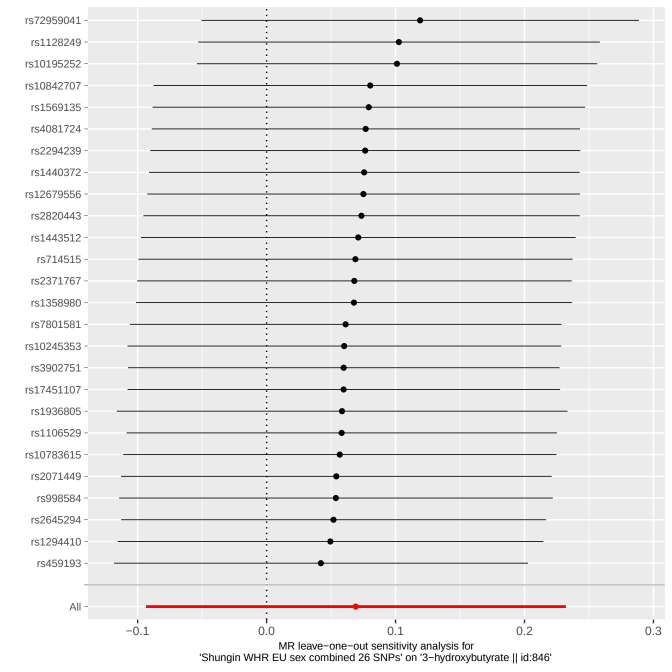
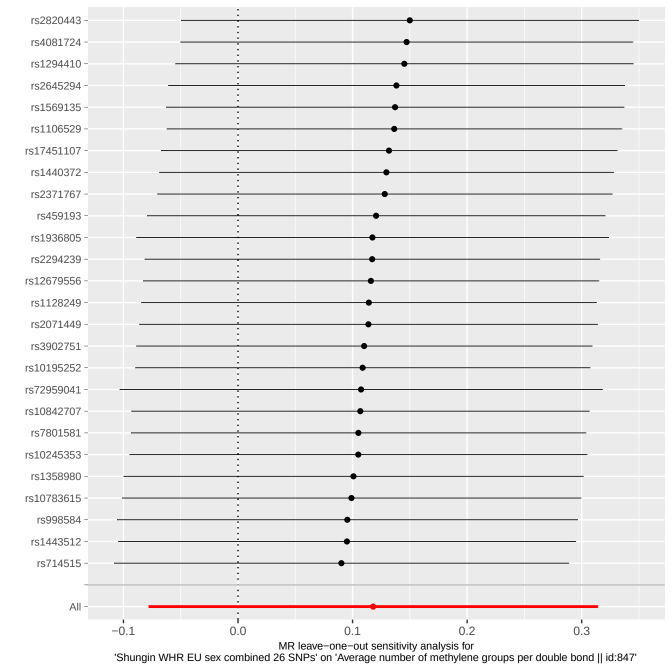
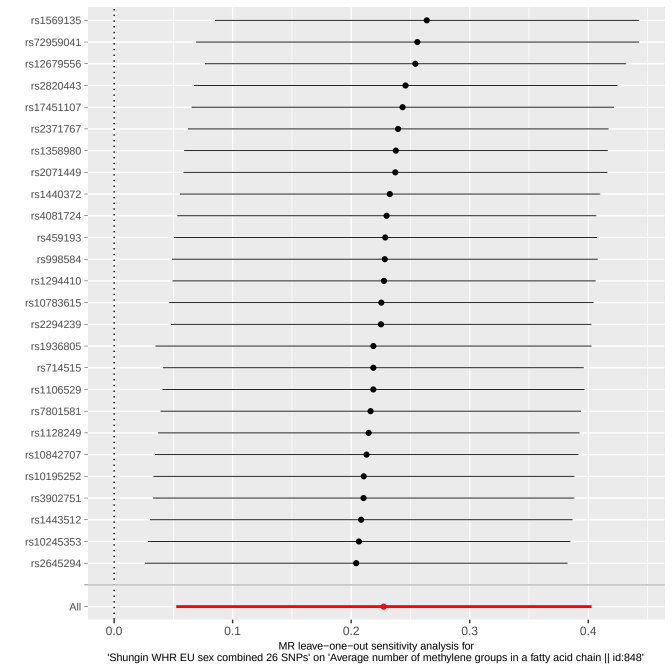
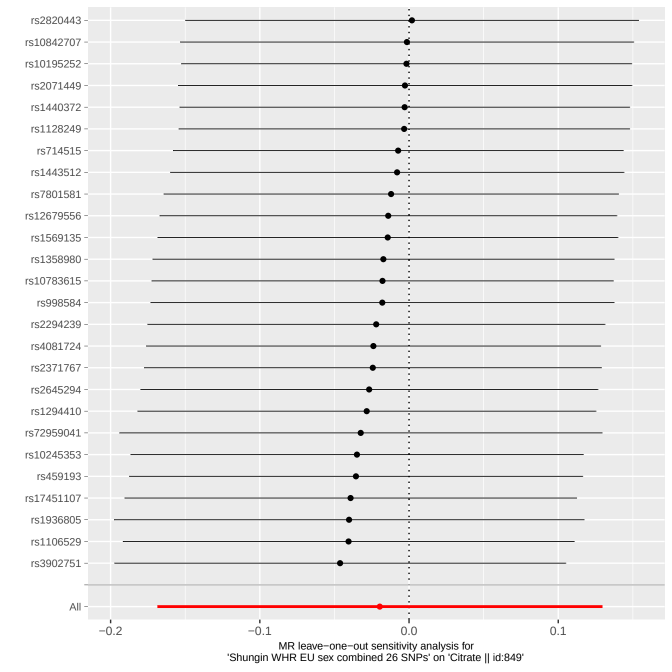


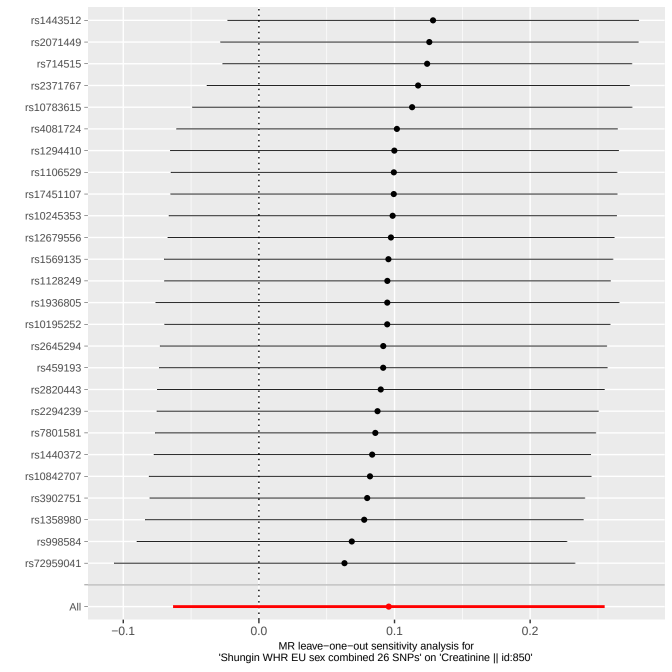
MR leave–one–out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs' on 'Ratio of bisallylic groups to total fatty acids \parallel id:845'

