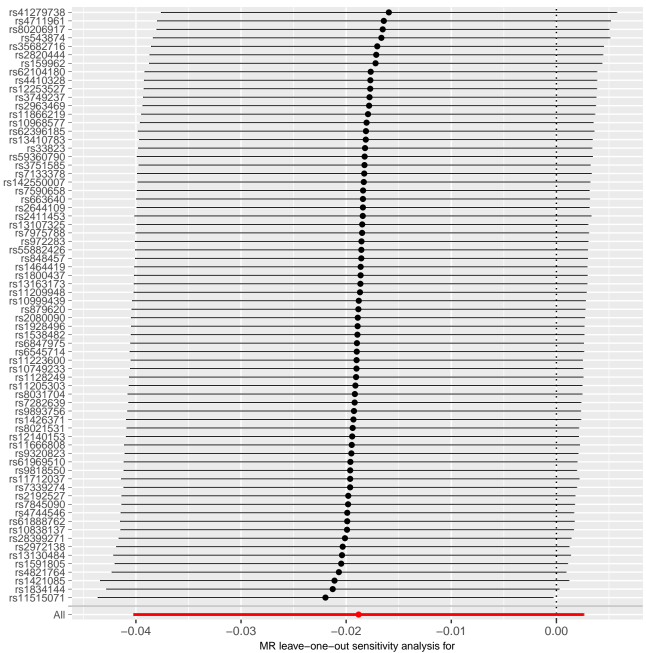
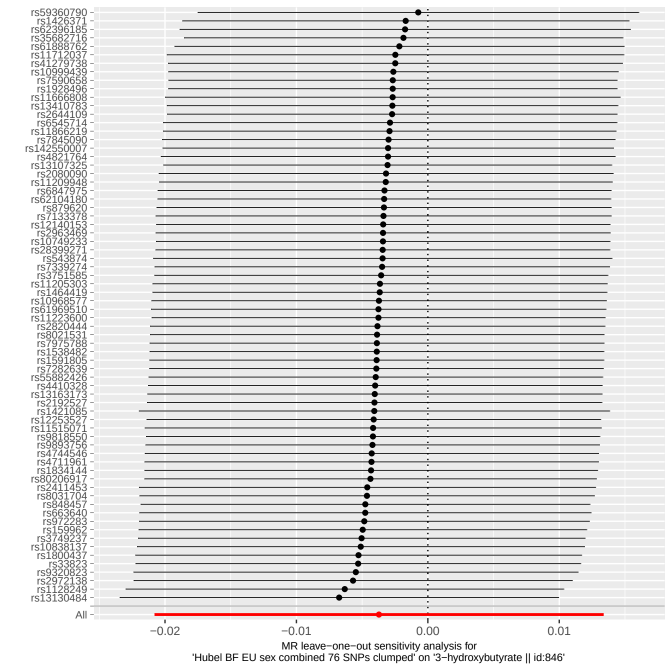
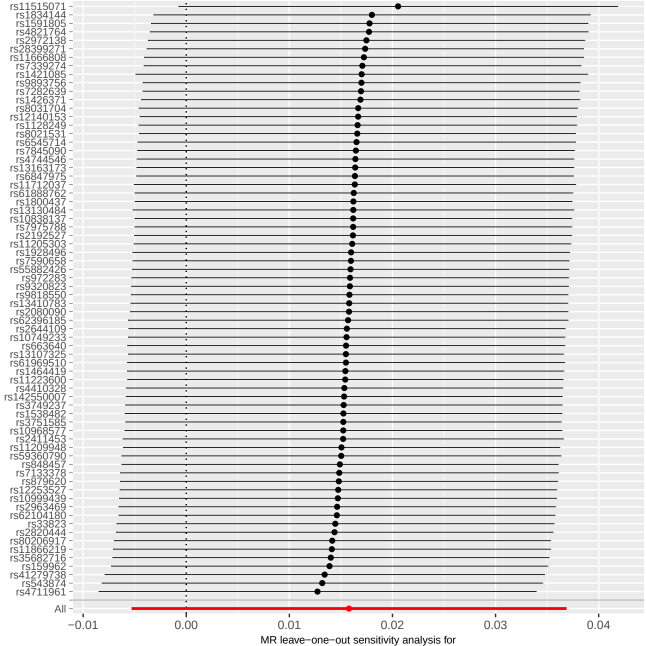


MR leave—one—out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs clumped' on 'Ratio of bisallylic groups to double bonds || id:844'

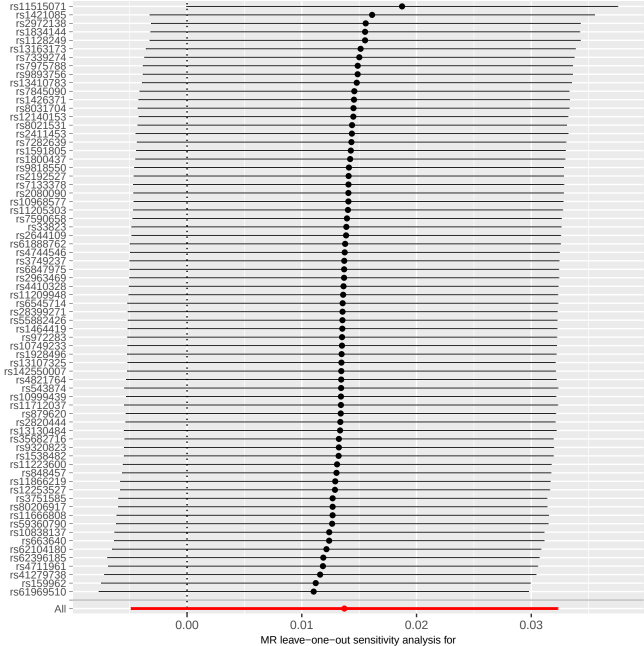


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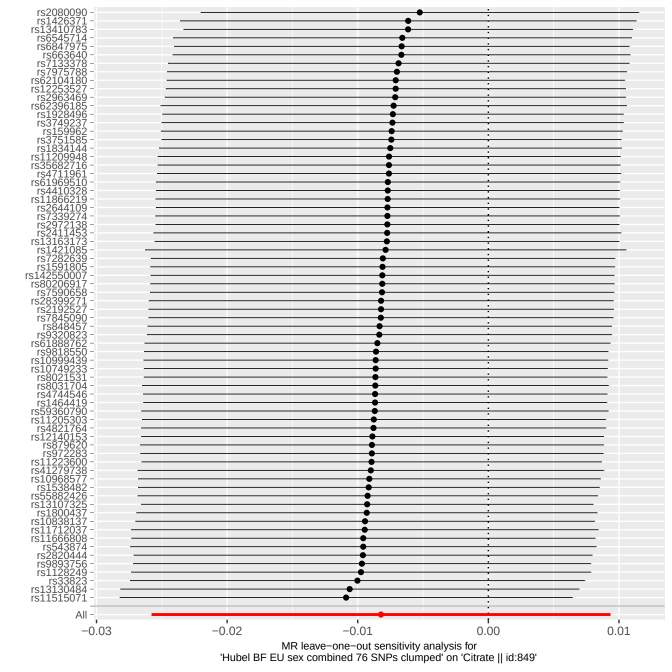


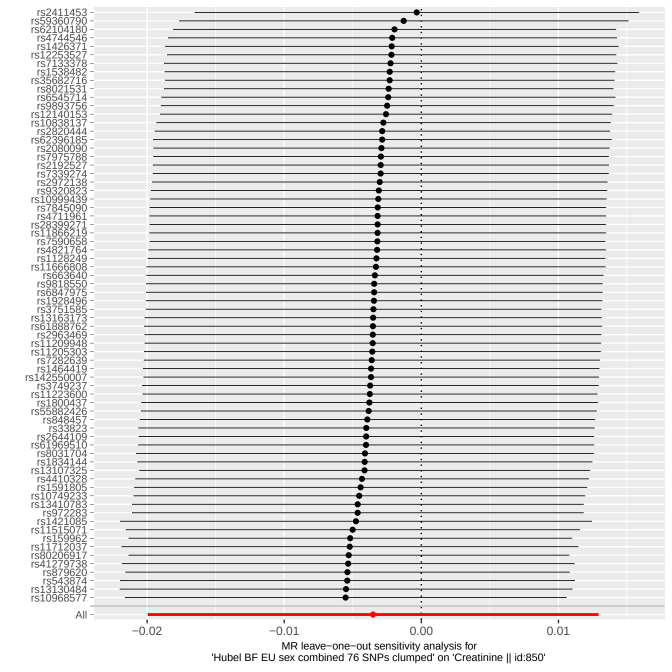


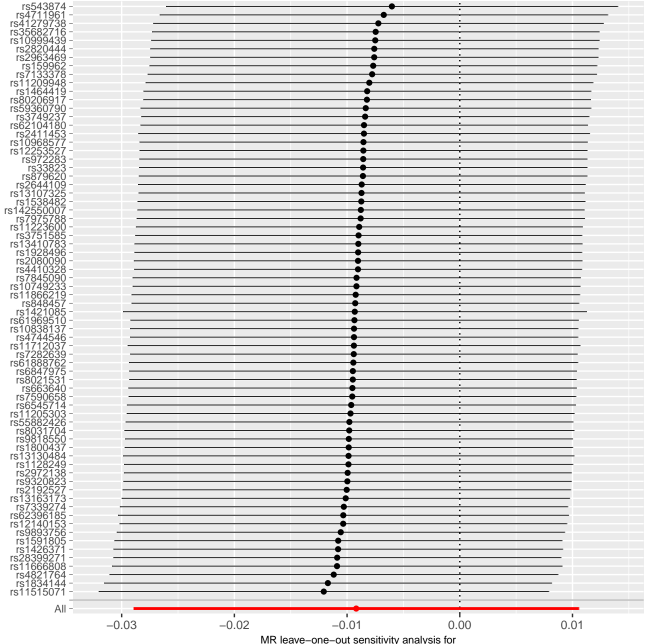
'Hubel BF EU sex combined 76 SNPs clumped' on 'Average number of methylene groups per double bond || id:847



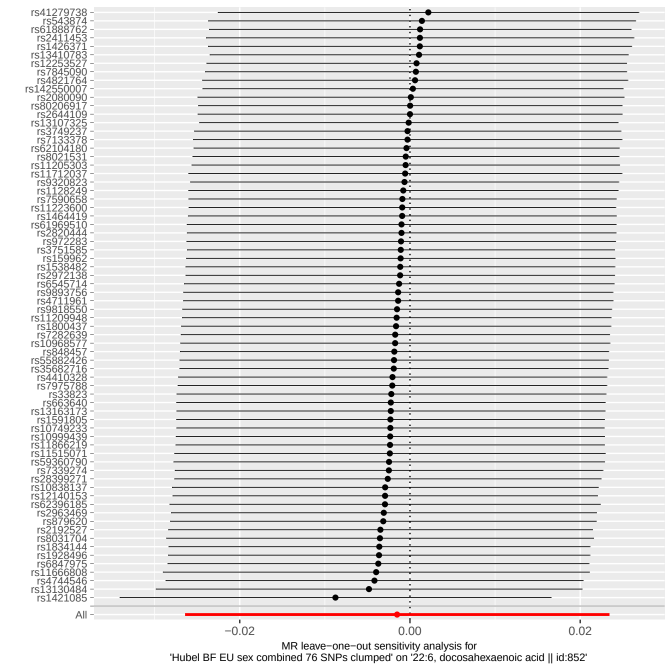
'Hubel BF EU sex combined 76 SNPs clumped' on 'Average number of methylene groups in a fatty acid chain || id:848'

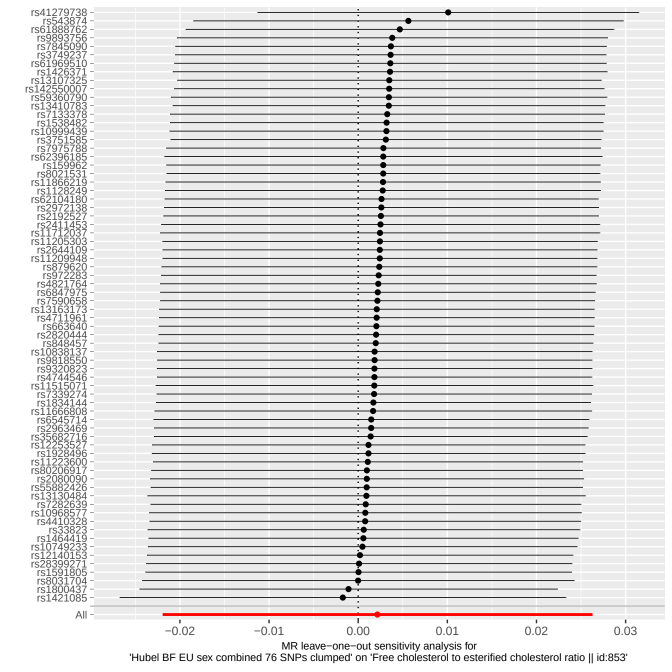


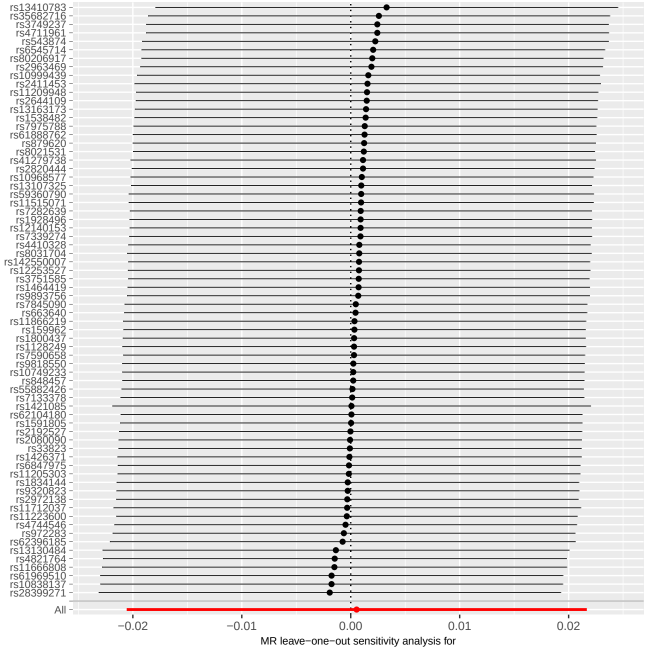




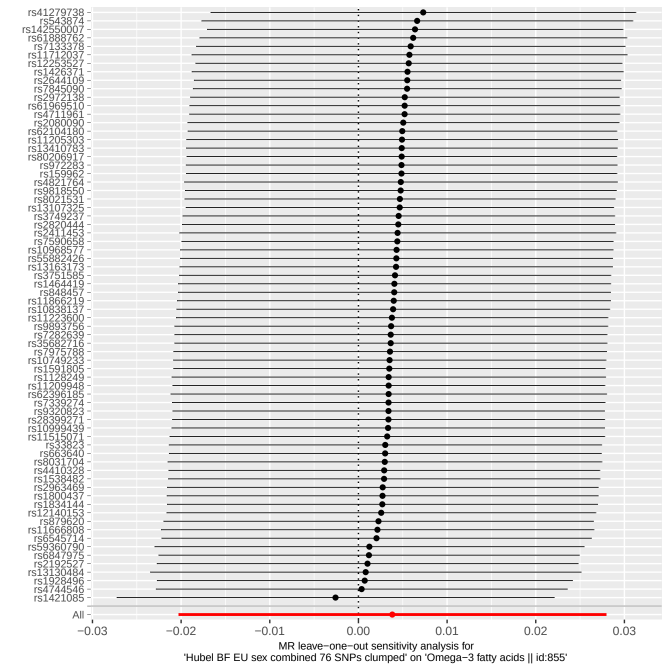
MR leave–one–out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs clumped' on 'Average number of double bonds in a fatty acid chain || id:851'

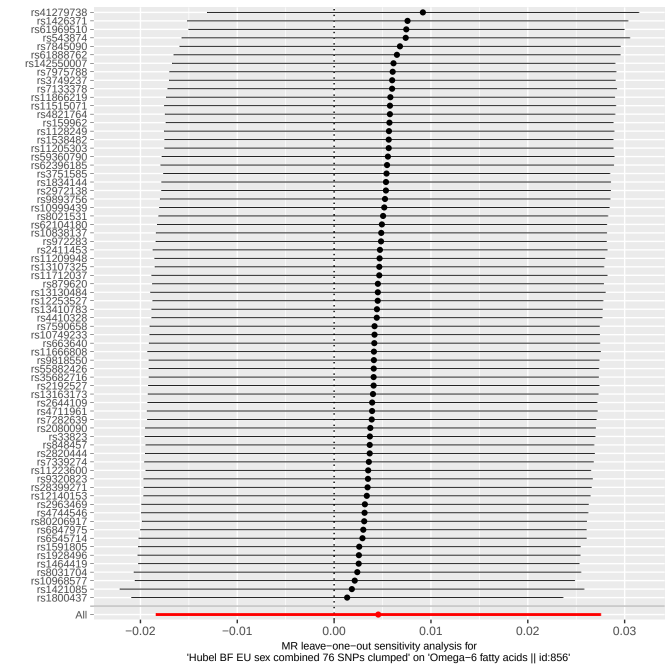


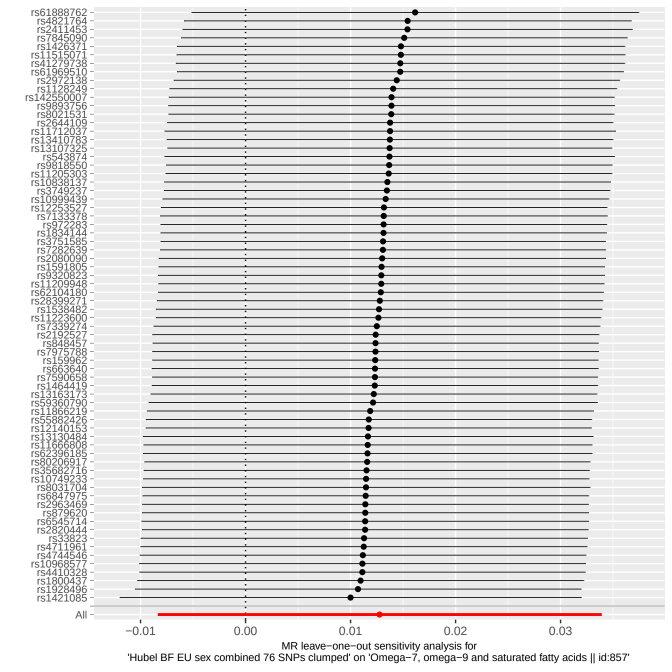


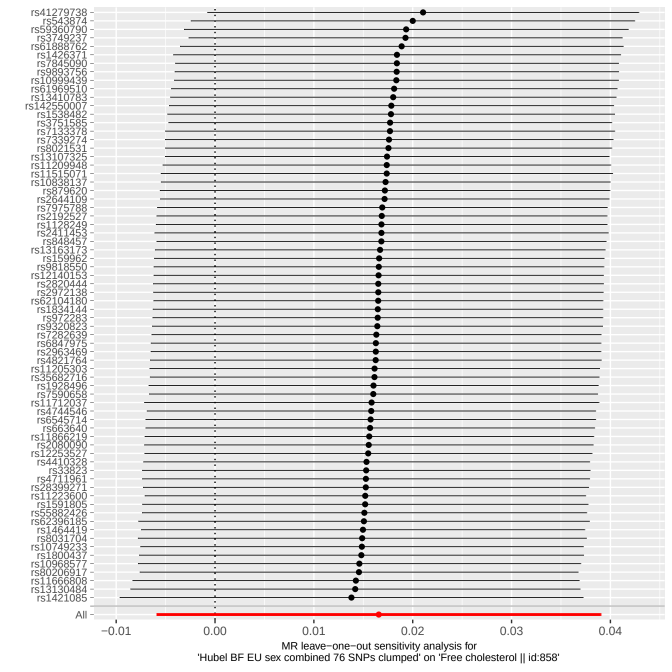


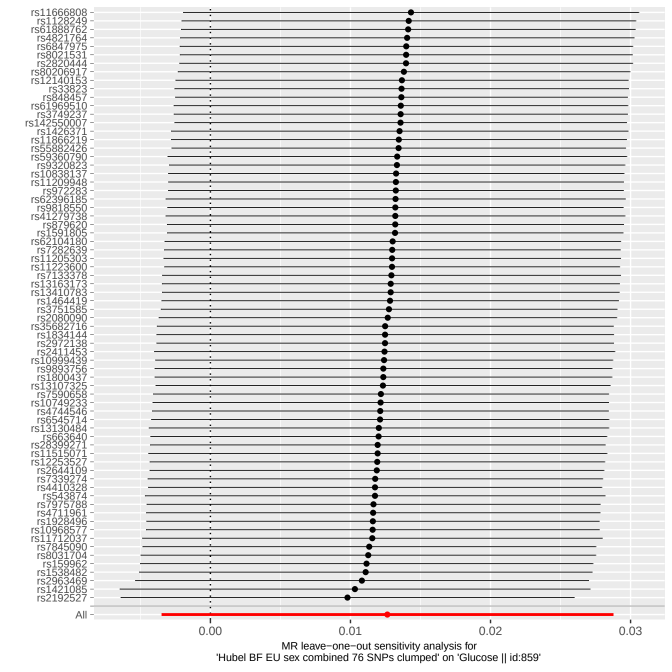
MR leave-one-out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs clumped' on 'Description of average fatty acid chain length, not actual carbon number || id:

