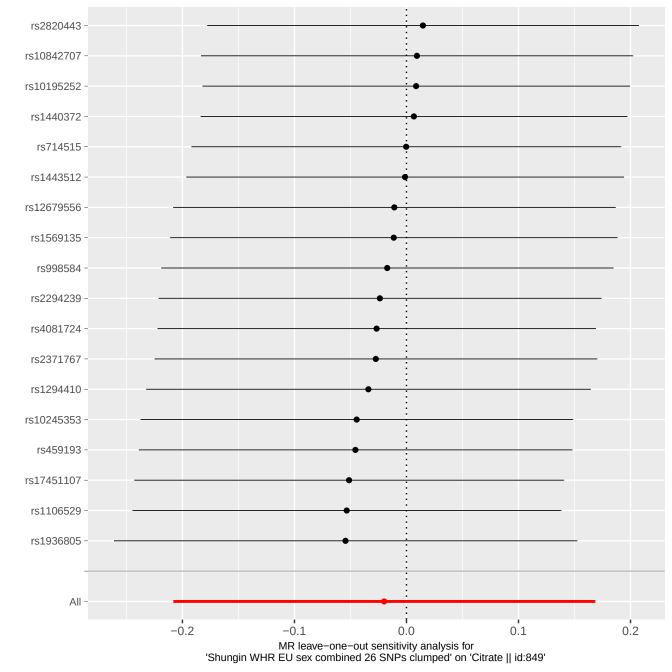
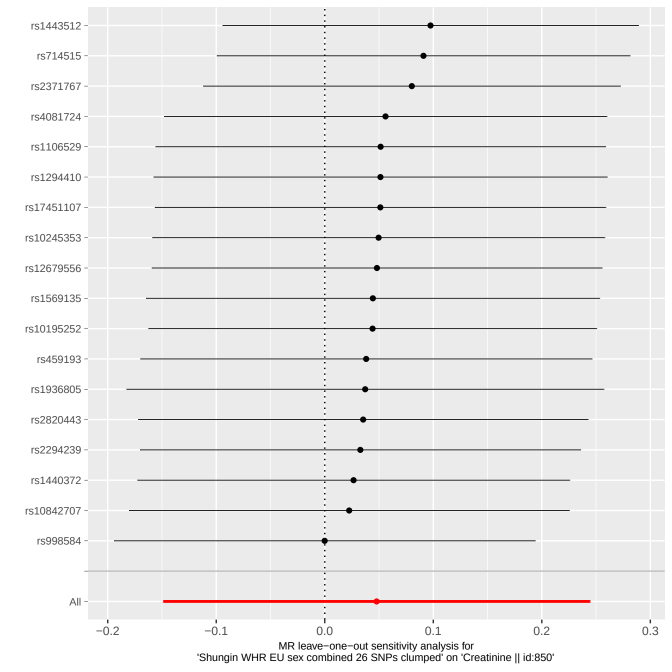
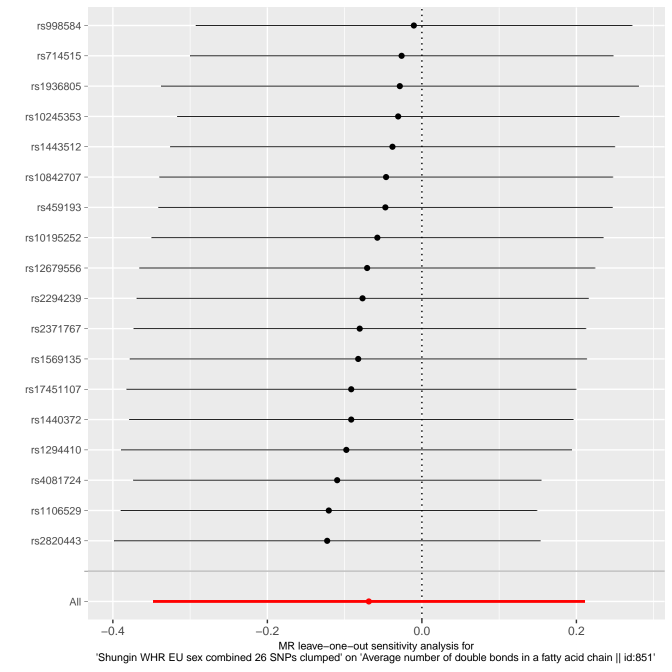
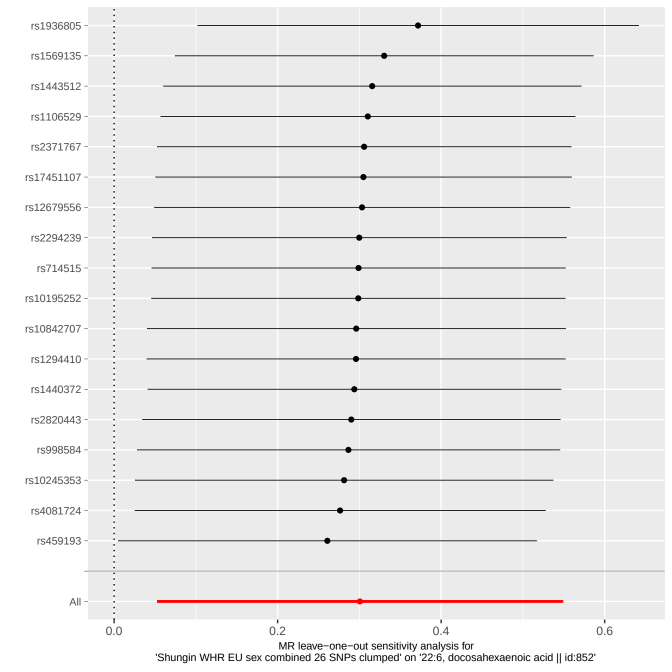


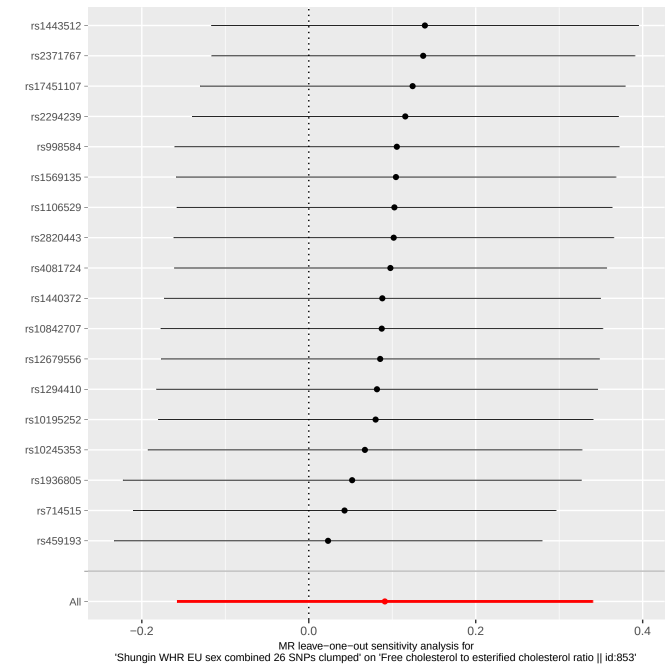
MR leave—one—out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs clumped' on 'Average number of methylene groups in a fatty acid chain || id:848'

