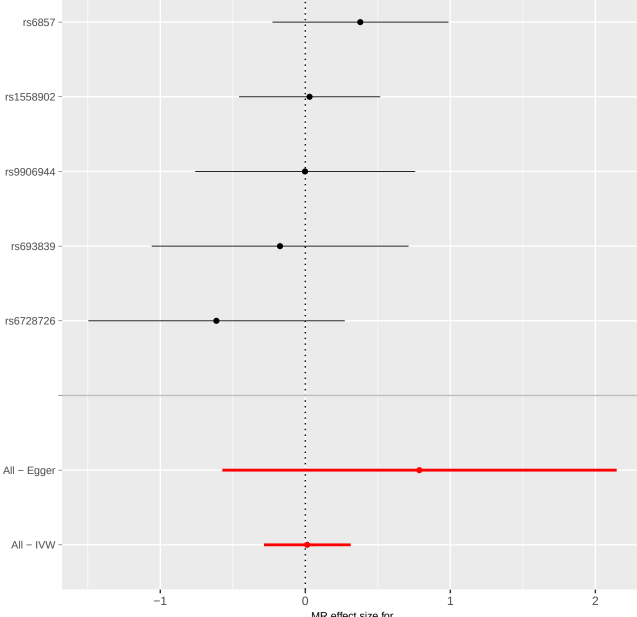
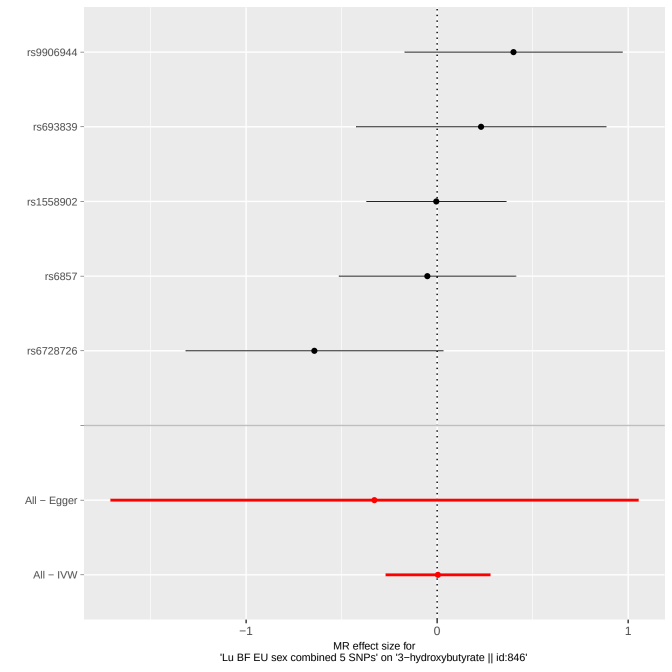
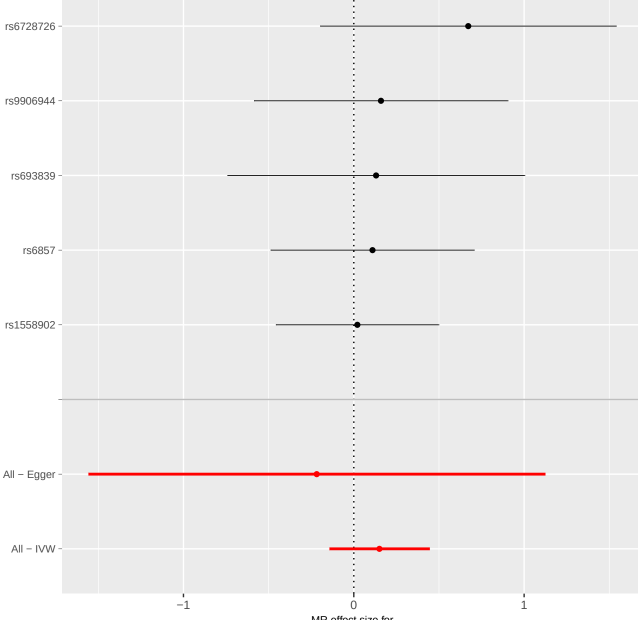


MR effect size for 'Lu BF EU sex combined 5 SNPs' on 'Ratio of bisallylic groups to double bonds || id:844'

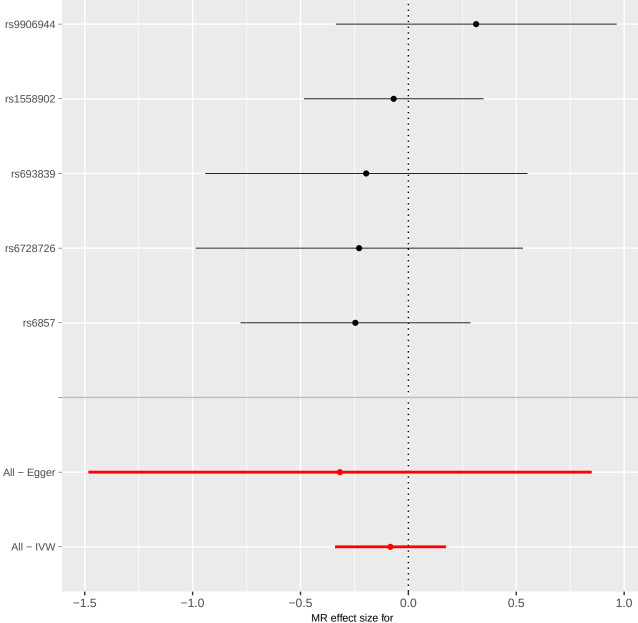


MR effect size for 'Lu BF EU sex combined 5 SNPs' on 'Ratio of bisallylic groups to total fatty acids || id:845'

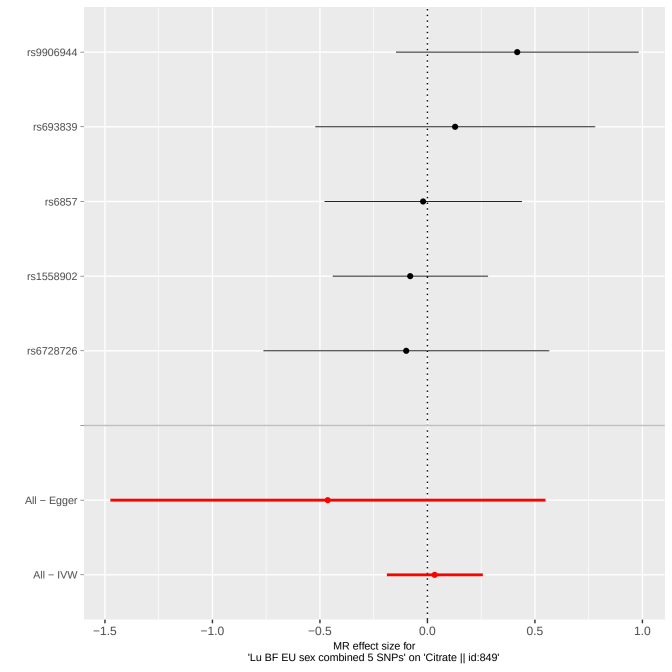


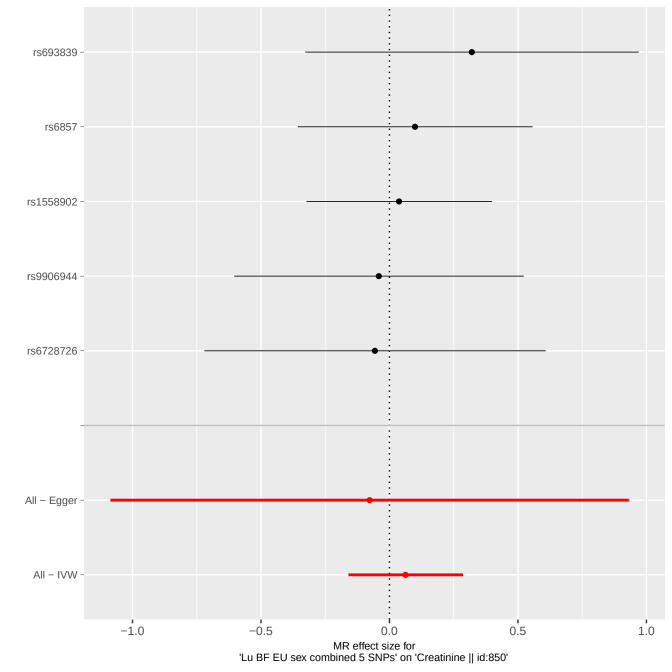


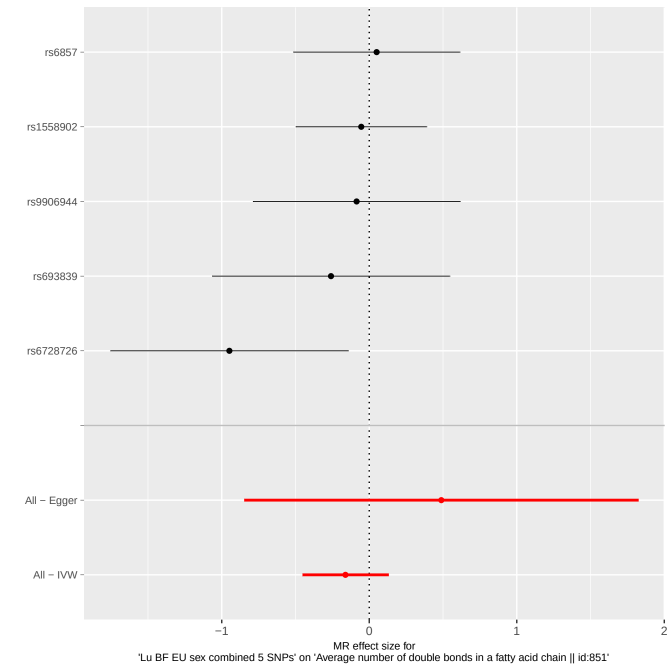
MR effect size for 'Lu BF EU sex combined 5 SNPs' on 'Average number of methylene groups per double bond || id:847'

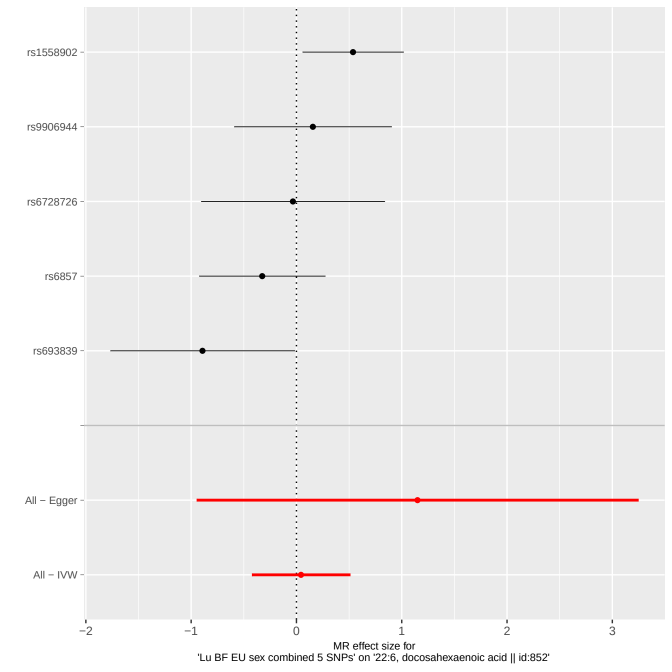


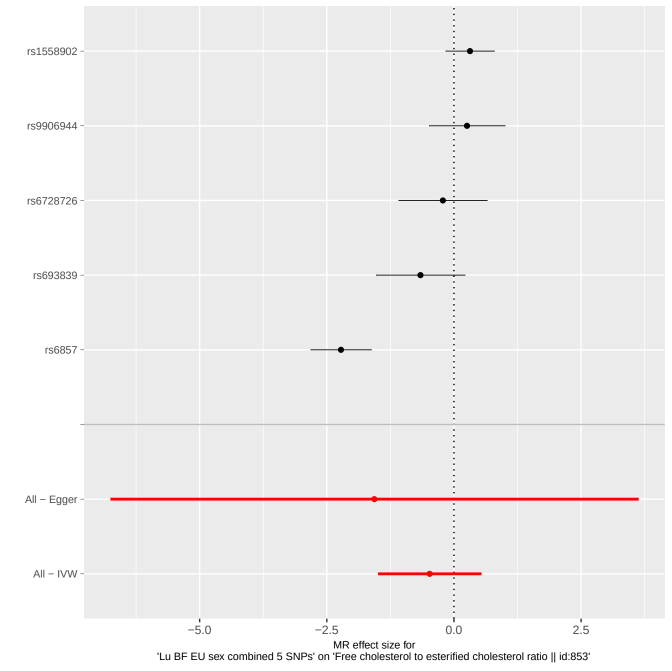
'Lu BF EU sex combined 5 SNPs' on 'Average number of methylene groups in a fatty acid chain || id:848'

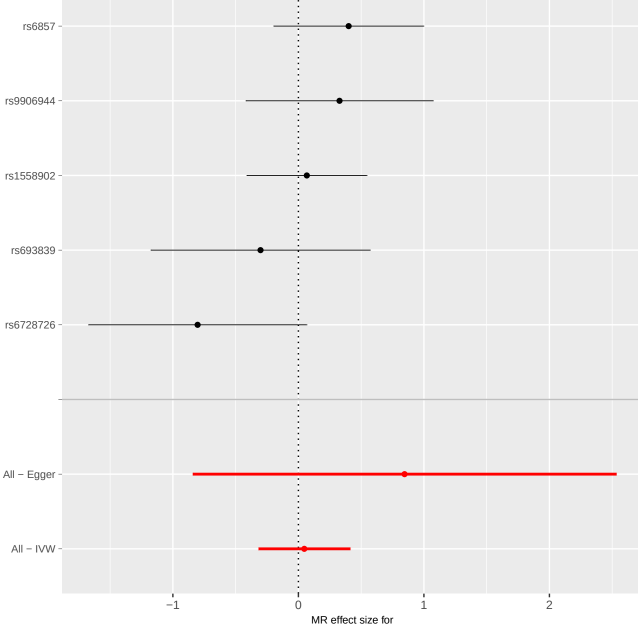




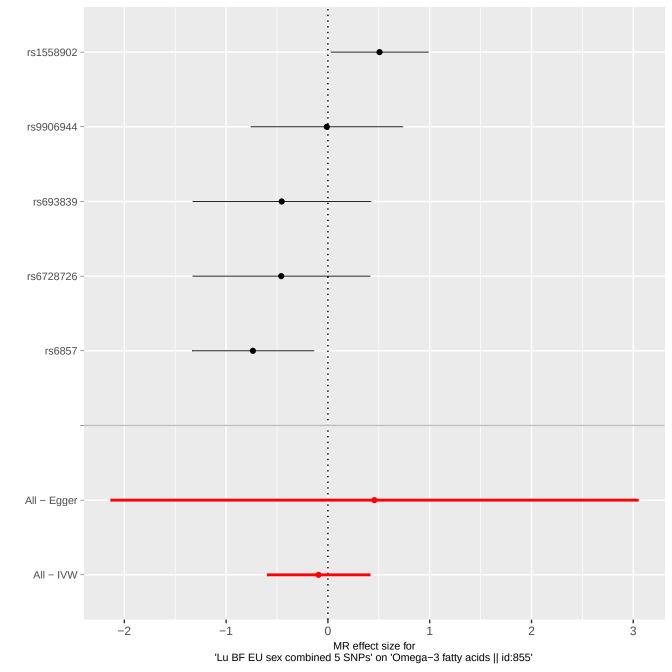


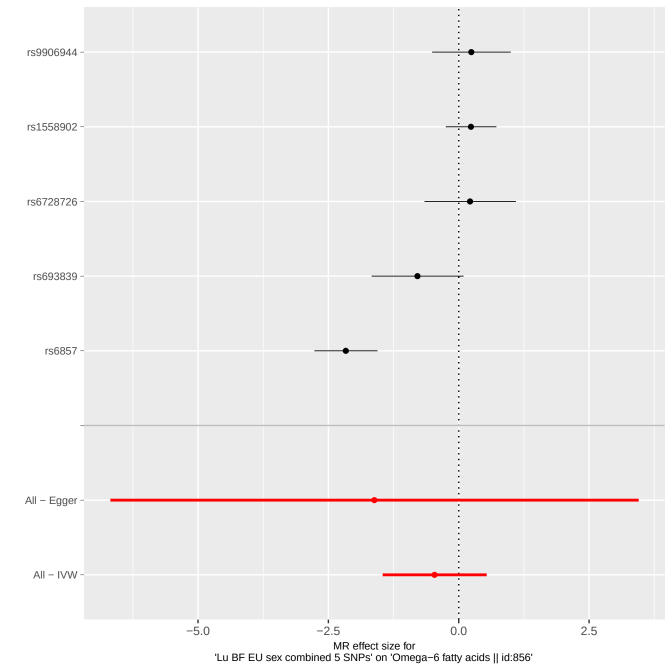


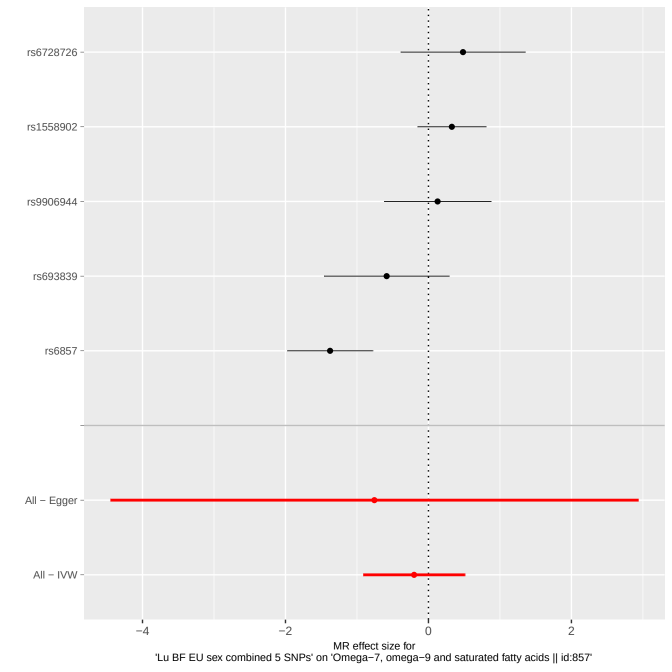


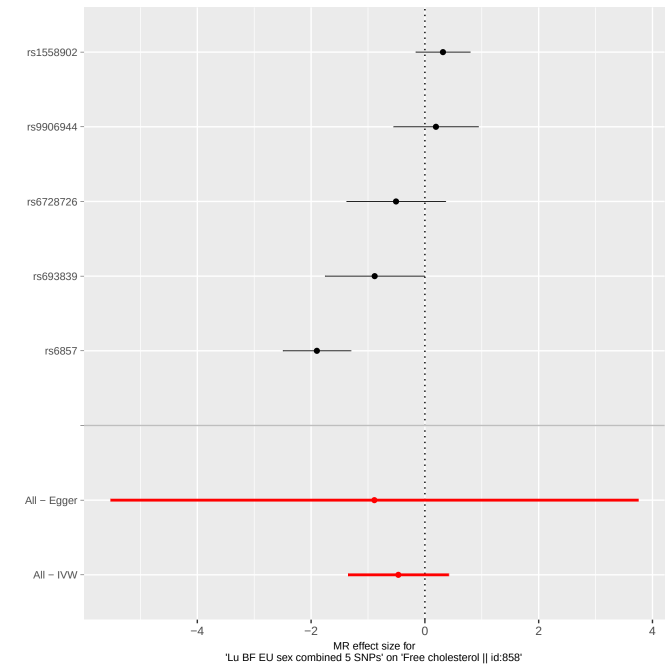


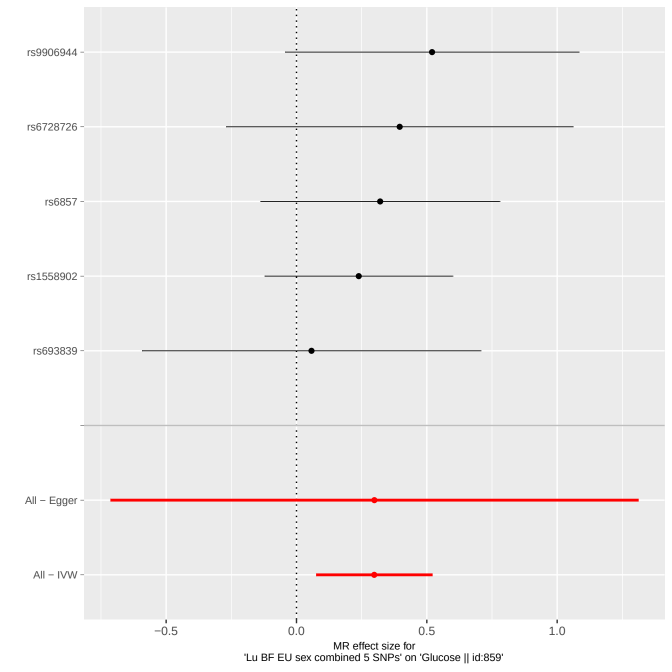
MR епест size for 'Lu BF EU sex combined 5 SNPs' on 'Description of average fatty acid chain length, not actual carbon number || id:854'

