

rs6857

rs1558902

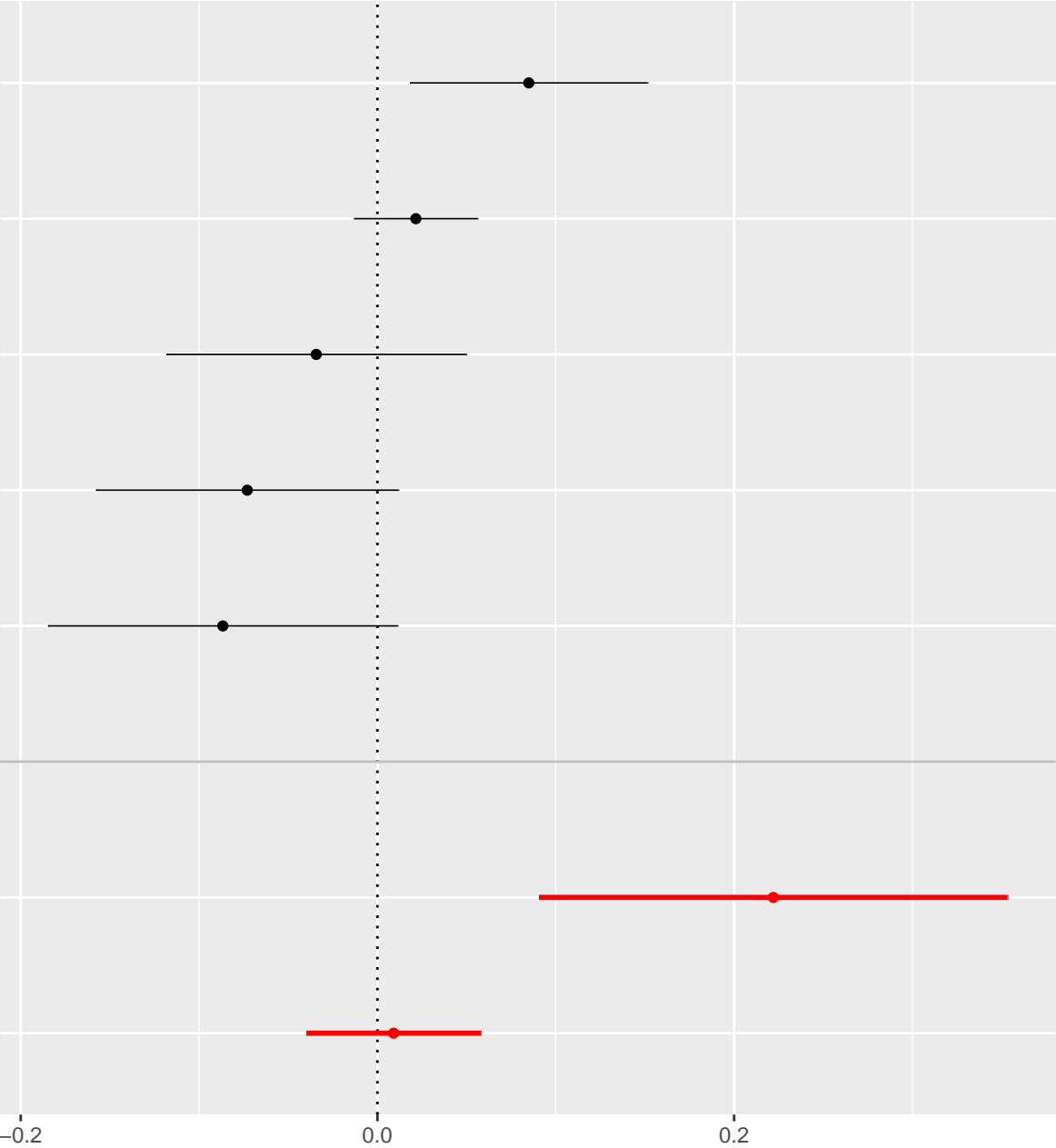
rs9906944

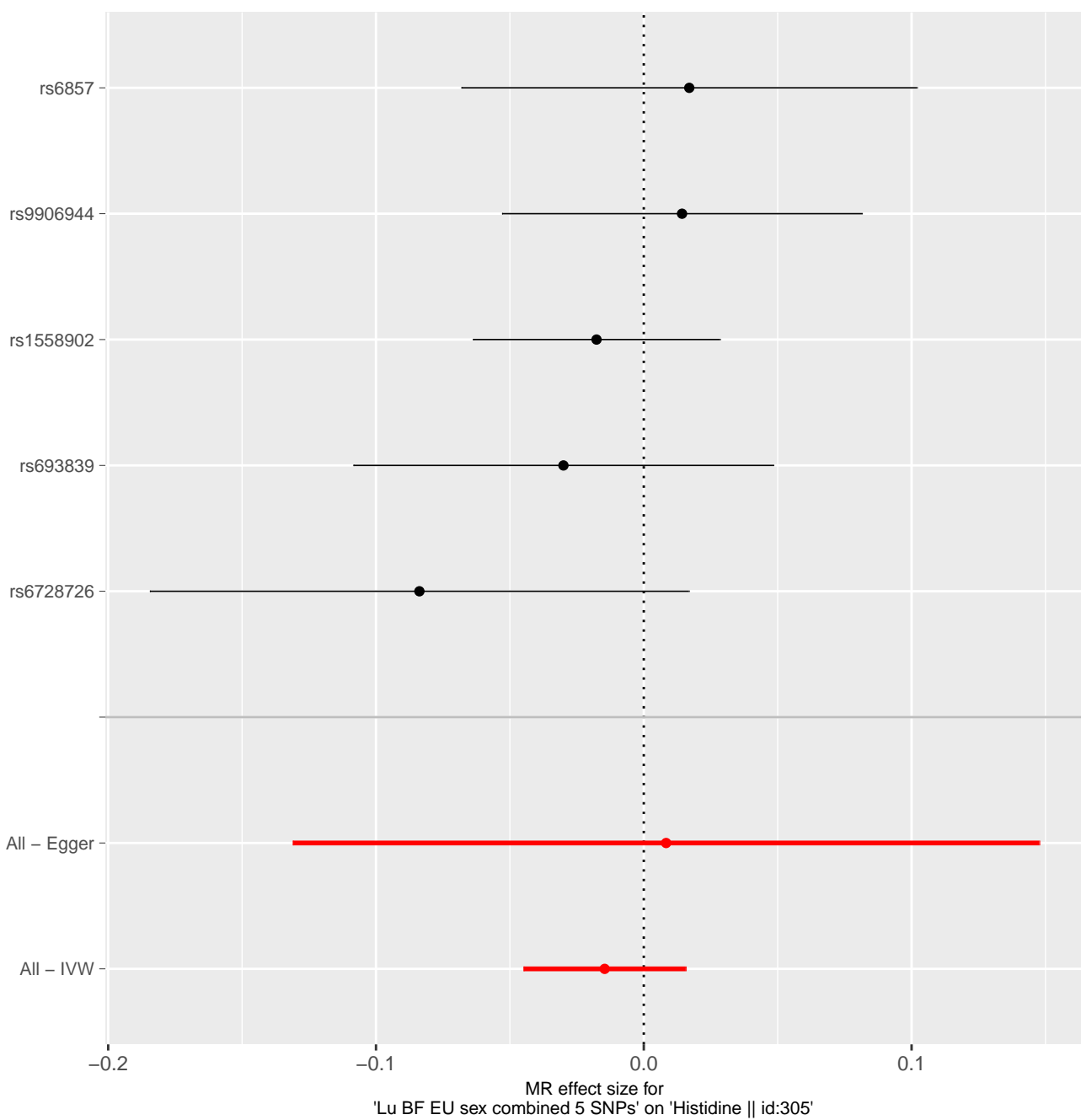
rs6728726

rs693839

All – Egger

All – IVW





rs1558902

rs6857

rs9906944

rs6728726

rs693839

All – Egger

All – IVW

-0.2

-0.1

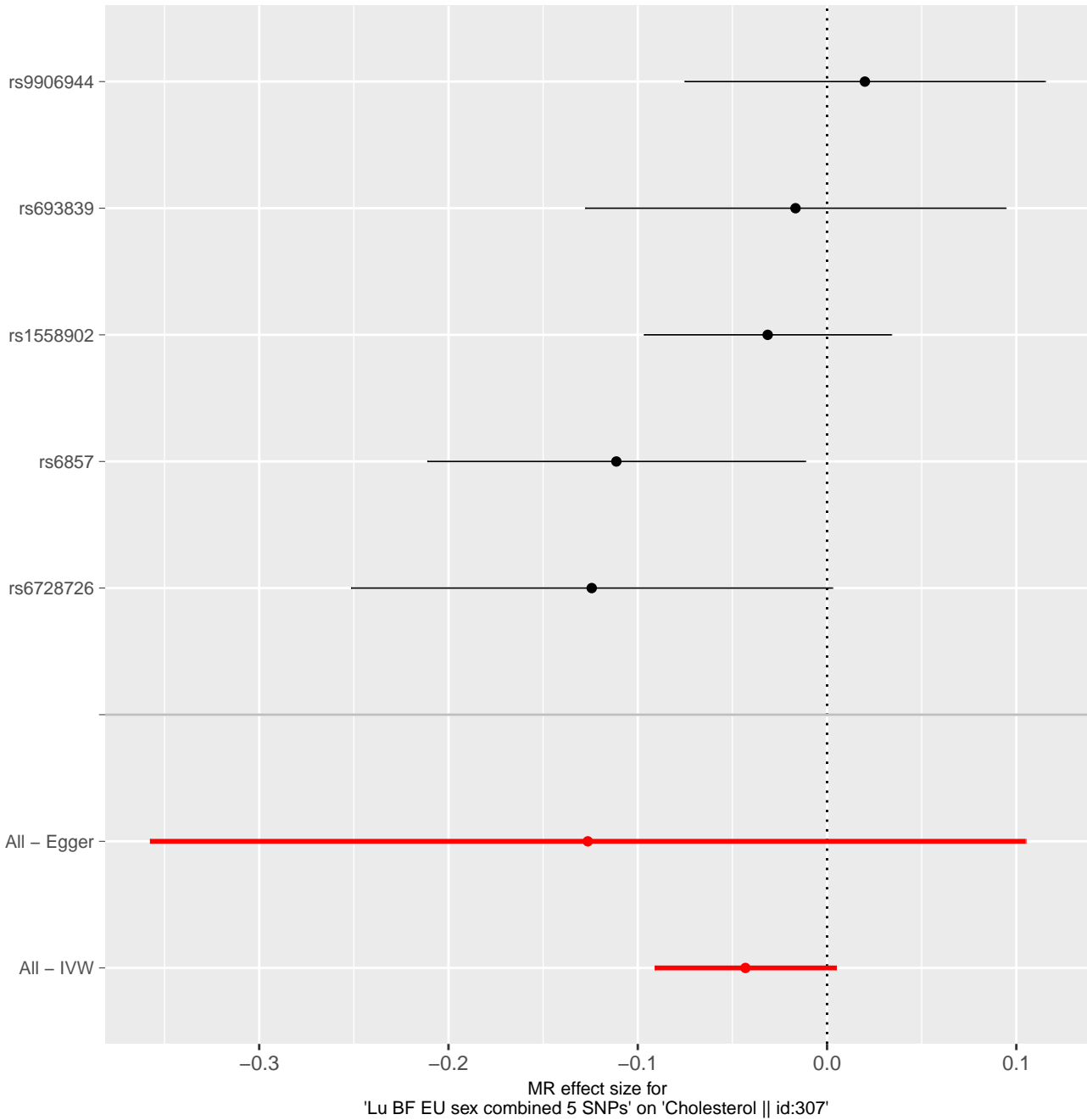
0.0

0.1

0.2

0.3

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Leucine || id:306'



rs6857

rs6728726

rs1558902

rs9906944

rs693839

All – Egger

All – IVW

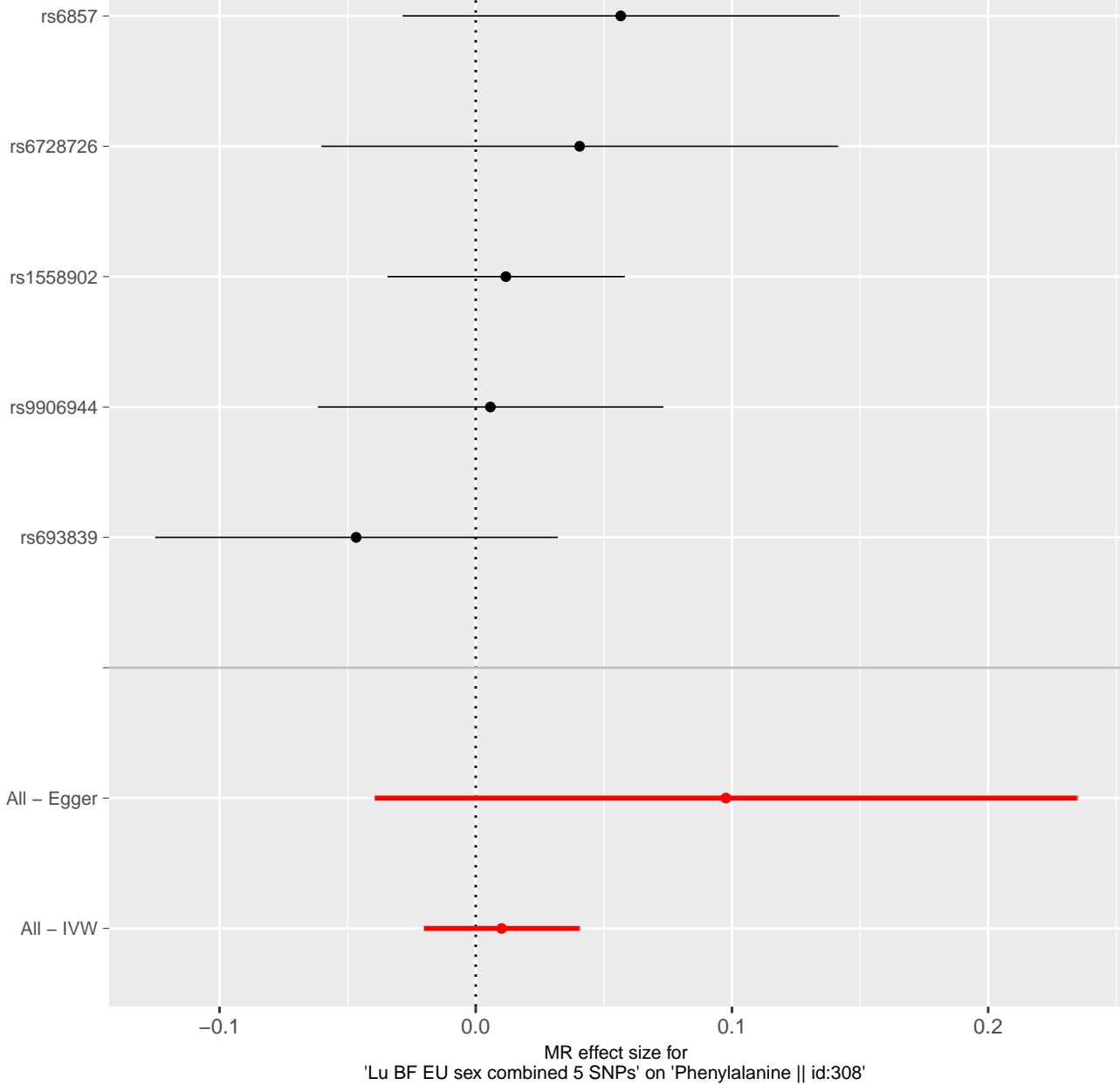
-0.1

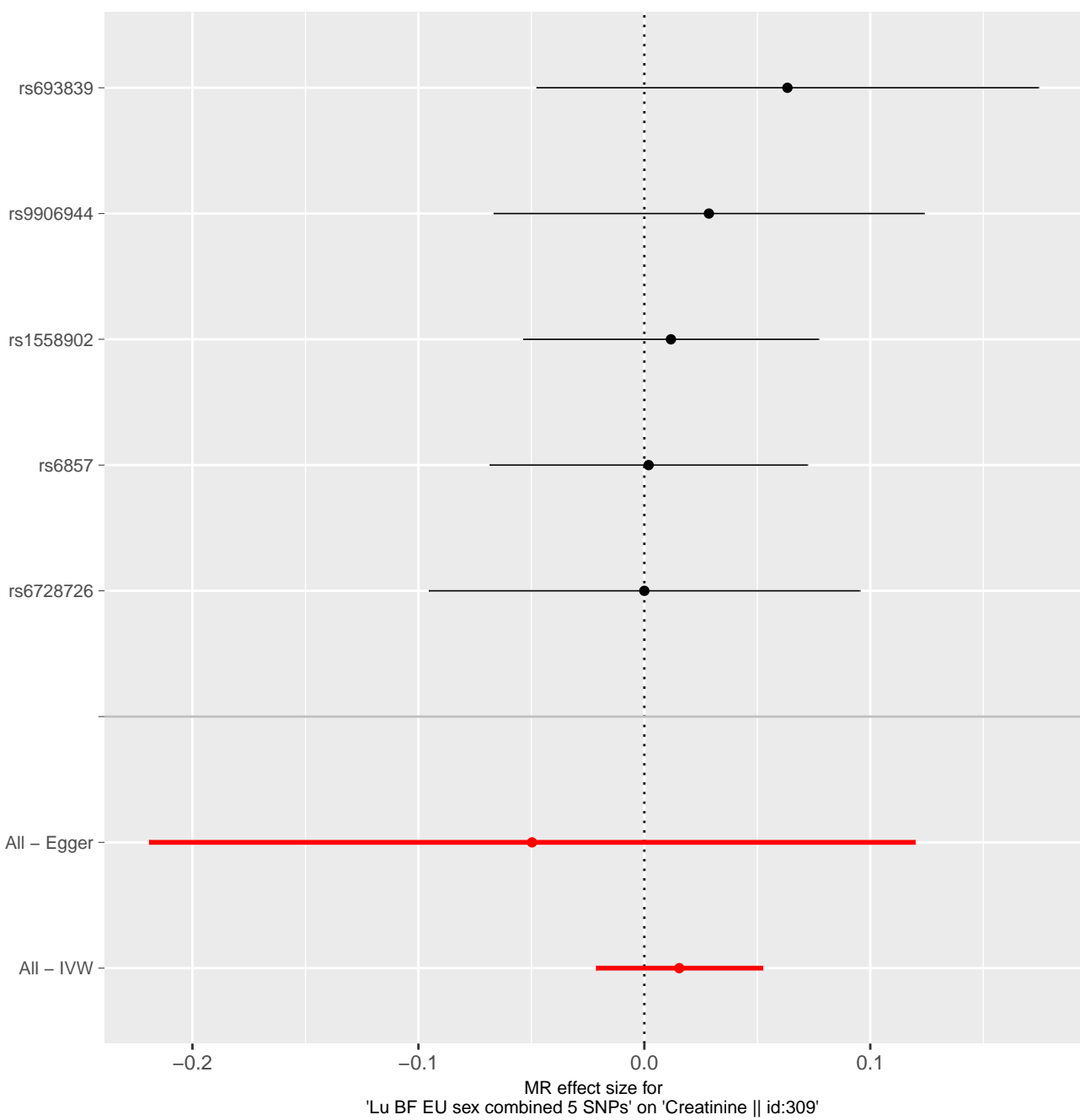
0.0

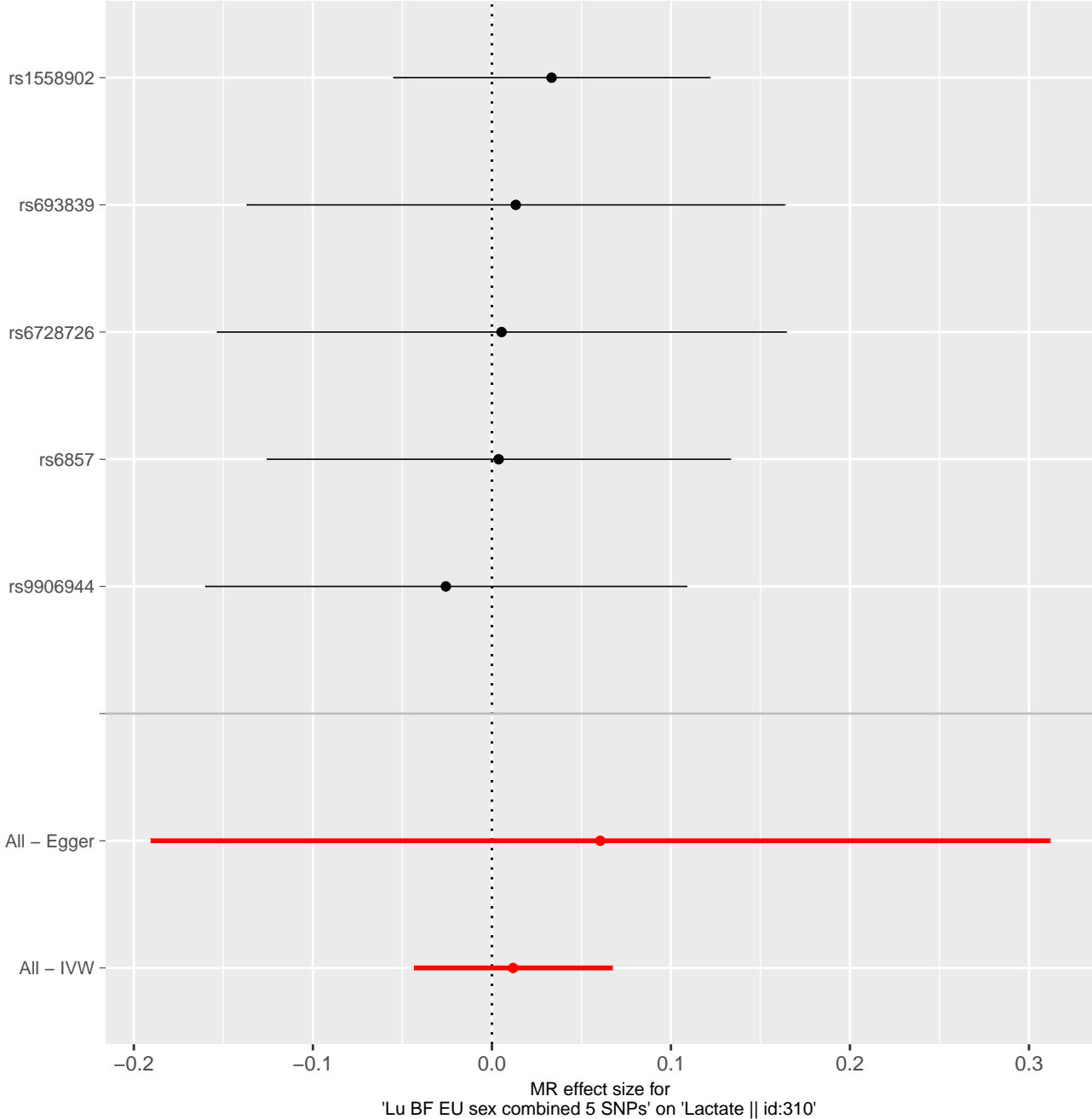
0.1

0.2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Phenylalanine || id:308'









rs6728726

rs9906944

rs693839

rs1558902

rs6857

All – Egger

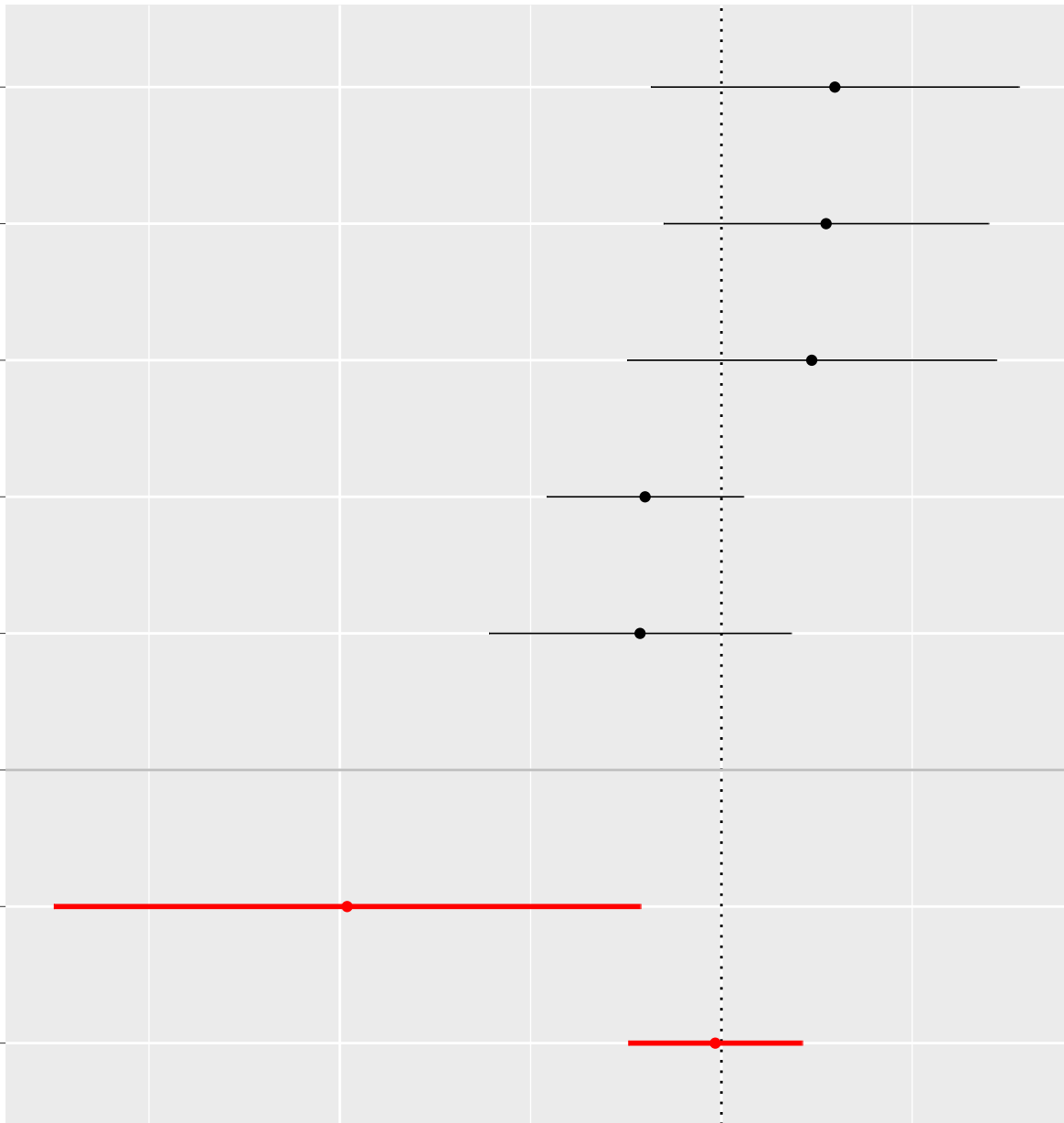
All – IVW

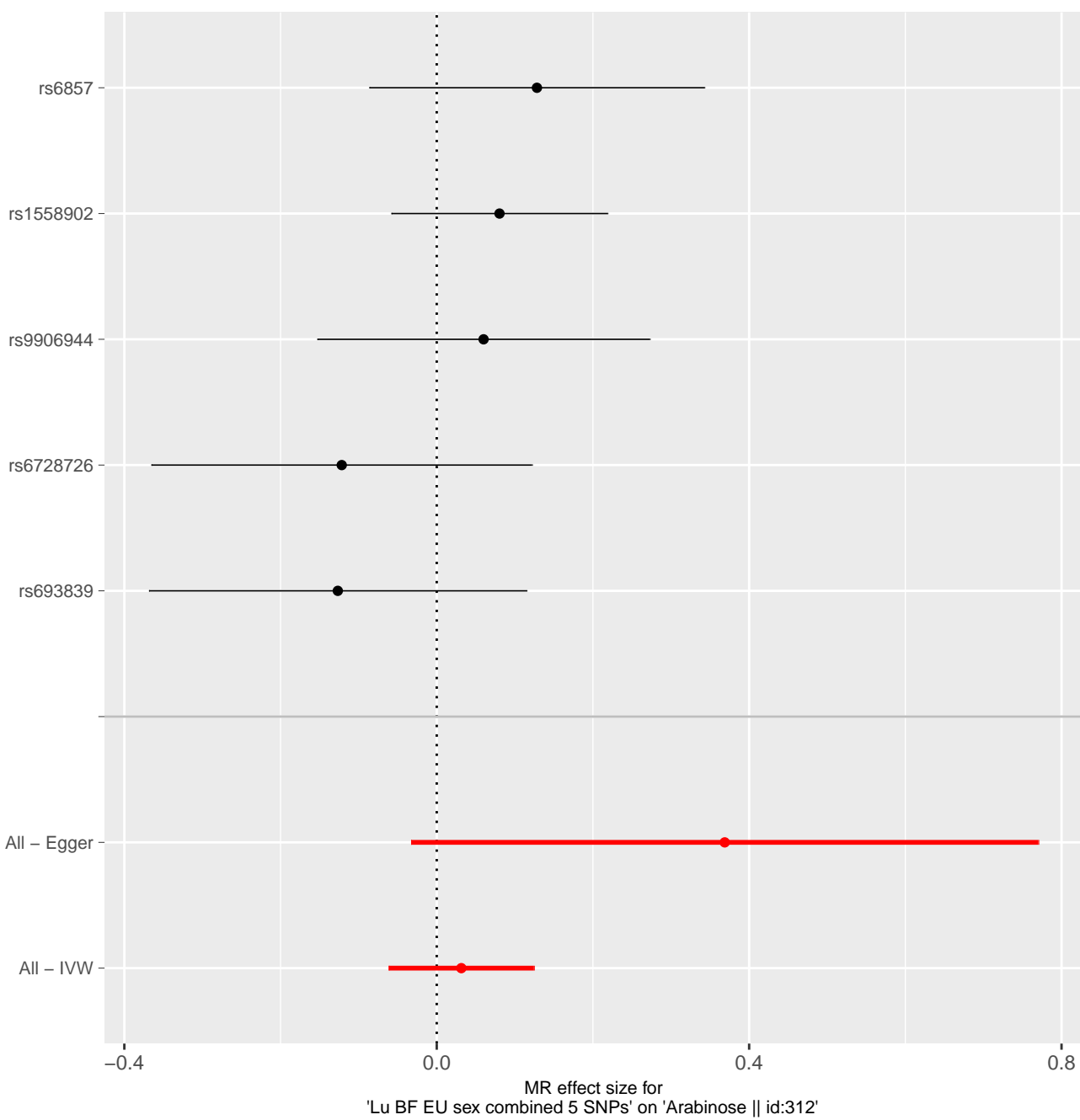
-1

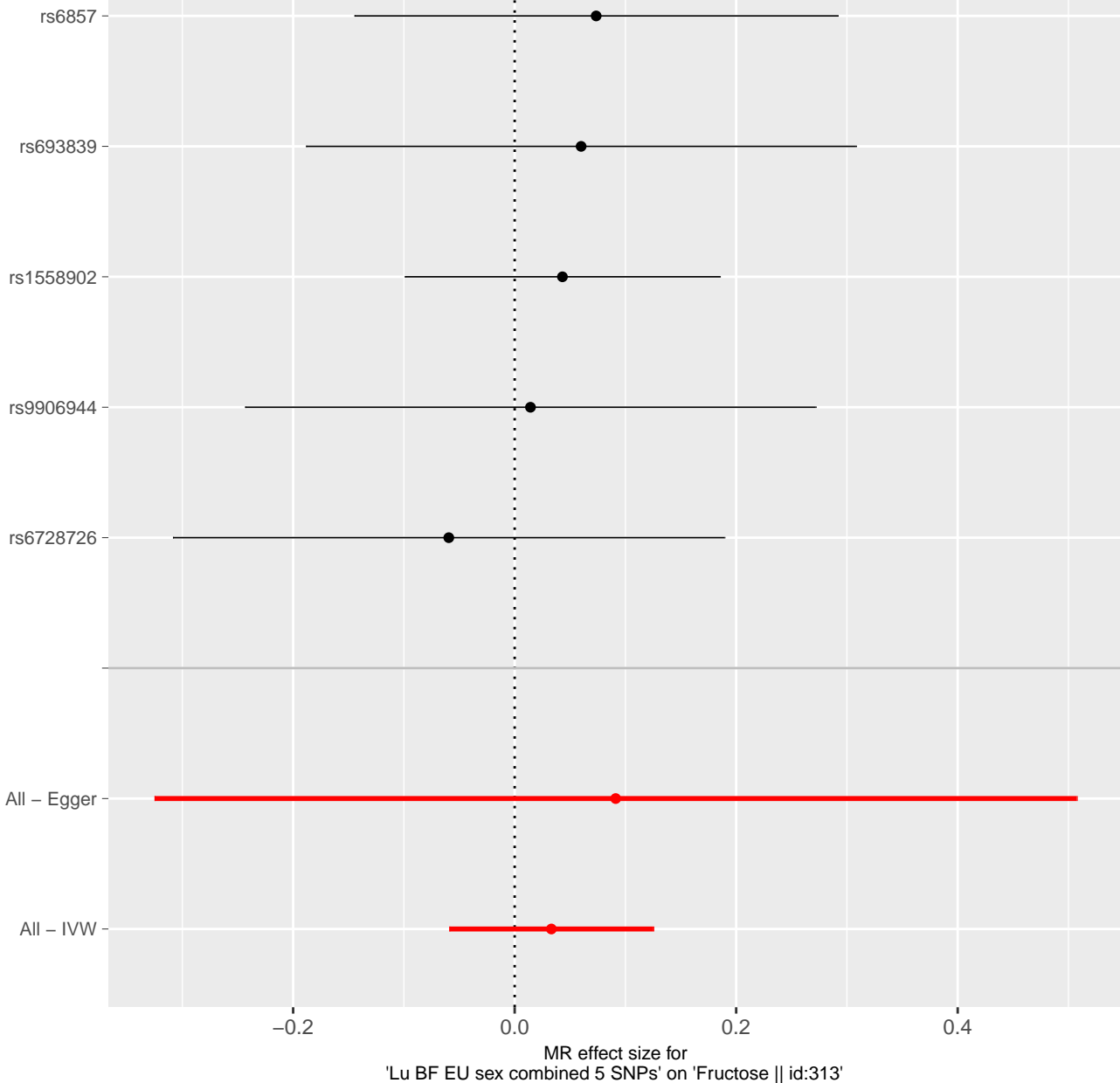
0

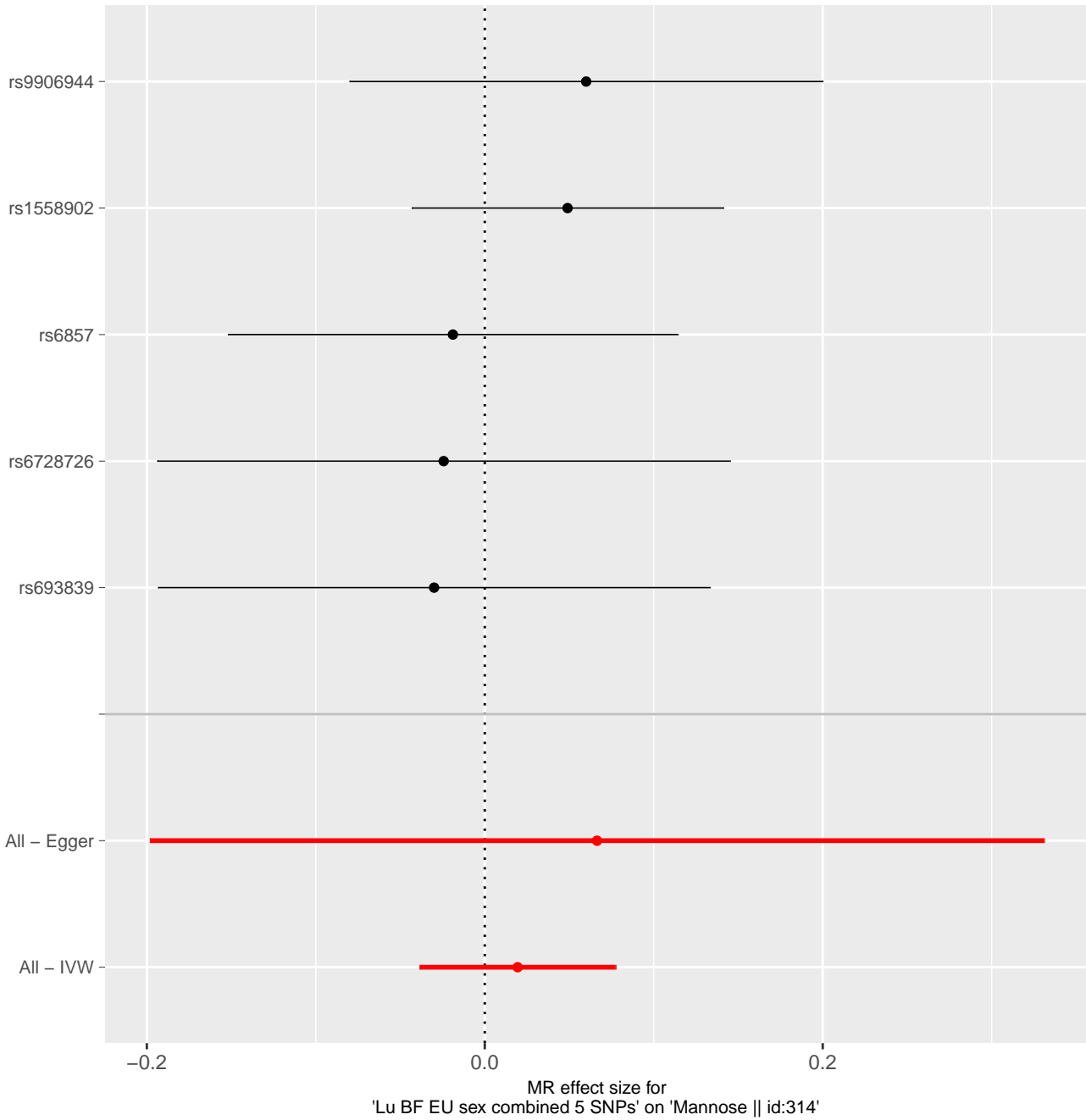
MR effect size for

'Lu BF EU sex combined 5 SNPs' on '3-hydroxybutyrate (BHBA) || id:311'









rs6857

rs1558902

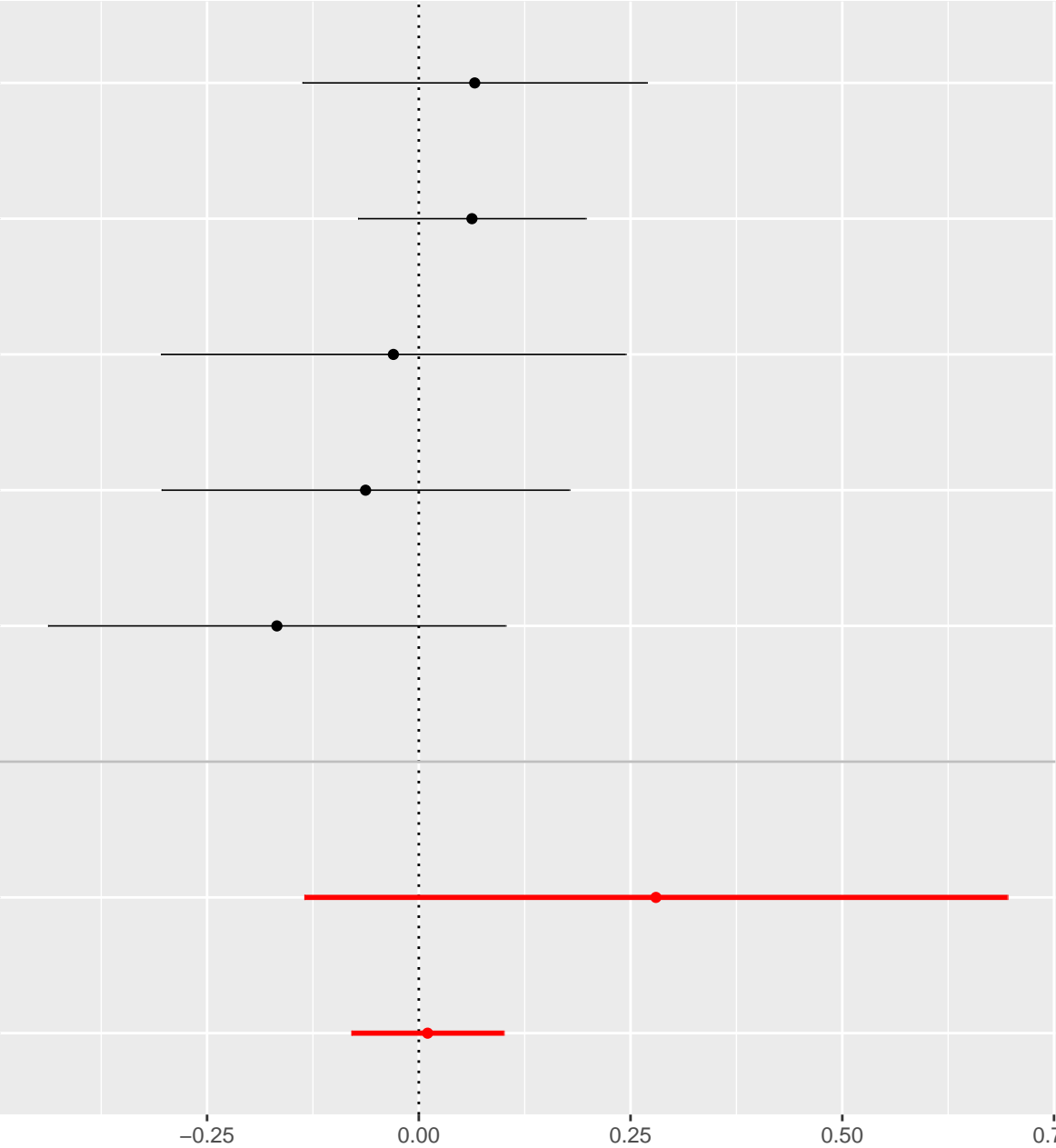
rs693839

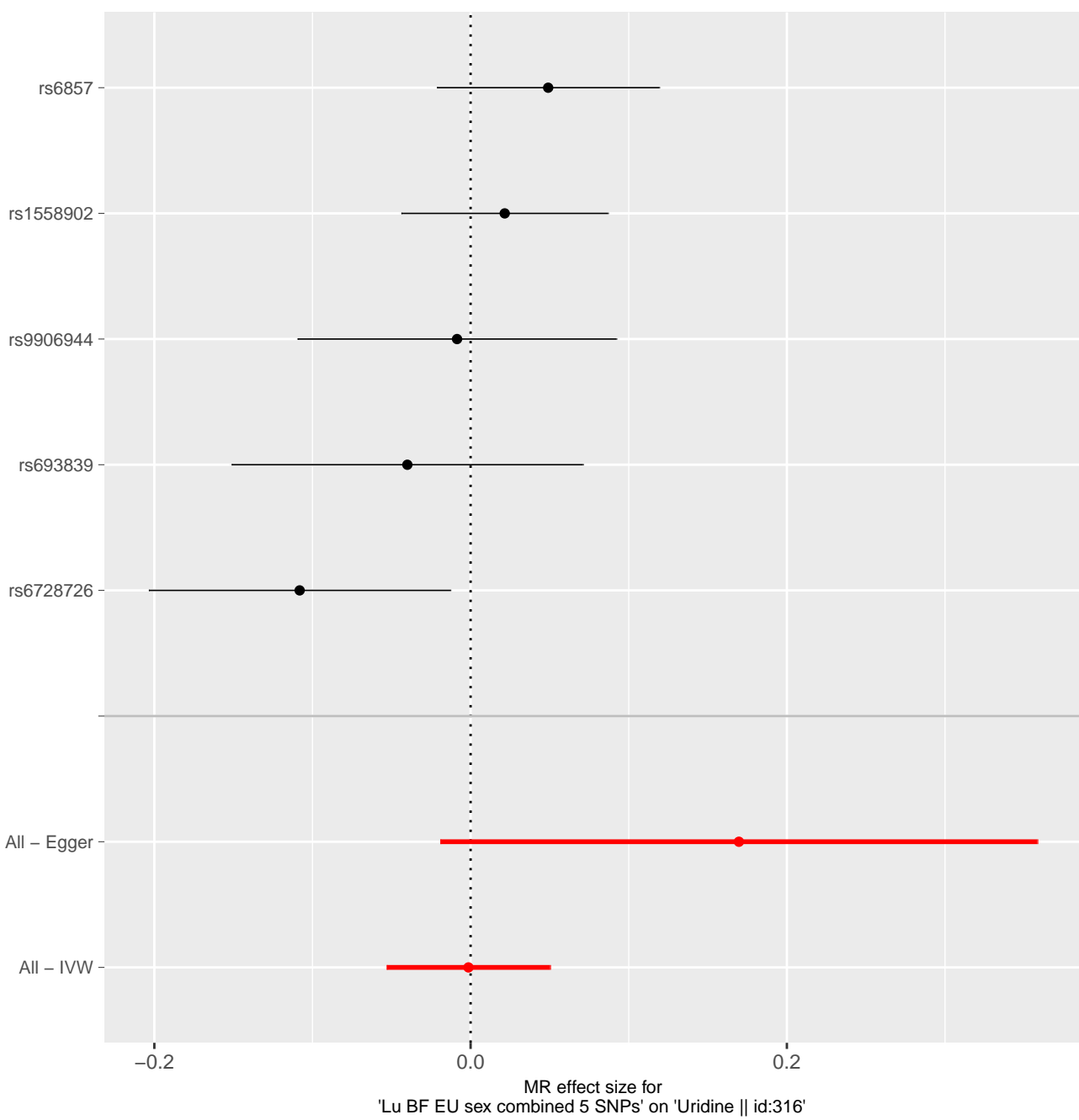
rs9906944

rs6728726

All – Egger

All – IVW





rs6728726

rs693839

rs9906944

rs6857

rs1558902

All – Egger

All – IVW

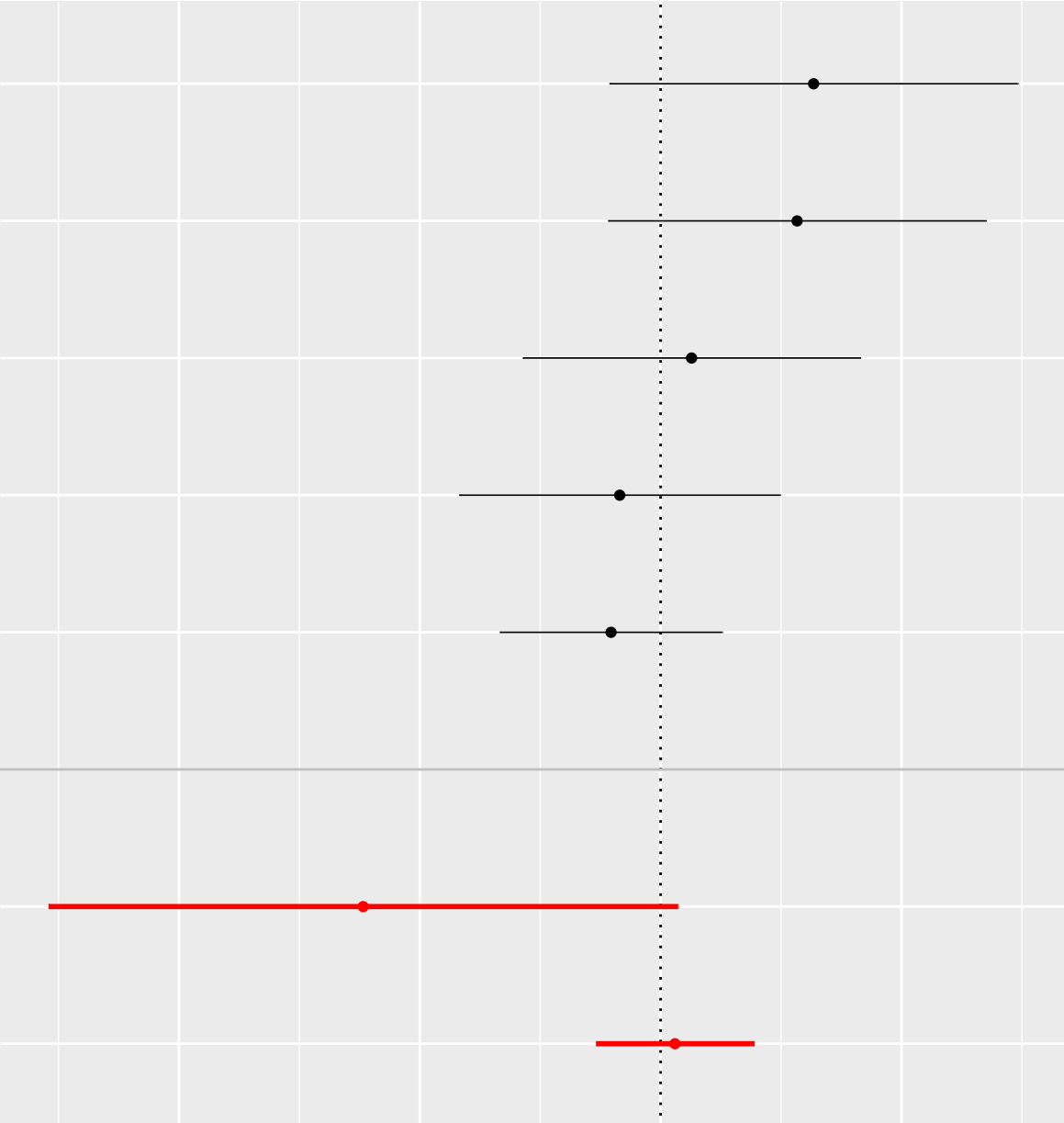
-0.4

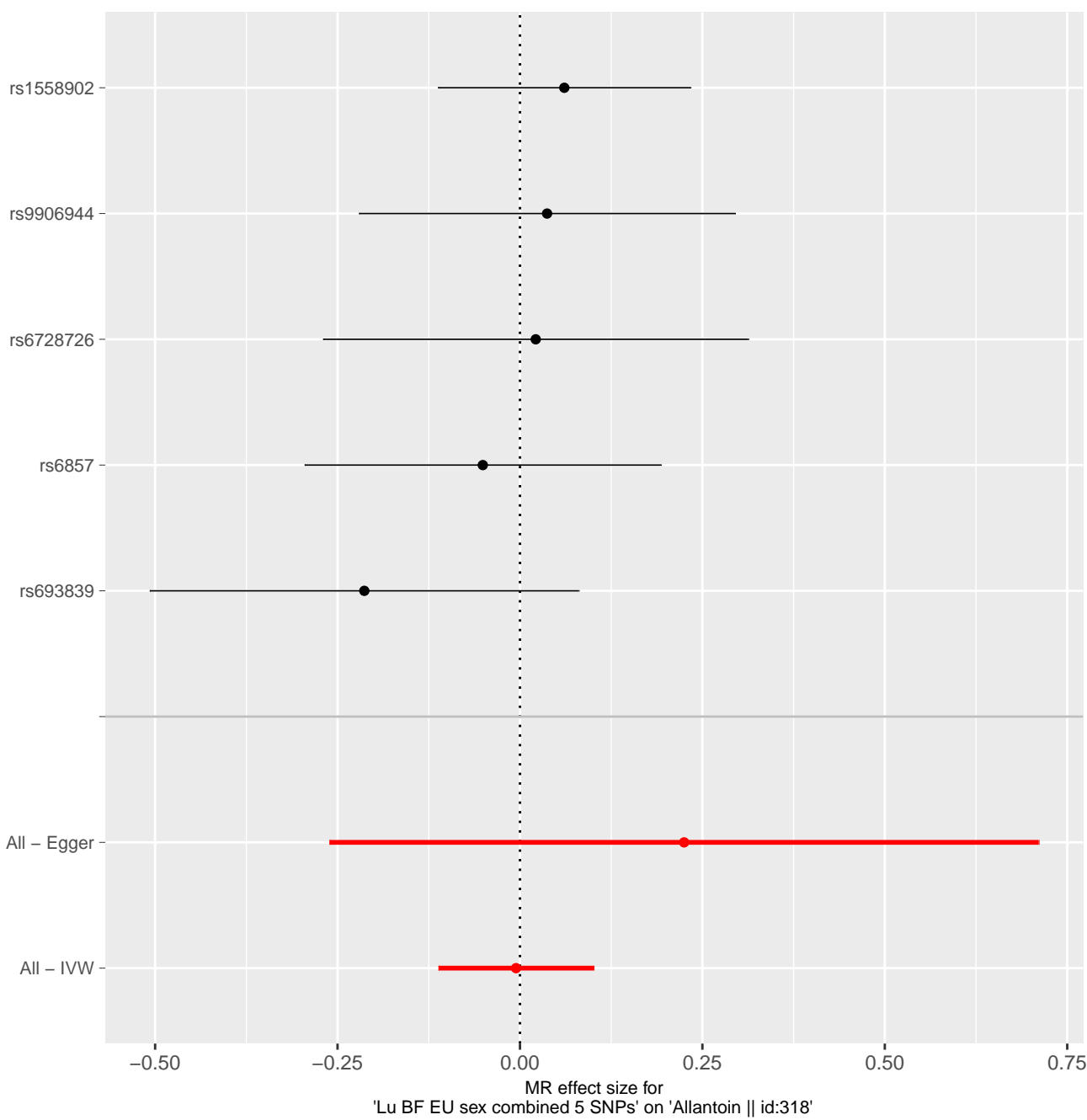
-0.2

0.0

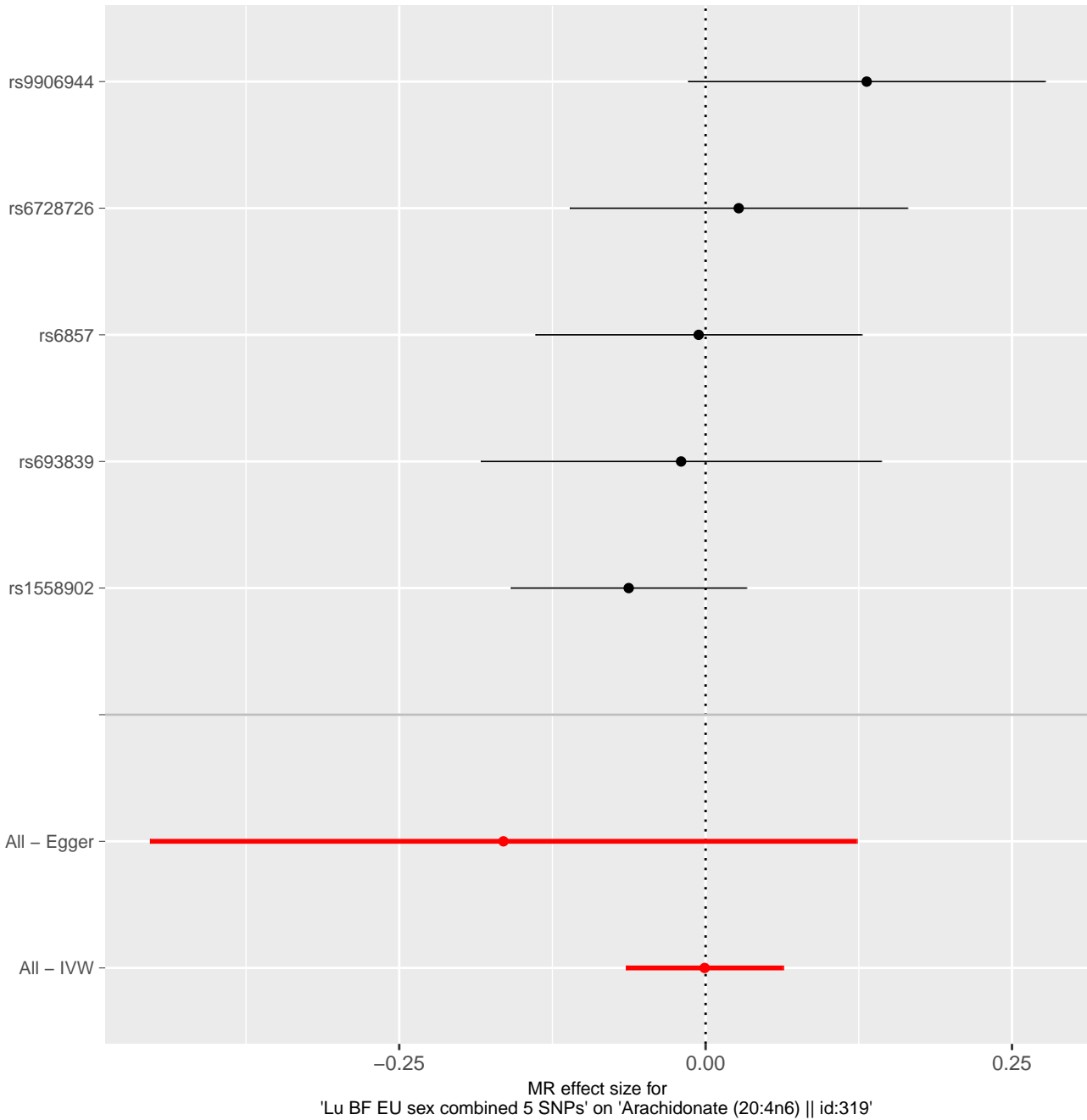
0.2

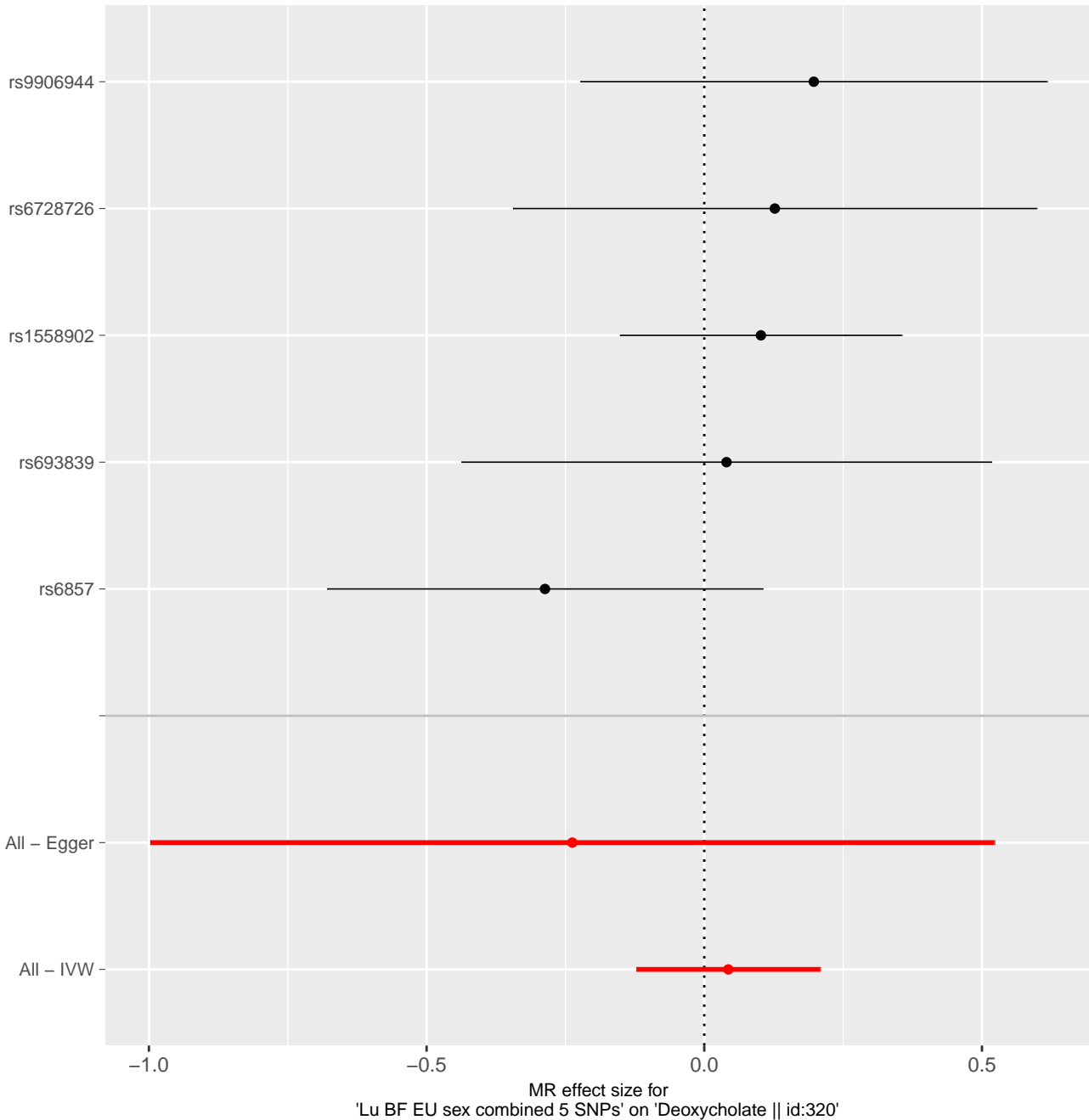
MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Linoleate (18:2n6) || id:317'

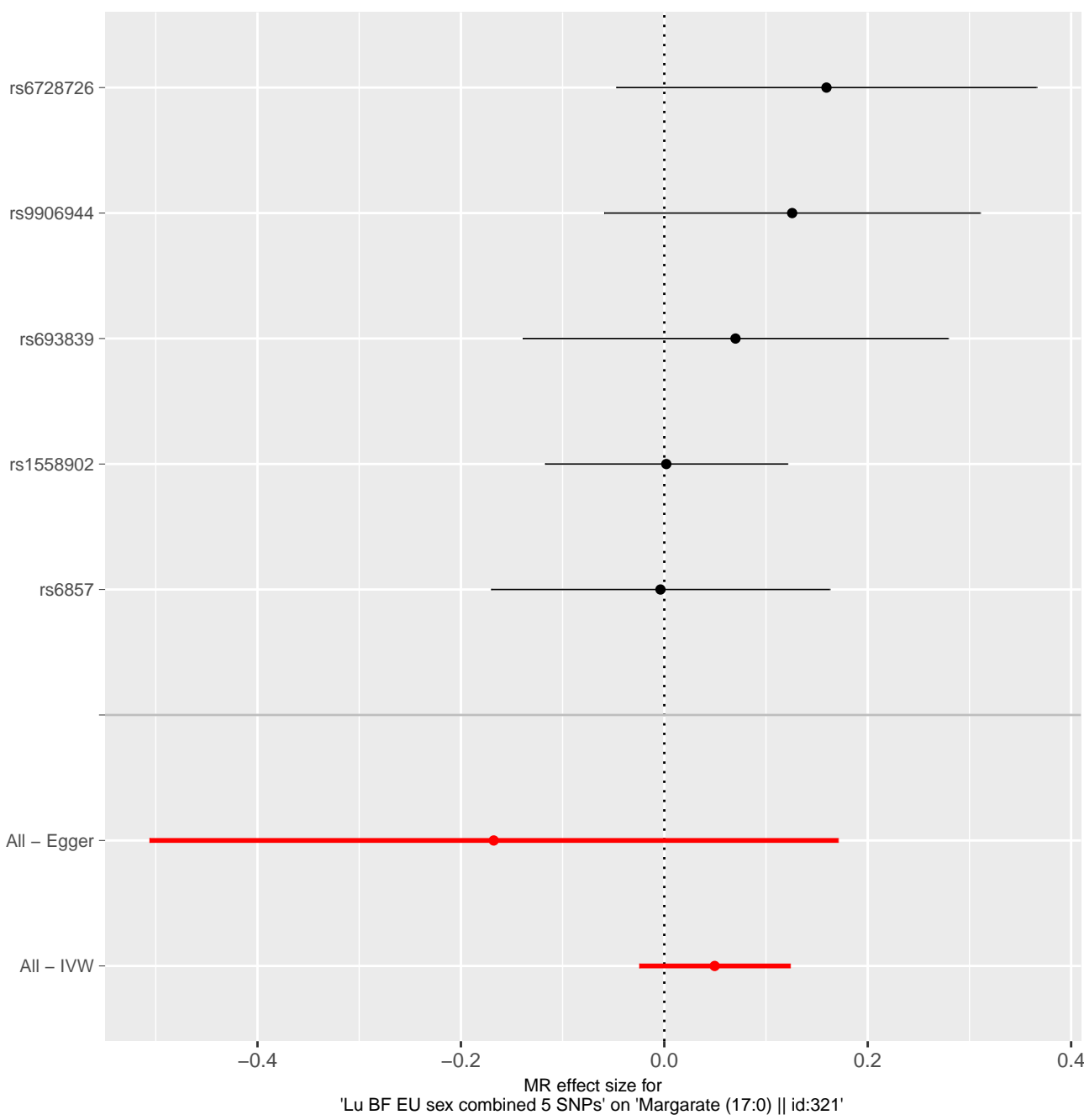


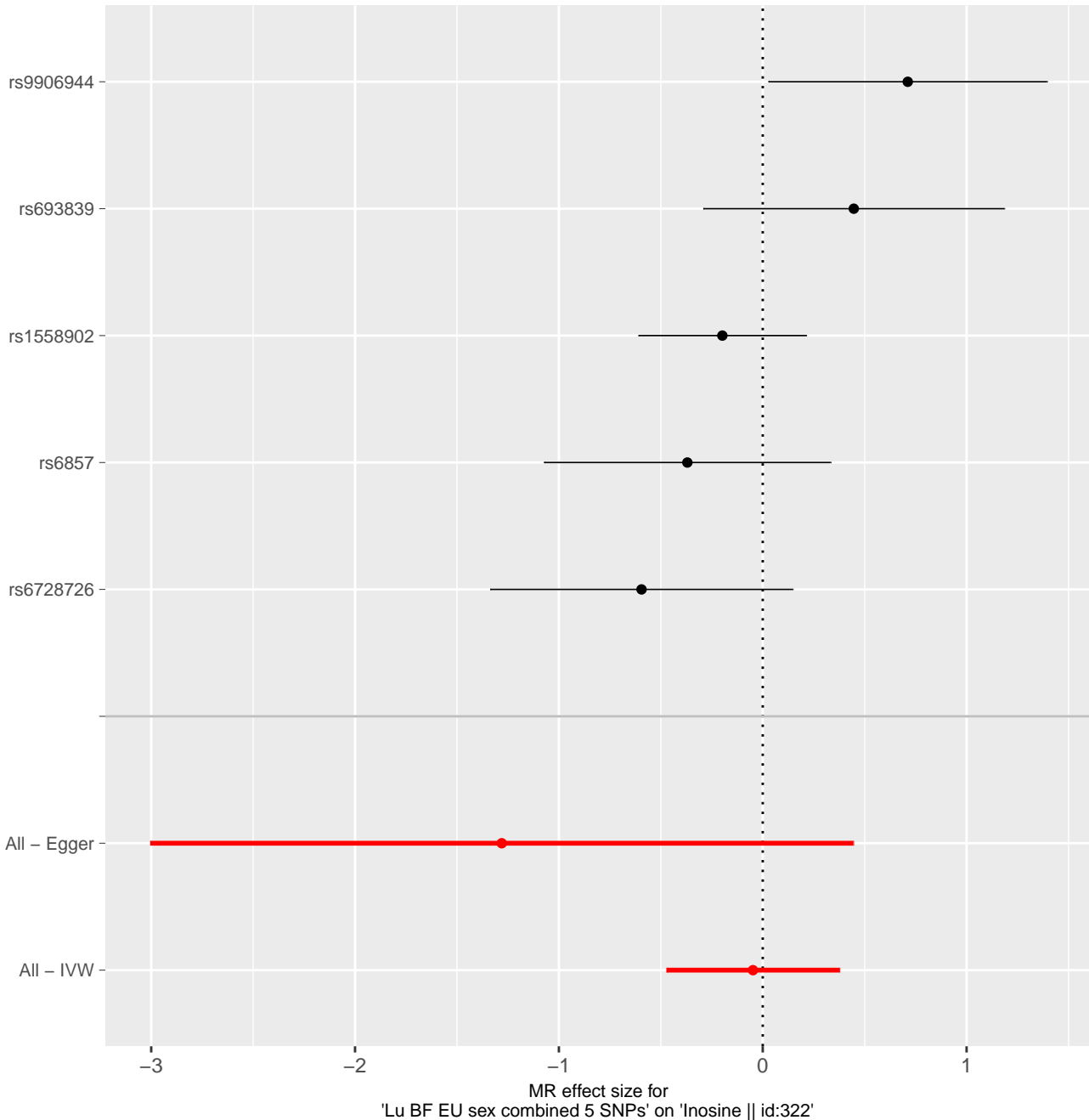


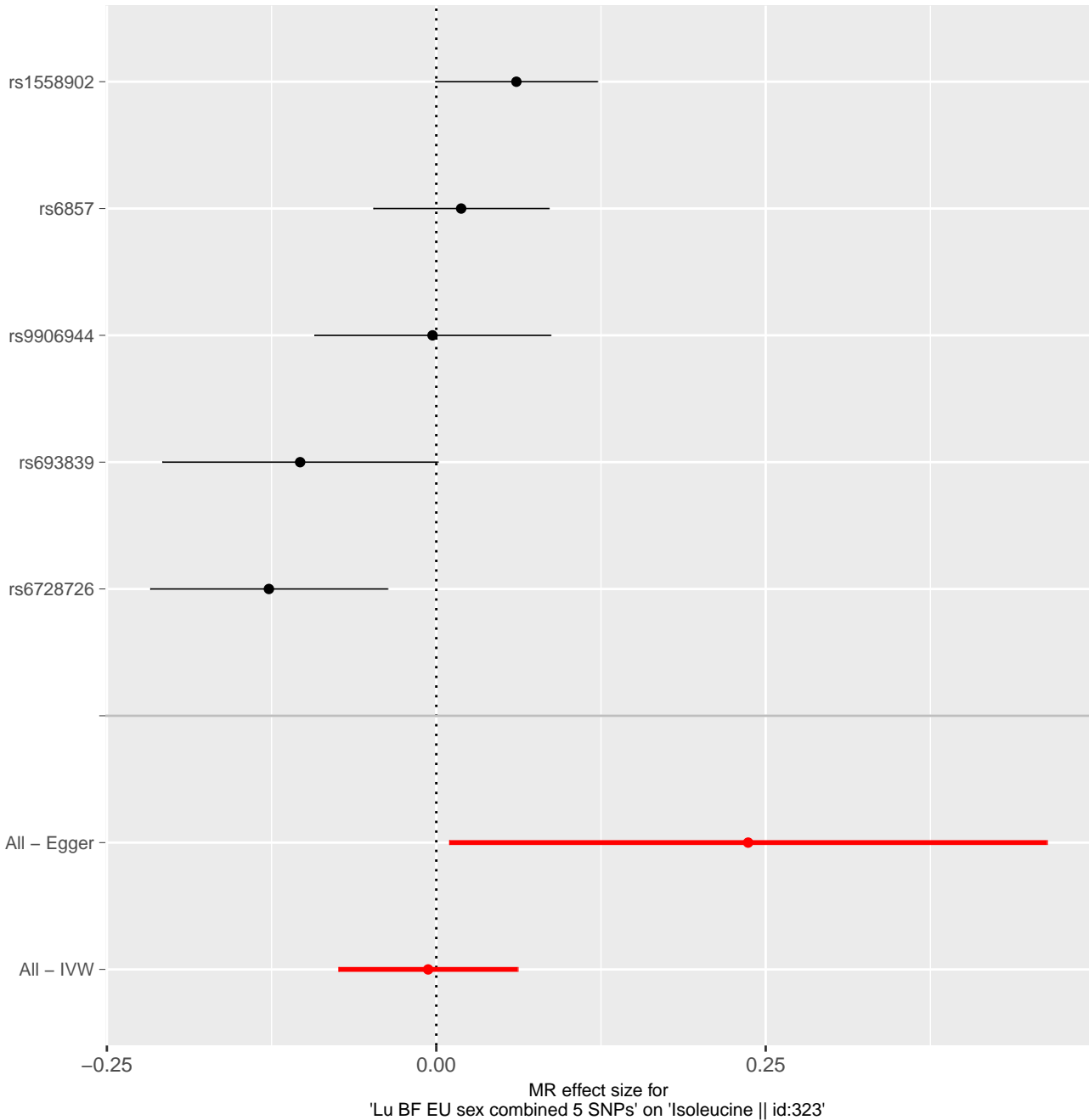


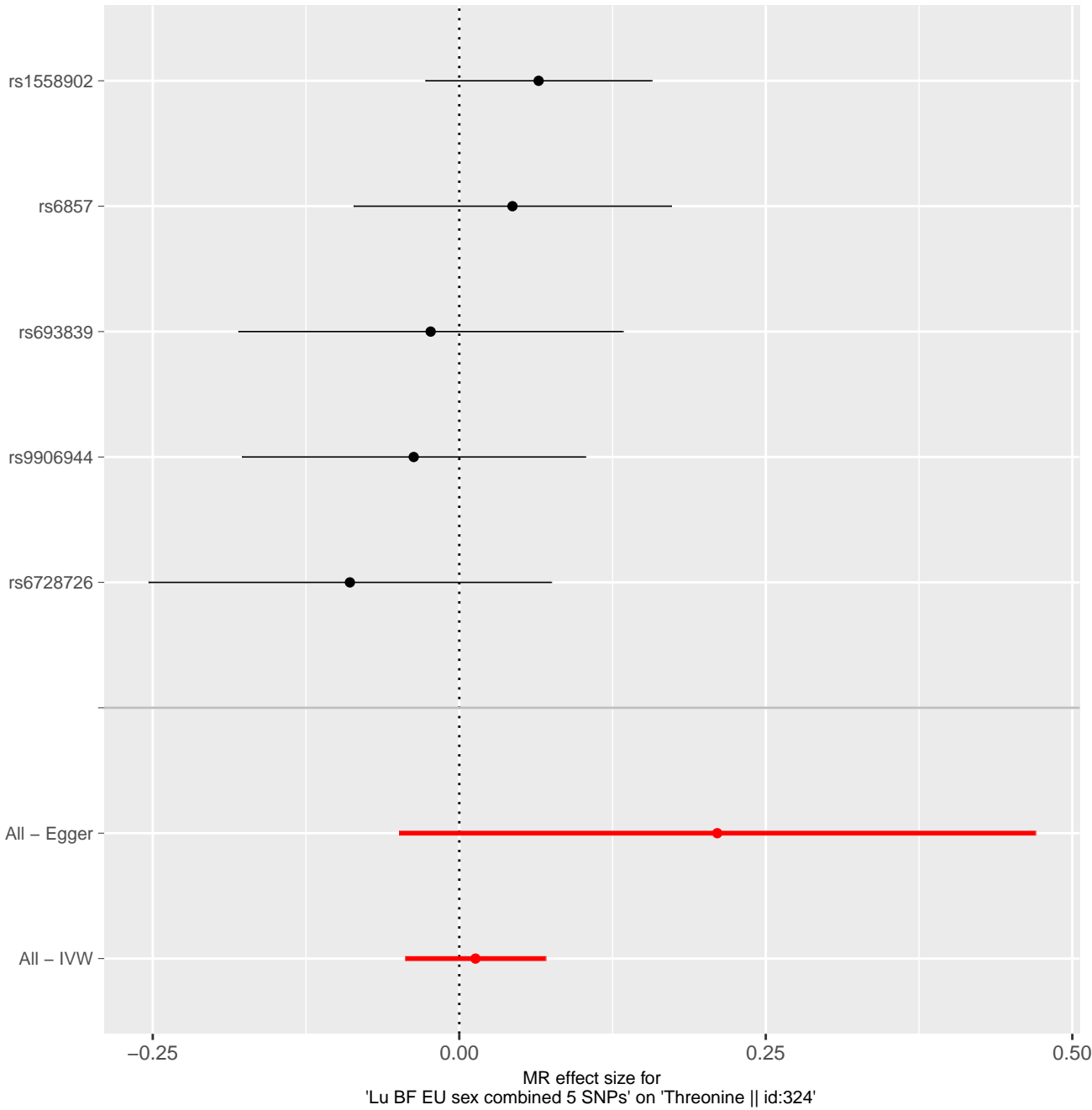












rs6857

rs1558902

rs6728726

rs9906944

rs693839

All – Egger

All – IVW

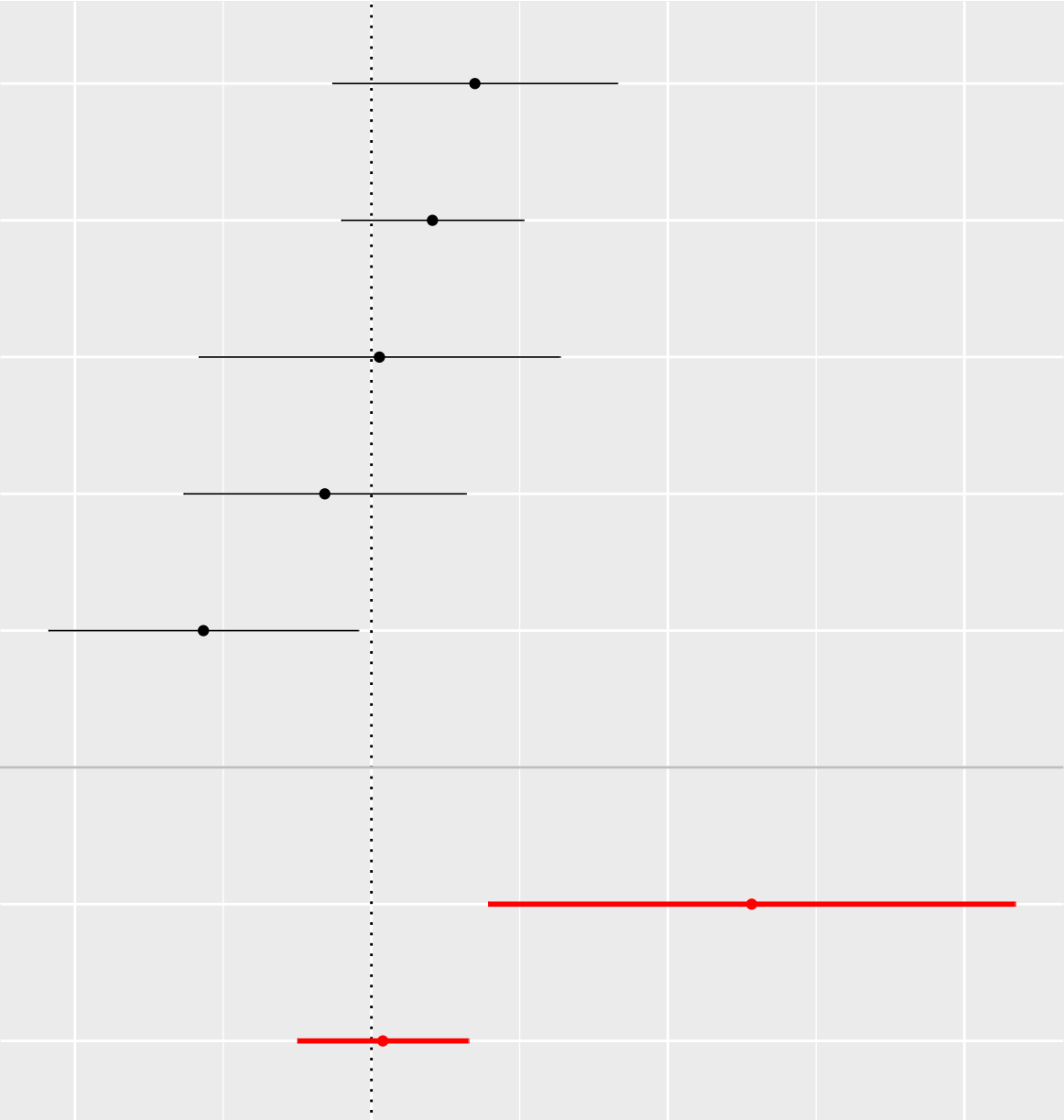
-0.2

0.0

0.2

0.4

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Tyrosine || id:325'



rs9906944

rs1558902

rs6857

rs693839

rs6728726

All – Egger

All – IVW

-0.1

0.0

0.1

0.2

0.3

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Lysine || id:326'



rs6857

rs1558902

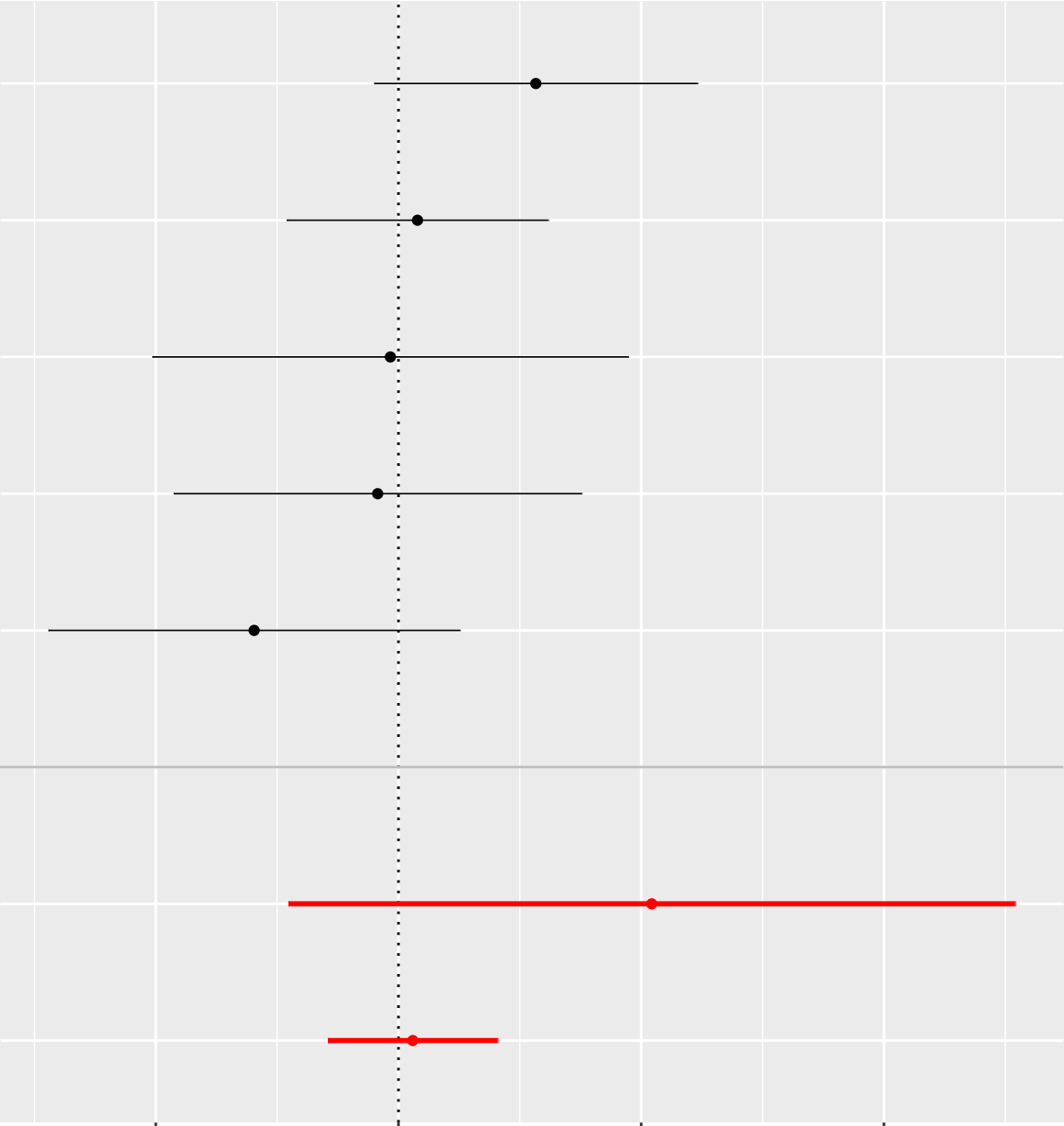
rs693839

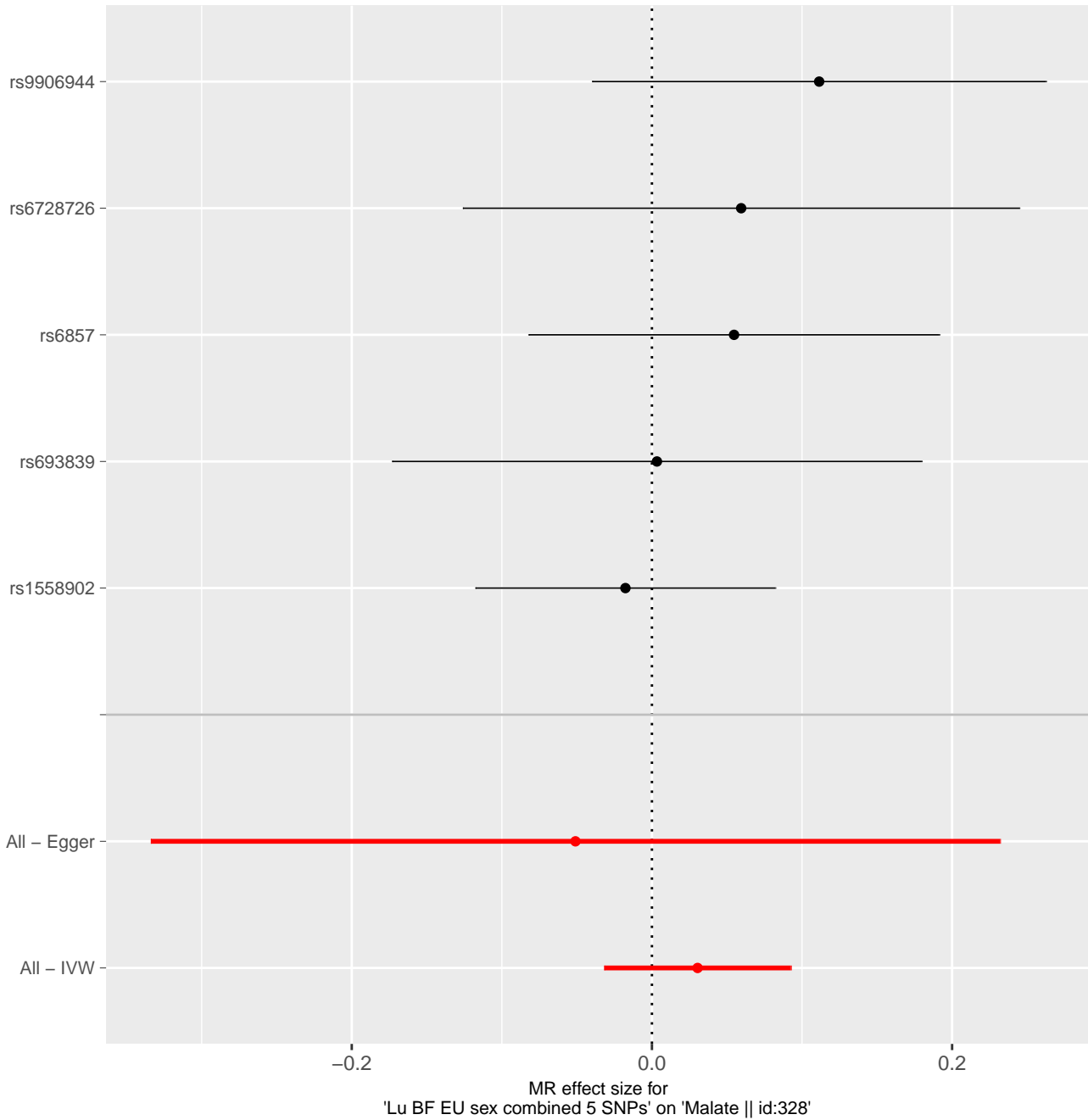
rs9906944

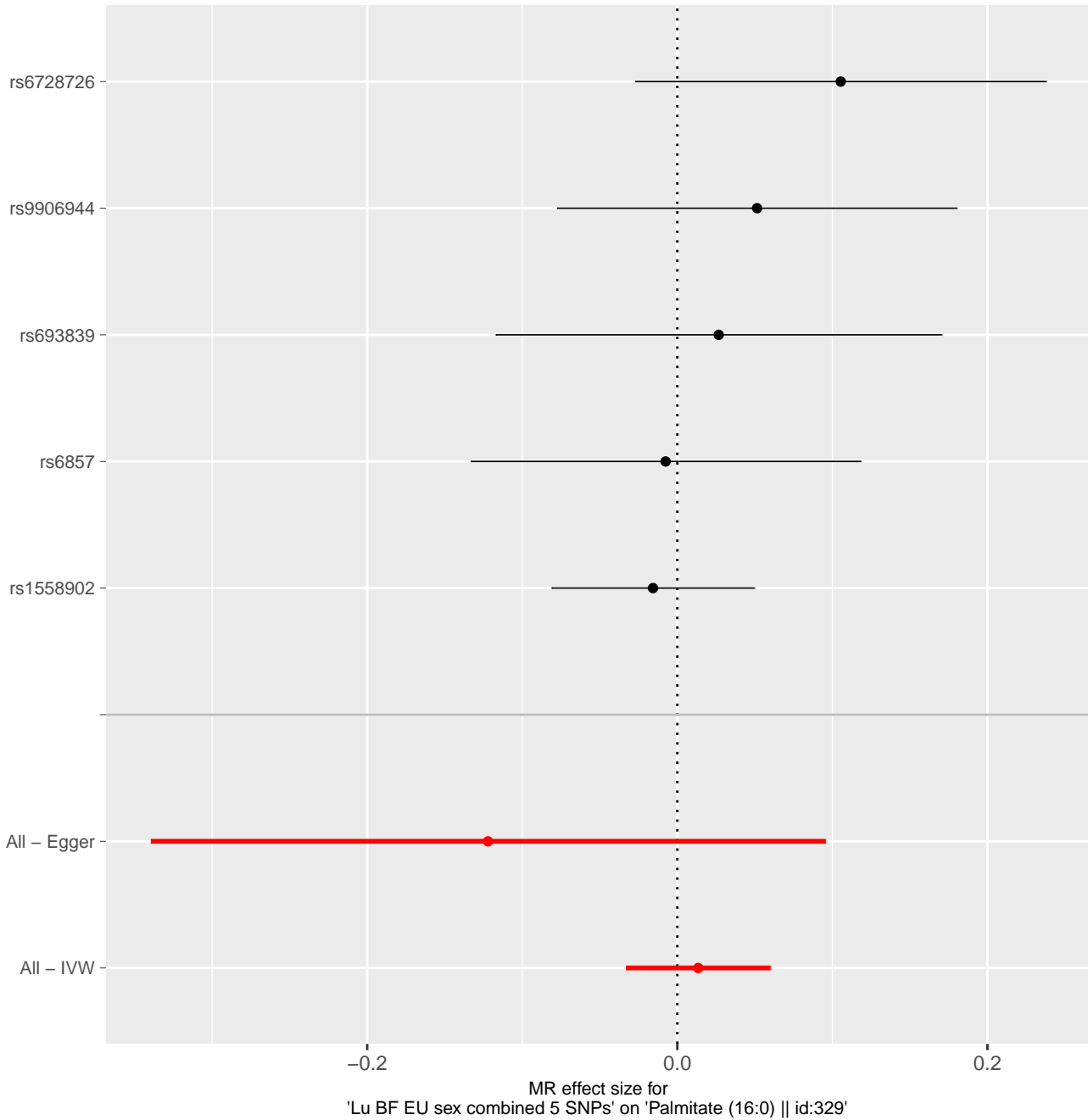
rs6728726

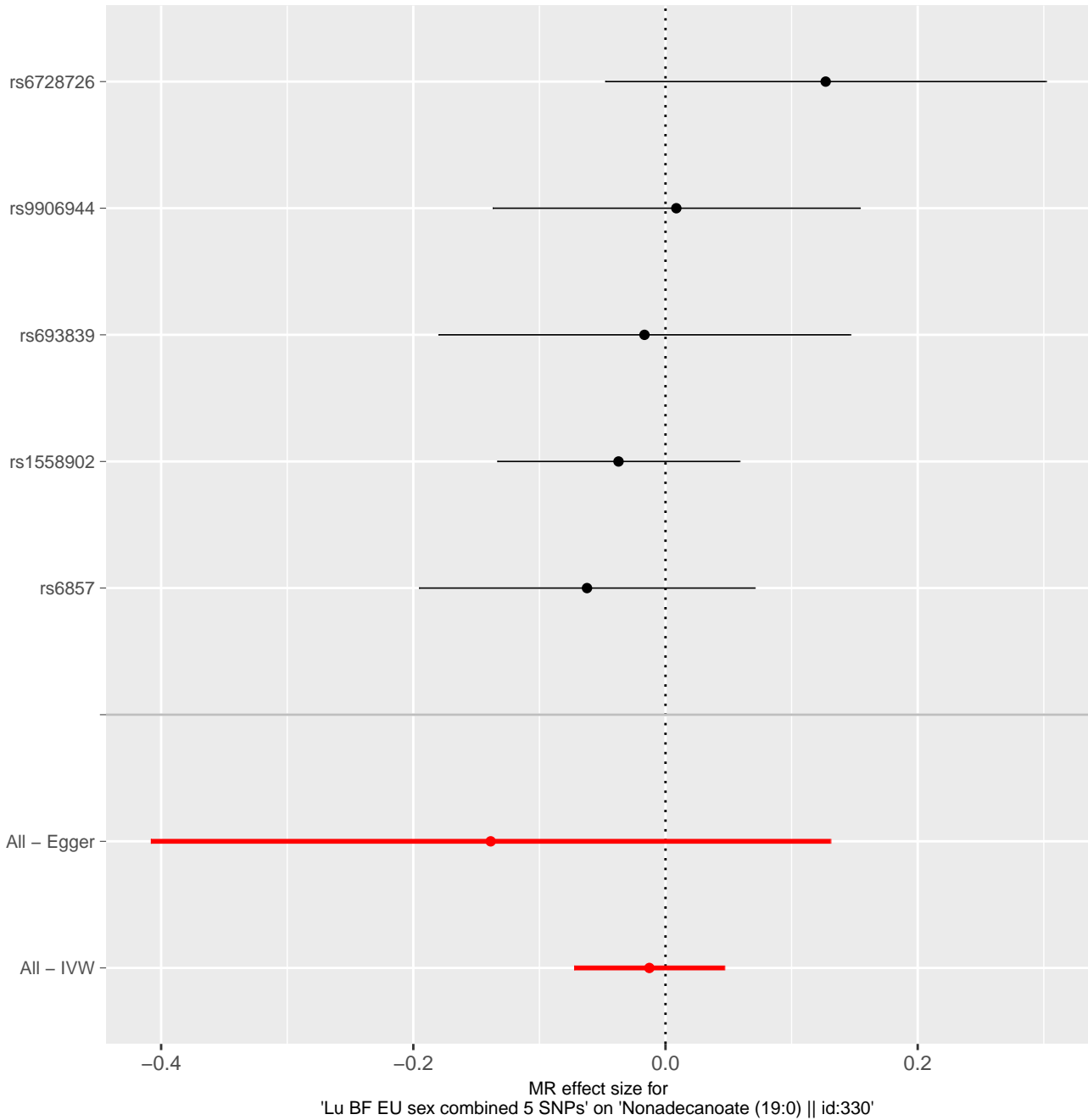
All – Egger

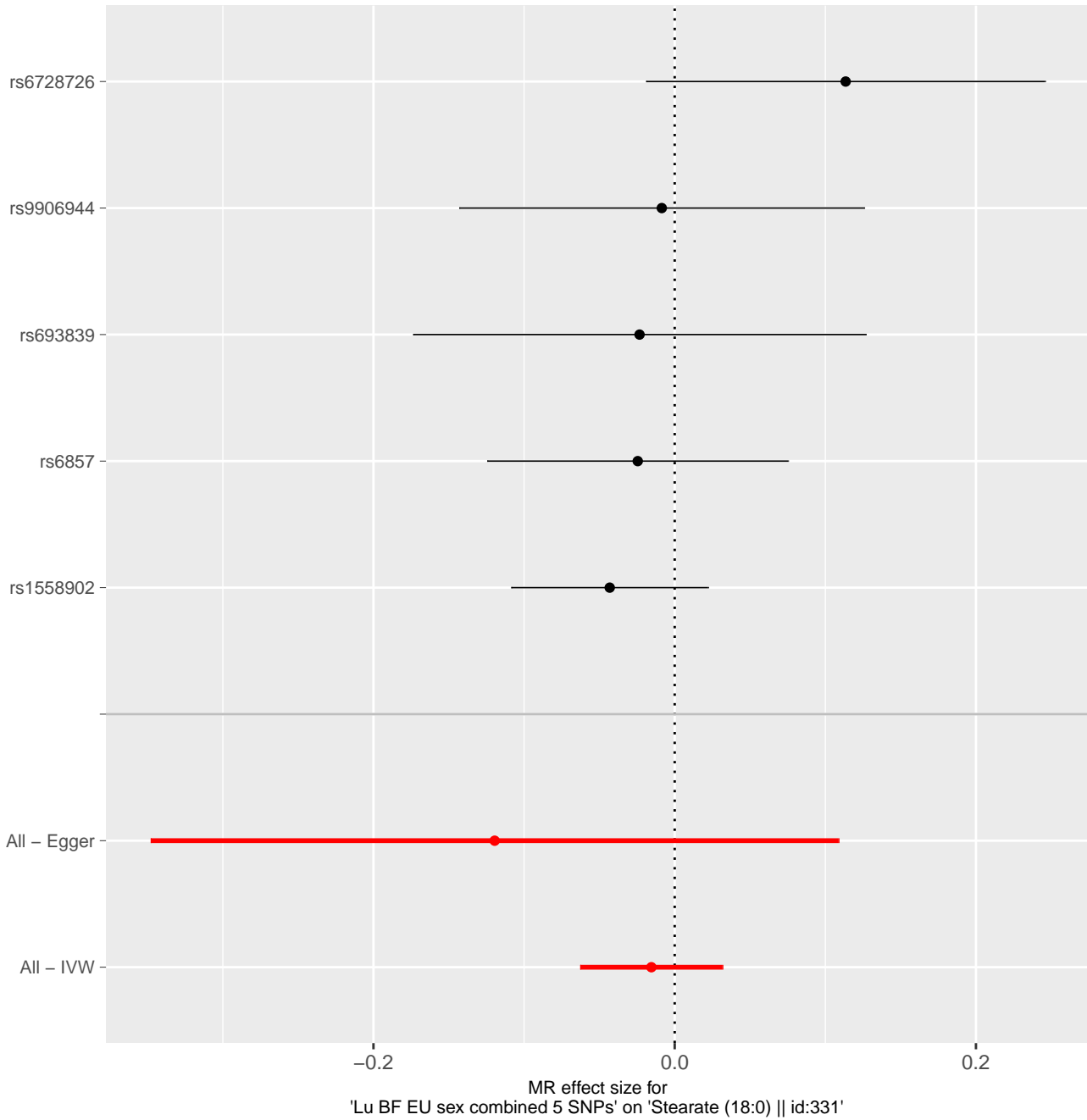
All – IVW

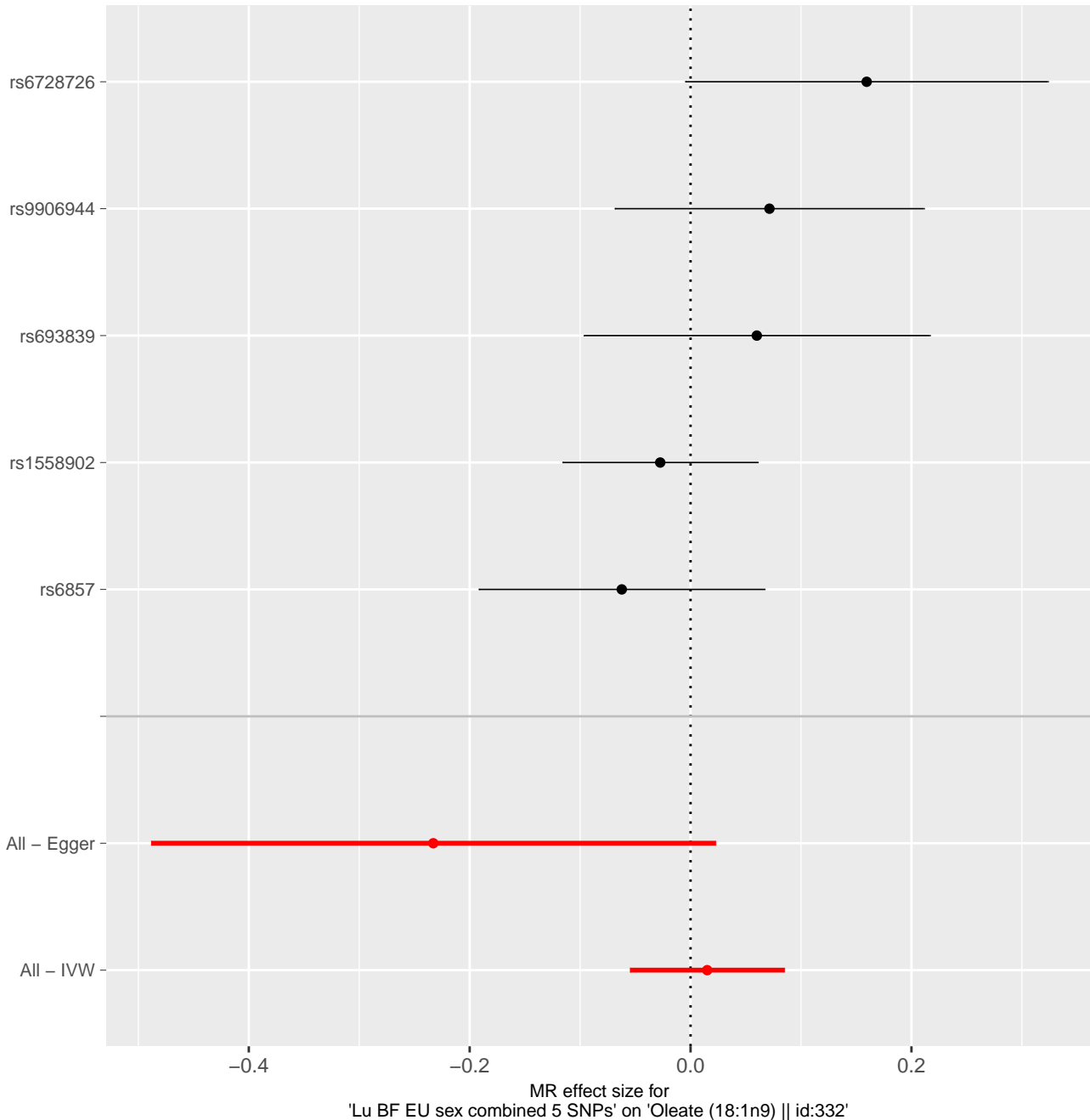


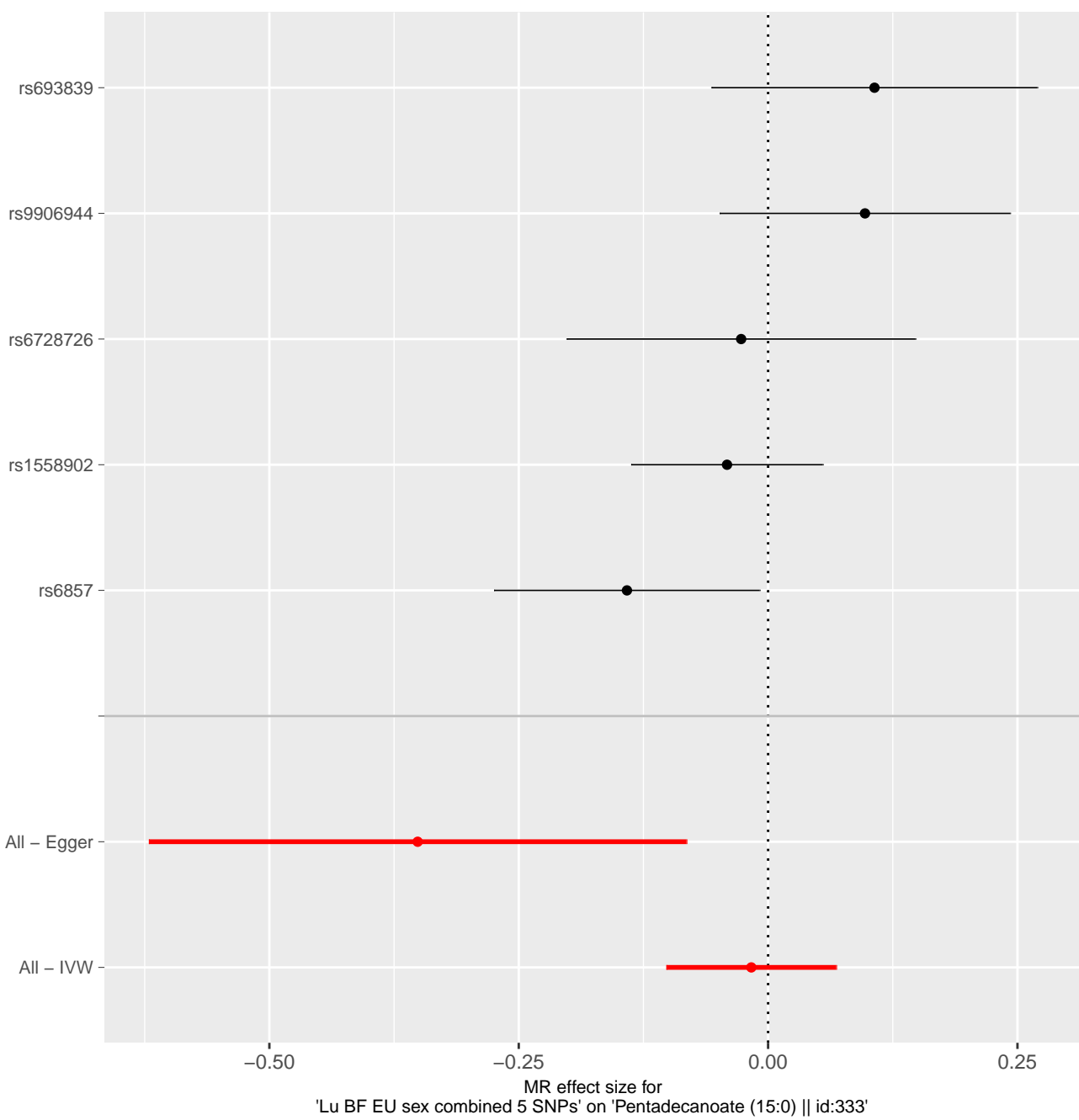


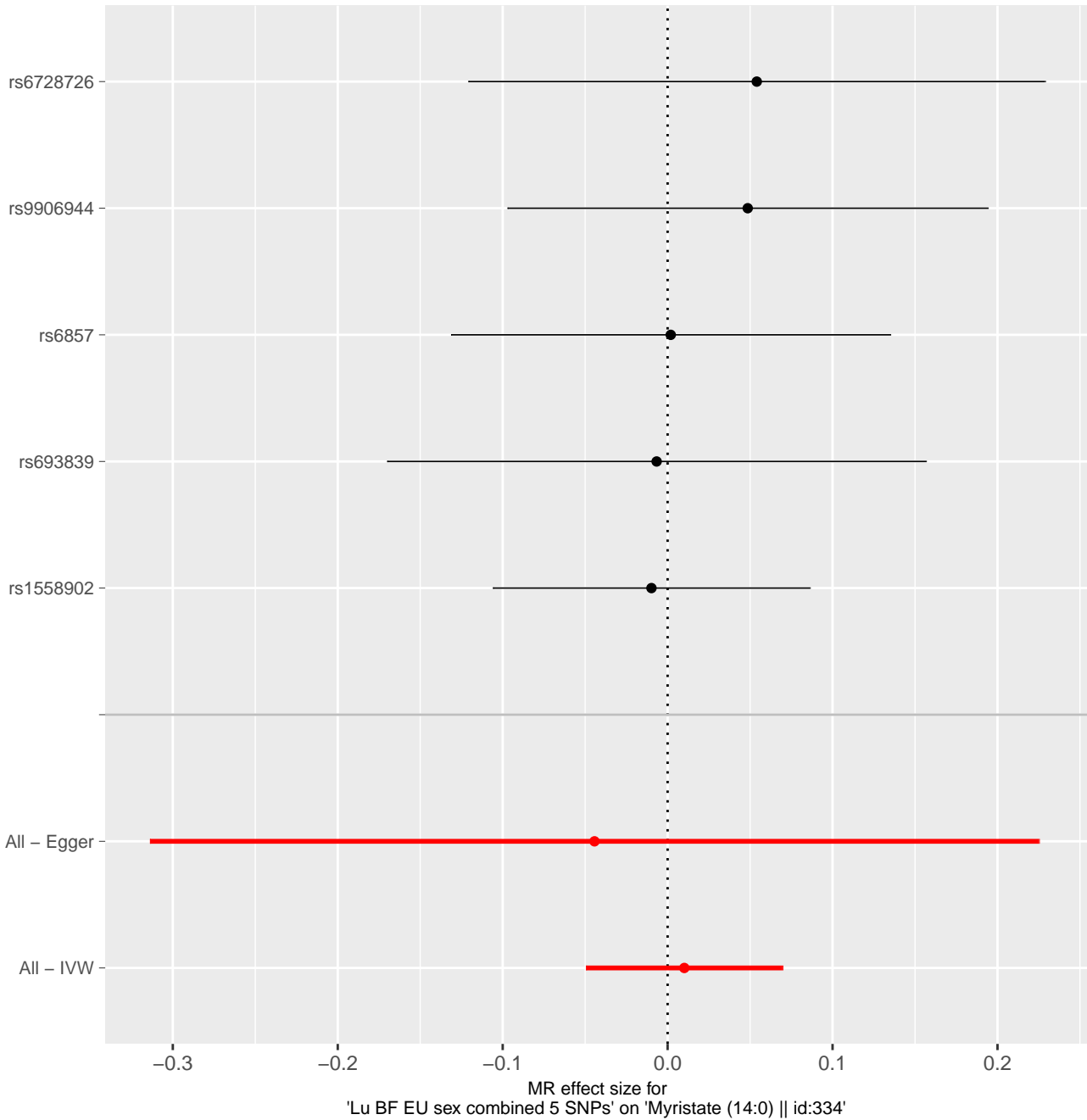














rs6857

rs6728726

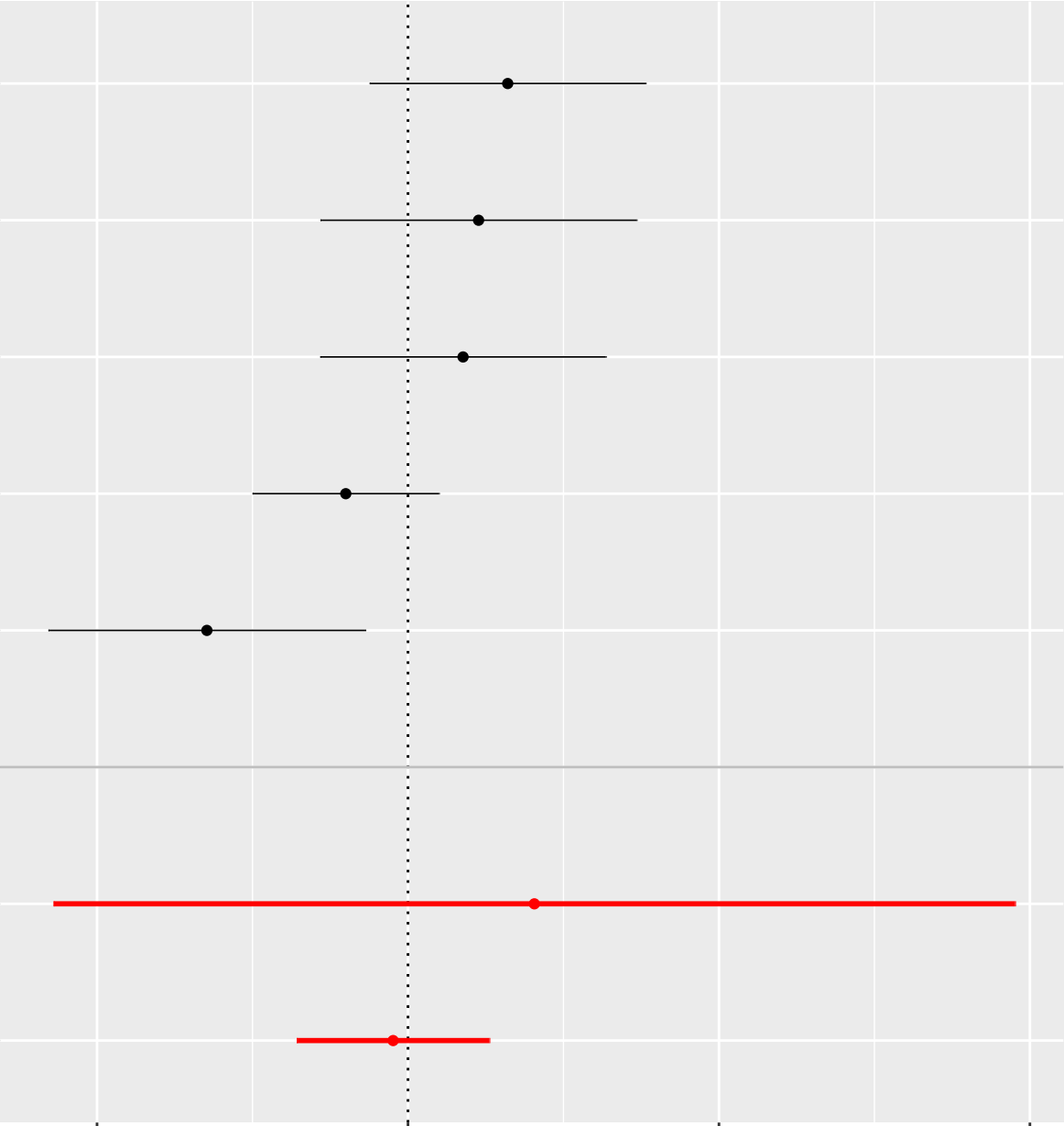
rs9906944

rs1558902

rs693839

All – Egger

All – IVW



rs6728726

rs9906944

rs6857

rs1558902

rs693839

All – Egger

All – IVW

-0.2

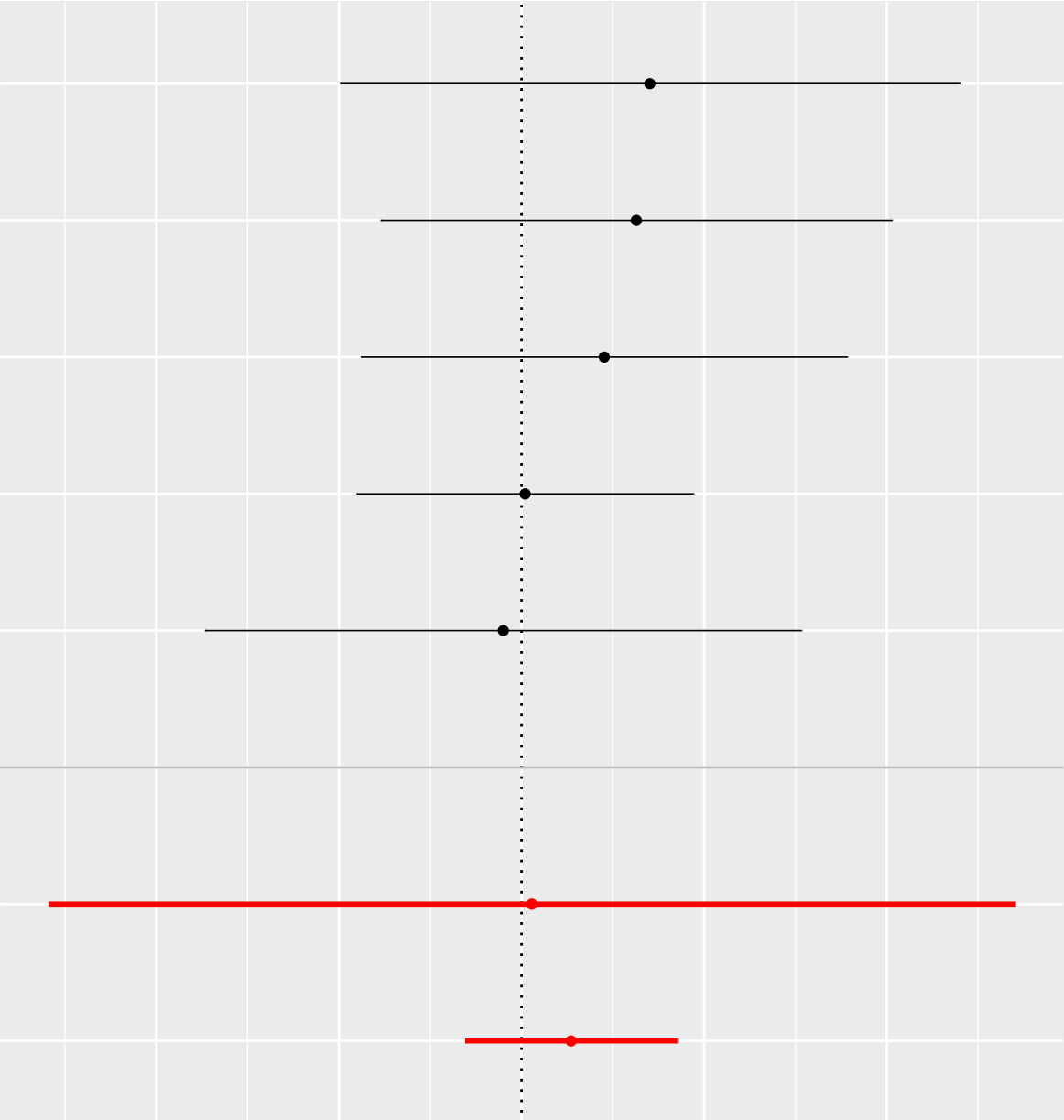
-0.1

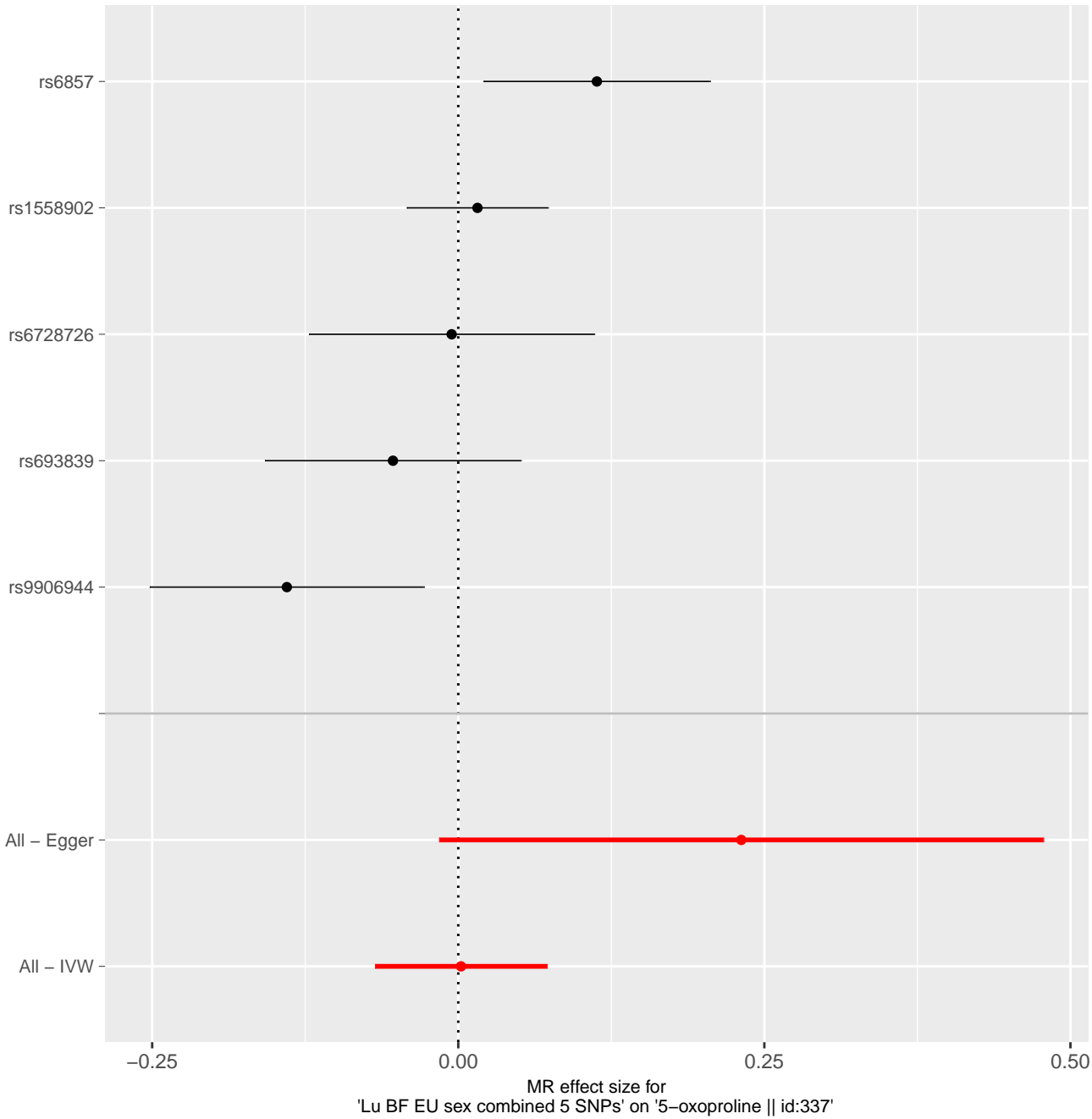
0.0

0.1

0.2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Ornithine || id:336'





rs9906944

rs1558902

rs6857

rs6728726

rs693839

All – Egger

All – IVW

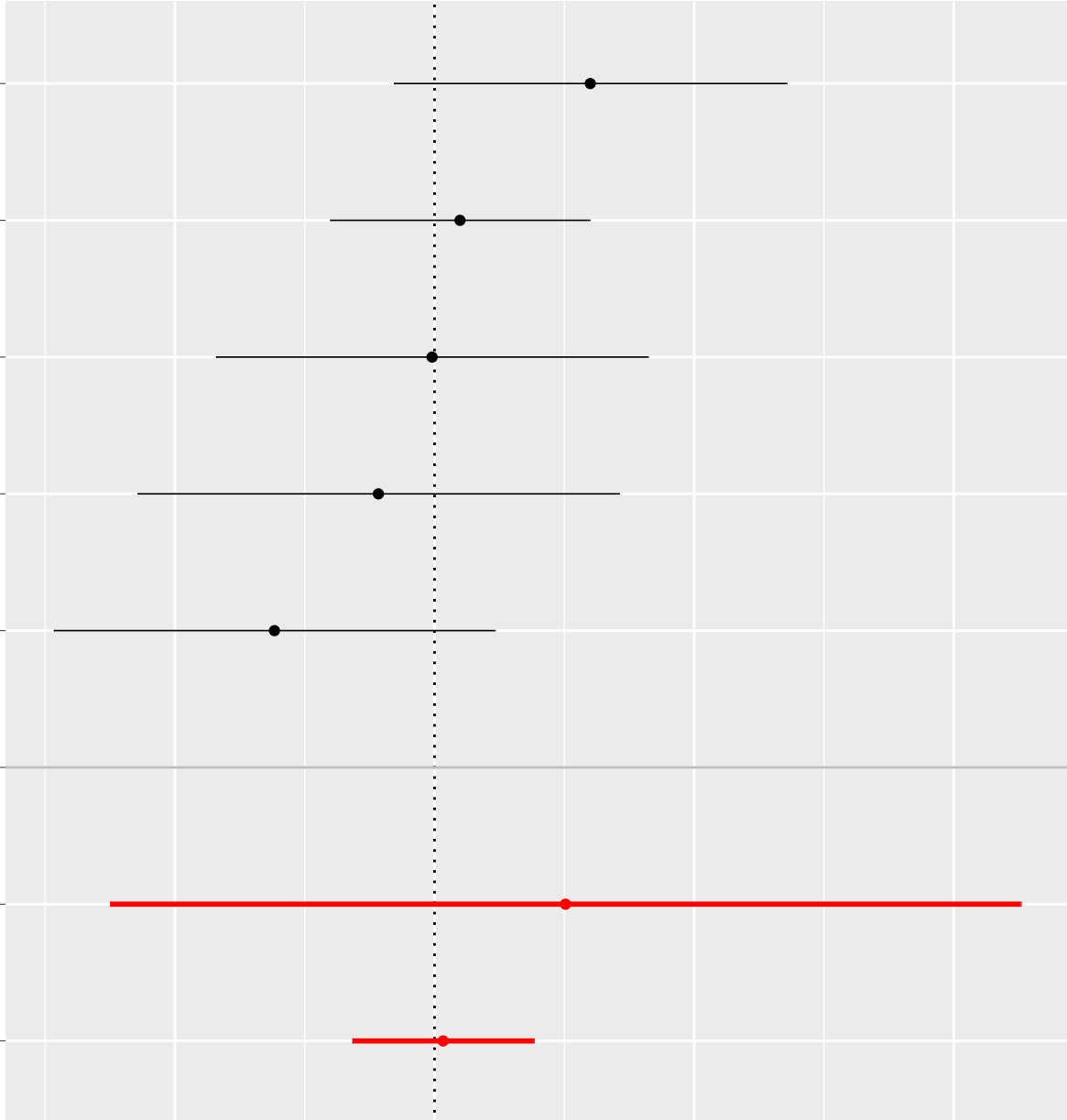
-0.2

0.0

0.2

0.4

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Pantothenate || id:338'



rs9906944

rs6857

rs1558902

rs6728726

rs693839

All – Egger

All – IVW

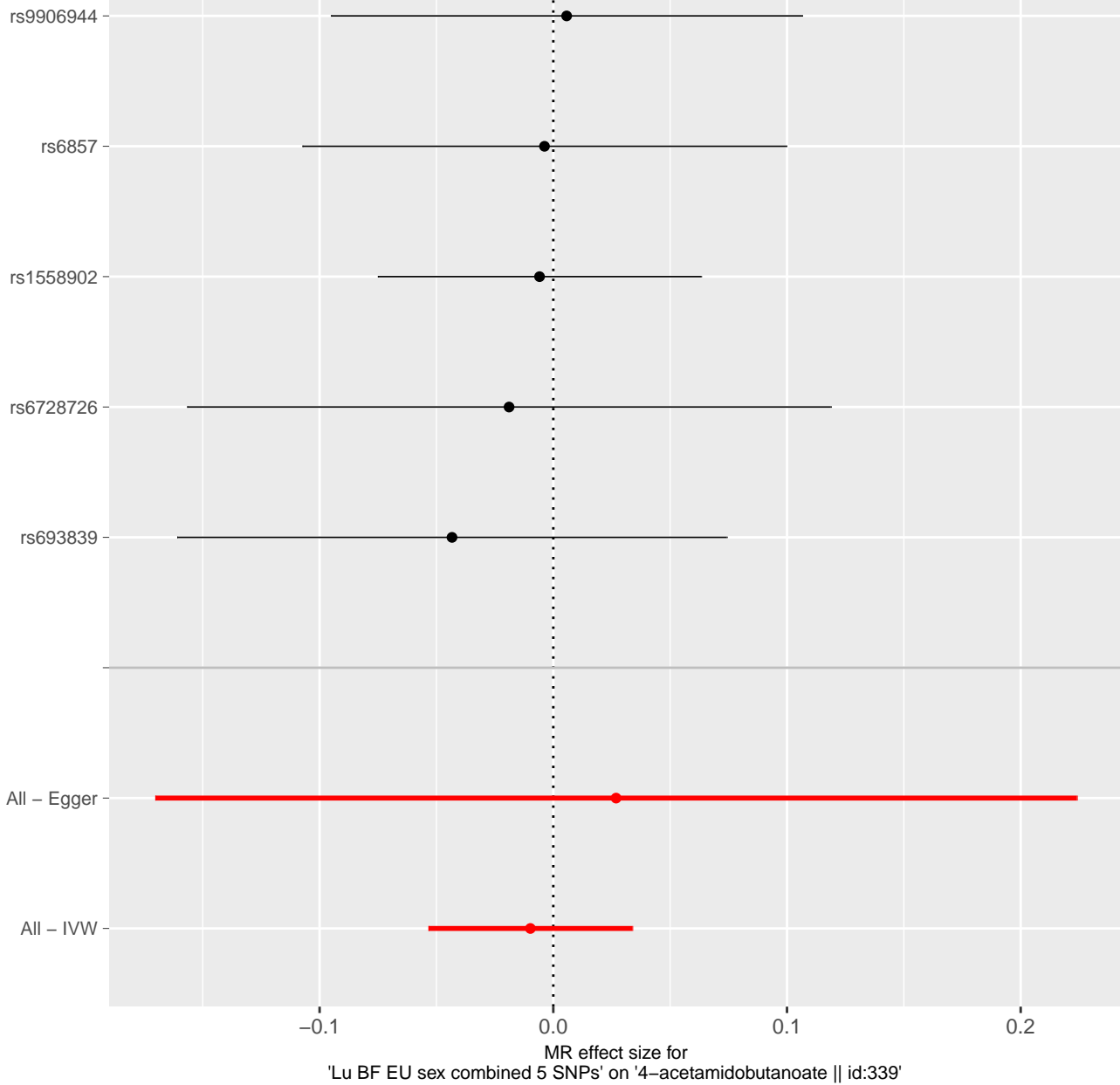
-0.1

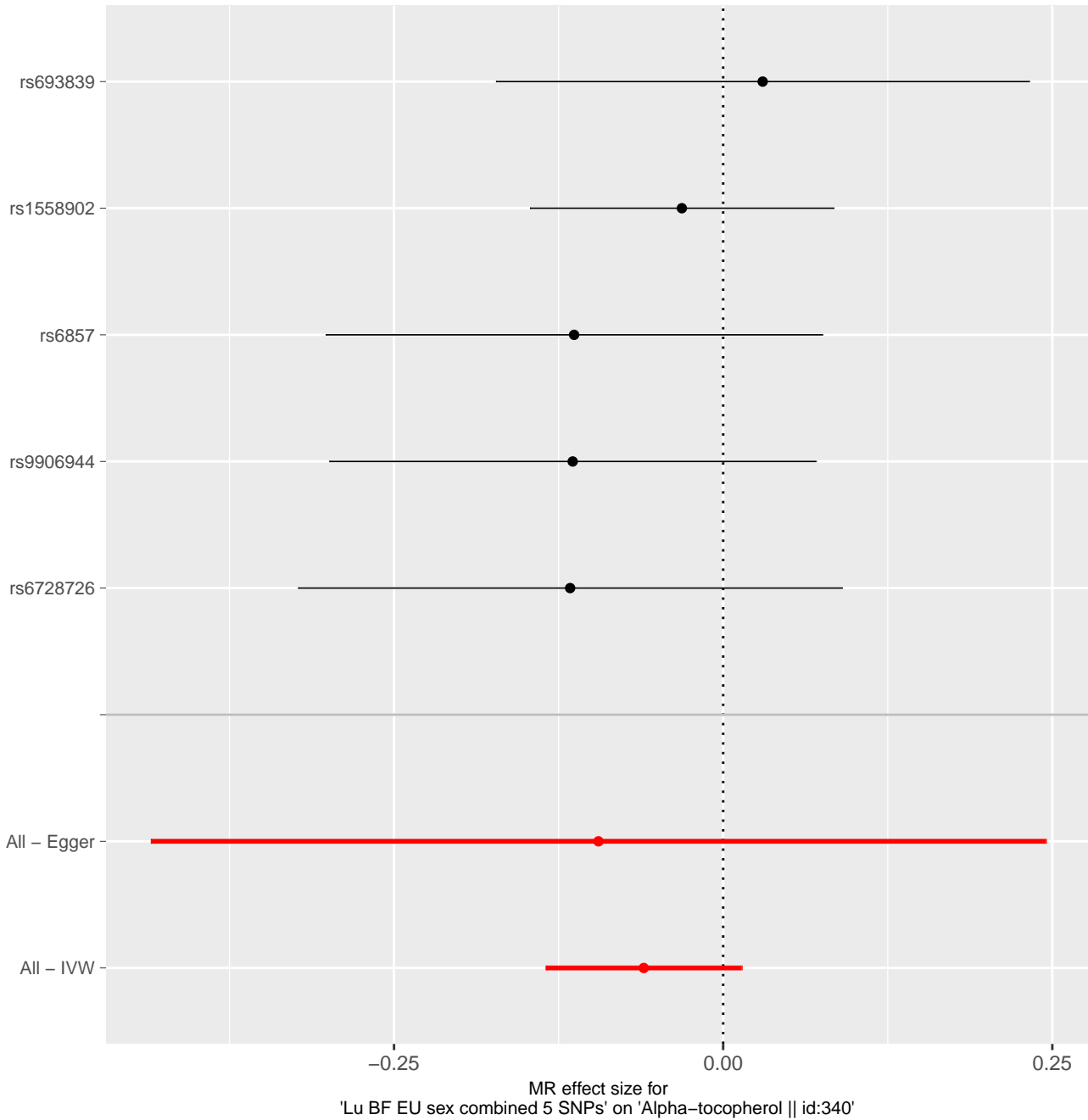
0.0

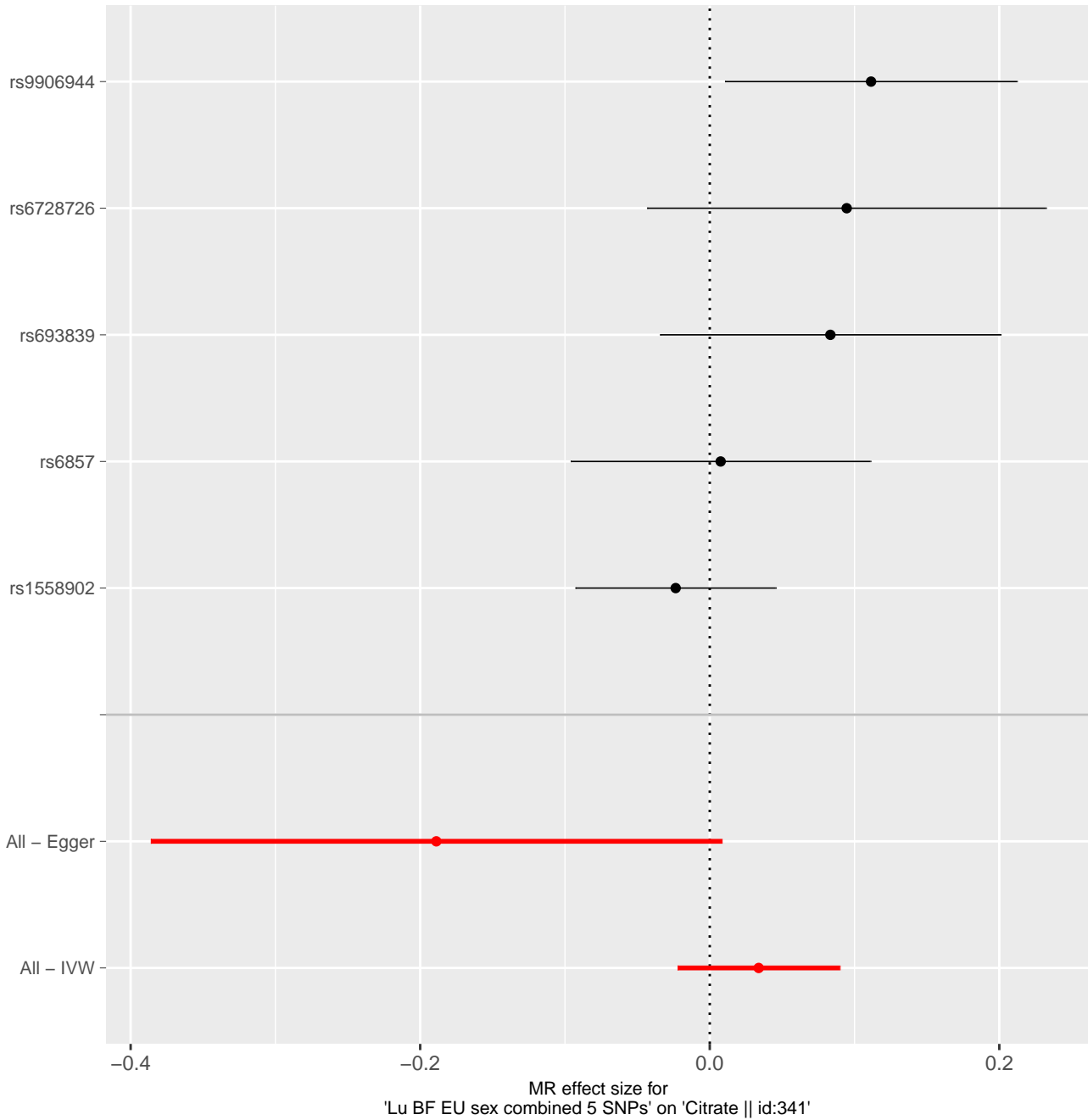
0.1

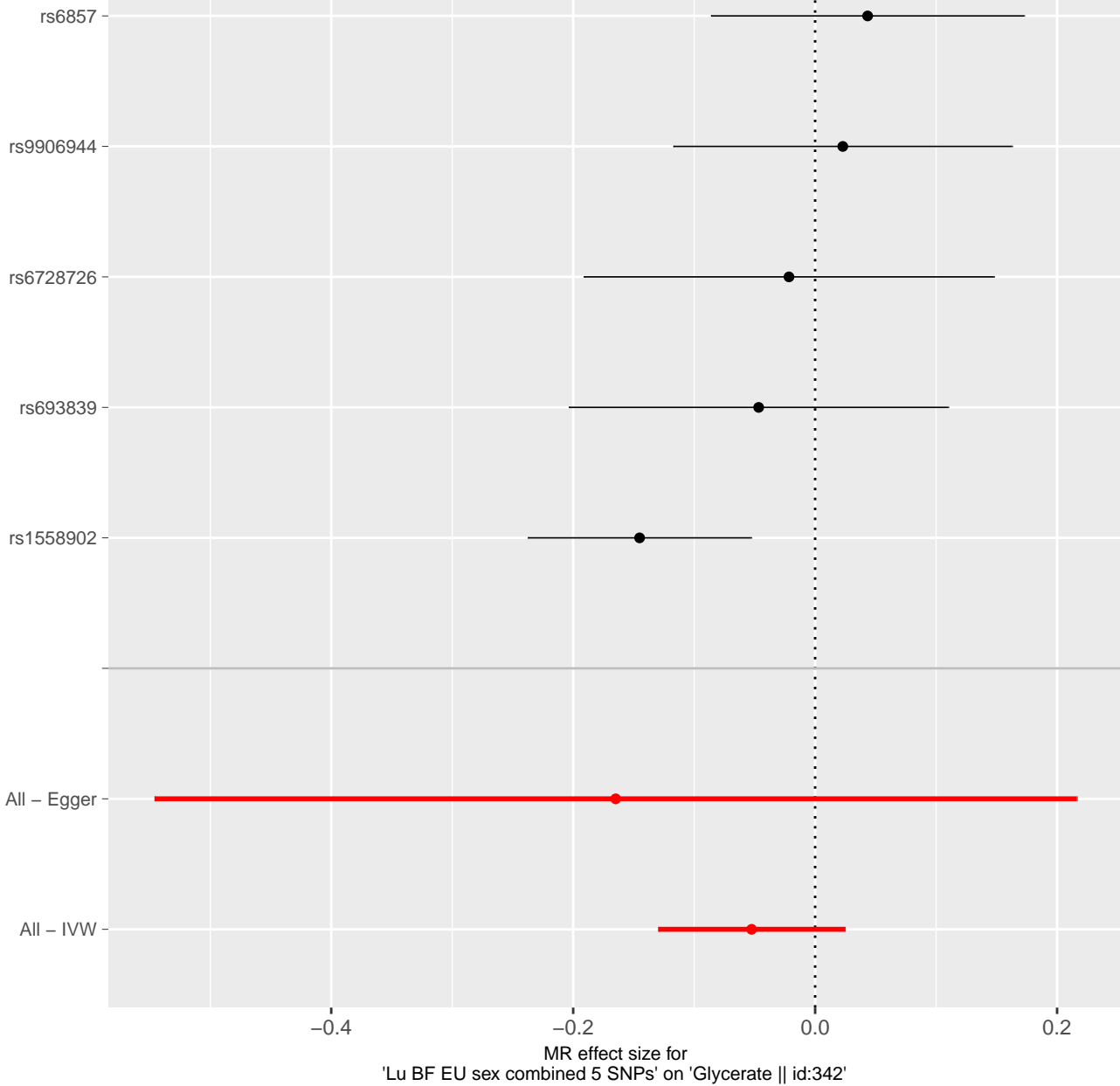
0.2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on '4-acetamidobutanoate || id:339'

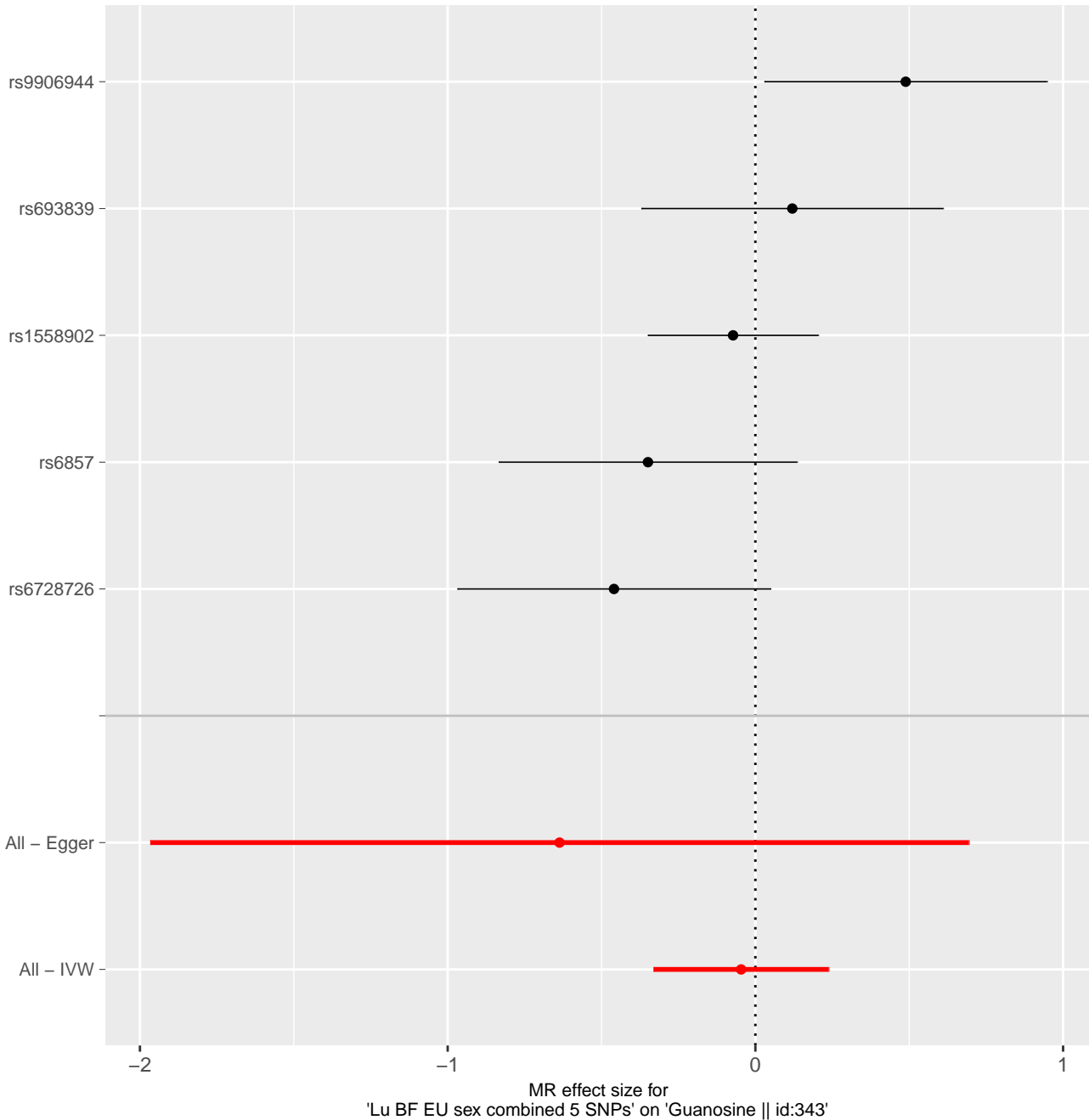












rs6728726

rs6857

rs1558902

rs9906944

rs693839

All – Egger

All – IVW

-0.1

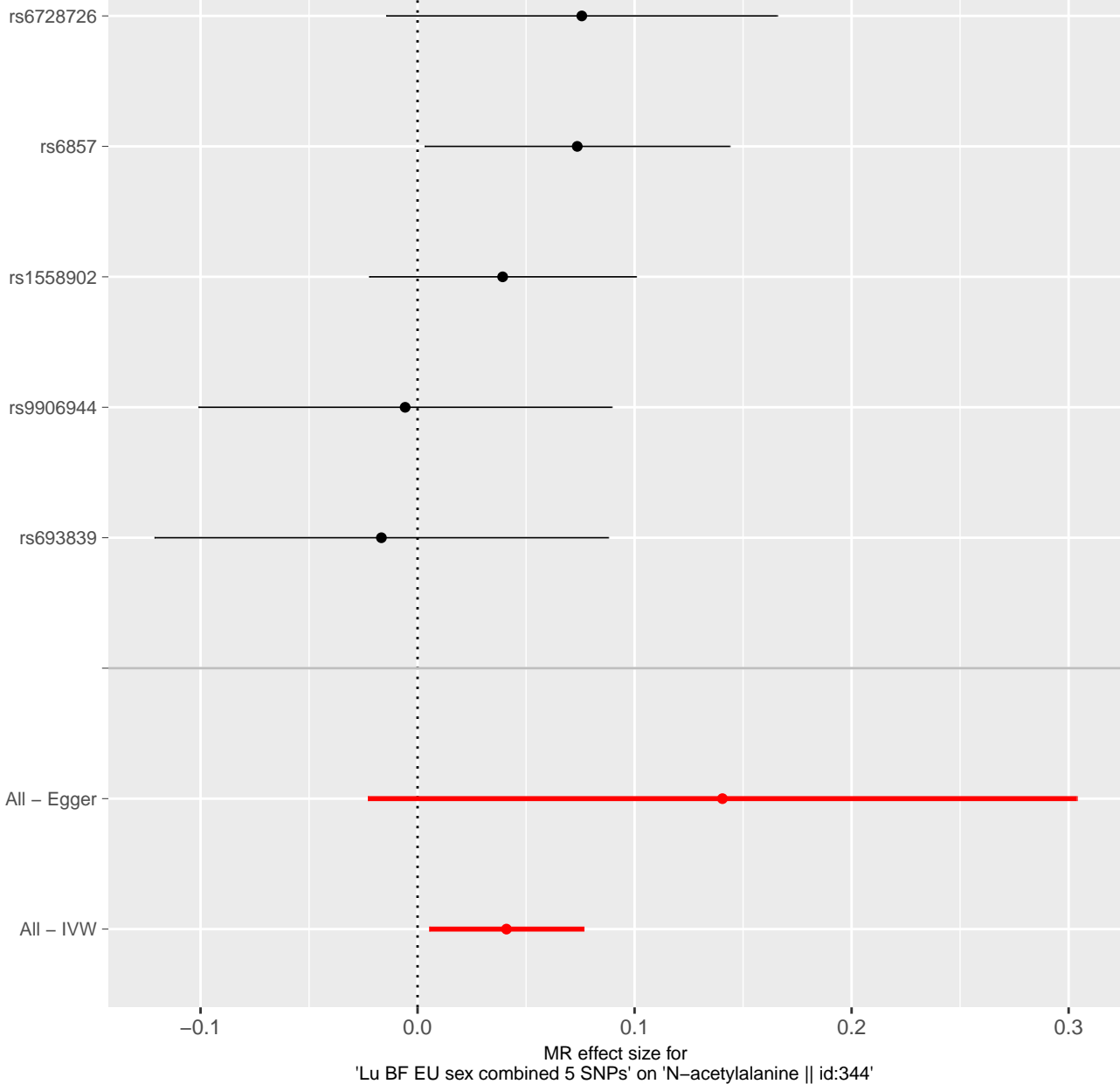
0.0

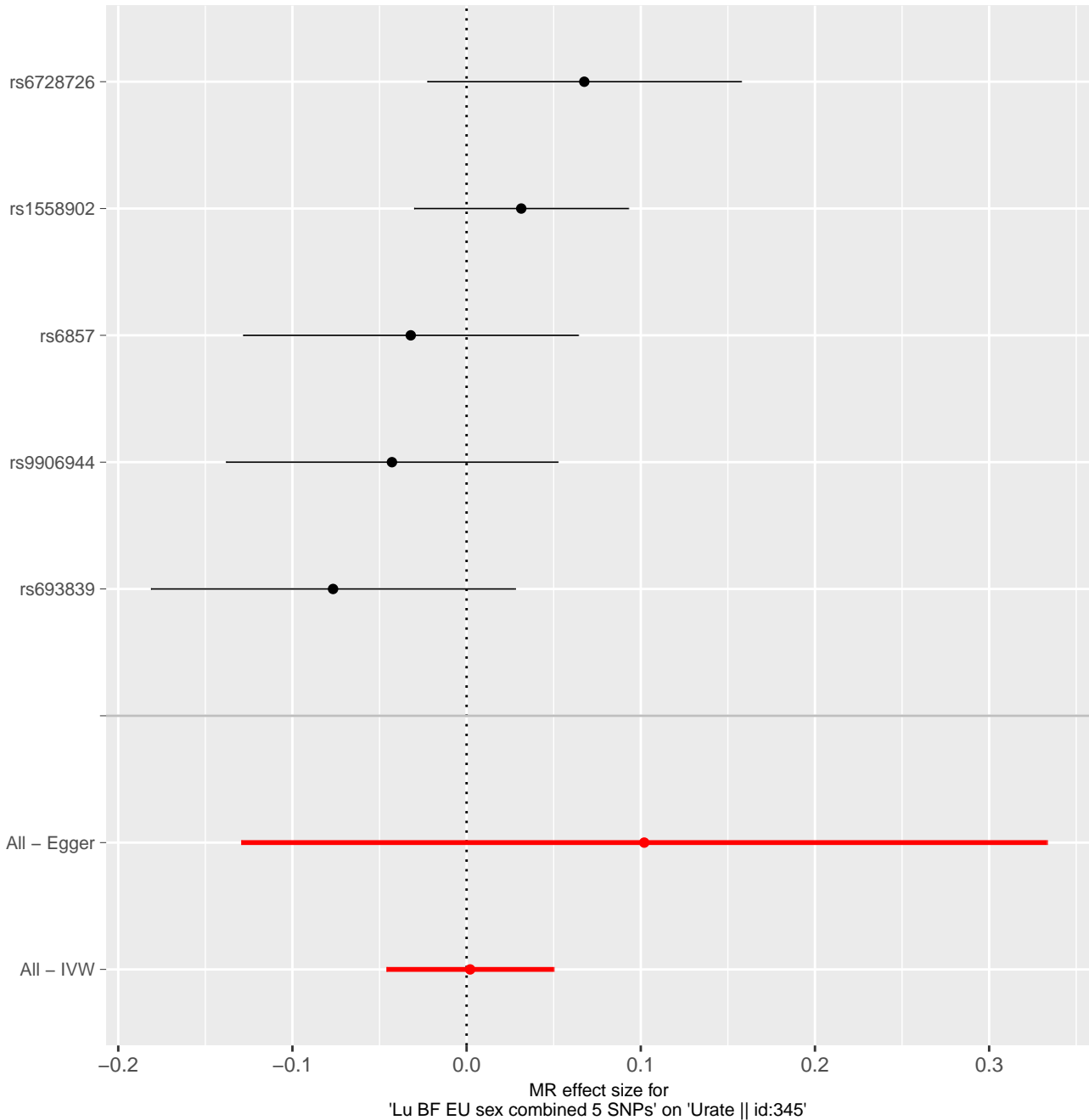
0.1

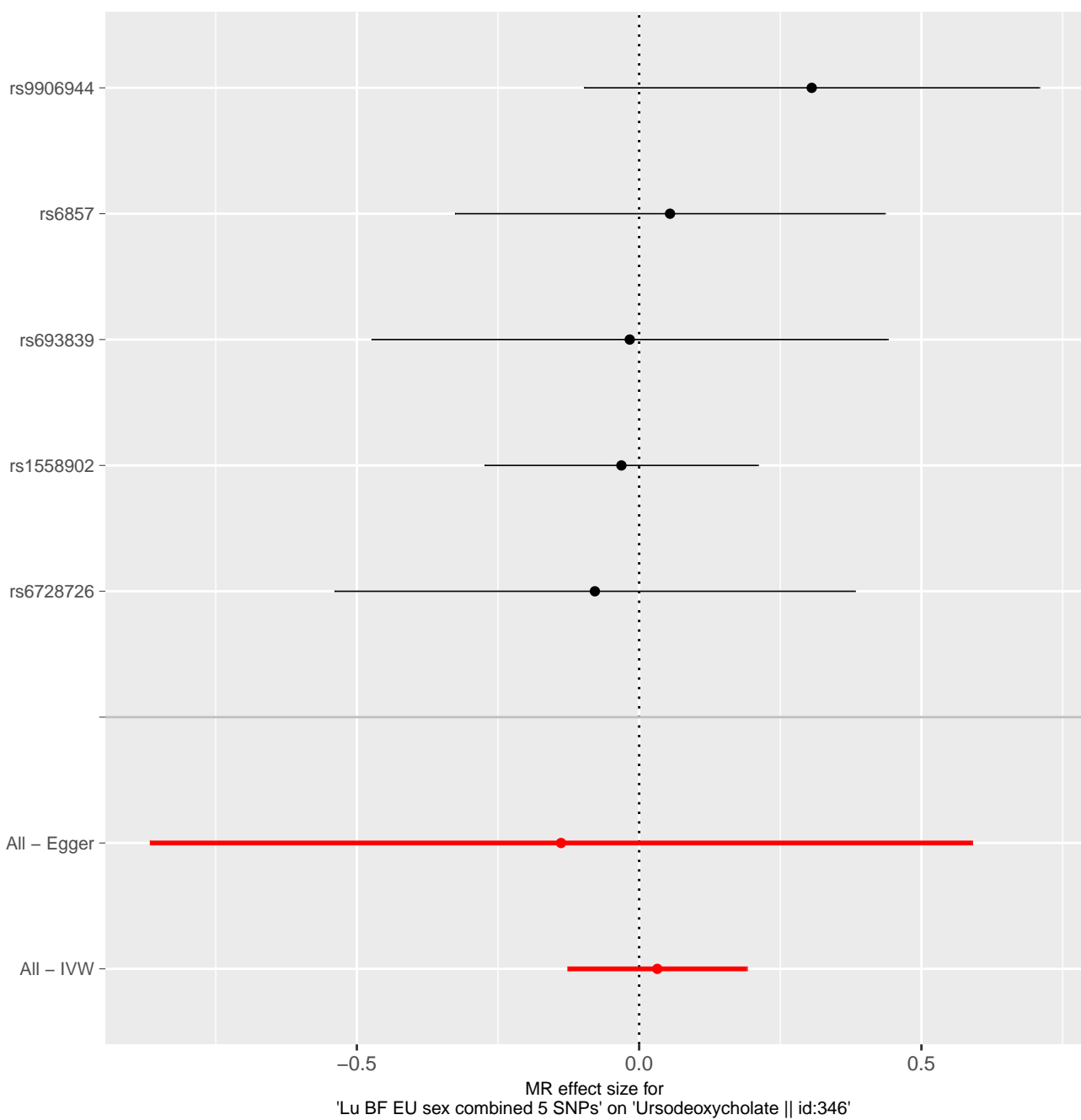
0.2

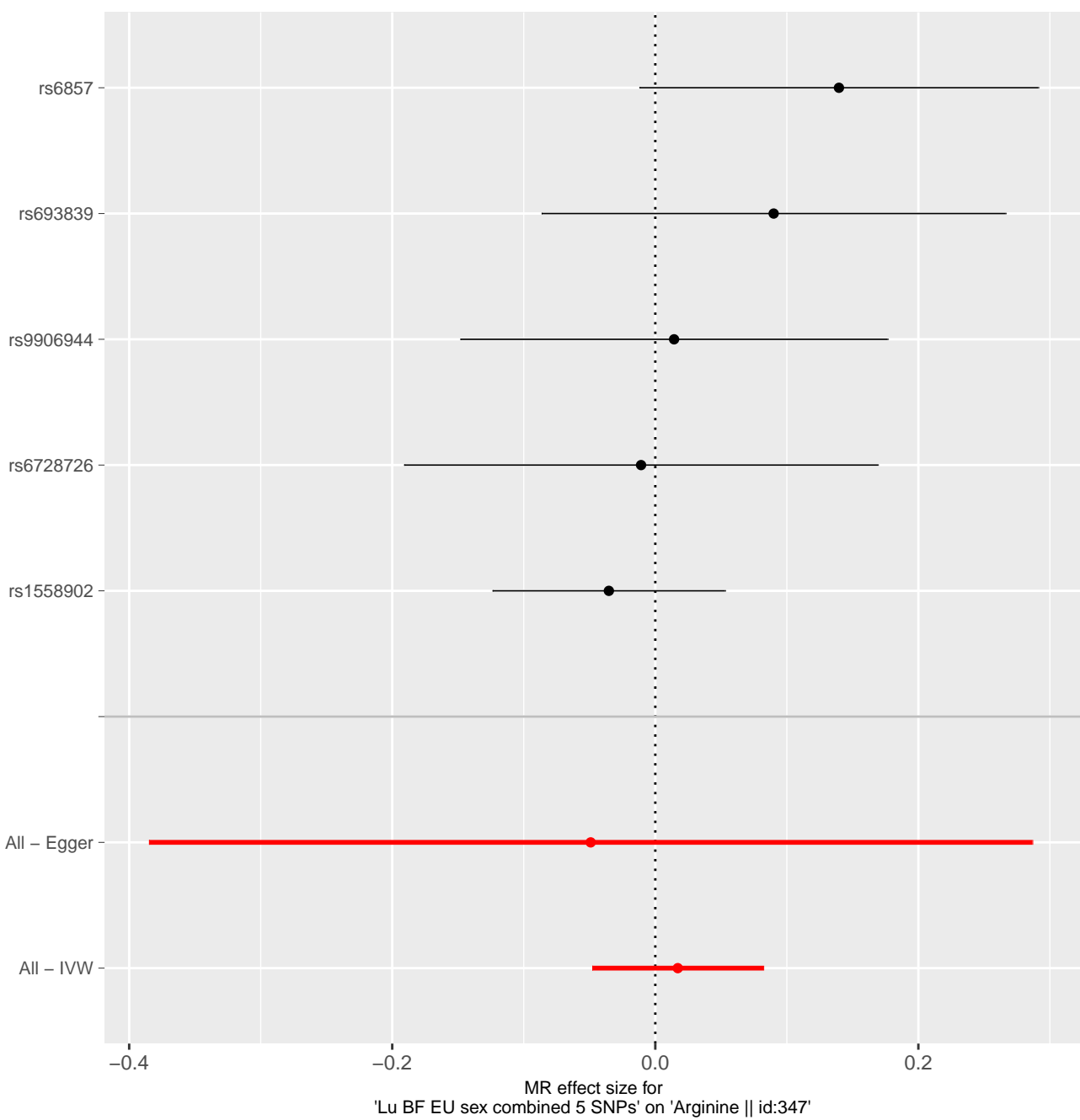
0.3

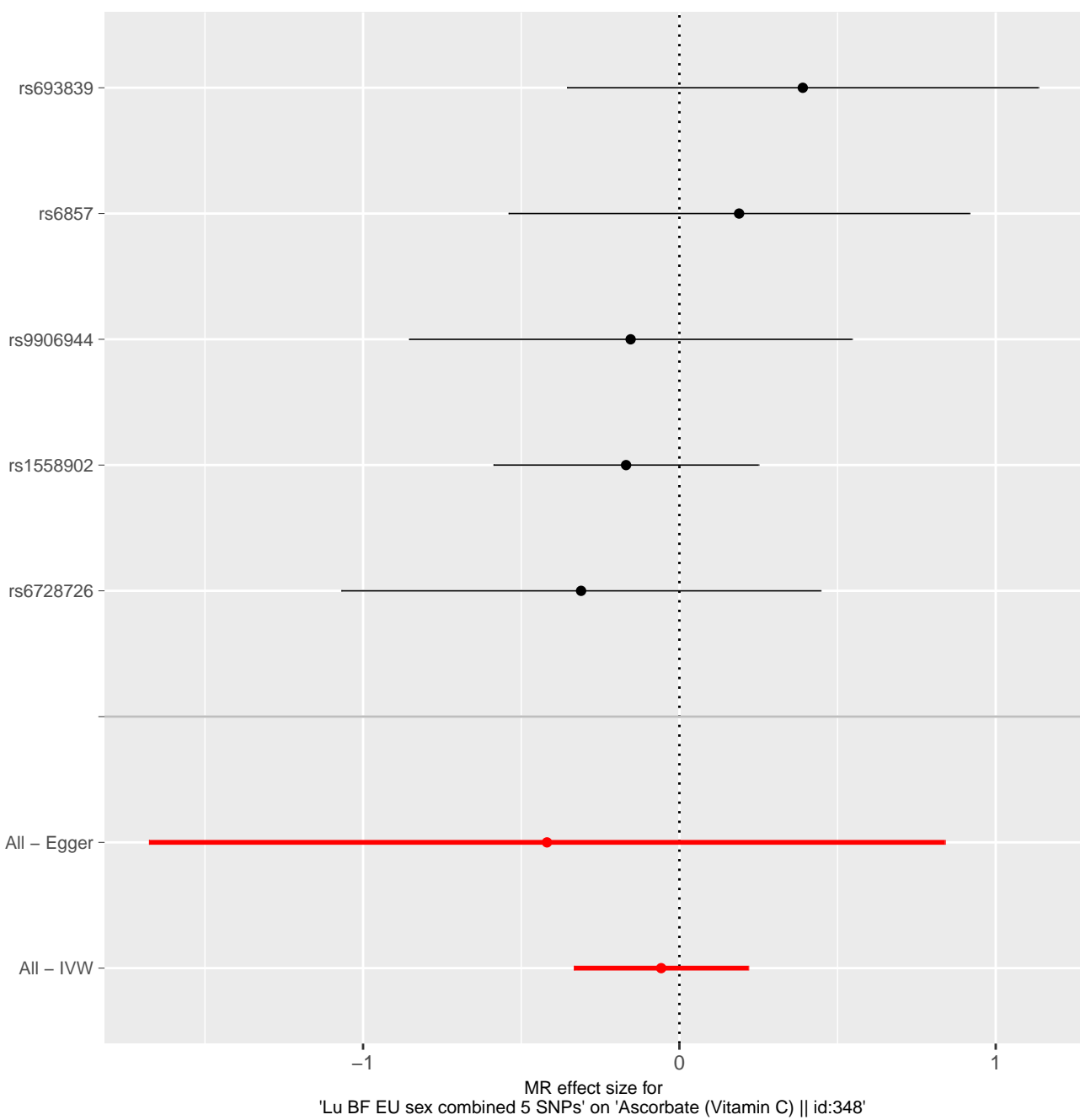
MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'N-acetylalanine || id:344'