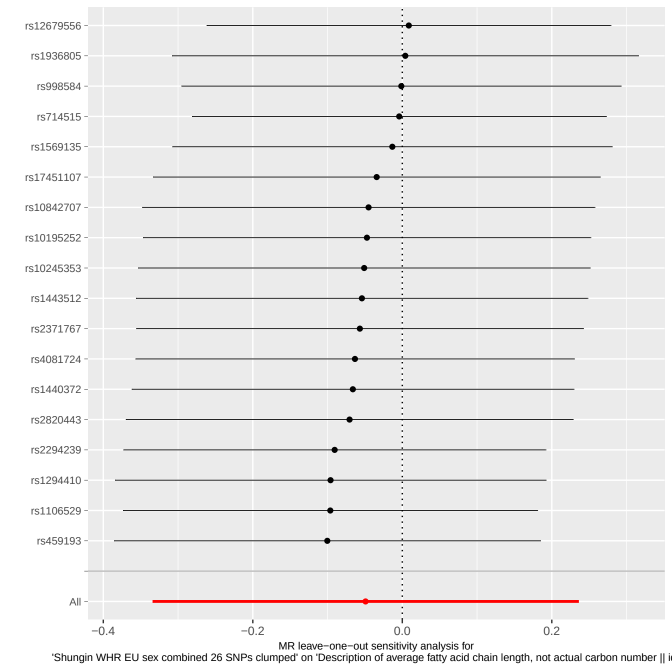


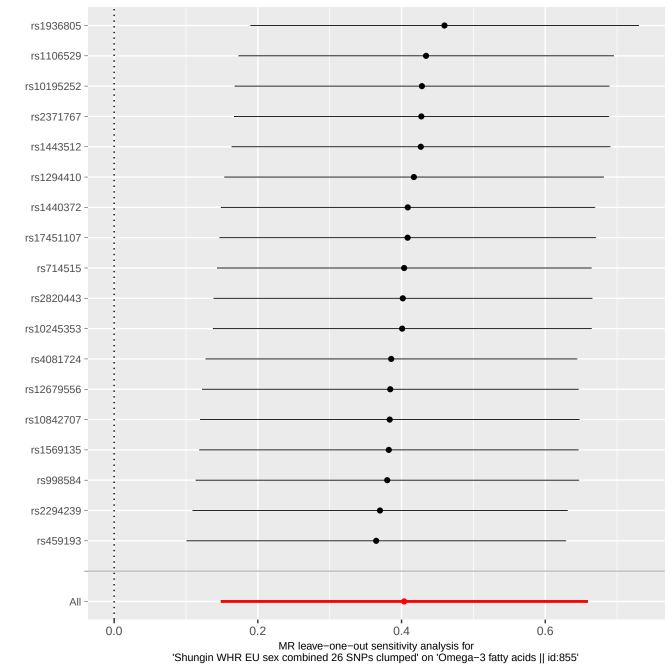


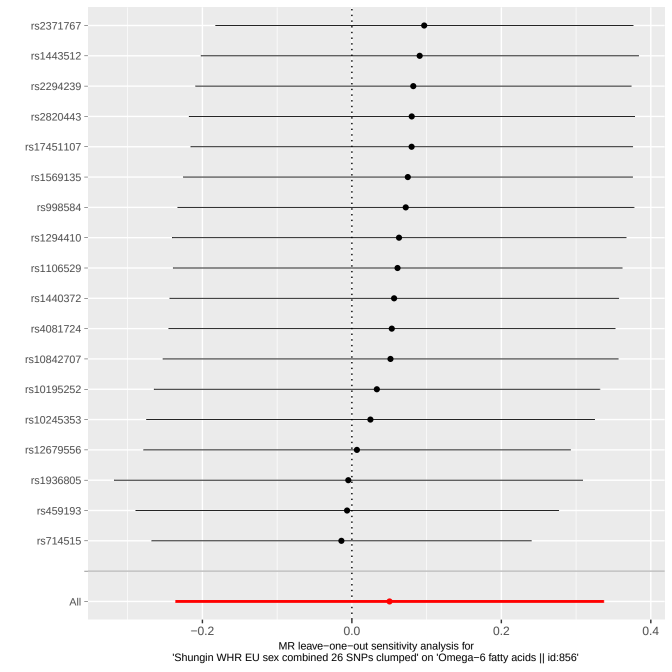


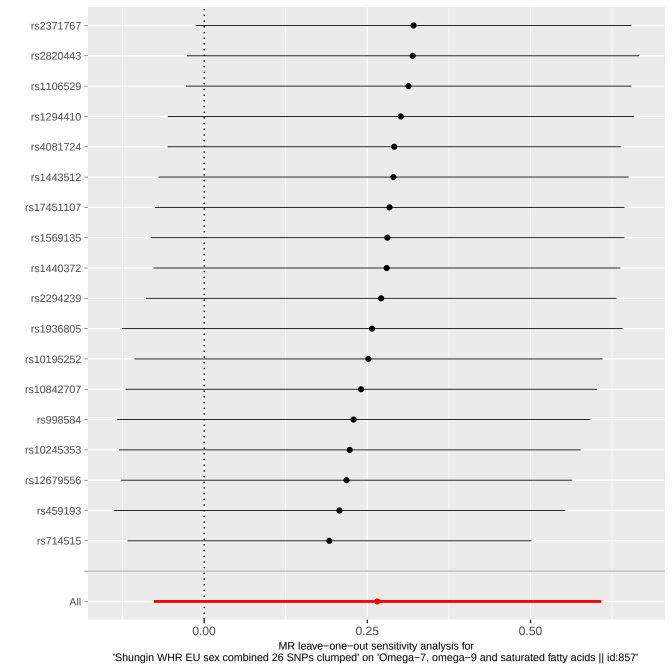


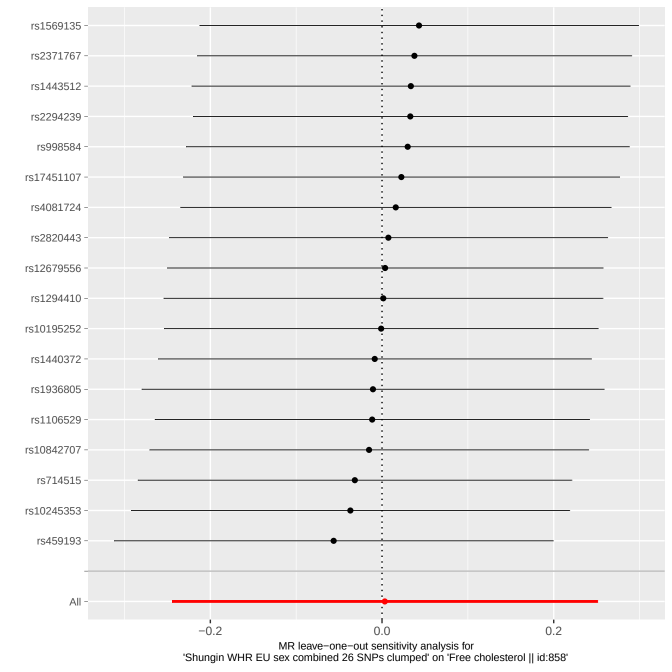


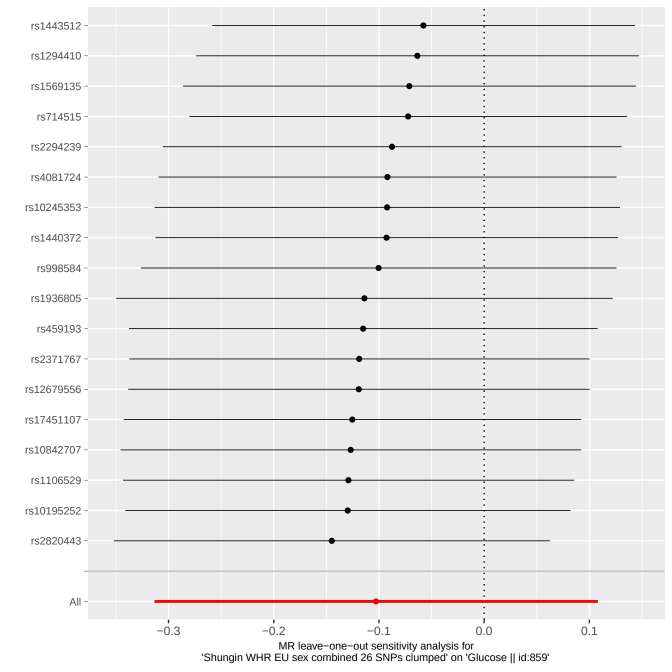


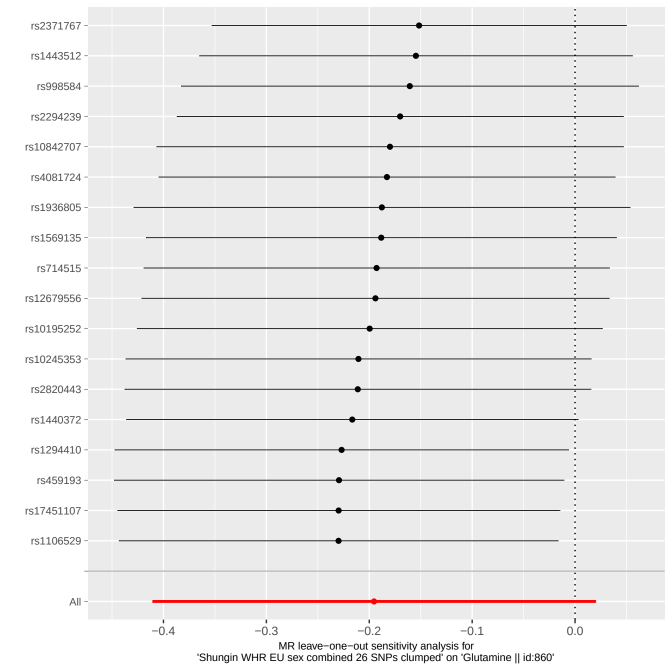


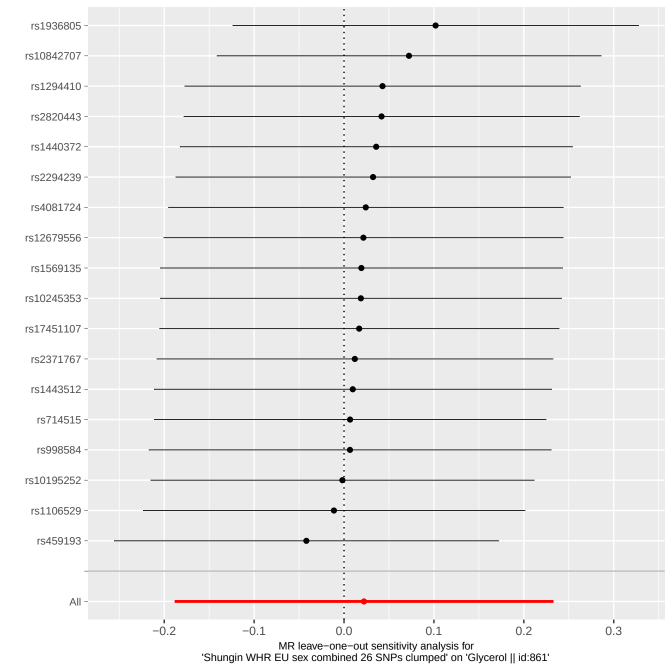


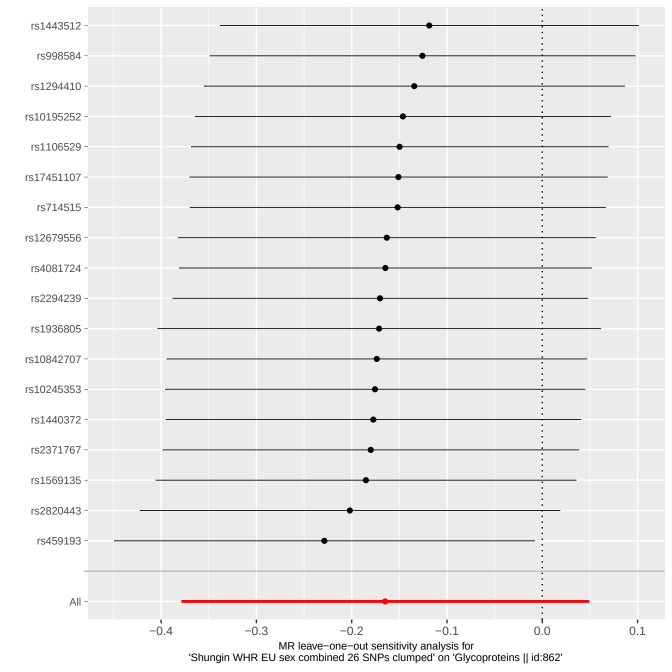


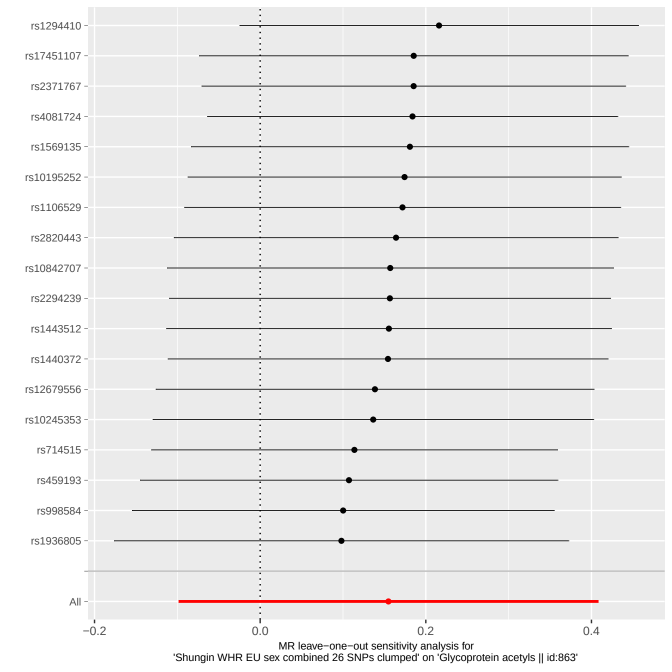


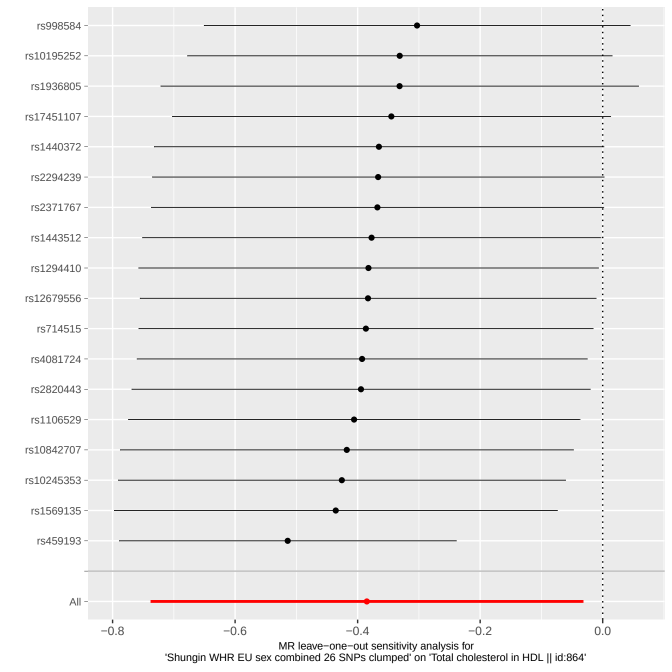


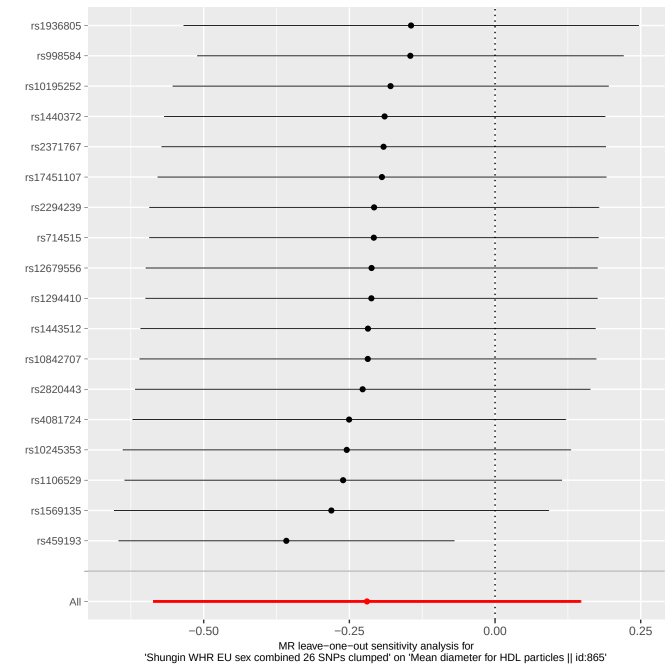


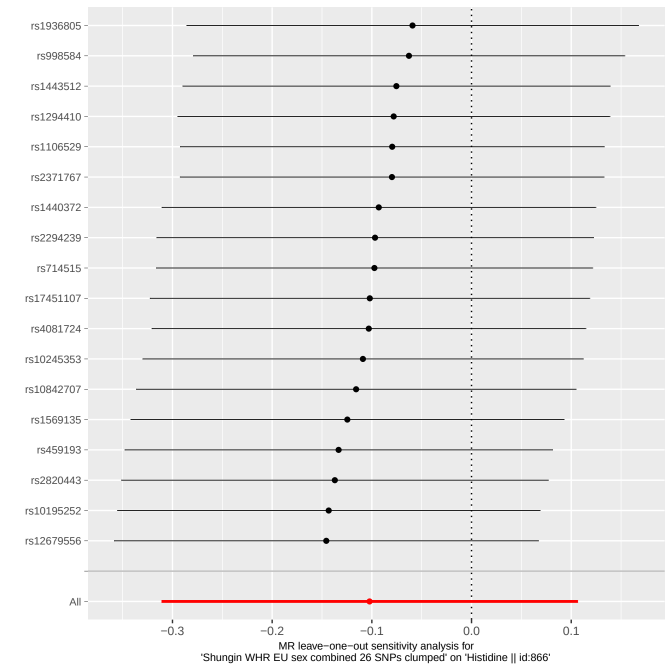


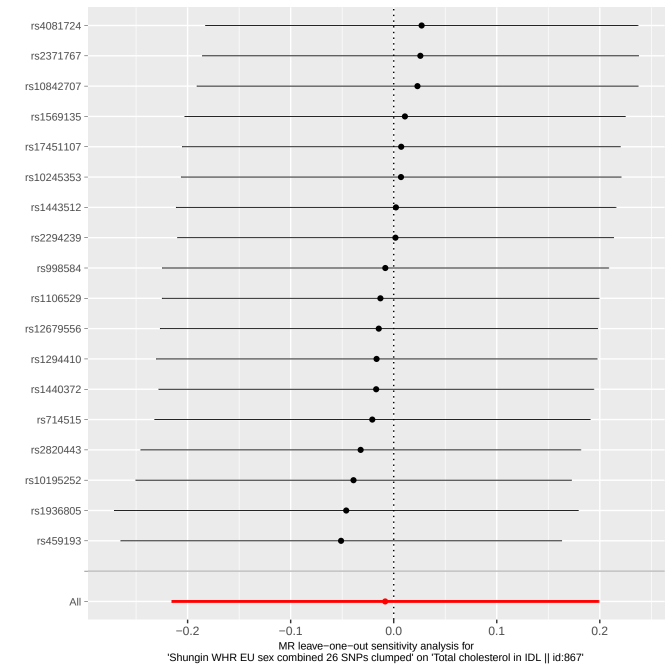


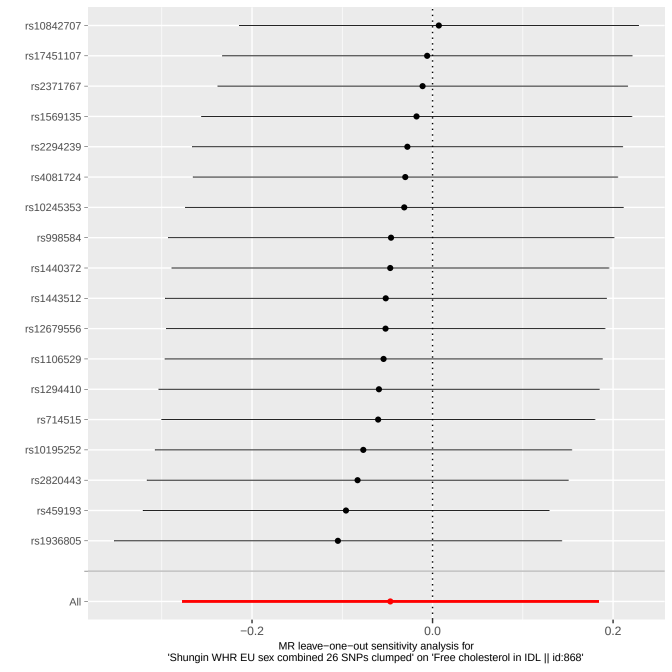


