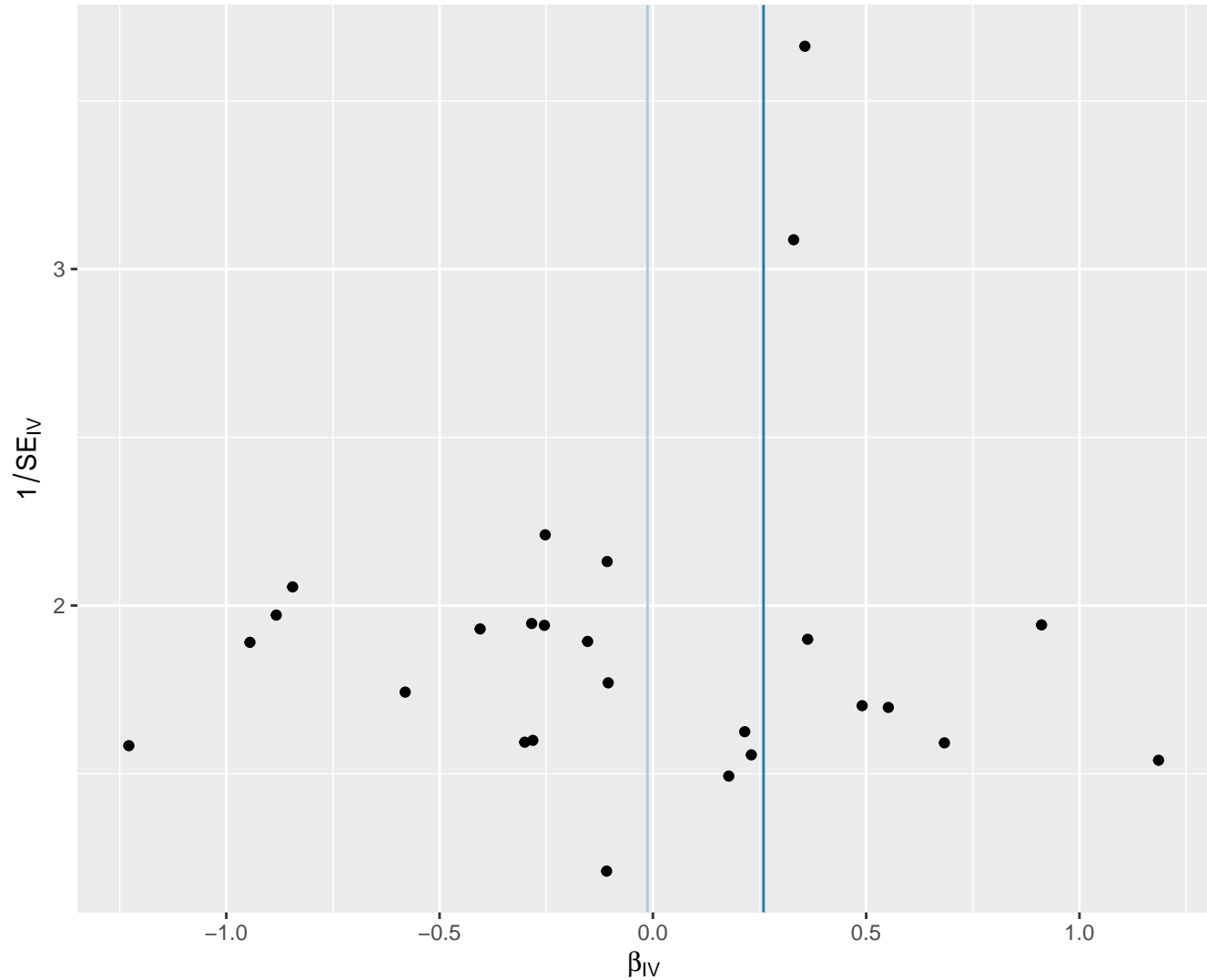


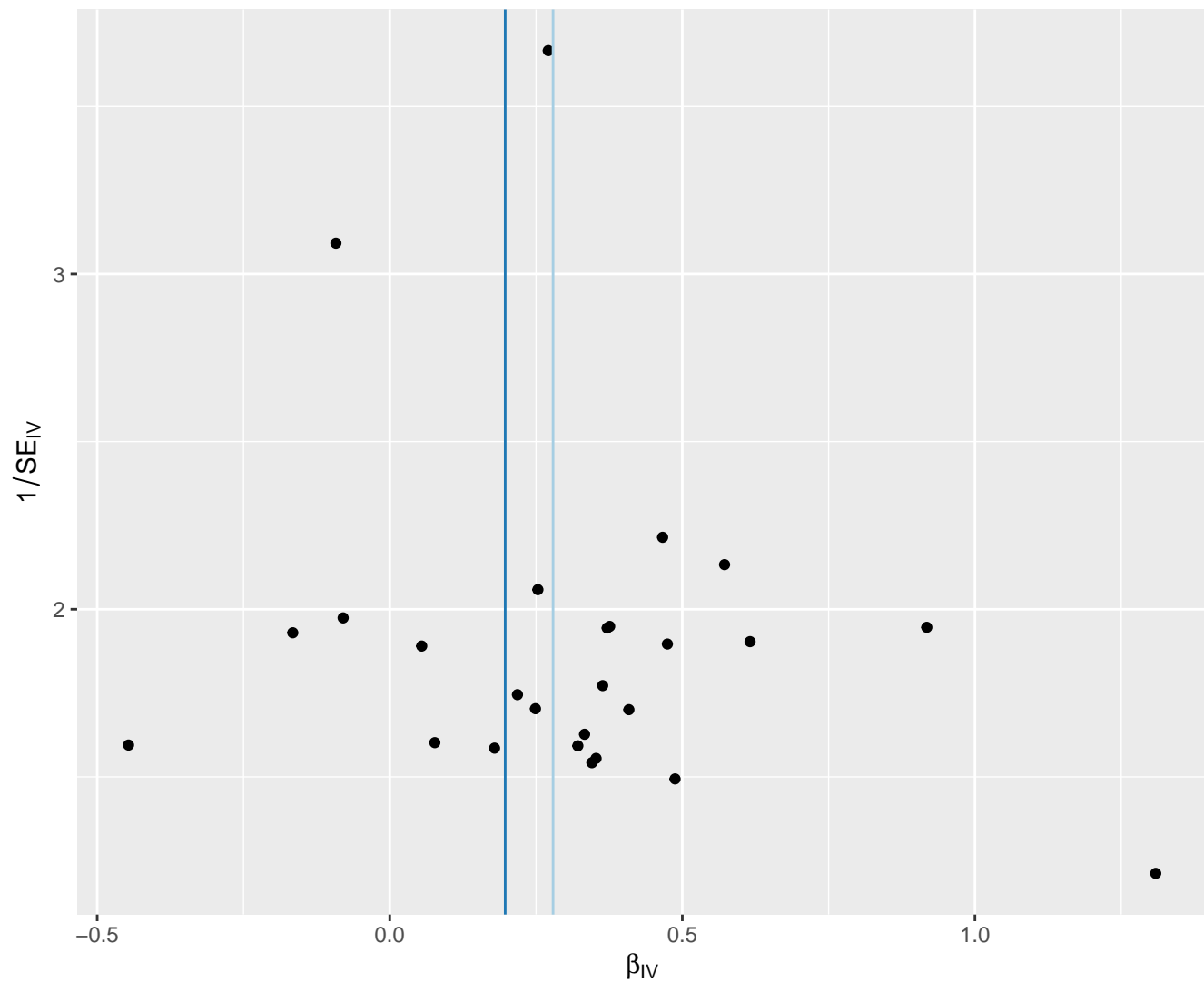
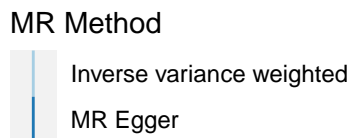
18:2, linoleic acid (LA)

MR Method

Inverse variance weighted
MR Egger

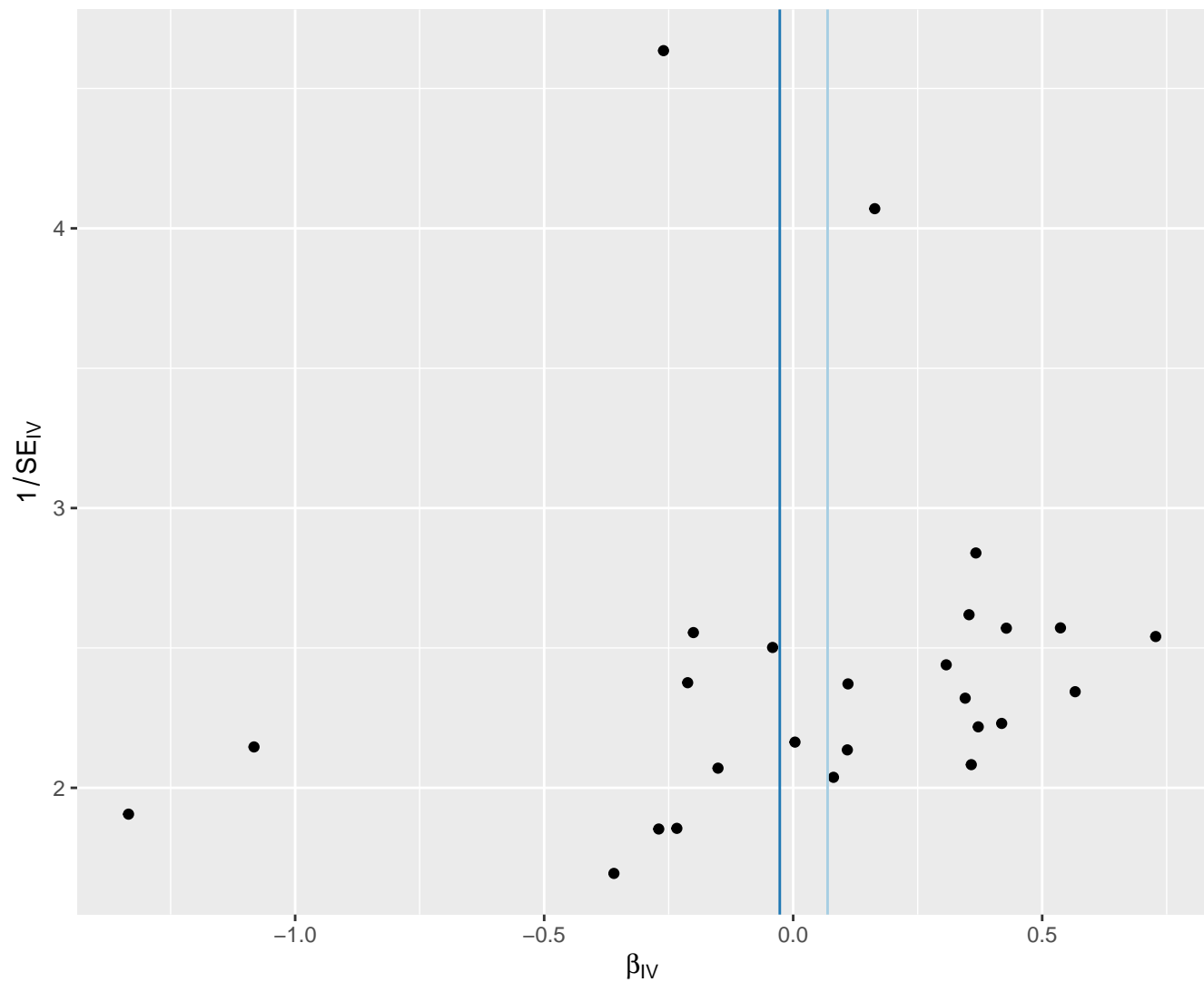
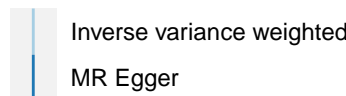


22:6, docosahexaenoic acid



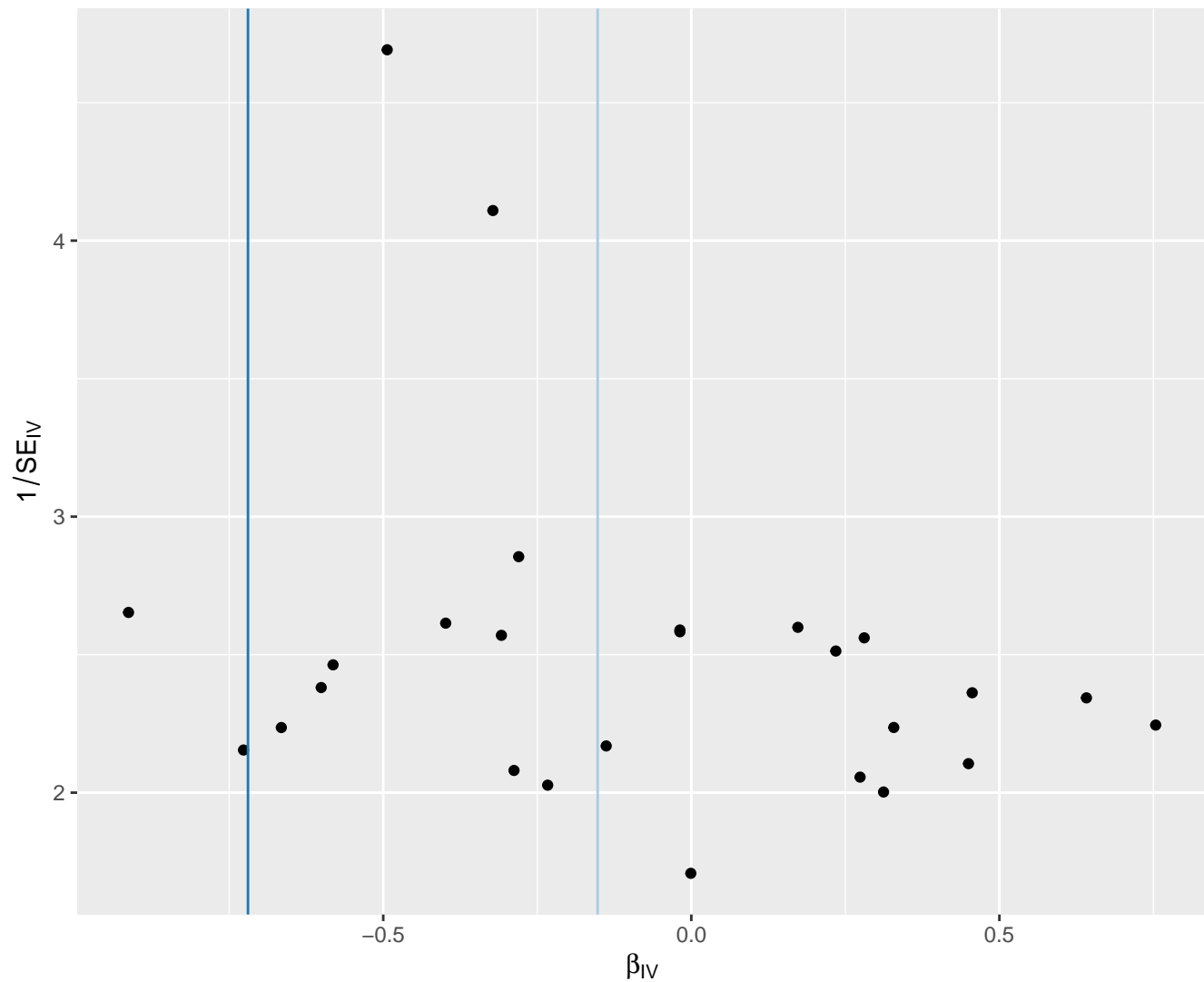
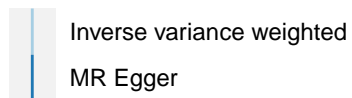
3-hydroxybutyrate

MR Method



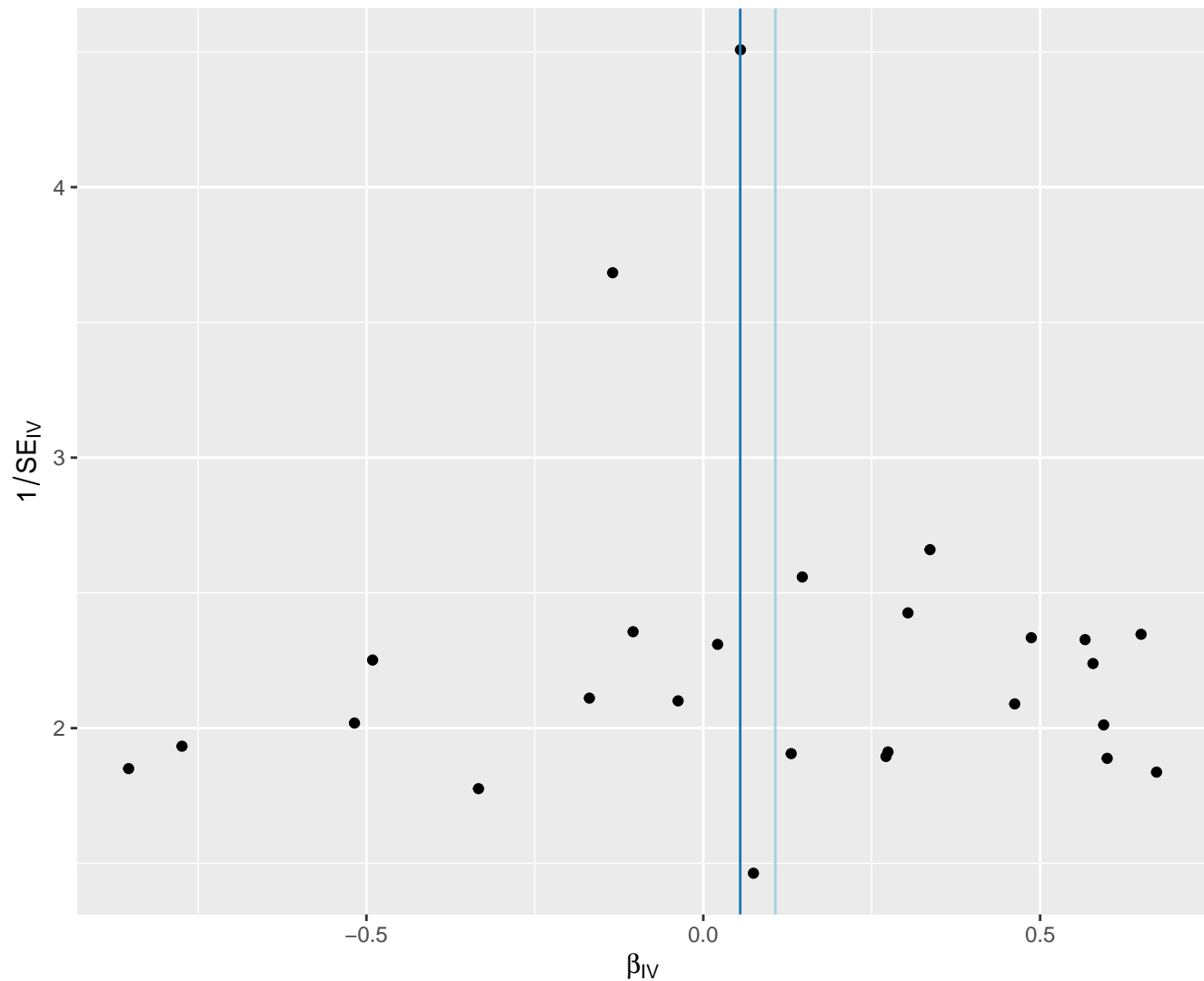
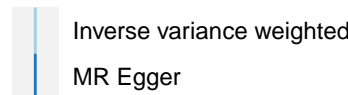
Acetate

MR Method



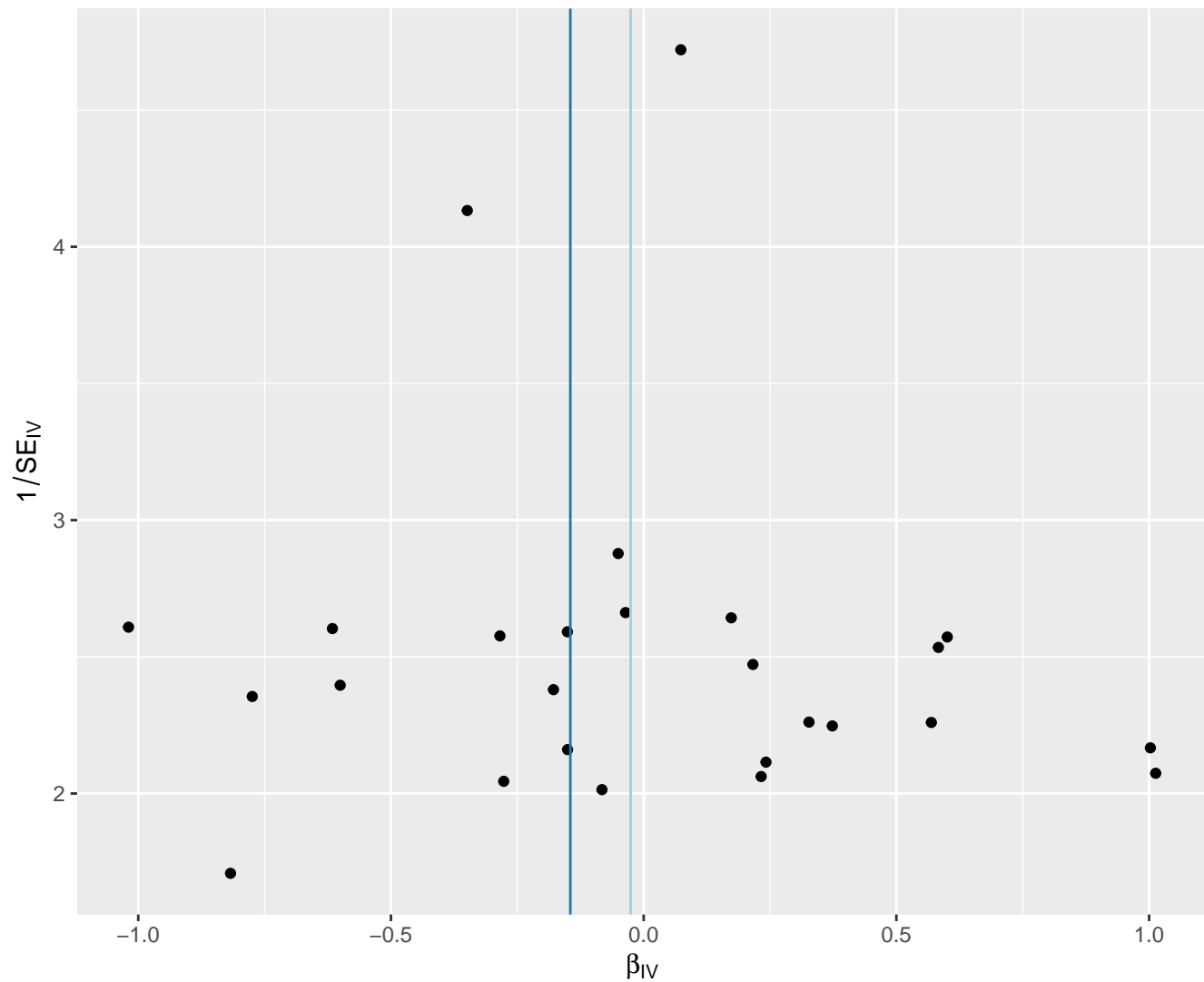
Acetoacetate

MR Method



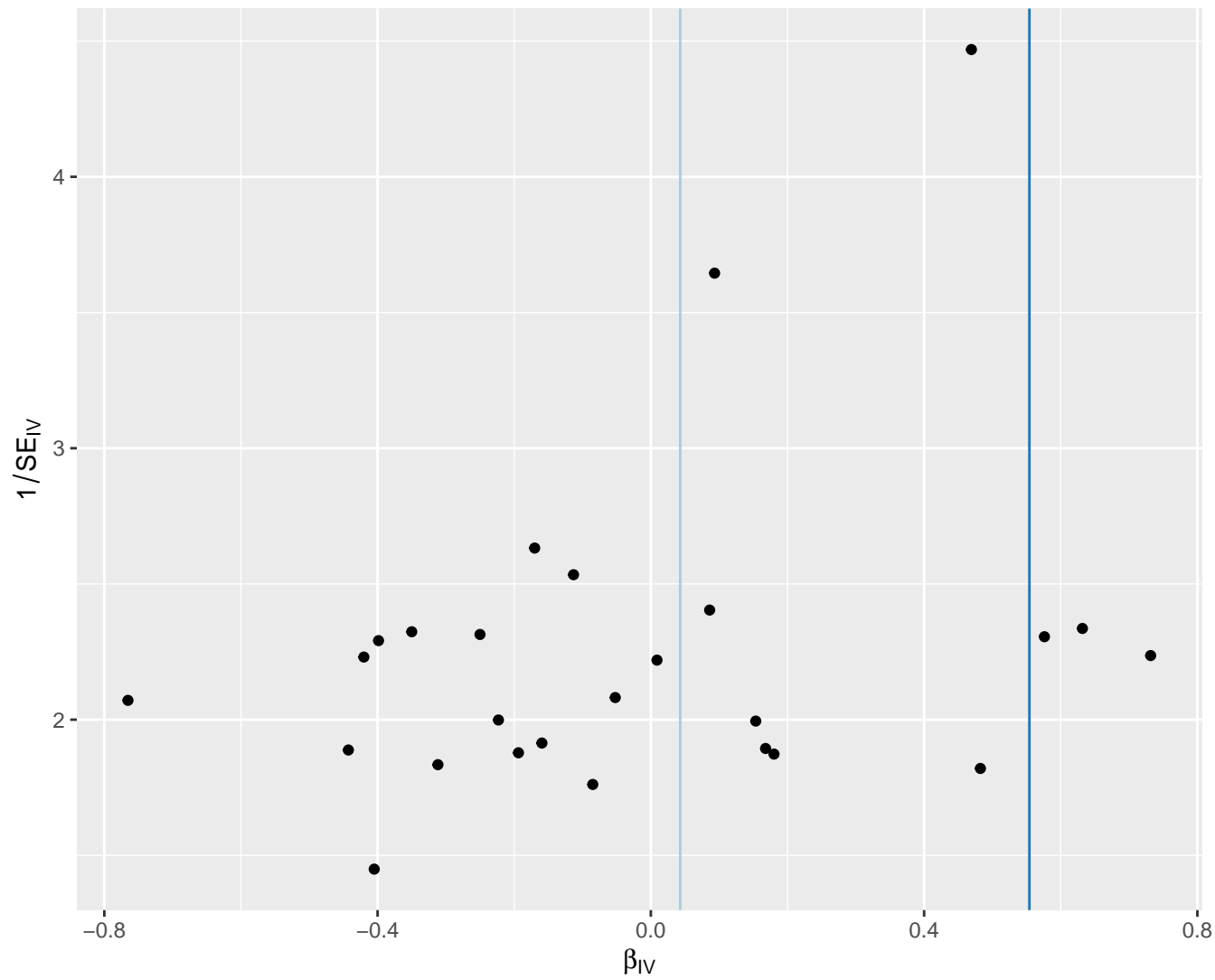
Alanine

MR Method



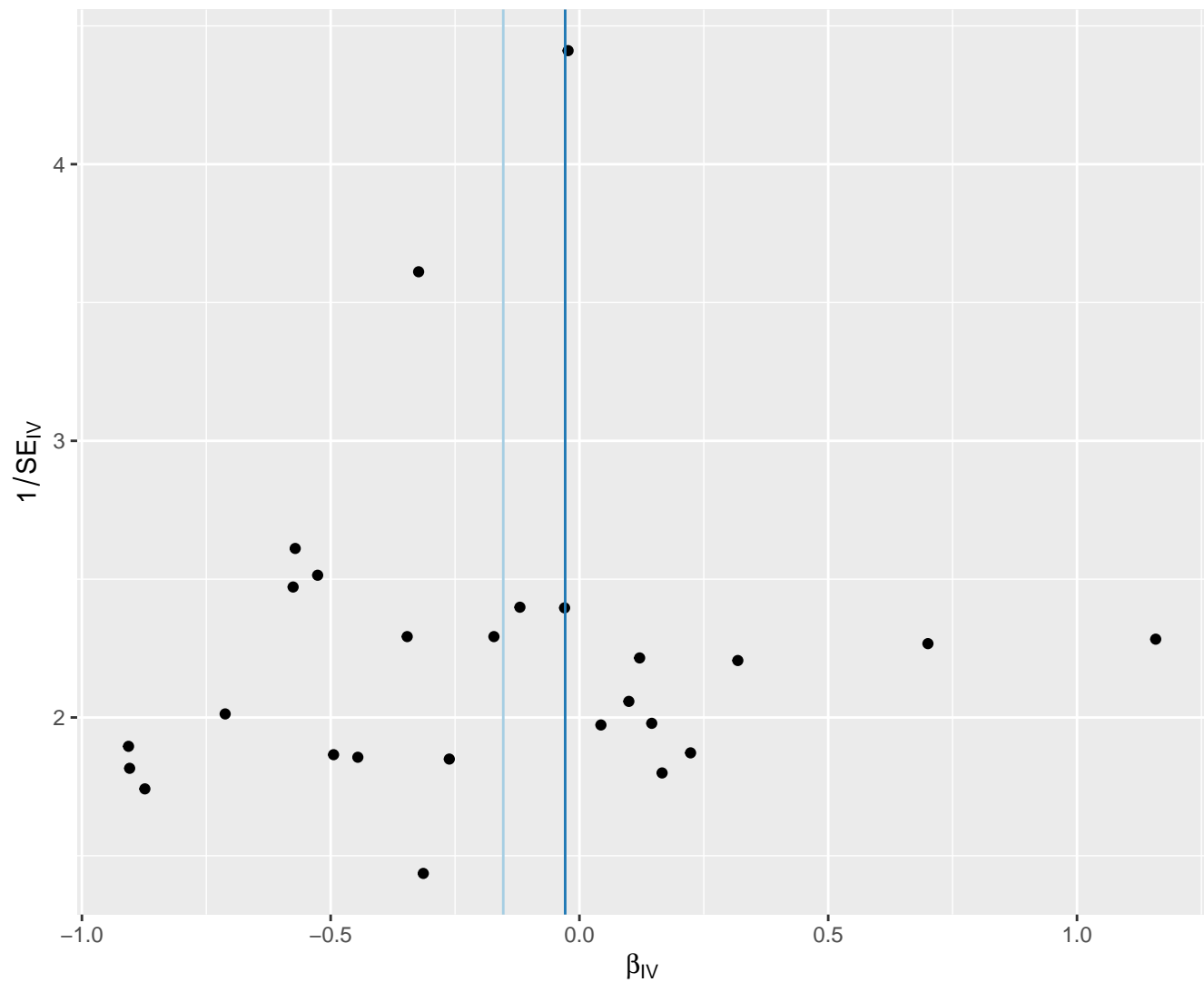
Albumin

MR Method



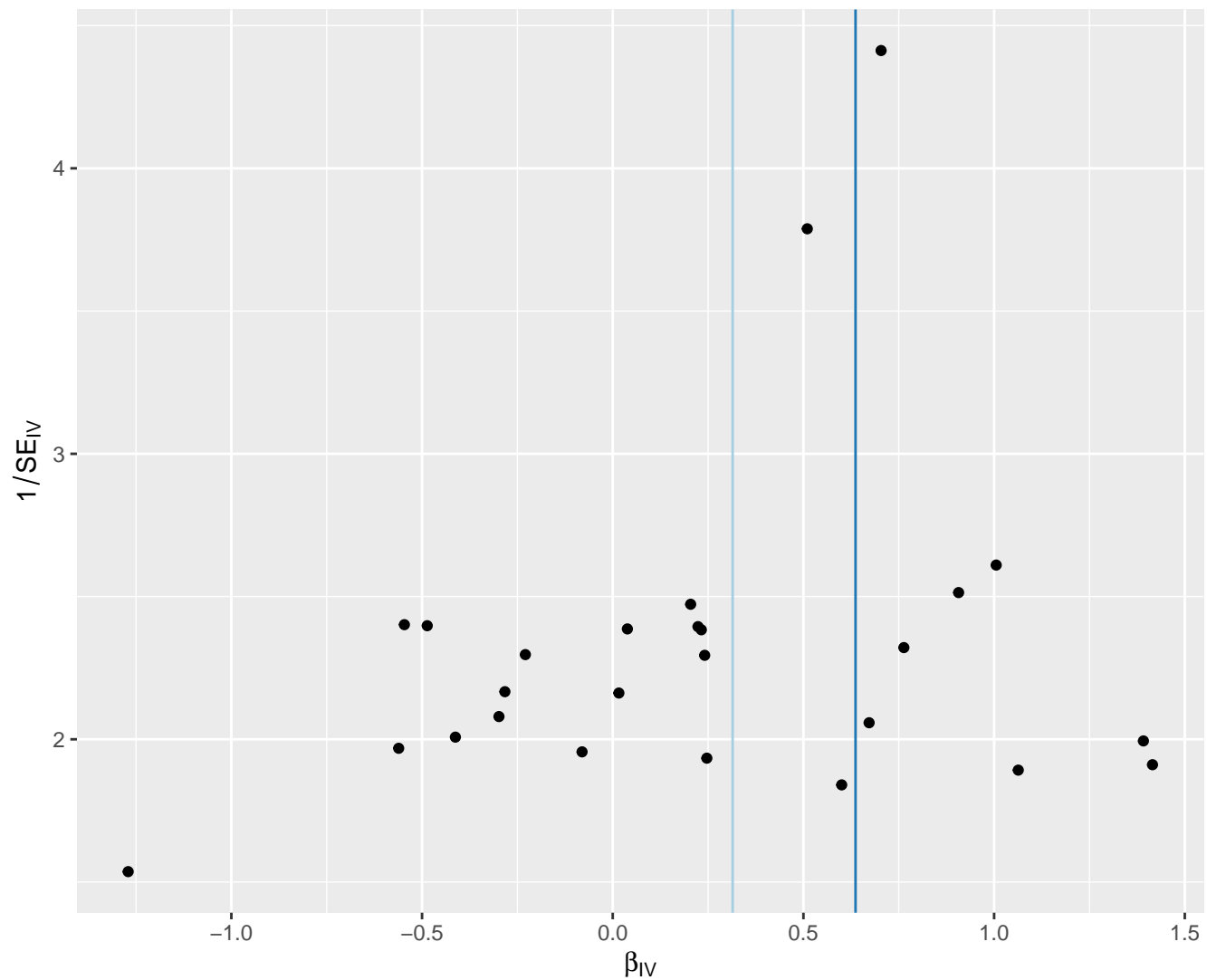
Apolipoprotein A-I

MR Method



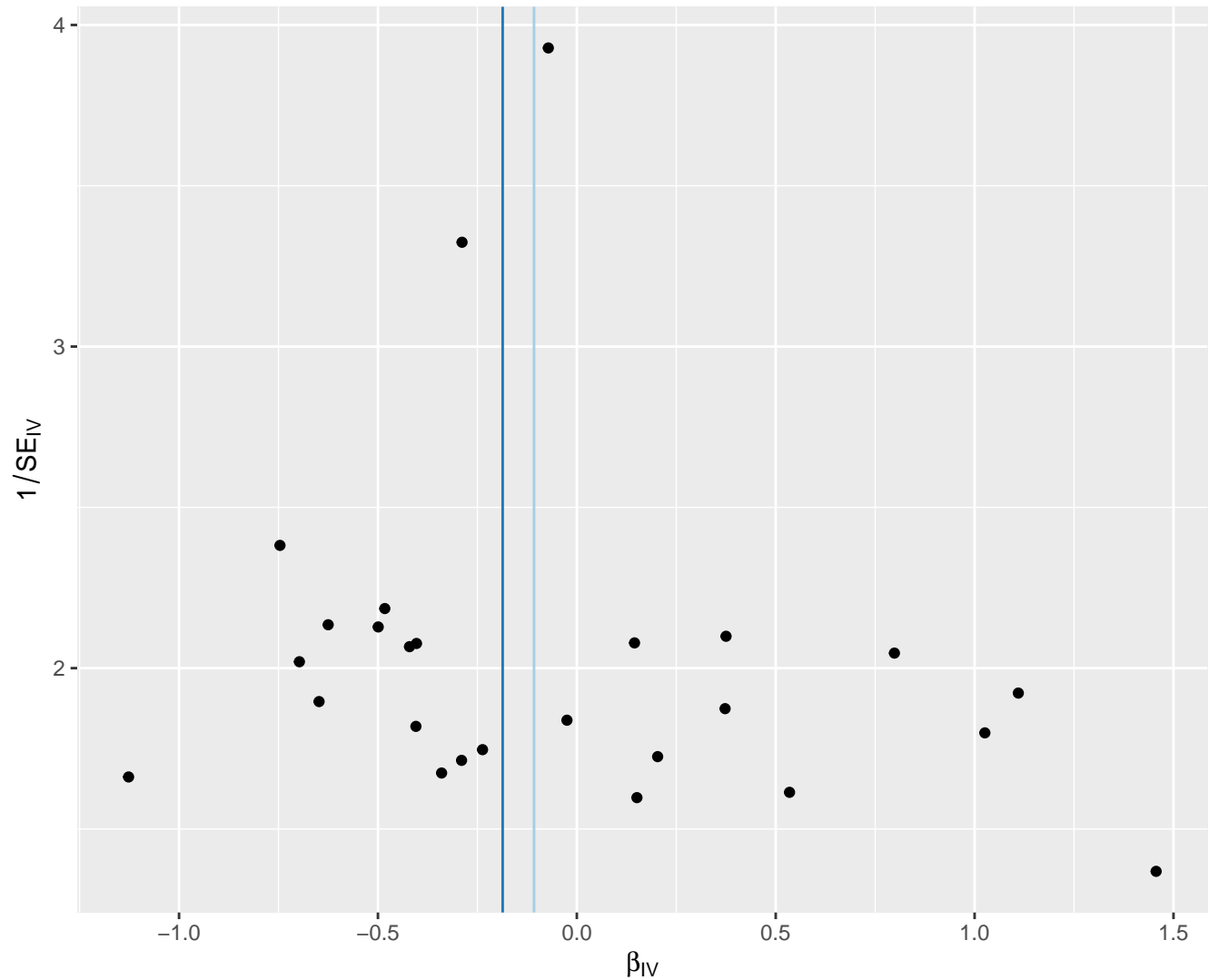
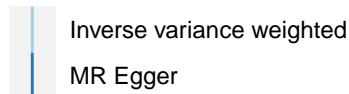
Apolipoprotein B

MR Method

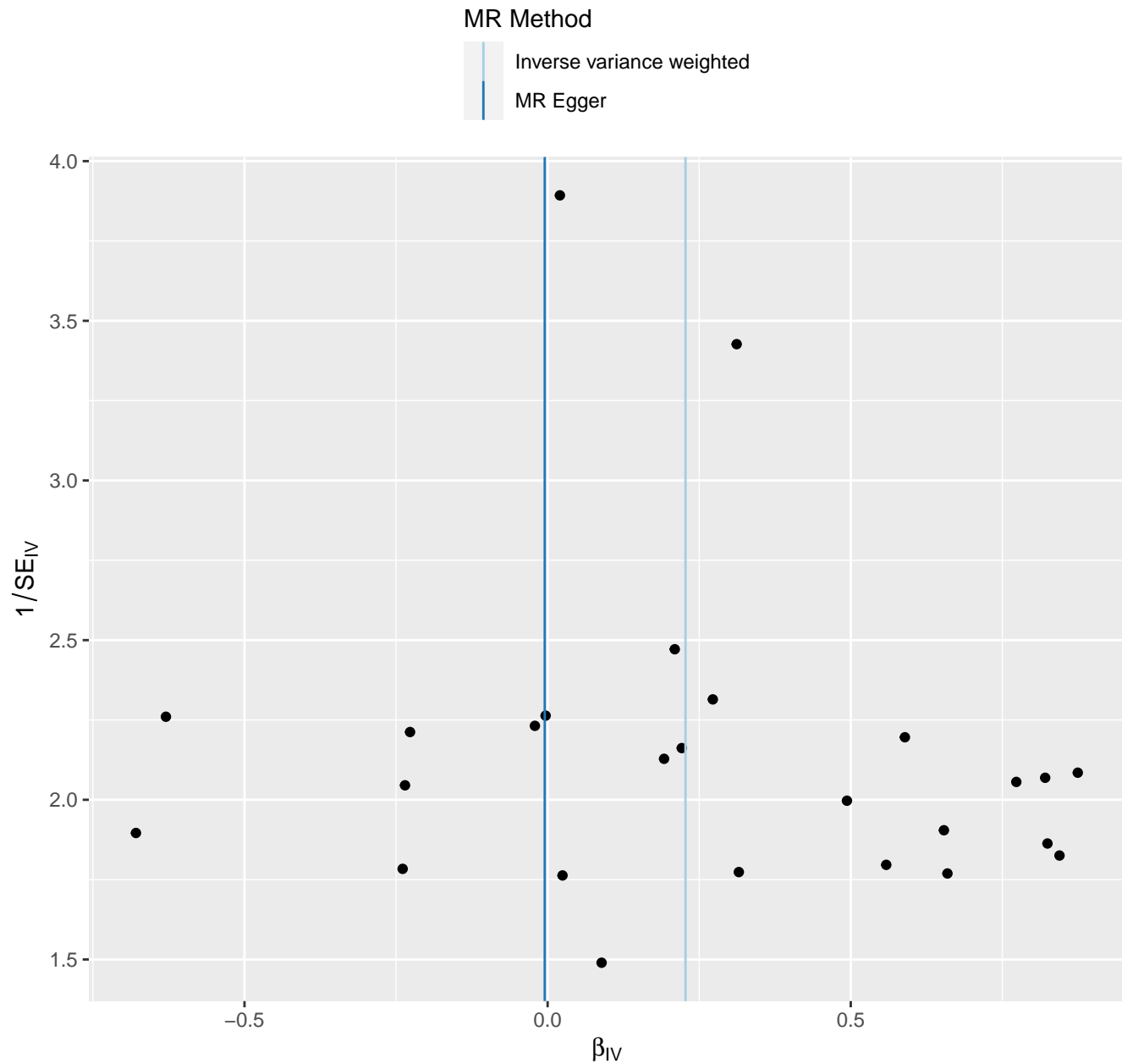


Average number of double bonds in a fatty acid chain

MR Method

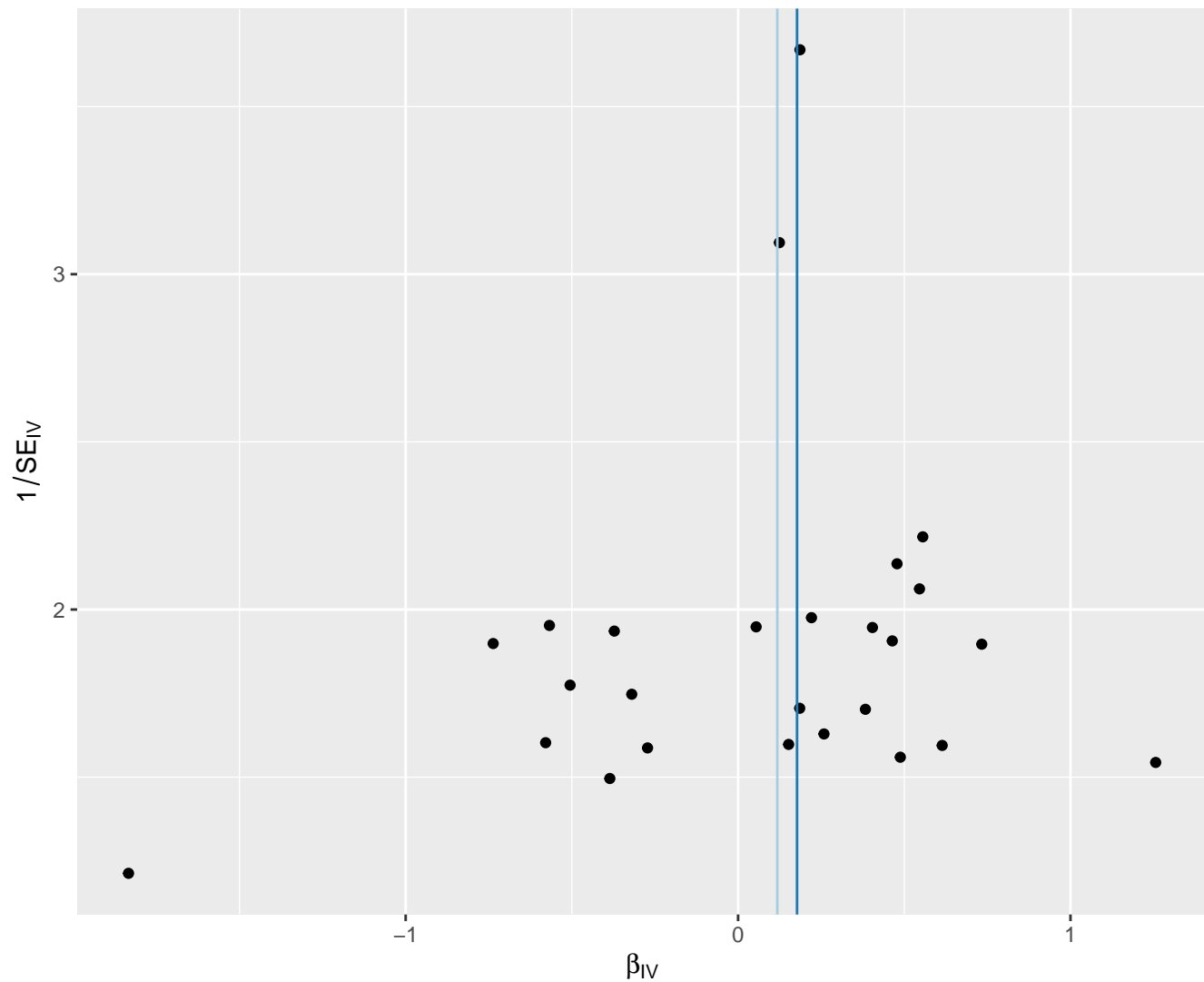


Average number of methylene groups in a fatty acid chain



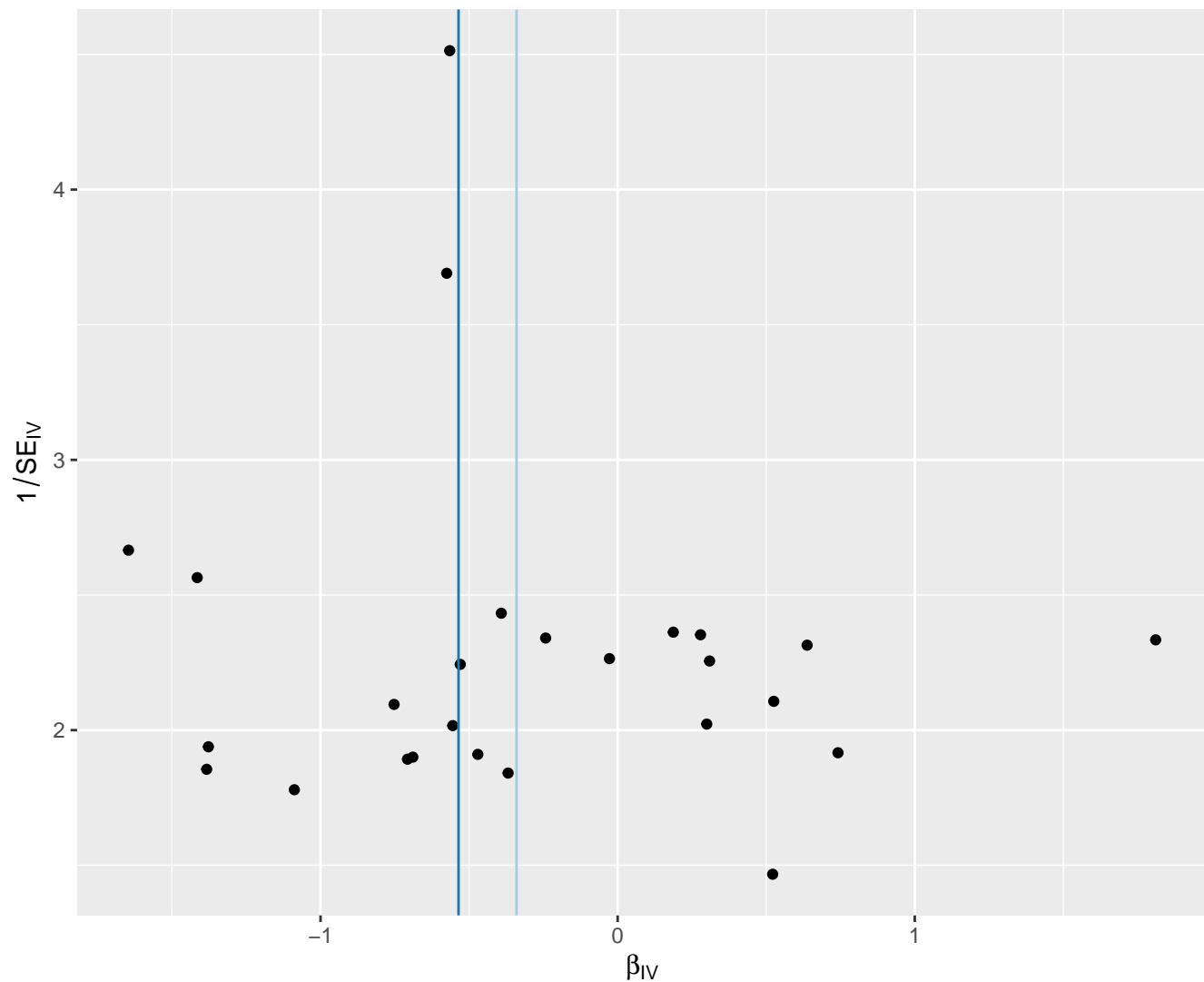
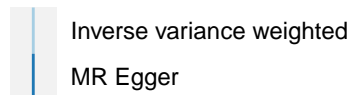
Average number of methylene groups per double bond

MR Method



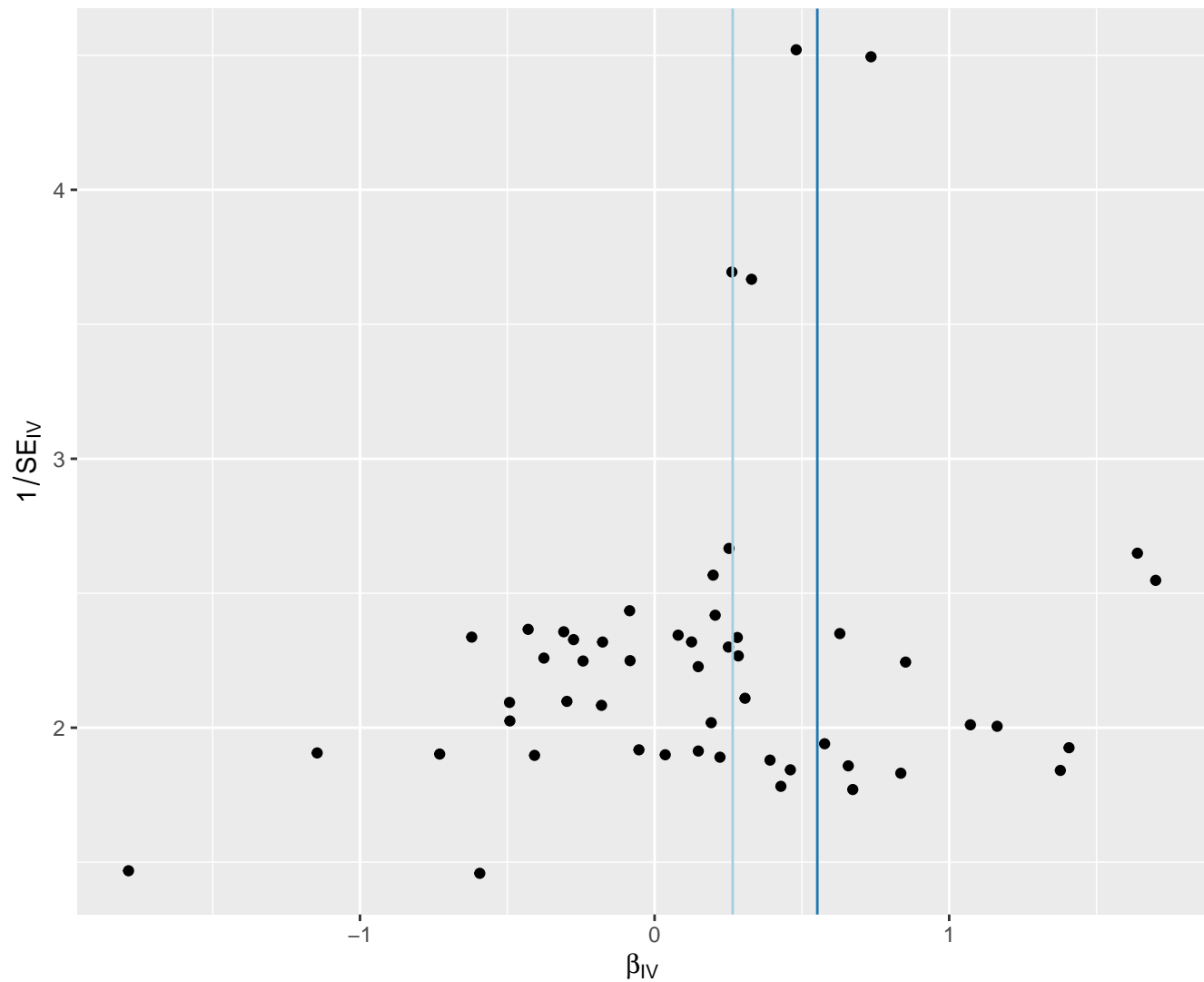
Cholesterol esters in large HDL

MR Method



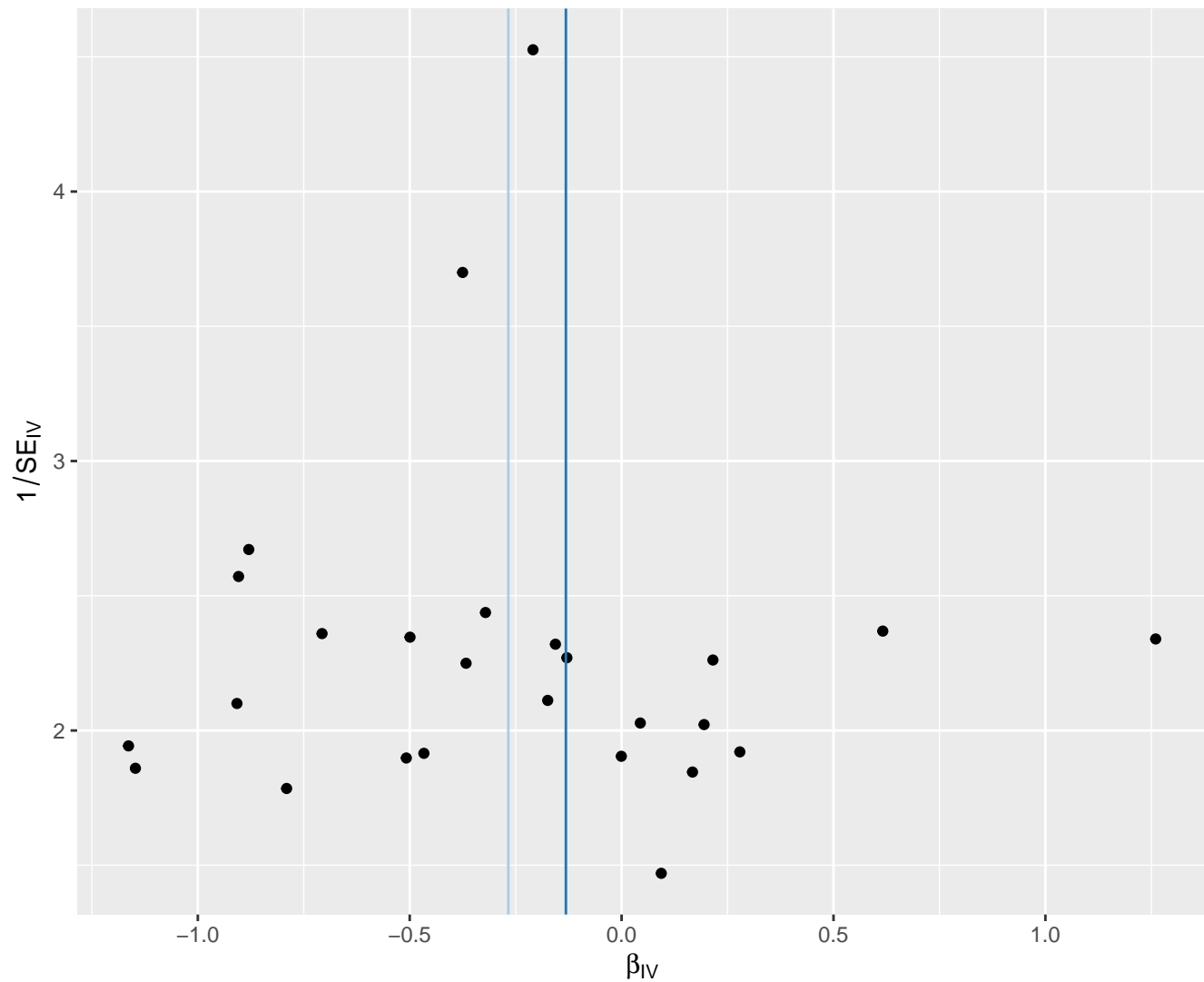
Cholesterol esters in large VLDL

MR Method



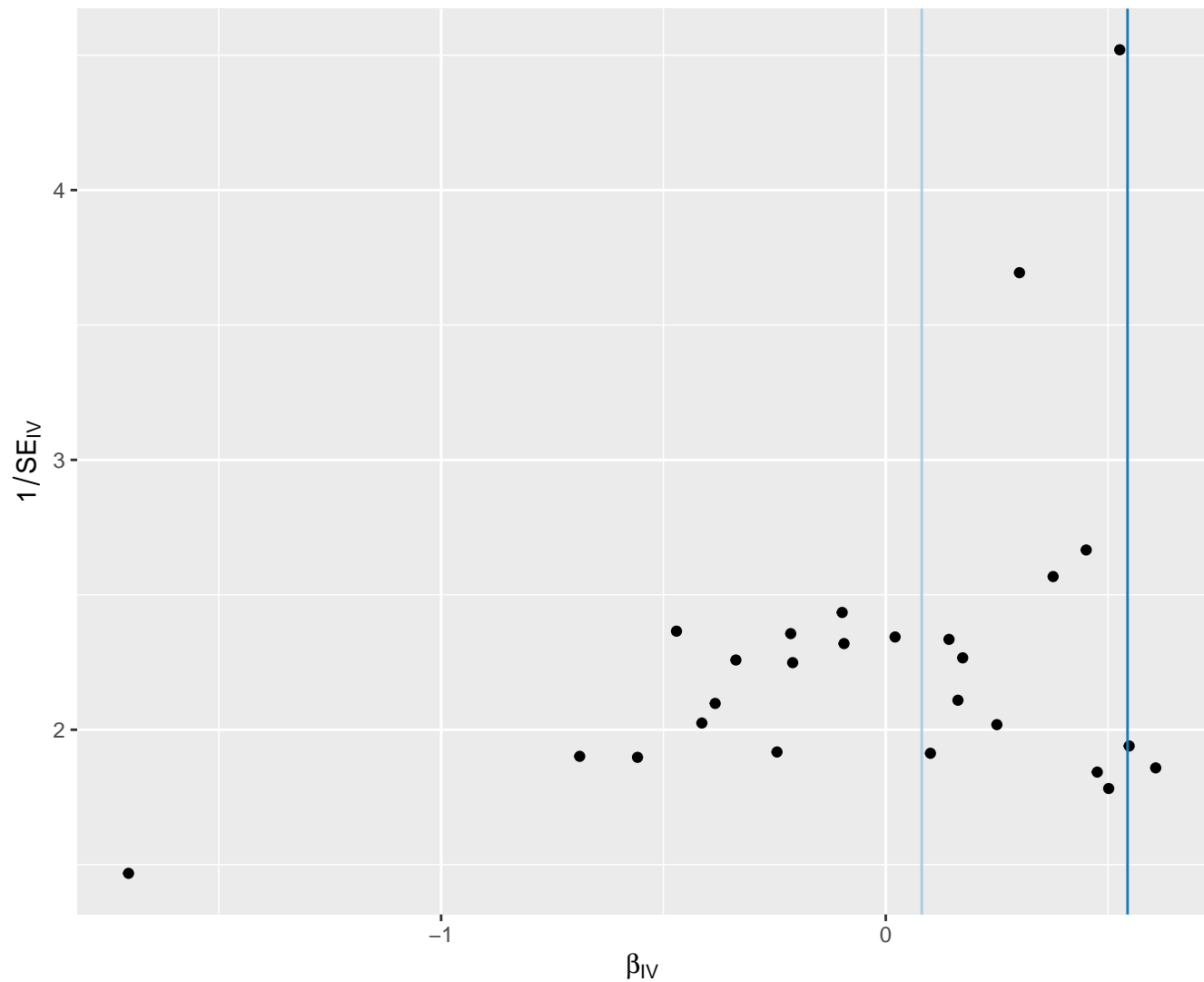
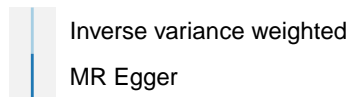
Cholesterol esters in medium HDL

