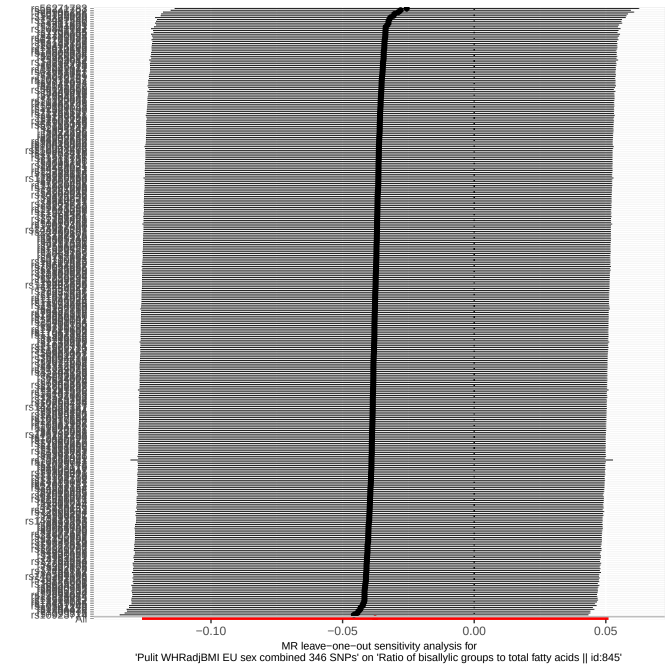
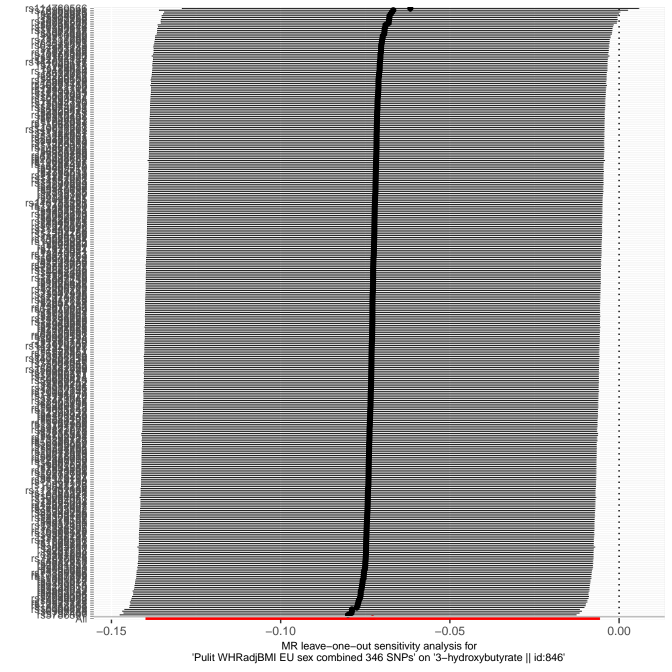
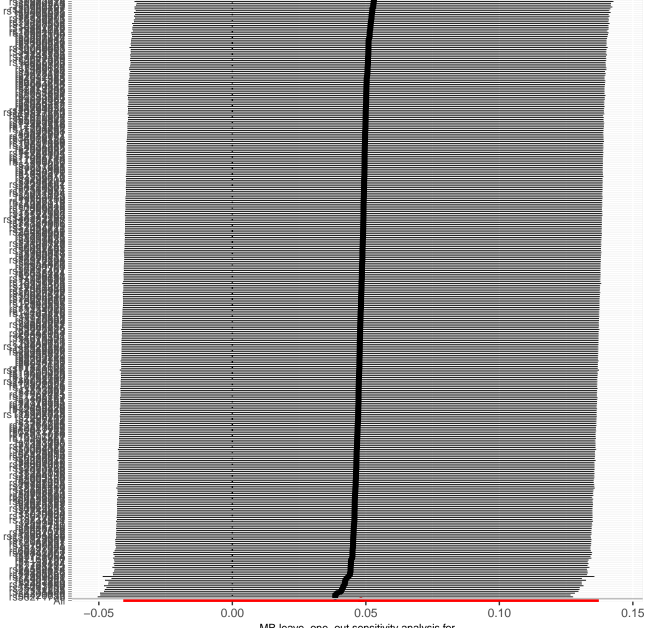


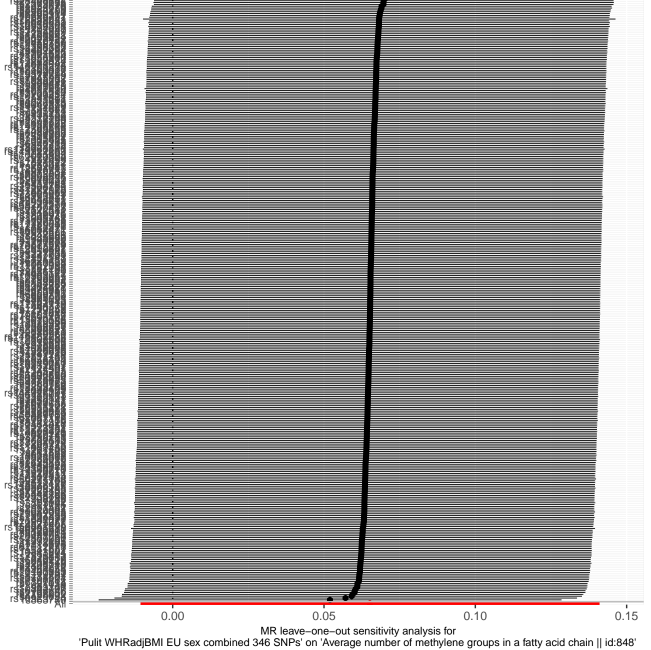
MR leave–one–out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Ratio of bisallylic groups to double bonds || id:844'

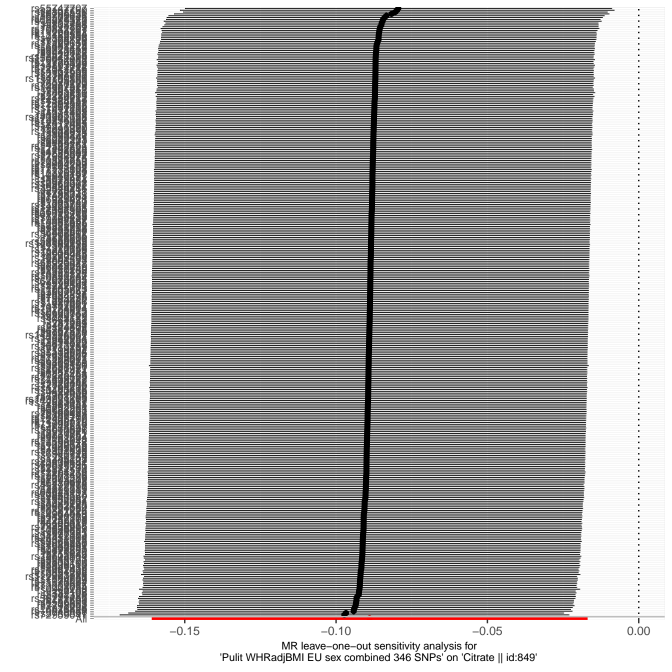


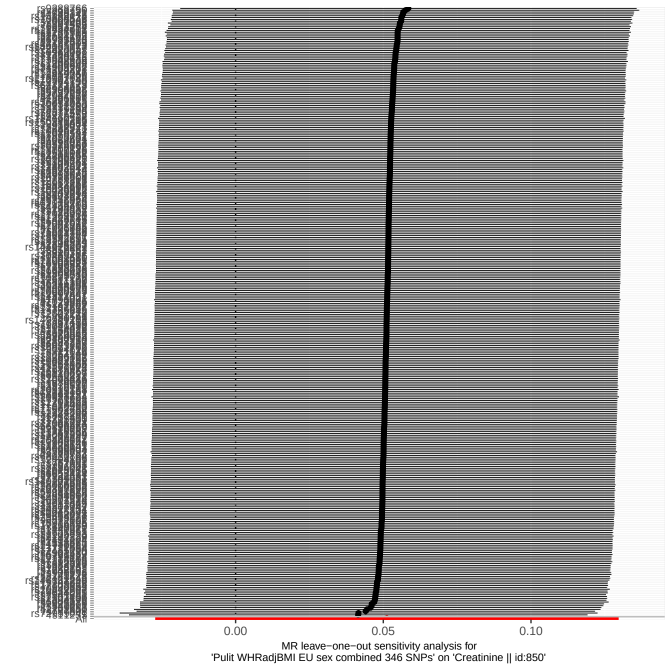


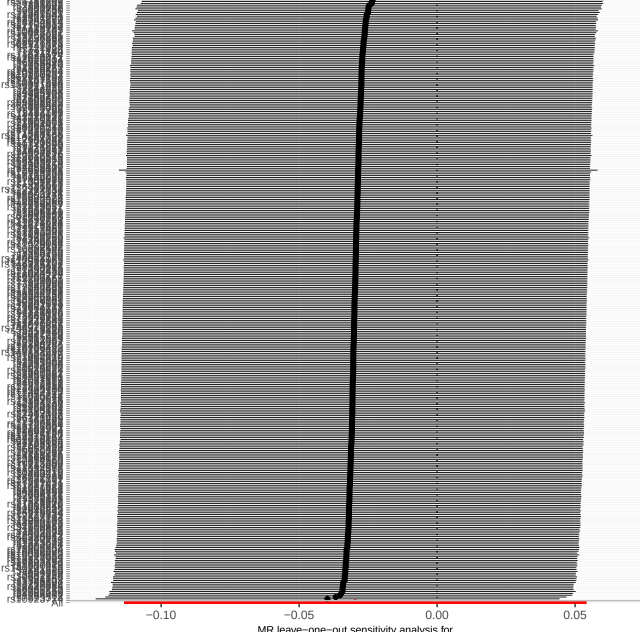


MR leave-one-out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Average number of methylene groups per double bond || id:847'

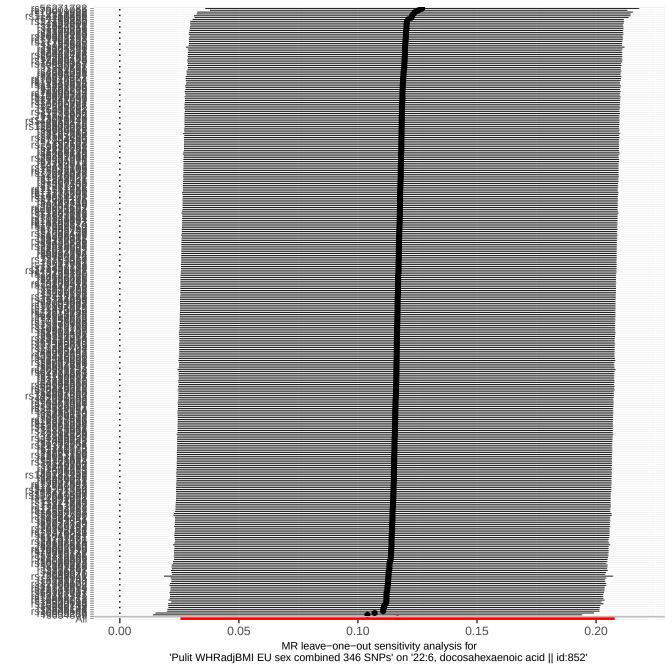


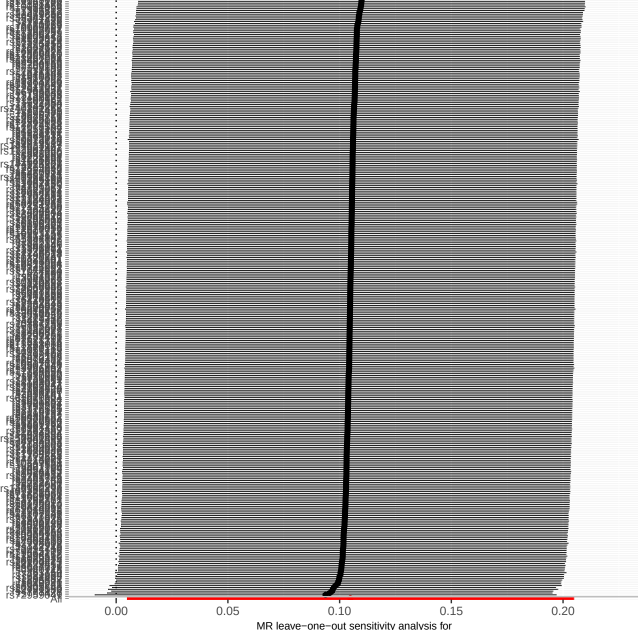




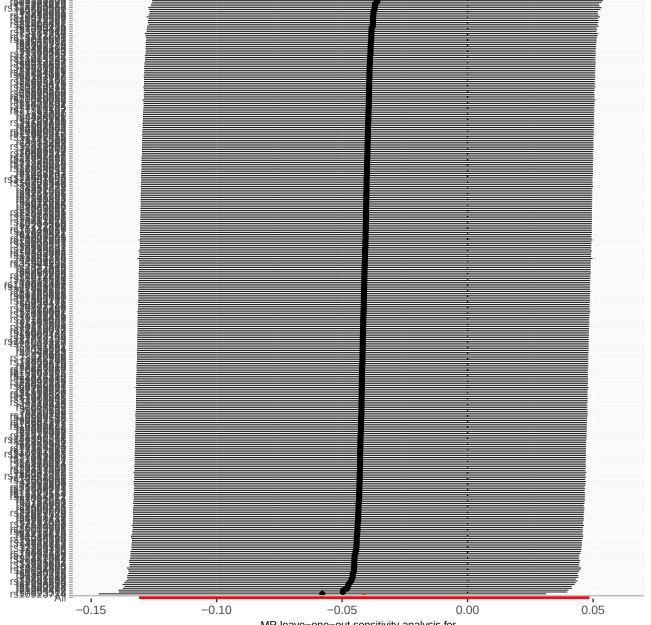


MR leave-one-out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Average number of double bonds in a fatty acid chain || id:851'

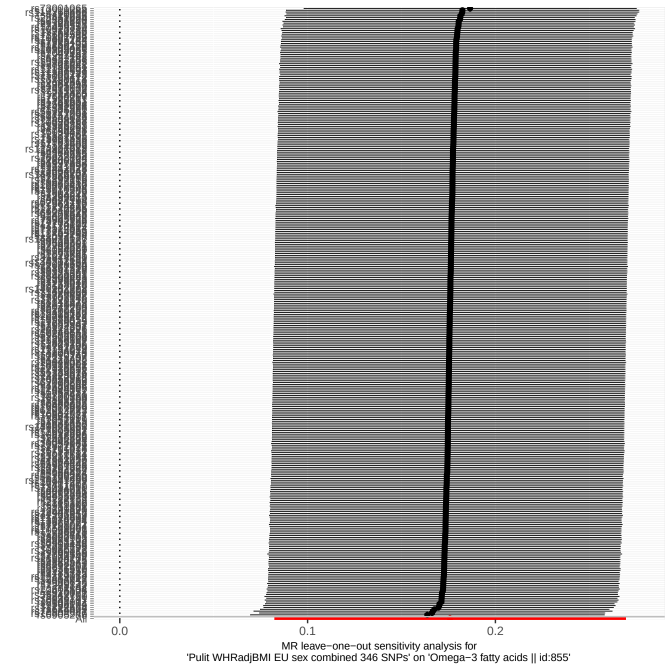


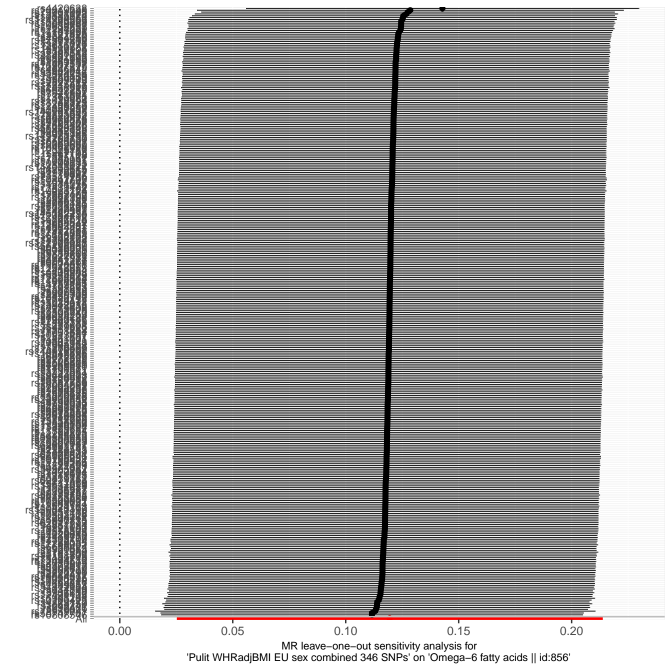


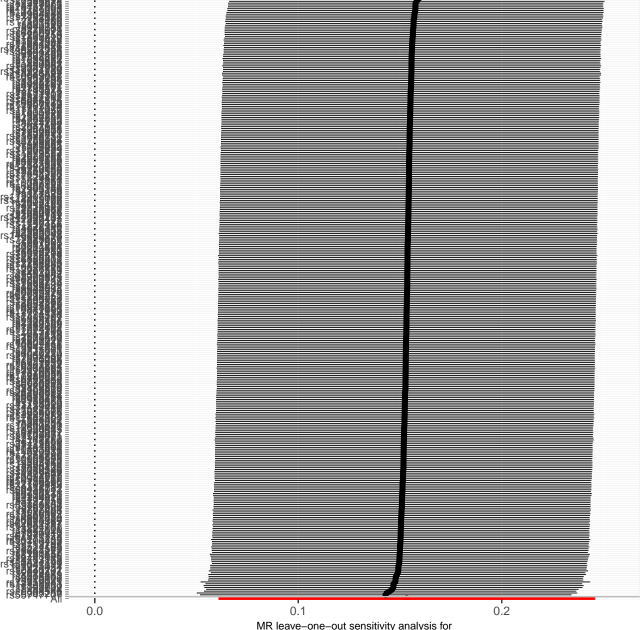
MR leave–one–out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Free cholesterol to esterified cholesterol ratio || id:853'



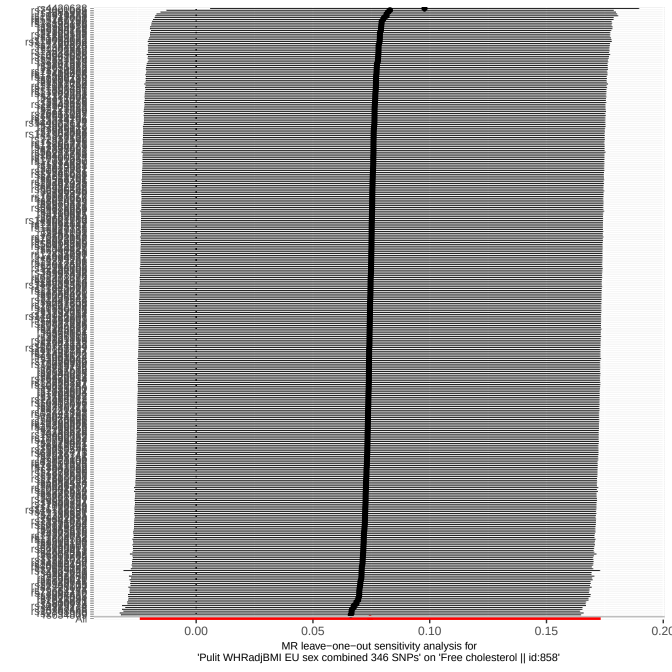
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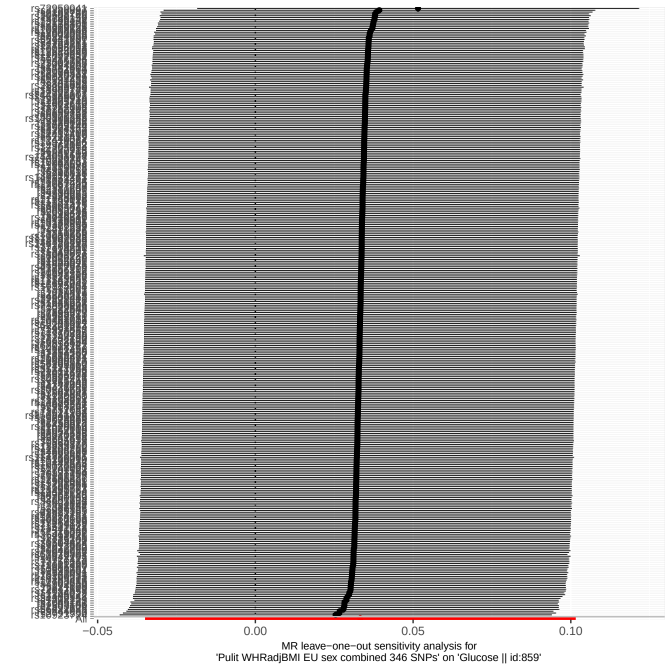