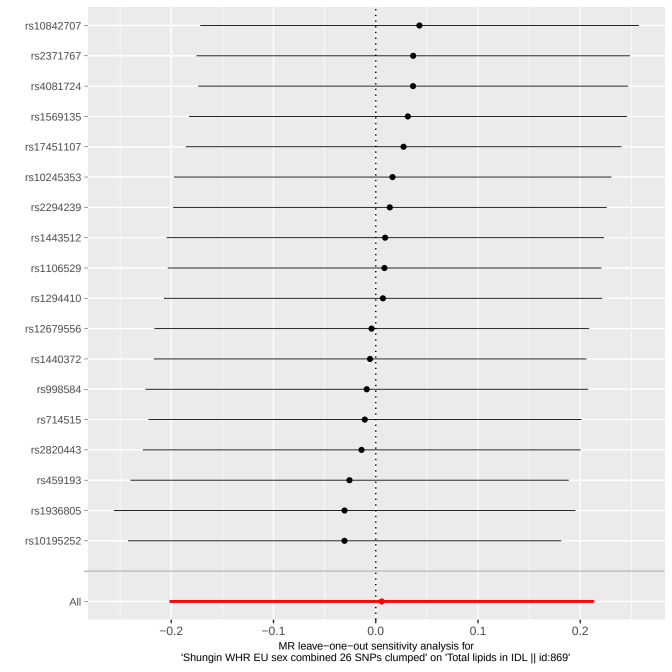


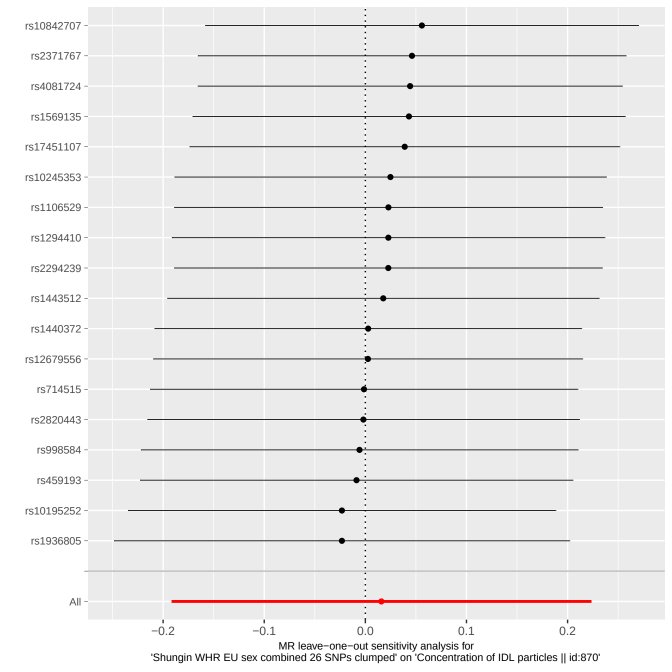


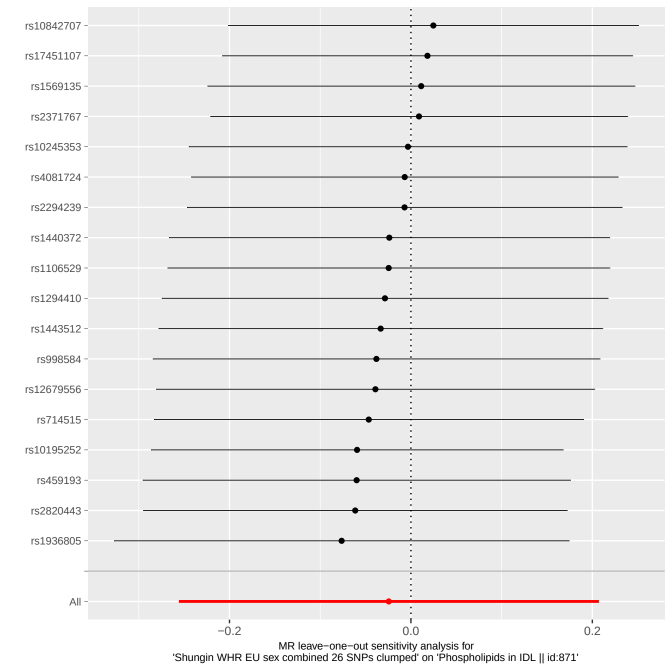


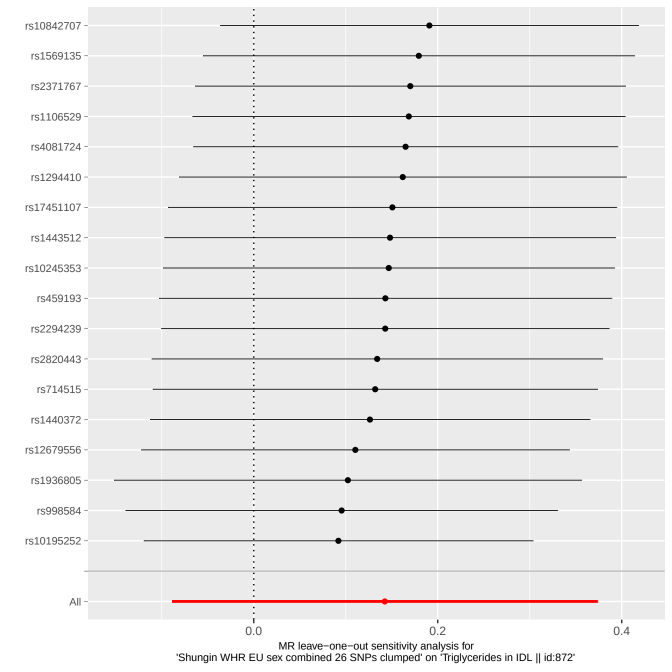


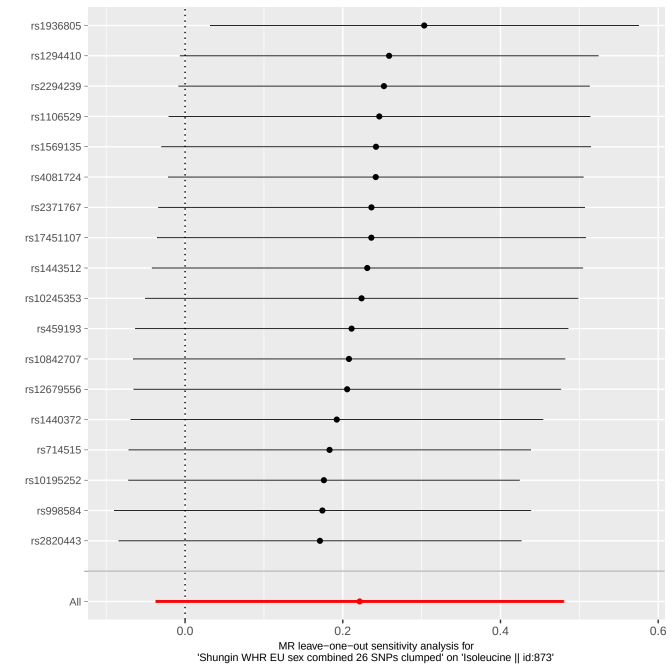


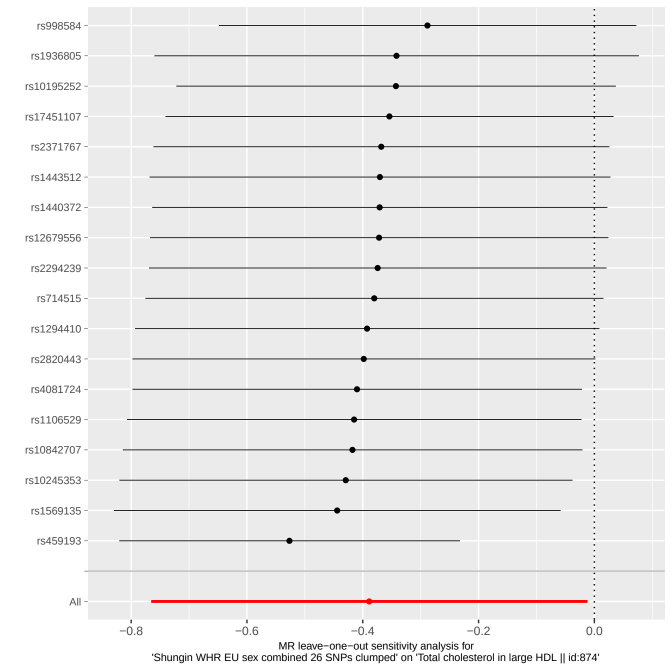


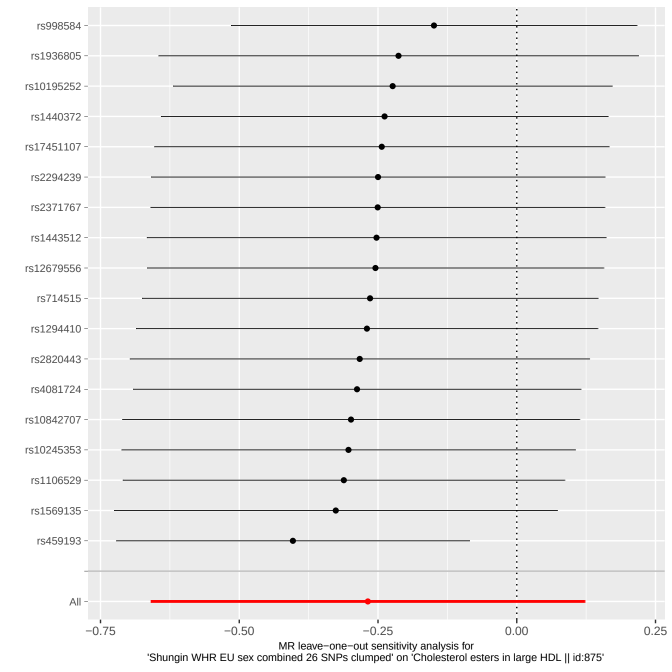


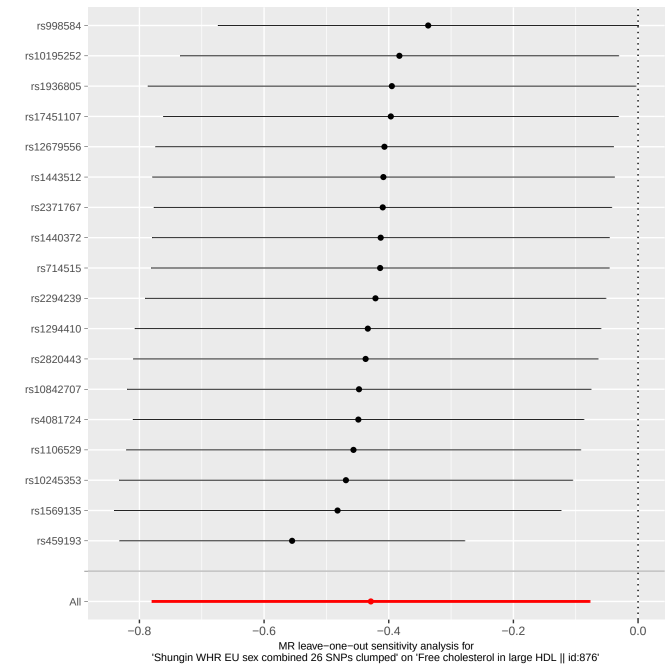


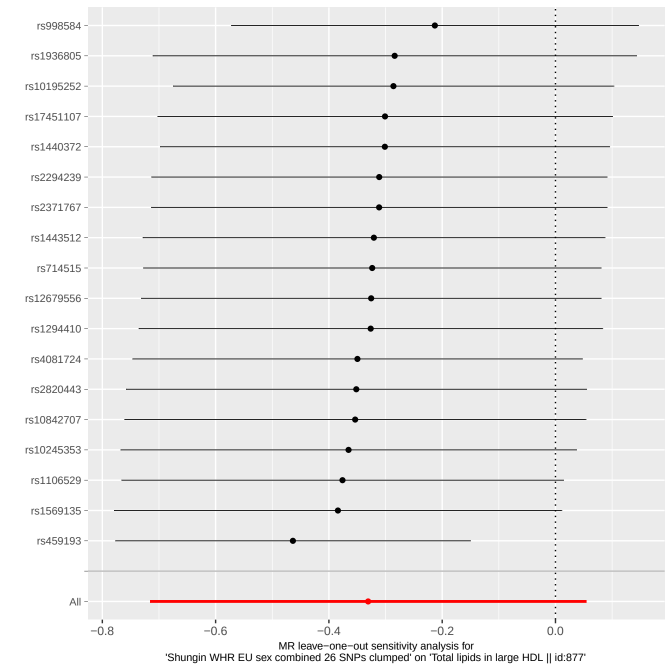


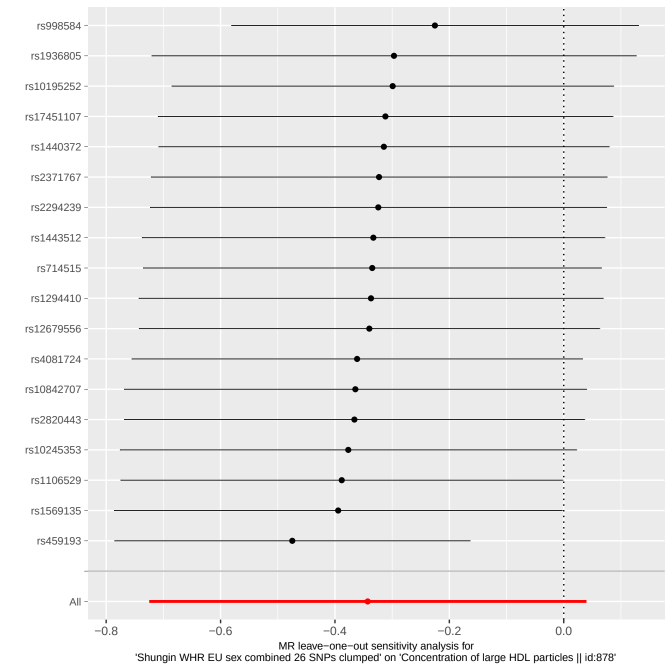


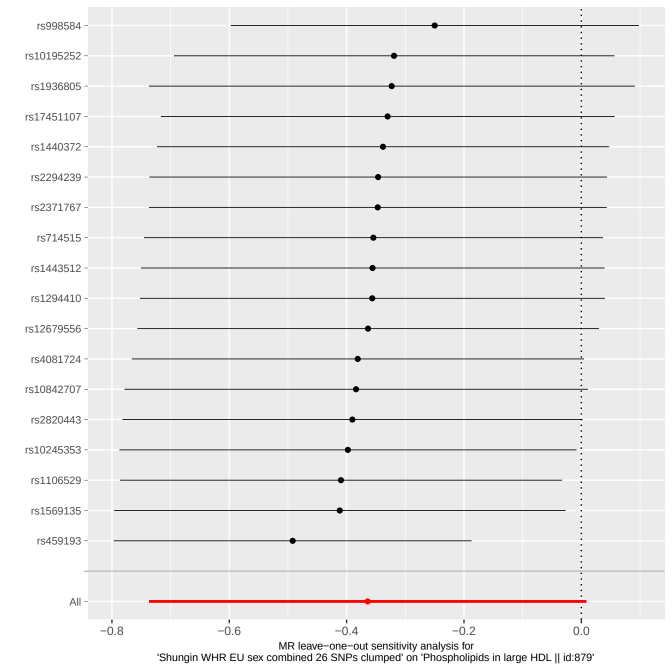


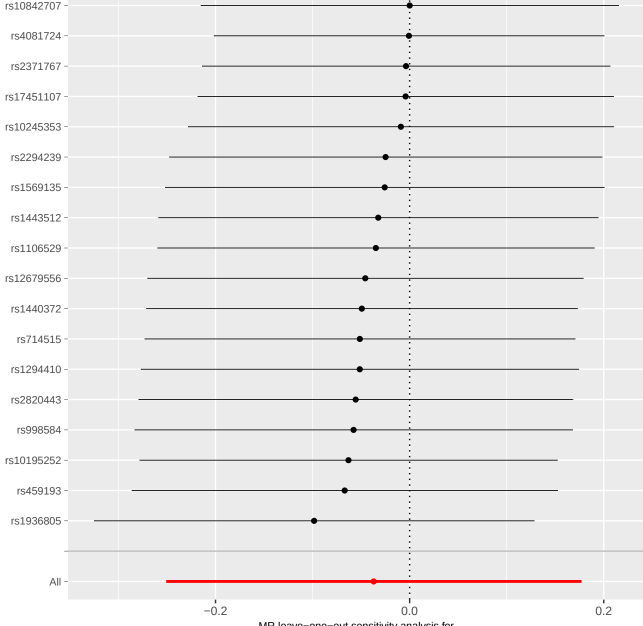




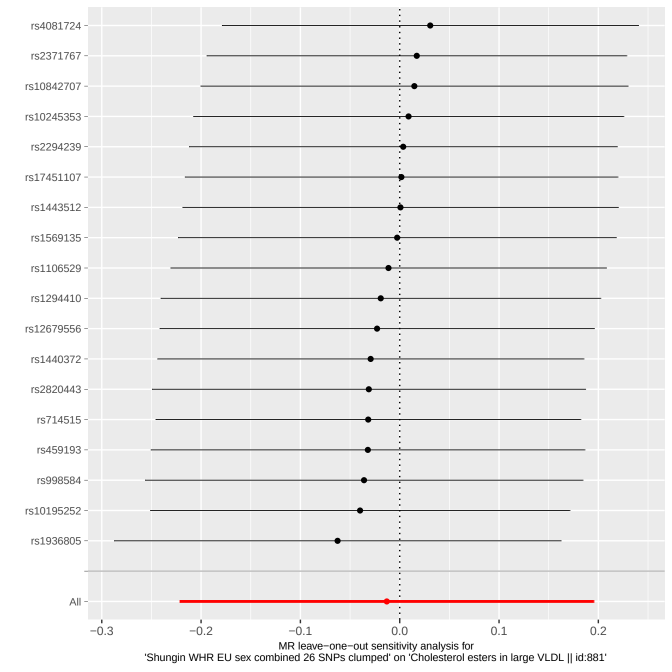


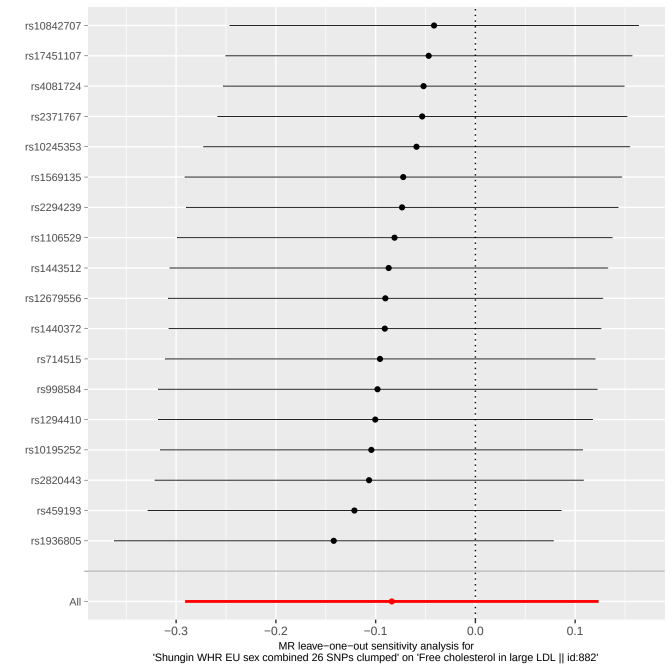


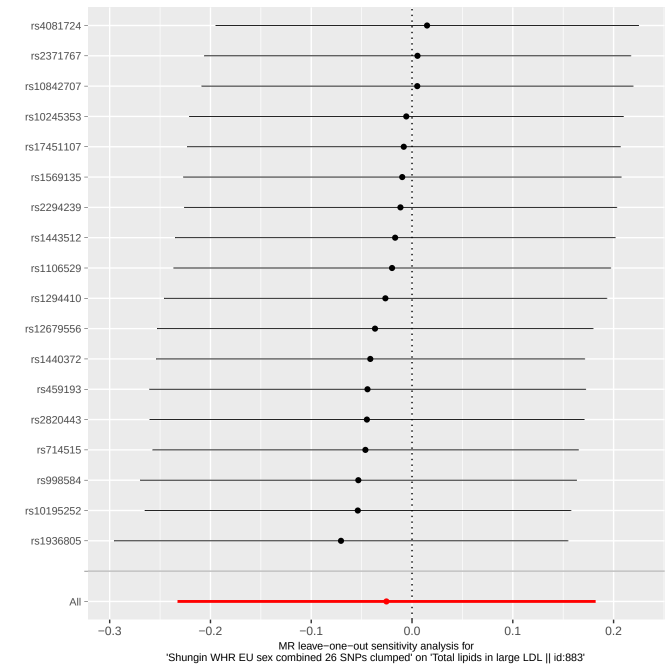


