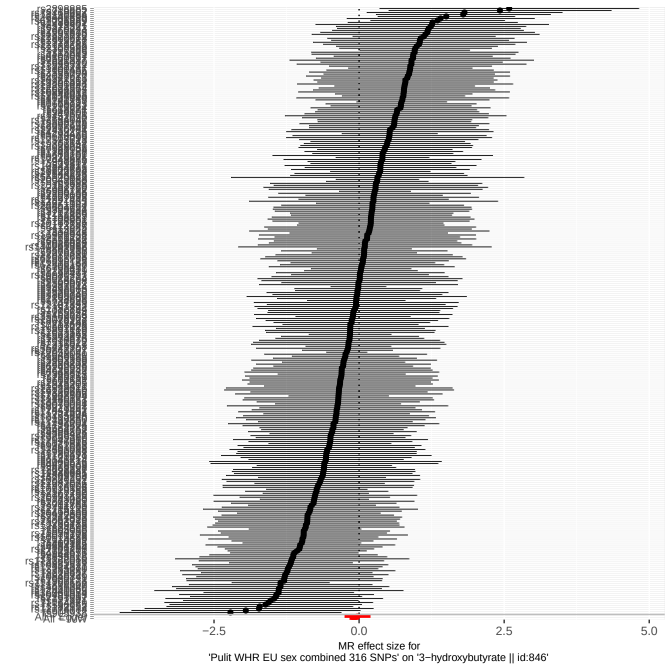
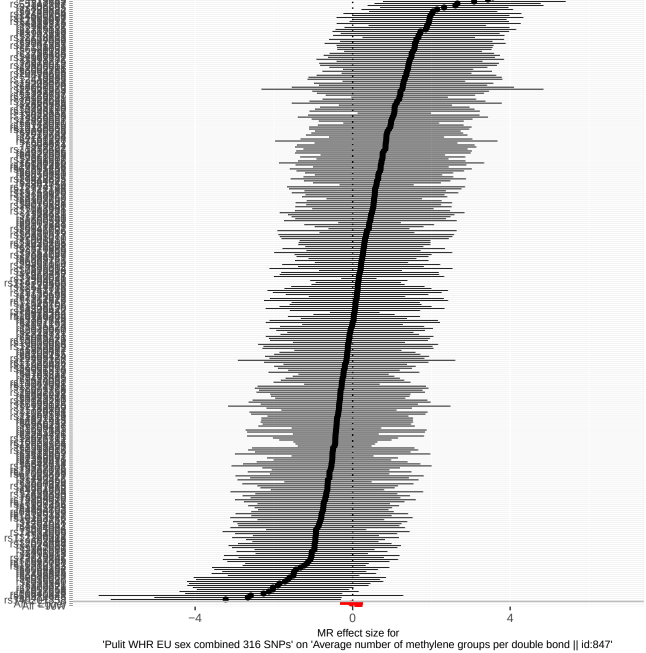
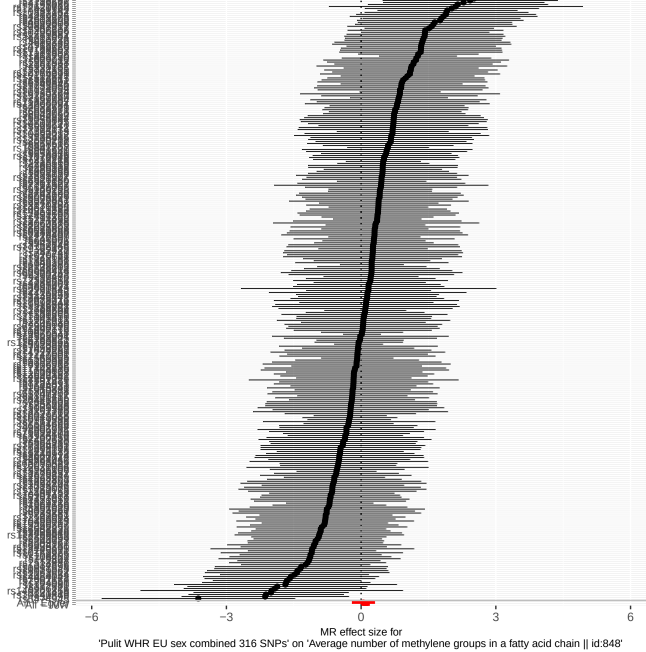
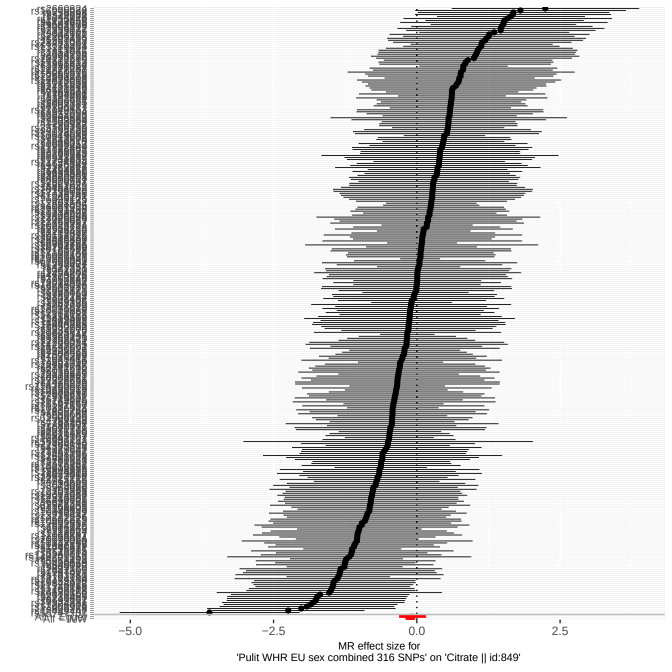


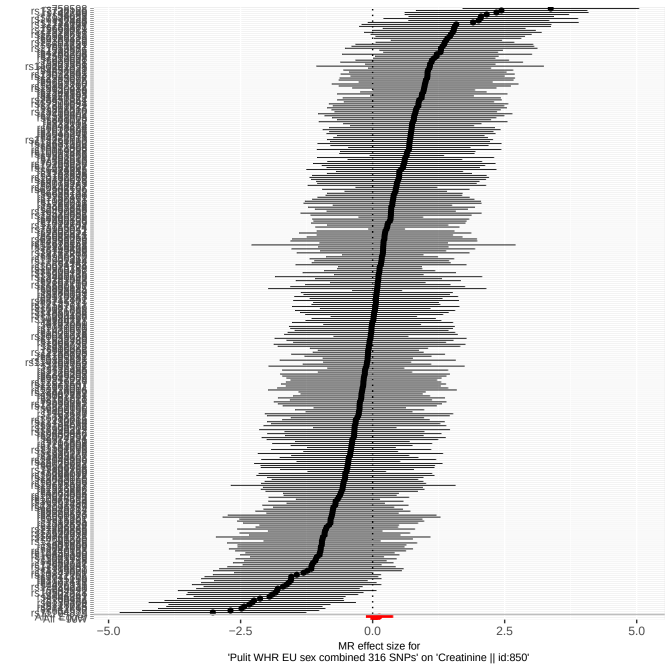
MR effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Ratio of bisallylic groups to total fatty acids || id:845'

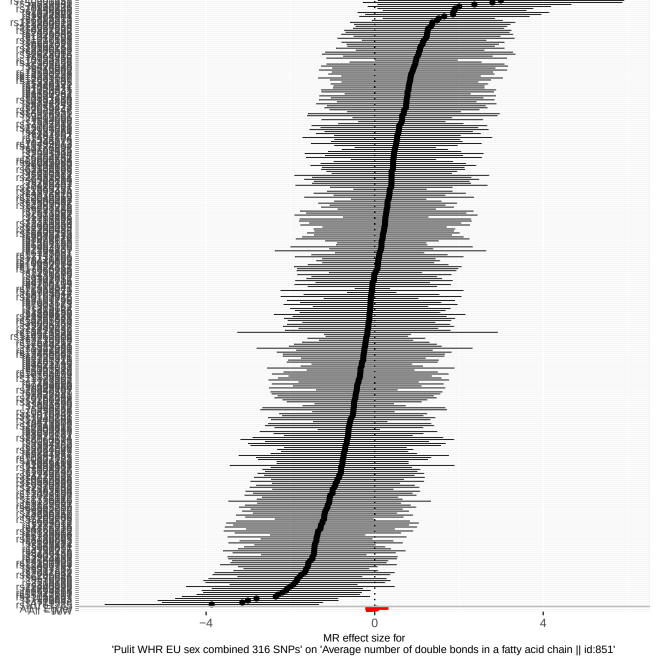


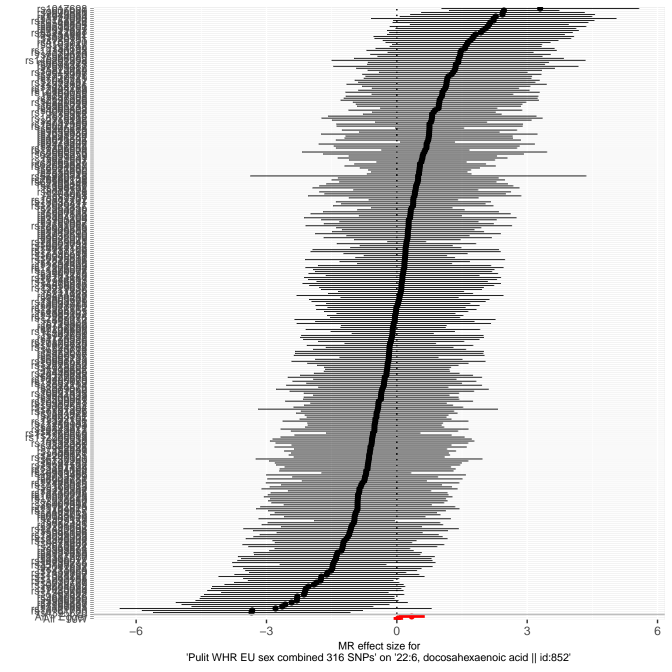


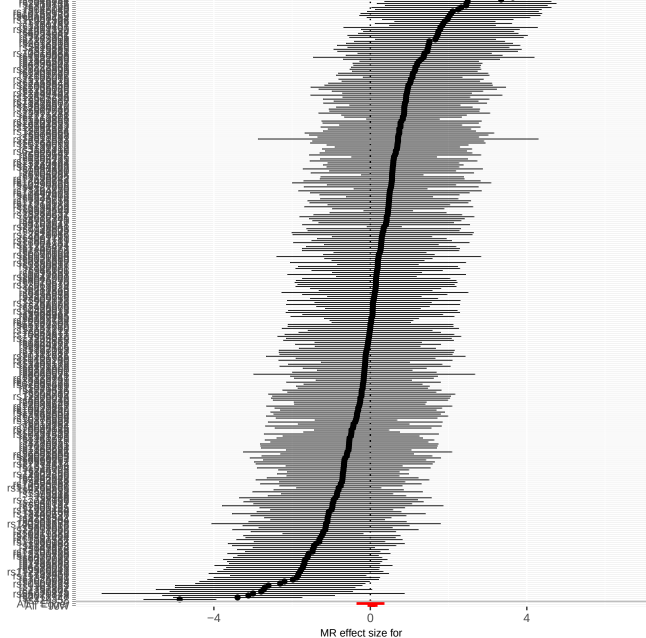




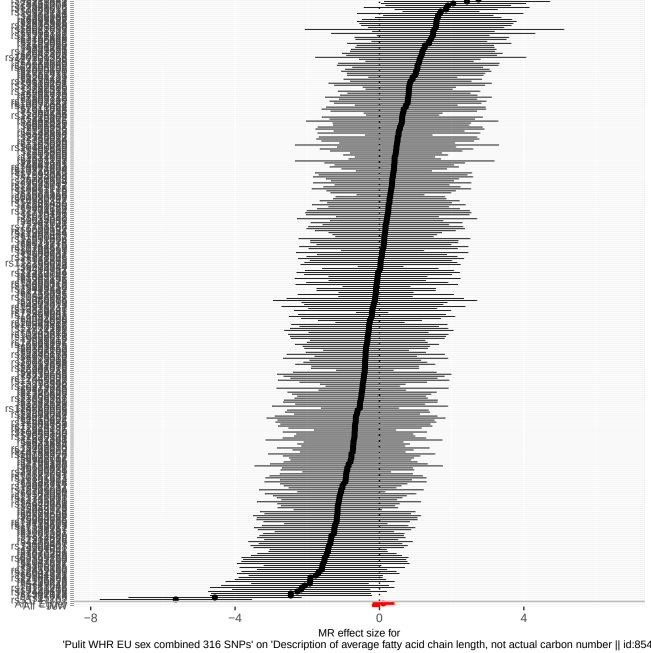


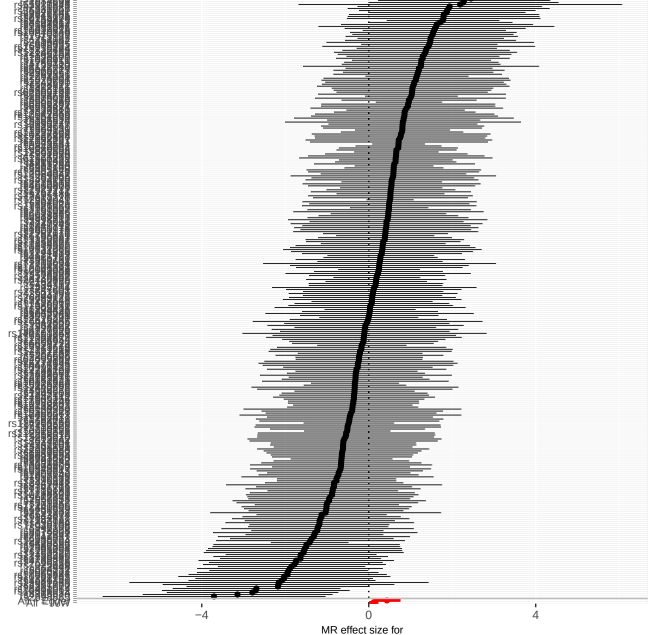




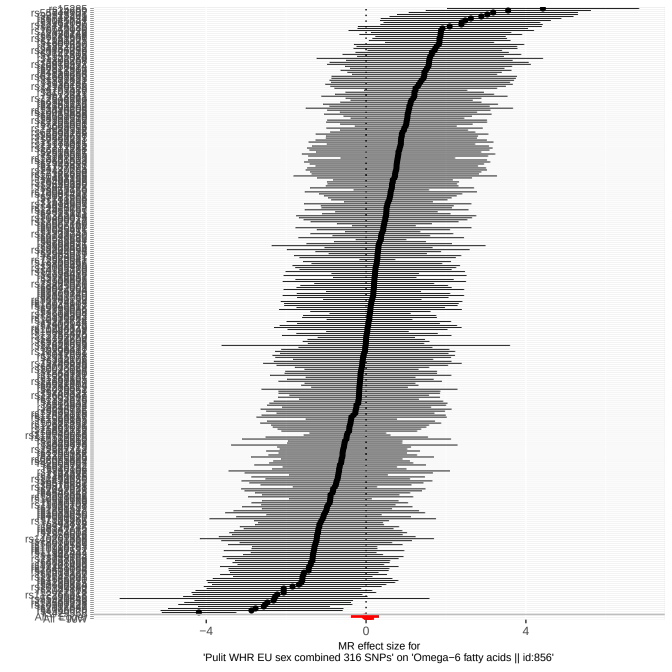


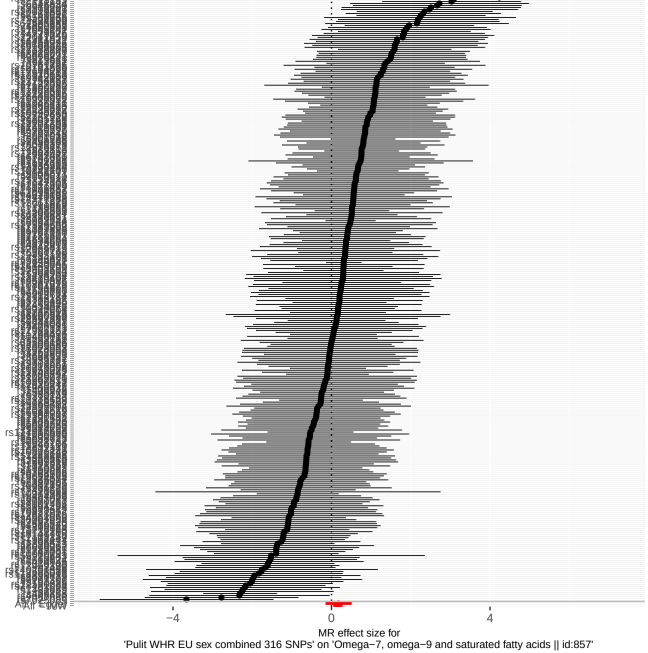
MR effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Free cholesterol to esterified cholesterol ratio || id:853'

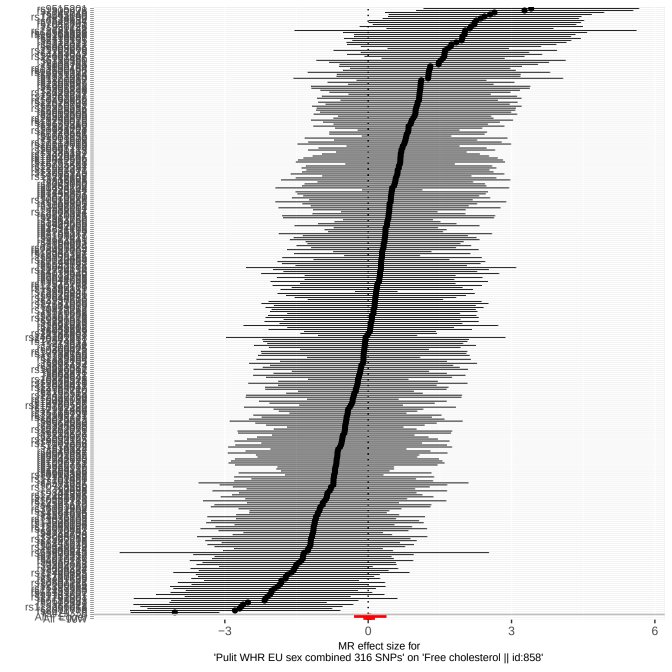


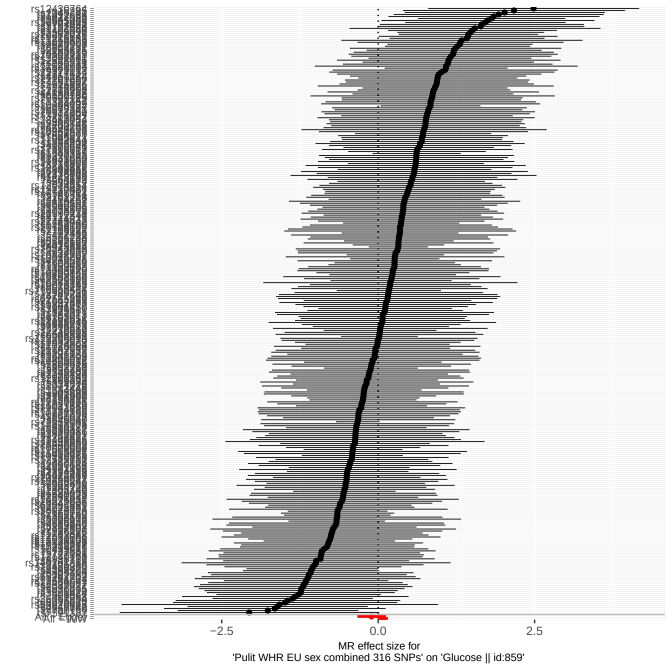


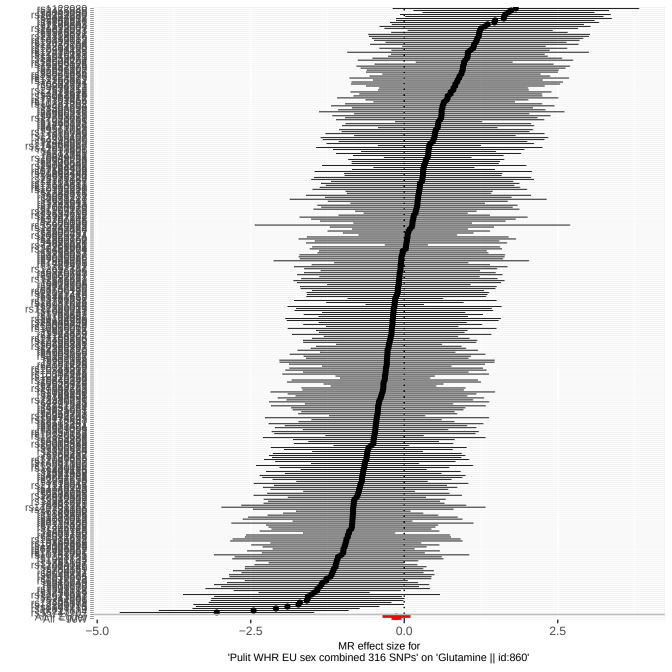
MR effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Omega-3 fatty acids || id:855'