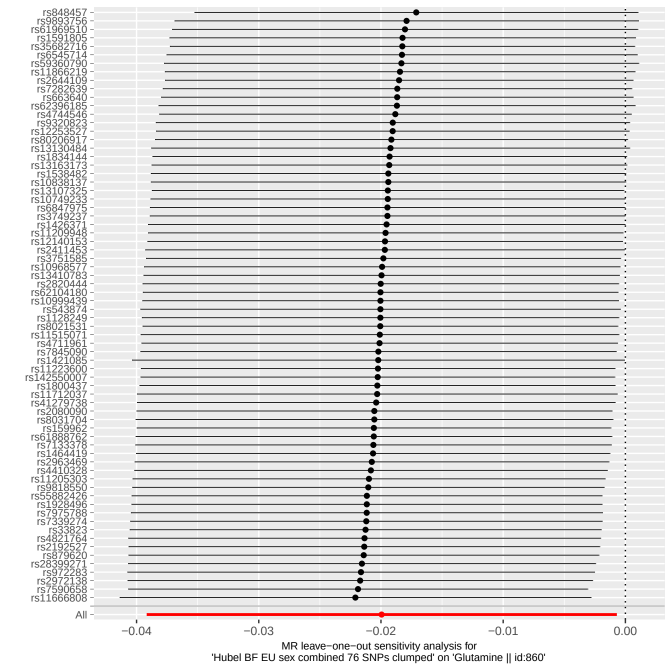


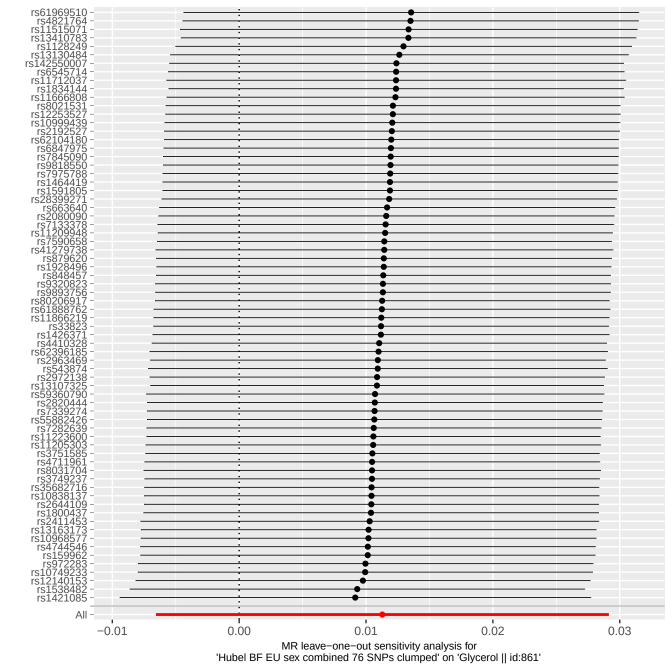


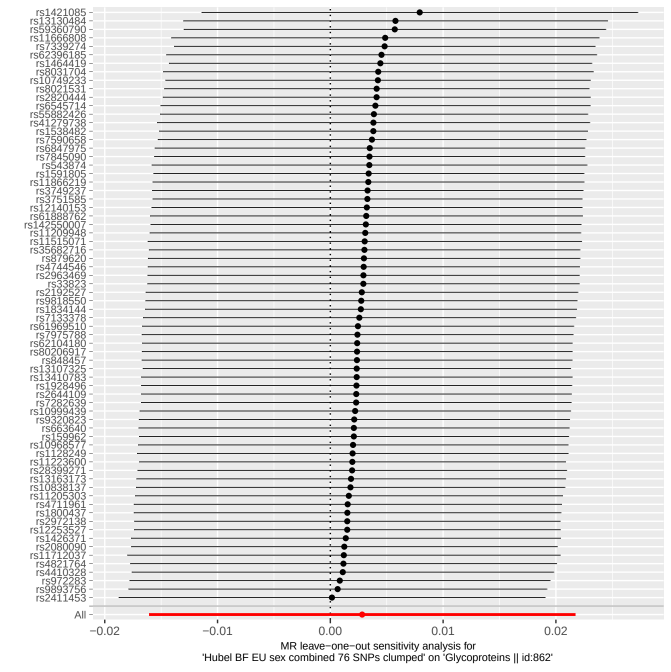


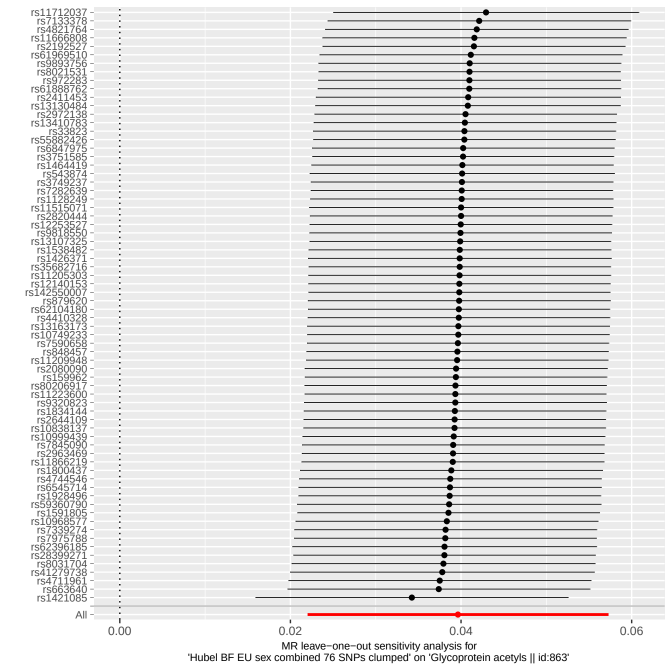


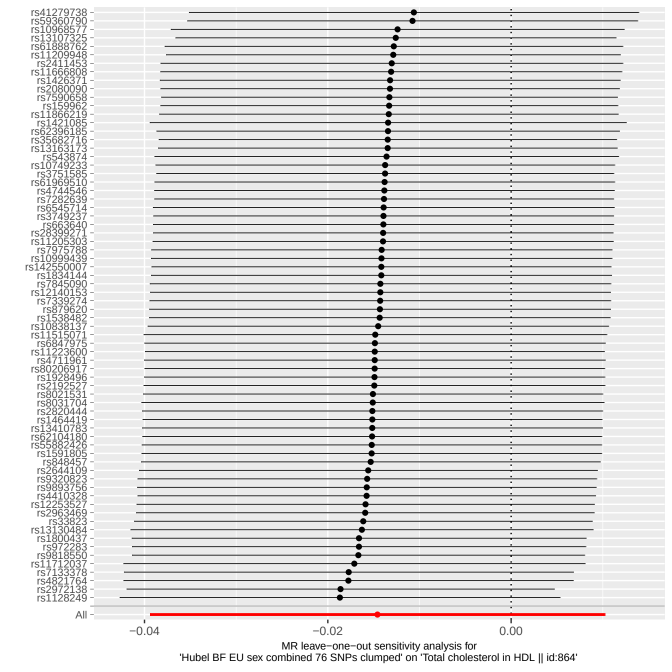


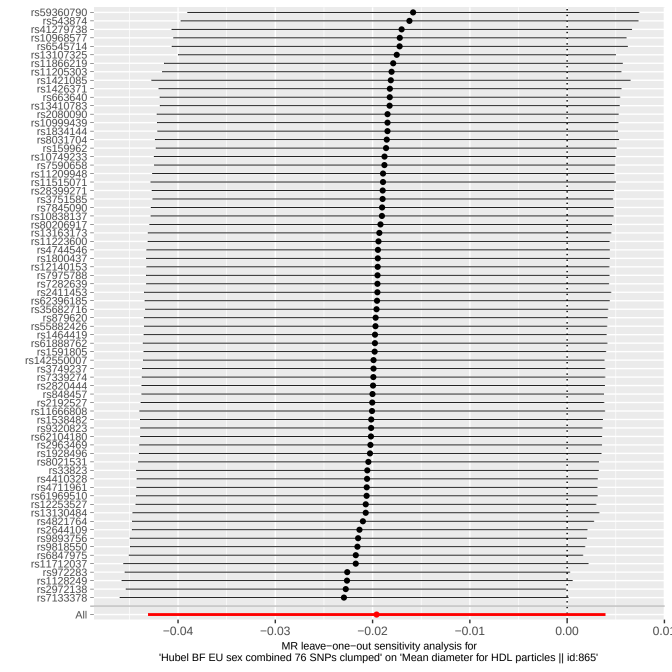


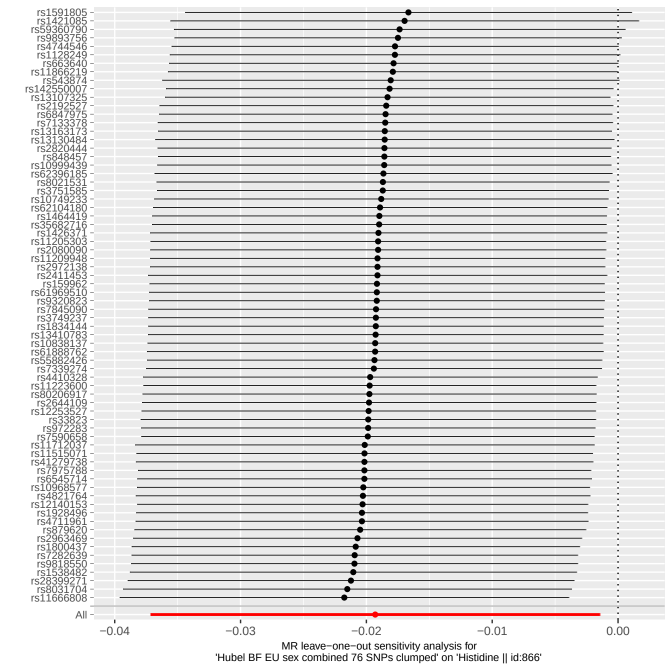


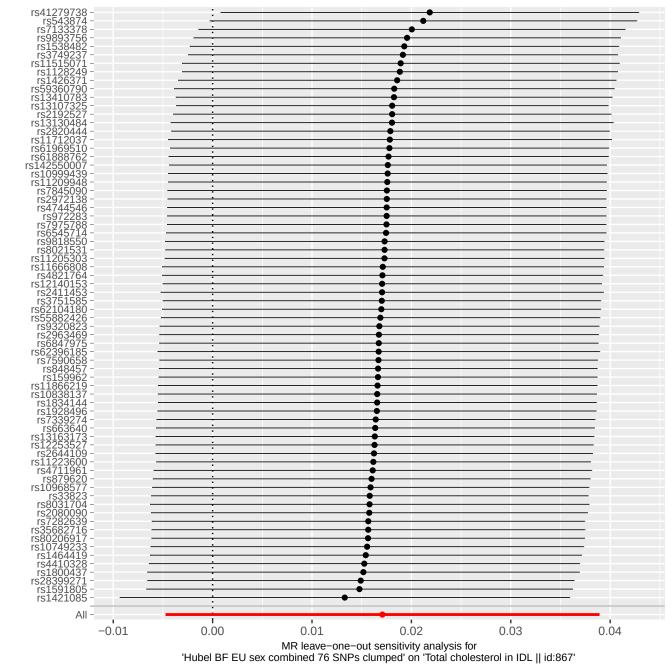


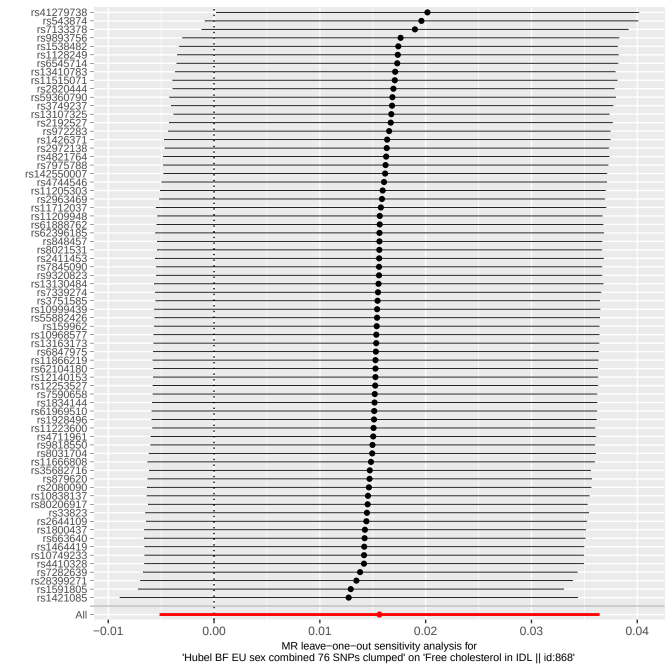


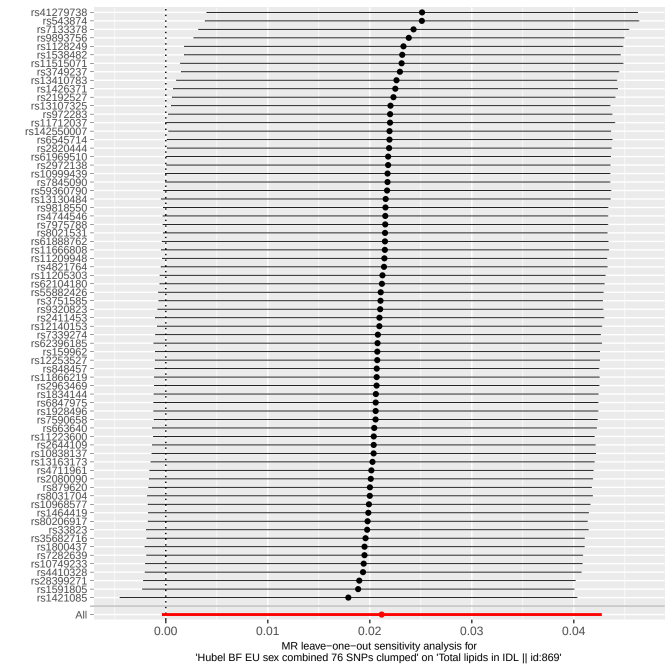


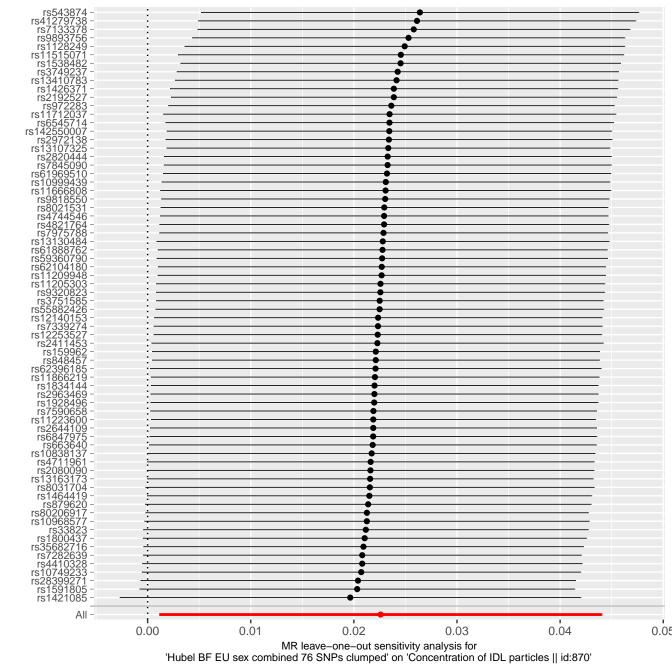


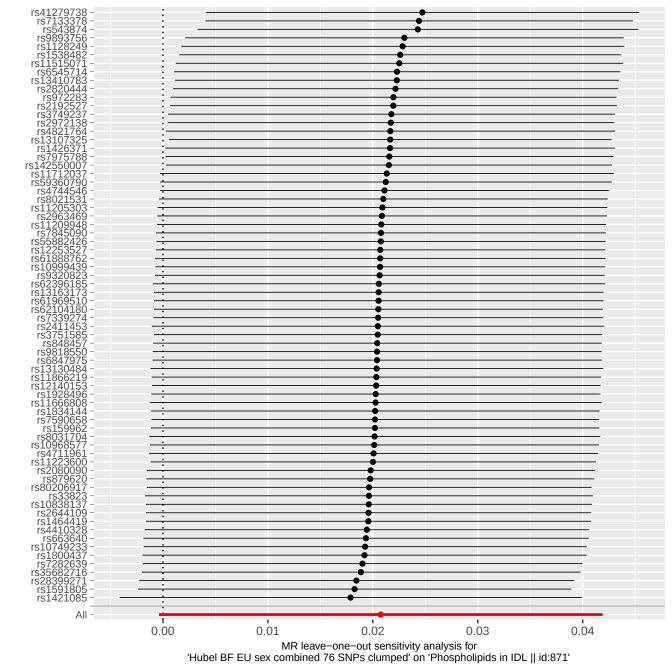


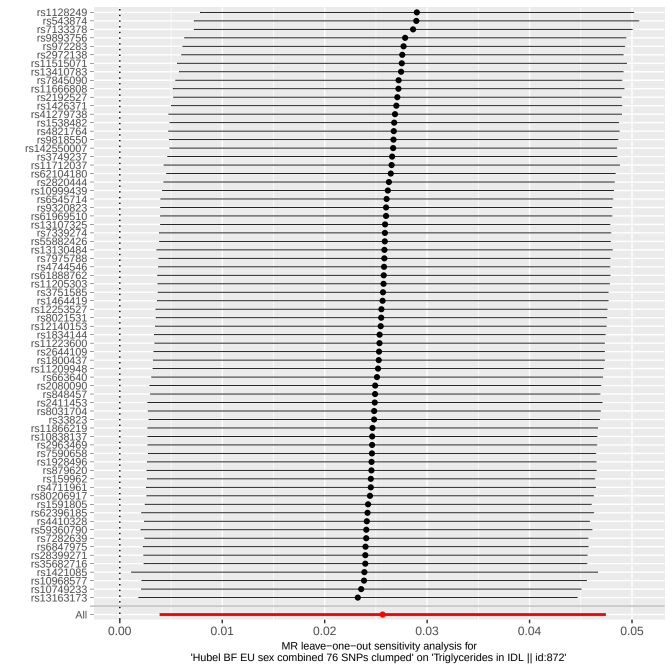


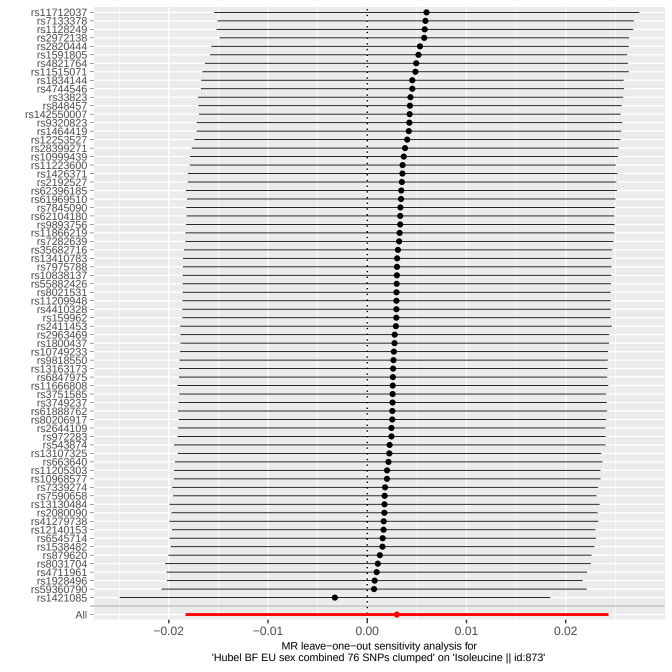


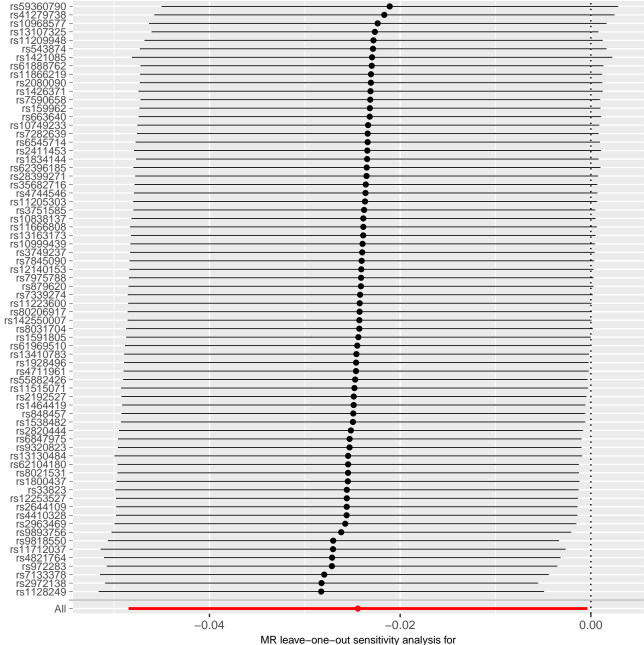




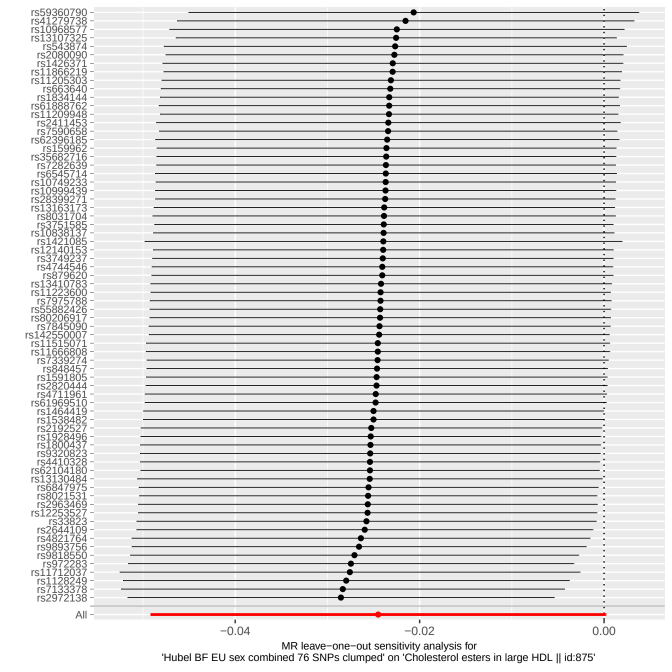


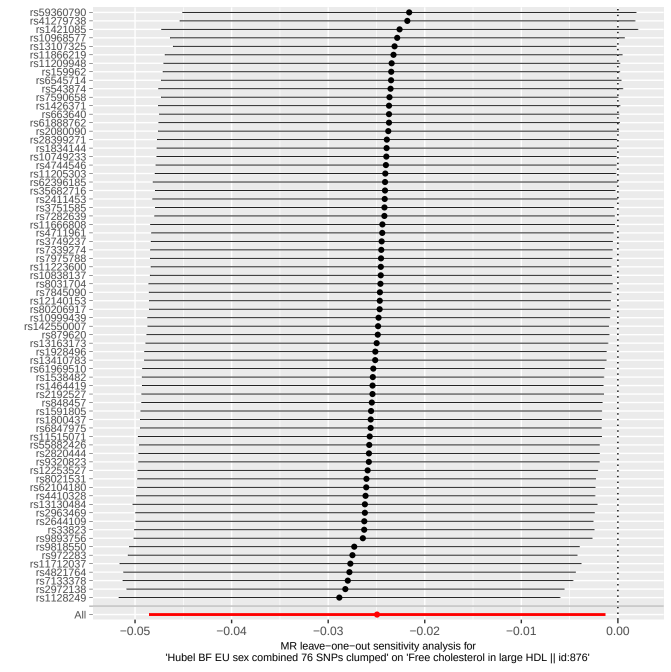


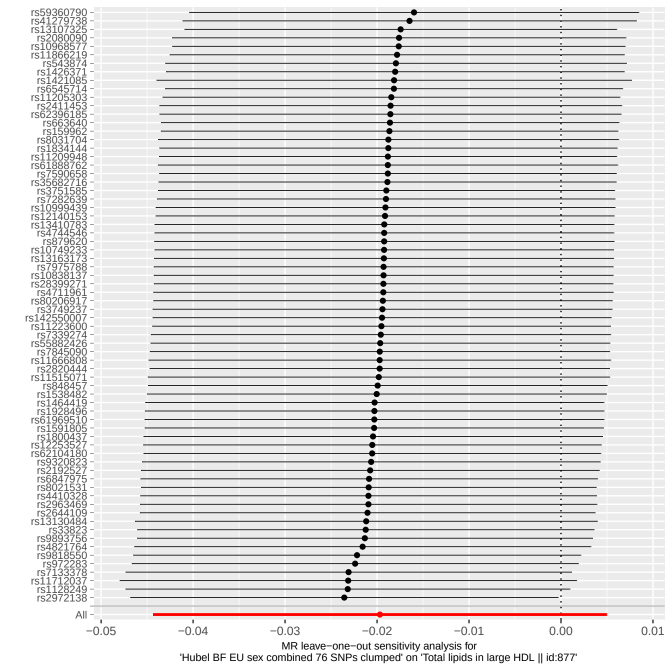


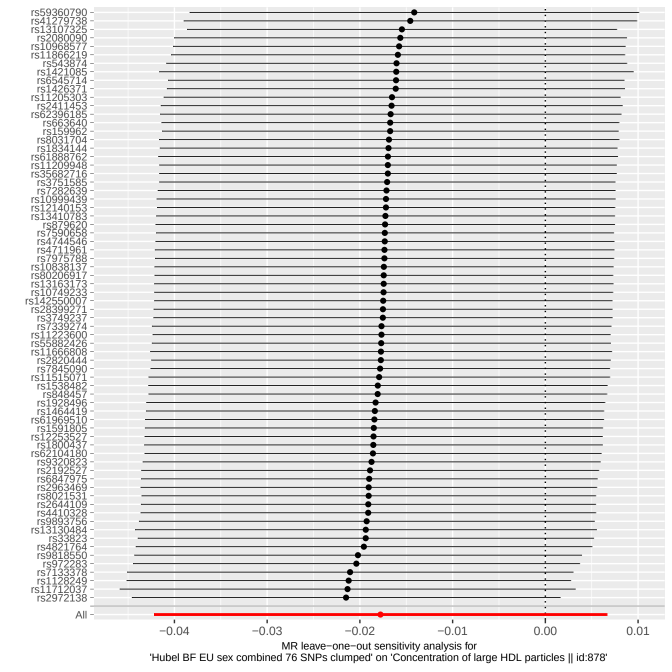


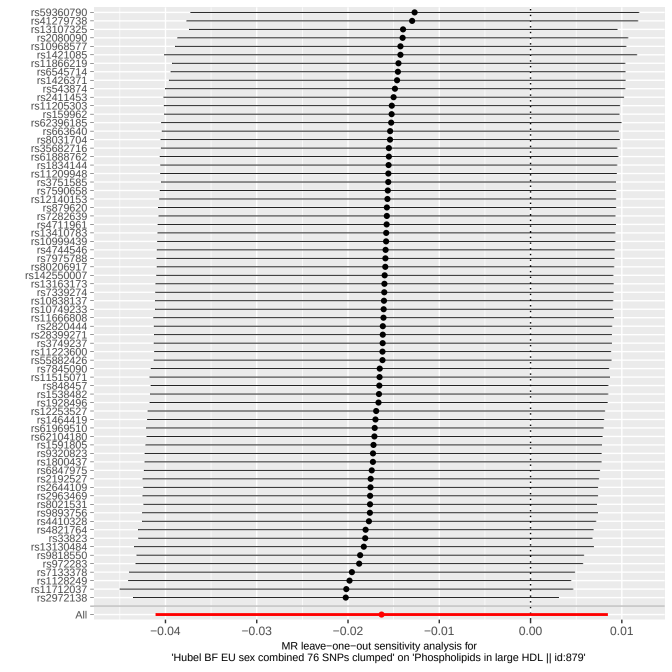
MR leave–one–out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs clumped' on 'Total cholesterol in large HDL || id:874'