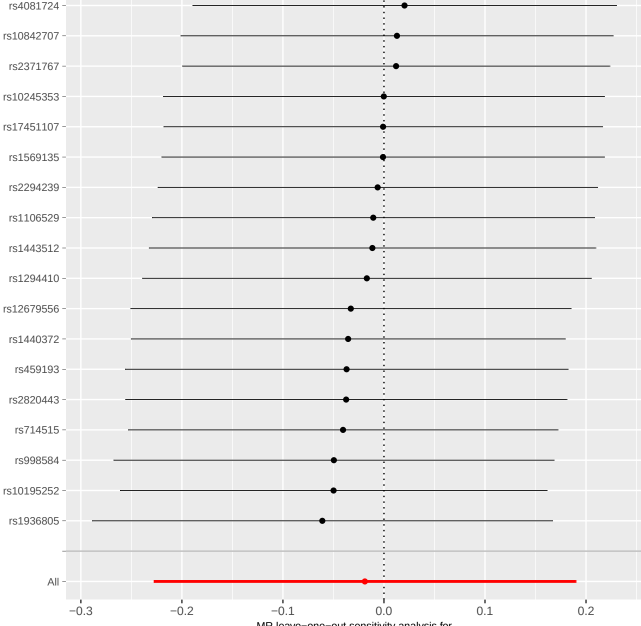


MR leave–one–out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs clumped' on 'Total cholesterol in large LDL || id:880'

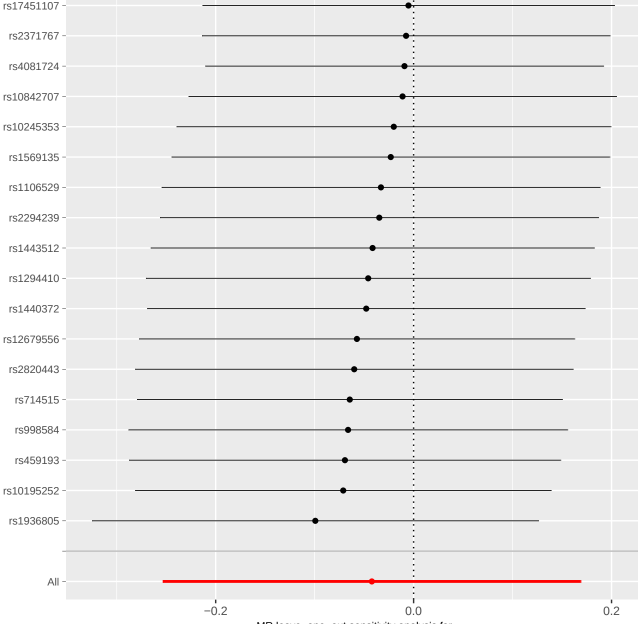




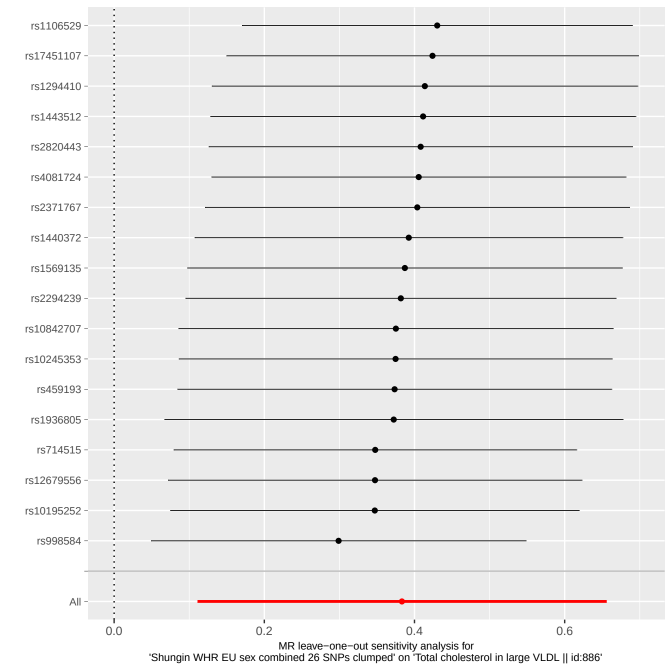


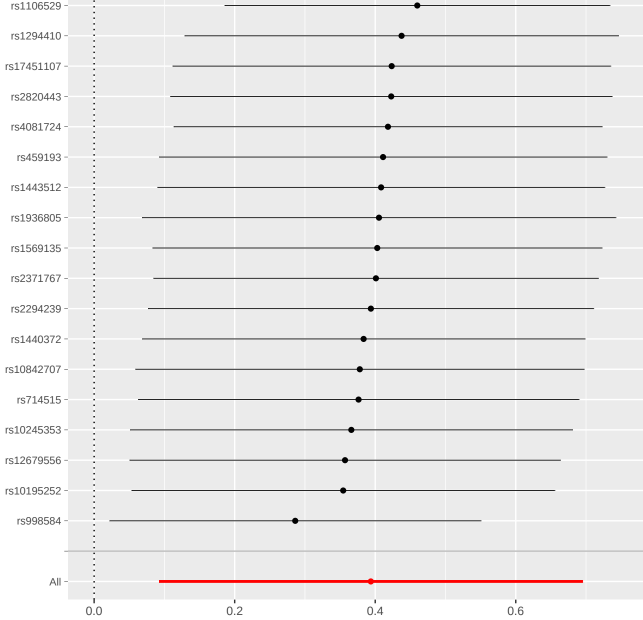


MR leave-one-out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs clumped' on 'Concentration of large LDL particles || id:884'

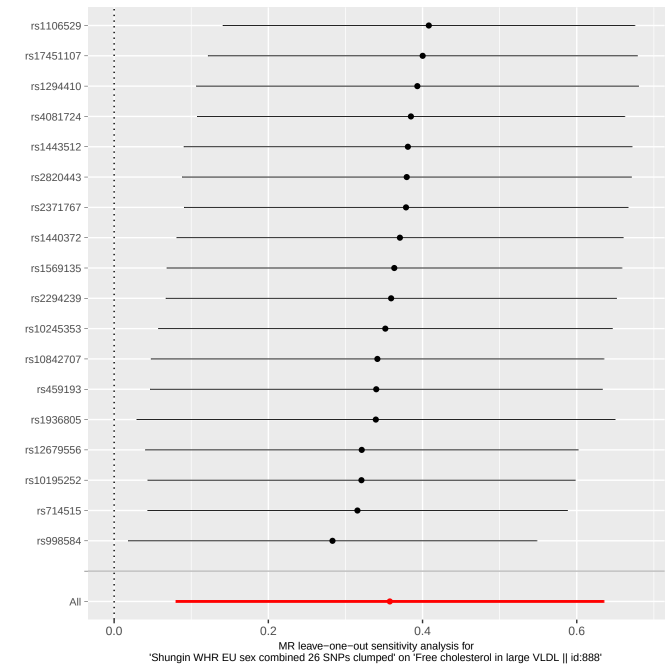


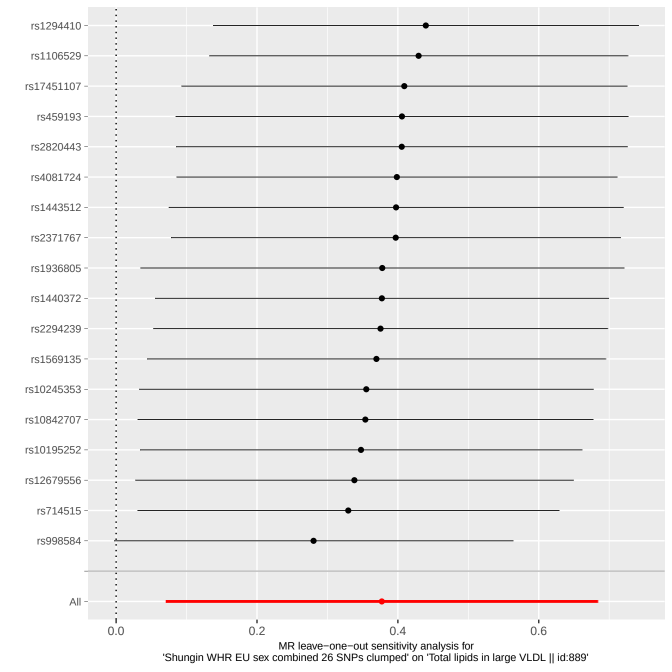
MR leave–one–out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs clumped' on 'Phospholipids in large LDL || id:885'