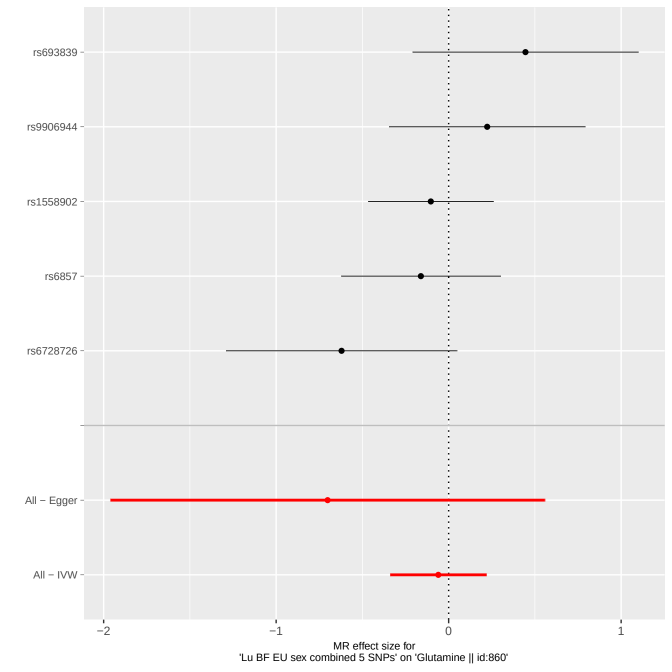


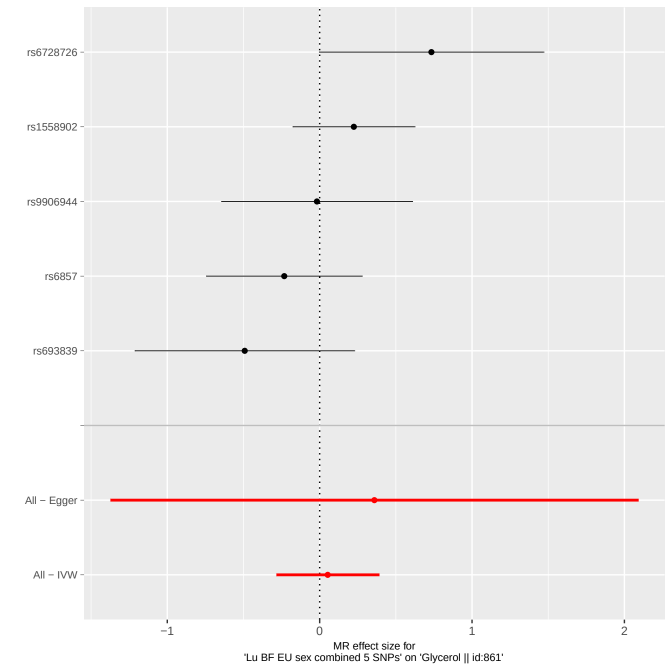


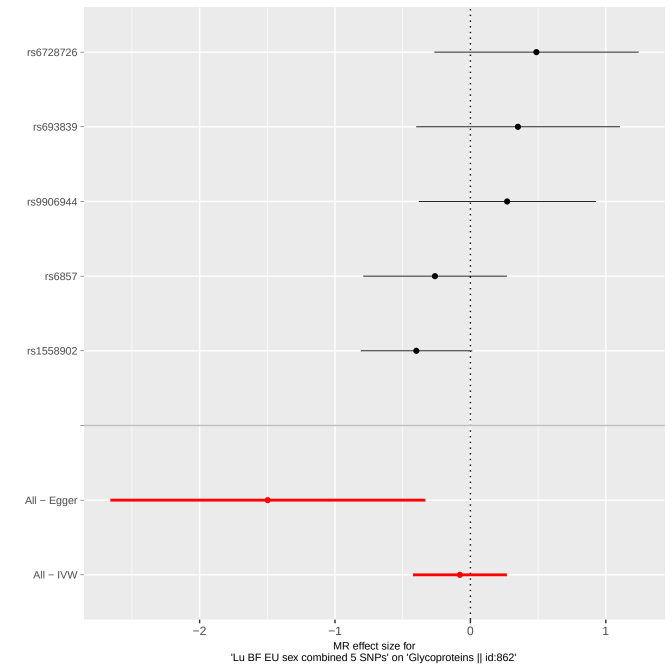


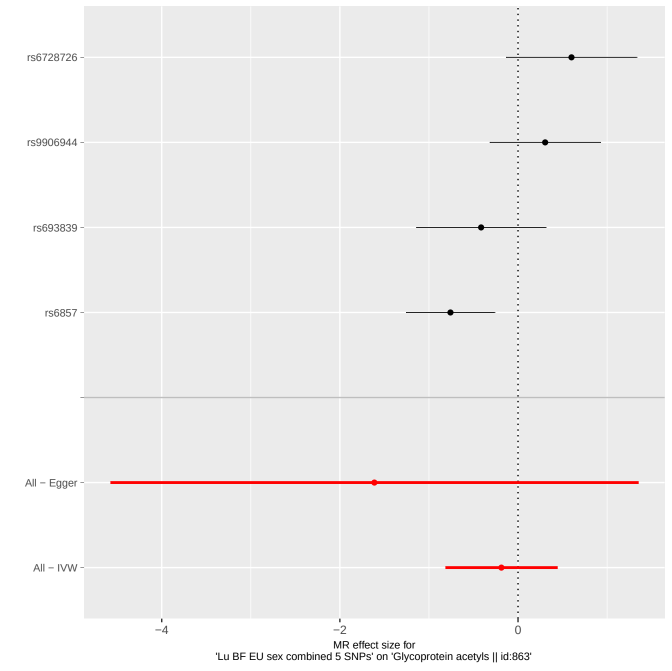


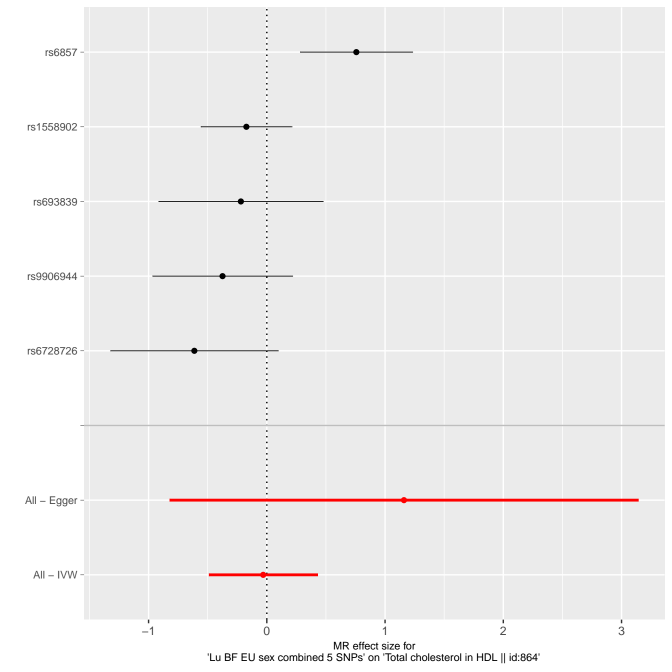


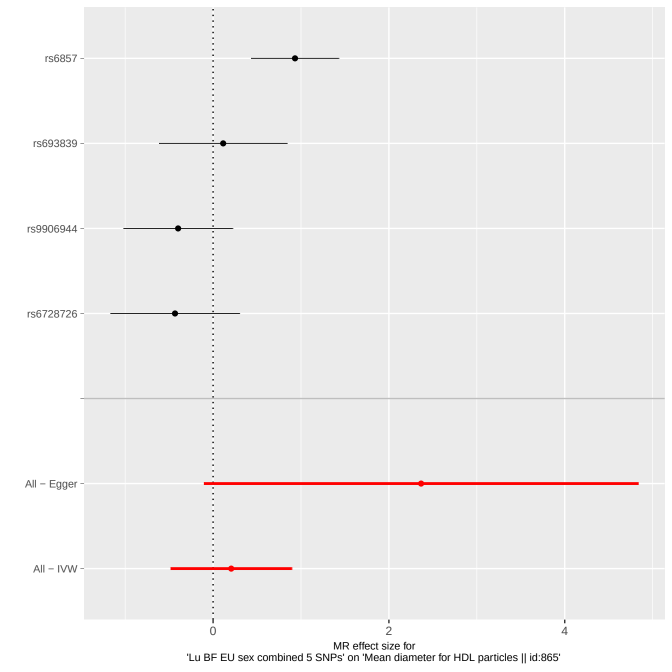


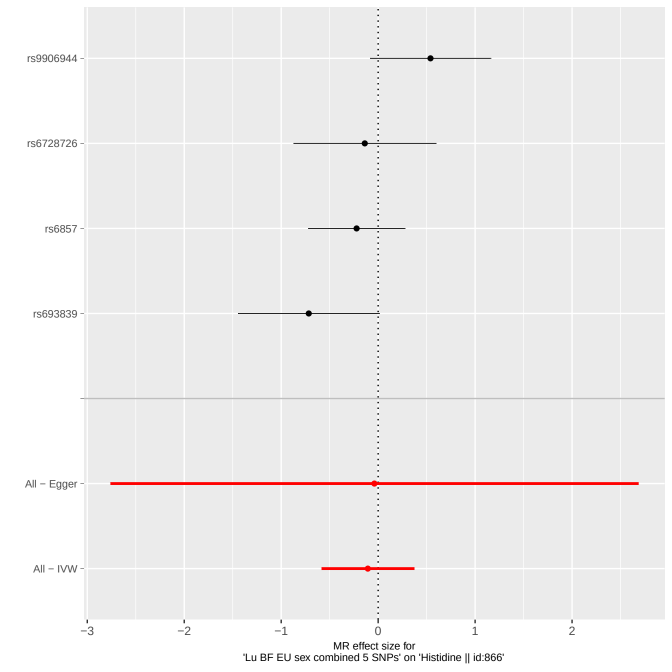


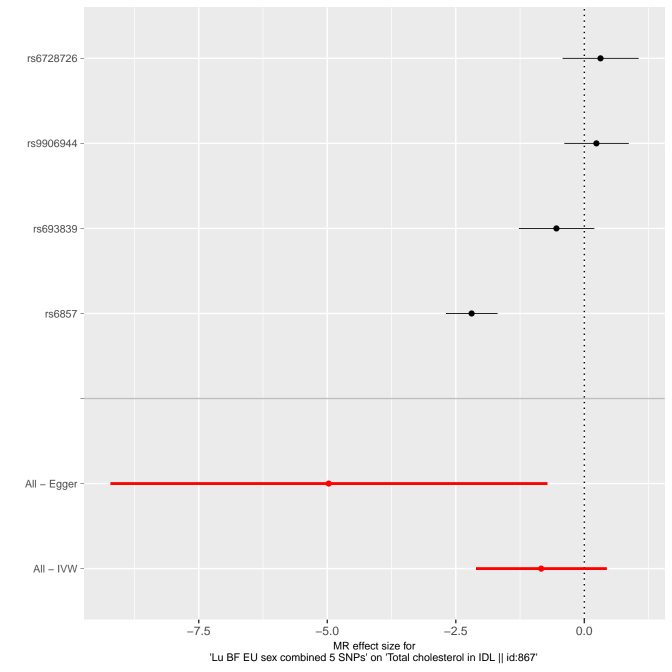


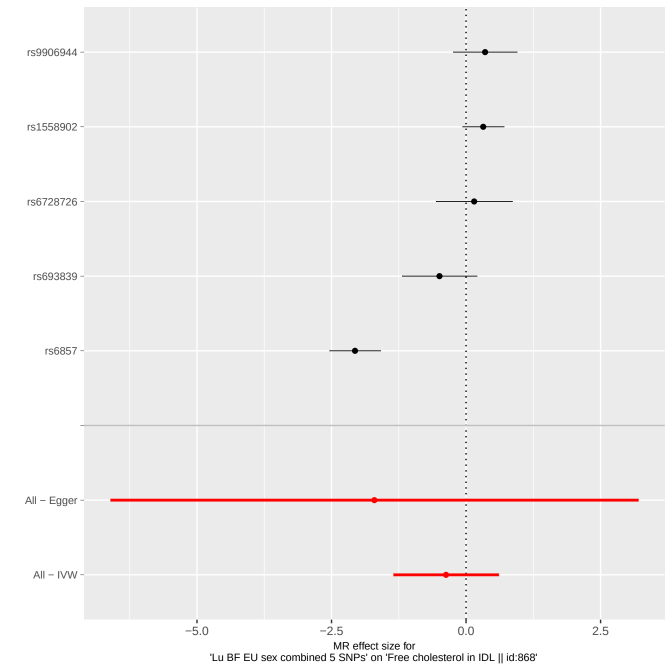


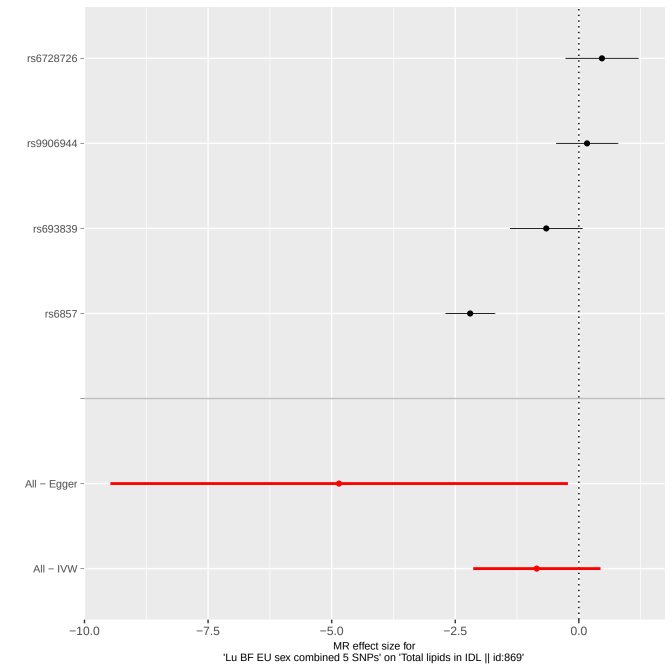


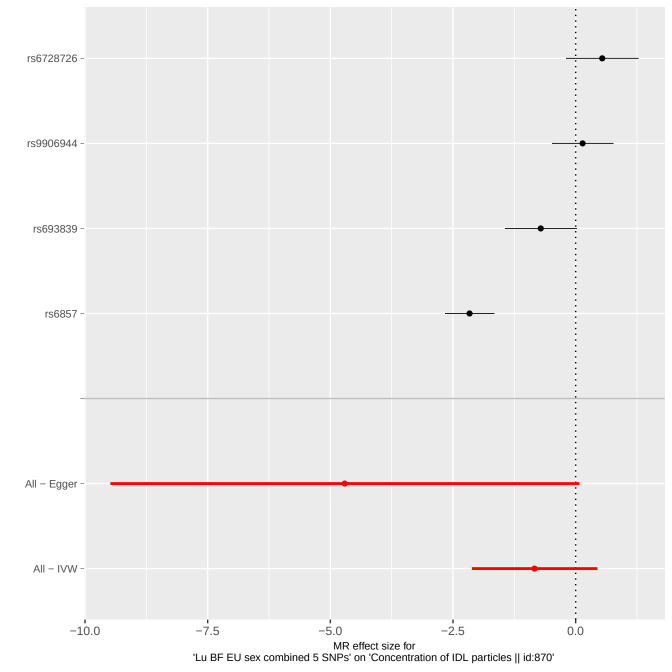


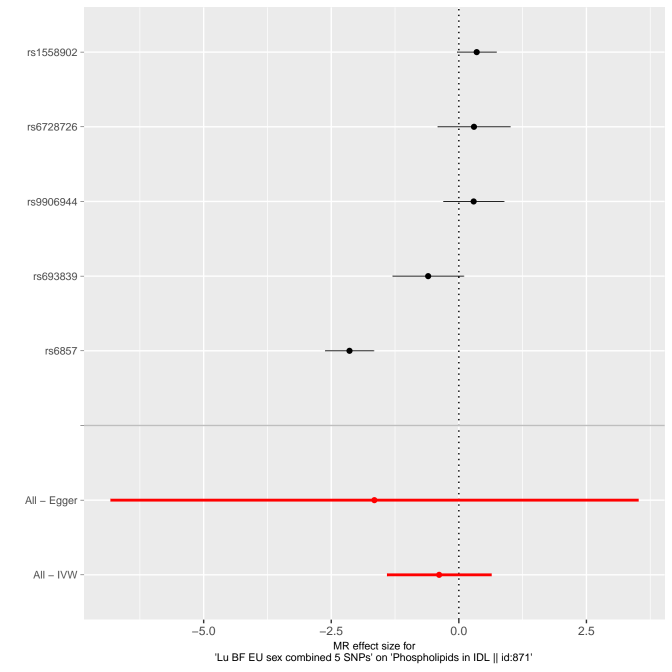


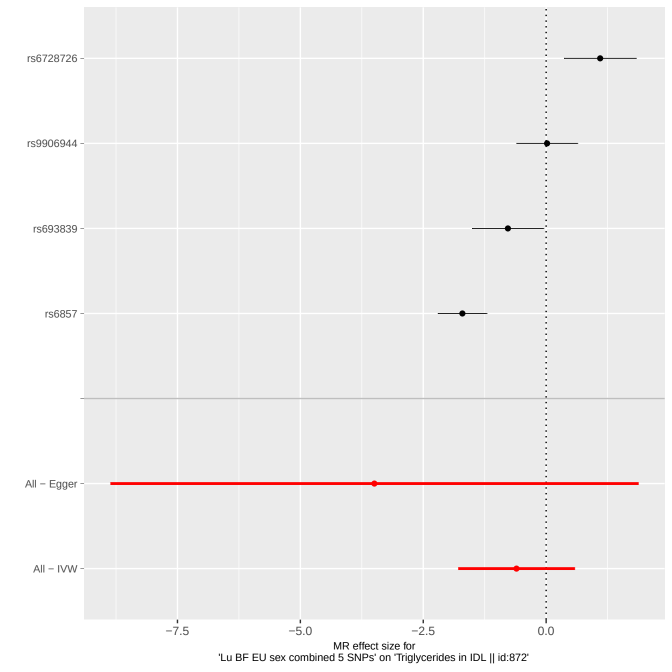


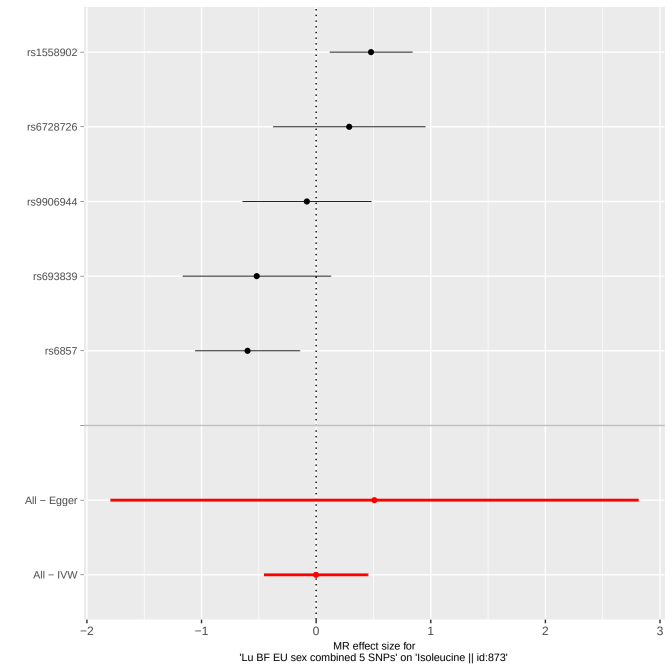


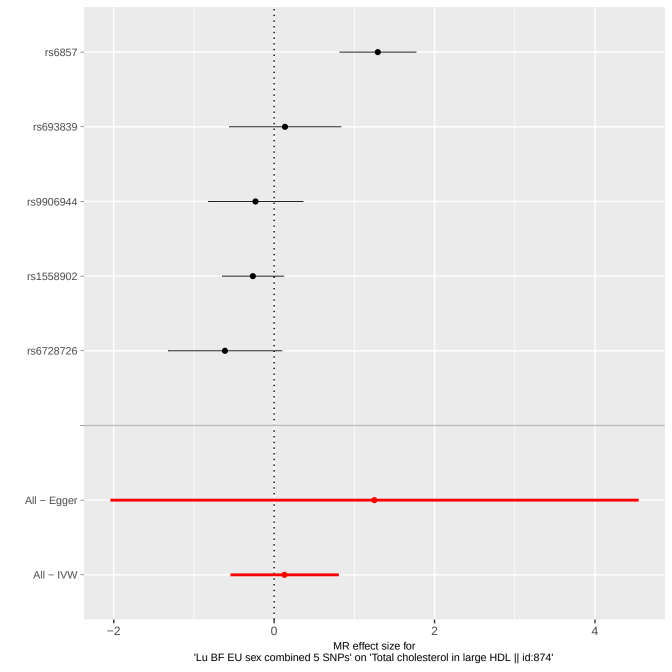


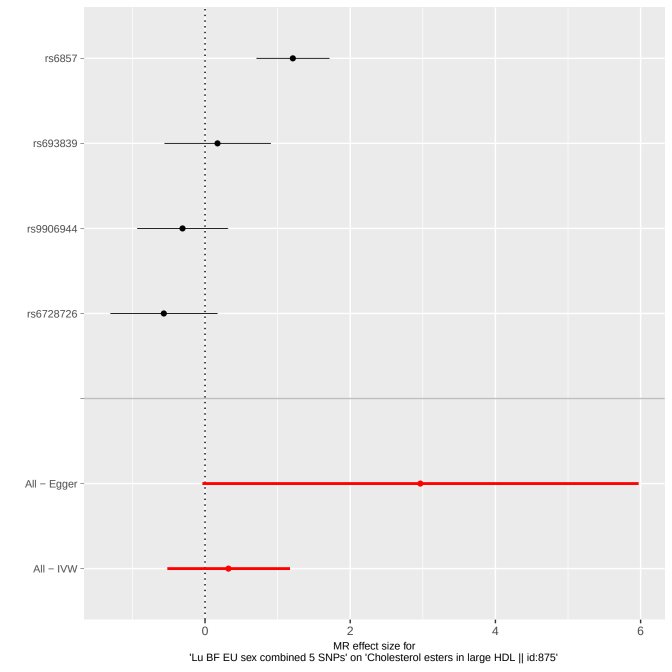


