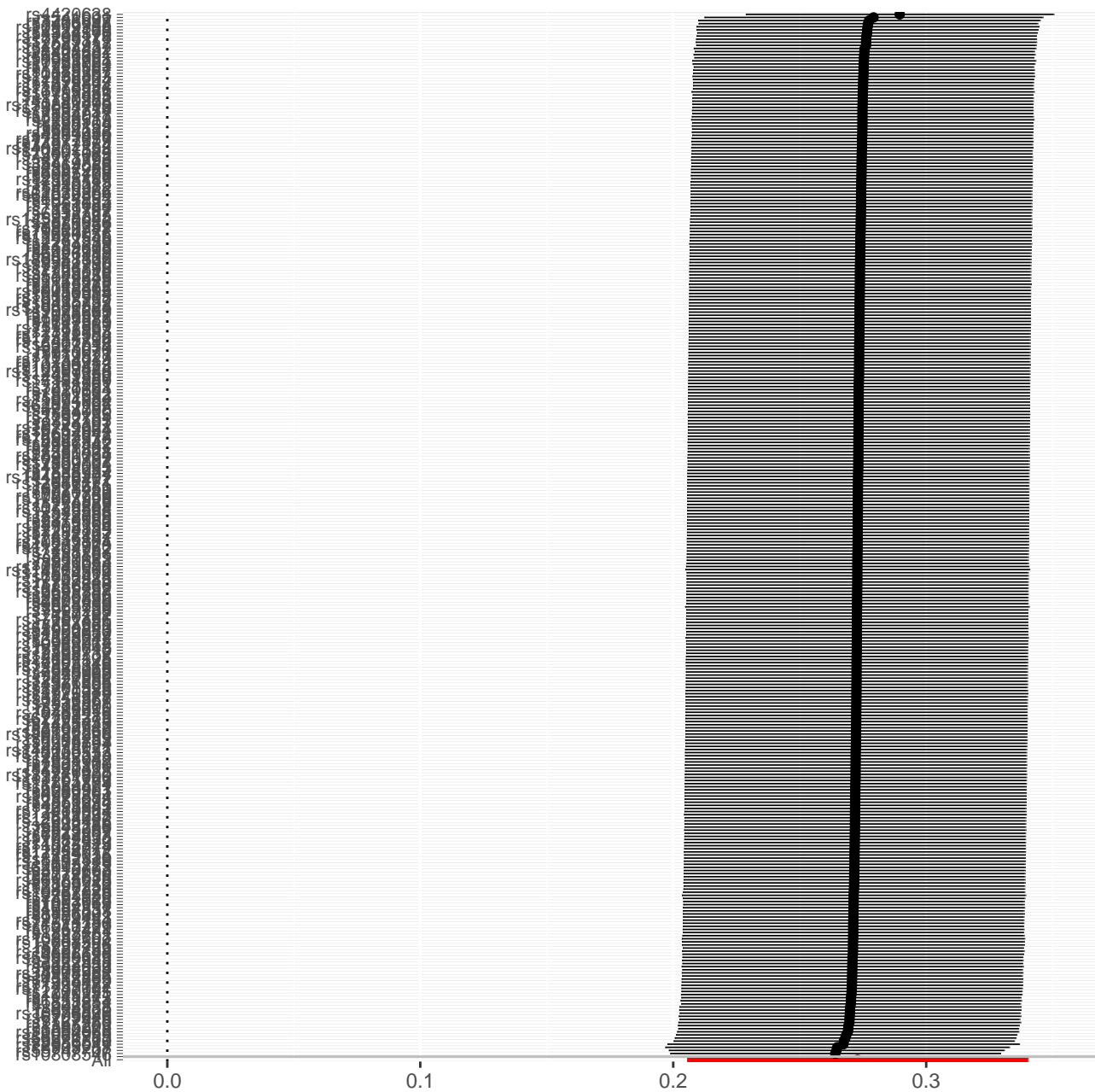
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'XL-VLDL-CE.txt'



