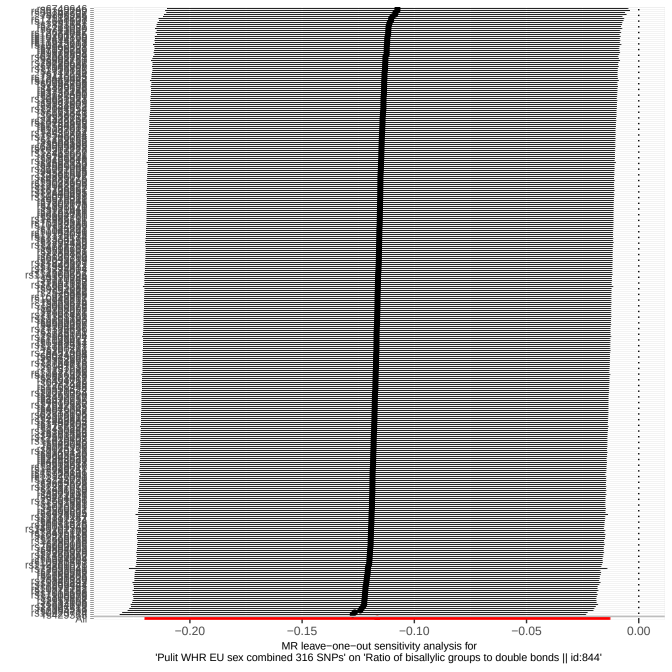
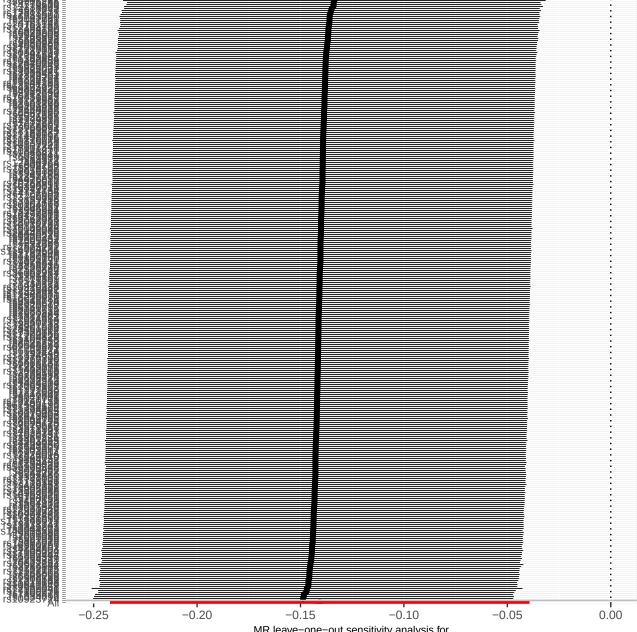
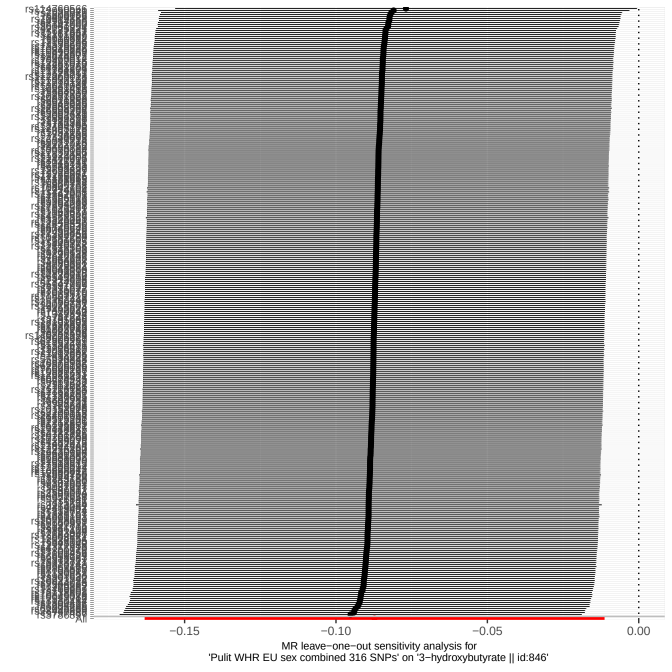


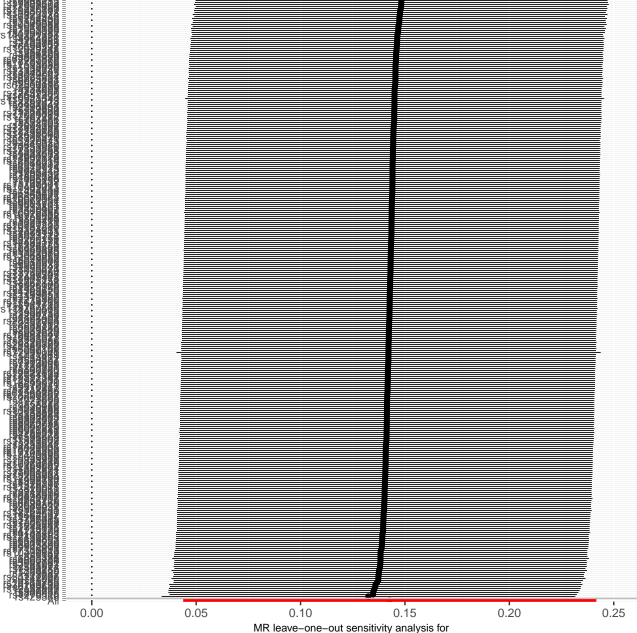
MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Apolipoprotein B || id:843'



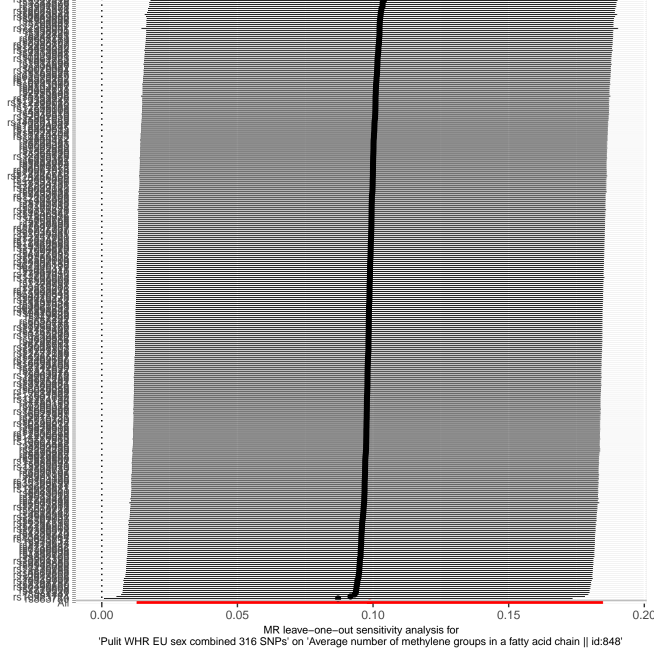


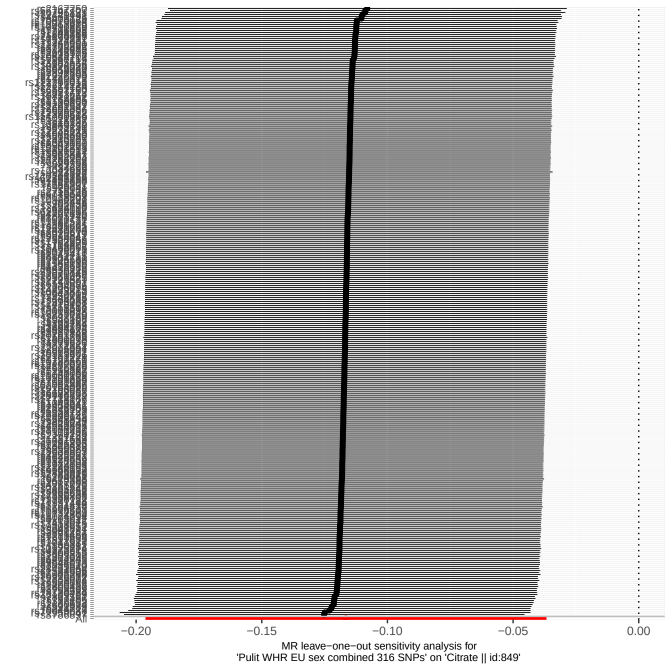
MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Ratio of bisallylic groups to total fatty acids || id:845'

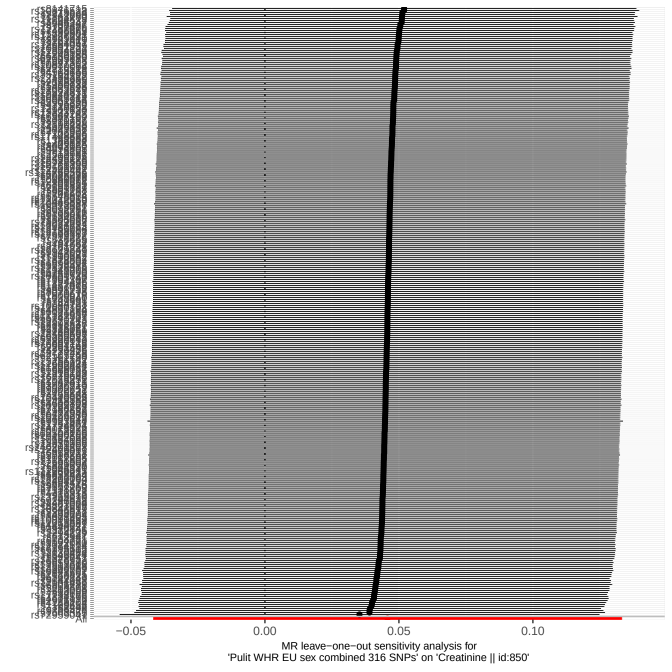


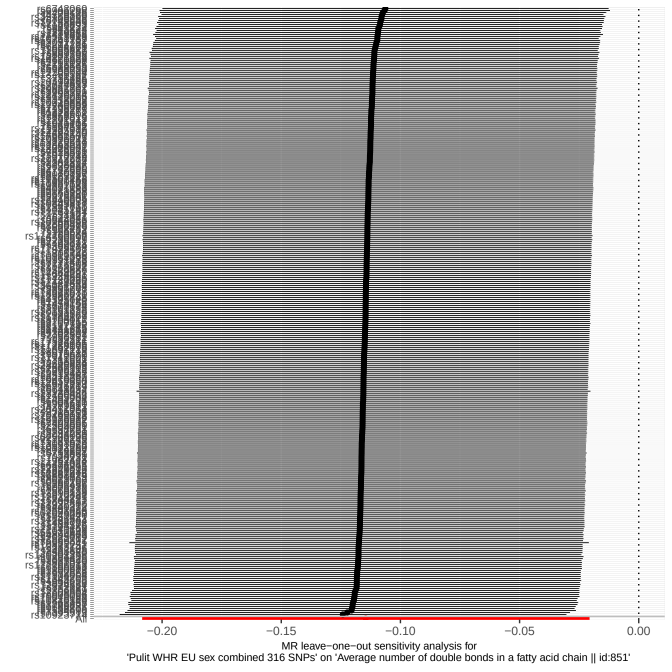


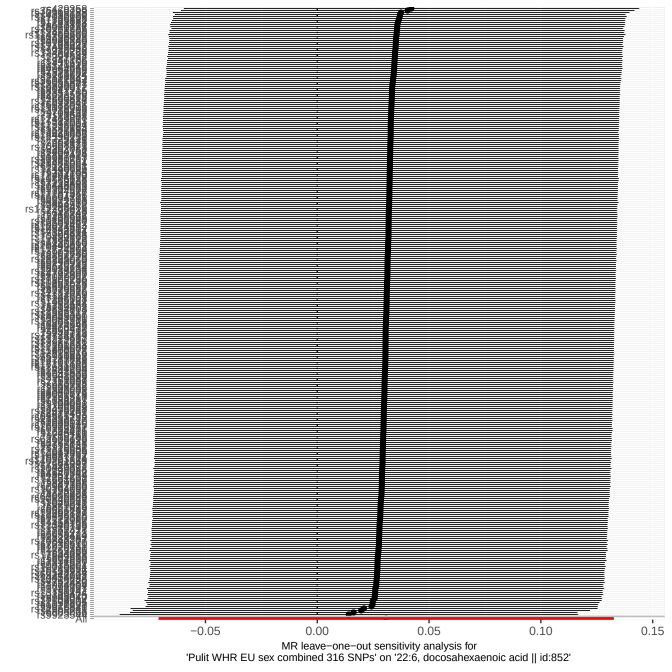
MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Average number of methylene groups per double bond || id:847'

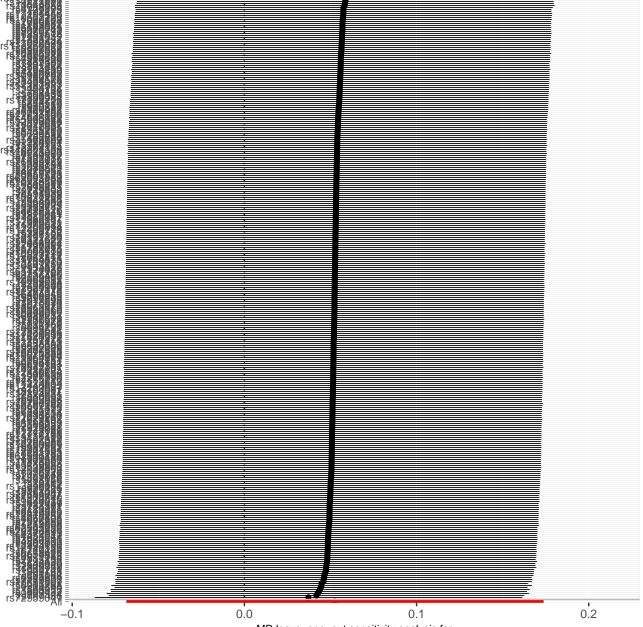




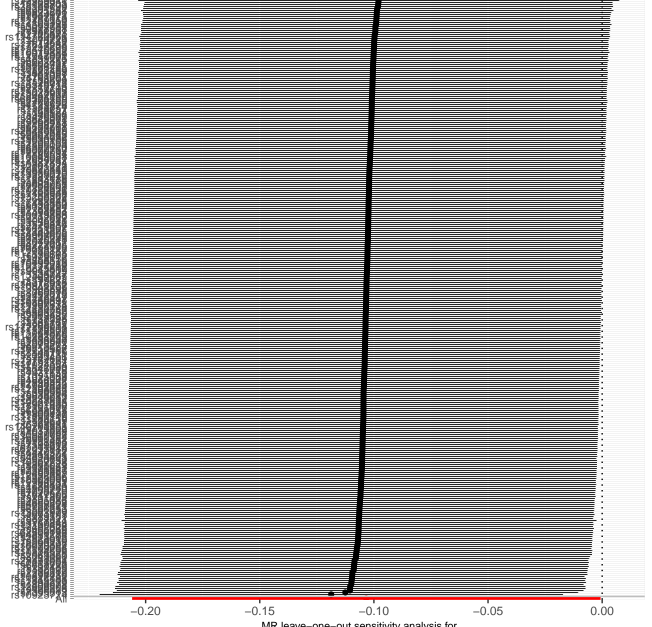




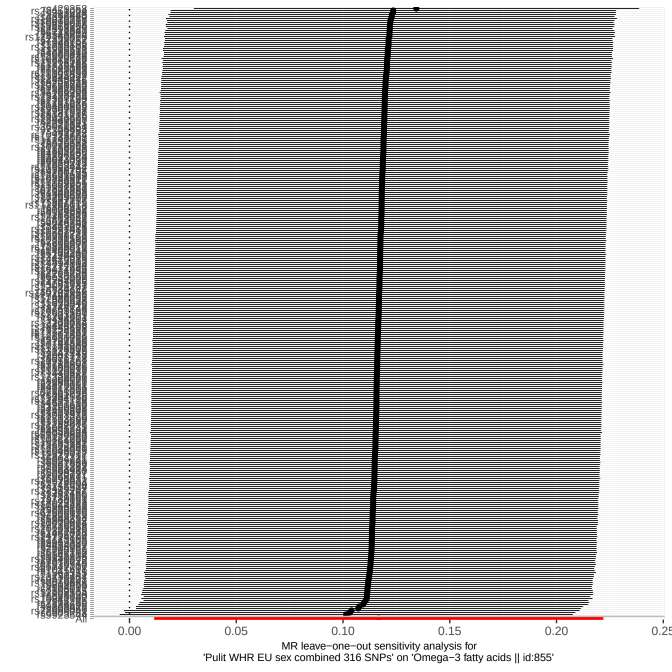


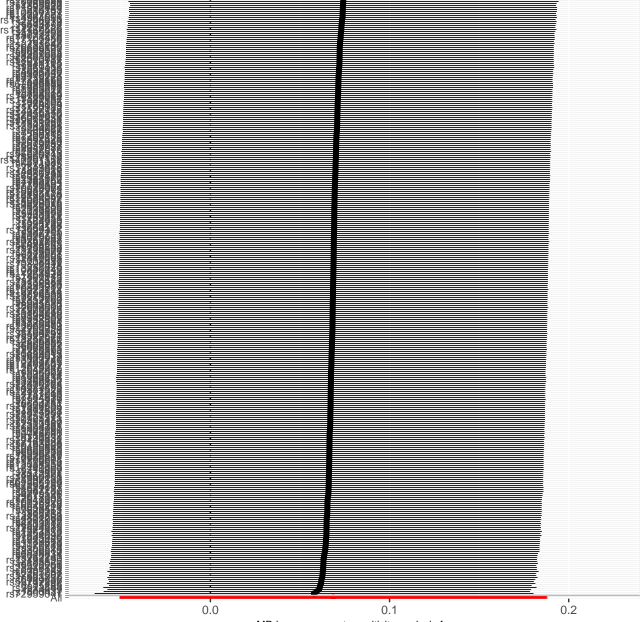


MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Free cholesterol to esterified cholesterol ratio || id:853'

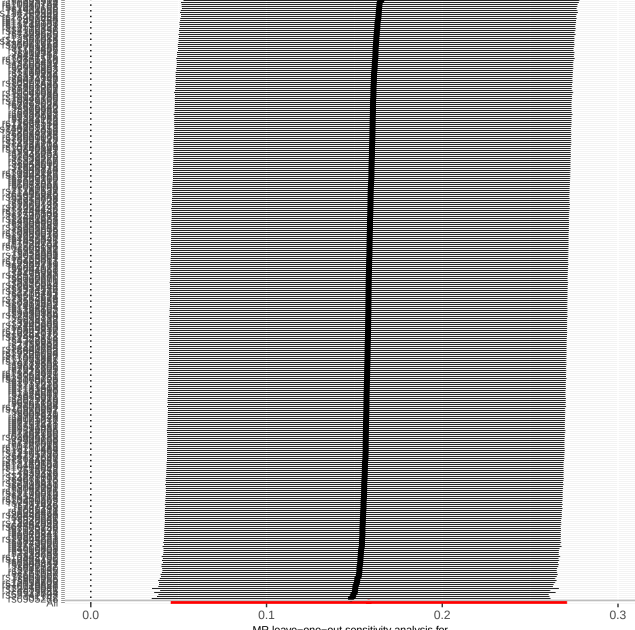


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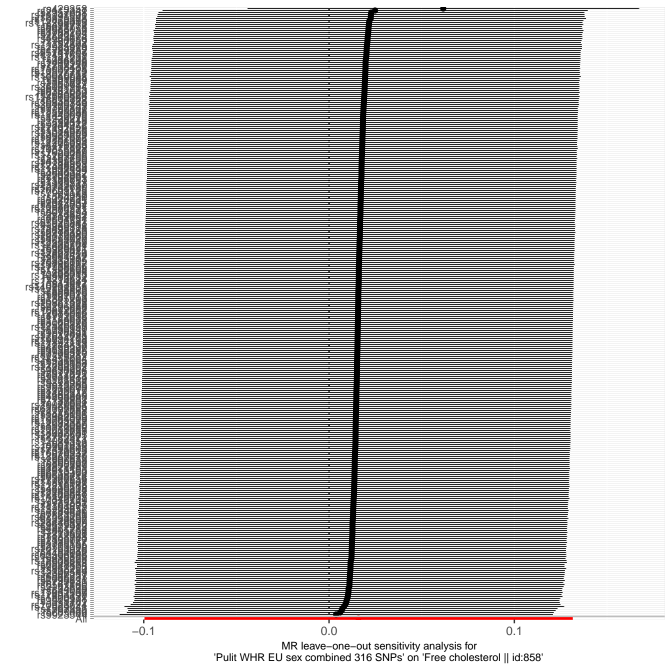