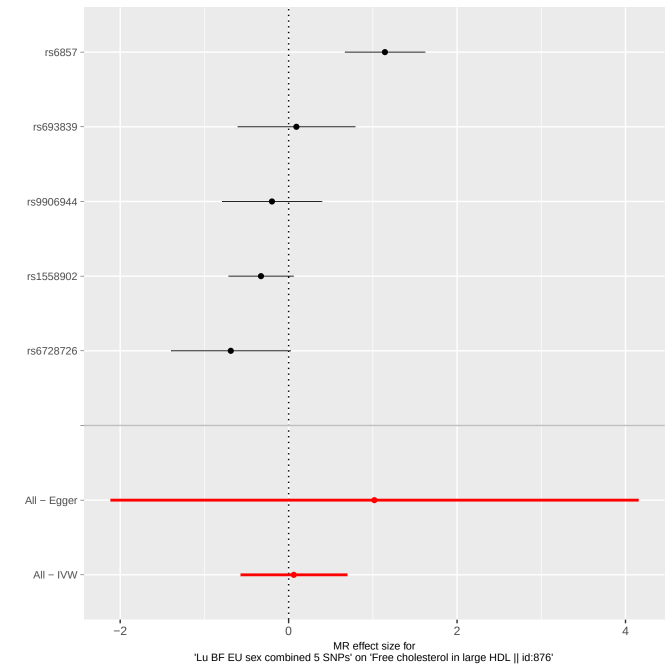


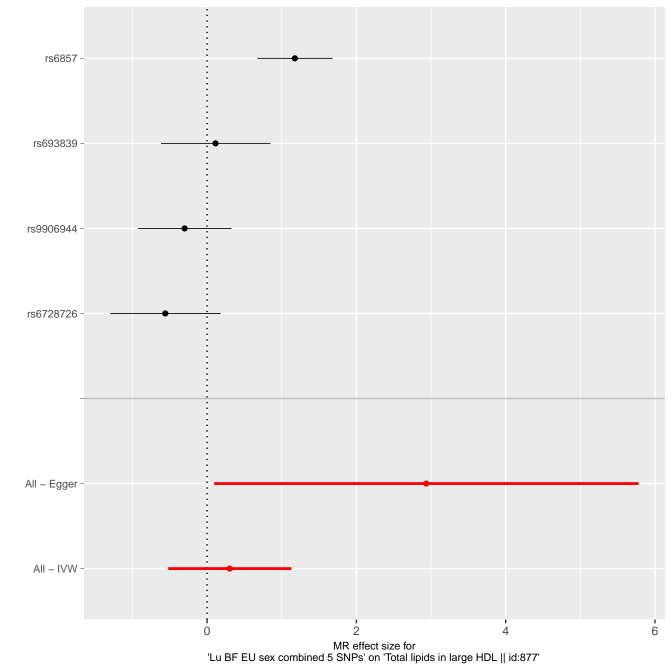


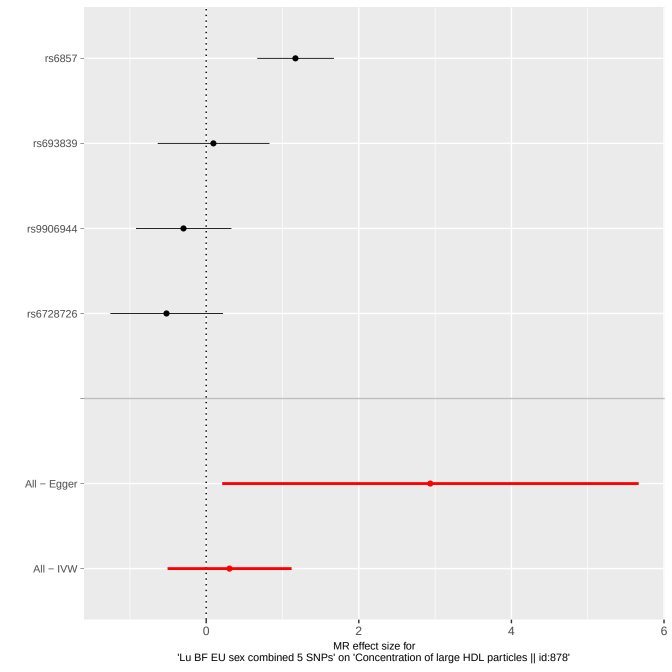


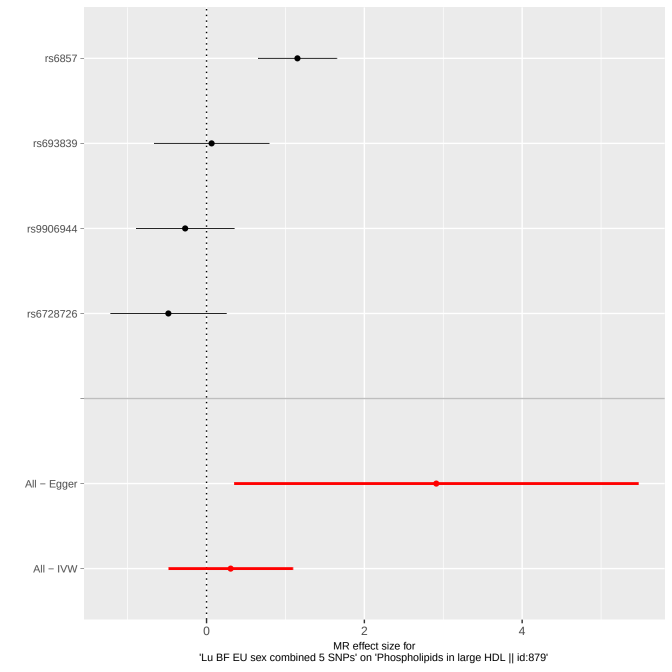


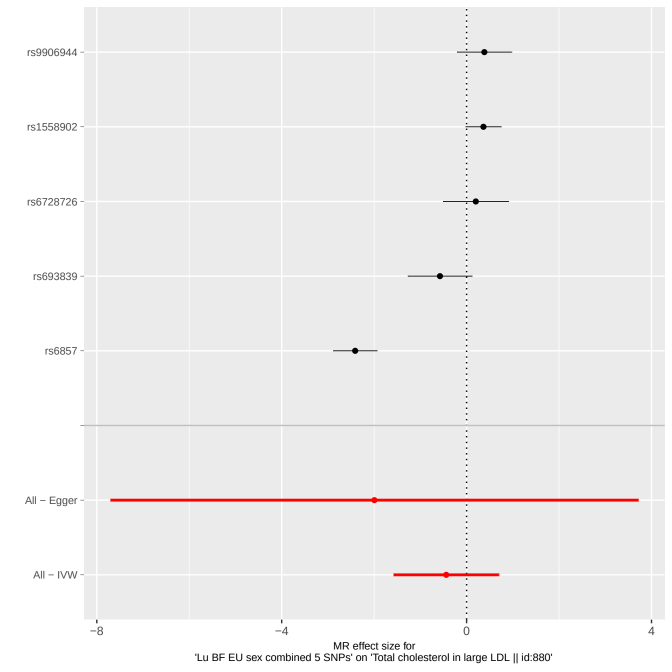


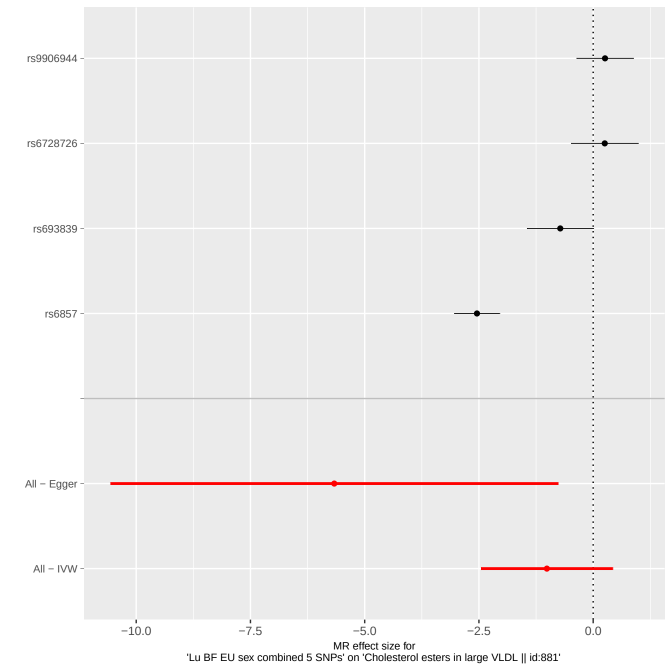


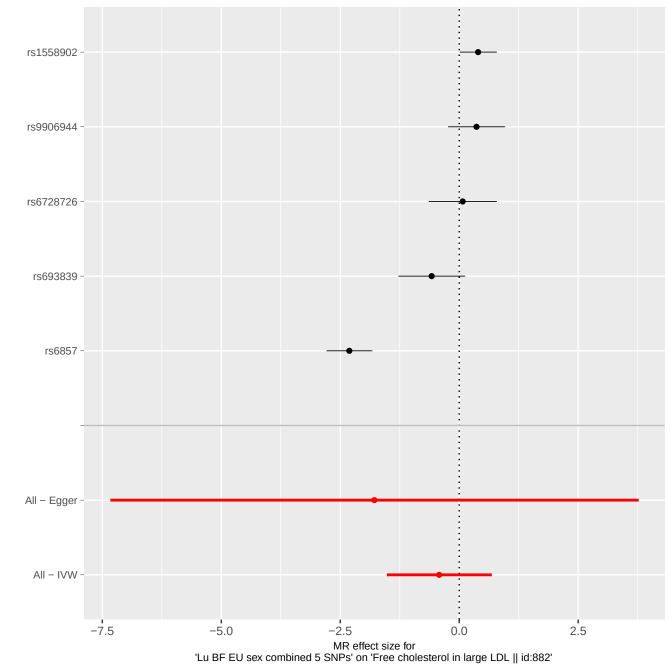


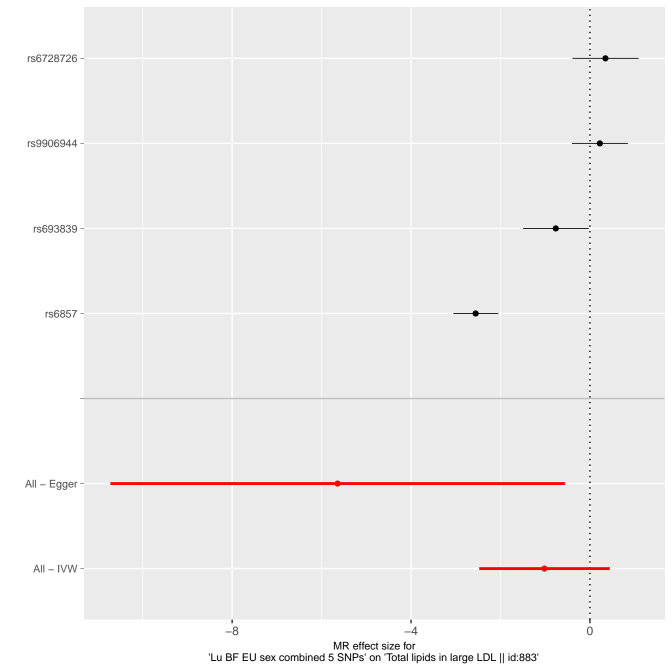


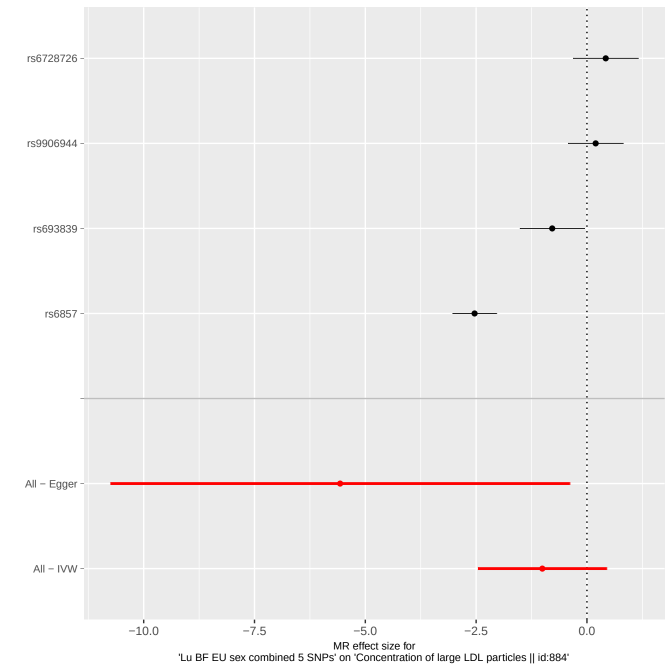


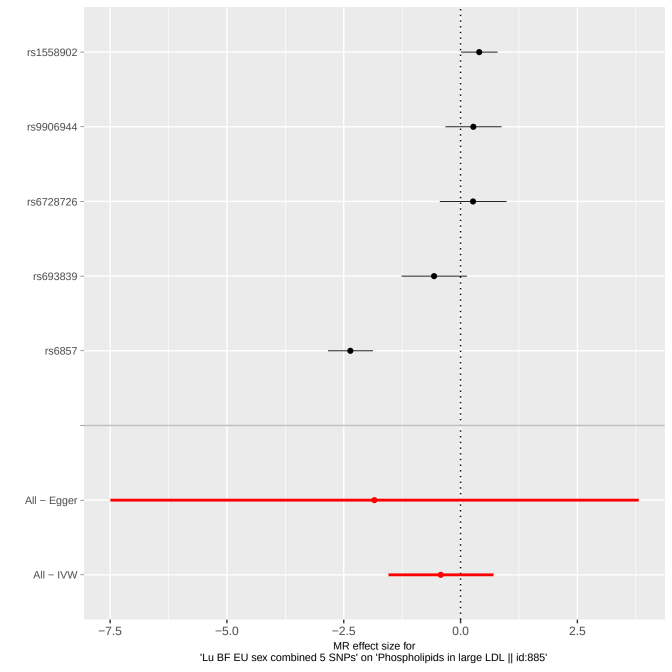


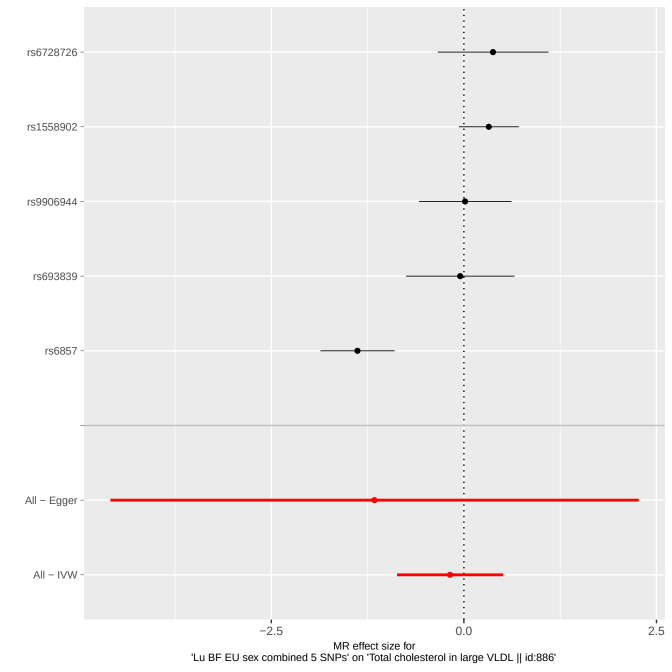


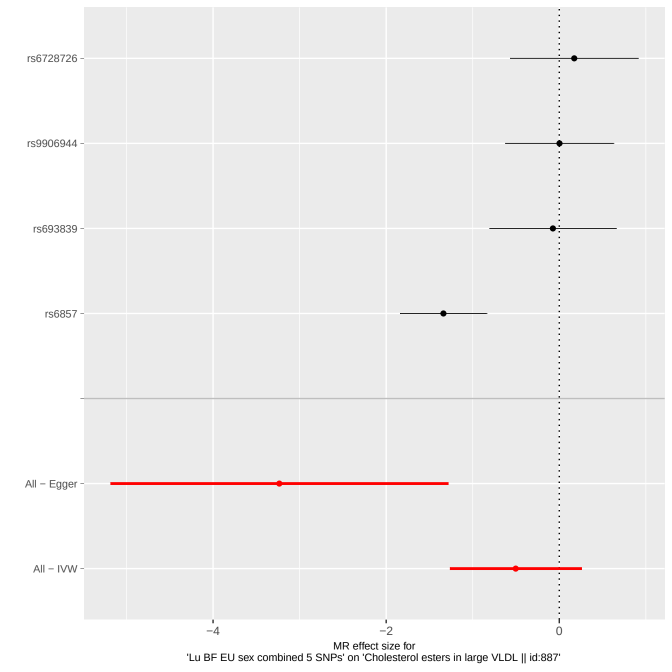


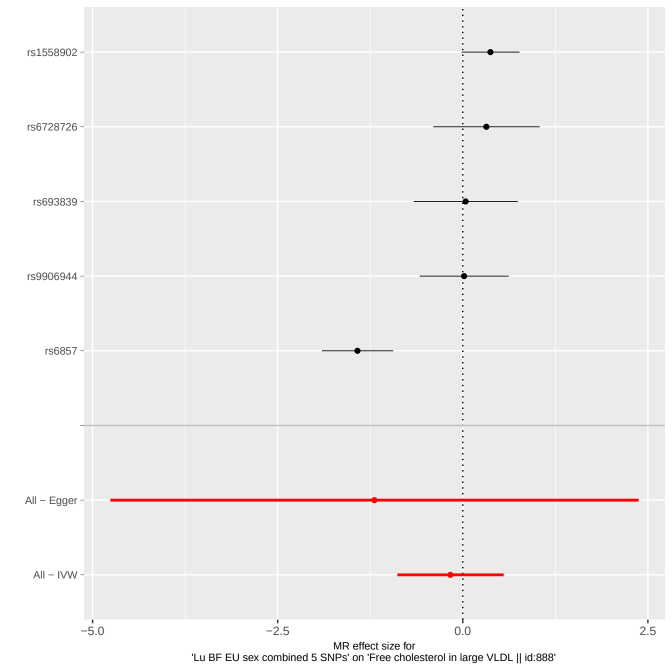


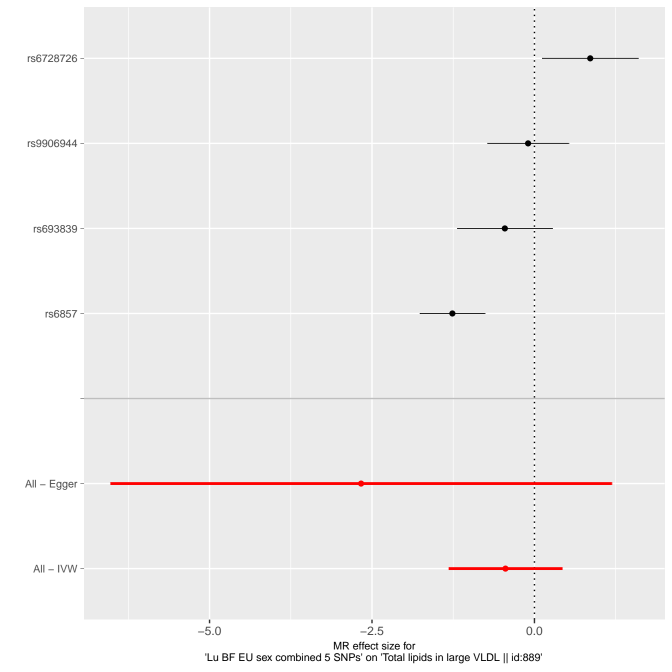


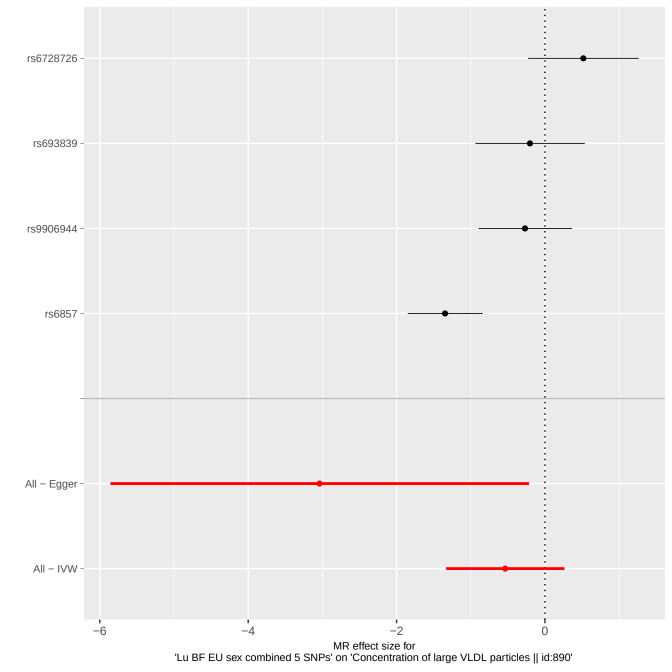


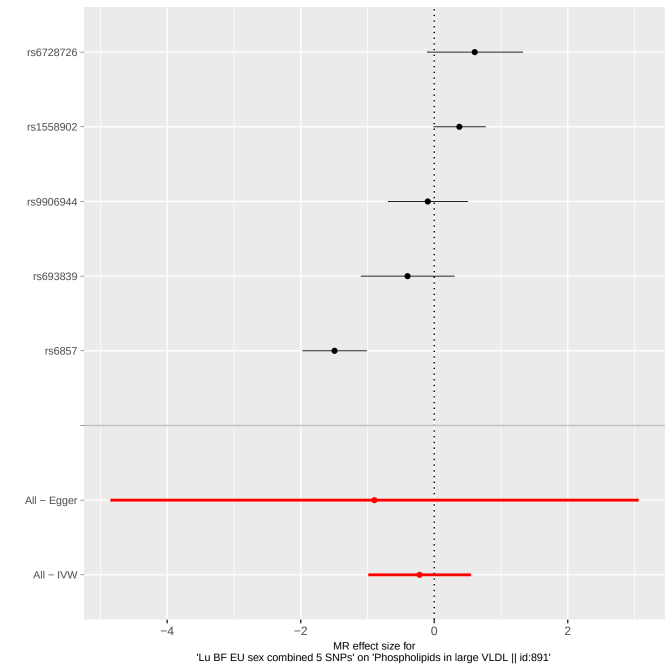


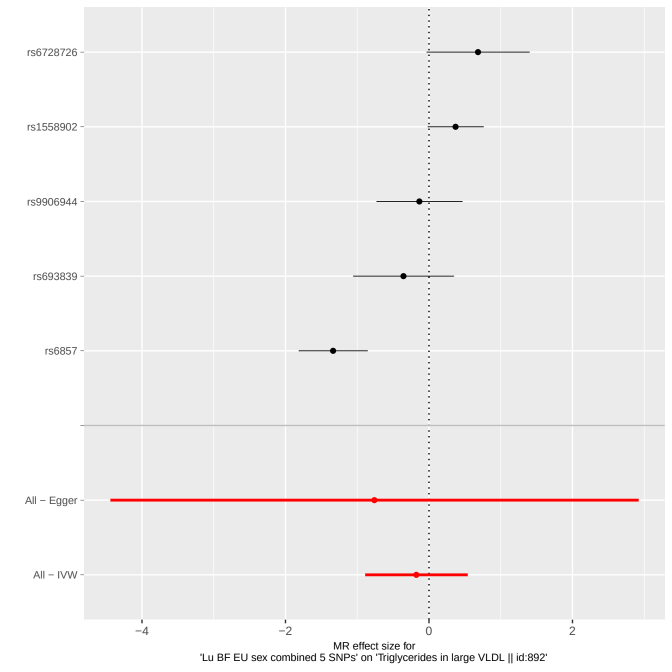


