

rs9906944

rs6857

rs6728726

rs693839

All – Egger

All – IVW

-1

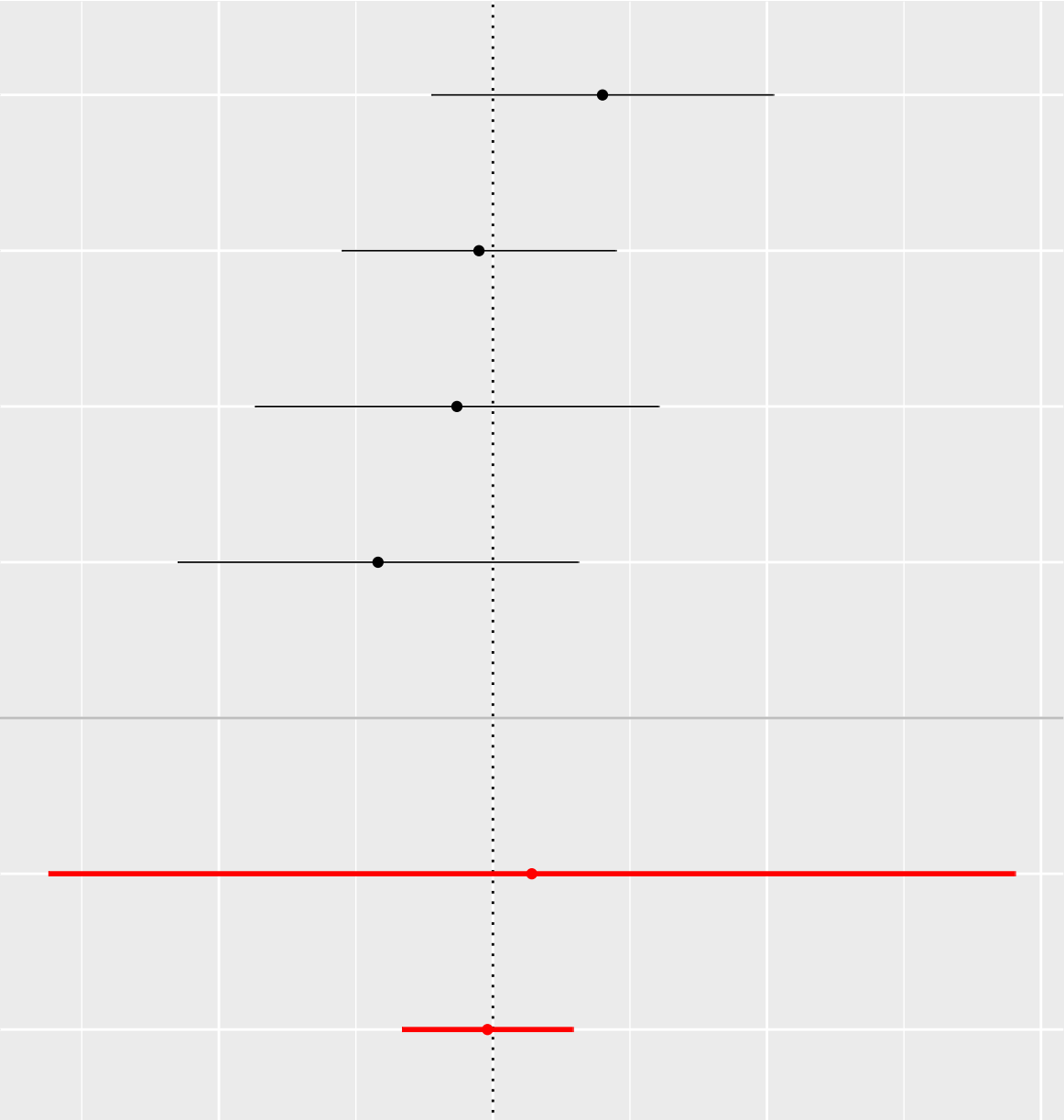
0

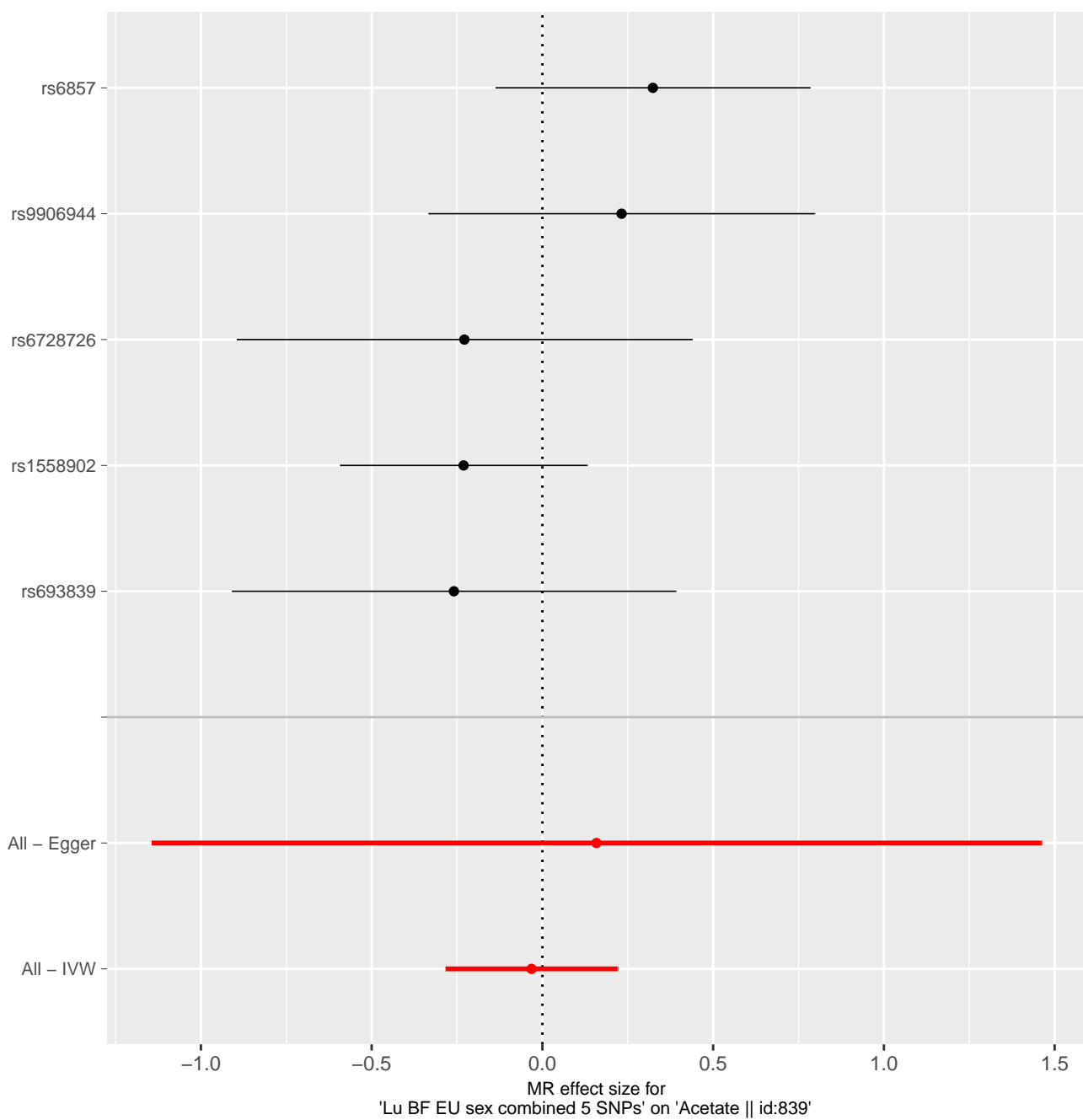
1

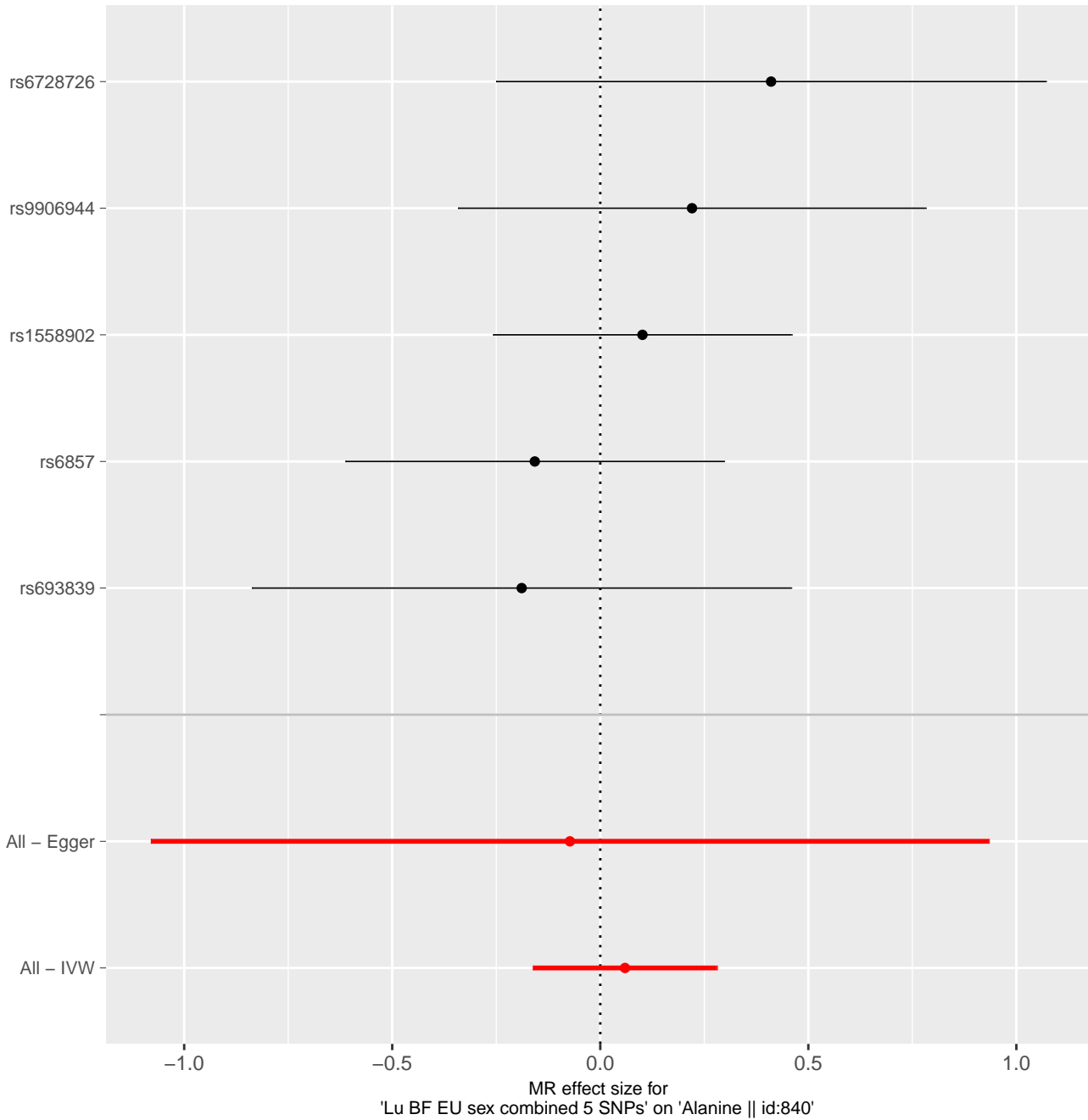
2

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Acetoacetate || id:838'







rs9906944

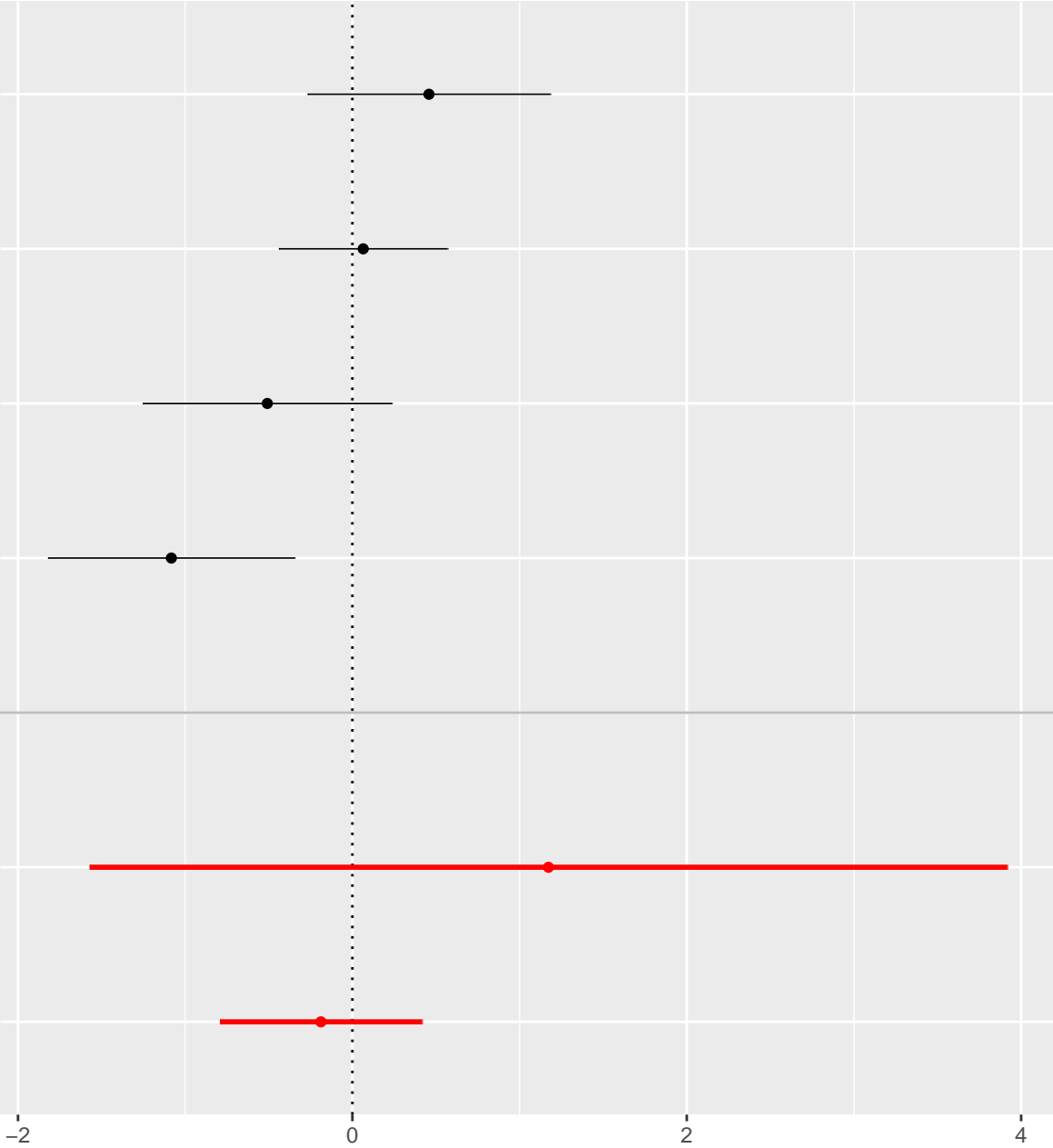
rs6857

rs6728726

rs693839

All – Egger

All – IVW



rs6728726

rs693839

rs9906944

rs6857

All – Egger

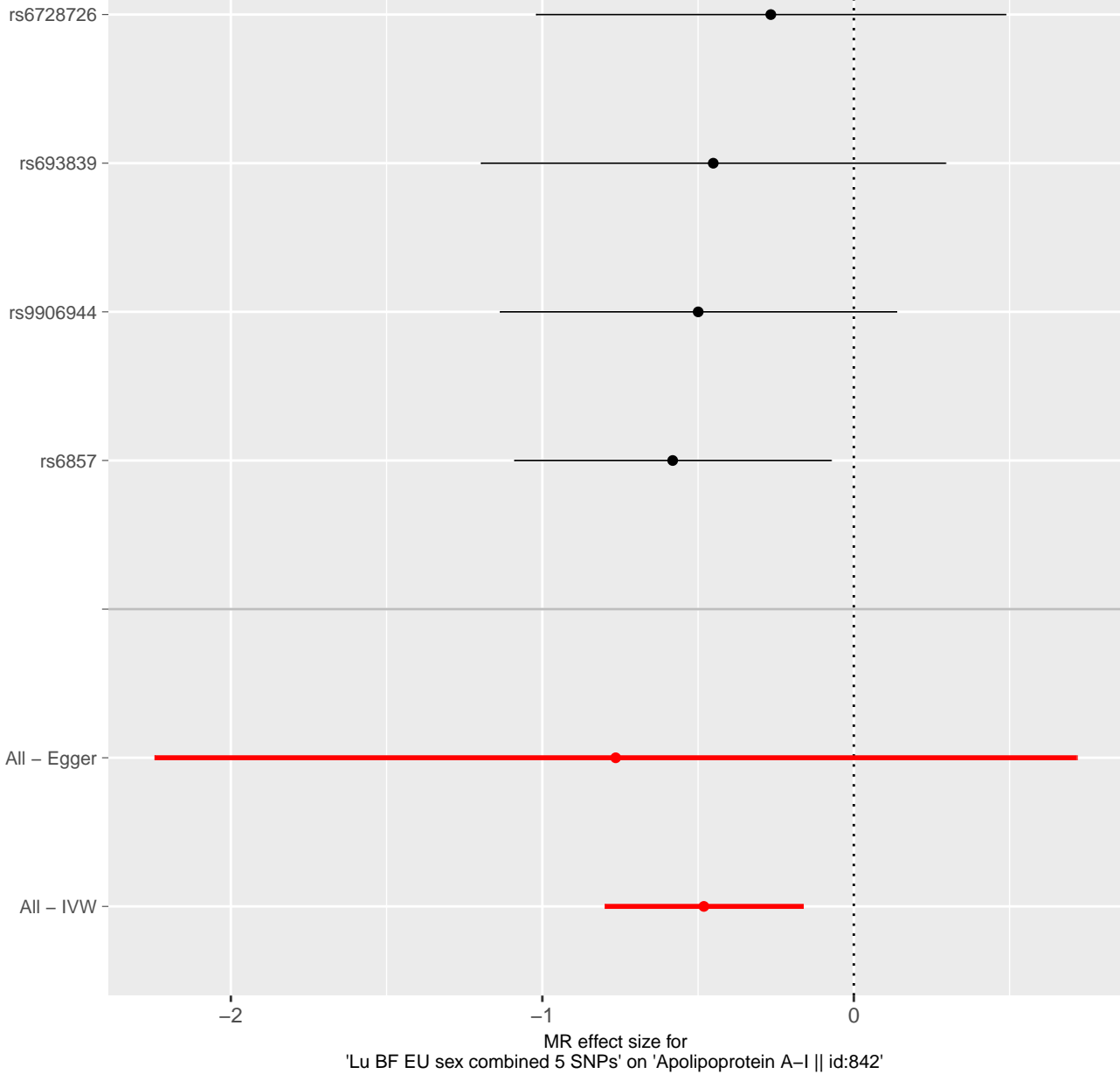
All – IVW

-2

-1

0

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Apolipoprotein A-I || id:842'



rs1558902

rs6728726

rs9906944

rs693839

rs6857

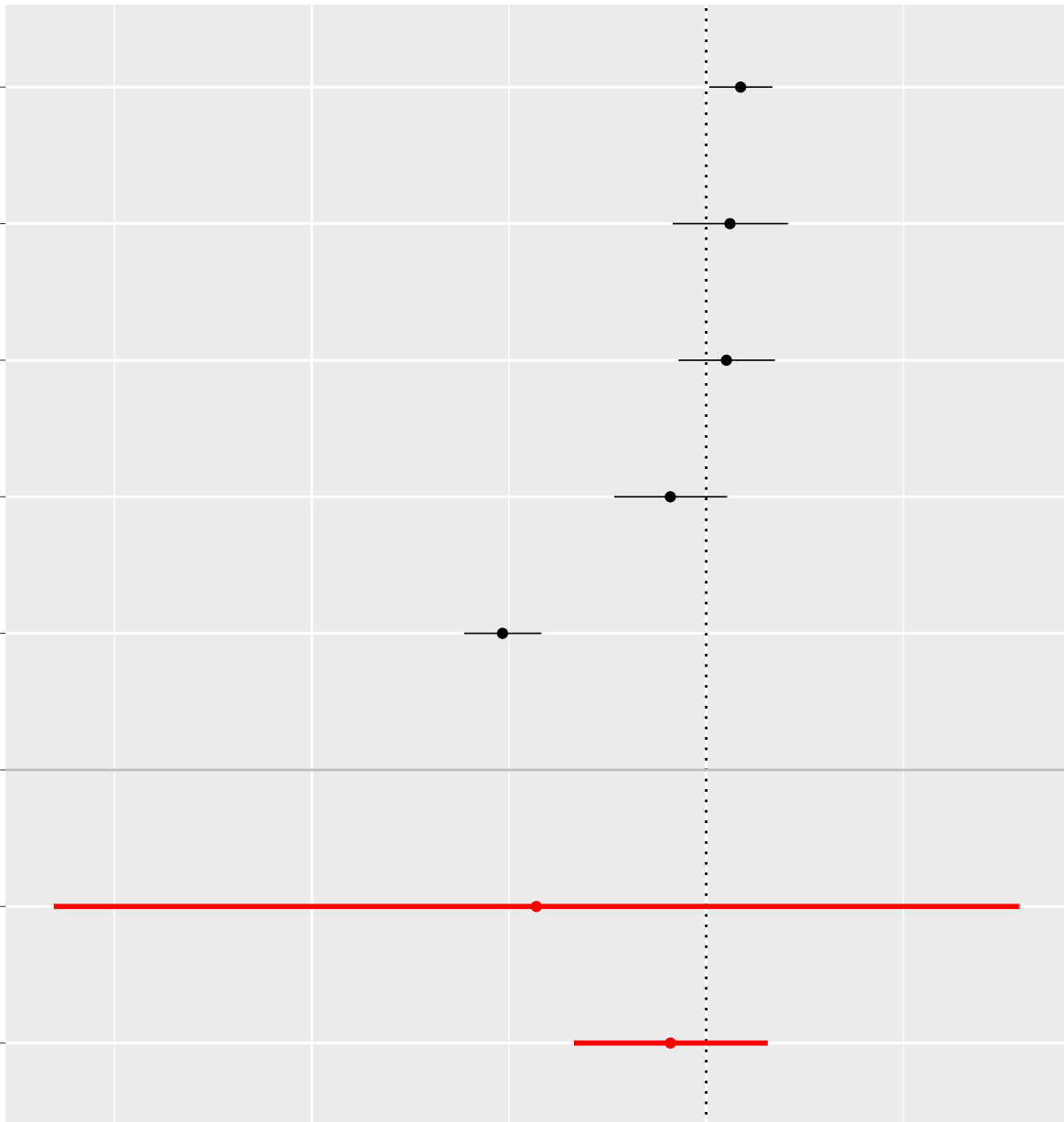
All – Egger

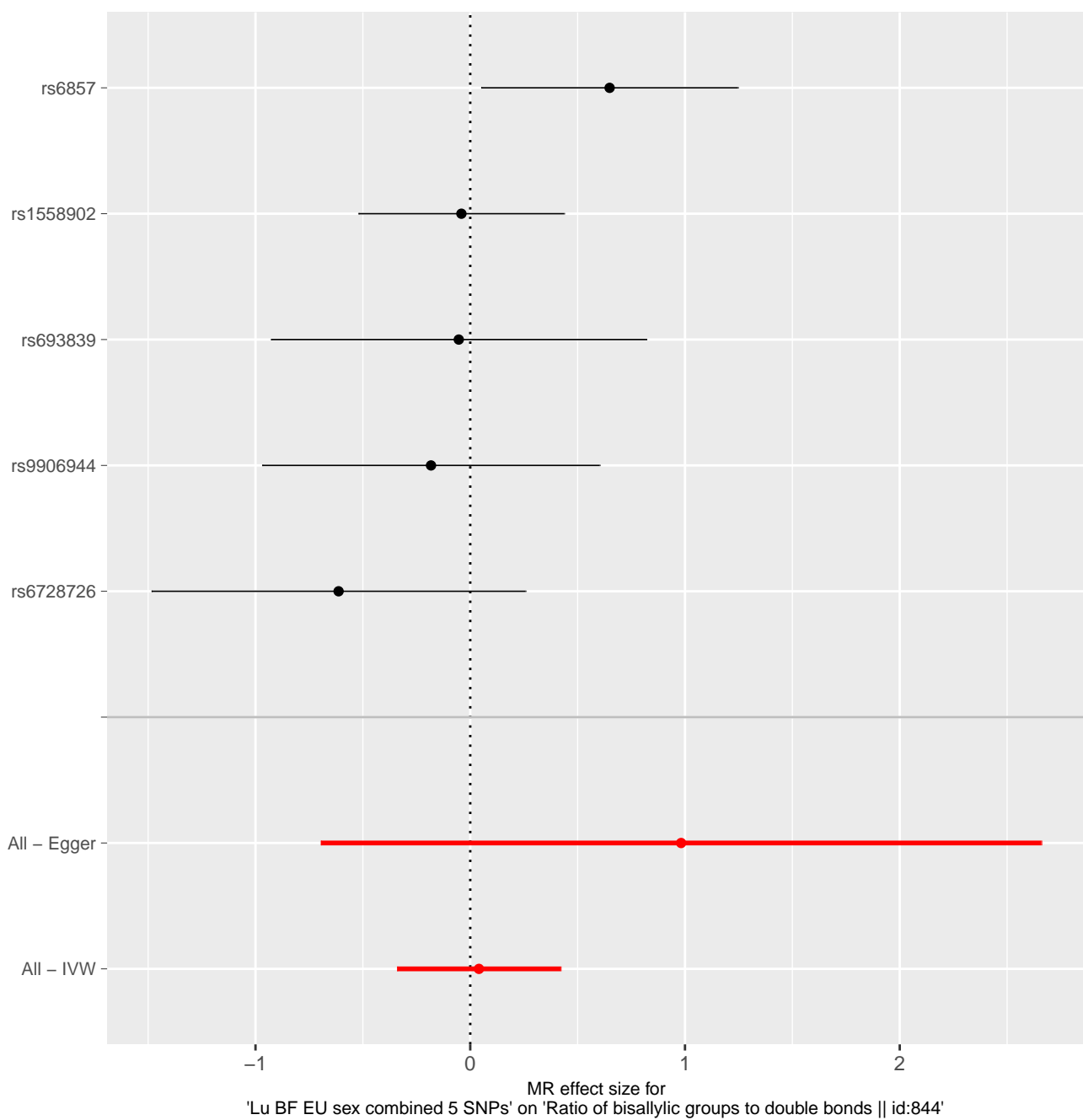
All – IVW

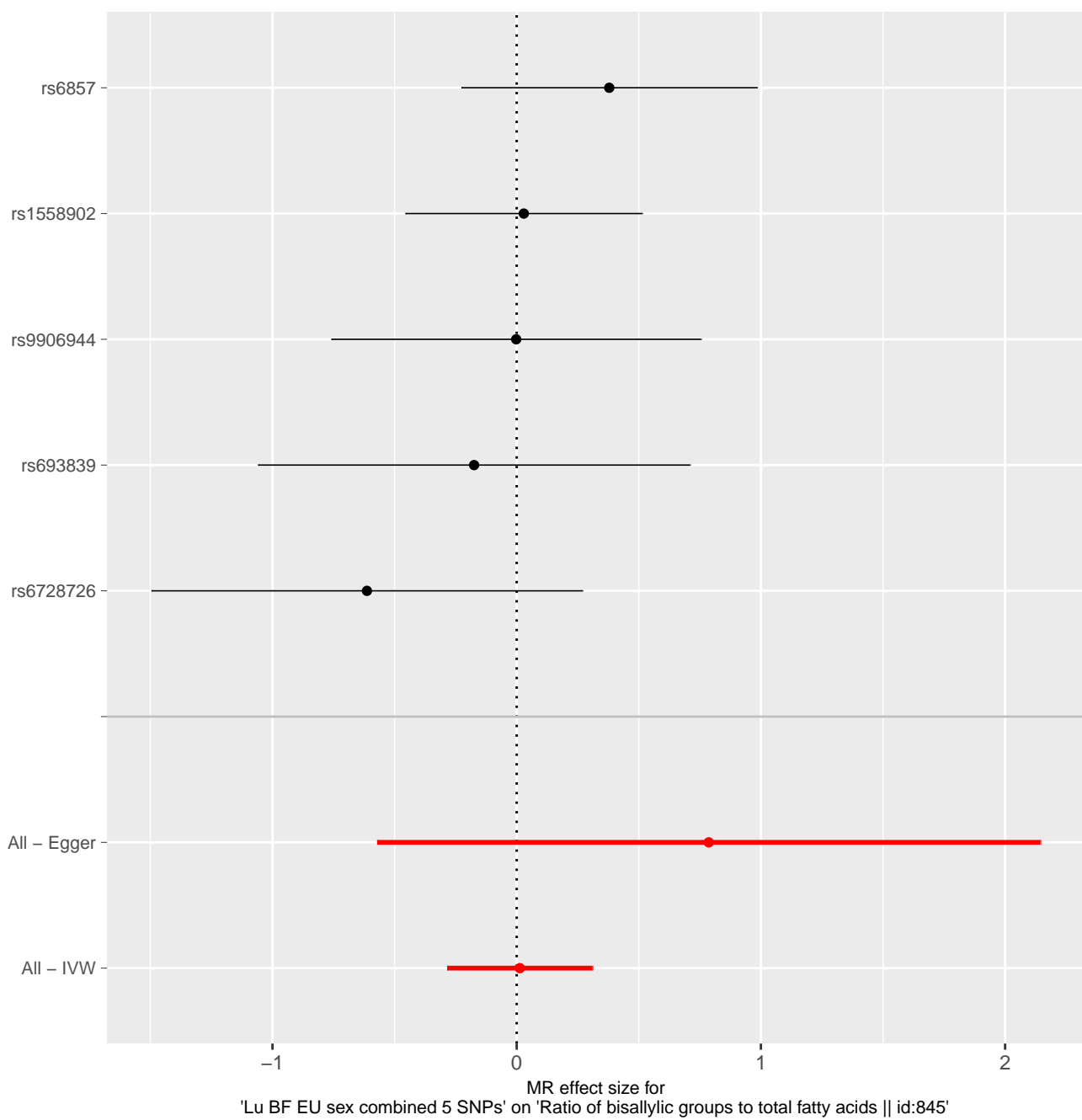
-5

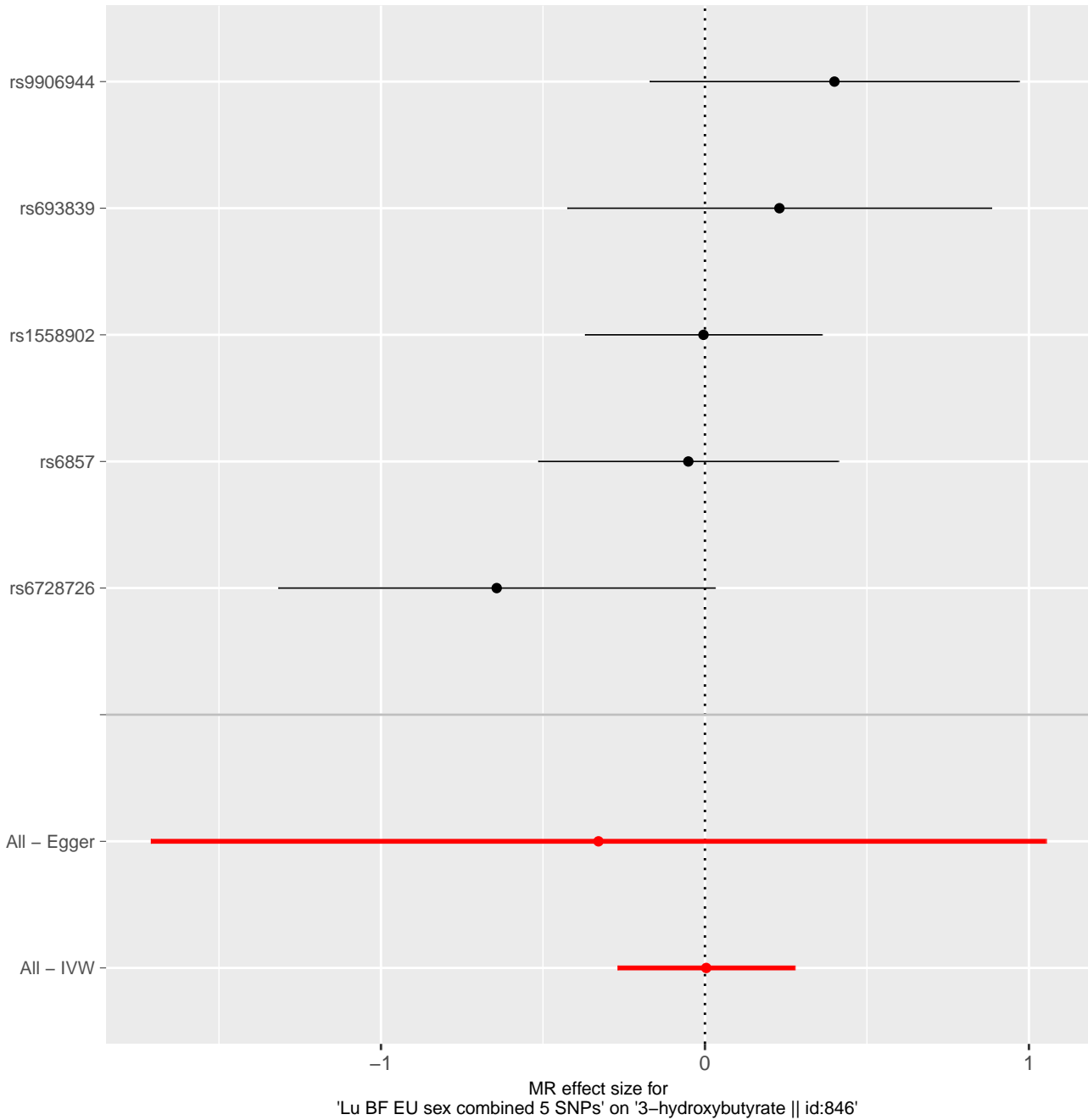
0

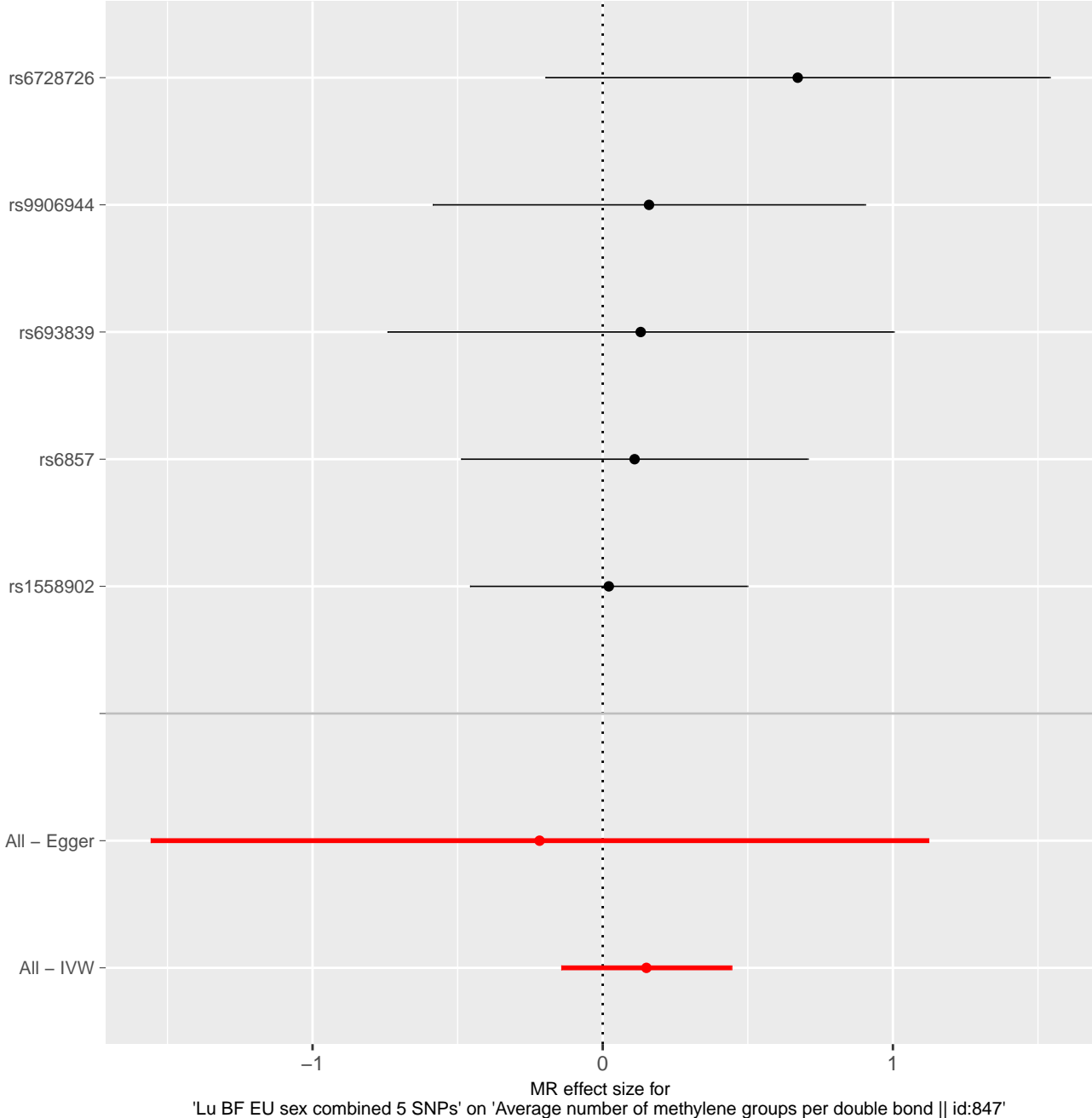
MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Apolipoprotein B || id:843'

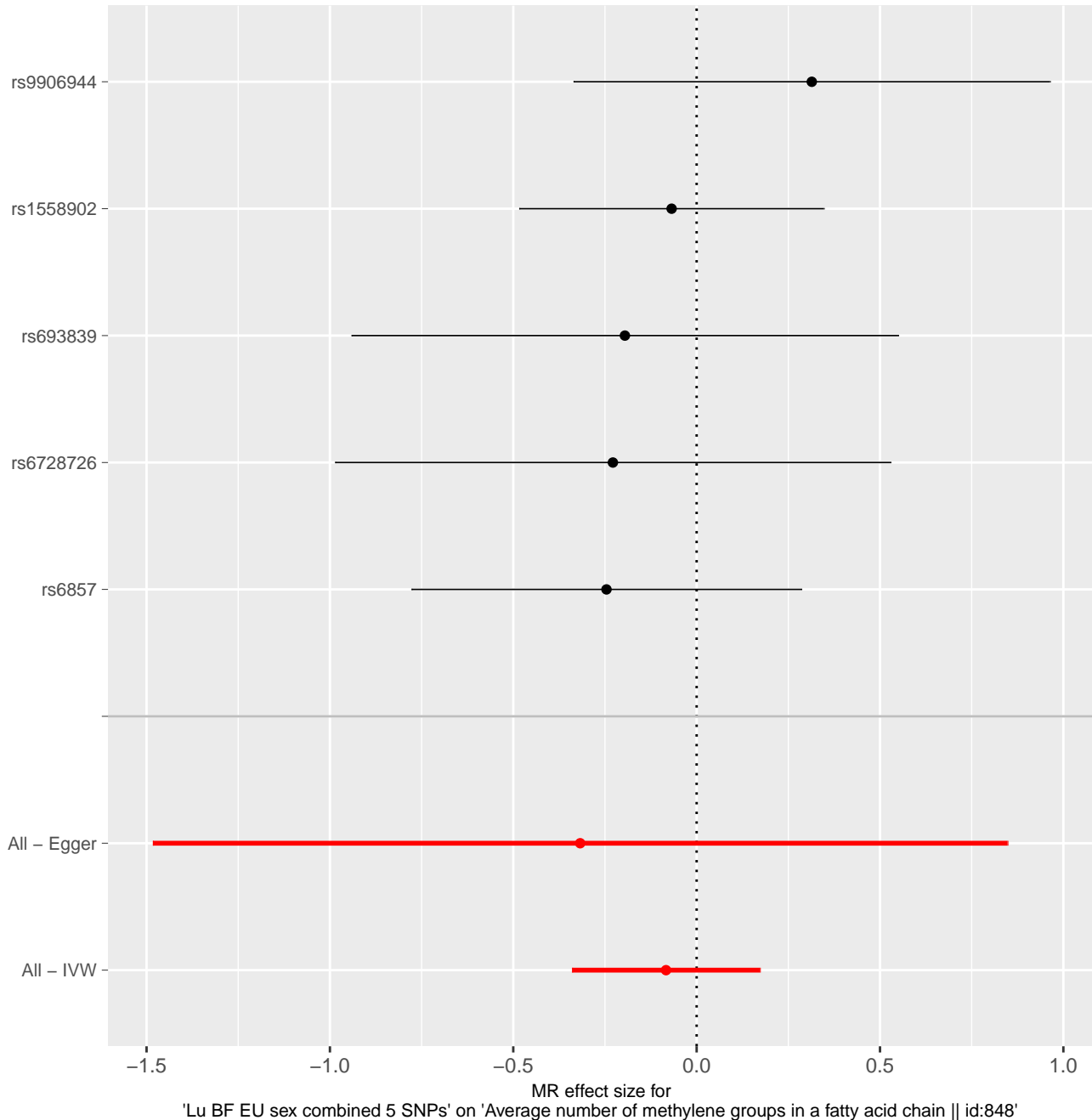


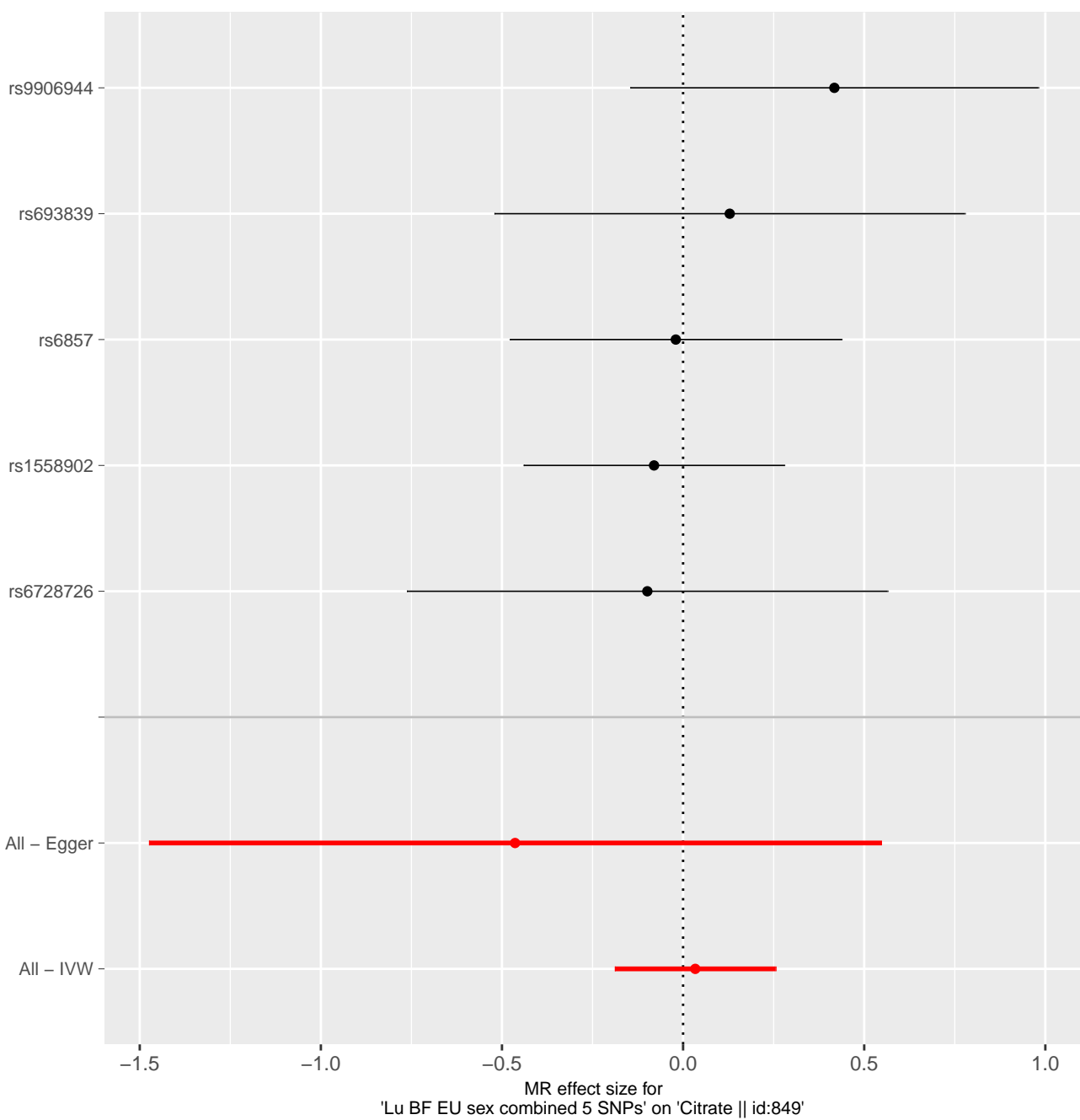


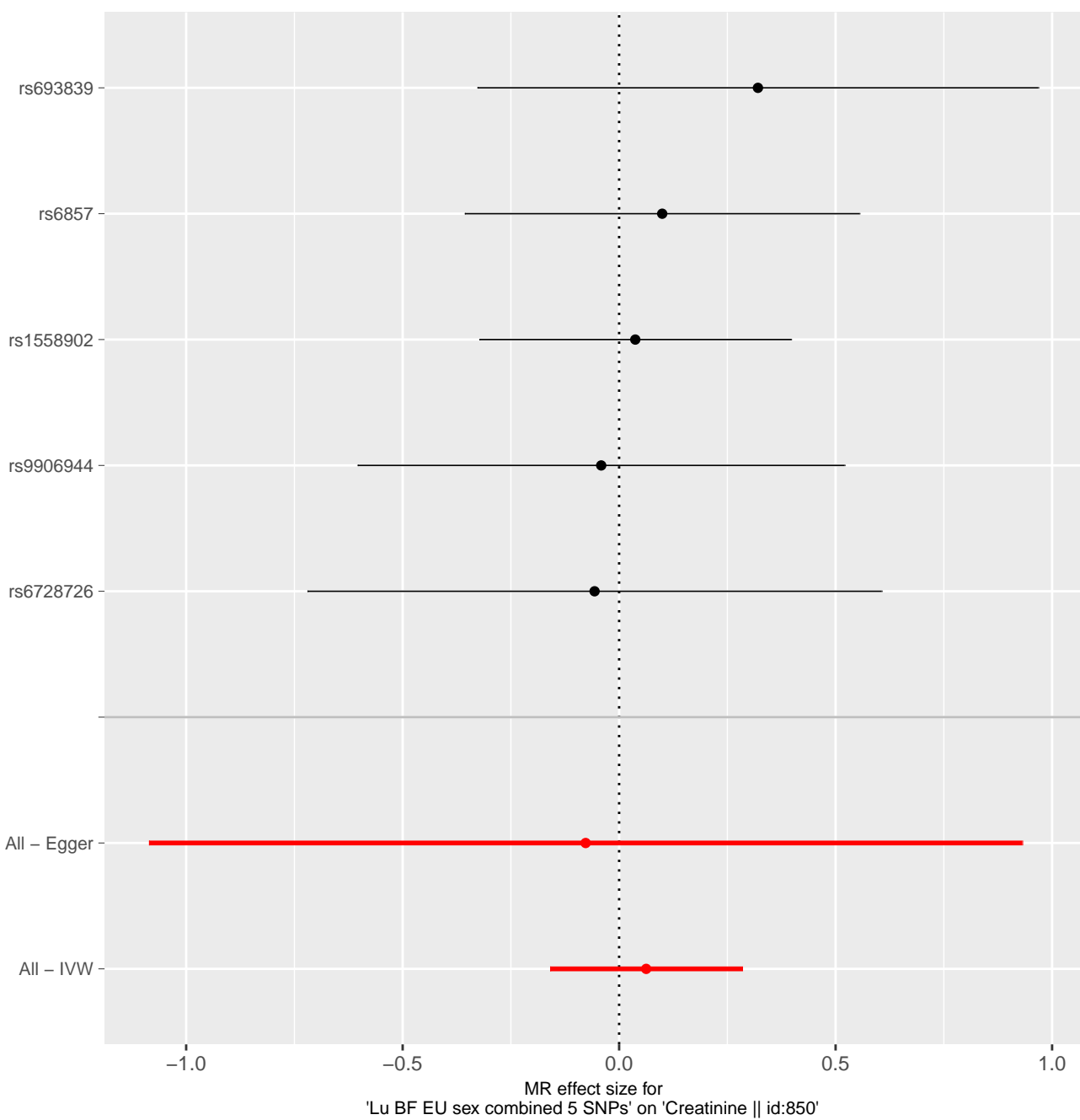


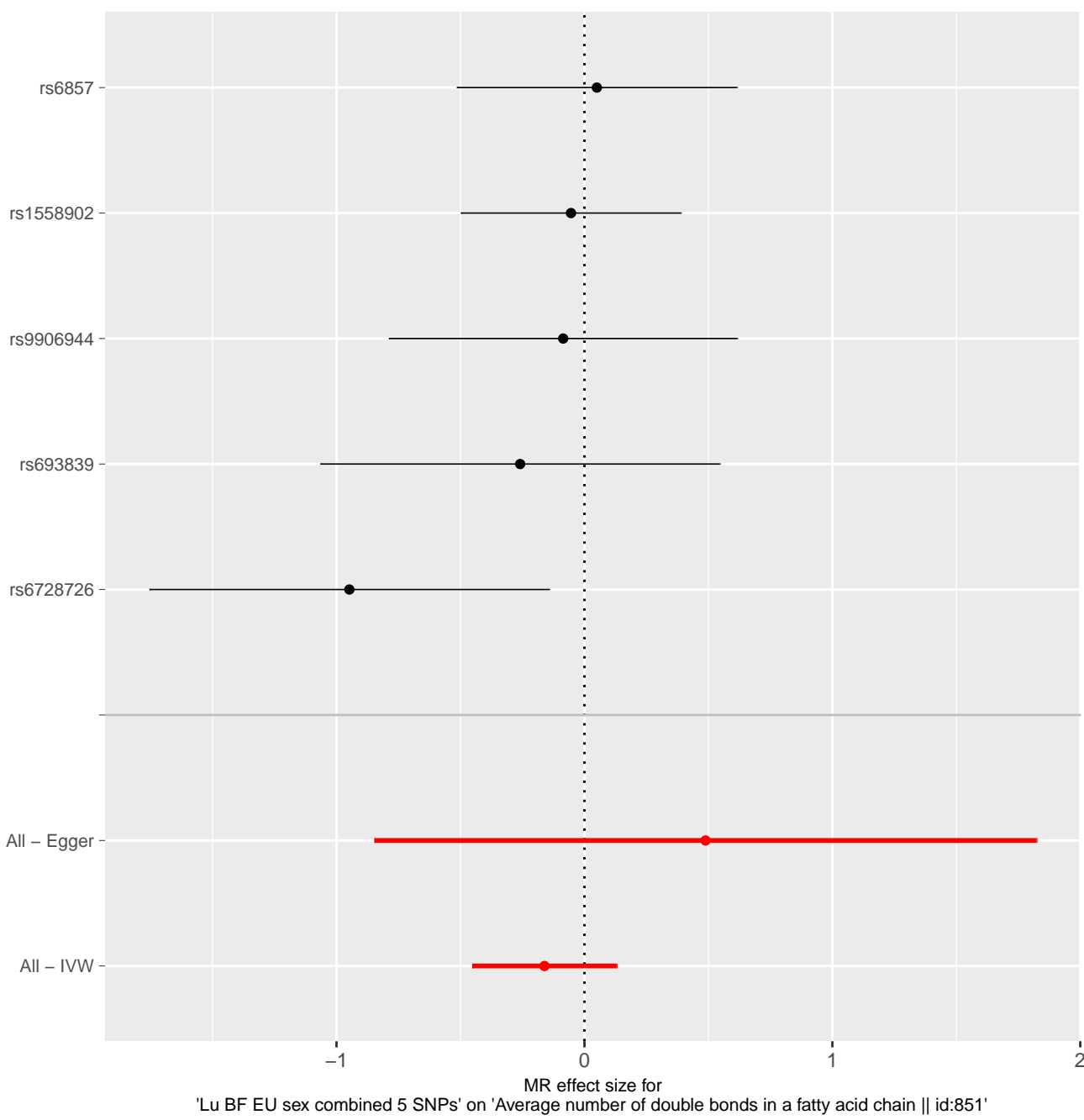












rs1558902

rs9906944

rs6728726

rs6857

rs693839

All – Egger

All – IVW

-2

-1

0

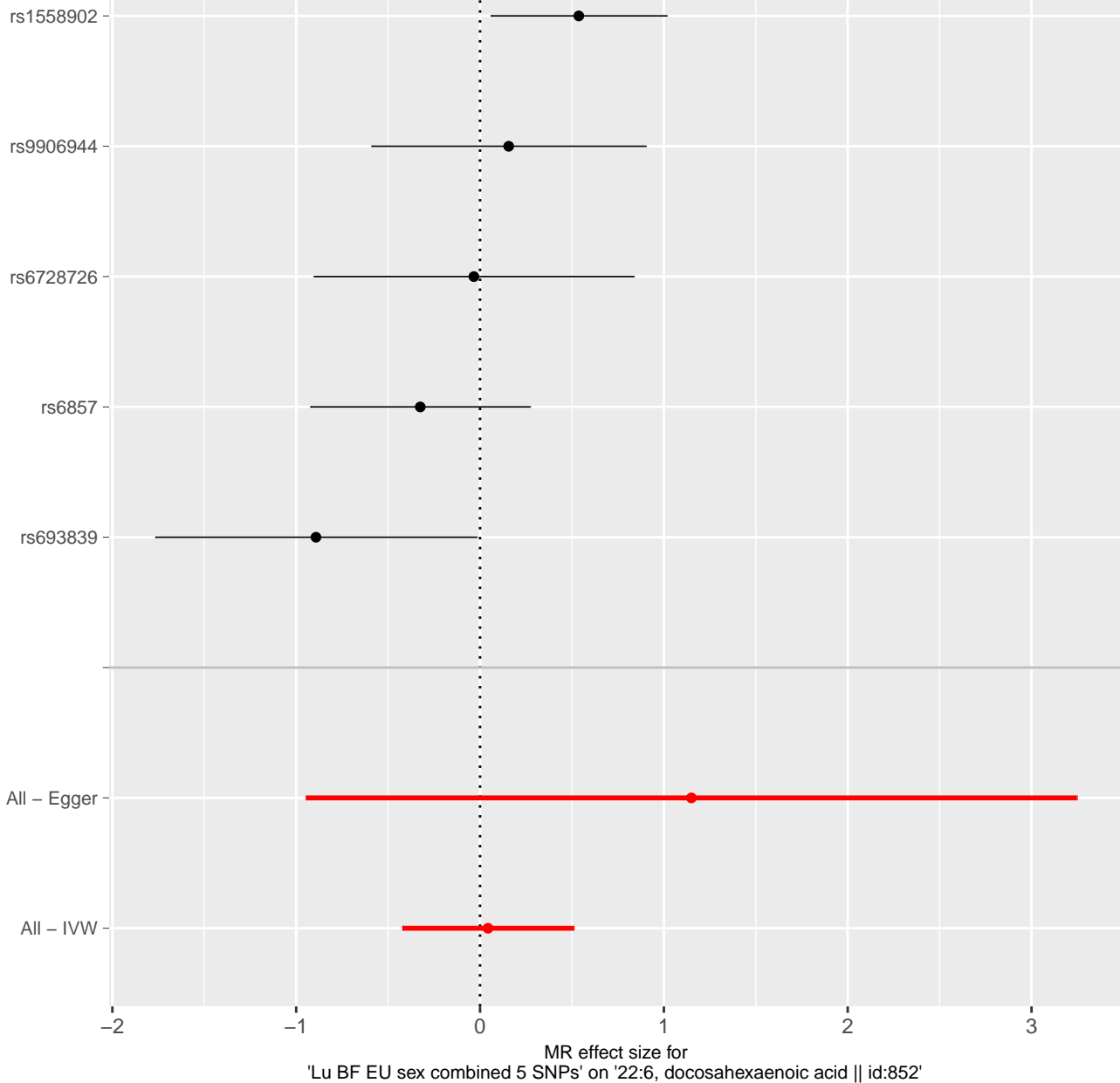
1

2

3

MR effect size for

'Lu BF EU sex combined 5 SNPs' on '22:6, docosahexaenoic acid || id:852'