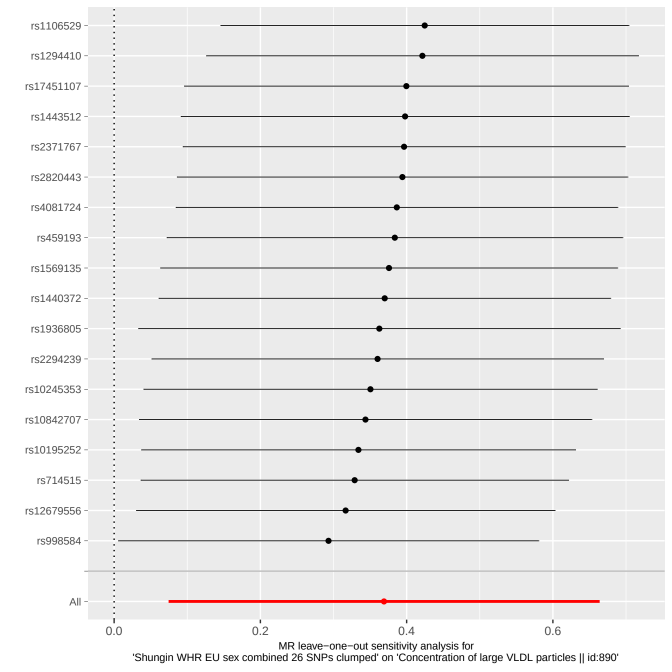


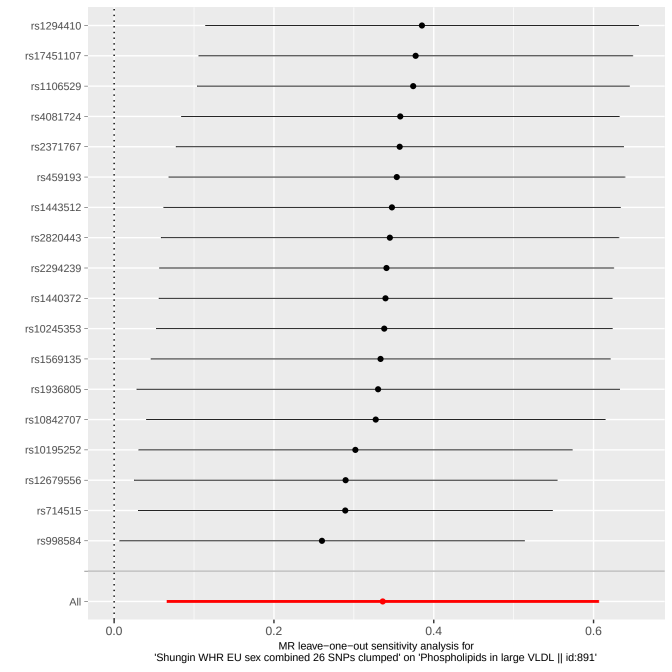


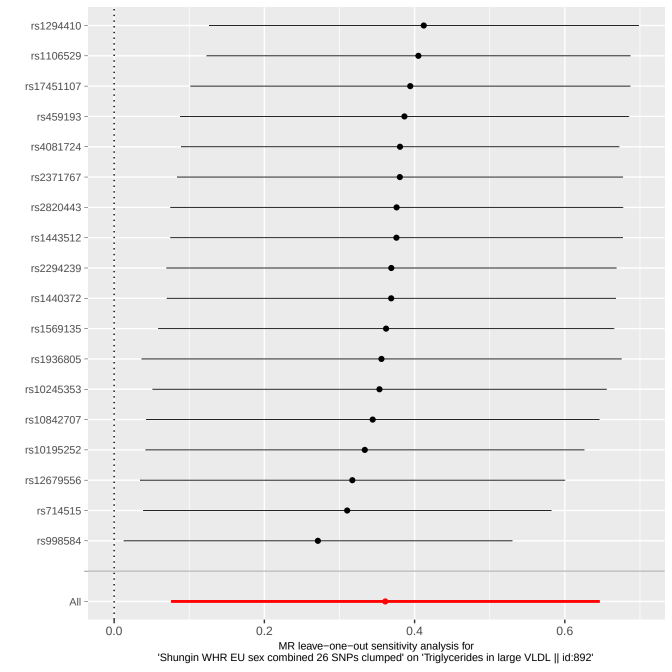
MR leave–one–out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs clumped' on 'Cholesterol esters in large VLDL || id:887'

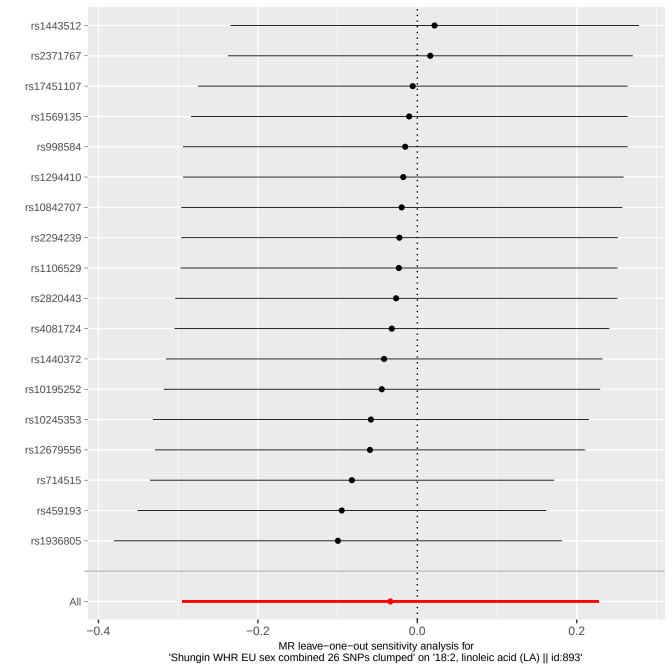


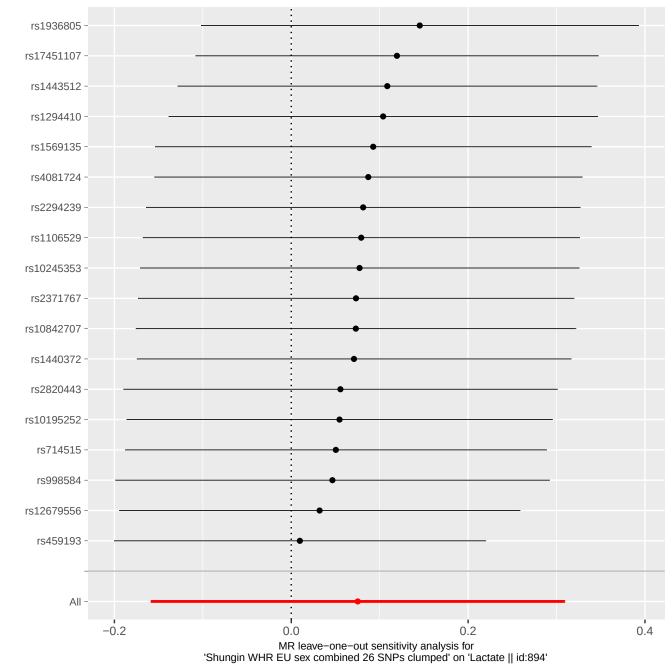


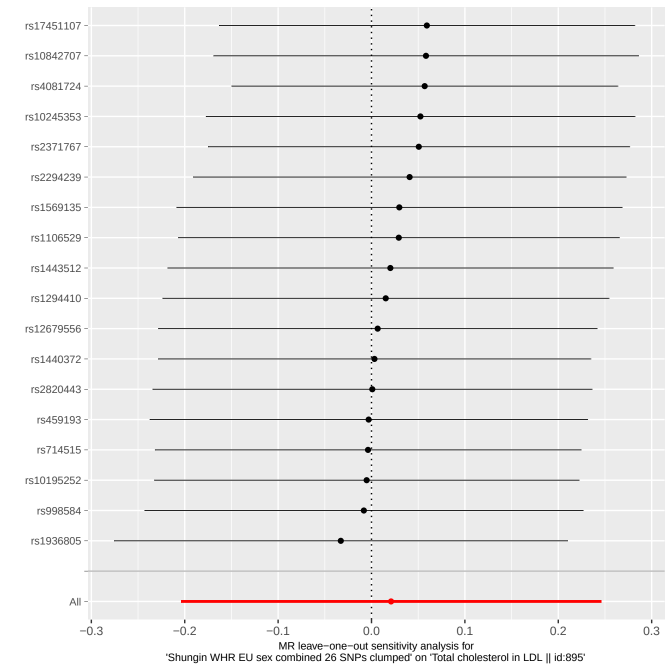


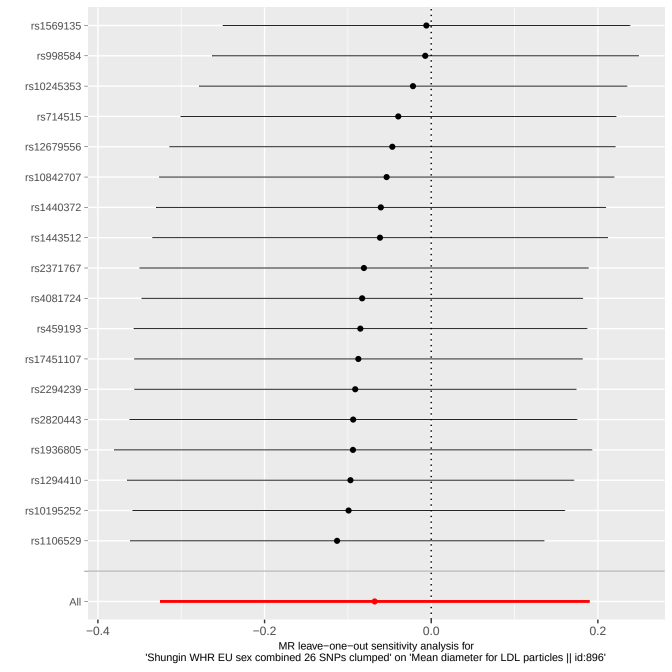


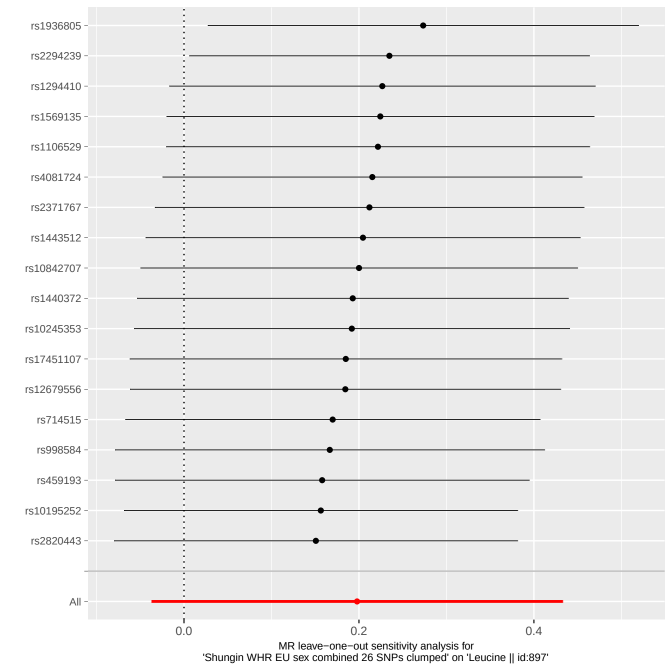


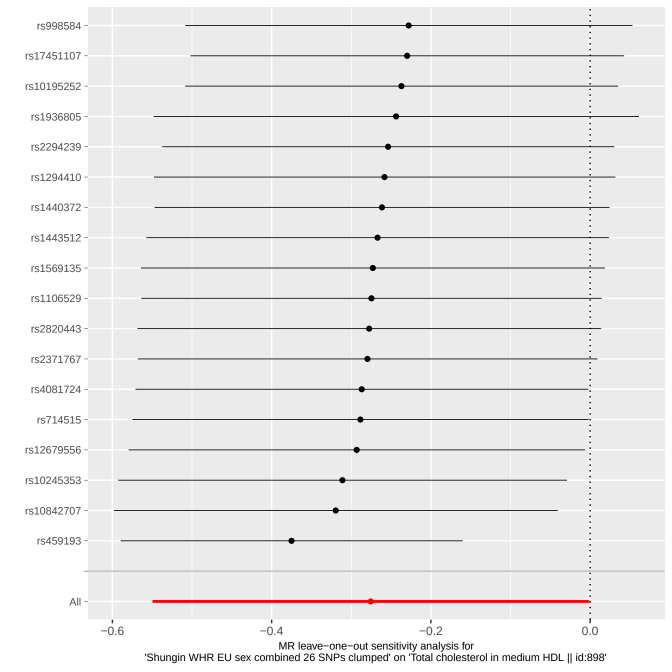


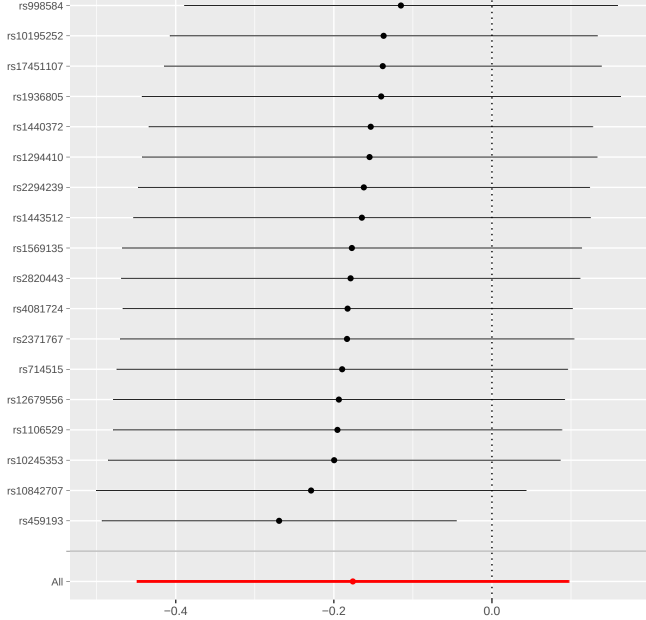




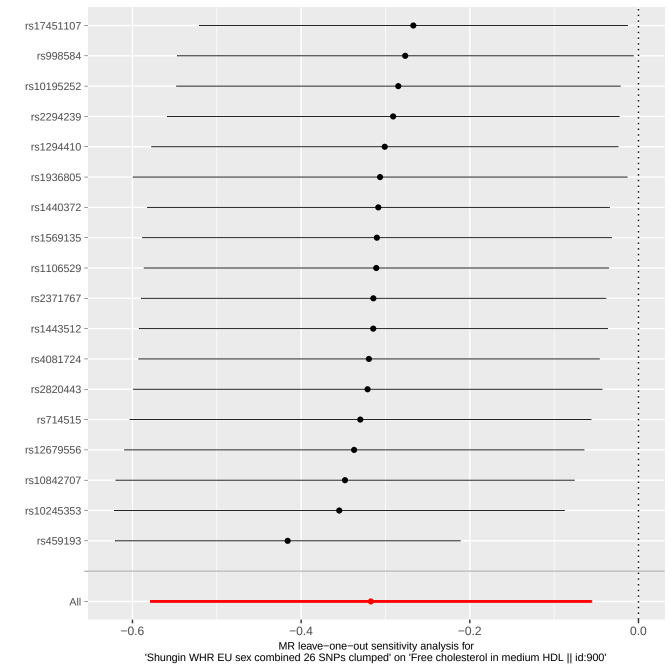


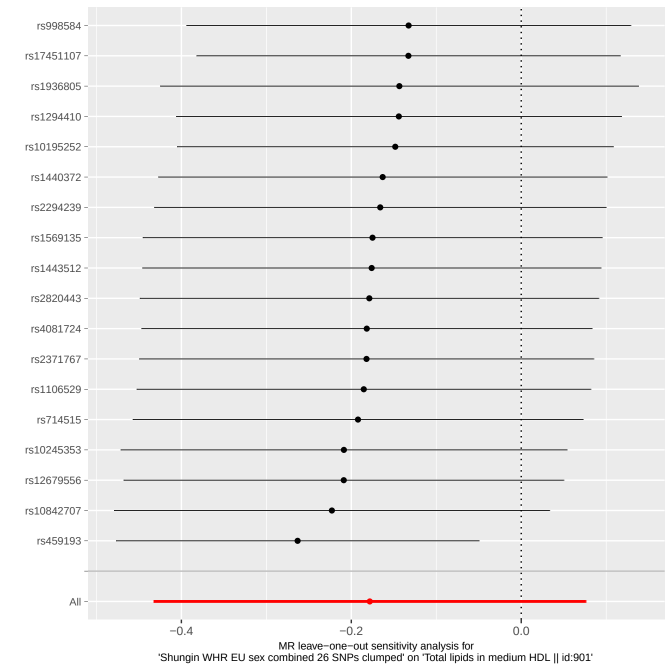


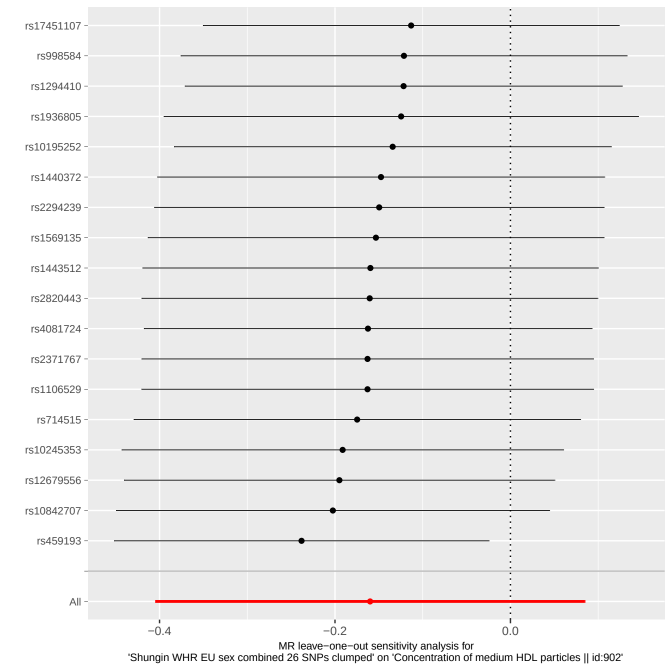


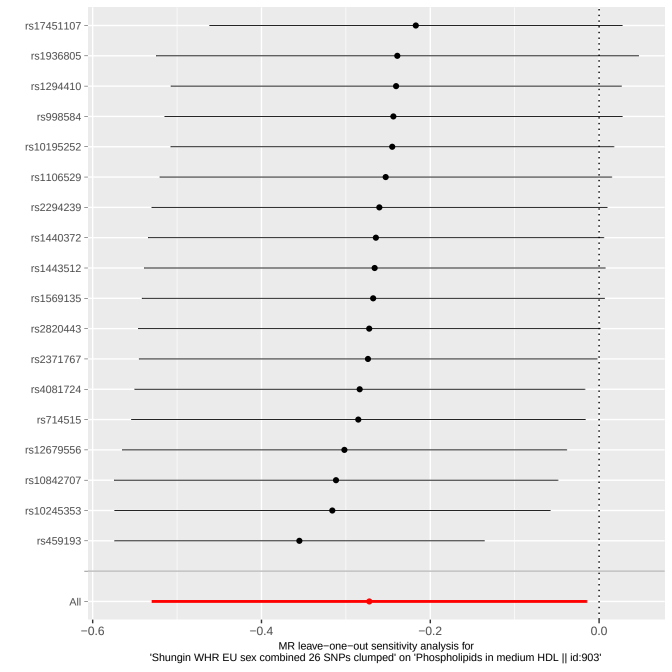


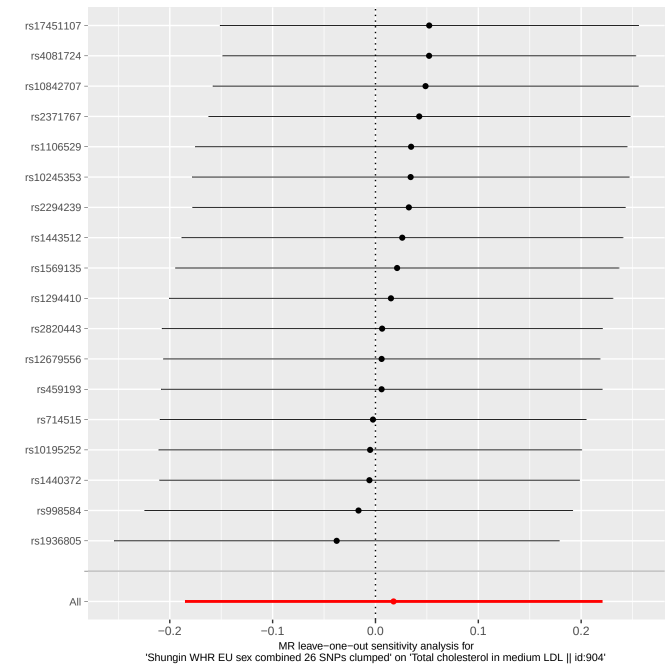
MR leave–one–out sensitivity analysis for
'Shungin WHR EU sex combined 26 SNPs clumped' on 'Cholesterol esters in medium HDL || id:899'