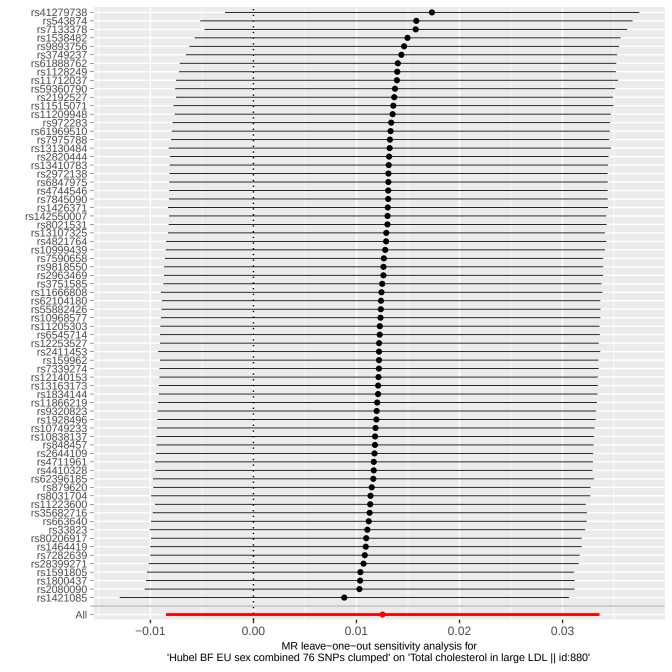


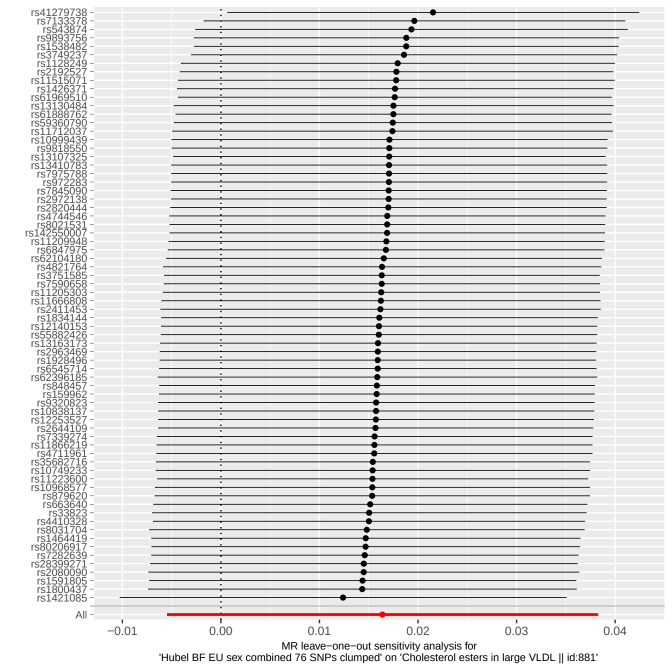


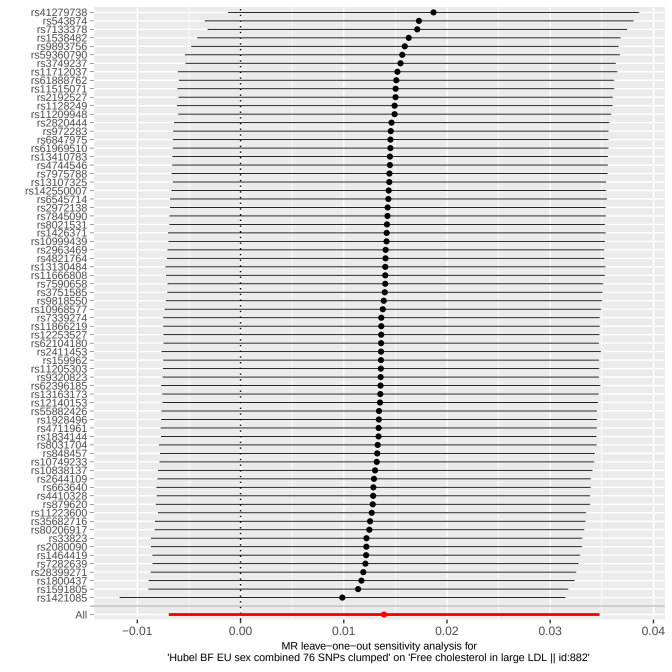


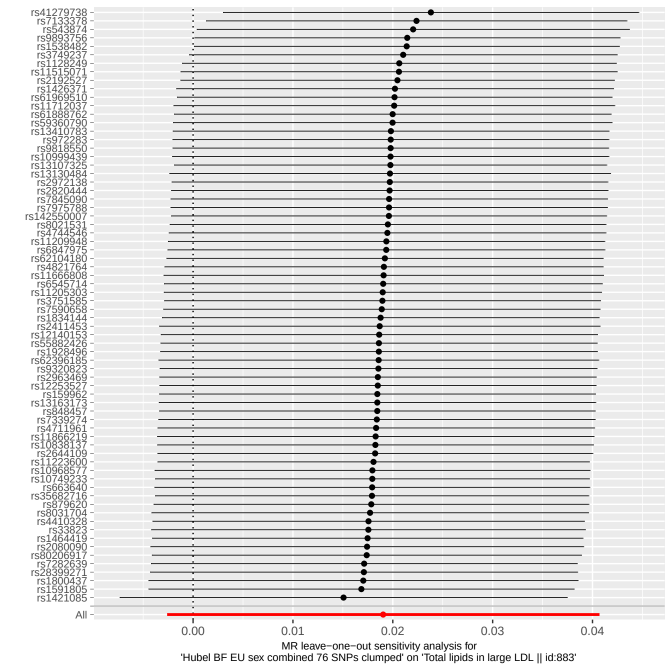


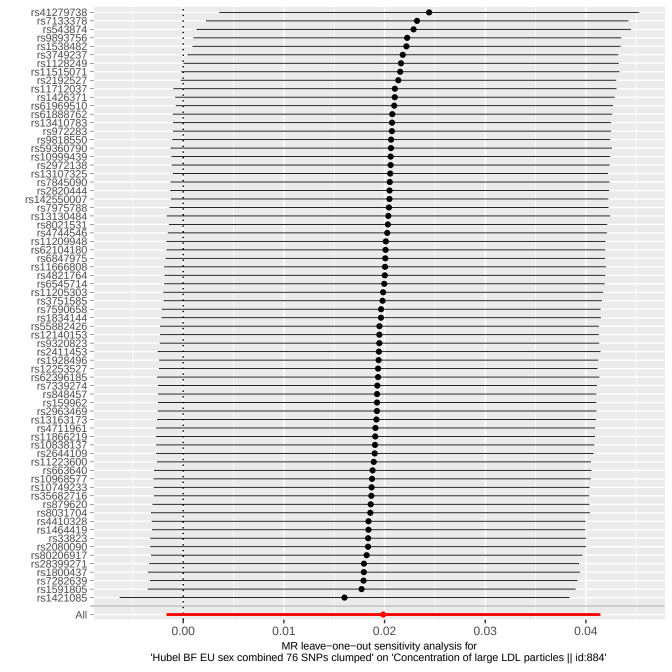


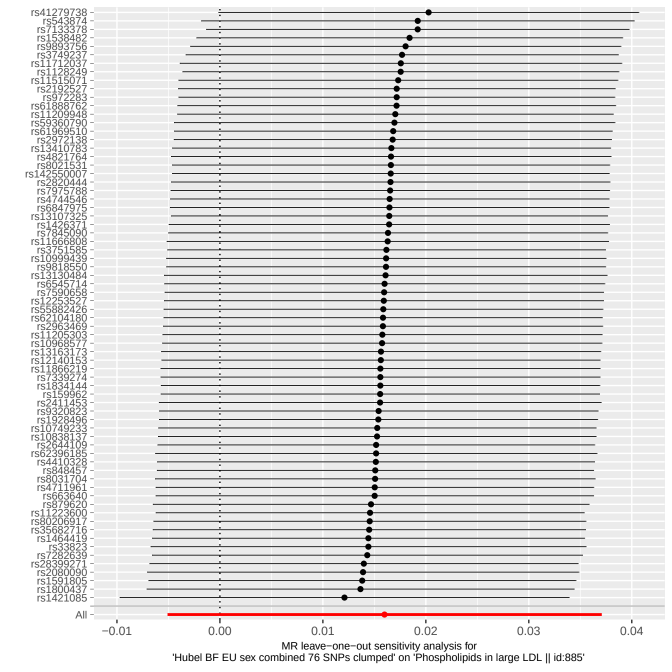


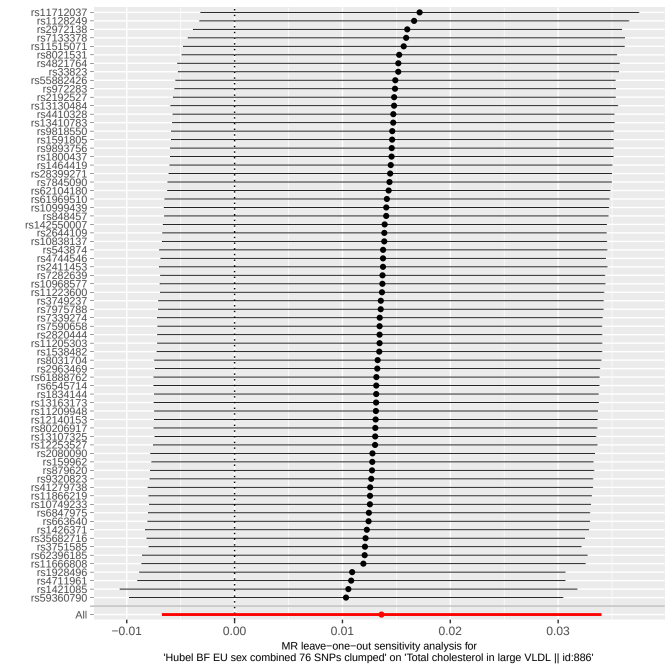


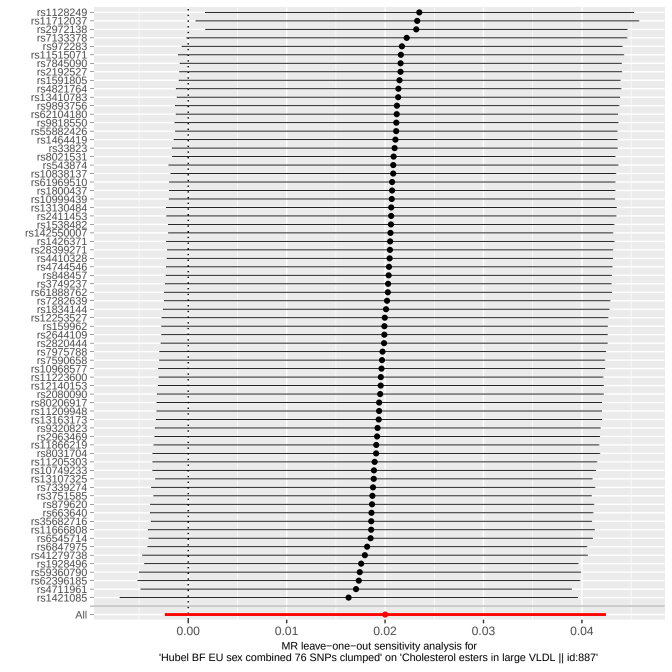


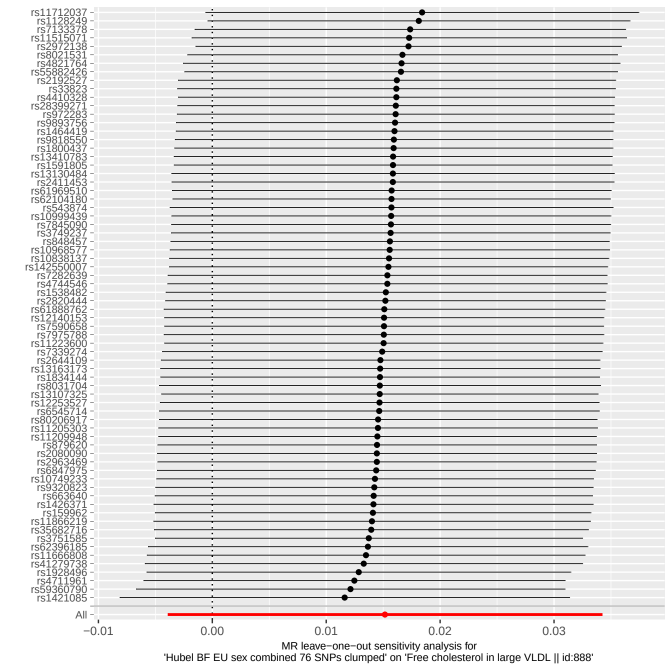


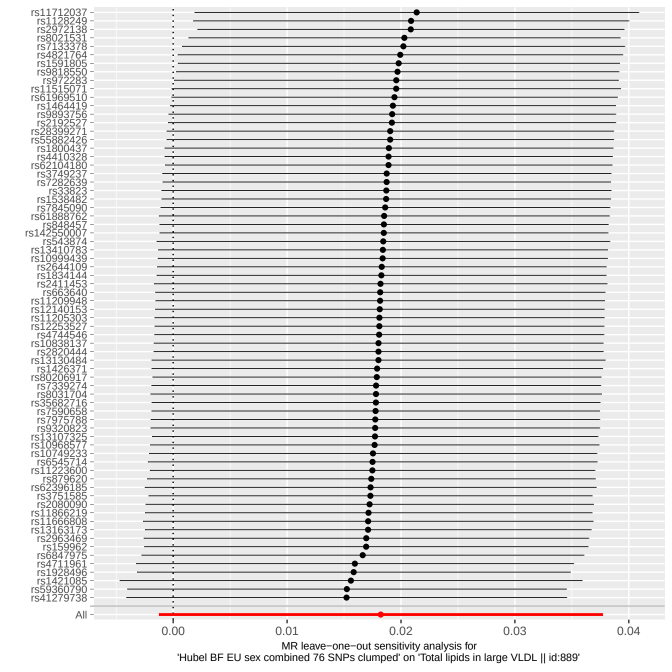


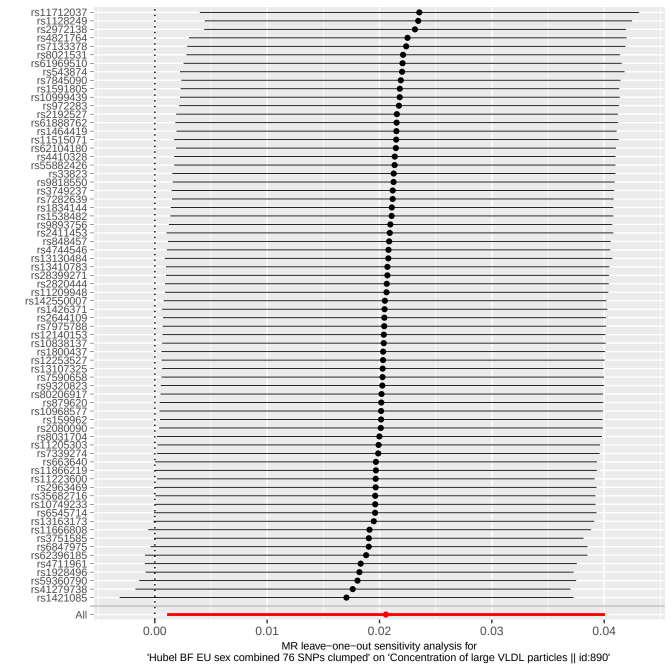


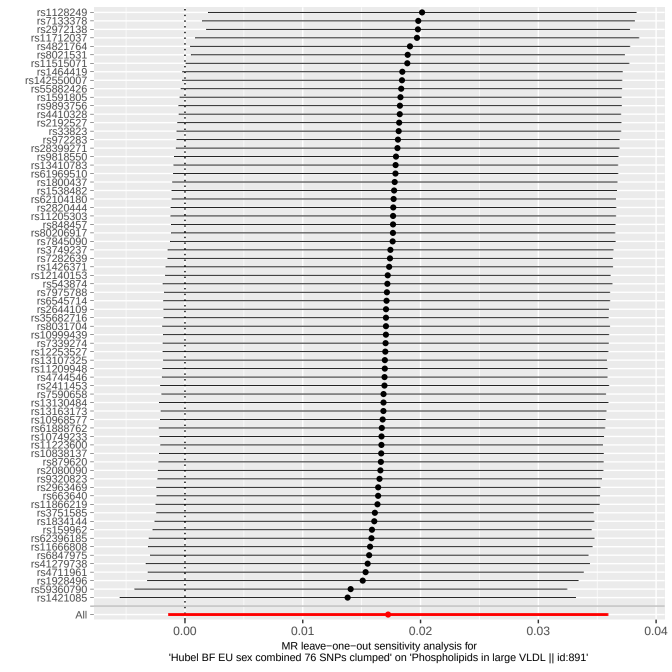


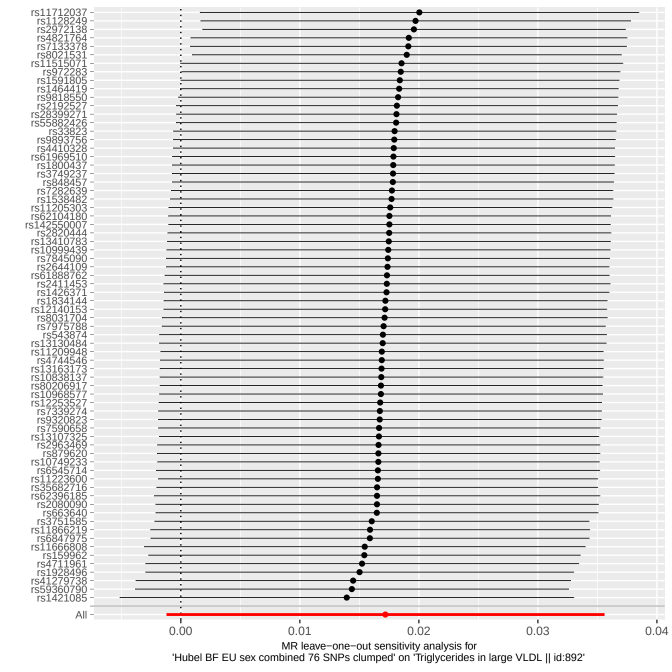


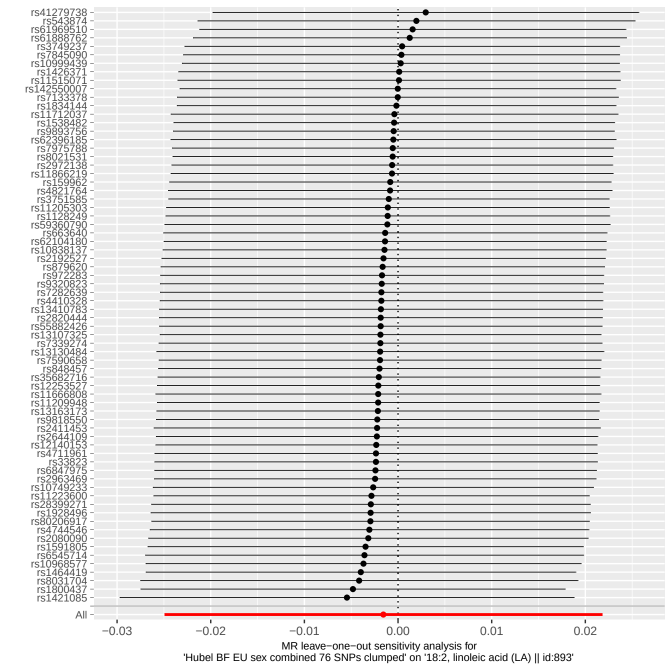


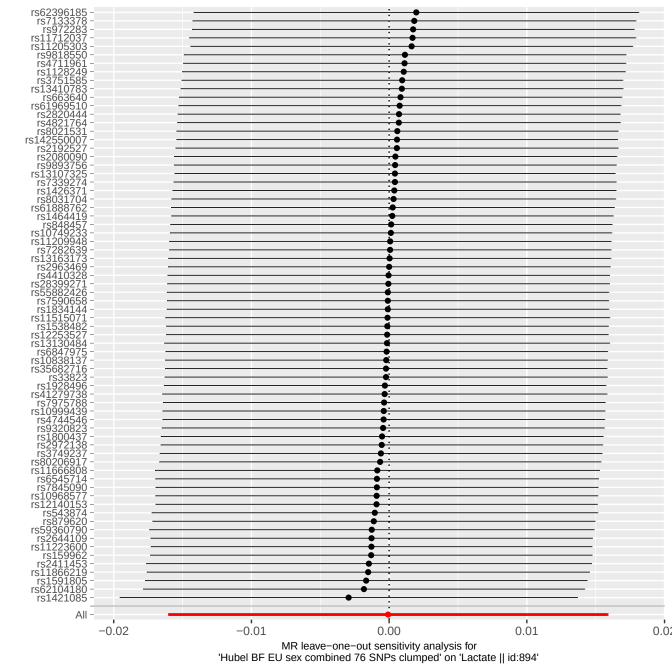


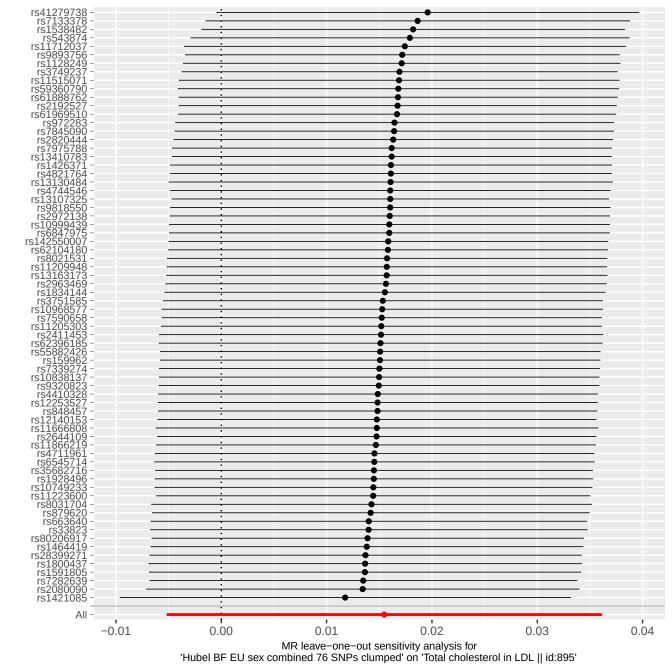


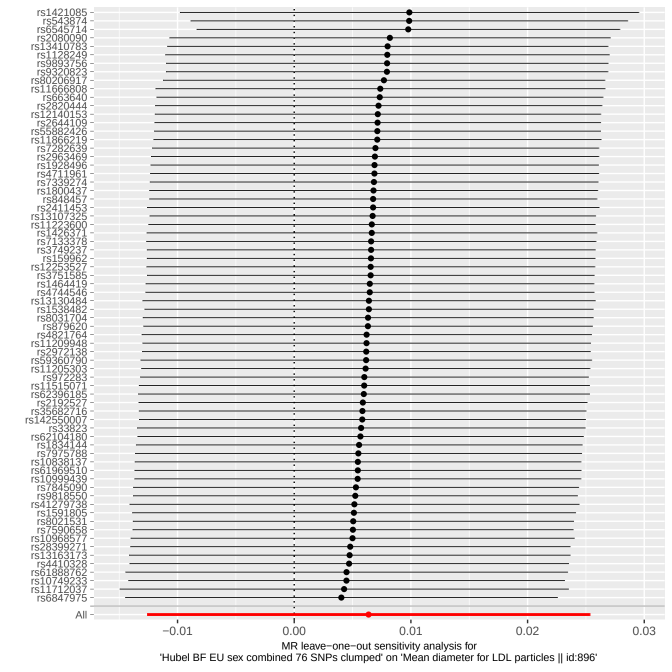


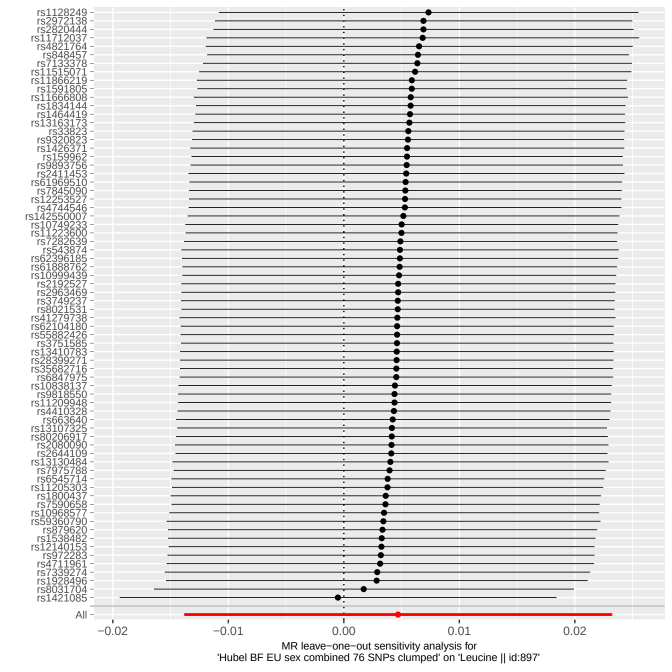