MR Method



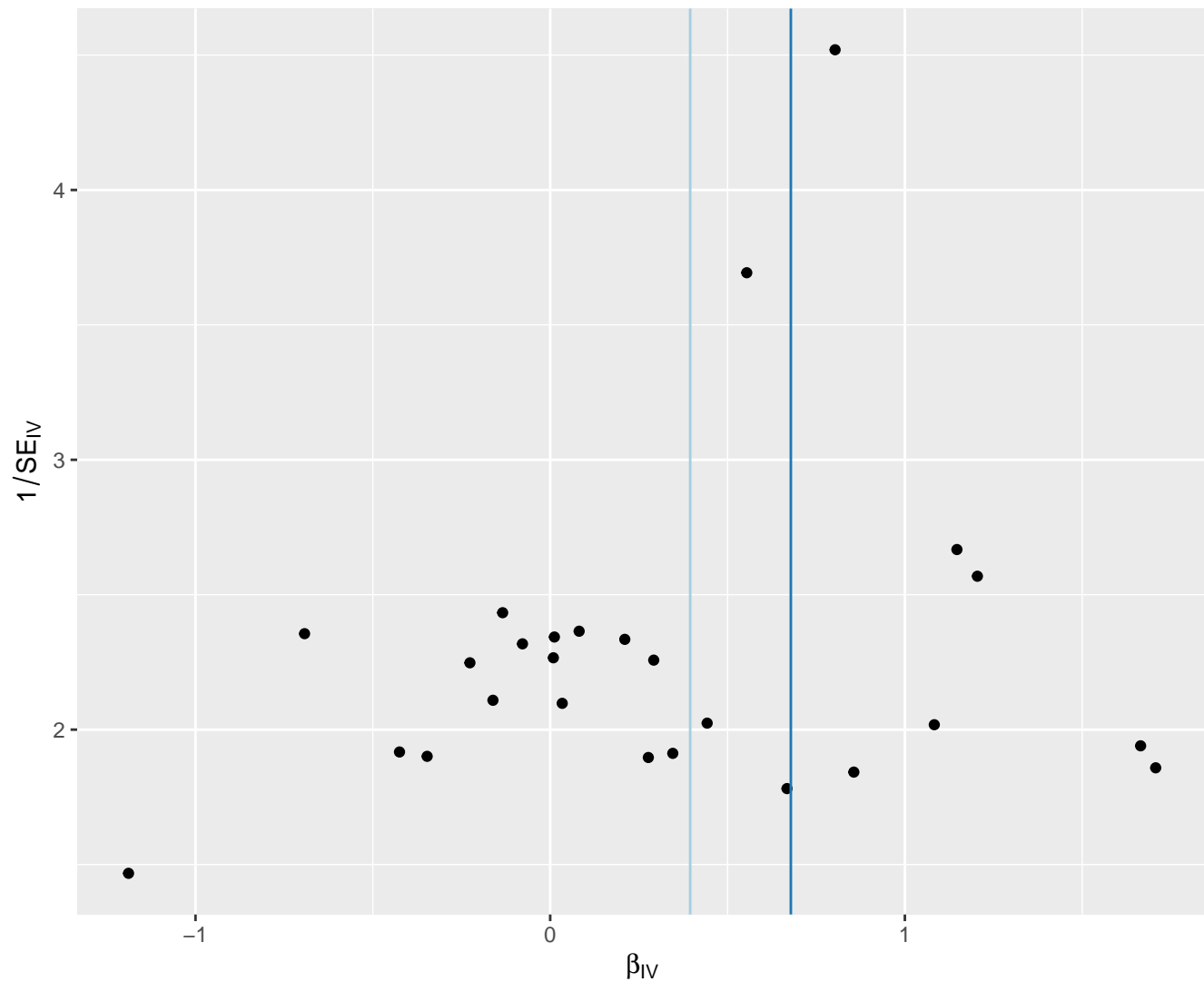
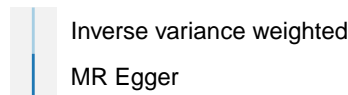
Cholesterol esters in medium LDL

MR Method



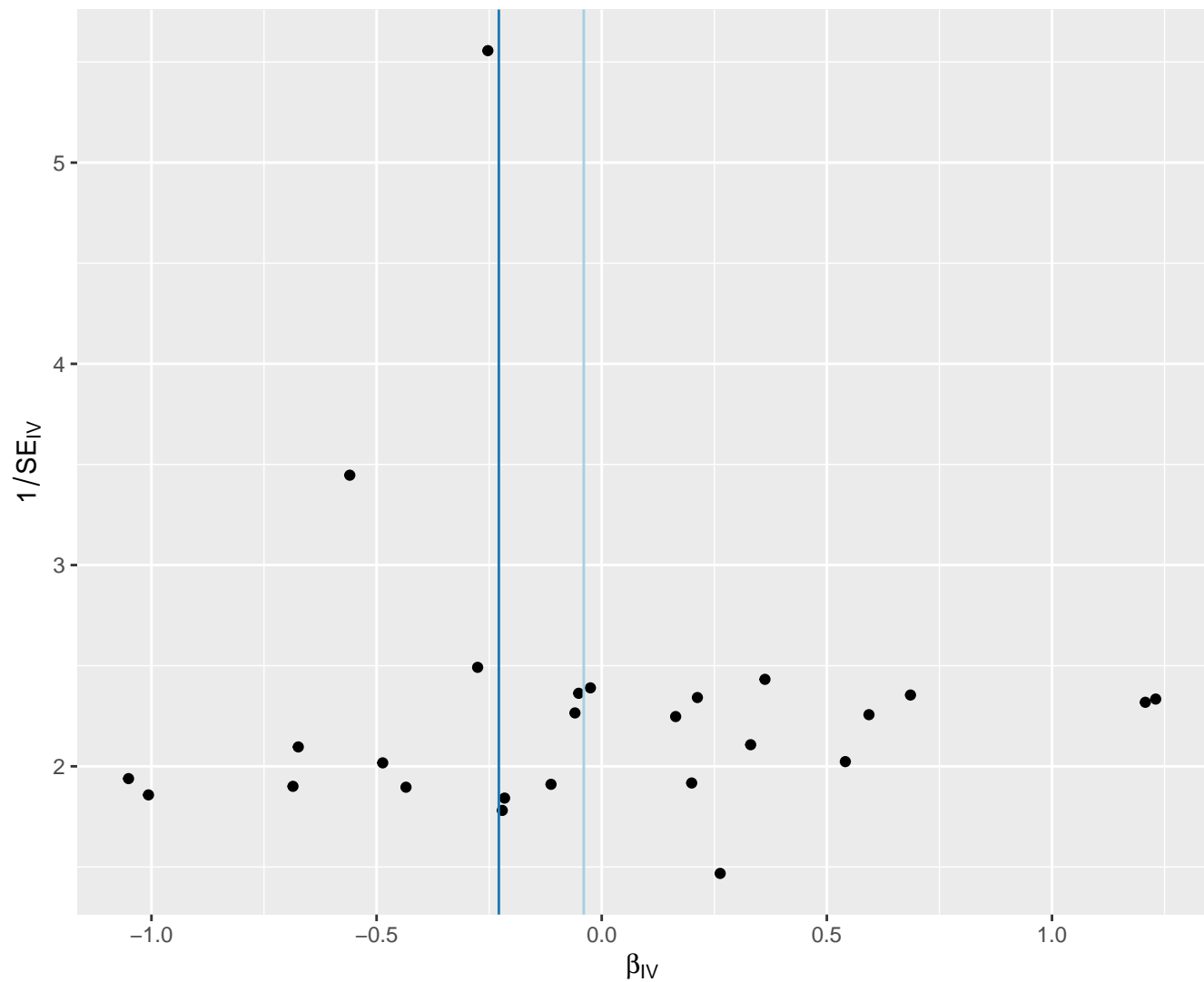
Cholesterol esters in medium VLDL

MR Method



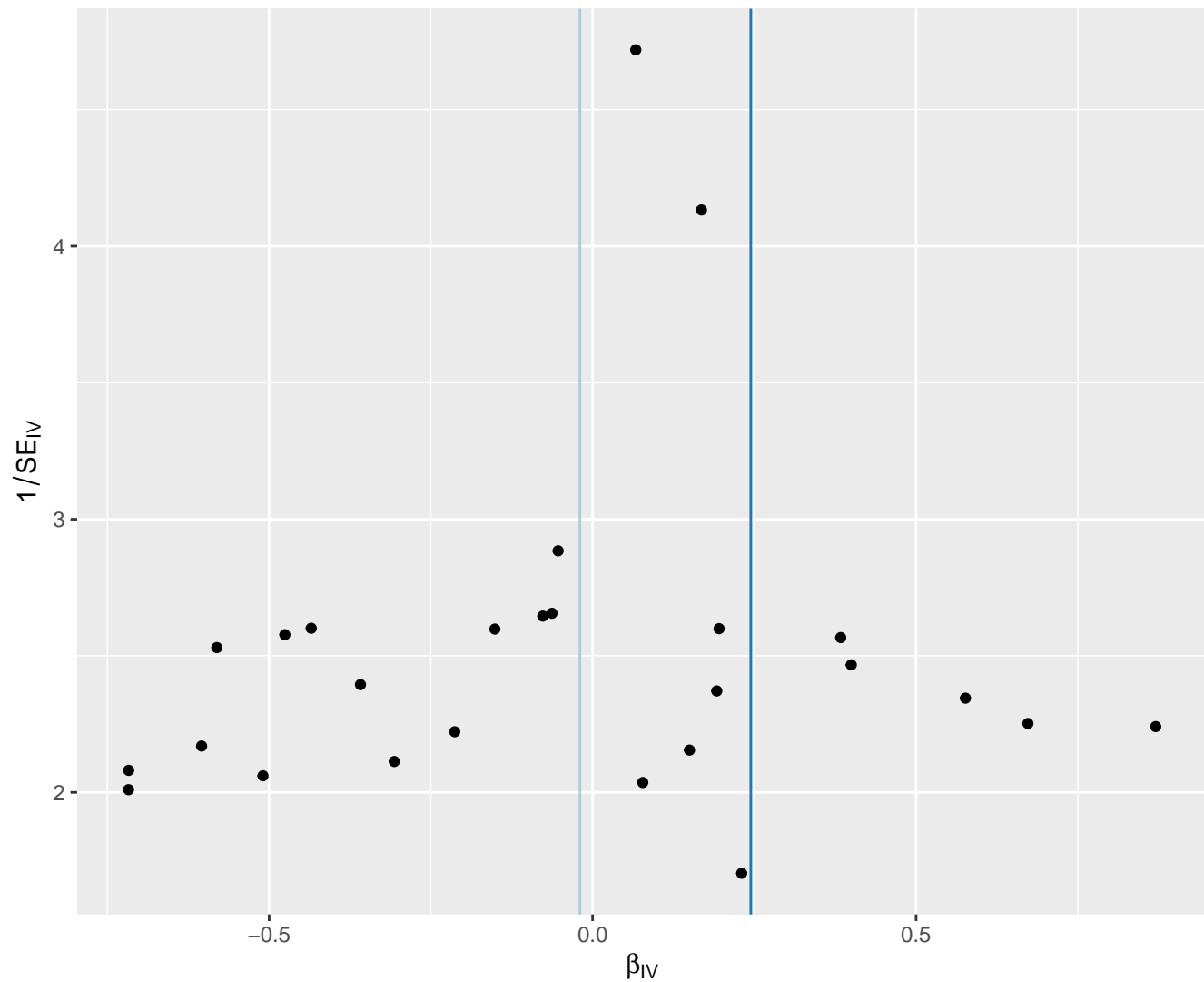
Cholesterol esters in very large HDL

MR Method



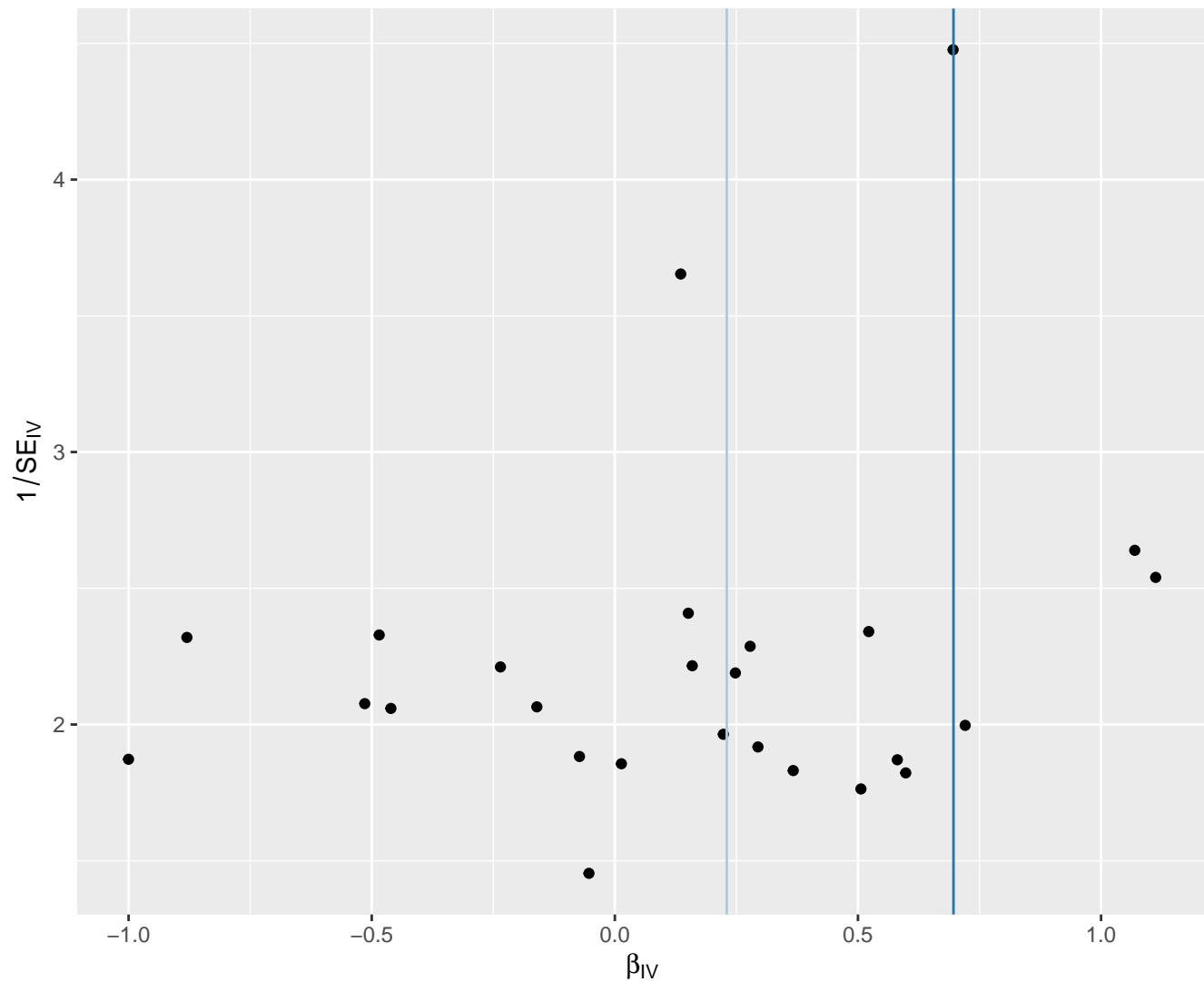
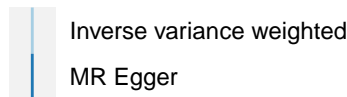
Citrate

MR Method



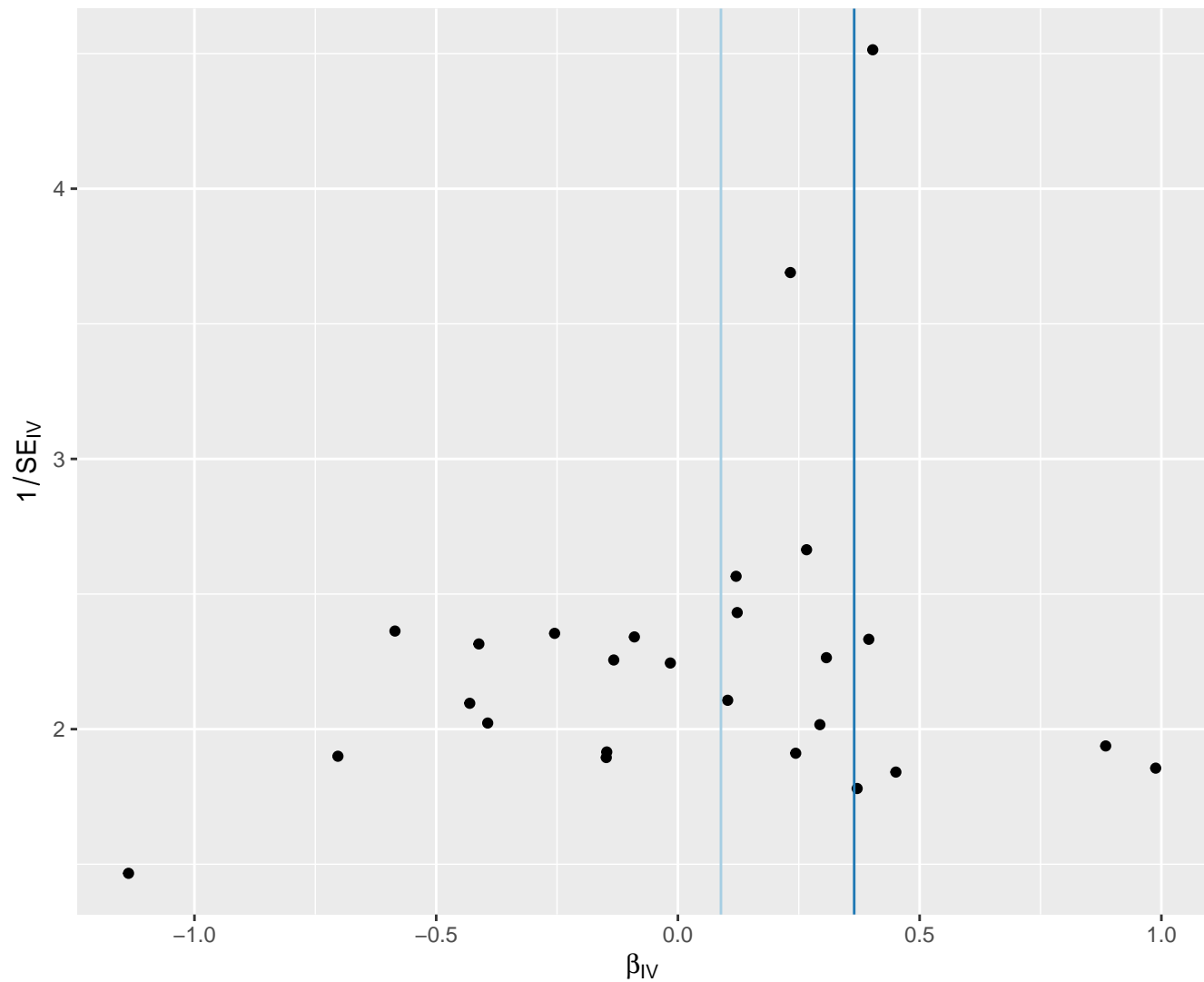
Concentration of chylomicrons and largest VLDL particles

MR Method



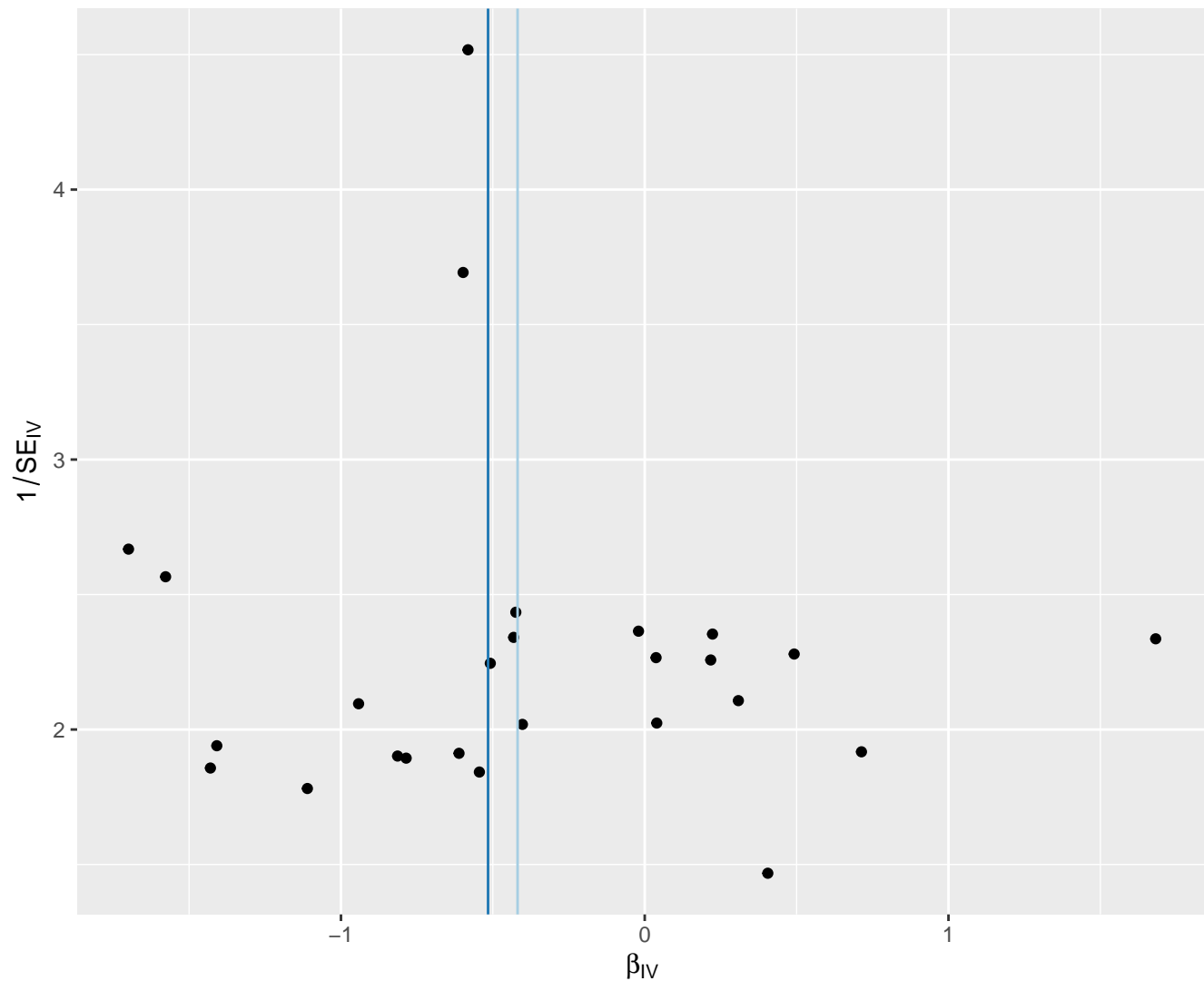
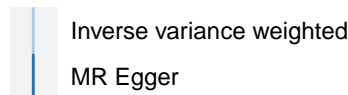
Concentration of IDL particles

MR Method



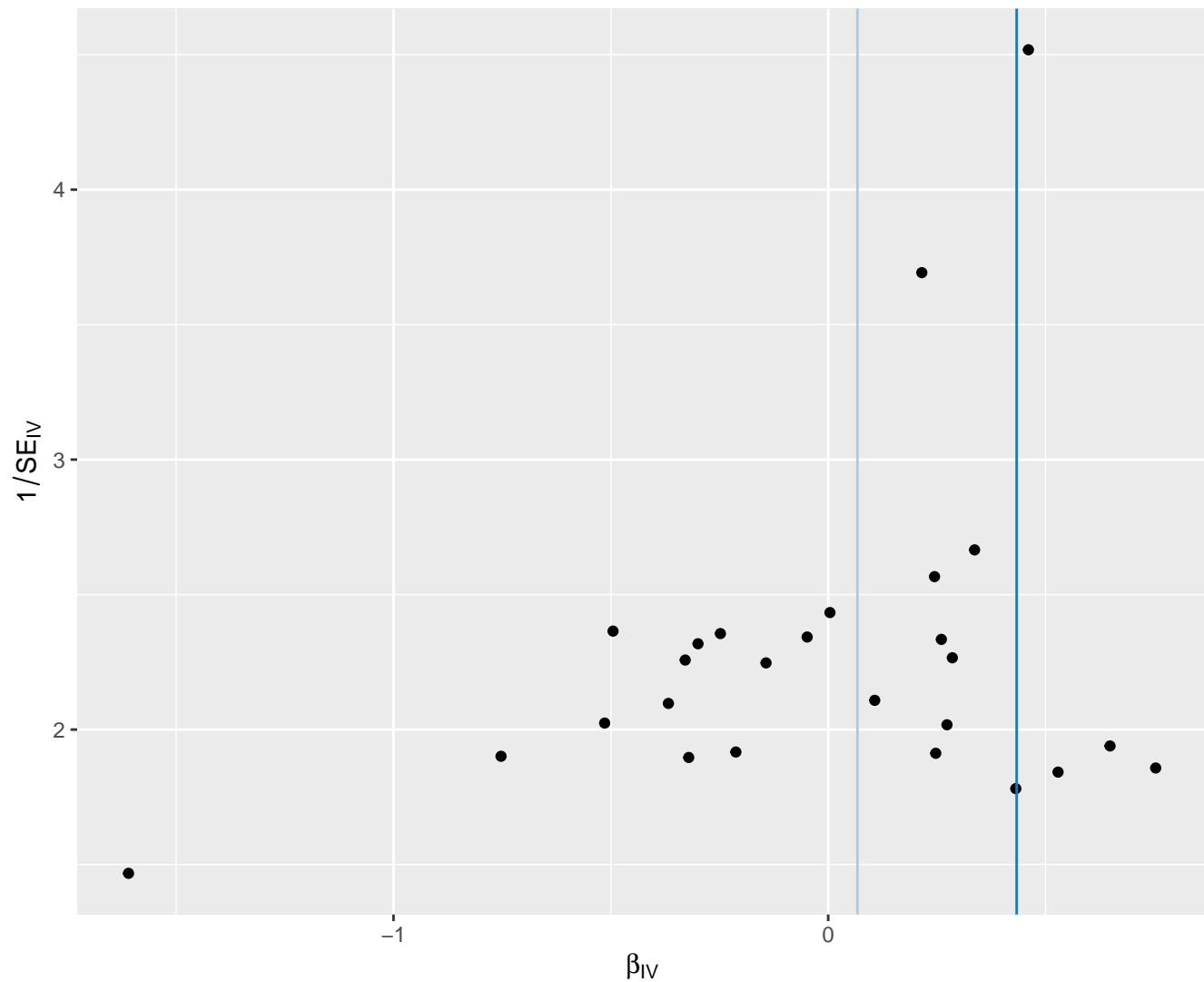
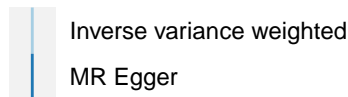
Concentration of large HDL particles

MR Method



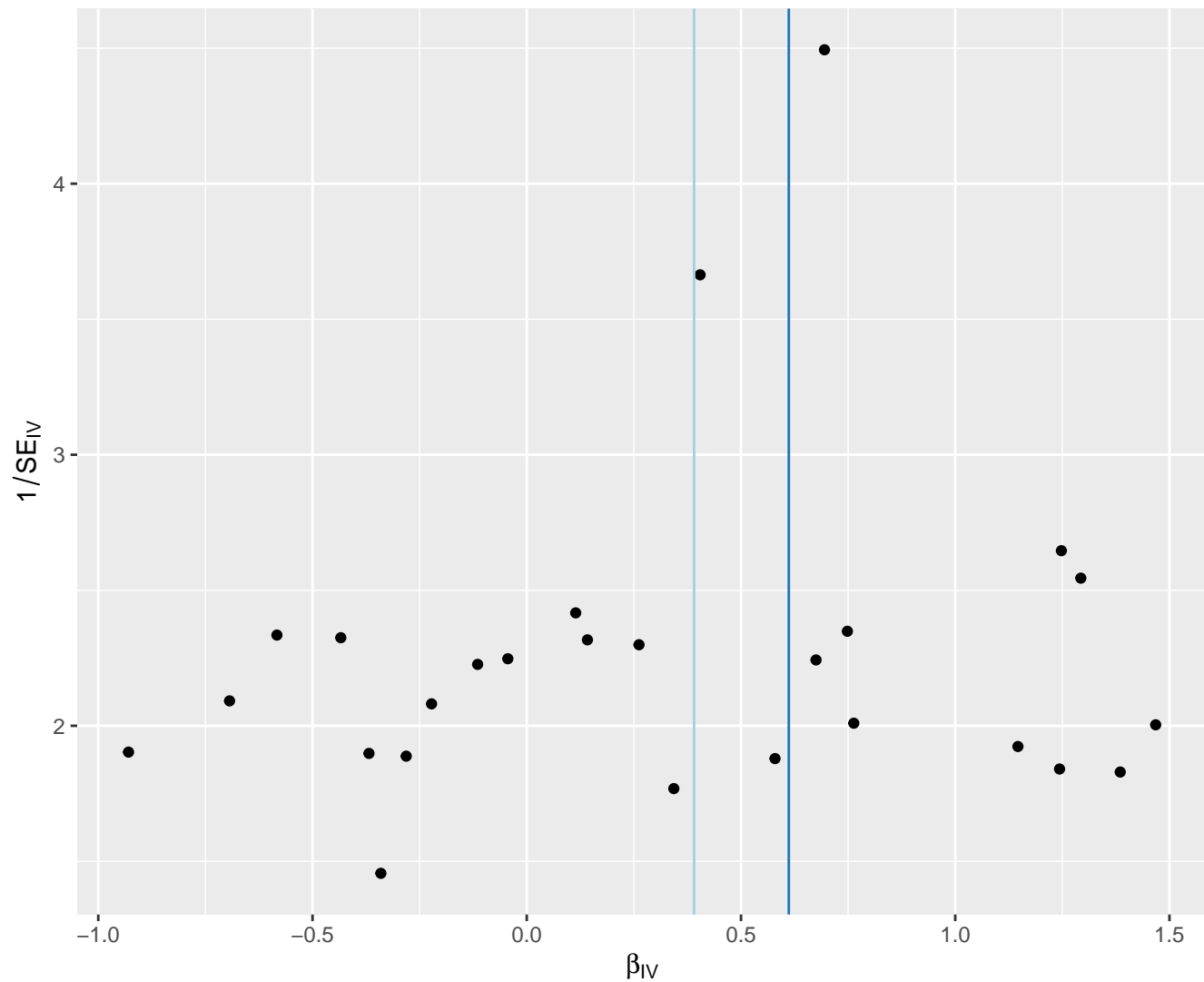
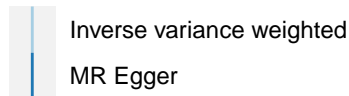
Concentration of large LDL particles

MR Method



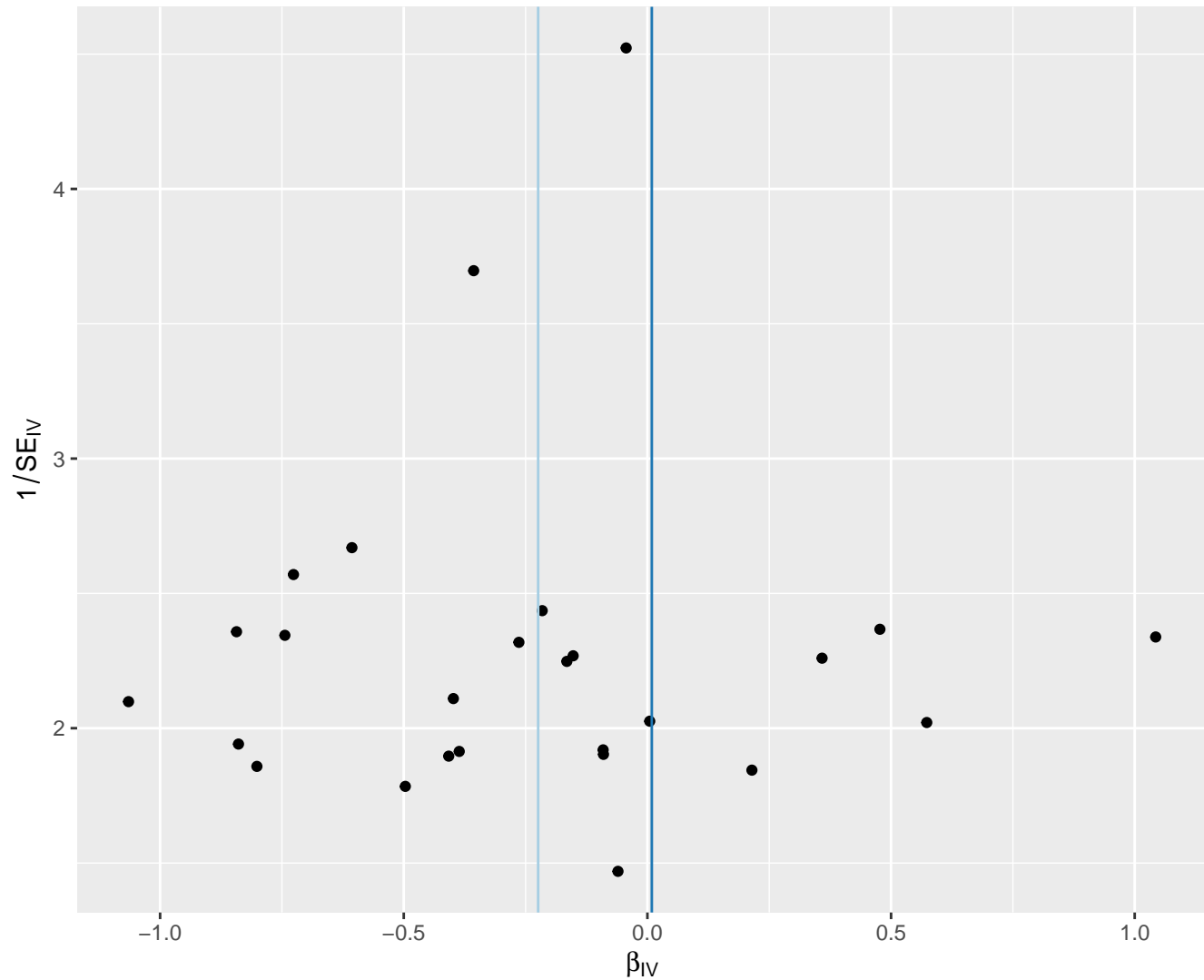
Concentration of large VLDL particles

MR Method



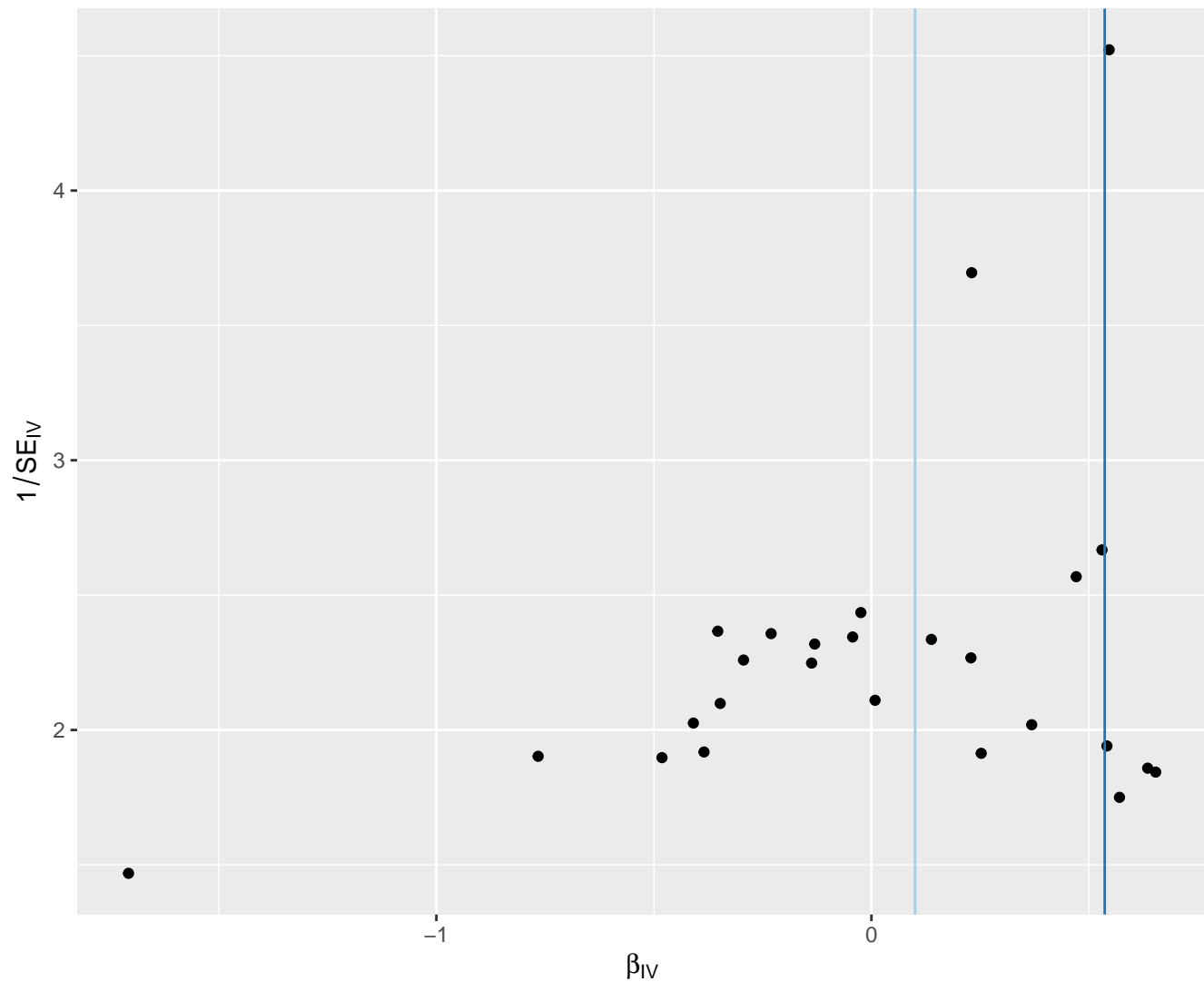
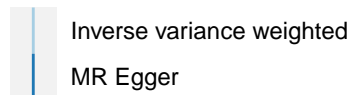
Concentration of medium HDL particles

MR Method



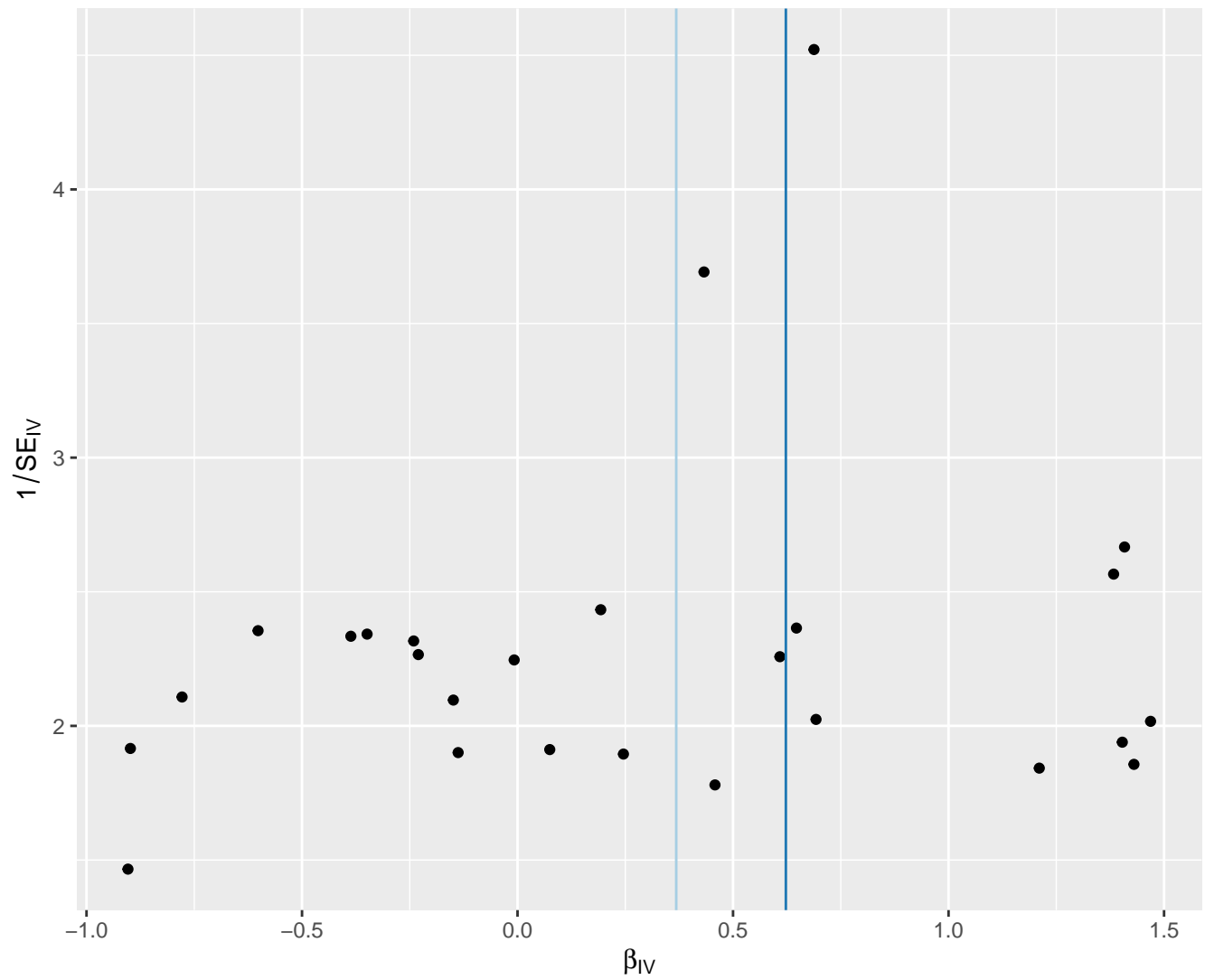
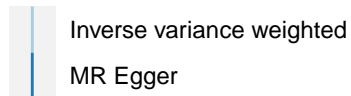
Concentration of medium LDL particles

MR Method

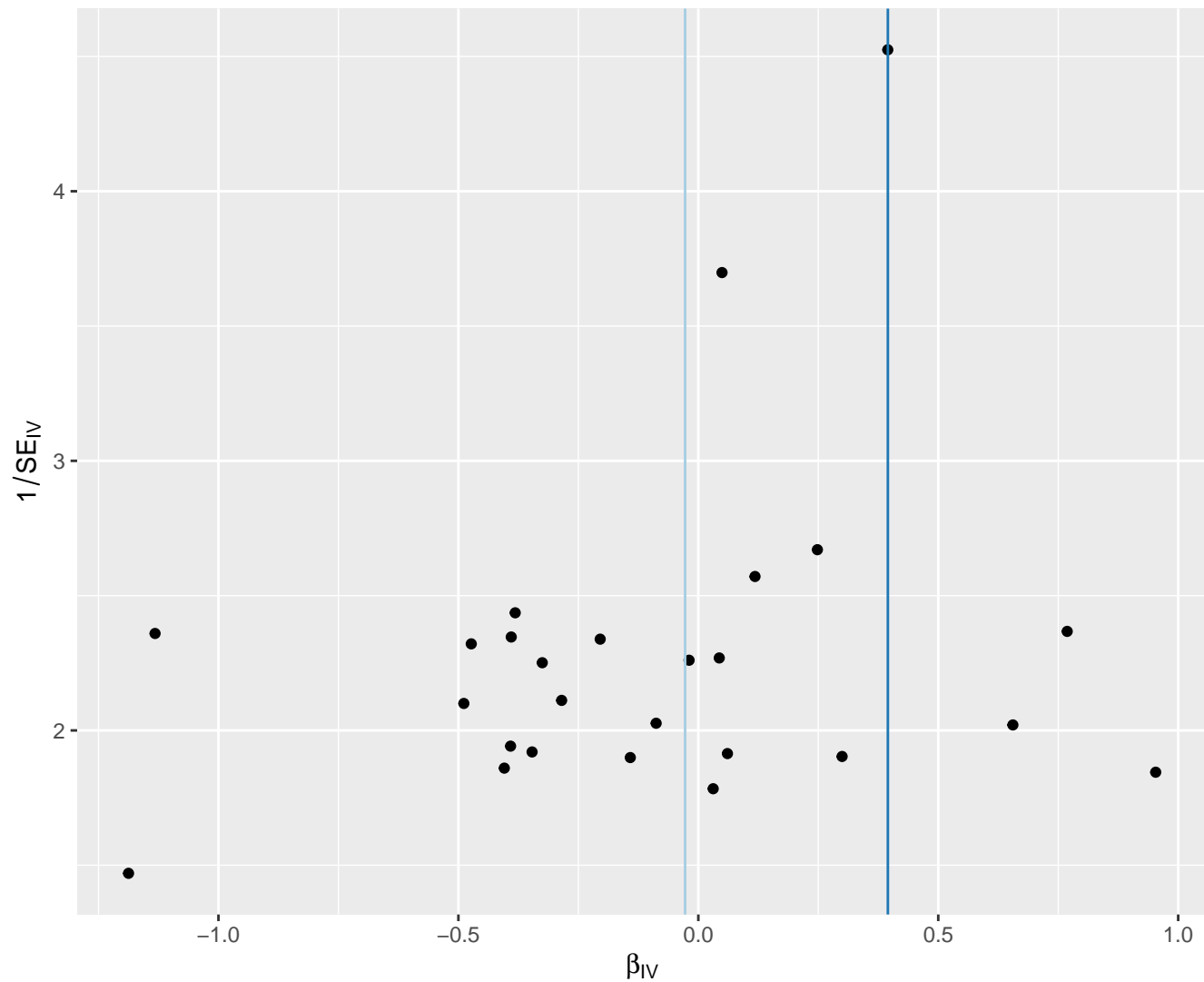
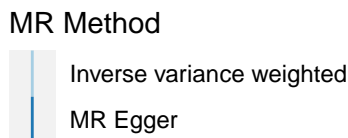


Concentration of medium VLDL particles

MR Method

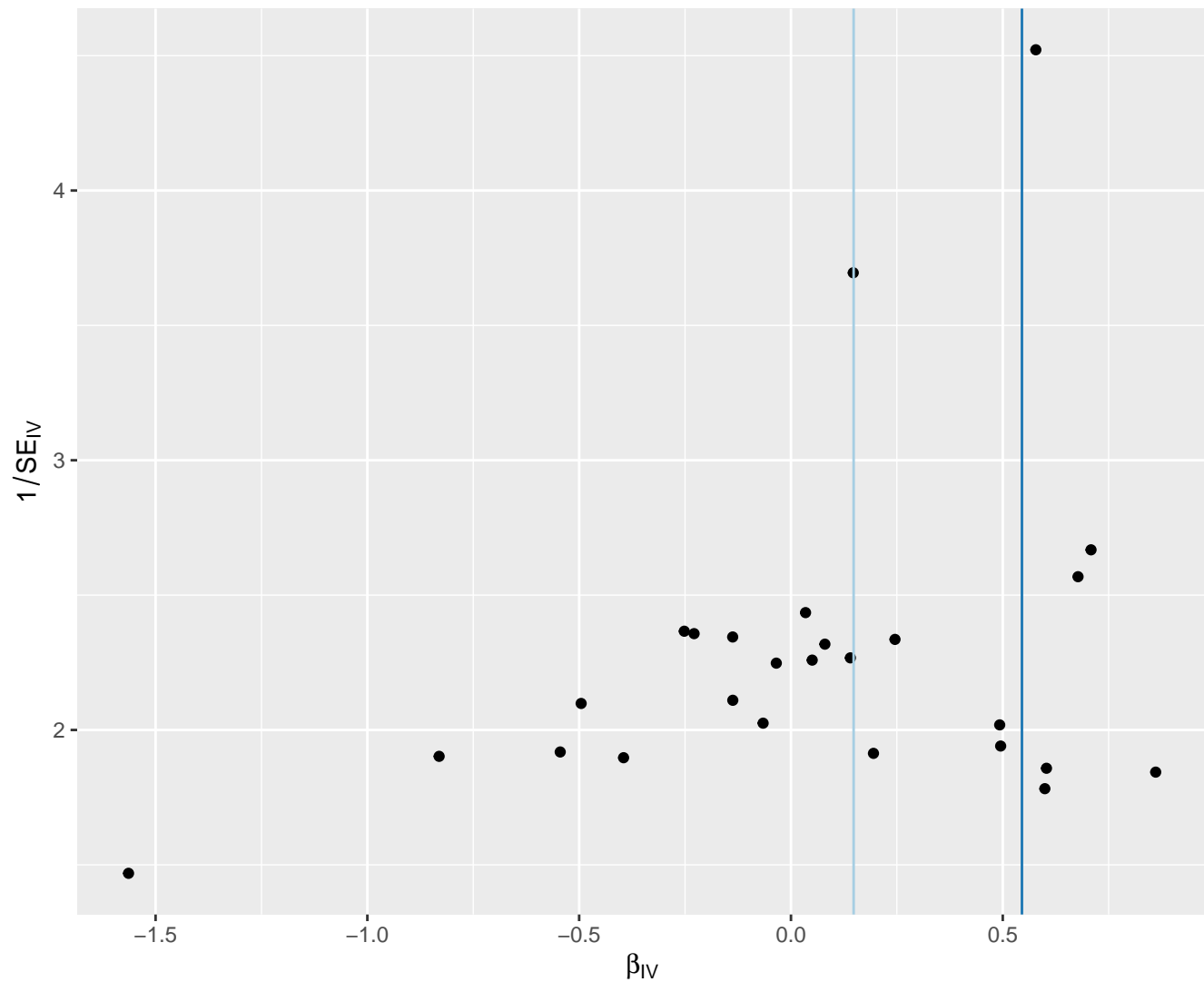


Concentration of small HDL particles



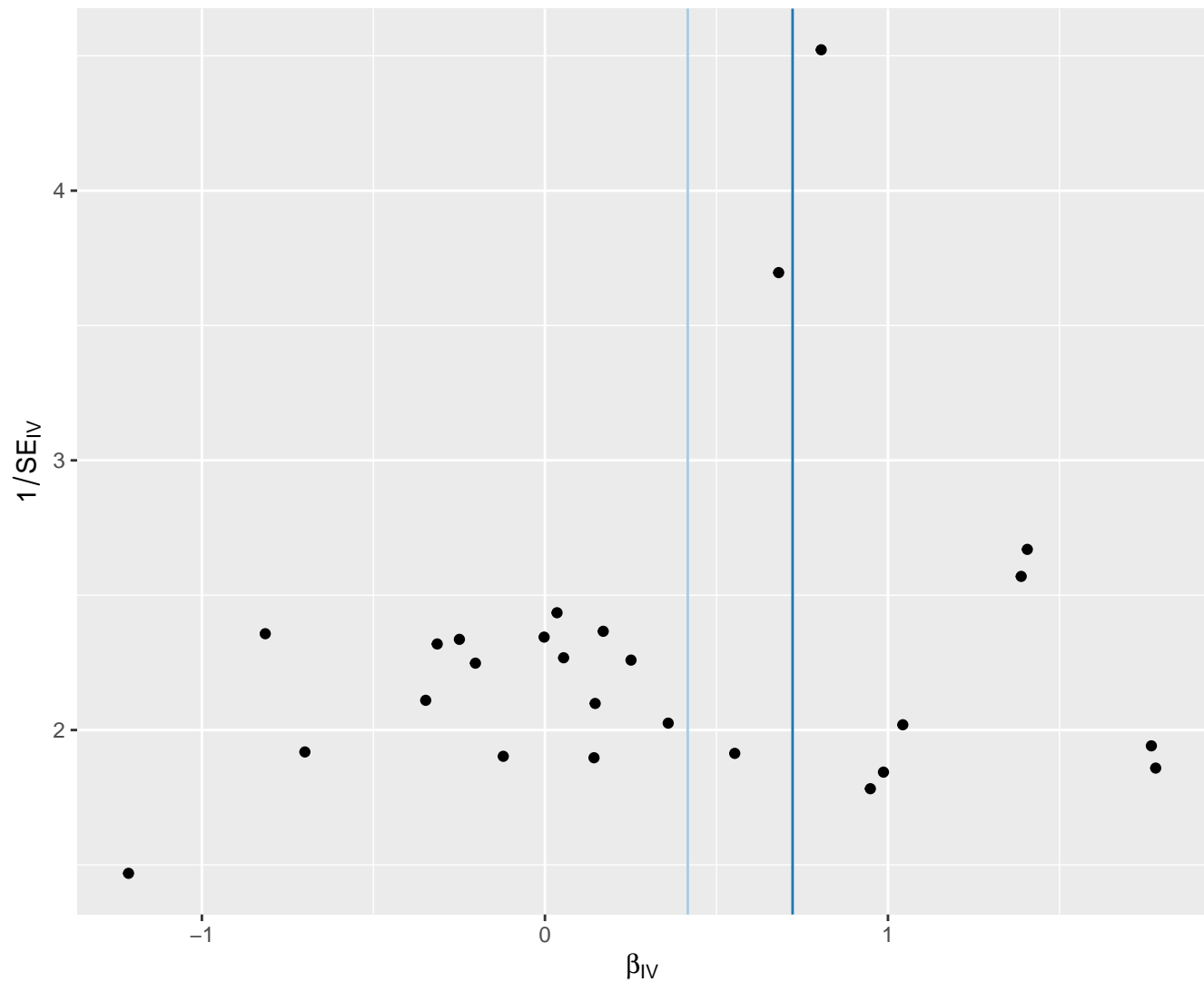
Concentration of small LDL particles

MR Method



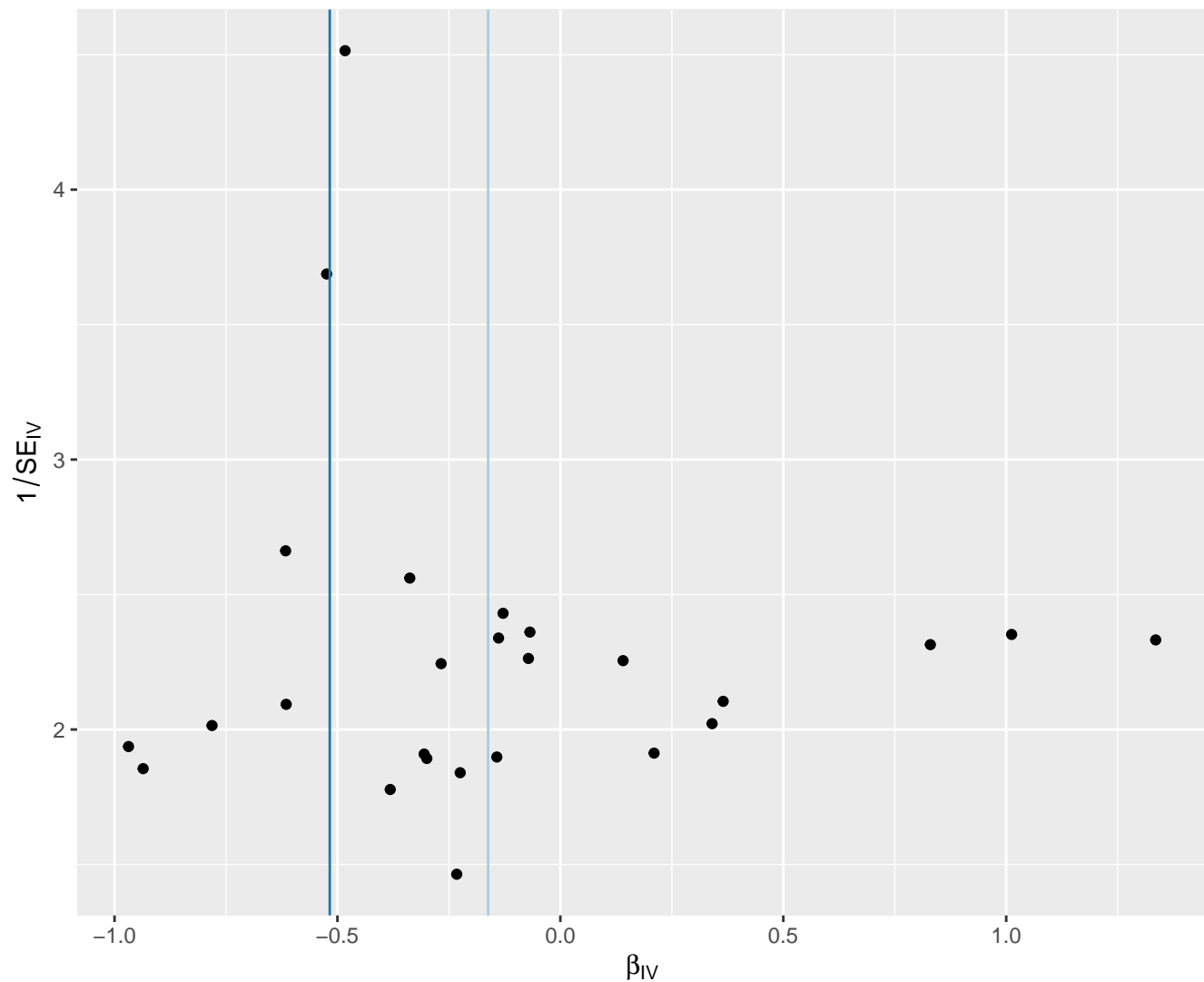
Concentration of small VLDL particles

MR Method



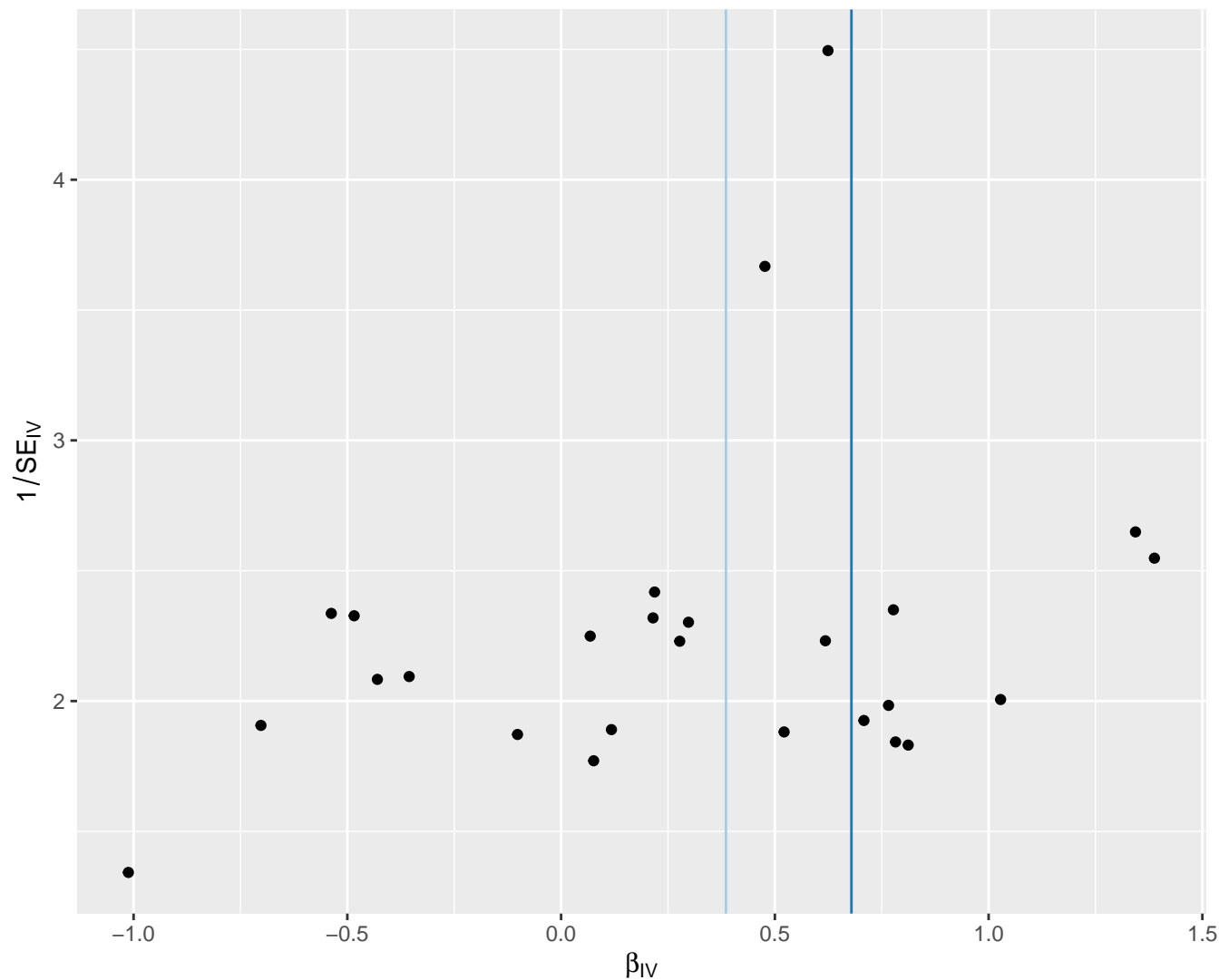
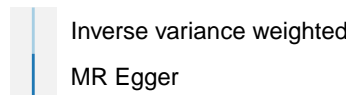
Concentration of very large HDL particles