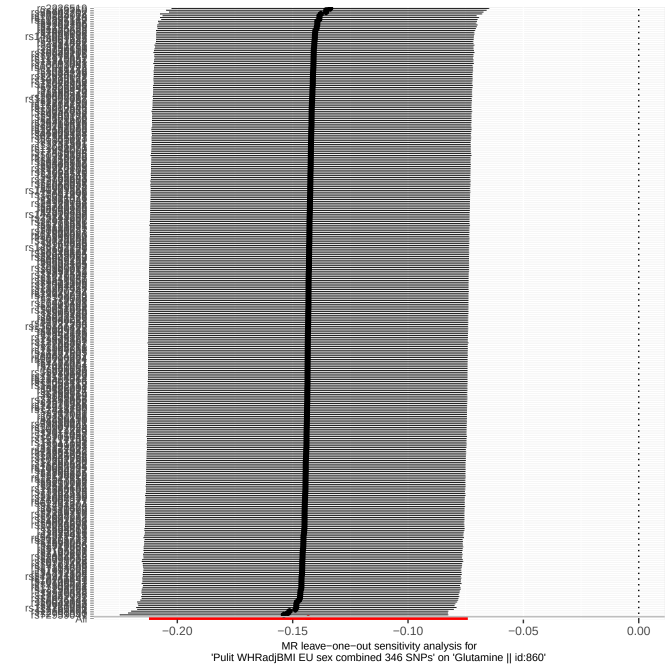


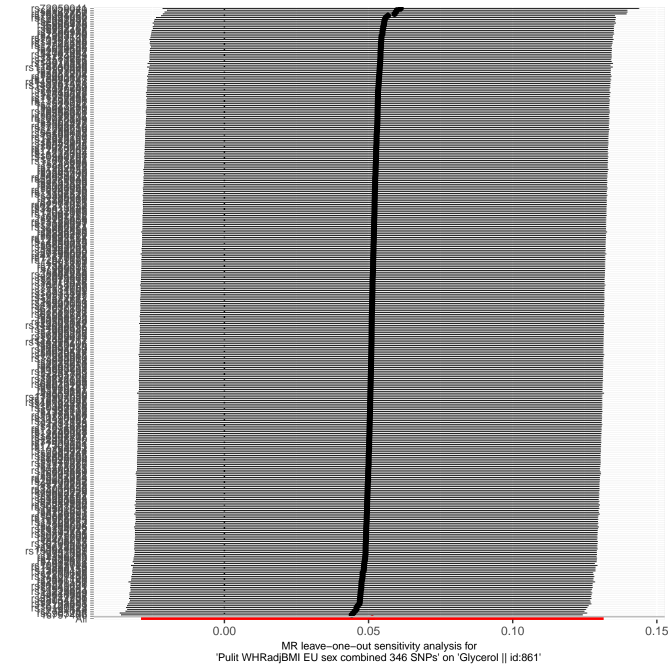


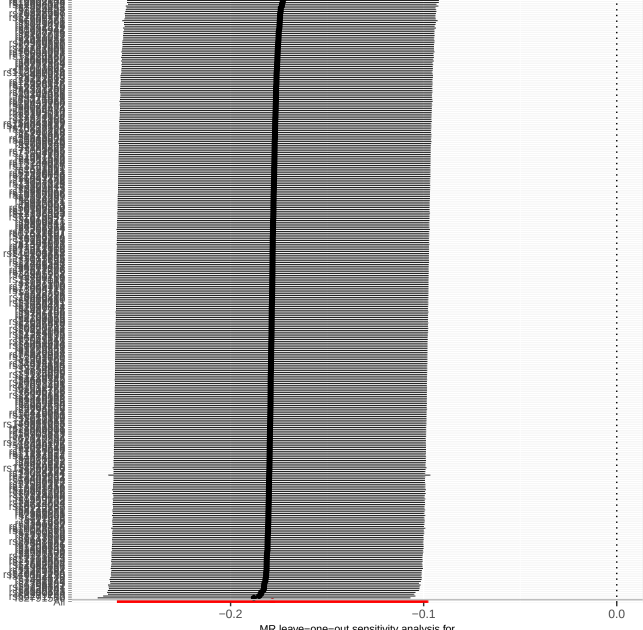
MR leave–one–out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Omega–7, omega–9 and saturated fatty acids || id:857'



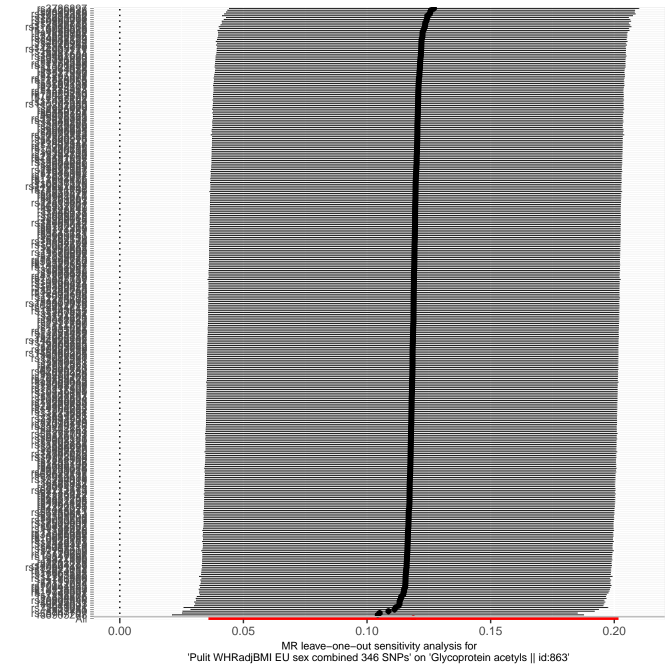


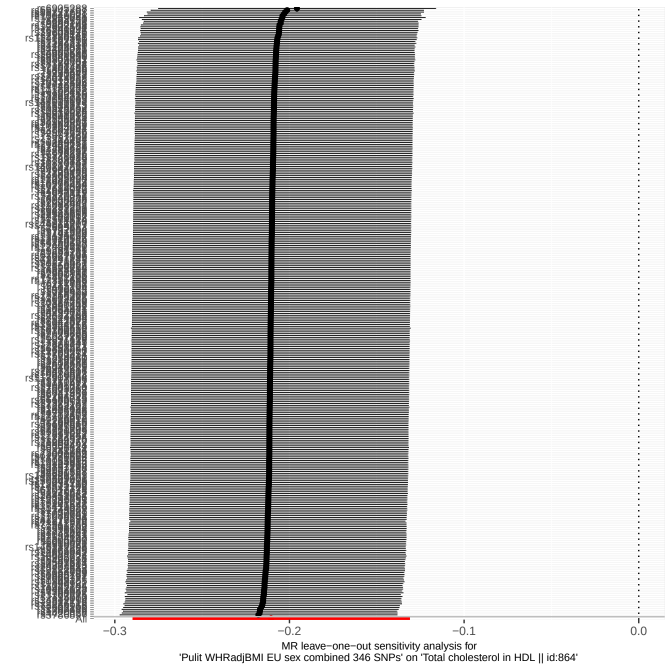


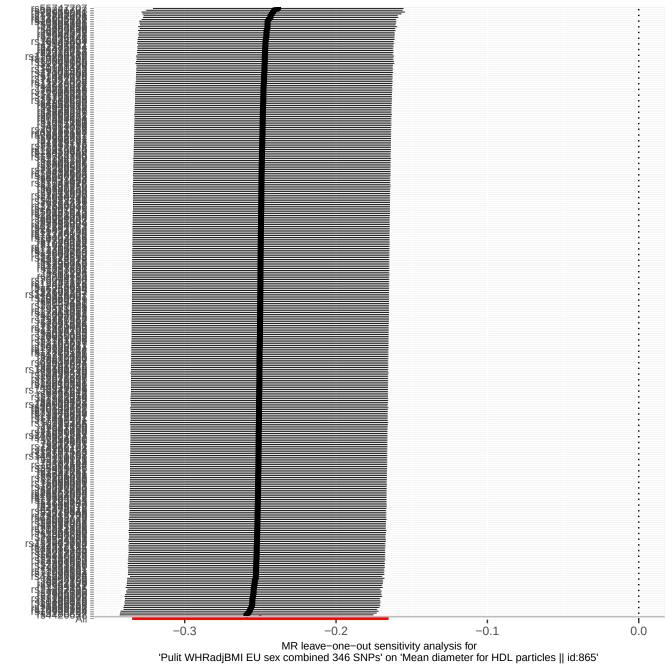


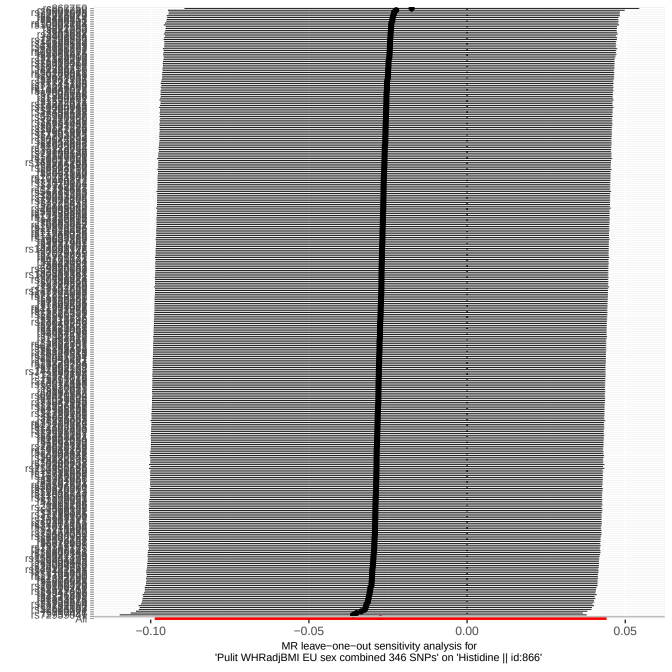


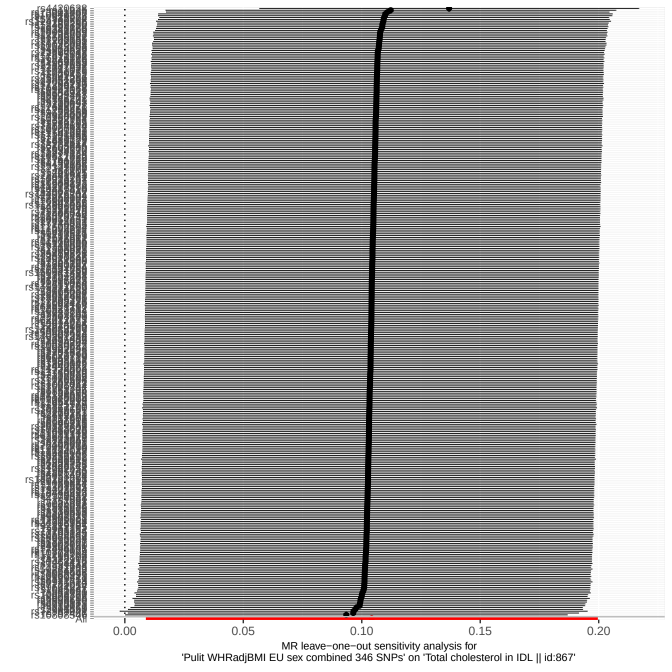
MR leave-one-out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Glycoproteins || id:862'