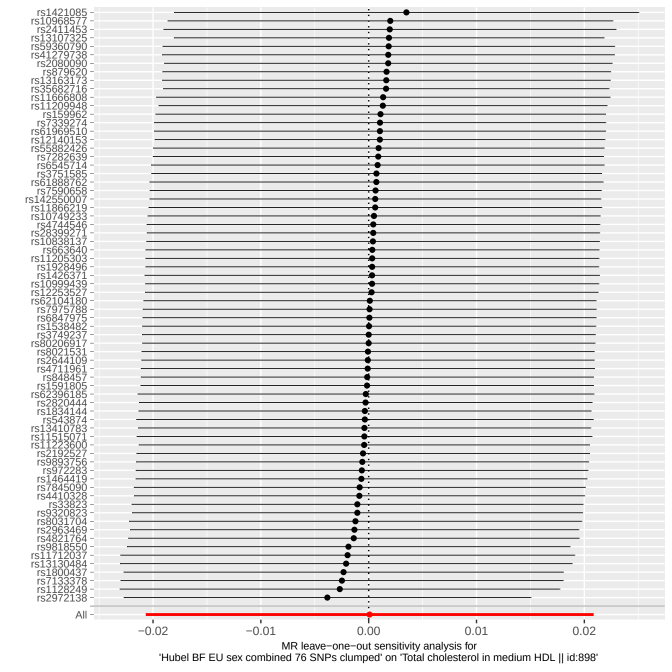


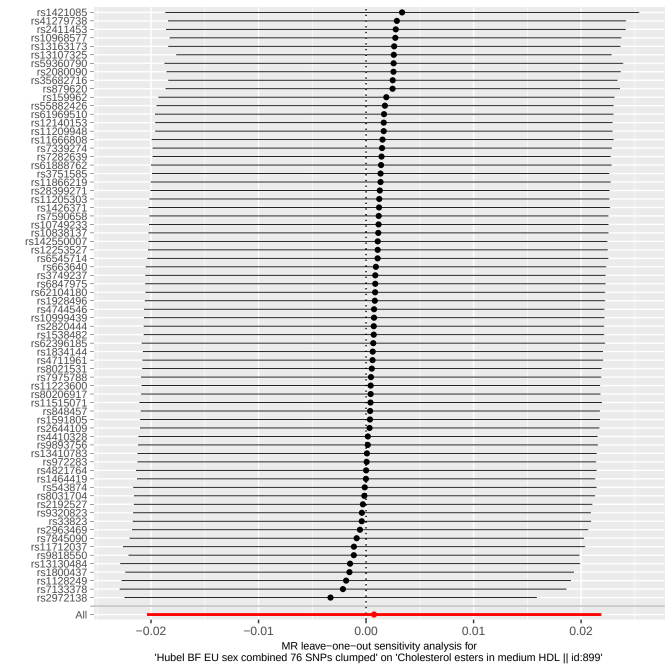


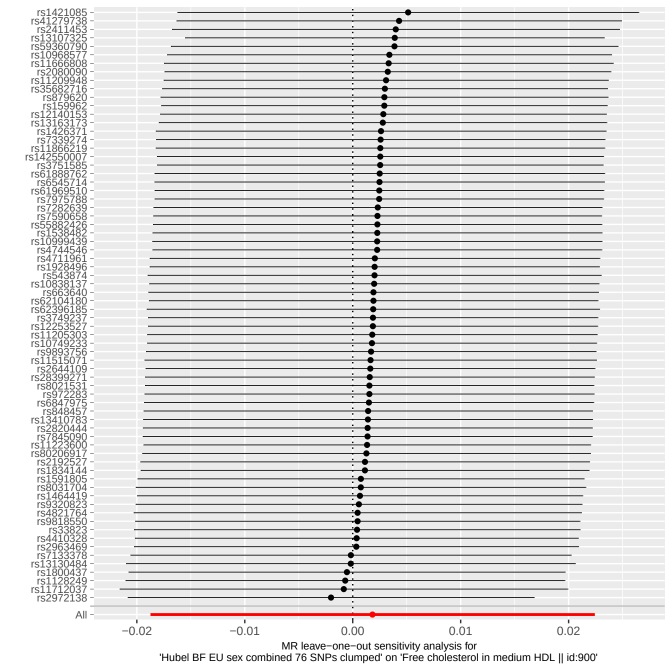


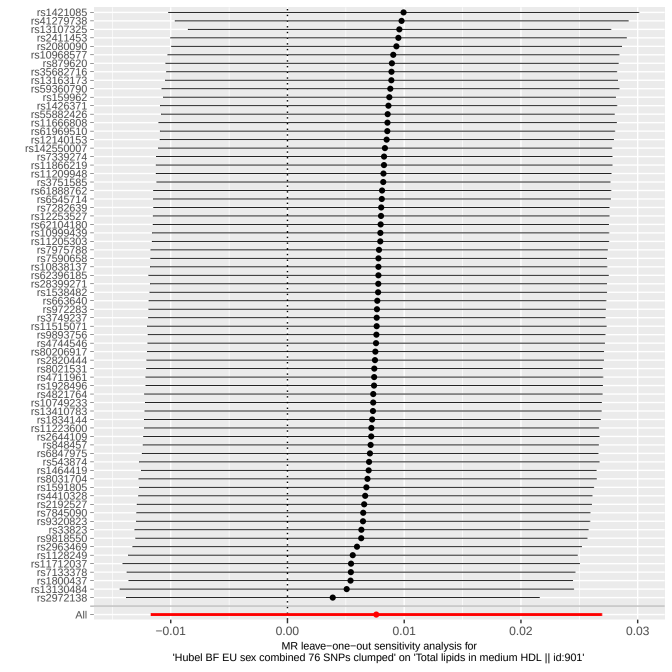


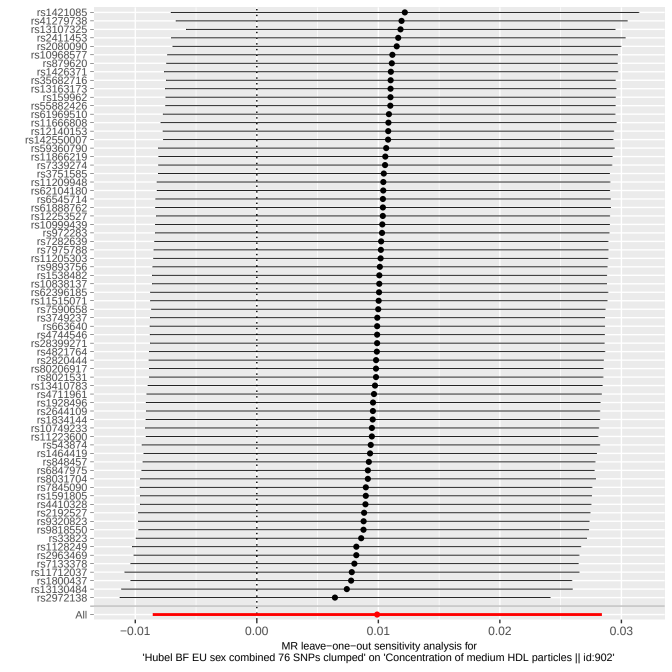


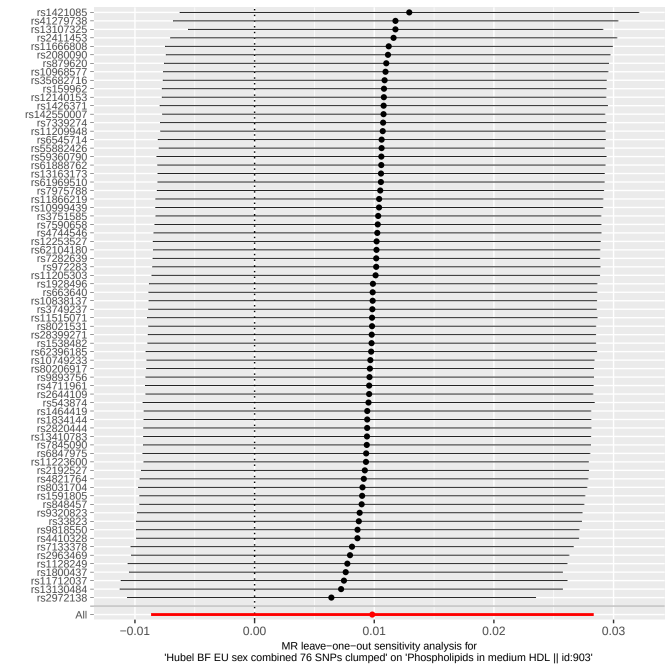


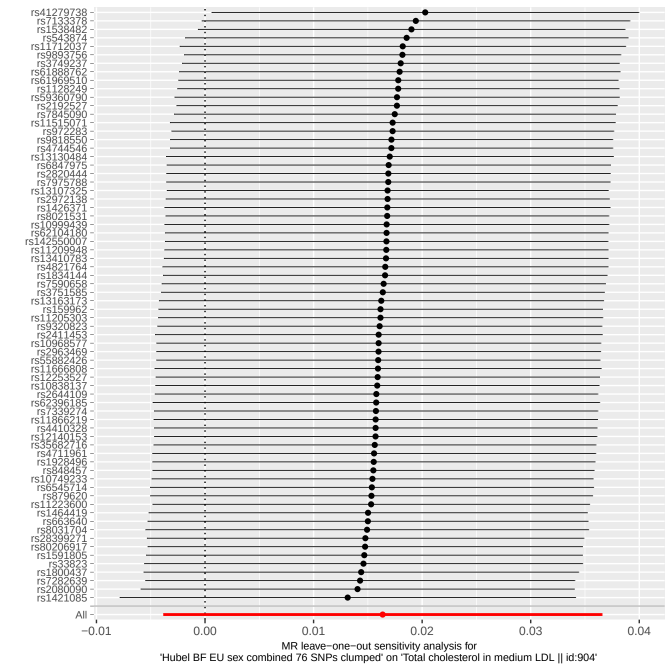


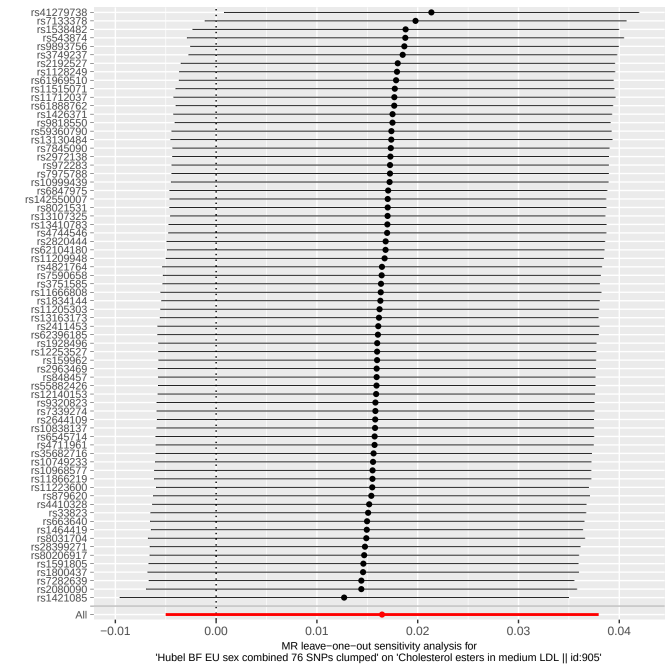


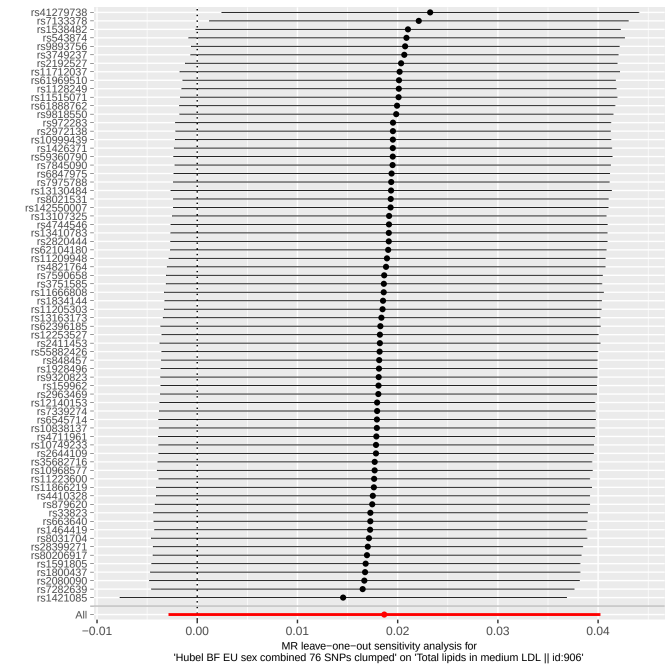


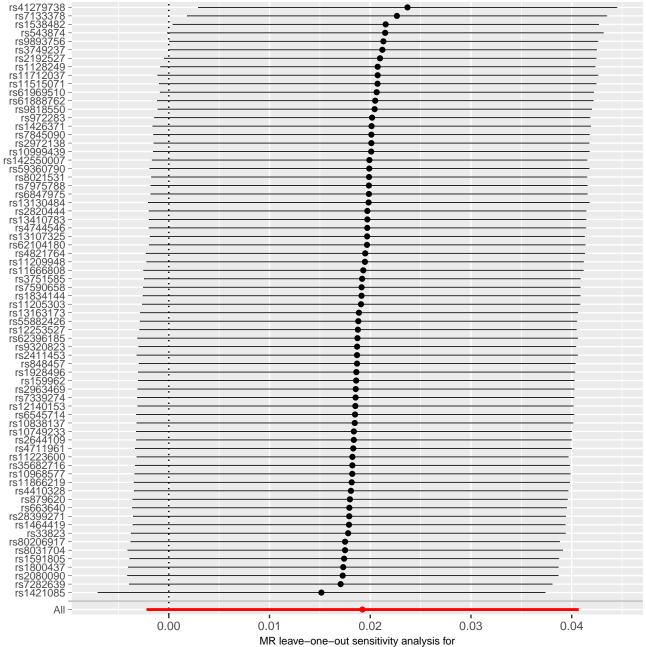




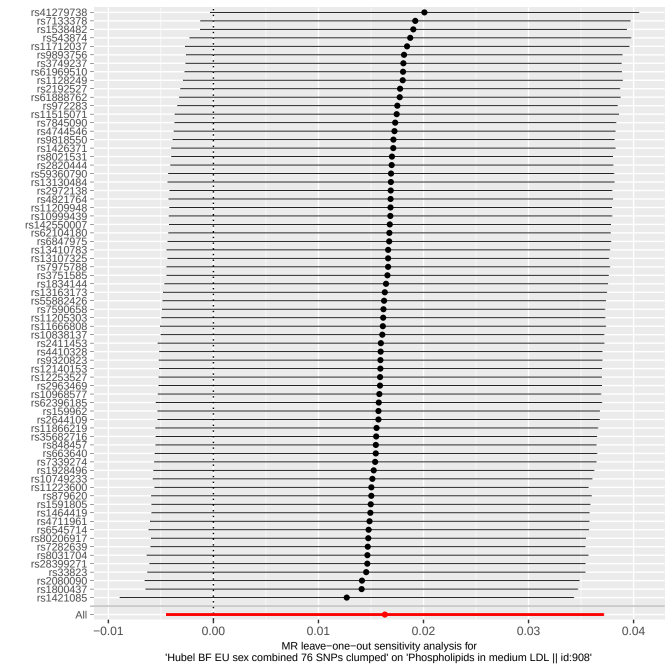


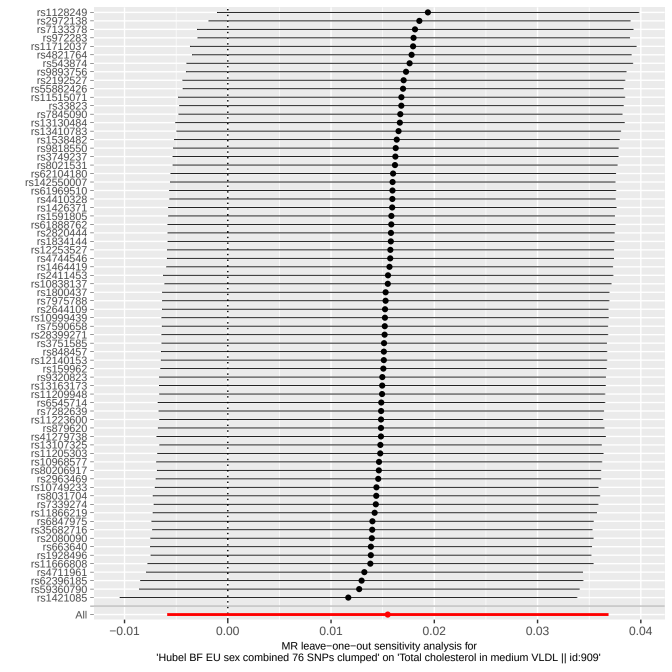


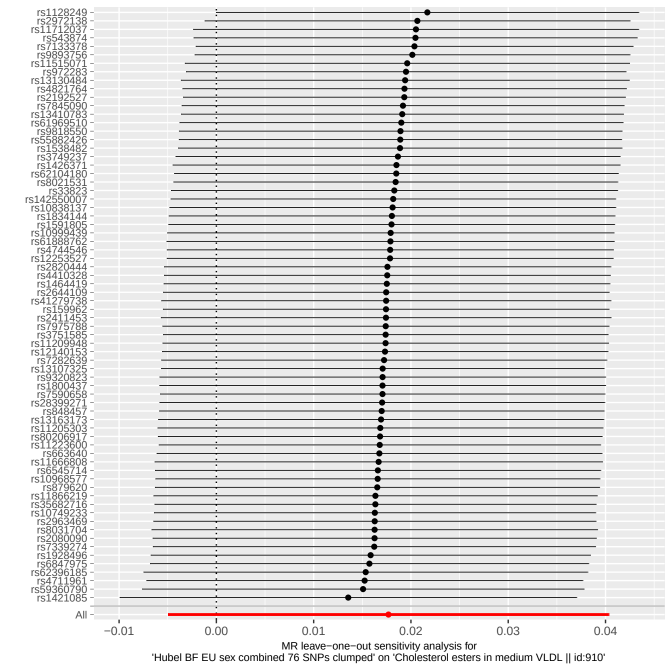


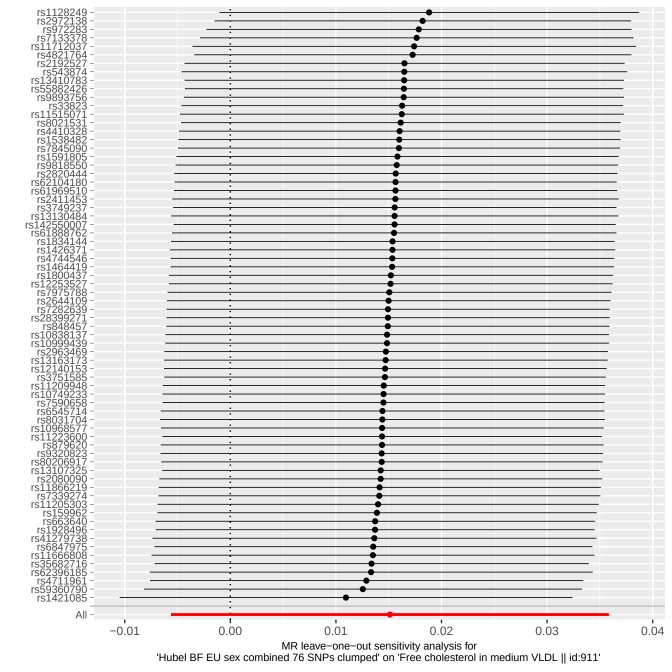


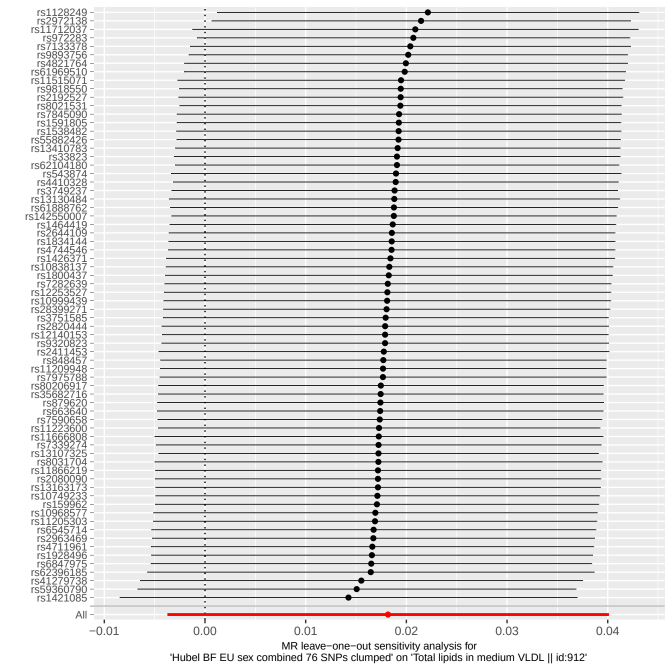
MR leave–one–out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs clumped' on 'Concentration of medium LDL particles || id:907'