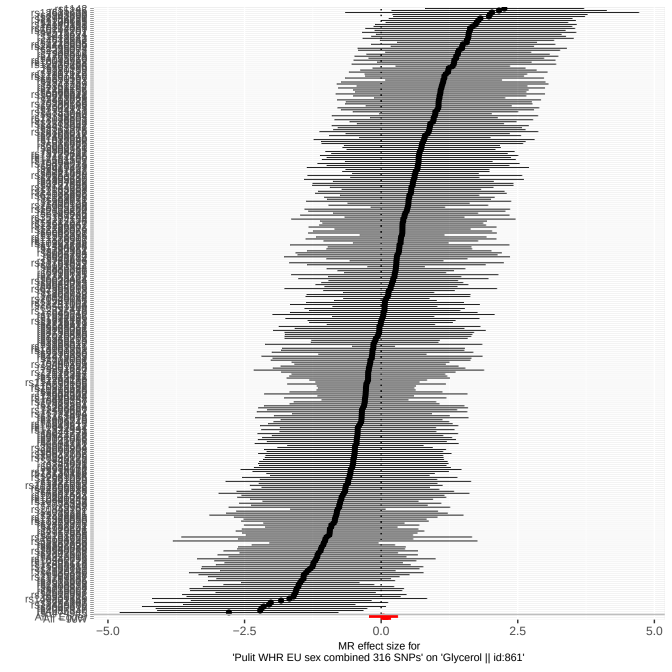


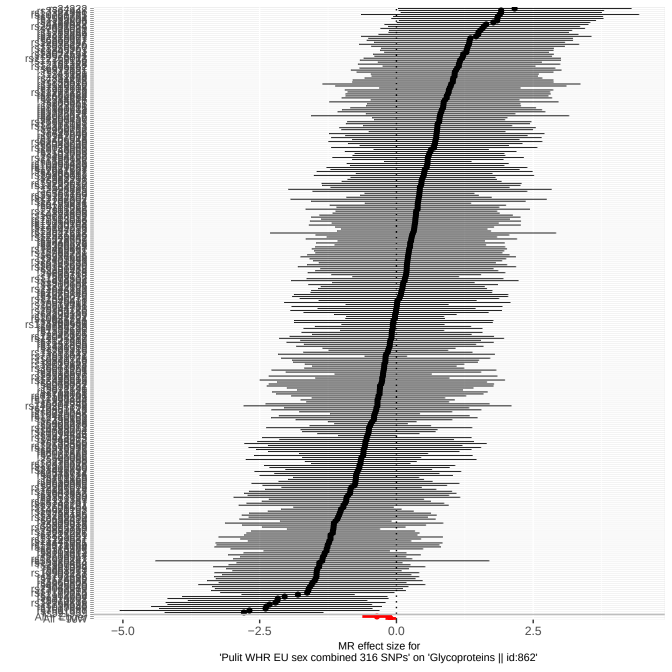


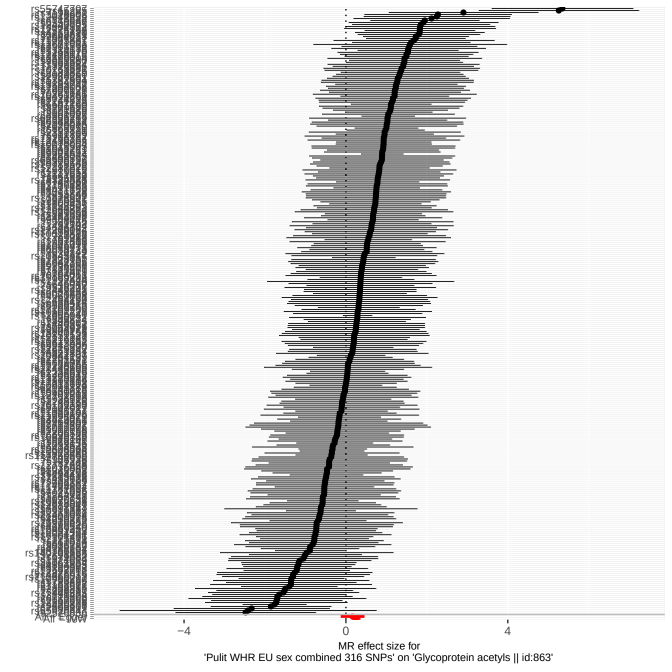


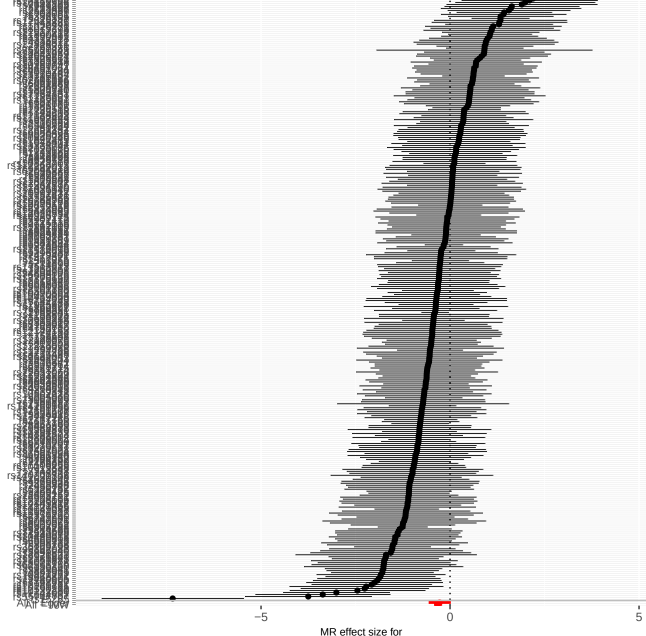




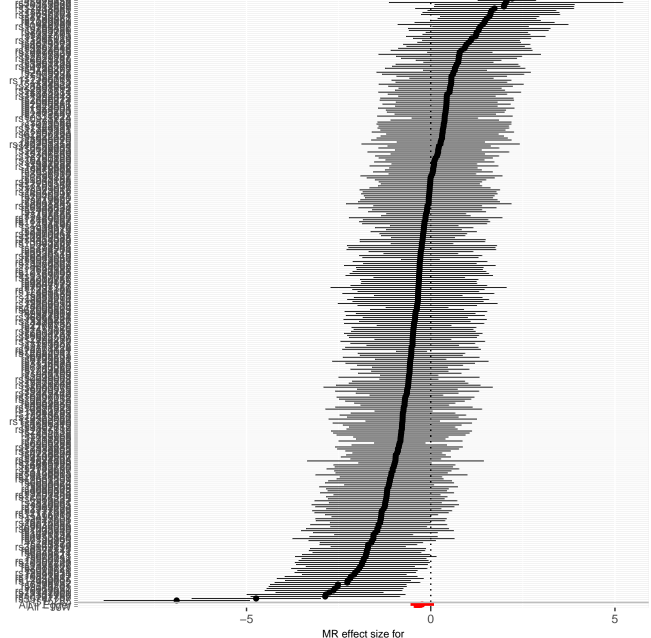




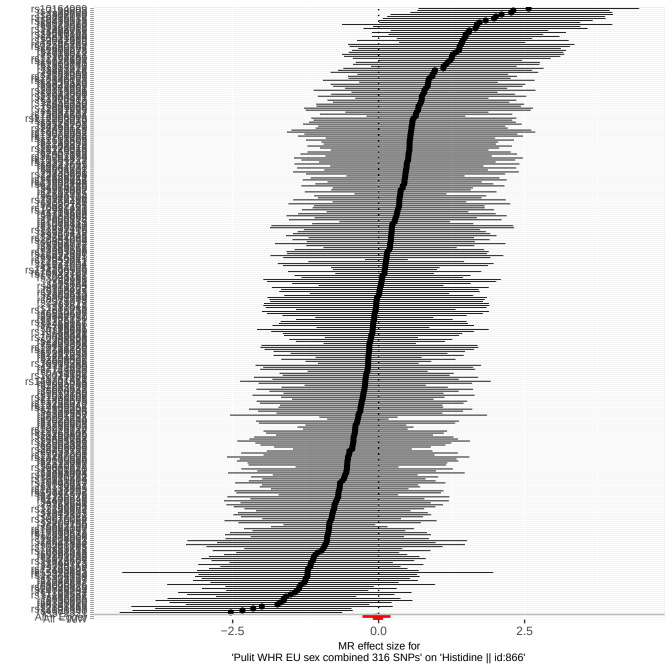


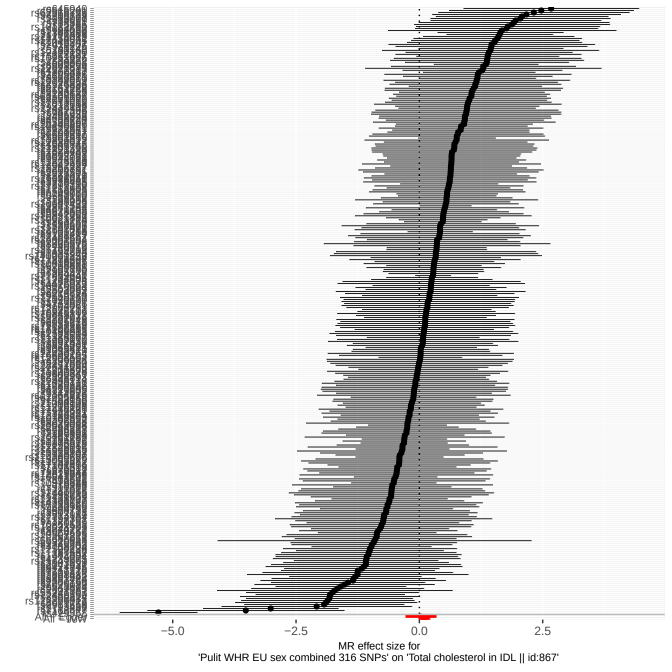


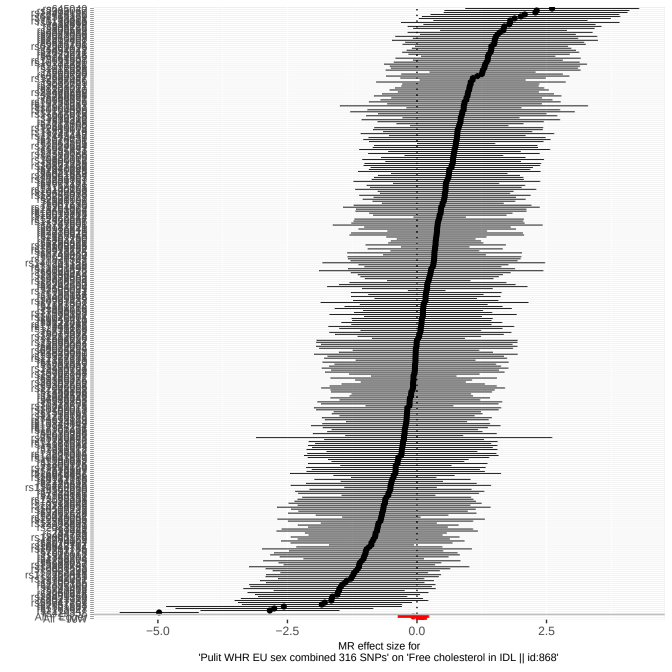
 $$\operatorname{MR}$ effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Total cholesterol in HDL || id:864'

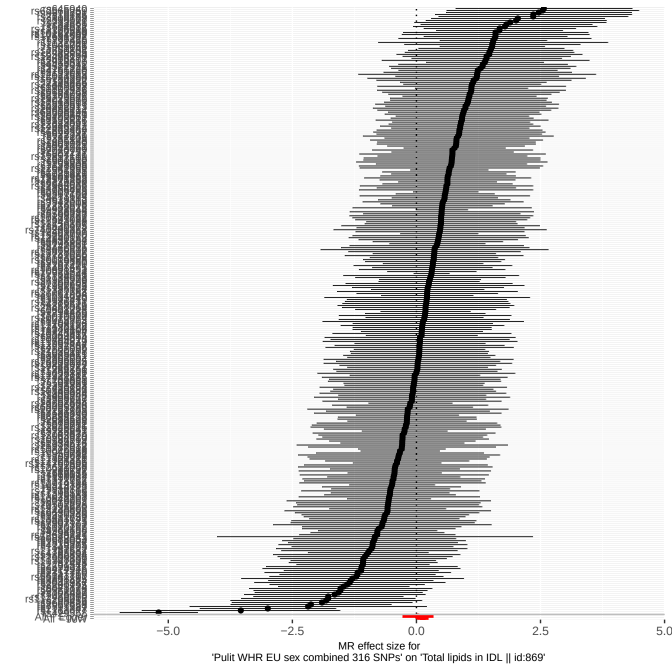


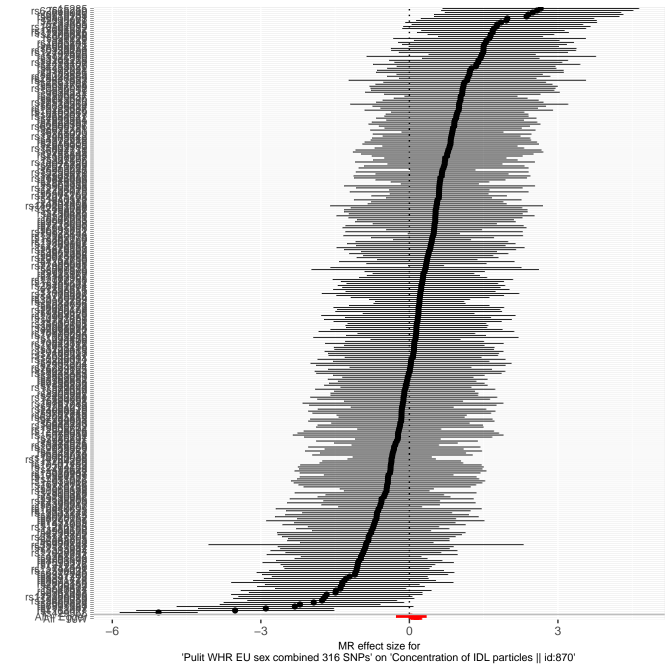
MR effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Mean diameter for HDL particles || id:865'

