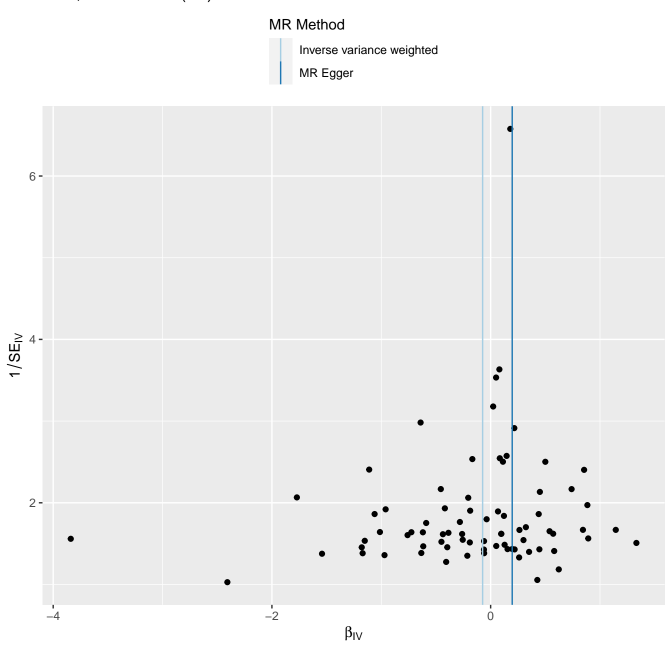
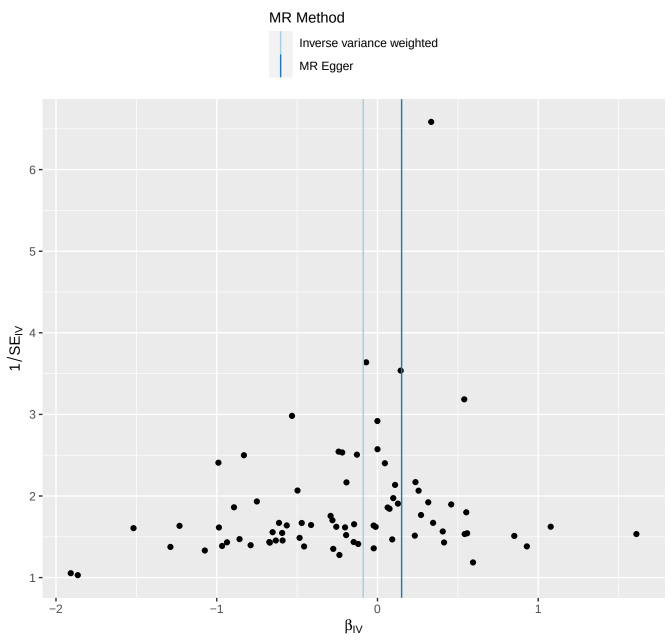
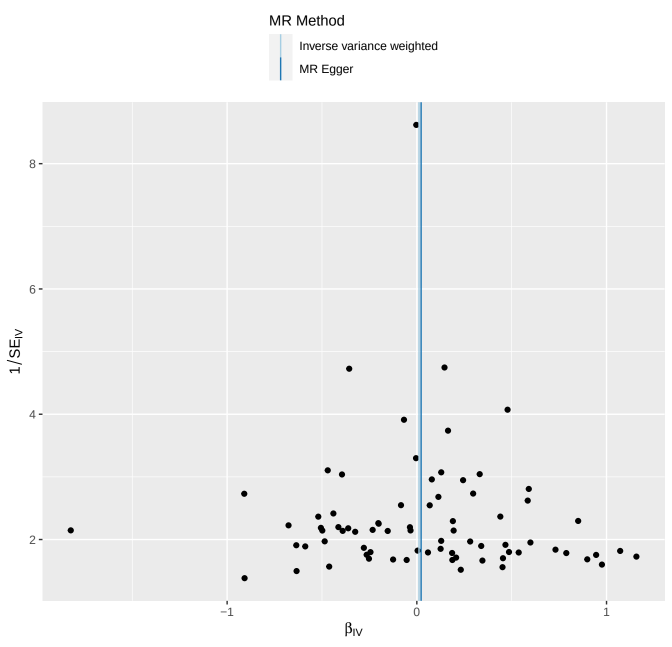
18:2, linoleic acid (LA)



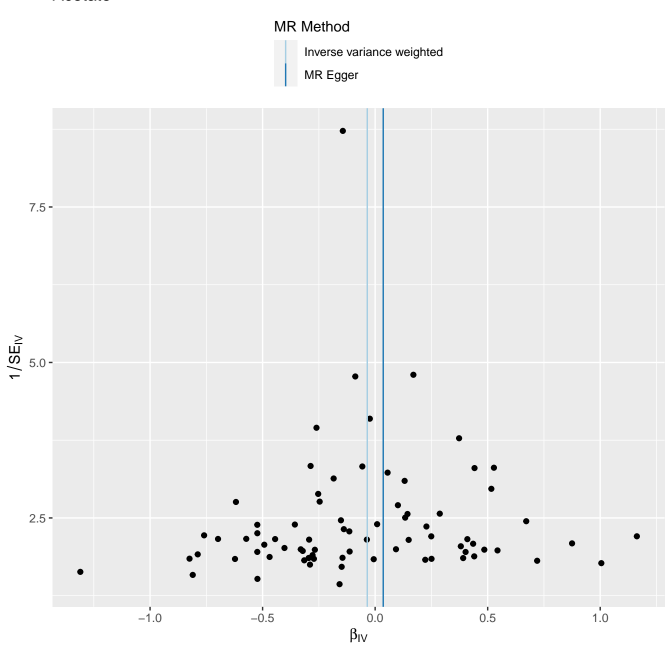
22:6, docosahexaenoic acid



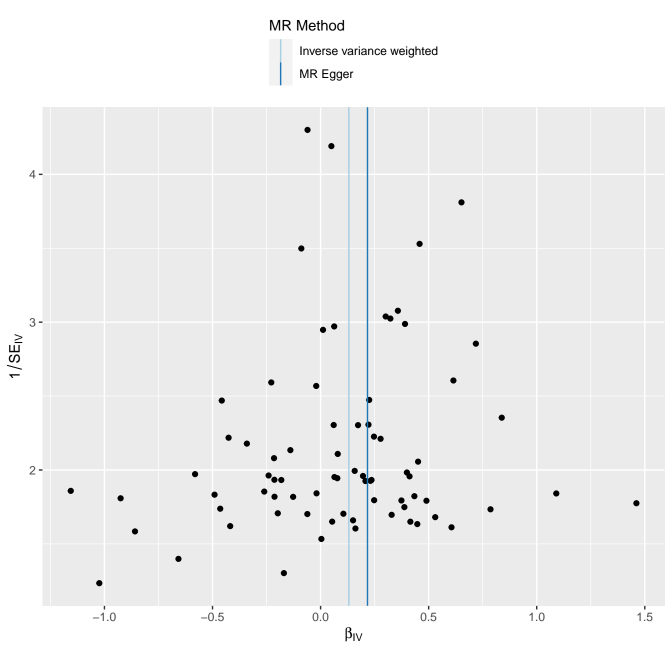
# 3-hydroxybutyrate



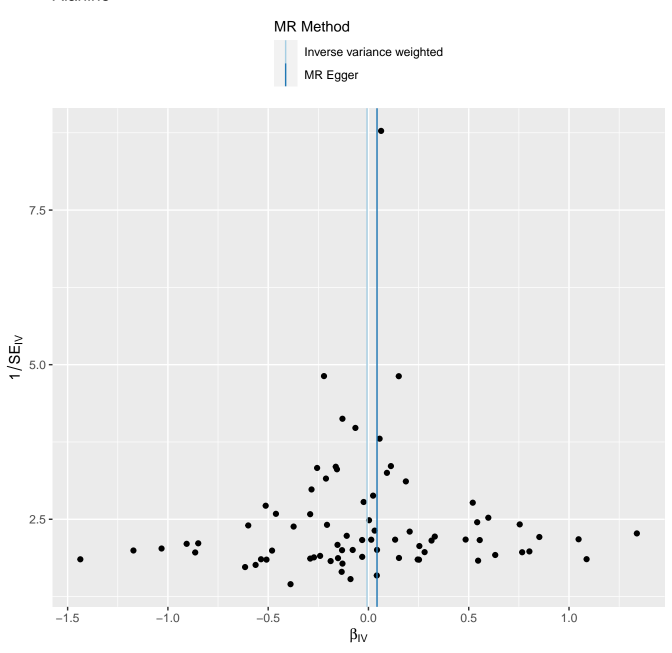
Acetate



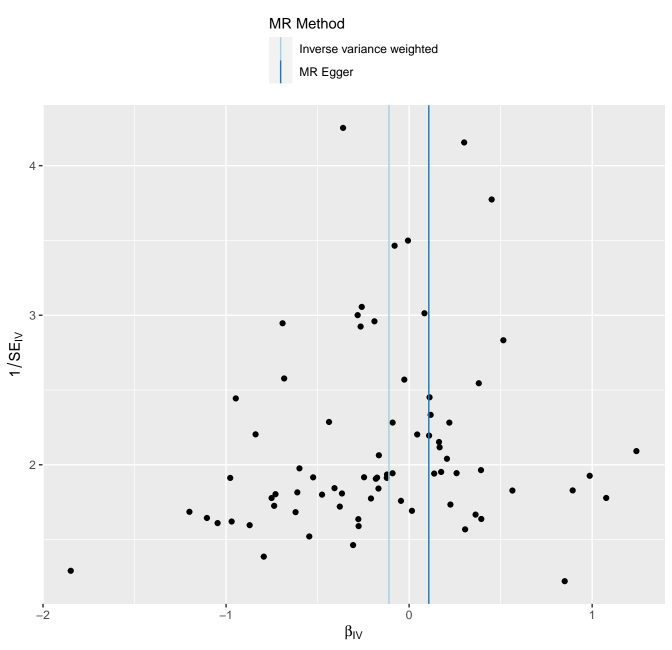
Acetoacetate



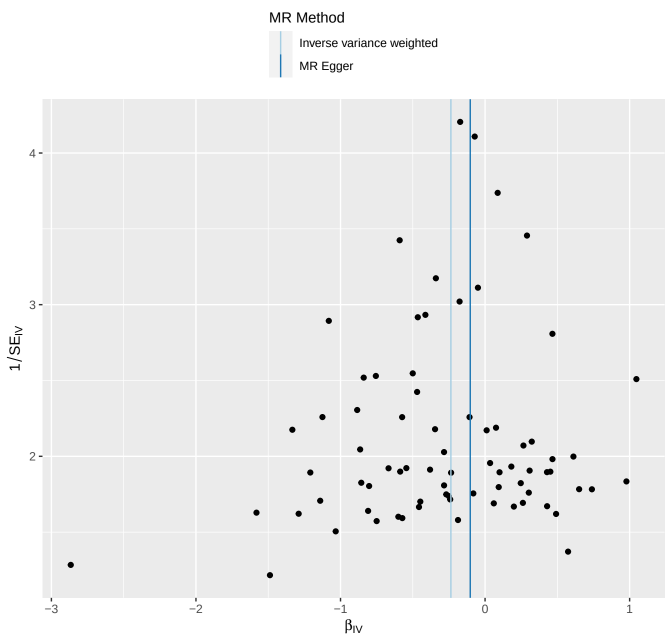
Alanine



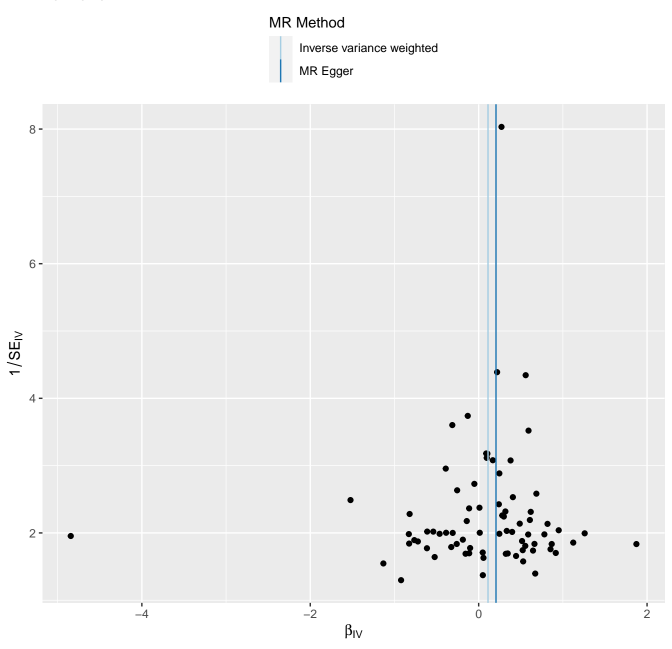
Albumin



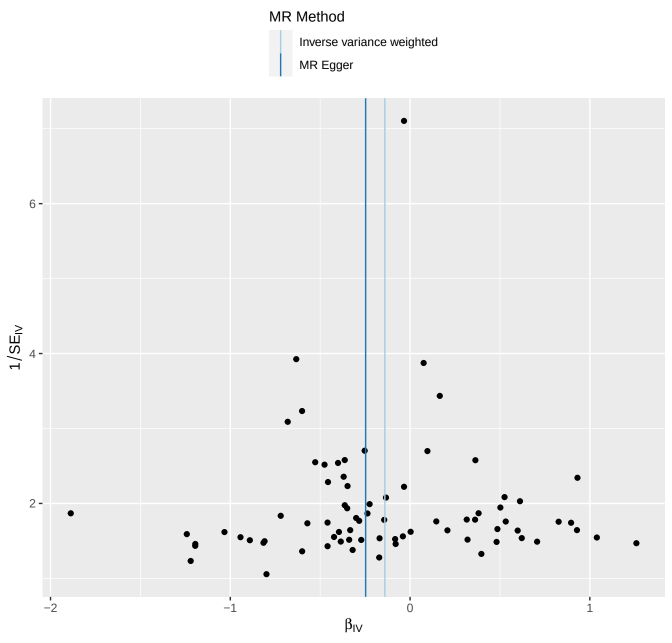
Apolipoprotein A-I



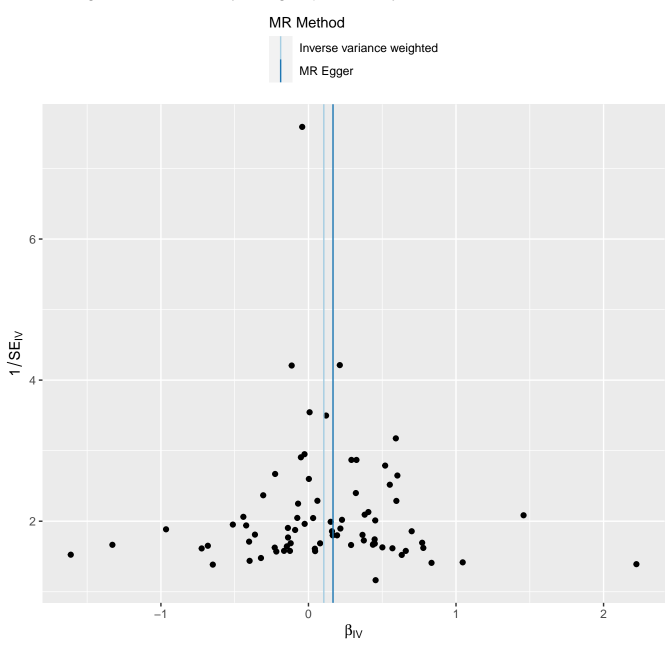
Apolipoprotein B



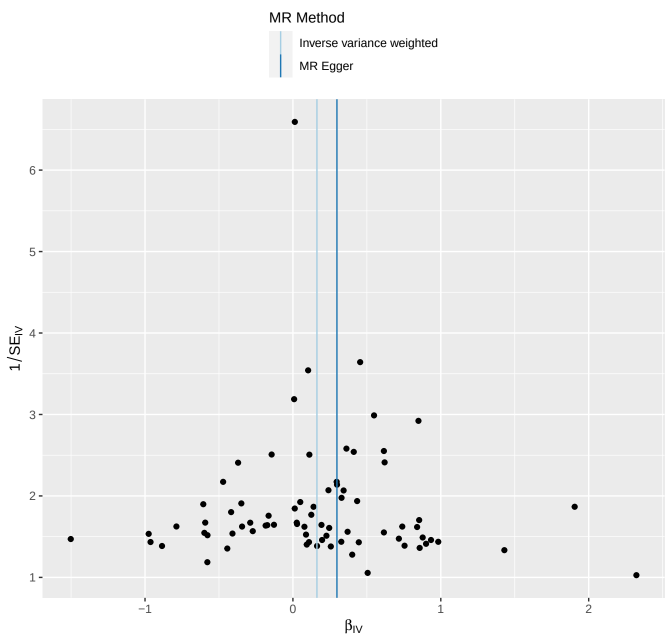
# Average number of double bonds in a fatty acid chain



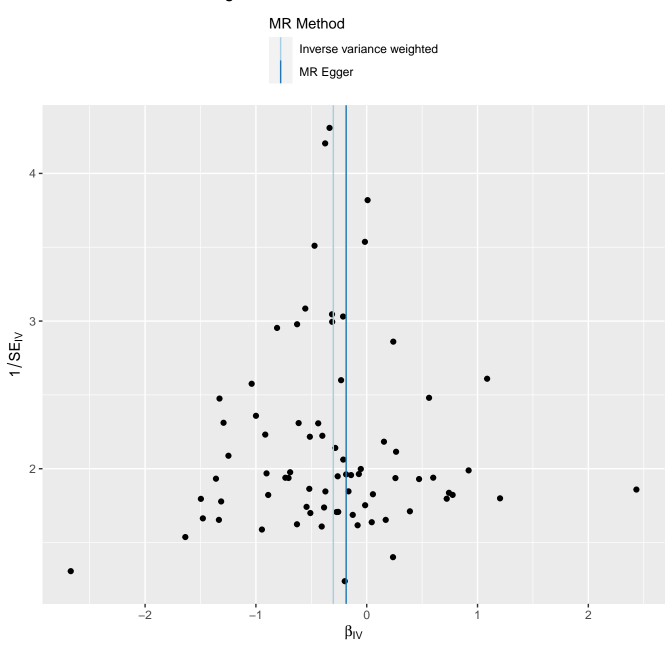
# Average number of methylene groups in a fatty acid chain



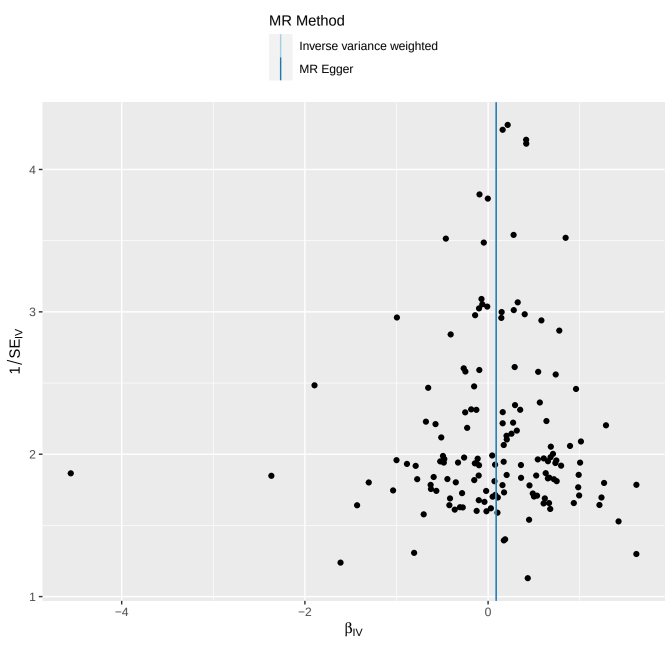
# Average number of methylene groups per double bond