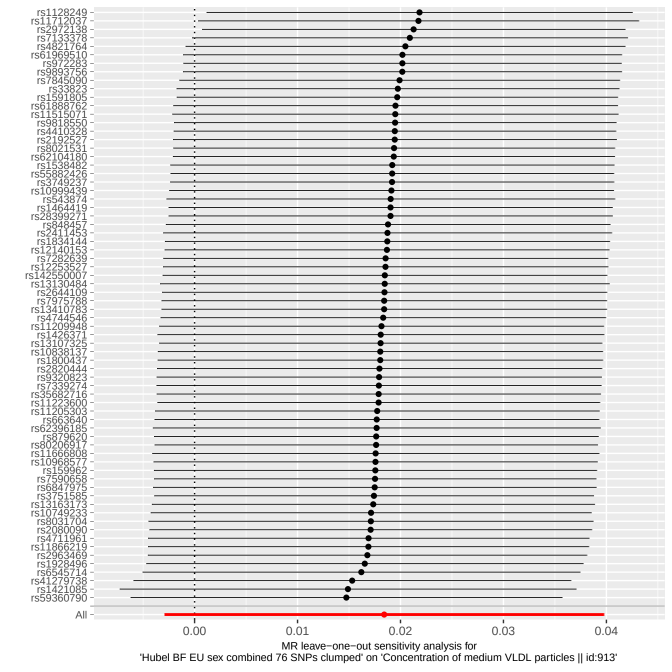


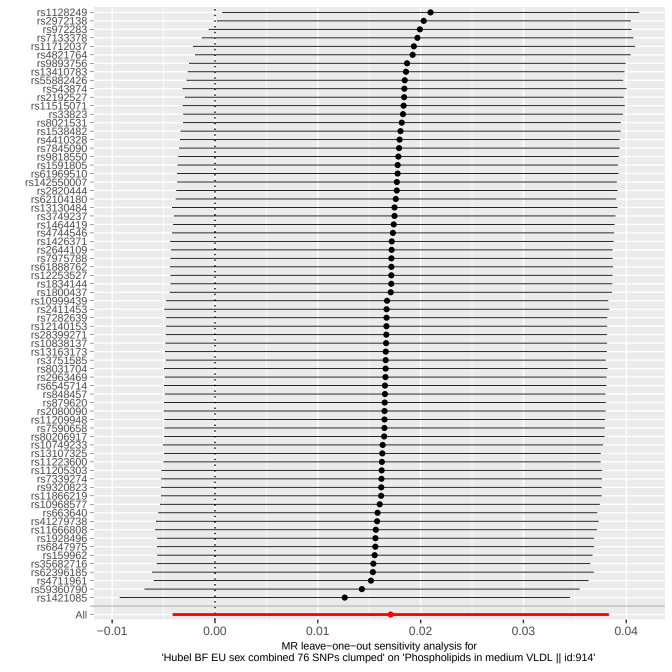


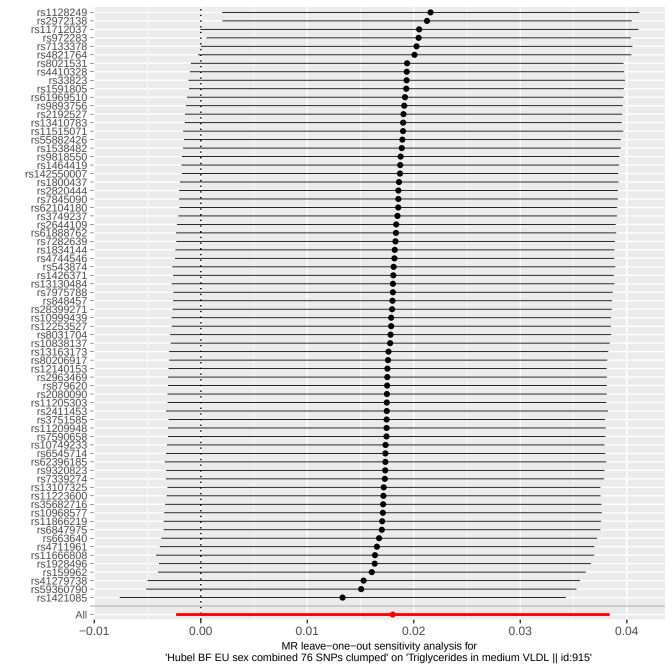


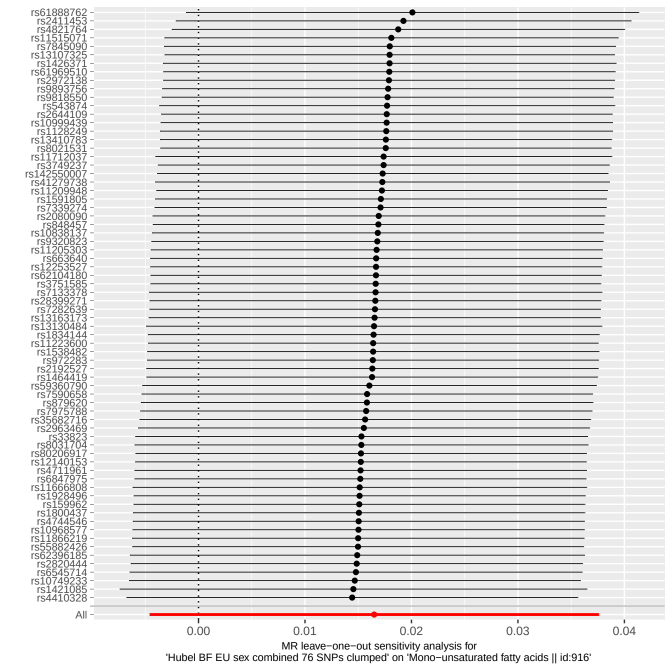


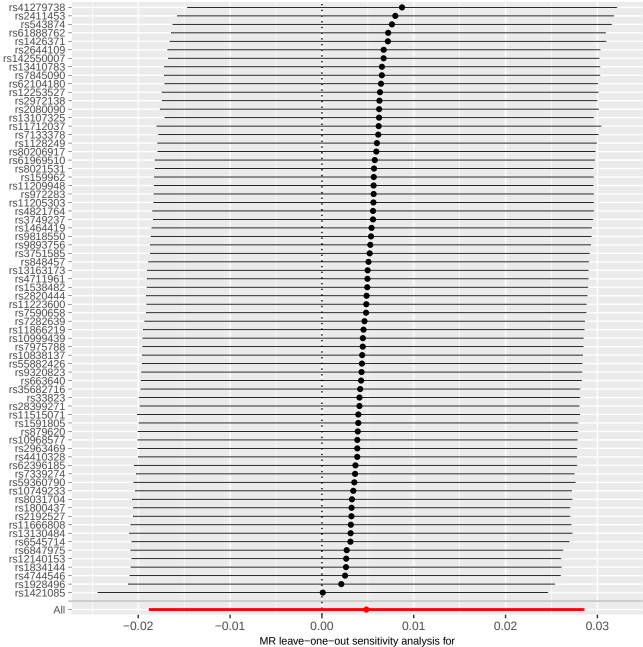




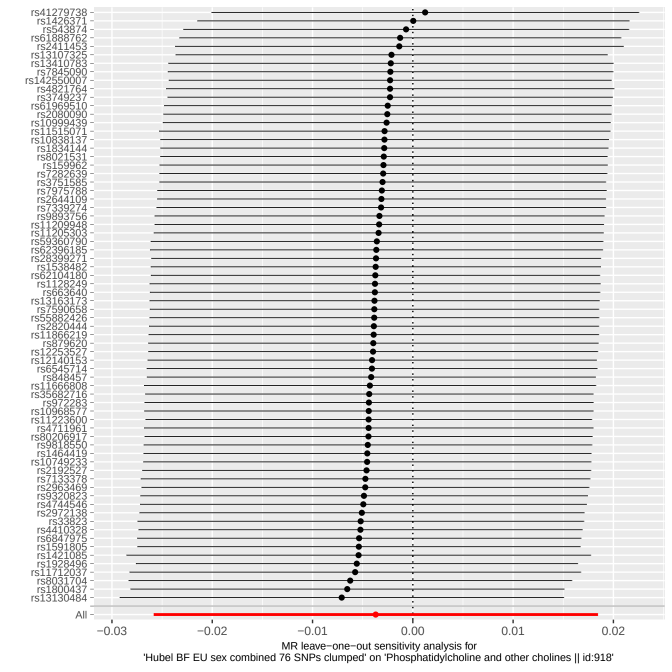


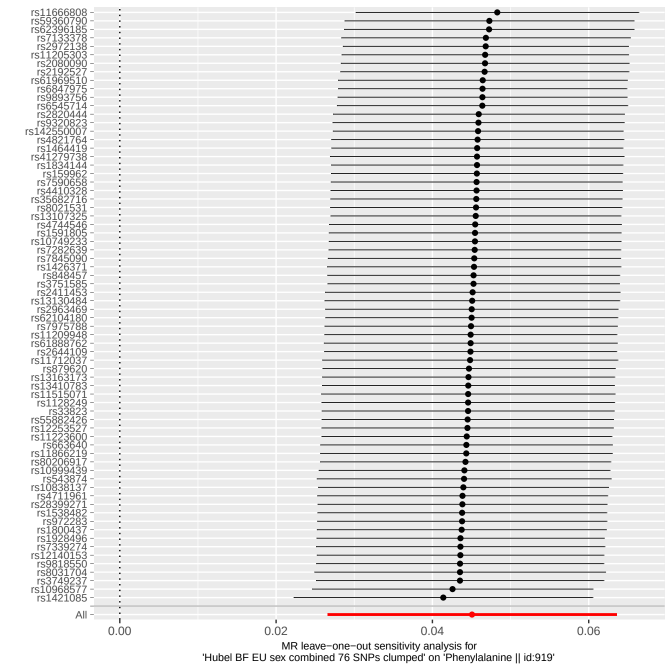


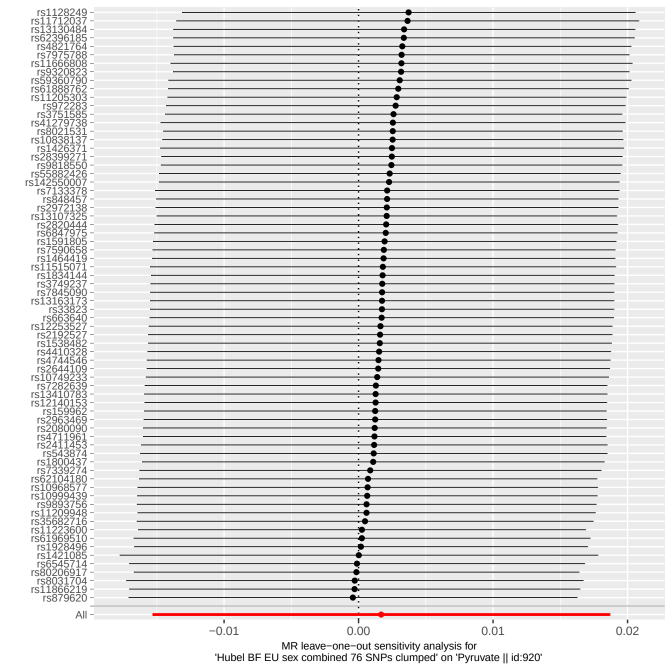


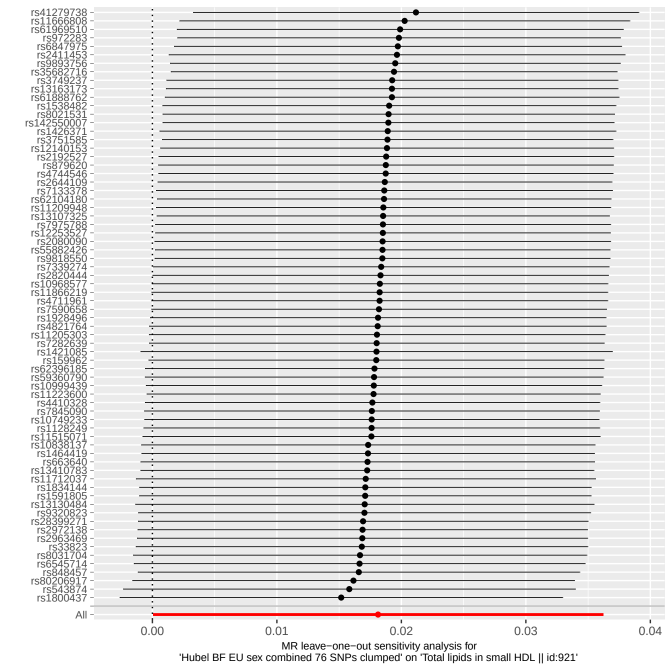


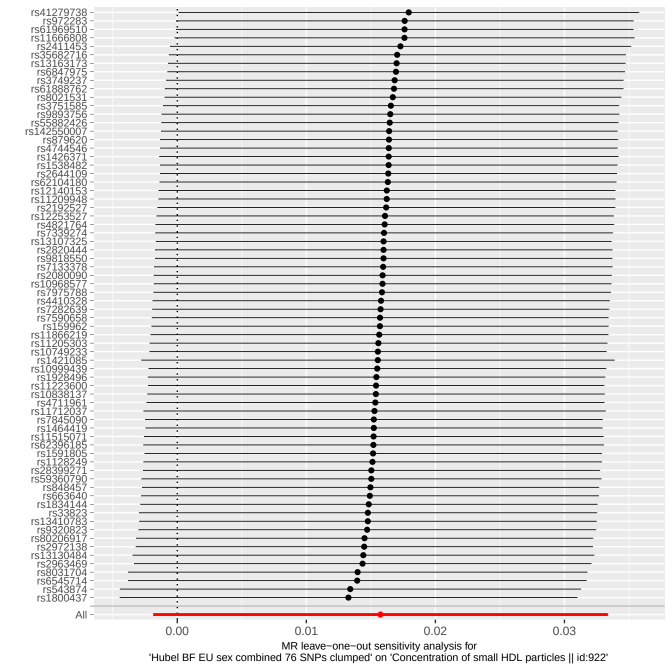
'Hubel BF EU sex combined 76 SNPs clumped' on 'Other polyunsaturated fatty acids than 18:2 || id:917'