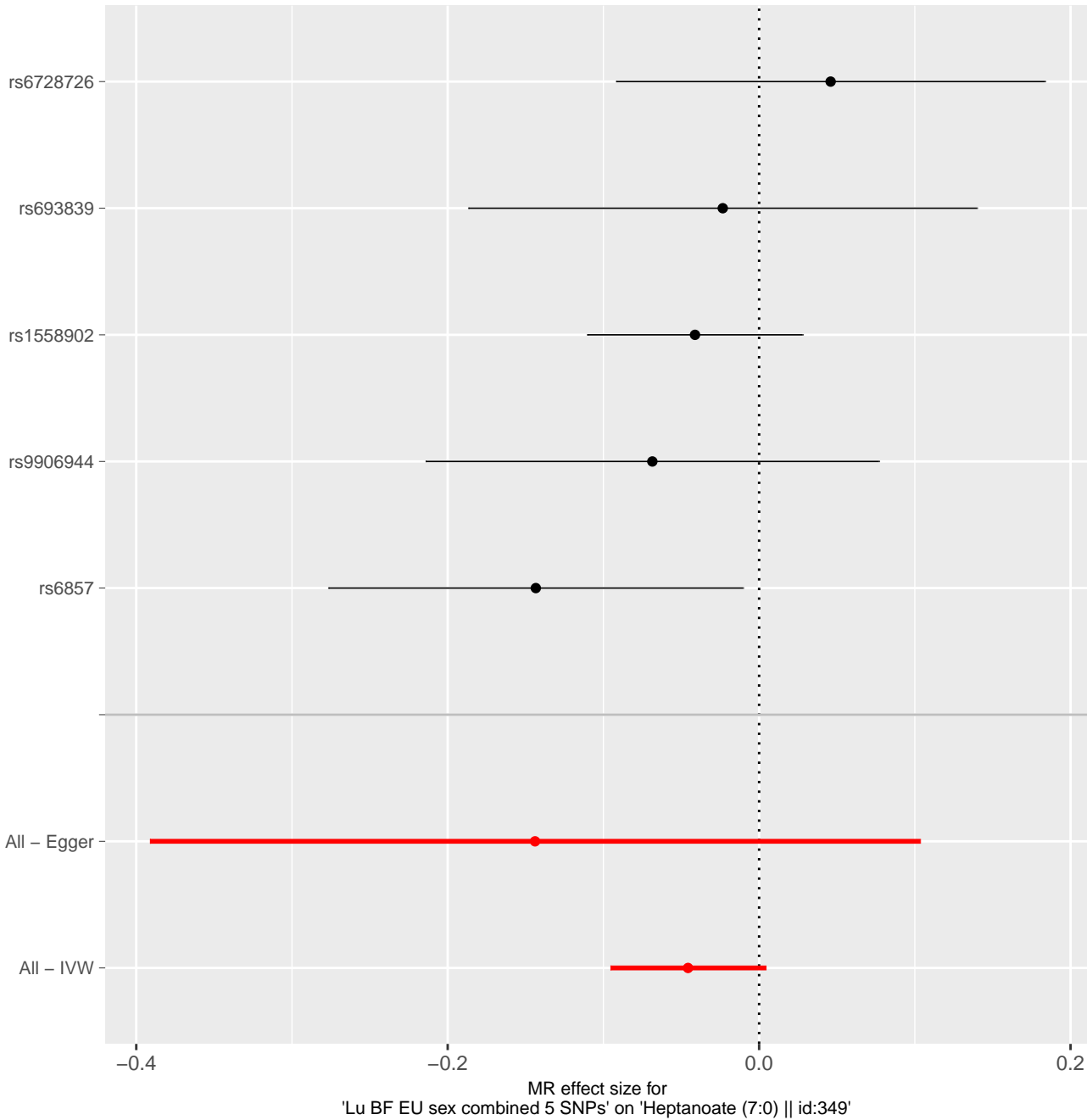












rs9906944

rs6728726

rs1558902

rs6857

rs693839

All – Egger

All – IVW

-0.2

-0.1

0.0

0.1

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Laurate (12:0) || id:350'



rs1558902

rs9906944

rs6857

rs6728726

rs693839

All – Egger

All – IVW

-0.1

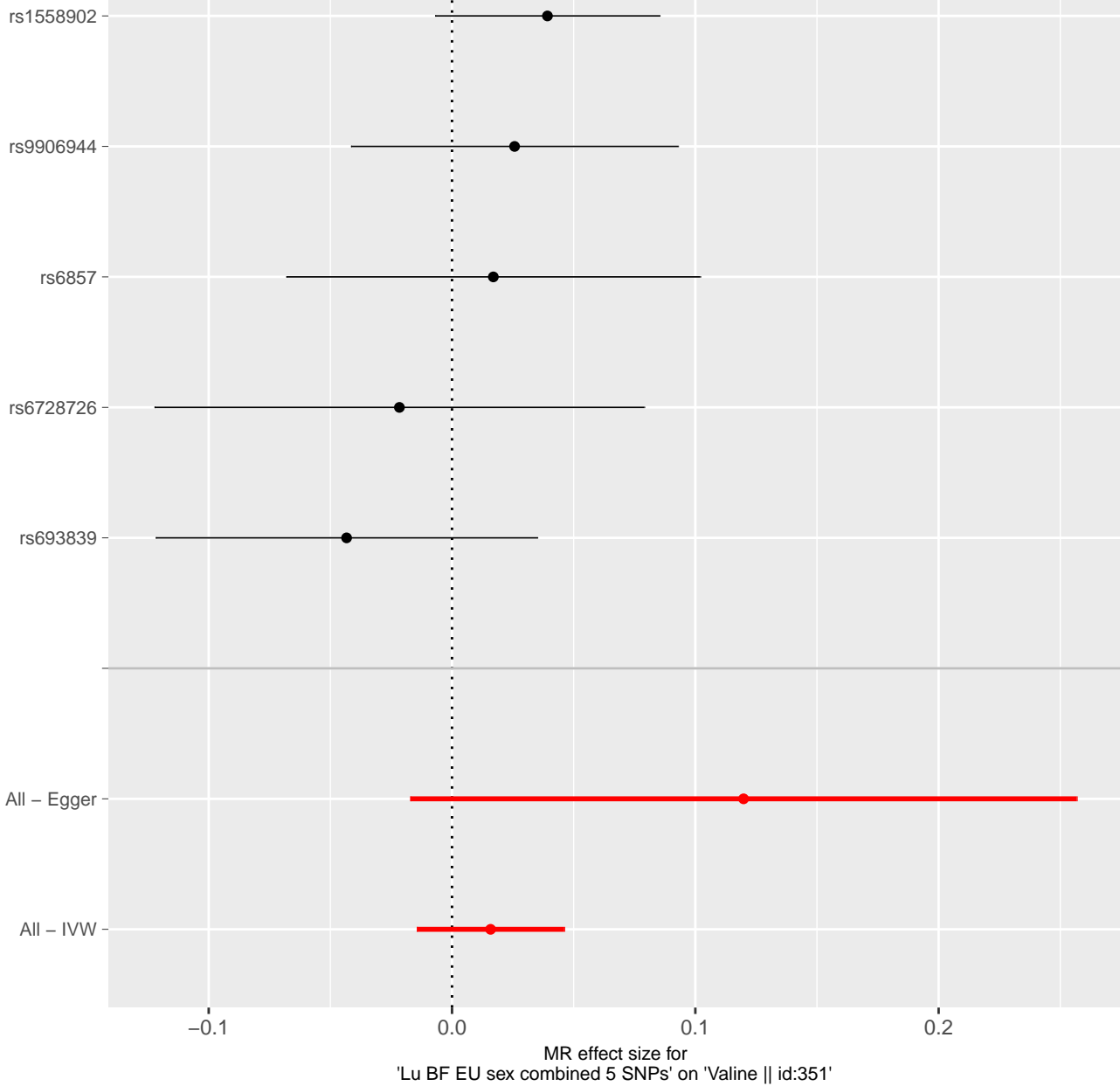
0.0

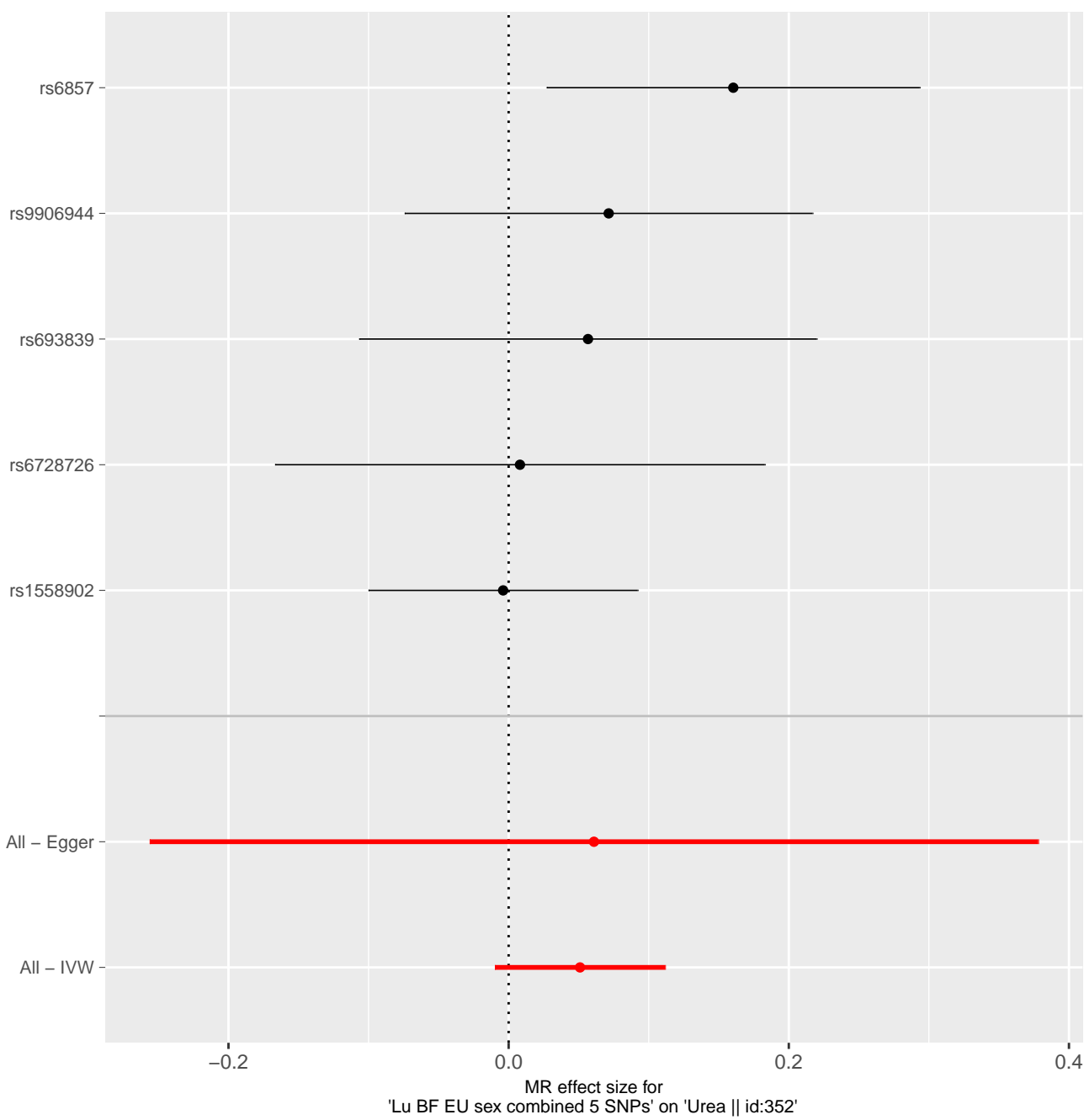
0.1

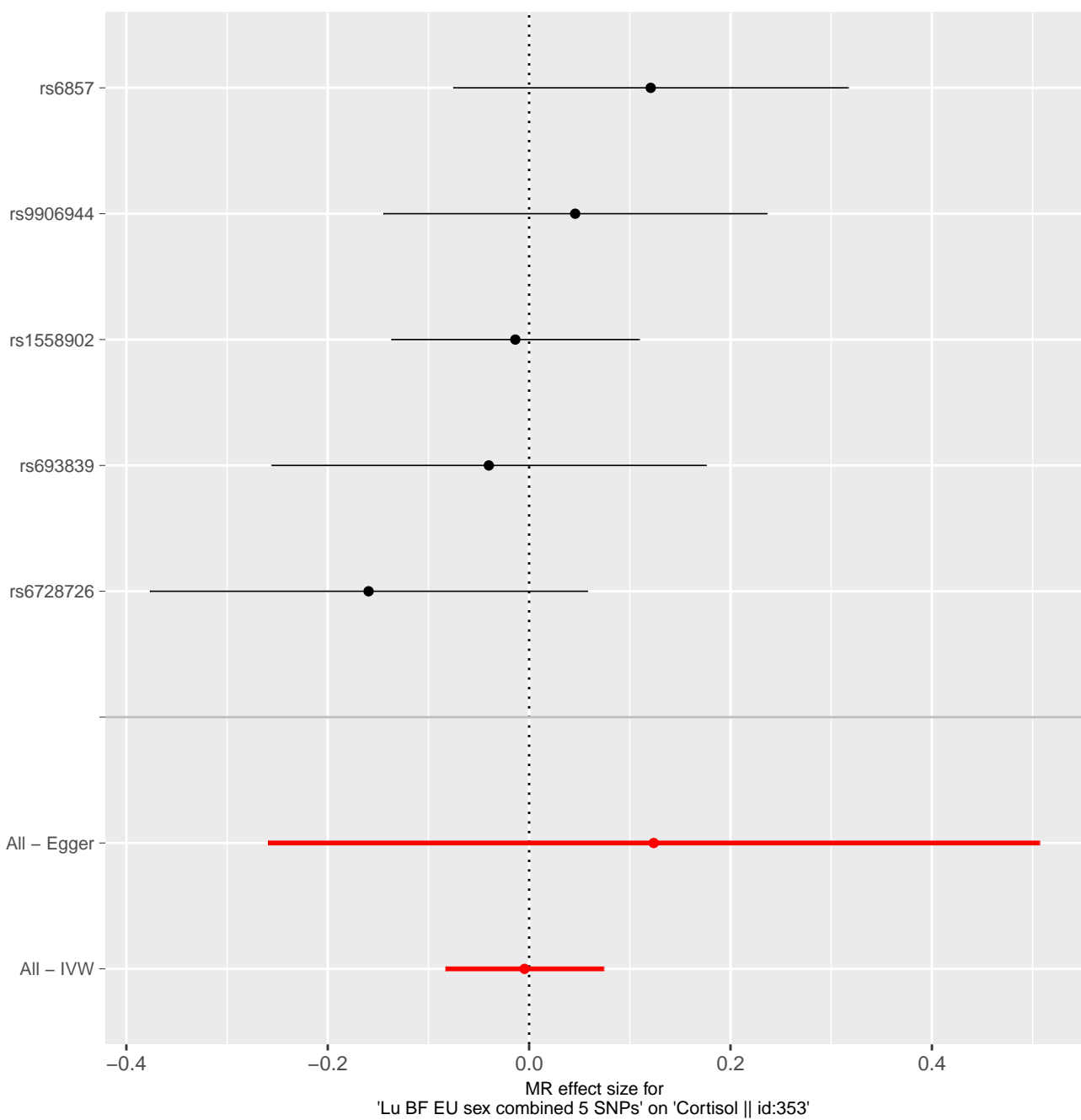
0.2

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Valine || id:351'







rs9906944

rs6857

rs1558902

rs693839

rs6728726

All – Egger

All – IVW

-0.2

-0.1

0.0

0.1

0.2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Cortisone || id:354'

rs1558902

rs6857

rs9906944

rs6728726

rs693839

All – Egger

All – IVW

-0.2

0.0

0.2

0.4

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Proline || id:355'

rs6728726

rs1558902

rs693839

rs6857

rs9906944

All – Egger

All – IVW

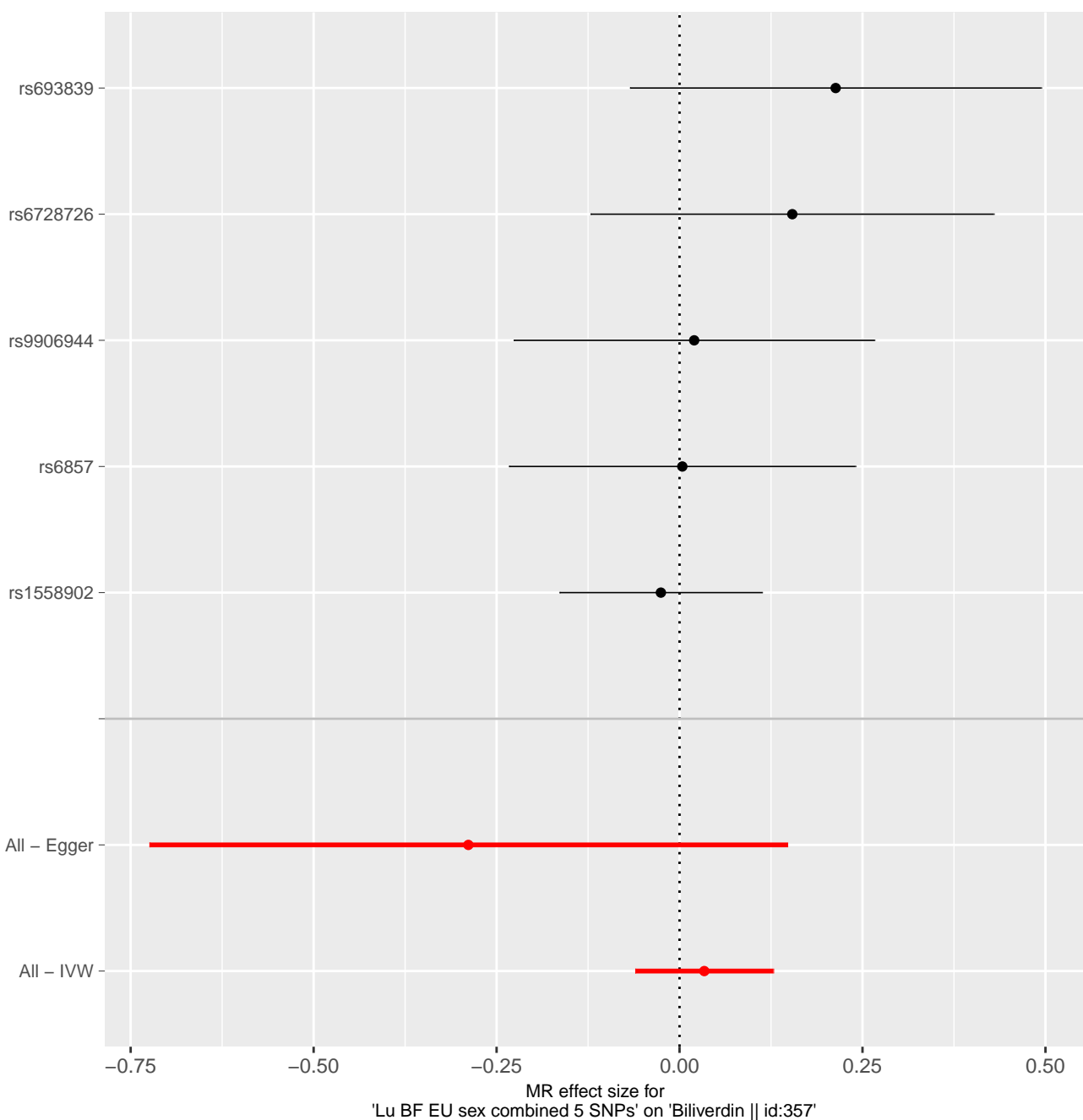
-0.2

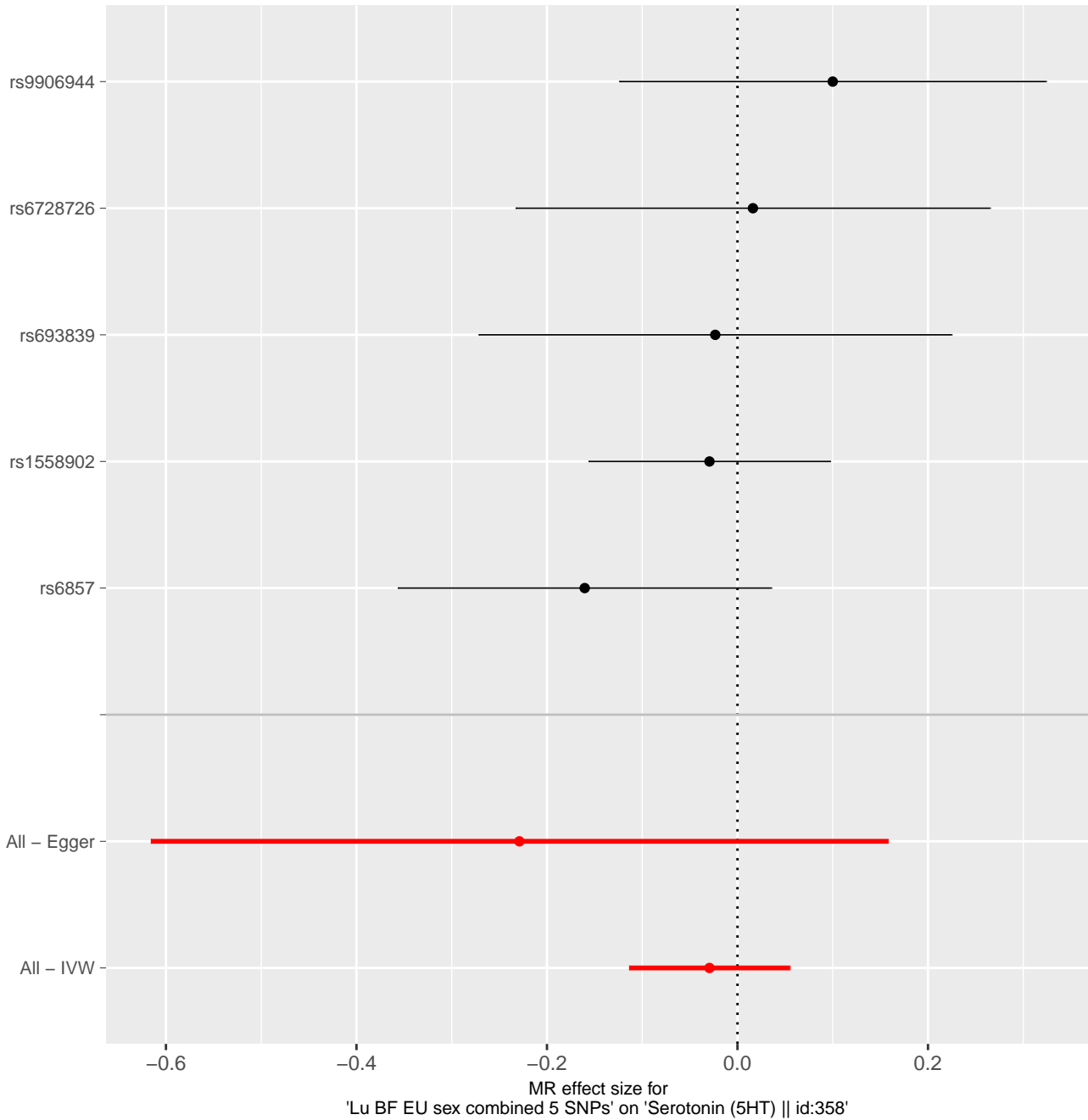
0.0

0.2

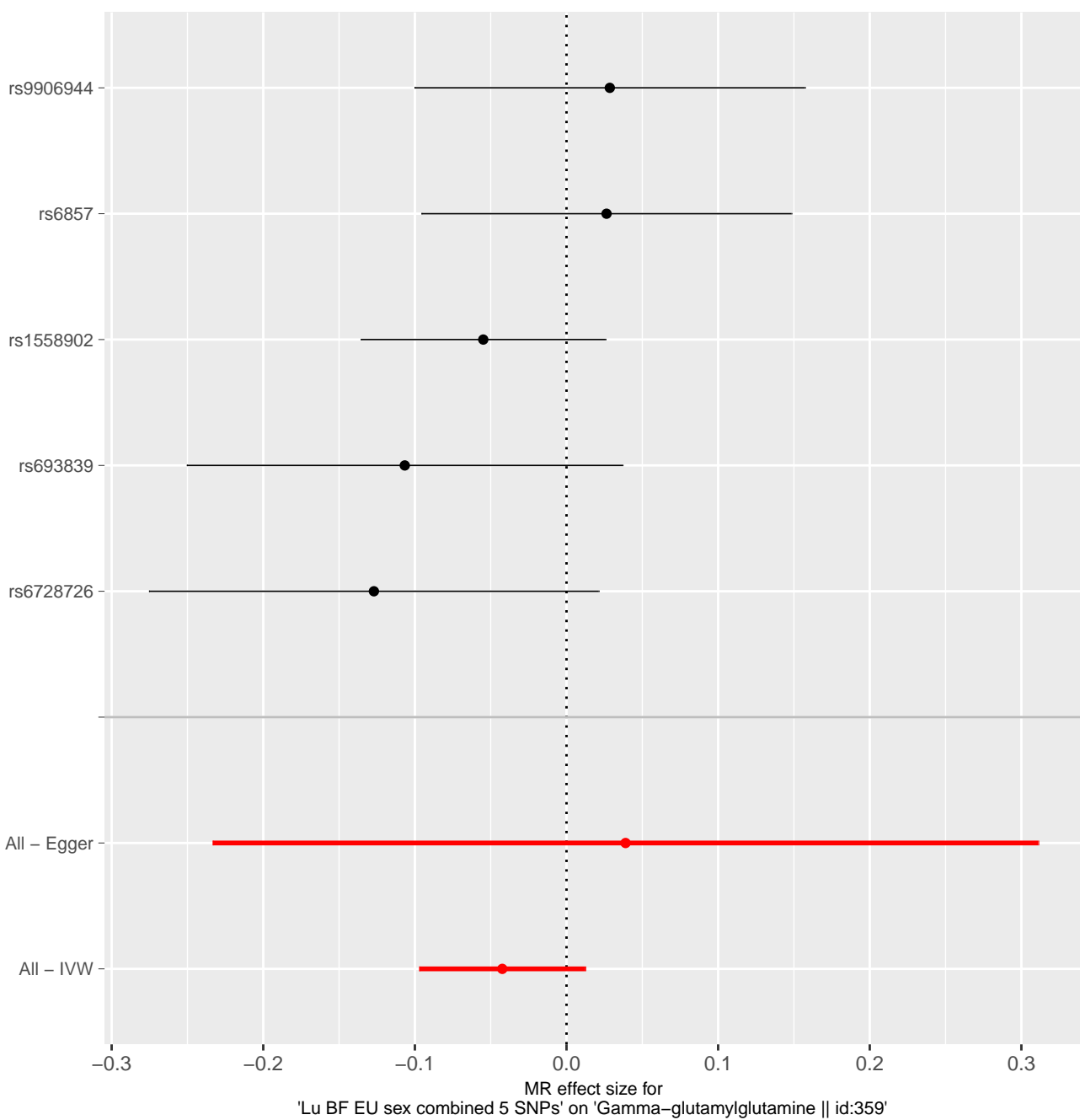
0.4

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Citrulline || id:356'









rs6728726

rs1558902

rs6857

rs9906944

rs693839

All – Egger

All – IVW

-0.2

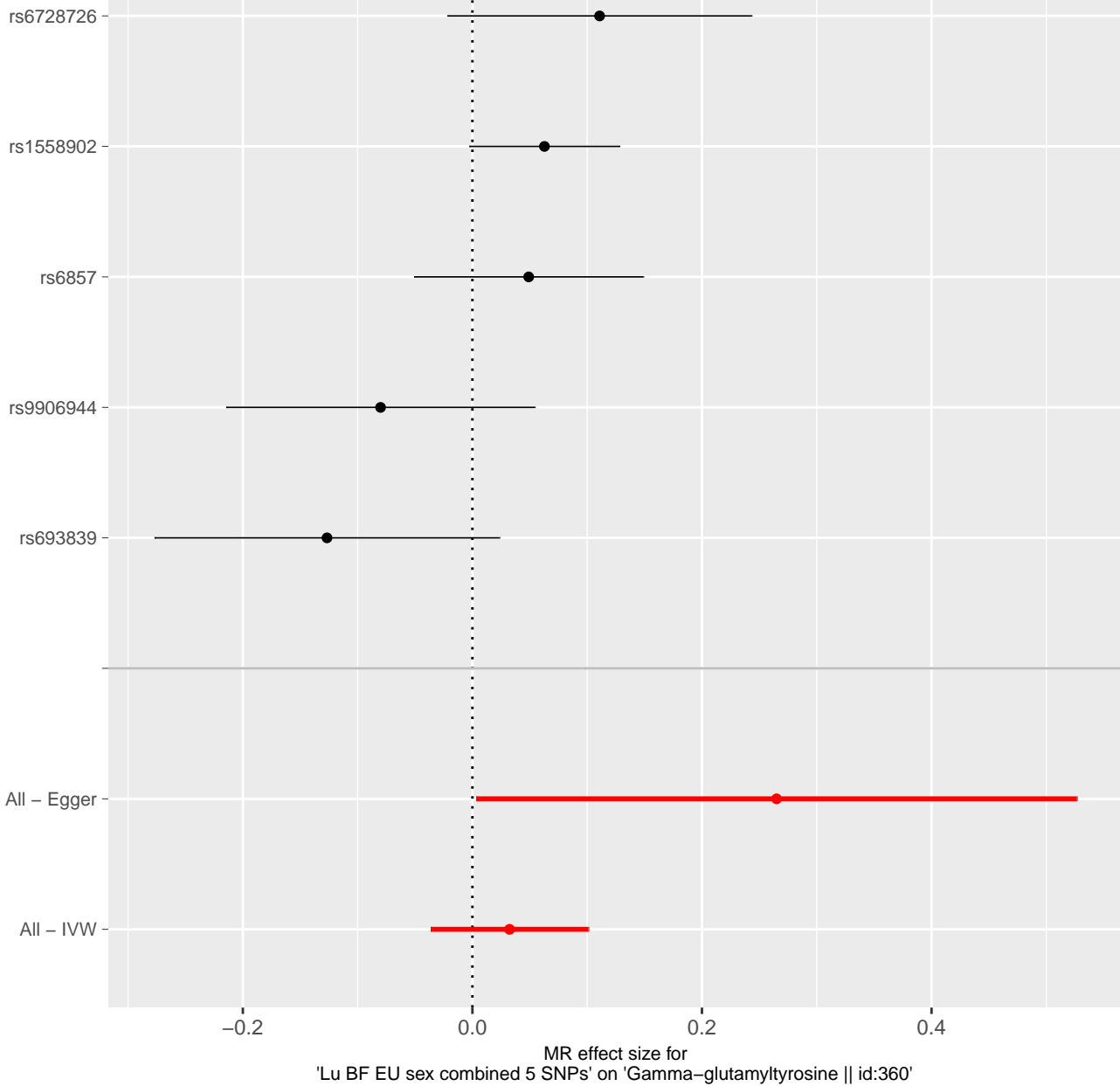
0.0

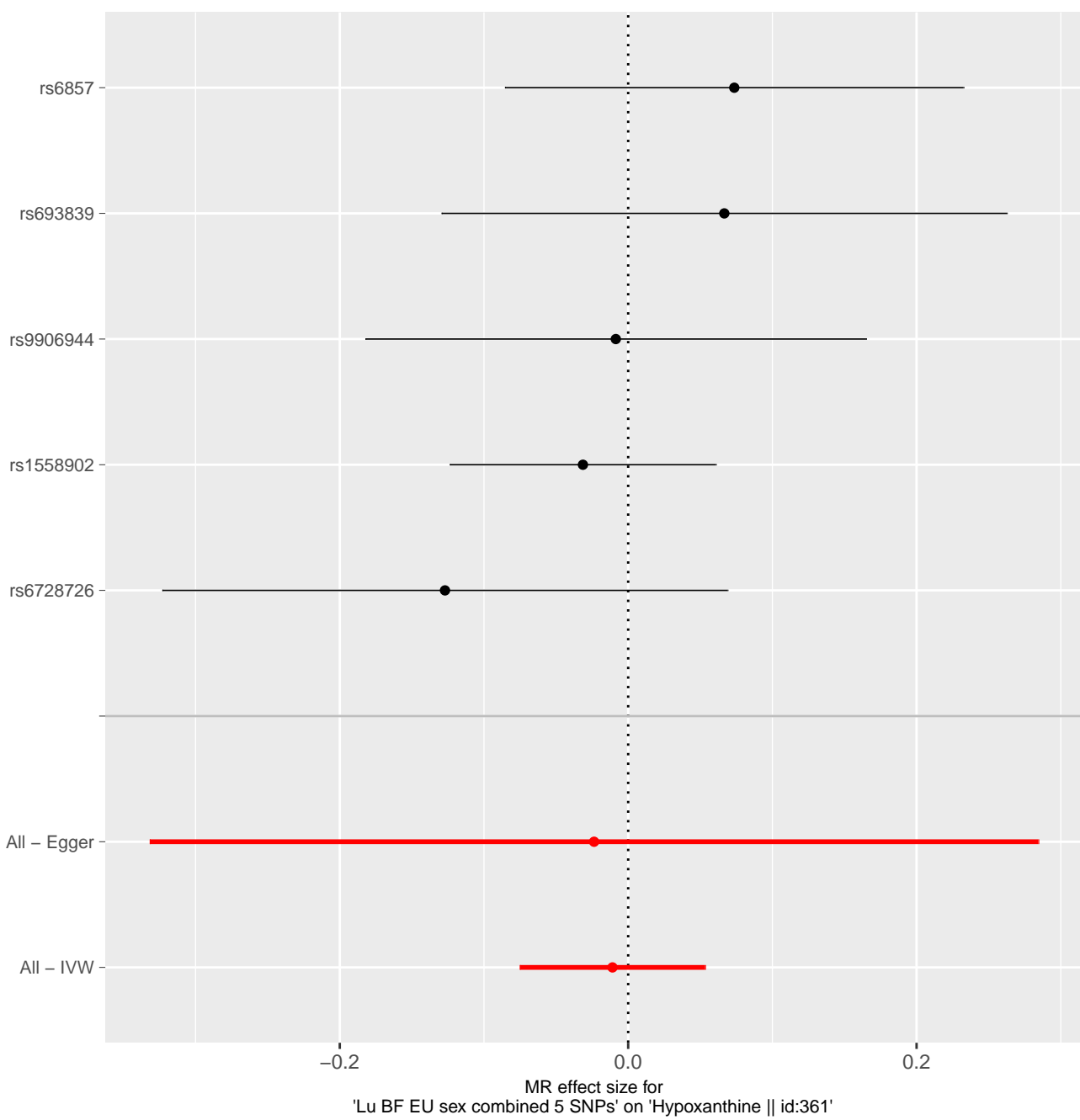
0.2

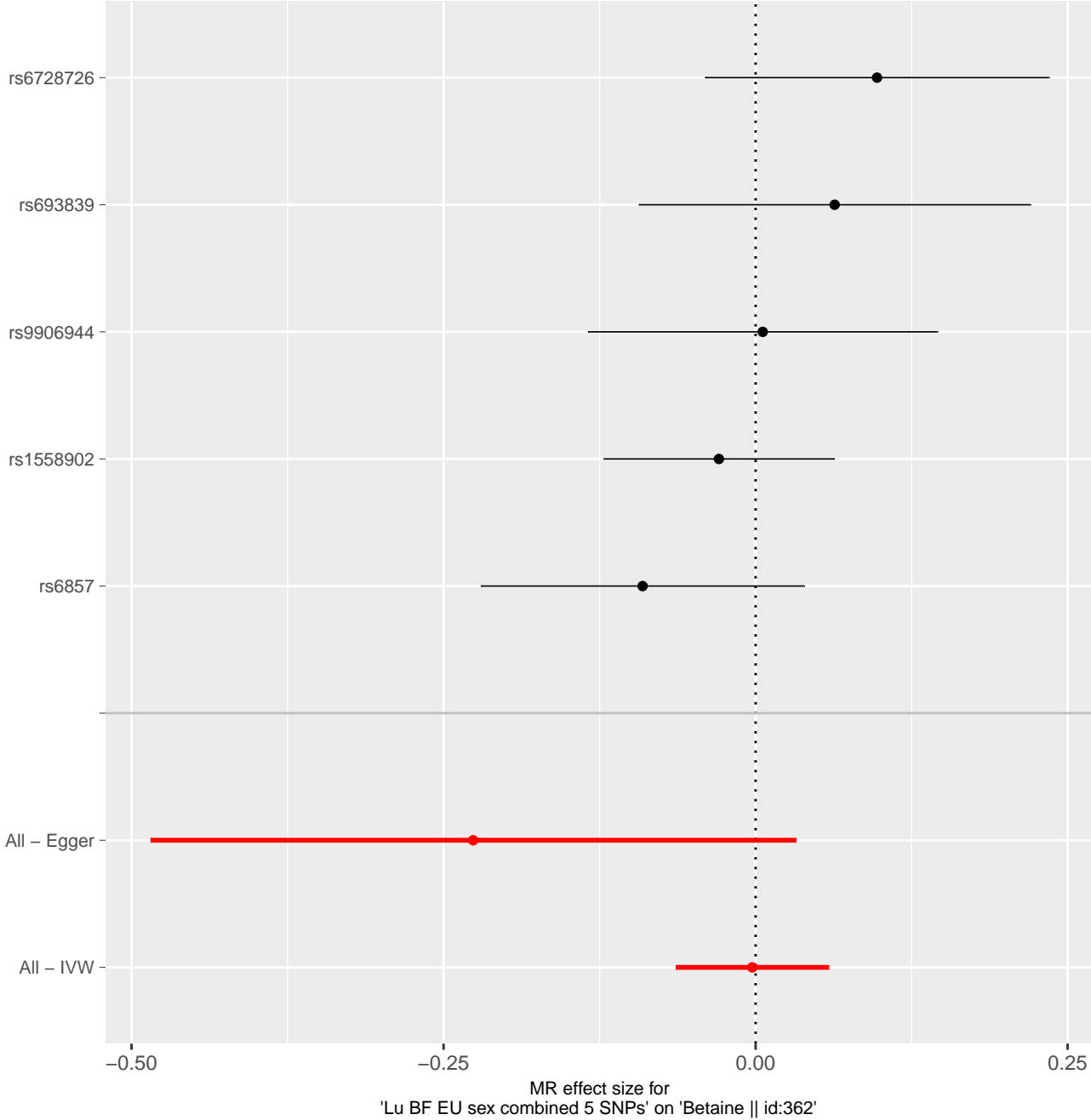
0.4

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Gamma-glutamyltyrosine || id:360'







rs6857

rs6728726

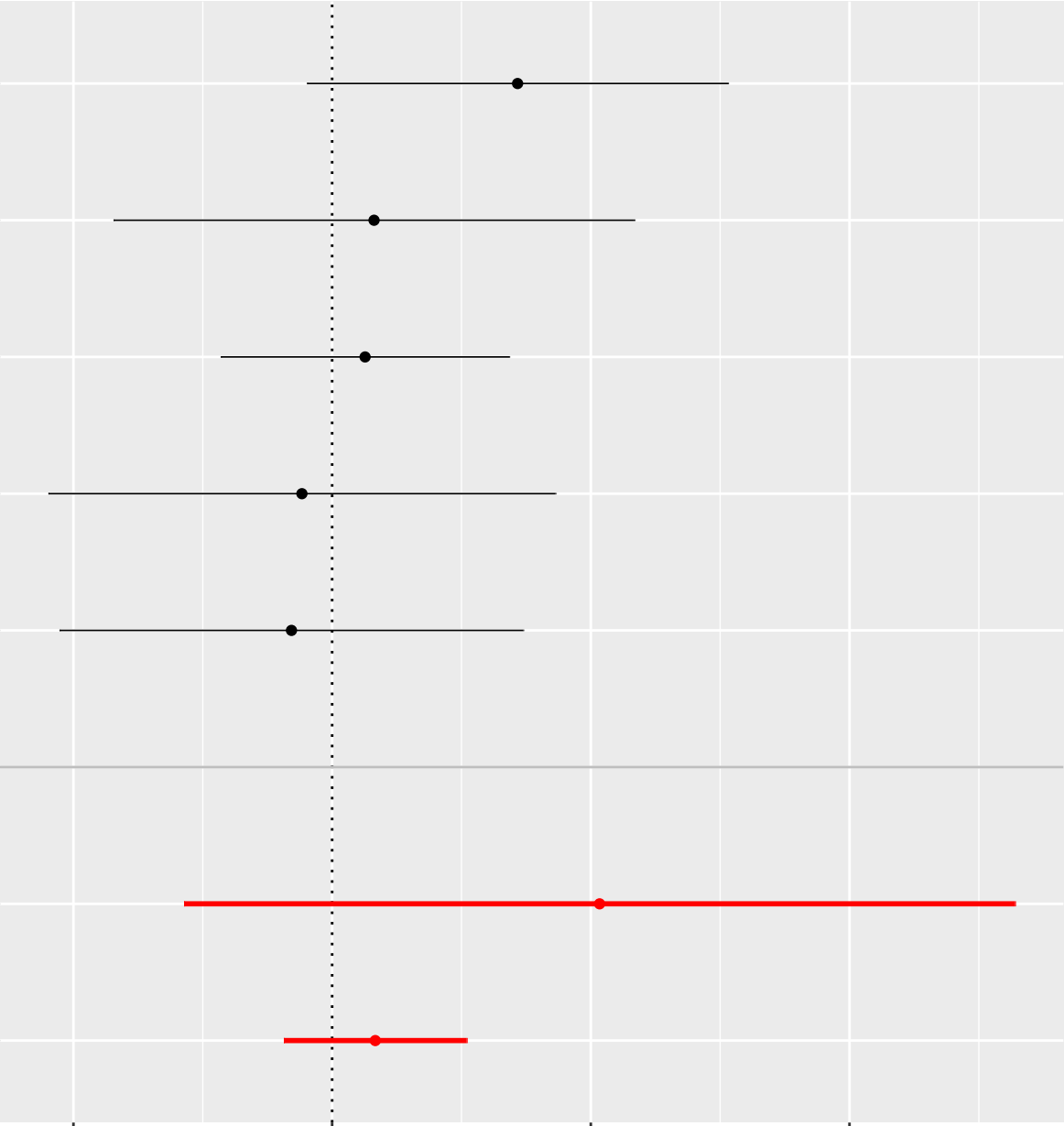
rs1558902

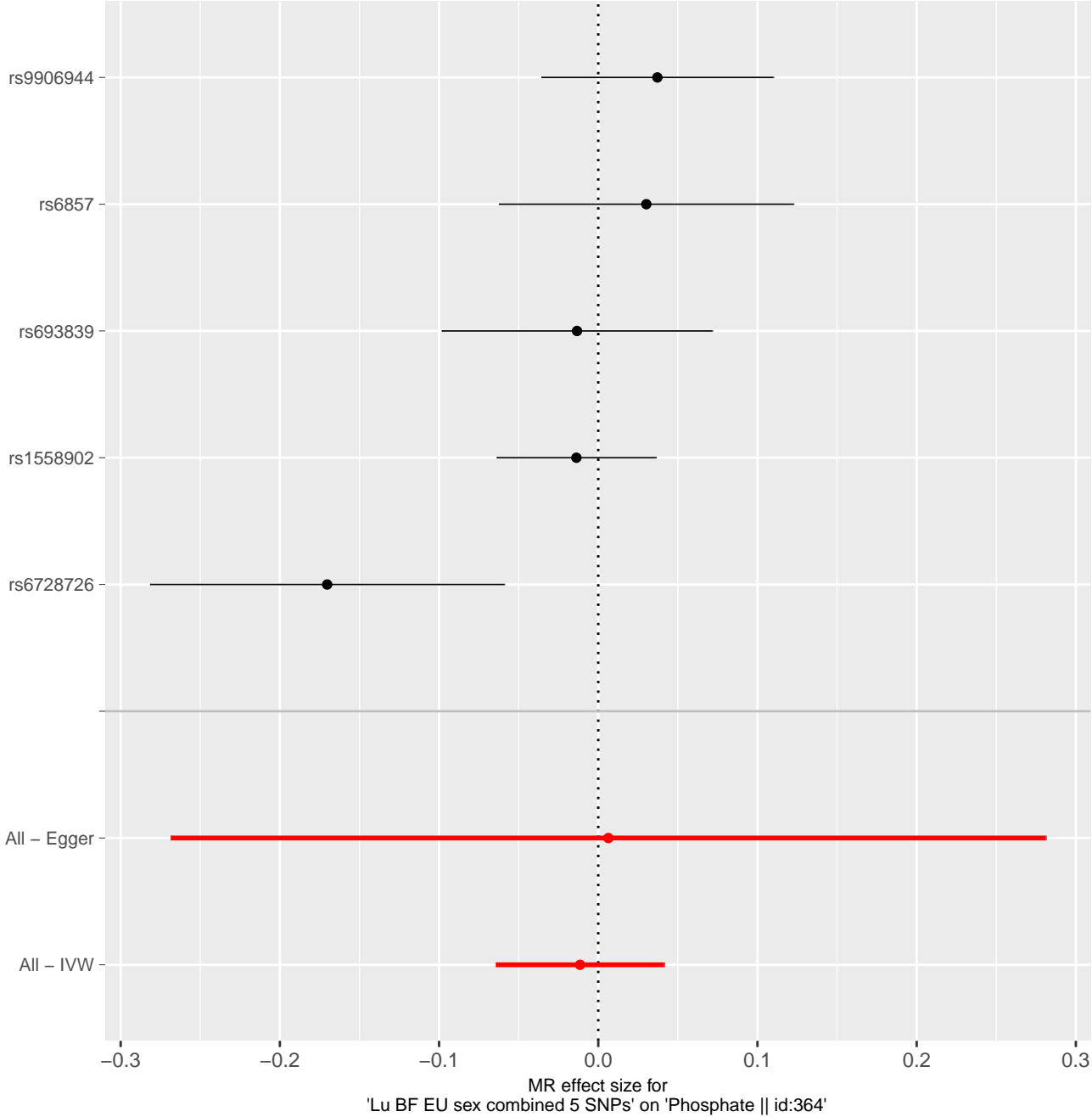
rs693839

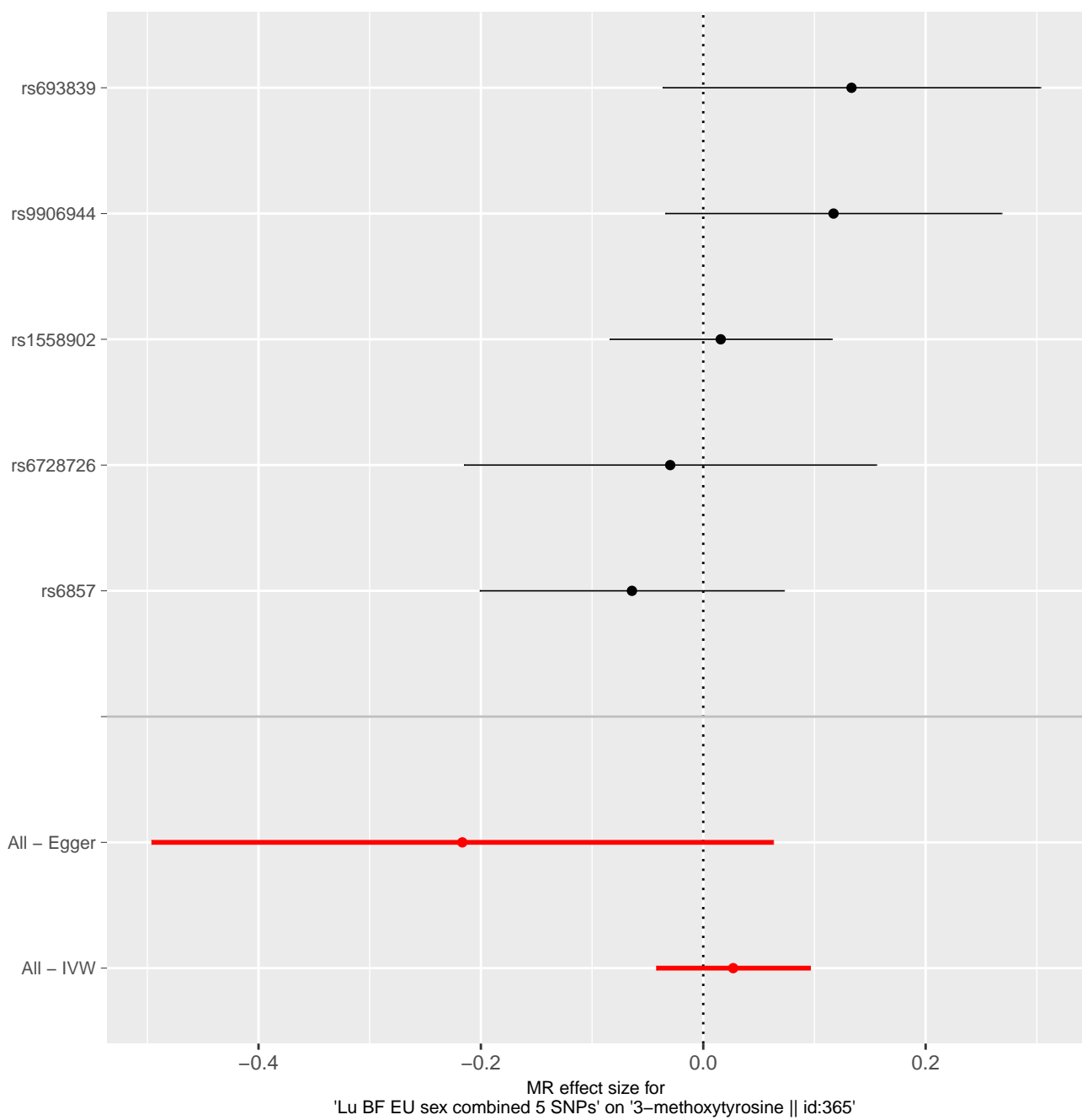
rs9906944

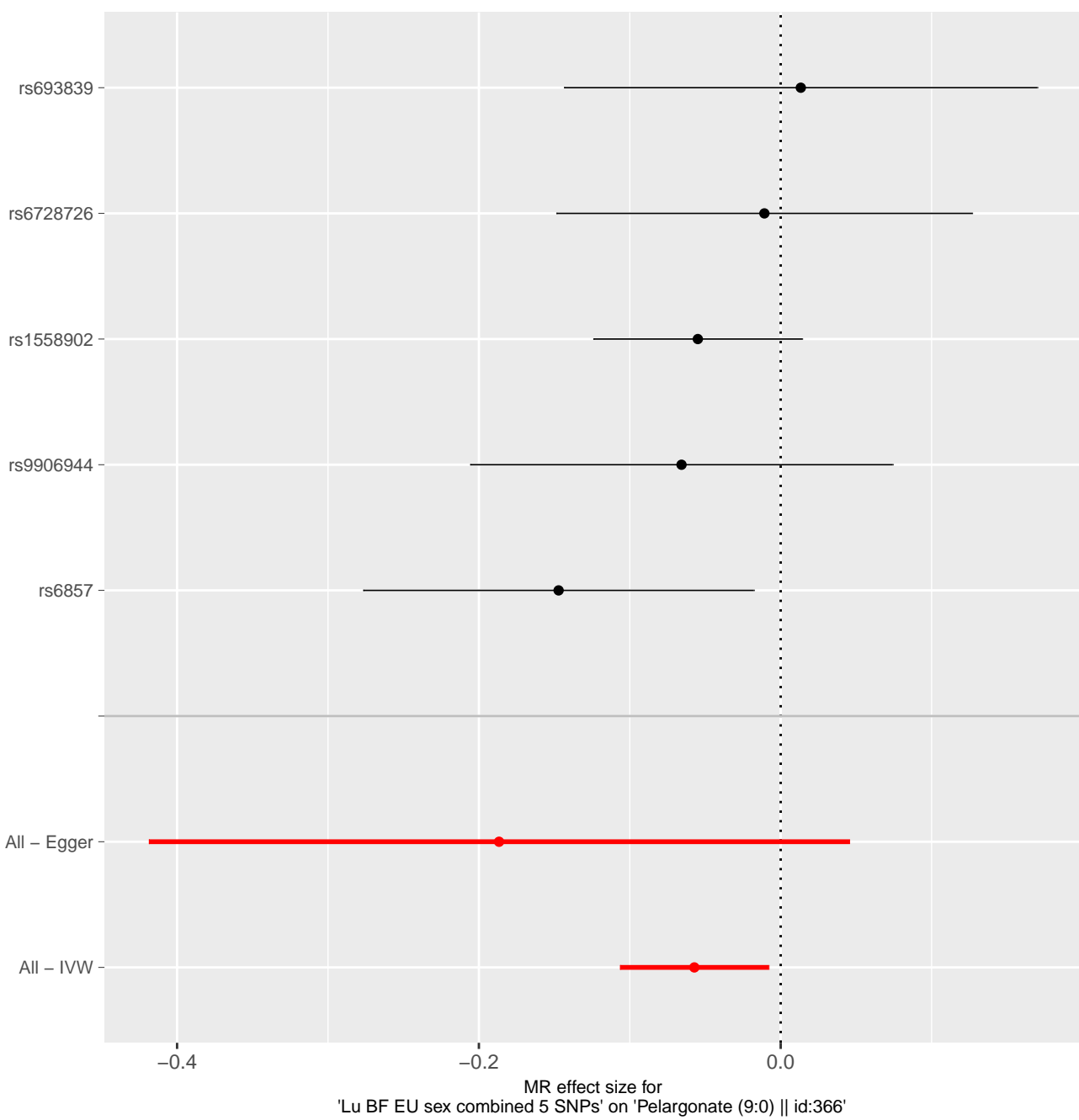
All – Egger

All – IVW

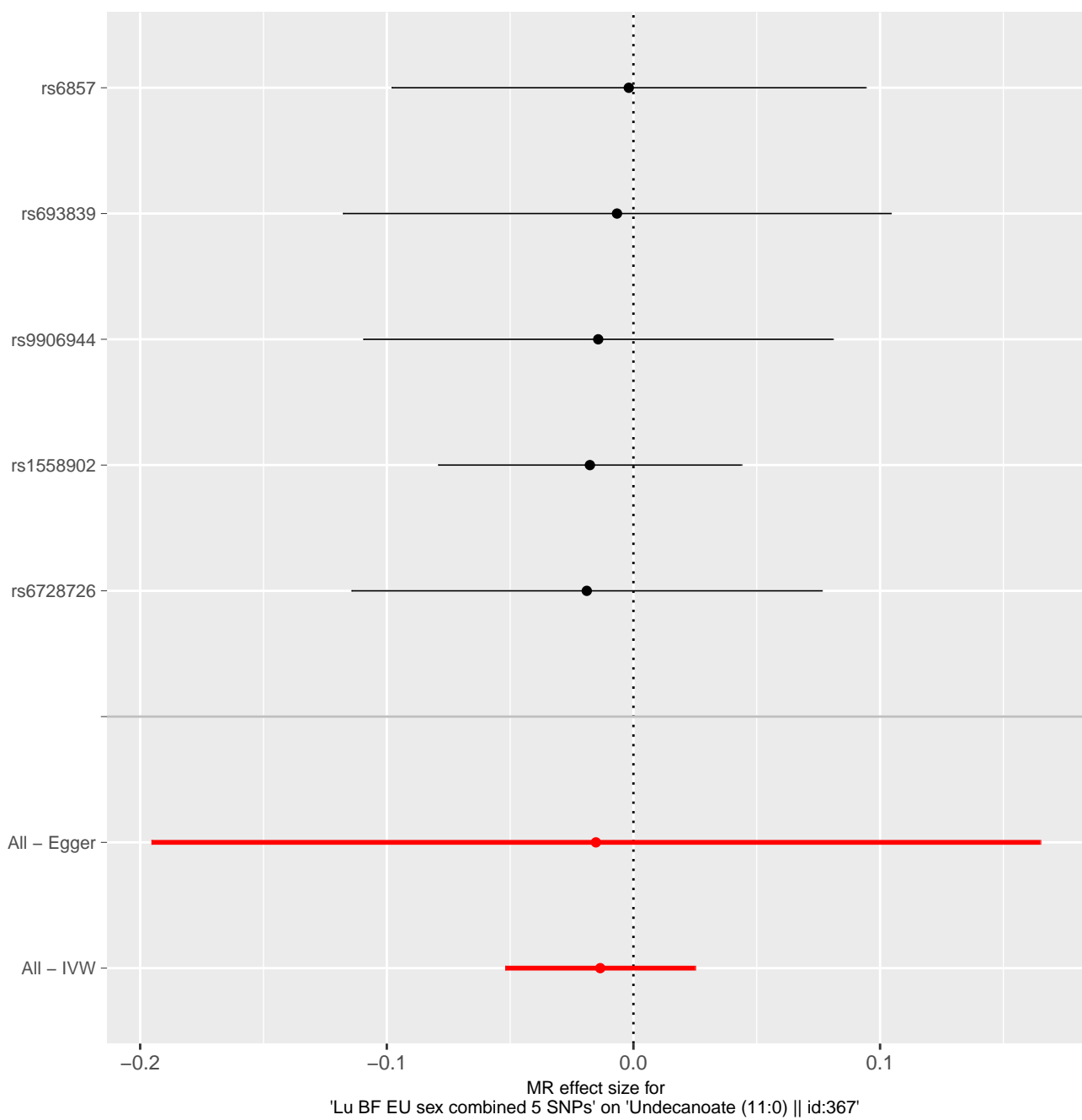


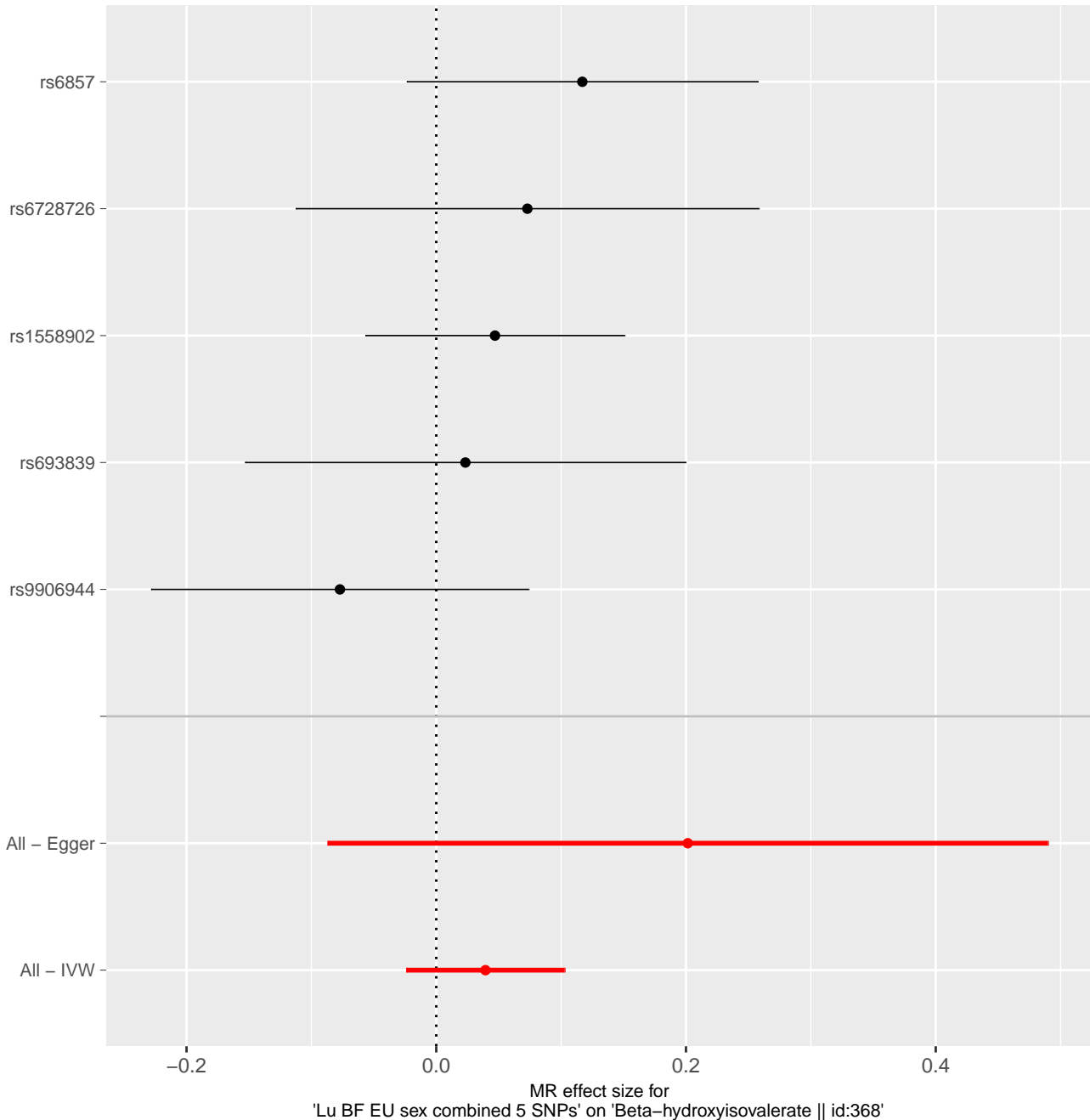












rs9906944

rs1558902

rs6857

rs6728726

rs693839

All – Egger

All – IVW

-0.5

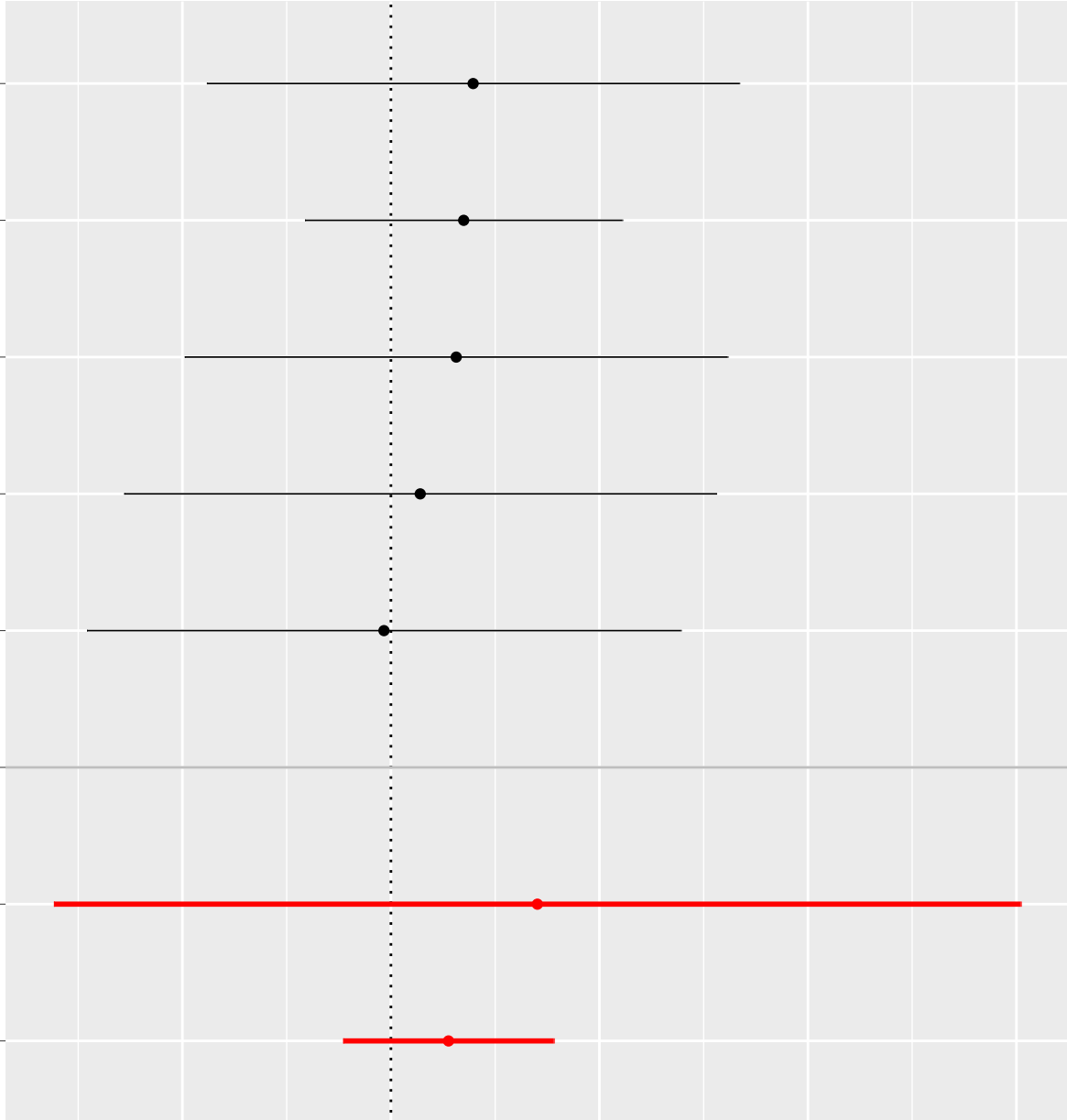
0.0

0.5

1.0

1.5

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Taurodeoxycholate || id:369'



rs6728726

rs6857

rs1558902

rs693839

rs9906944

All – Egger

All – IVW

-0.1

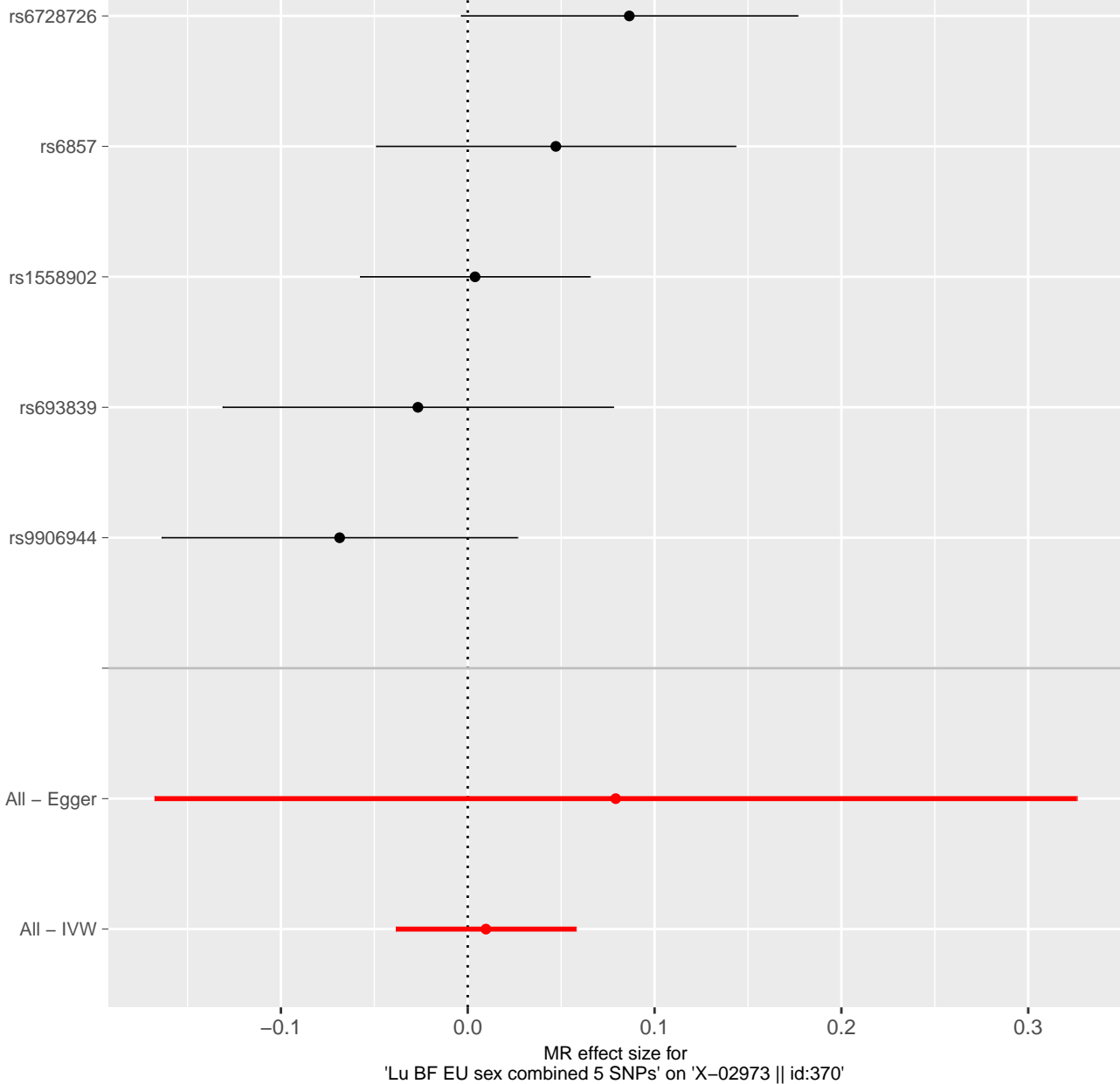
0.0

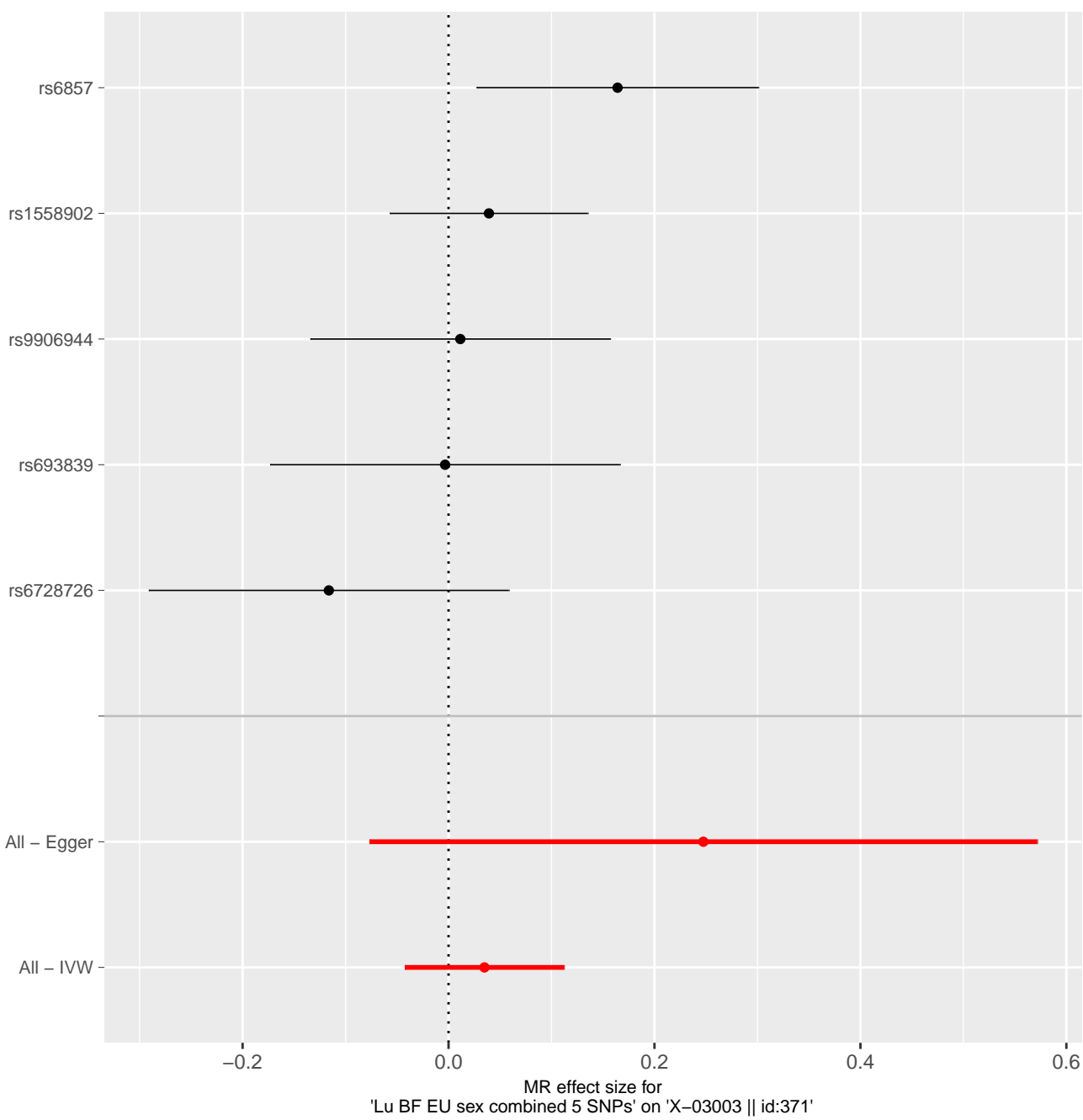
0.1

0.2

0.3

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-02973 || id:370'





rs6857

rs693839

rs1558902

rs6728726

rs9906944

All – Egger

All – IVW

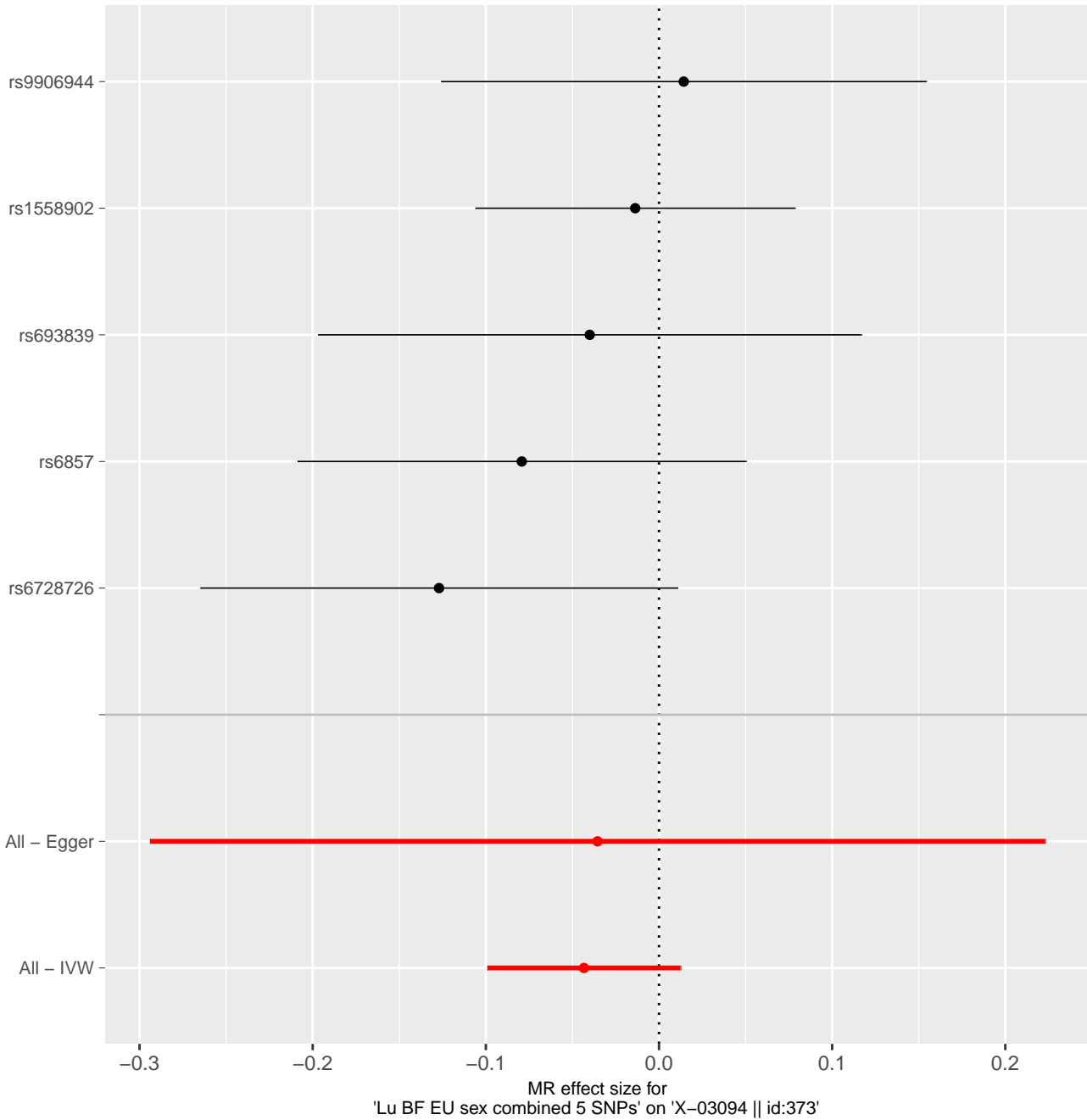
-0.2

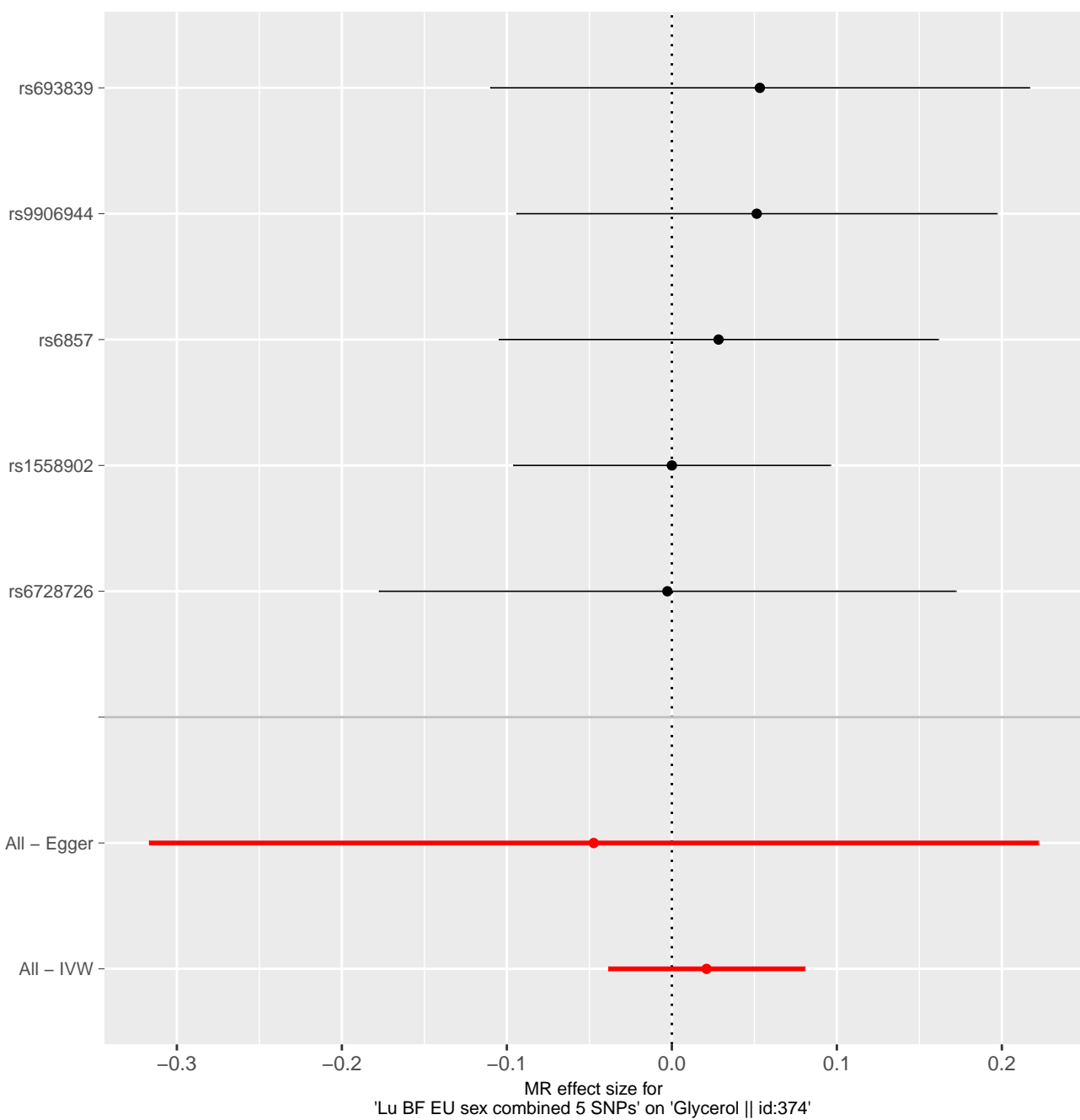
0.0

0.2

0.4

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-03088 || id:372'







rs6857

rs1558902

rs9906944

rs6728726

rs693839

All – Egger

All – IVW

-0.2

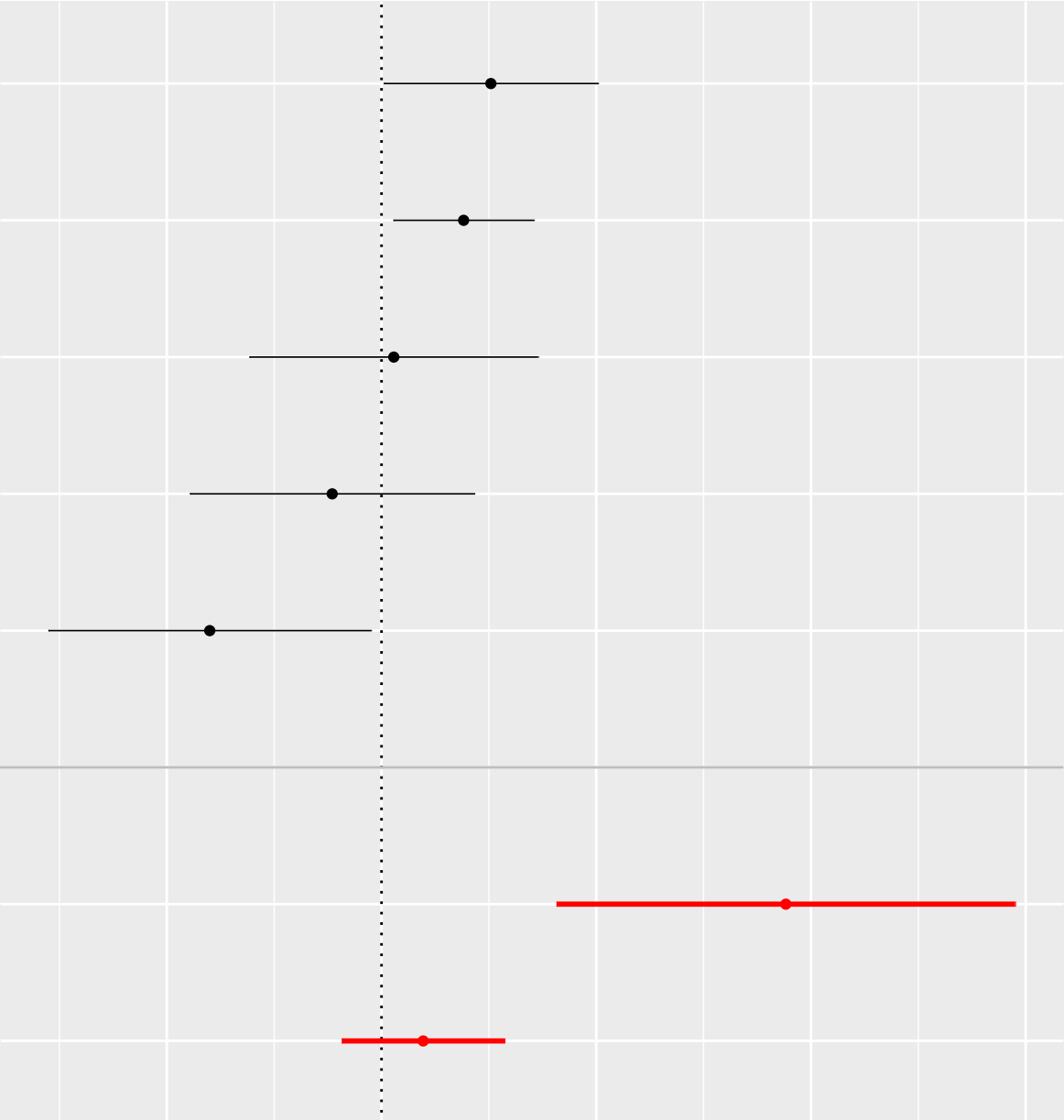
0.0

0.2

0.4

0.6

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Kynurenine || id:375'



rs6728726

rs6857

rs9906944

rs1558902

rs693839

All – Egger

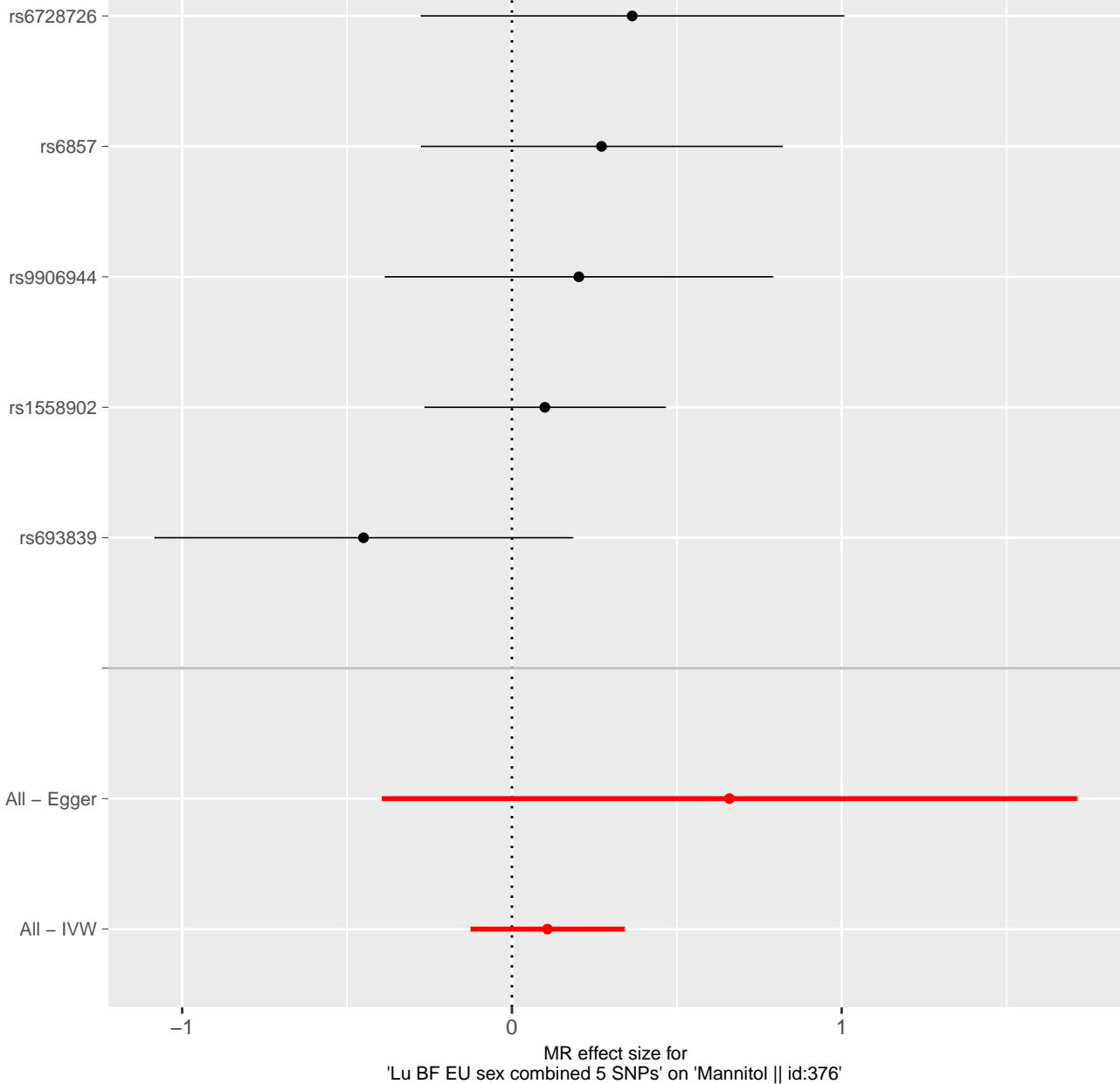
All – IVW

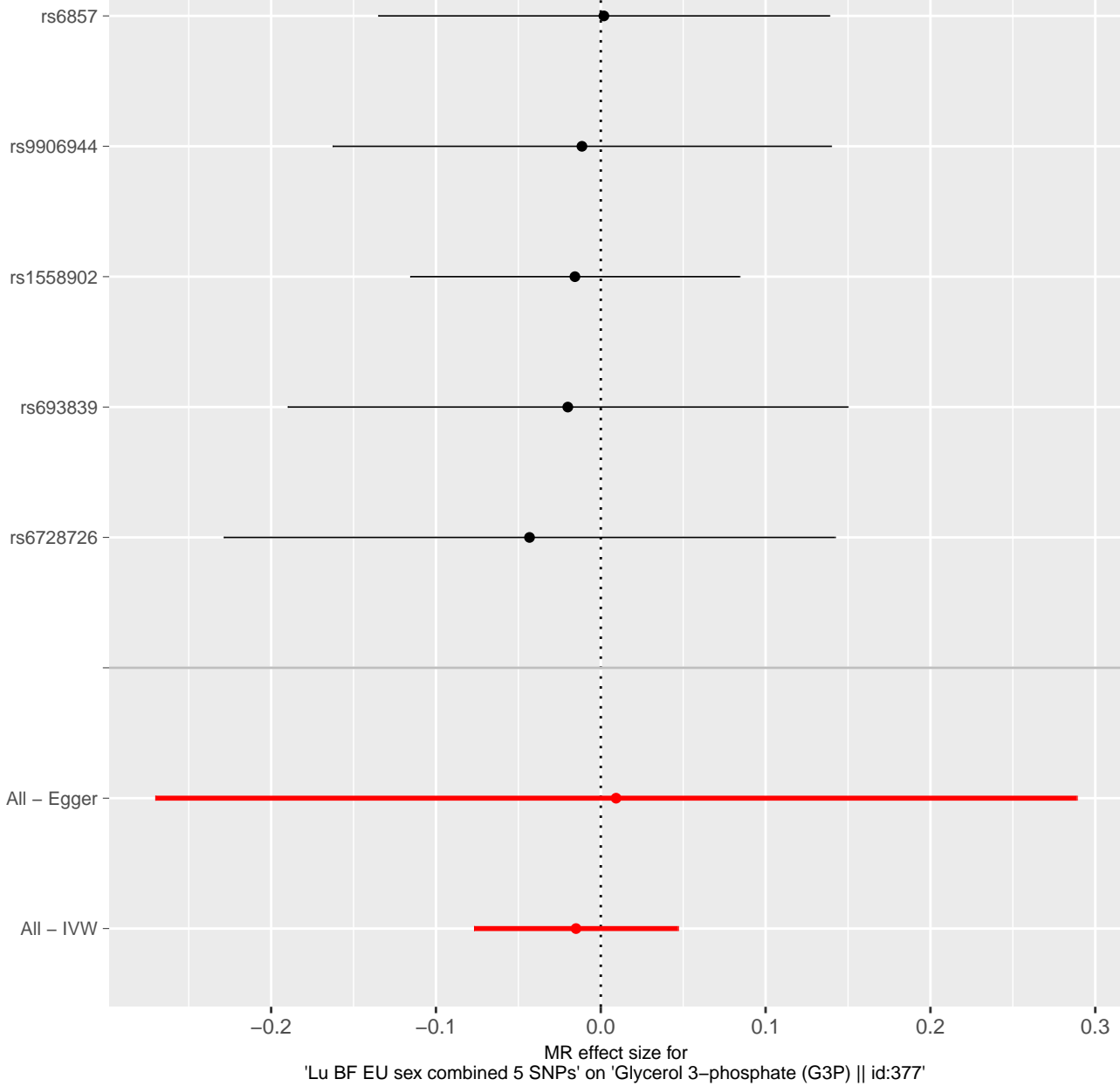
-1

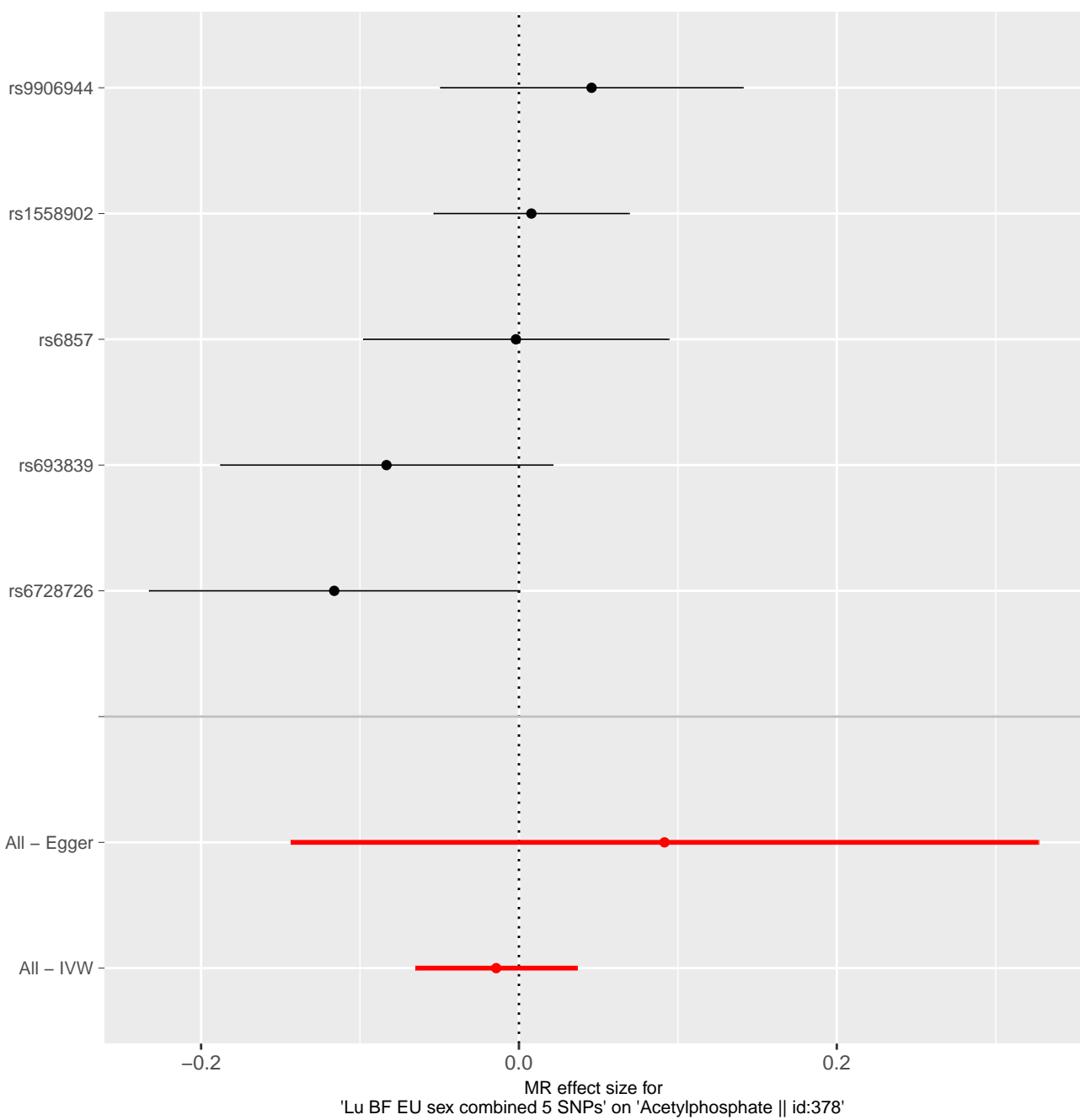
0

1

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Mannitol || id:376'







rs1558902

rs6857

rs9906944

rs693839

rs6728726

All – Egger

All – IVW

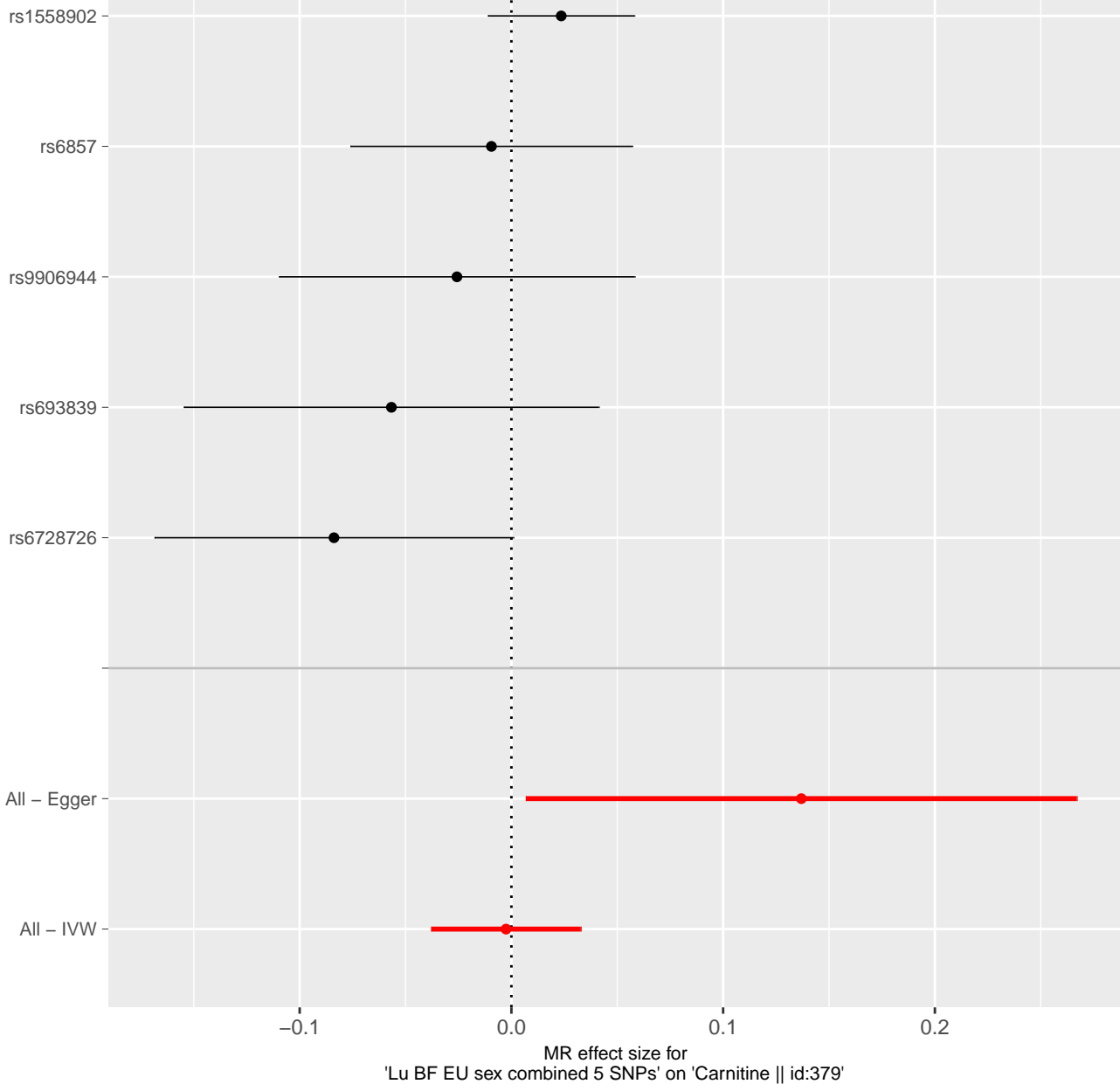
-0.1

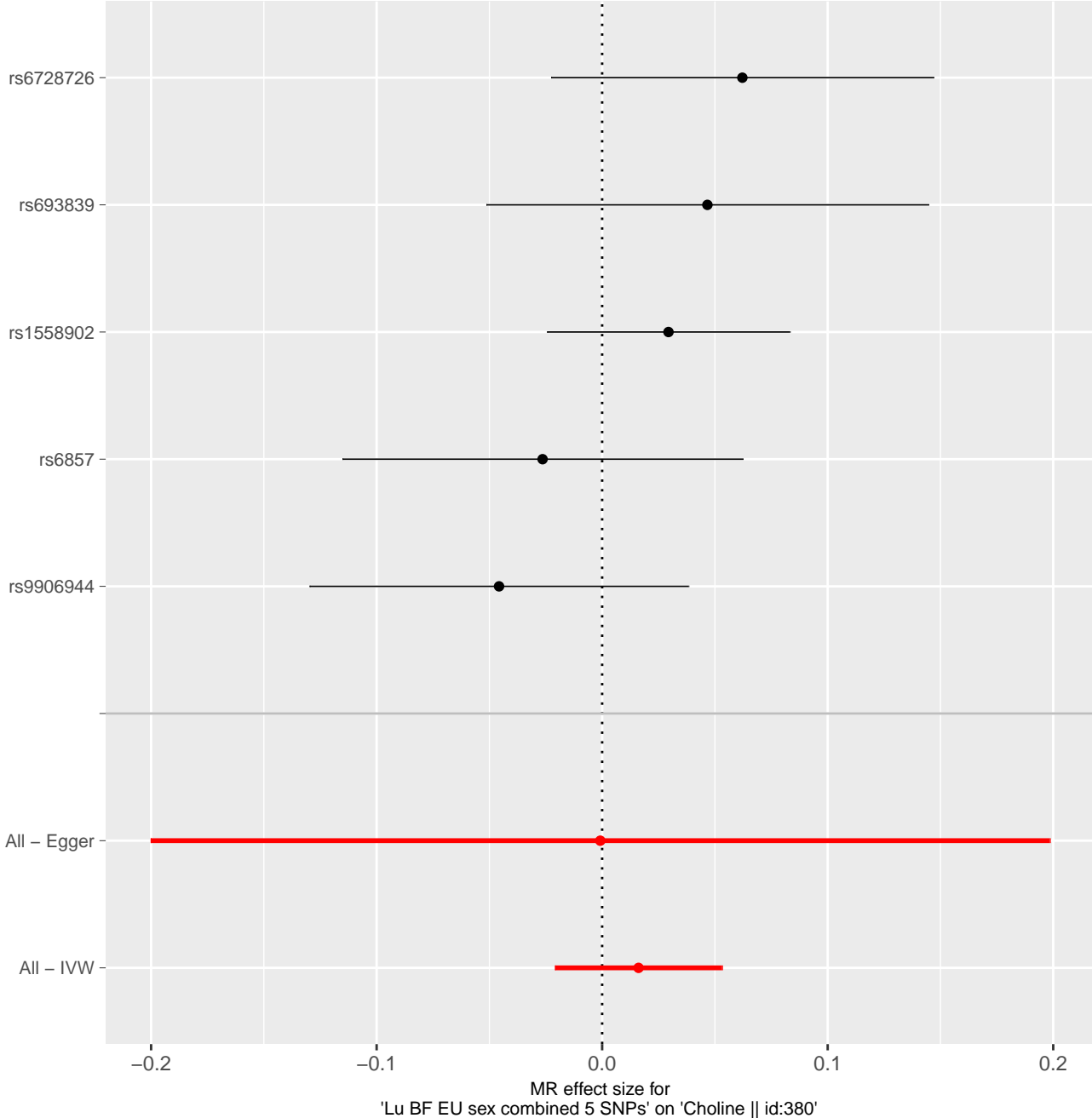
0.0

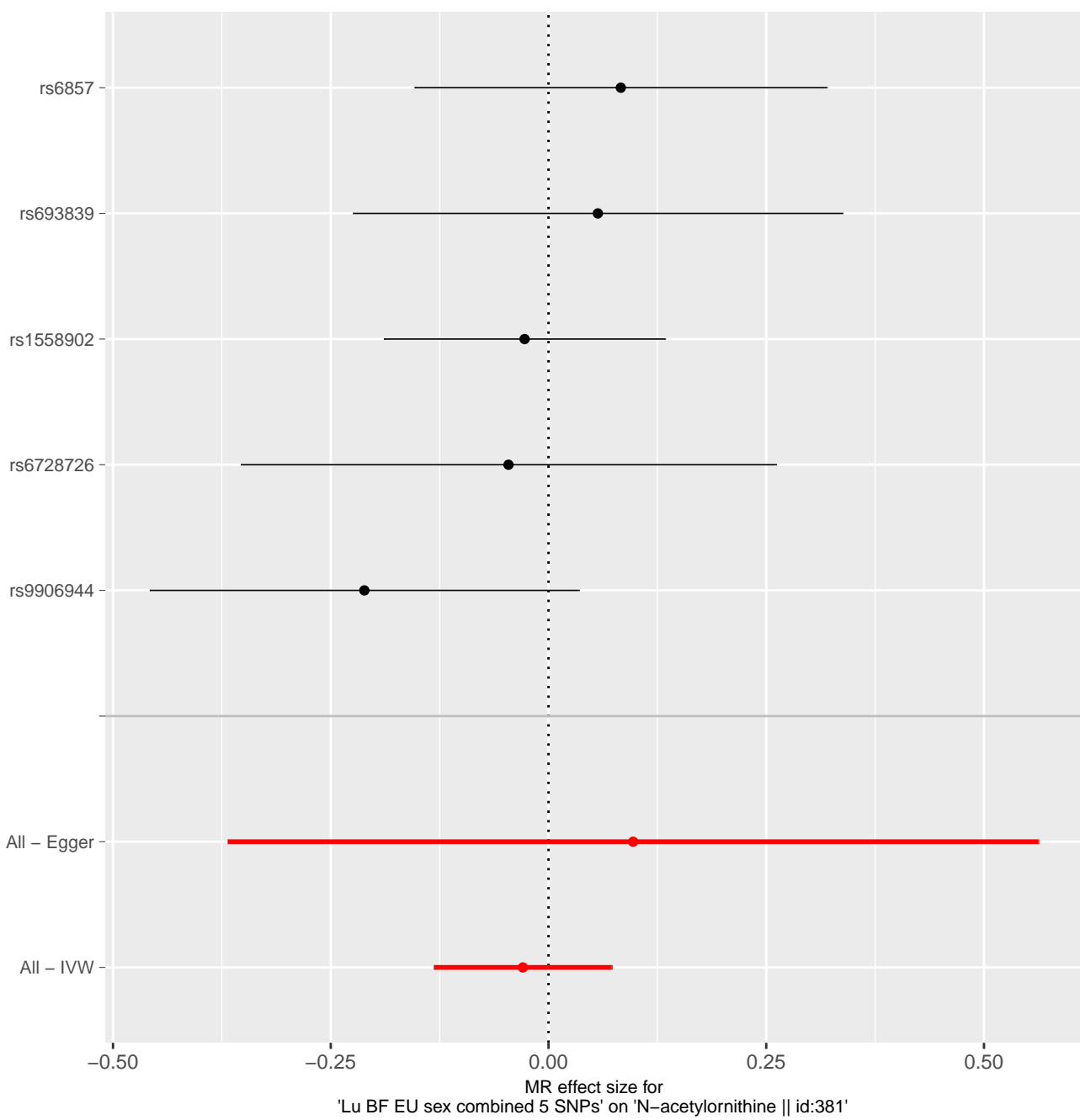
0.1

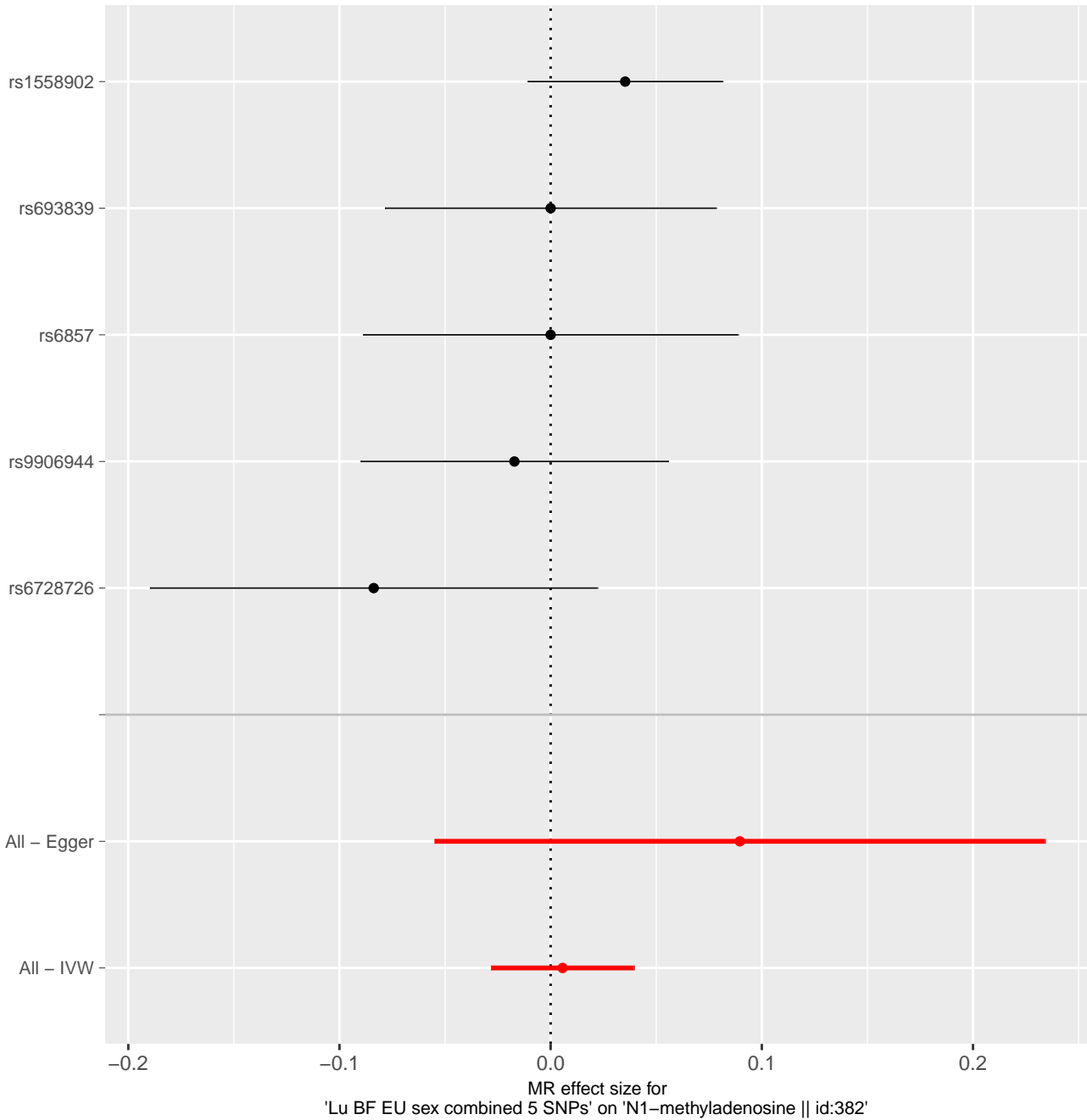
0.2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Carnitine || id:379'











rs1558902

rs6857

rs9906944

rs693839

rs6728726

All – Egger

All – IVW

-0.2

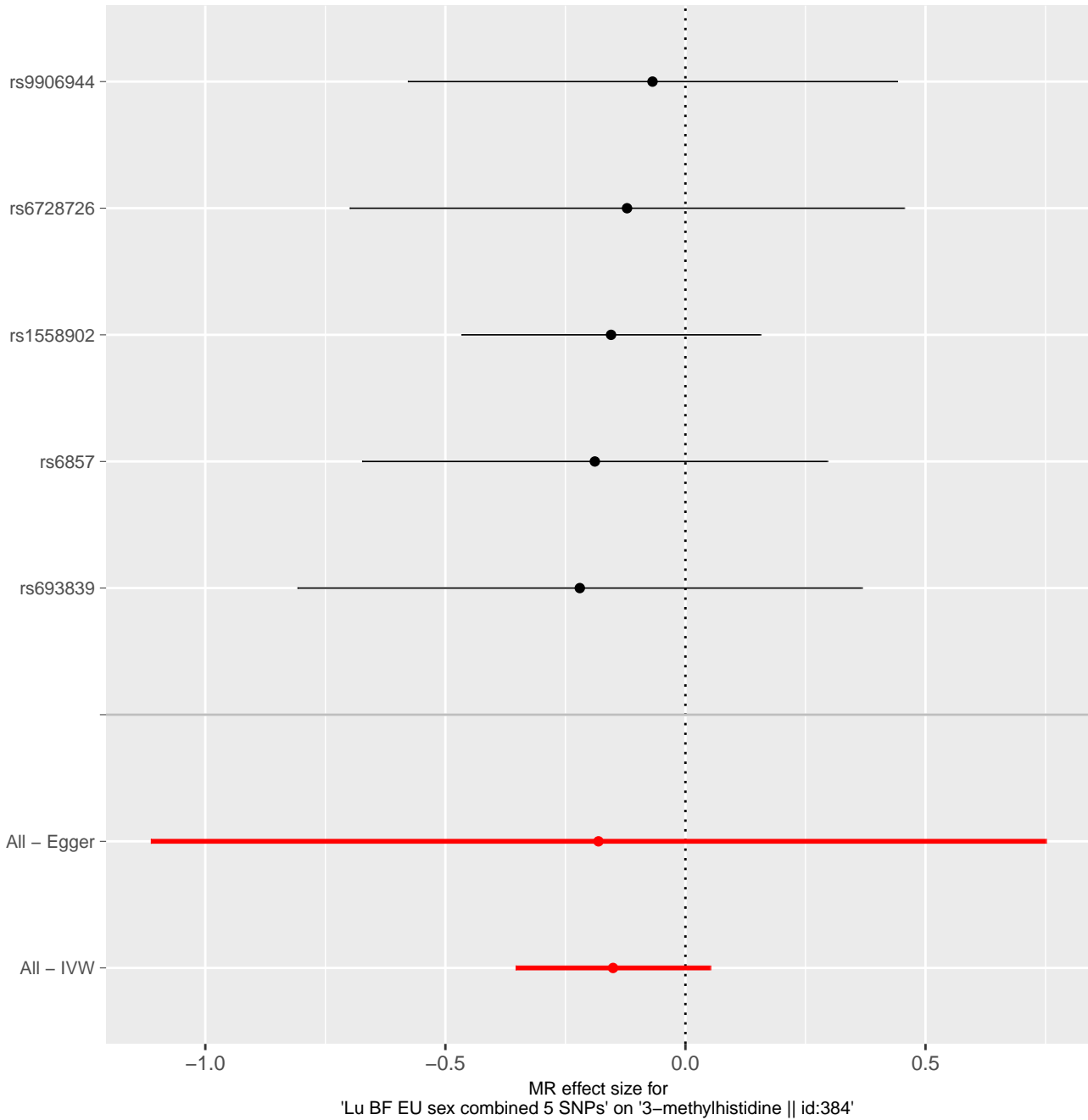
0.0

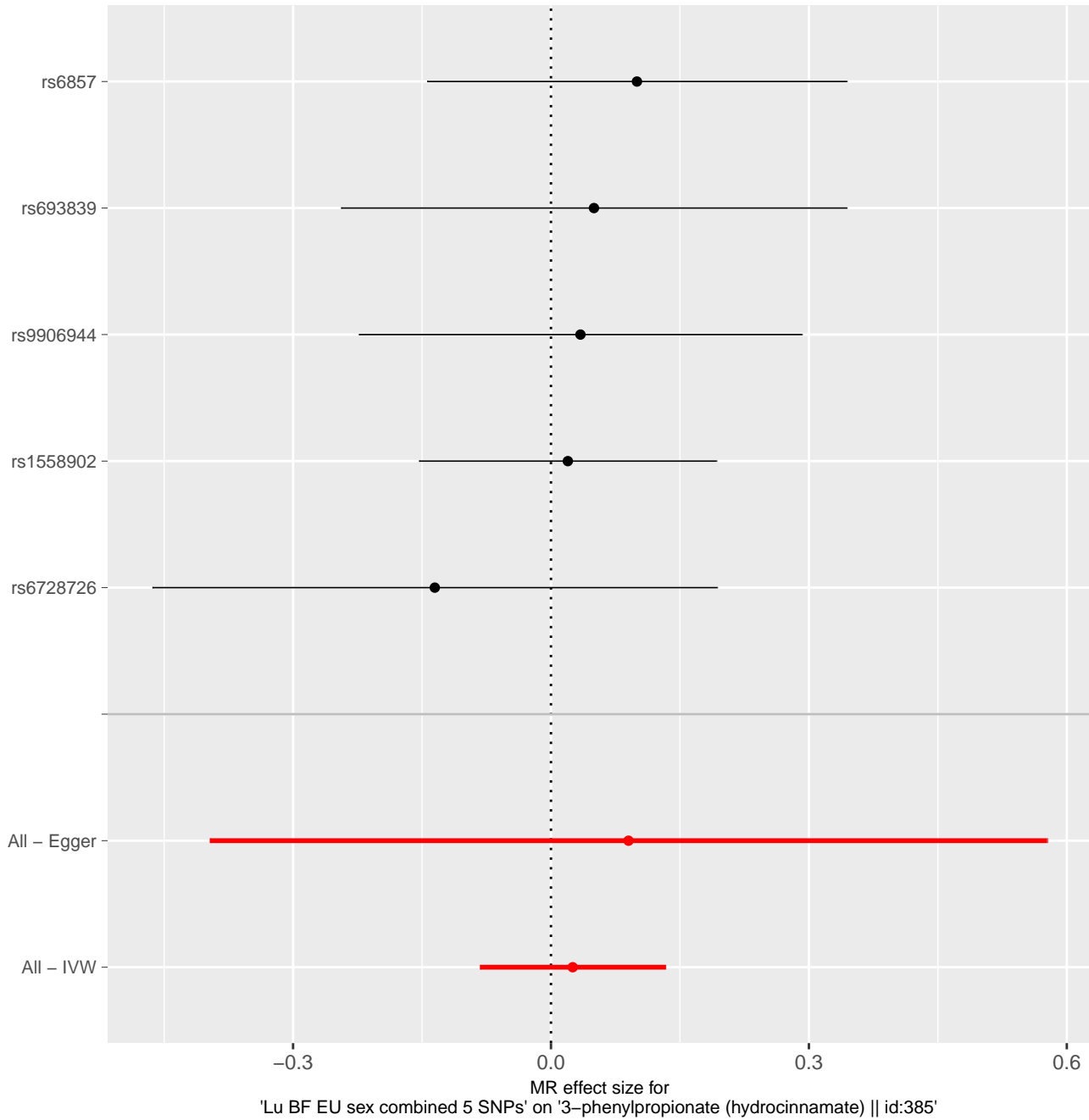
0.2

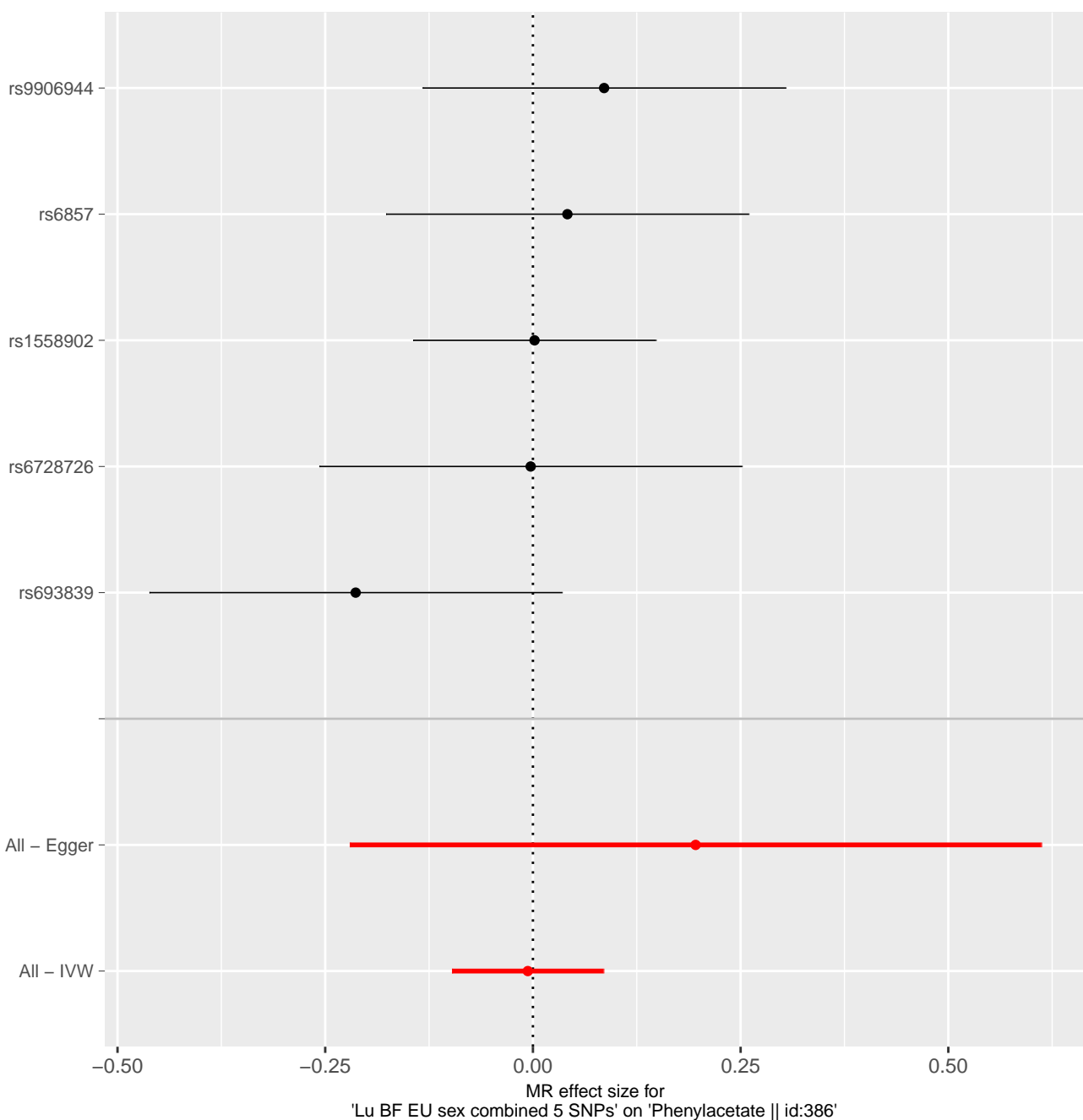
0.4

0.6

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on '3-methyl-2-oxovalerate || id:383'







rs1558902

rs6728726

rs6857

rs693839

rs9906944

All – Egger

All – IVW

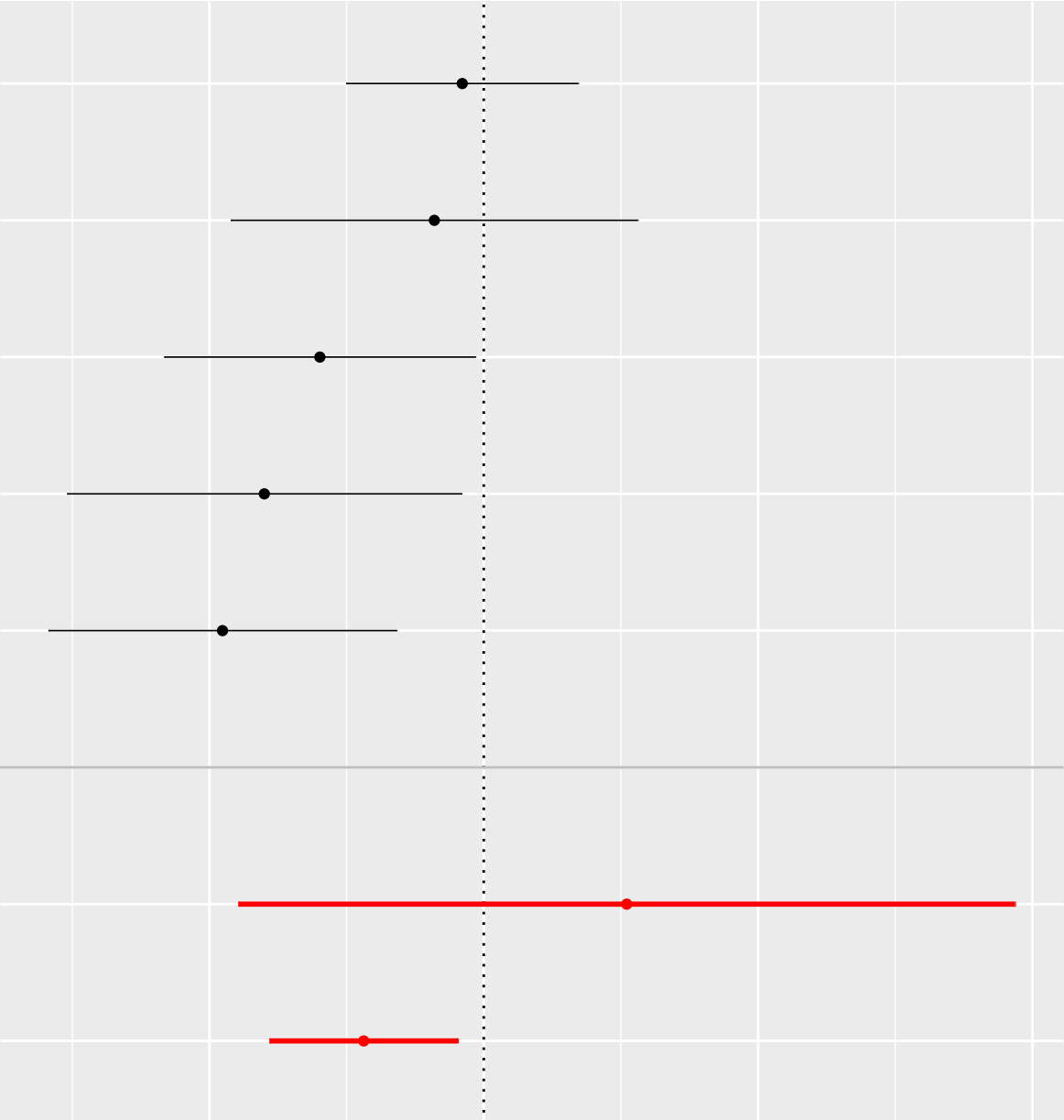
-0.3

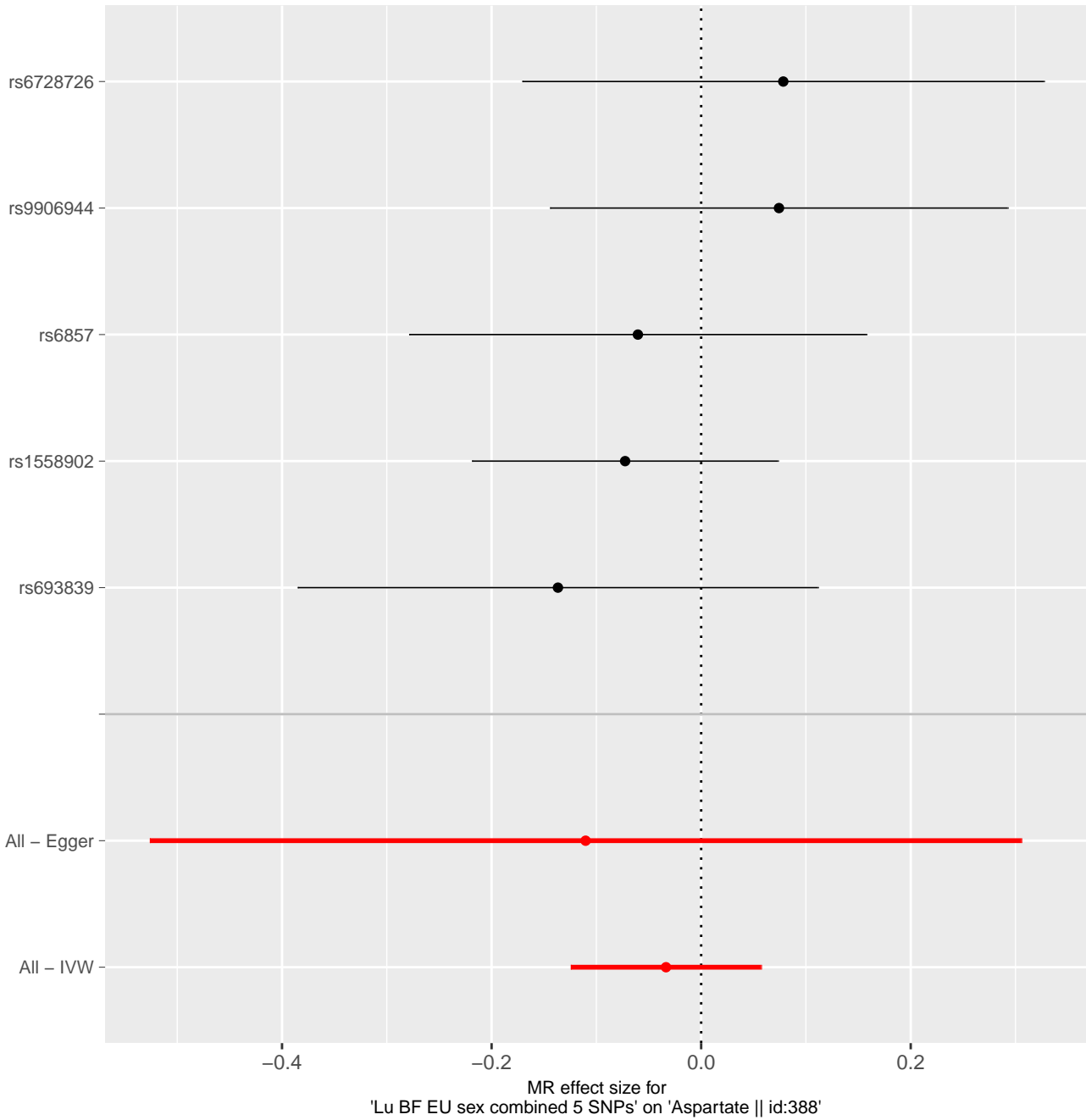
0.0

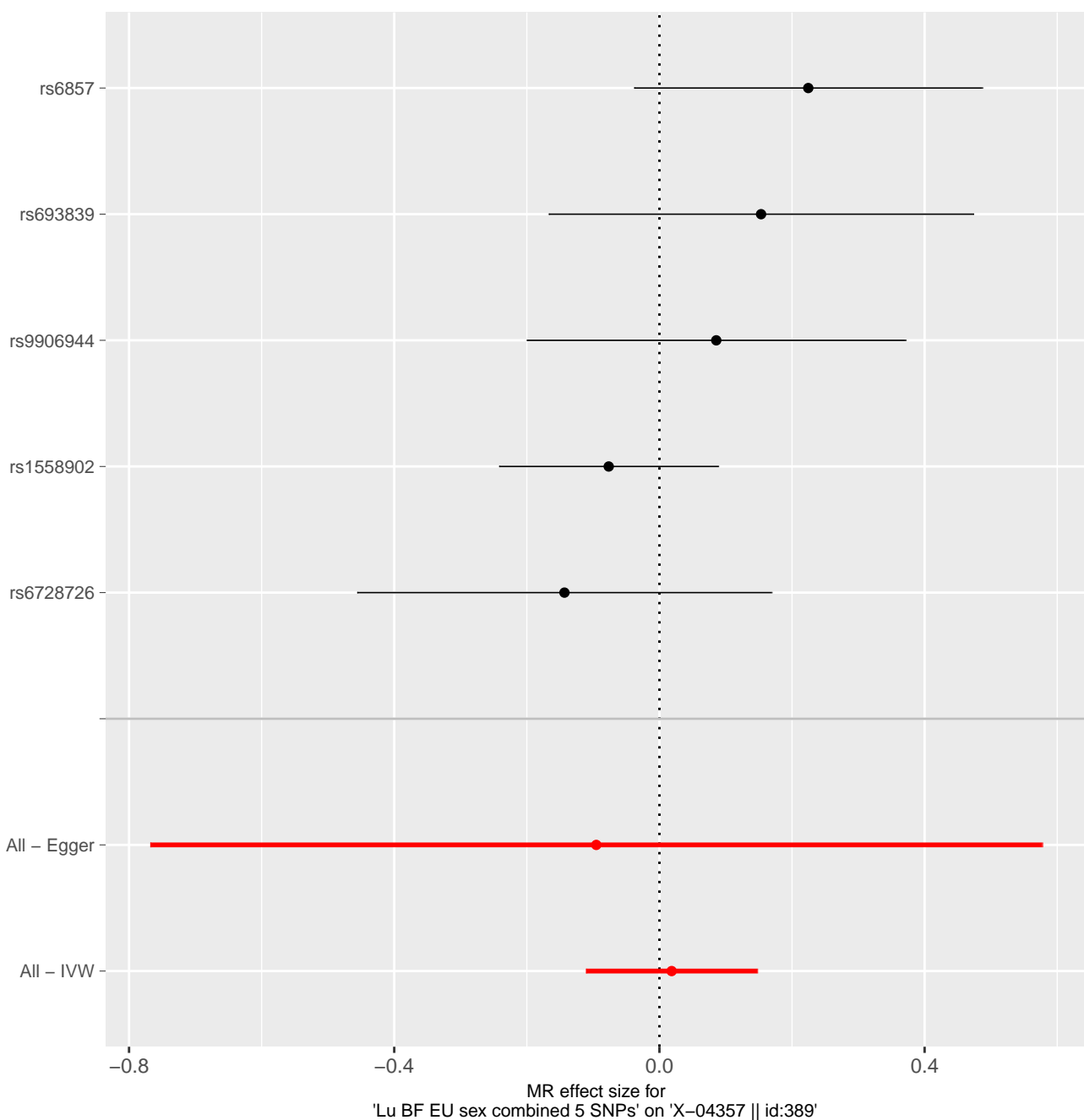
0.3

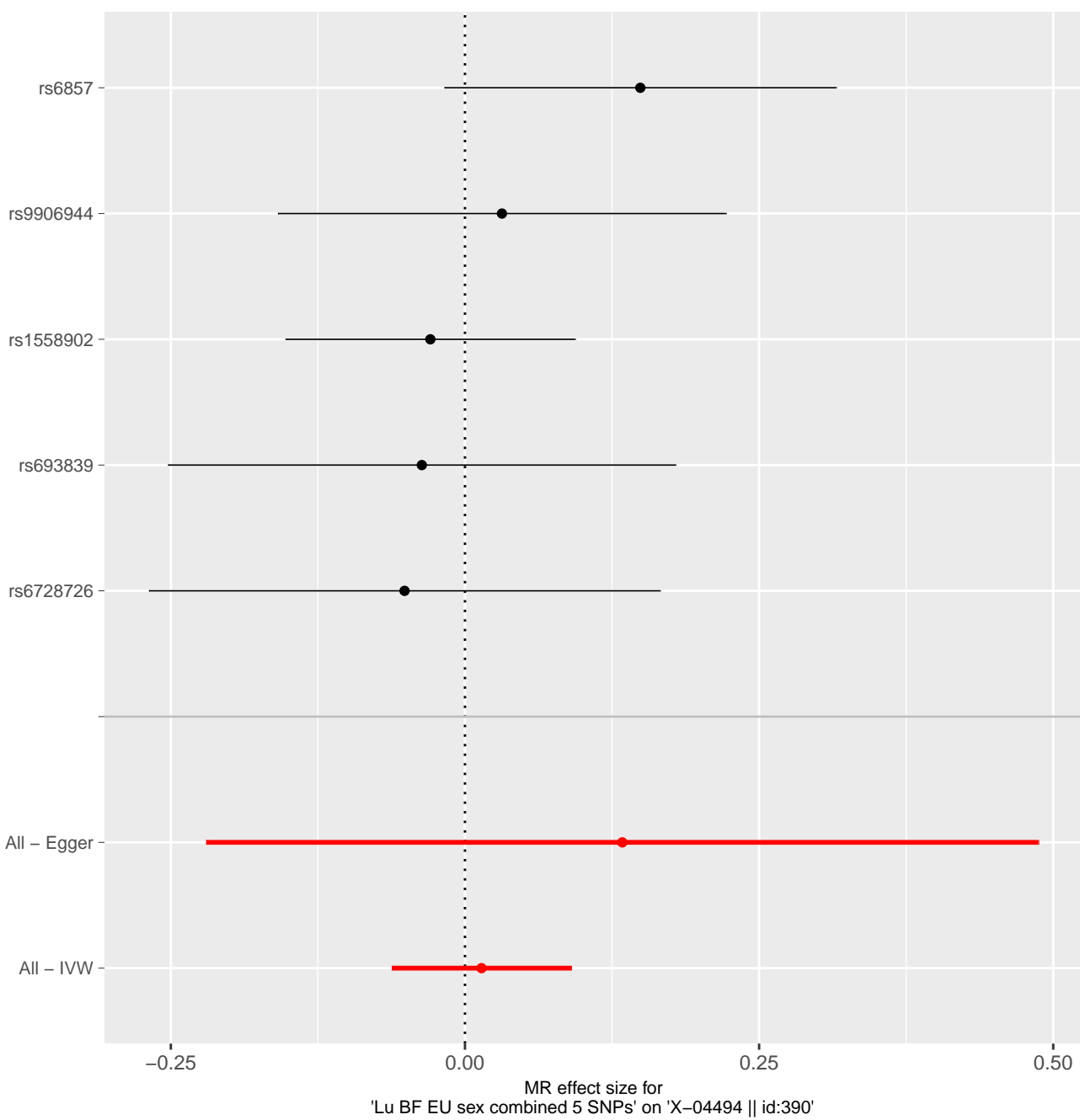
0.6

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Glycerophosphorylcholine (GPC) || id:387'

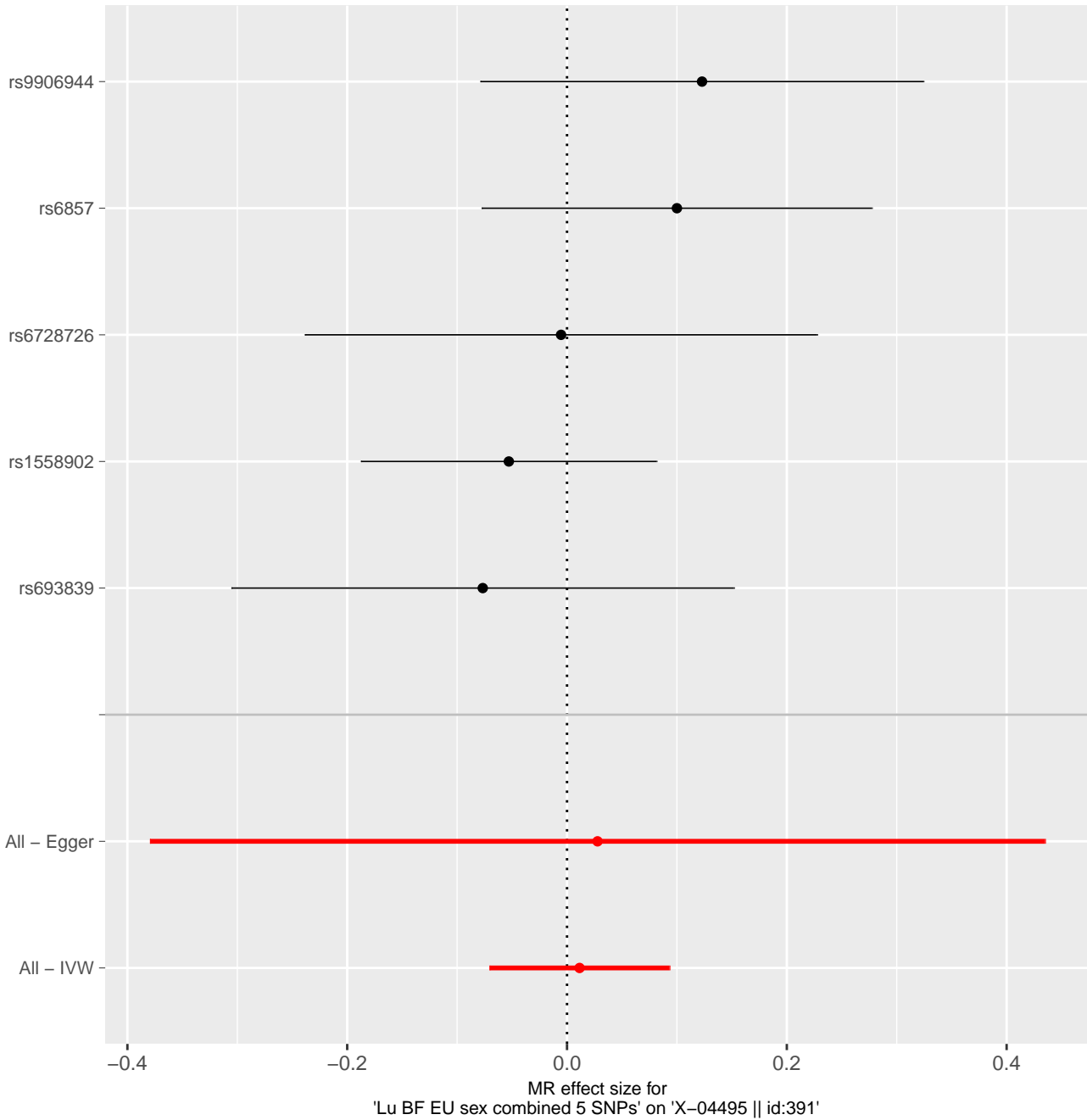


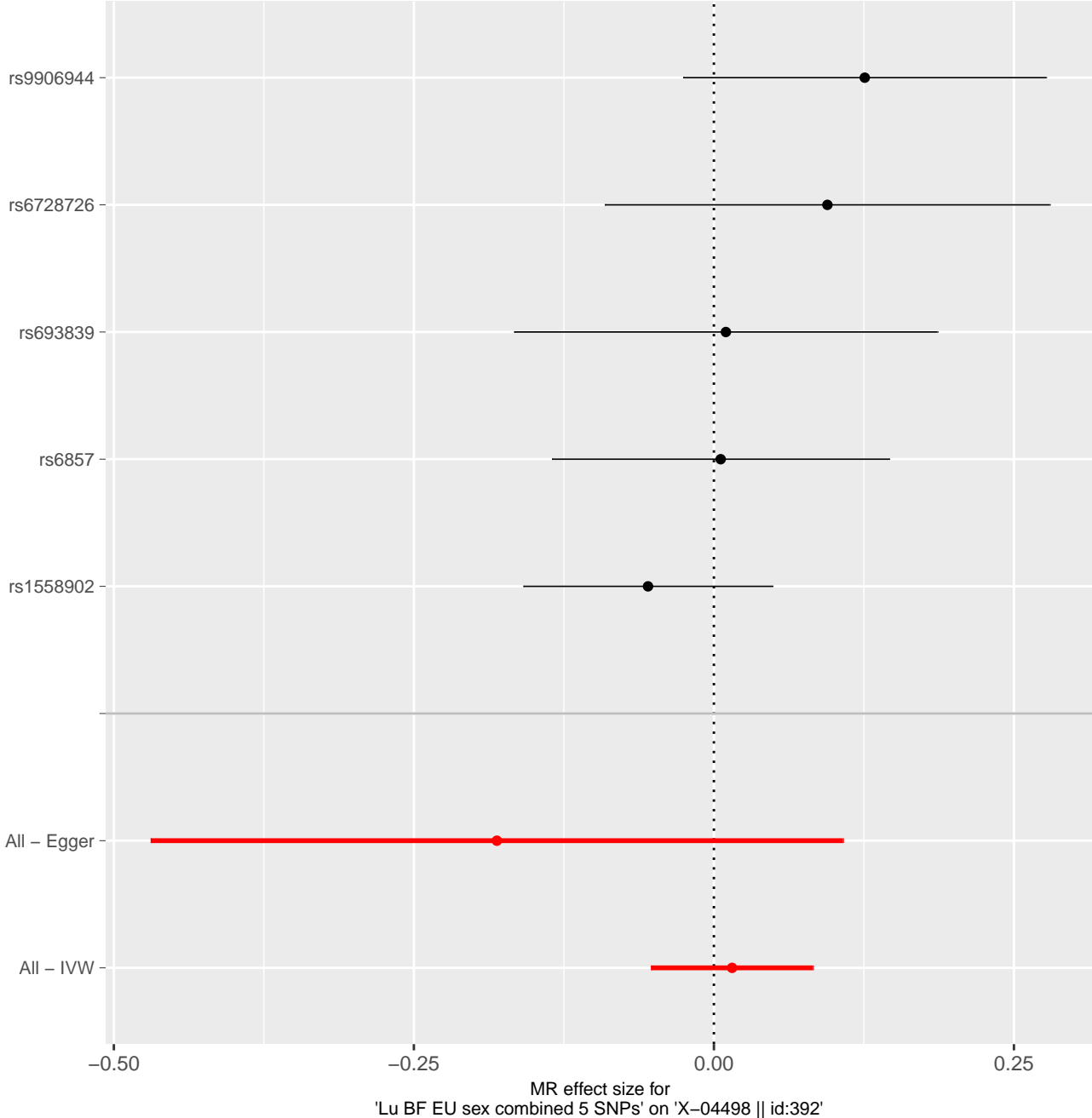


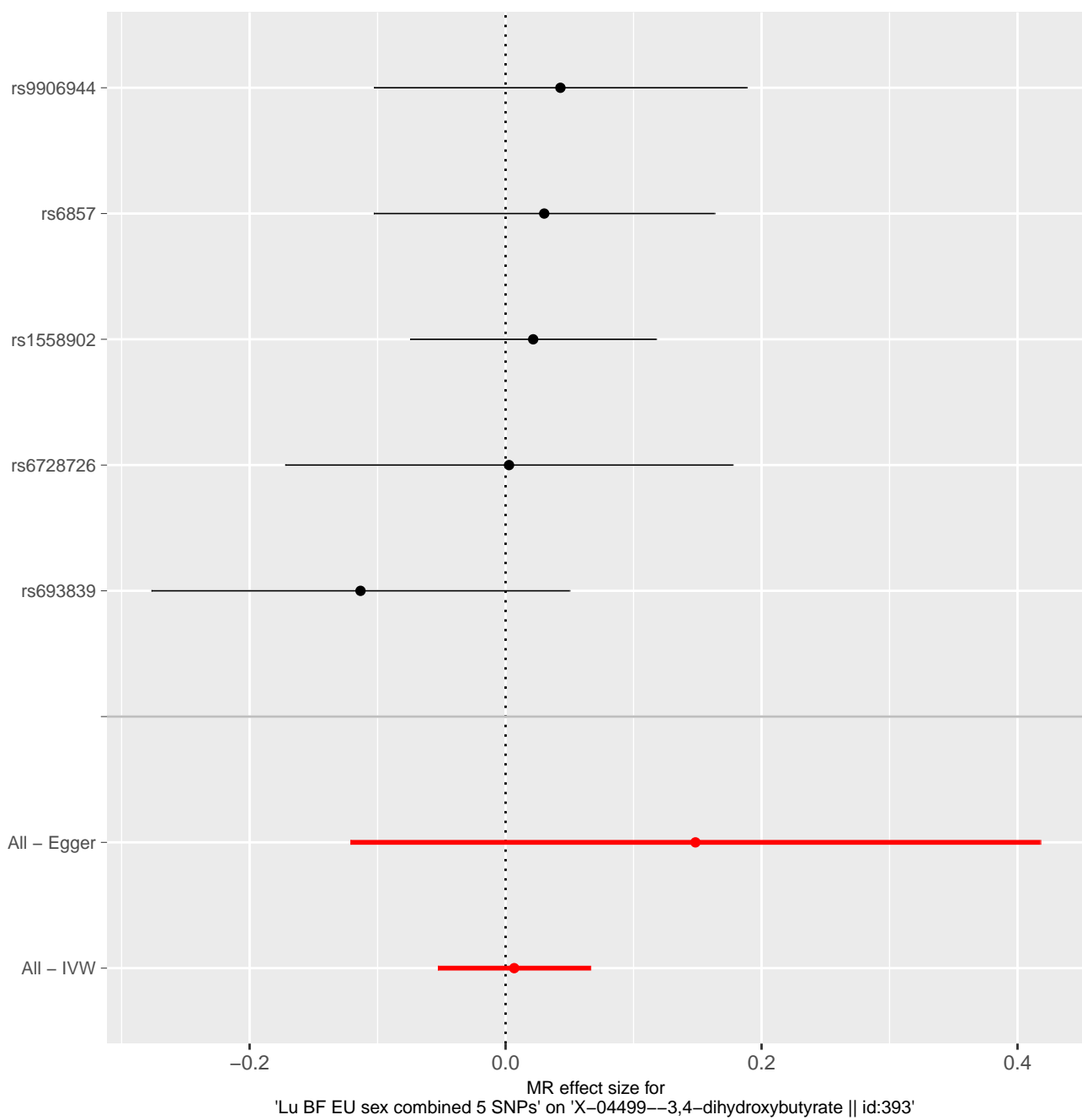


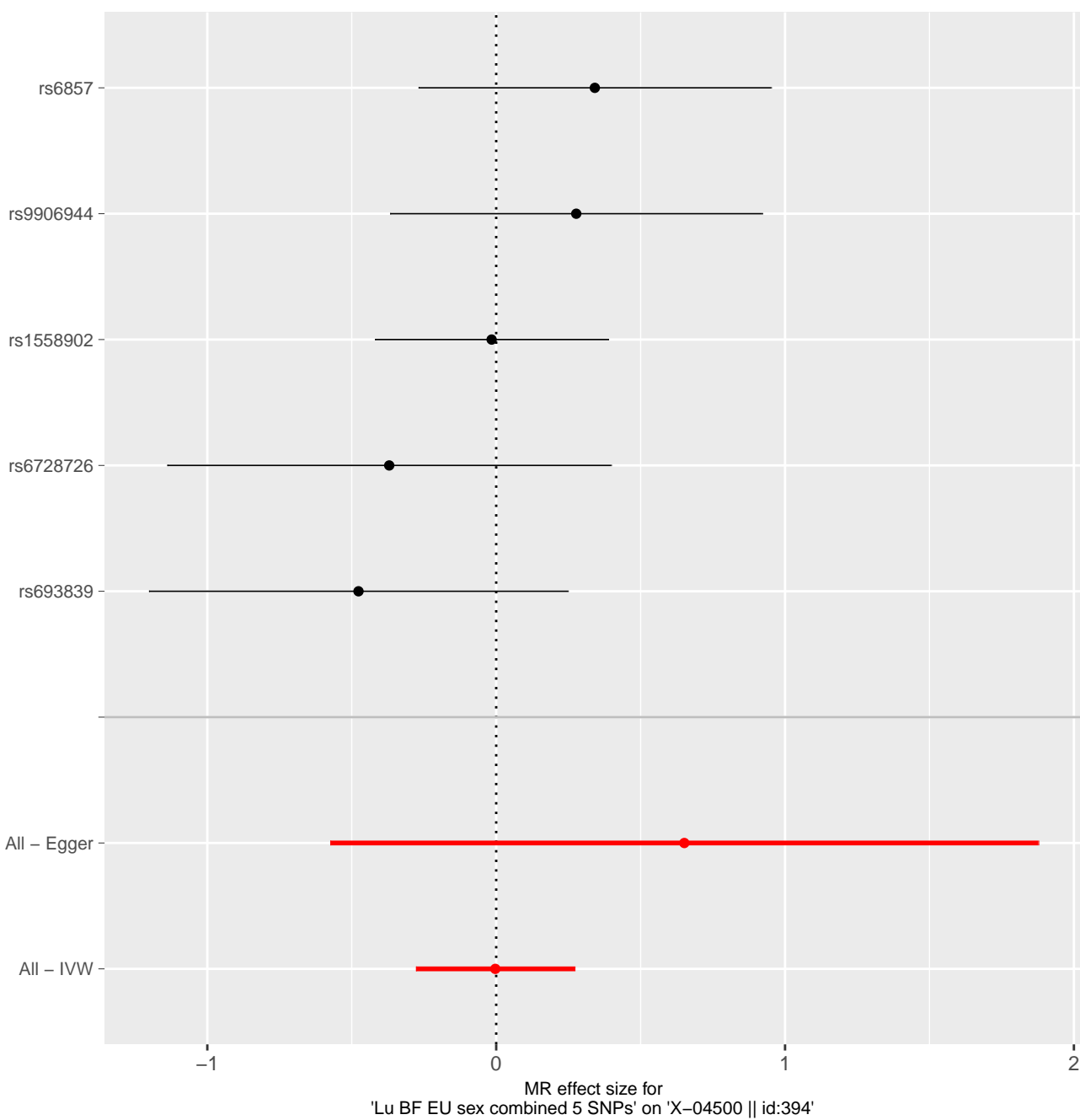


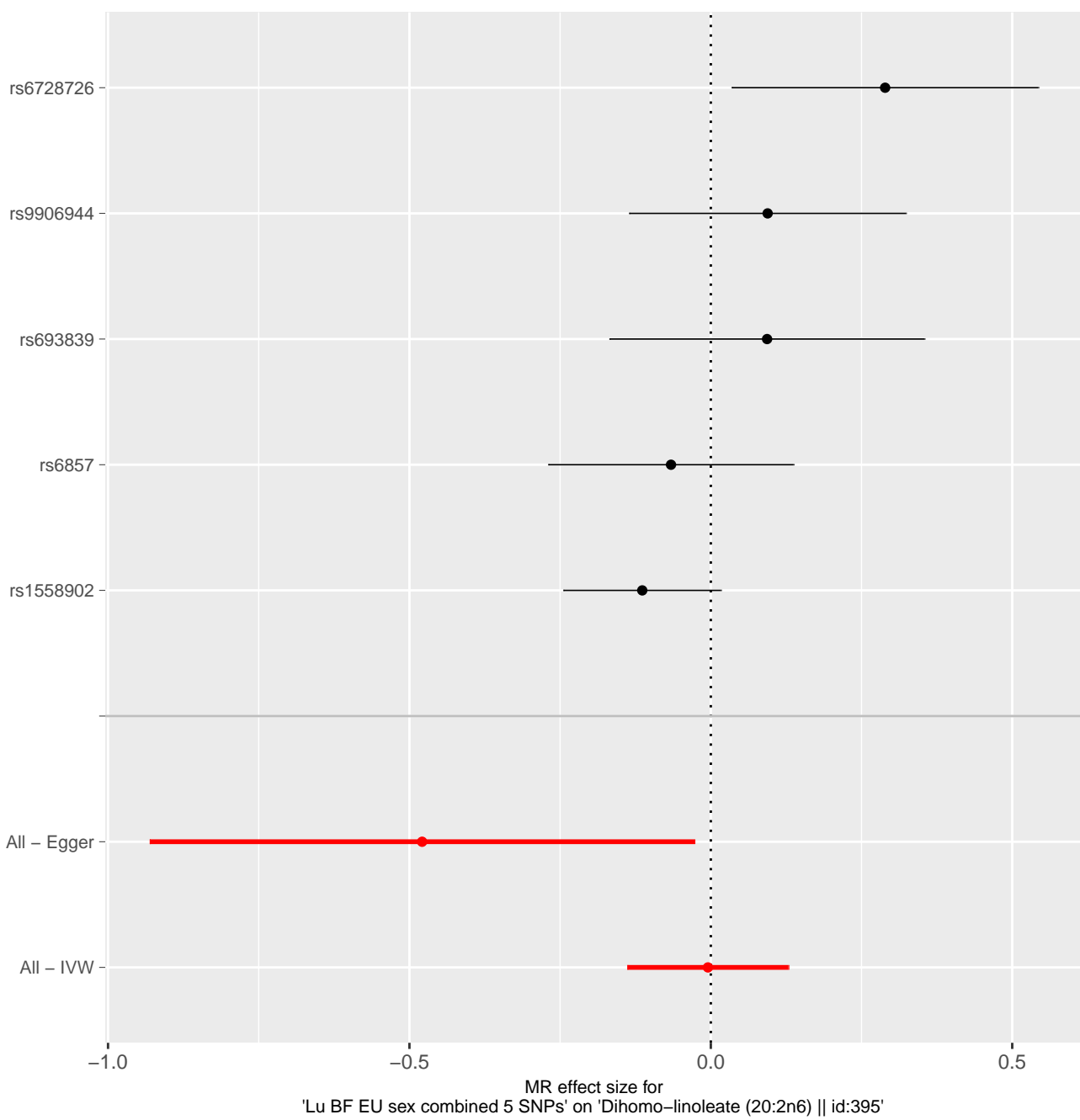


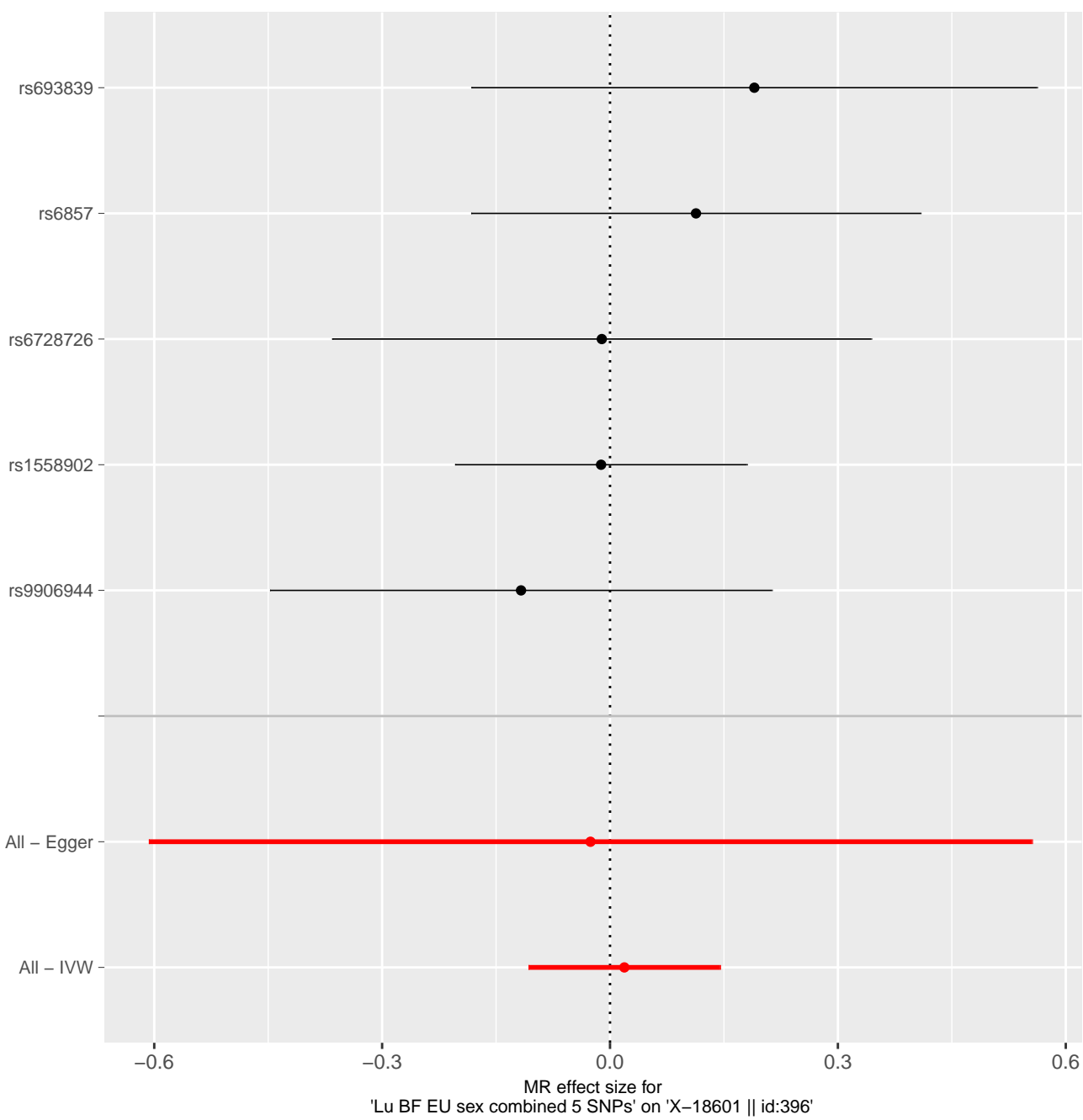


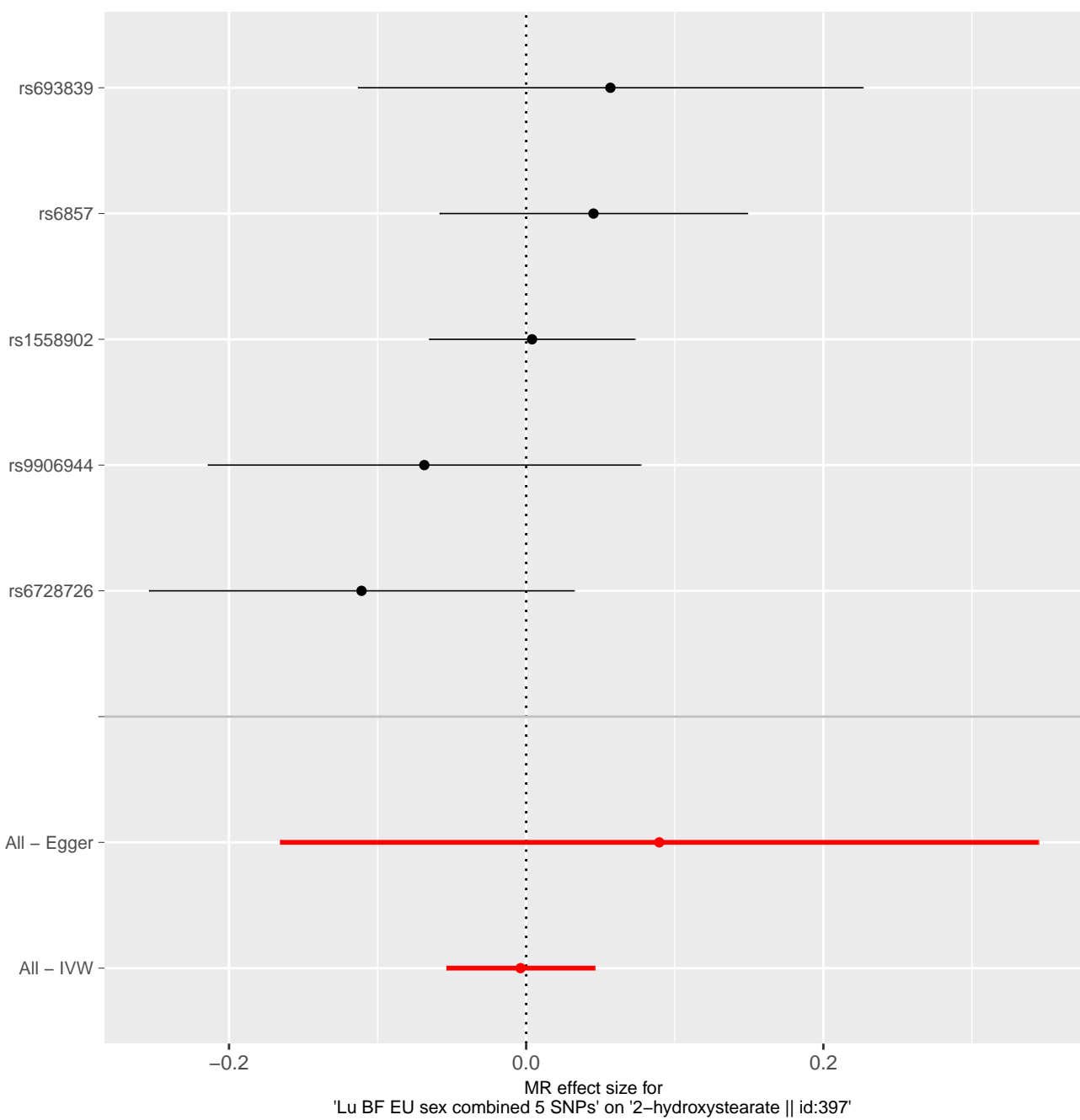












rs1558902

rs6728726

rs6857

rs693839

rs9906944

All – Egger

All – IVW

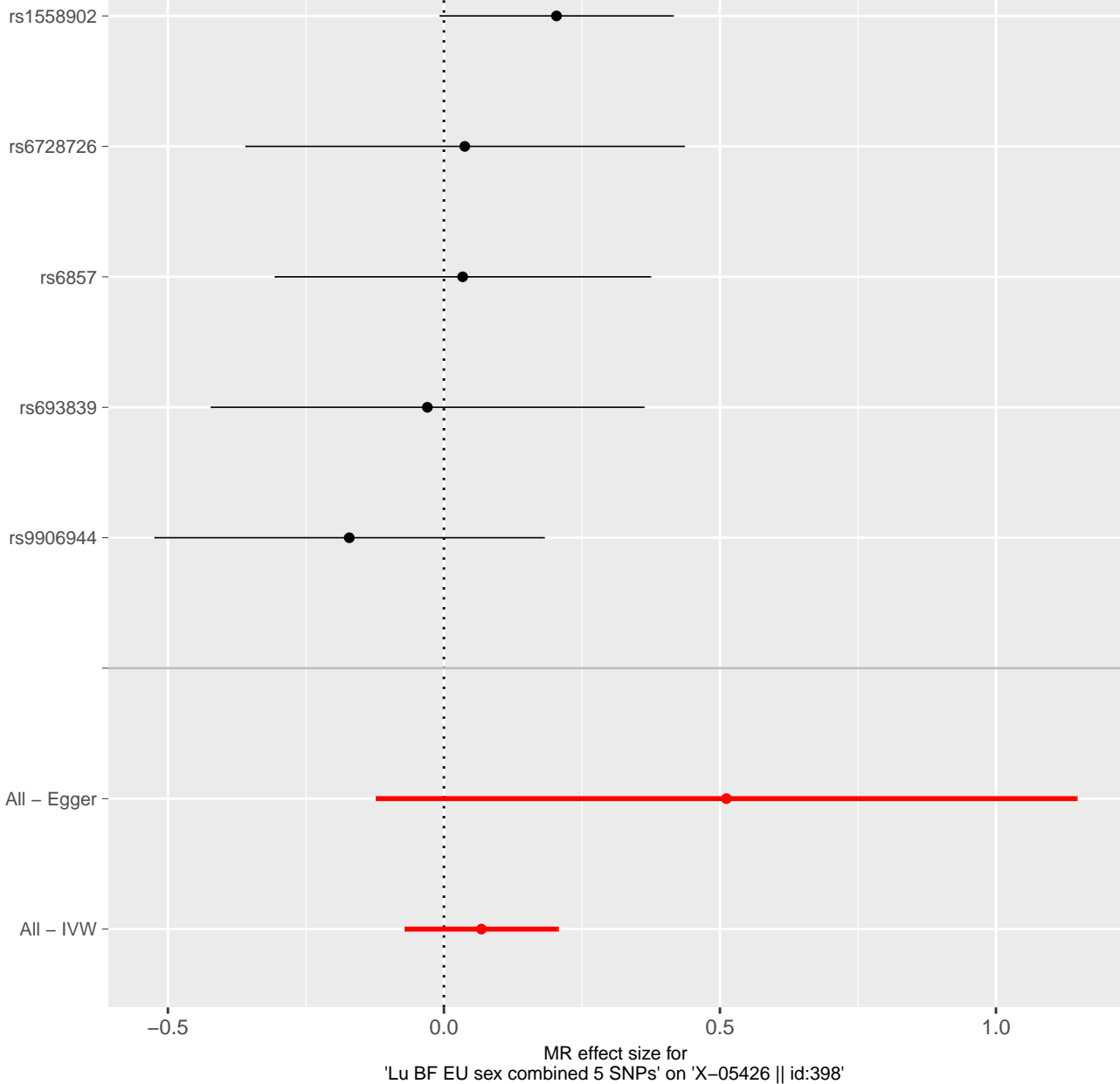
-0.5

0.0

0.5

1.0

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-05426 || id:398'





rs6857

rs6728726

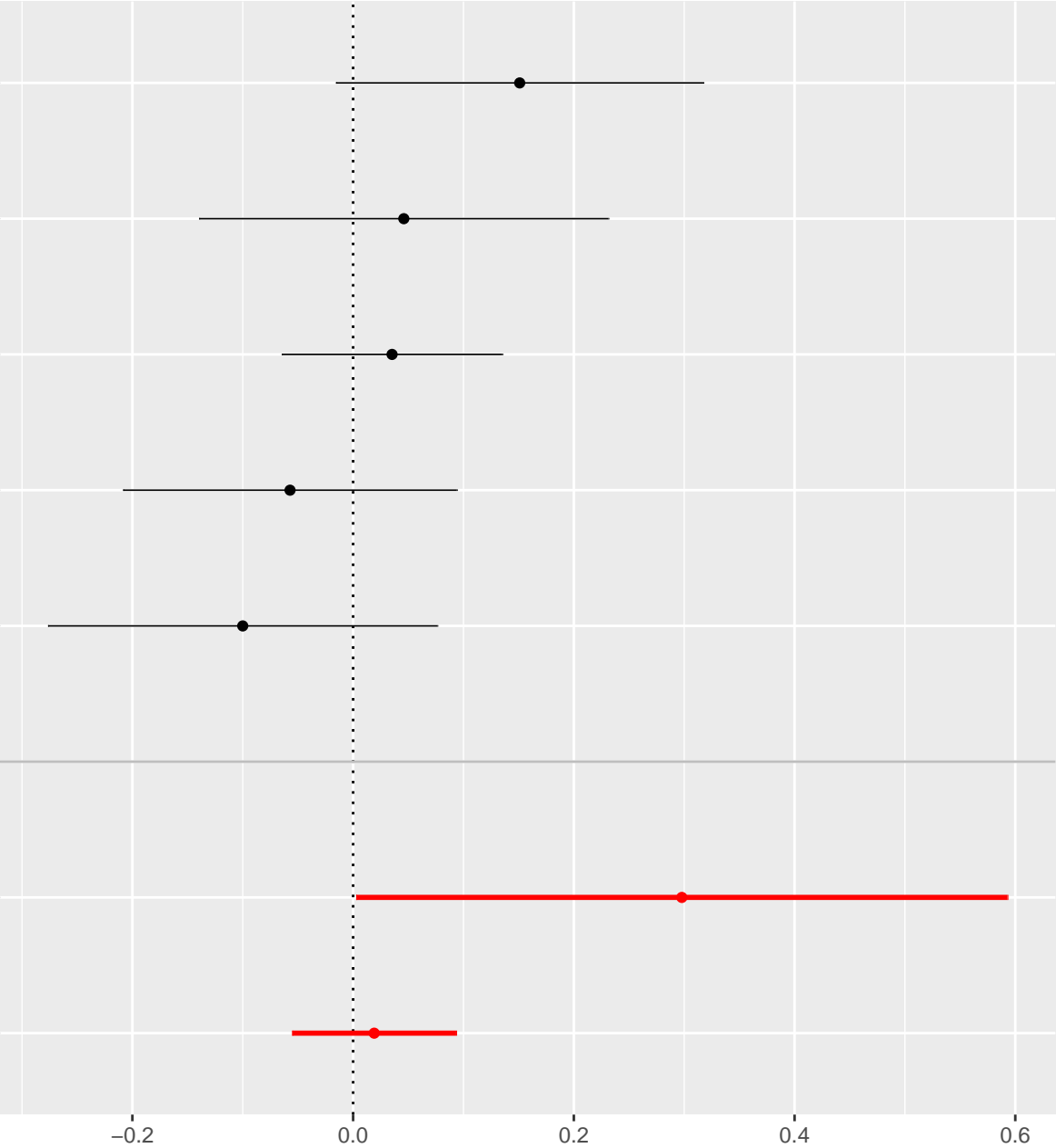
rs1558902

rs9906944

rs693839

All – Egger

All – IVW



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 'Glycylvaline || id:400'

rs1558902

rs6857

rs6728726

rs9906944

rs693839

All – Egger

All – IVW

-0.2

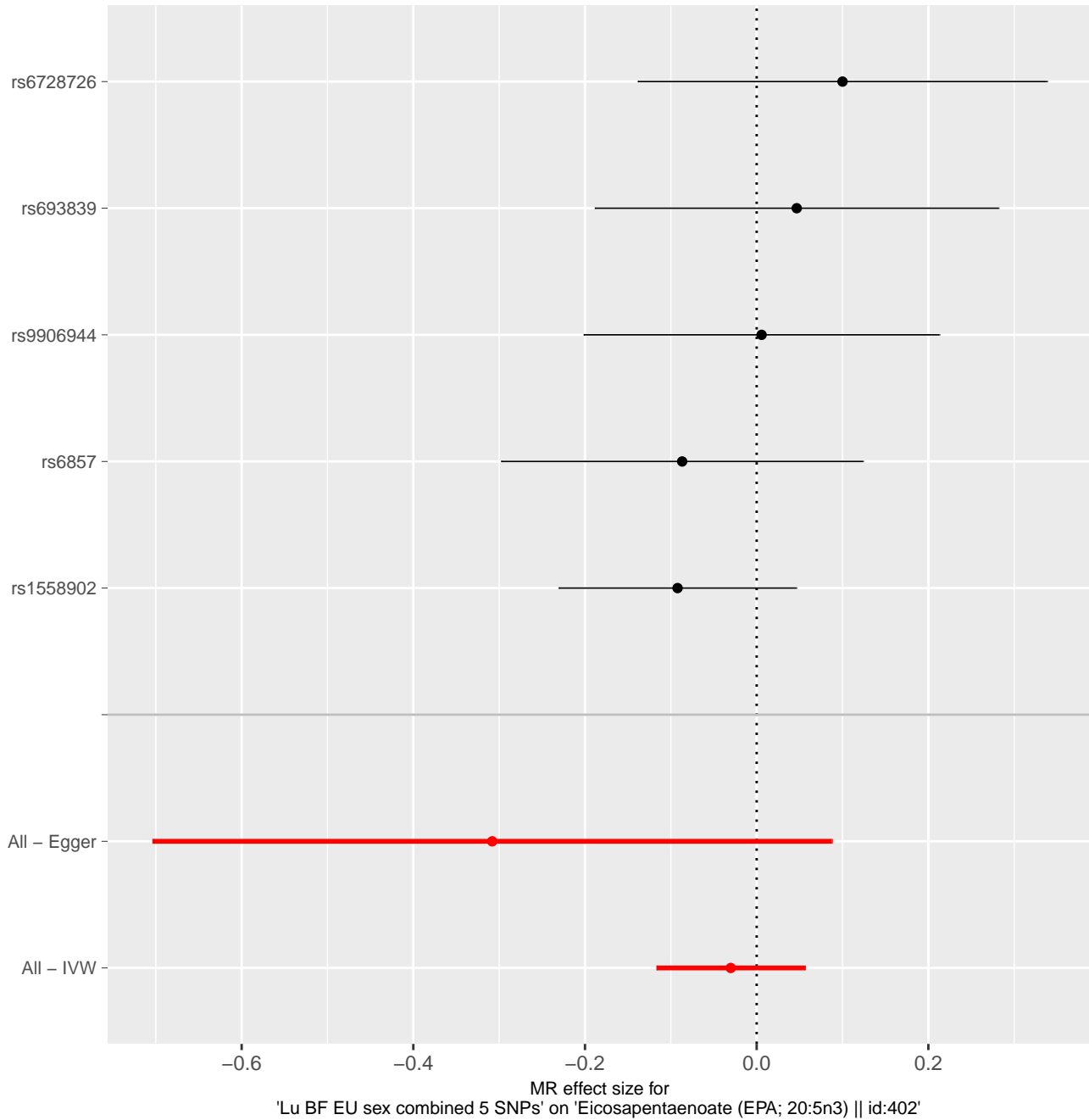
0.0

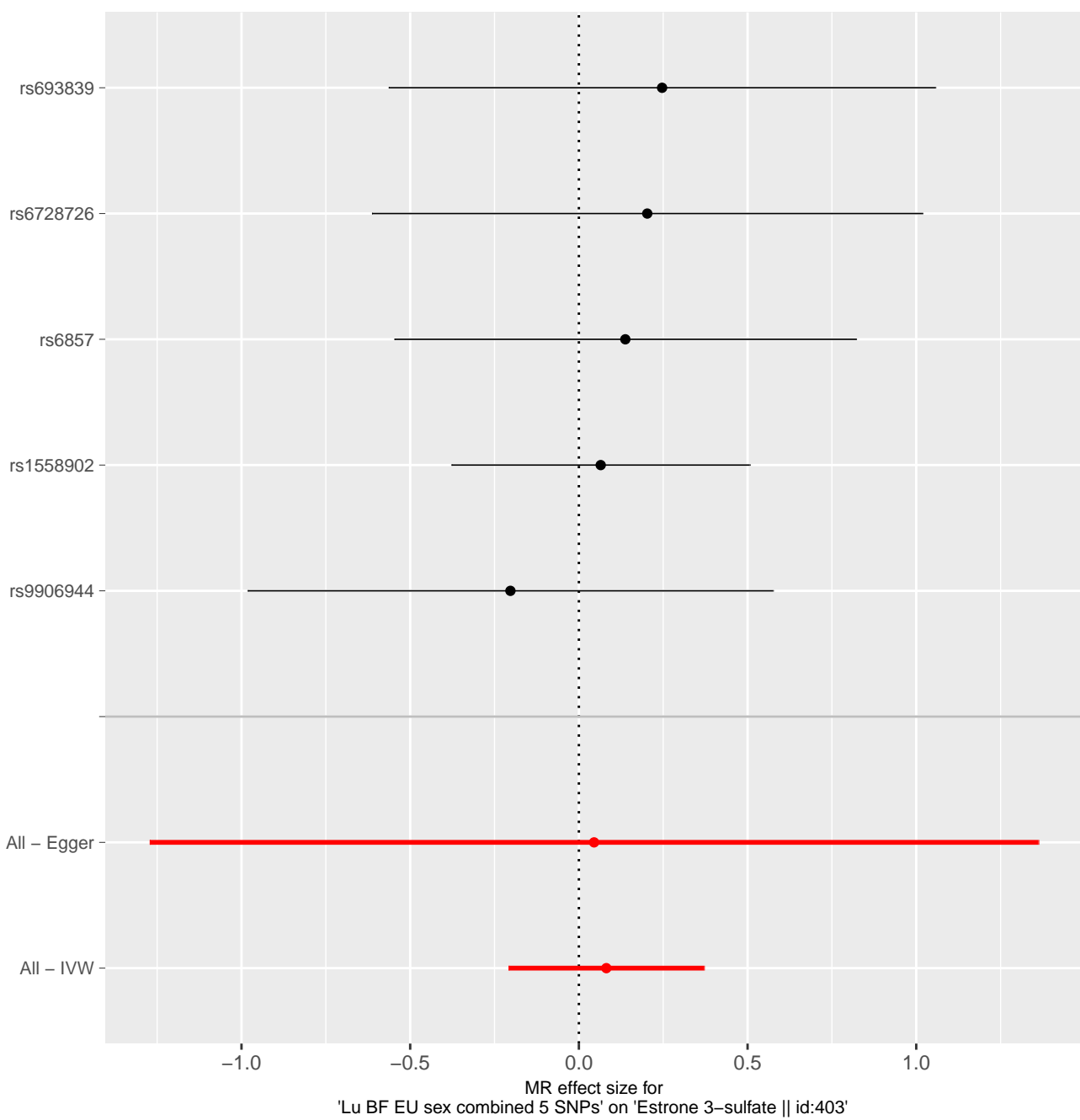
0.2

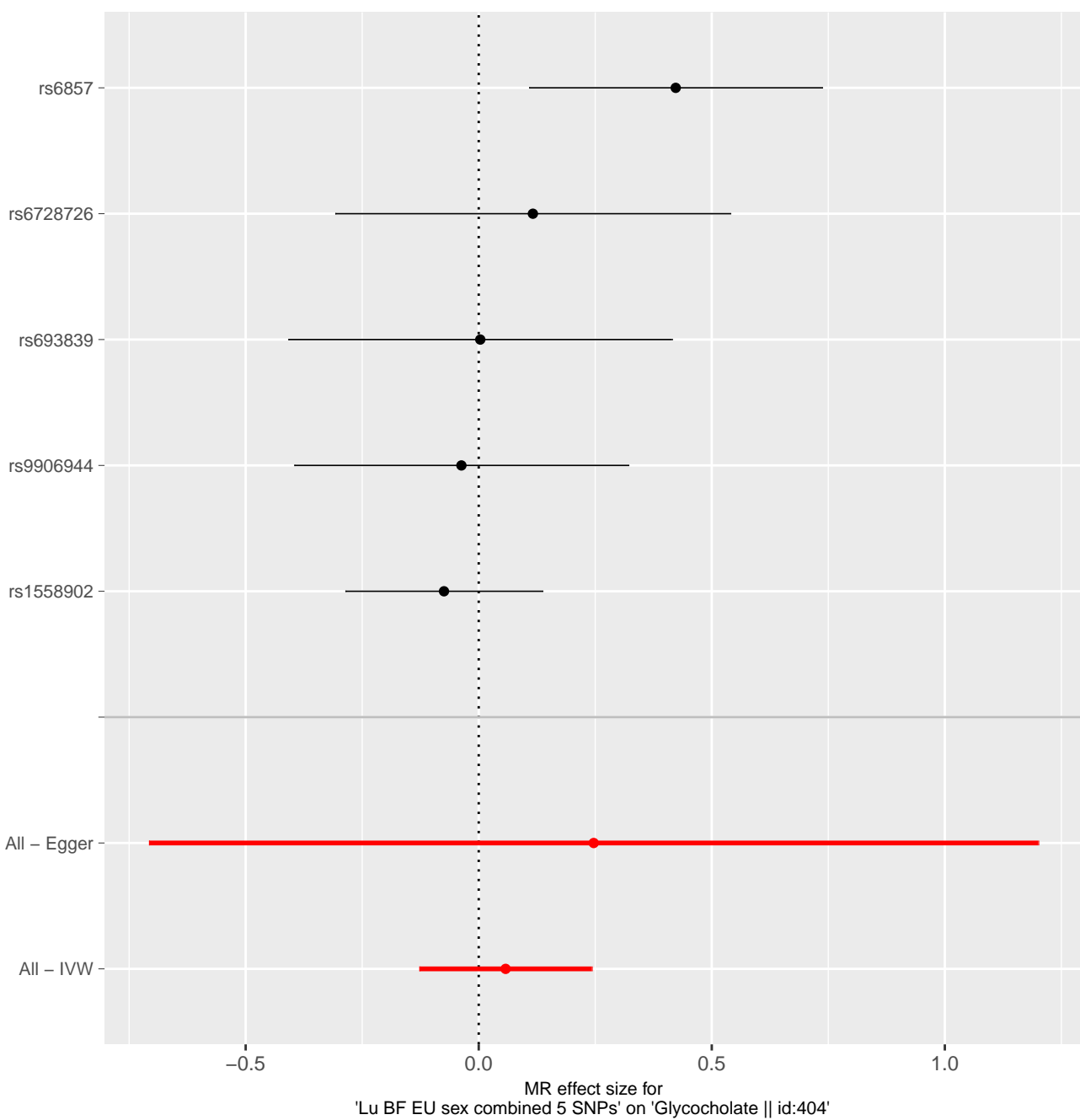
0.4

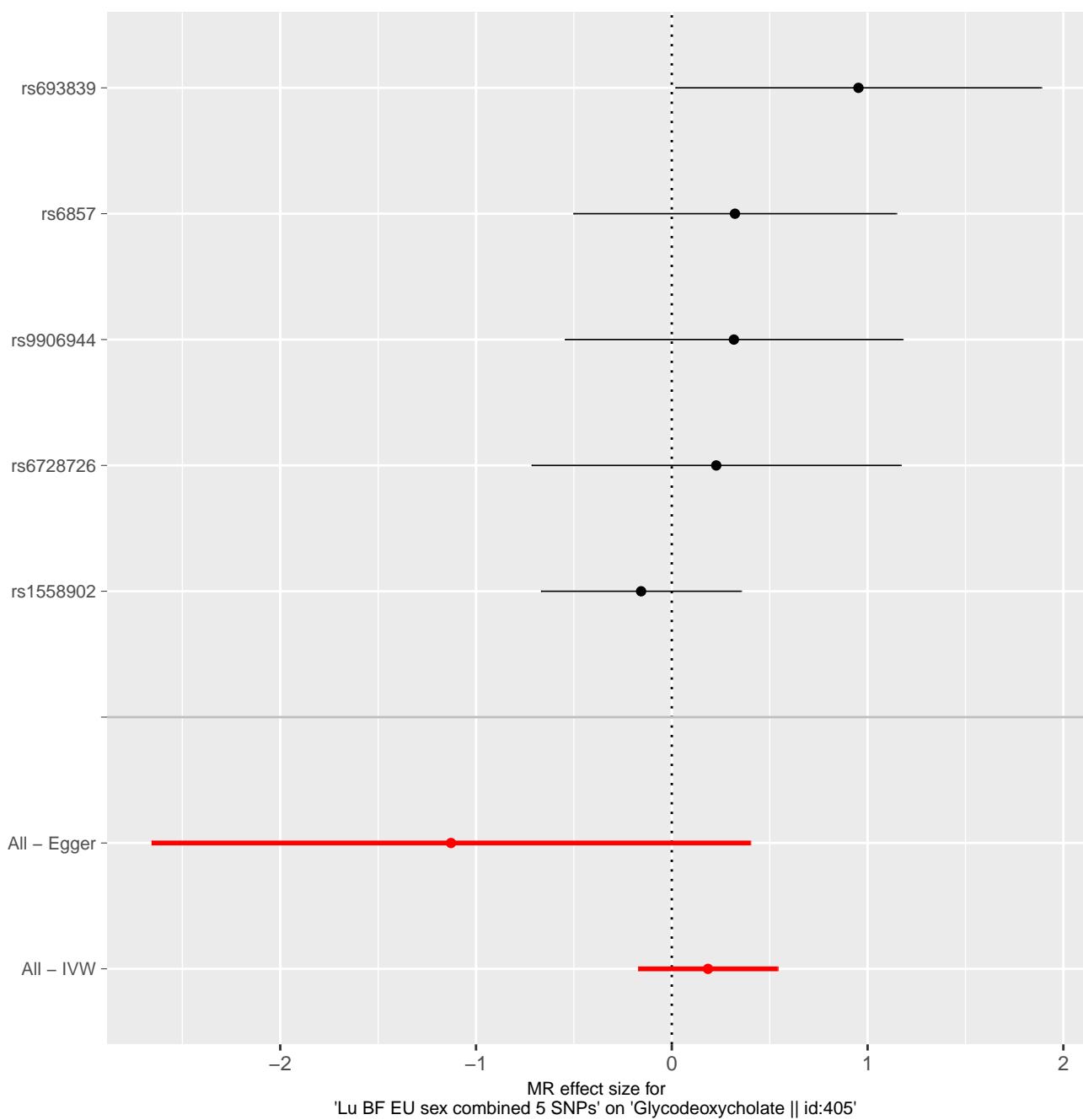
MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Gamma-glutamylleucine || id:401'