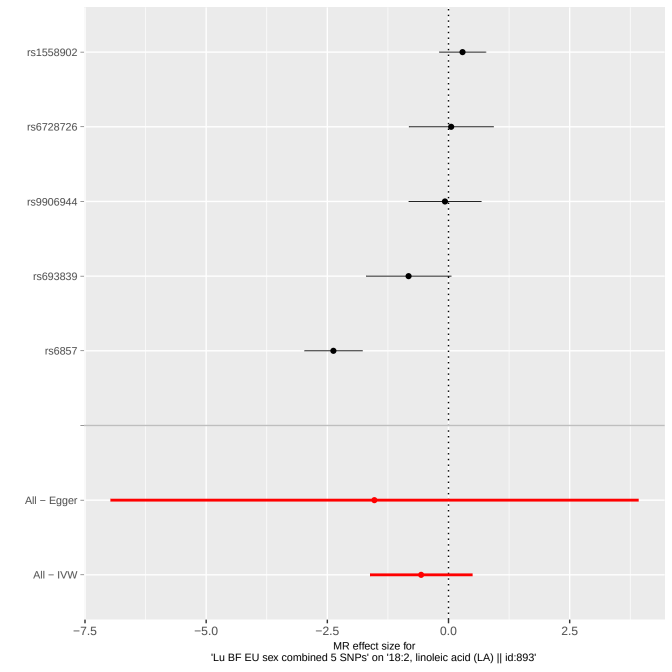


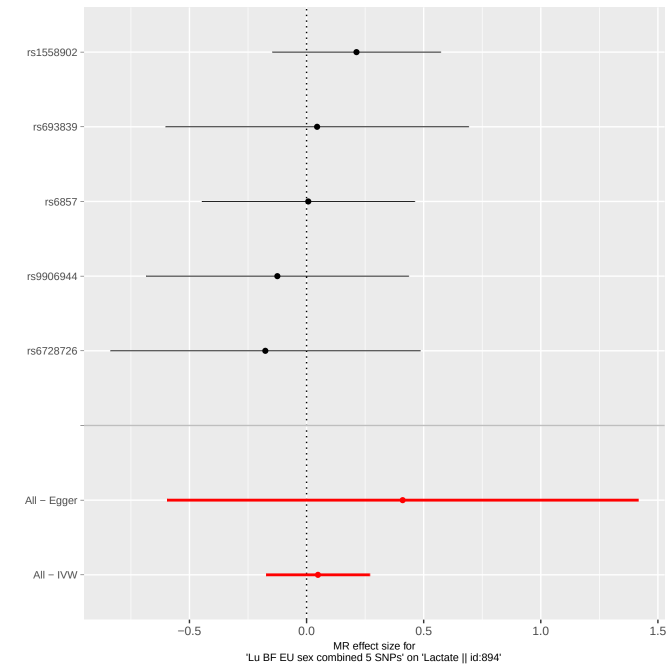


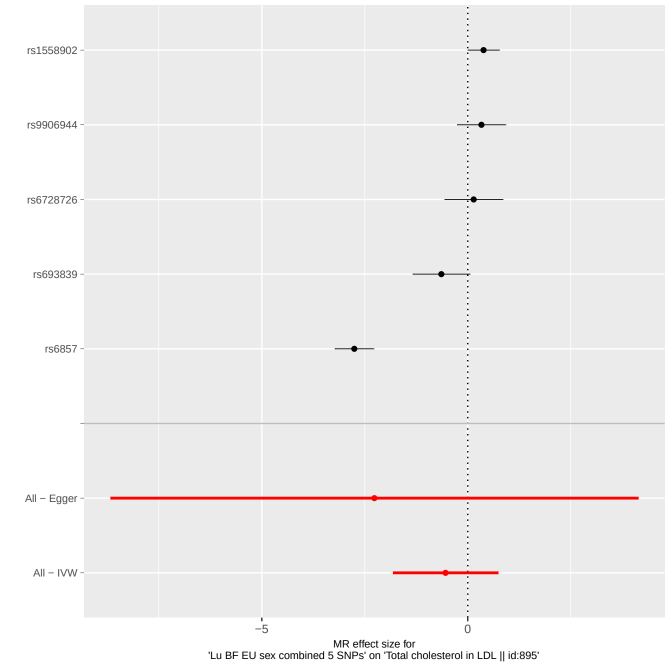


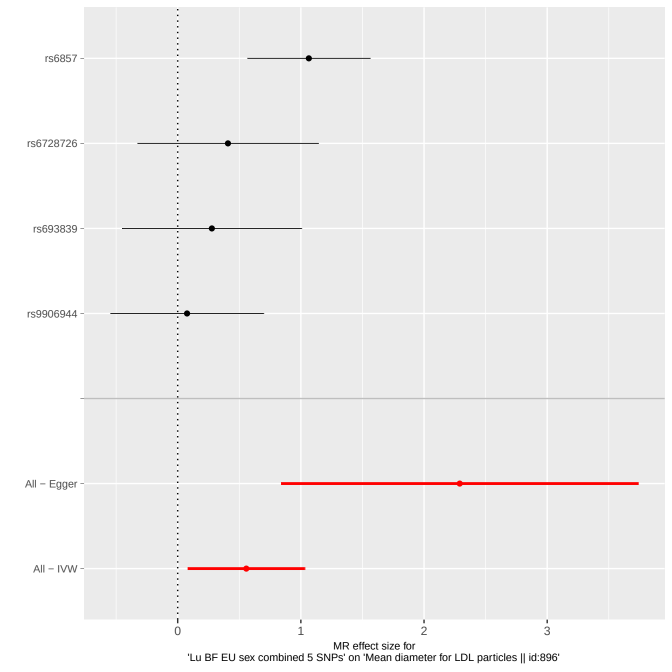


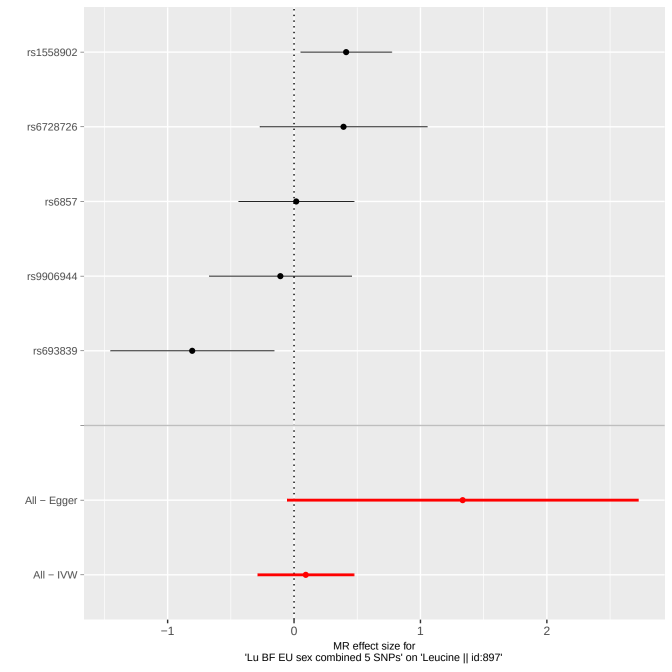


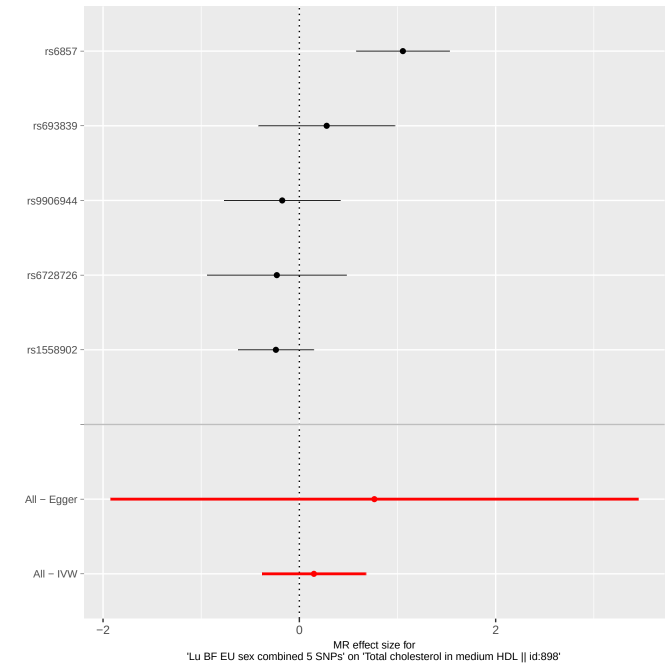


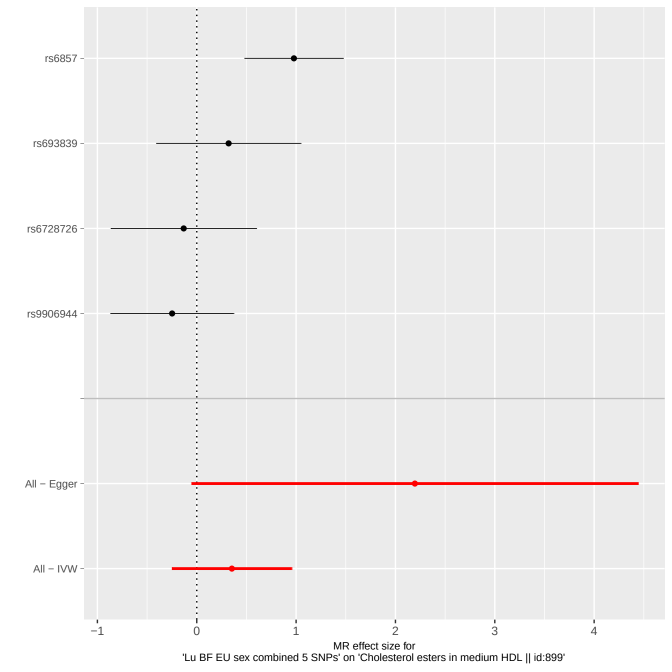


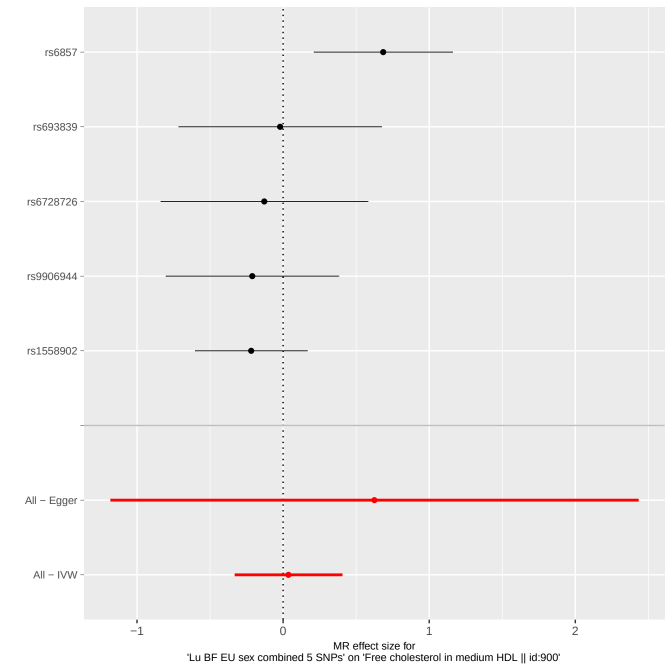


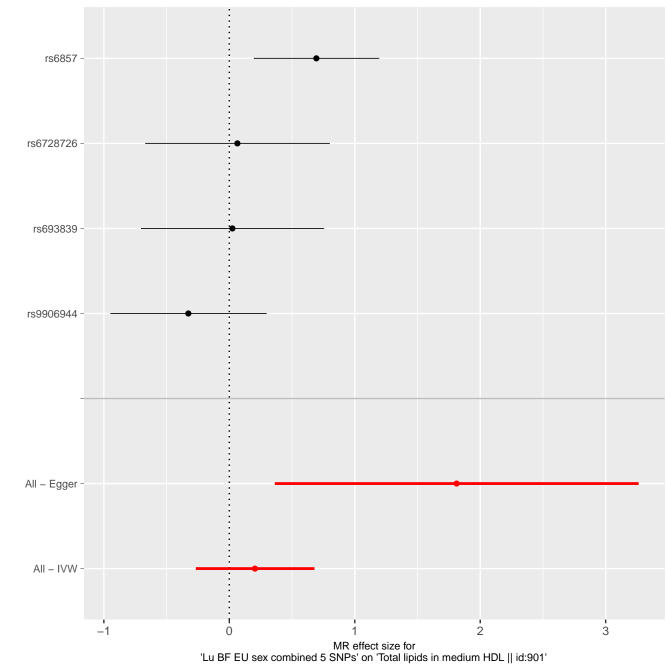


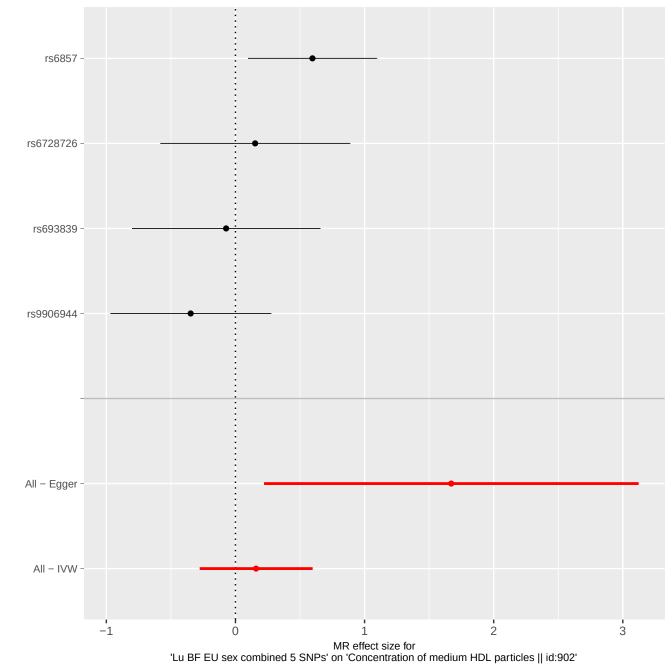


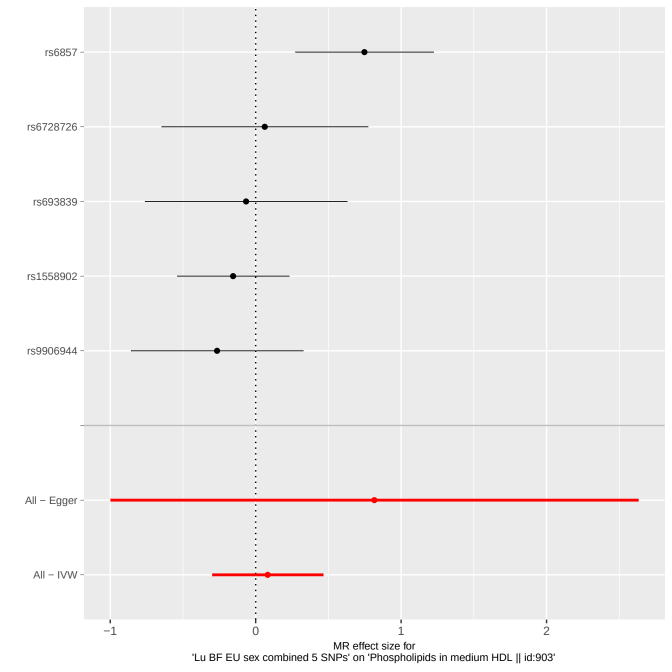


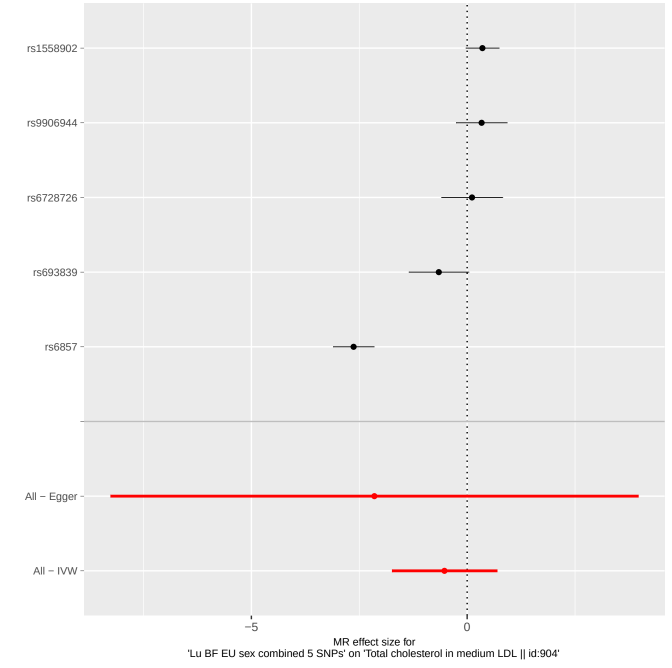


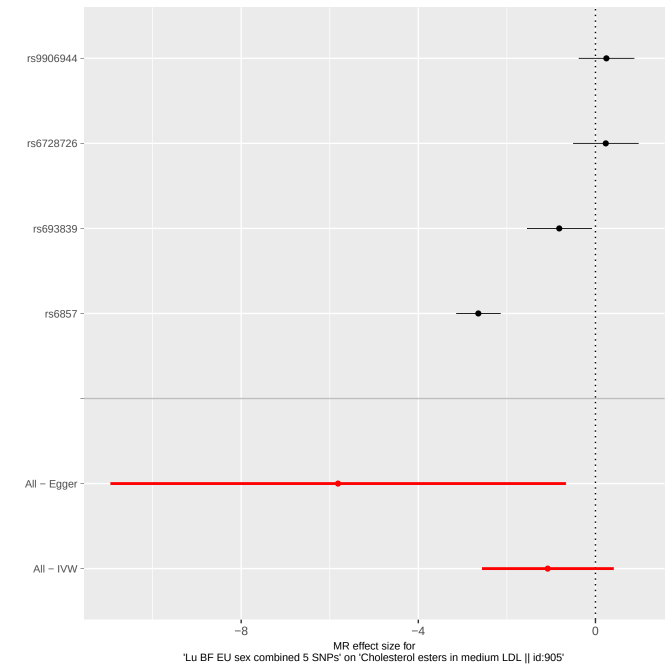


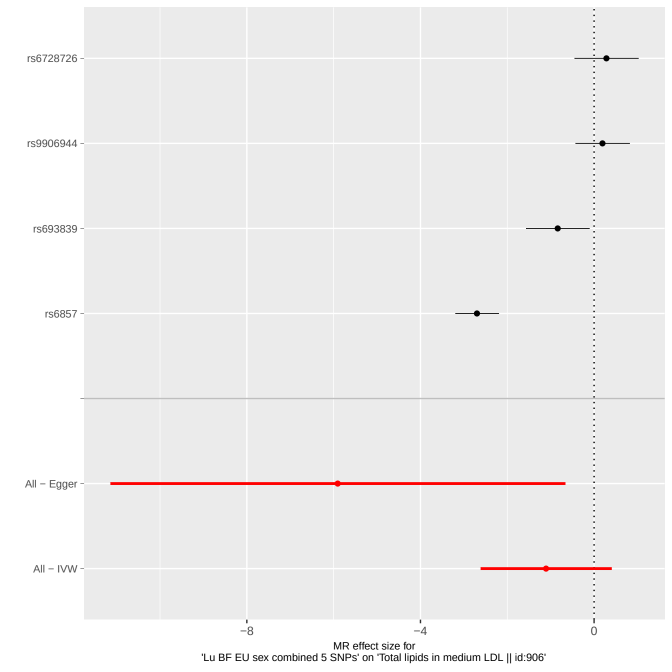


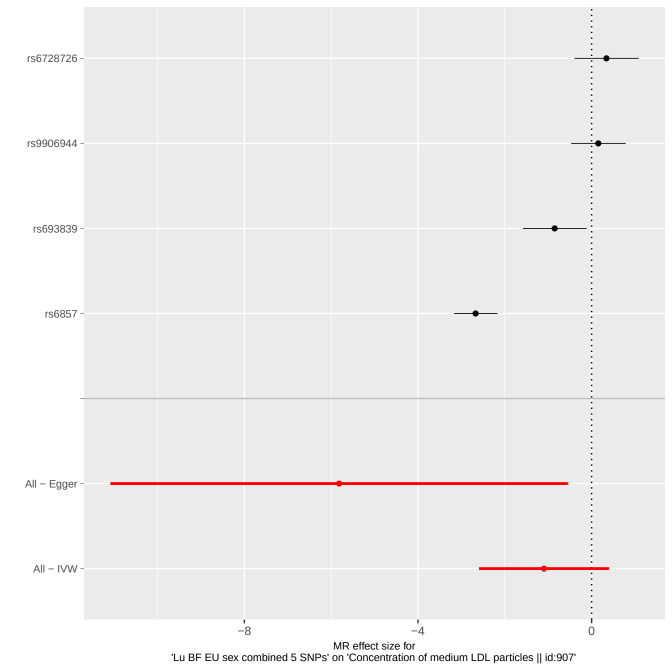


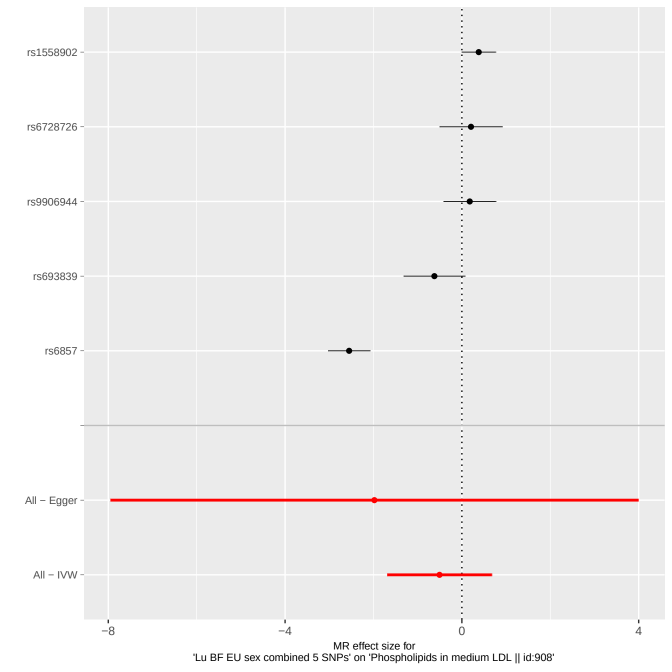