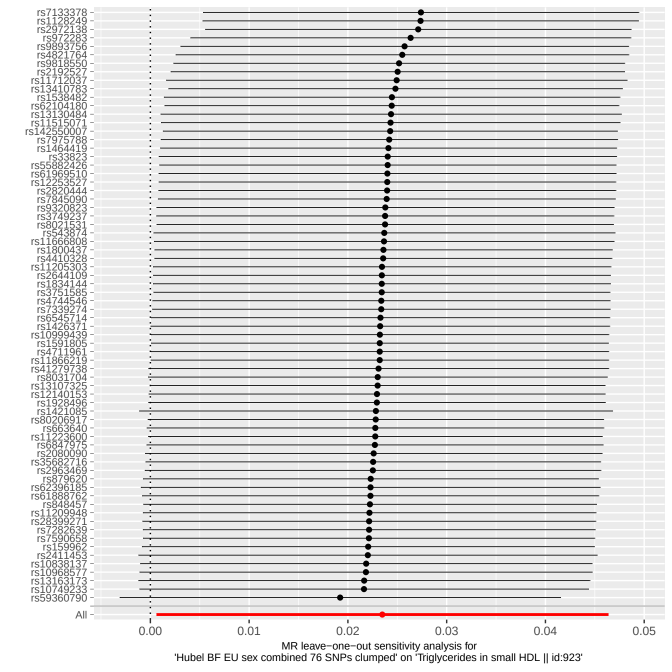


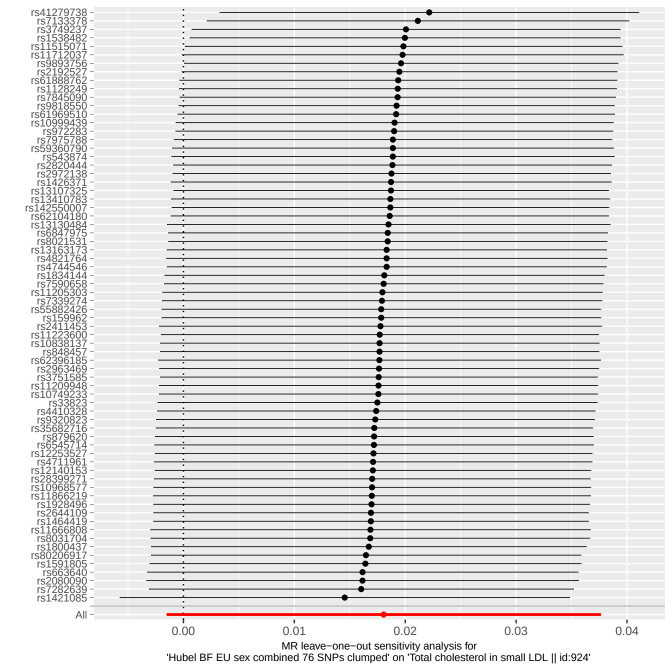


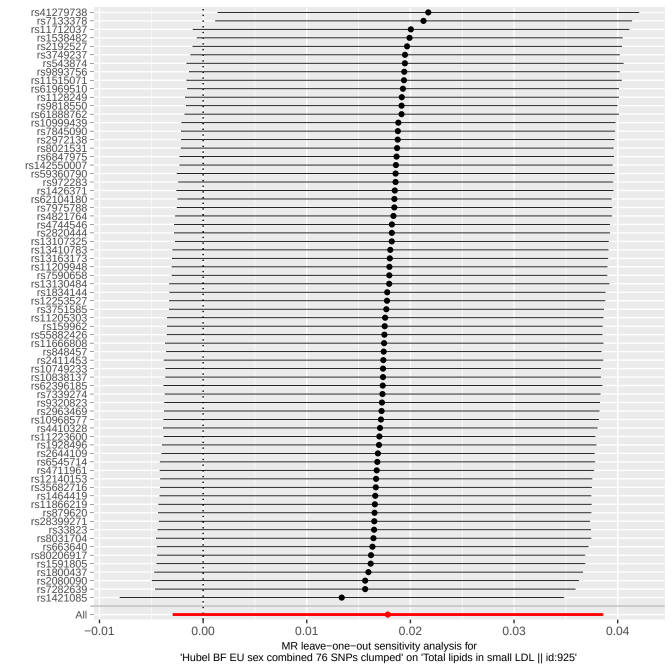


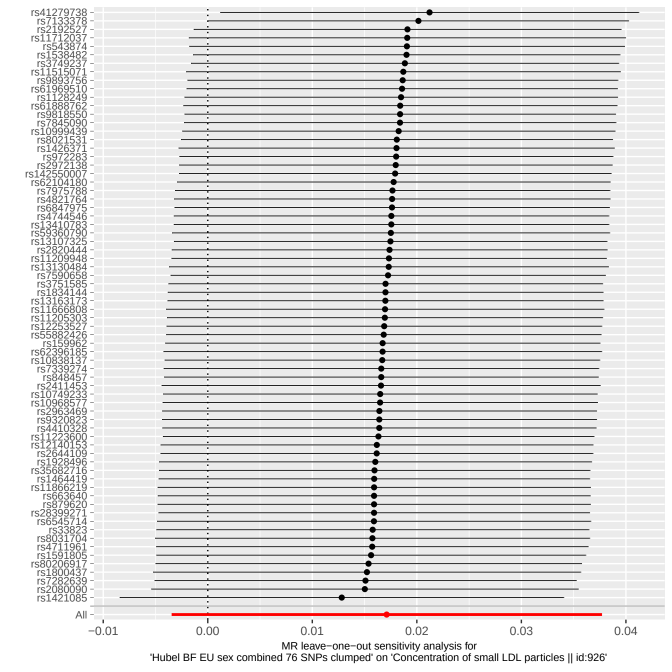


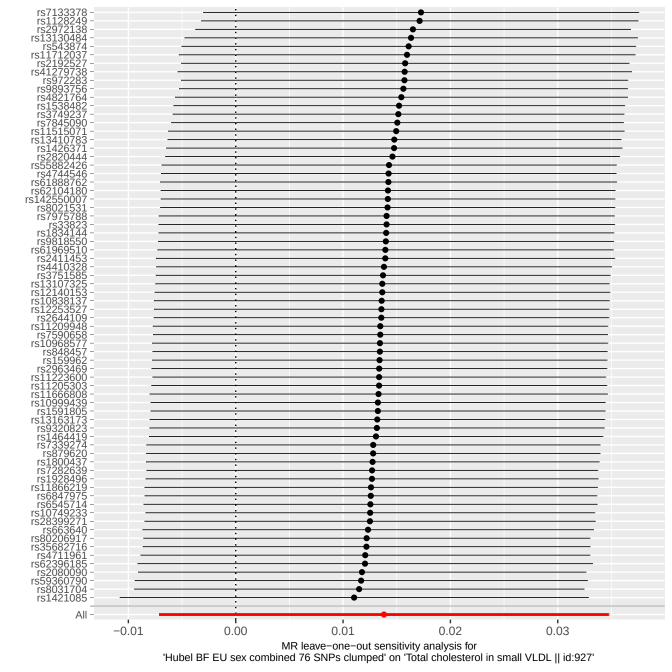


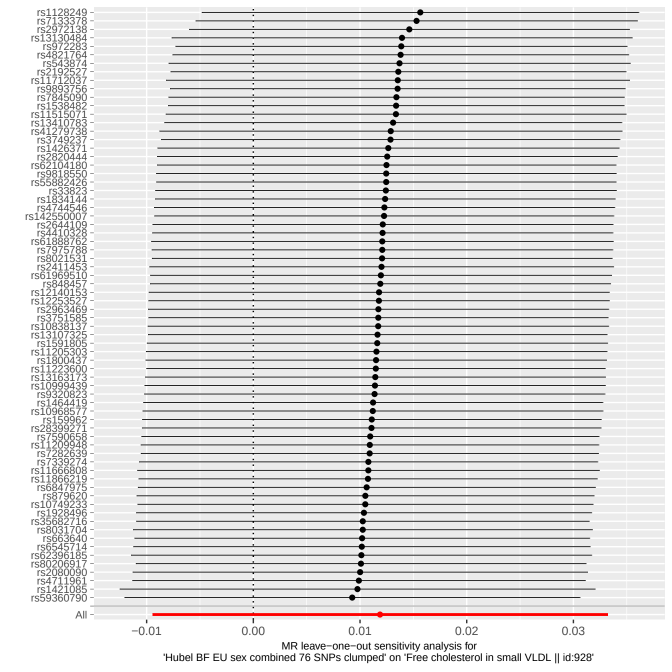


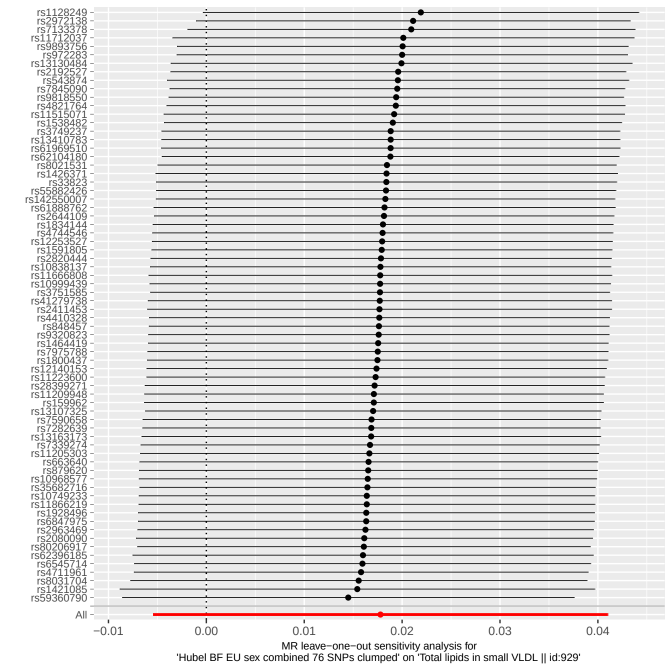


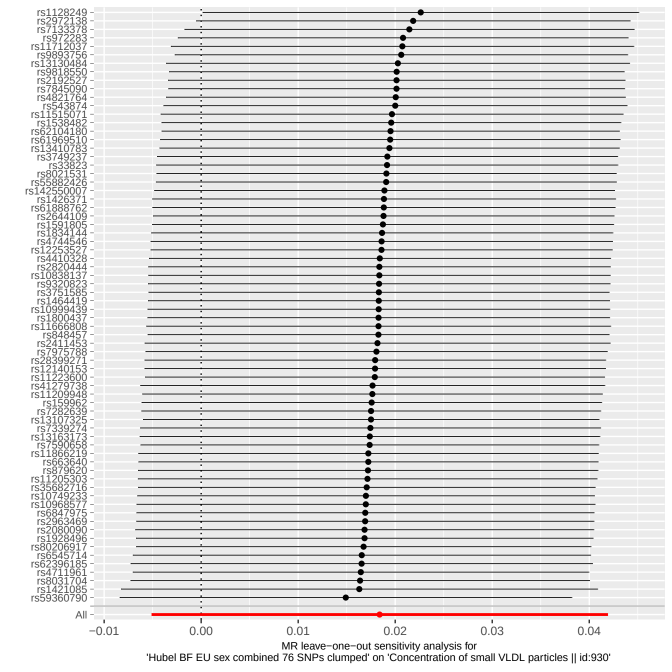


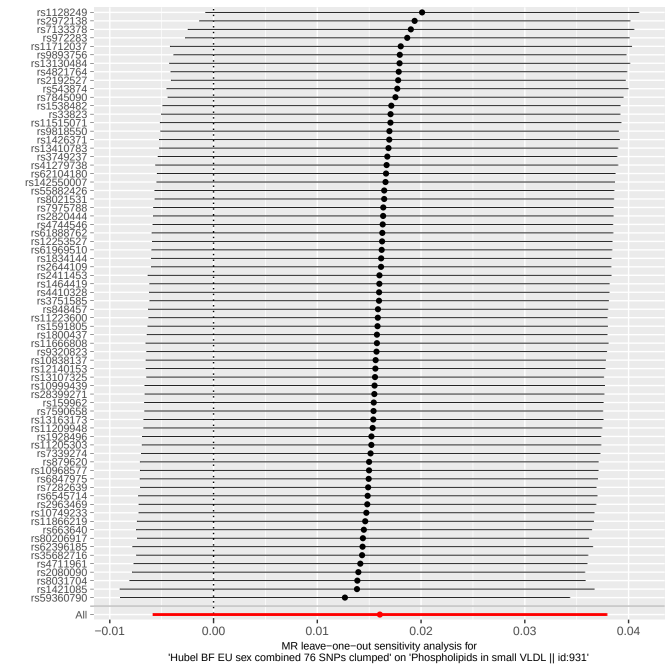


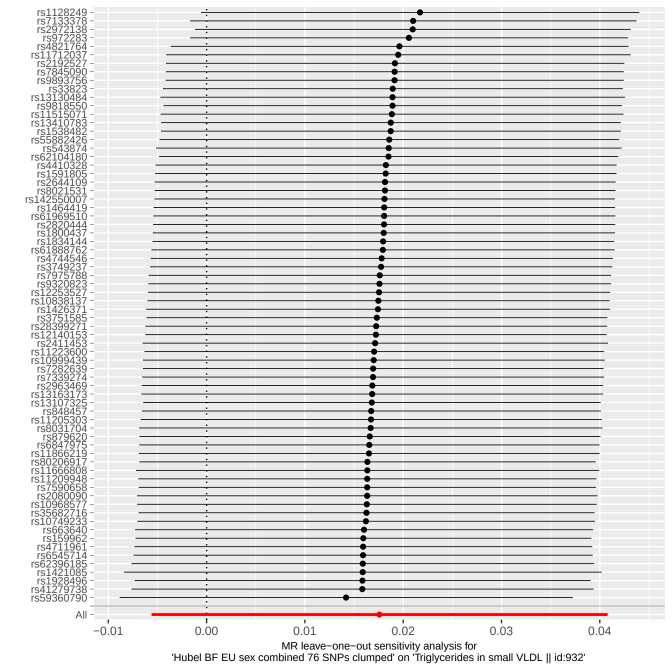


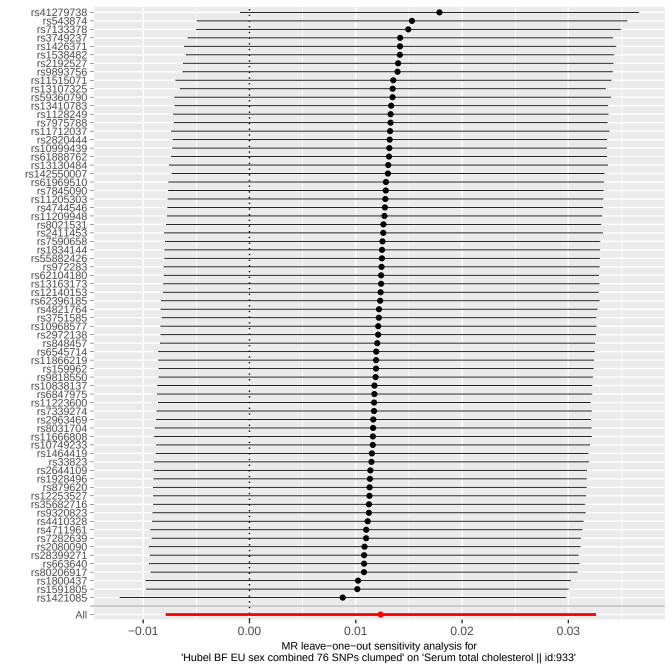


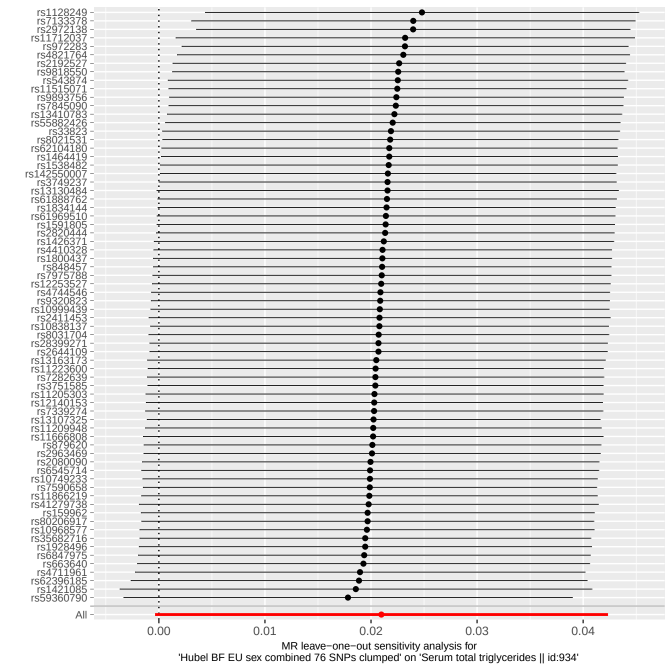


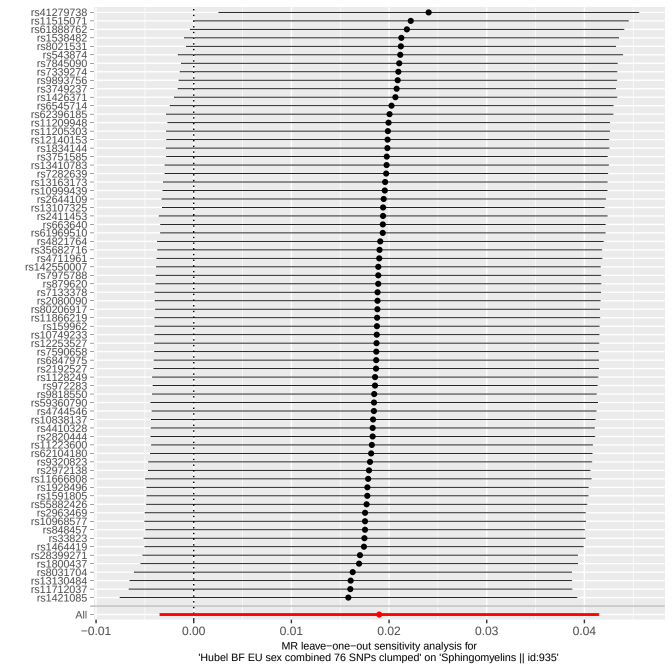


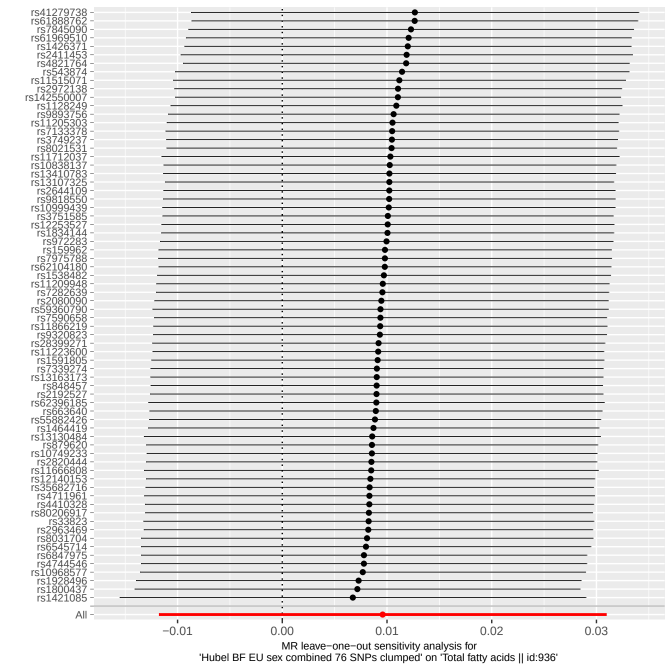