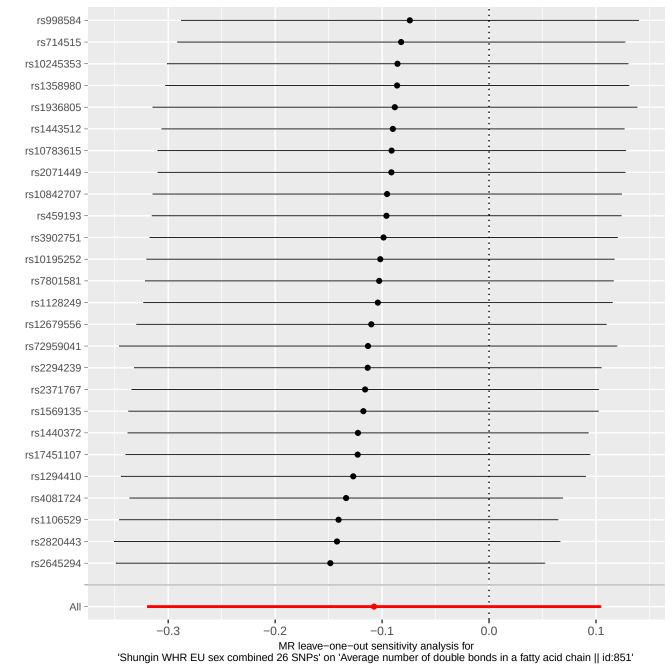


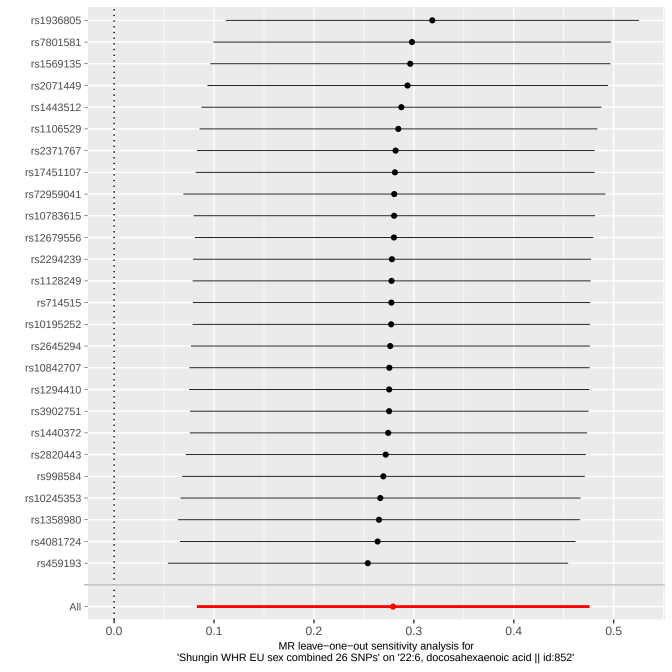


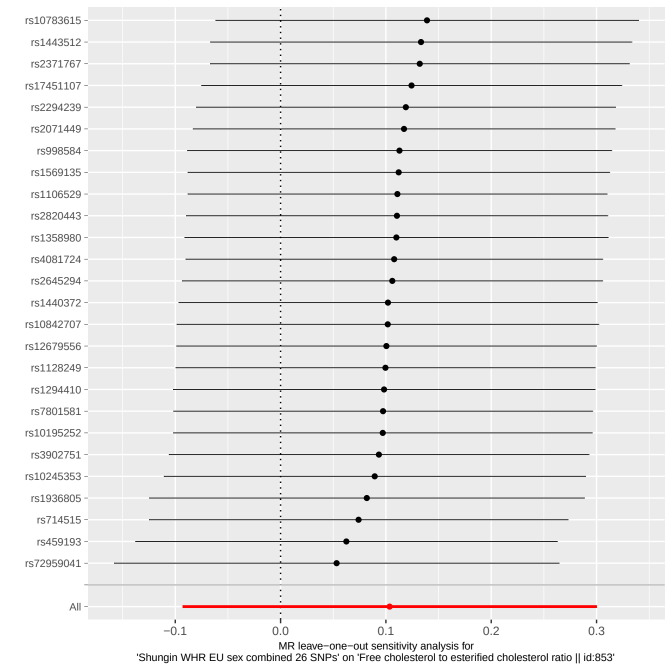


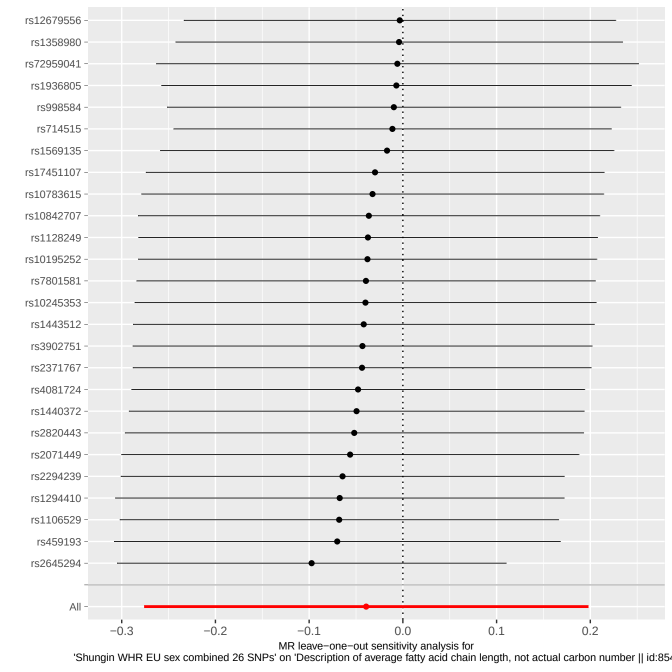


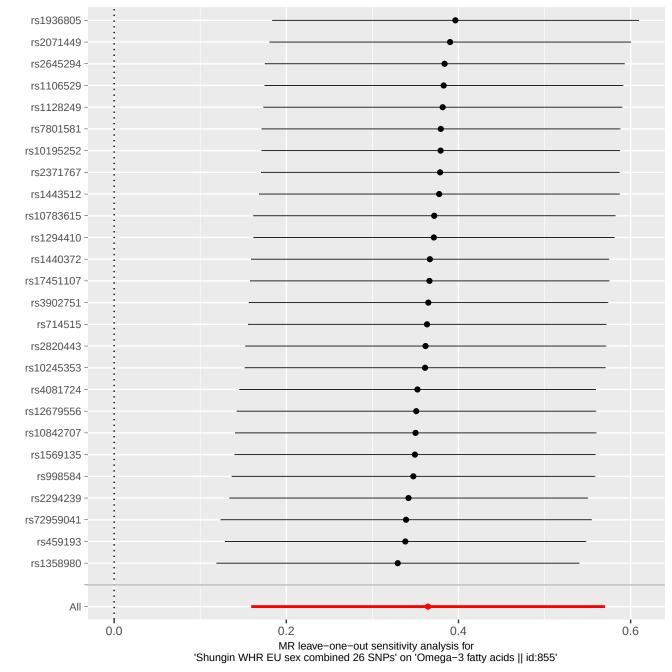


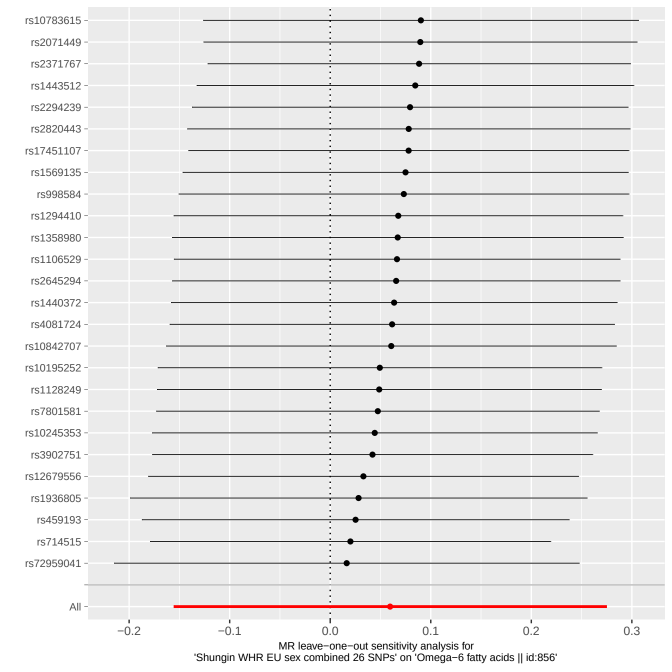


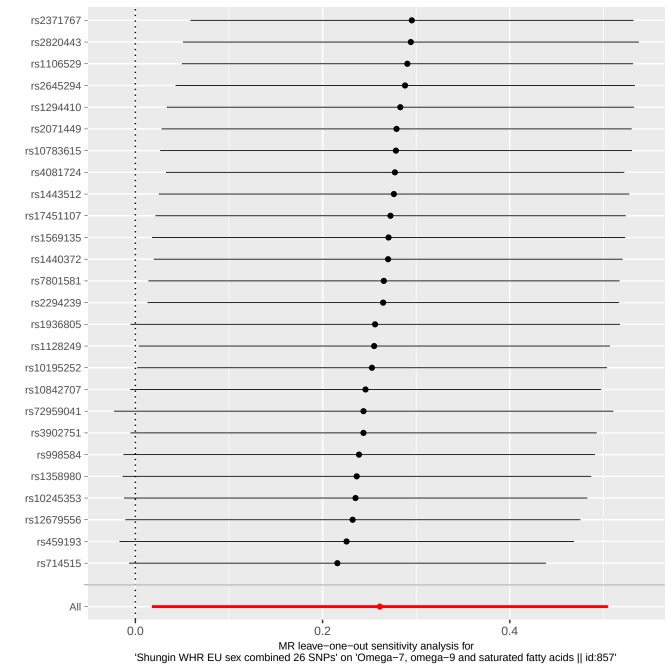


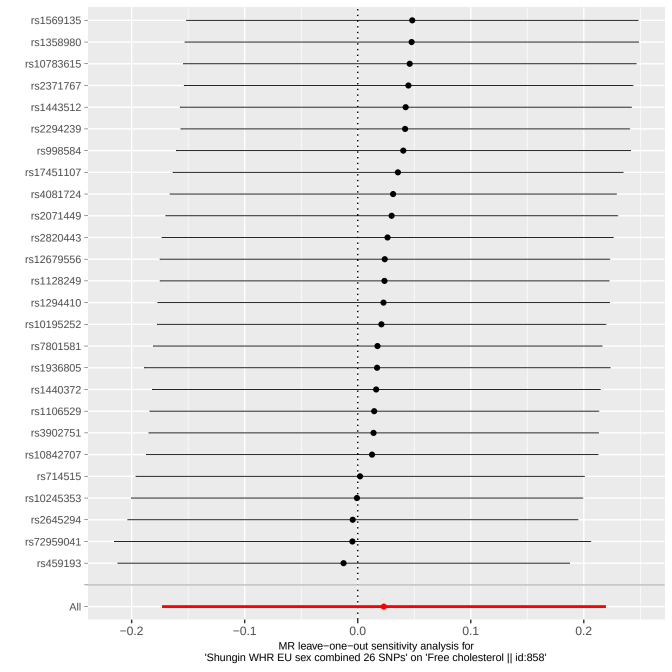


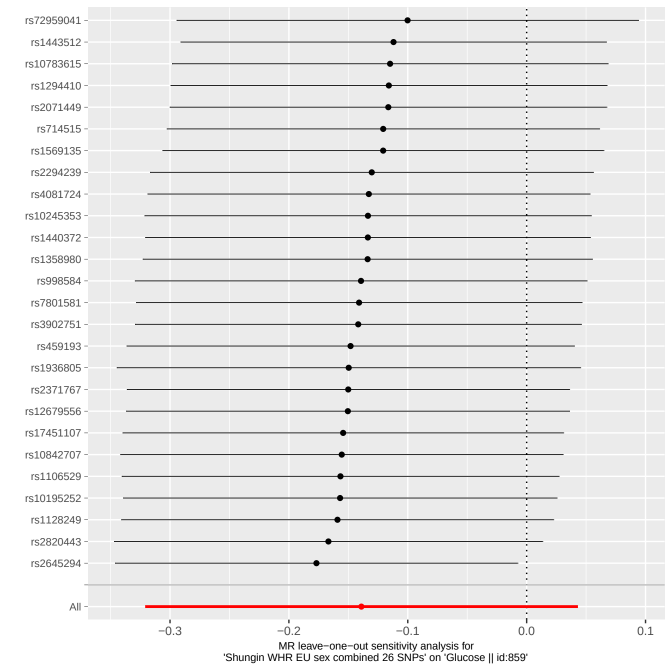


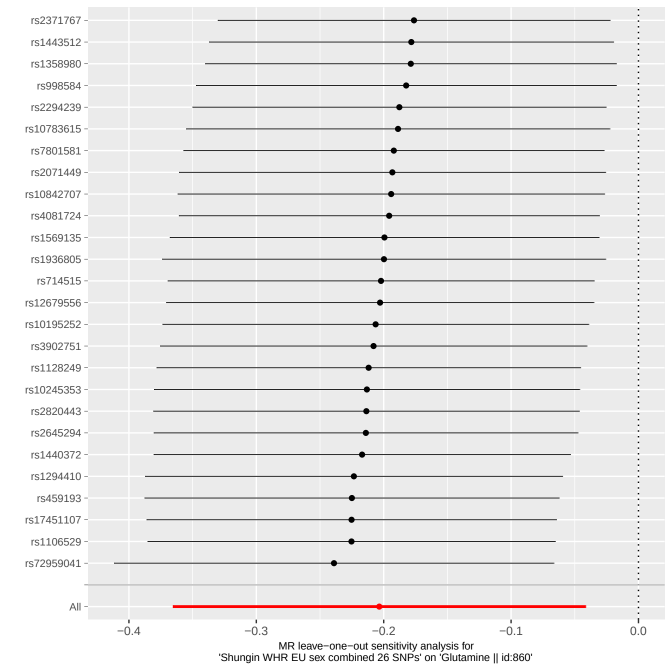


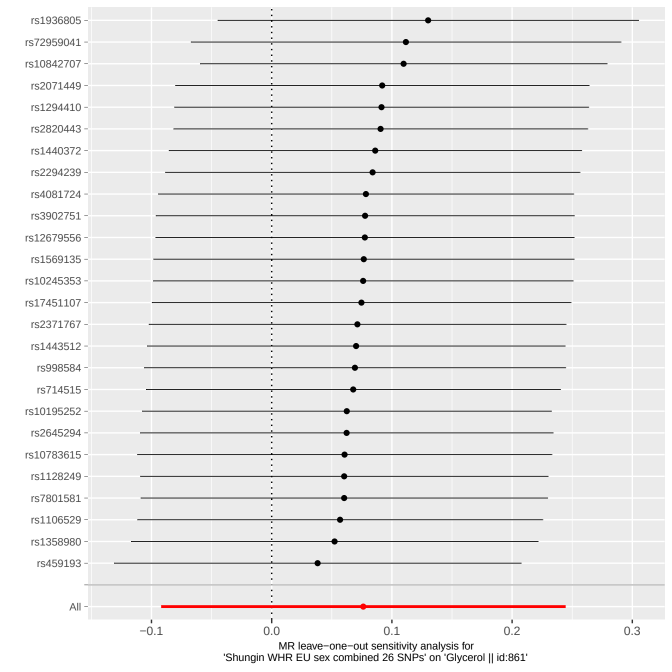


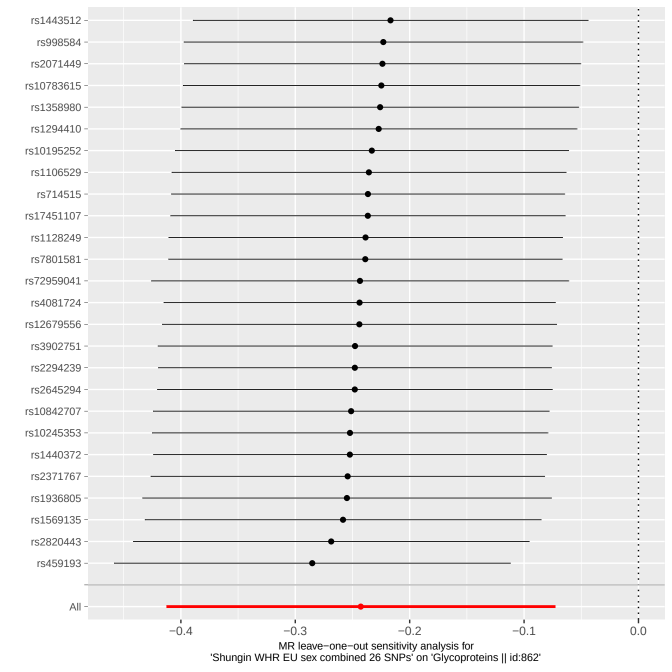


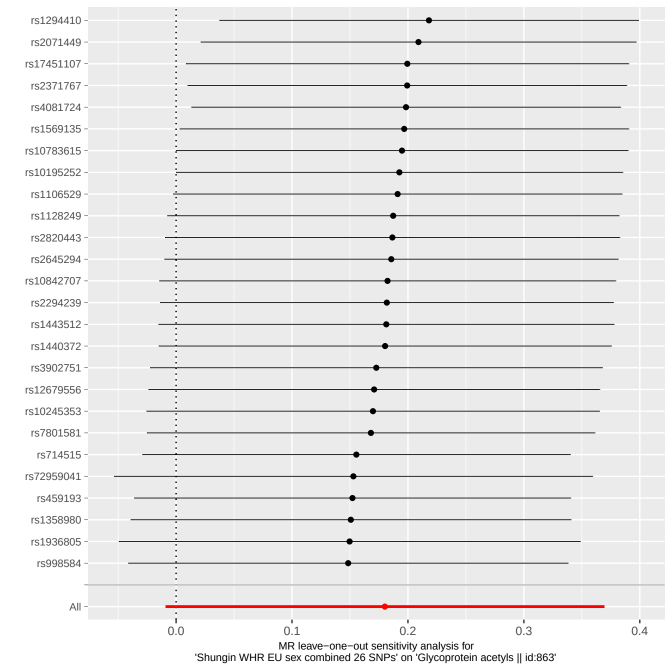


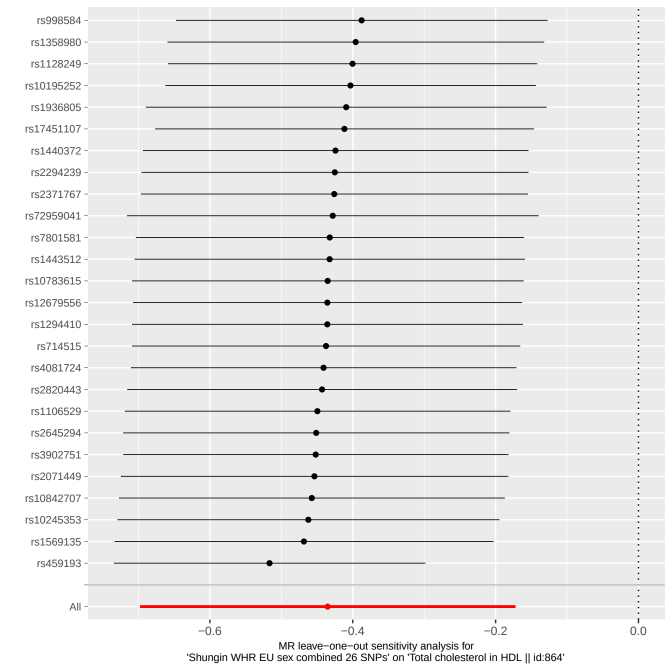


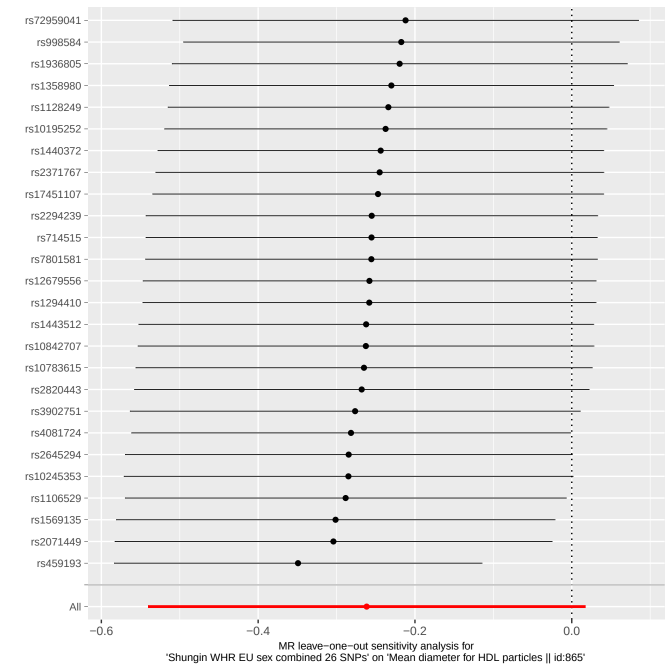


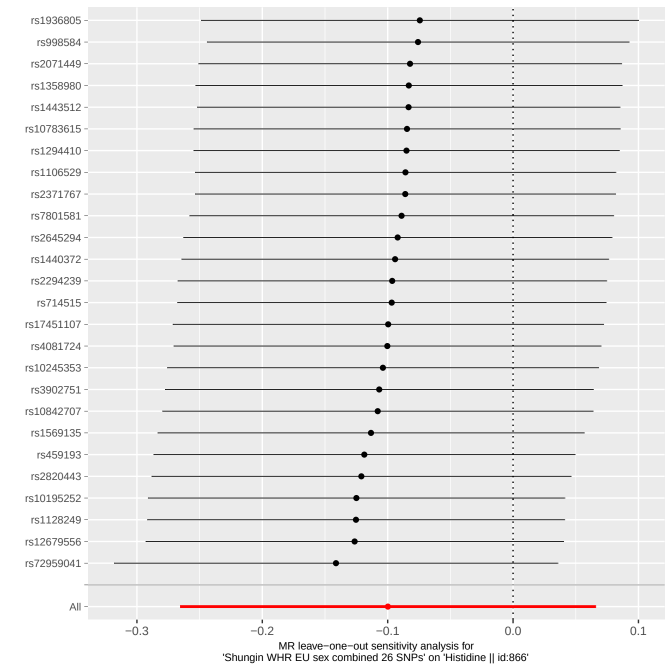


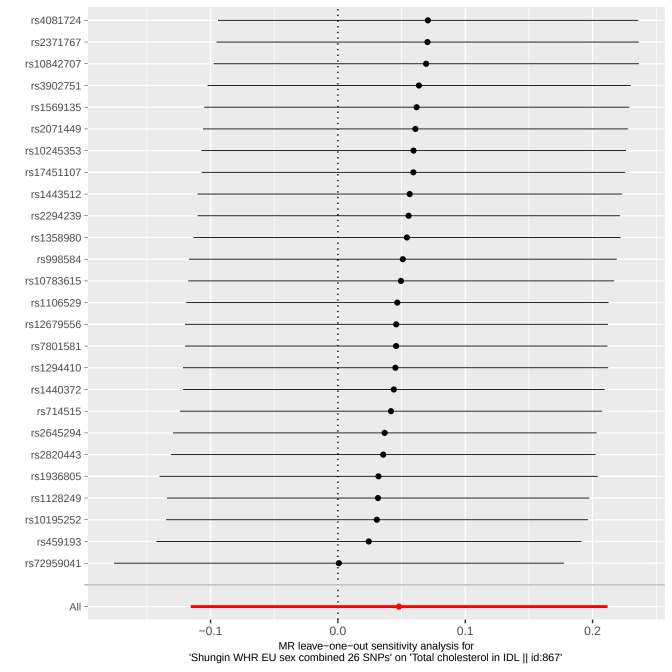


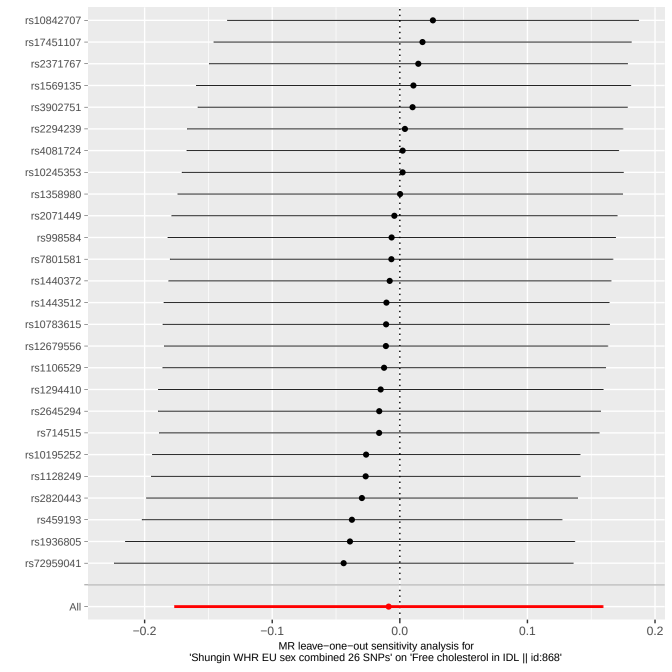