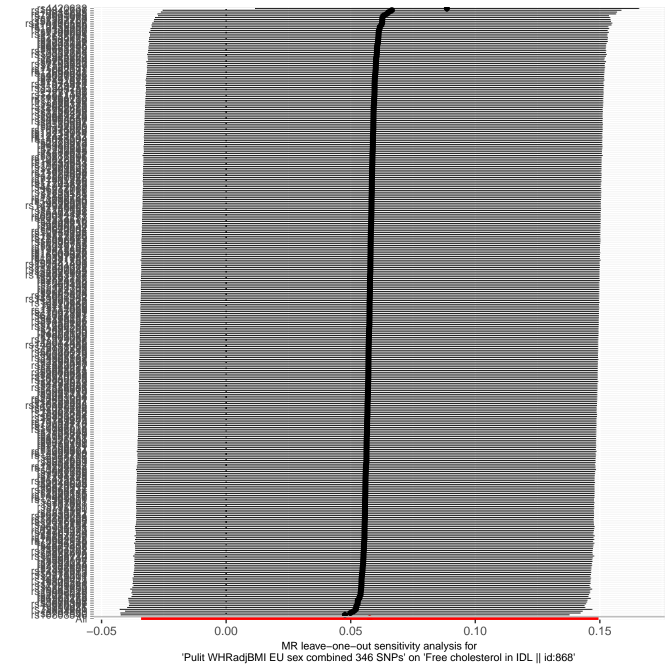


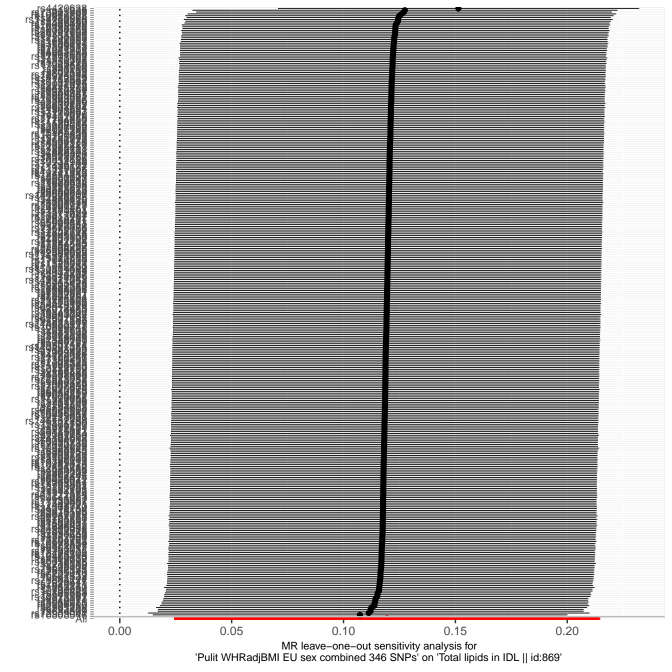


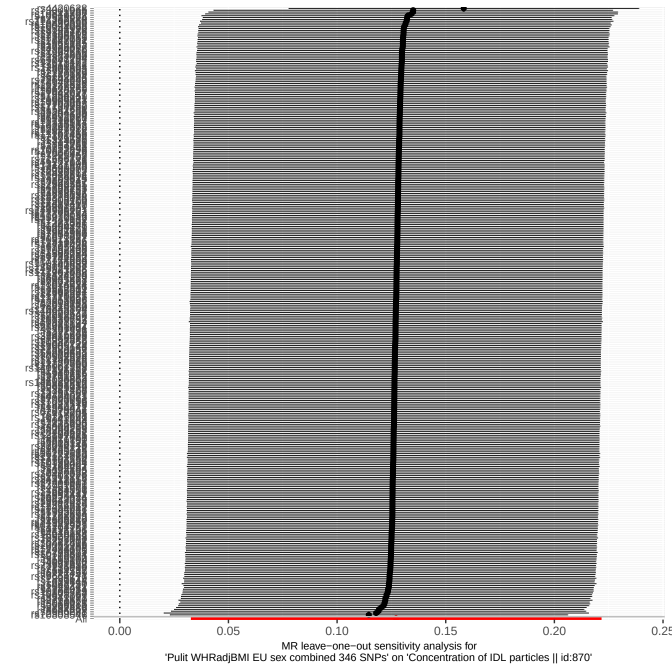


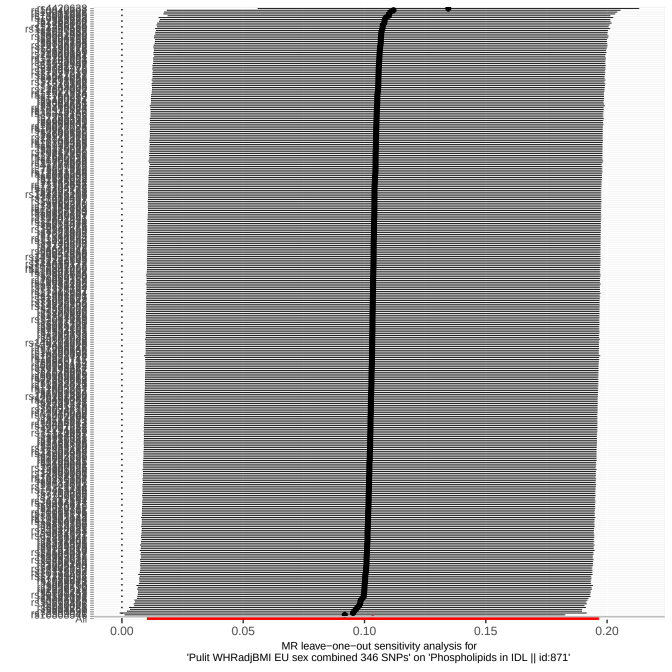


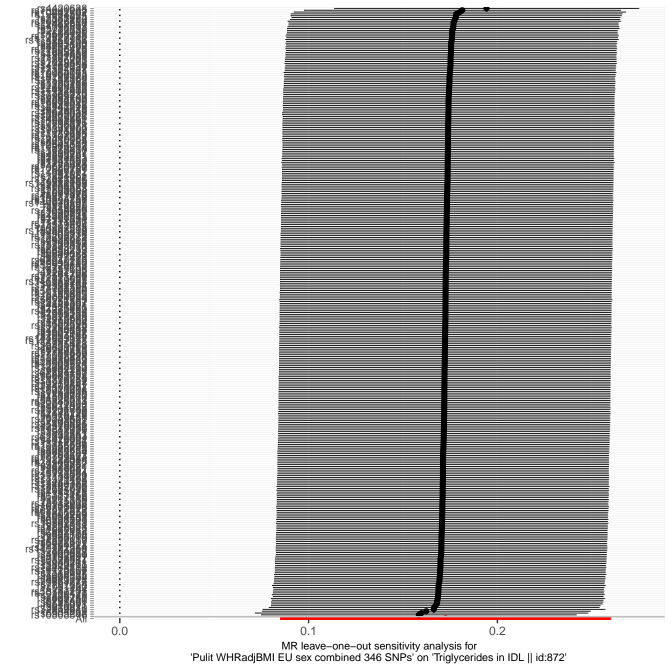


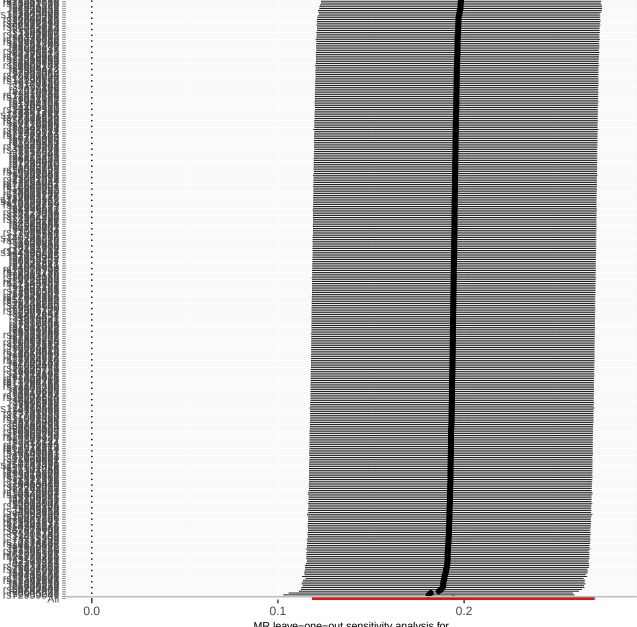




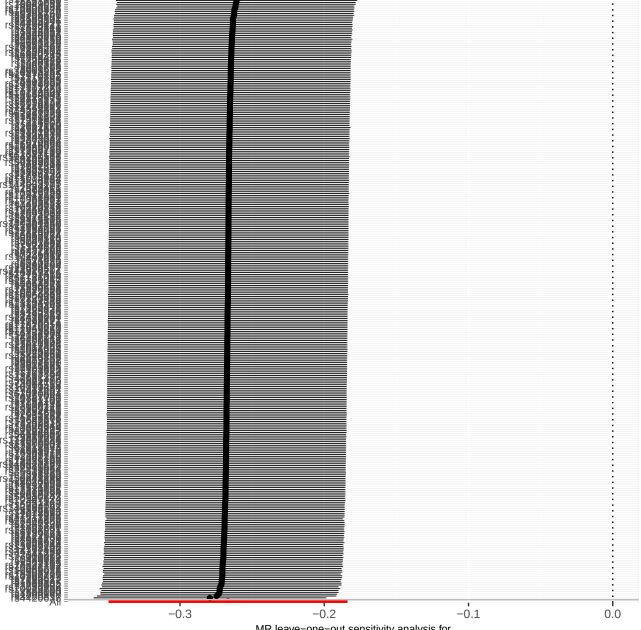




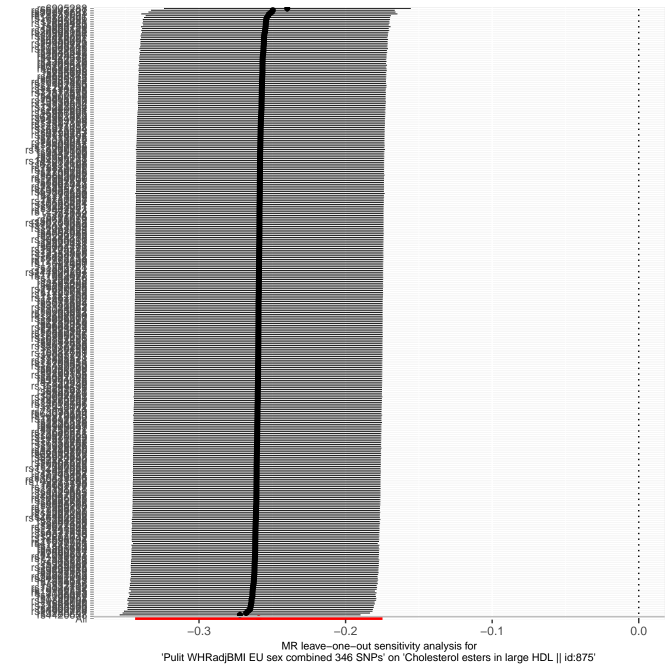


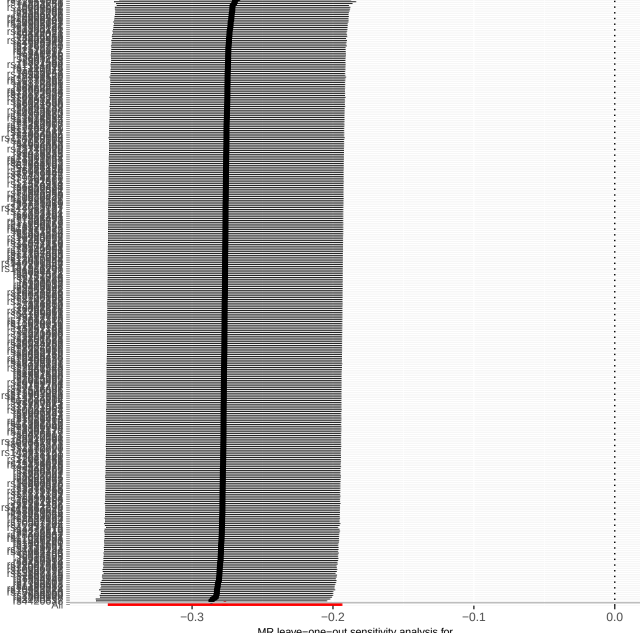


MR leave–one–out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Isoleucine || id:873'

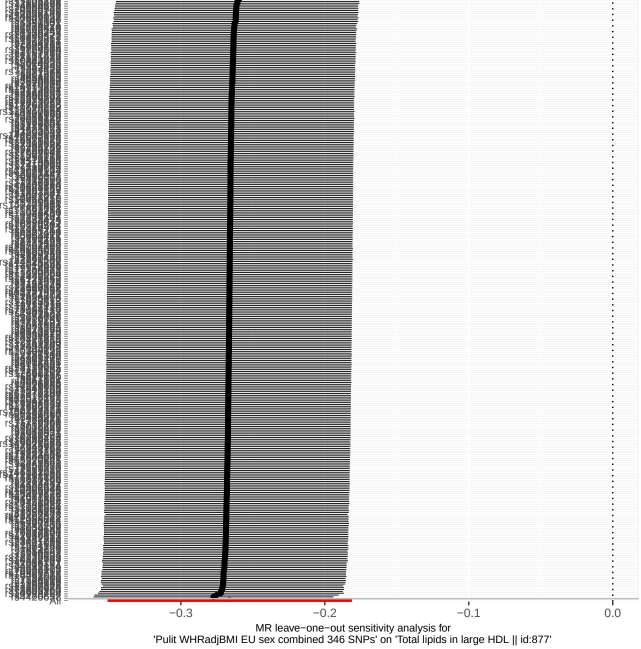


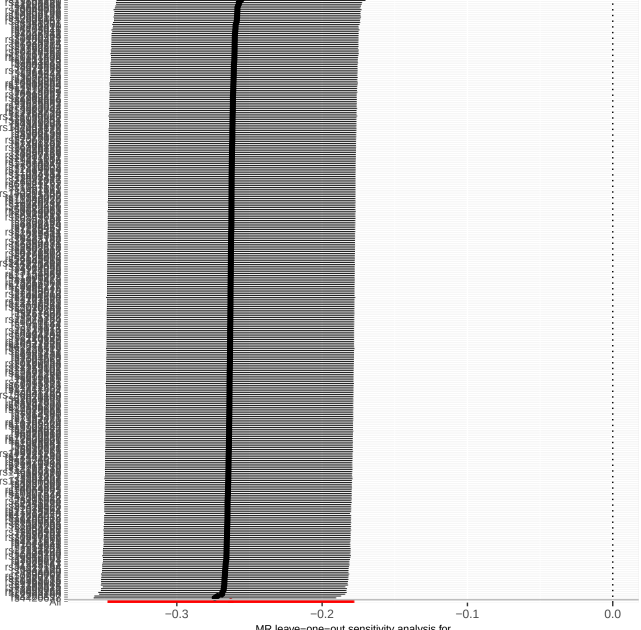
MR leave–one–out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Total cholesterol in large HDL || id:874'



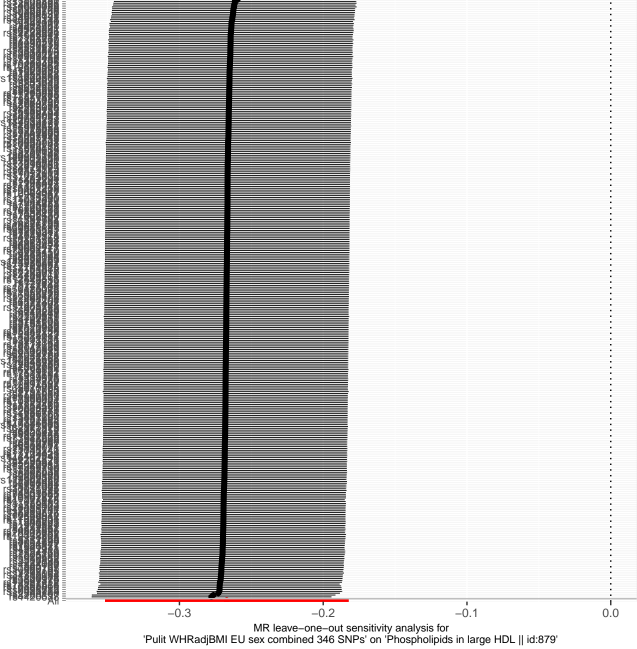


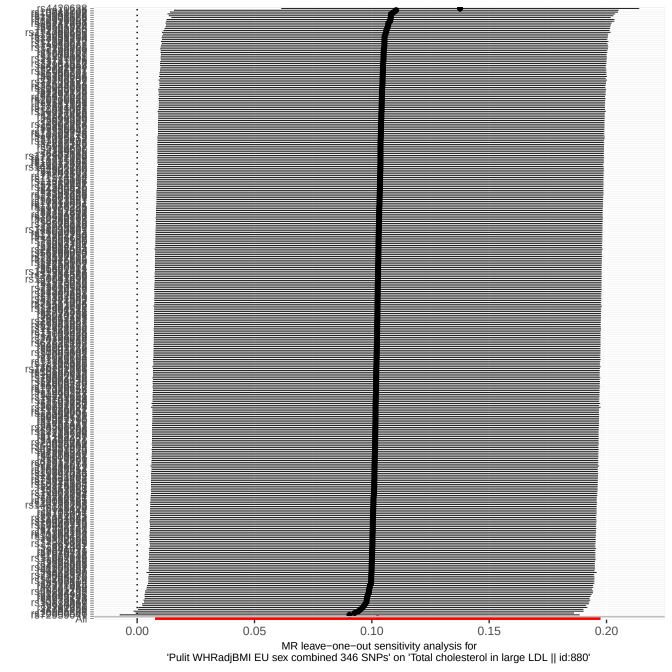
MR leave–one–out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Free cholesterol in large HDL || id:876'

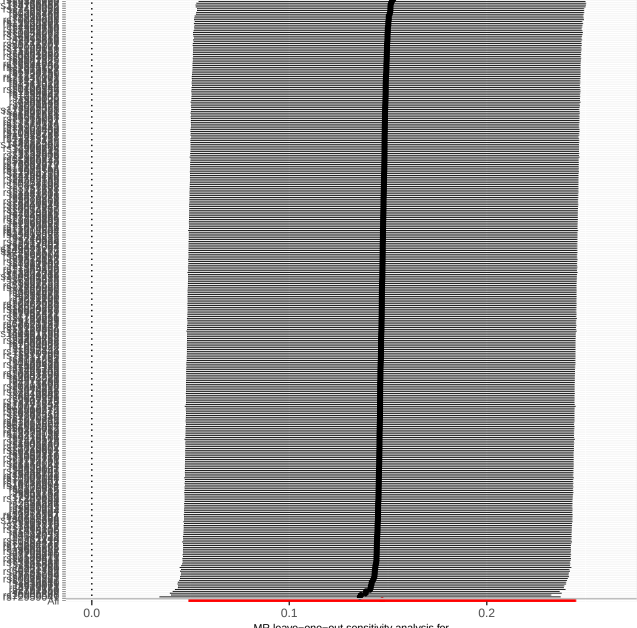




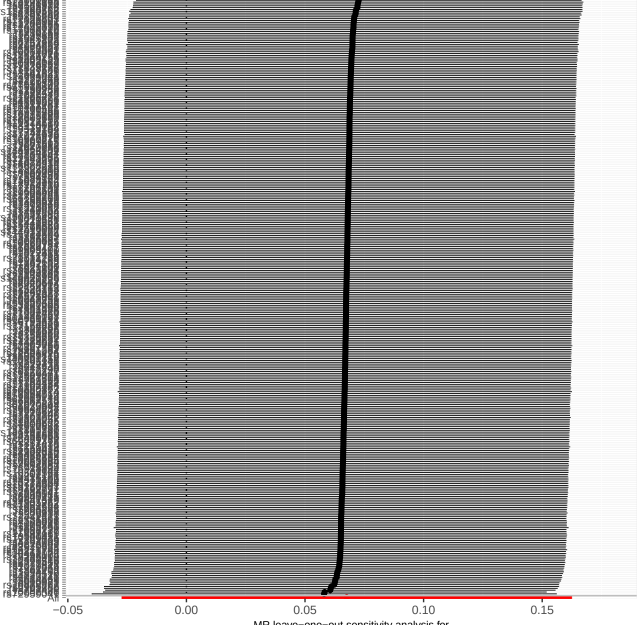
MR leave–one–out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Concentration of large HDL particles || id:878'



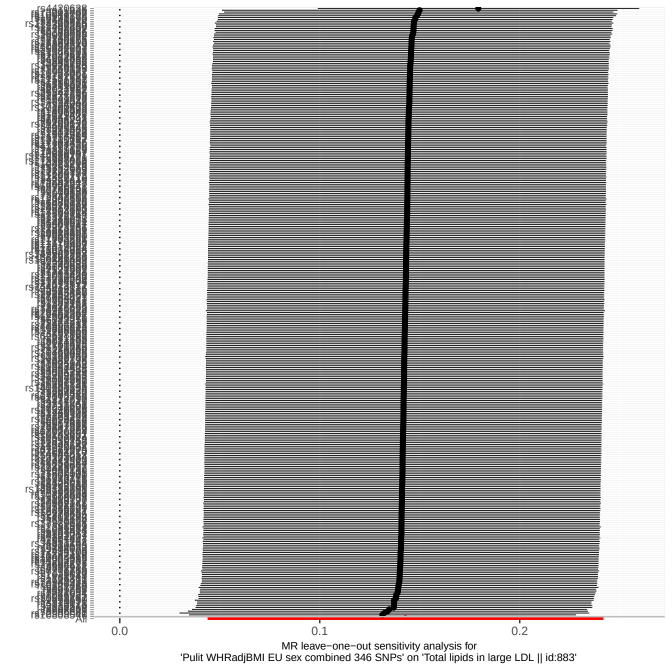


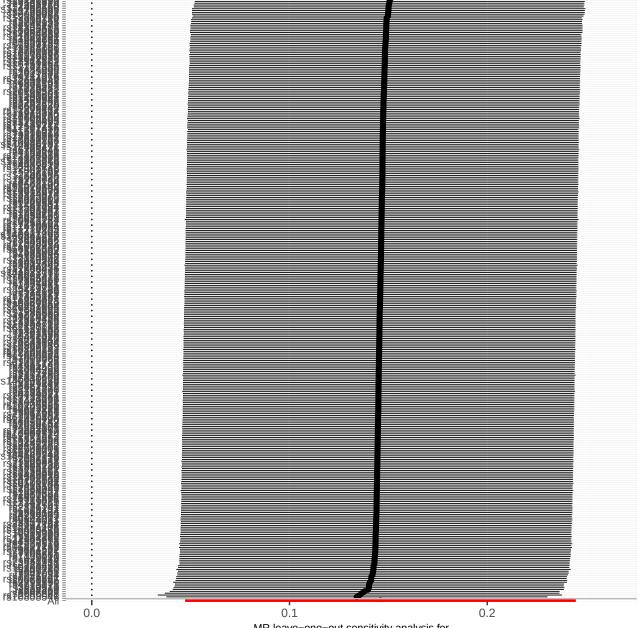


MR leave-one-out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Cholesterol esters in large VLDL || id:881'

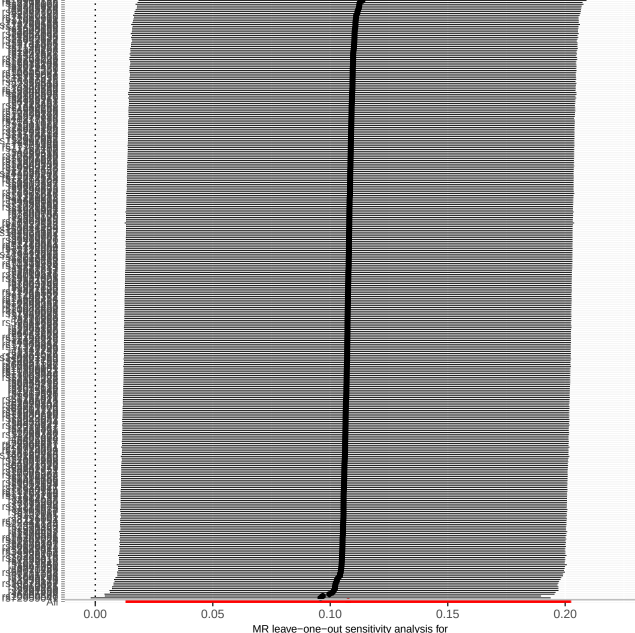


MR leave–one–out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Free cholesterol in large LDL || id:882'

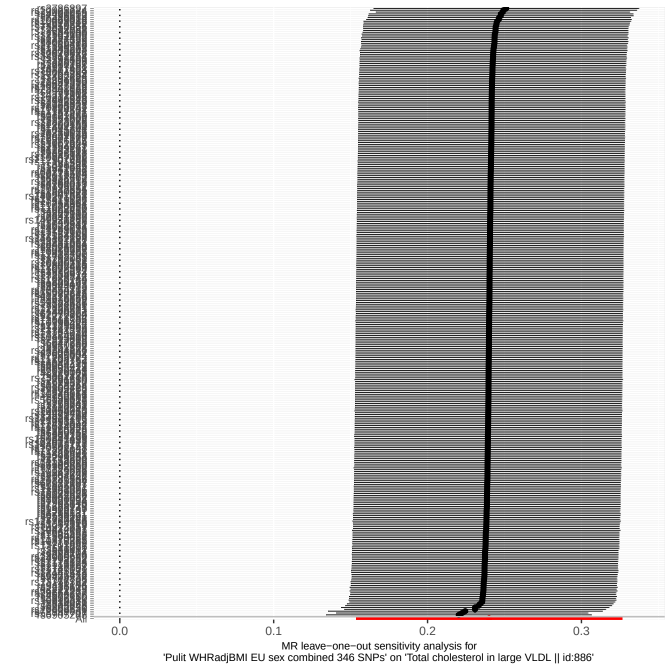


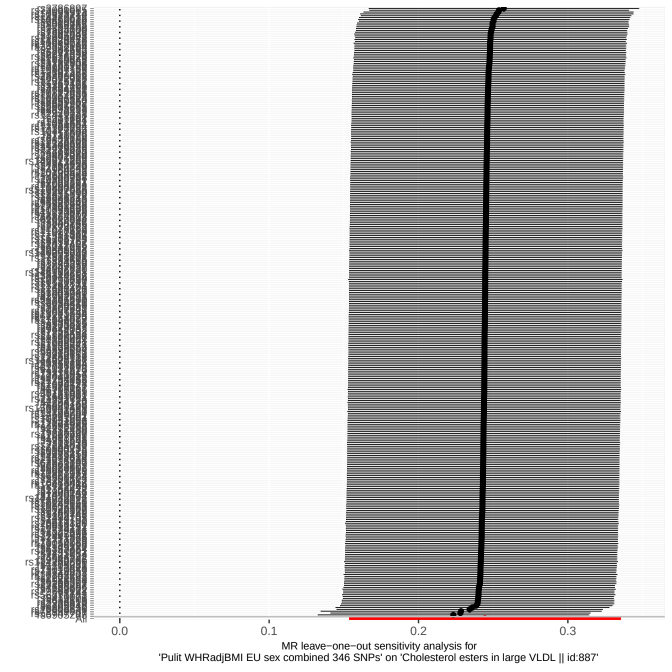


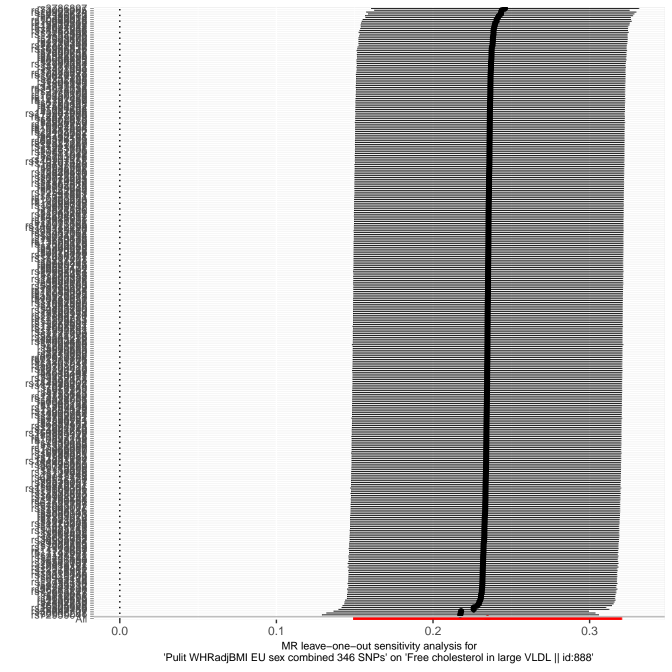
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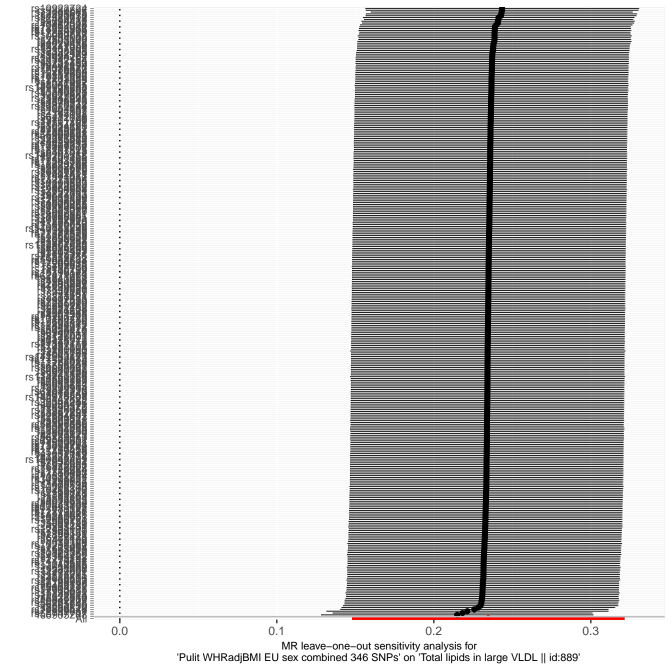