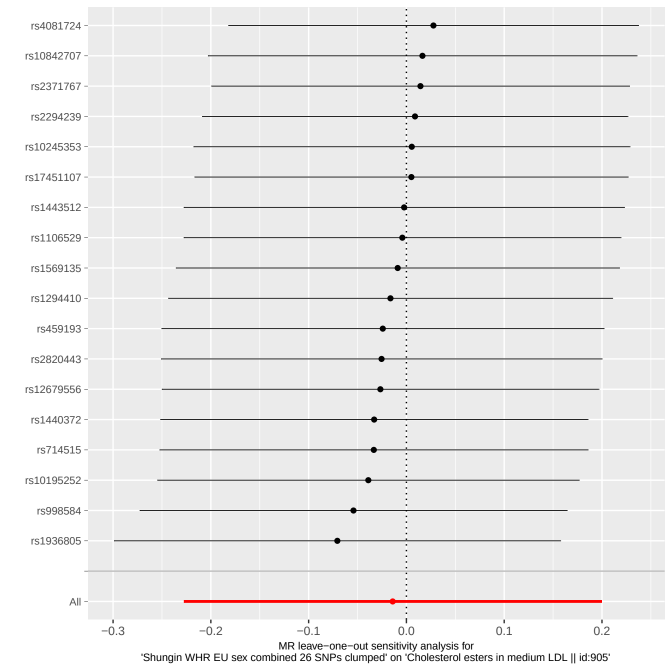


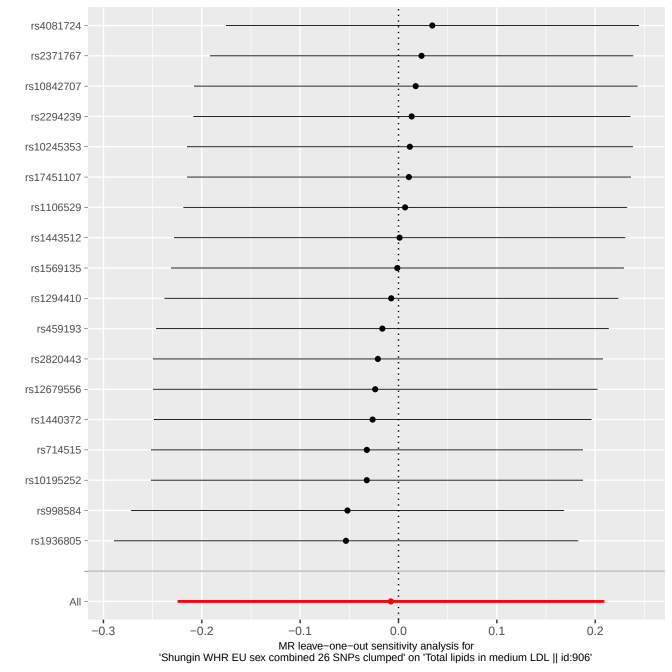


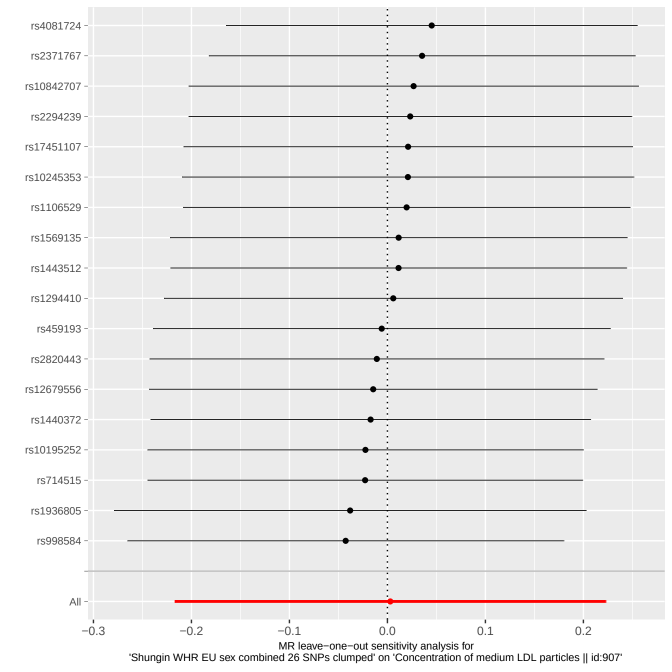


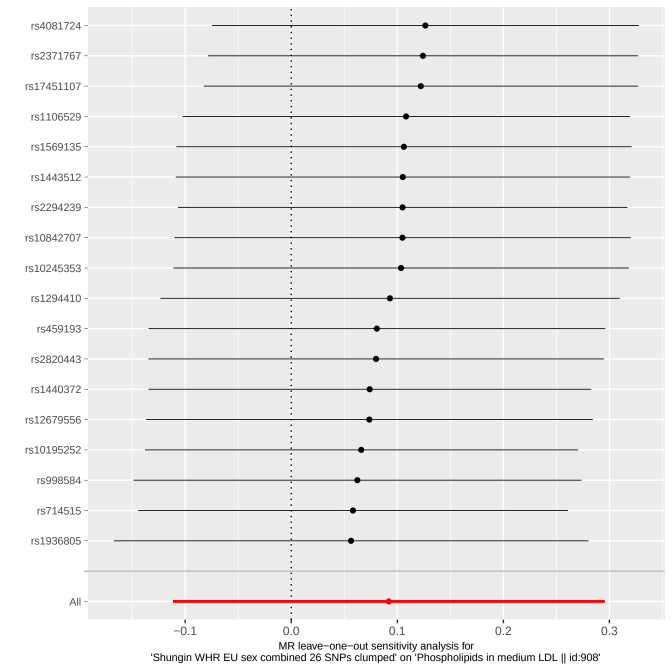


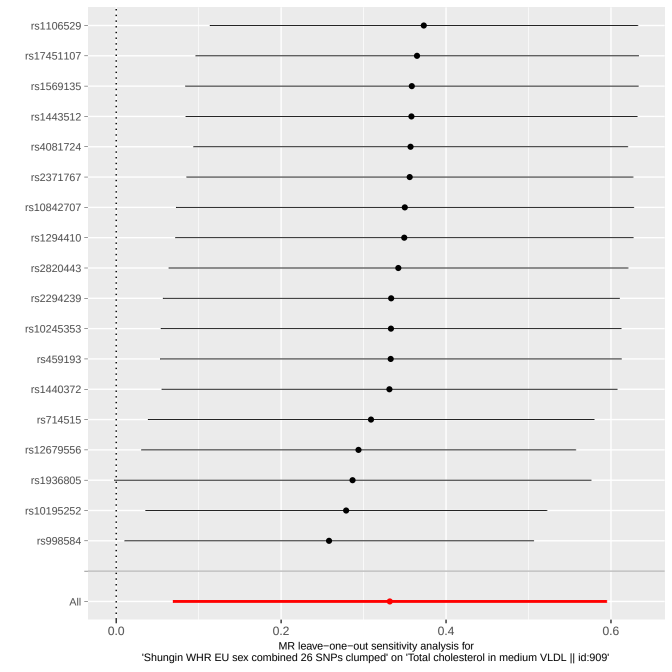


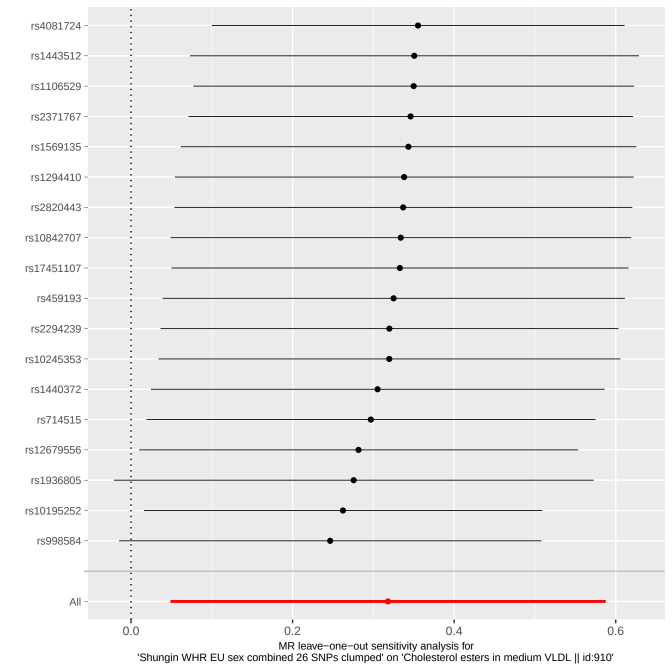


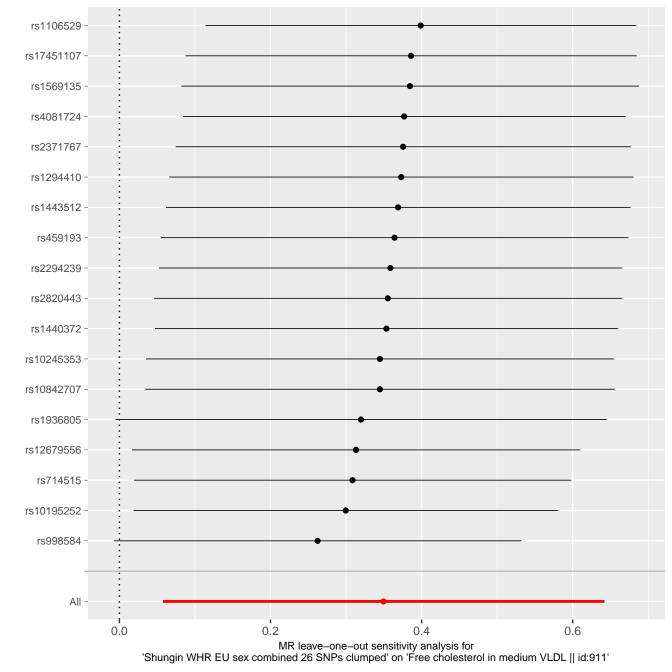


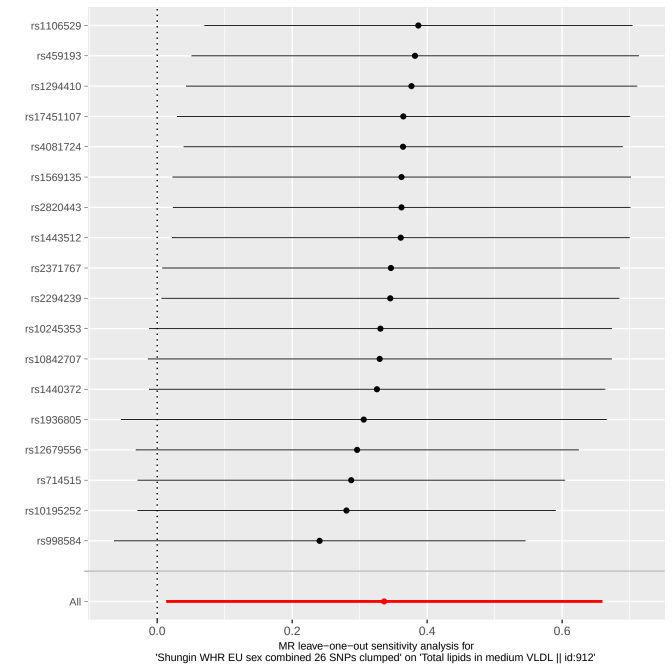


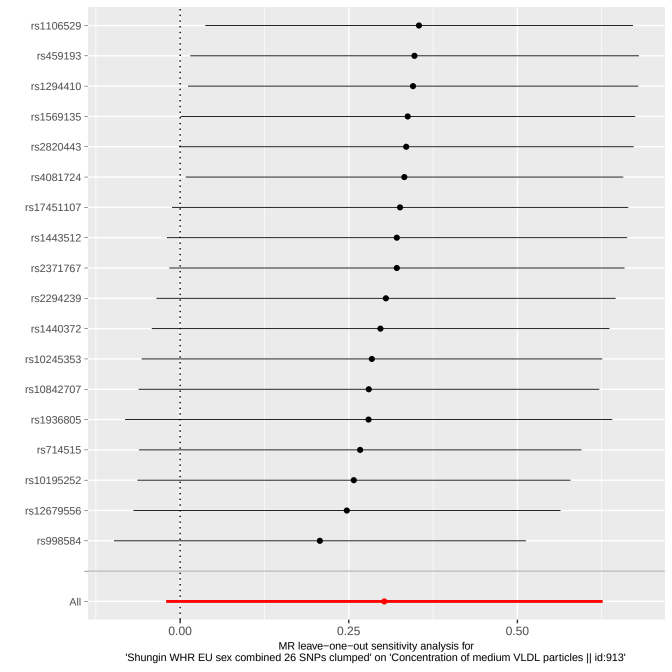


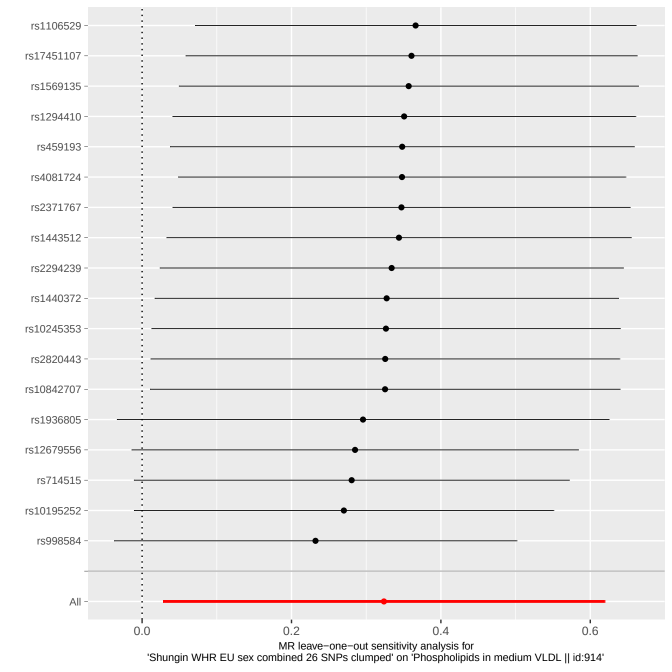


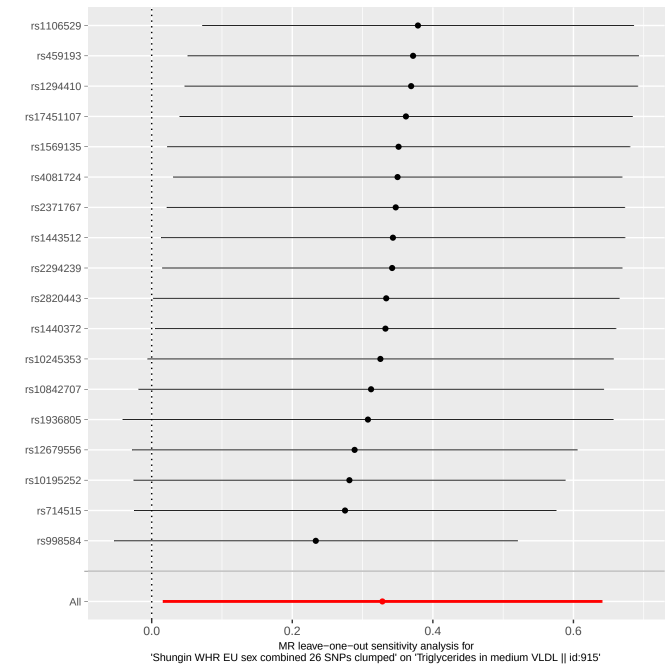


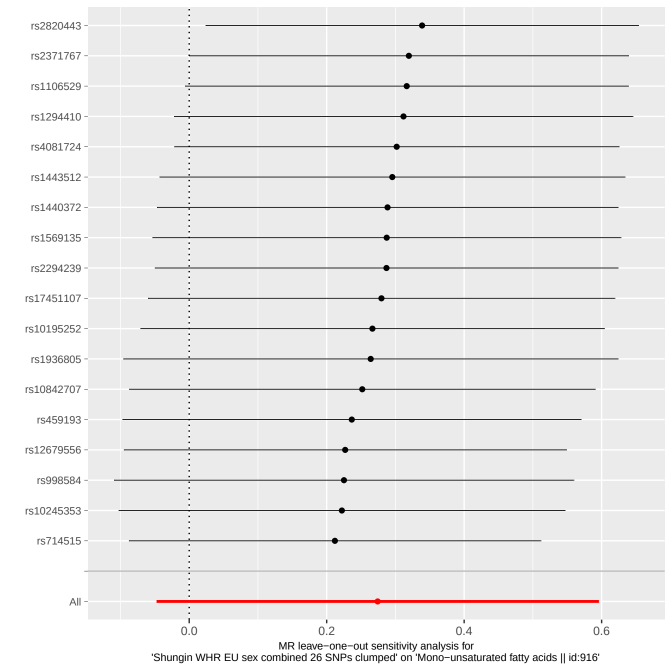


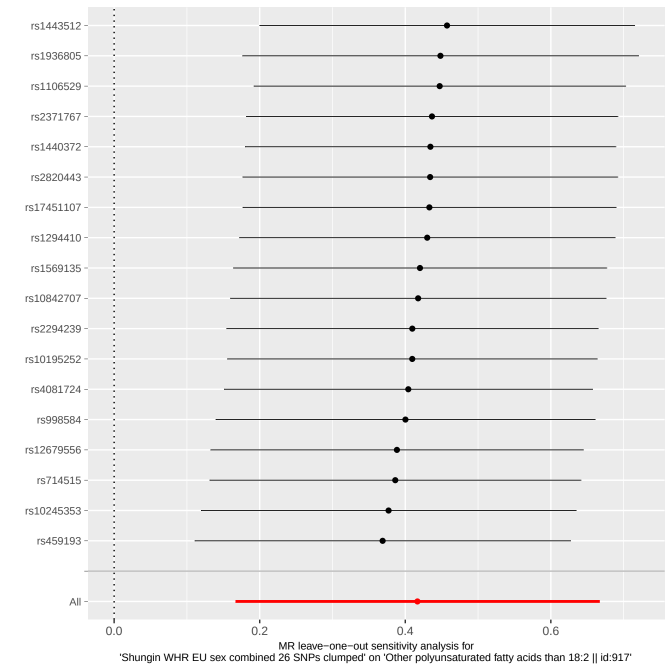


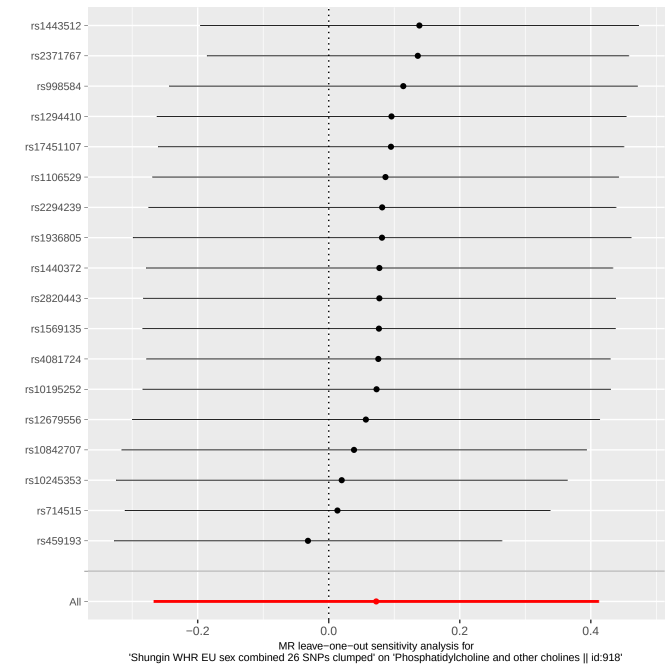


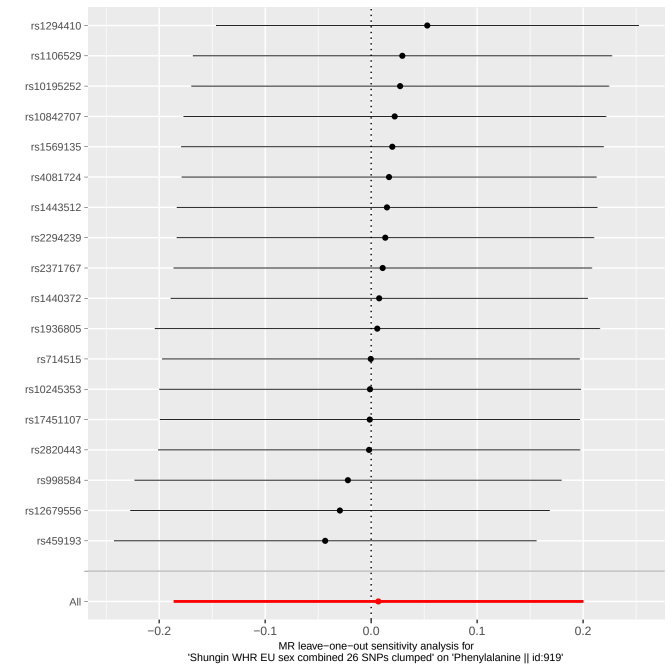


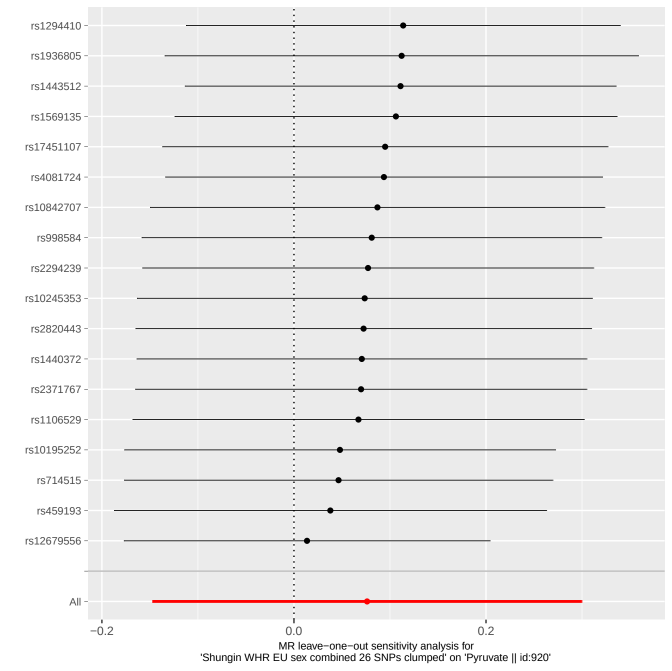


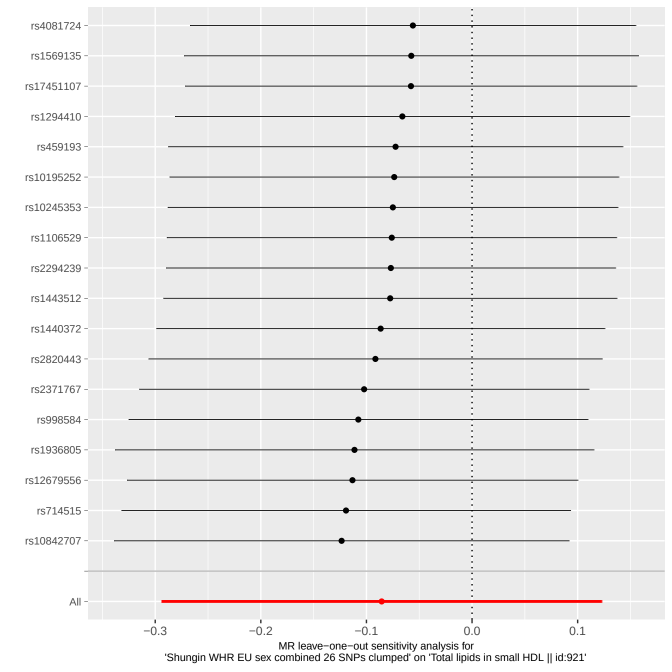


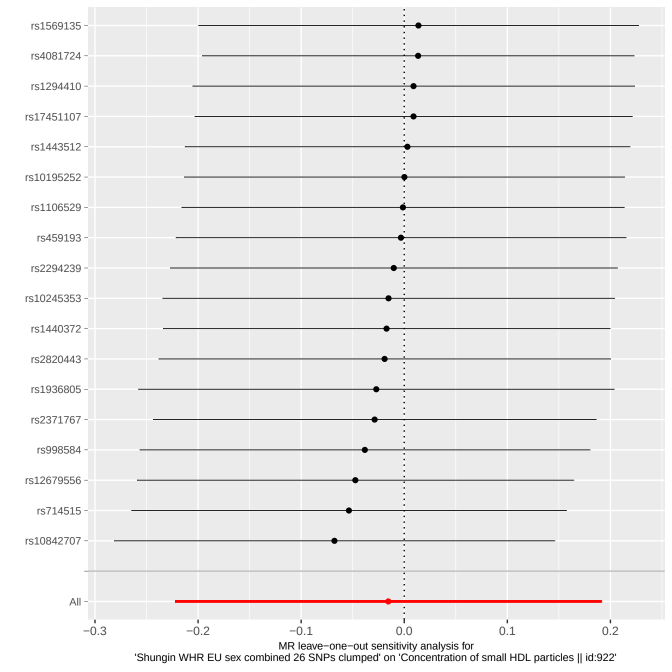


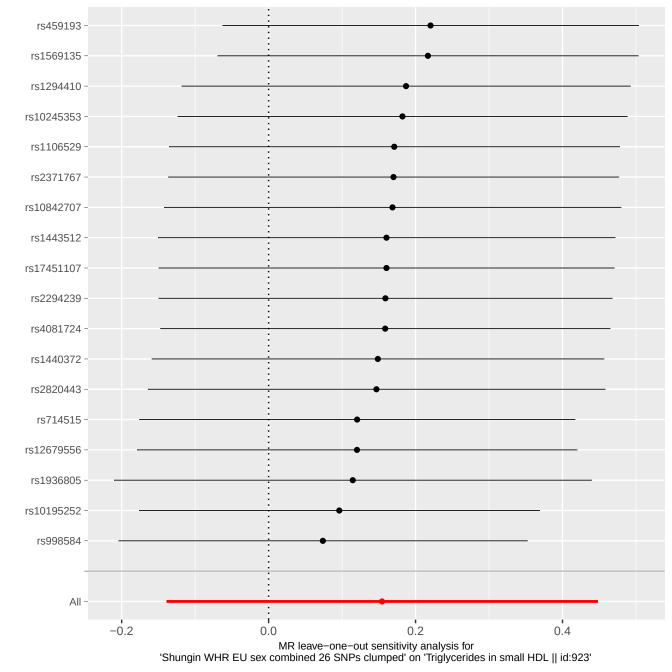


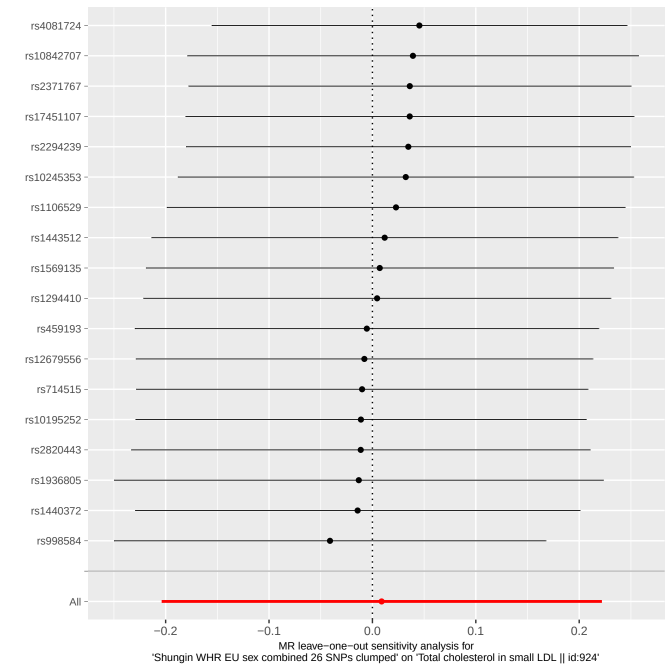