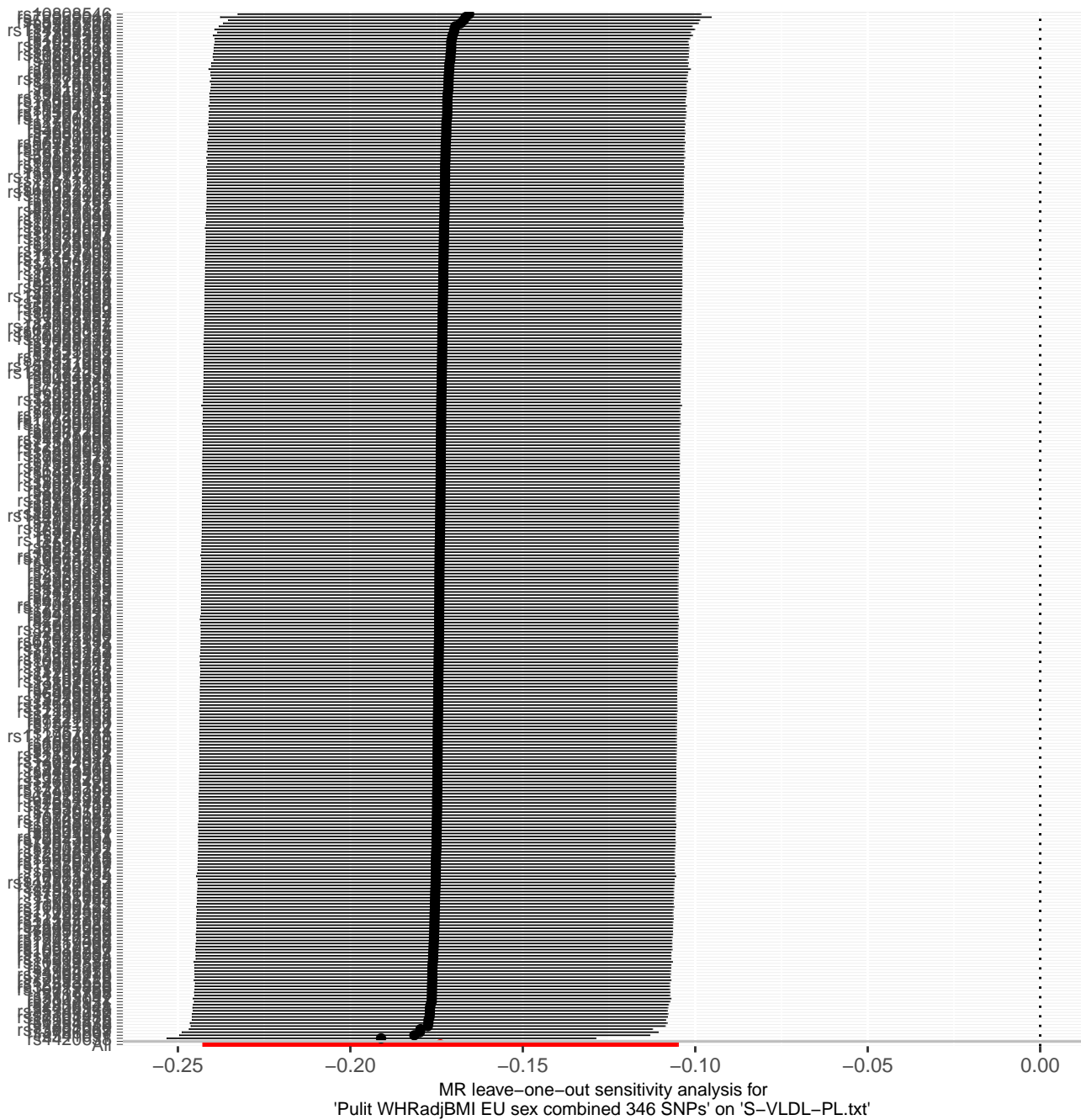


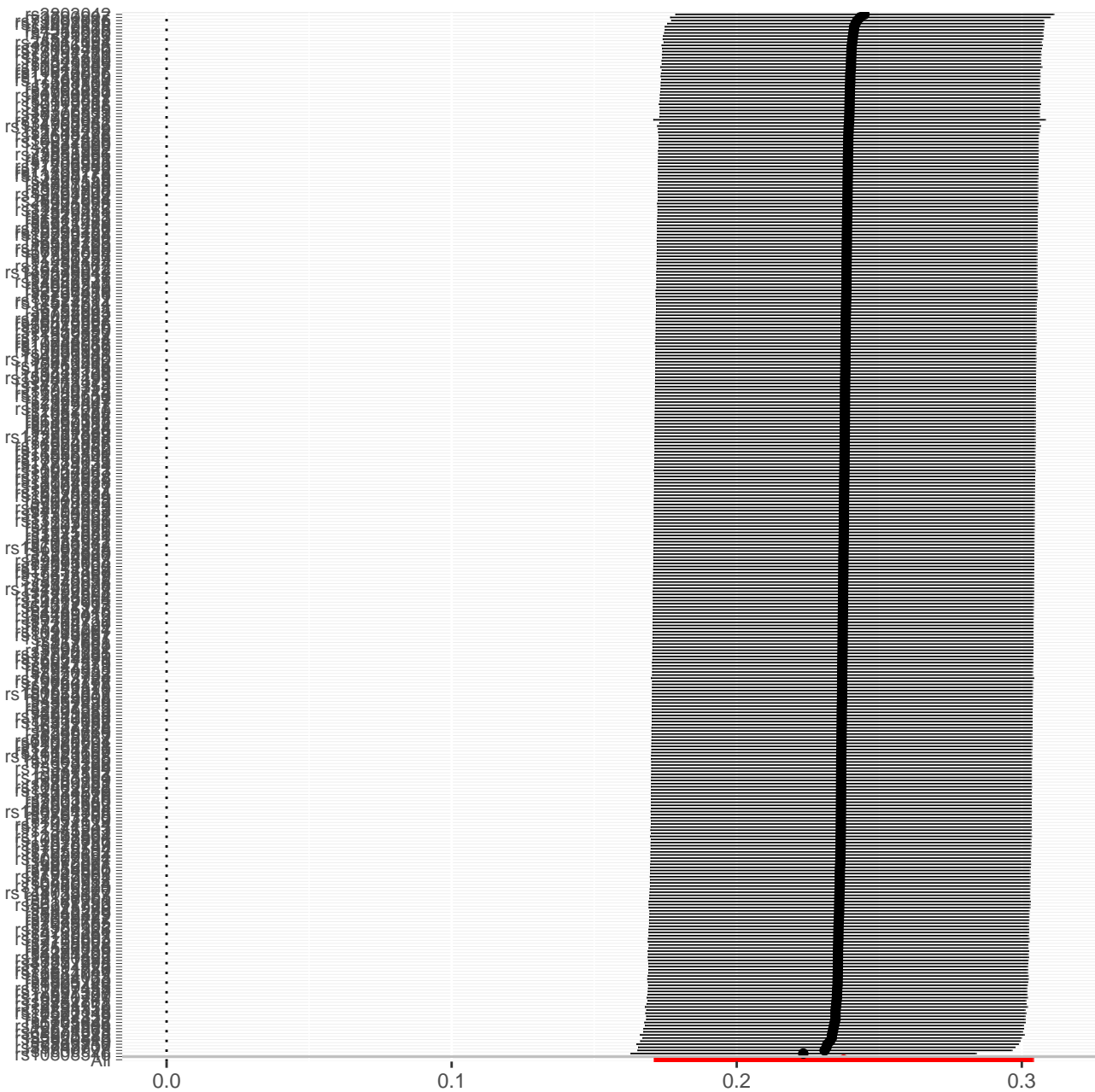
MR leave-one-out sensitivity analysis for