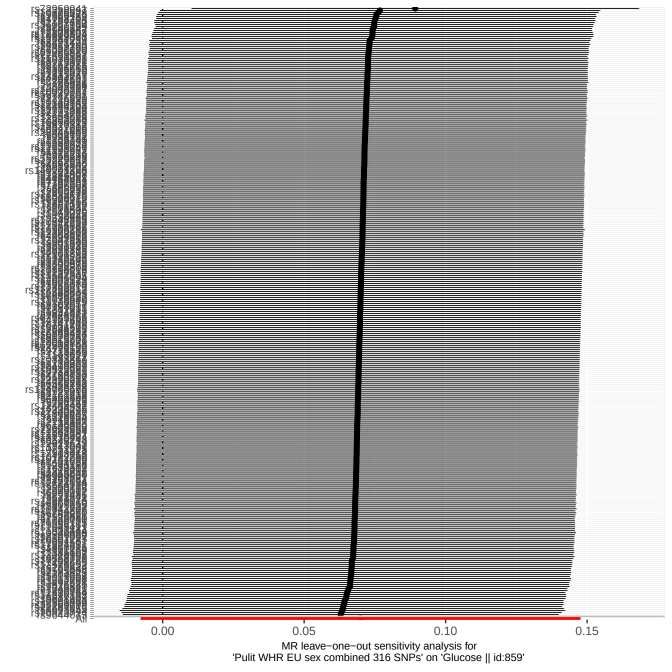


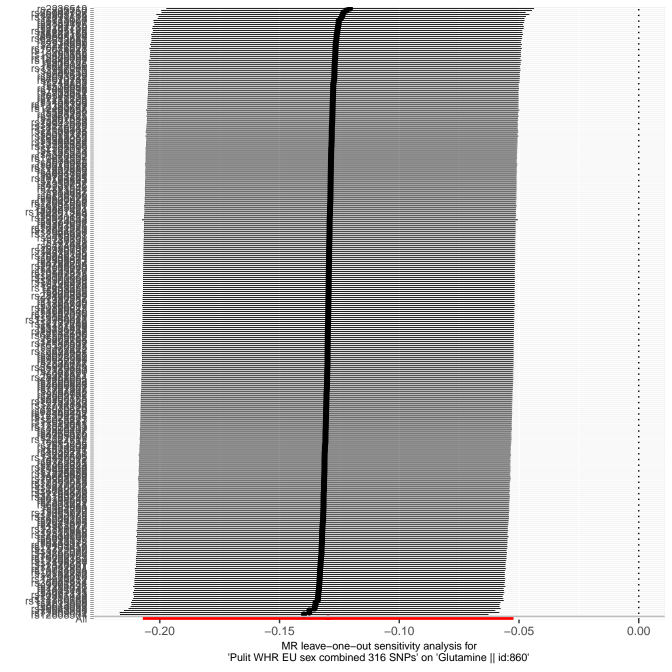
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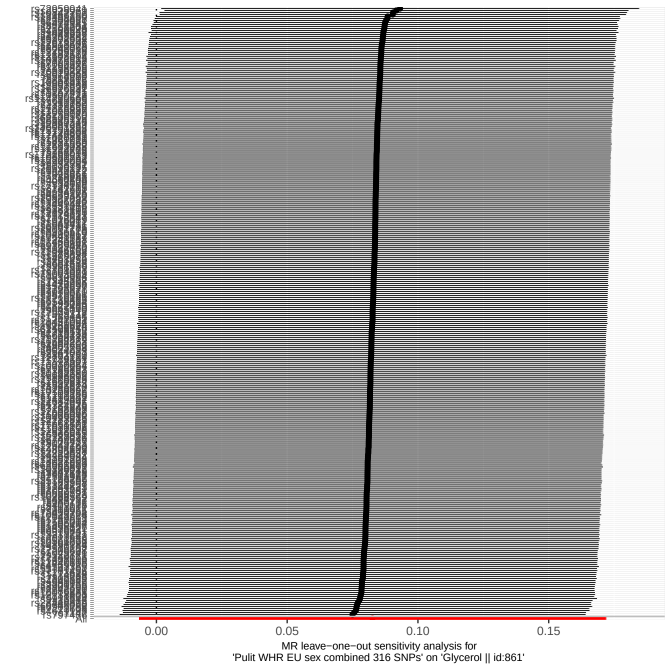


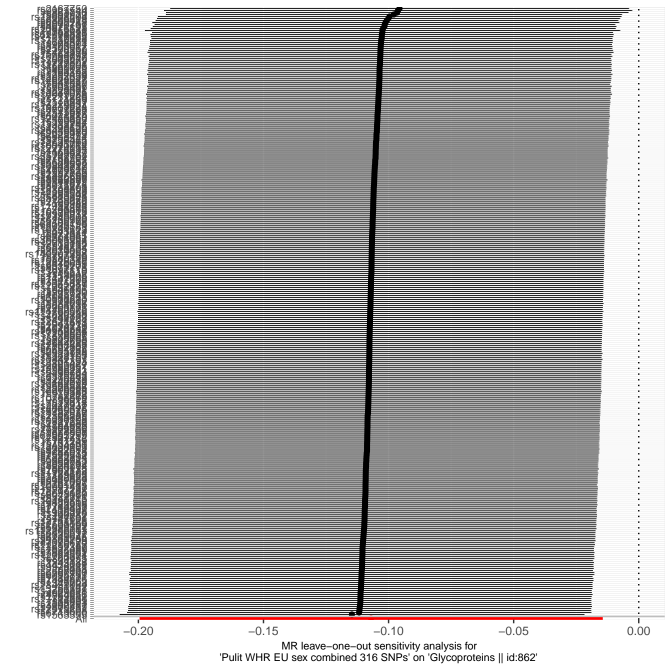
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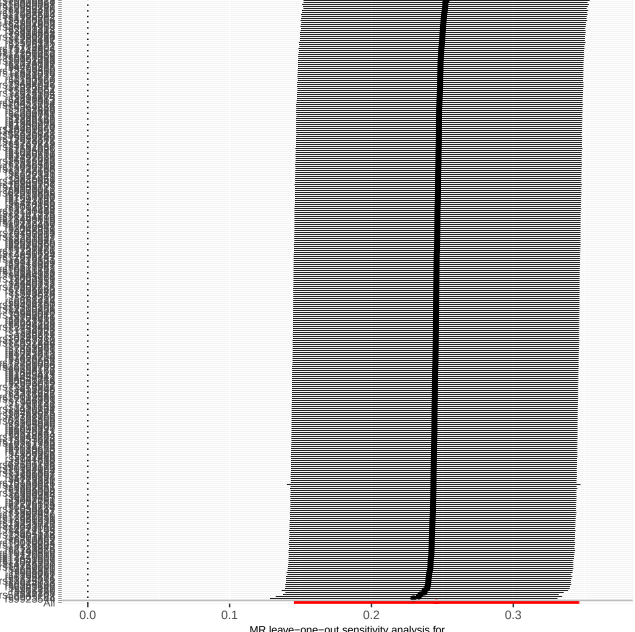




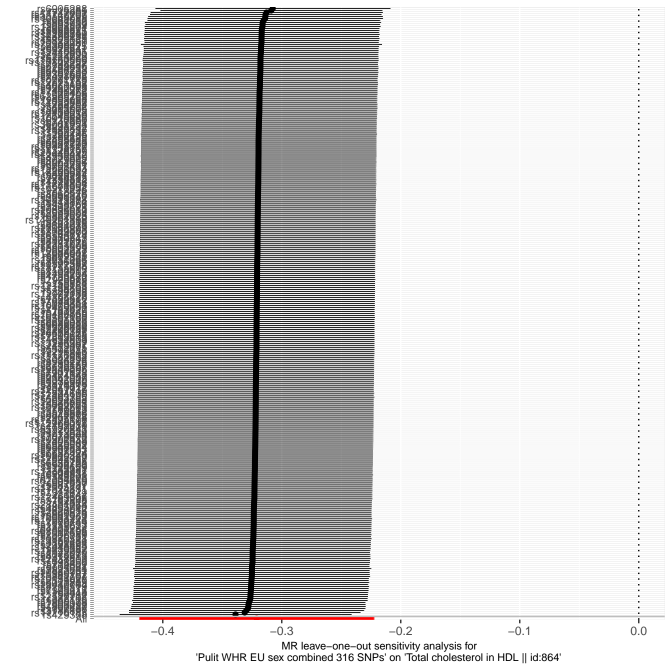


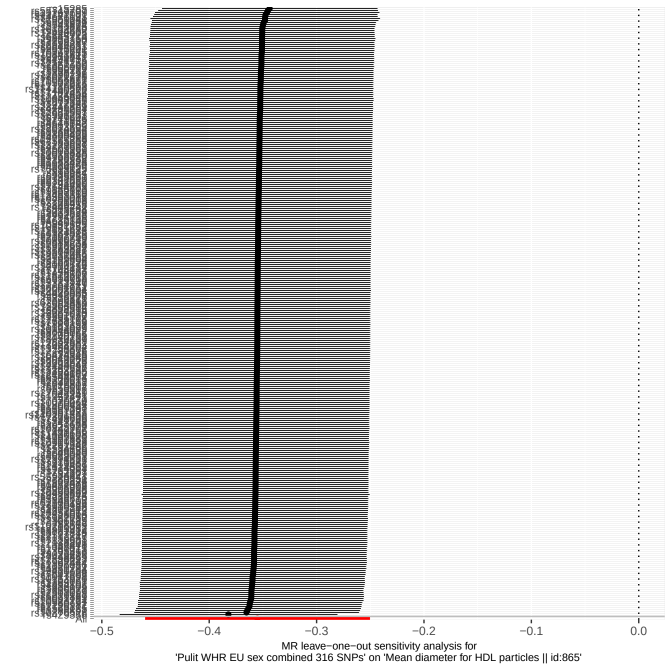


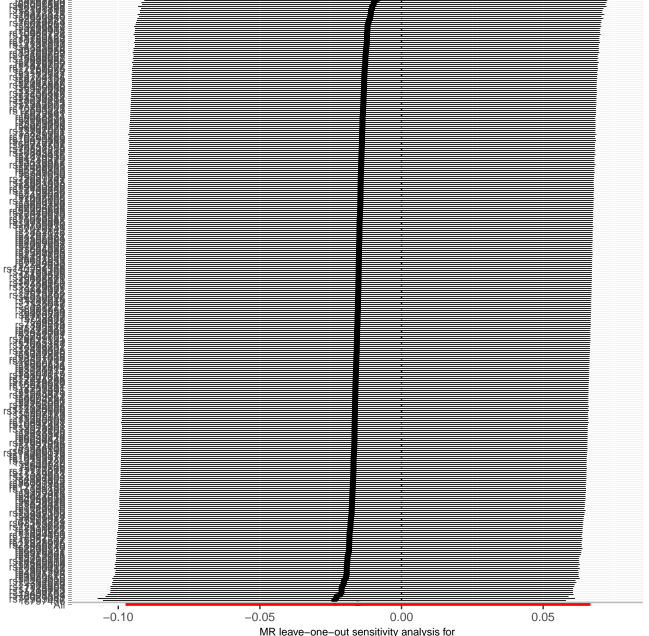




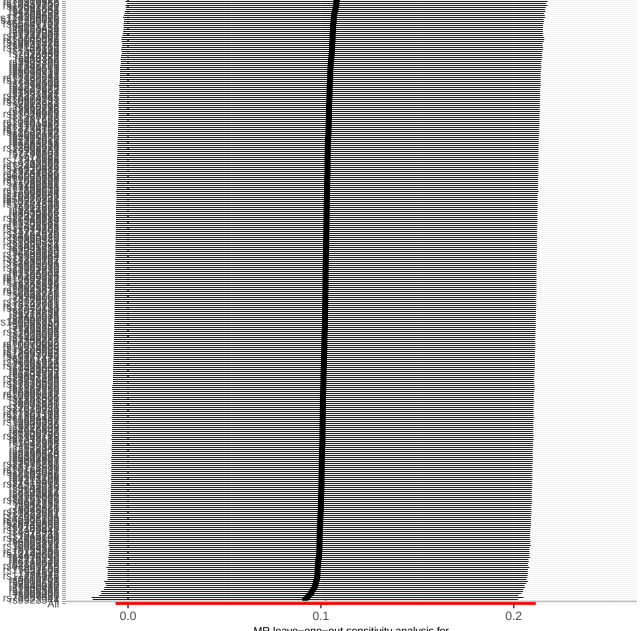
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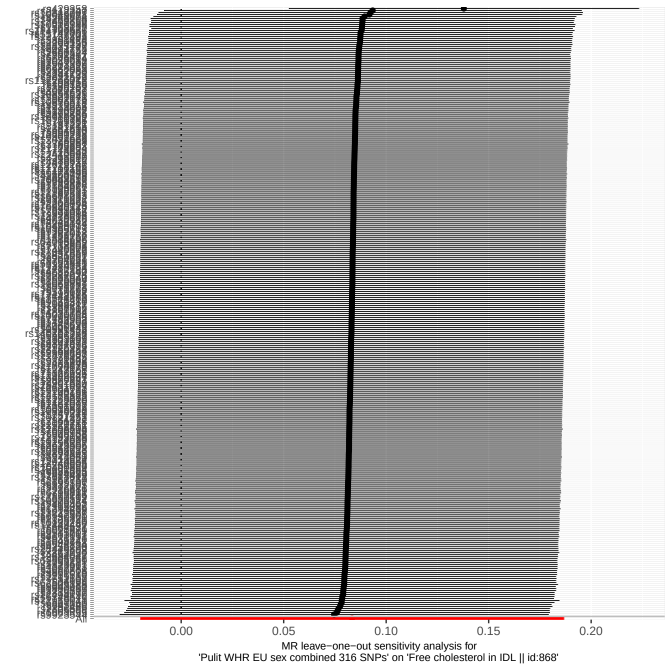


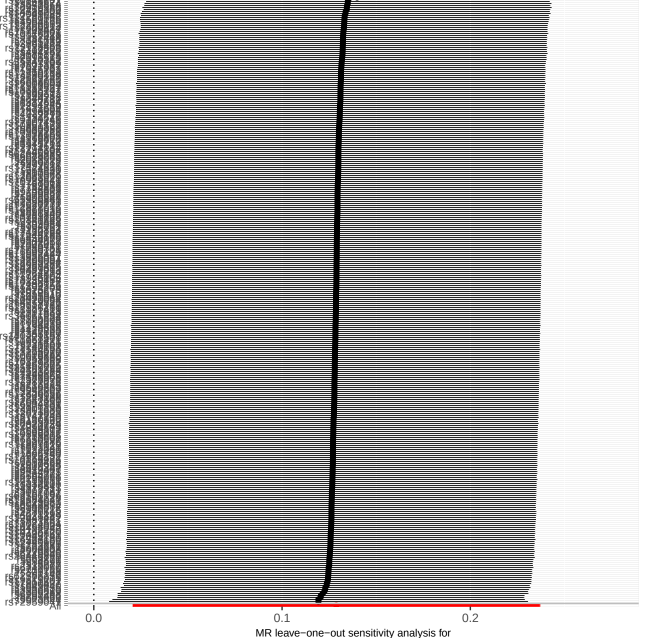


MR leave-one-out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Histidine || id:866'

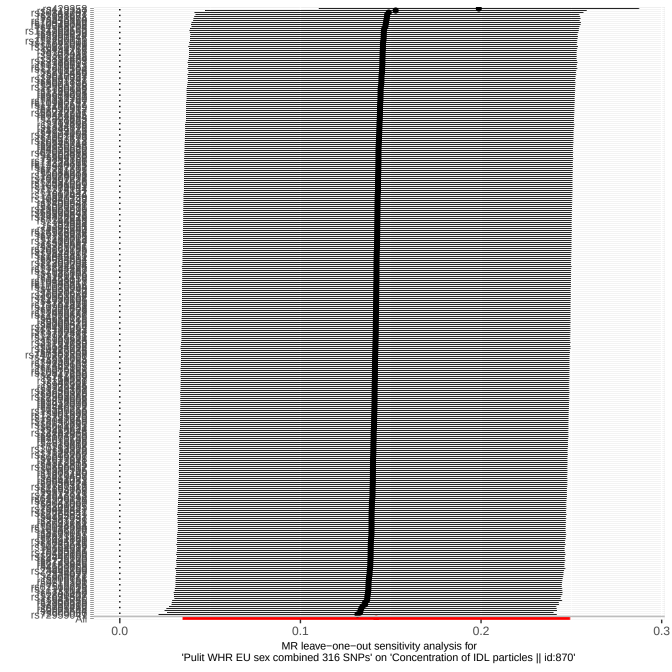


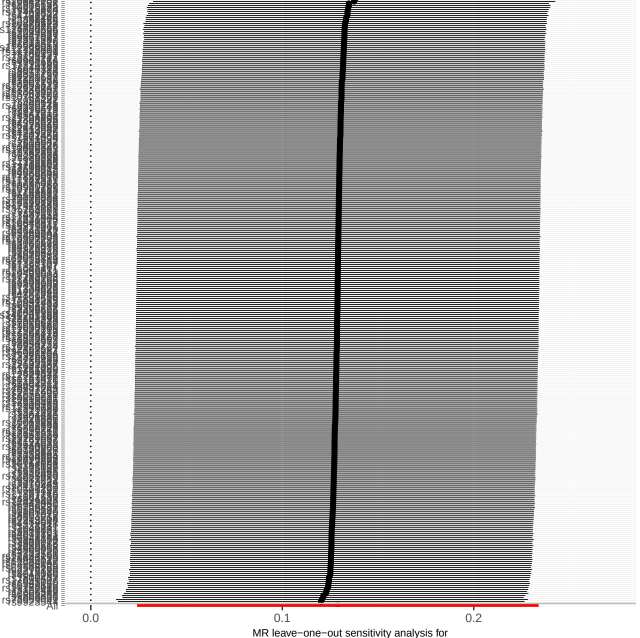
MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Total cholesterol in IDL || id:867'



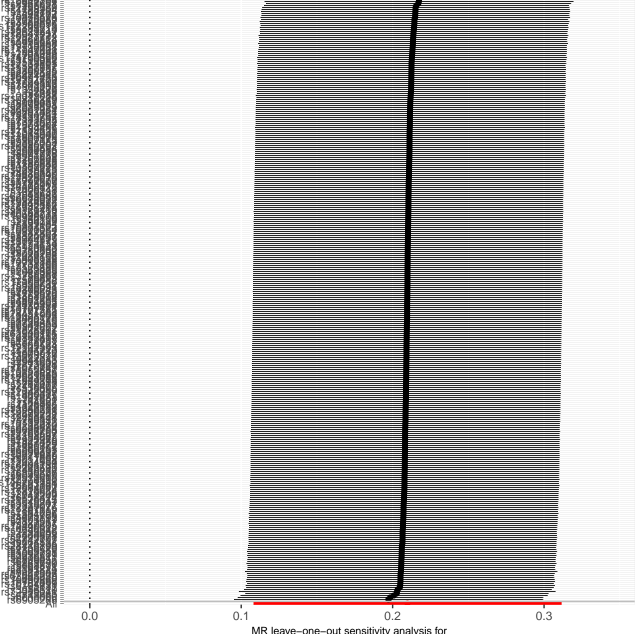


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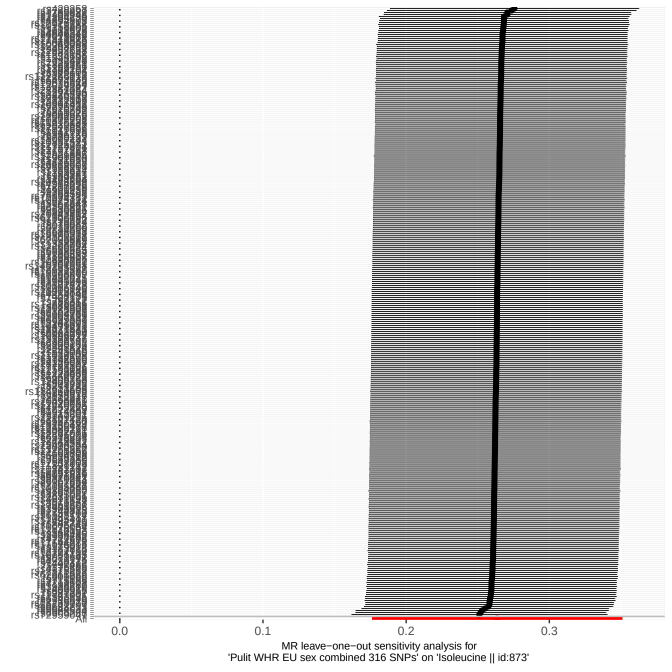