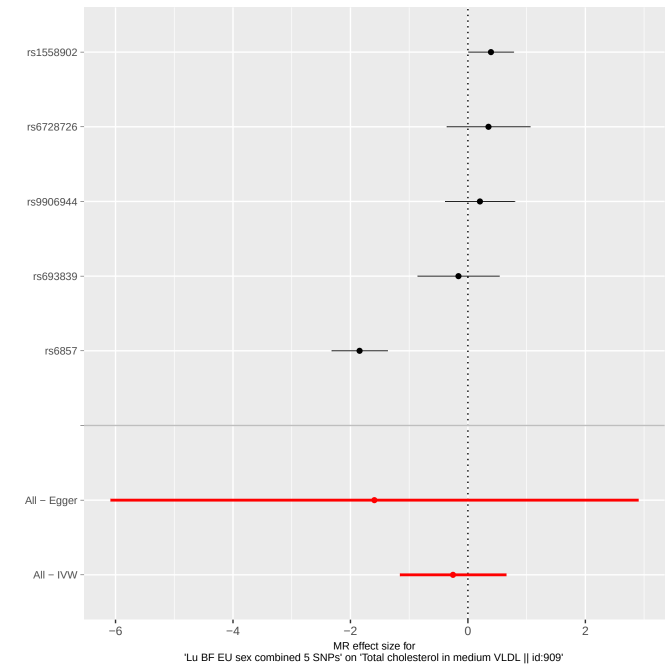


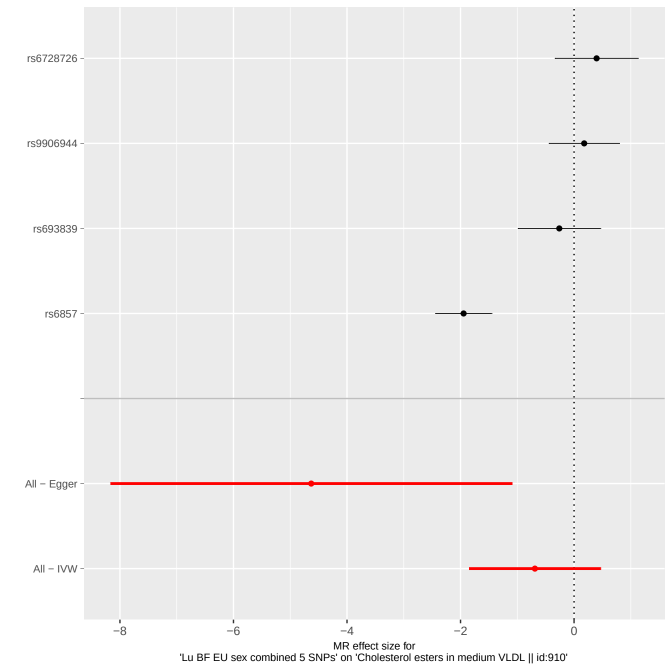


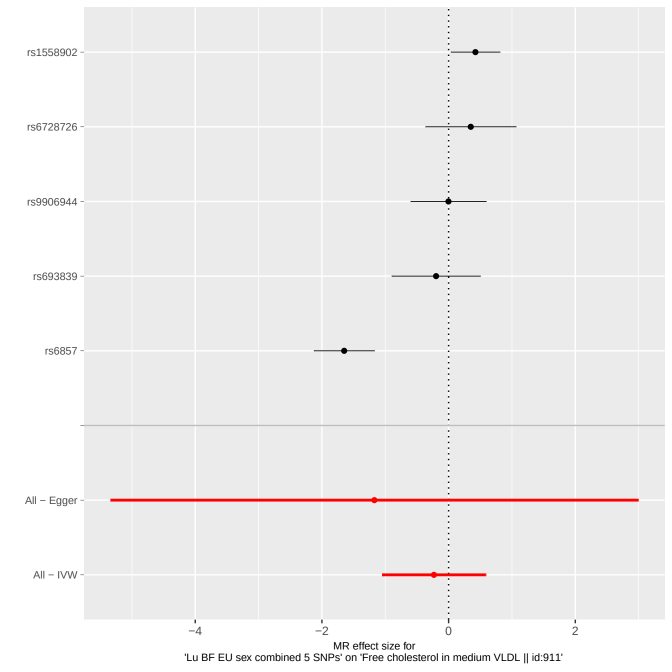


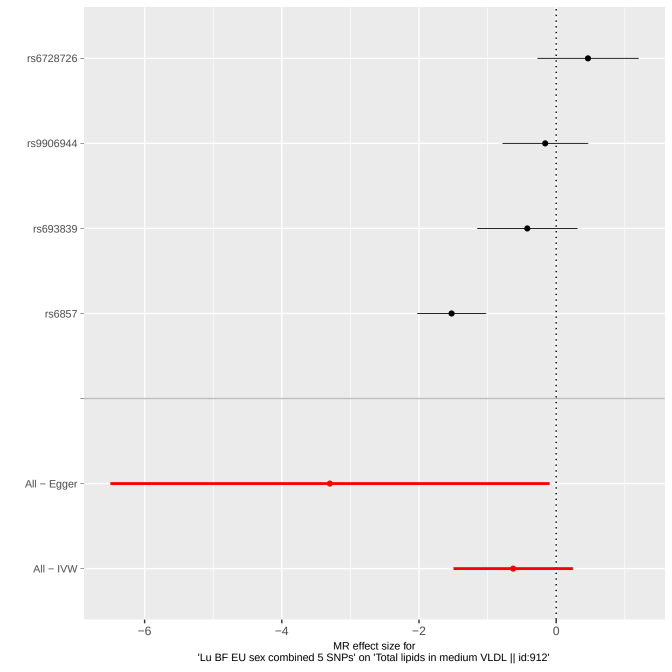


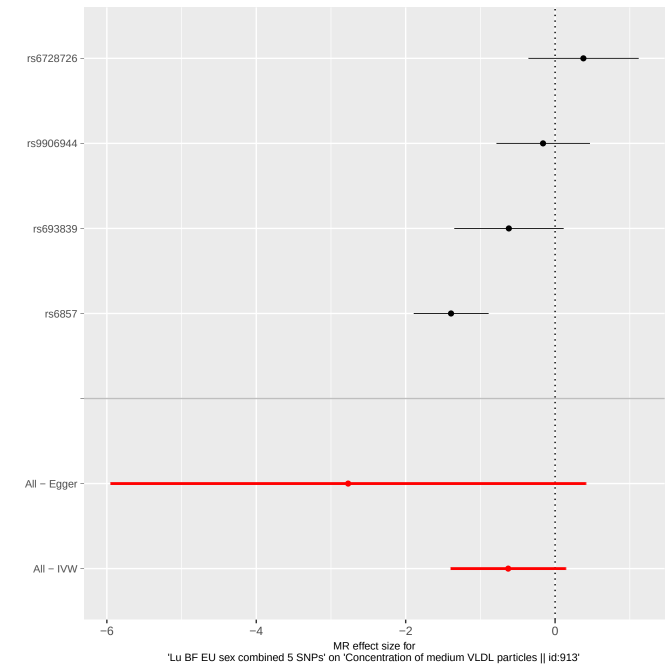


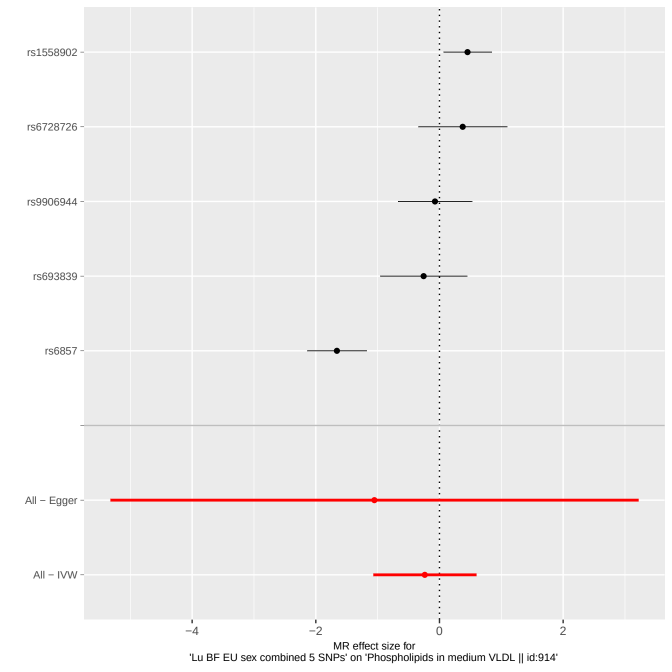


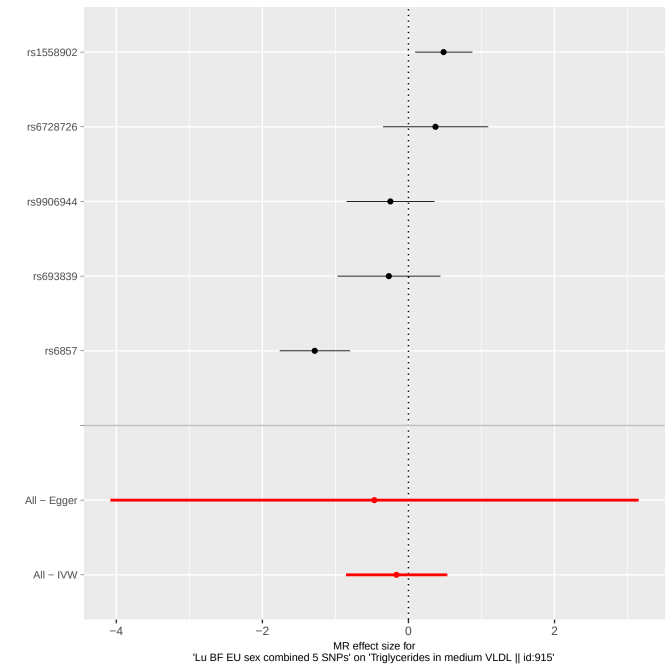


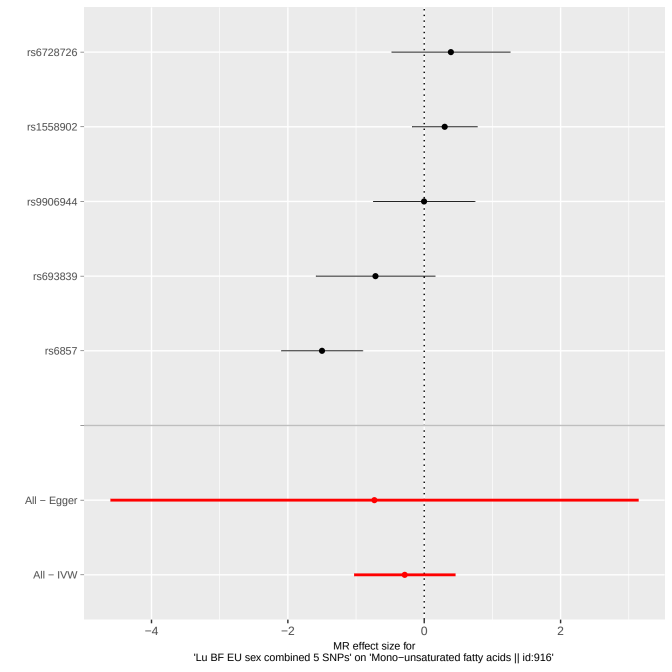


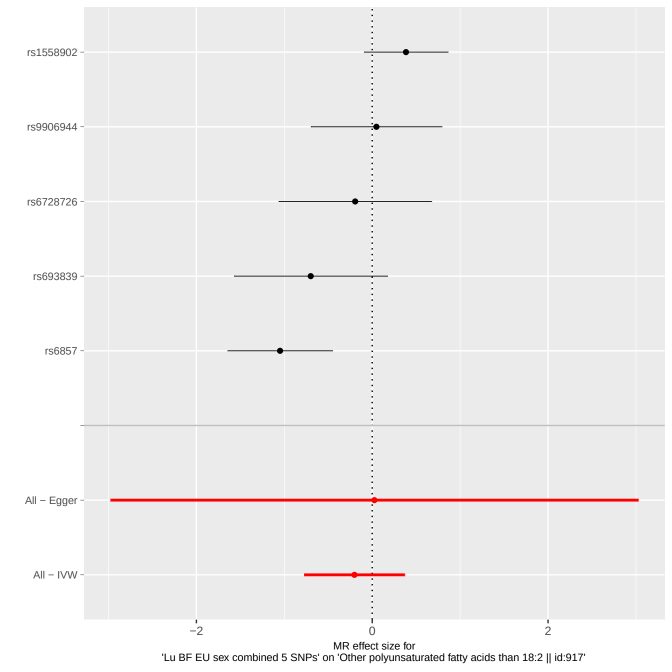


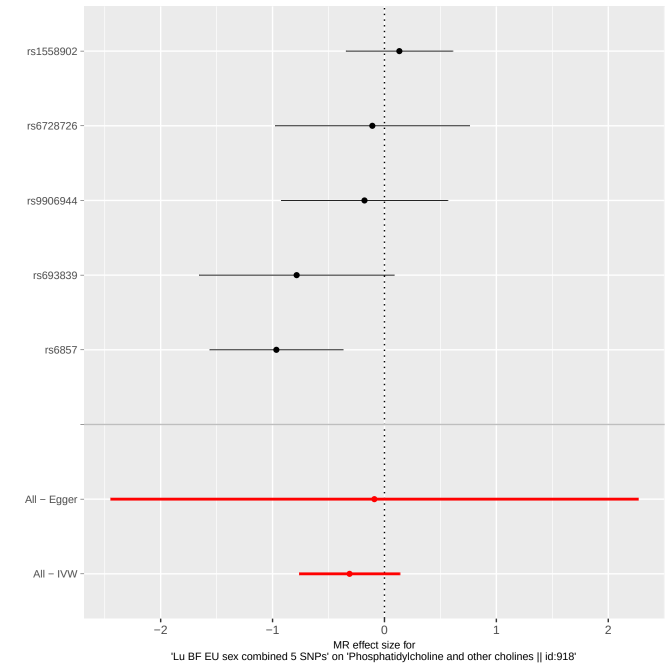


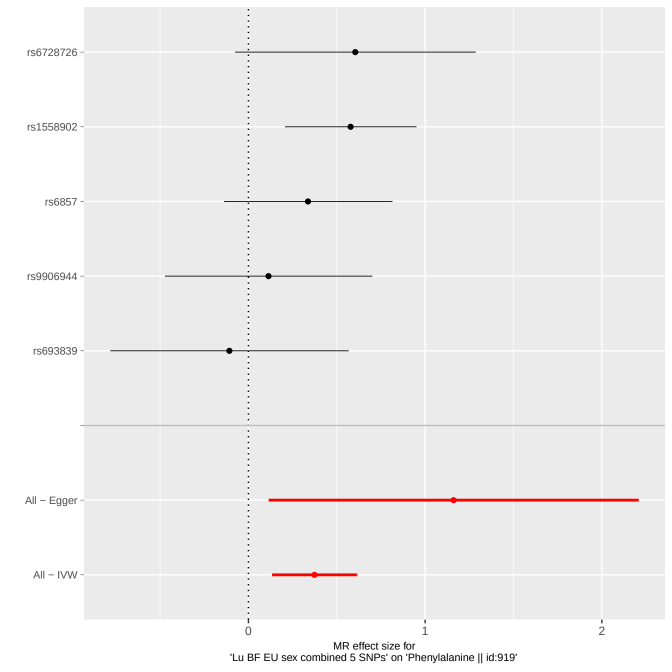


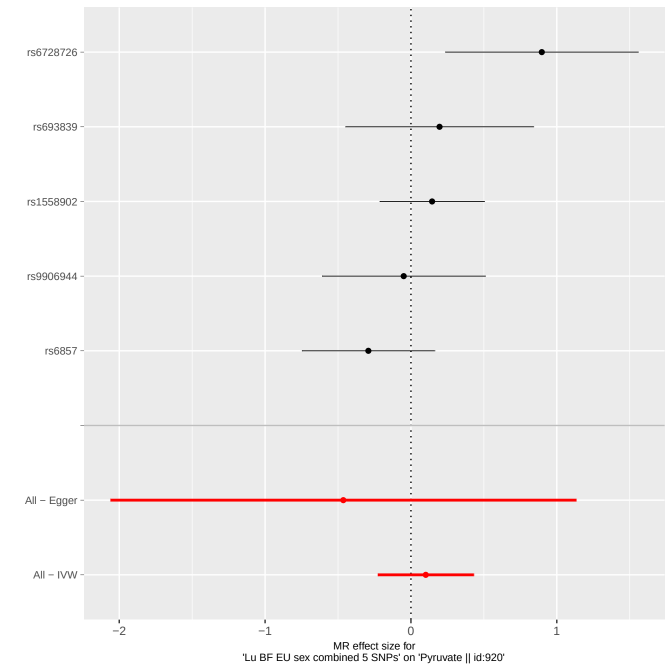


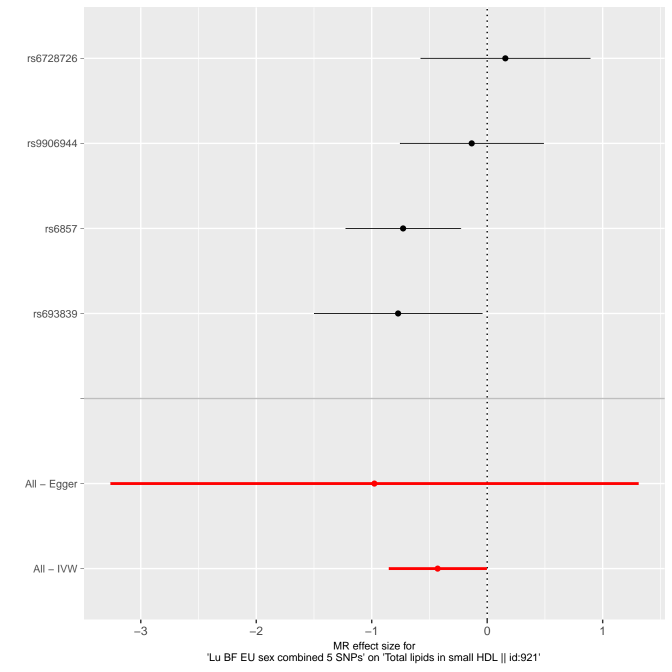


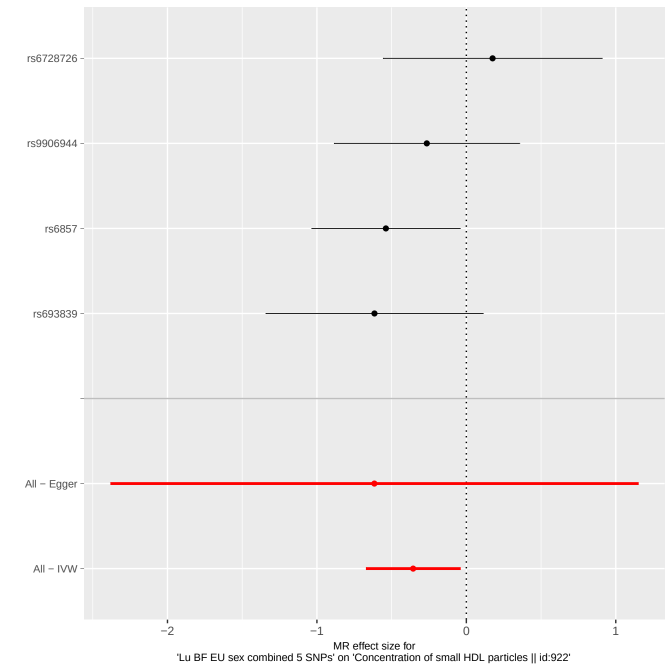


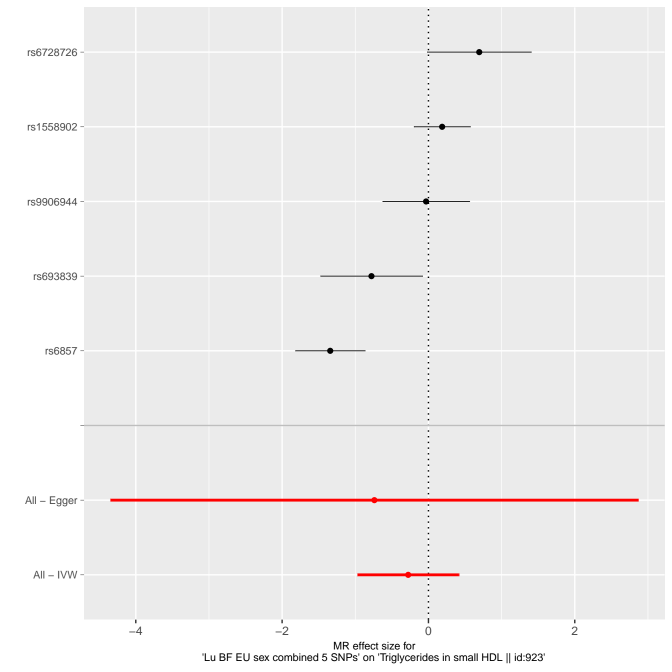


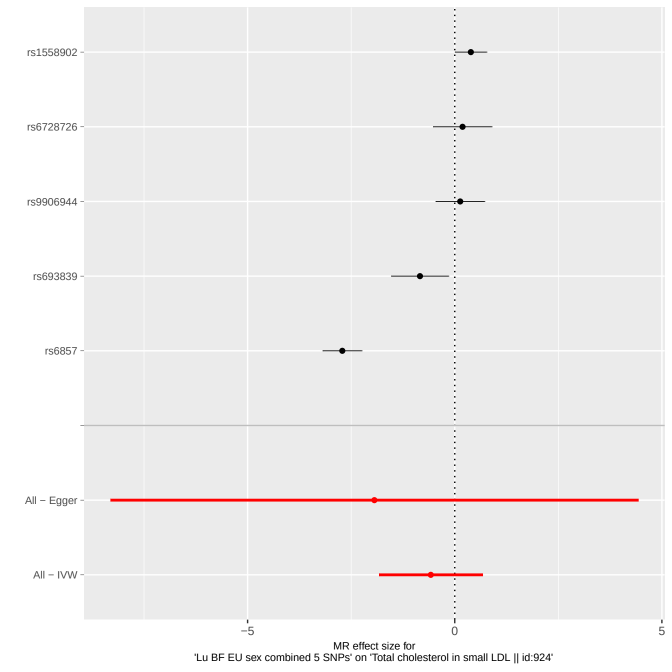


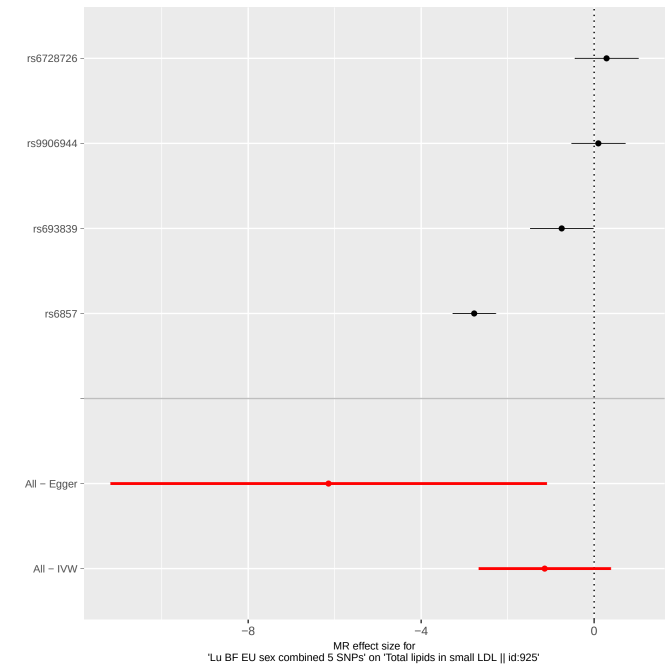