'Pulit WHRadBMI EU sex combined 346 SNPs' on 'M-HDL-TG_percent.txt'

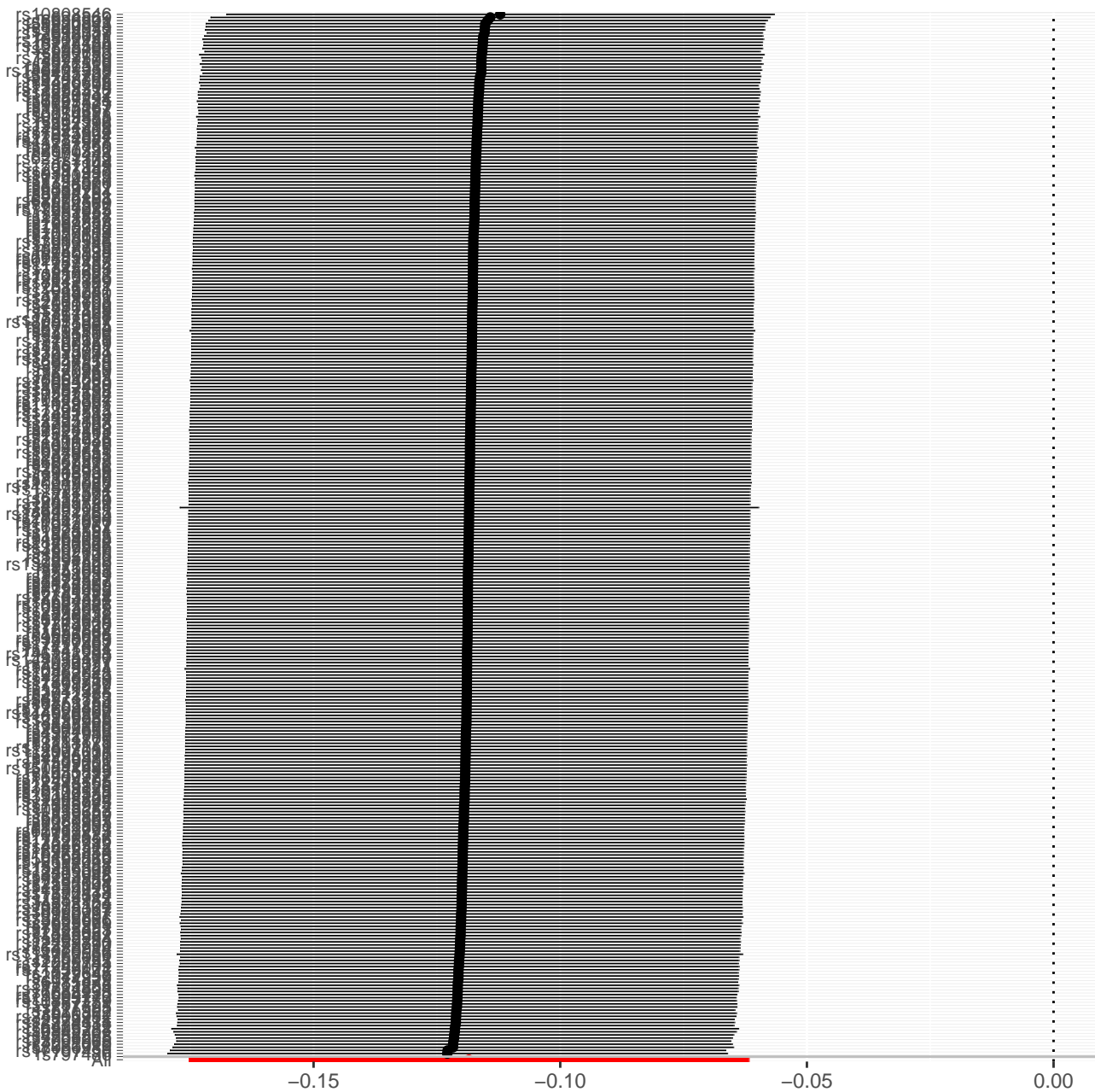