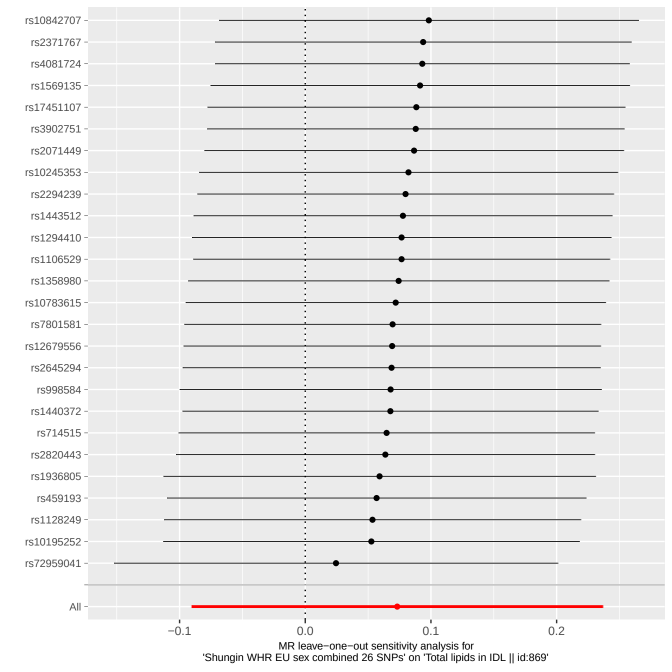


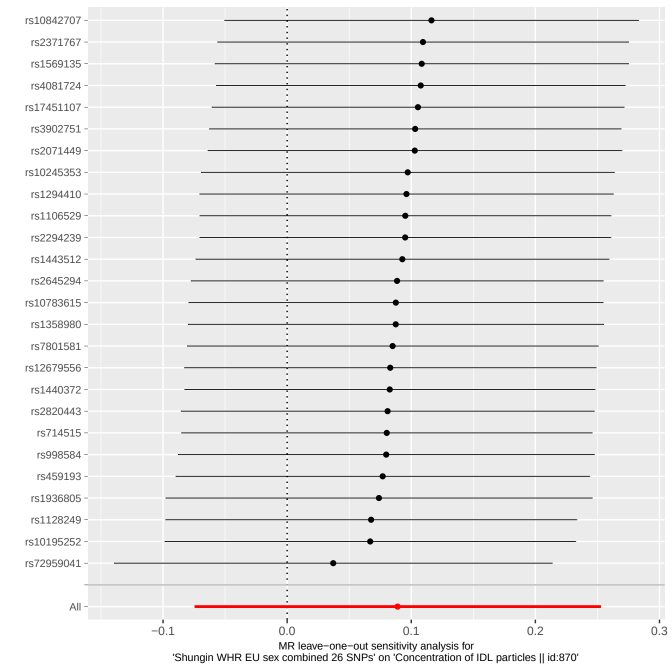


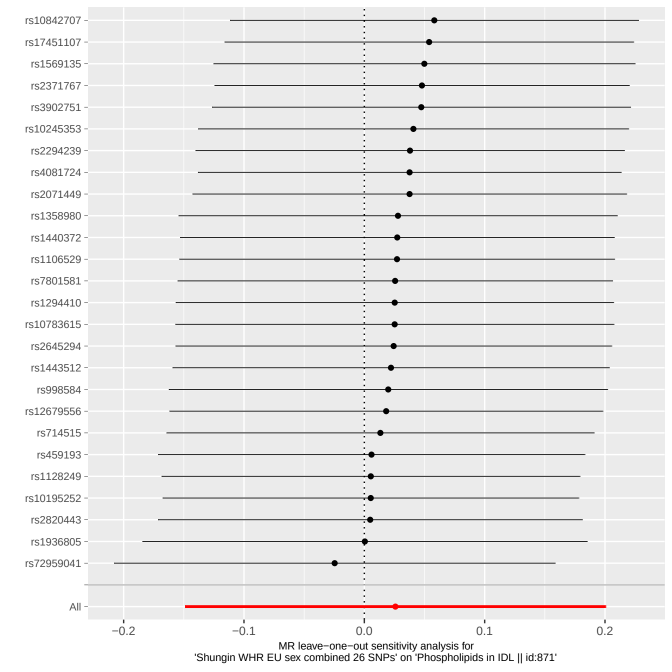


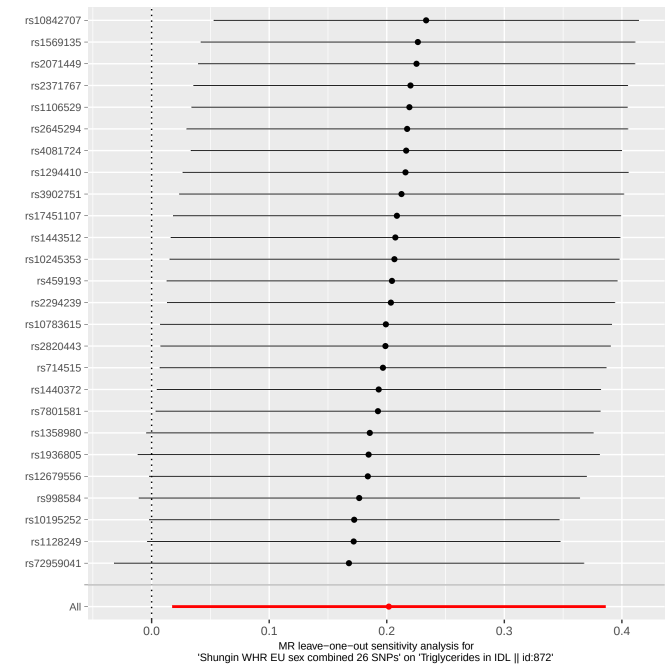


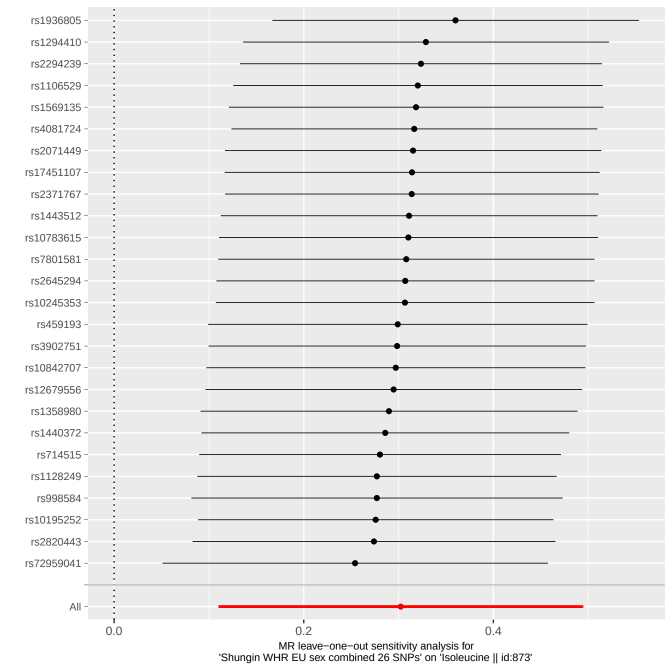


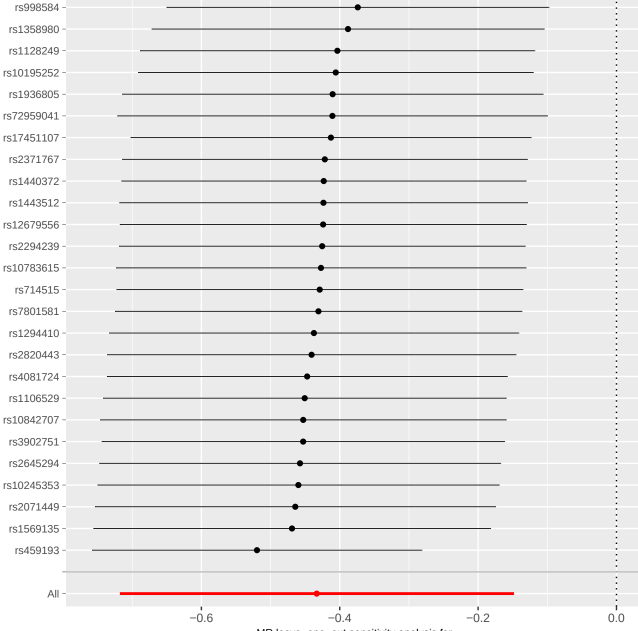




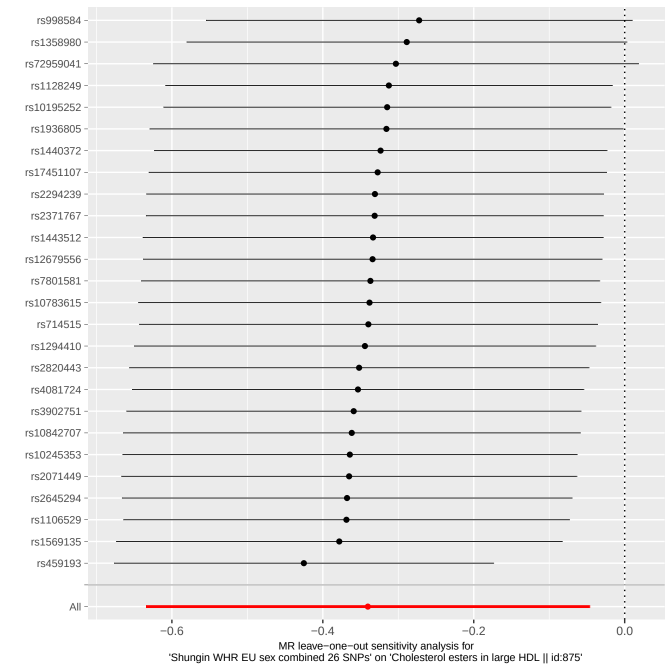


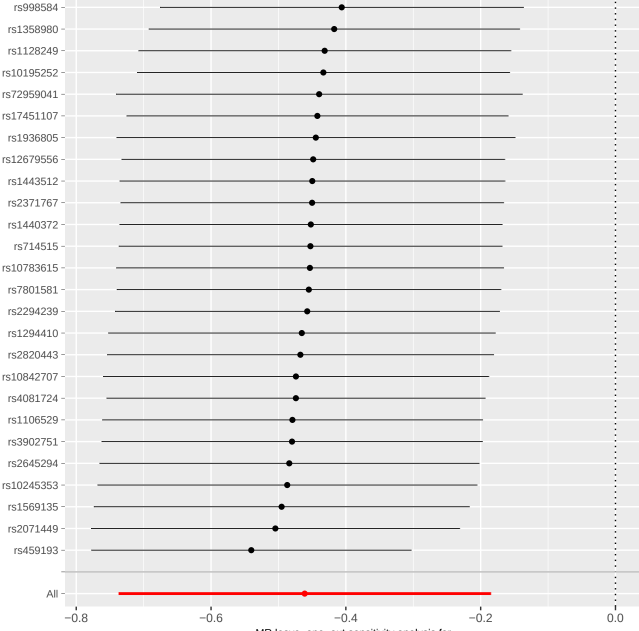




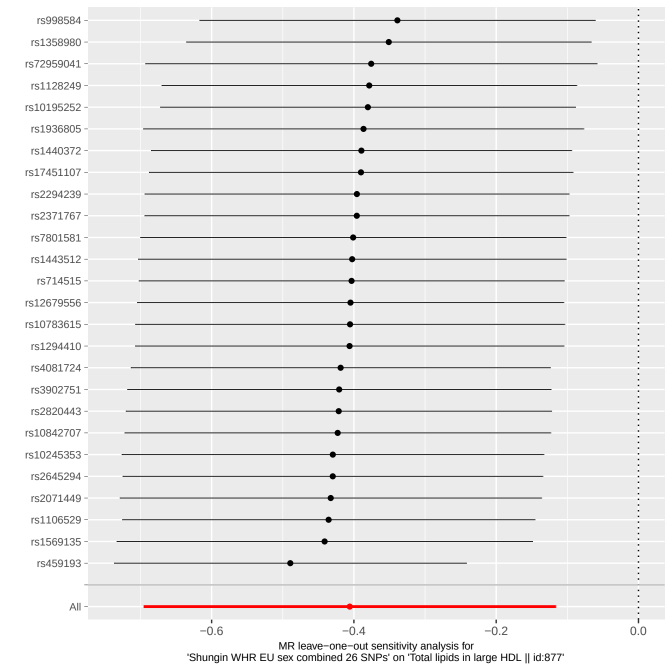


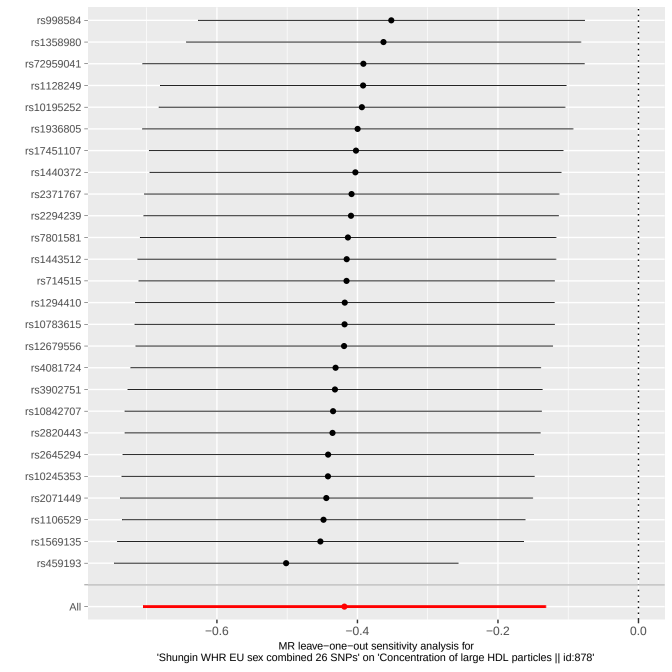
MR leave-one-out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs' on 'Total cholesterol in large HDL || id:874'

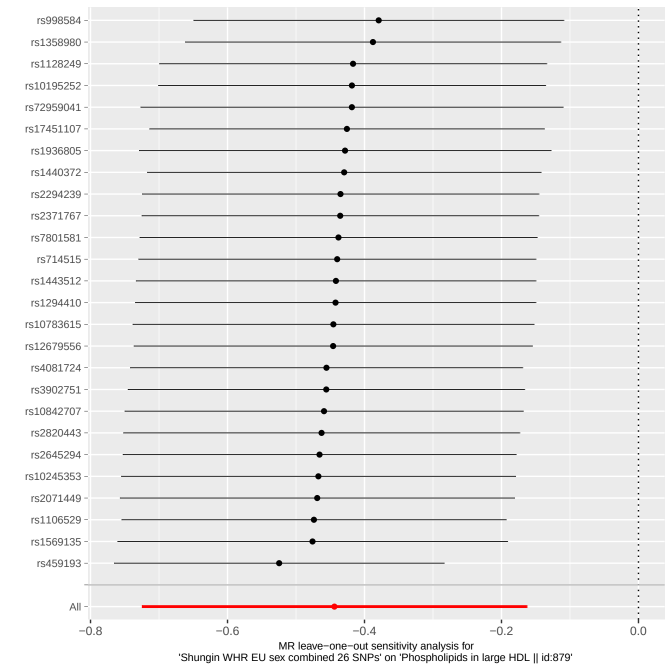


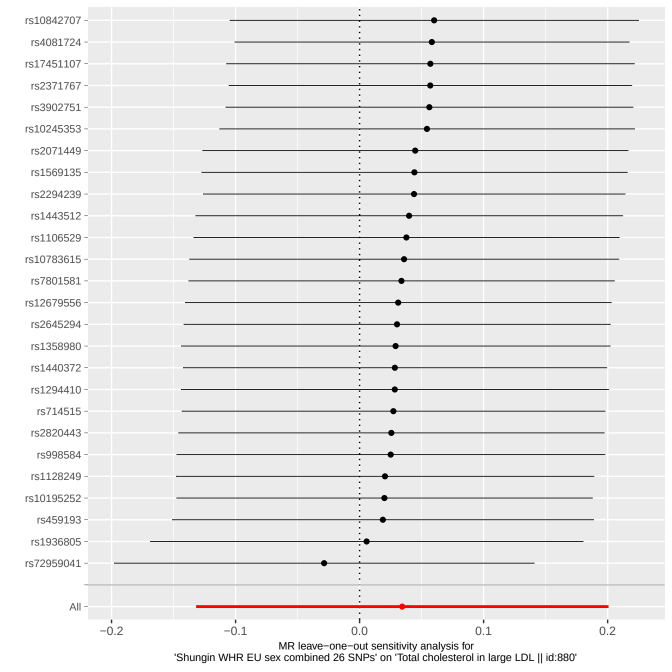


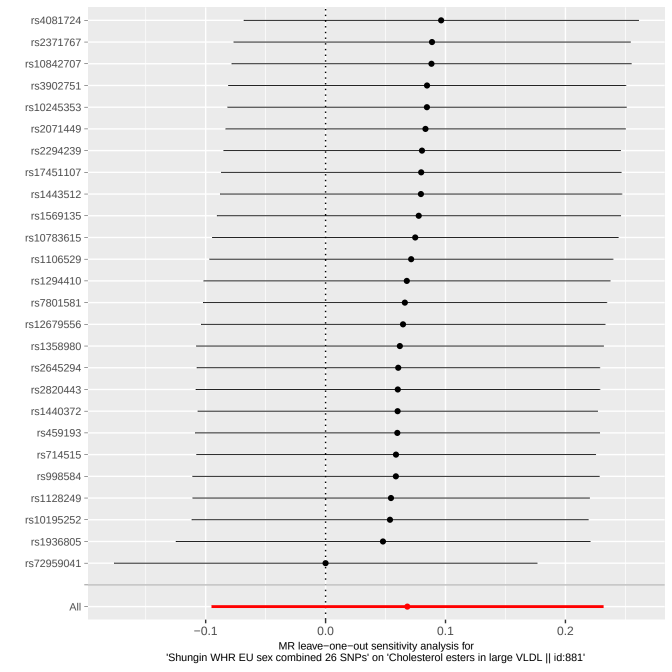
MR leave-one-out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs' on 'Free cholesterol in large HDL || id:876'