MR Method



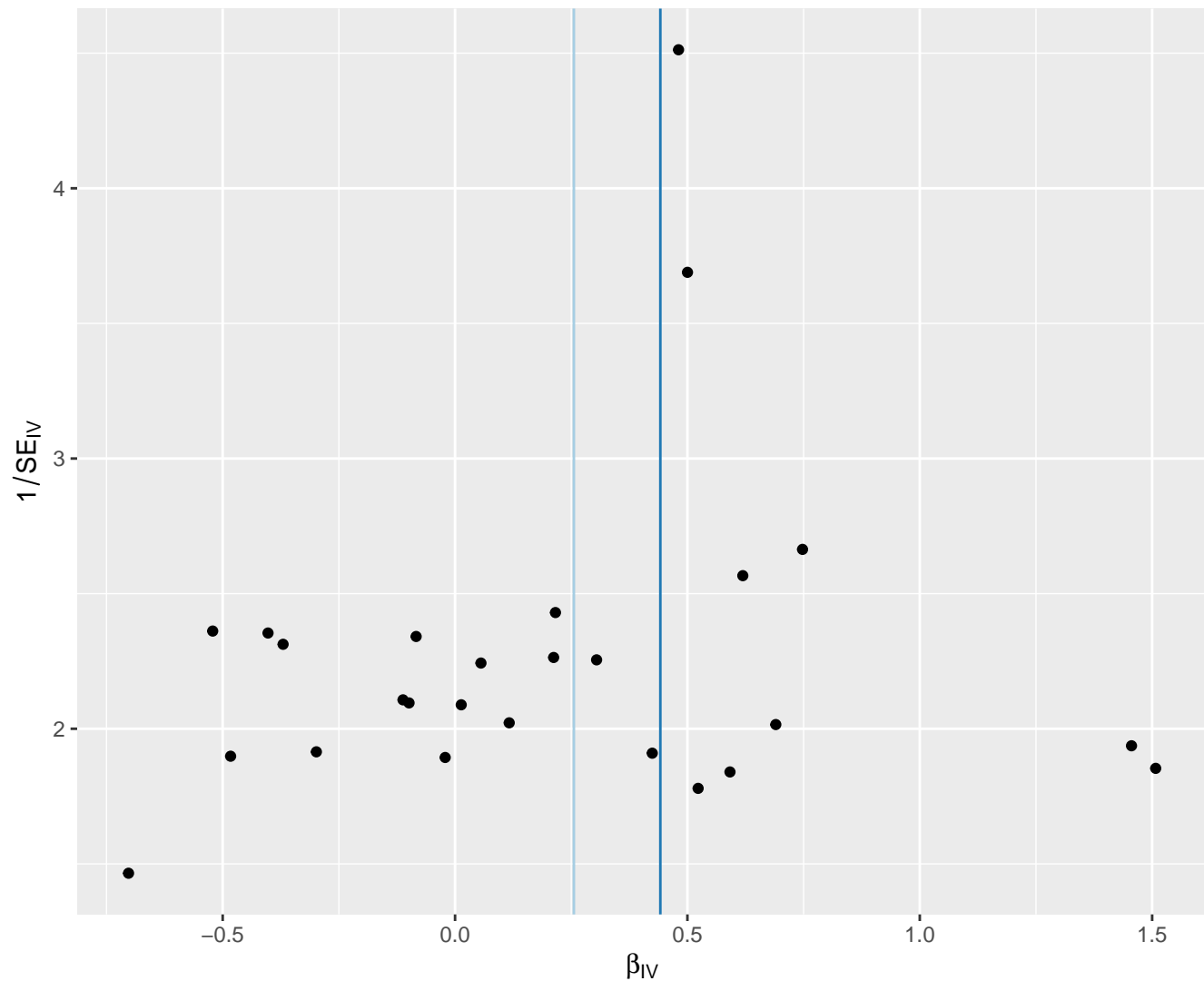
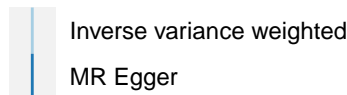
Concentration of very large VLDL particles

MR Method



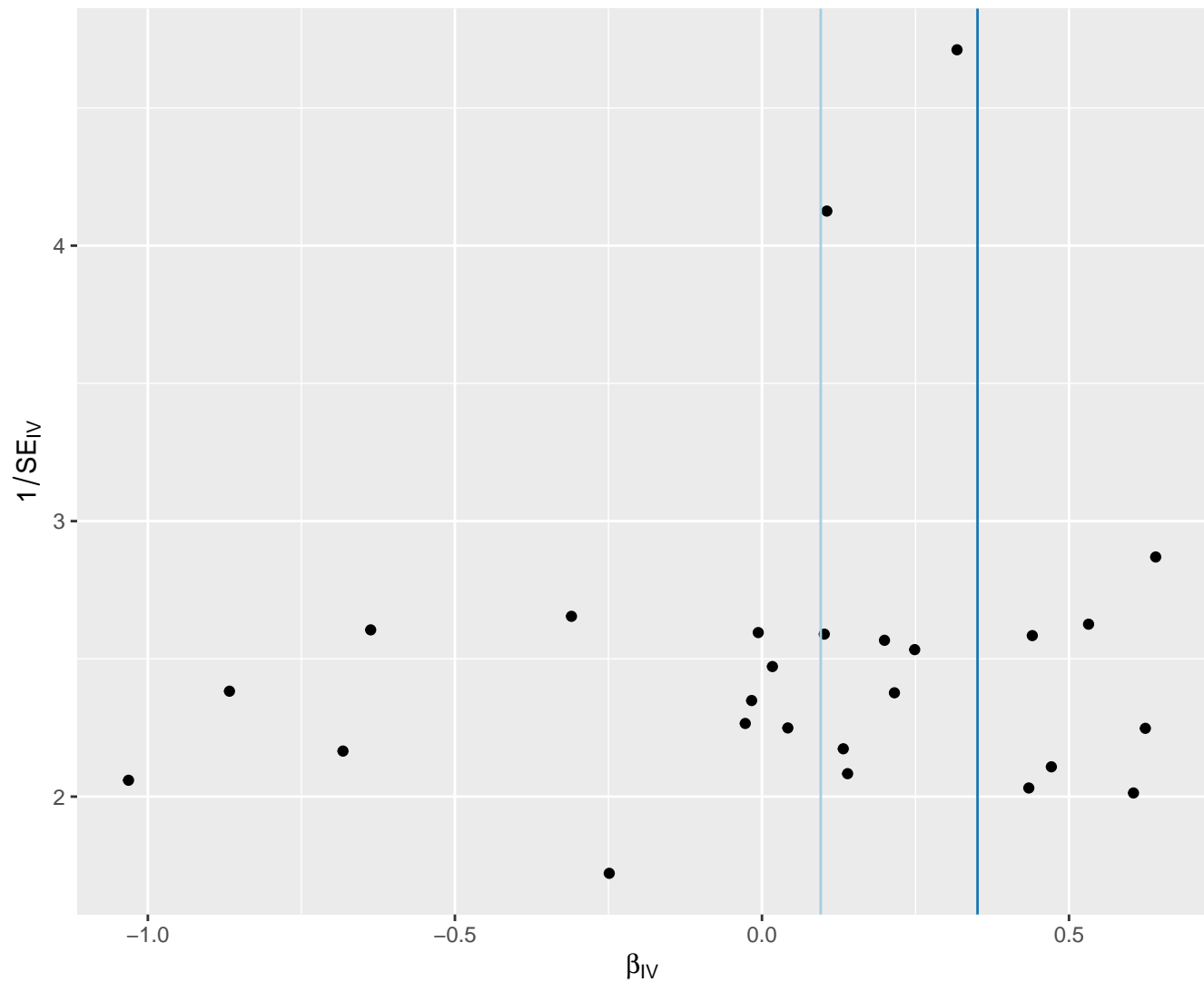
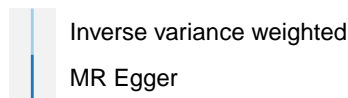
Concentration of very small VLDL particles

MR Method



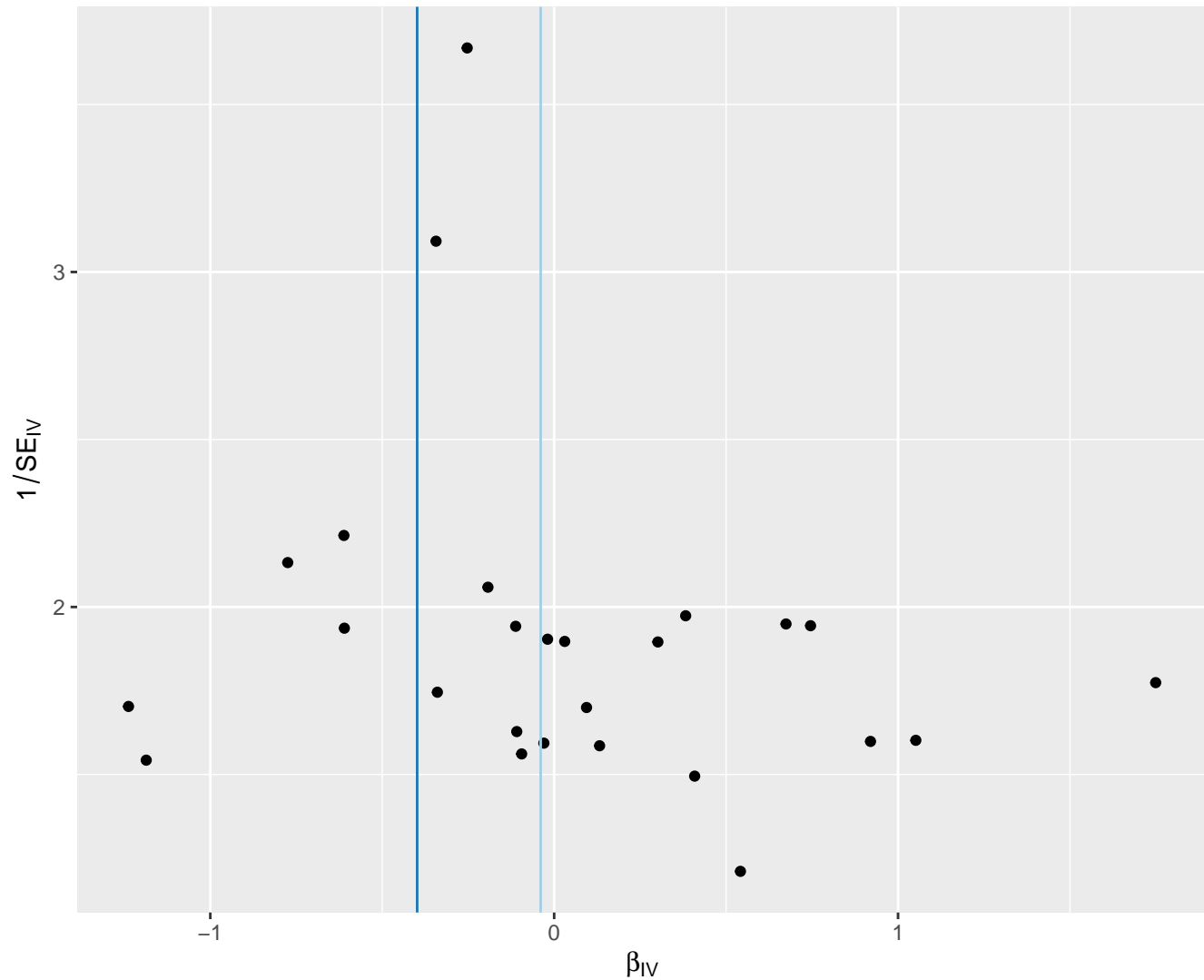
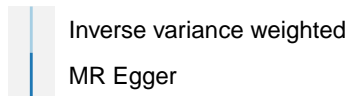
Creatinine

MR Method



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

MR Method



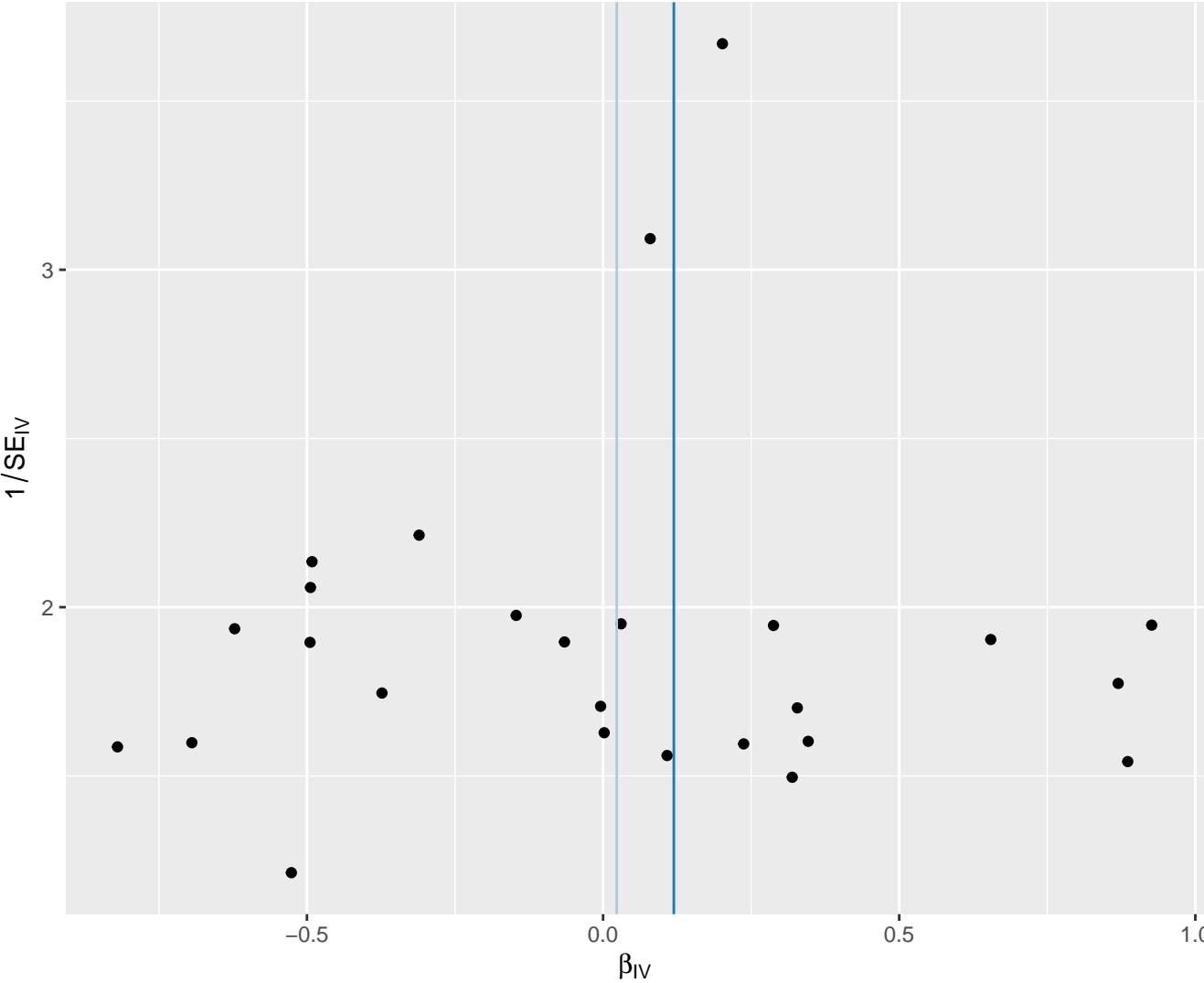
Free cholesterol

MR Method



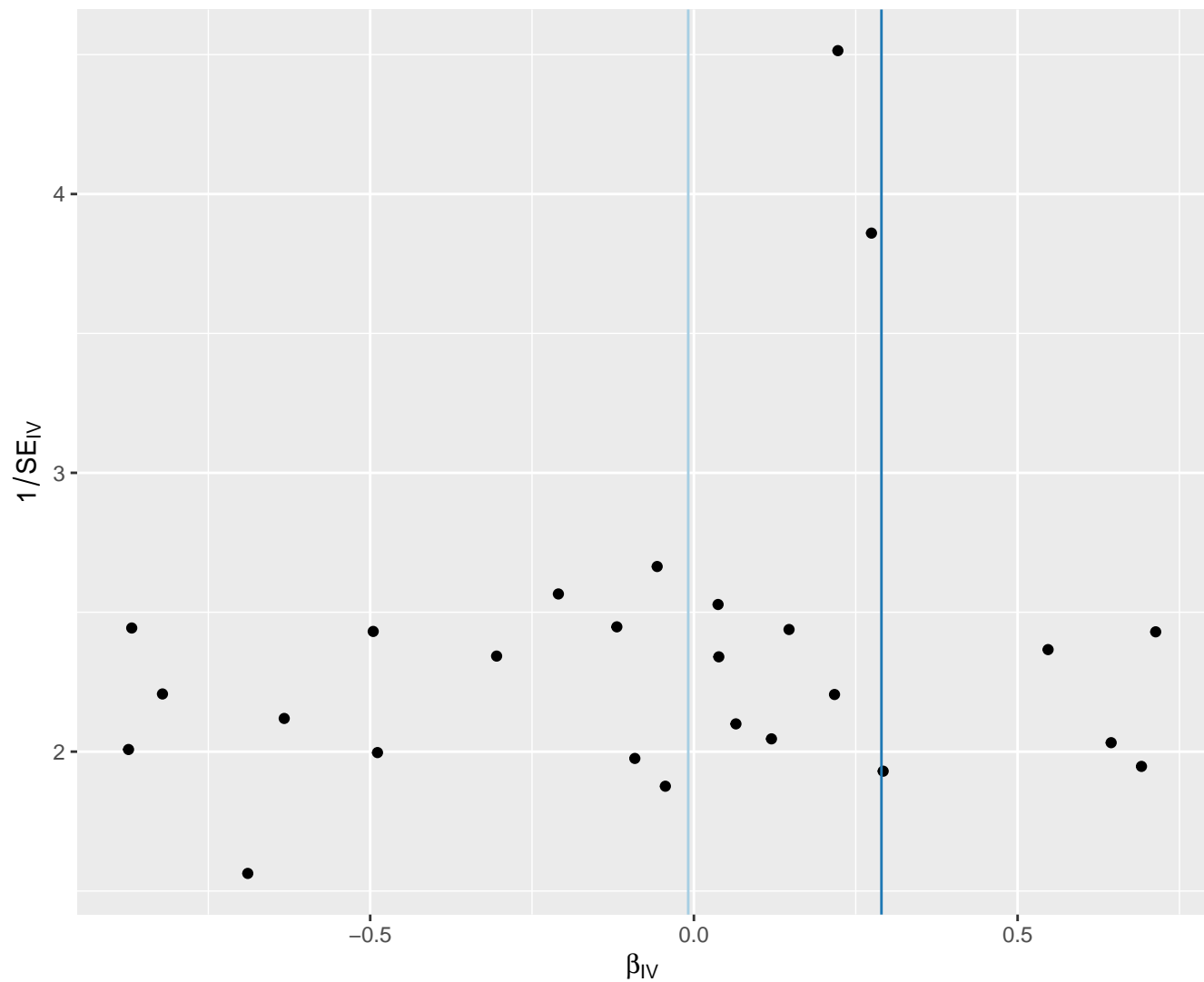
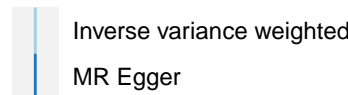
Inverse variance weighted

MR Egger



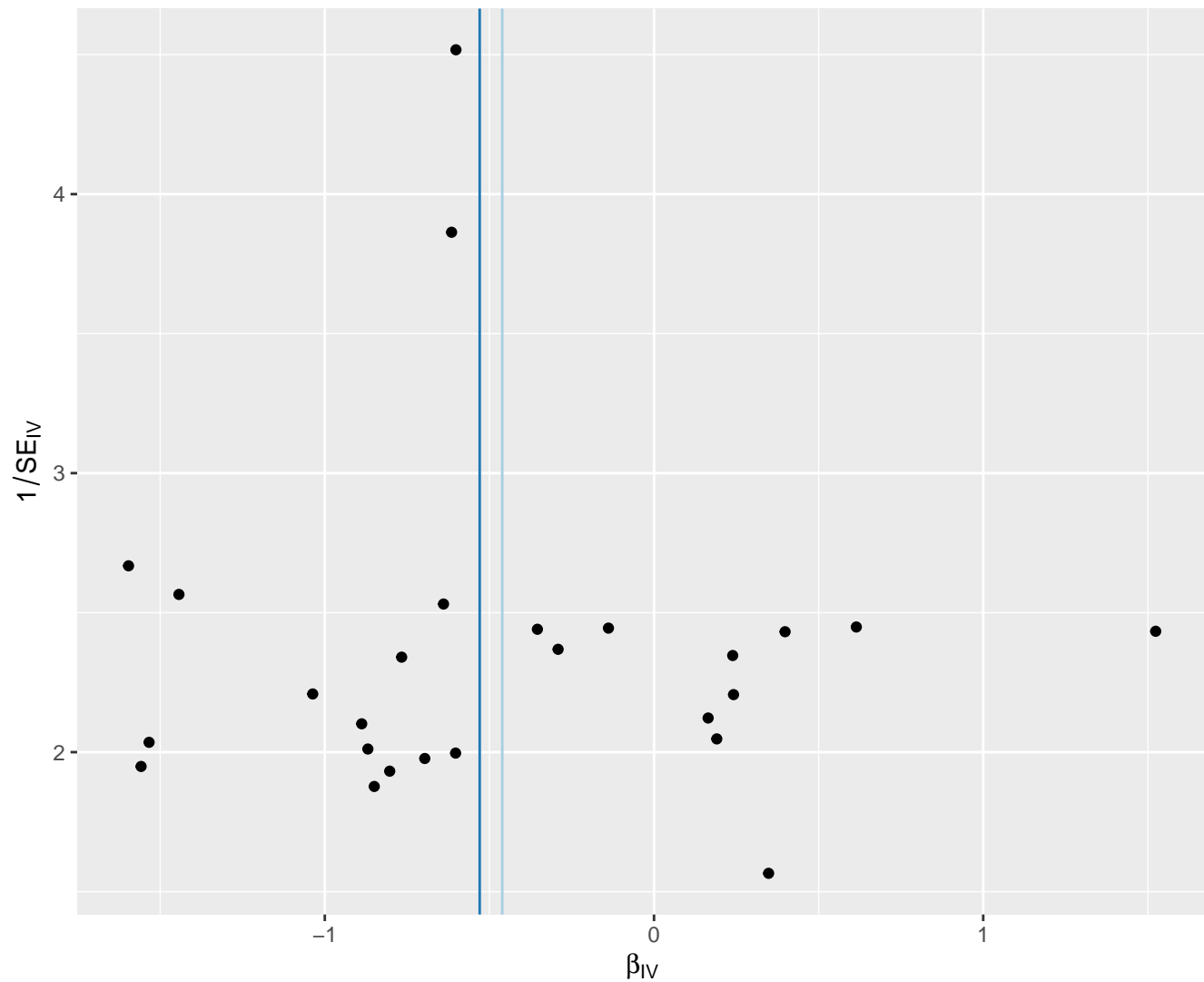
Free cholesterol in IDL

MR Method



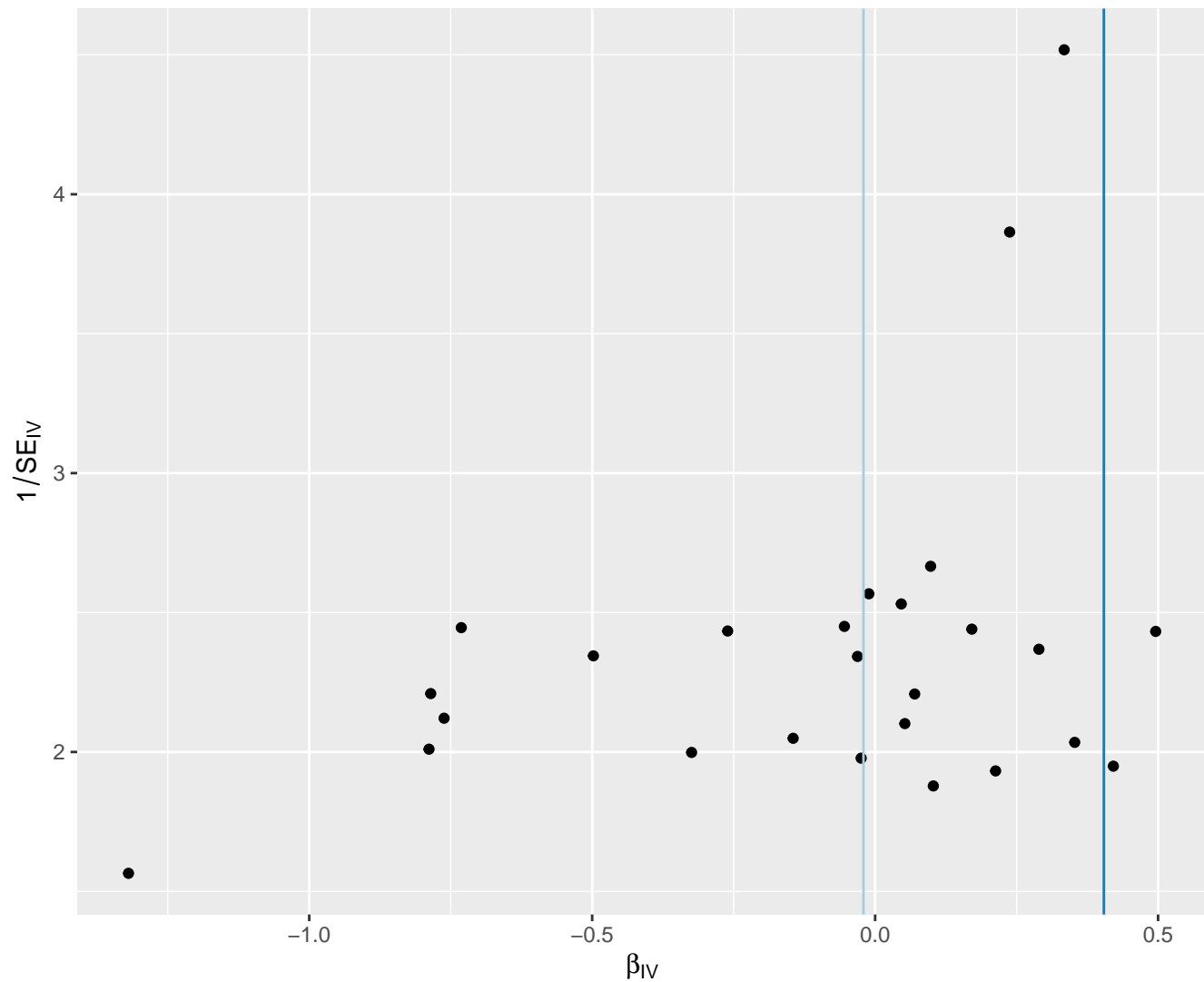
Free cholesterol in large HDL

MR Method



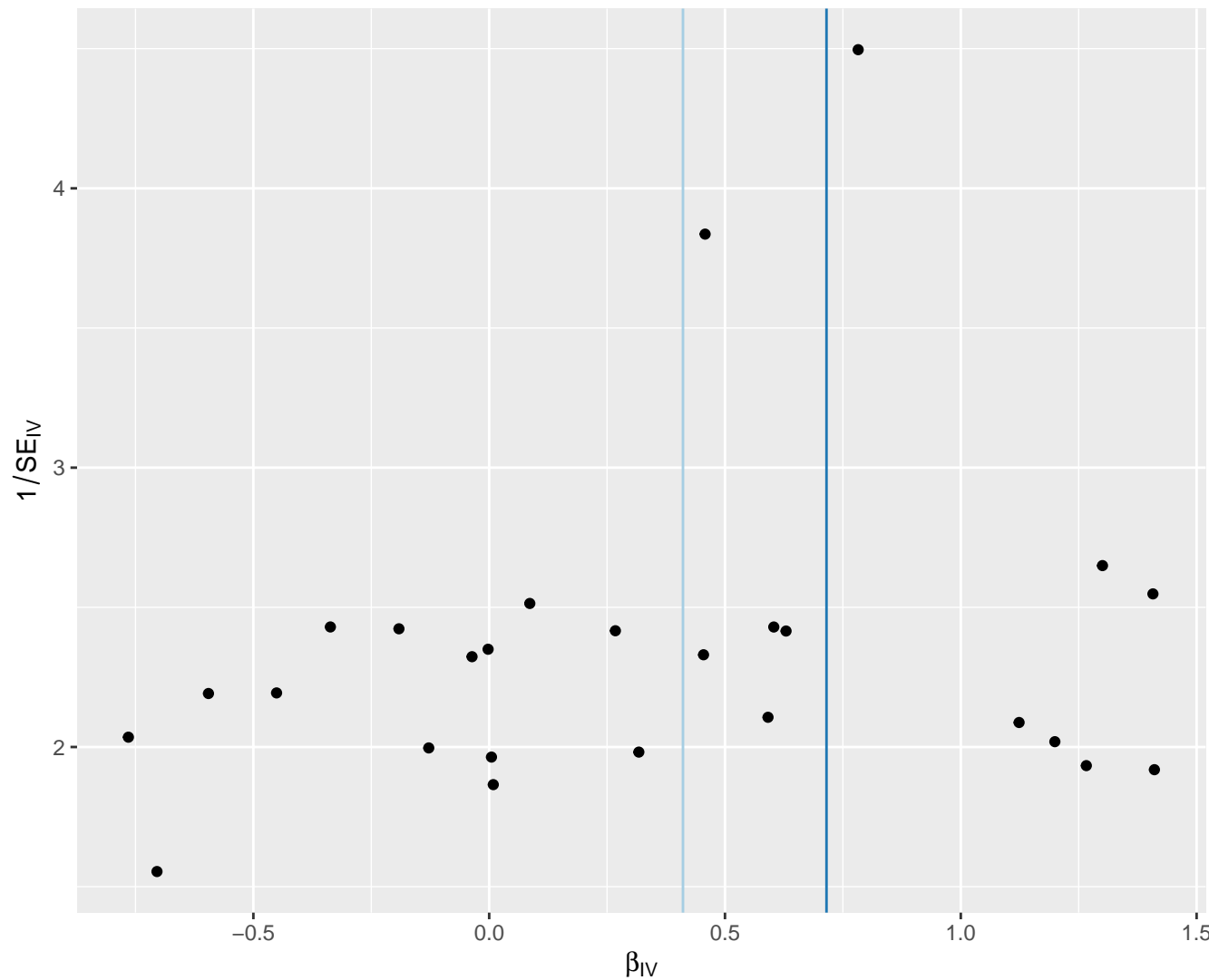
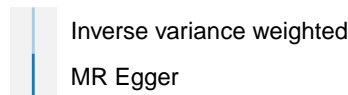
Free cholesterol in large LDL

MR Method



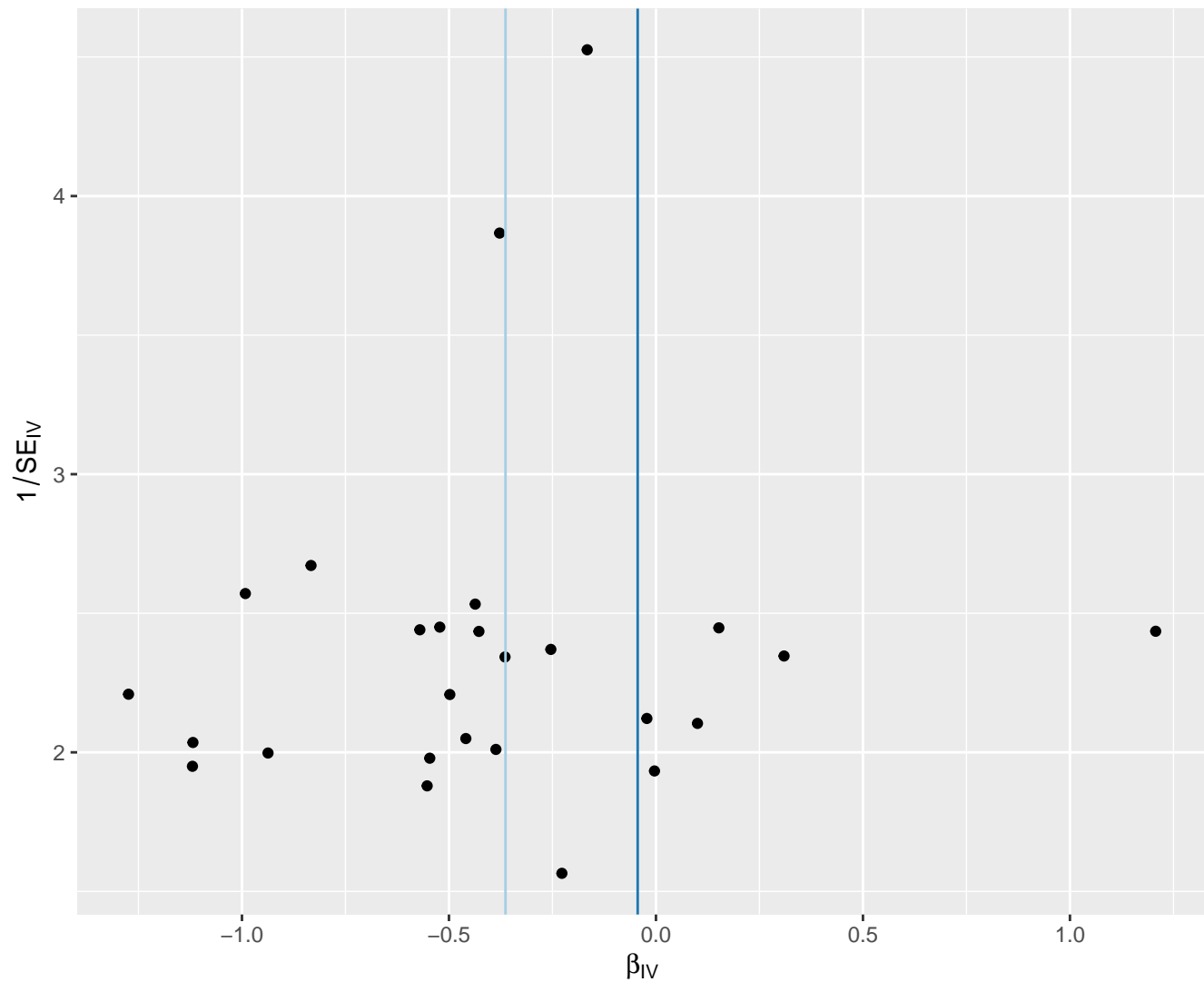
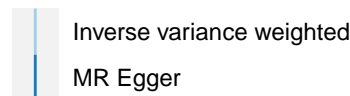
Free cholesterol in large VLDL

MR Method



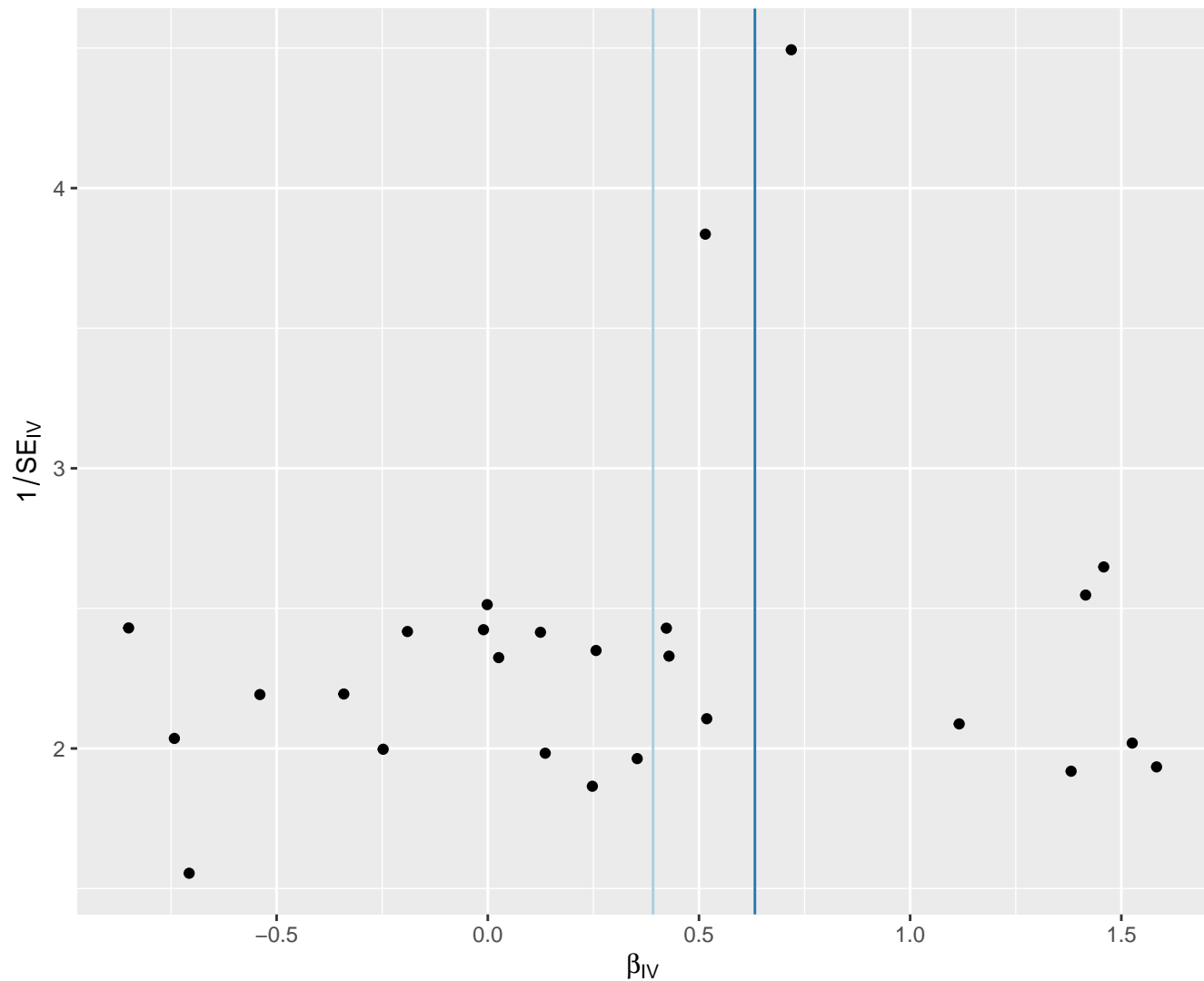
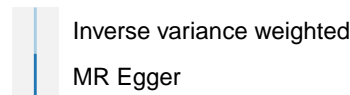
Free cholesterol in medium HDL

MR Method



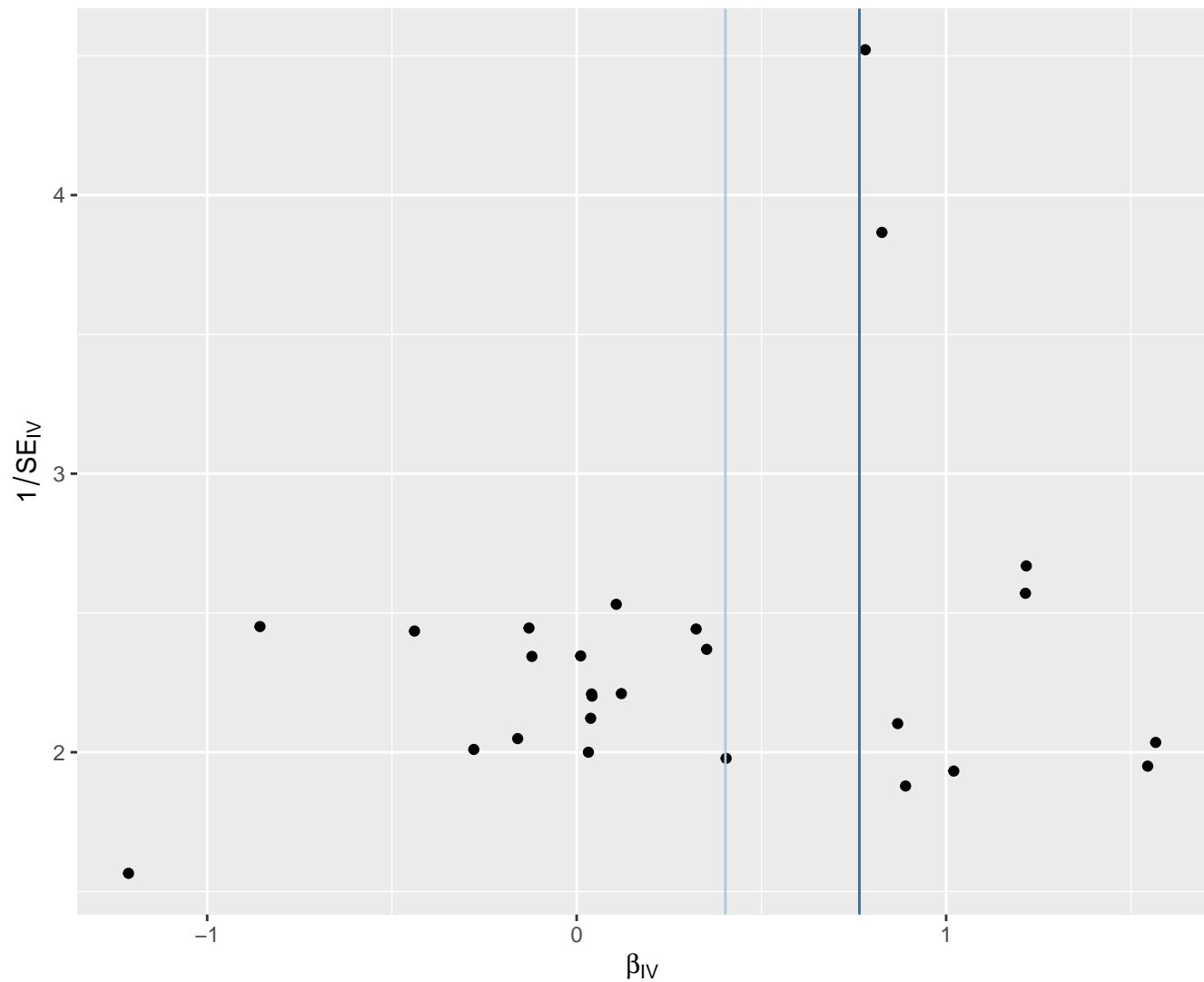
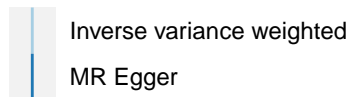
Free cholesterol in medium VLDL

MR Method



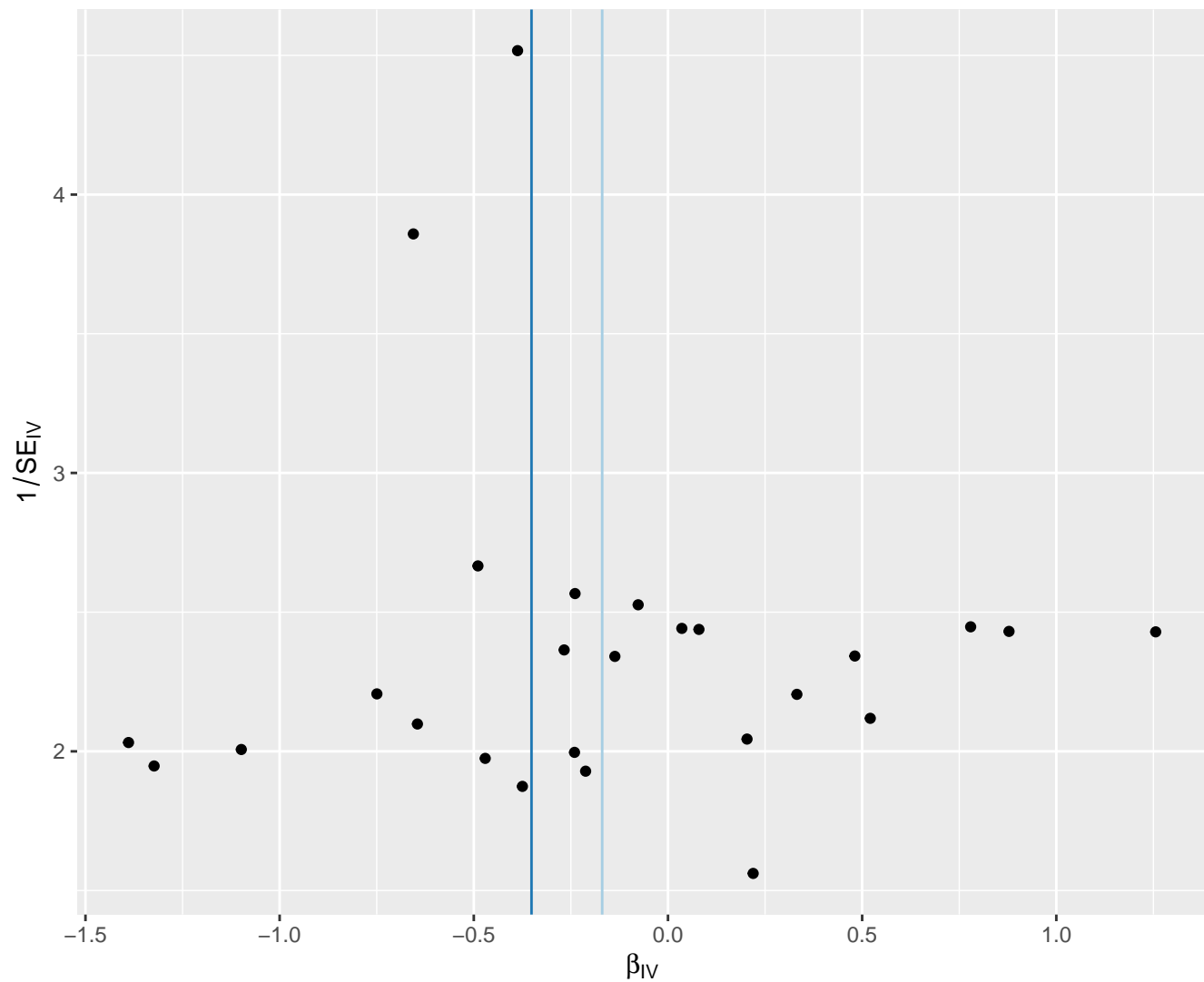
Free cholesterol in small VLDL

MR Method



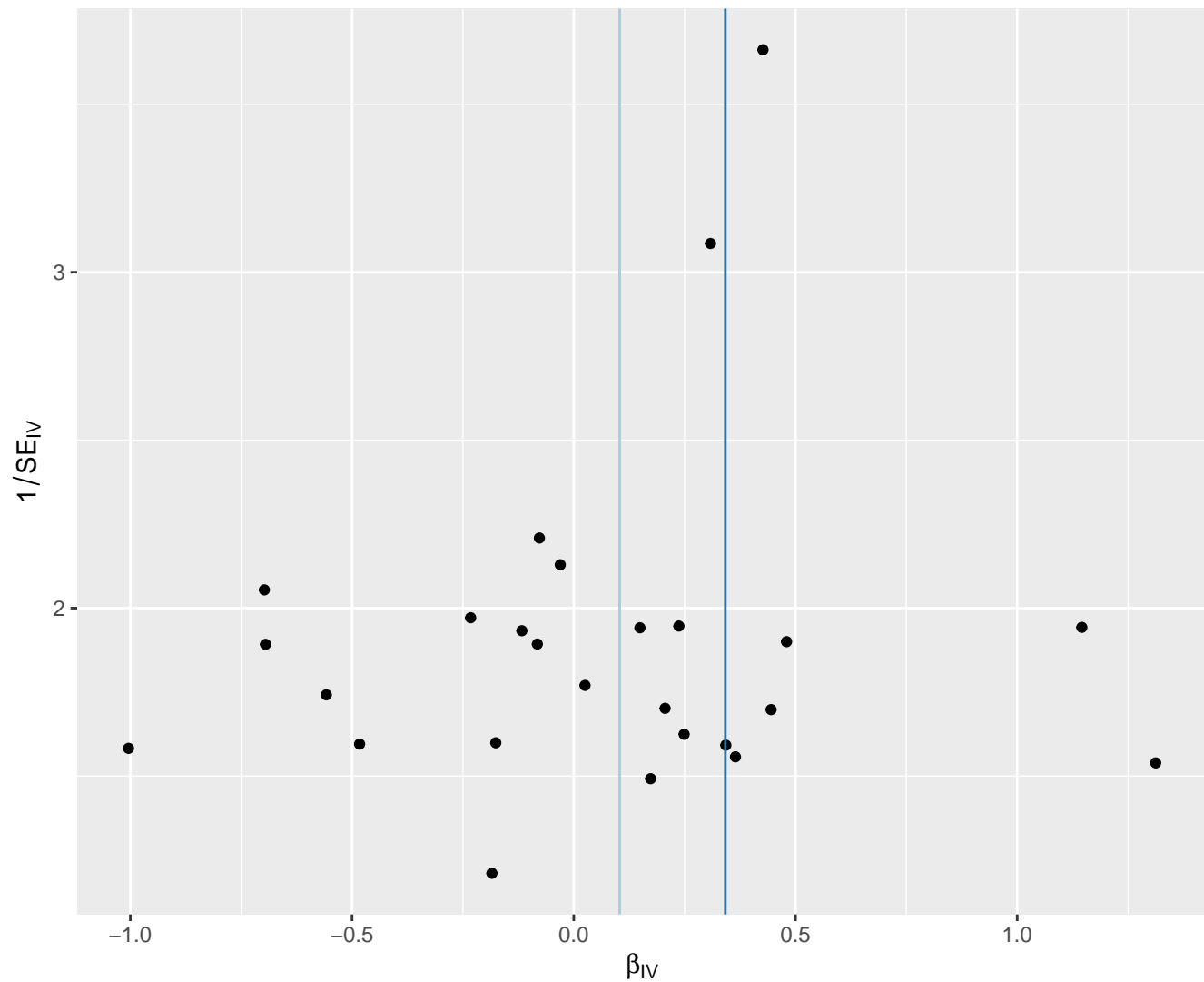
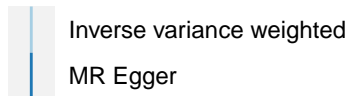
Free cholesterol in very large HDL