rs1558902

rs9906944

rs6728726

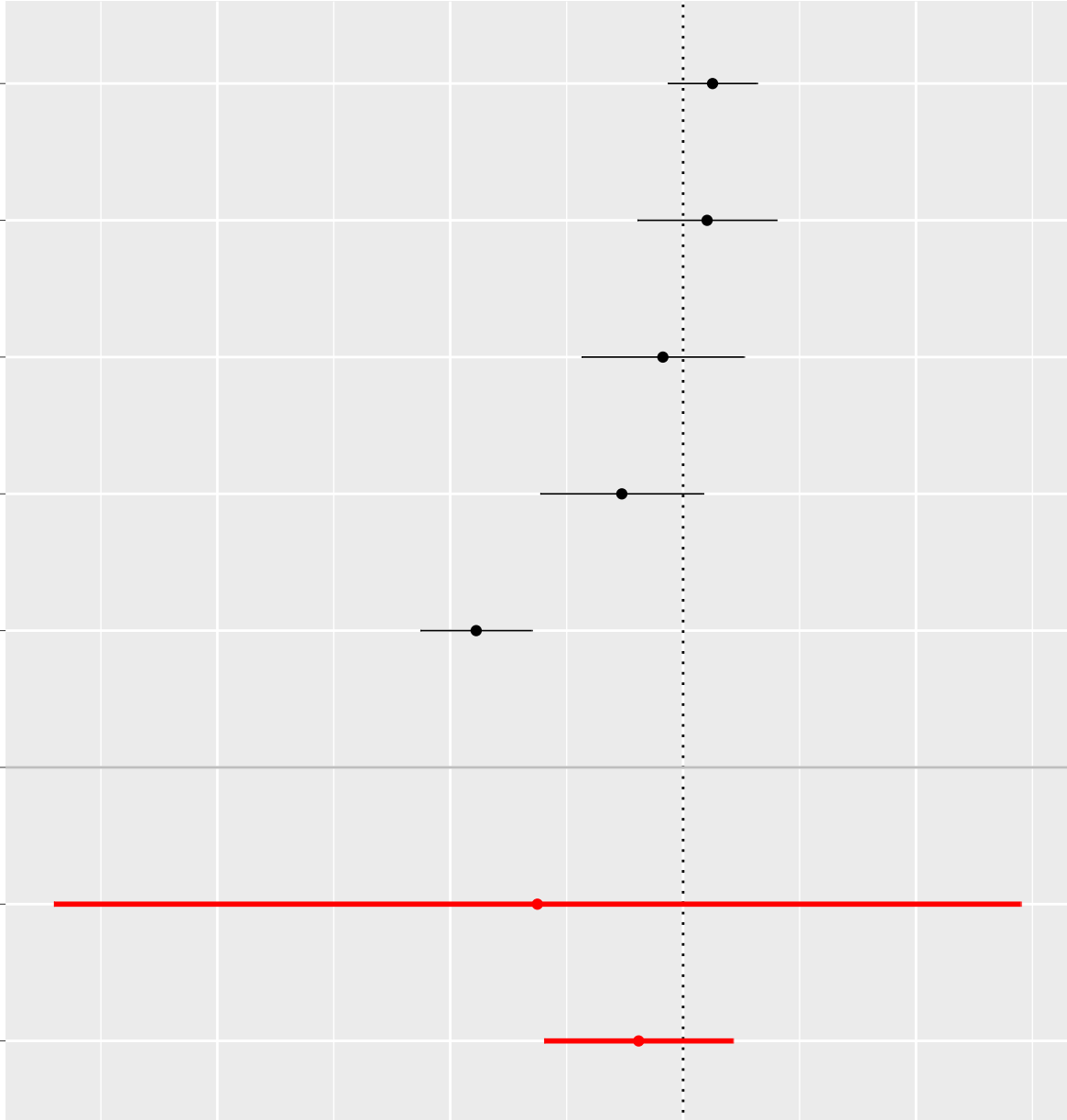
rs693839

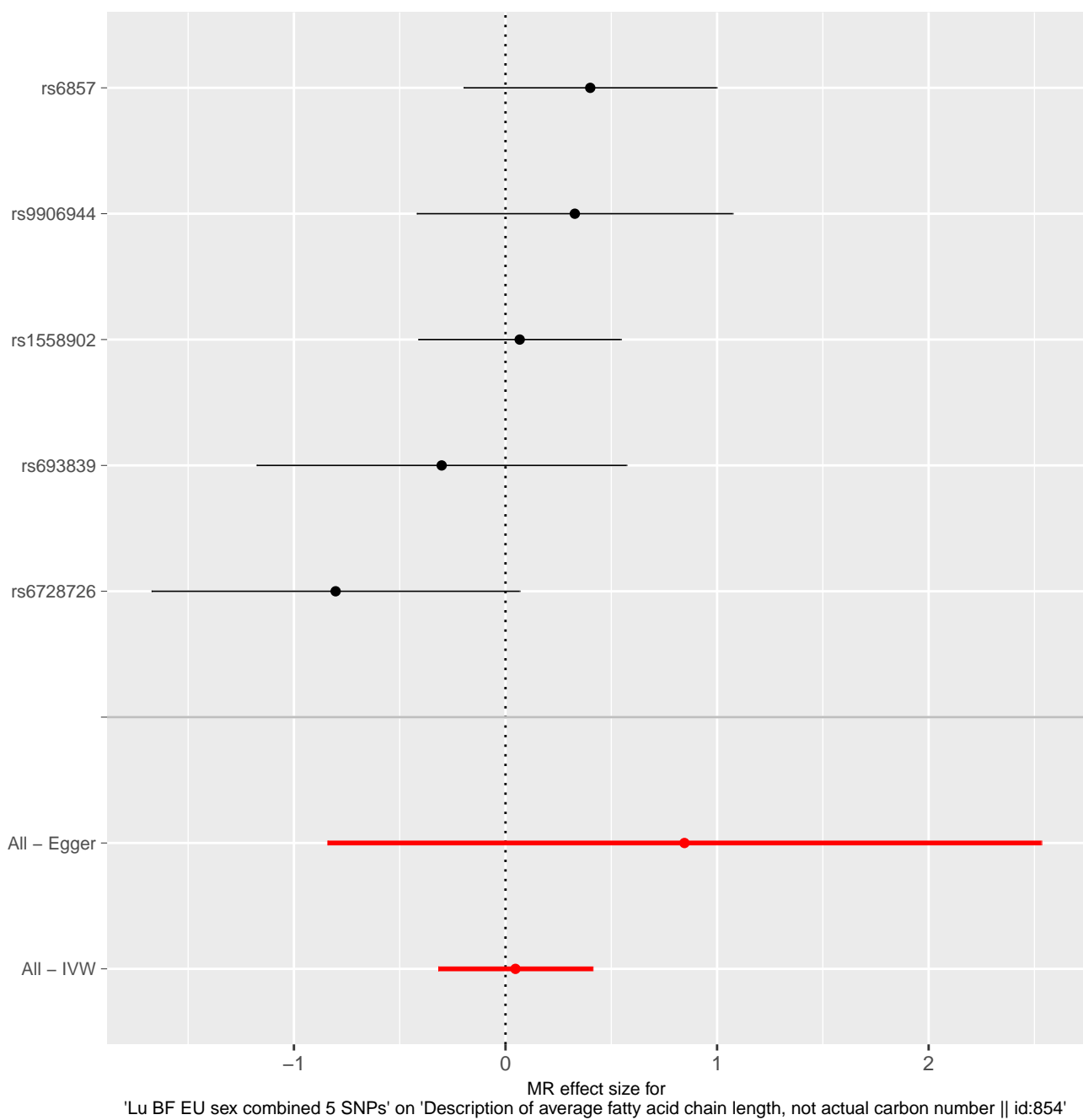
rs6857

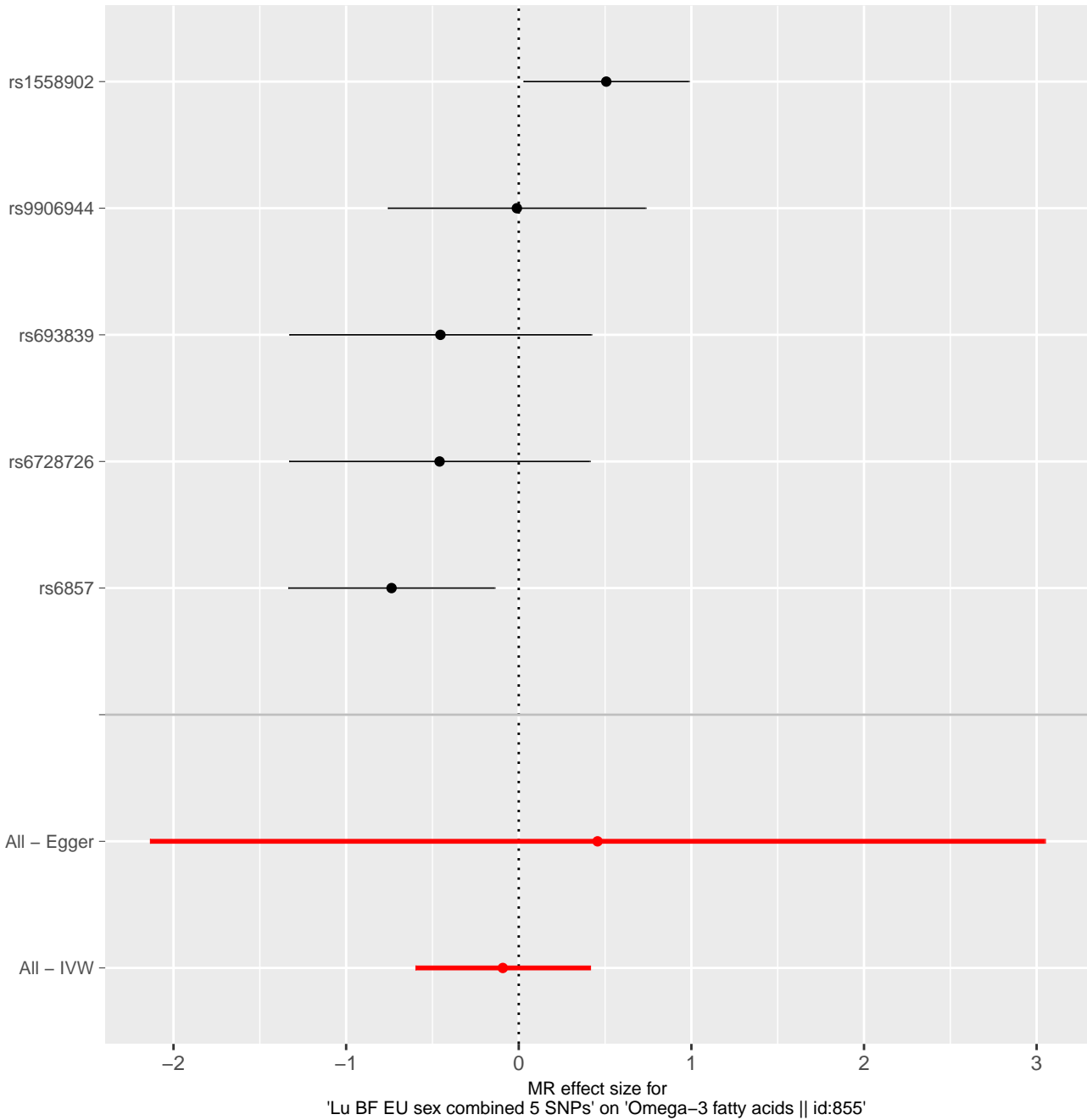
All – Egger

All – IVW

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Free cholesterol to esterified cholesterol ratio || id:853'







rs9906944

rs1558902

rs6728726

rs693839

rs6857

All – Egger

All – IVW

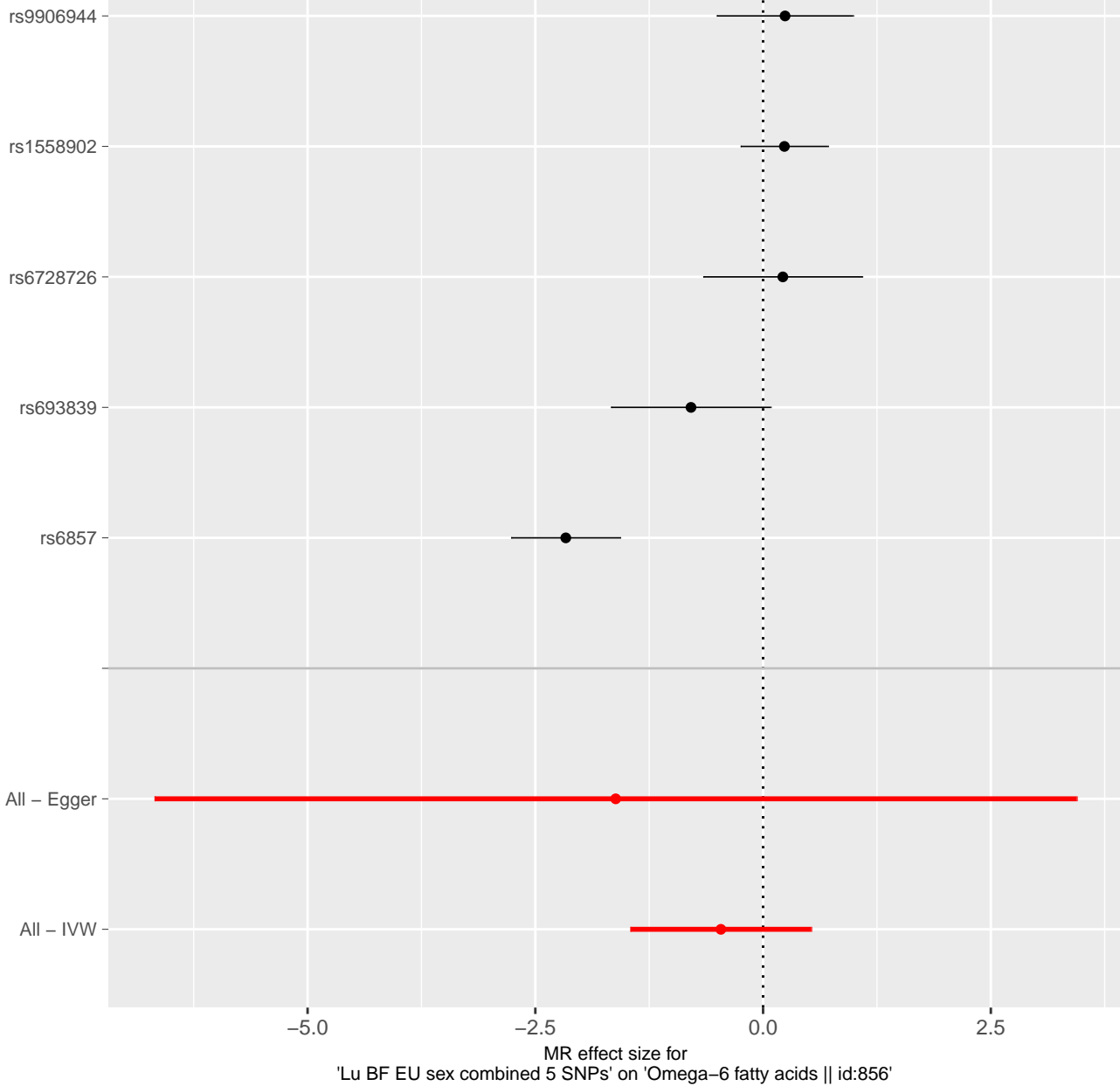
–5.0

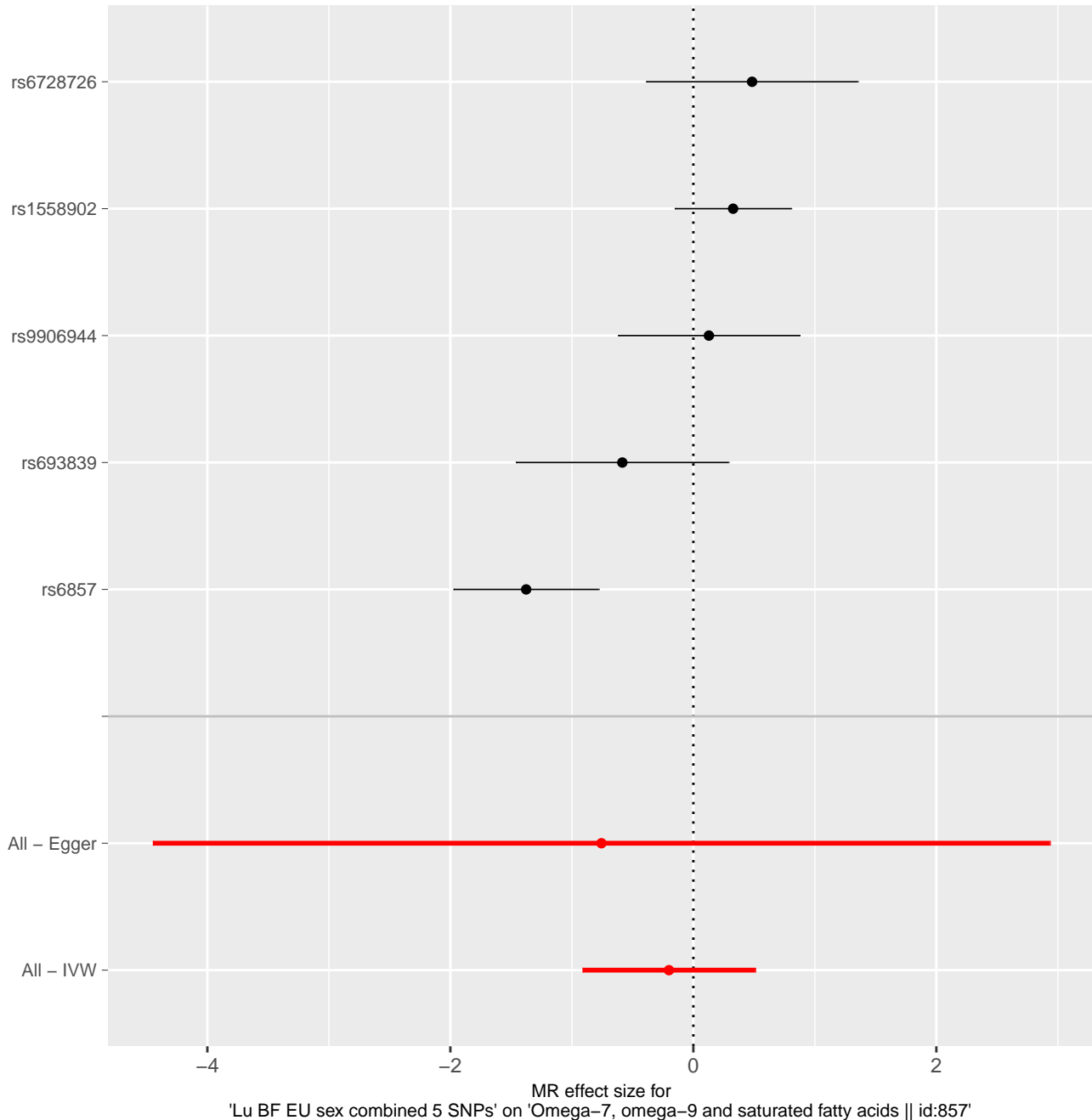
–2.5

0.0

2.5

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Omega–6 fatty acids || id:856'





rs1558902

rs9906944

rs6728726

rs693839

rs6857

All – Egger

All – IVW

-4

-2

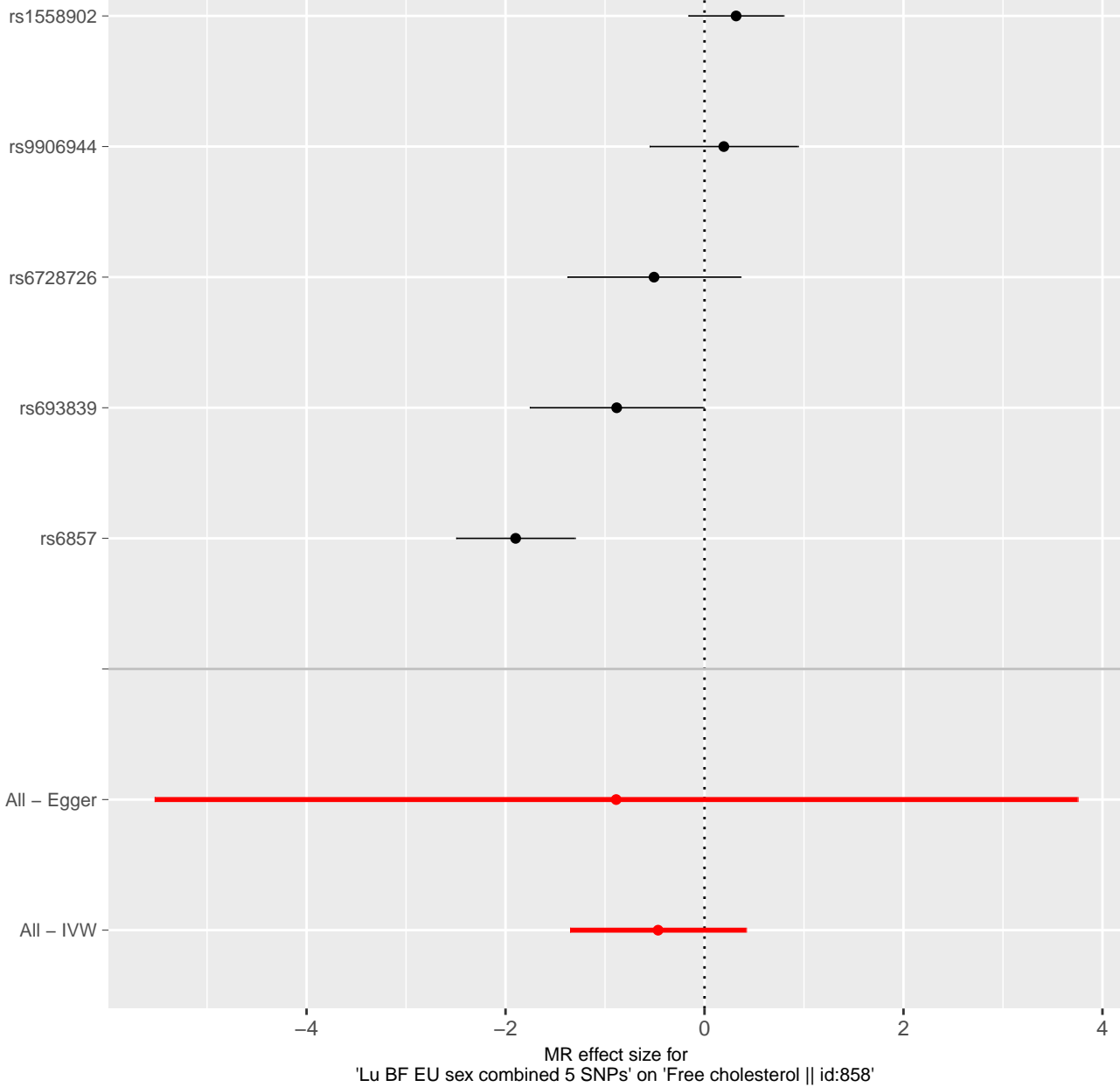
0

2

4

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Free cholesterol || id:858'



rs9906944

rs6728726

rs6857

rs1558902

rs693839

All – Egger

All – IVW

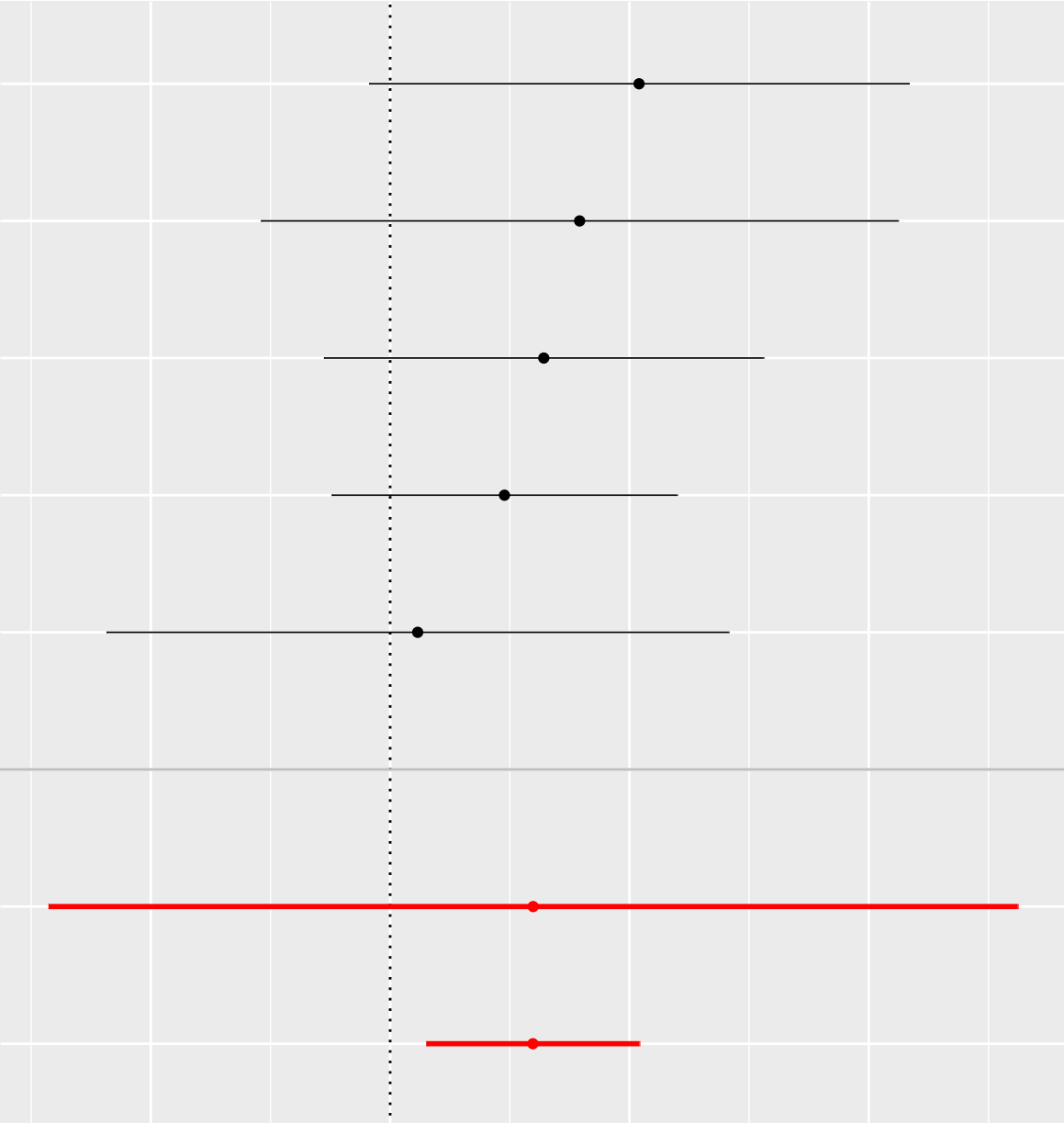
-0.5

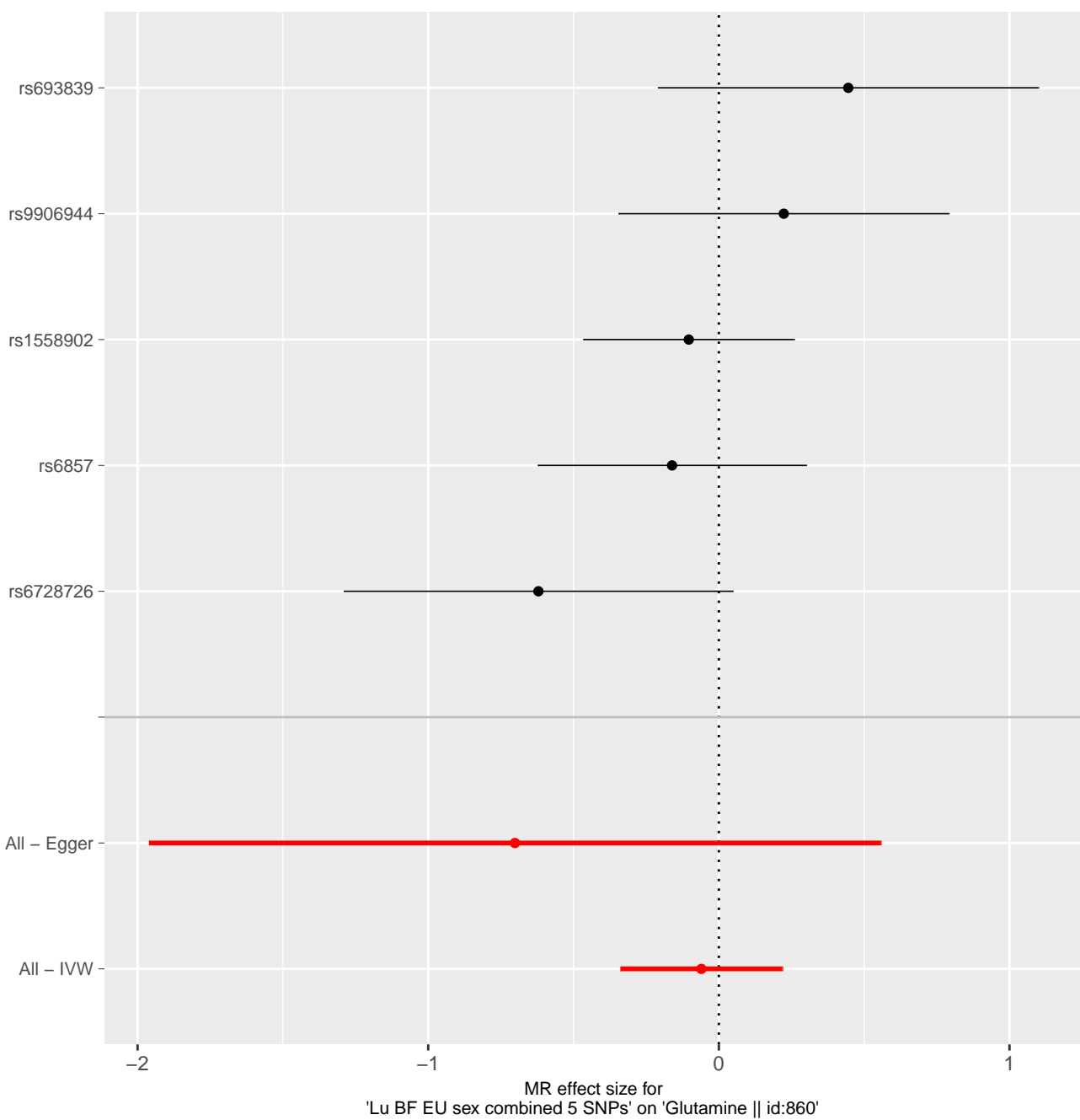
0.0

0.5

1.0

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Glucose || id:859'





rs6728726

rs1558902

rs9906944

rs6857

rs693839

All – Egger

All – IVW

-1

0

1

2

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Glycerol || id:861'

rs6728726

rs693839

rs9906944

rs6857

rs1558902

All – Egger

All – IVW

-2

-1

0

1

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Glycoproteins || id:862'

rs6728726

rs9906944

rs693839

rs6857

All – Egger

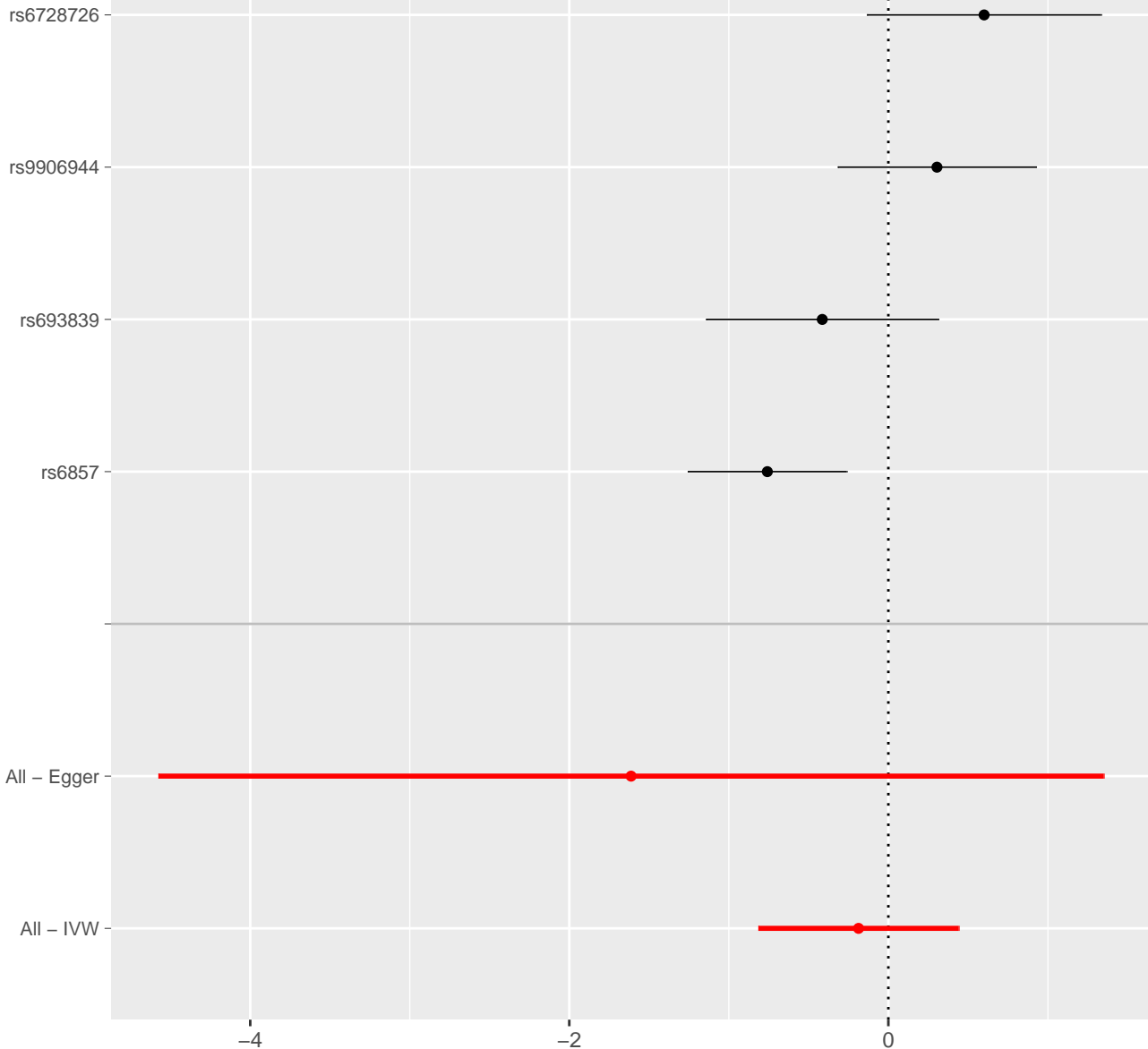
All – IVW

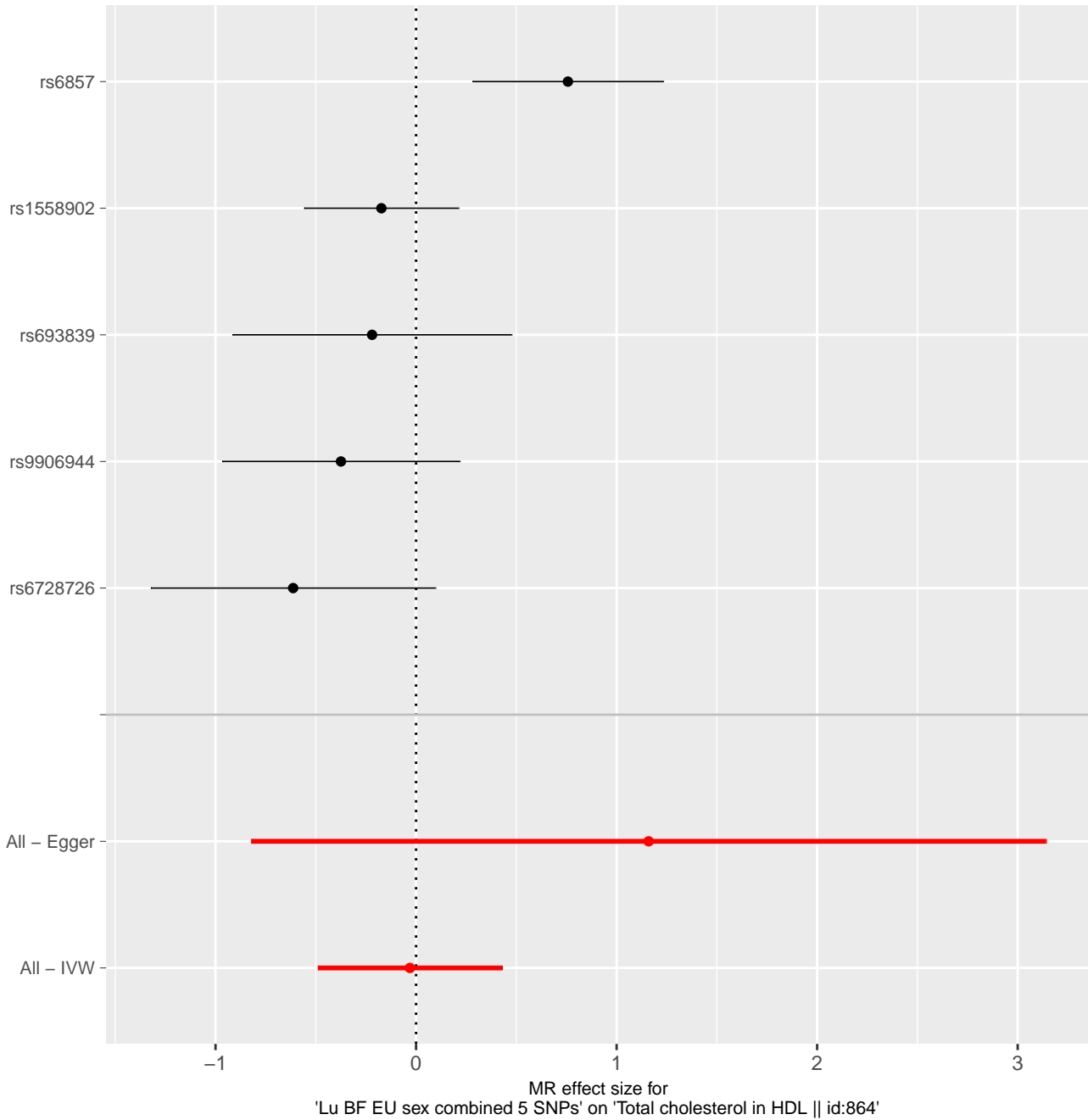
-4

-2

0

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Glycoprotein acetyls || id:863'





rs6857

rs693839

rs9906944

rs6728726

All – Egger

All – IVW

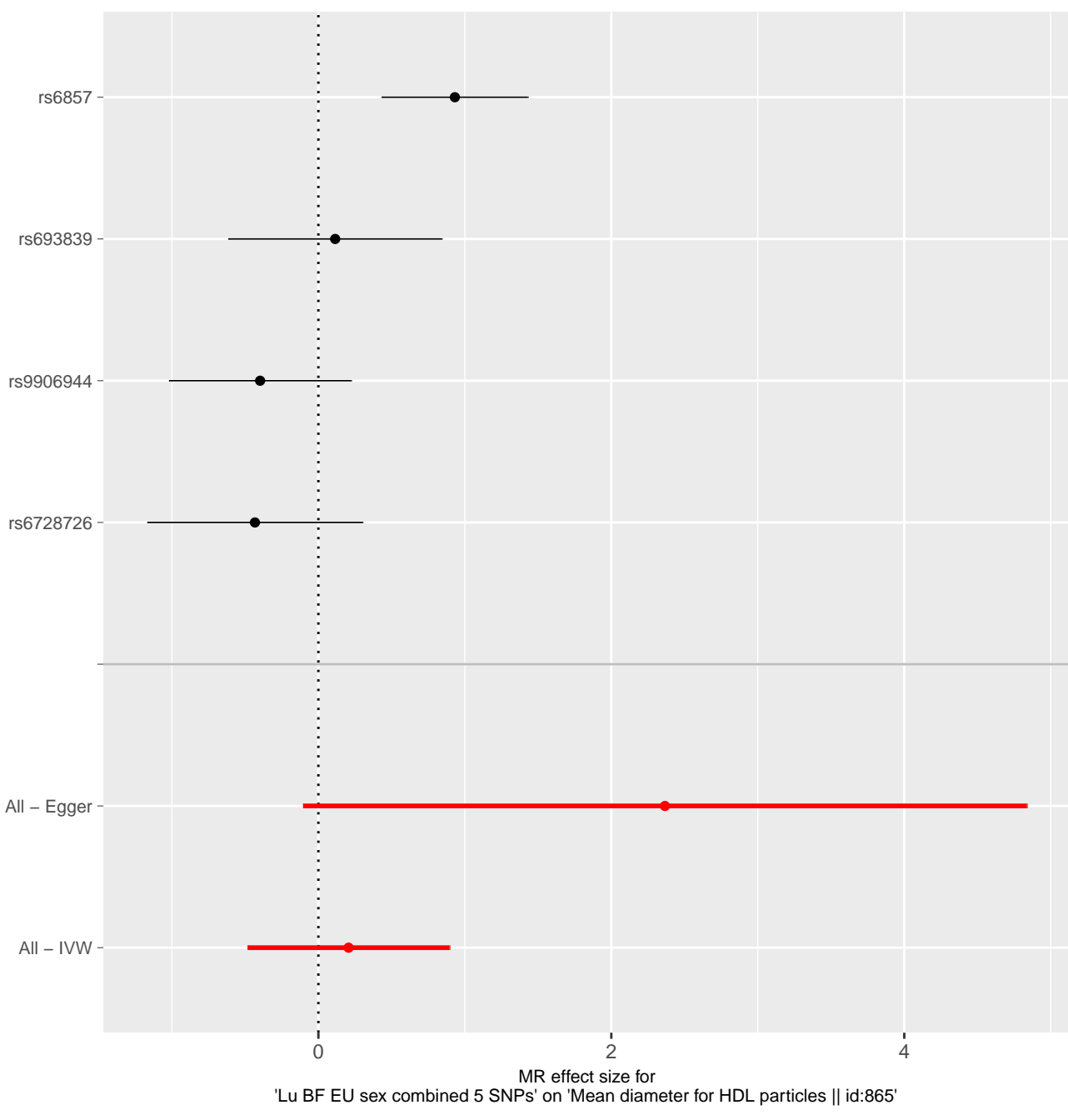
0

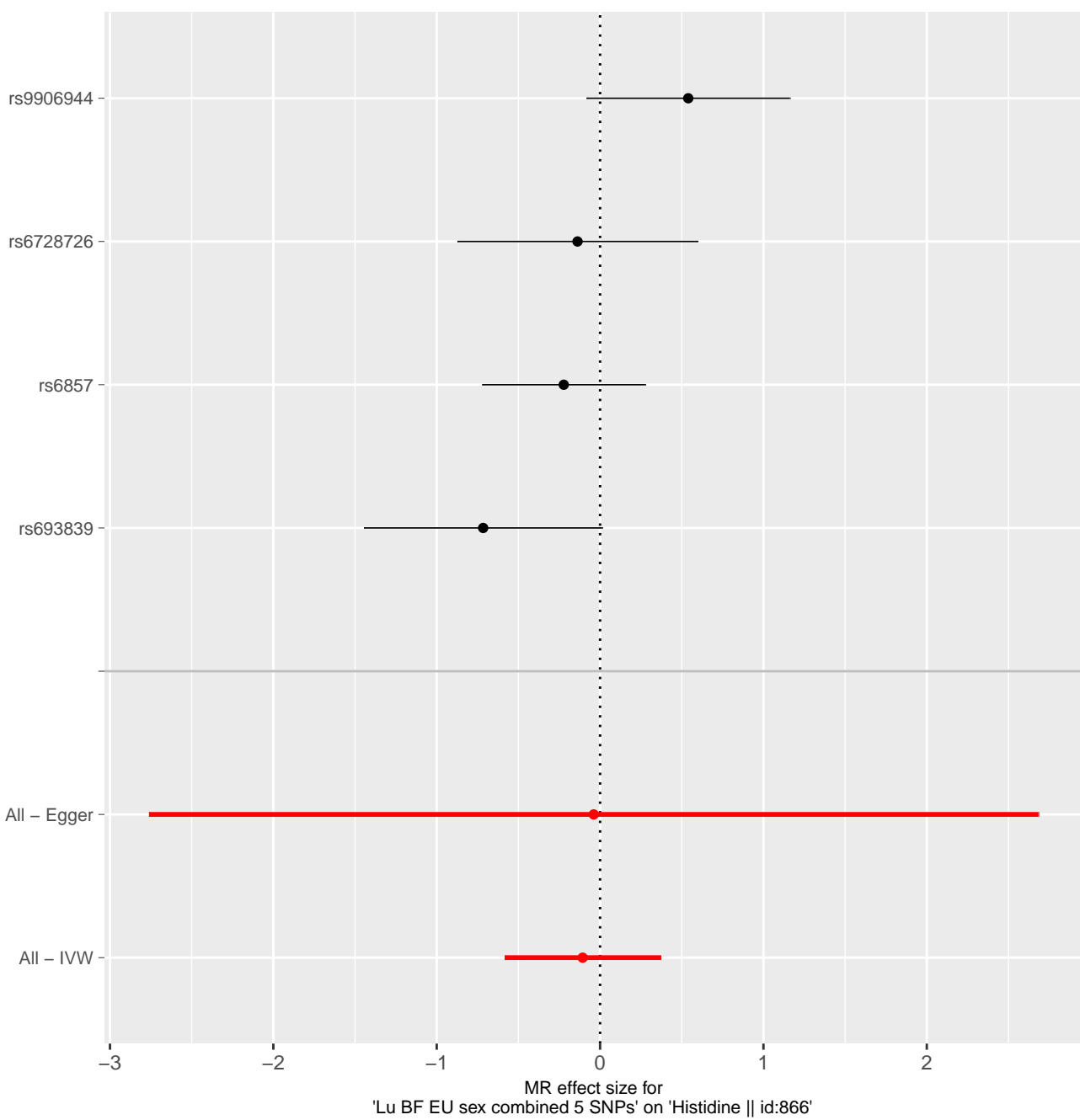
2

4

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Mean diameter for HDL particles || id:865'





rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

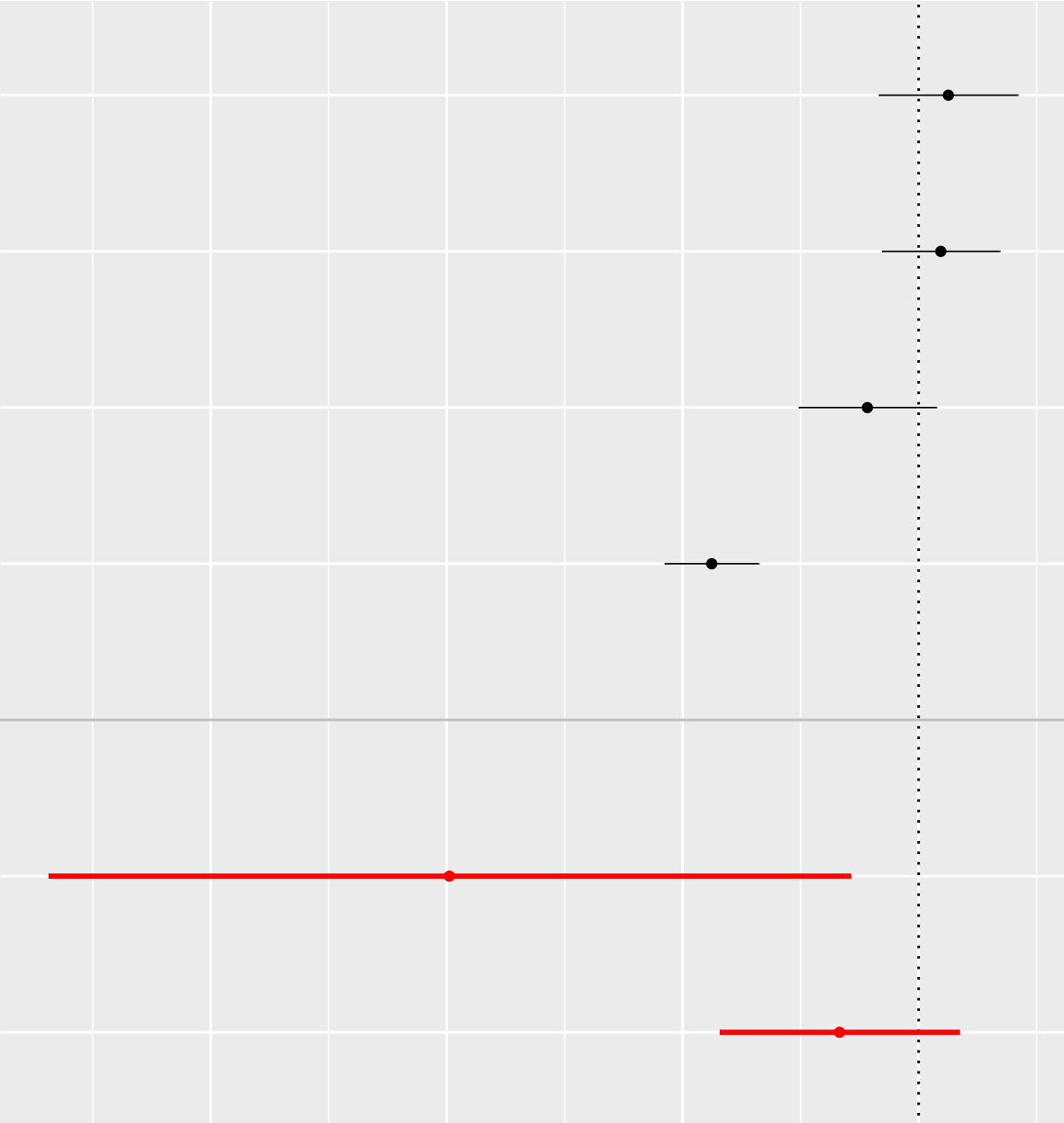
-7.5

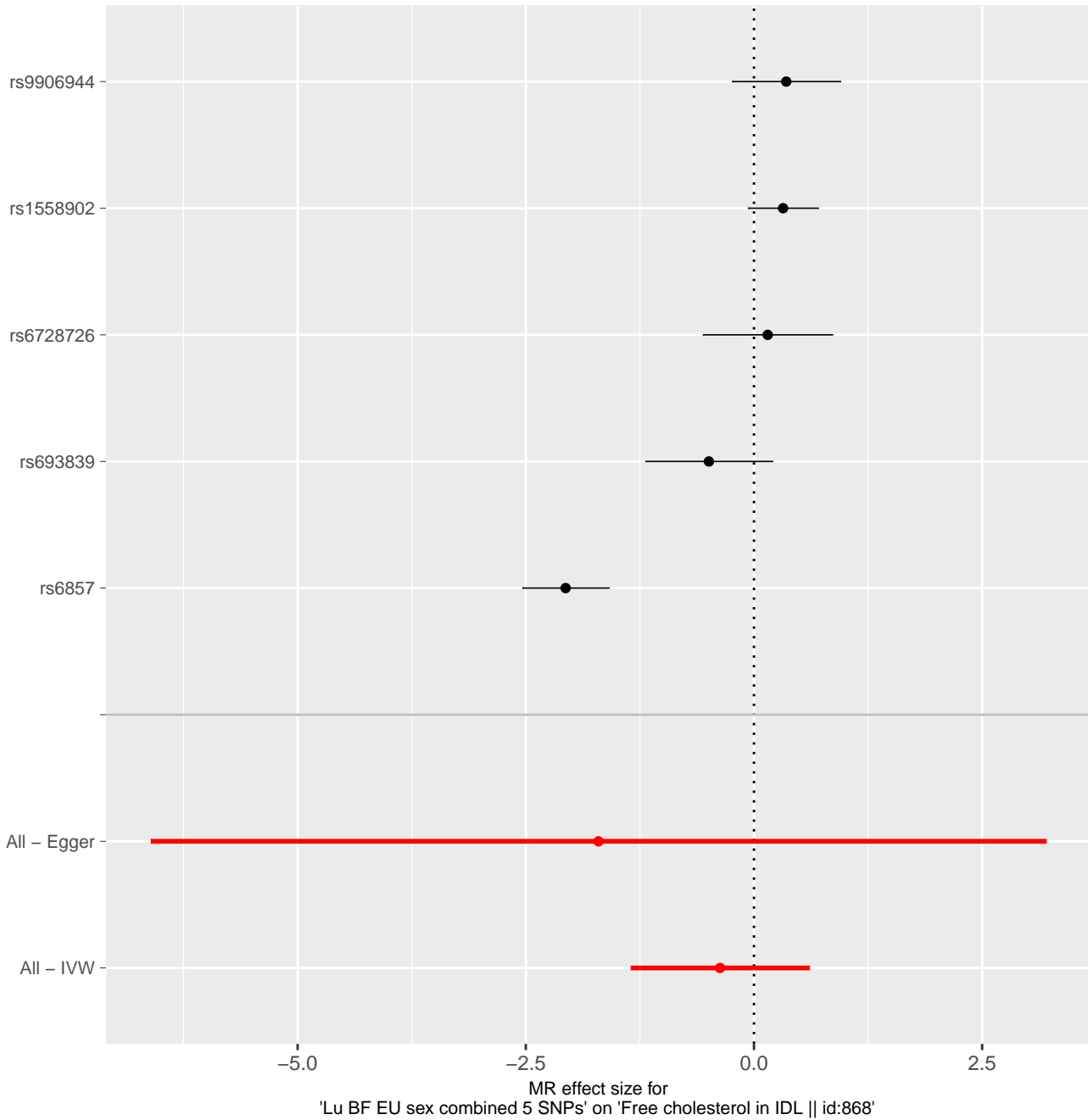
-5.0

-2.5

0.0

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Total cholesterol in IDL || id:867'





rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

-10.0

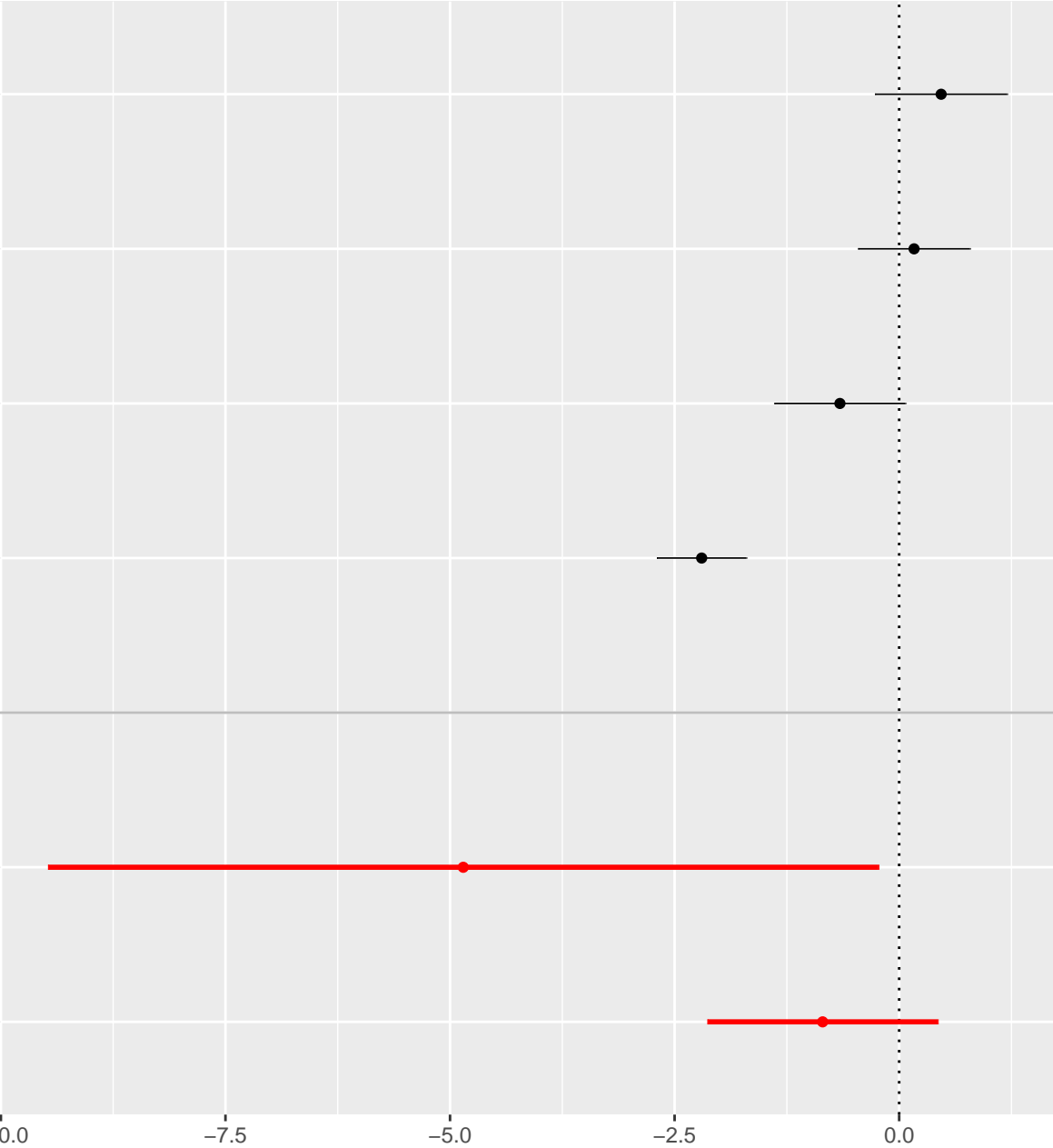
-7.5

-5.0

-2.5

0.0

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Total lipids in IDL || id:869'



rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

-10.0

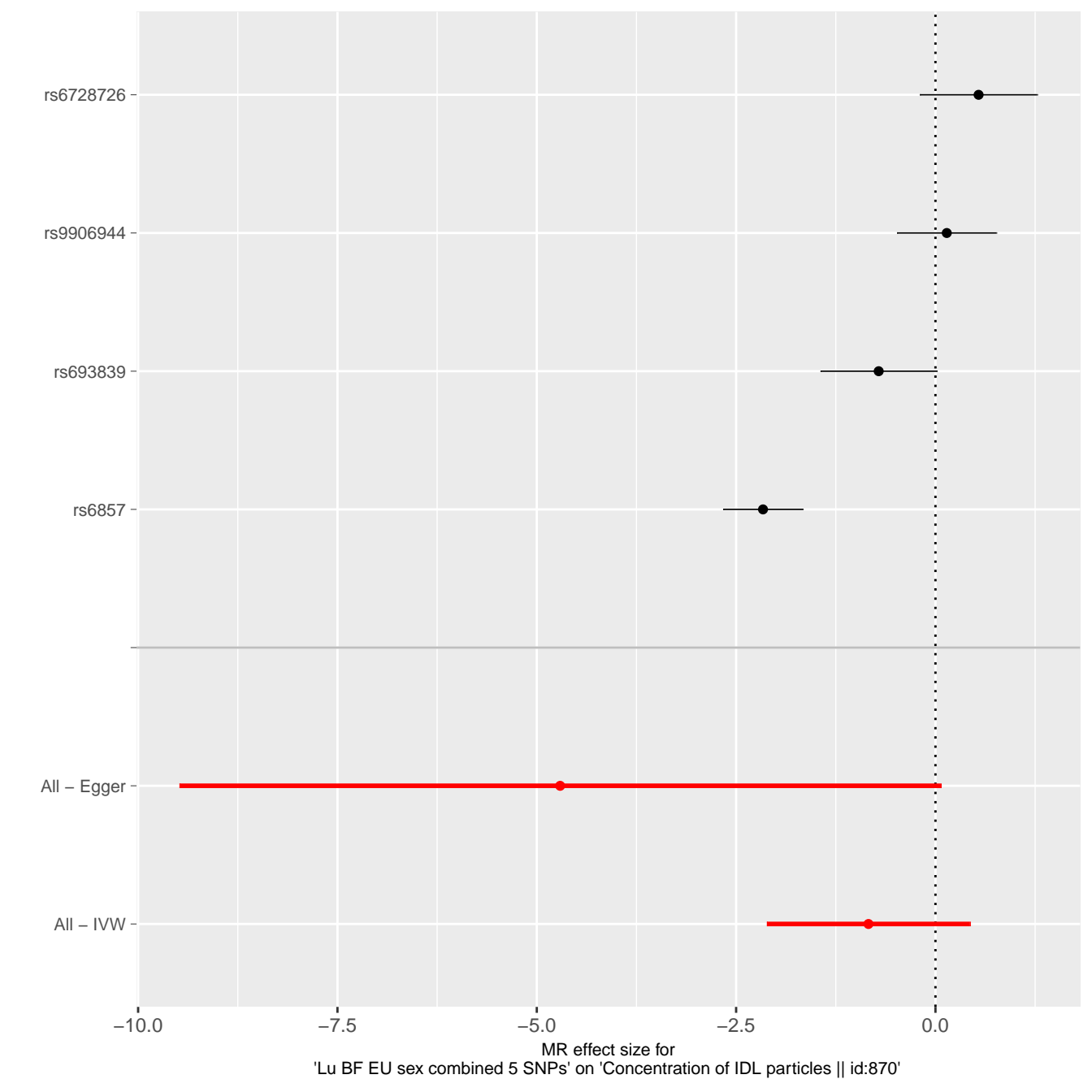
-7.5

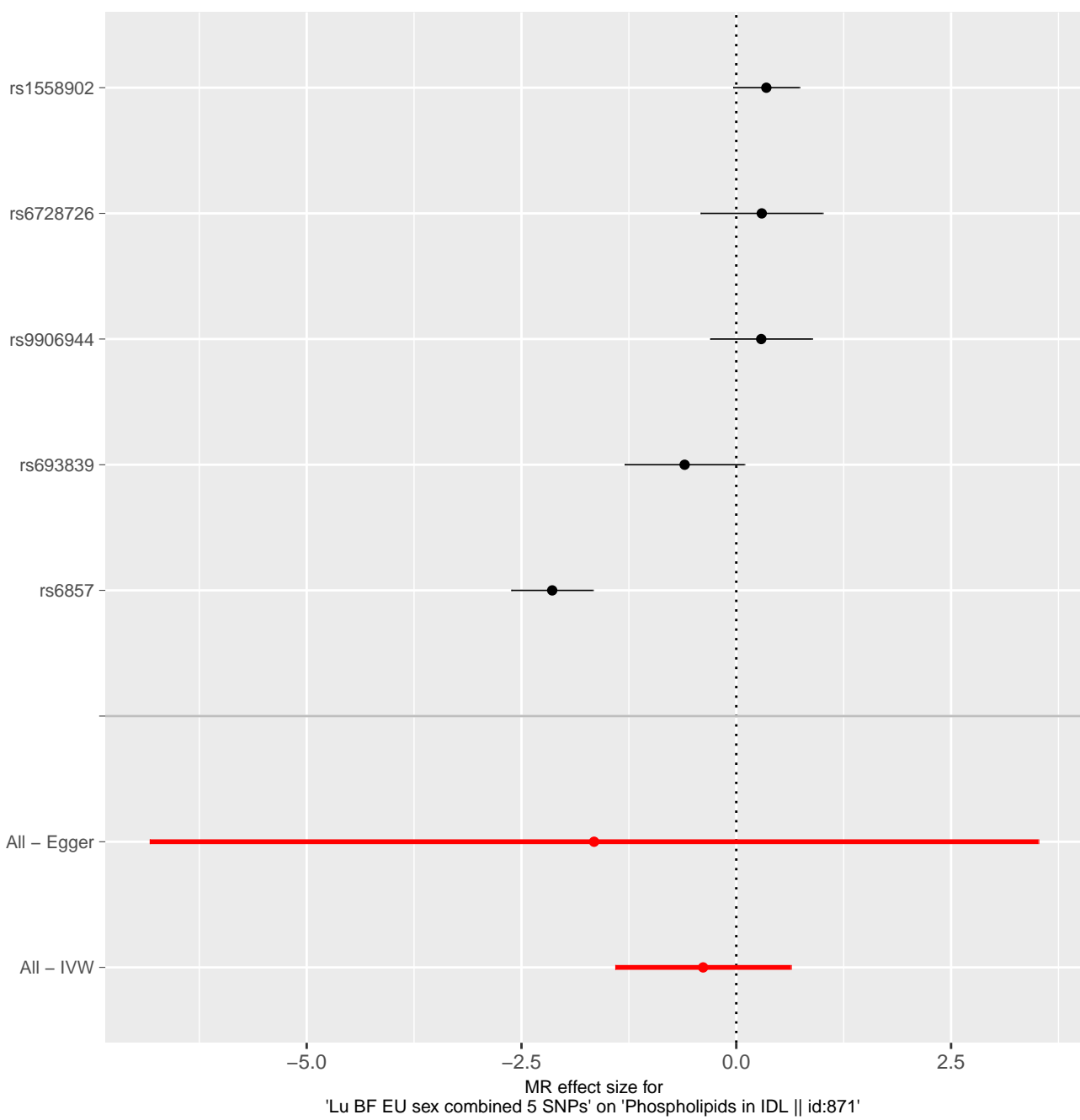
-5.0

-2.5

0.0

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Concentration of IDL particles || id:870'





rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

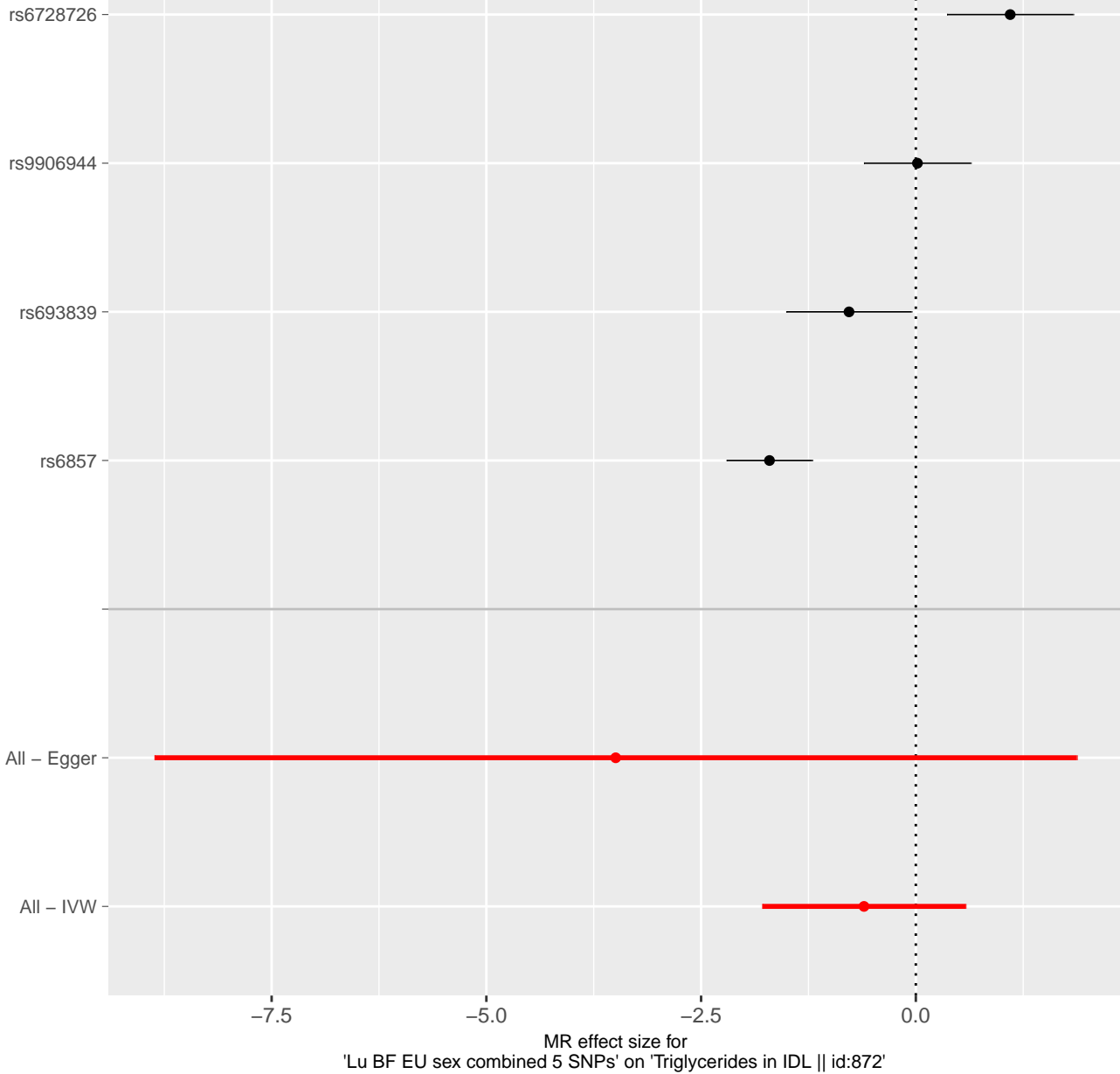
-7.5

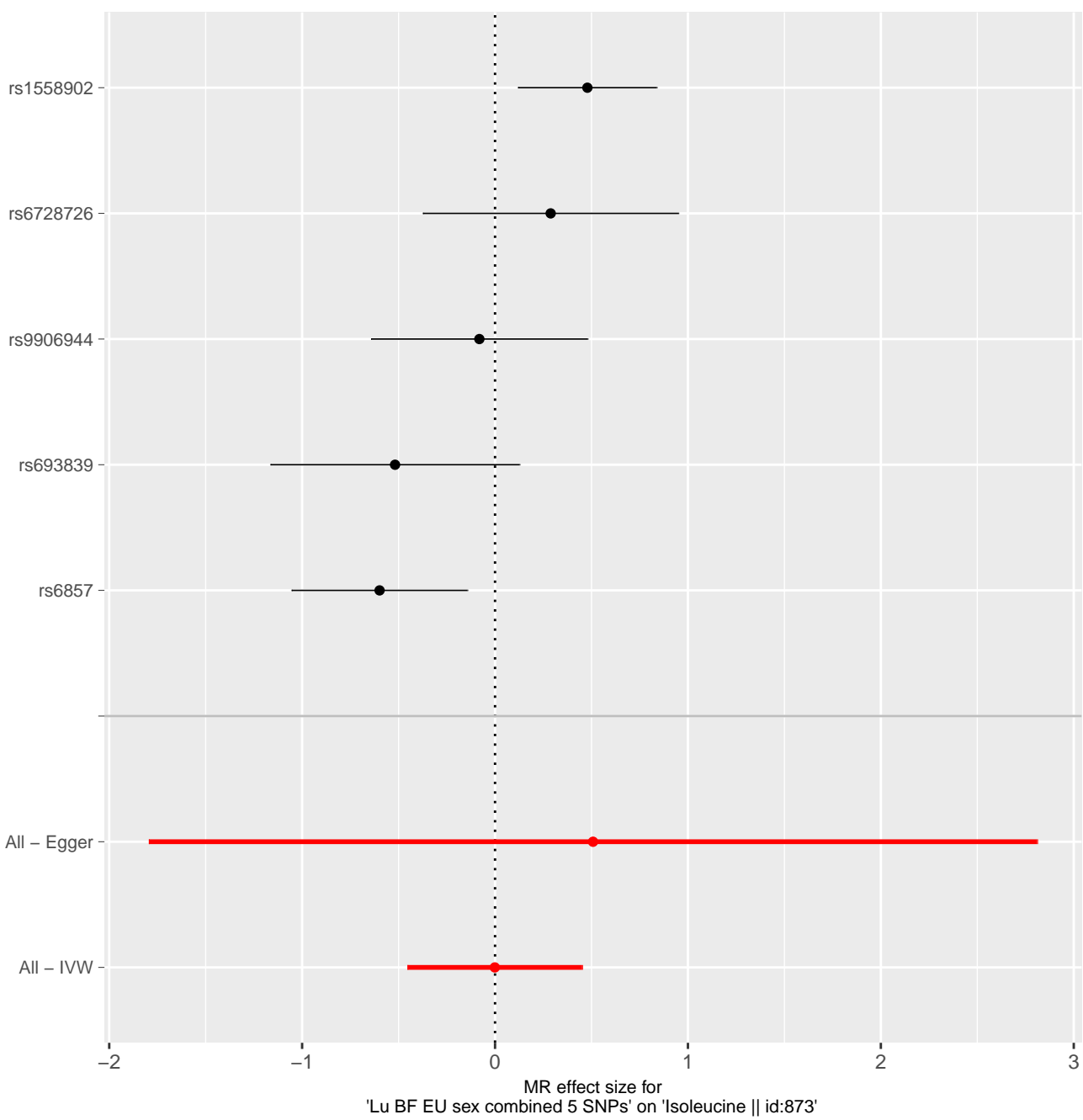
-5.0

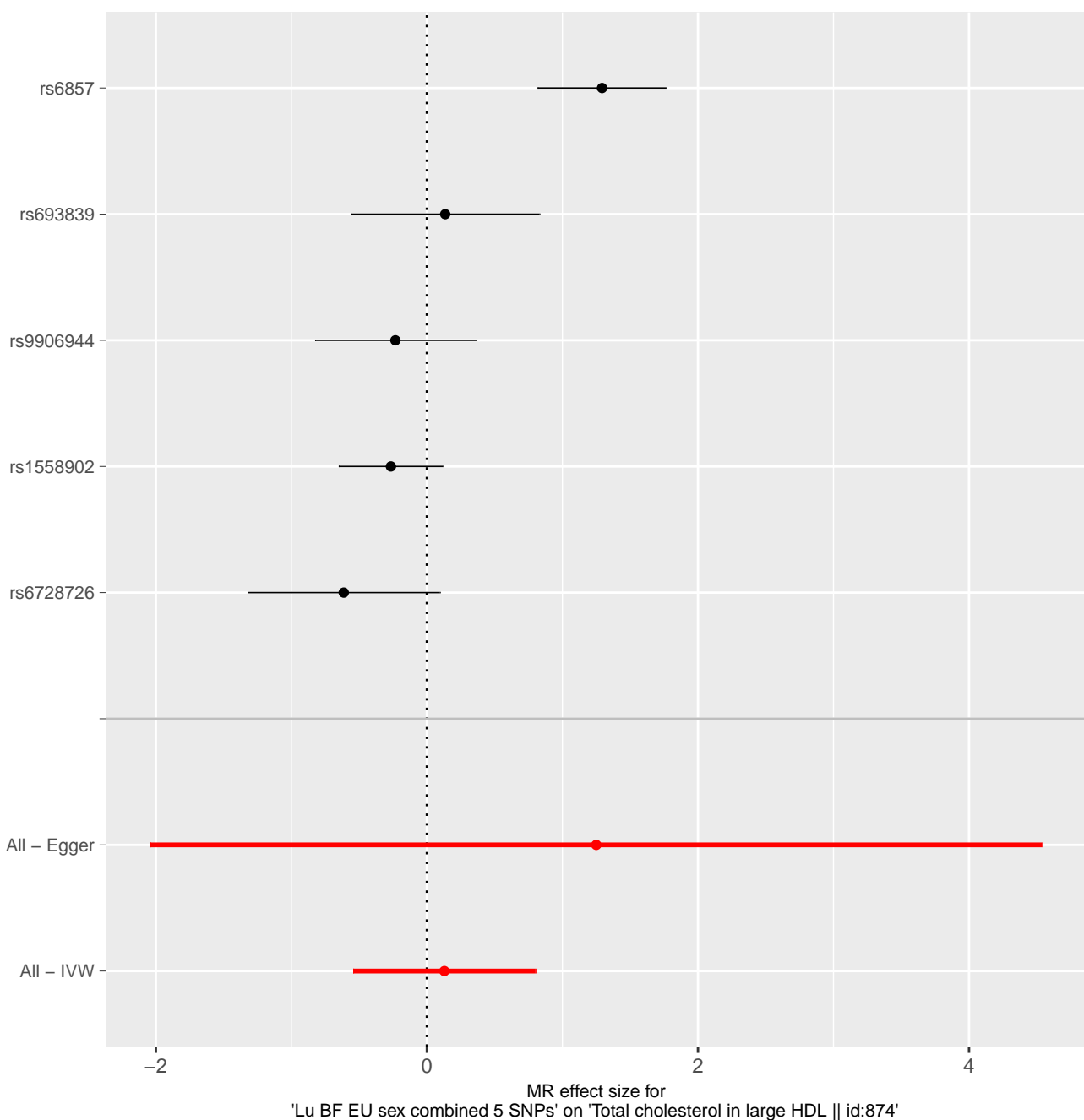
-2.5

0.0

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Triglycerides in IDL || id:872'







rs6857

rs693839

rs9906944

rs6728726

All – Egger

All – IVW

0

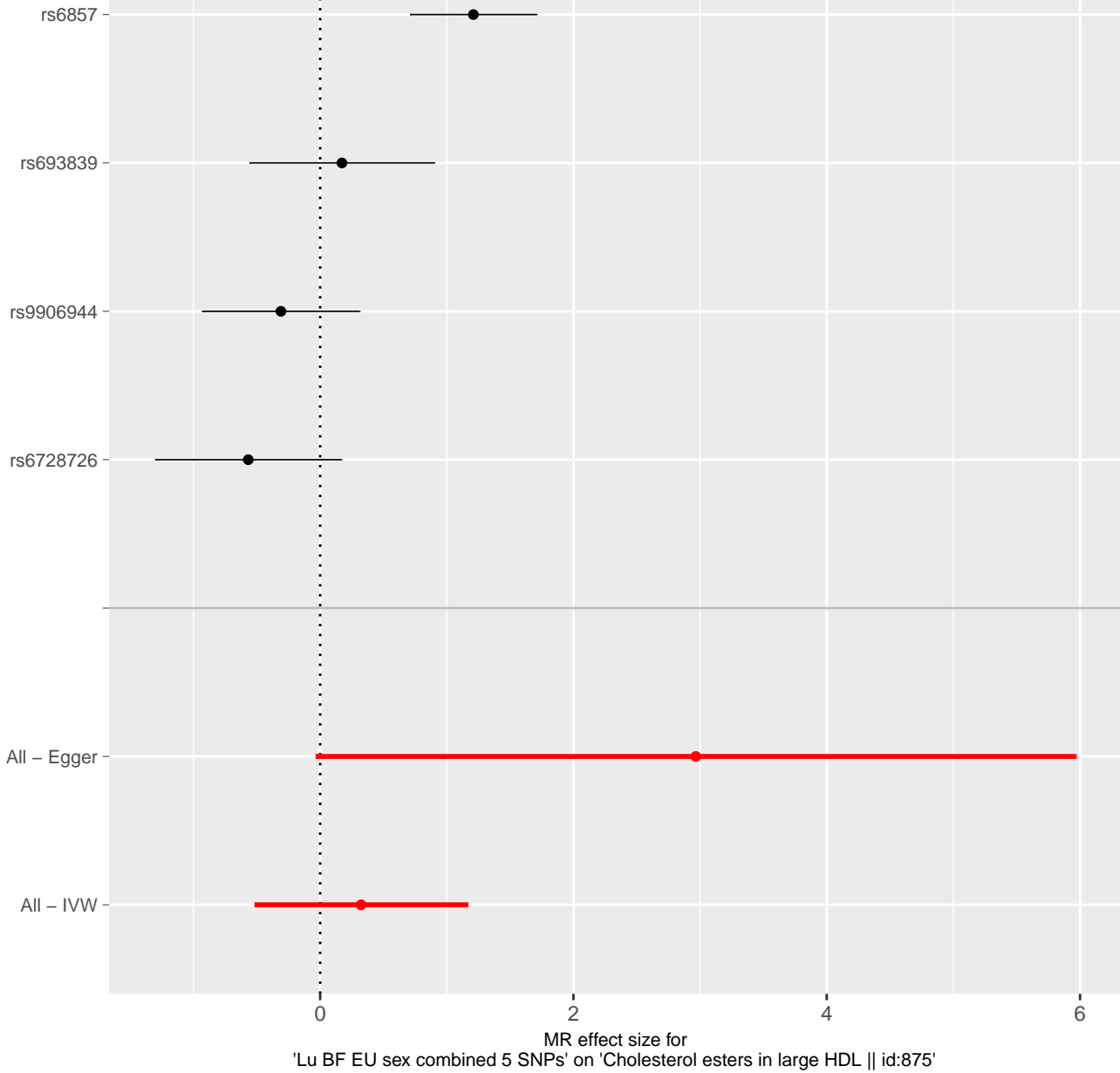
2

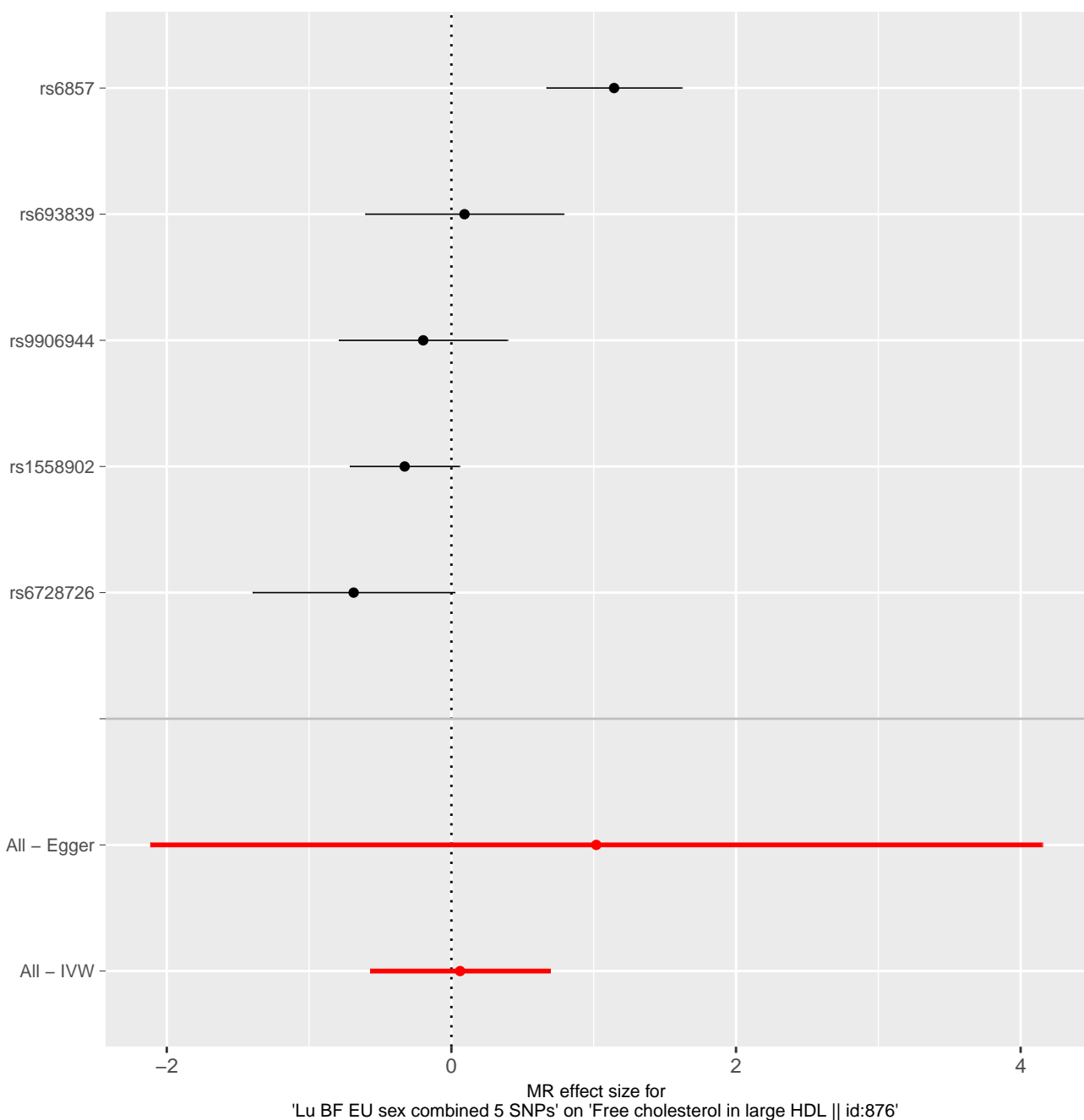
4

6

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Cholesterol esters in large HDL || id:875'





All – Egger

All – IVW

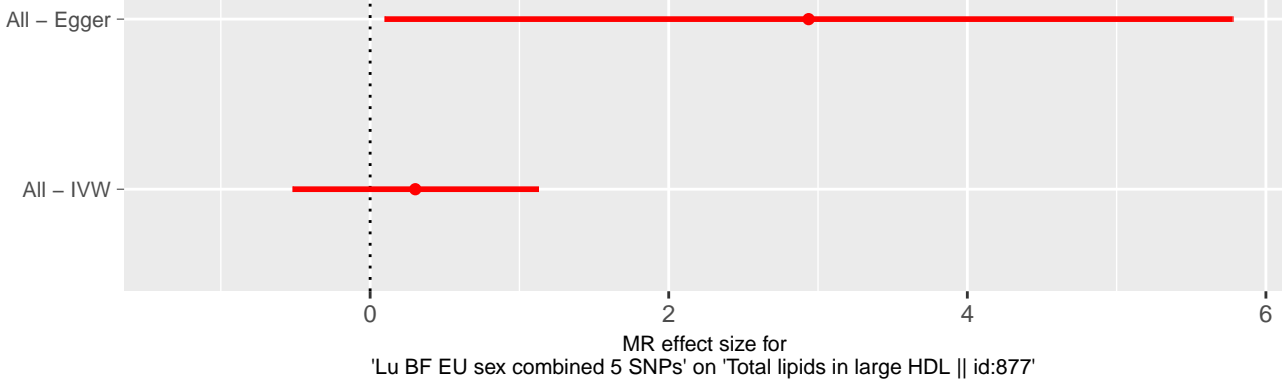
rs6728726

rs9906944

rs693839

rs6857

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Total lipids in large HDL || id:877'



rs6857

rs693839

rs9906944

rs6728726

All – Egger

All – IVW

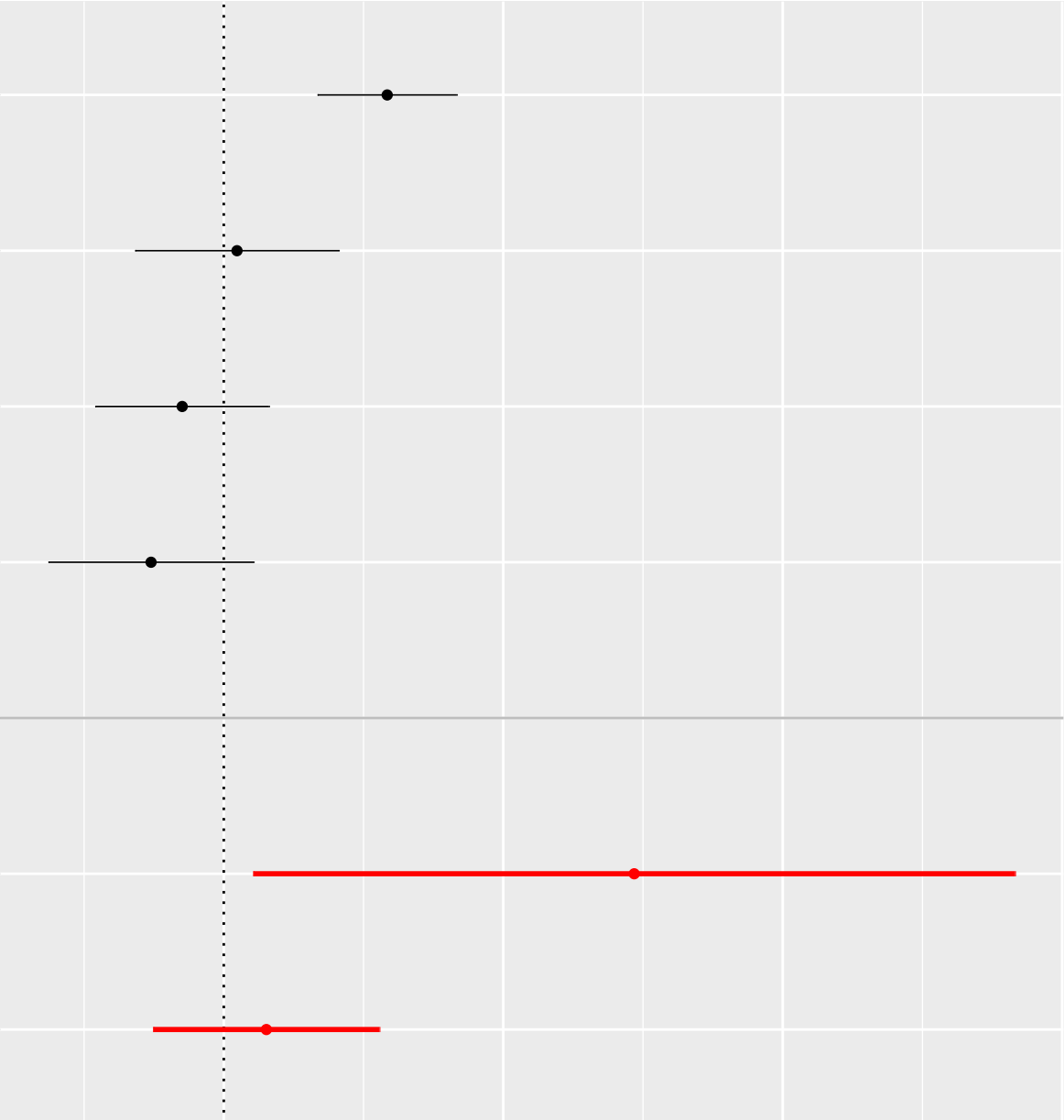
0

2

4

6

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Concentration of large HDL particles || id:878'