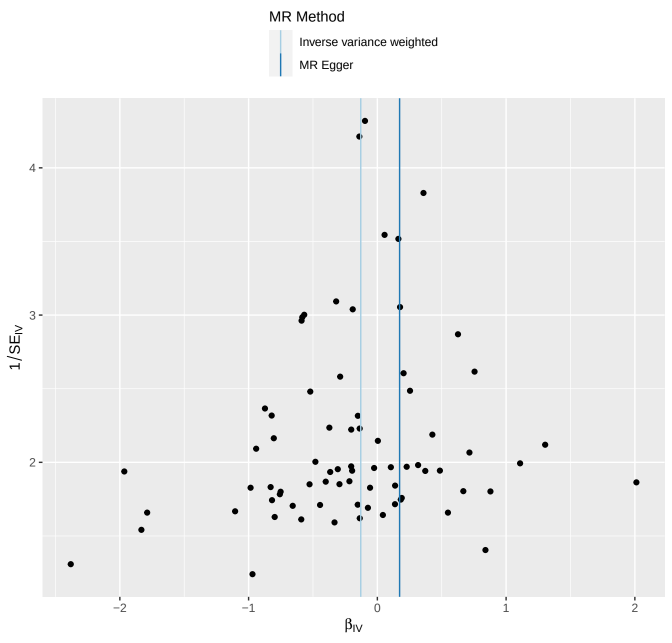
Cholesterol esters in large HDL



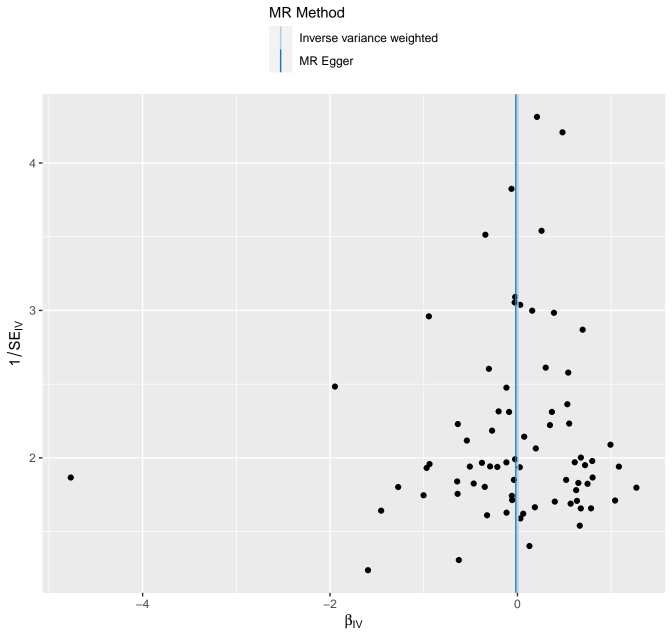
# Cholesterol esters in large VLDL



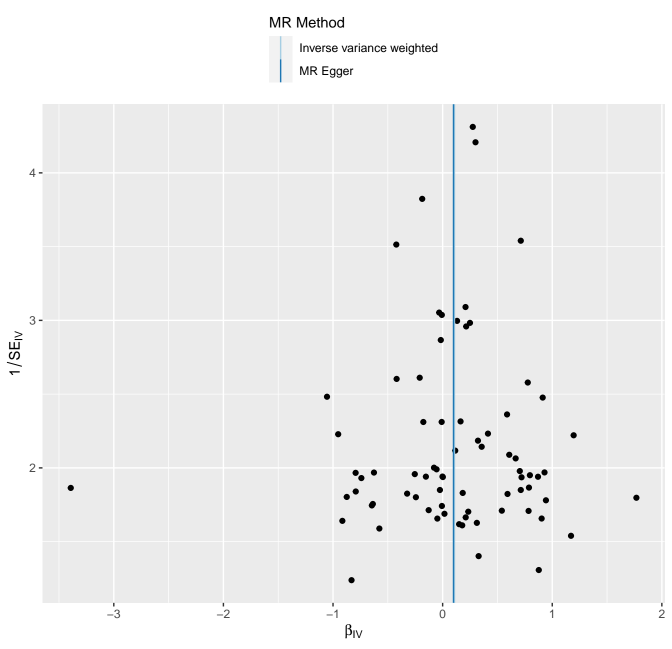
## Cholesterol esters in medium HDL



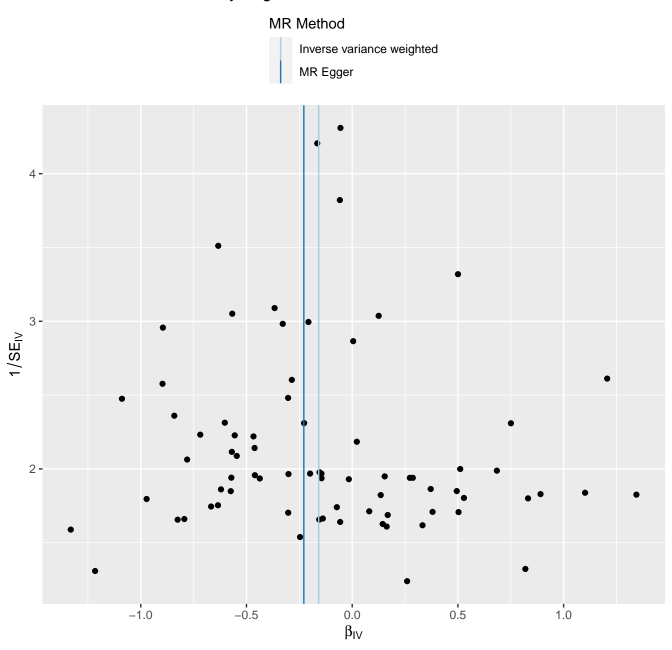
## Cholesterol esters in medium LDL



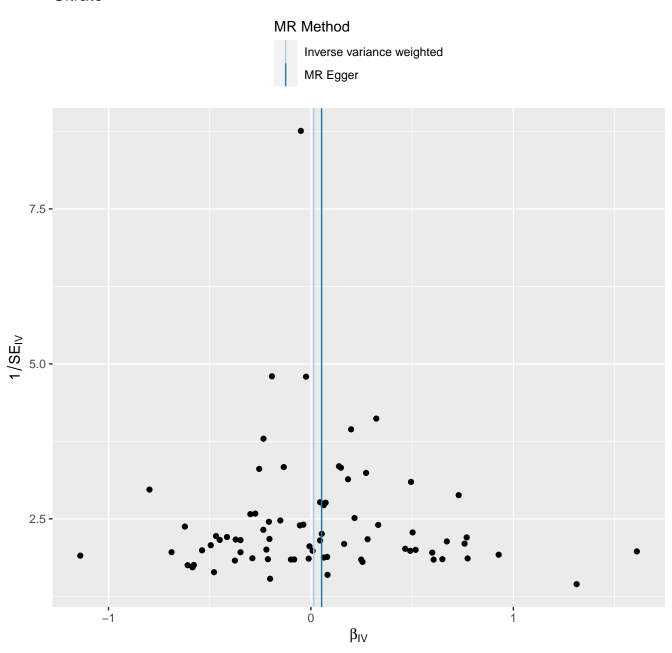
## Cholesterol esters in medium VLDL



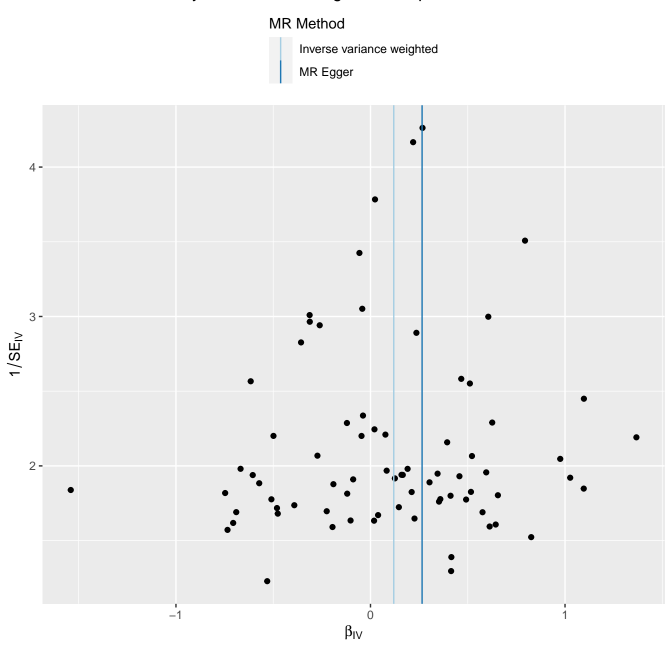
# Cholesterol esters in very large HDL



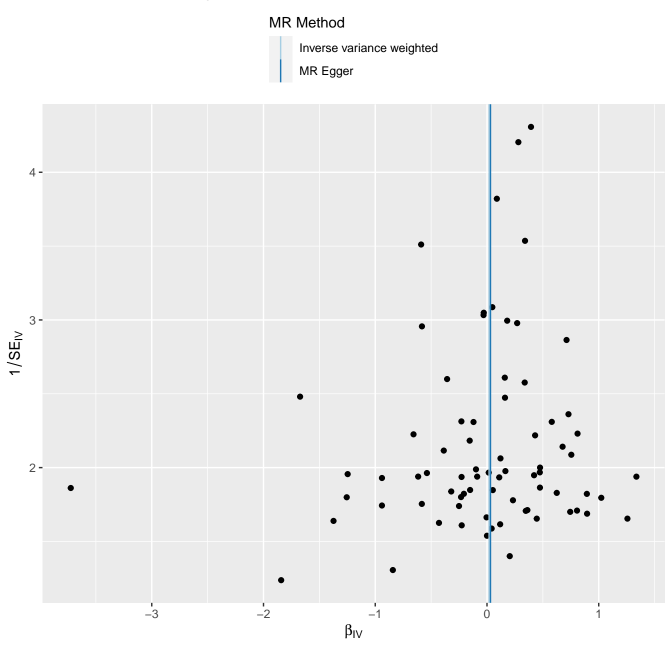
Citrate



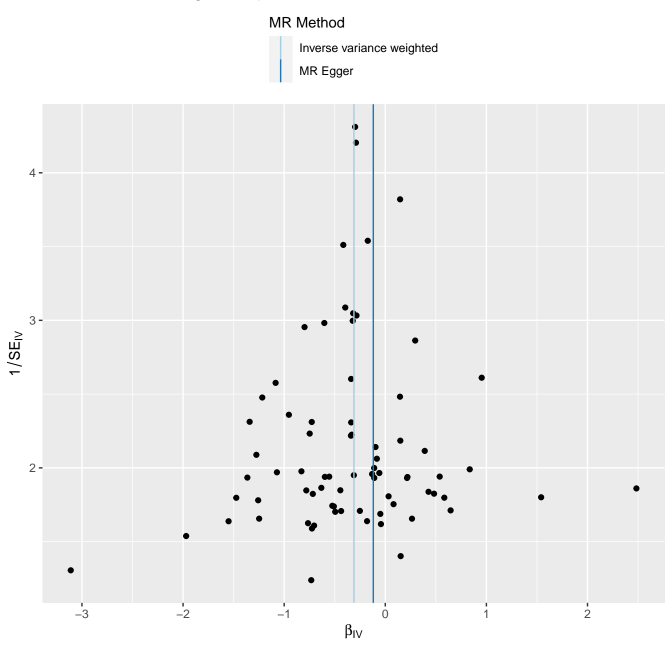
# Concentration of chylomicrons and largest VLDL particles



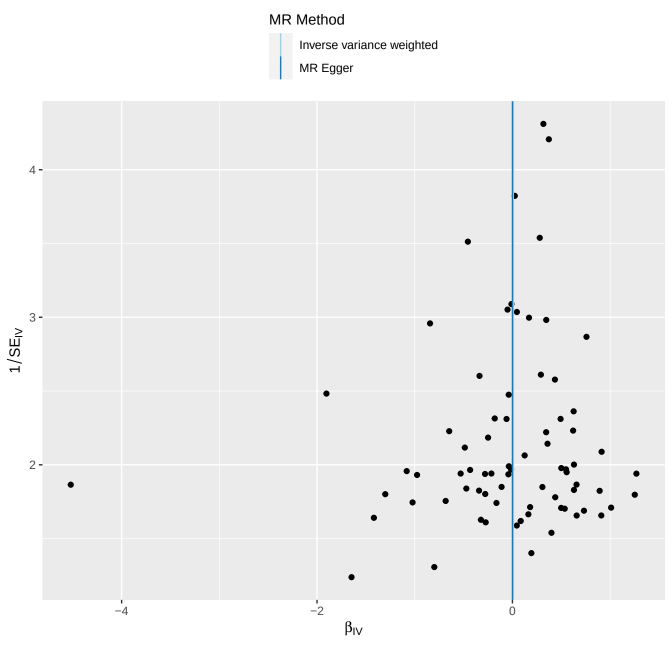
# Concentration of IDL particles



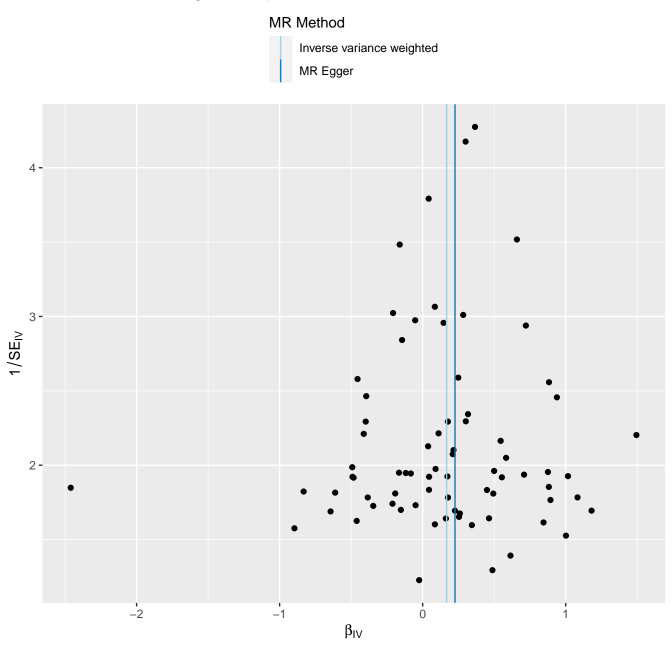
# Concentration of large HDL particles



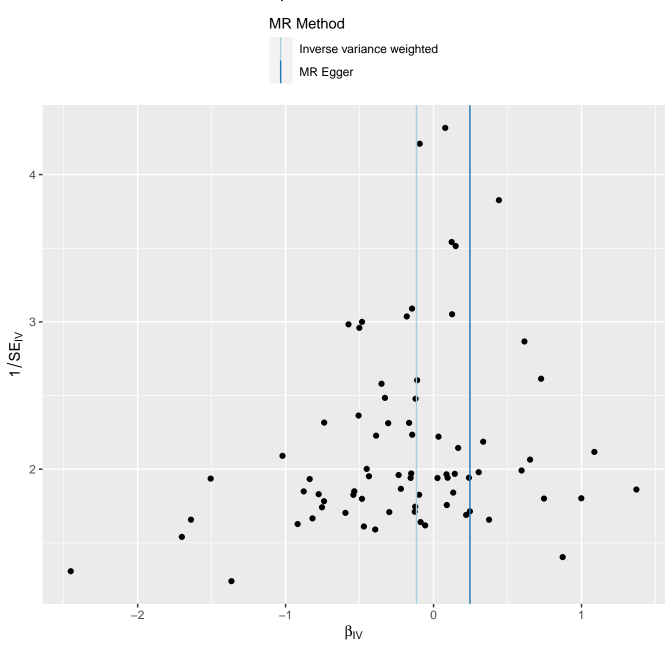
# Concentration of large LDL particles



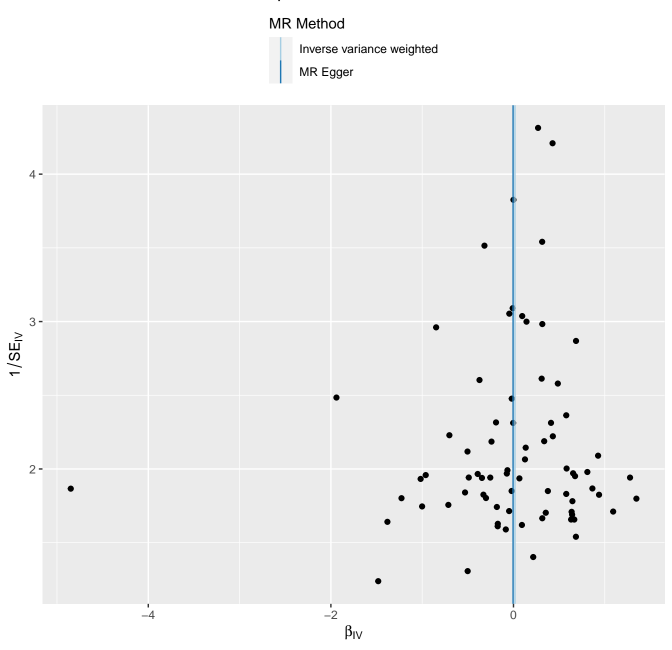
# Concentration of large VLDL particles



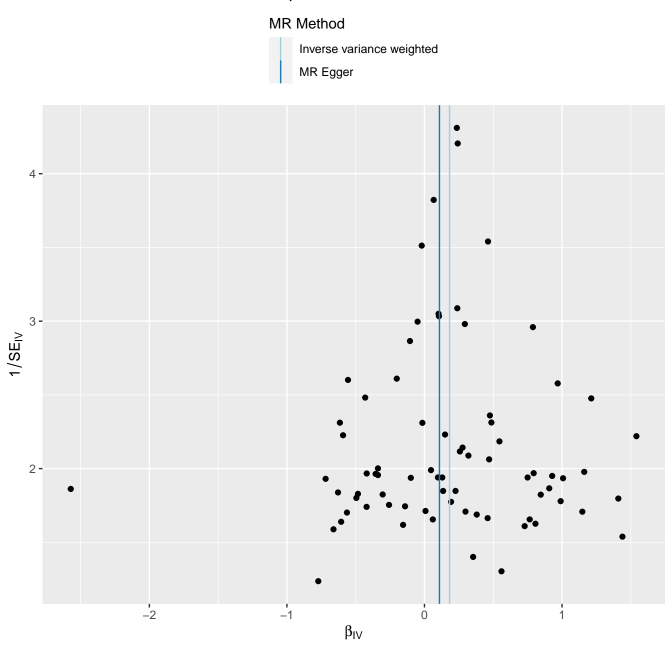
# Concentration of medium HDL particles



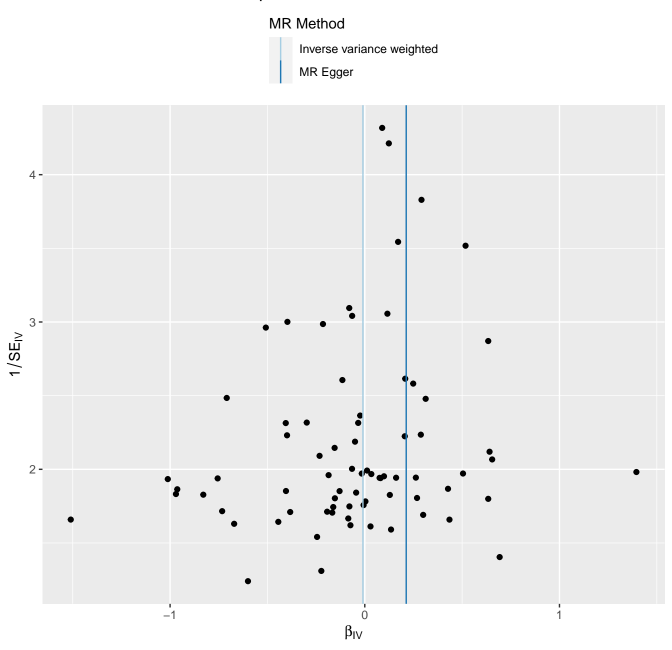
# Concentration of medium LDL particles



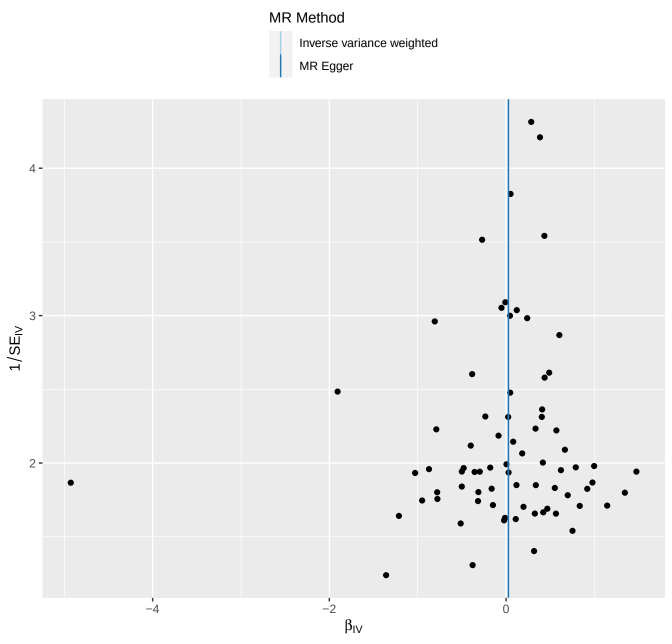
# Concentration of medium VLDL particles