MR Method



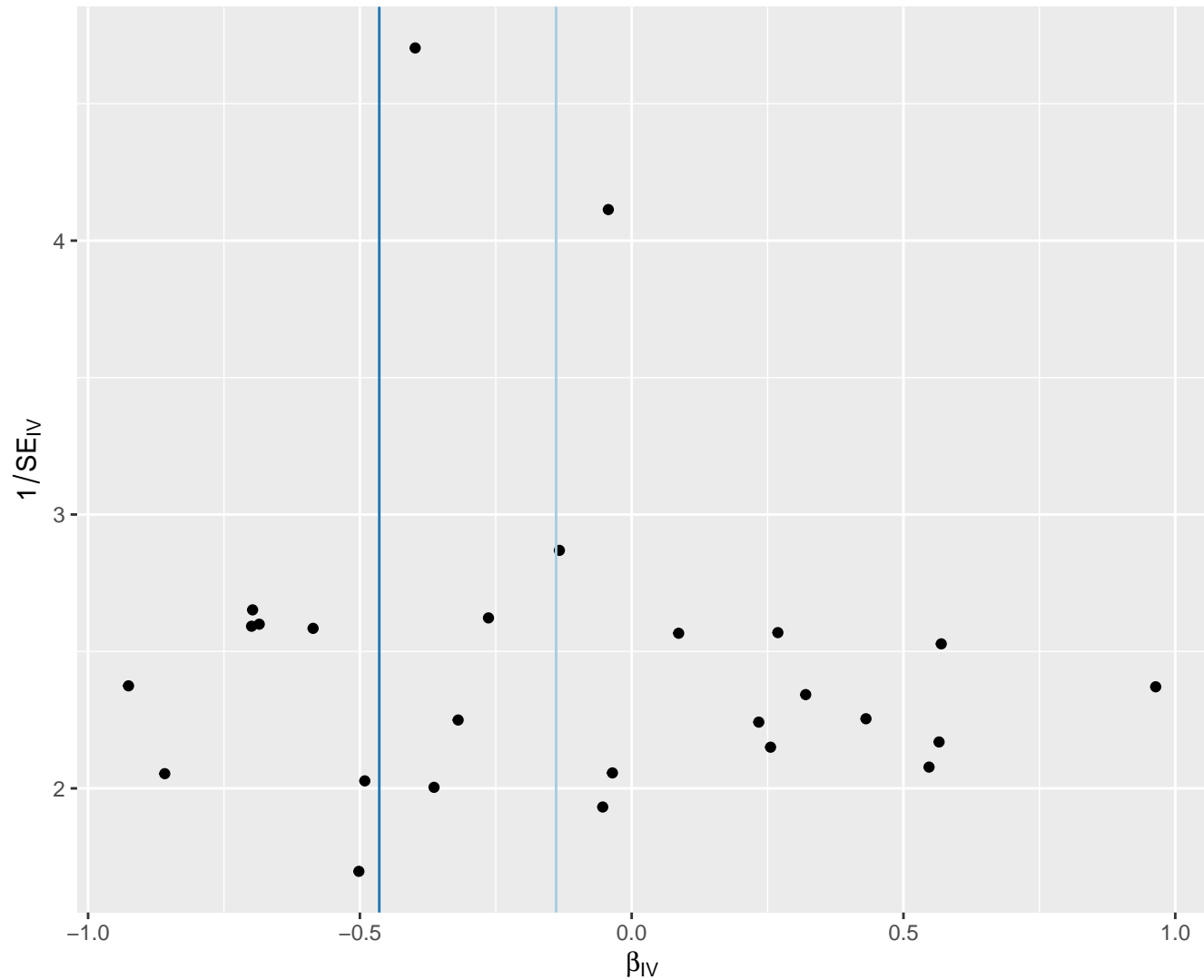
Free cholesterol to esterified cholesterol ratio

MR Method



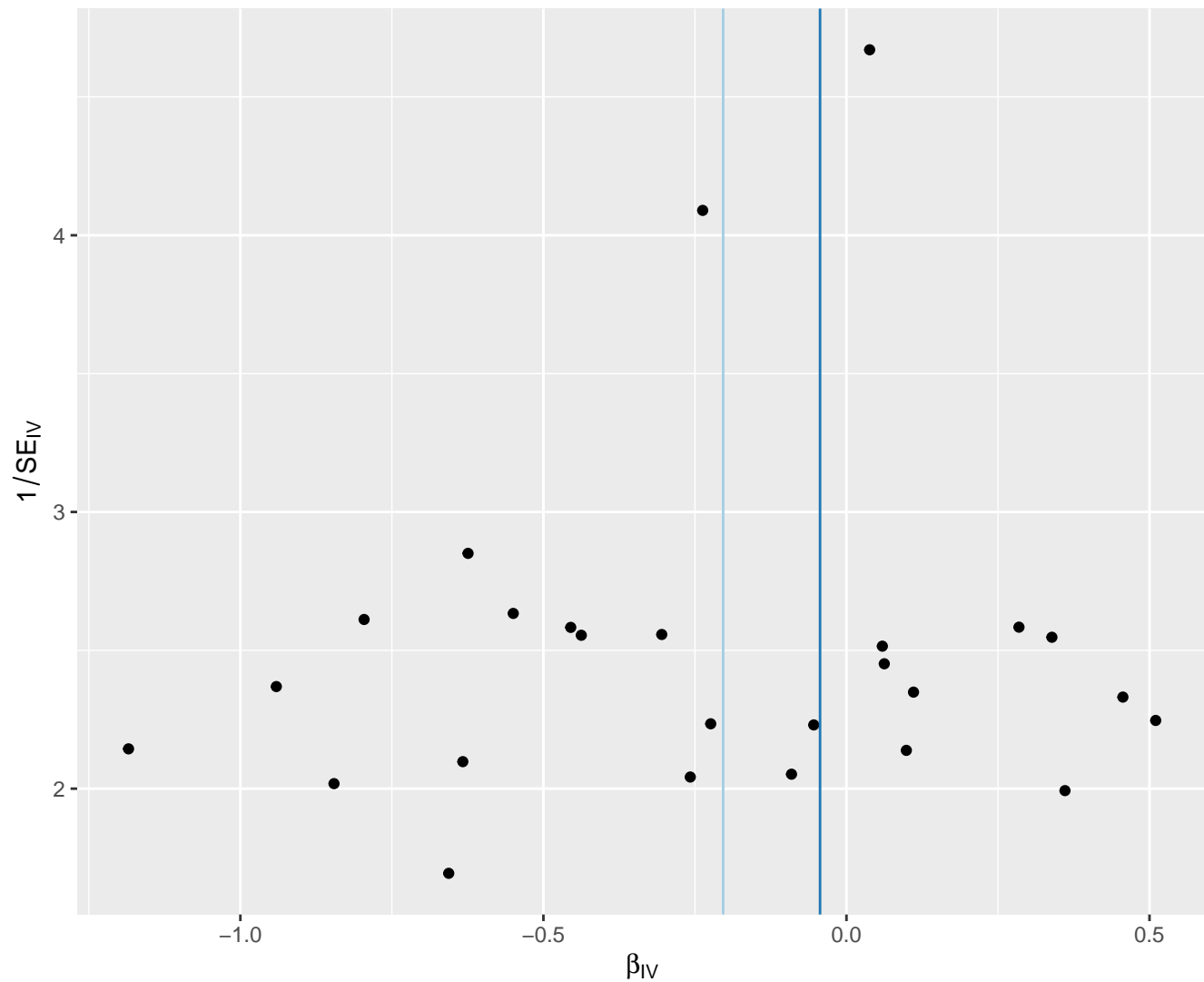
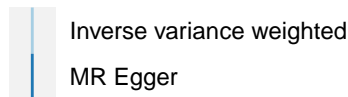
Glucose

MR Method



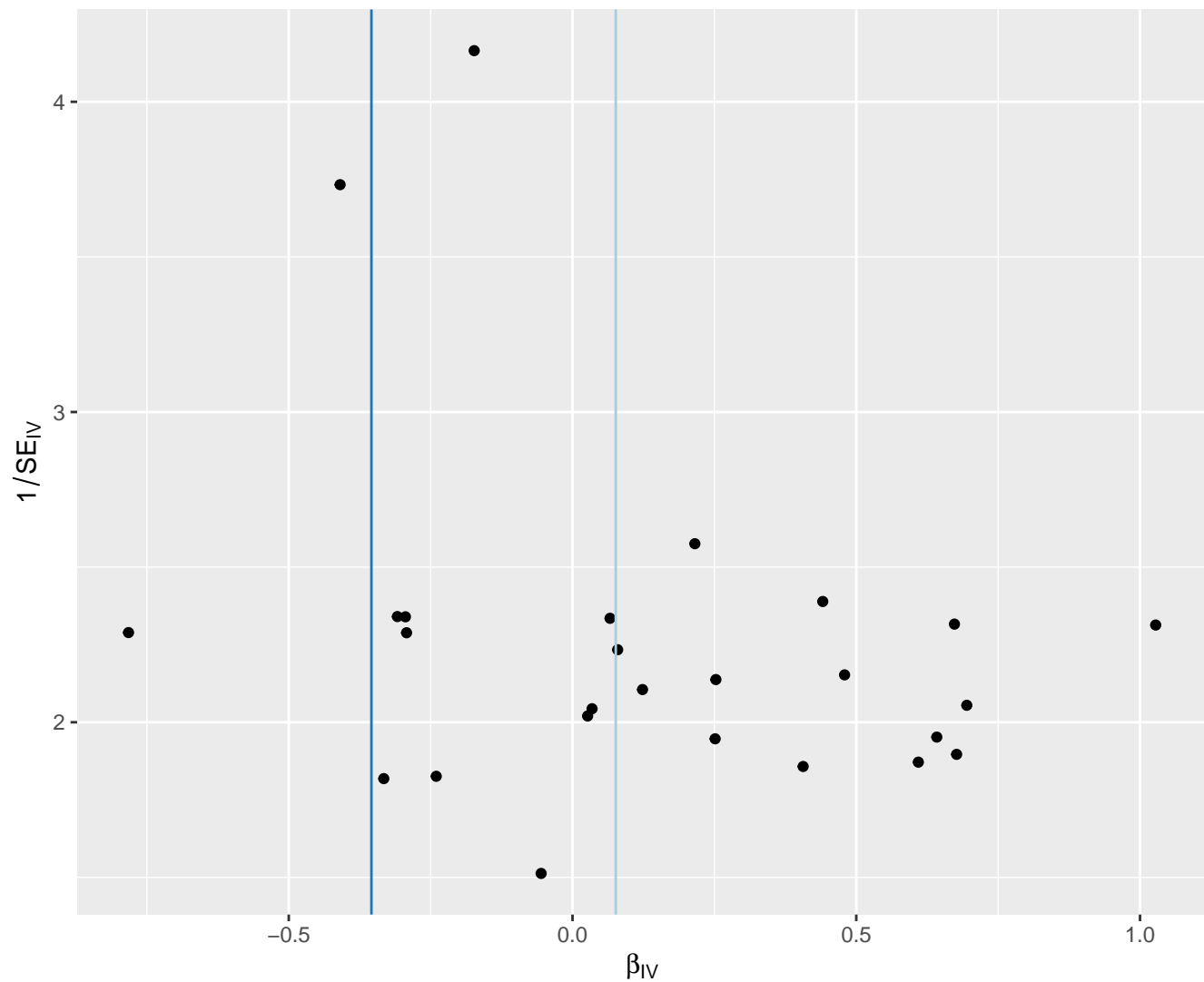
Glutamine

MR Method



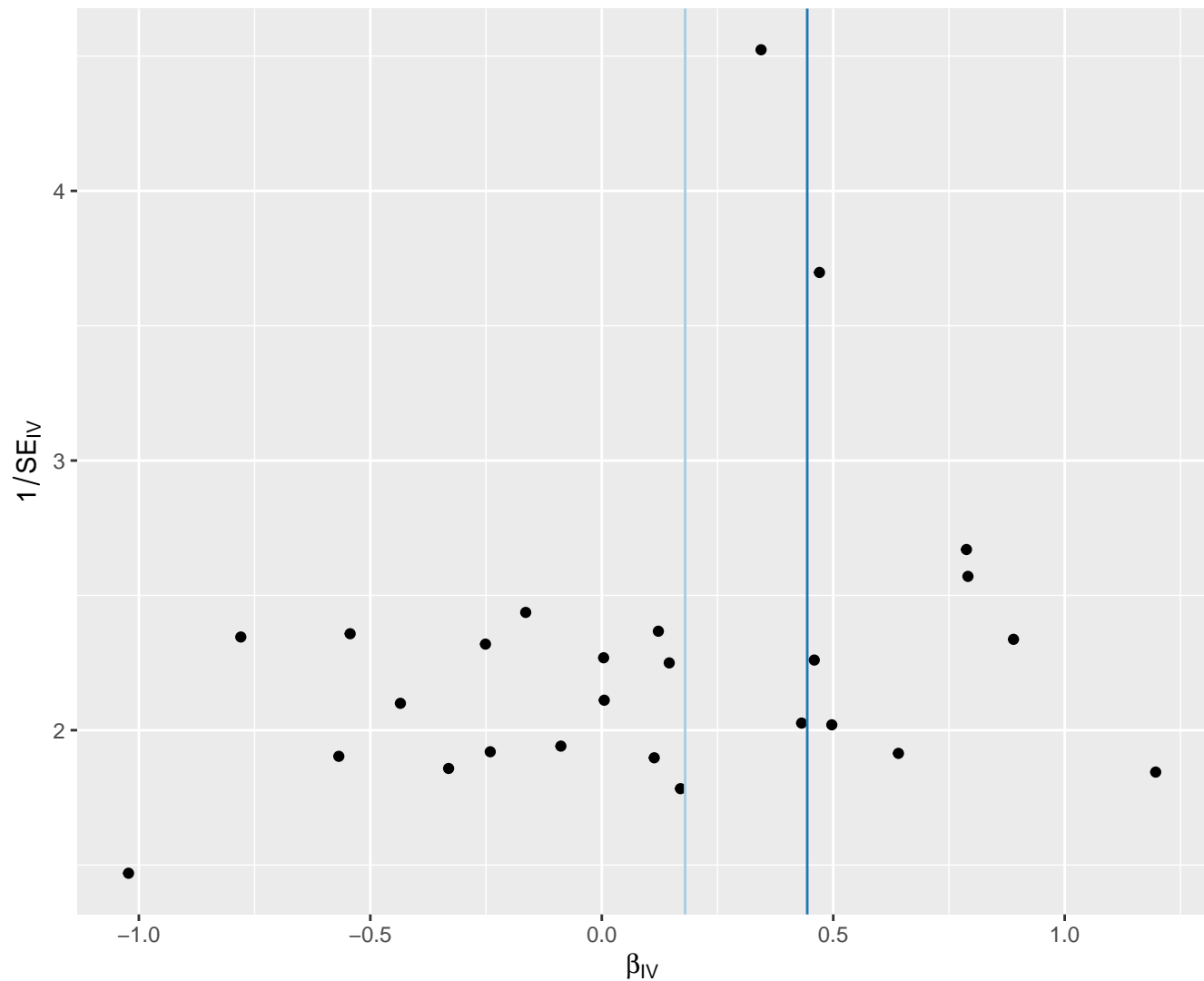
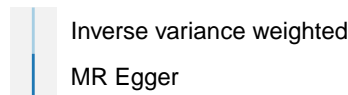
Glycerol

MR Method



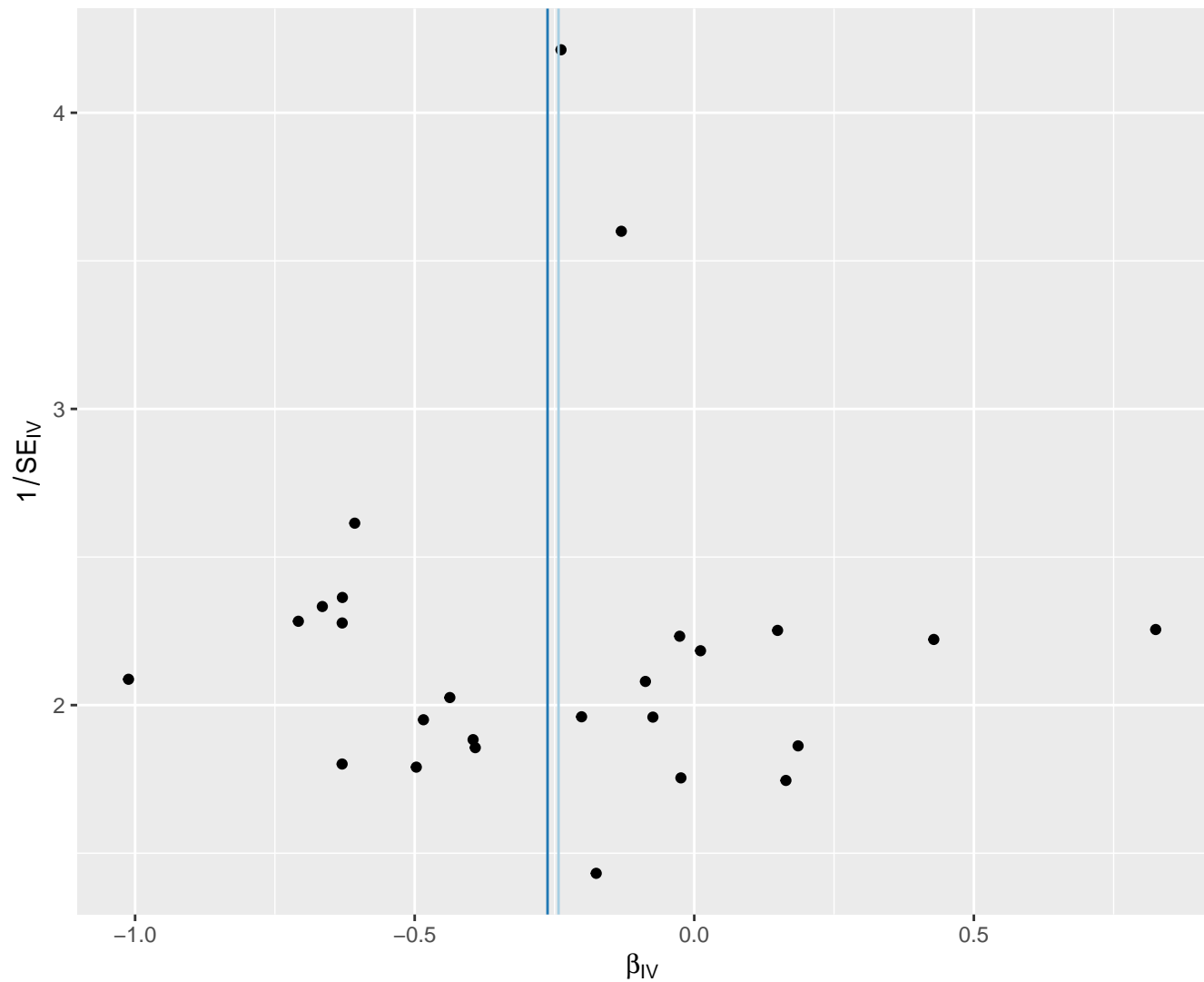
Glycoprotein acetyls

MR Method



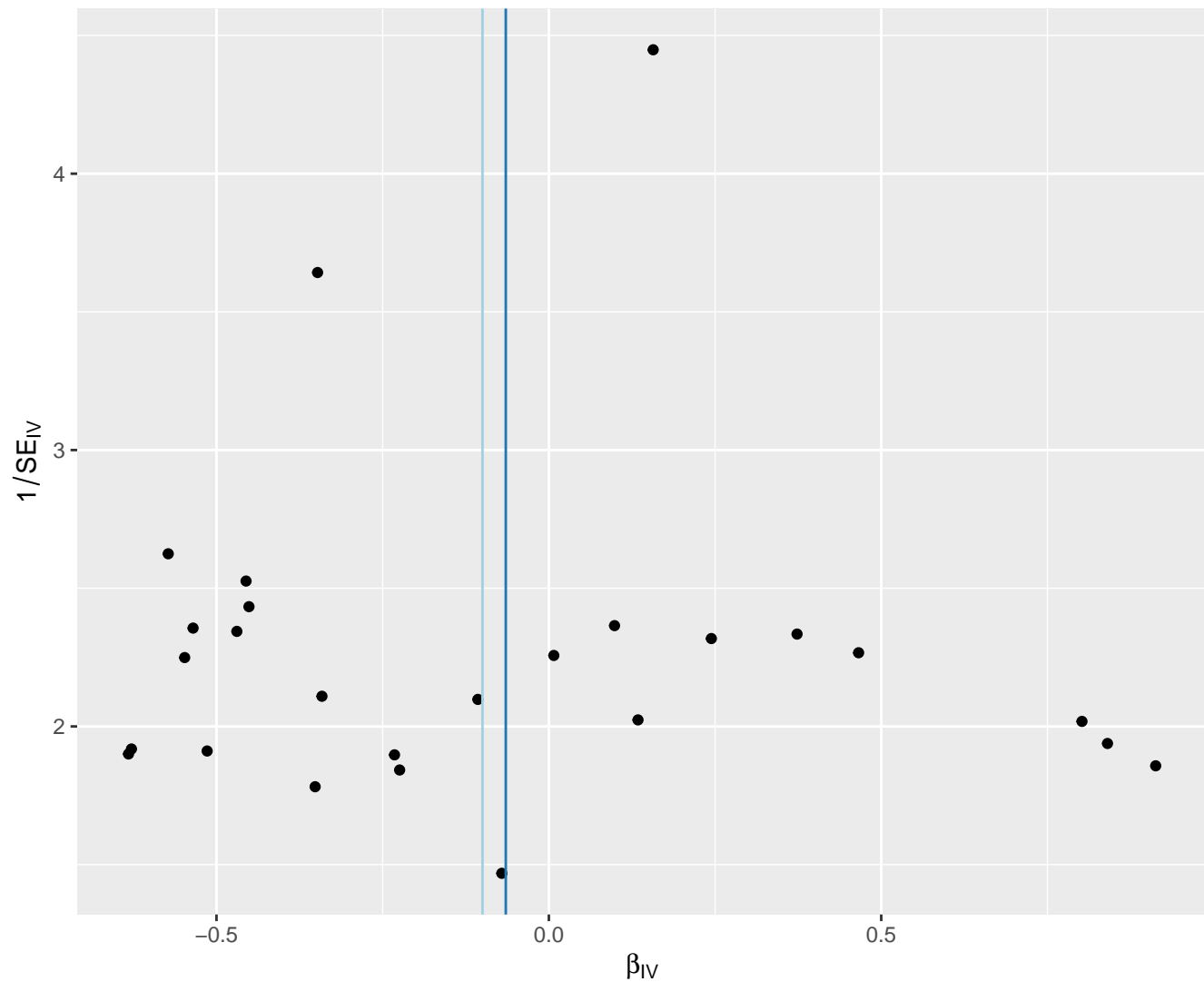
Glycoproteins

MR Method



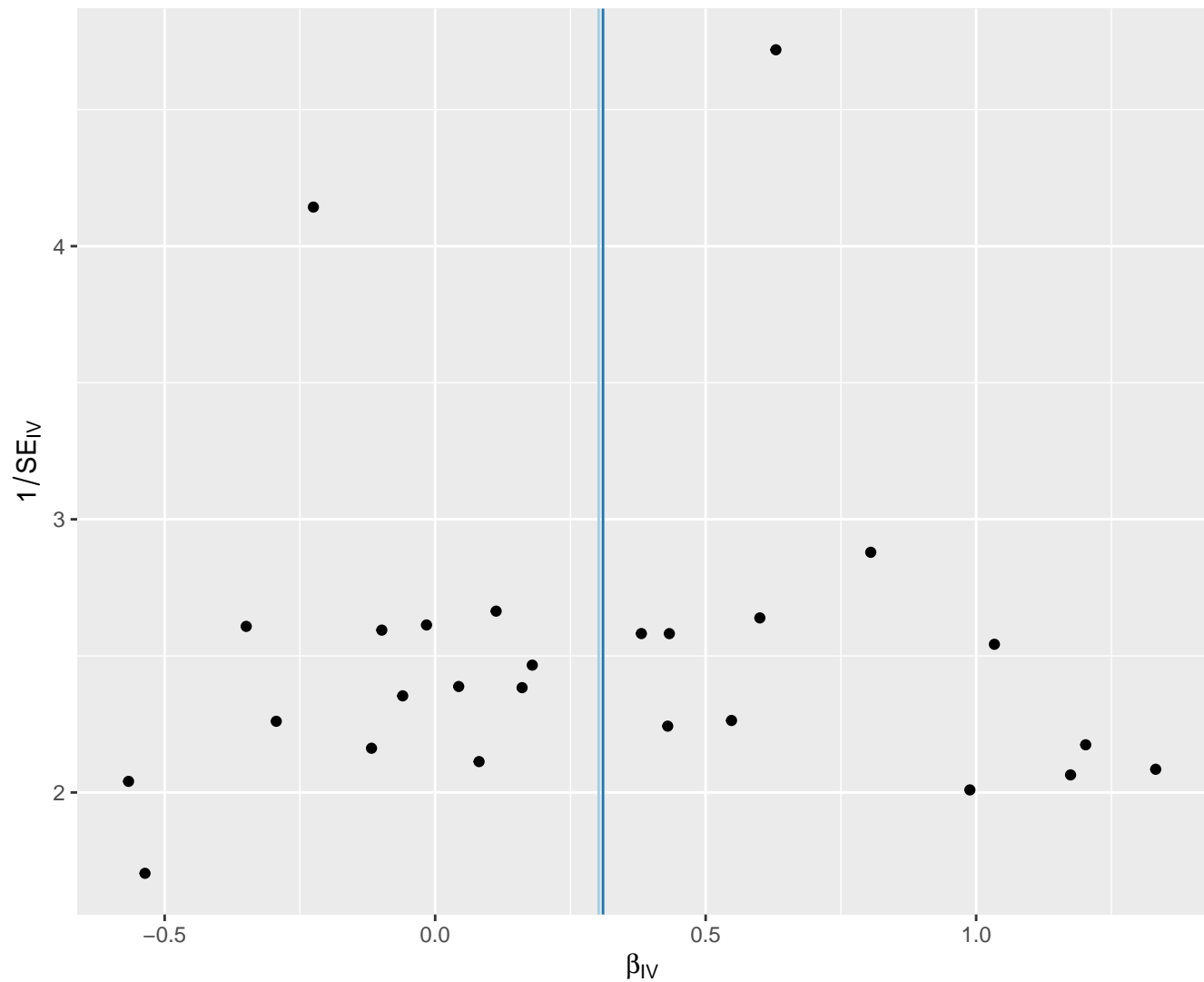
Histidine

MR Method



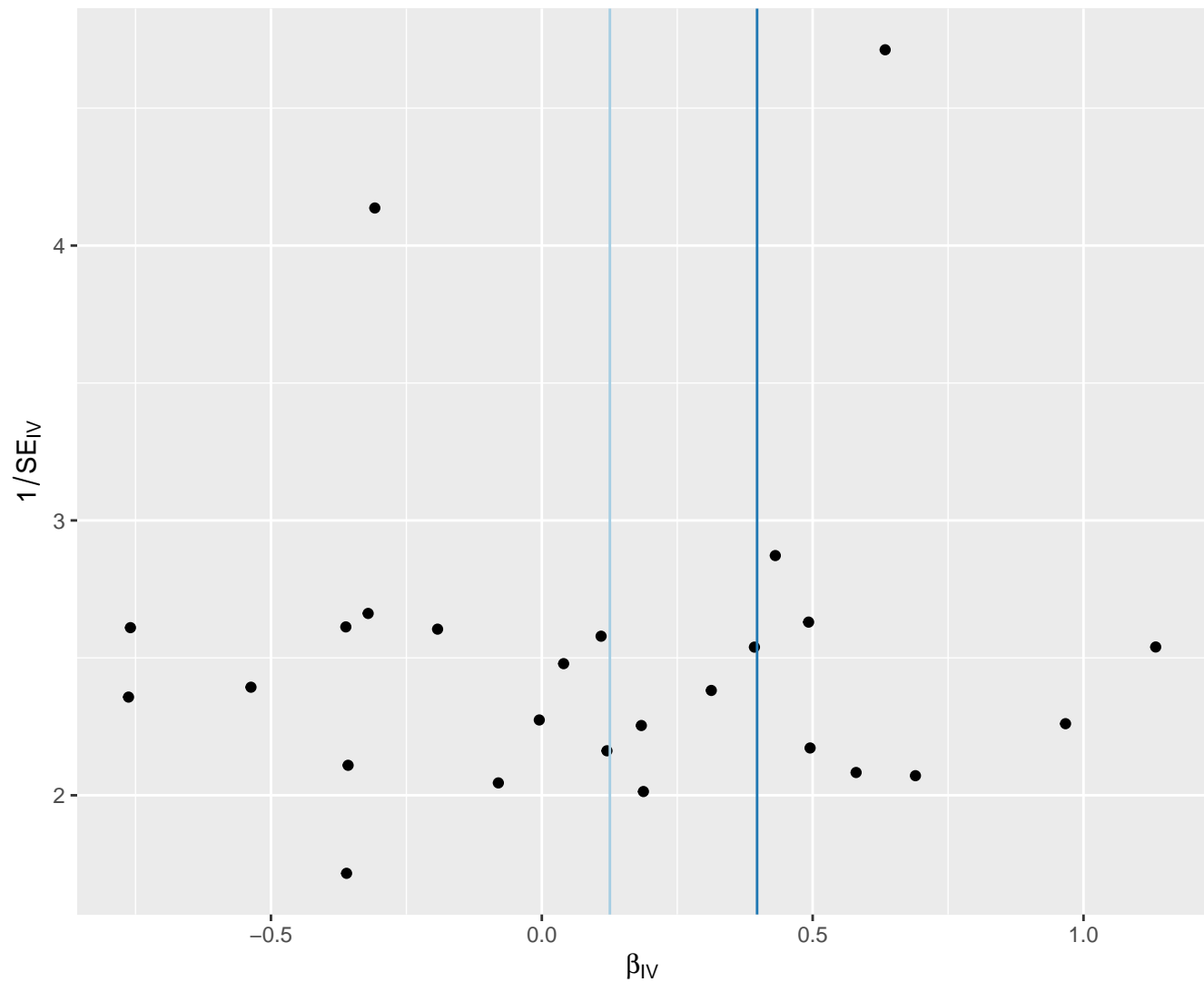
Isoleucine

MR Method



Lactate

MR Method



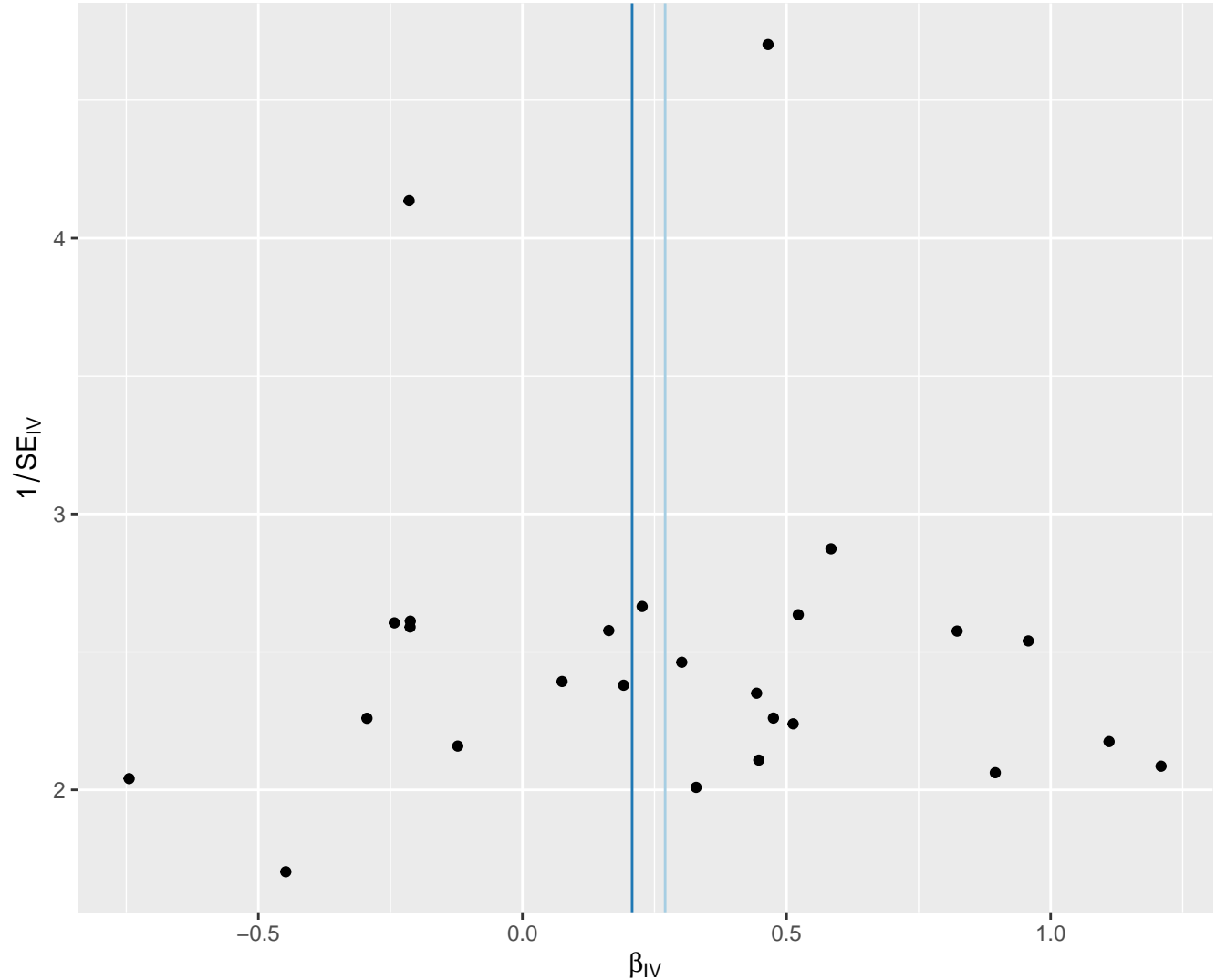
Leucine

MR Method

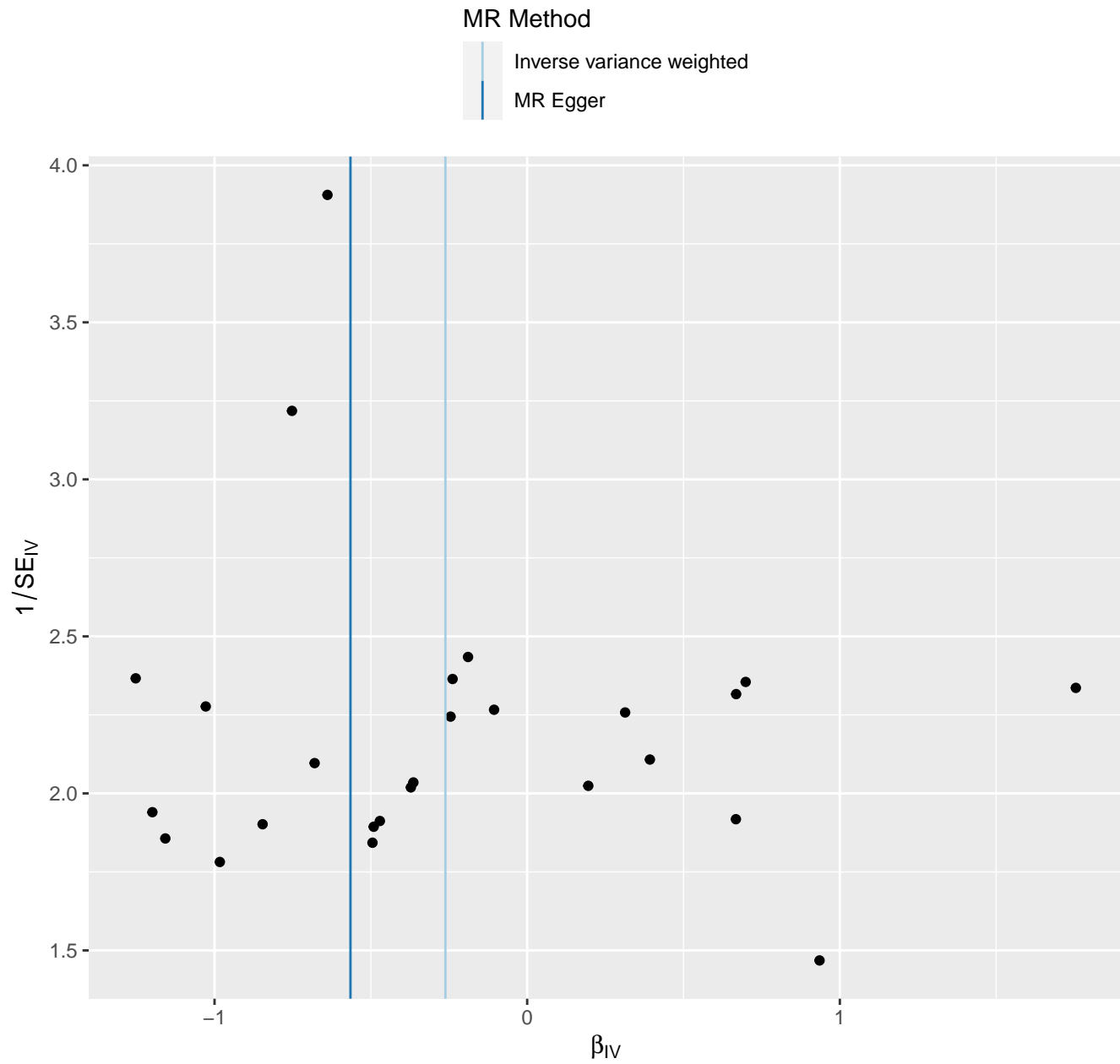


Inverse variance weighted

MR Egger

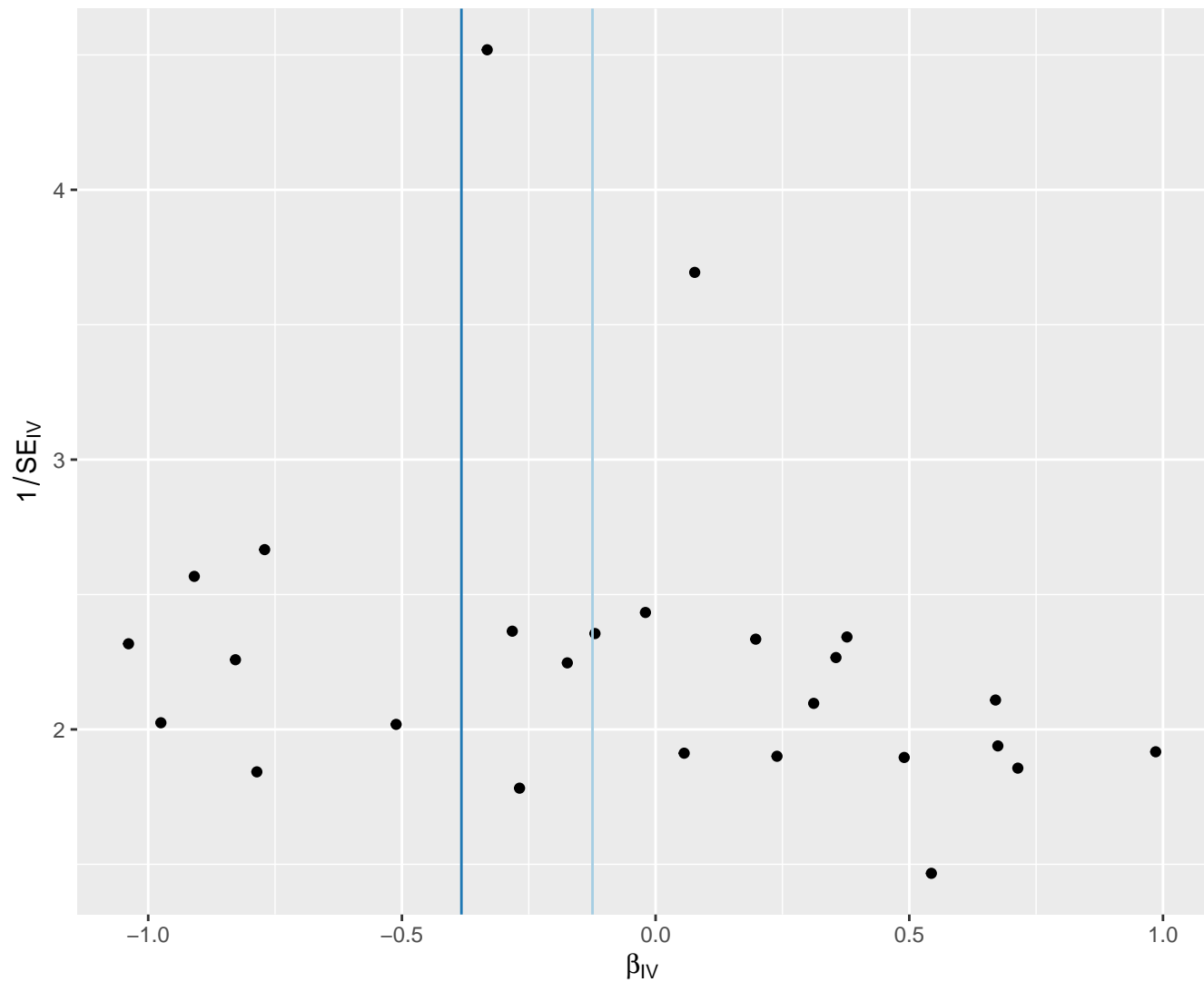


Mean diameter for HDL particles



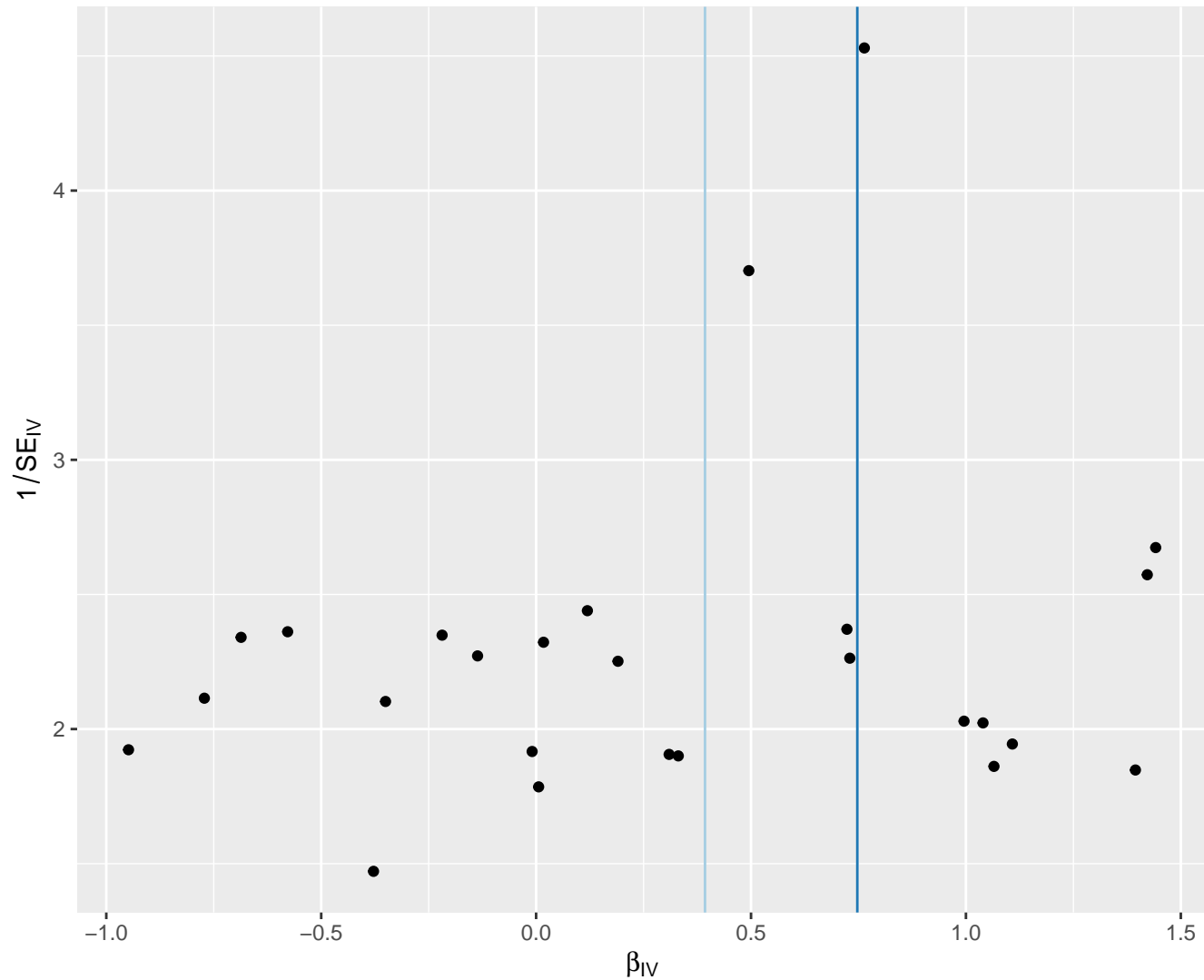
Mean diameter for LDL particles

MR Method



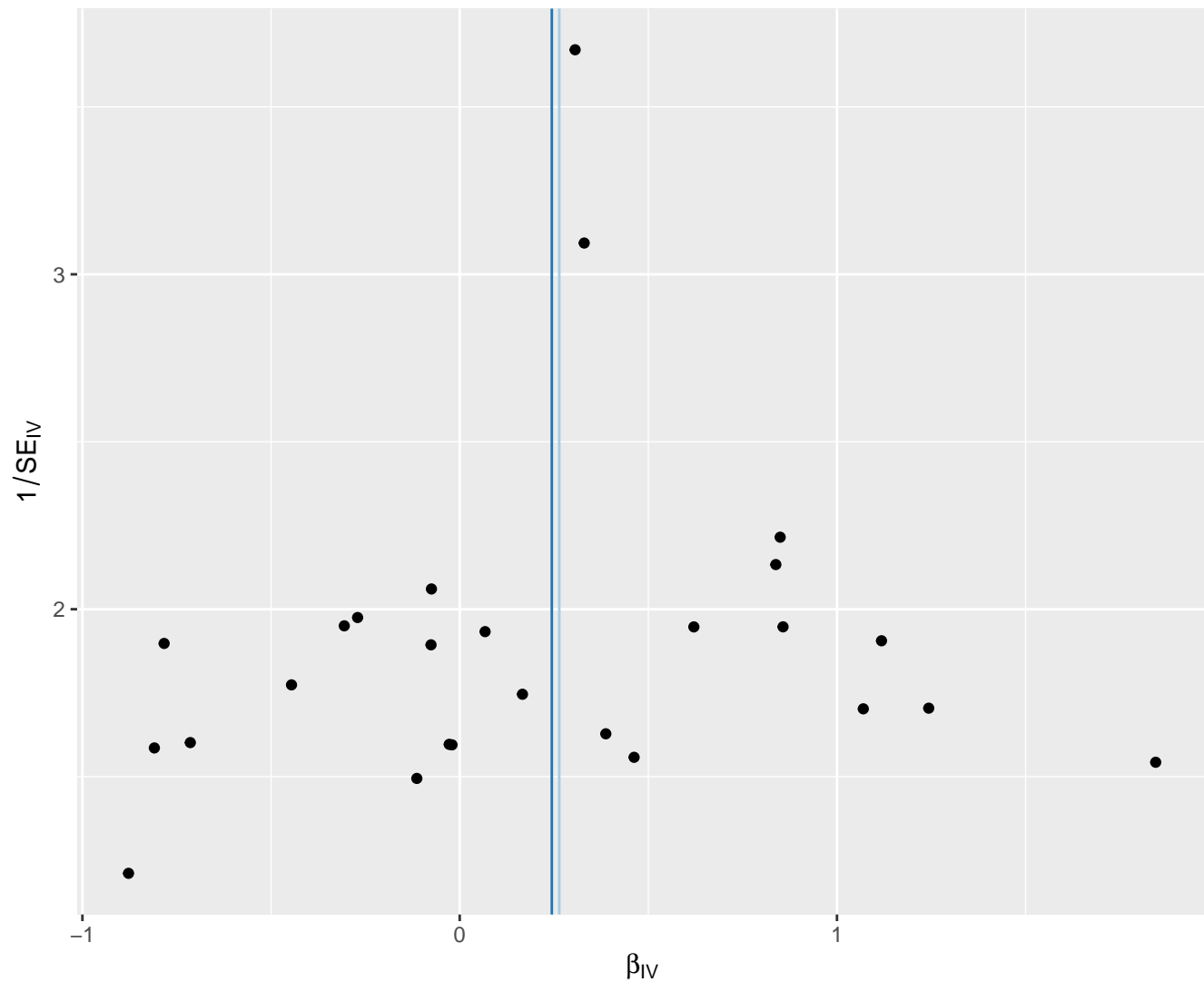
Mean diameter for VLDL particles

MR Method



Mono-unsaturated fatty acids

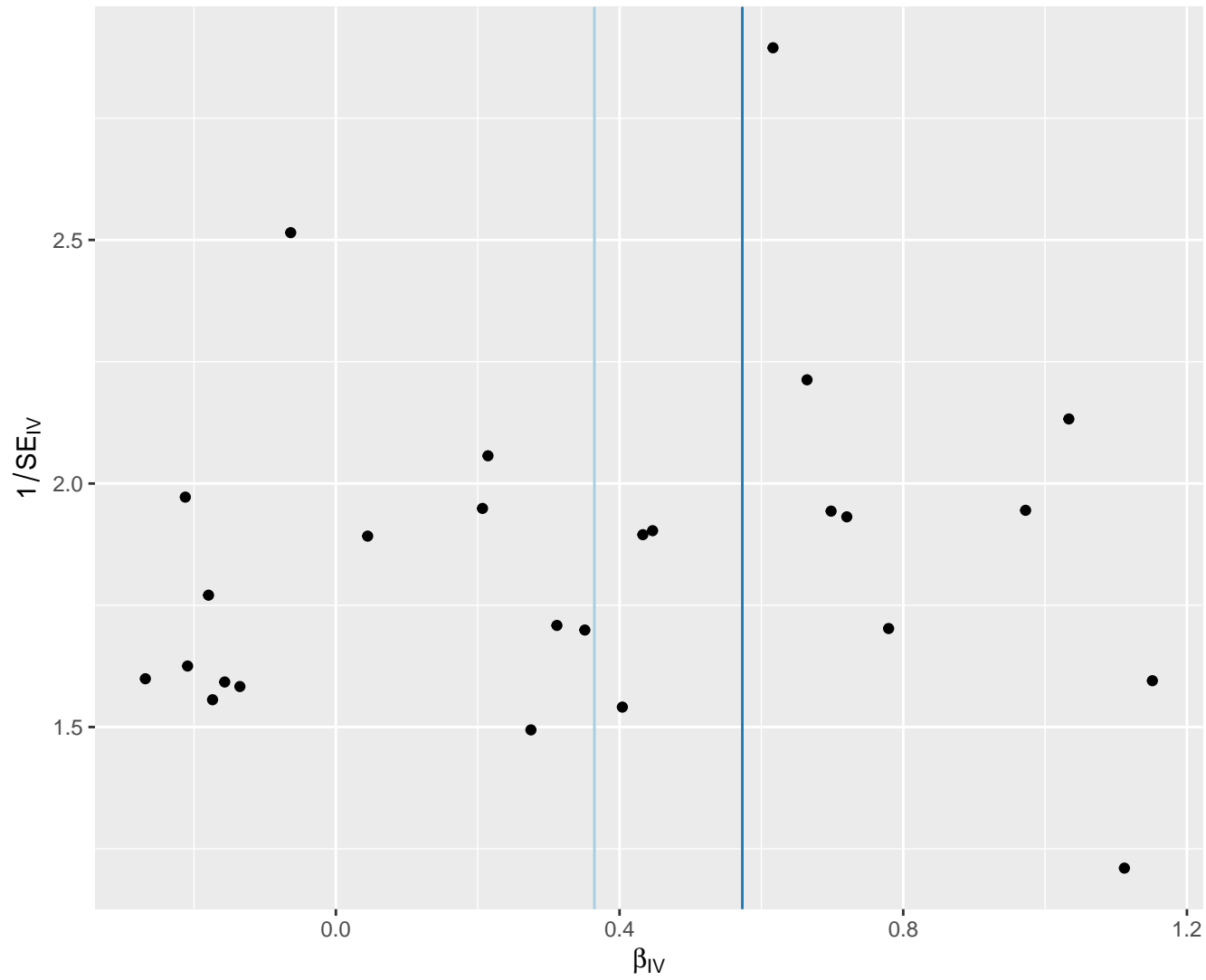
MR Method



Omega-3 fatty acids

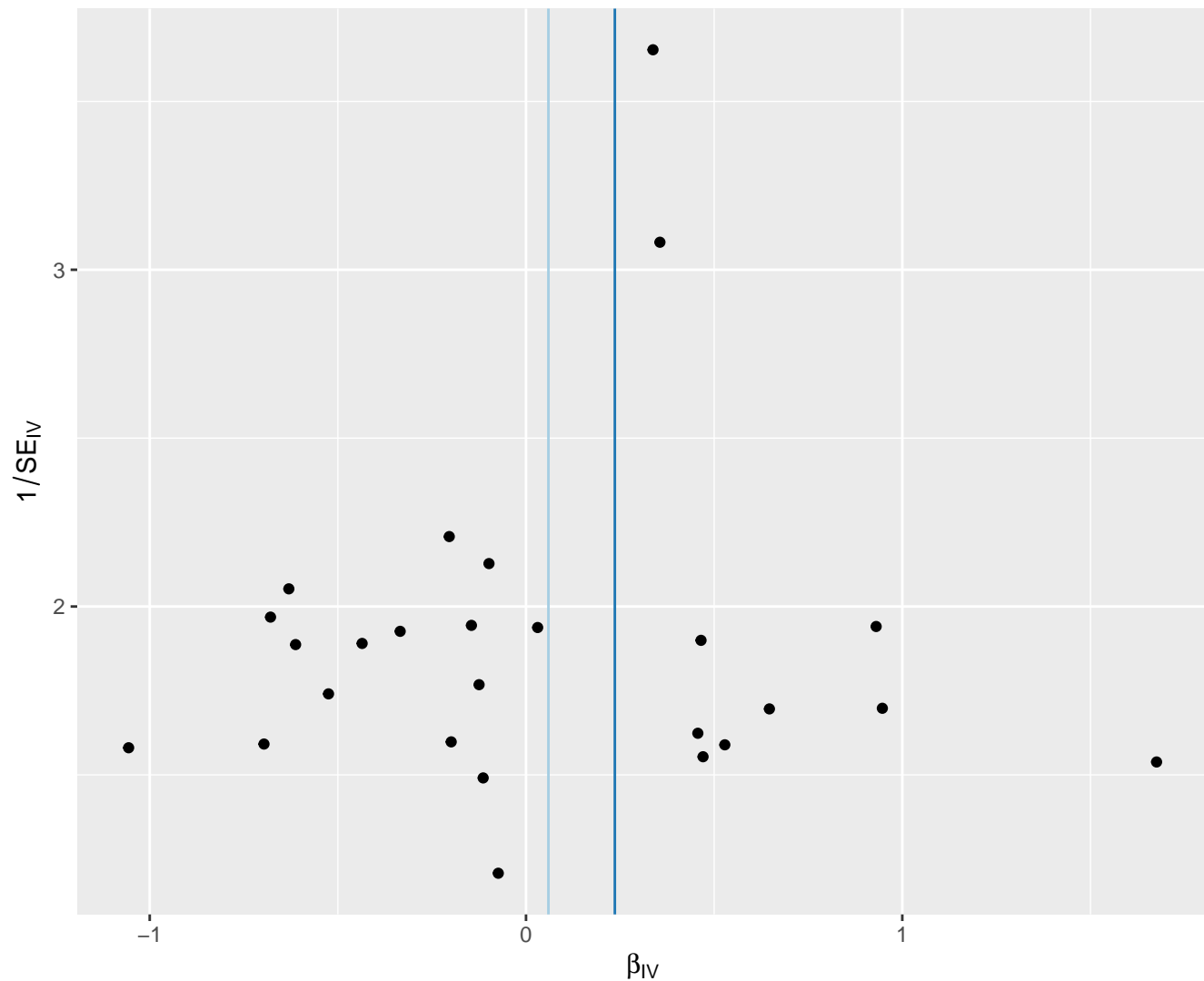
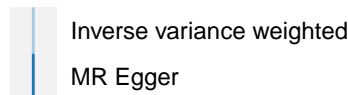
MR Method