rs6857

rs693839

rs9906944

rs6728726

All – Egger

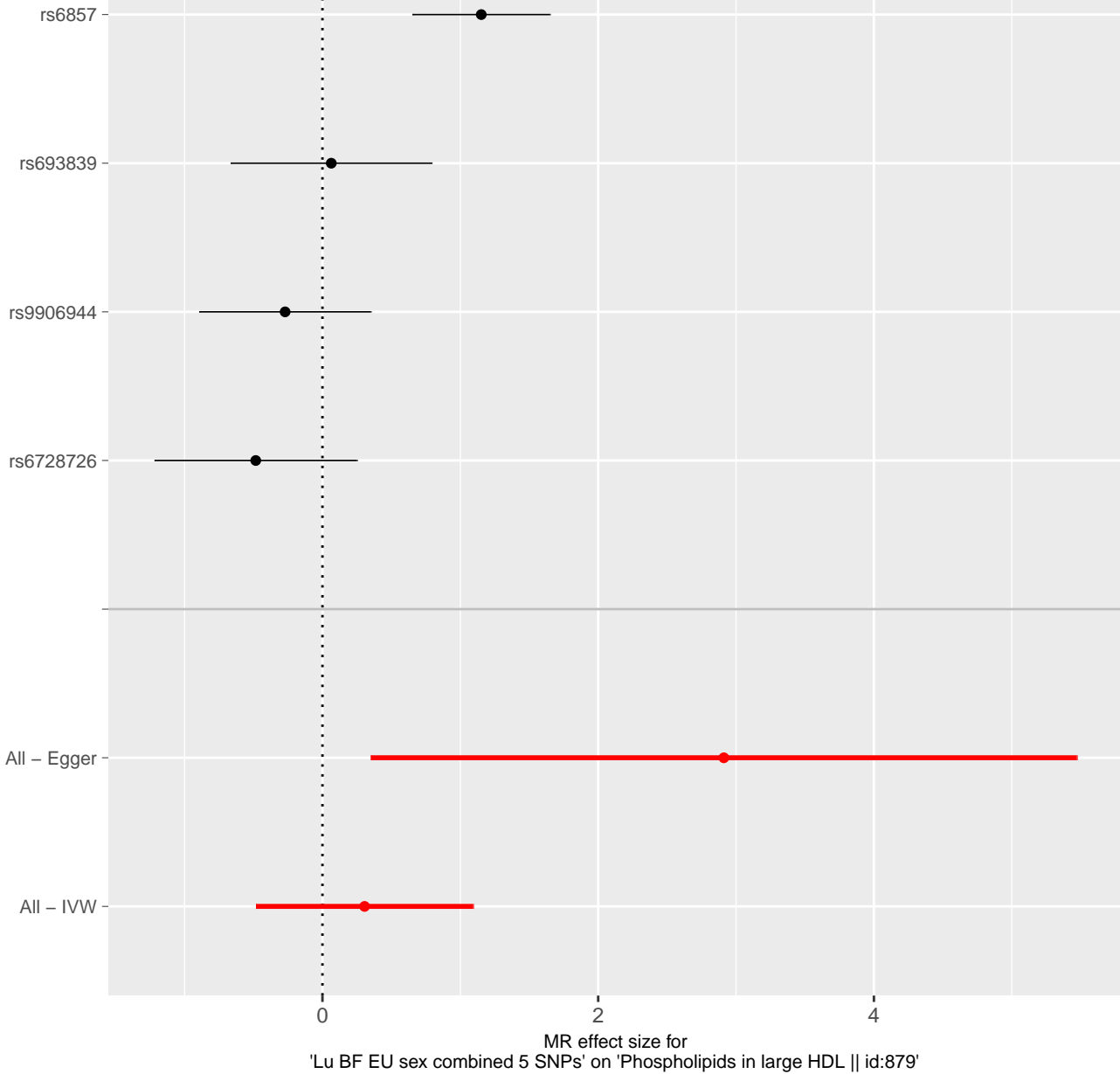
All – IVW

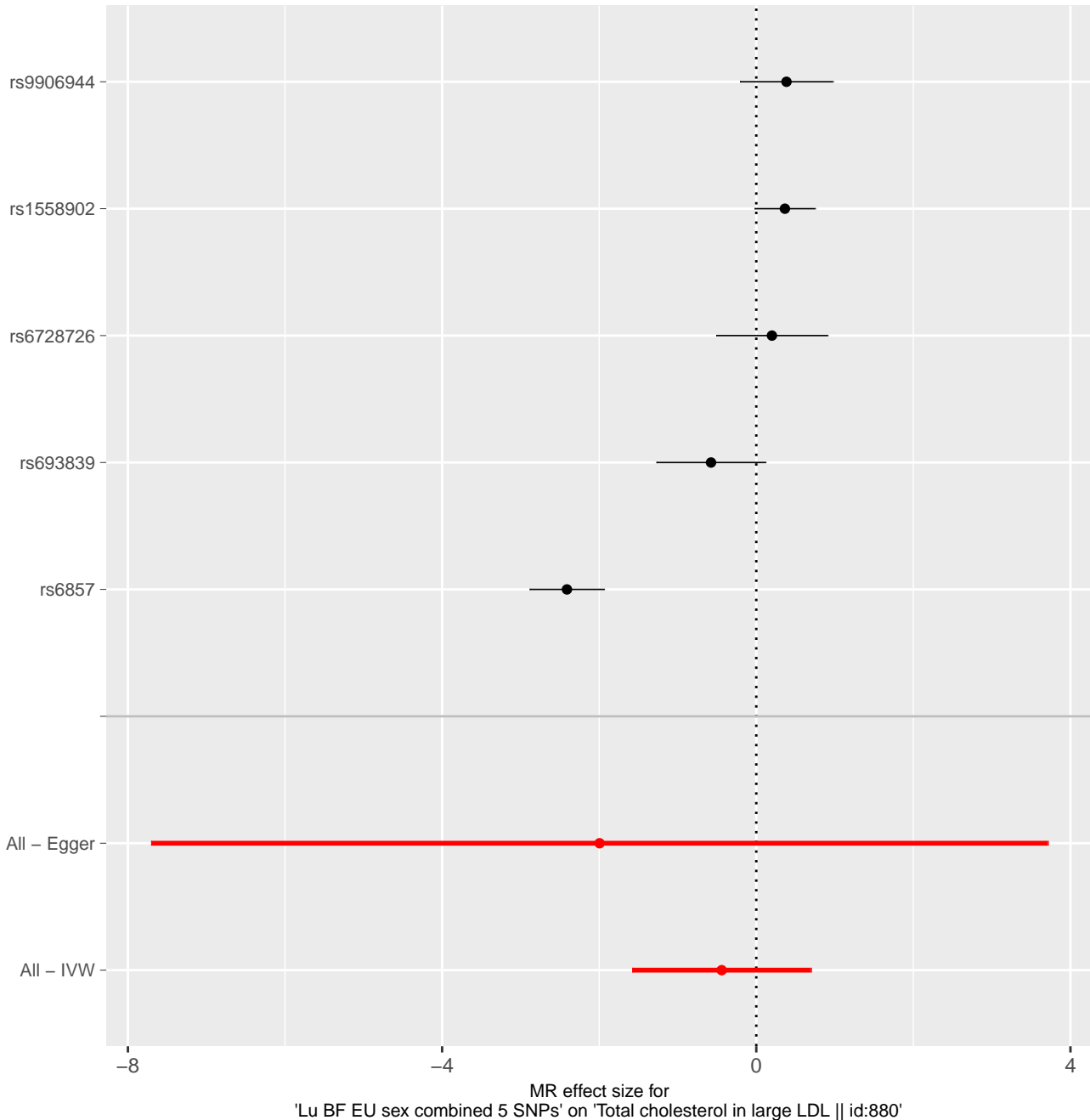
0

2

4

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Phospholipids in large HDL || id:879'





rs9906944

rs6728726

rs693839

rs6857

All – Egger

All – IVW

-10.0

-7.5

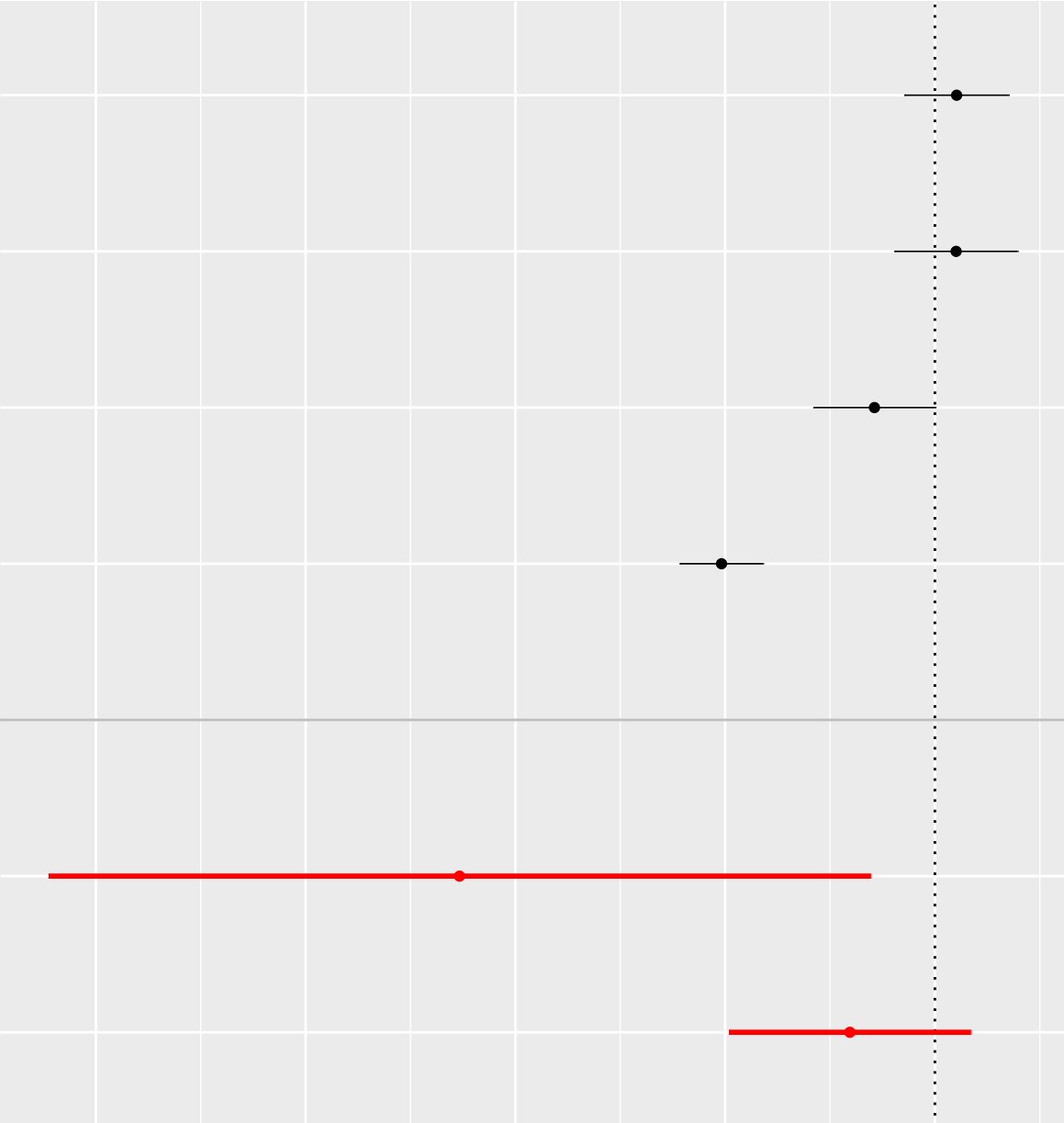
-5.0

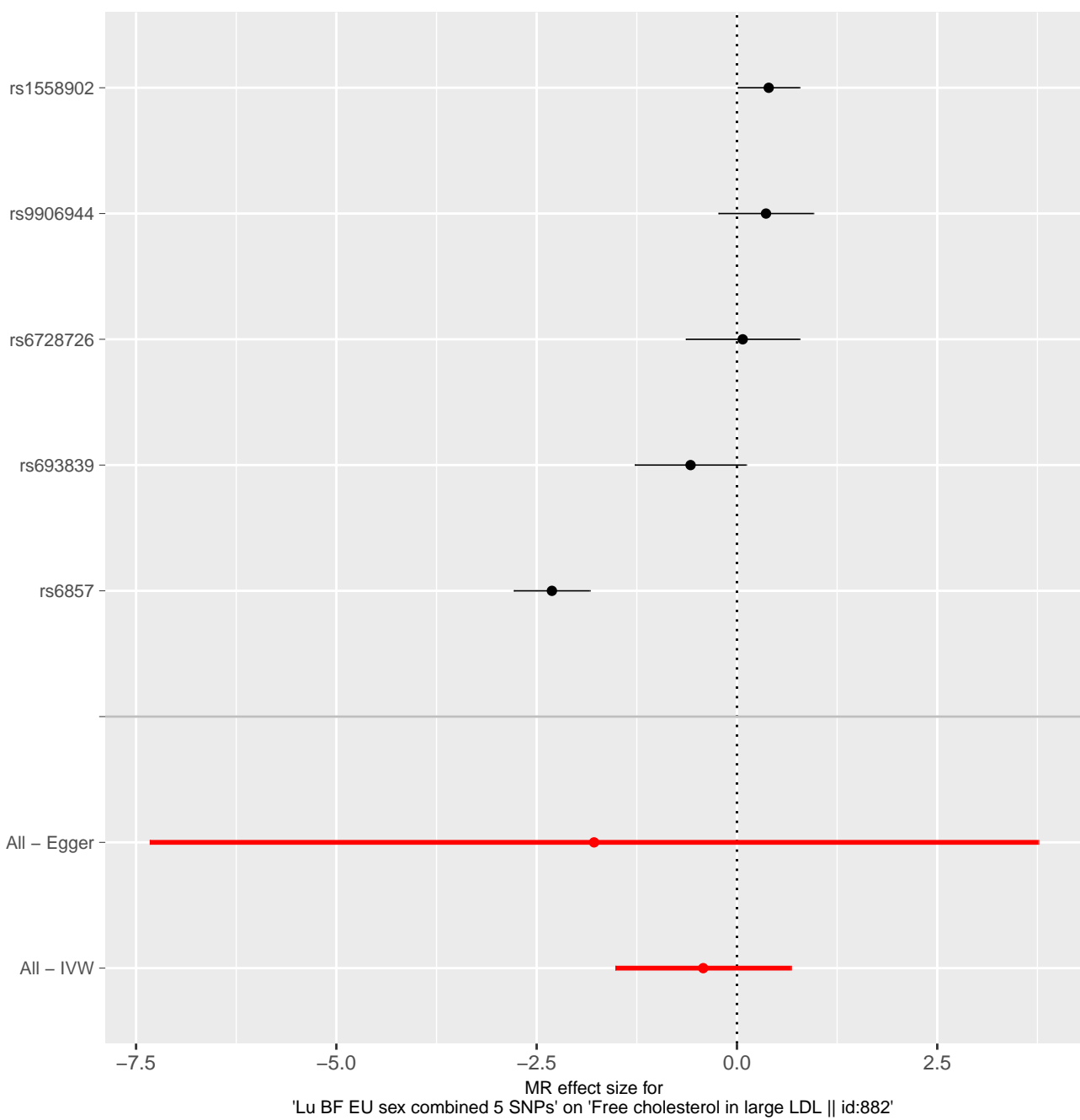
-2.5

0.0

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Cholesterol esters in large VLDL || id:881'





rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Total lipids in large LDL || id:883'

-8

-4

0

rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

-10.0

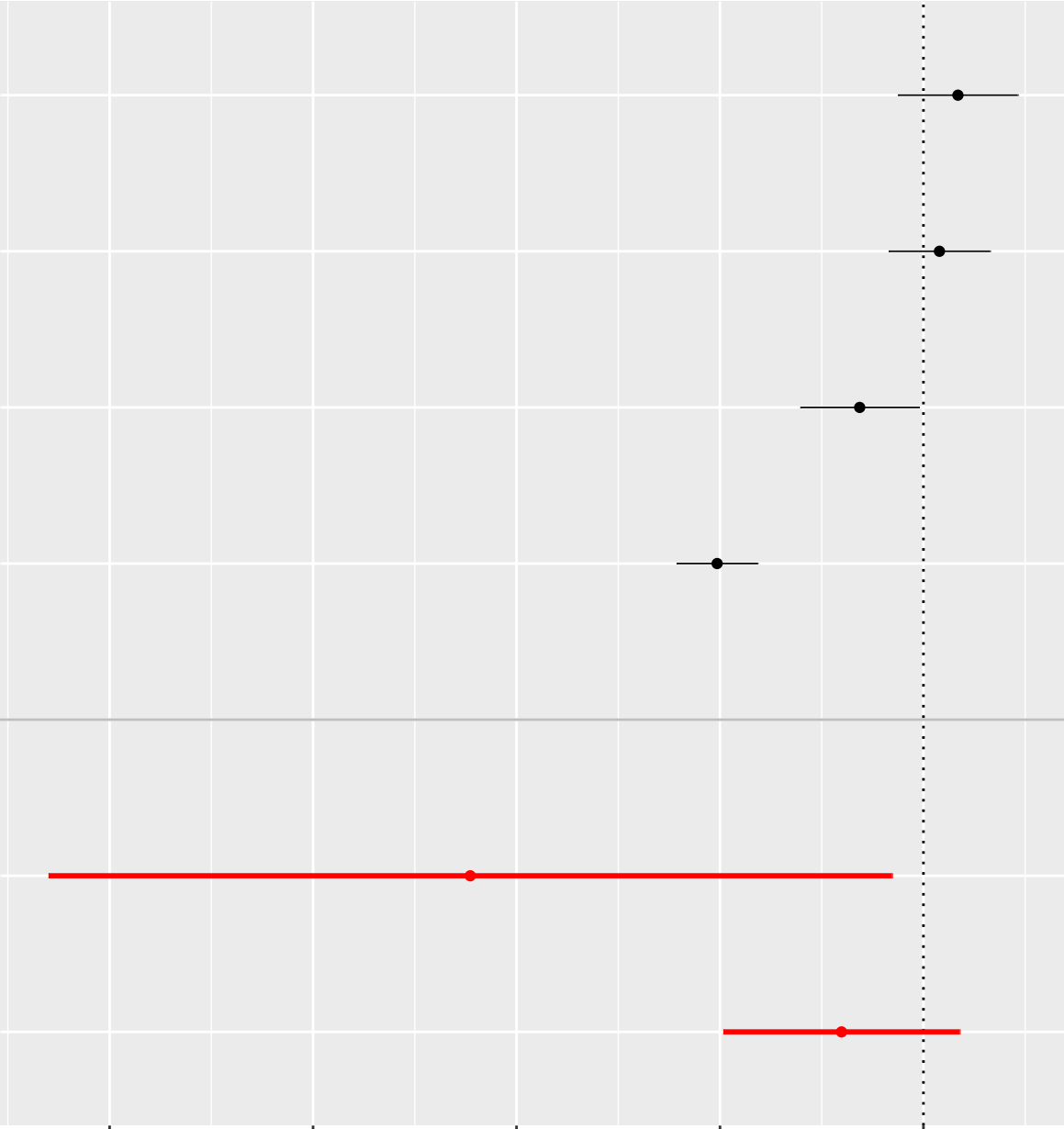
-7.5

-5.0

-2.5

0.0

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Concentration of large LDL particles || id:884'



rs1558902

rs9906944

rs6728726

rs693839

rs6857

All – Egger

All – IVW

–7.5

–5.0

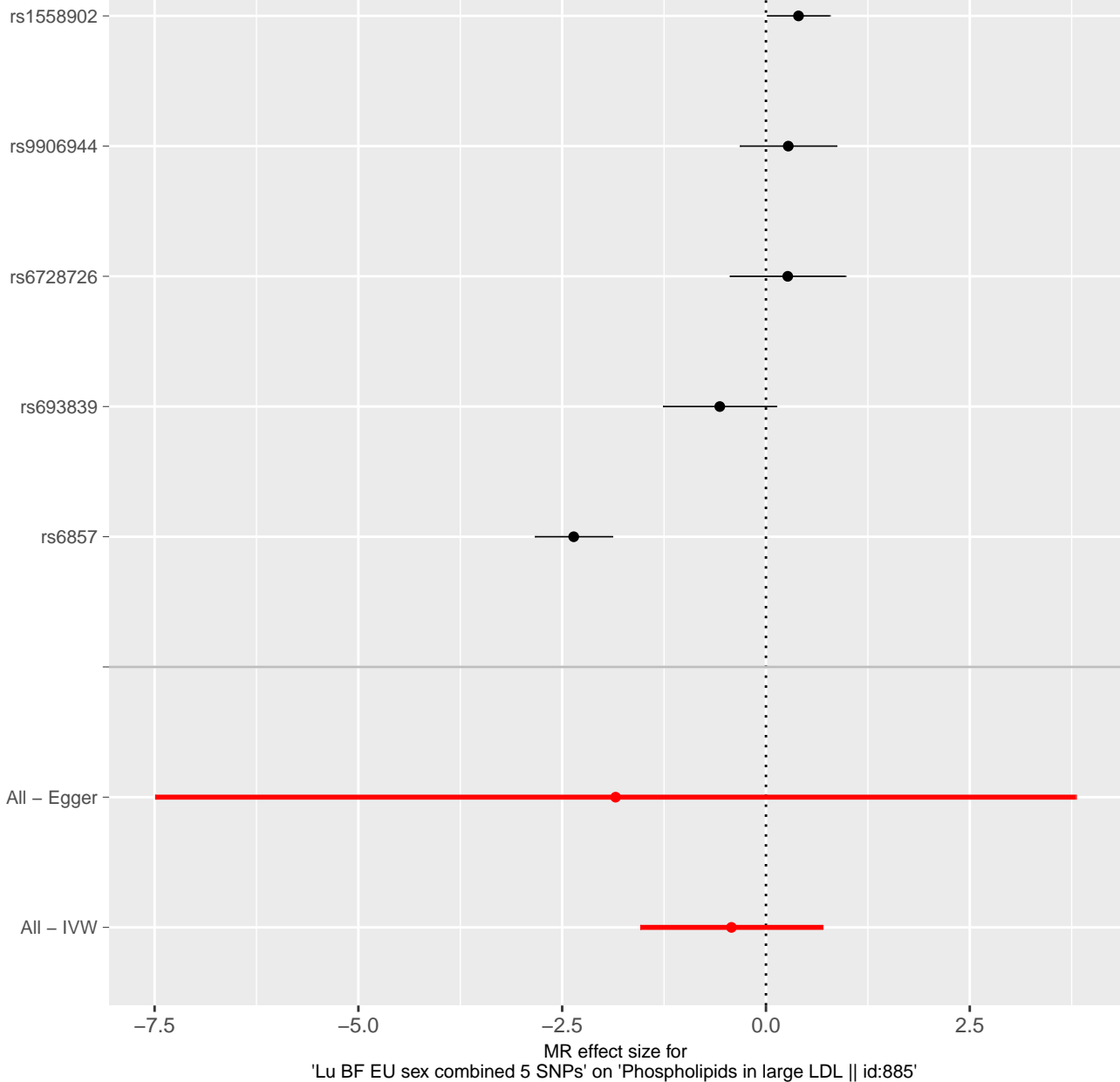
–2.5

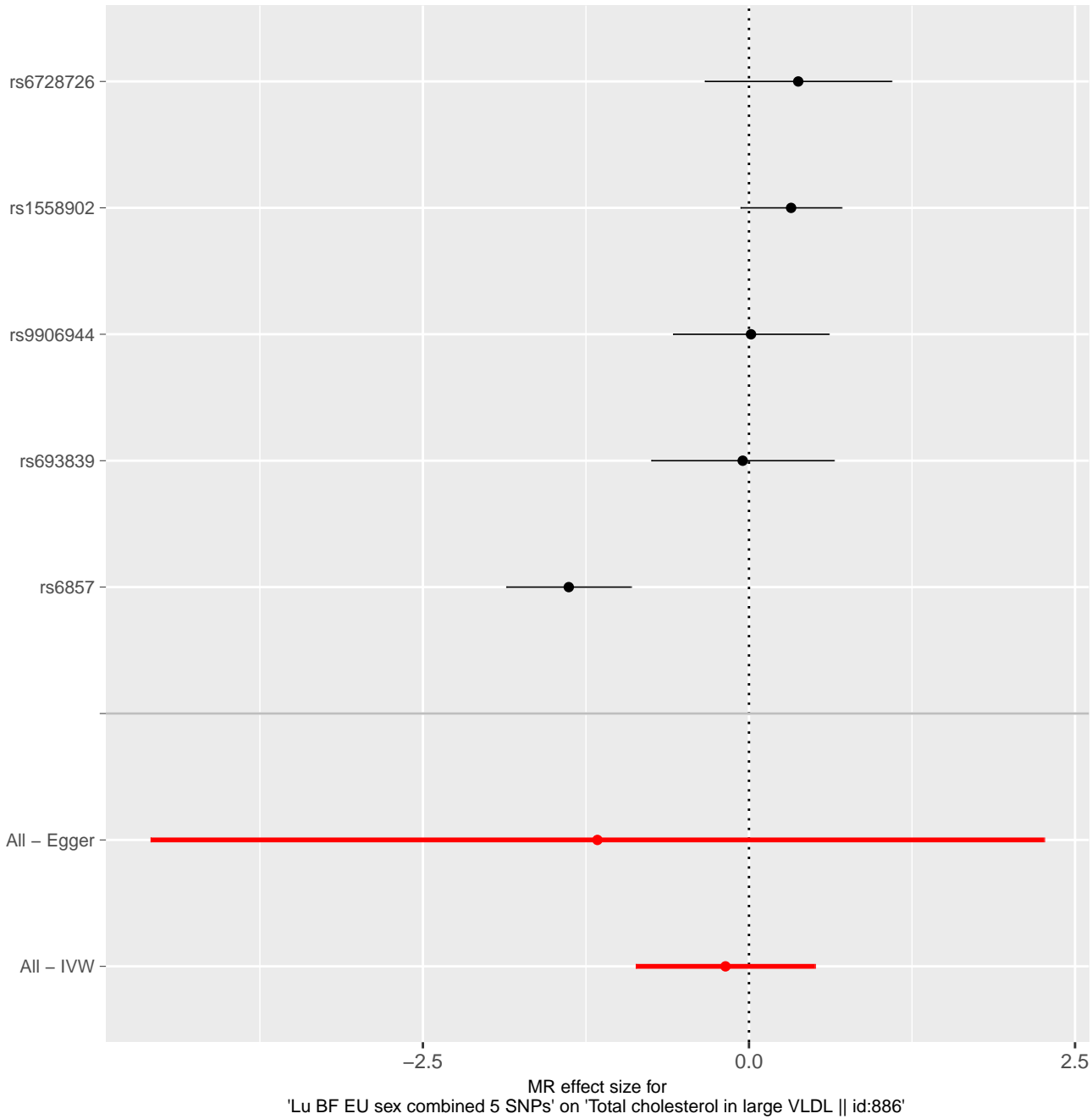
0.0

2.5

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Phospholipids in large LDL || id:885'





rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

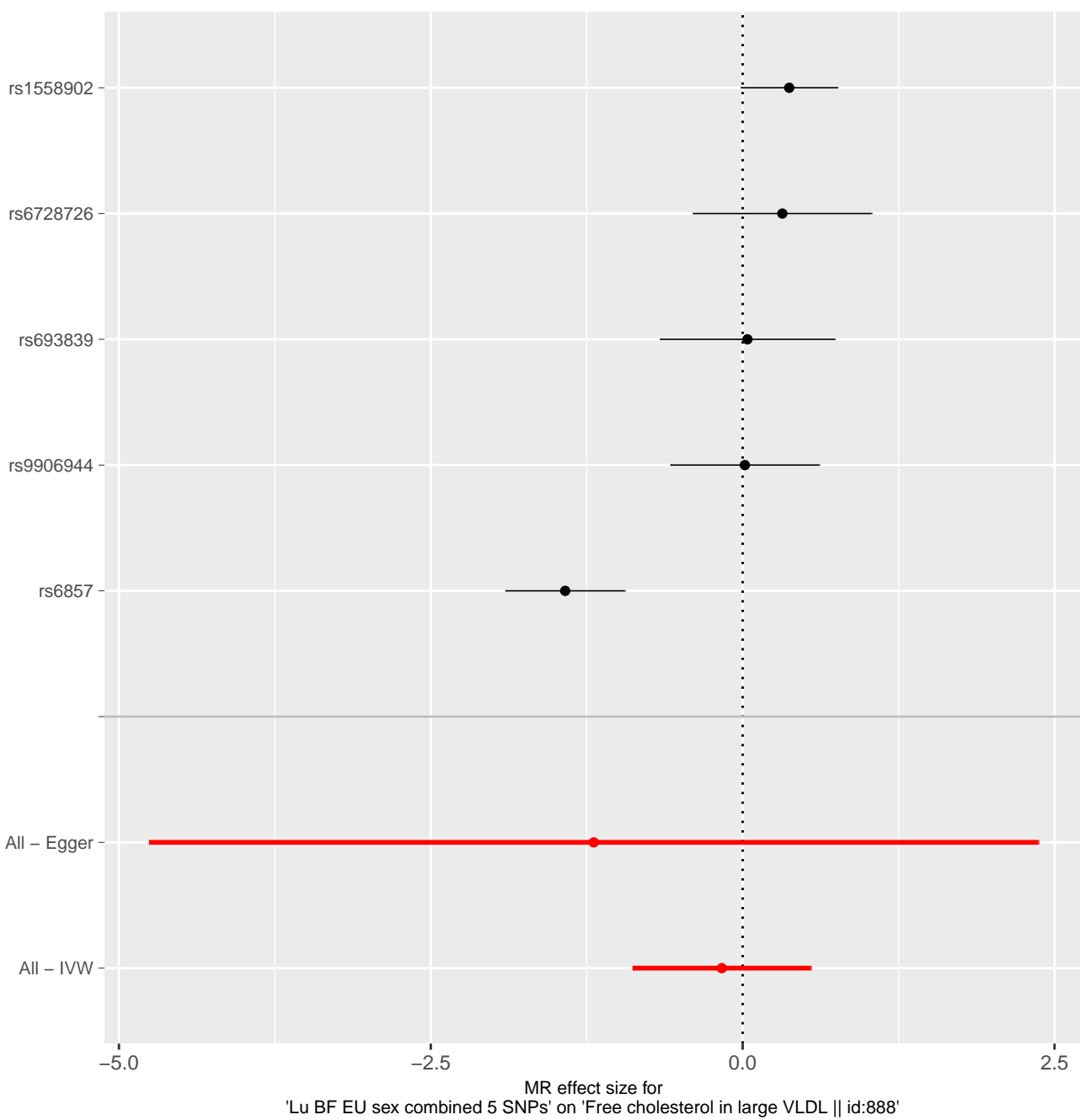
-4

-2

0

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Cholesterol esters in large VLDL || id:887'



rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

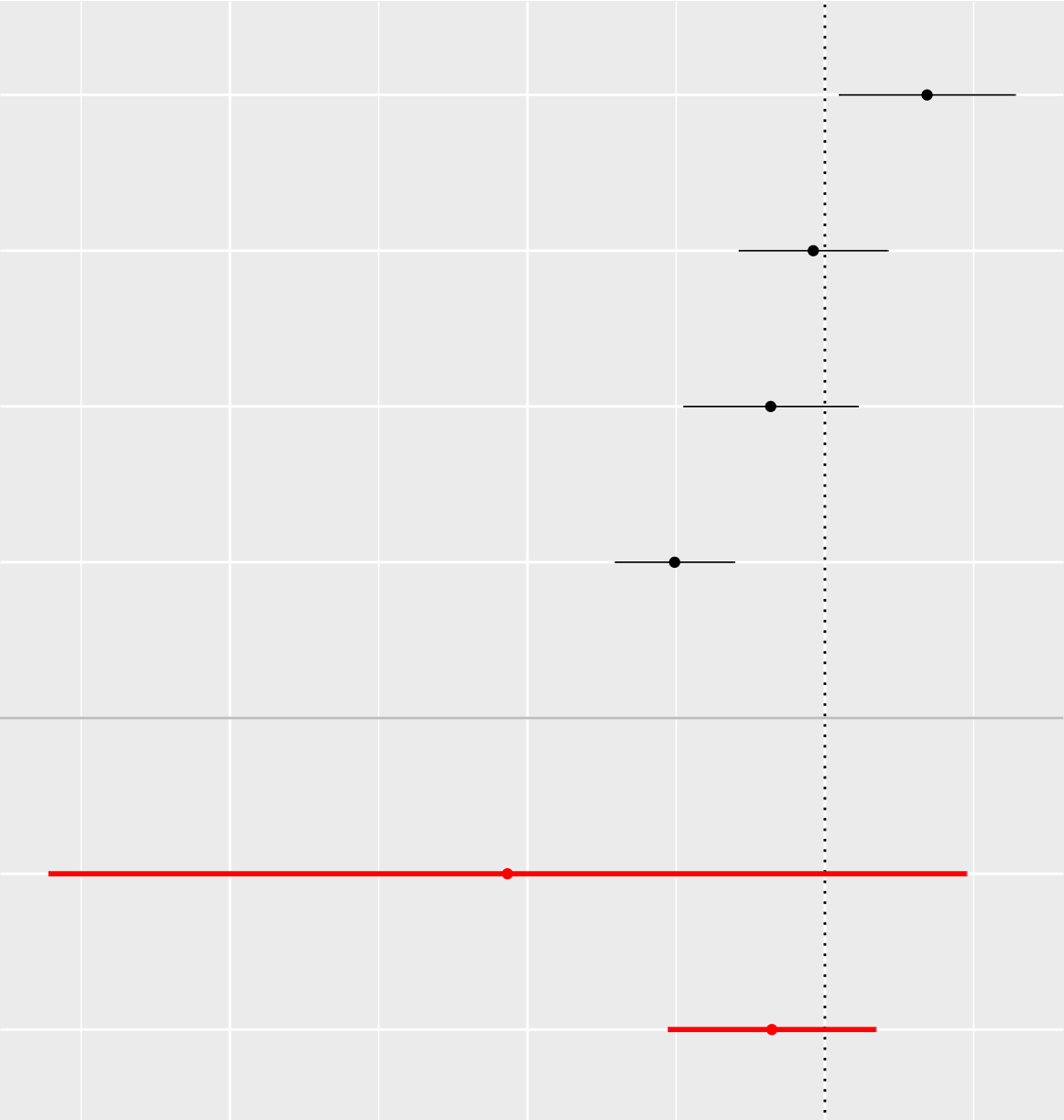
–5.0

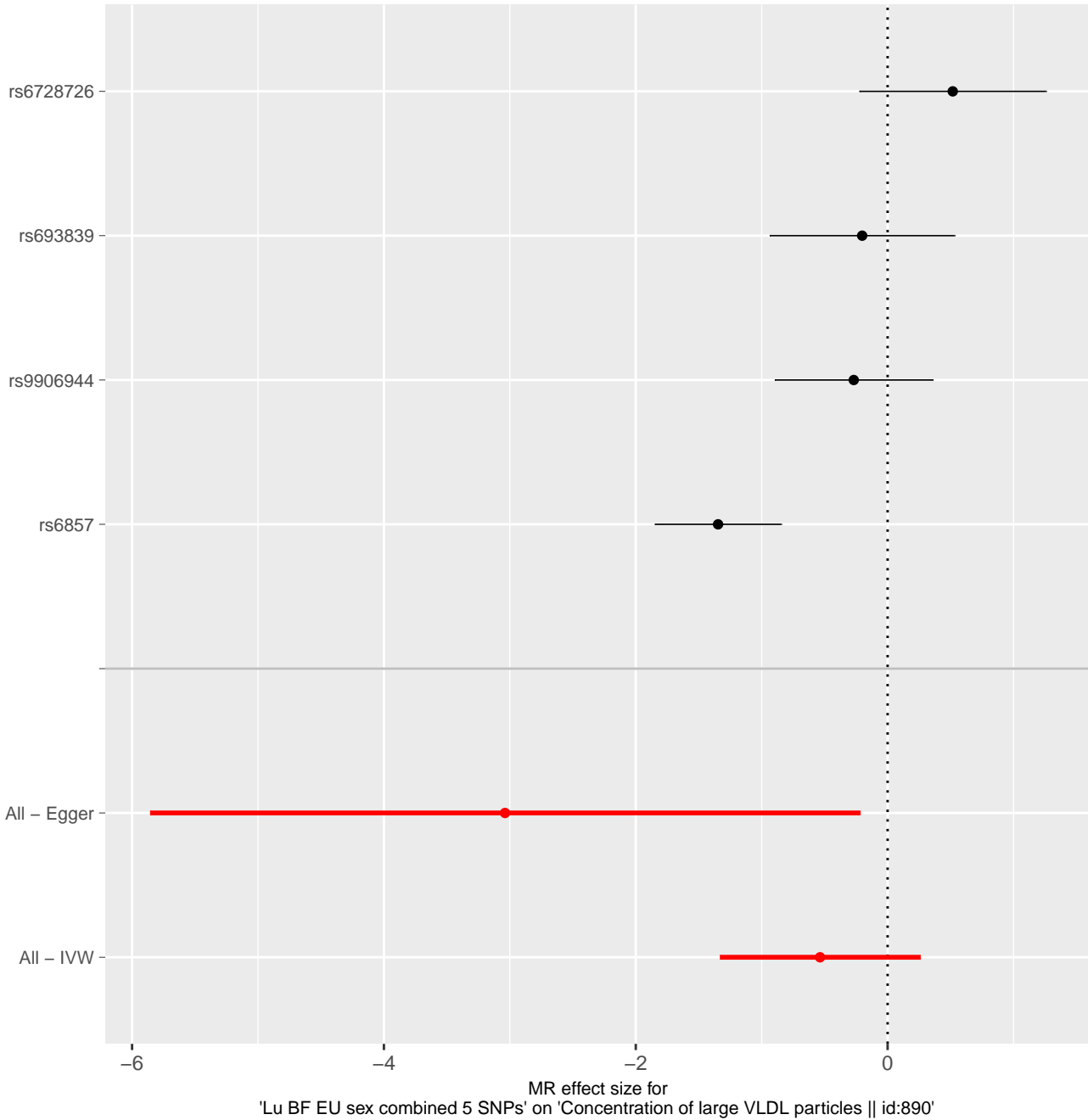
–2.5

0.0

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Total lipids in large VLDL || id:889'





rs6728726

rs1558902

rs9906944

rs693839

rs6857

All – Egger

All – IVW

-4

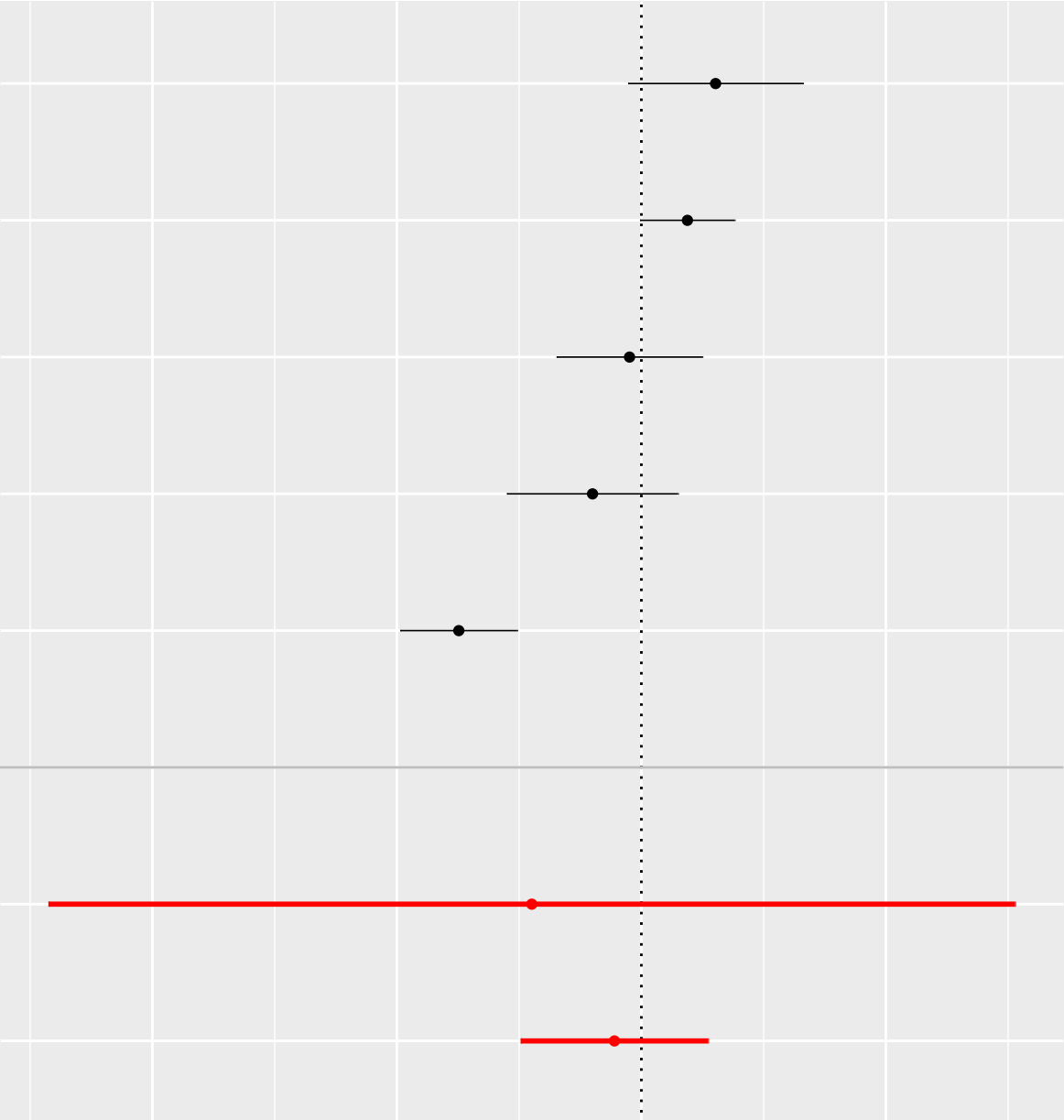
-2

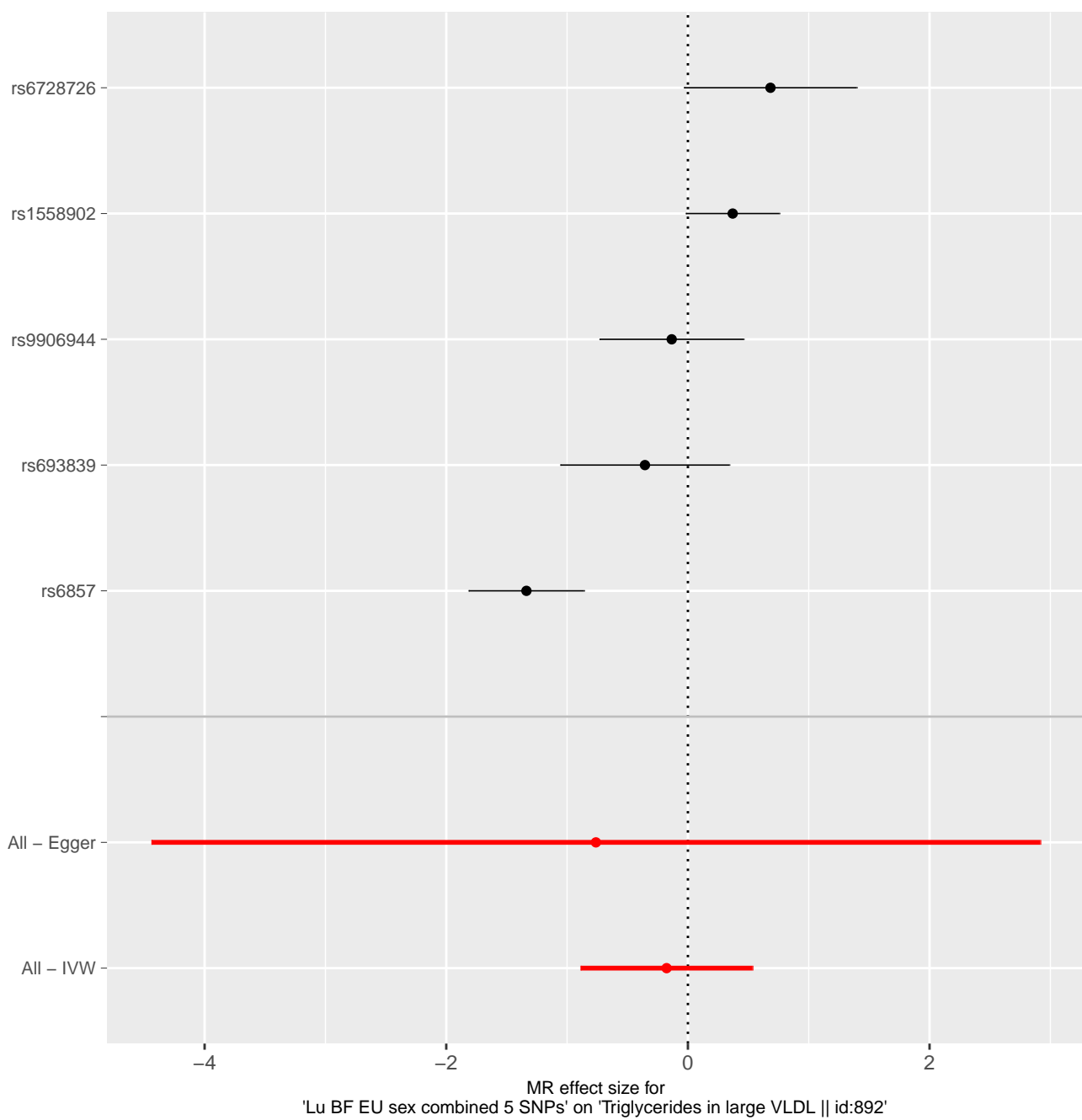
0

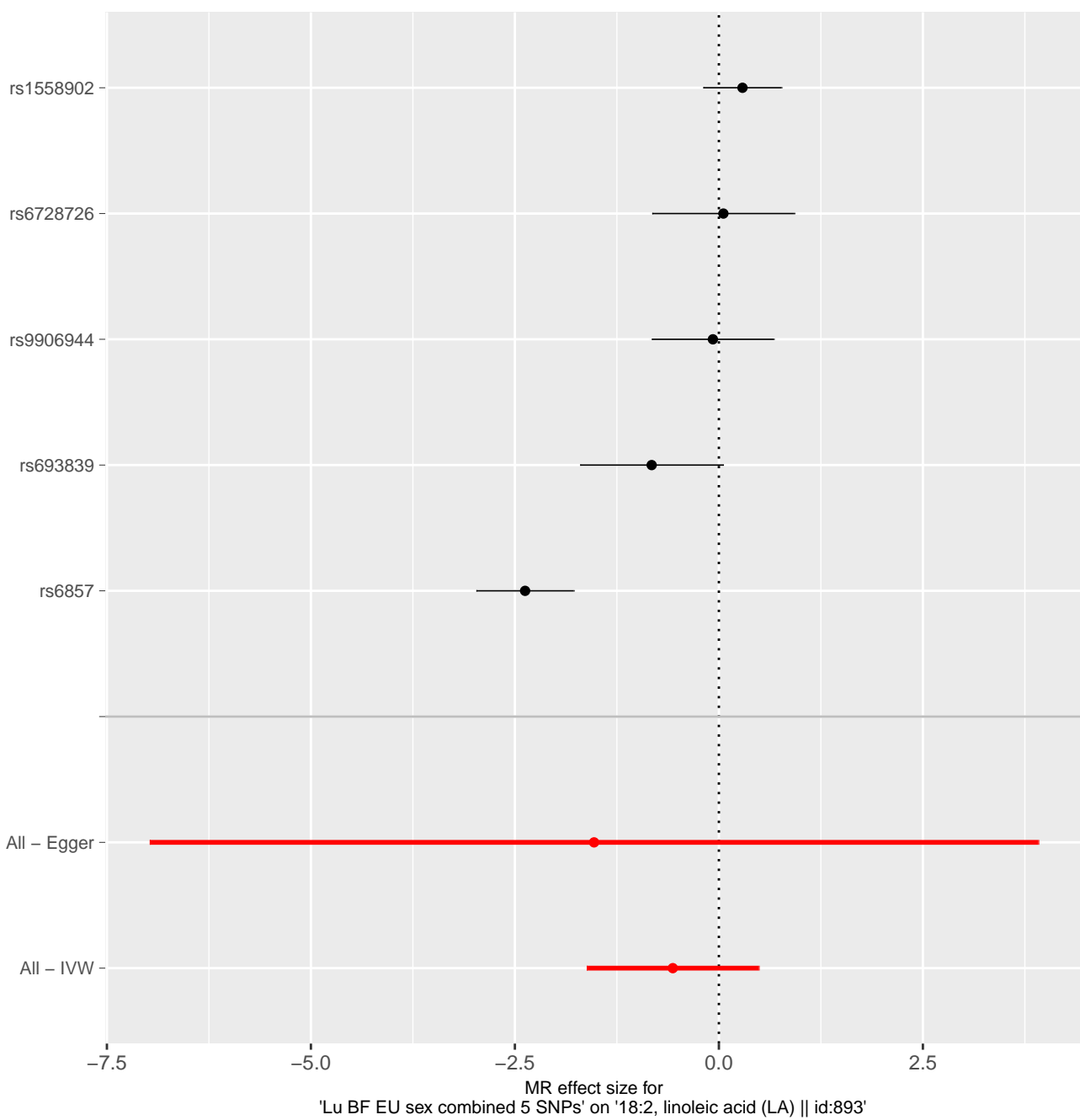
2

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Phospholipids in large VLDL || id:891'







rs1558902

rs693839

rs6857

rs9906944

rs6728726

All – Egger

All – IVW

-0.5

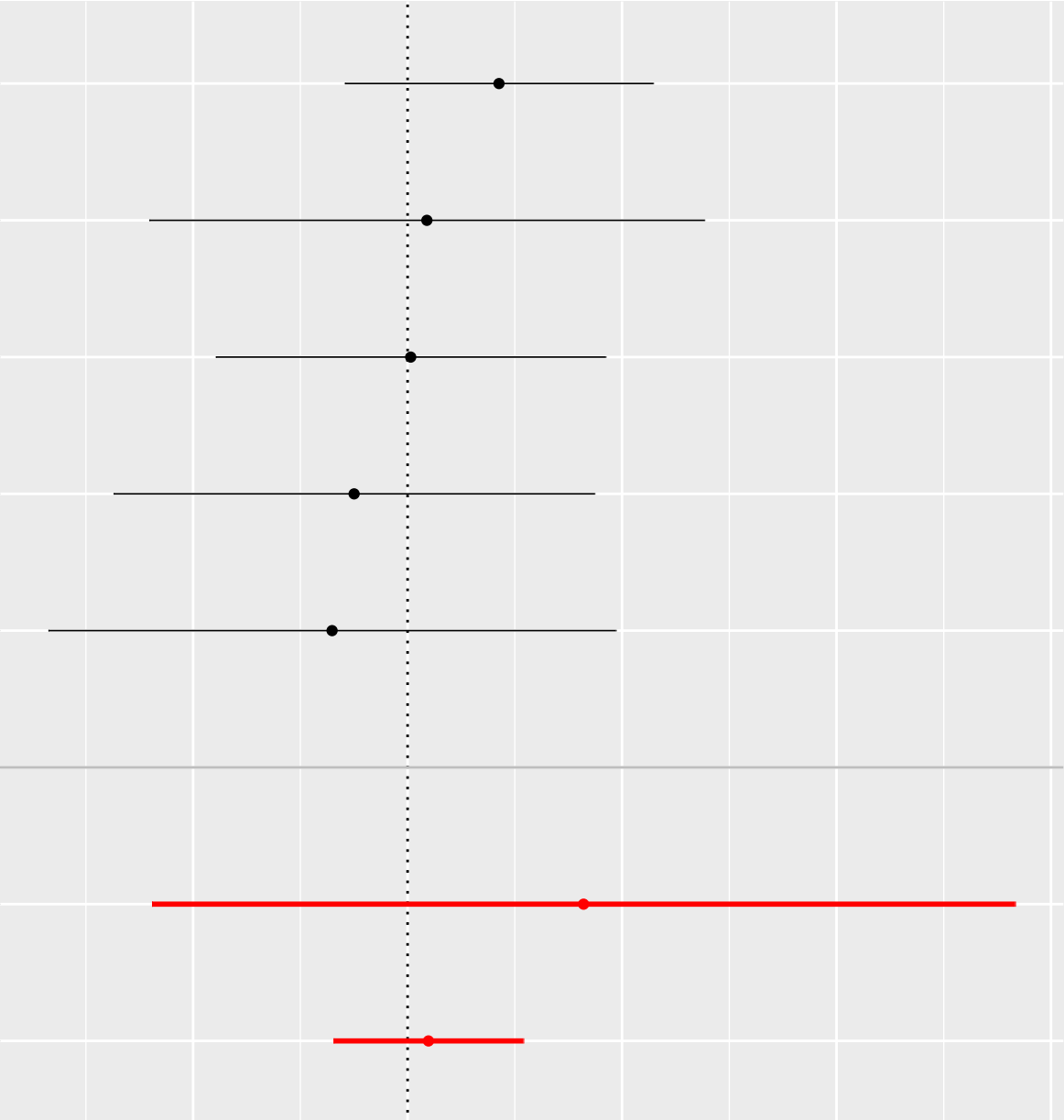
0.0

0.5

1.0

1.5

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Lactate || id:894'