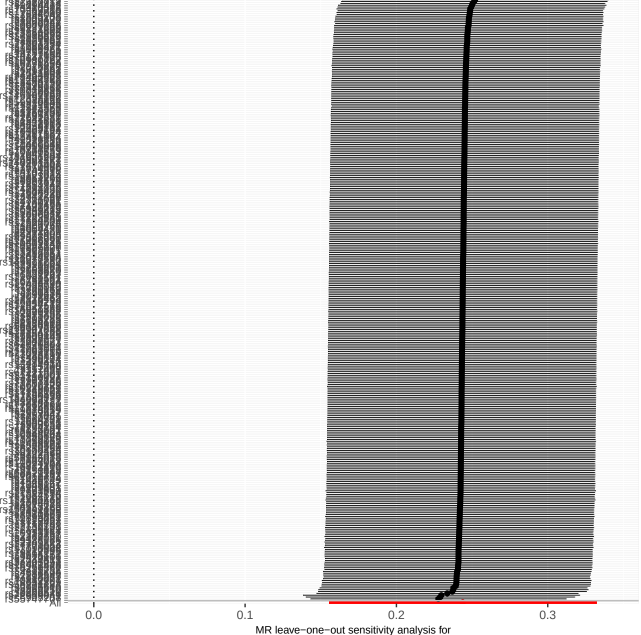
MR leave–one–out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Phospholipids in large LDL || id:885'



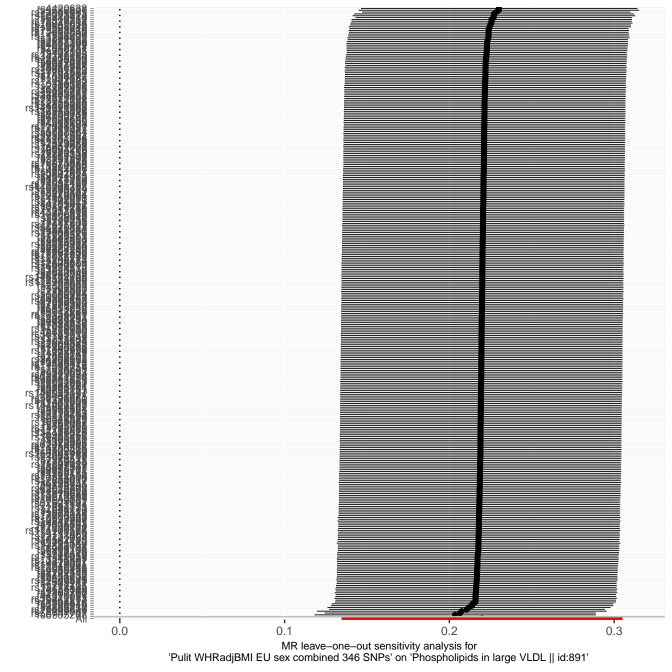


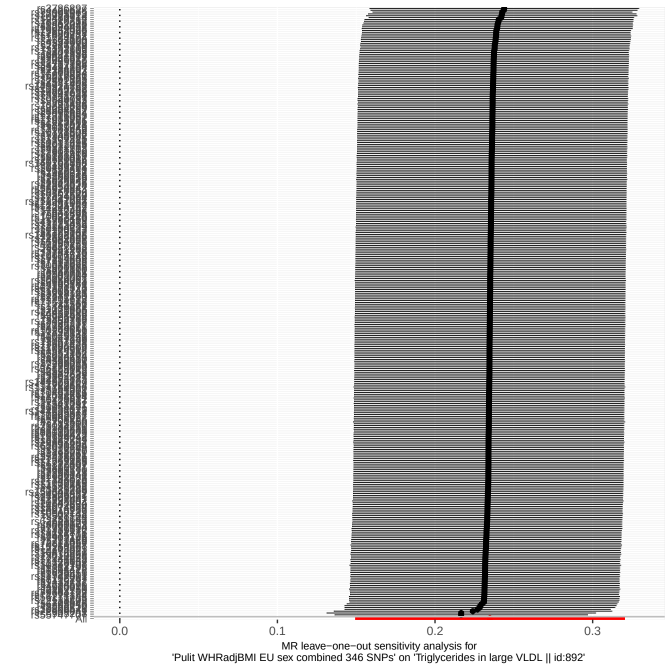


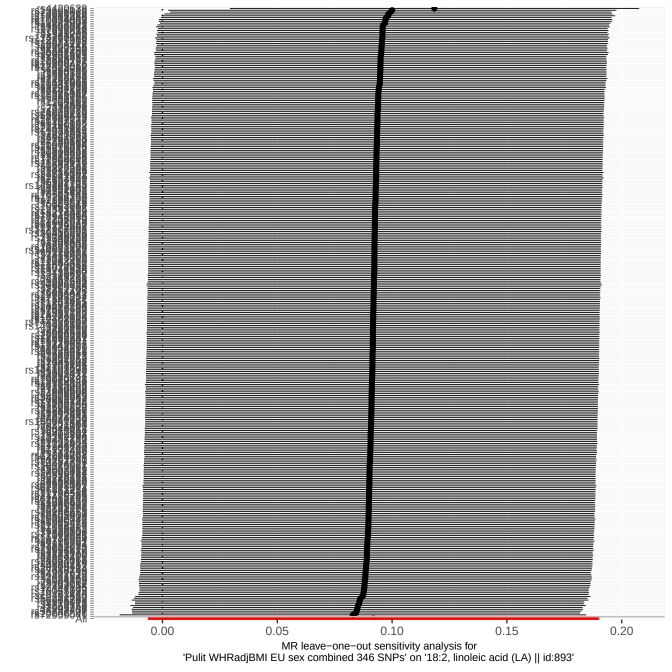


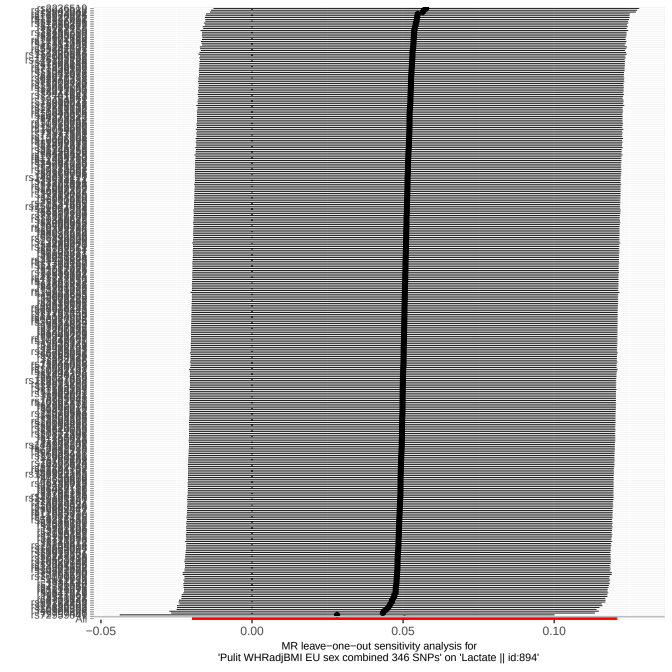


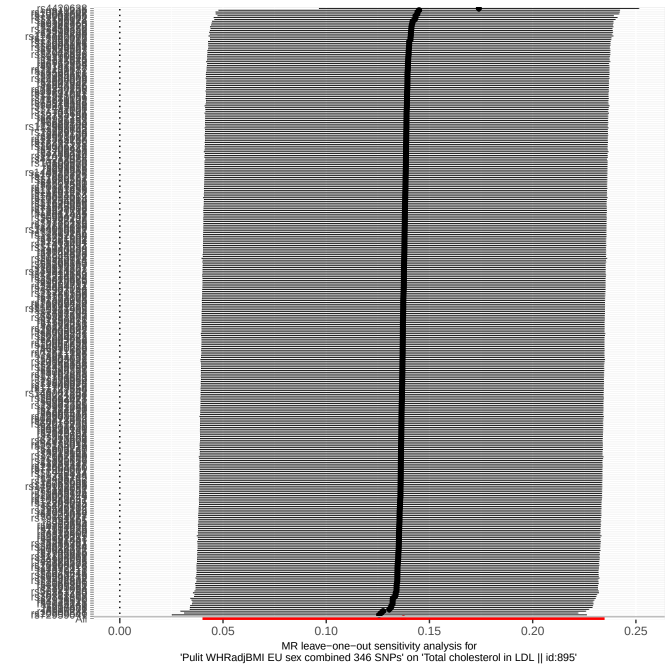
MR leave-one-out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Concentration of large VLDL particles || id:890'