Inverse variance weighted
MR Egger



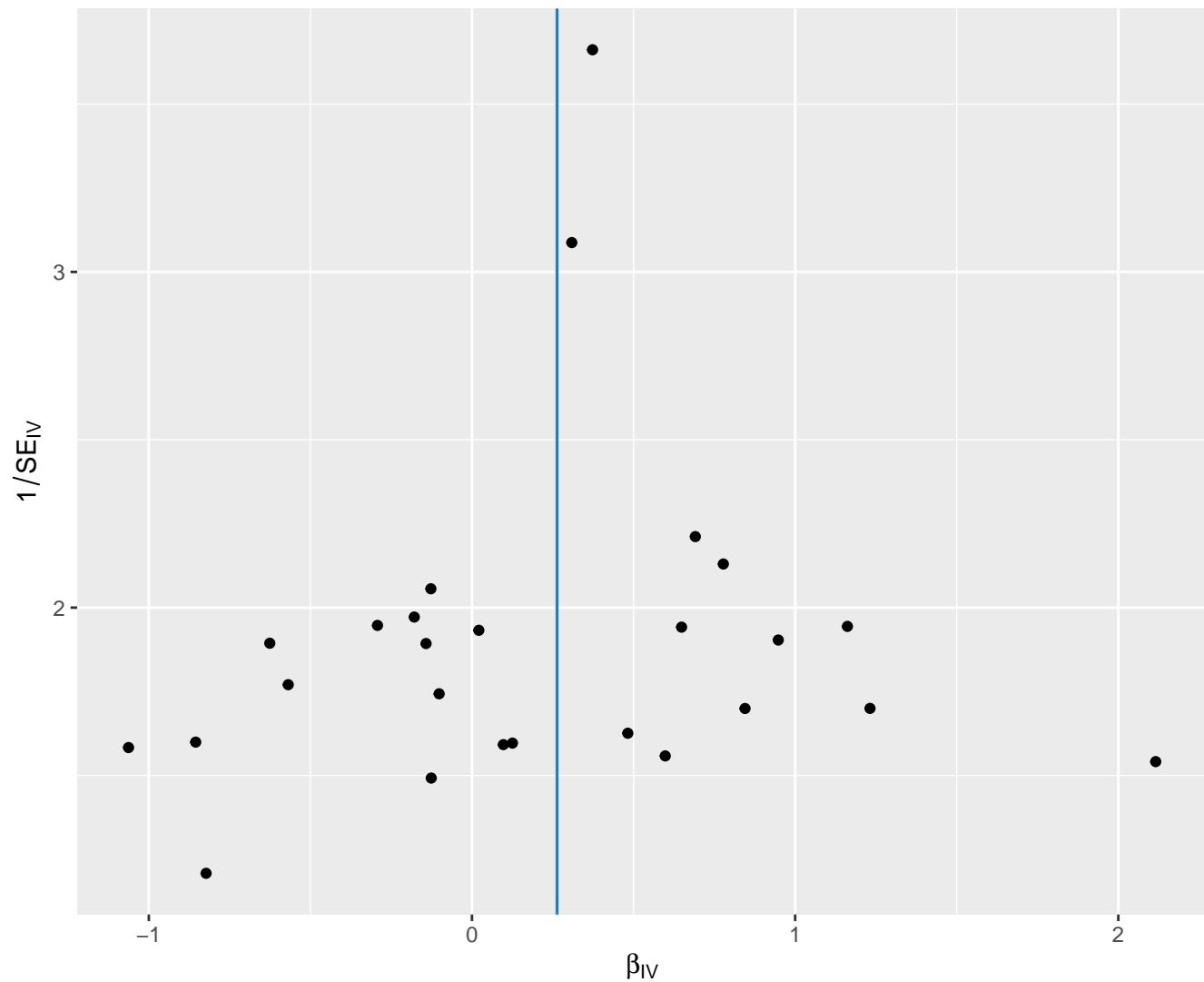
Omega-6 fatty acids

MR Method



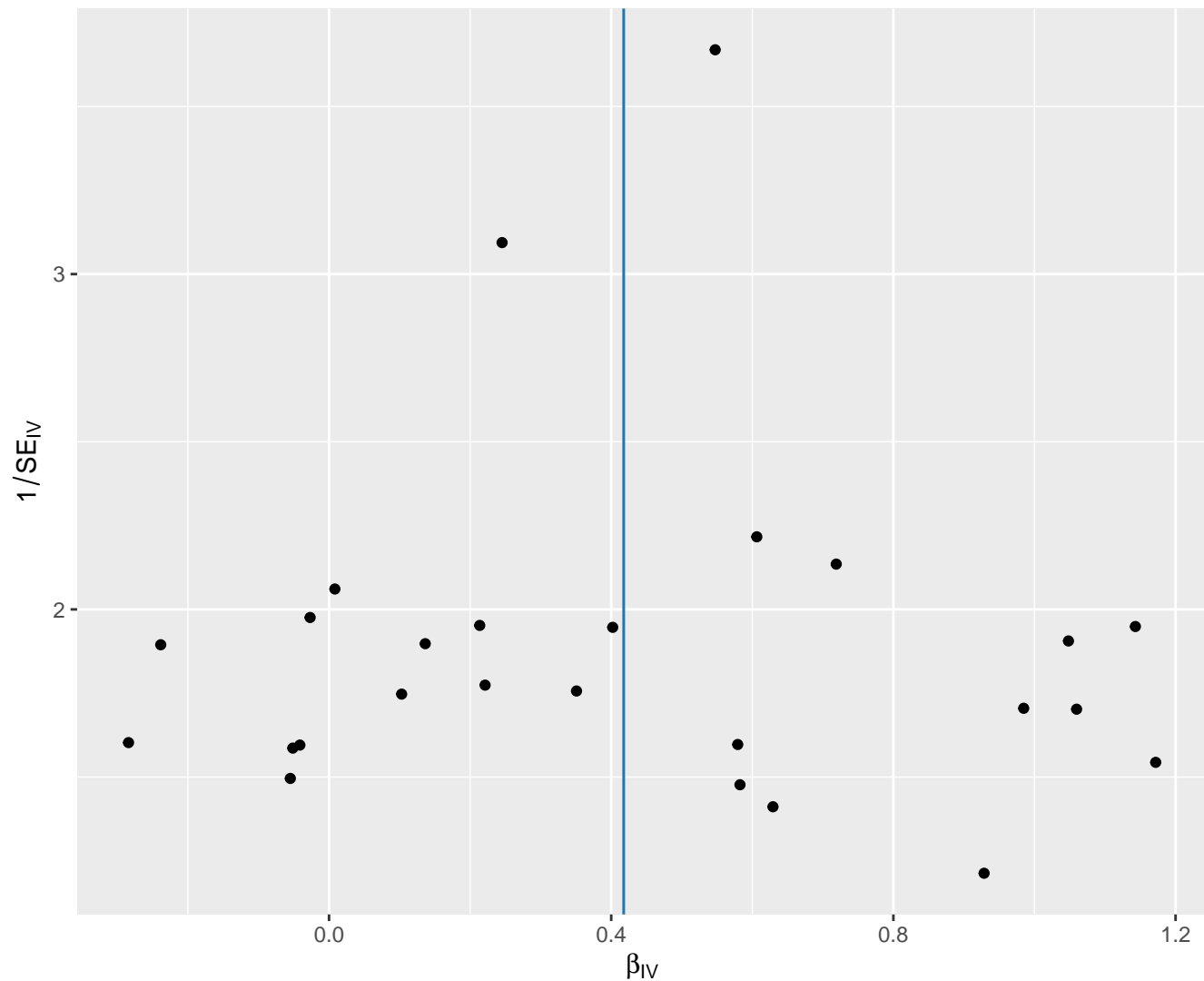
Omega-7, omega-9 and saturated fatty acids

MR Method



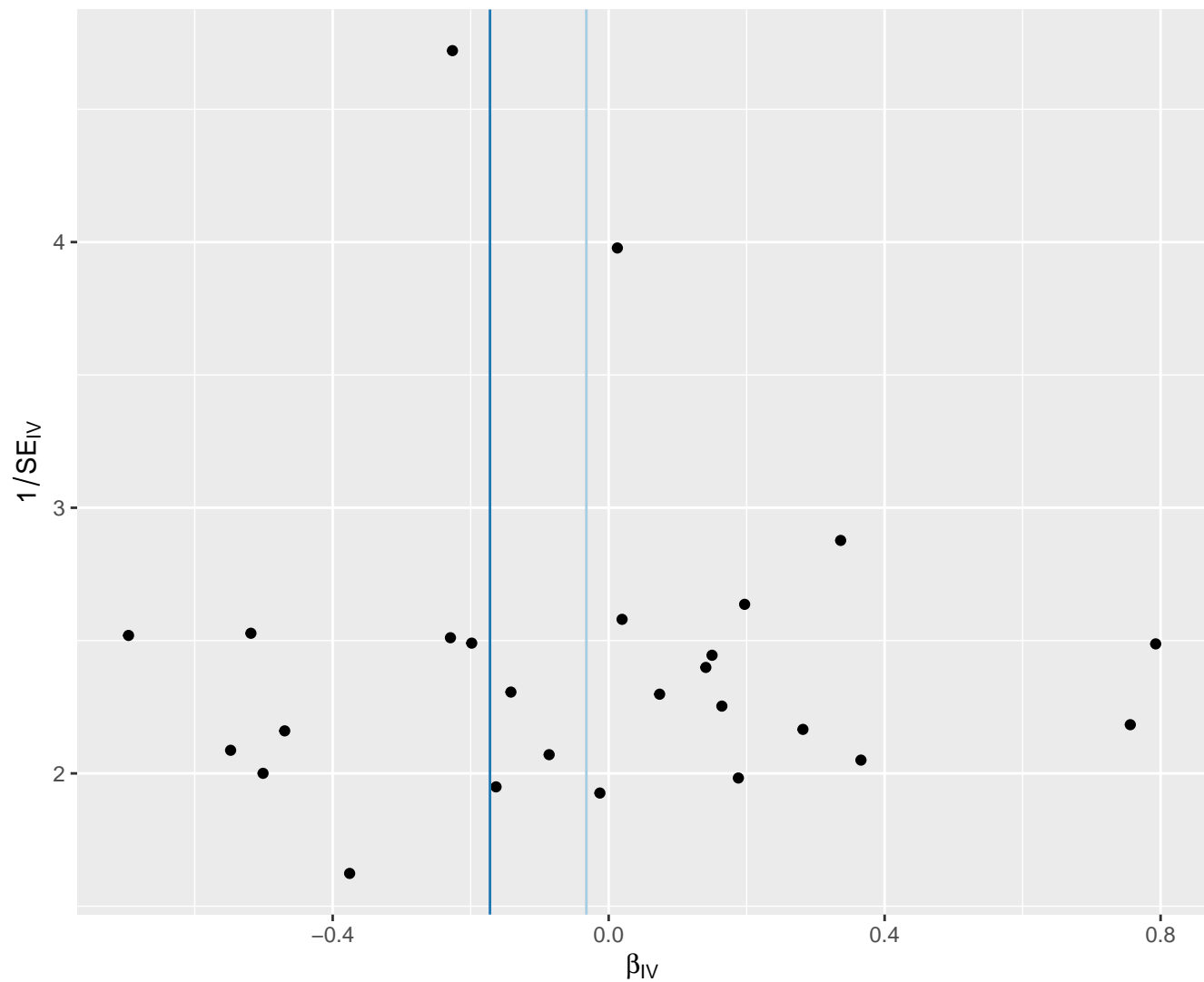
Other polyunsaturated fatty acids than 18:2

MR Method



Phenylalanine

MR Method

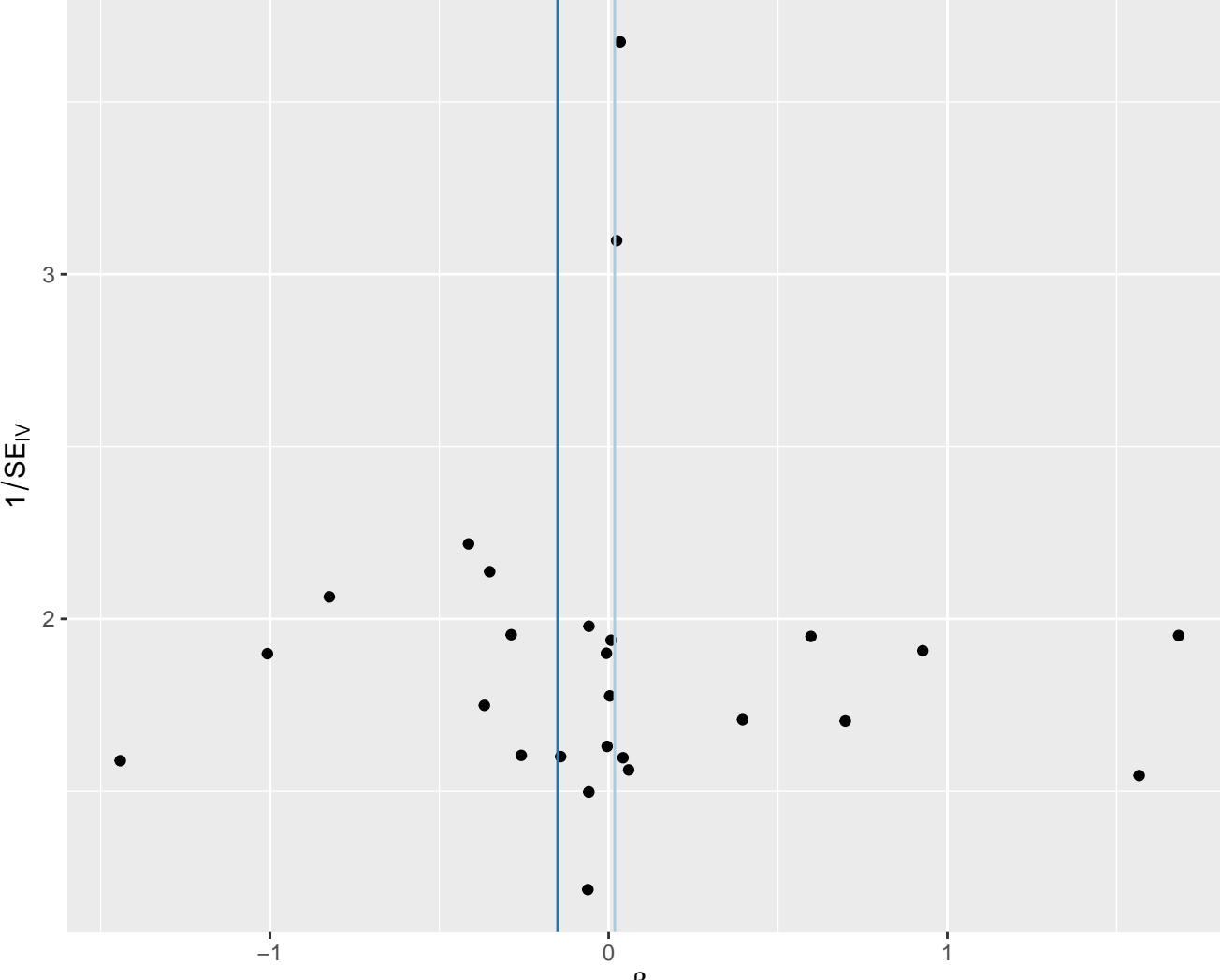


Phosphatidylcholine and other cholines

MR Method

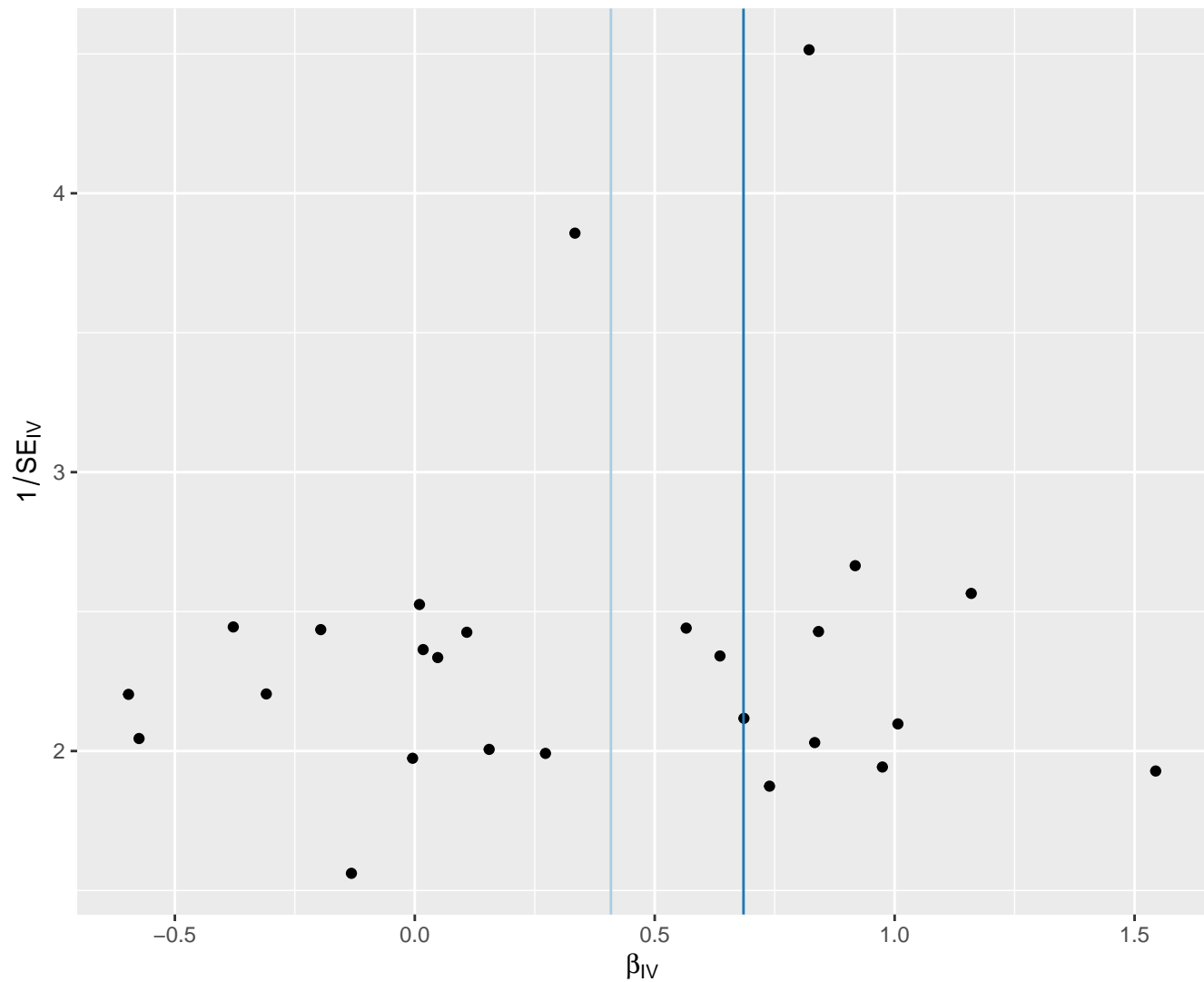
Inverse variance weighted

MR Egger



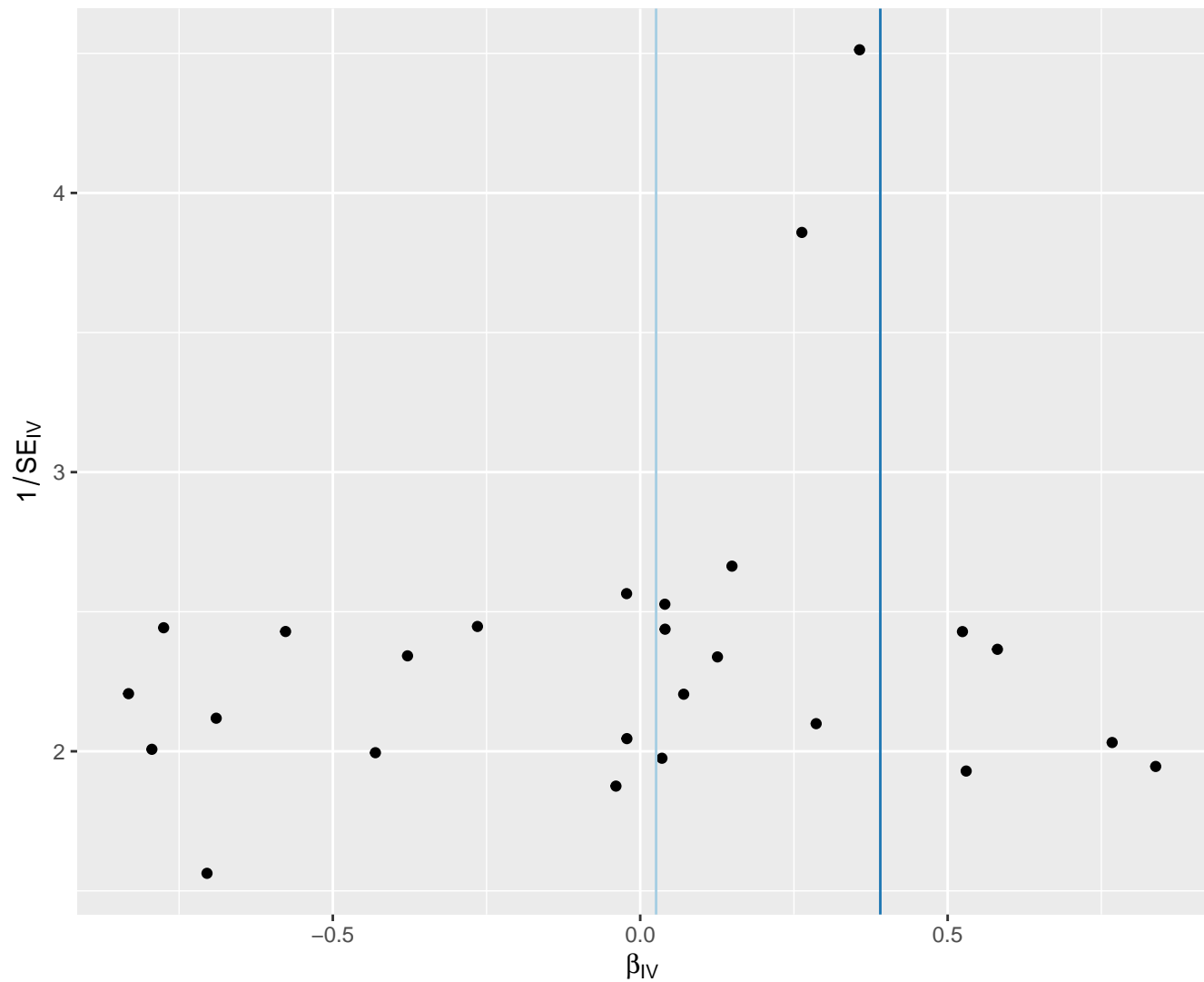
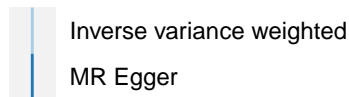
Phospholipids in chylomicrons and largest VLDL particles

MR Method



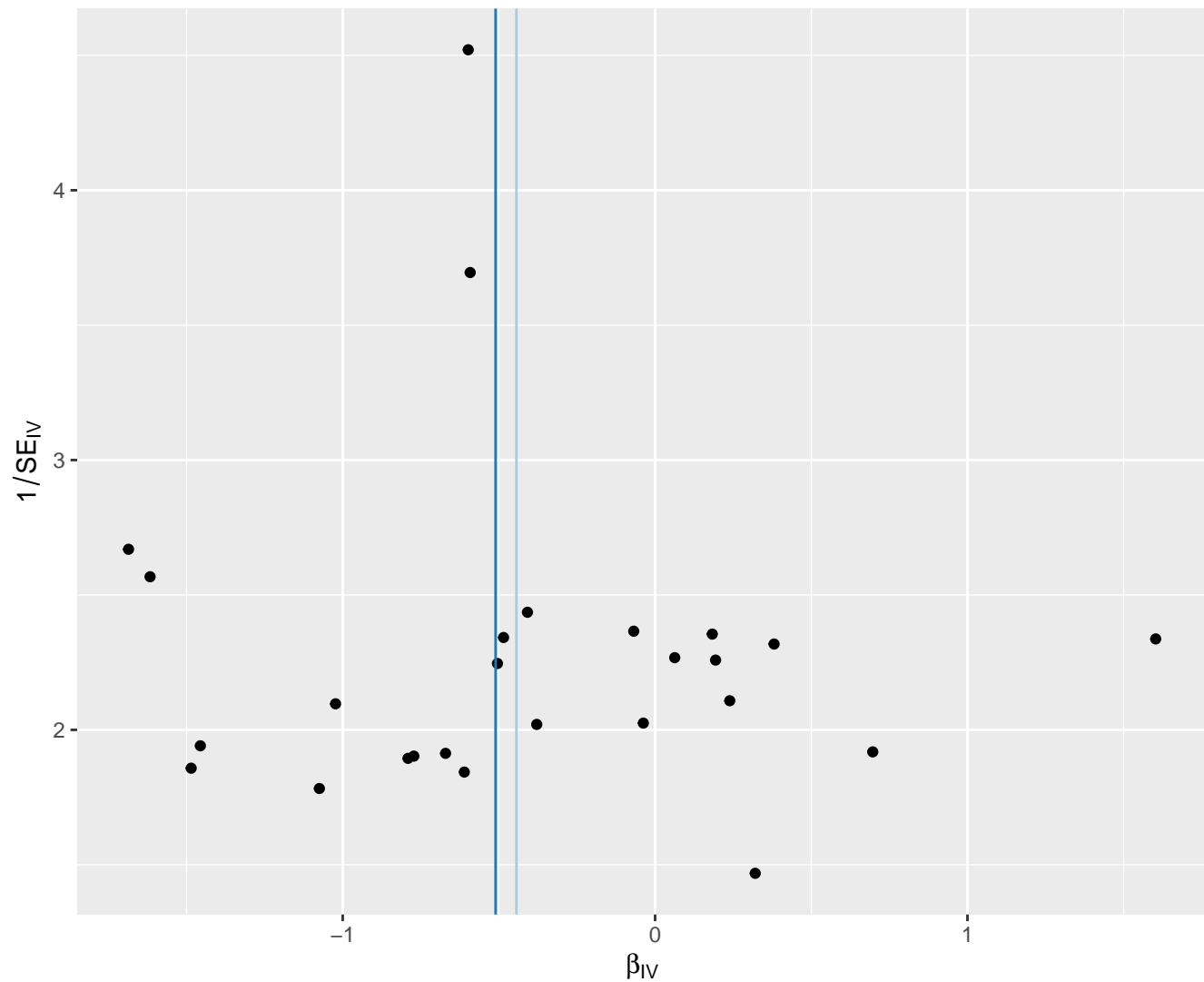
Phospholipids in IDL

MR Method



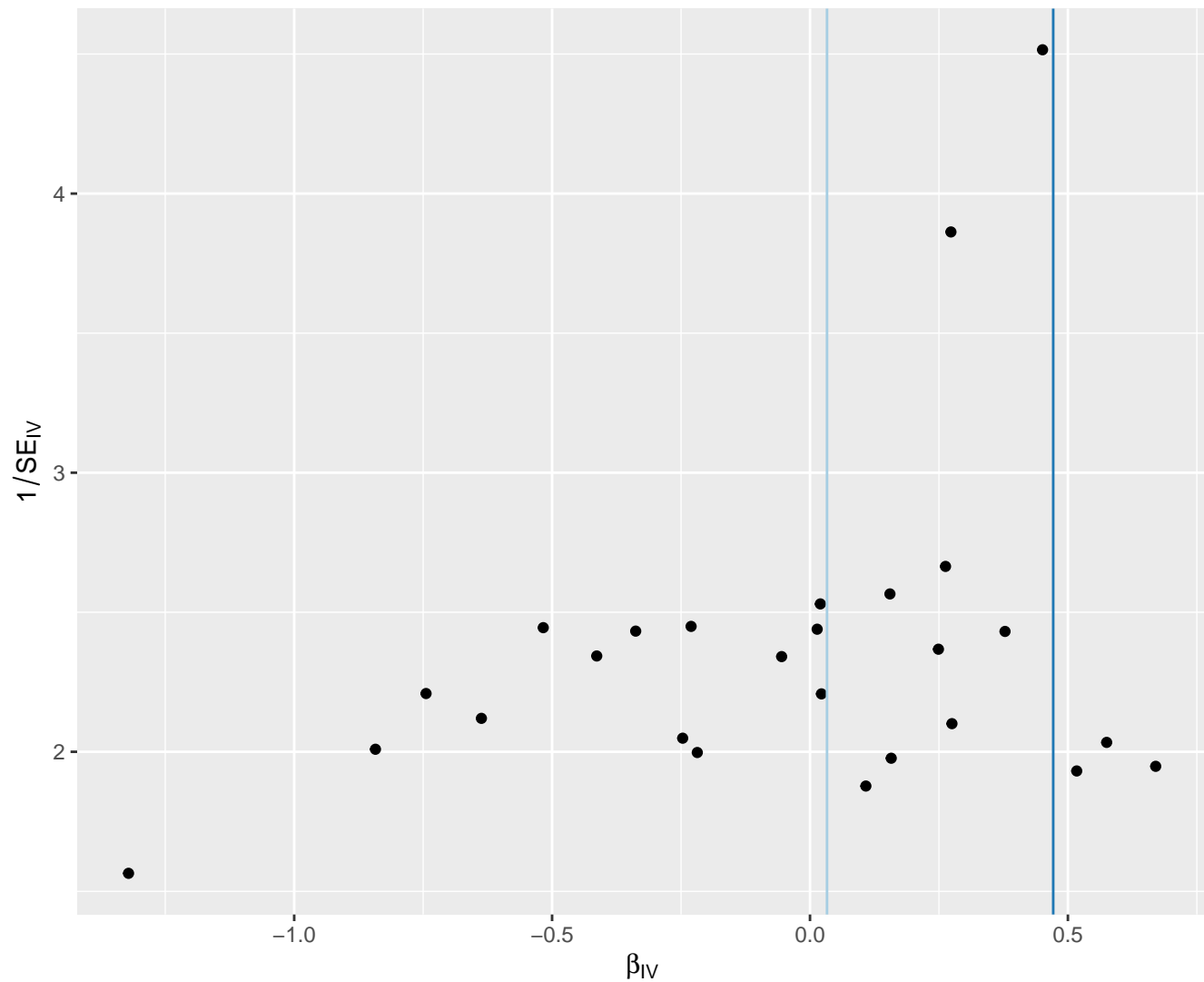
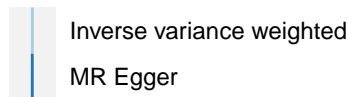
Phospholipids in large HDL

MR Method



Phospholipids in large LDL

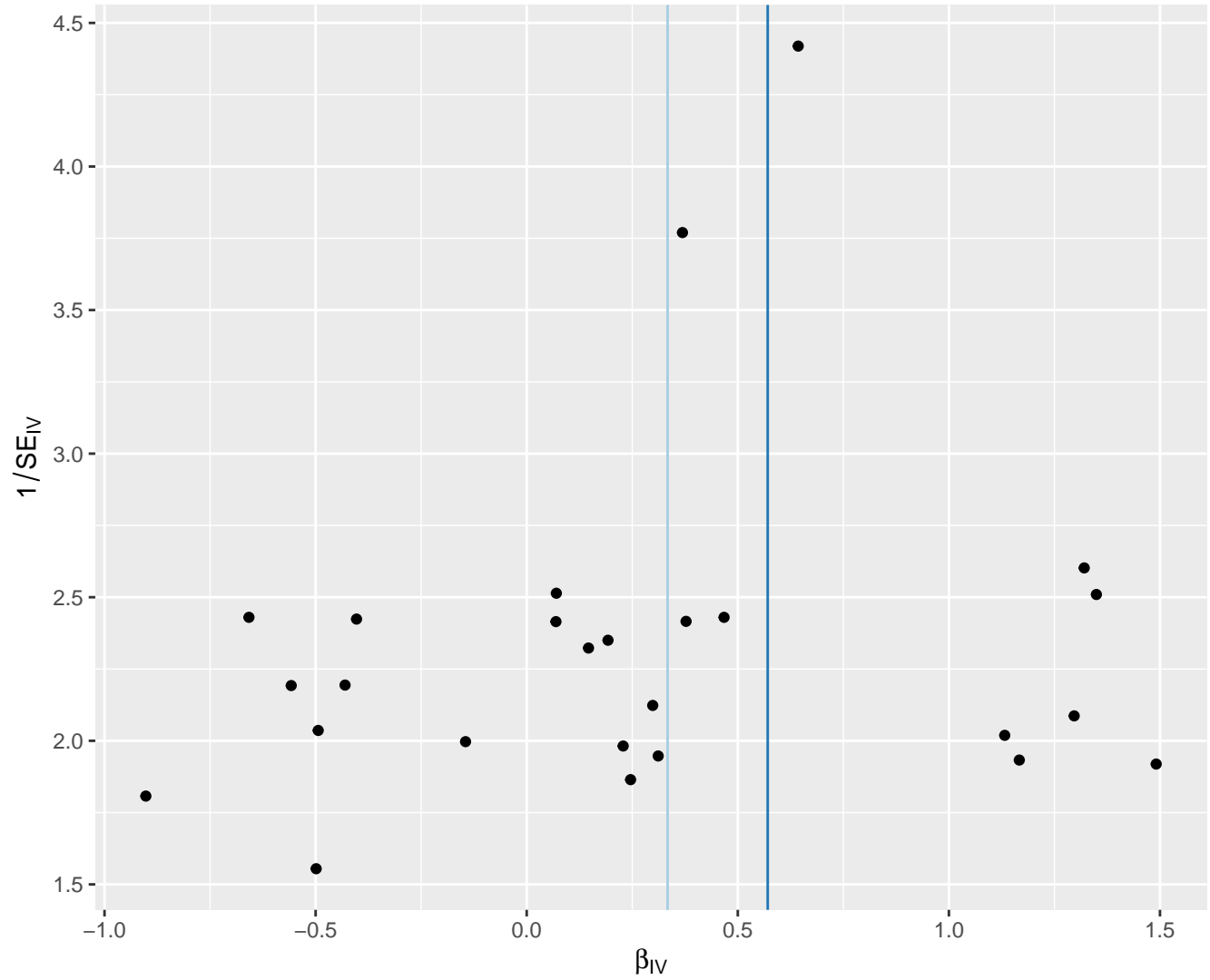
MR Method



Phospholipids in large VLDL

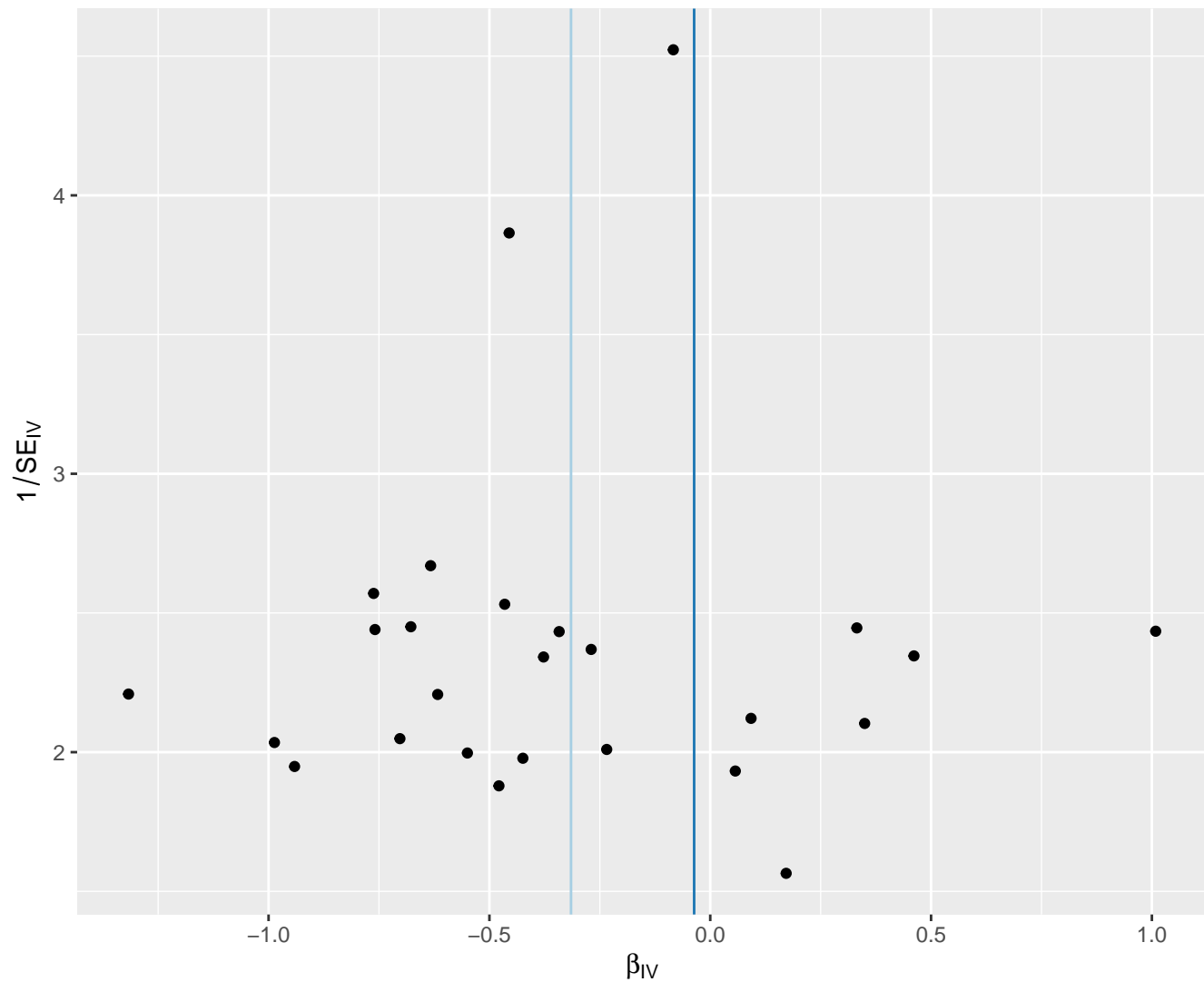
MR Method

Inverse variance weighted
MR Egger



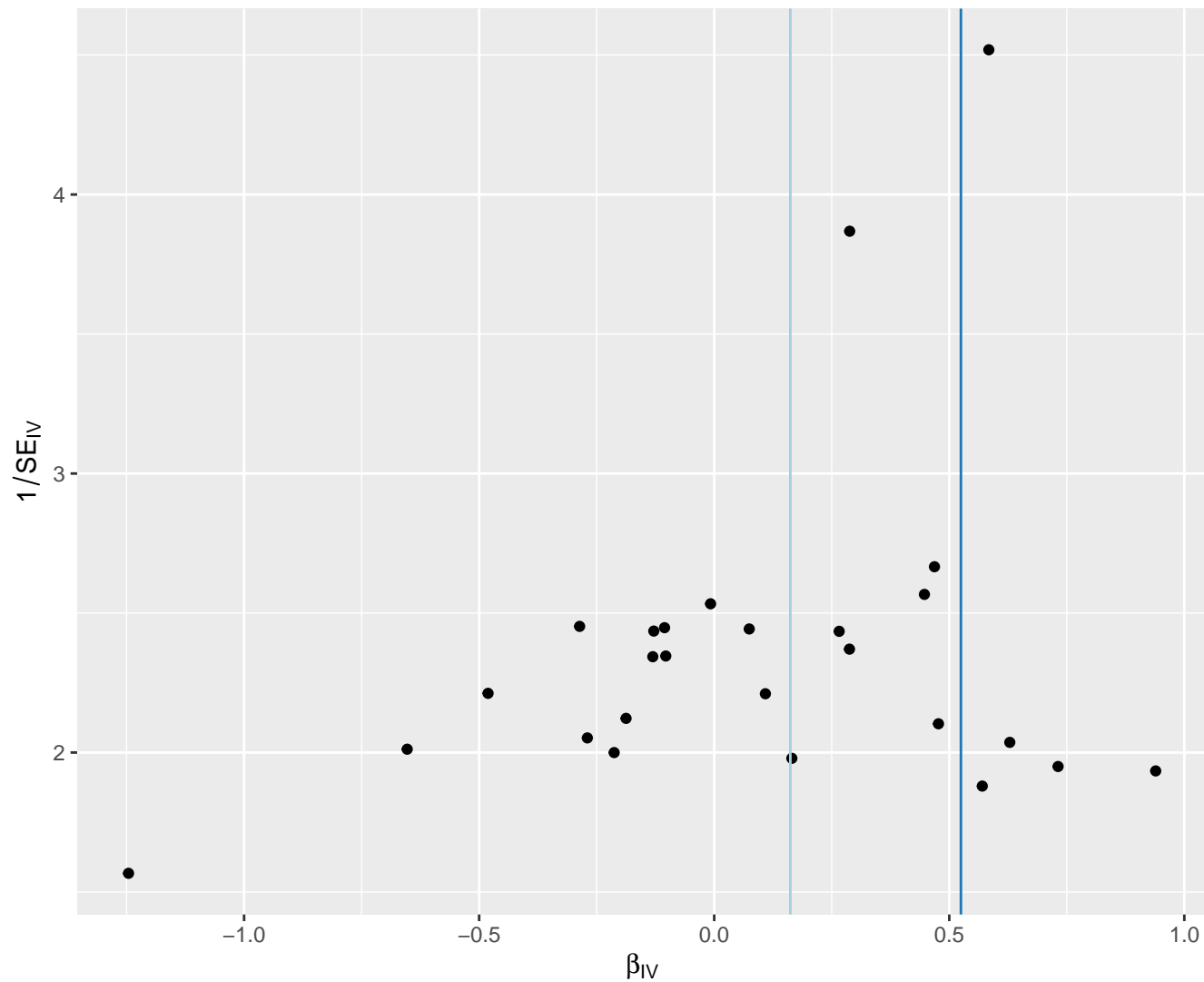
Phospholipids in medium HDL

MR Method



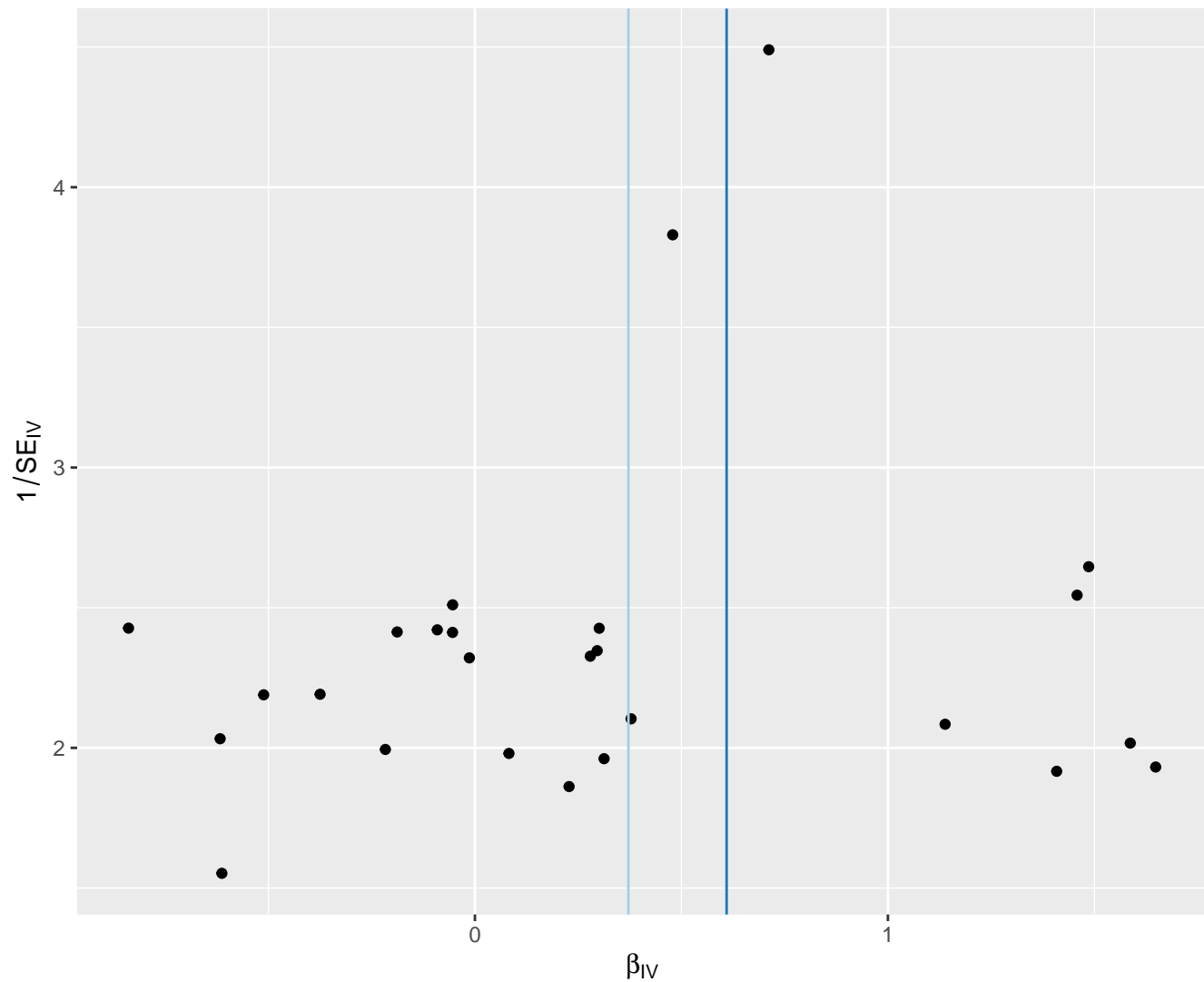
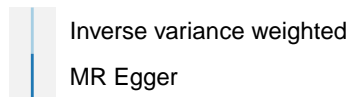
Phospholipids in medium LDL

MR Method



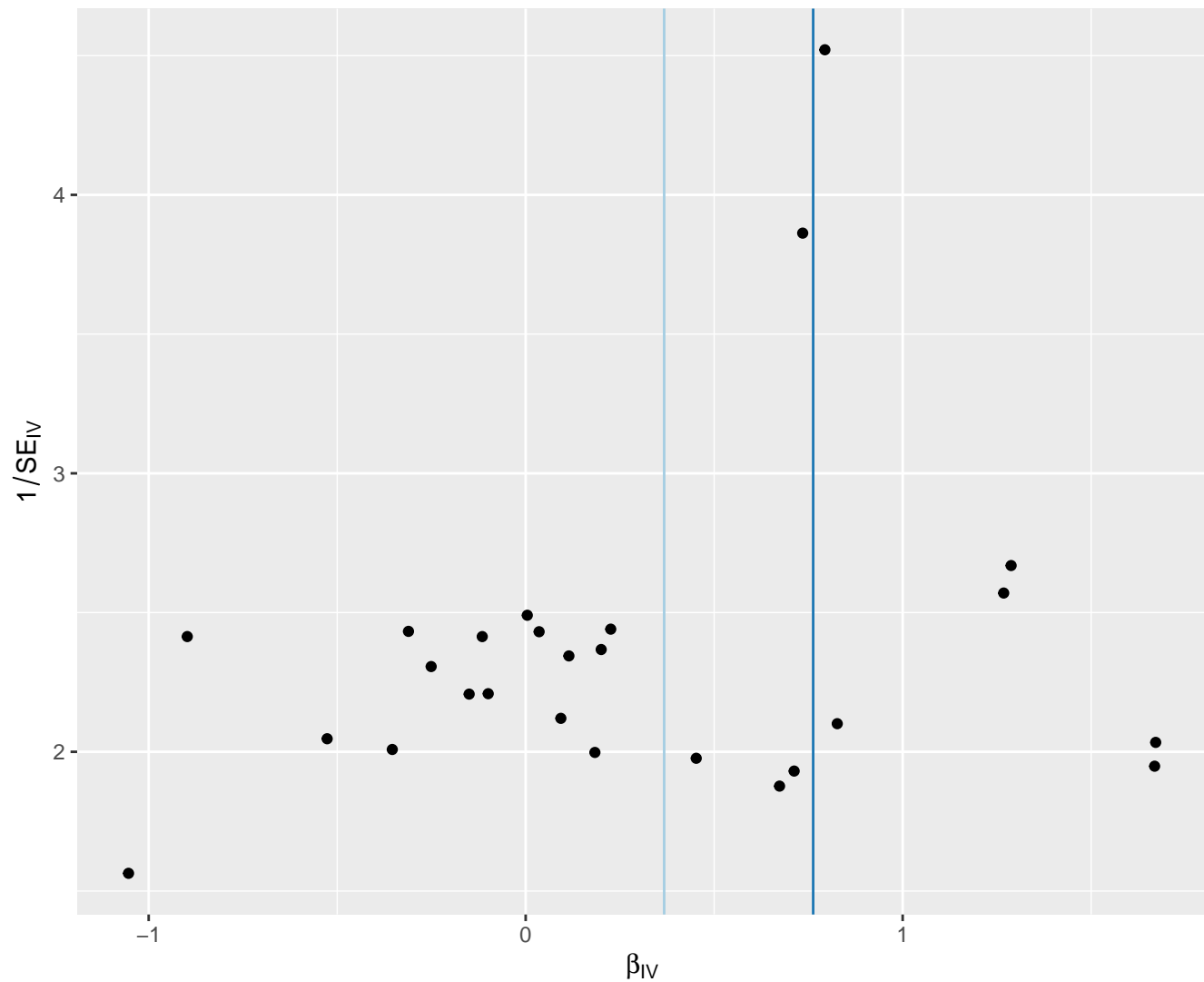
Phospholipids in medium VLDL

MR Method



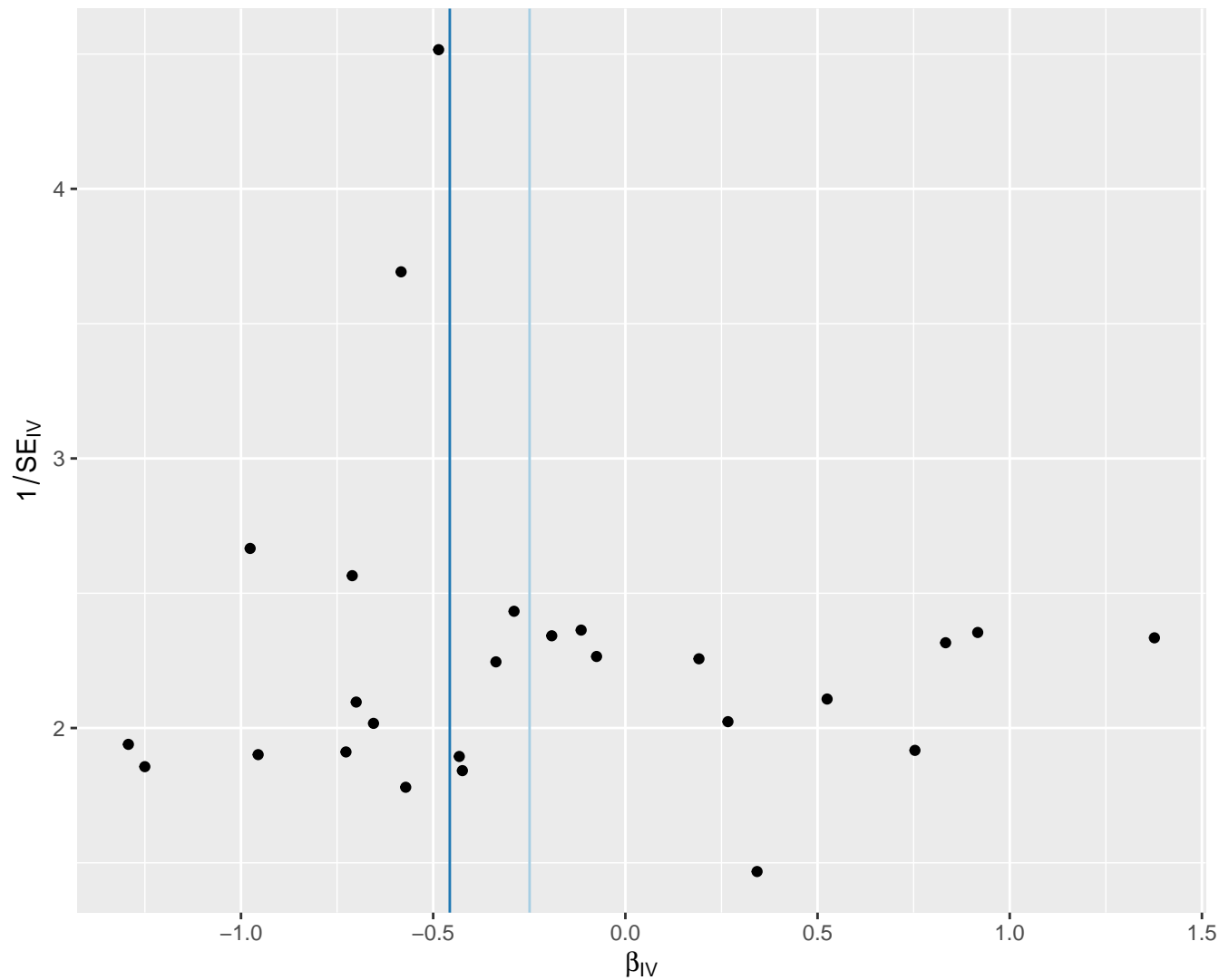
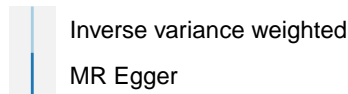
Phospholipids in small VLDL