rs1558902

rs9906944

rs6728726

rs693839

rs6857

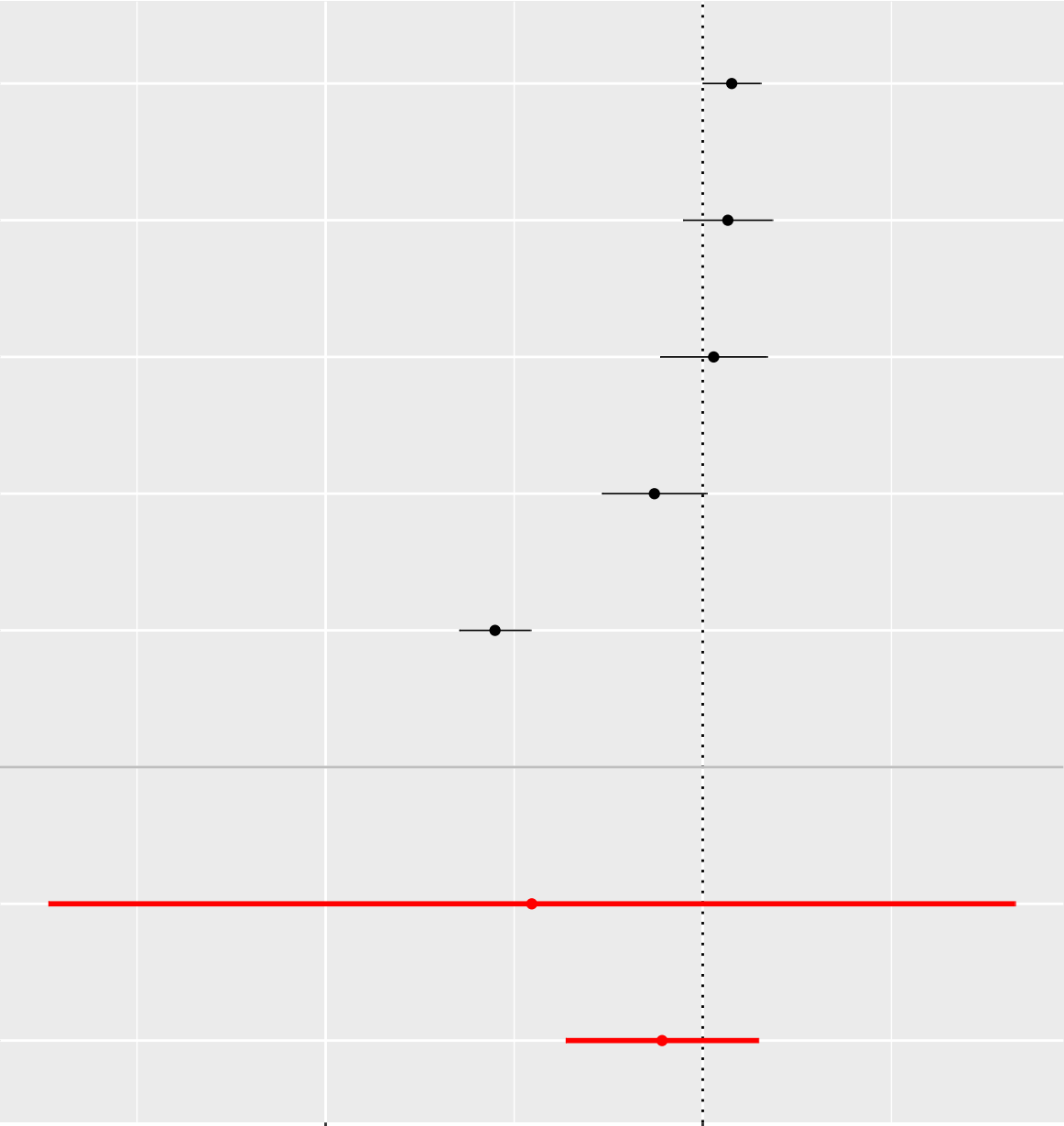
All – Egger

All – IVW

-5

0

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Total cholesterol in LDL || id:895'



rs6857

rs6728726

rs693839

rs9906944

All – Egger

All – IVW

0

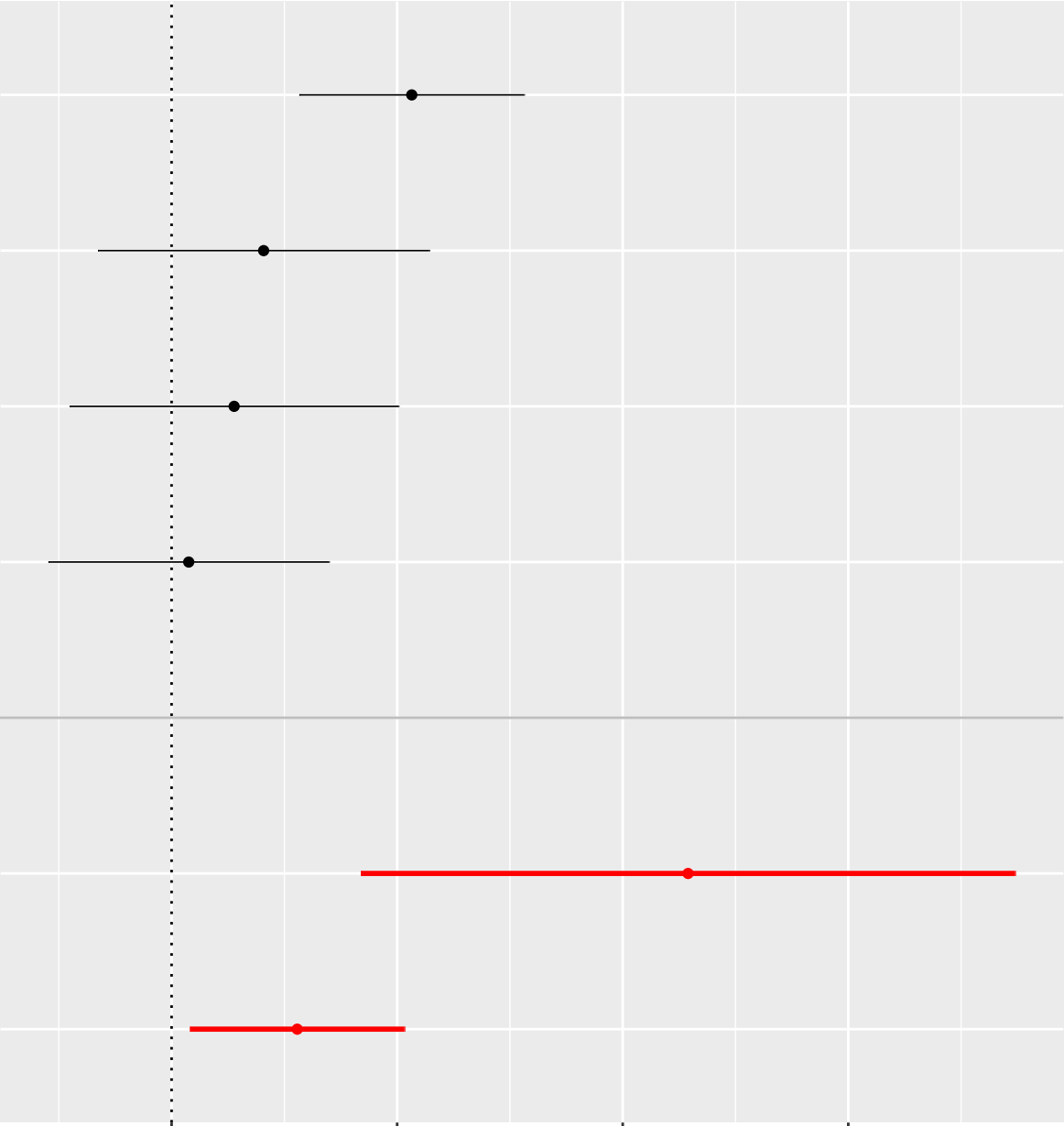
1

2

3

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Mean diameter for LDL particles || id:896'



rs1558902

rs6728726

rs6857

rs9906944

rs693839

All – Egger

All – IVW

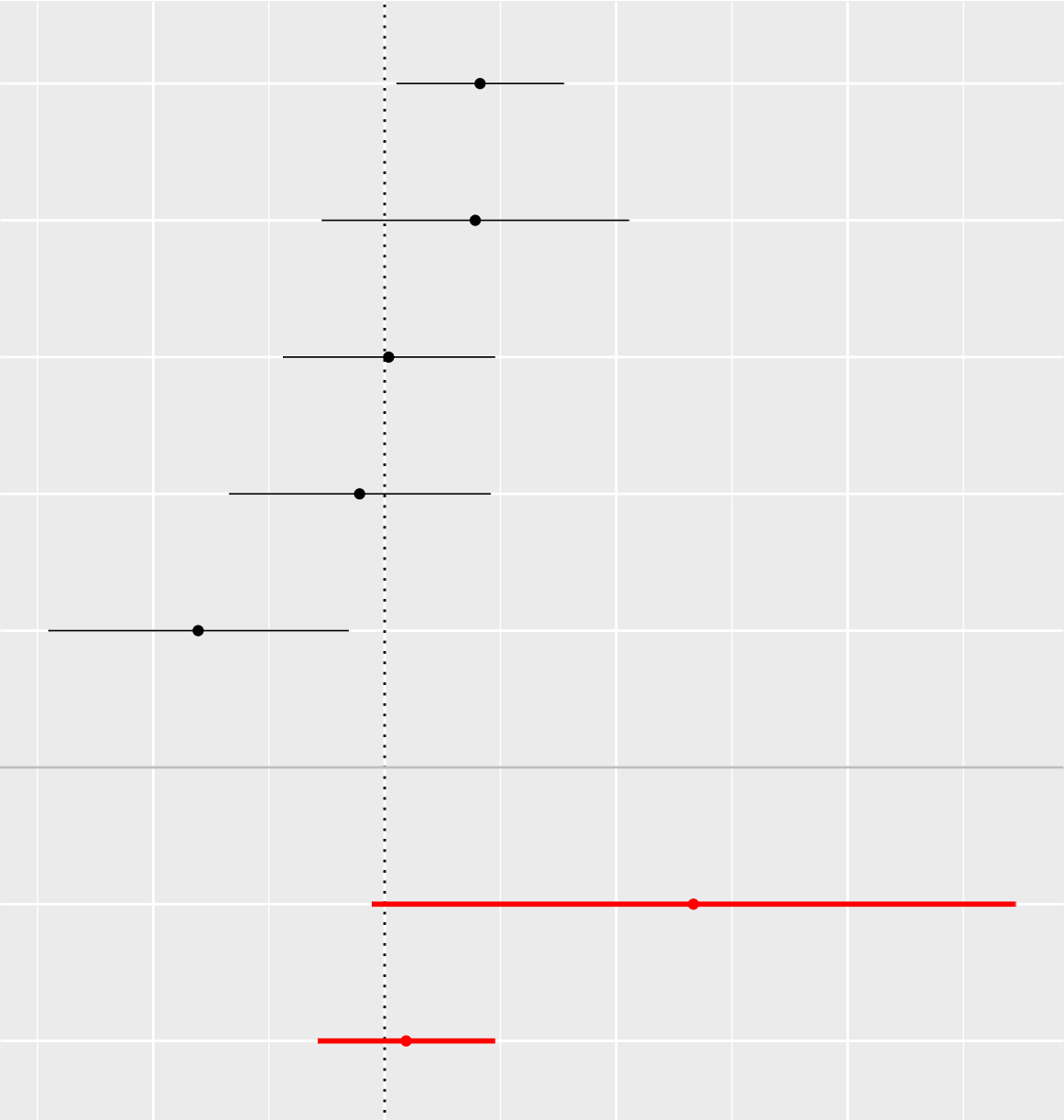
-1

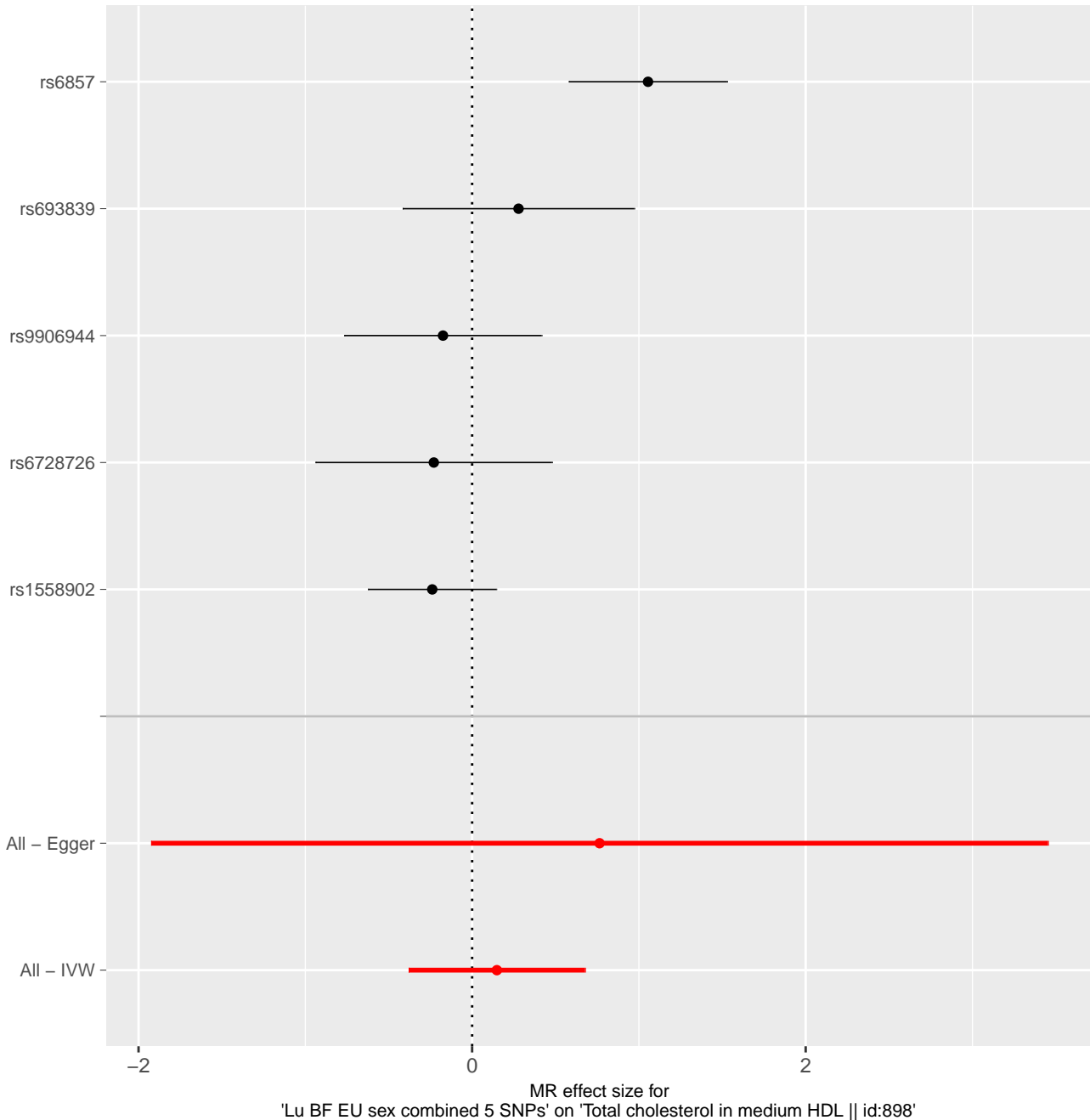
0

1

2

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Leucine || id:897'





rs6857

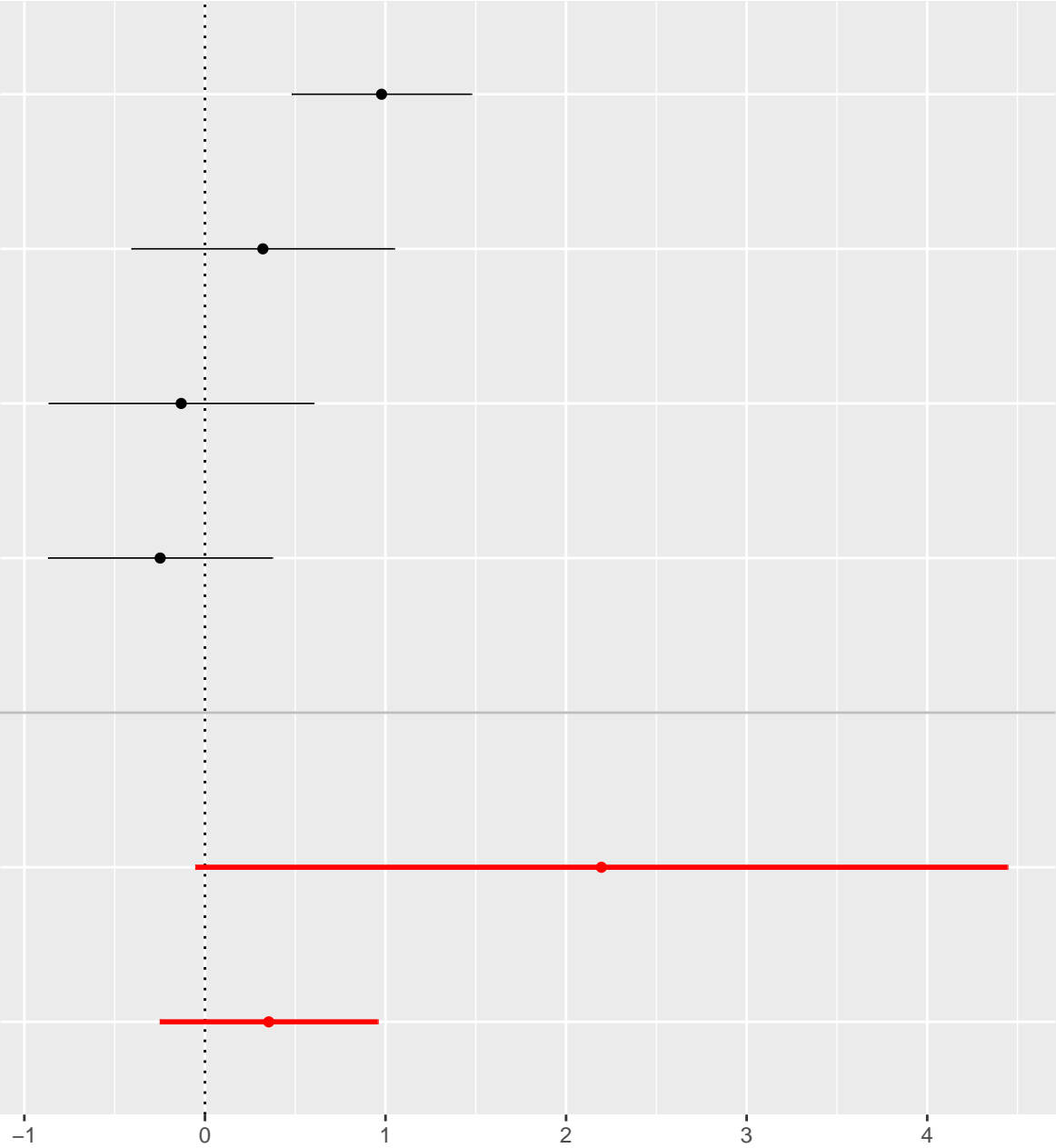
rs693839

rs6728726

rs9906944

All – Egger

All – IVW



MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Cholesterol esters in medium HDL || id:899'

rs6857

rs693839

rs6728726

rs9906944

rs1558902

All – Egger

All – IVW

-1

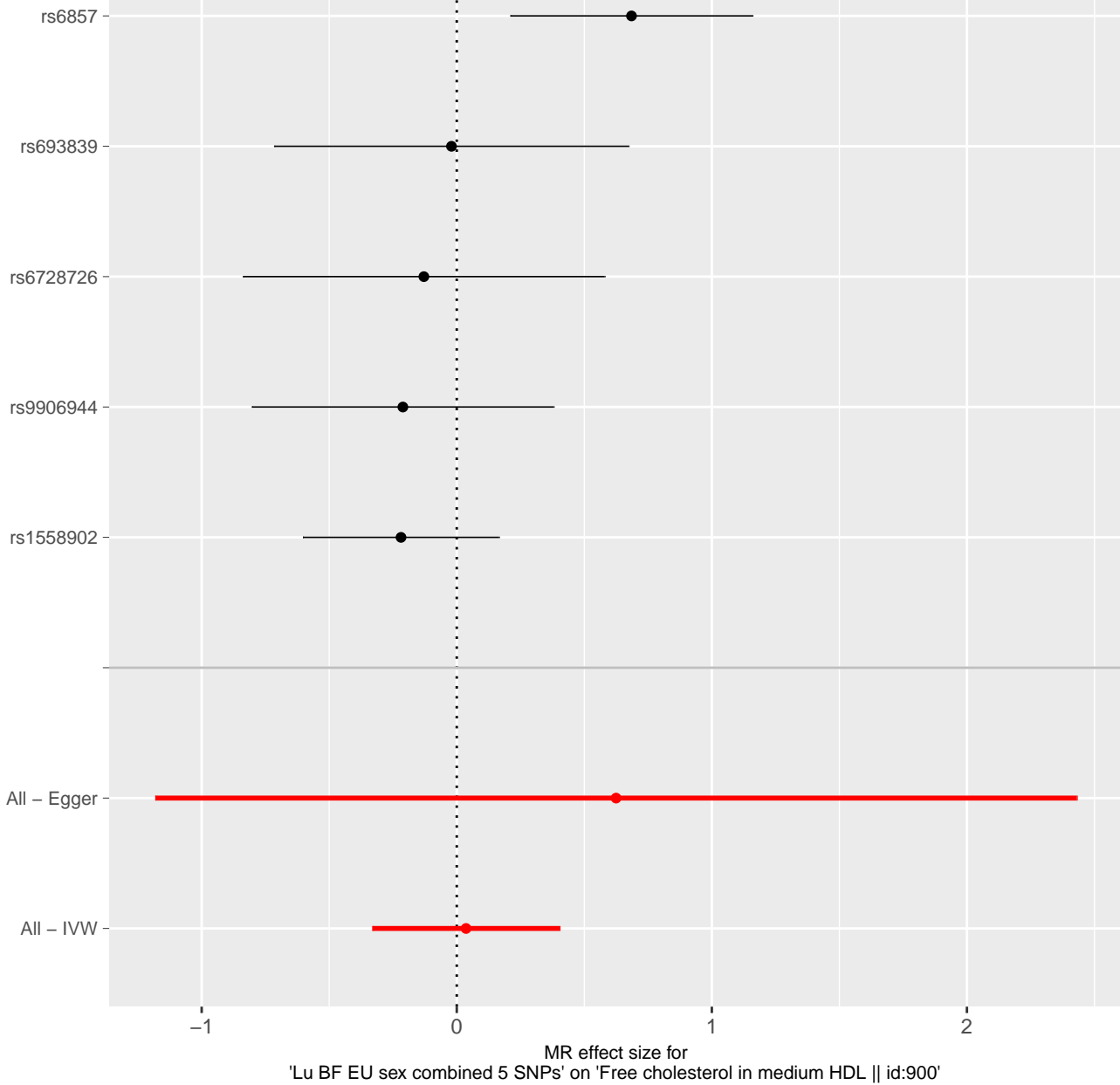
0

1

2

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Free cholesterol in medium HDL || id:900'



rs6857

rs6728726

rs693839

rs9906944

All – Egger

All – IVW

-1

0

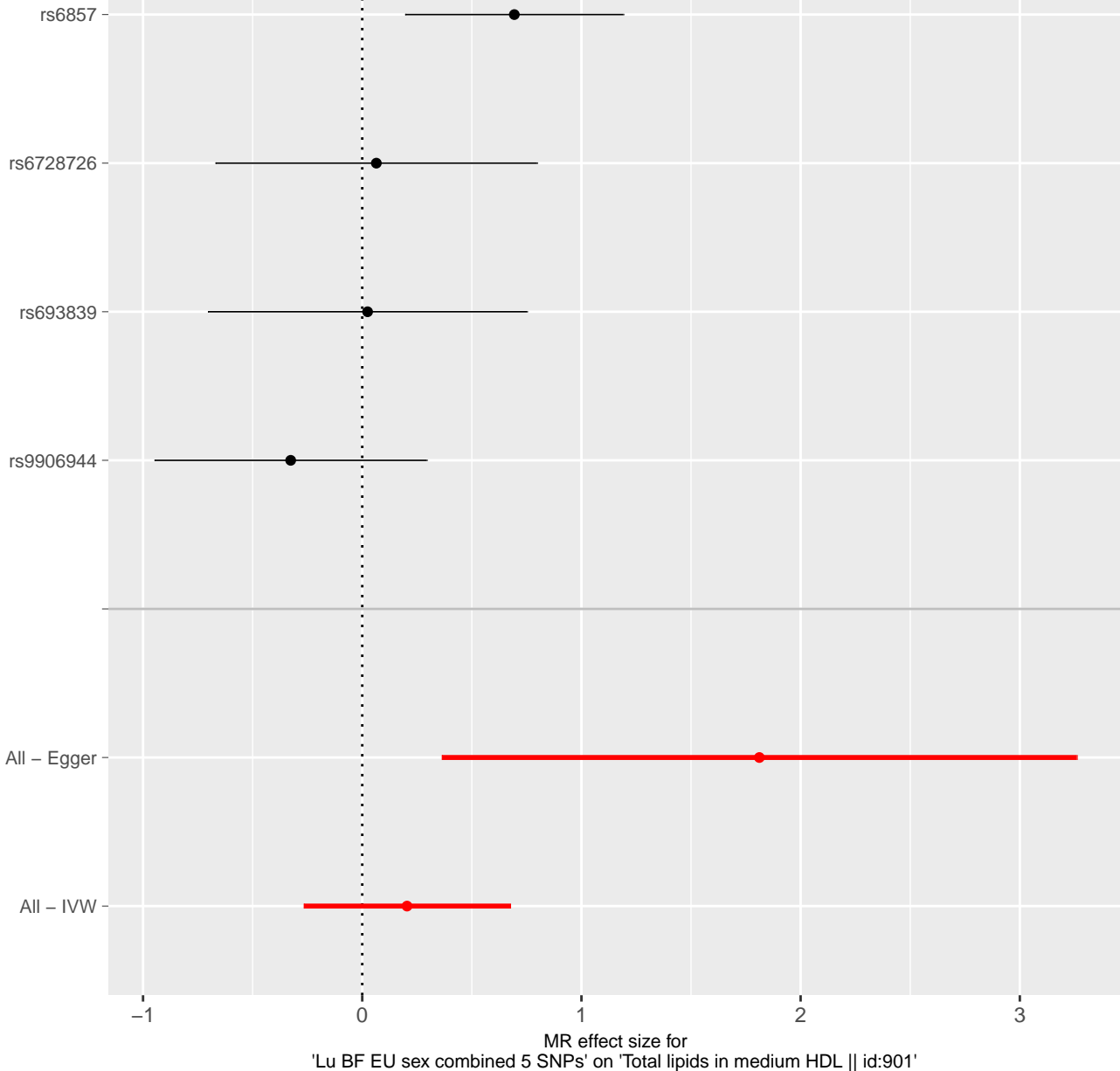
1

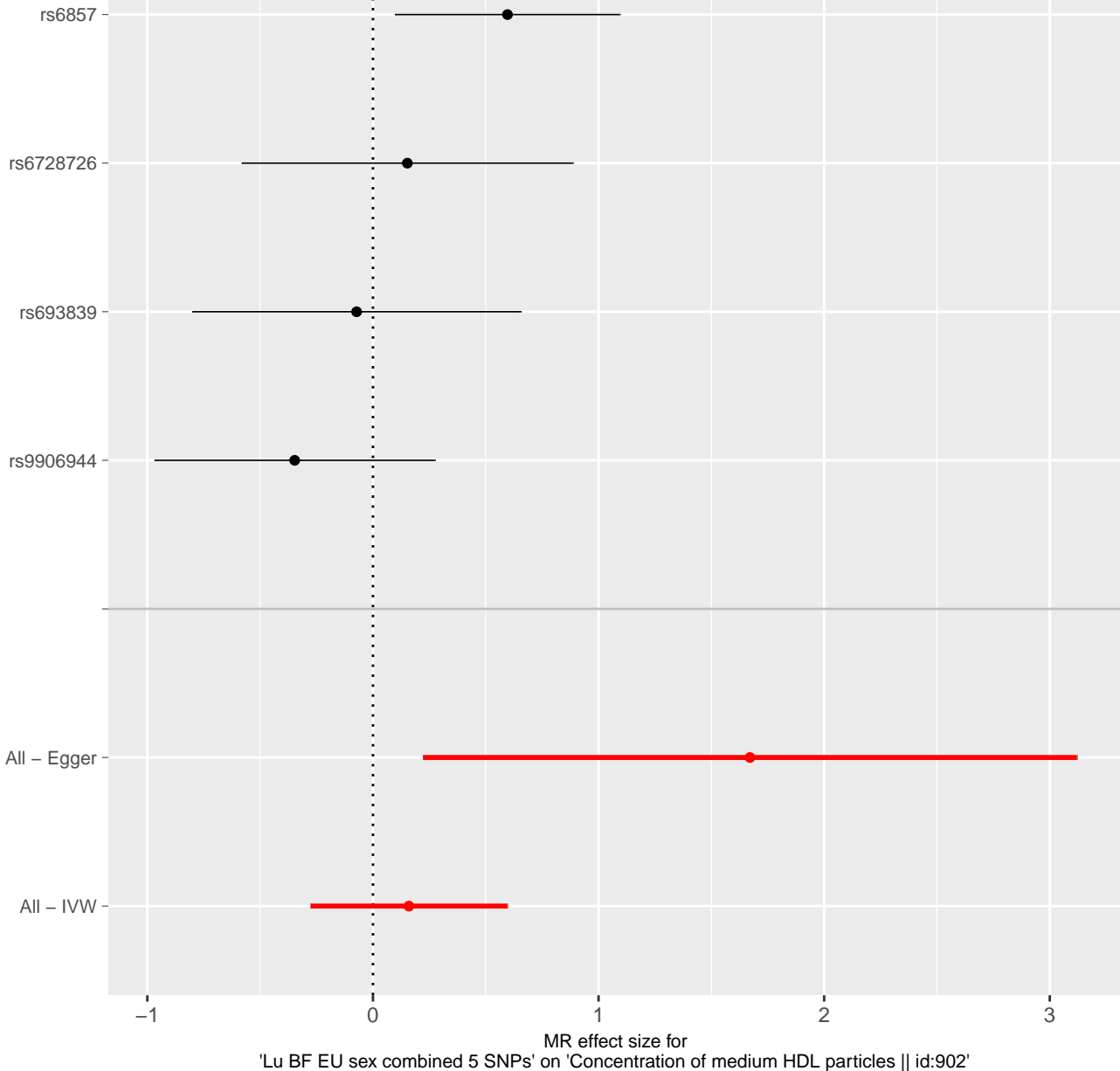
2

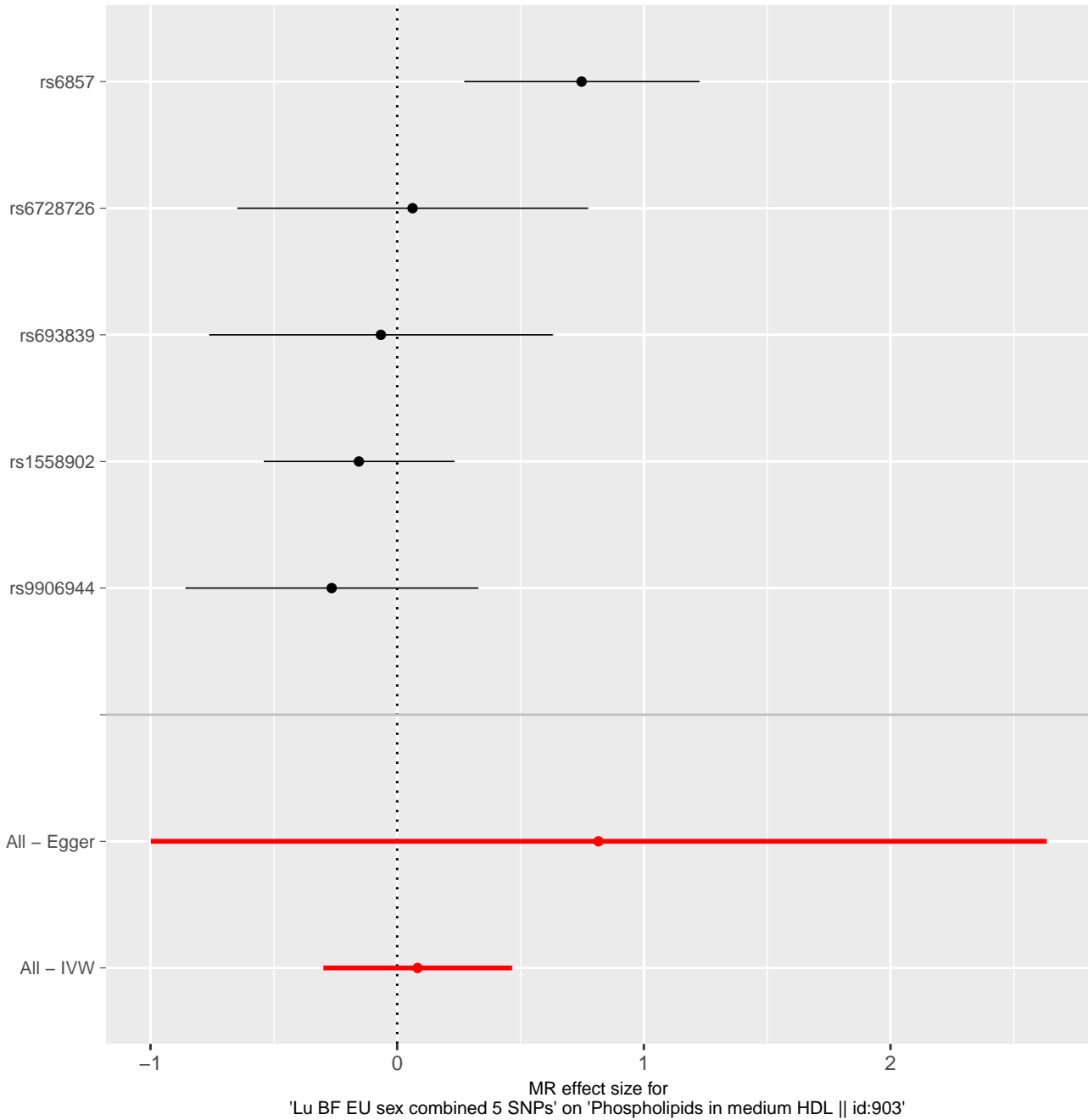
3

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Total lipids in medium HDL || id:901'







rs1558902

rs9906944

rs6728726

rs693839

rs6857

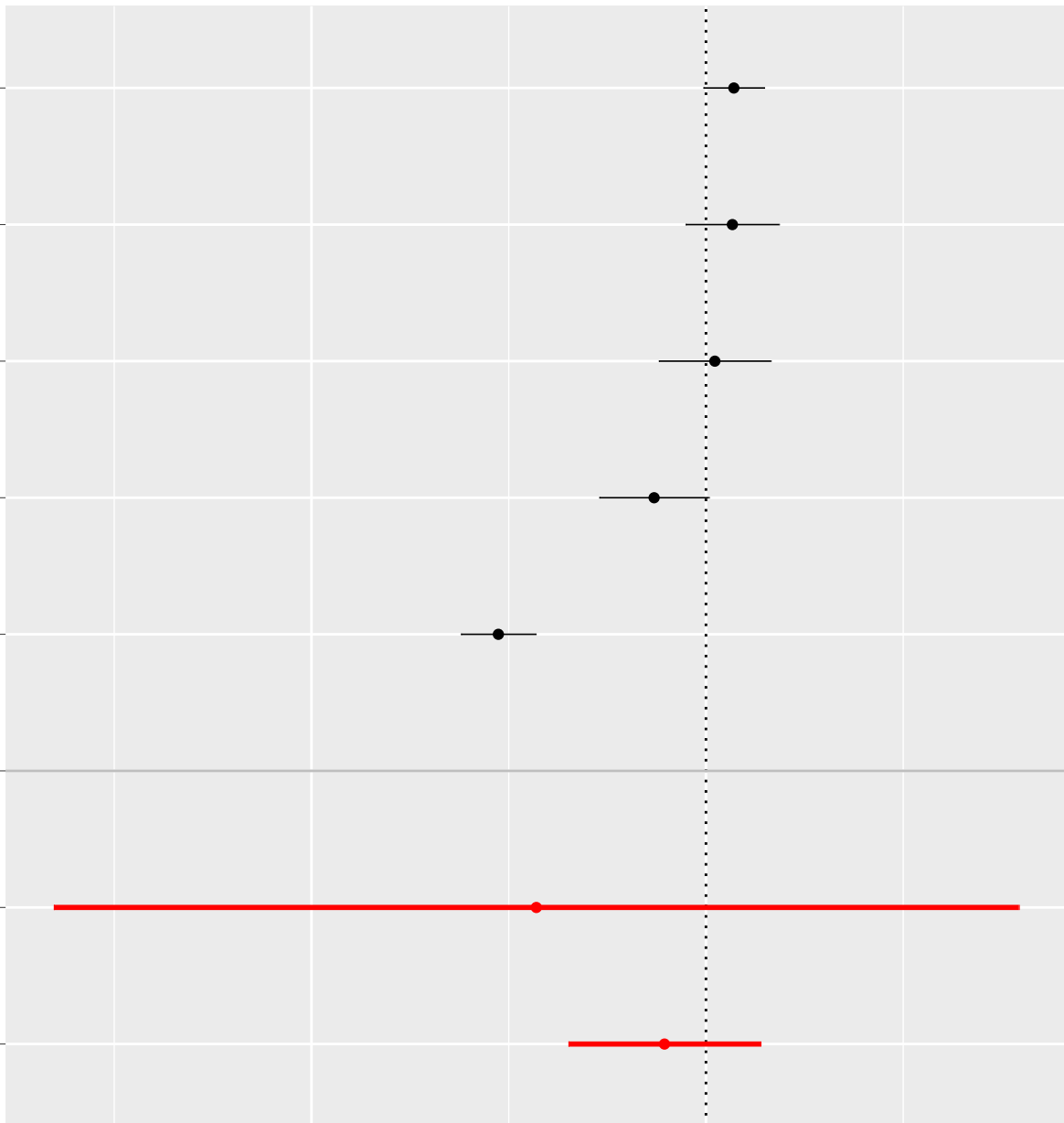
All – Egger

All – IVW

-5

0

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Total cholesterol in medium LDL || id:904'



rs9906944

rs6728726

rs693839

rs6857

All – Egger

All – IVW

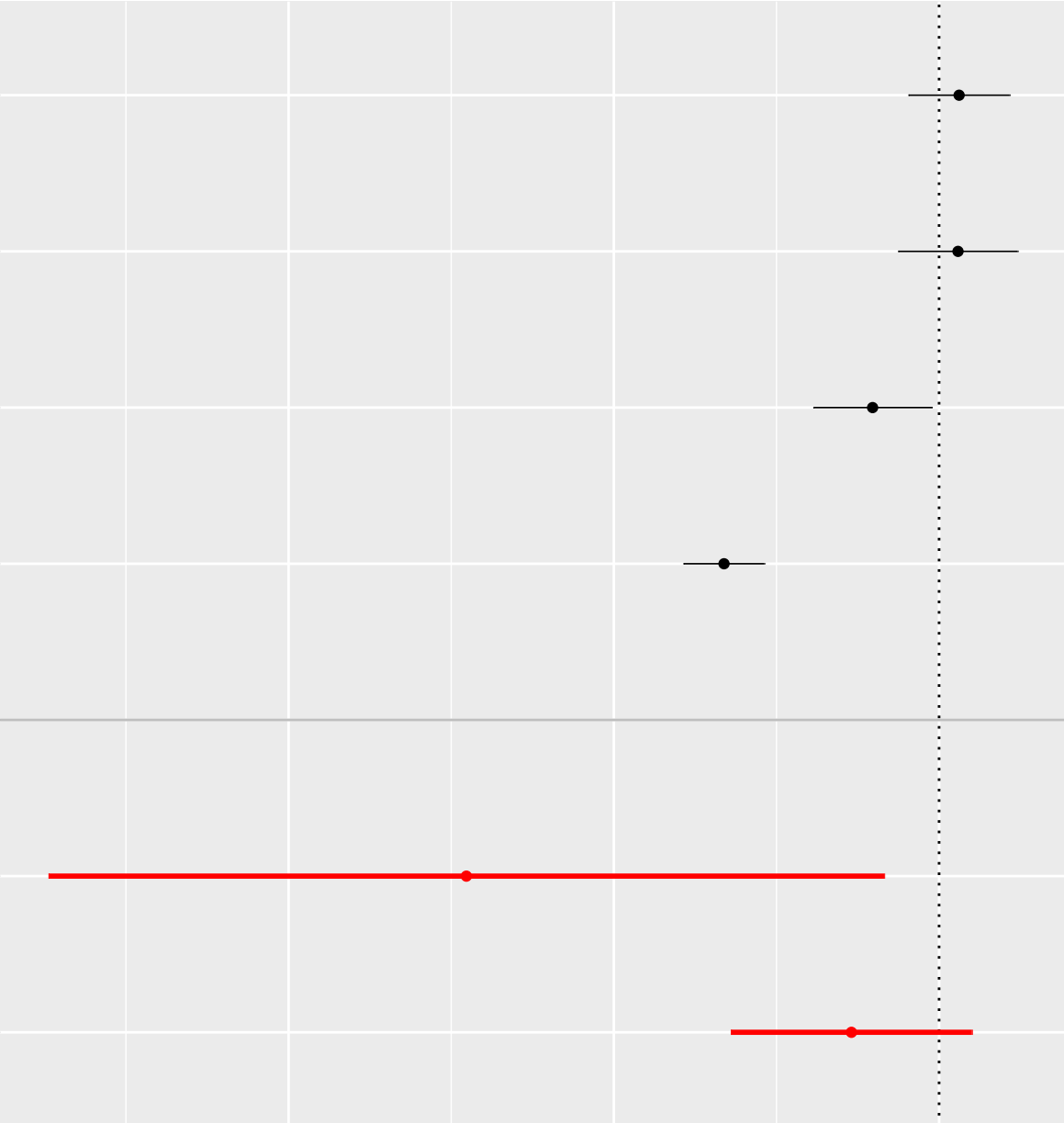
-8

-4

0

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Cholesterol esters in medium LDL || id:905'



rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

-8

-4

0

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Total lipids in medium LDL || id:906'

rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

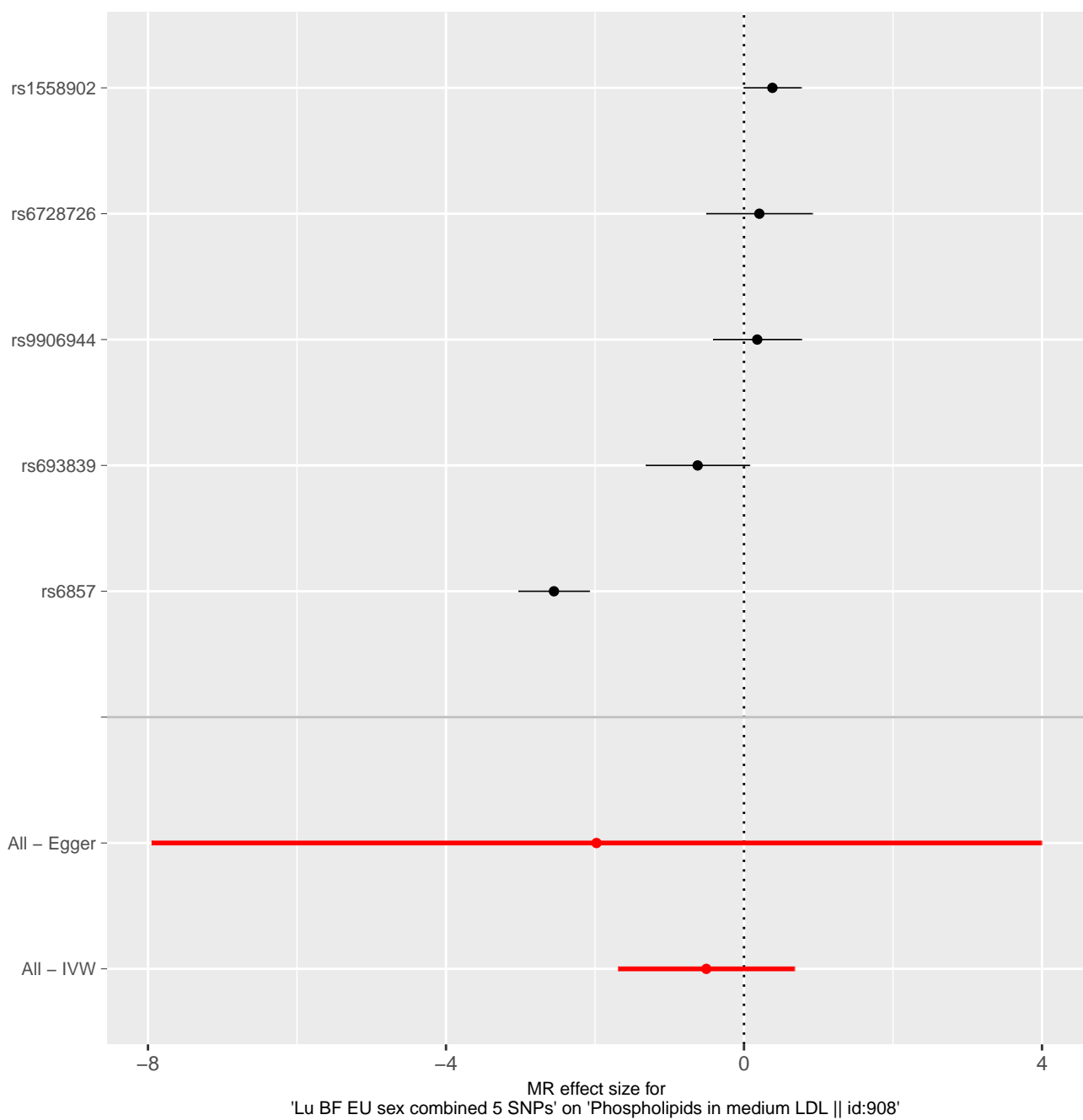
-8

-4

0

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Concentration of medium LDL particles || id:907'



rs1558902

rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

-6

-4

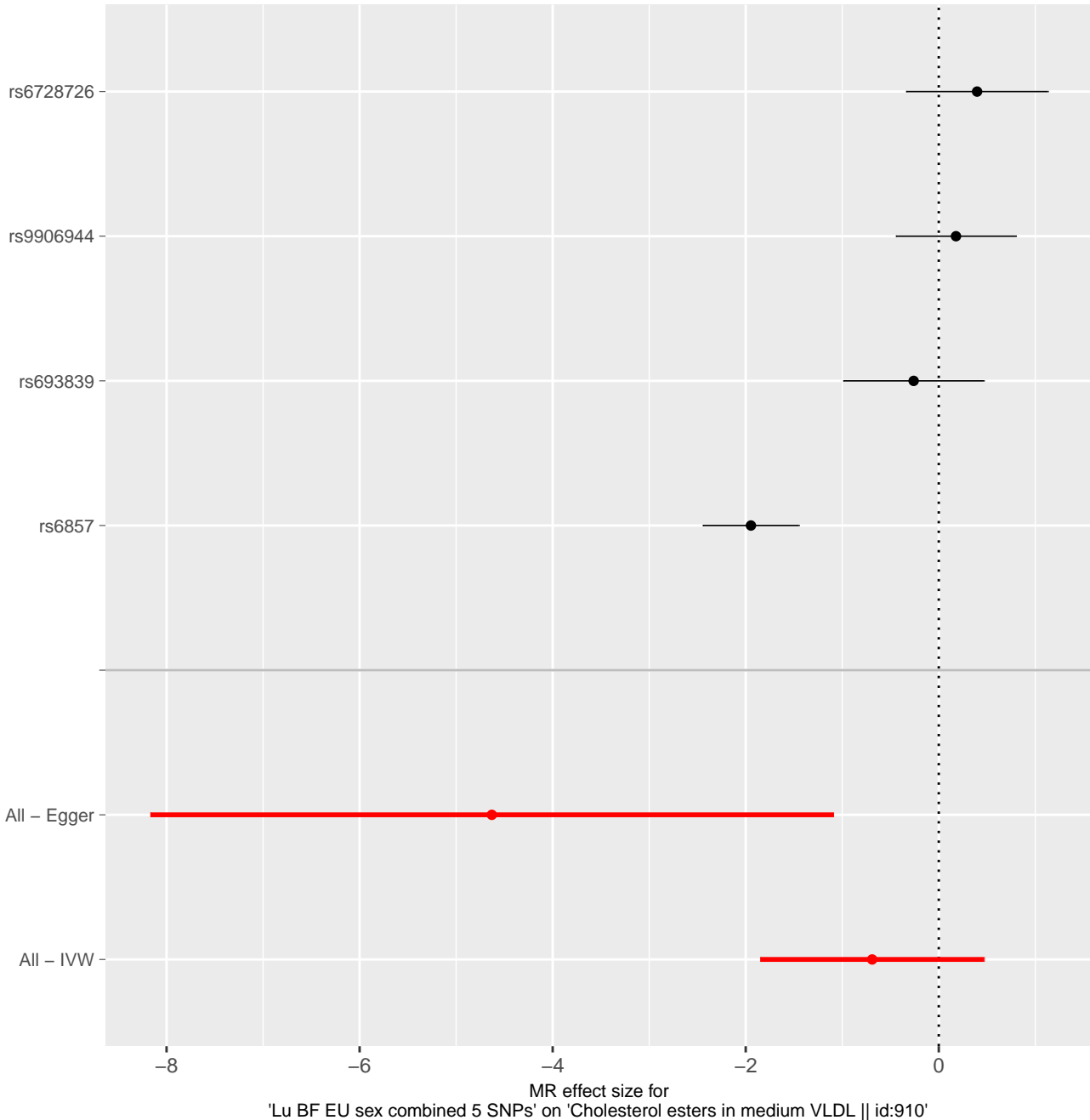
-2

0

2

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Total cholesterol in medium VLDL || id:909'