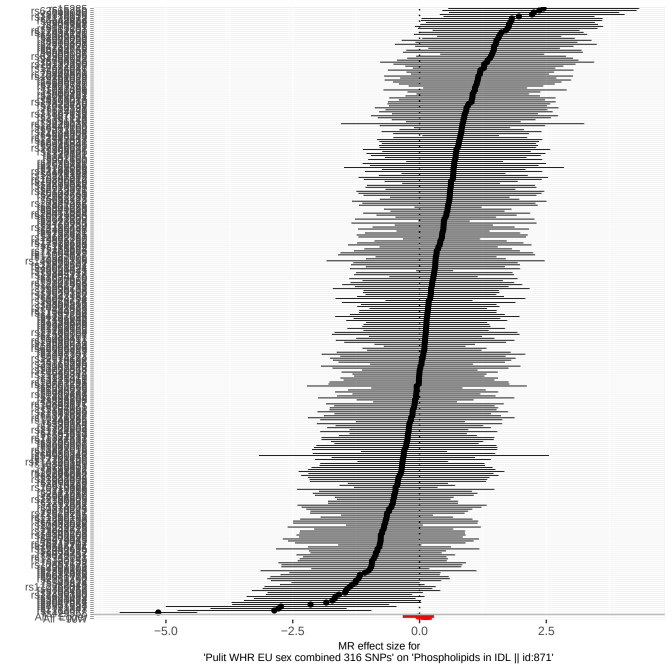


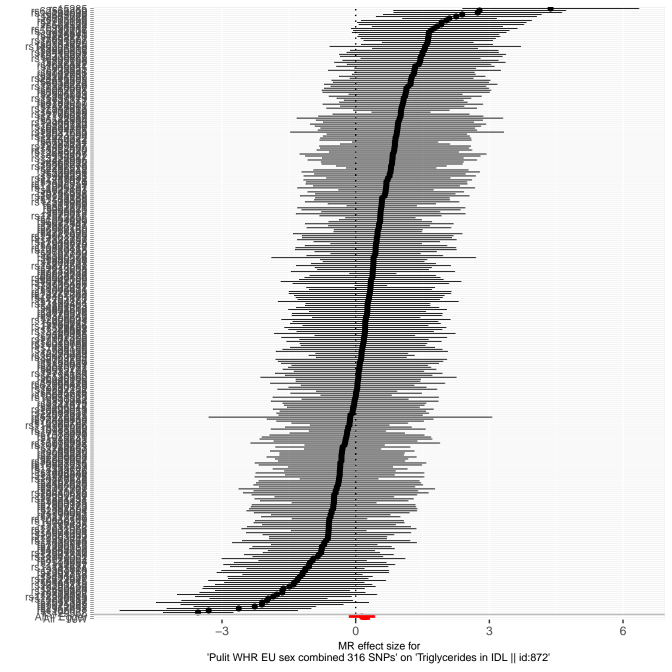


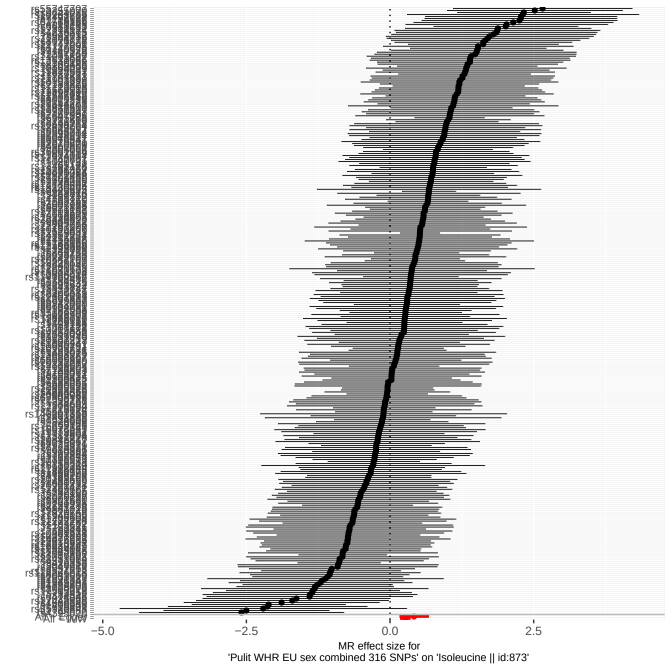


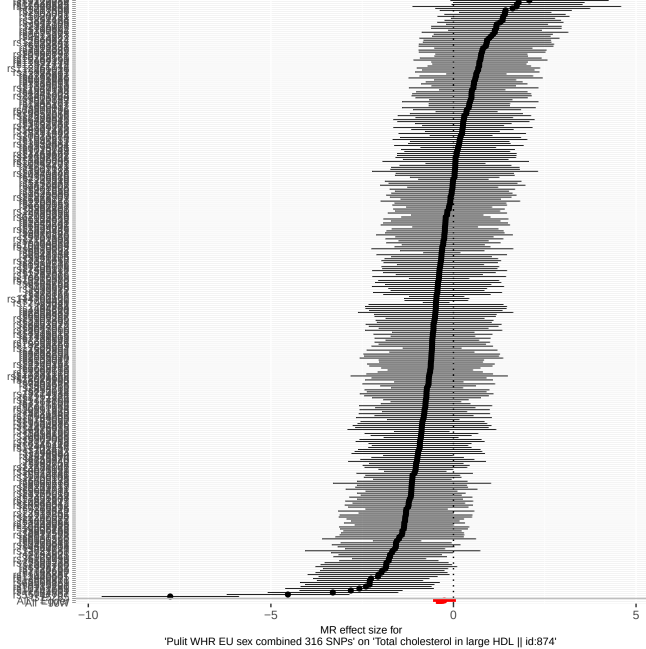


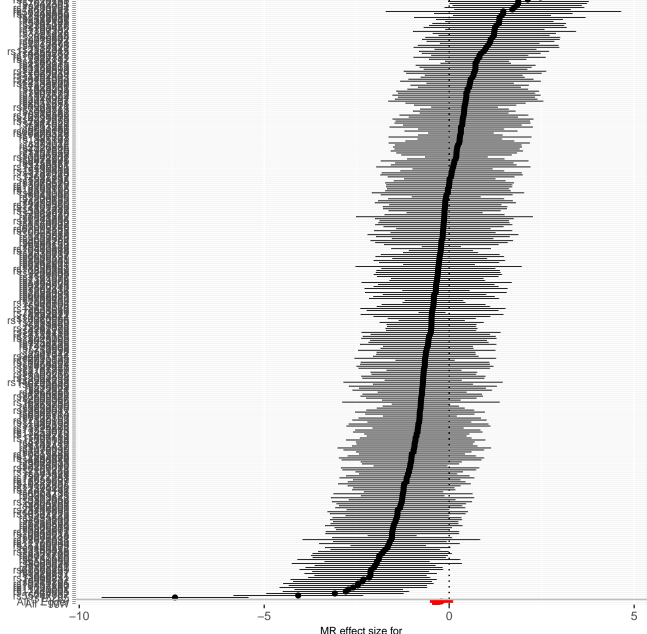




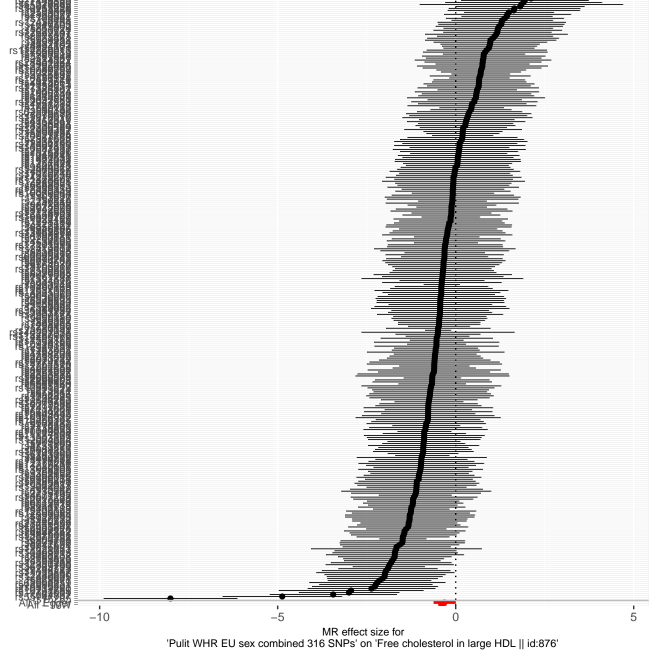


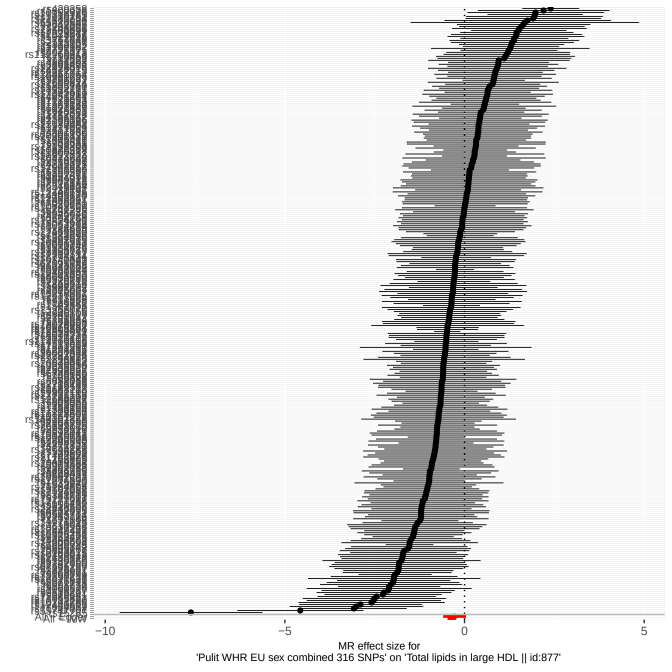


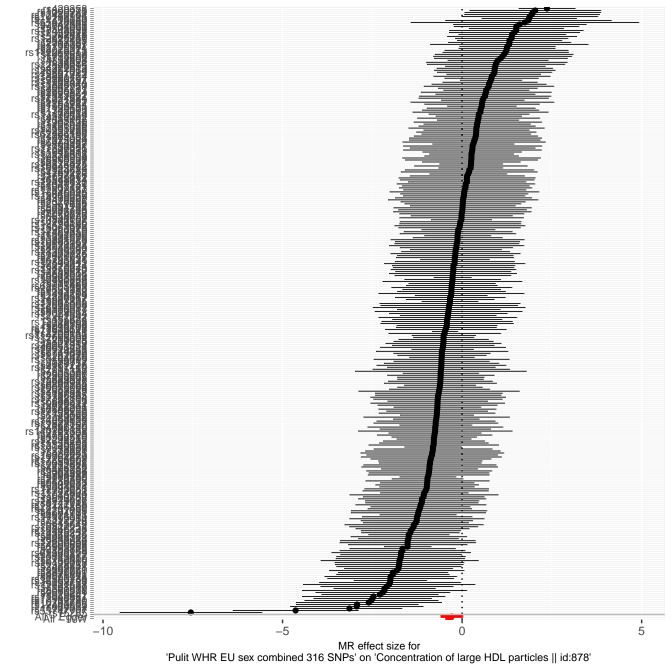


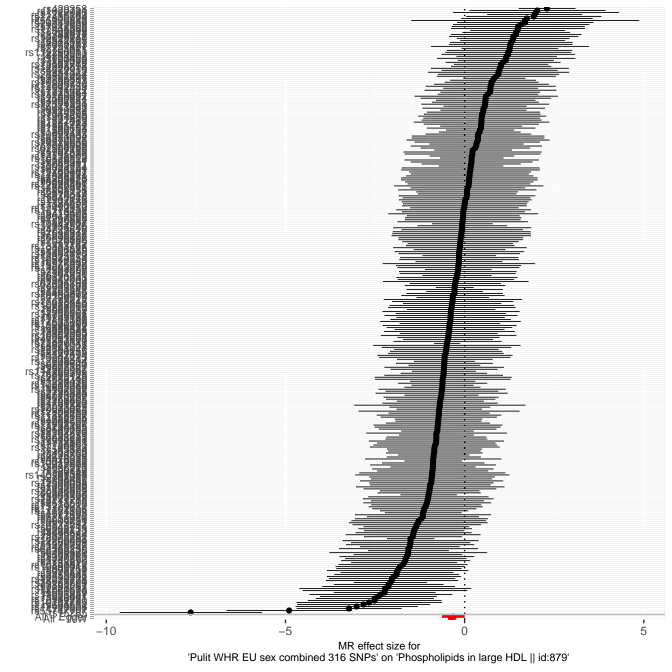


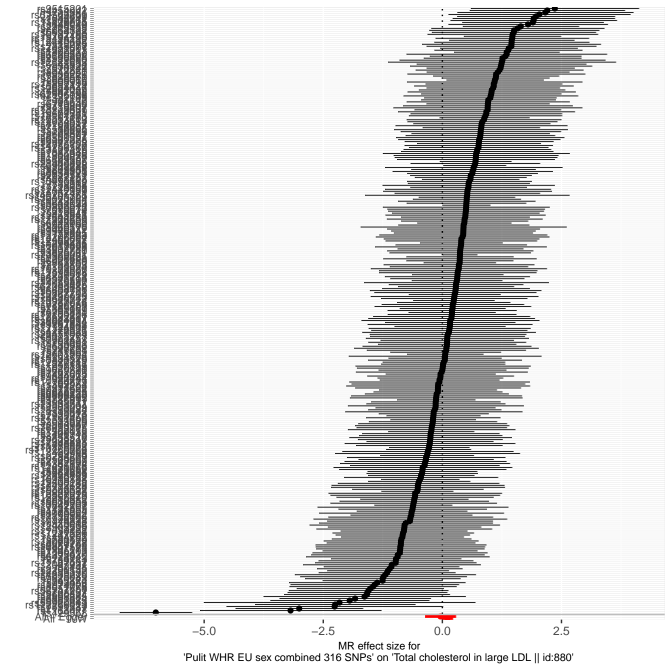
MR effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Cholesterol esters in large HDL \parallel id:875'