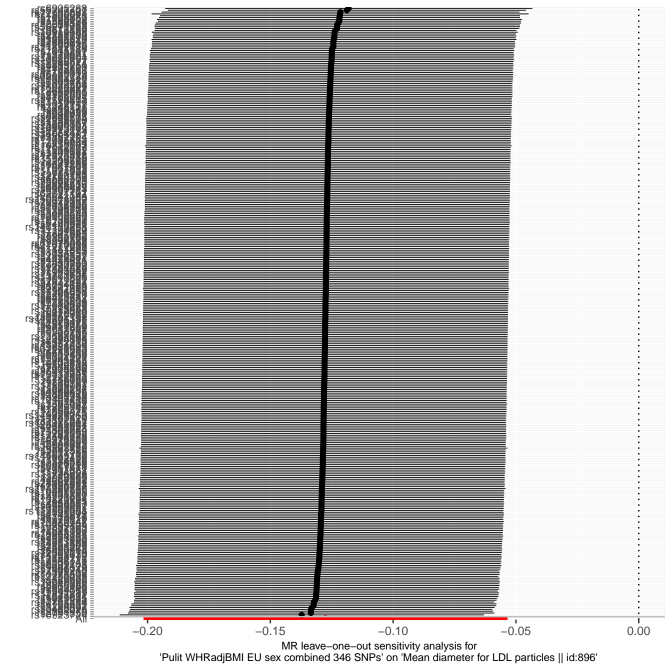


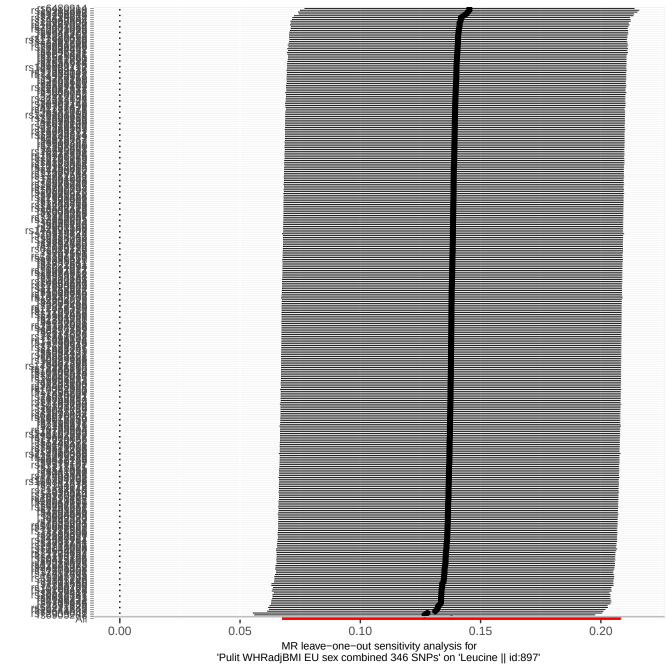


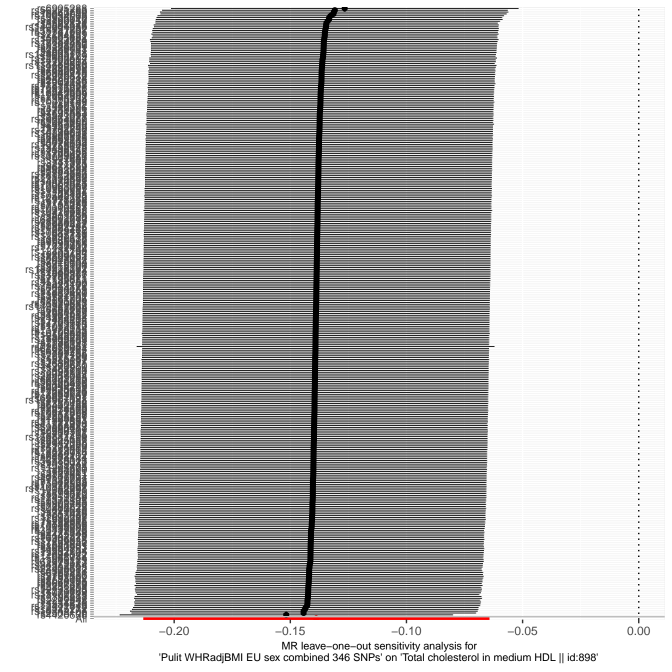


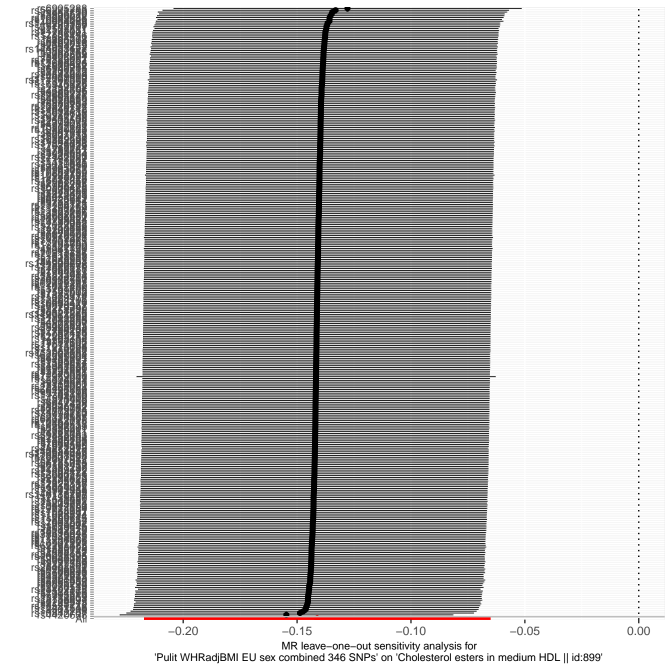


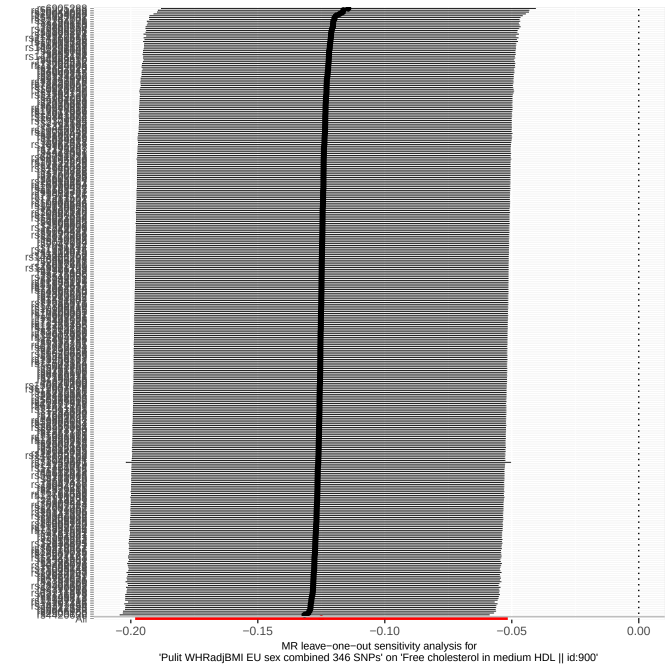


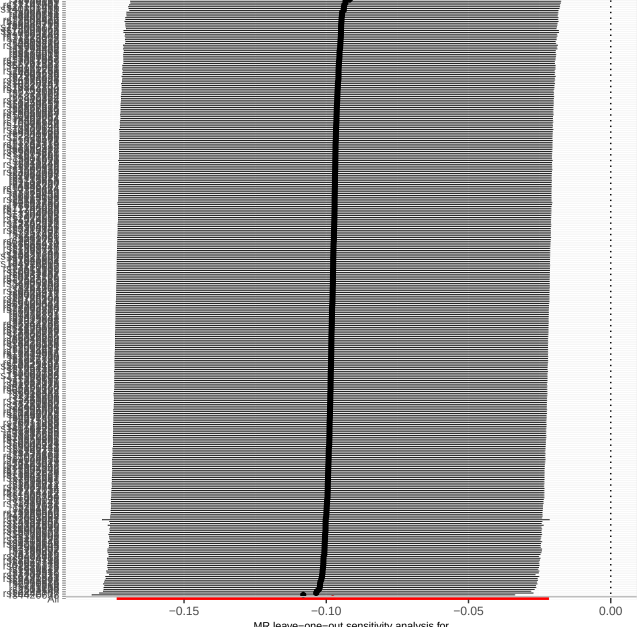




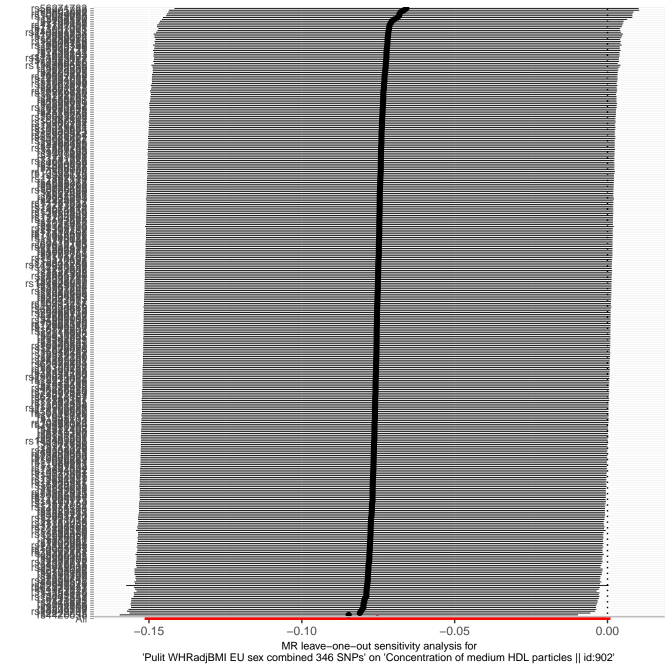


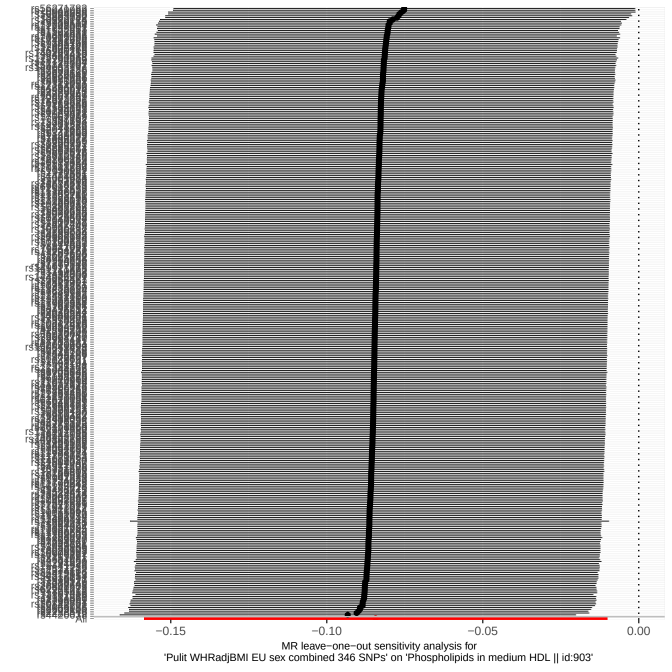


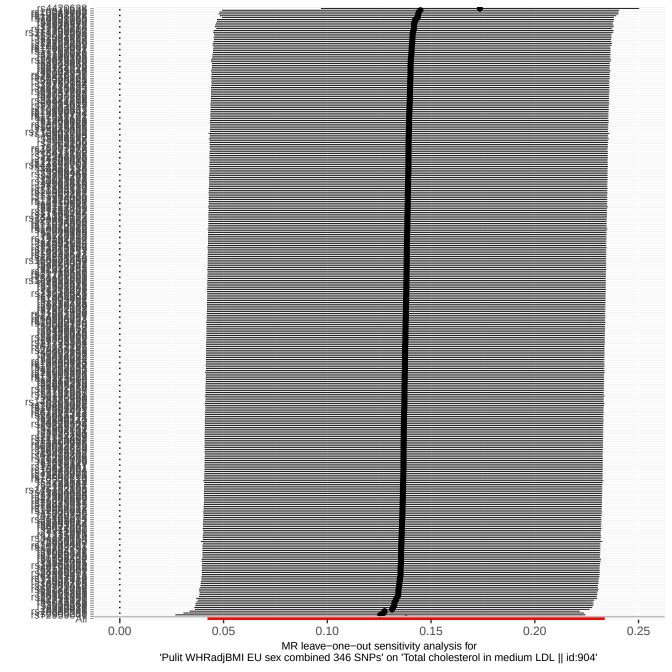


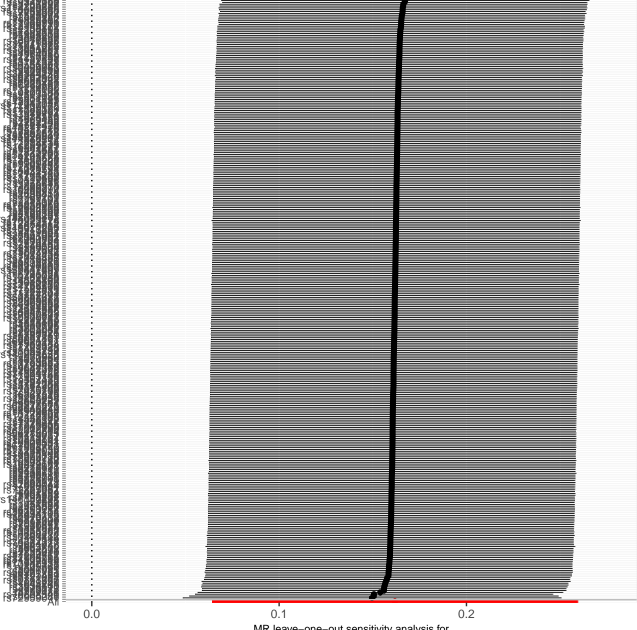


MR leave–one–out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Total lipids in medium HDL || id:901'

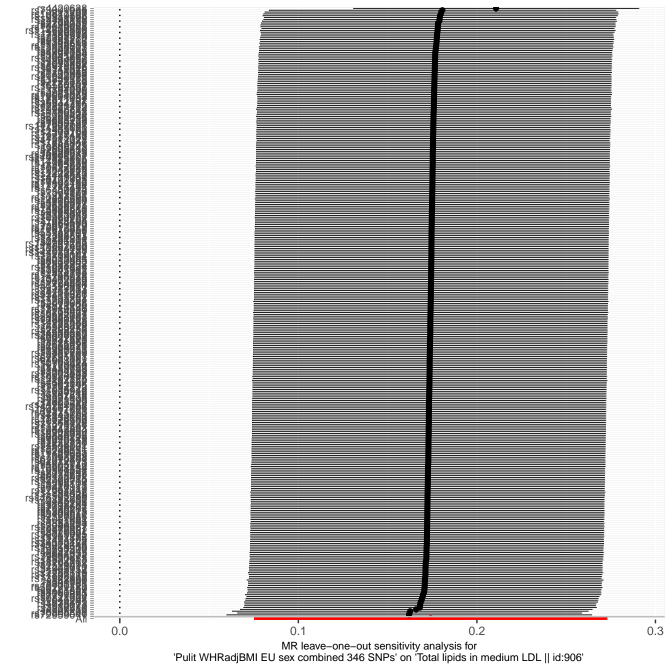


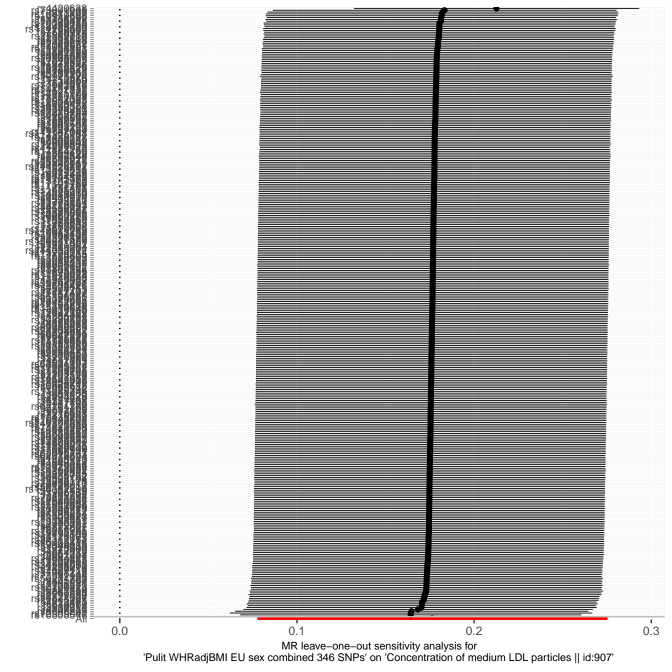


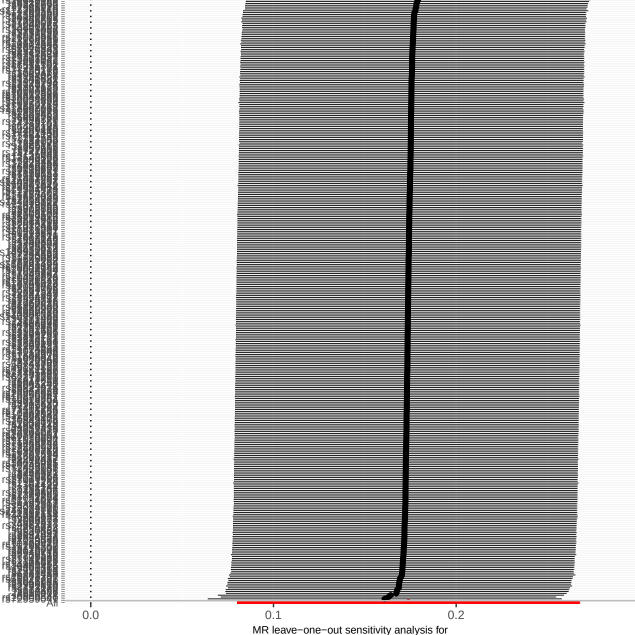




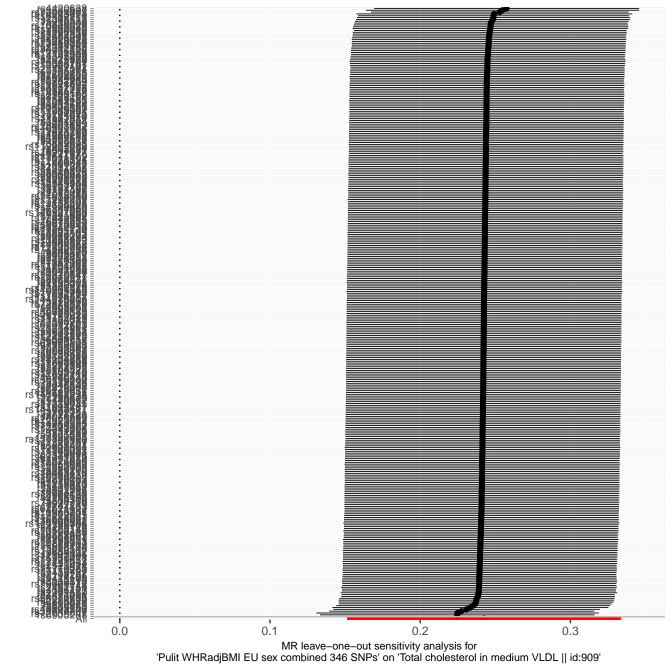
MR leave–one–out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Cholesterol esters in medium LDL || id:905'

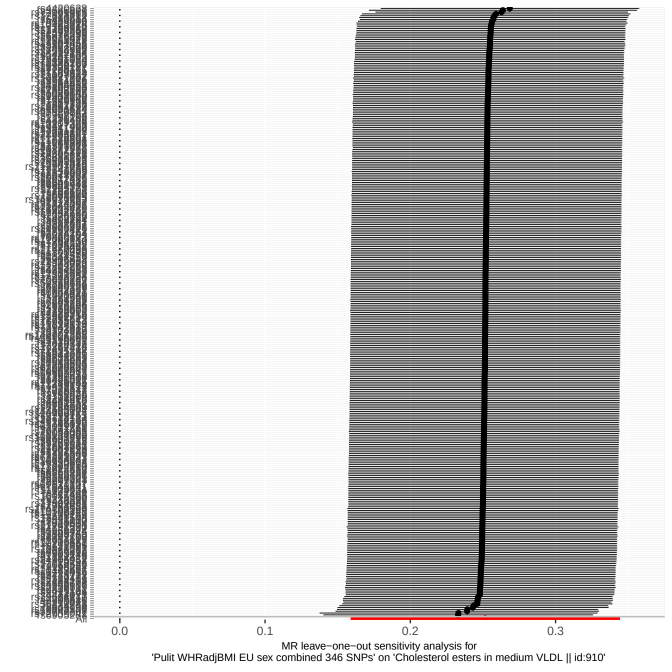


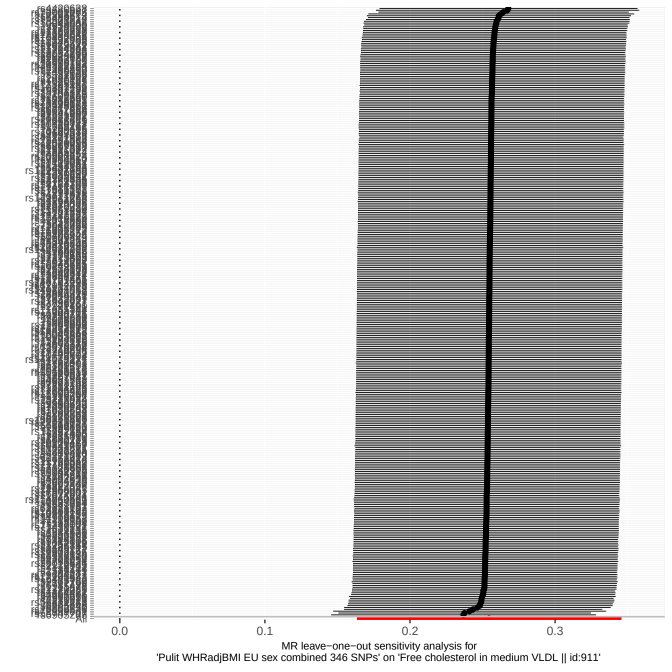


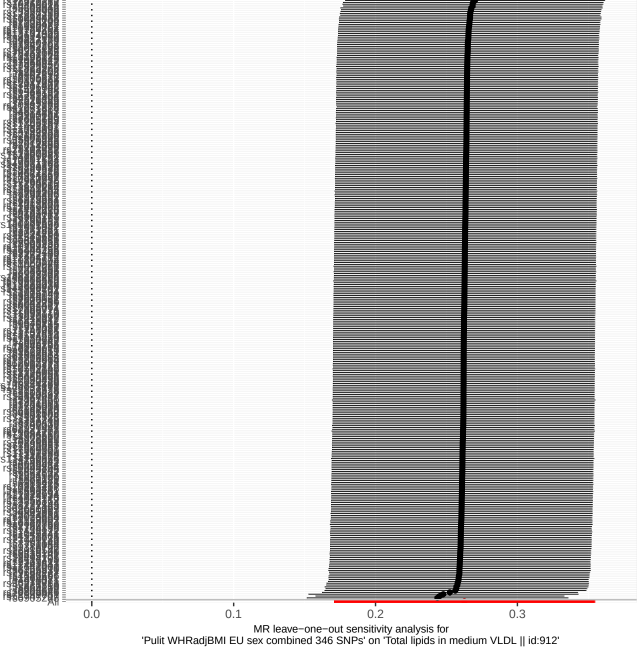


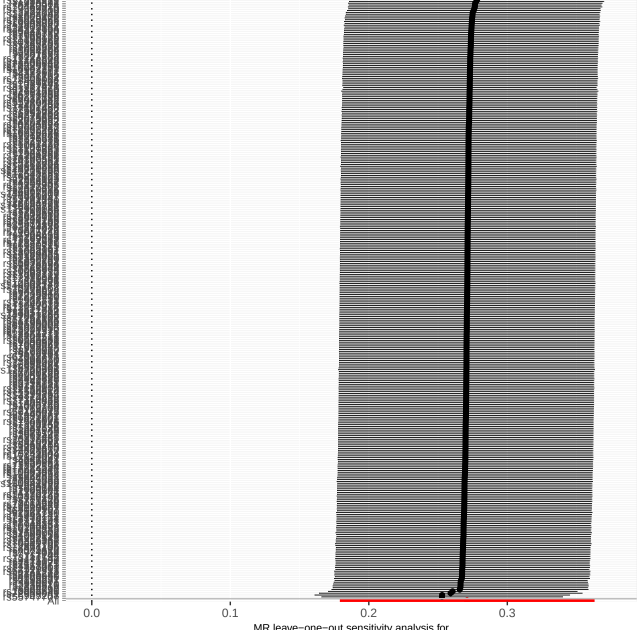
MR leave–one–out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Phospholipids in medium LDL || id:908'



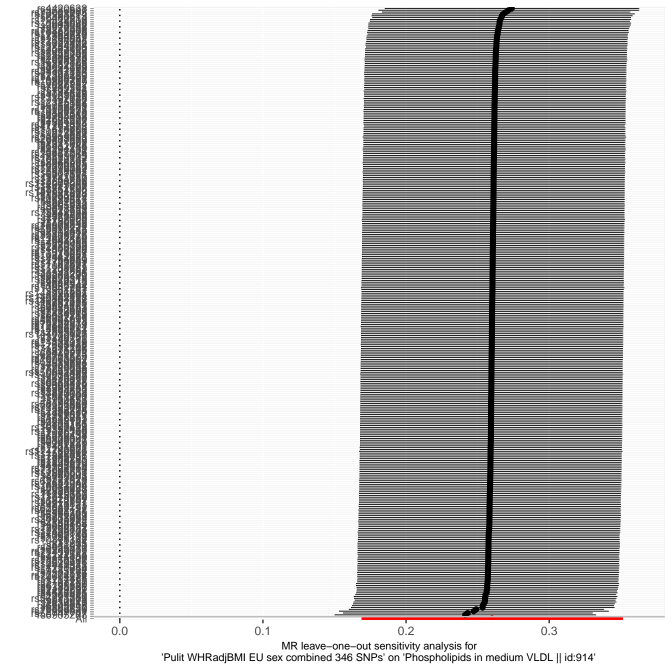


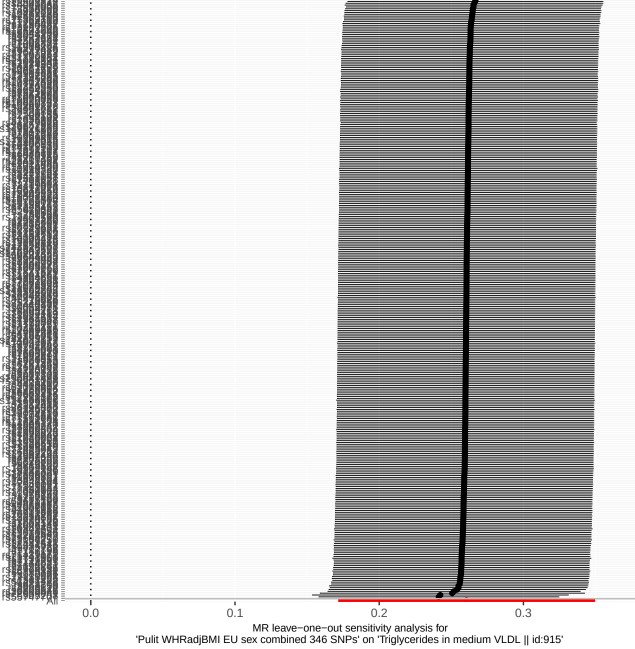


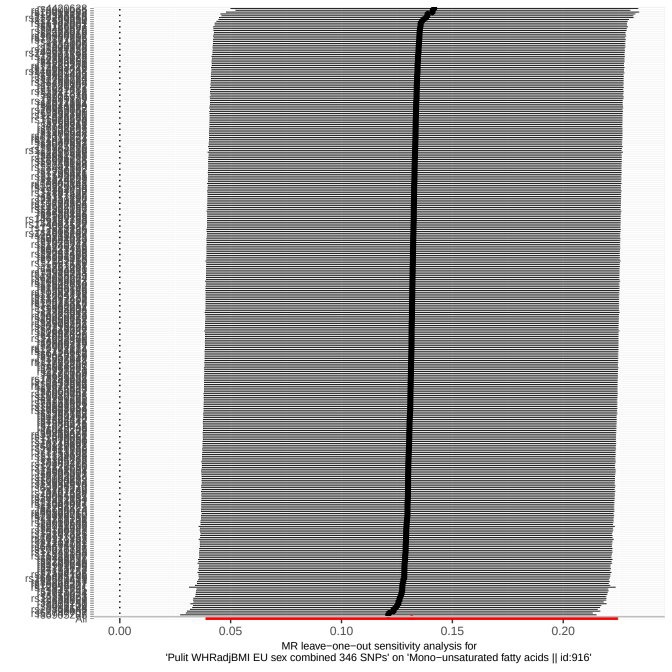


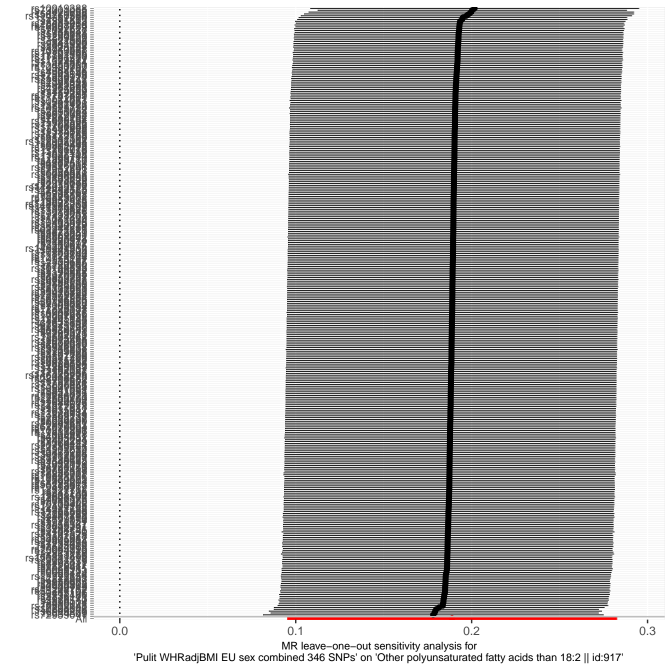


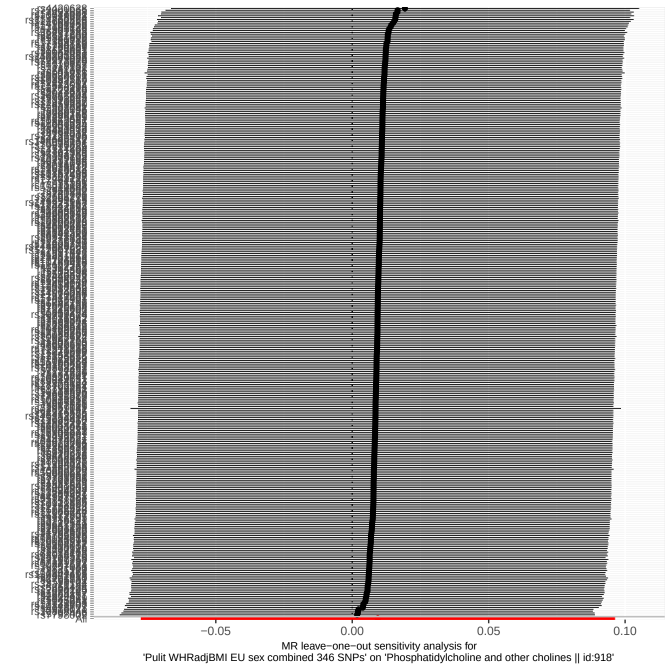
MR leave–one–out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Concentration of medium VLDL particles || id:913'