rs1558902

rs6728726

rs9906944

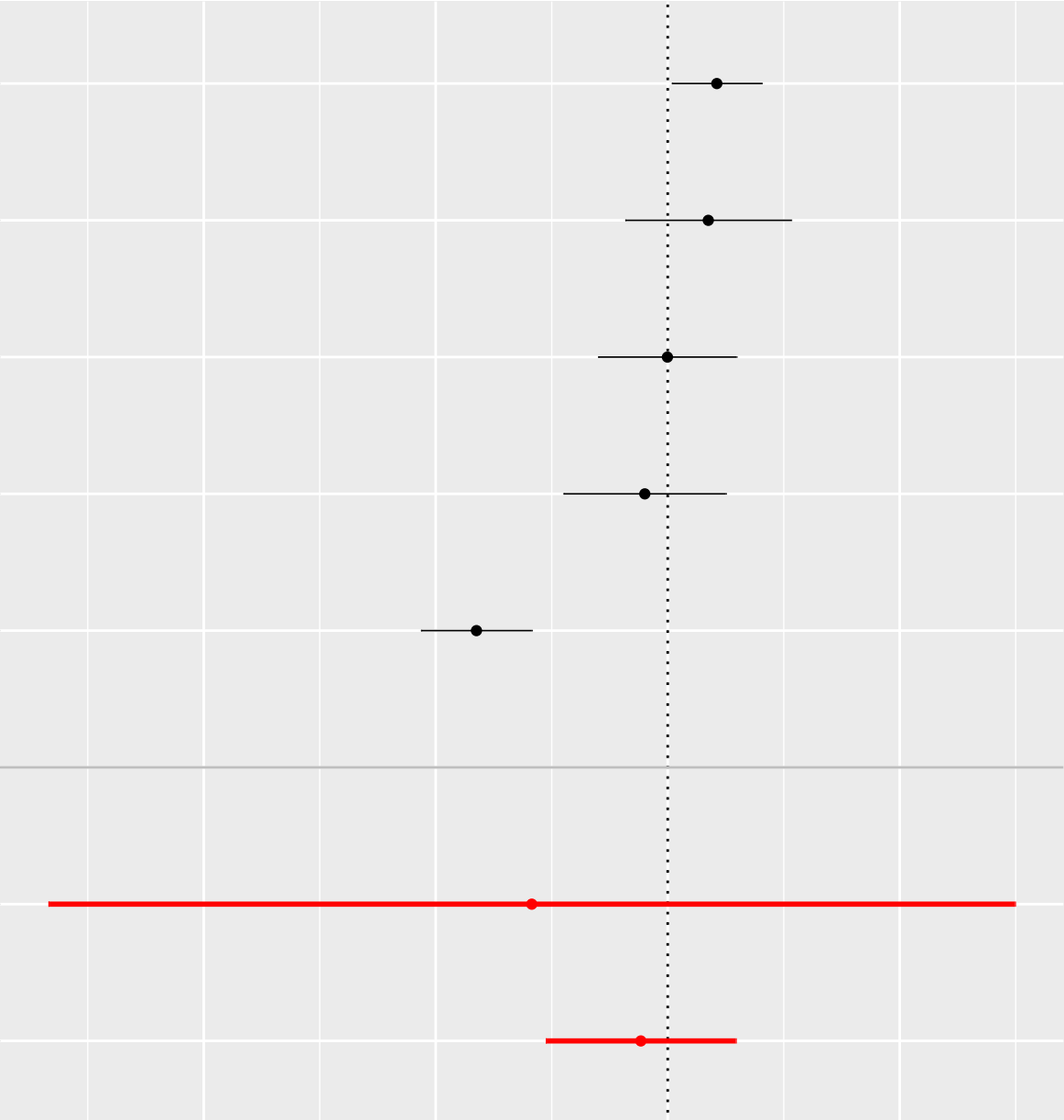
rs693839

rs6857

All – Egger

All – IVW

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Free cholesterol in medium VLDL || id:911'



rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

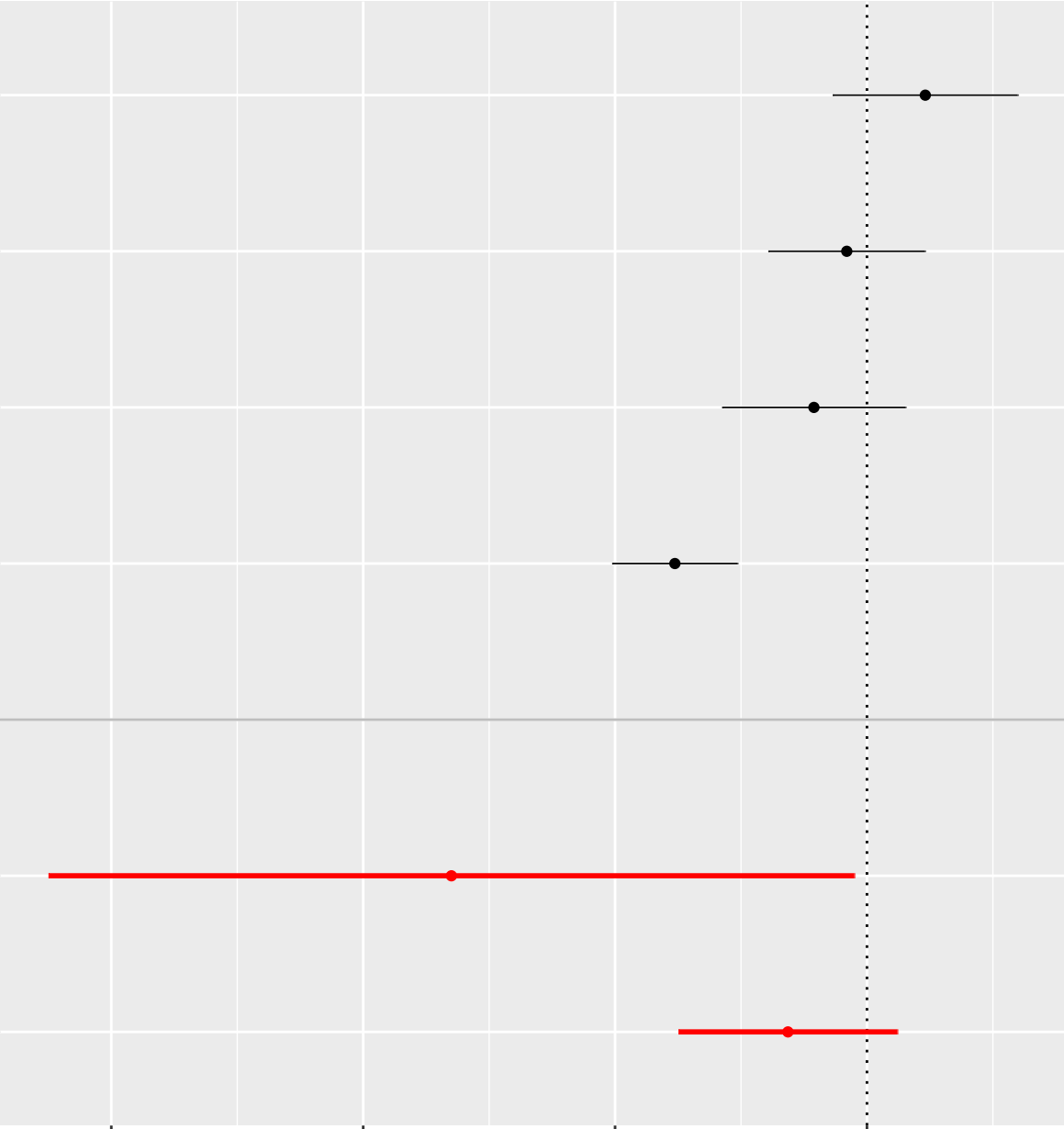
-6

-4

-2

0

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Total lipids in medium VLDL || id:912'



rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

-6

-4

-2

0

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Concentration of medium VLDL particles || id:913'

rs1558902

rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

-4

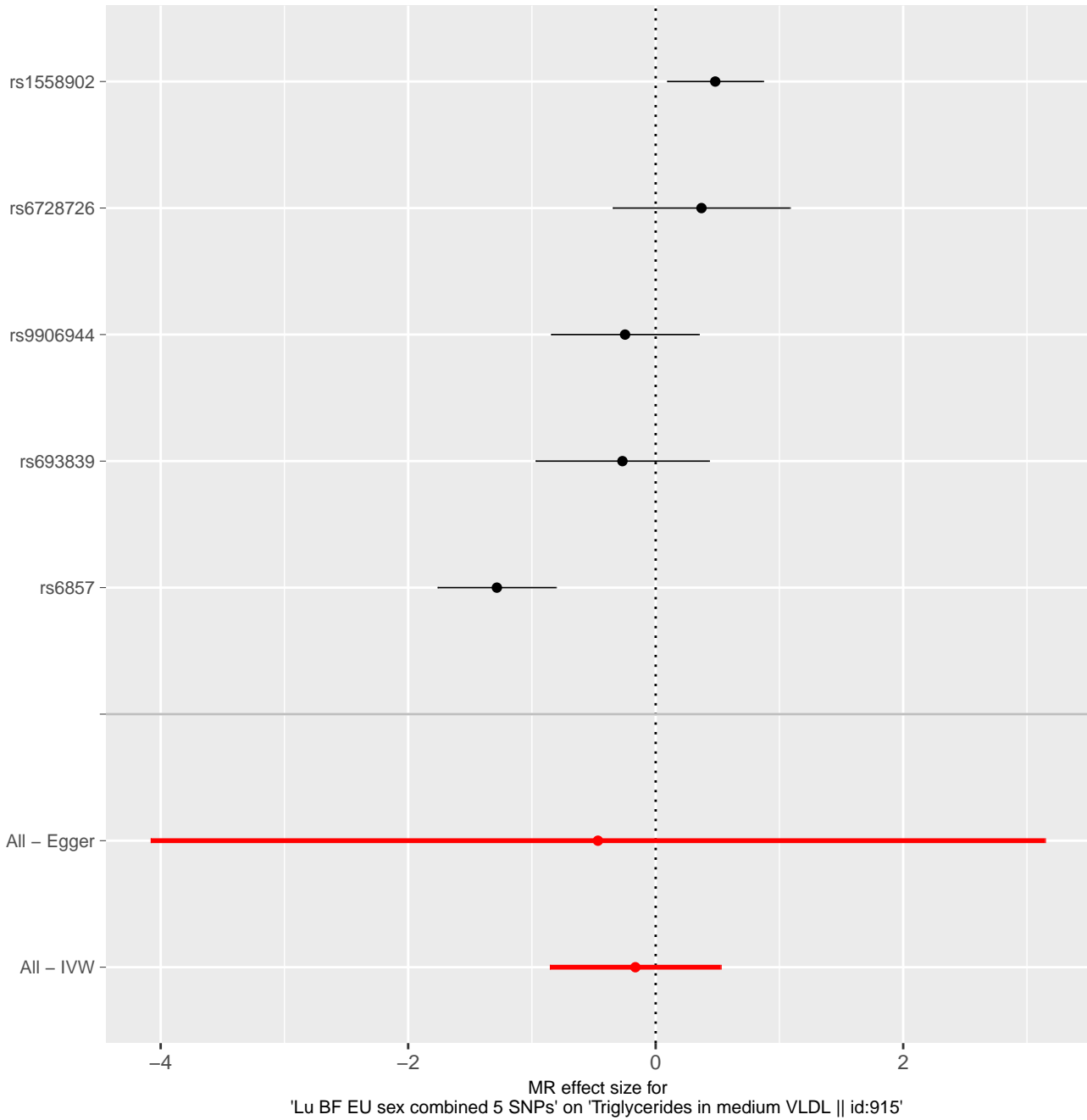
-2

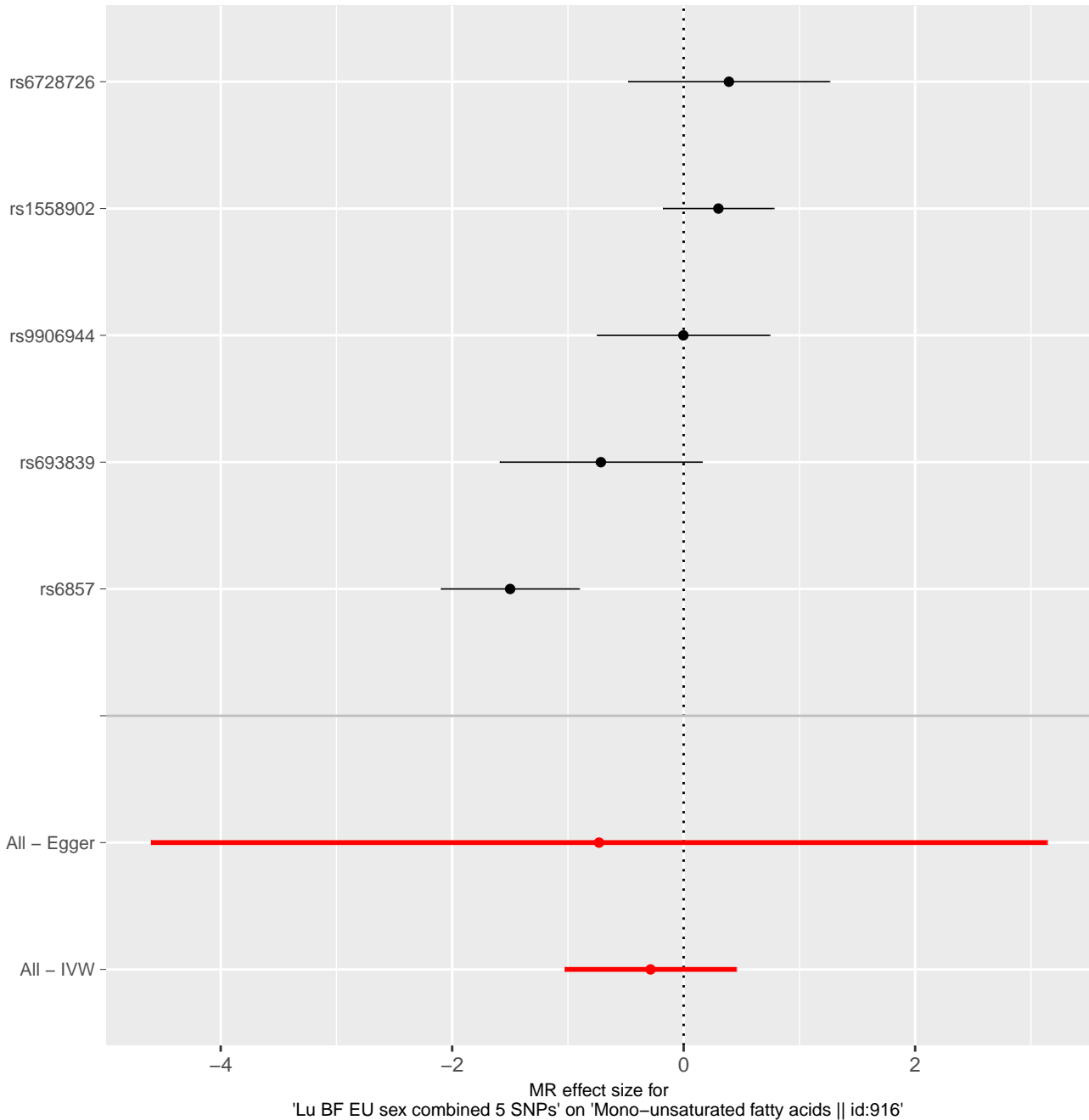
0

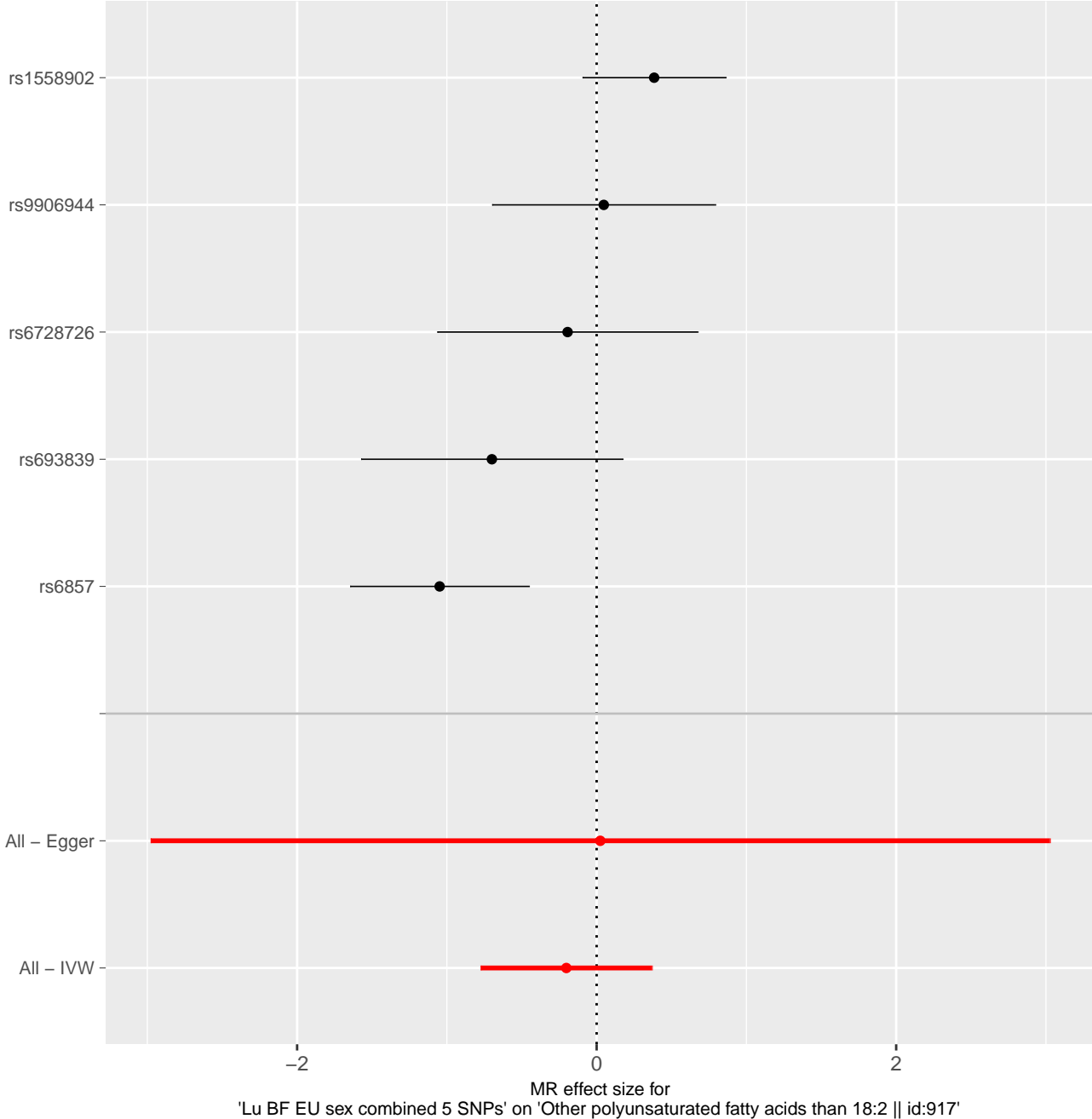
2

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Phospholipids in medium VLDL || id:914'







rs1558902

rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

-2

-1

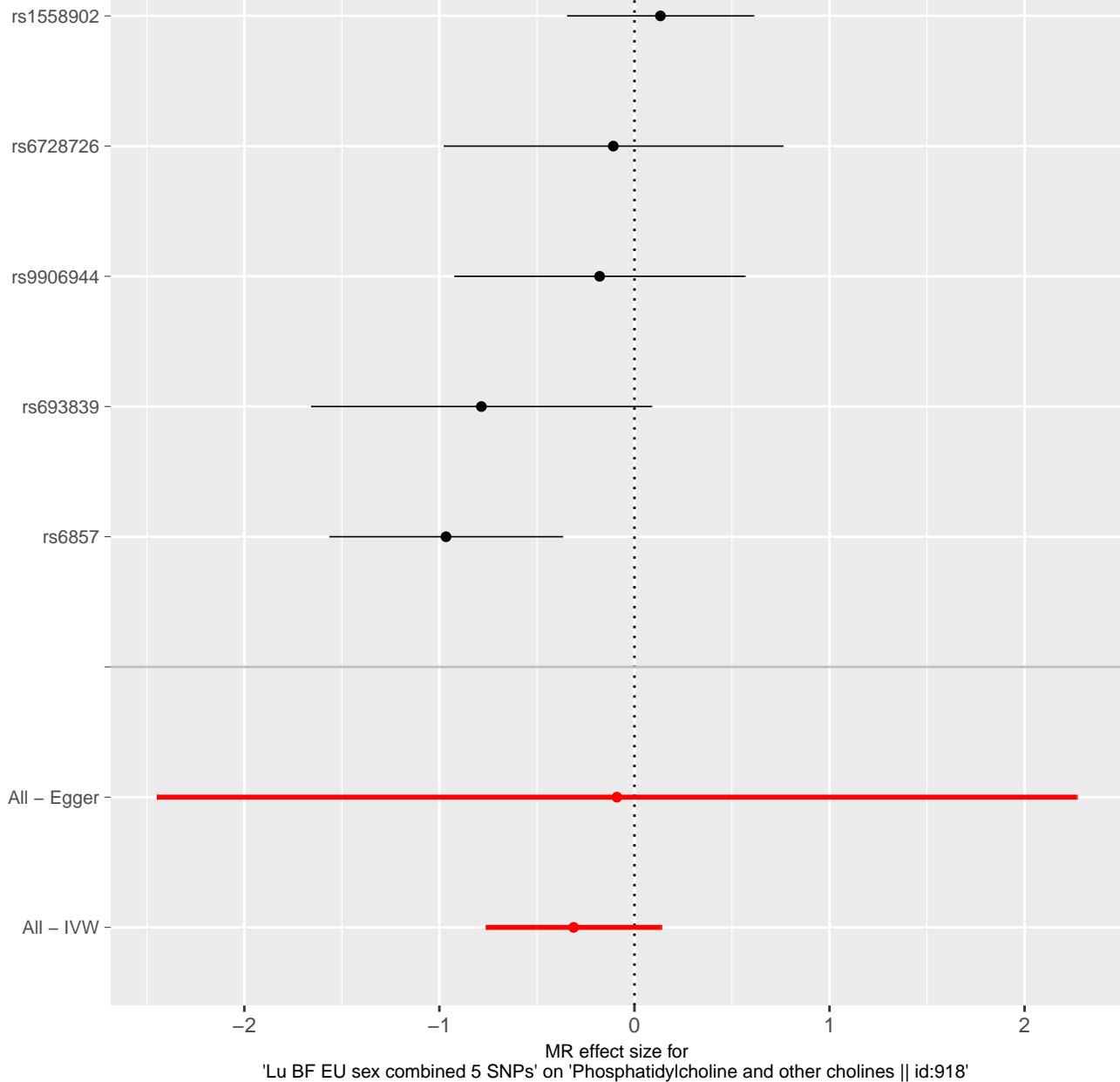
0

1

2

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Phosphatidylcholine and other cholines || id:918'



rs6728726

rs1558902

rs6857

rs9906944

rs693839

All – Egger

All – IVW

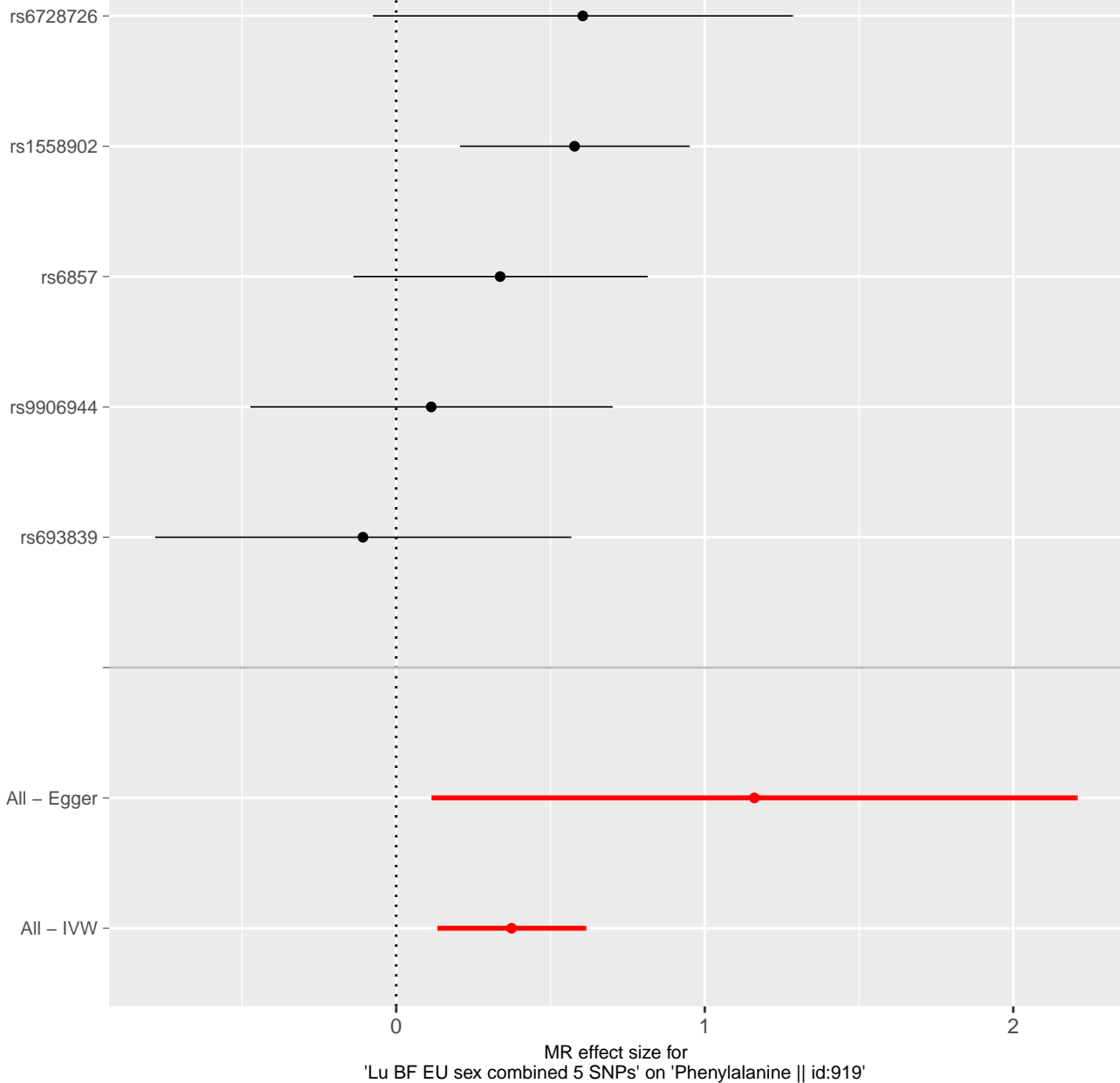
0

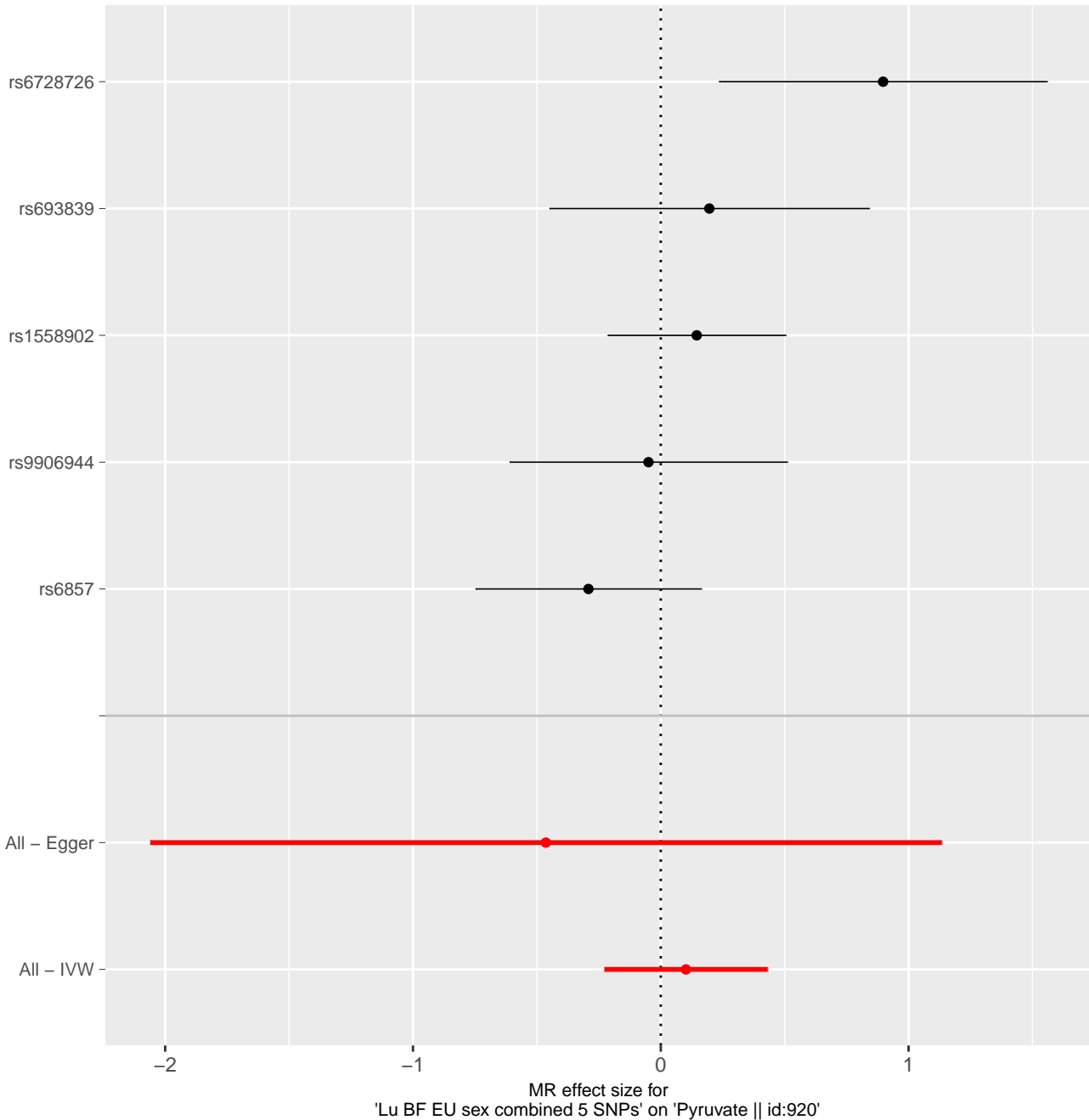
1

2

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Phenylalanine || id:919'





rs6728726

rs9906944

rs6857

rs693839

All – Egger

All – IVW

-3

-2

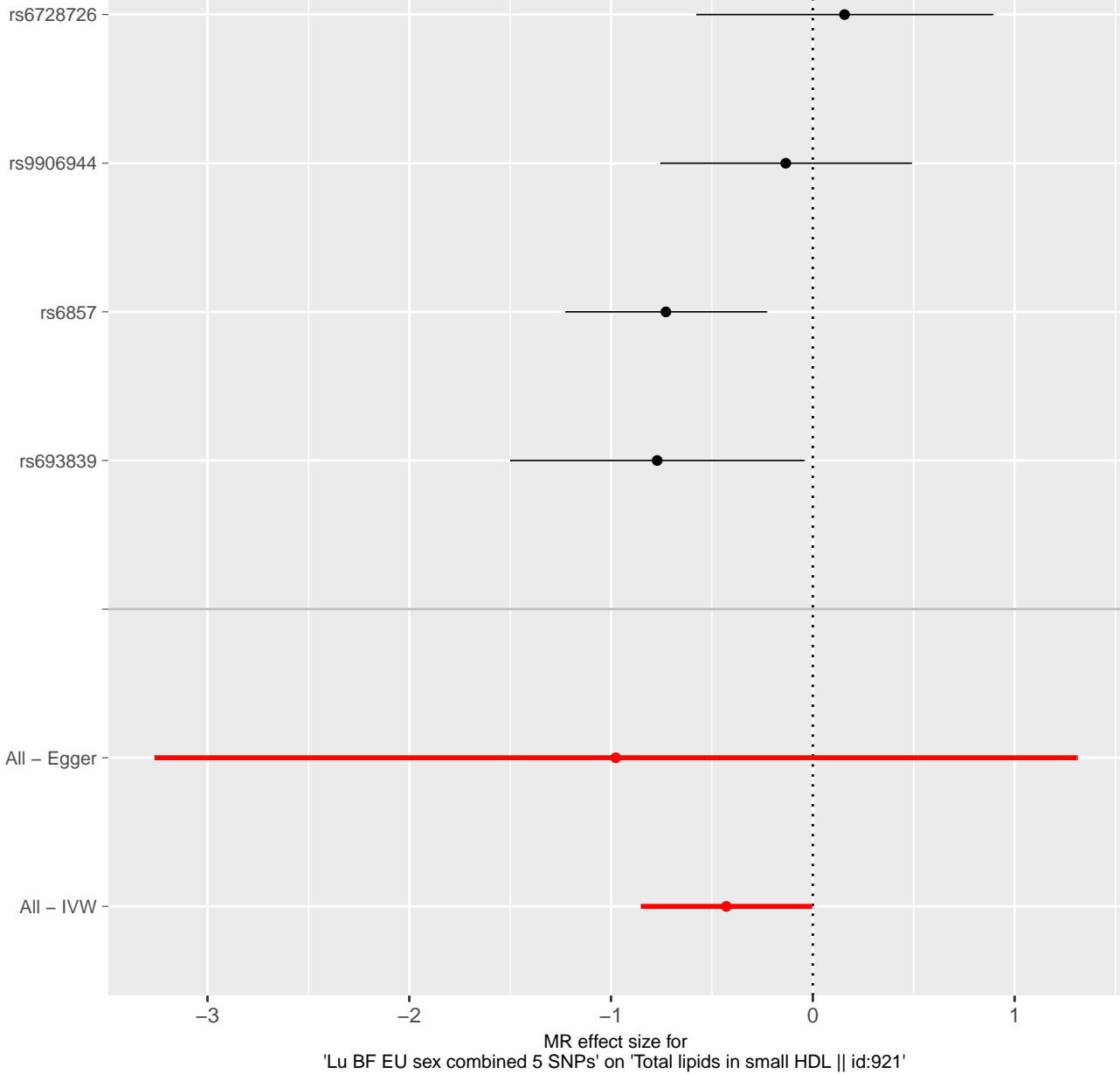
-1

0

1

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Total lipids in small HDL || id:921'



rs6728726

rs9906944

rs6857

rs693839

All – Egger

All – IVW

-2

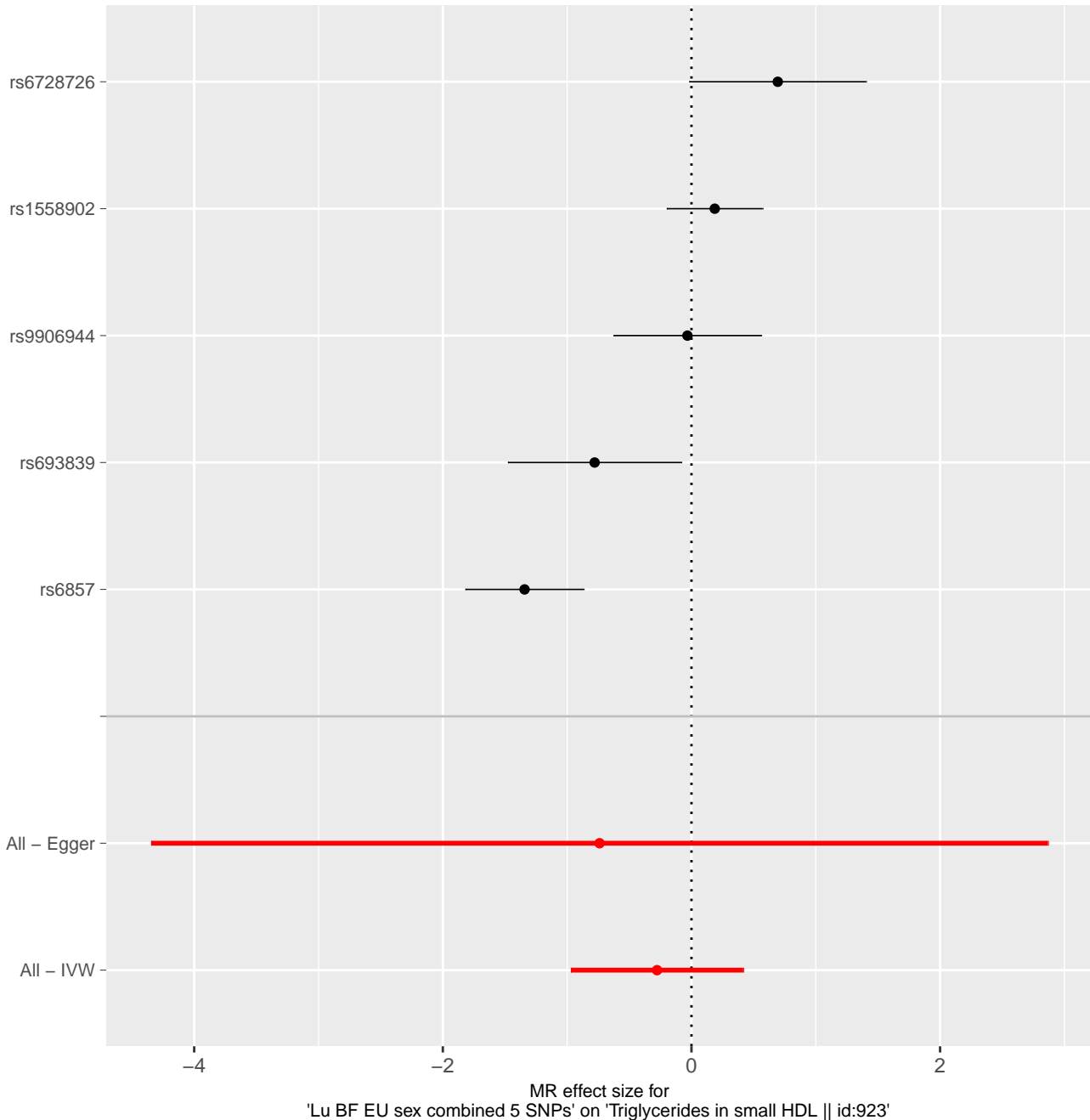
-1

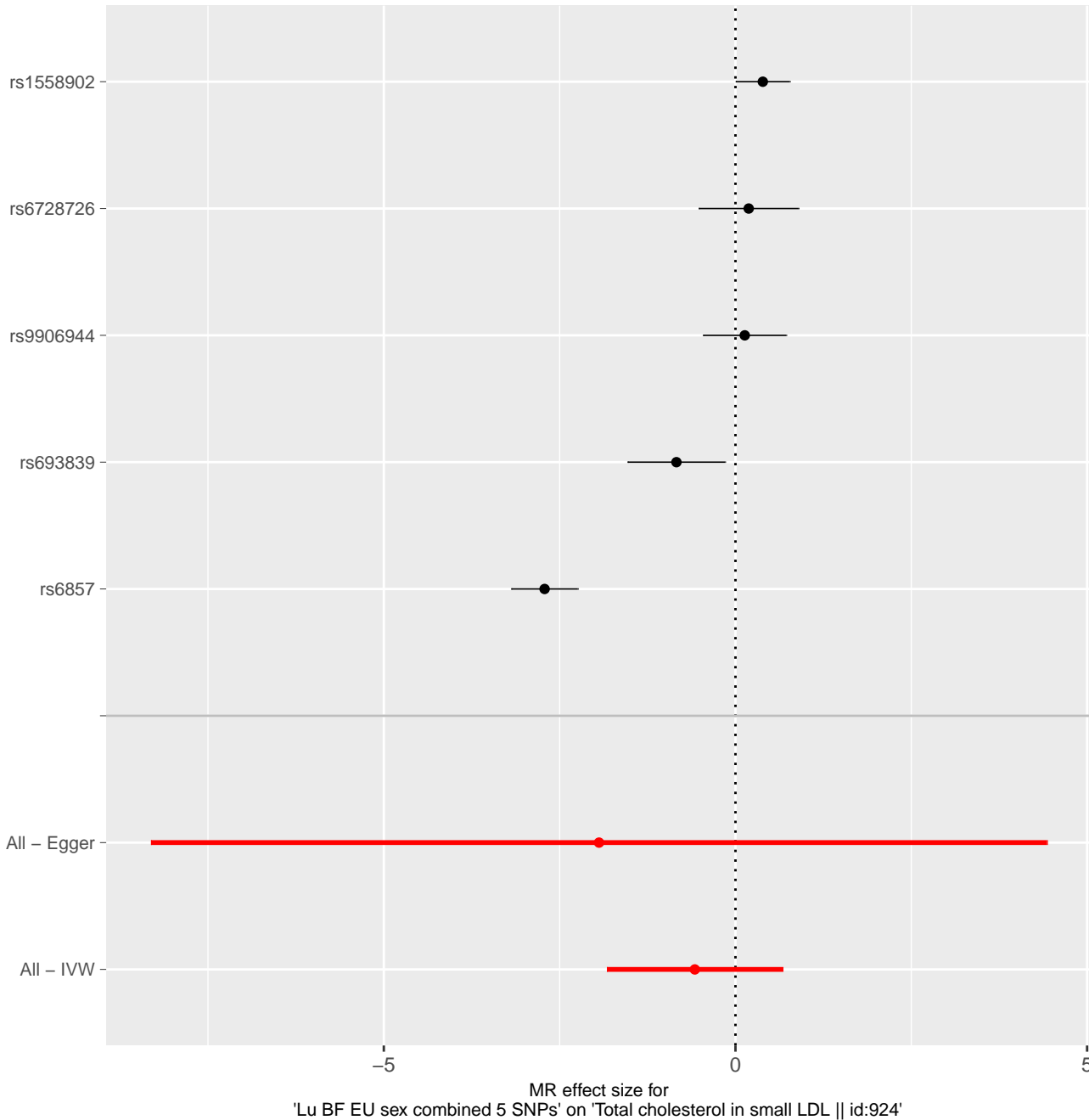
0

1

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Concentration of small HDL particles || id:922'





rs6728726

rs9906944

rs693839

rs6857

All – Egger

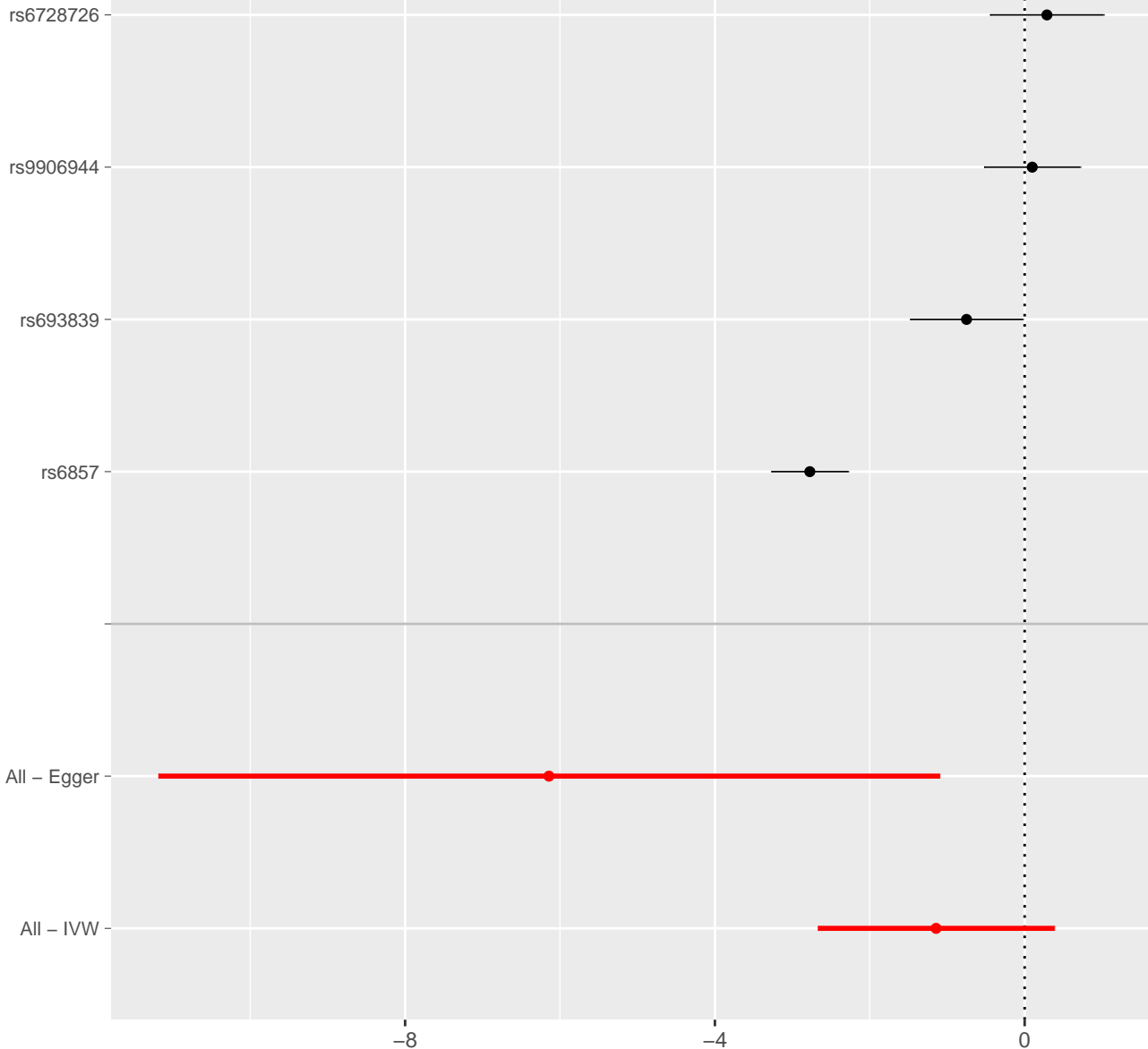
All – IVW

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Total lipids in small LDL || id:925'