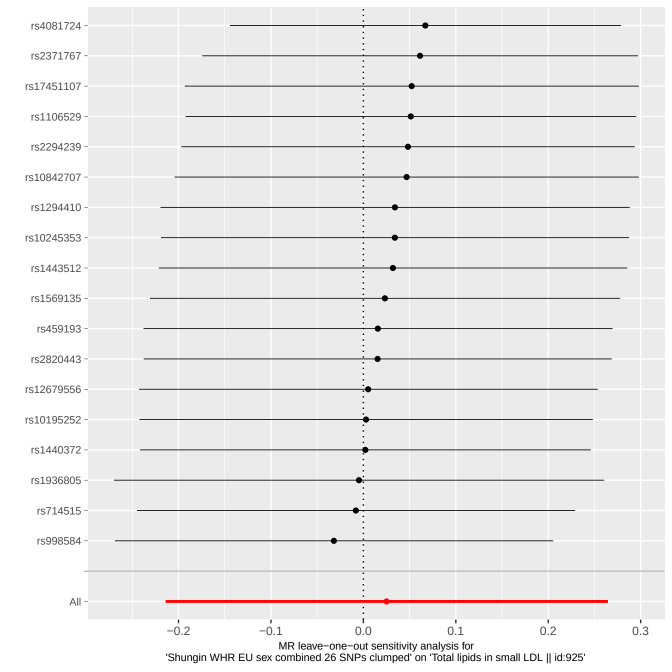


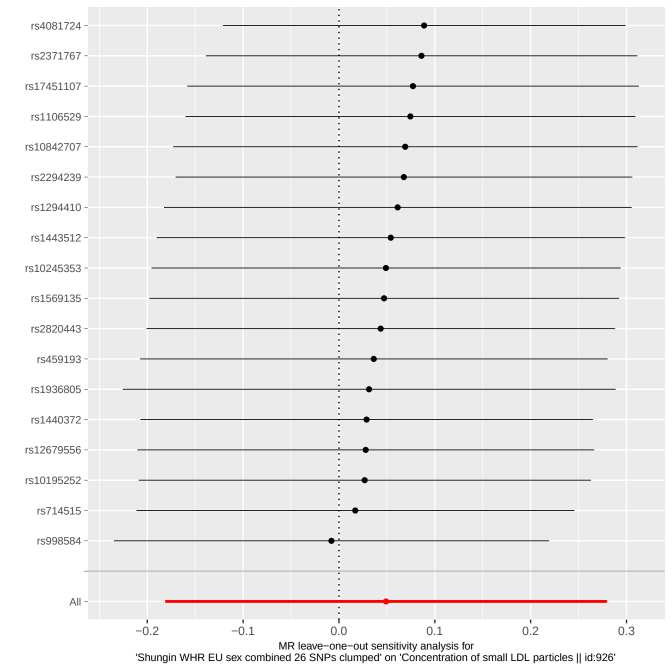


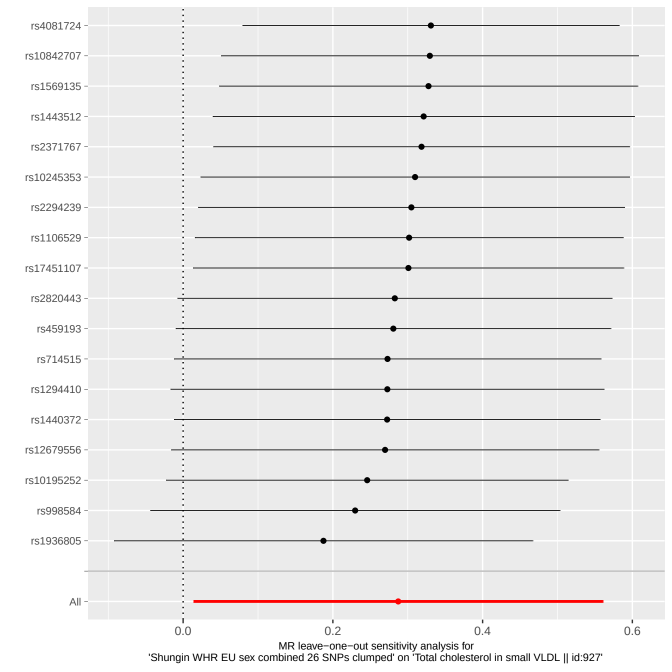


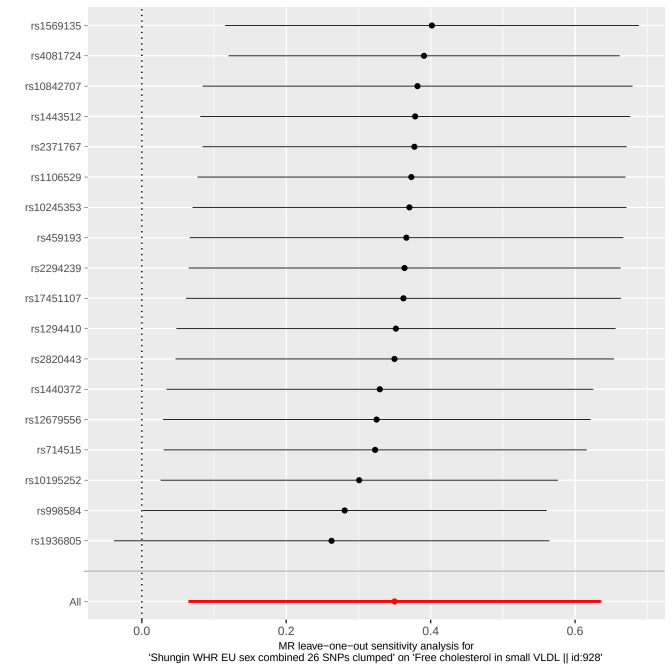


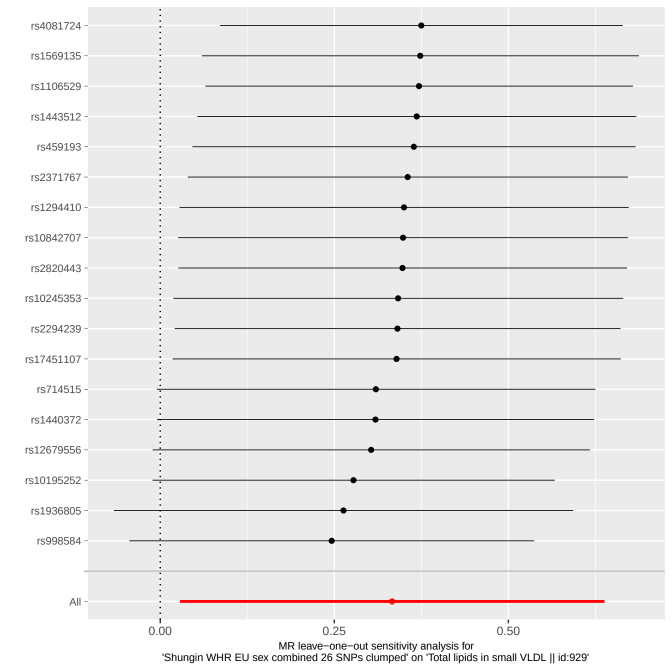


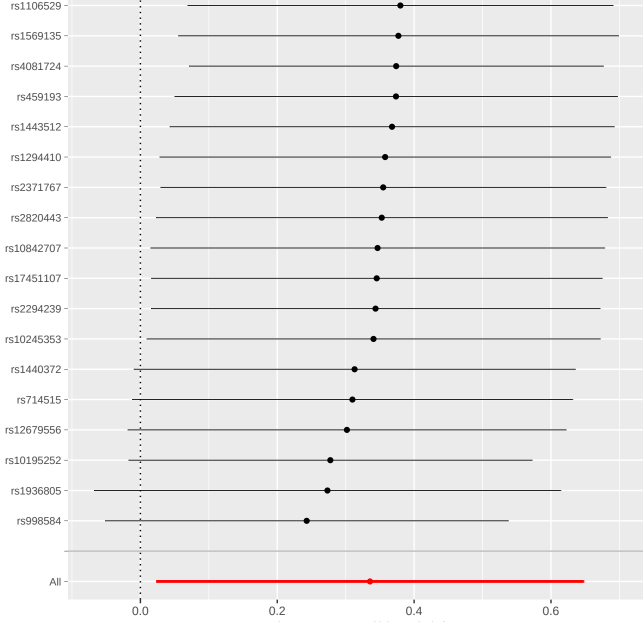




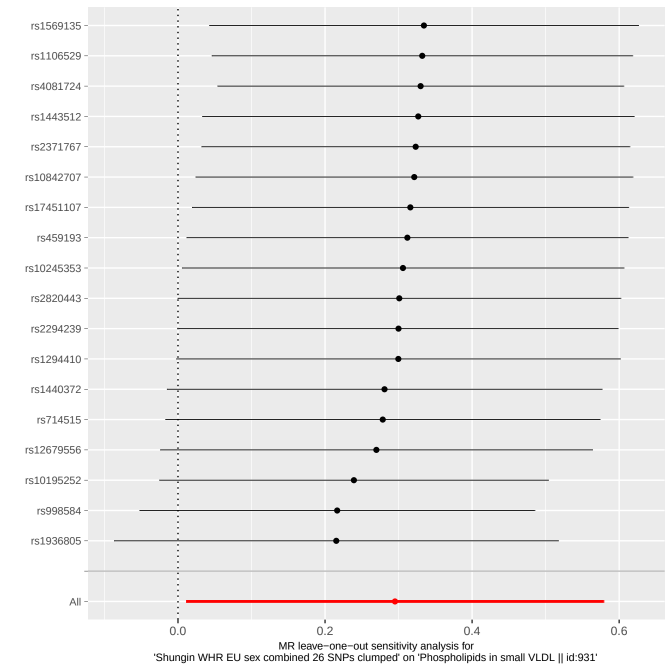


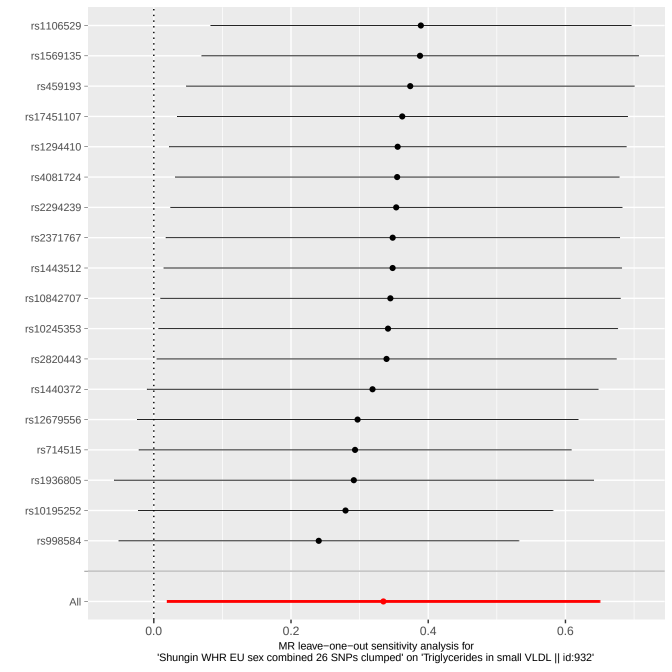


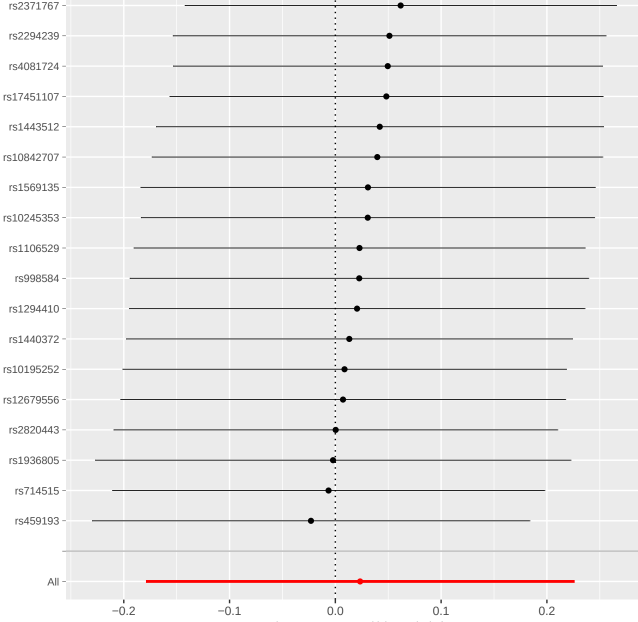




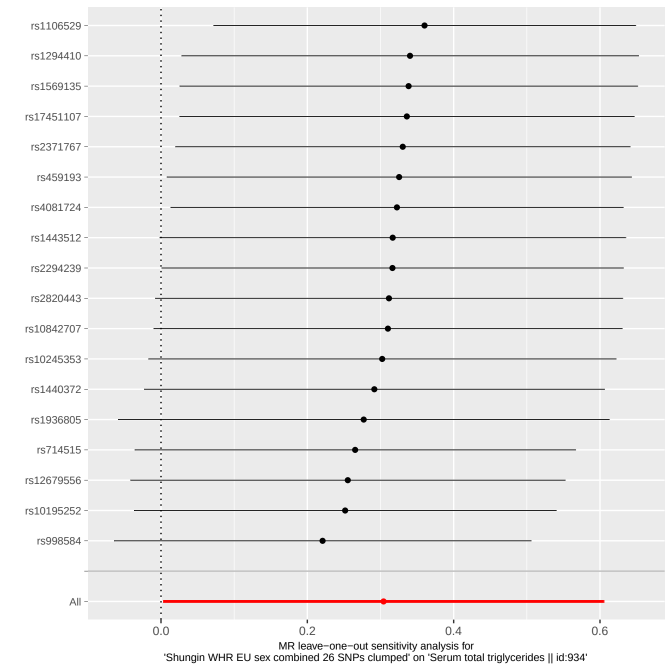
MR leave-one-out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs clumped' on 'Concentration of small VLDL particles || id:930'

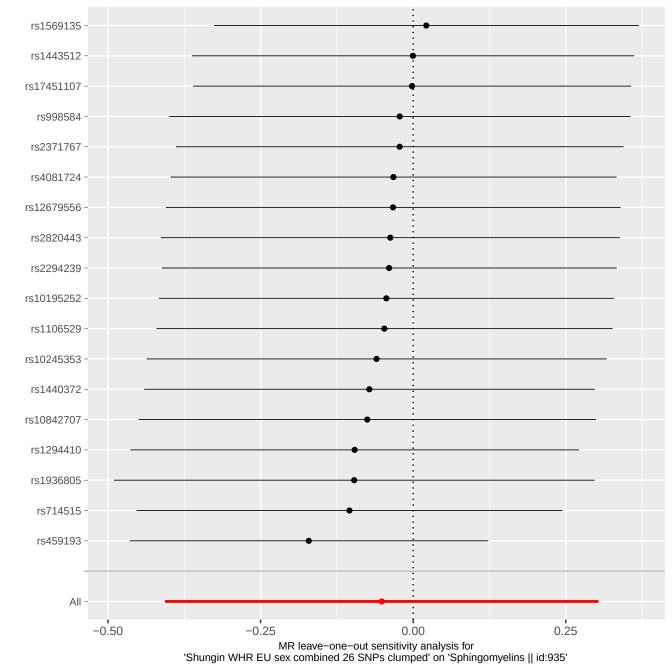


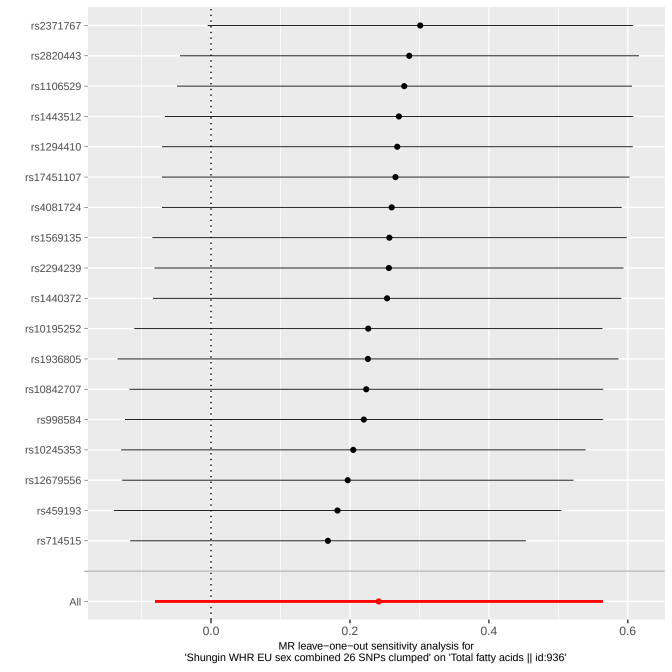


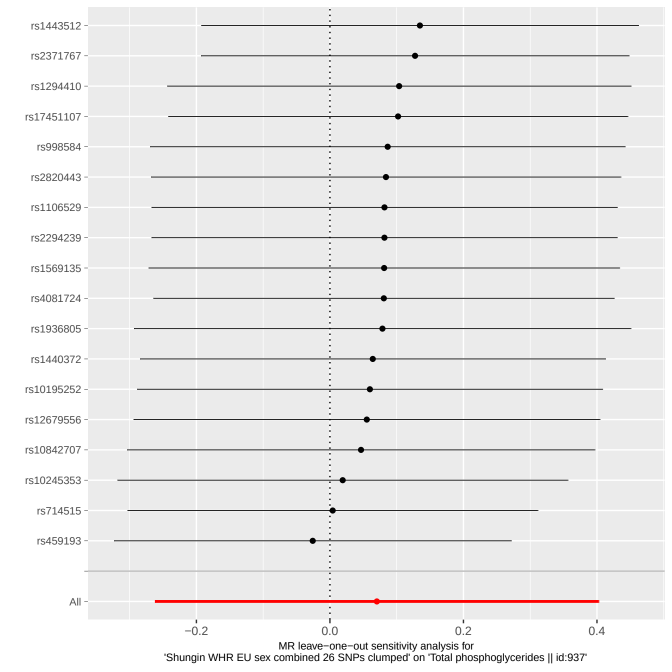


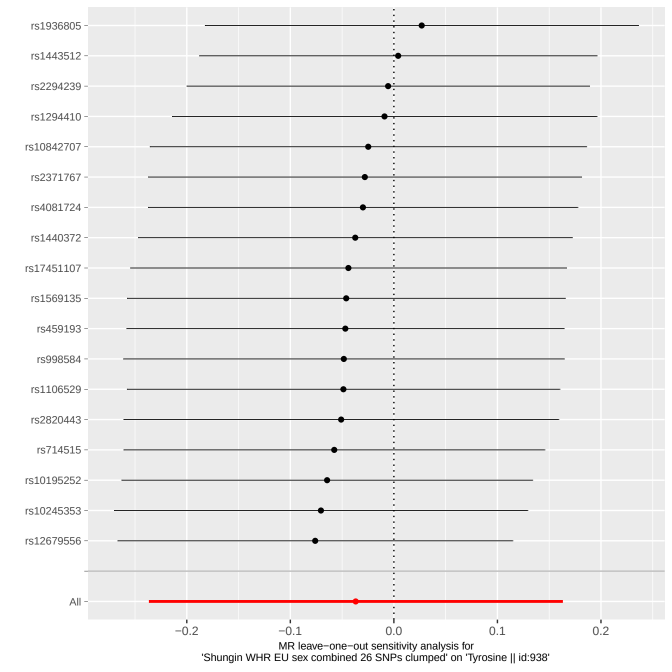
MR leave–one–out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs clumped' on 'Serum total cholesterol || id:933'