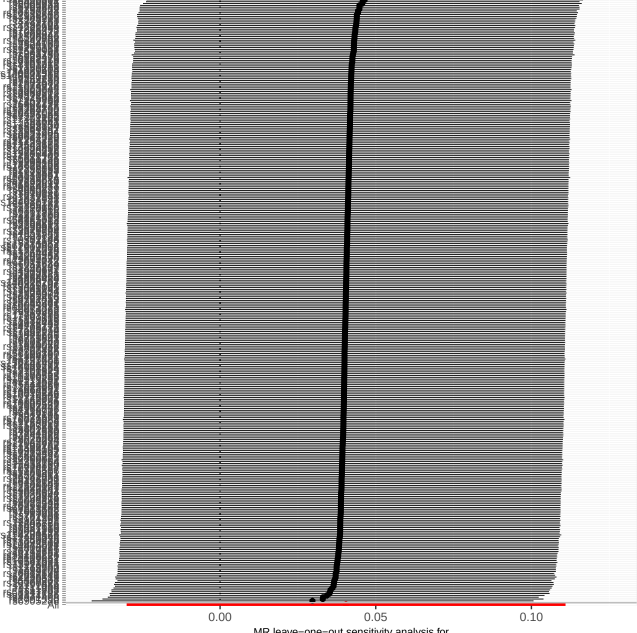




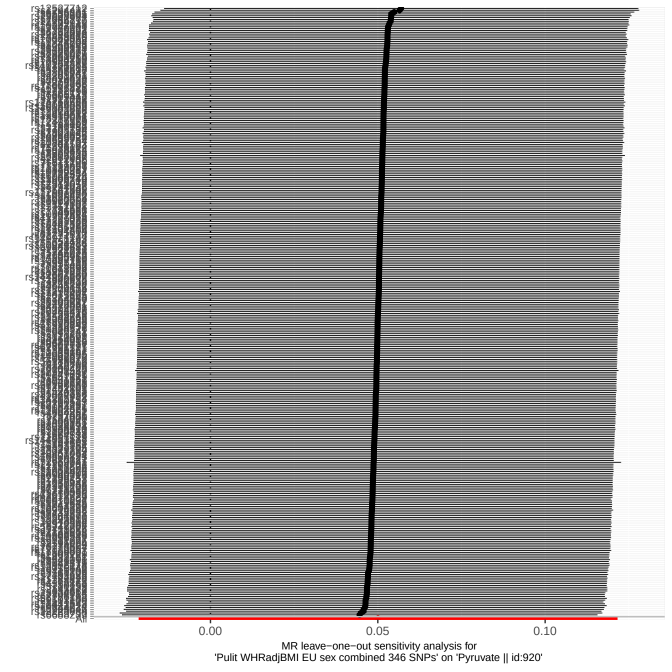


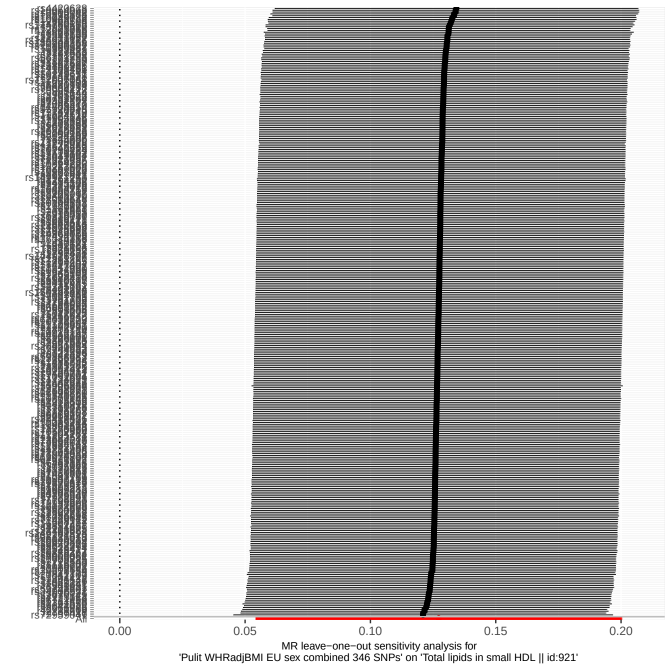


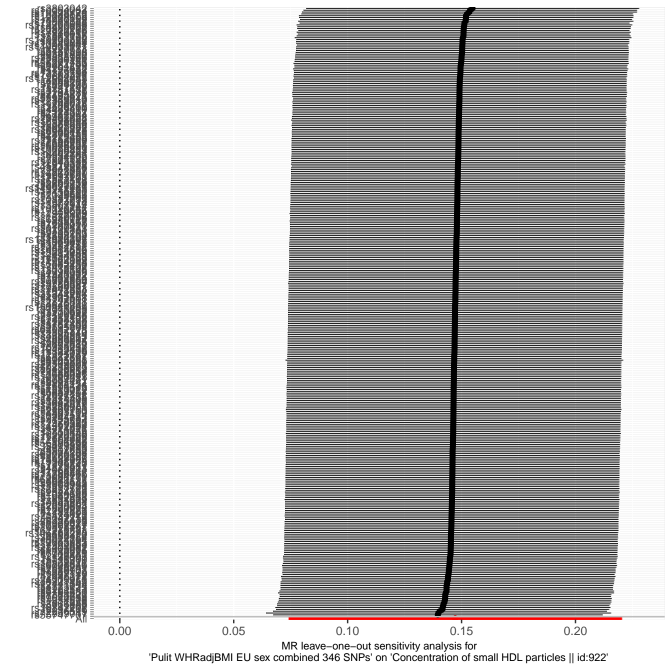


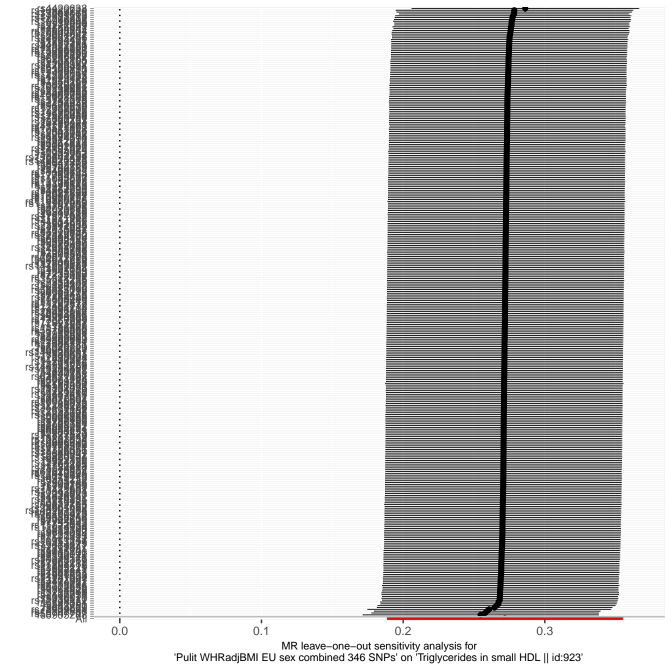


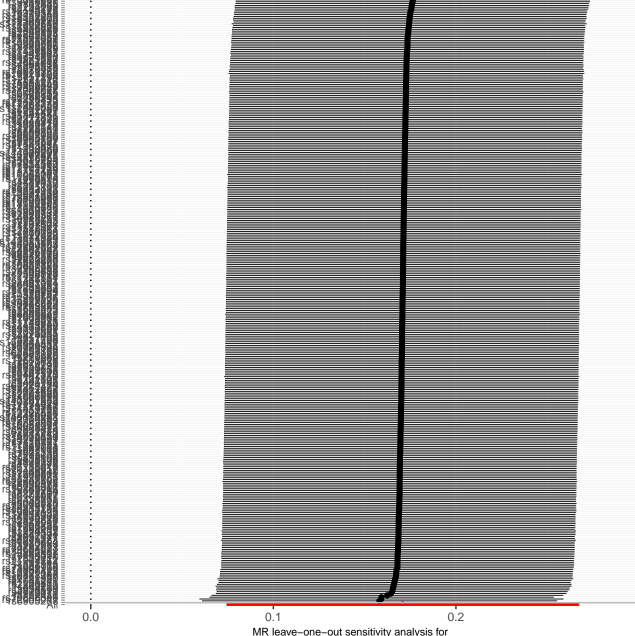
MR leave–one–out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Phenylalanine || id:919'



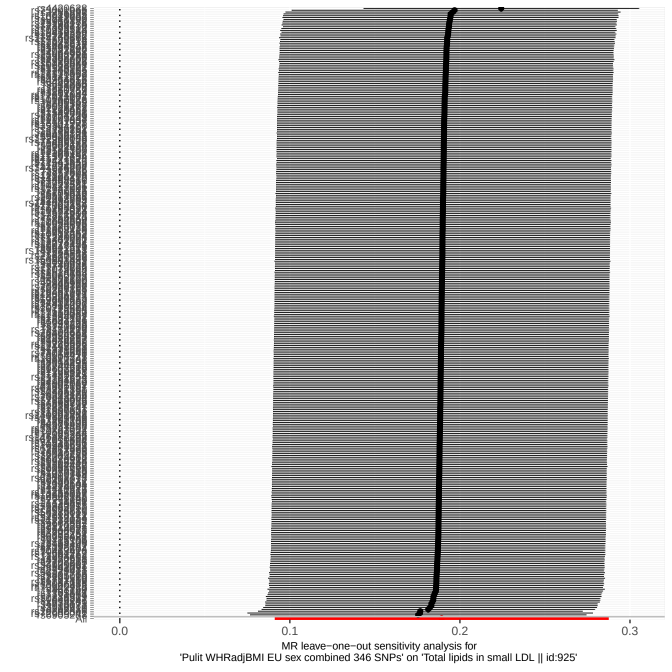


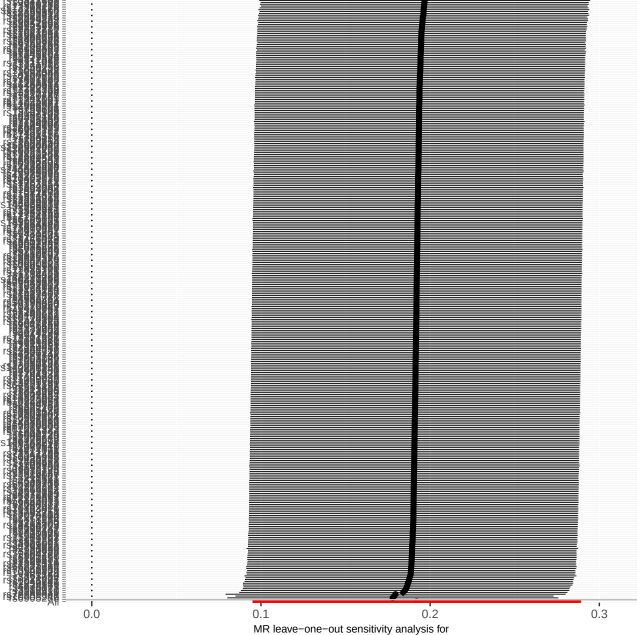




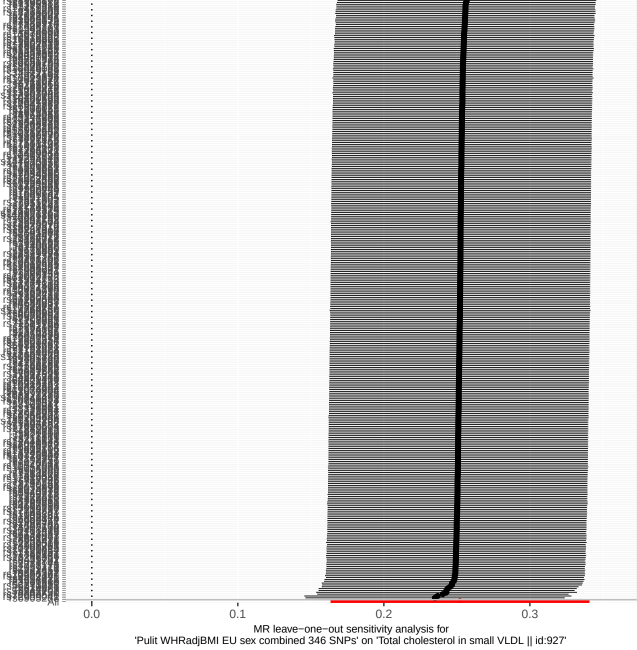


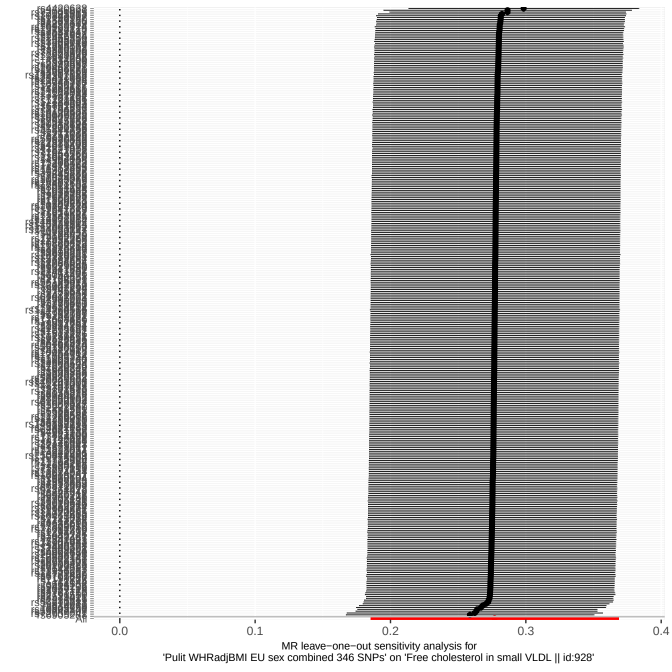
MR leave-one-out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Total cholesterol in small LDL || id:924'

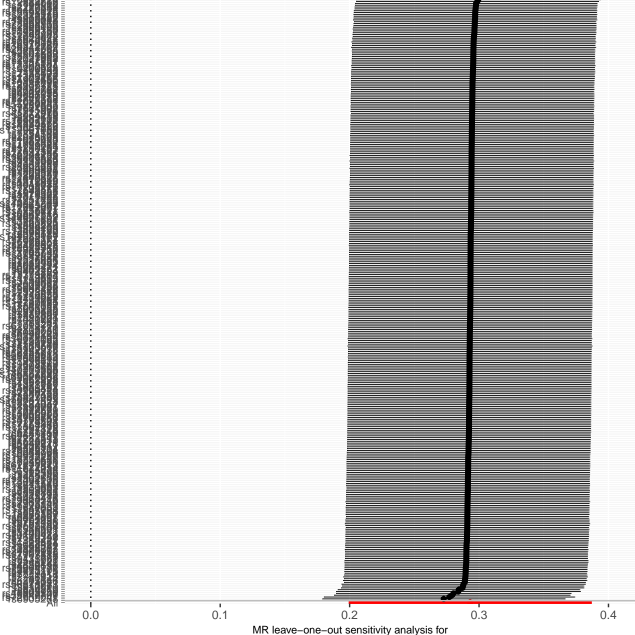




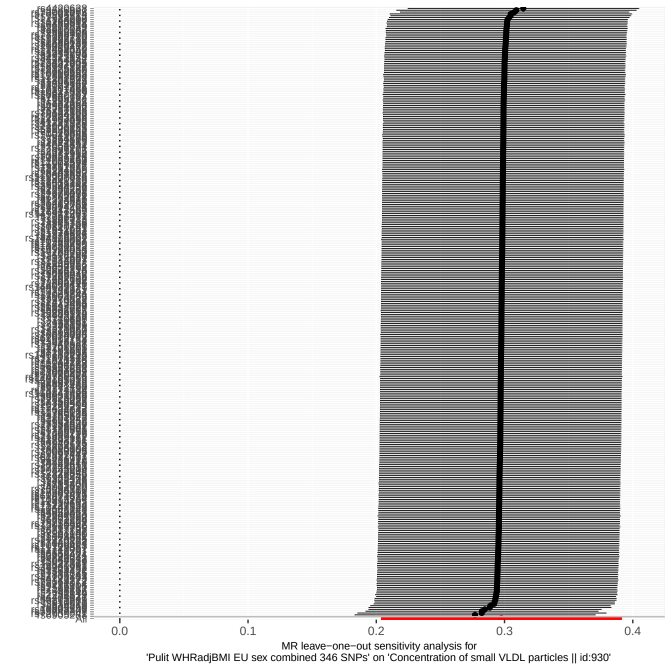
MR leave–one–out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Concentration of small LDL particles || id:926'