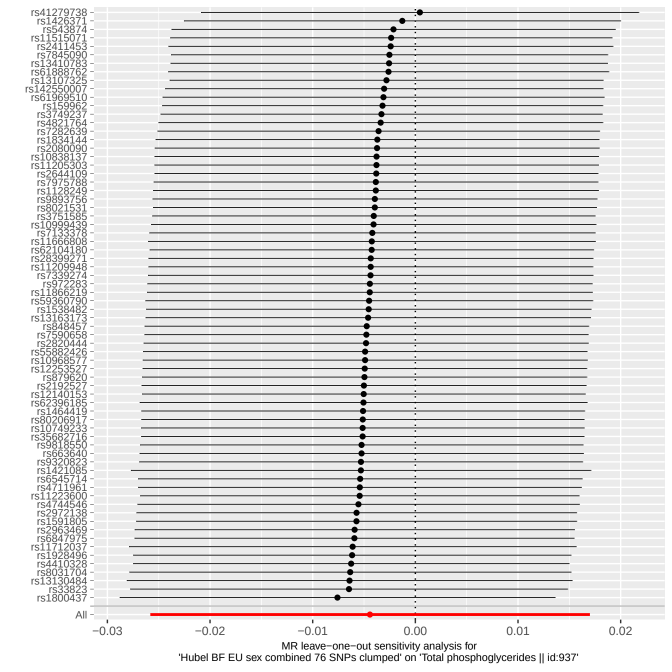


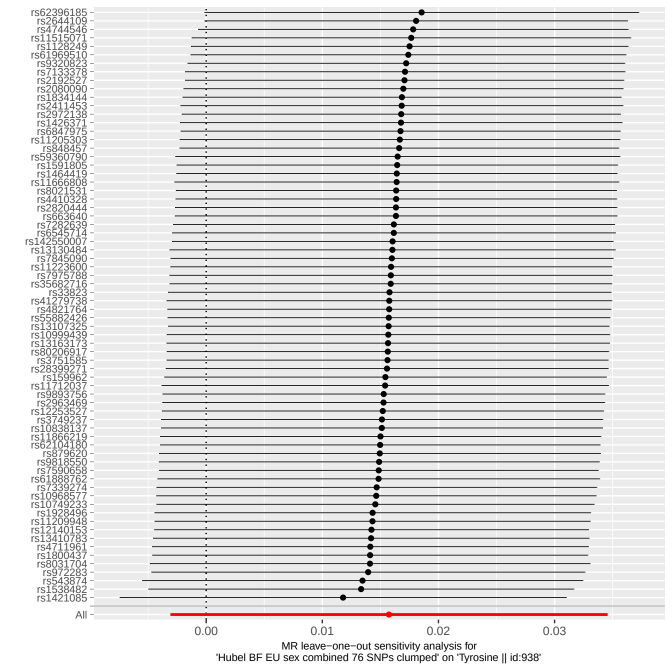


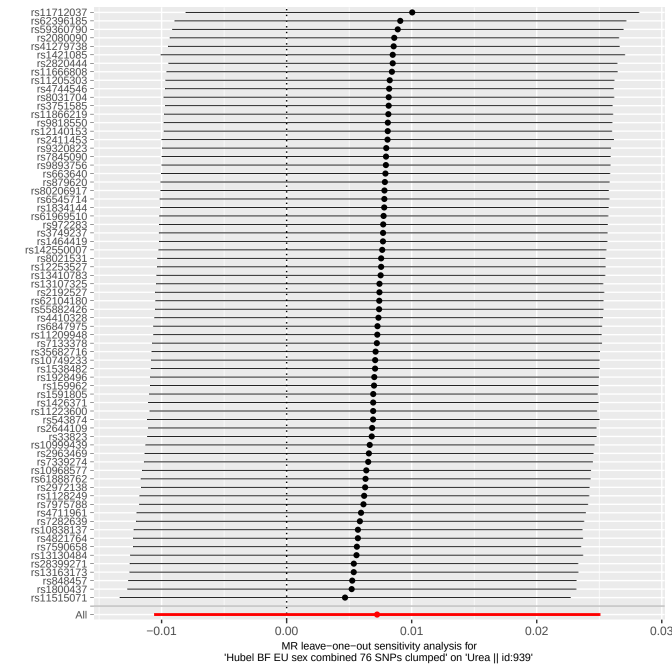


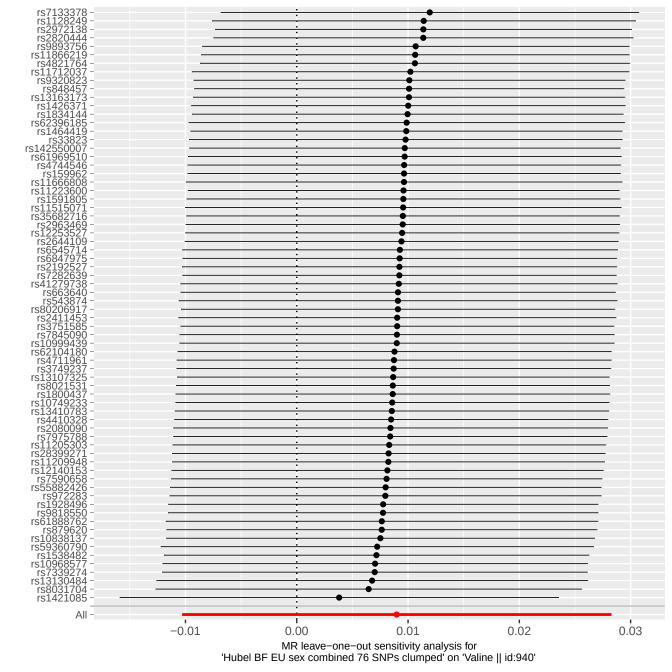


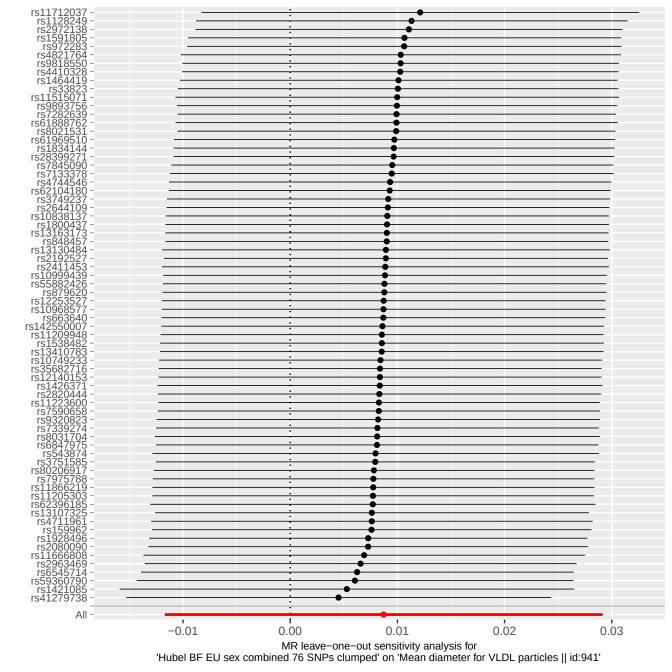


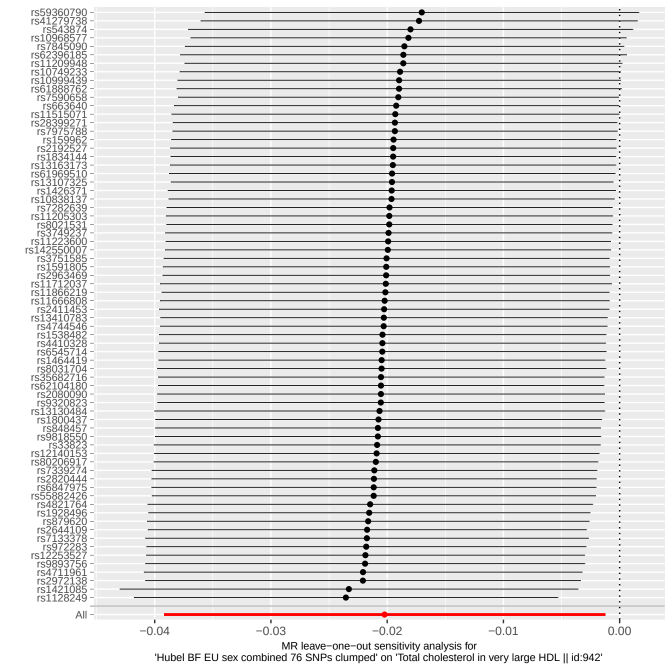


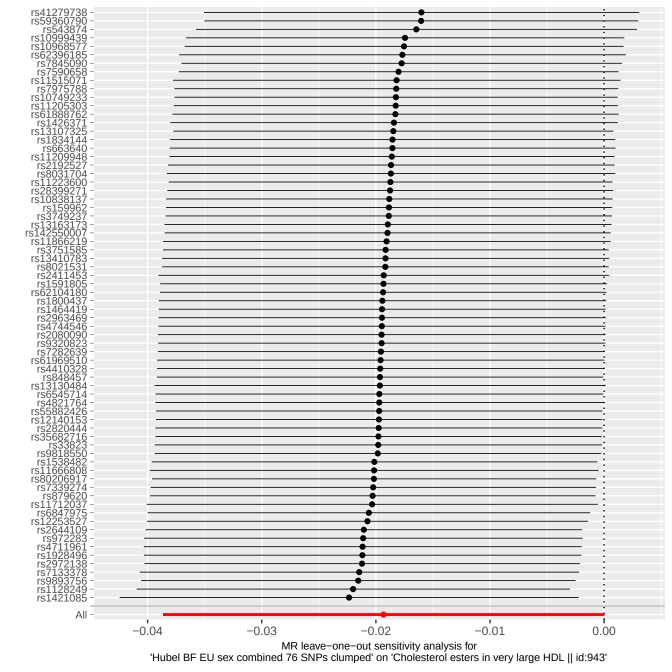


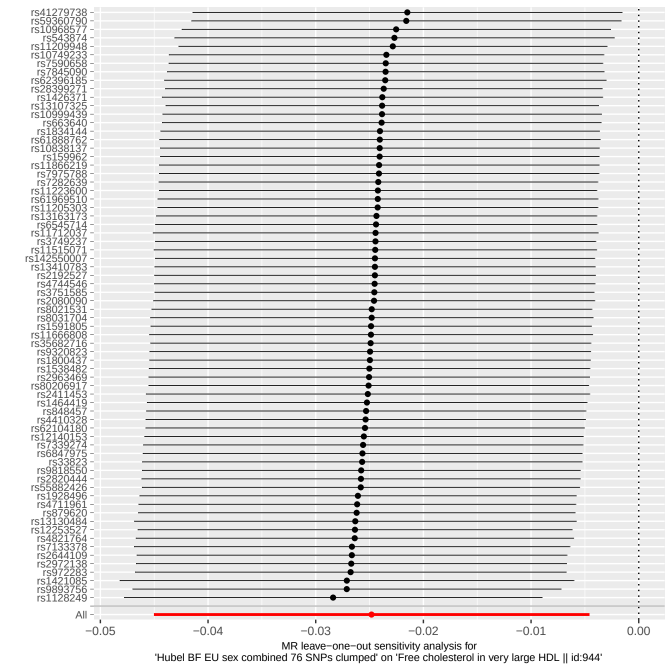


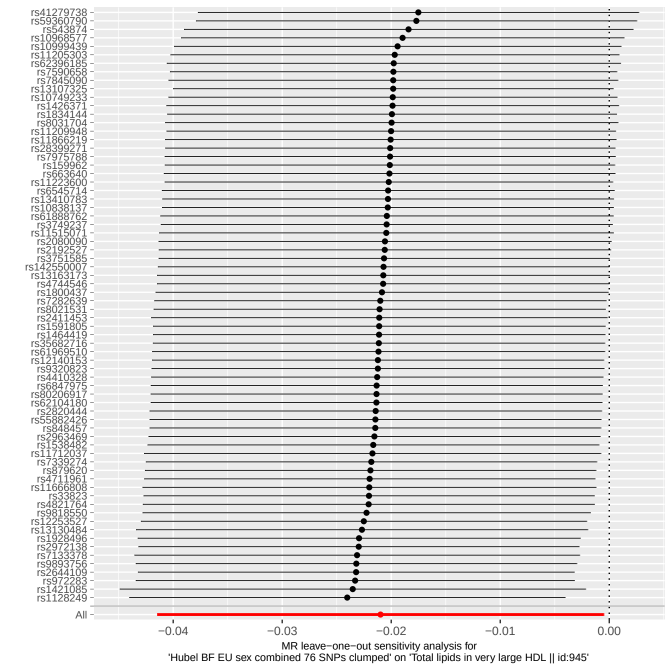


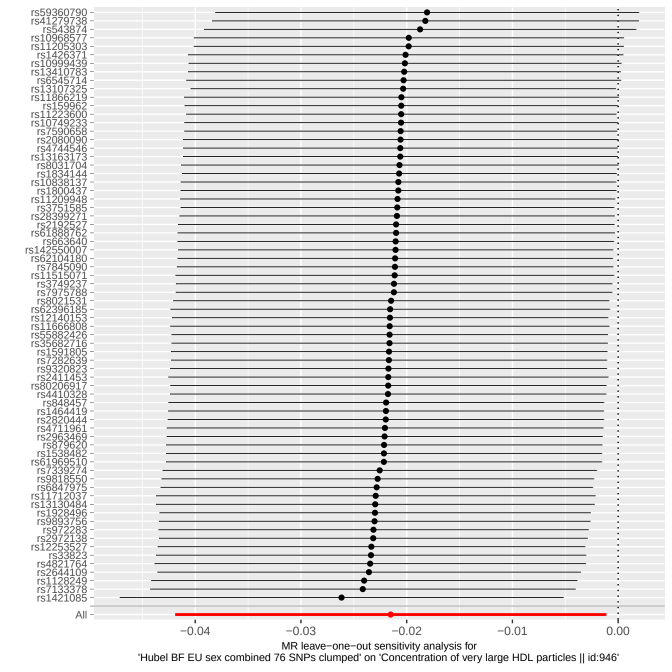


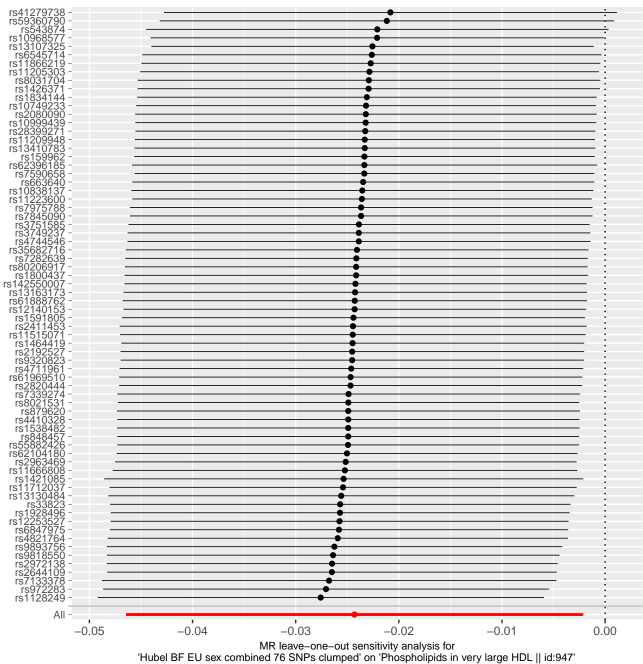


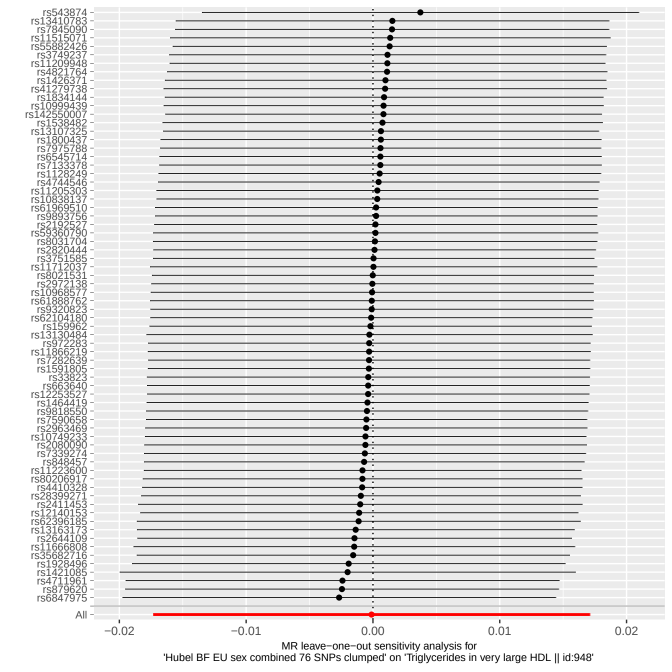


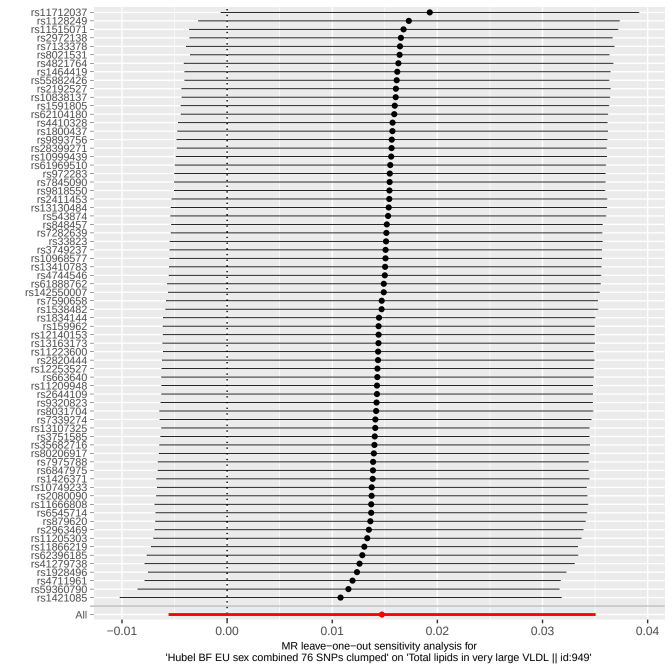


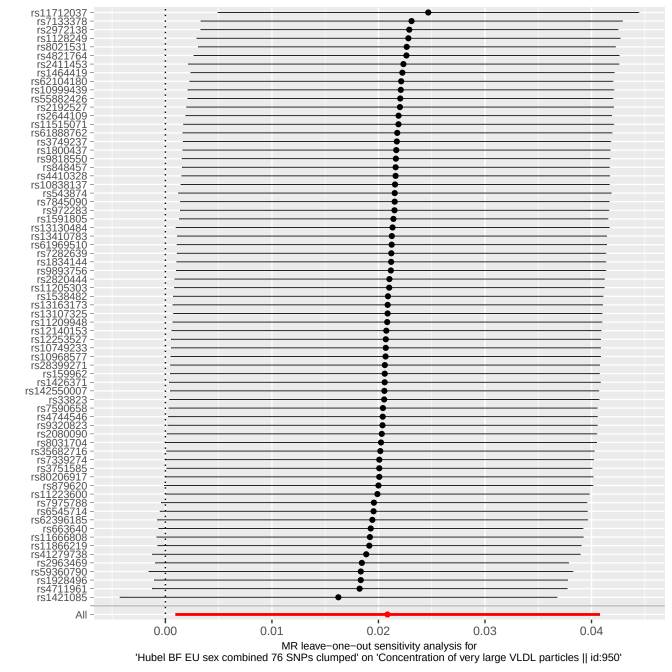