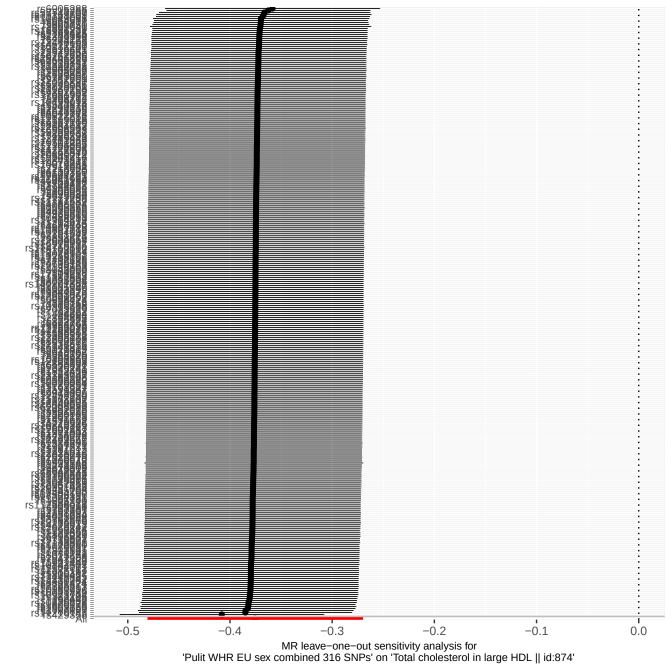


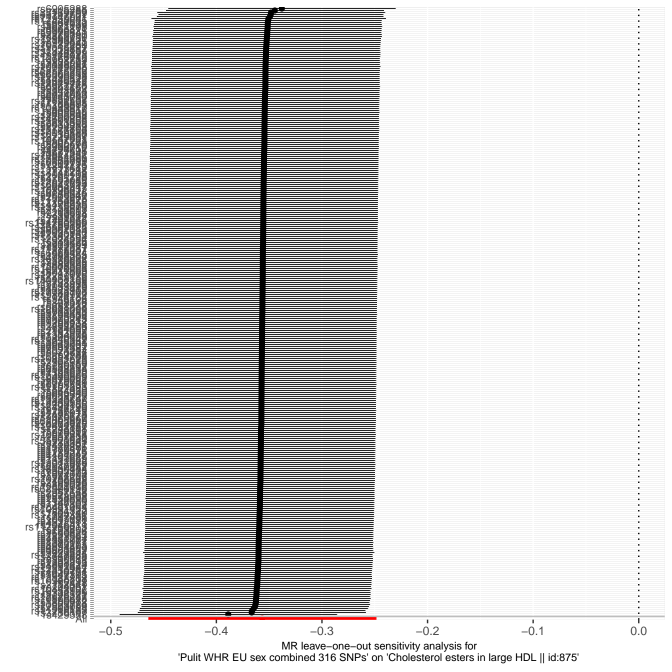
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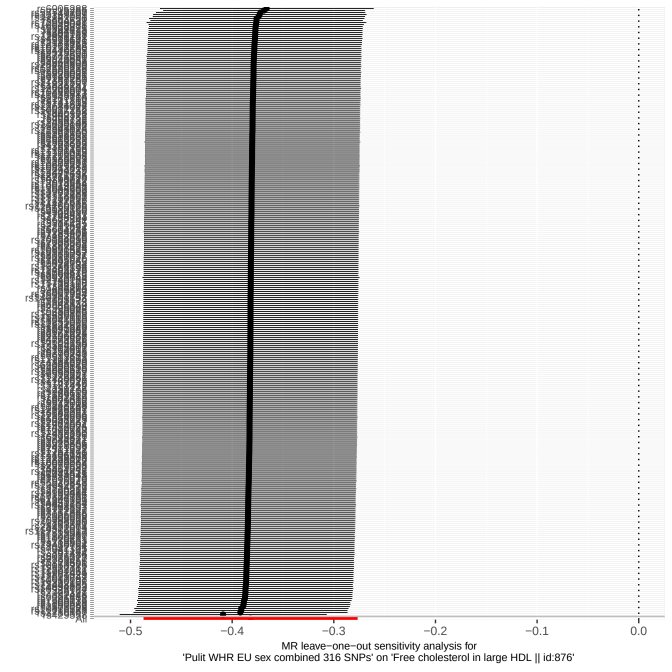


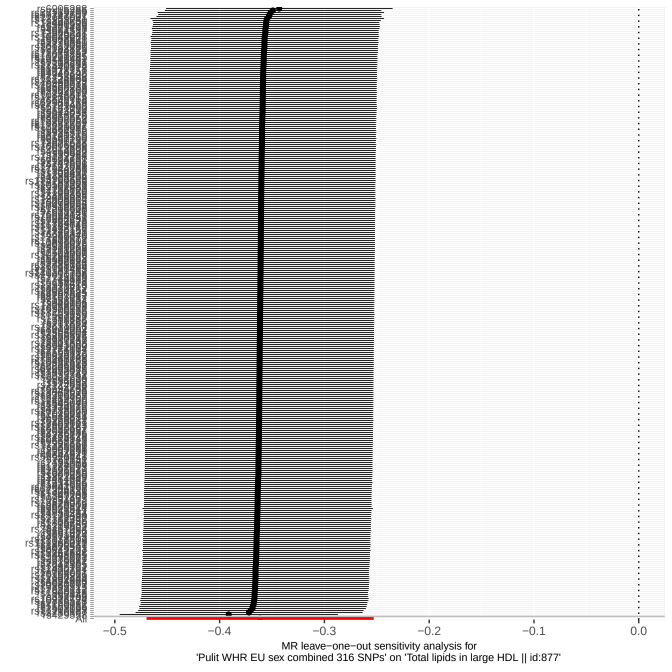
MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Triglycerides in IDL || id:872'

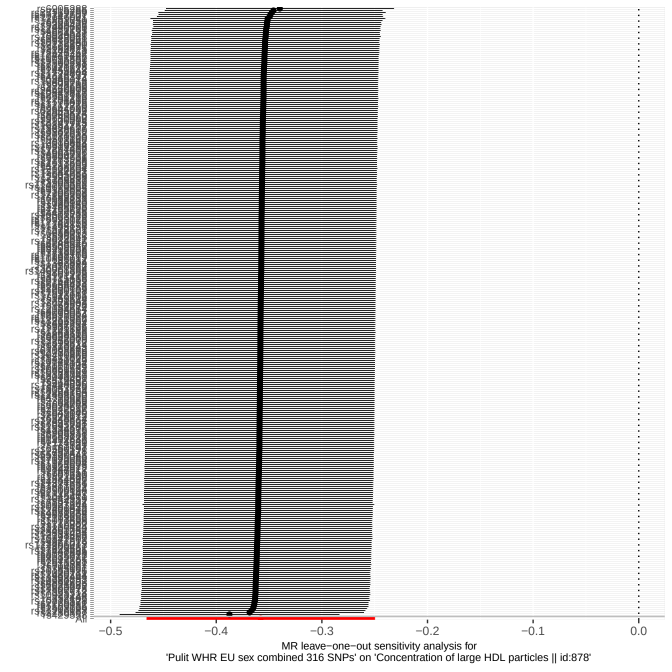


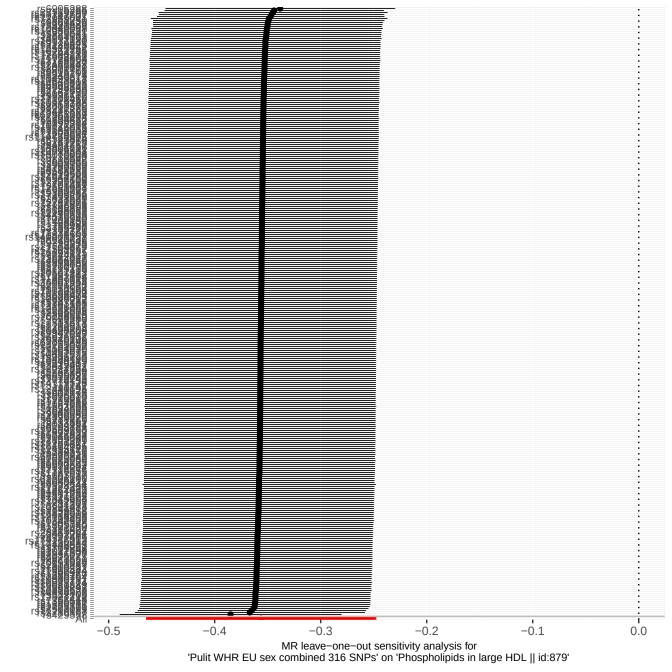


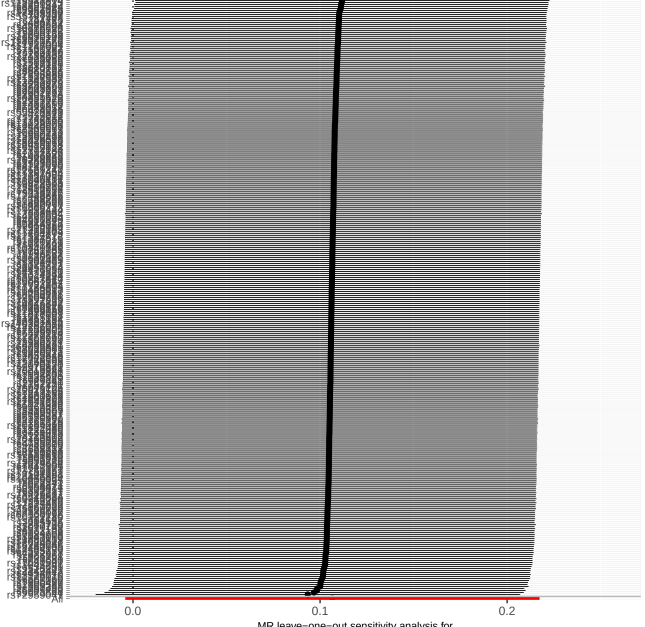




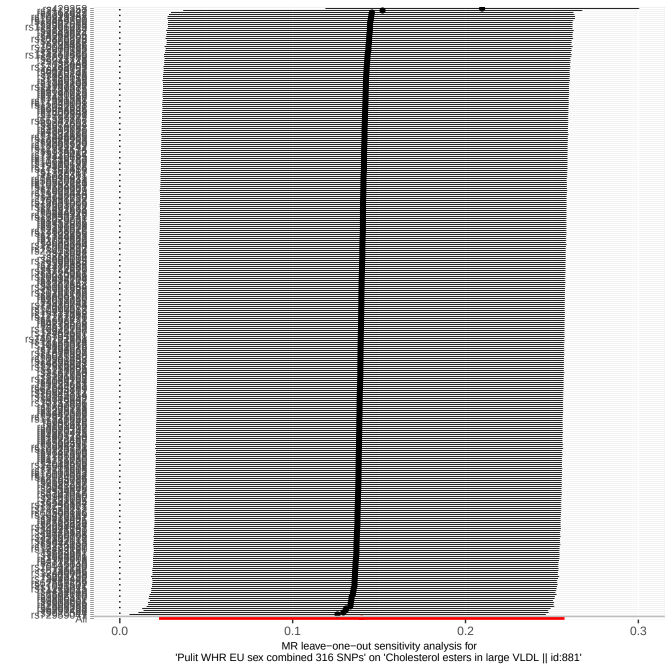


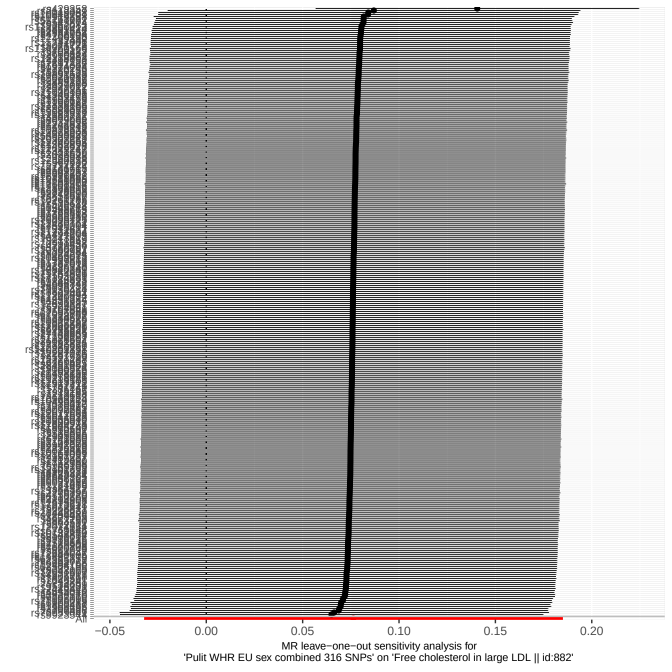


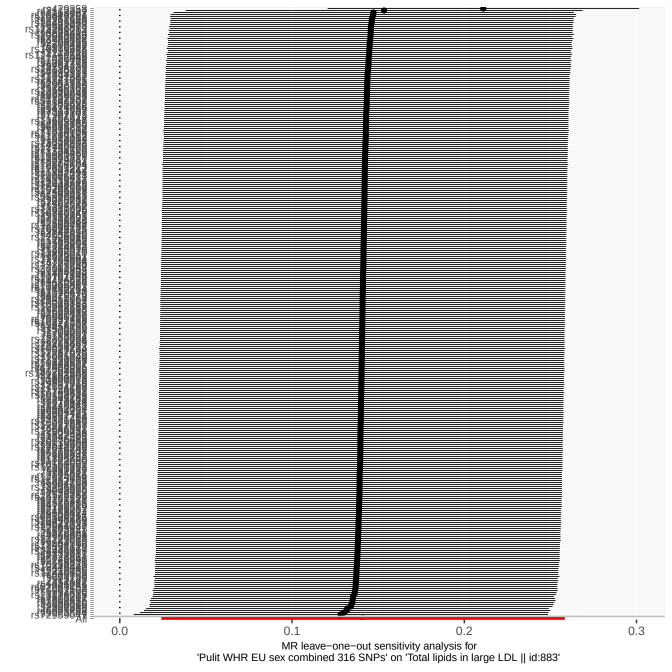


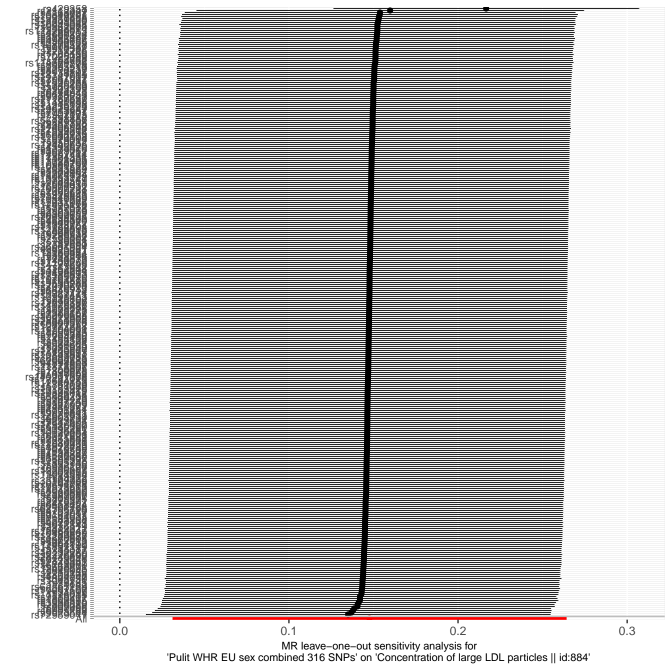


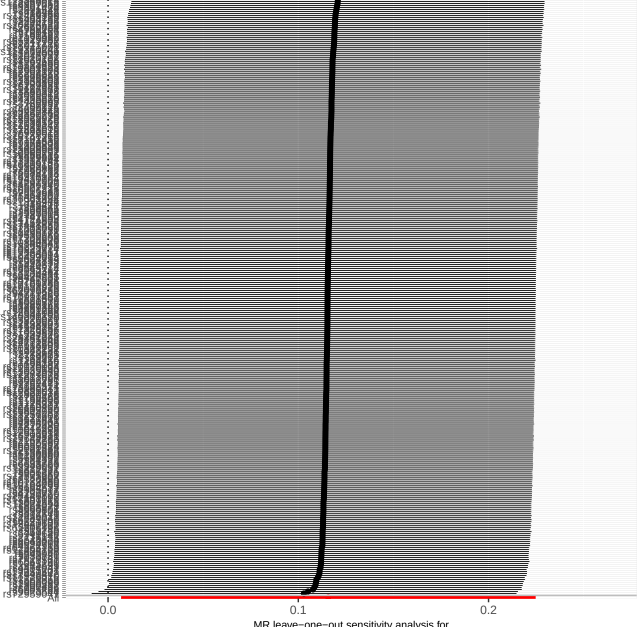
MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Total cholesterol in large LDL || id:880'