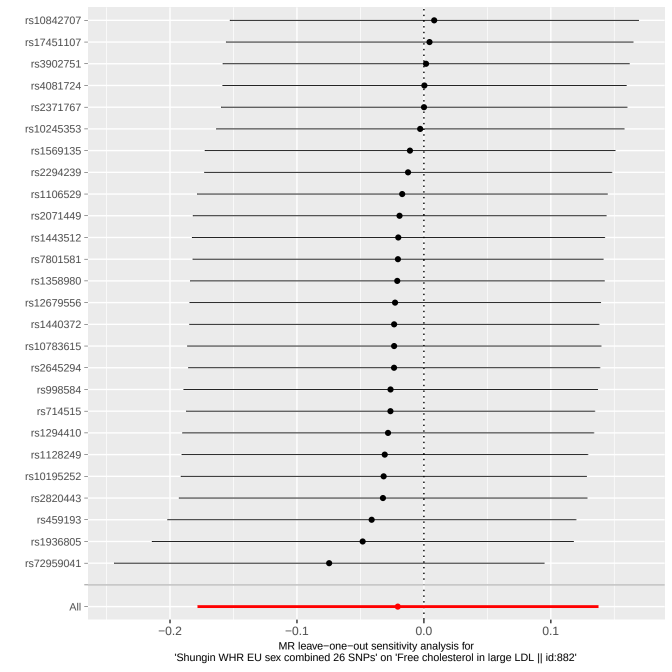


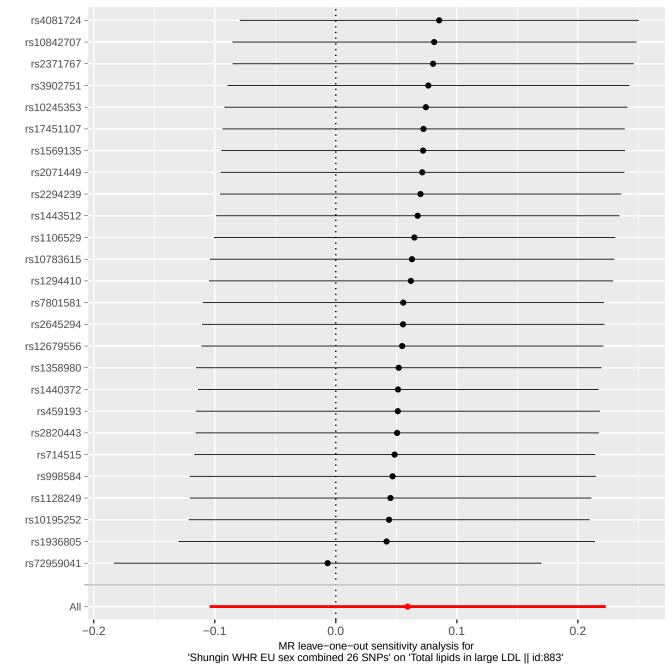


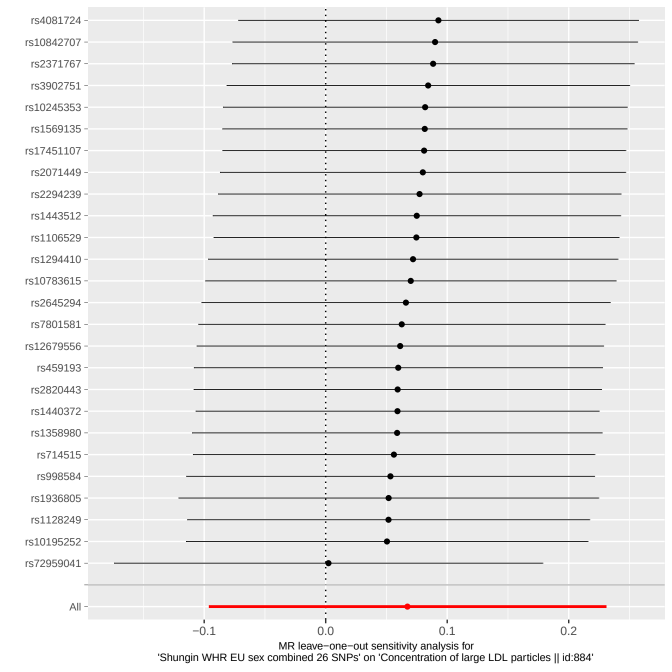


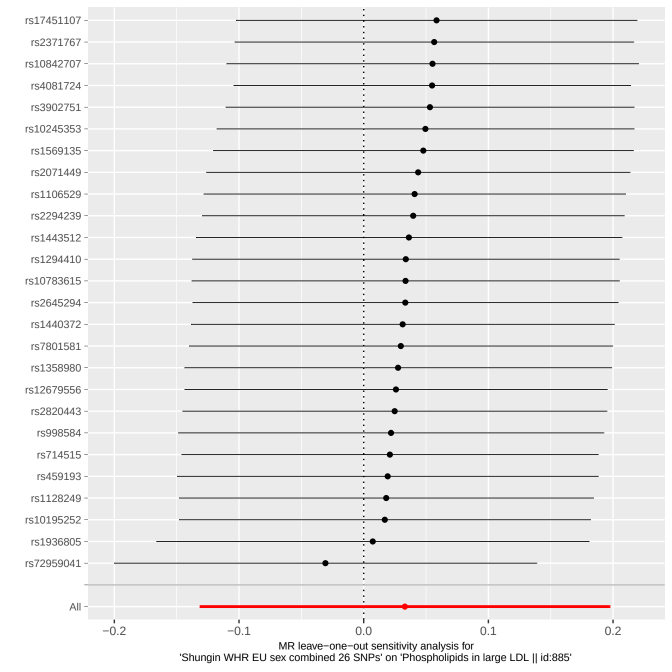


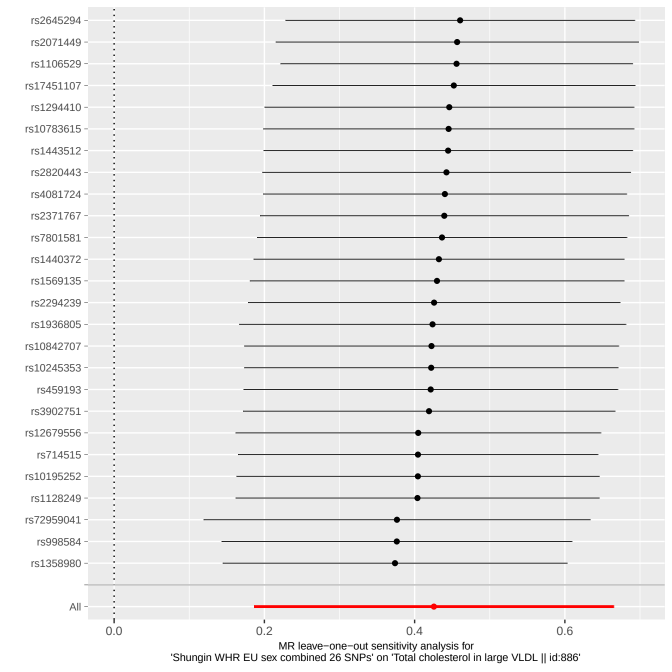


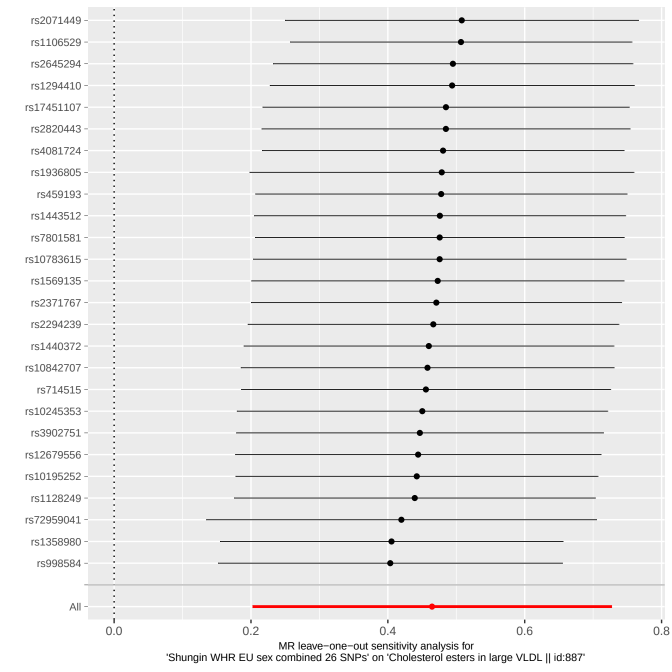


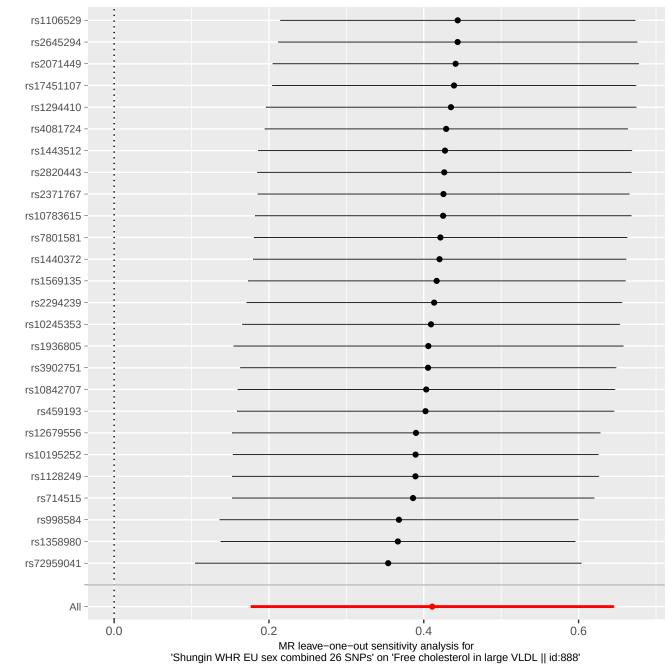


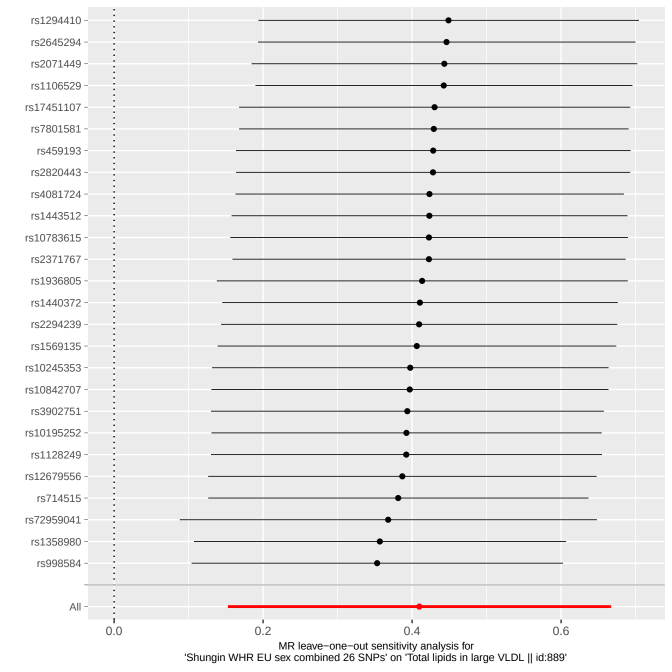


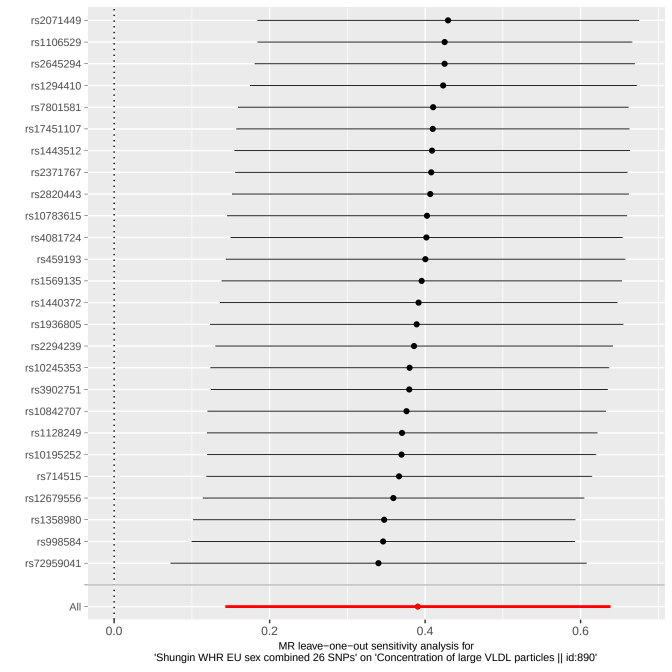


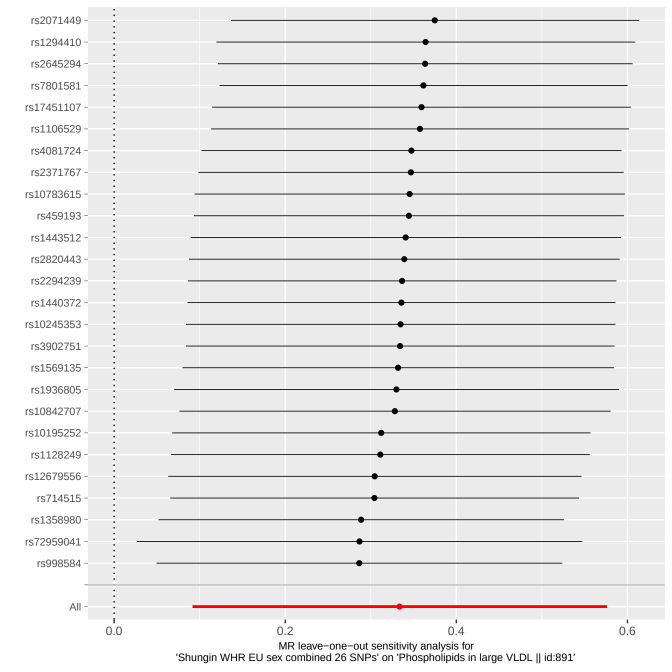


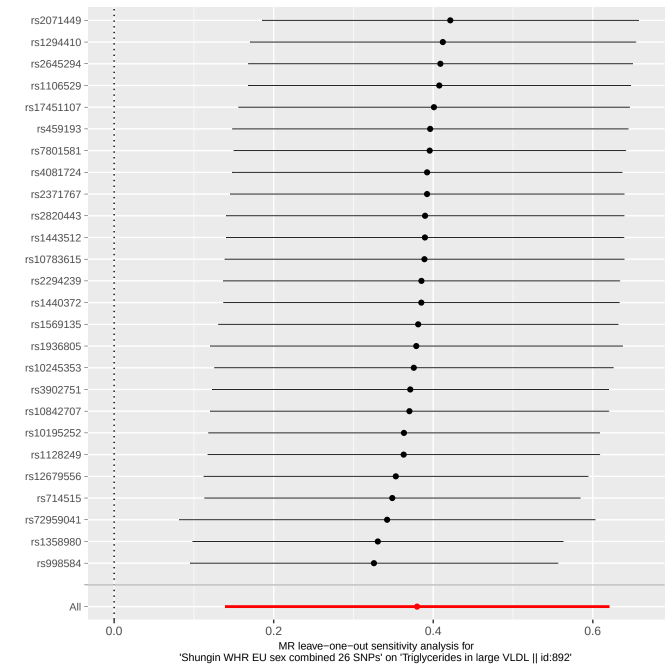


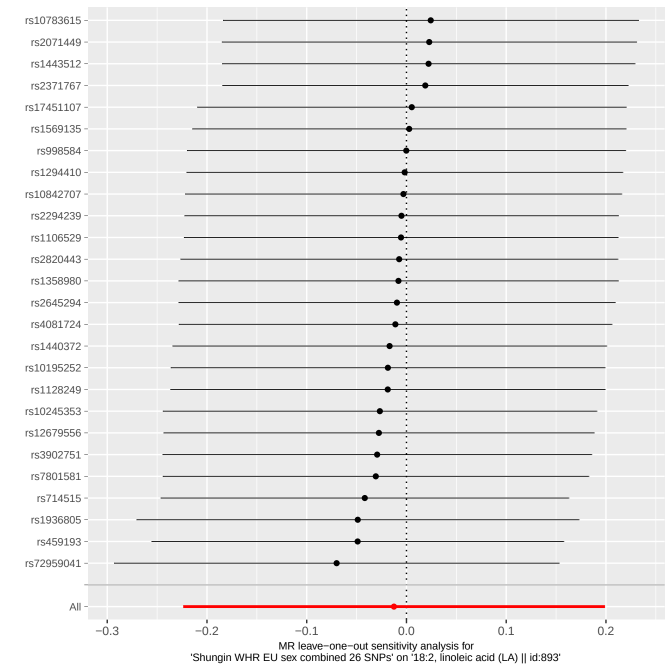


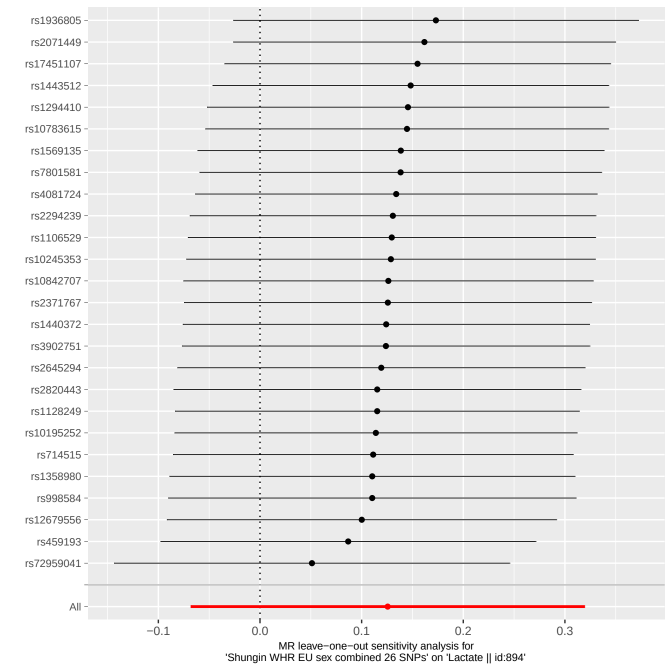


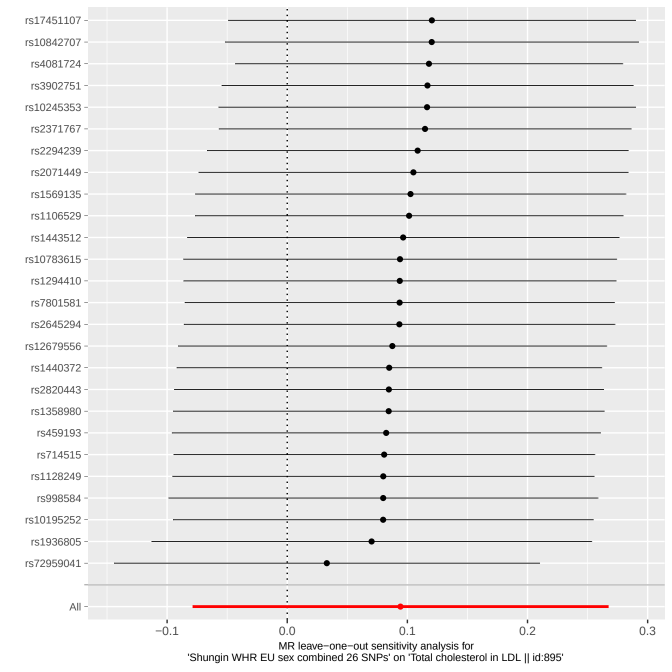


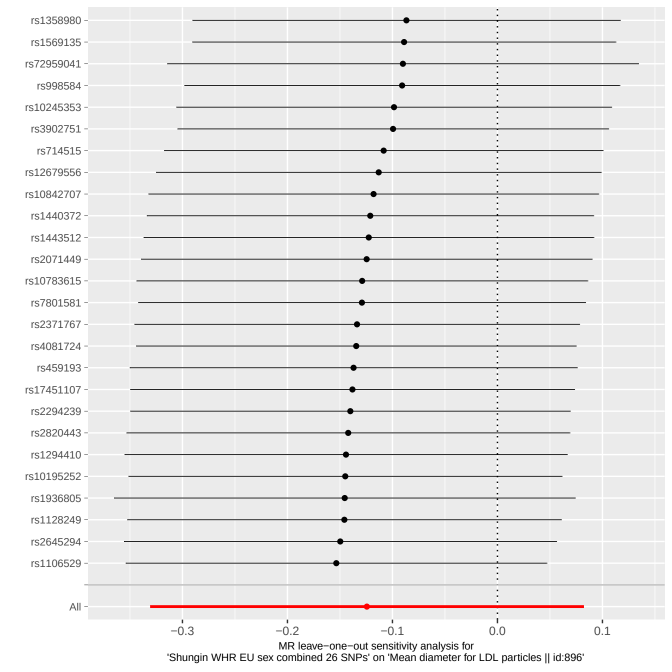


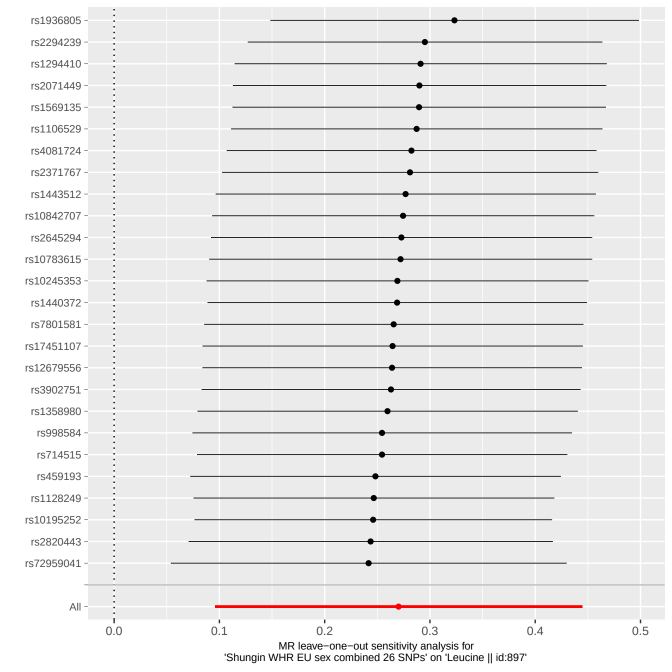


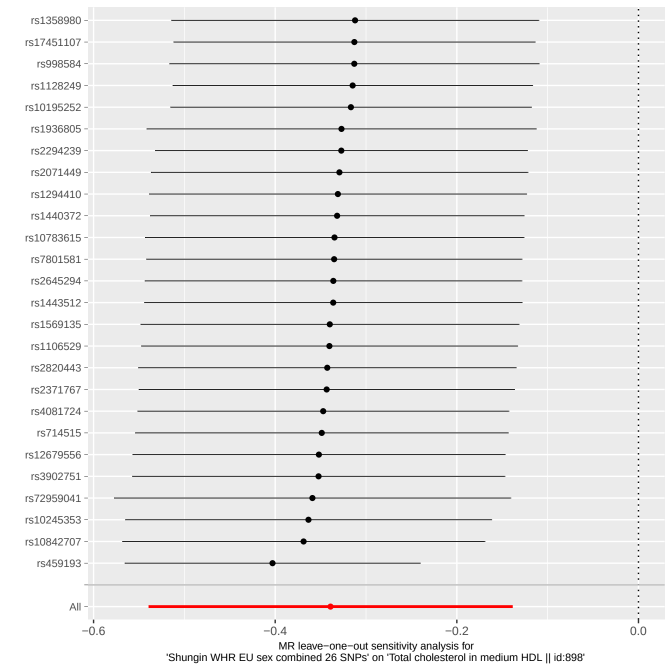


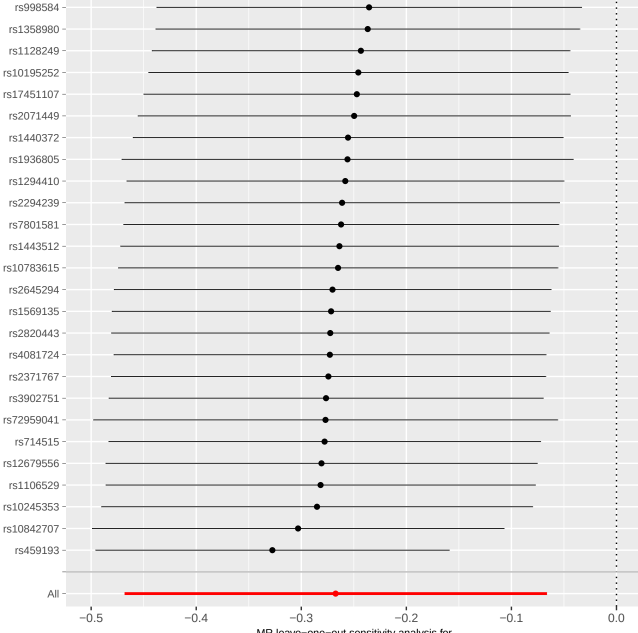




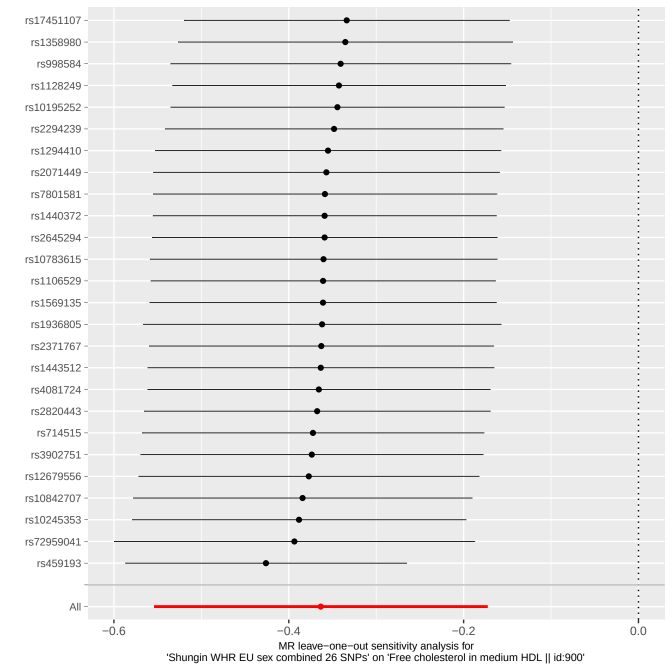


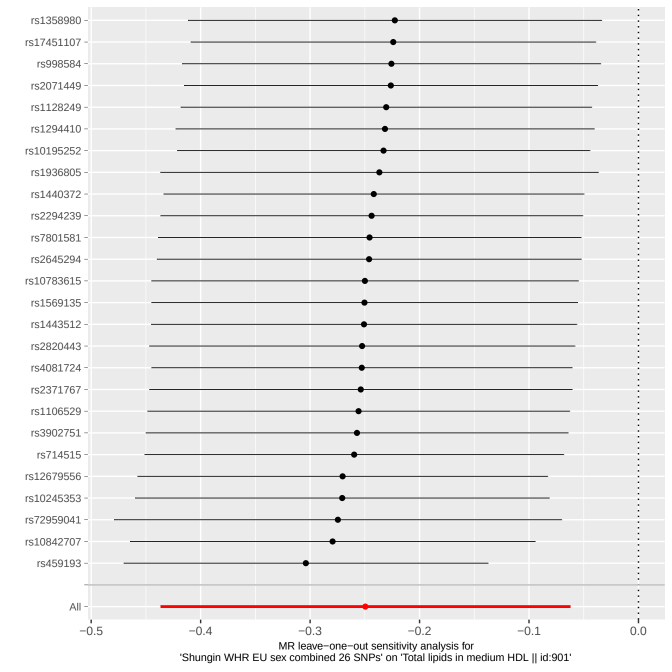


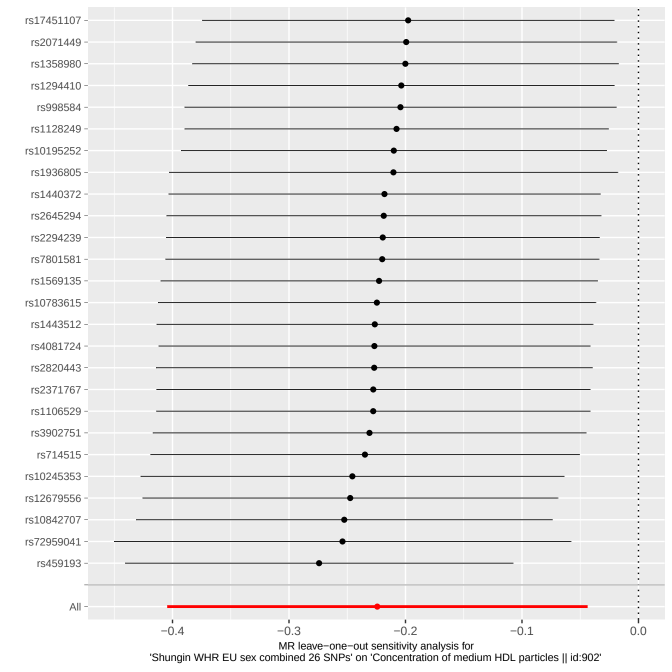


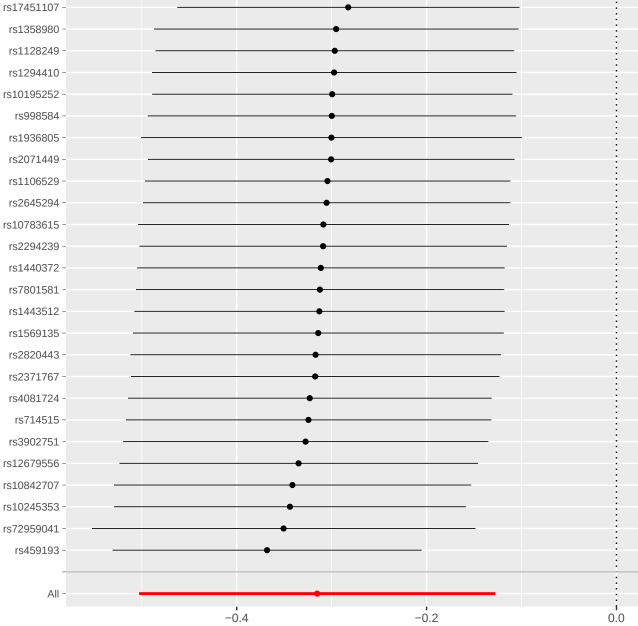


MR leave—one—out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs' on 'Cholesterol esters in medium HDL || id:899'