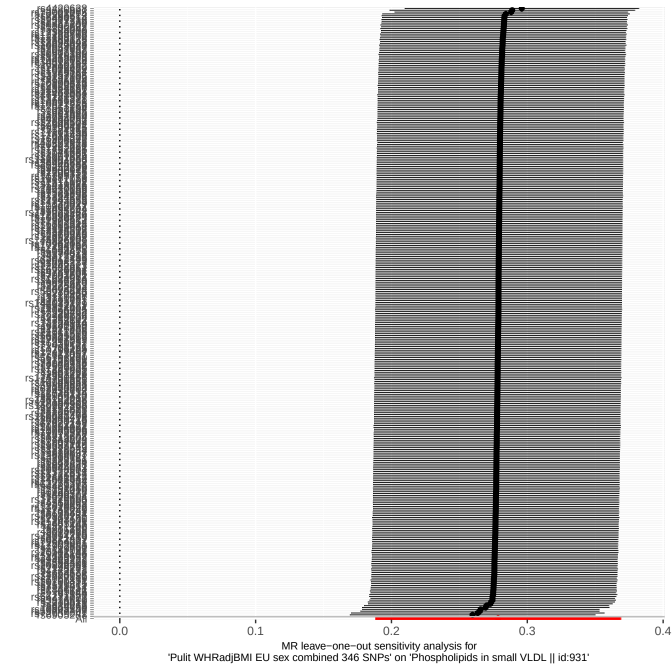


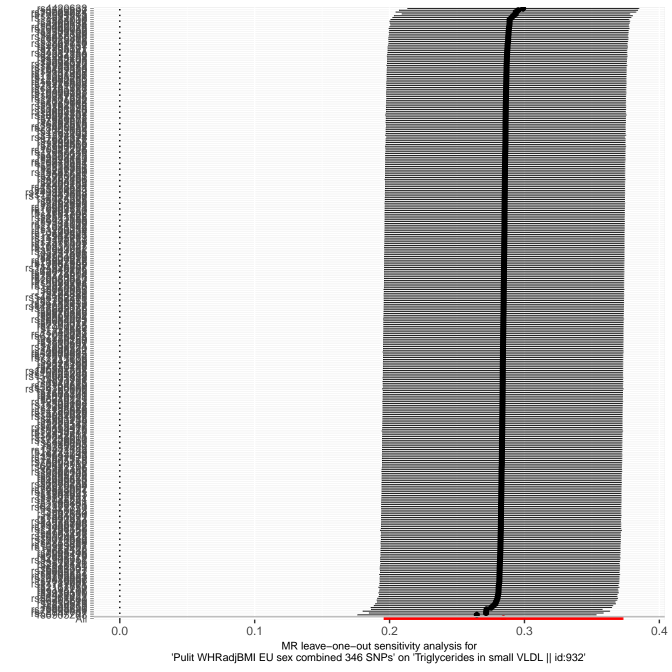


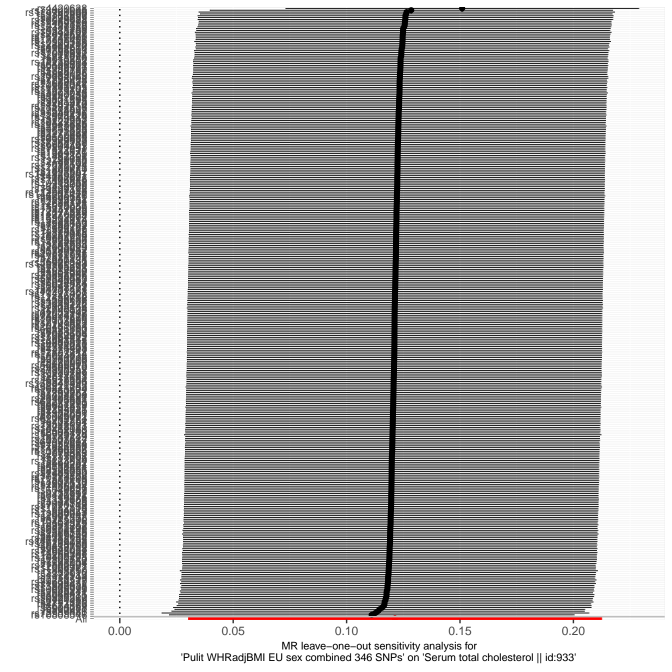


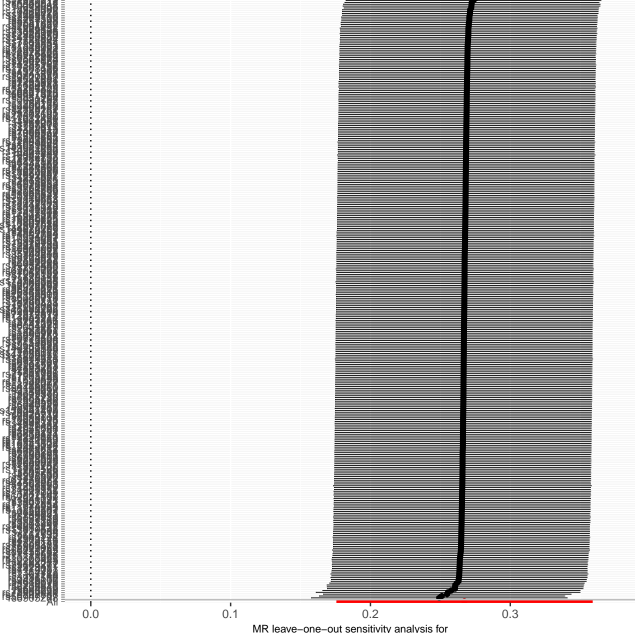
MR leave-one-out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Total lipids in small VLDL || id:929'



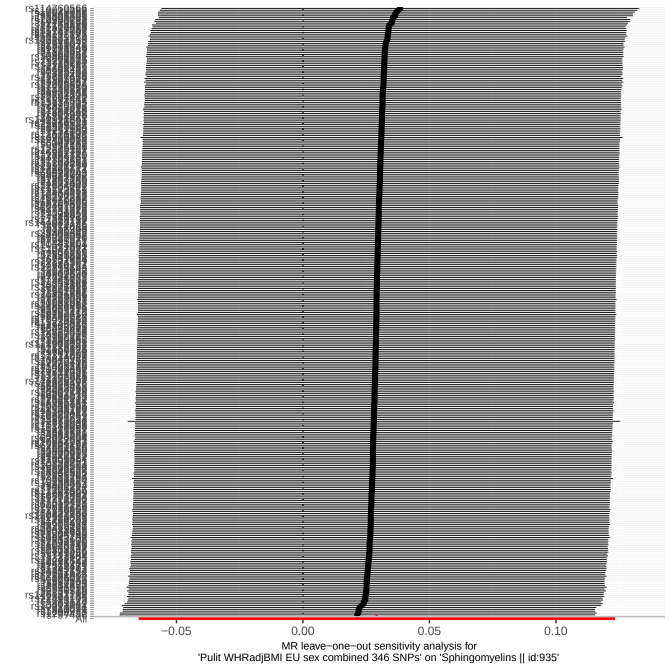


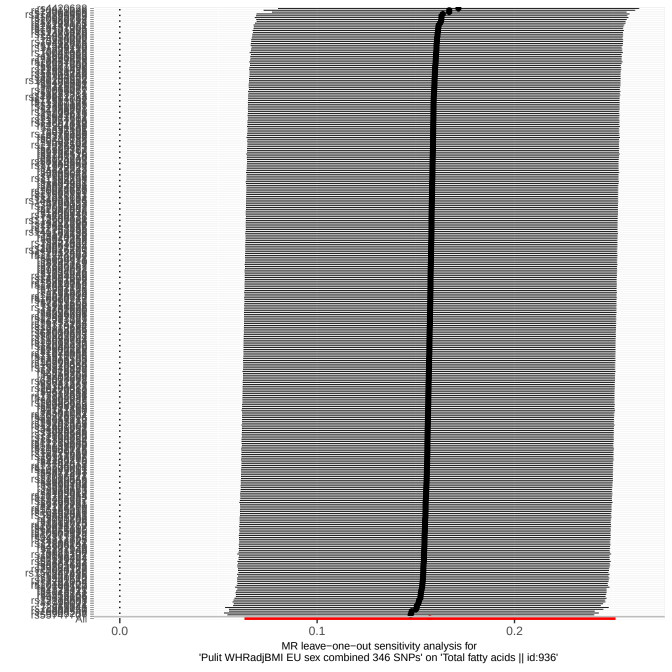


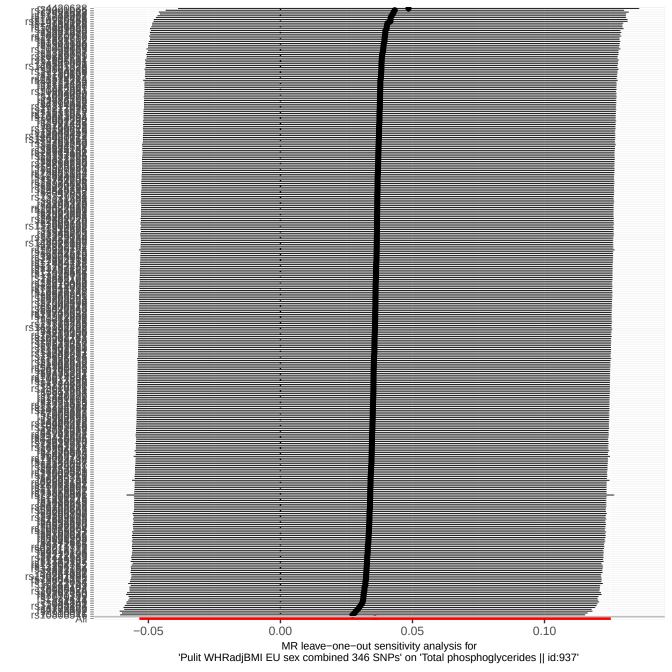


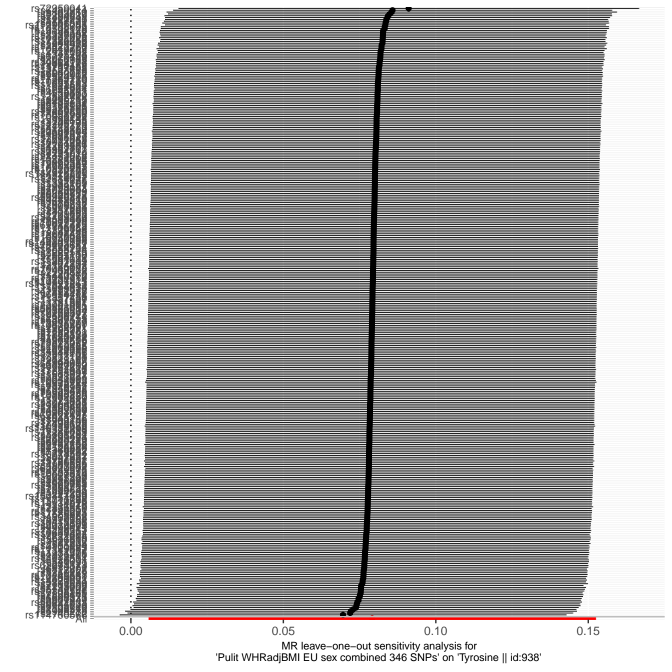


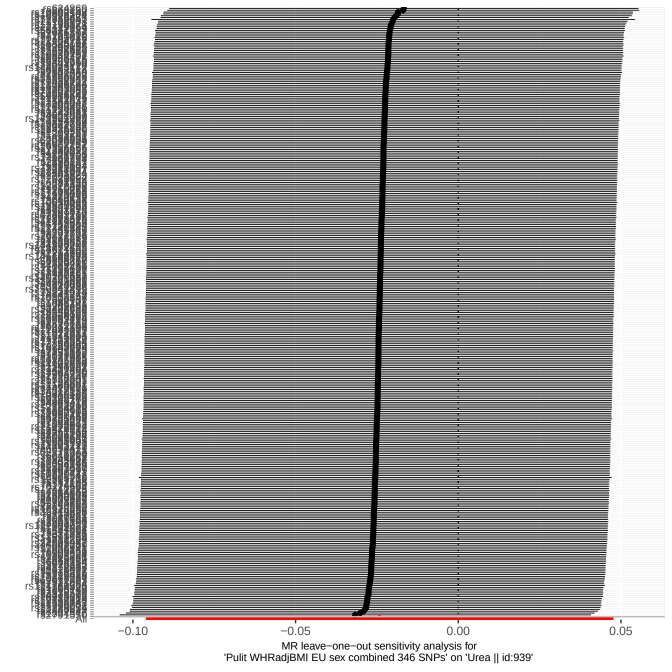
MR leave-one-out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Serum total triglycerides || id:934'

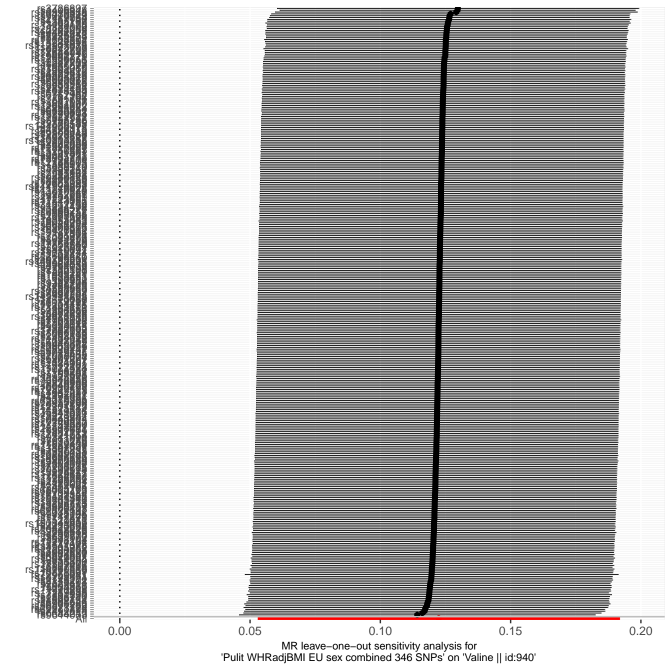


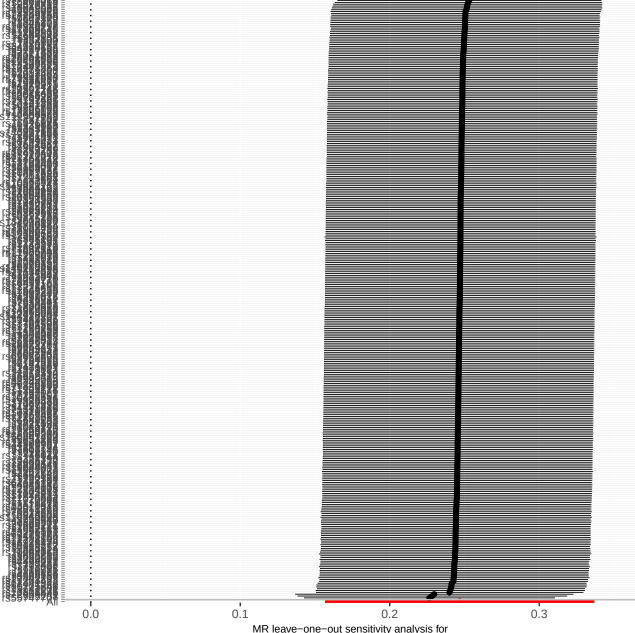




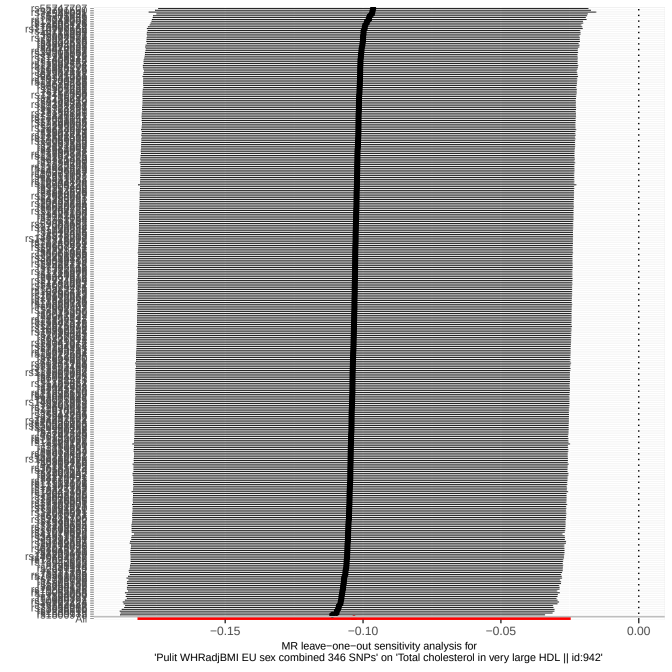


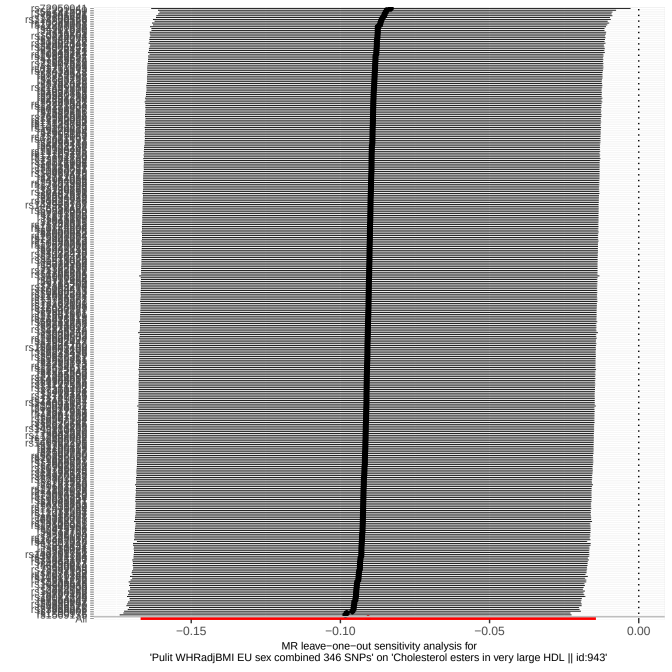


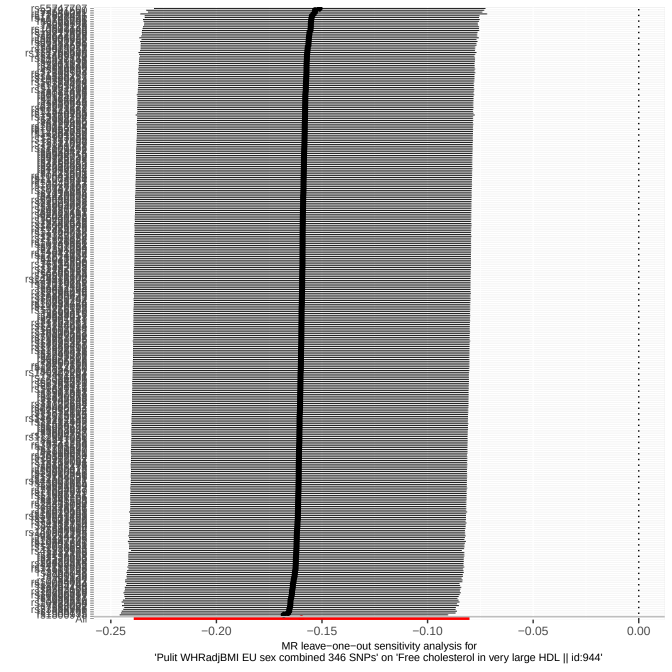


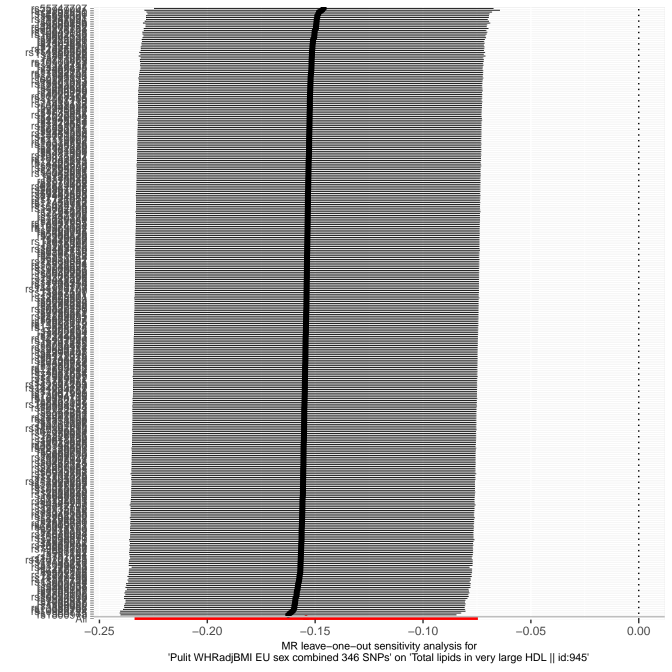


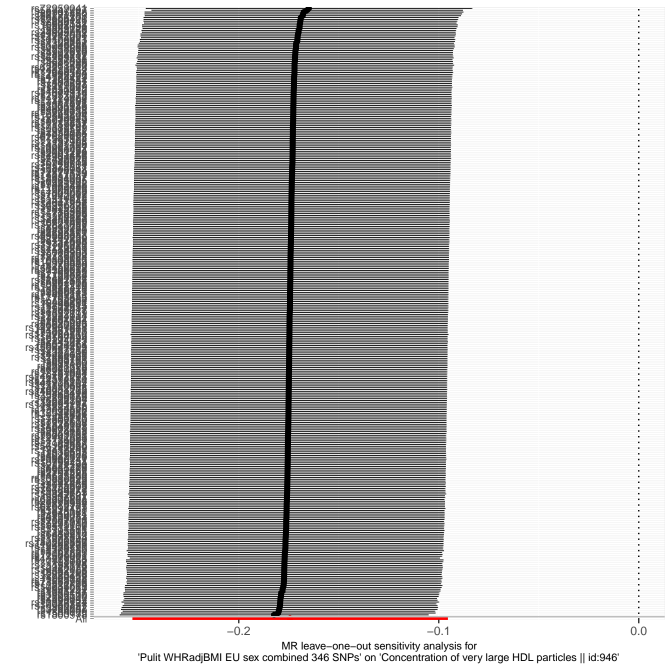
MR leave–one–out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Mean diameter for VLDL particles || id:941'