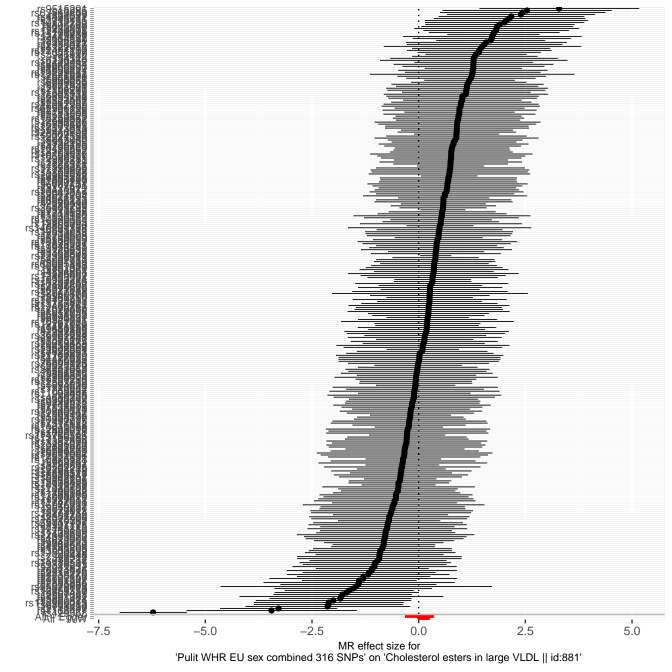


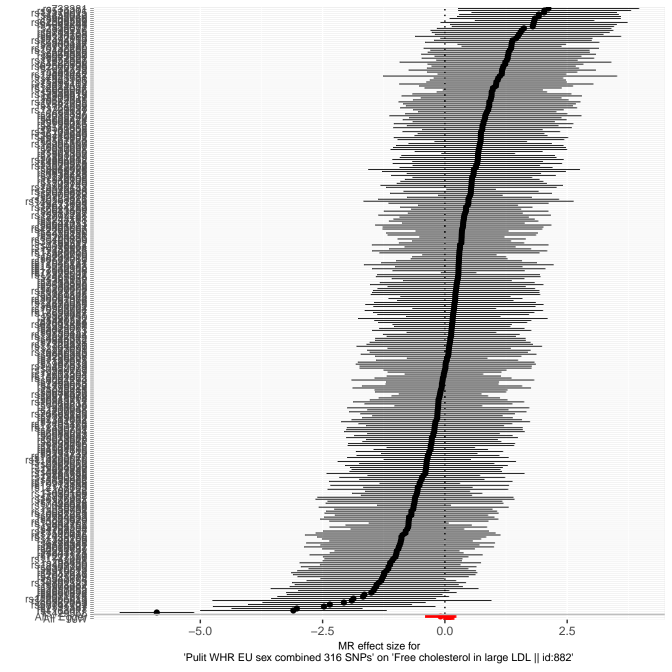


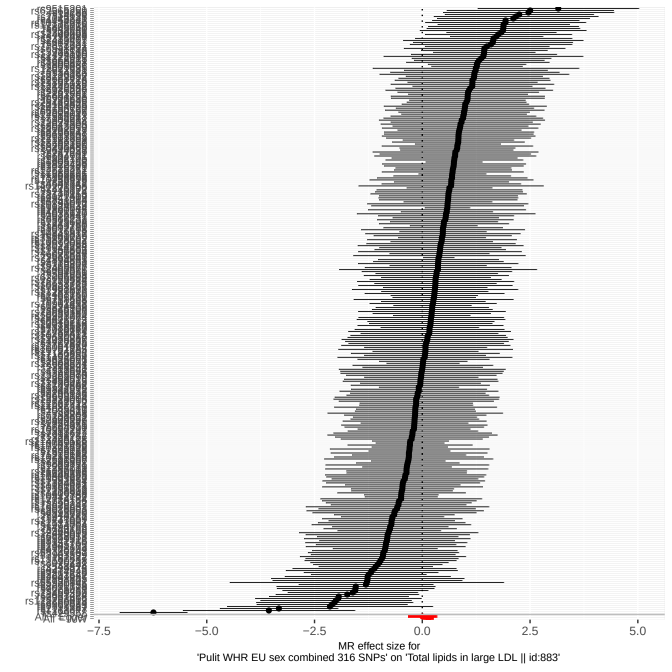


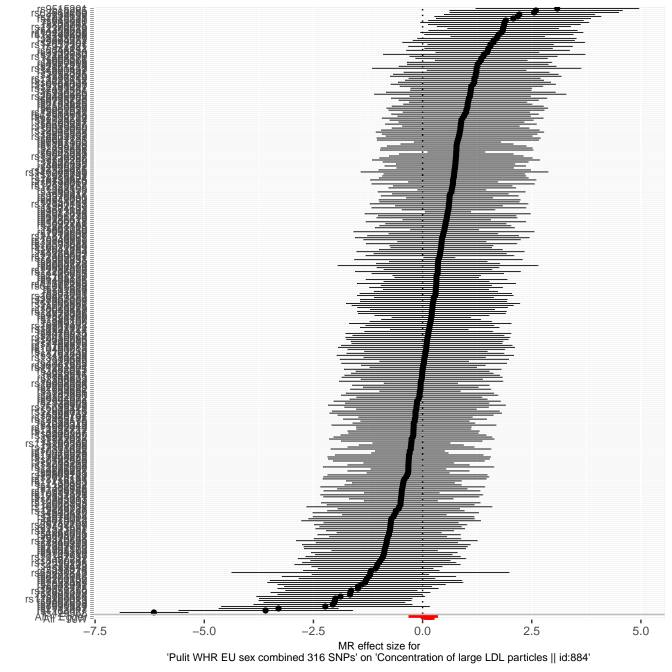


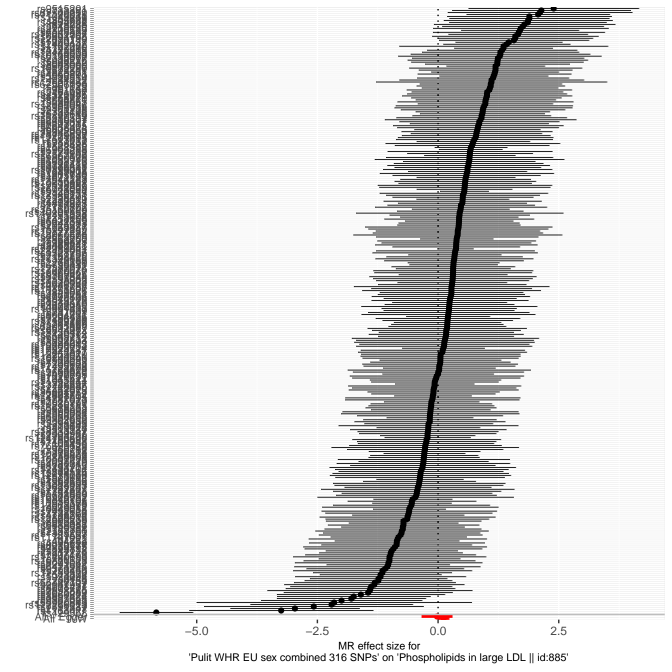


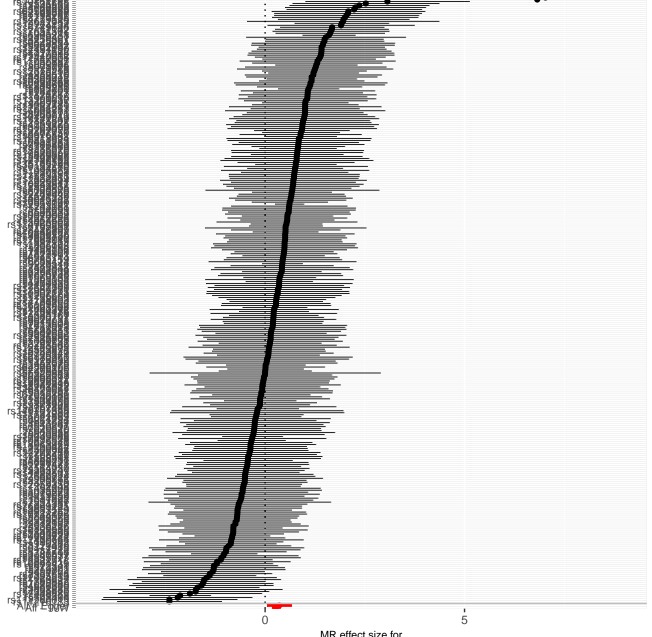




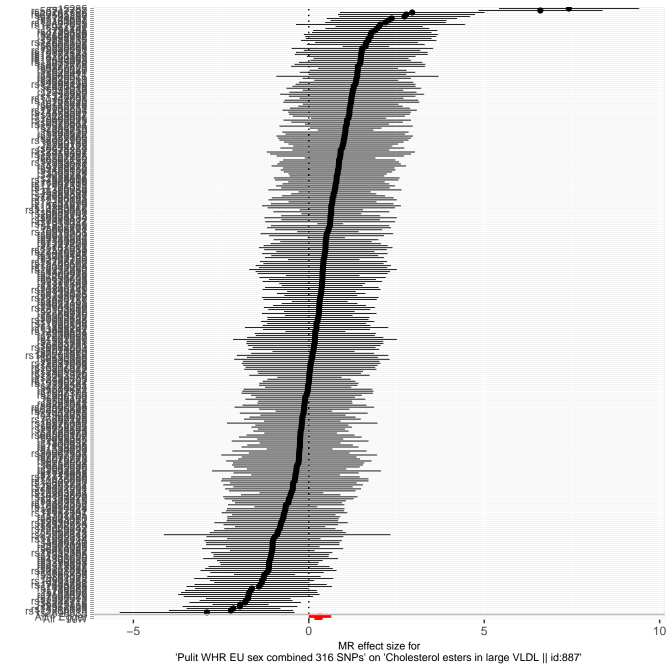


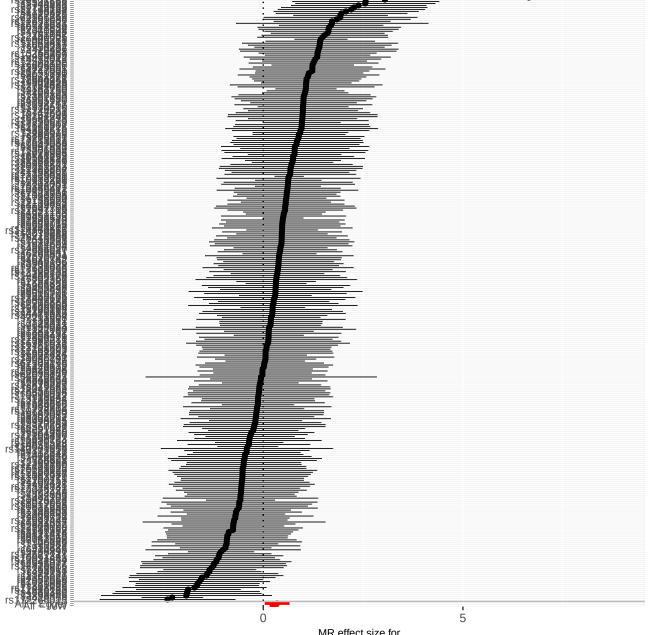




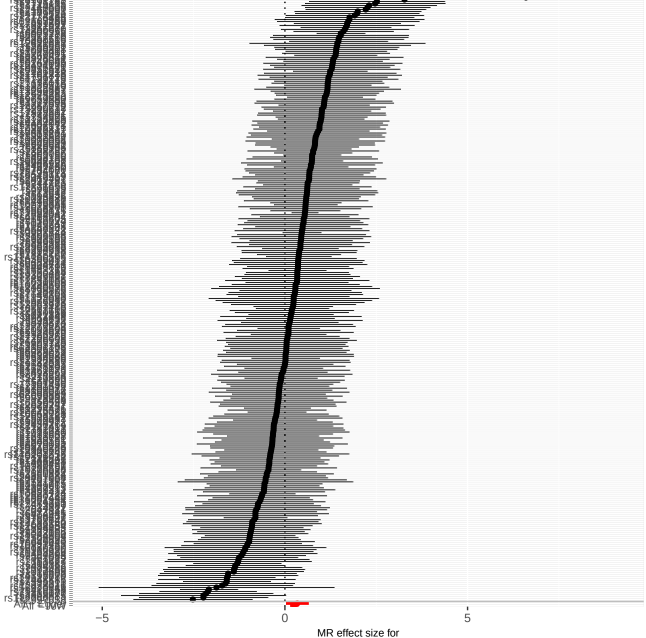


MR effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Total cholesterol in large VLDL || id:886'

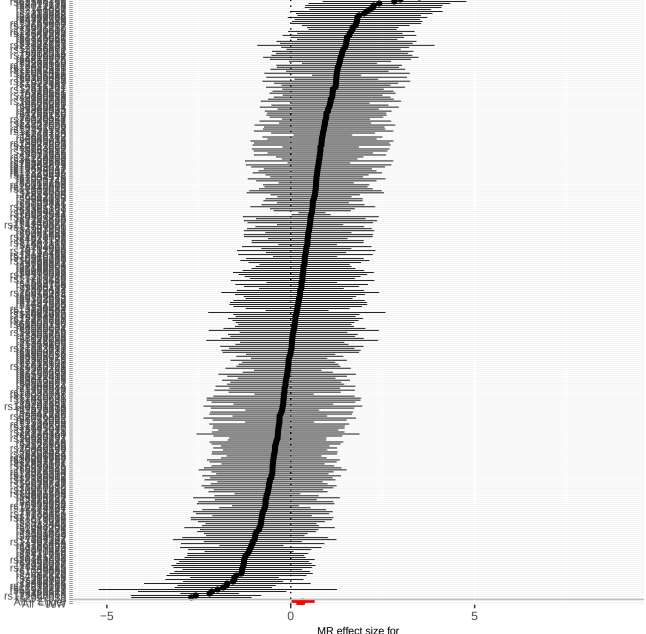




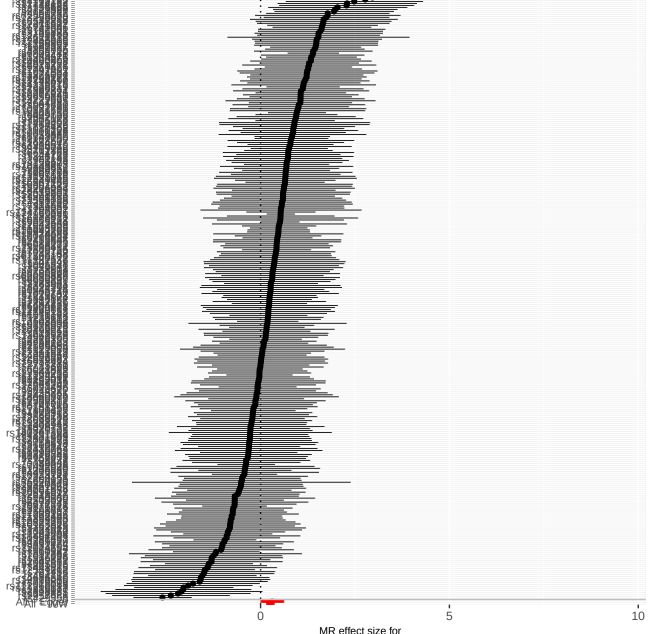
MR effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Free cholesterol in large VLDL || id:888'



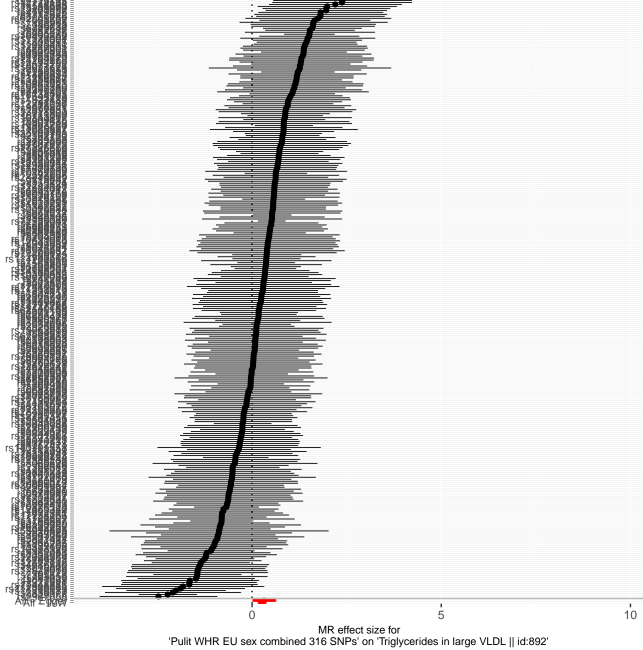
MR effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Total lipids in large VLDL || id:889'

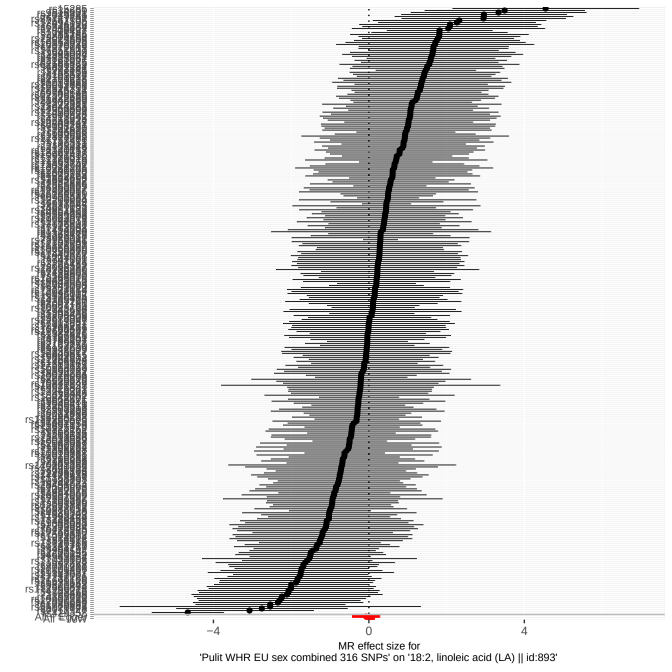


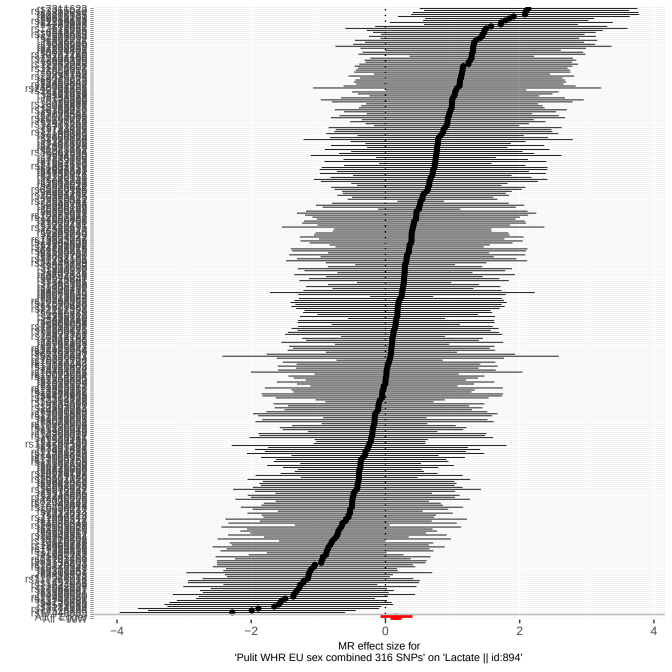
MR effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Concentration of large VLDL particles || id:890'

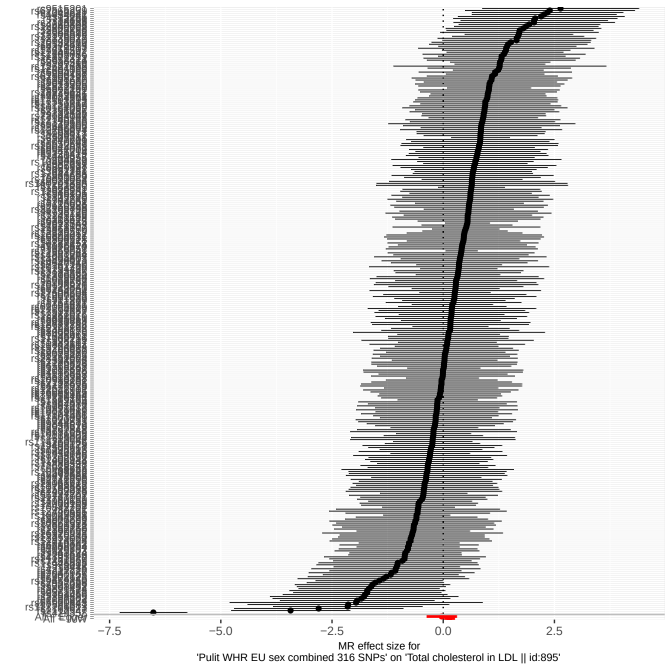


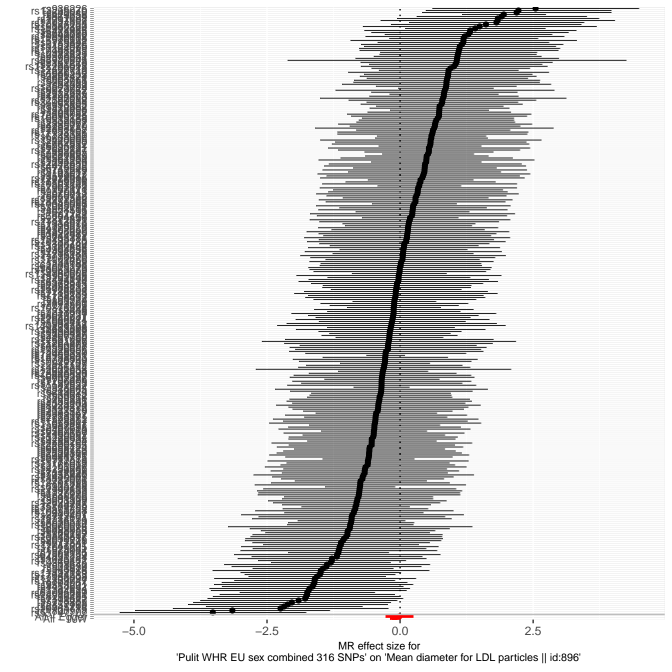
 $$\operatorname{MR}$ effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Phospholipids in large VLDL || id:891'