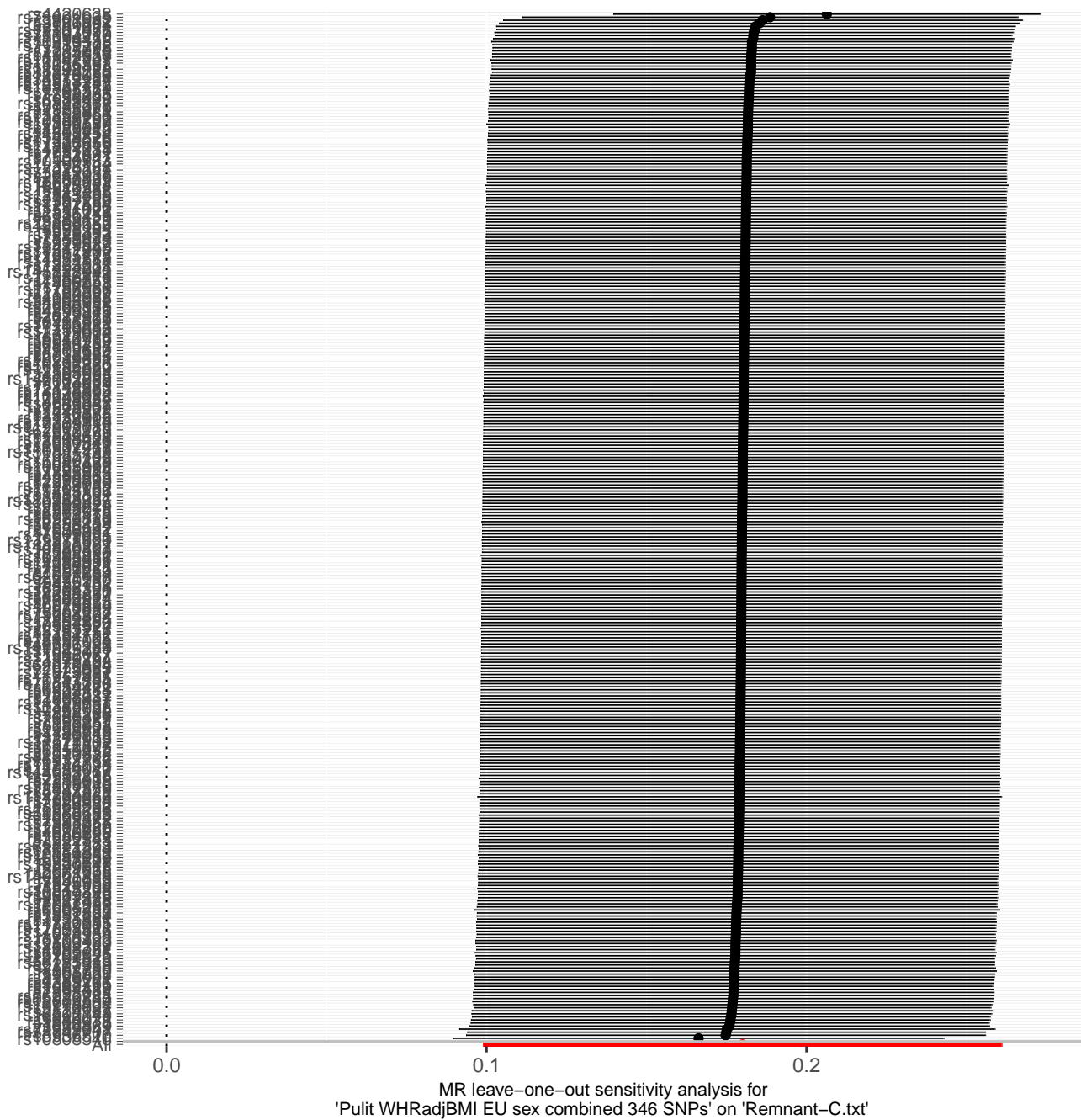
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'XL-HDL-C_percent.txt'