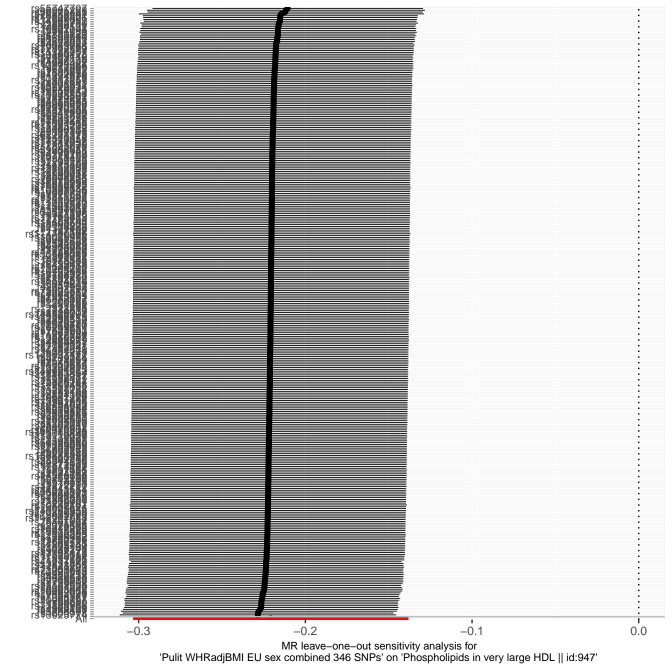


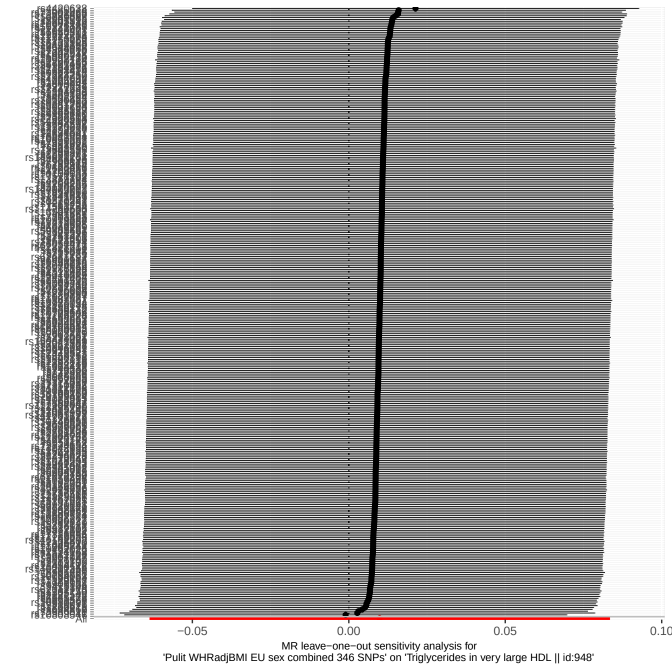


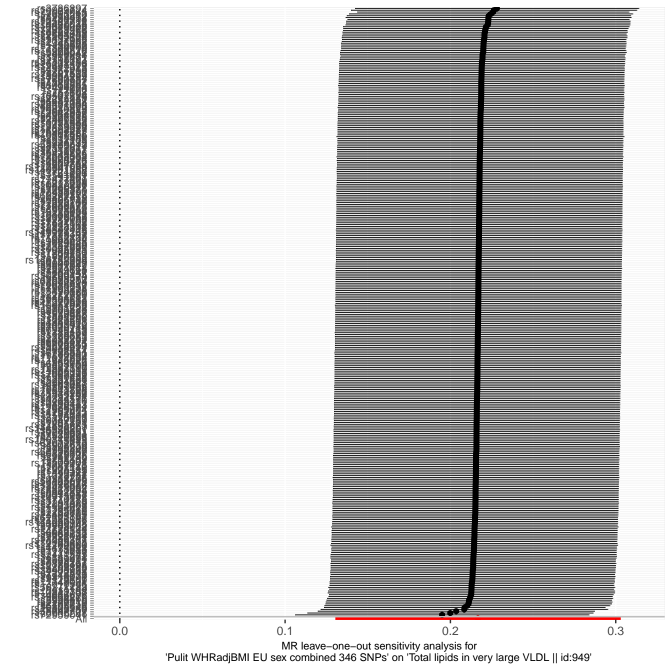


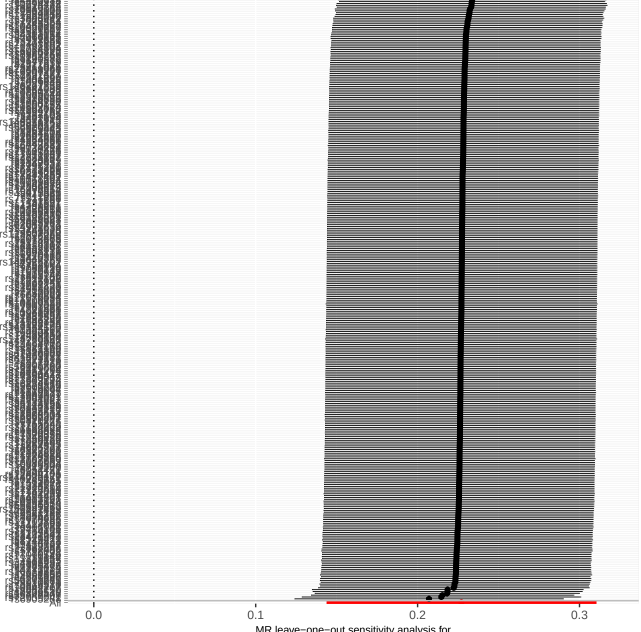




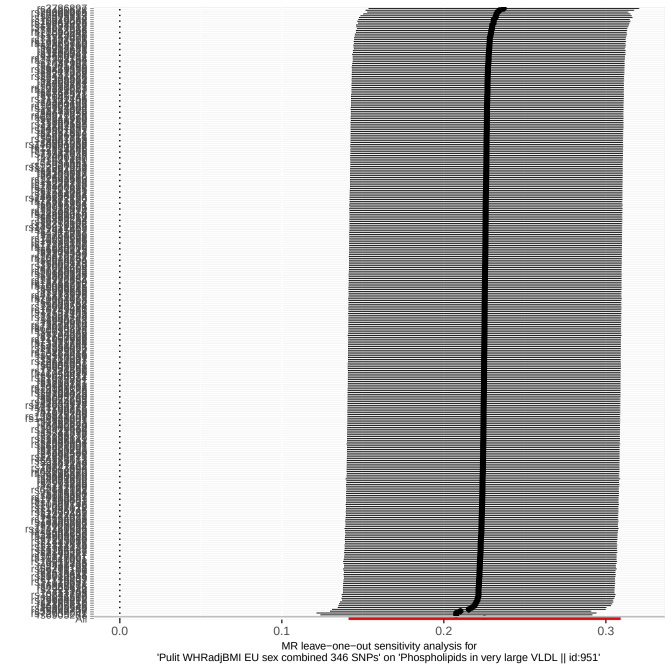


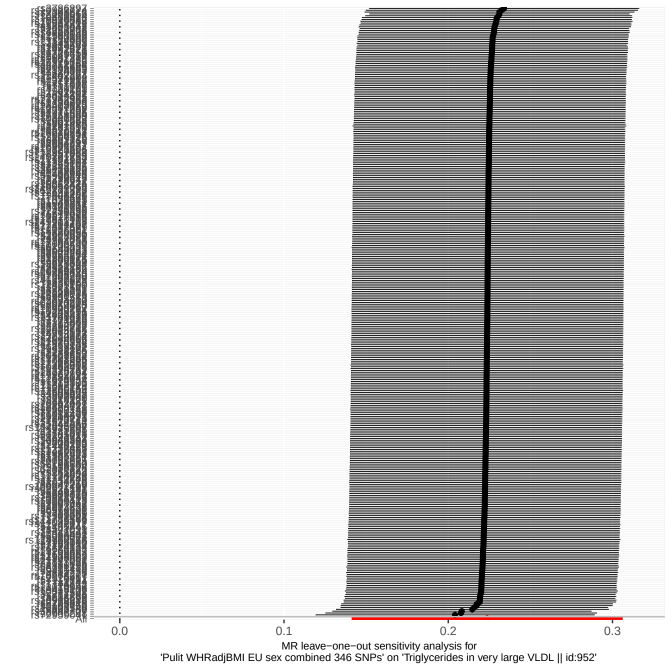


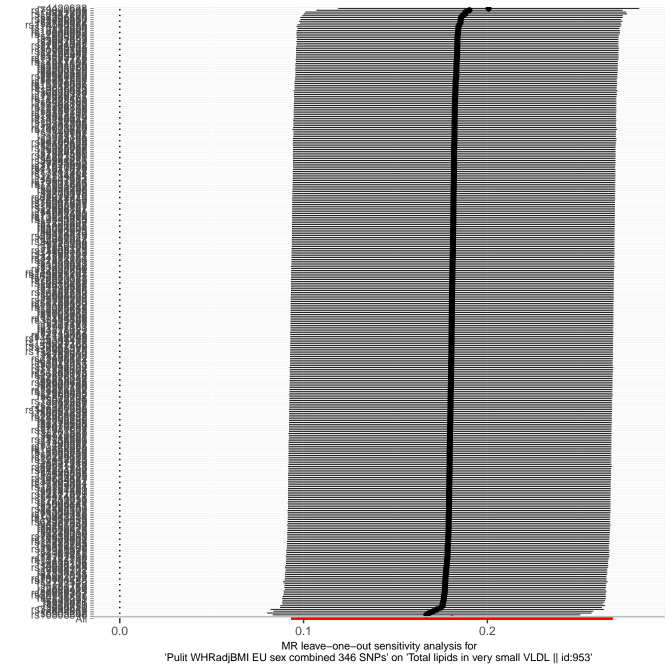


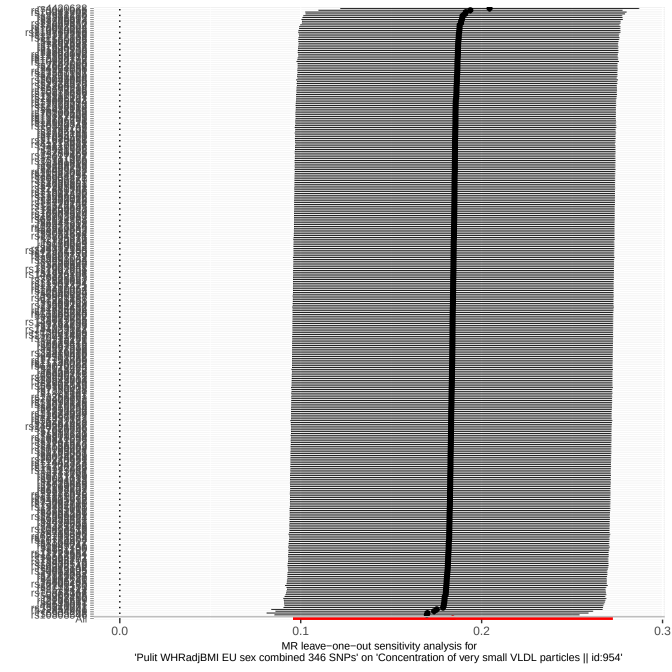


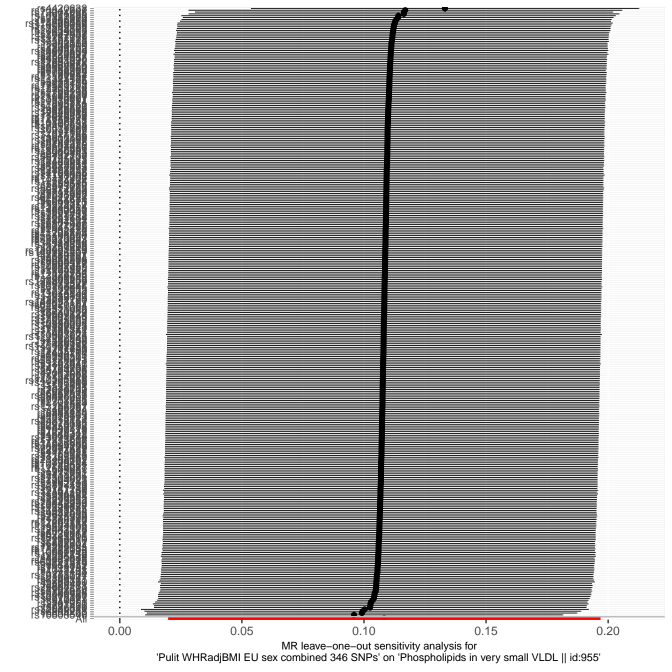
MR leave–one–out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Concentration of very large VLDL particles || id:950'

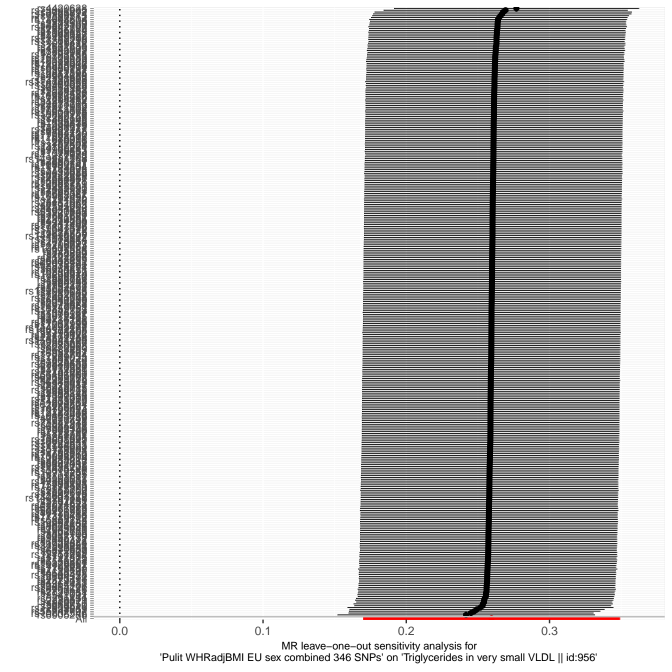


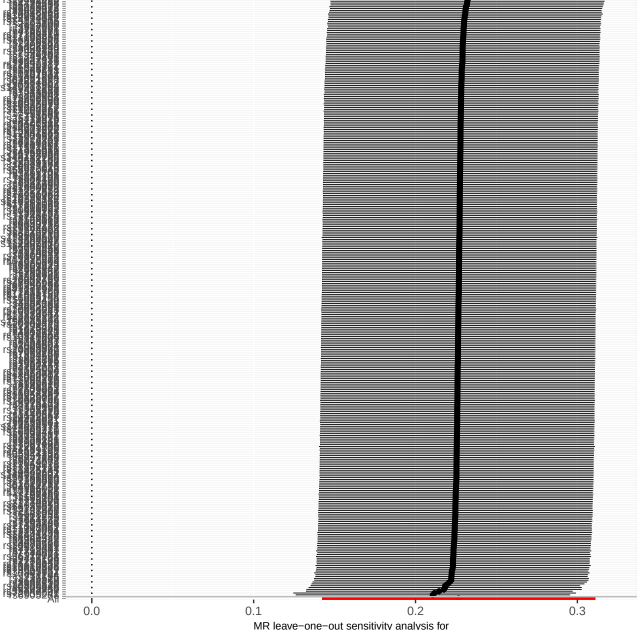




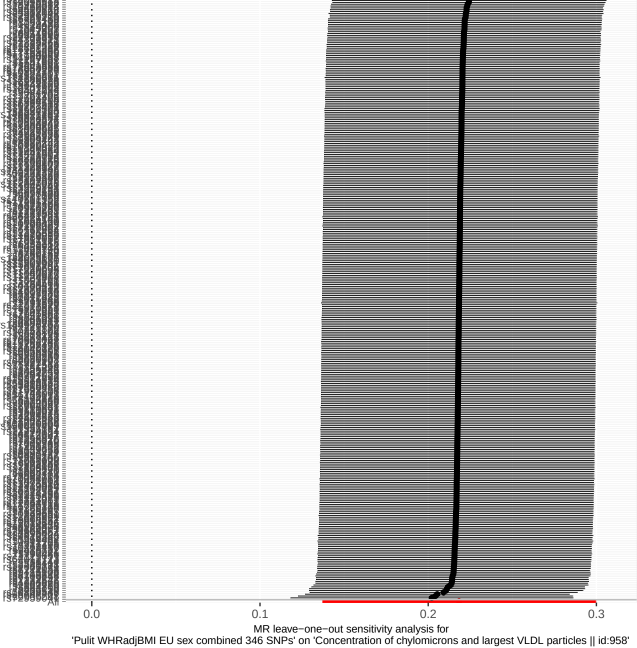


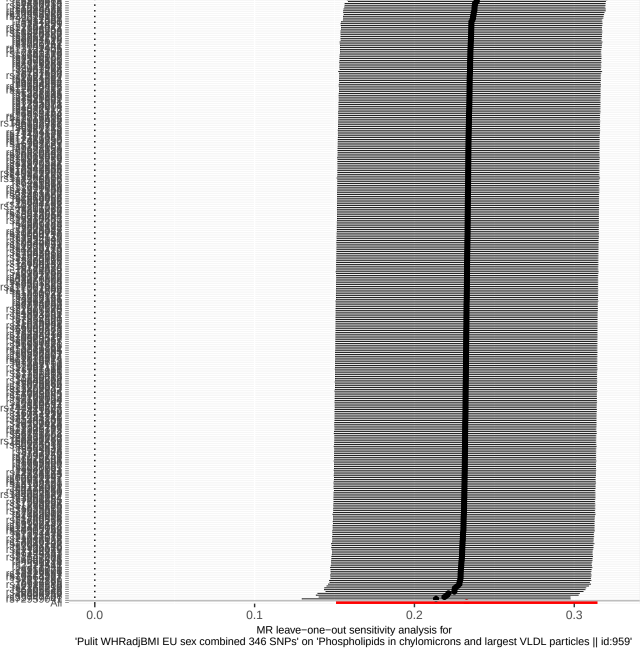


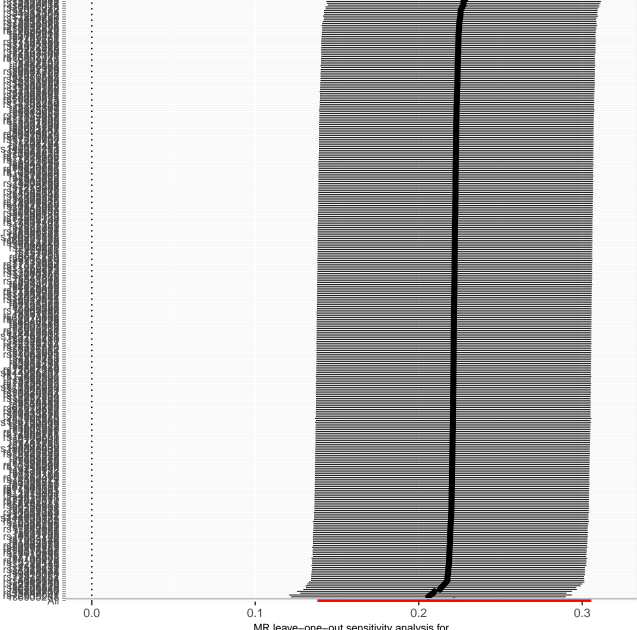




MR leave–one–out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Total lipids in chylomicrons and largest VLDL particles || id:957'







MR leave–one–out sensitivity analysis for 'Pulit WHRadjBMI EU sex combined 346 SNPs' on 'Triglycerides in chylomicrons and largest VLDL particles || id:960'