MR Method



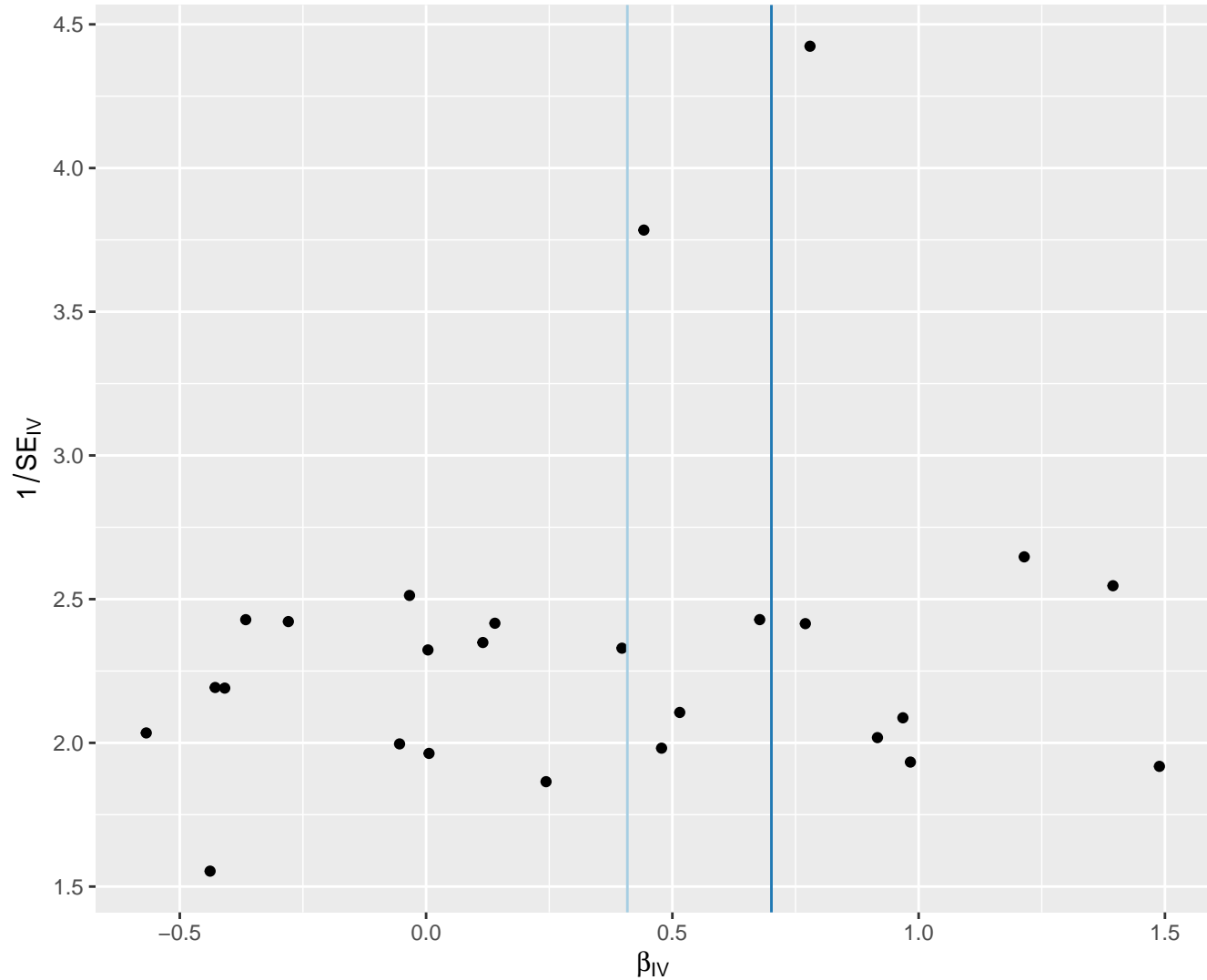
Phospholipids in very large HDL

MR Method



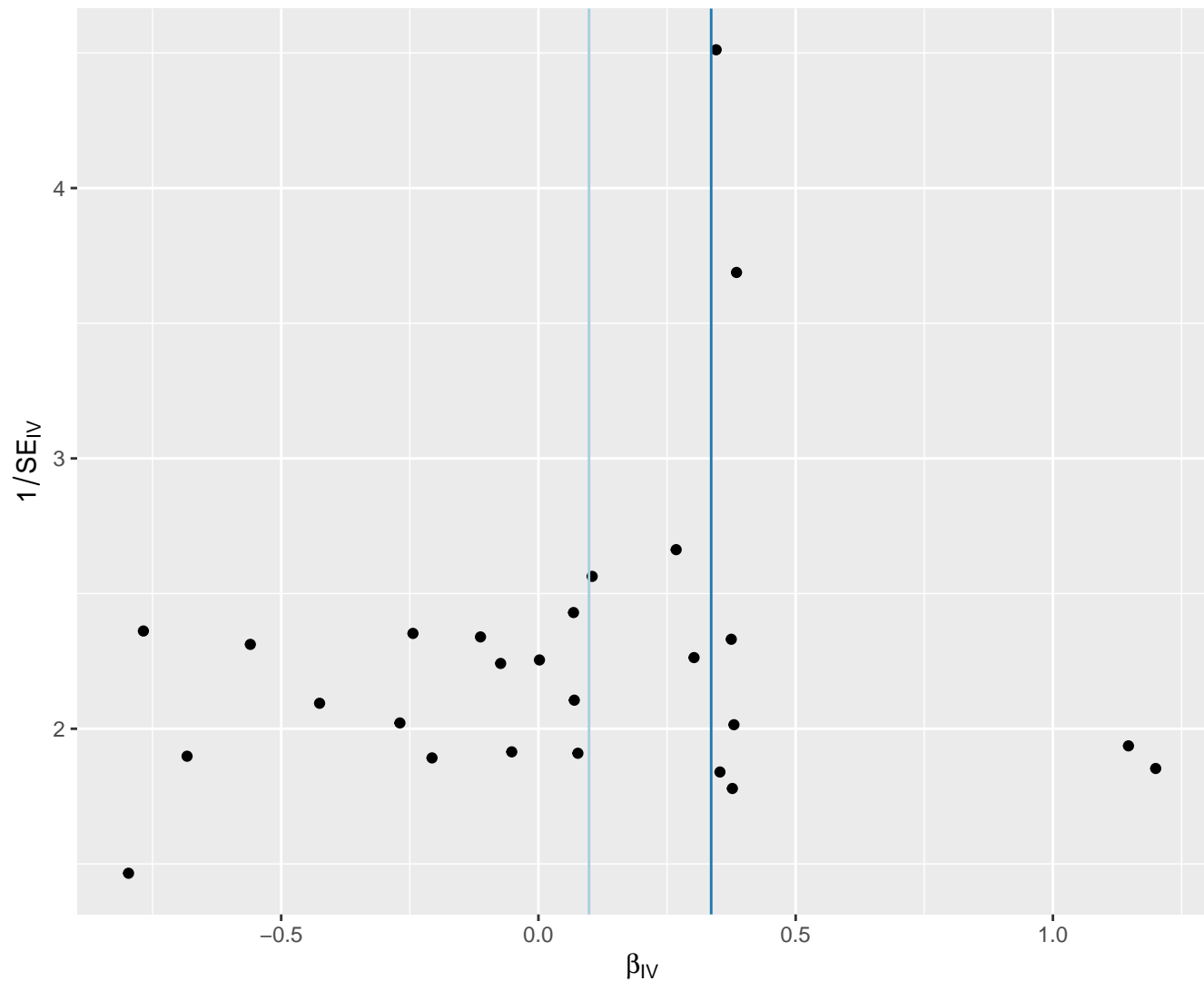
Phospholipids in very large VLDL

MR Method



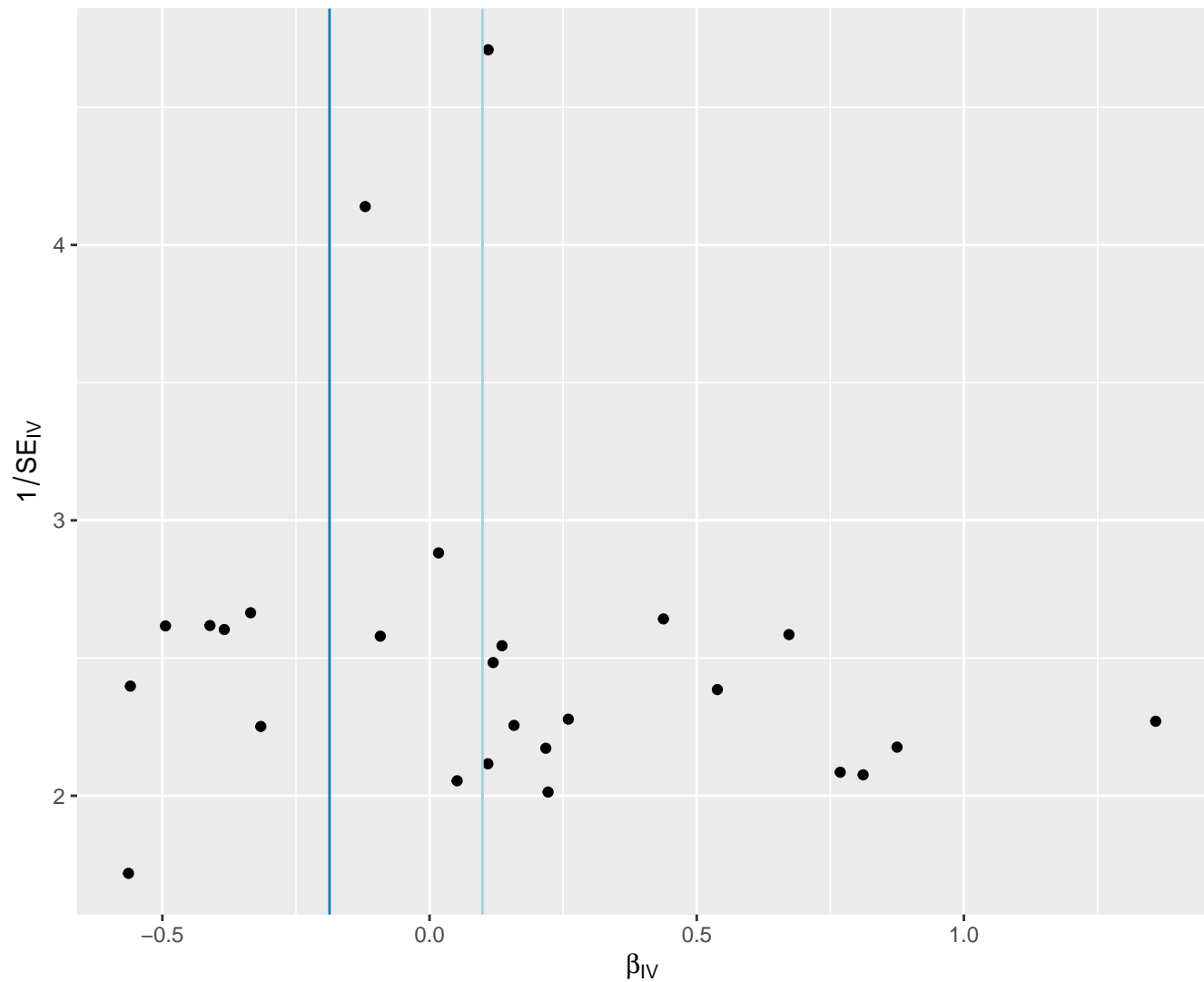
Phospholipids in very small VLDL

MR Method



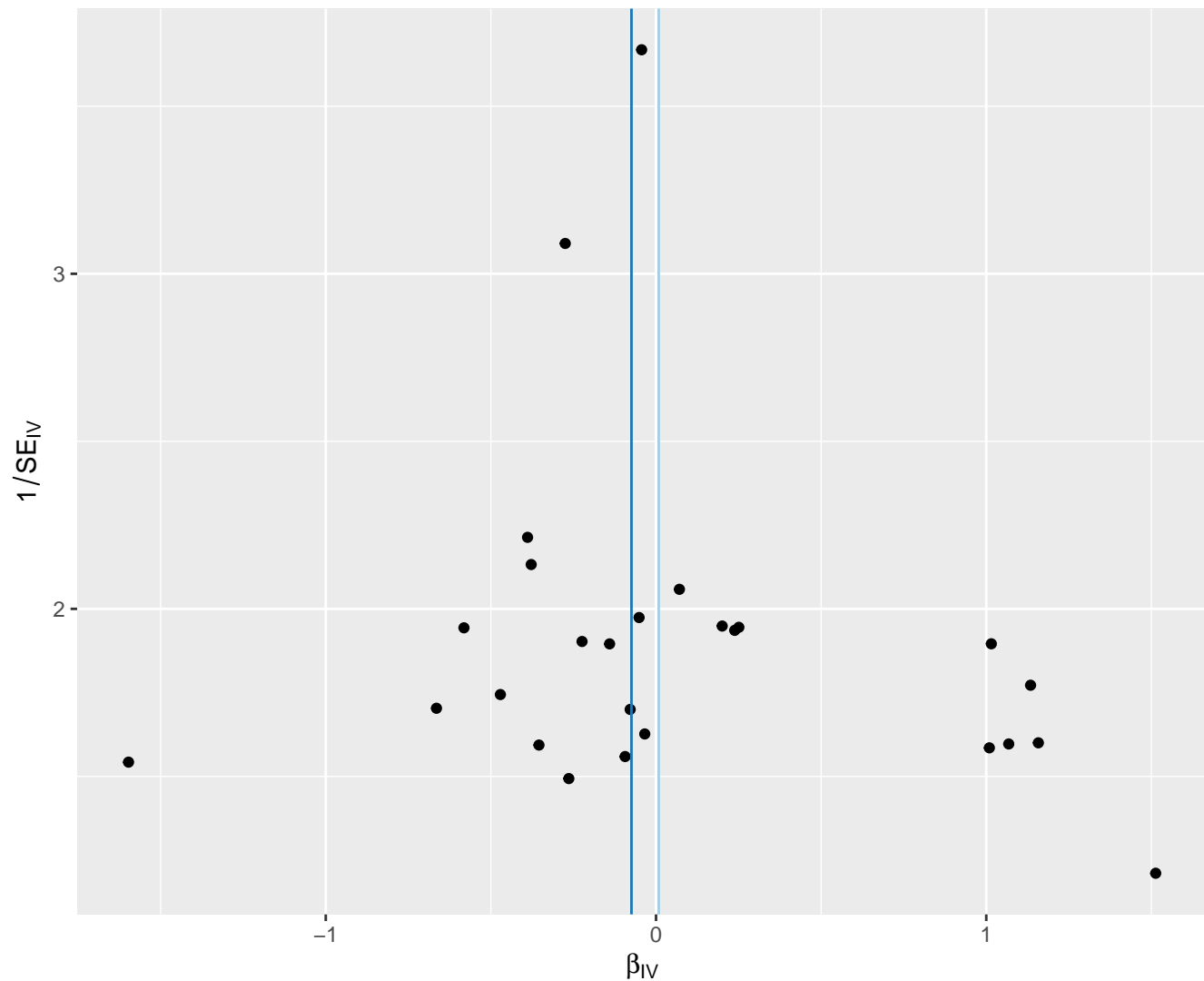
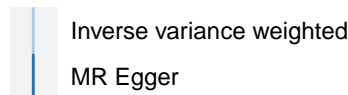
Pyruvate

MR Method



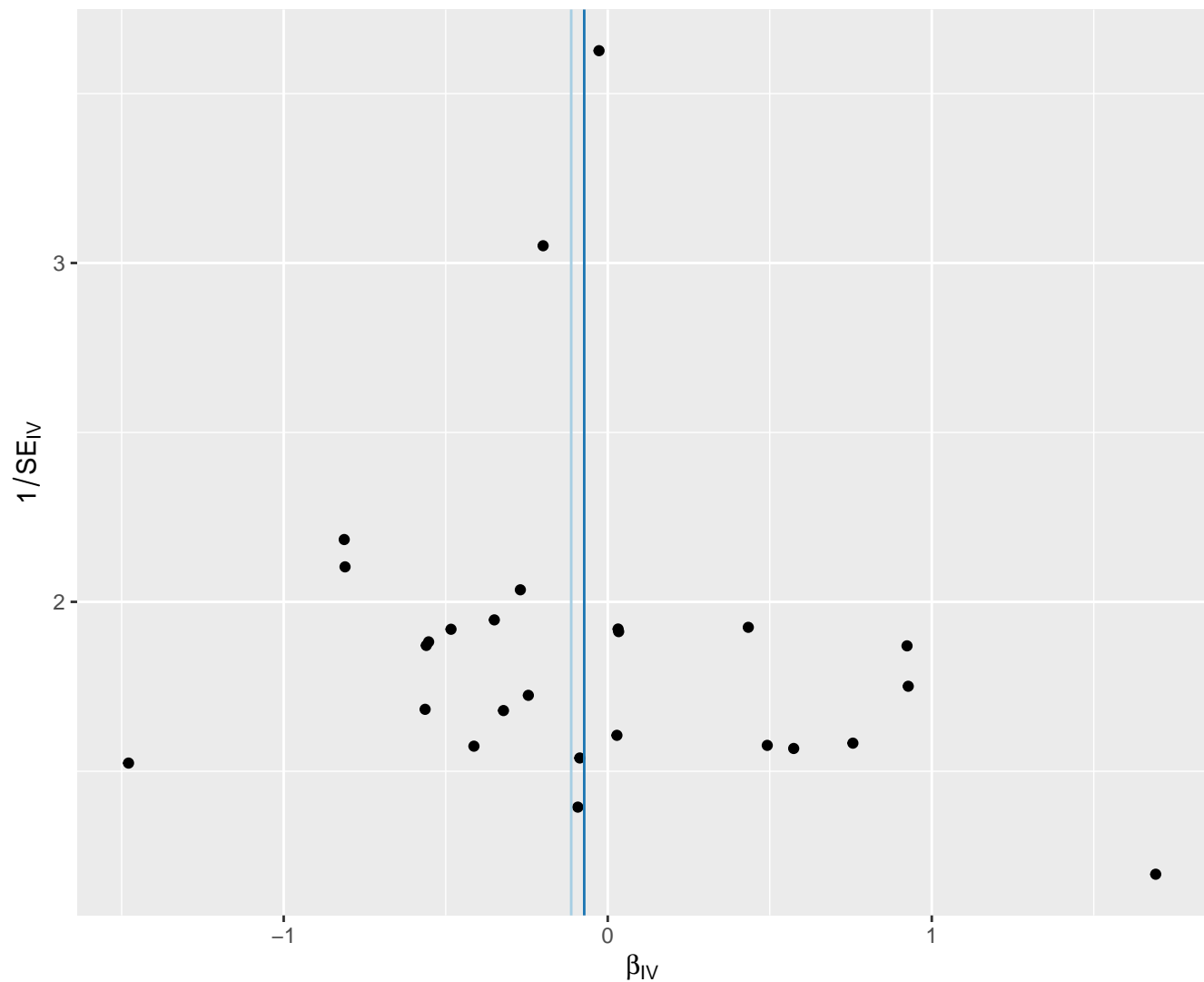
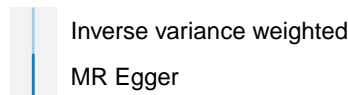
Ratio of bisallylic groups to double bonds

MR Method



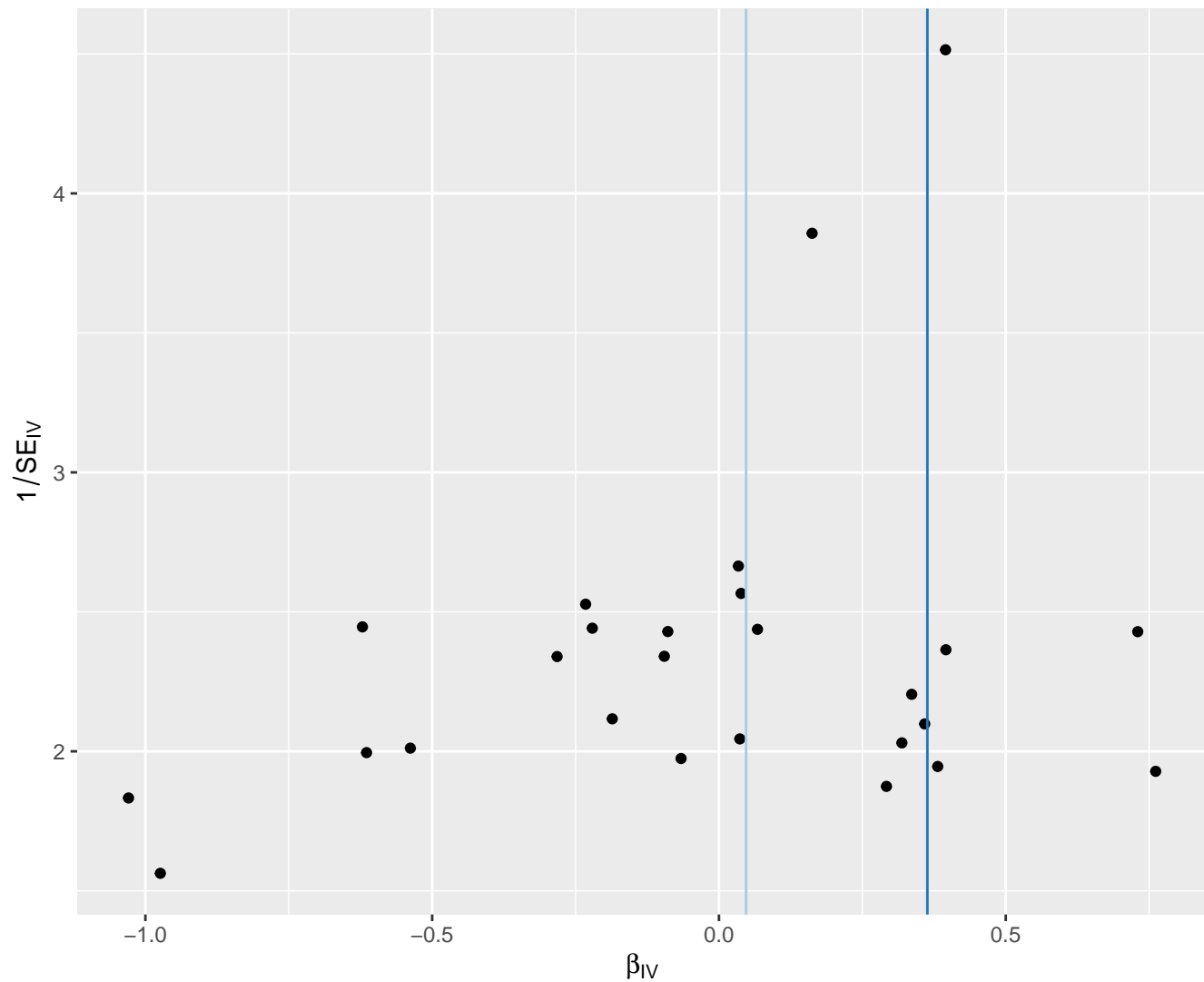
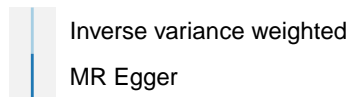
Ratio of bisallylic groups to total fatty acids

MR Method



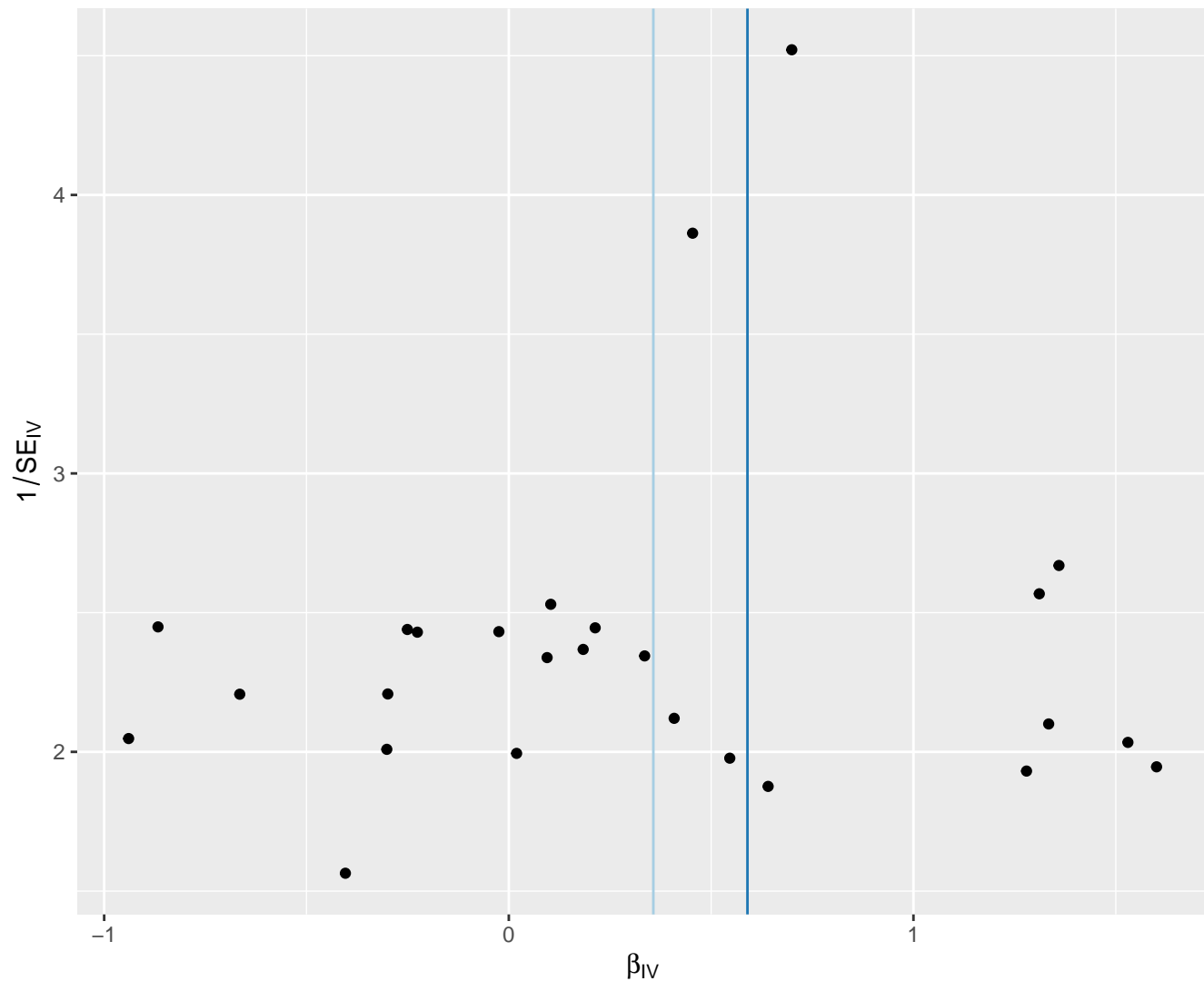
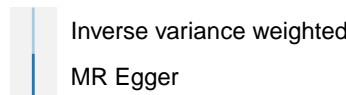
Serum total cholesterol

MR Method



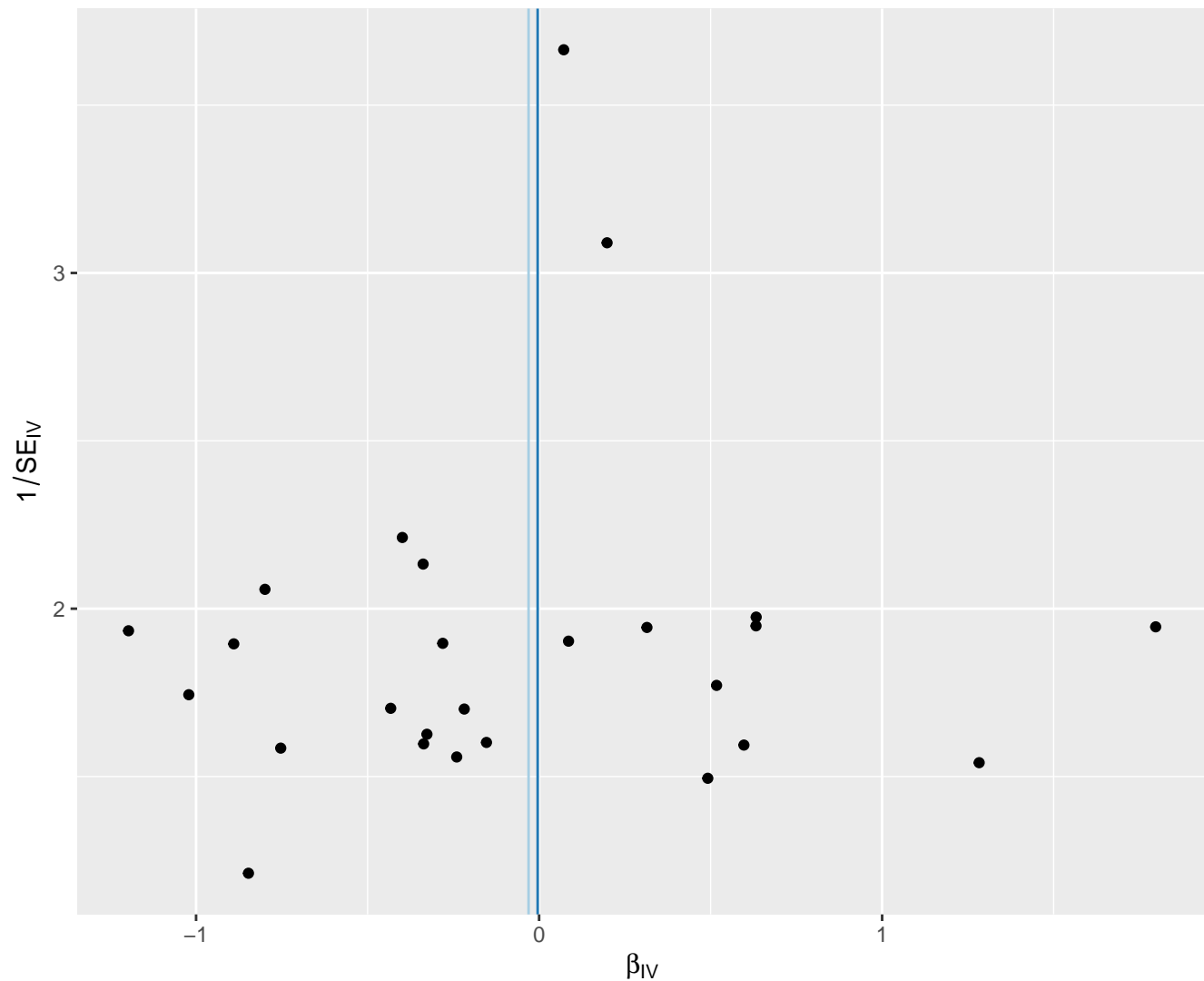
Serum total triglycerides

MR Method



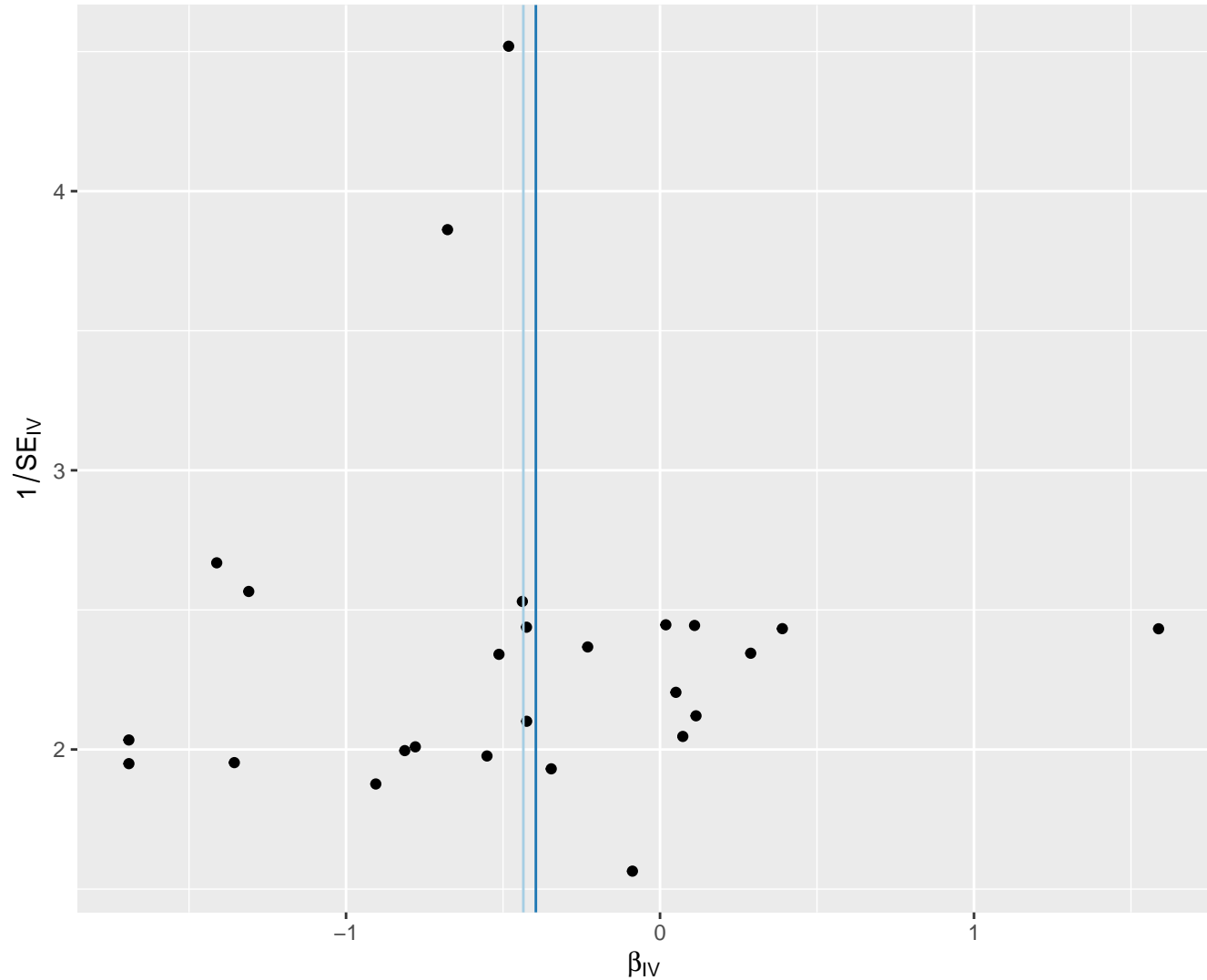
Phospholipids

MR Method



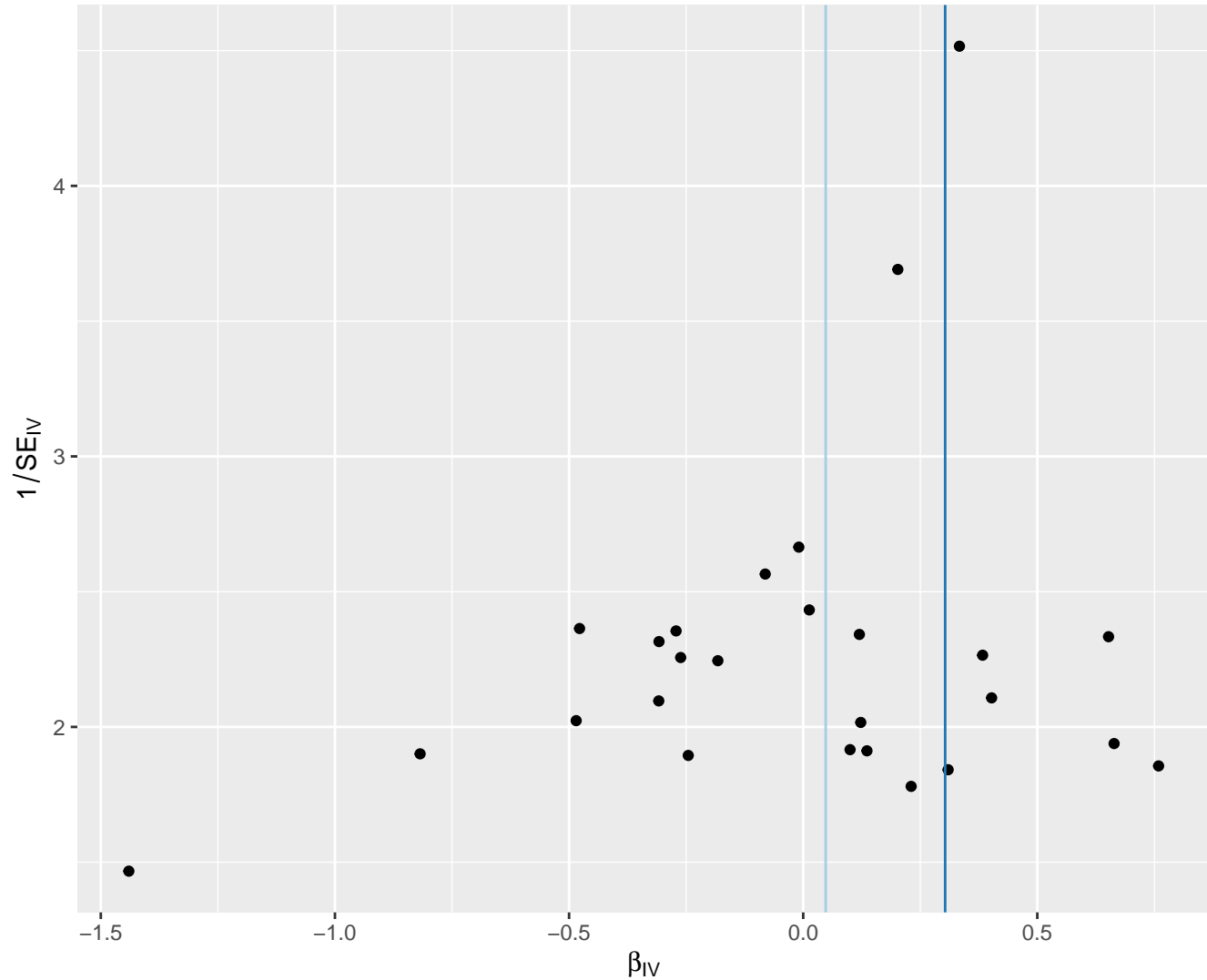
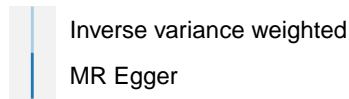
Total cholesterol in HDL

MR Method



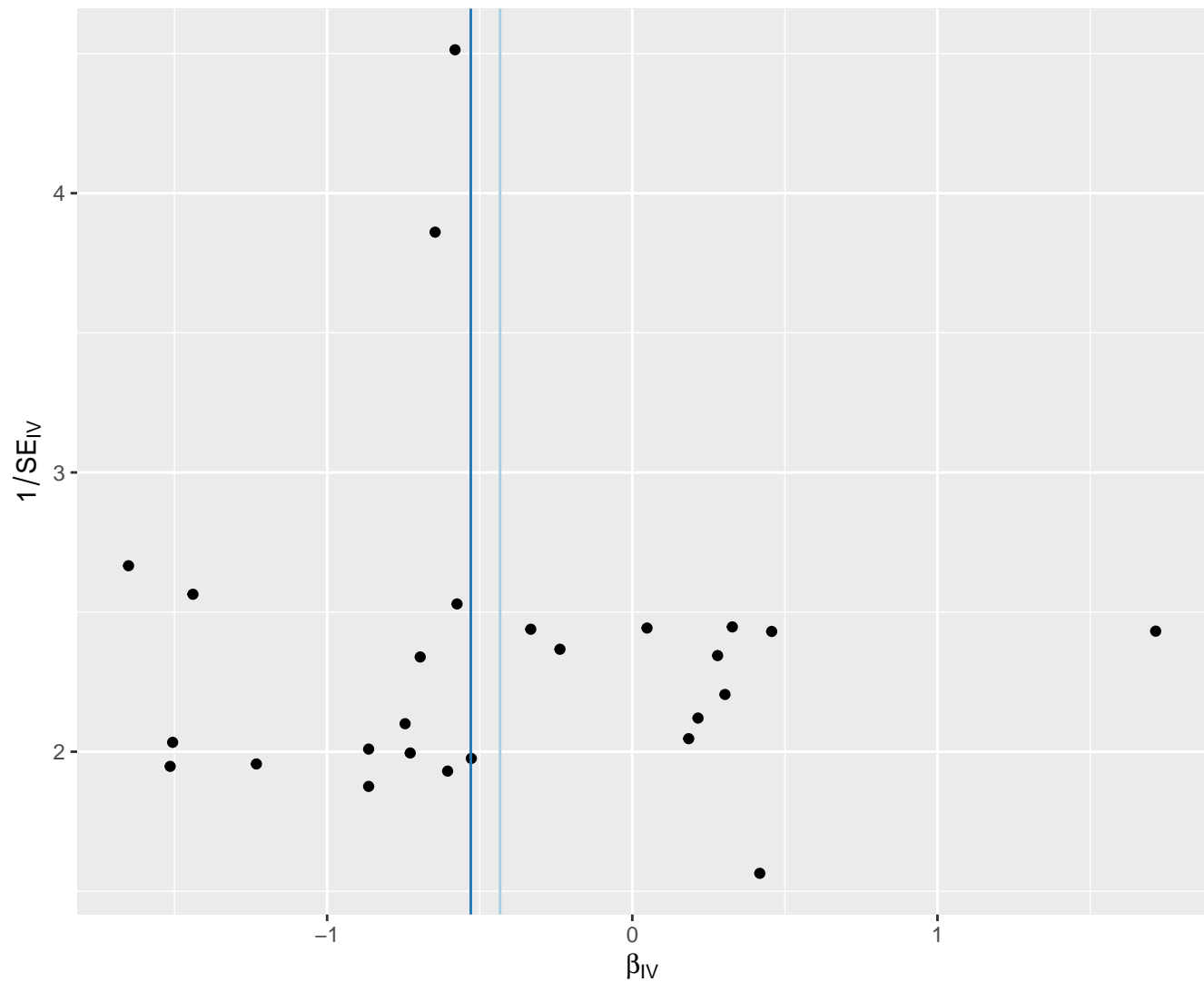
Total cholesterol in IDL

MR Method



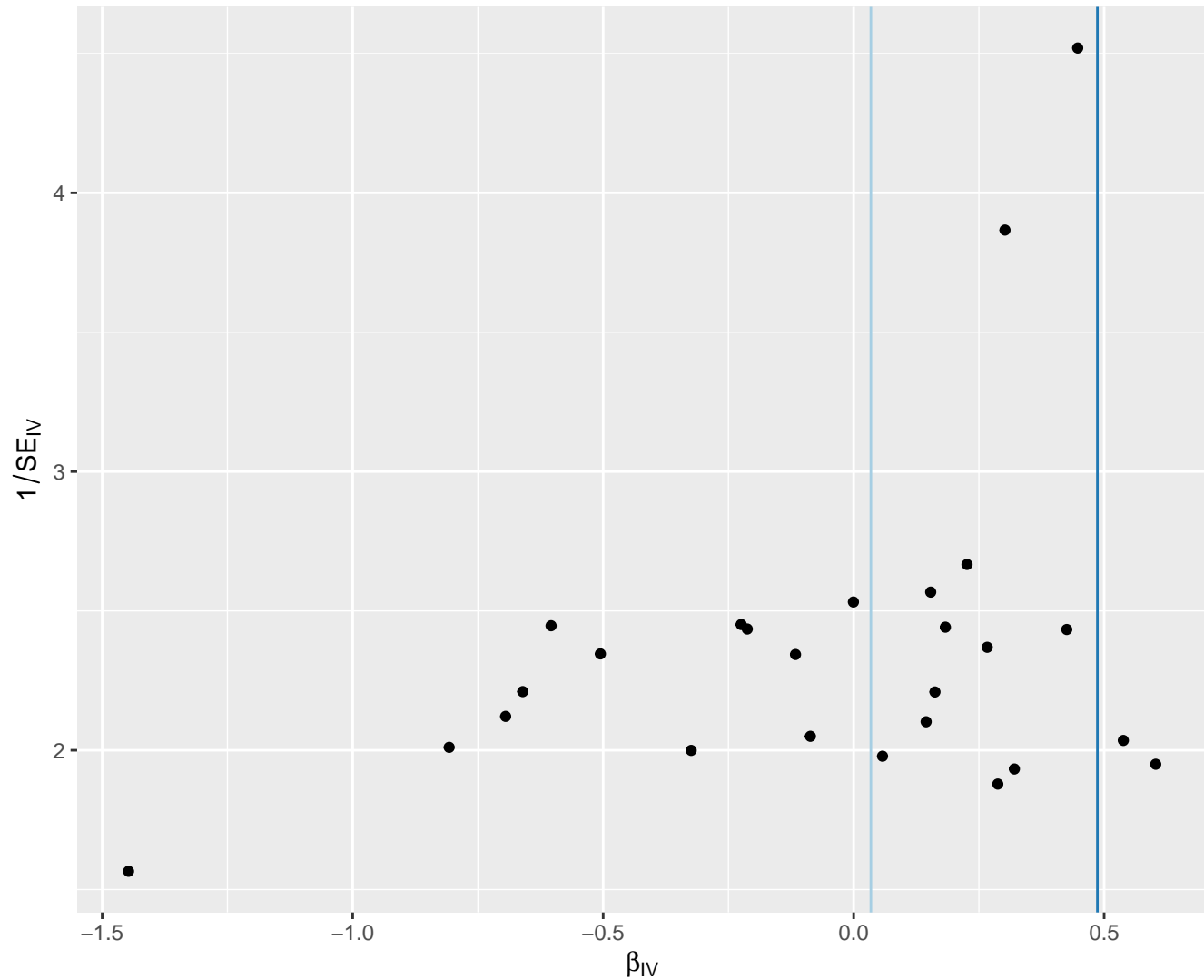
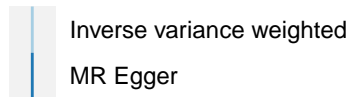
Total cholesterol in large HDL

MR Method



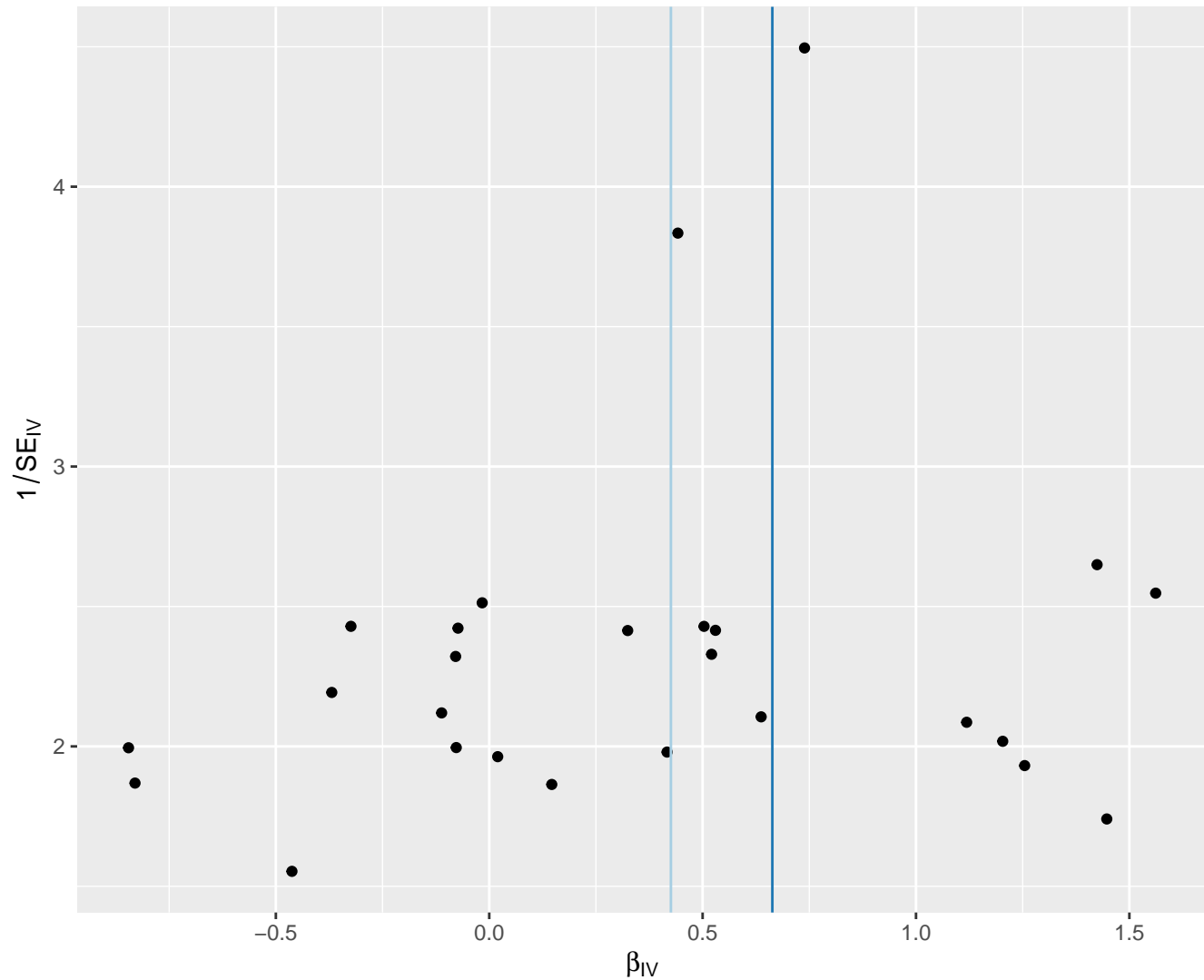
Total cholesterol in large LDL

MR Method



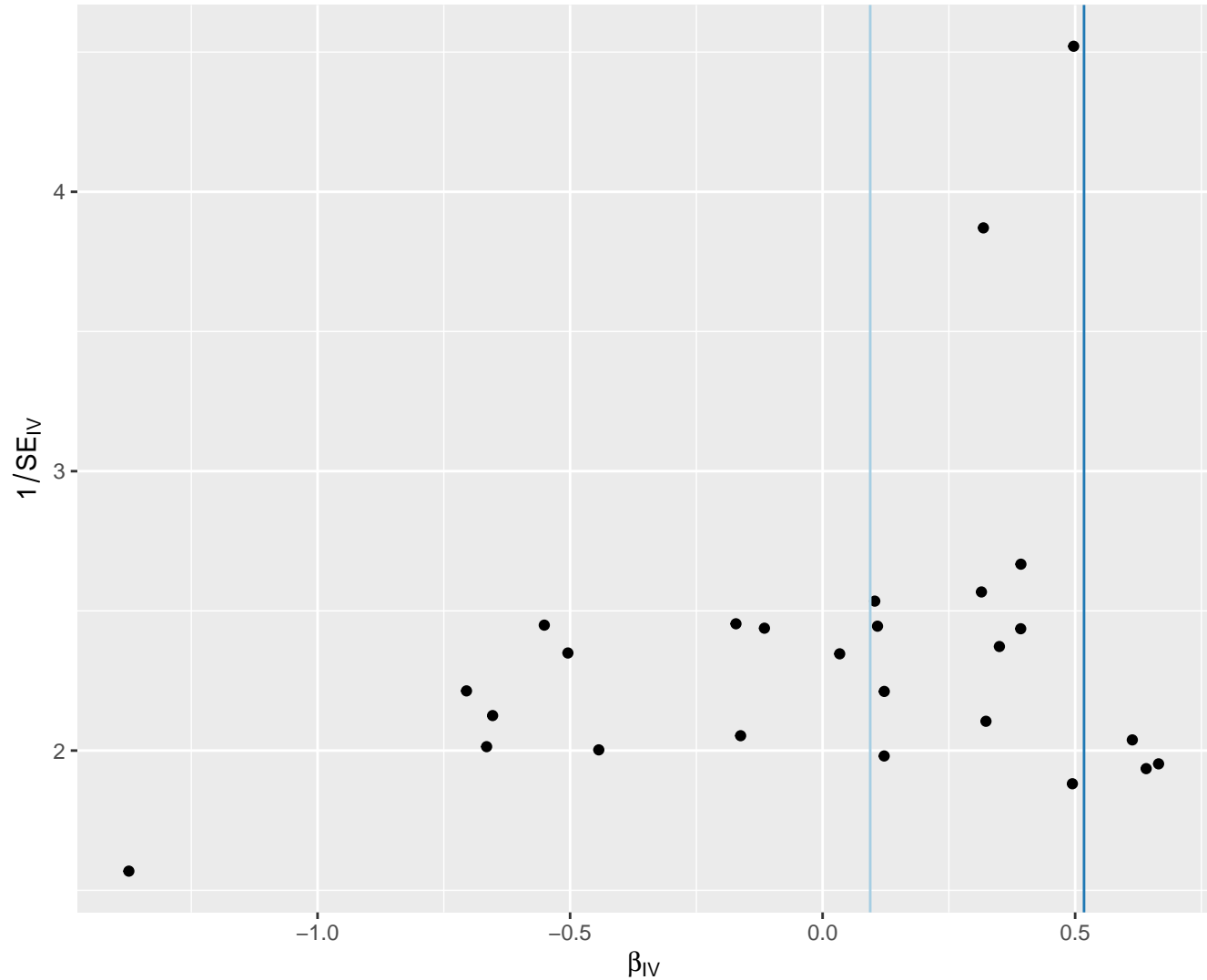
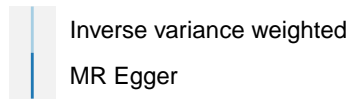
Total cholesterol in large VLDL

MR Method



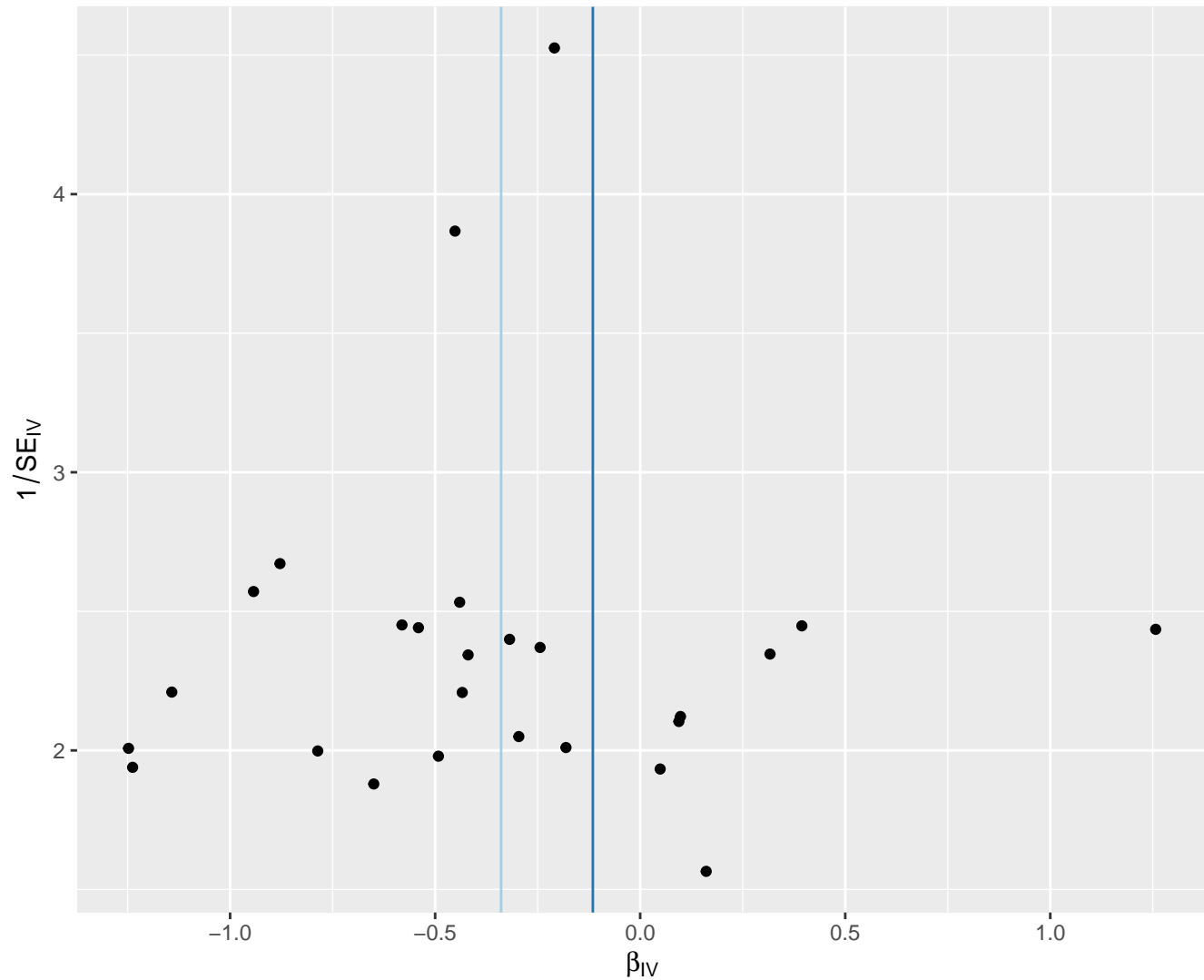
Total cholesterol in LDL

MR Method



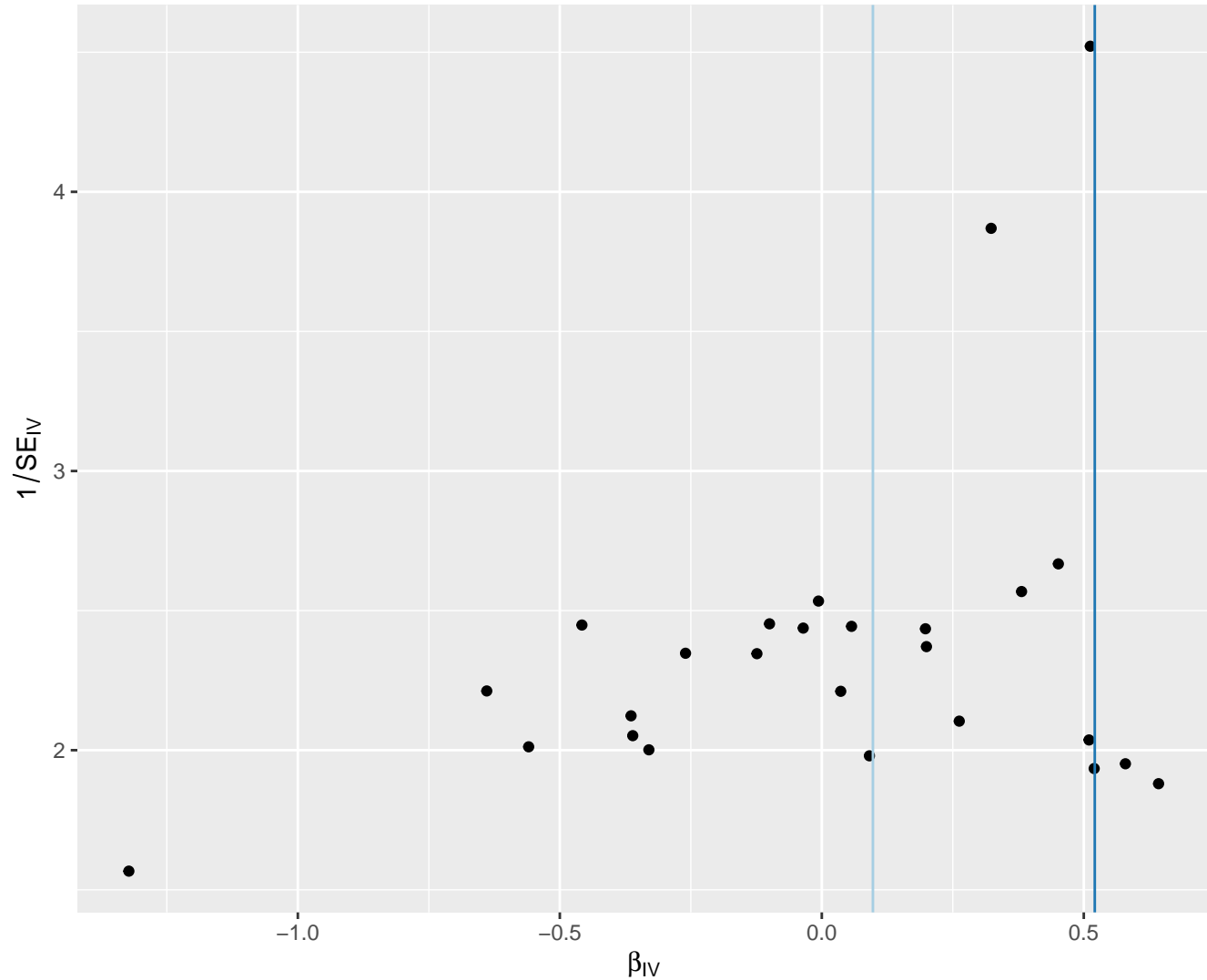
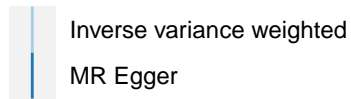
Total cholesterol in medium HDL