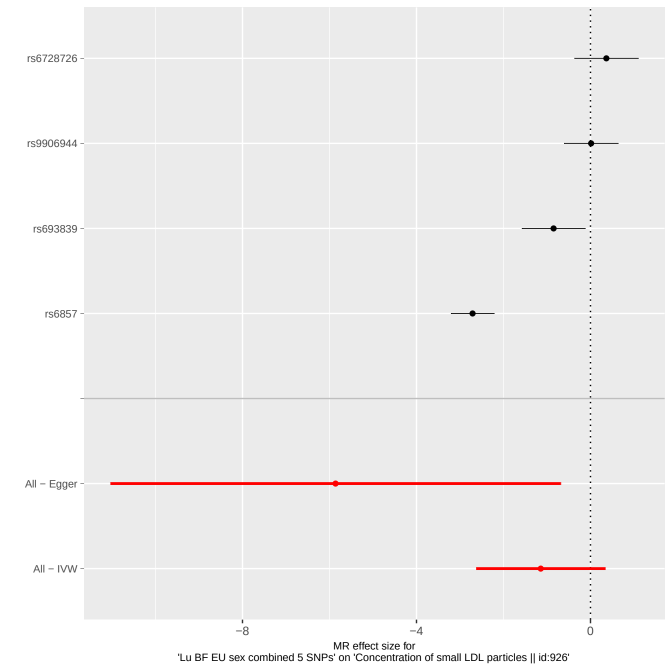


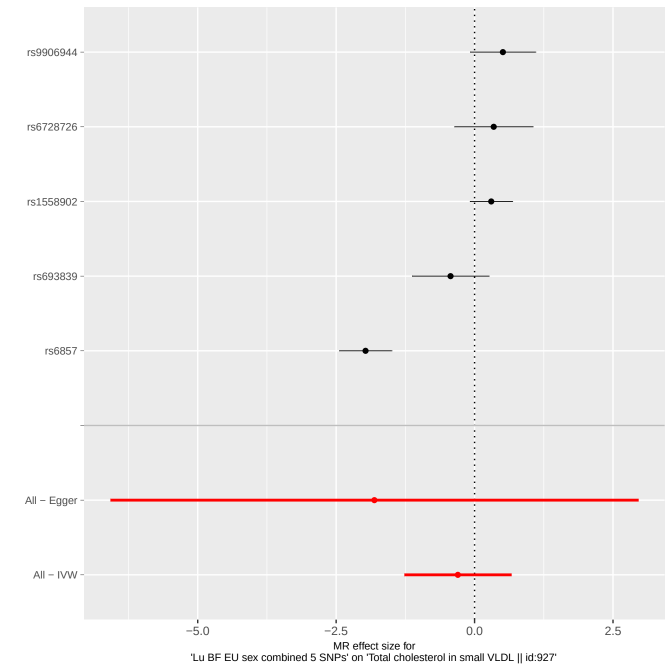


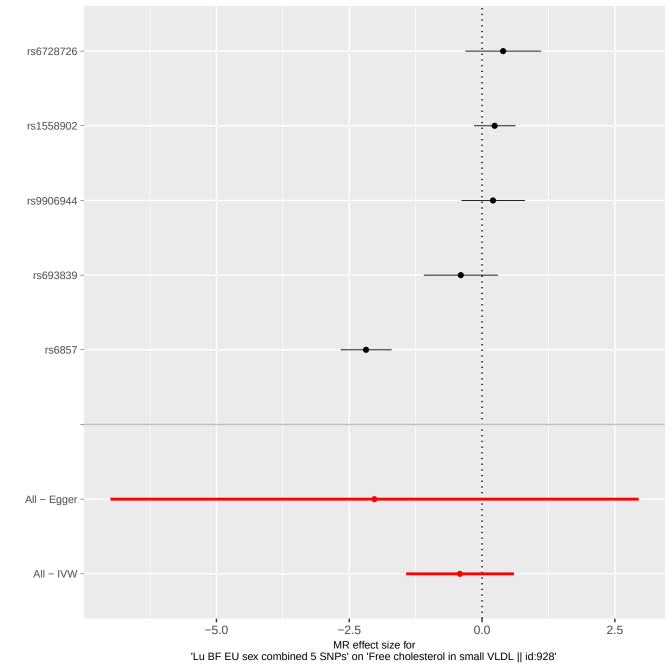


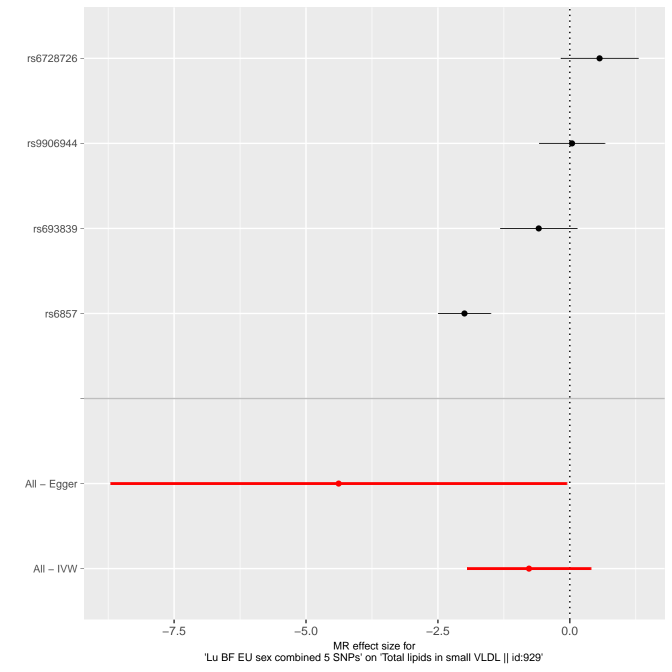


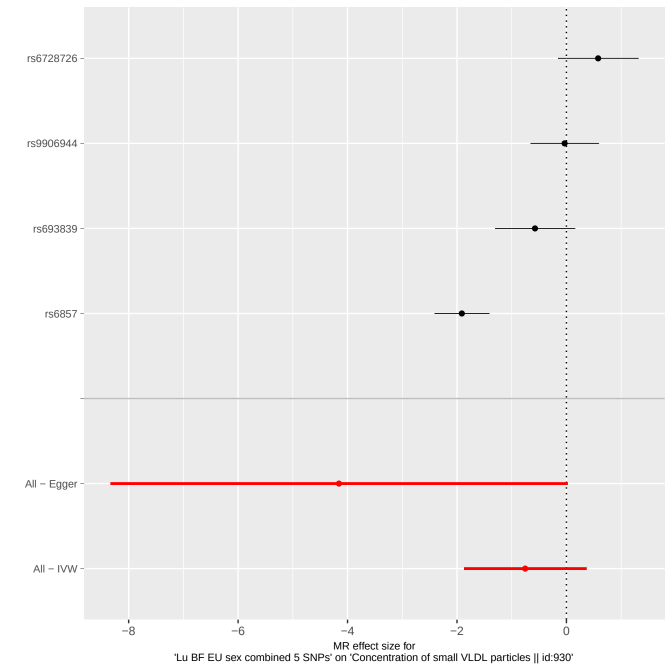


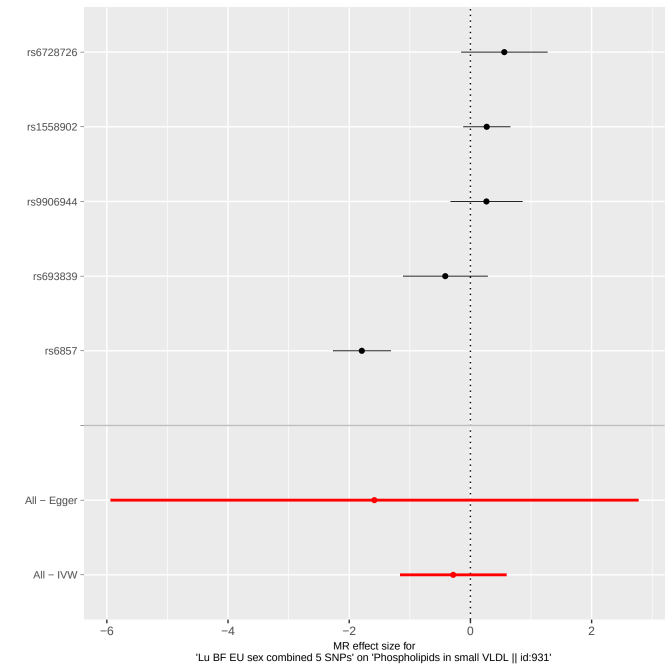


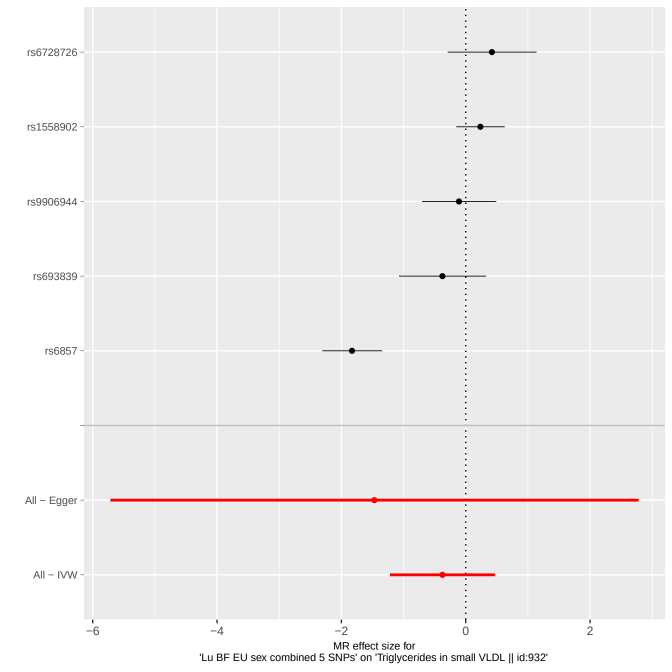


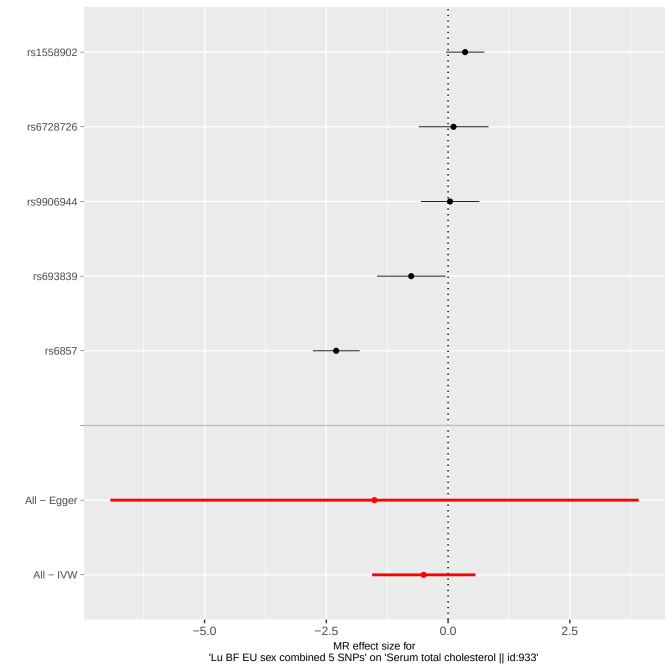


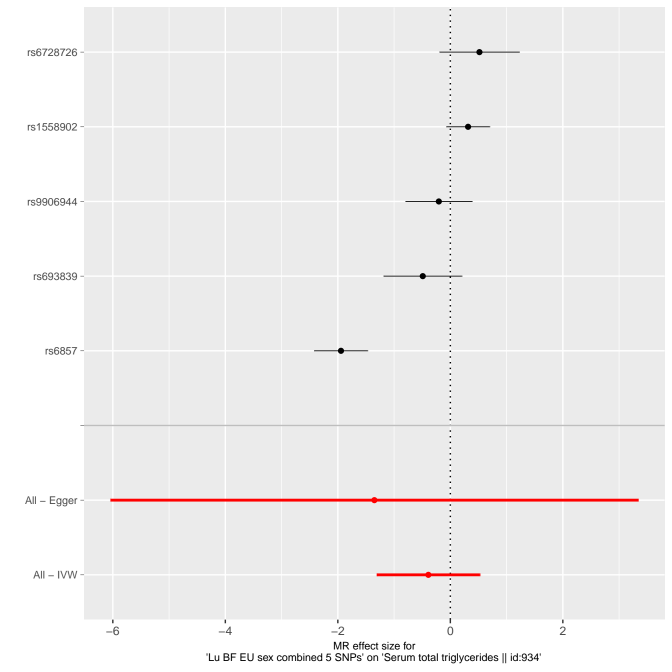


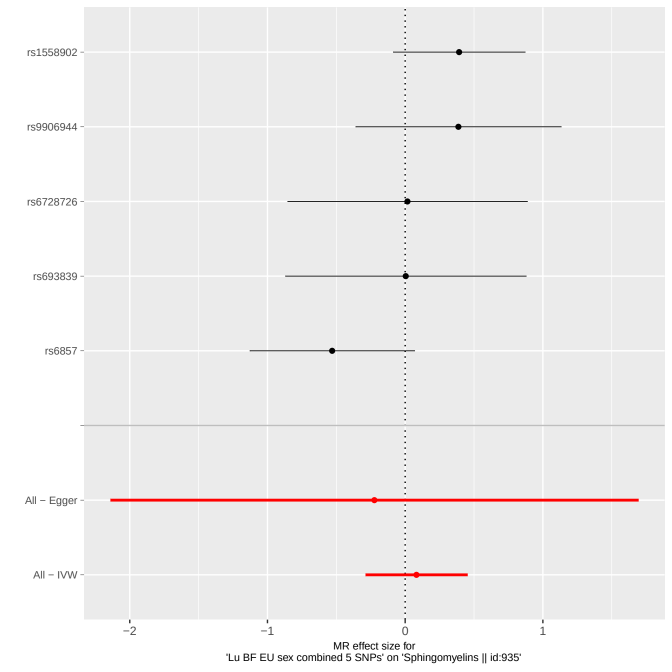


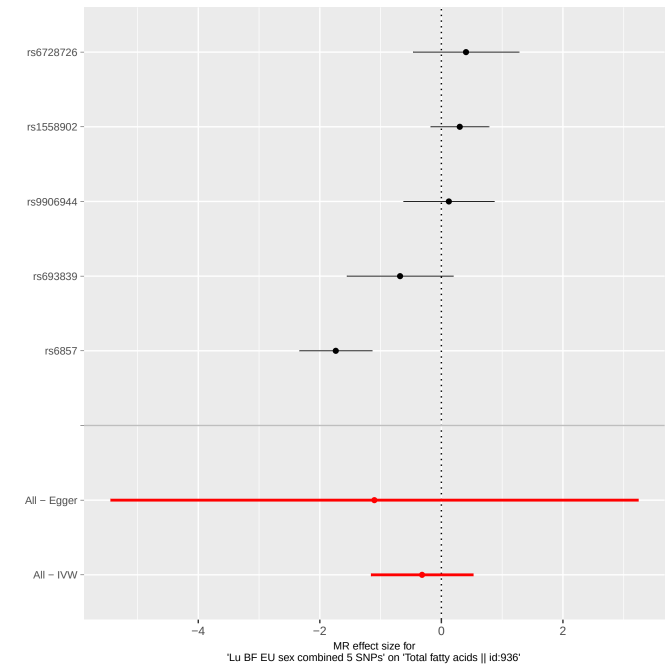


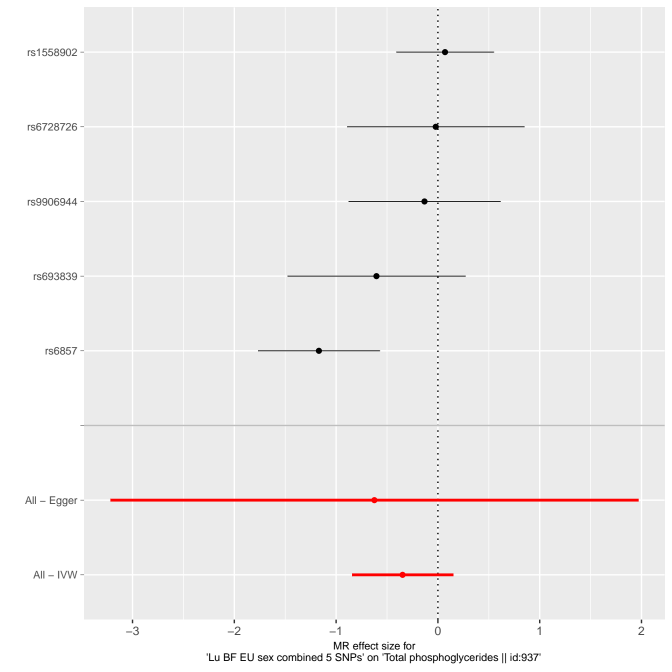


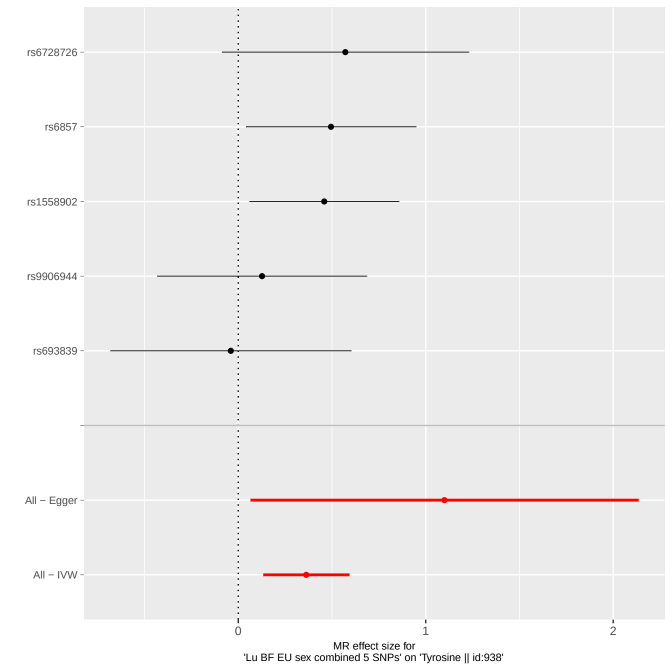


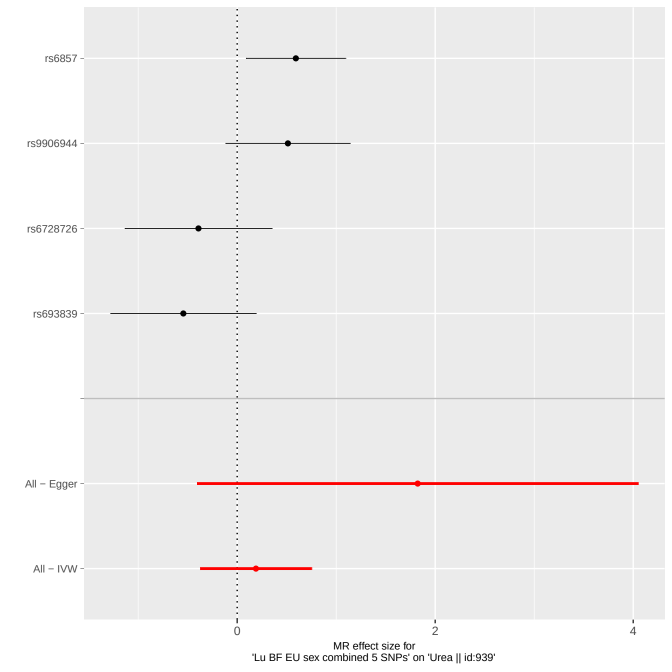


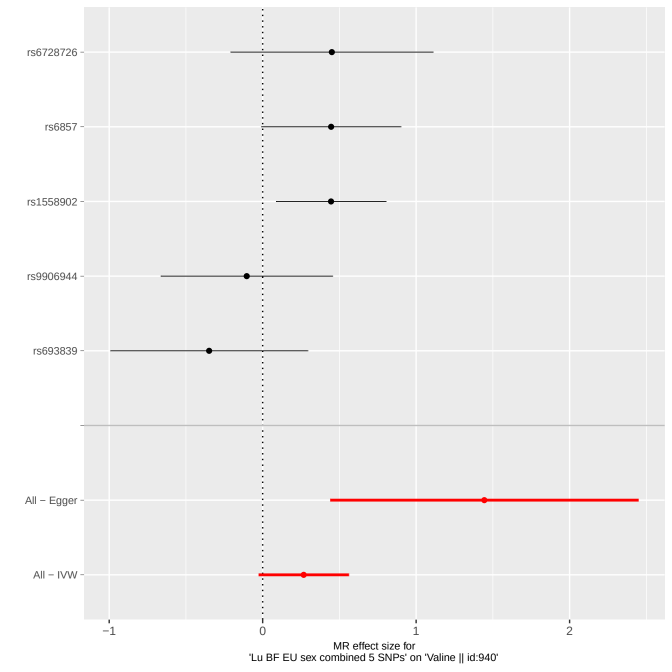


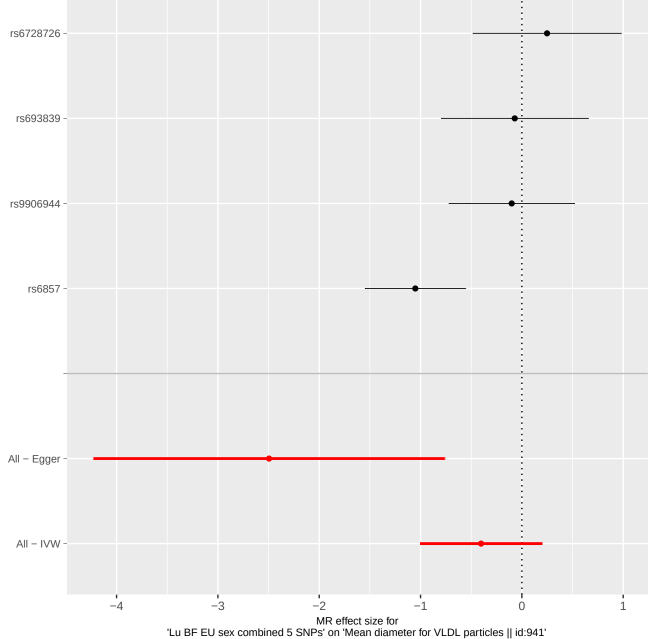