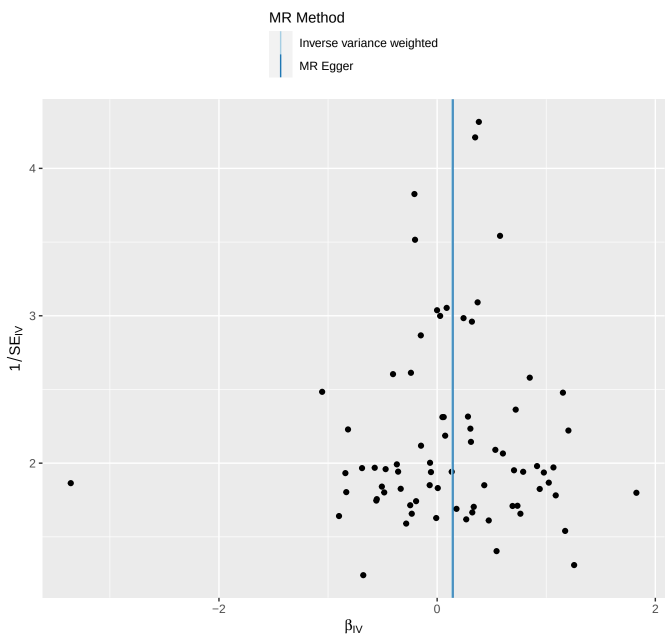
# Concentration of small HDL particles



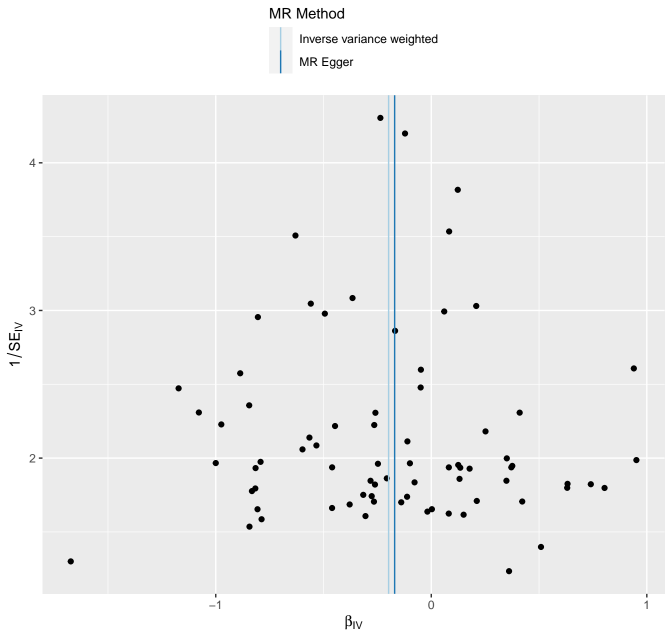
# Concentration of small LDL particles



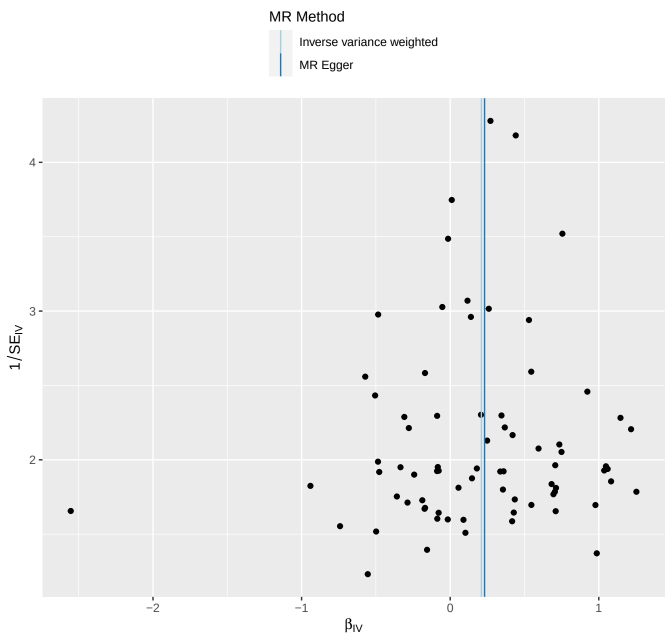
# Concentration of small VLDL particles



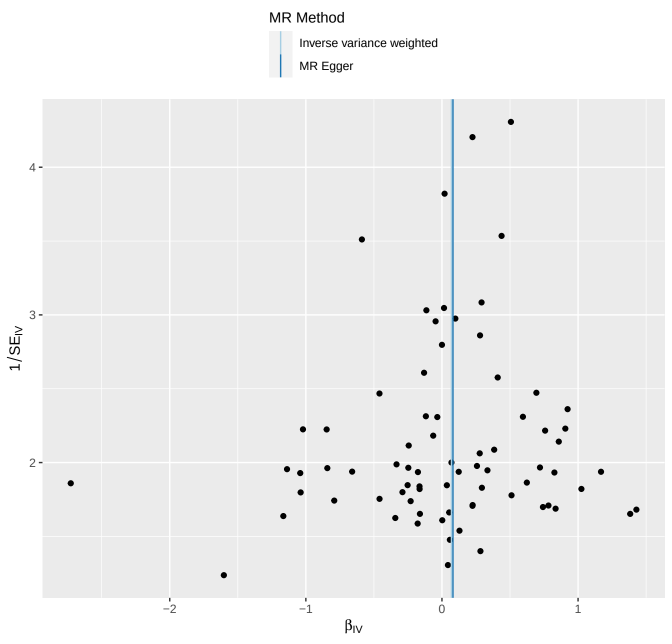
# Concentration of very large HDL particles



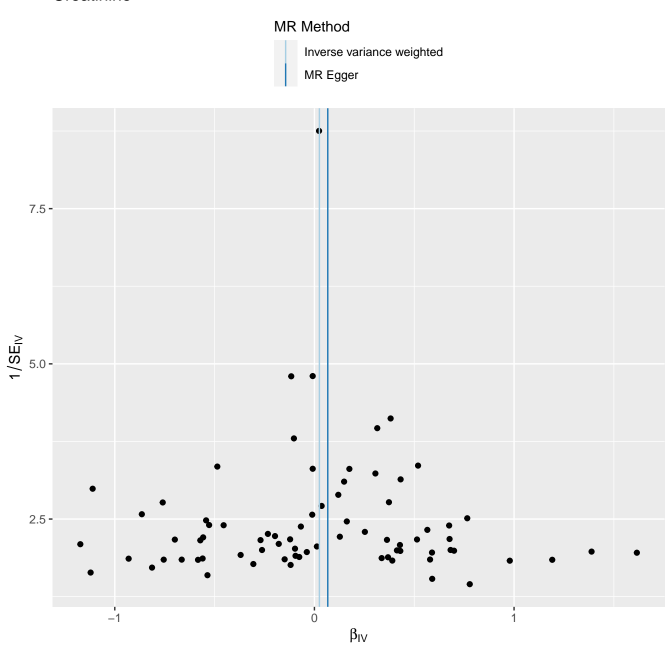
# Concentration of very large VLDL particles



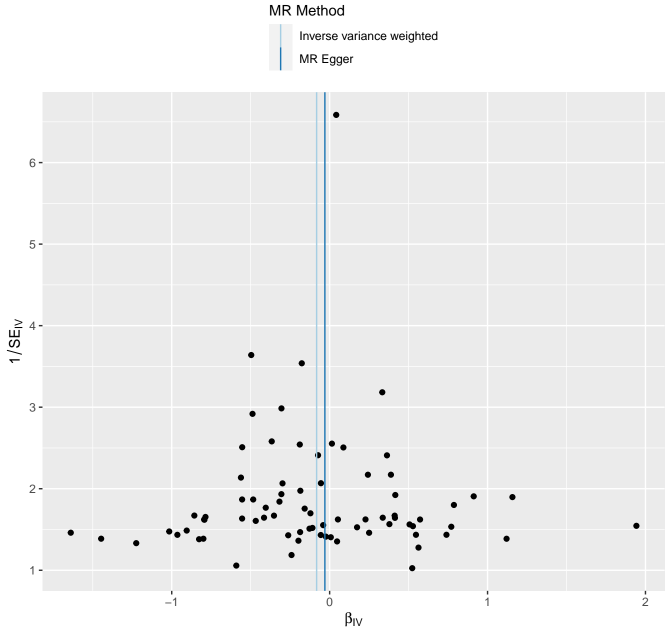
# Concentration of very small VLDL particles



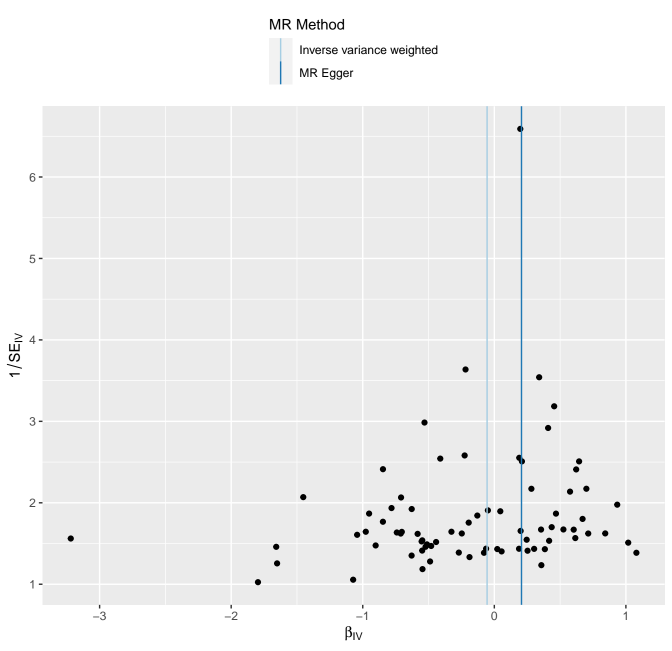
Creatinine



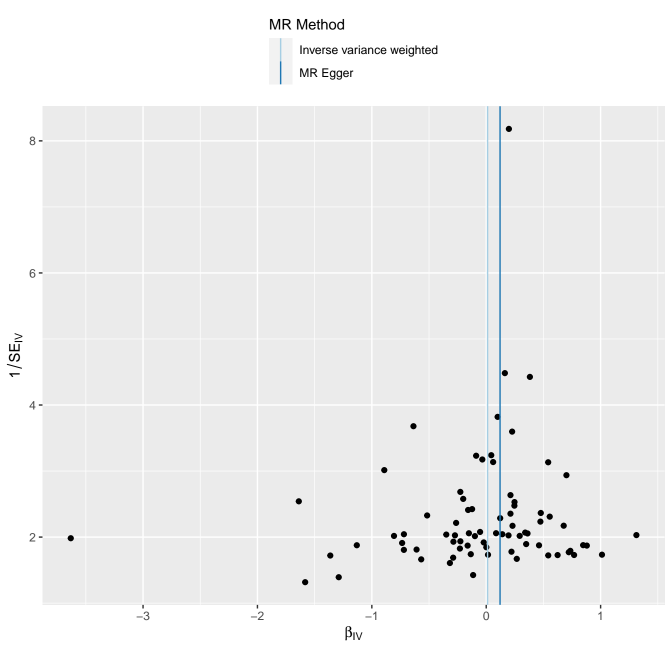
Description of average fatty acid chain length, not actual carbon number



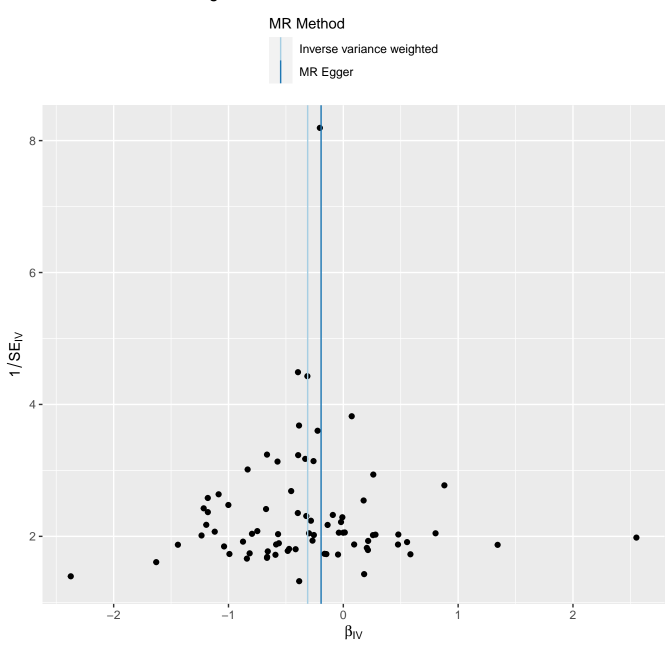
Free cholesterol



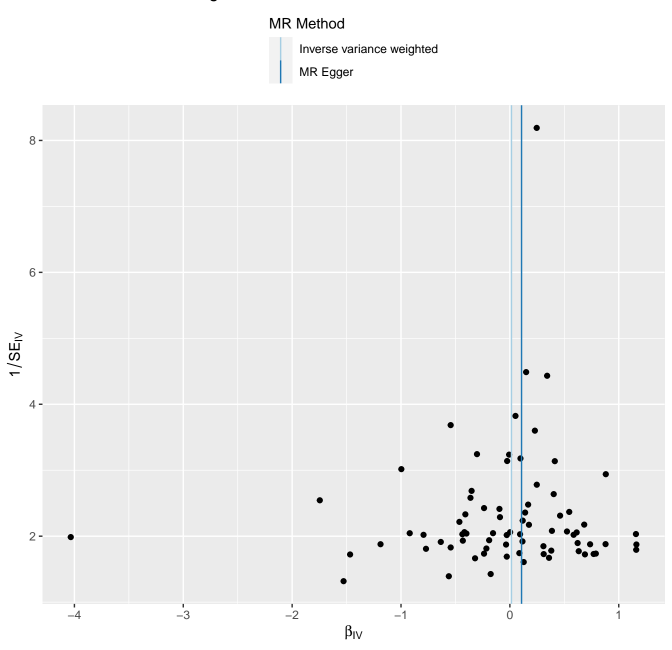
Free cholesterol in IDL



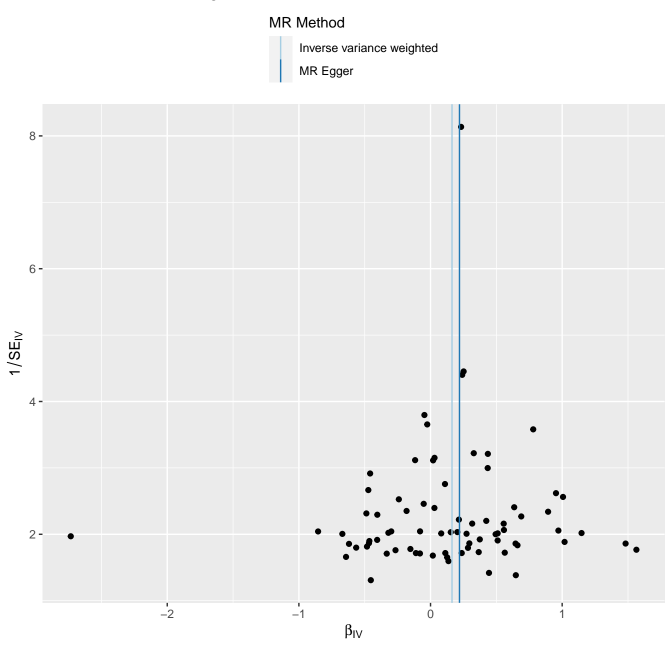
Free cholesterol in large HDL



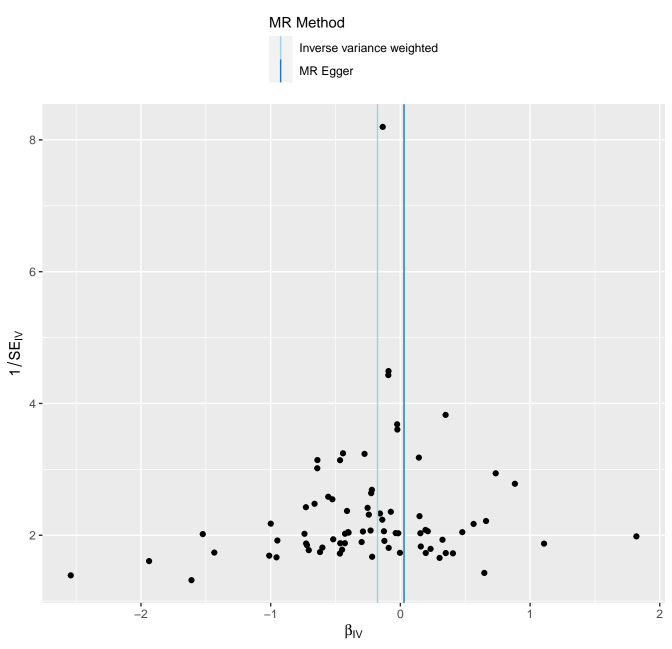
Free cholesterol in large LDL



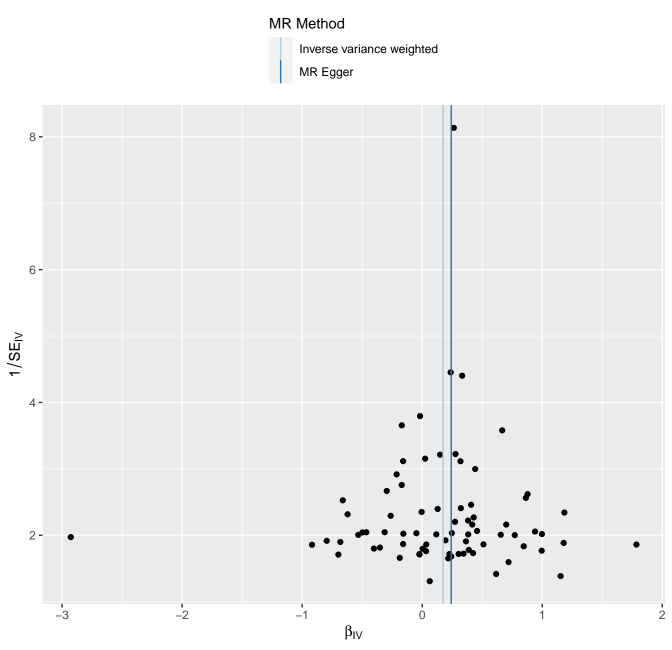
Free cholesterol in large VLDL



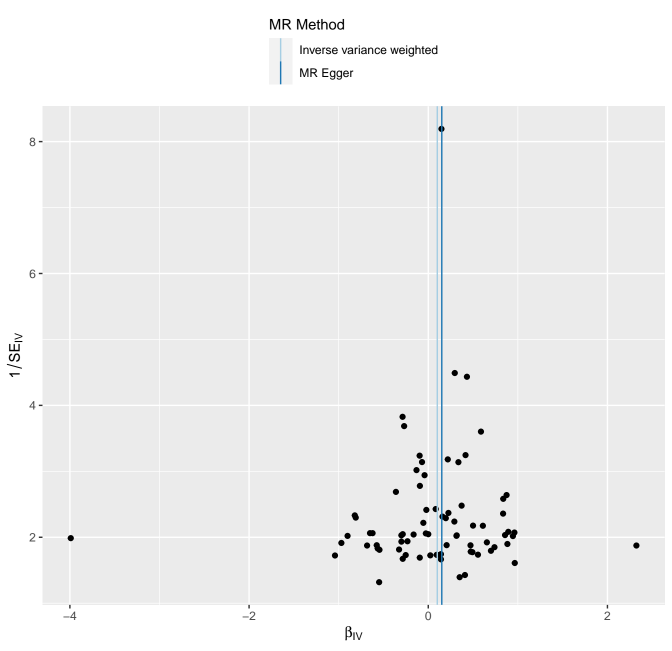
Free cholesterol in medium HDL



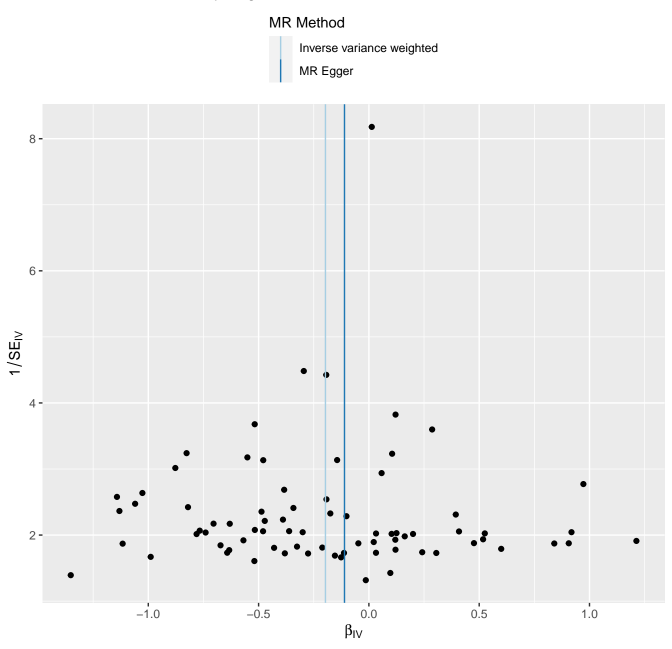
Free cholesterol in medium VLDL



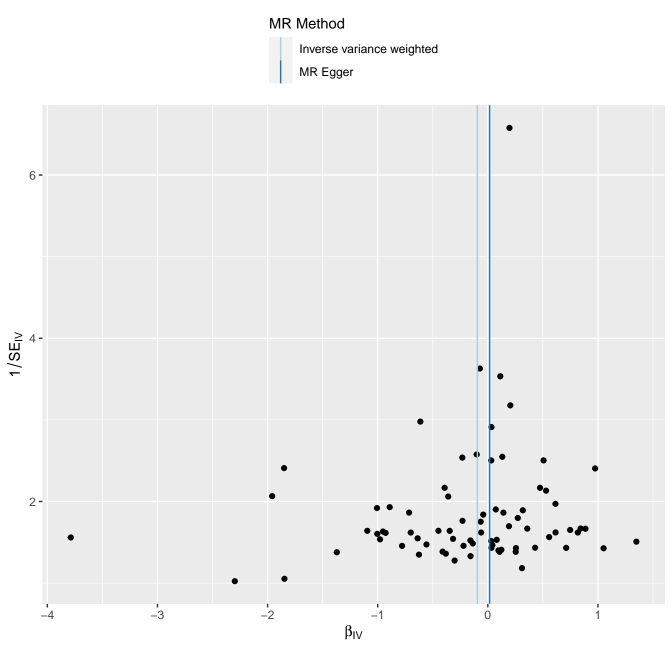
Free cholesterol in small VLDL



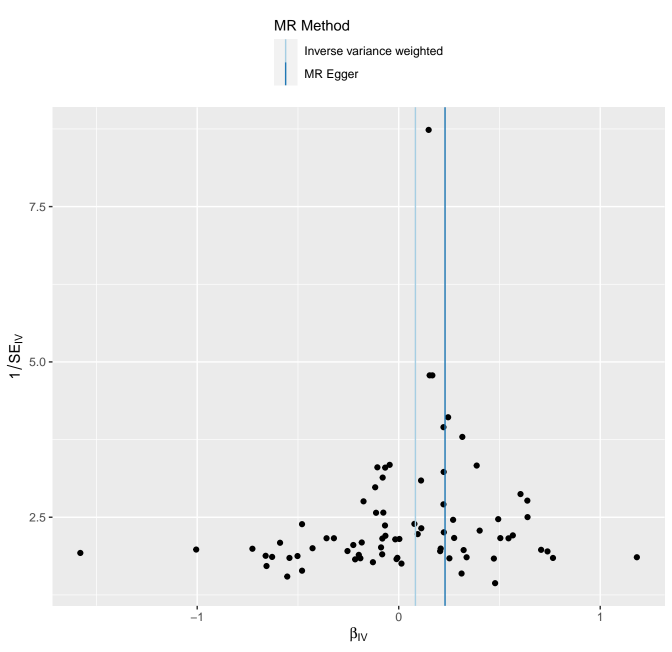
Free cholesterol in very large HDL



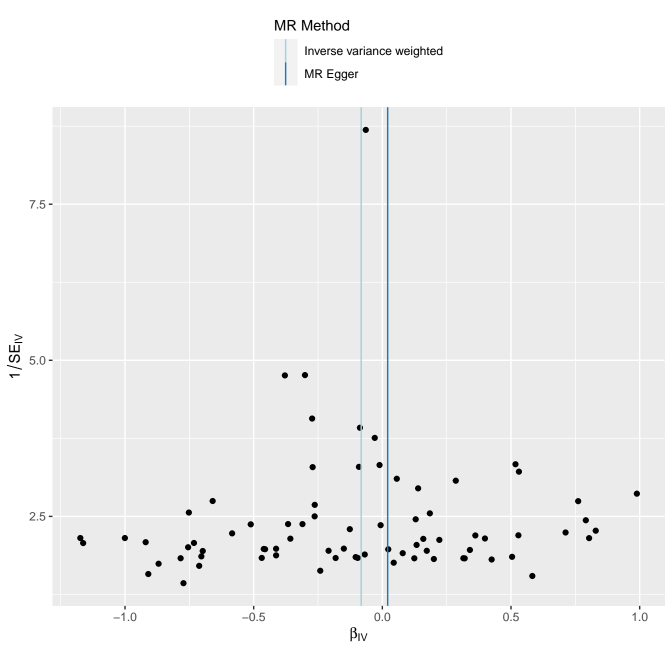
Free cholesterol to esterified cholesterol ratio