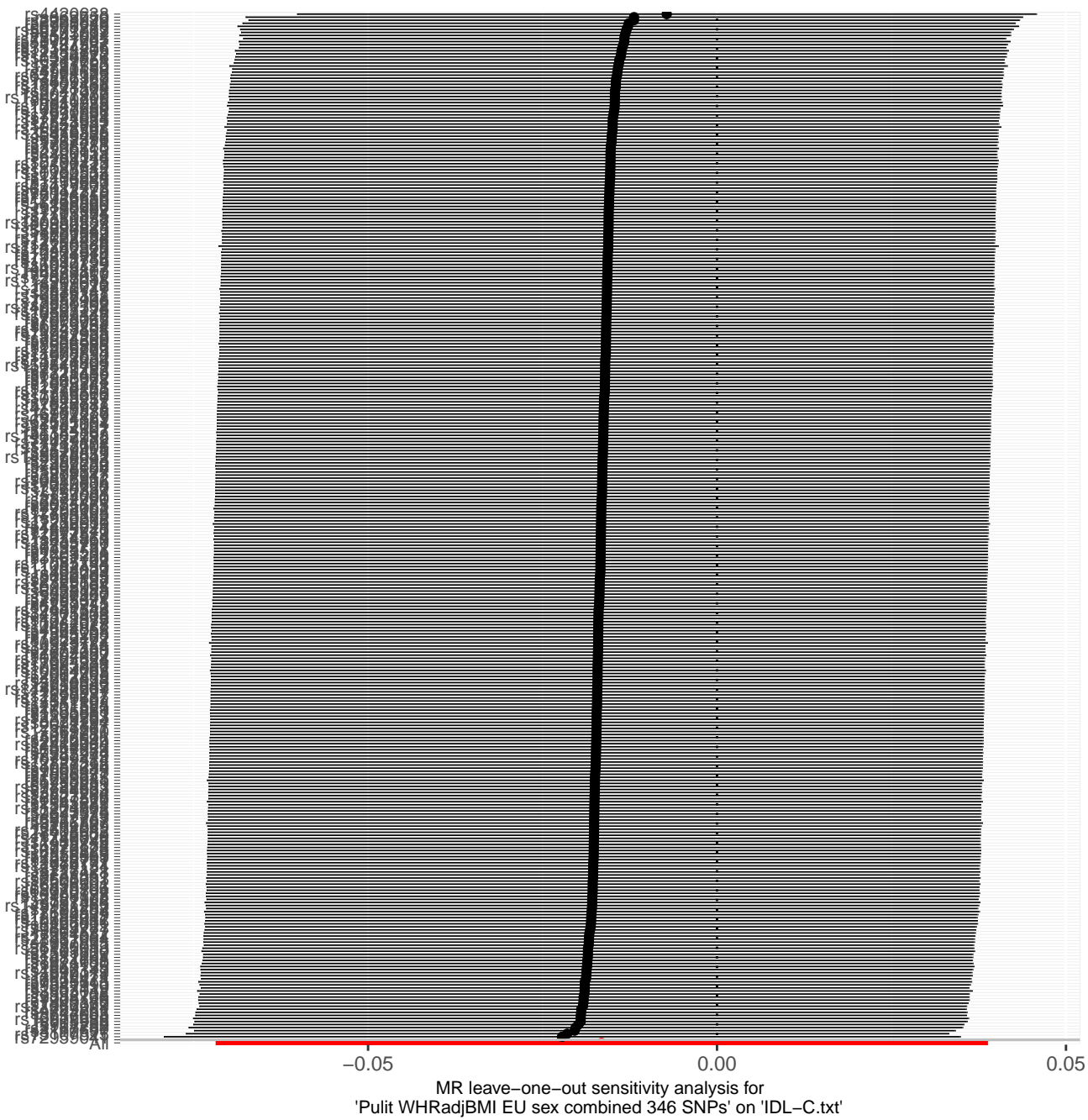


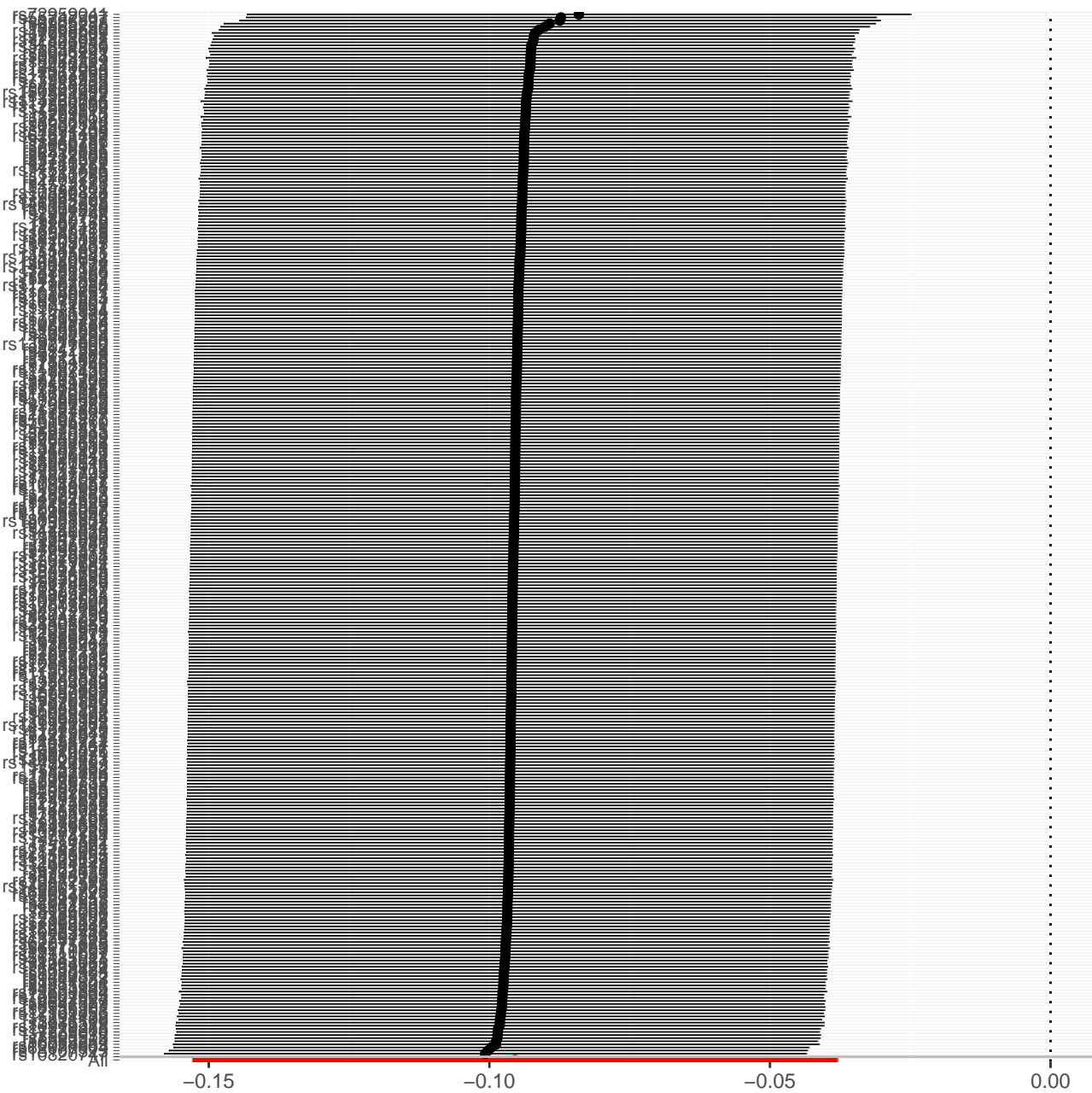


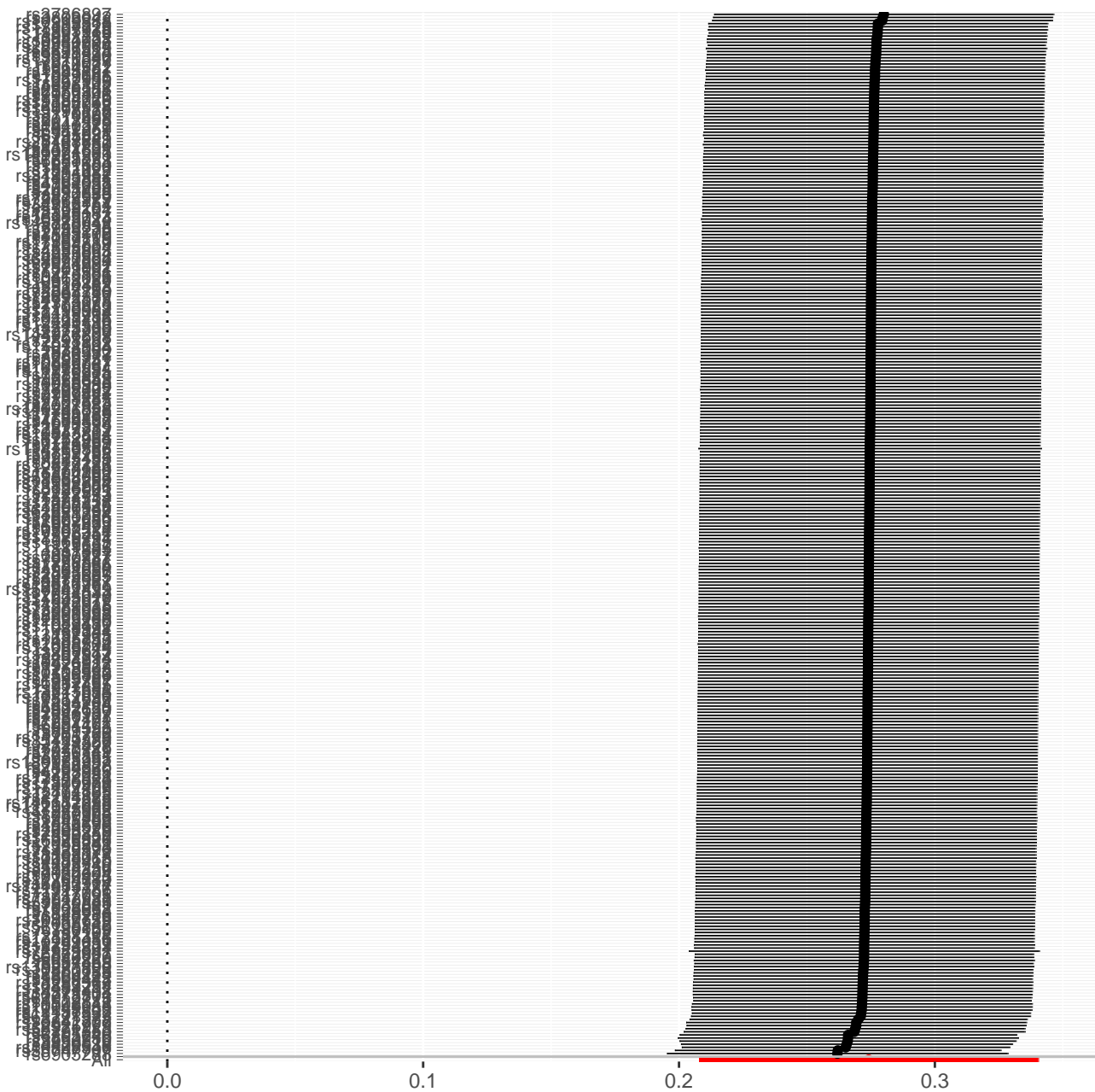