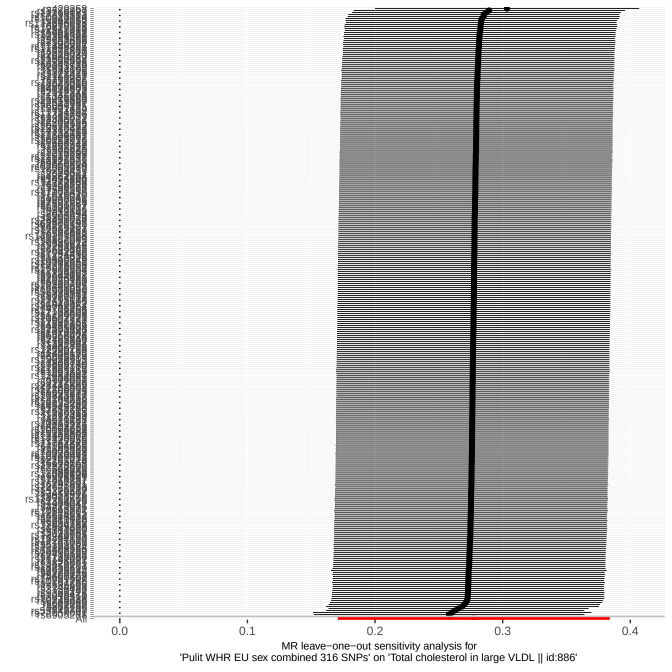


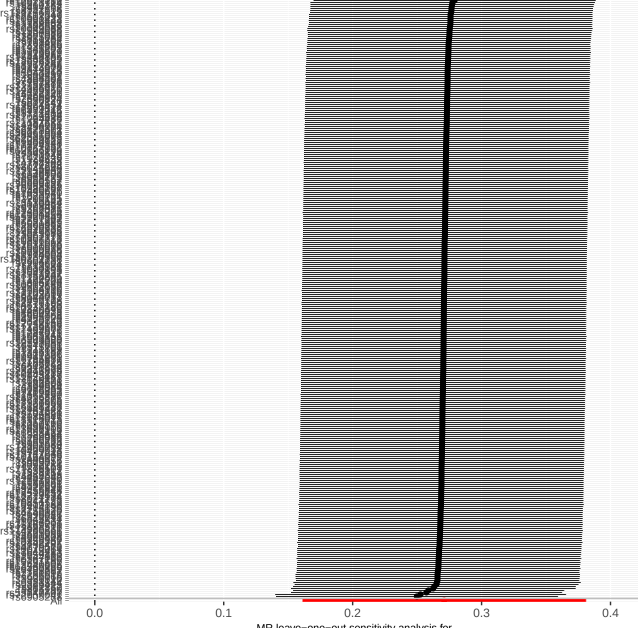




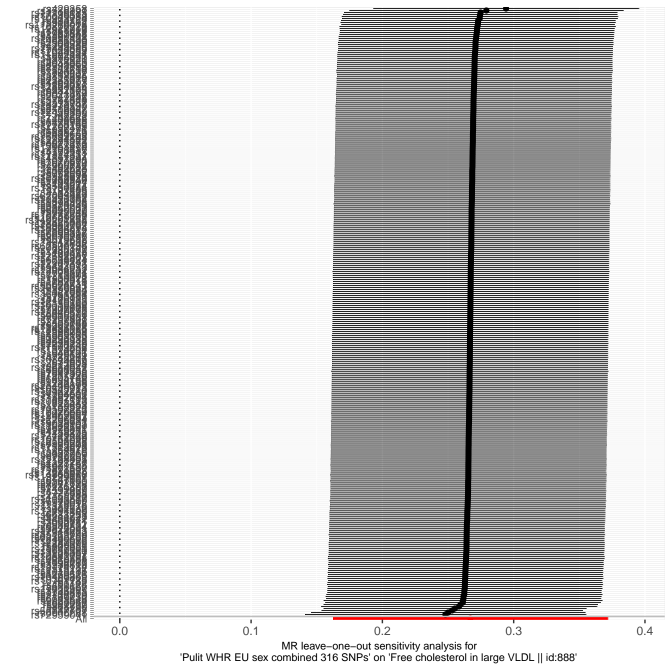


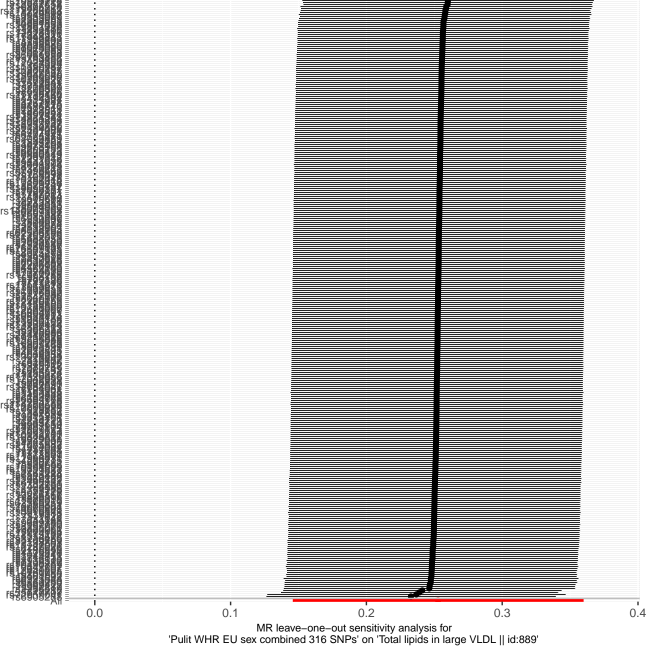
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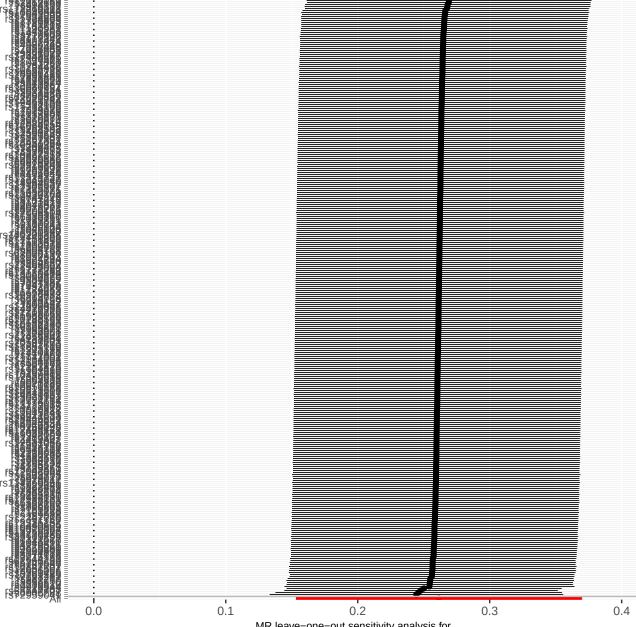




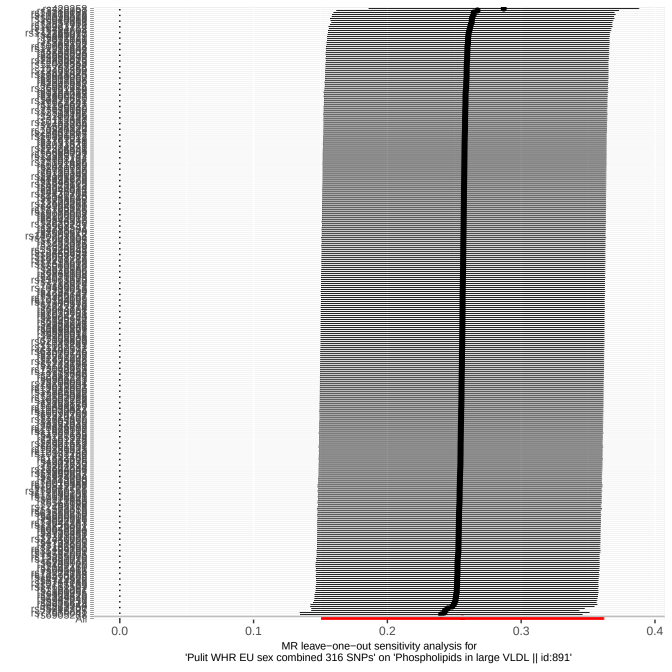
MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Cholesterol esters in large VLDL || id:887'

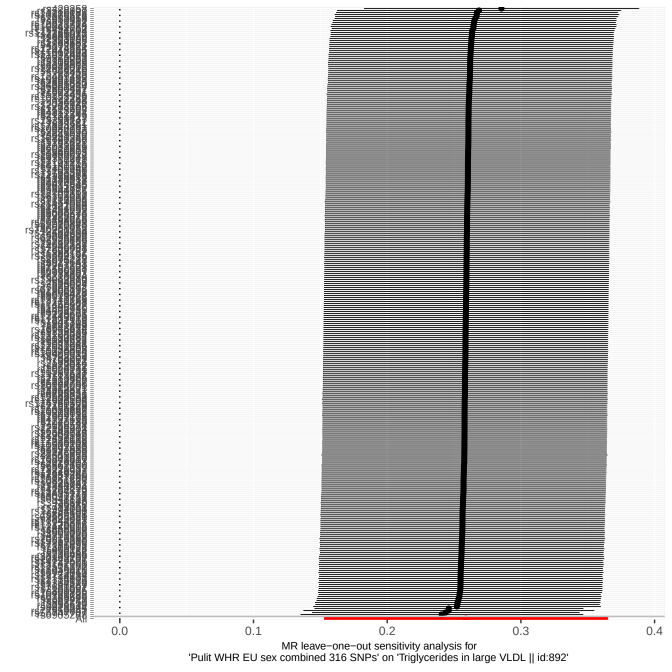


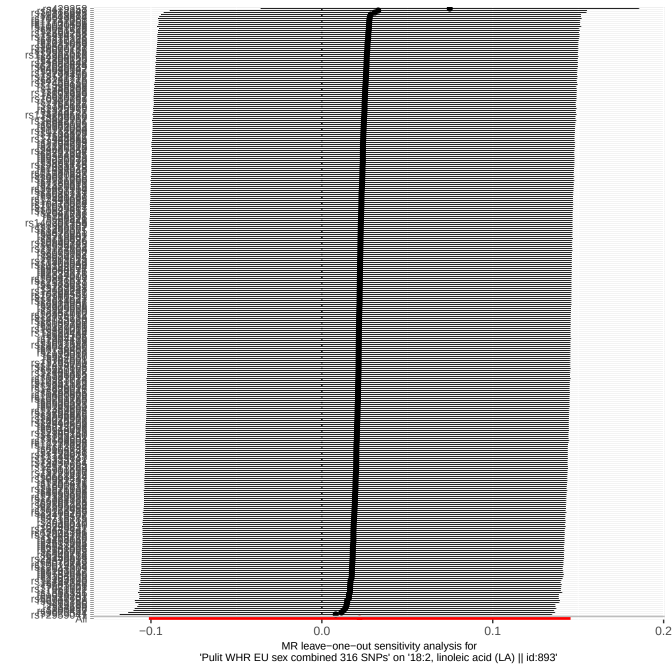


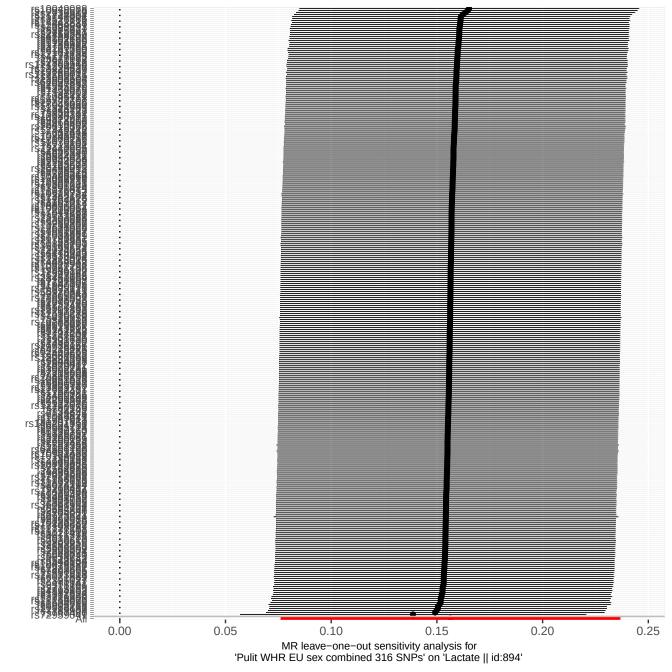


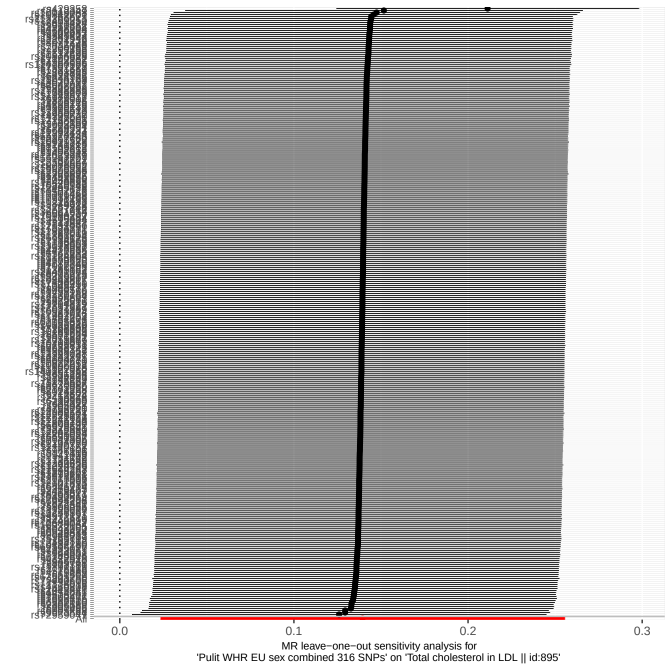
MR leave-one-out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Concentration of large VLDL particles || id:890'

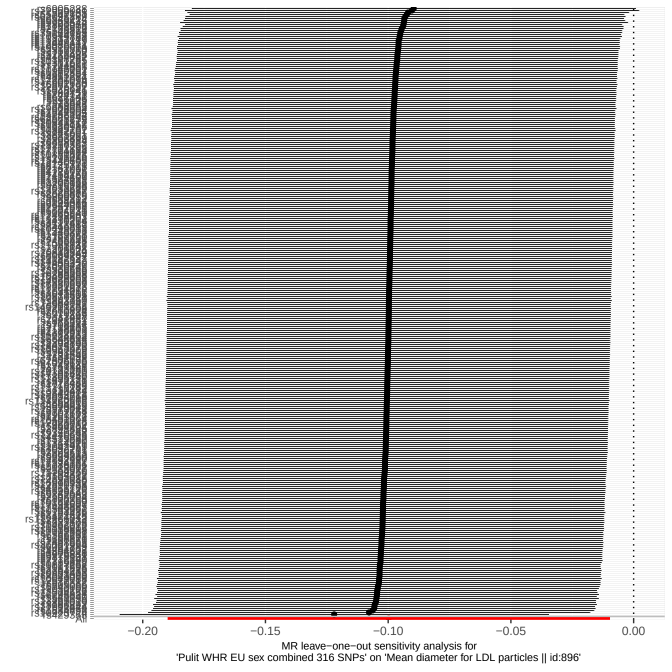


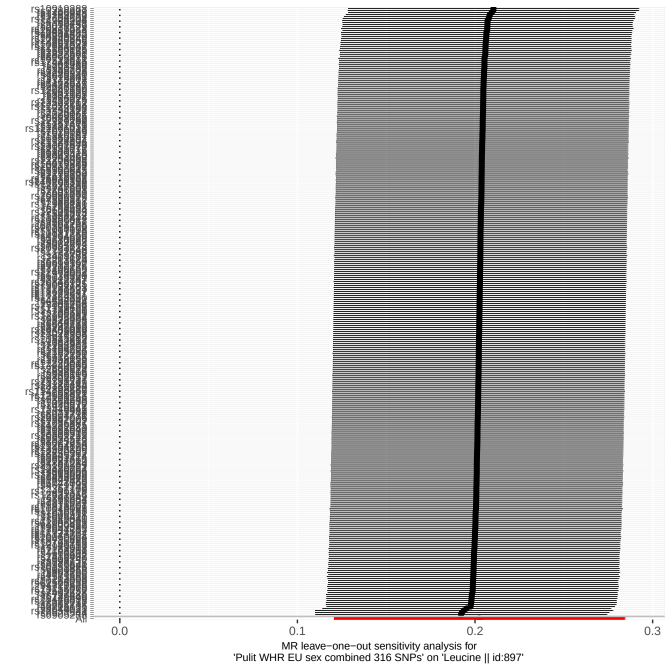


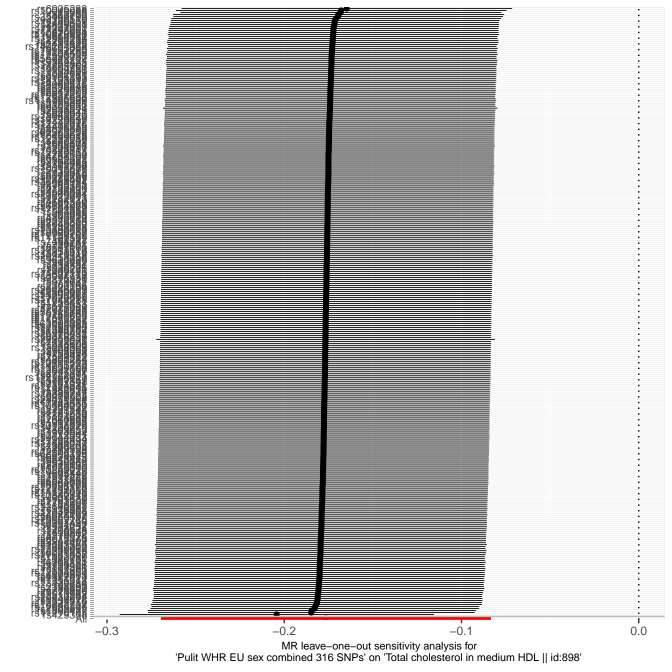


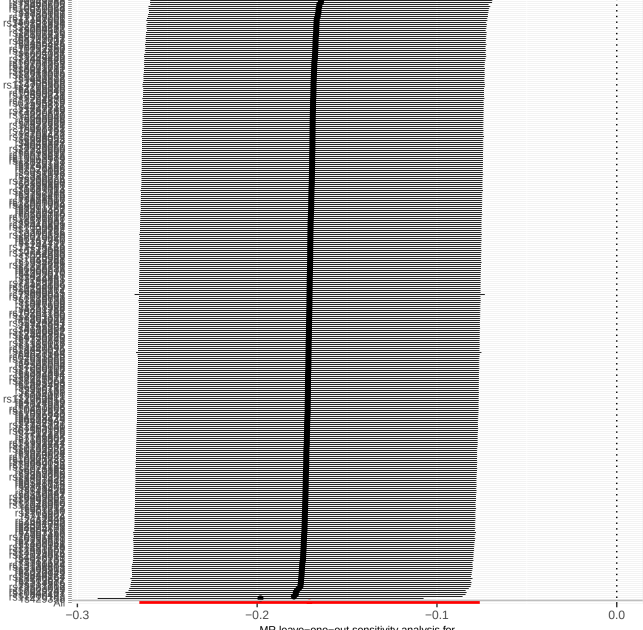




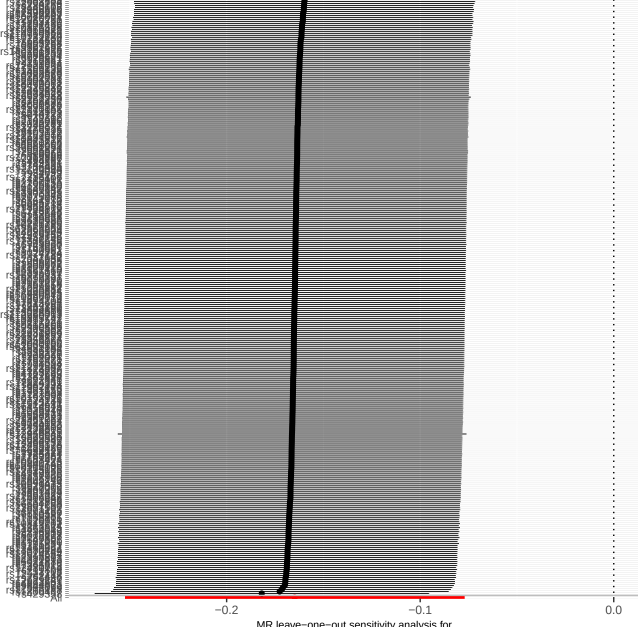




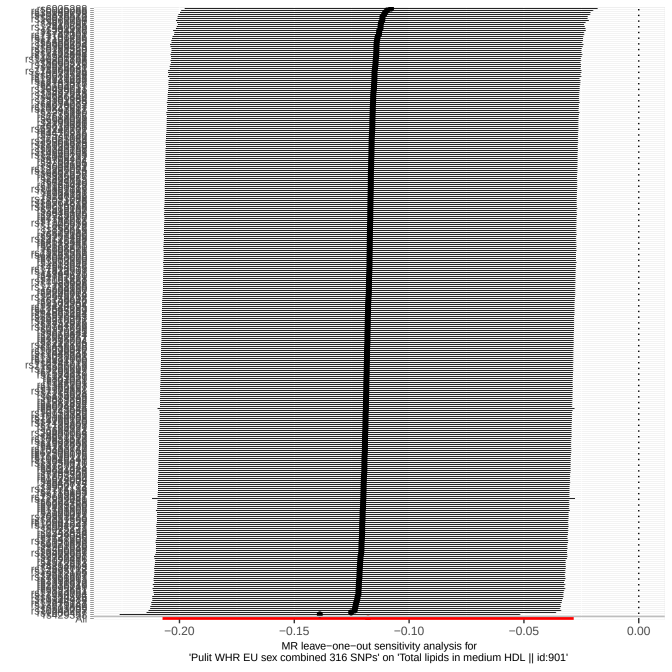


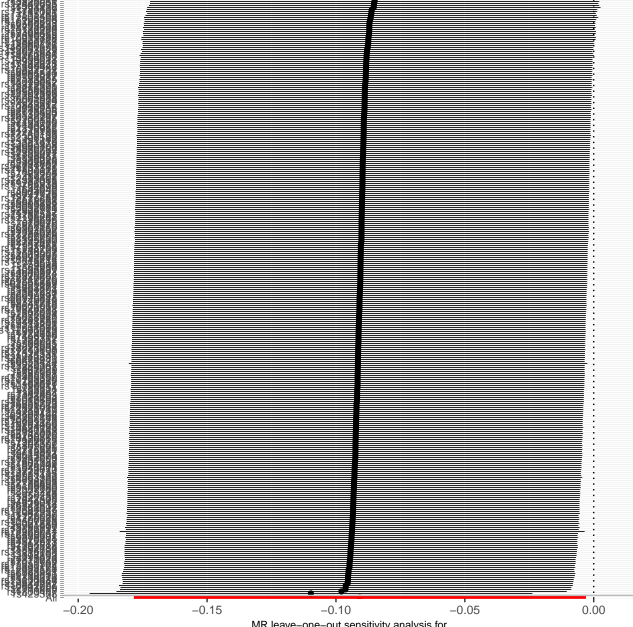


MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Cholesterol esters in medium HDL || id:899'