rs6857

rs6728726

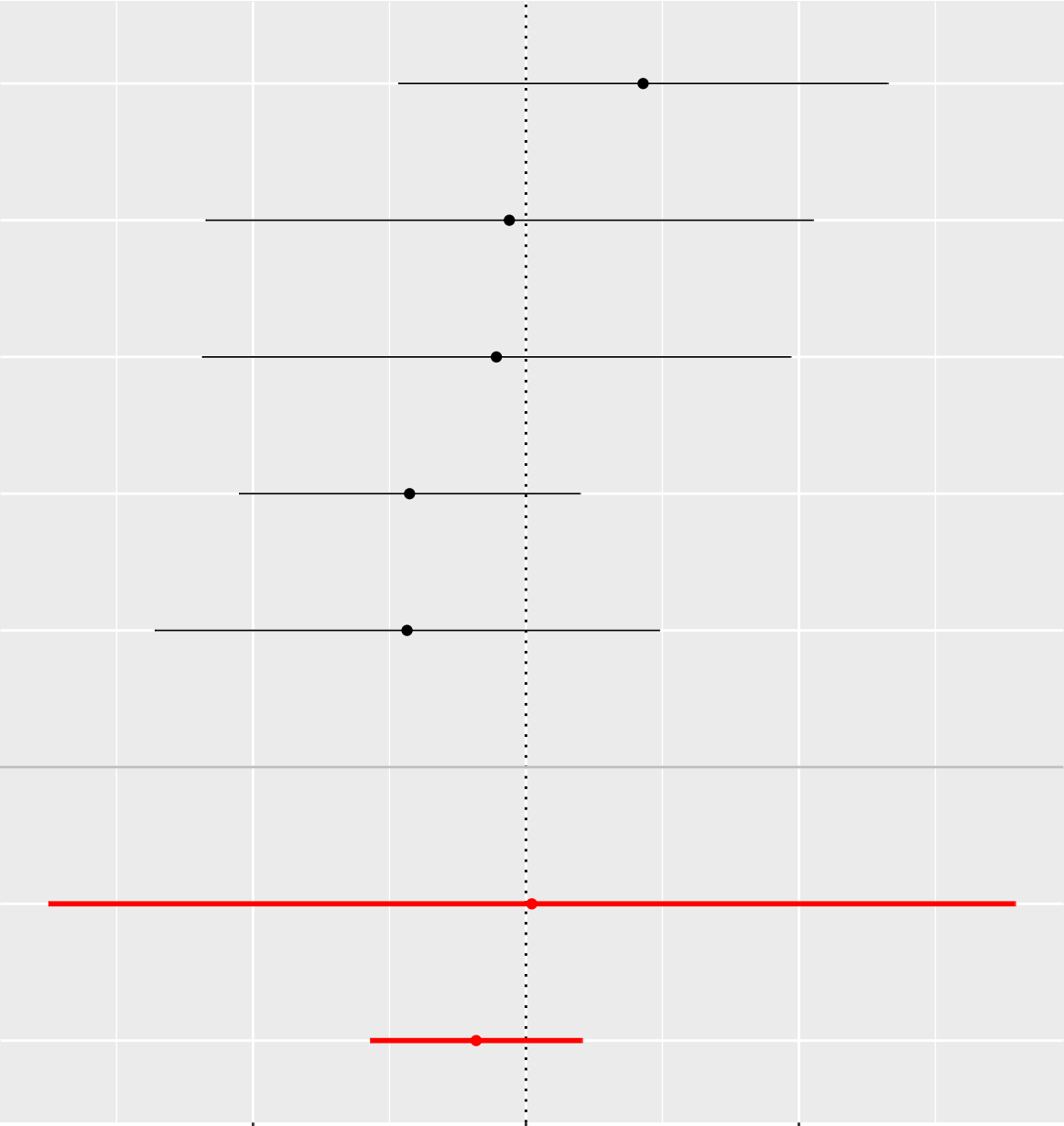
rs693839

rs1558902

rs9906944

All – Egger

All – IVW





rs6857

rs1558902

rs6728726

rs693839

rs9906944

All – Egger

All – IVW

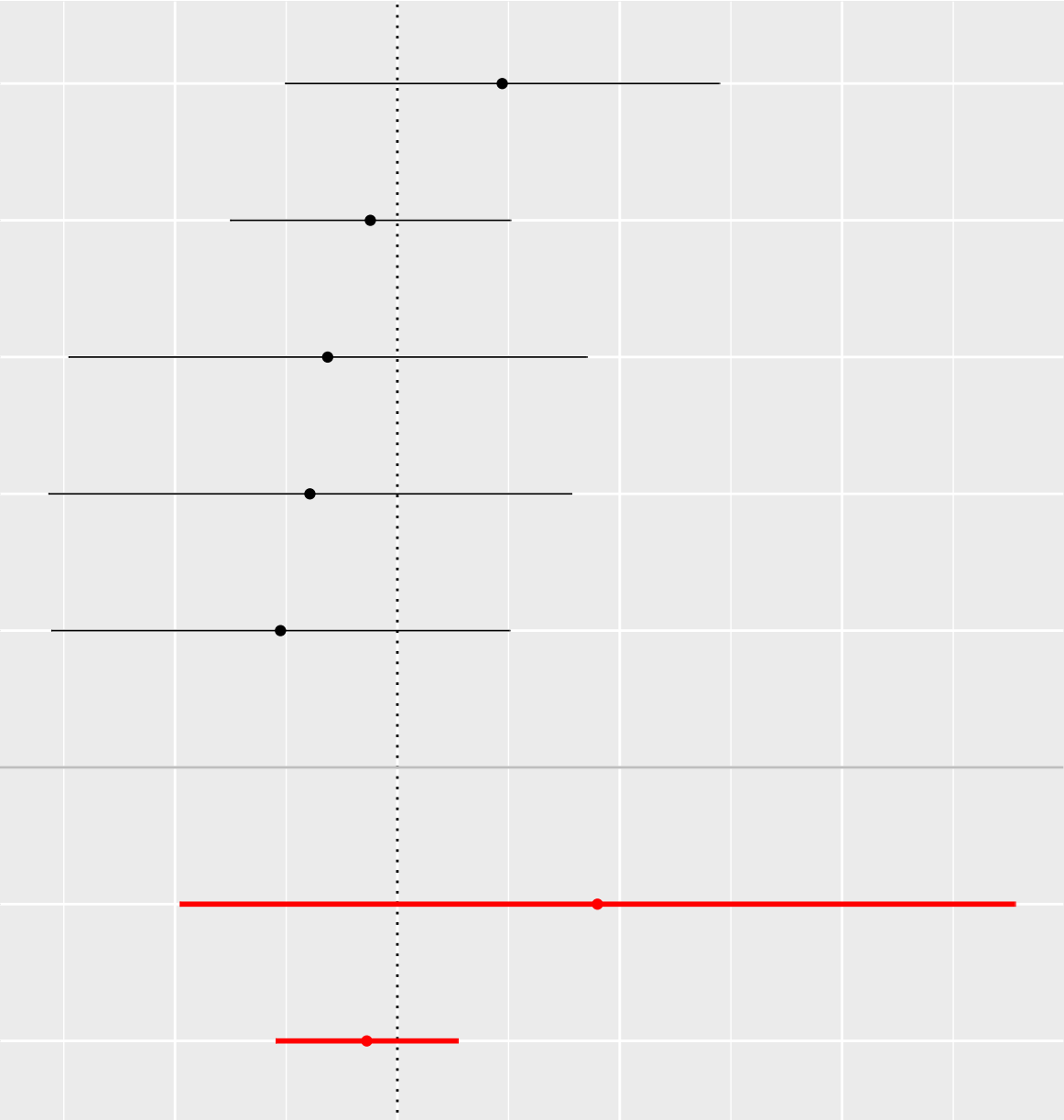
–0.5

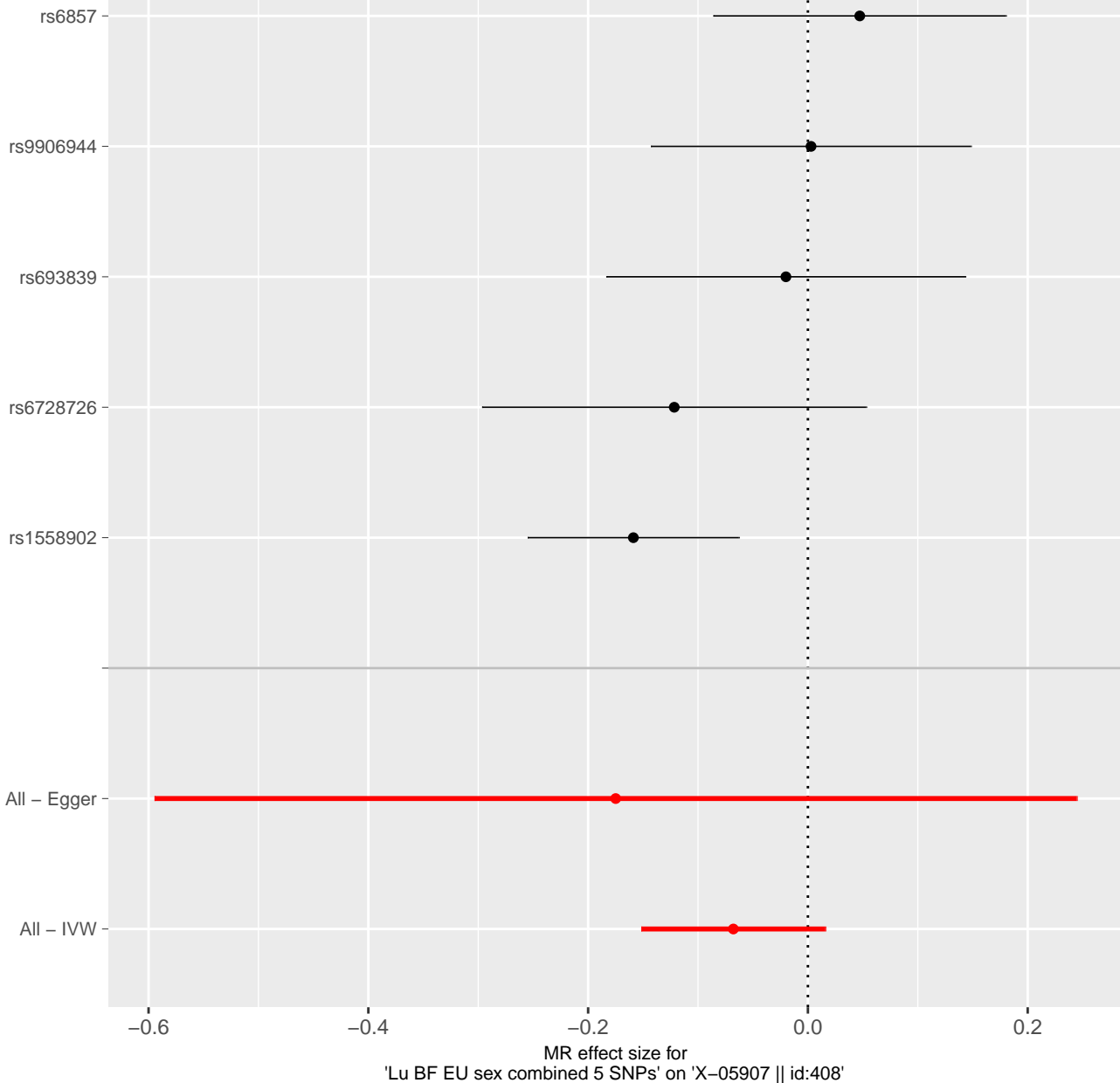
0.0

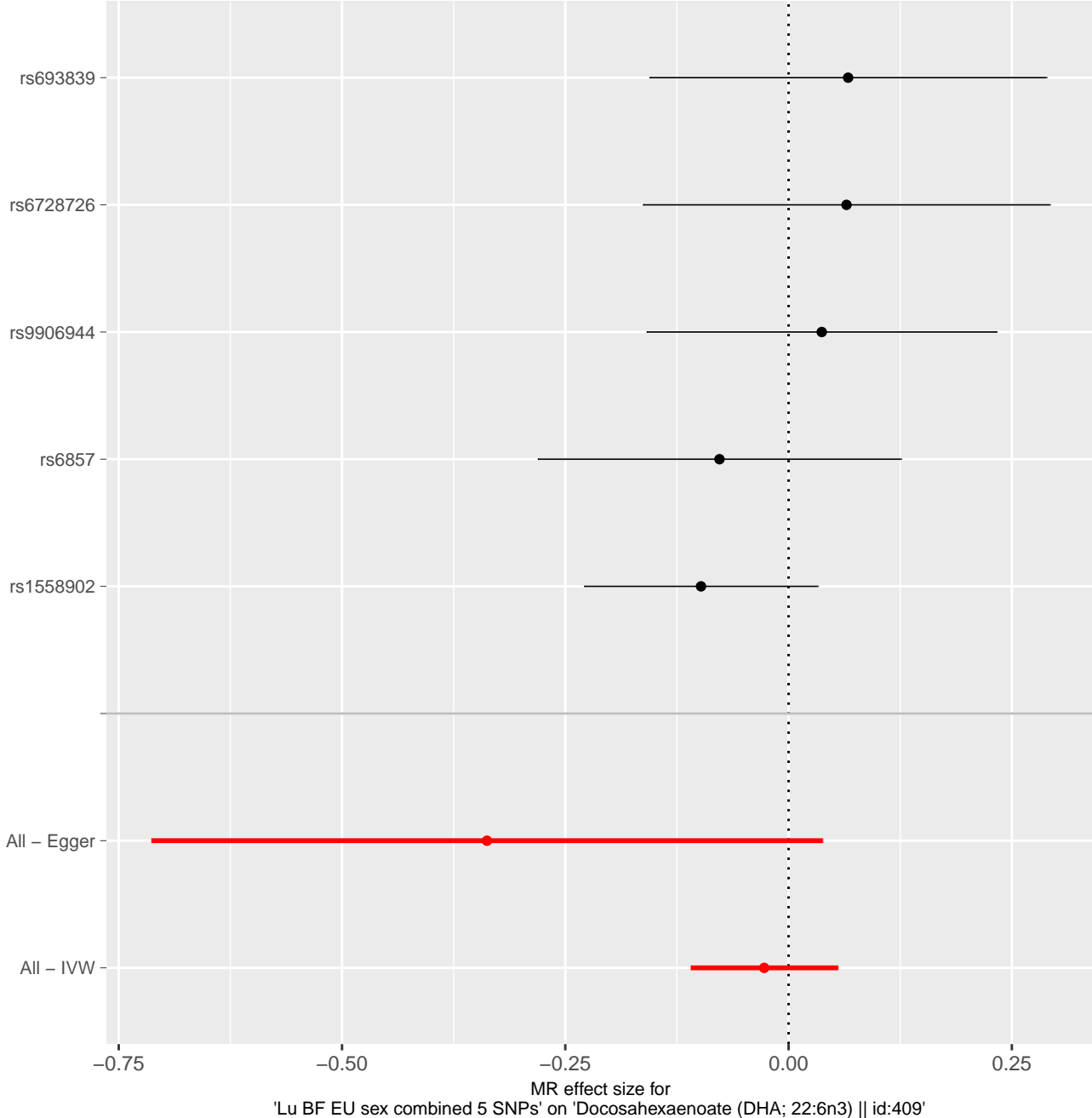
0.5

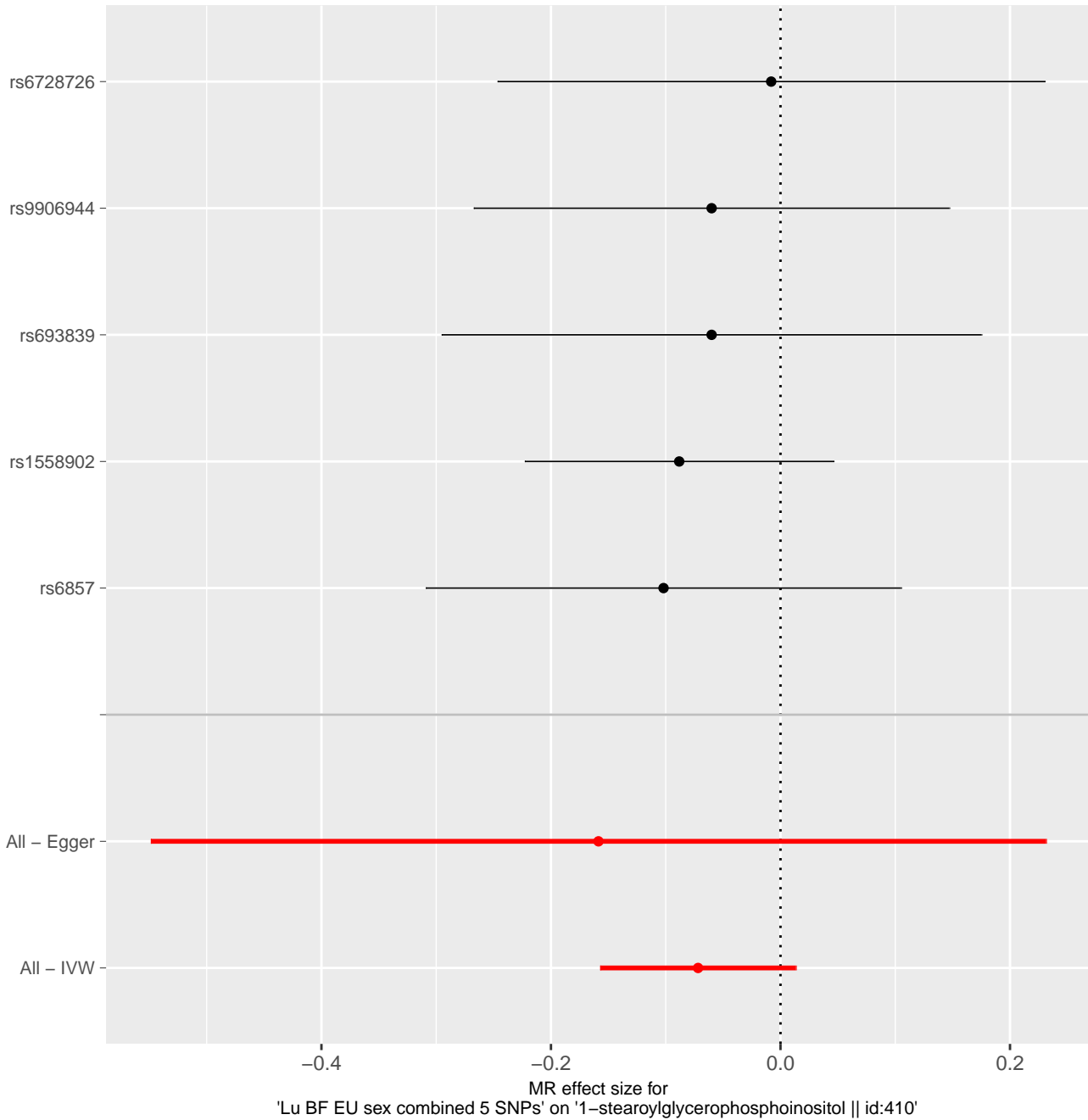
1.0

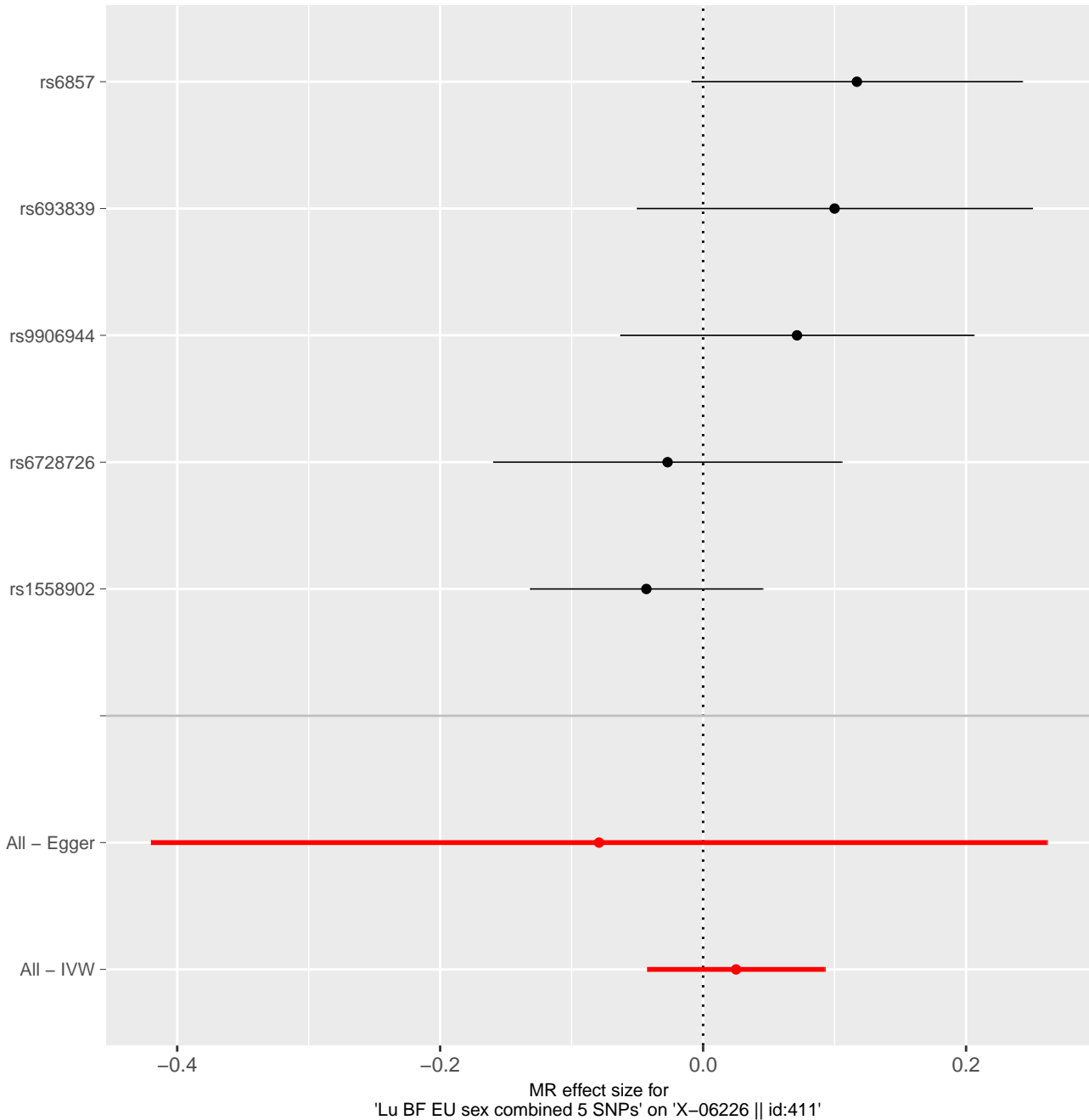
MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Taurocholate || id:407'

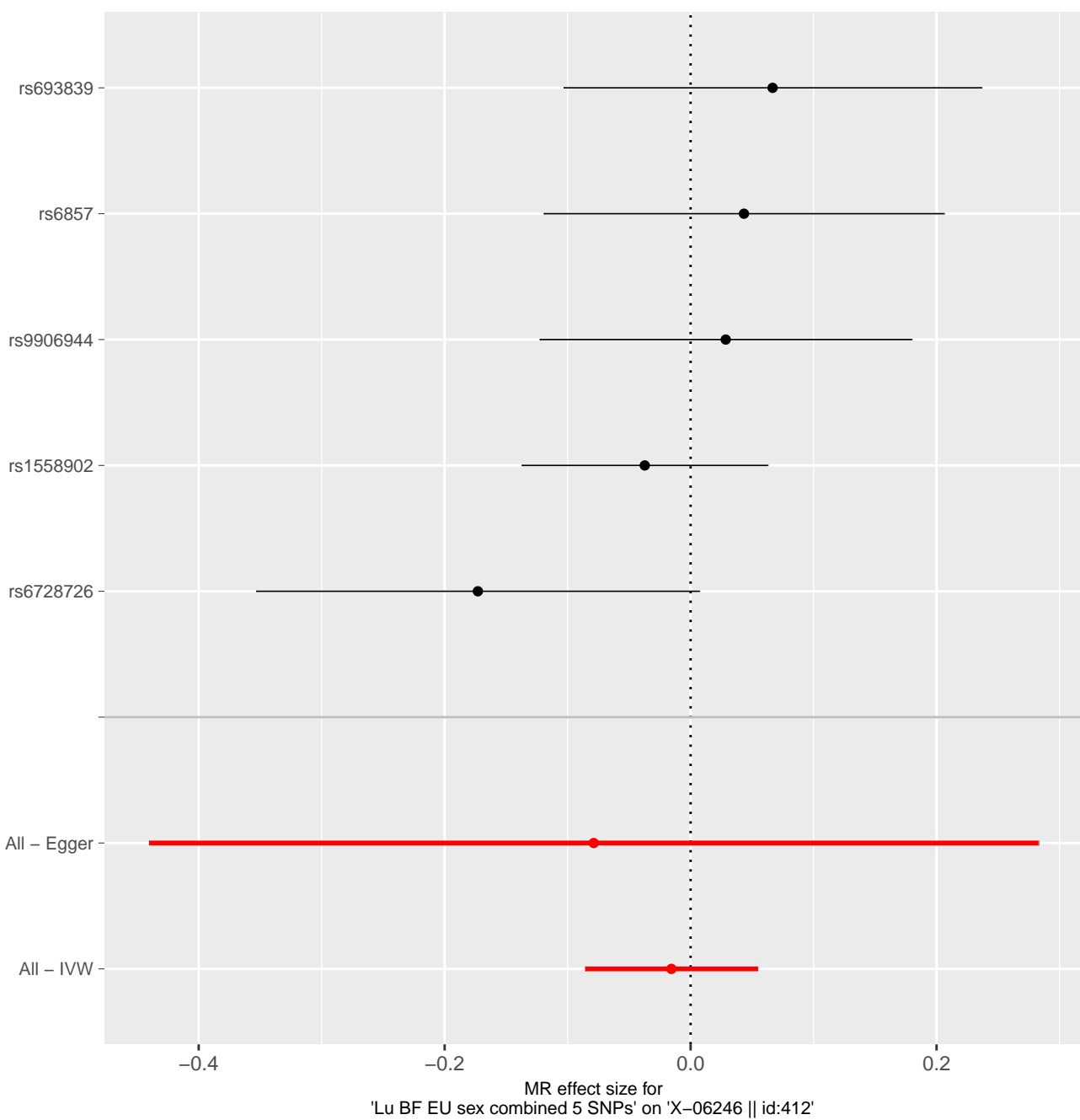


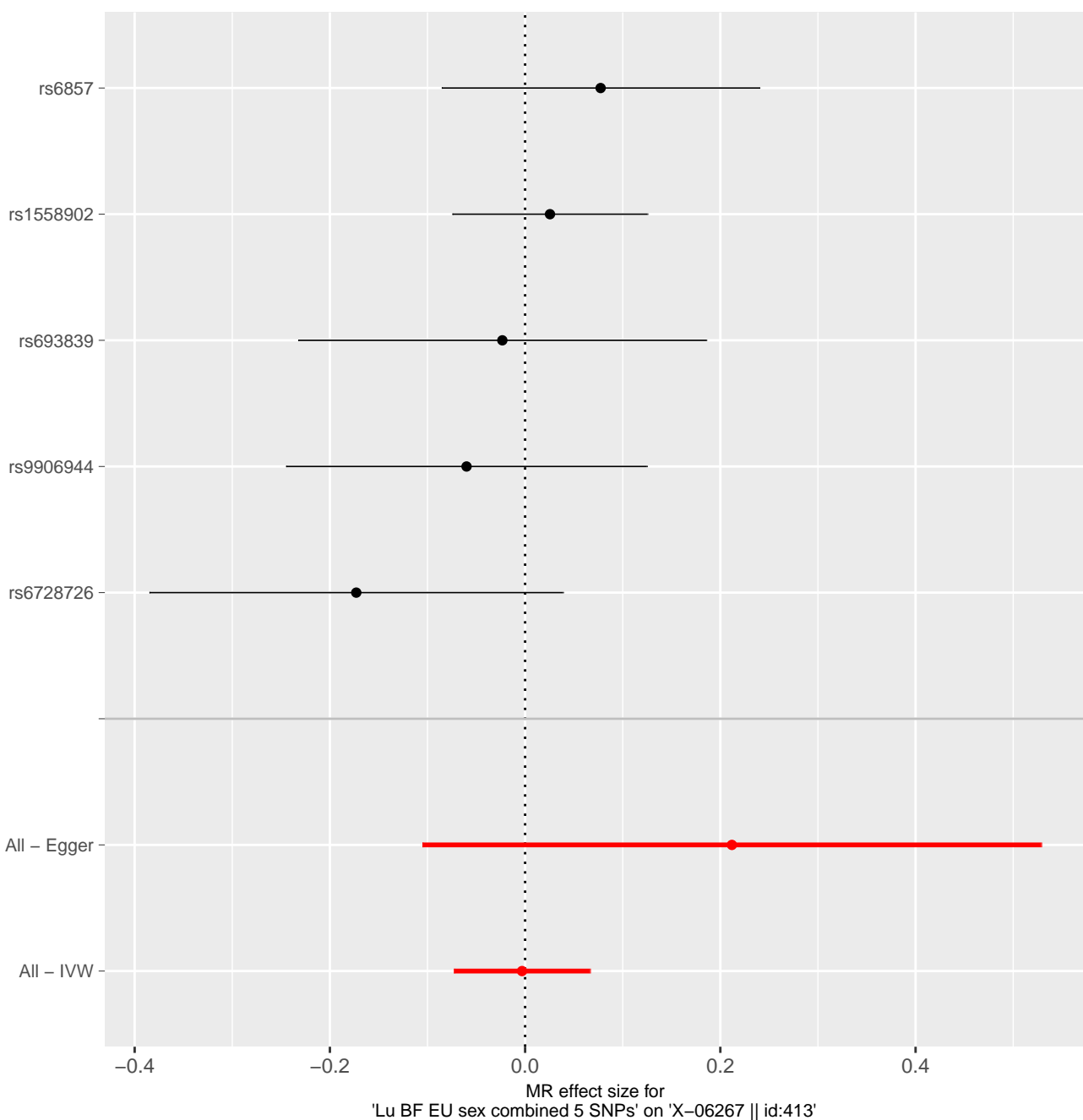












rs9906944

rs6857

rs693839

rs1558902

rs6728726

All – Egger

All – IVW

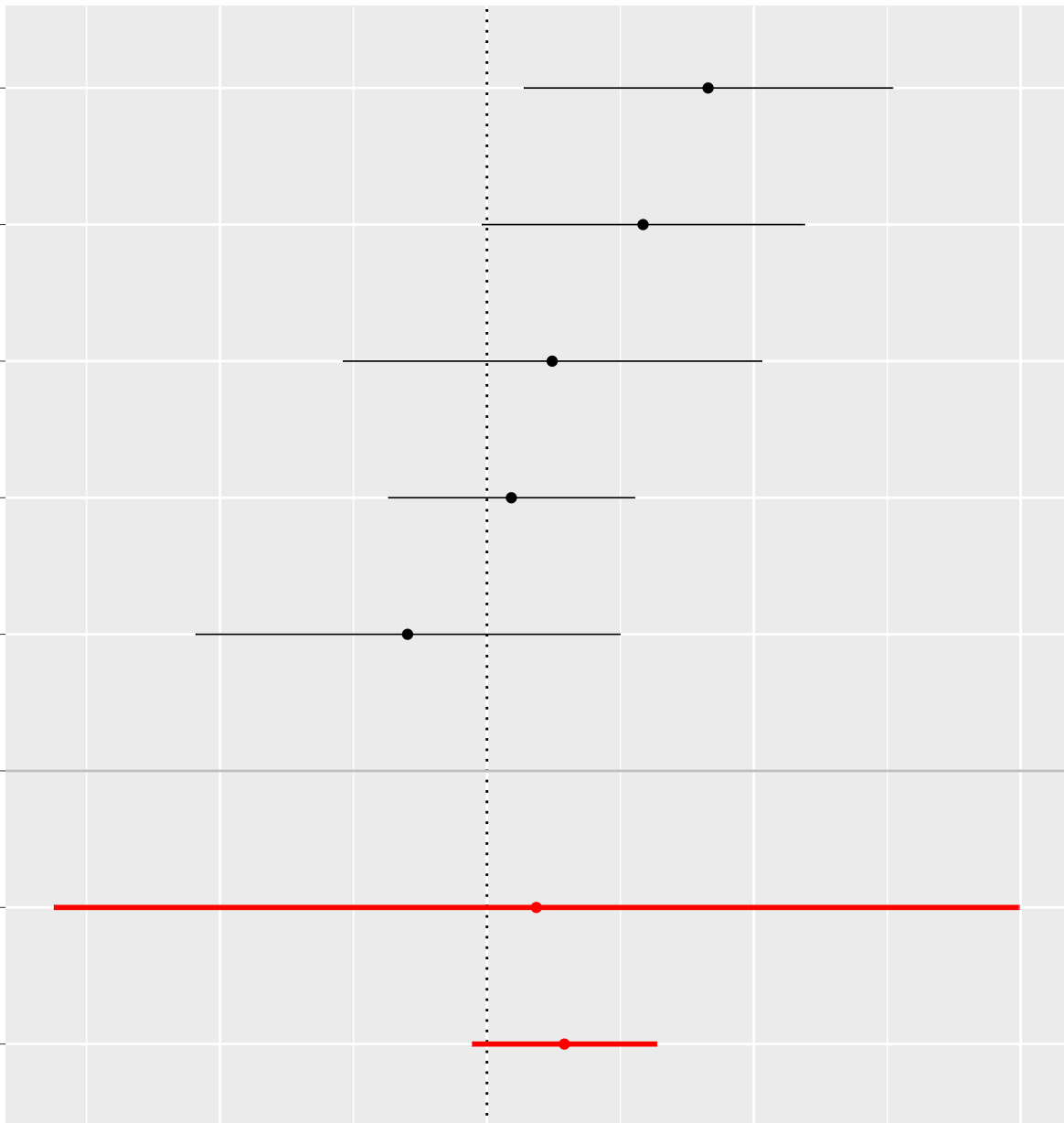
-0.3

0.0

0.3

0.6

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-06307 || id:414'





rs1558902

rs9906944

rs6857

rs6728726

rs693839

All – Egger

All – IVW

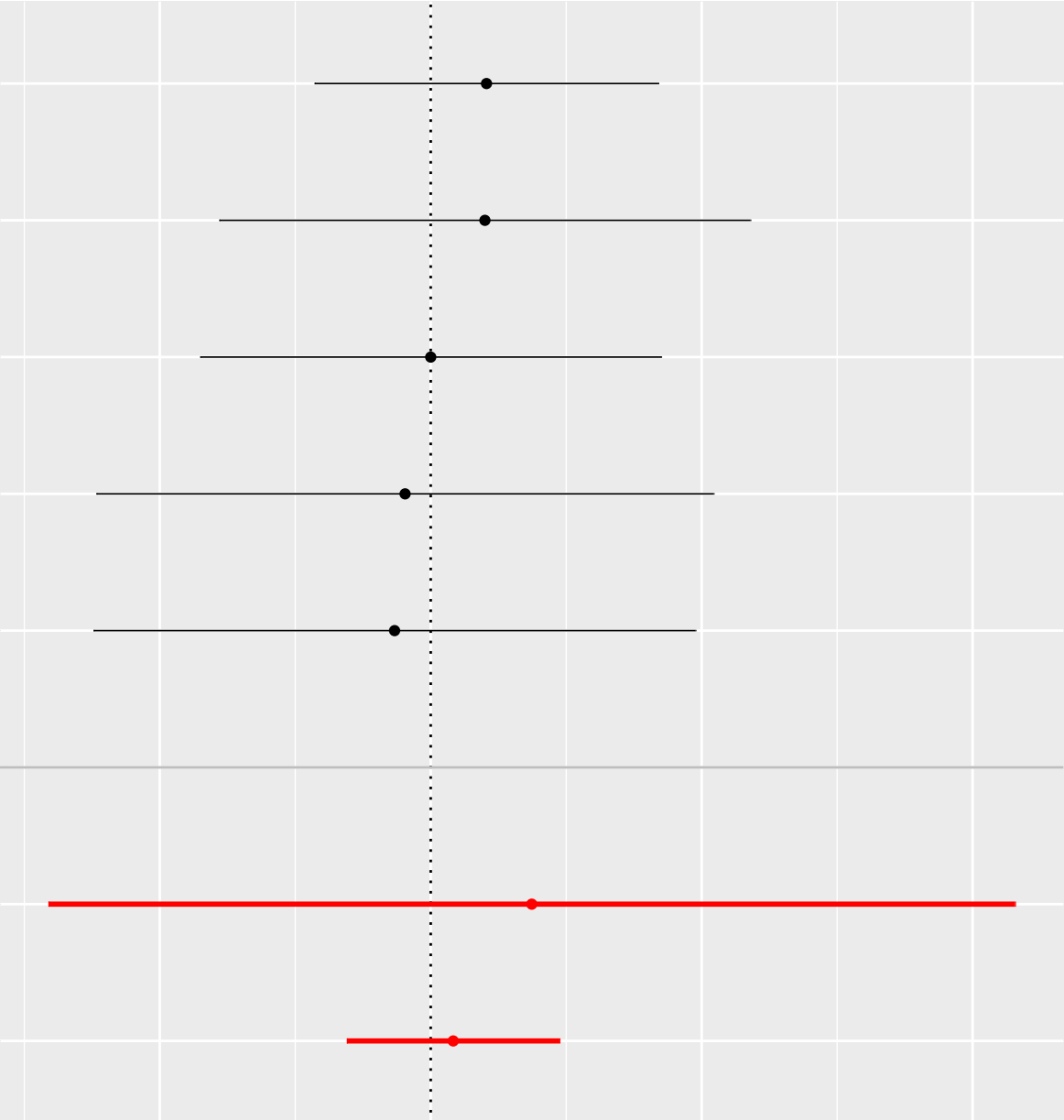
-0.2

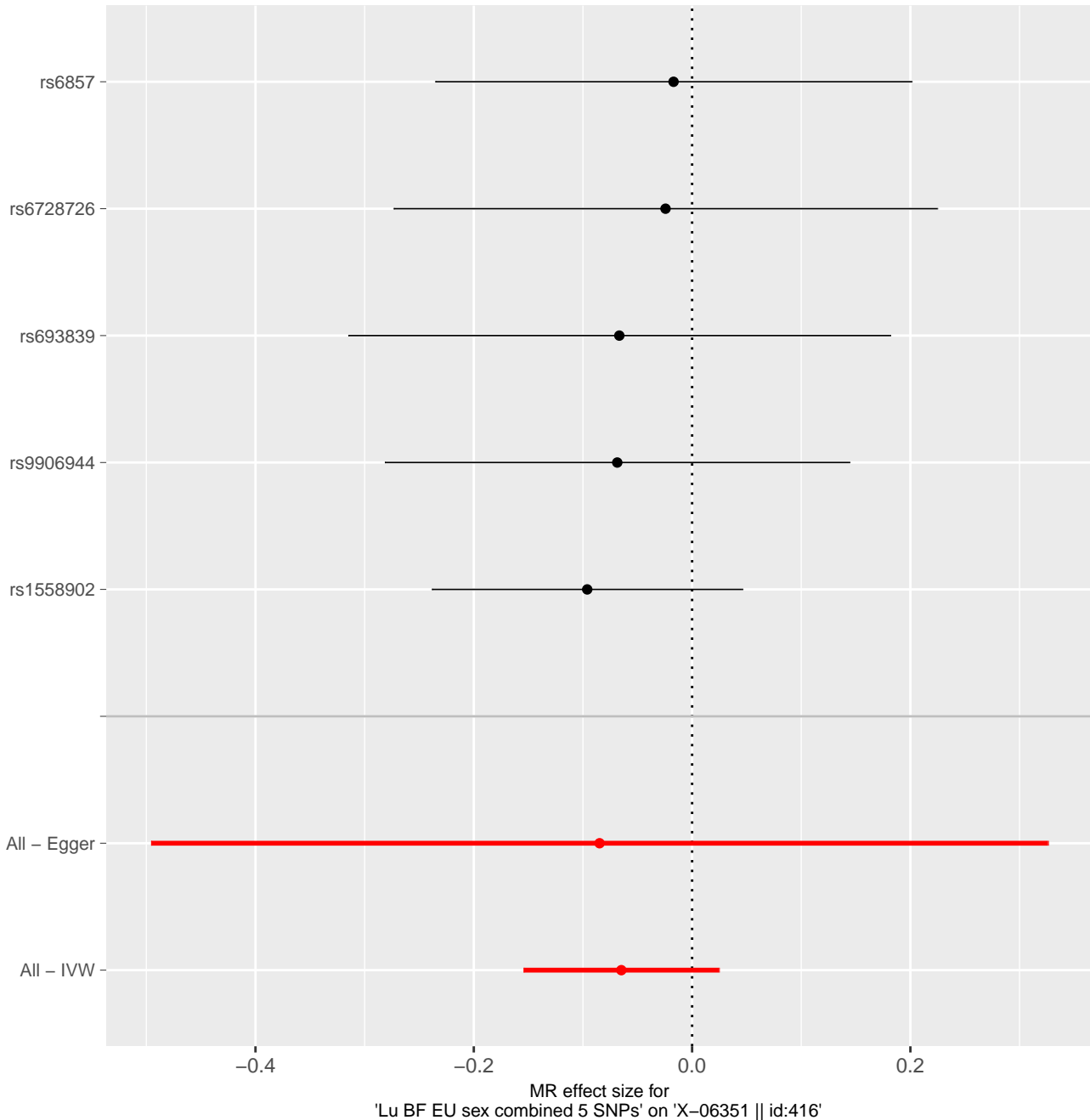
0.0

0.2

0.4

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-06350 || id:415'





rs9906944

rs6857

rs693839

rs6728726

rs1558902

All – Egger

All – IVW

-0.2

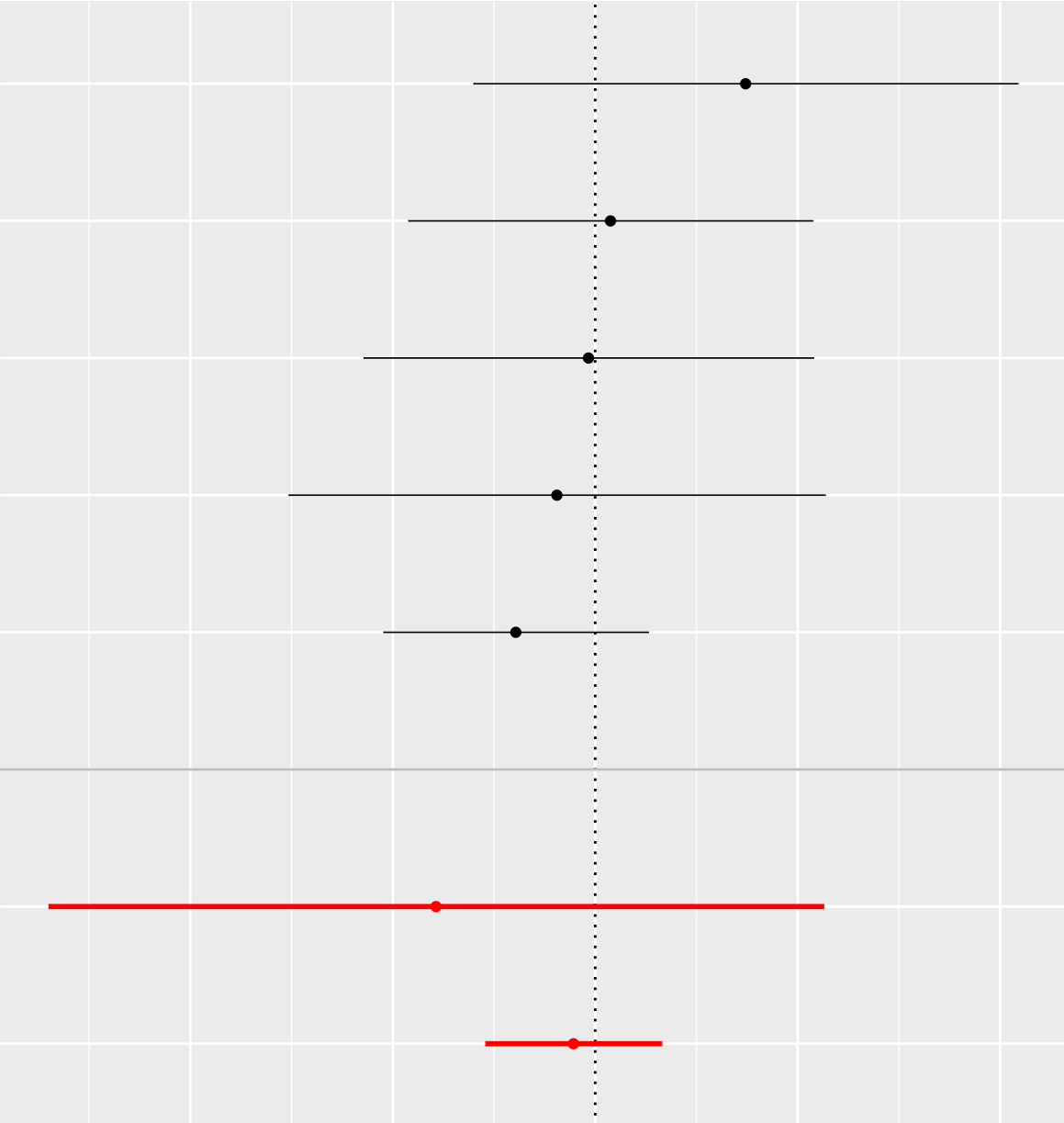
-0.1

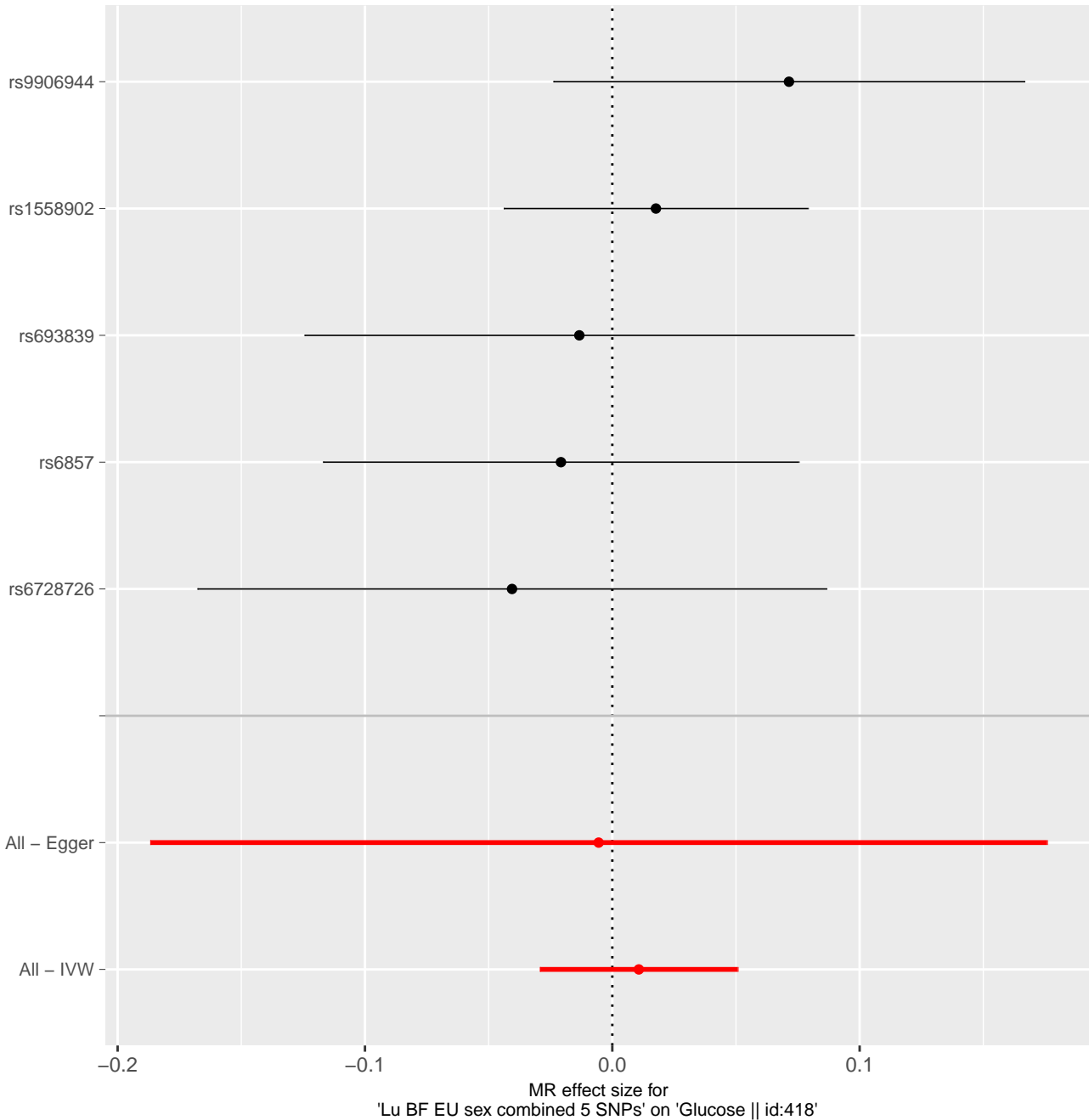
0.0

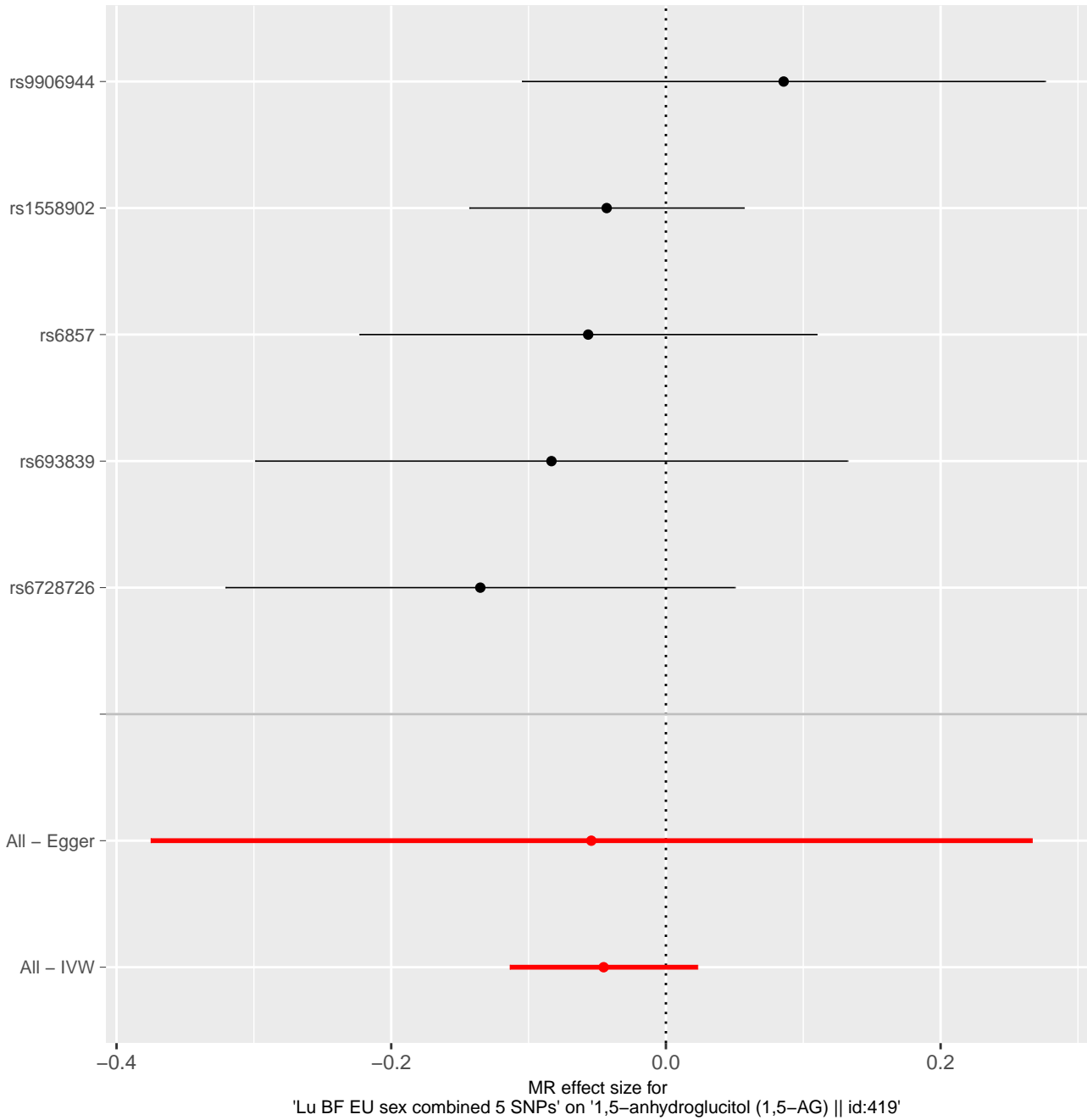
0.1

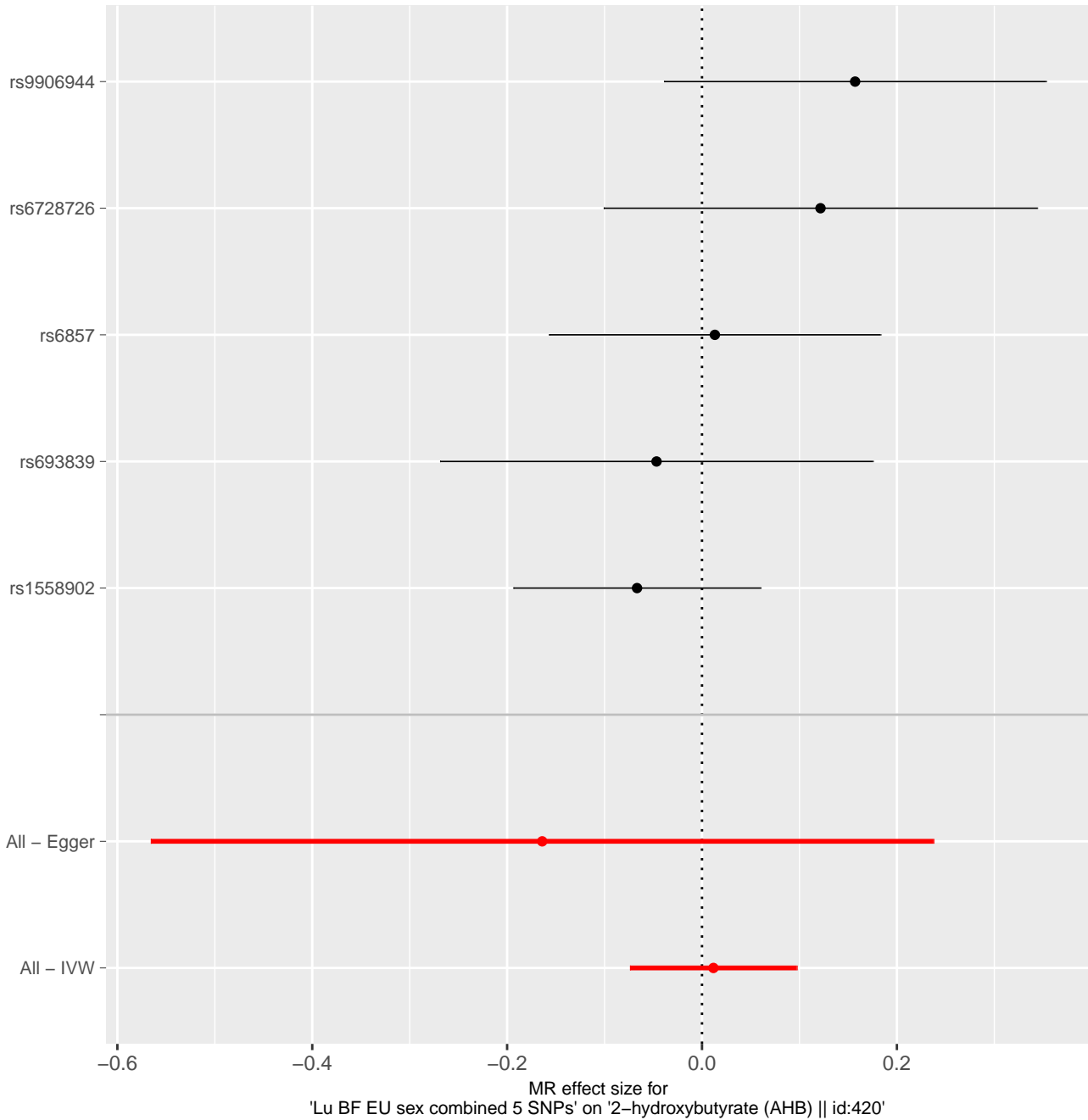
0.2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Myo-inositol || id:417'









rs1558902

rs6857

rs693839

rs9906944

rs6728726

All – Egger

All – IVW

-0.2

0.0

0.2

0.4

MR effect size for

'Lu BF EU sex combined 5 SNPs' on '3-methyl-2-oxobutyrate || id:421'

rs6857

rs1558902

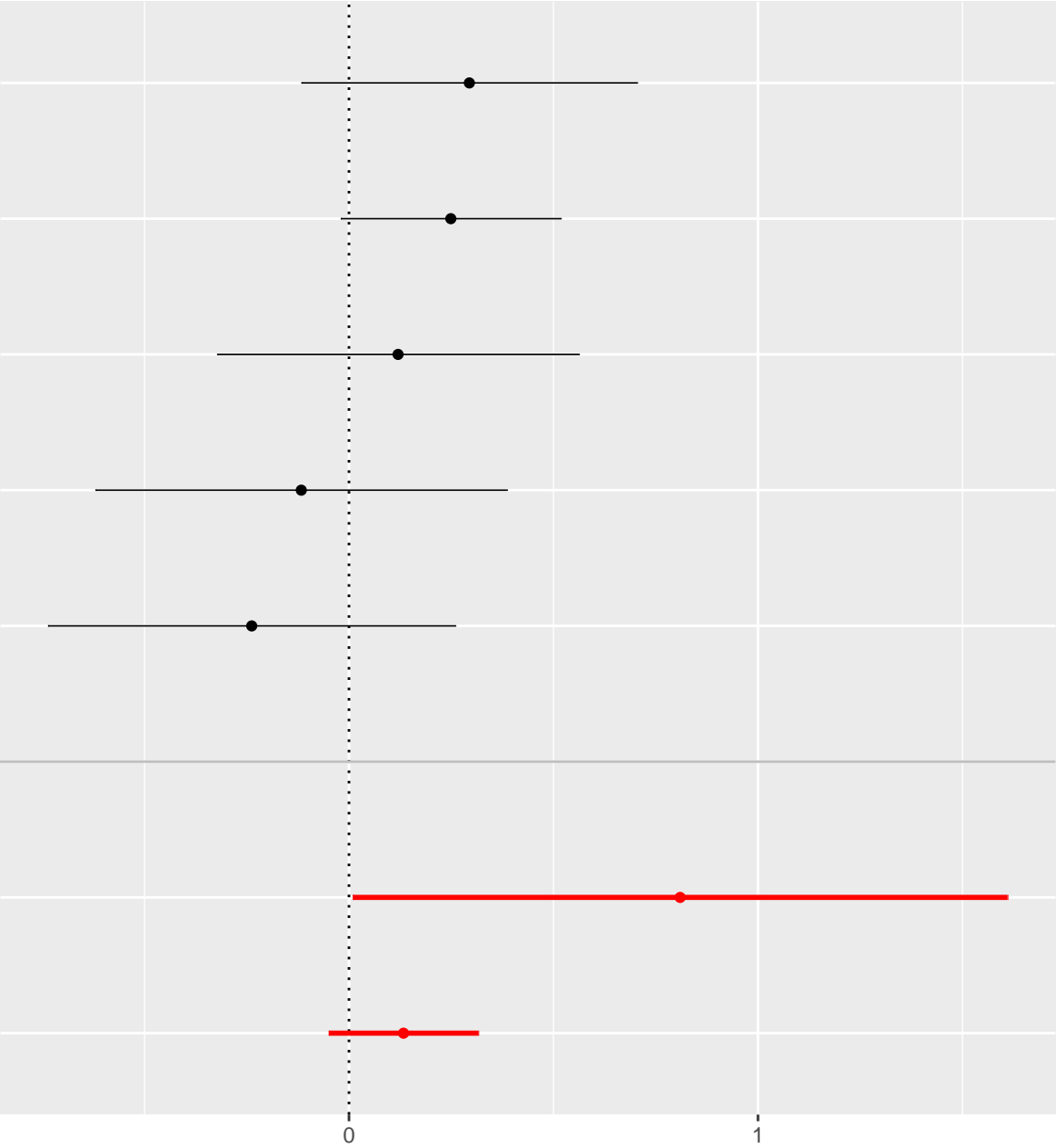
rs9906944

rs693839

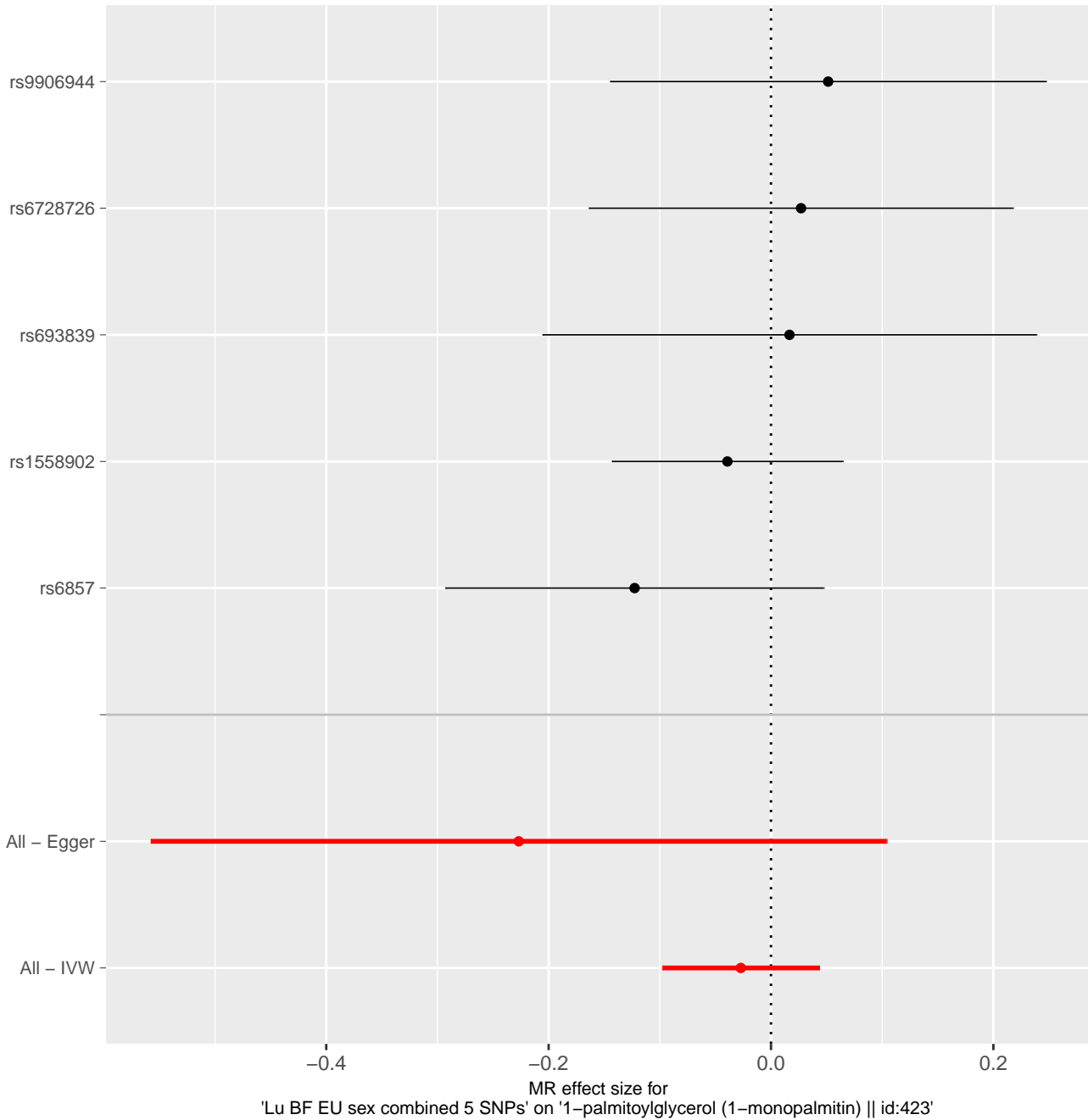
rs6728726

All – Egger

All – IVW







rs6728726

rs1558902

rs9906944

rs693839

rs6857

All – Egger

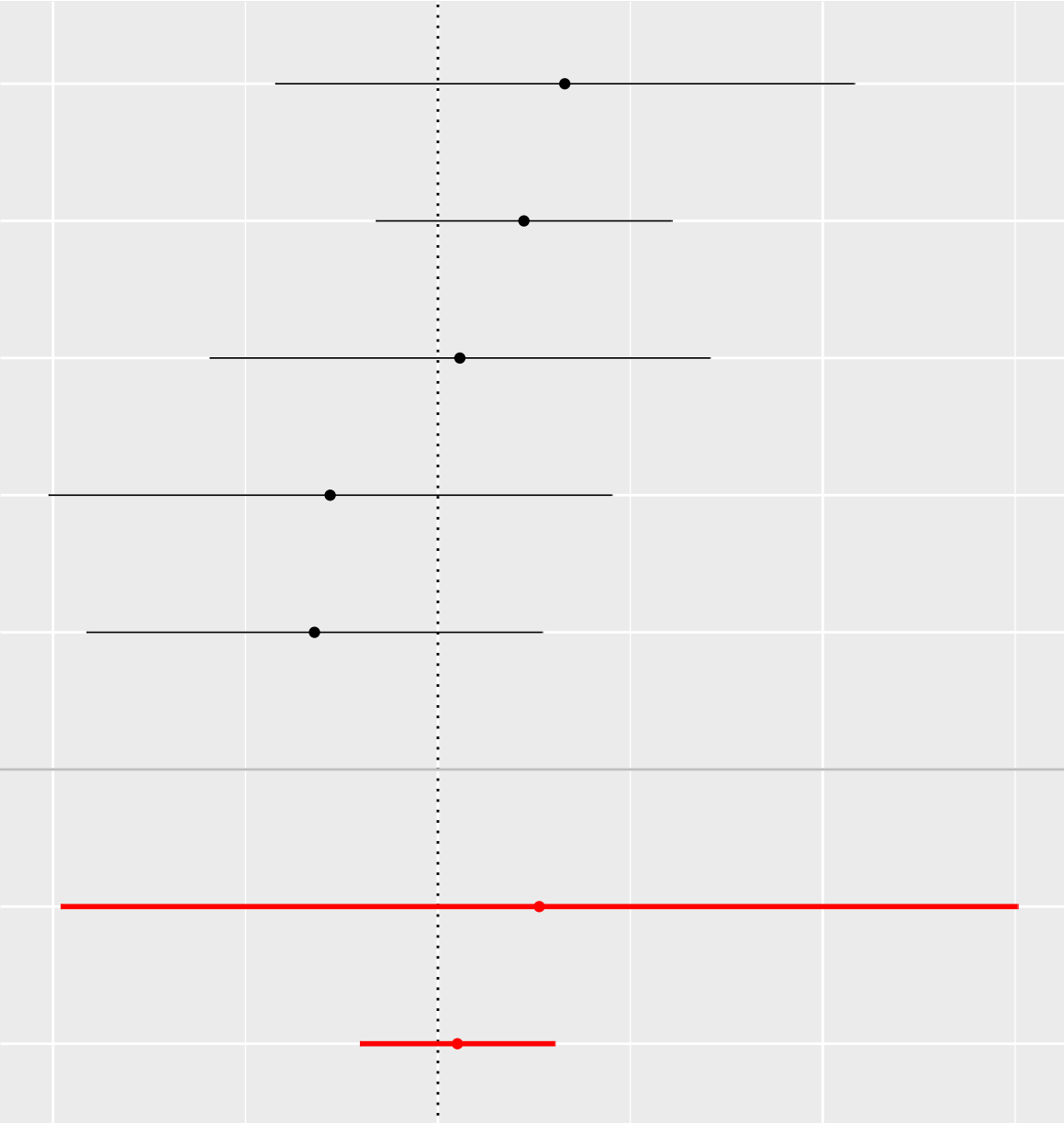
All – IVW

-0.5

0.0

0.5

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on '1-oleoylglycerol (1-monoolein) || id:424'



rs6728726

rs1558902

rs693839

rs6857

rs9906944

All – Egger

All – IVW

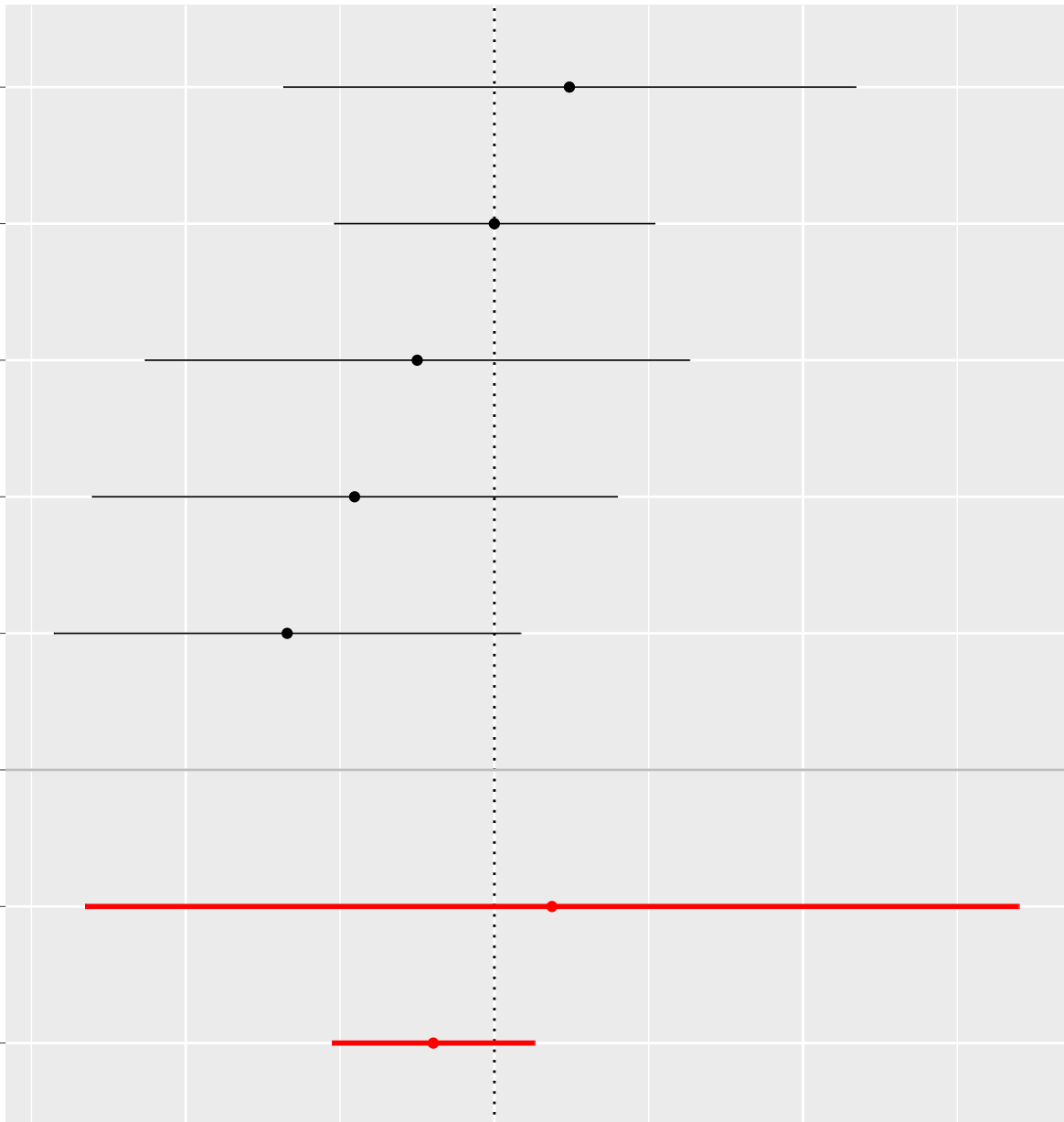
-0.2

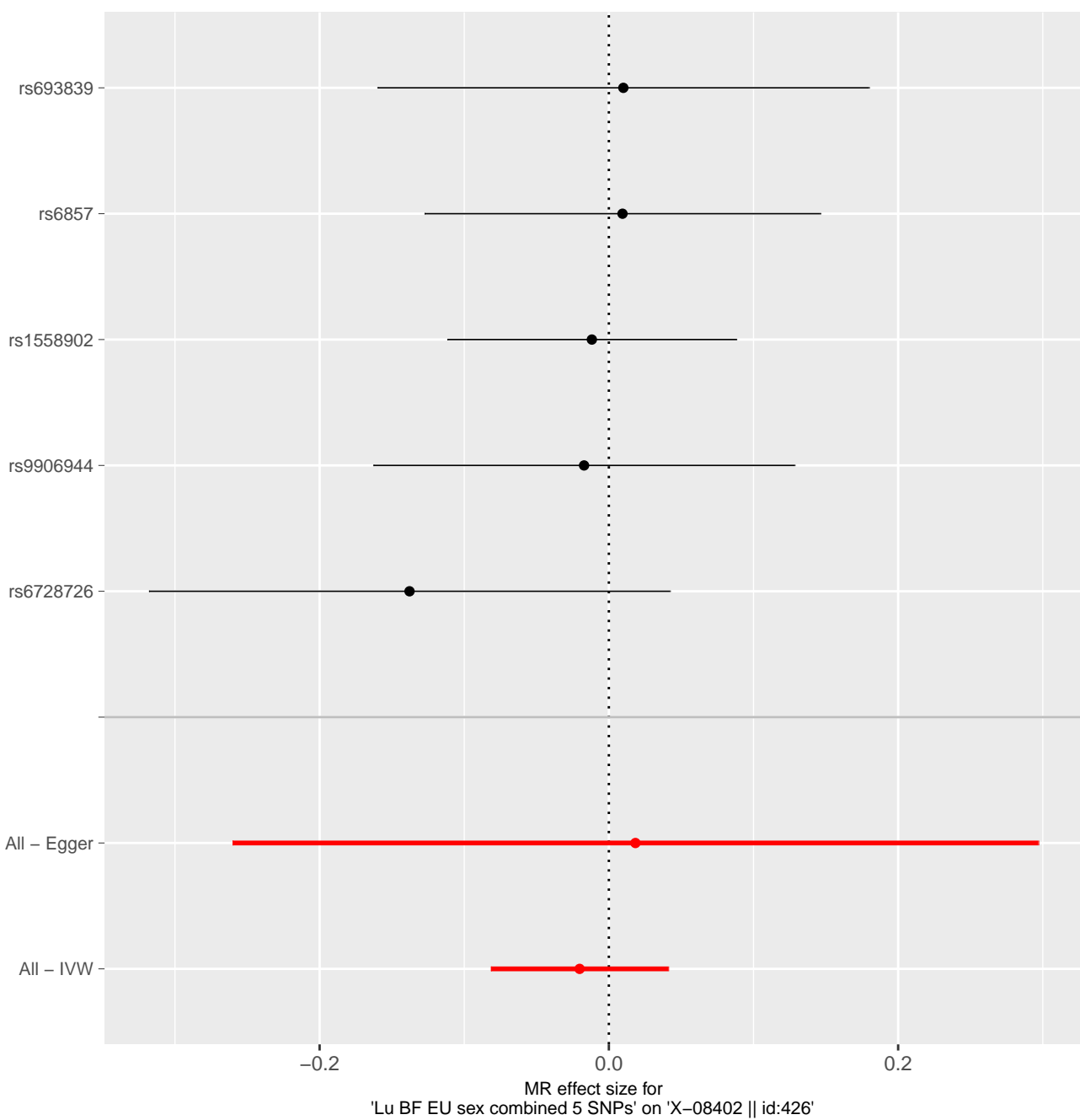
0.0

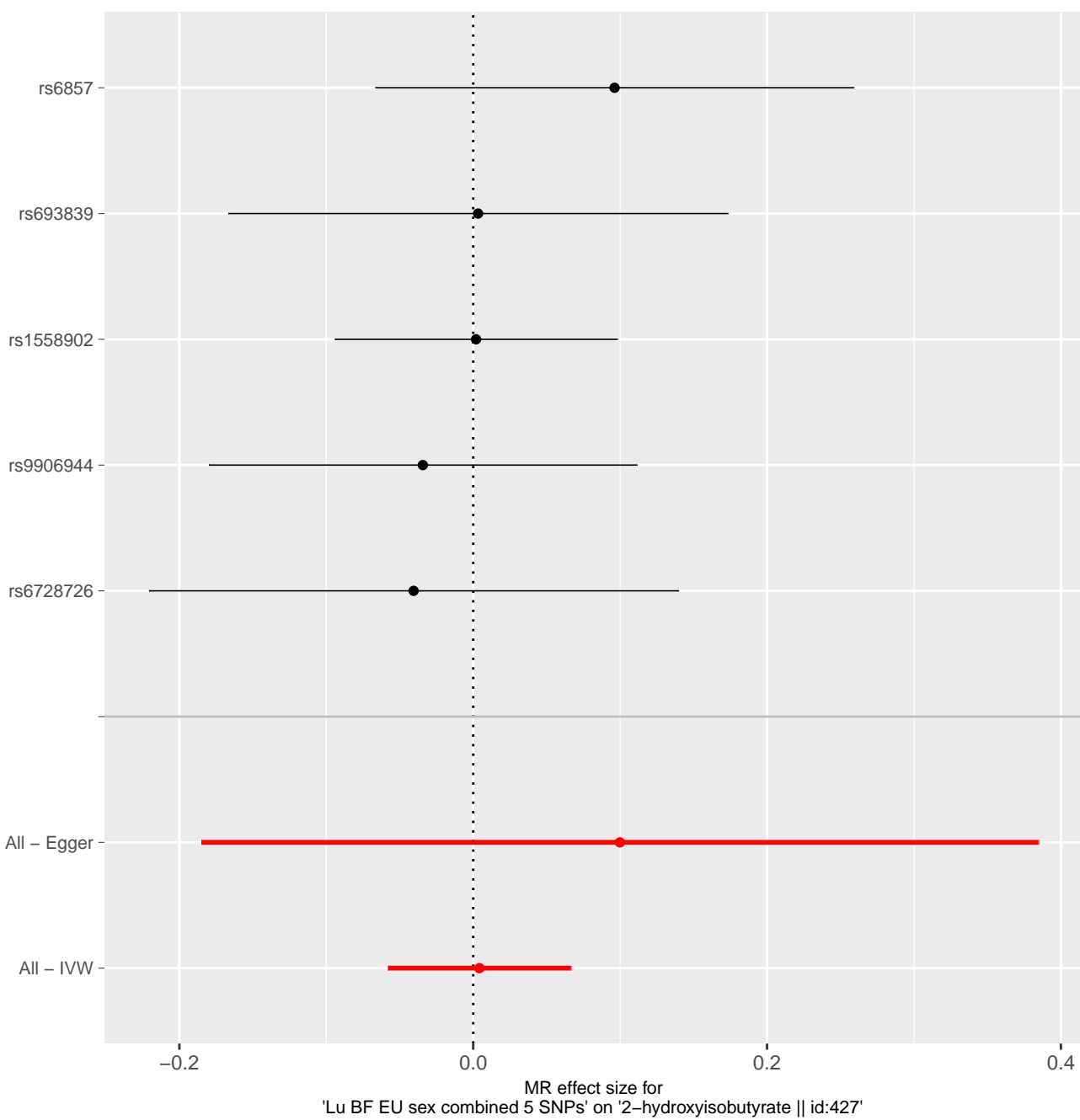
0.2

MR effect size for

'Lu BF EU sex combined 5 SNPs' on '1-stearoylglycerol (1-monostearin) || id:425'







rs6728726

rs9906944

rs1558902

rs693839

rs6857

All – Egger

All – IVW

-0.50

-0.25

0.00

0.25

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-08766 || id:428'

rs1558902

rs6857

rs693839

rs9906944

rs6728726

All – Egger

All – IVW

-0.2

0.0

0.2

0.4

MR effect size for

'Lu BF EU sex combined 5 SNPs' on '4-methyl-2-oxopentanoate || id:429'

rs6857

rs6728726

rs1558902

rs9906944

rs693839

All – Egger

All – IVW

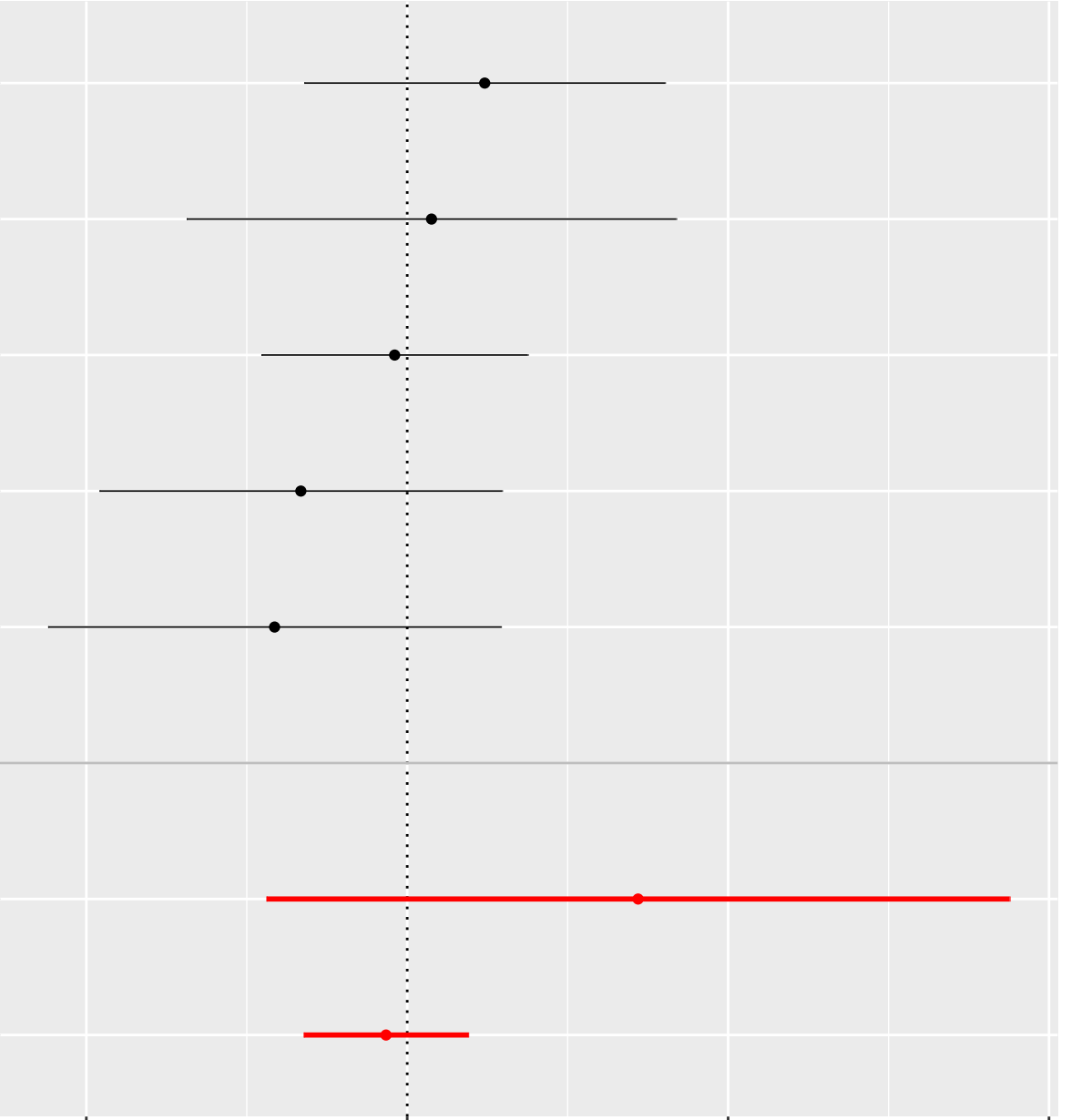
-0.25

0.00

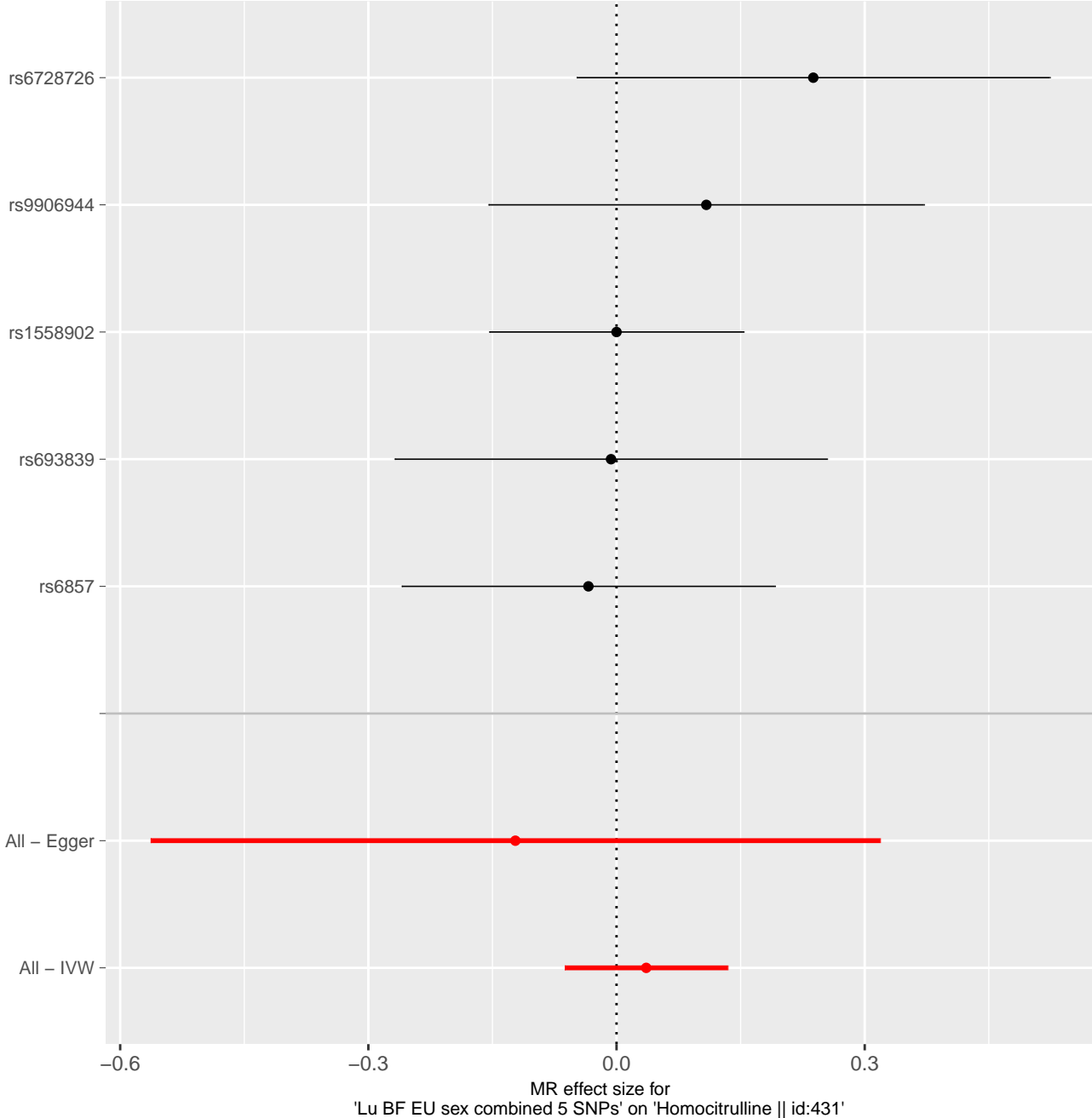
0.25

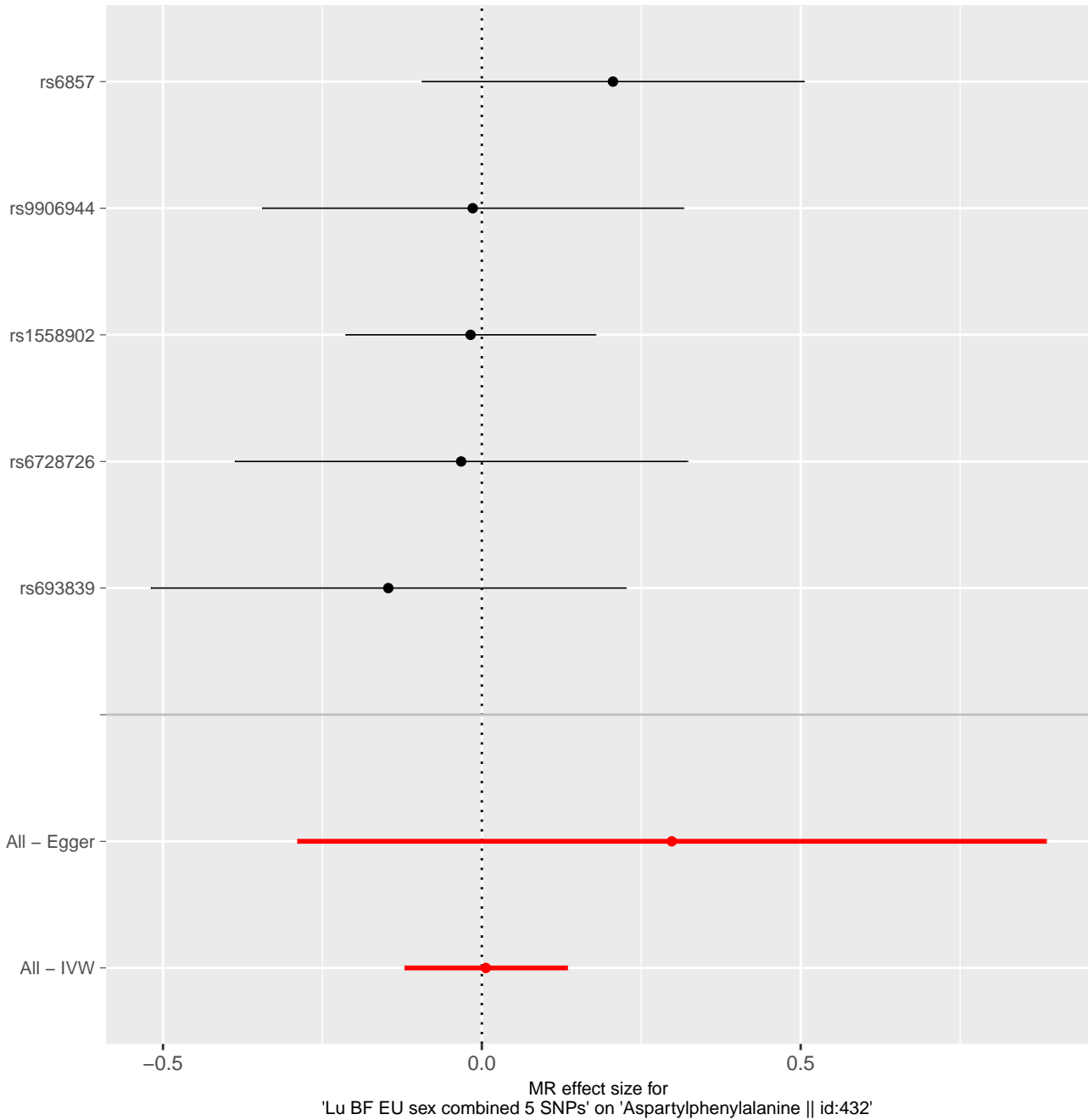
0.50

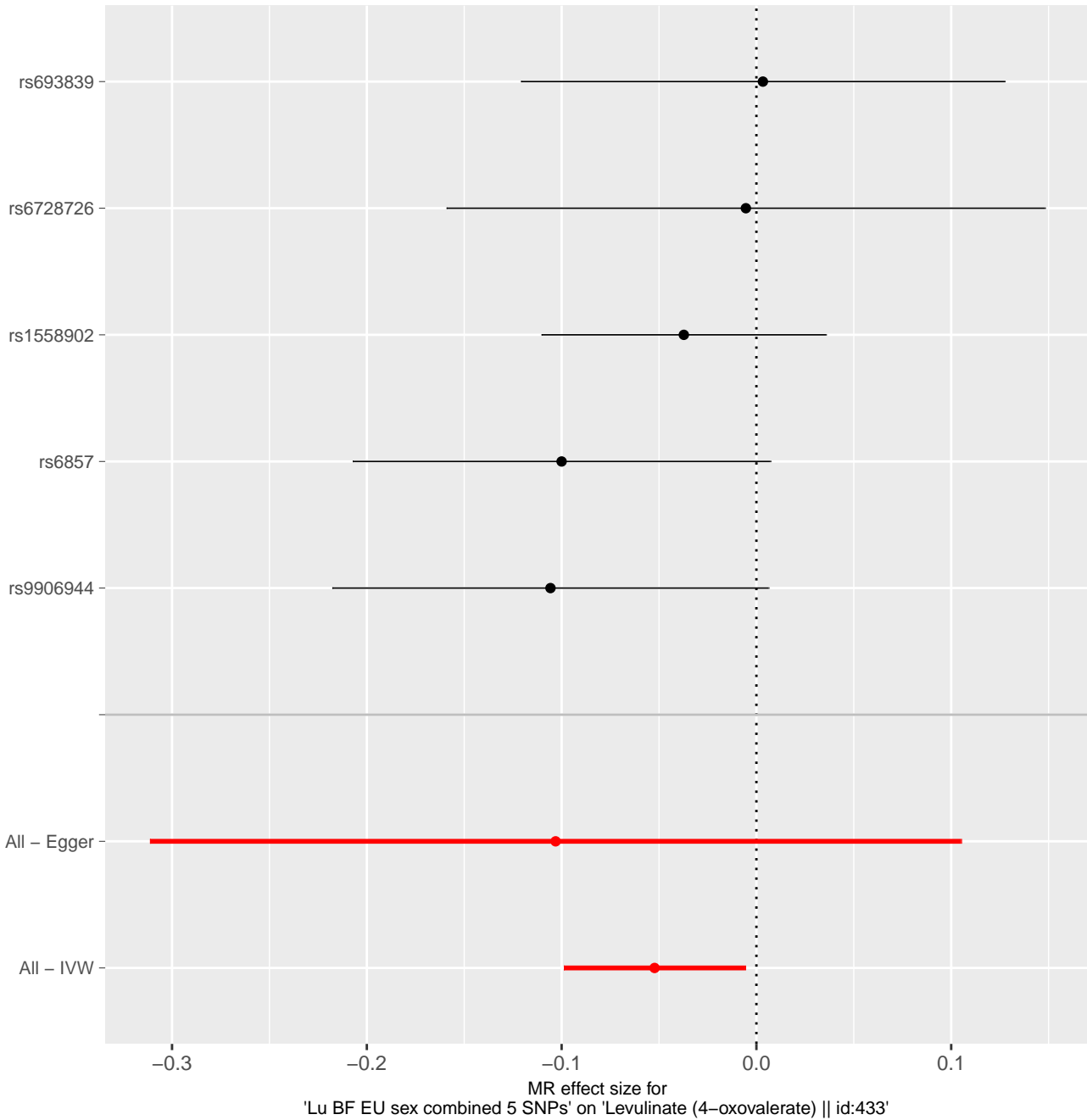
MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Phenyllactate (PLA) || id:430'

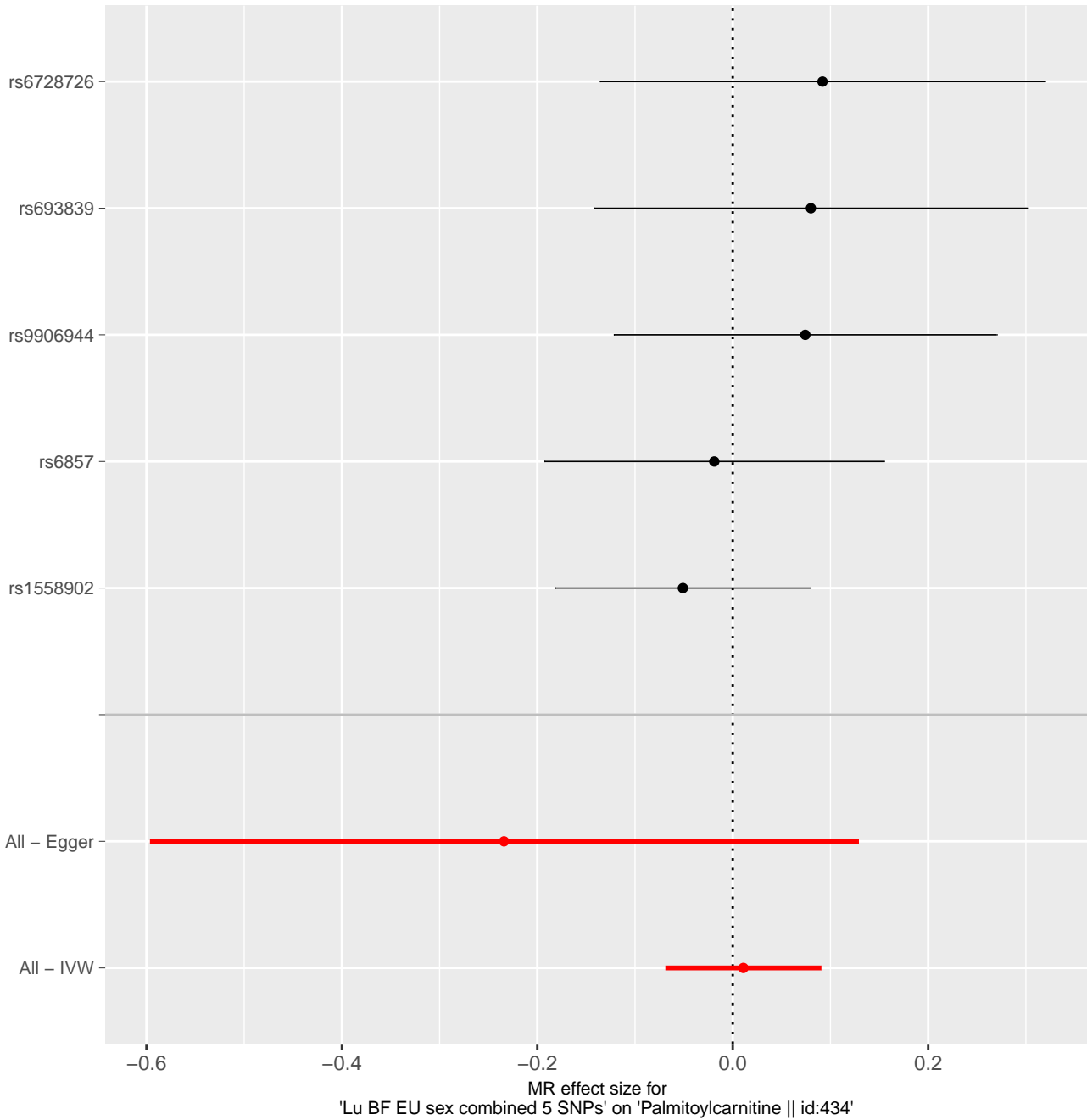


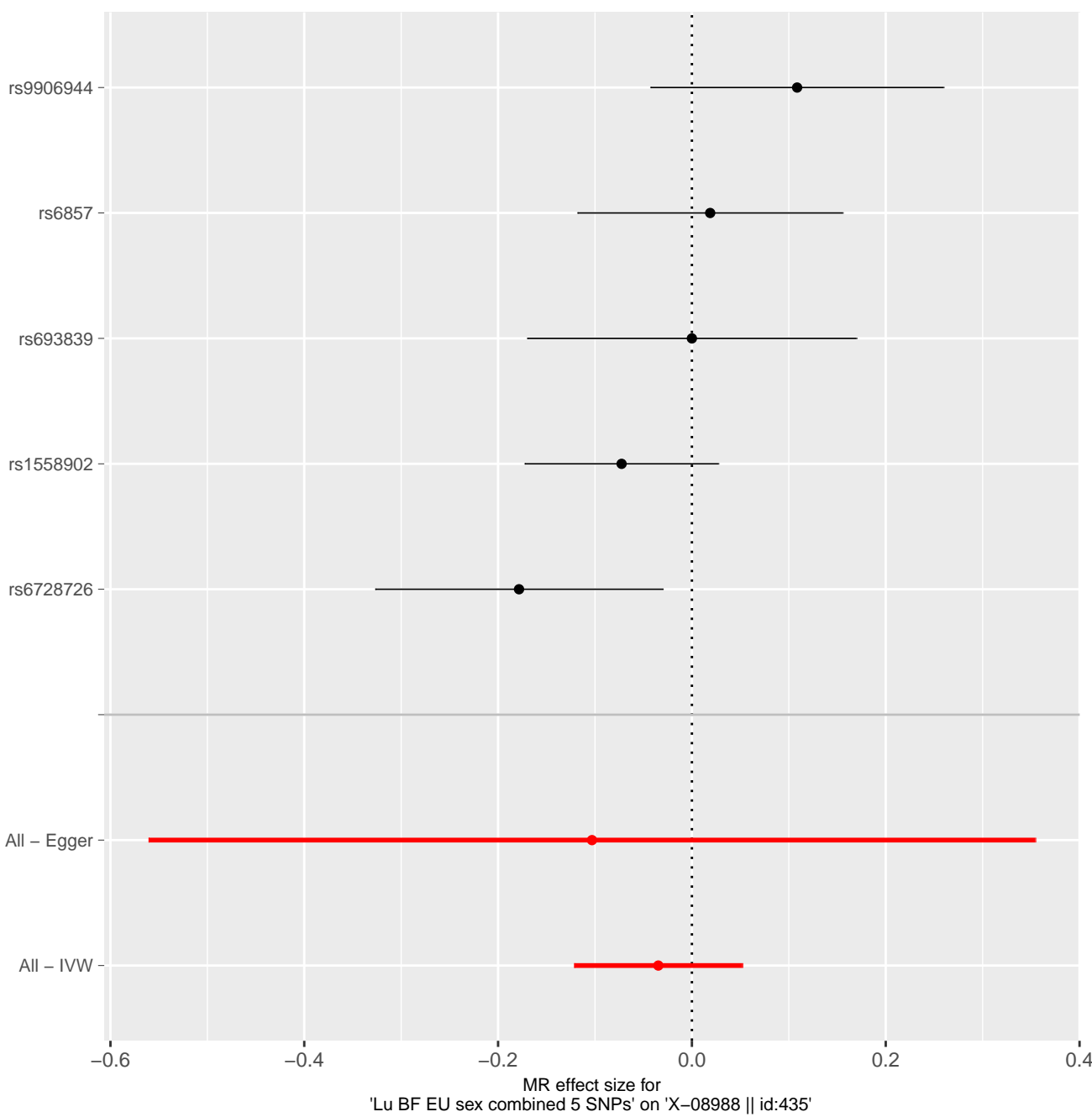


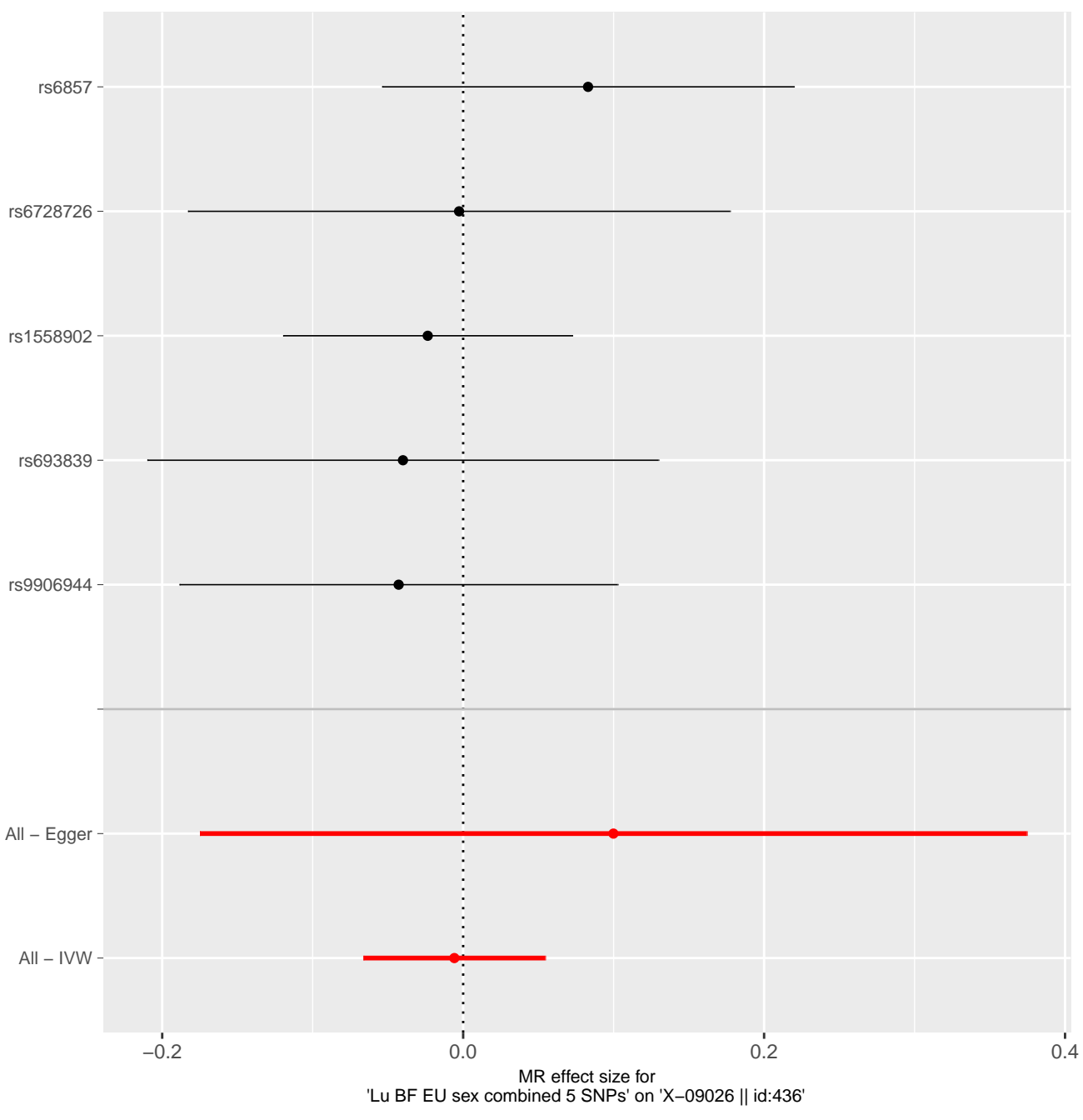












rs6857

rs1558902

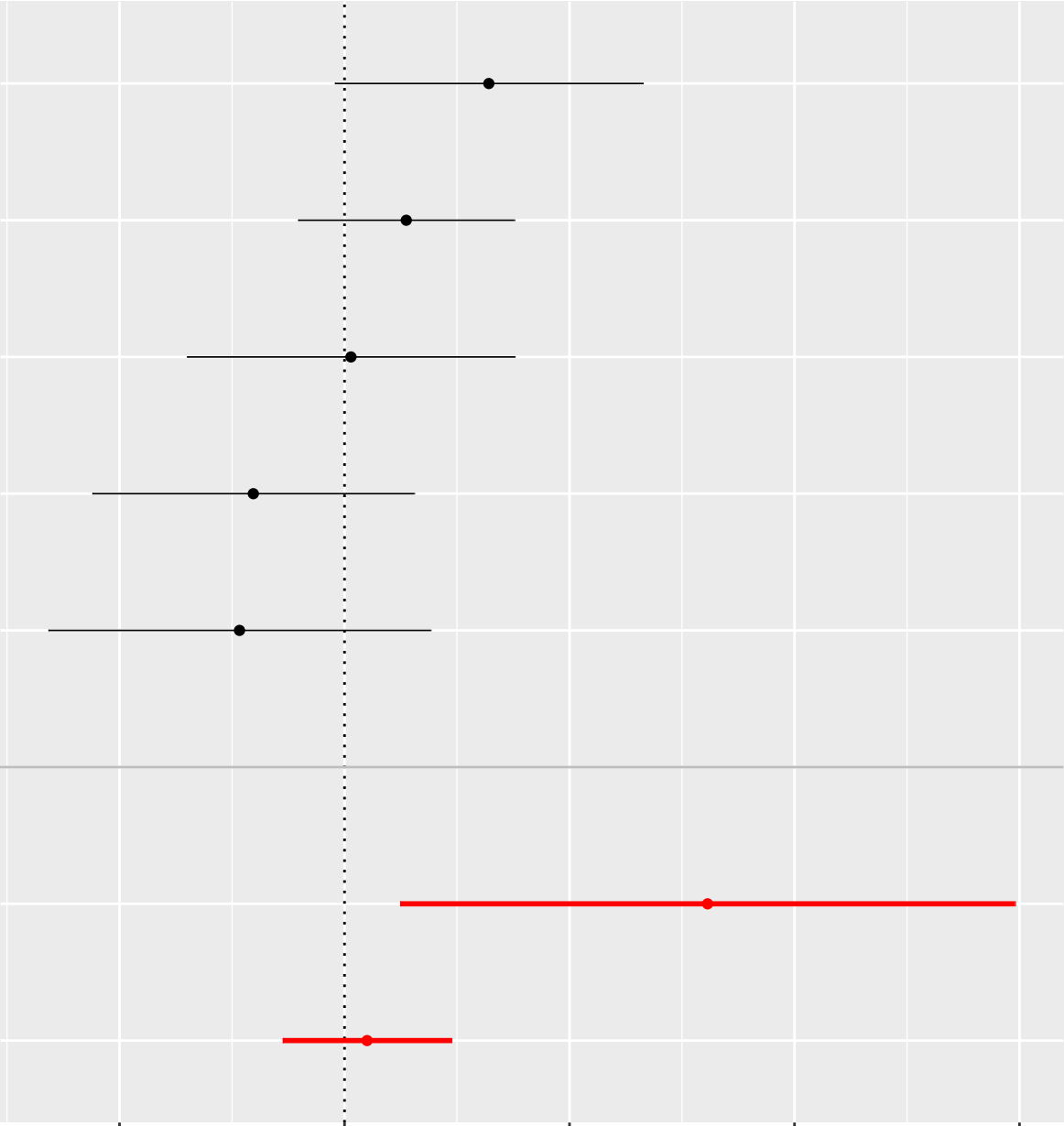
rs9906944

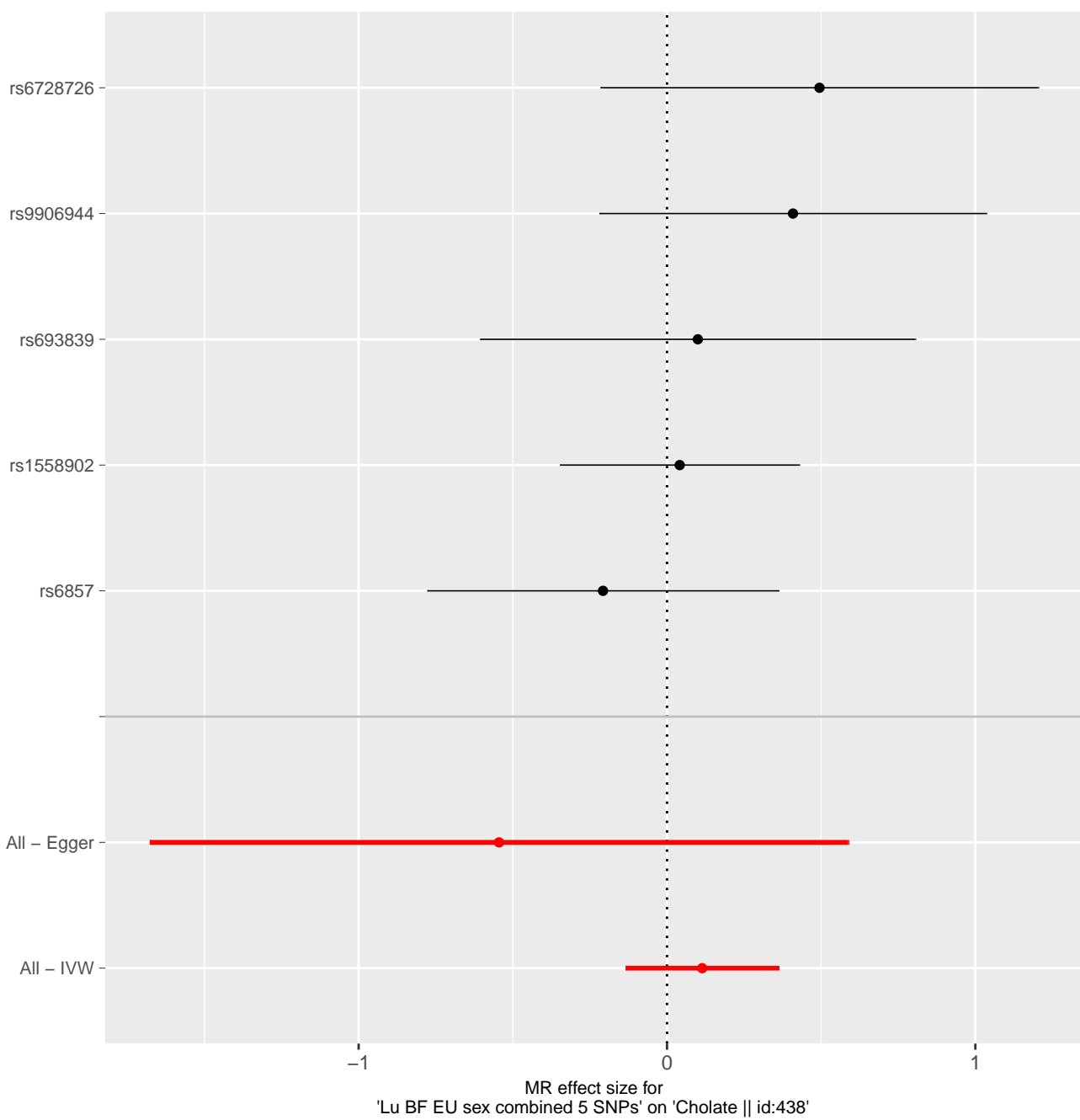
rs6728726

rs693839

All – Egger

All – IVW







rs6857

rs9906944

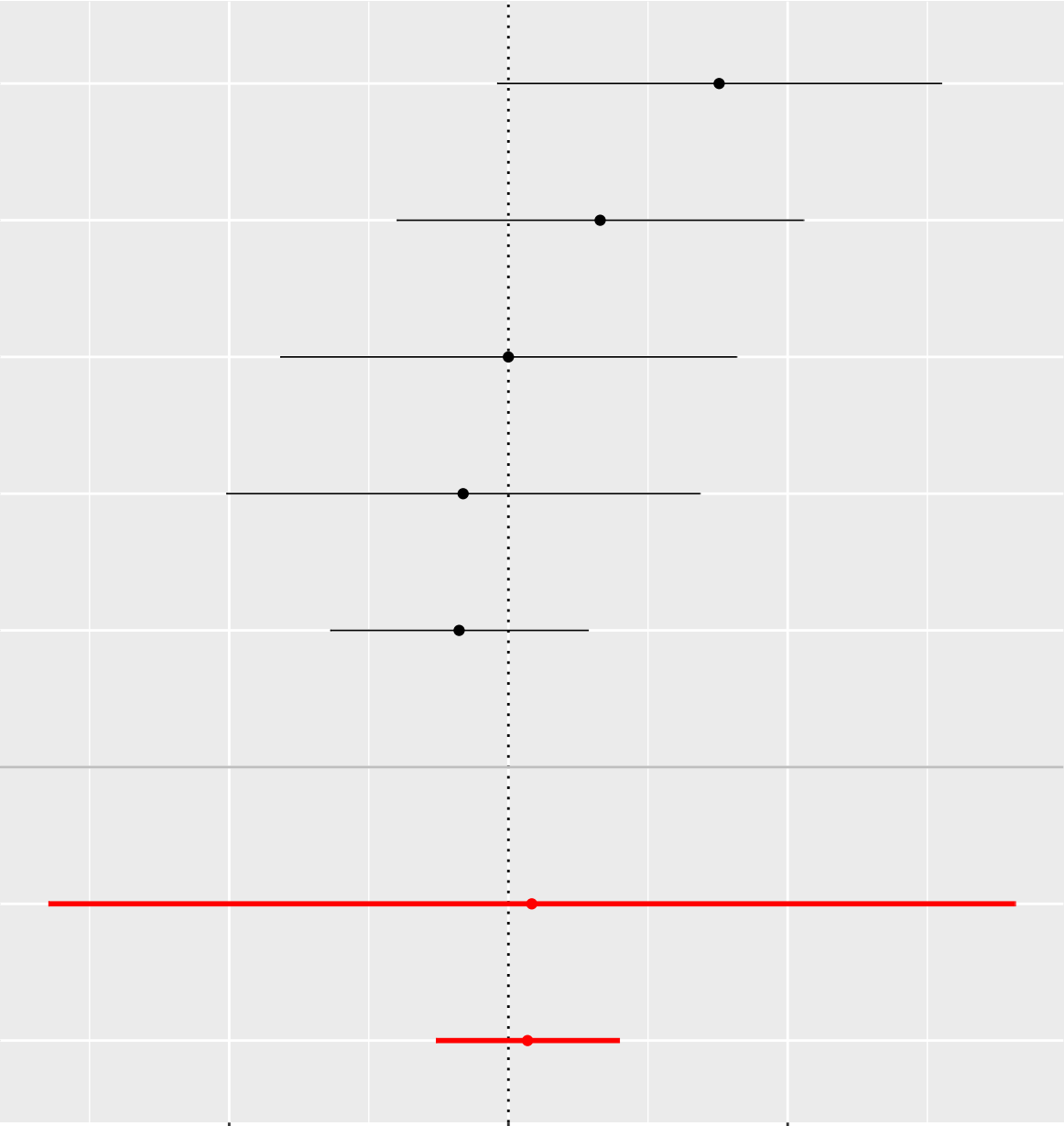
rs693839

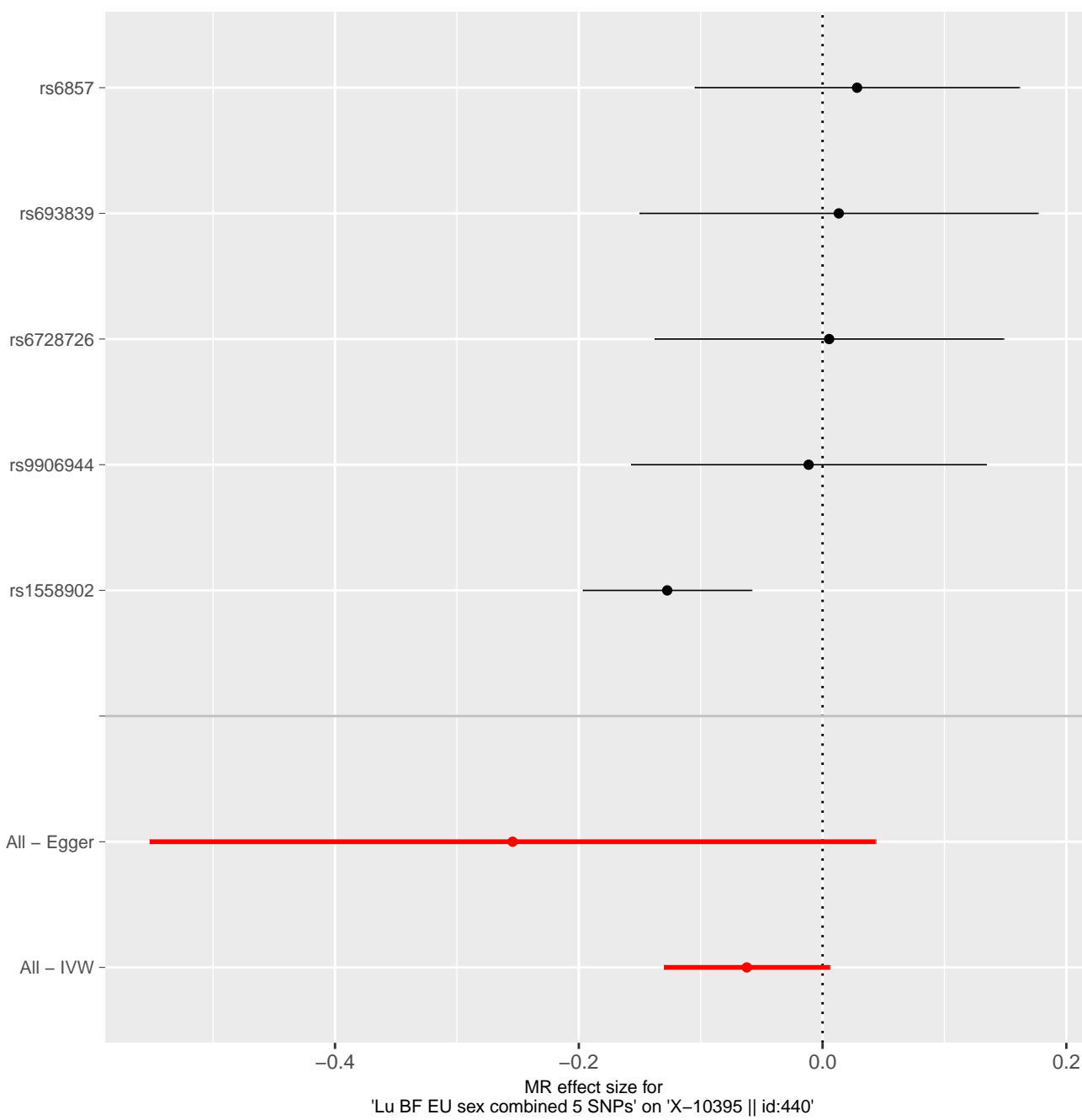
rs6728726

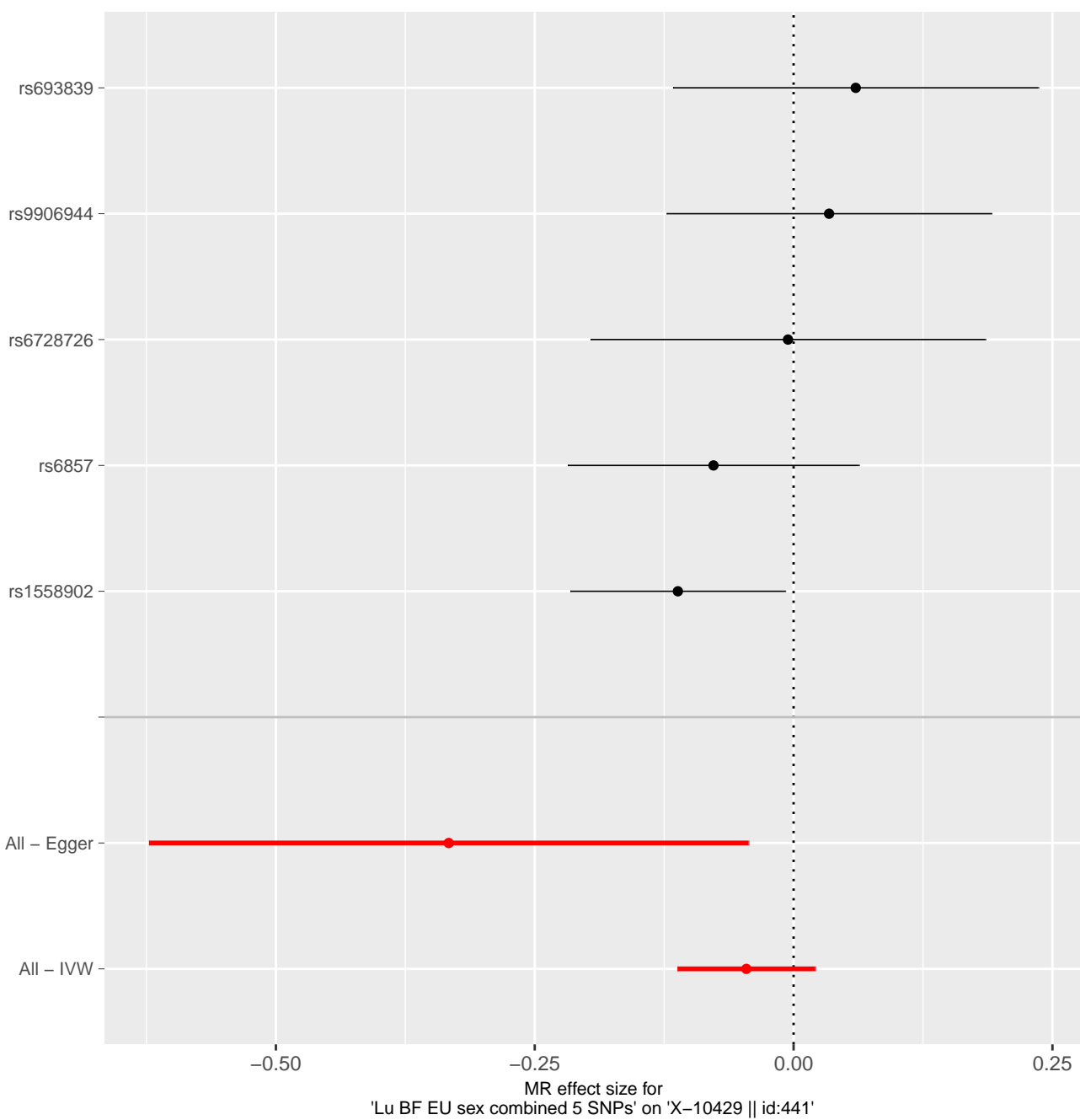
rs1558902

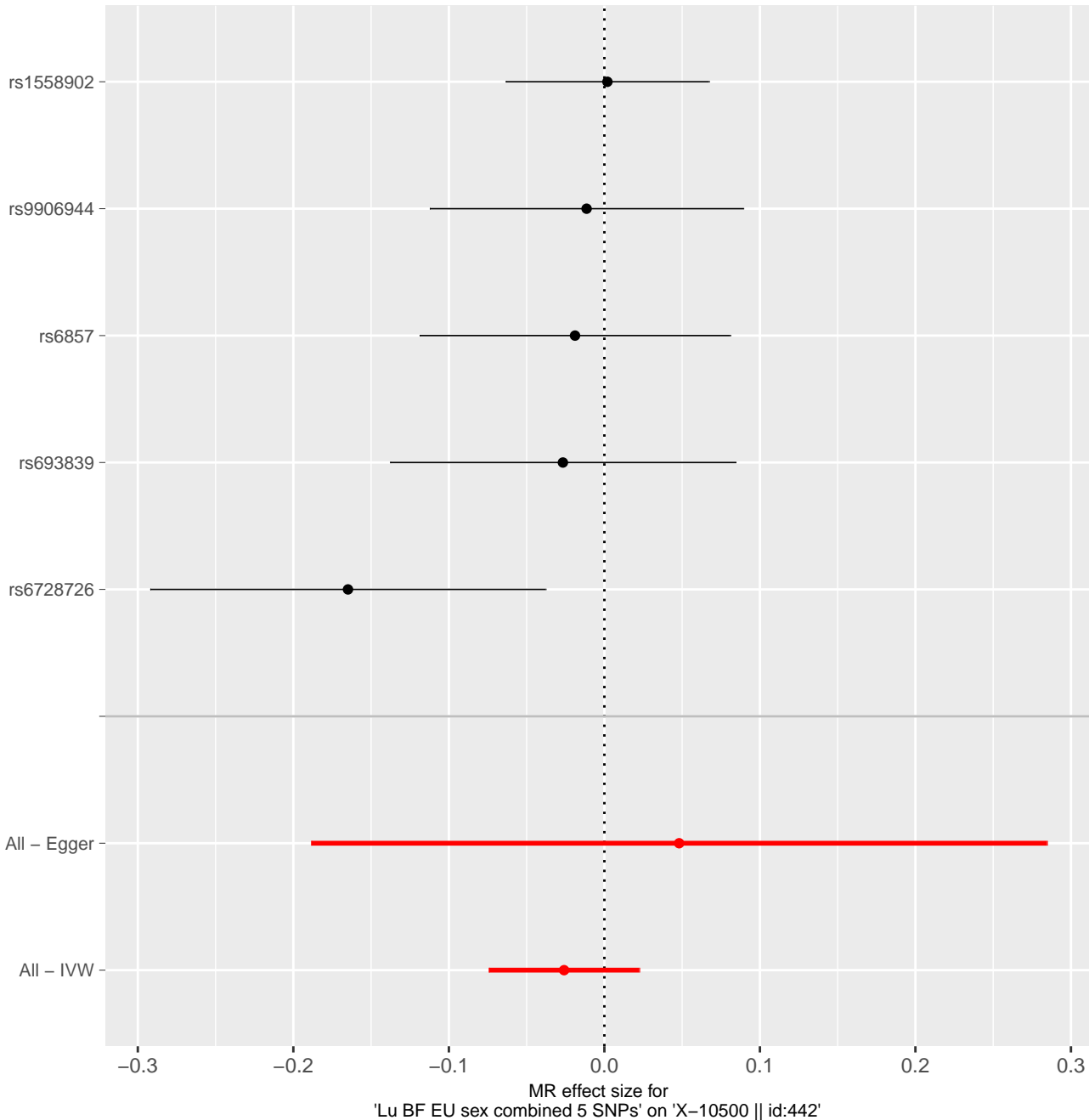
All – Egger

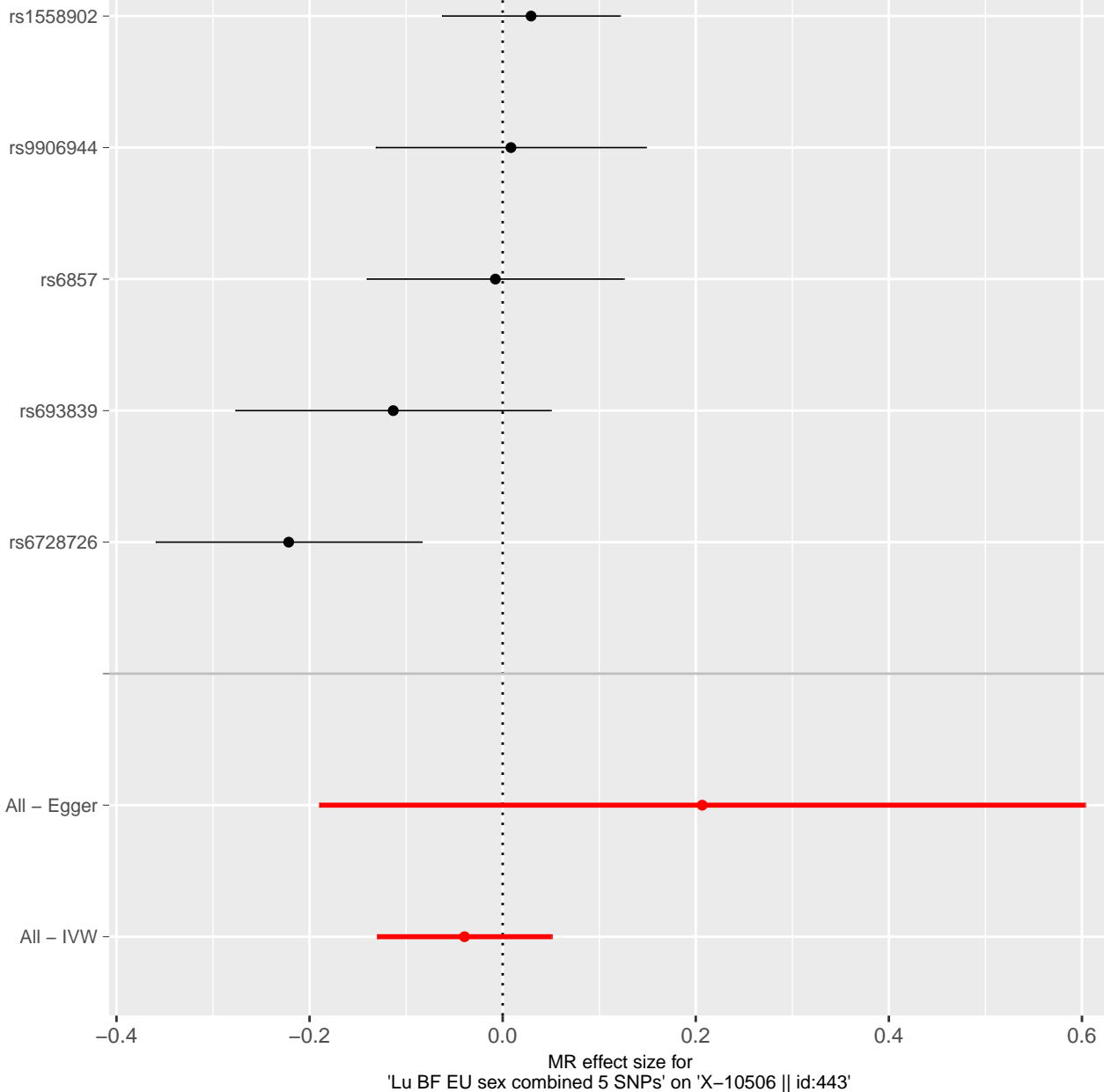
All – IVW











rs9906944

rs693839

rs1558902

rs6857

rs6728726

All – Egger

All – IVW

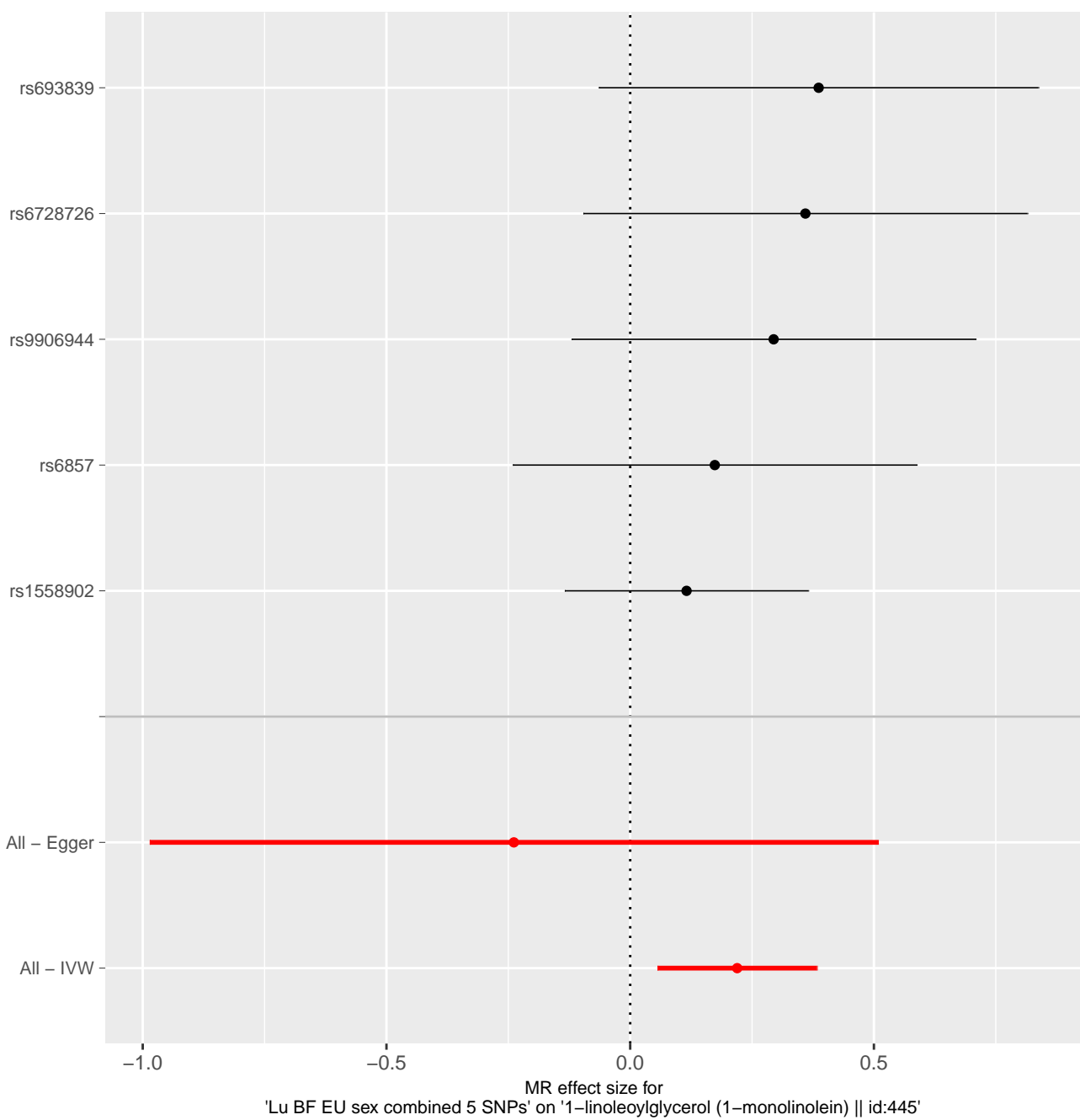
-0.4

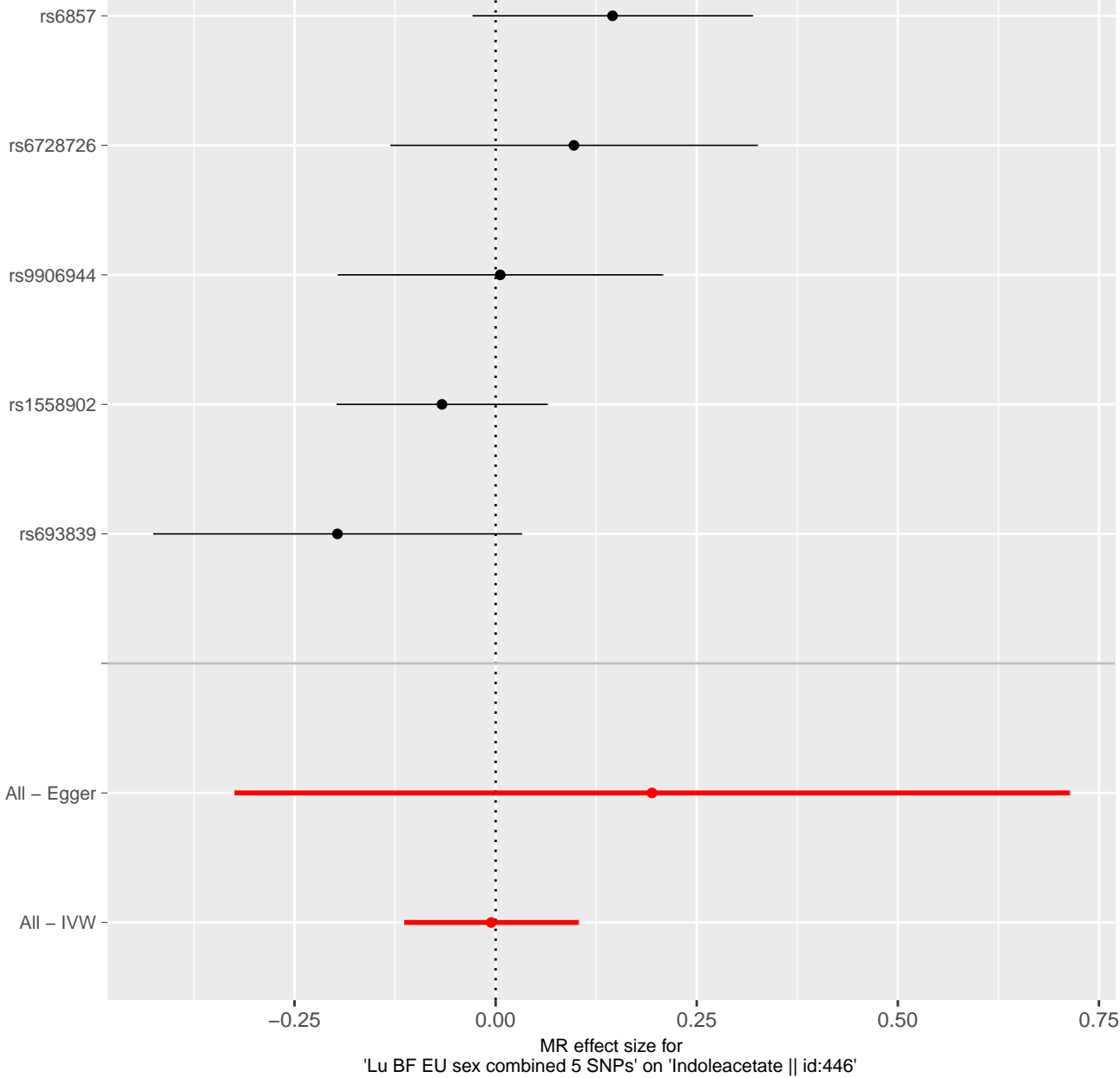
-0.2

0.0

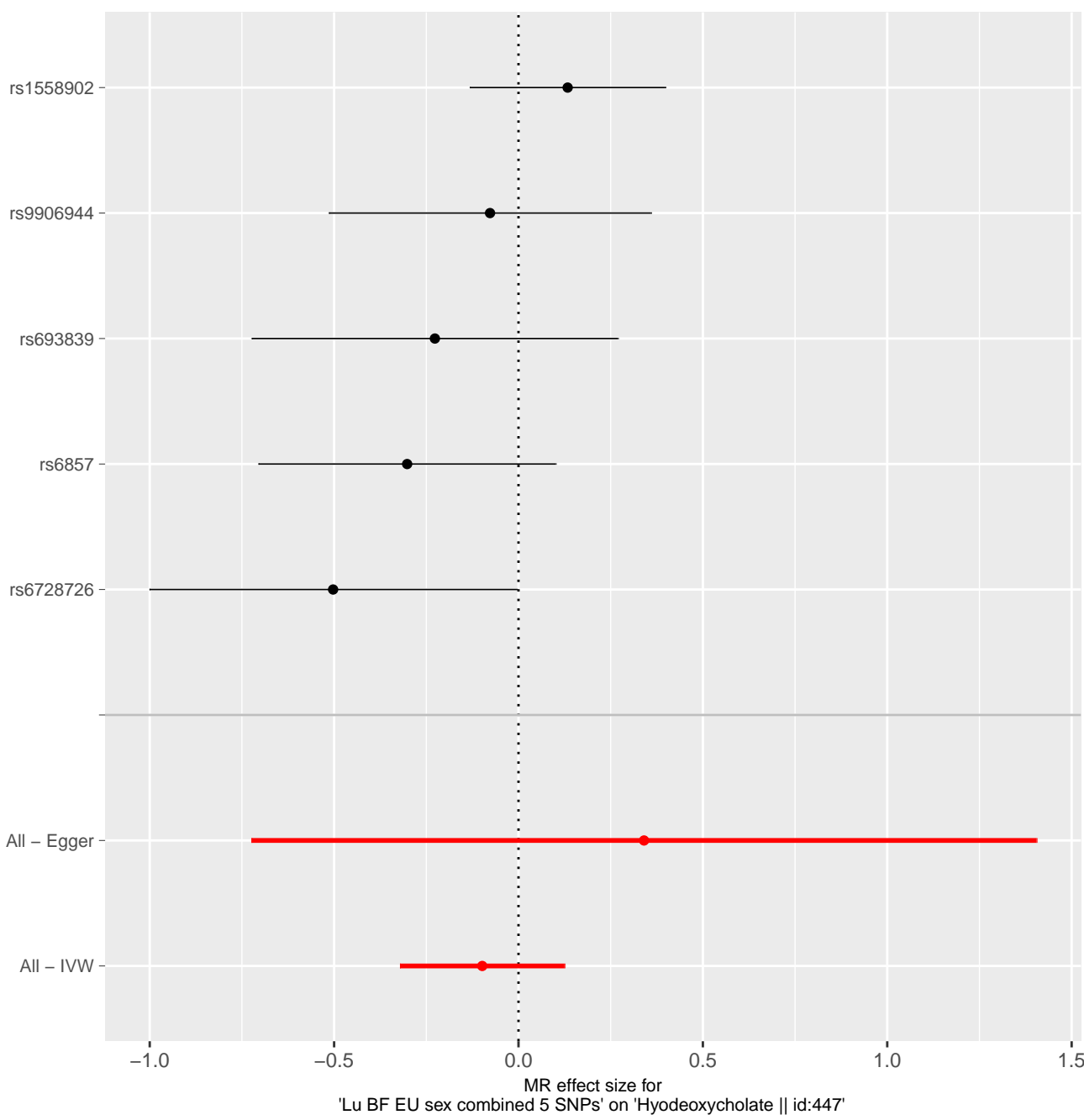
0.2

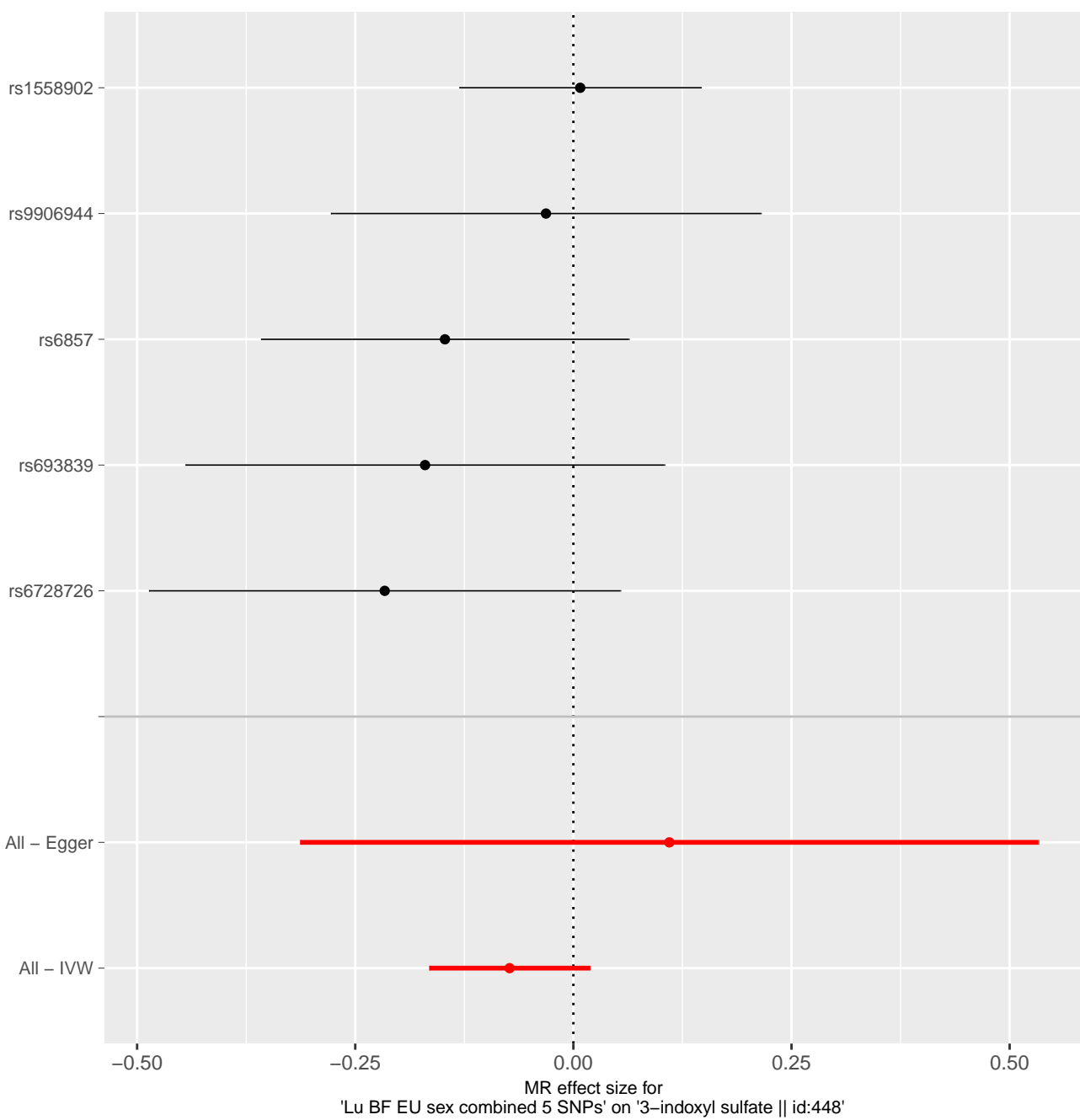
MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-10510 || id:444'

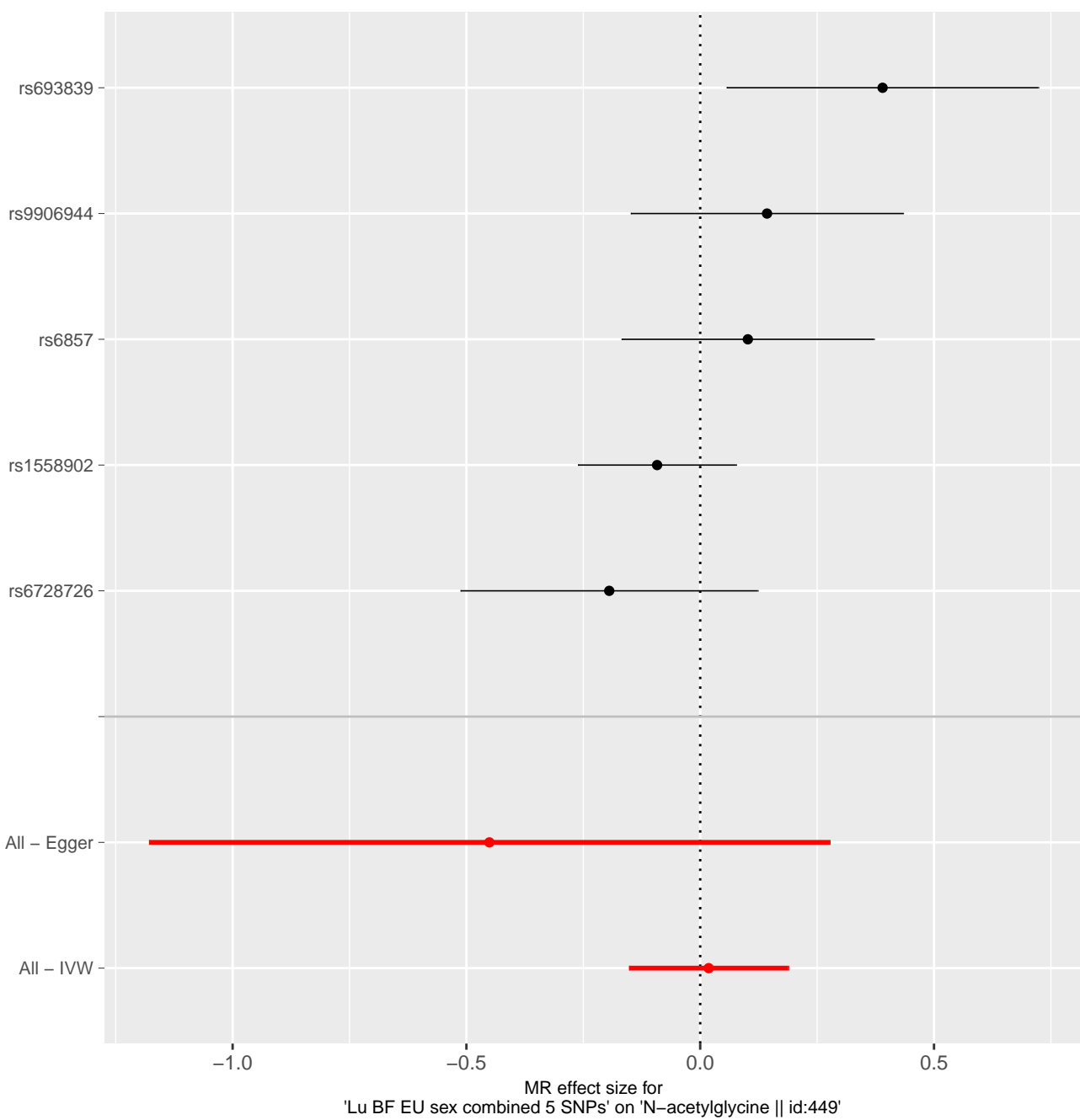


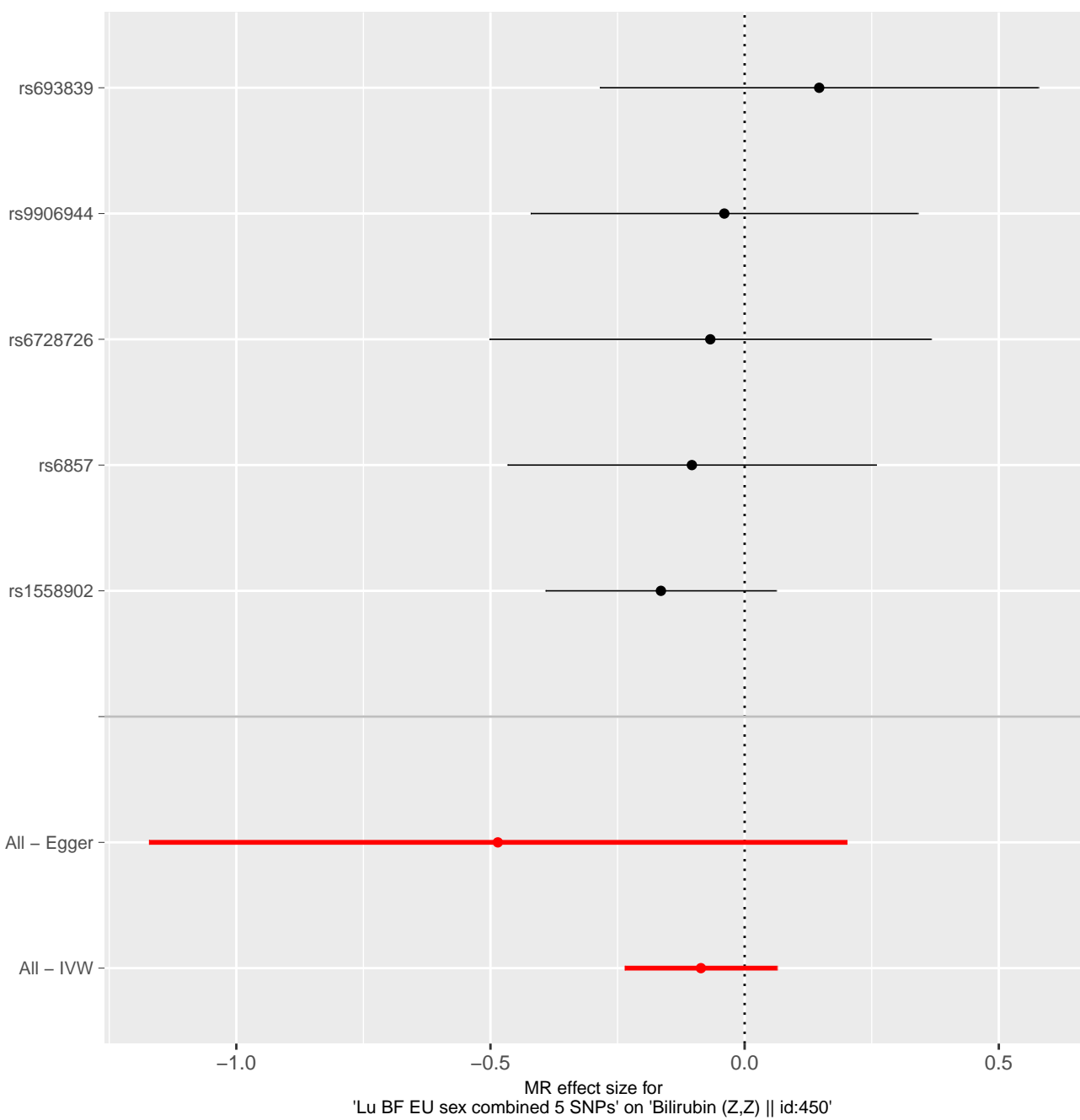












rs693839

rs1558902

rs6857

rs9906944

rs6728726

All – Egger

All – IVW

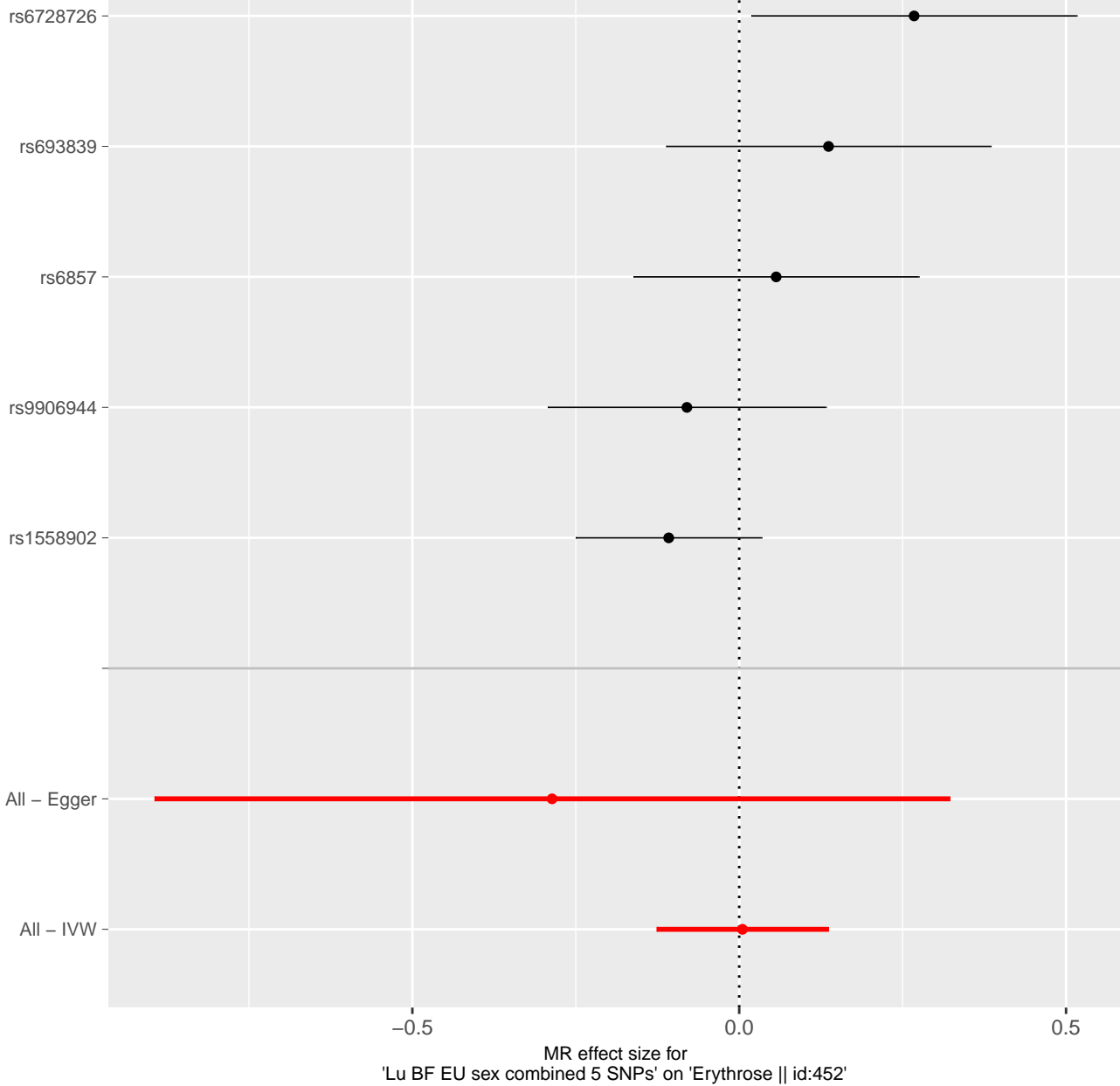
-0.2

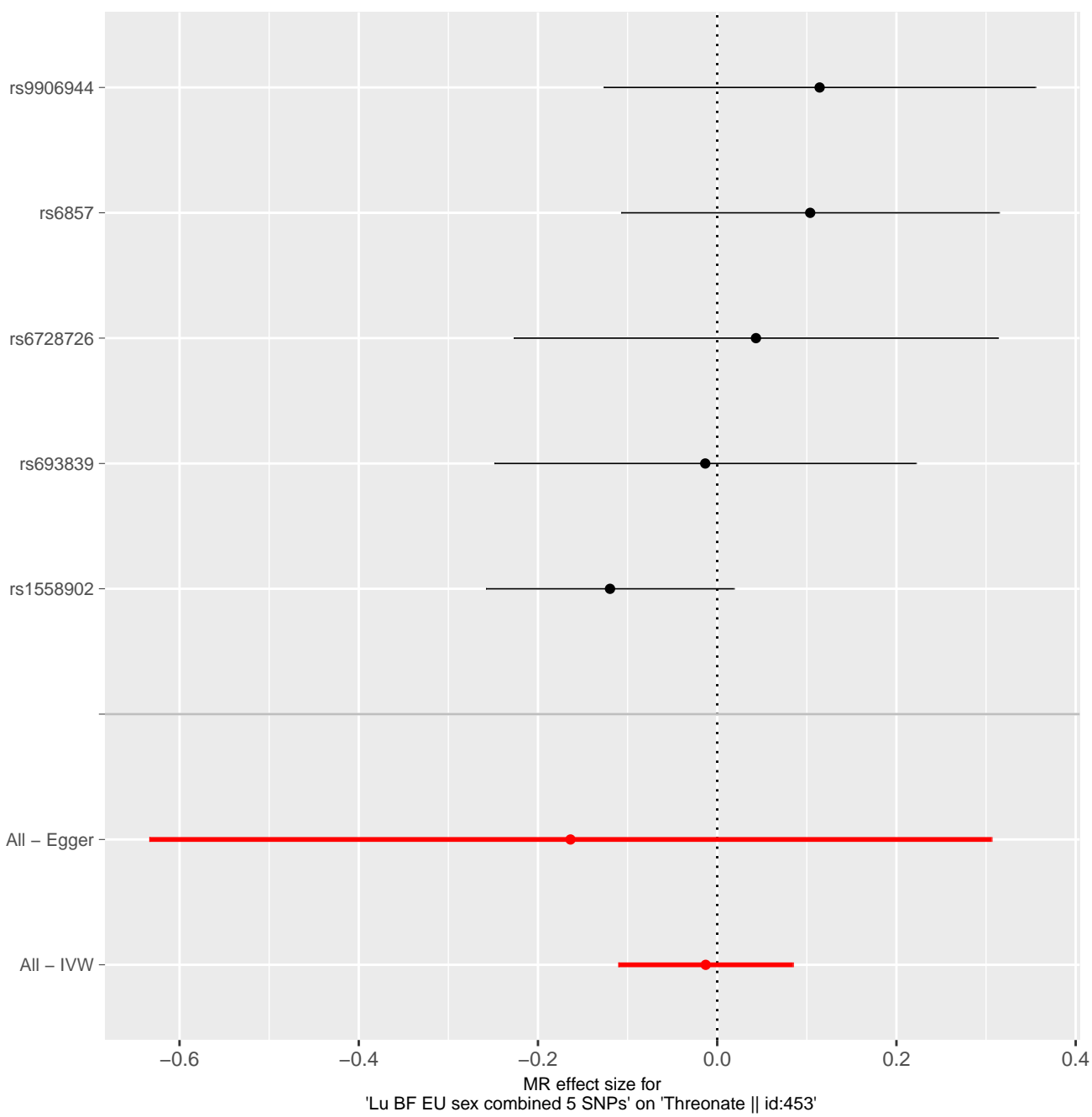
0.0

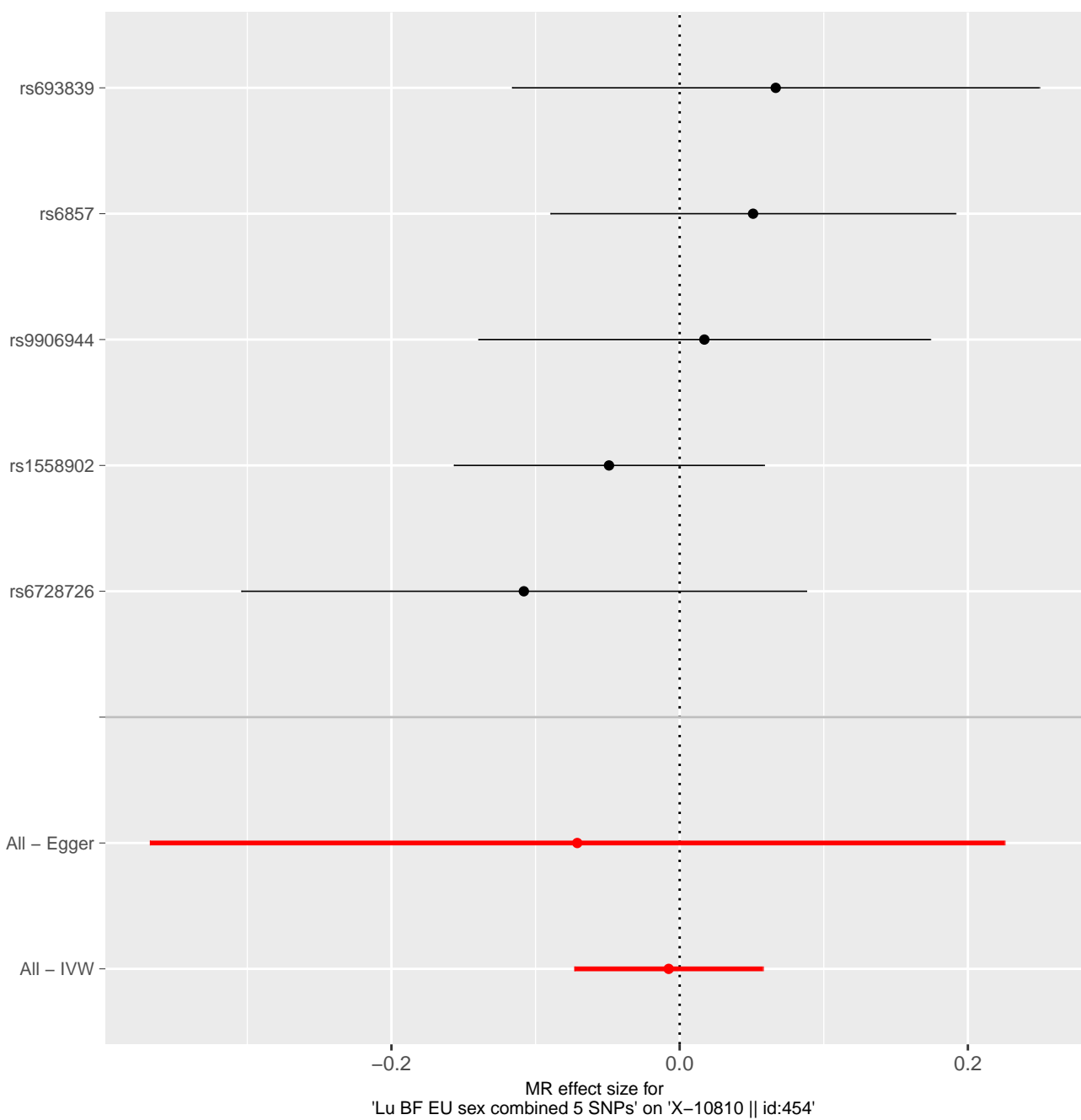
0.2

0.4

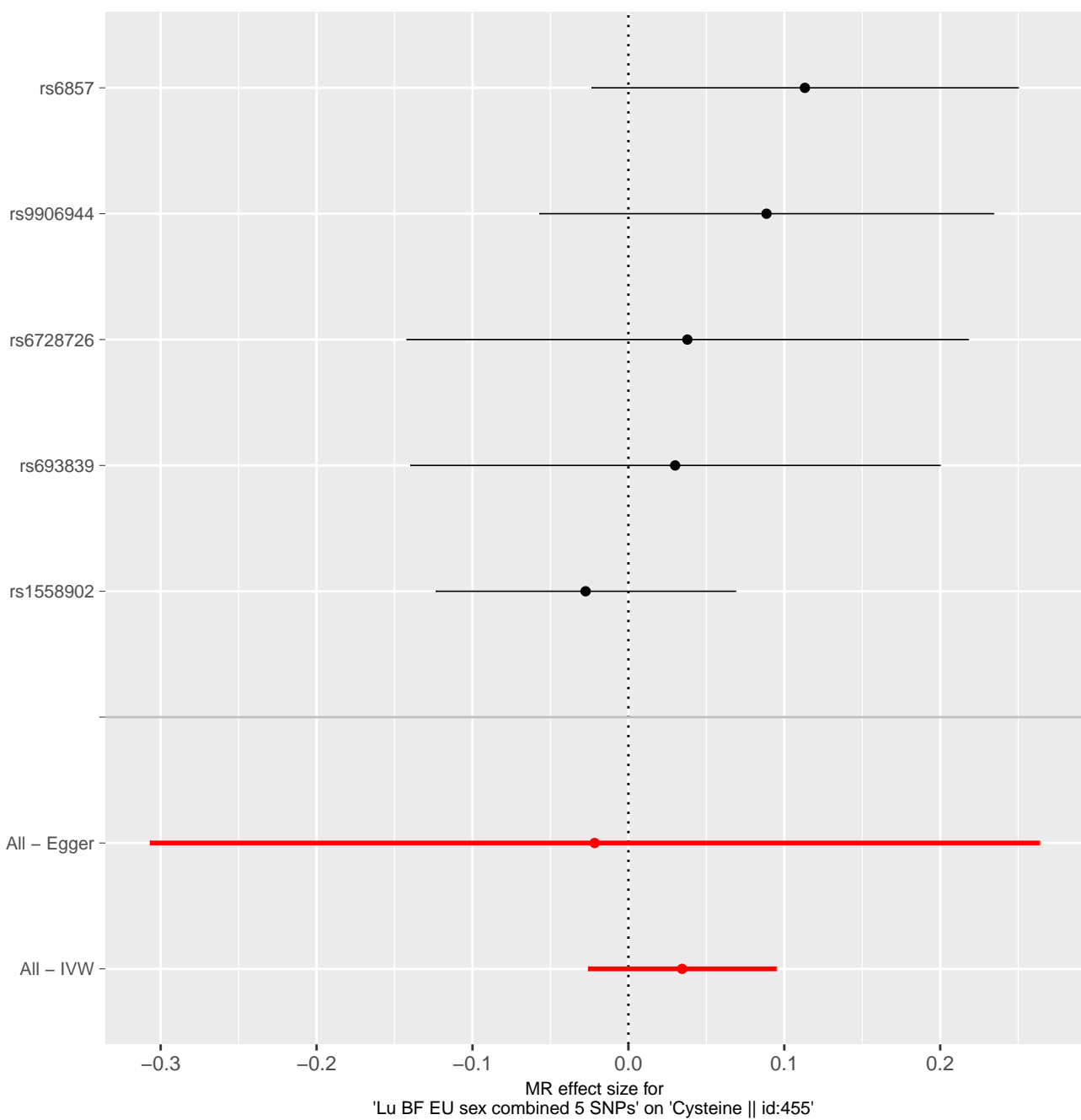
MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Creatine || id:451'