MR Method



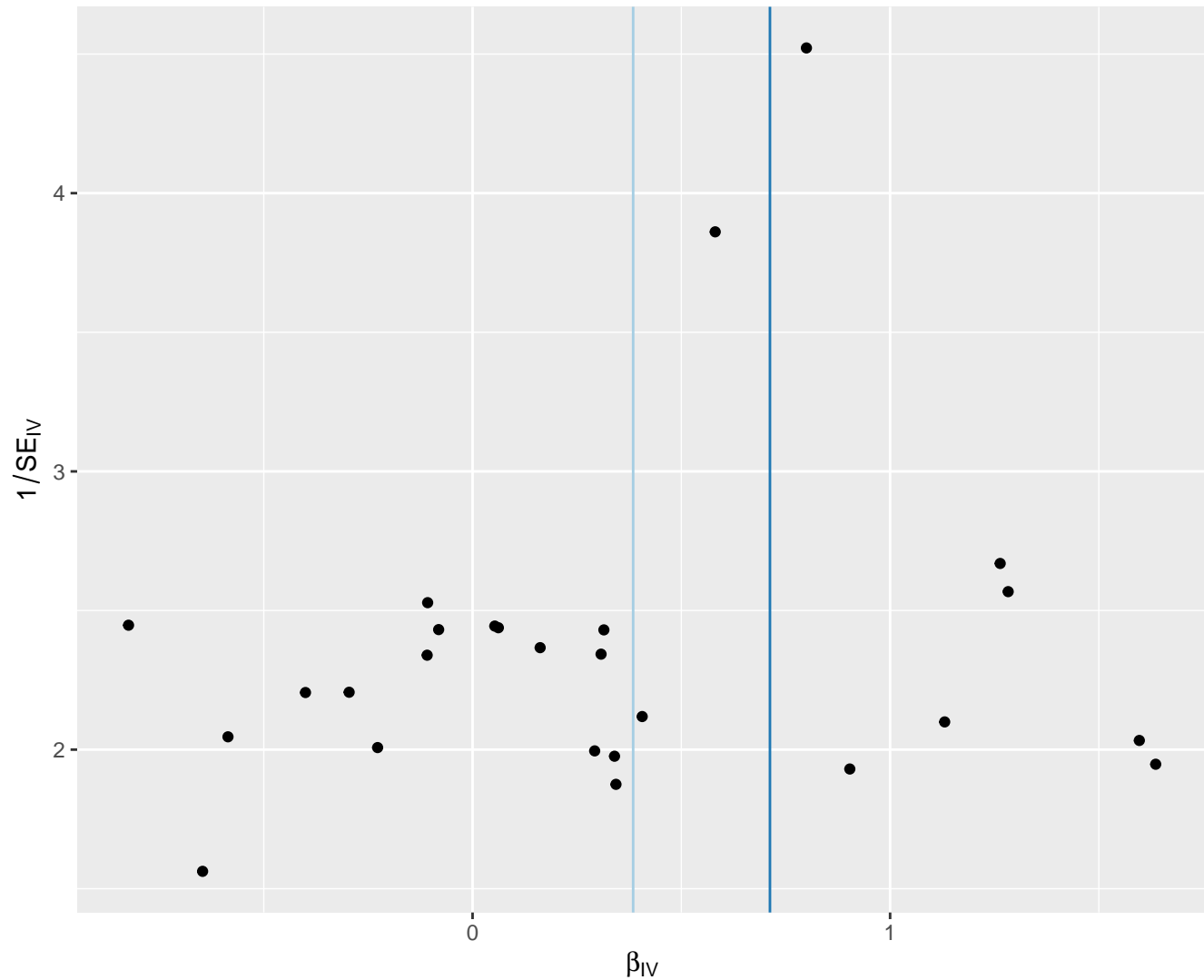
Total cholesterol in medium LDL

MR Method



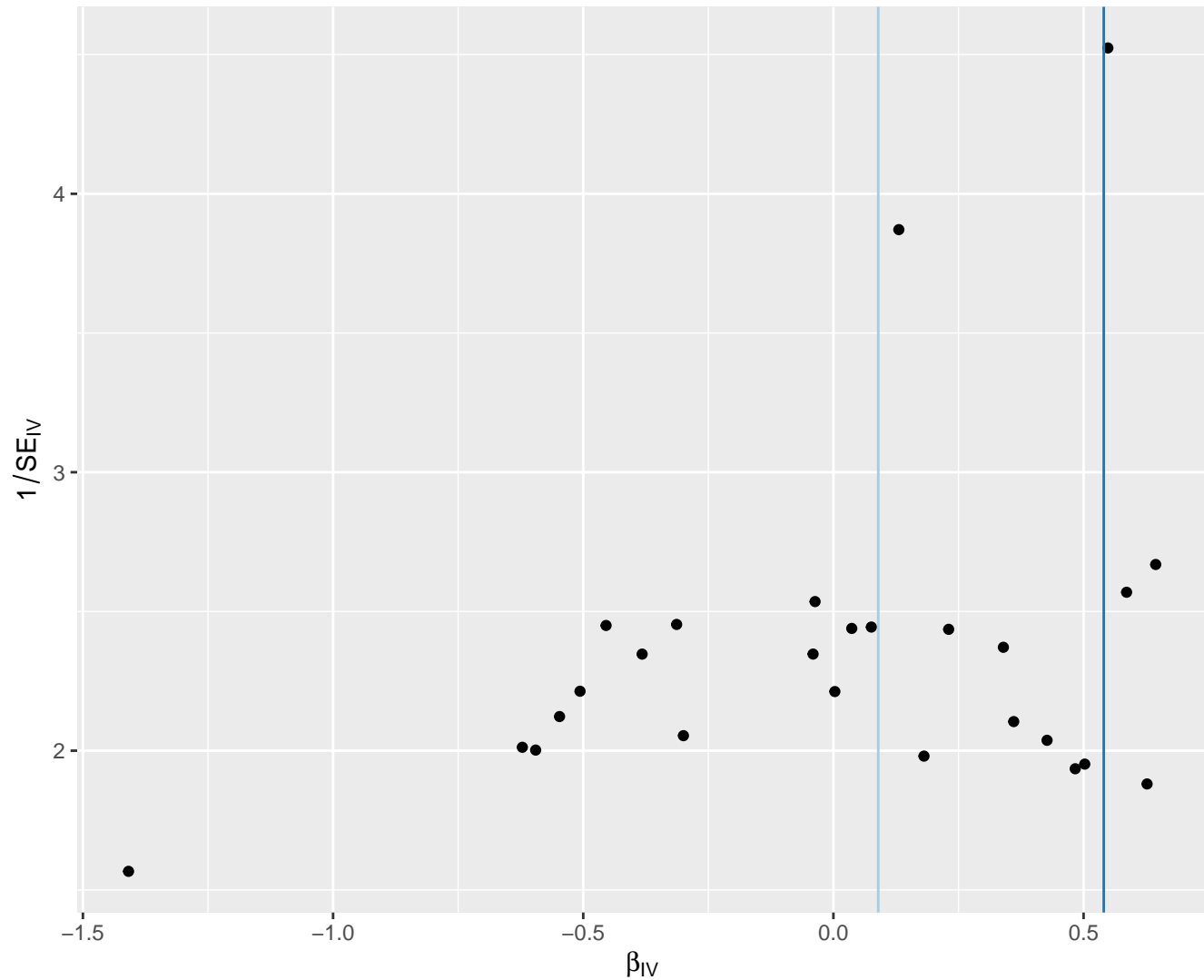
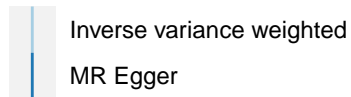
Total cholesterol in medium VLDL

MR Method



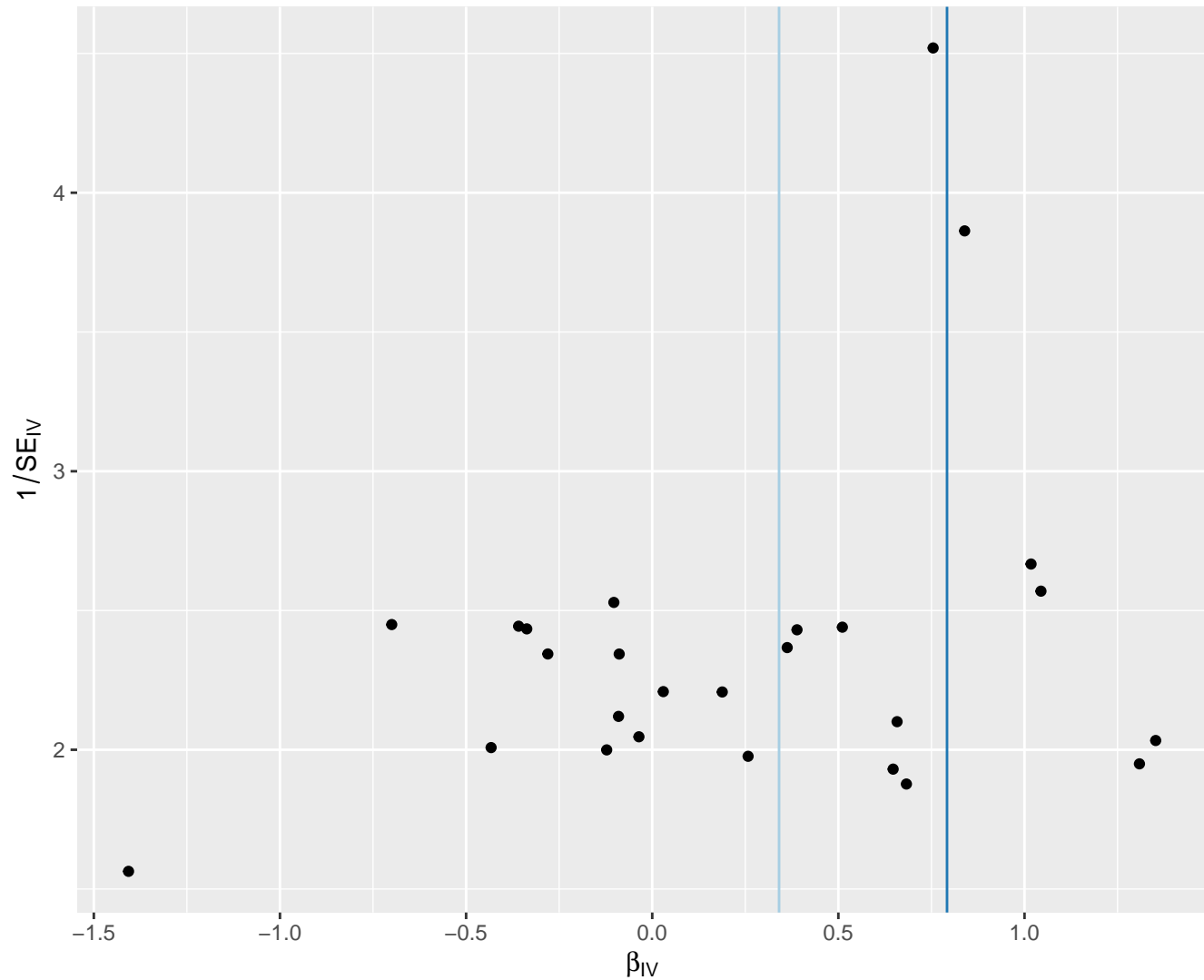
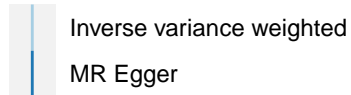
Total cholesterol in small LDL

MR Method



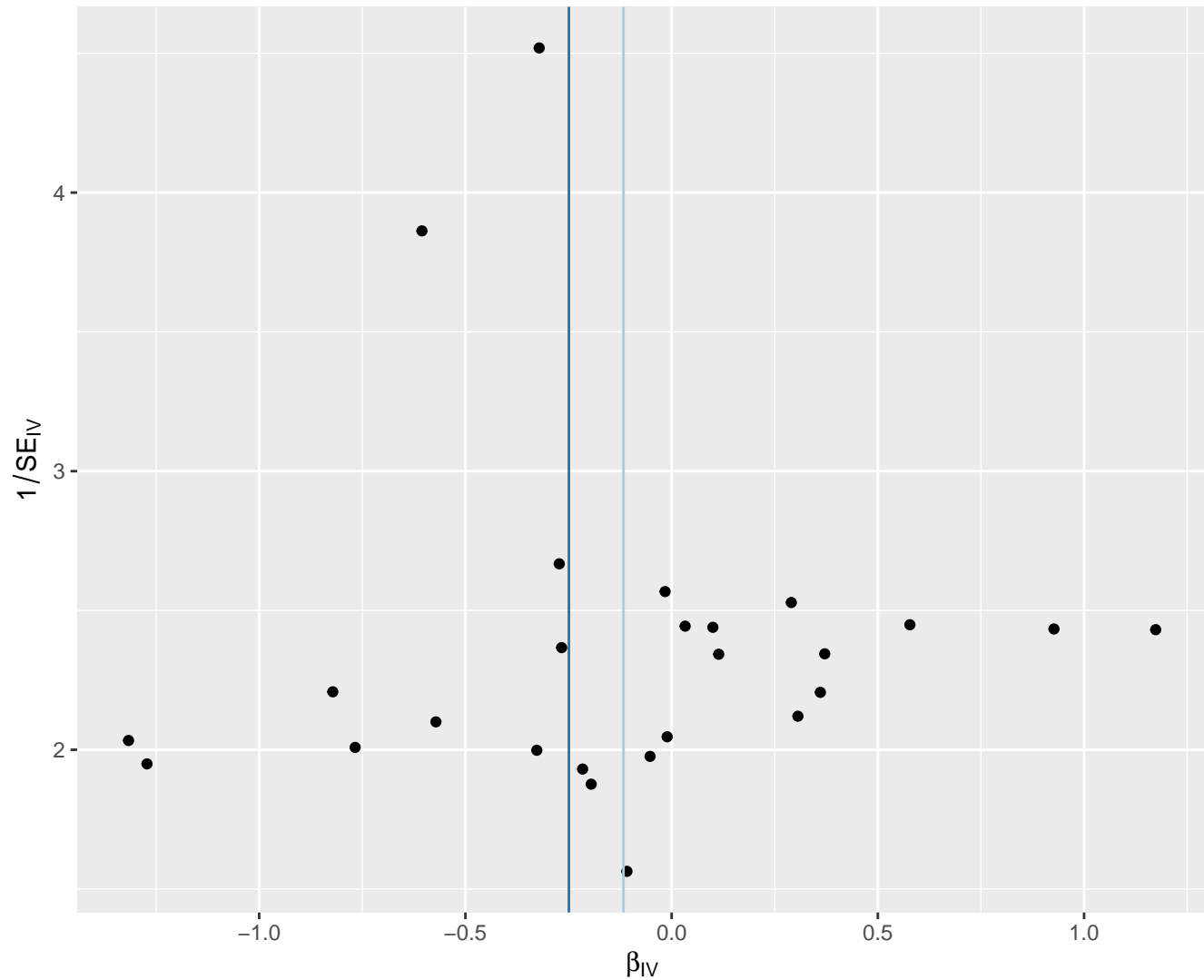
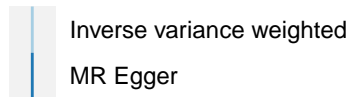
Total cholesterol in small VLDL

MR Method



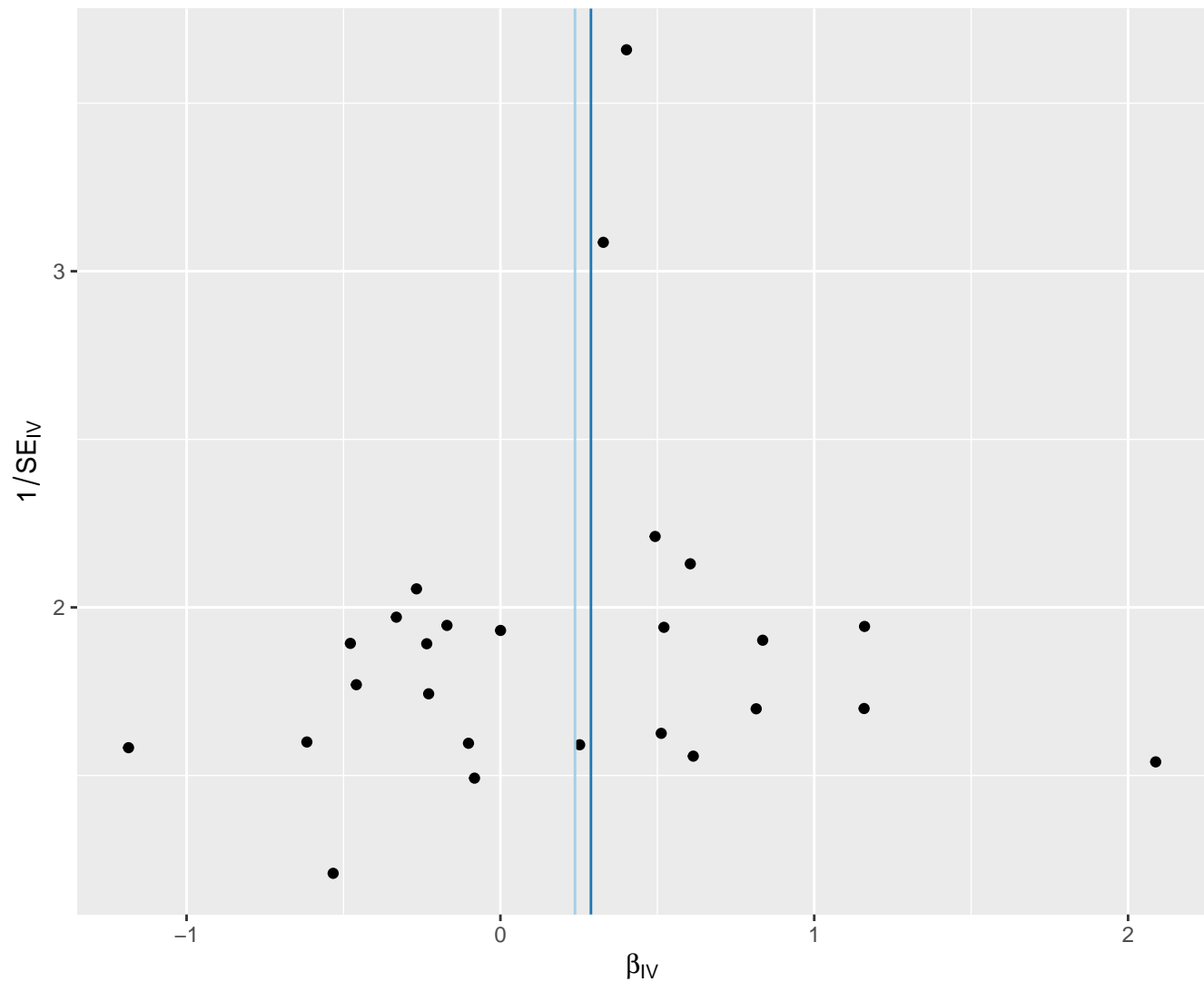
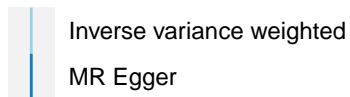
Total cholesterol in very large HDL

MR Method



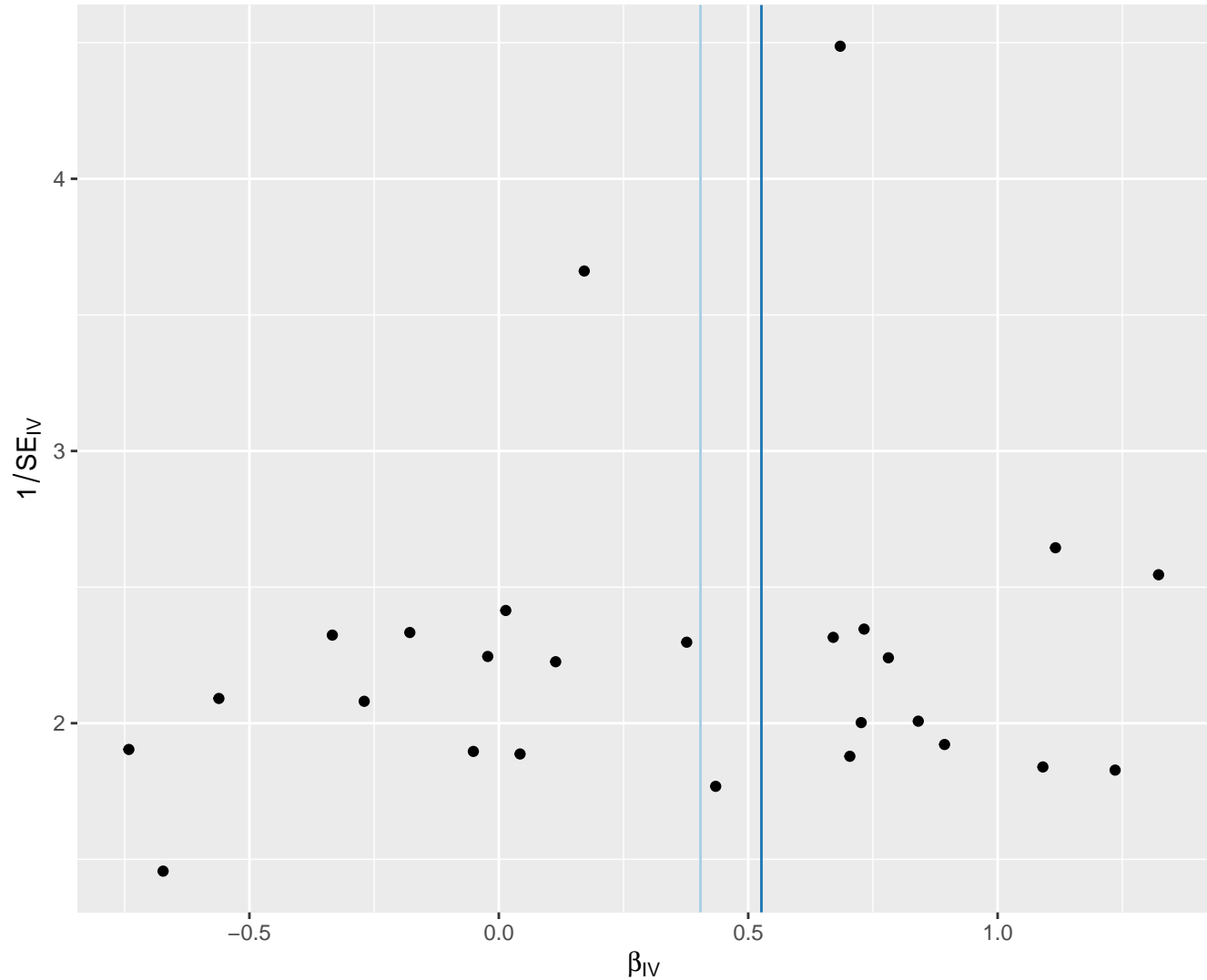
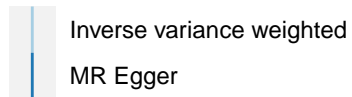
Total fatty acids

MR Method



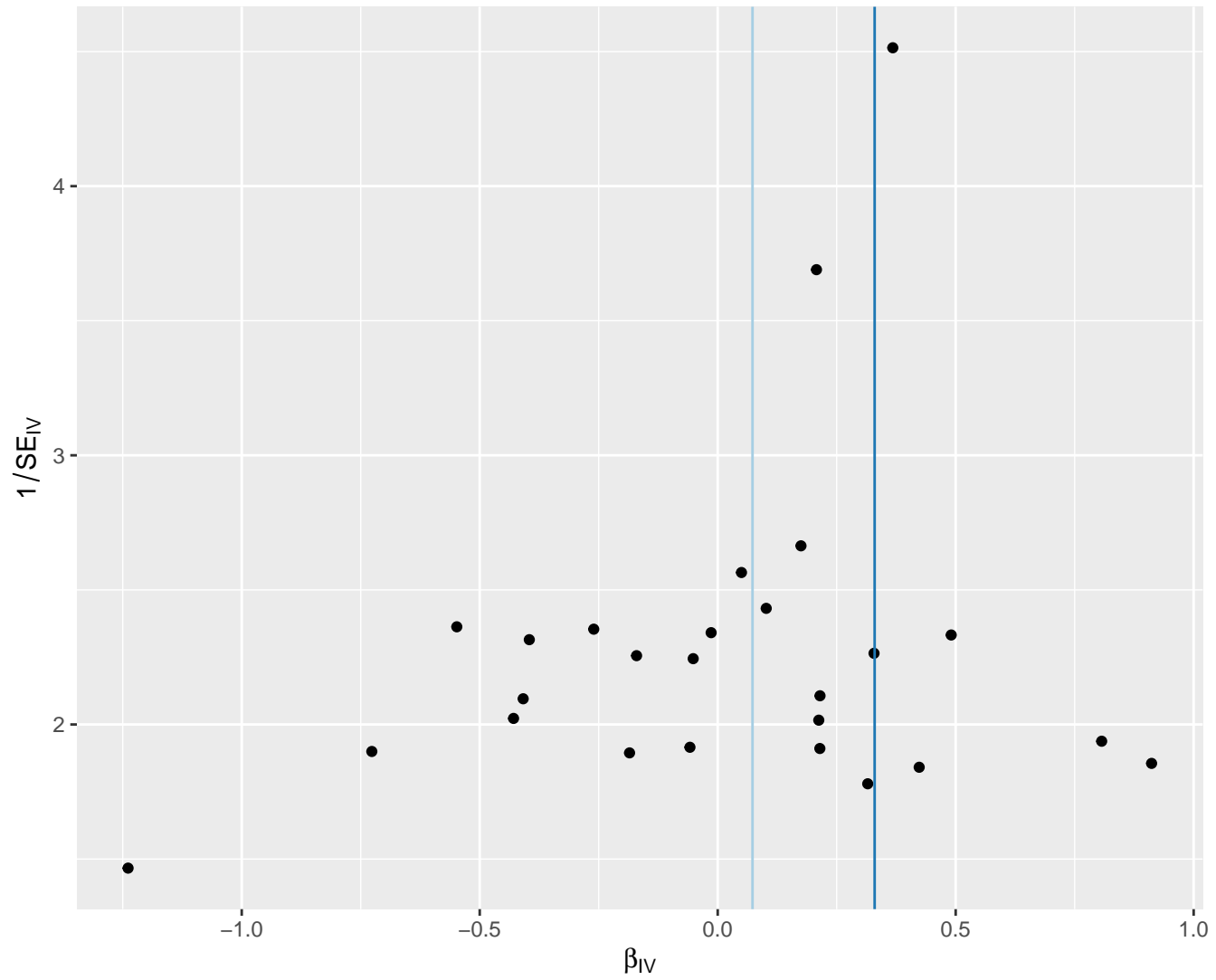
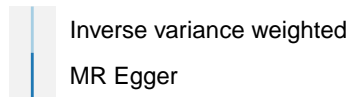
Total lipids in chylomicrons and largest VLDL particles

MR Method



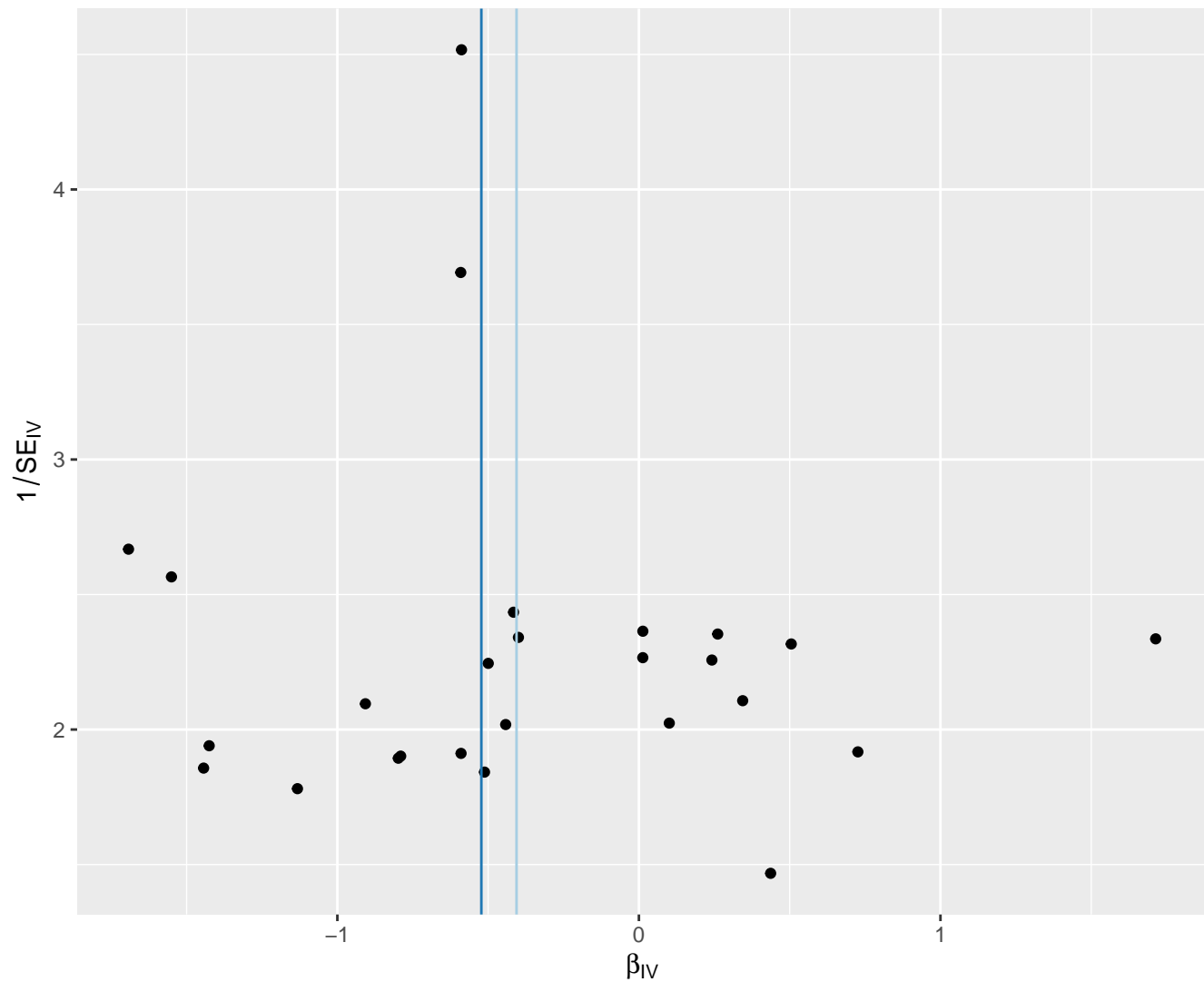
Total lipids in IDL

MR Method



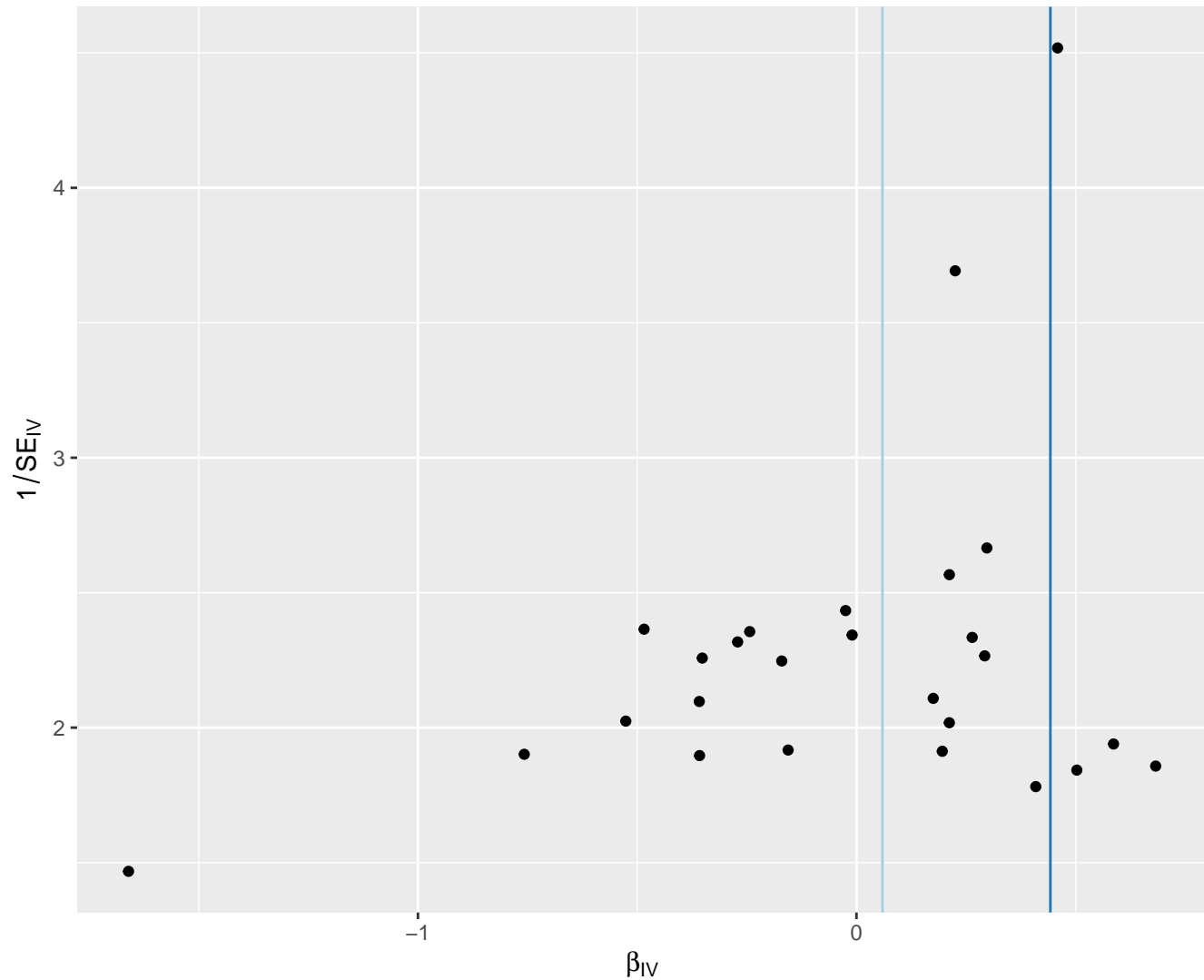
Total lipids in large HDL

MR Method



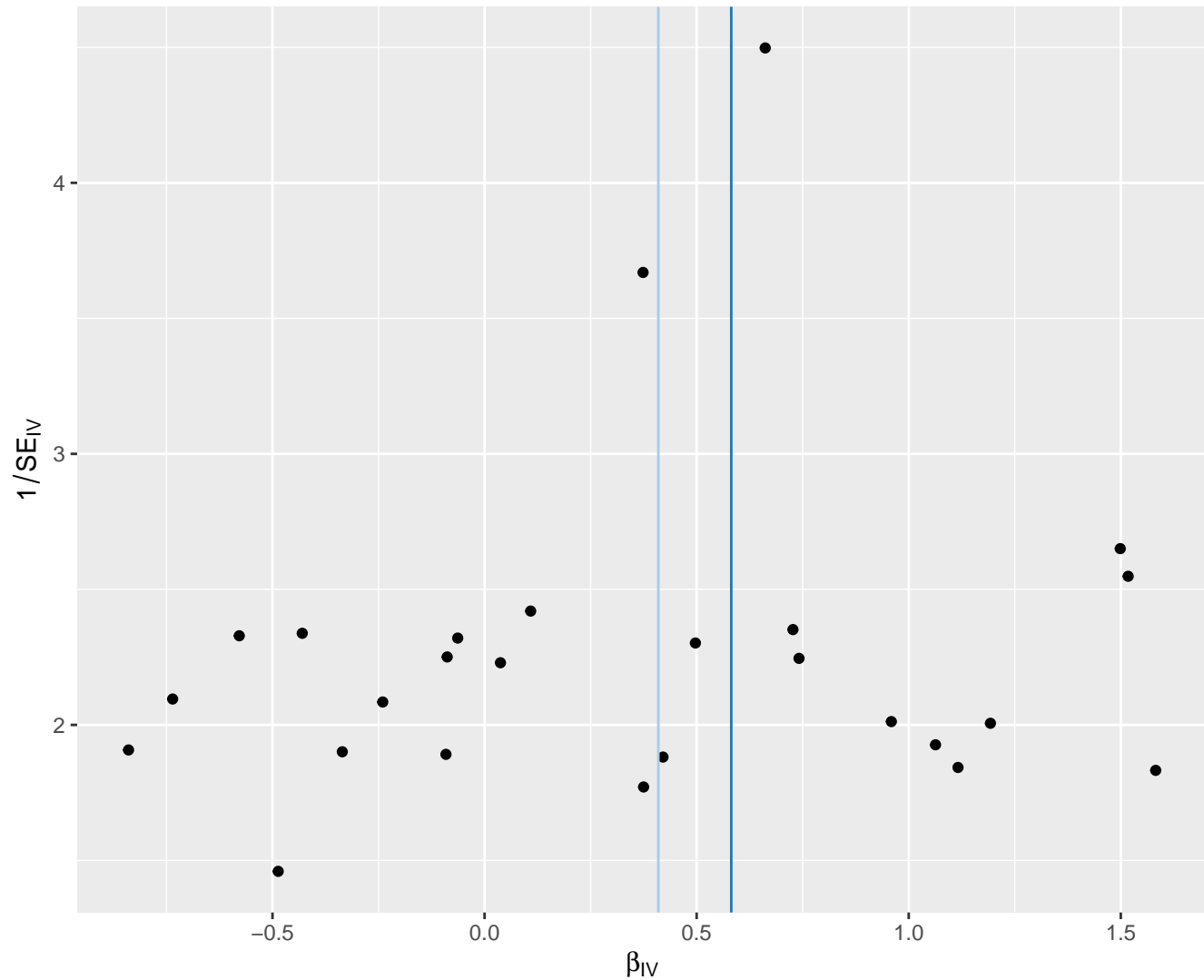
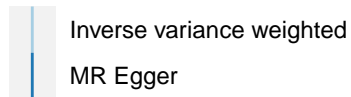
Total lipids in large LDL

MR Method



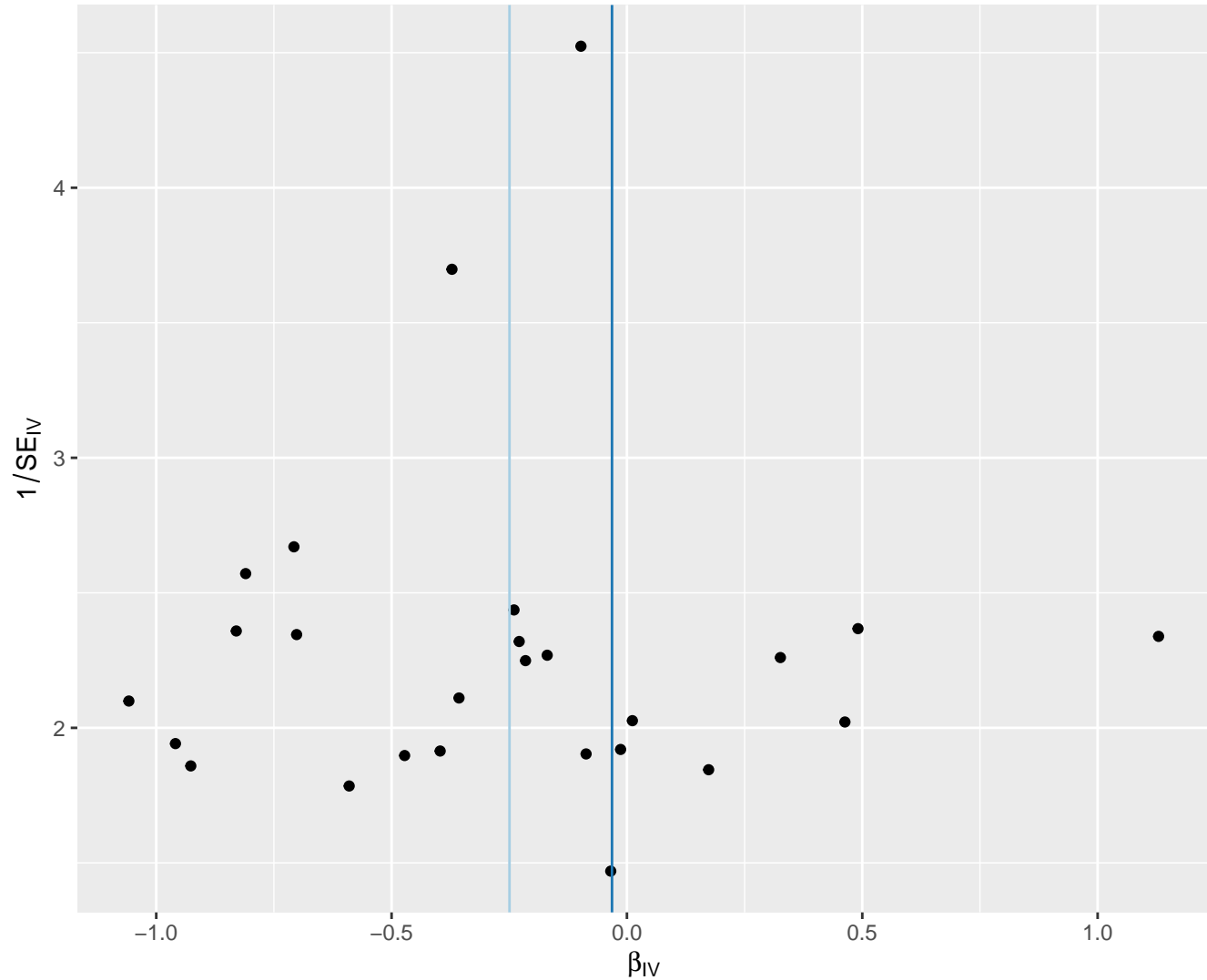
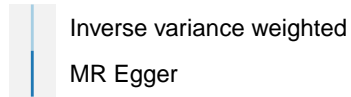
Total lipids in large VLDL

MR Method



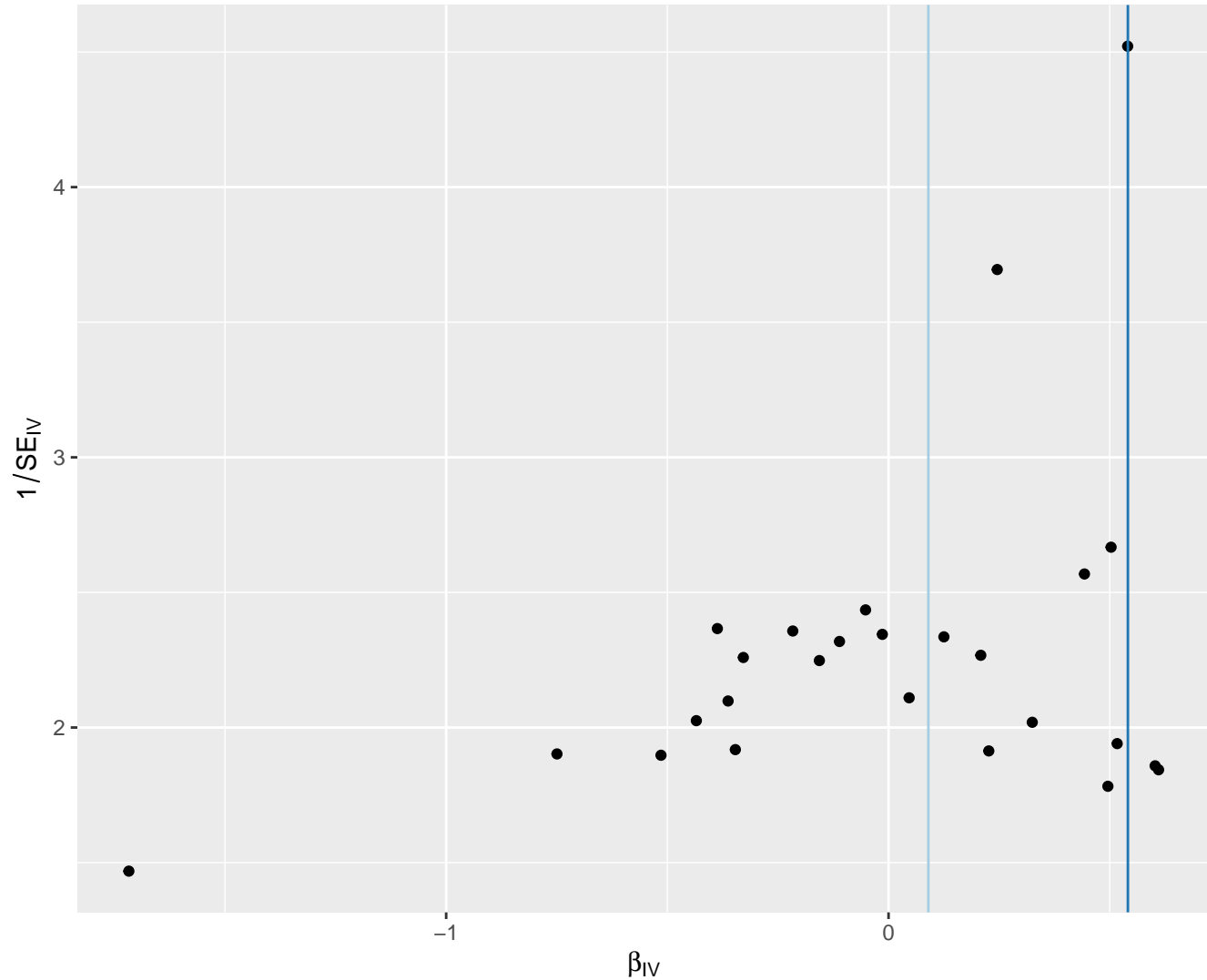
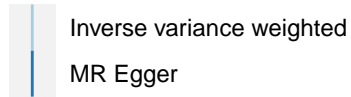
Total lipids in medium HDL

MR Method



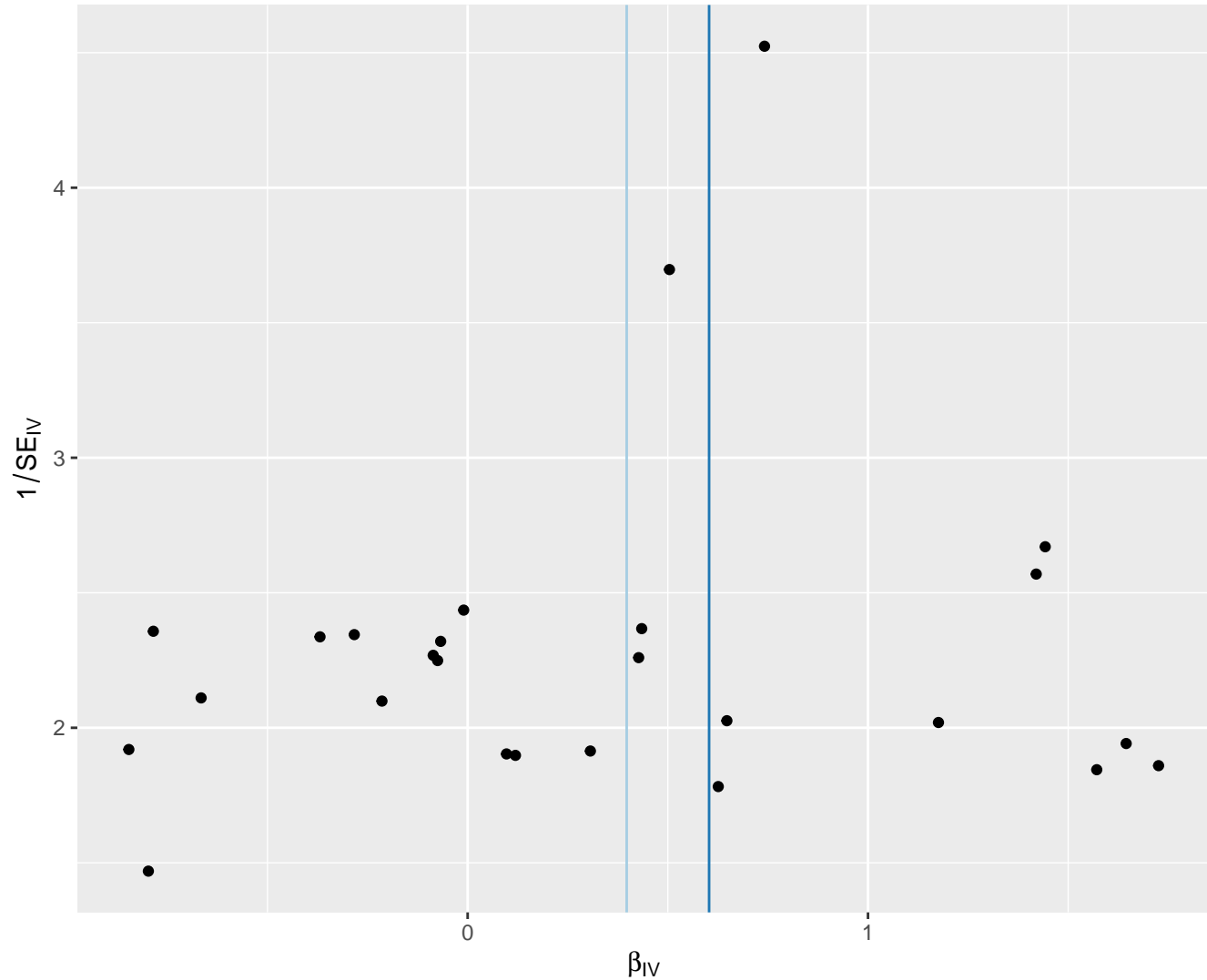
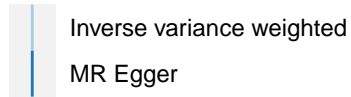
Total lipids in medium LDL

MR Method



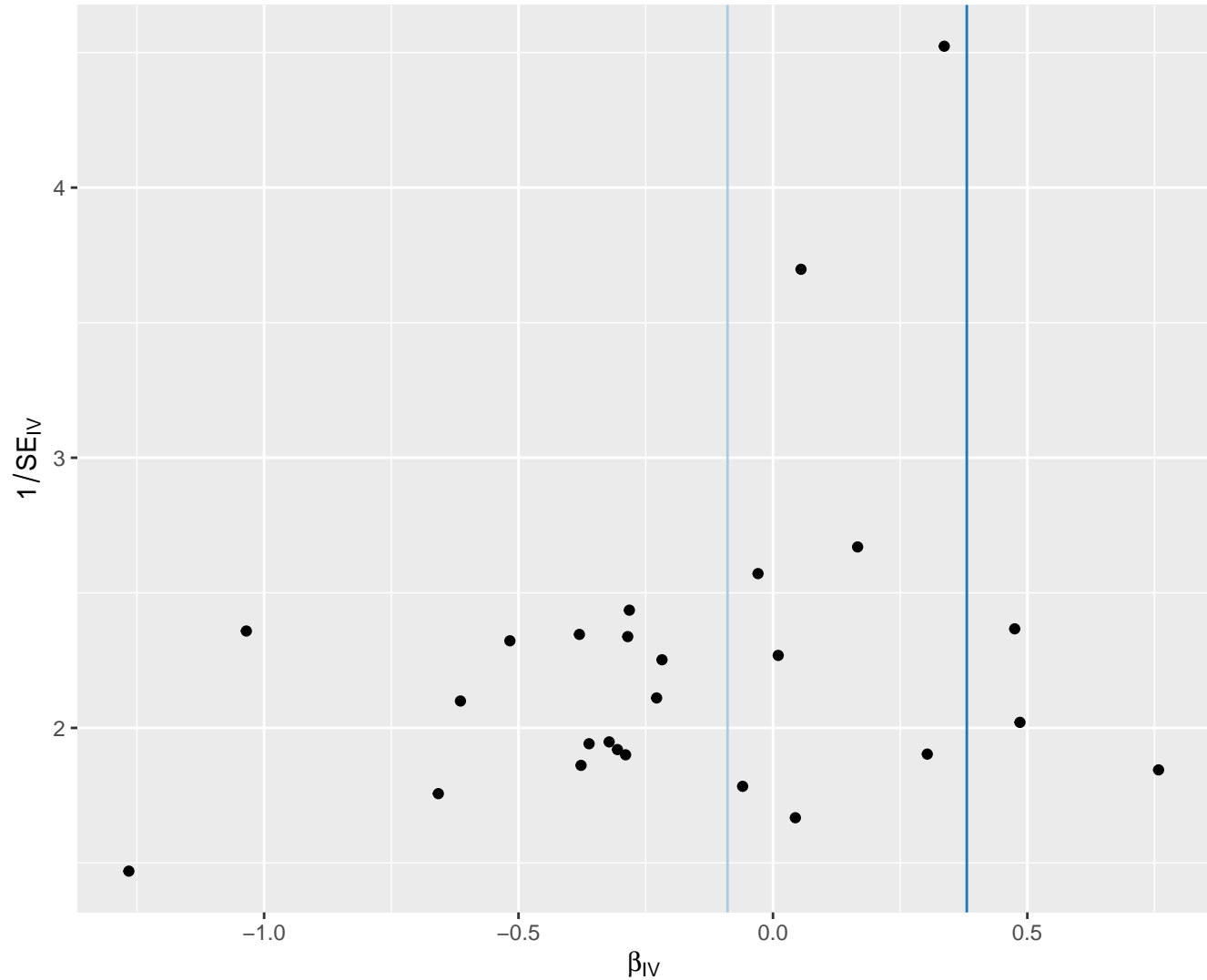
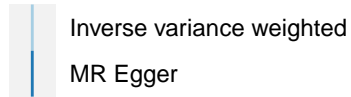
Total lipids in medium VLDL

MR Method



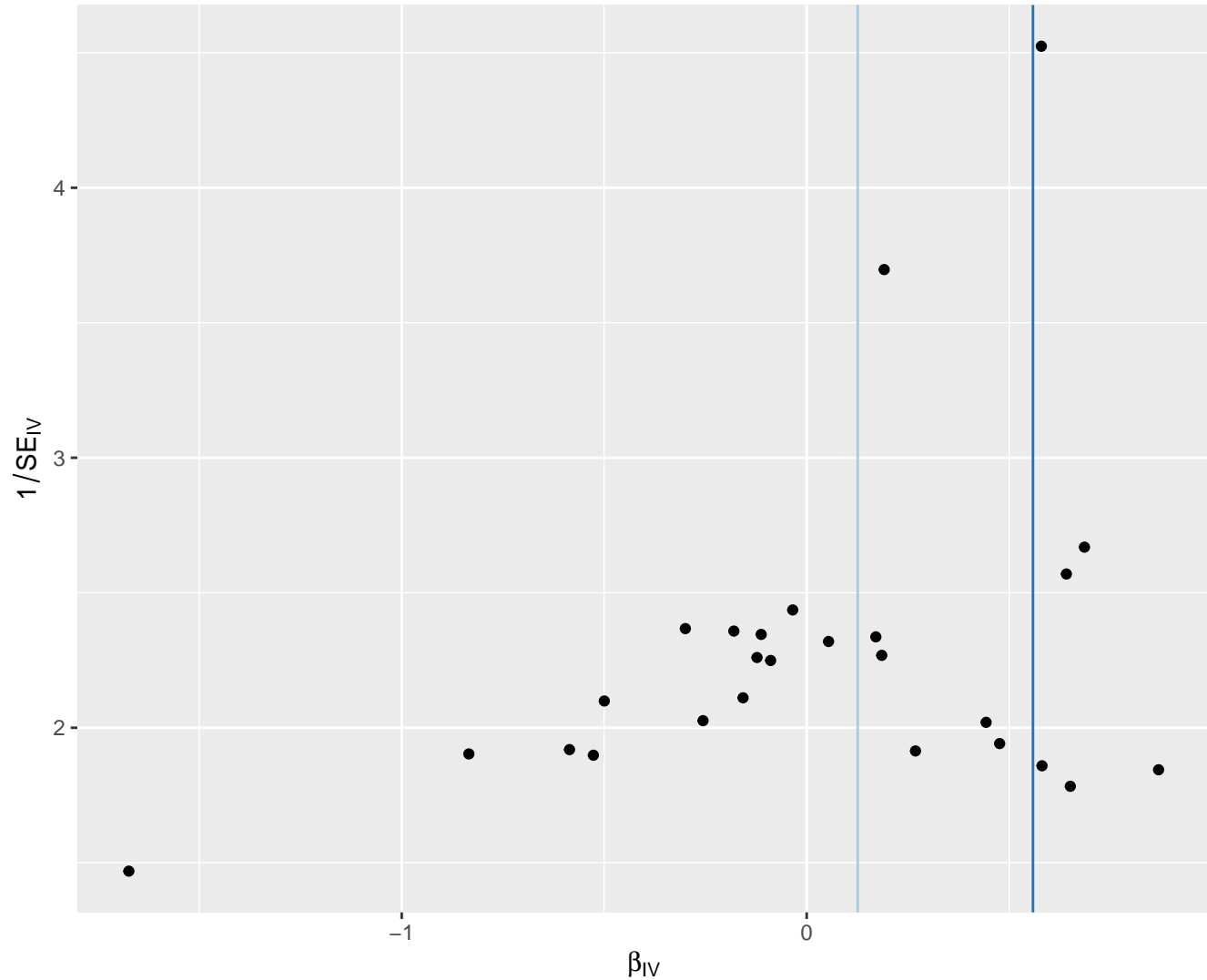
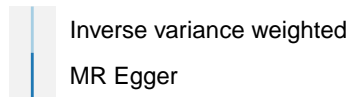
Total lipids in small HDL

MR Method



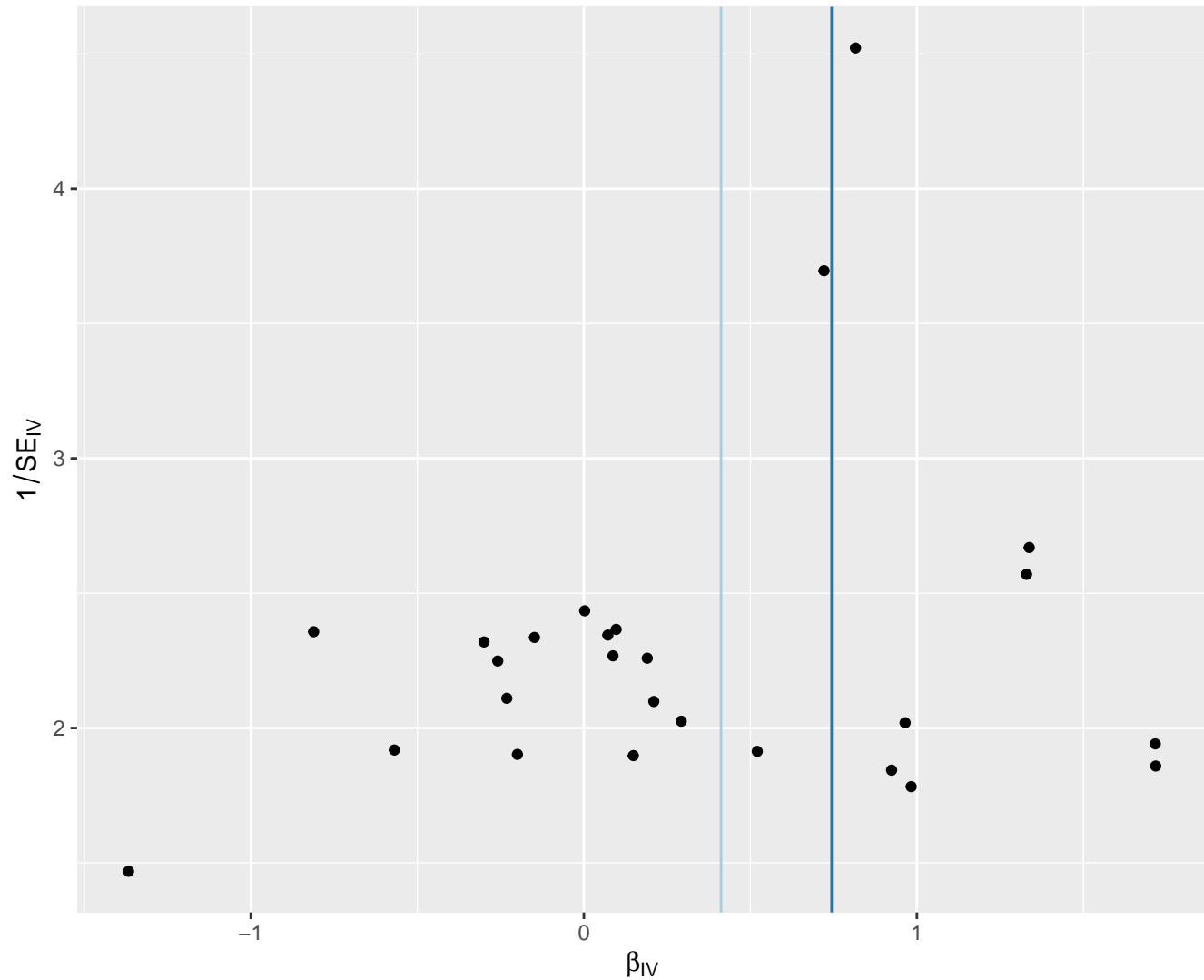
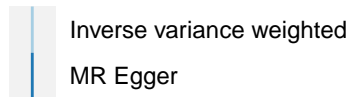
Total lipids in small LDL