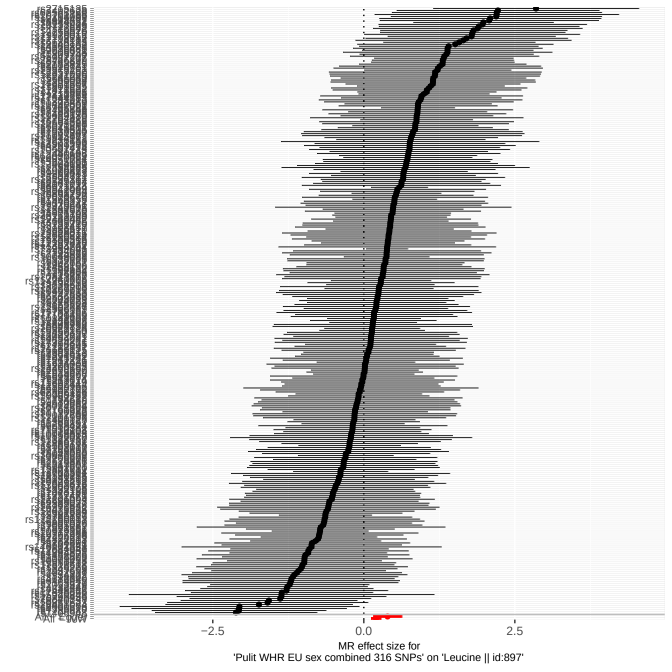


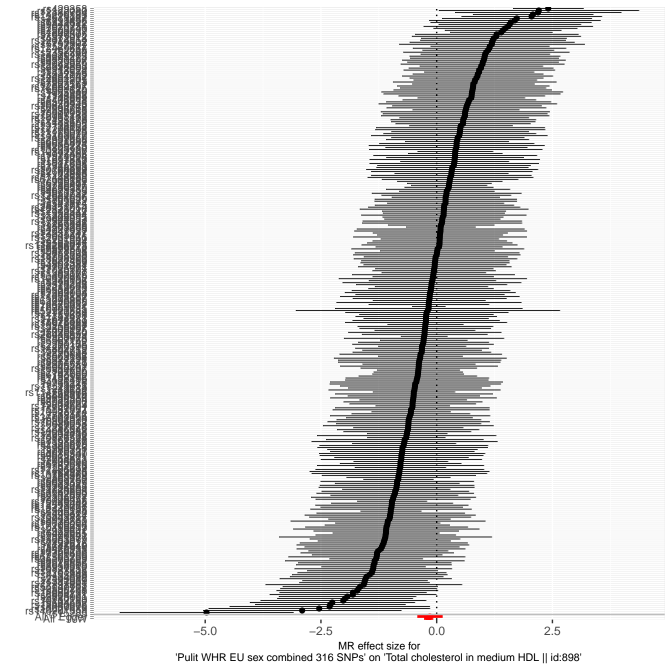


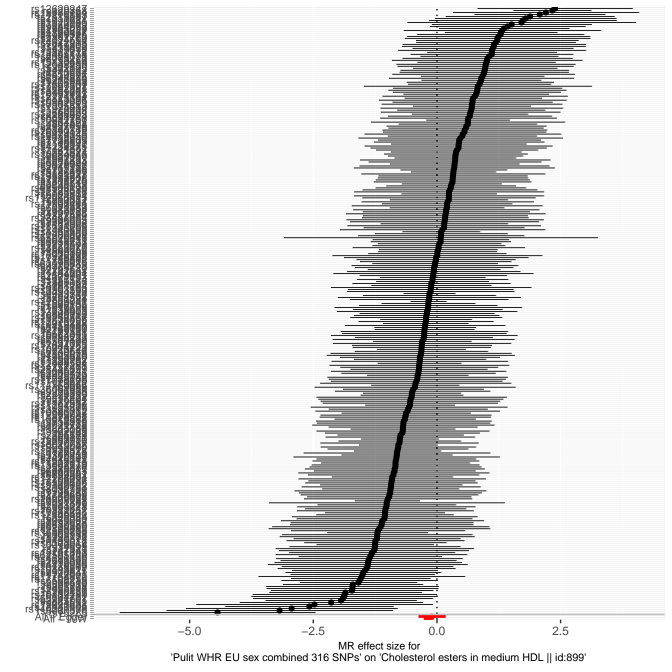


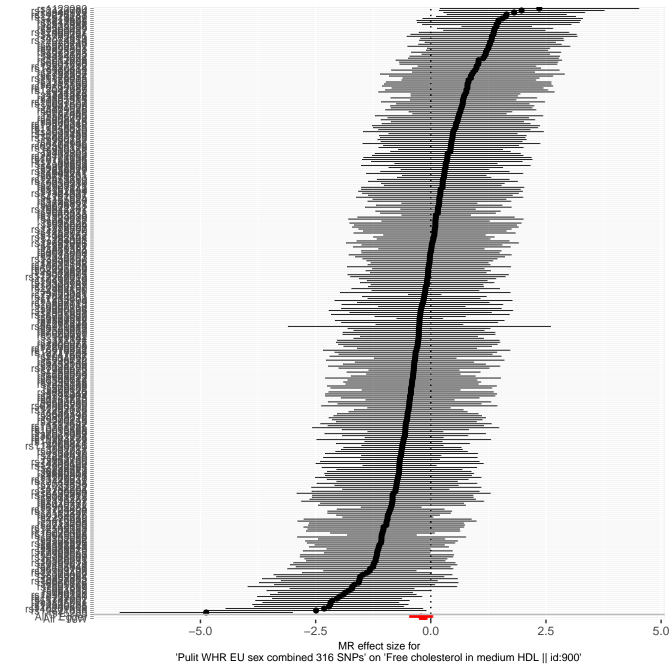


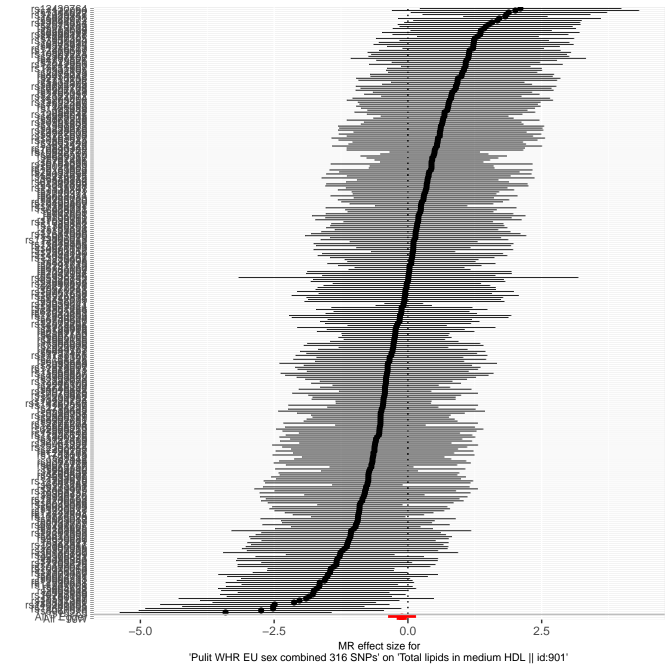


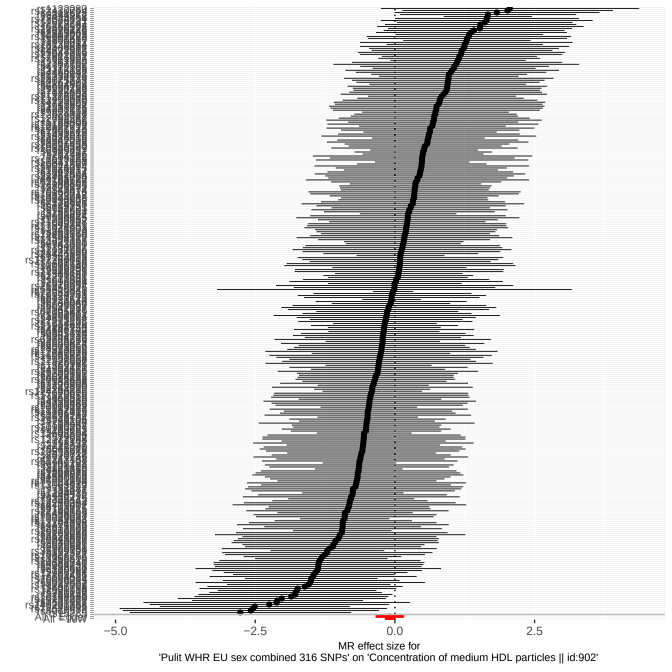


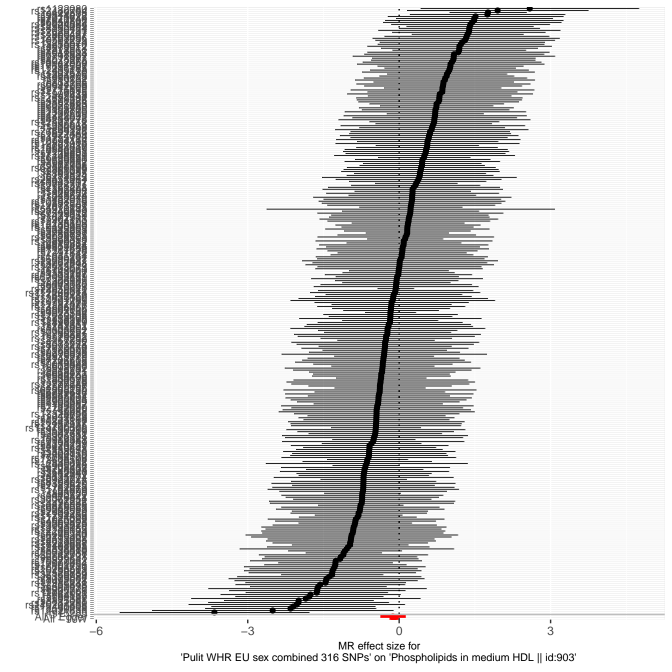


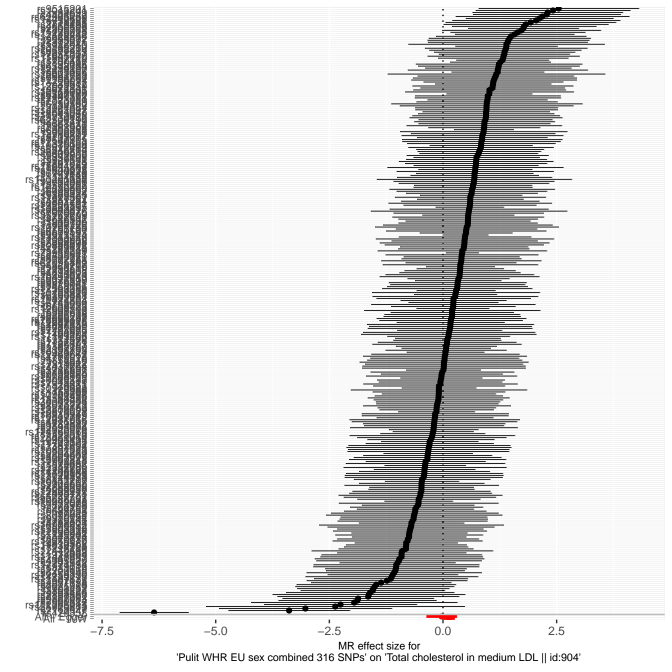


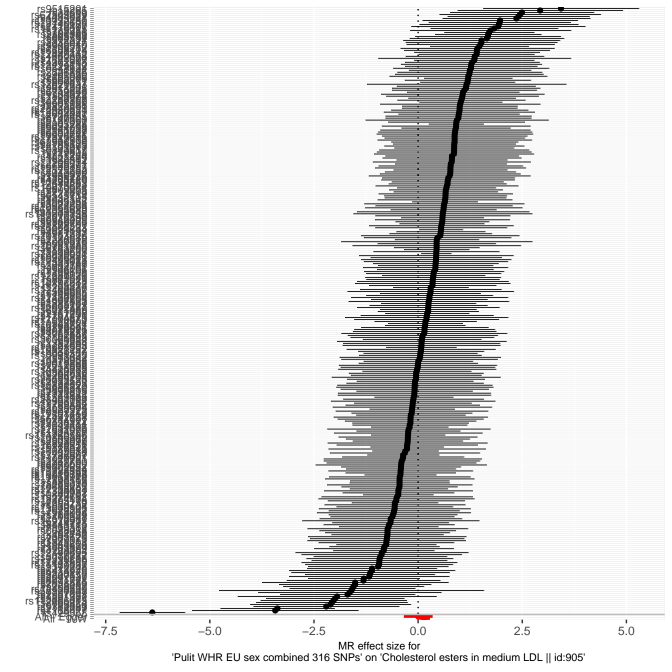


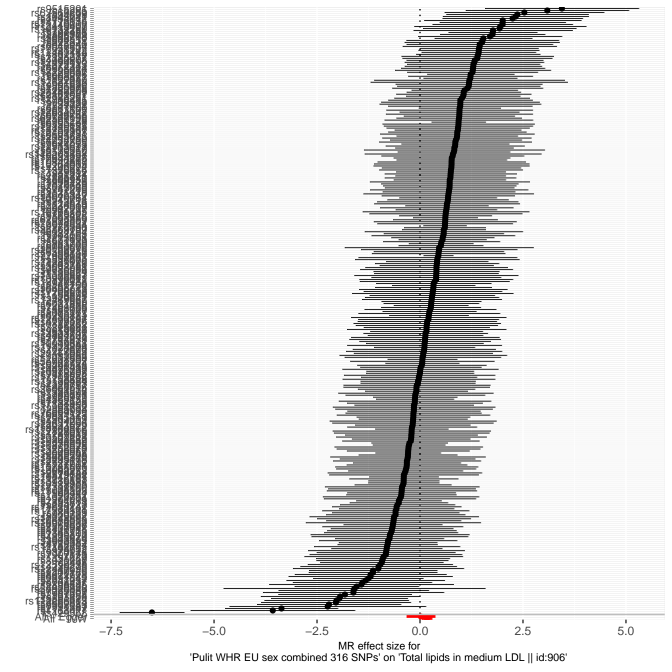


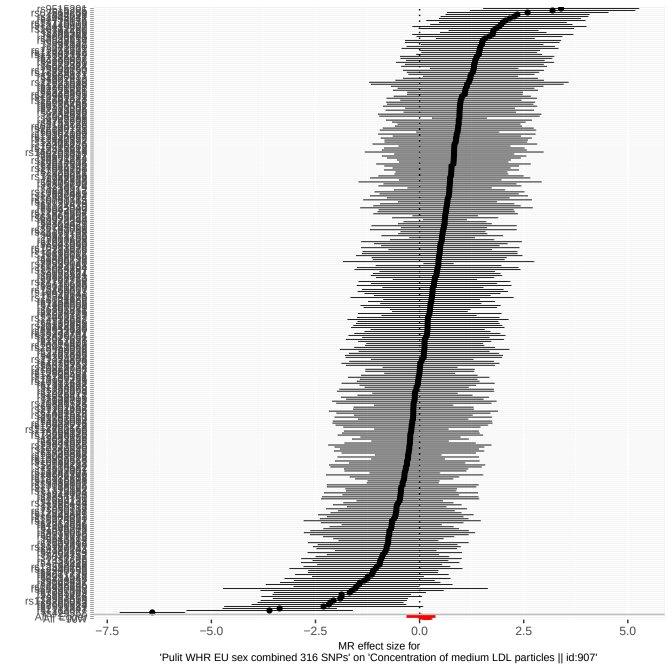


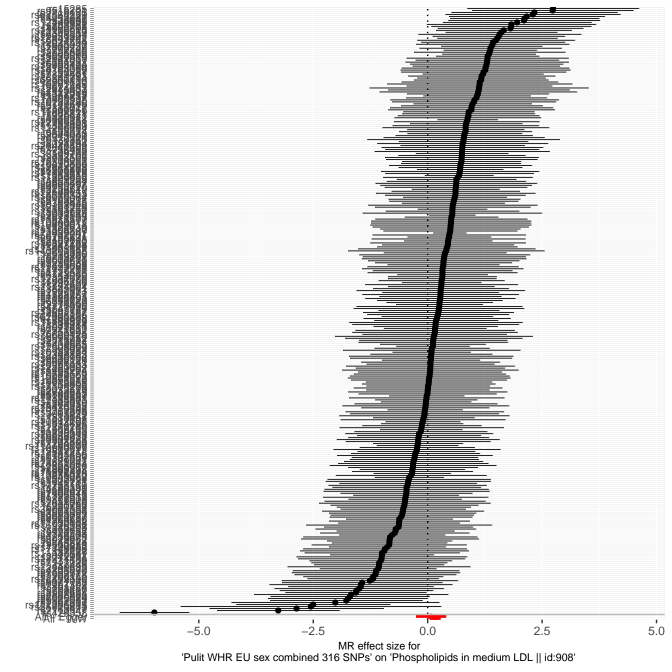


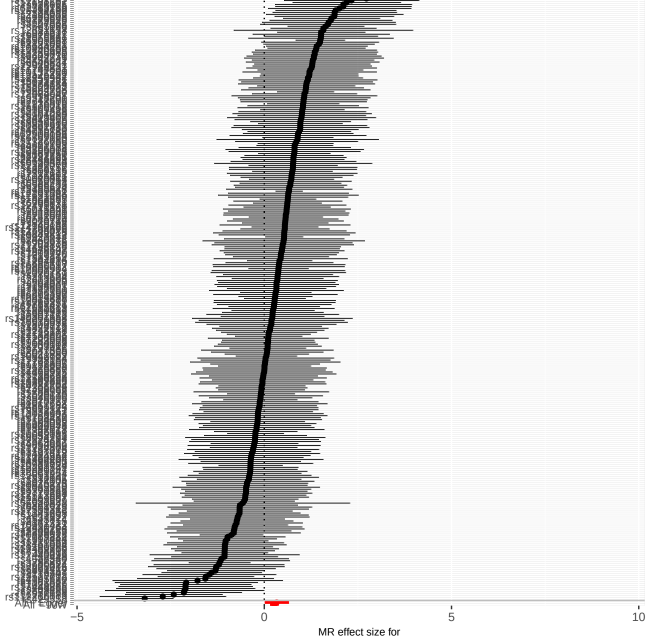




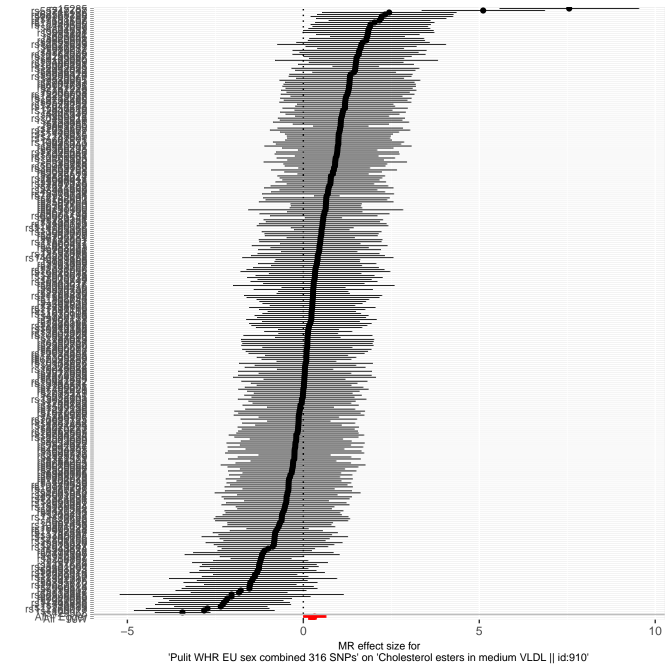


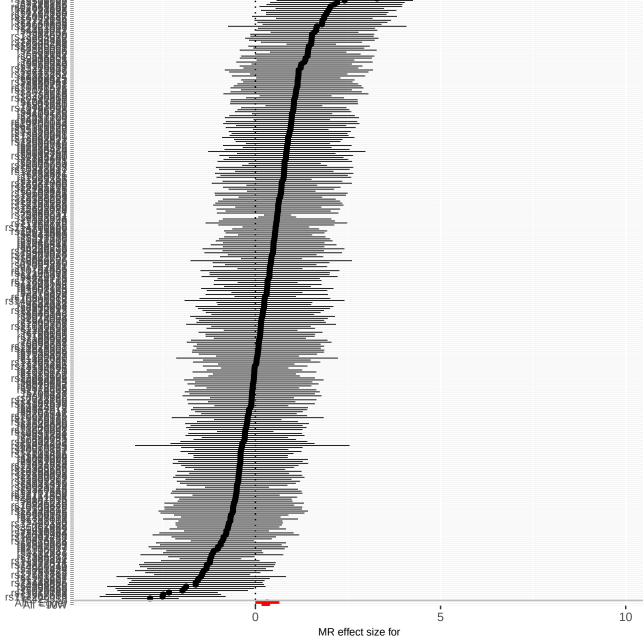




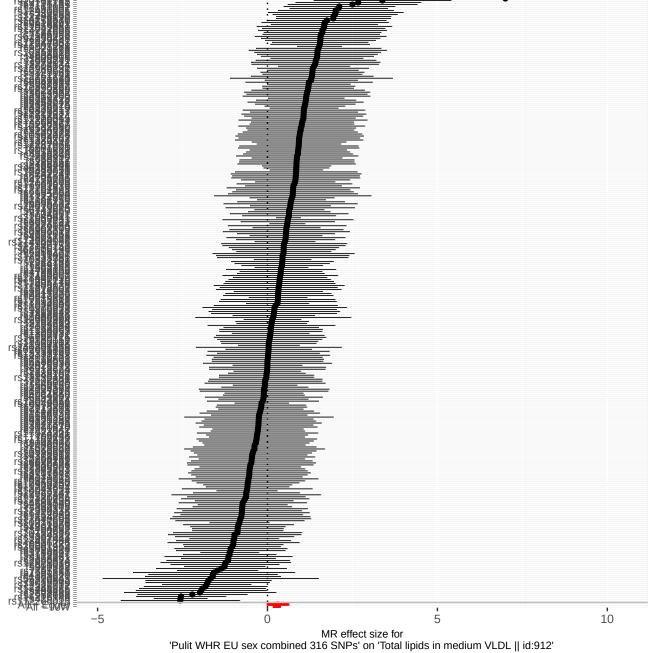


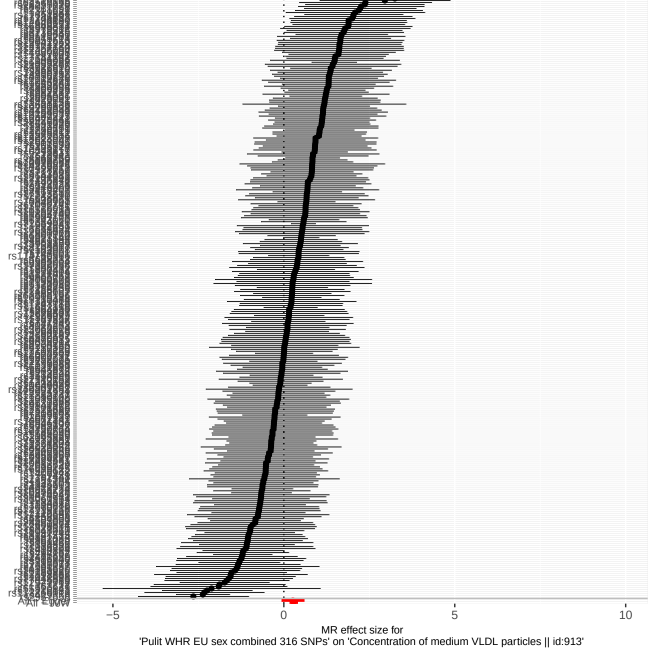
MR effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Total cholesterol in medium VLDL || id:909'