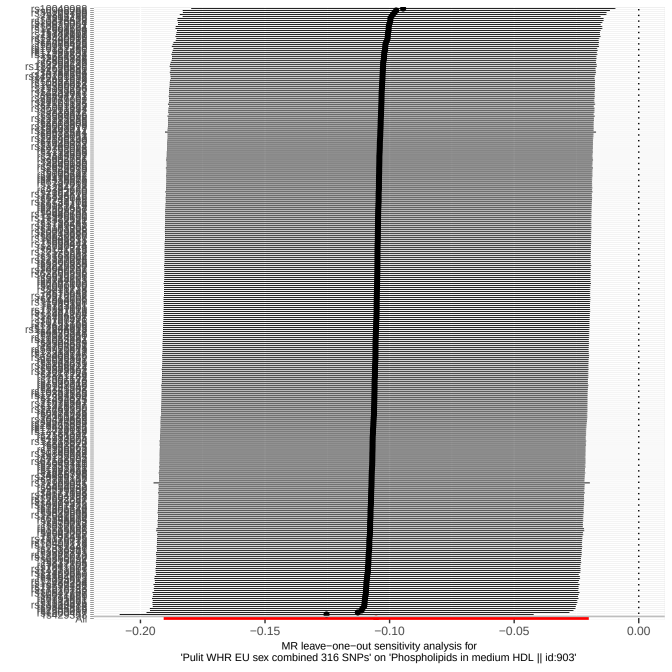


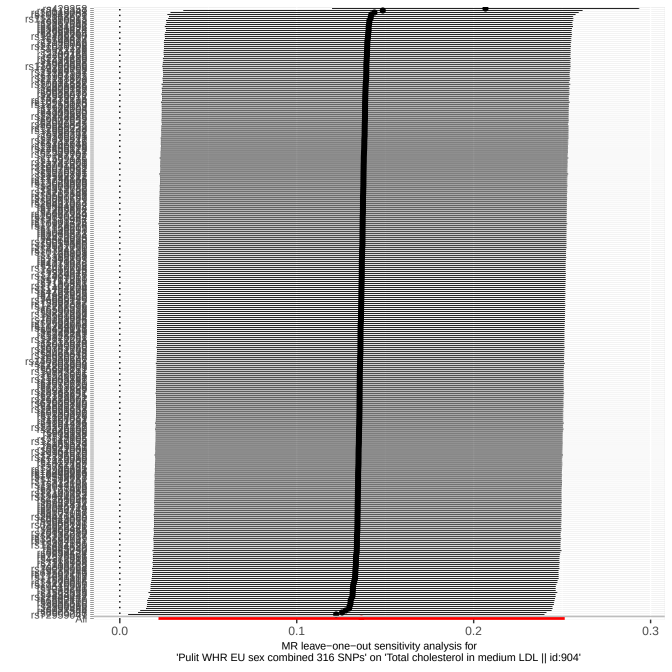
MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Free cholesterol in medium HDL || id:900'

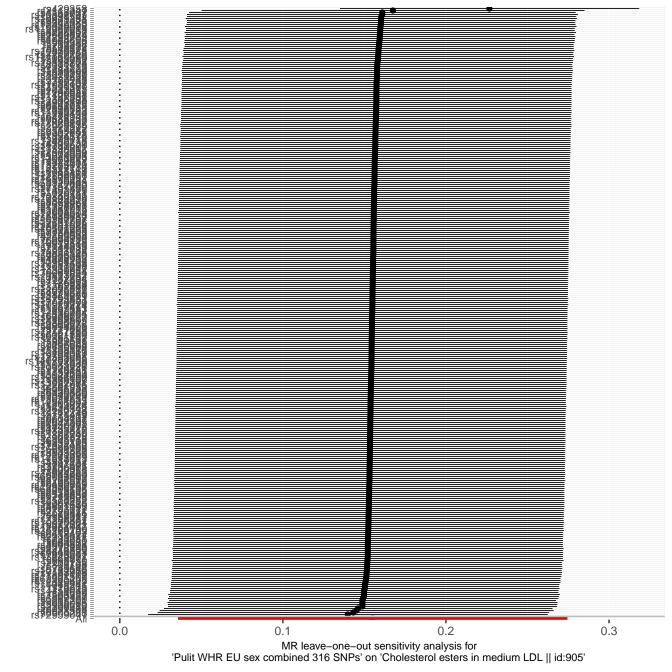


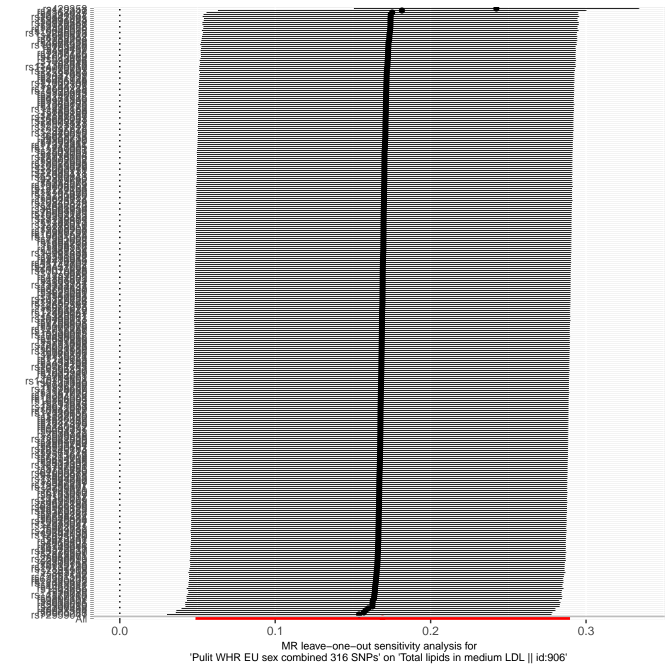


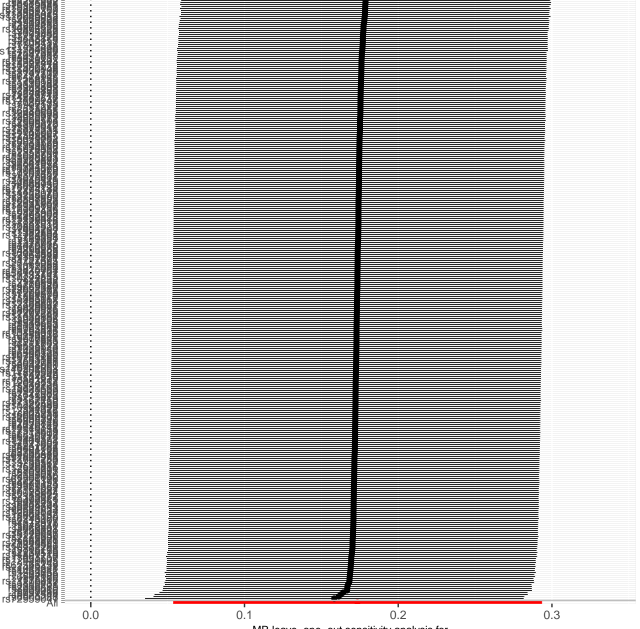
MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Concentration of medium HDL particles || id:902'



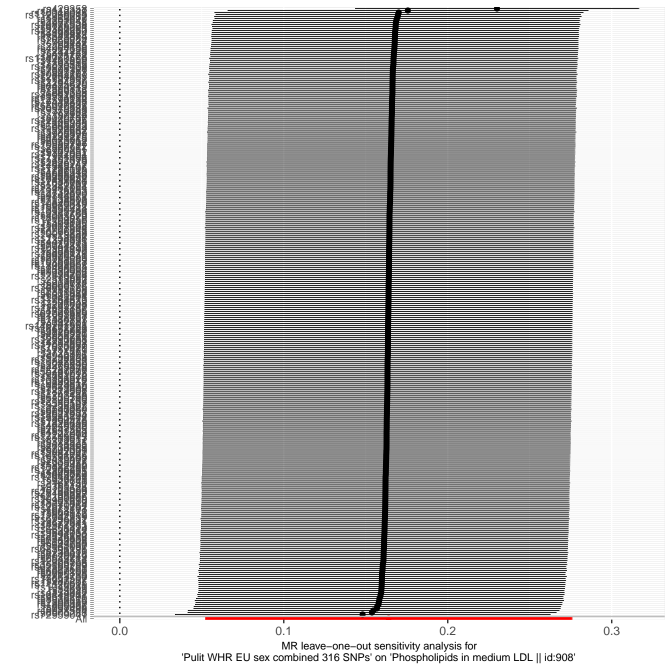


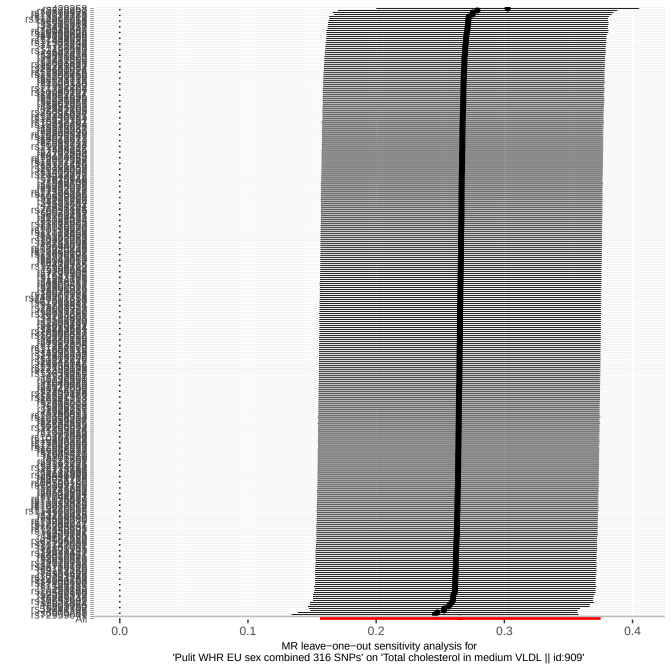


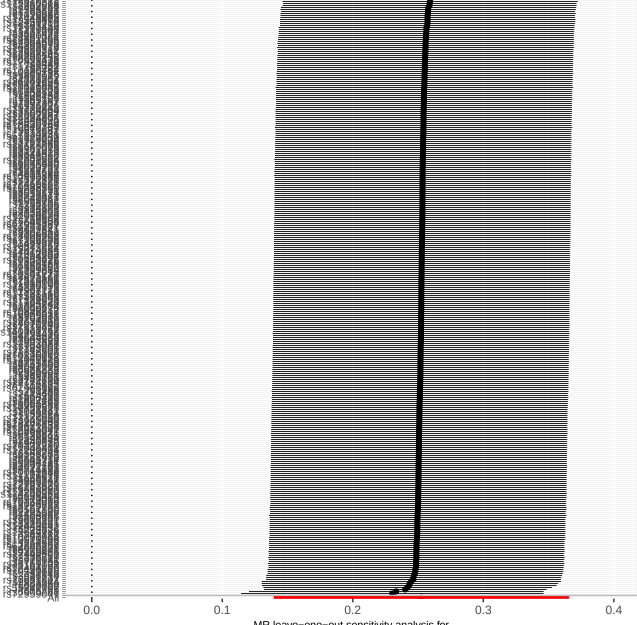




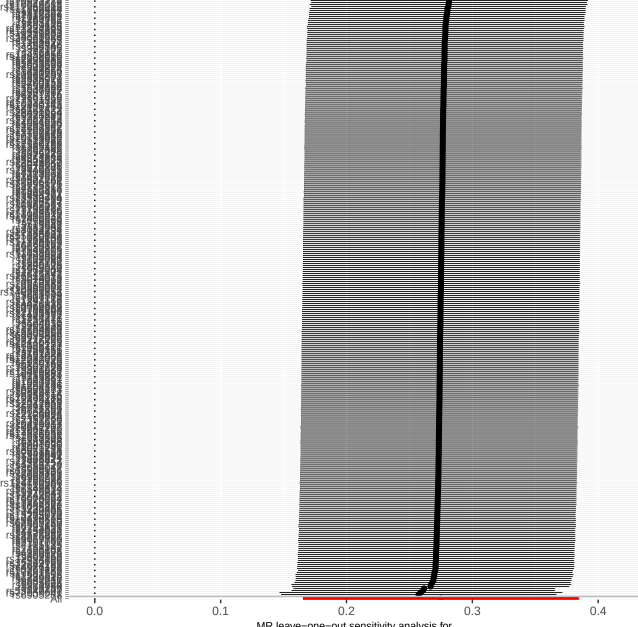
MR leave—one—out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Concentration of medium LDL particles || id:907'



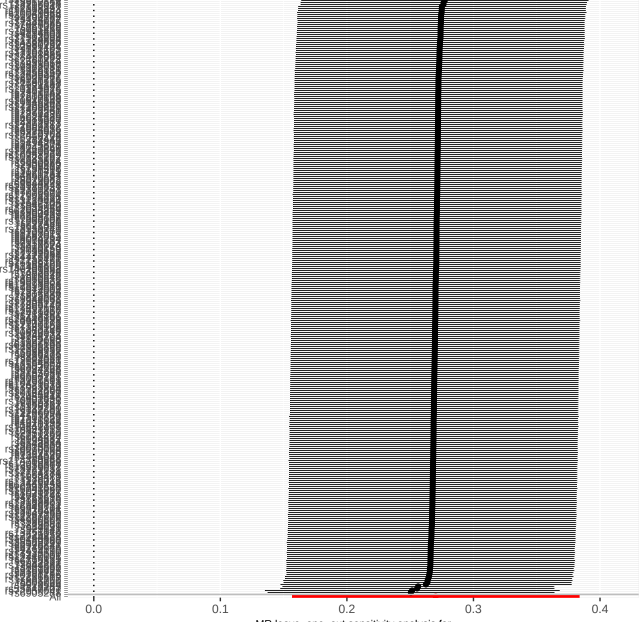




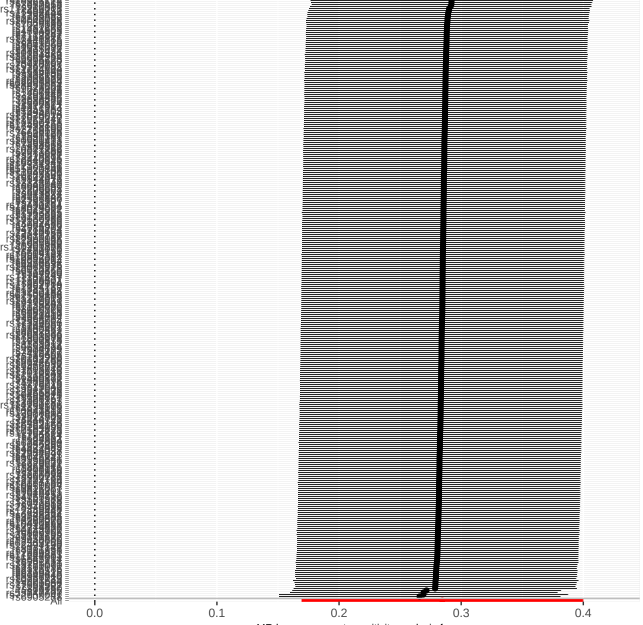
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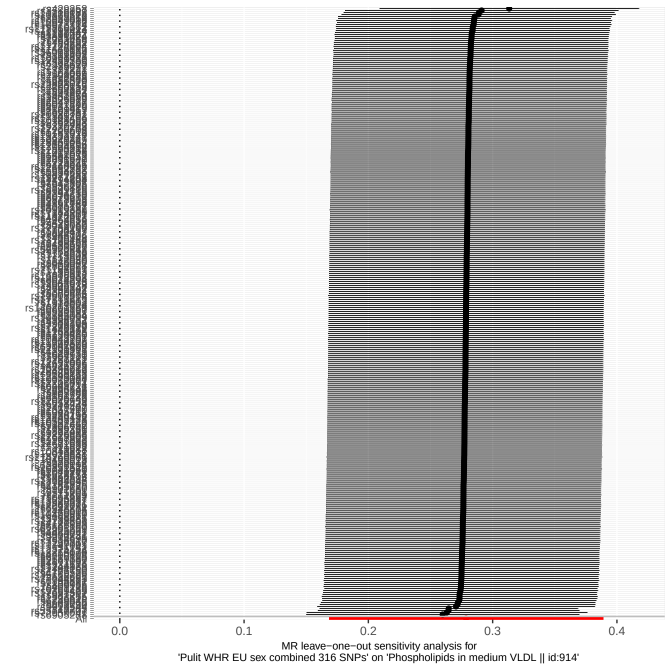
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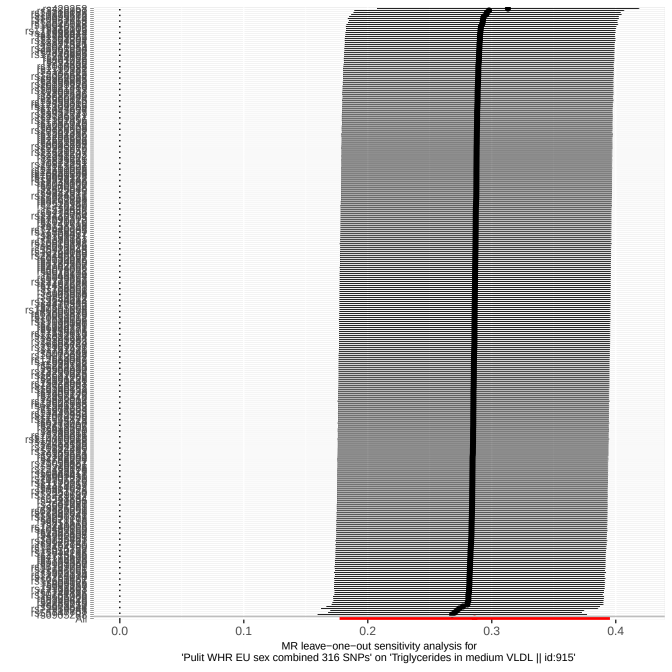


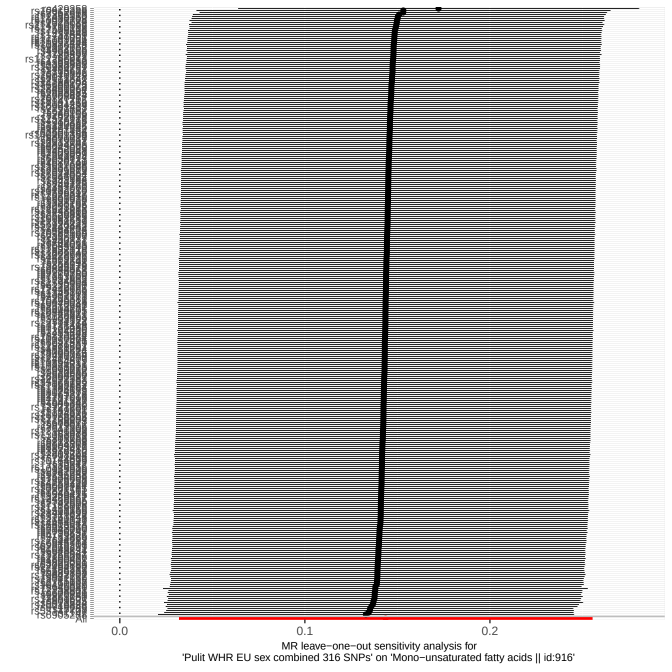
MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Total lipids in medium VLDL || id:912'