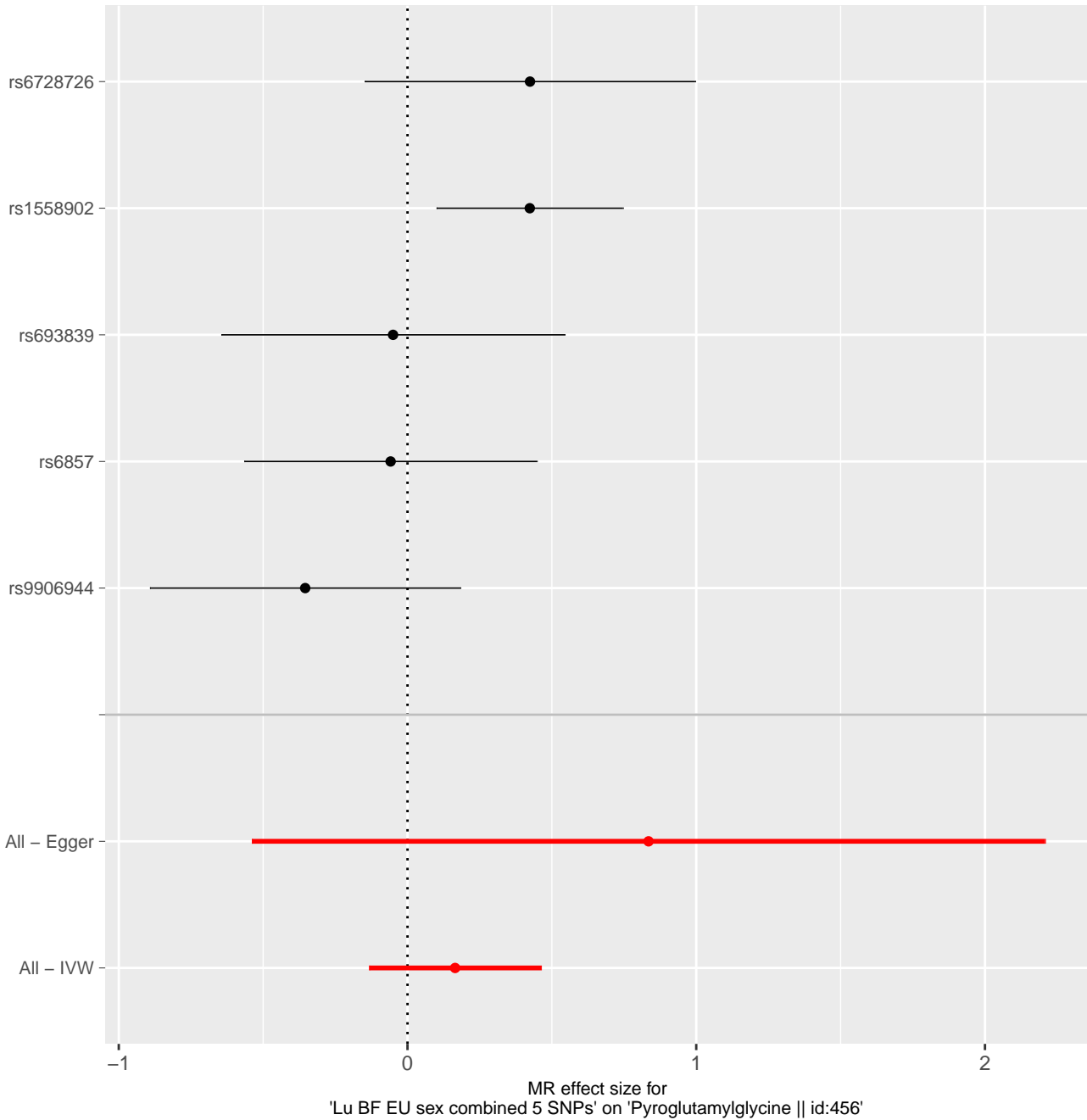


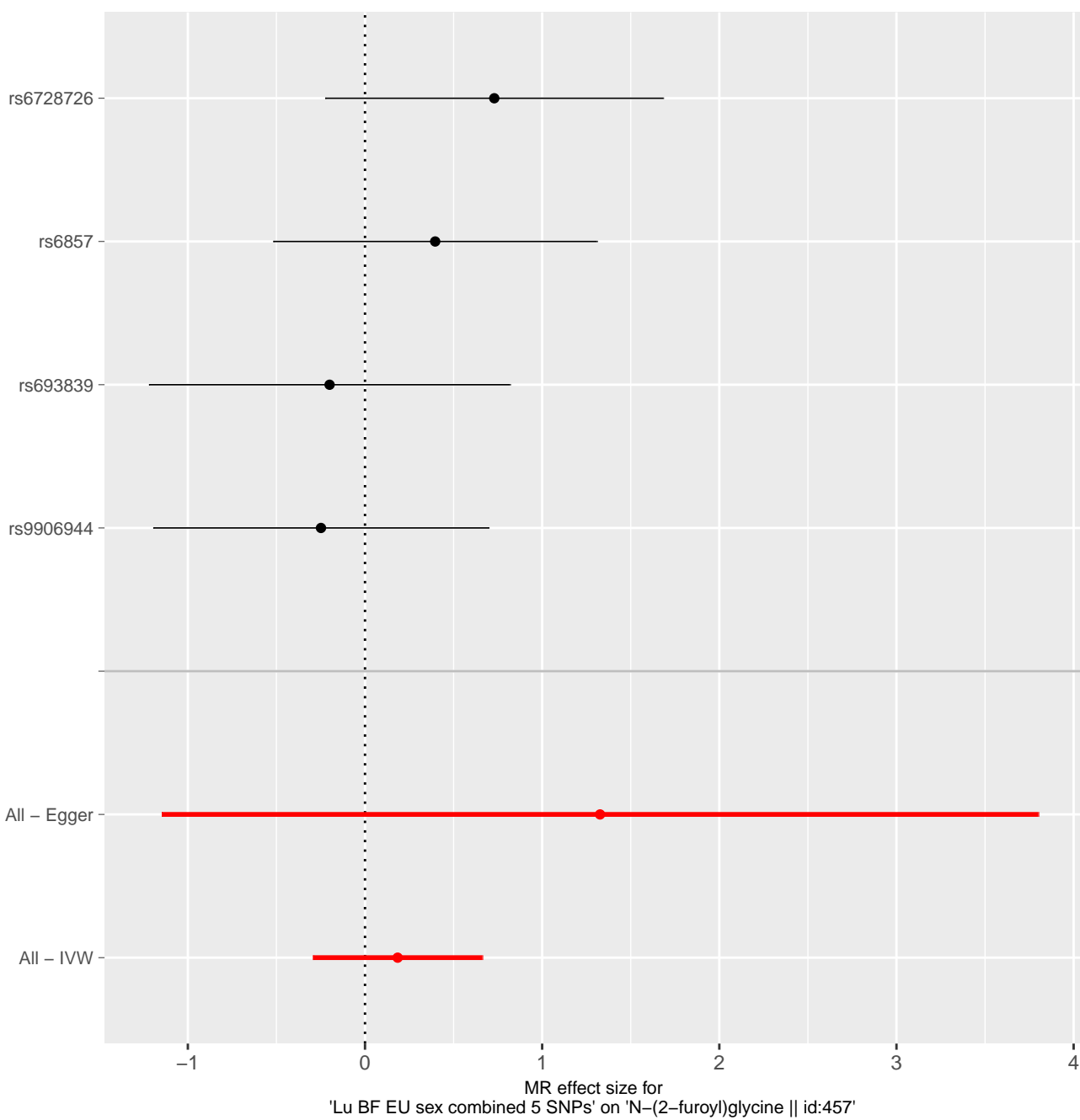


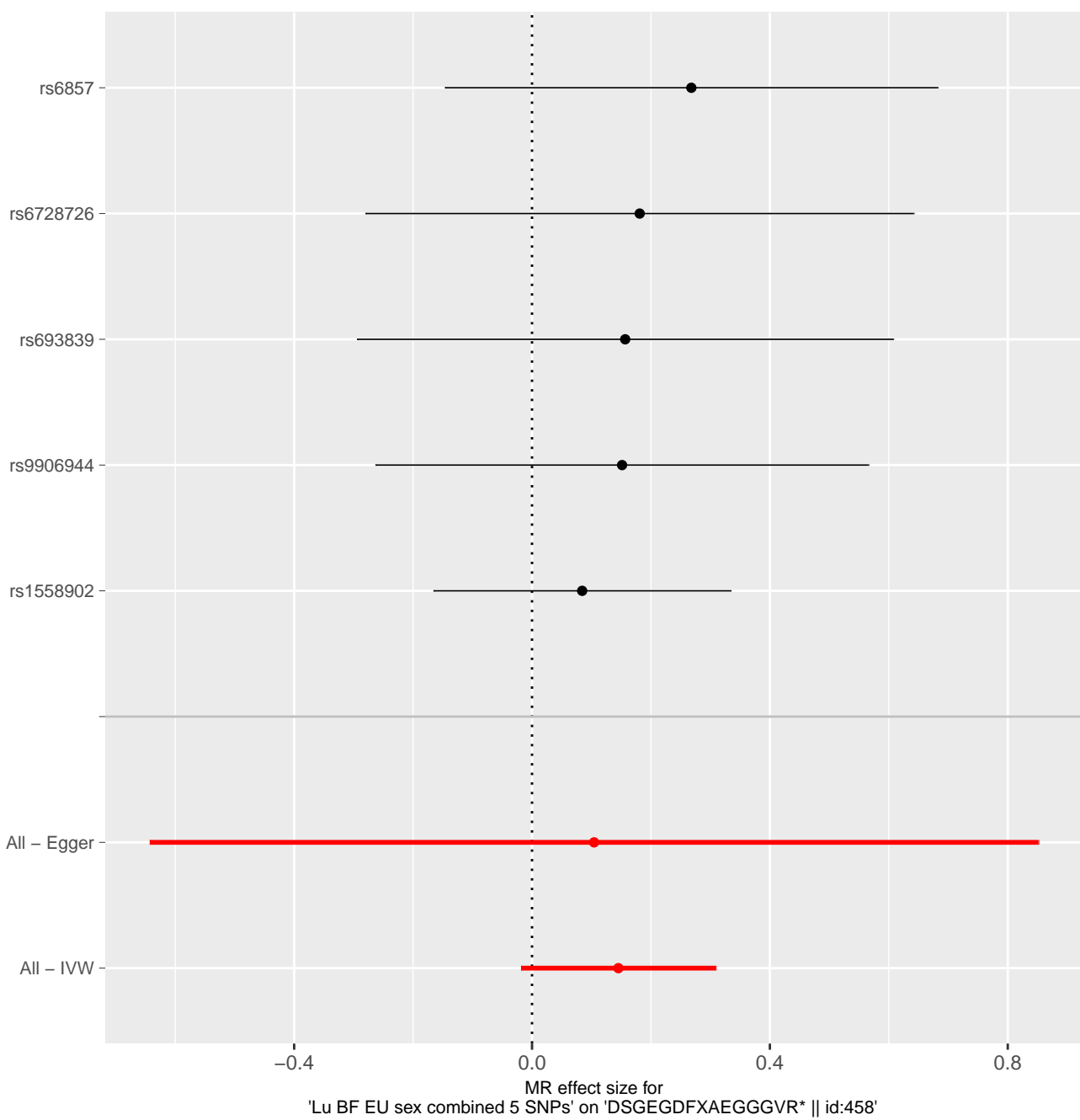


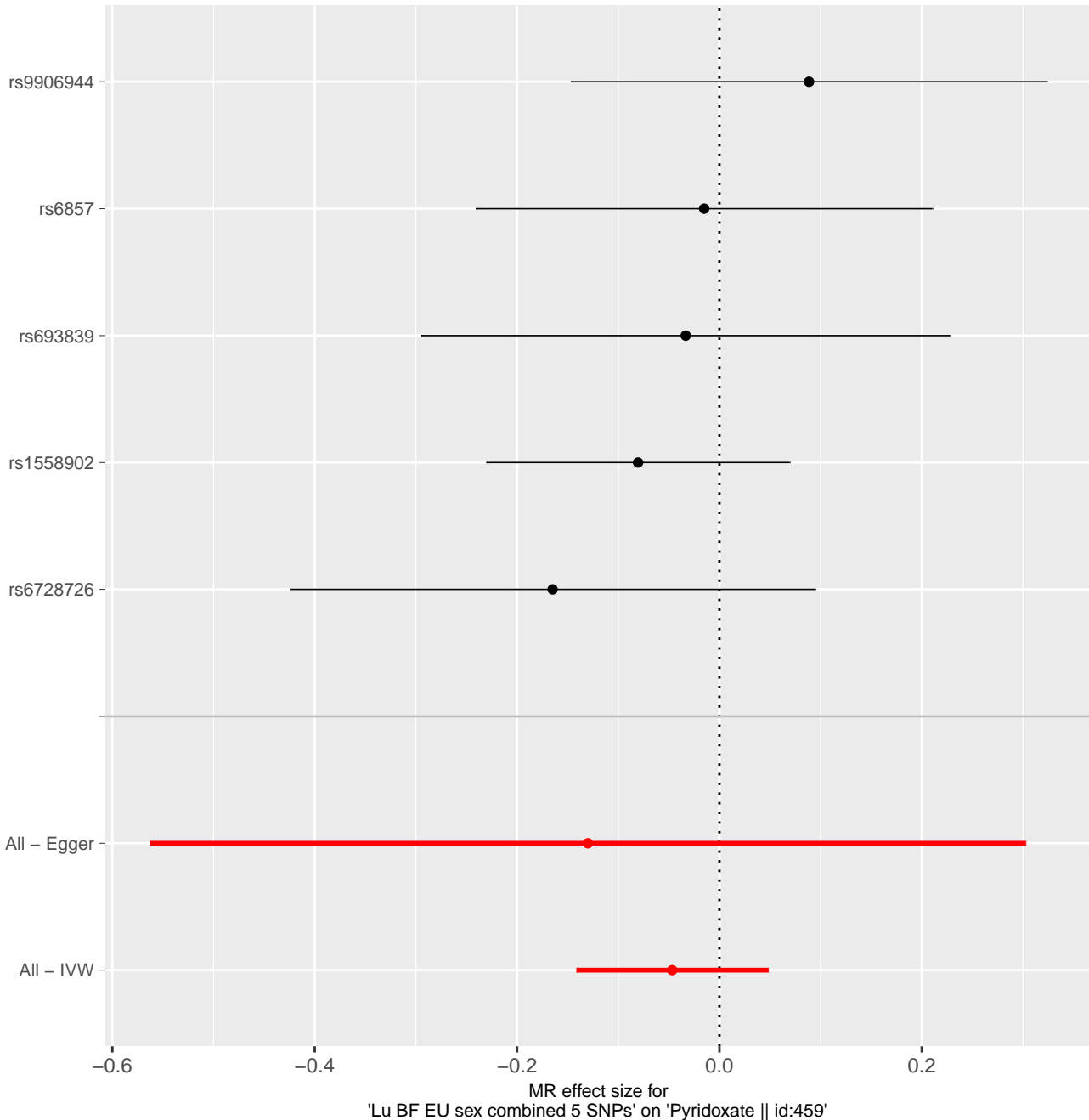


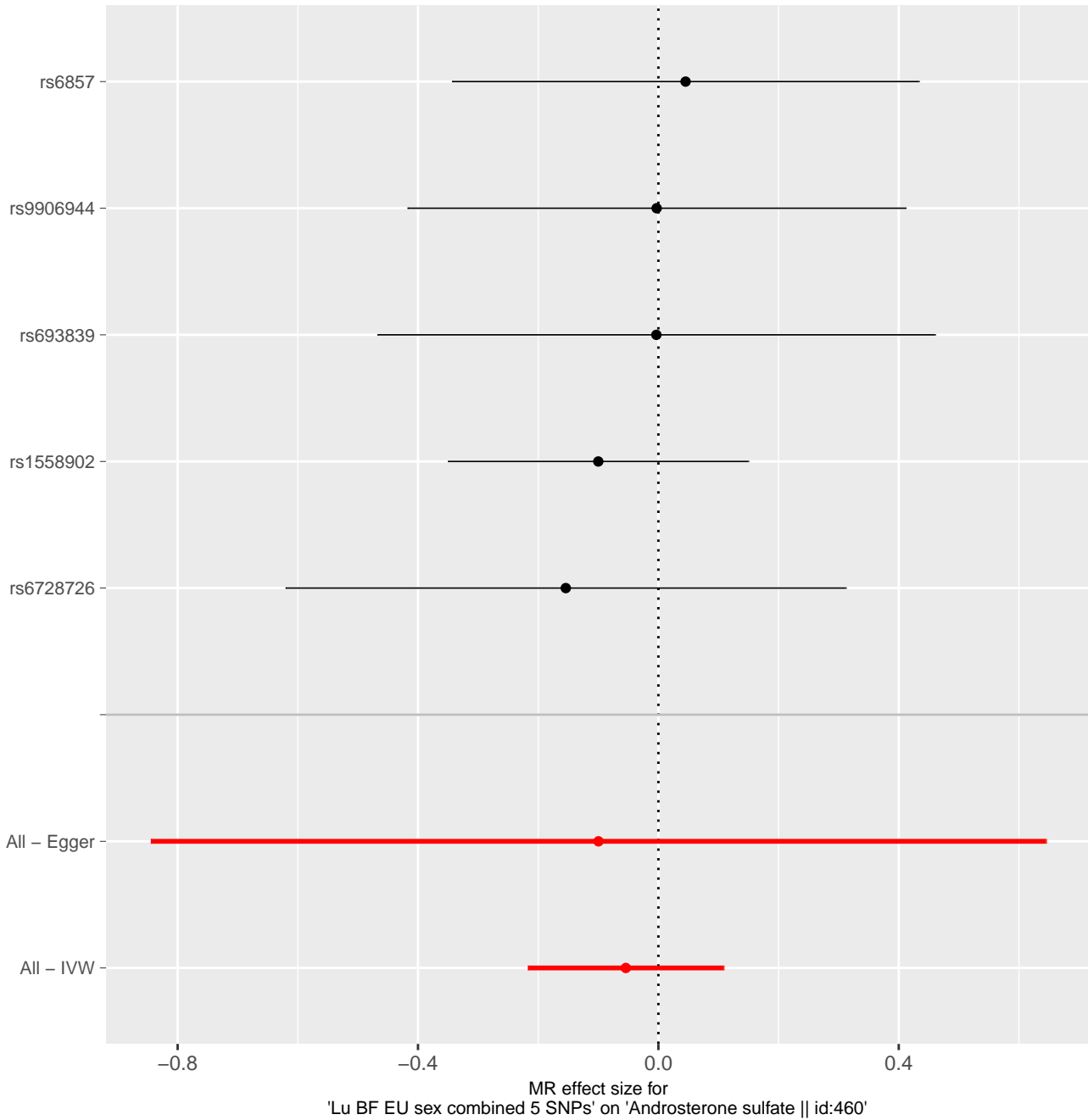


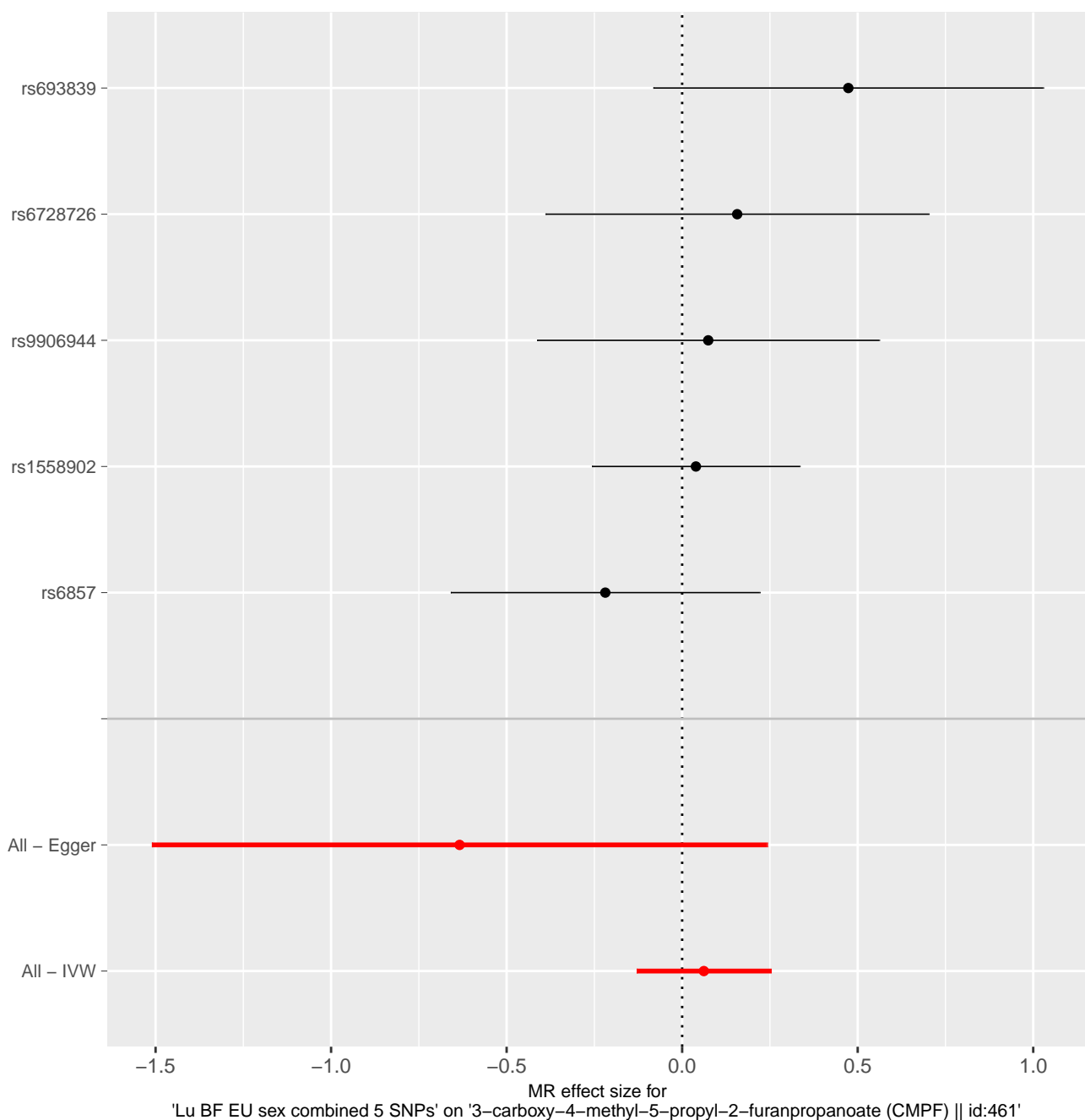


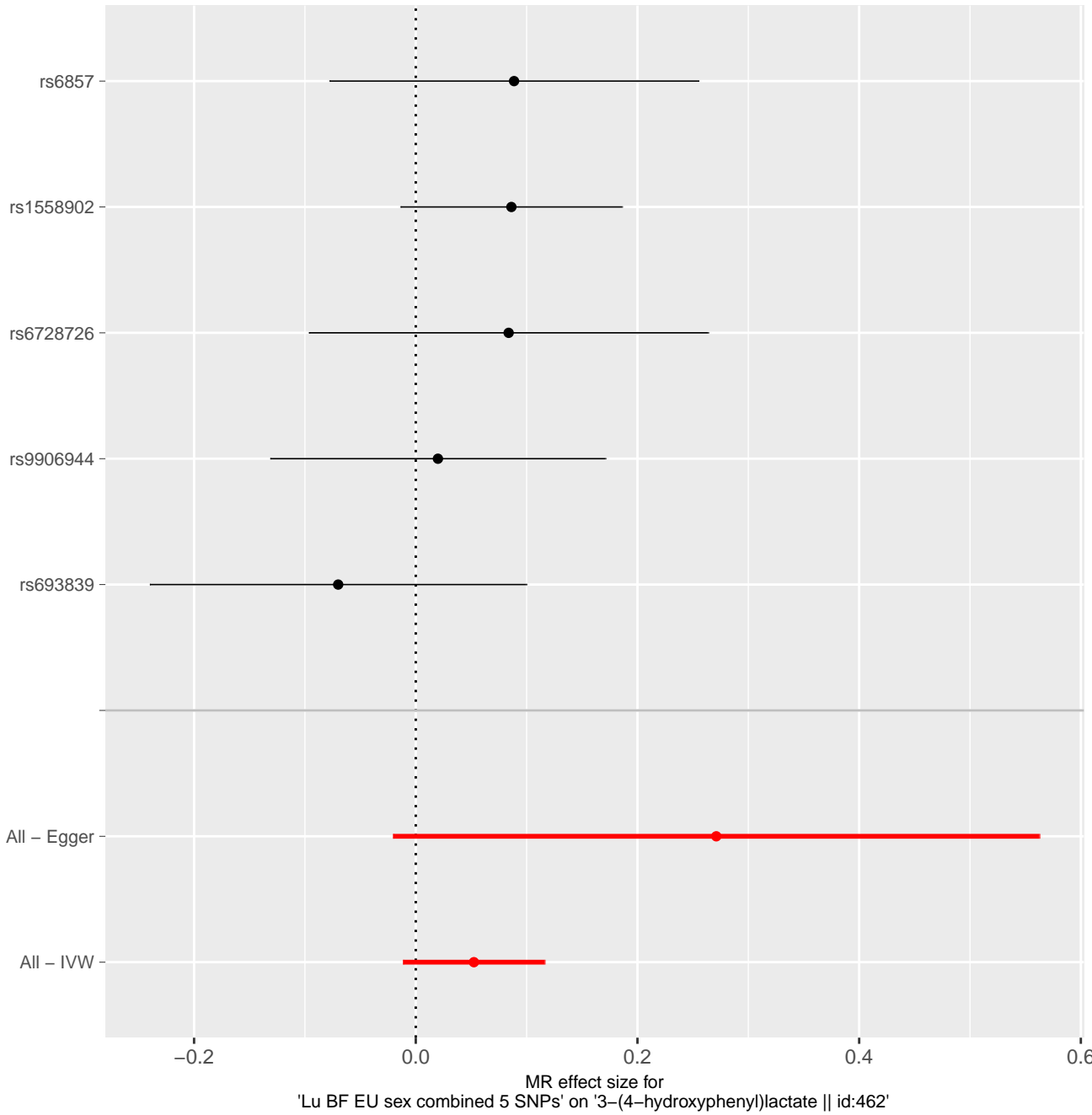




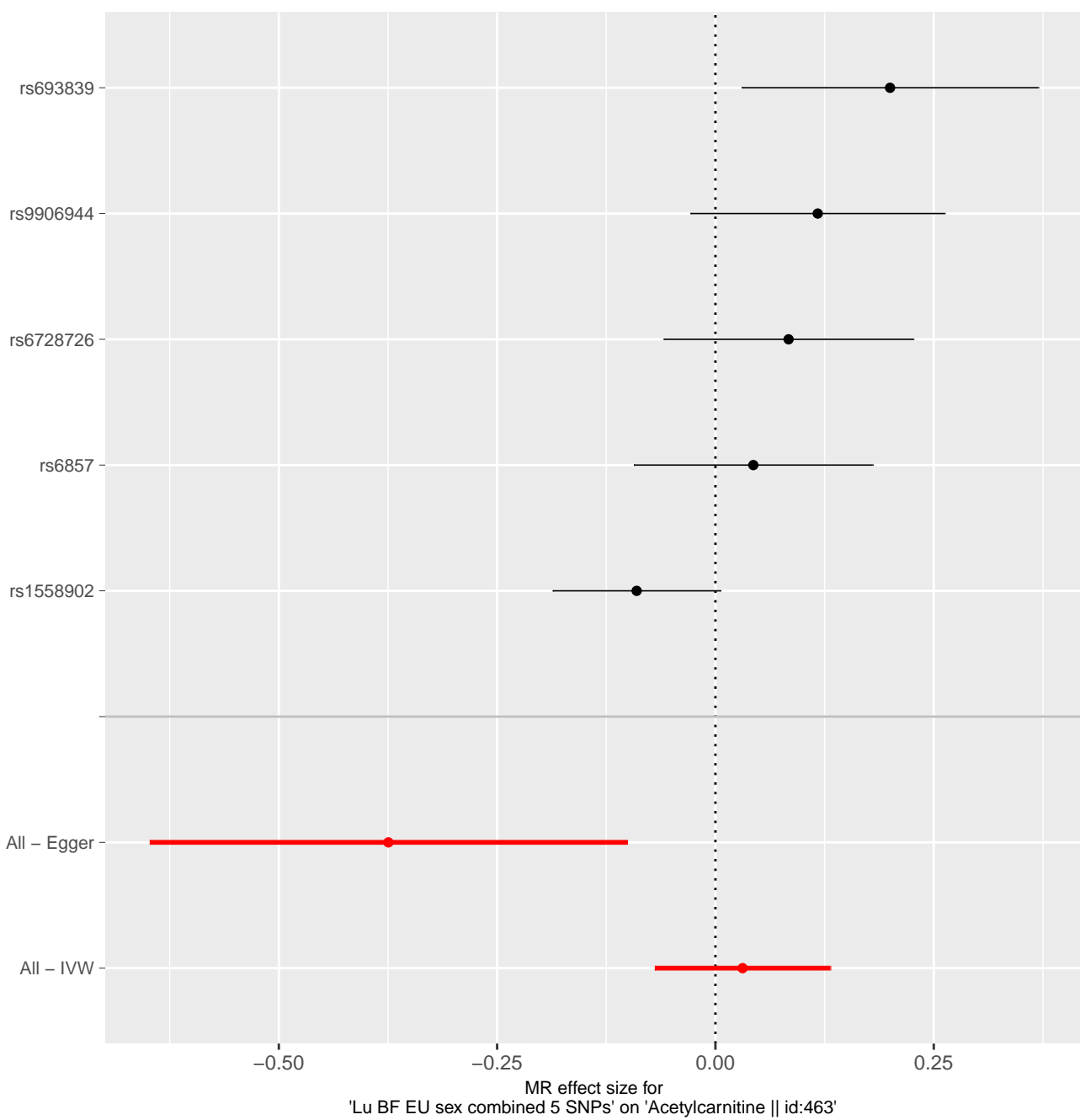


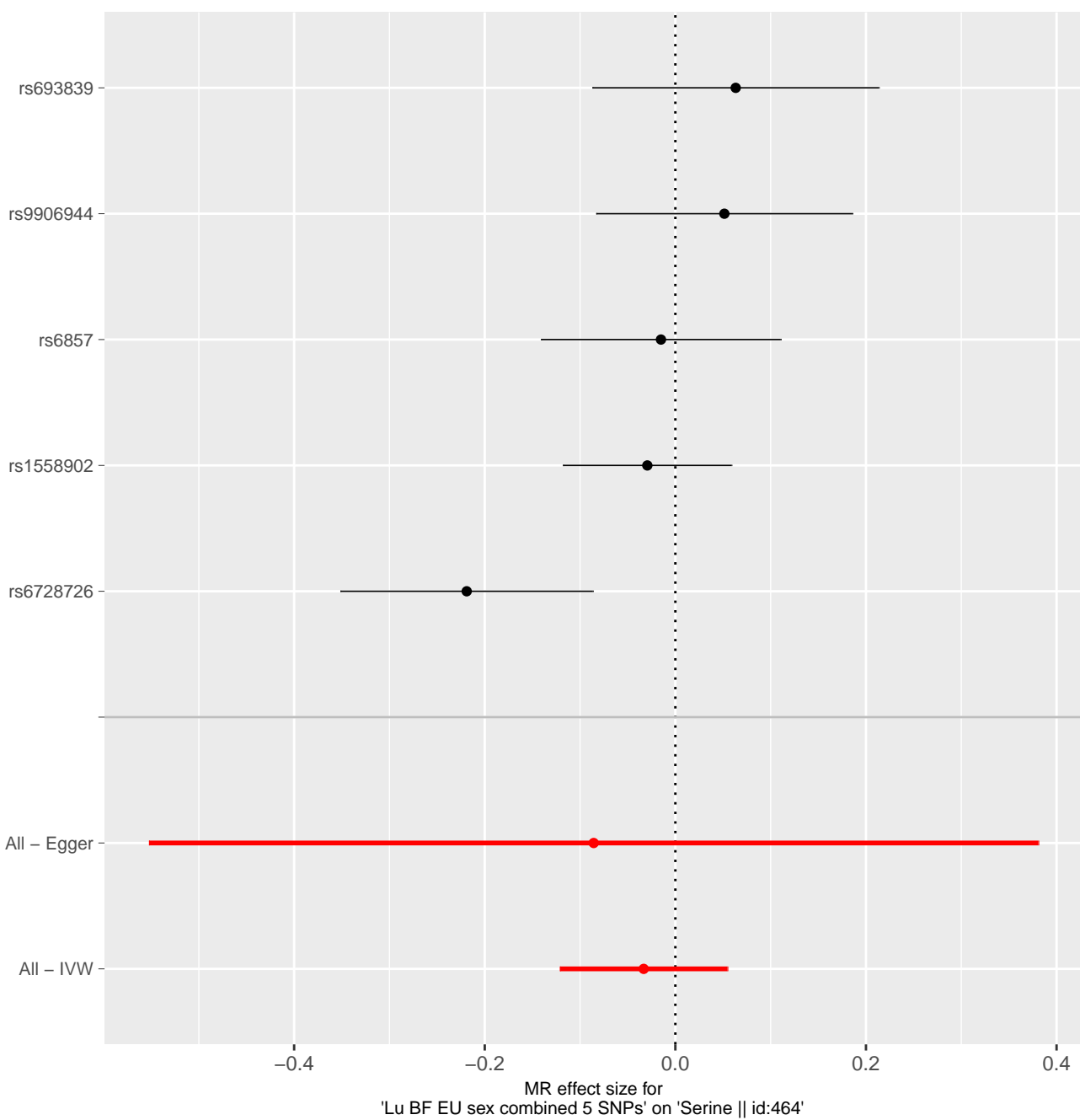












rs6728726

rs9906944

rs6857

rs1558902

rs693839

All – Egger

All – IVW

-0.25

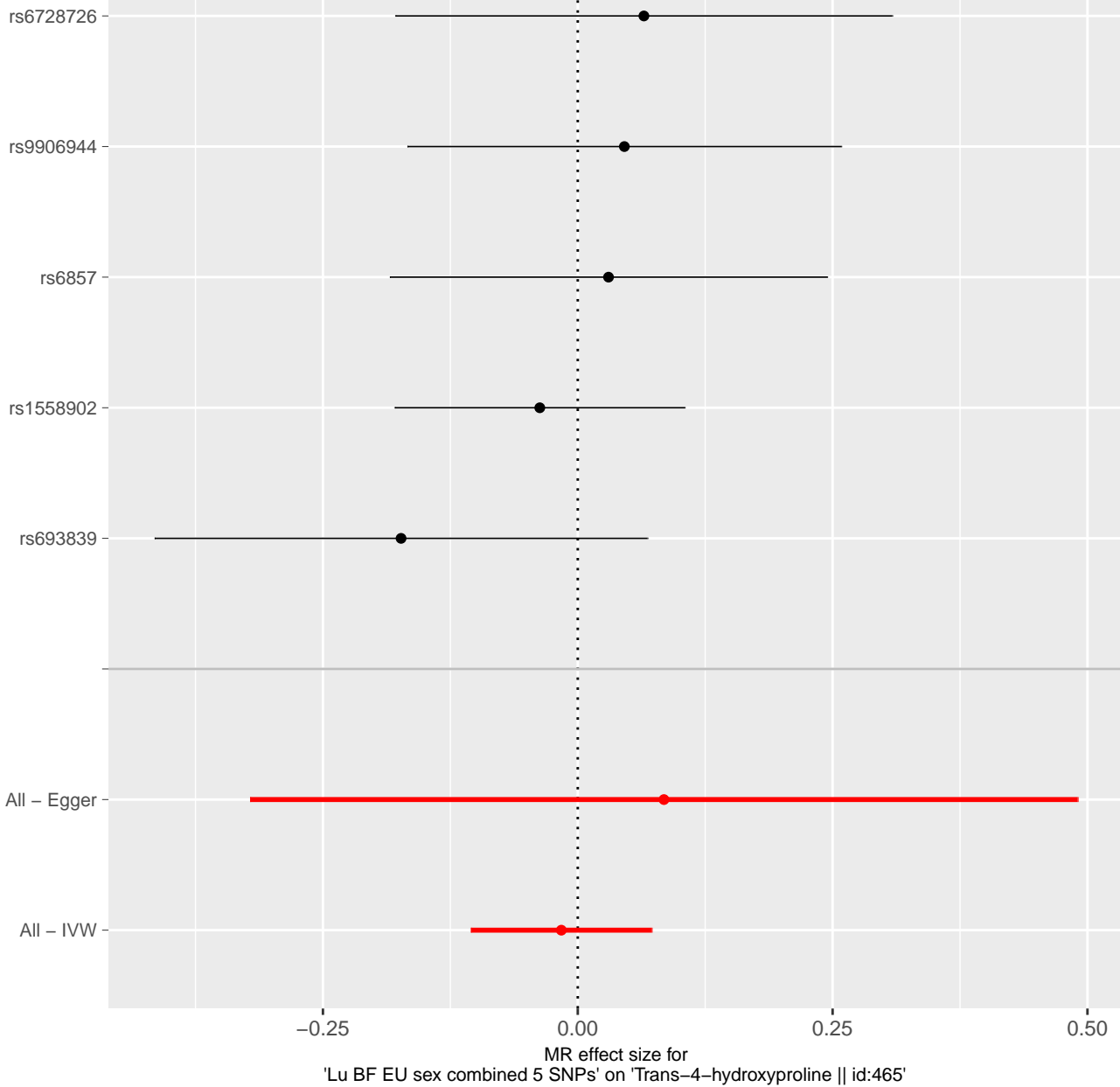
0.00

0.25

0.50

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Trans-4-hydroxyproline || id:465'



rs1558902

rs6728726

rs6857

rs693839

rs9906944

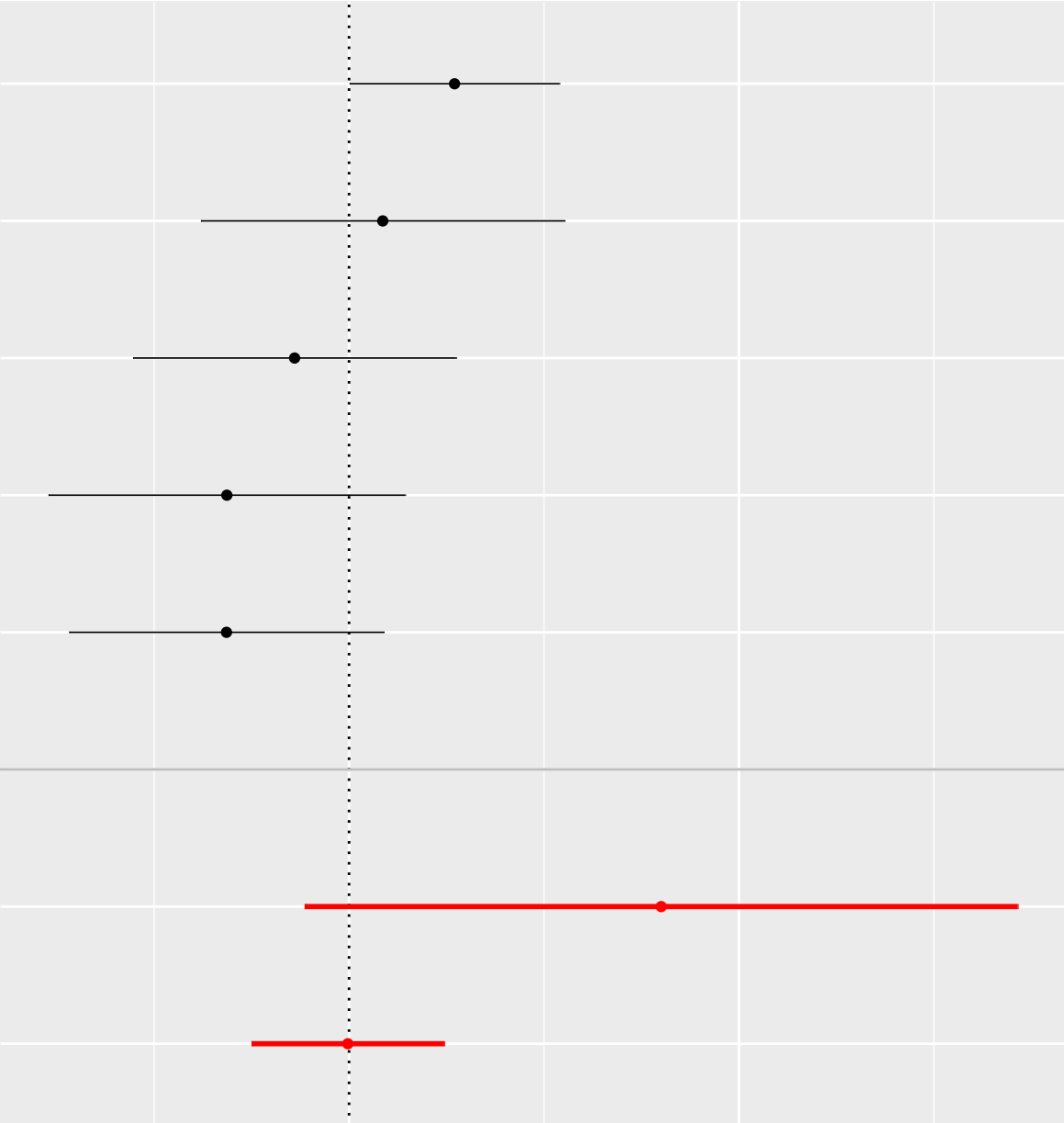
All – Egger

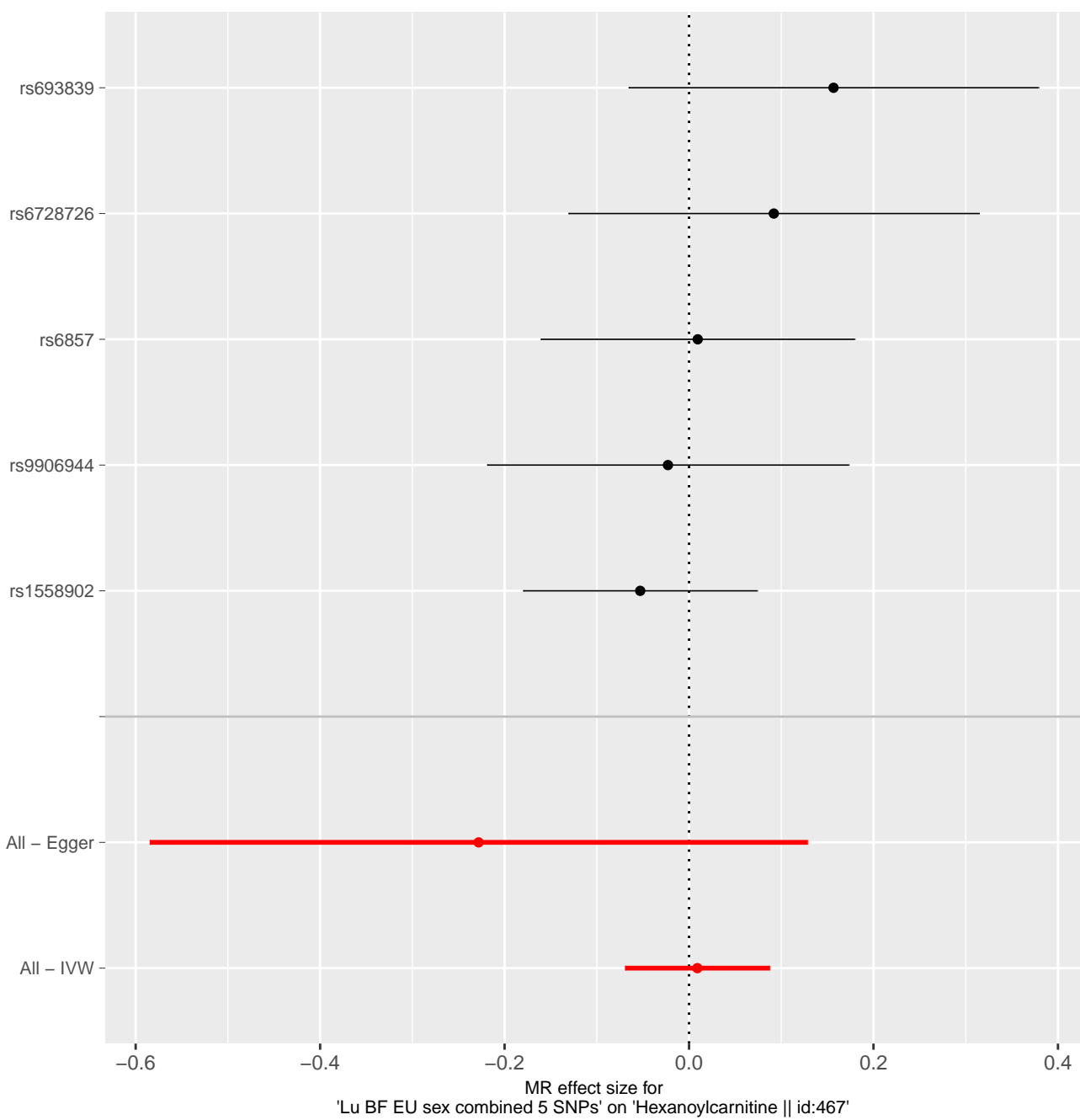
All – IVW

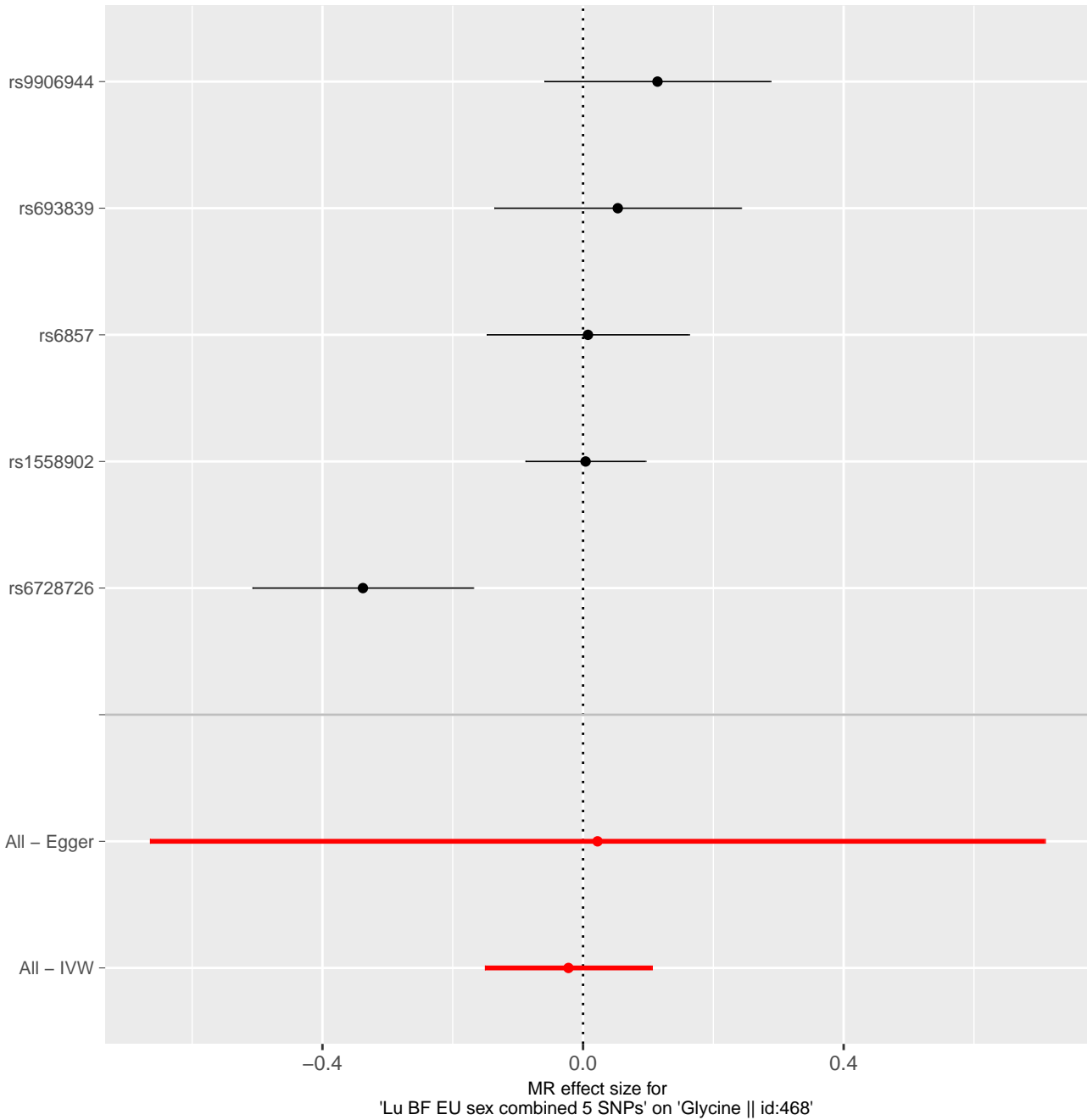
0.0

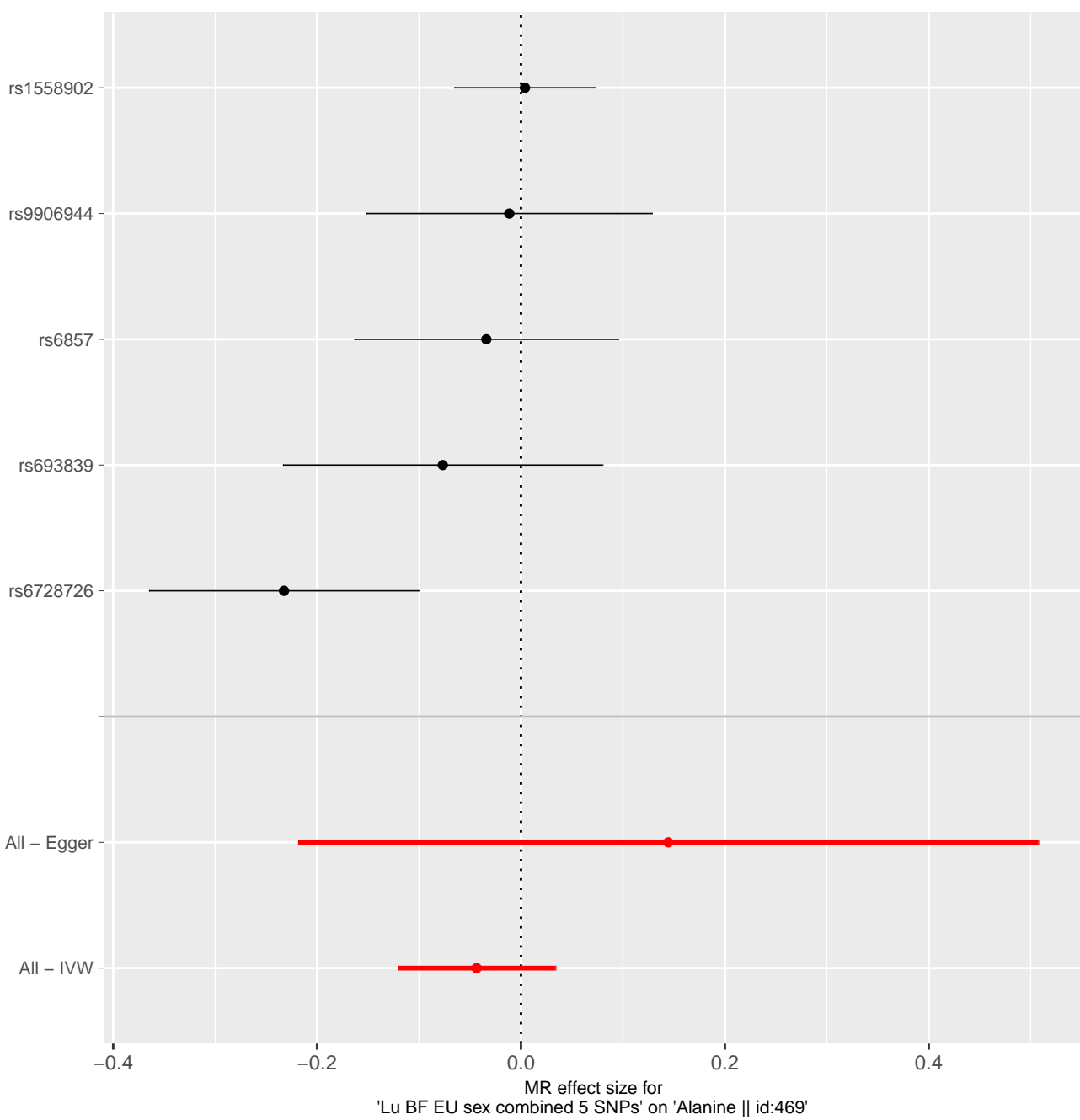
0.5

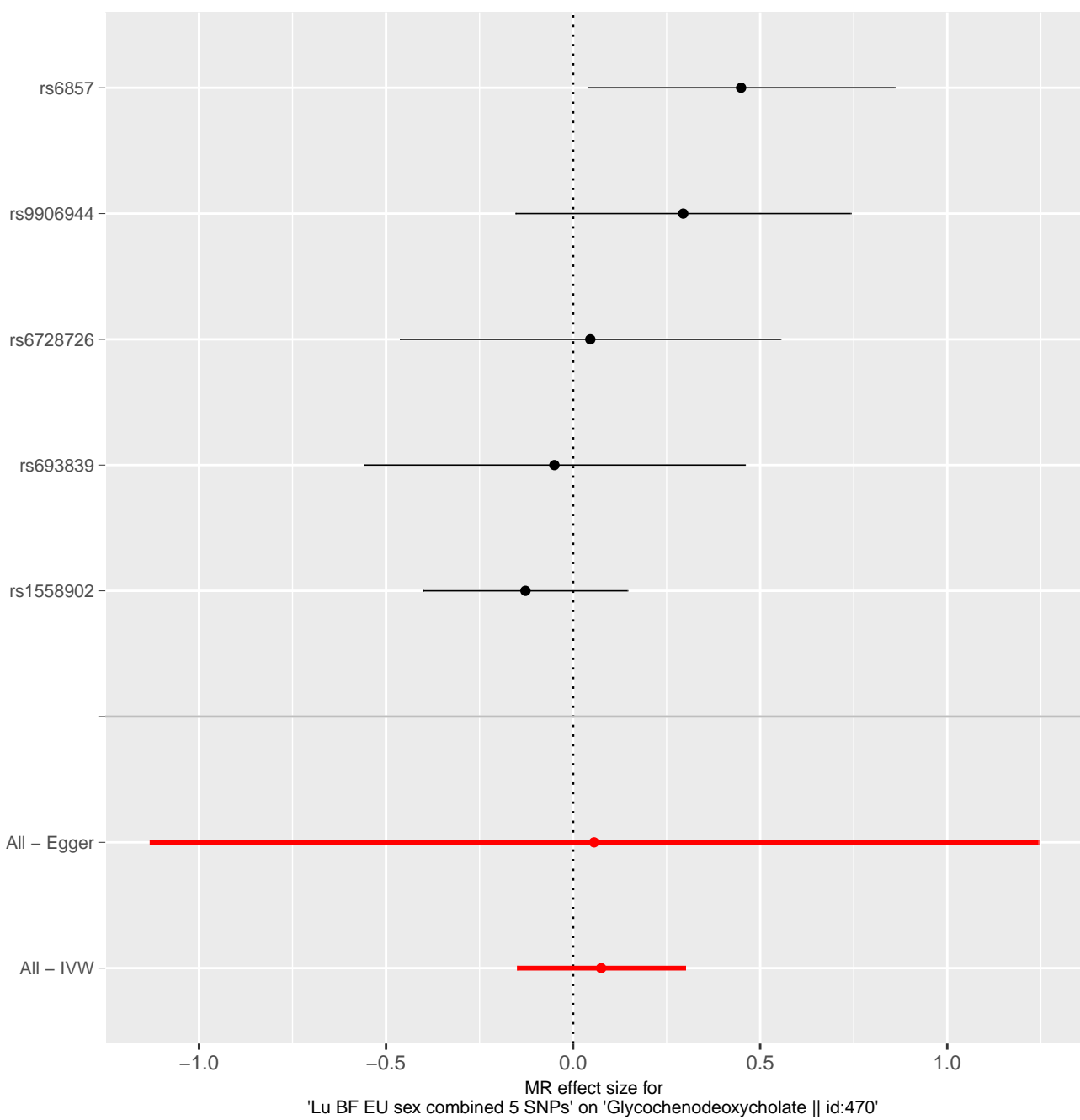
MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Glutamate || id:466'



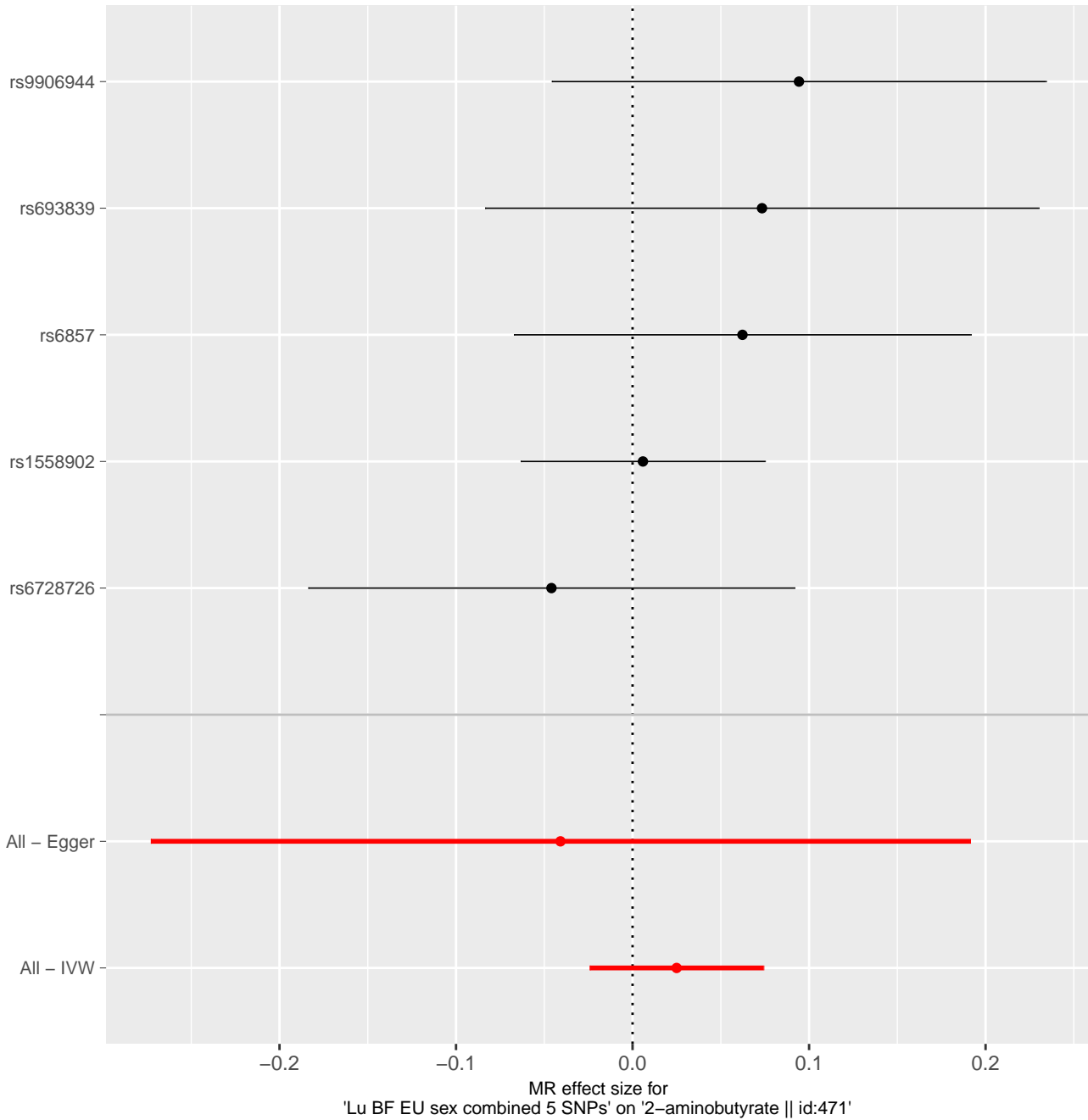


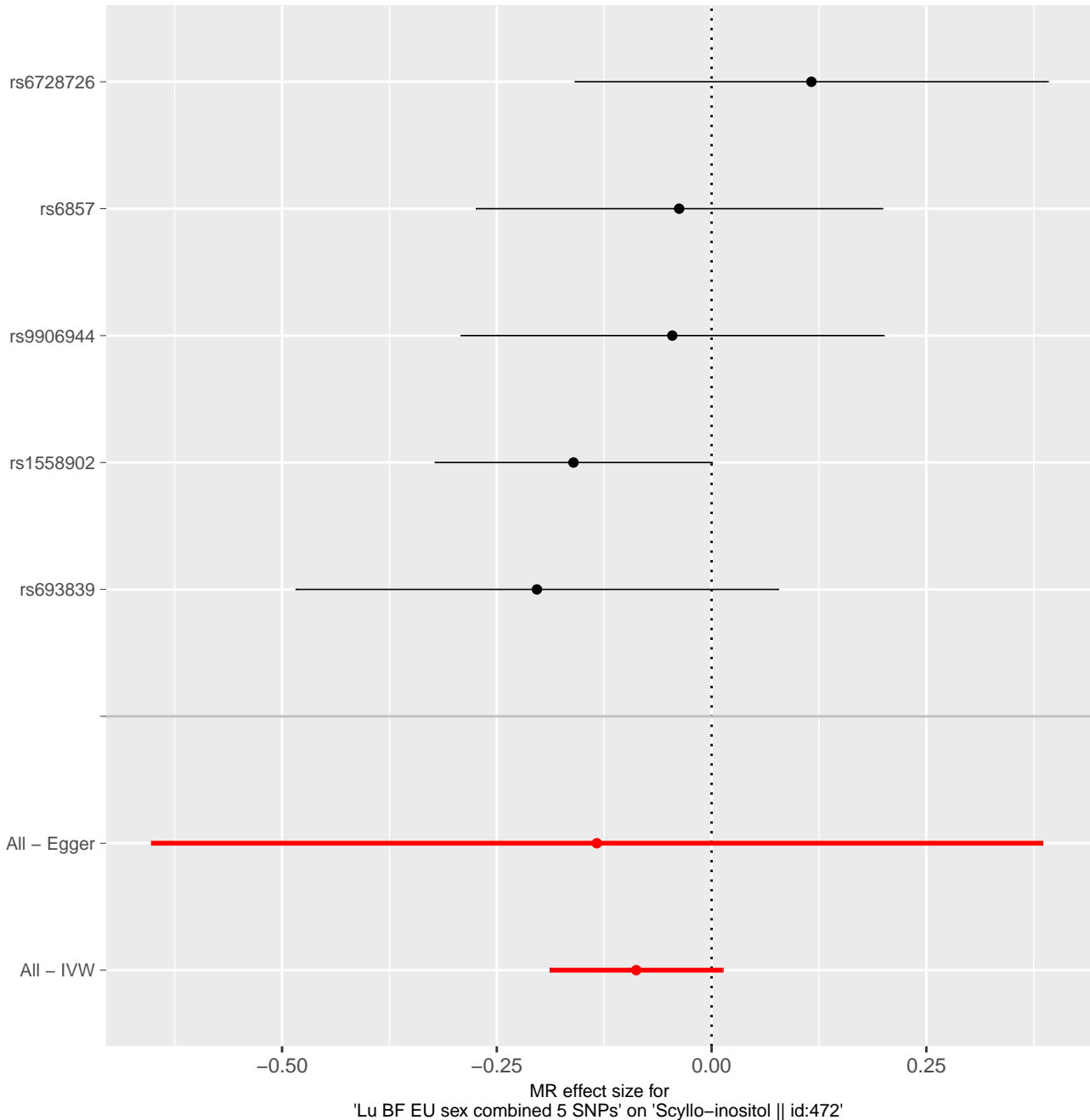












rs9906944

rs1558902

rs6728726

rs693839

rs6857

All – Egger

All – IVW

-0.4

-0.2

0.0

0.2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Dodecanedioate || id:473'

rs1558902

rs6857

rs6728726

rs693839

rs9906944

All – Egger

All – IVW

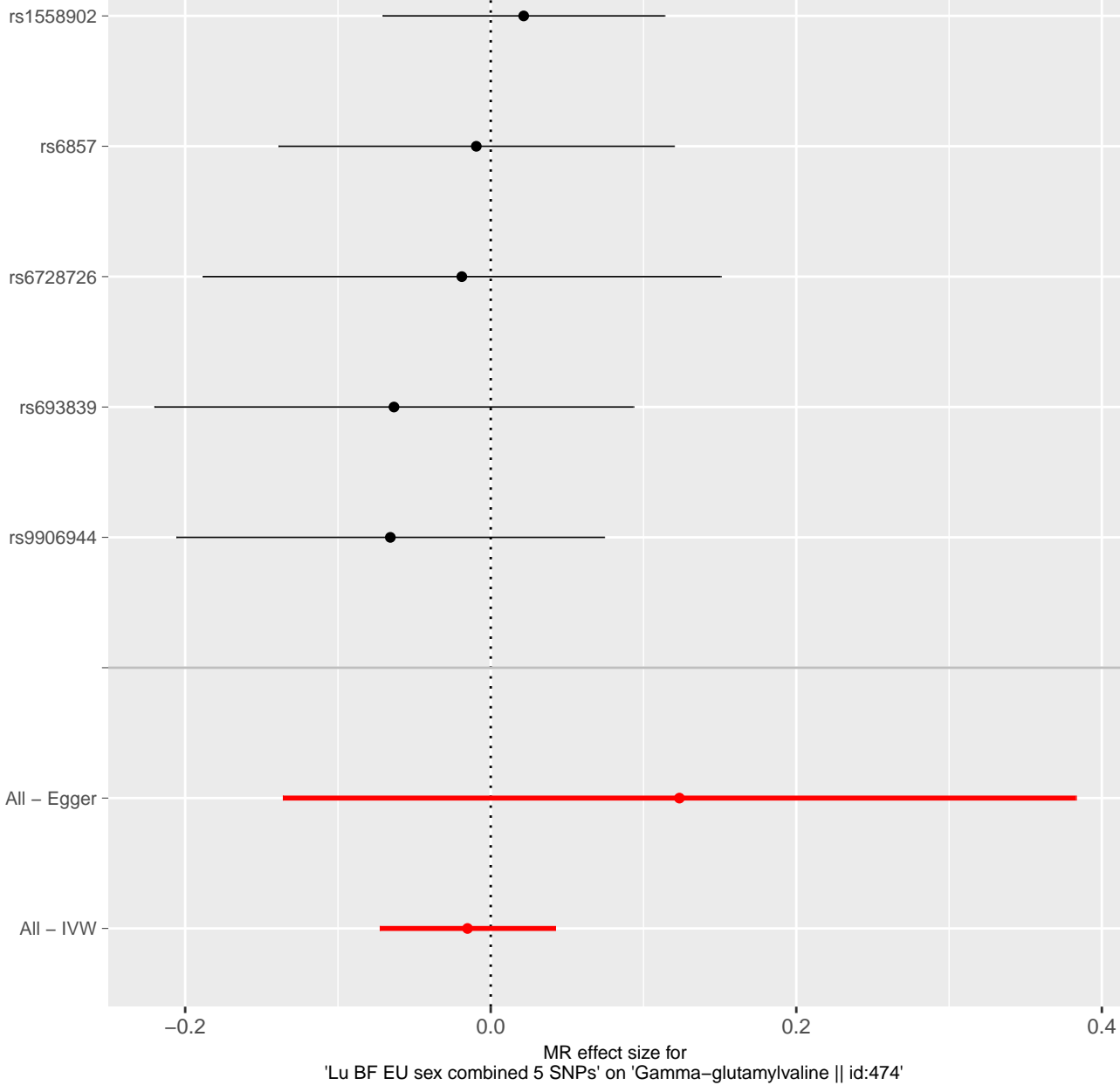
-0.2

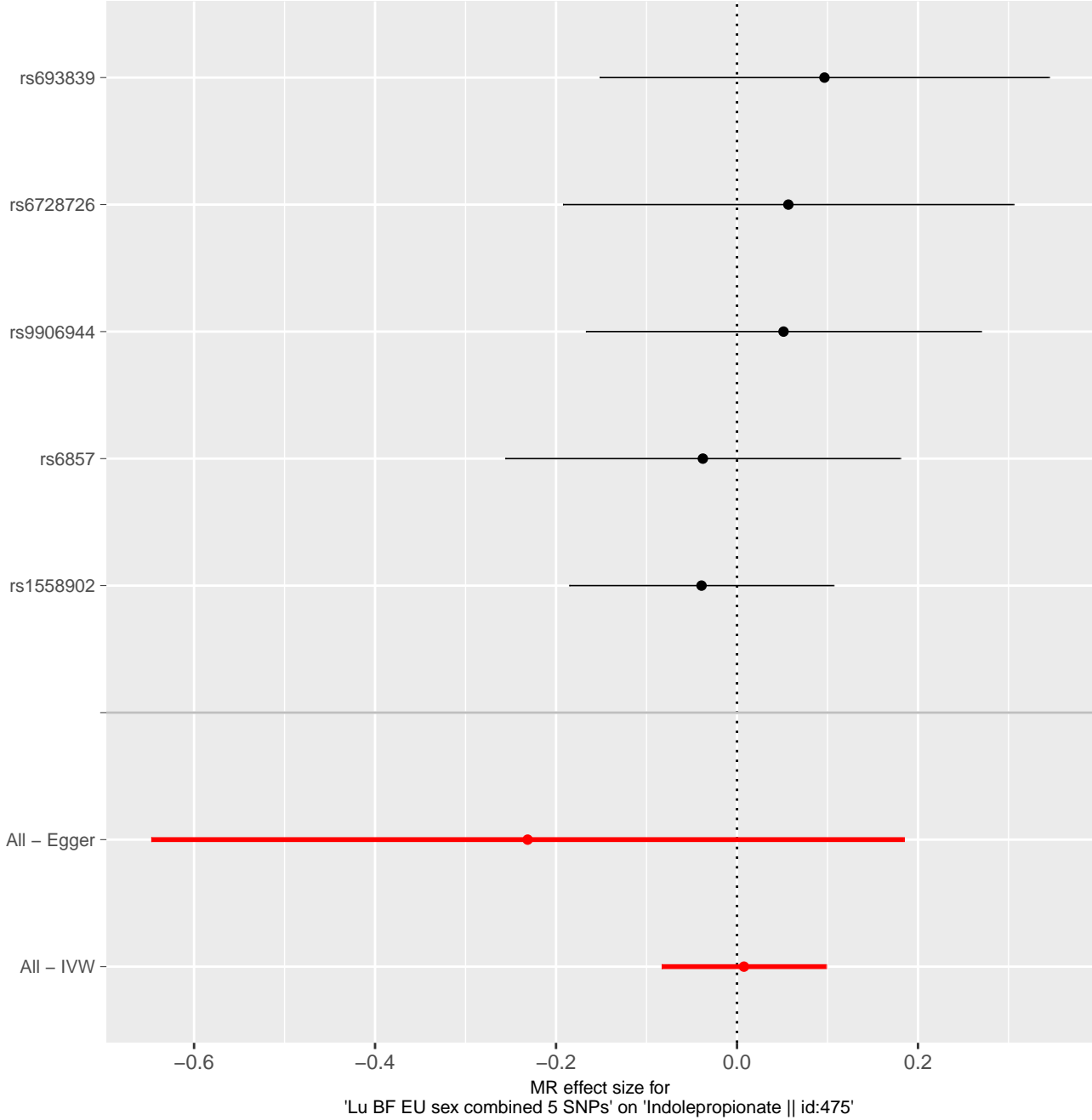
0.0

0.2

0.4

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Gamma-glutamylvaline || id:474'





rs9906944

rs6728726

rs1558902

rs6857

rs693839

All – Egger

All – IVW

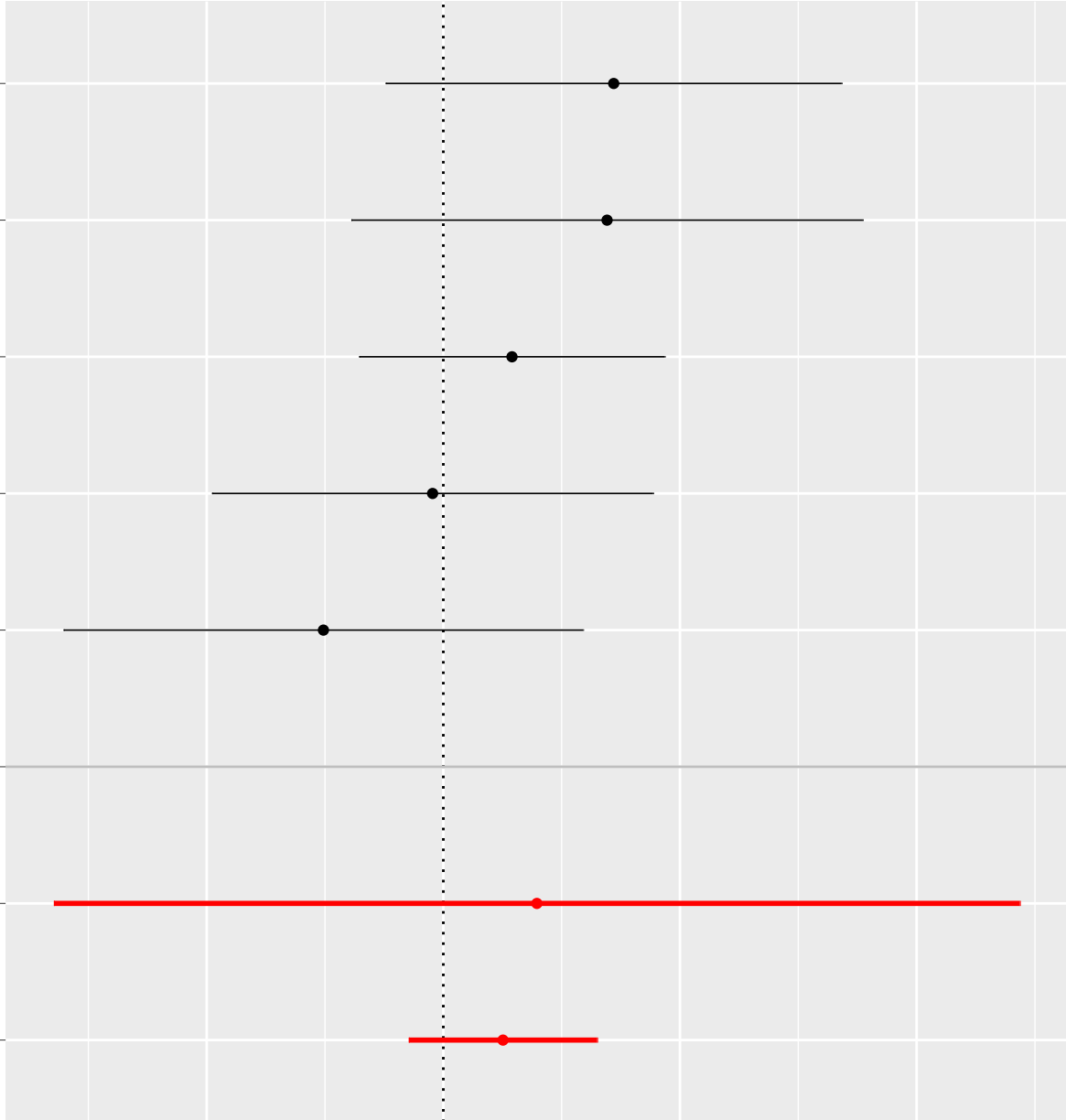
-0.25

0.00

0.25

0.50

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Butyrylcarnitine || id:476'



rs9906944

rs693839

rs6728726

rs6857

rs1558902

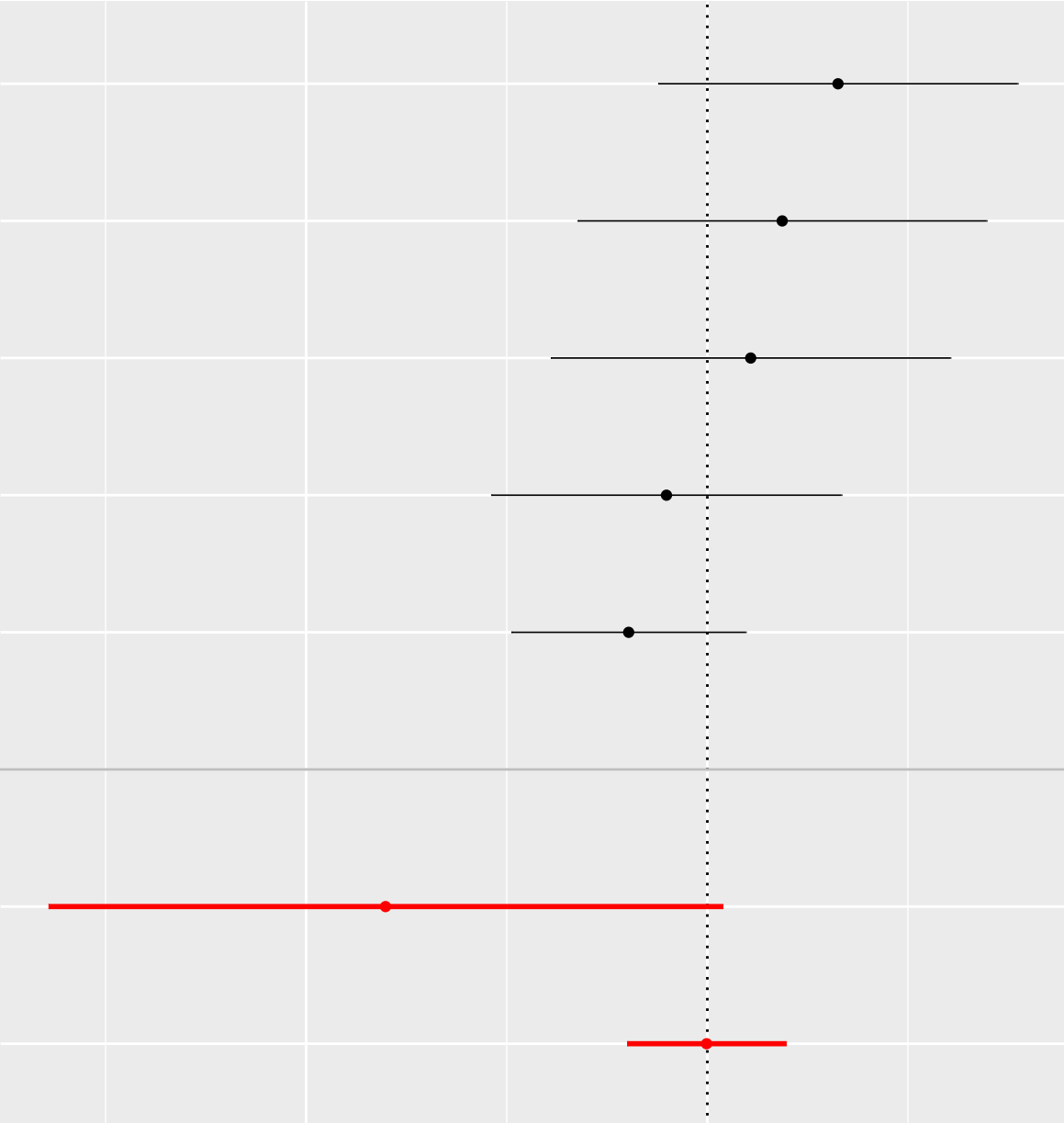
All – Egger

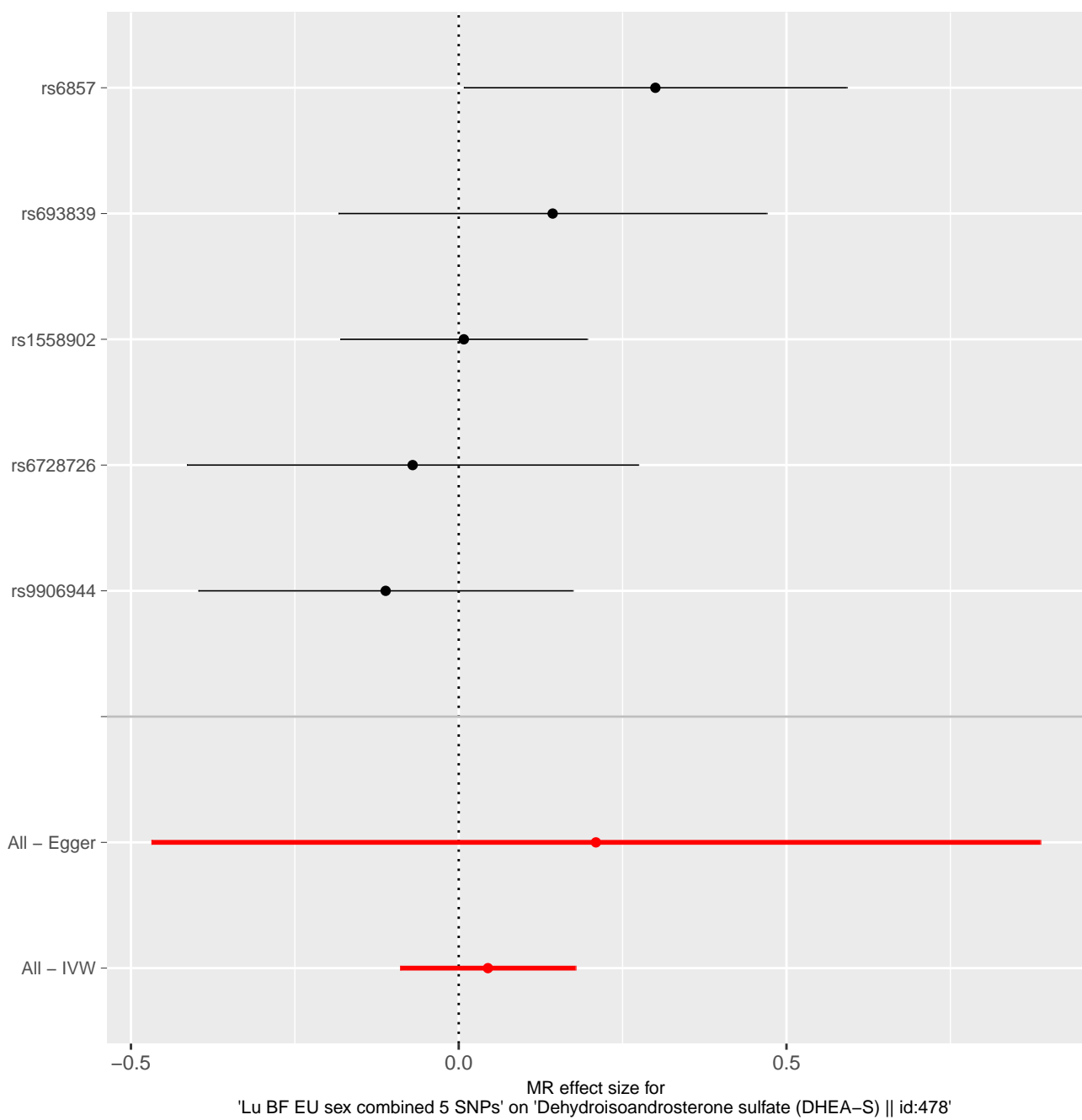
All – IVW

-0.5

0.0

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Myristoleate (14:1n5) || id:477'







rs9906944

rs1558902

rs6728726

rs6857

rs693839

All – Egger

All – IVW

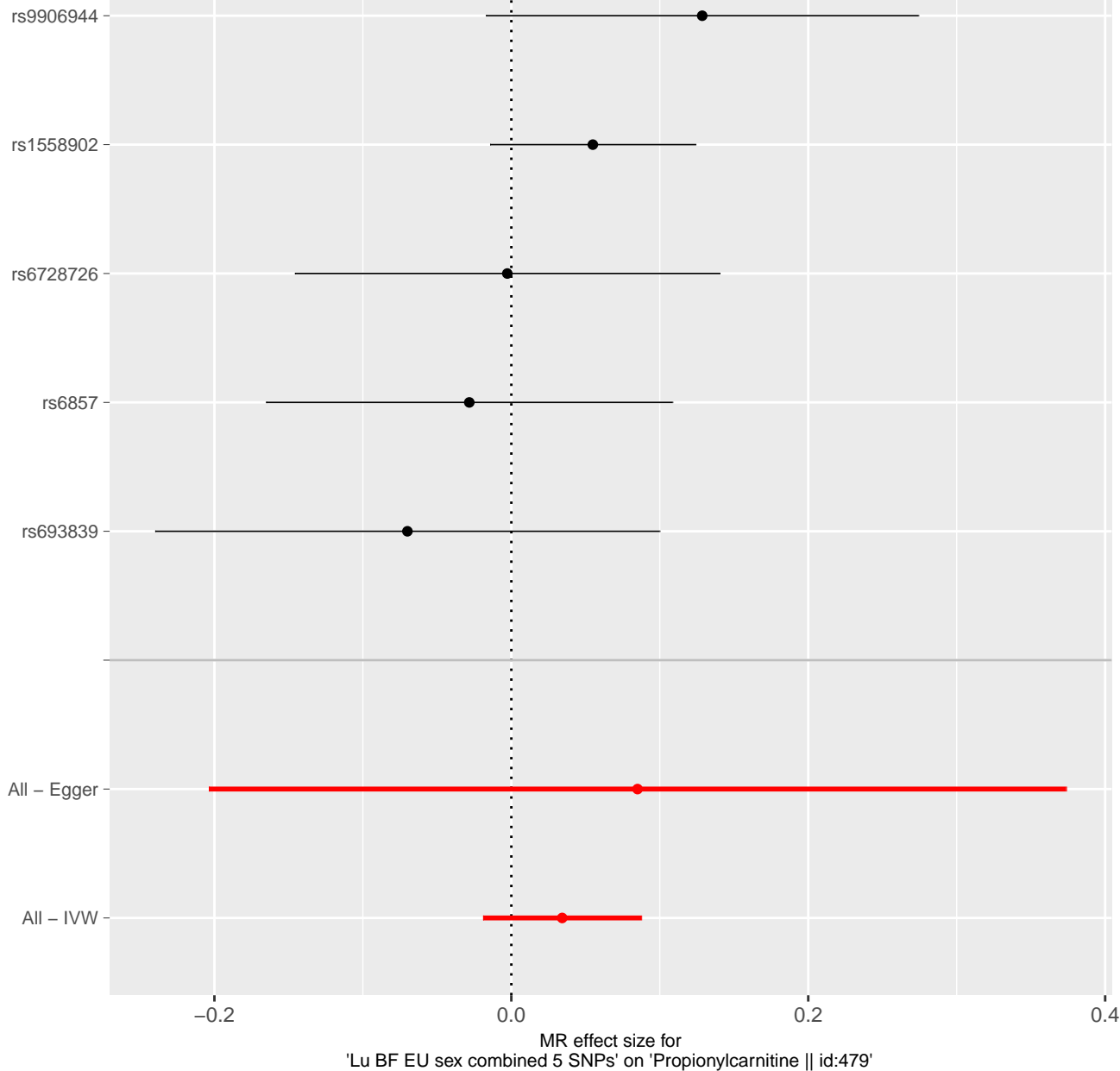
-0.2

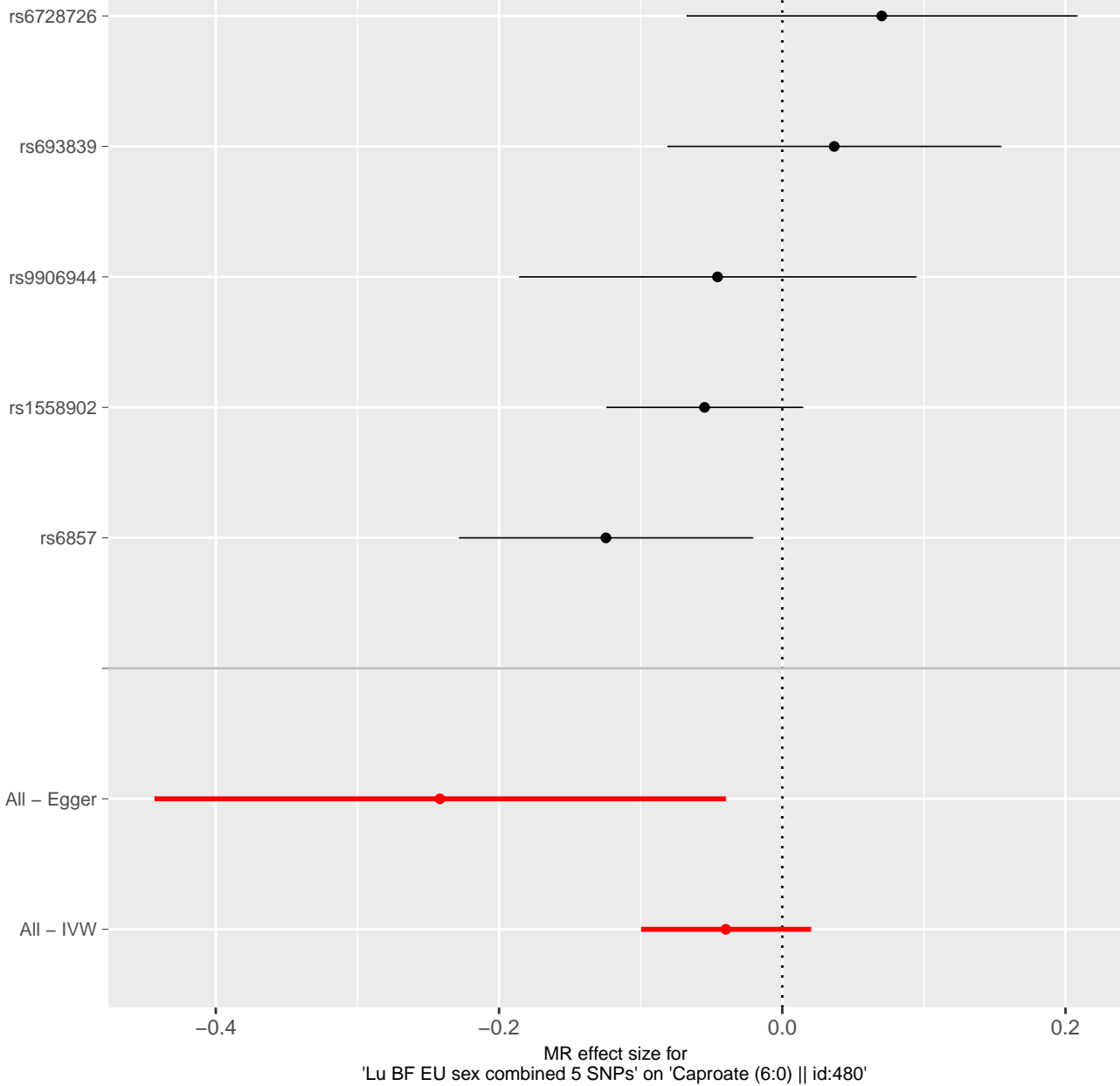
0.0

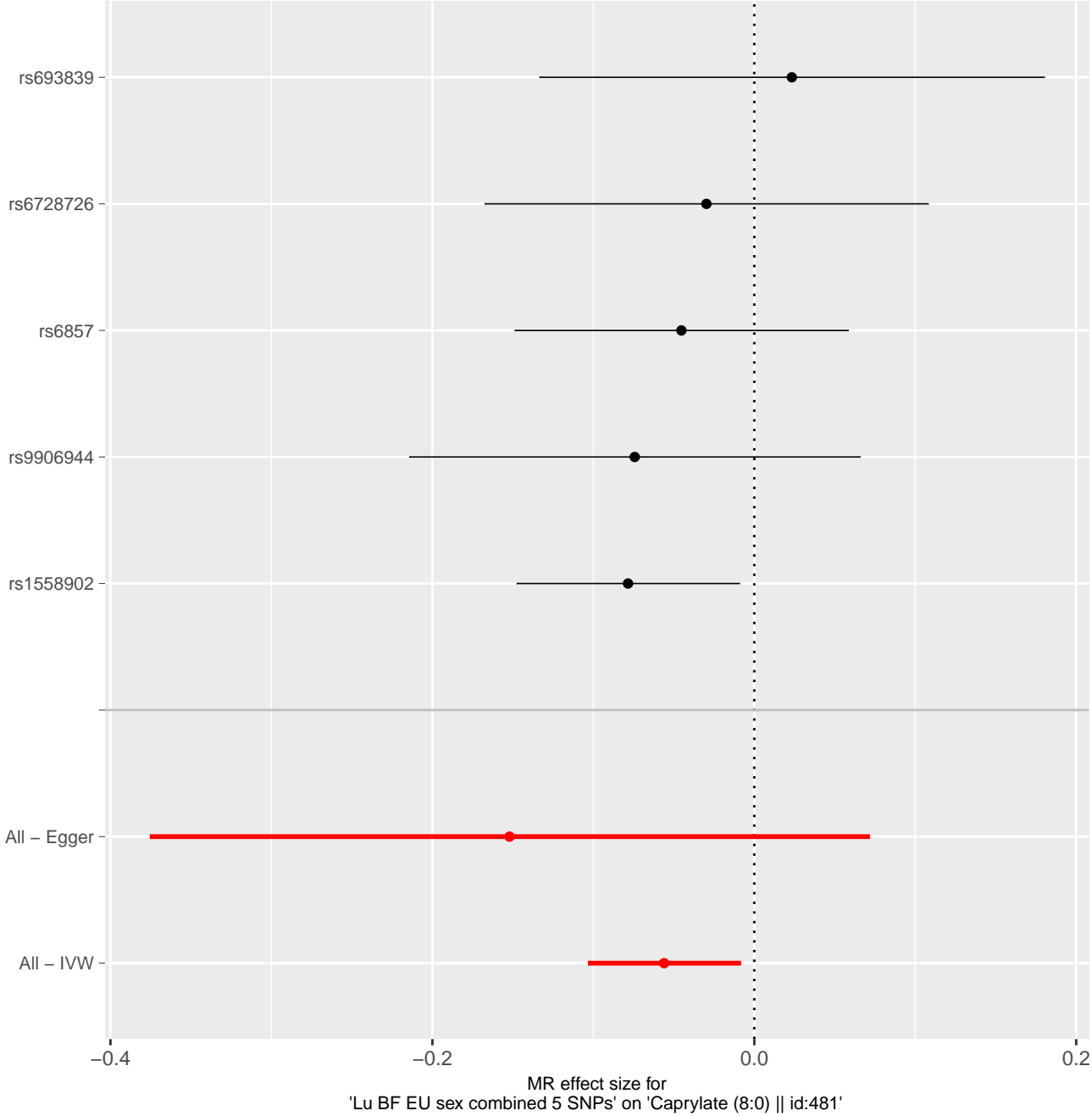
0.2

0.4

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Propionylcarnitine || id:479'







rs9906944

rs6728726

rs1558902

rs6857

rs693839

All – Egger

All – IVW

-0.4

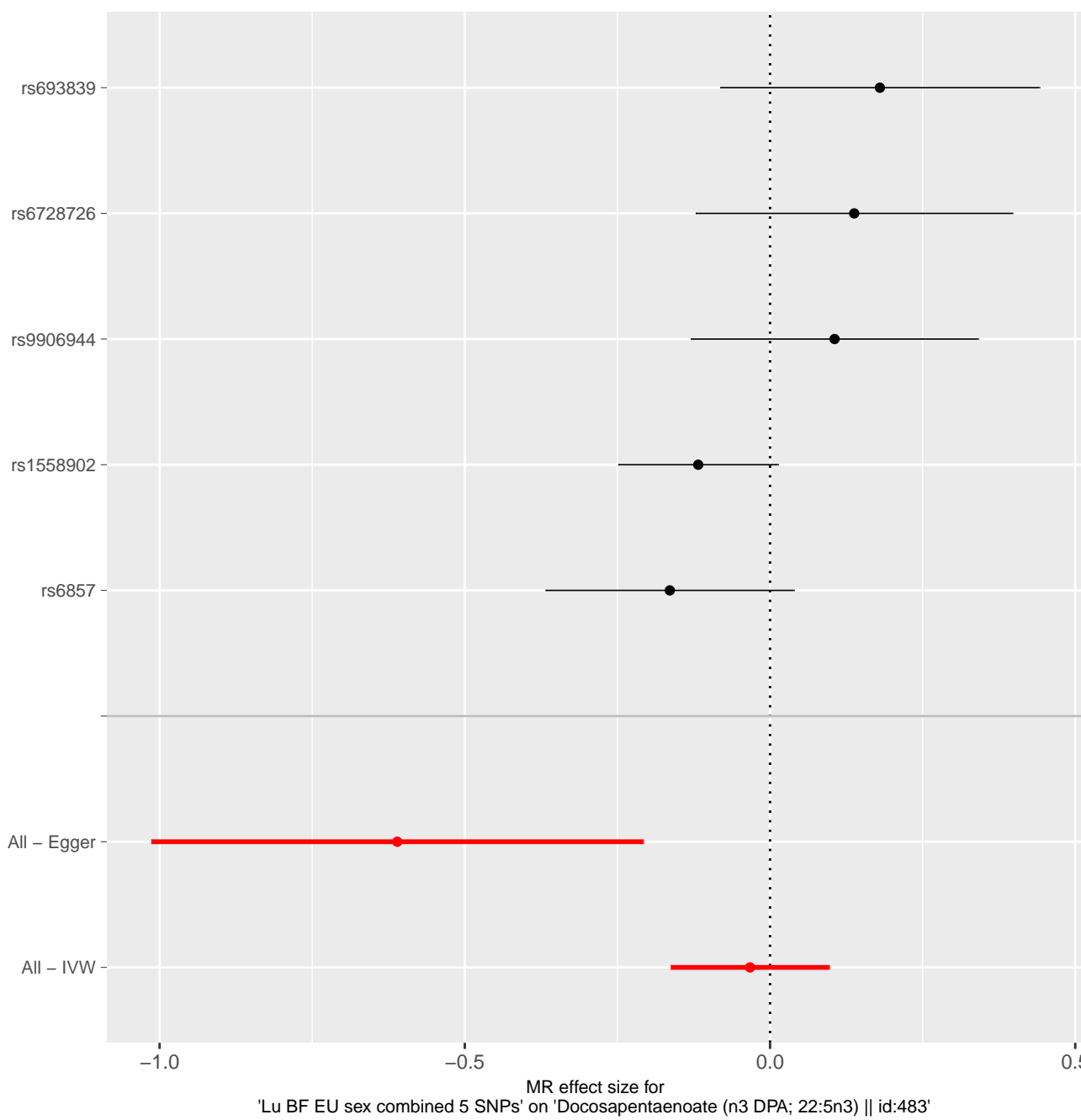
-0.2

0.0

0.2

MR effect size for

'Lu BF EU sex combined 5 SNPs' on '10-undecenoate (11:1n1) || id:482'



rs6728726

rs6857

rs1558902

rs9906944

rs693839

All – Egger

All – IVW

-0.2

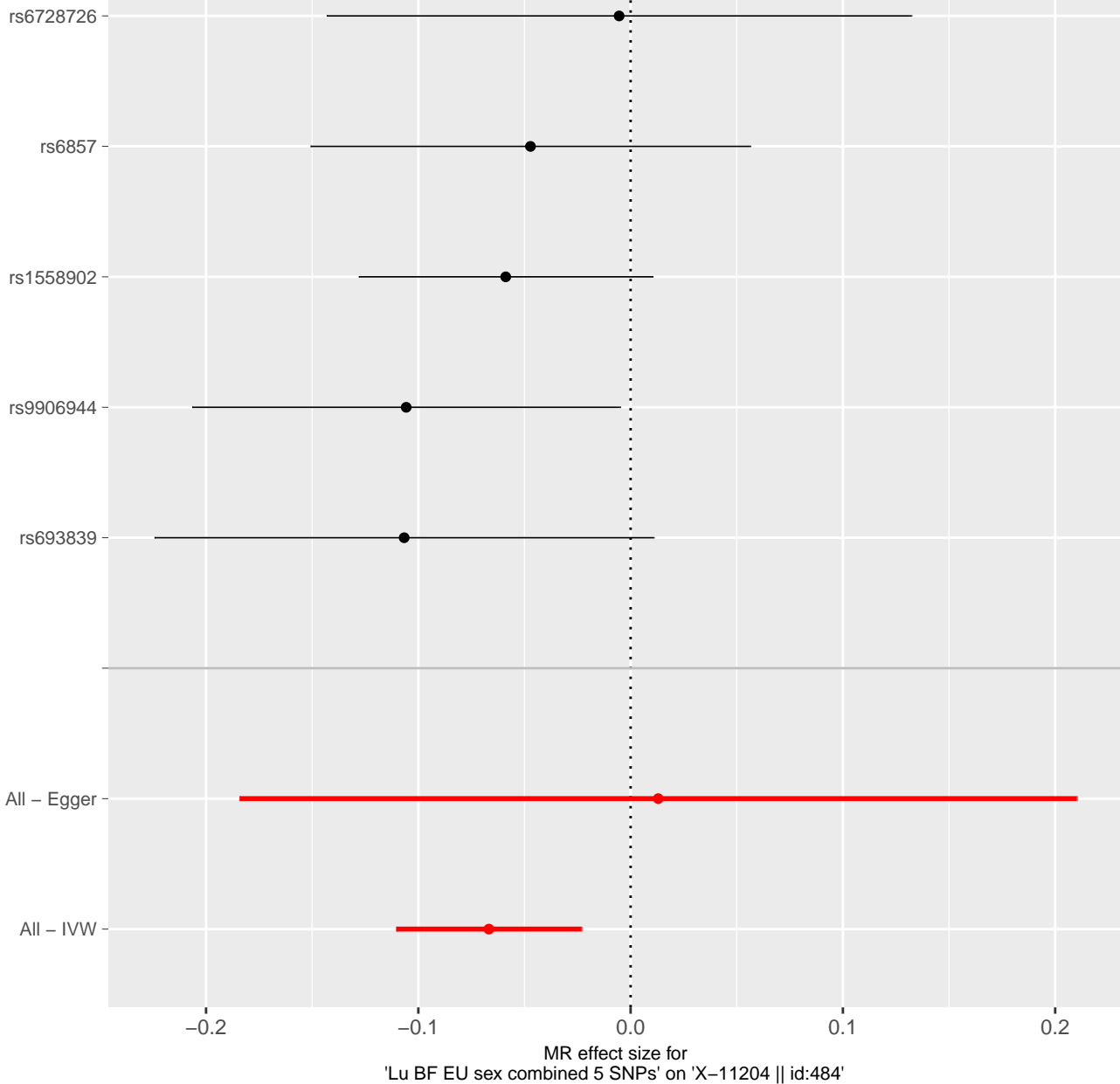
-0.1

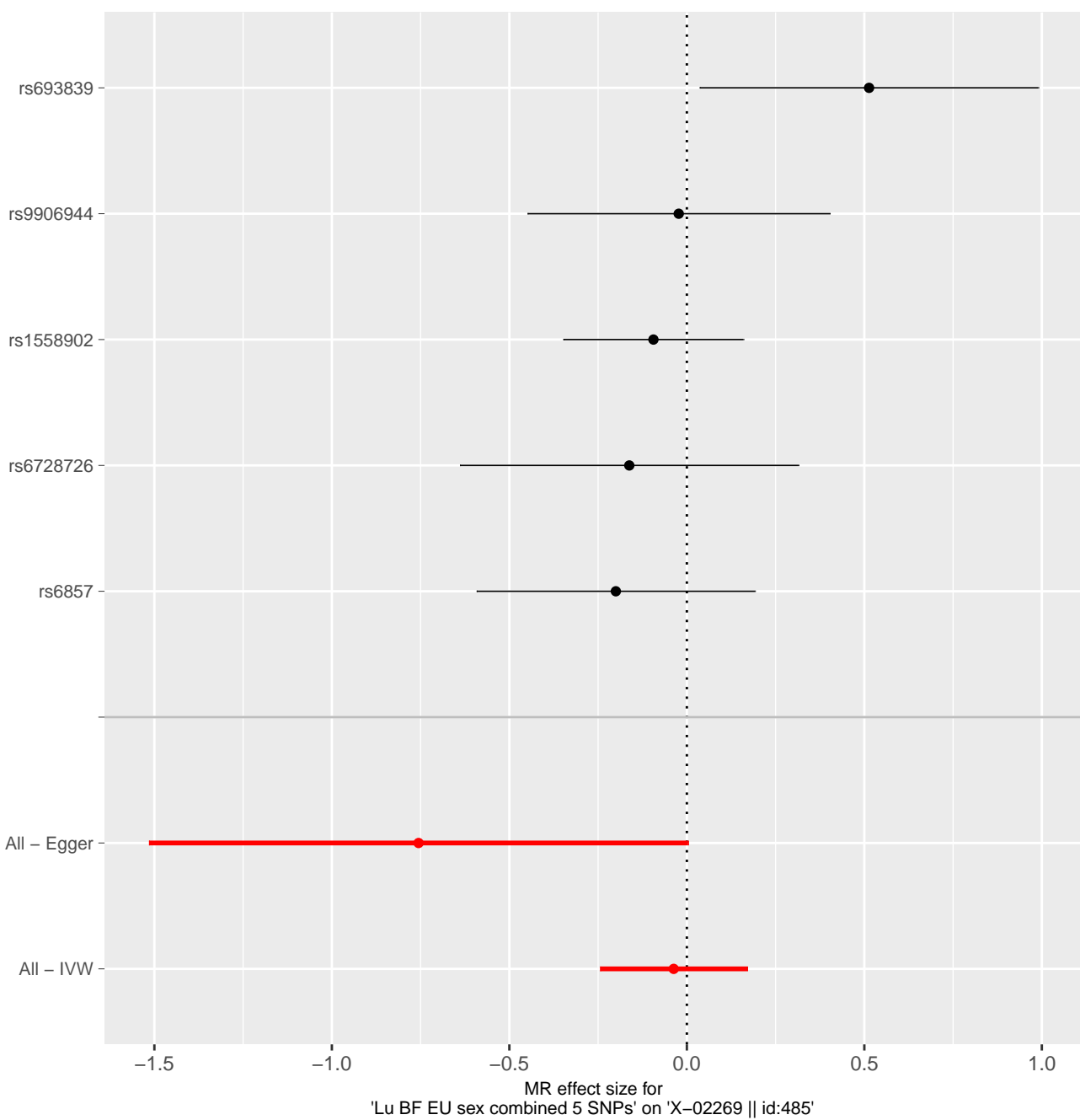
0.0

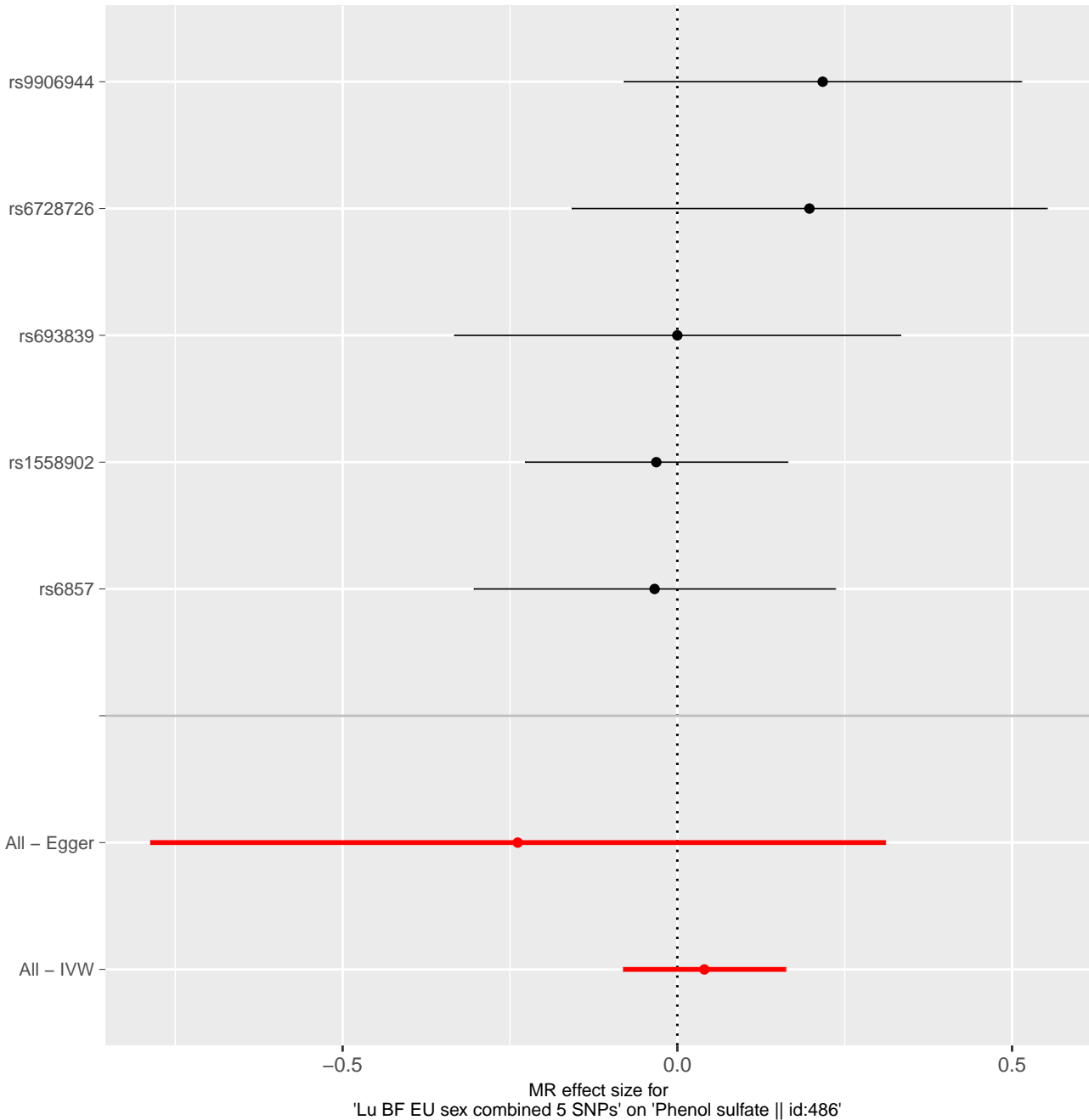
0.1

0.2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-11204 || id:484'









rs9906944

rs1558902

rs6857

rs693839

rs6728726

All – Egger

All – IVW

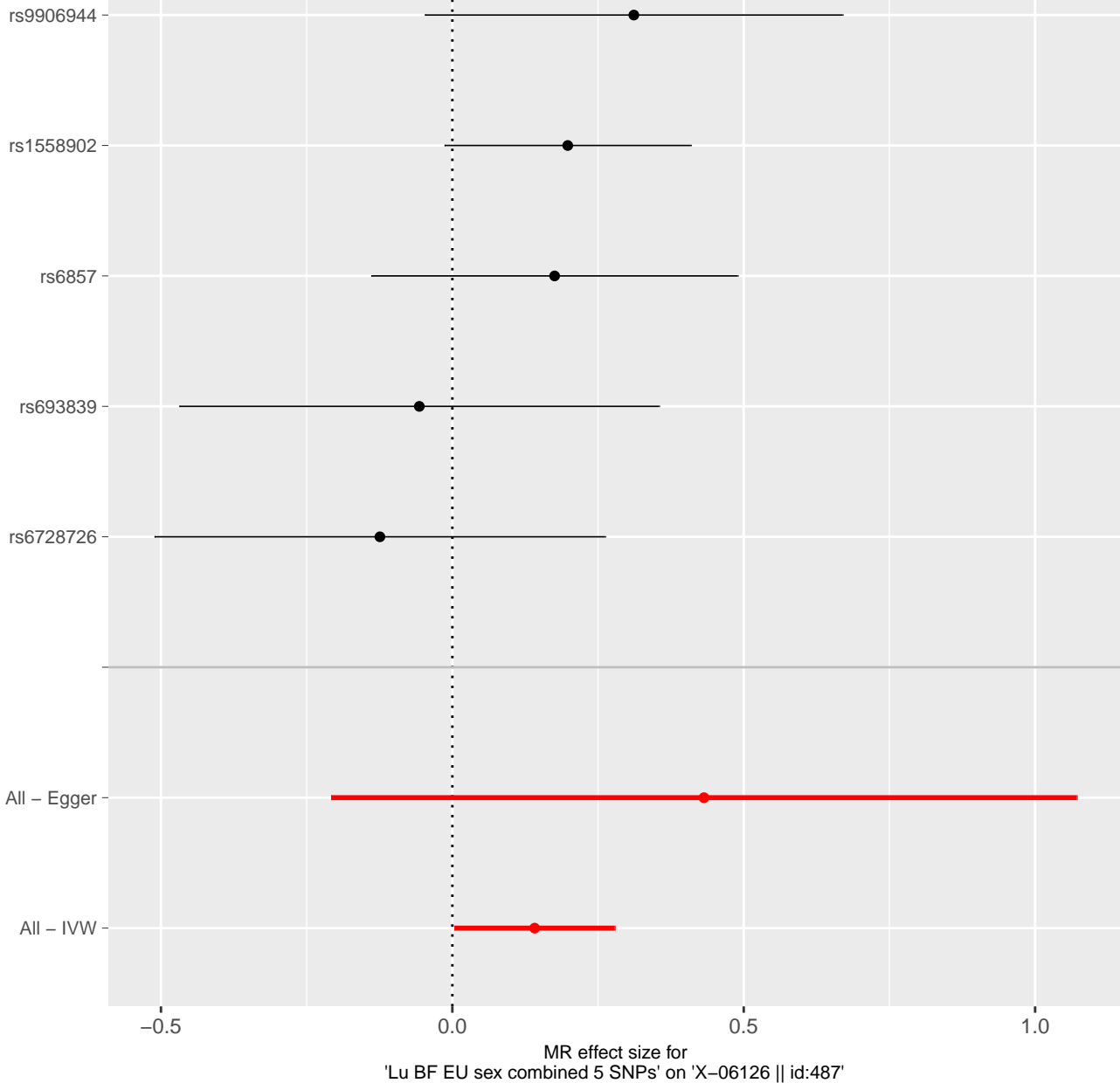
-0.5

0.0

0.5

1.0

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-06126 || id:487'



rs6728726

rs1558902

rs9906944

rs693839

rs6857

All – Egger

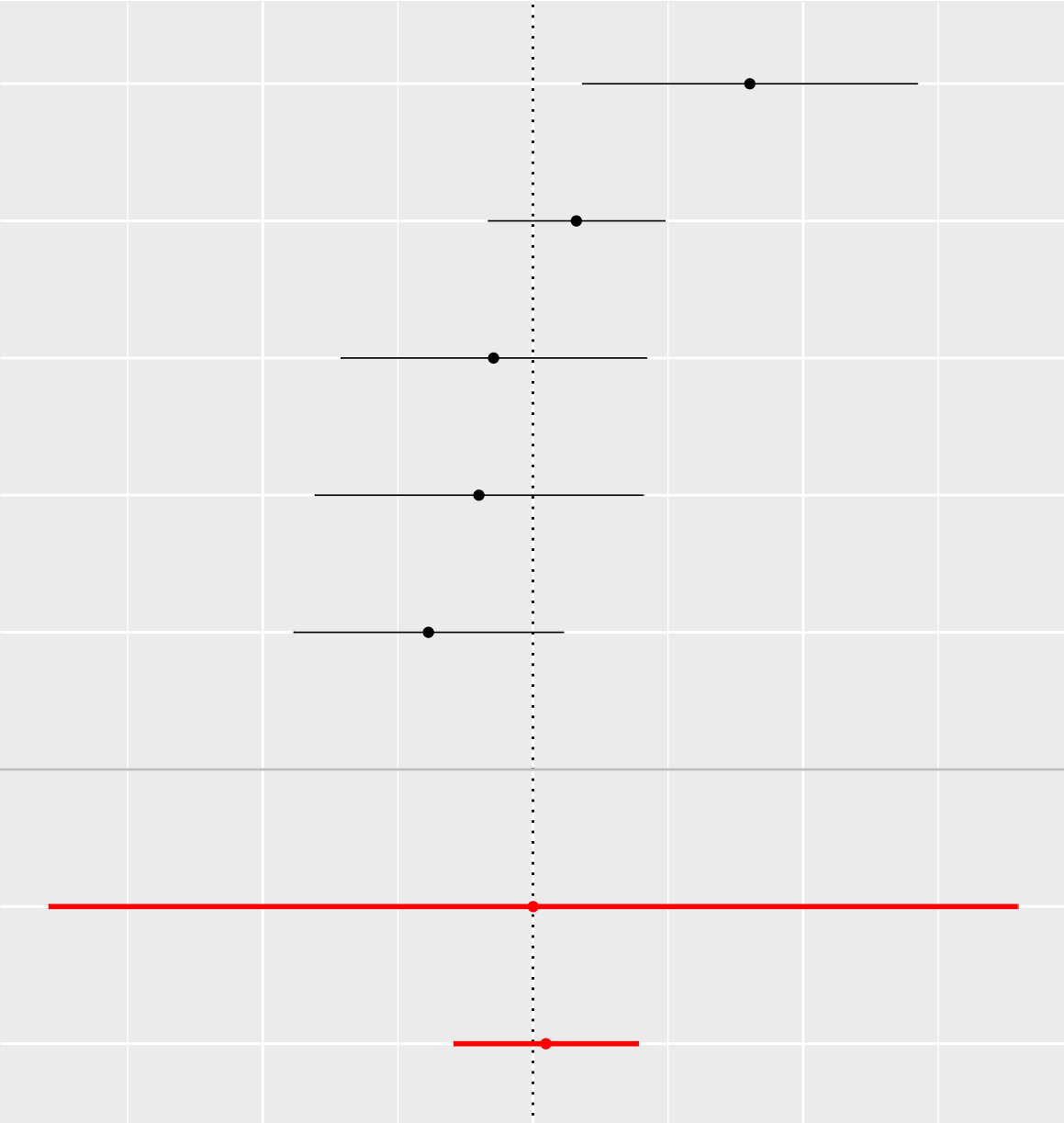
All – IVW

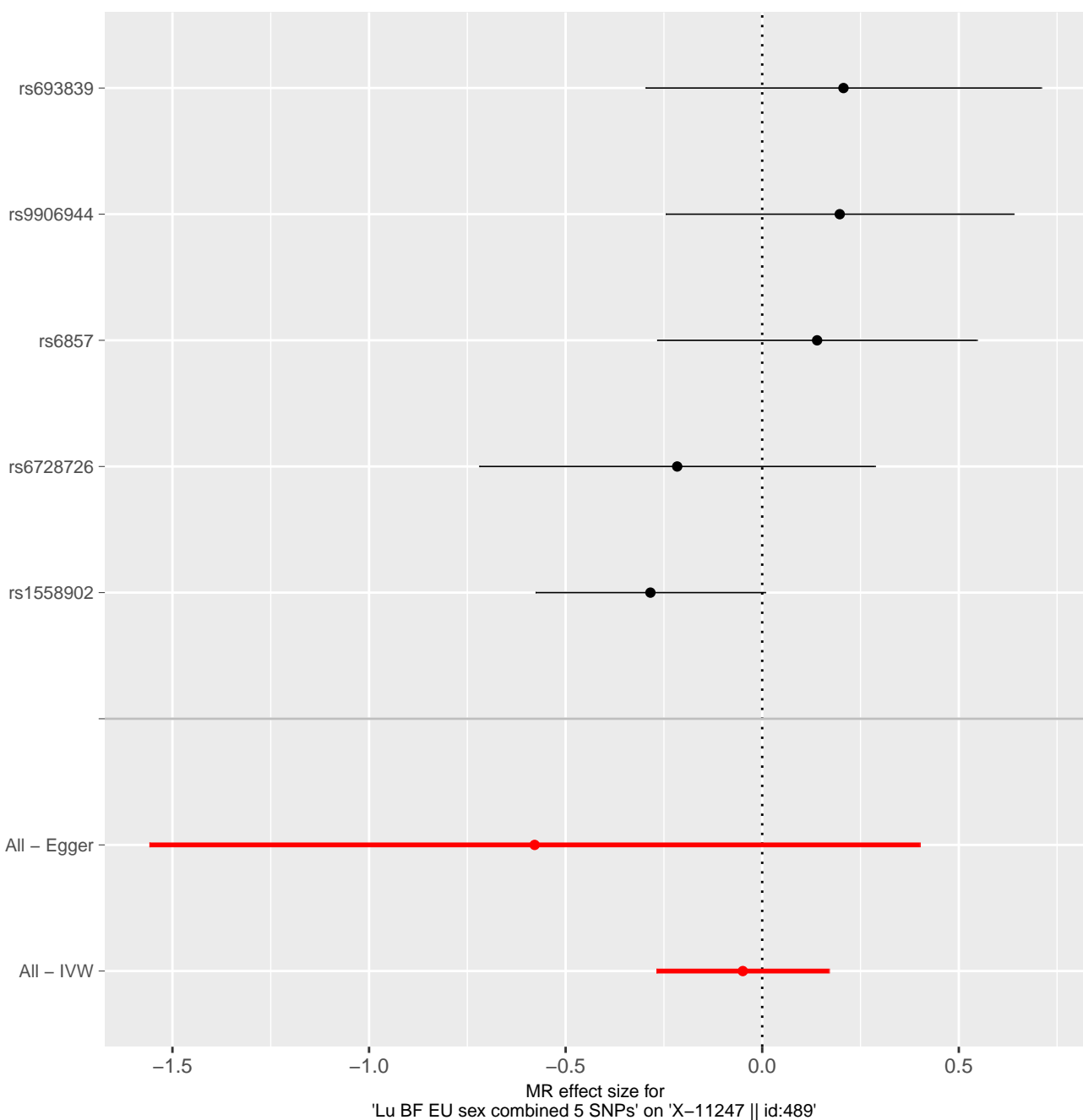
-1

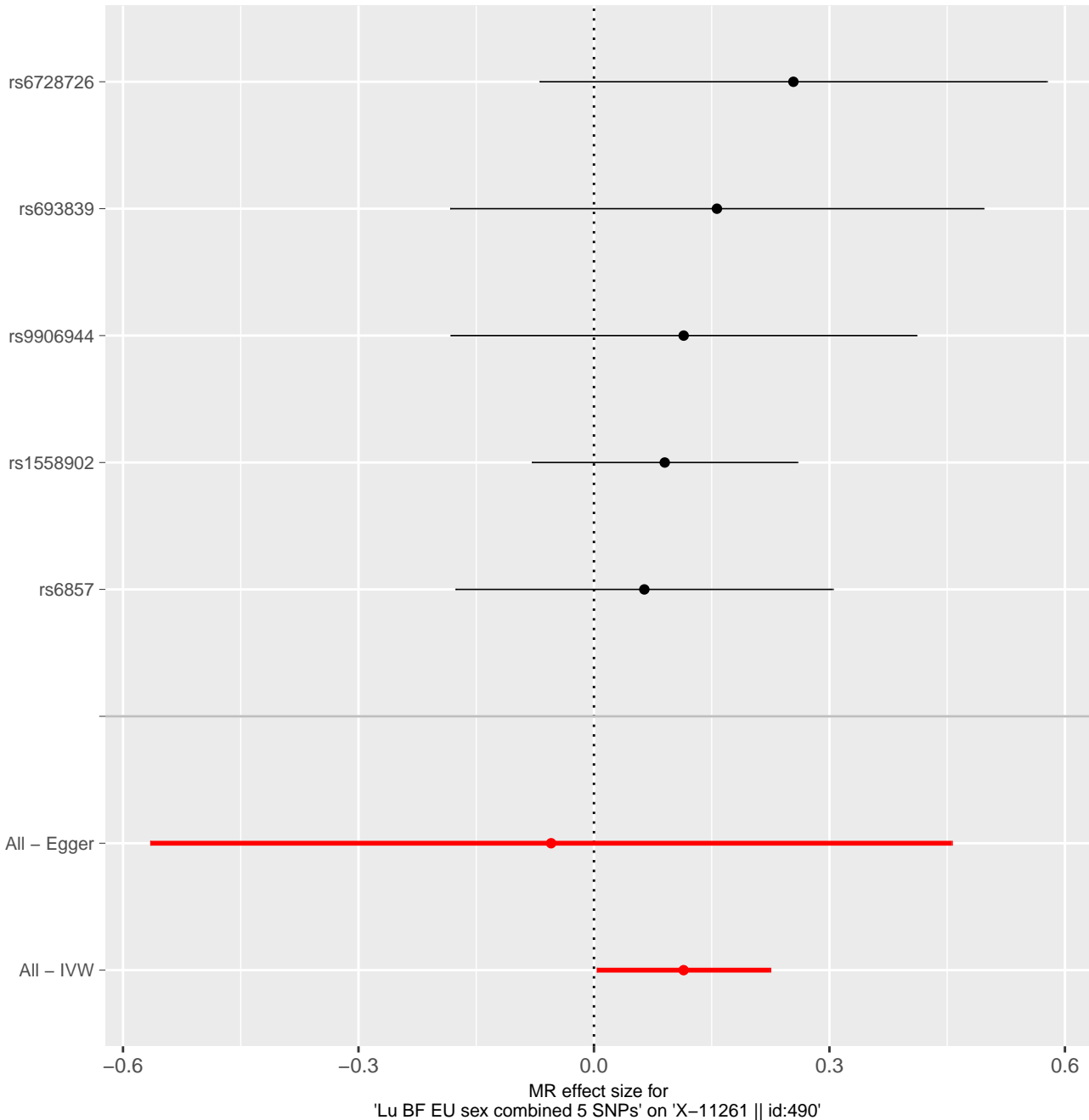
0

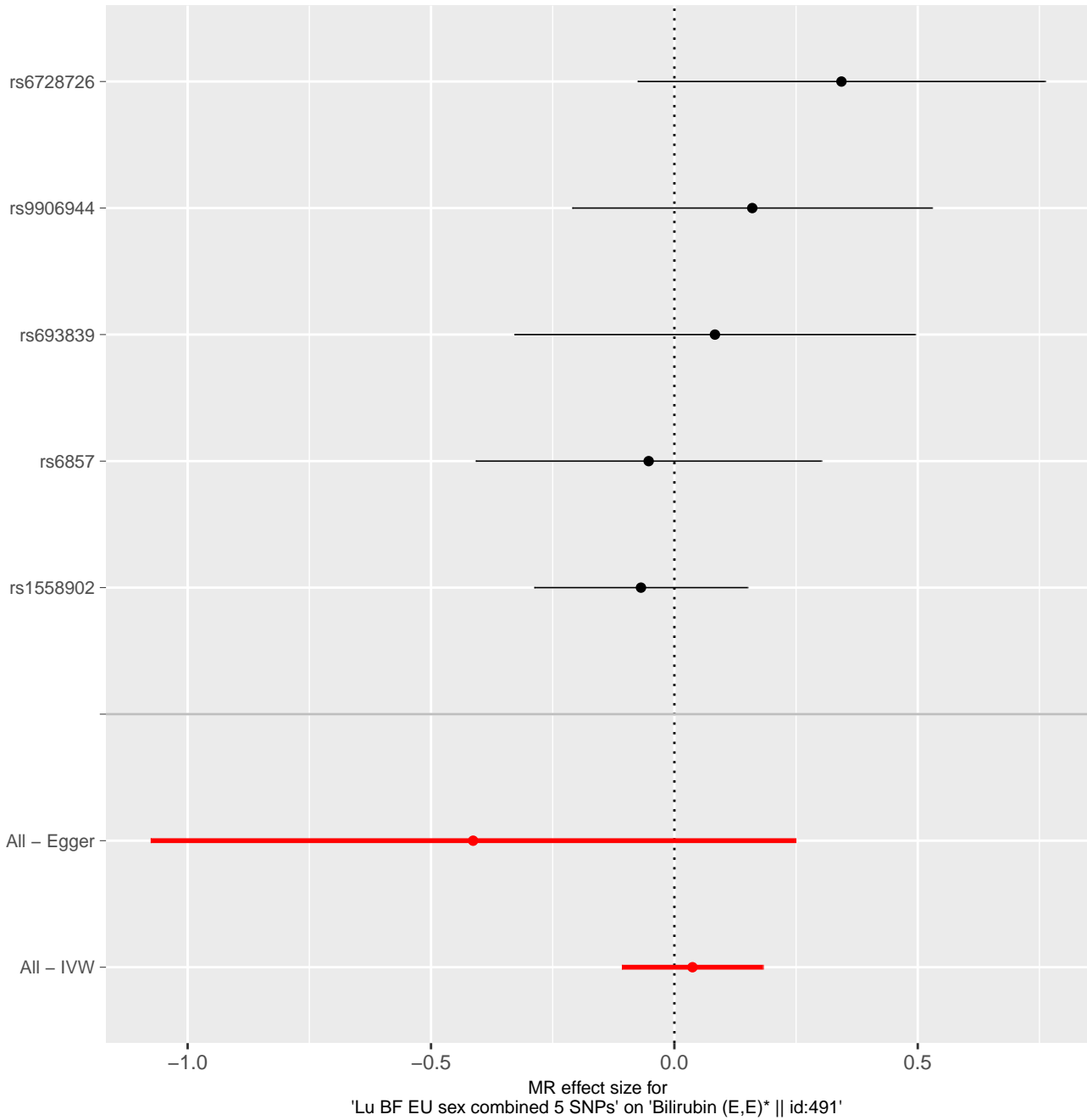
1

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-07765 || id:488'









rs1558902

rs9906944

rs6857

rs6728726

rs693839

All – Egger

All – IVW

-0.4

-0.2

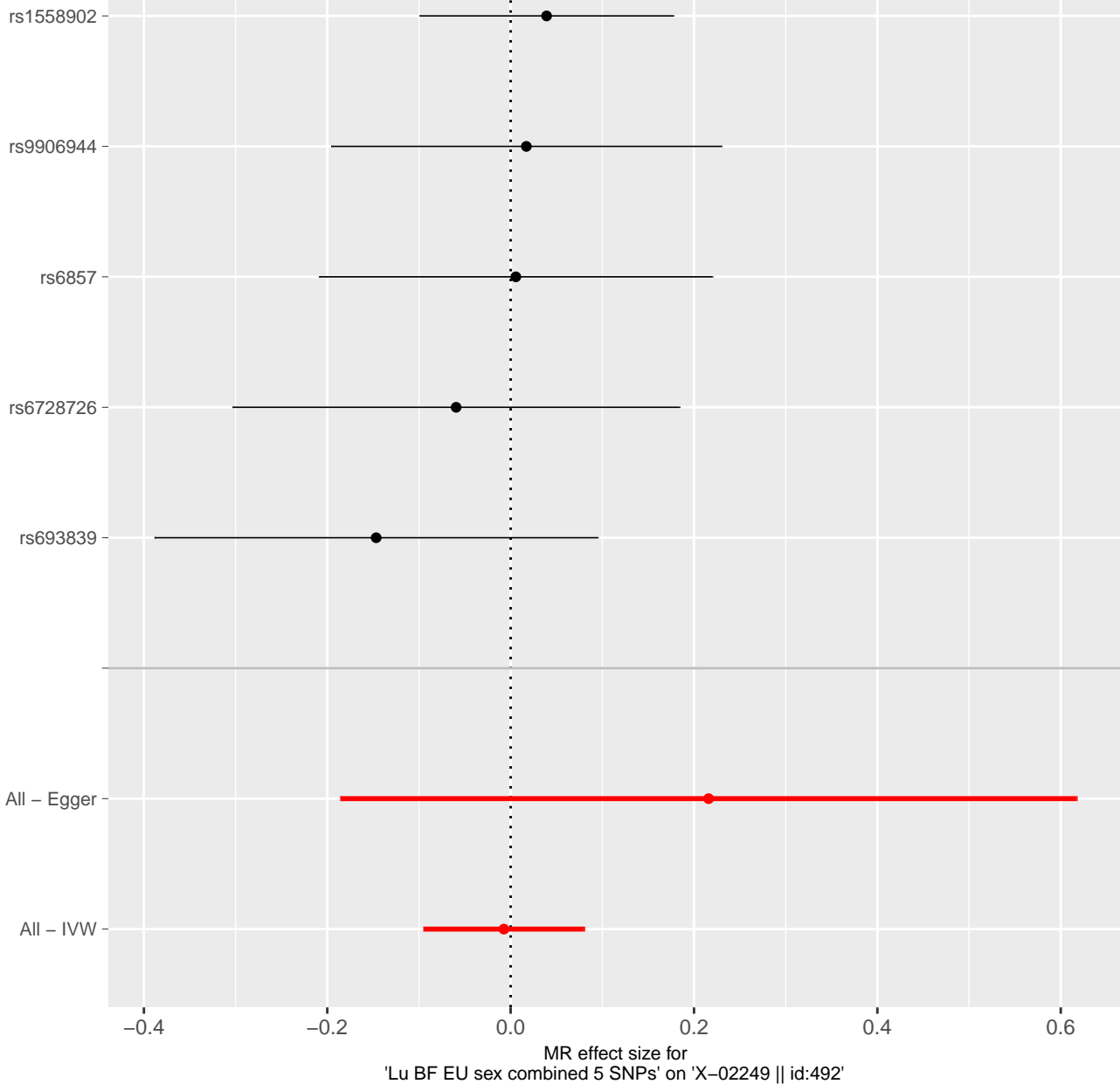
0.0

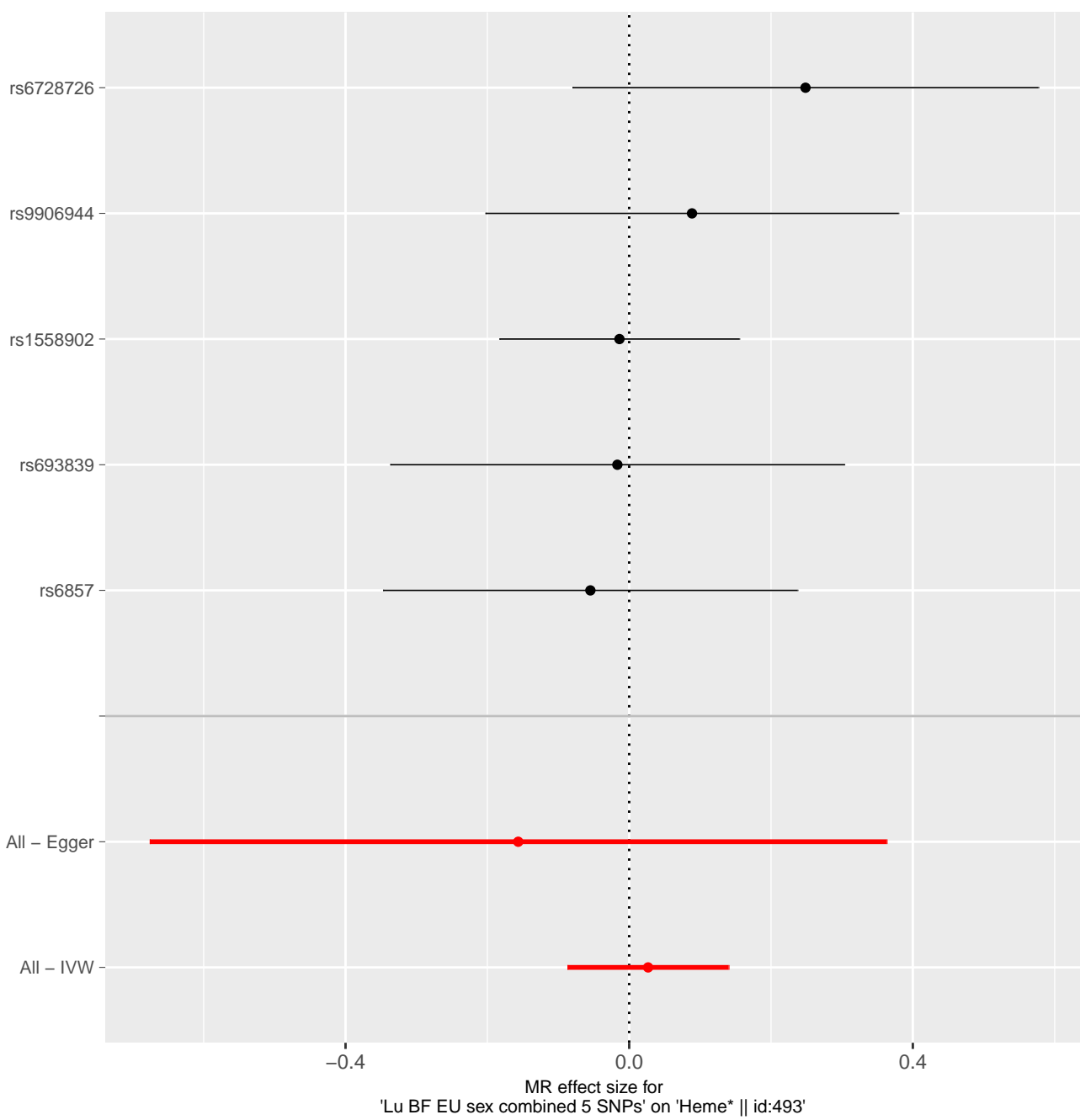
0.2

0.4

0.6

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-02249 || id:492'





rs6857

rs9906944

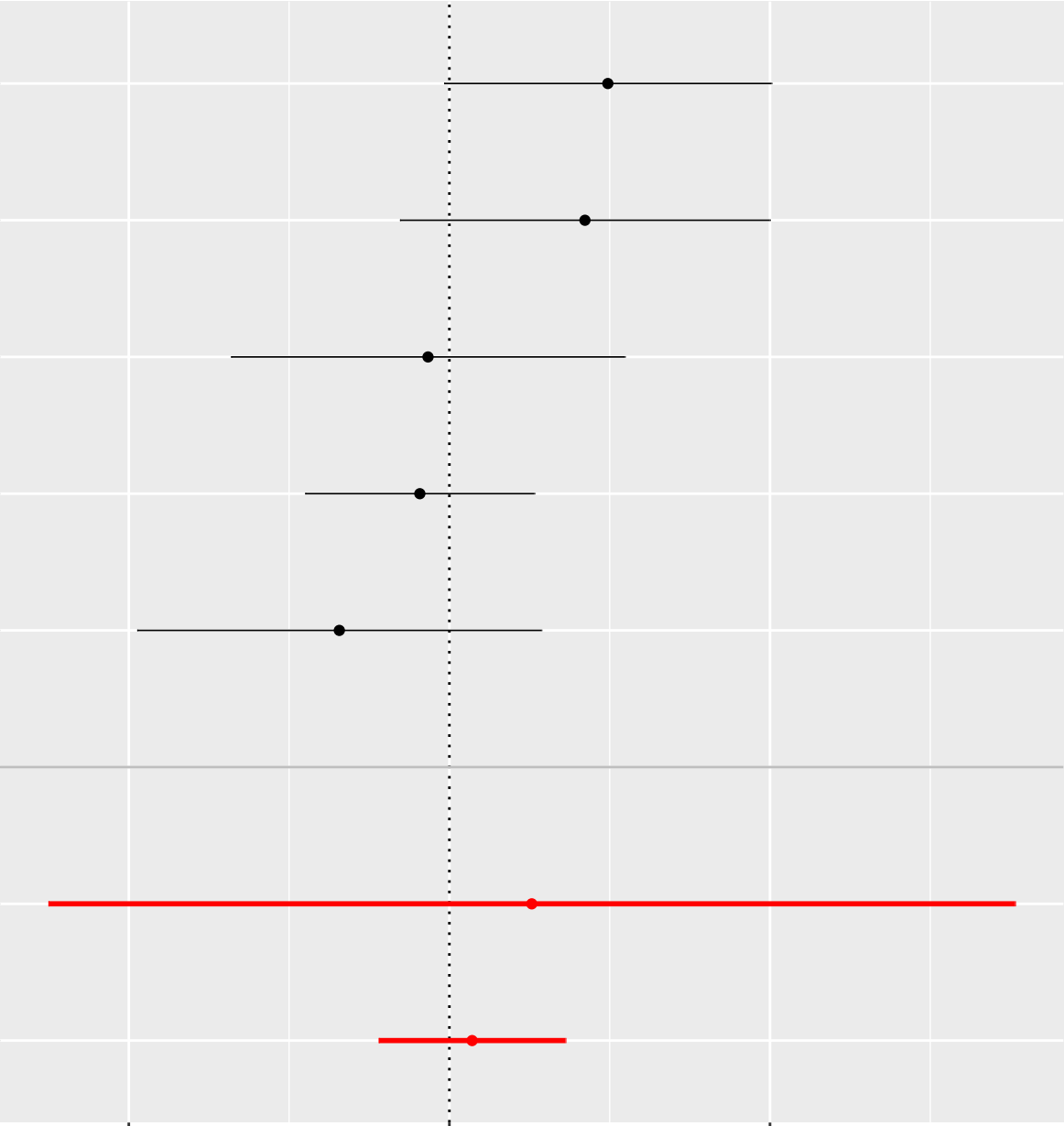
rs693839

rs1558902

rs6728726

All – Egger

All – IVW



MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-11299 || id:494'



rs9906944

rs6857

rs1558902

rs693839

rs6728726

All – Egger

All – IVW

-0.25

0.00

0.25

0.50

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-11315 || id:495'

rs6728726

rs693839

rs6857

rs9906944

rs1558902

All – Egger

All – IVW

-0.3

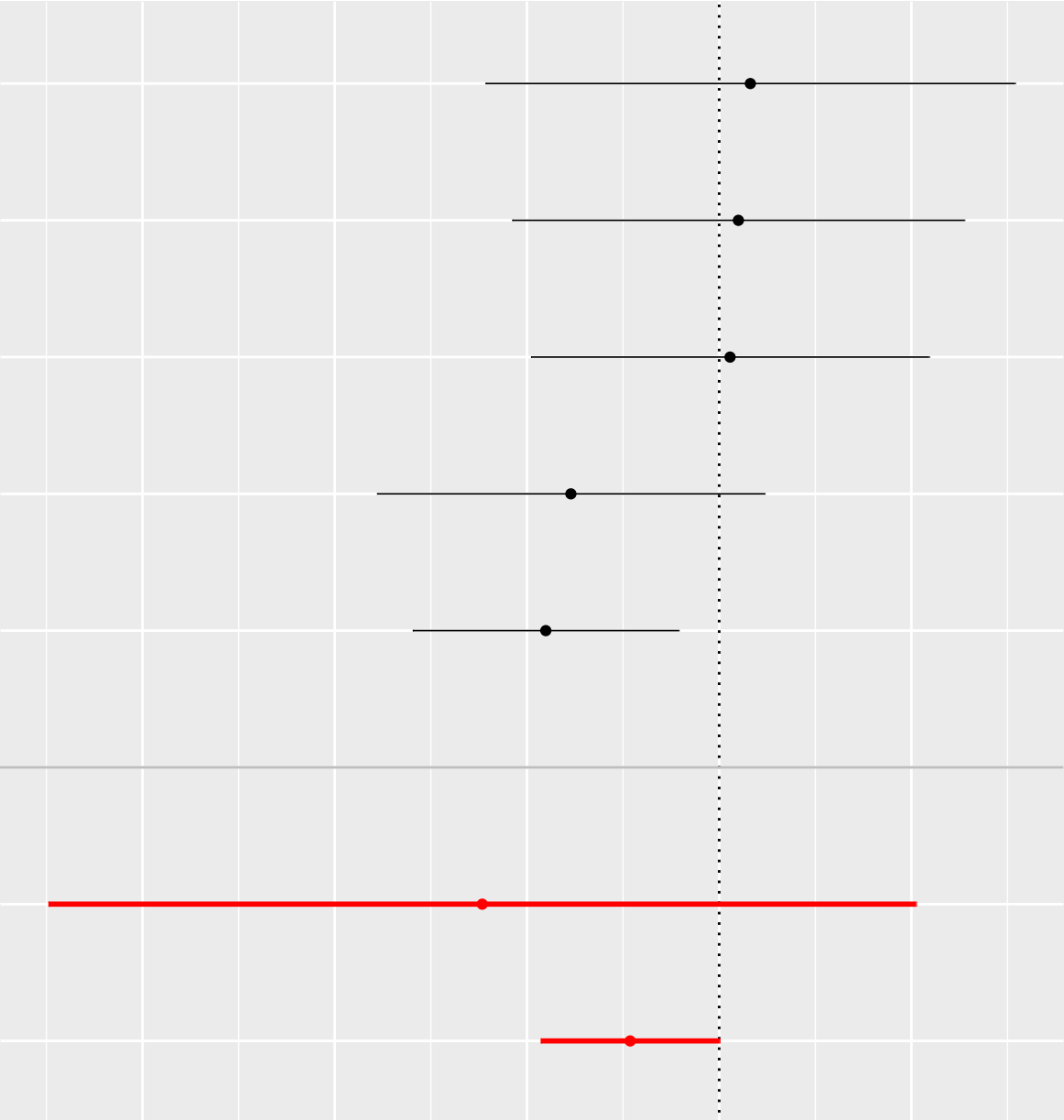
-0.2

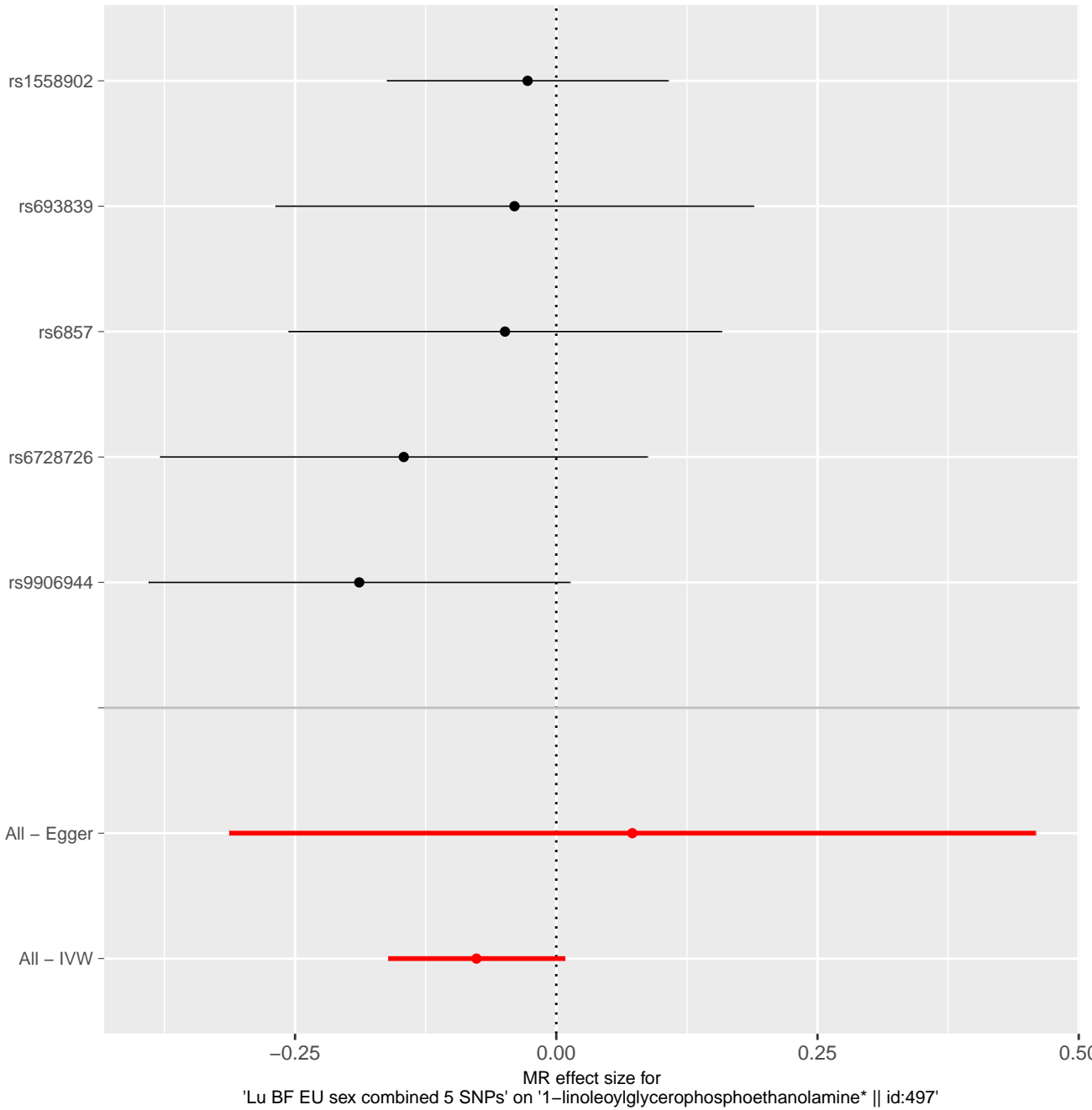
-0.1

0.0

0.1

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-11317 || id:496'





rs6857

rs693839

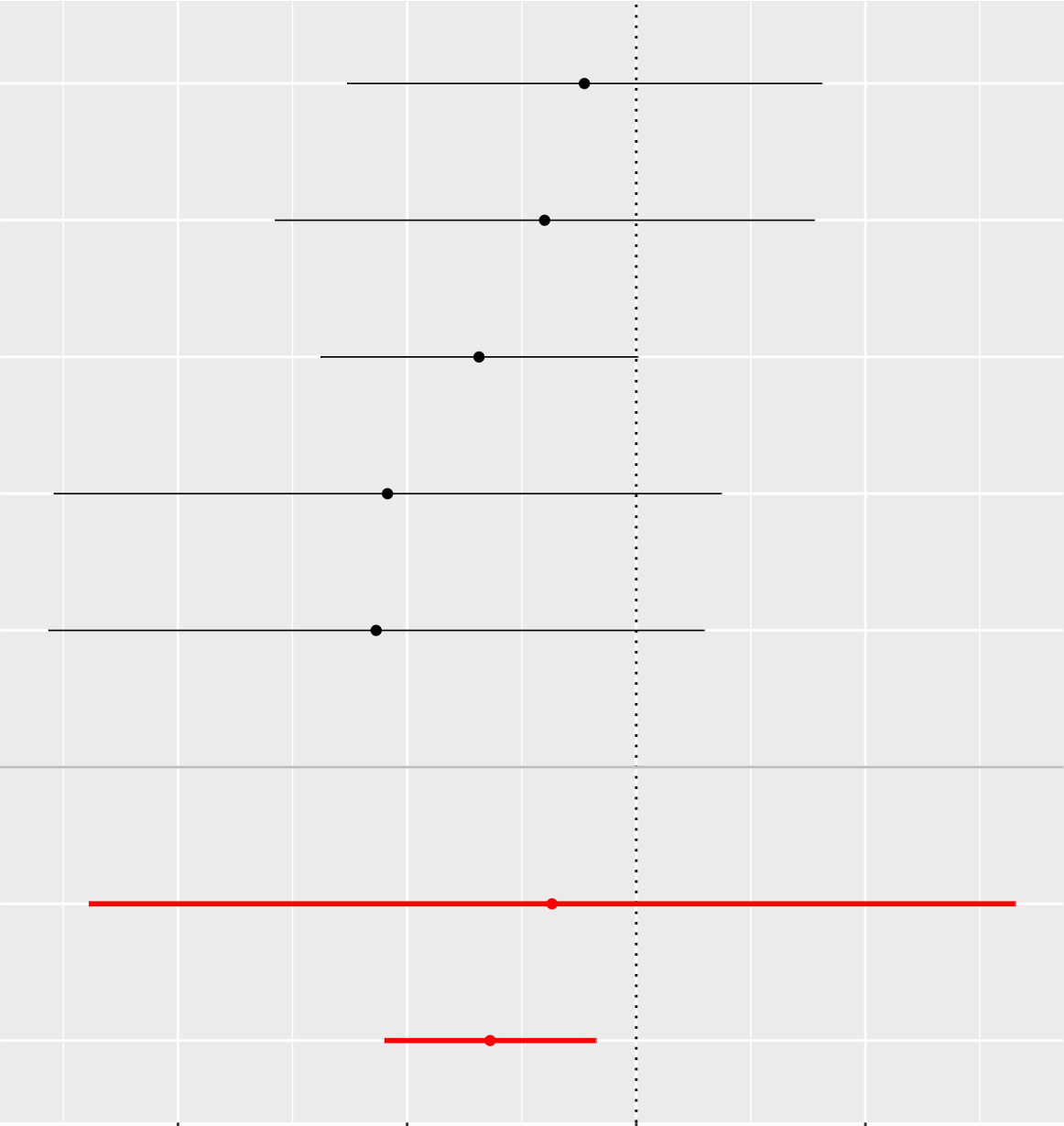
rs1558902

rs9906944

rs6728726

All – Egger

All – IVW



rs1558902

rs6728726

rs6857

rs9906944

rs693839

All – Egger

All – IVW

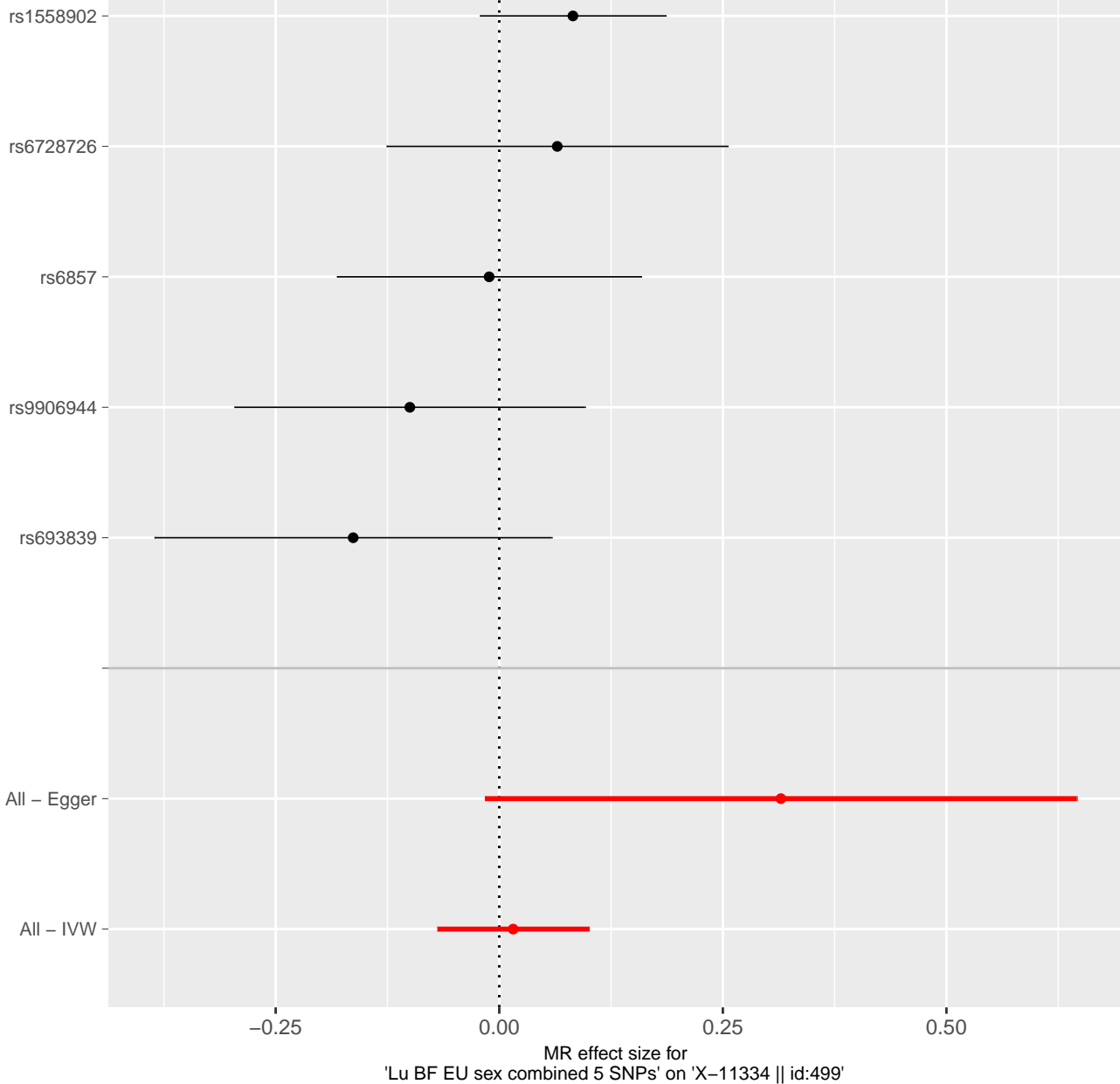
-0.25

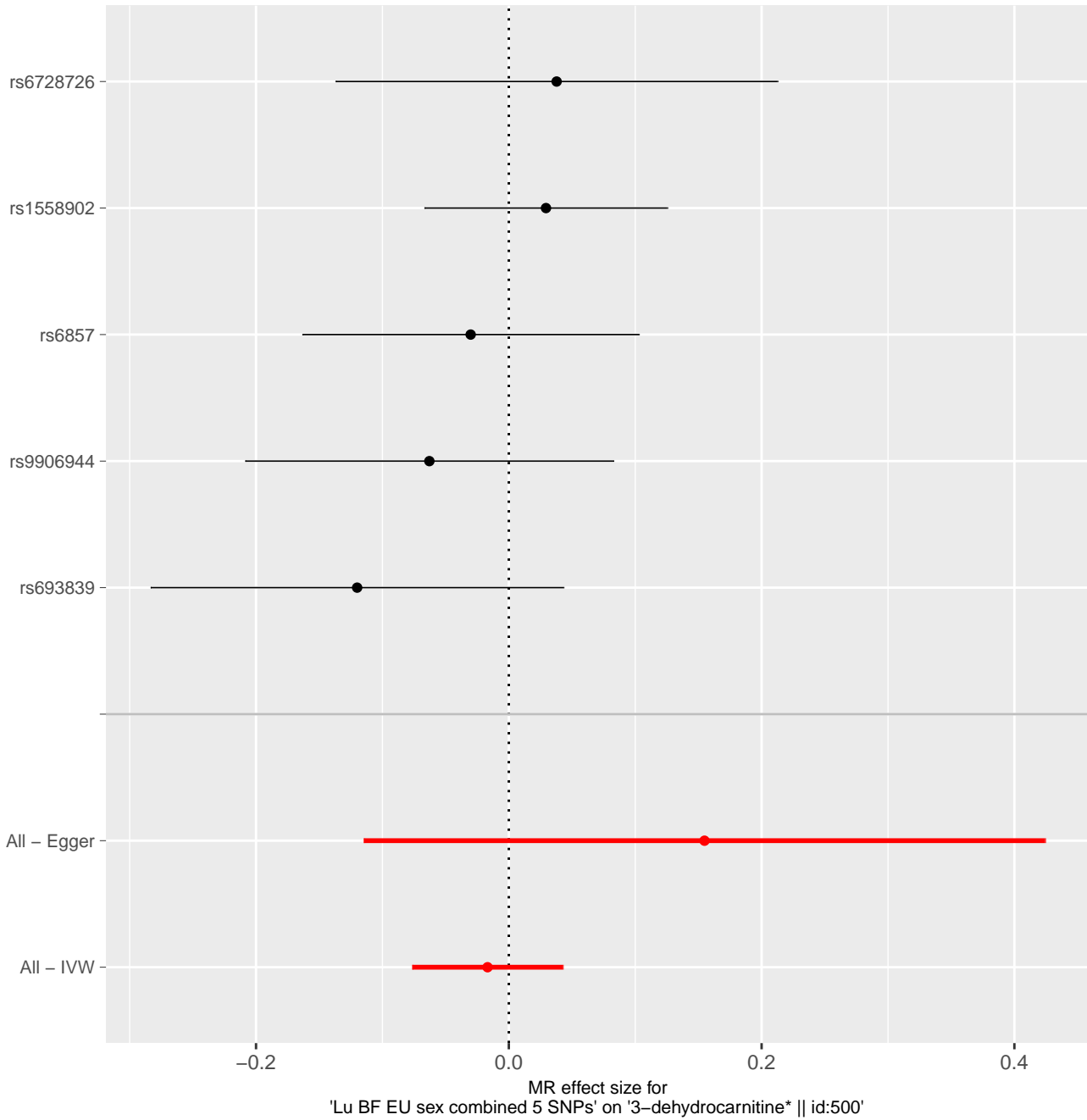
0.00

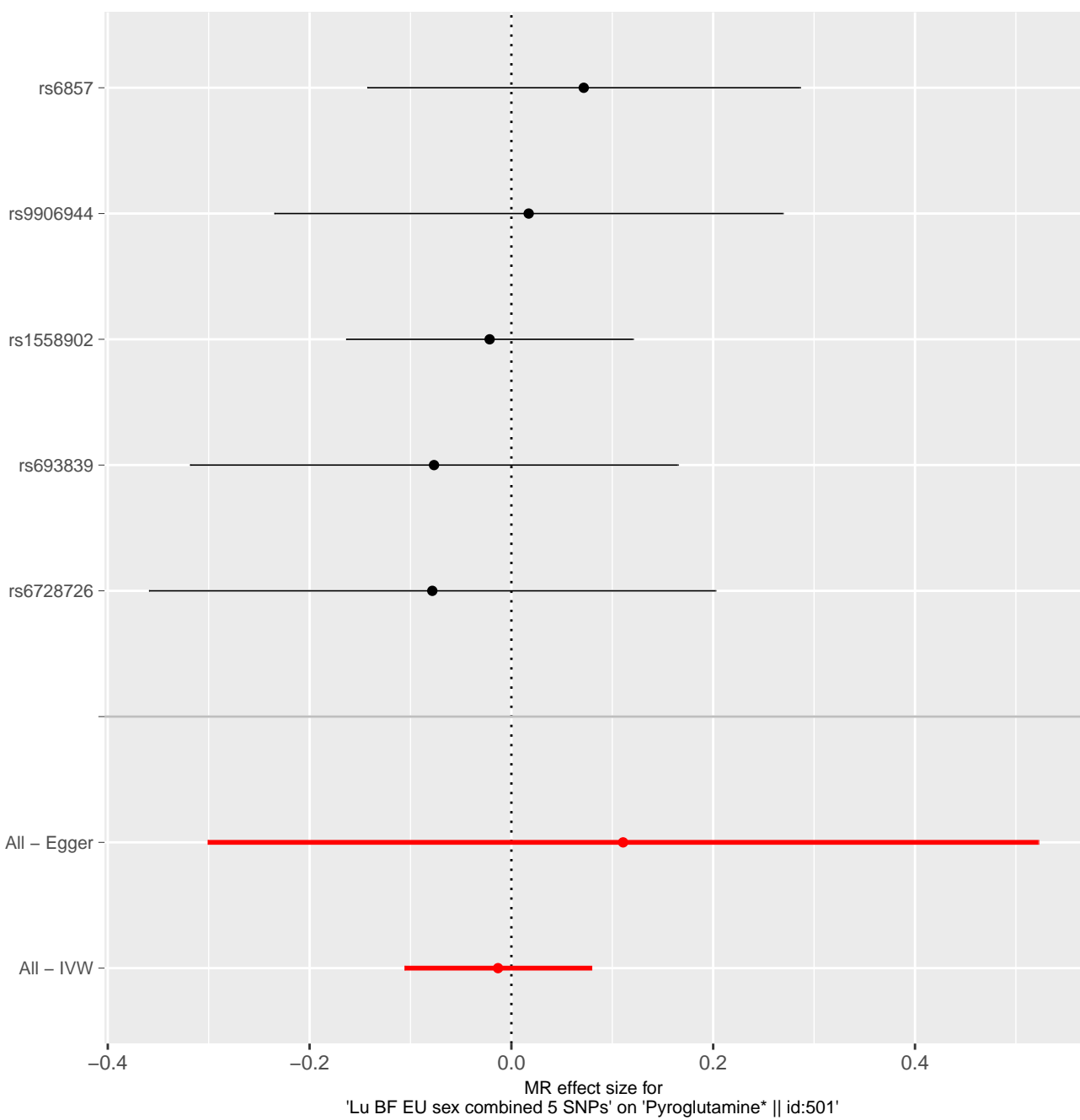
0.25

0.50

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-11334 || id:499'







rs9906944

rs1558902

rs6857

rs693839

rs6728726

All – Egger

All – IVW

-0.1

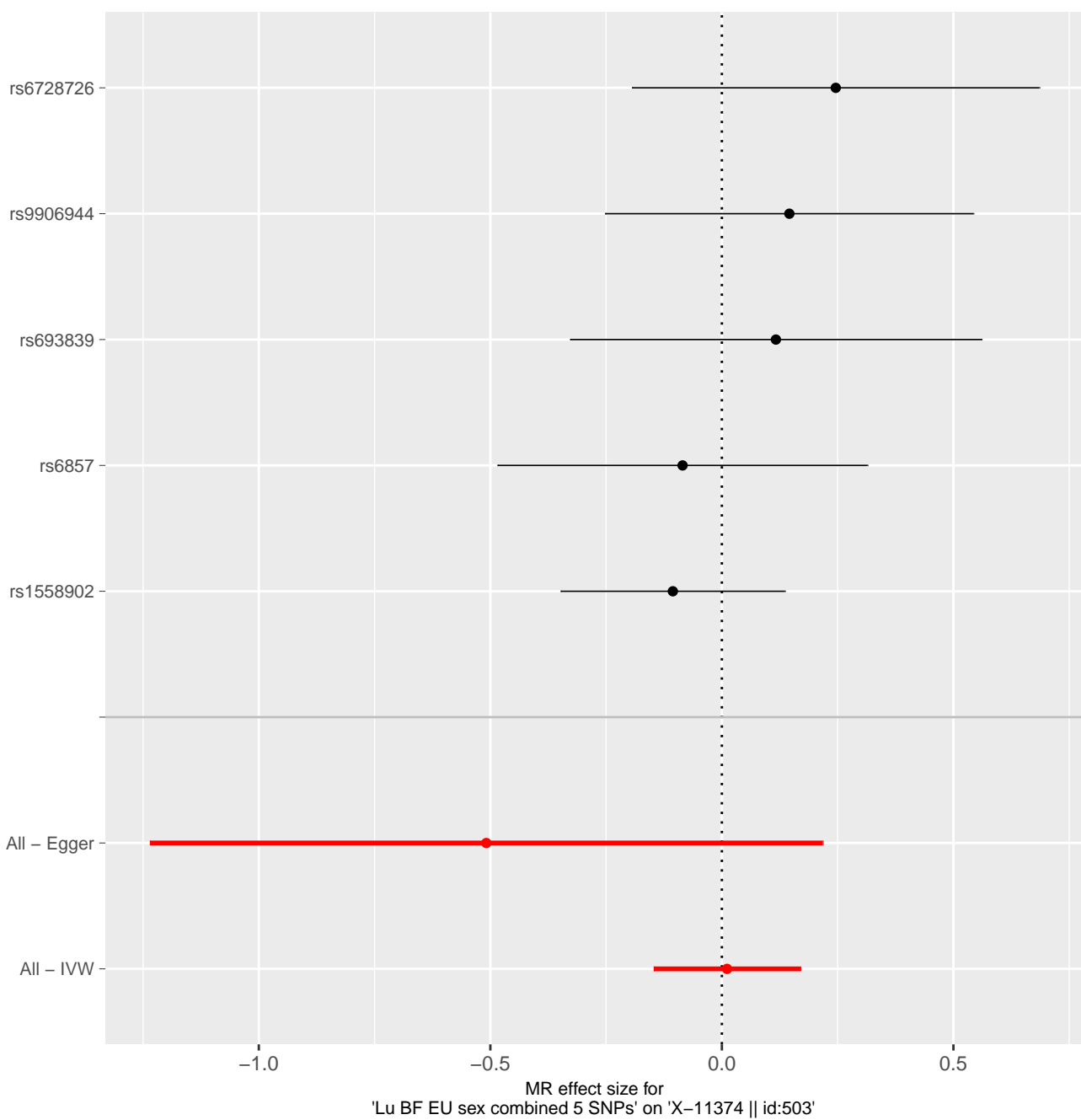
0.0

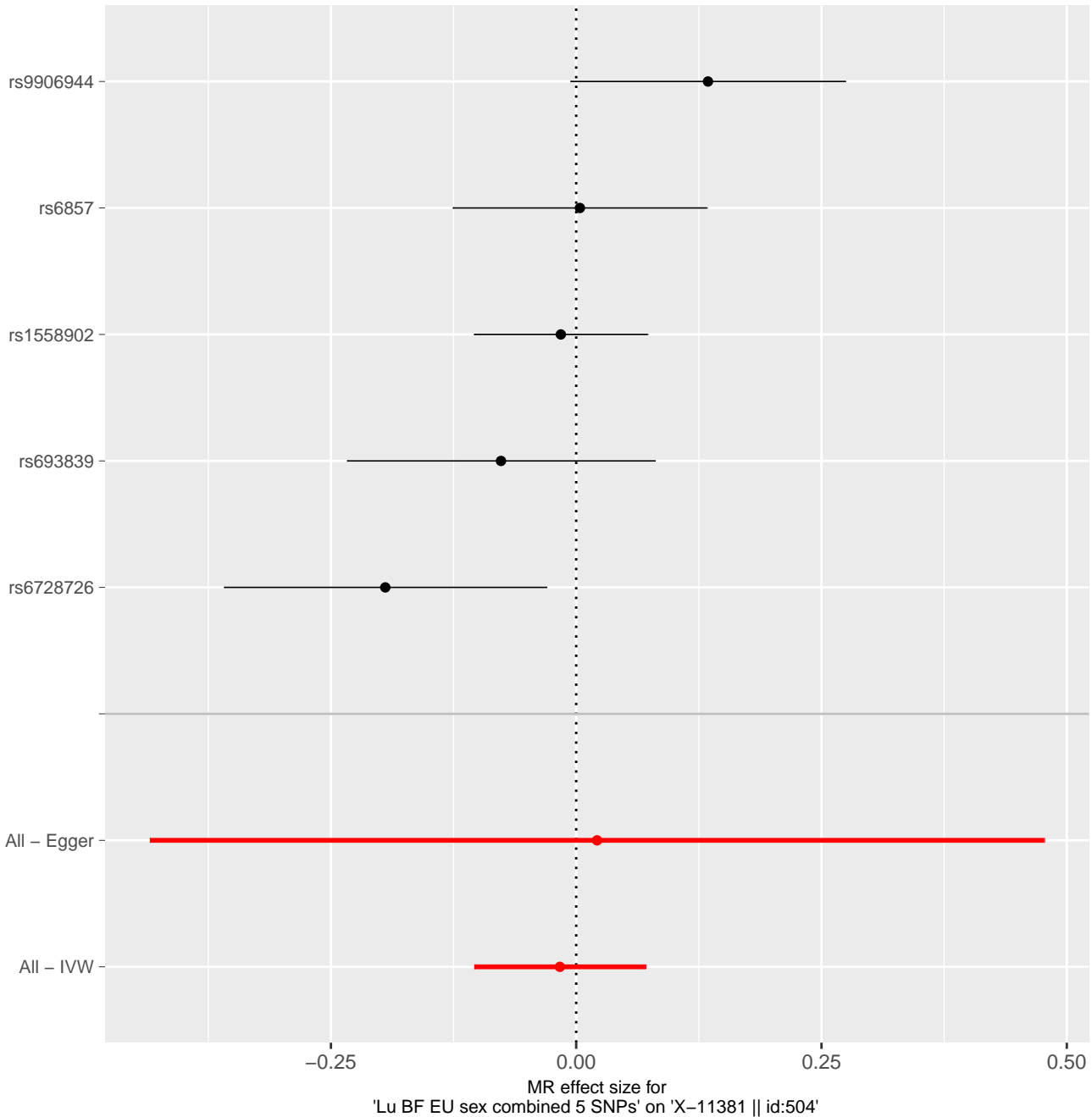
0.1

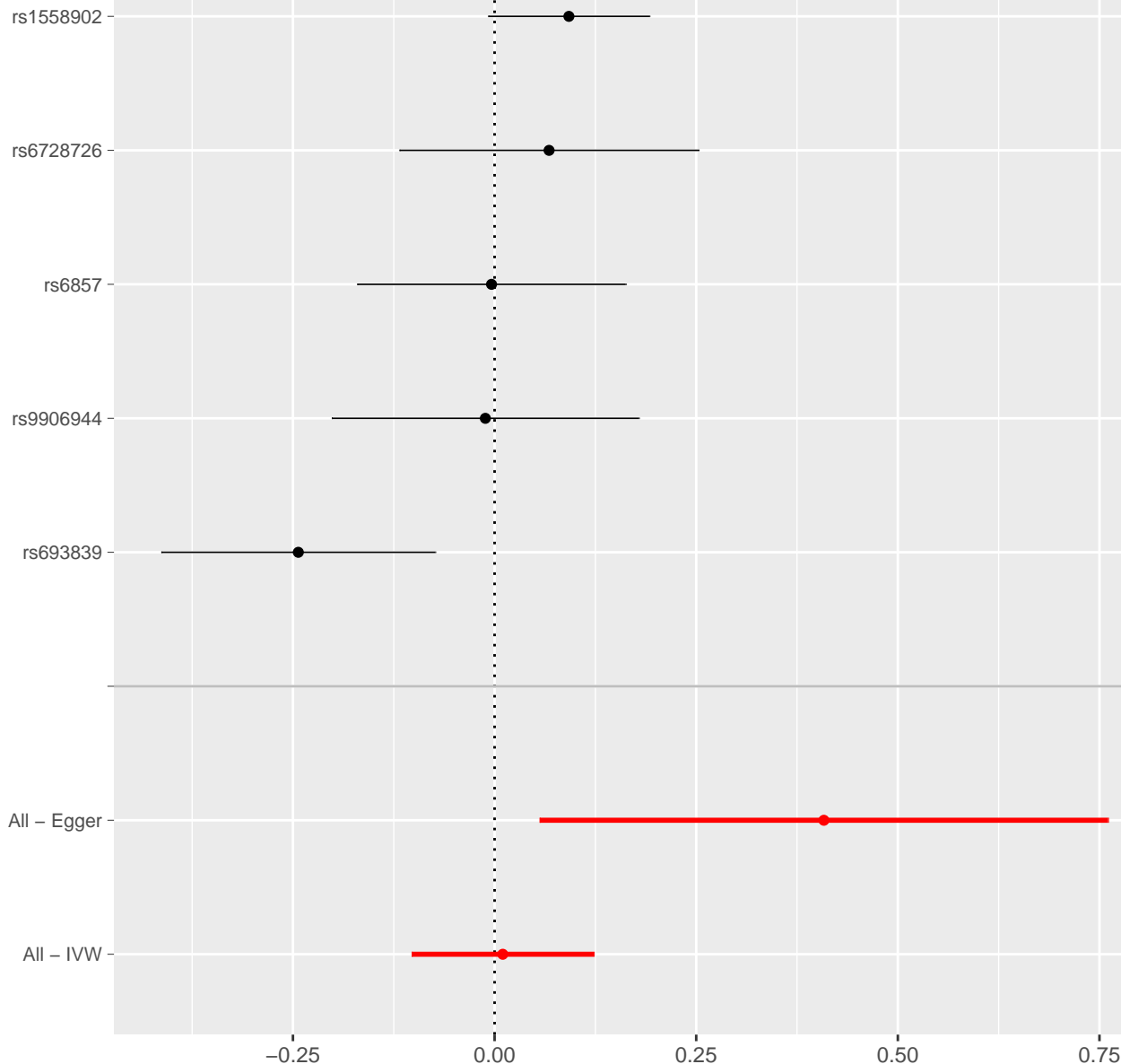
0.2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'C-glycosyltryptophan\* || id:502'