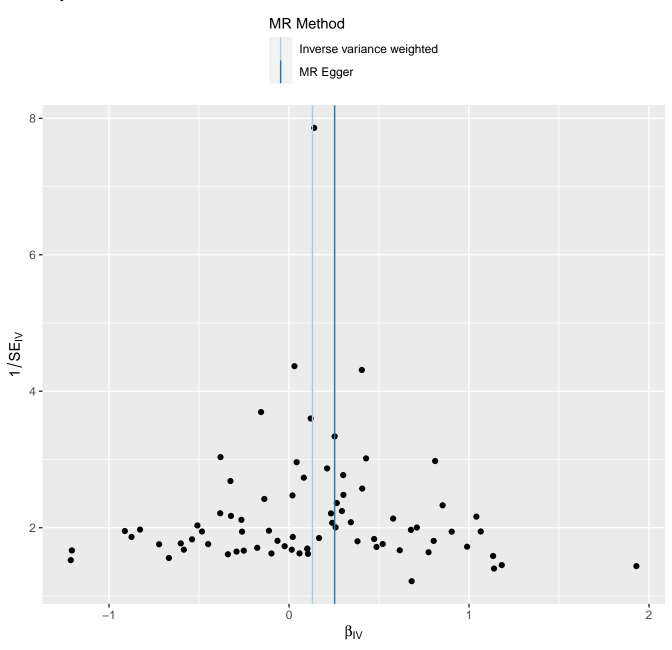
Glucose



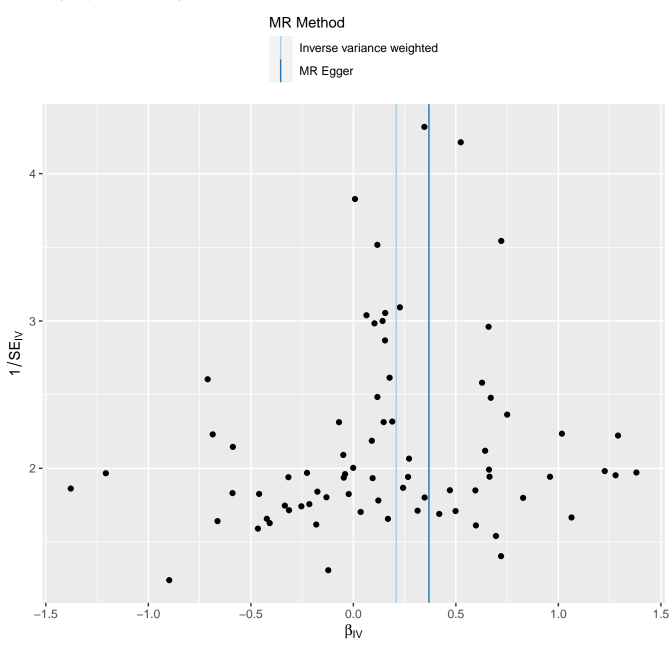
Glutamine



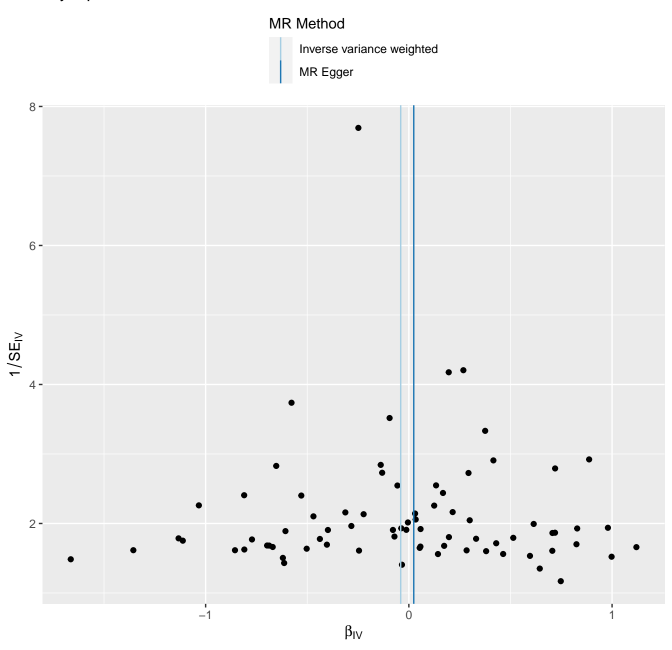
Glycerol



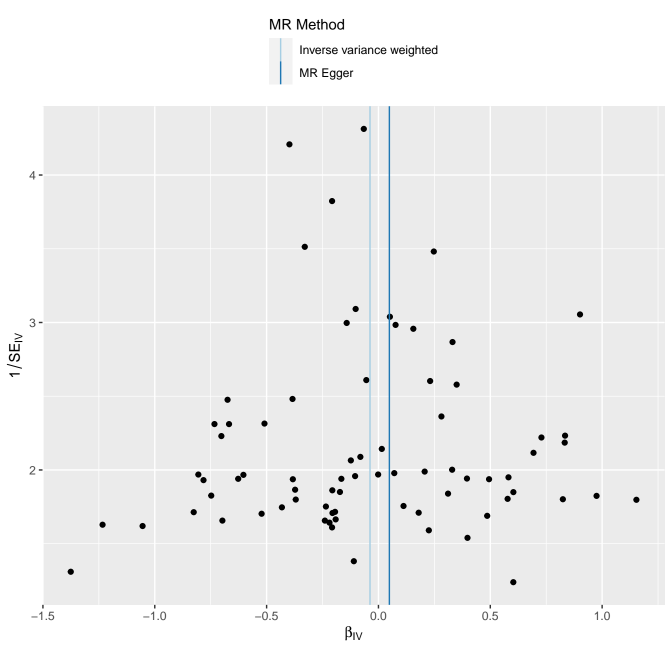
Glycoprotein acetyls



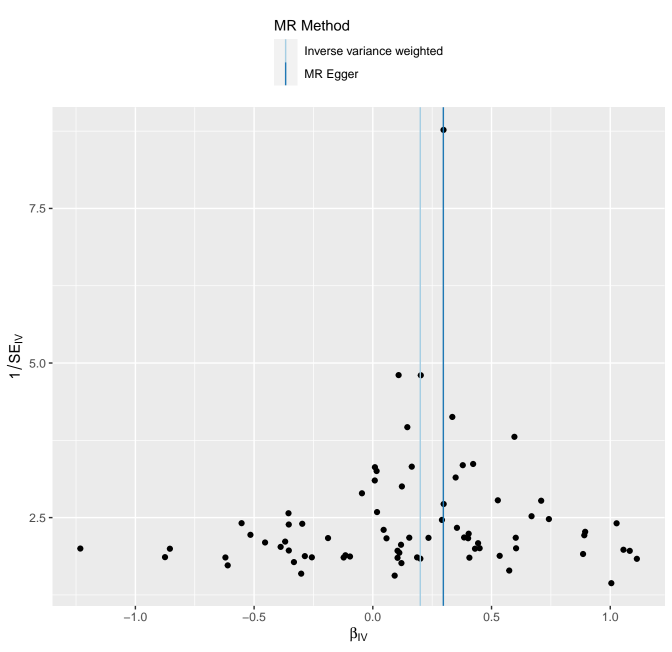
Glycoproteins



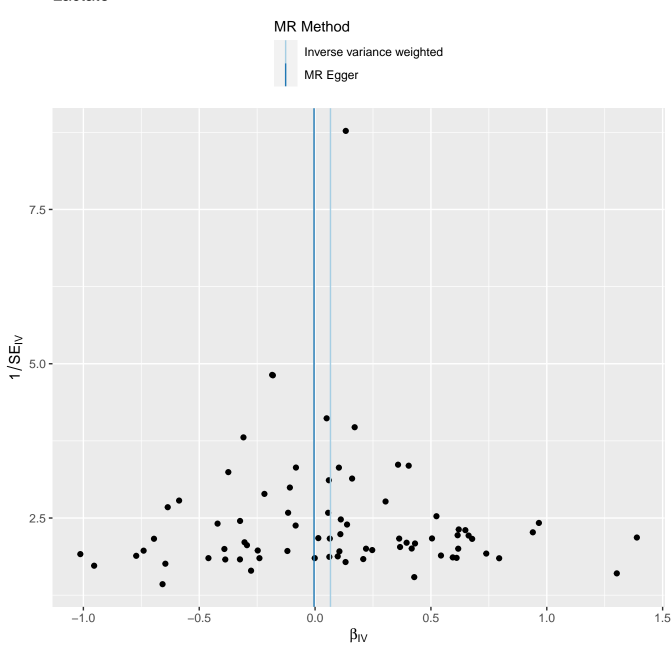
Histidine



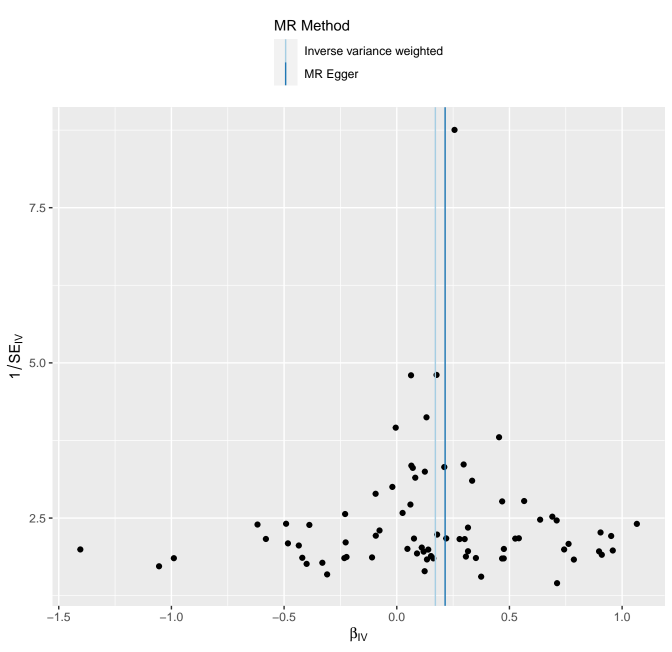
Isoleucine



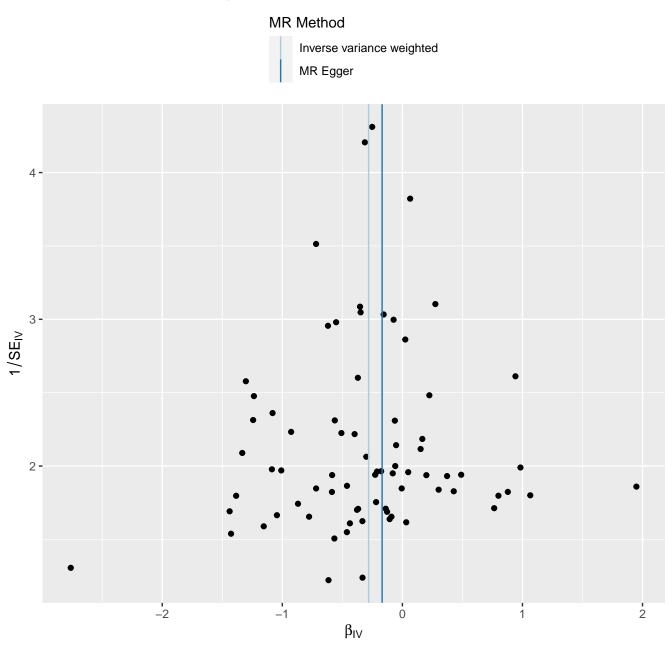
Lactate



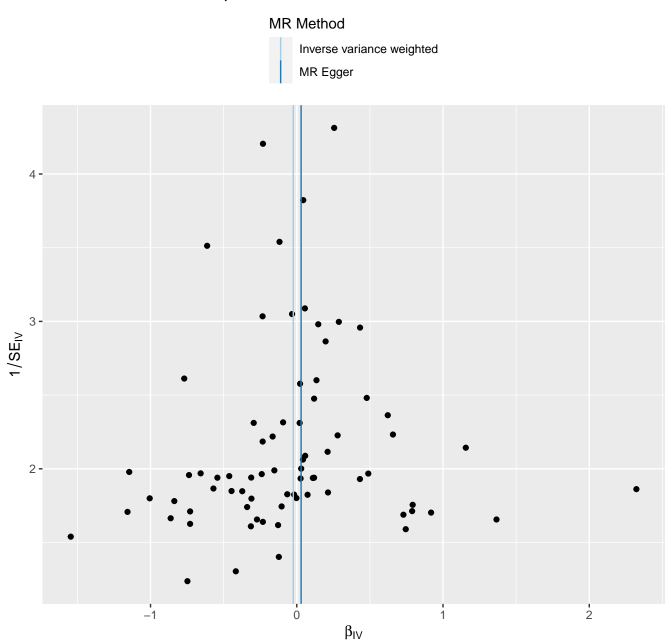
Leucine



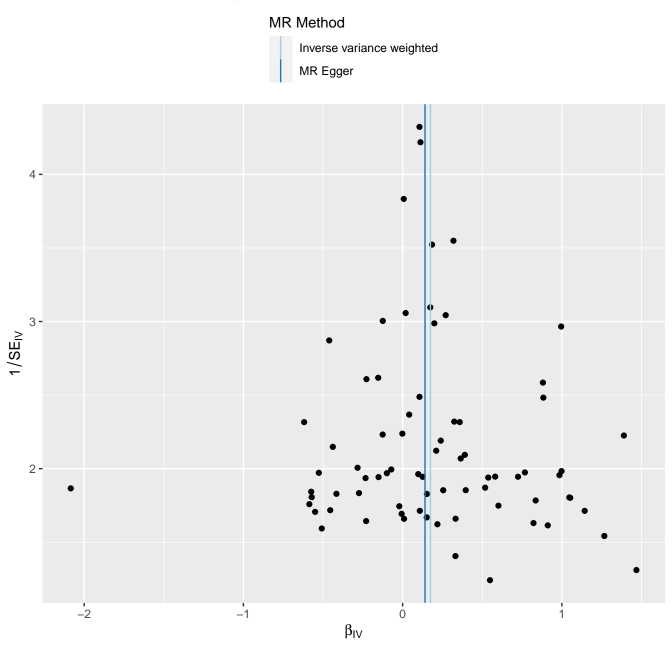
# Mean diameter for HDL particles



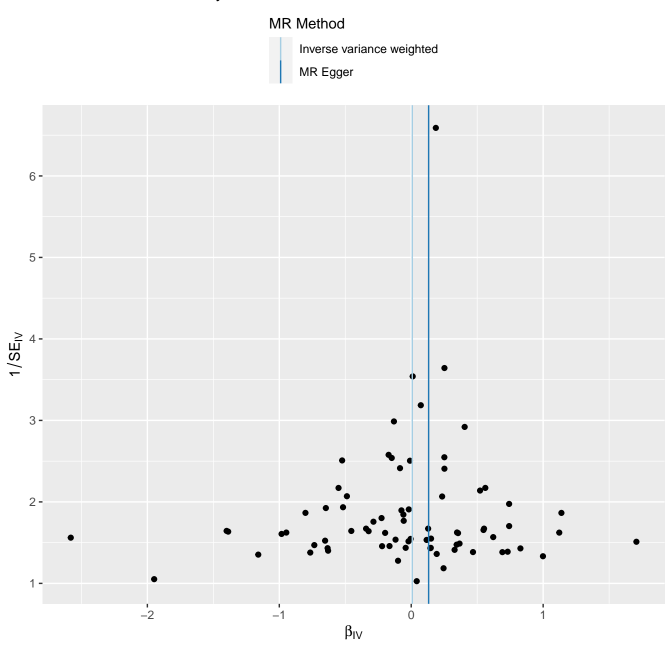
Mean diameter for LDL particles



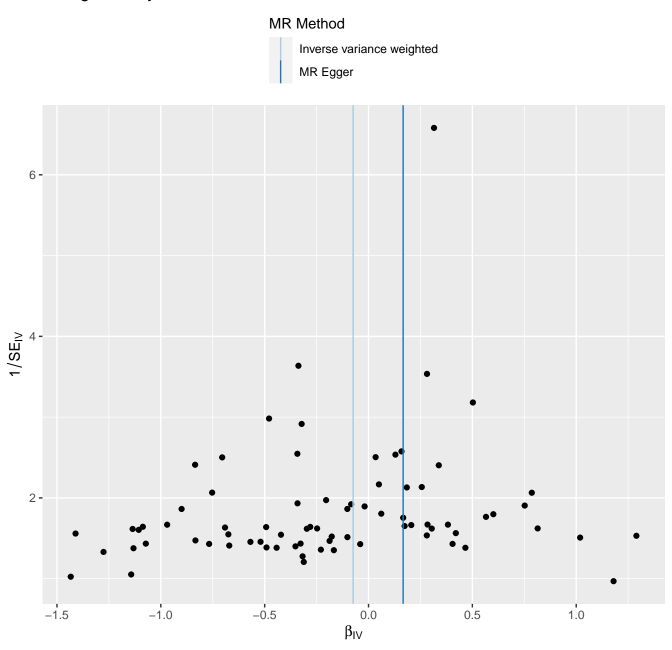
# Mean diameter for VLDL particles



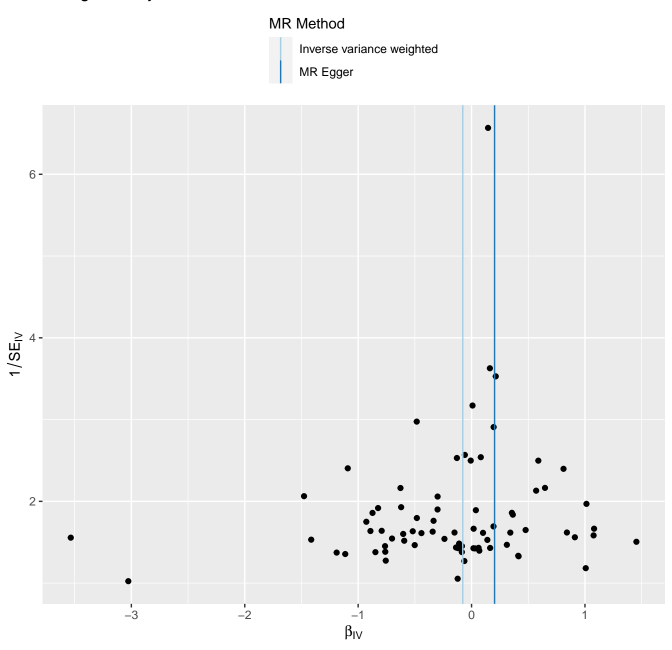
# Mono-unsaturated fatty acids



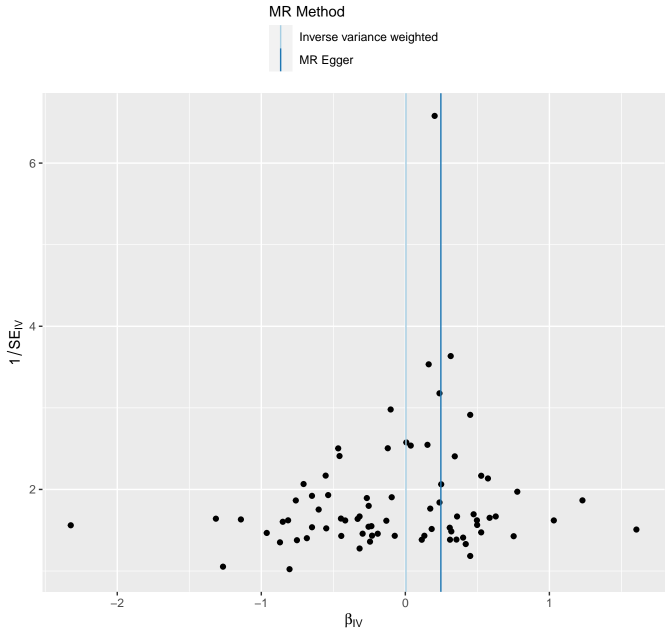
Omega-3 fatty acids



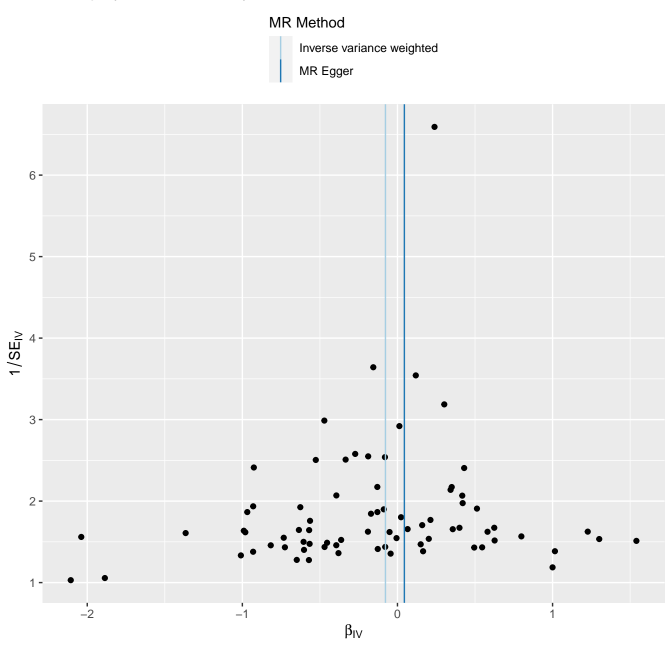
Omega-6 fatty acids



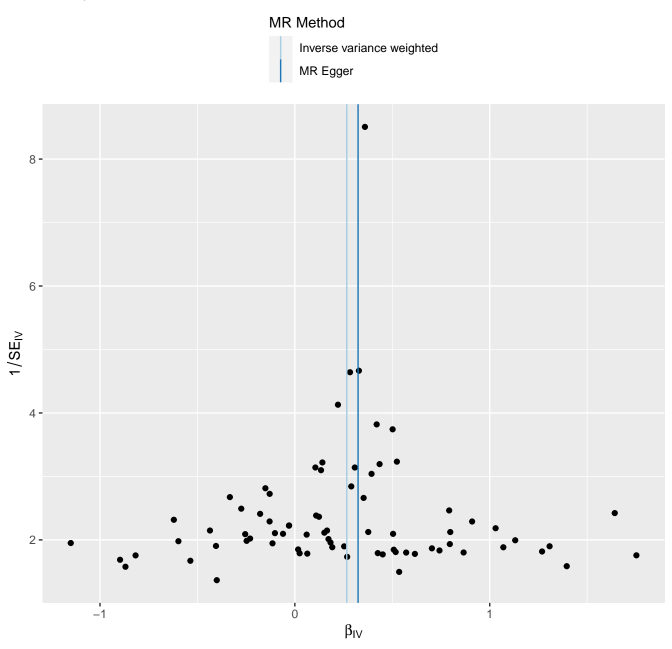
# Omega-7, omega-9 and saturated fatty acids



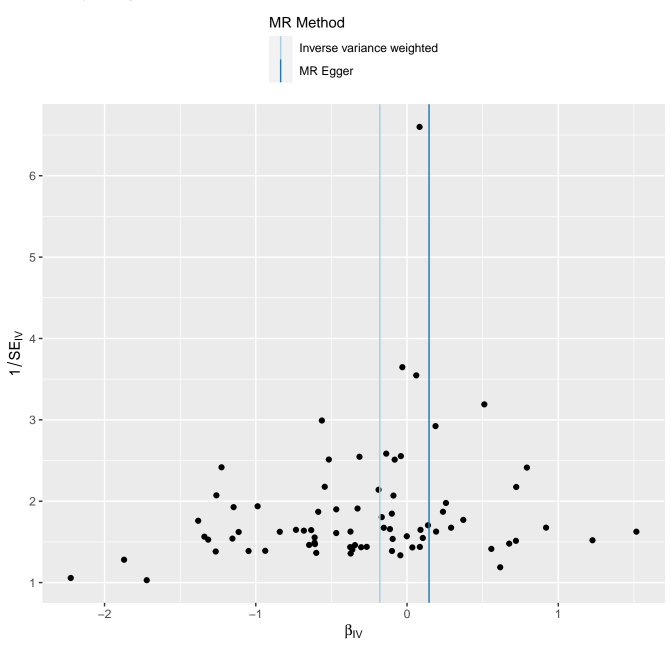
Other polyunsaturated fatty acids than 18:2



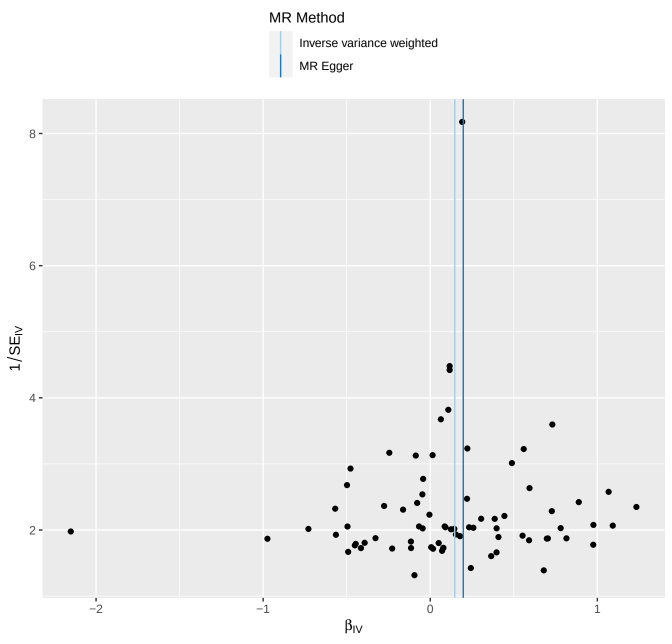
Phenylalanine



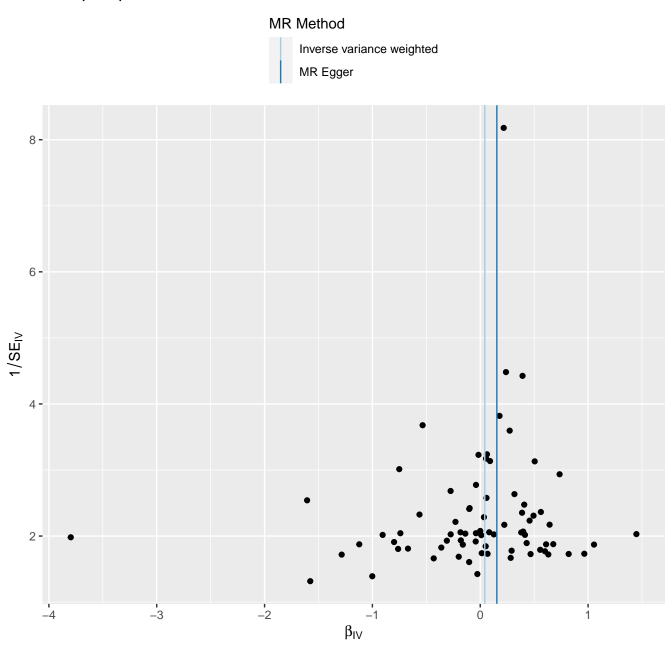
# Phosphatidylcholine and other cholines



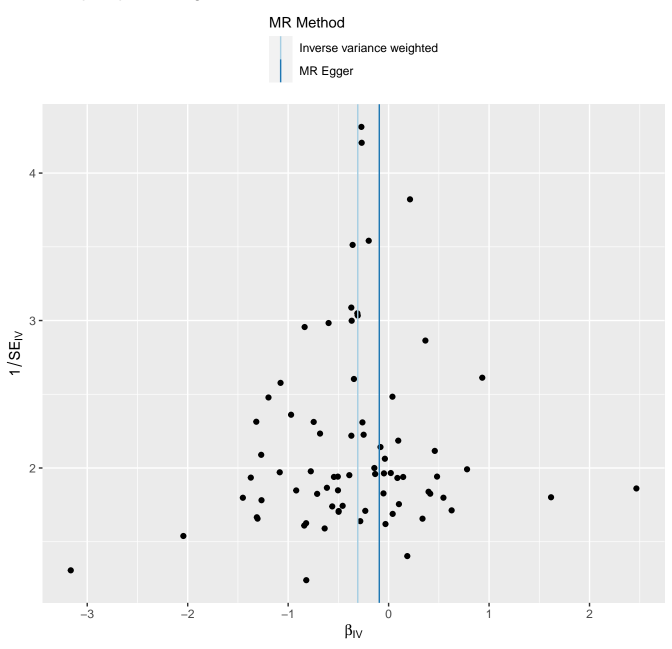
# Phospholipids in chylomicrons and largest VLDL particles