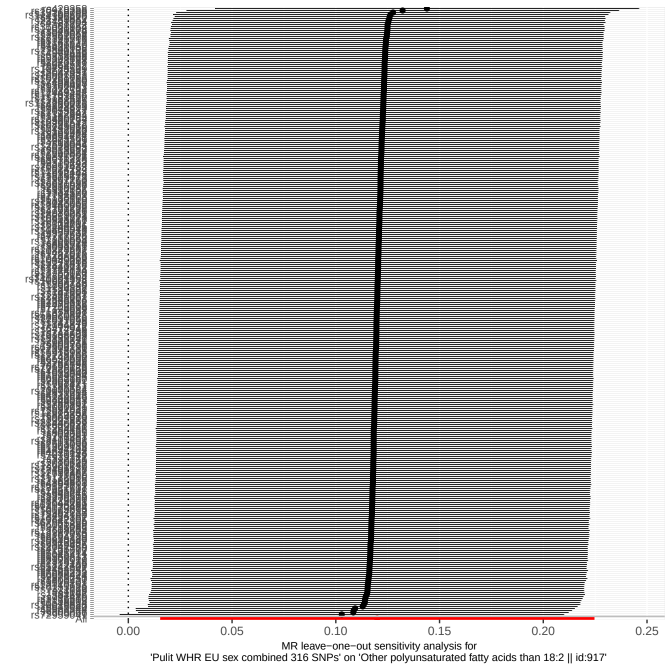


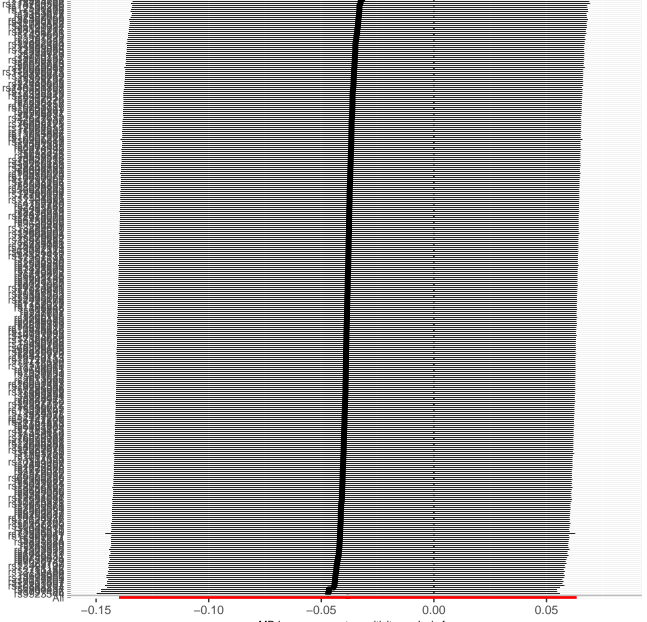
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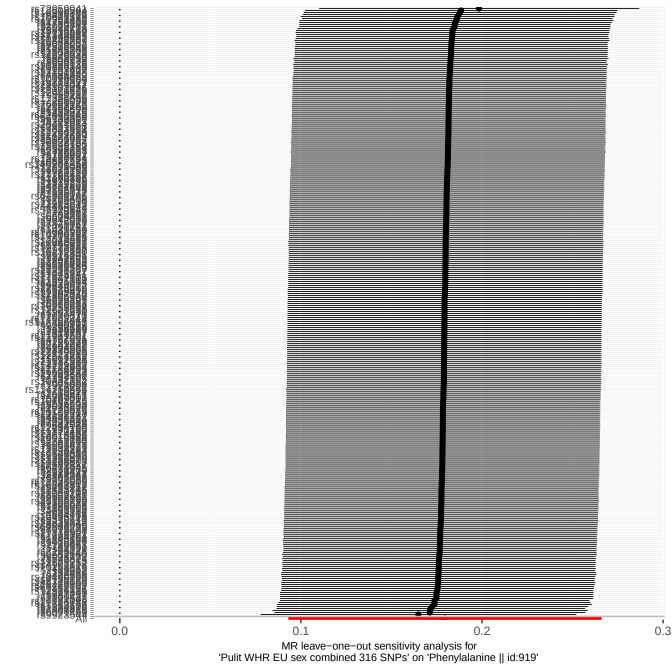


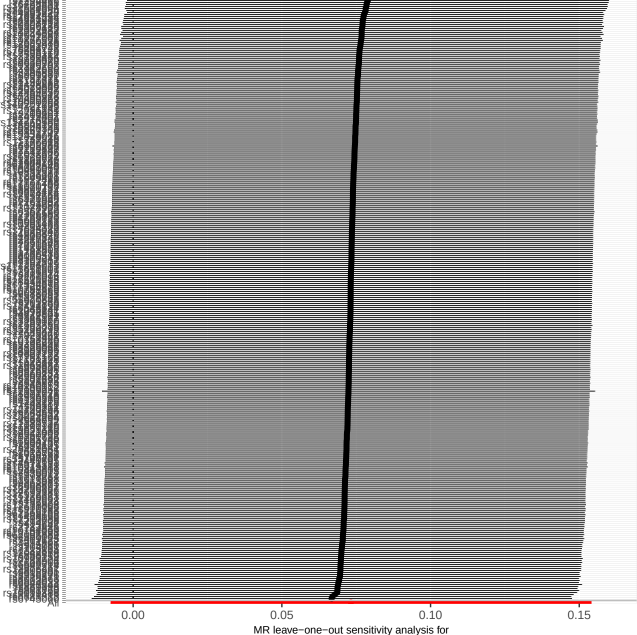




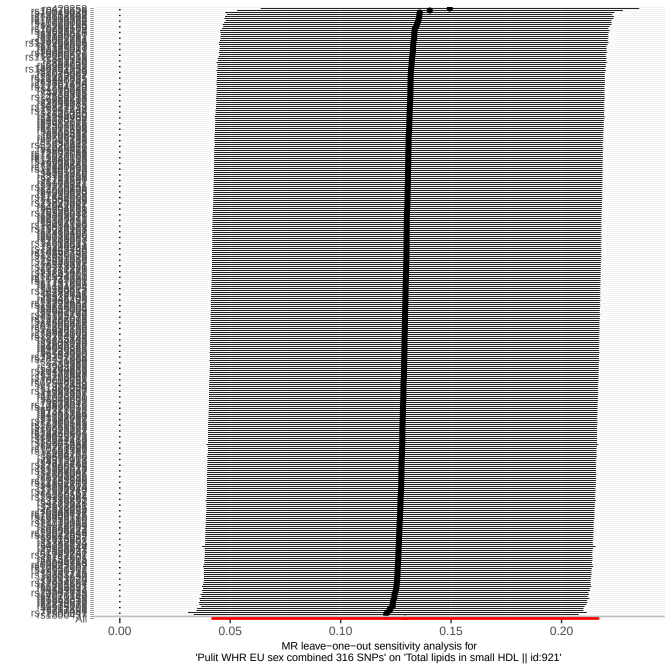


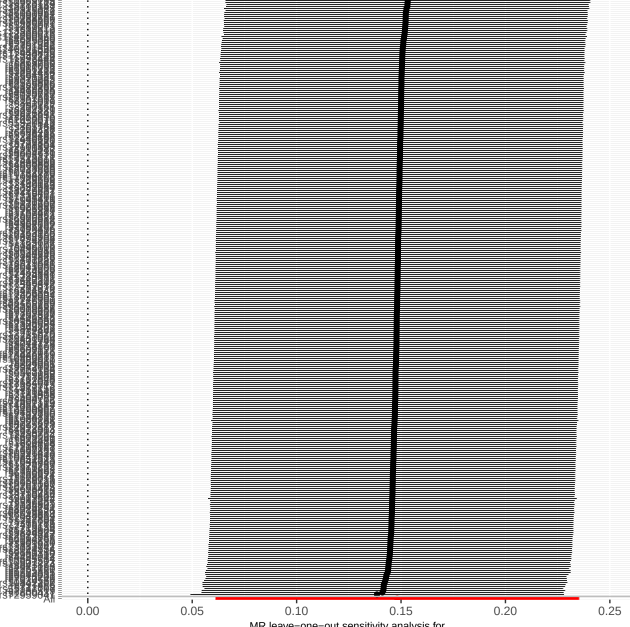
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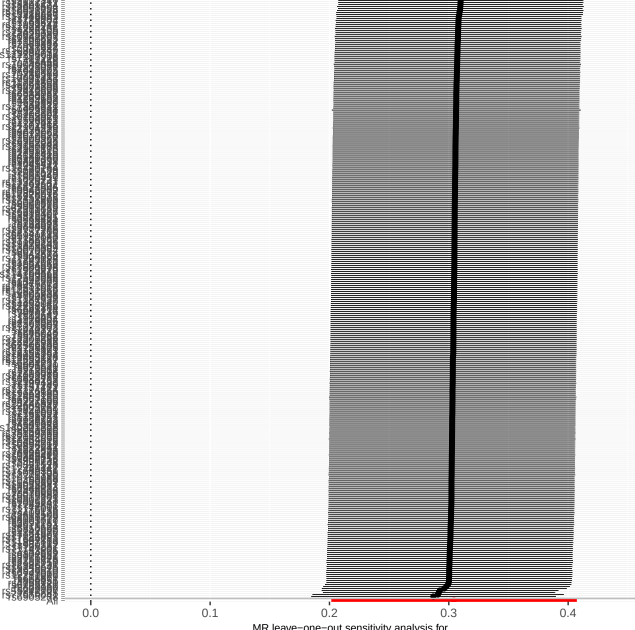


MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Pyruvate || id:920'

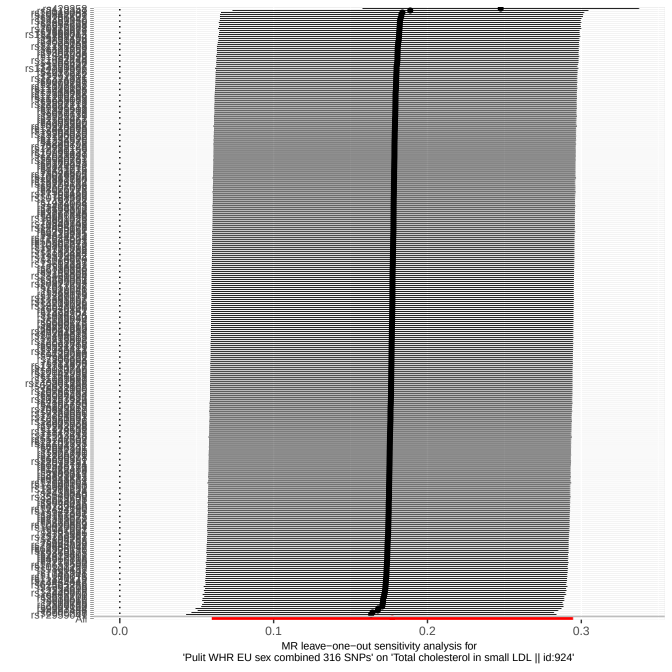


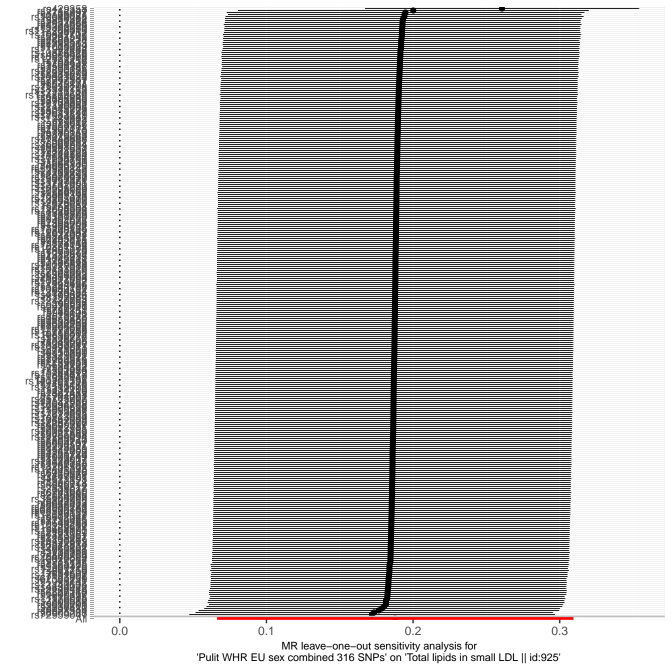


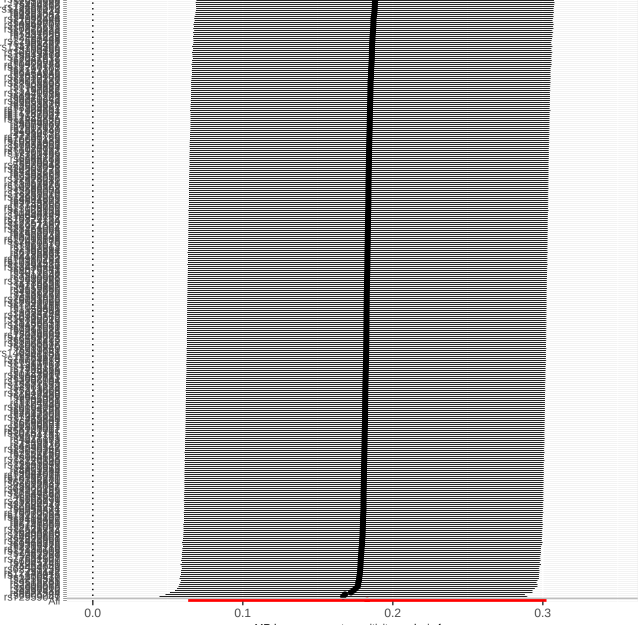
MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Concentration of small HDL particles || id:922'



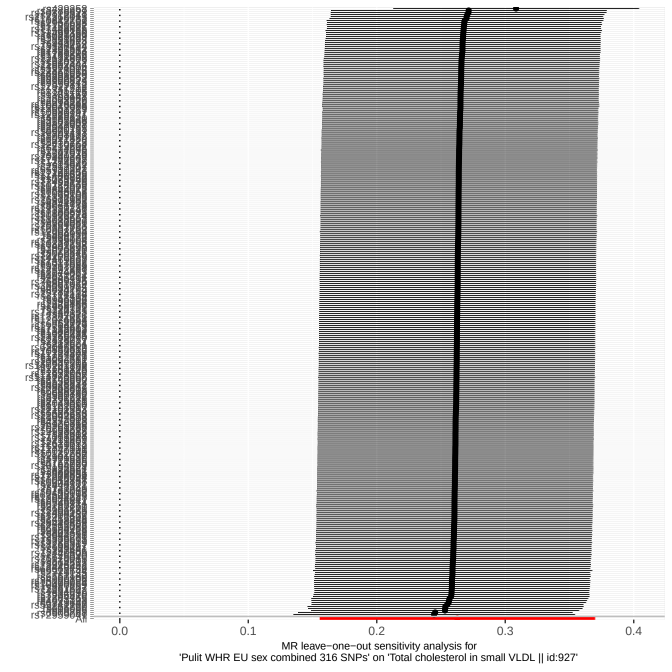
MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Triglycerides in small HDL || id:923'

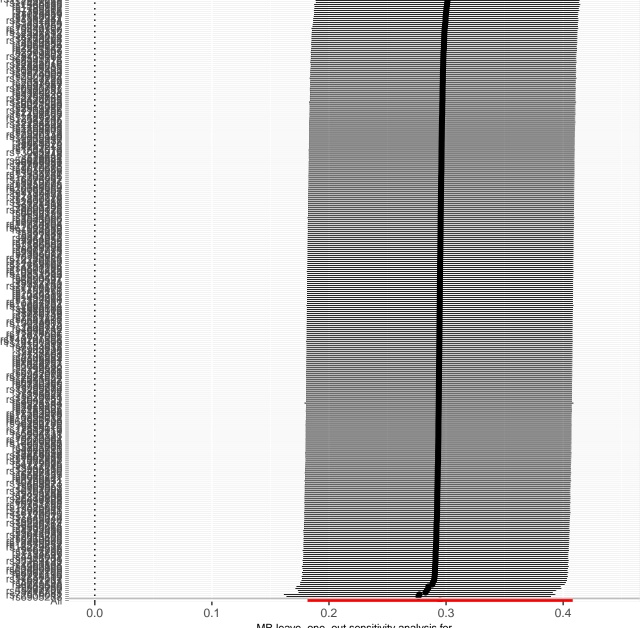




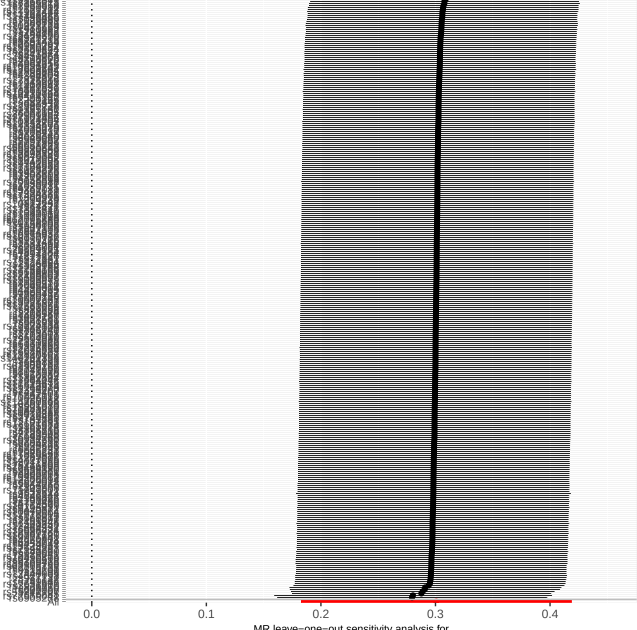


MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Concentration of small LDL particles || id:926'