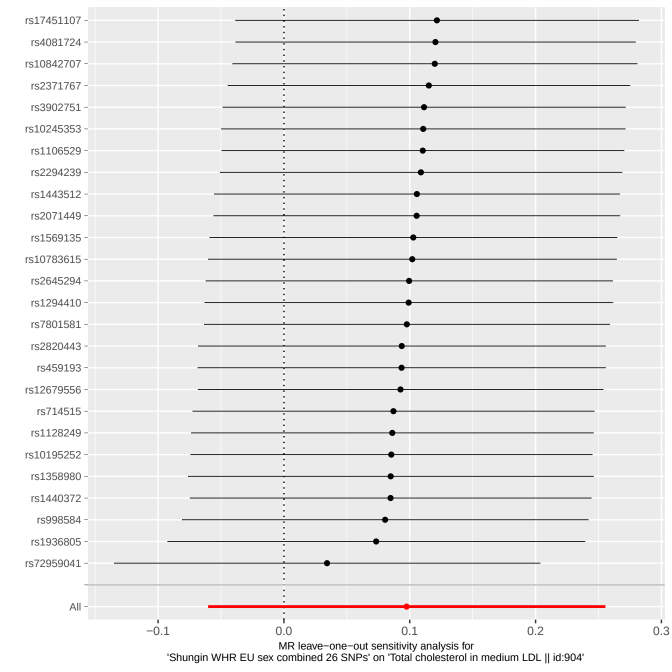


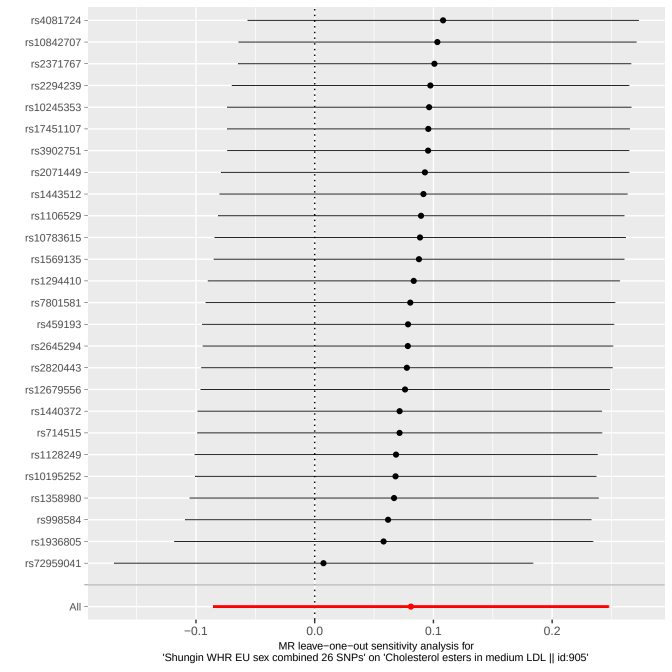


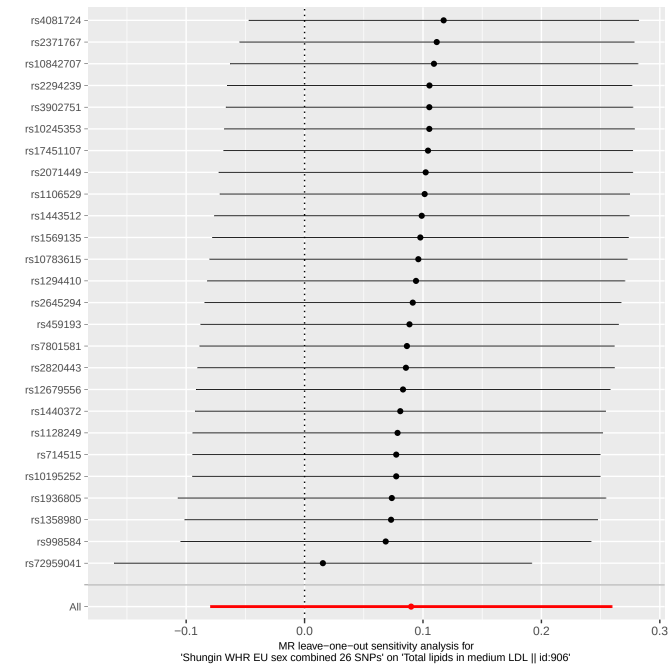


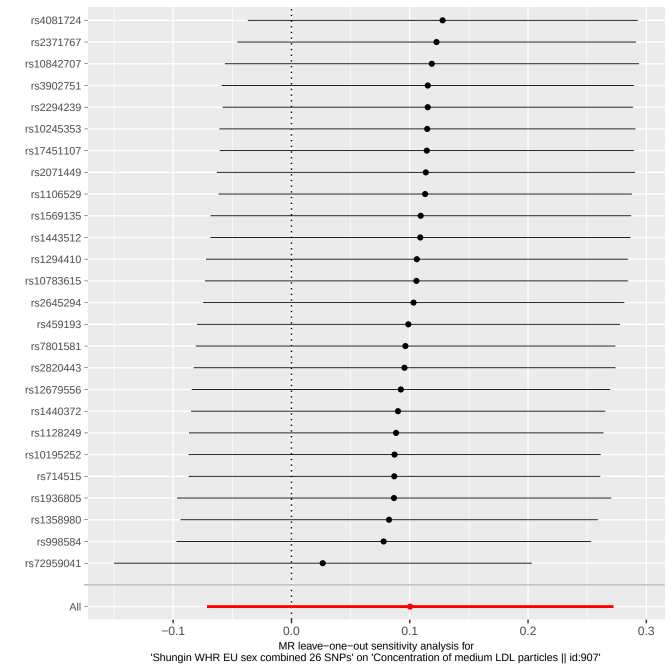


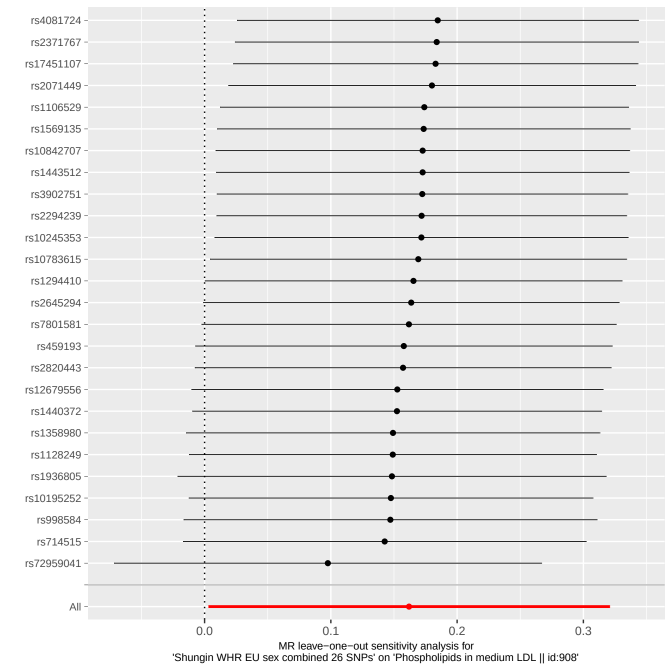
MR leave–one–out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs' on 'Phospholipids in medium HDL || id:903'

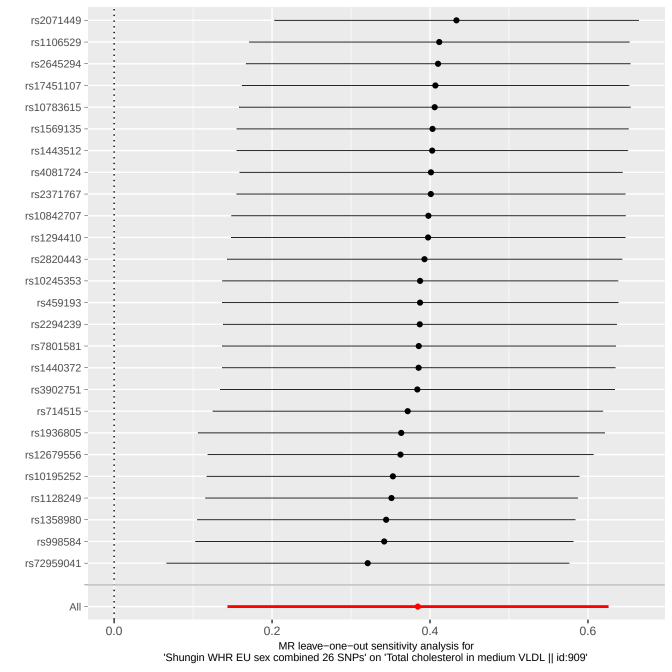


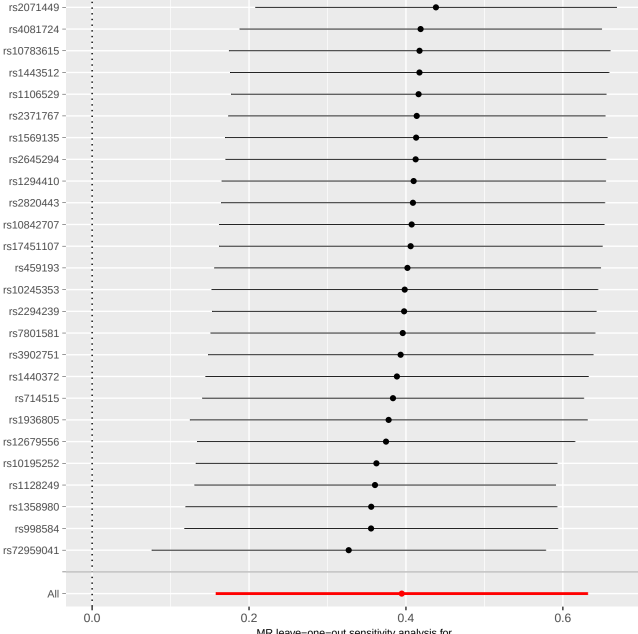




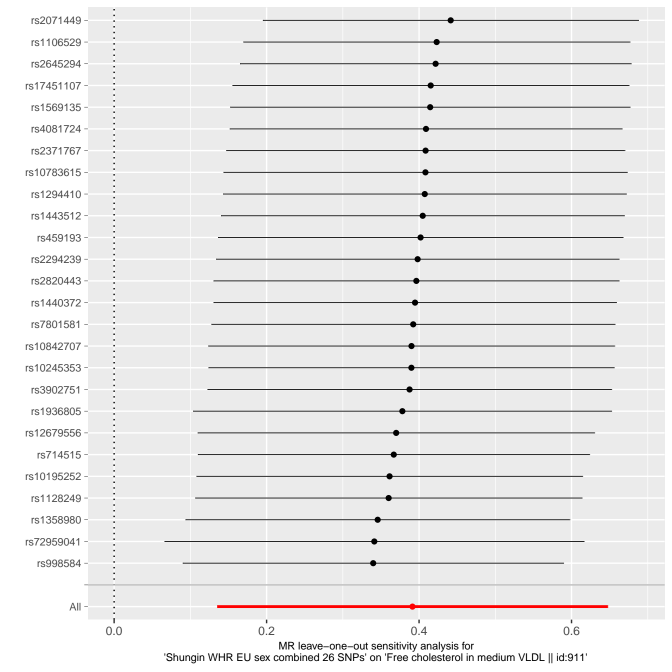


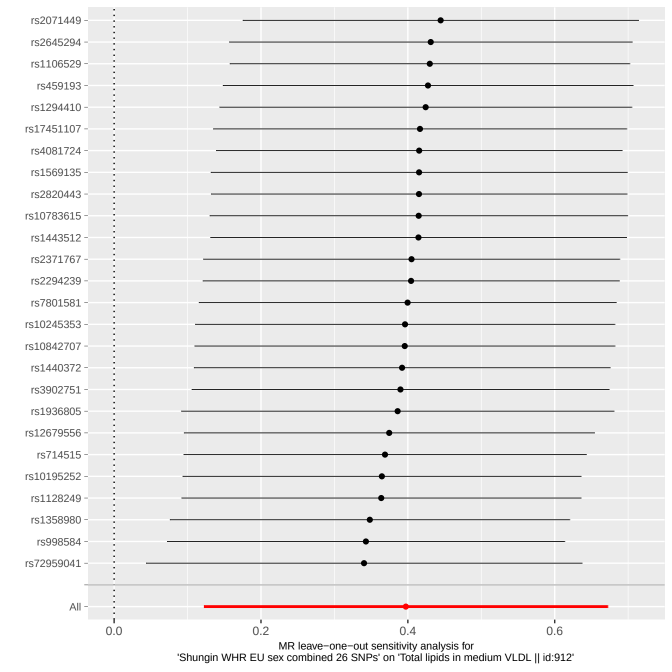


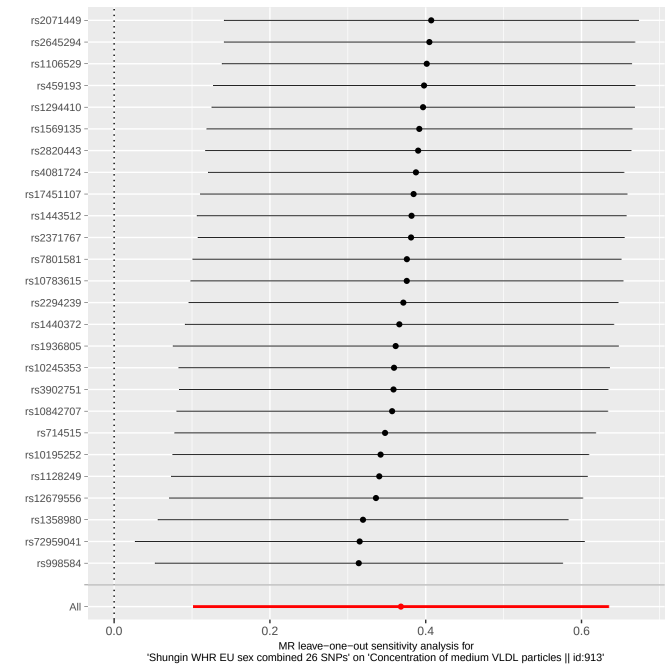


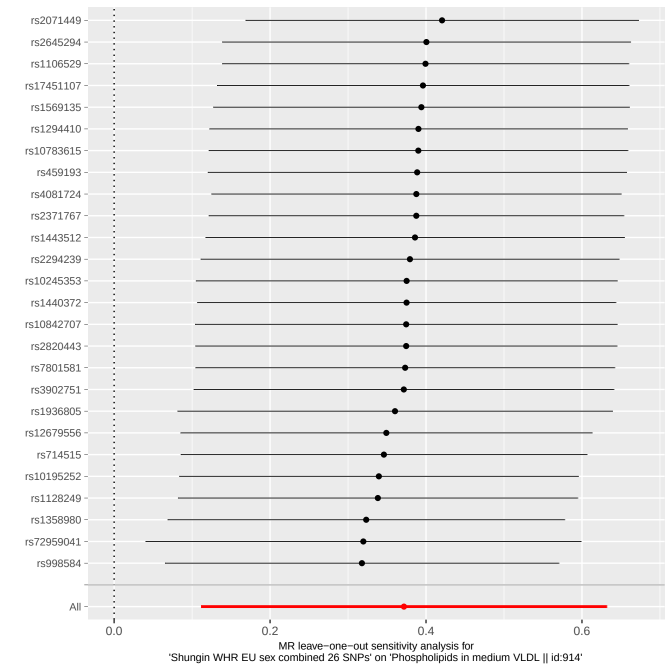


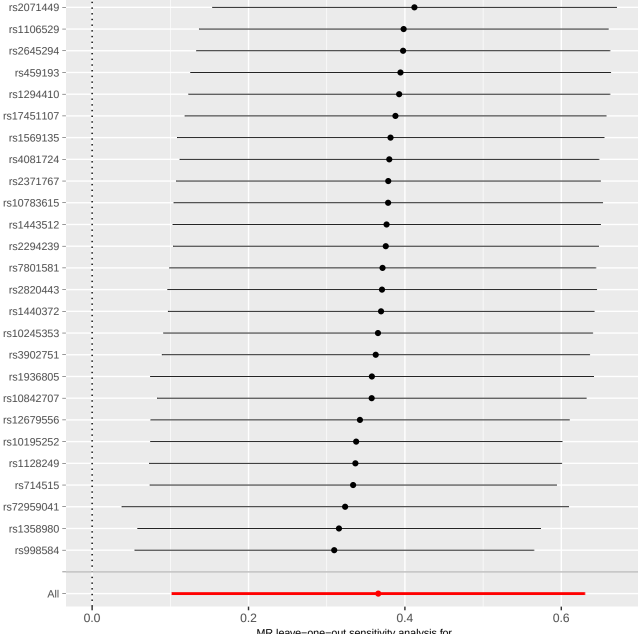
MR leave–one–out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs' on 'Cholesterol esters in medium VLDL \parallel id:910'