-8

-4

0



rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

-8

-4

0

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Concentration of small LDL particles || id:926'

rs9906944

rs6728726

rs1558902

rs693839

rs6857

All – Egger

All – IVW

-5.0

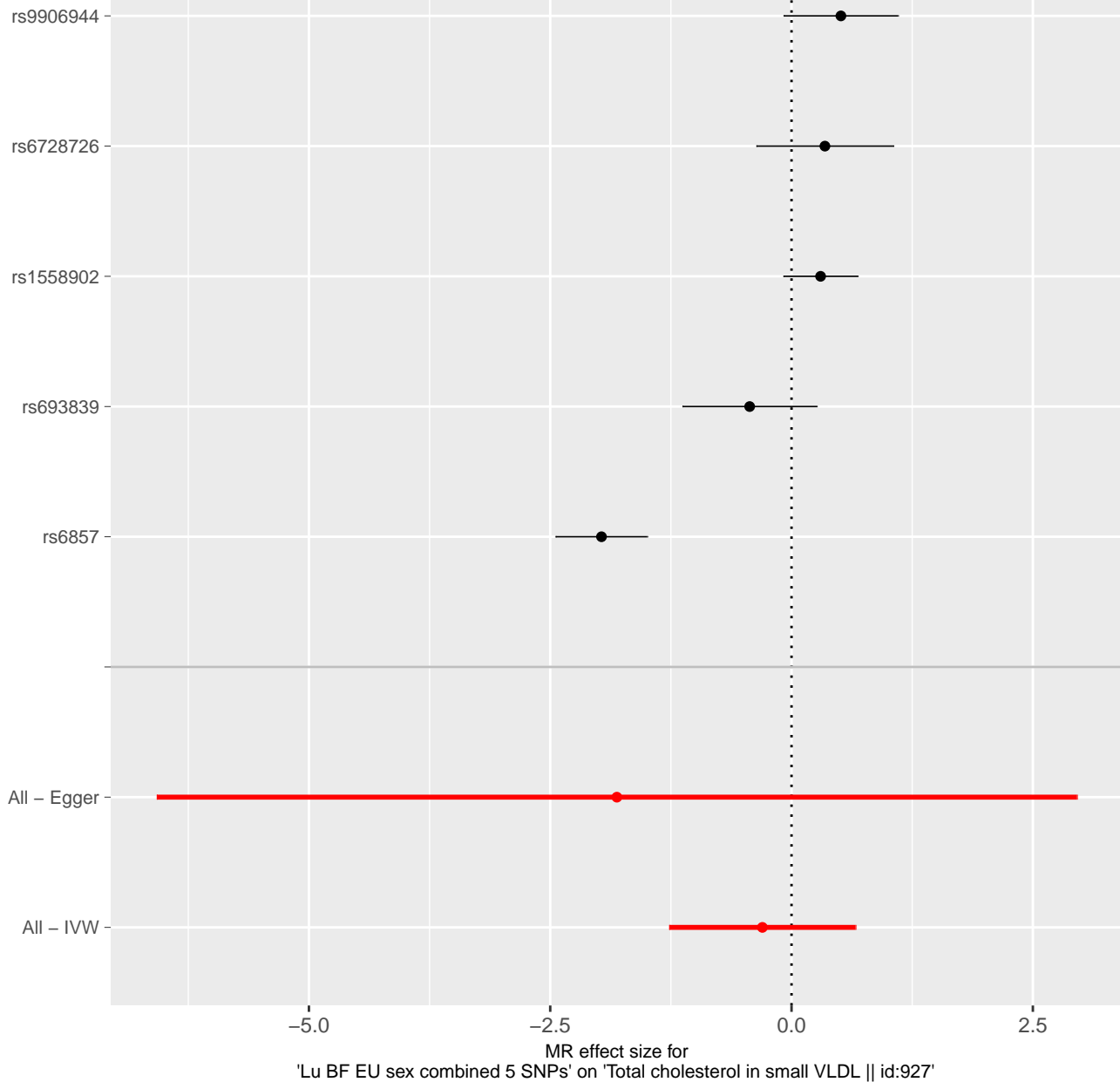
-2.5

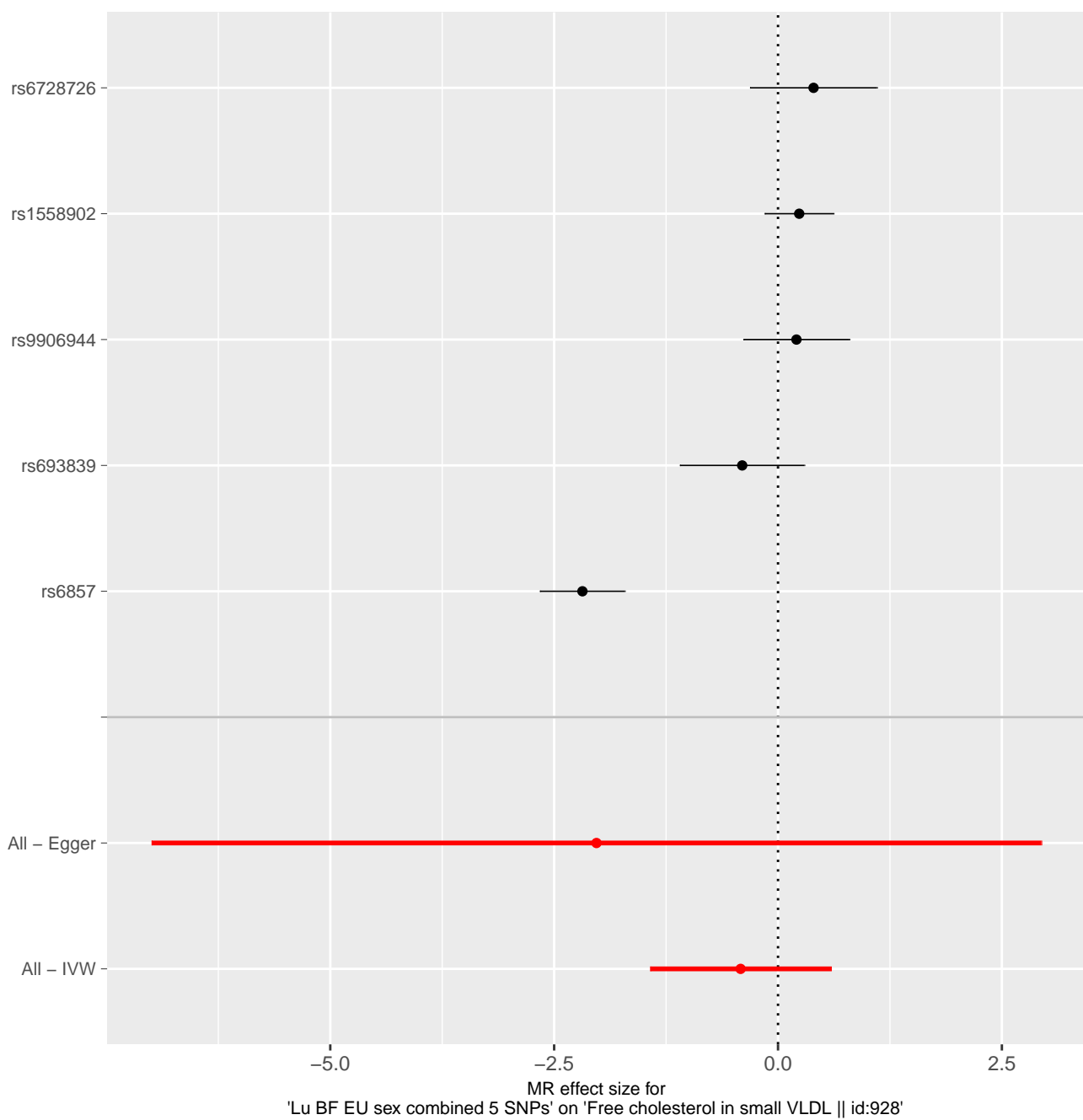
0.0

2.5

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Total cholesterol in small VLDL || id:927'





rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

-7.5

-5.0

-2.5

0.0

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Total lipids in small VLDL || id:929'

rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

-8

-6

-4

-2

0

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Concentration of small VLDL particles || id:930'

rs6728726

rs1558902

rs9906944

rs693839

rs6857

All – Egger

All – IVW

-6

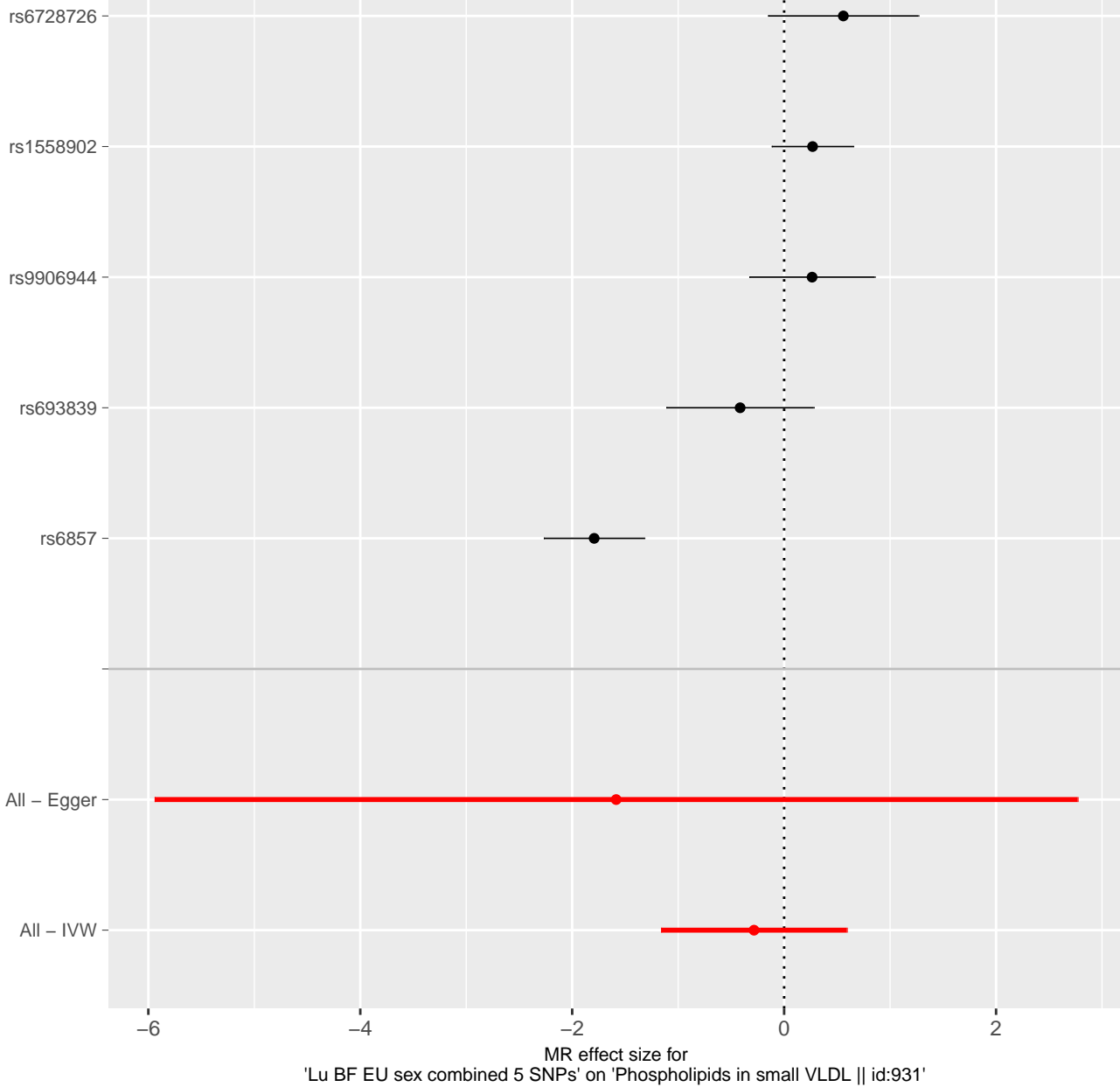
-4

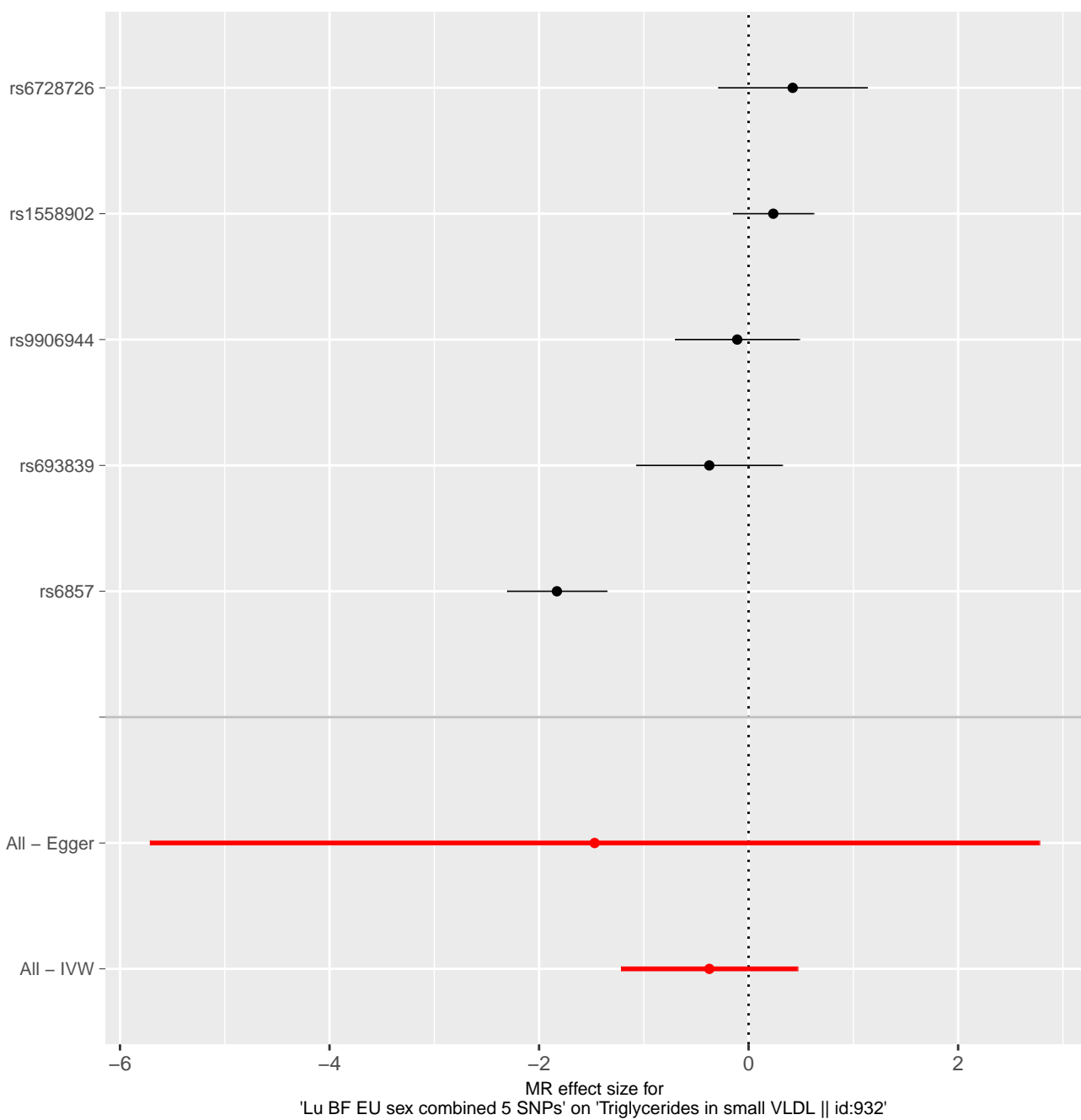
-2

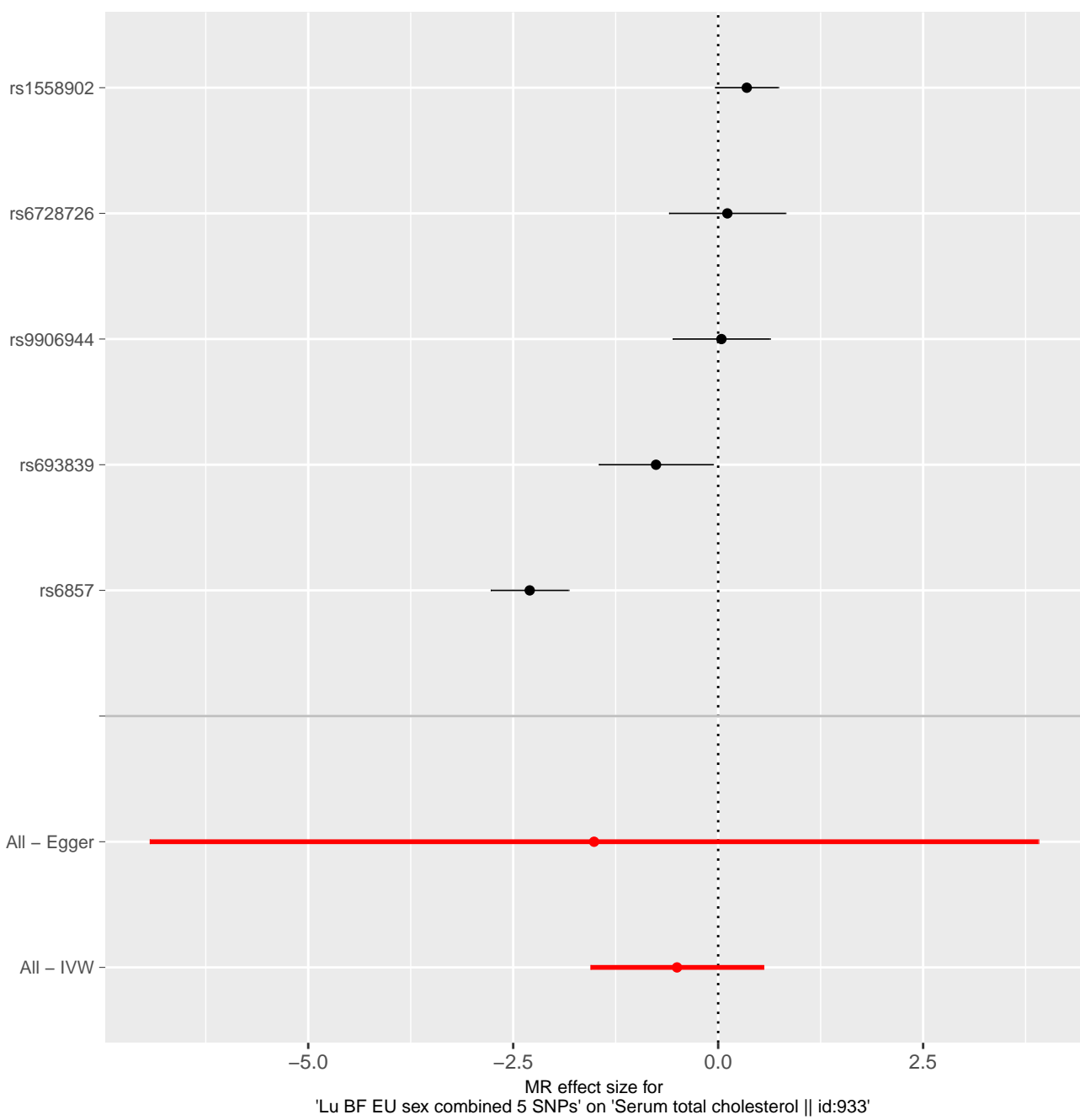
0

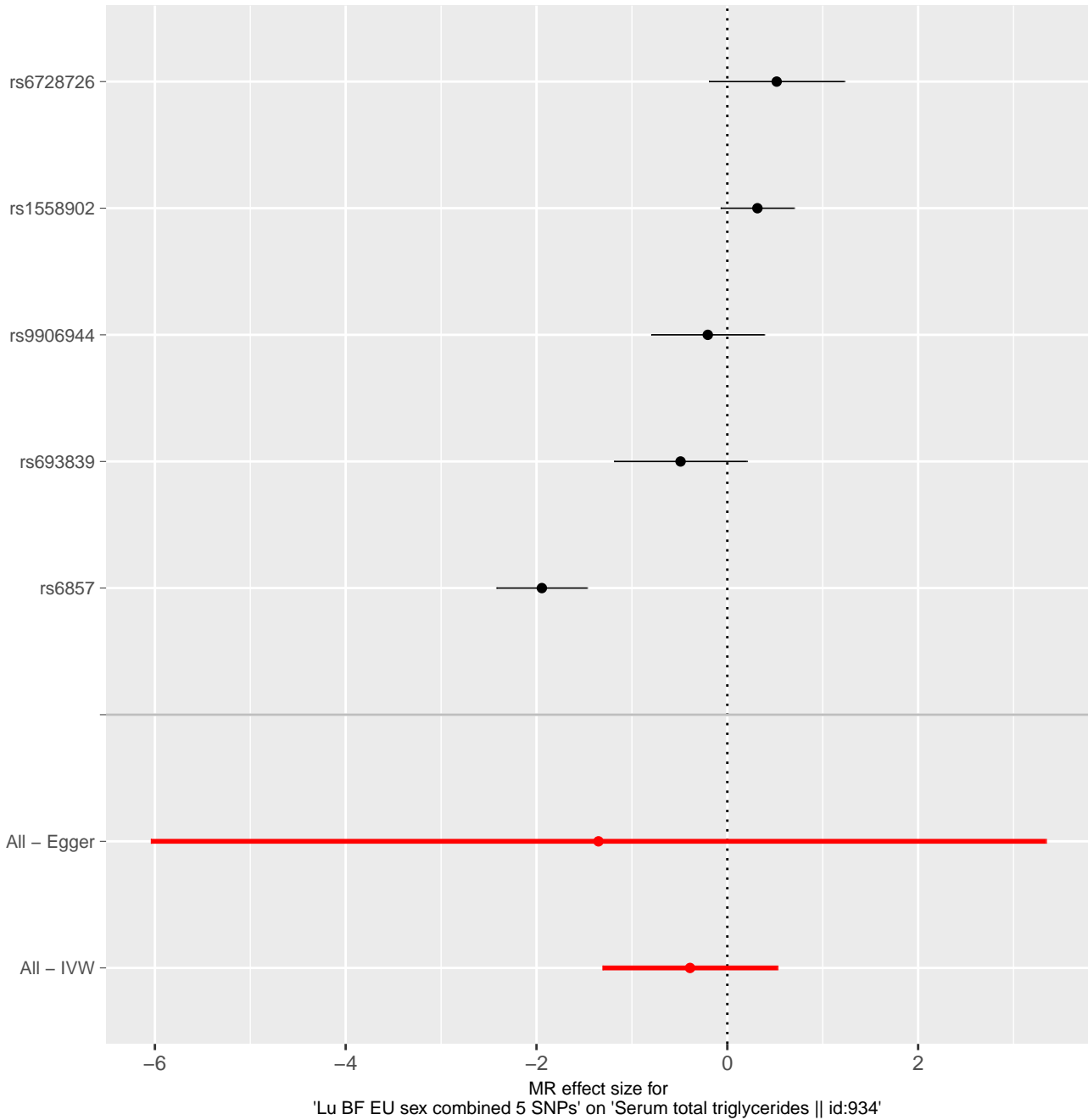
2

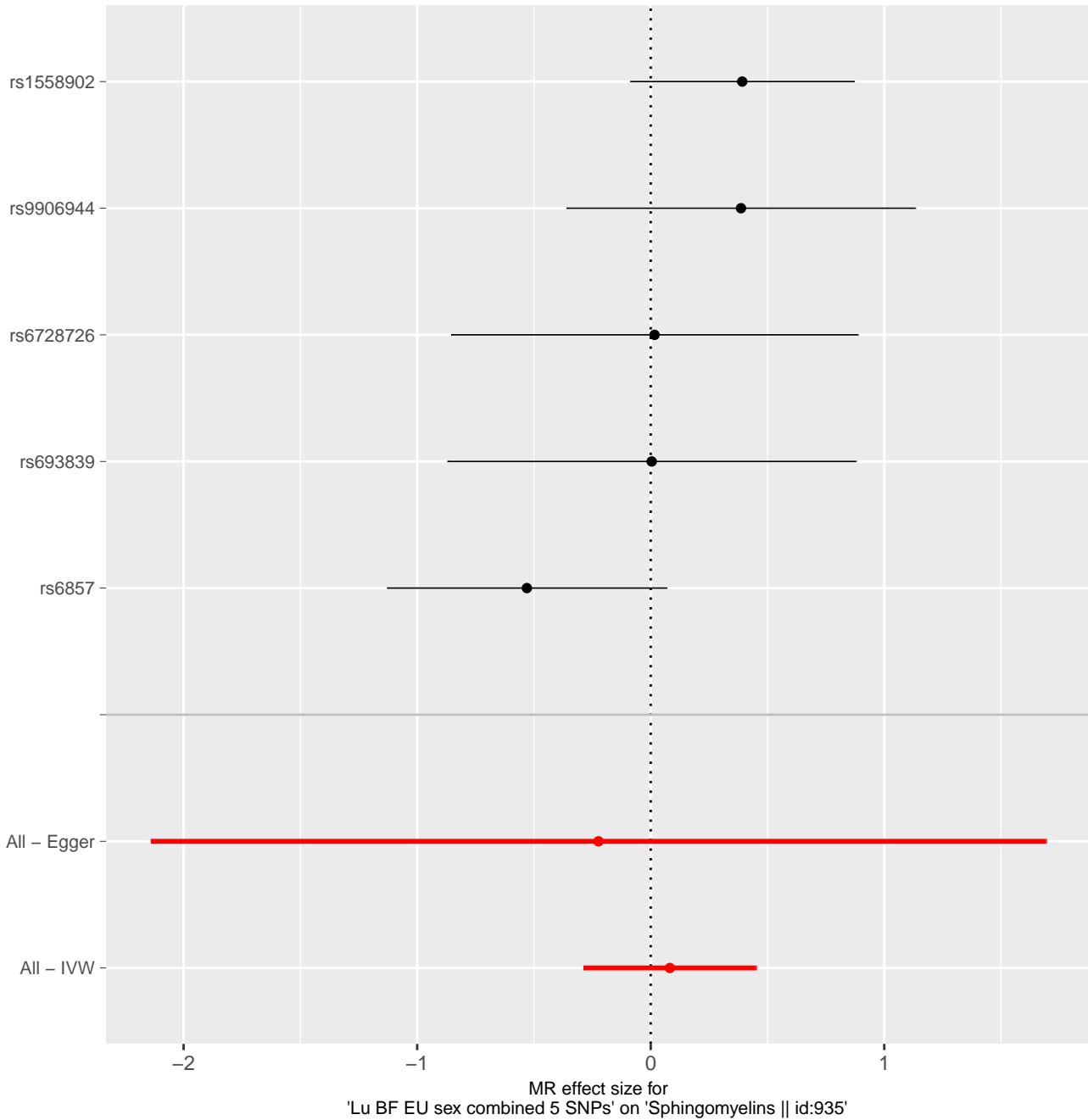
MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Phospholipids in small VLDL || id:931'











rs6728726

rs1558902

rs9906944

rs693839

rs6857

All – Egger

All – IVW

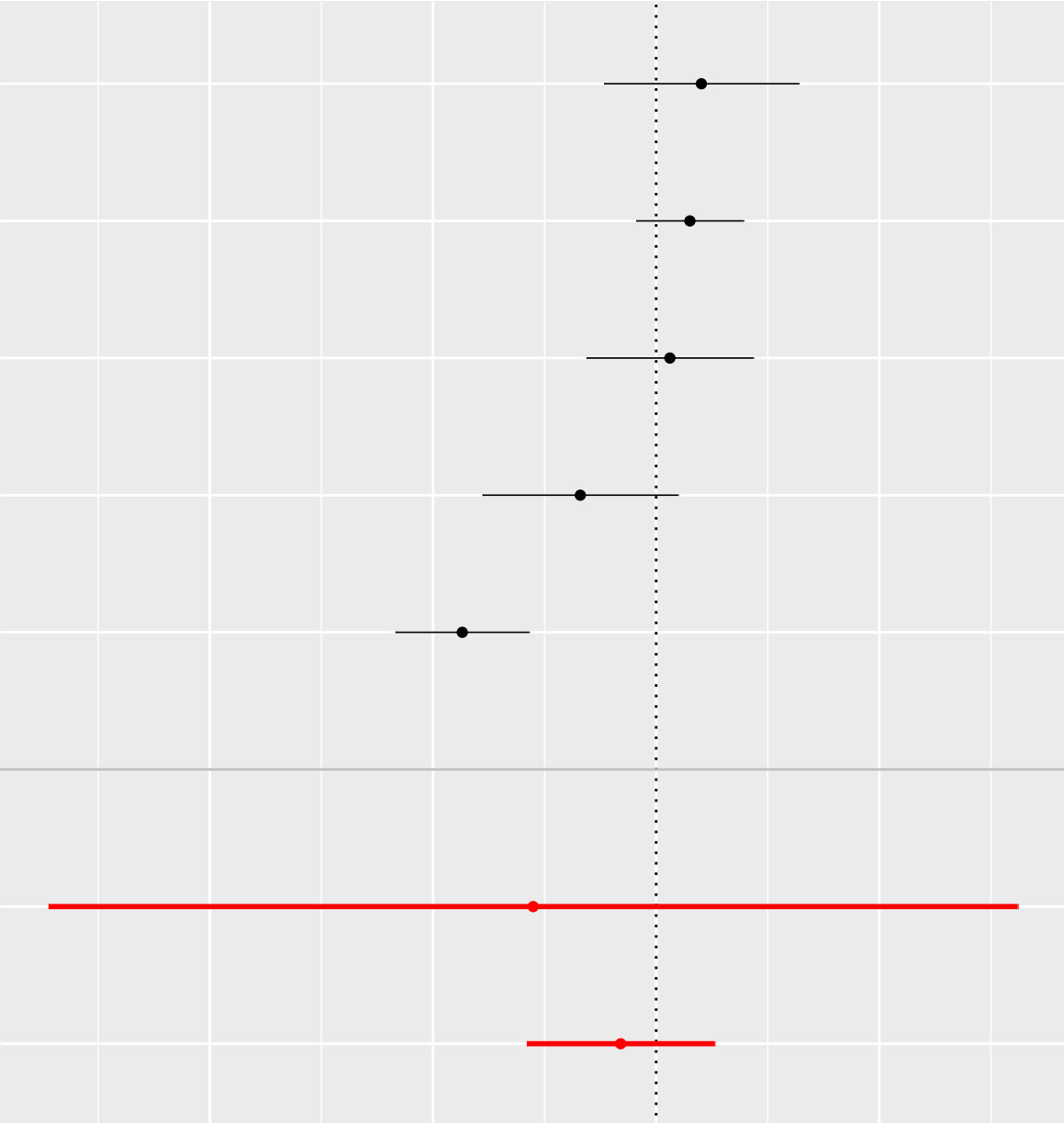
-4

-2

0

2

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Total fatty acids || id:936'



rs1558902

rs6728726

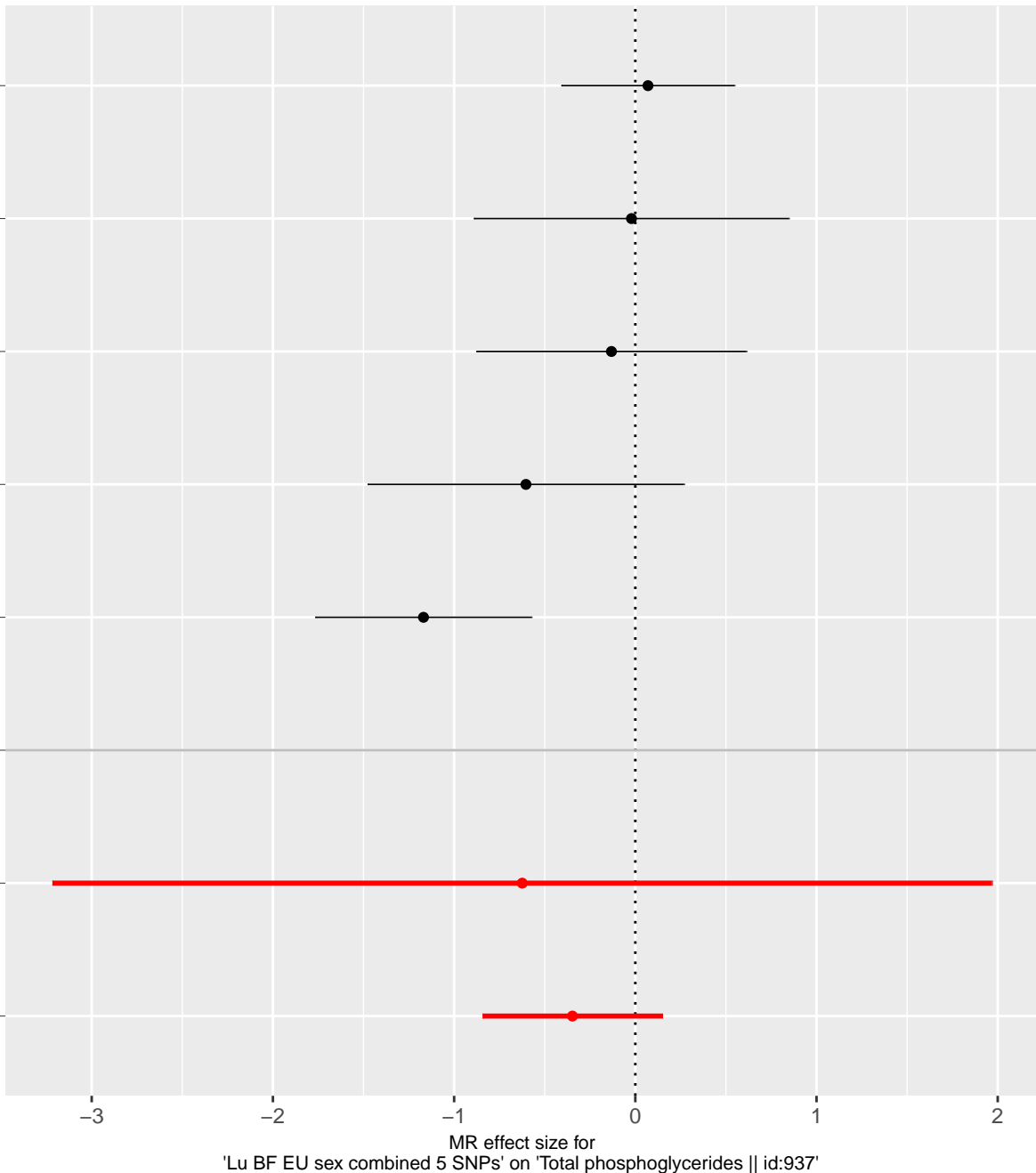
rs9906944

rs693839

rs6857

All – Egger

All – IVW



rs6728726

rs6857

rs1558902

rs9906944

rs693839

All – Egger

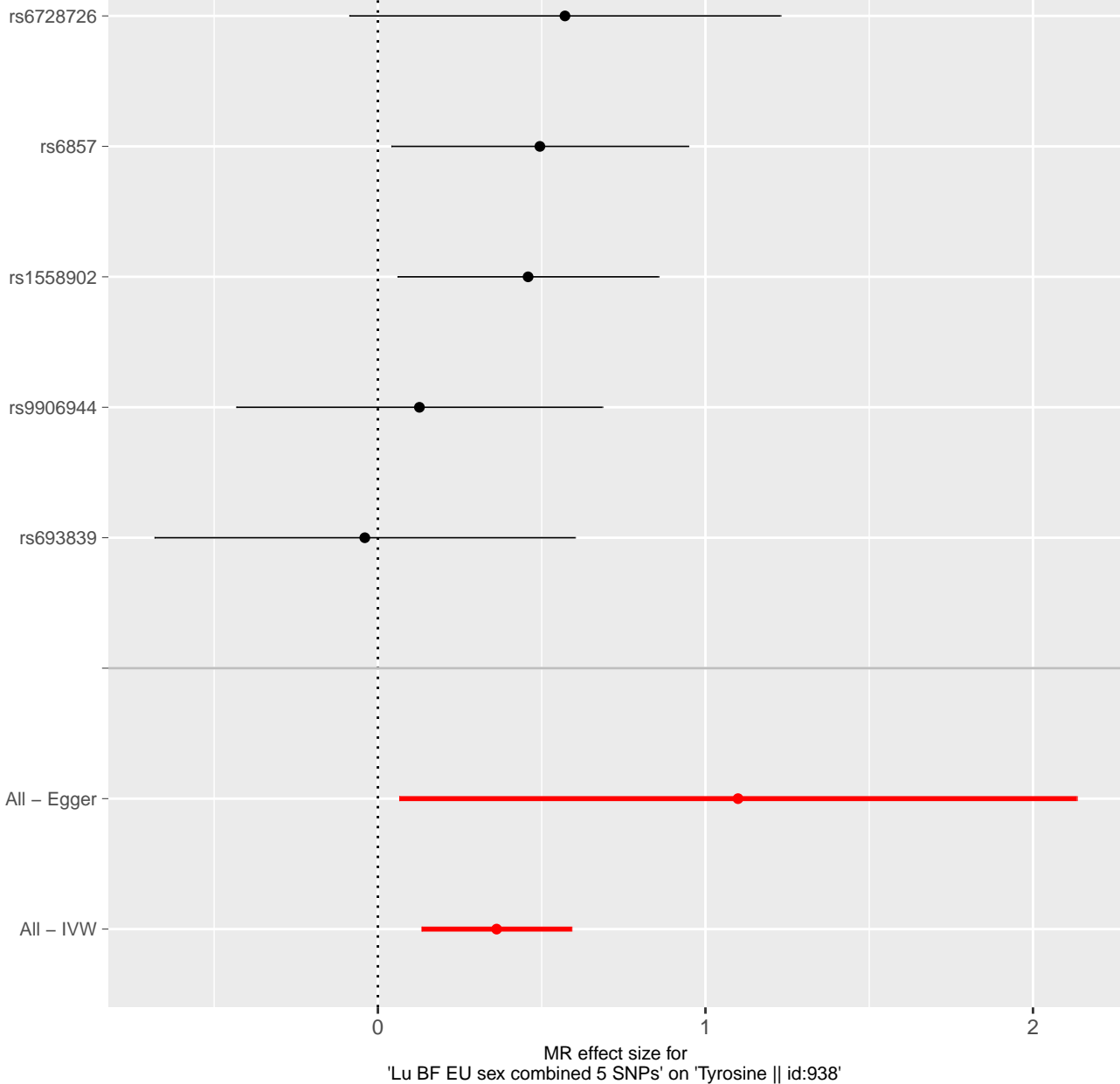
All – IVW

0

1

2

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Tyrosine || id:938'



rs6857

rs9906944

rs6728726

rs693839

All – Egger

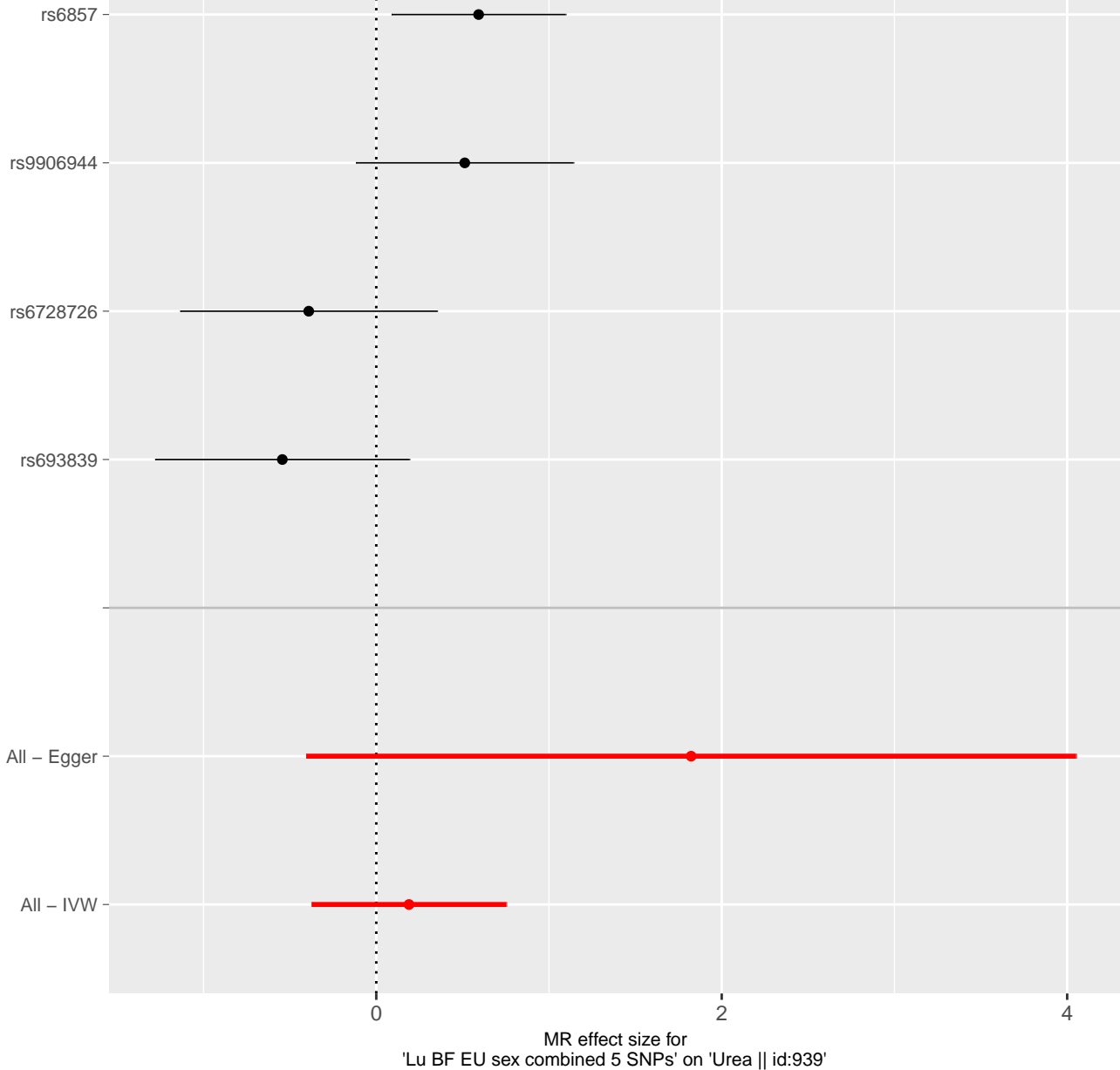
All – IVW

0

2

4

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Urea || id:939'



rs6728726

rs6857

rs1558902

rs9906944

rs693839

All – Egger

All – IVW

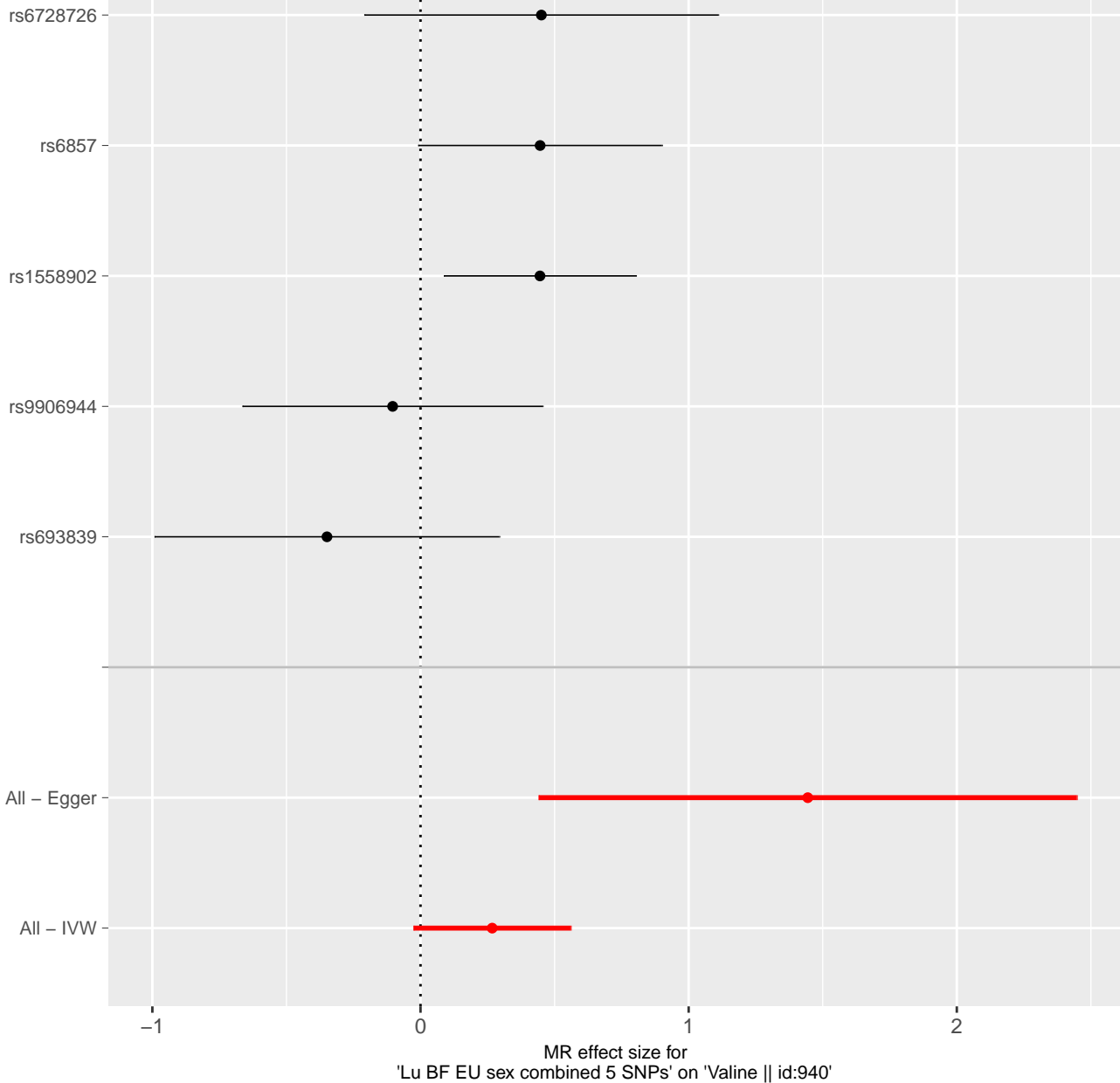
-1

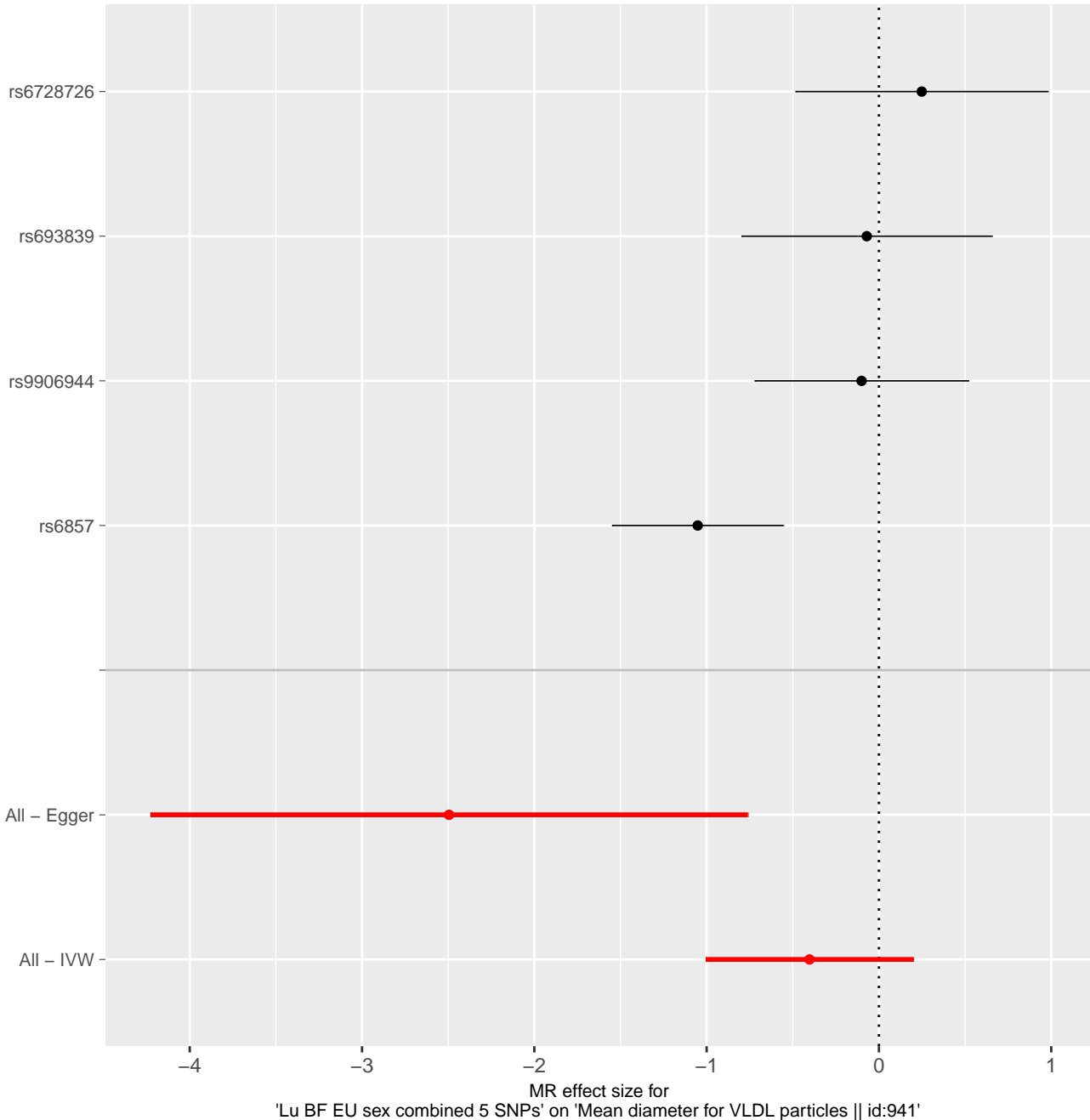
0

1

2

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Valine || id:940'





rs1558902

rs6857

rs6728726

rs693839

rs9906944

All – Egger

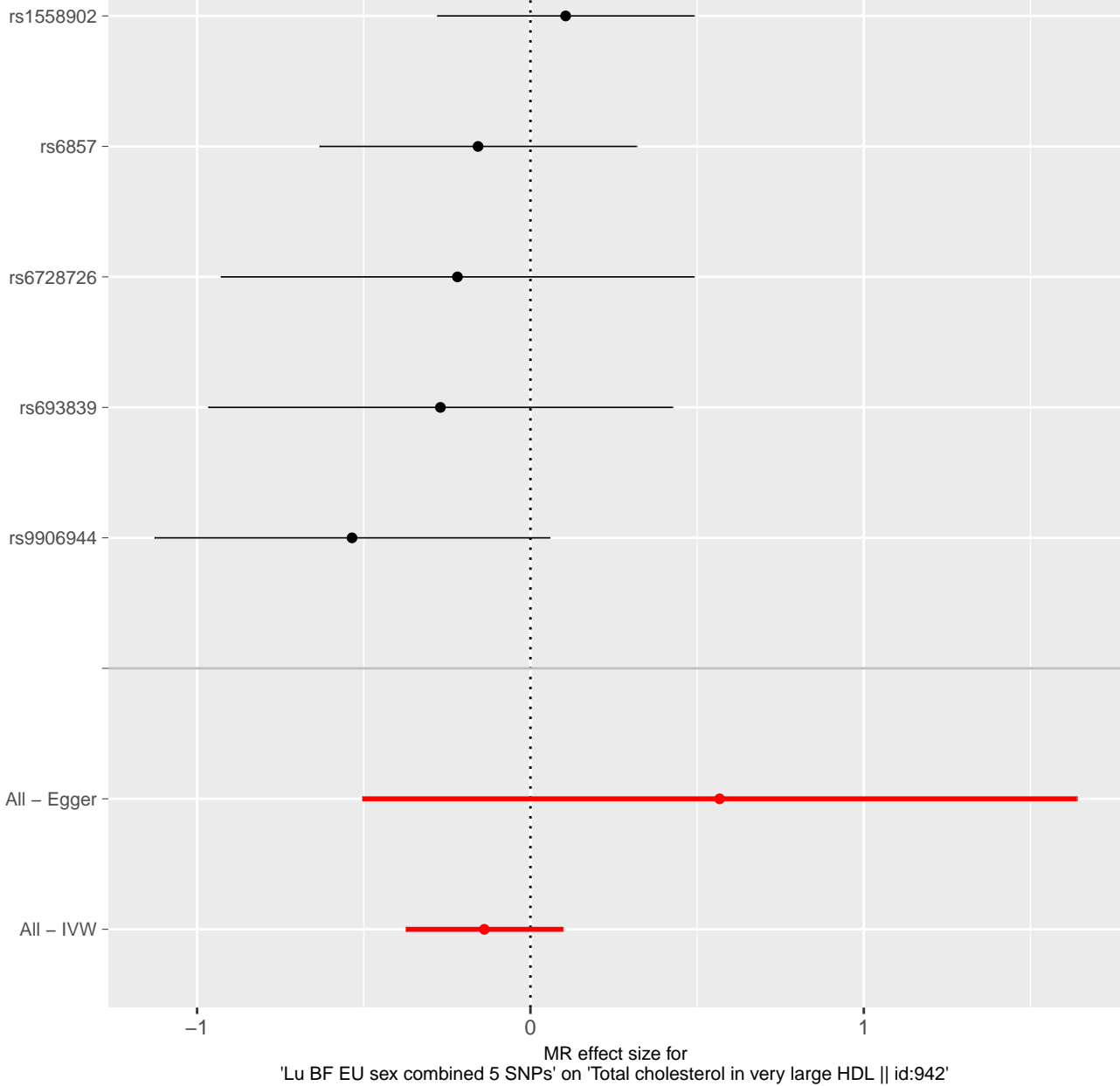
All – IVW

-1

0

1

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Total cholesterol in very large HDL || id:942'