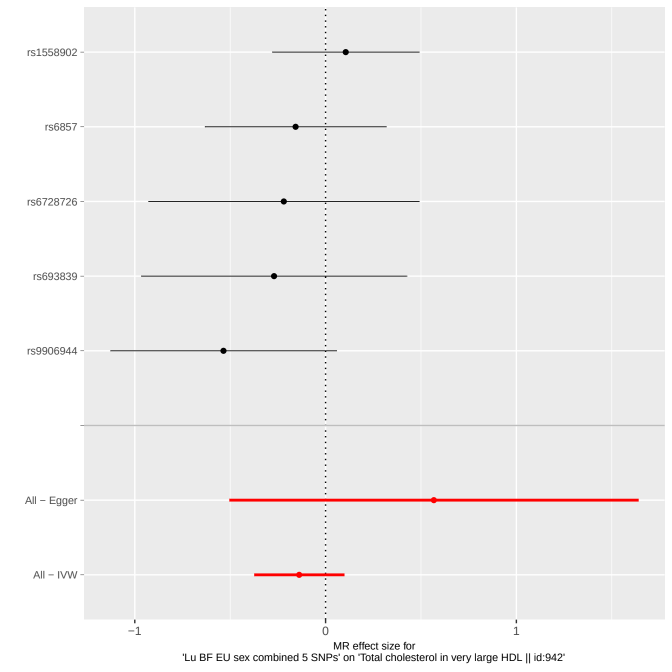


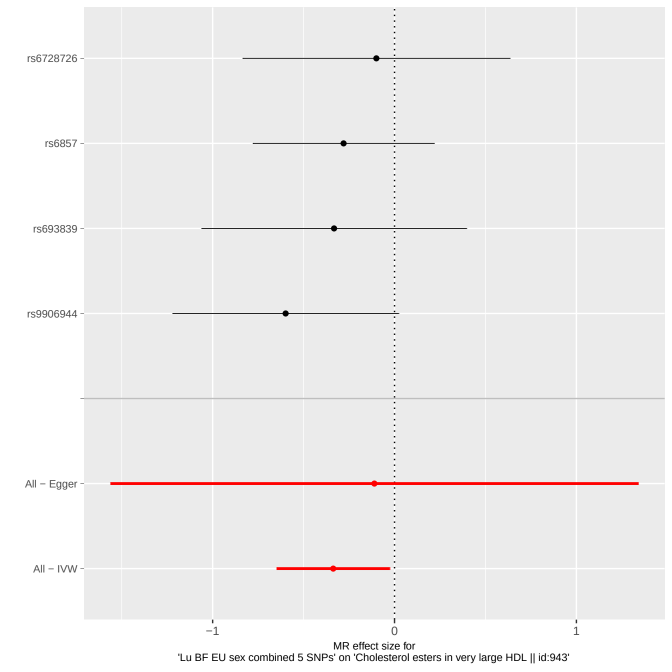


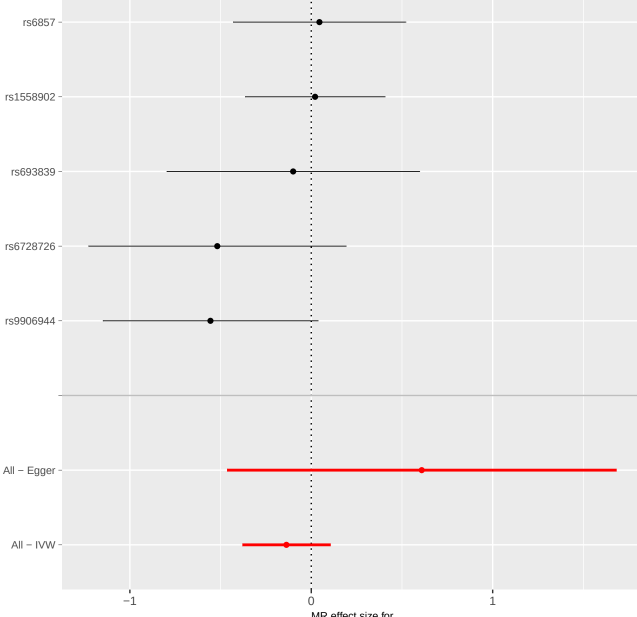




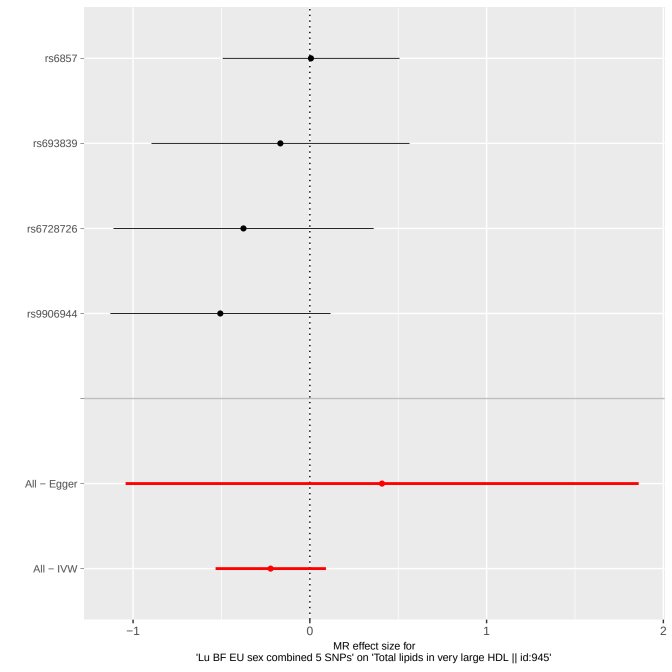


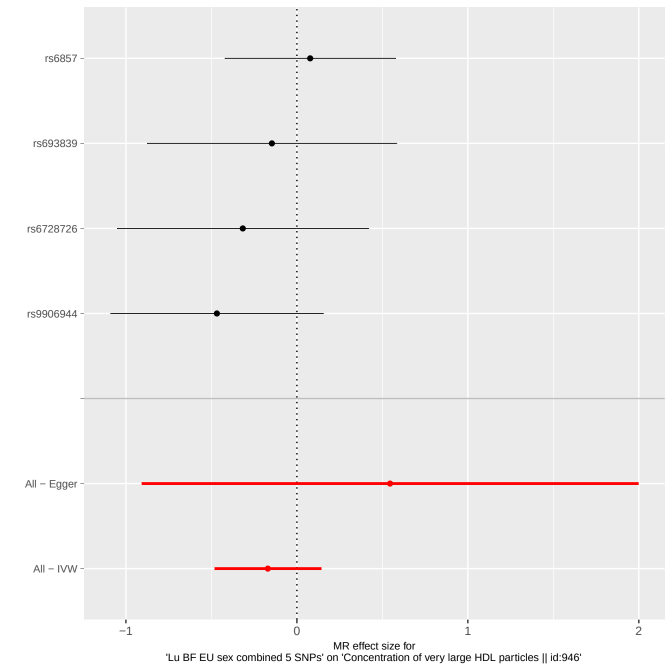


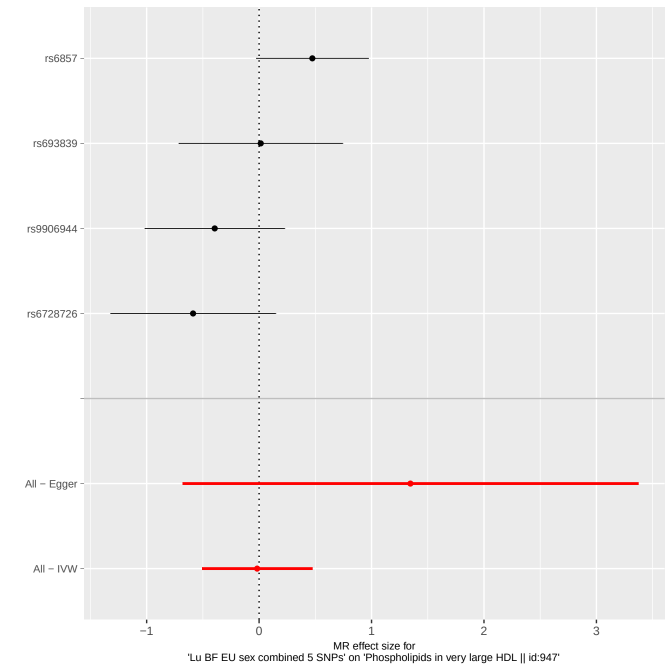


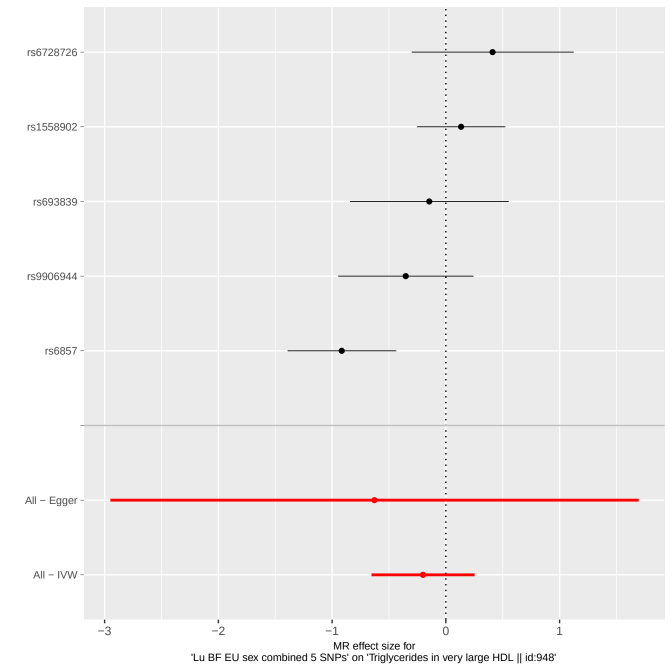


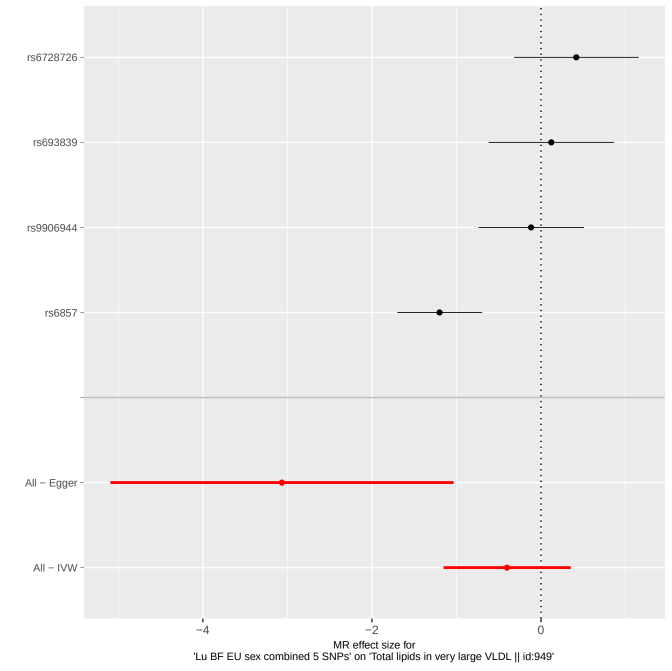
MR effect size for 'Lu BF EU sex combined 5 SNPs' on 'Free cholesterol in very large HDL || id:944'

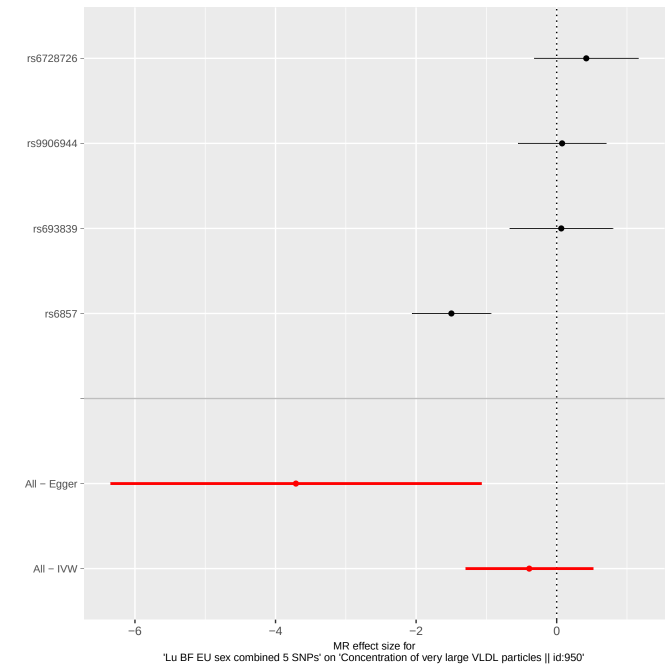


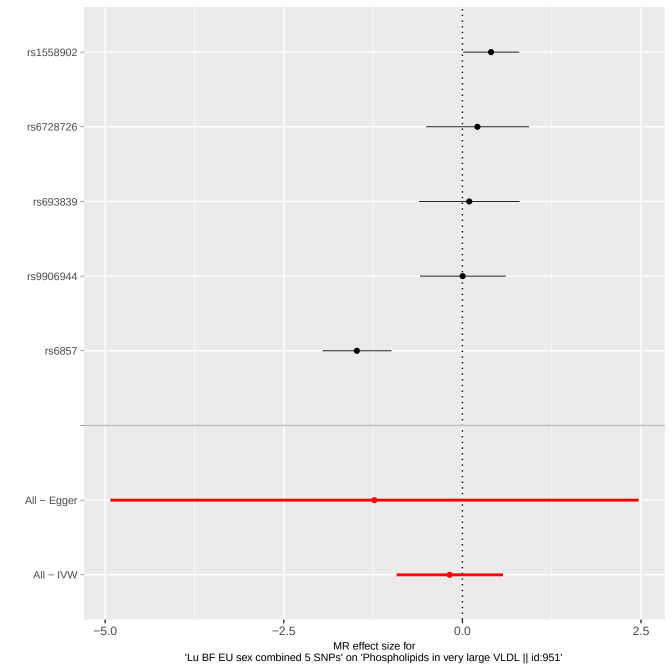


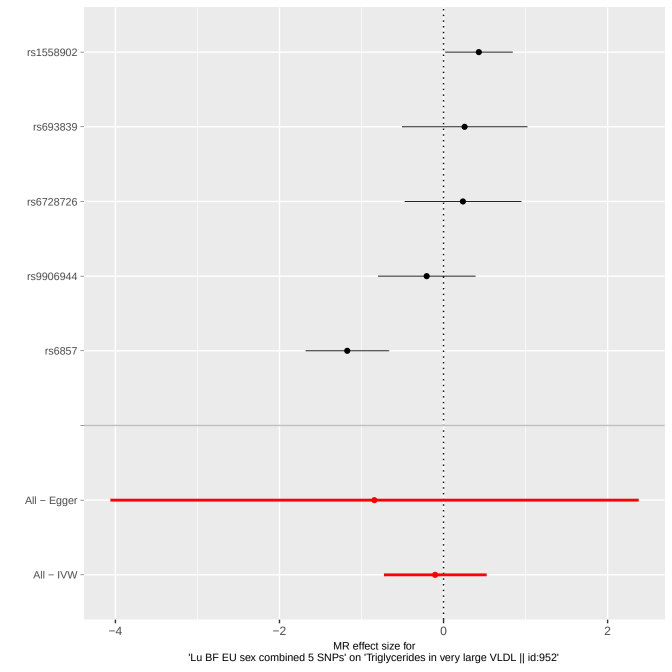


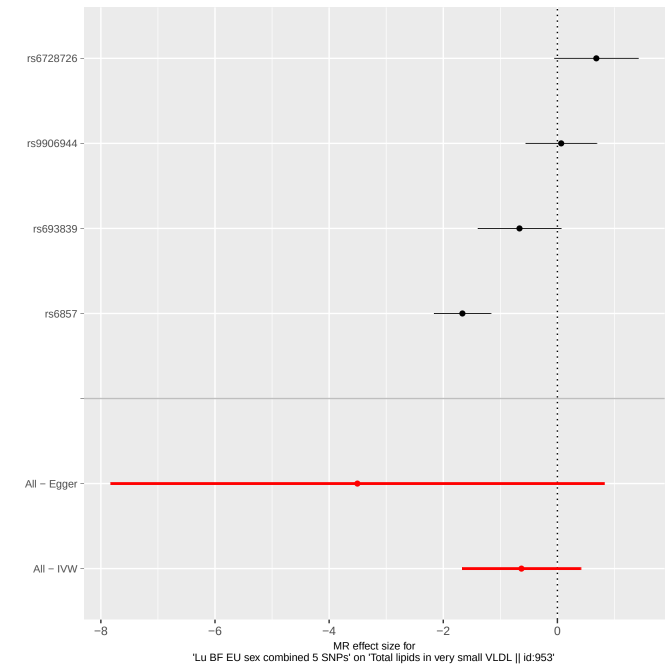


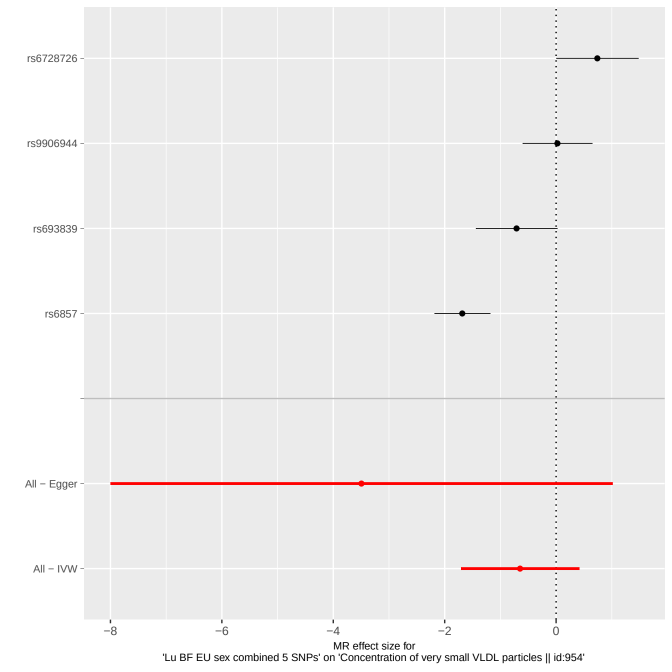


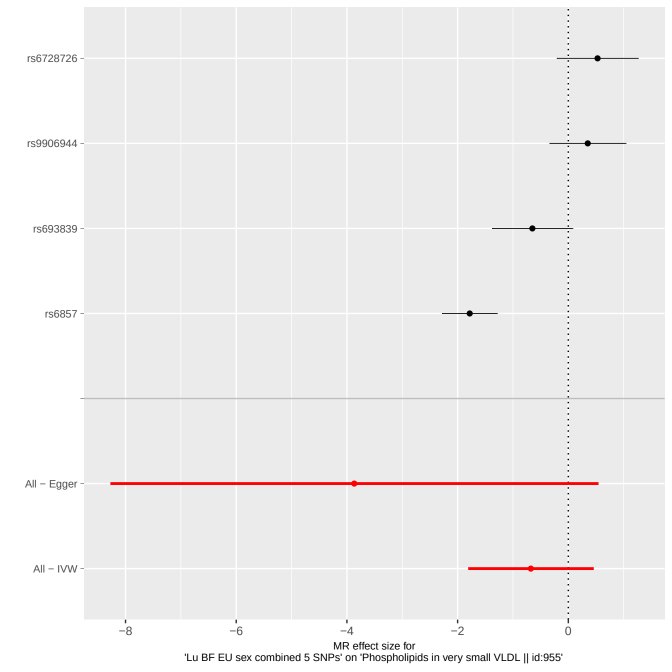