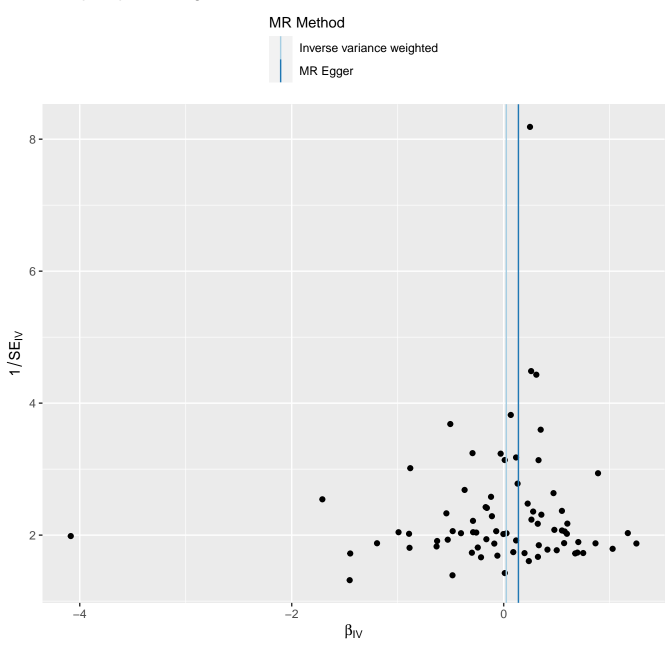
Phospholipids in IDL



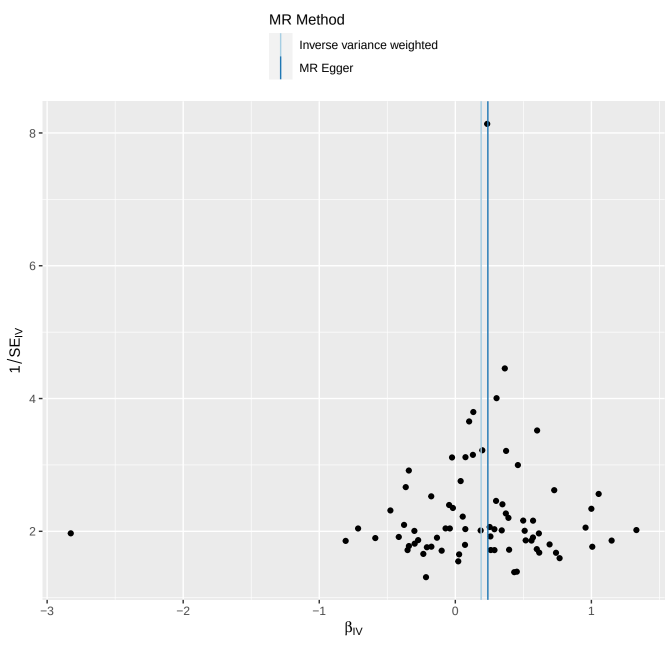
Phospholipids in large HDL



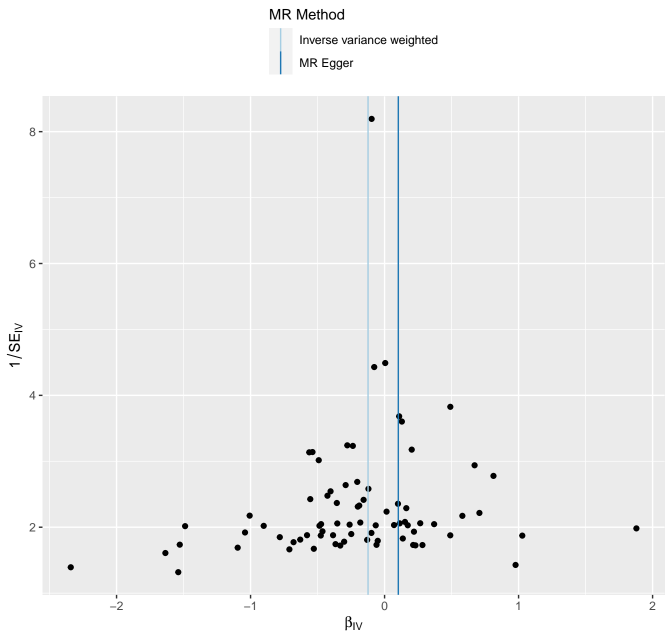
Phospholipids in large LDL



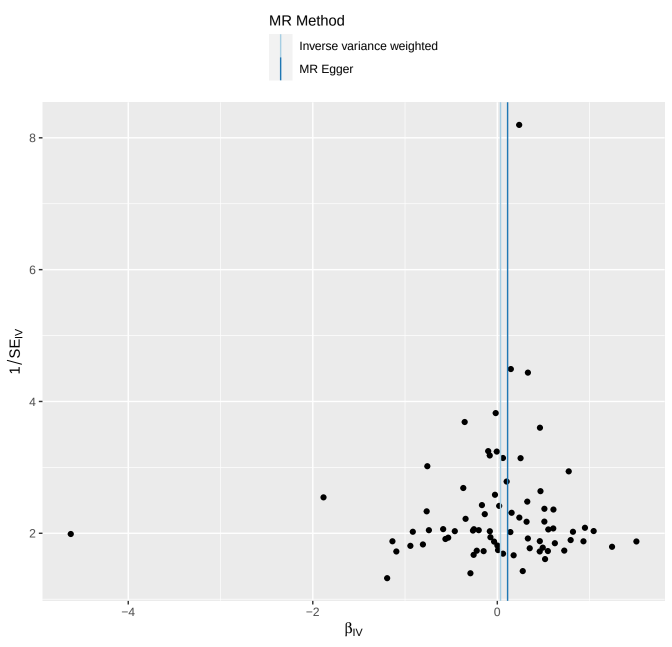
Phospholipids in large VLDL



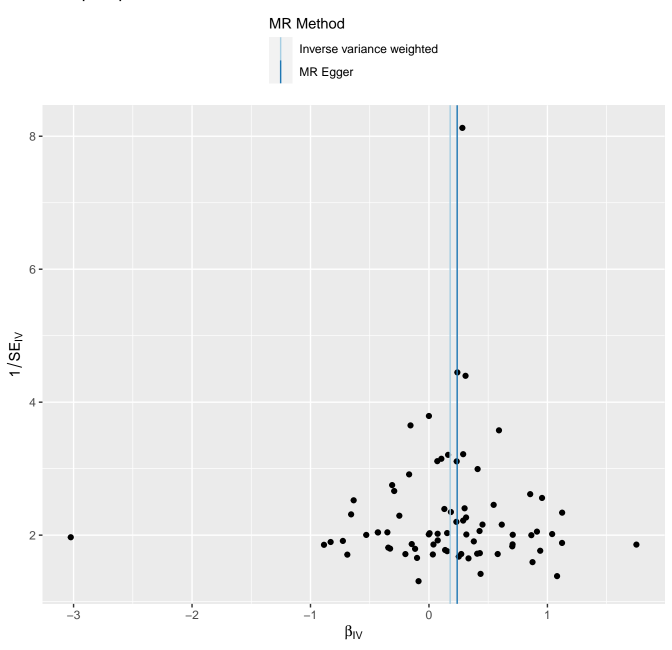
Phospholipids in medium HDL



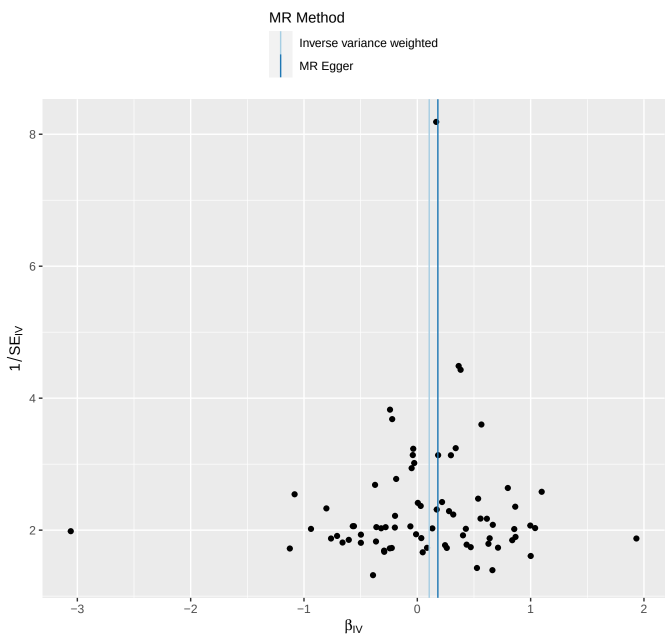
Phospholipids in medium LDL



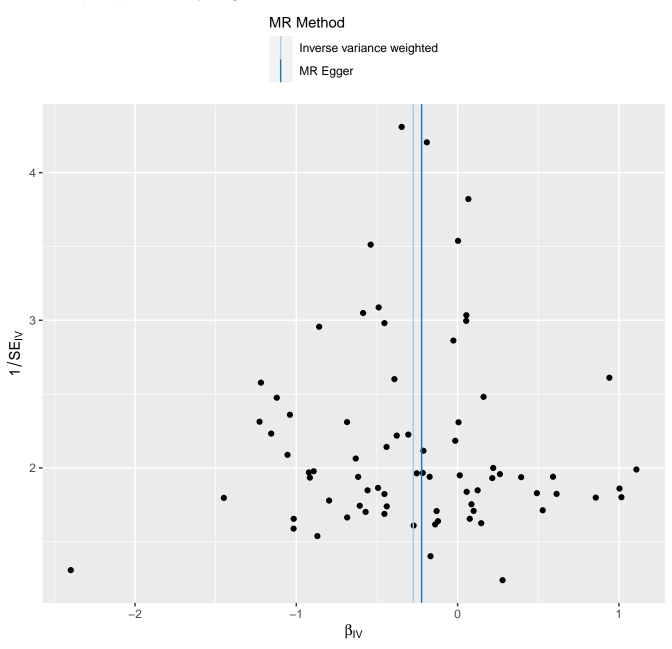
Phospholipids in medium VLDL



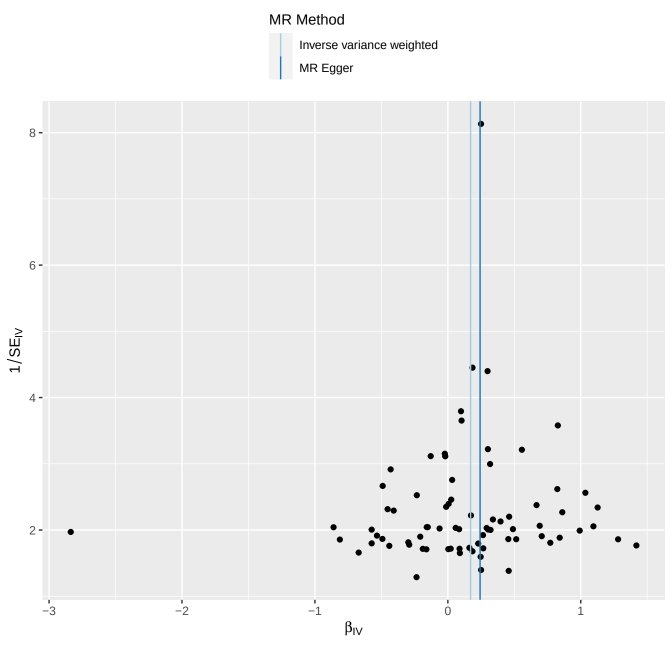
Phospholipids in small VLDL



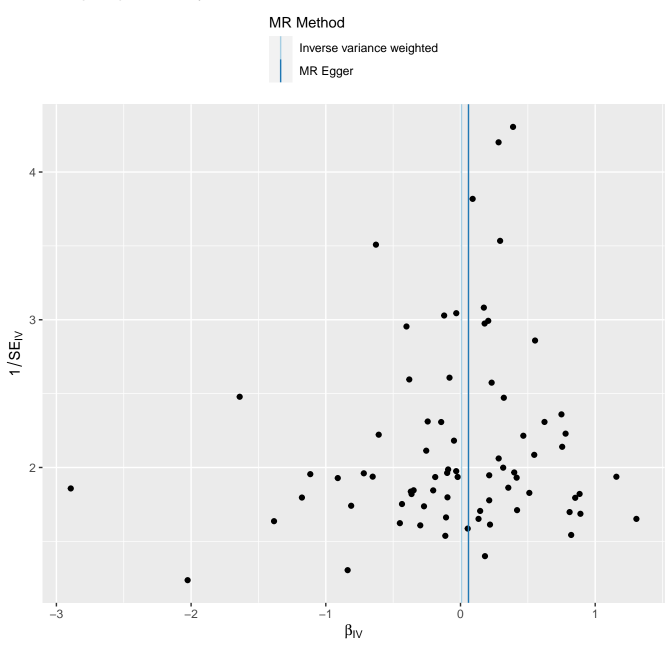
Phospholipids in very large HDL



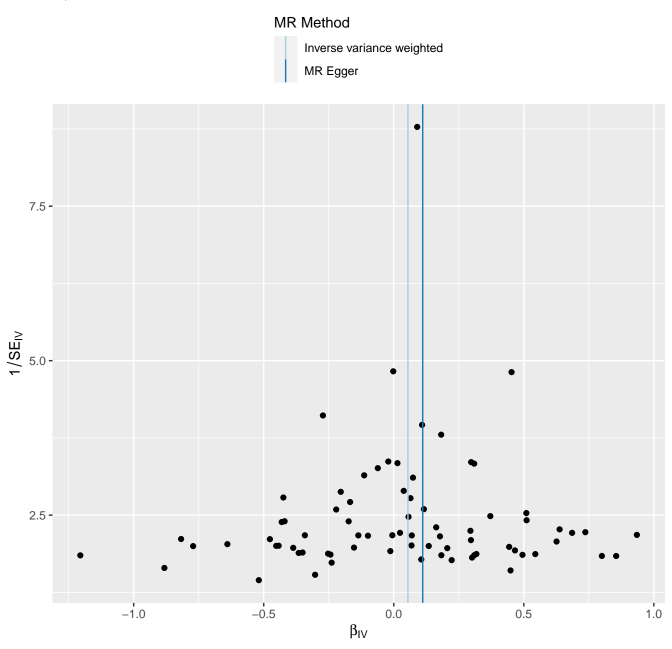
Phospholipids in very large VLDL



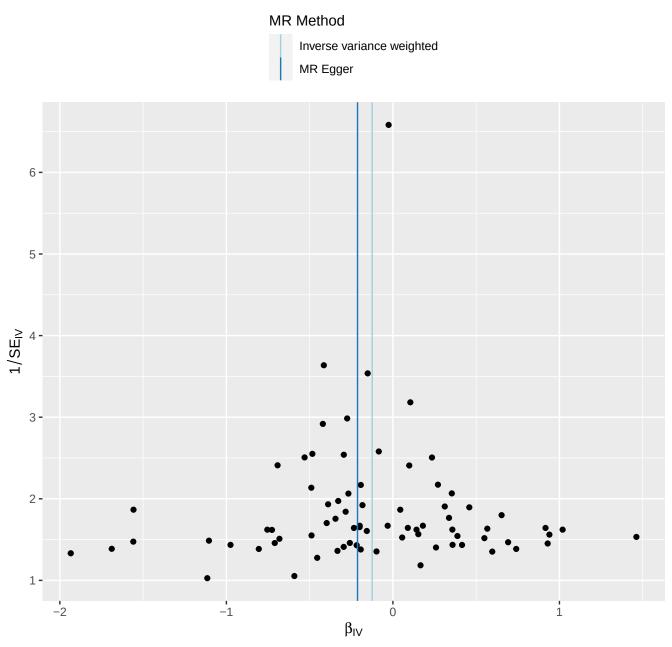
Phospholipids in very small VLDL



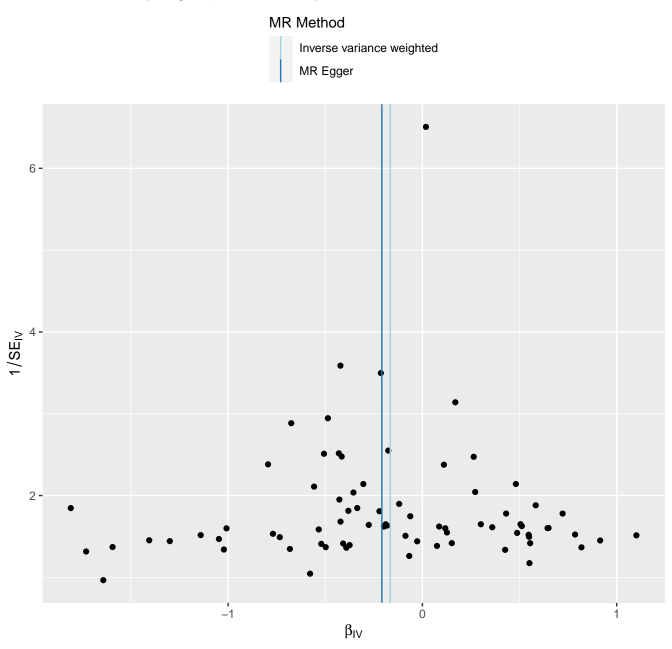
Pyruvate



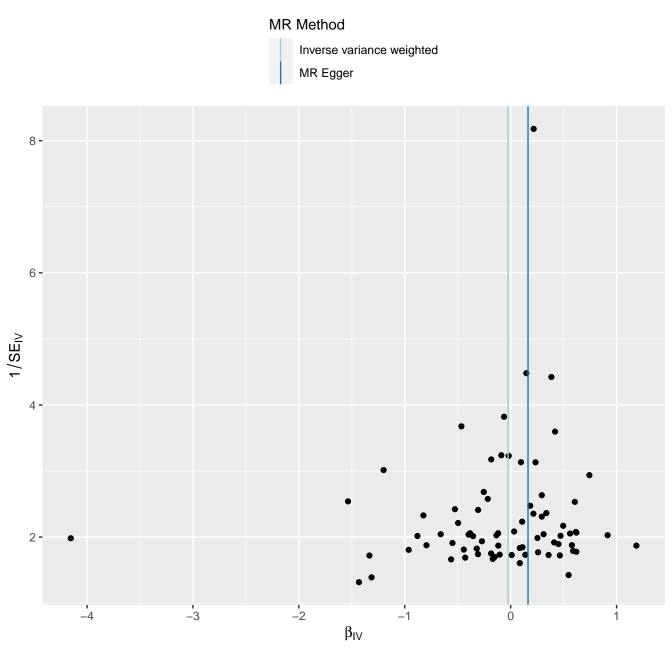
Ratio of bisallylic groups to double bonds



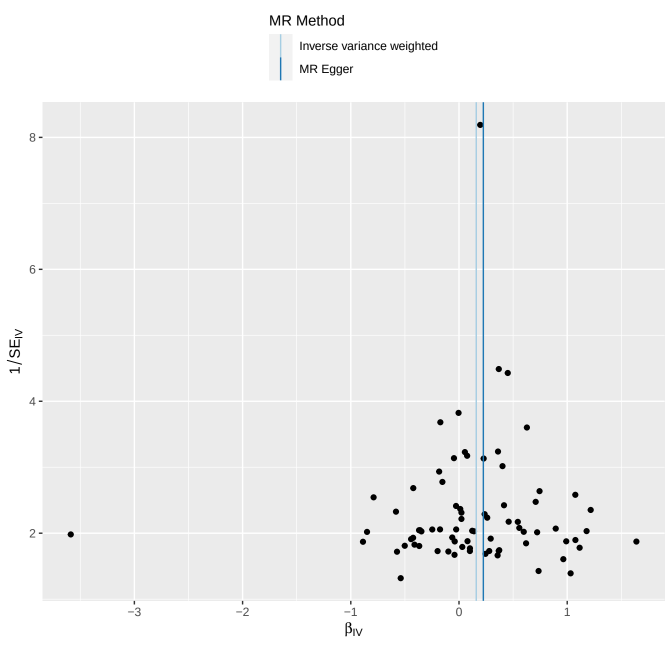
Ratio of bisallylic groups to total fatty acids