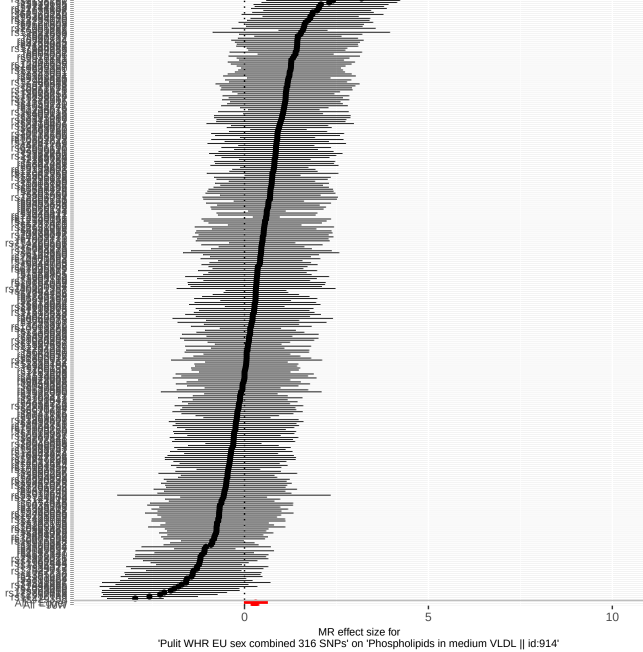


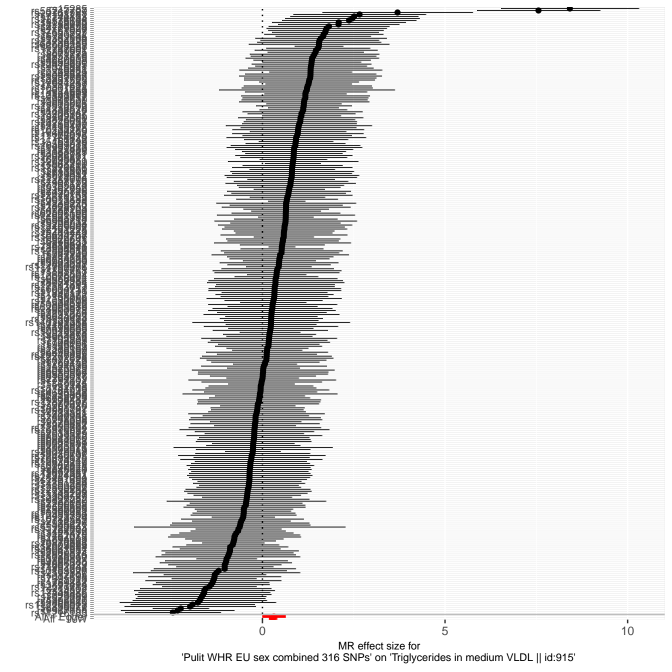


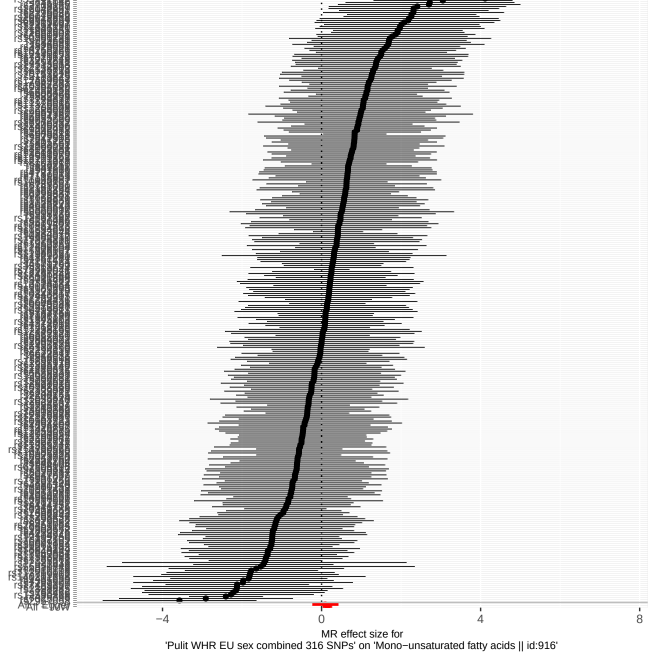
MR effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Free cholesterol in medium VLDL || id:911'