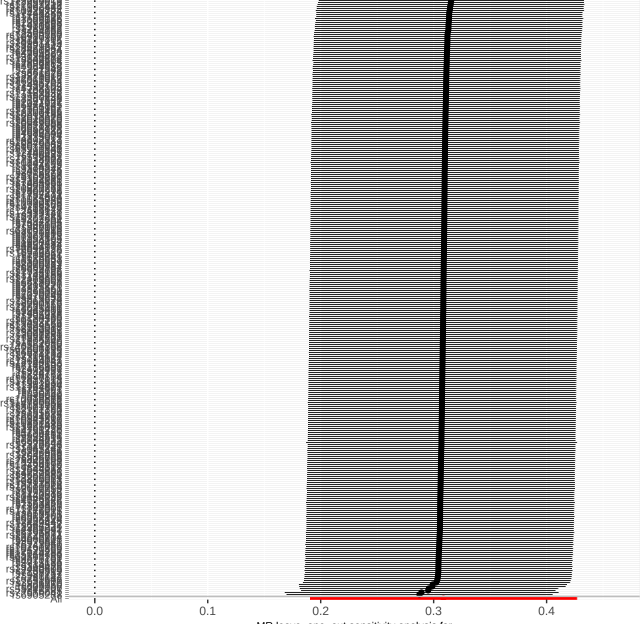




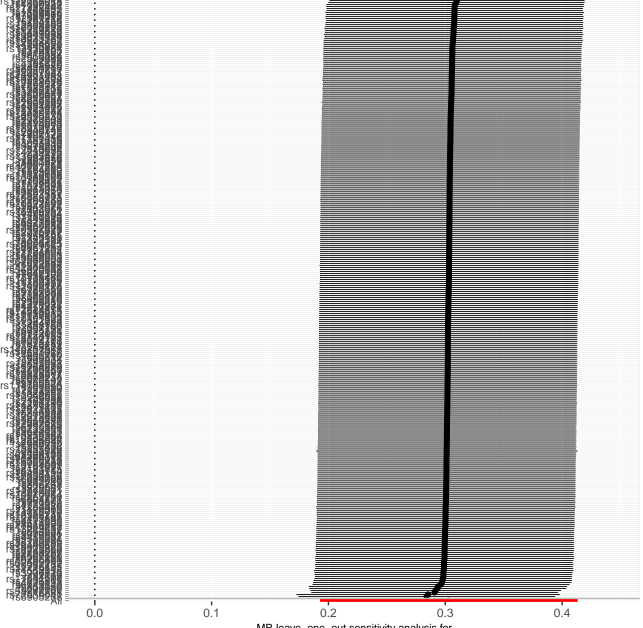
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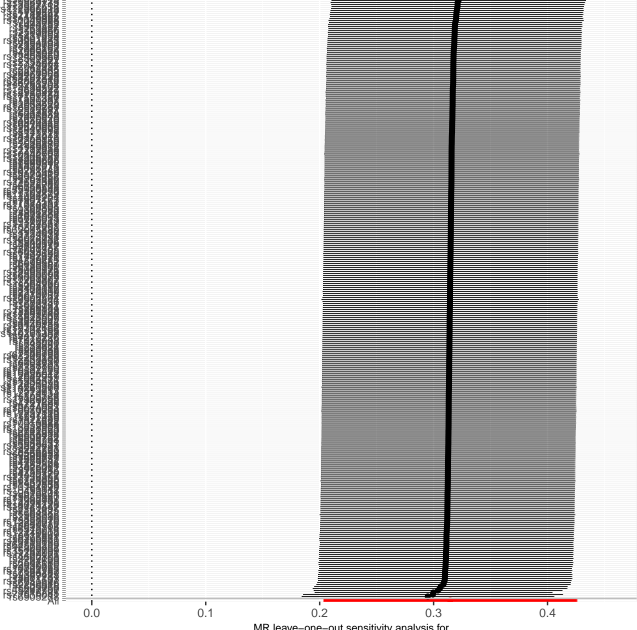
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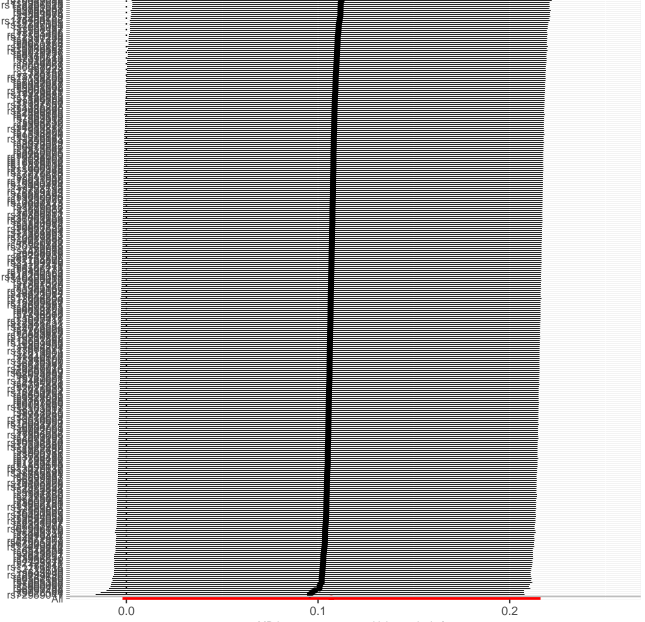
MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Concentration of small VLDL particles || id:930'



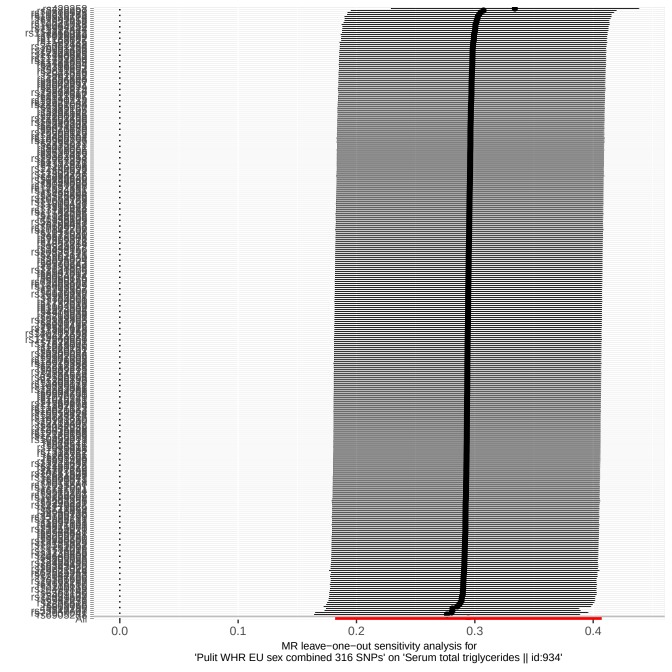
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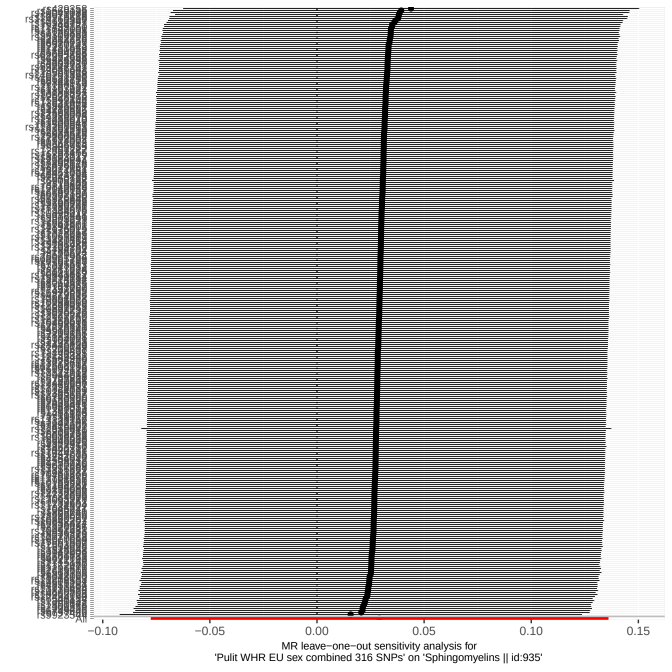


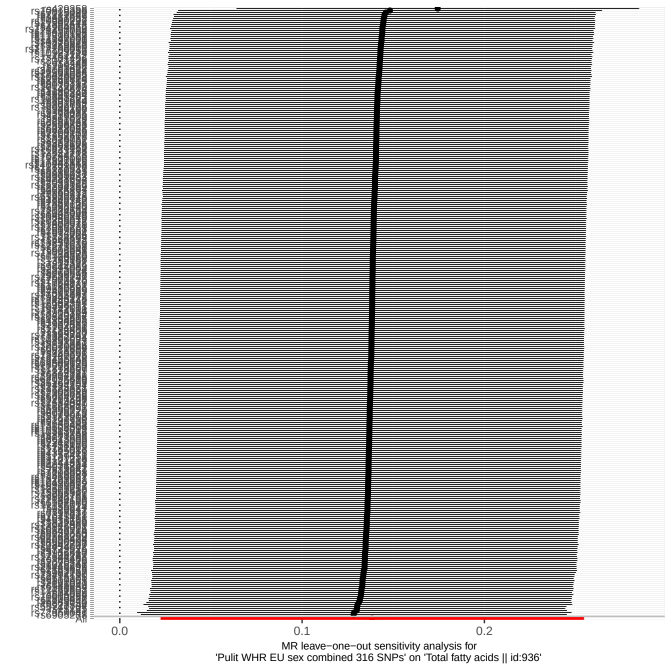
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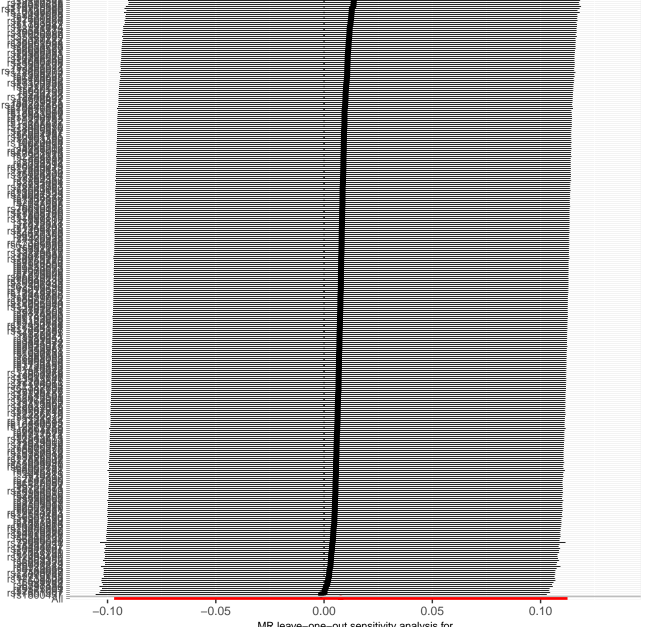


MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Serum total cholesterol || id:933'

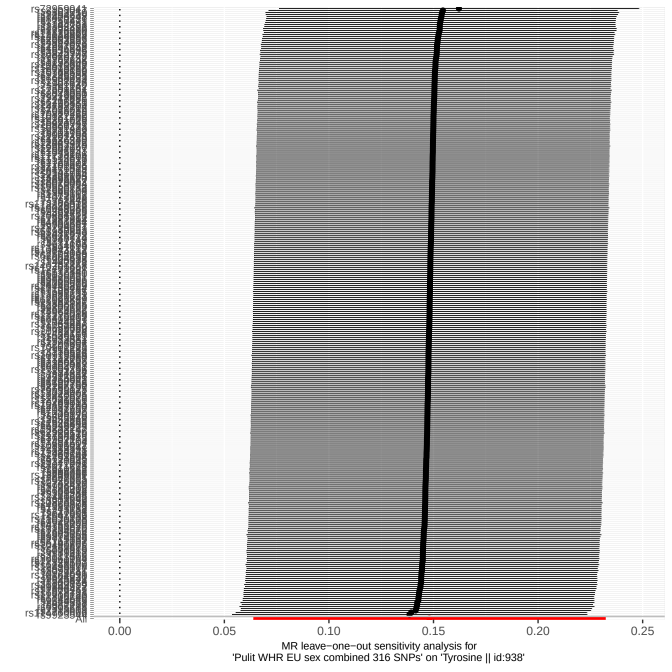


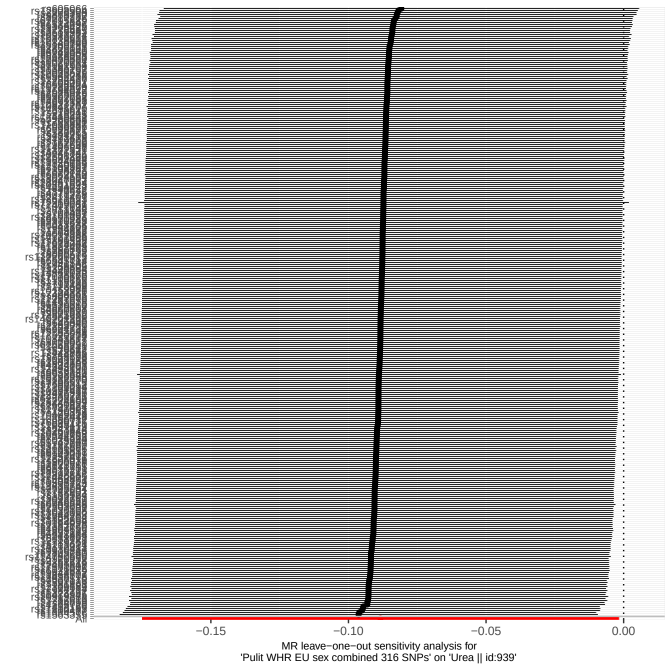


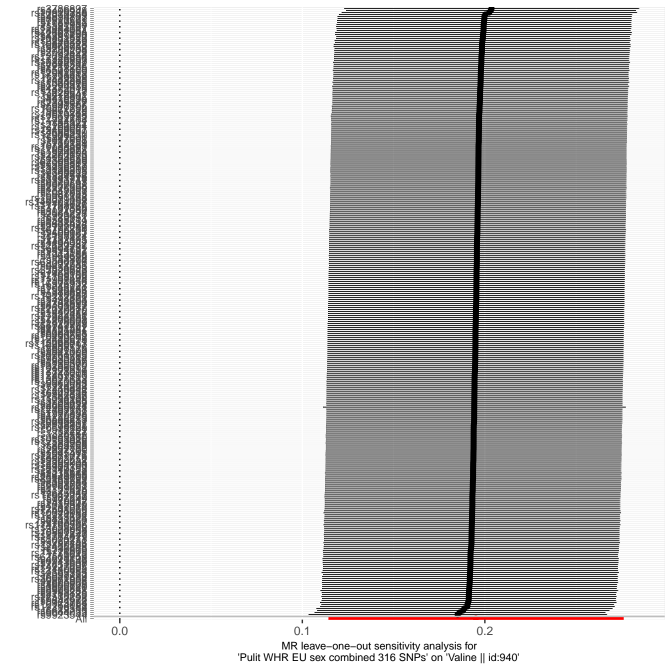


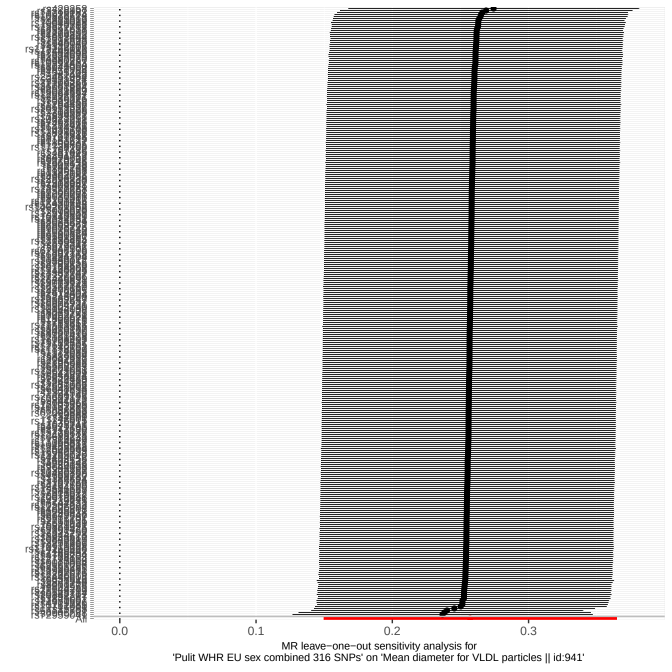


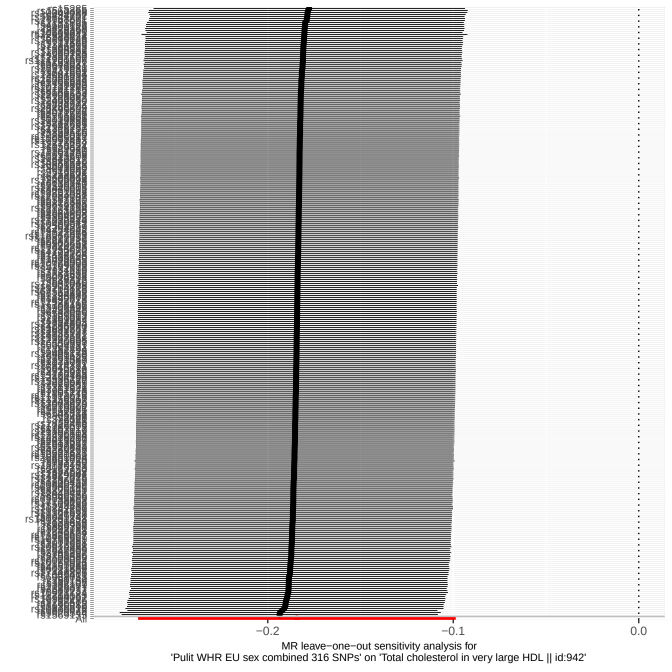
MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Total phosphoglycerides || id:937'

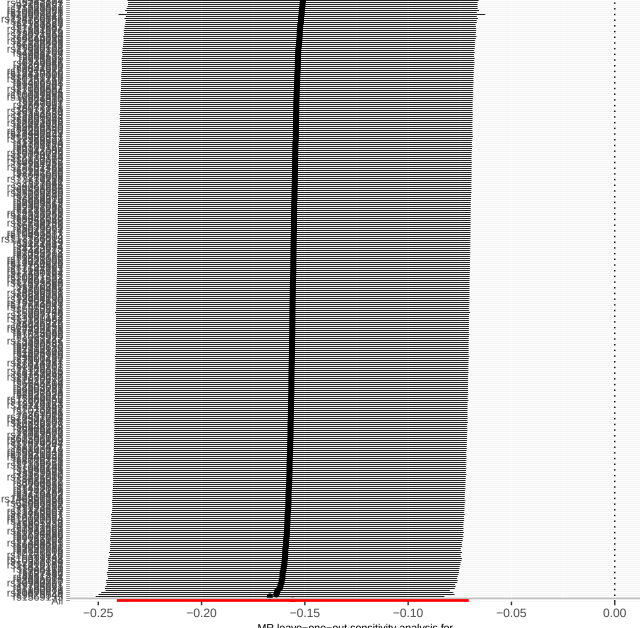




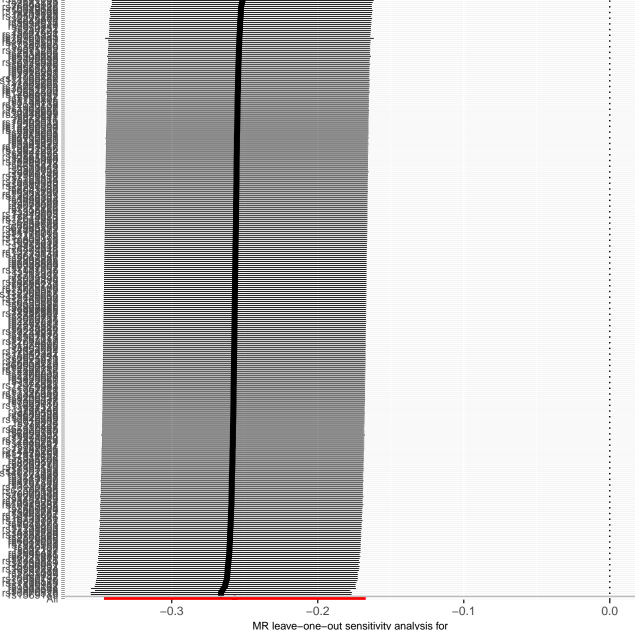




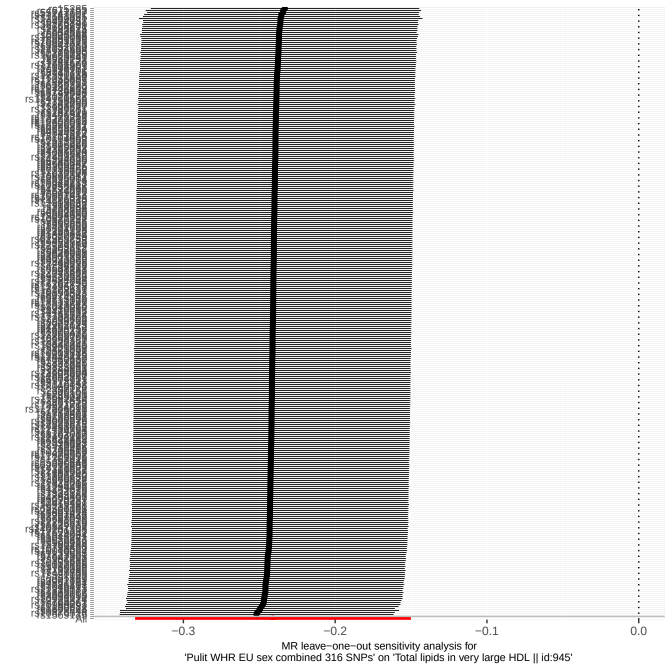


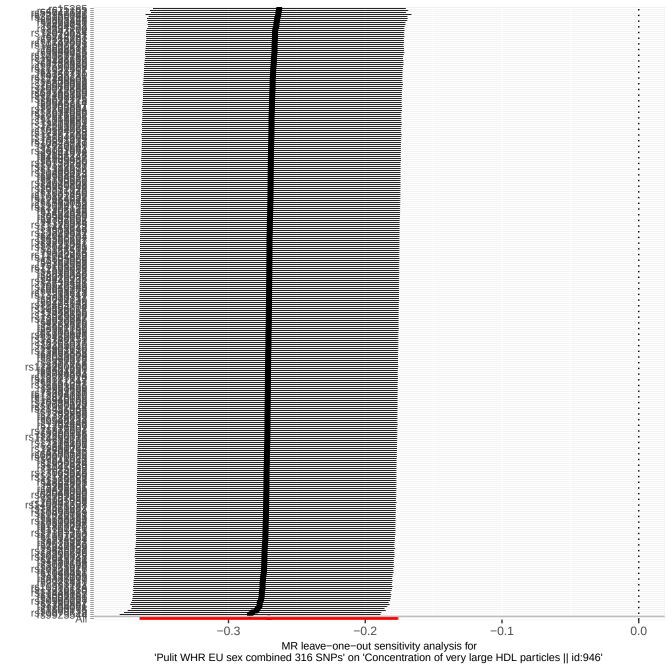


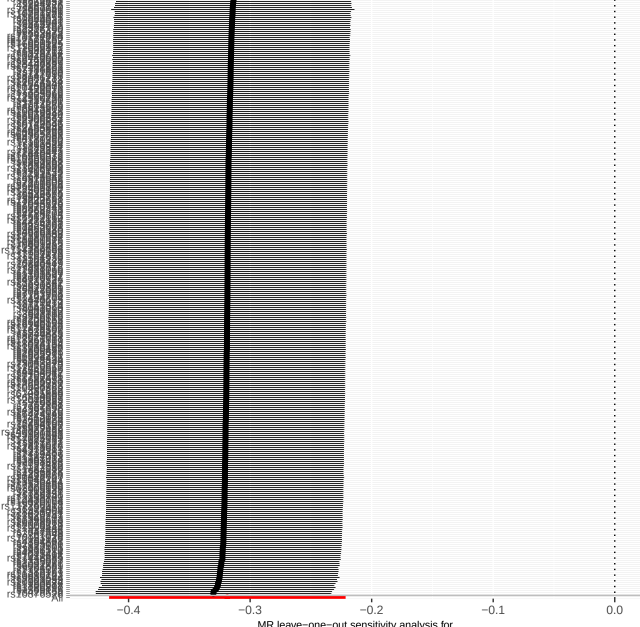
MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Cholesterol esters in very large HDL || id:943'