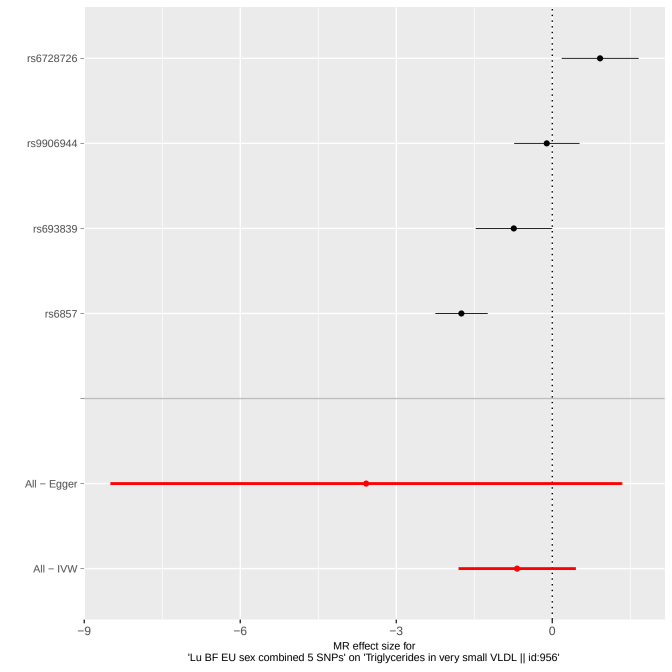


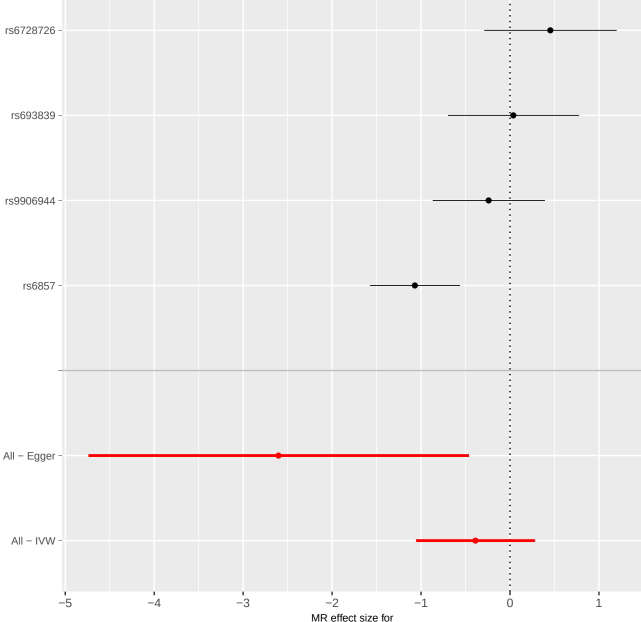




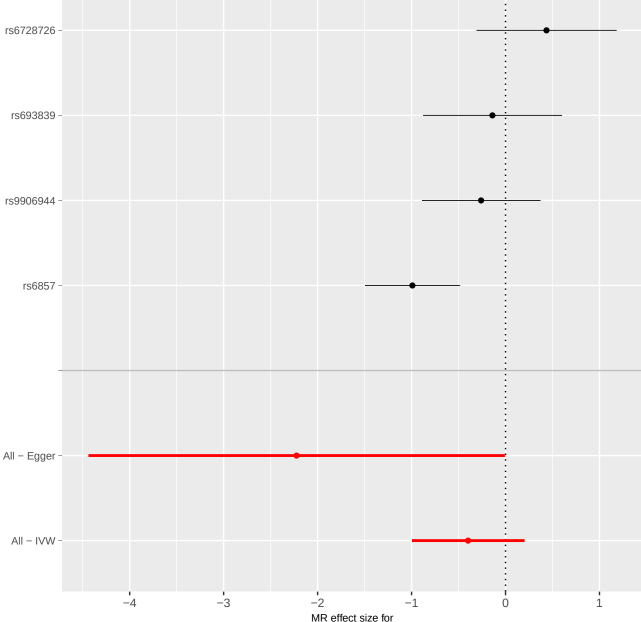




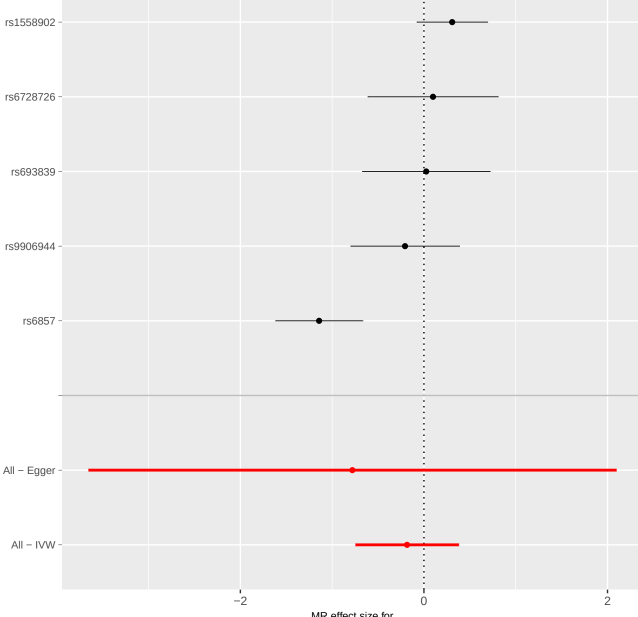




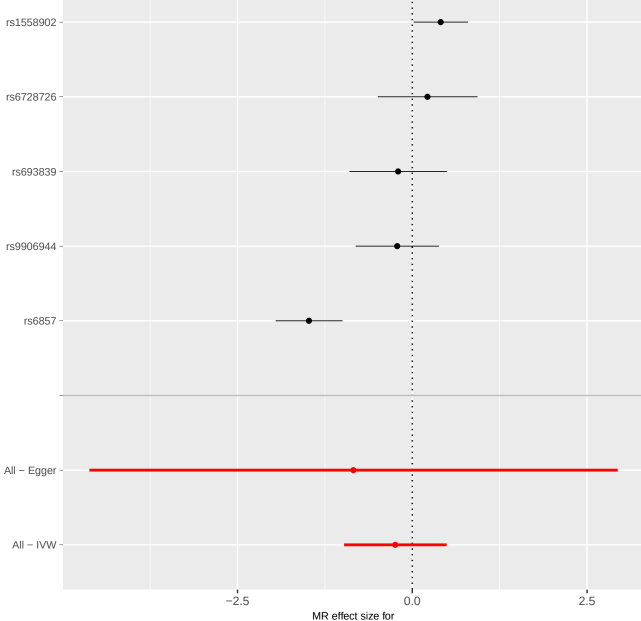
MR effect size for 'Lu BF EU sex combined 5 SNPs' on 'Total lipids in chylomicrons and largest VLDL particles || id:957'



MR effect size for 'Lu BF EU sex combined 5 SNPs' on 'Concentration of chylomicrons and largest VLDL particles || id:958'



MR effect size for 'Lu BF EU sex combined 5 SNPs' on 'Phospholipids in chylomicrons and largest VLDL particles || id:959'



MR effect size for 'Lu BF EU sex combined 5 SNPs' on 'Triglycerides in chylomicrons and largest VLDL particles || id:960'