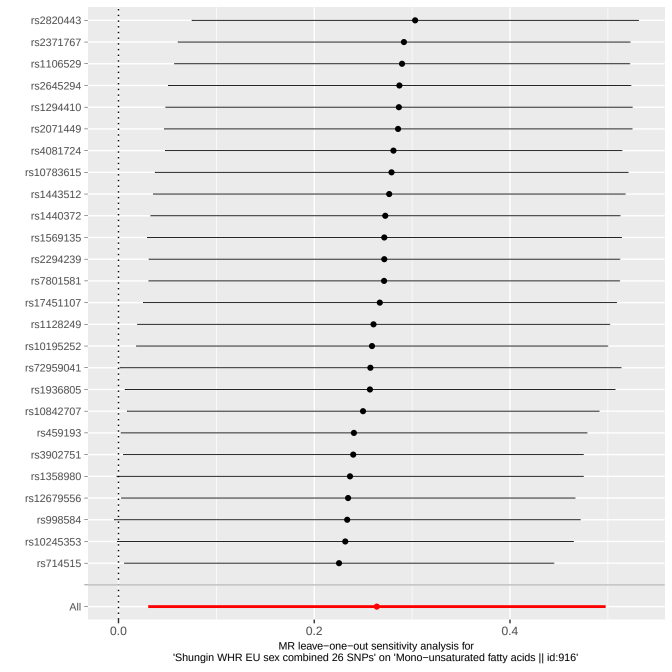


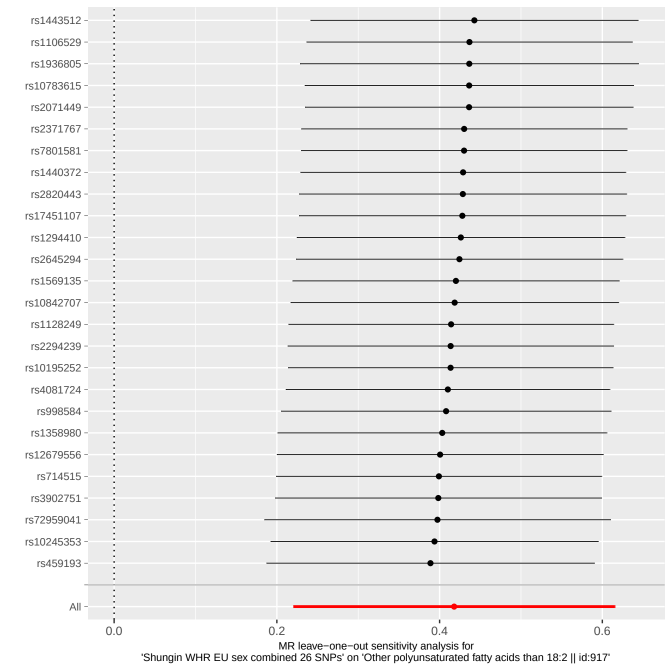


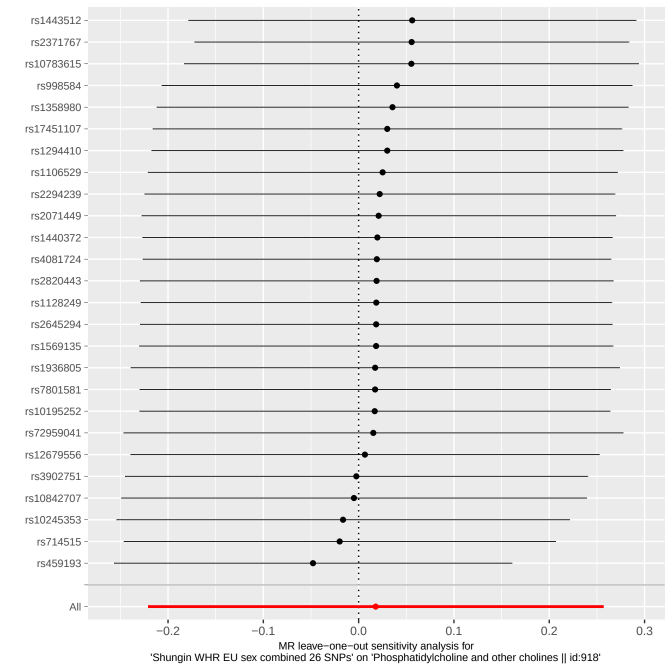


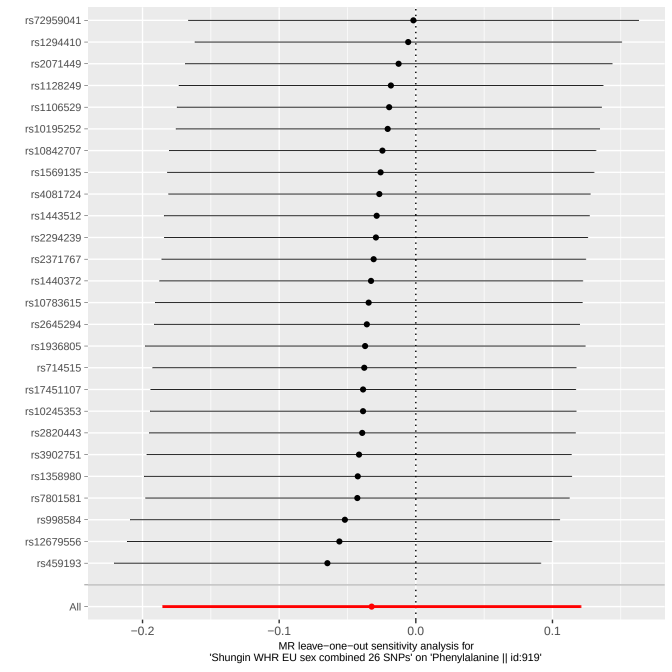


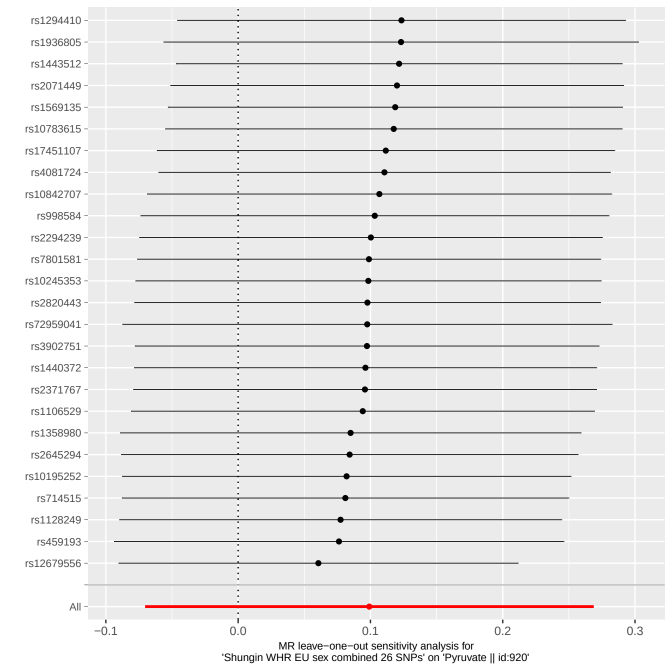
MR leave–one–out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs' on 'Triglycerides in medium VLDL || id:915'