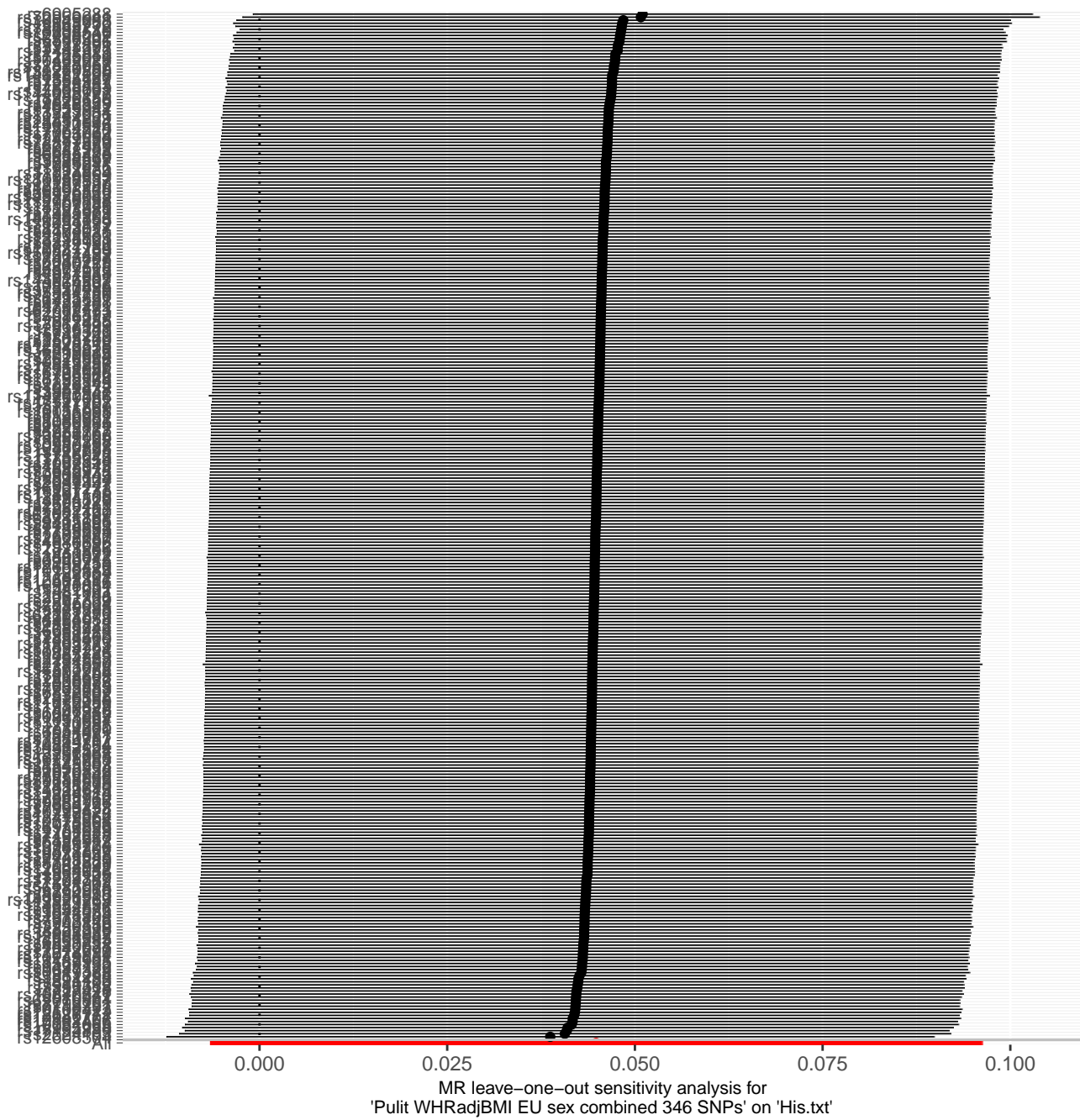
MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'