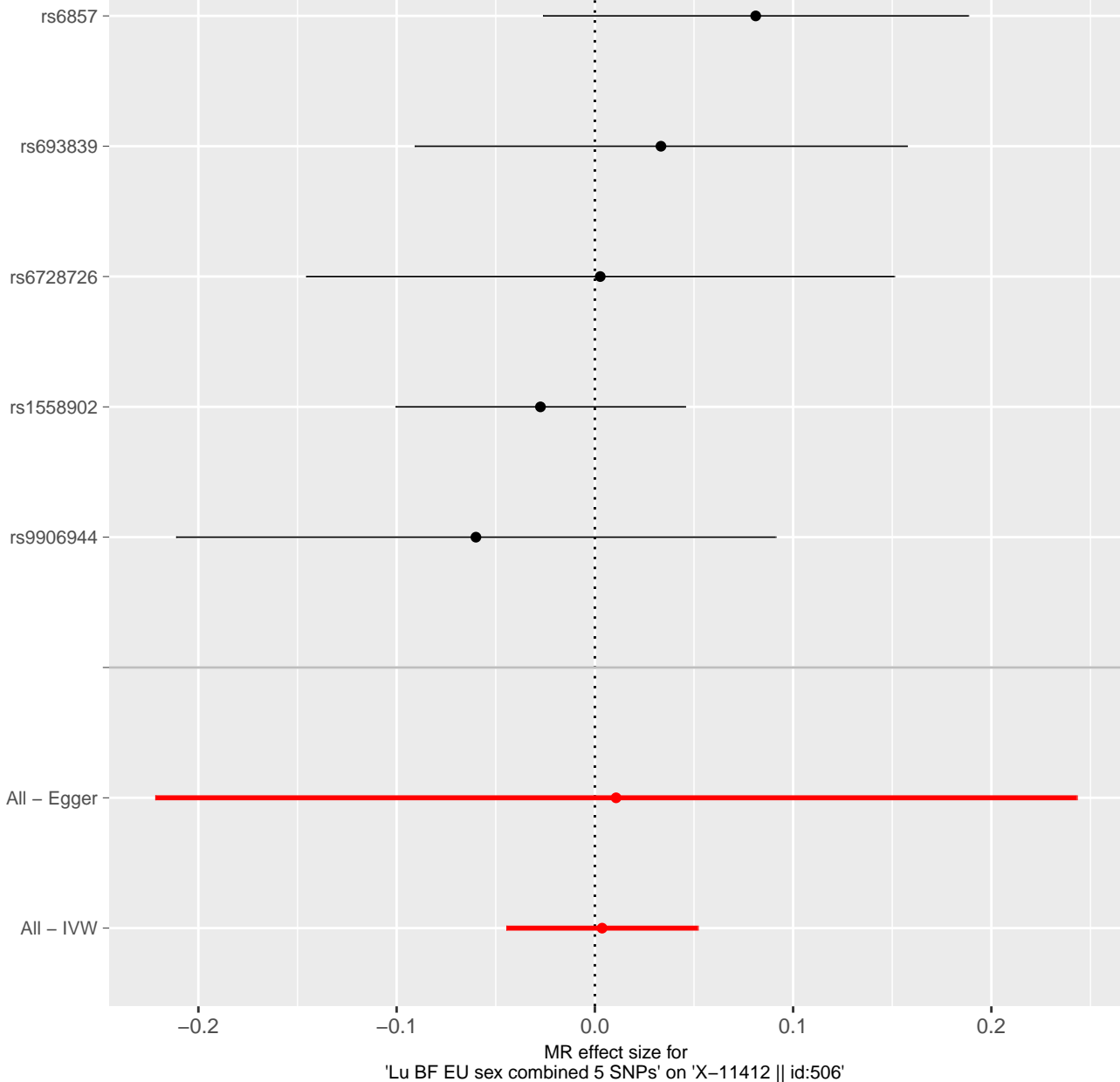








MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-03056--N-[3-(2-Oxopyrrolidin-1-yl)propyl]acetamide || id:505'



rs9906944

rs6728726

rs1558902

rs693839

rs6857

All – Egger

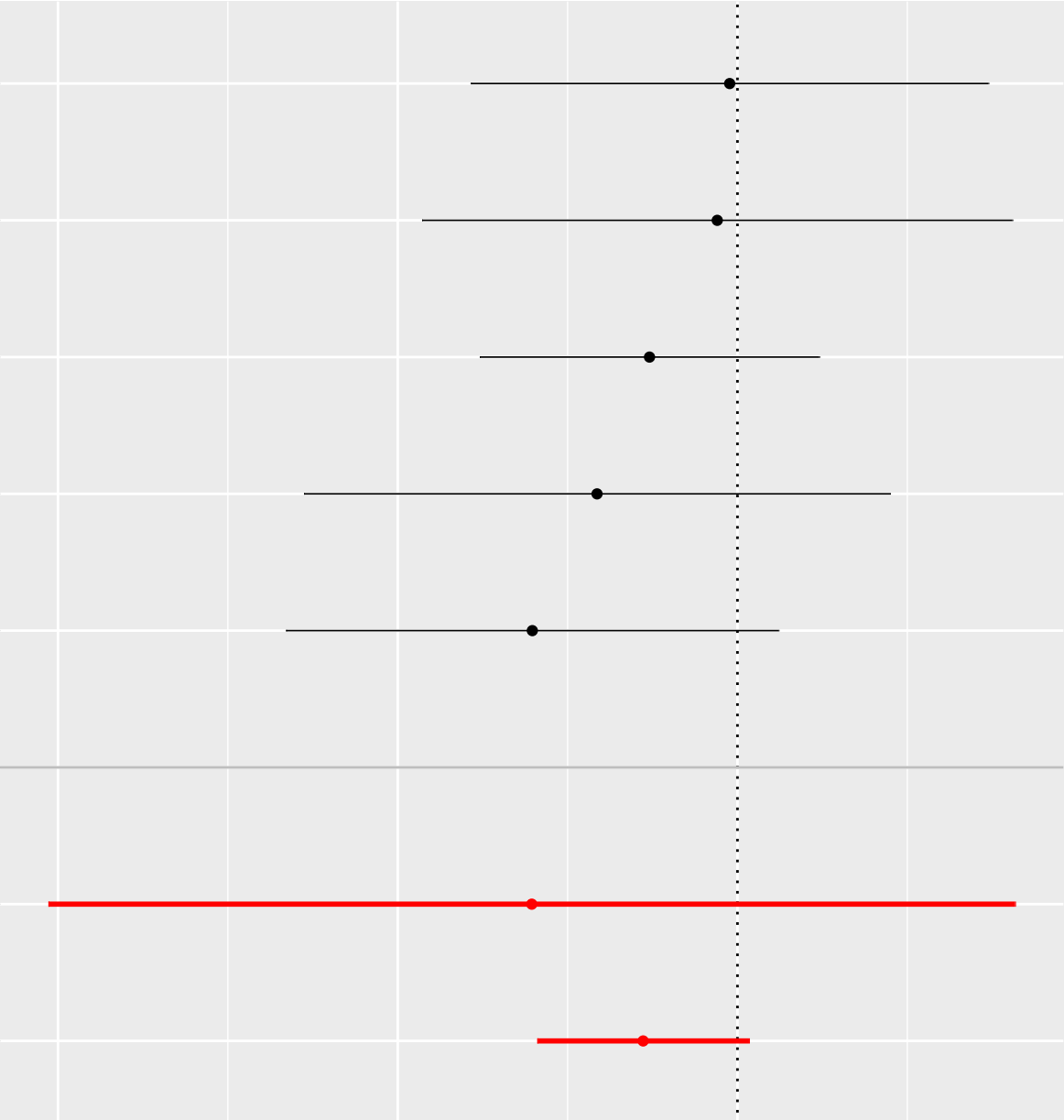
All – IVW

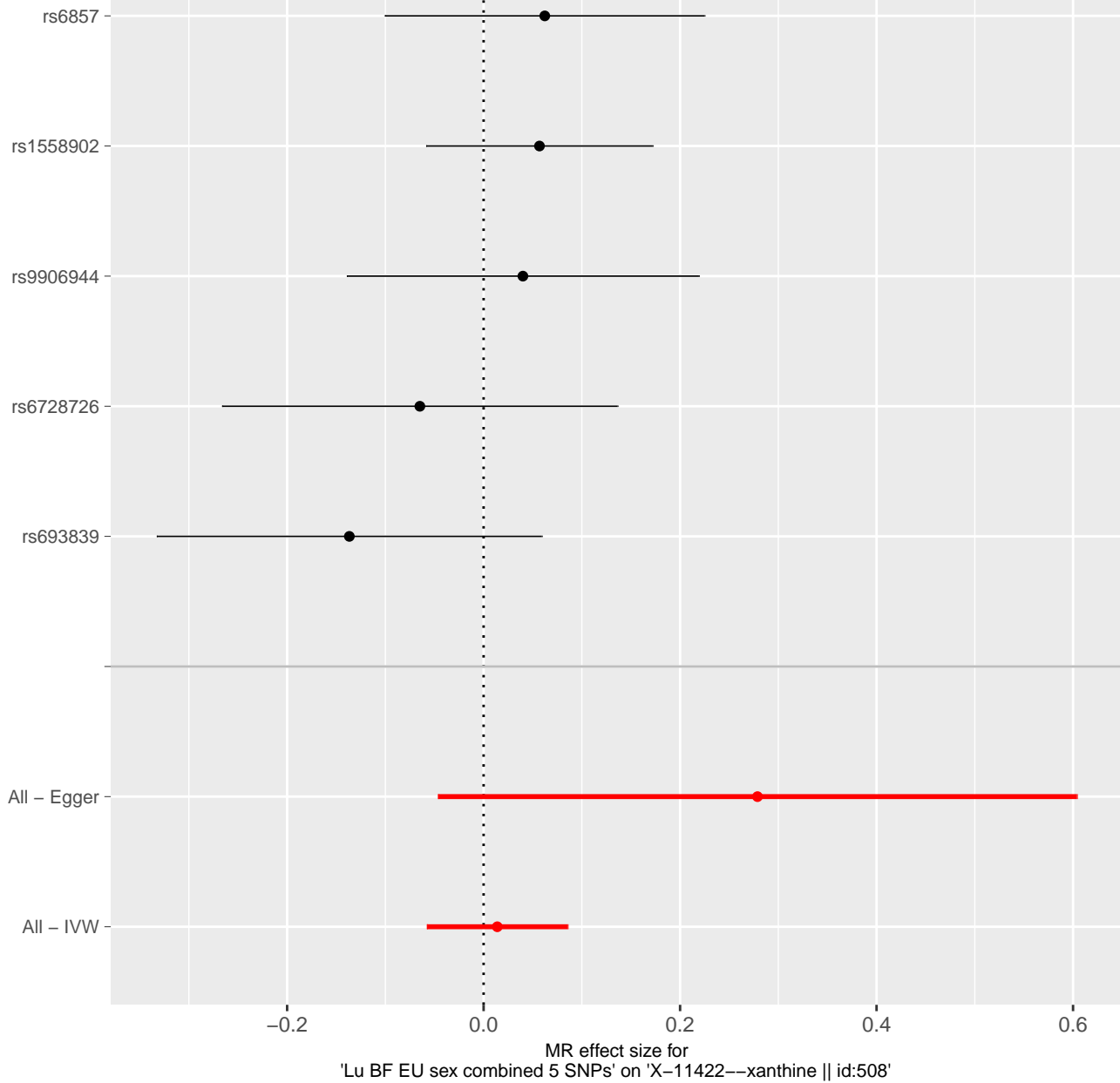
-1.0

-0.5

0.0

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-01911 || id:507'





rs6728726

rs1558902

rs6857

rs9906944

rs693839

All – Egger

All – IVW

-0.2

-0.1

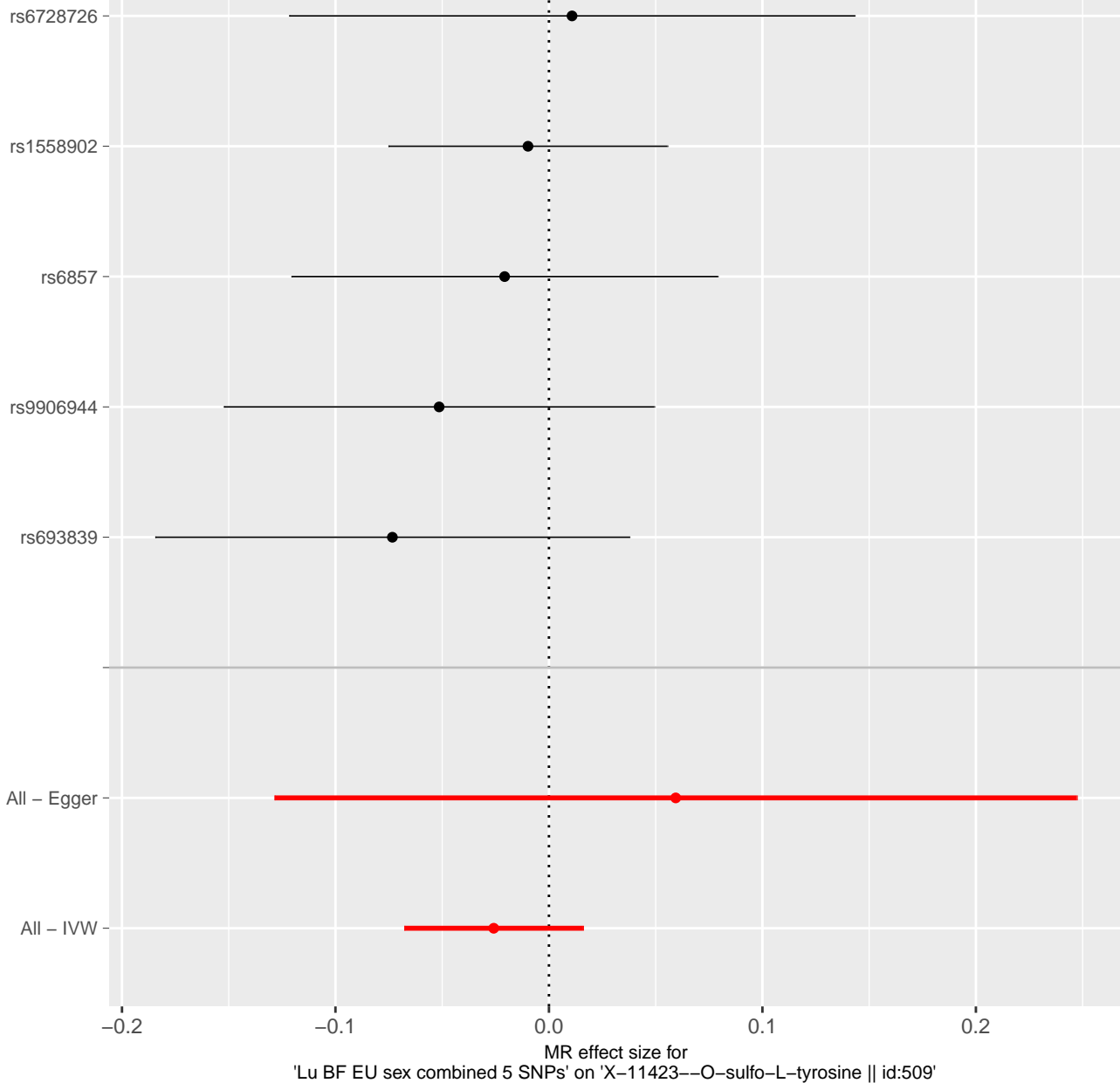
0.0

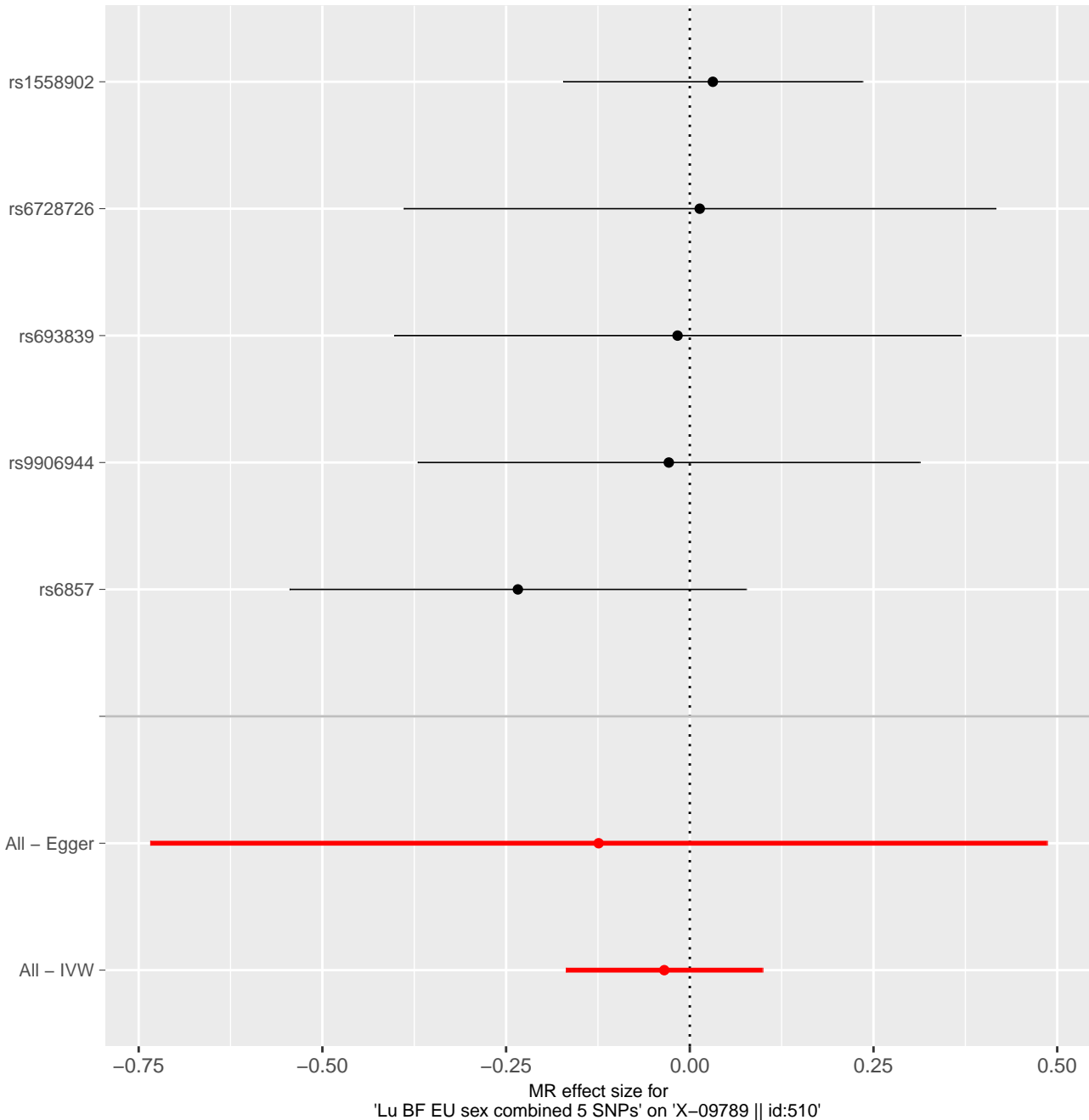
0.1

0.2

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'X-11423—O-sulfo-L-tyrosine || id:509'







rs1558902

rs9906944

rs6857

rs6728726

rs693839

All – Egger

All – IVW

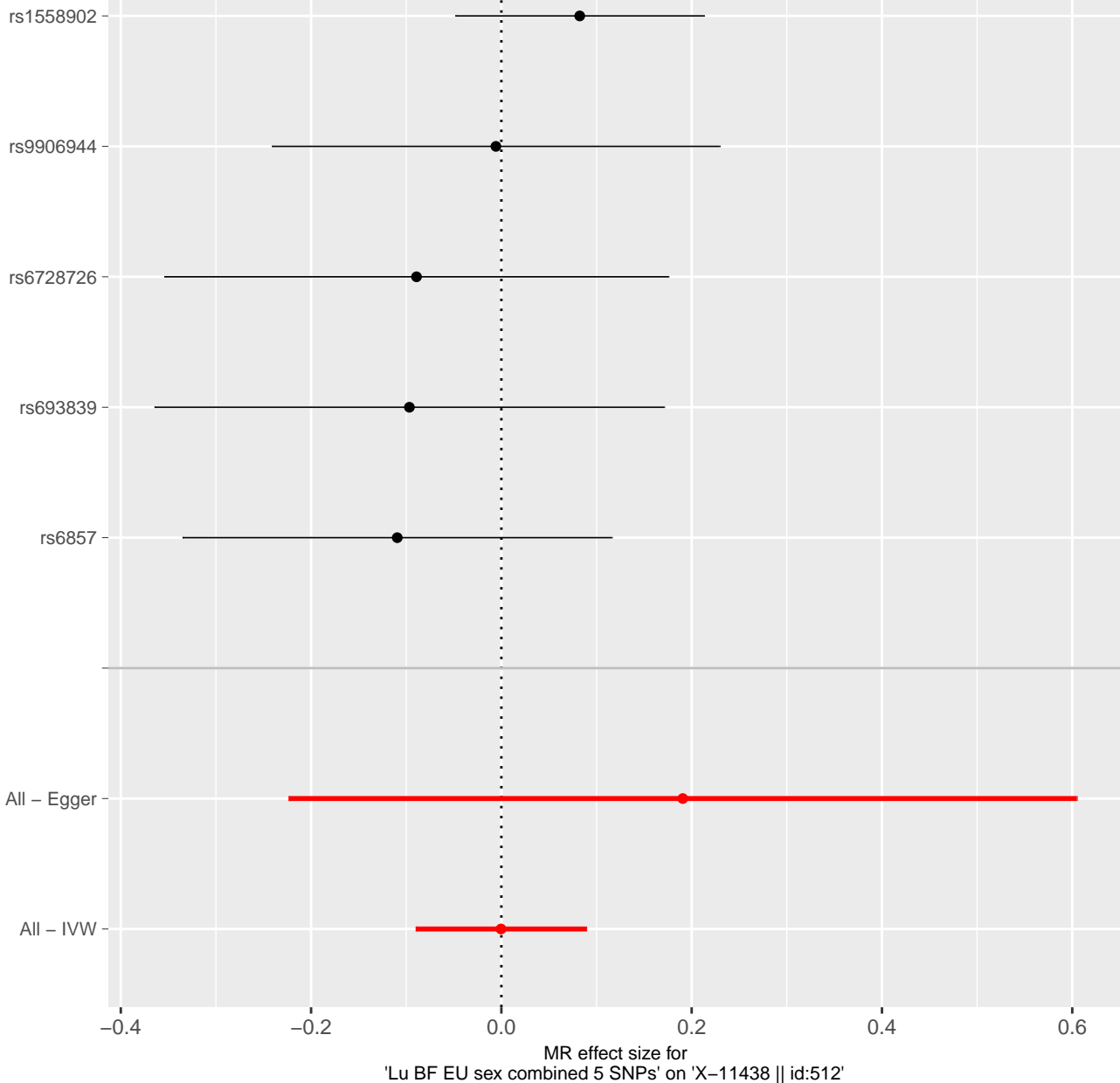
-0.5

0.0

0.5

1.0

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-11437 || id:511'



rs6857

rs6728726

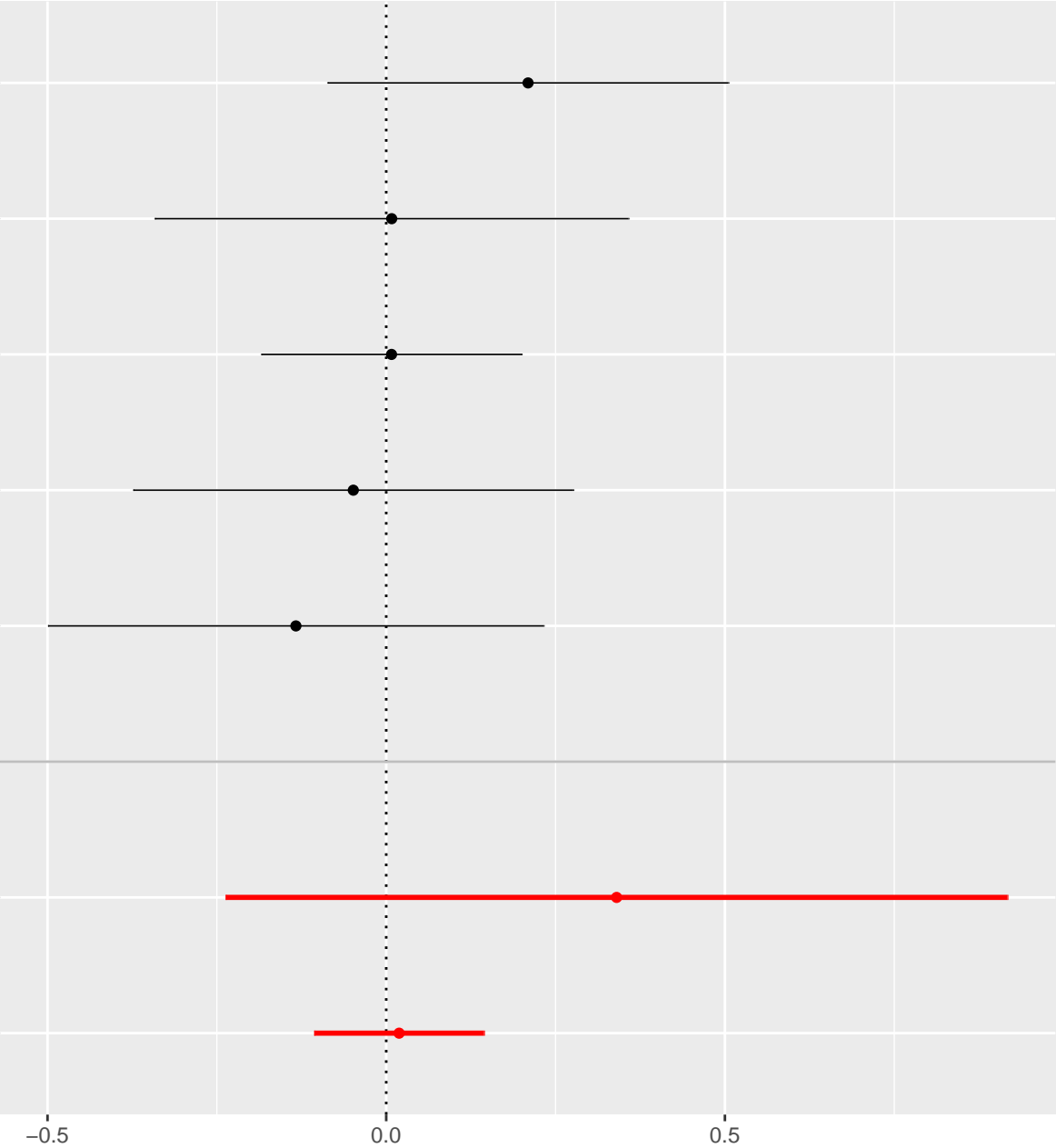
rs1558902

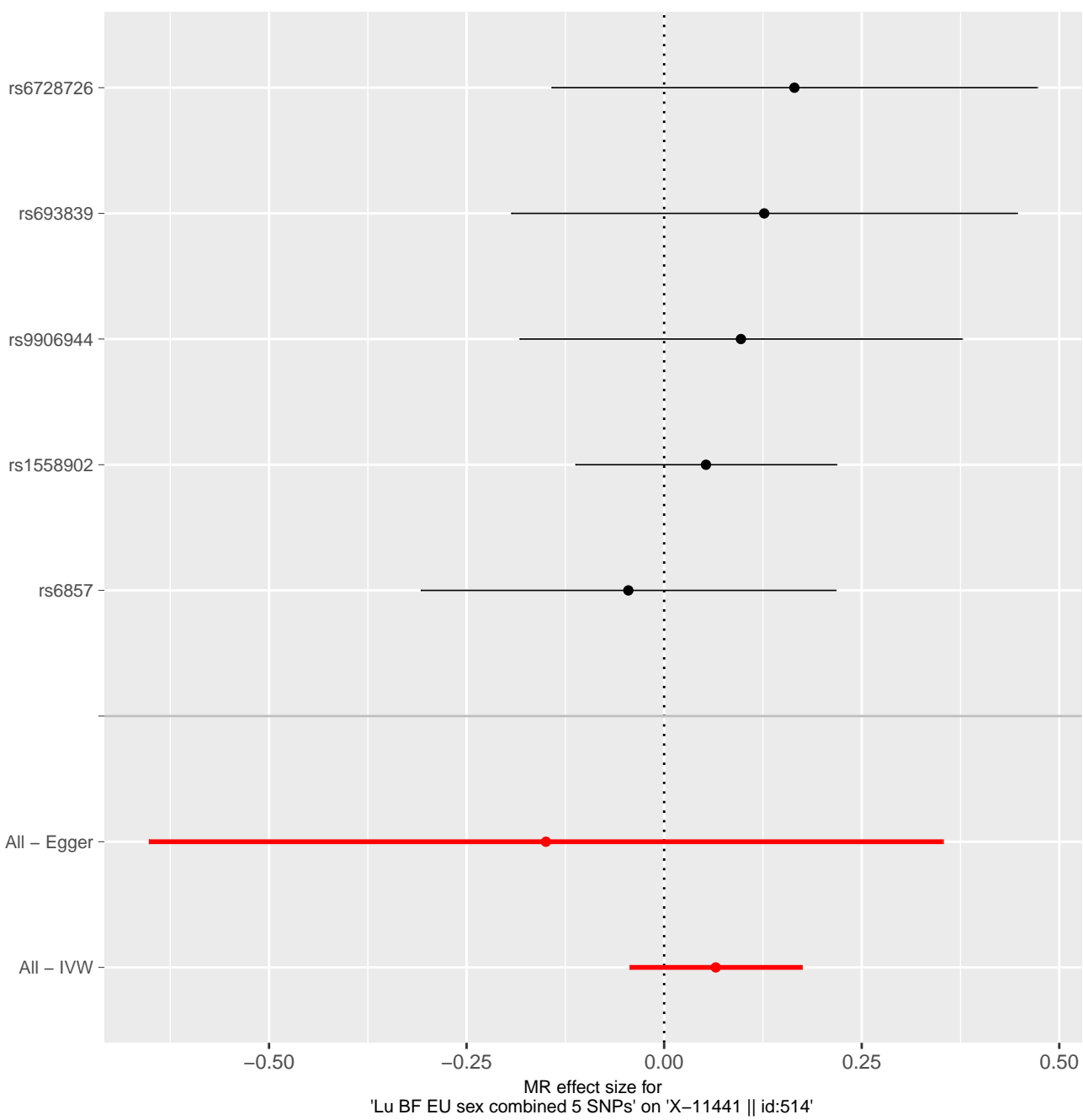
rs9906944

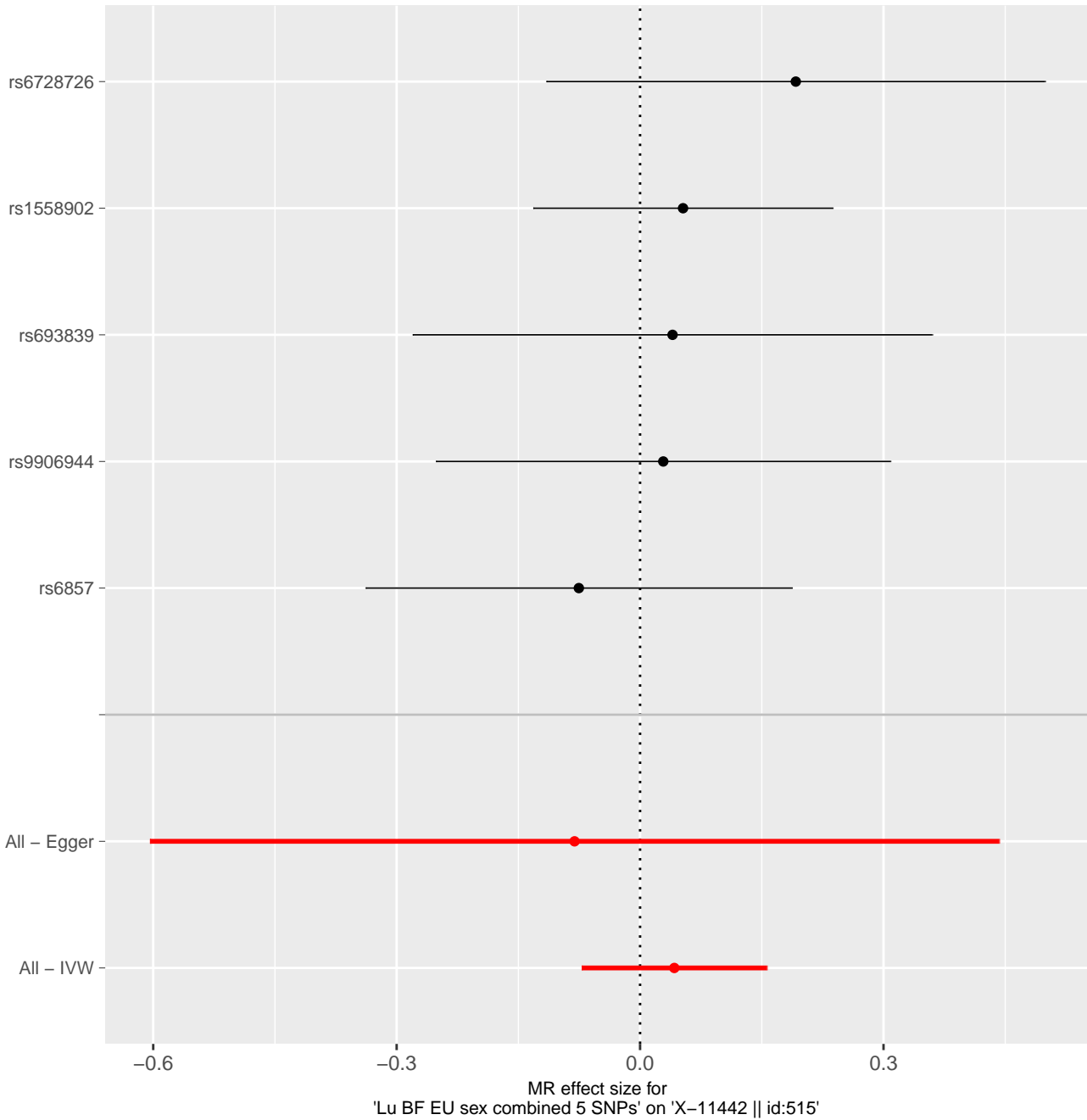
rs693839

All – Egger

All – IVW







rs1558902

rs9906944

rs6728726

rs693839

rs6857

All – Egger

All – IVW

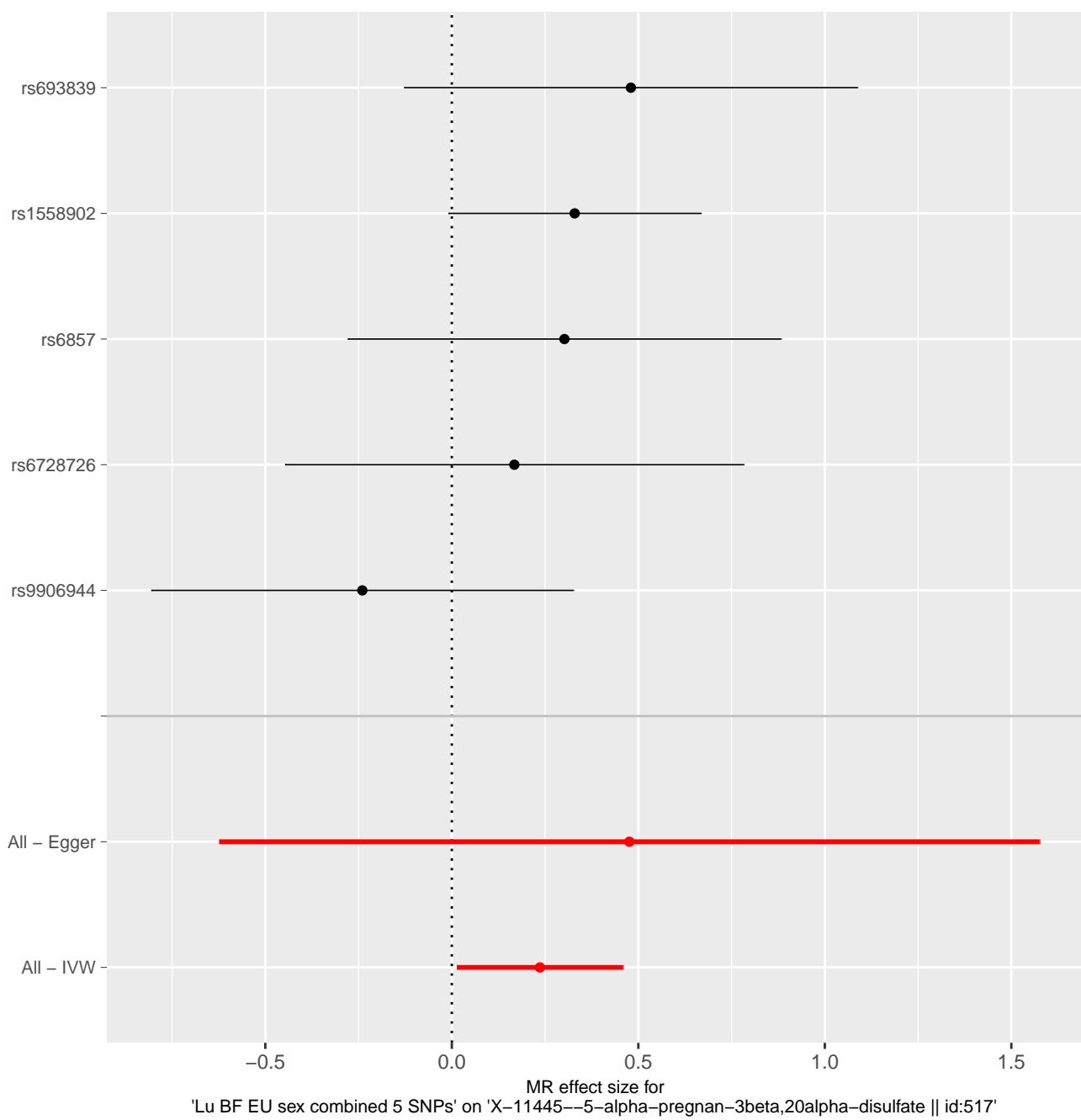
-0.25

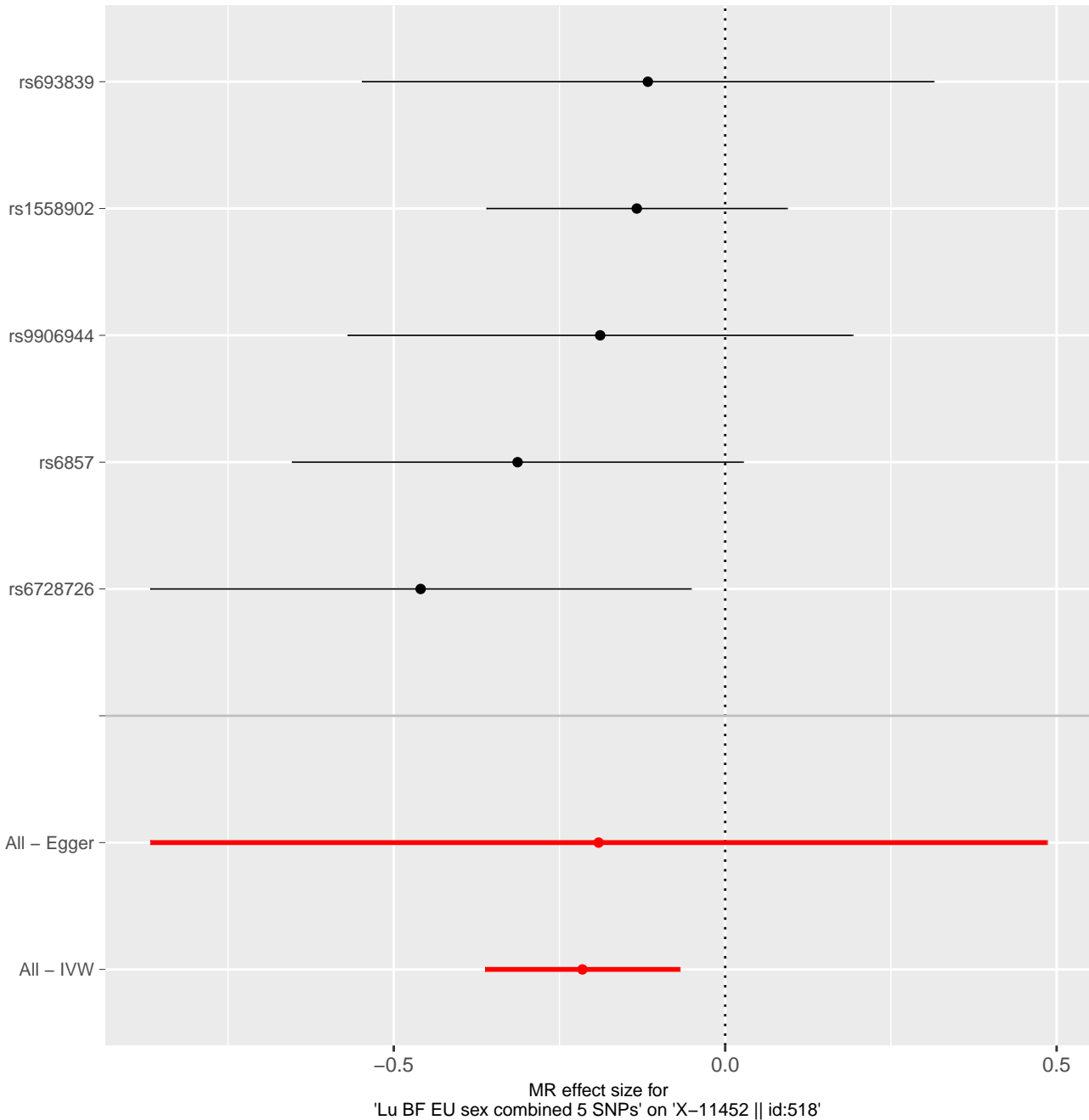
0.00

0.25

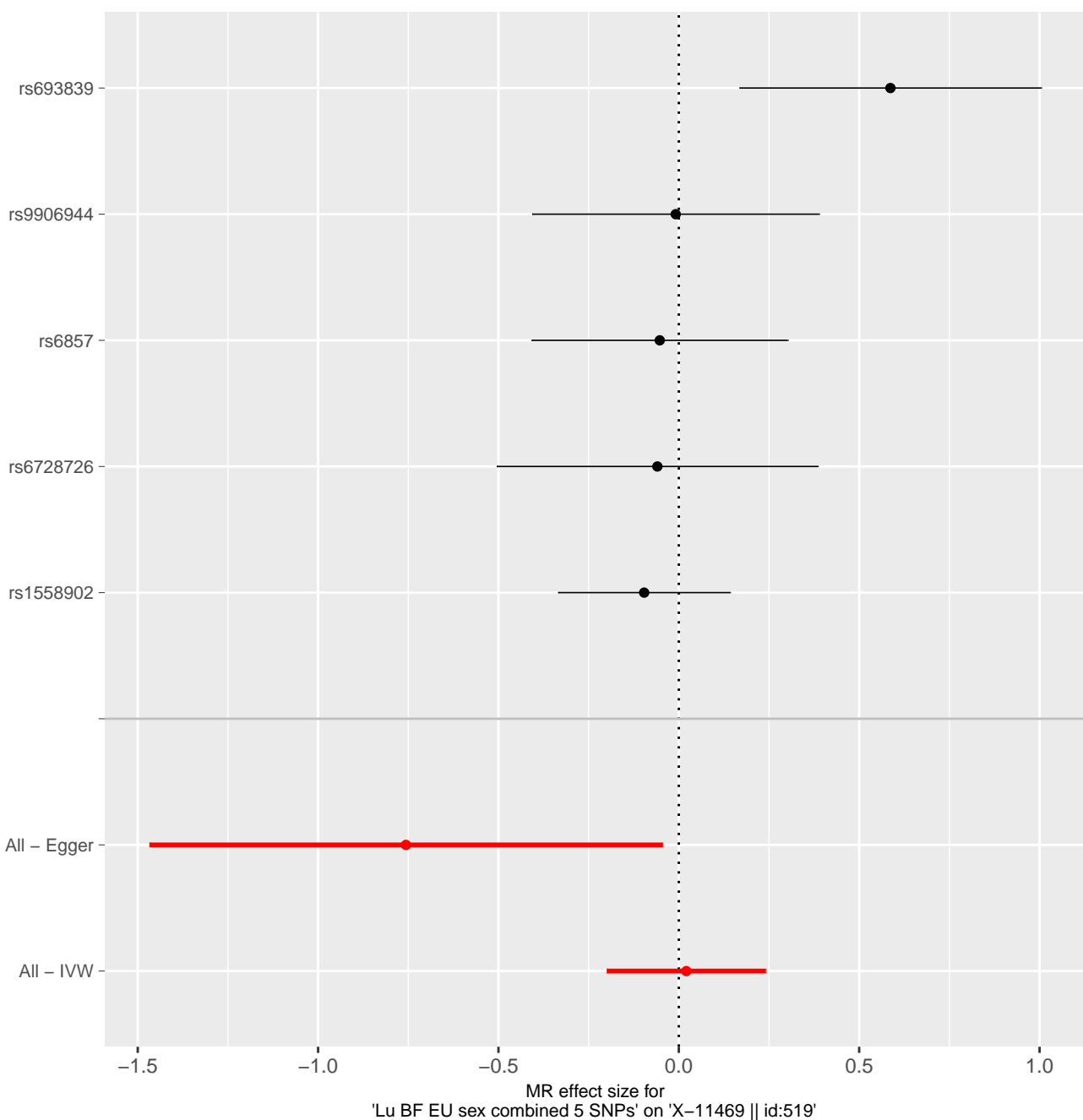
0.50

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-11444 || id:516'









rs1558902

rs9906944

rs6728726

rs693839

rs6857

All – Egger

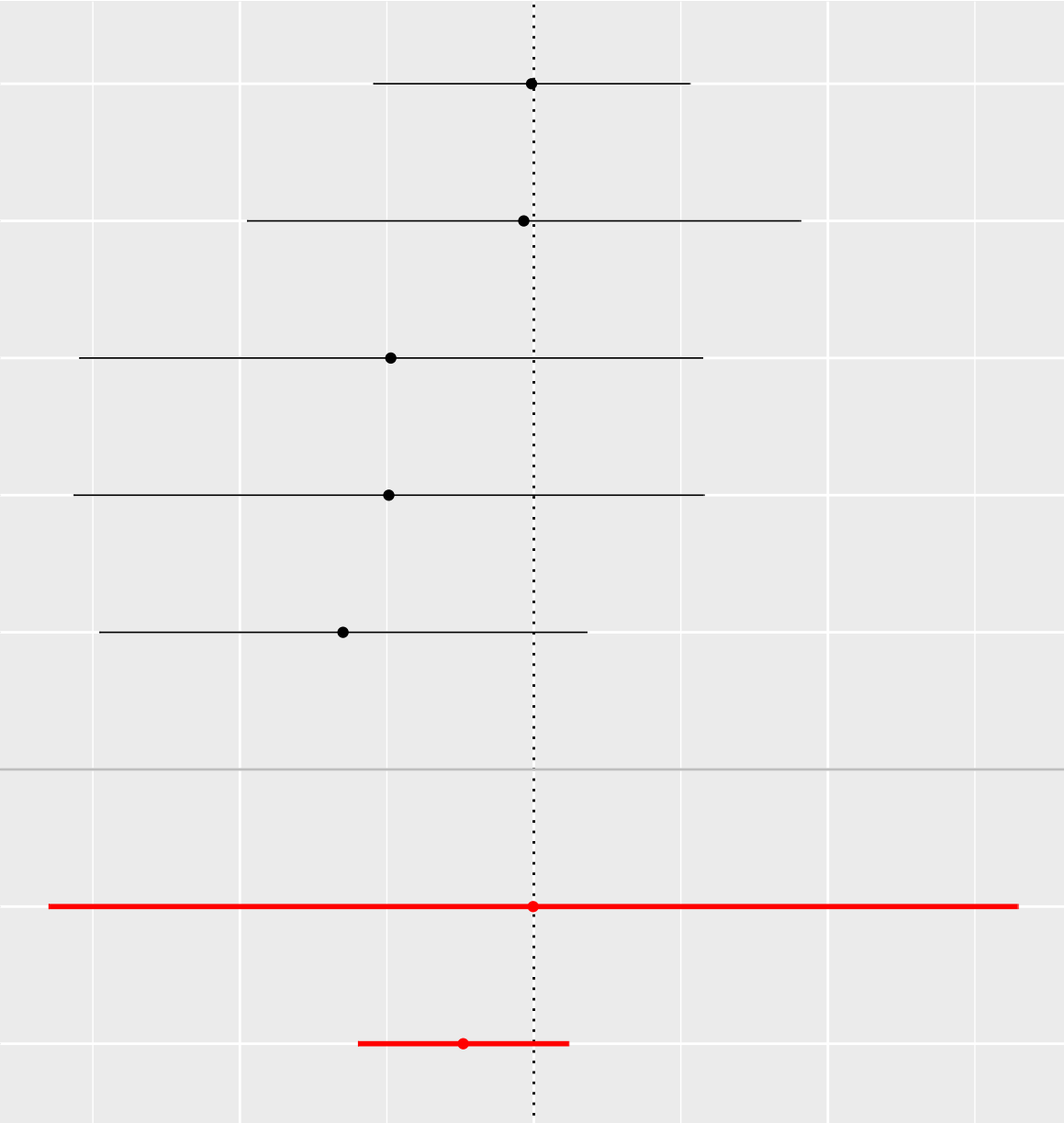
All – IVW

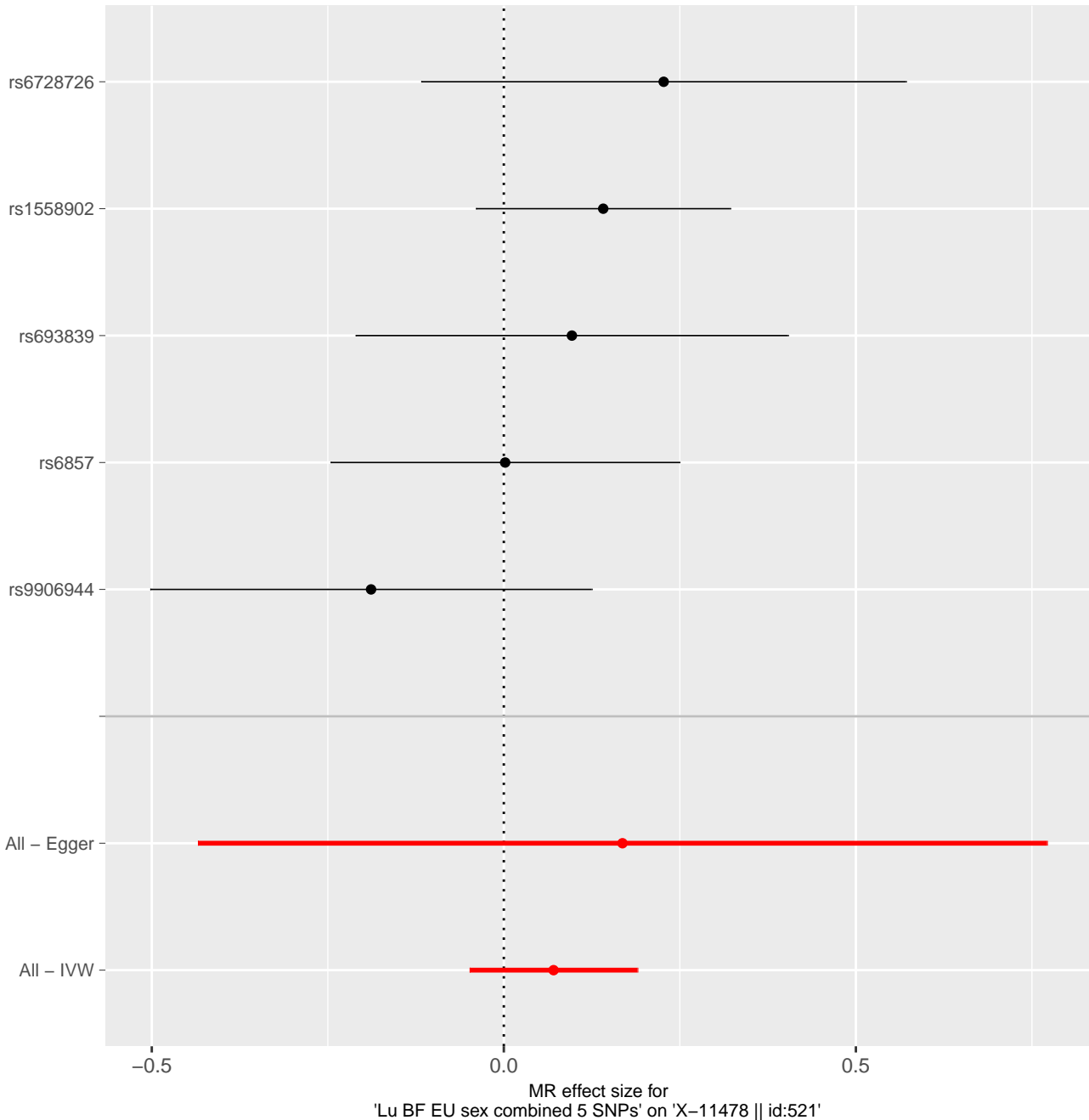
-0.25

0.00

0.25

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-11470 || id:520'





rs6857

rs9906944

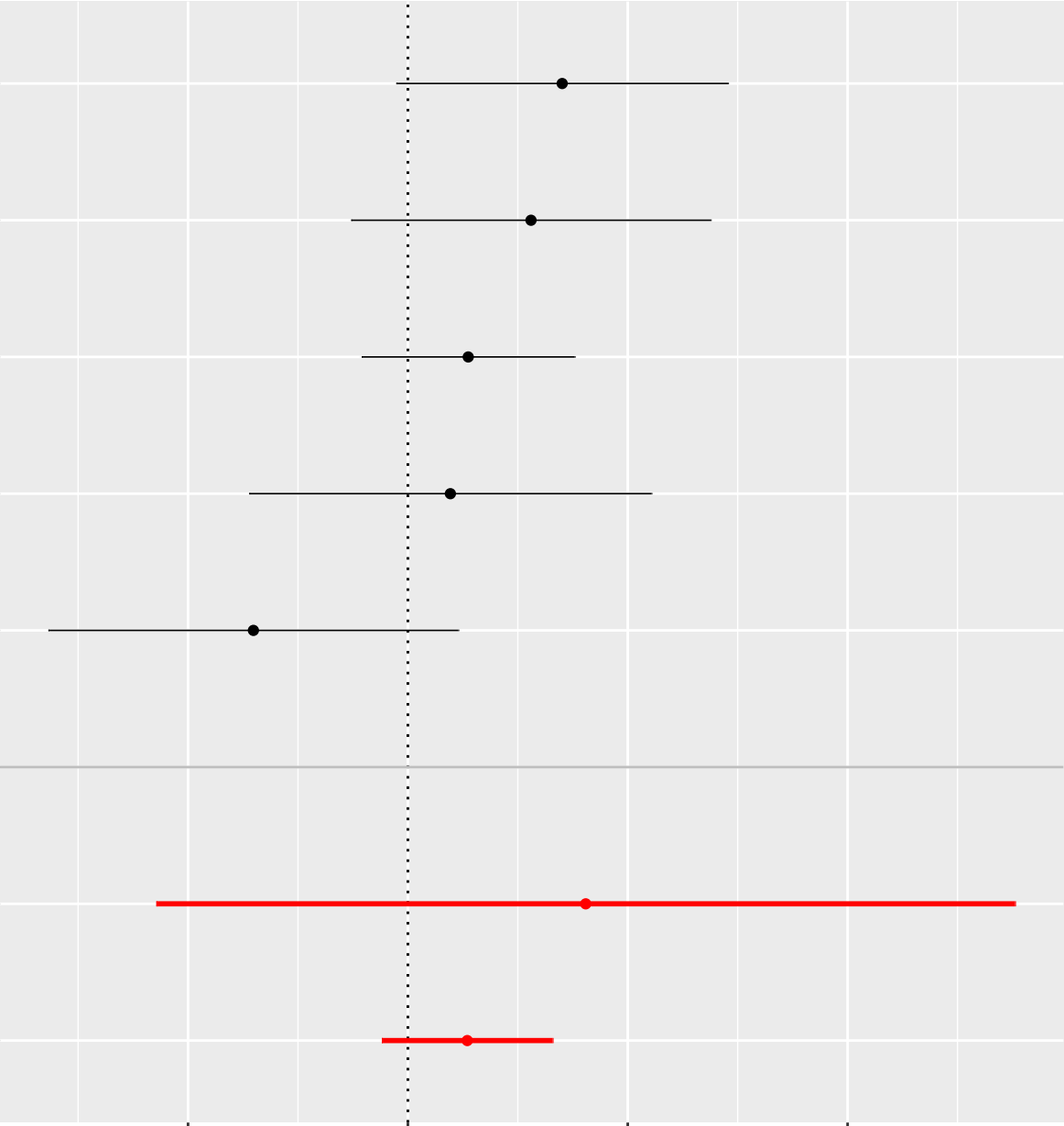
rs1558902

rs693839

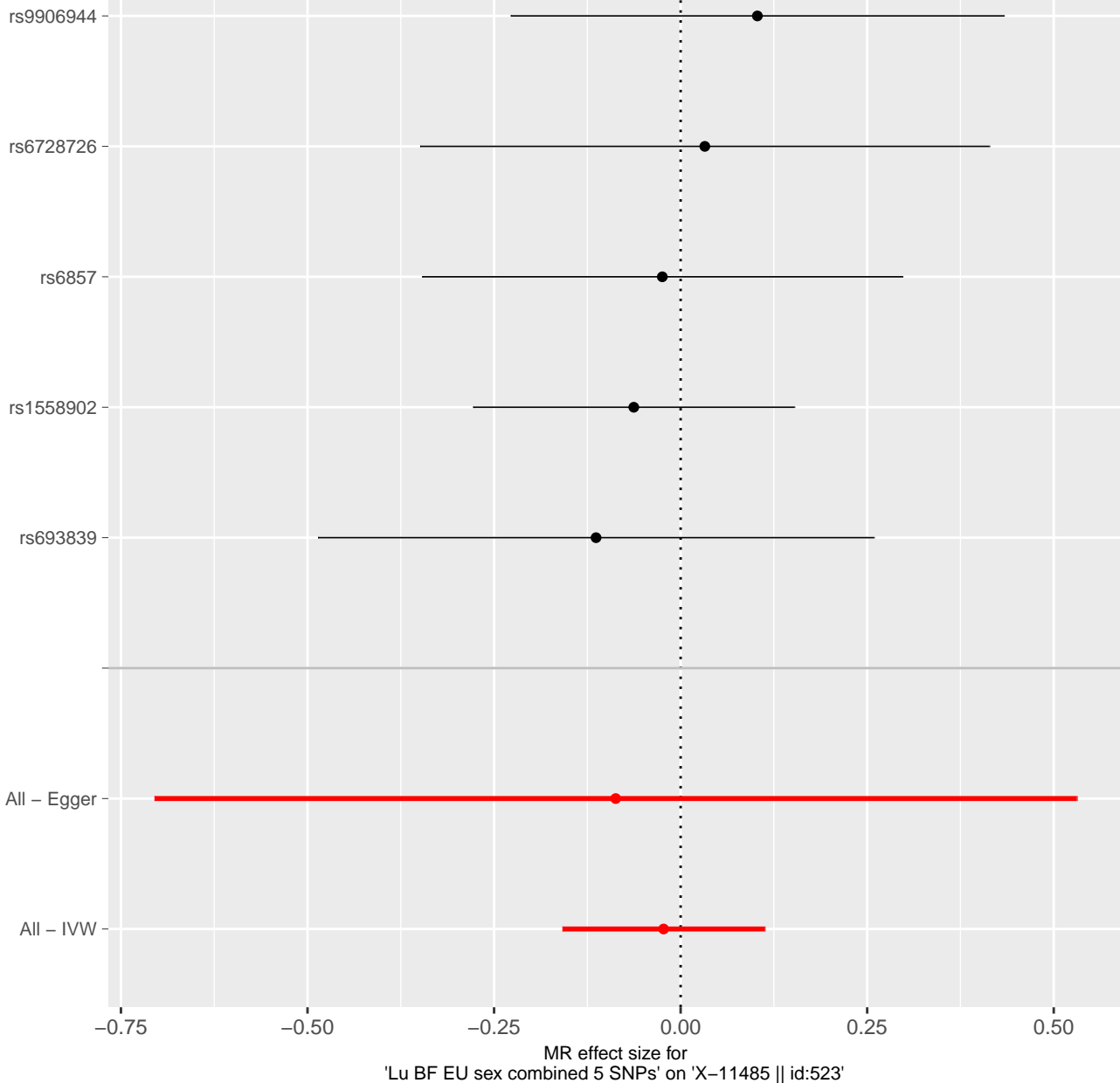
rs6728726

All – Egger

All – IVW



MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-11483 || id:522'



rs6728726

rs1558902

rs9906944

rs6857

rs693839

All – Egger

All – IVW

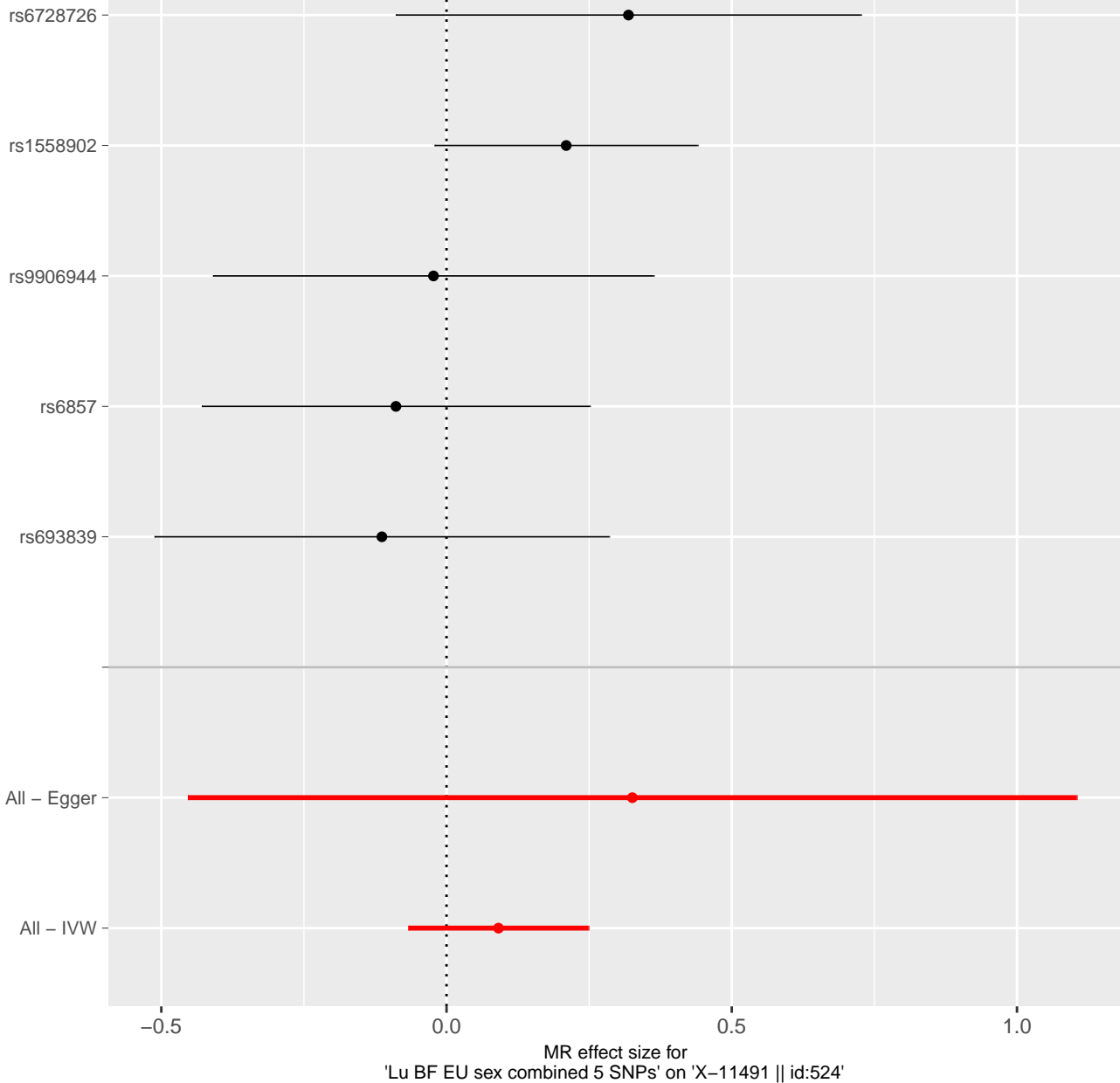
–0.5

0.0

0.5

1.0

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X–11491 || id:524'



rs6857

rs6728726

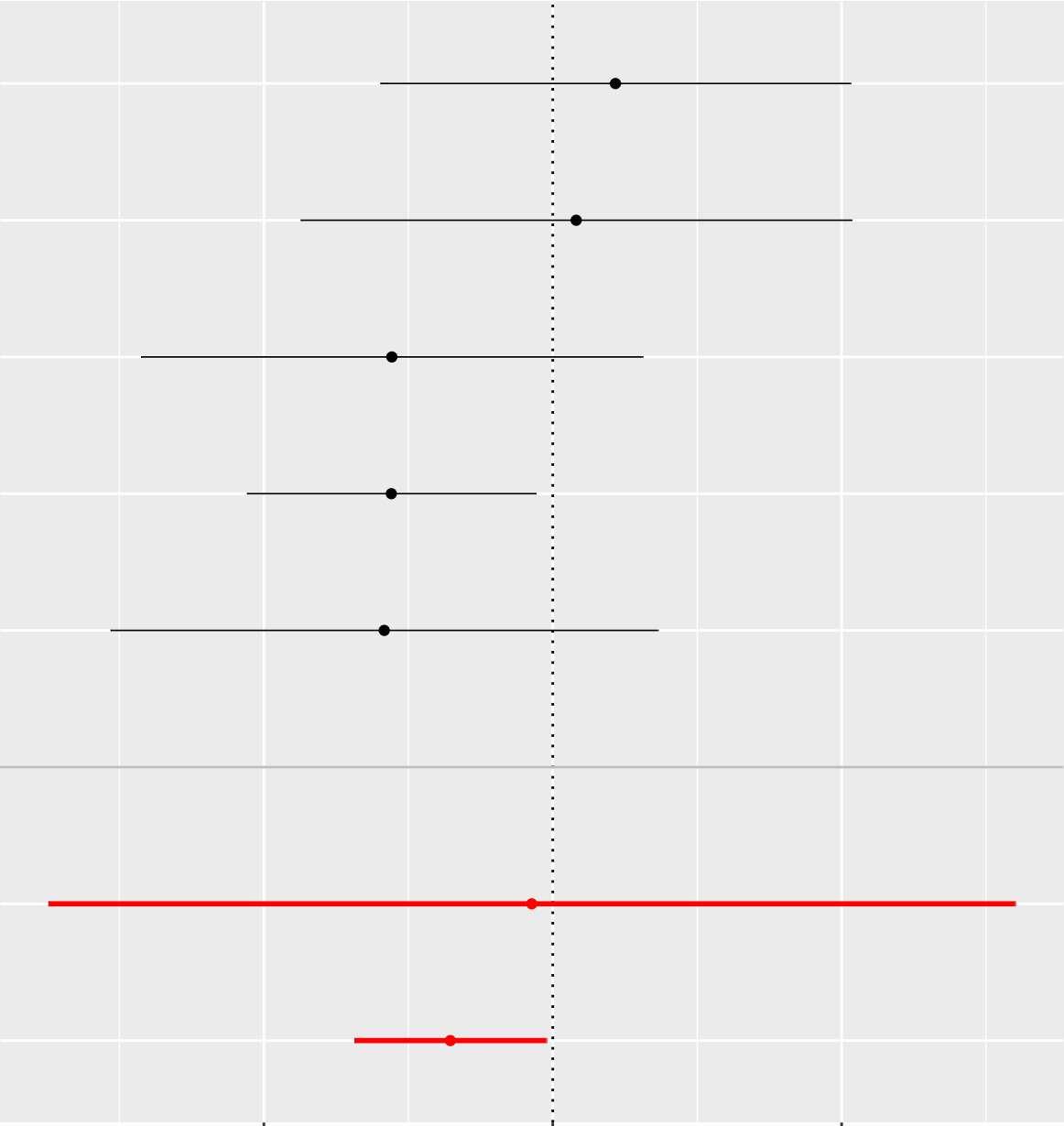
rs9906944

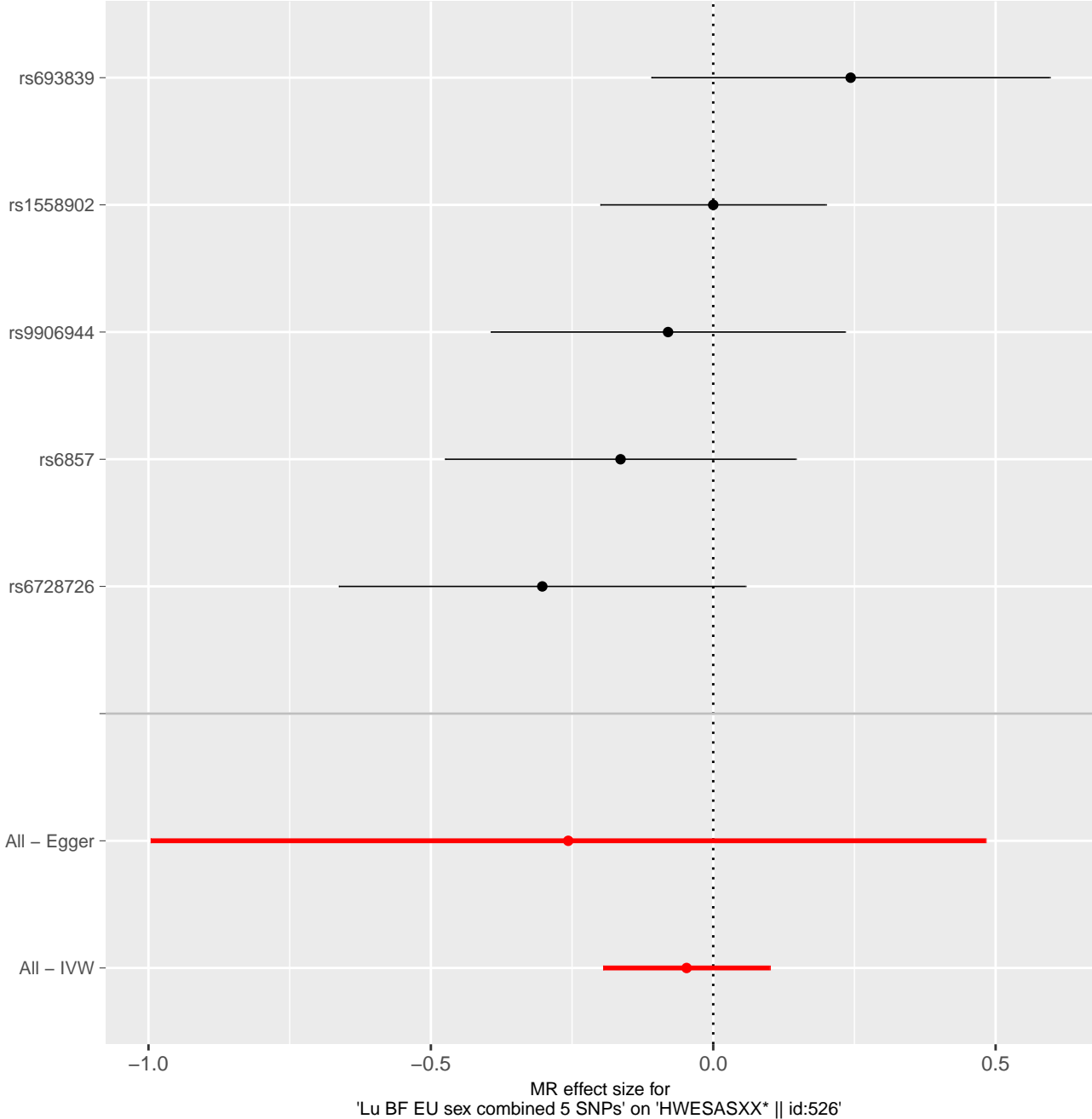
rs1558902

rs693839

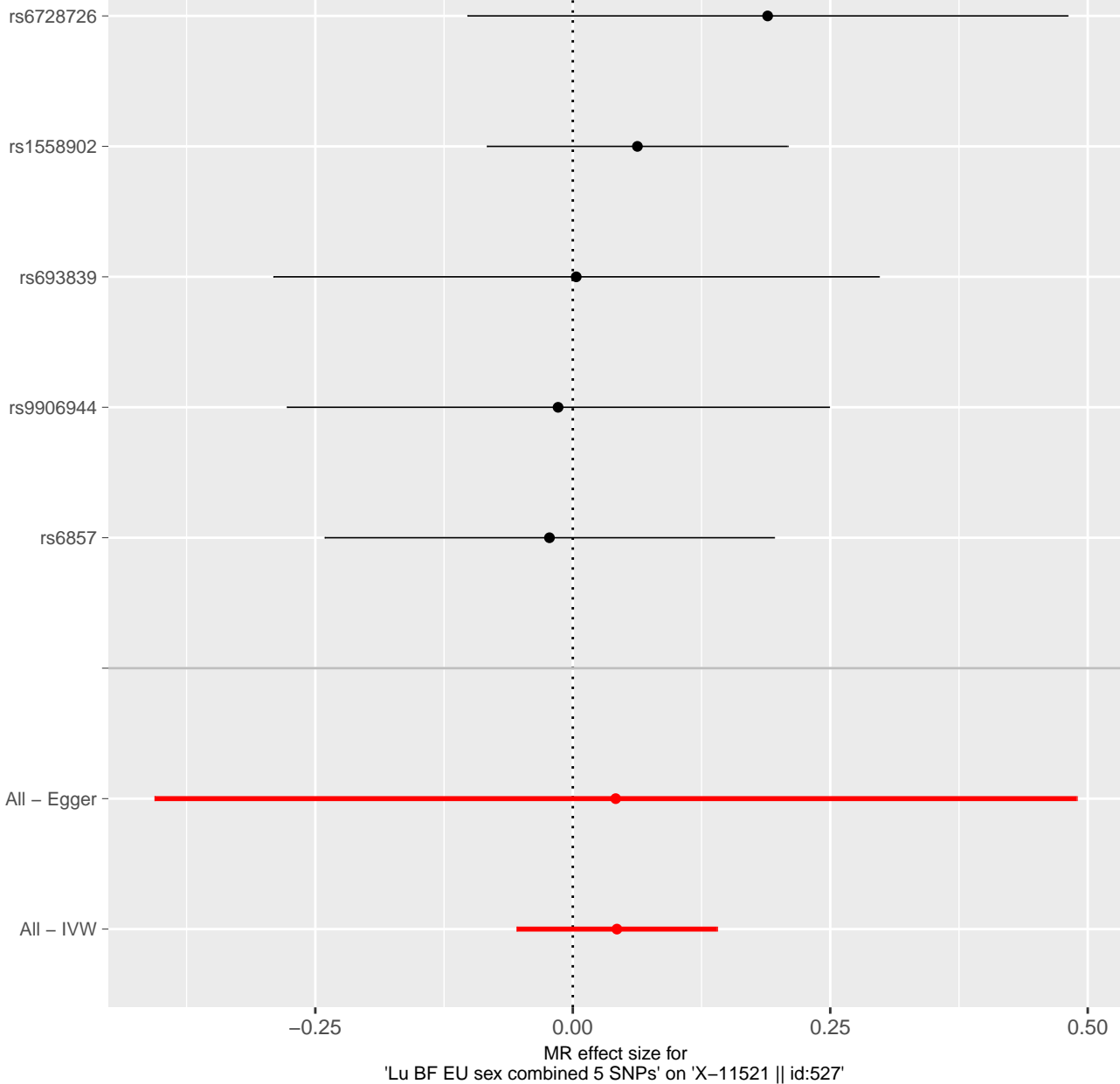
All – Egger

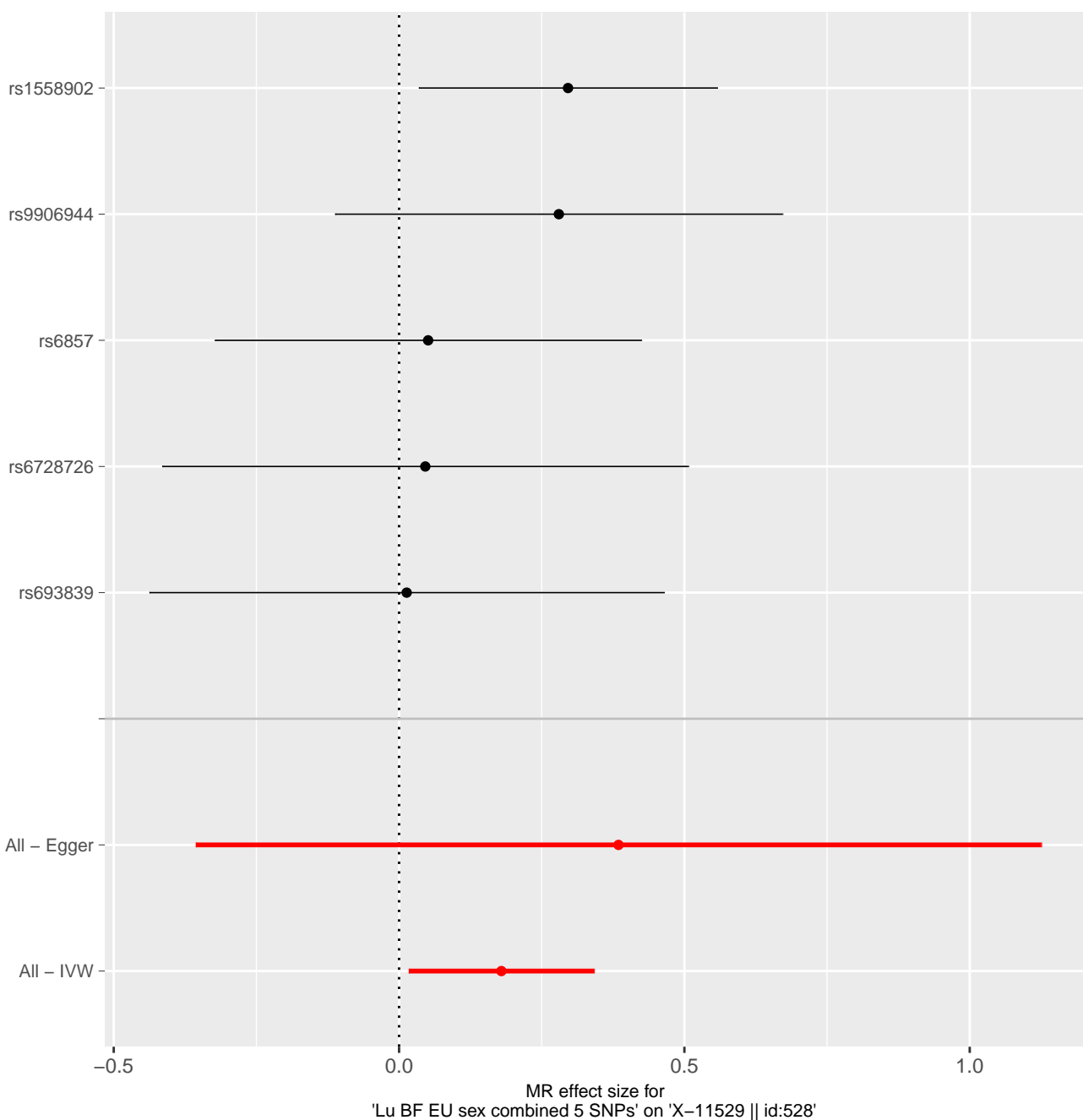
All – IVW

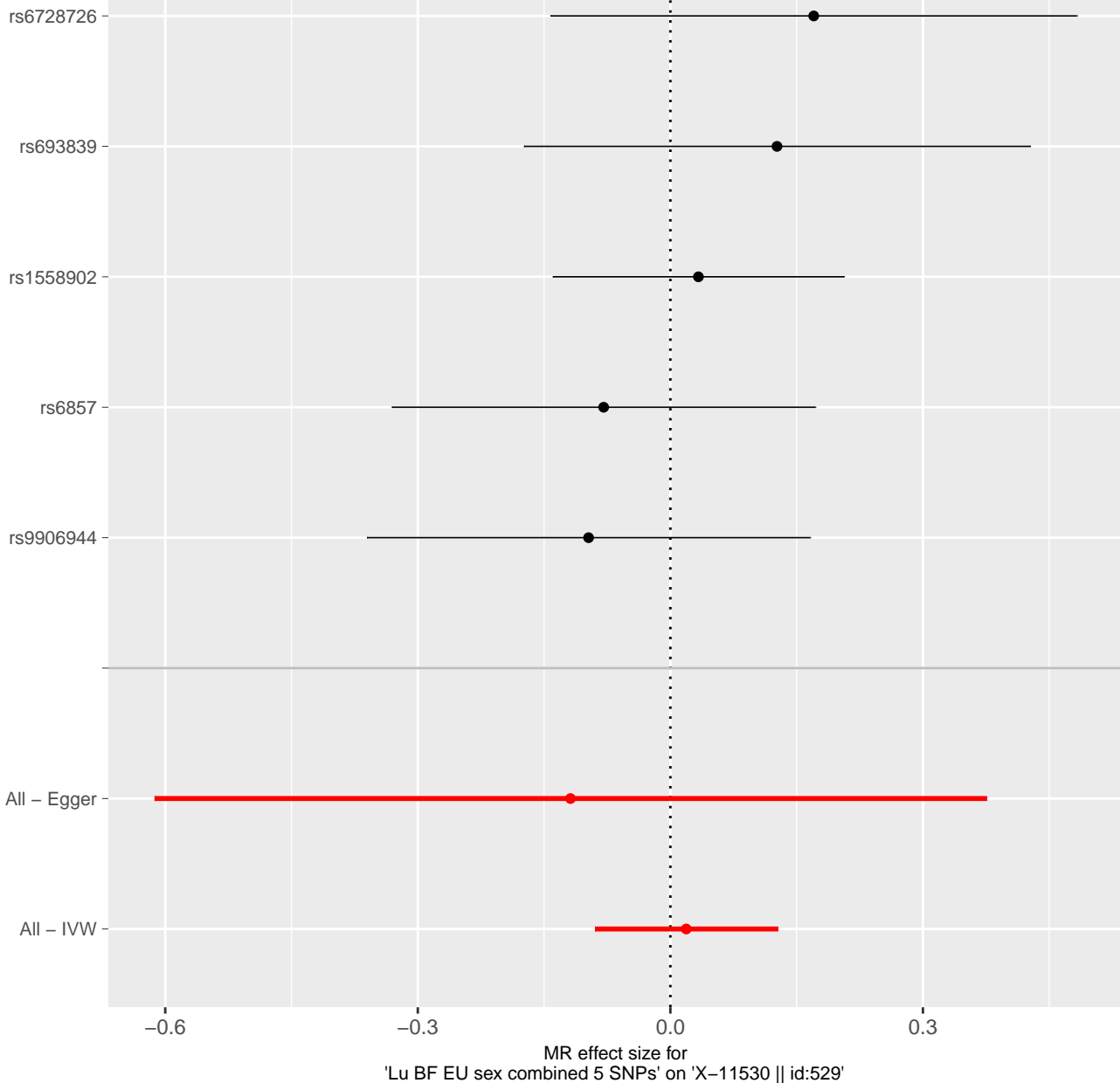












rs6728726

rs6857

rs693839

rs1558902

rs9906944

All – Egger

All – IVW

-1.0

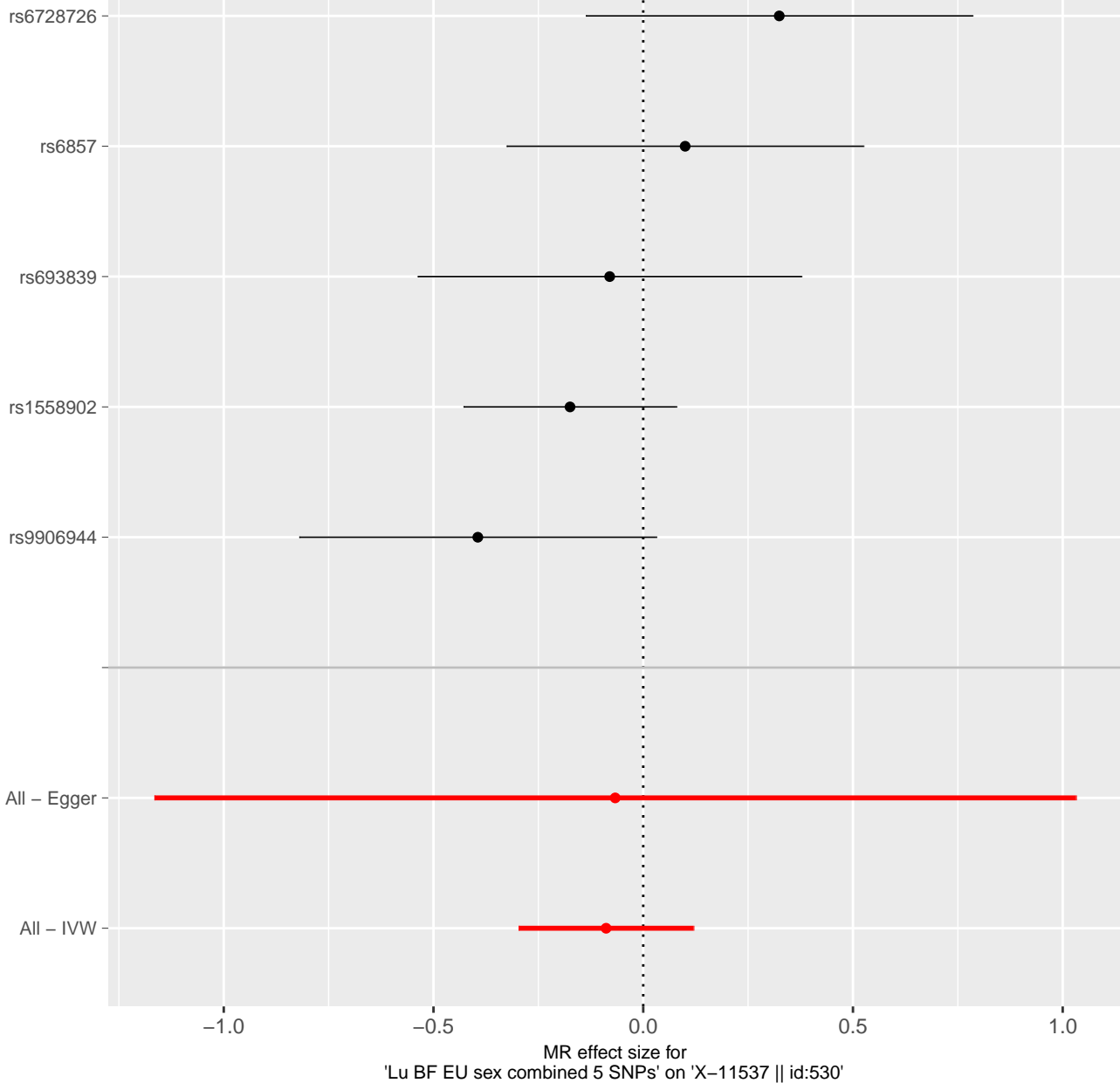
-0.5

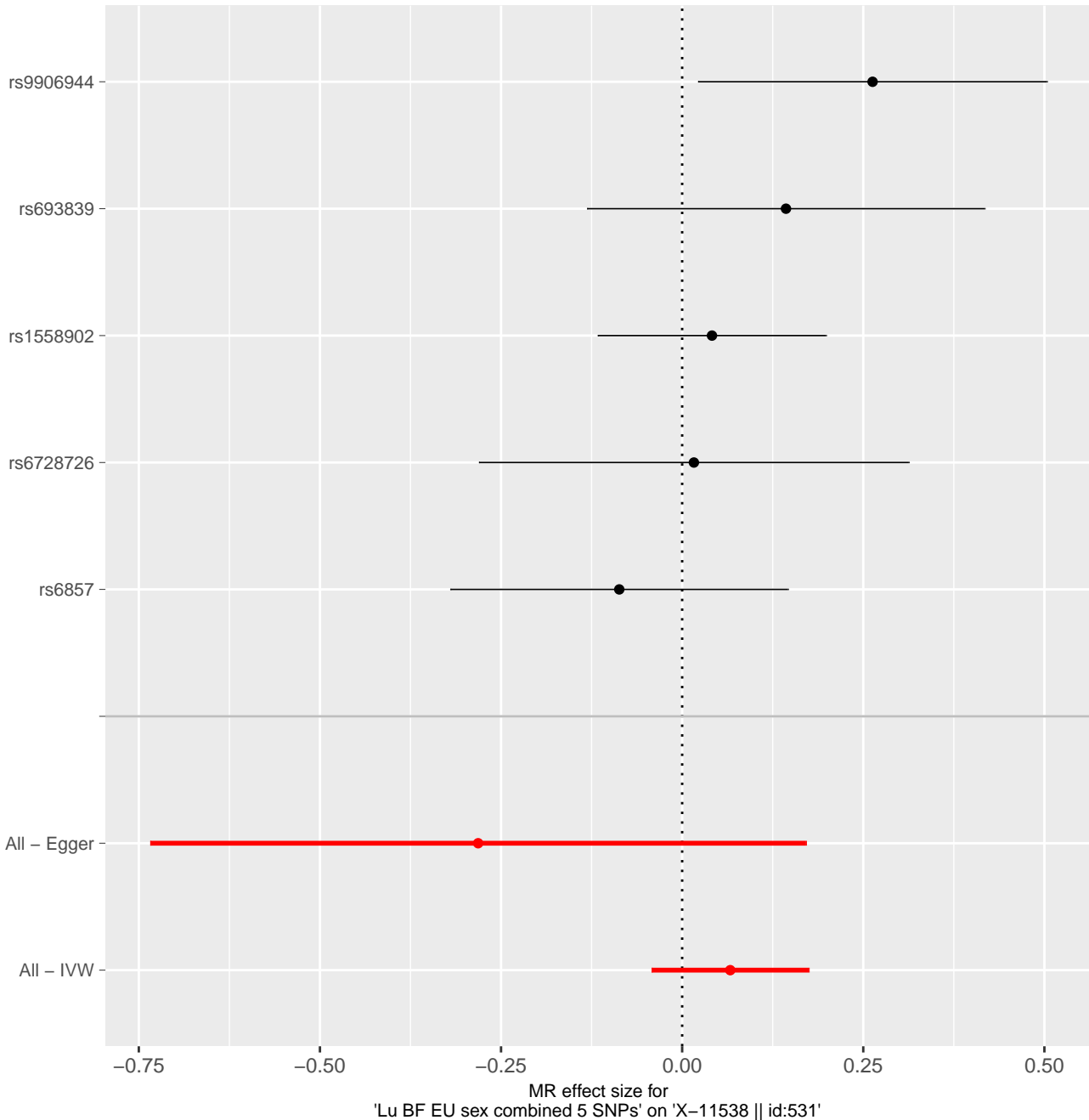
0.0

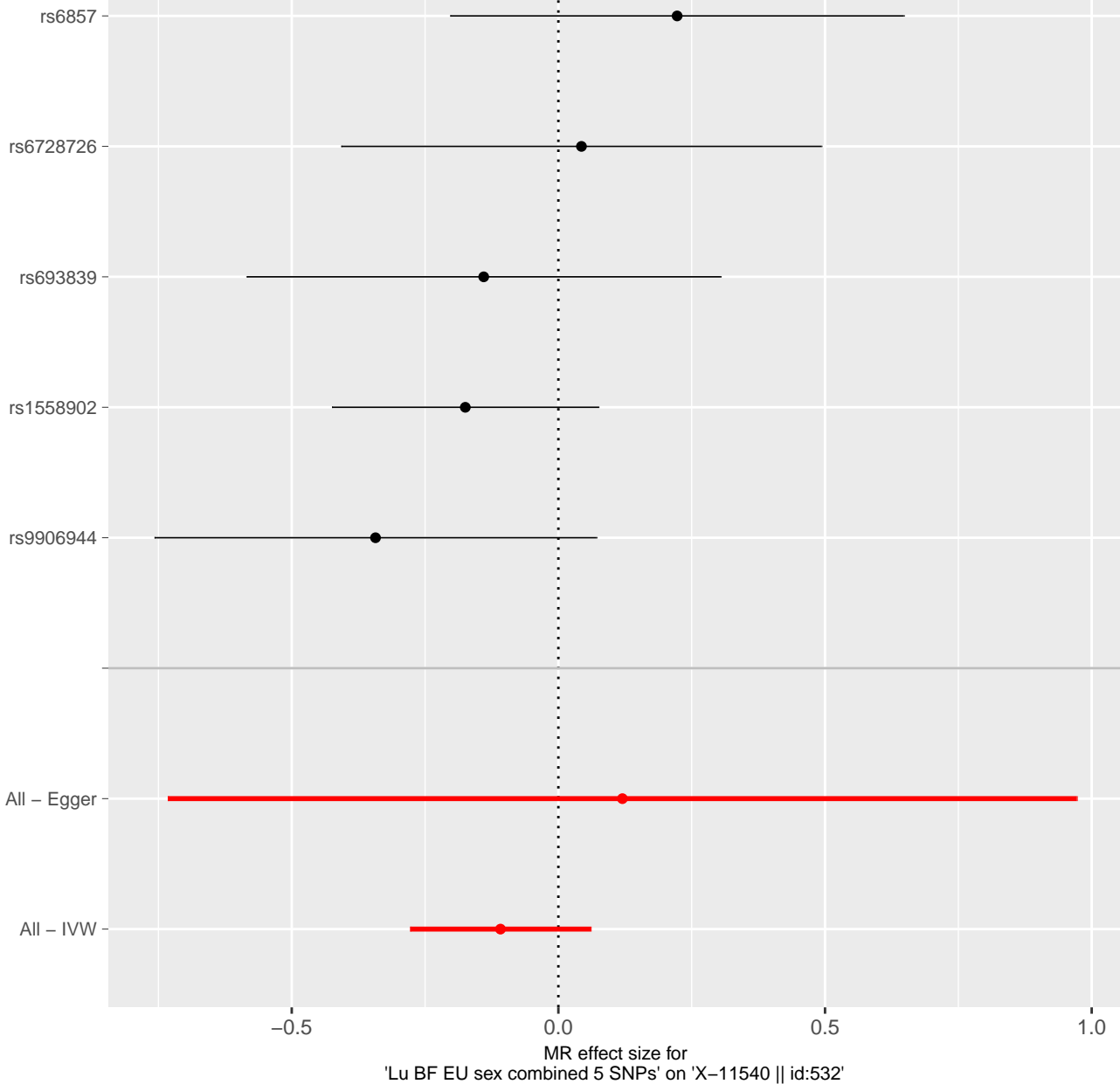
0.5

1.0

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-11537 || id:530'







rs6728726

rs9906944

rs6857

rs1558902

rs693839

All – Egger

All – IVW

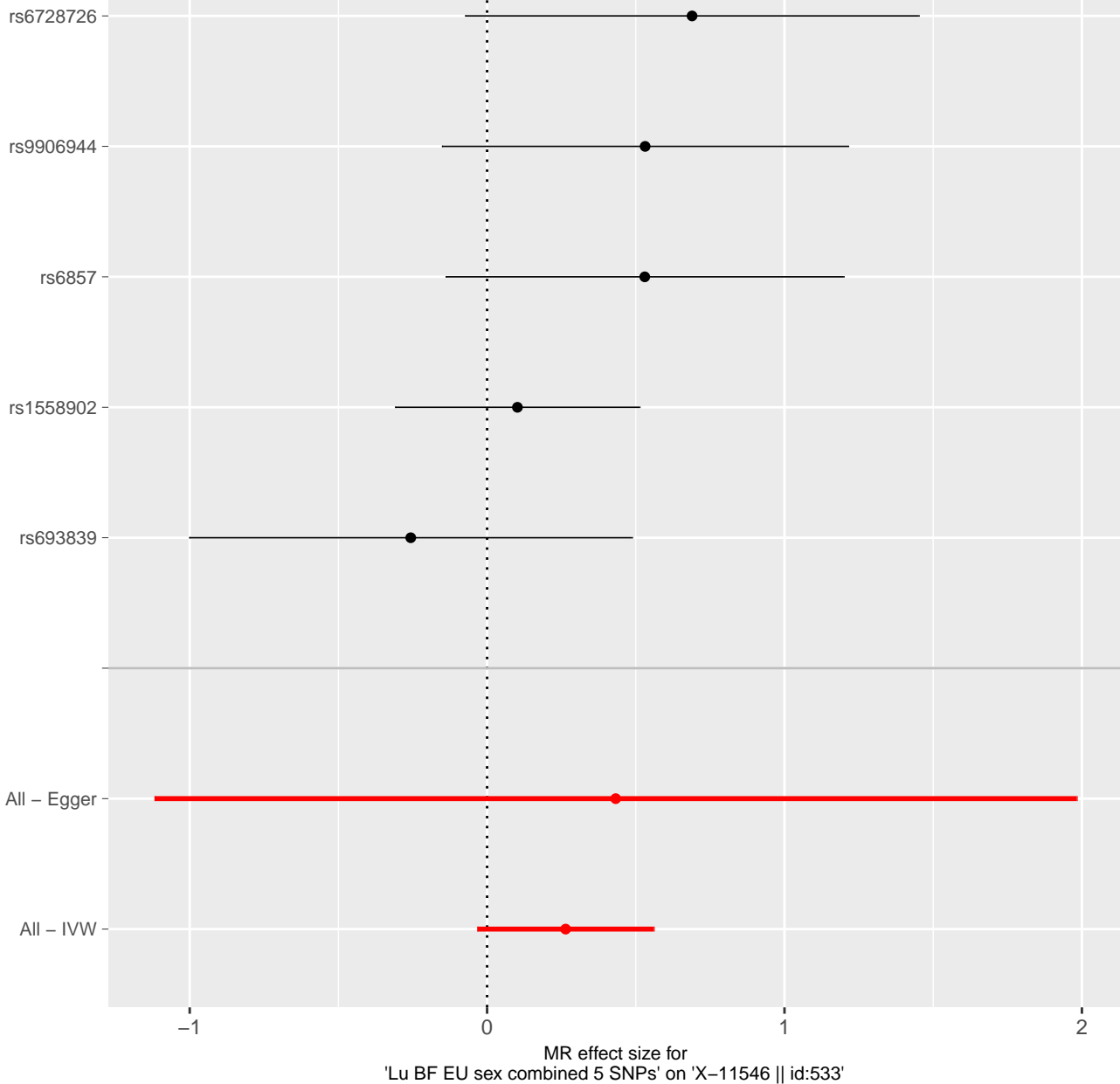
-1

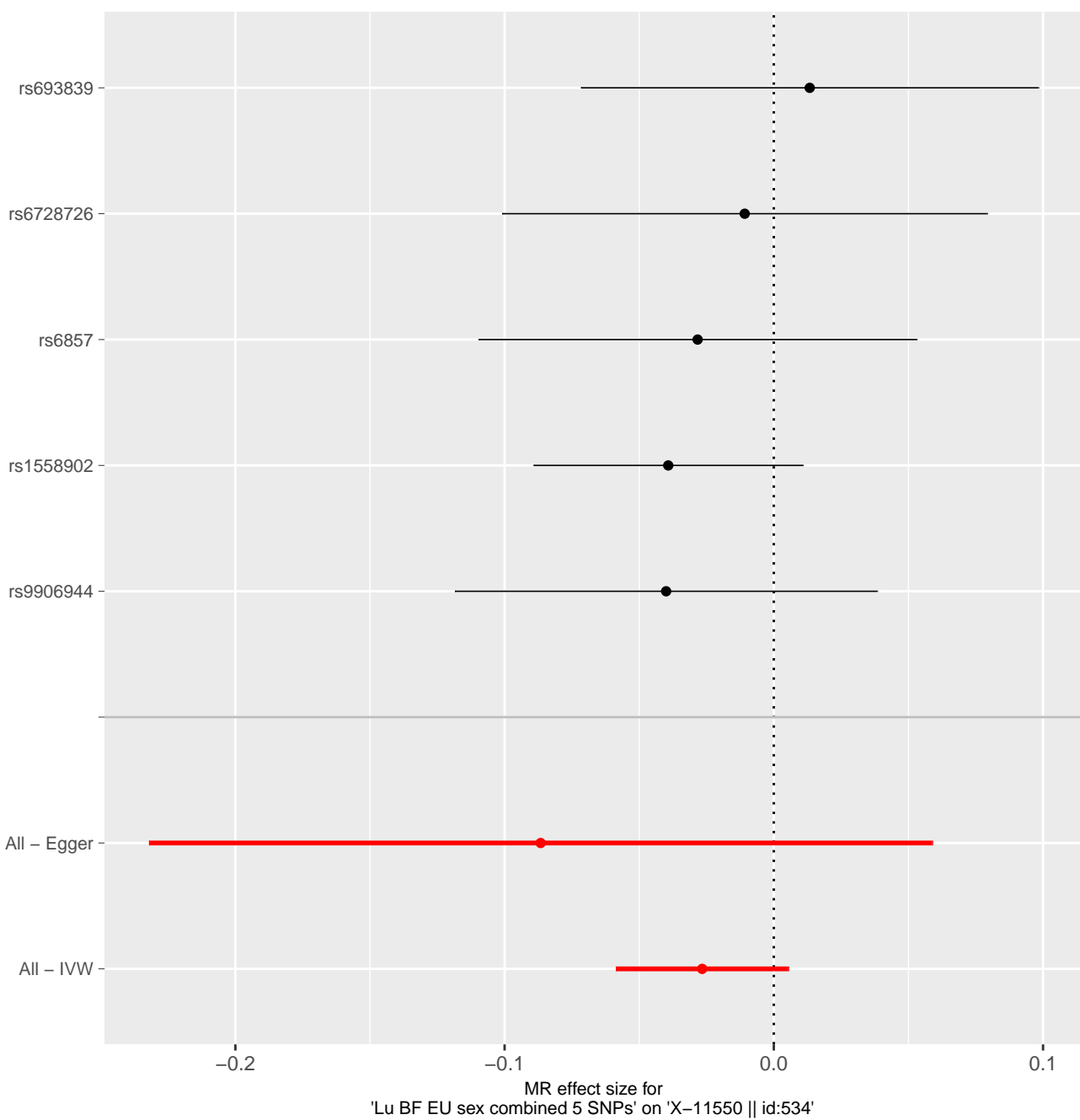
0

1

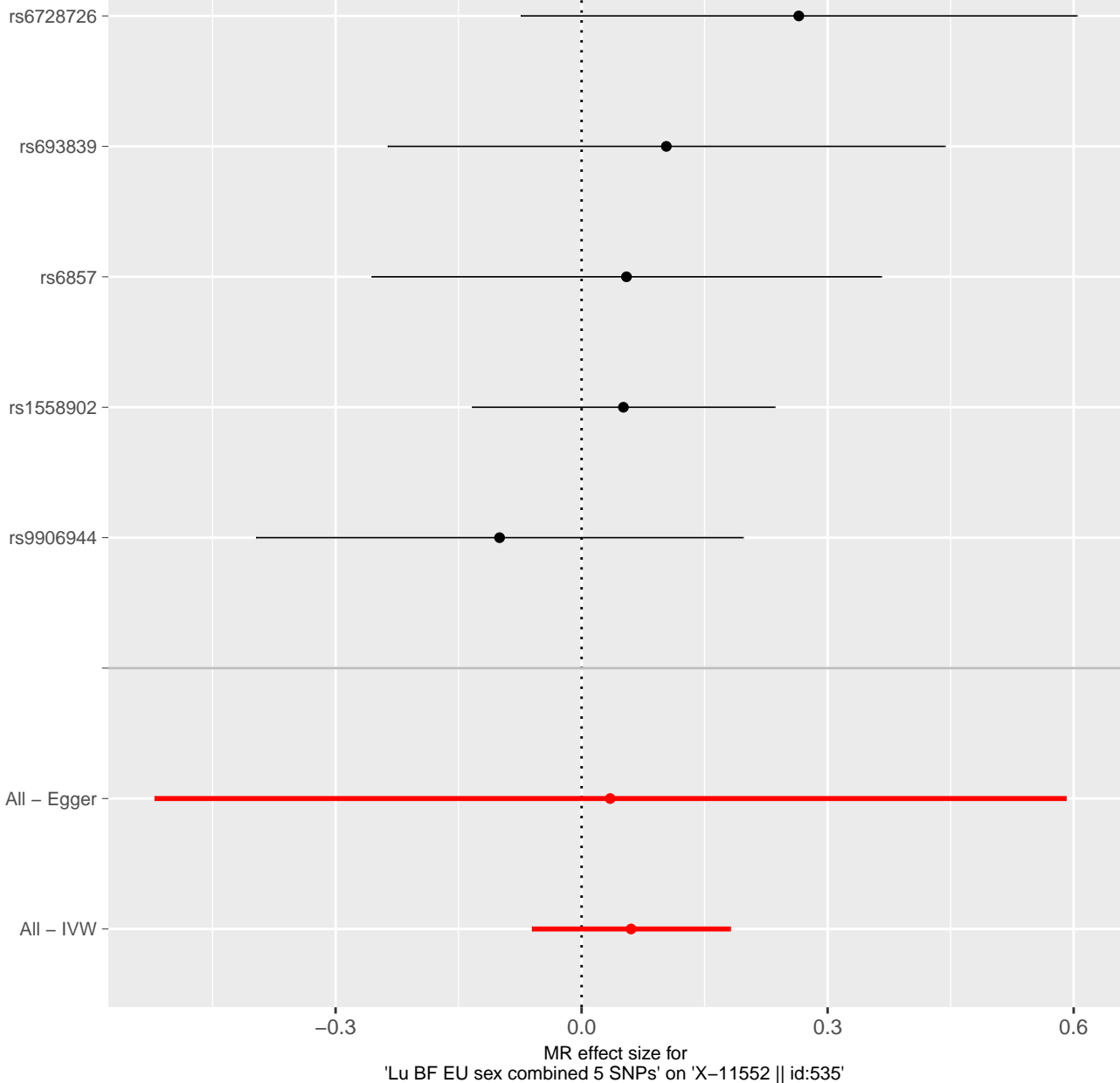
2

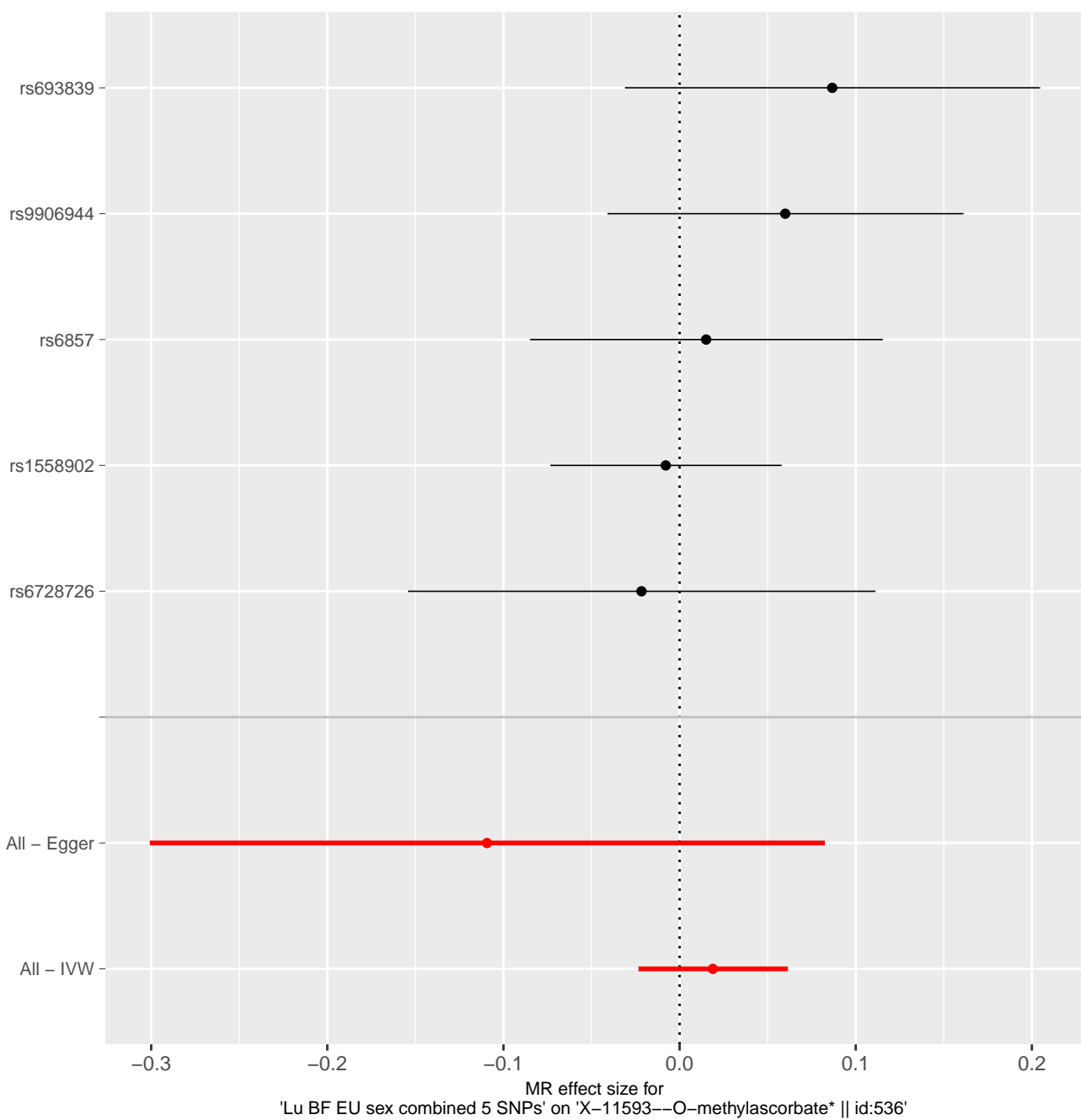
MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-11546 || id:533'











rs9906944

rs6728726

rs693839

rs6857

rs1558902

All – Egger

All – IVW

-0.4

-0.2

0.0

0.2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Adrenate (22:4n6) || id:537'

rs6728726

rs9906944

rs1558902

rs693839

rs6857

All – Egger

All – IVW

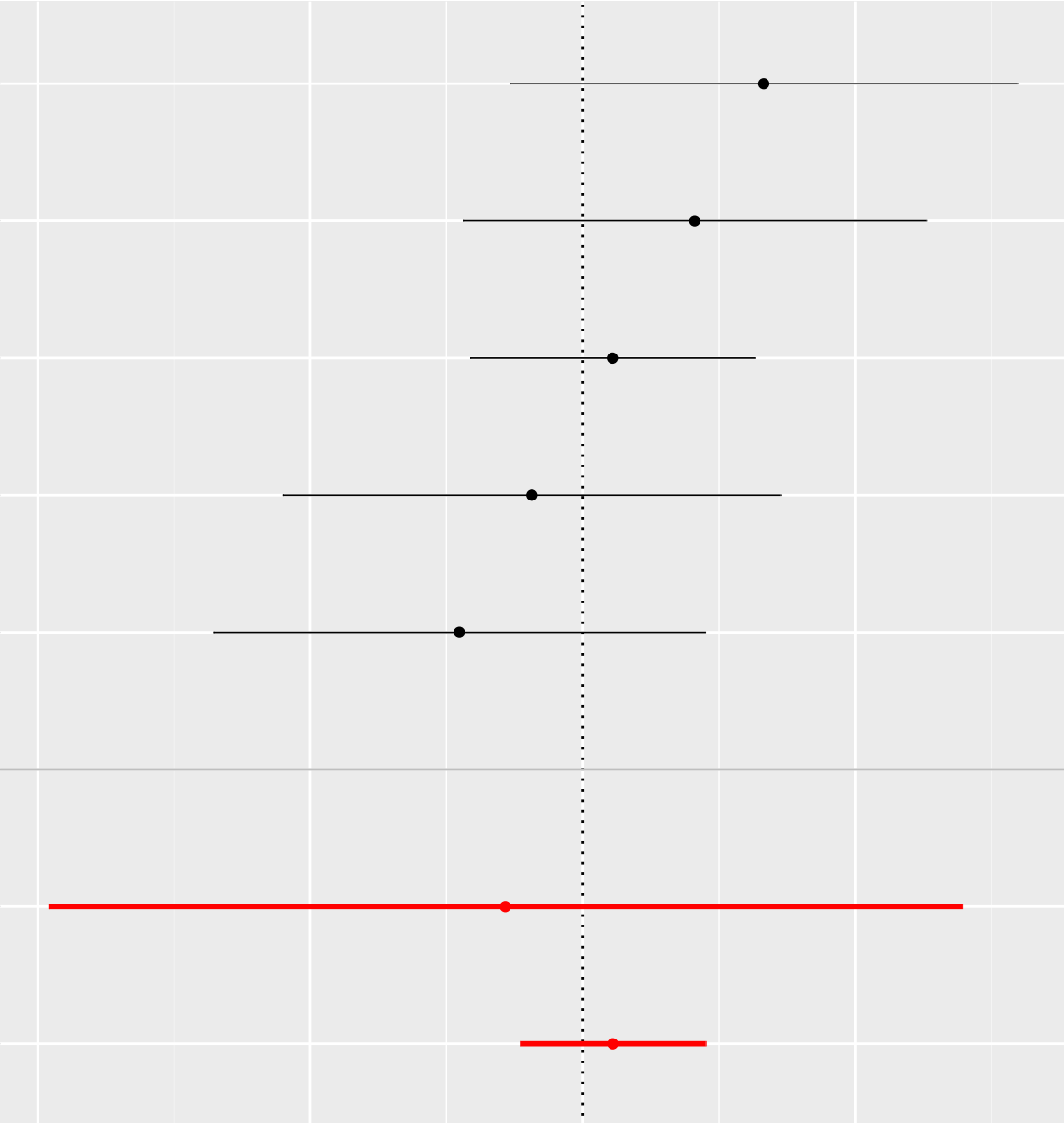
–1.0

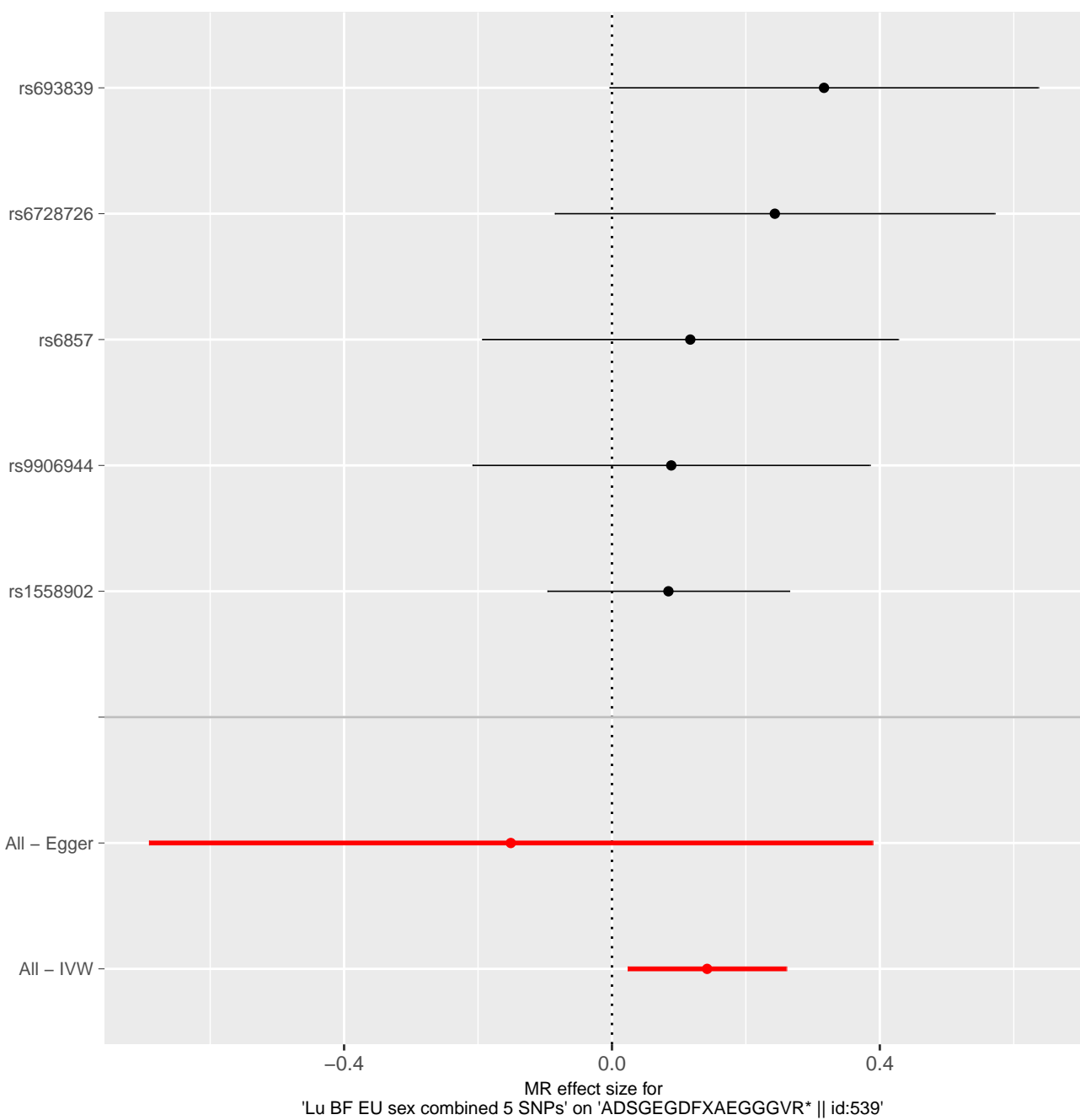
–0.5

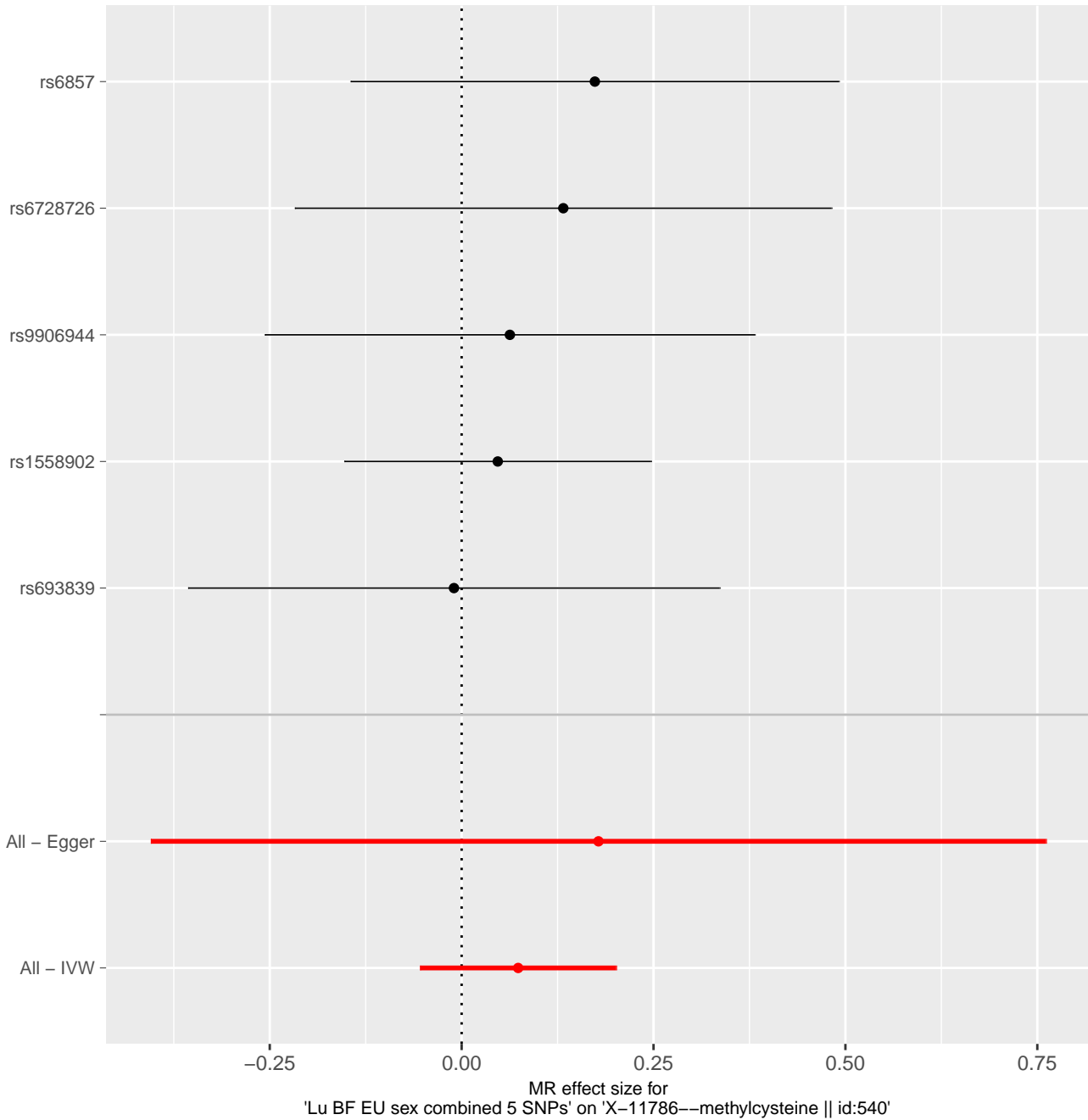
0.0

0.5

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Homostachydrine\* || id:538'







rs6728726

rs1558902

rs9906944

rs6857

rs693839

All – Egger

All – IVW

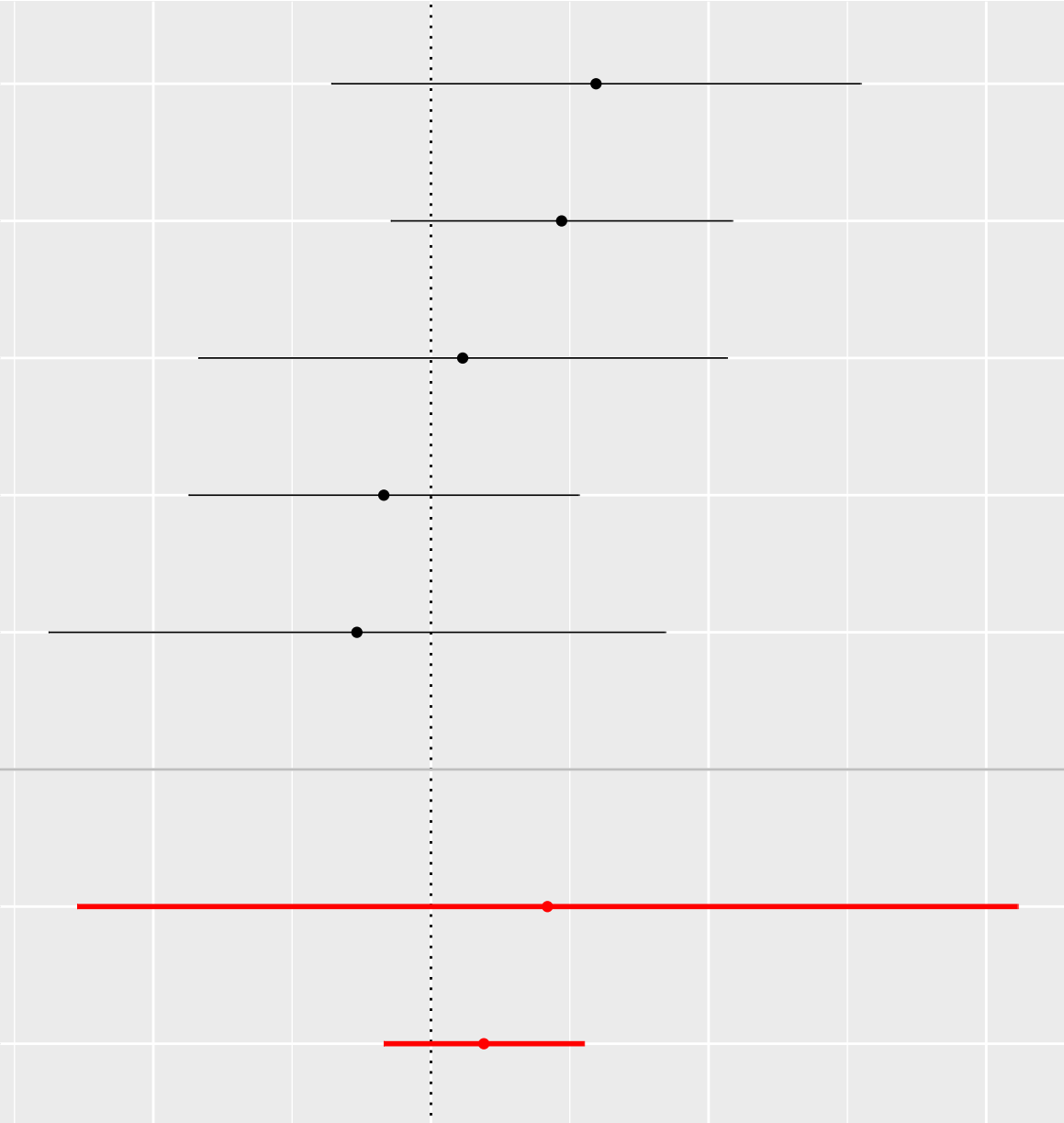
-0.1

0.0

0.1

0.2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-11787 || id:541'



rs1558902

rs693839

rs9906944

rs6857

rs6728726

All – Egger

All – IVW

-1.0

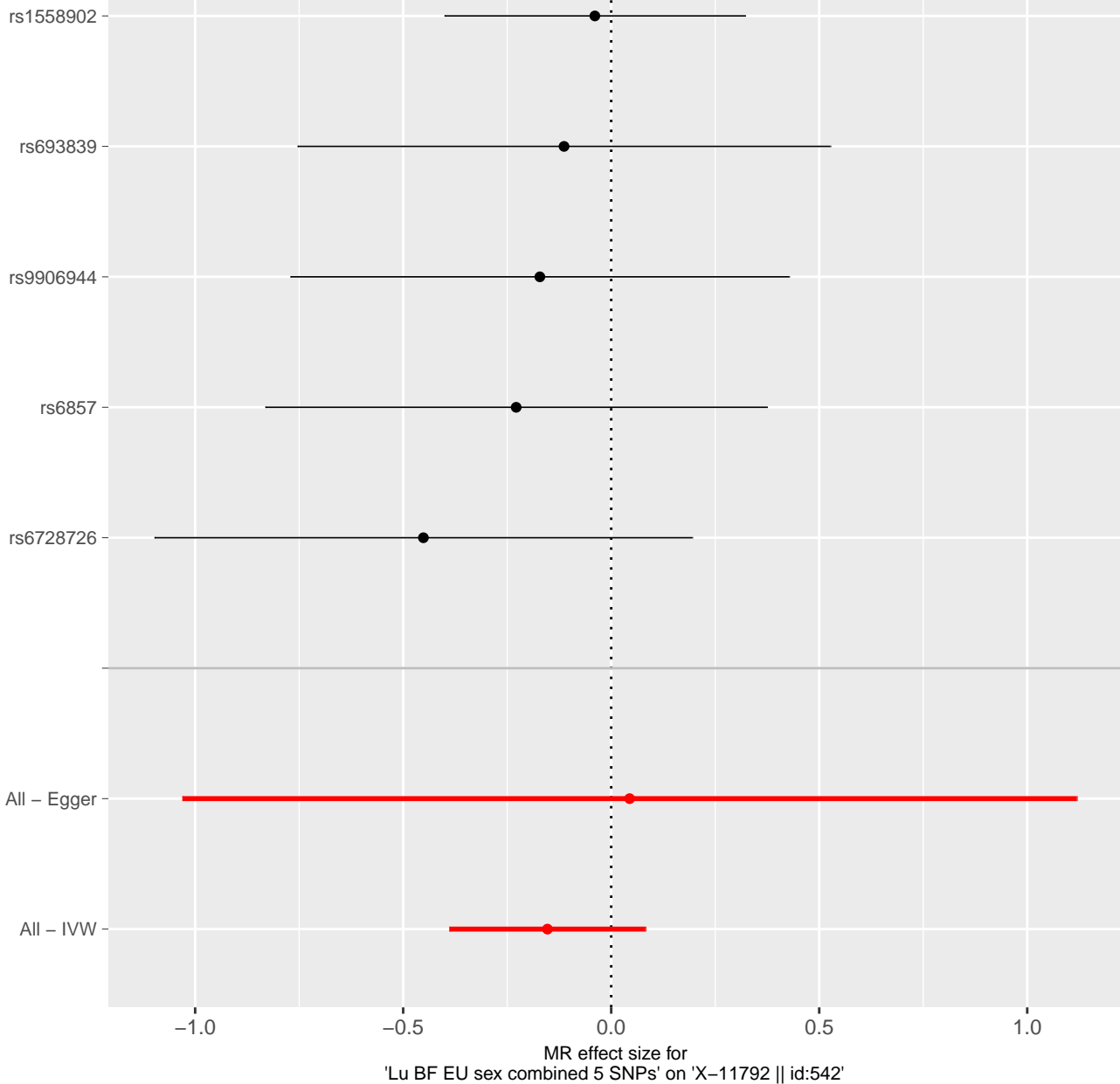
-0.5

0.0

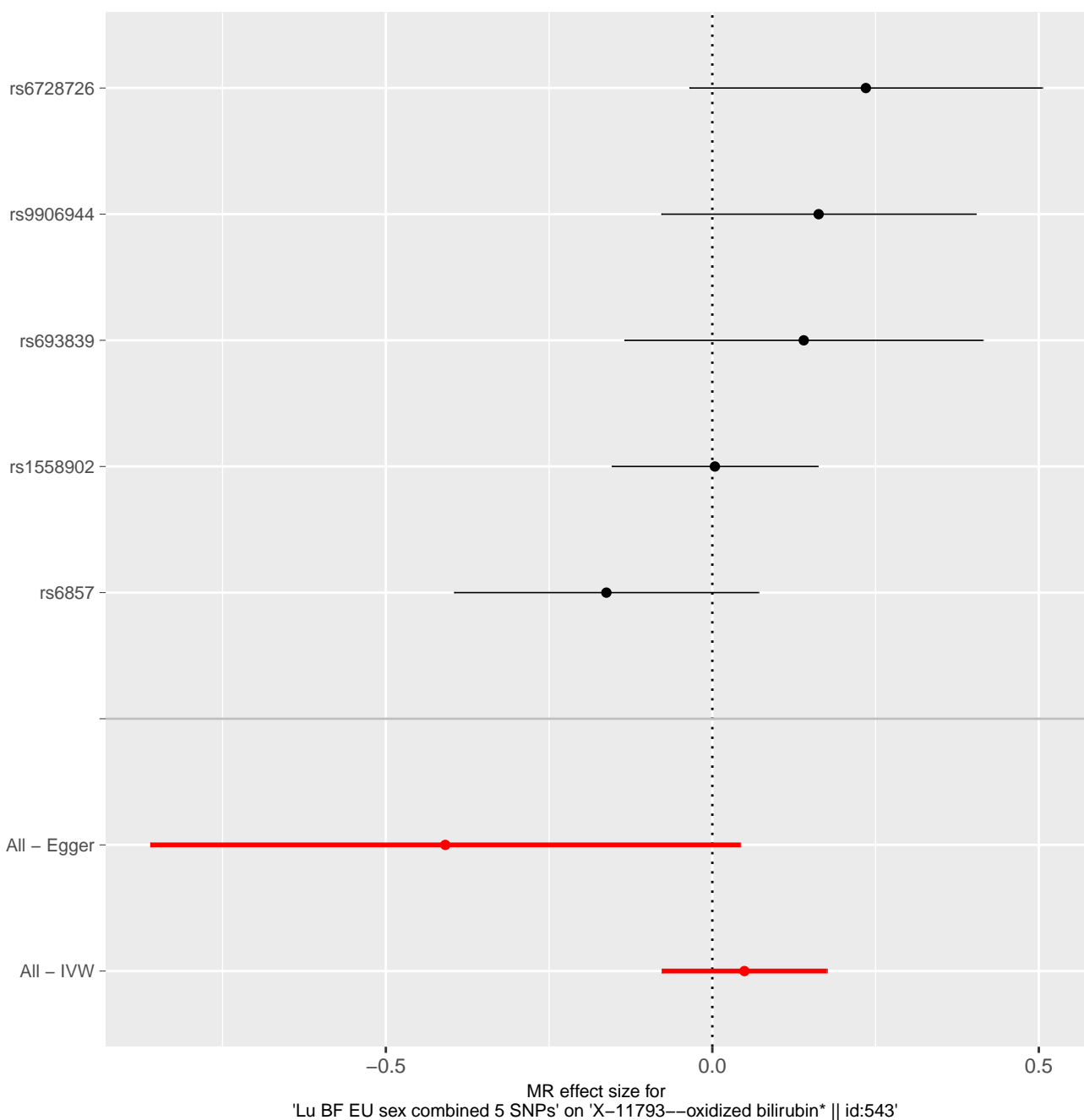
0.5

1.0

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-11792 || id:542'







rs6857

rs1558902

rs6728726

rs693839

rs9906944

All – Egger

All – IVW

-0.2

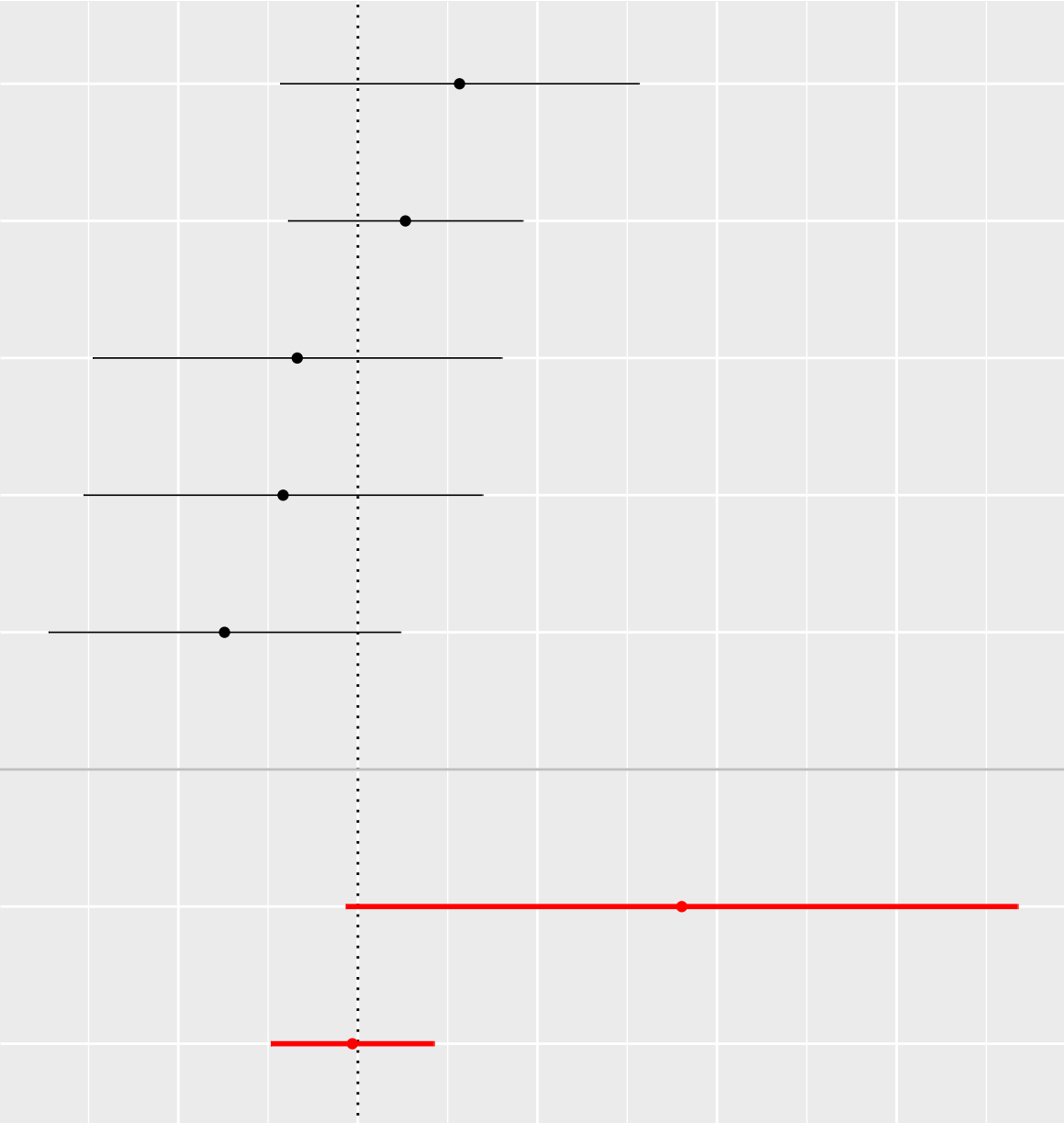
0.0

0.2

0.4

0.6

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-11795 || id:544'



rs6728726

rs9906944

rs1558902

rs6857

rs693839

All – Egger

All – IVW

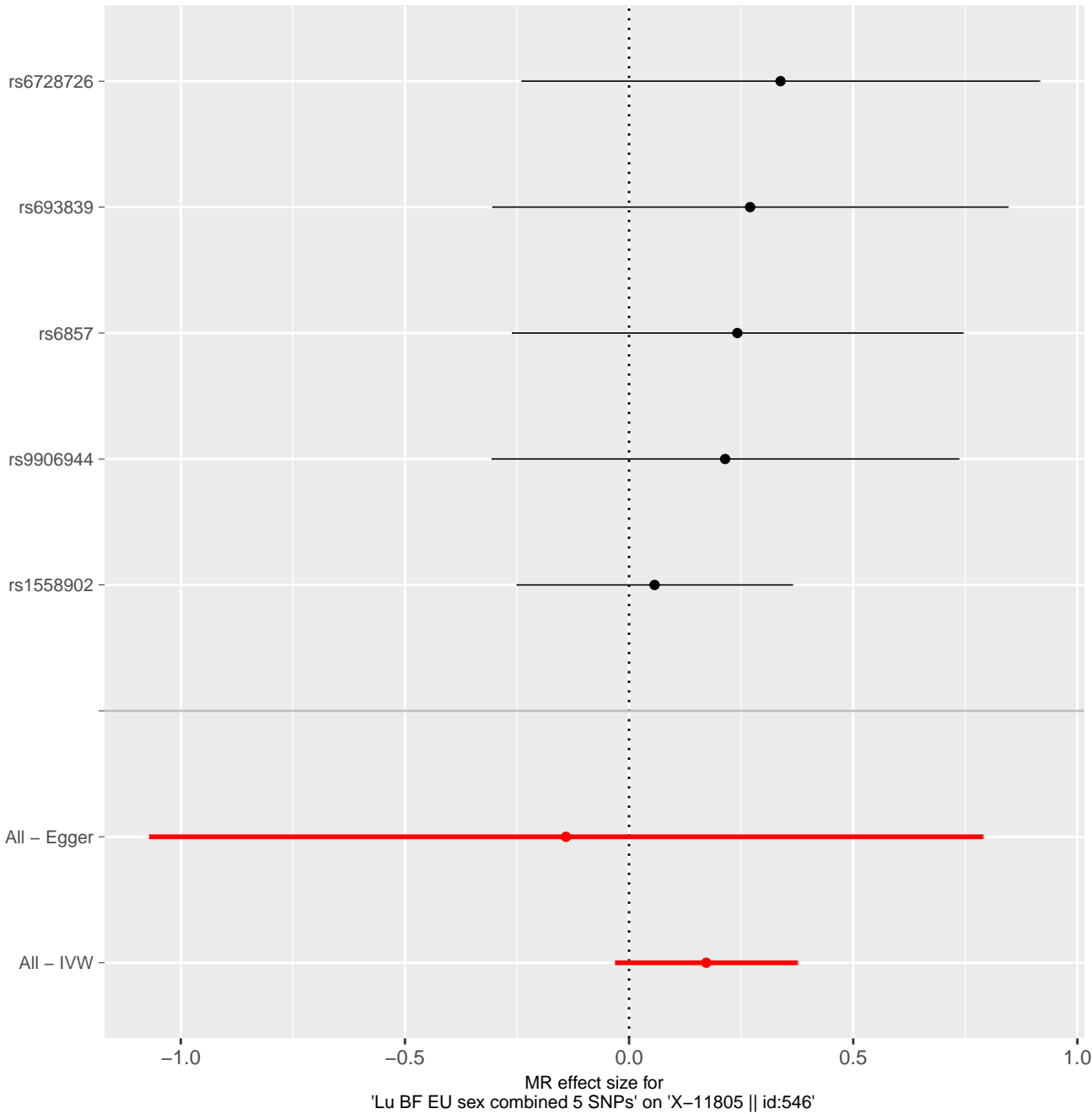
-1

0

1

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'X-11799 || id:545'



rs1558902

rs9906944

rs6728726

rs693839

rs6857

All – Egger

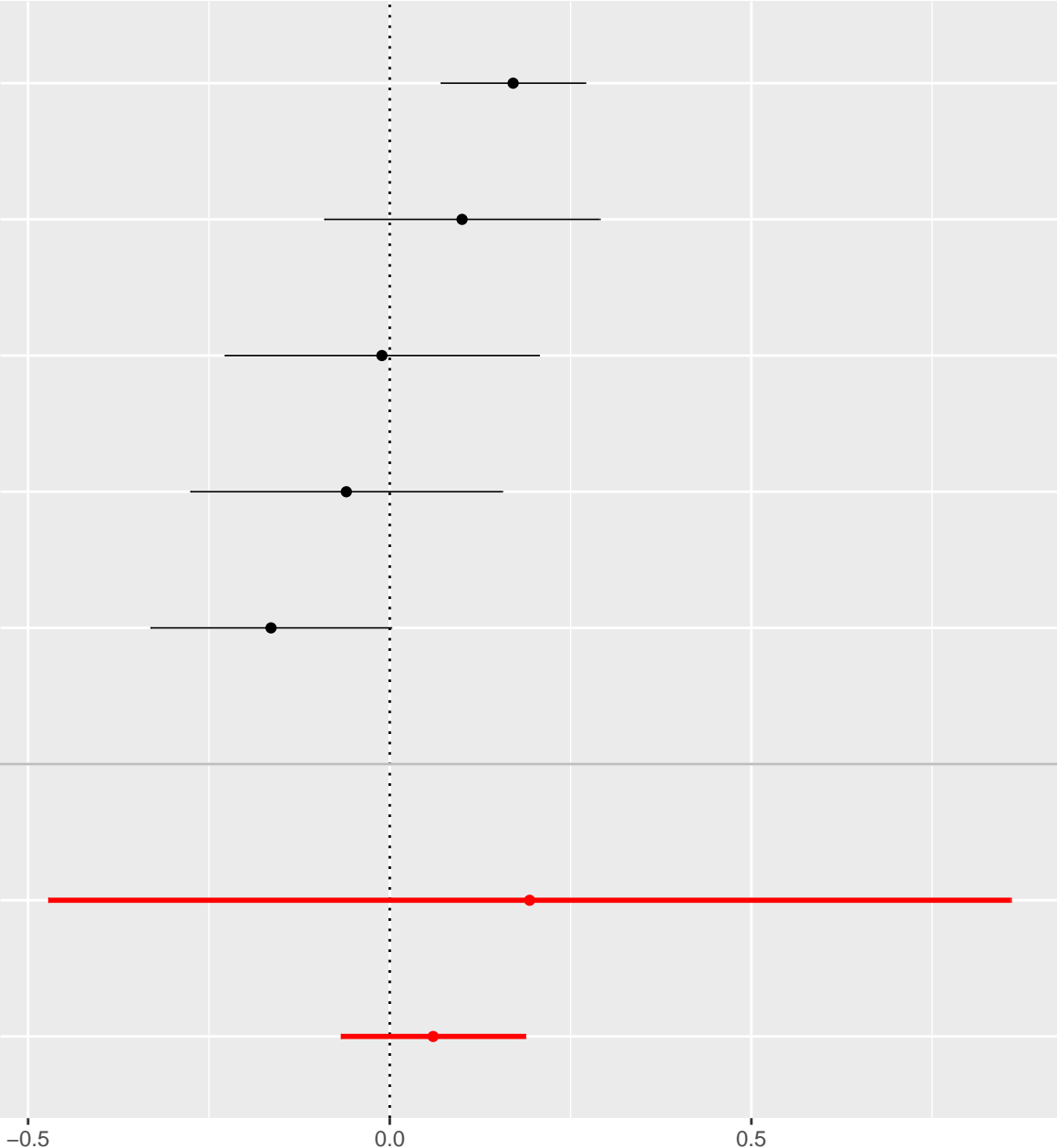
All – IVW

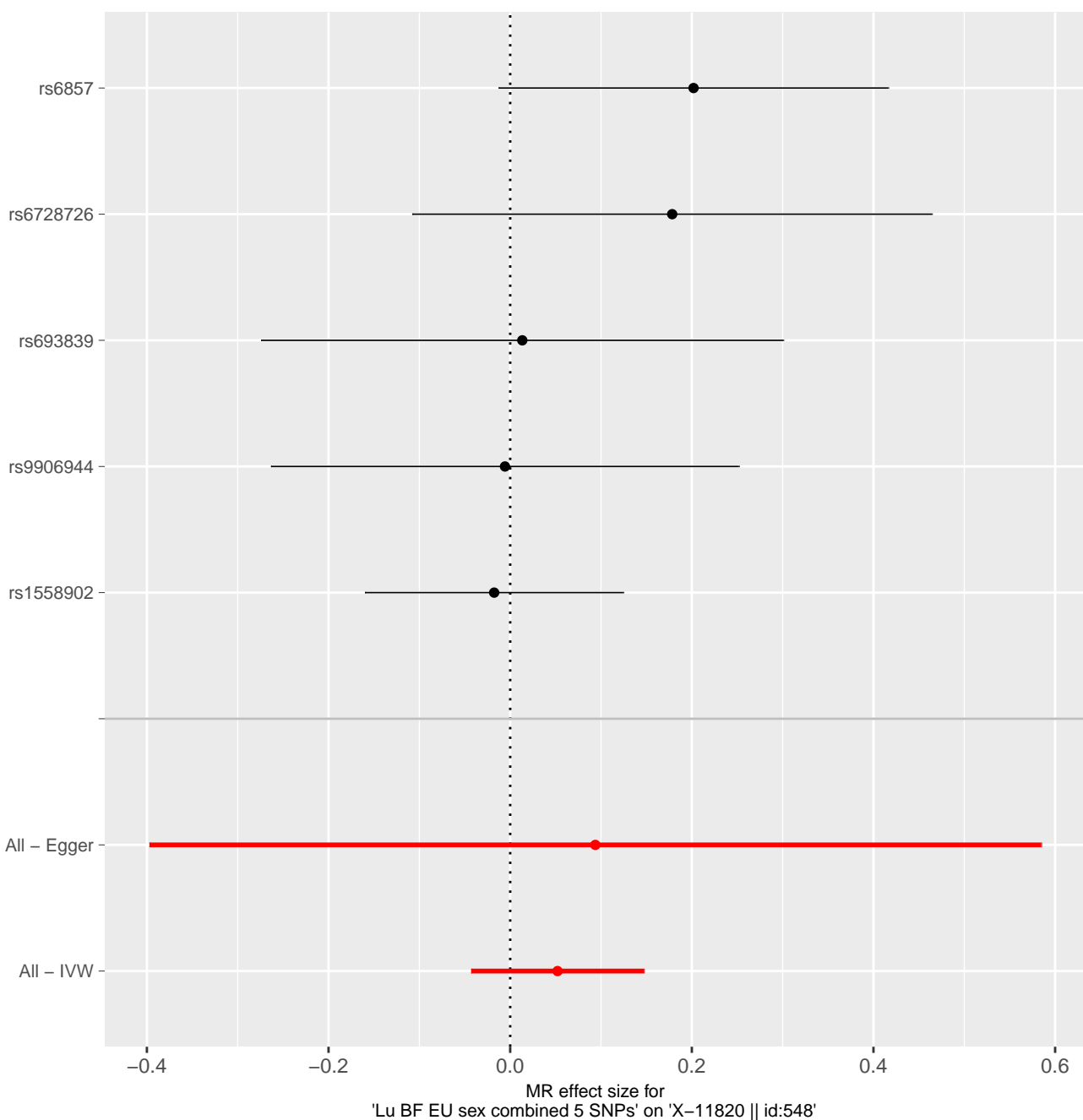
-0.5

0.0

0.5

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-11818 || id:547'