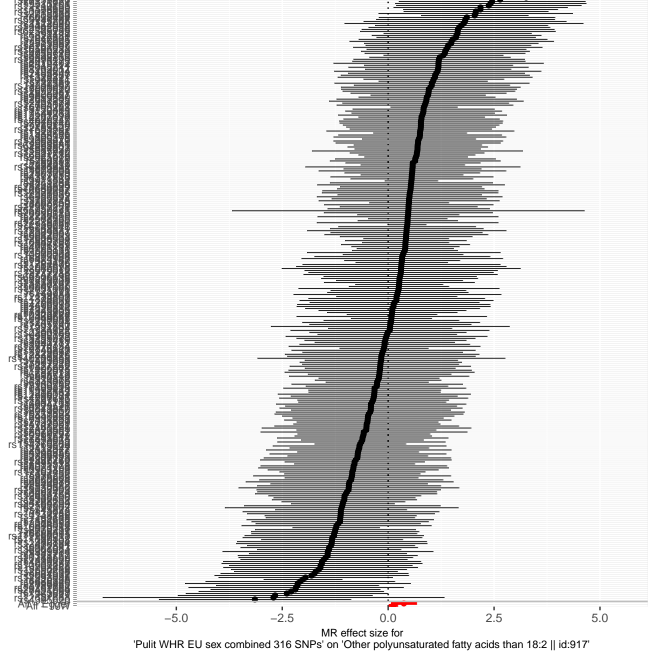


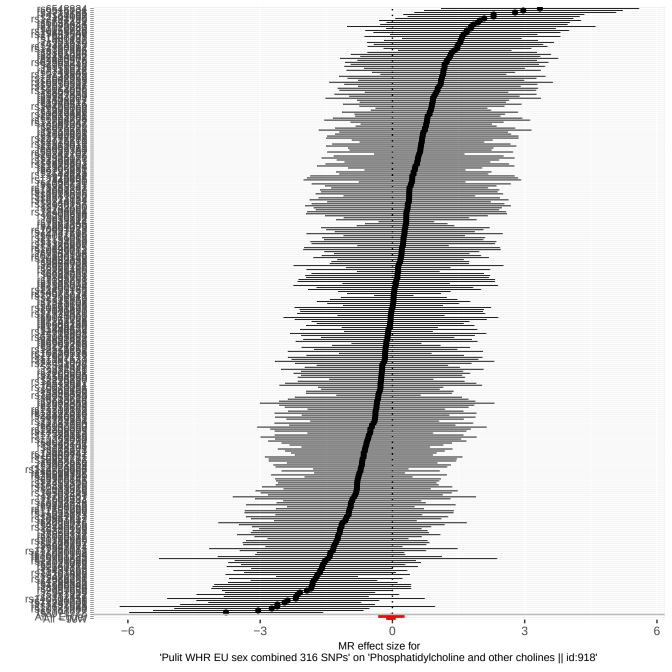


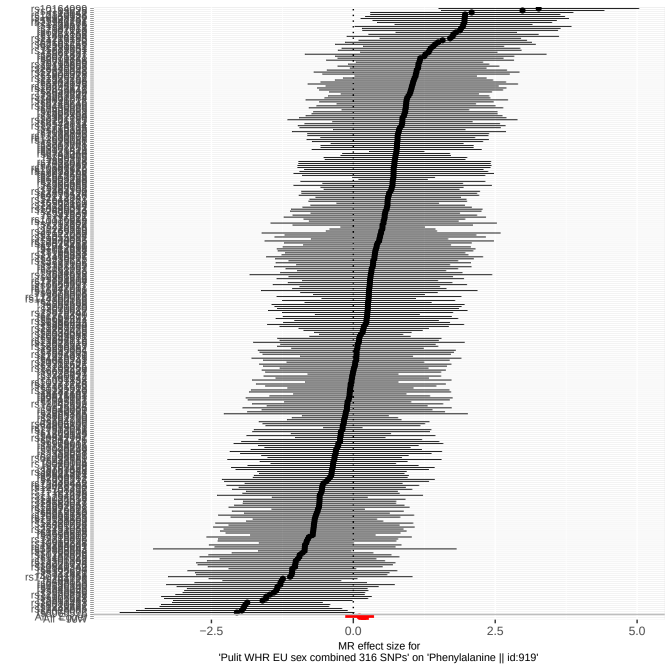


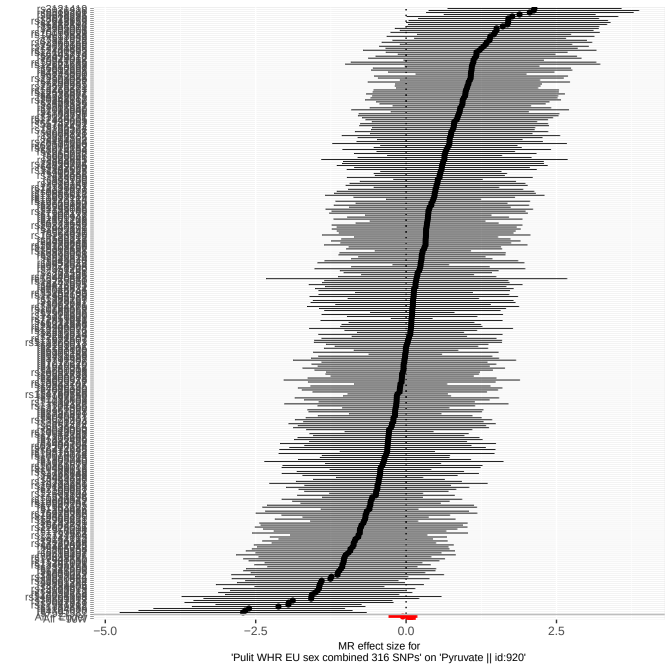


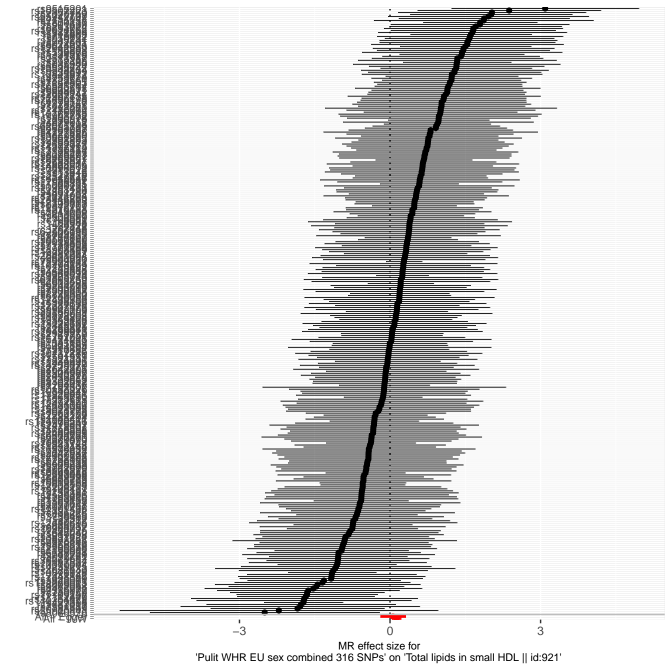


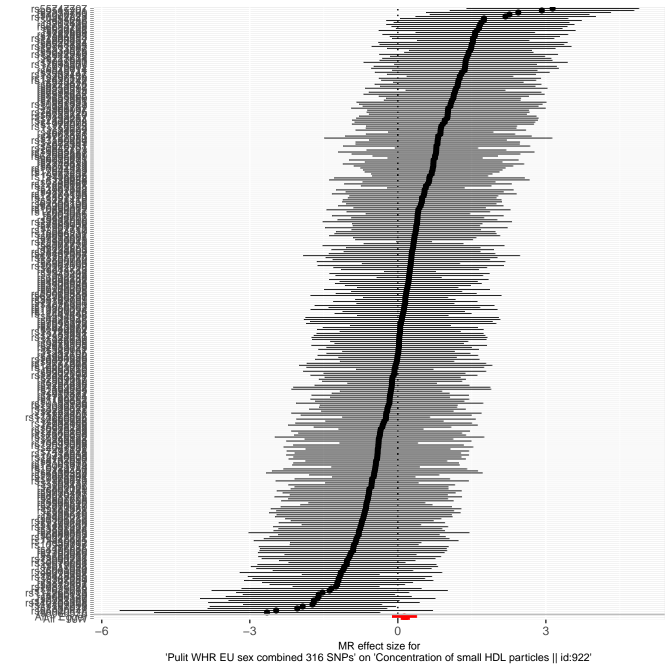


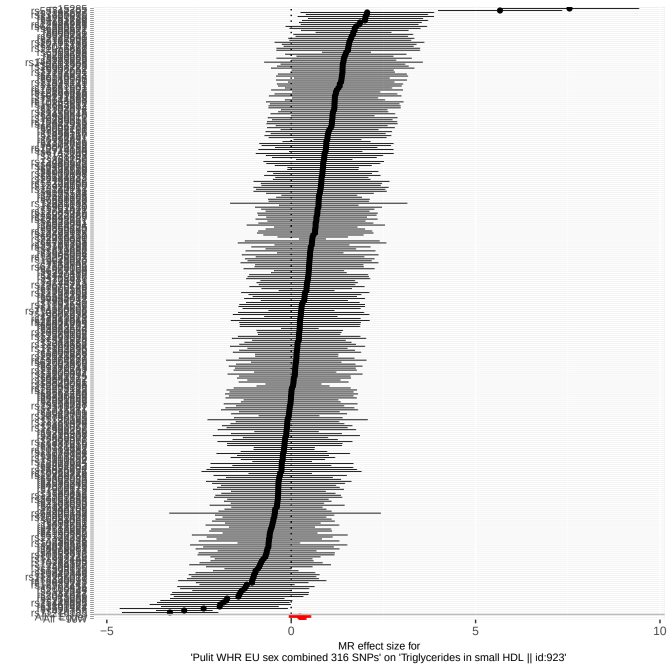


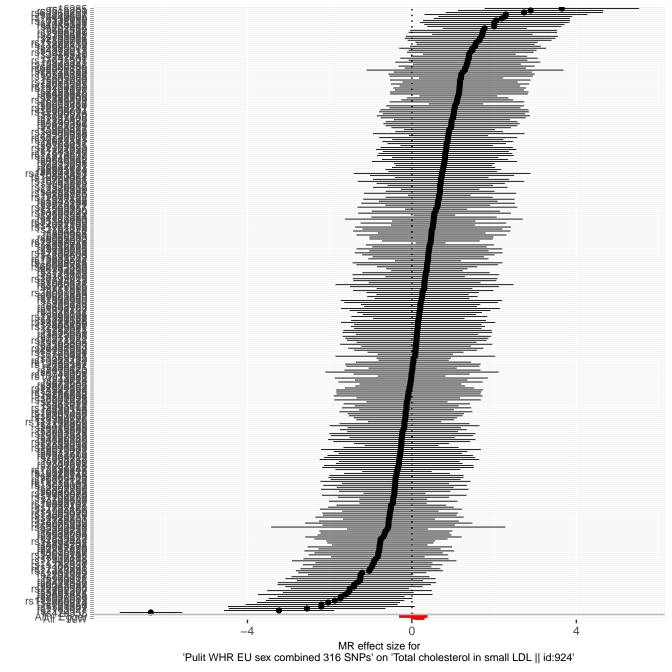


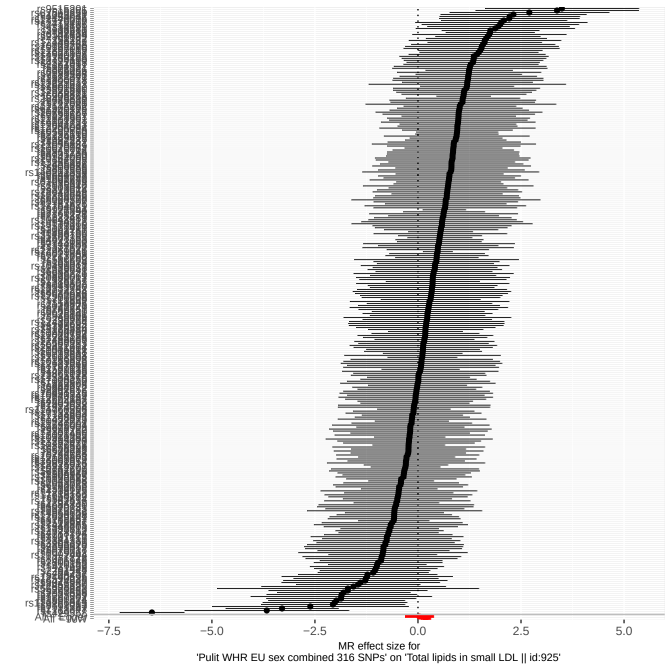


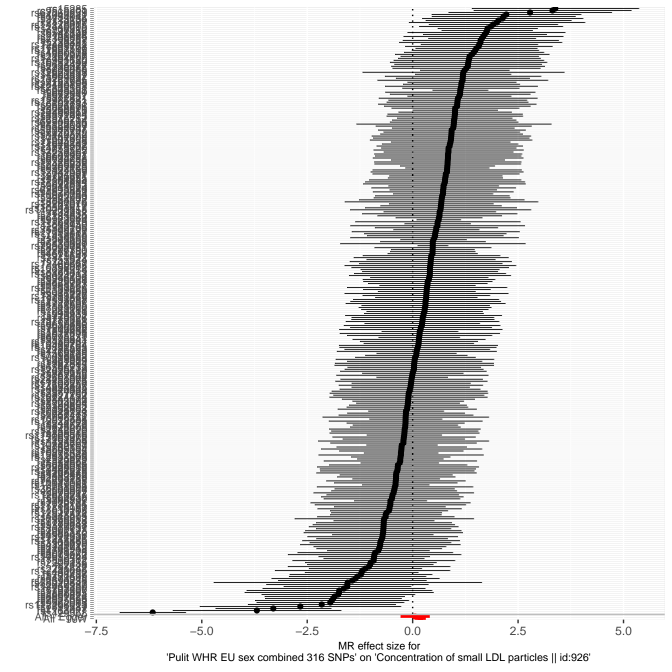


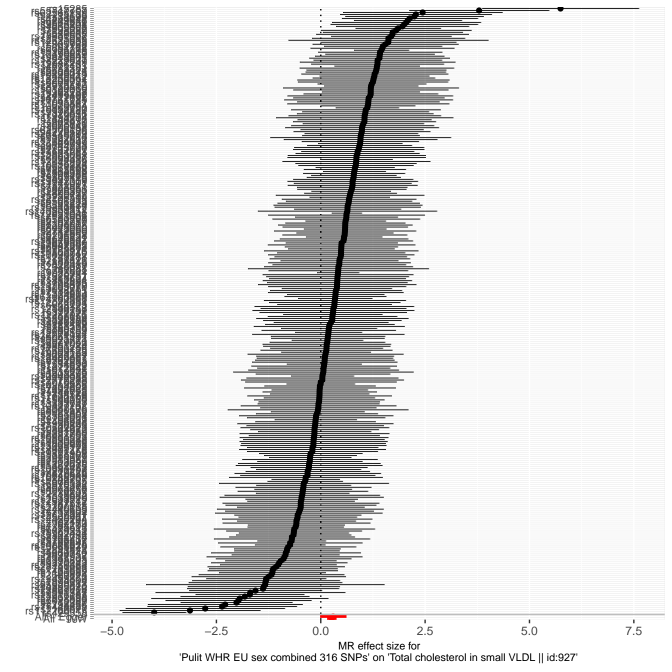


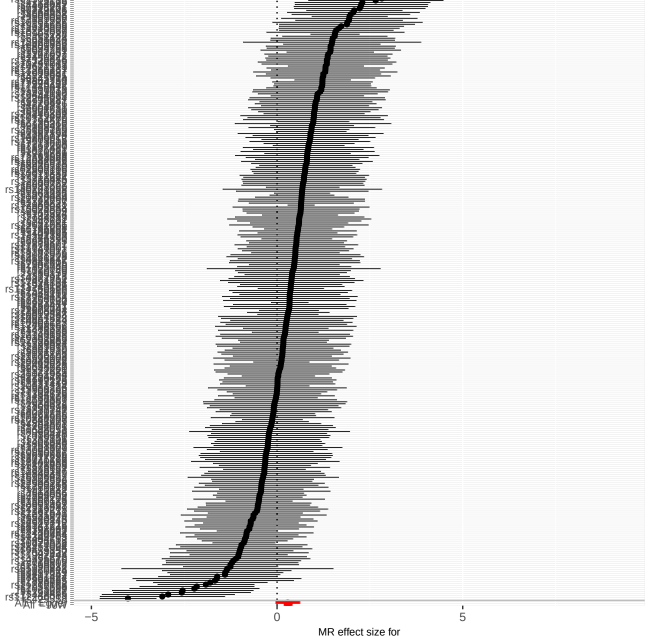




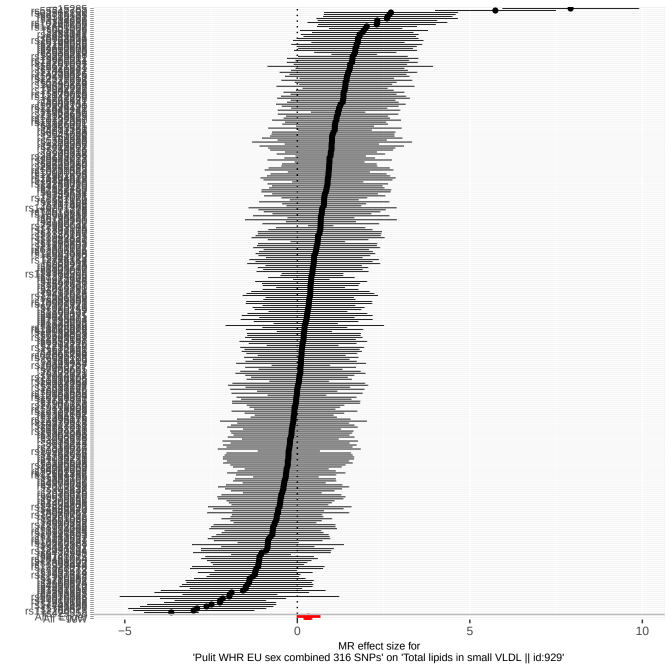


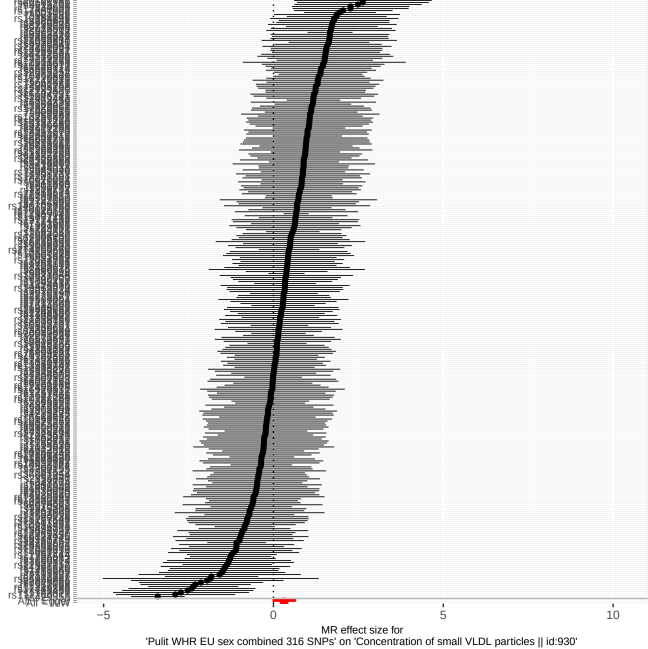


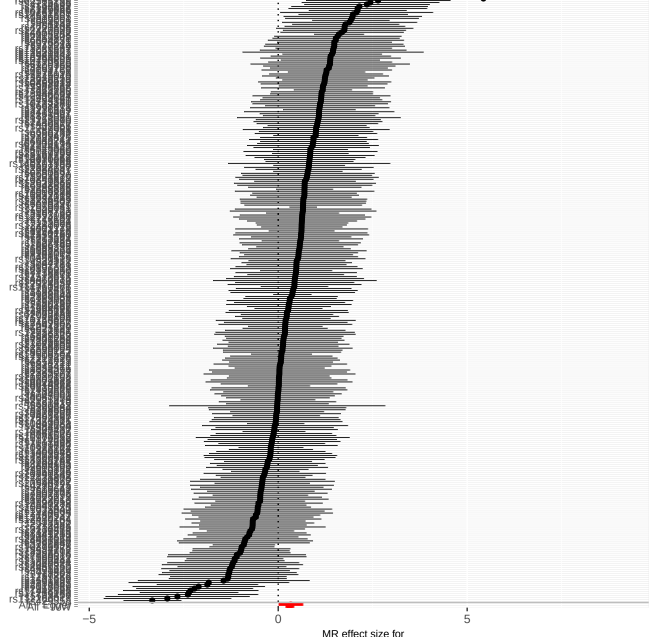




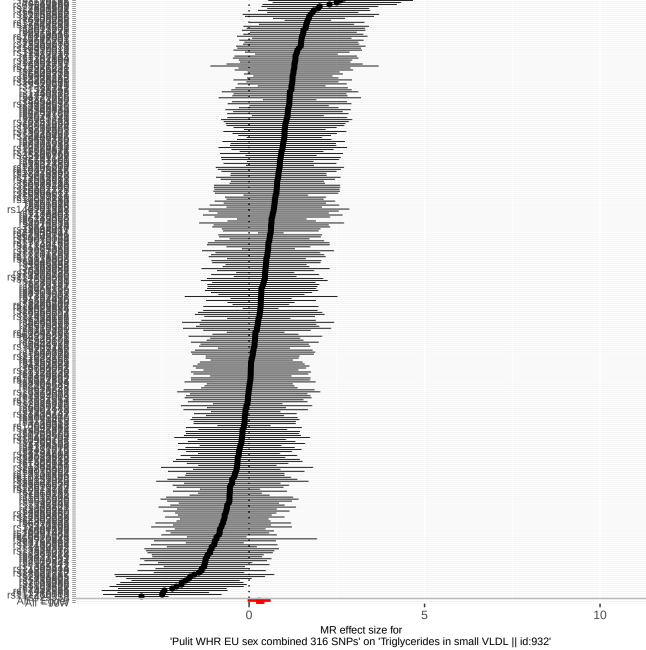
MR effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Free cholesterol in small VLDL \parallel id:928'

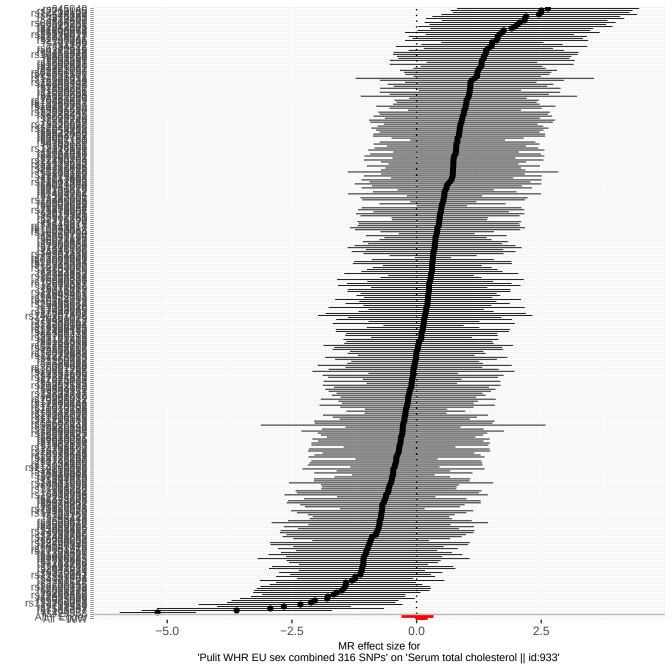


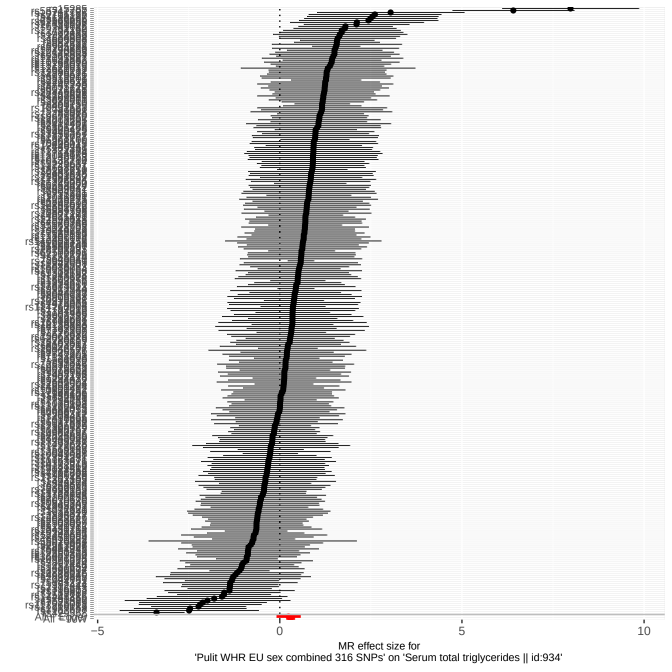


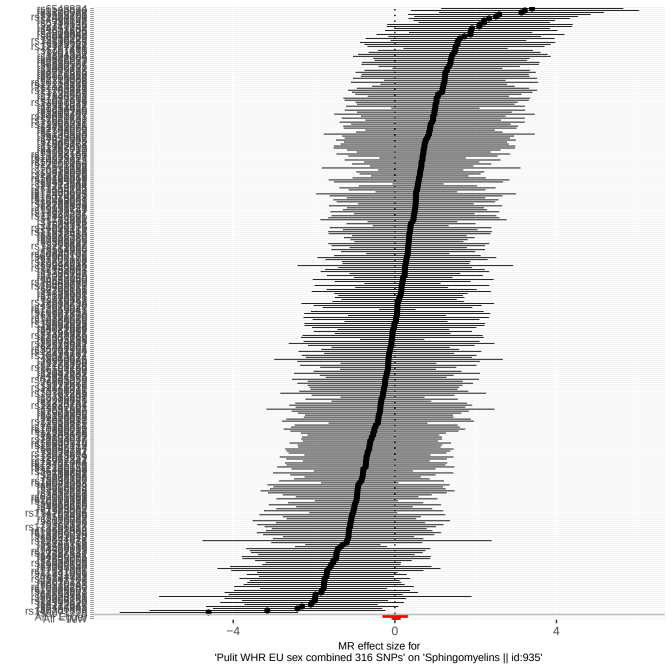


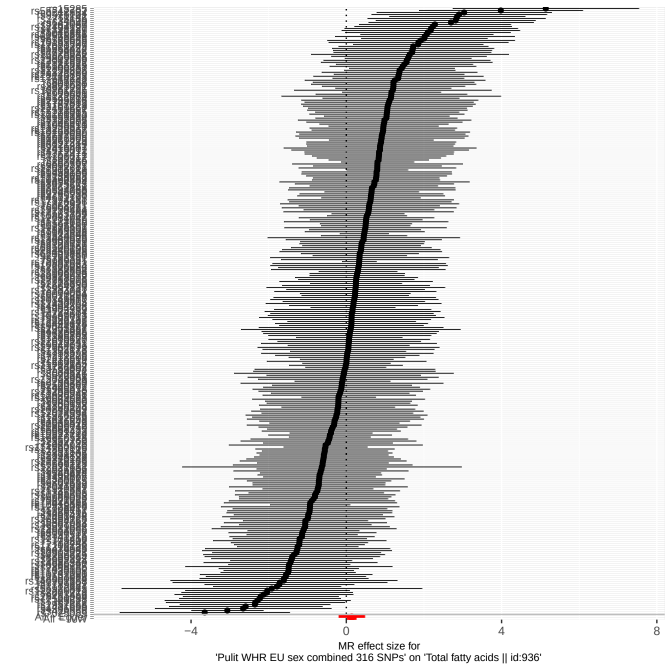
MR effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Phospholipids in small VLDL \parallel id:931'

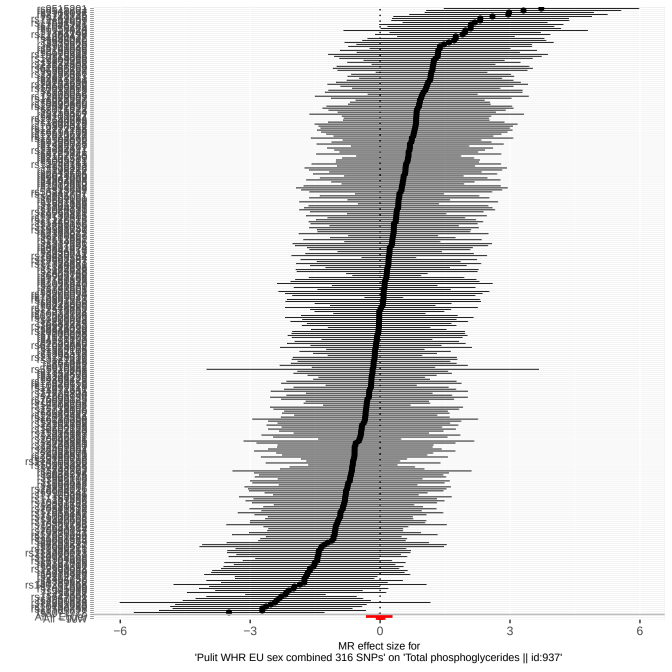


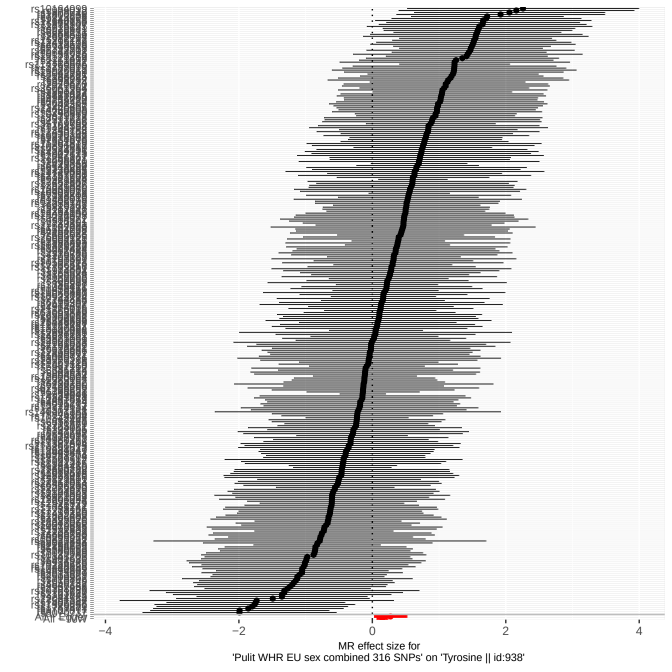


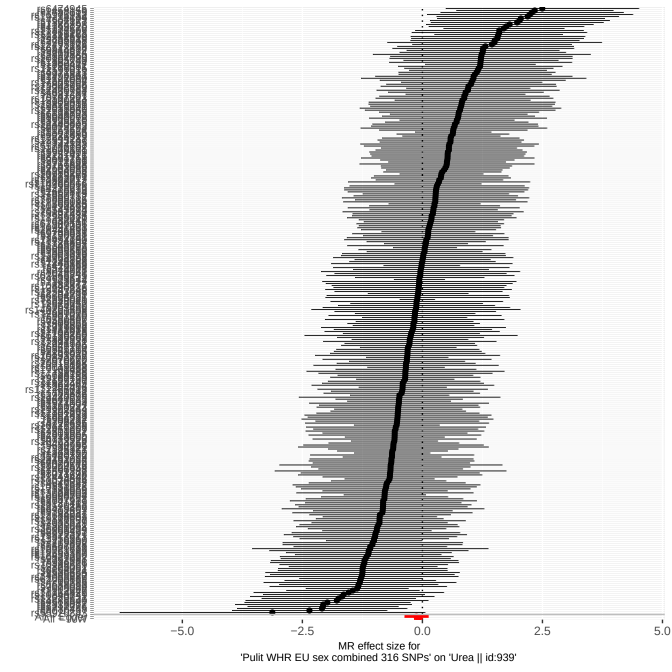


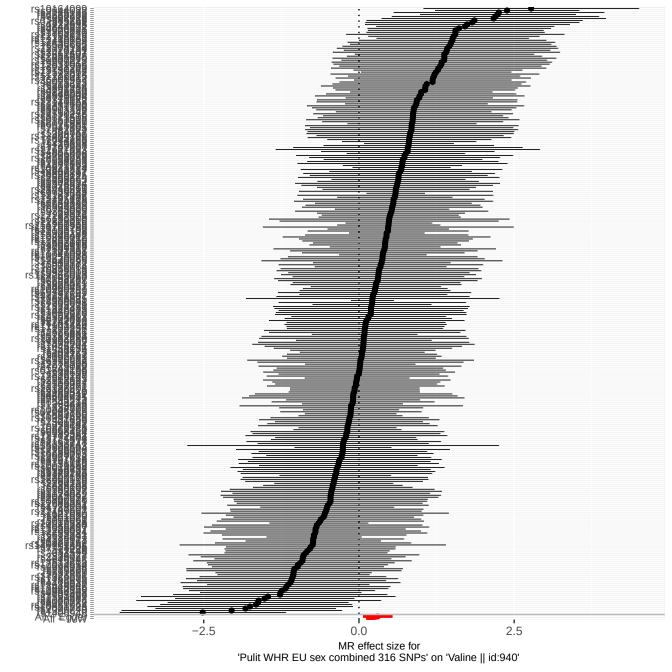


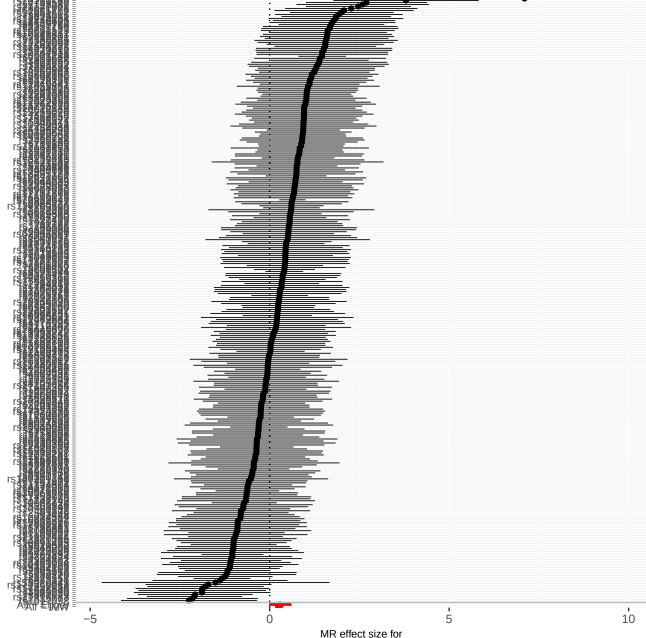




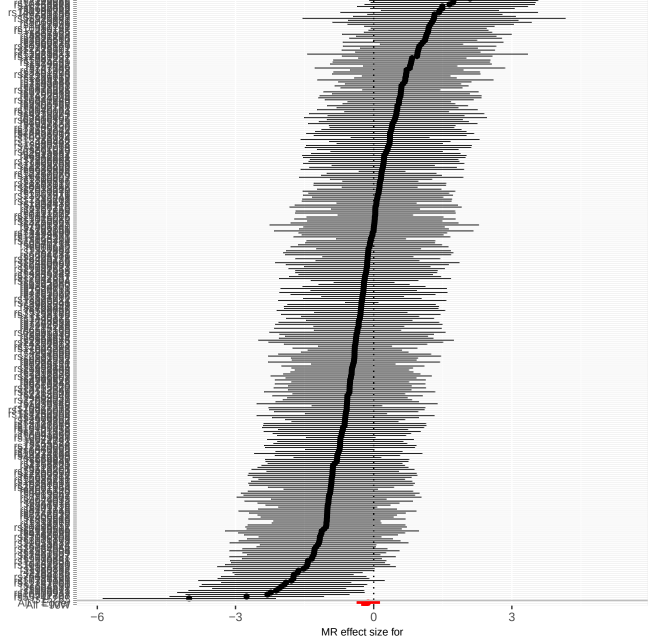




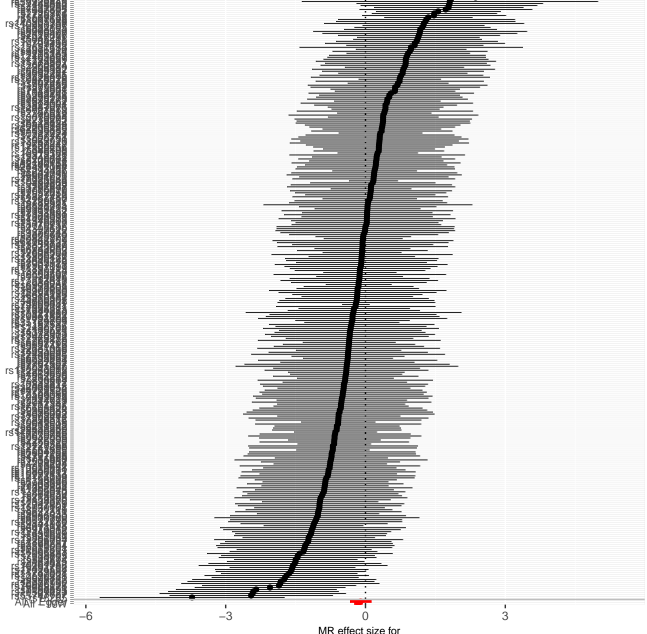




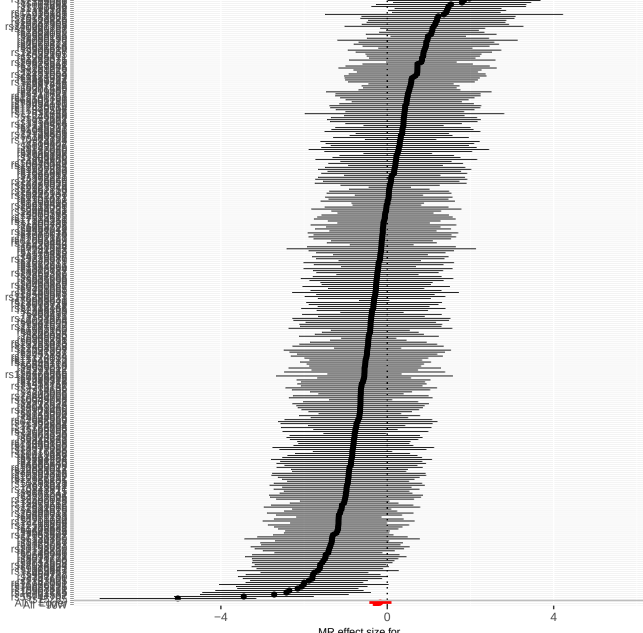
MR effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Mean diameter for VLDL particles || id:941'