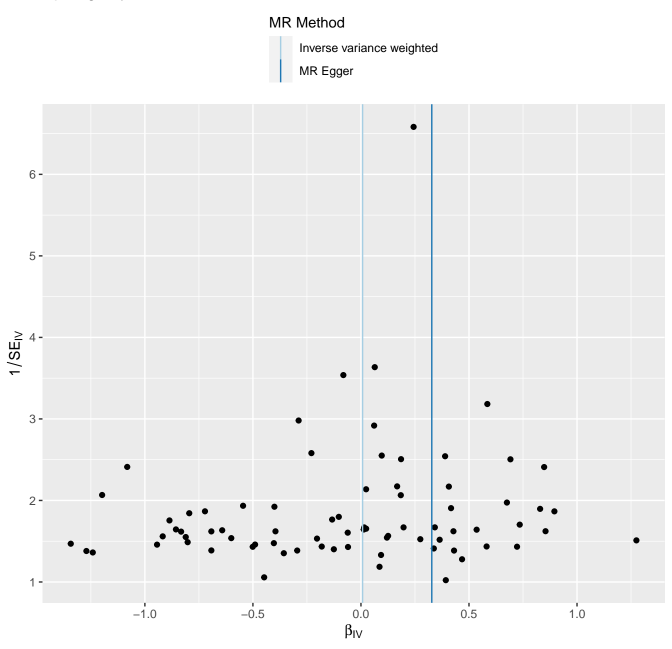
Serum total cholesterol



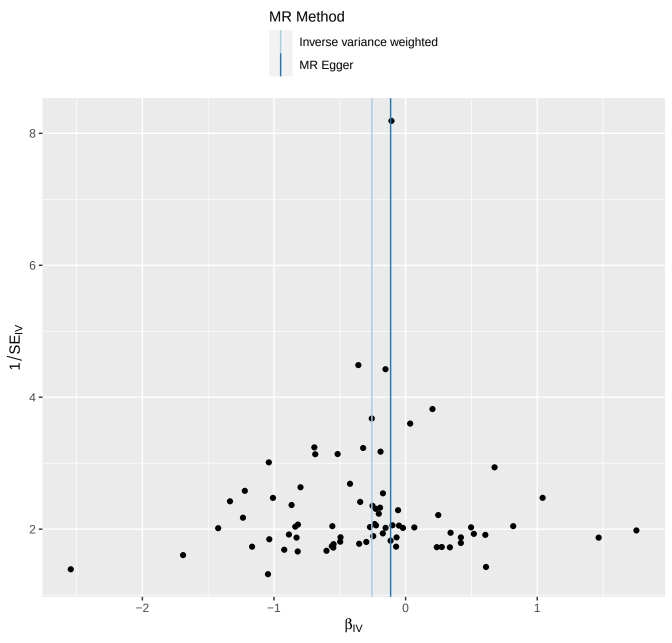
Serum total triglycerides



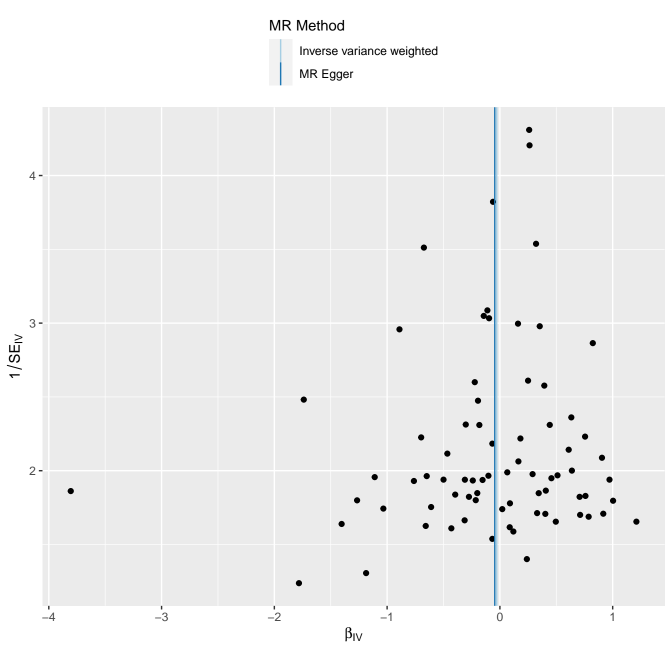
Sphingomyelins



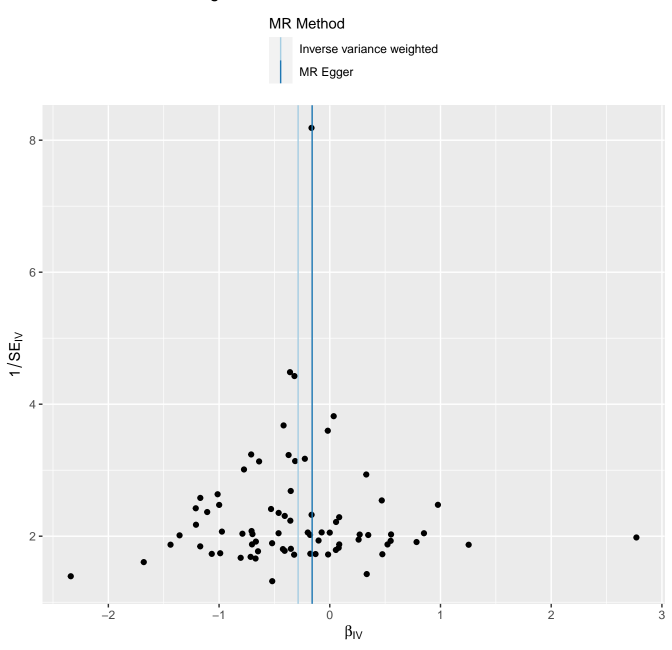
Total cholesterol in HDL



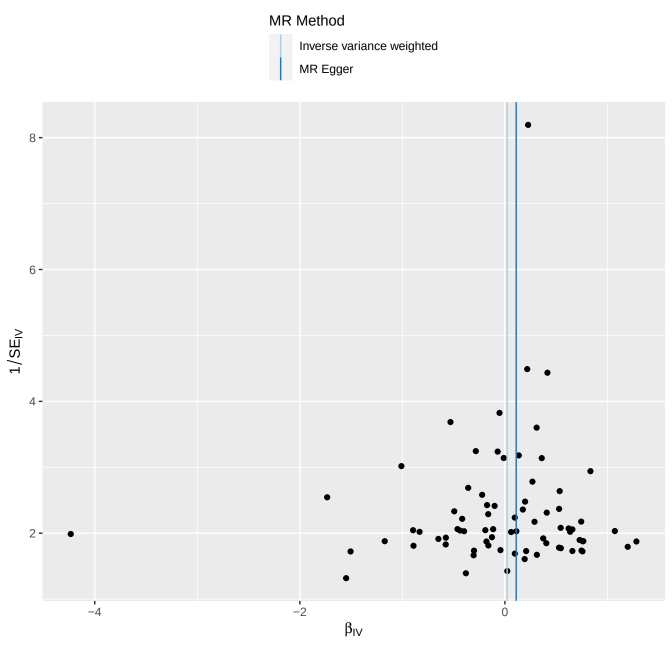
Total cholesterol in IDL



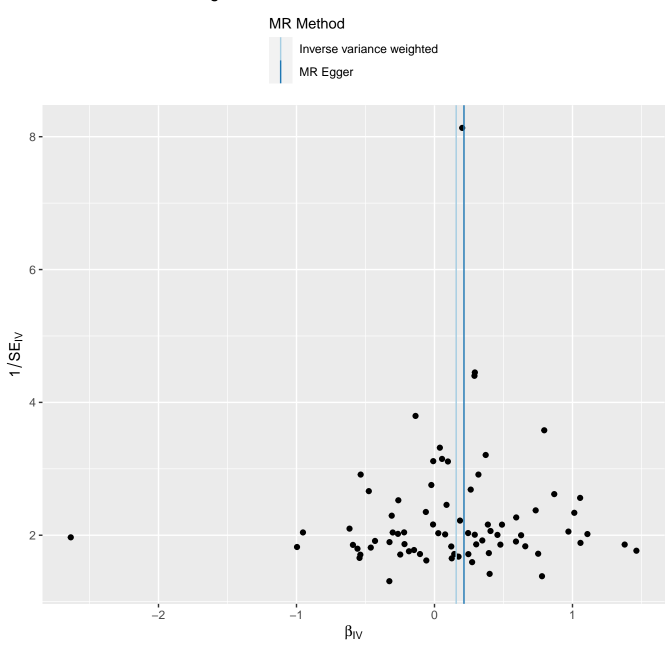
Total cholesterol in large HDL



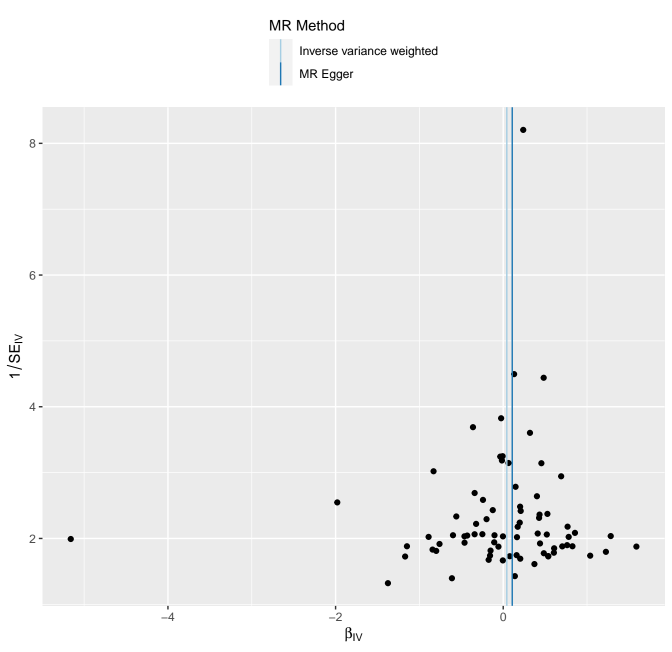
Total cholesterol in large LDL



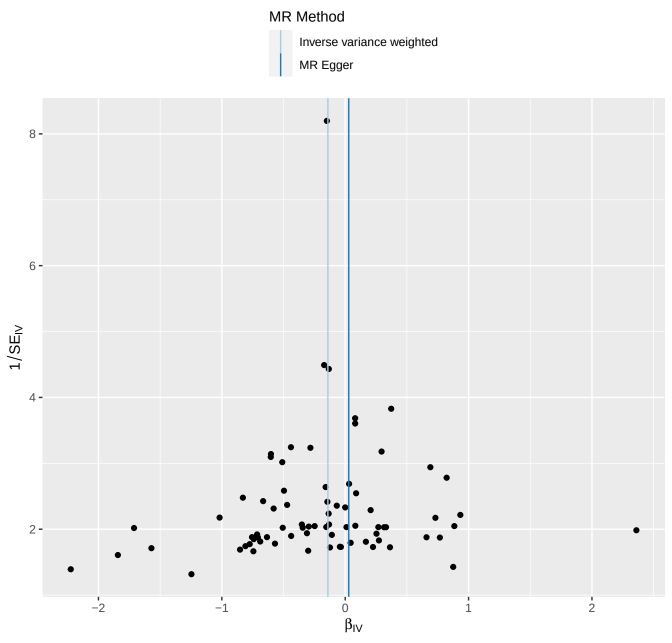
Total cholesterol in large VLDL



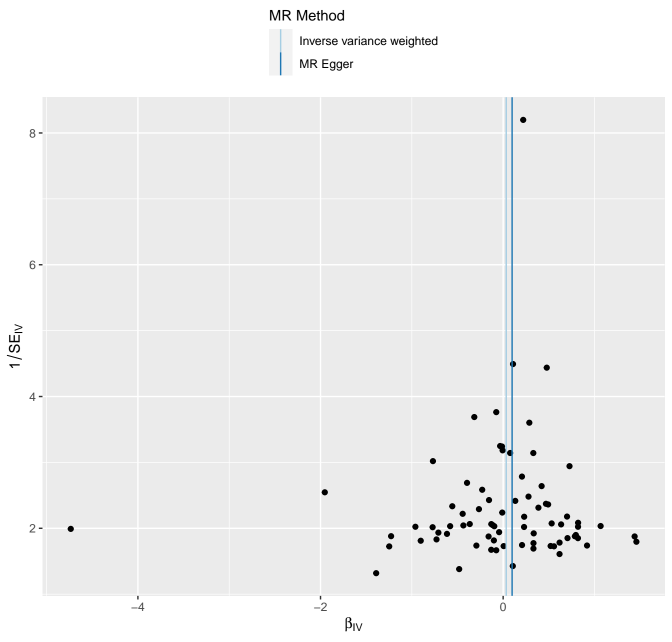
Total cholesterol in LDL



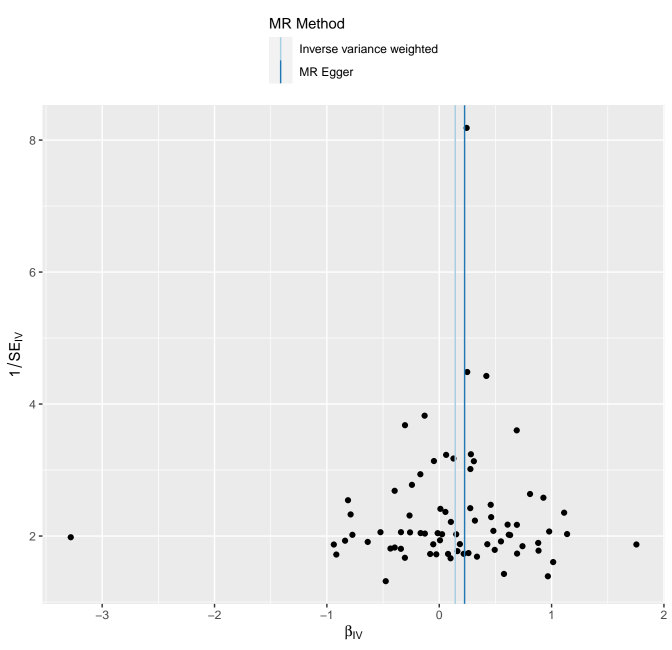
Total cholesterol in medium HDL



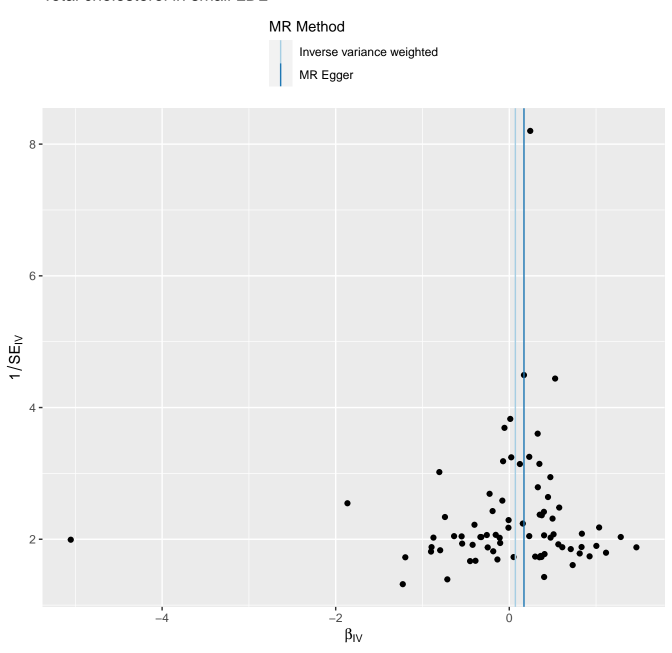
Total cholesterol in medium LDL



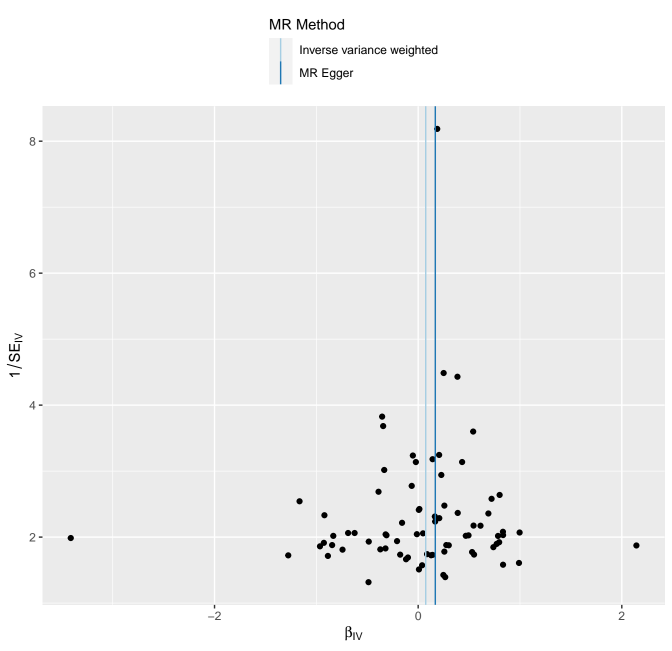
Total cholesterol in medium VLDL



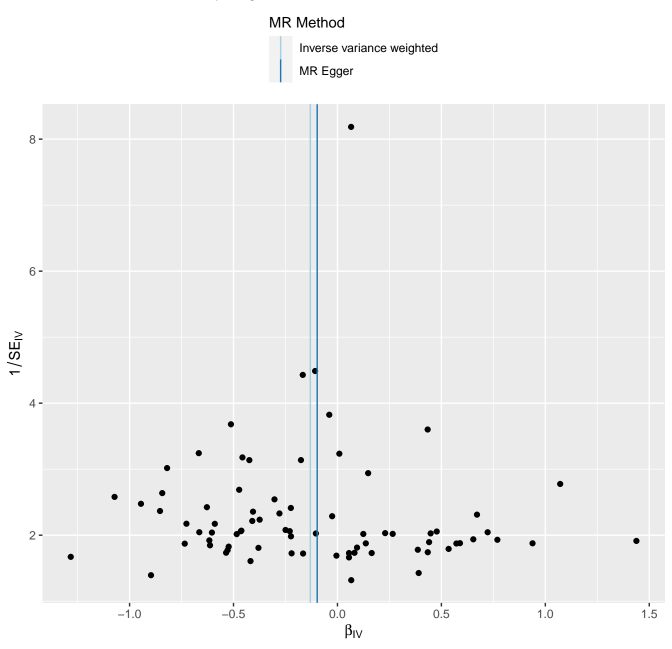
Total cholesterol in small LDL



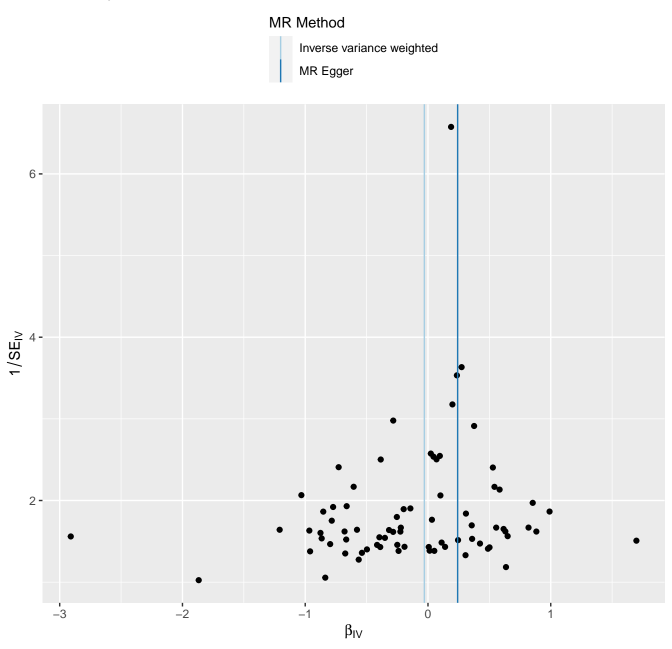
Total cholesterol in small VLDL



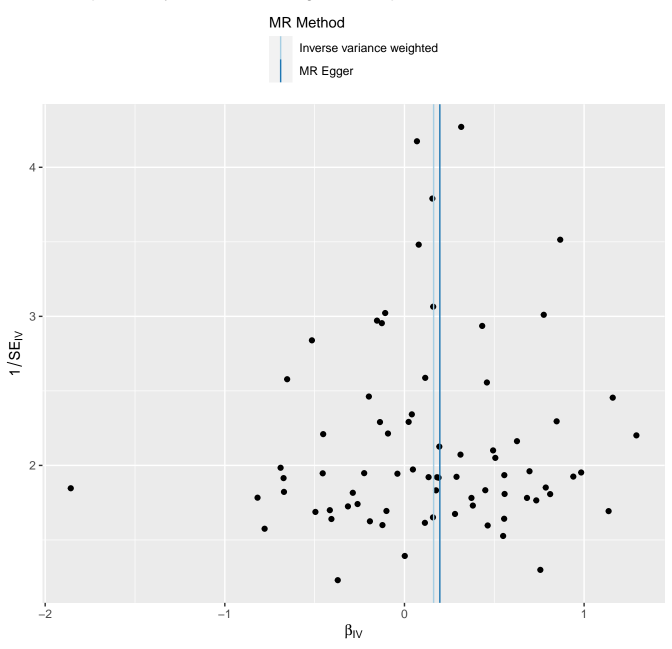
Total cholesterol in very large HDL



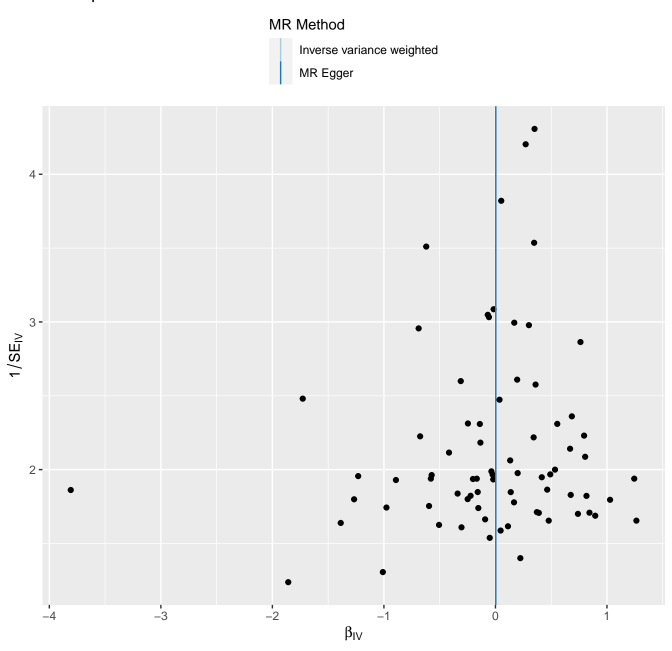
Total fatty acids



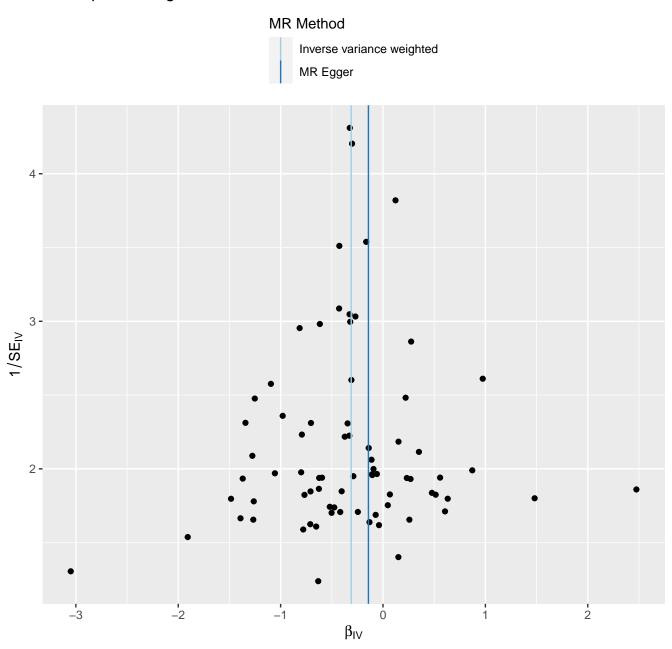
## Total lipids in chylomicrons and largest VLDL particles