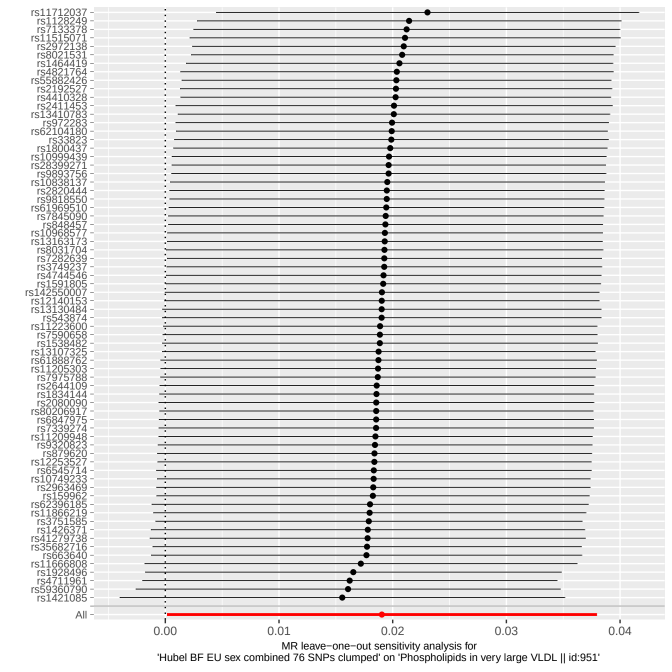


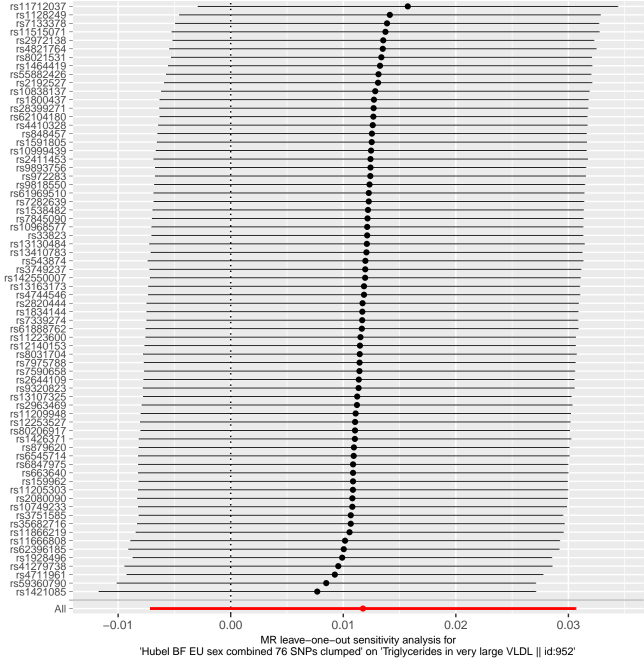


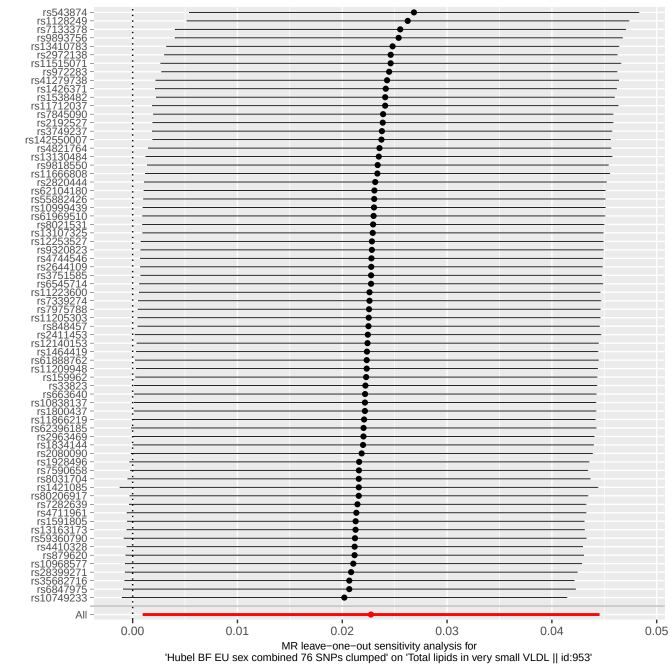


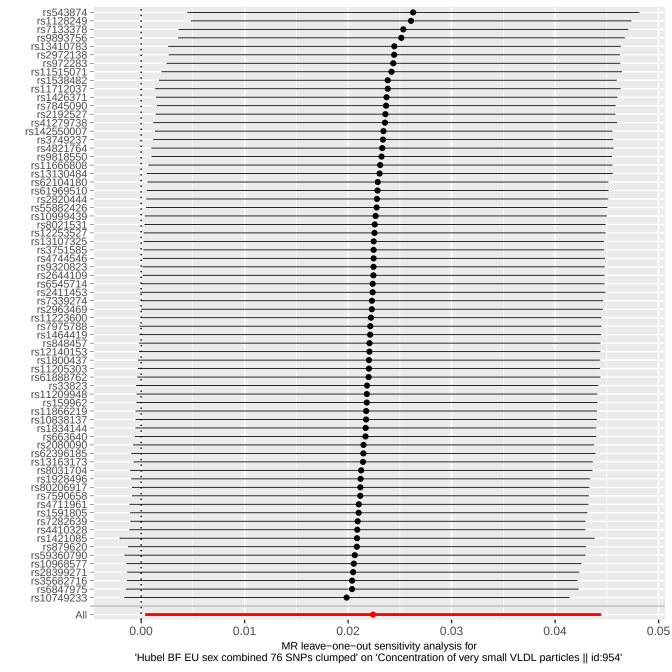


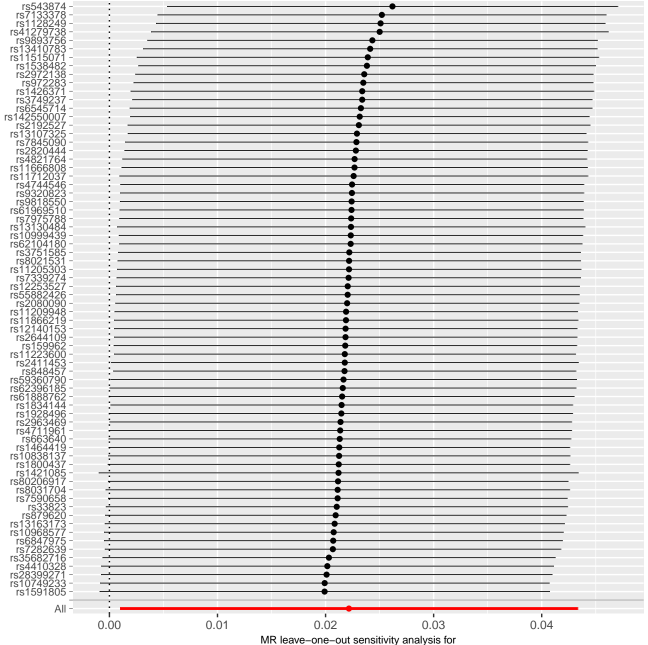




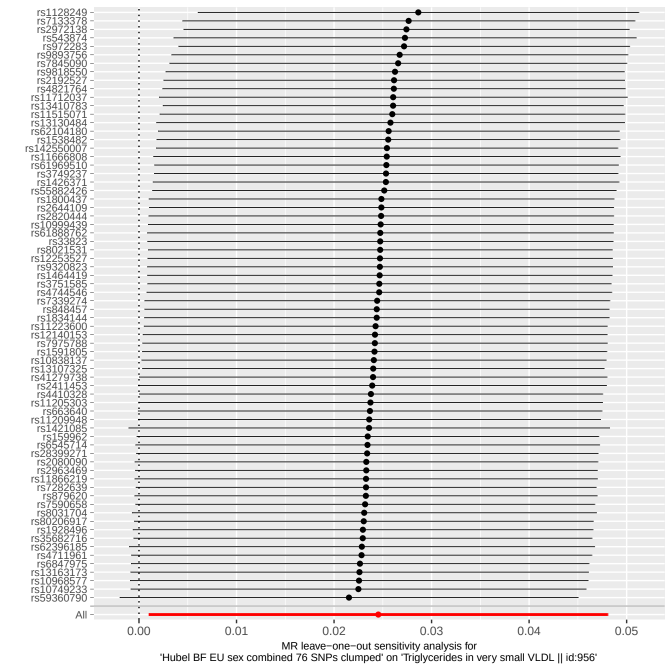


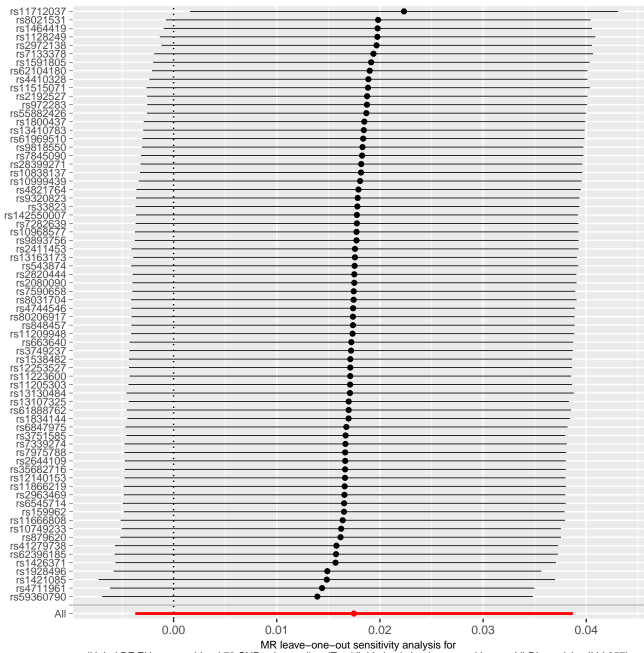






MR leave—one—out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs clumped' on 'Phospholipids in very small VLDL \parallel id:955'





MR leave—one—out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs clumped' on 'Total lipids in chylomicrons and largest VLDL particles || id:957'