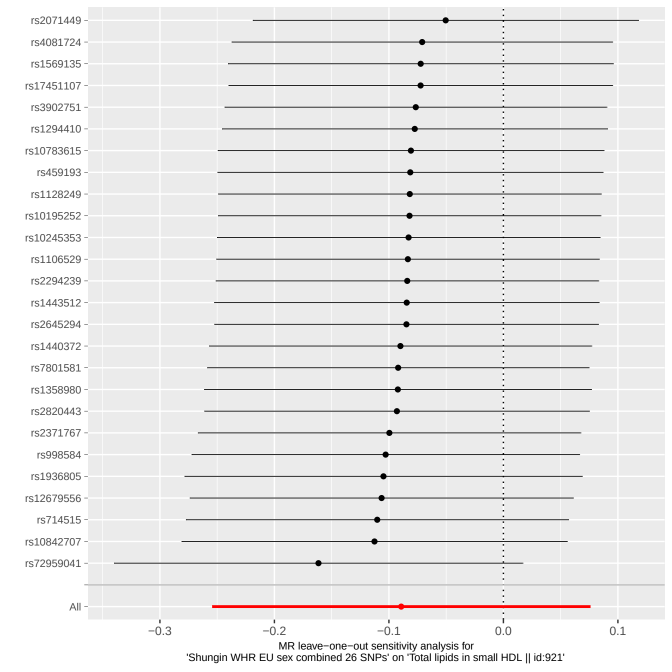


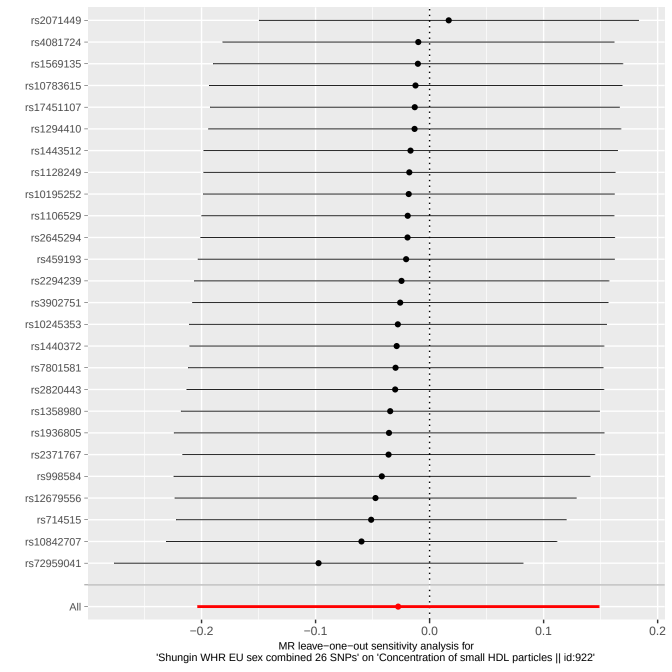


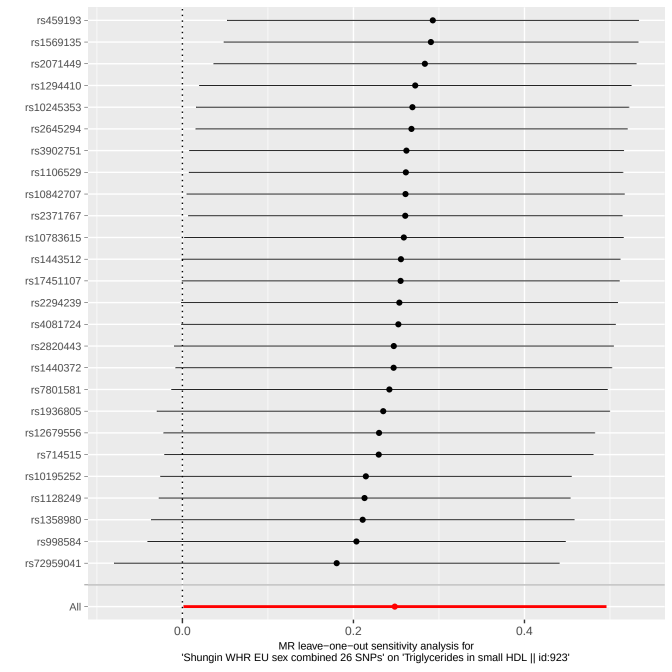


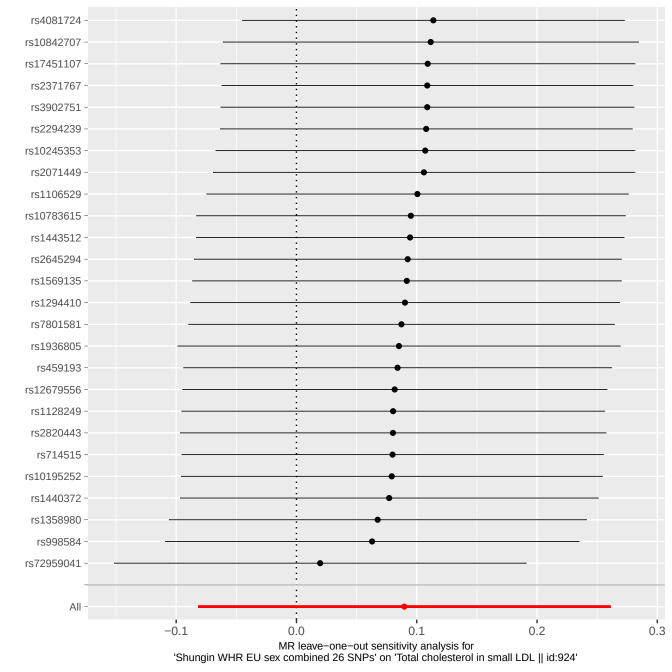


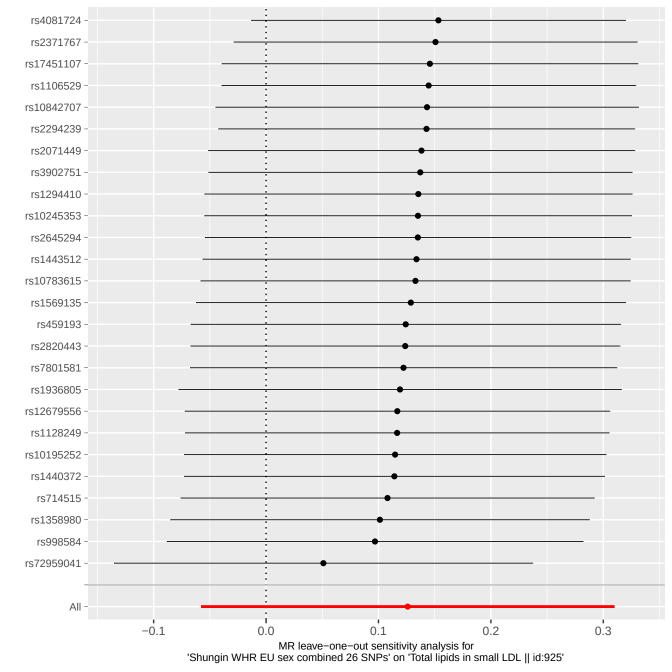


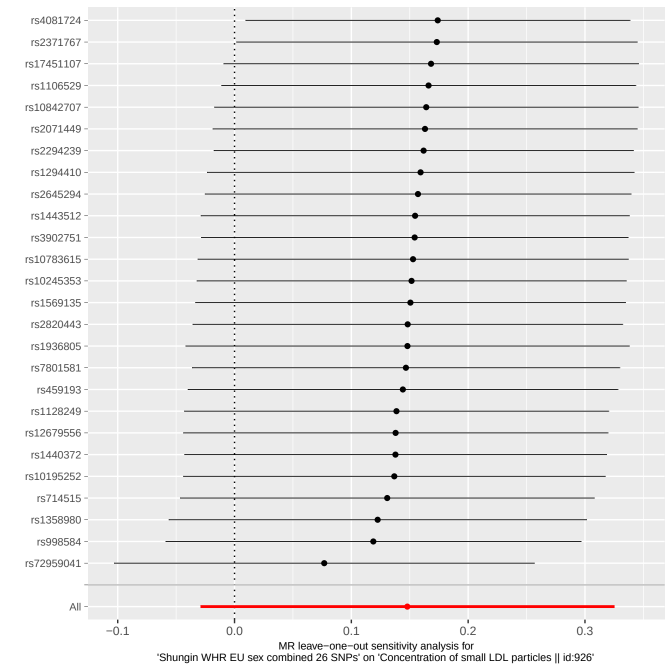


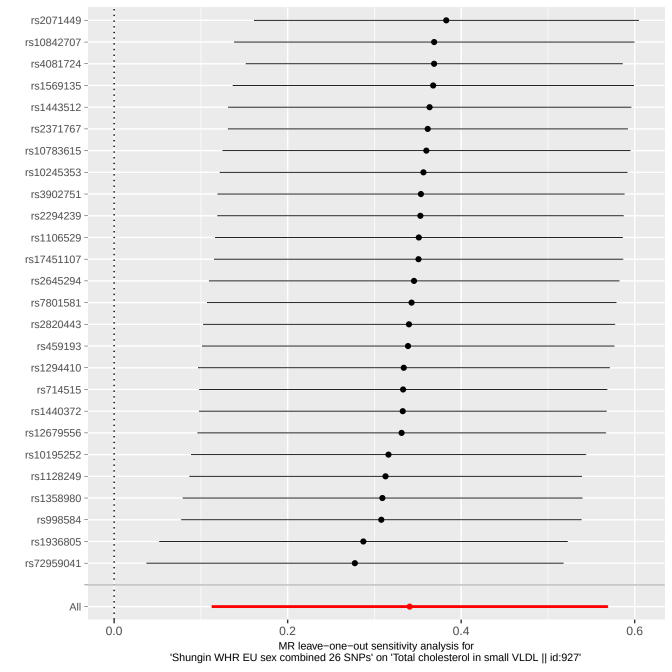


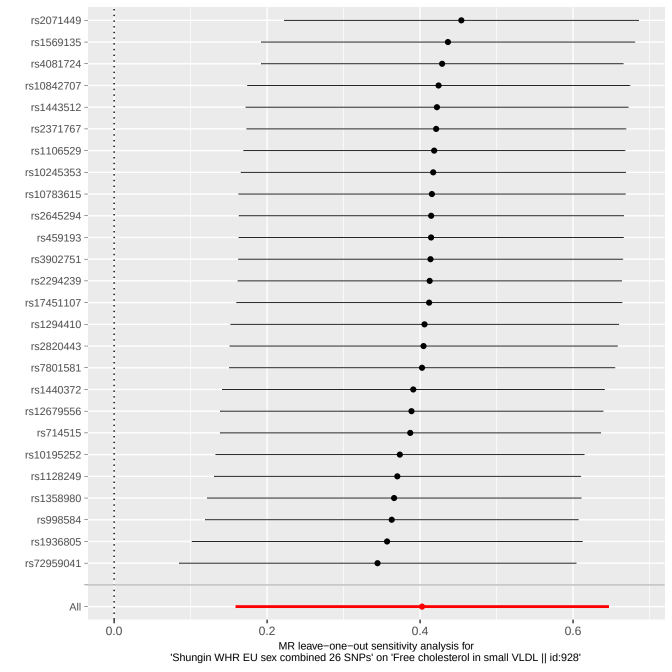


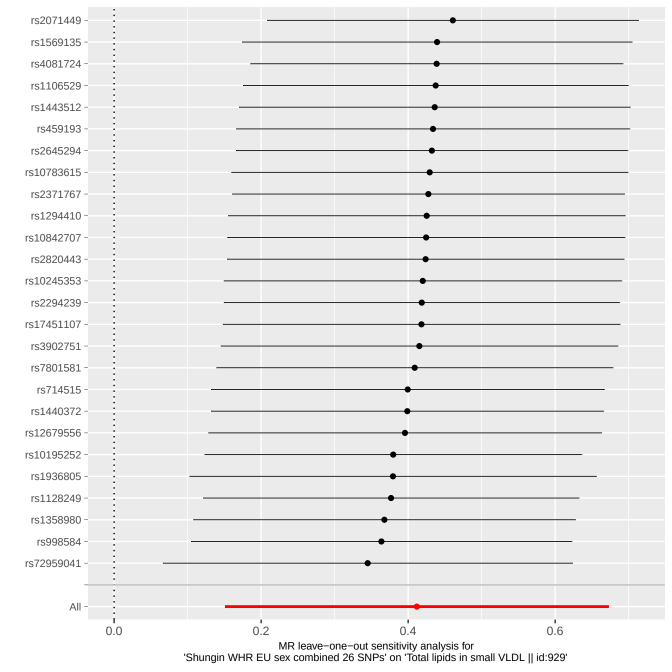


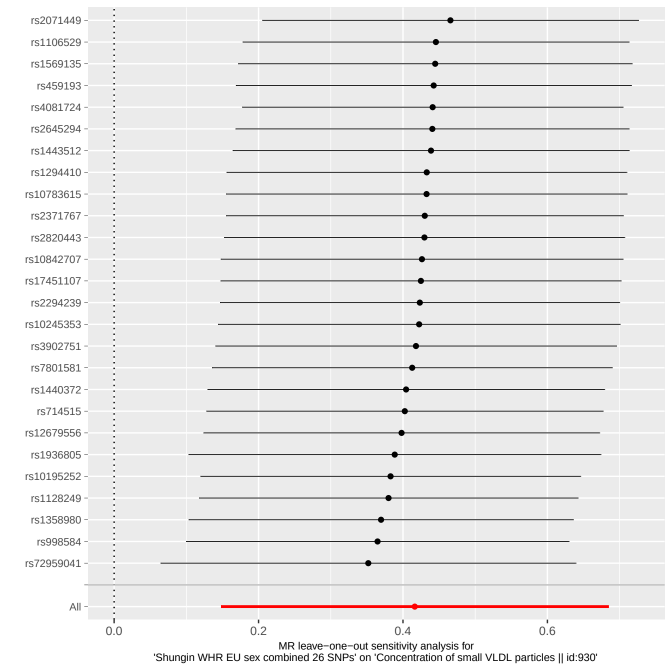


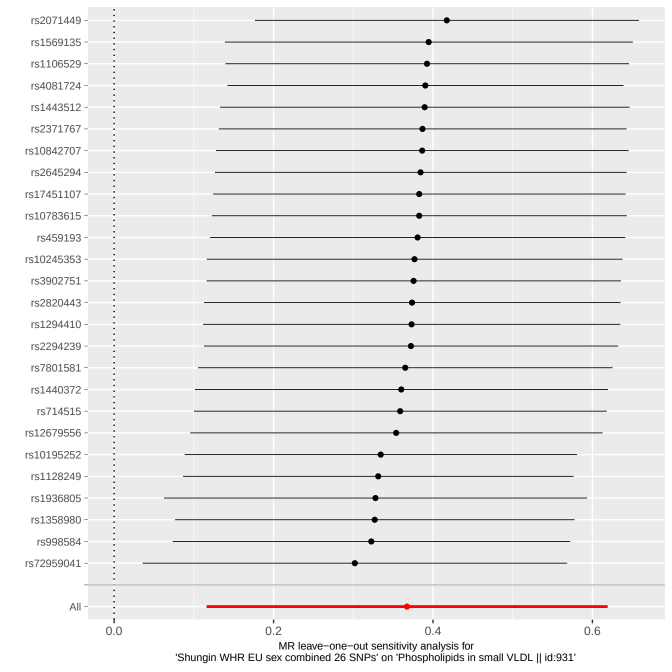


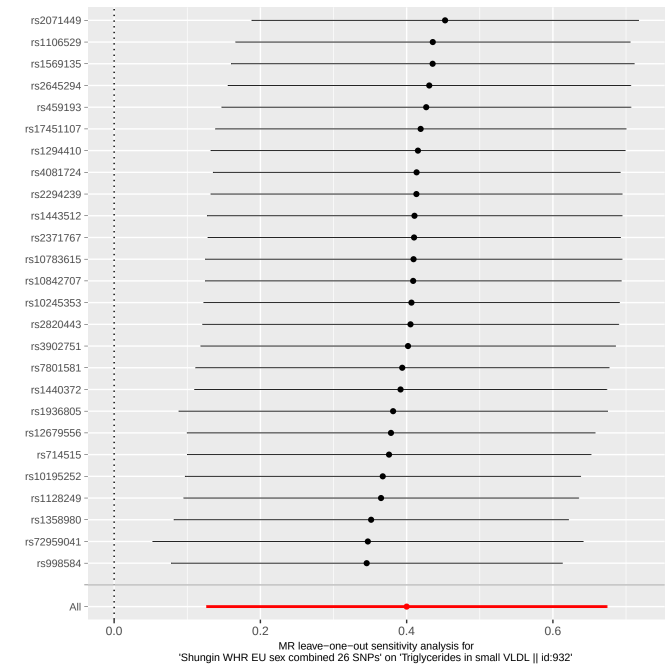


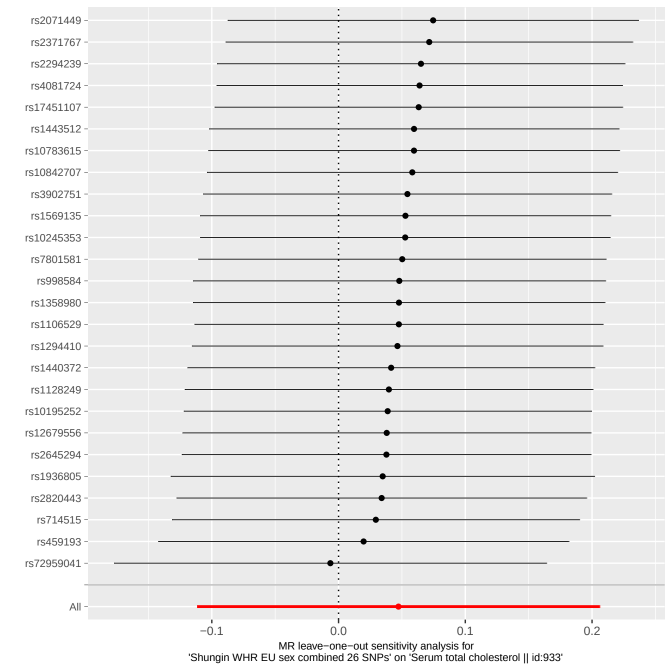


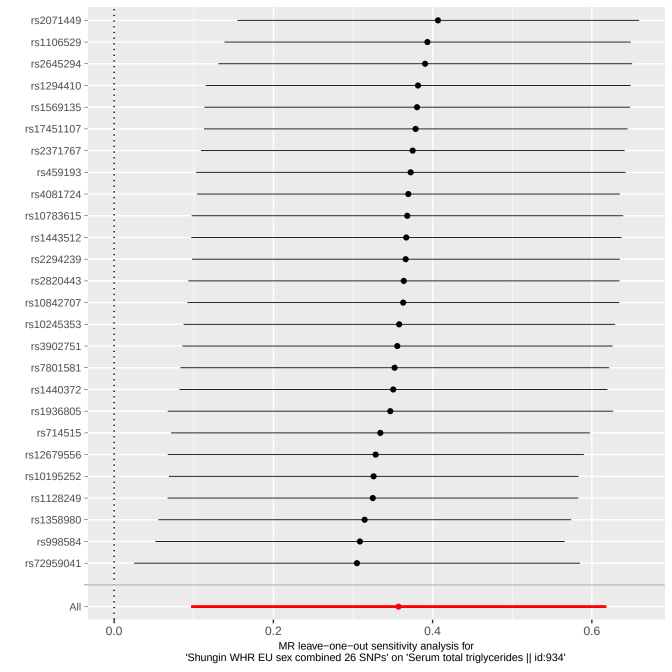


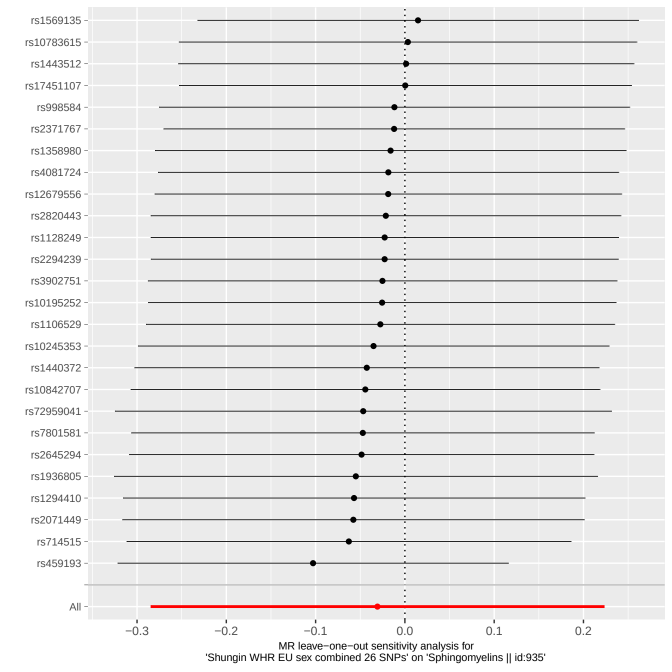


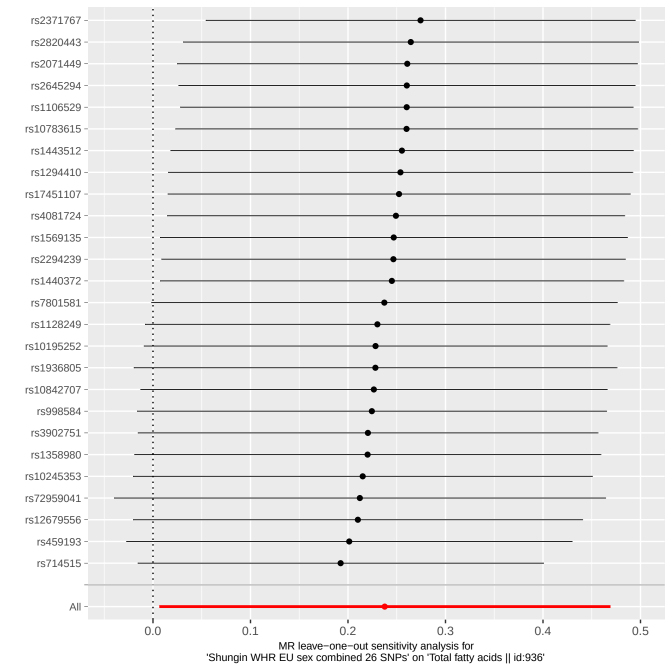


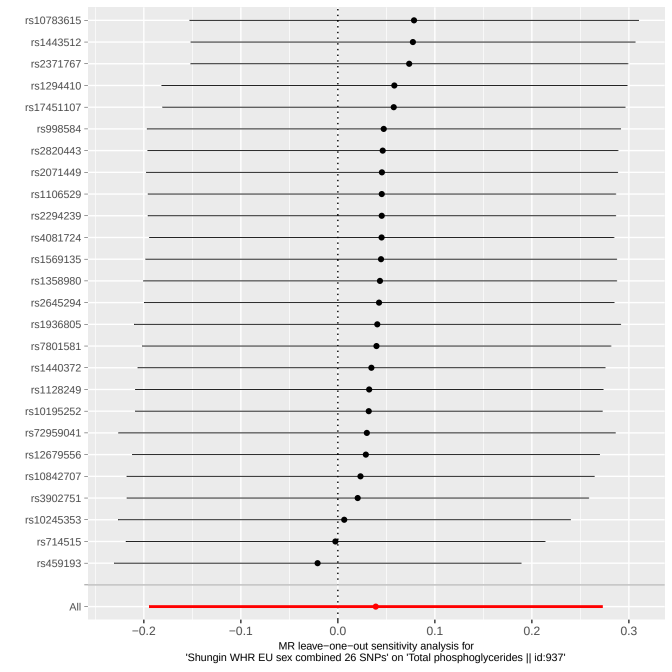


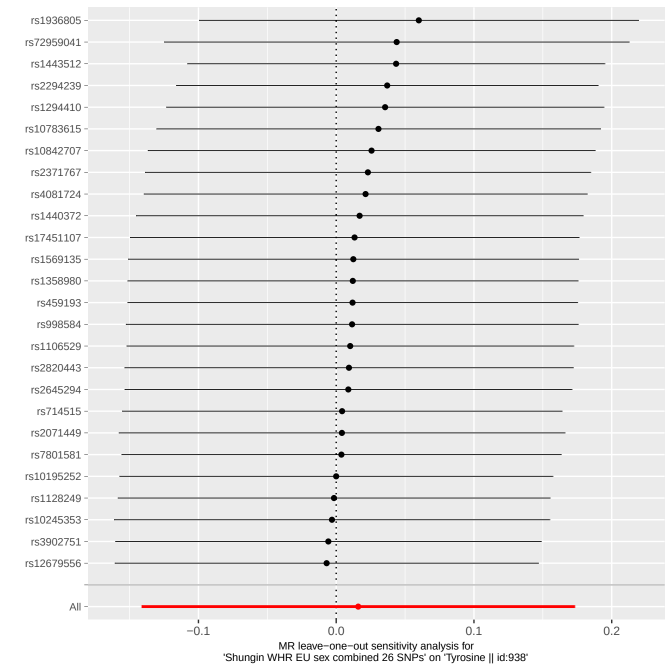


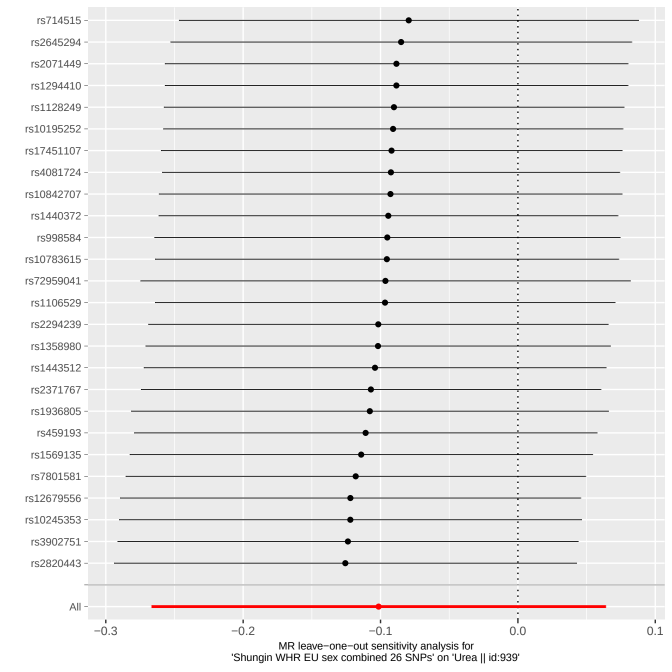


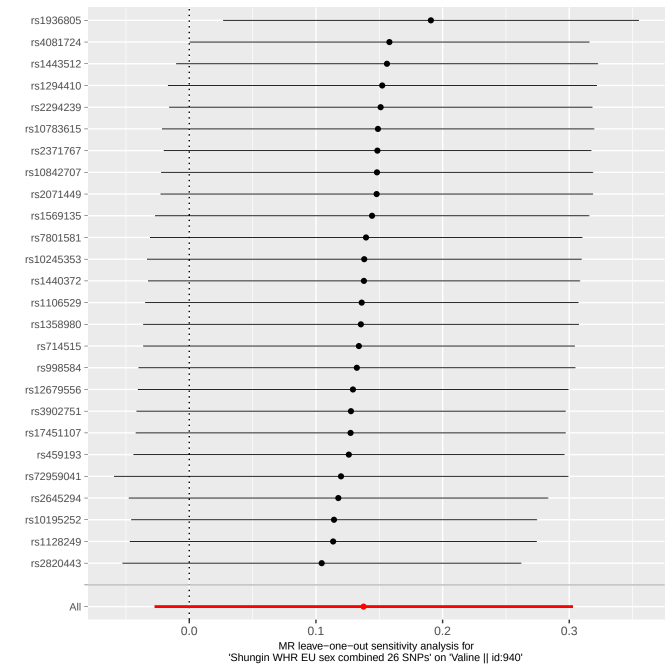


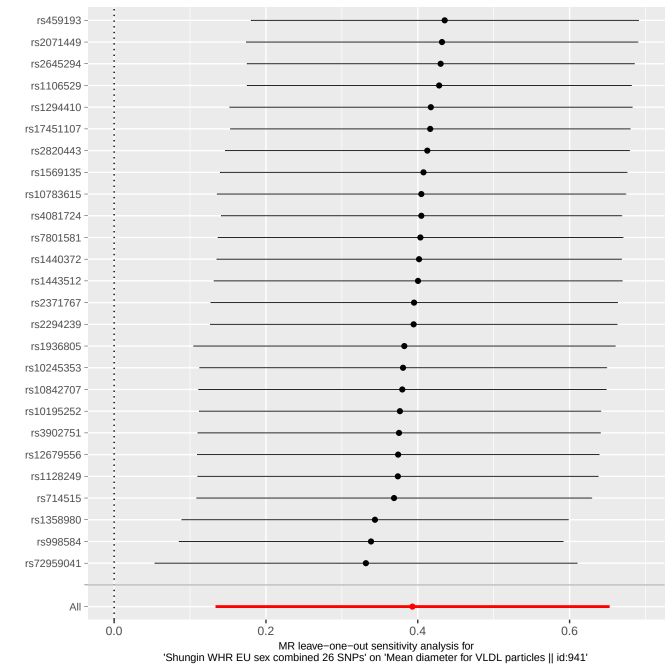


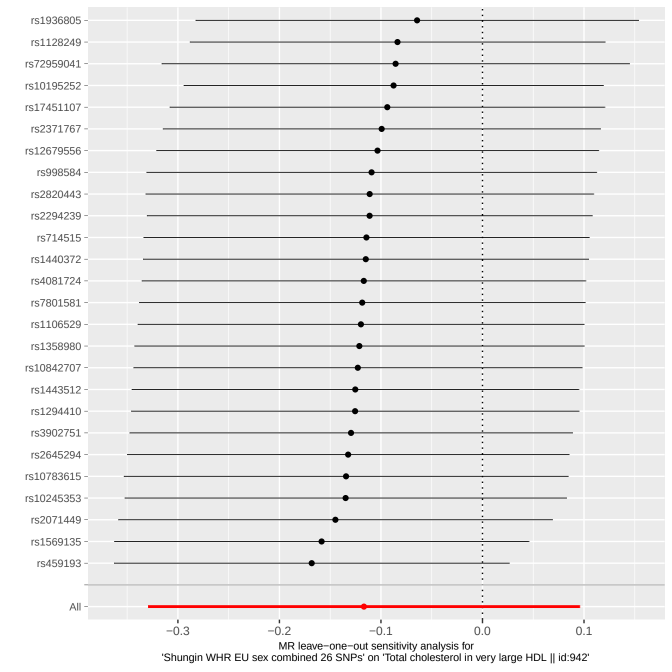


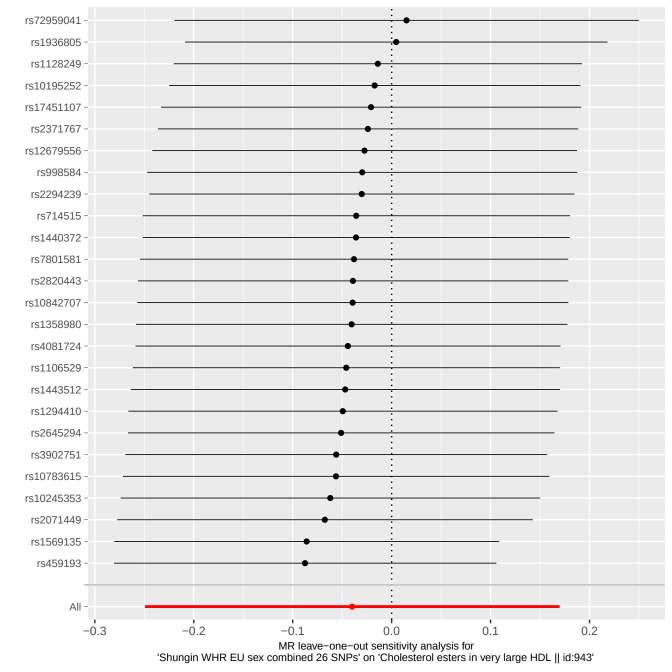


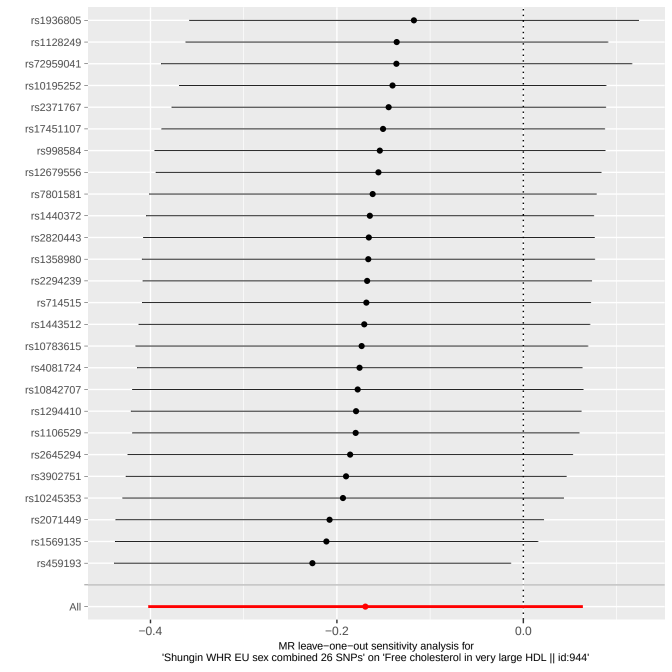


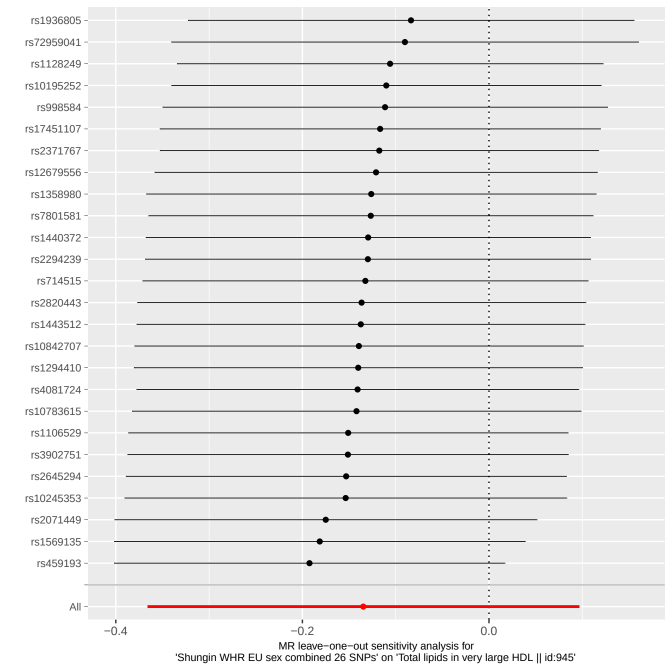


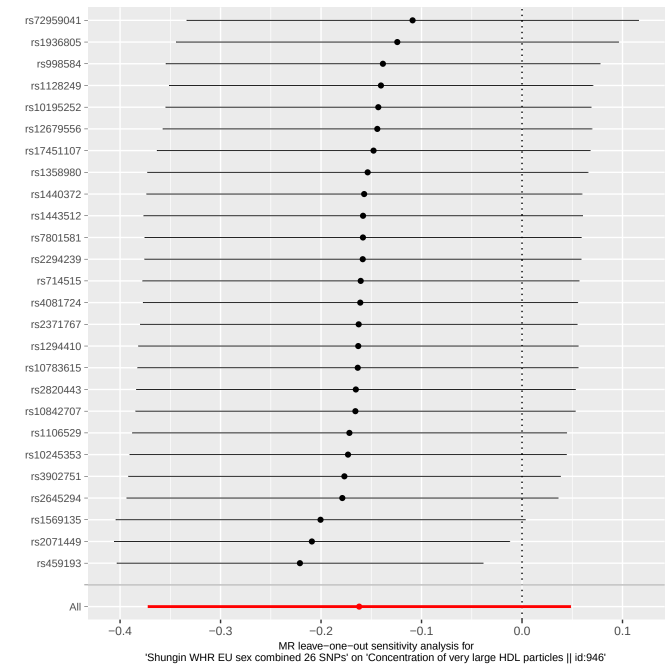


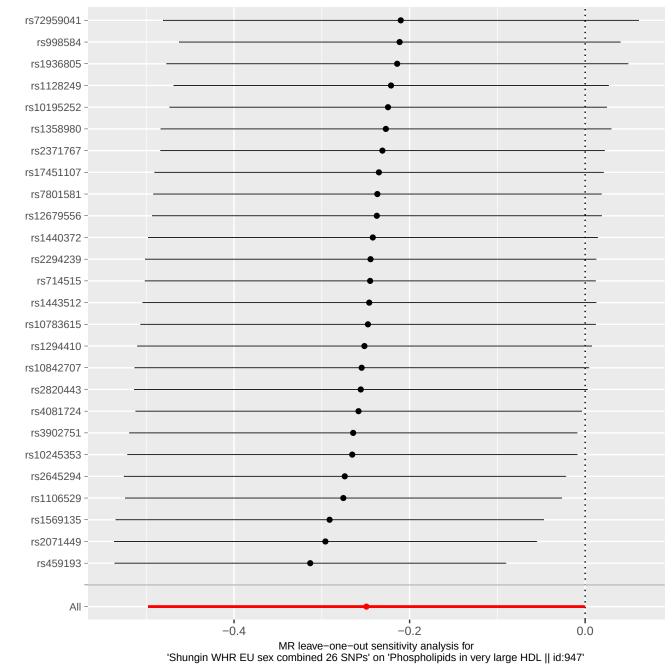