rs6857

rs1558902

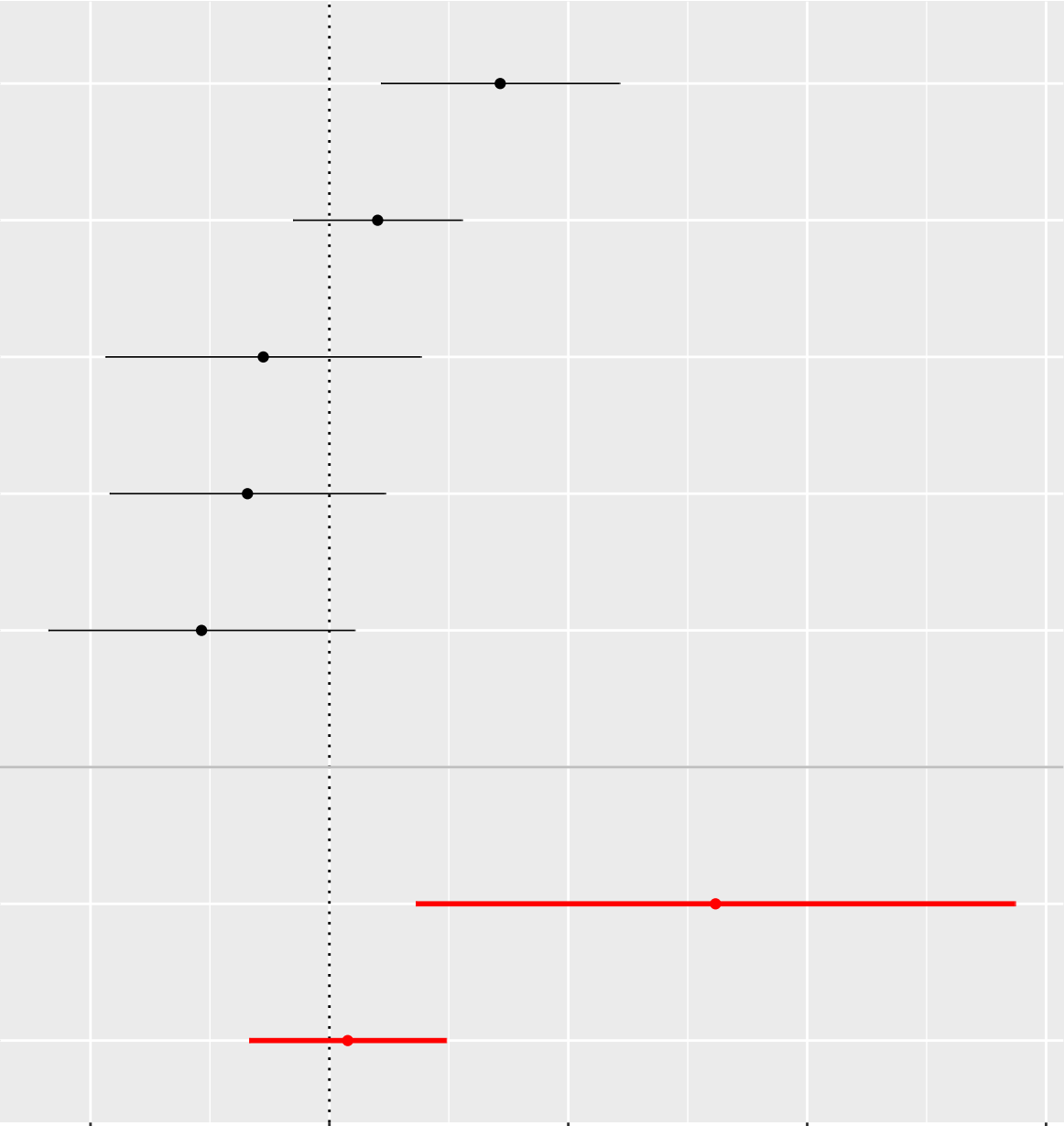
rs693839

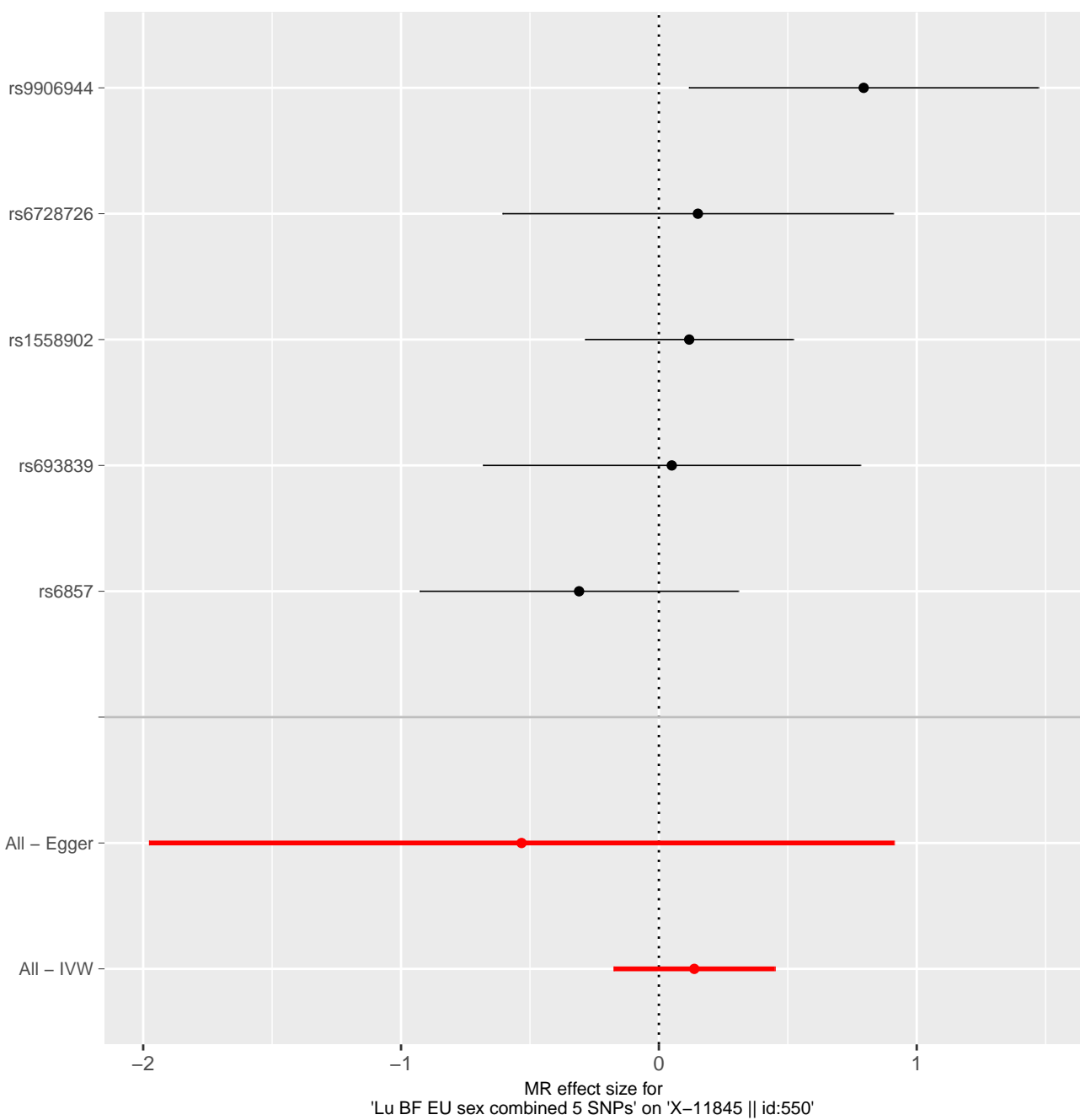
rs9906944

rs6728726

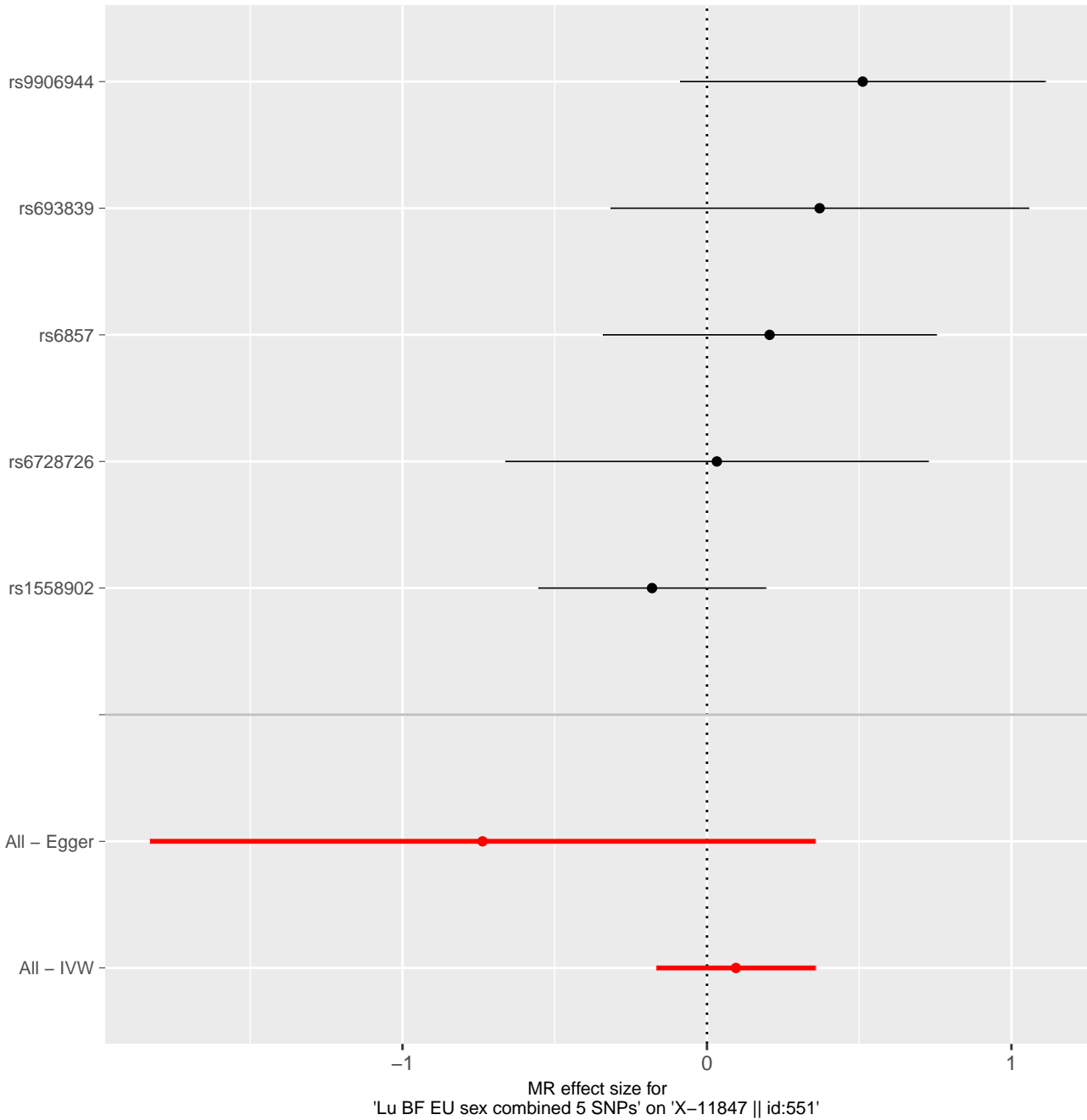
All – Egger

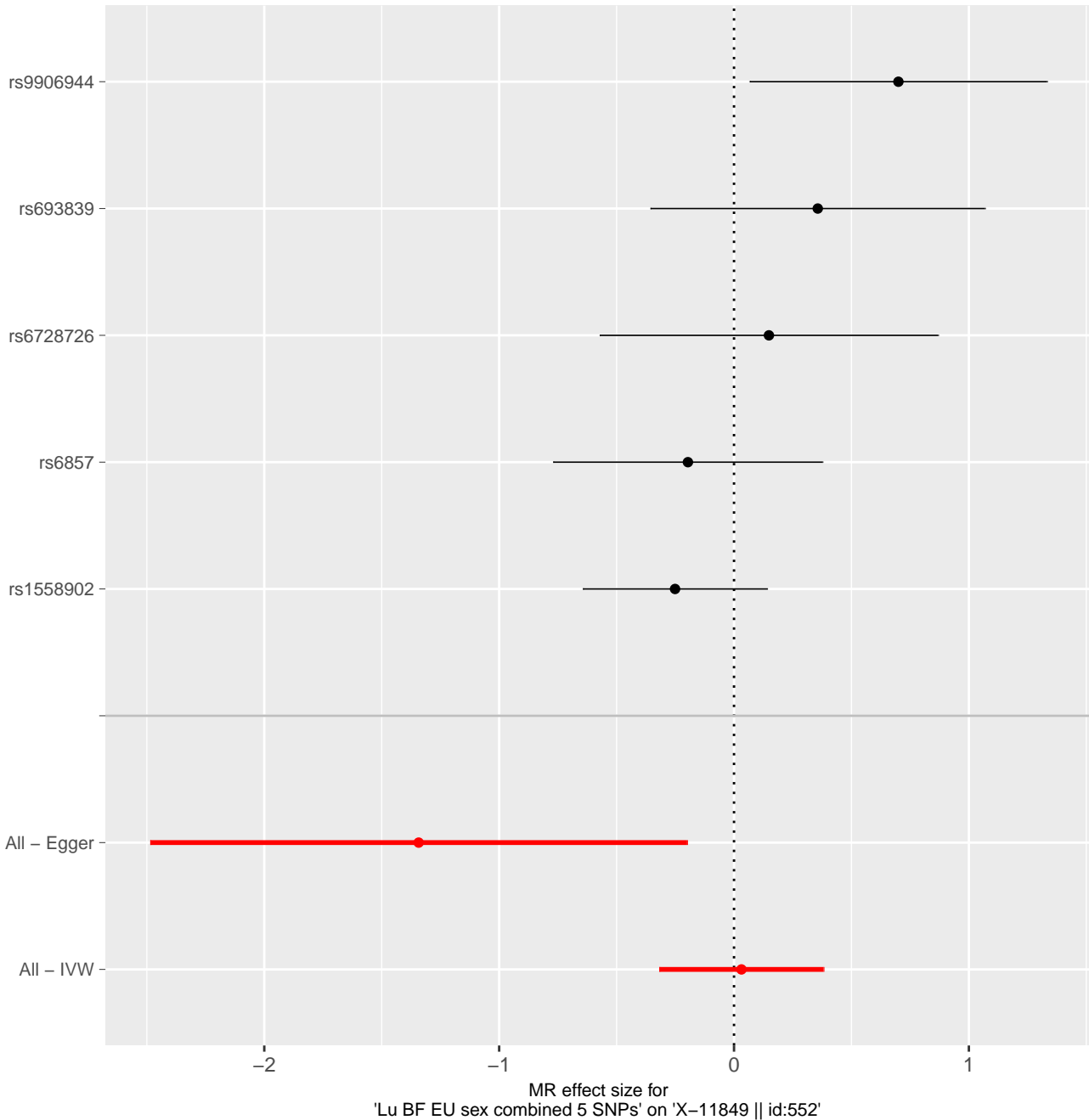
All – IVW











rs6857

rs1558902

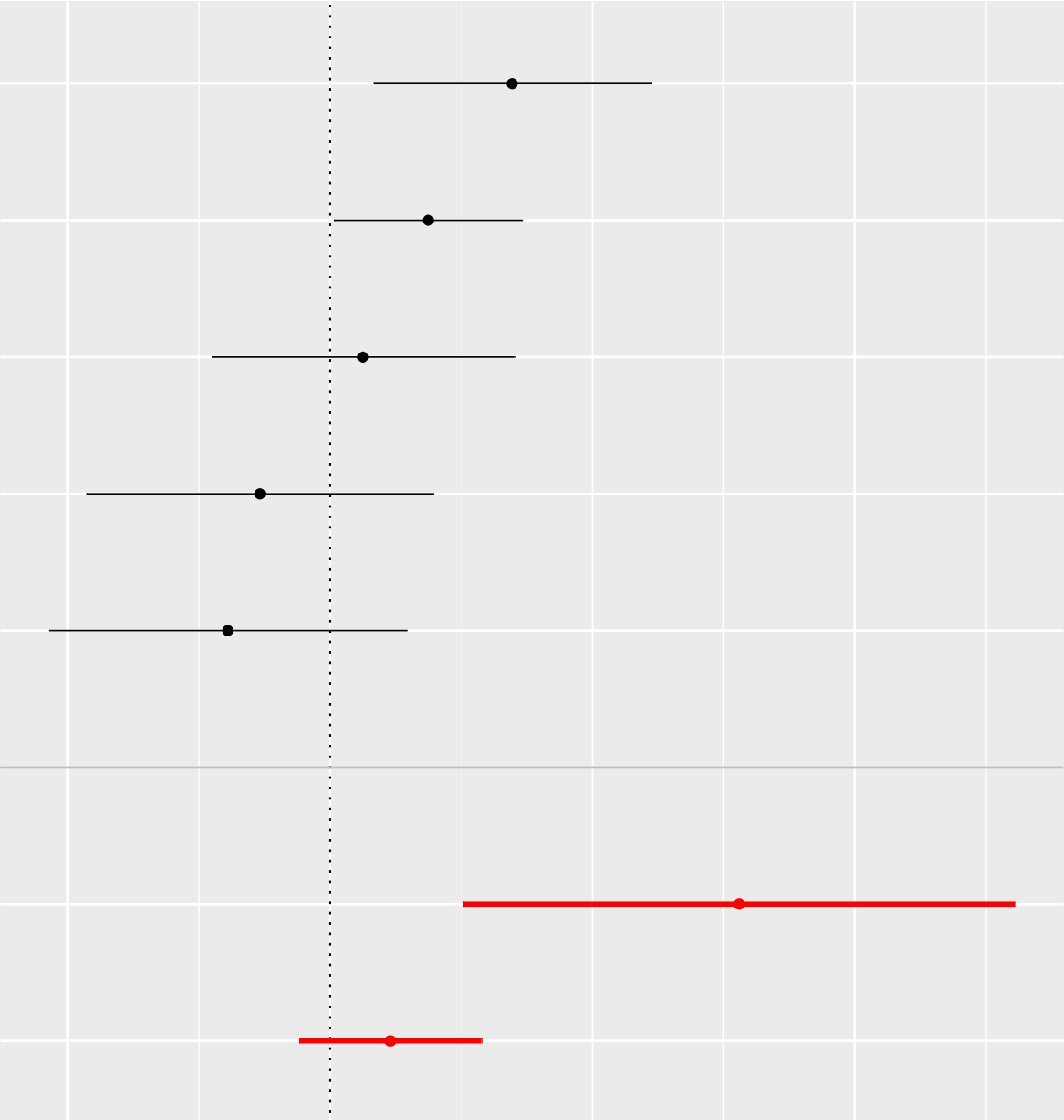
rs9906944

rs693839

rs6728726

All – Egger

All – IVW



rs9906944

rs6728726

rs1558902

rs693839

rs6857

All – Egger

All – IVW

-1.5

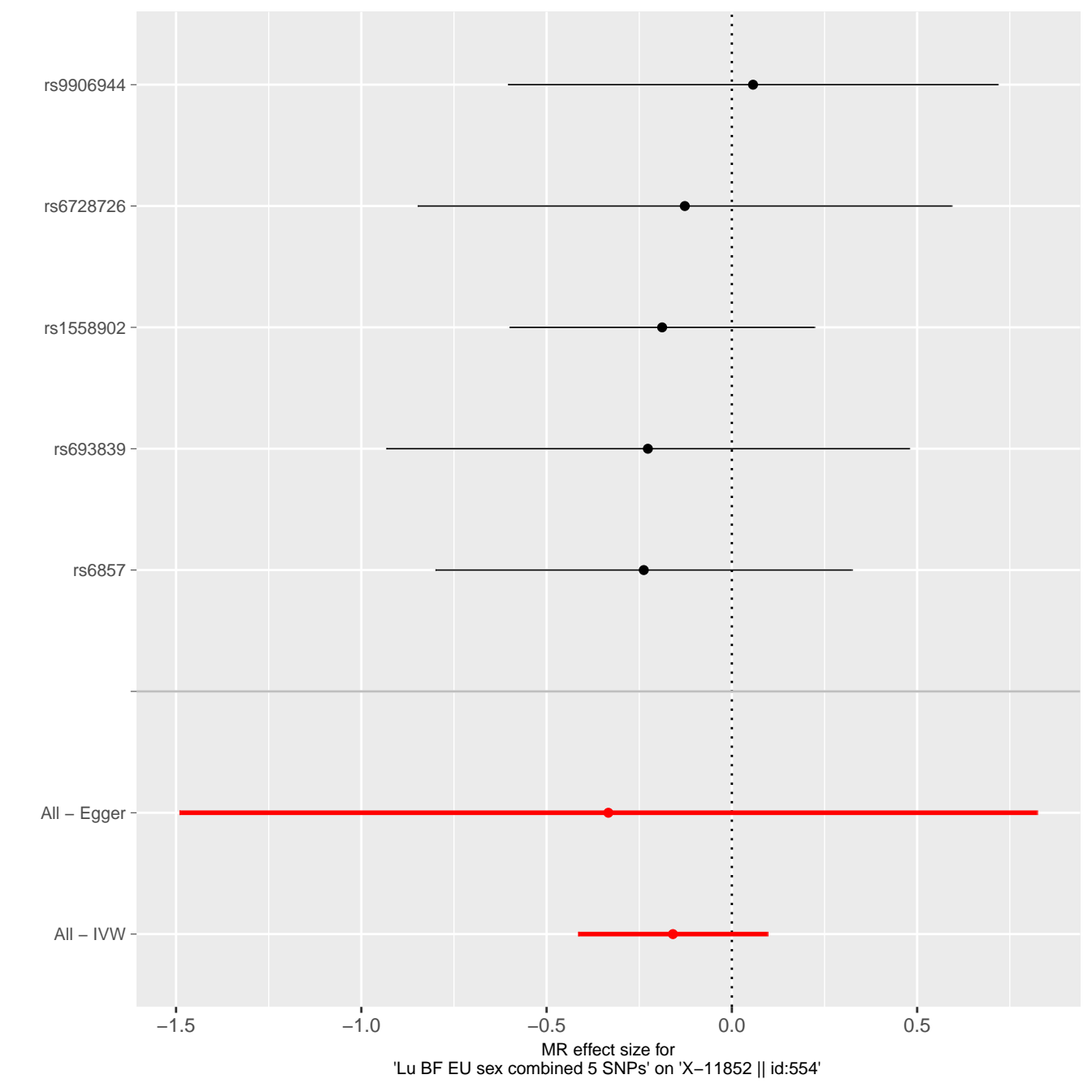
-1.0

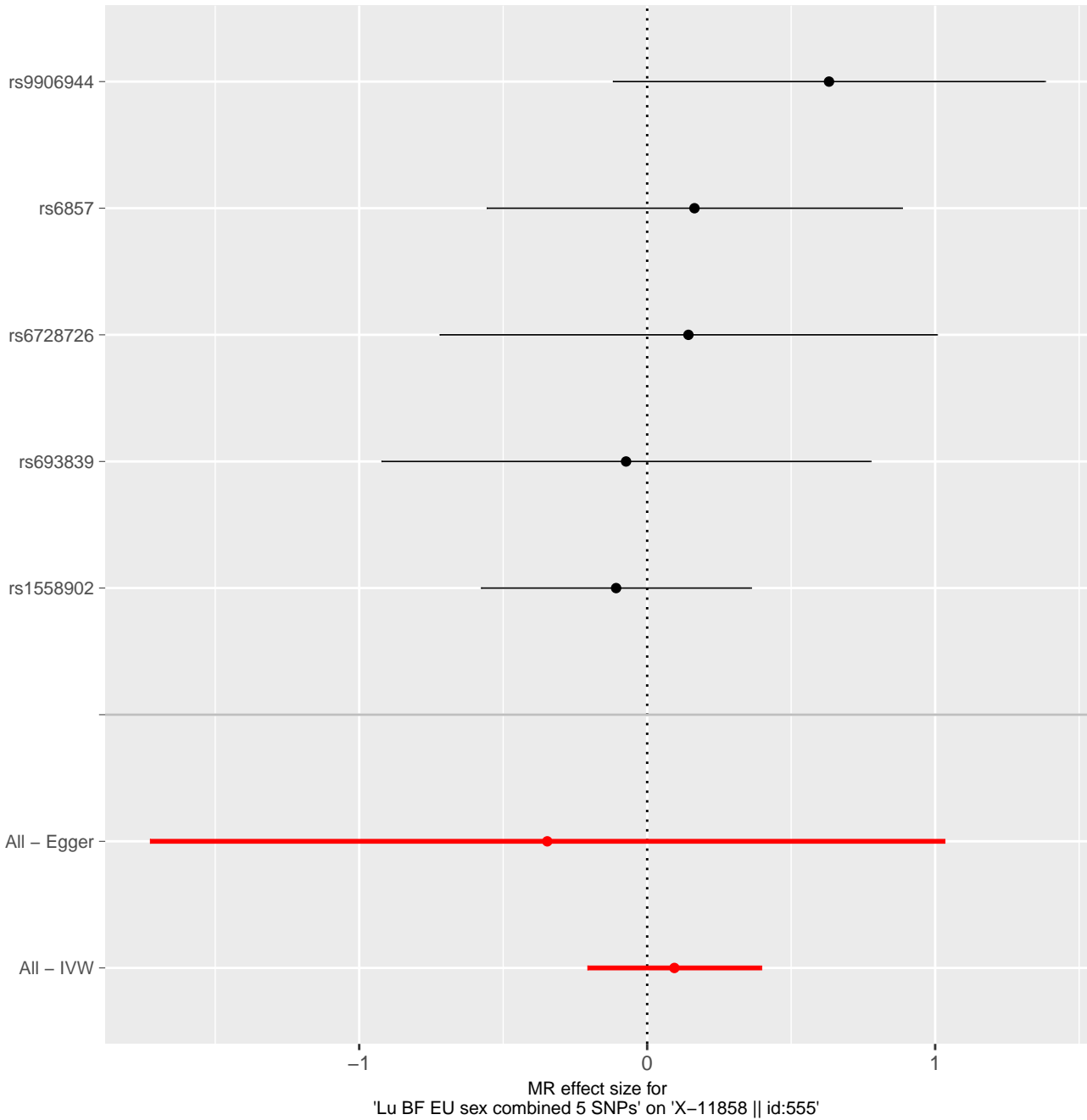
-0.5

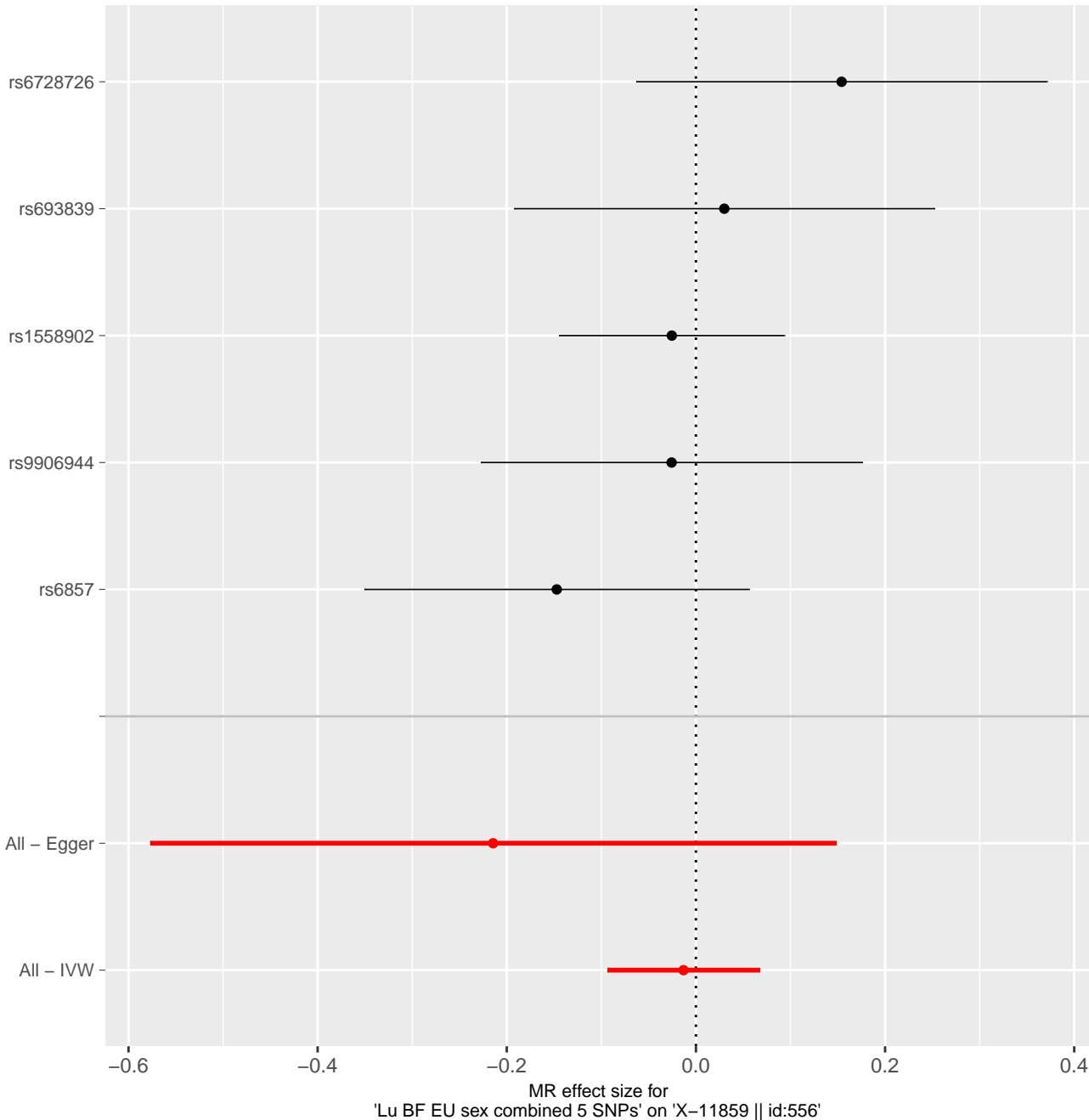
0.0

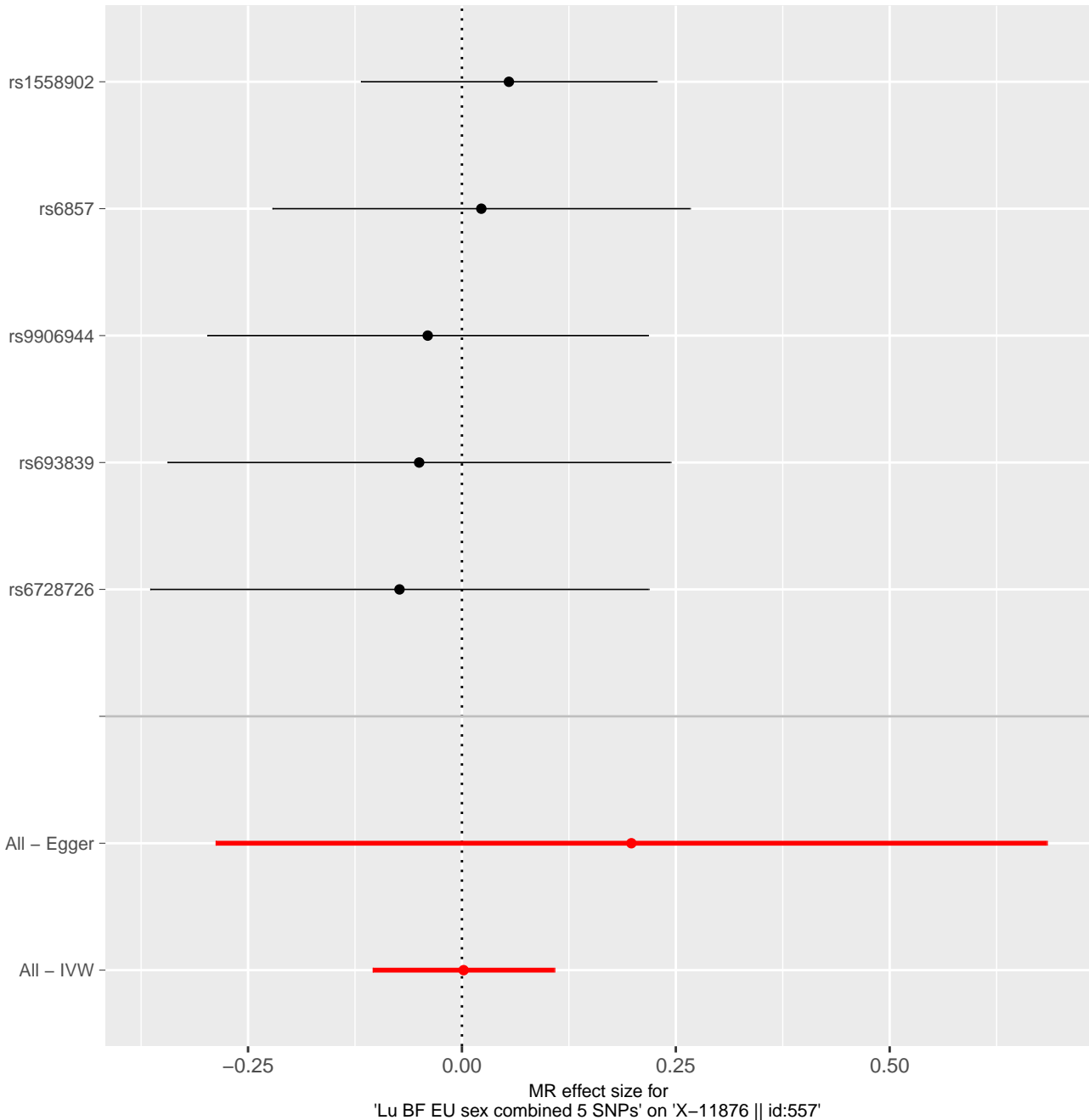
0.5

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-11852 || id:554'









rs6857

rs6728726

rs9906944

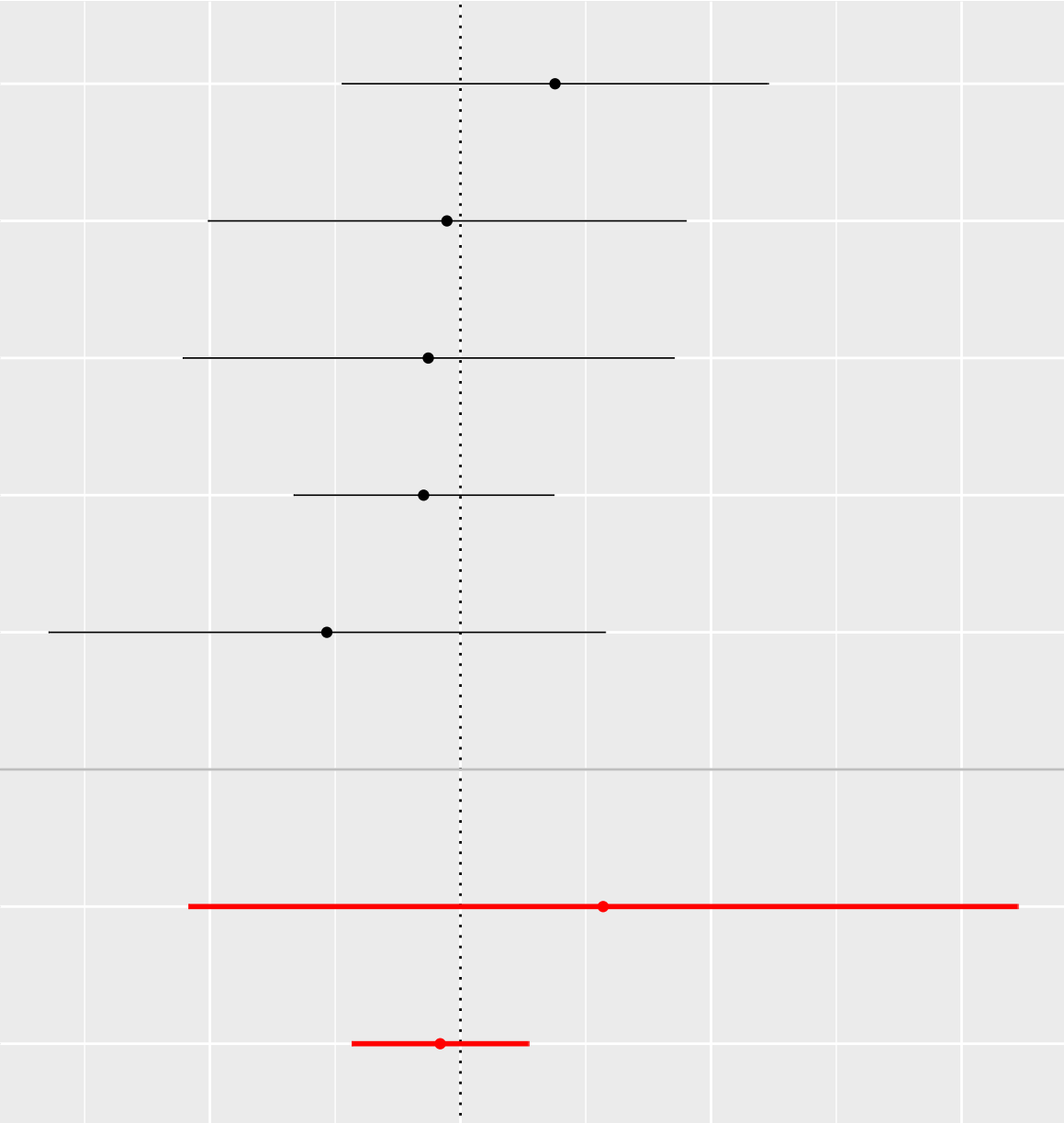
rs1558902

rs693839

All – Egger

All – IVW

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on '1–arachidonoylglycerophosphocholine\* || id:558'





rs6728726

rs6857

rs9906944

rs1558902

rs693839

All – Egger

All – IVW

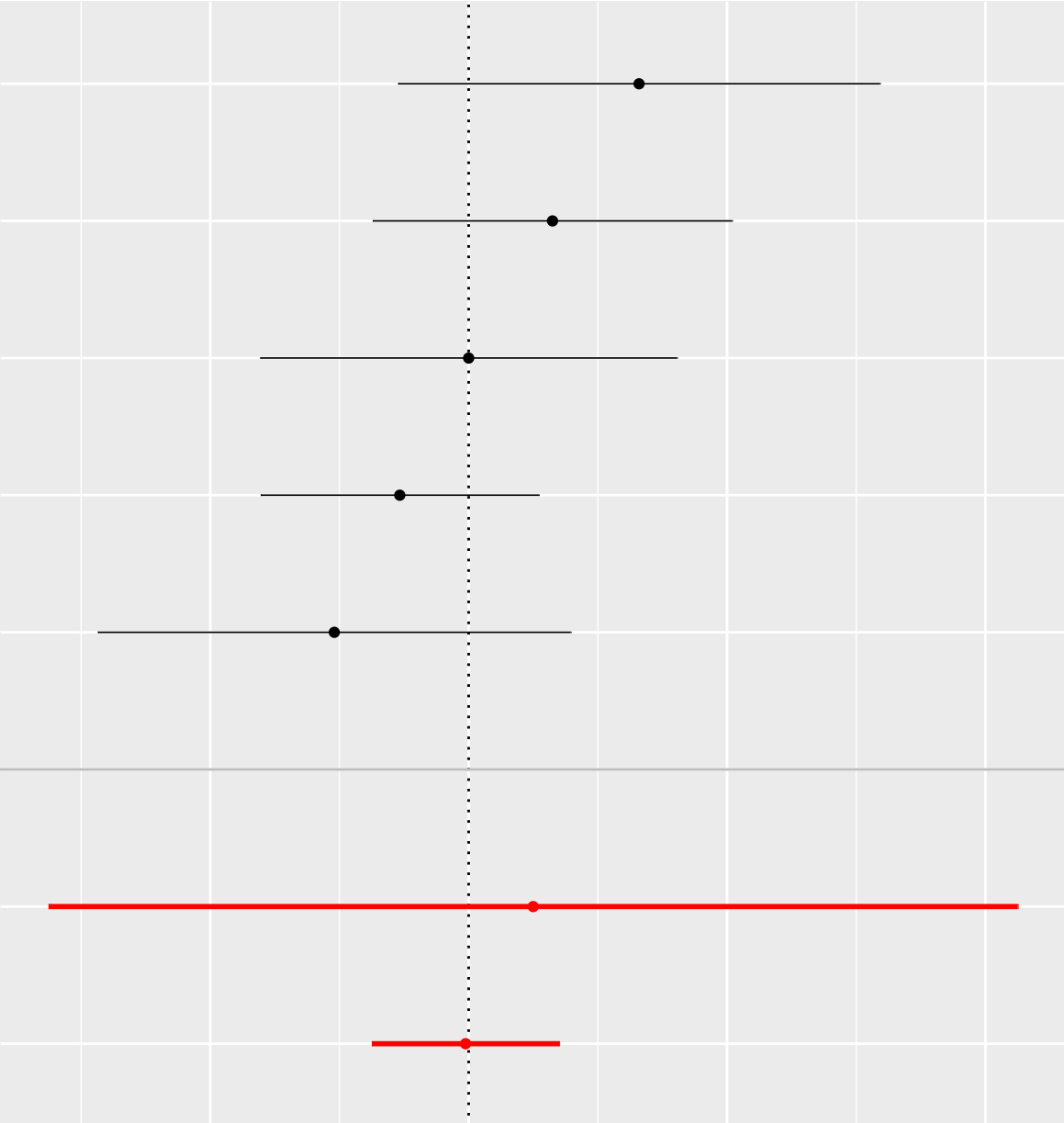
-0.25

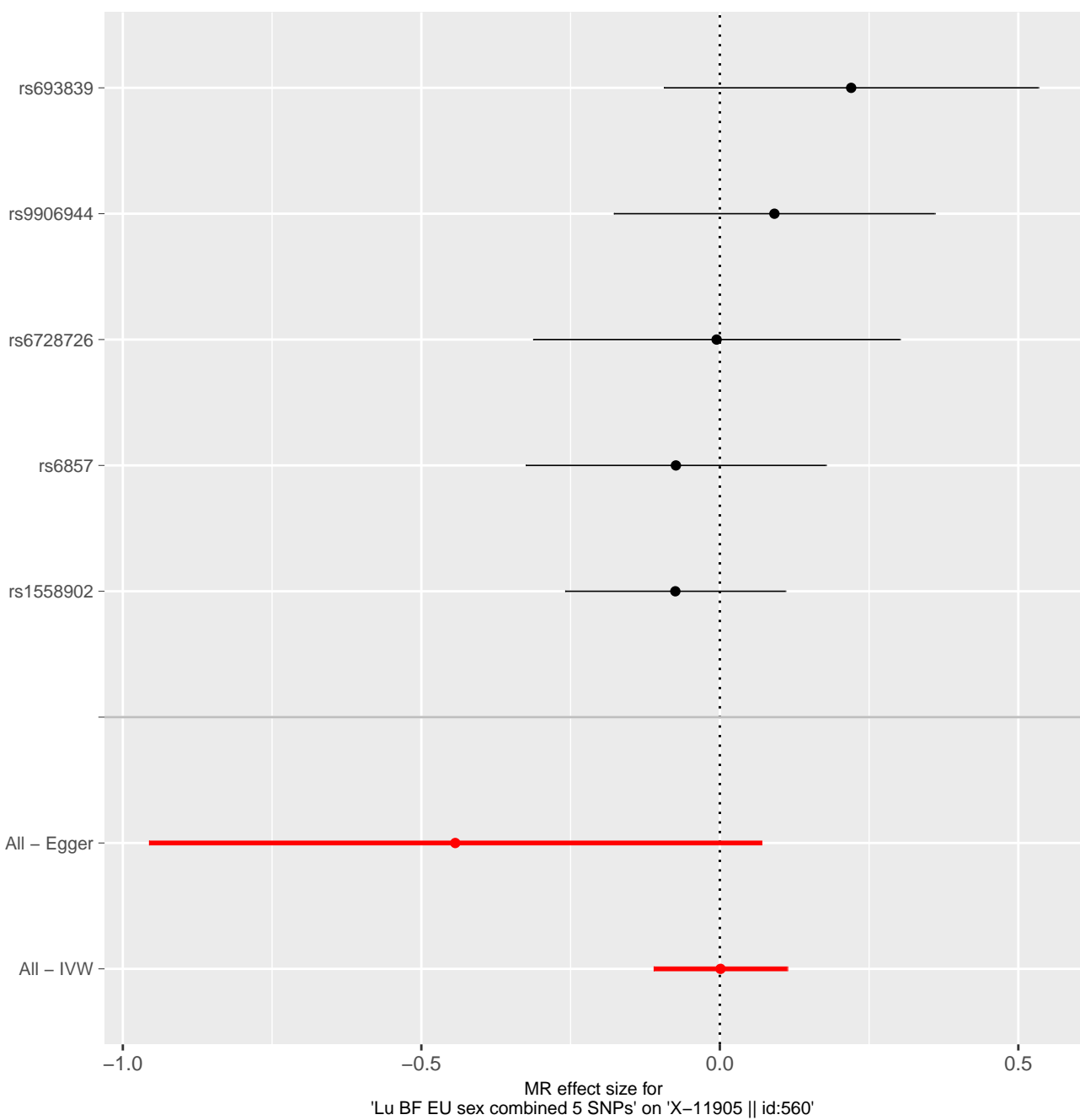
0.00

0.25

0.50

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on '1-palmitoleylglycerophosphocholine\* || id:559'





rs6857

rs6728726

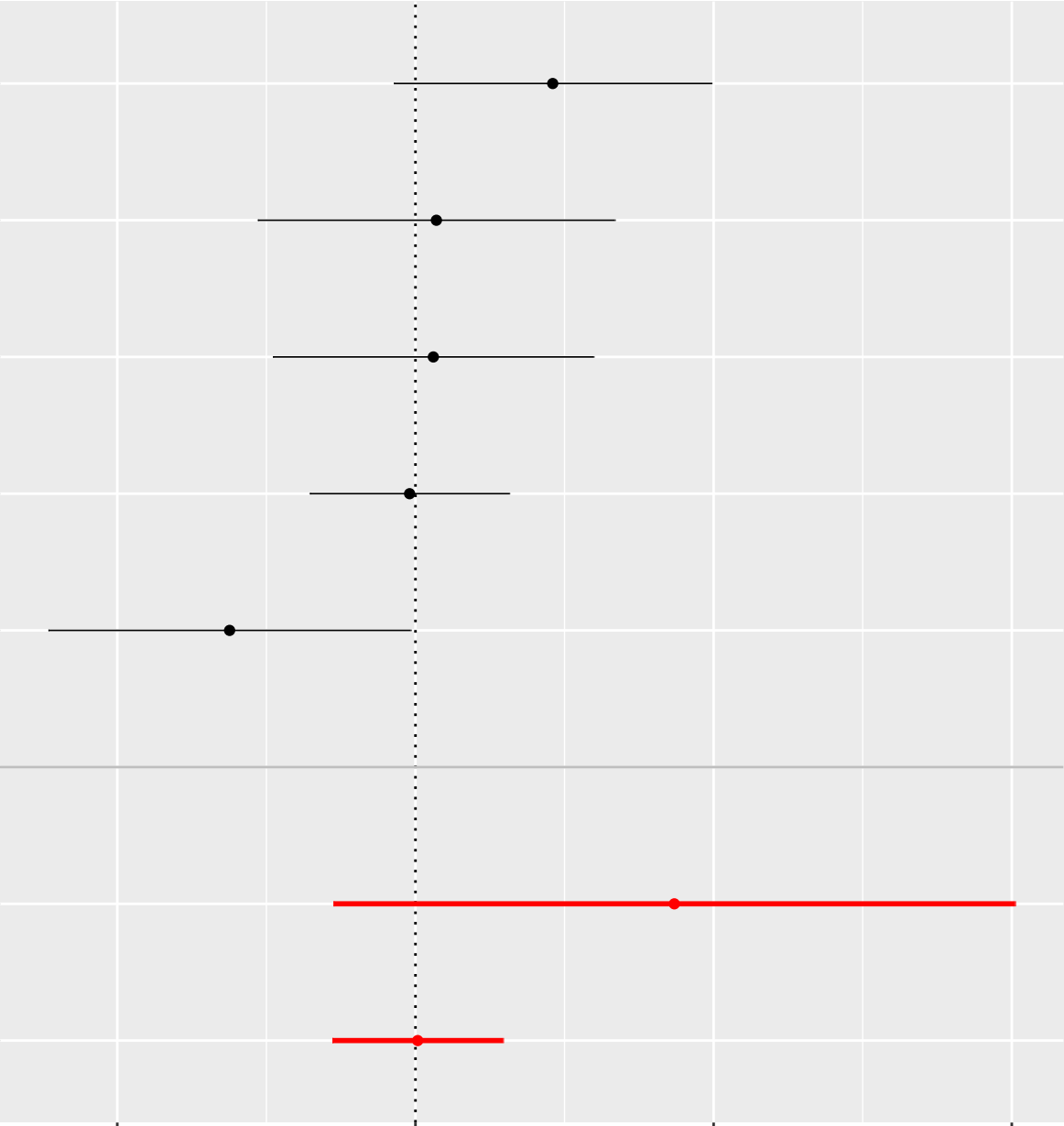
rs9906944

rs1558902

rs693839

All – Egger

All – IVW



rs1558902

rs6857

rs9906944

rs693839

rs6728726

All – Egger

All – IVW

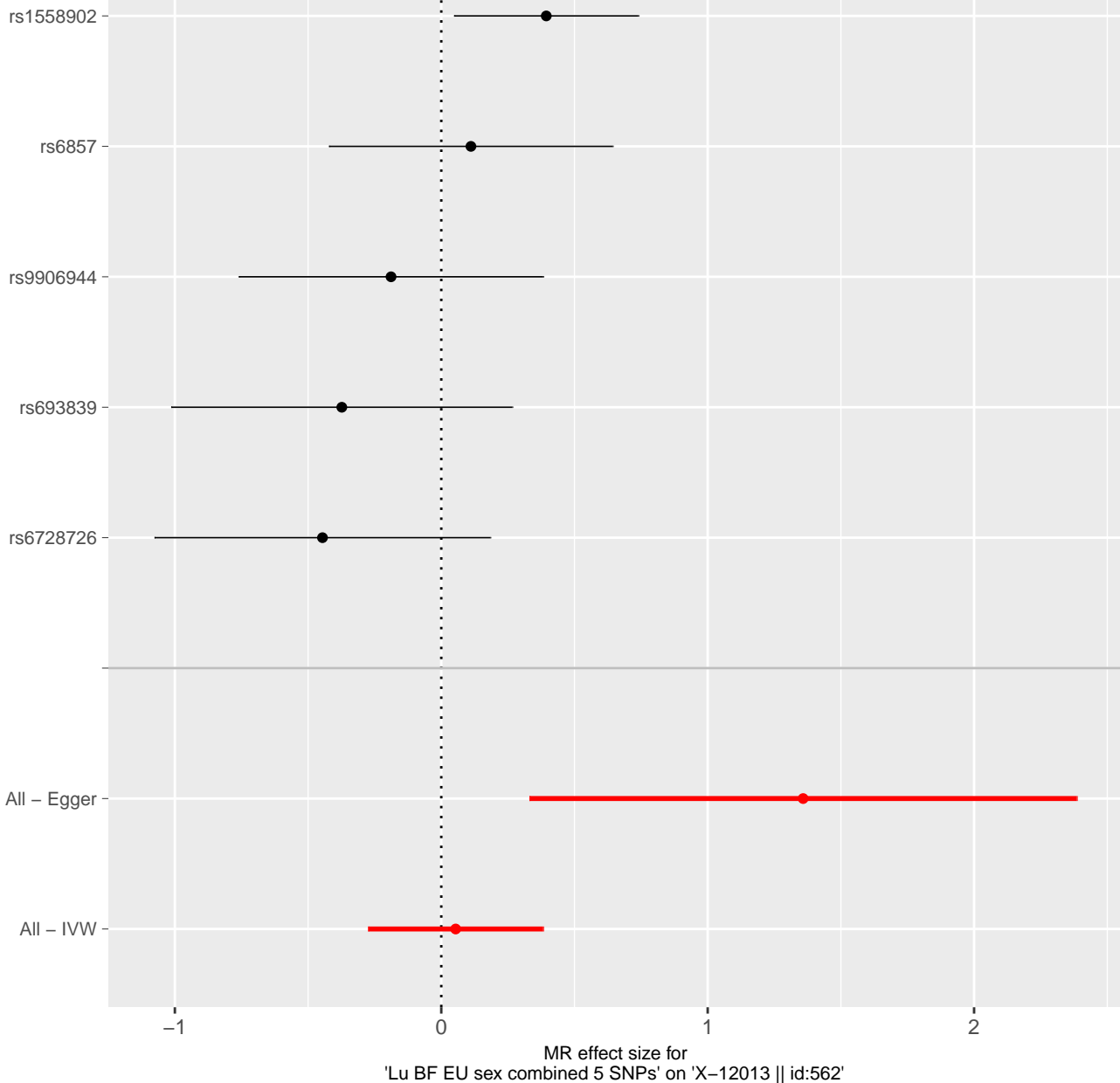
-1

0

1

2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12013 || id:562'



rs6728726

rs6857

rs1558902

rs693839

rs9906944

All – Egger

All – IVW

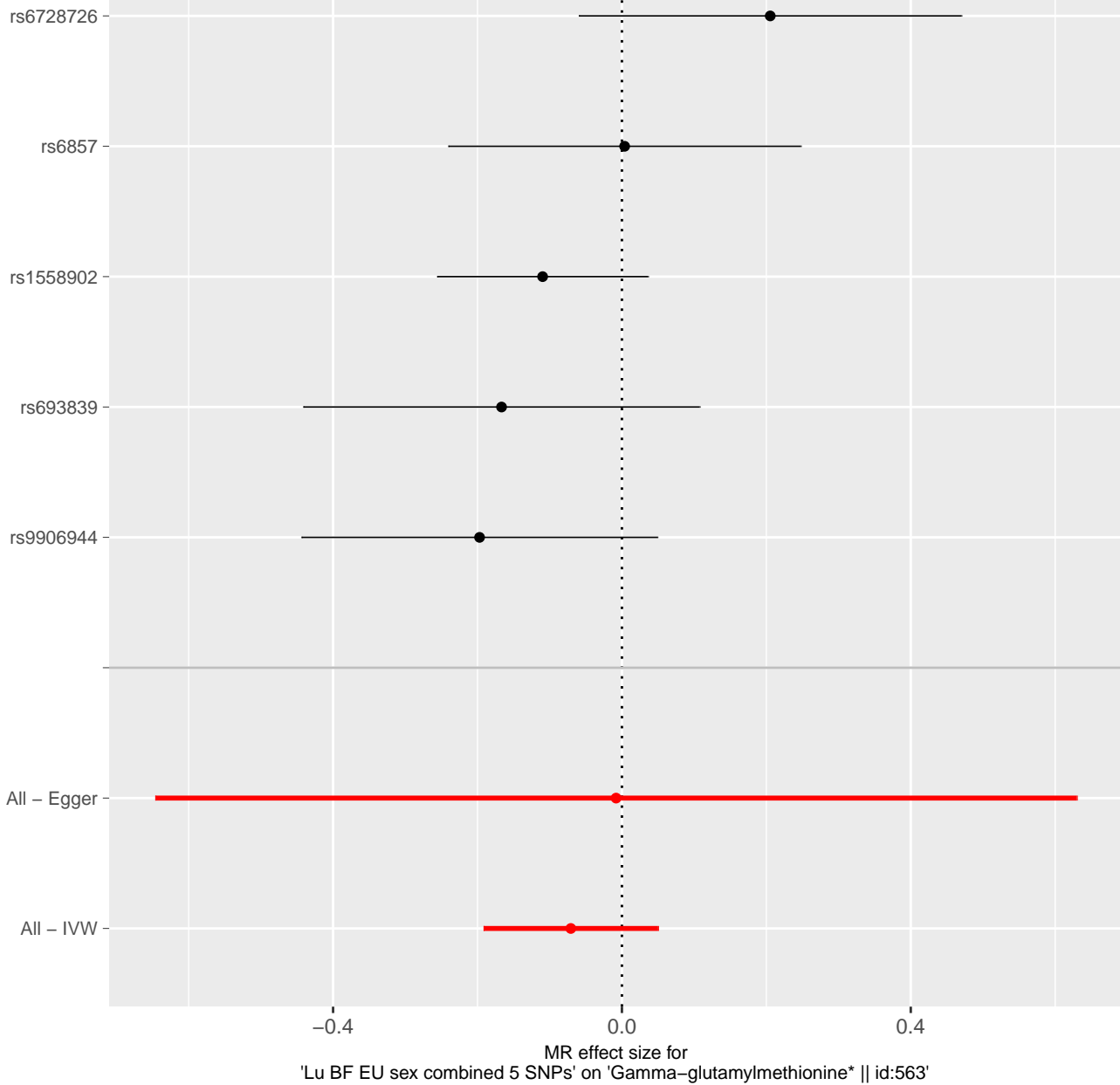
–0.4

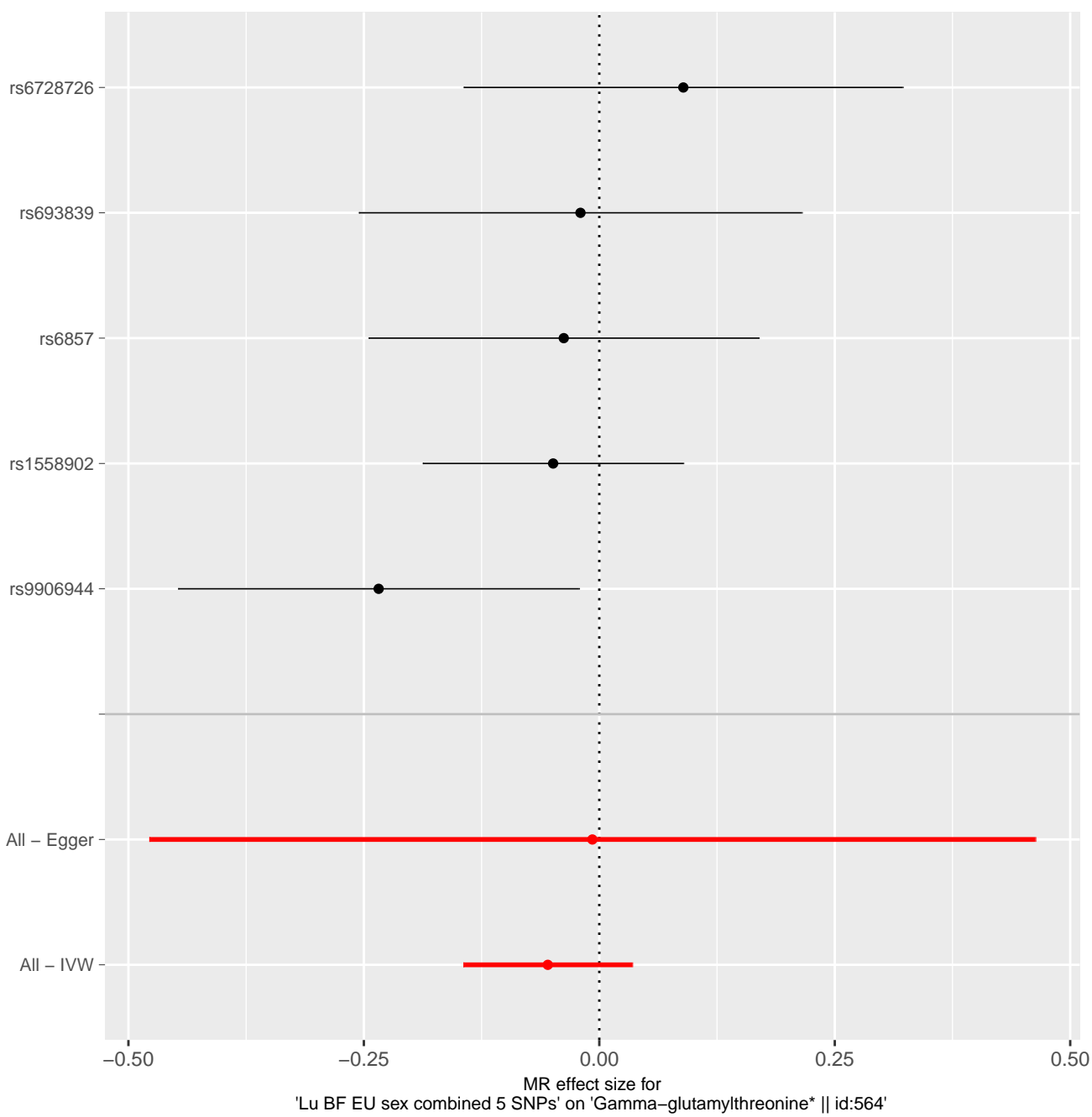
0.0

0.4

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Gamma–glutamylmethionine\* || id:563'





rs1558902

rs6857

rs9906944

rs6728726

rs693839

All – Egger

All – IVW

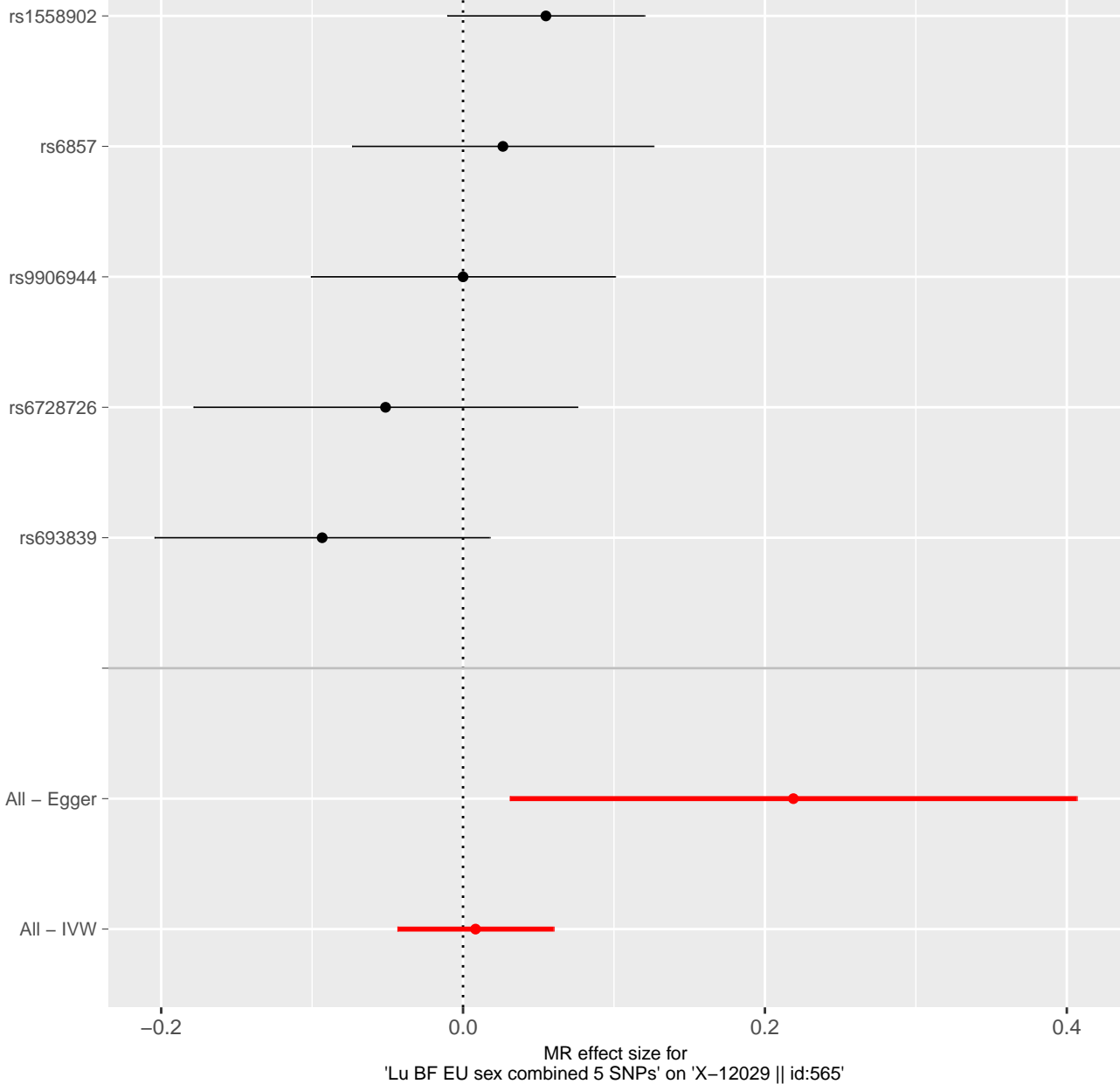
-0.2

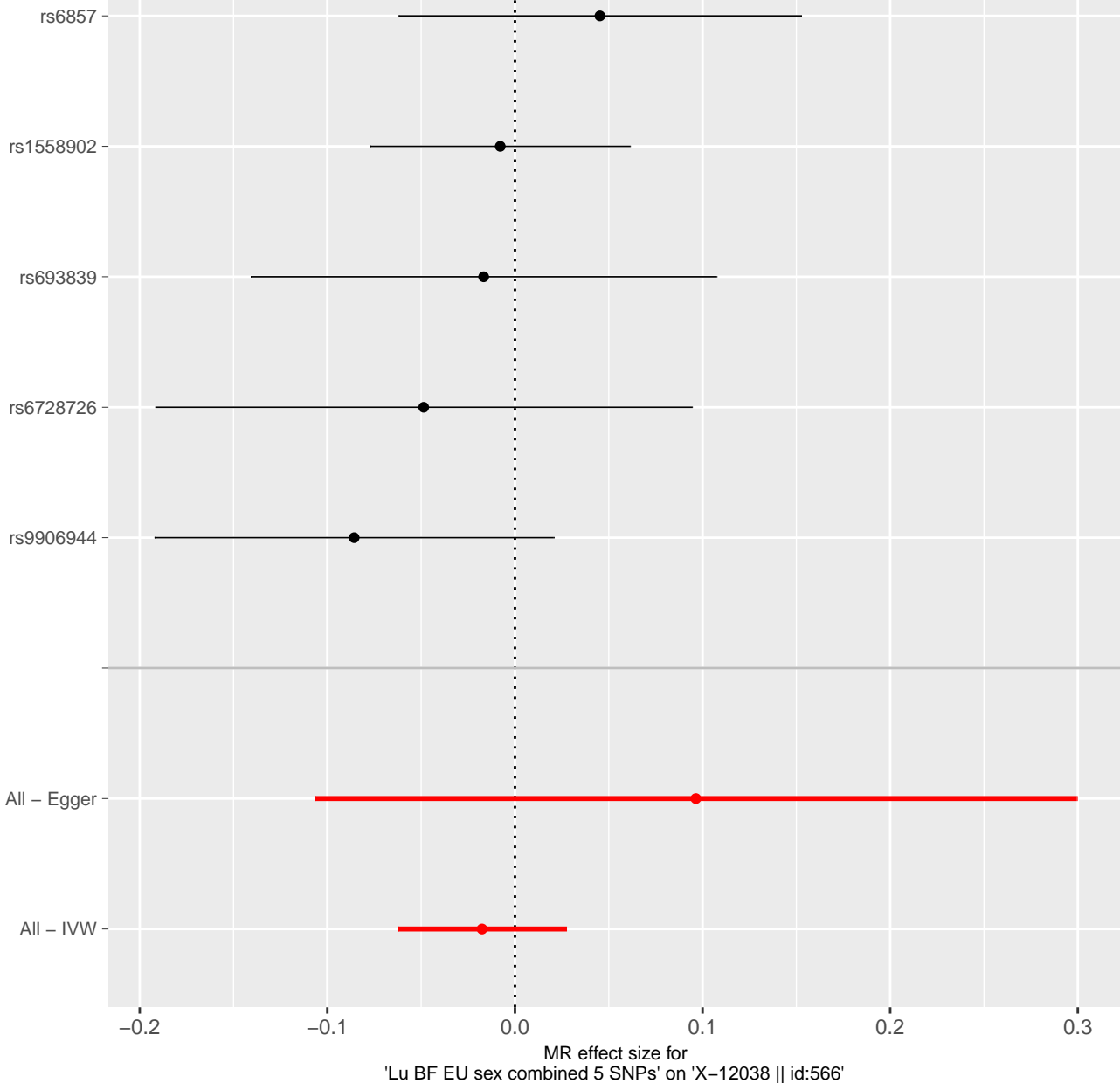
0.0

0.2

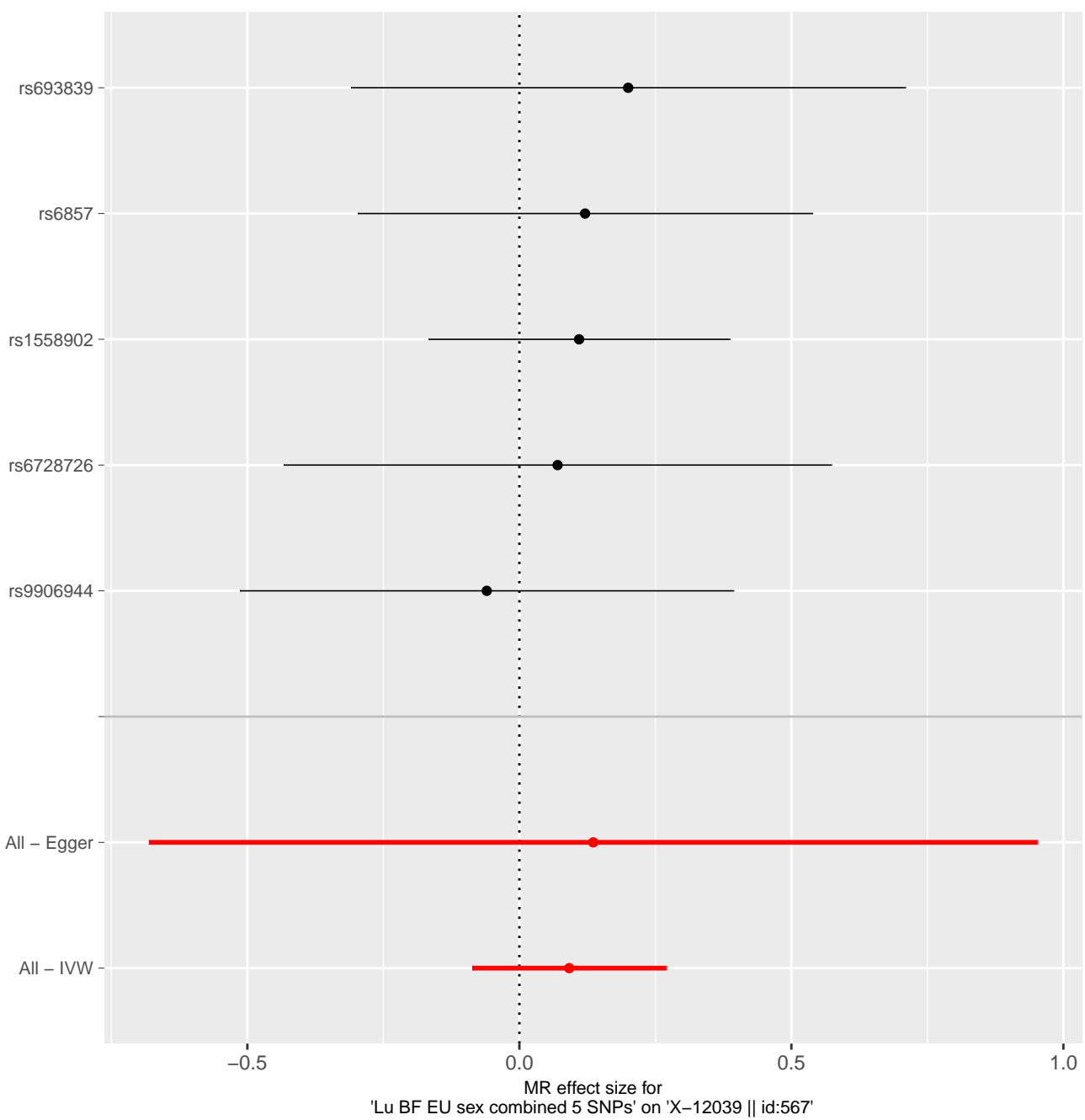
0.4

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12029 || id:565'









rs6728726

rs1558902

rs6857

rs693839

rs9906944

All – Egger

All – IVW

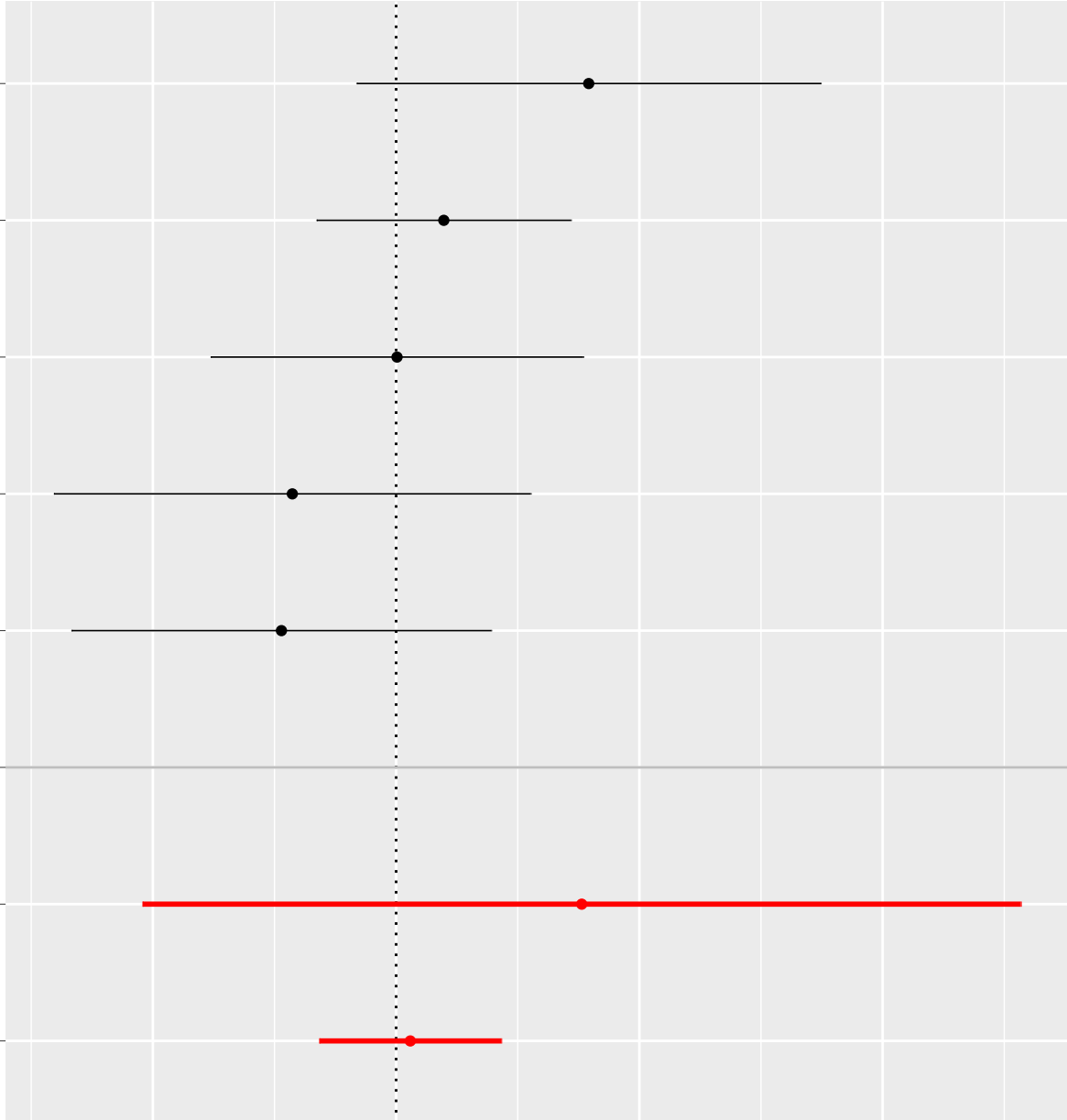
-1

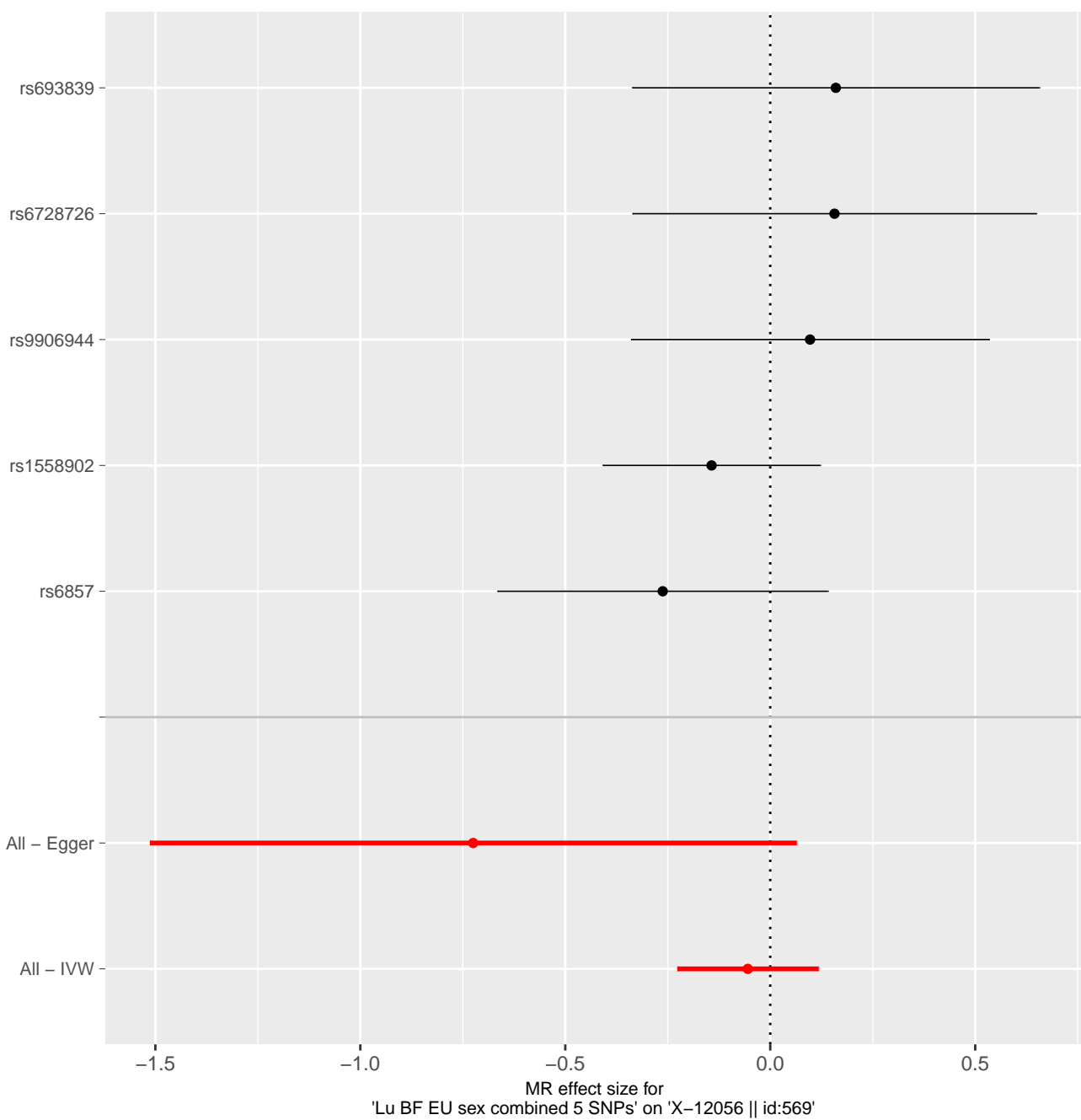
0

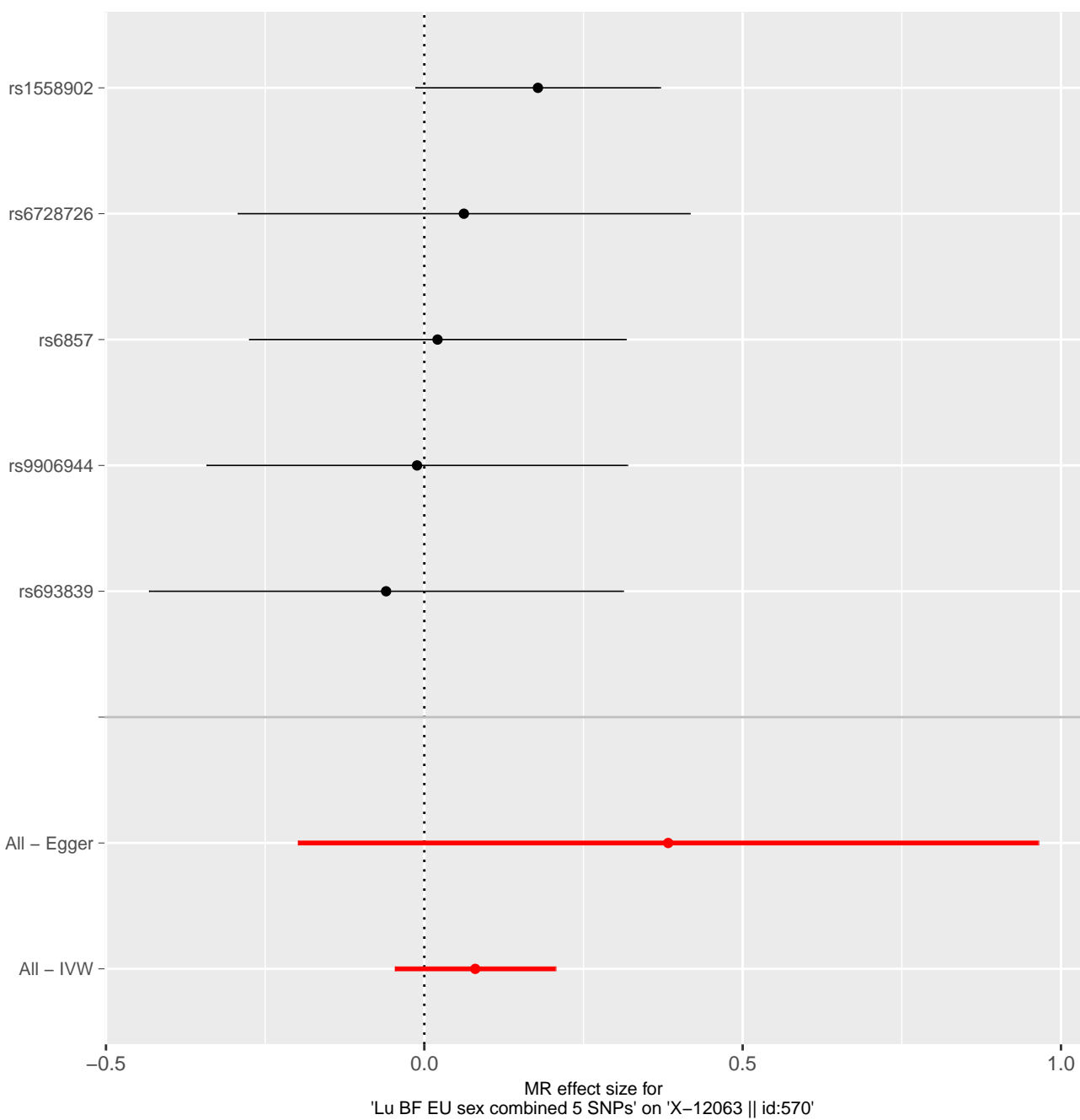
1

2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12040 || id:568'







rs1558902

rs9906944

rs6857

rs693839

rs6728726

All – Egger

All – IVW

–0.50

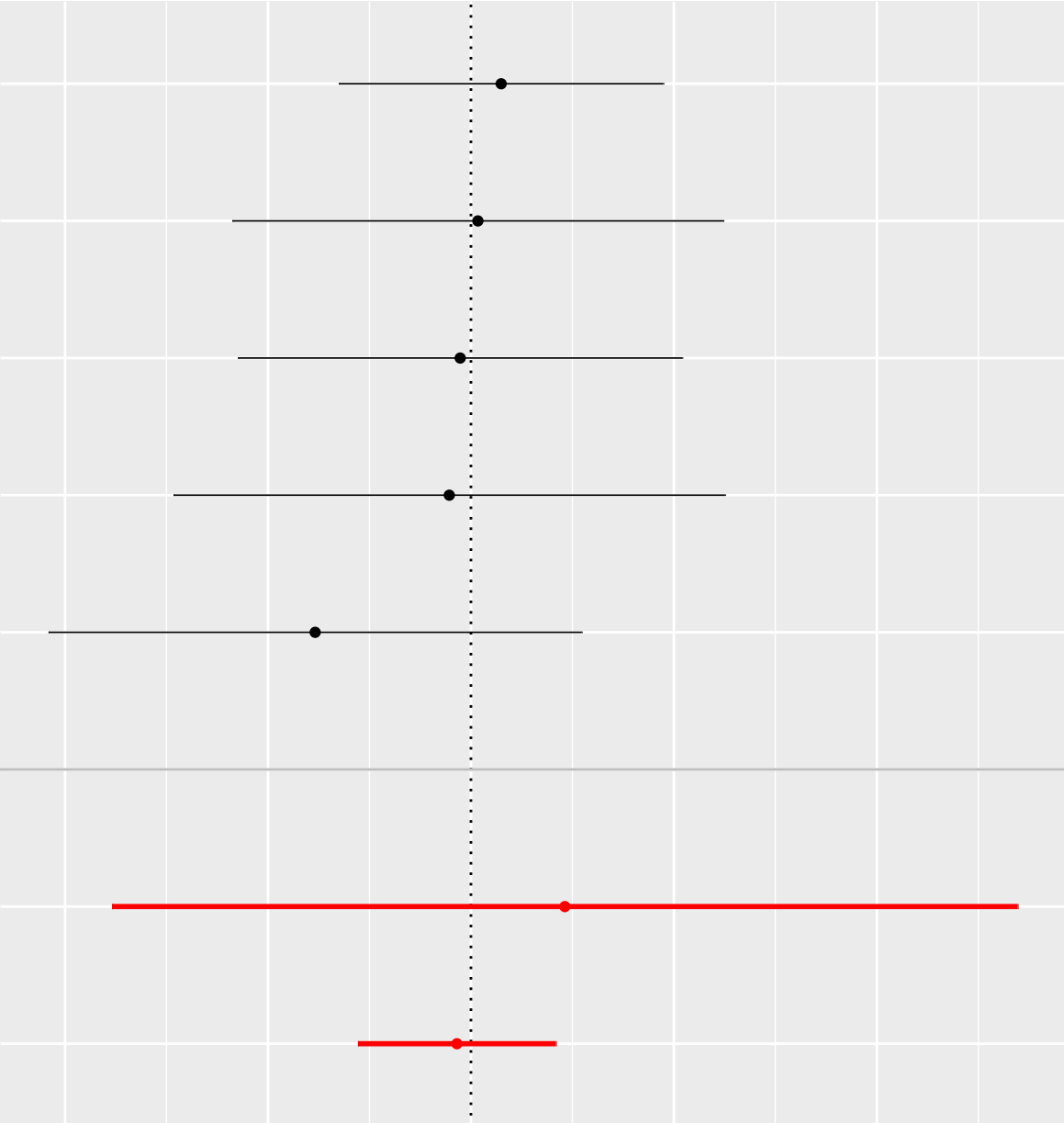
–0.25

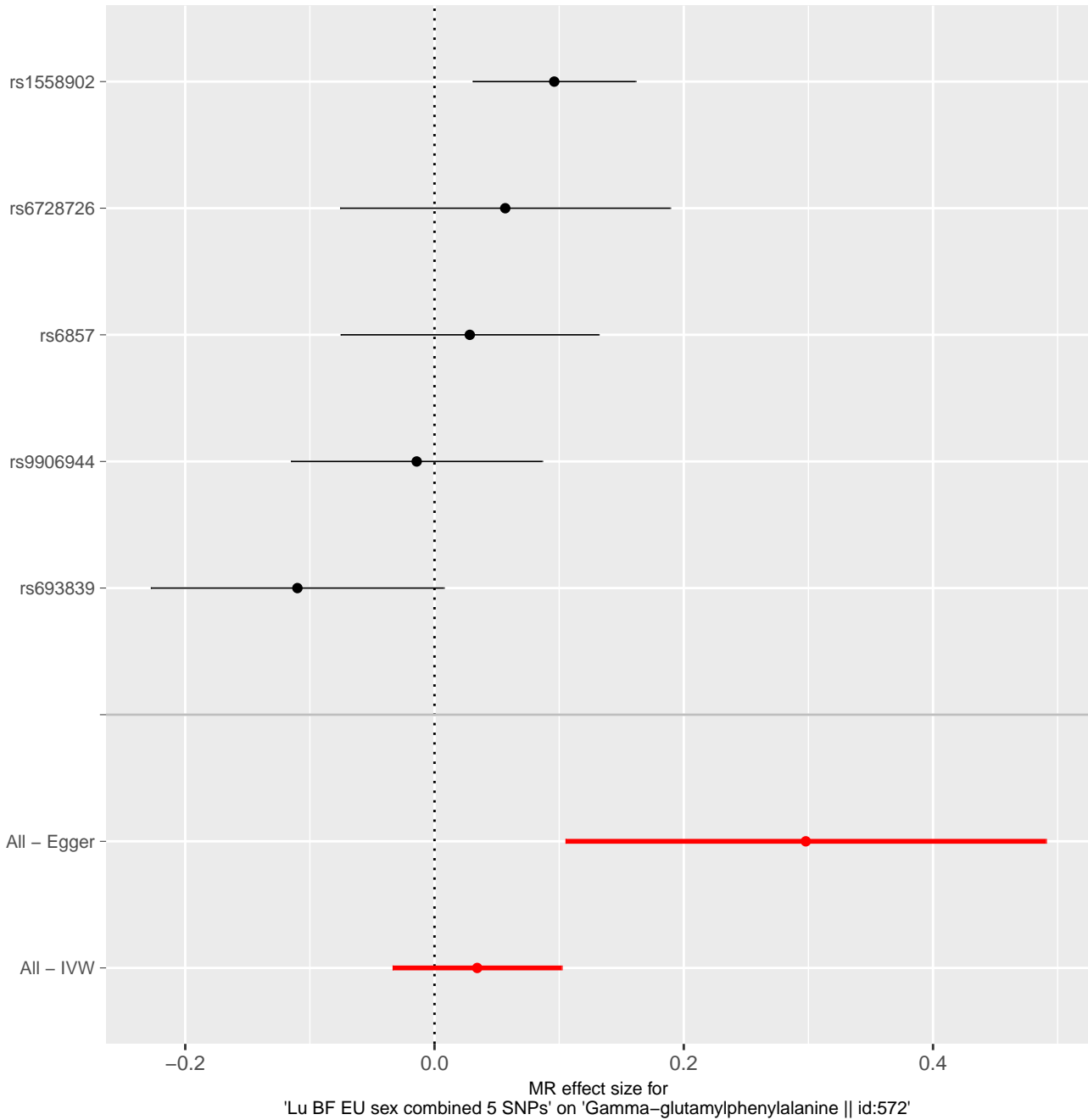
0.00

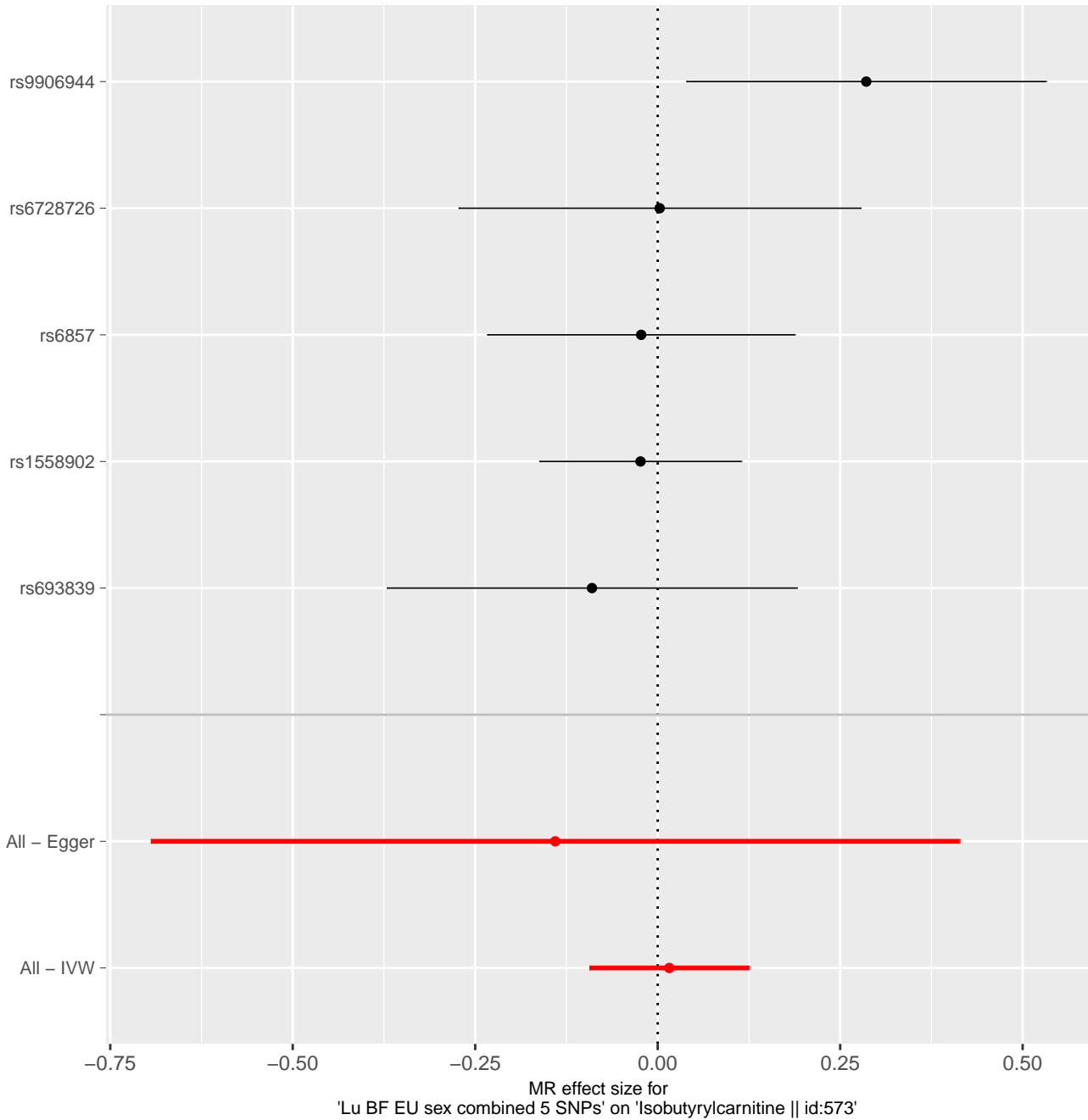
0.25

0.50

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Gamma-tocopherol || id:571'







rs1558902

rs693839

rs6857

rs9906944

rs6728726

All – Egger

All – IVW

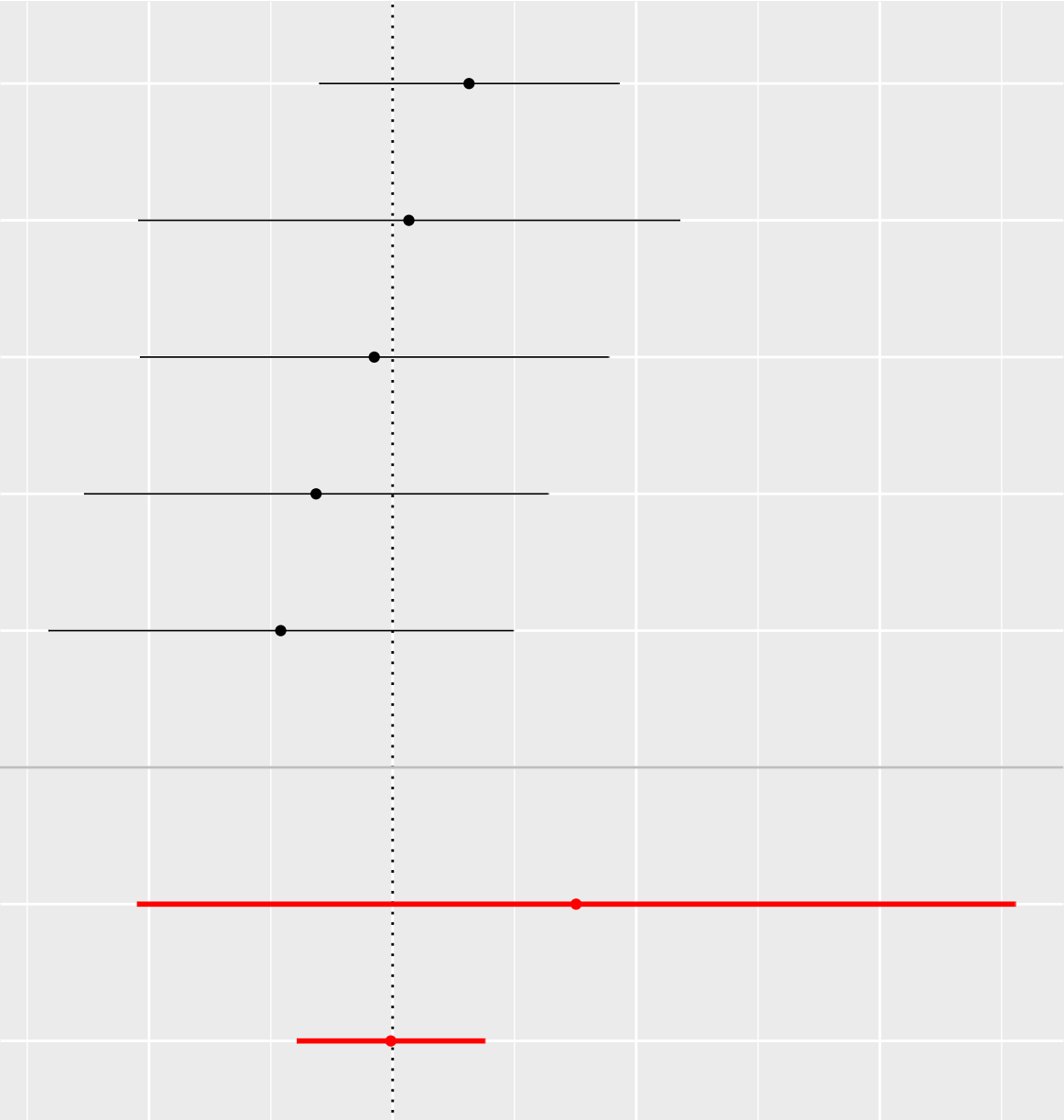
-0.1

0.0

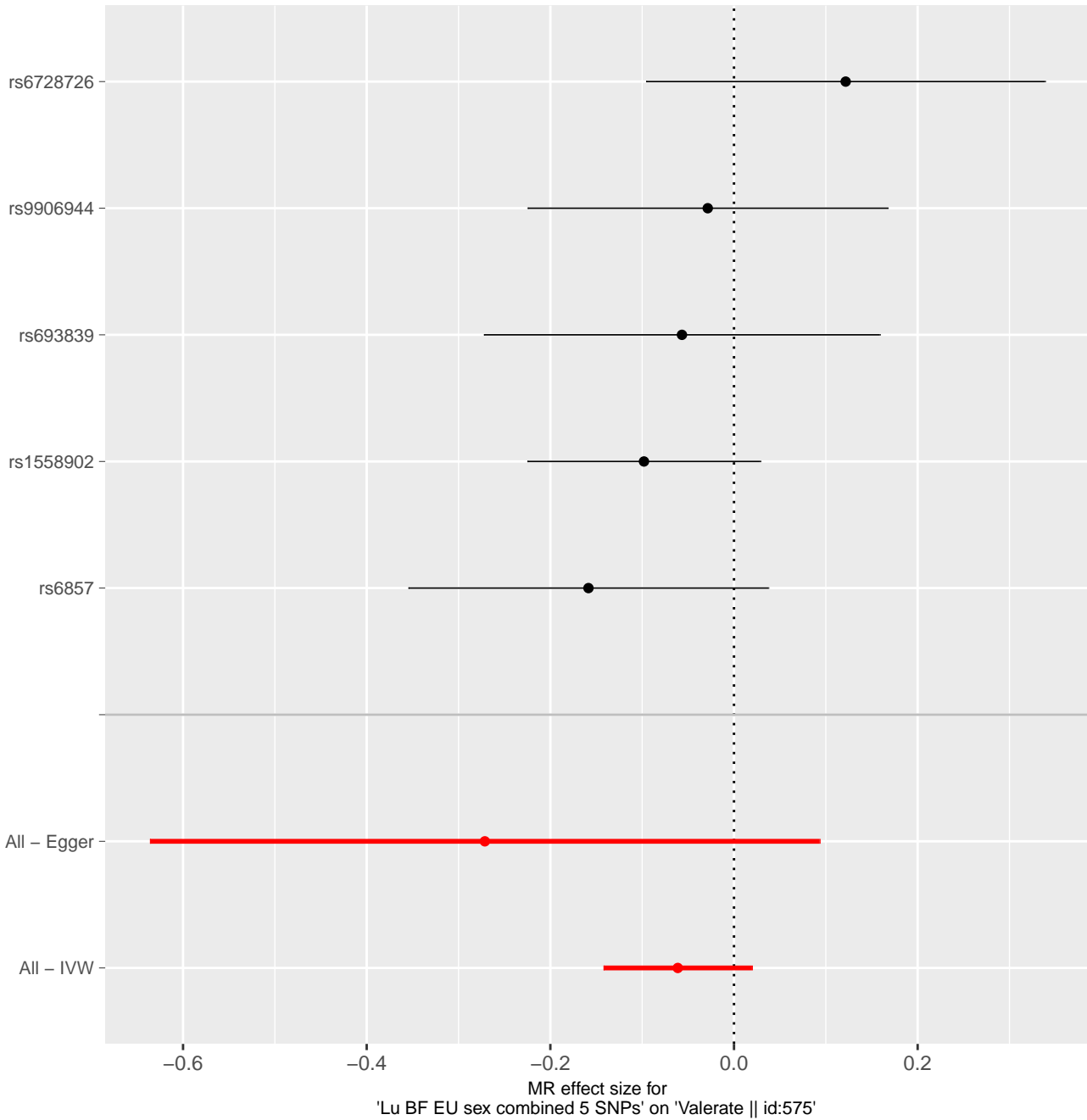
0.1

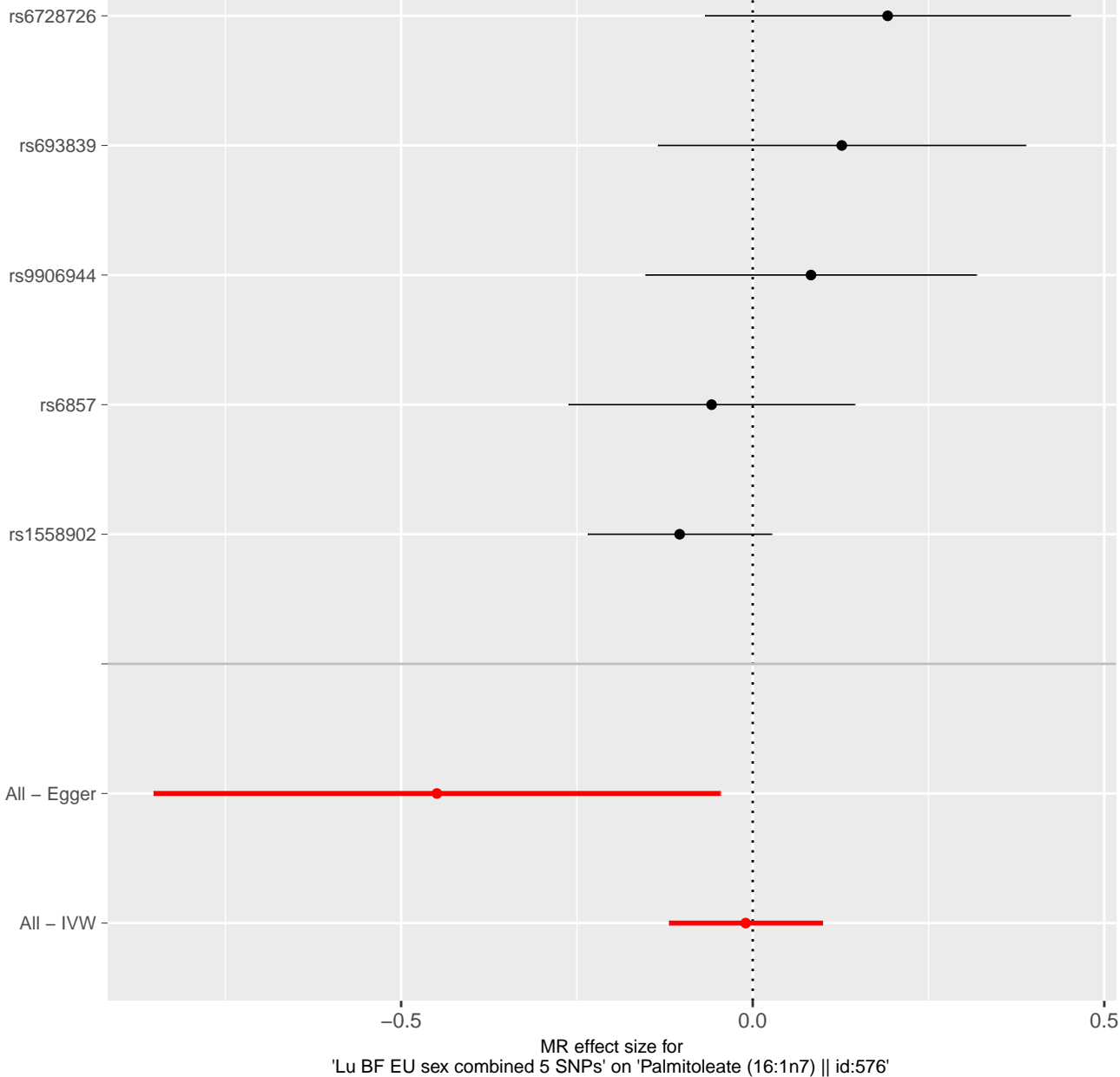
0.2

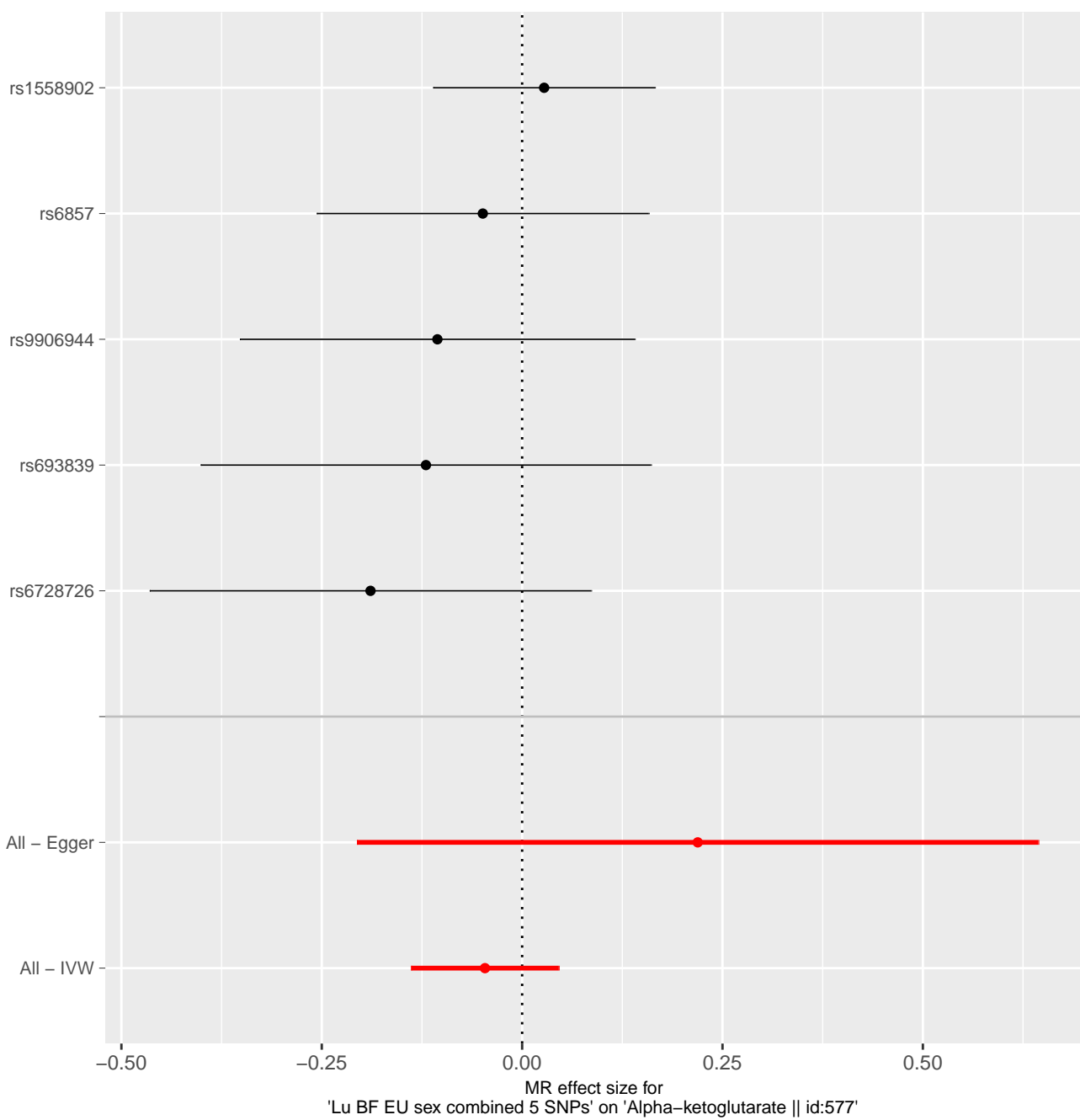
MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Pseudouridine || id:574'

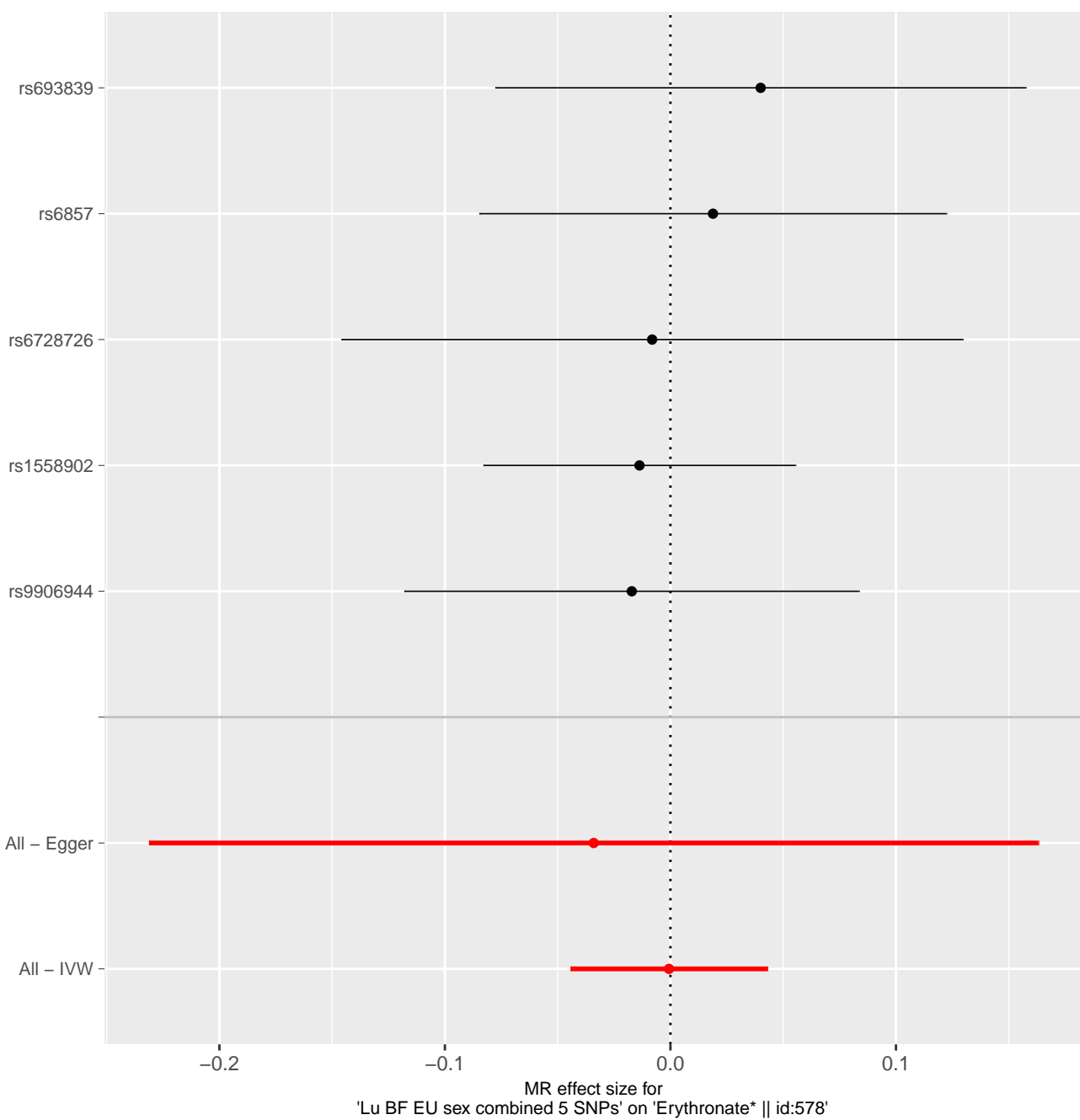












rs1558902

rs9906944

rs6728726

rs693839

rs6857

All – Egger

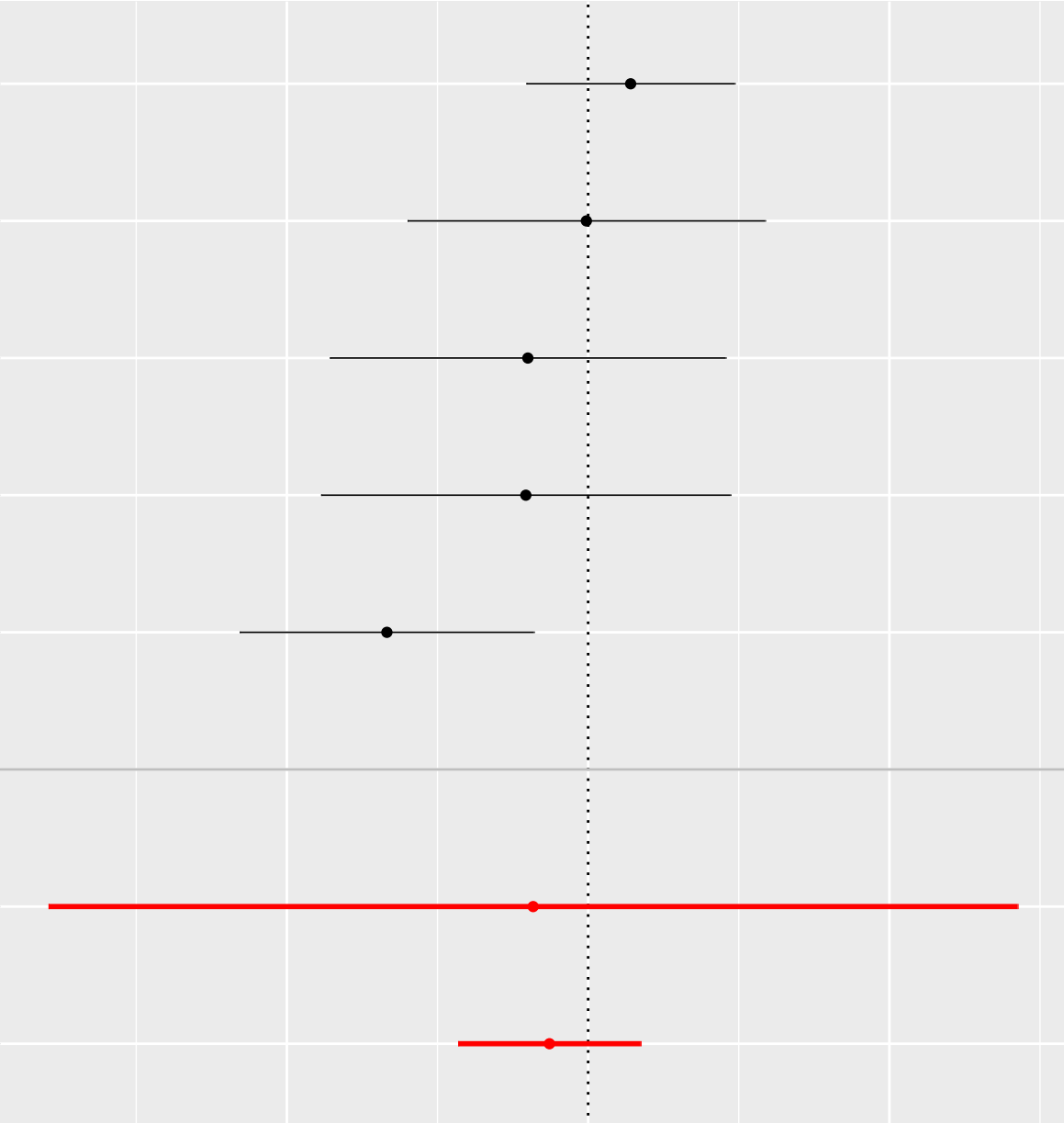
All – IVW

-0.5

0.0

0.5

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Lathosterol || id:579'



rs6728726

rs693839

rs1558902

rs9906944

rs6857

All – Egger

All – IVW

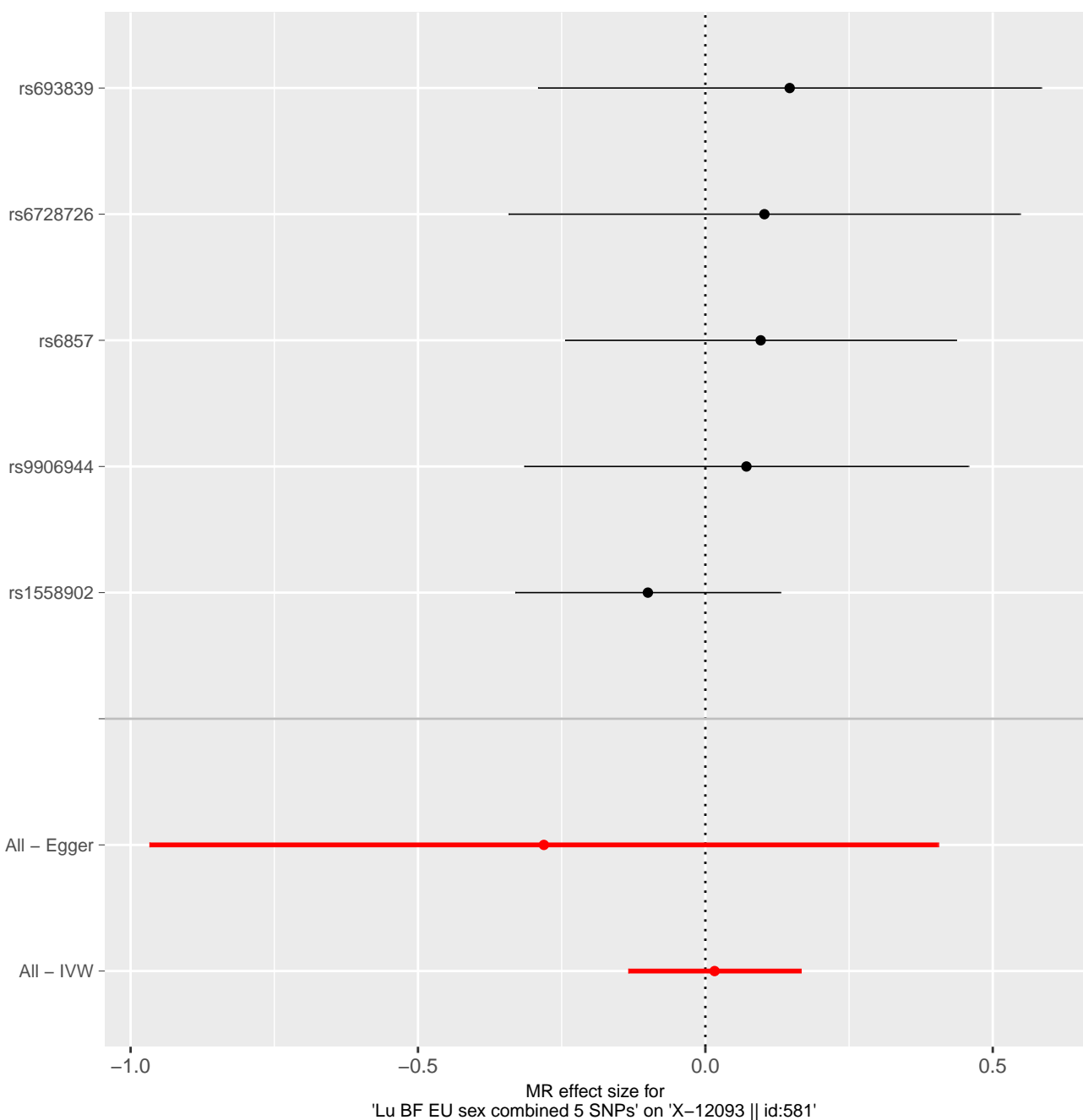
-1.0

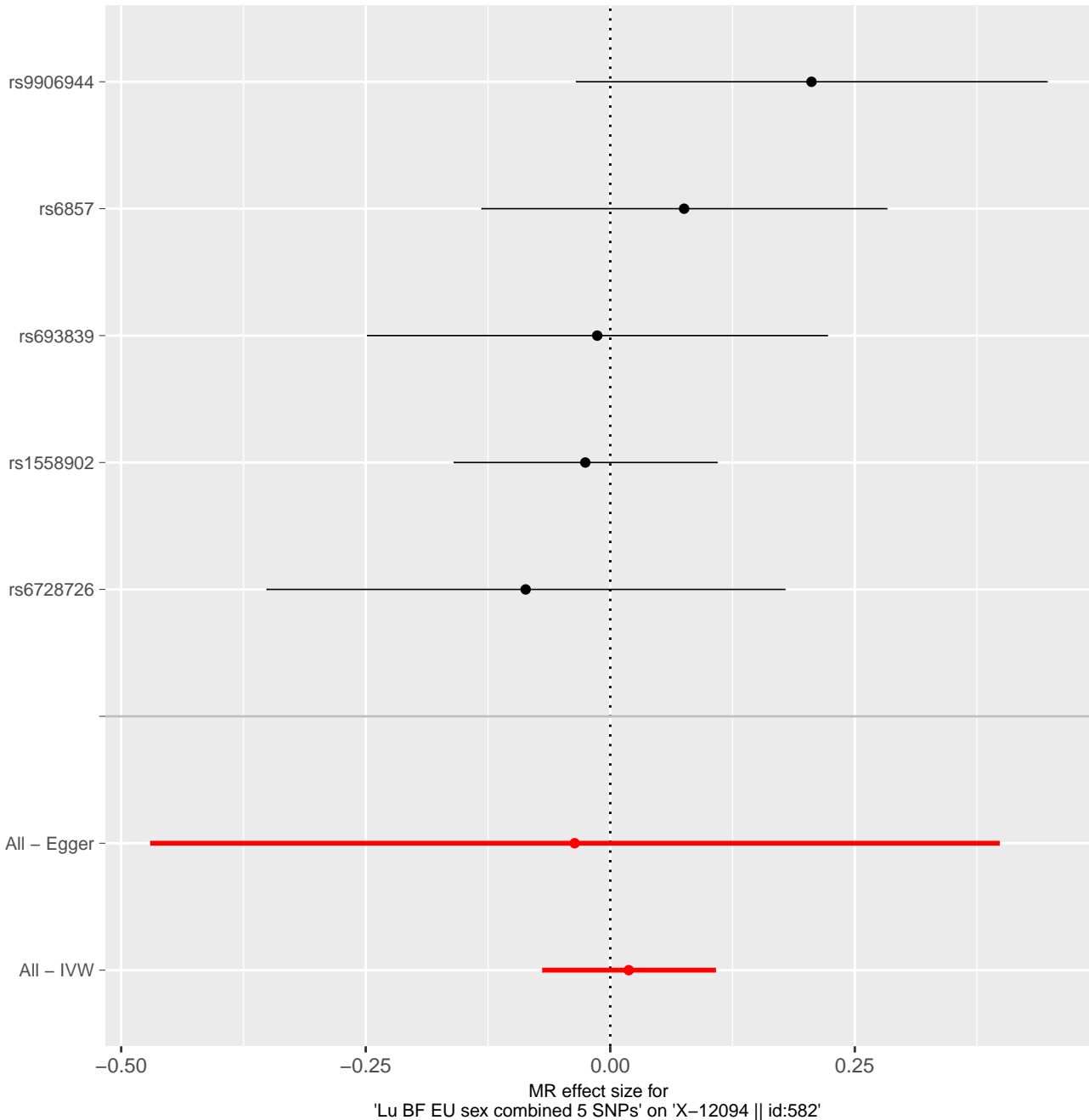
-0.5

0.0

0.5

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12092 || id:580'







rs6857

rs9906944

rs1558902

rs693839

rs6728726

All – Egger

All – IVW

–0.2

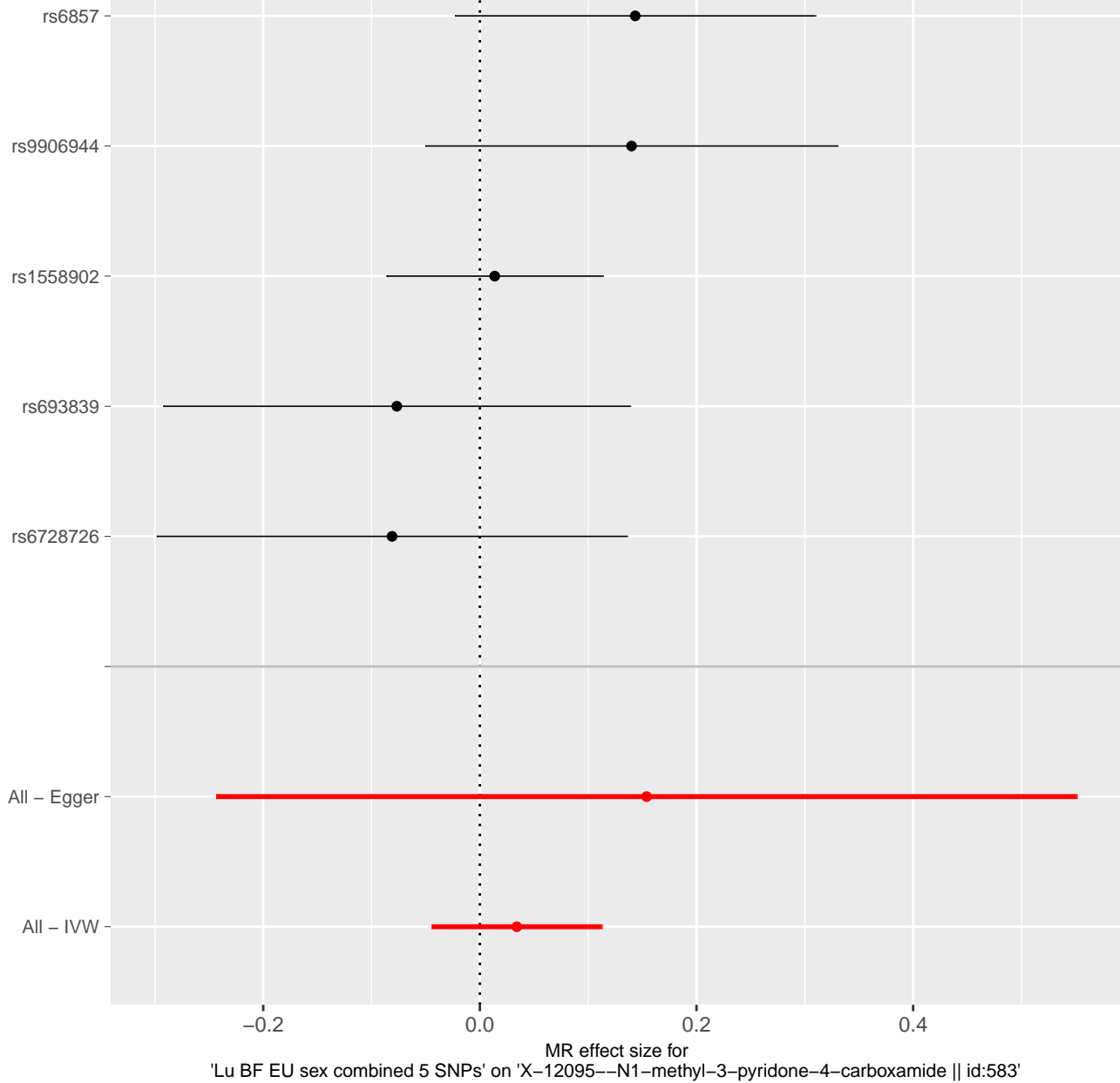
0.0

0.2

0.4

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'X–12095–N1–methyl–3–pyridone–4–carboxamide || id:583'



rs9906944

rs6857

rs1558902

rs693839

rs6728726

All – Egger

All – IVW

-0.2

-0.1

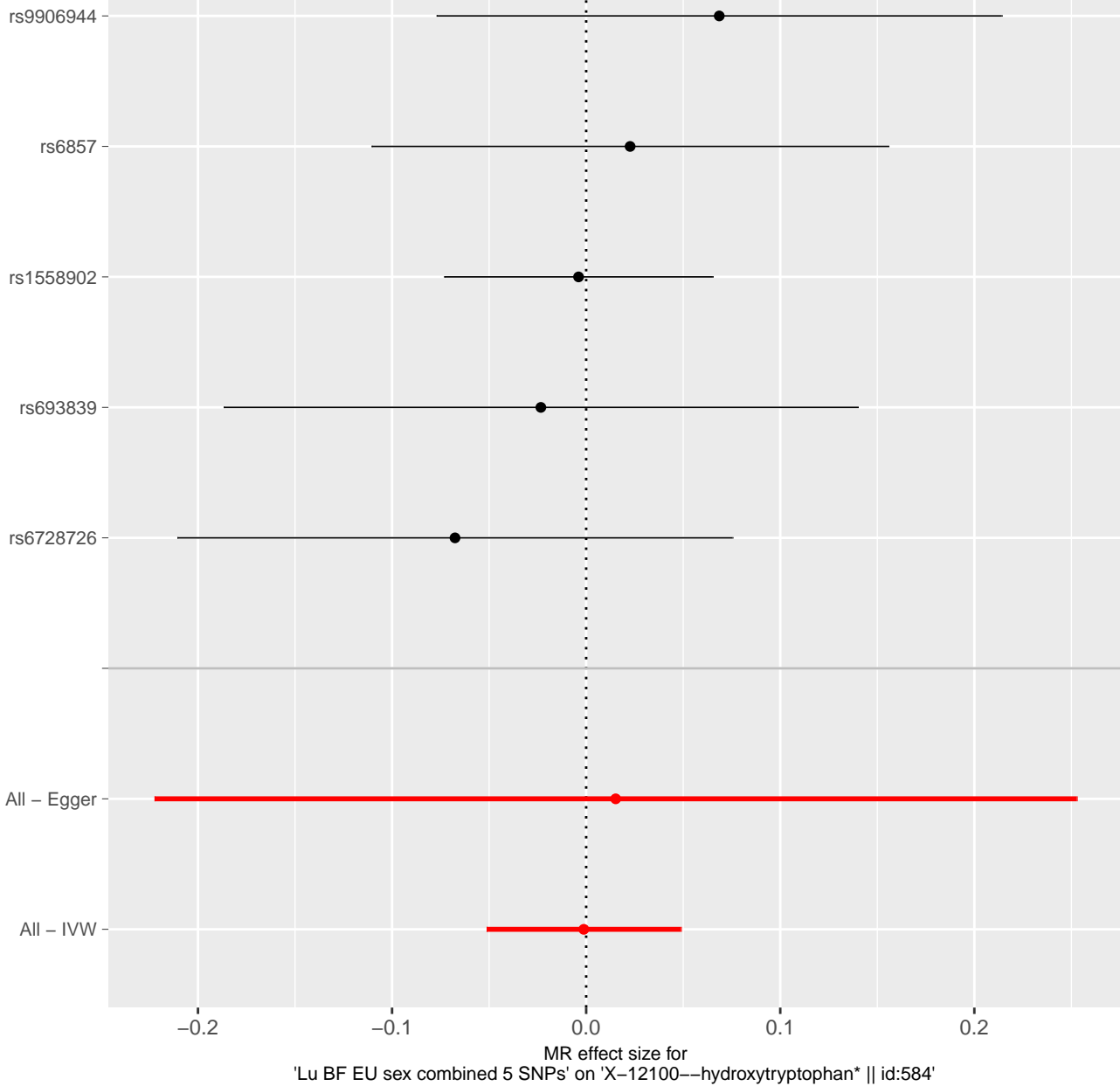
0.0

0.1

0.2

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'X-12100—hydroxytryptophan\* || id:584'



rs6728726

rs693839

rs1558902

rs9906944

rs6857

All – Egger

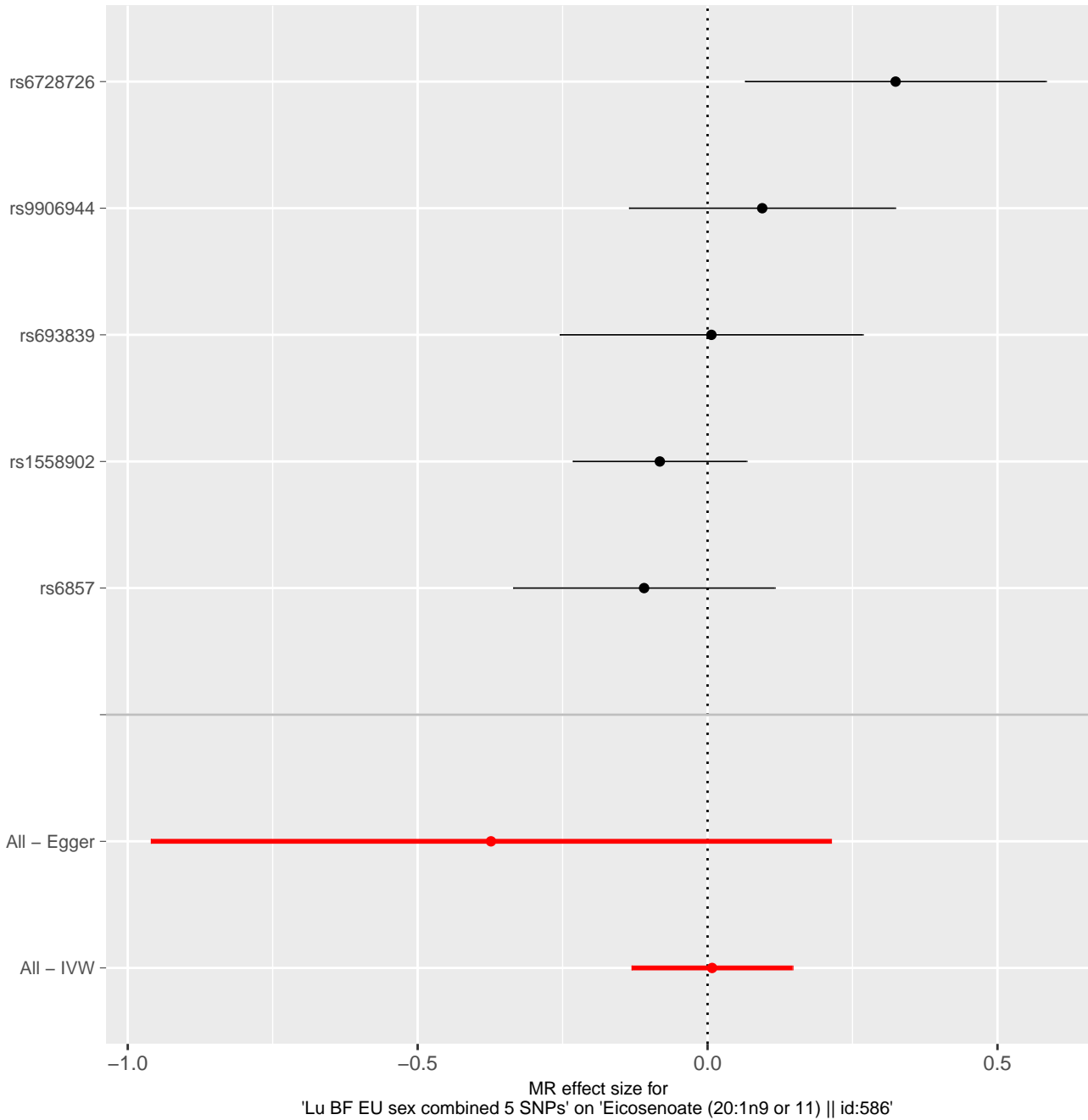
All – IVW

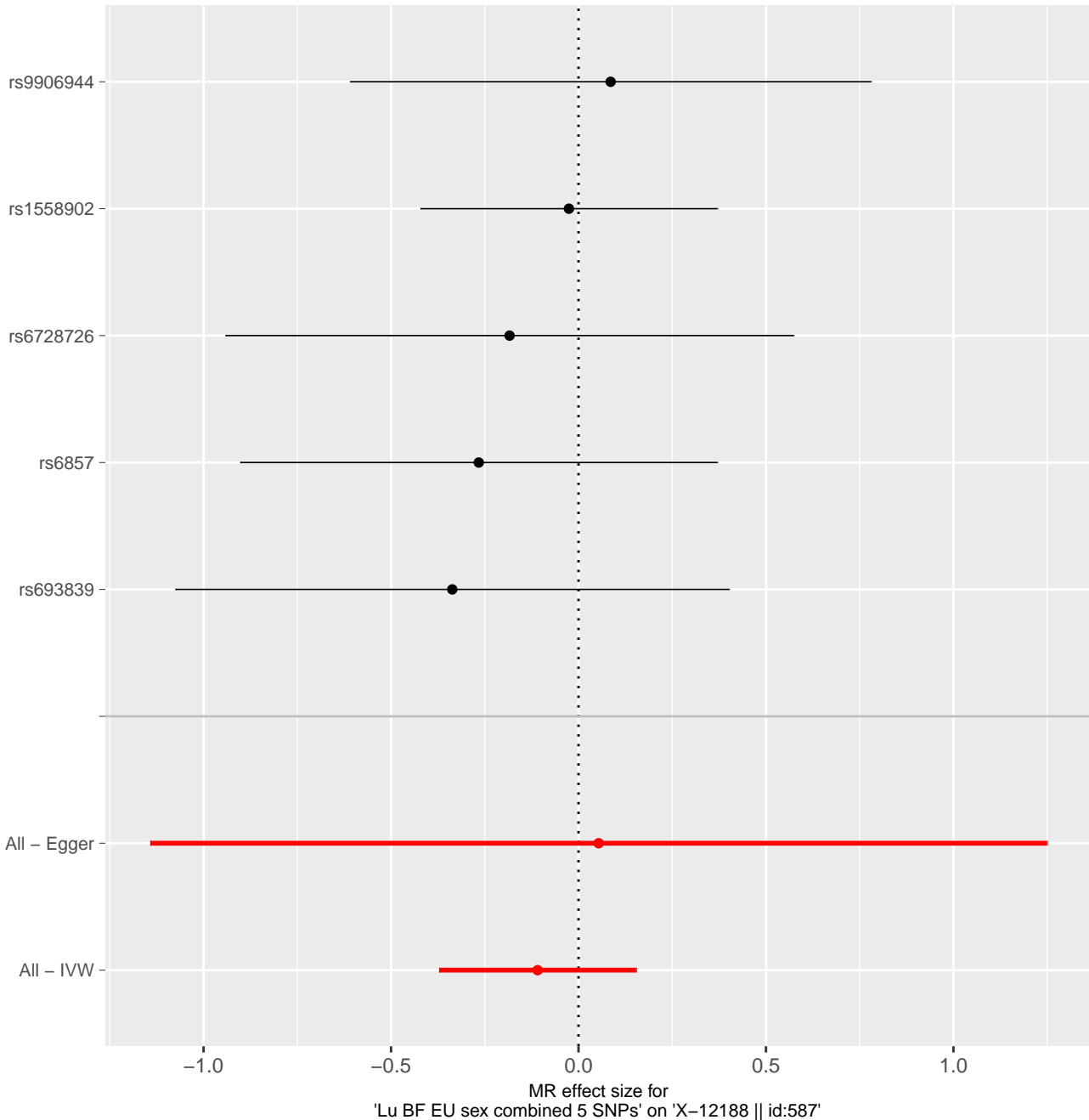
-0.5

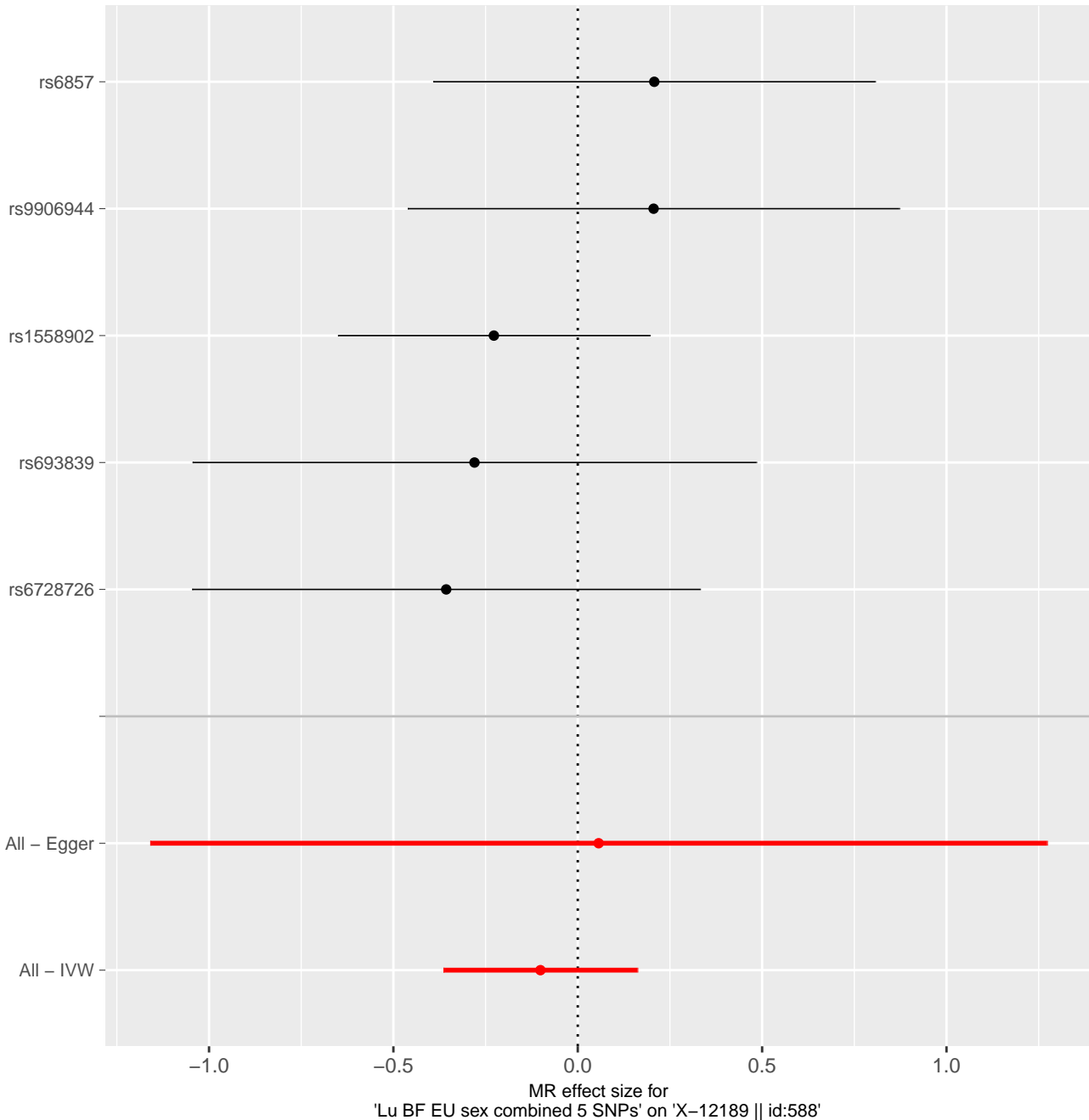
0.0

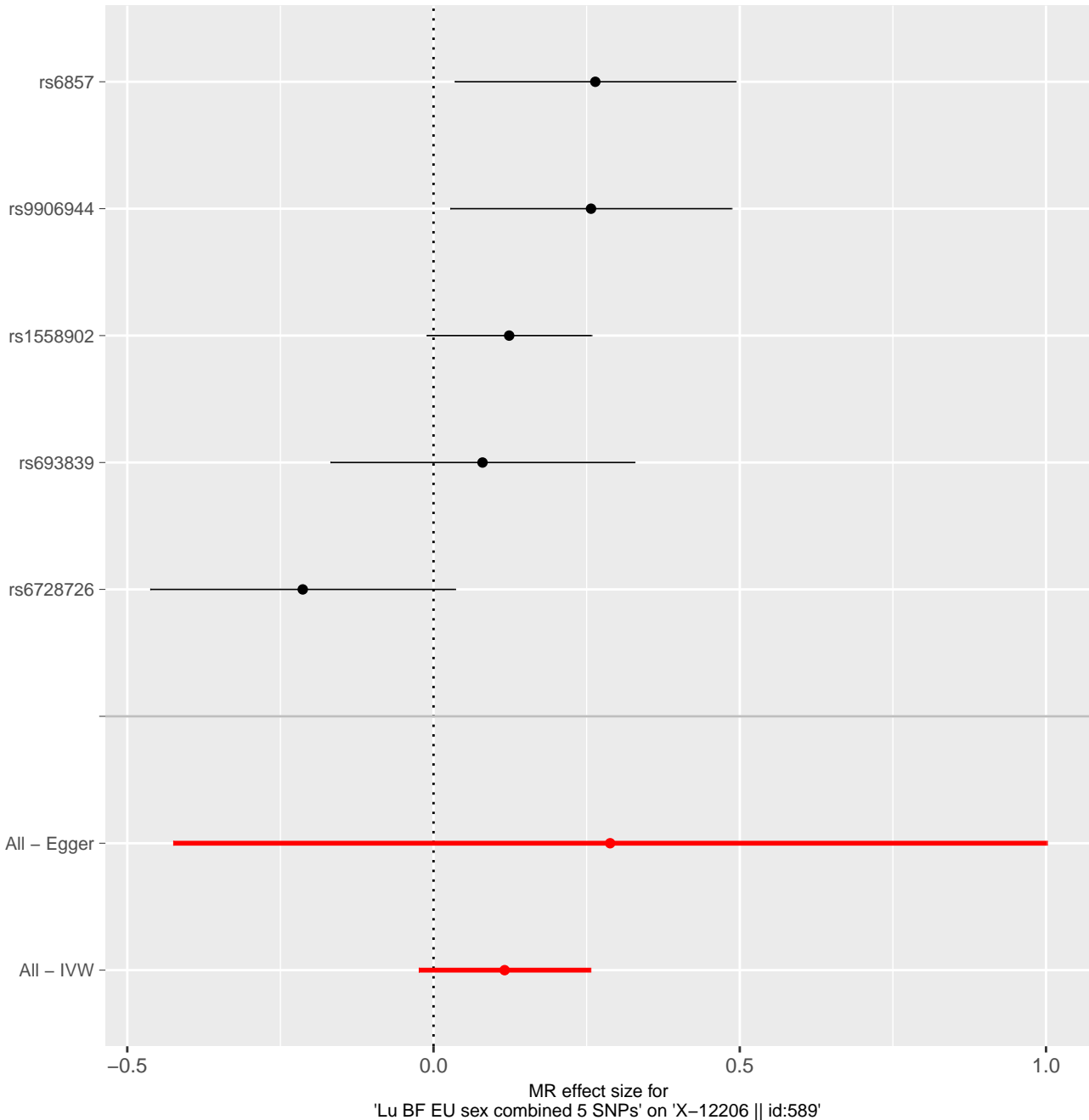
0.5

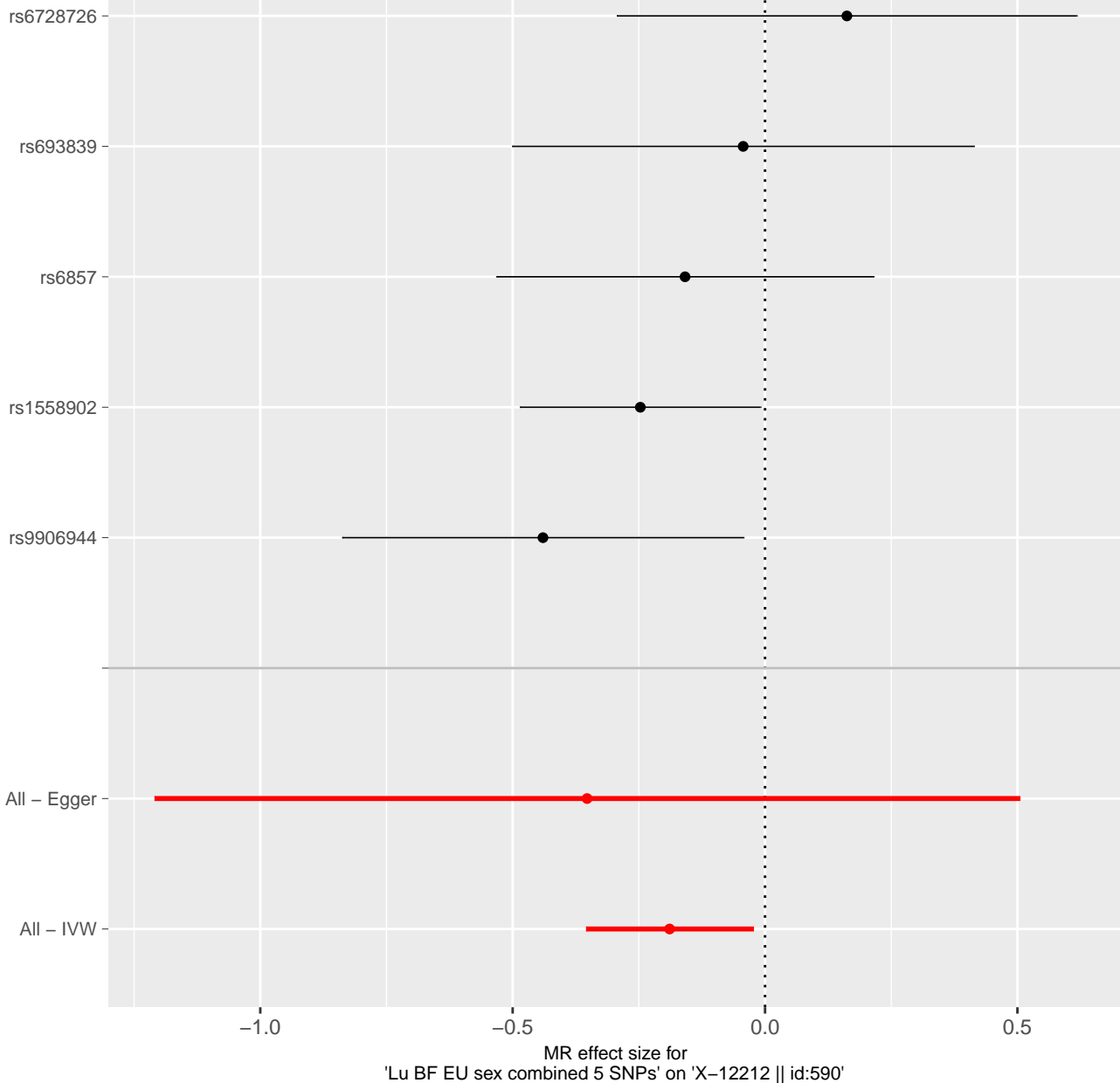
MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12116 || id:585'



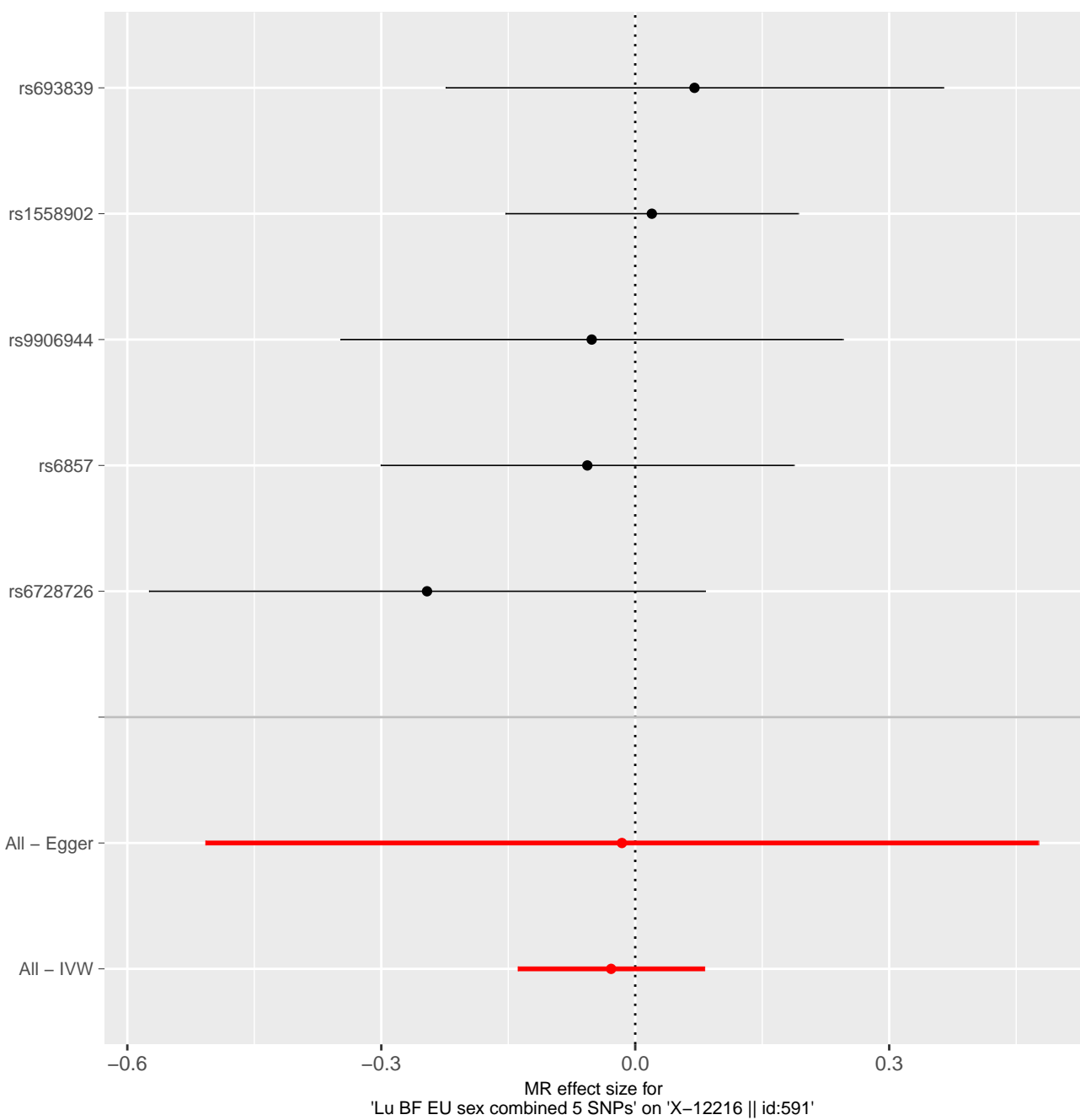


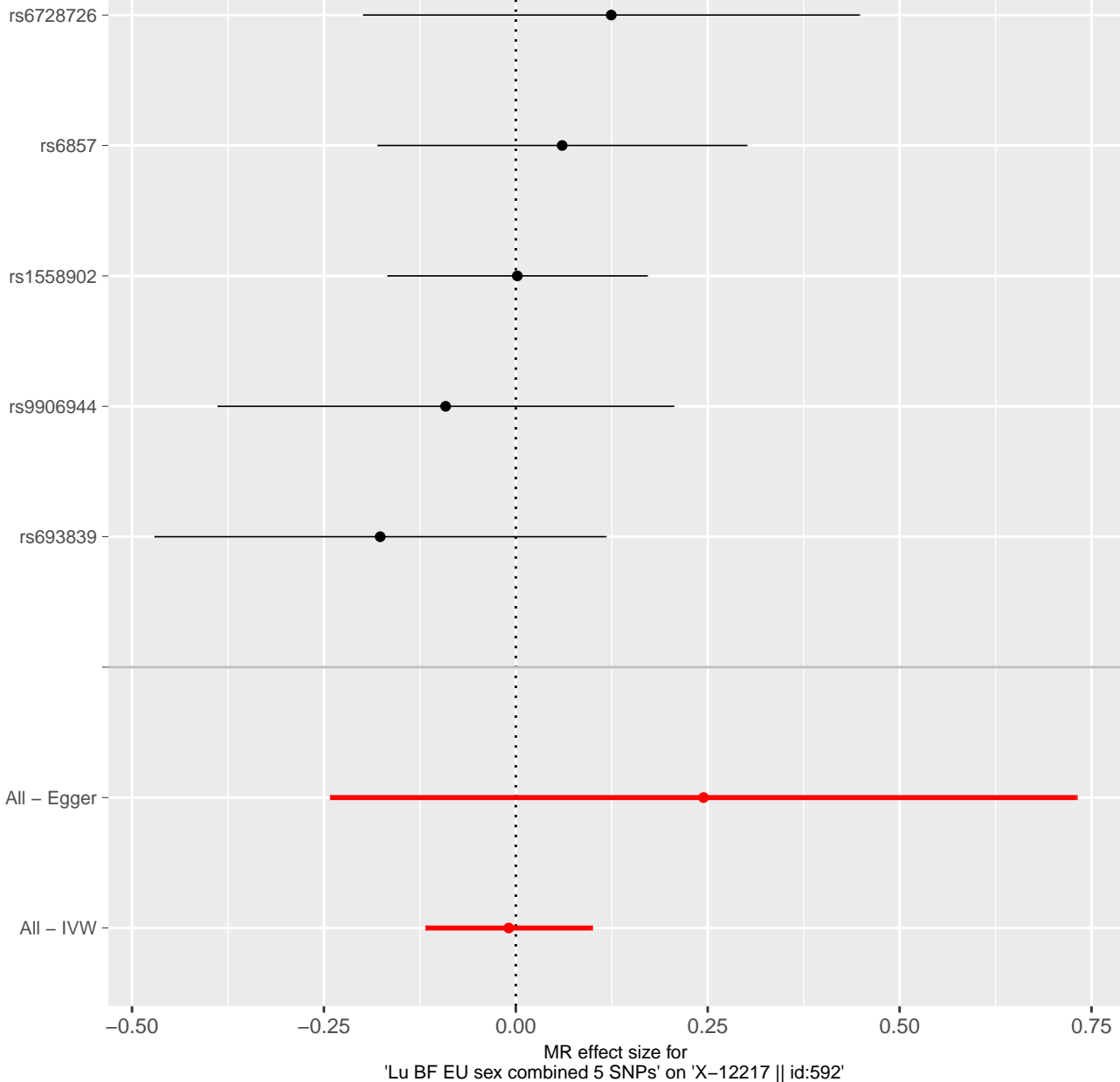


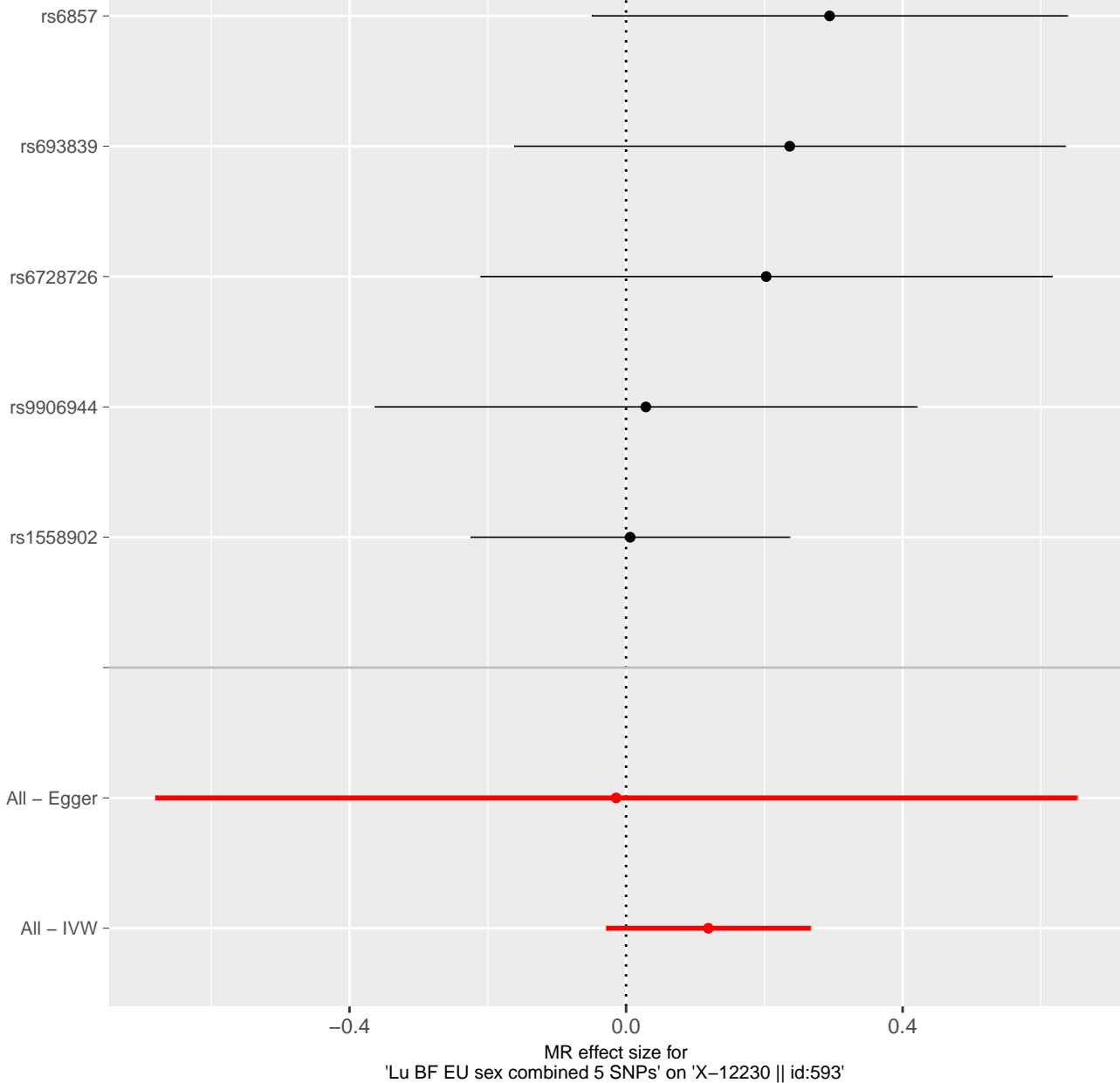


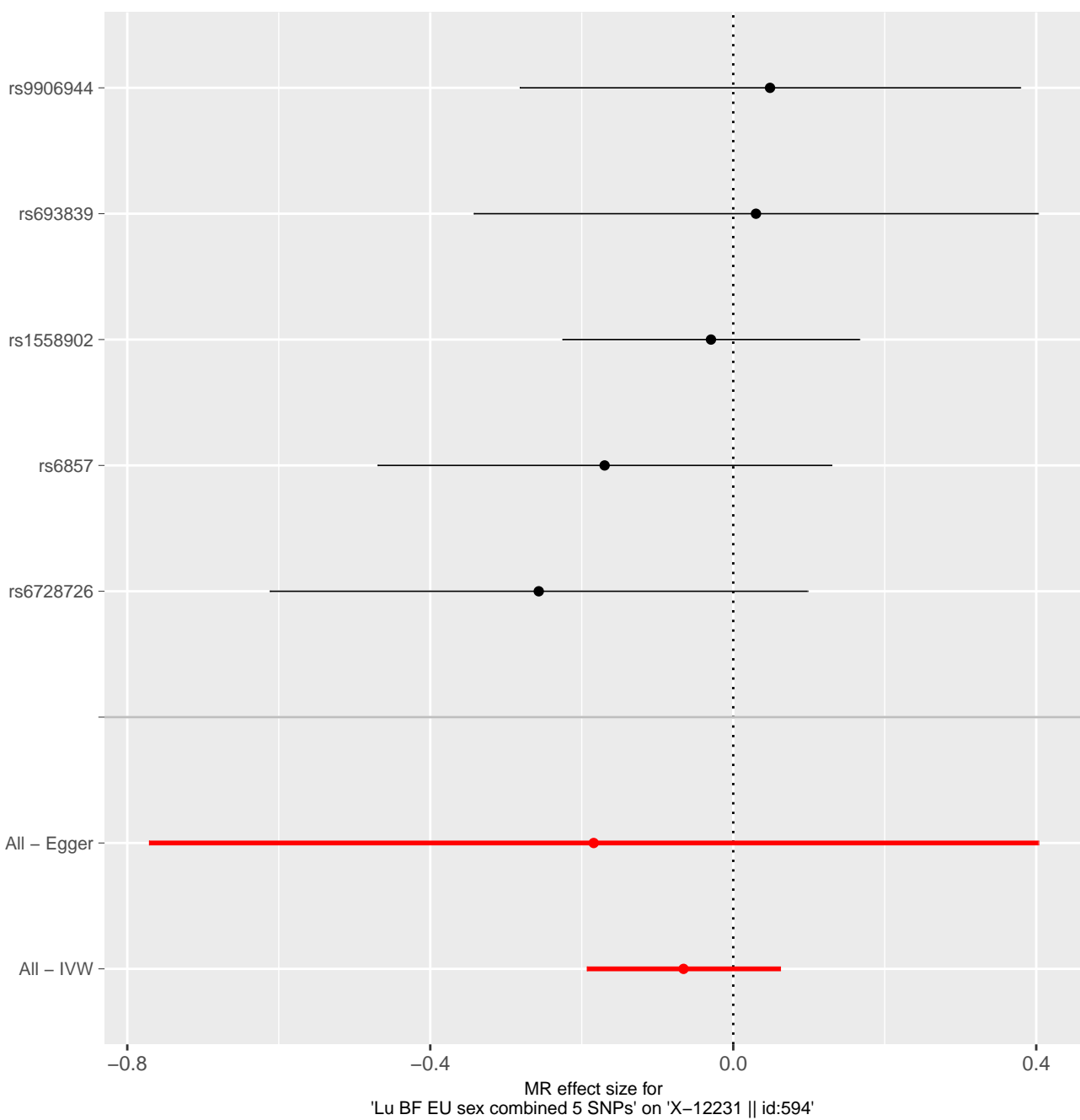


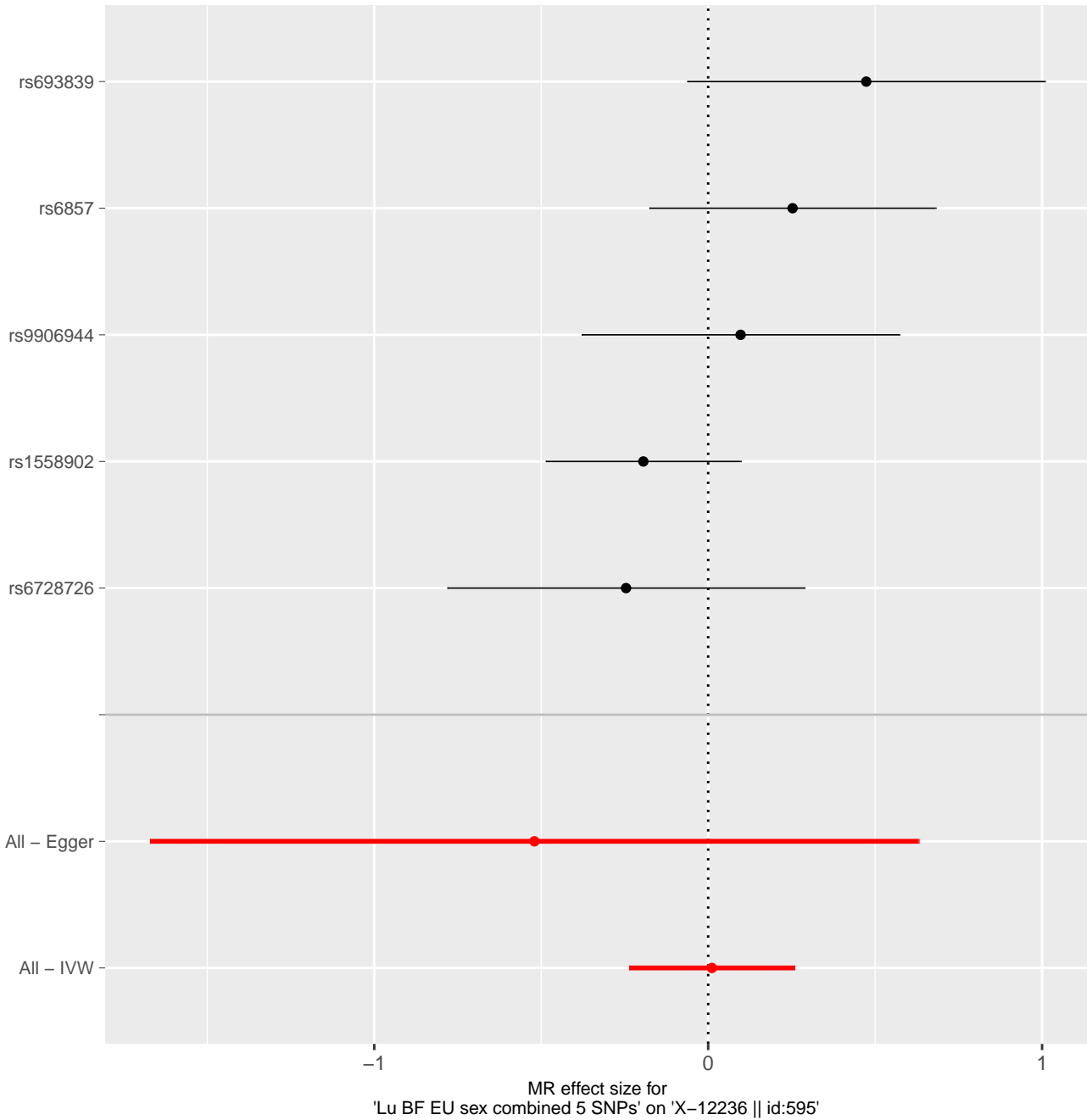












rs1558902

rs6857

rs9906944

rs6728726

rs693839

All – Egger

All – IVW

-0.2

0.0

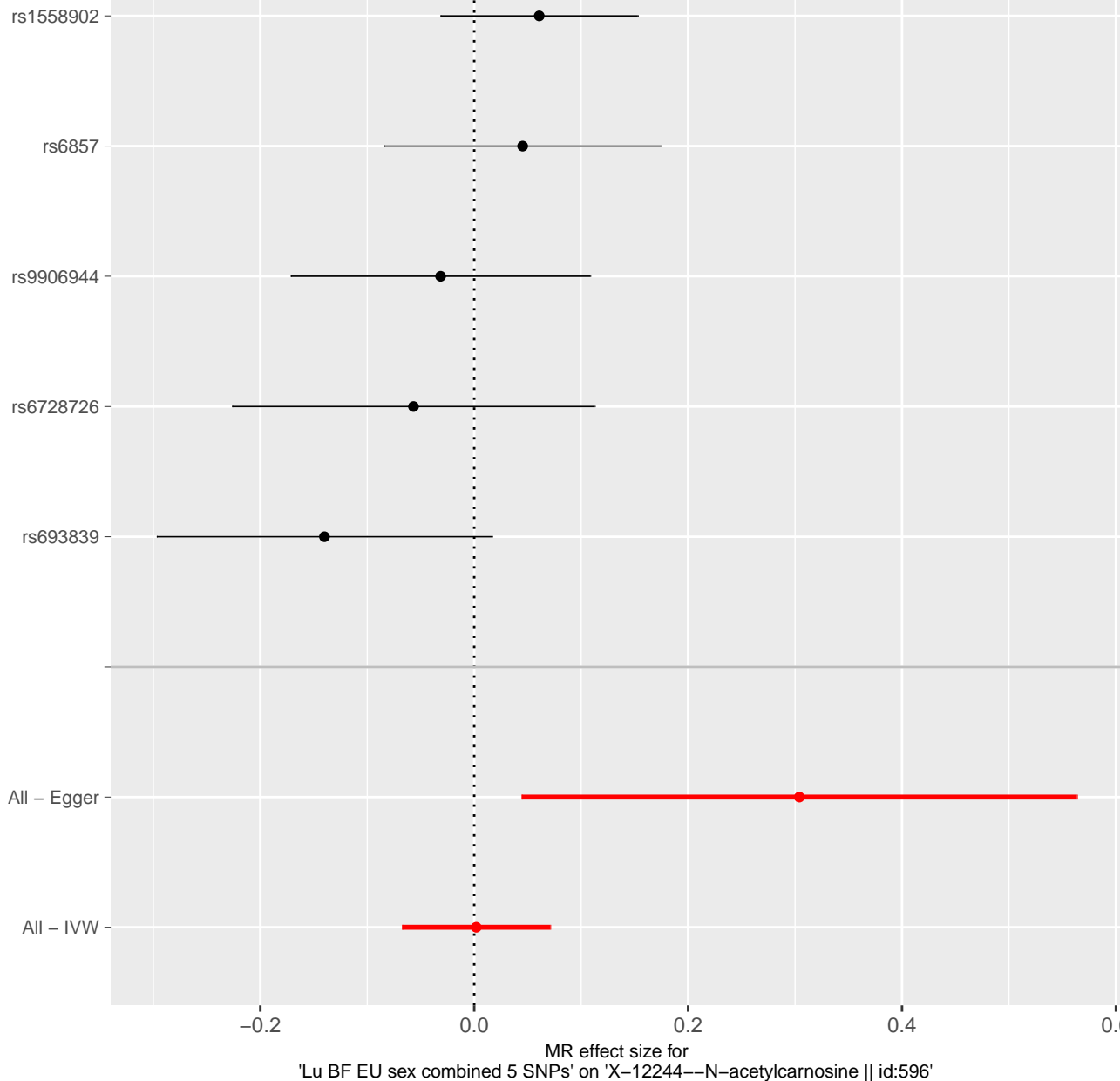
0.2

0.4

0.6

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'X-12244--N-acetylcarnosine || id:596'



rs9906944

rs693839

rs1558902

rs6728726

rs6857

All – Egger

All – IVW

-1.0

-0.5

0.0

0.5

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12253 || id:597'

rs1558902

rs9906944

rs6857

rs693839

rs6728726

All – Egger

All – IVW

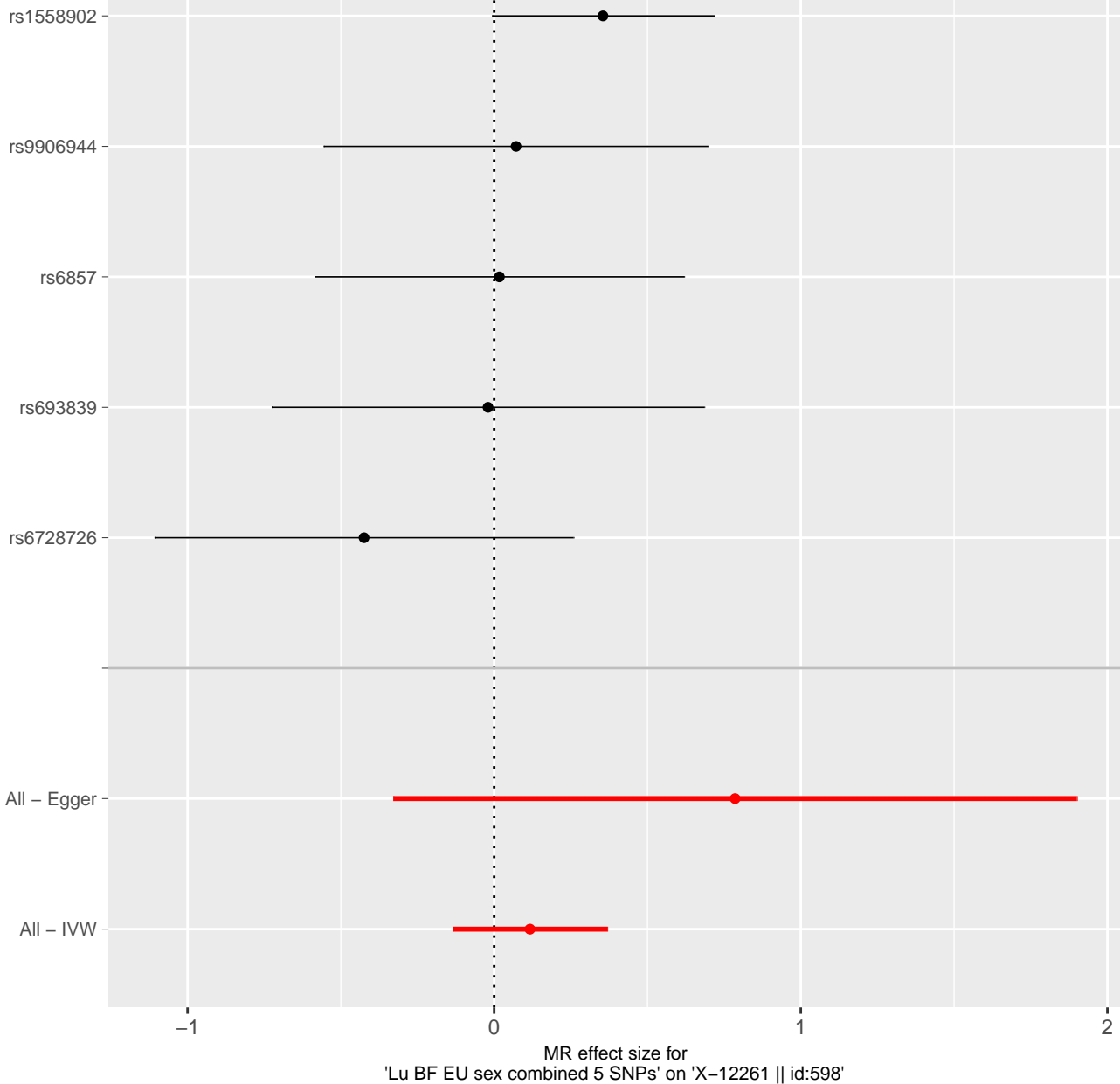
-1

0

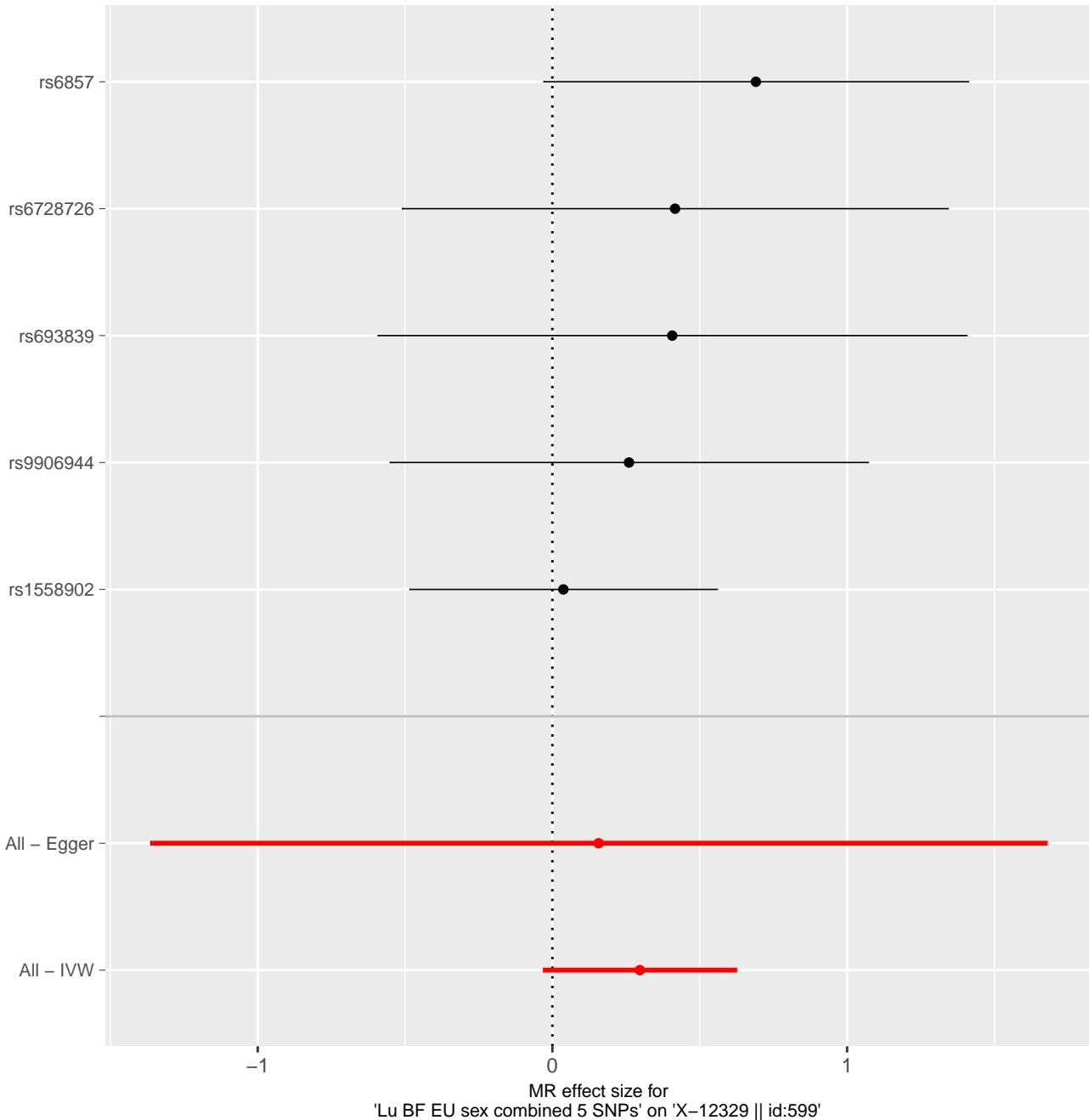
1

2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12261 || id:598'