XXL-VLDL-TG_percent.txt'

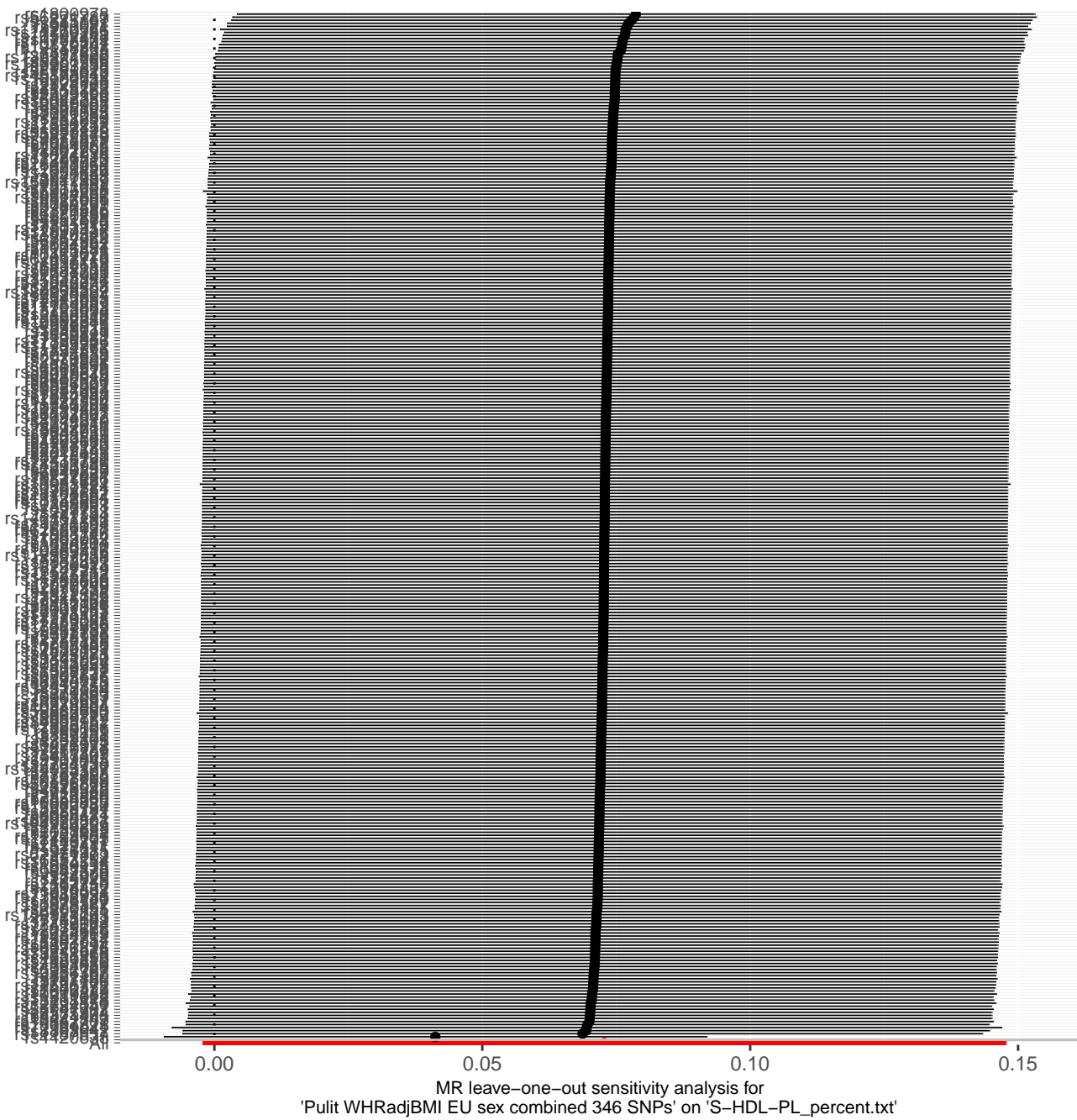


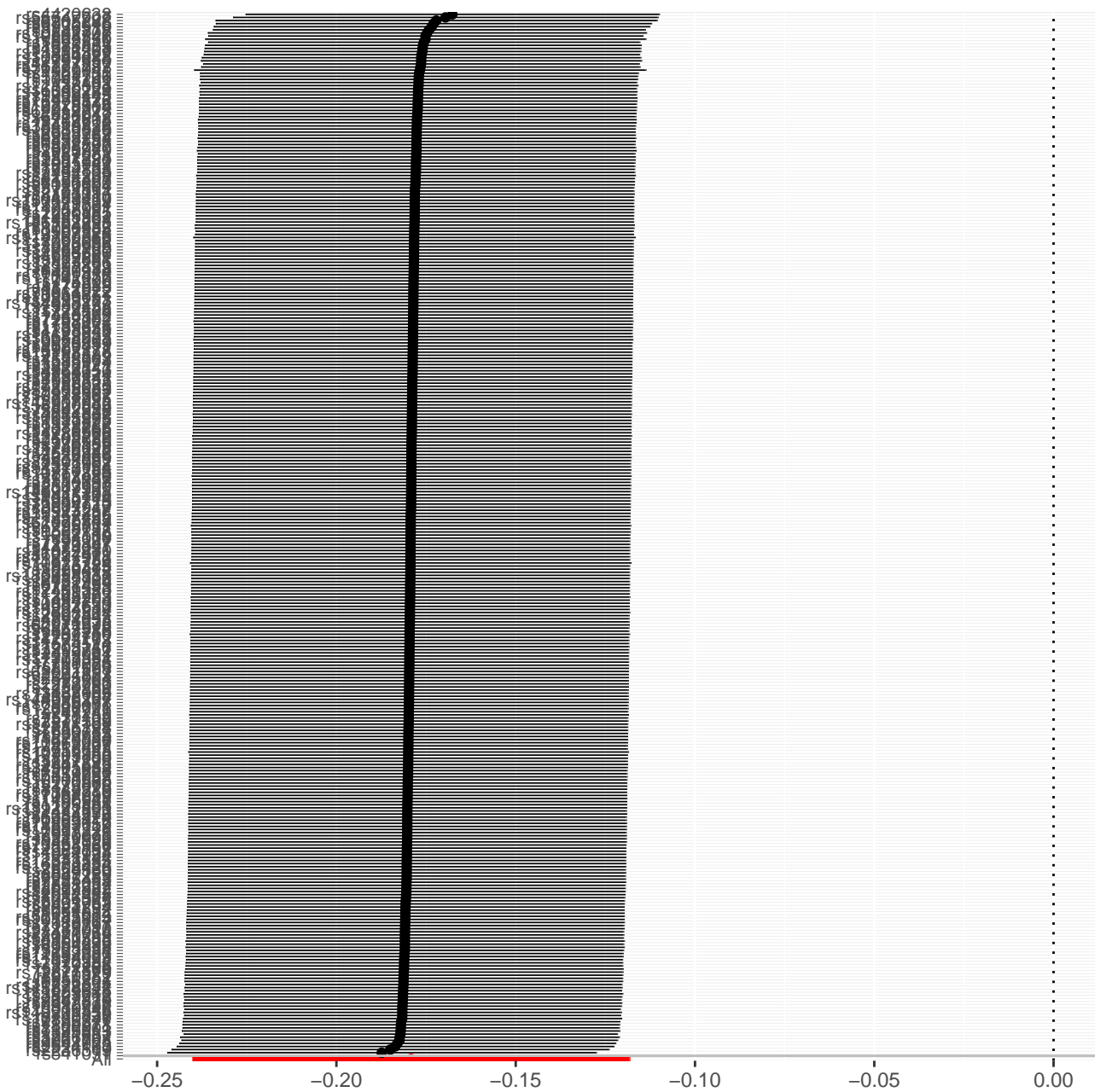












MR leave-one-out sensitivity analysis for
'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'M-VLDL-P.txt'