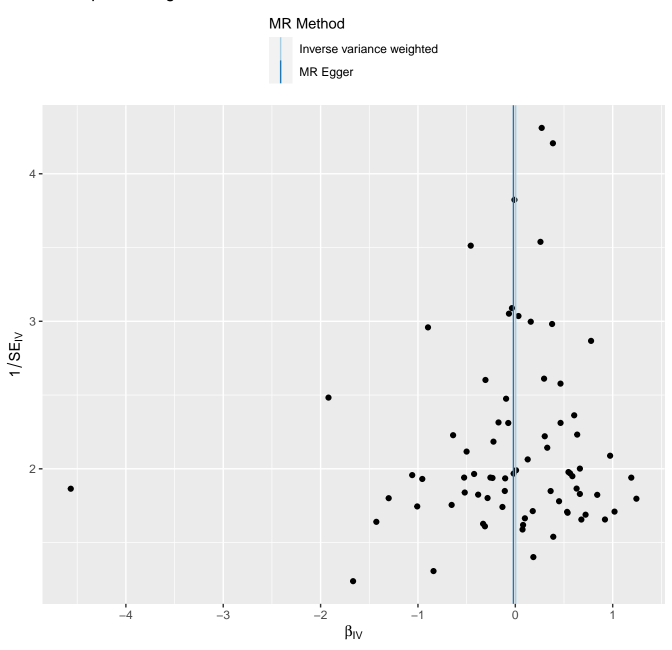
Total lipids in IDL



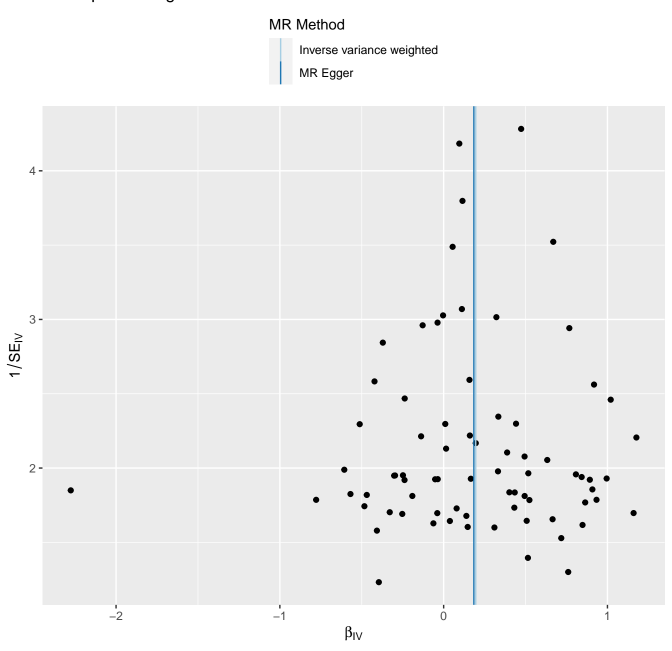
Total lipids in large HDL



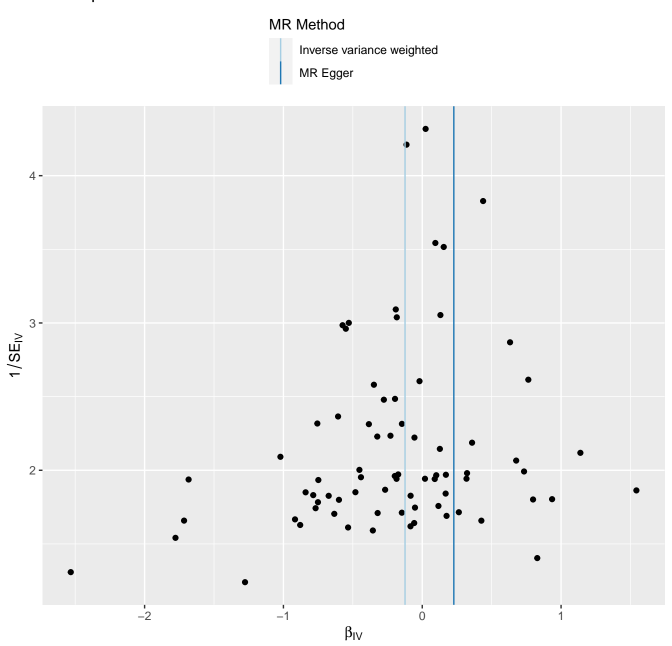
Total lipids in large LDL



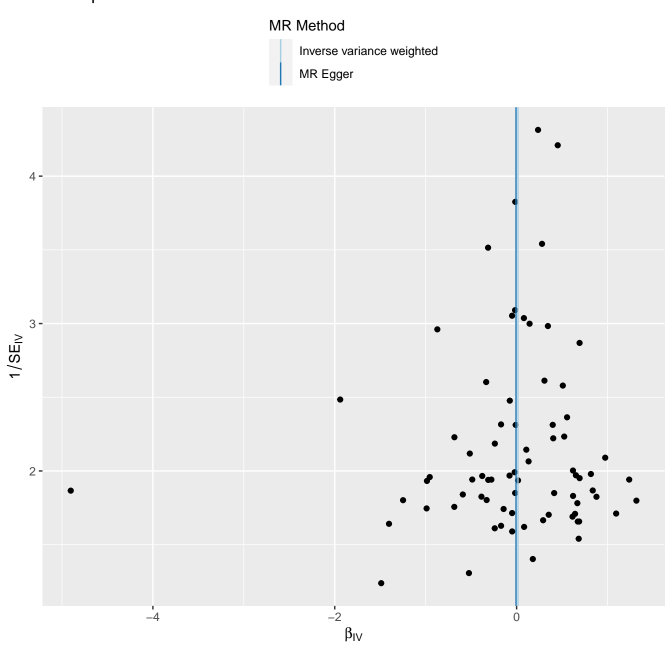
Total lipids in large VLDL



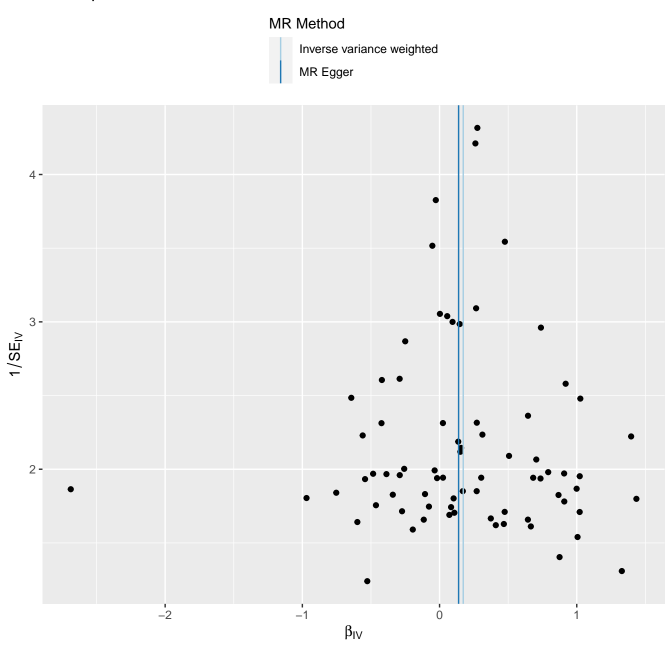
Total lipids in medium HDL



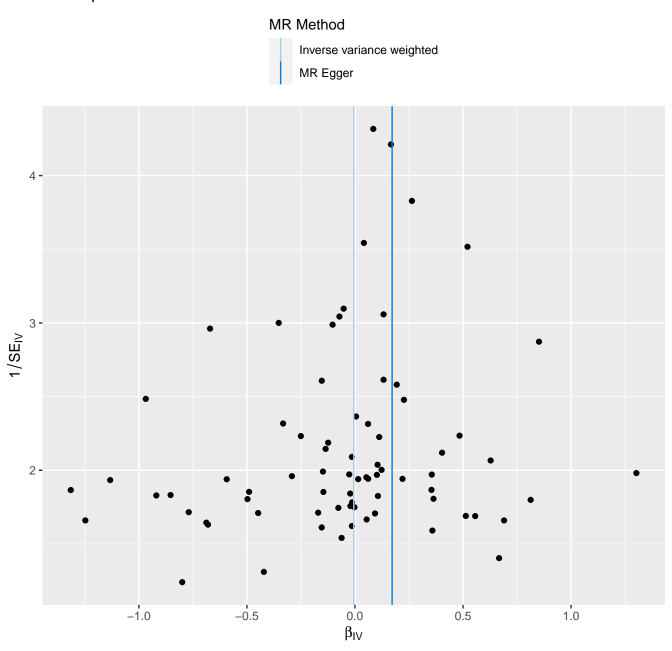
Total lipids in medium LDL



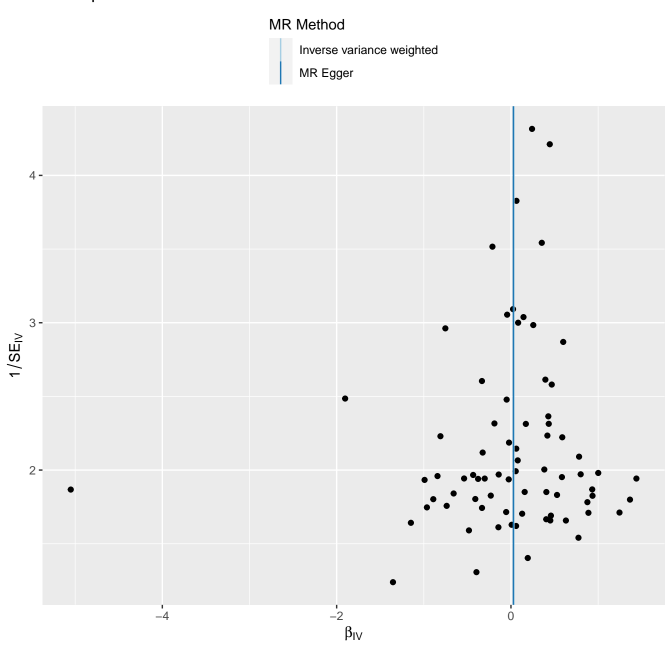
Total lipids in medium VLDL



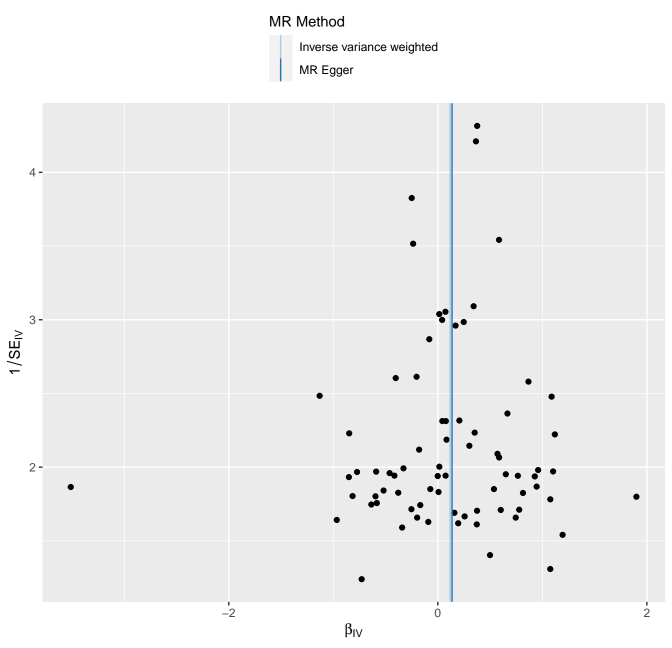
Total lipids in small HDL



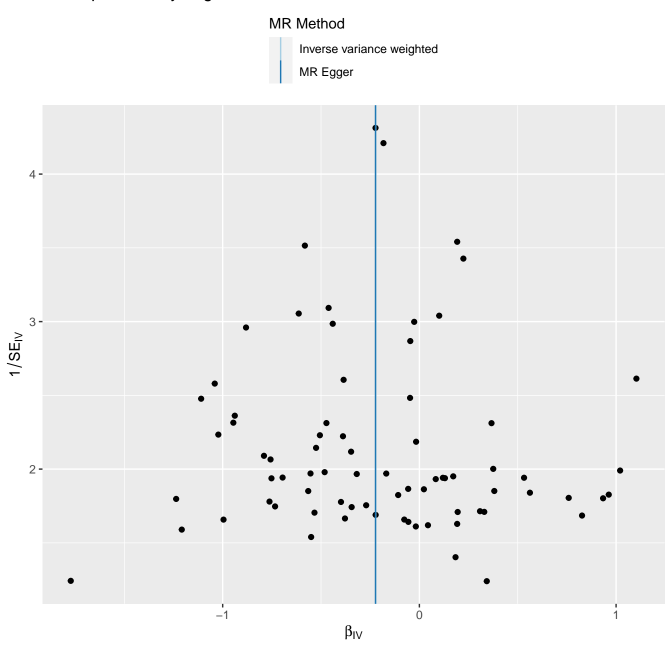
Total lipids in small LDL



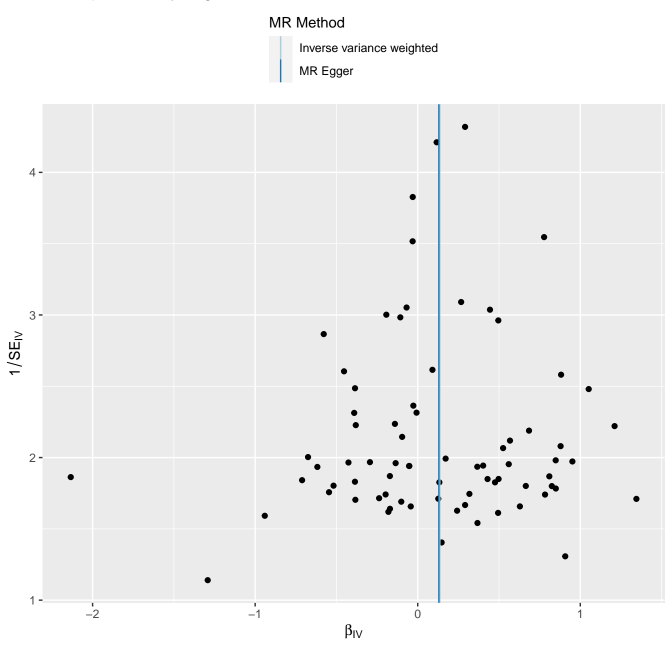
Total lipids in small VLDL



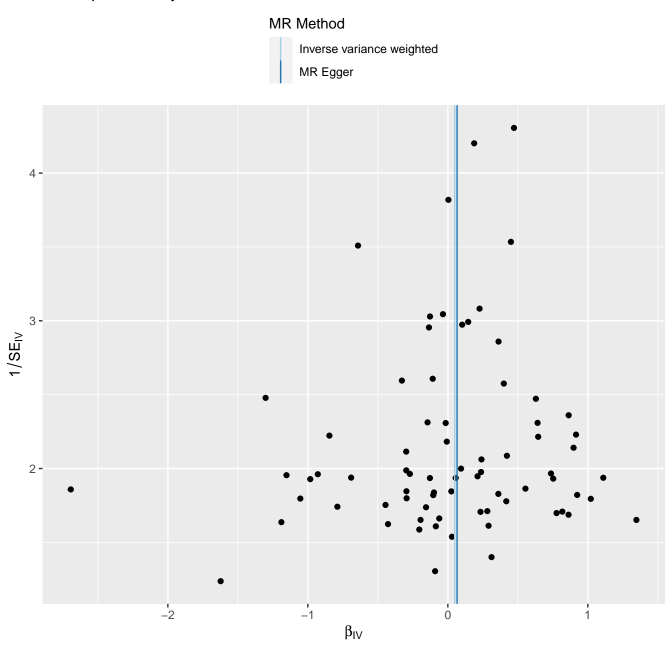
Total lipids in very large HDL



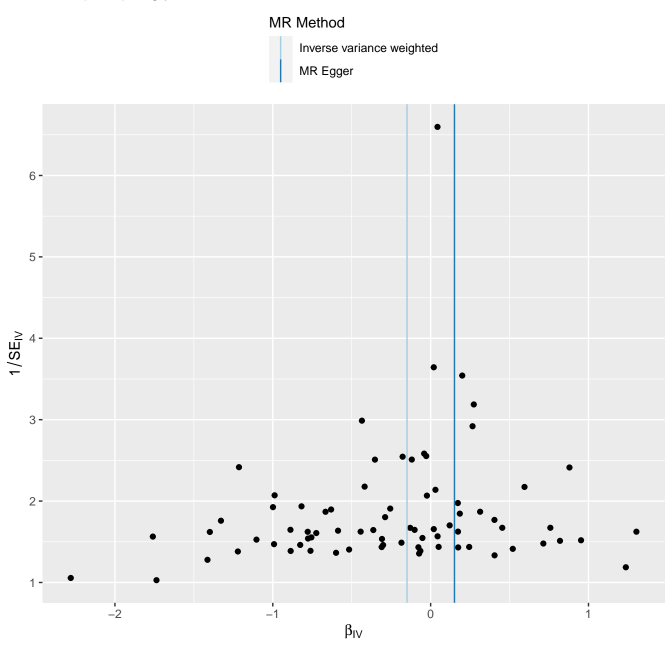
Total lipids in very large VLDL