rs693839

rs1558902

rs6857

rs6728726

rs9906944

All – Egger

All – IVW

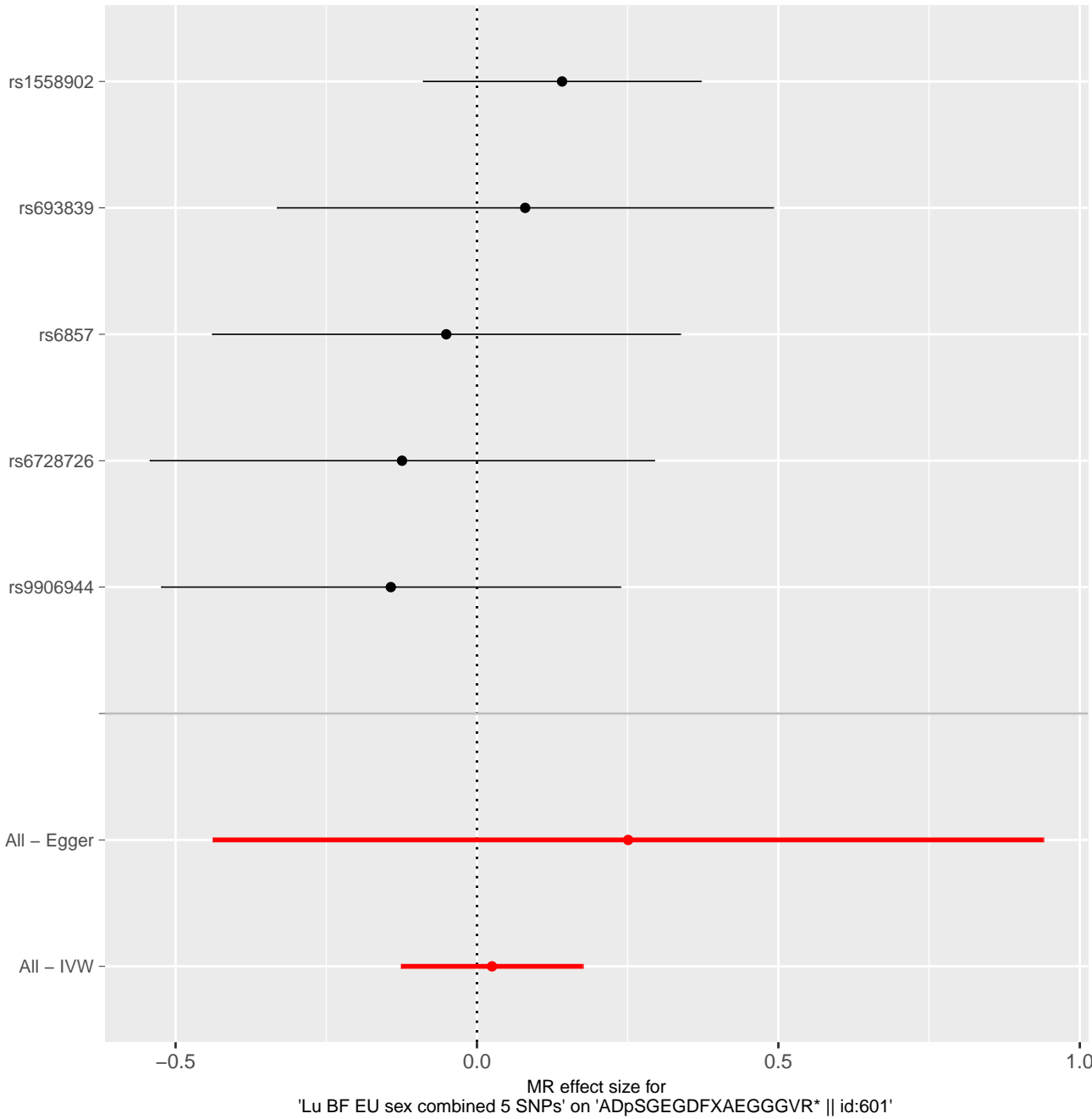
-0.5

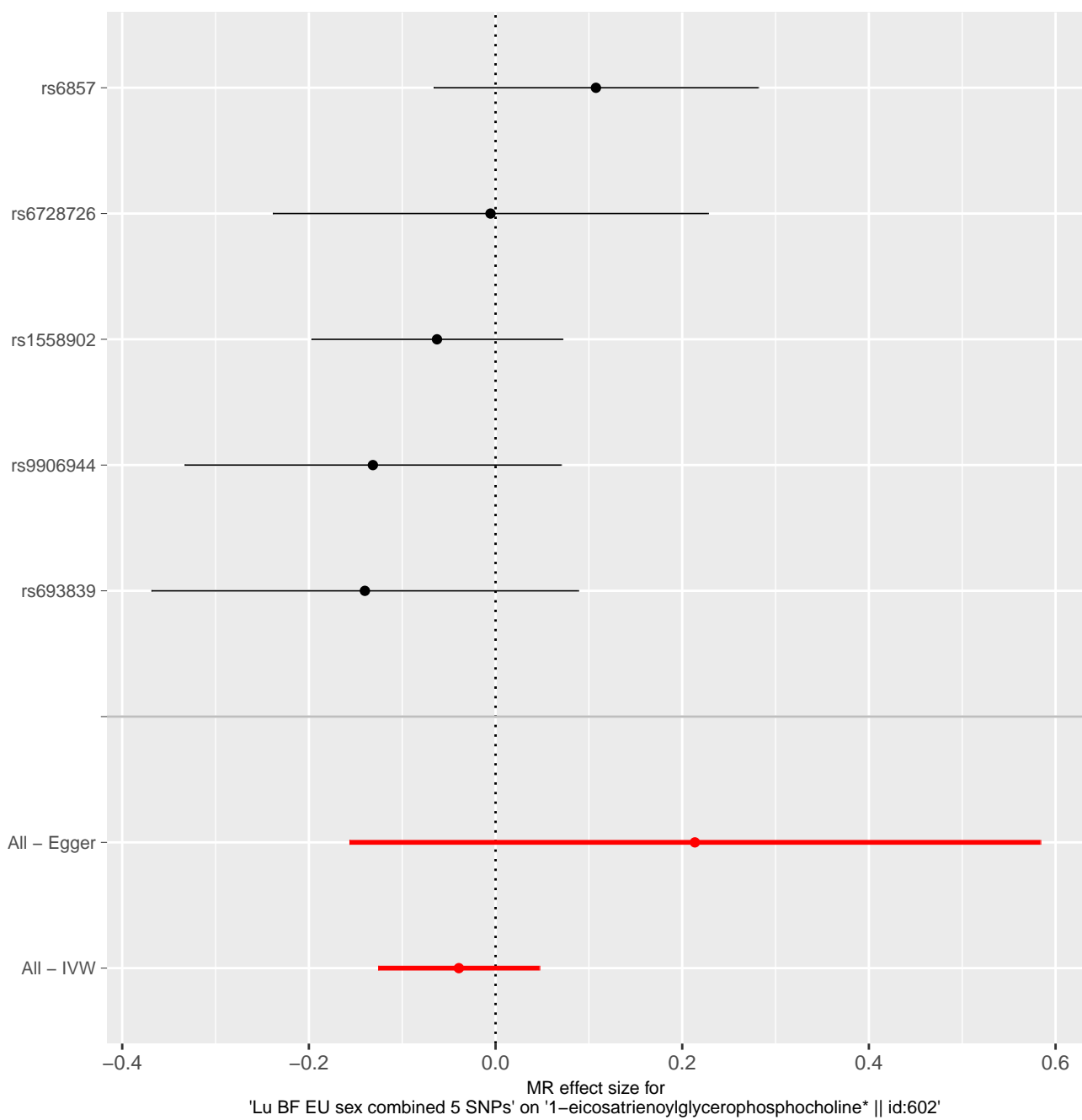
0.0

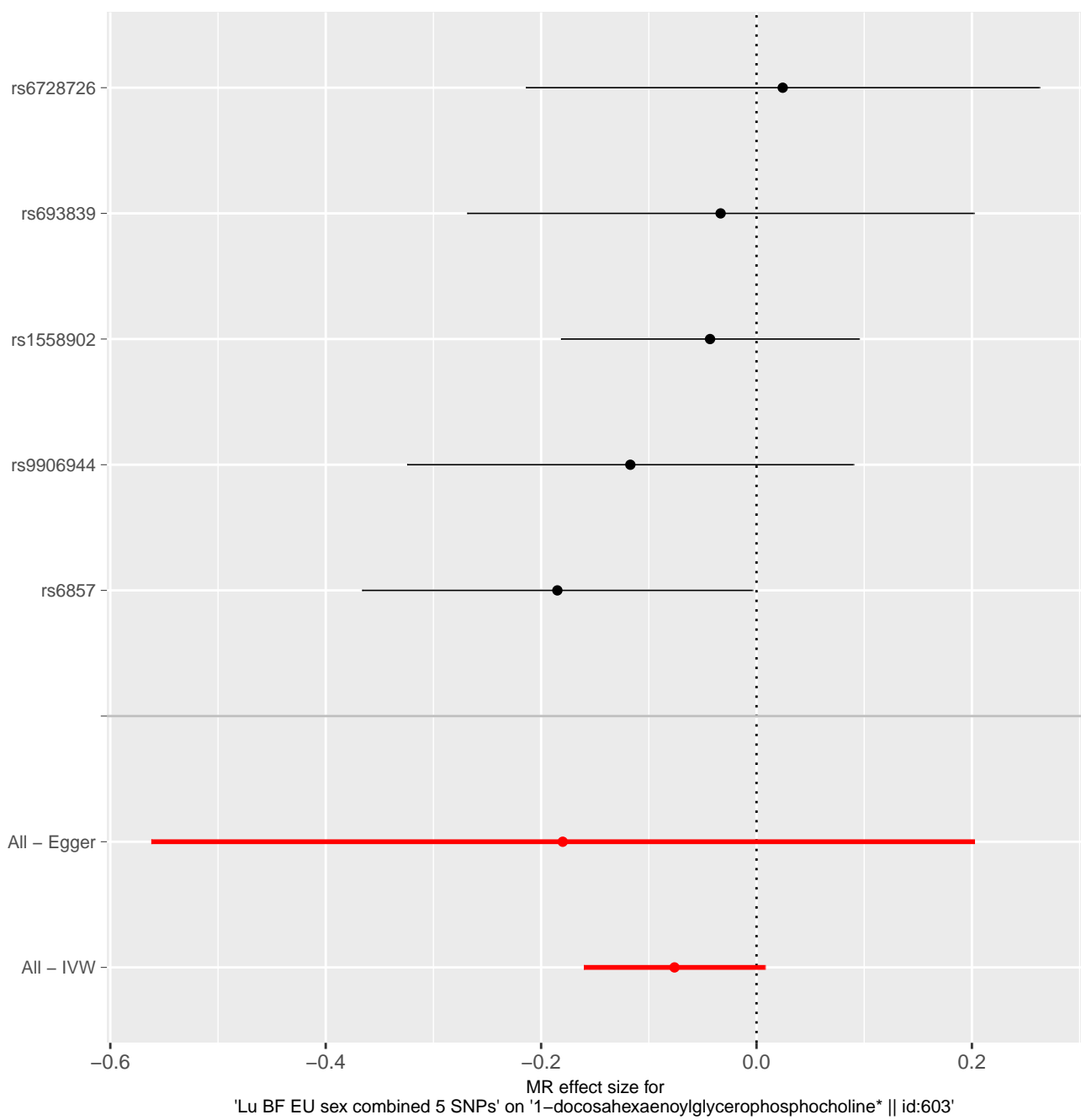
0.5

1.0

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-10346 || id:600'







rs9906944

rs1558902

rs6857

rs693839

rs6728726

All – Egger

All – IVW

-0.3

0.0

0.3

0.6

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12405 || id:604'

rs6857

rs6728726

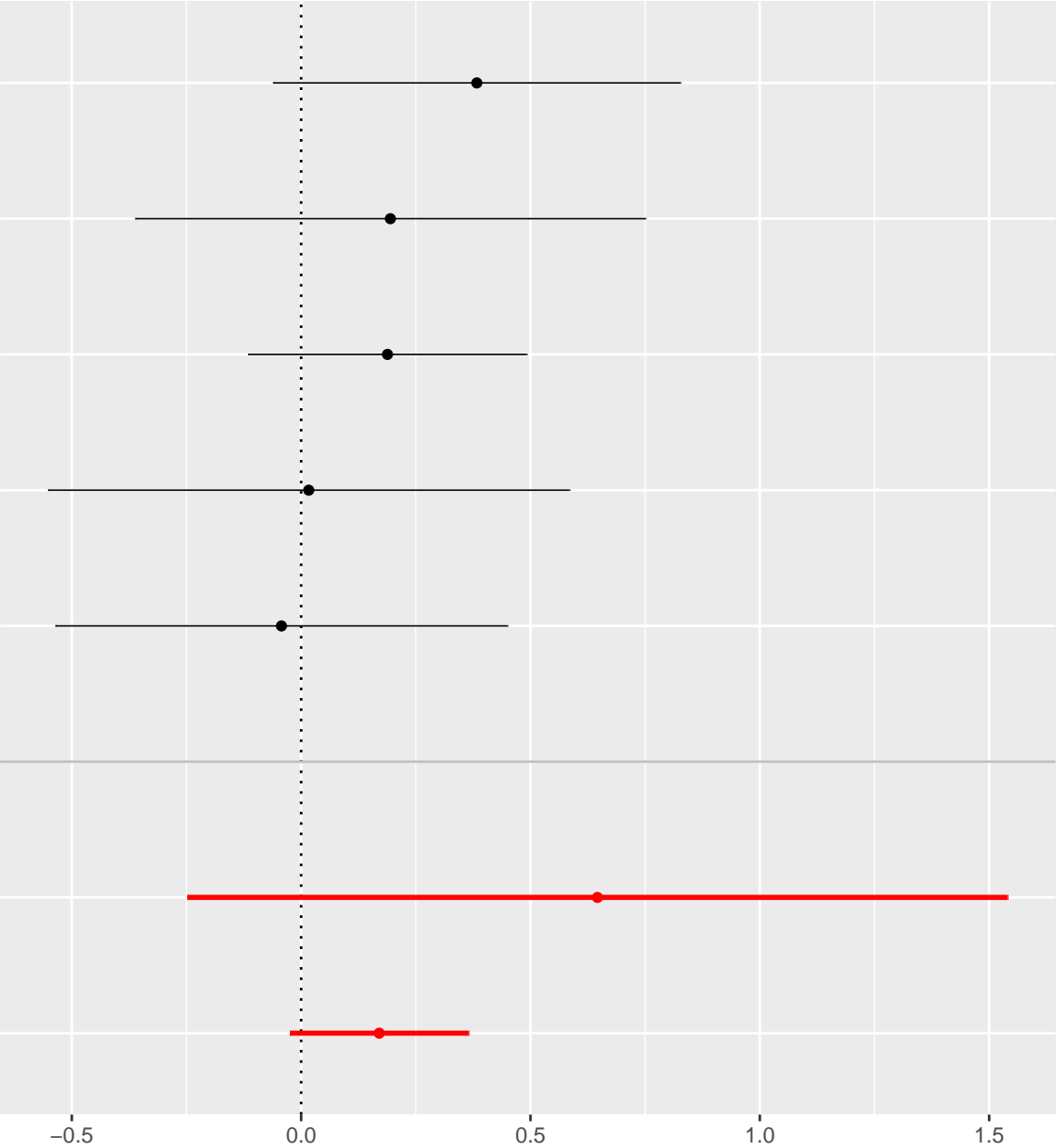
rs1558902

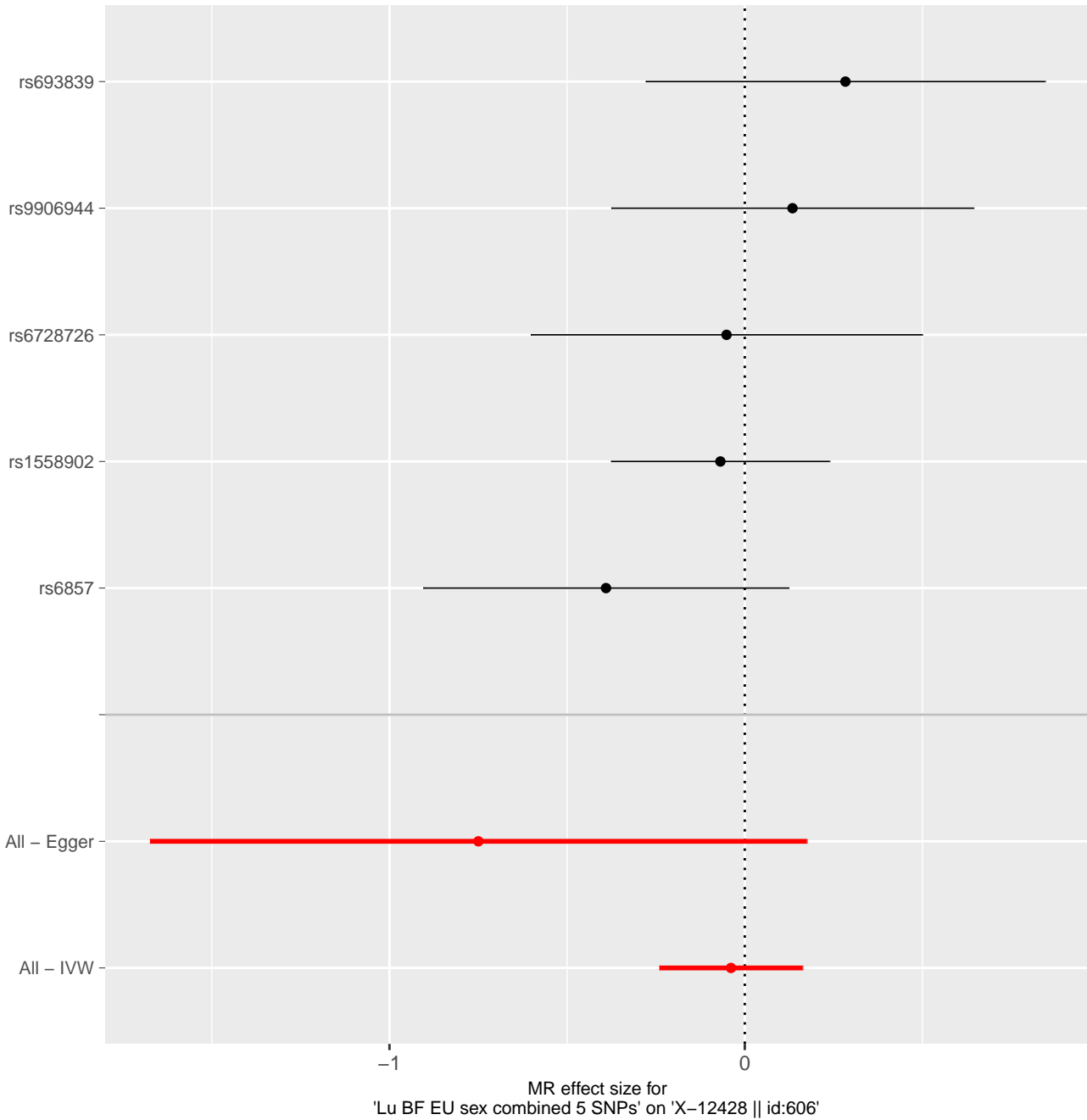
rs693839

rs9906944

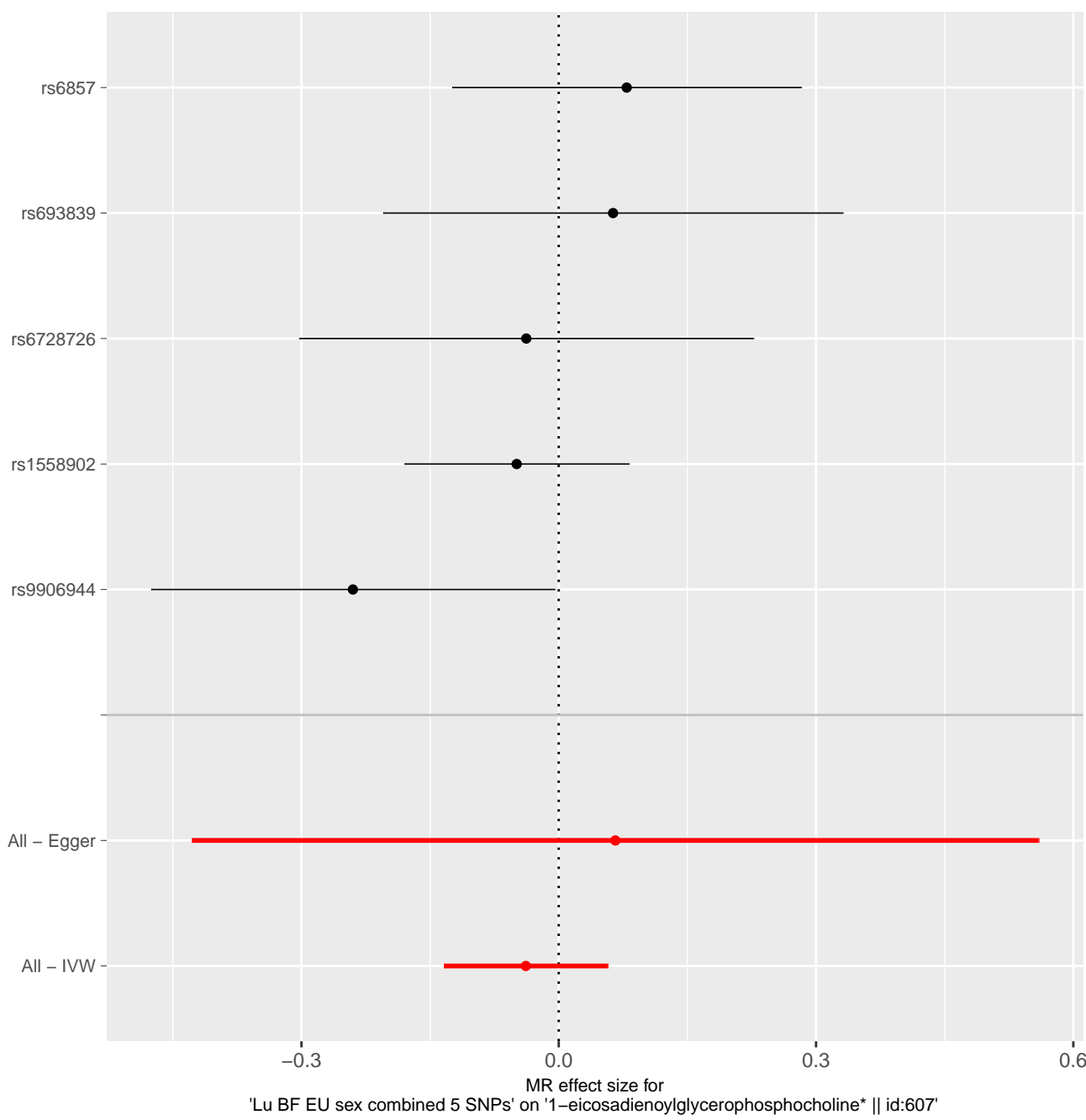
All – Egger

All – IVW









rs9906944

rs1558902

rs6857

rs693839

rs6728726

All – Egger

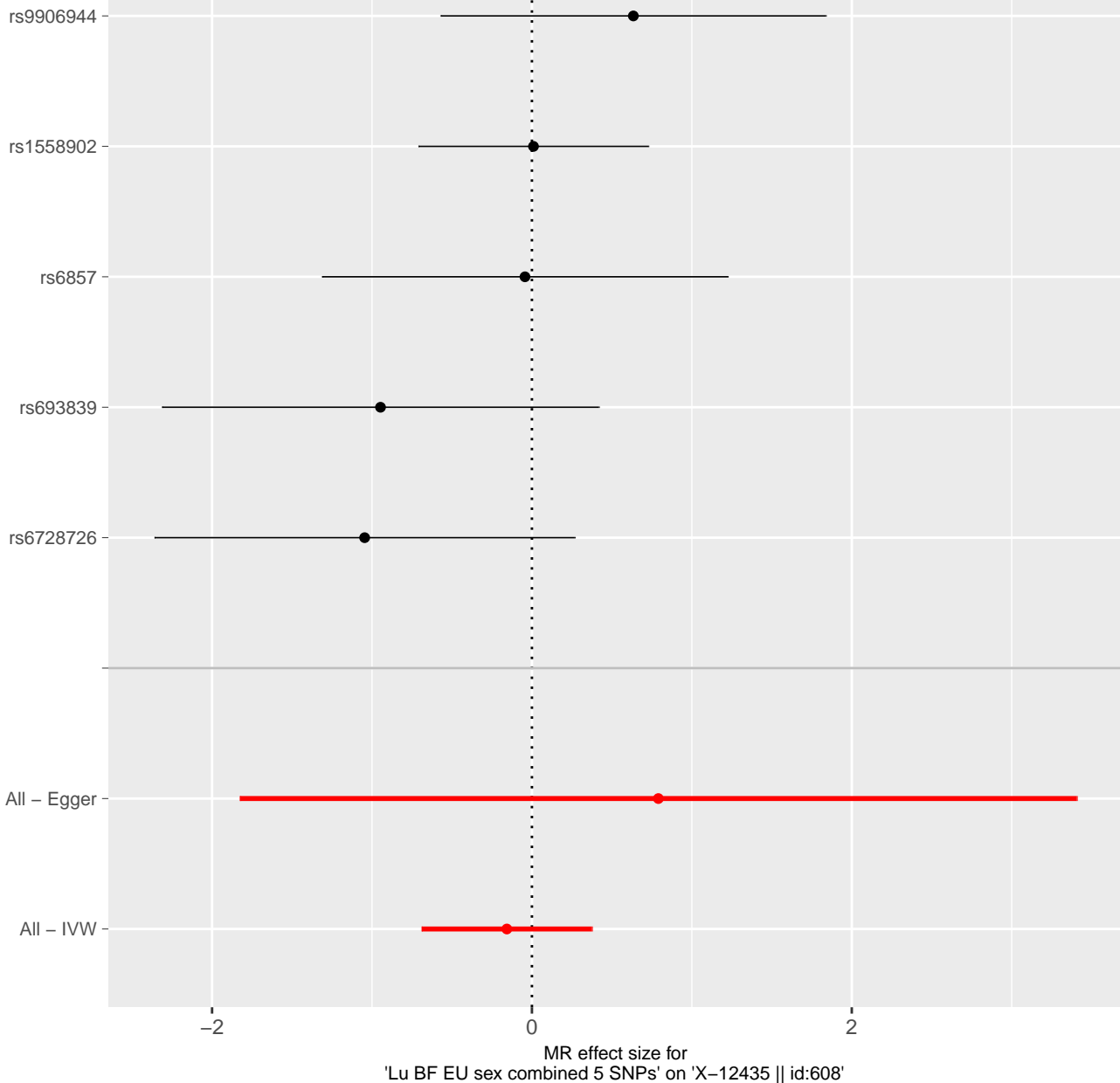
All – IVW

-2

0

2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12435 || id:608'



rs9906944

rs6857

rs693839

rs1558902

rs6728726

All – Egger

All – IVW

-2

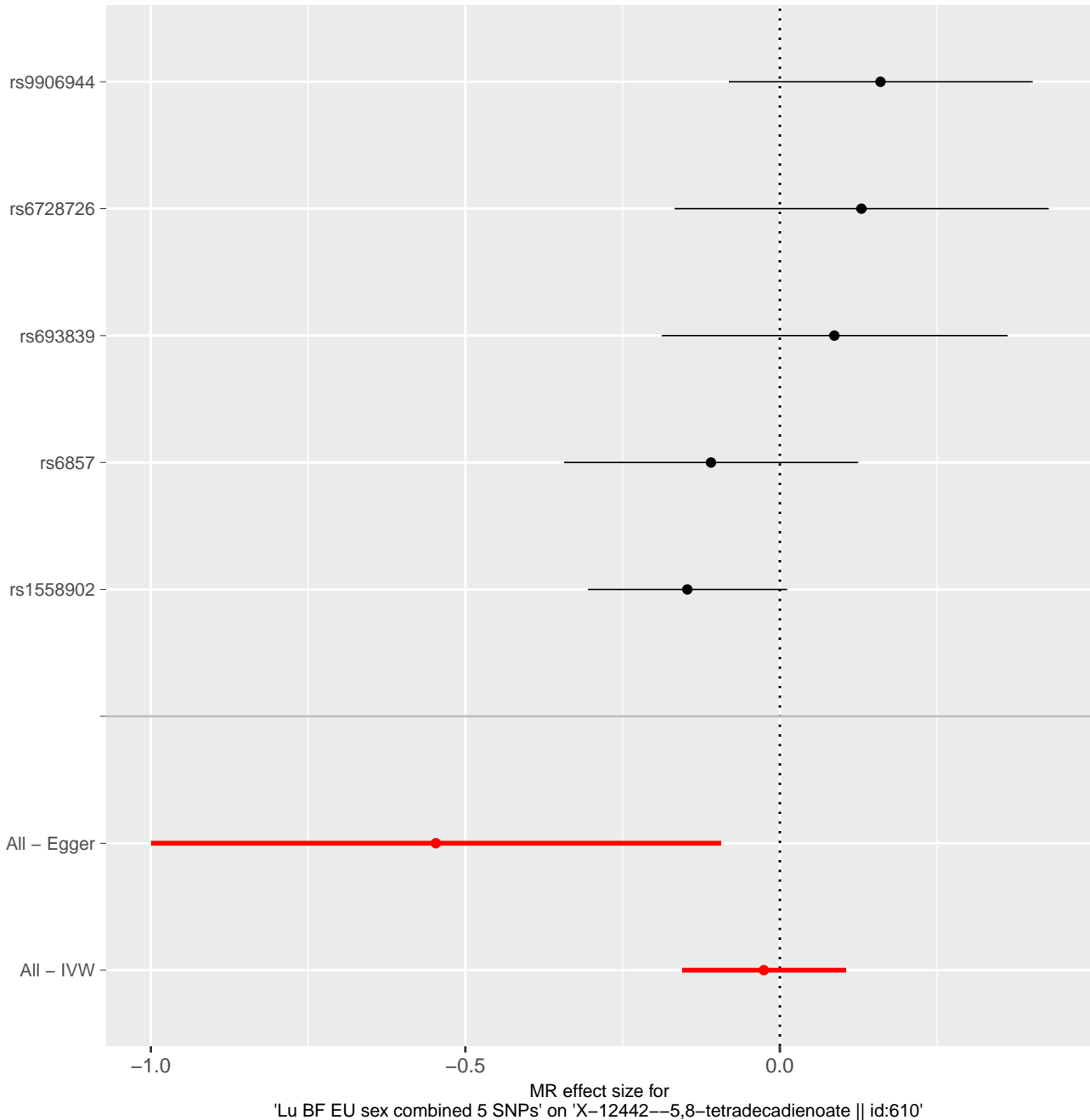
-1

0

1

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'X-12441--12-hydroxyeicosatetraenoate (12-HETE) || id:609'



rs6728726

rs9906944

rs6857

rs1558902

rs693839

All – Egger

All – IVW

-1.0

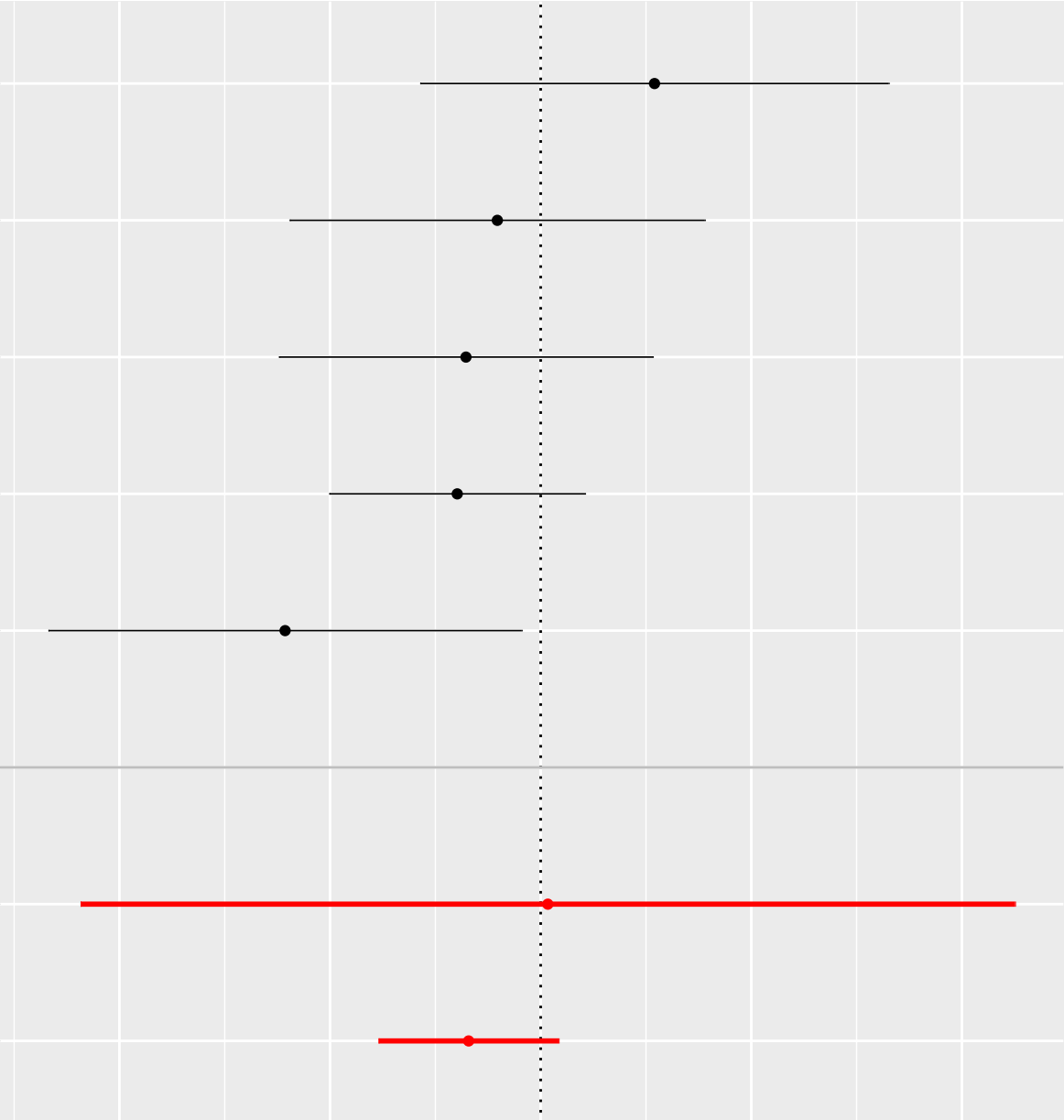
-0.5

0.0

0.5

1.0

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12443 || id:611'



rs6728726

rs9906944

rs1558902

rs693839

rs6857

All – Egger

All – IVW

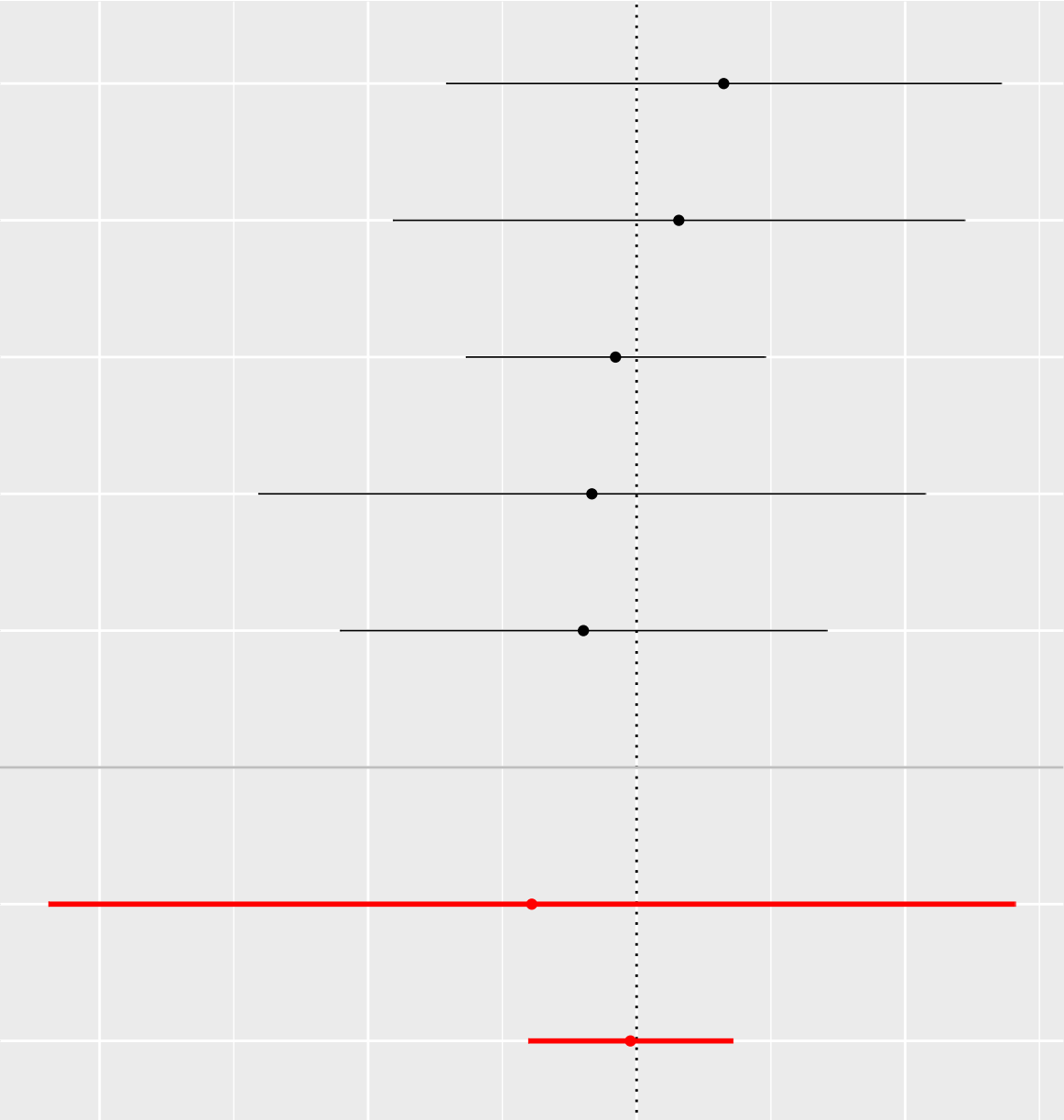
-0.4

-0.2

0.0

0.2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12450 || id:612'



rs1558902

rs9906944

rs693839

rs6728726

rs6857

All – Egger

All – IVW

0.0

0.5

1.0

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'X-12456 || id:613'

rs693839

rs9906944

rs6728726

rs6857

rs1558902

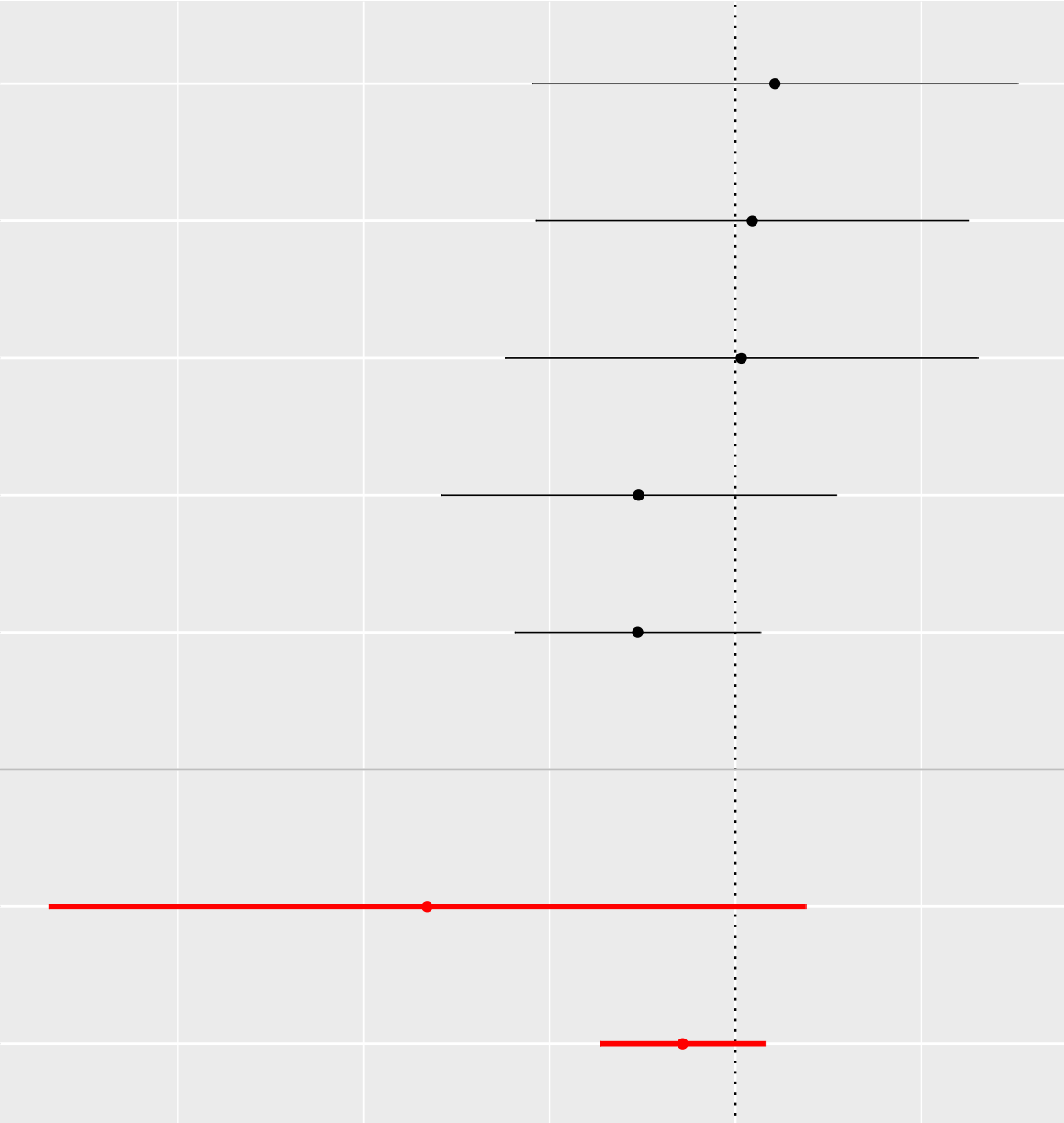
All – Egger

All – IVW

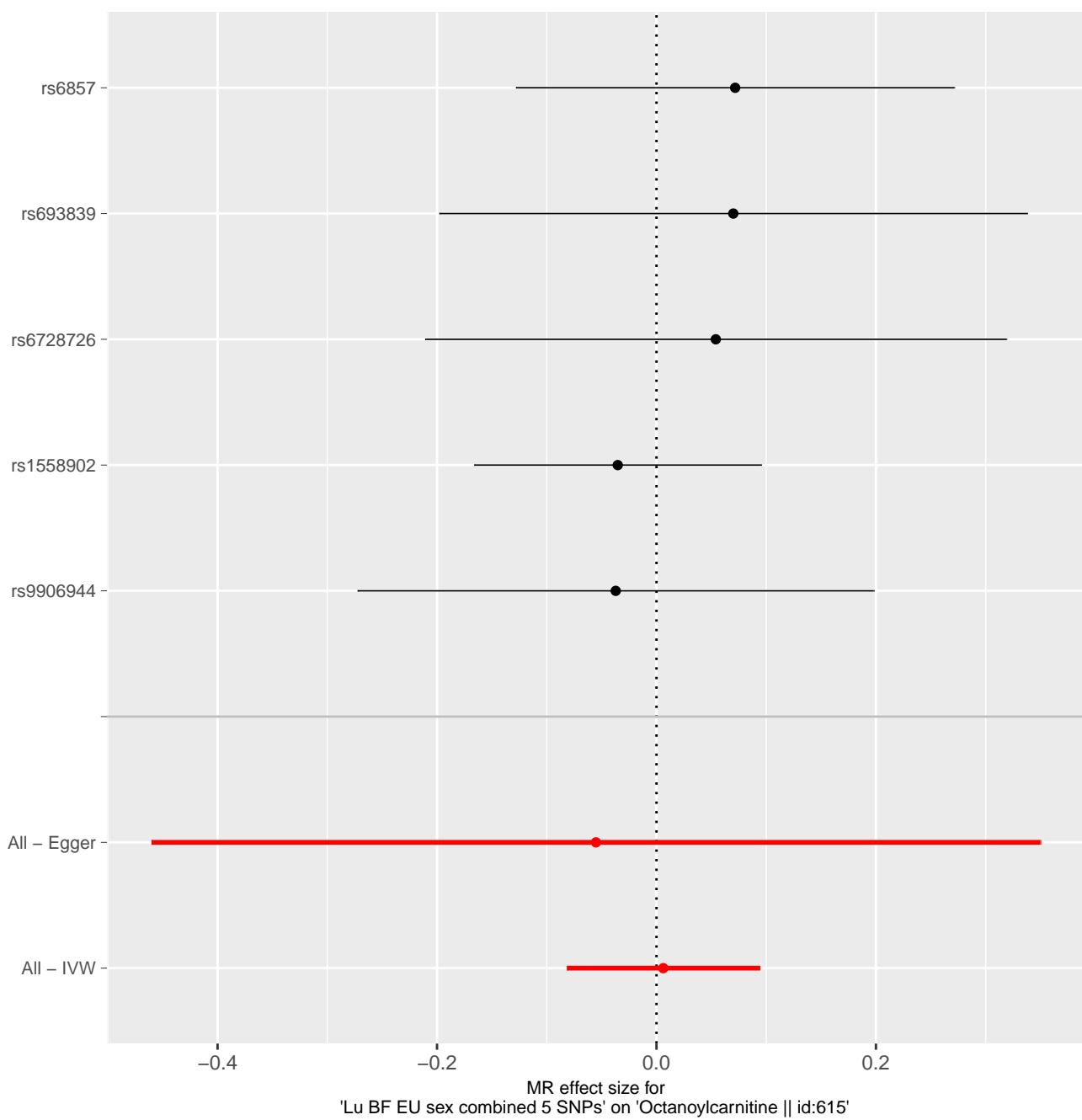
-0.5

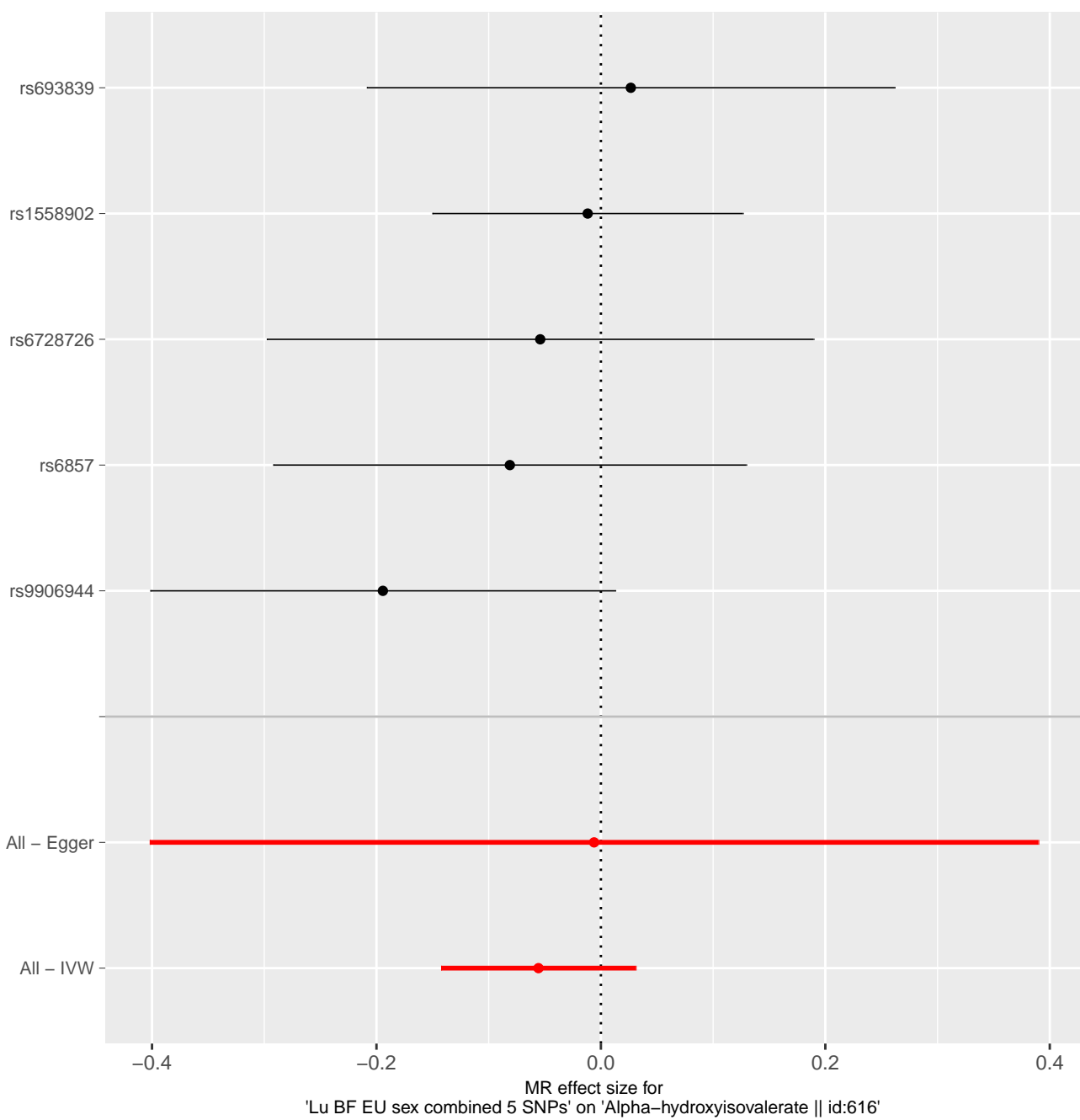
0.0

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12465 || id:614'









rs9906944

rs6857

rs1558902

rs6728726

rs693839

All – Egger

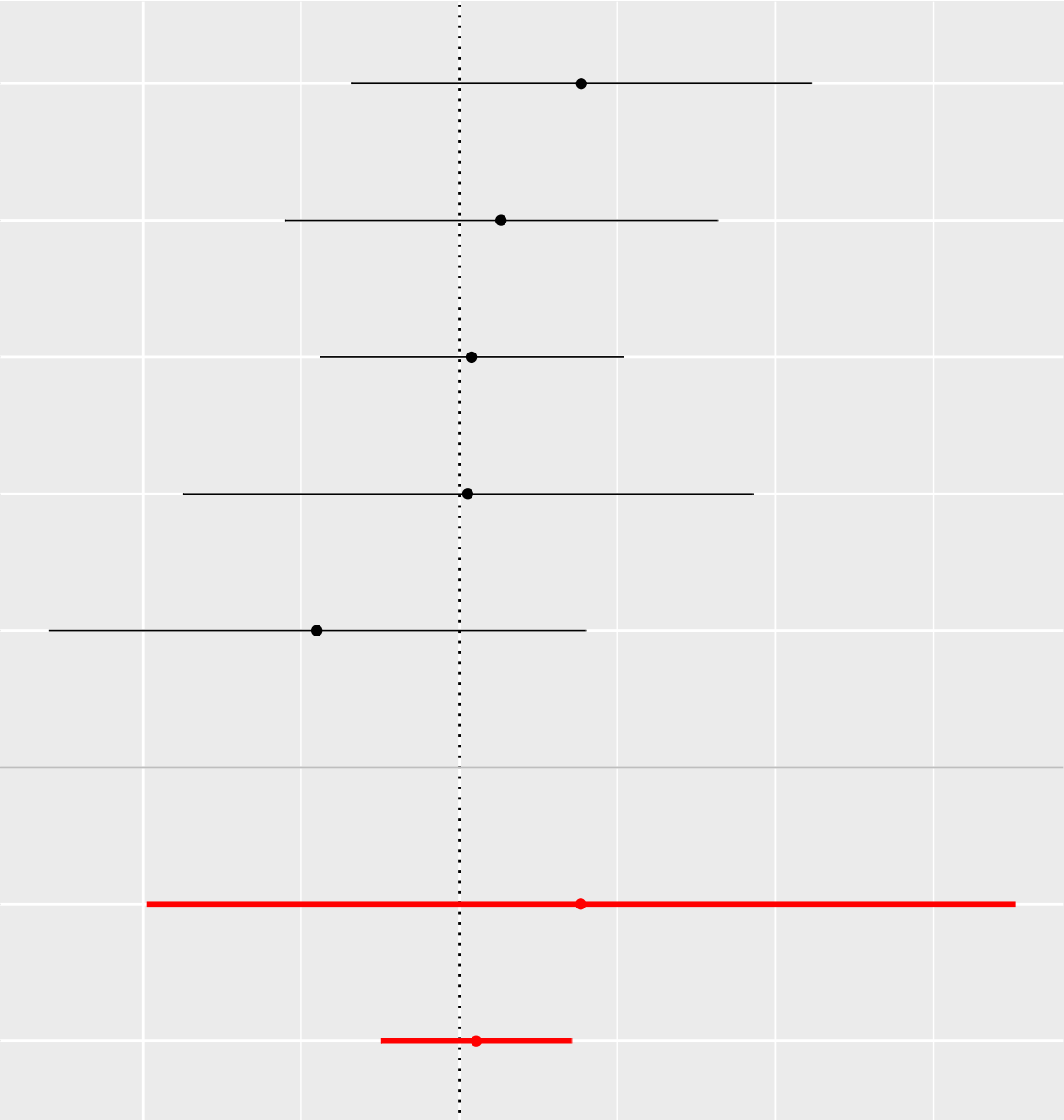
All – IVW

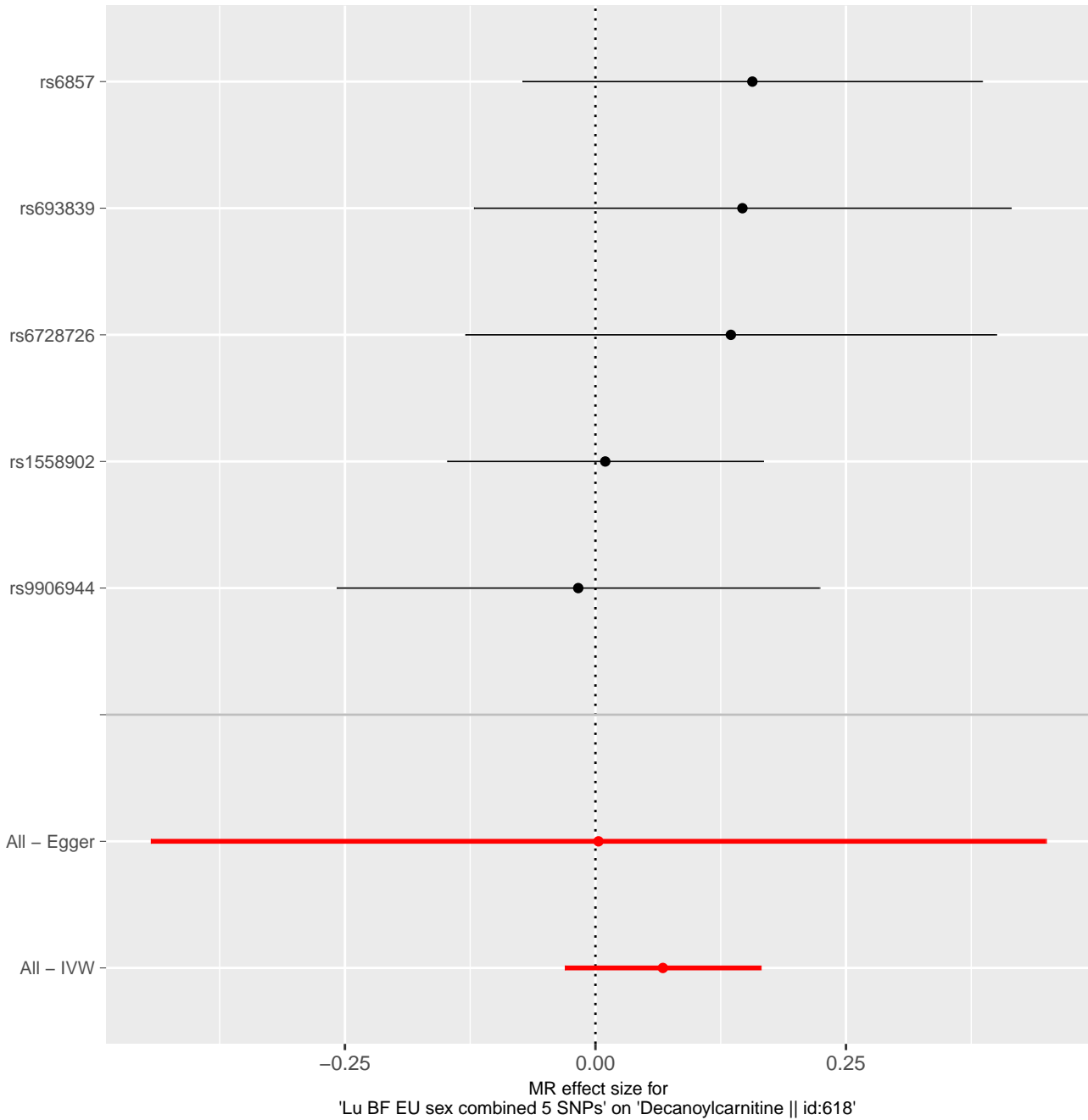
-0.2

0.0

0.2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'N-acetylthreonine || id:617'





rs6728726

rs6857

rs9906944

rs1558902

rs693839

All – Egger

All – IVW

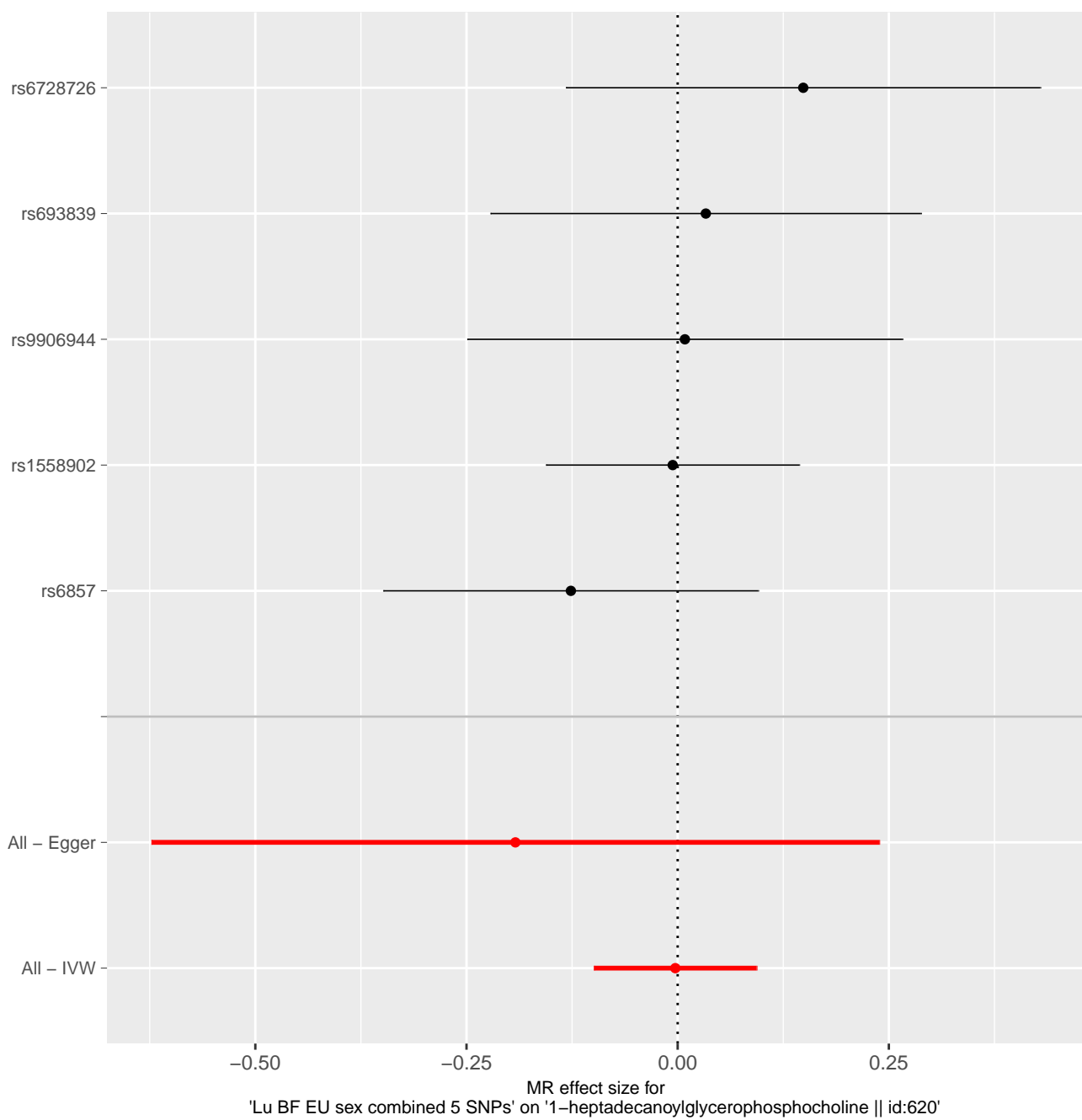
-0.1

0.0

0.1

0.2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on '1-palmitoylglycerophosphocholine || id:619'



rs6857

rs6728726

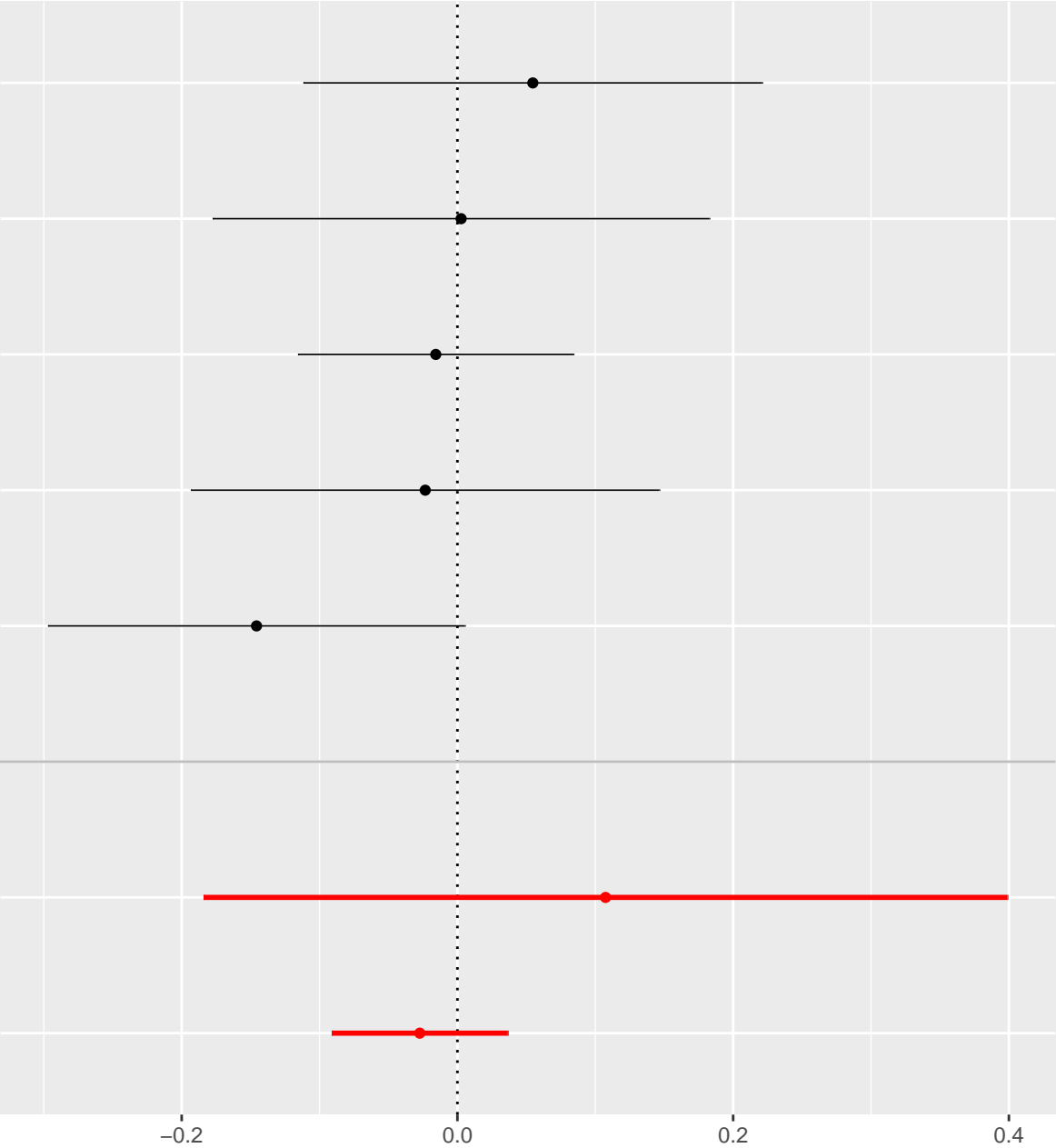
rs1558902

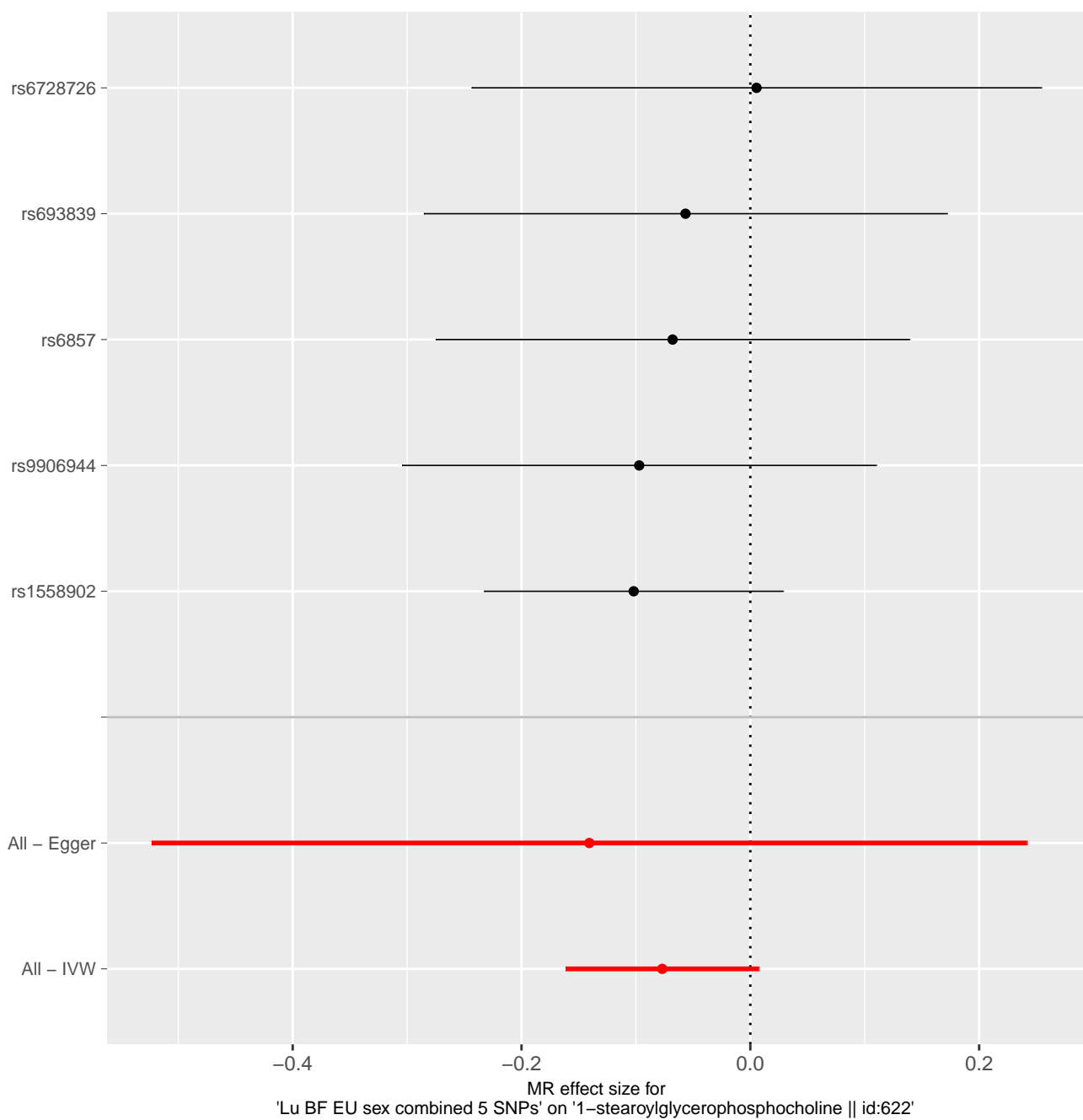
rs693839

rs9906944

All – Egger

All – IVW







rs9906944

rs6728726

rs693839

rs6857

rs1558902

All – Egger

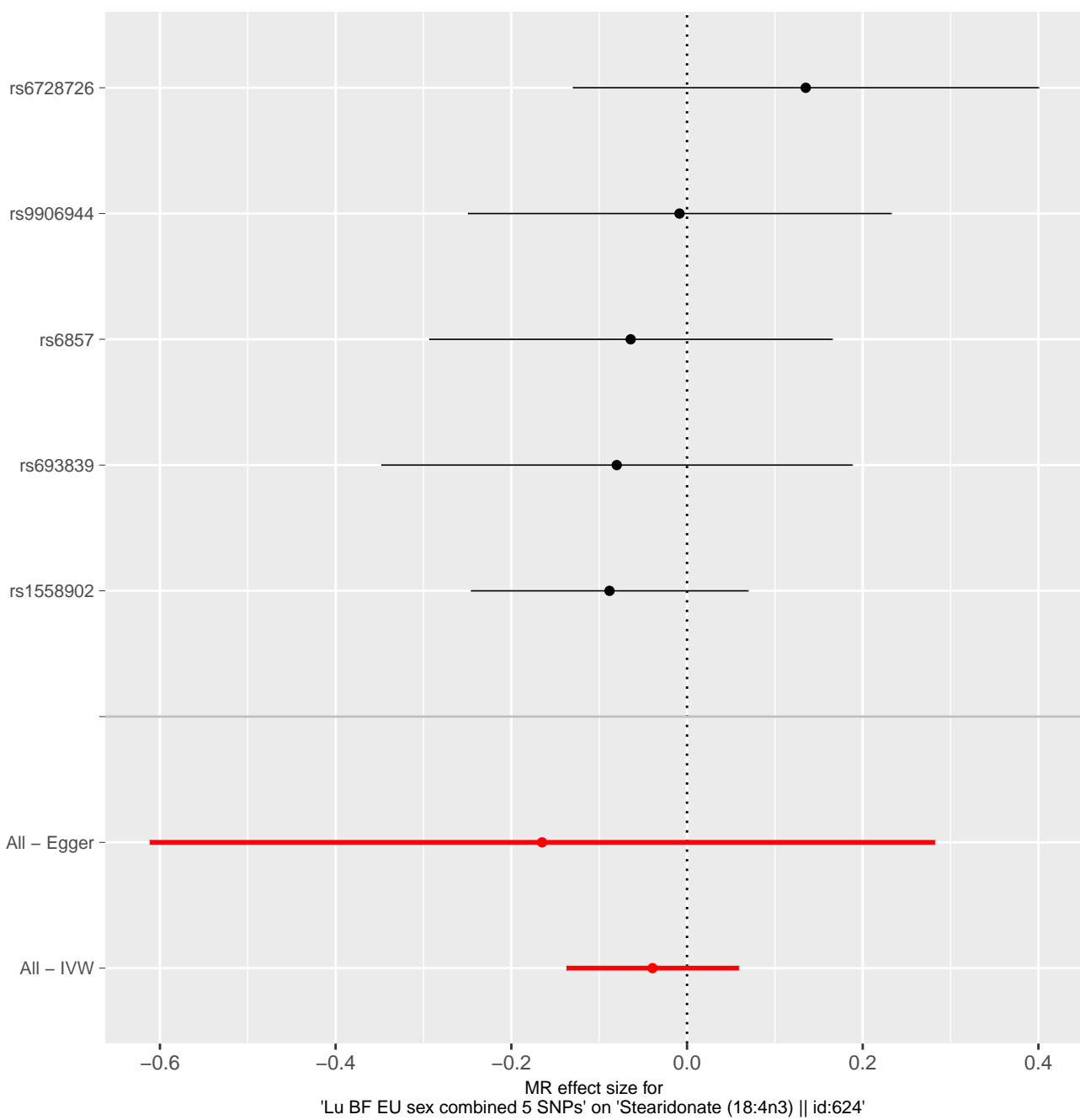
All – IVW

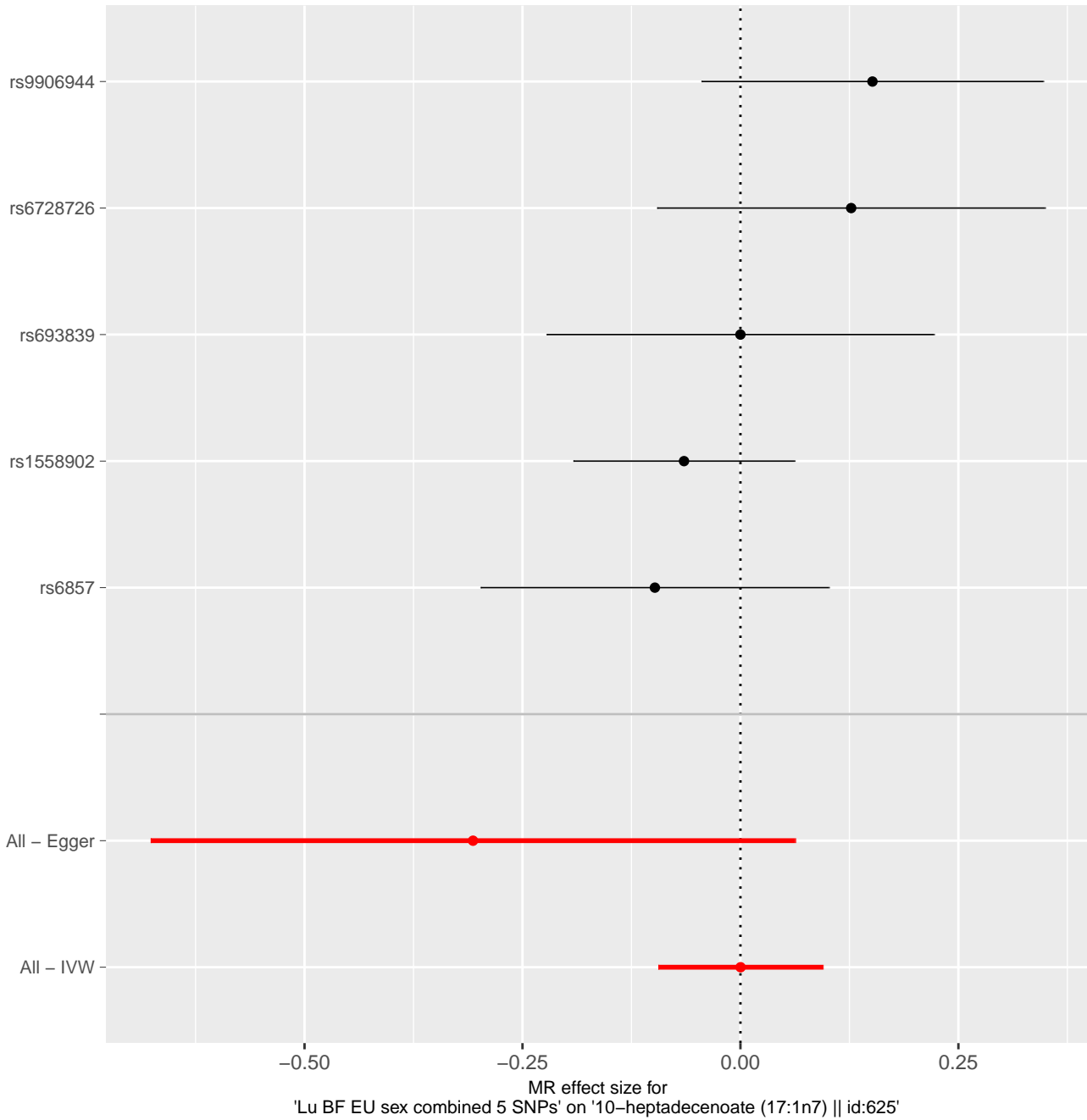
-0.5

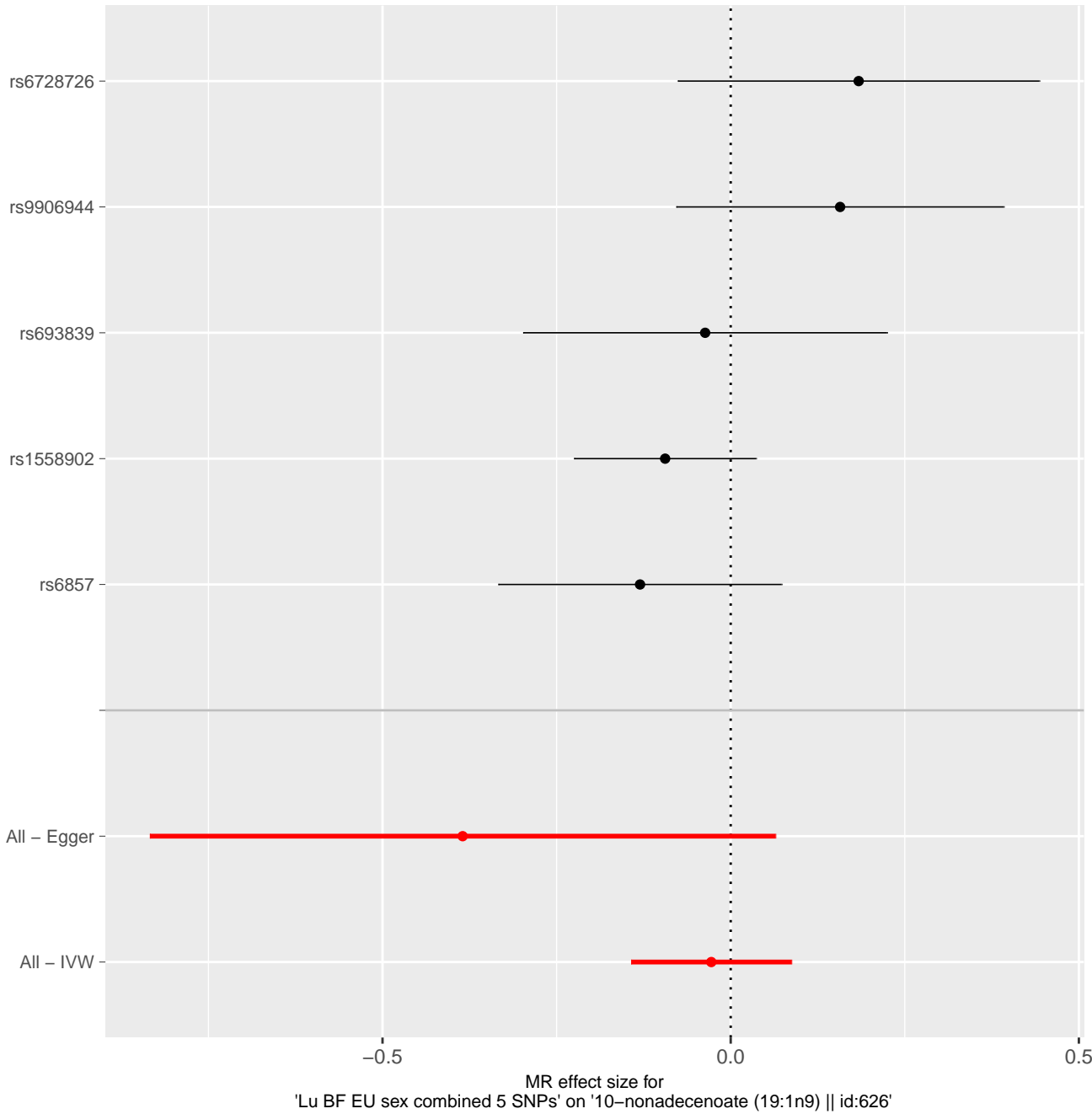
0.0

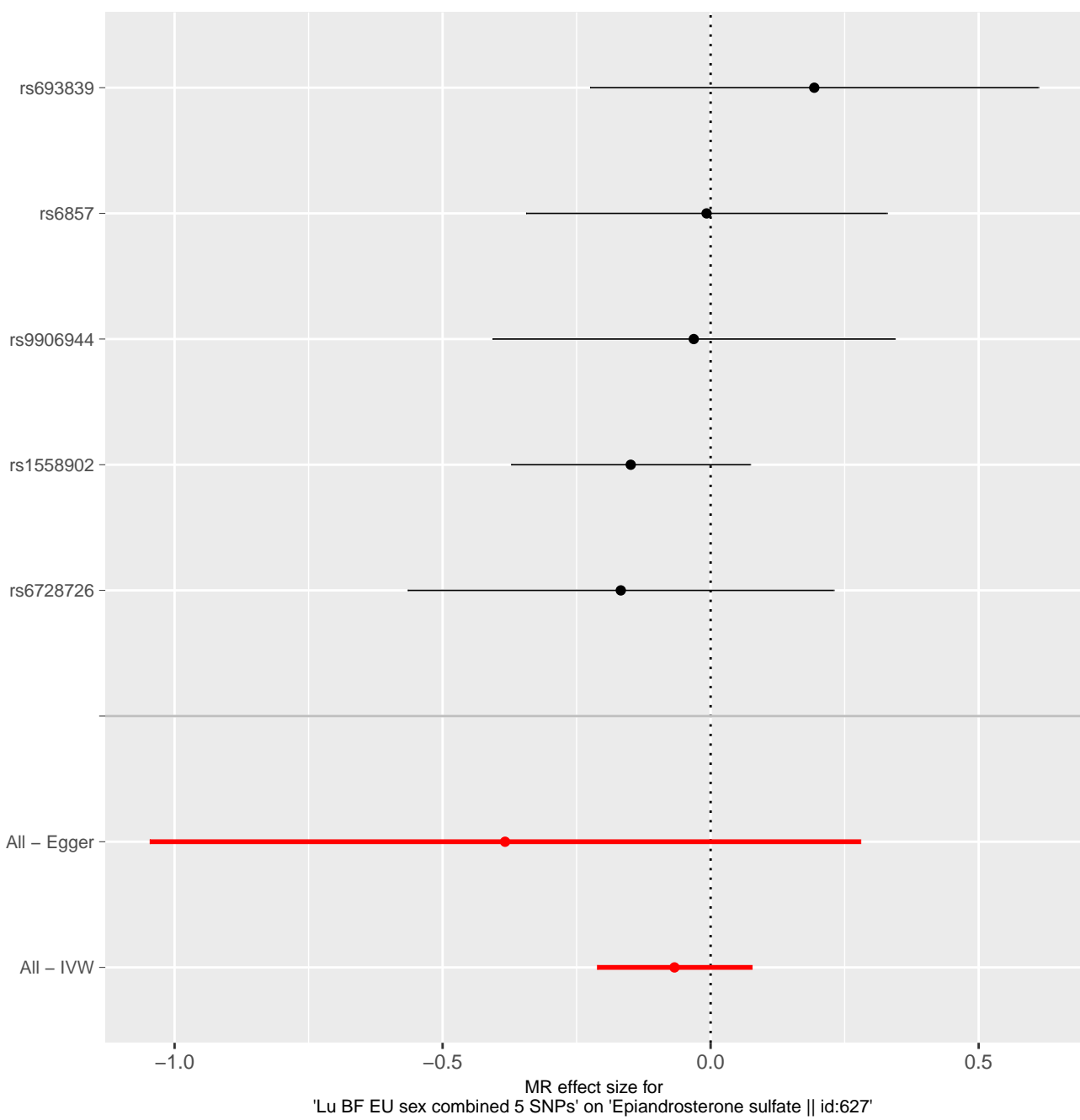
MR effect size for

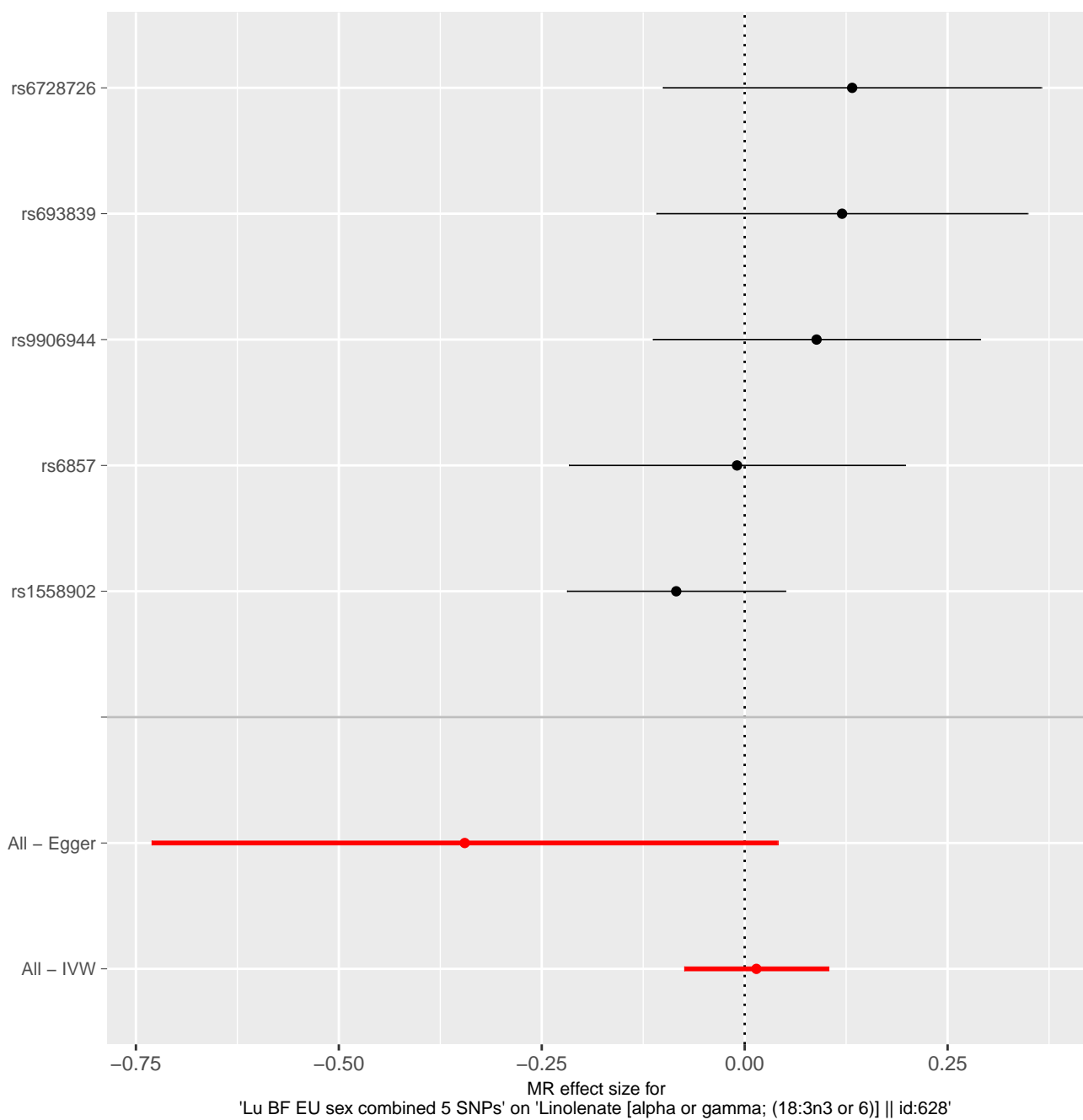
'Lu BF EU sex combined 5 SNPs' on '5-dodecenoate (12:1n7) || id:623'

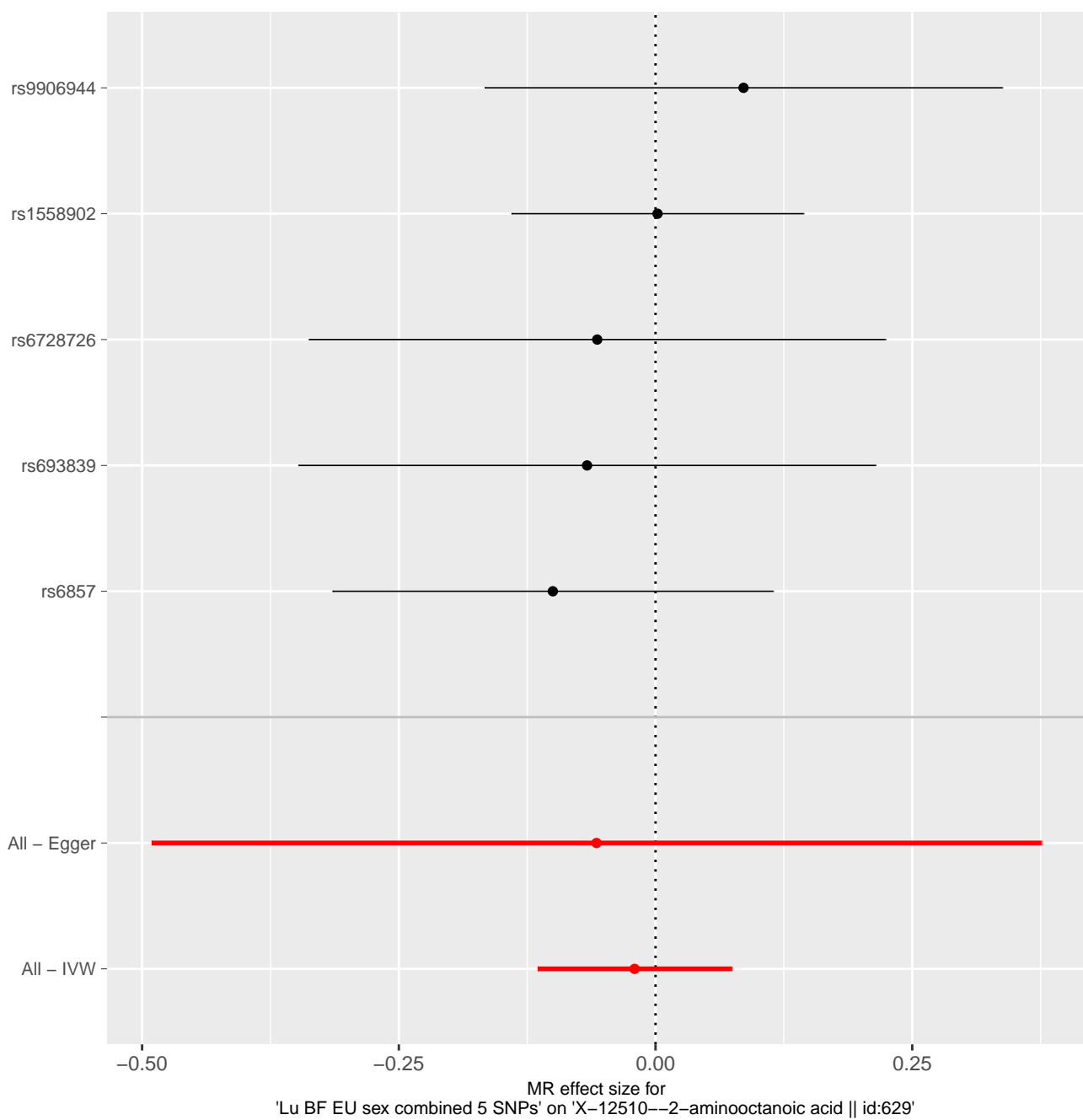












rs6857

rs693839

rs1558902

rs9906944

rs6728726

All – Egger

All – IVW

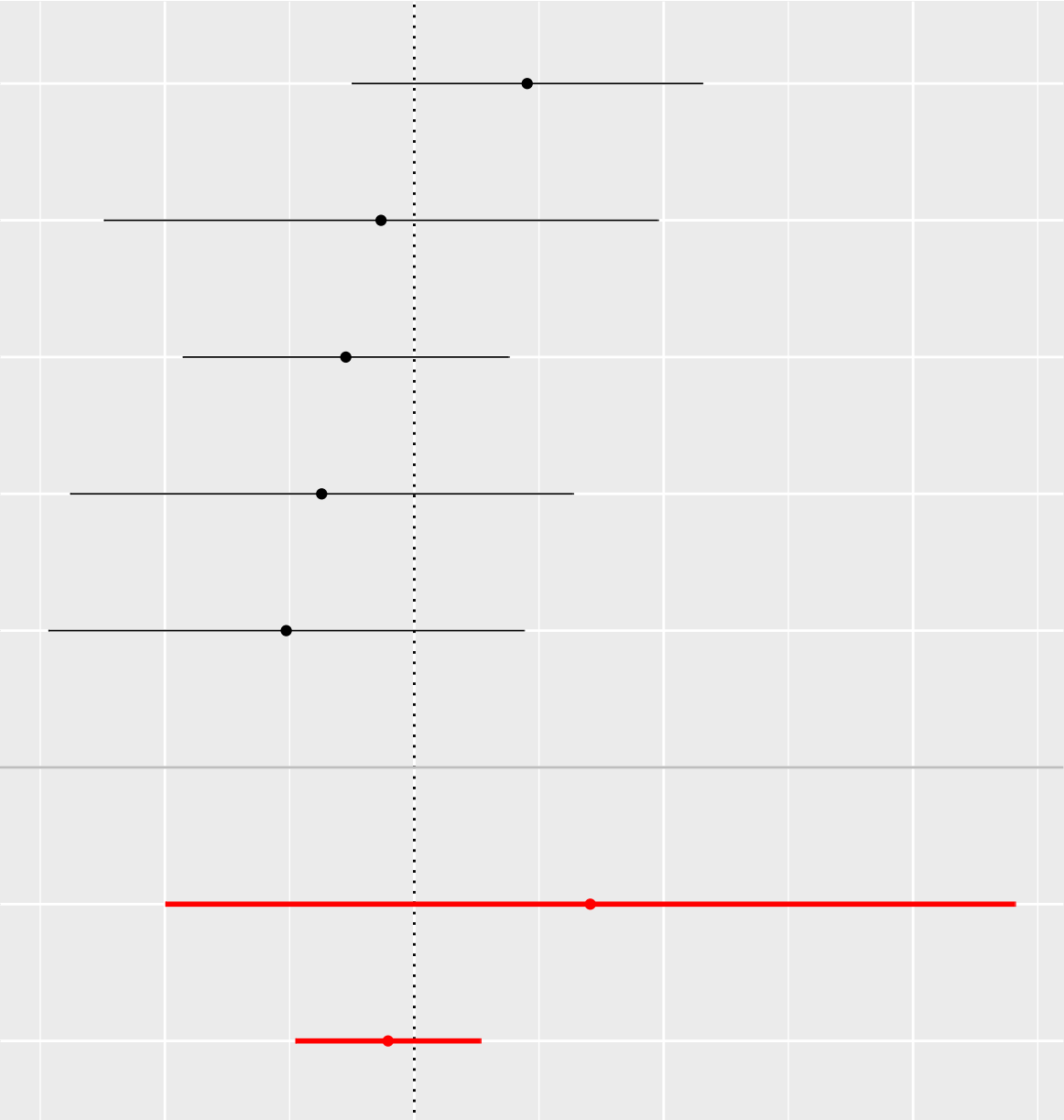
-0.1

0.0

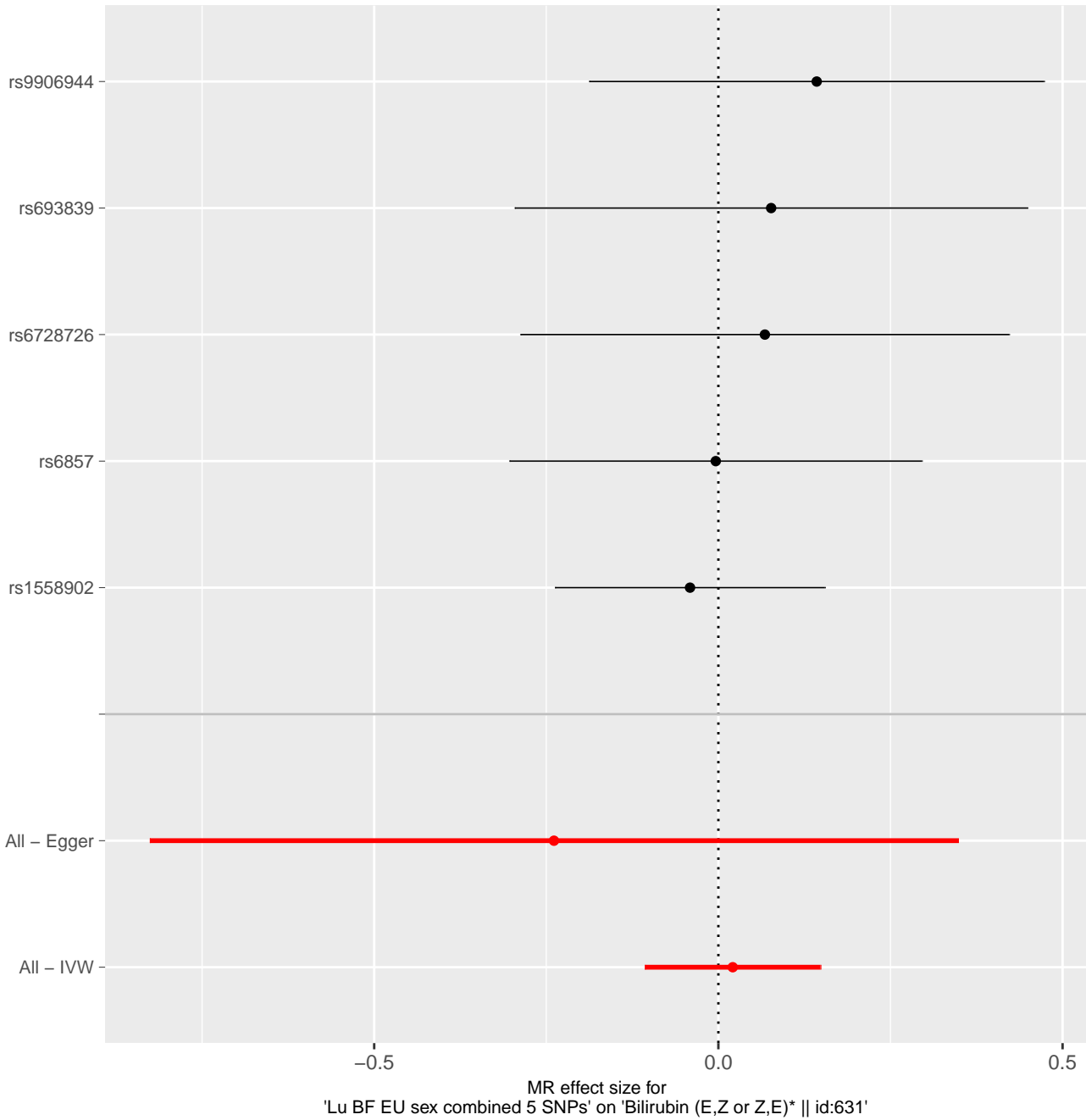
0.1

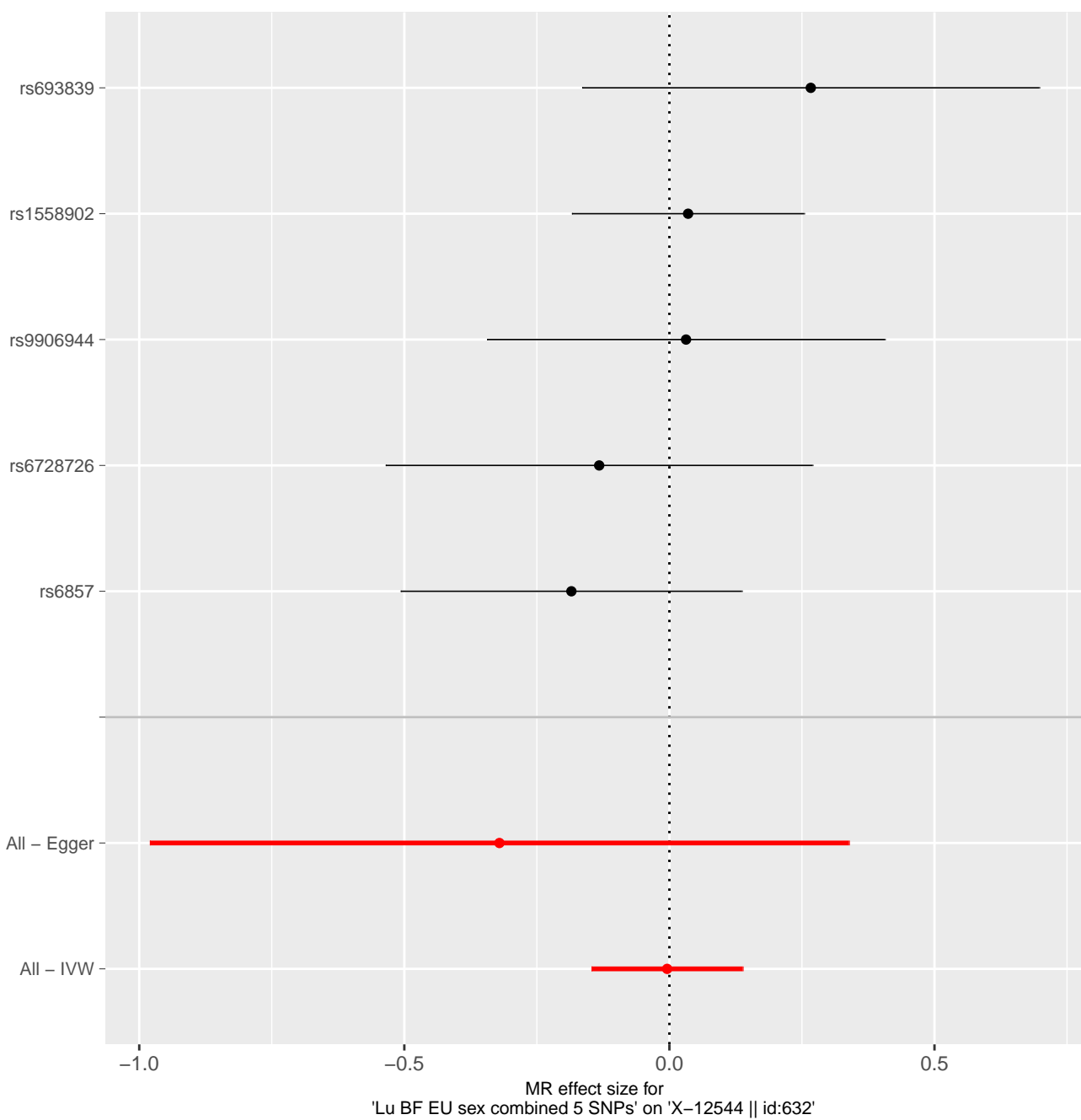
0.2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12524 || id:630'









rs6728726

rs9906944

rs1558902

rs6857

rs693839

All – Egger

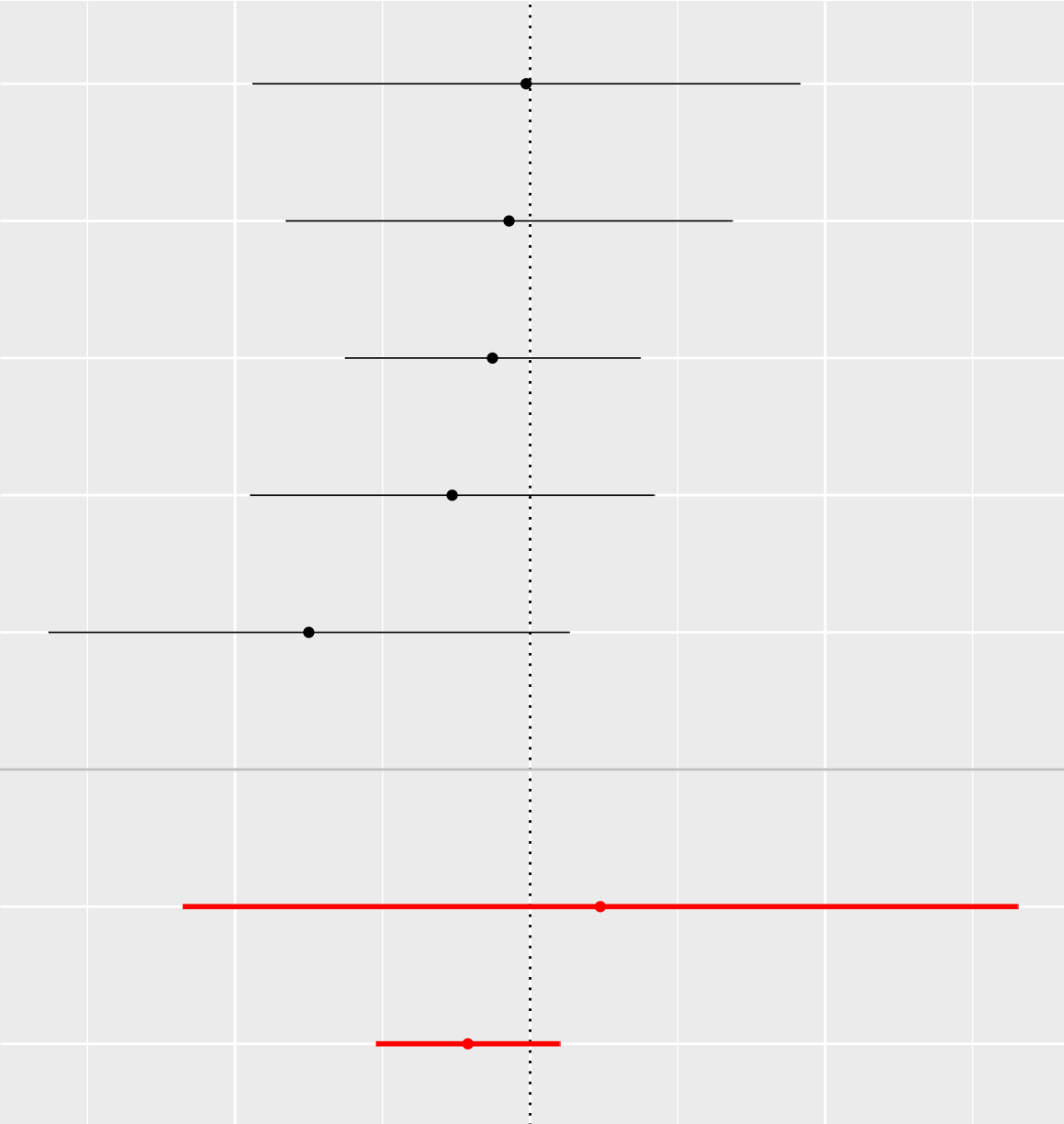
All – IVW

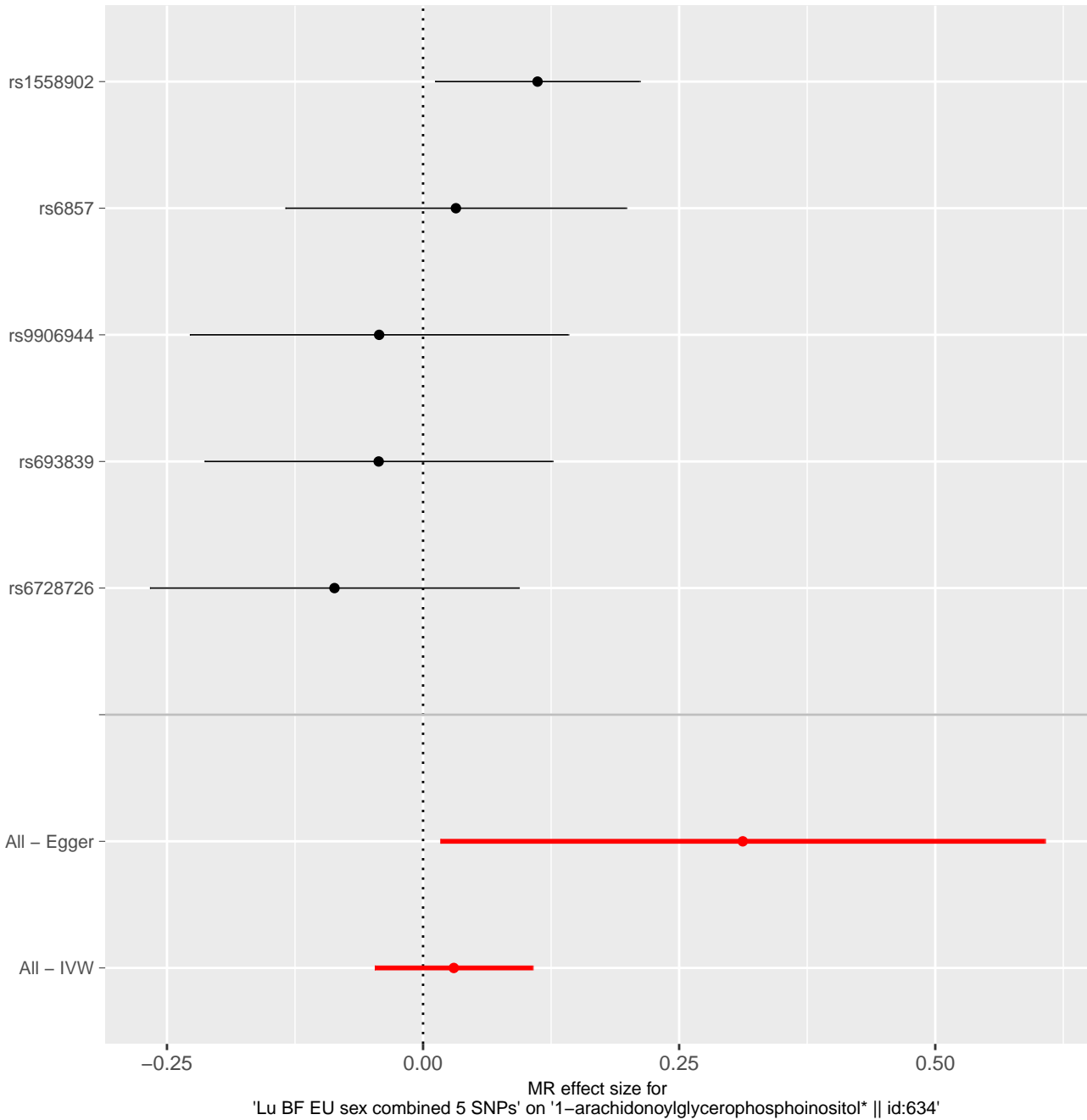
-0.2

0.0

0.2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12556 || id:633'





rs6728726

rs1558902

rs6857

rs9906944

rs693839

All – Egger

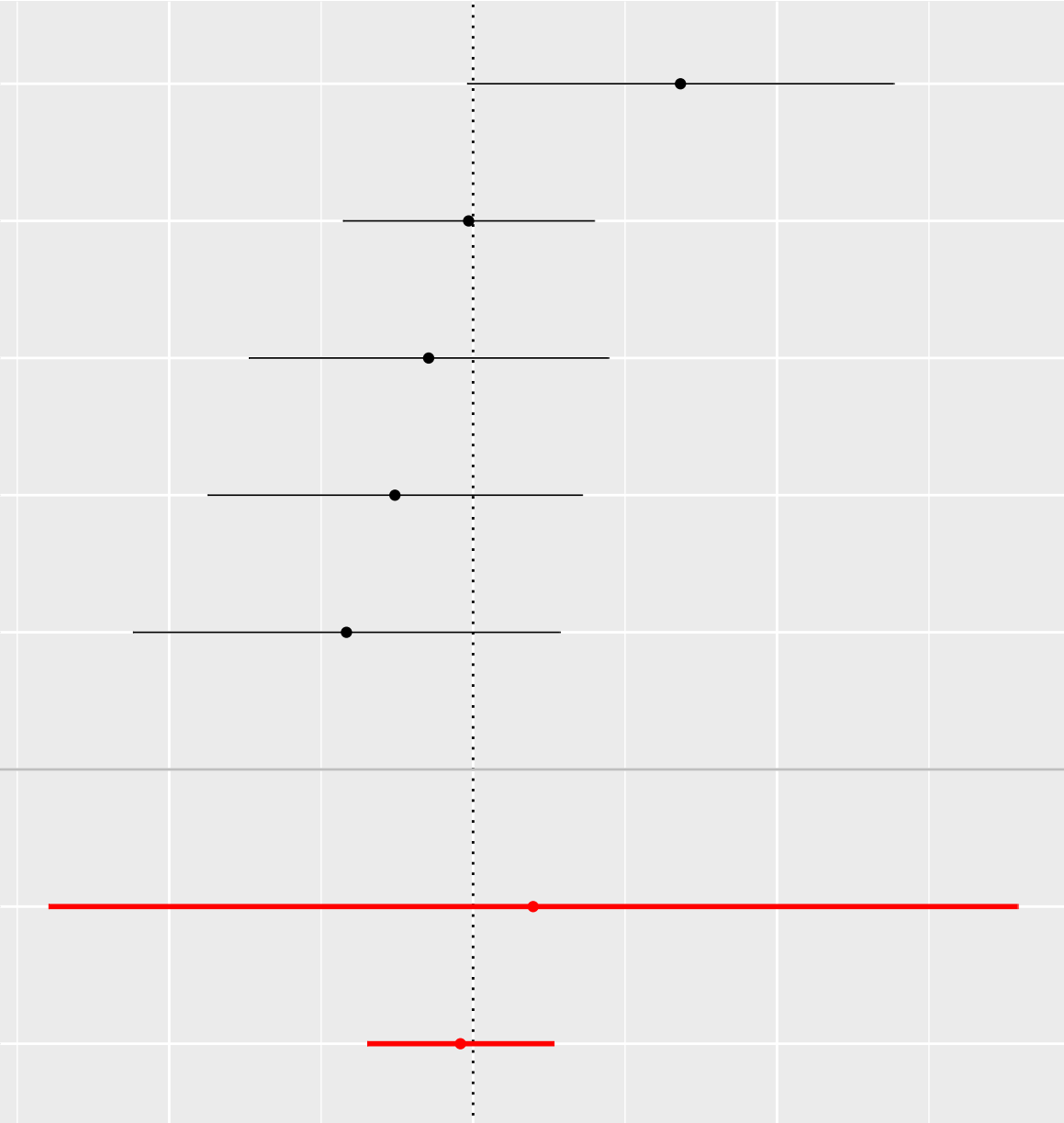
All – IVW

-0.4

0.0

0.4

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12627 || id:635'



rs6728726

rs693839

rs9906944

rs1558902

rs6857

All – Egger

All – IVW

-0.50

-0.25

0.00

0.25

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12644 || id:636'

rs6728726

rs1558902

rs693839

rs9906944

rs6857

All – Egger

All – IVW

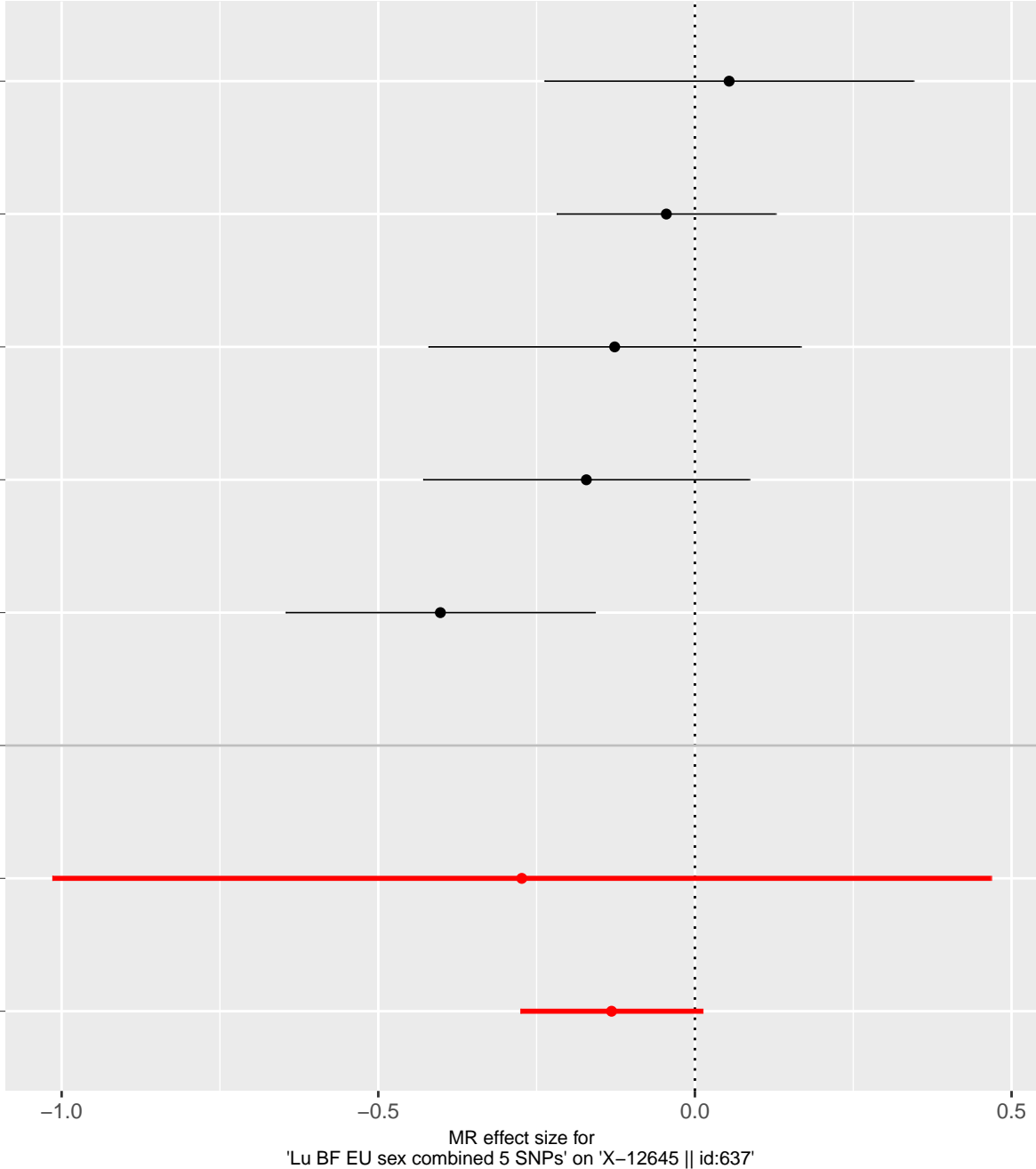
-1.0

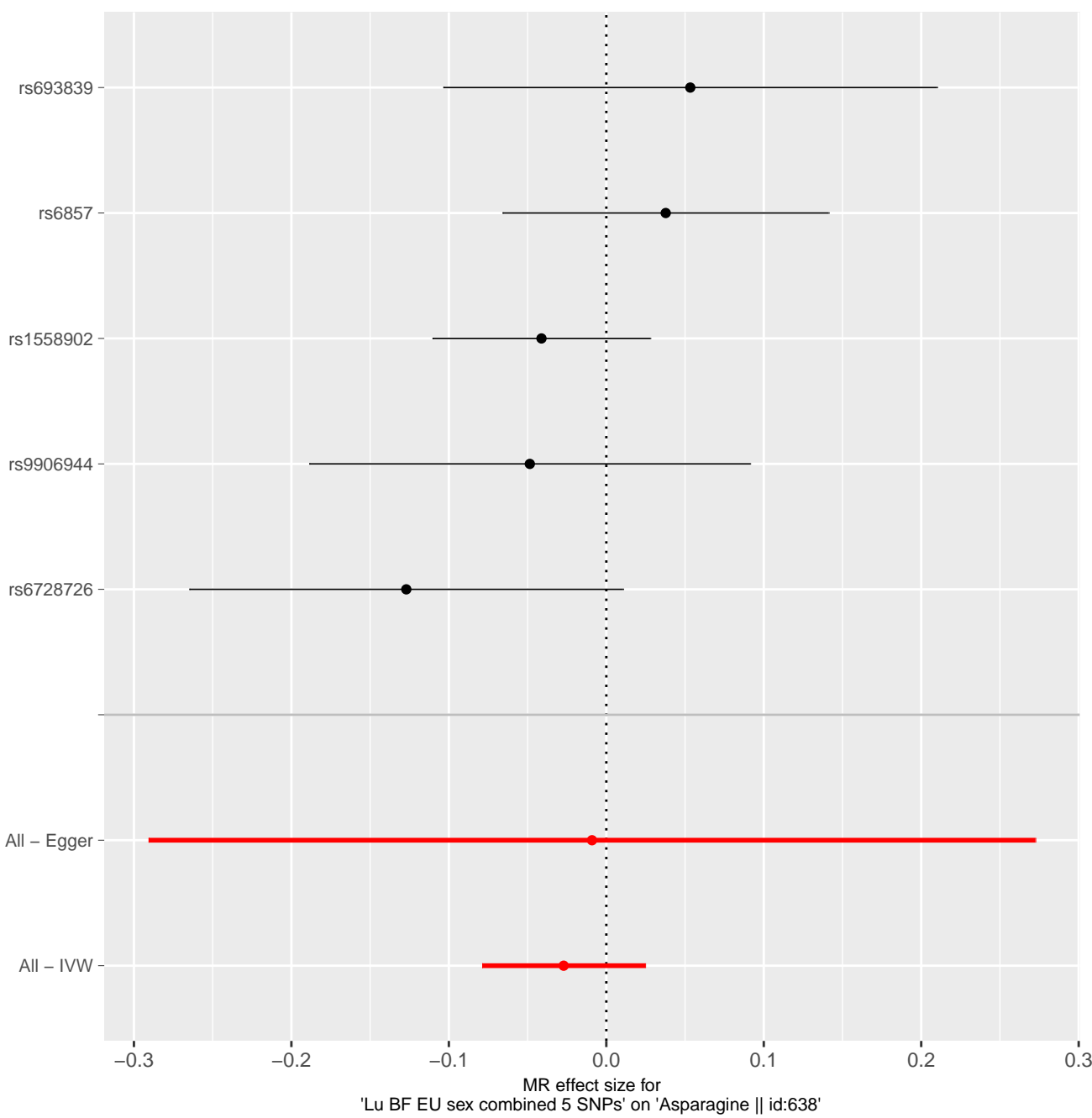
-0.5

0.0

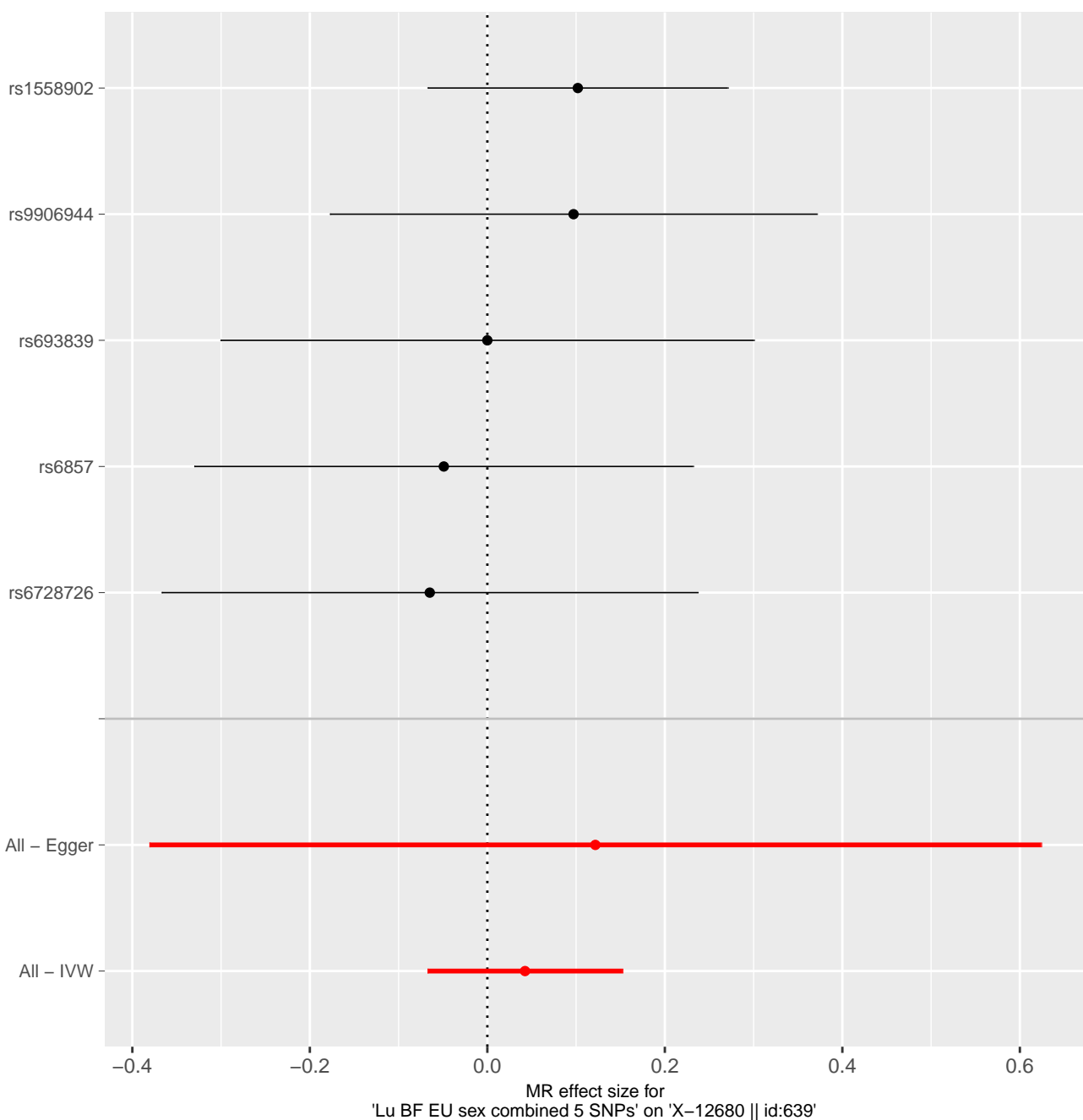
0.5

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12645 || id:637'









rs9906944

rs1558902

rs693839

rs6728726

rs6857

All – Egger

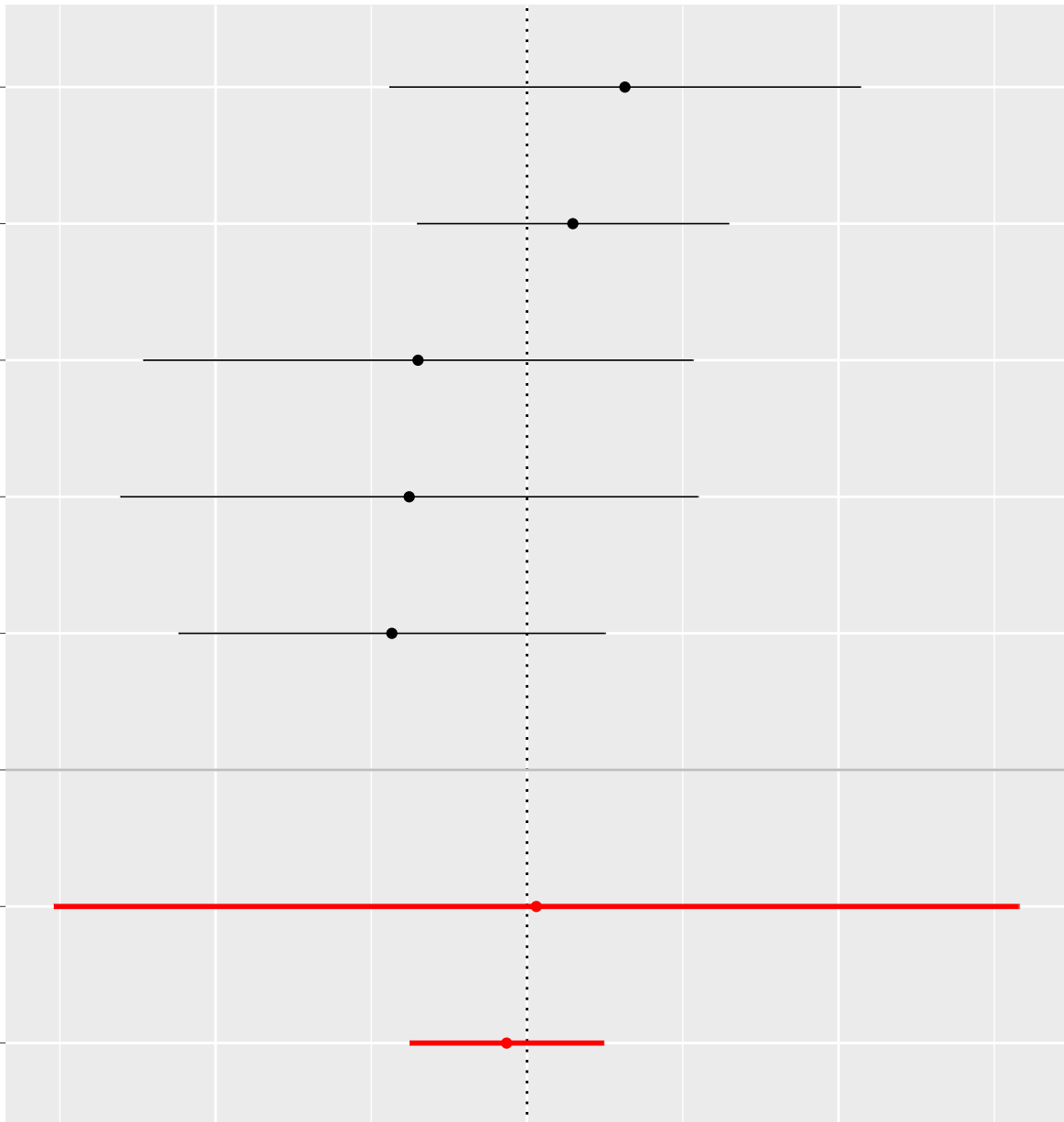
All – IVW

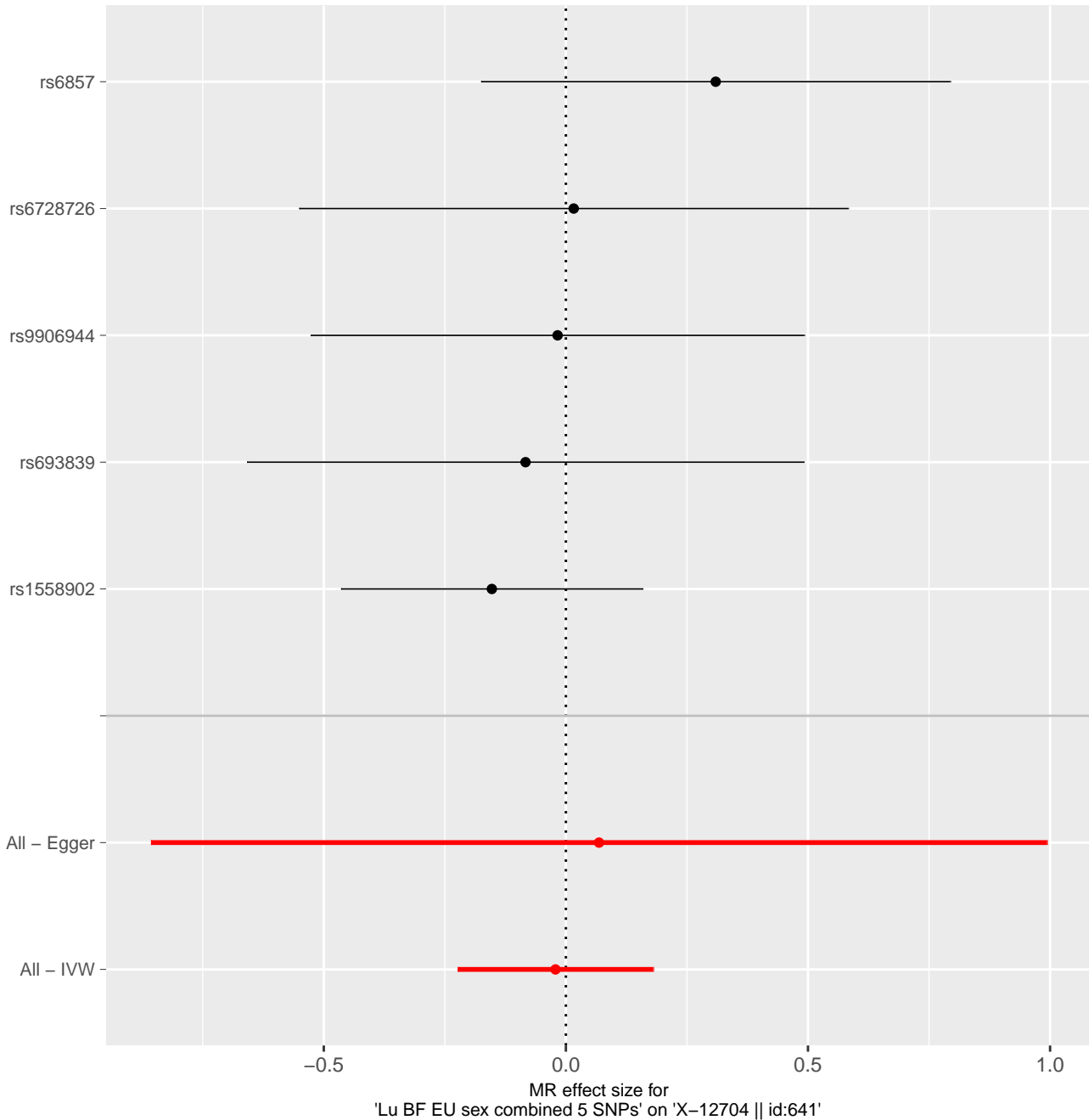
-0.2

0.0

0.2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12696 || id:640'





rs9906944

rs1558902

rs693839

rs6857

rs6728726

All – Egger

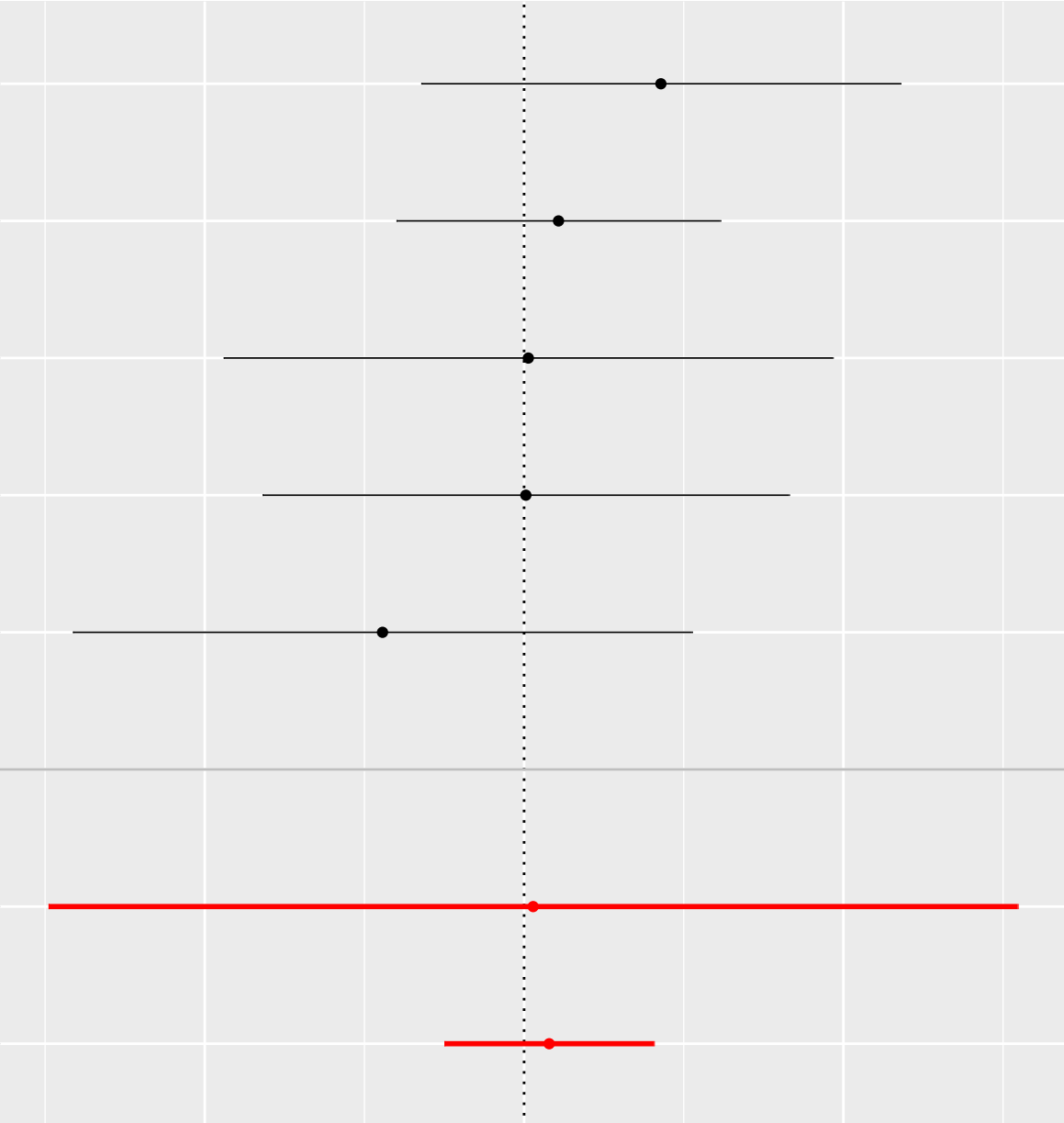
All – IVW

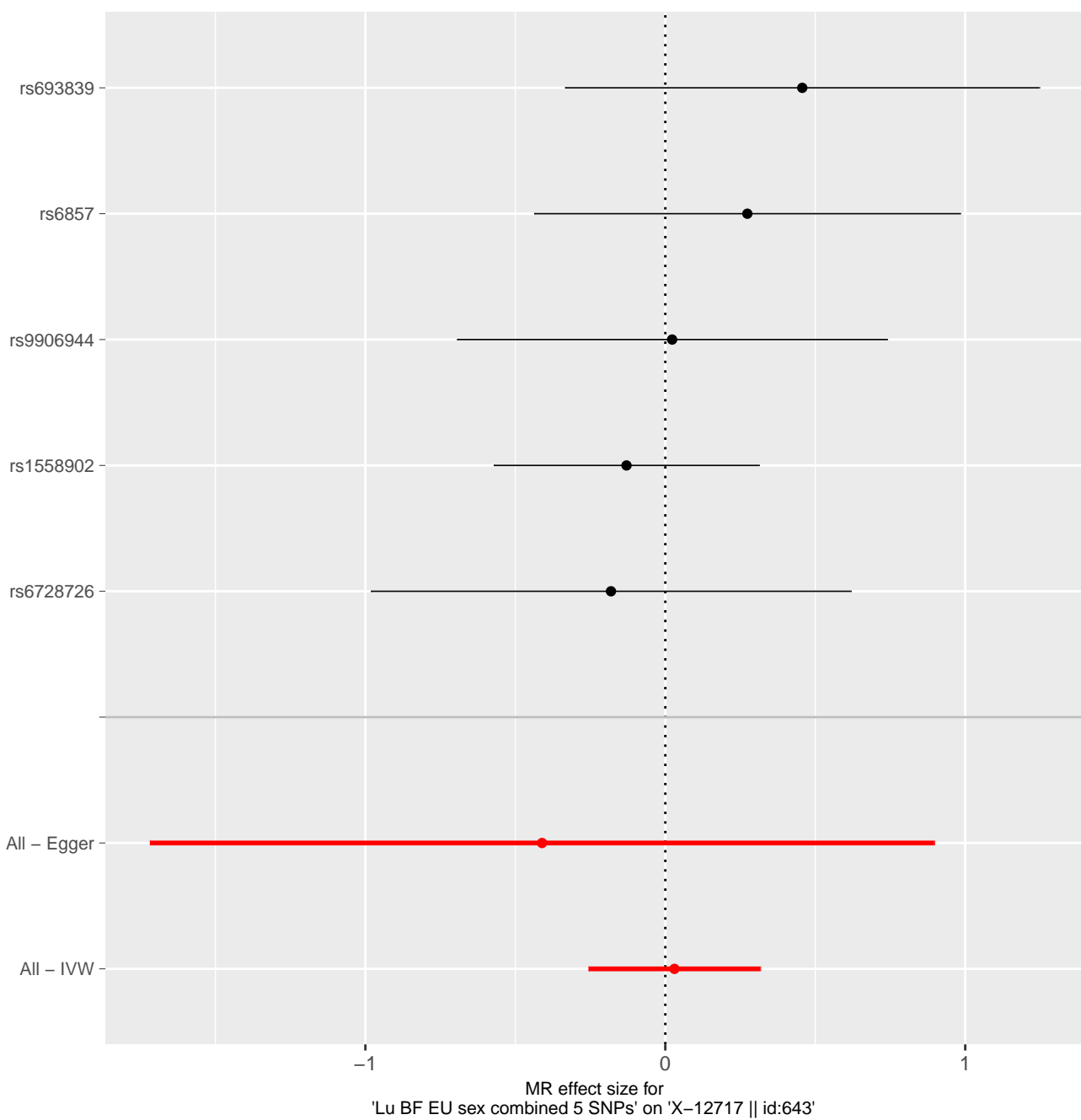
-1

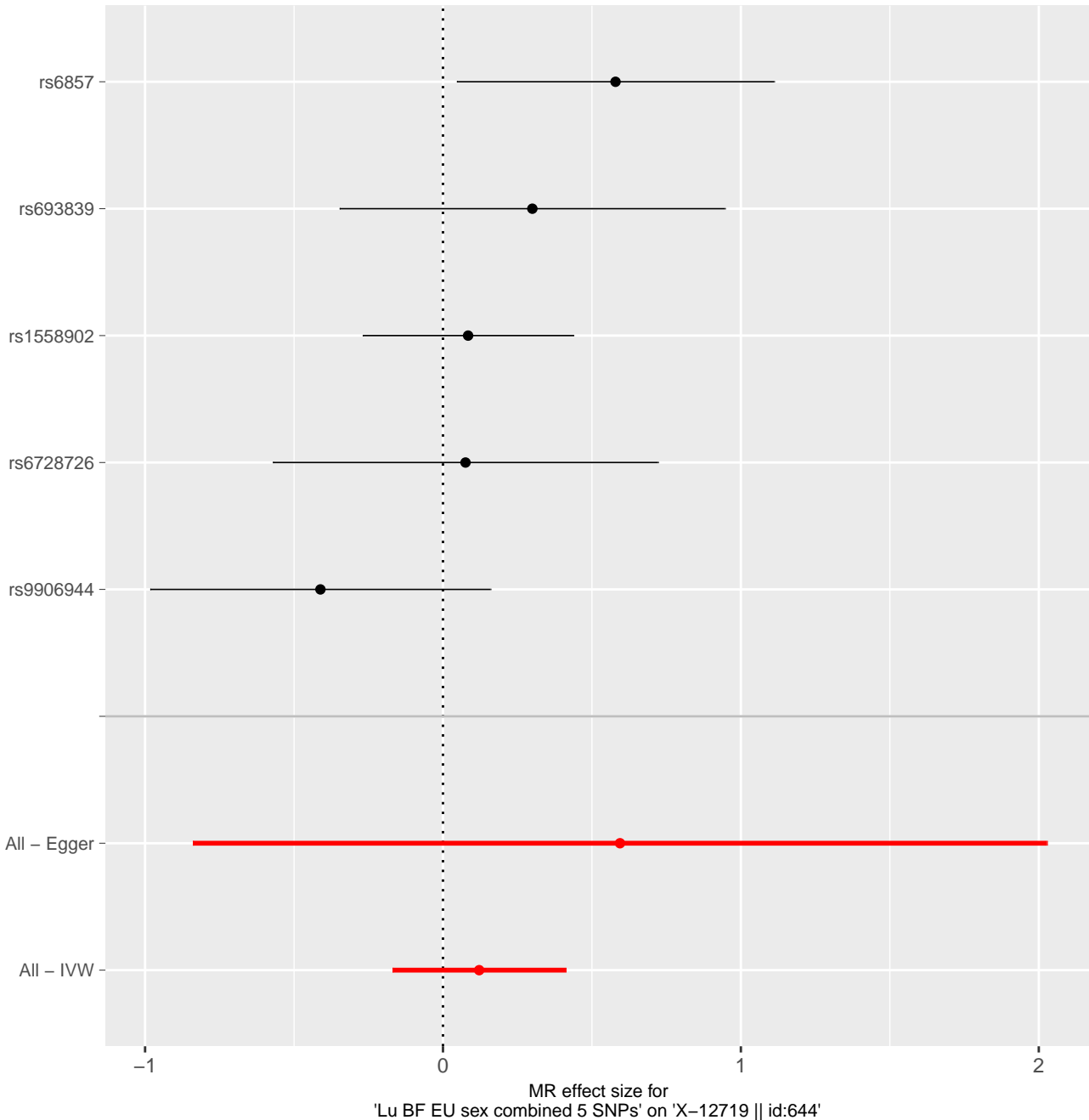
0

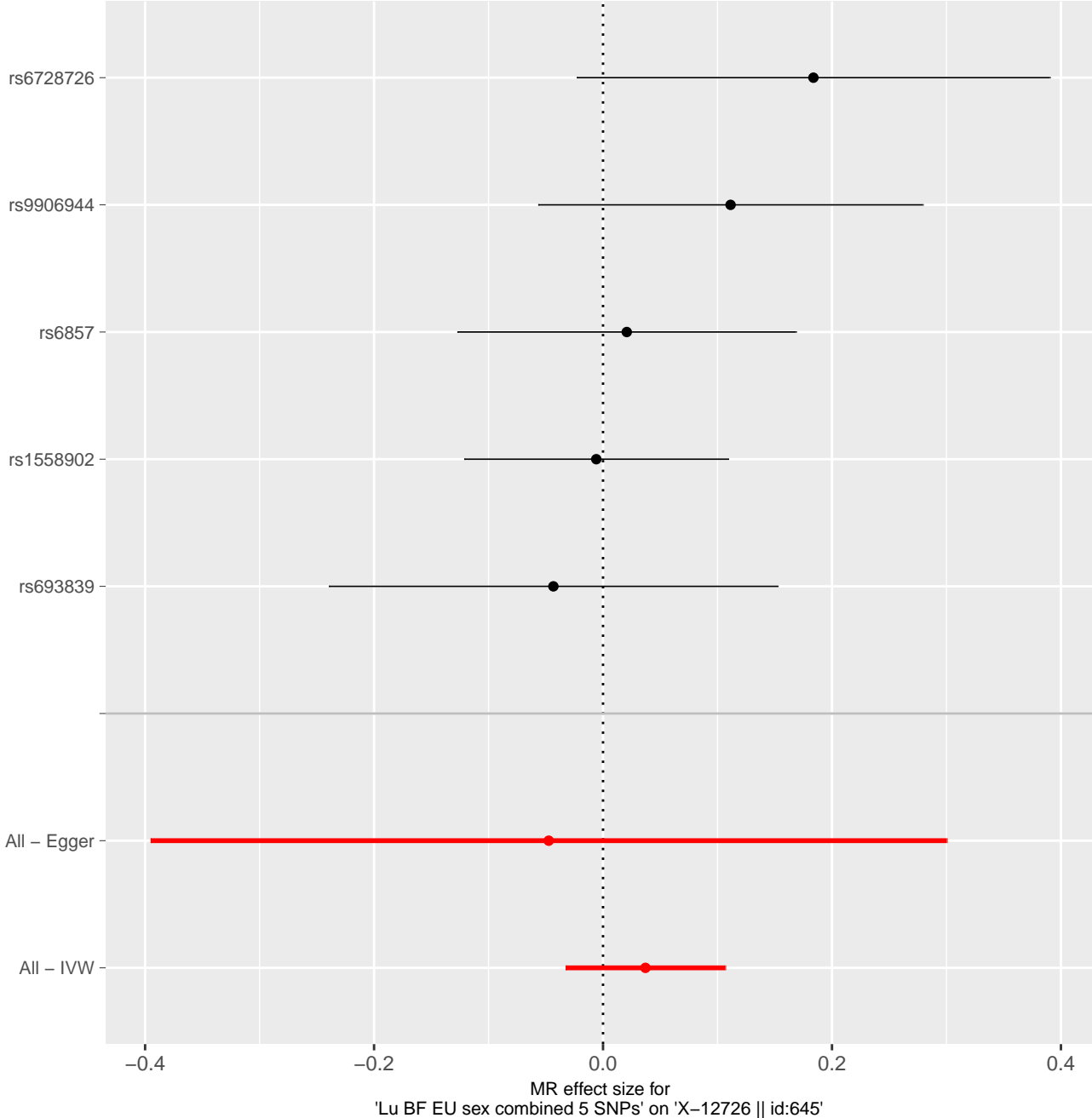
1

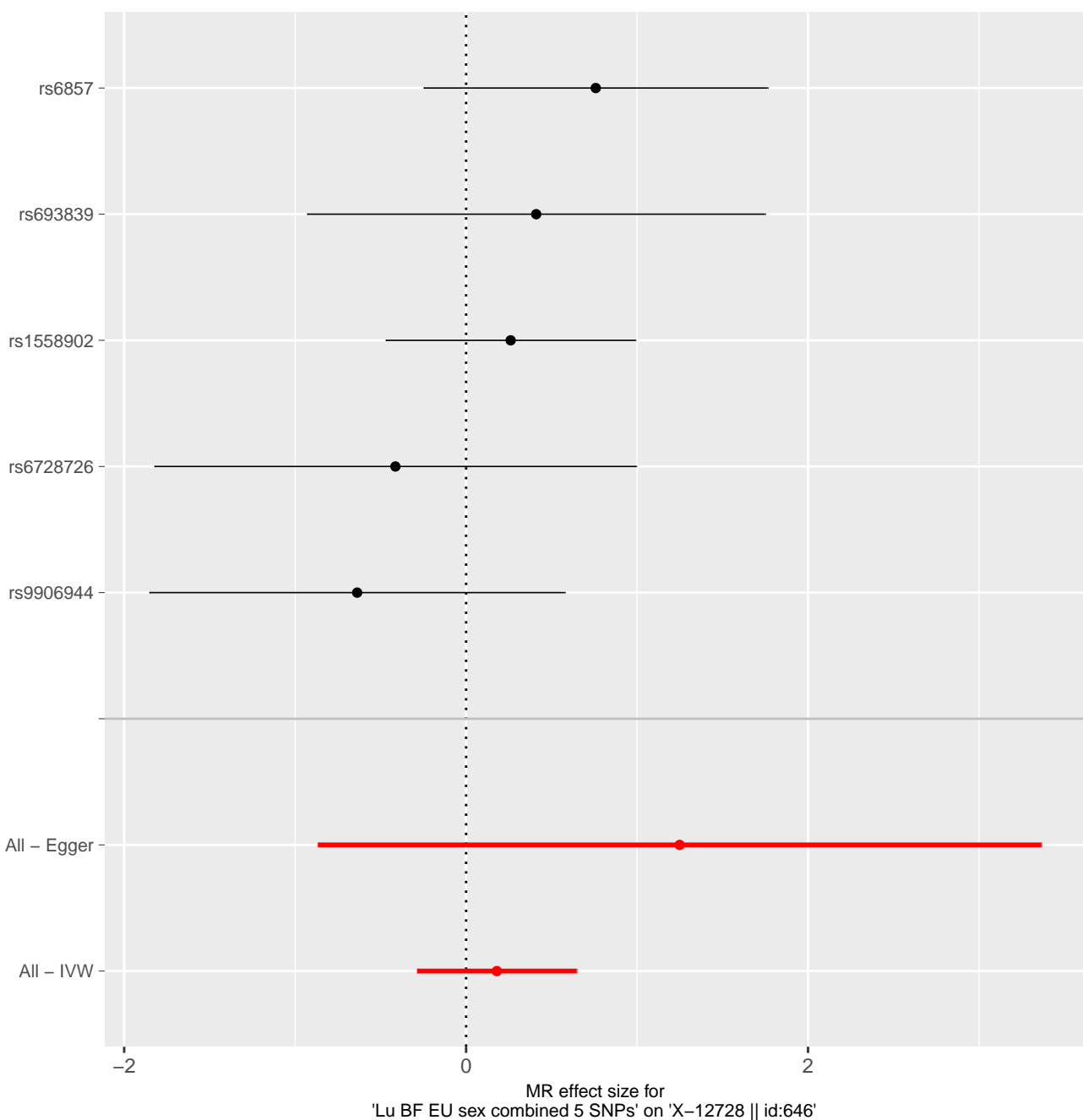
MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12712 || id:642'