rs6728726

rs6857

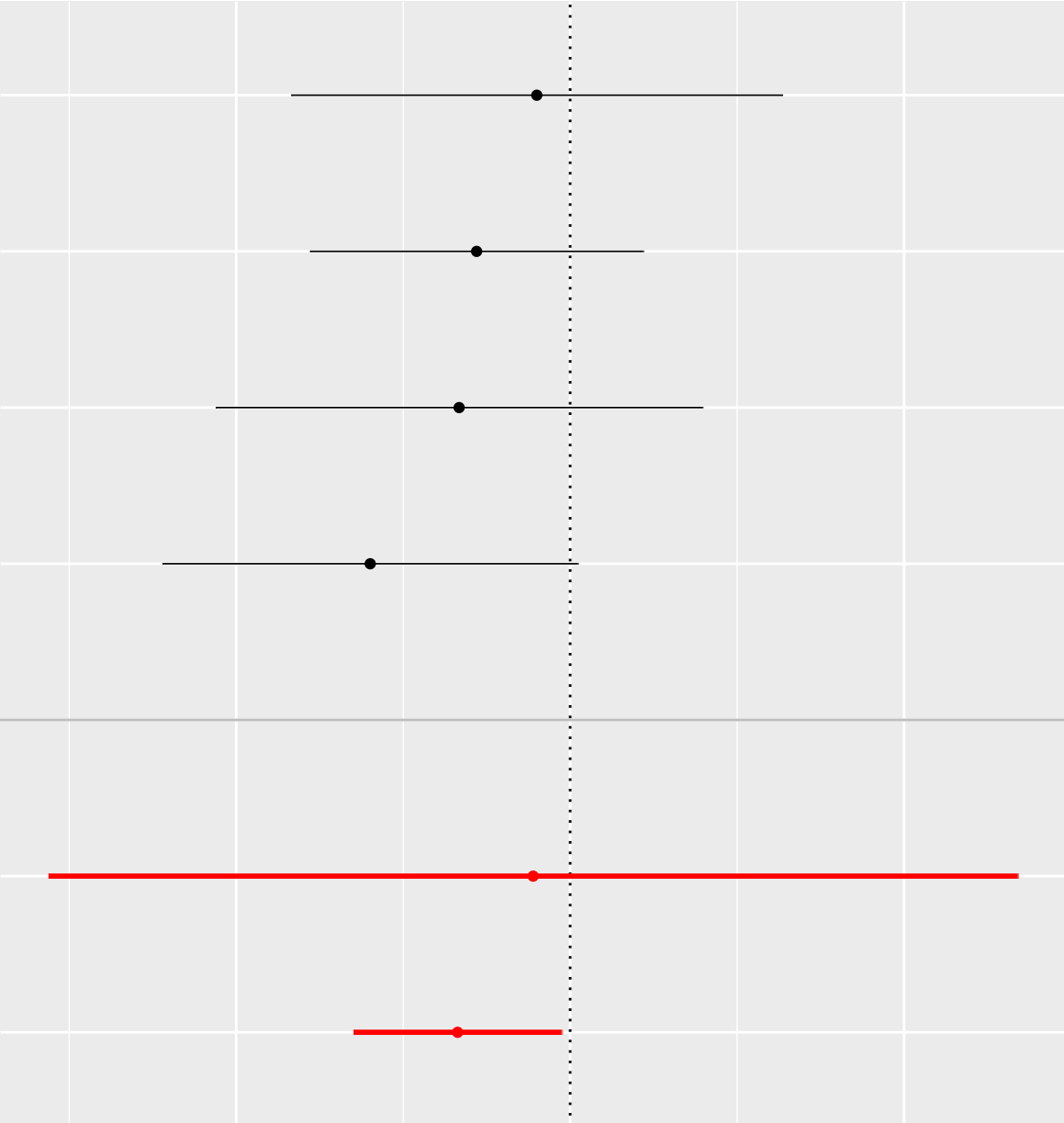
rs693839

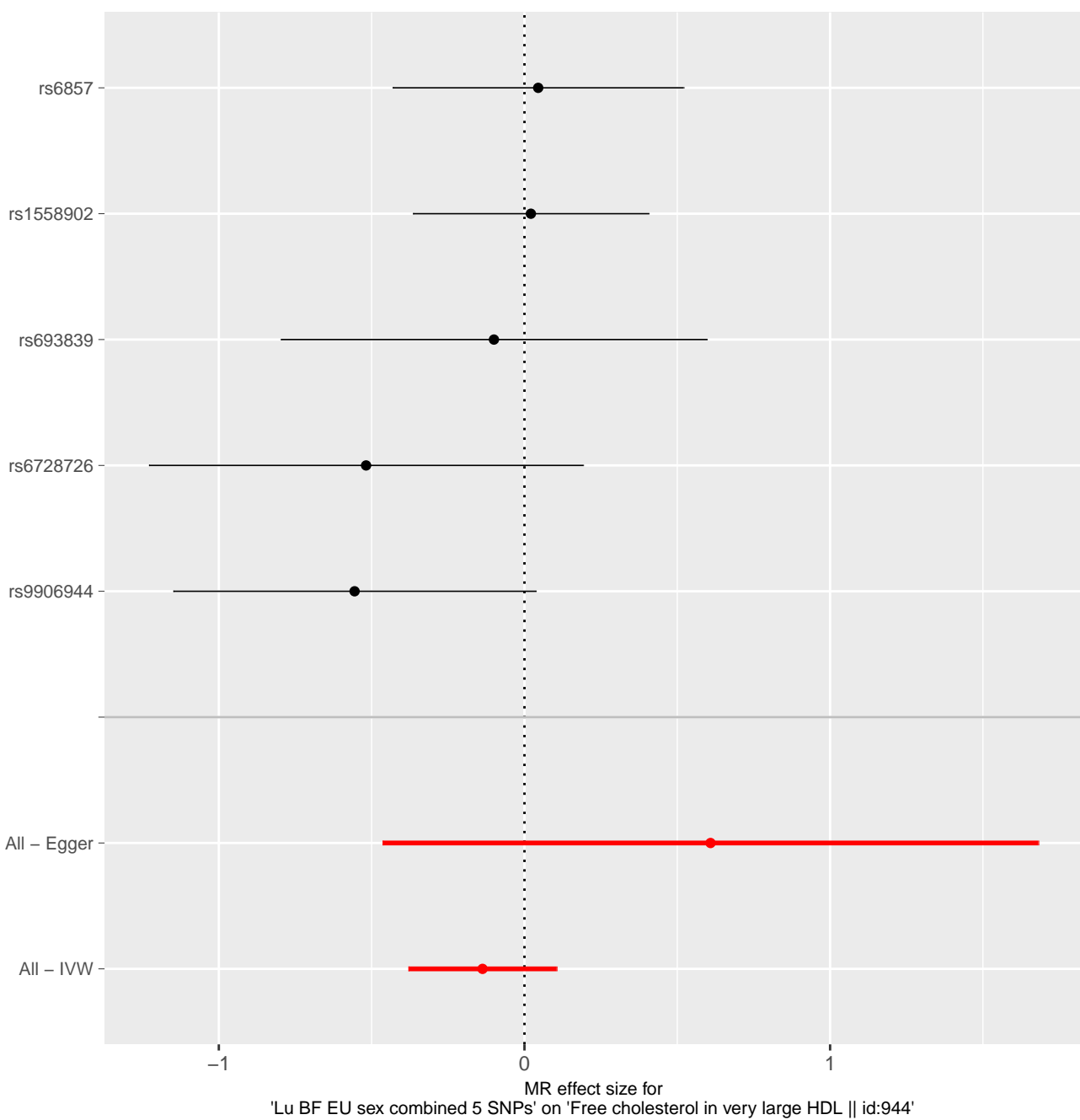
rs9906944

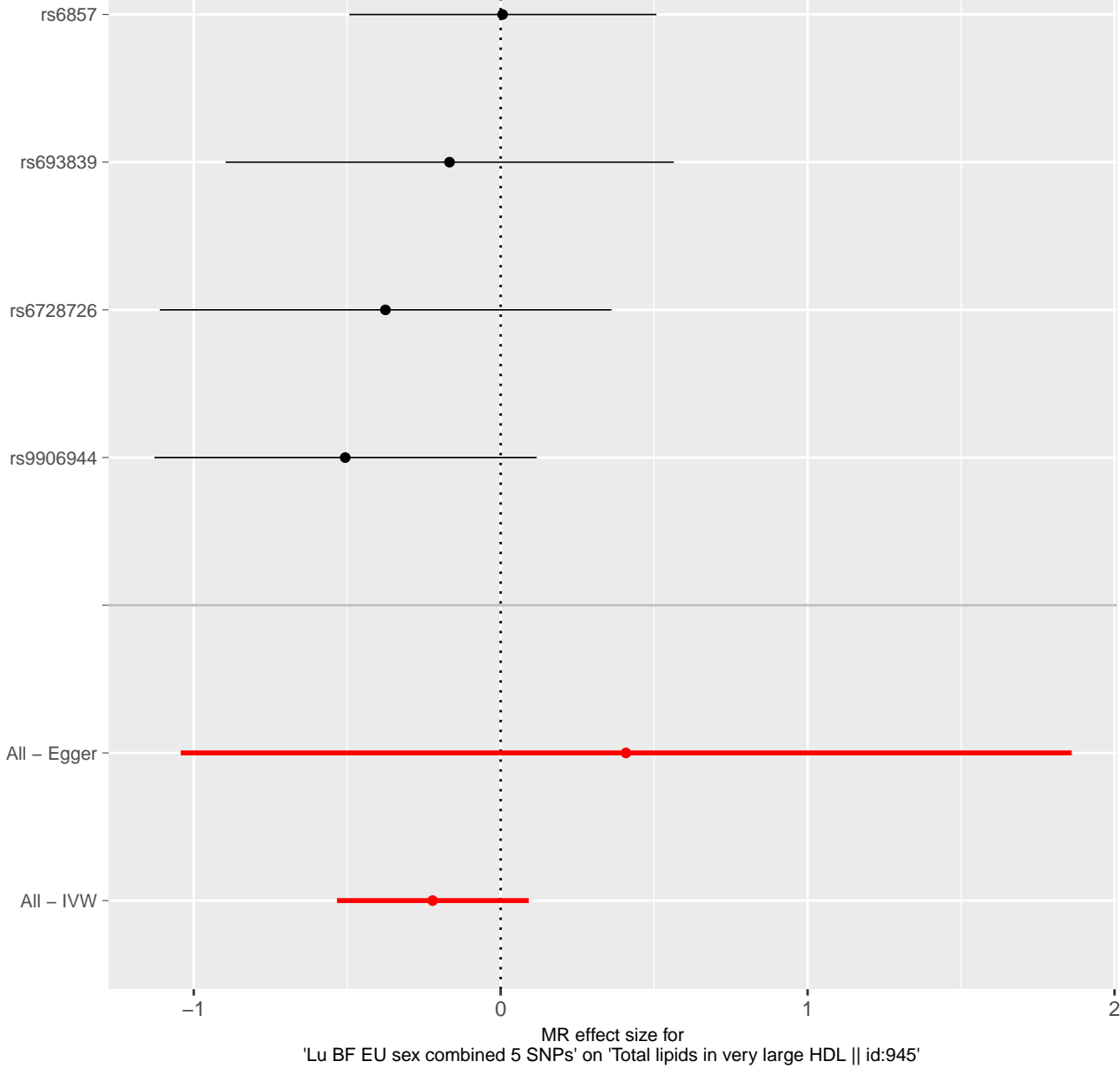
All – Egger

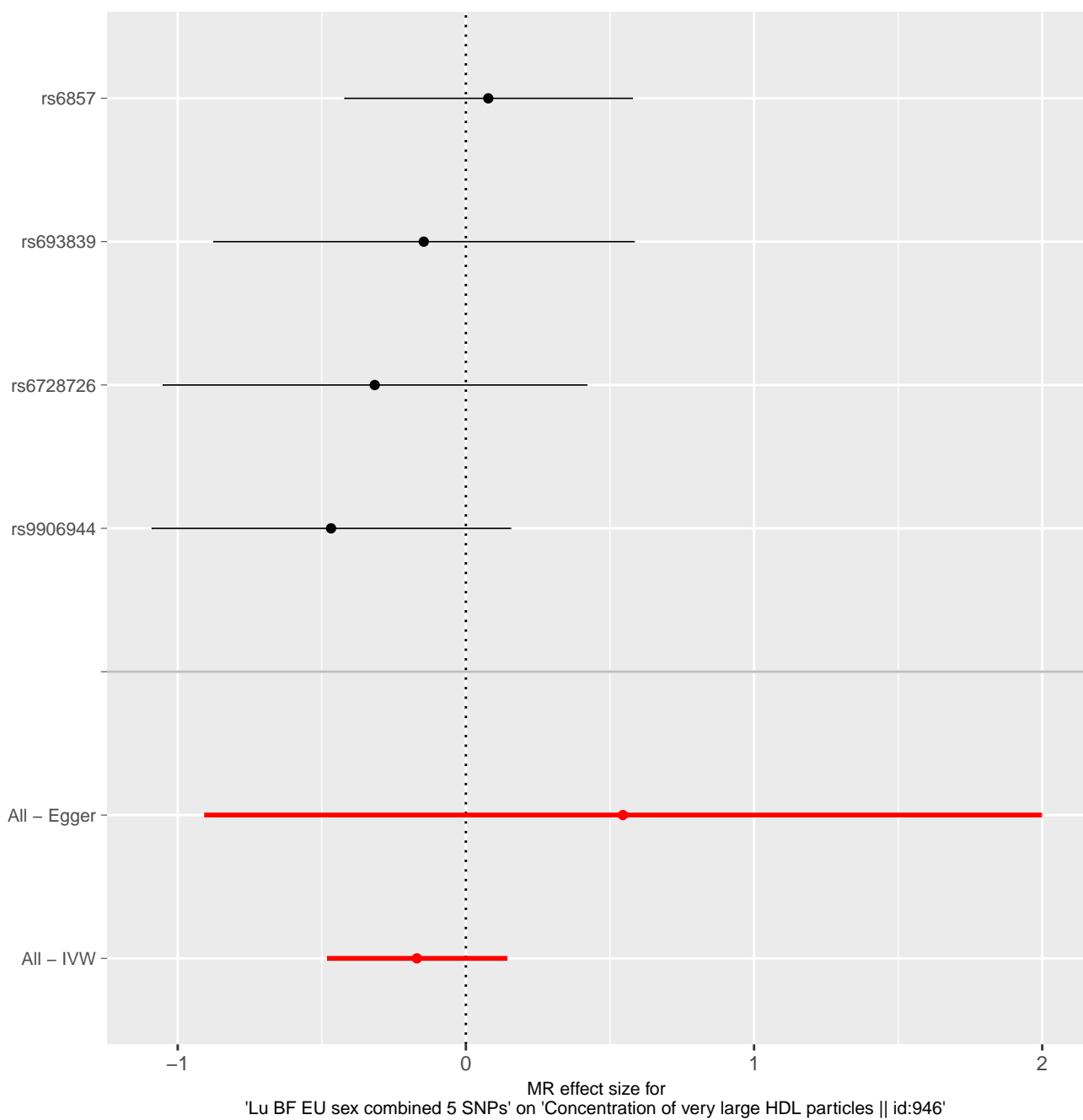
All – IVW

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Cholesterol esters in very large HDL || id:943'









rs6857

rs693839

rs9906944

rs6728726

All – Egger

All – IVW

-1

0

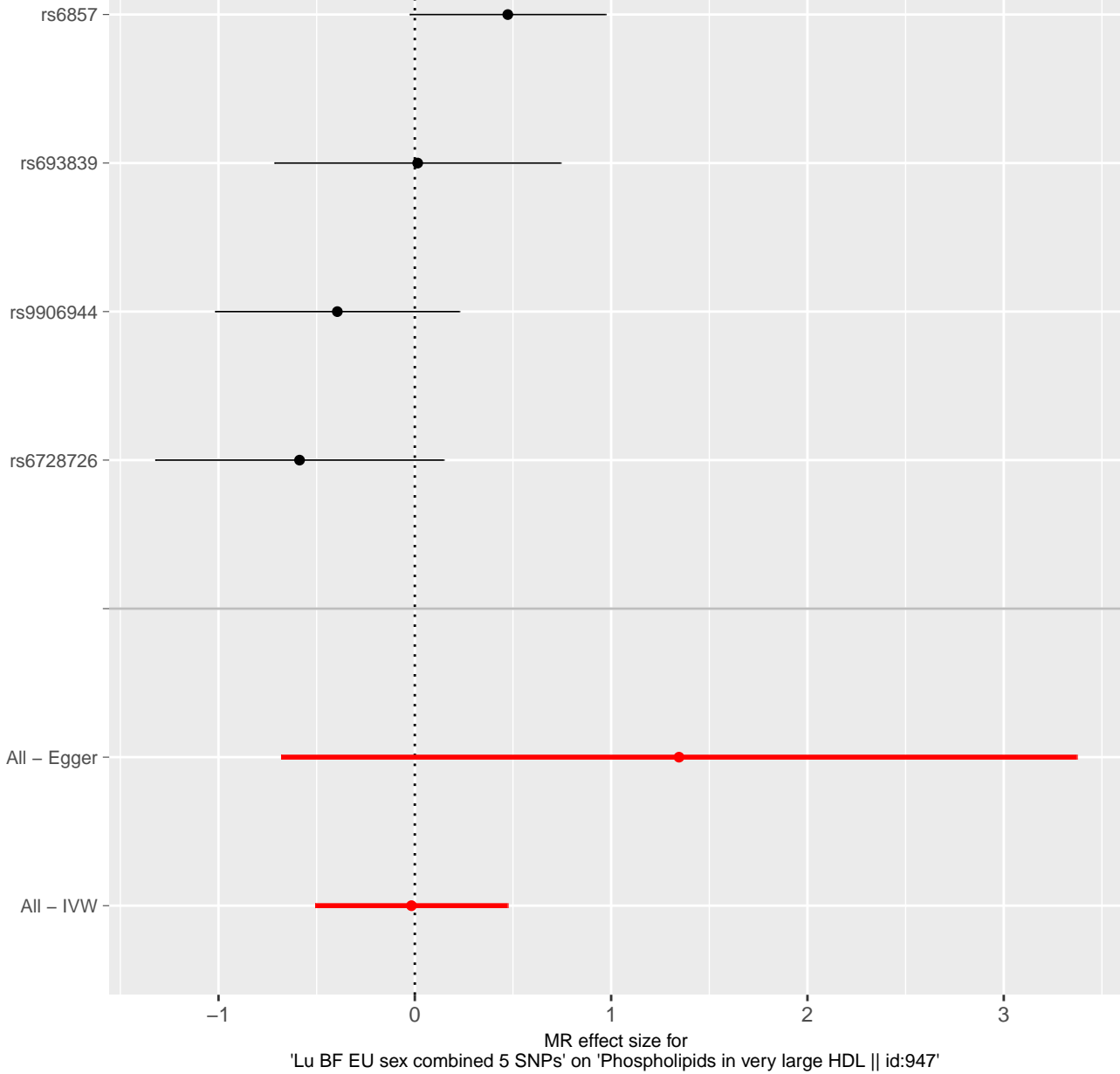
1

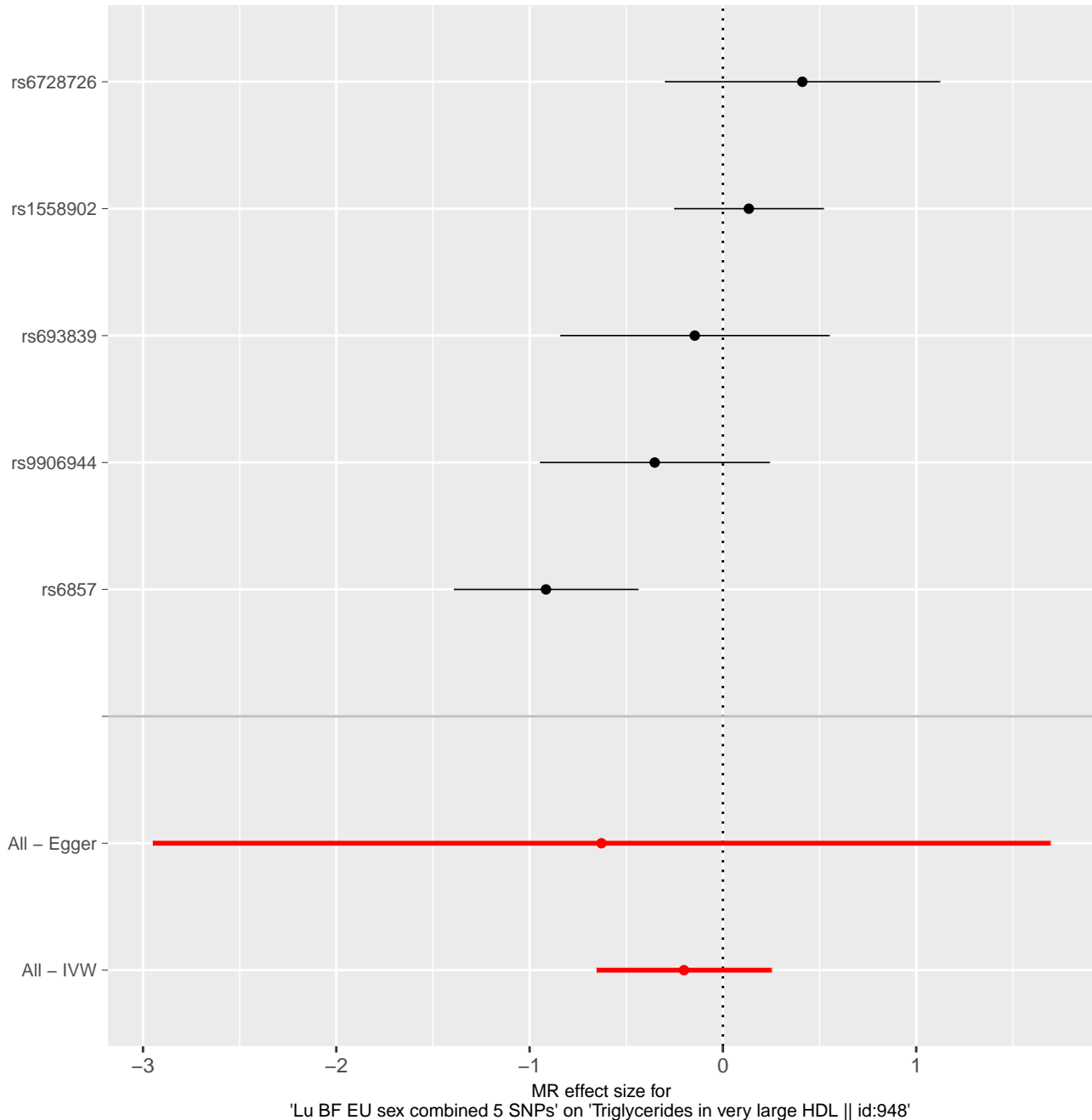
2

3

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Phospholipids in very large HDL || id:947'





rs6728726

rs693839

rs9906944

rs6857

All – Egger

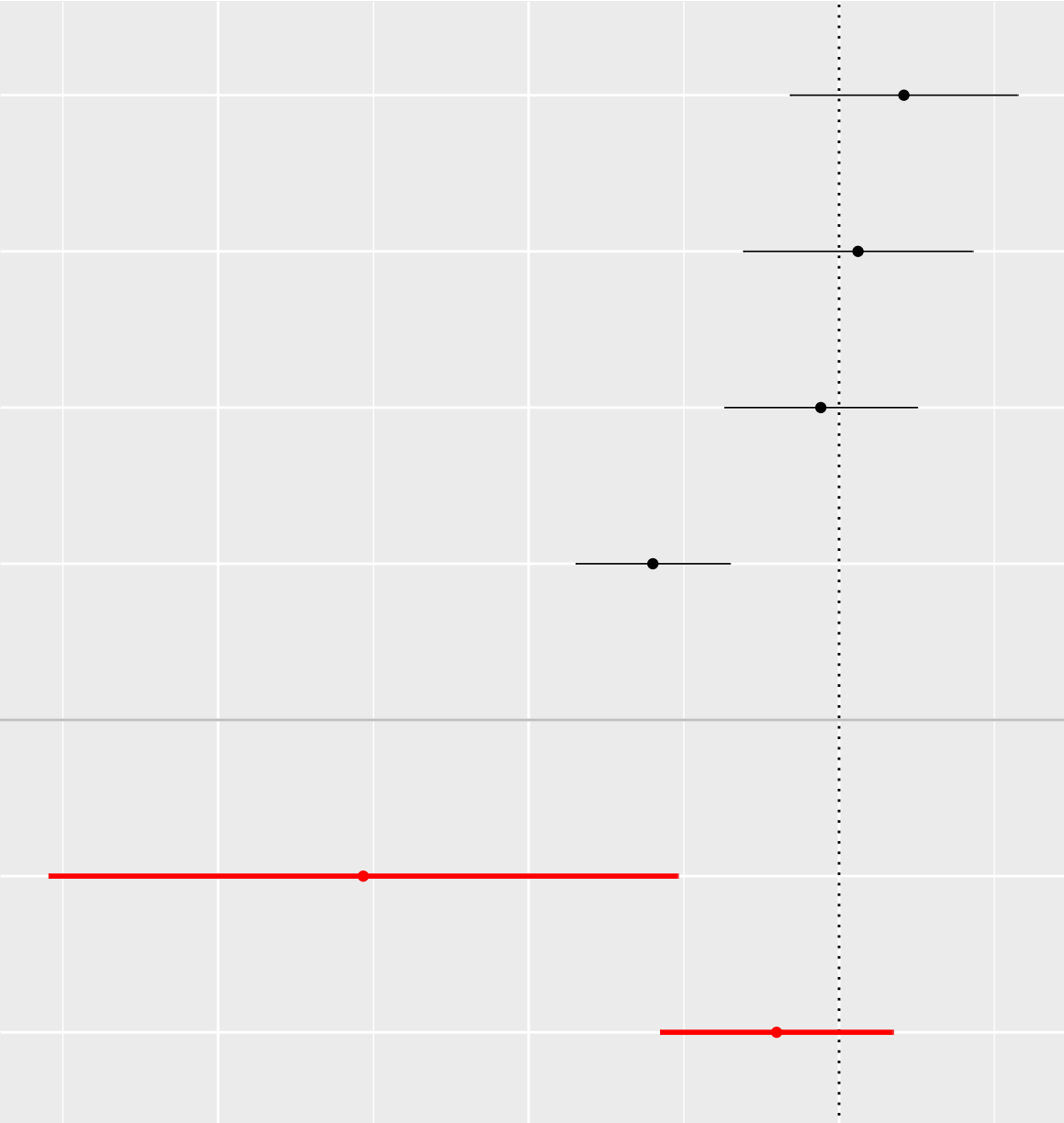
All – IVW

-4

-2

0

MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Total lipids in very large VLDL || id:949'



rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

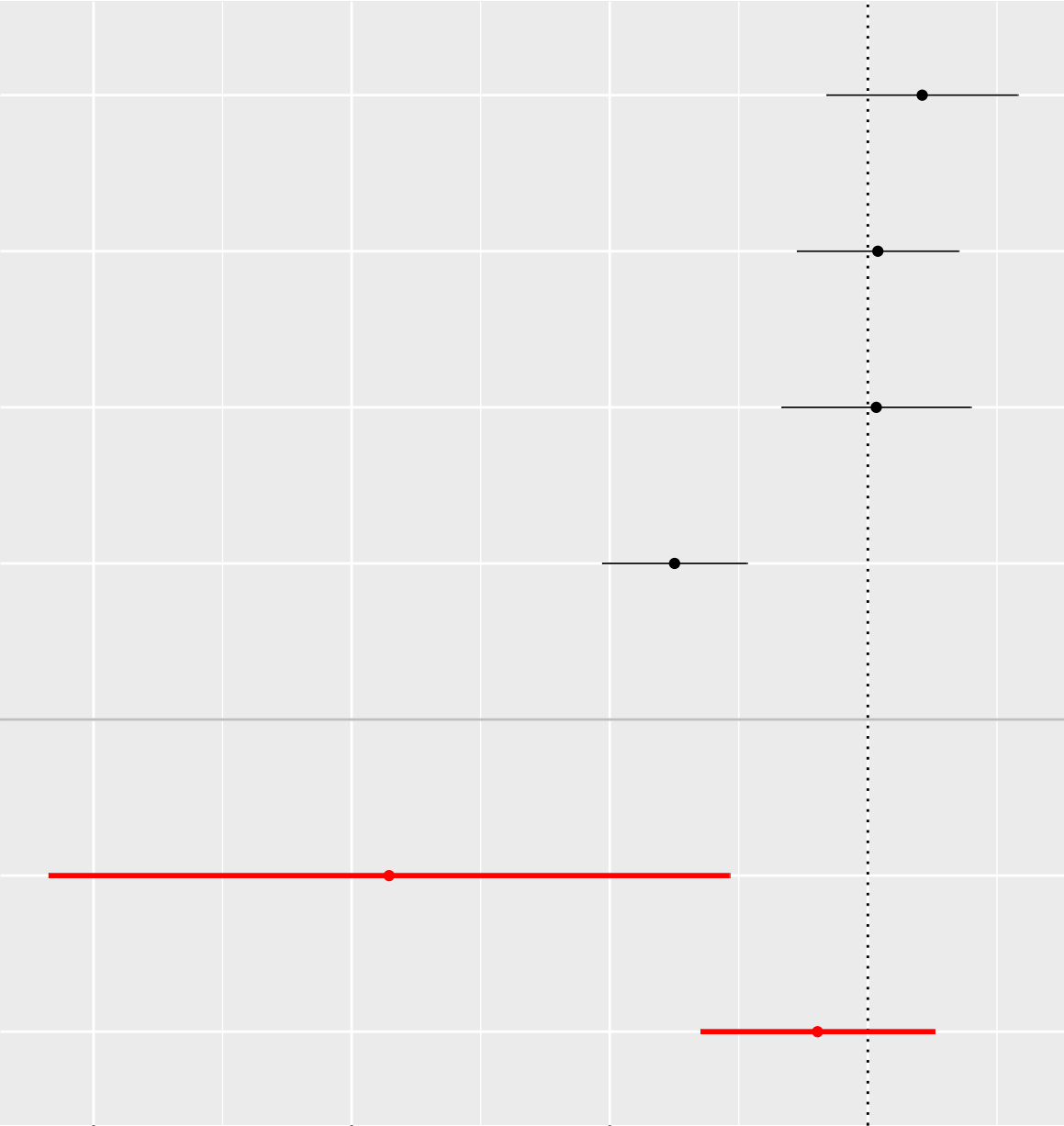
-6

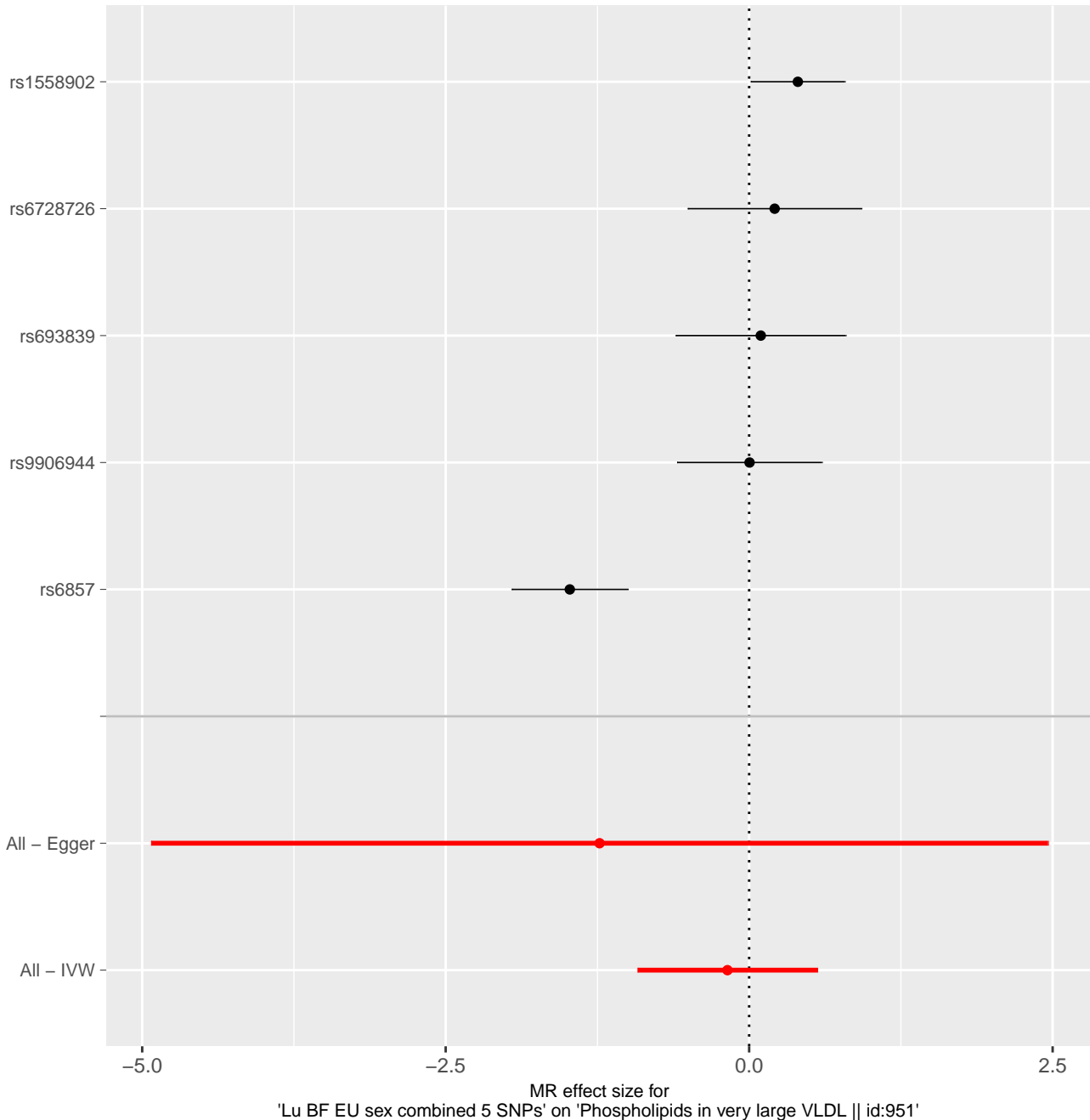
-4

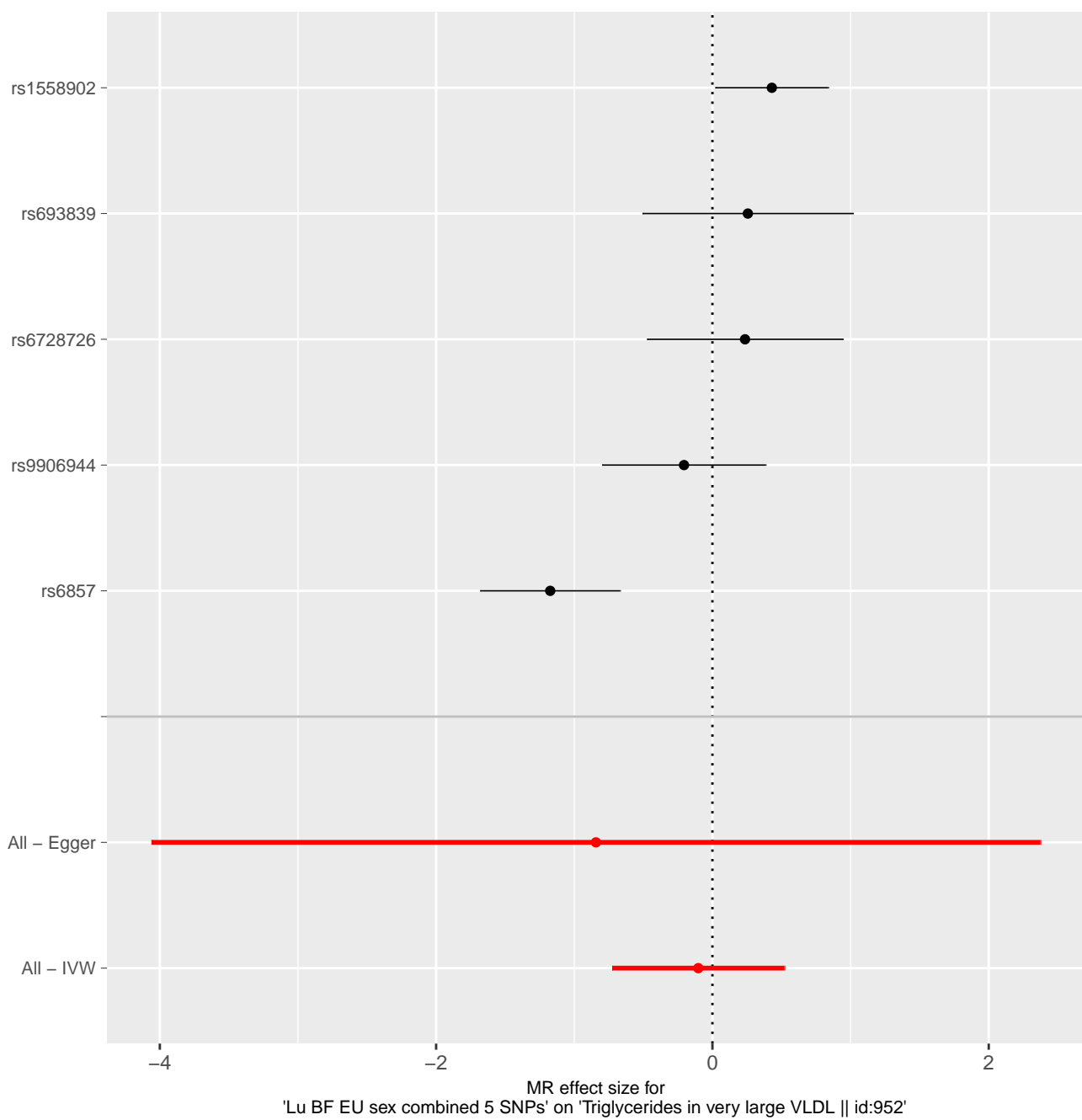
-2

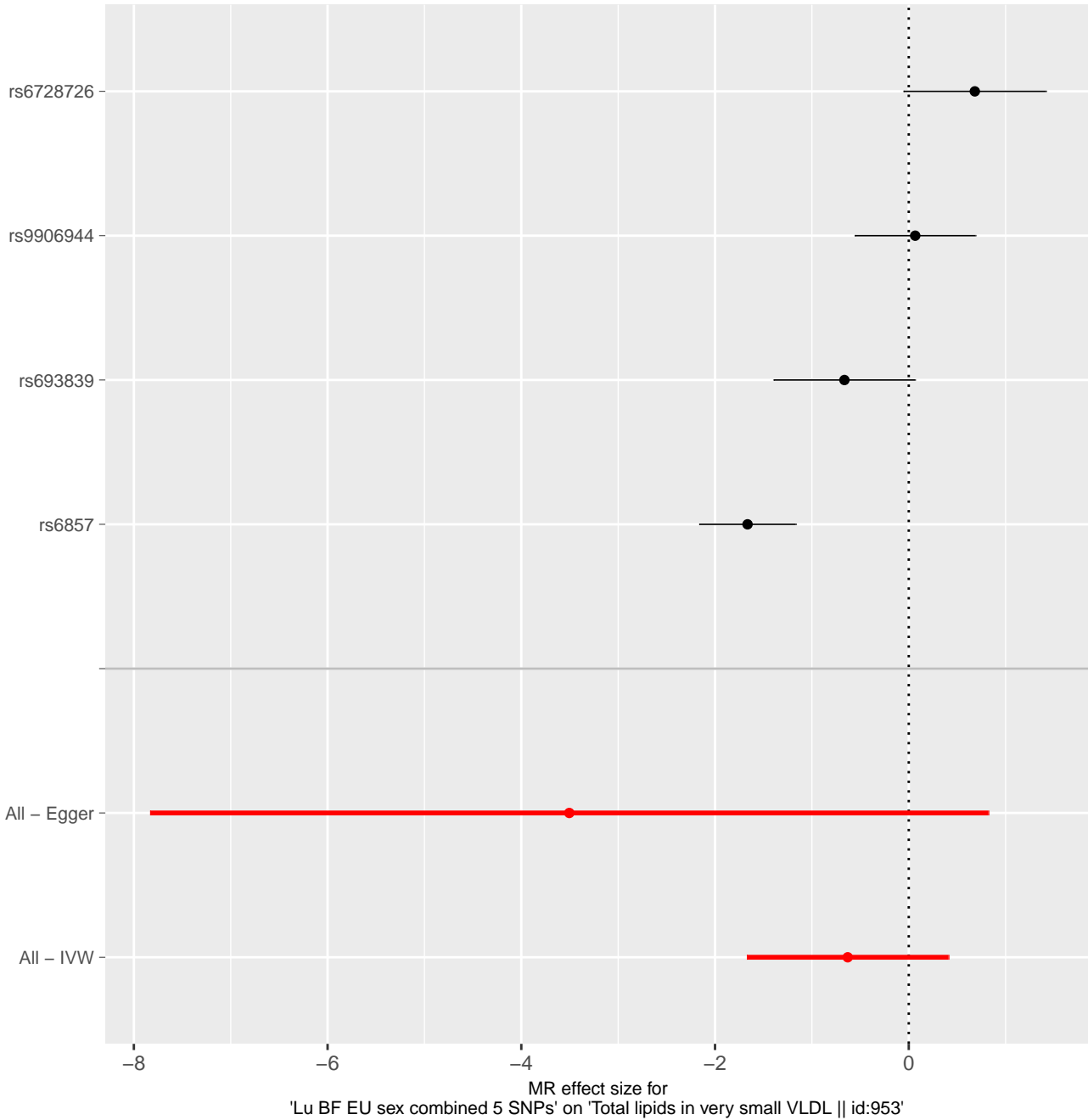
0

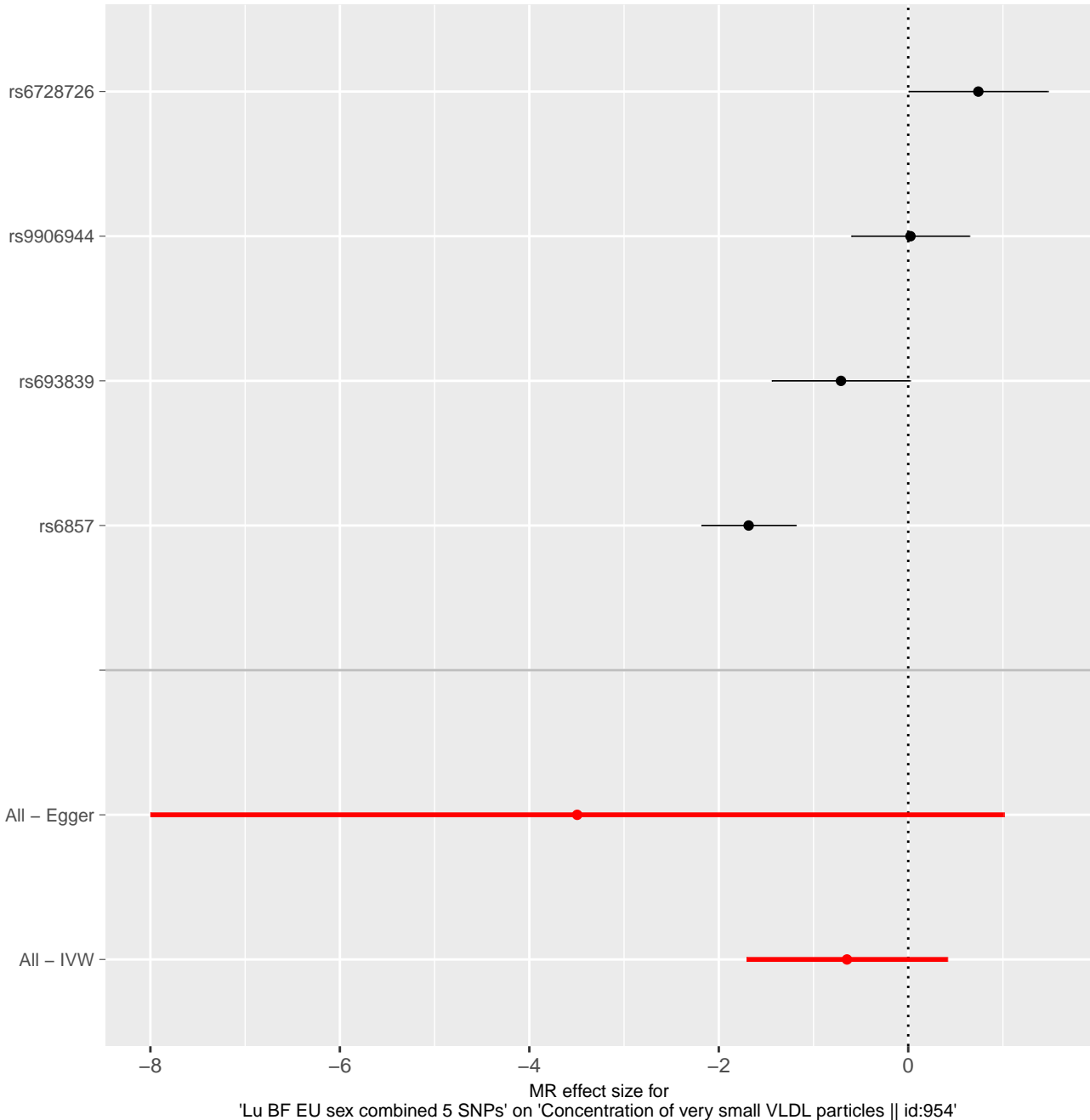
MR effect size for
'Lu BF EU sex combined 5 SNPs' on 'Concentration of very large VLDL particles || id:950'











rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

-8

-6

-4

-2

0

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Phospholipids in very small VLDL || id:955'

rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

-9

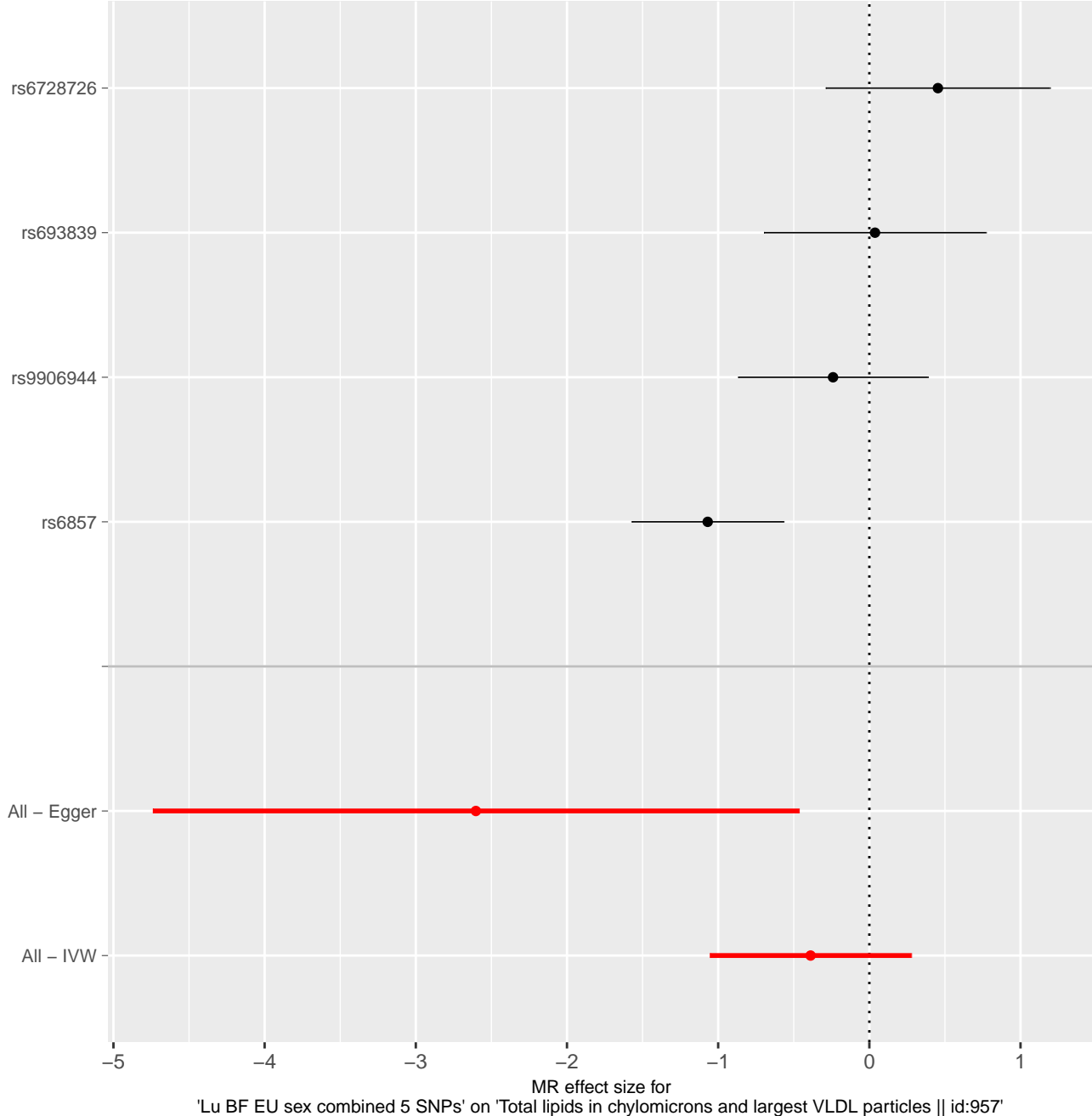
-6

-3

0

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Triglycerides in very small VLDL || id:956'



rs6728726

rs693839

rs9906944

rs6857

All – Egger

All – IVW

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