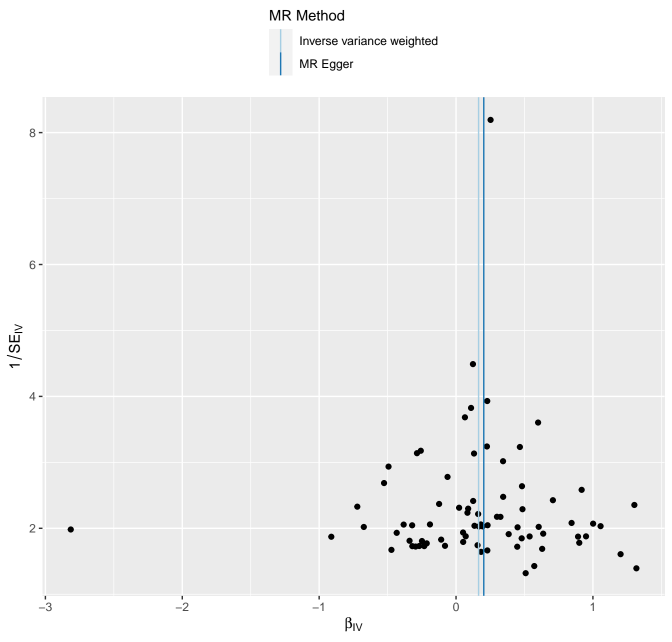
Total lipids in very small VLDL



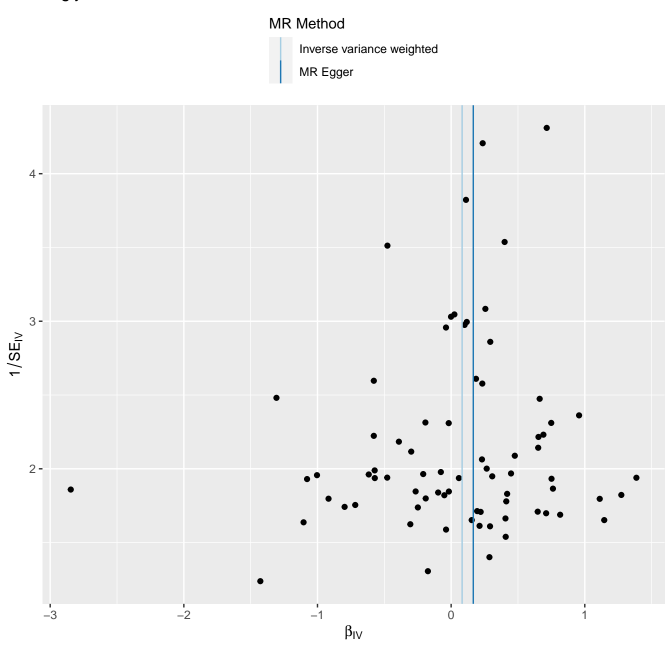
Total phosphoglycerides



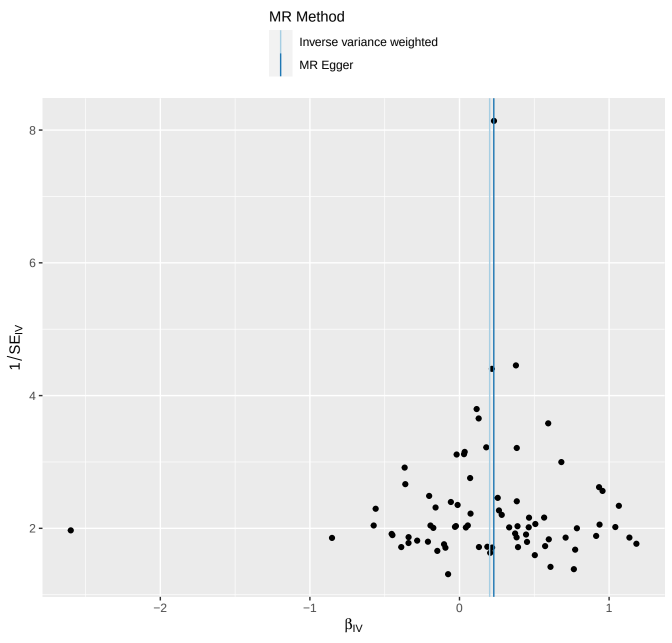
## Triglycerides in chylomicrons and largest VLDL particles



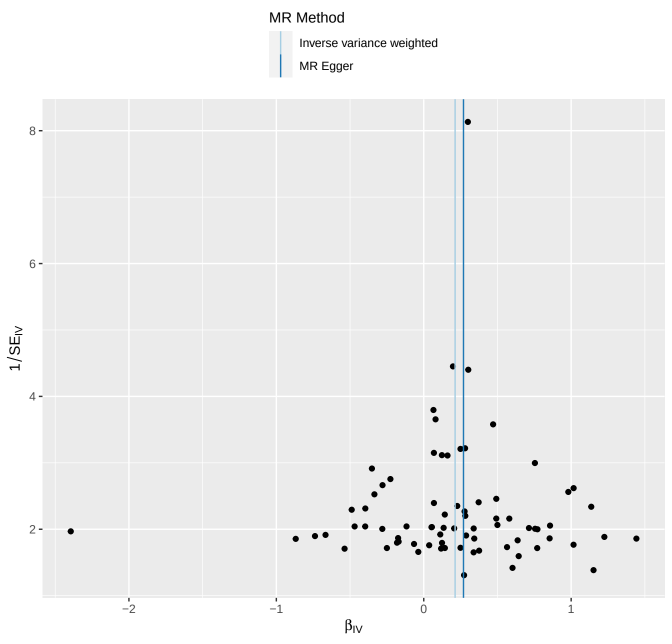
Triglycerides in IDL



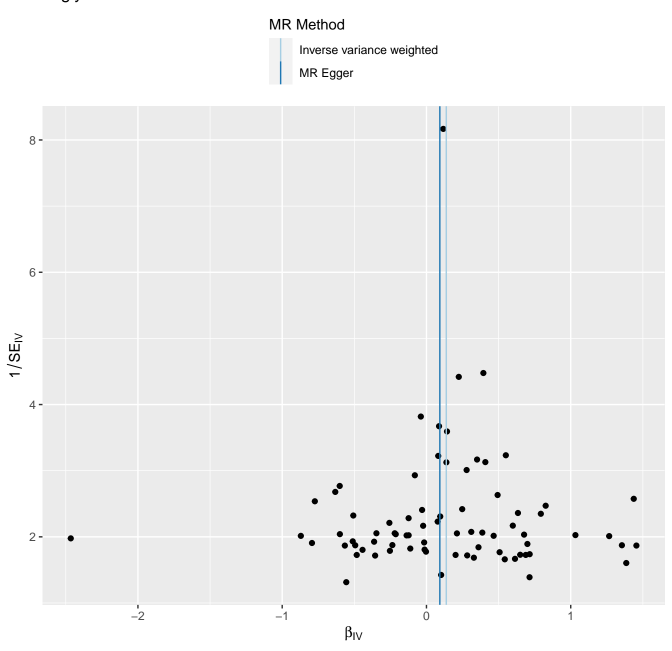
Triglycerides in large VLDL



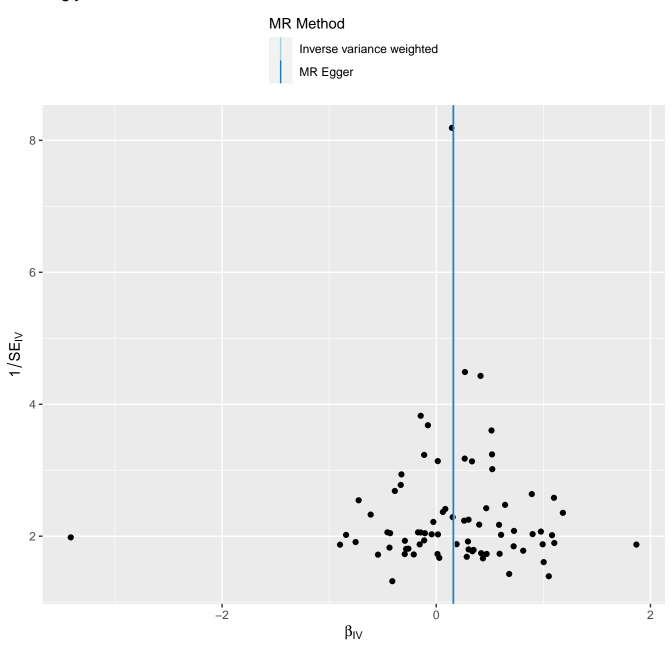
Triglycerides in medium VLDL



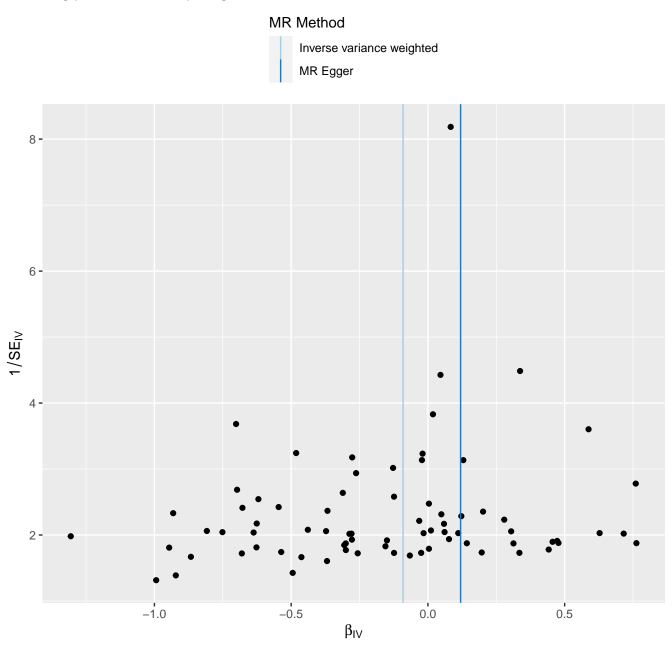
Triglycerides in small HDL



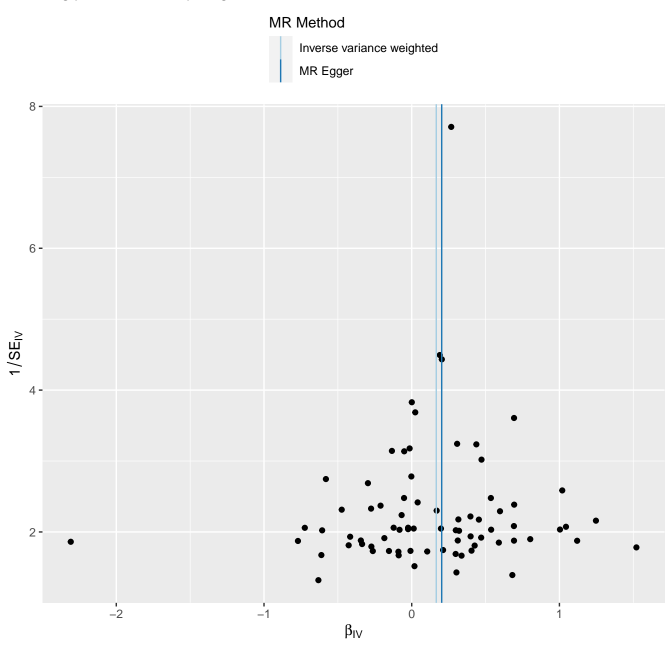
Triglycerides in small VLDL



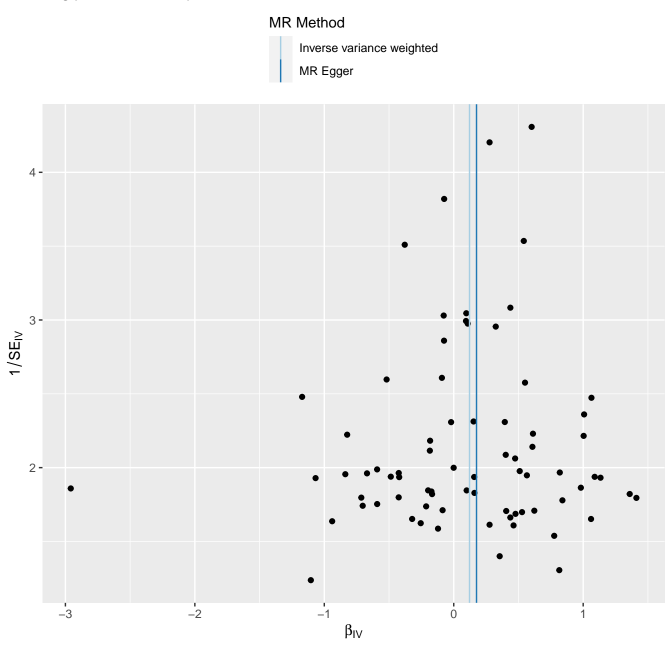
Triglycerides in very large HDL



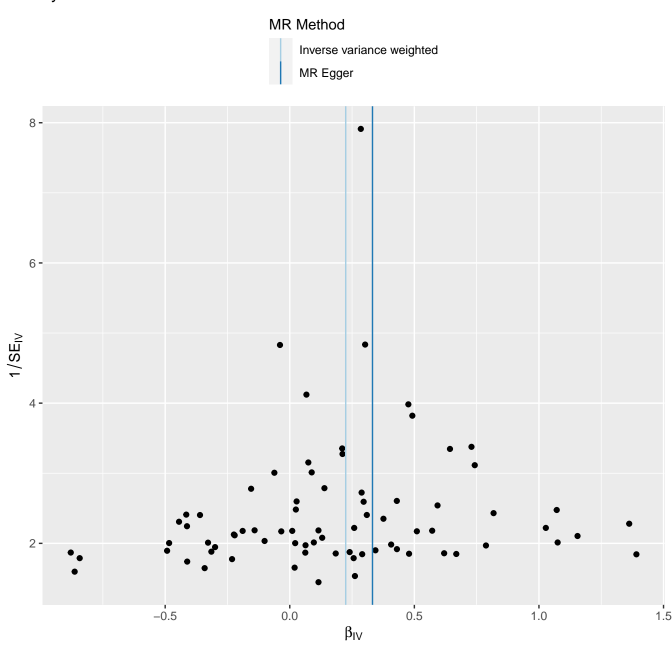
Triglycerides in very large VLDL



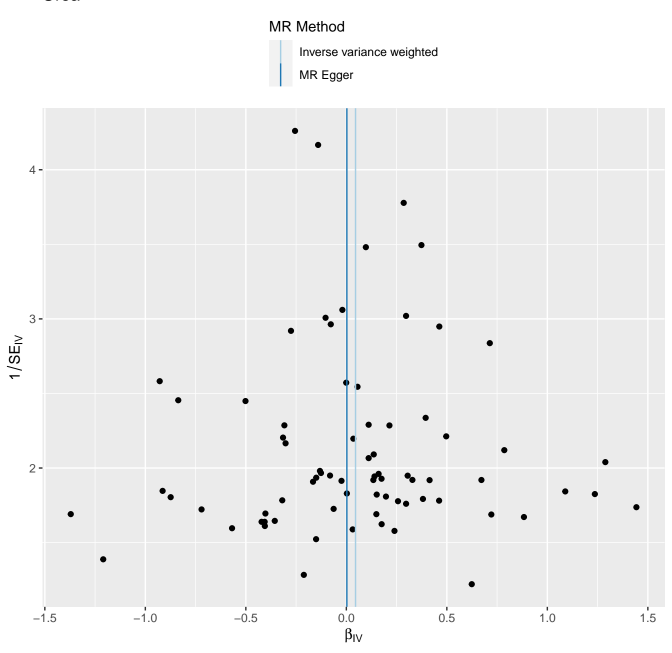
Triglycerides in very small VLDL



Tyrosine



Urea



Valine