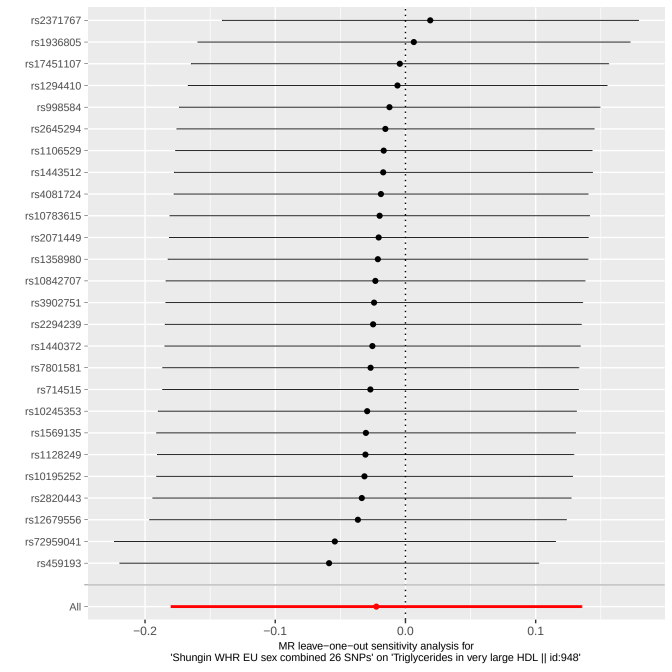


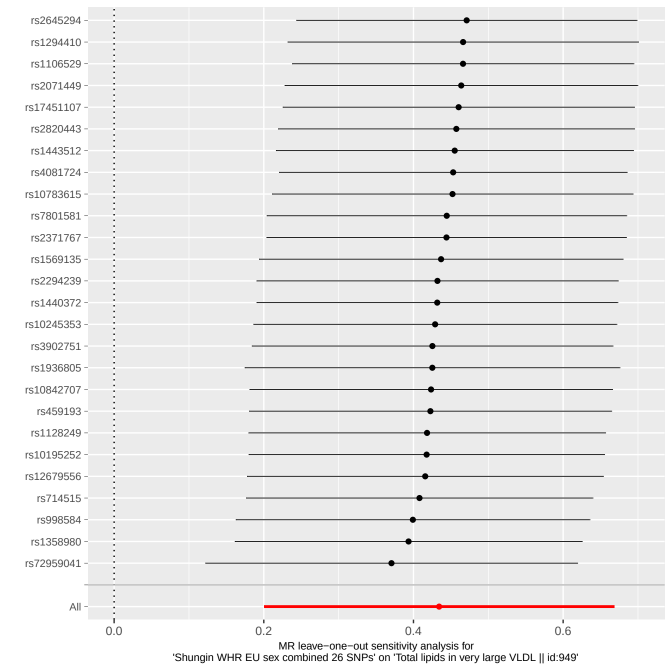


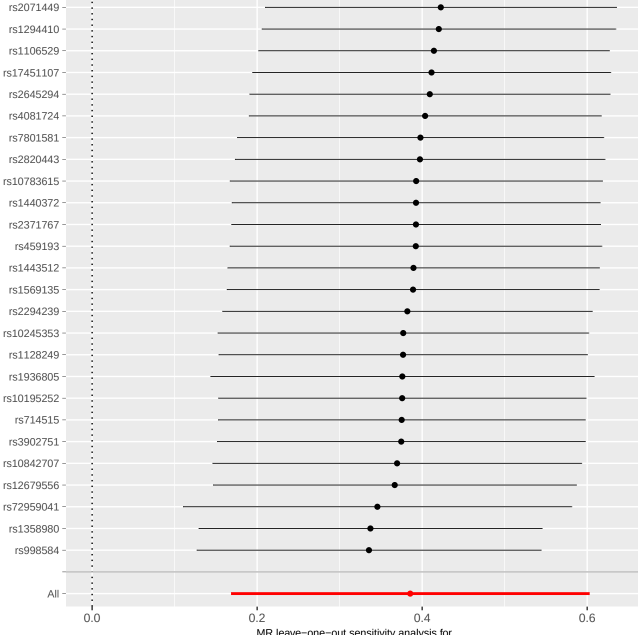




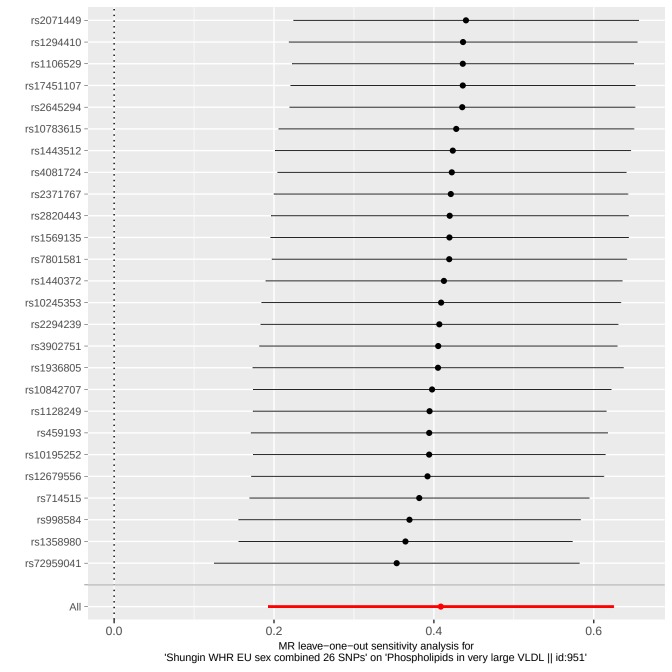


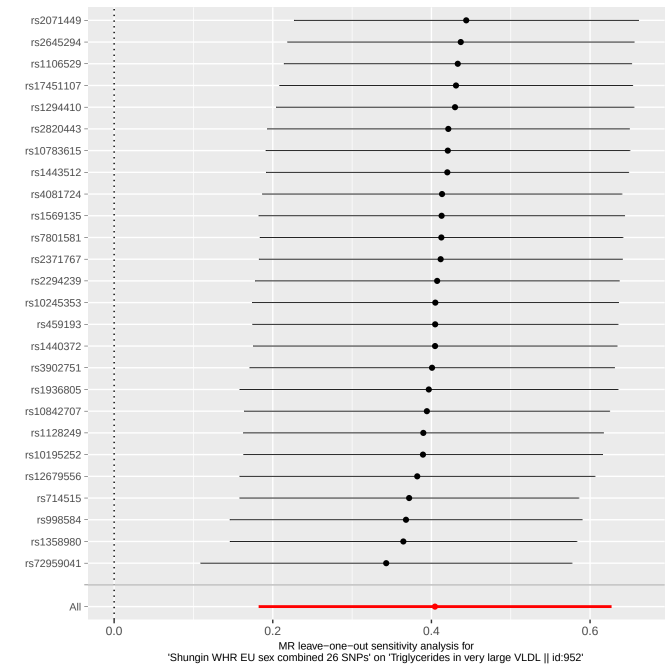


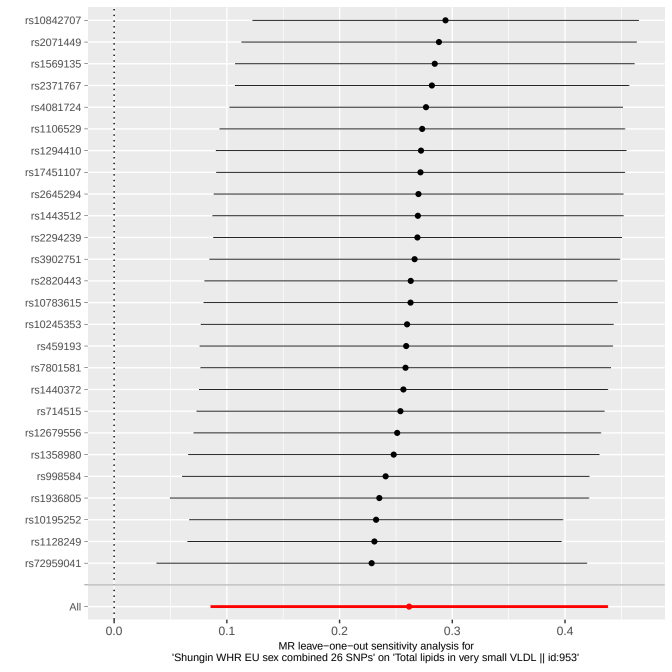


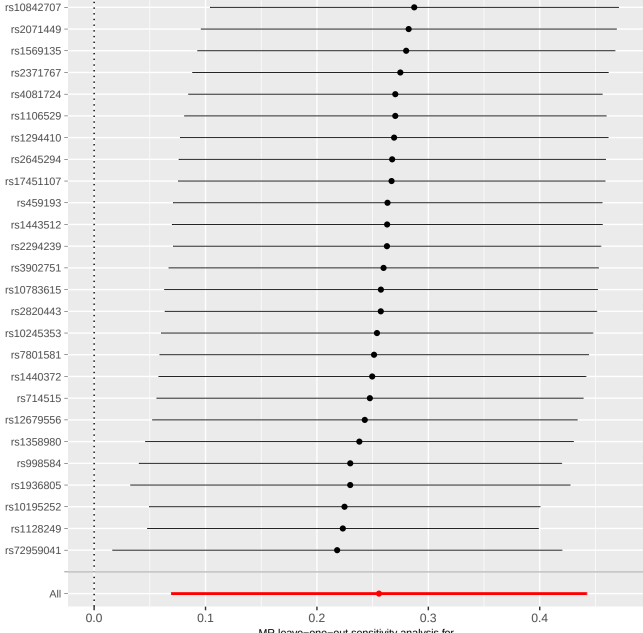


MR leave–one–out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs' on 'Concentration of very large VLDL particles || id:950'

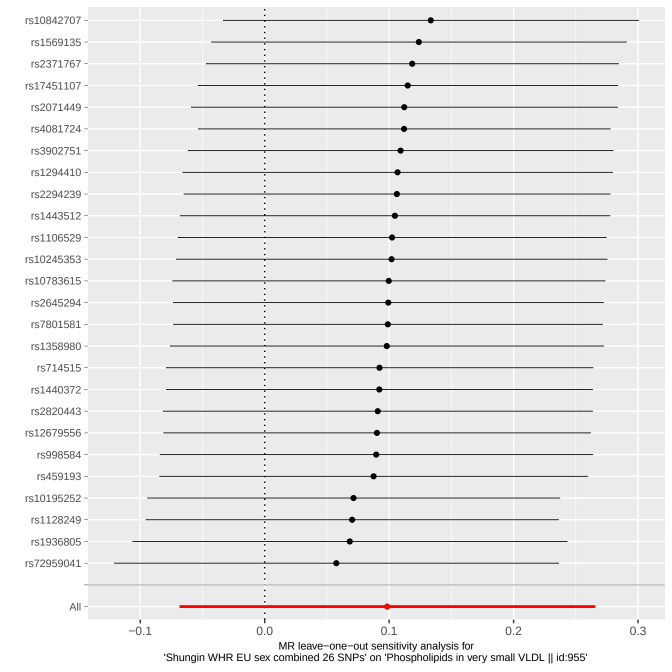


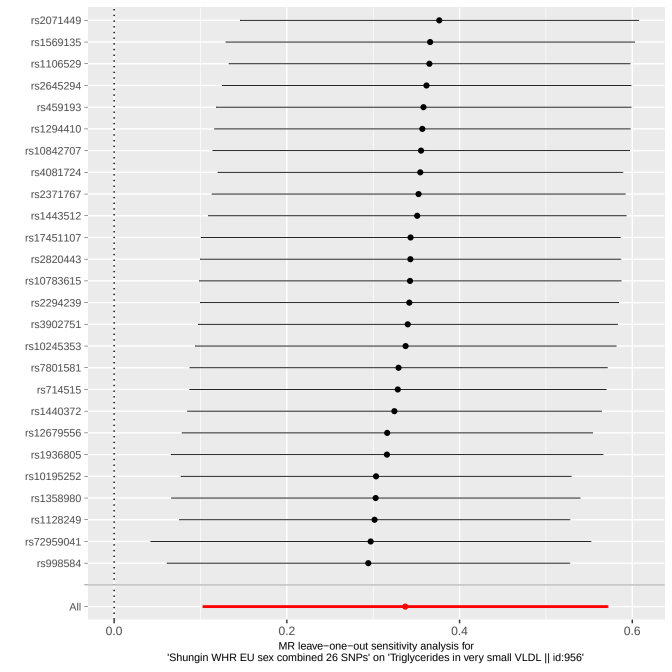


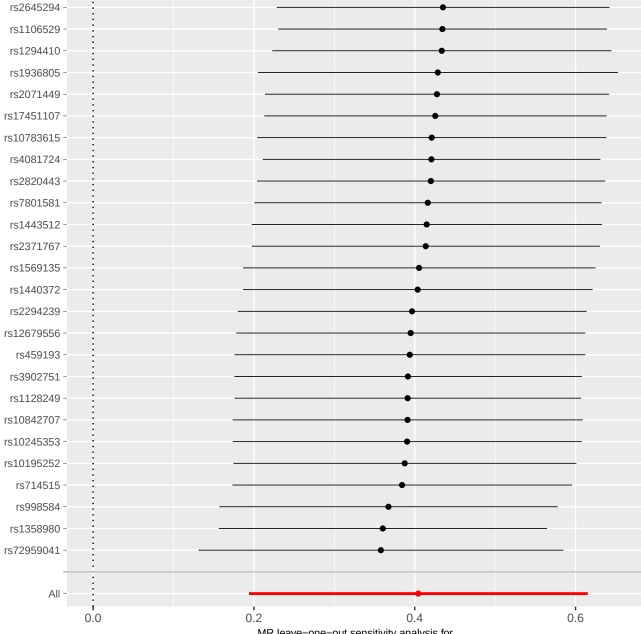




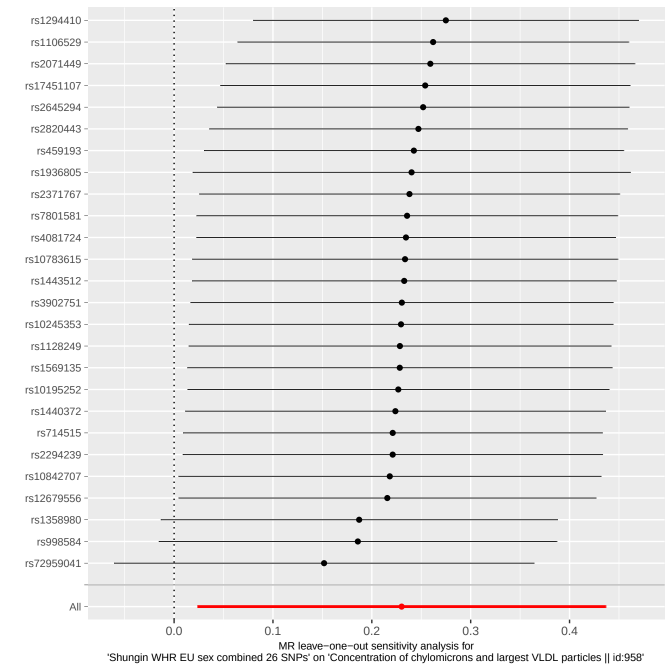
MR leave-one-out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs' on 'Concentration of very small VLDL particles || id:954'

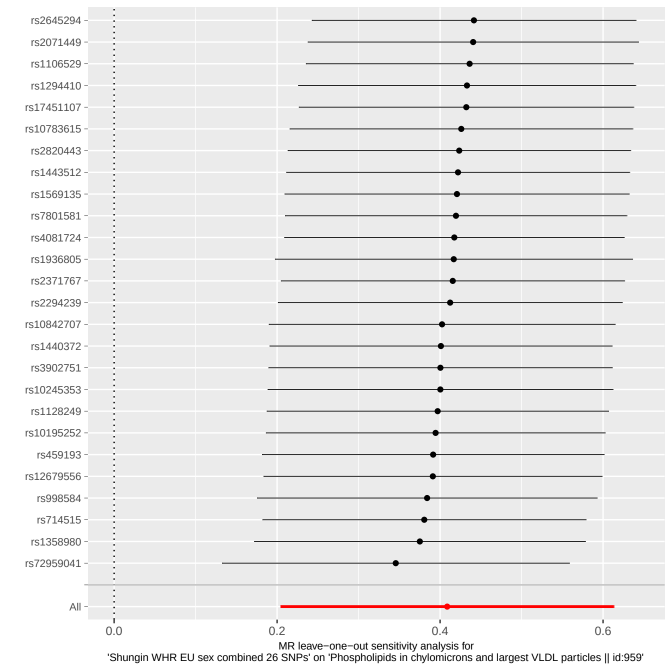


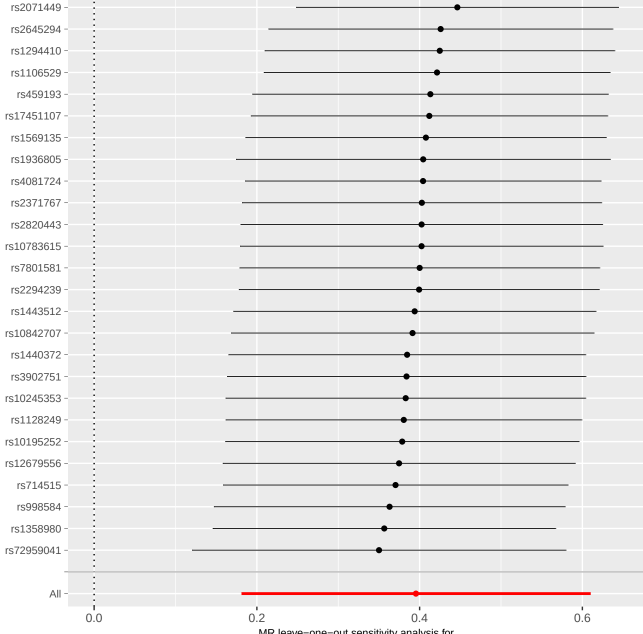




MR leave—one—out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs' on 'Total lipids in chylomicrons and largest VLDL particles || id:957'







MR leave–one–out sensitivity analysis for
'Shungin WHR EU sex combined 26 SNPs' on 'Triglycerides in chylomicrons and largest VLDL particles || id:960'