MR Method



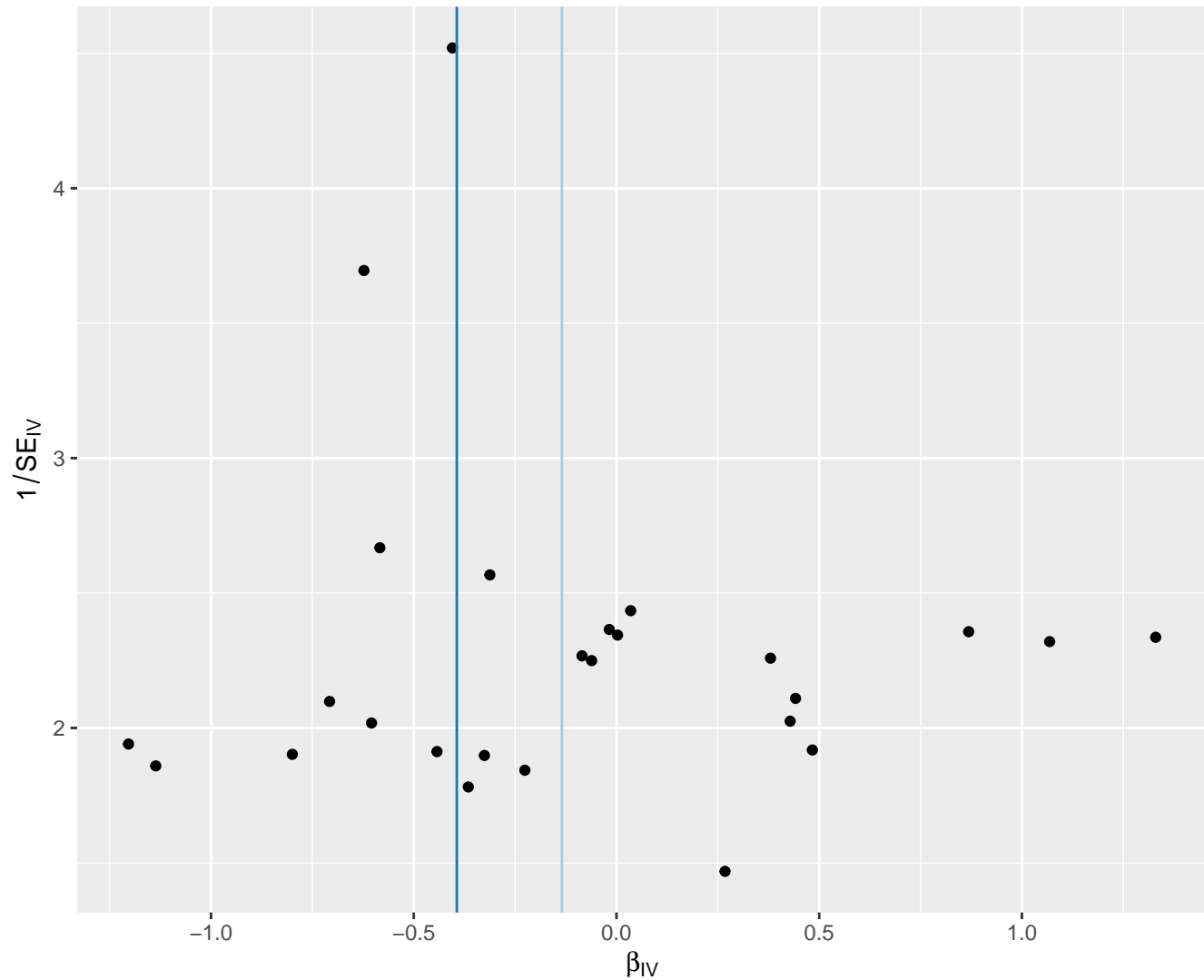
Total lipids in small VLDL

MR Method



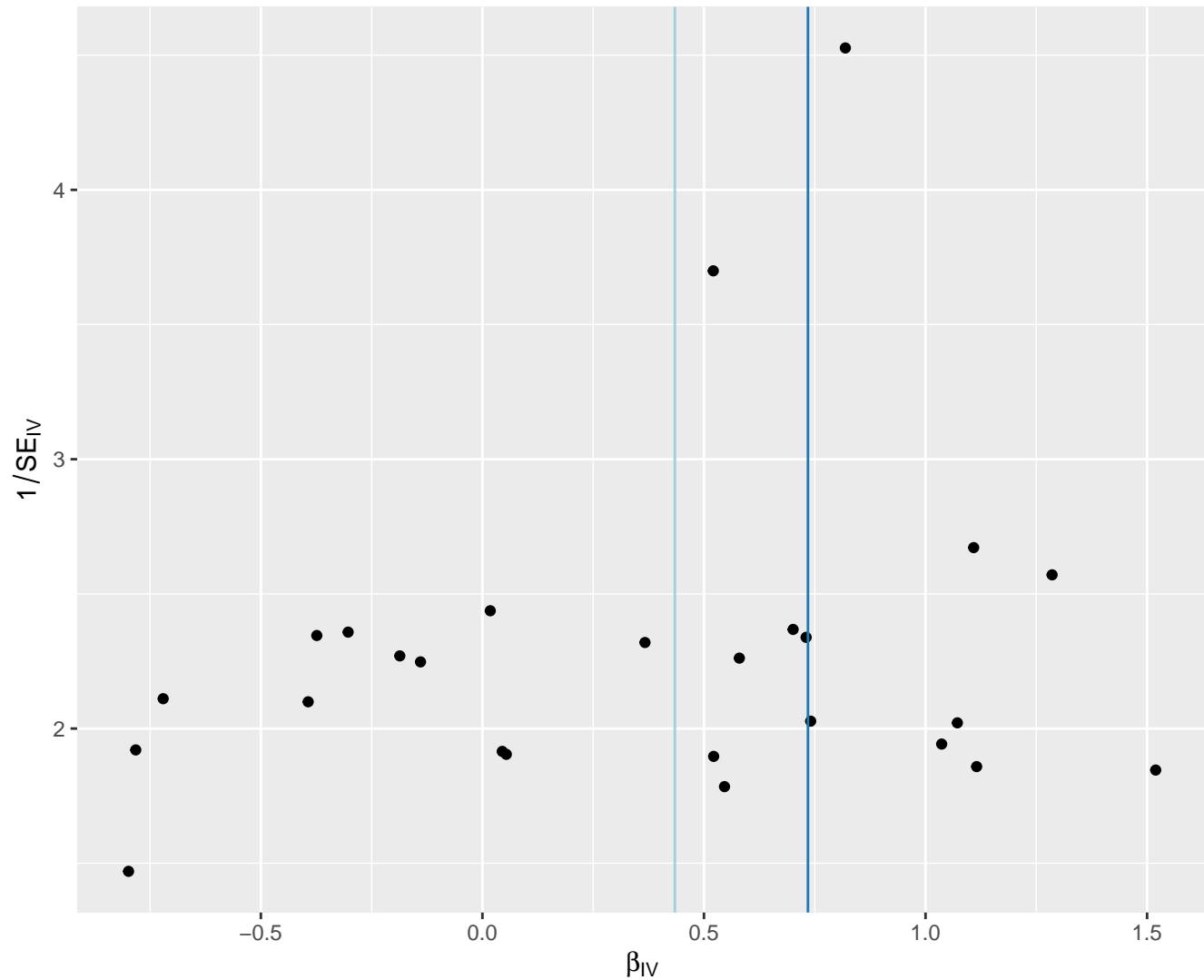
Total lipids in very large HDL

MR Method



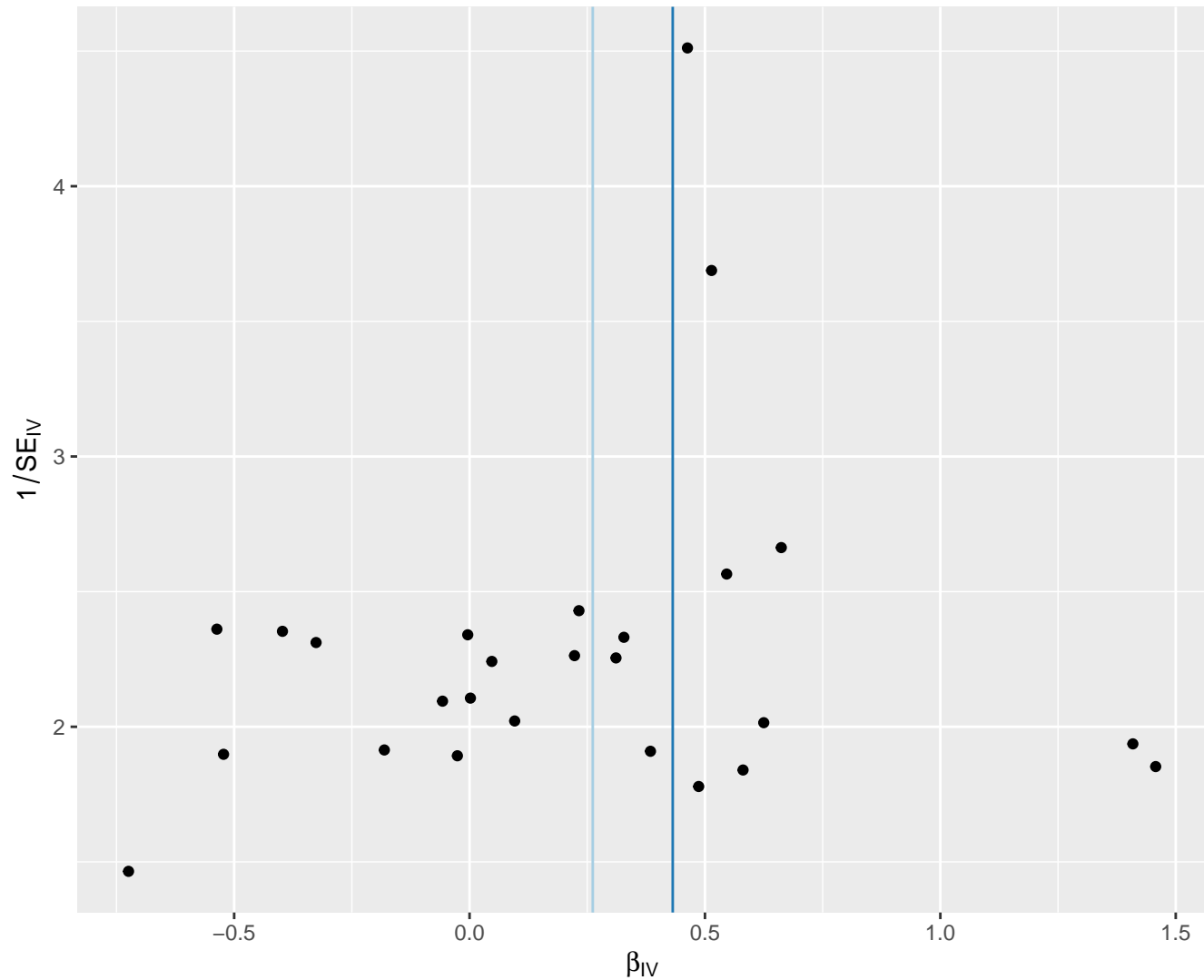
Total lipids in very large VLDL

MR Method



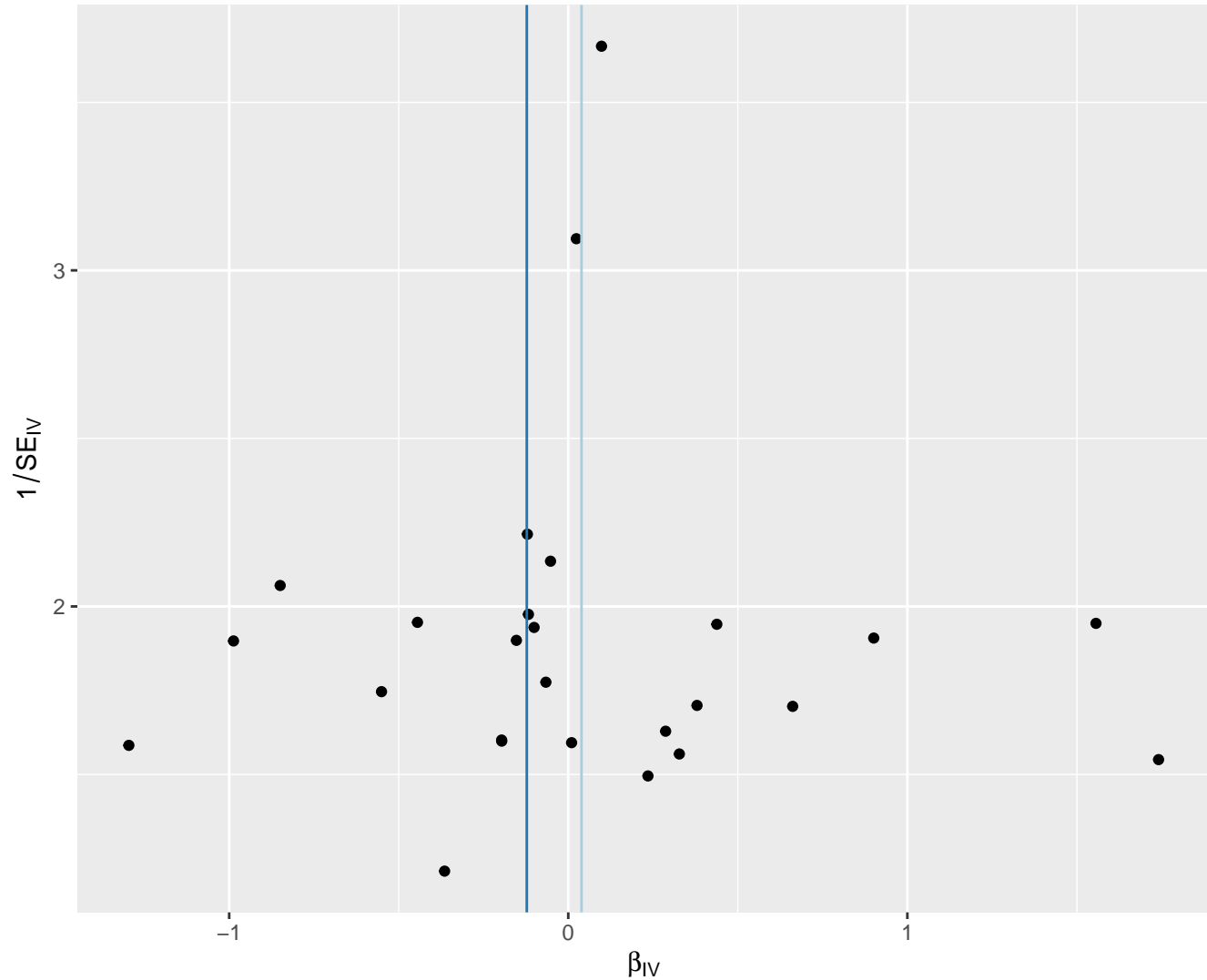
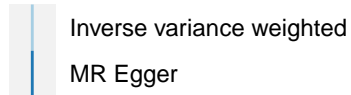
Total lipids in very small VLDL

MR Method



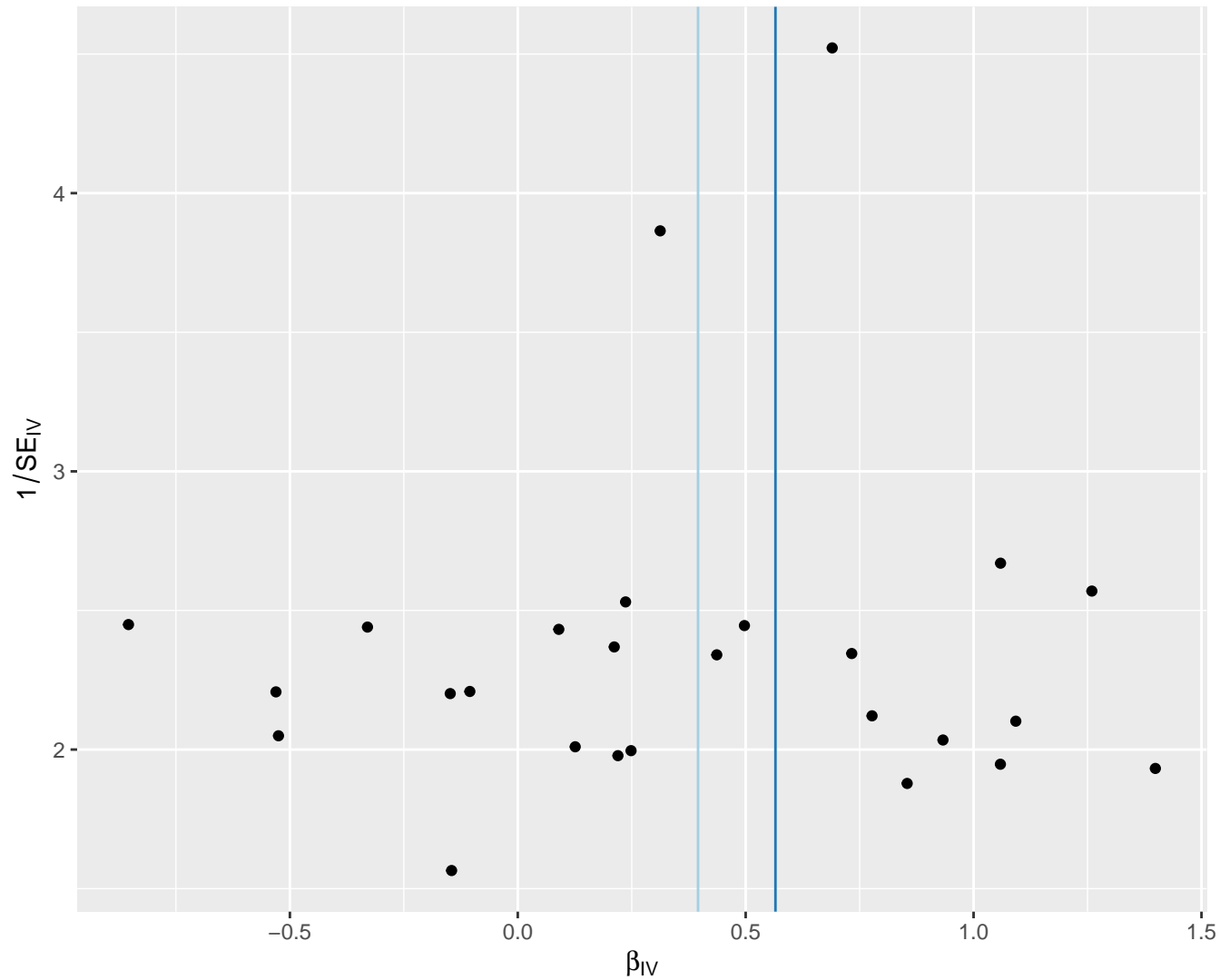
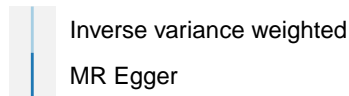
Total phosphoglycerides

MR Method



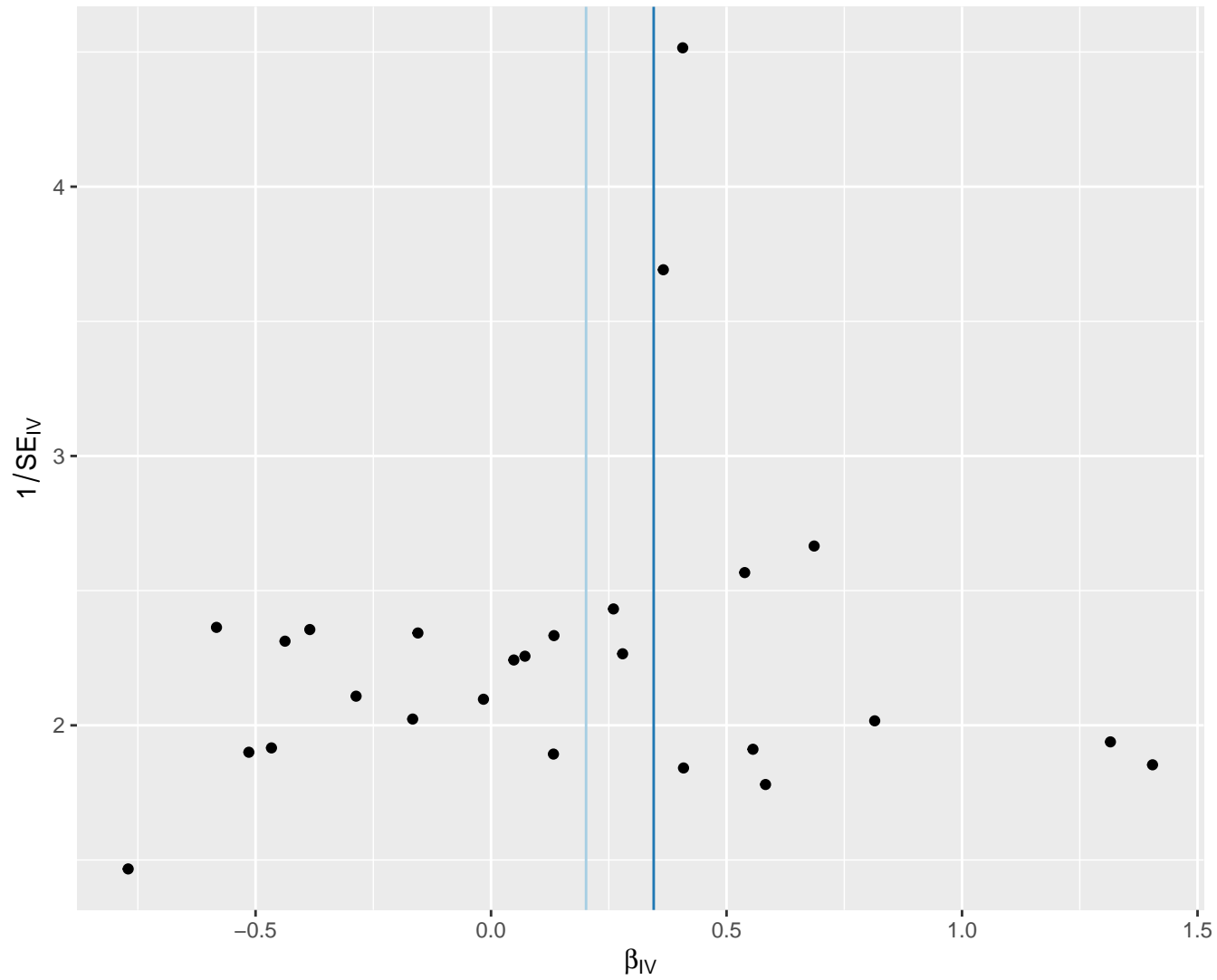
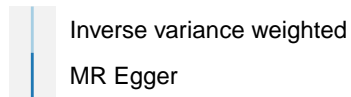
Triglycerides in chylomicrons and largest VLDL particles

MR Method



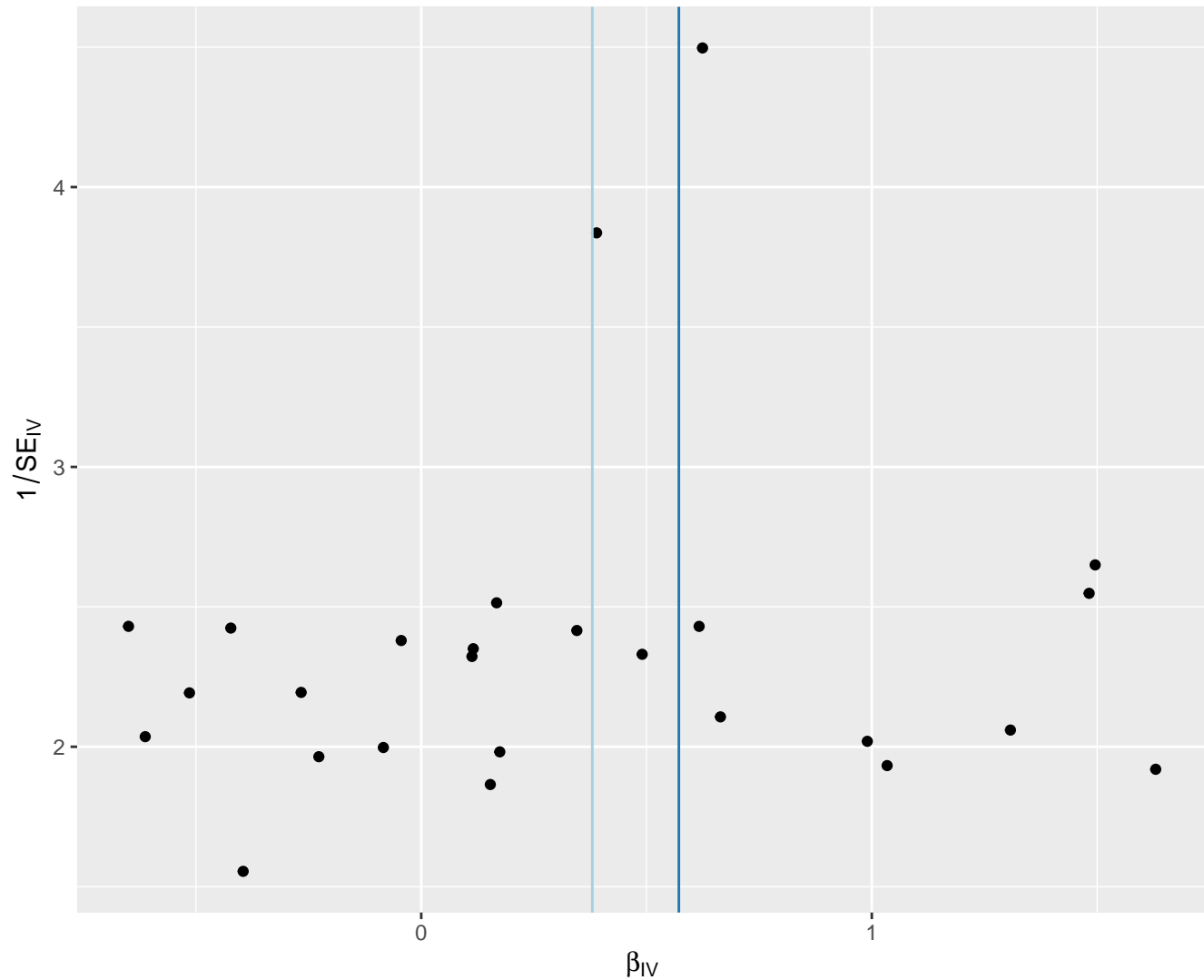
Triglycerides in IDL

MR Method



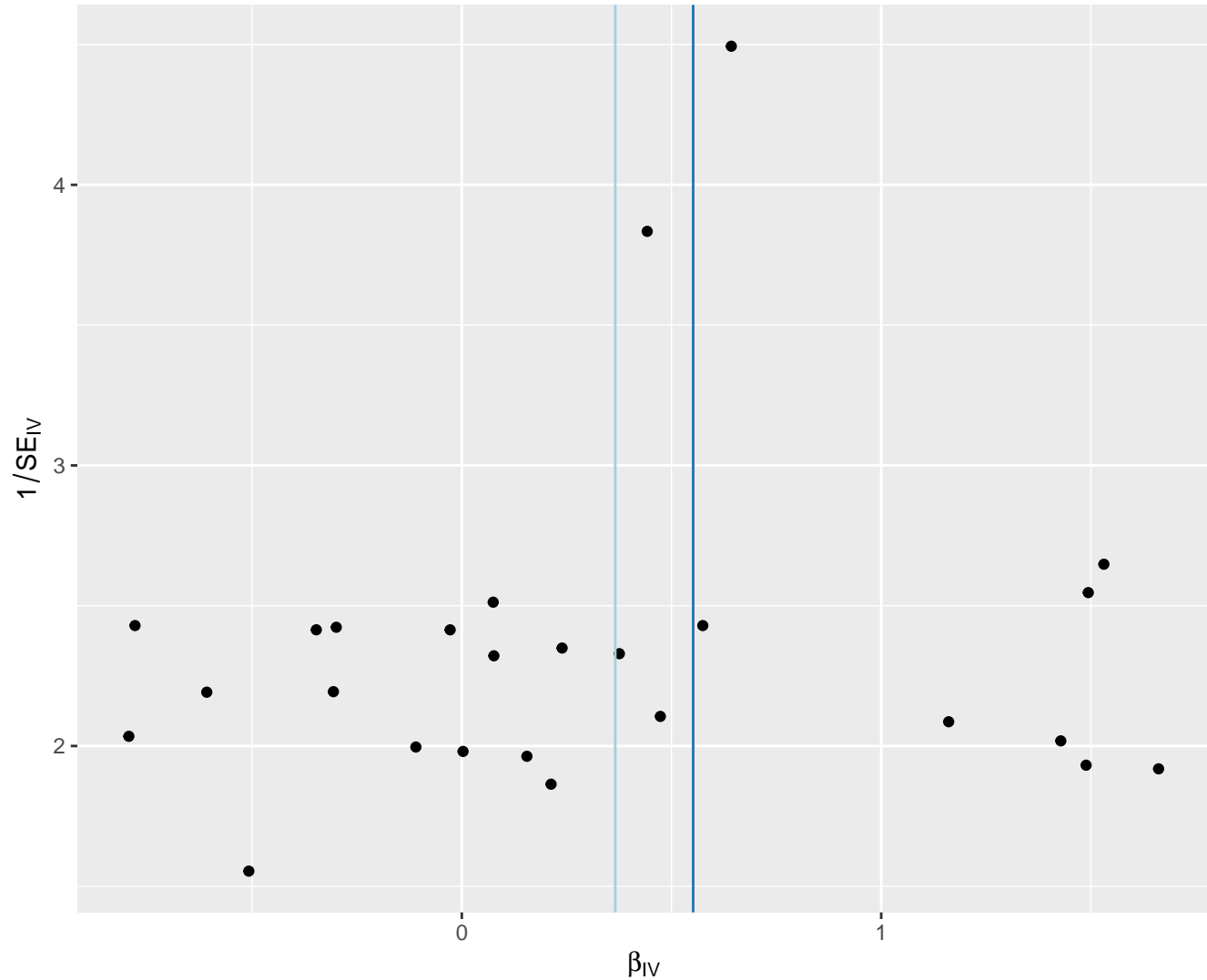
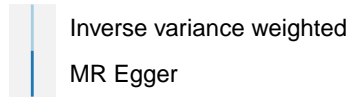
Triglycerides in large VLDL

MR Method



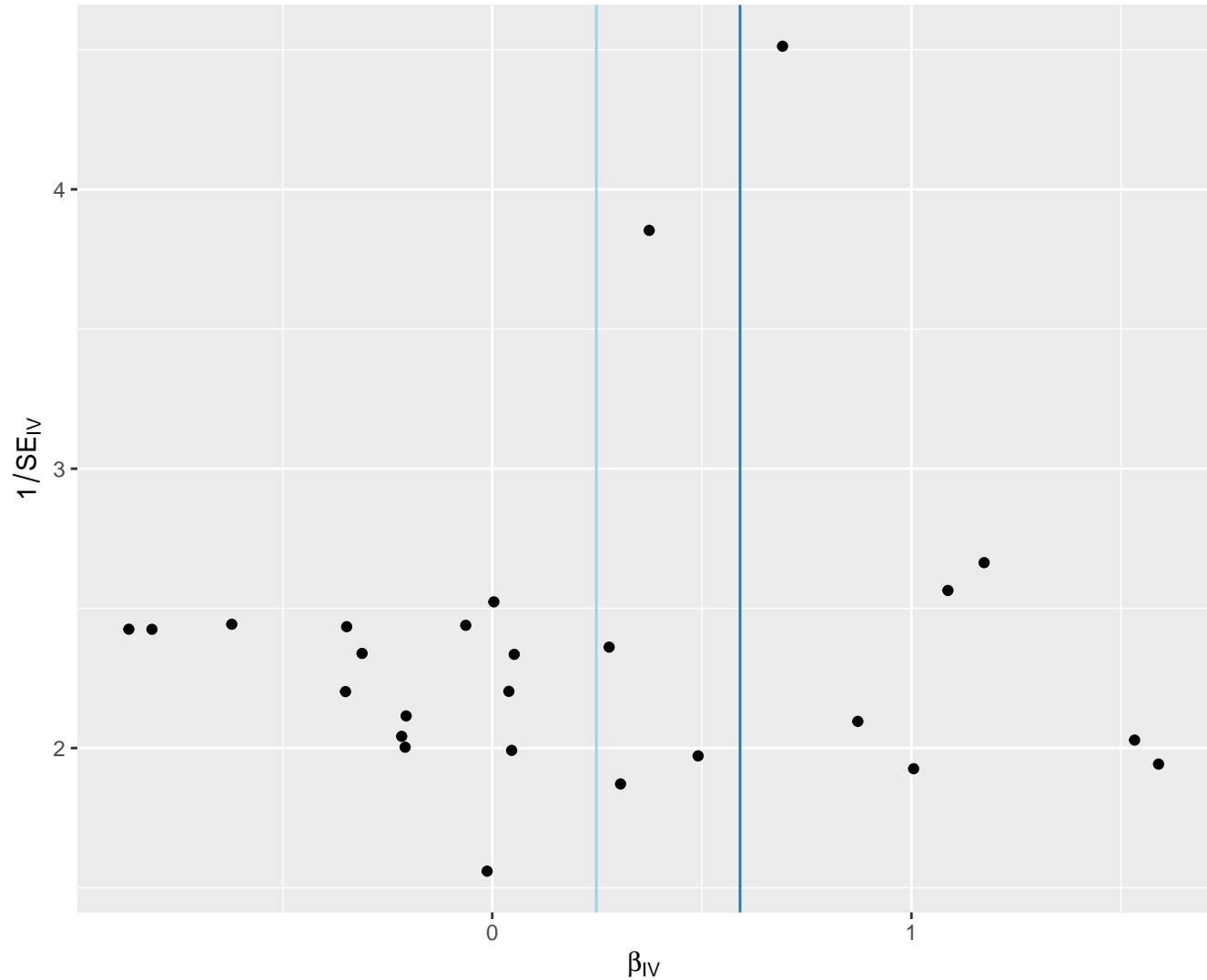
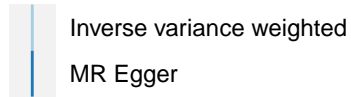
Triglycerides in medium VLDL

MR Method



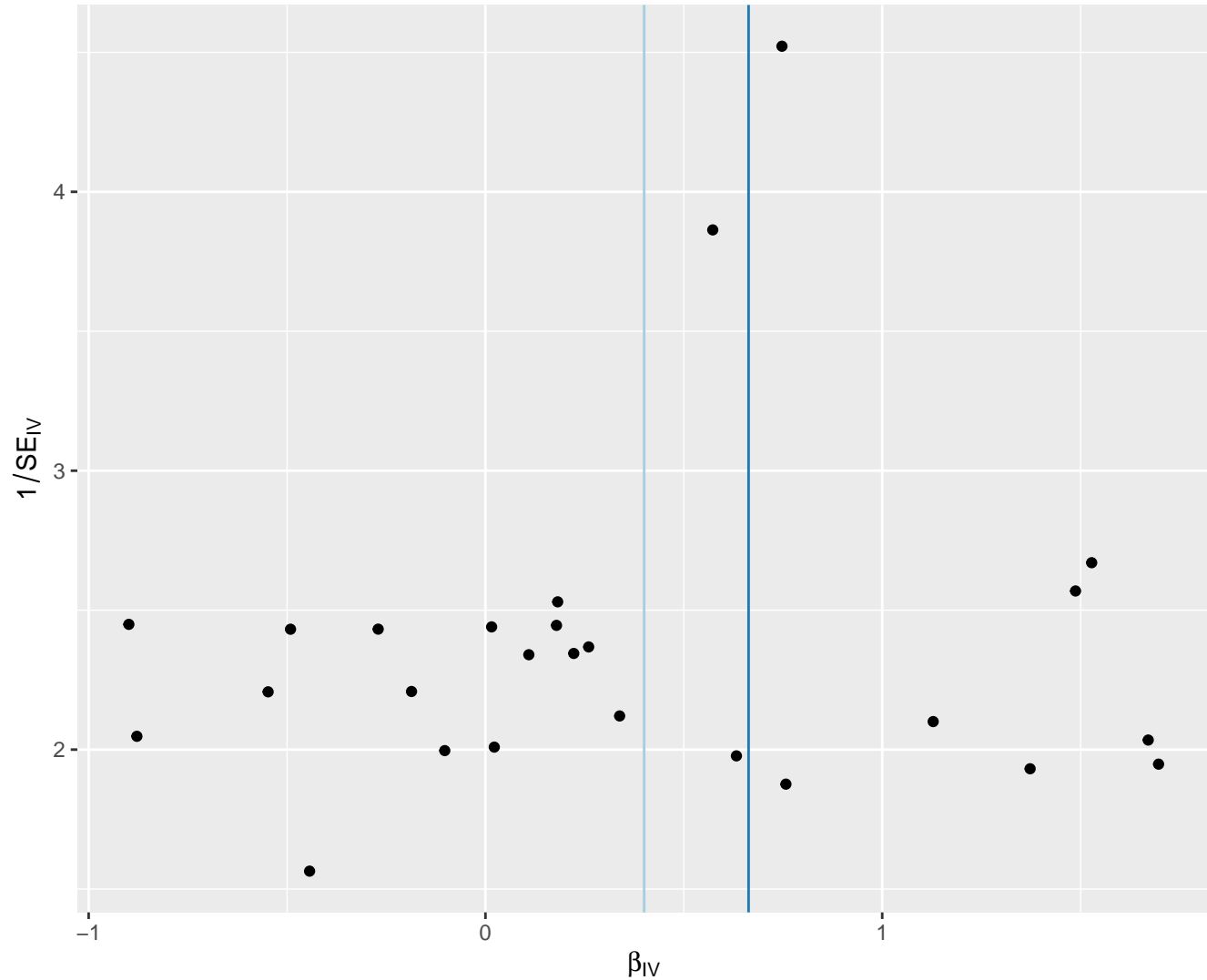
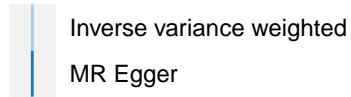
Triglycerides in small HDL

MR Method



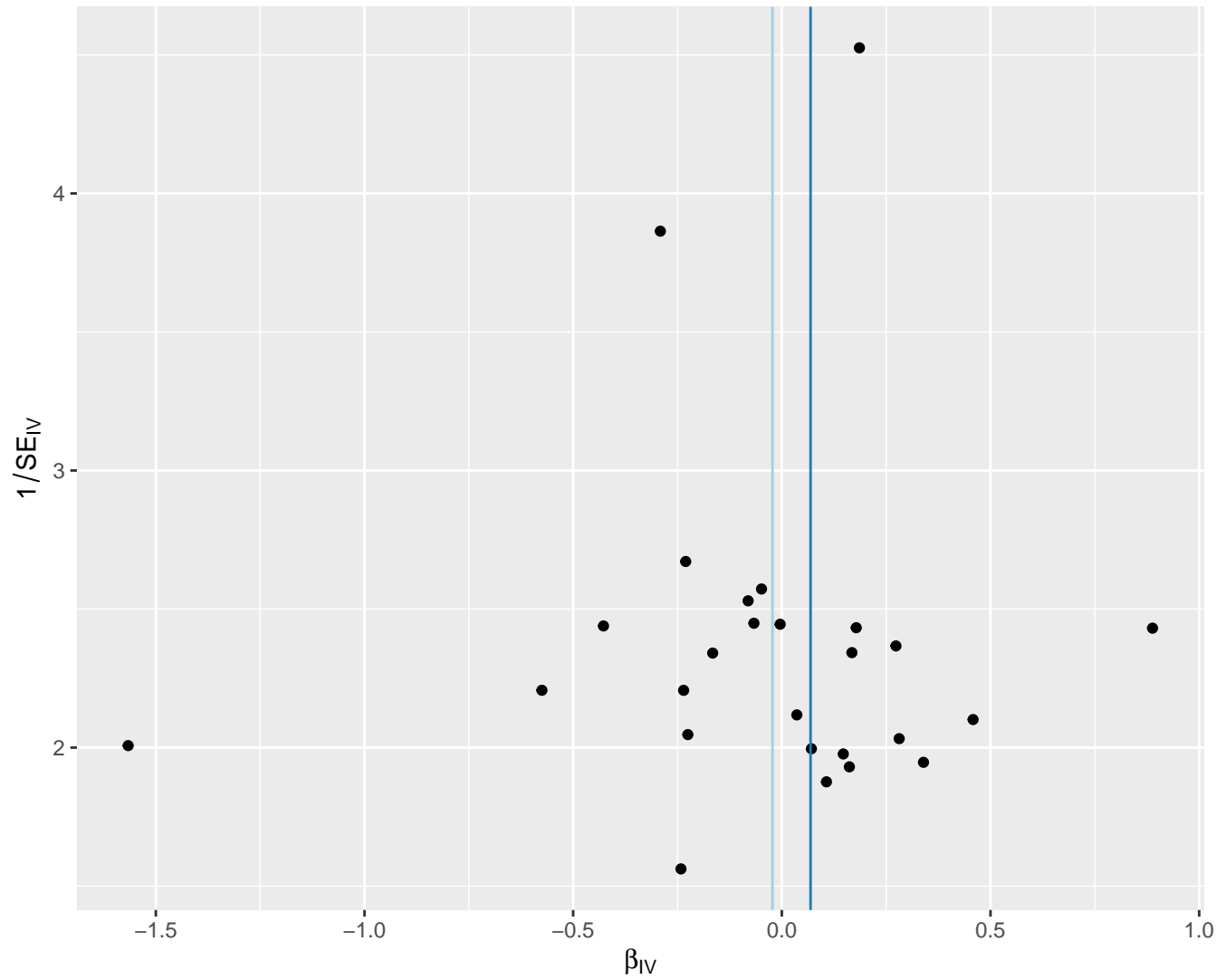
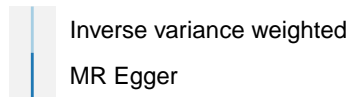
Triglycerides in small VLDL

MR Method



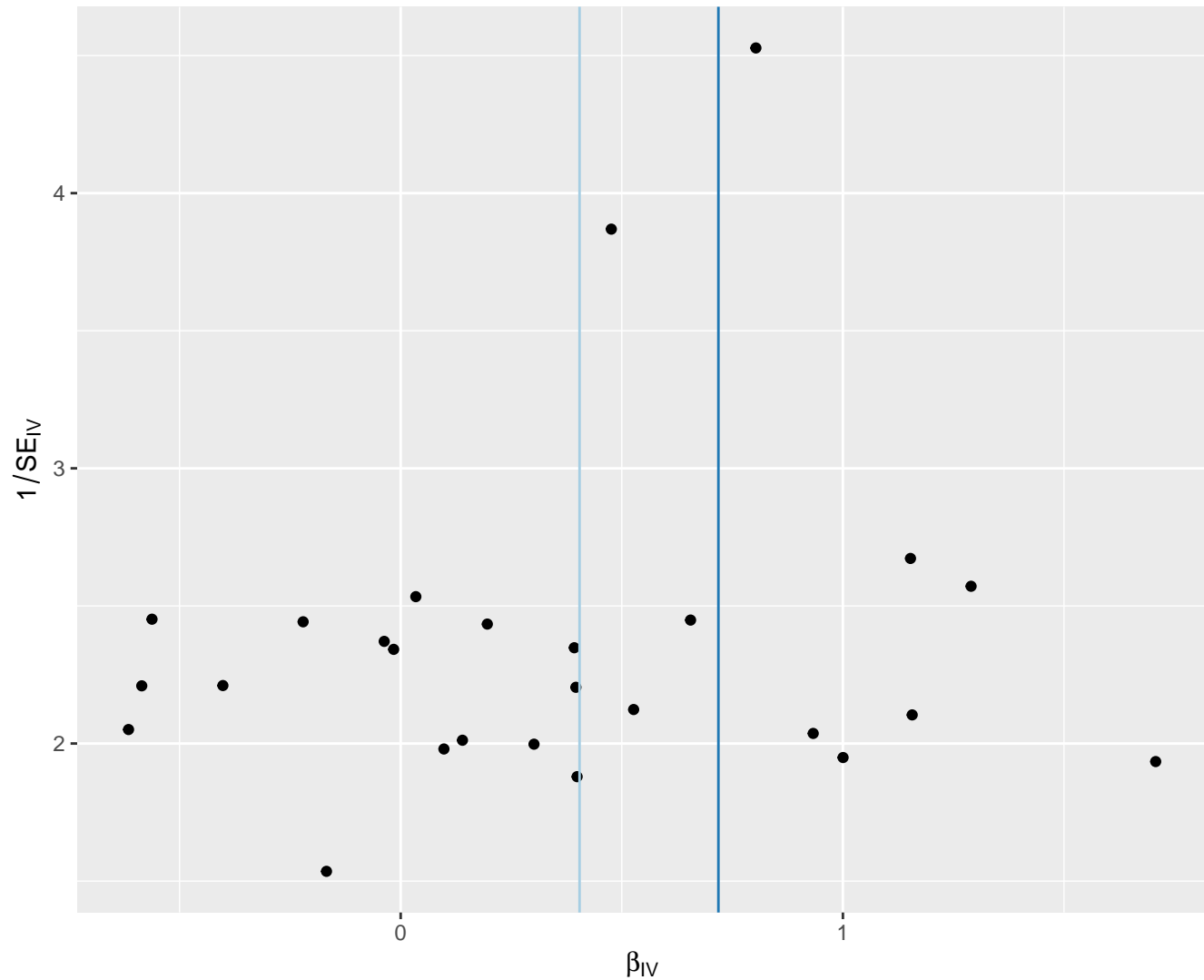
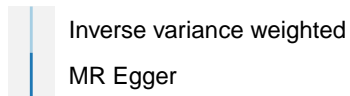
Triglycerides in very large HDL

MR Method



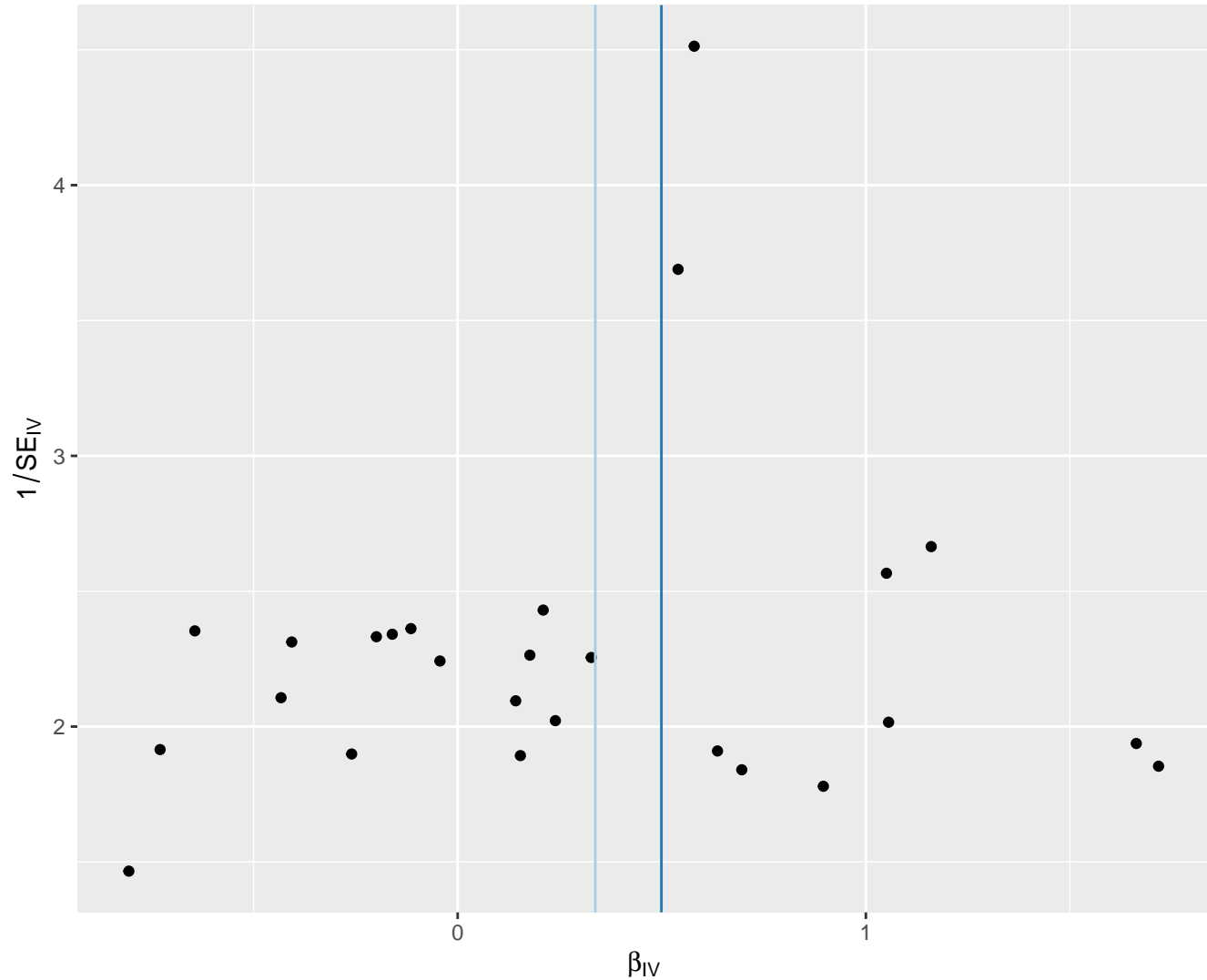
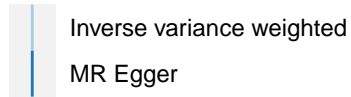
Triglycerides in very large VLDL

MR Method



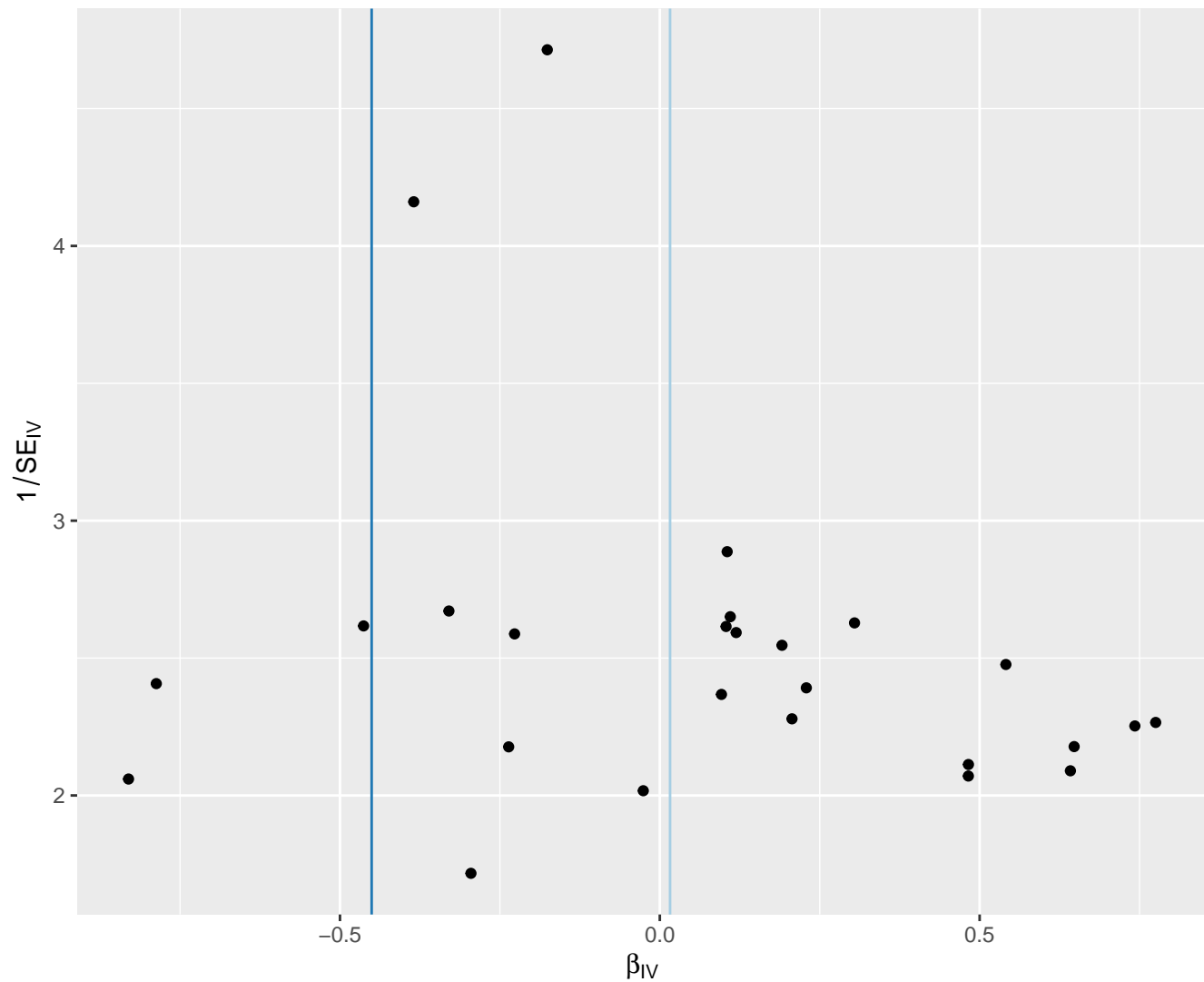
Triglycerides in very small VLDL

MR Method



Tyrosine

MR Method



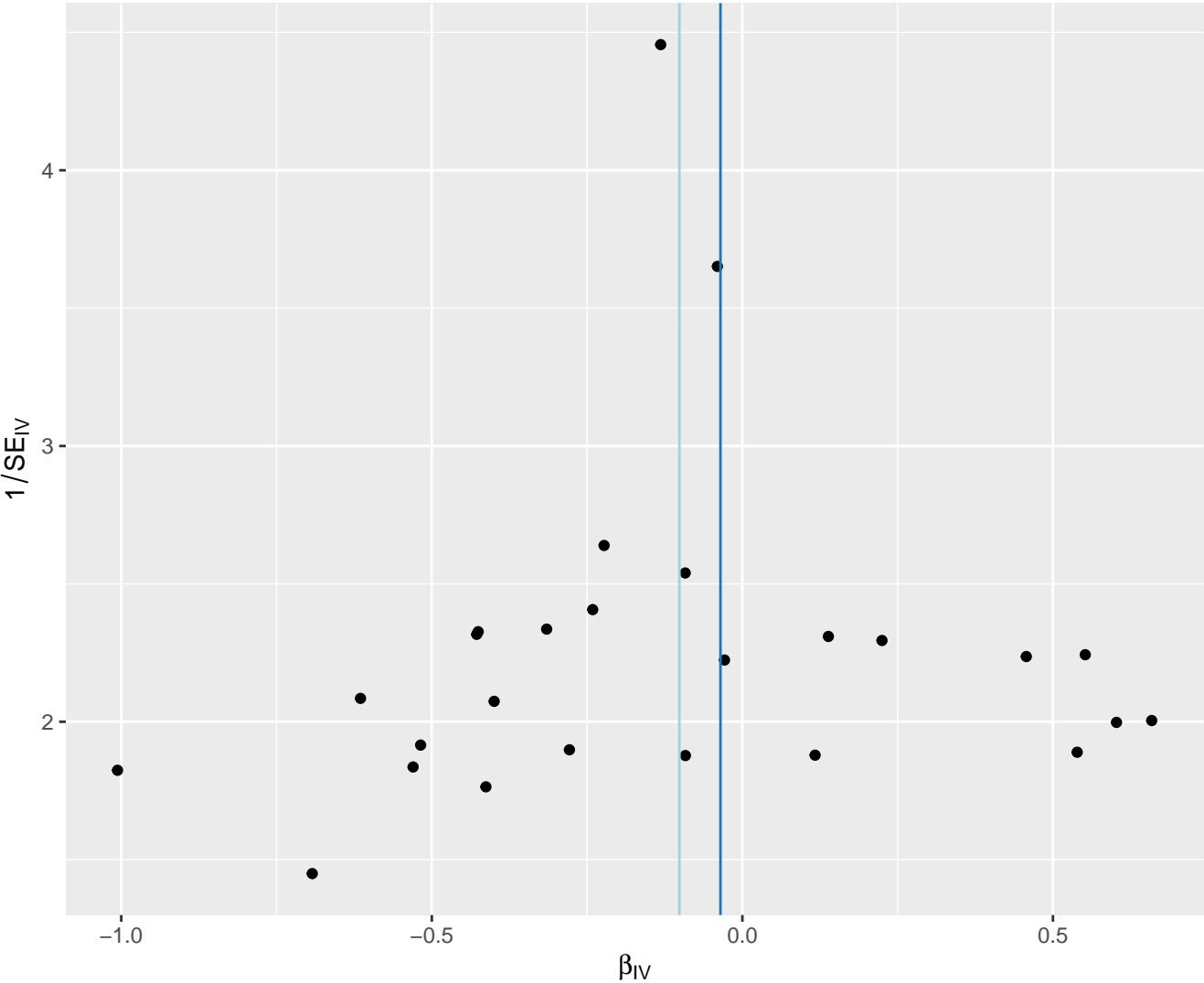
Urea

MR Method



Inverse variance weighted

MR Egger



Valine

MR Method