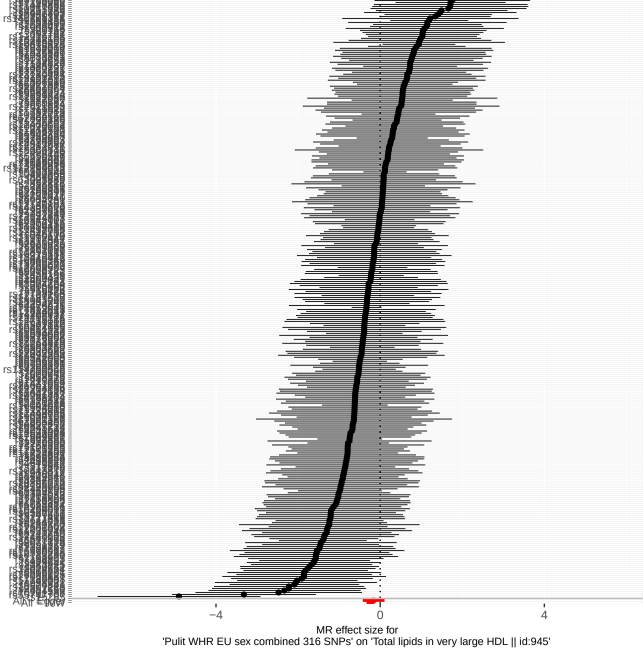
MR effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Total cholesterol in very large HDL || id:942'

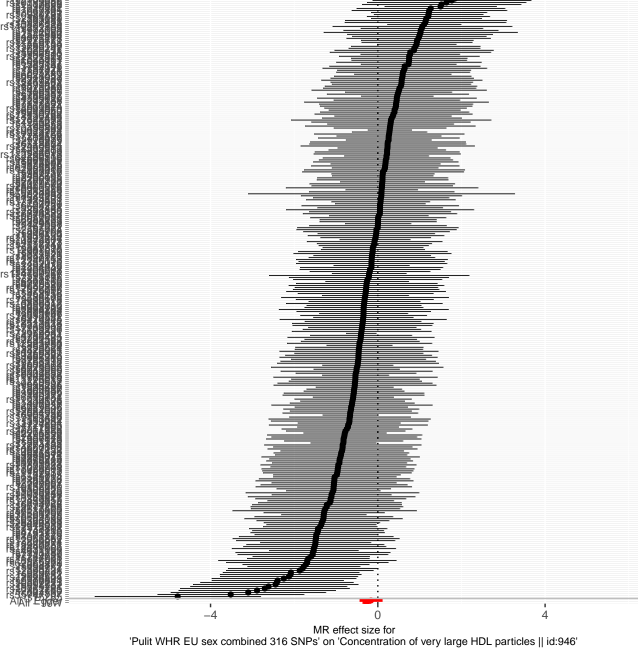


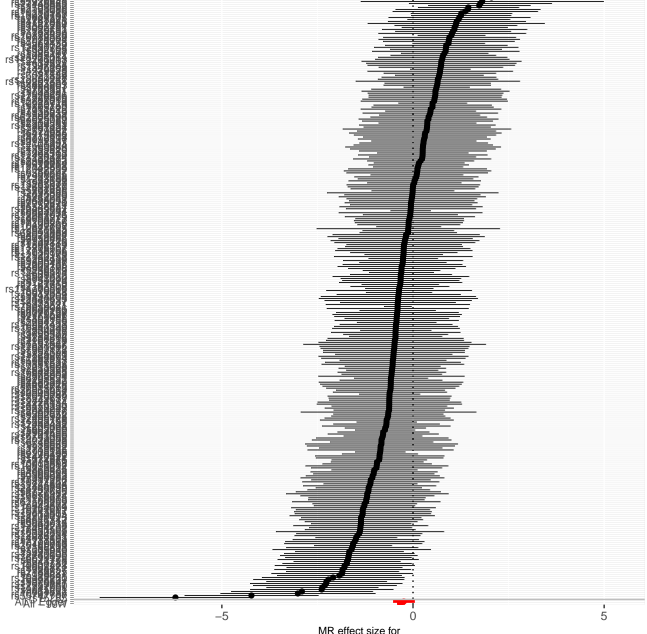
MR effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Cholesterol esters in very large HDL || id:943'



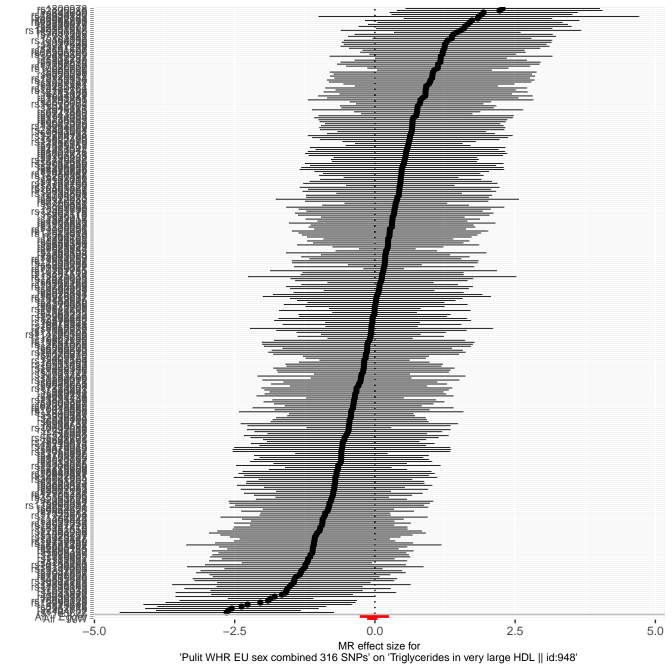
MR effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Free cholesterol in very large HDL \parallel id:944'

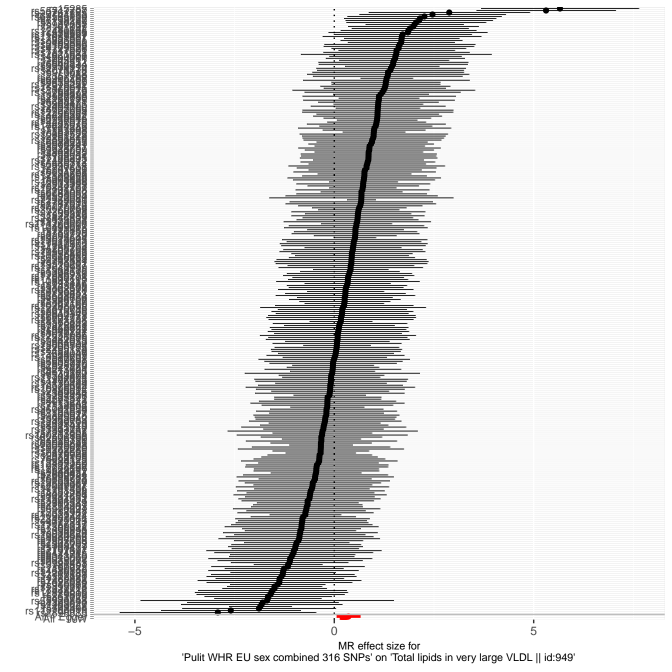


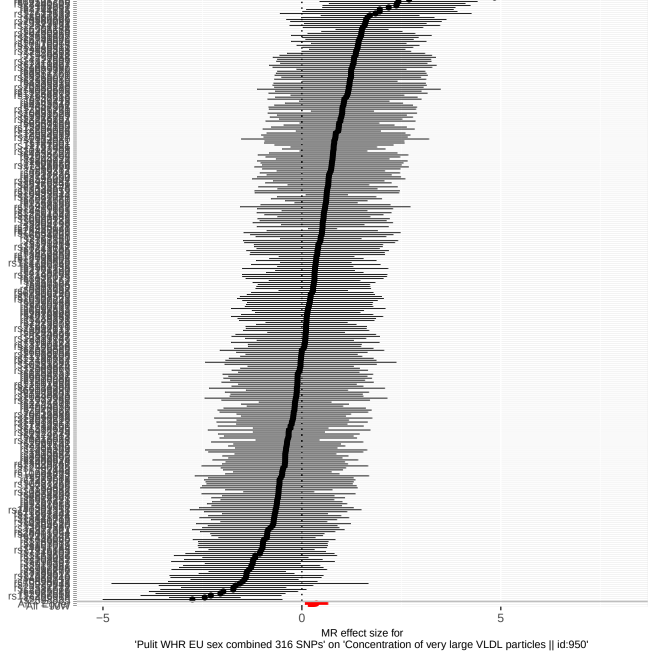


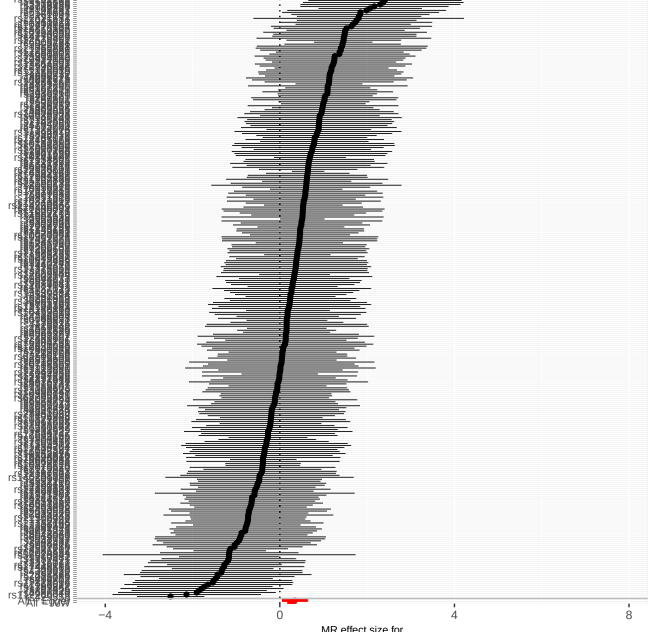


MR effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Phospholipids in very large HDL || id:947'

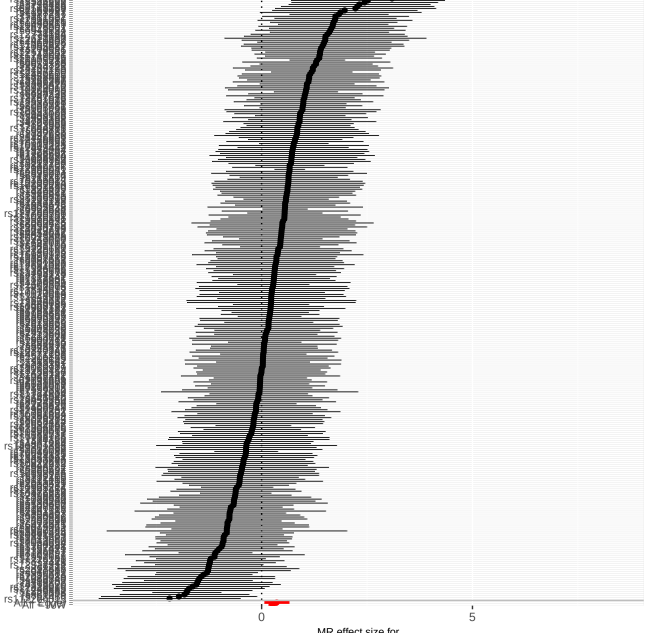




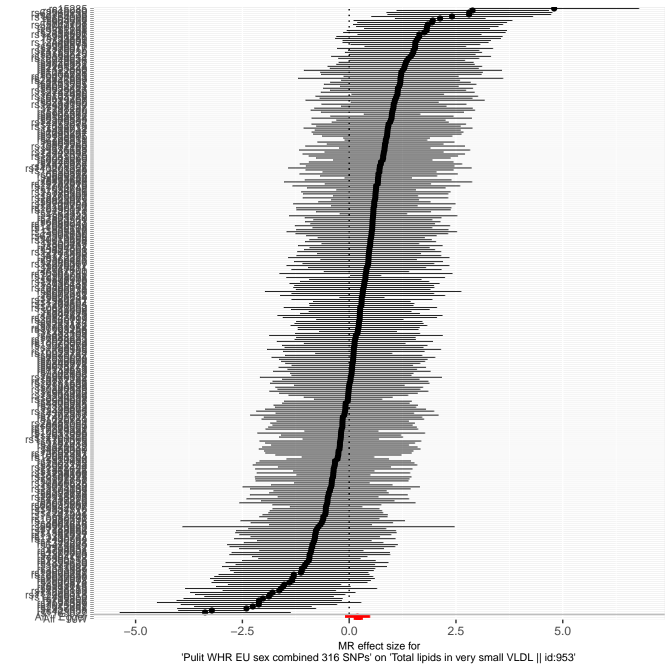


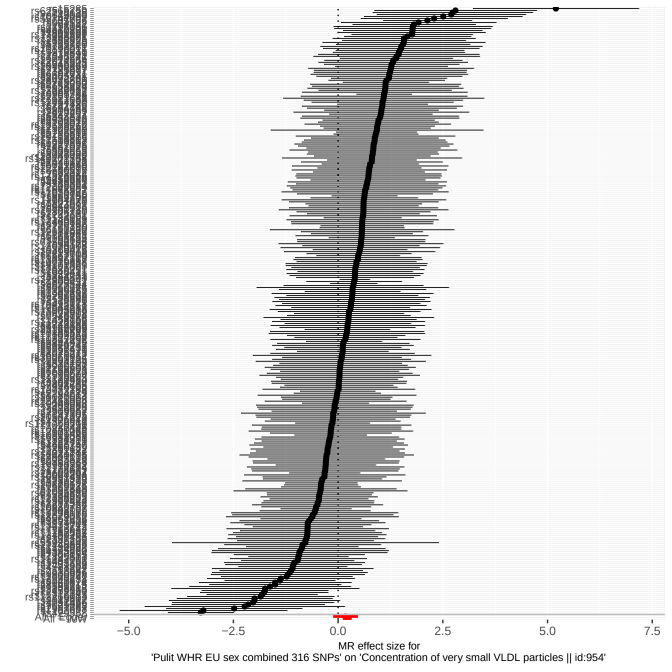


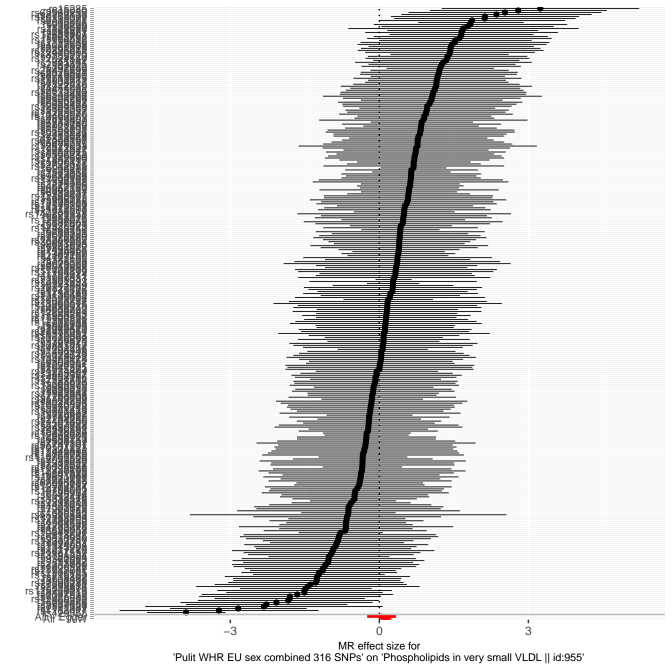
MR effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Phospholipids in very large VLDL || id:951'

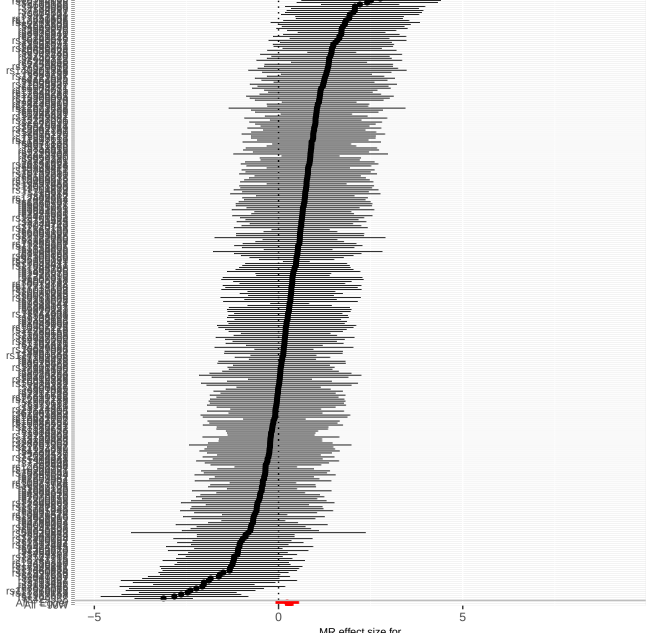


MR effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Triglycerides in very large VLDL || id:952'









MR effect size for 'Pulit WHR EU sex combined 316 SNPs' on 'Triglycerides in very small VLDL || id:956'