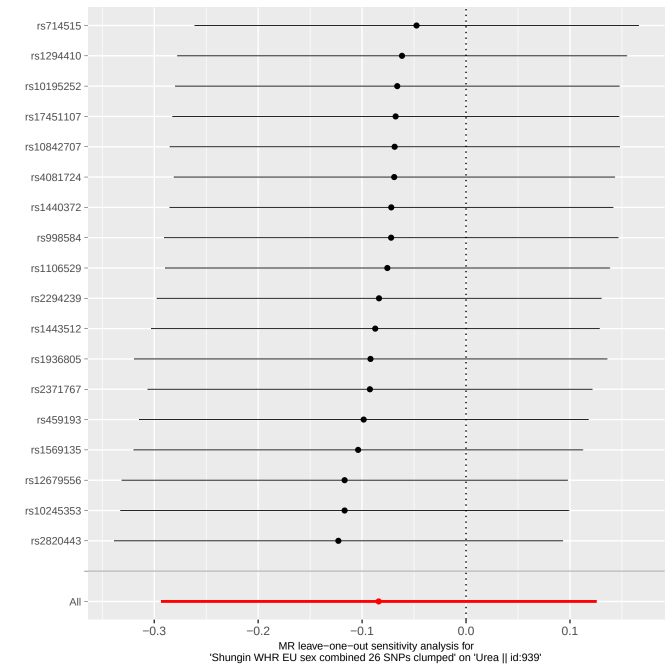


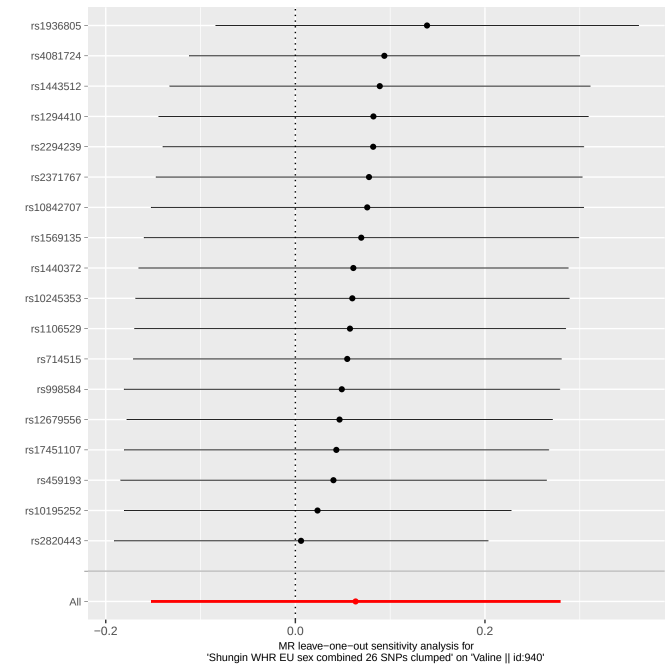


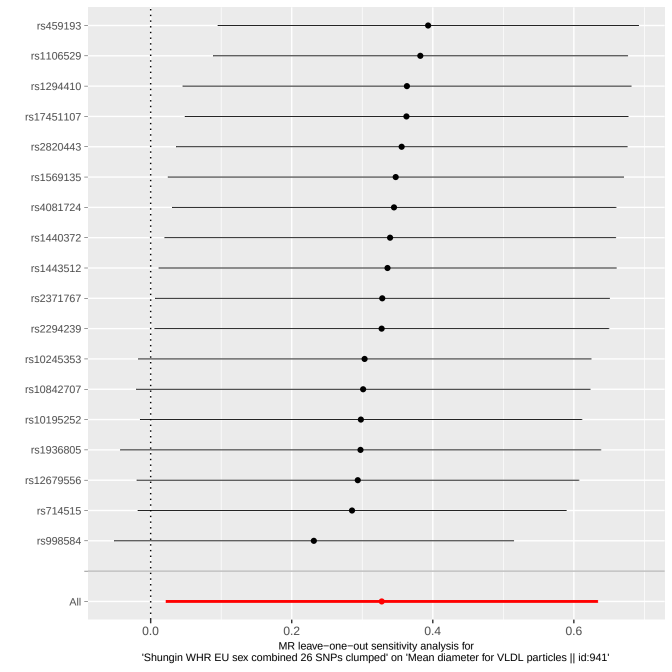


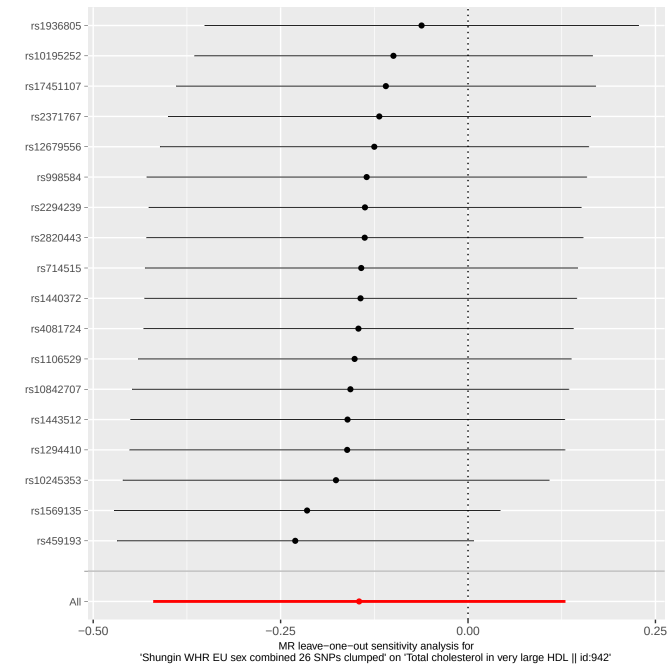


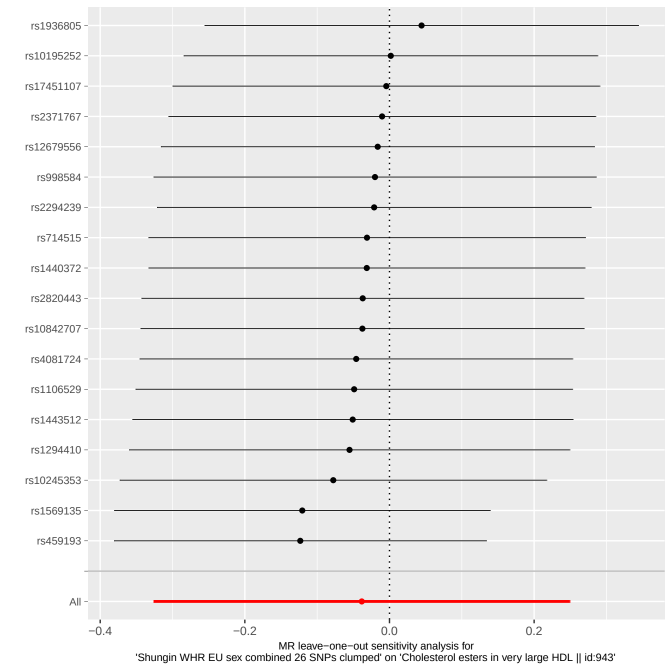


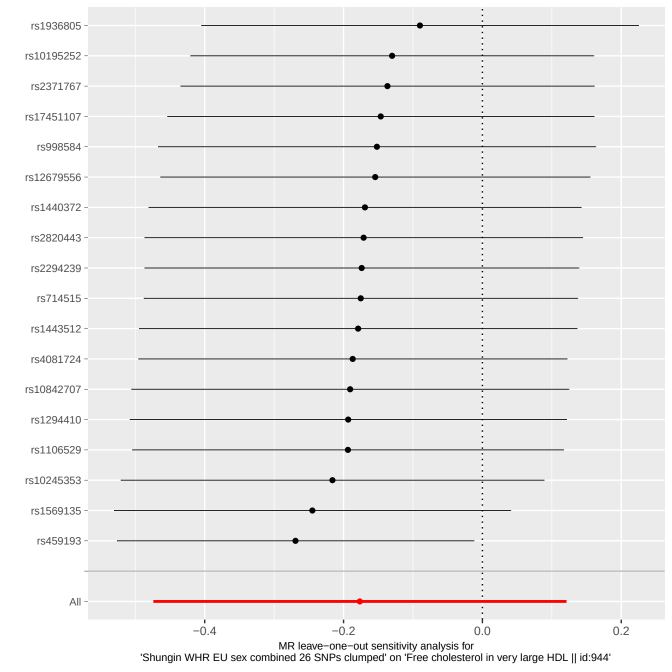


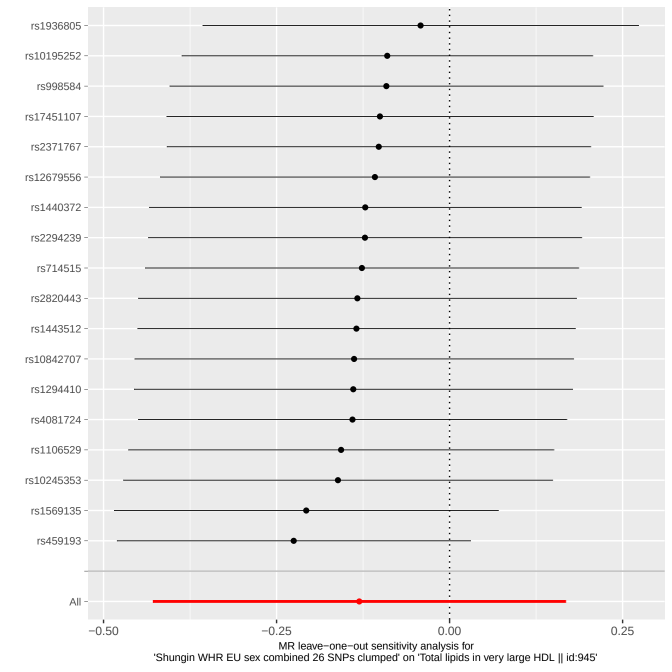


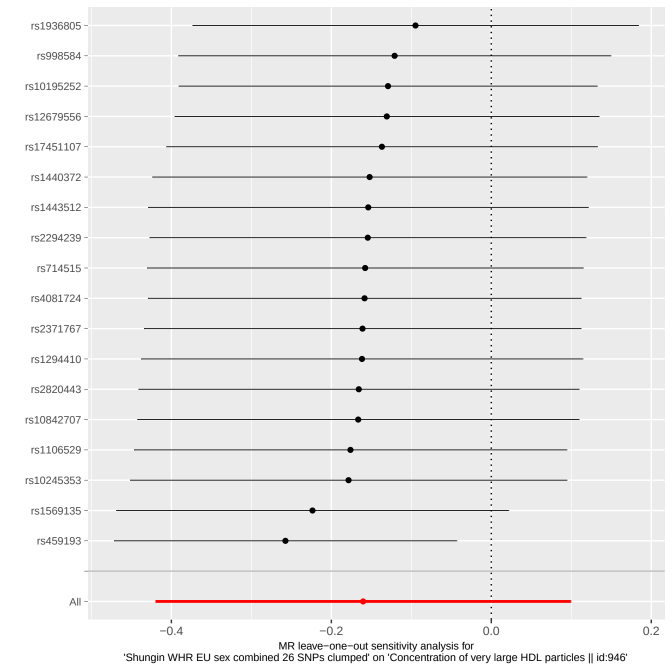


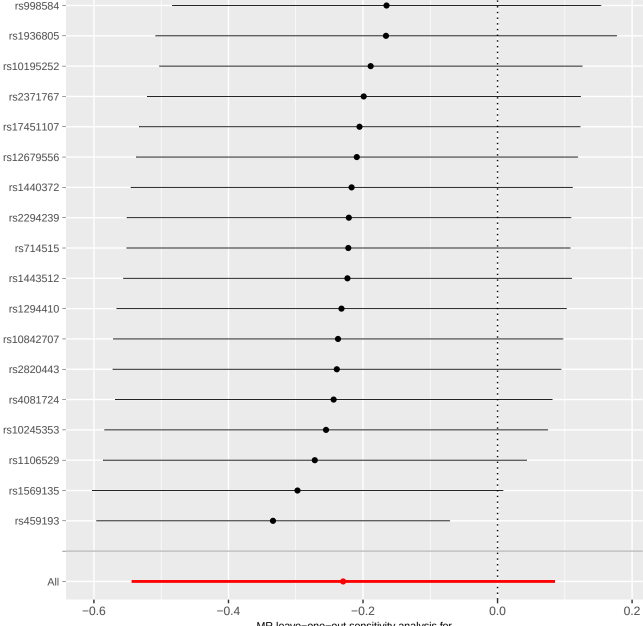




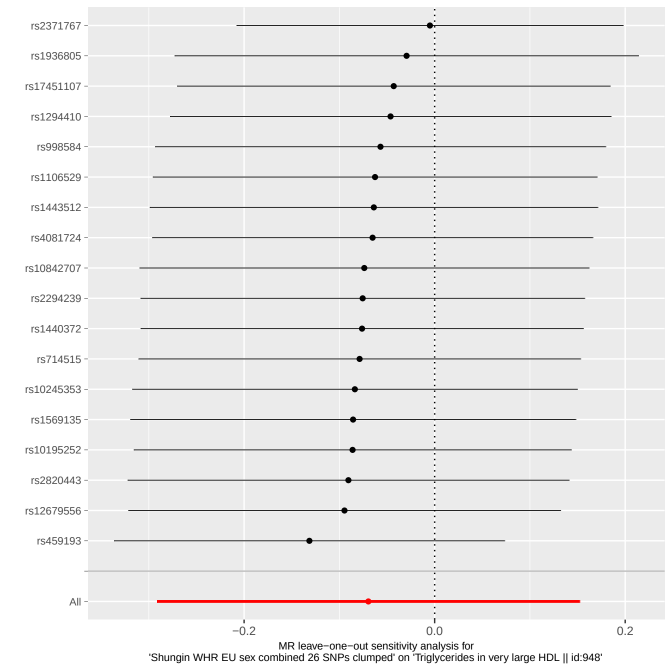


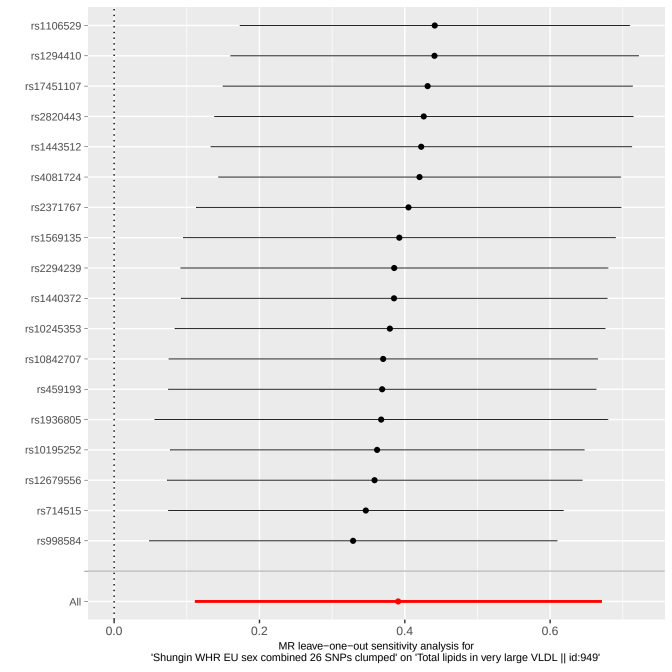


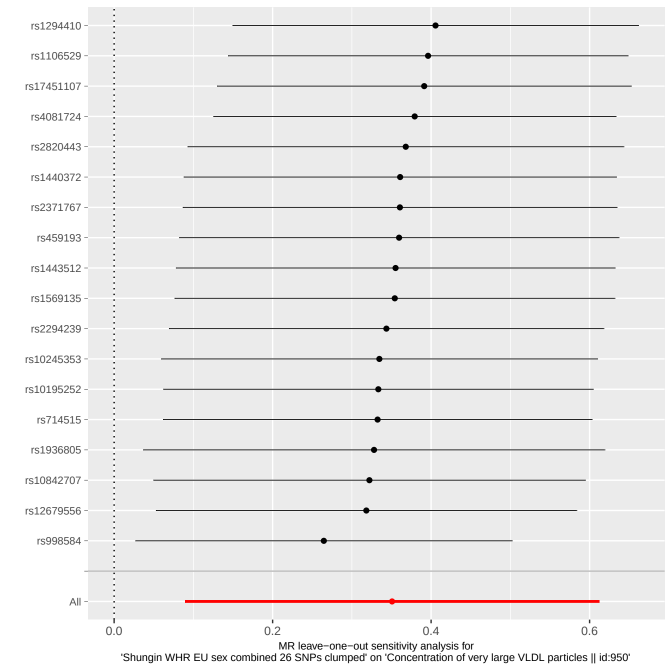


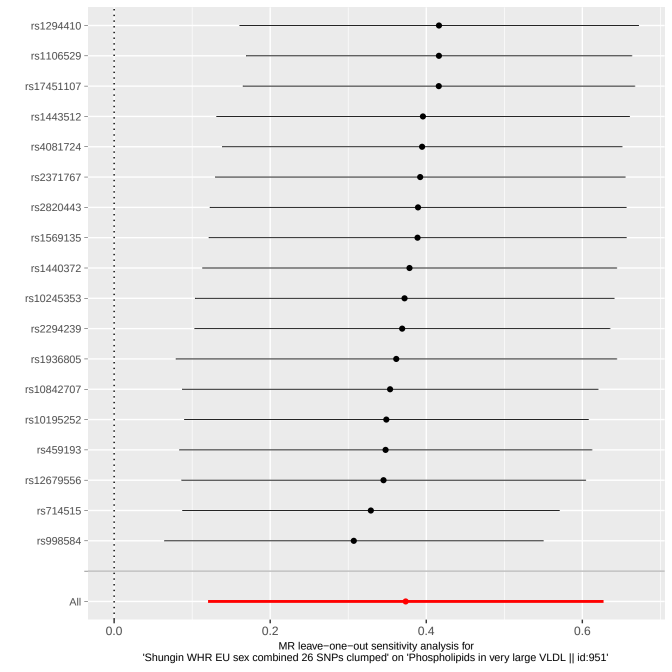


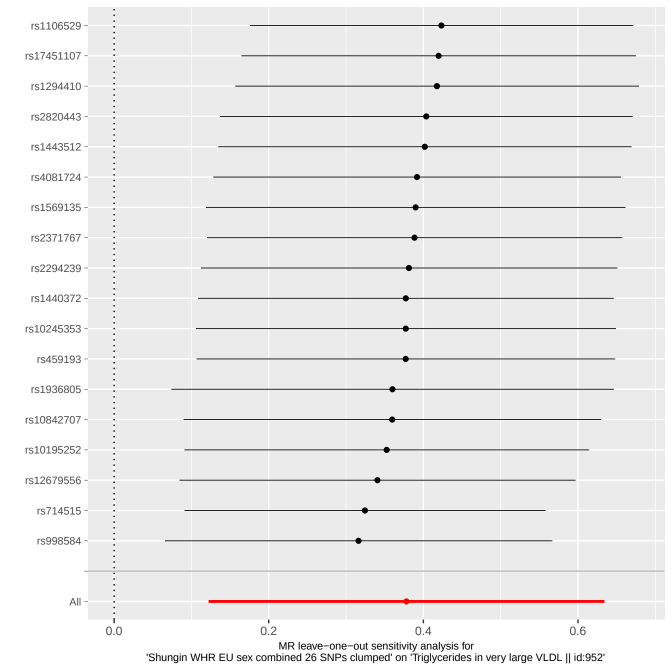
MR leave-one-out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs clumped' on 'Phospholipids in very large HDL || id:947'

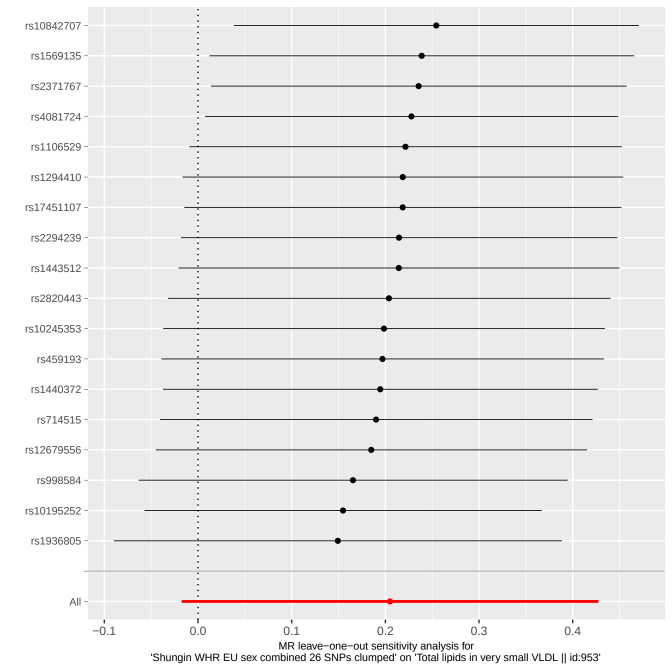


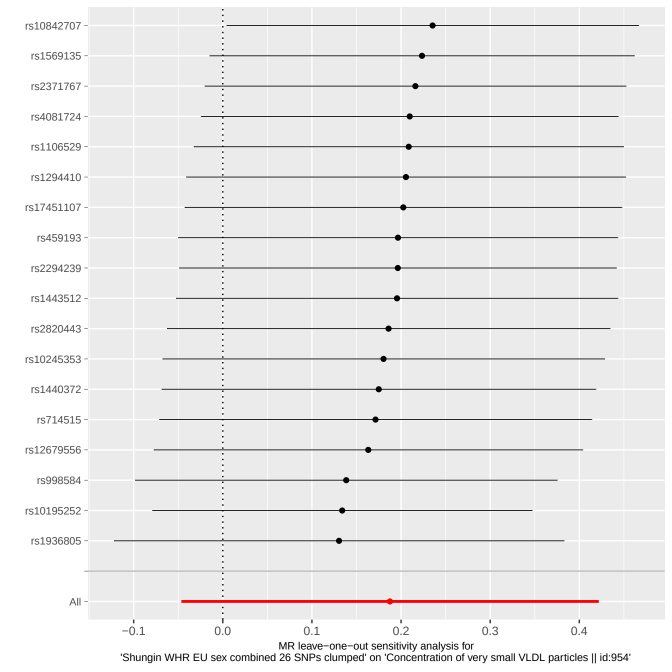


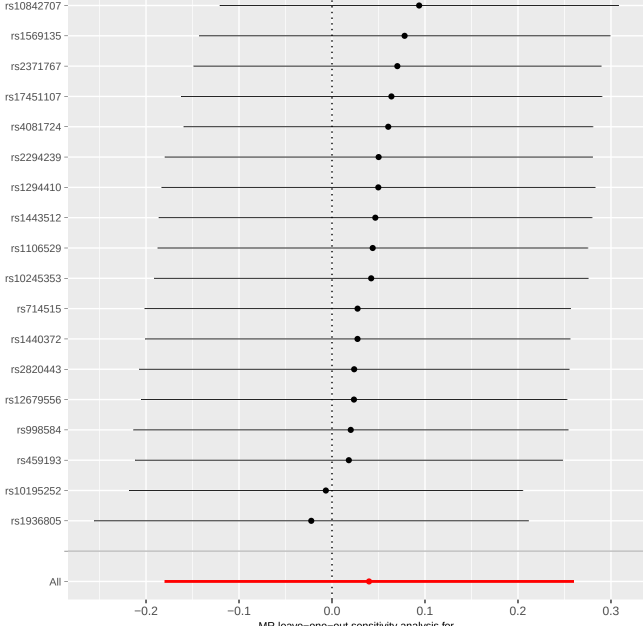




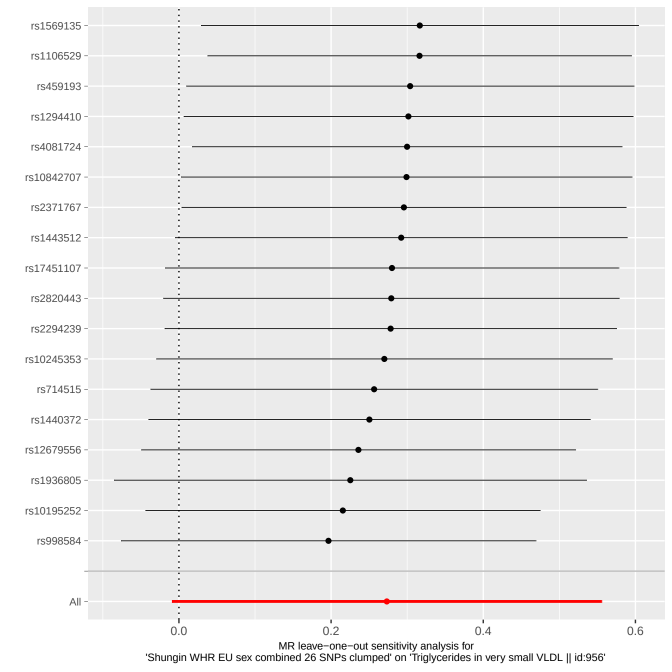


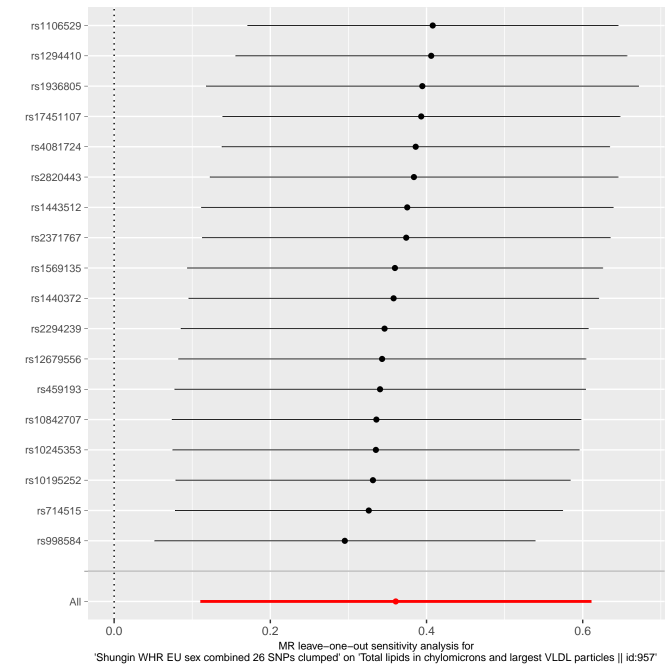


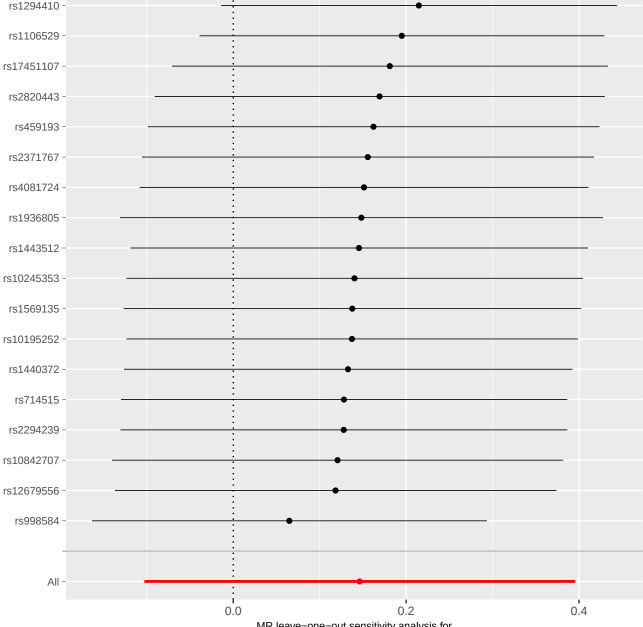




MR leave–one–out sensitivity analysis for
'Shungin WHR EU sex combined 26 SNPs clumped' on 'Phospholipids in very small VLDL || id:955'







MR leave-one-out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs clumped' on 'Concentration of chylomicrons and largest VLDL particles || id:958'