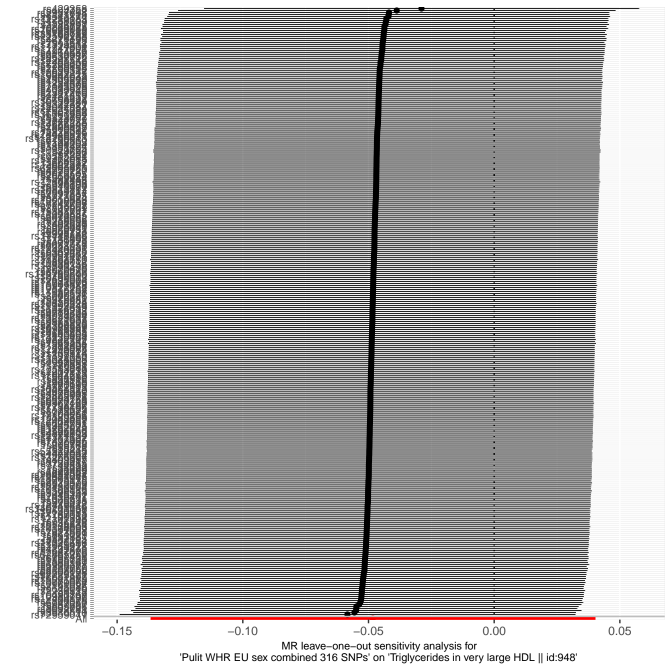
MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Free cholesterol in very large HDL || id:944'

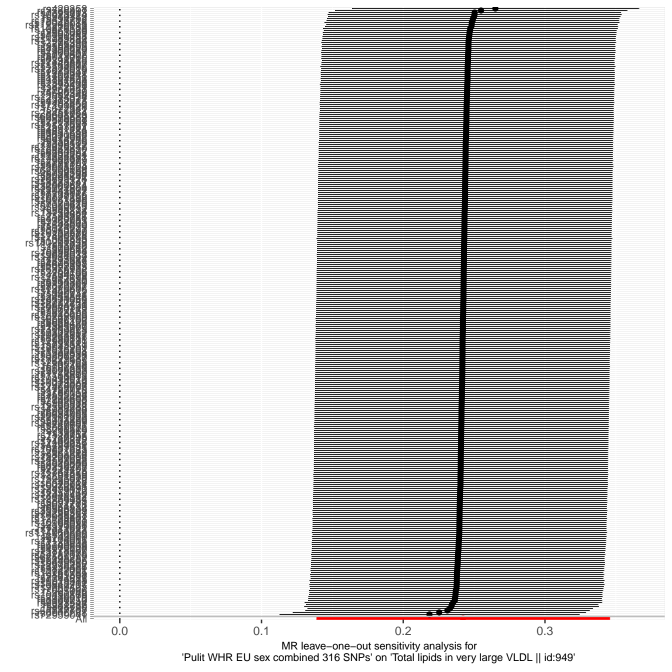


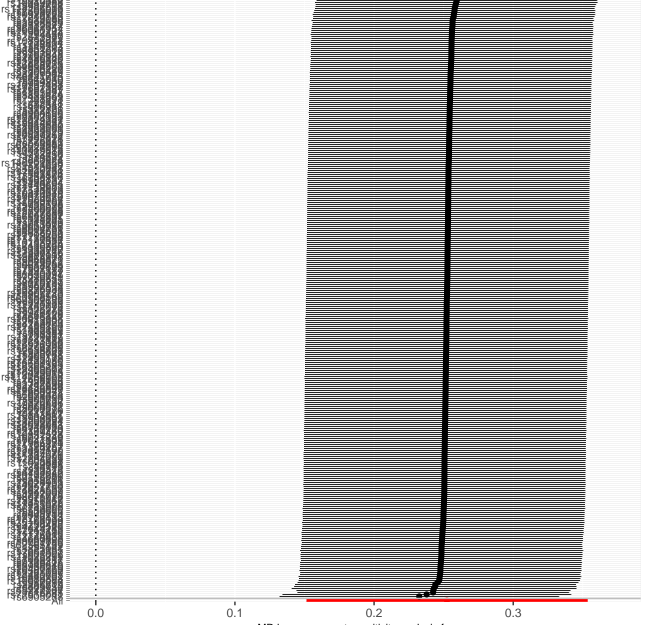




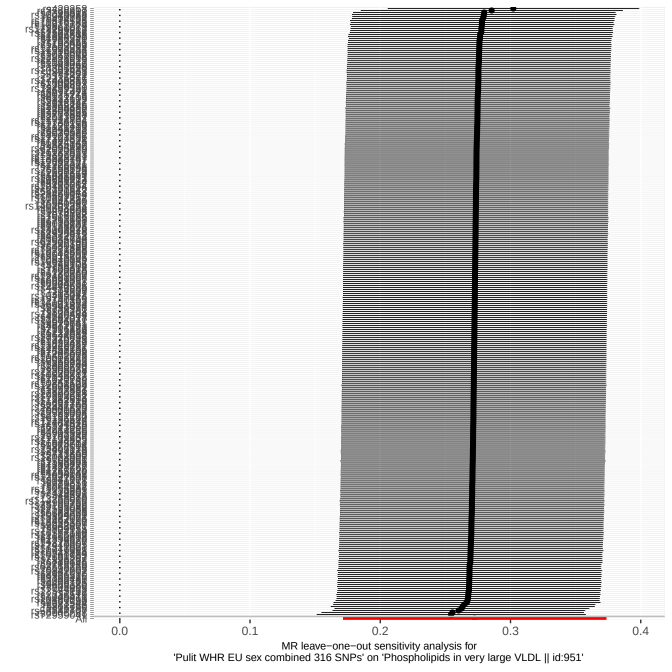
MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Phospholipids in very large HDL || id:947'

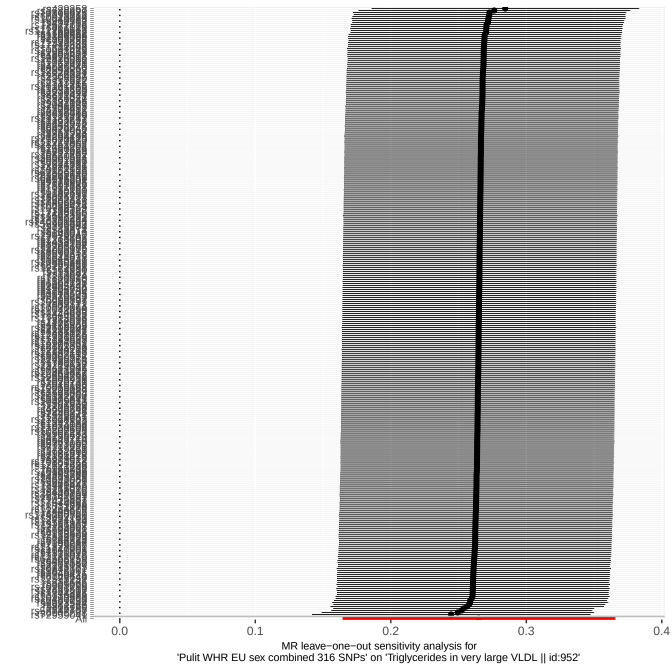


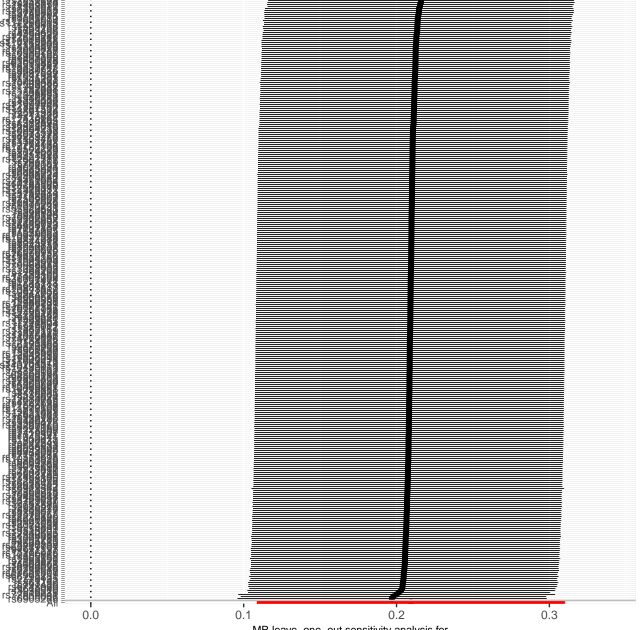




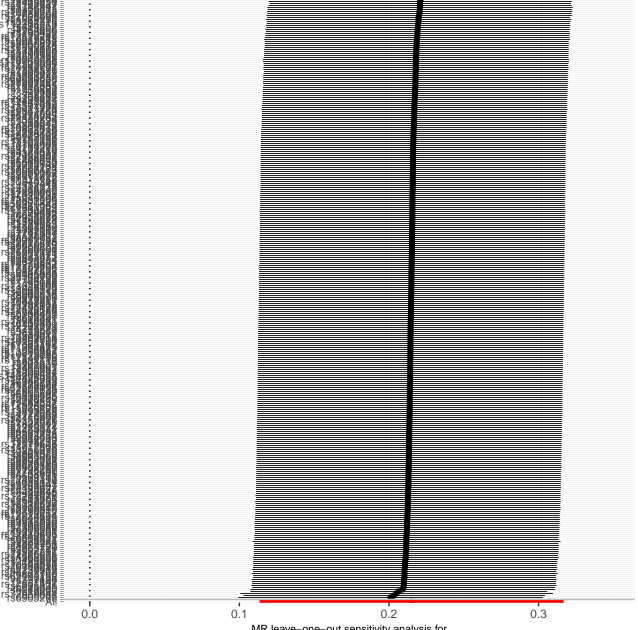
MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Concentration of very large VLDL particles || id:950'



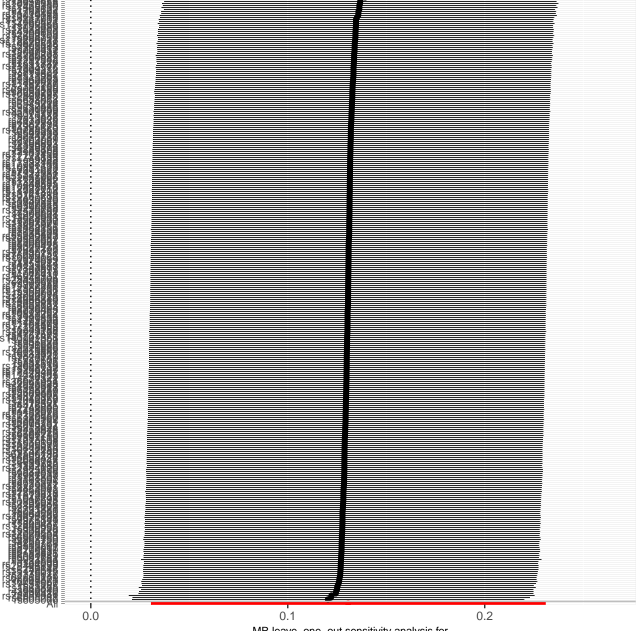




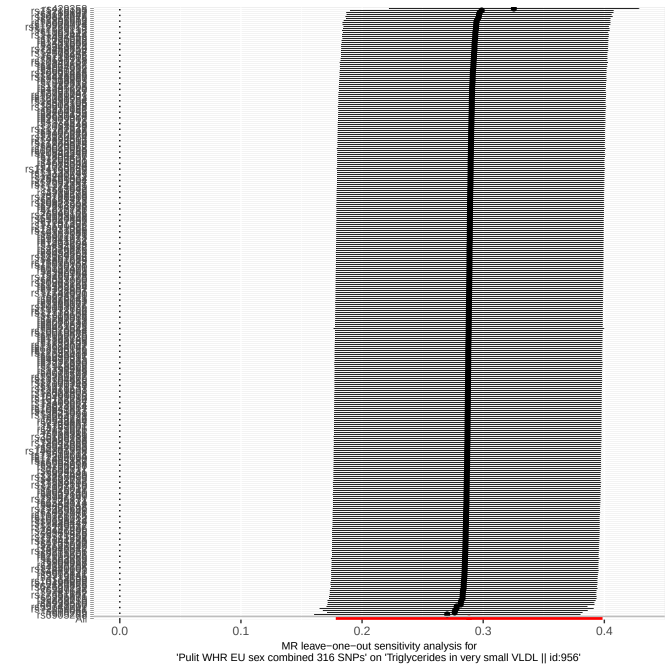
MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Total lipids in very small VLDL || id:953'

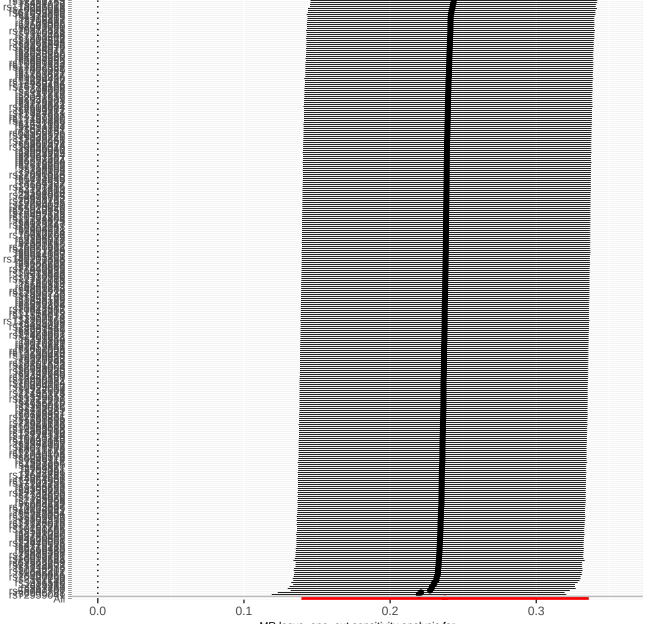


MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Concentration of very small VLDL particles || id:954'

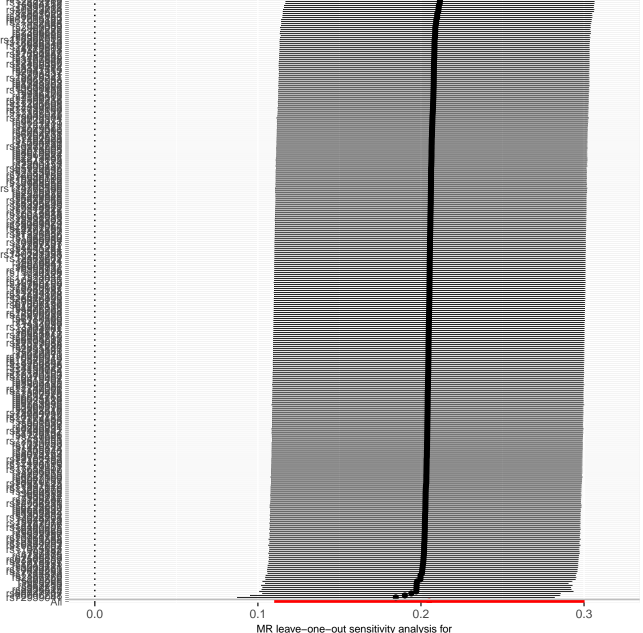


MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Phospholipids in very small VLDL || id:955'

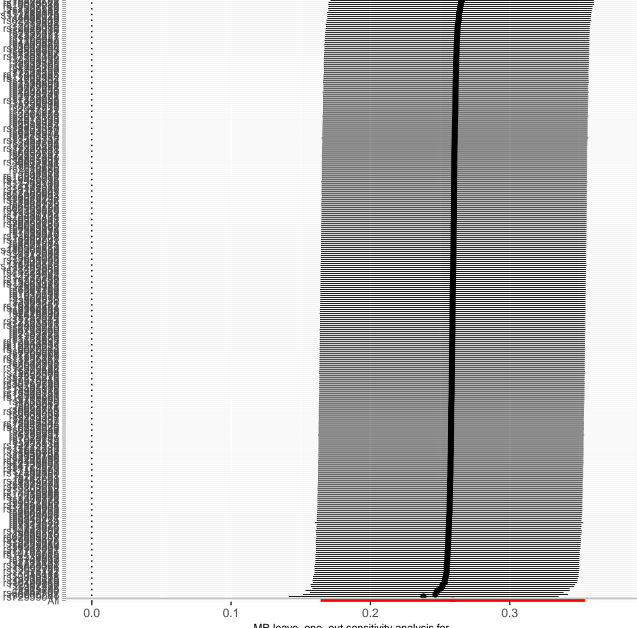




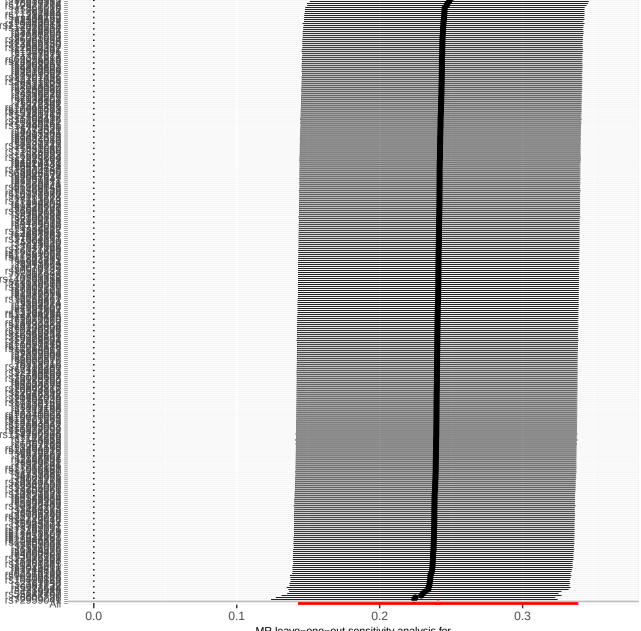
MR leave—one—out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Total lipids in chylomicrons and largest VLDL particles || id:957'



MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Concentration of chylomicrons and largest VLDL particles || id:958'



MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Phospholipids in chylomicrons and largest VLDL particles || id:959'



MR leave–one–out sensitivity analysis for 'Pulit WHR EU sex combined 316 SNPs' on 'Triglycerides in chylomicrons and largest VLDL particles || id:960'