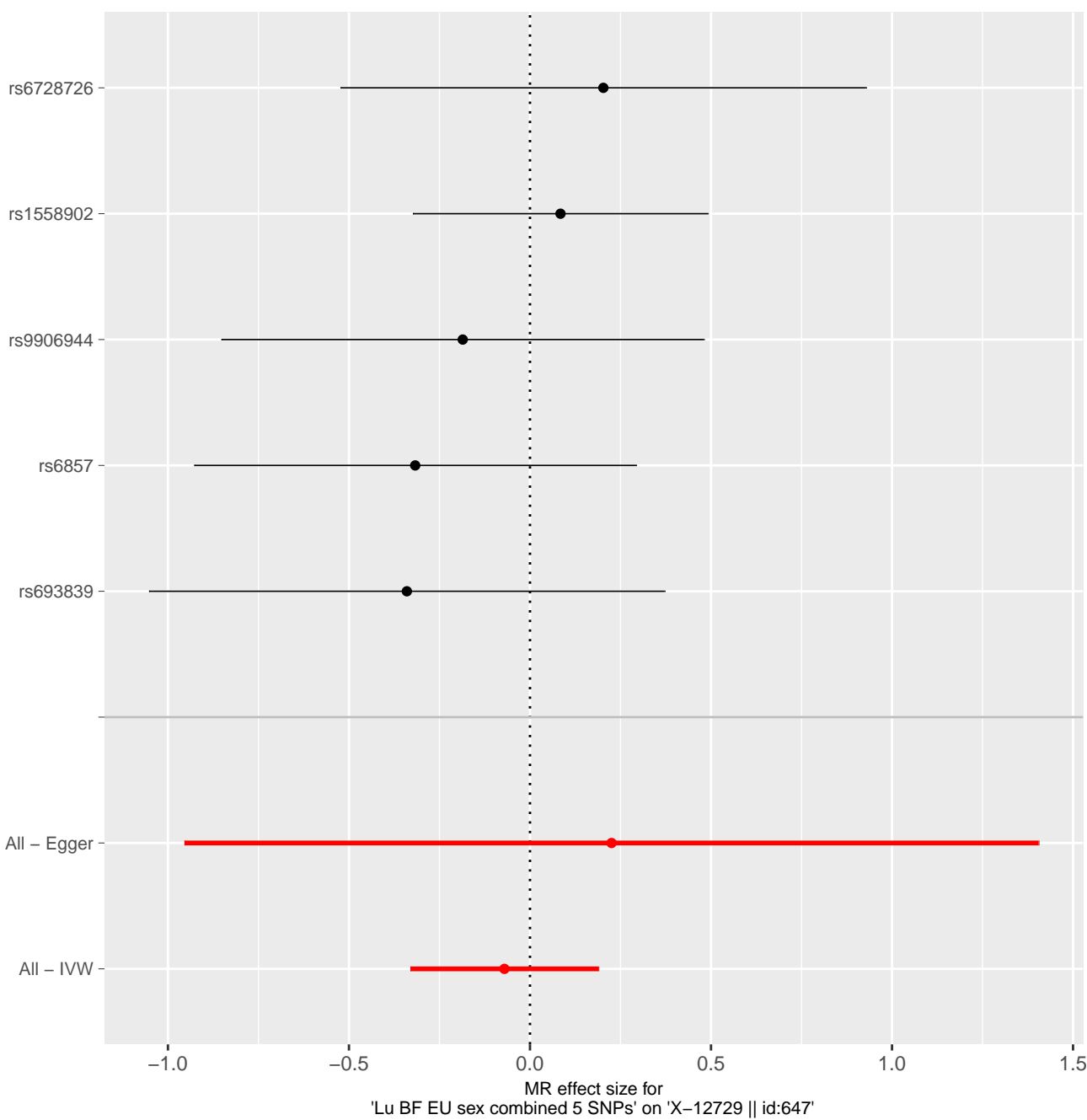


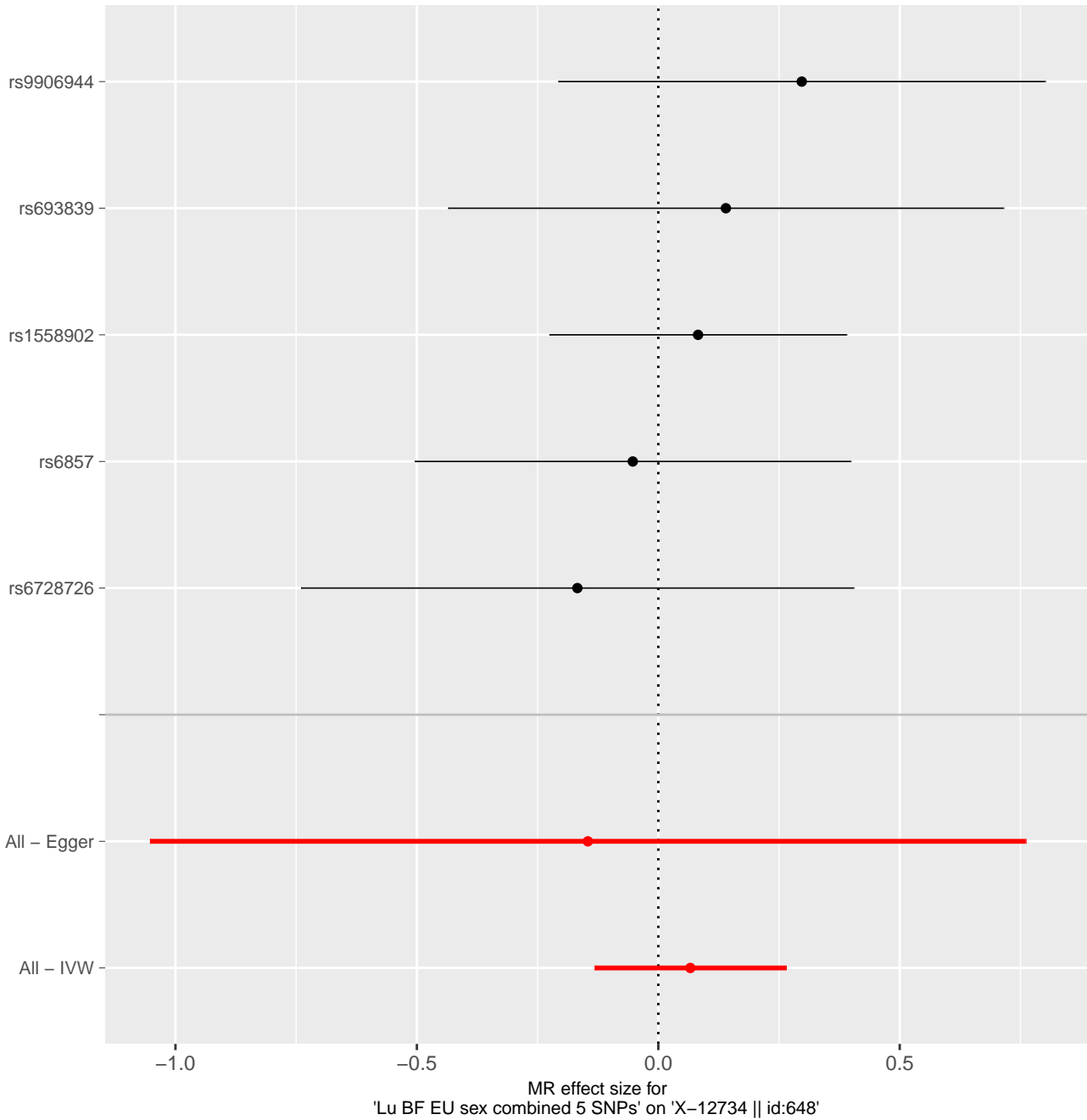












rs1558902

rs693839

rs6728726

rs6857

rs9906944

All – Egger

All – IVW

-1

0

1

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12740 || id:649'

rs6728726

rs6857

rs1558902

rs693839

rs9906944

All – Egger

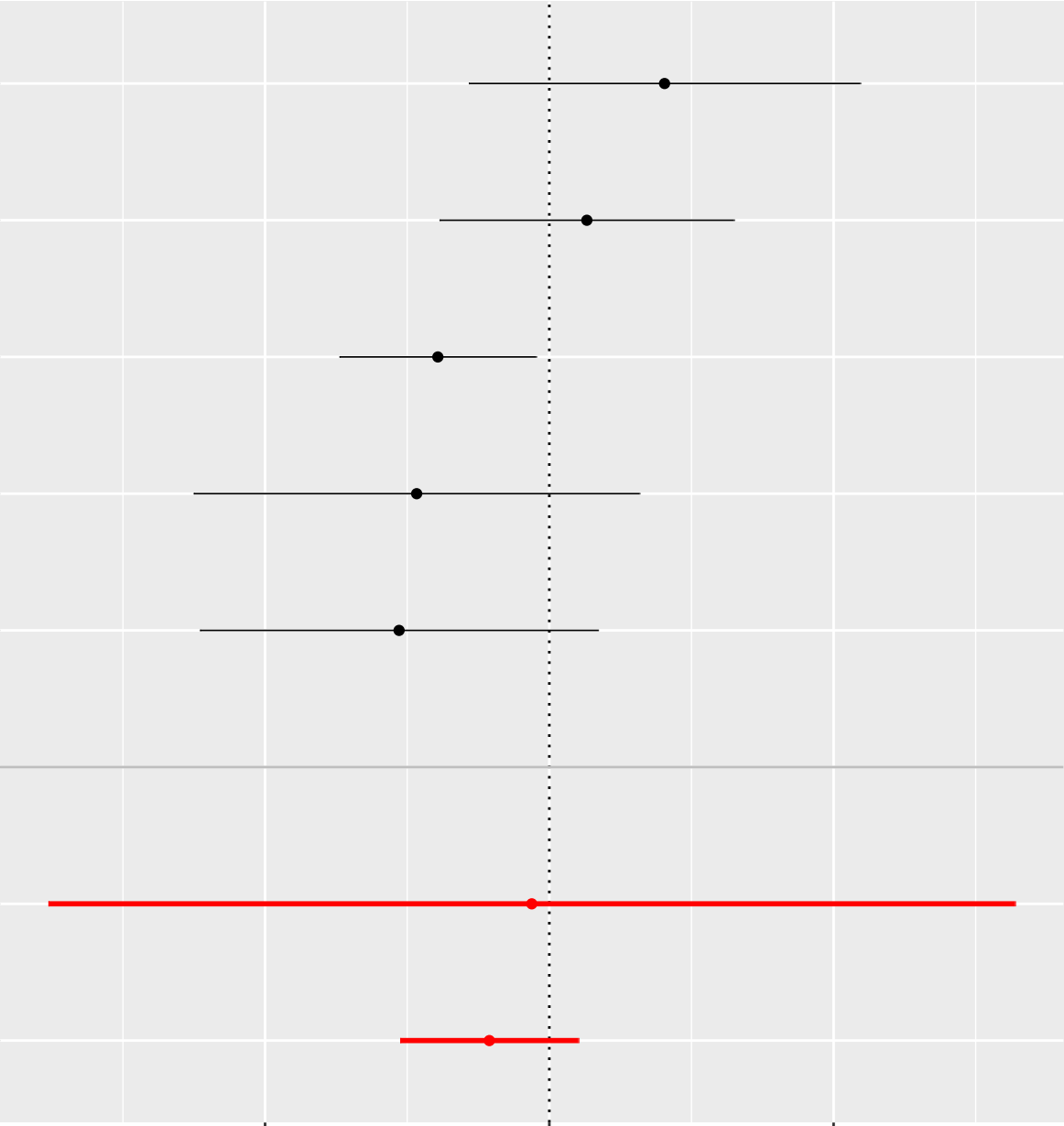
All – IVW

-0.2

0.0

0.2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12749 || id:650'



rs6857

rs6728726

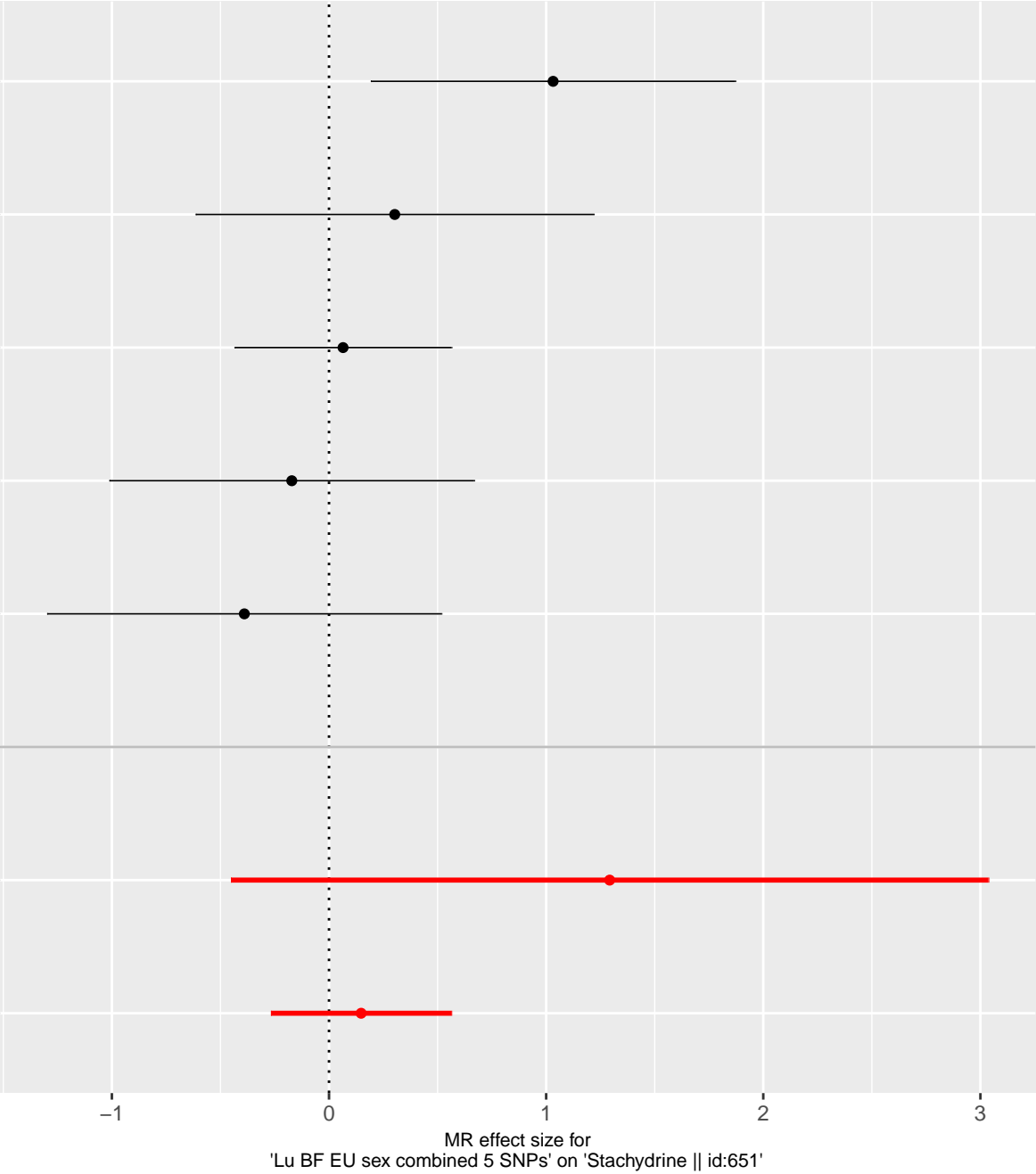
rs1558902

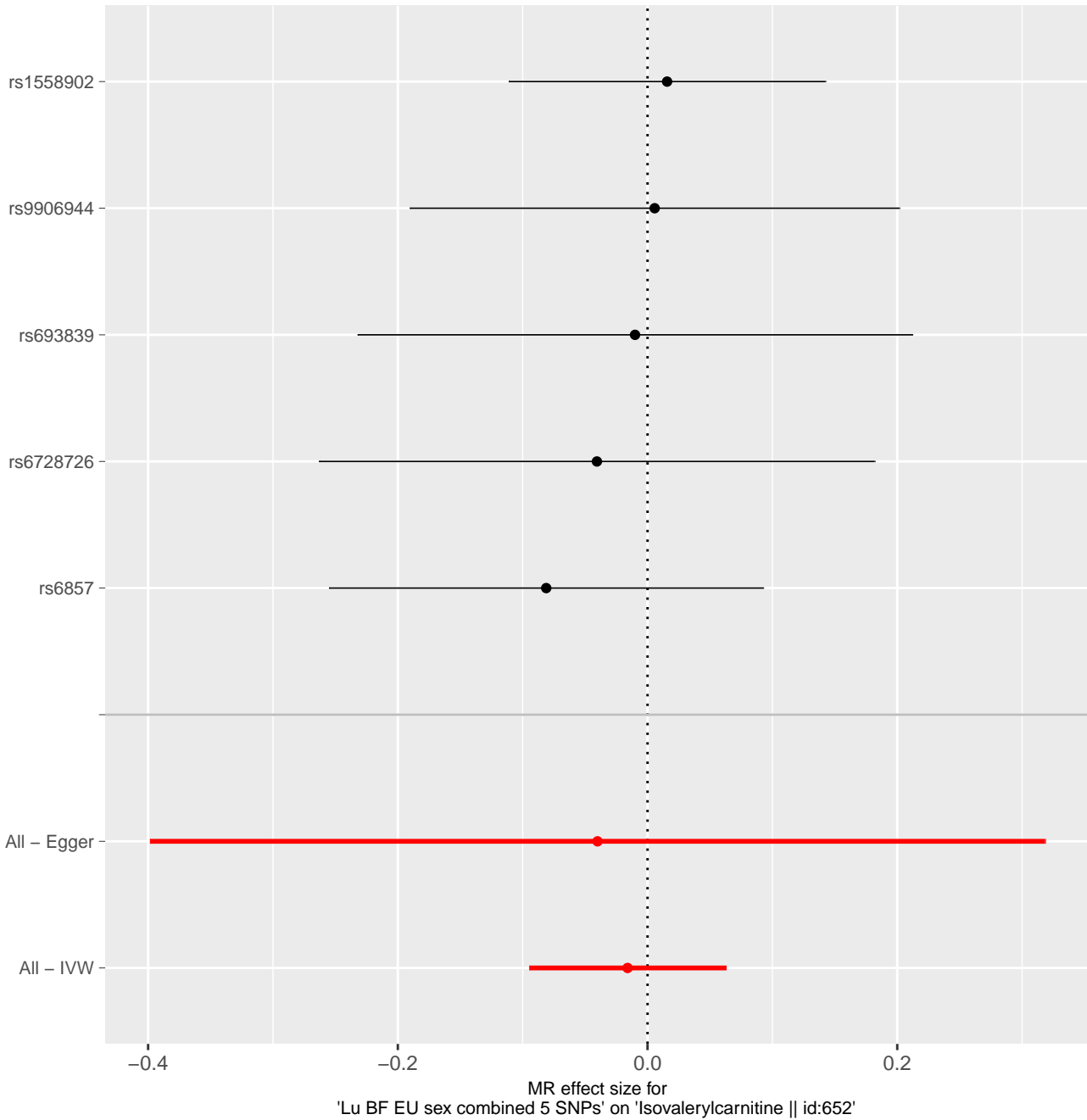
rs9906944

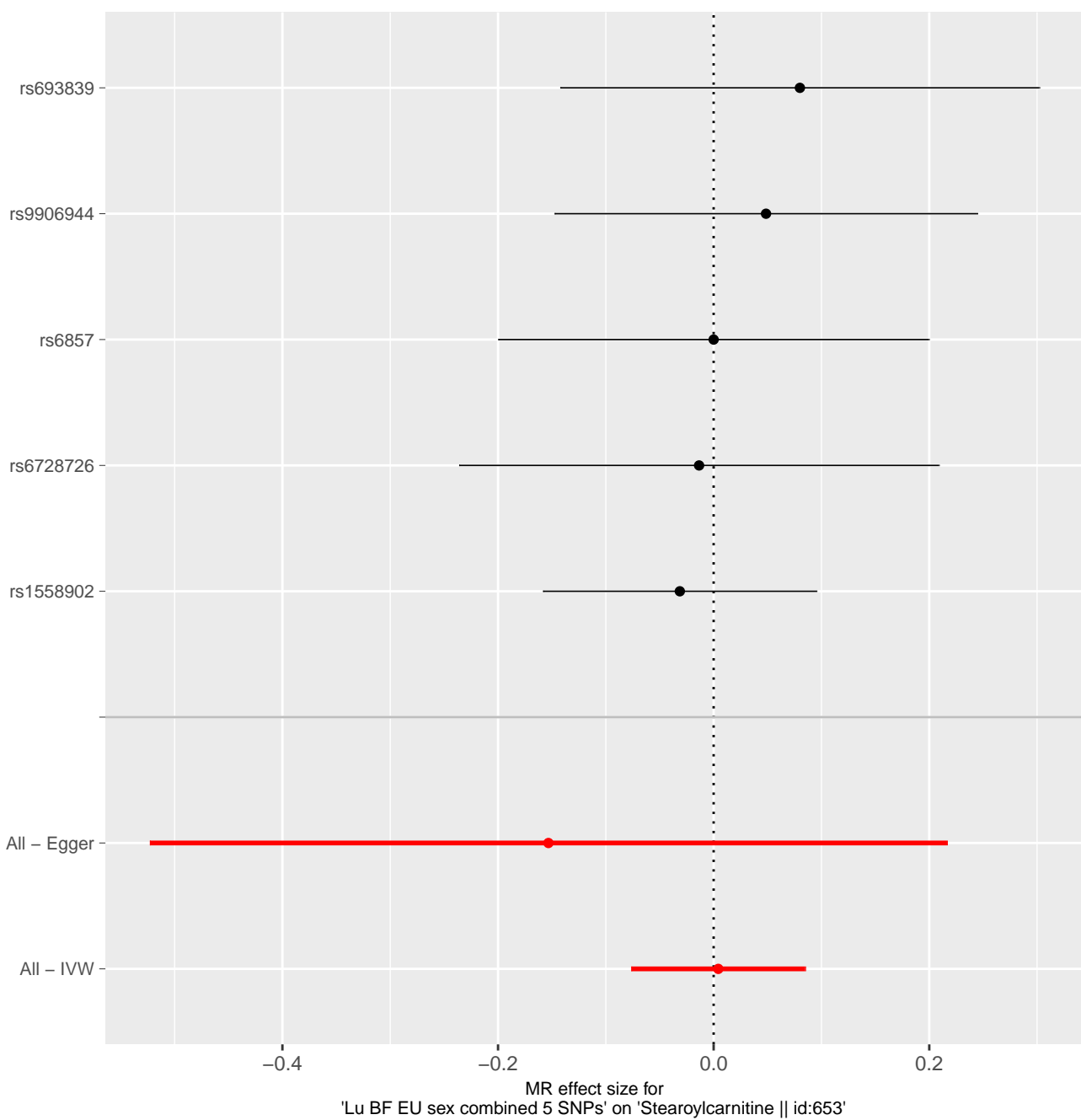
rs693839

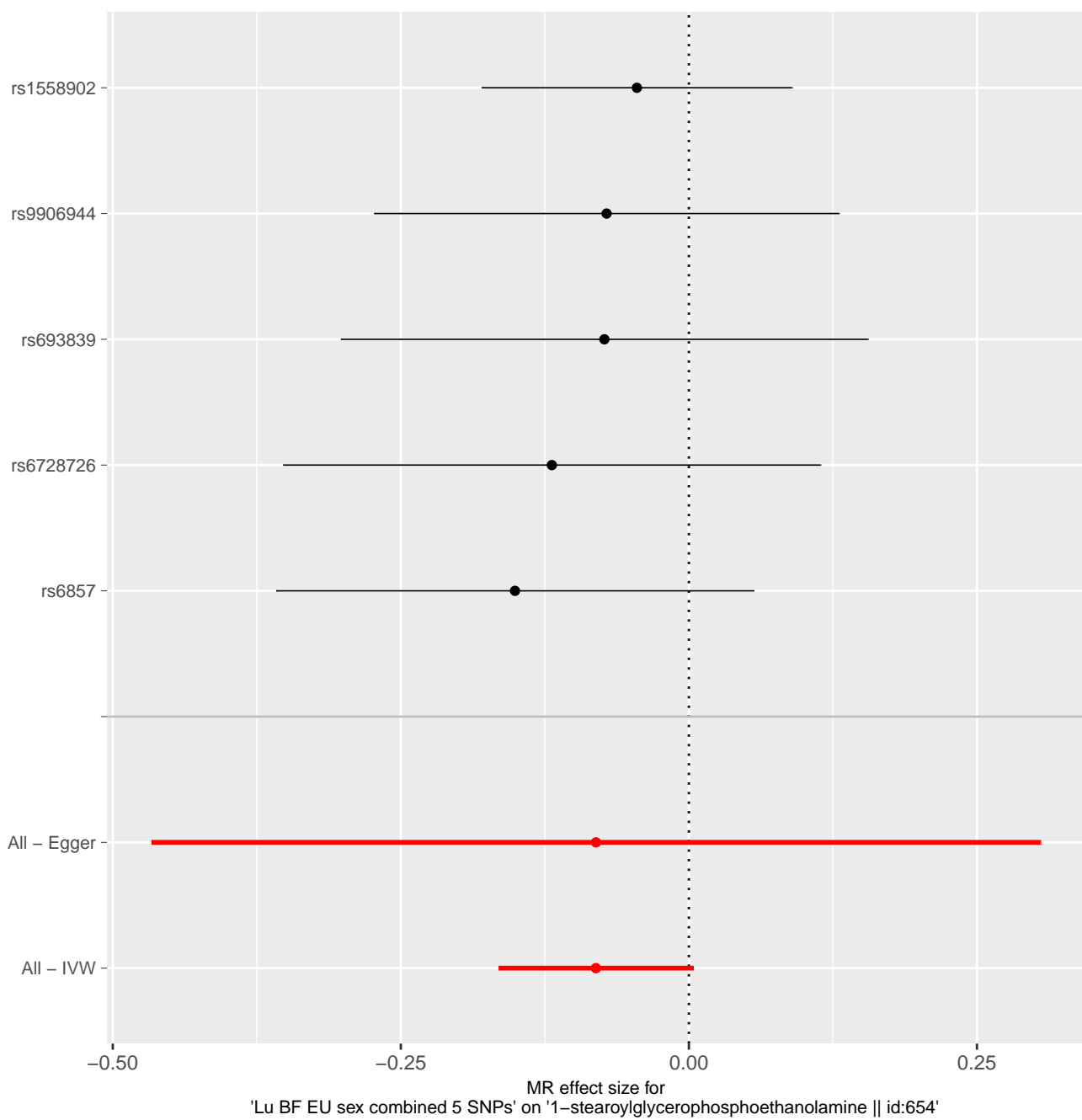
All – Egger

All – IVW

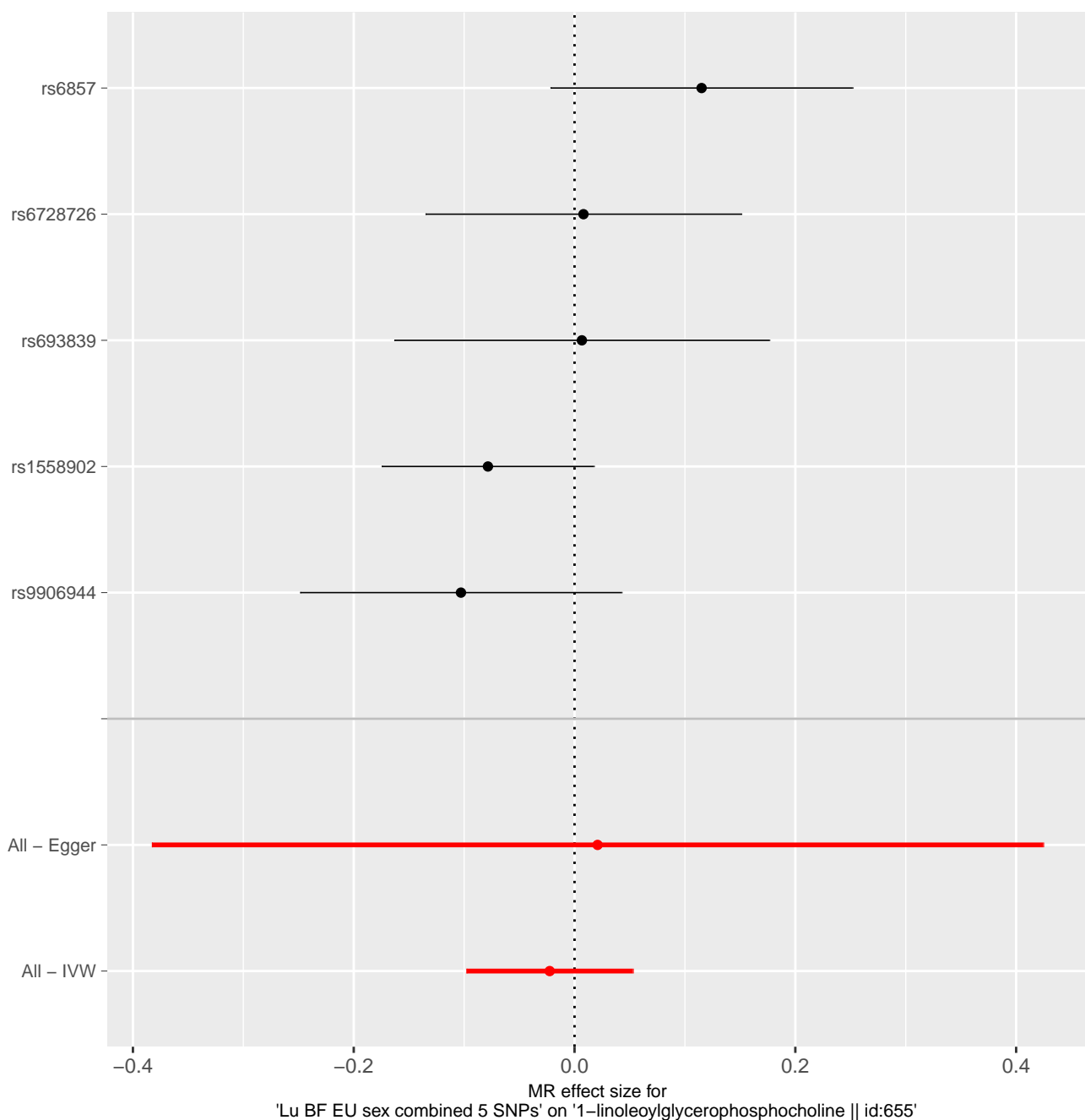


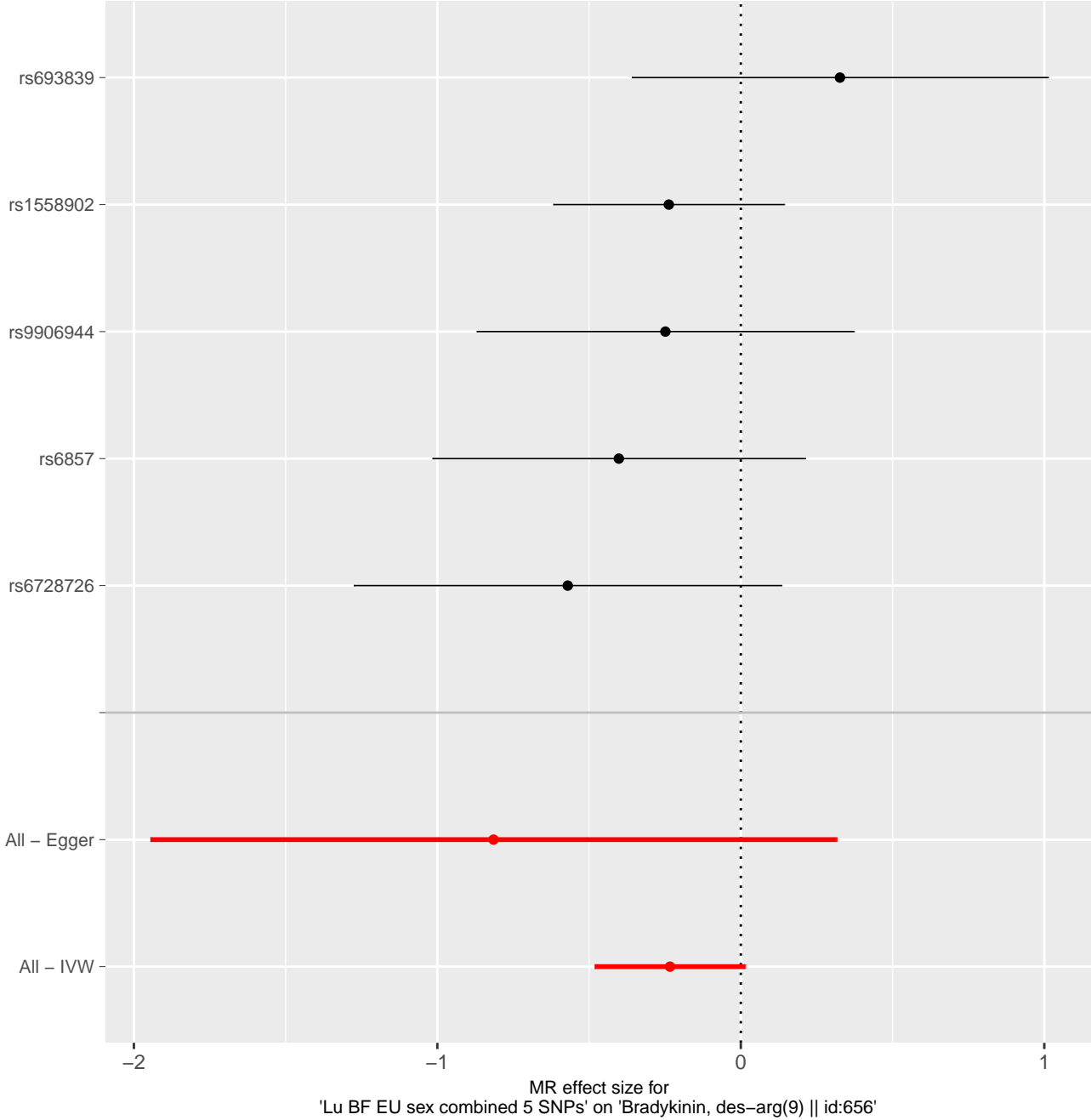


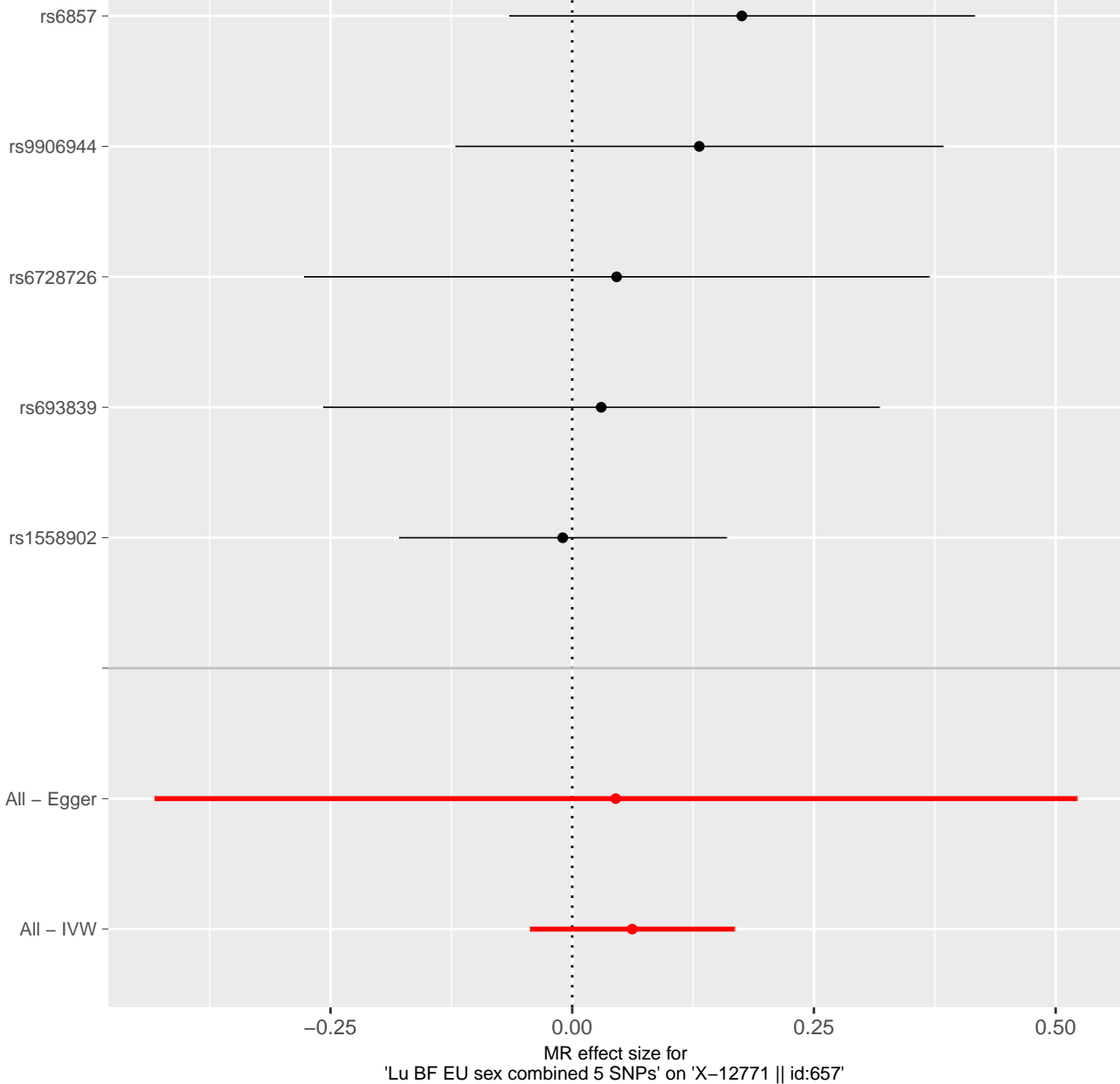












rs6728726

rs9906944

rs6857

rs1558902

rs693839

All – Egger

All – IVW

-0.2

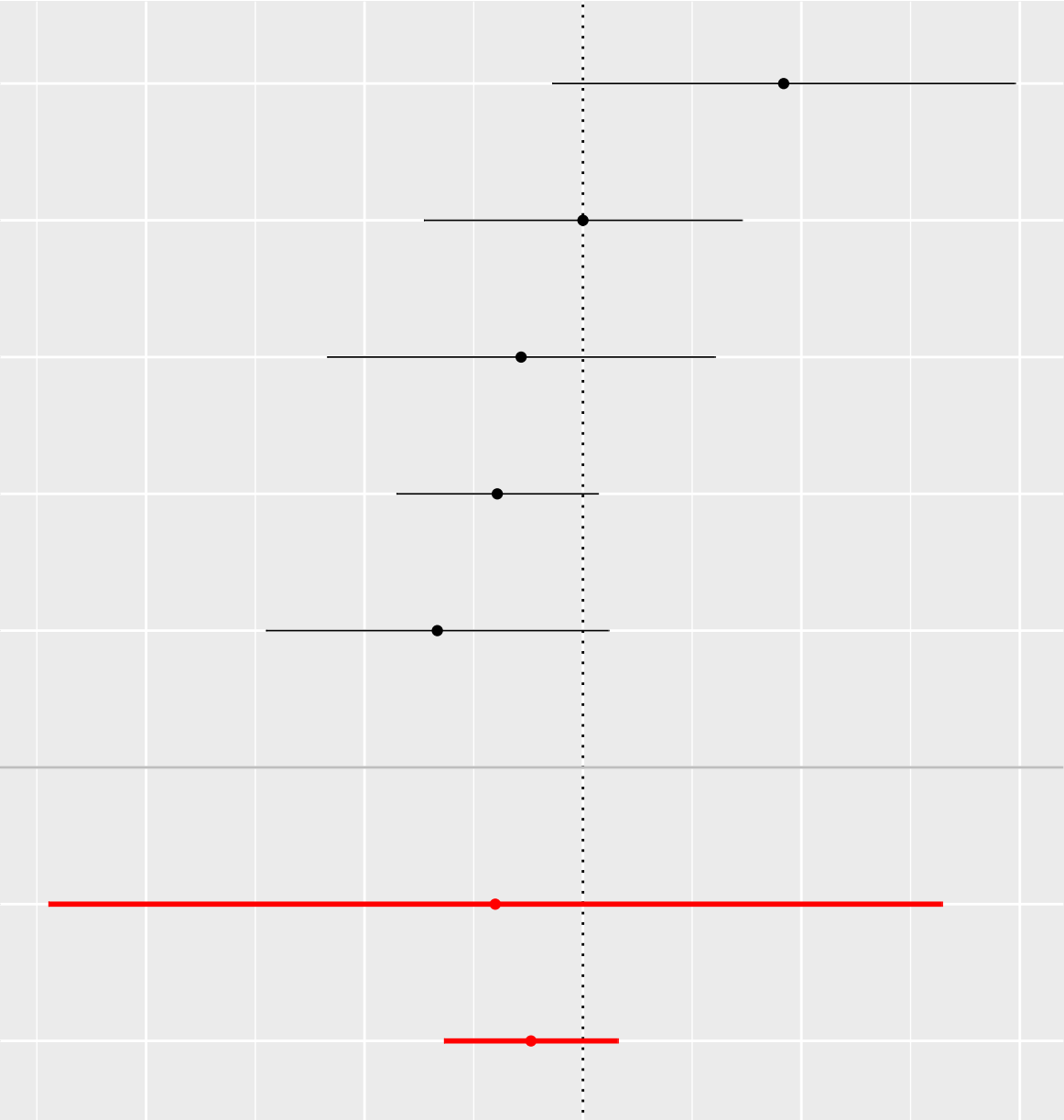
-0.1

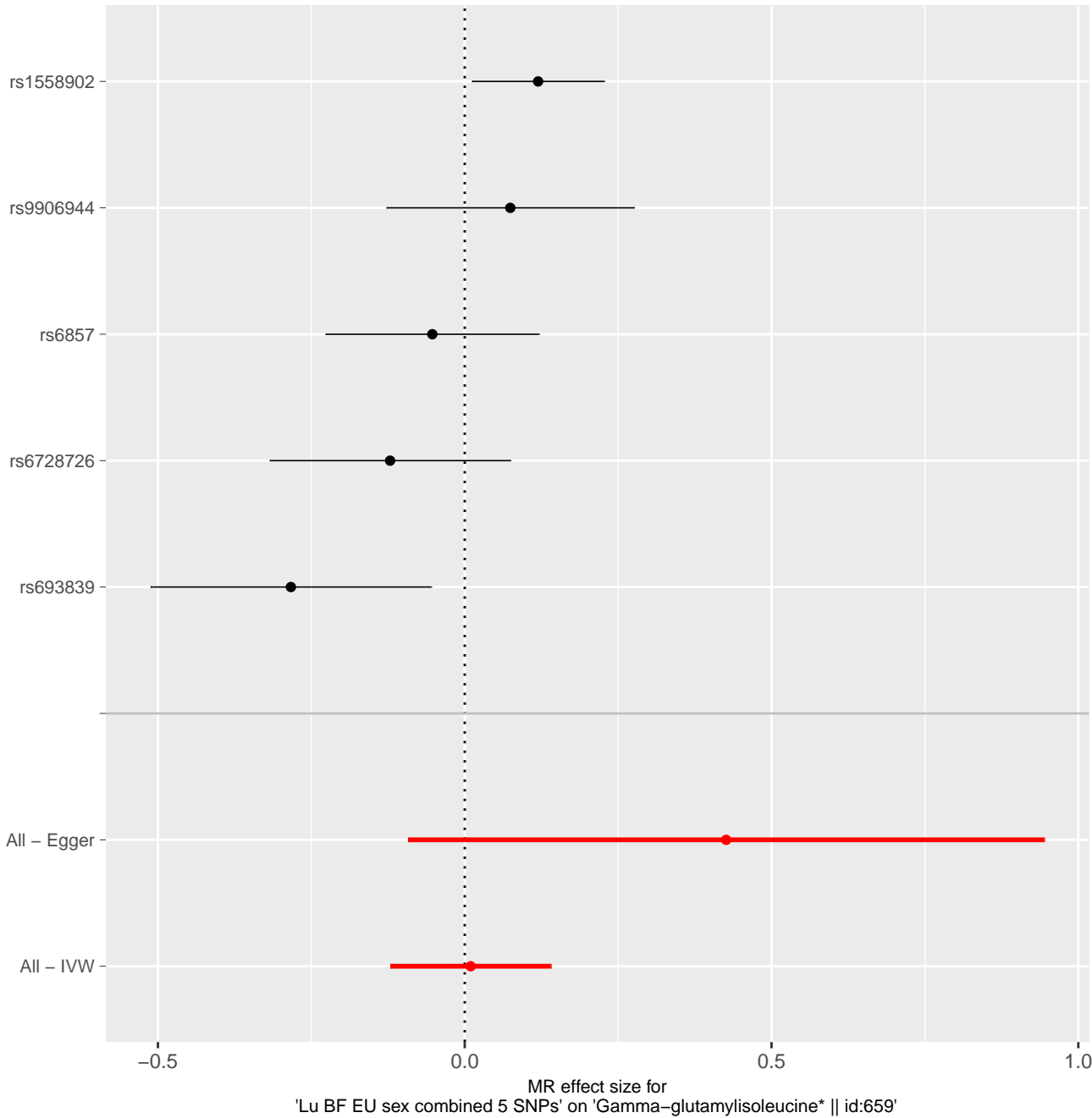
0.0

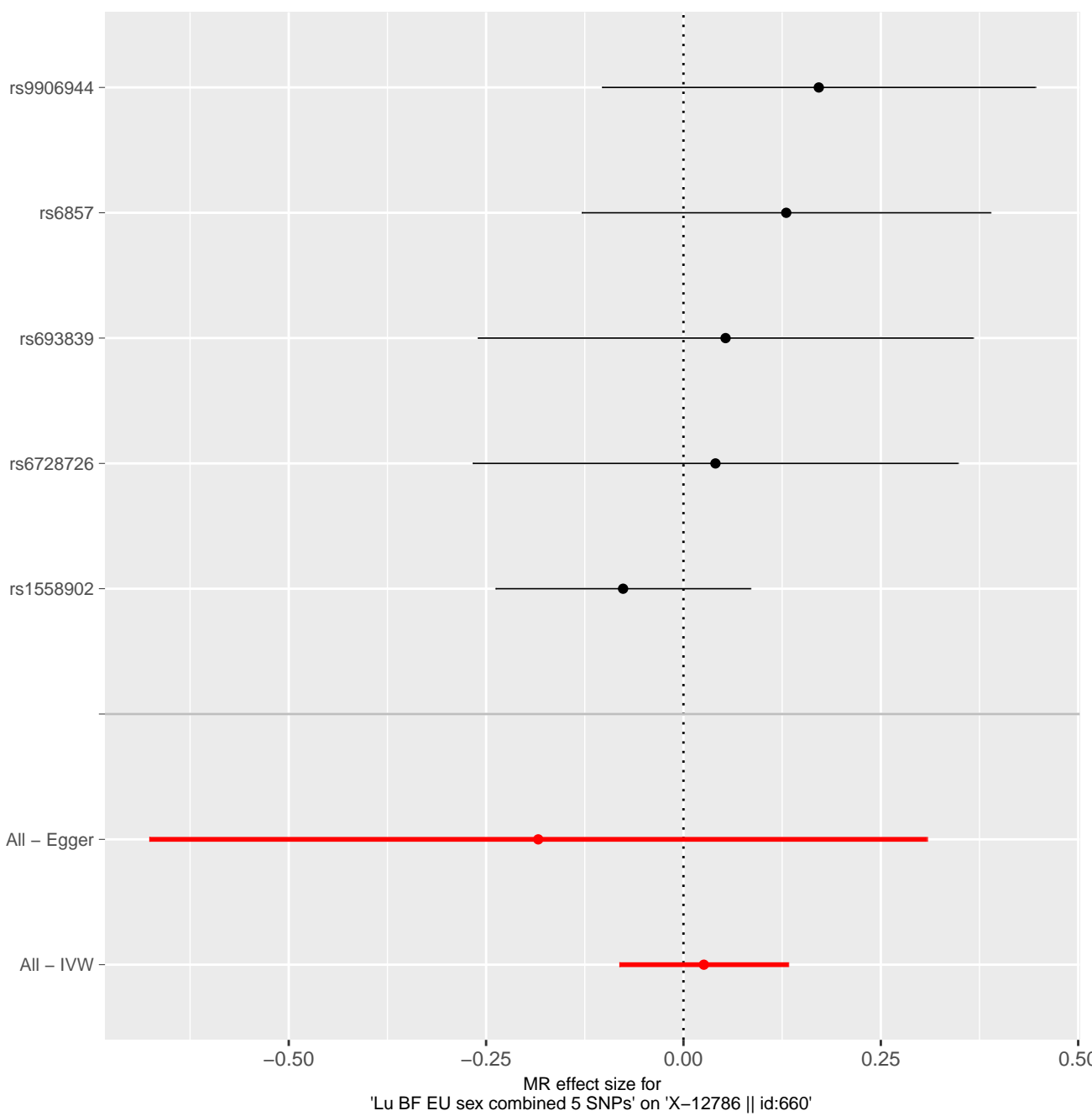
0.1

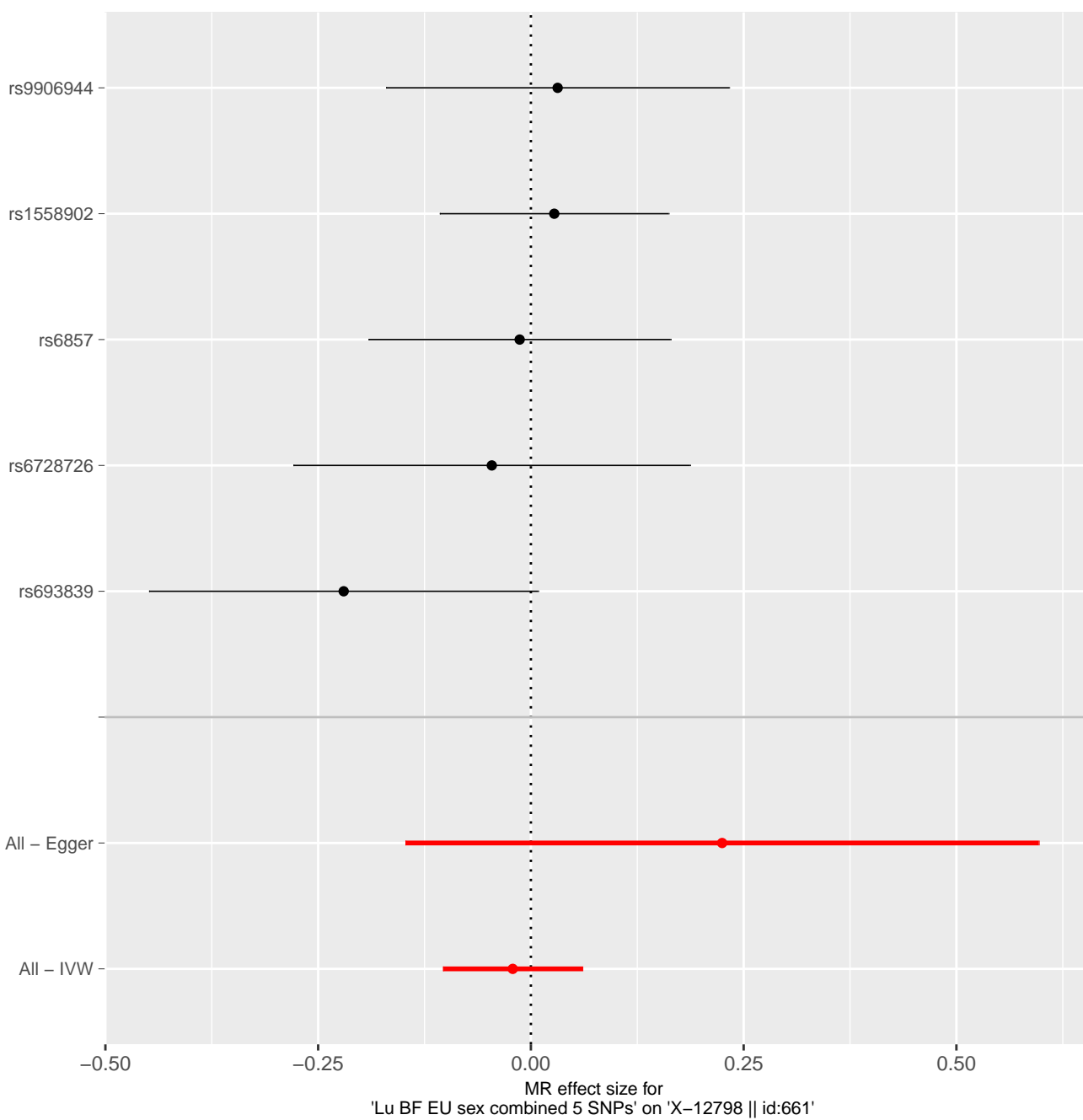
0.2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12776 || id:658'









rs6857

rs1558902

rs693839

rs6728726

rs9906944

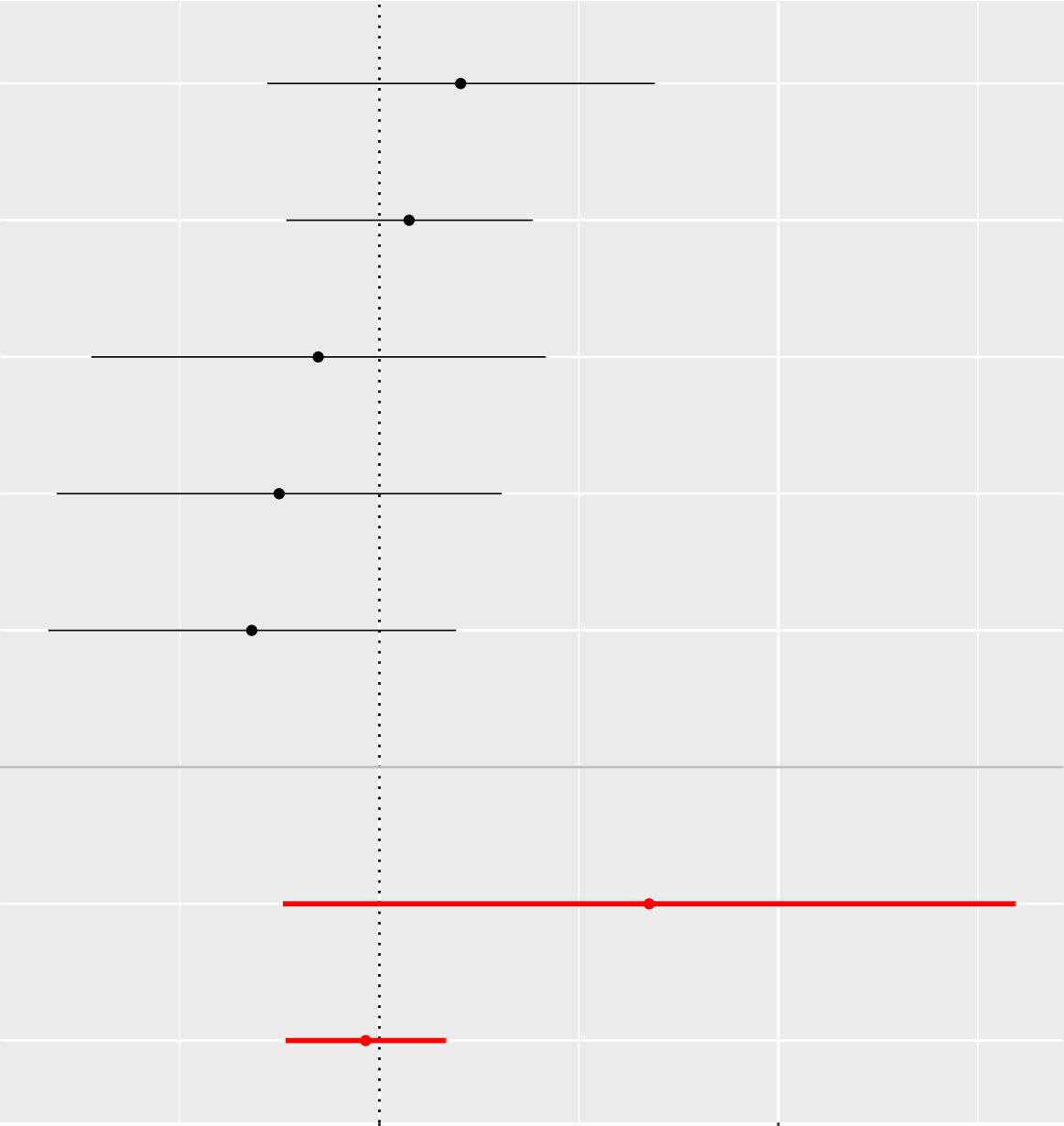
All – Egger

All – IVW

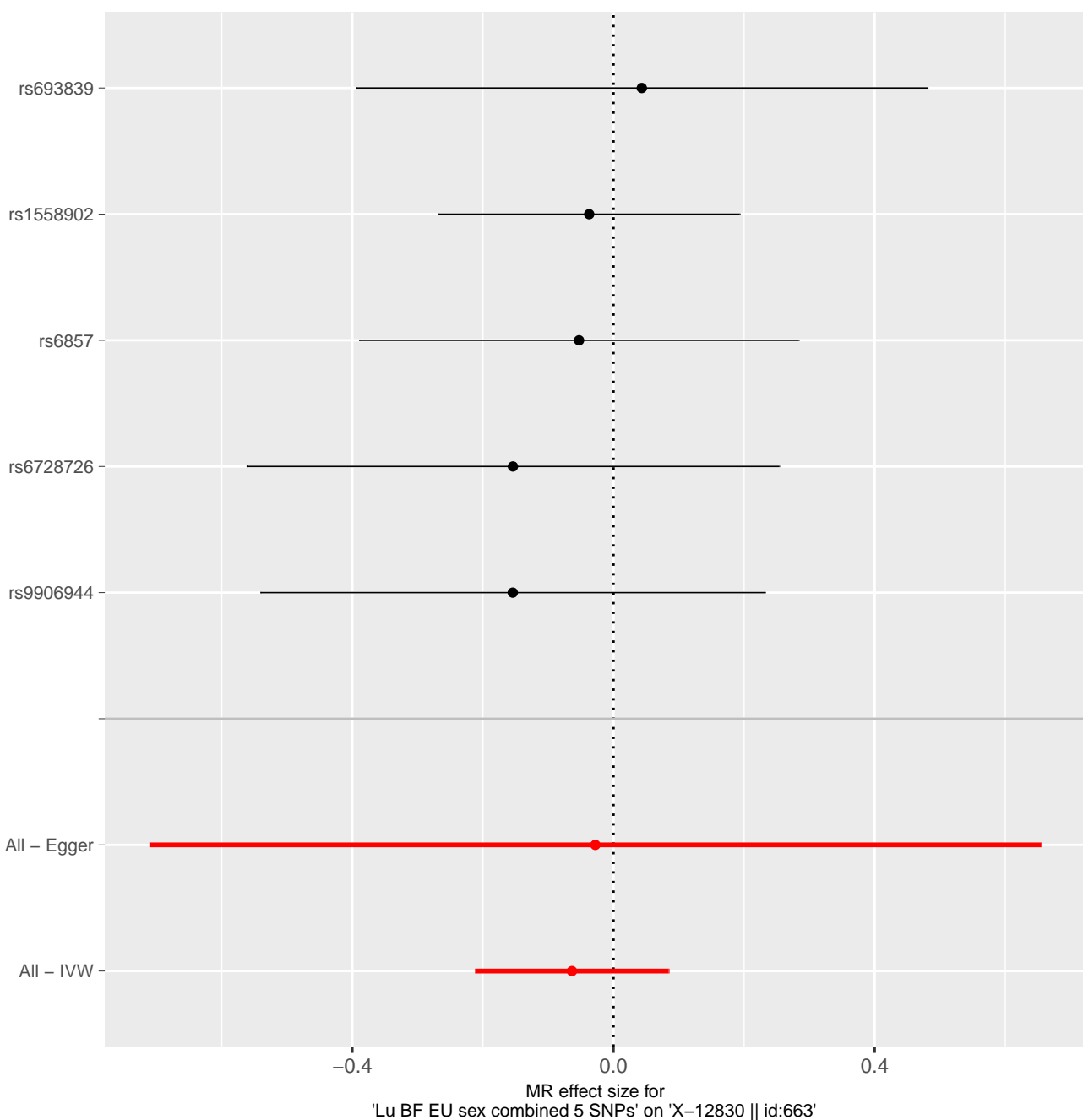
0

1

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12816 || id:662'







rs6728726

rs1558902

rs693839

rs9906944

rs6857

All – Egger

All – IVW

-2

-1

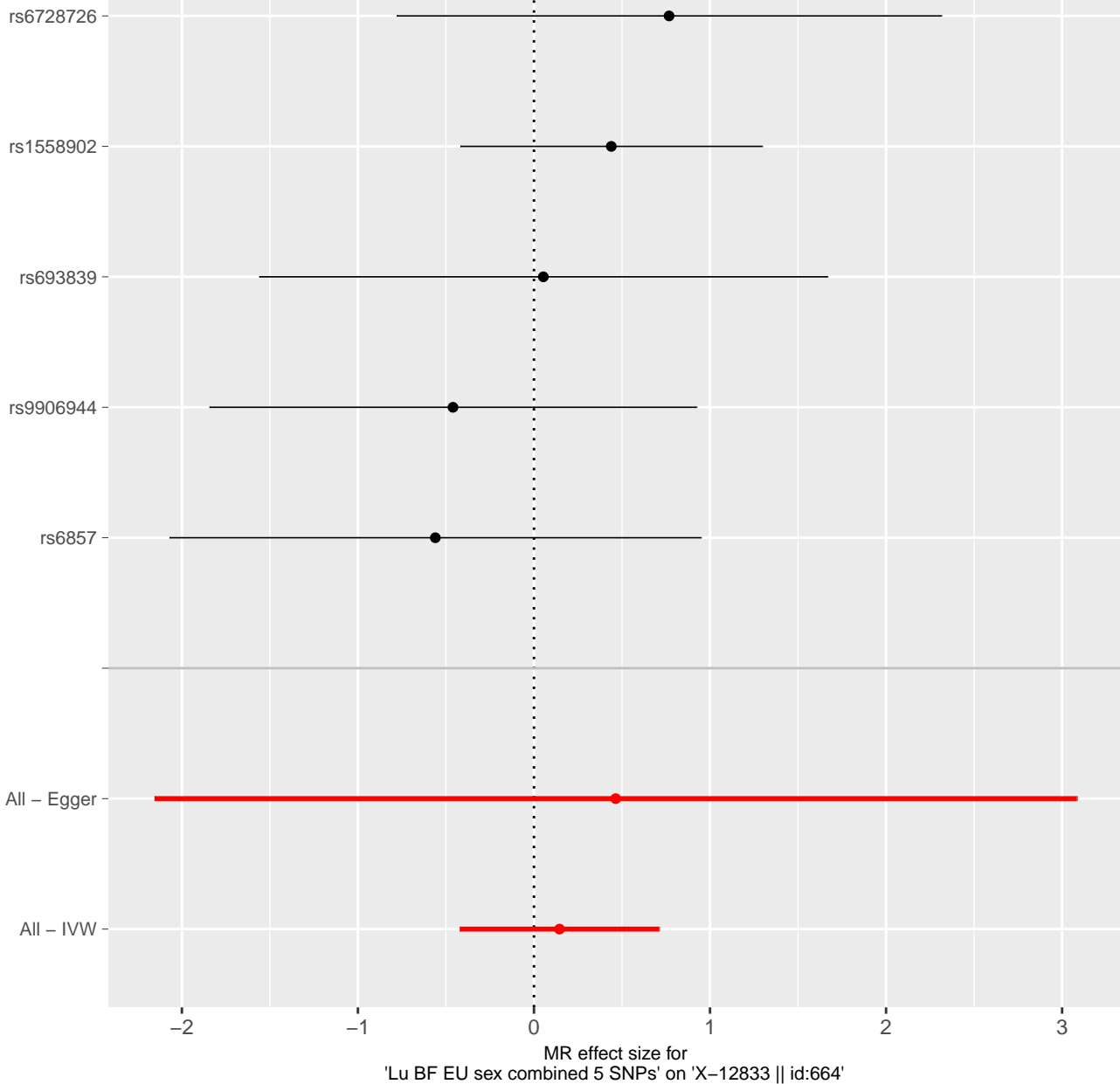
0

1

2

3

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12833 || id:664'



rs6857

rs9906944

rs693839

rs1558902

rs6728726

All – Egger

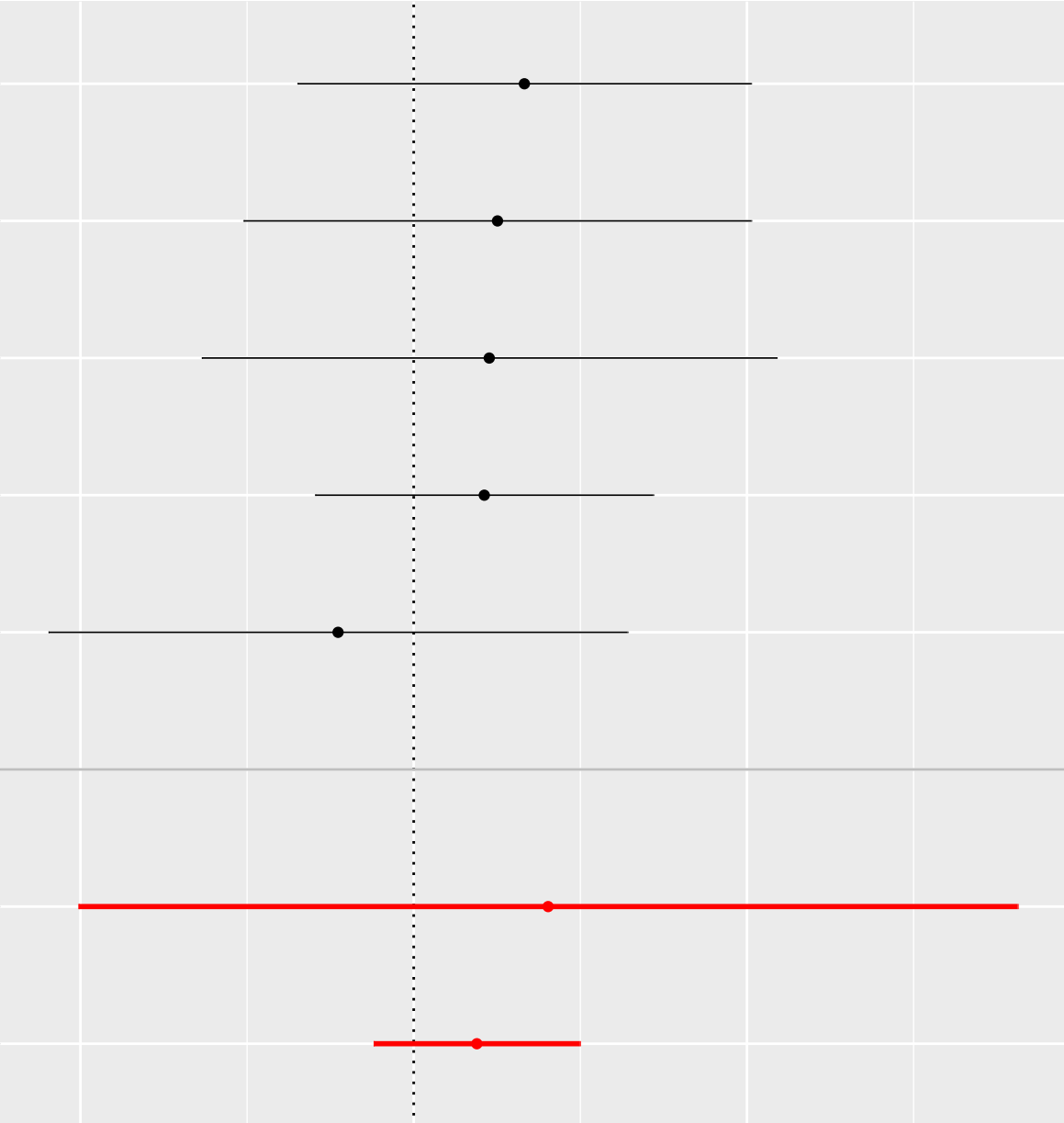
All – IVW

-0.25

0.00

0.25

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12844 || id:665'



rs6728726

rs6857

rs693839

rs9906944

rs1558902

All – Egger

All – IVW

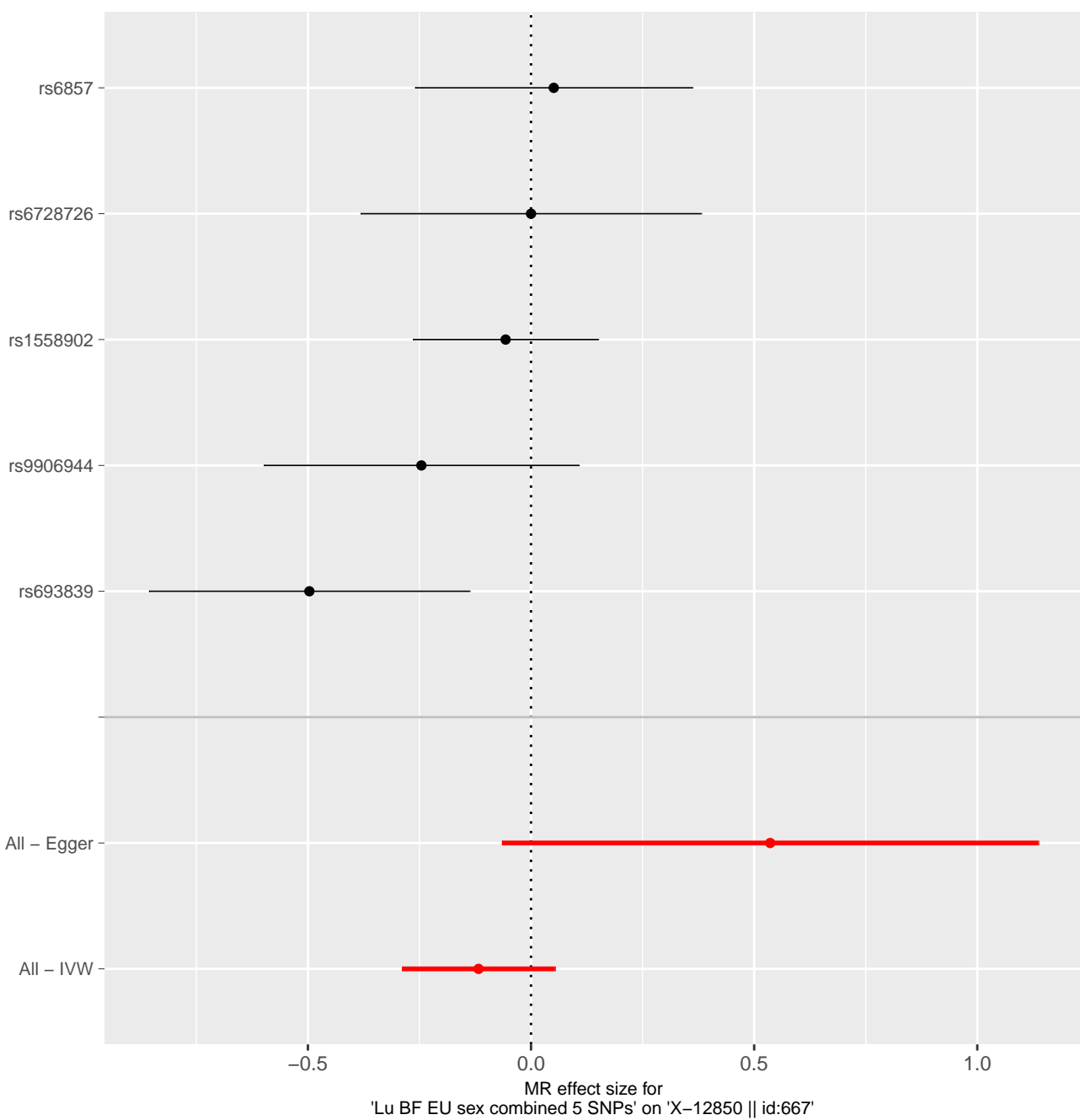
-0.8

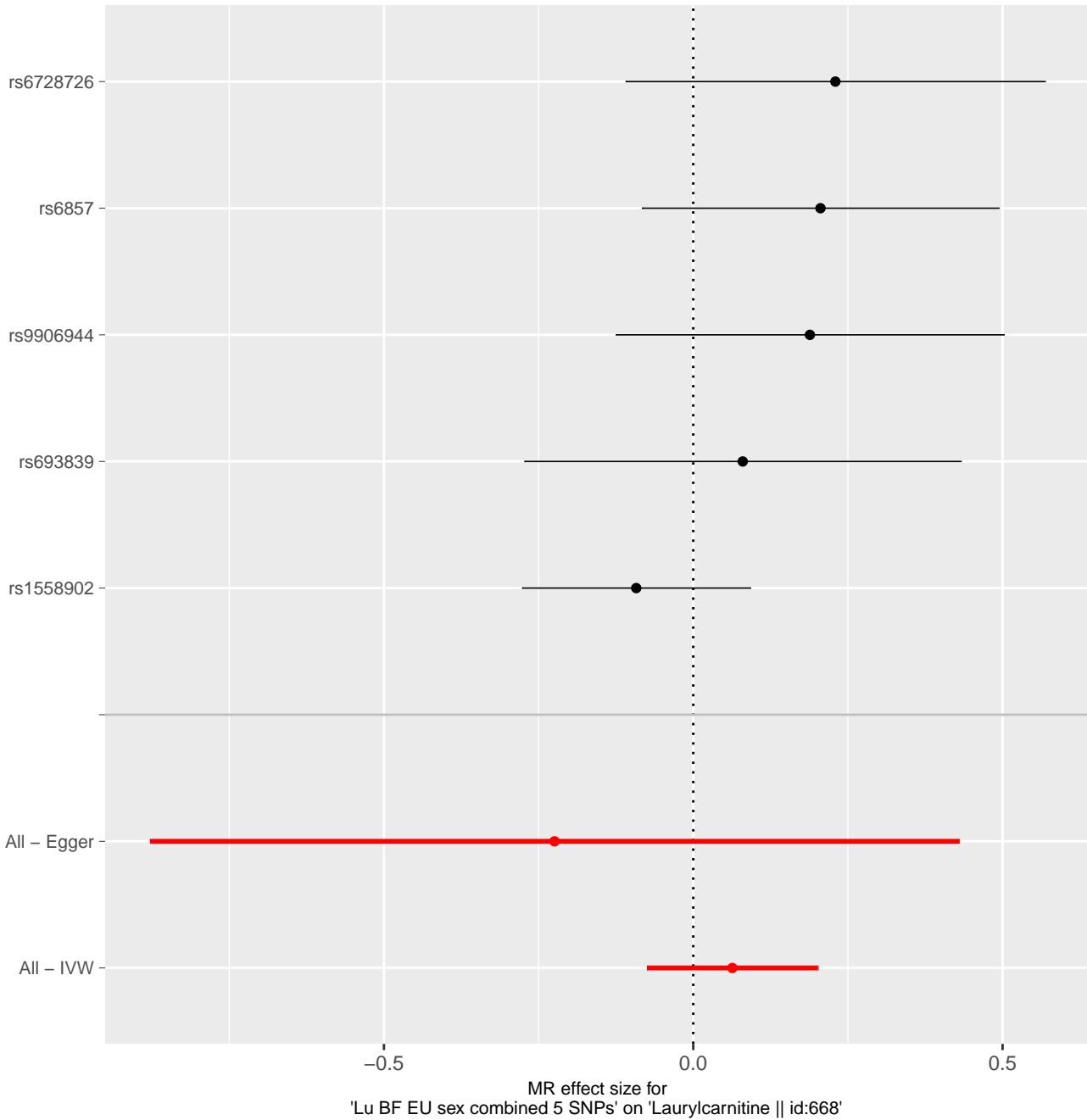
-0.4

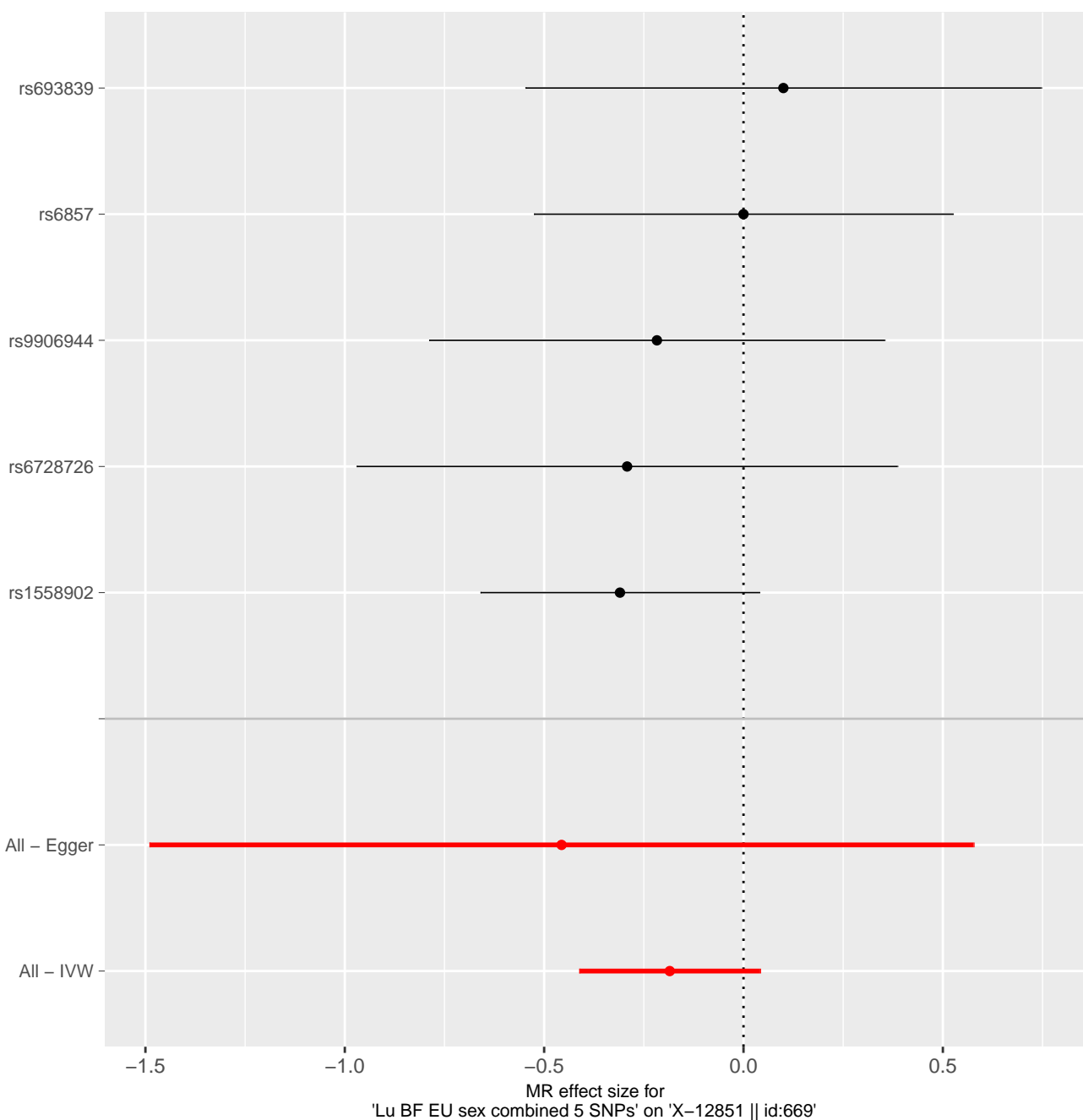
0.0

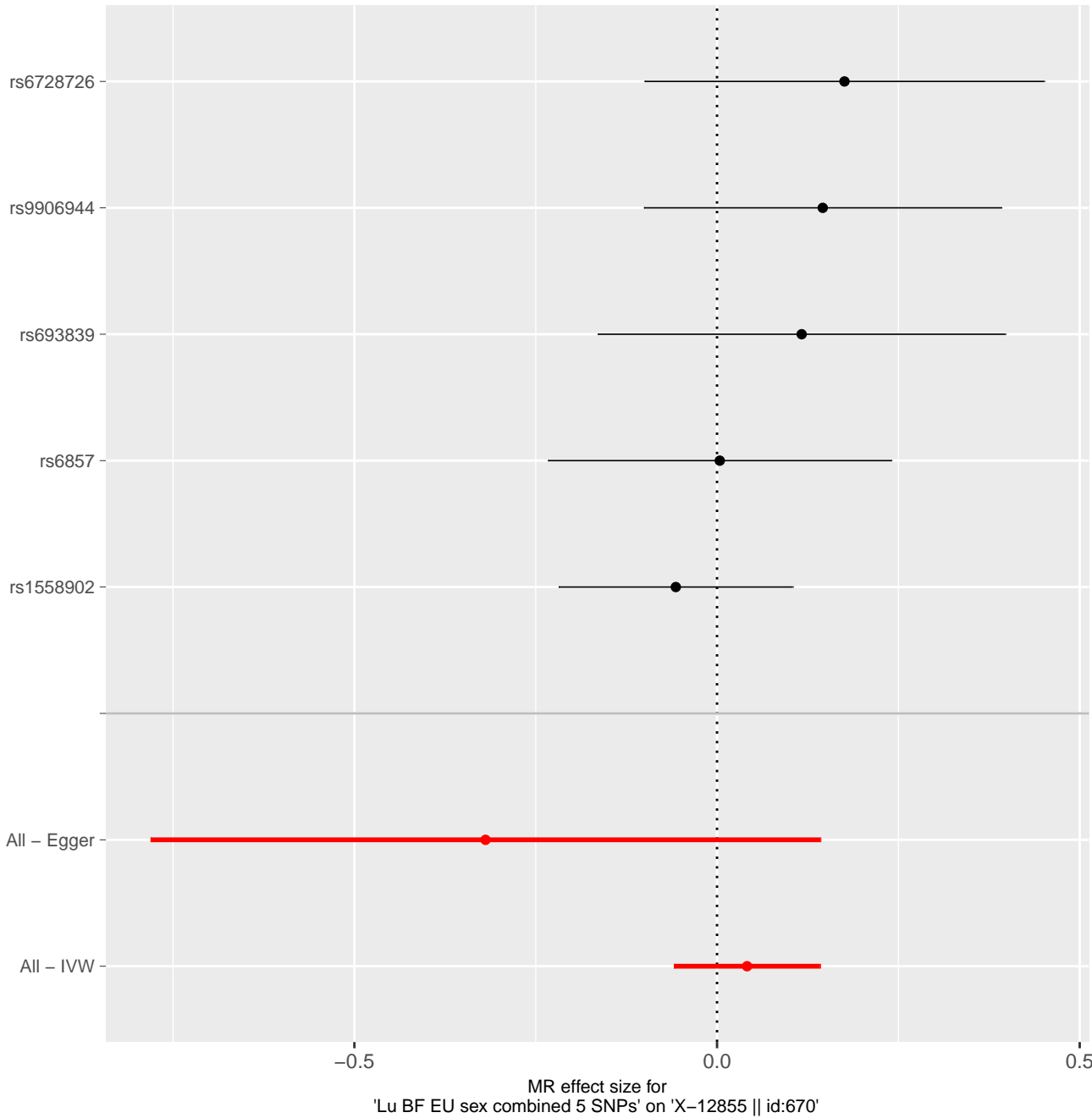
0.4

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-12847 || id:666'

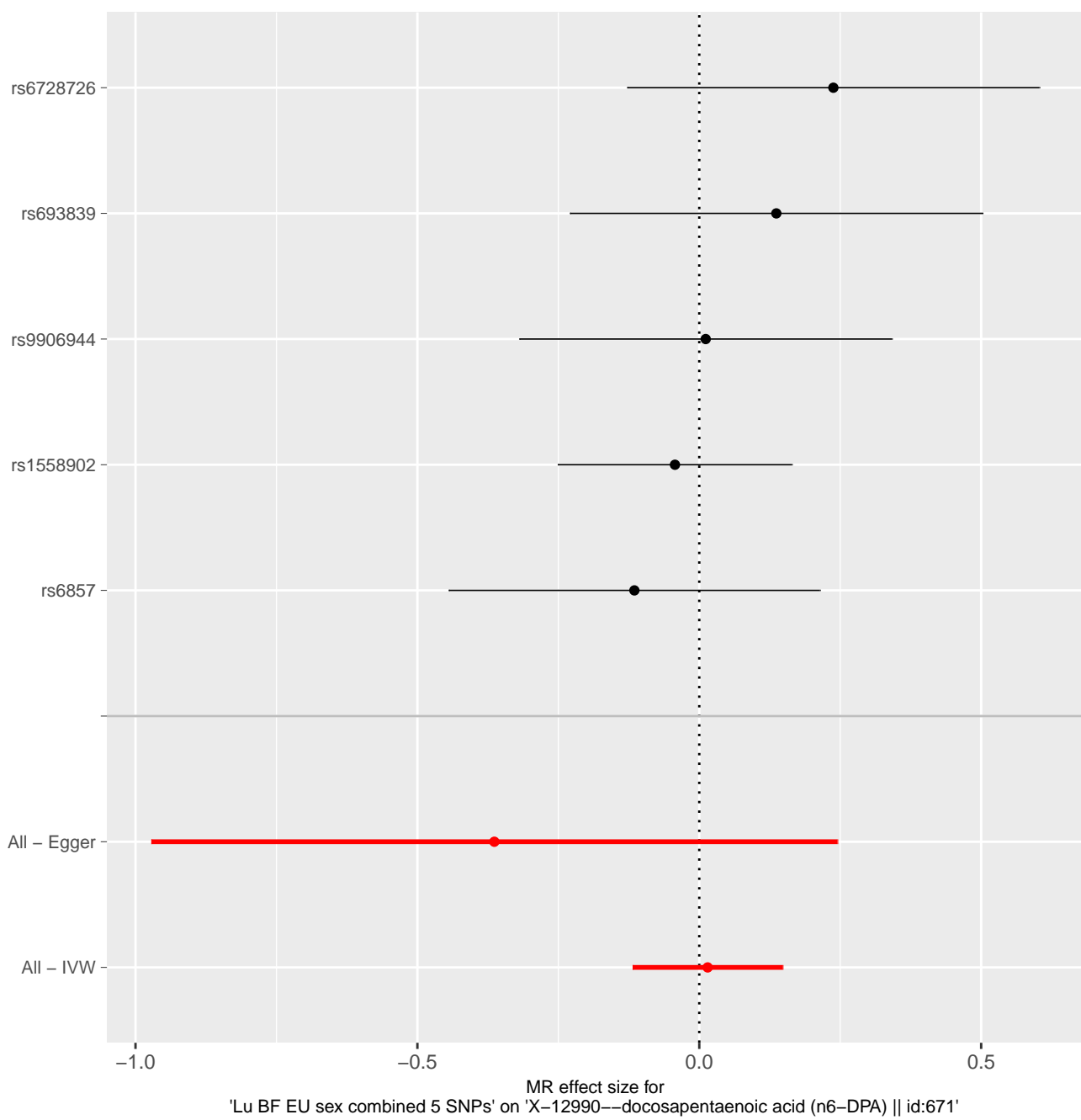


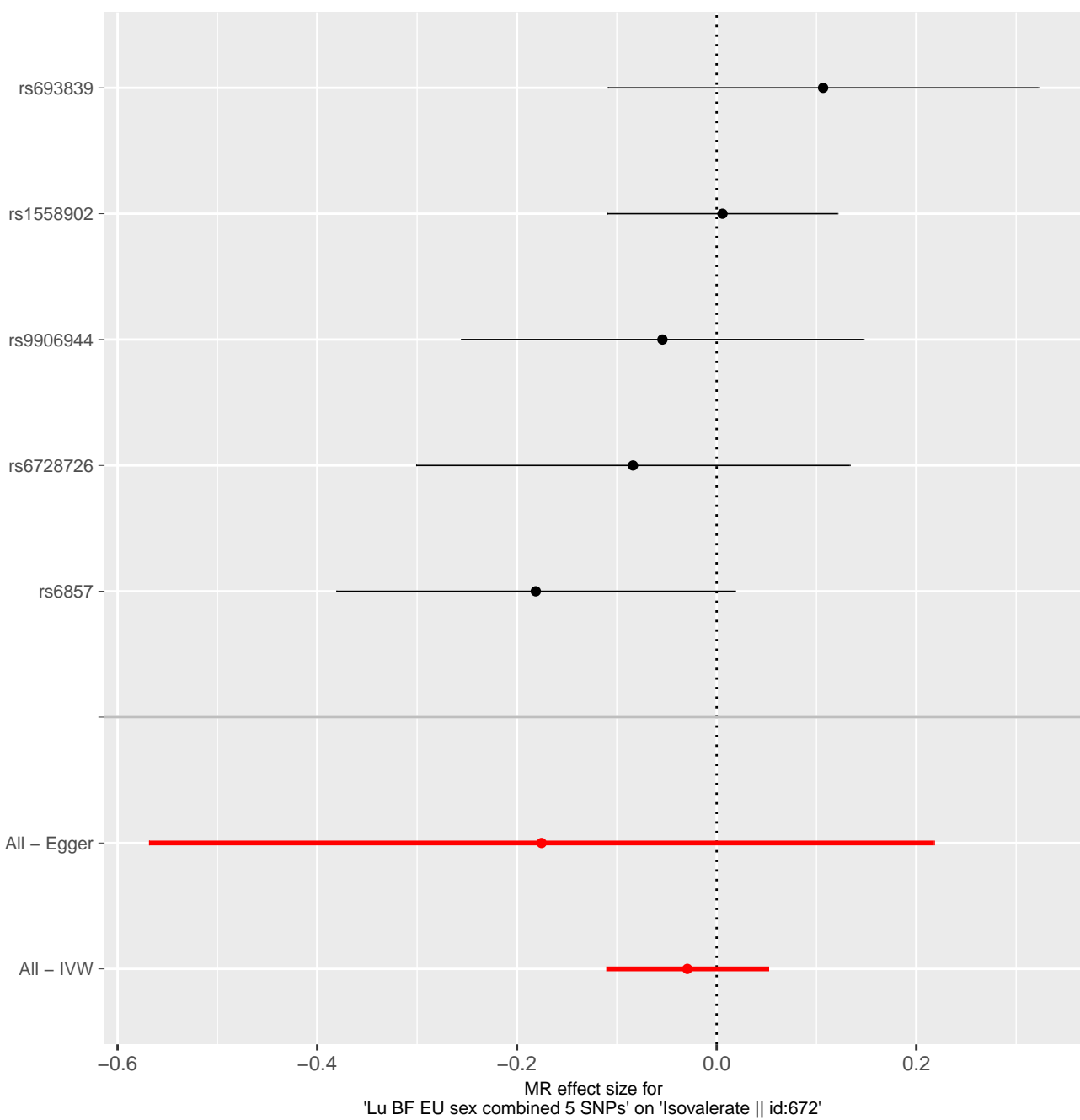


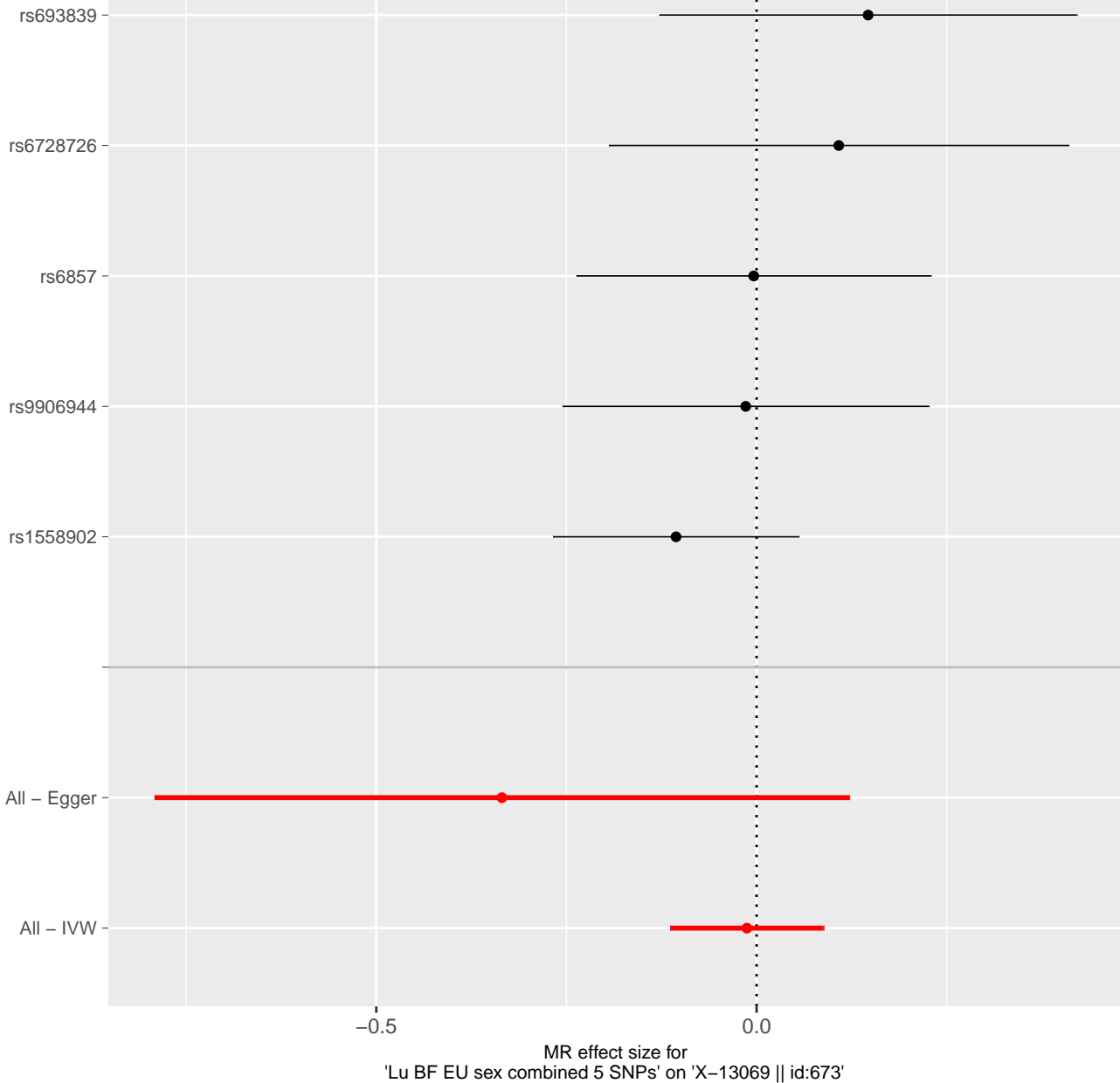


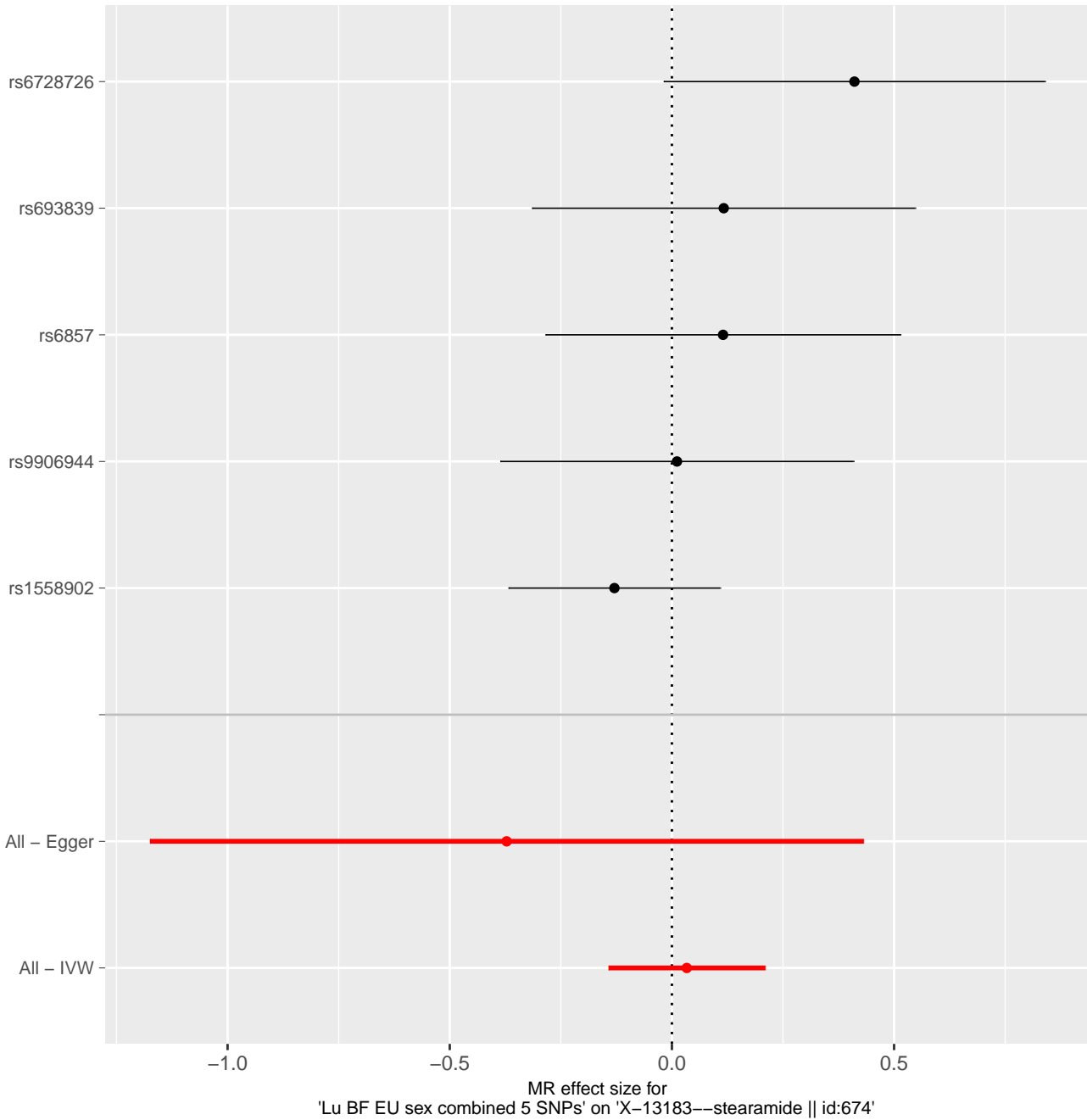


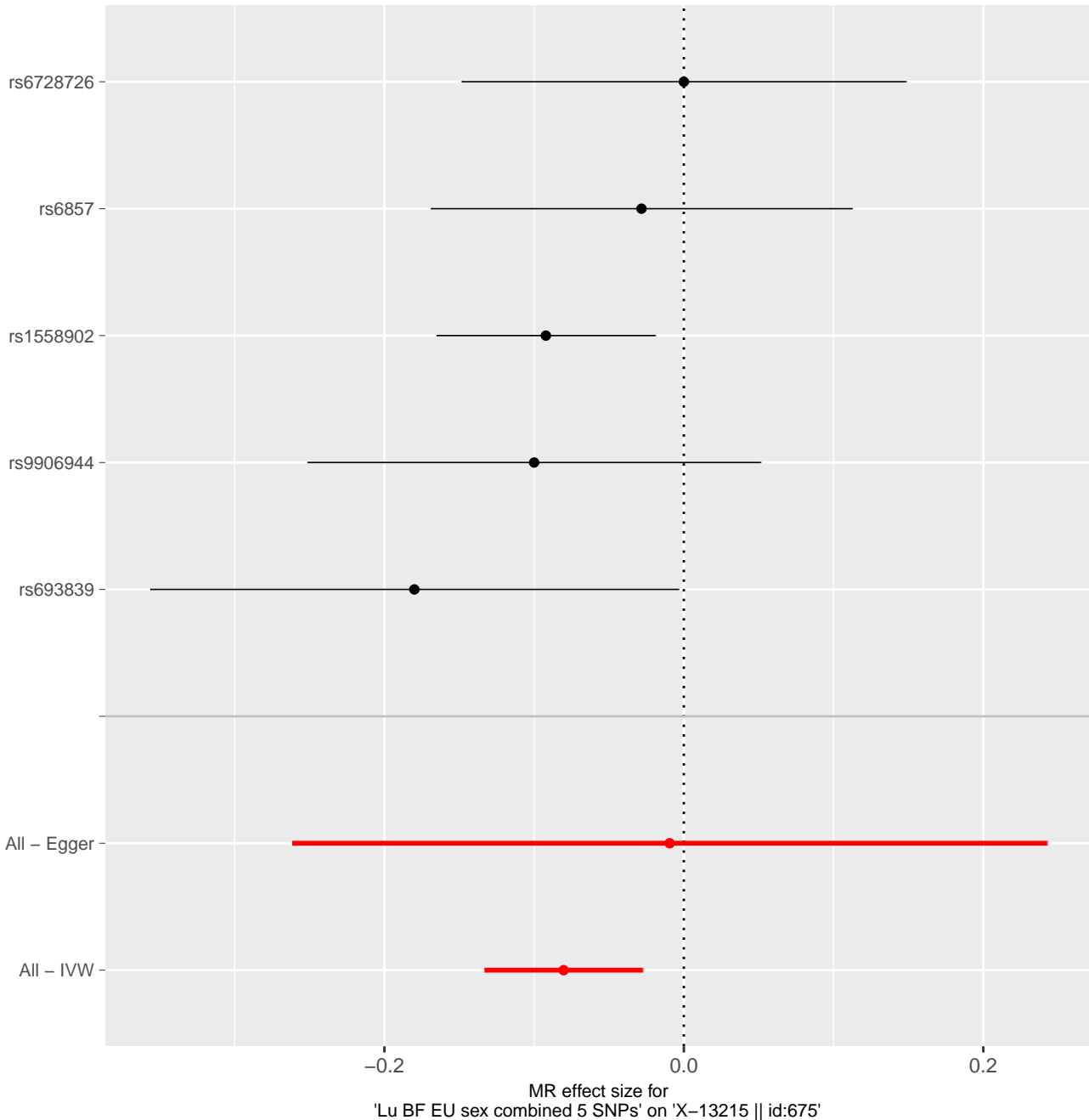


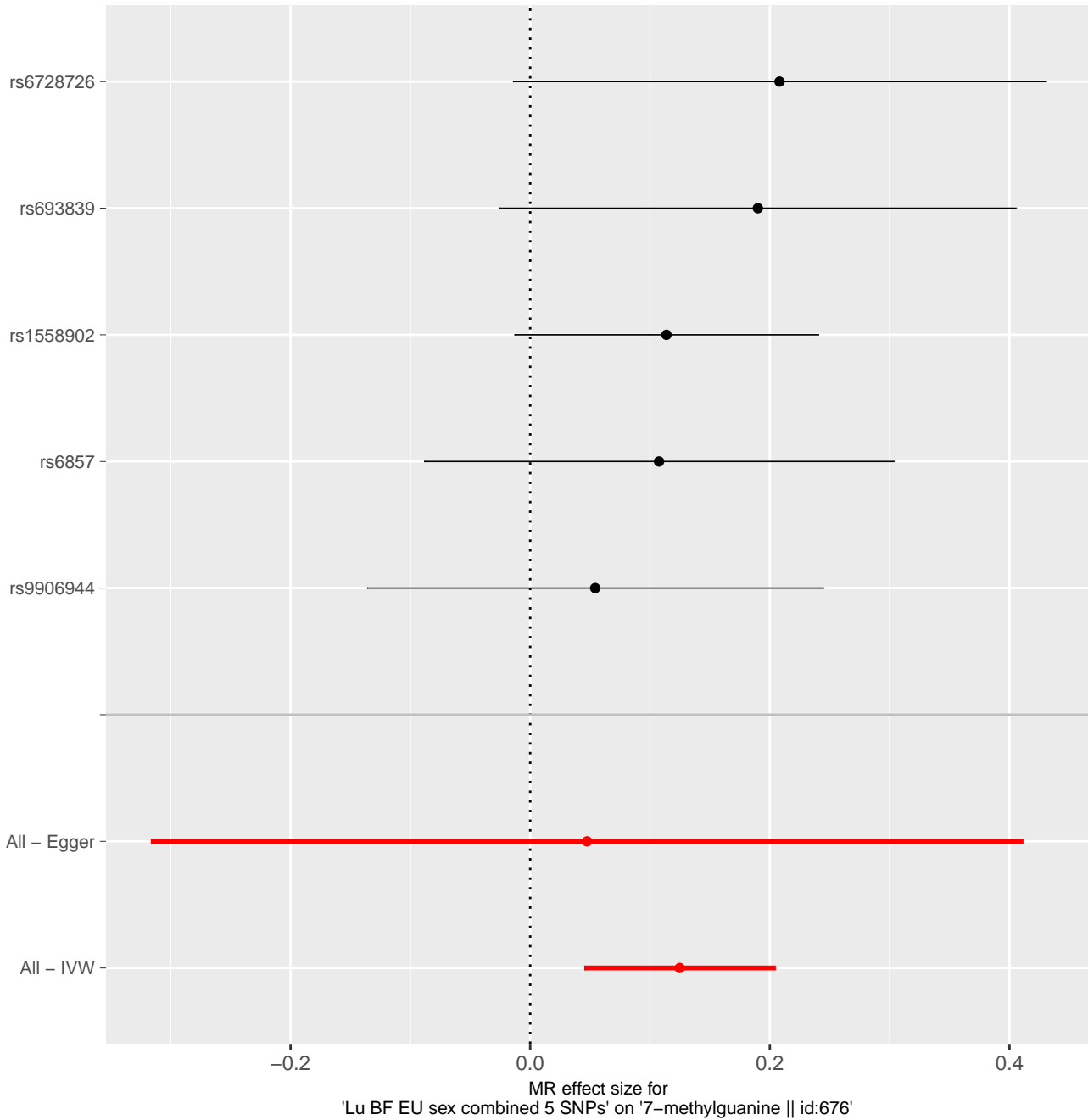


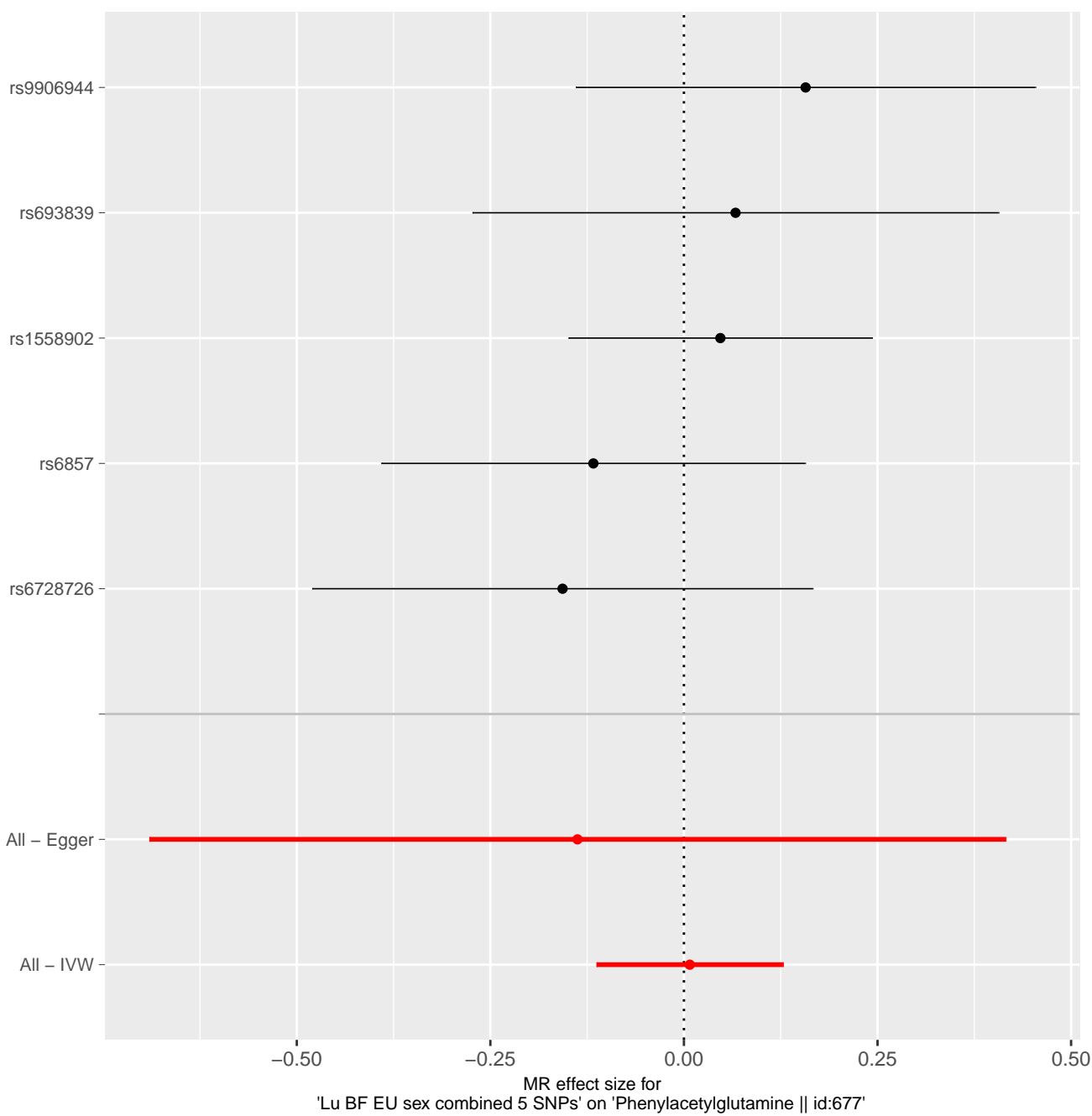












rs1558902

rs6857

rs6728726

rs9906944

rs693839

All – Egger

All – IVW

-0.2

0.0

0.2

0.4

0.6

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Pro-hydroxy-pro || id:678'



rs1558902

rs6728726

rs6857

rs693839

rs9906944

All – Egger

All – IVW

-0.2

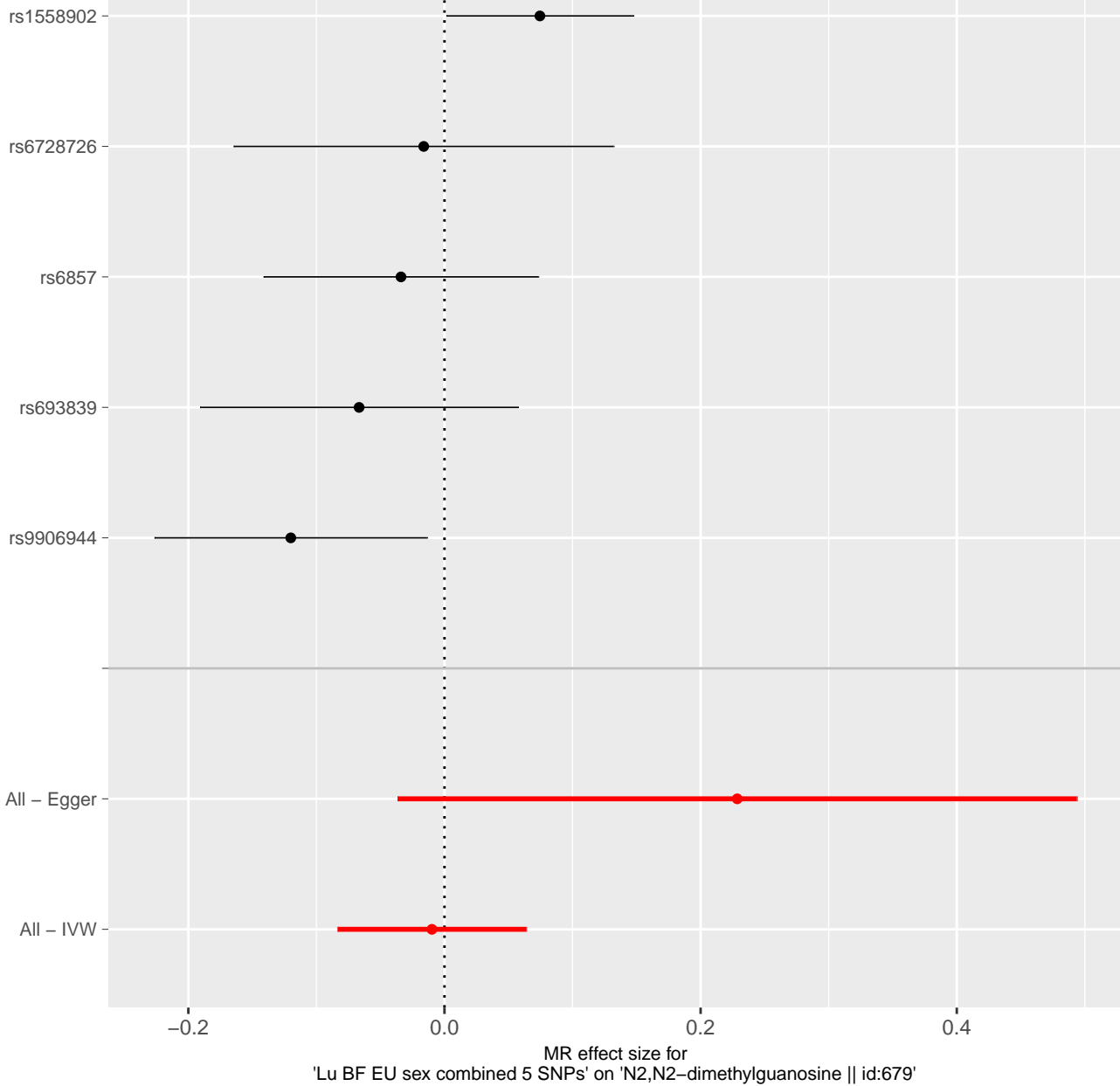
0.0

0.2

0.4

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'N2,N2-dimethylguanosine || id:679'



rs9906944

rs1558902

rs6857

rs693839

rs6728726

All – Egger

All – IVW

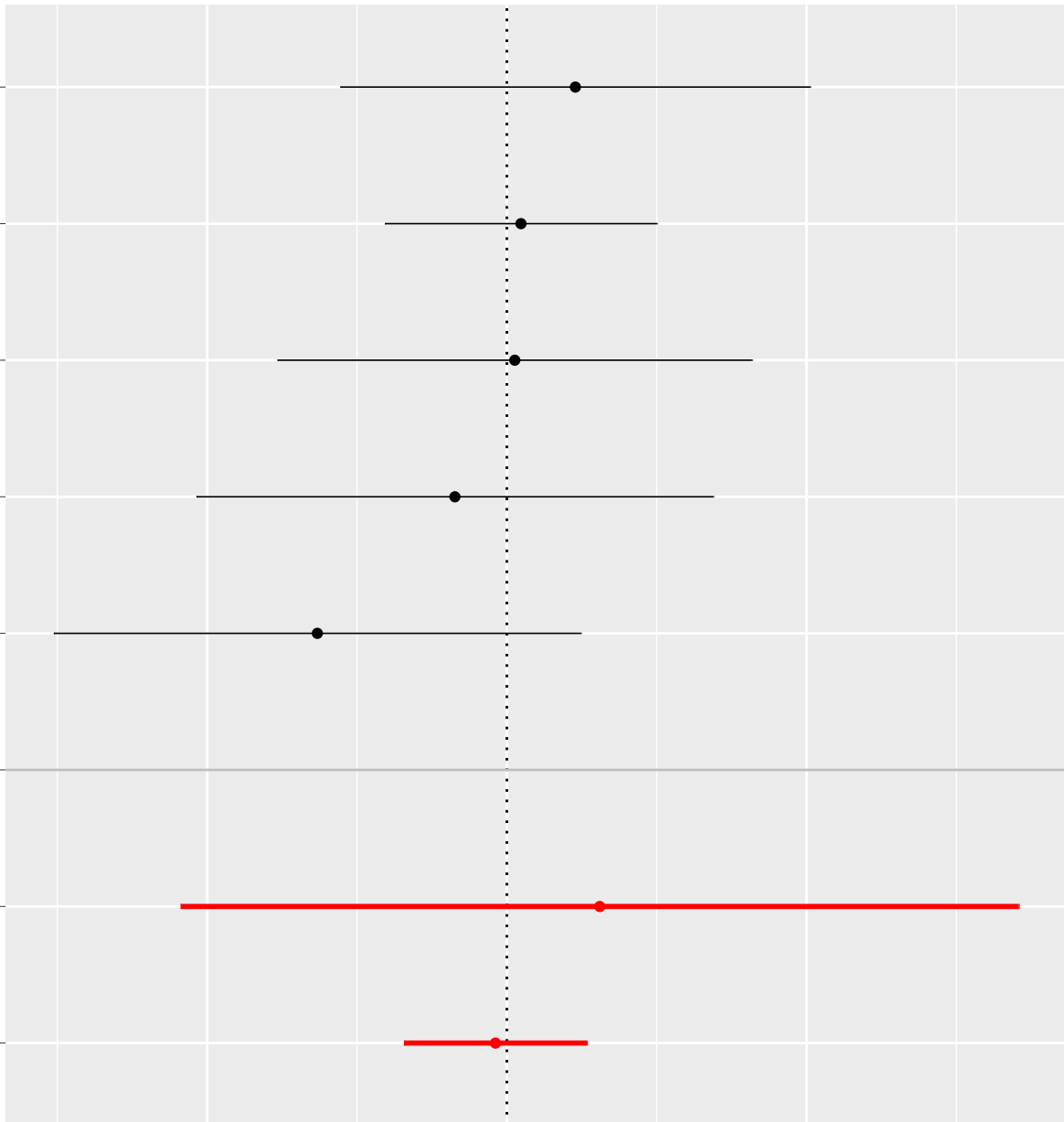
–0.5

0.0

0.5

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Cysteine–glutathione disulfide || id:680'



rs9906944

rs6728726

rs693839

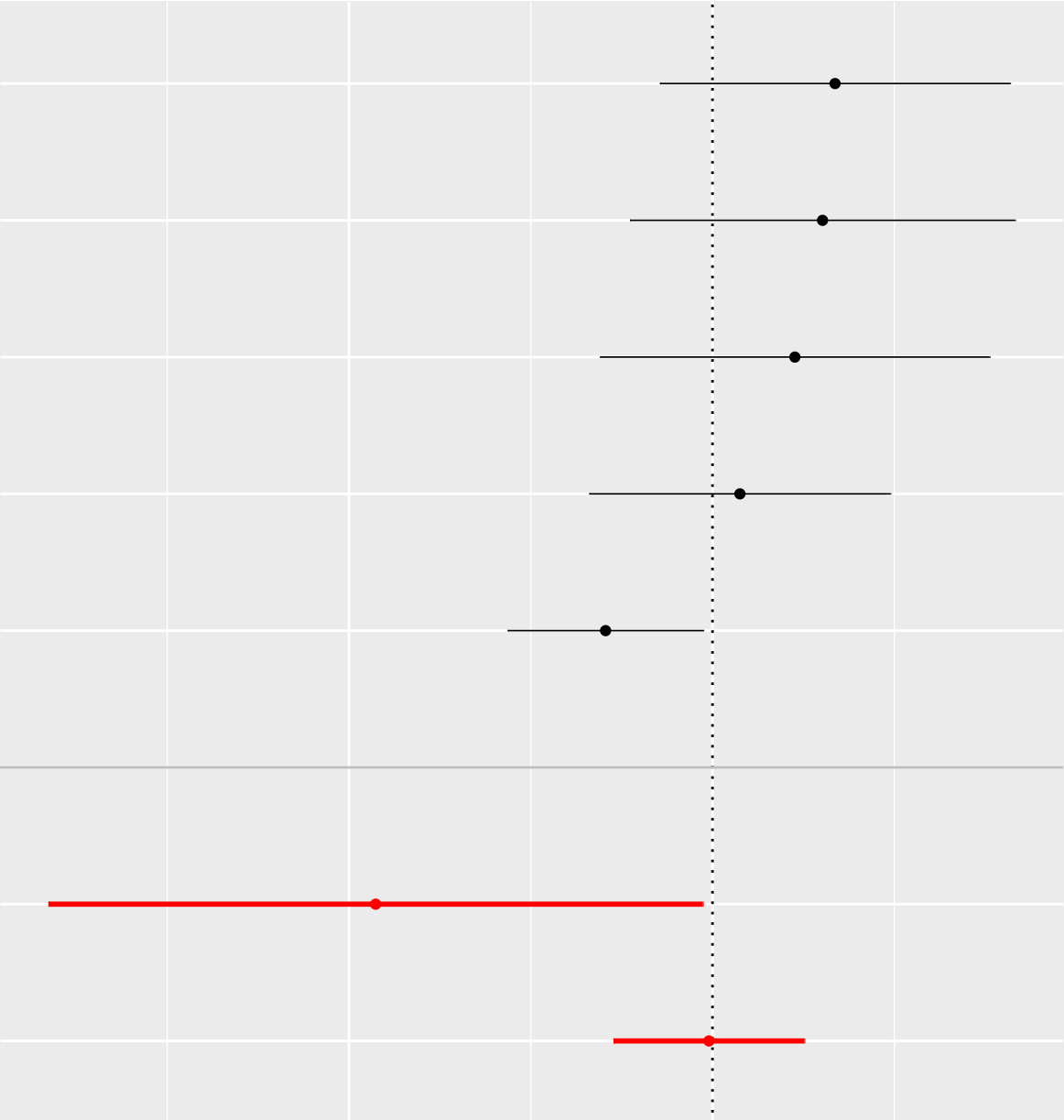
rs6857

rs1558902

All – Egger

All – IVW

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Oleoylcarnitine || id:681'



rs9906944

rs1558902

rs6857

rs693839

rs6728726

All – Egger

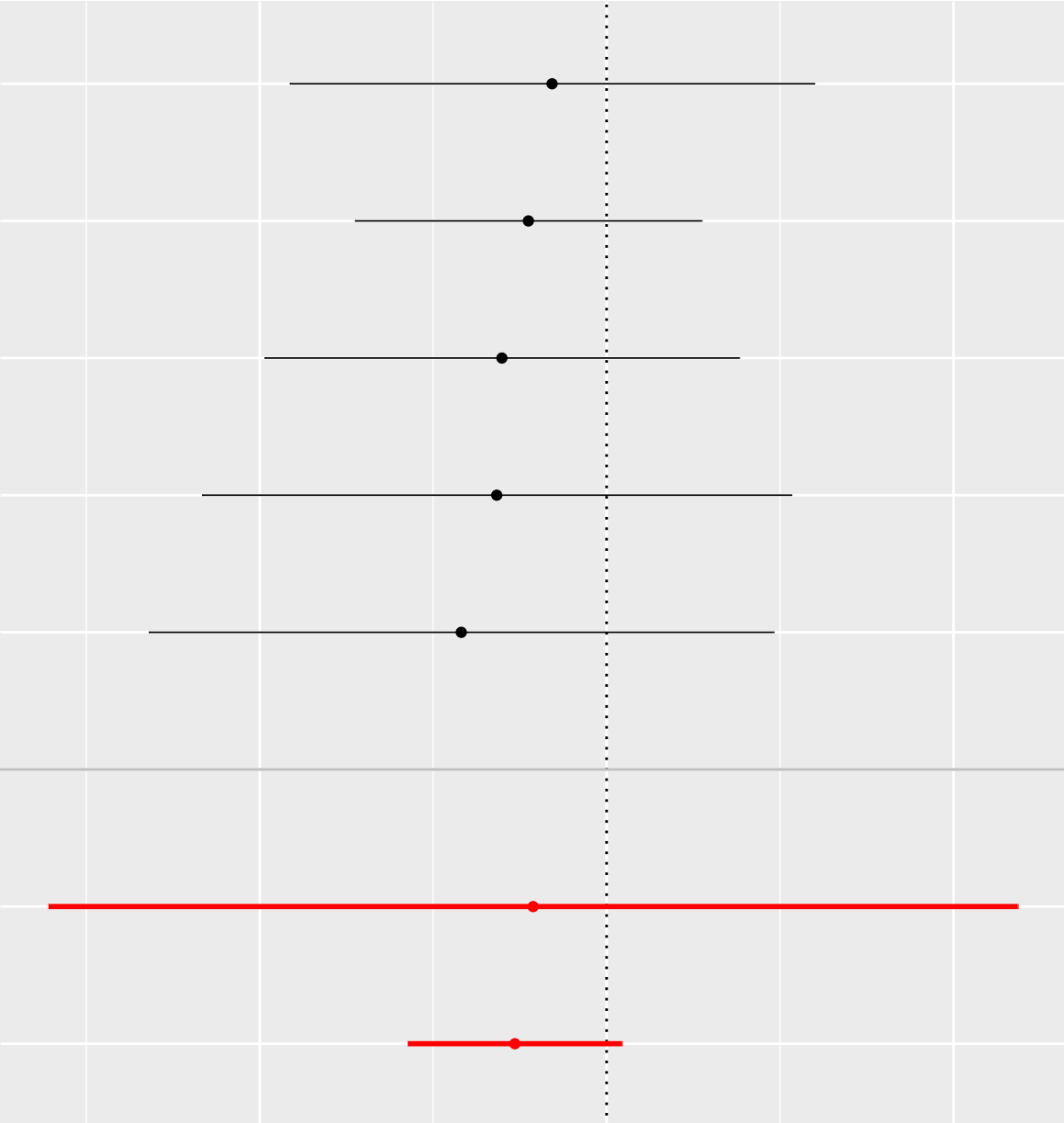
All – IVW

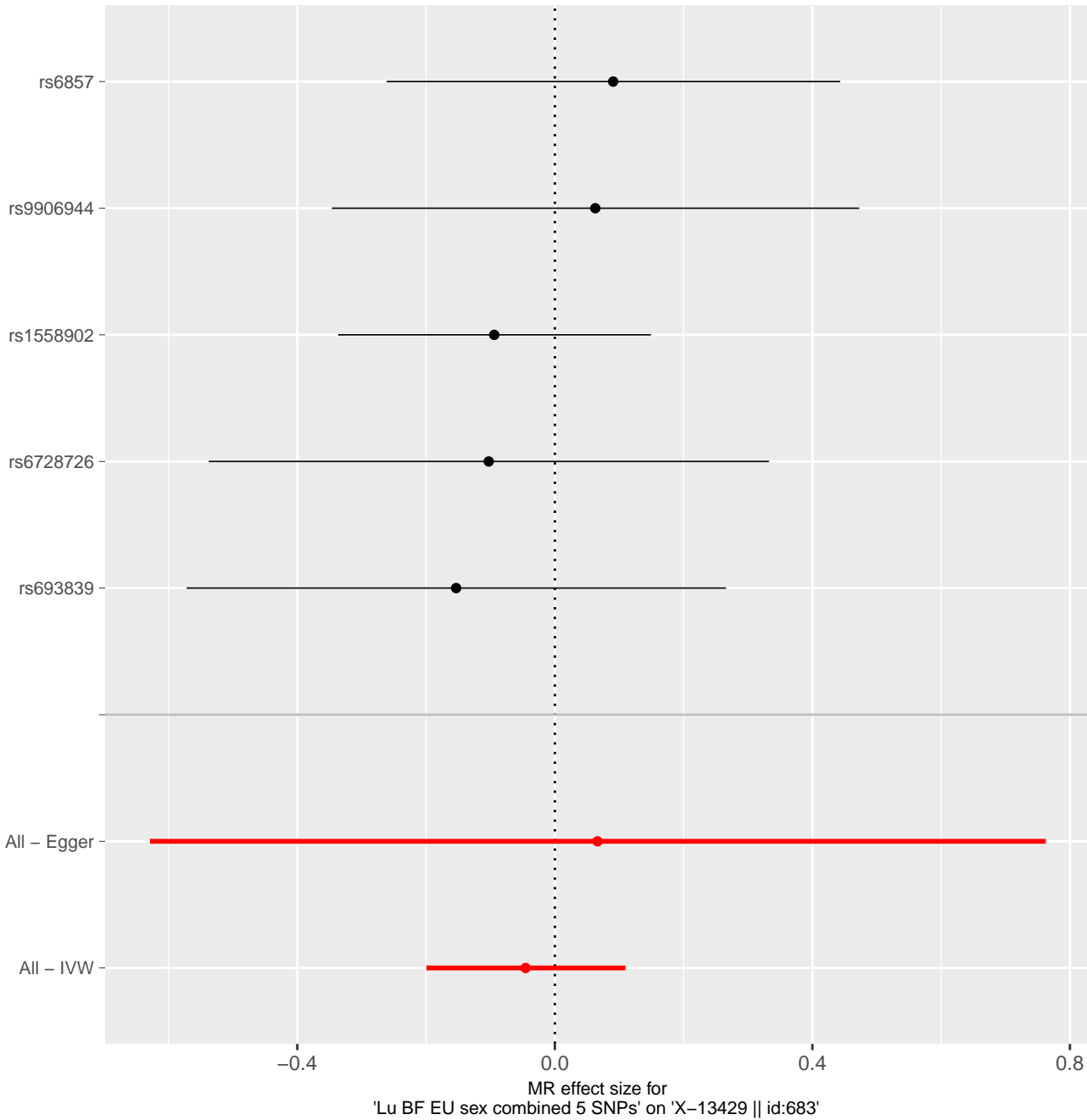
–0.2

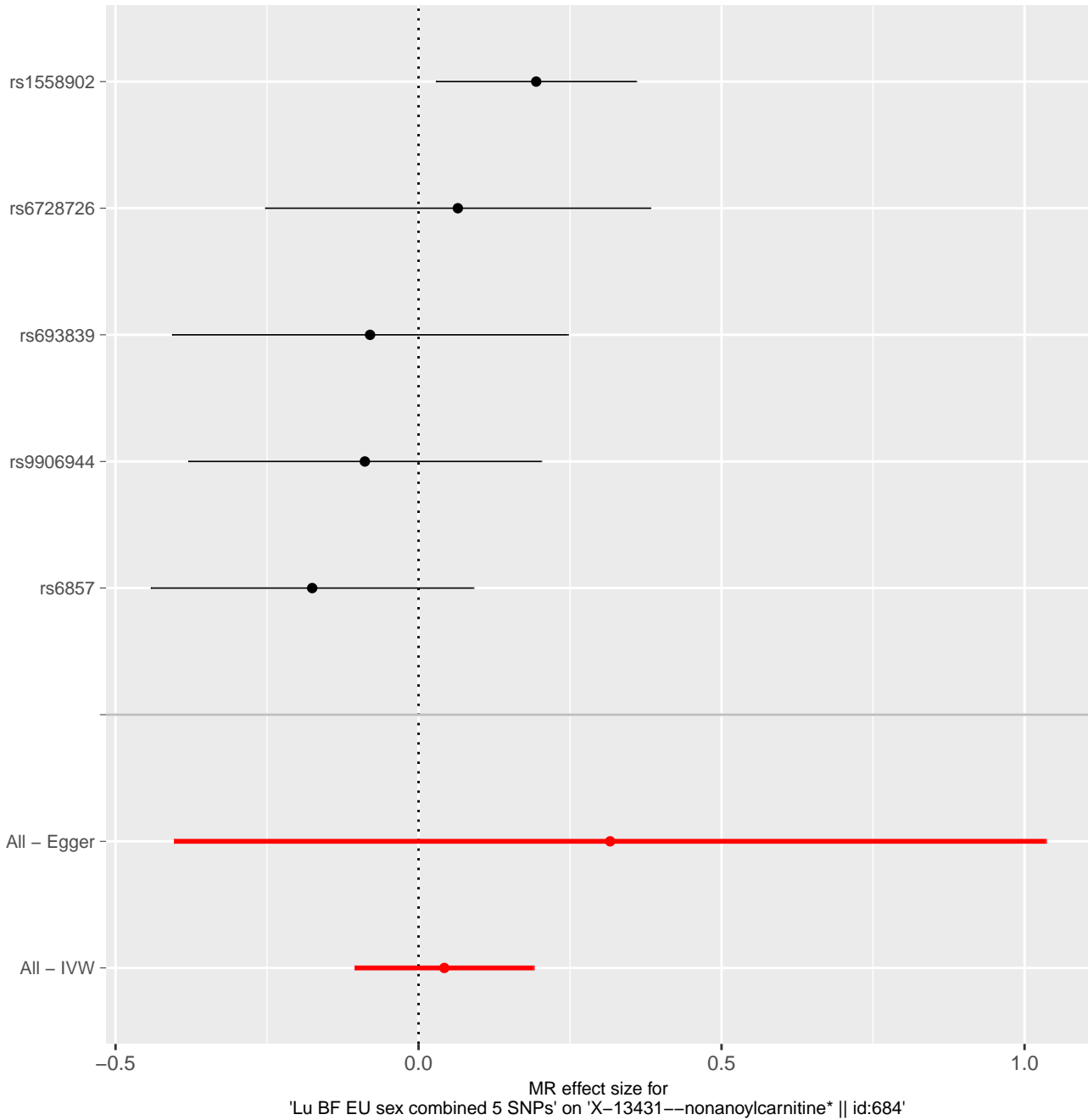
0.0

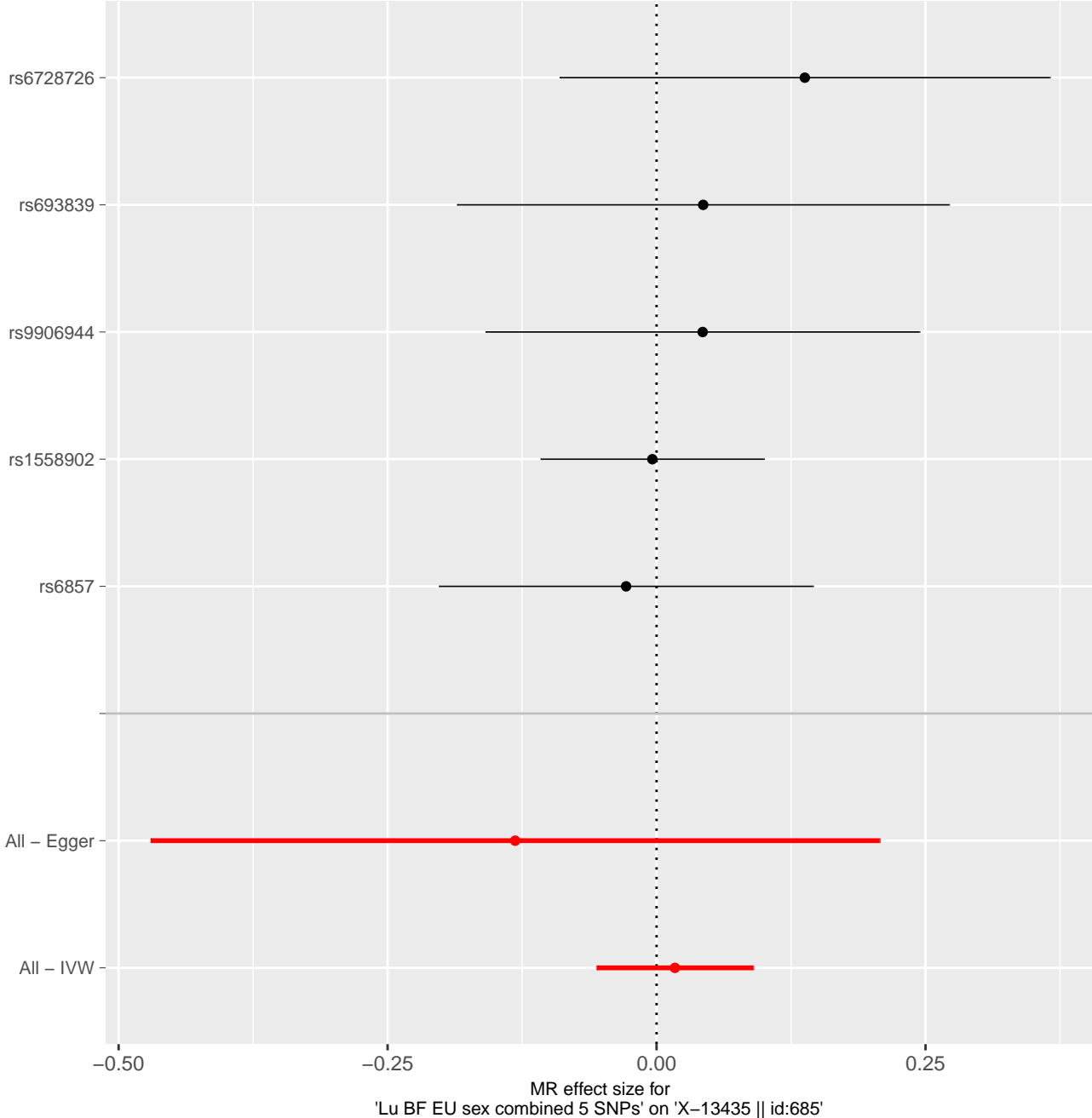
0.2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on '1–arachidonoylglycerophosphoethanolamine\* || id:682'









rs1558902

rs6857

rs693839

rs6728726

rs9906944

All – Egger

All – IVW

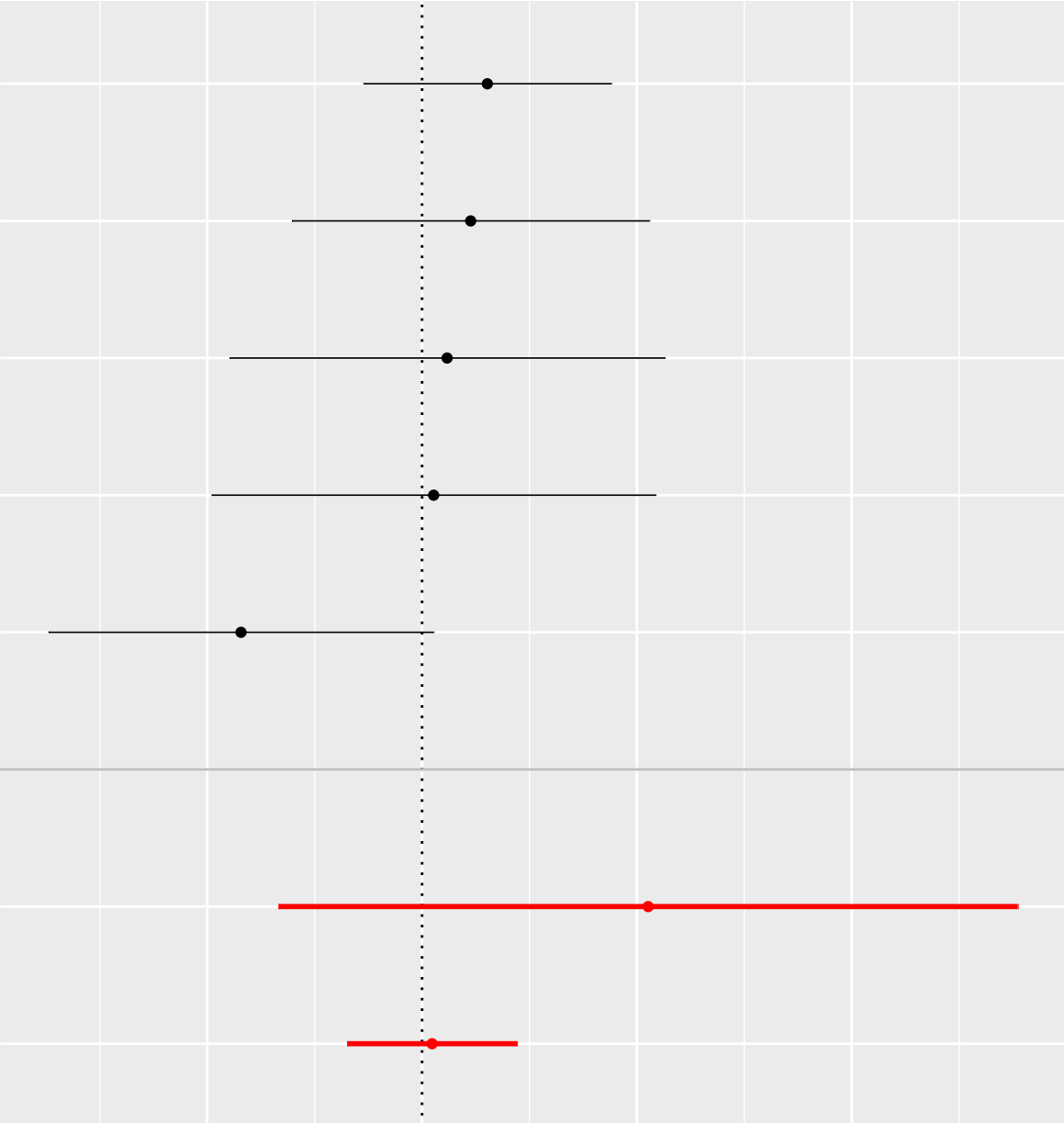
-0.2

0.0

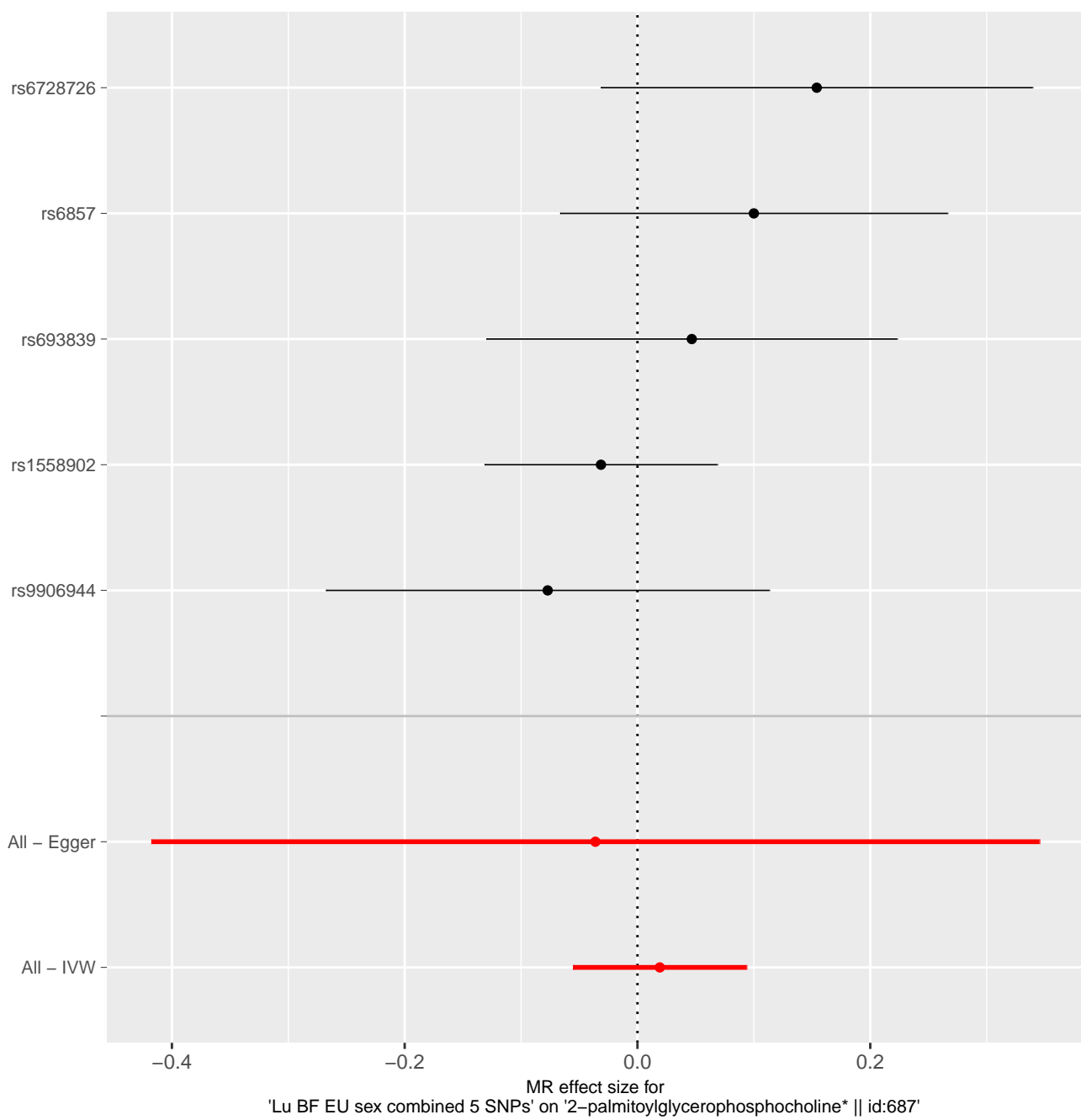
0.2

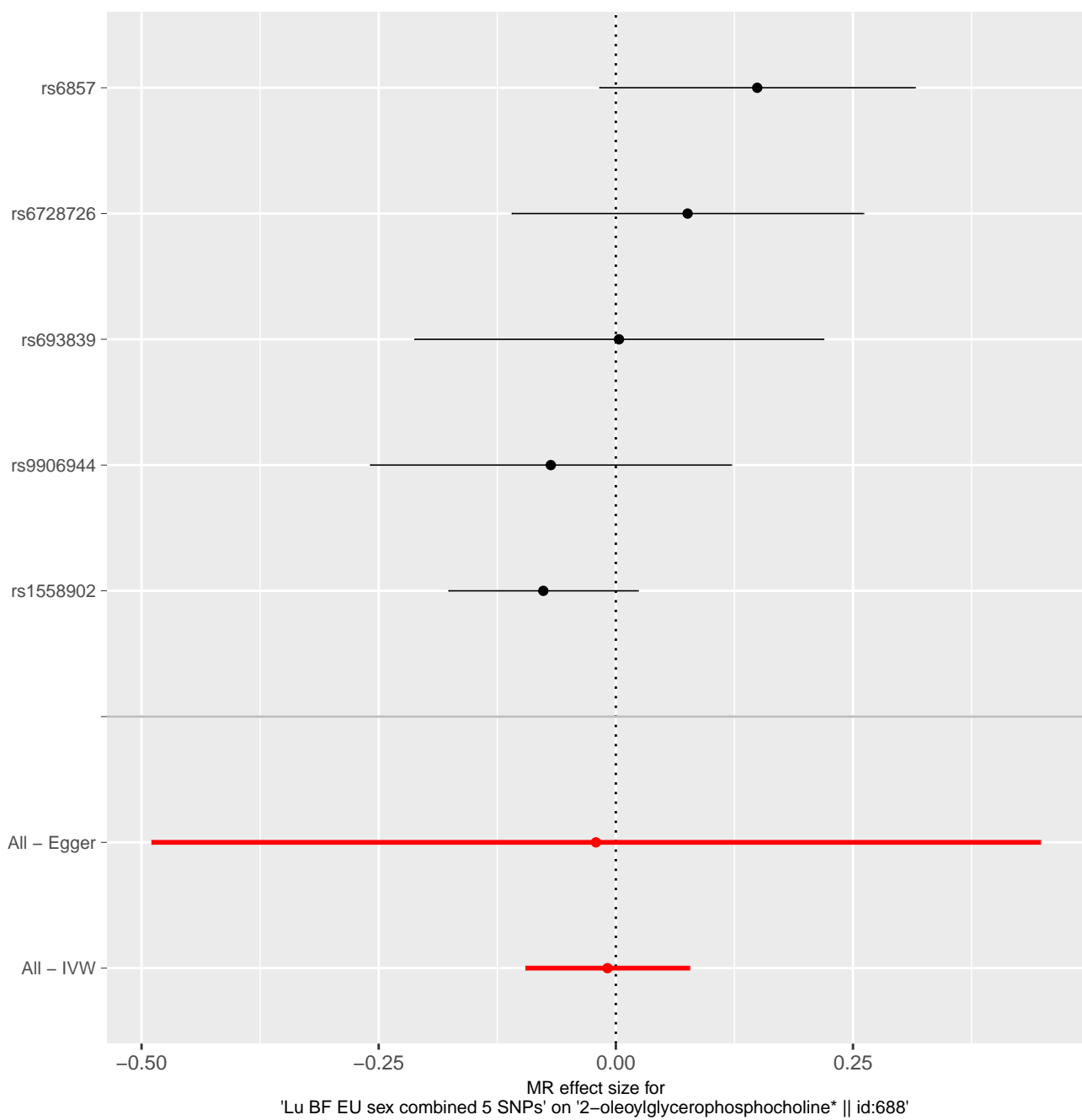
0.4

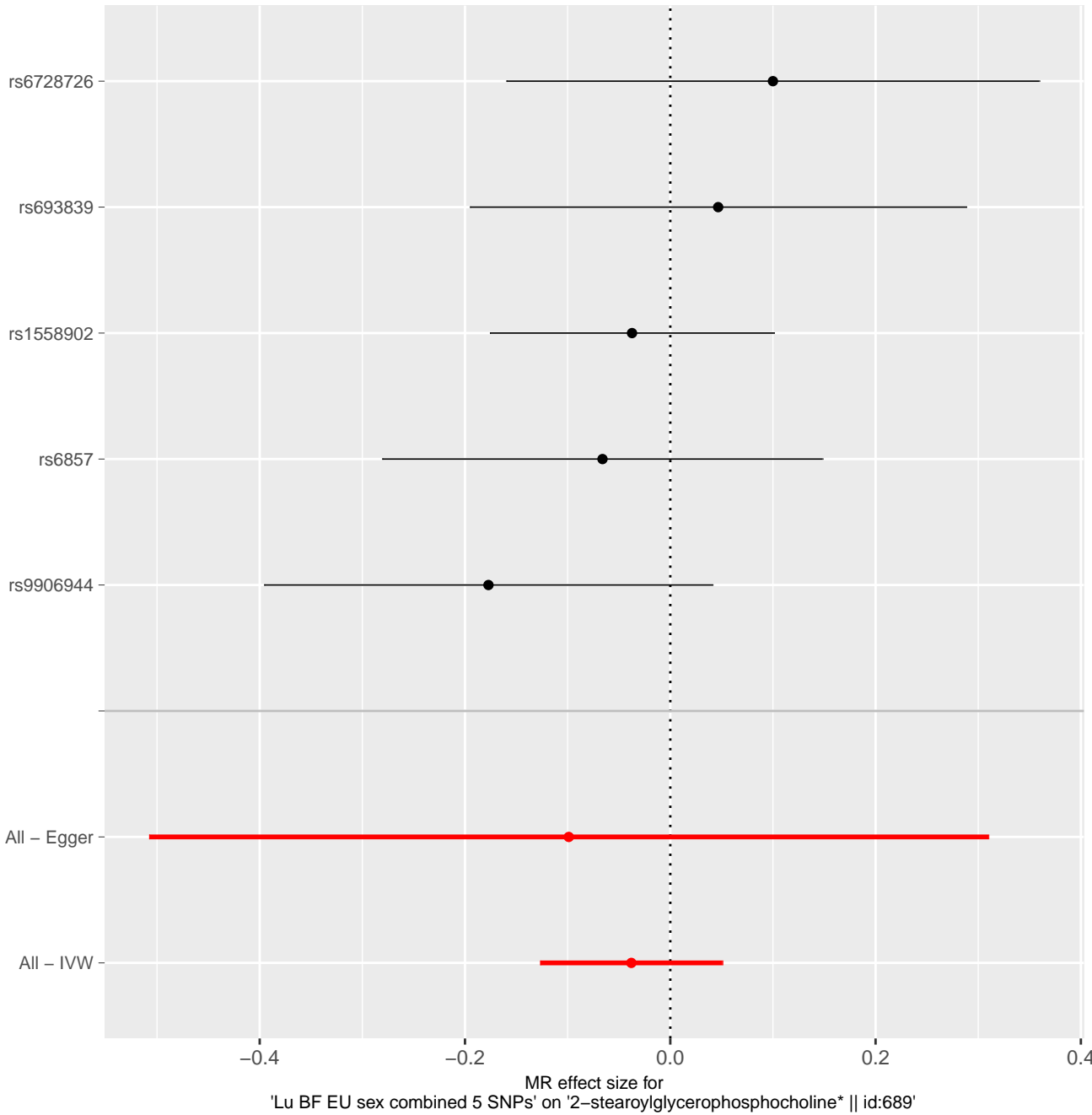
MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-13477 || id:686'

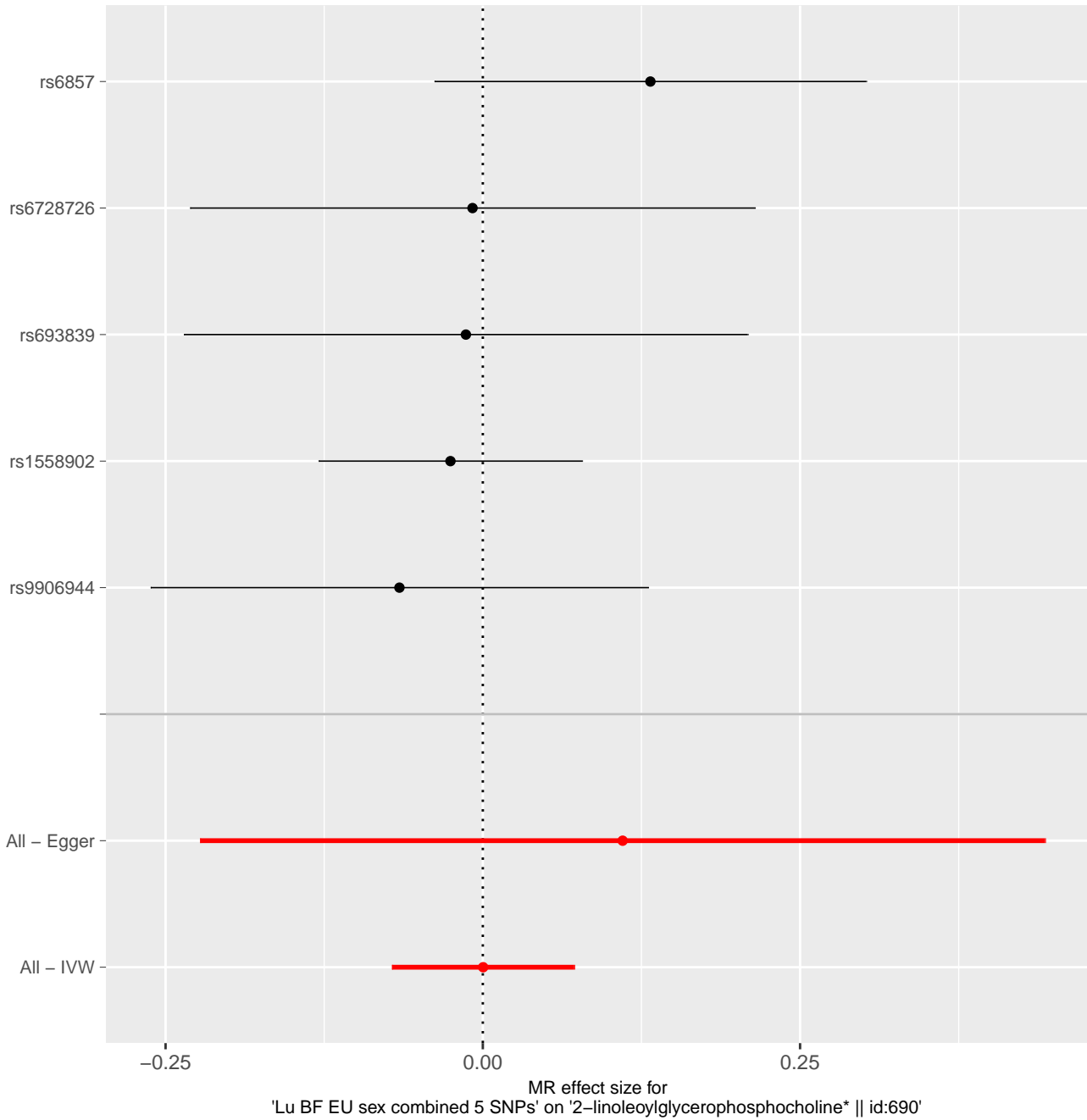


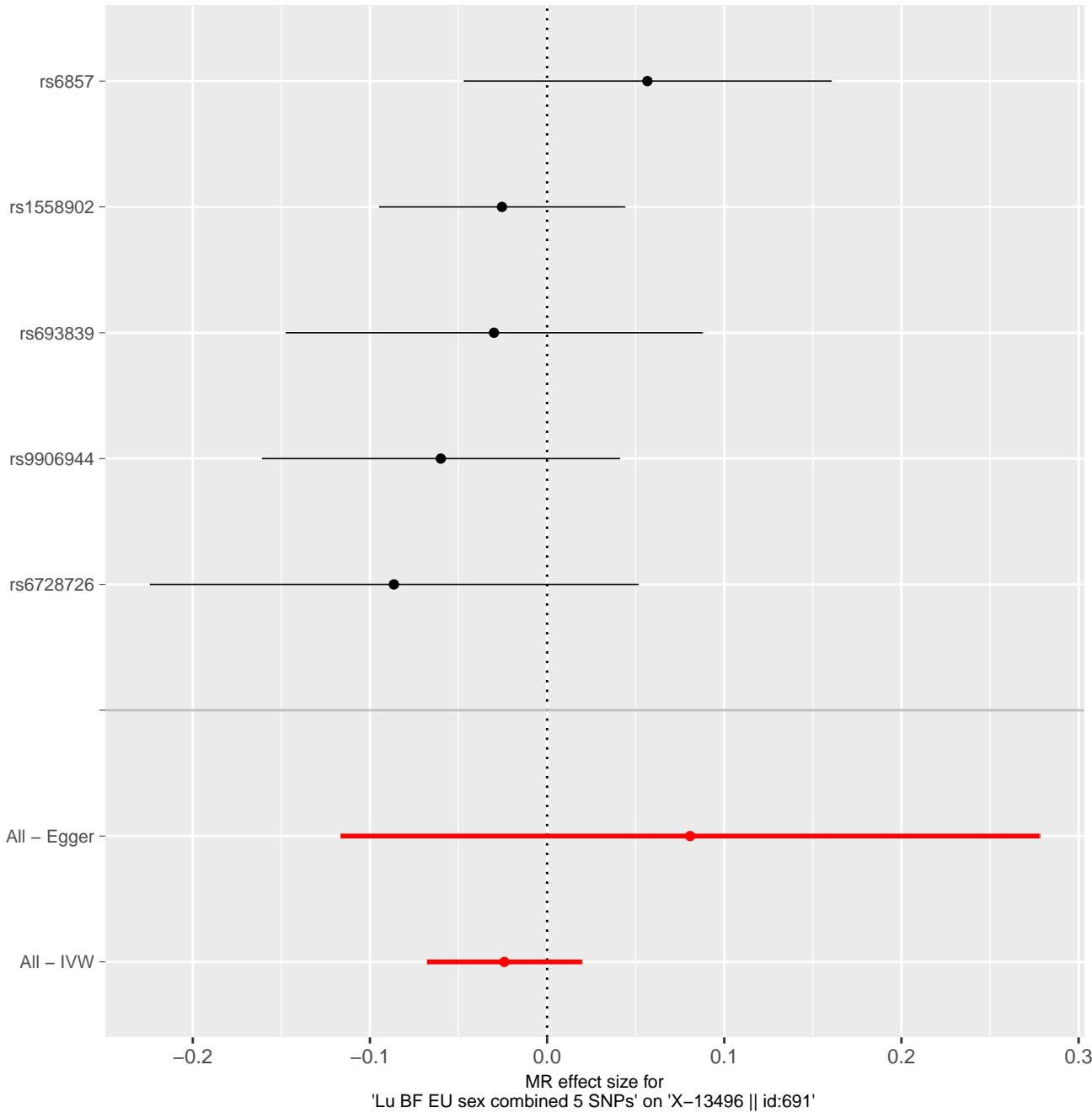












rs1558902

rs9906944

rs6728726

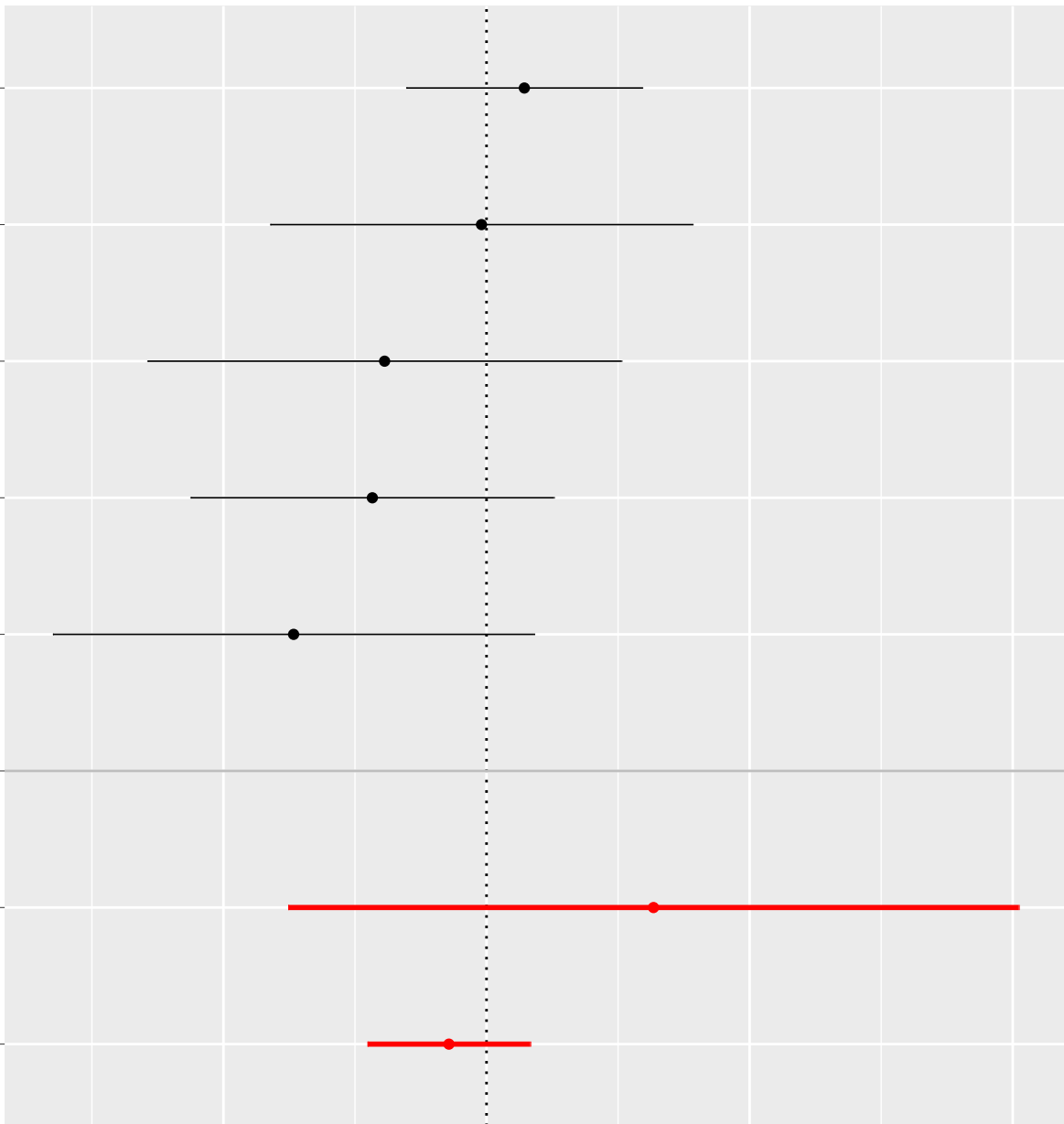
rs6857

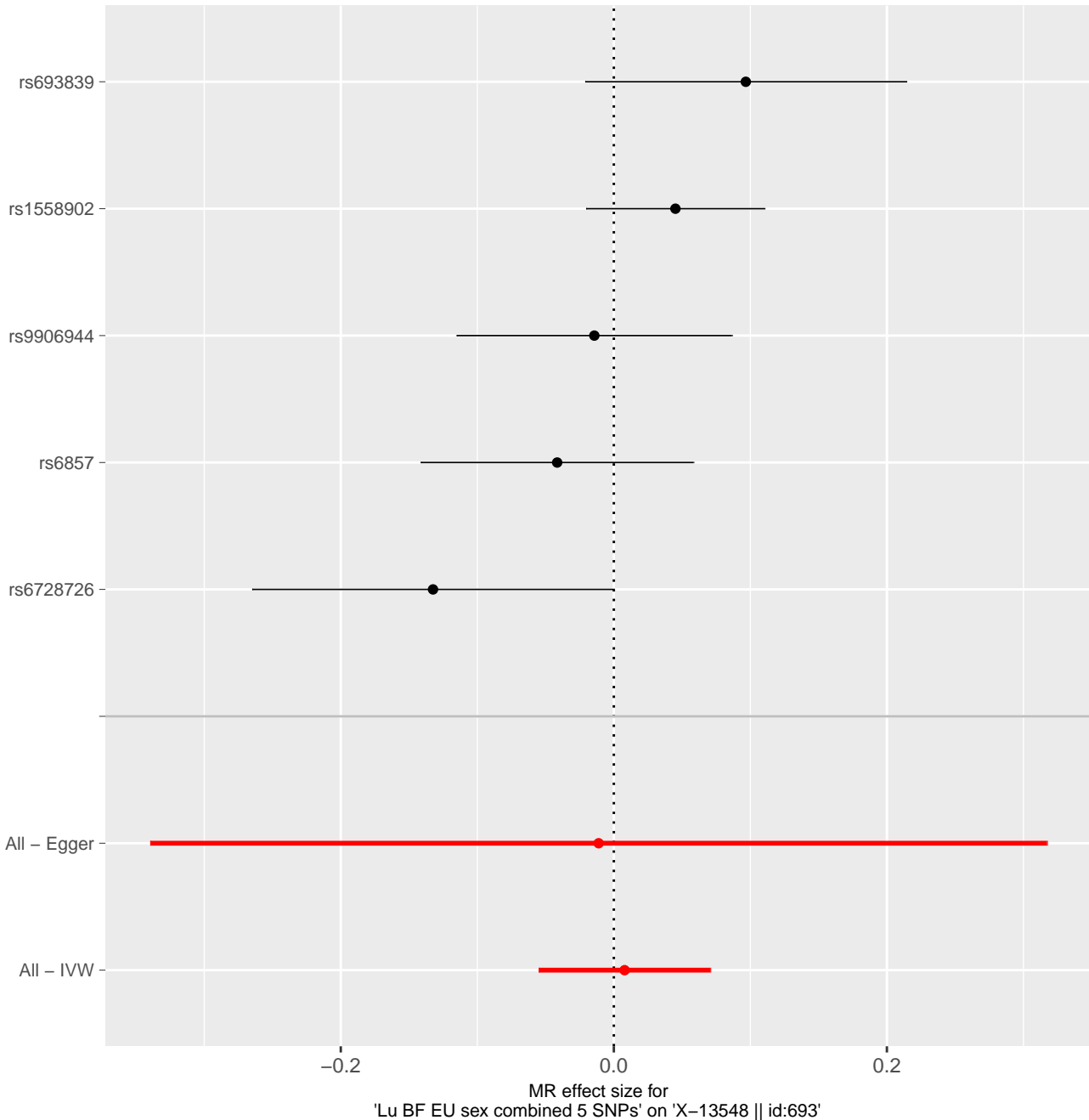
rs693839

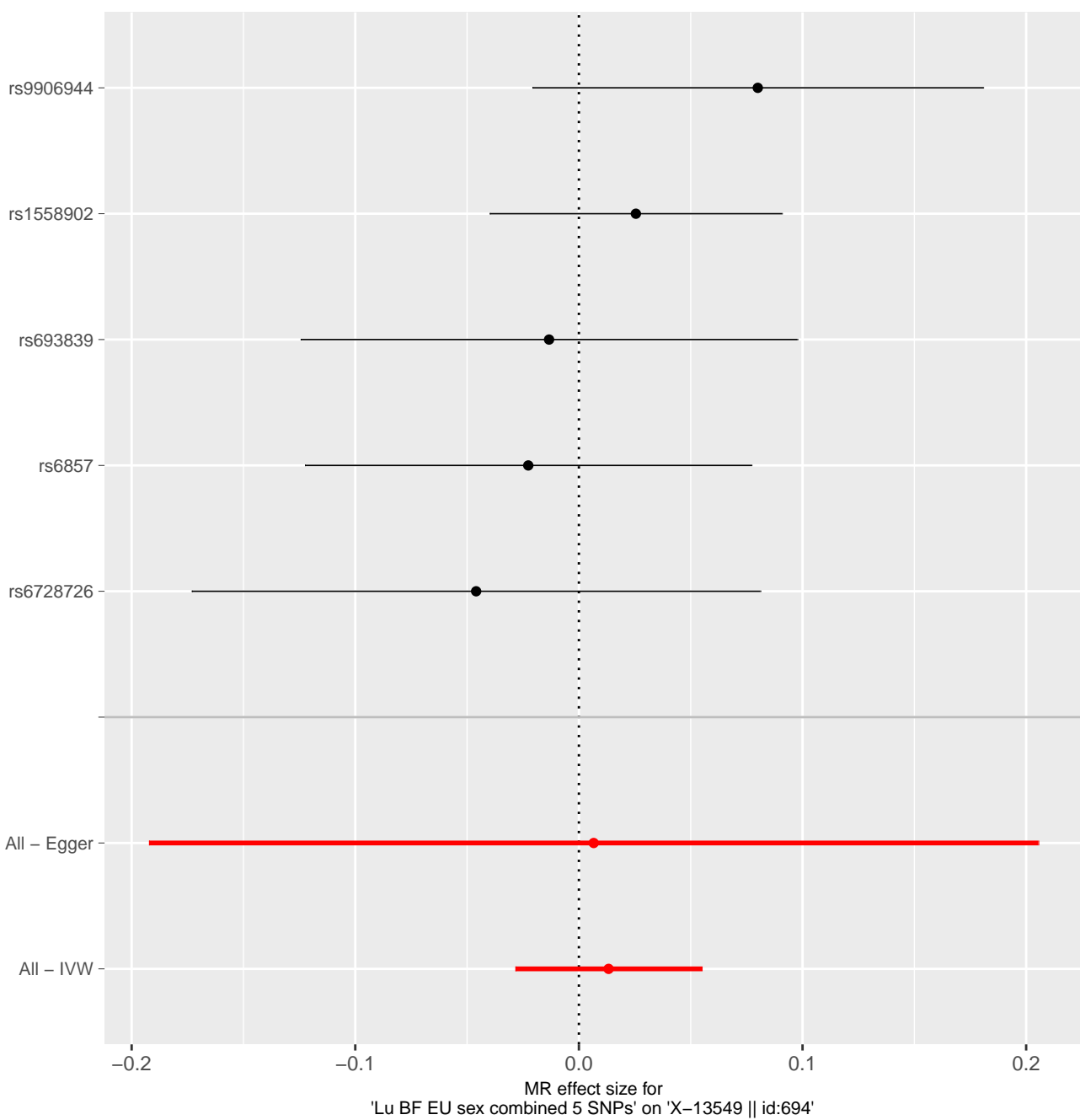
All – Egger

All – IVW

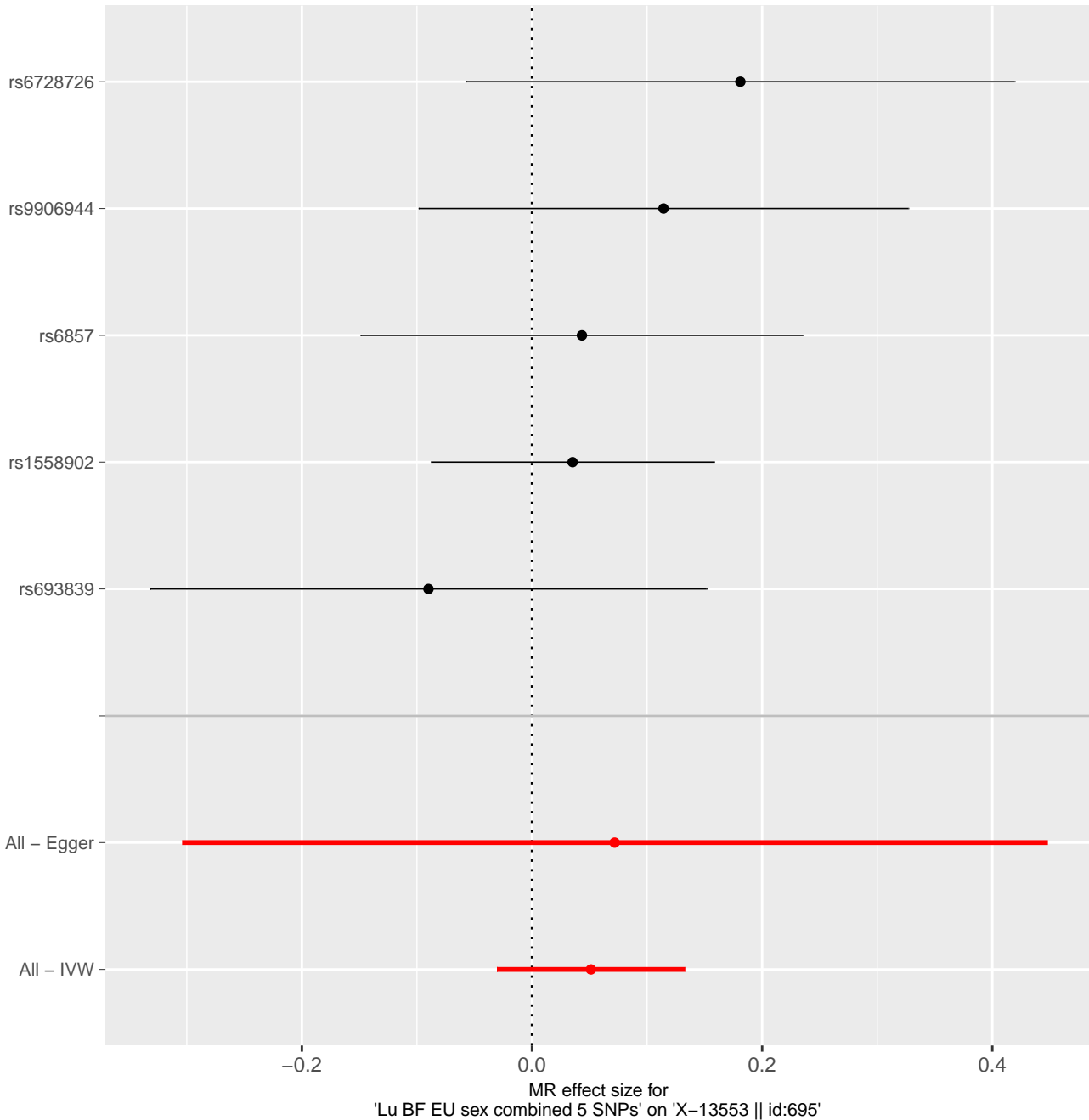
MR effect size for  
'Lu BF EU sex combined 5 SNPs' on '1-palmitoylglycerophosphoinositol\* || id:692'











rs6728726

rs6857

rs9906944

rs1558902

rs693839

All – Egger

All – IVW

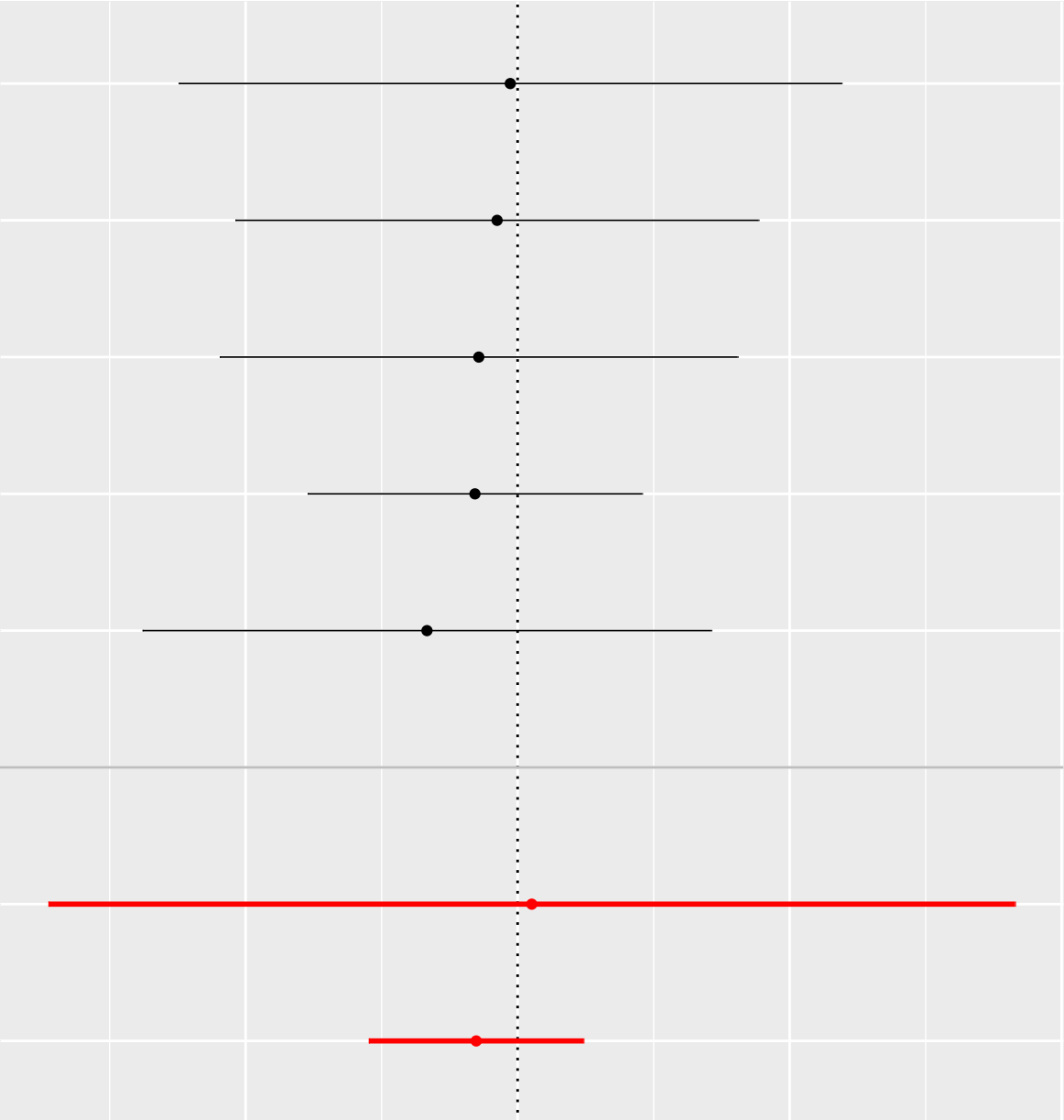
-0.1

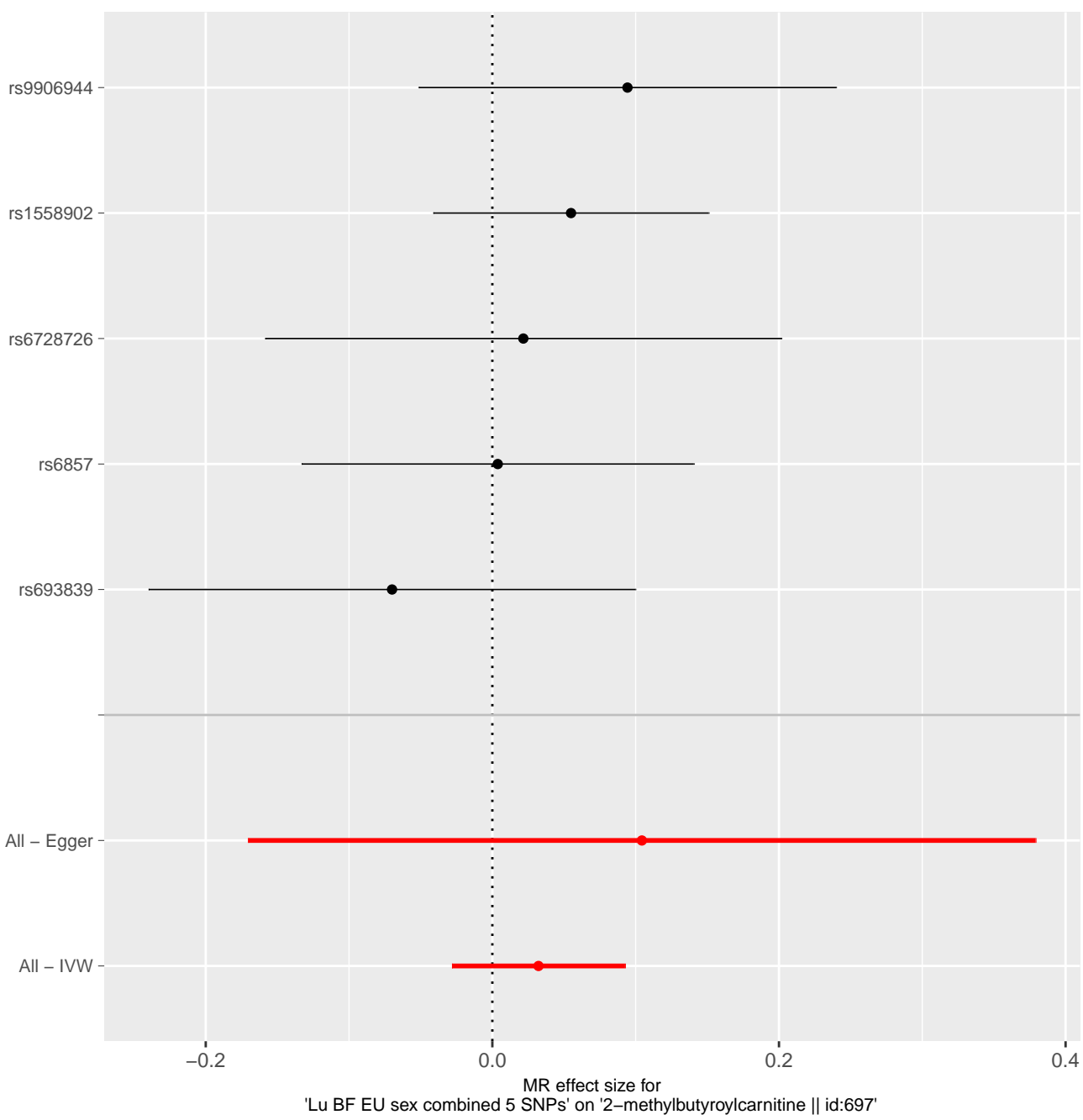
0.0

0.1

0.2

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-13619 || id:696'





rs6857

rs6728726

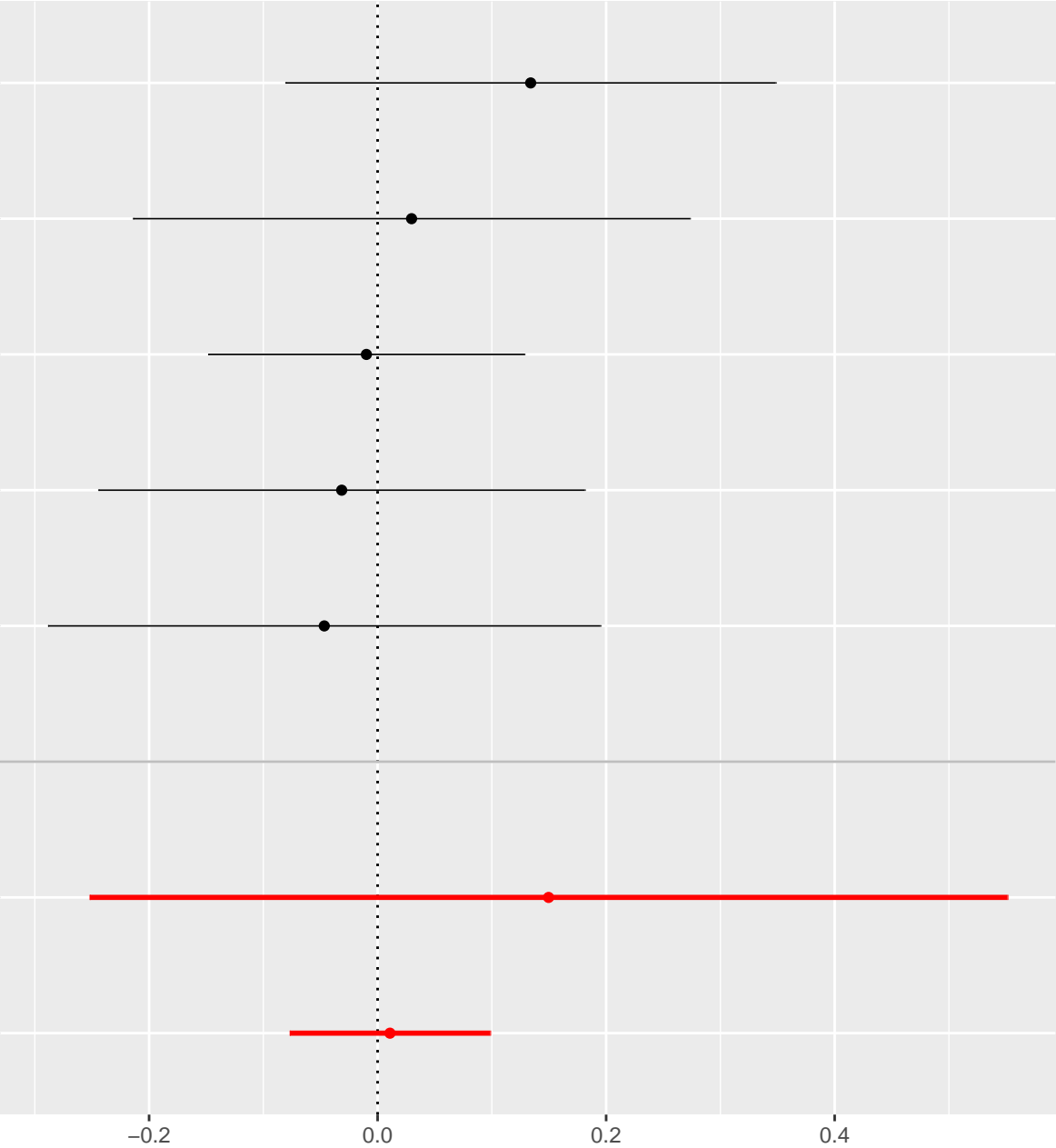
rs1558902

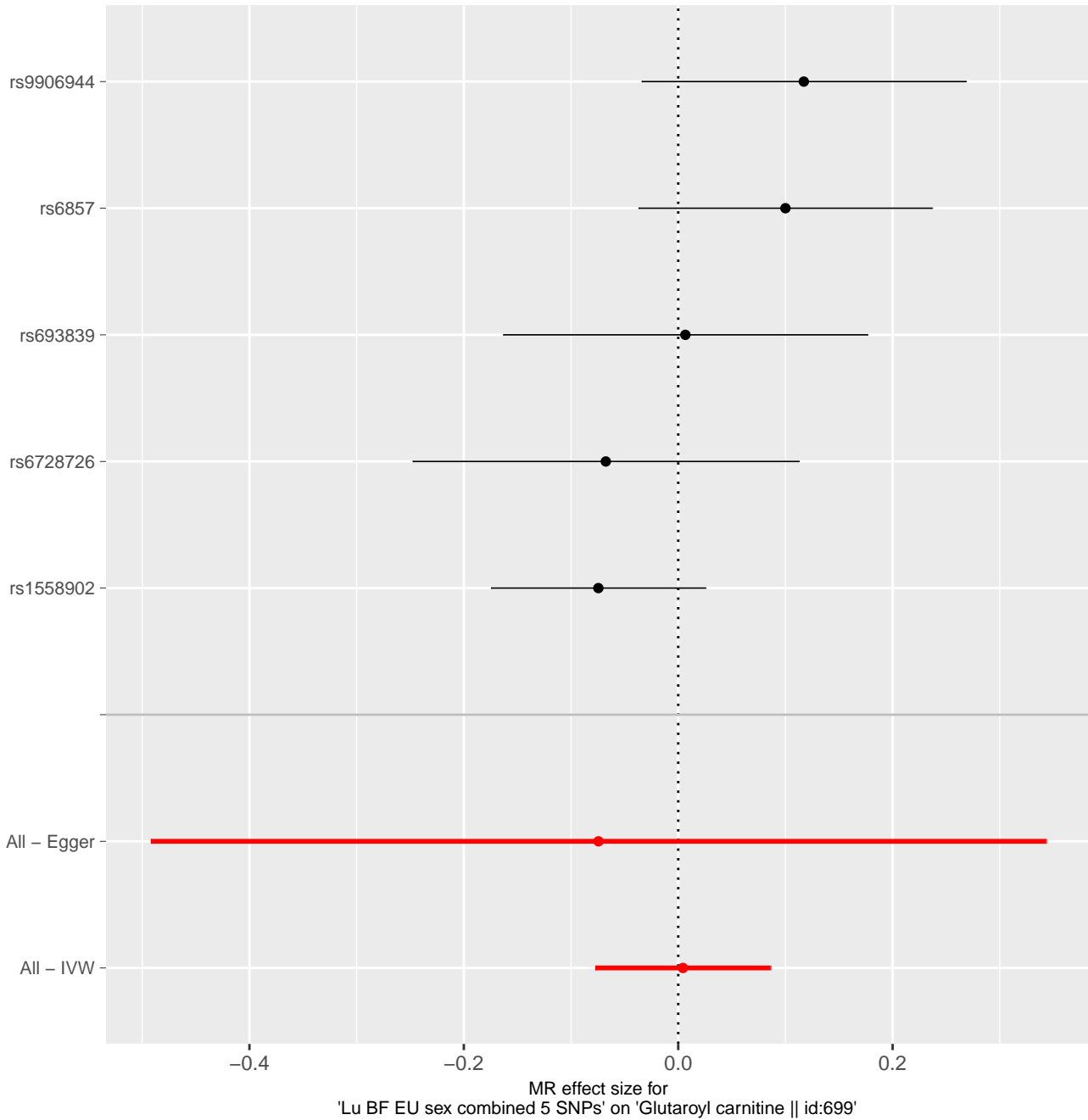
rs9906944

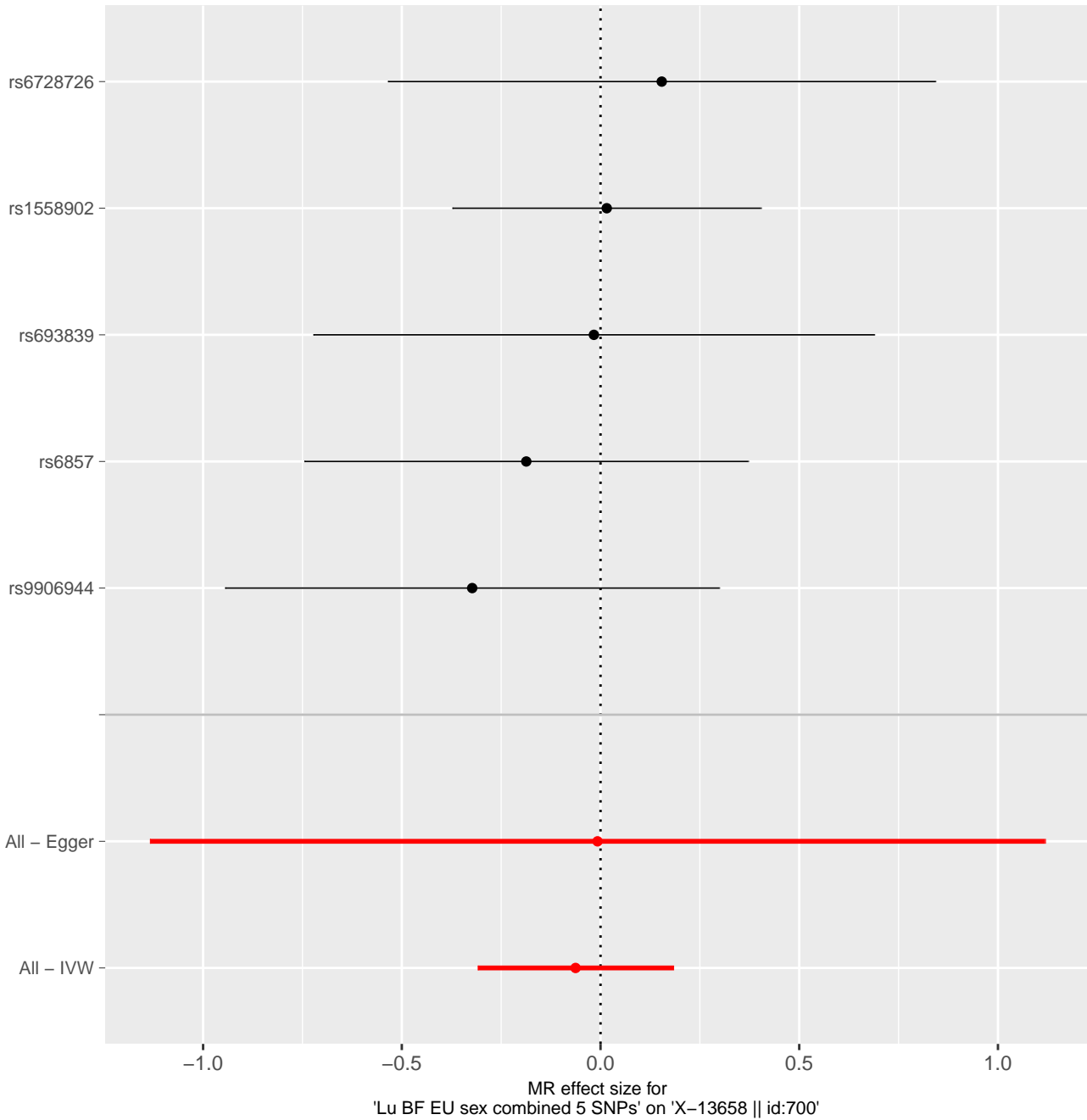
rs693839

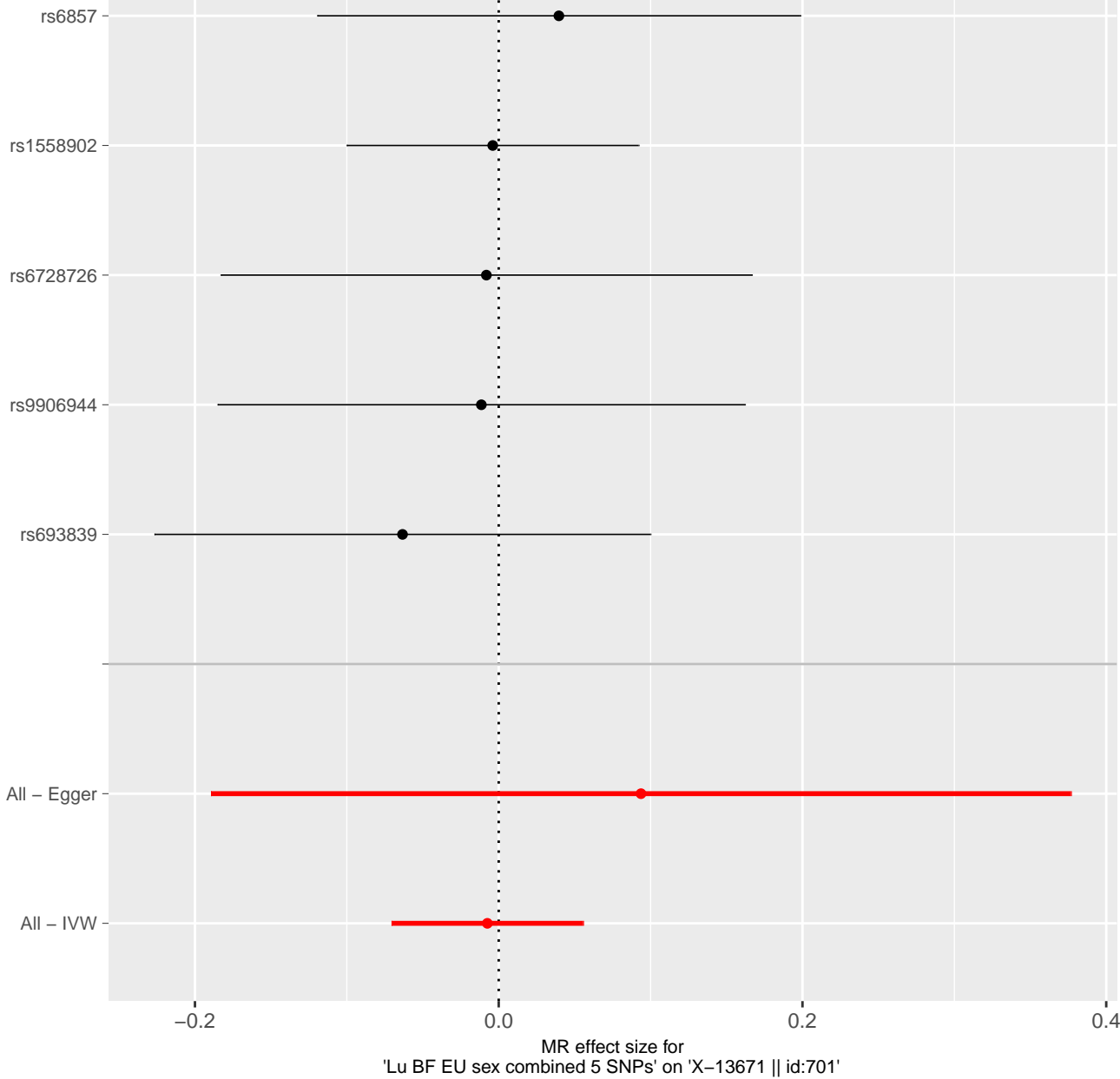
All – Egger

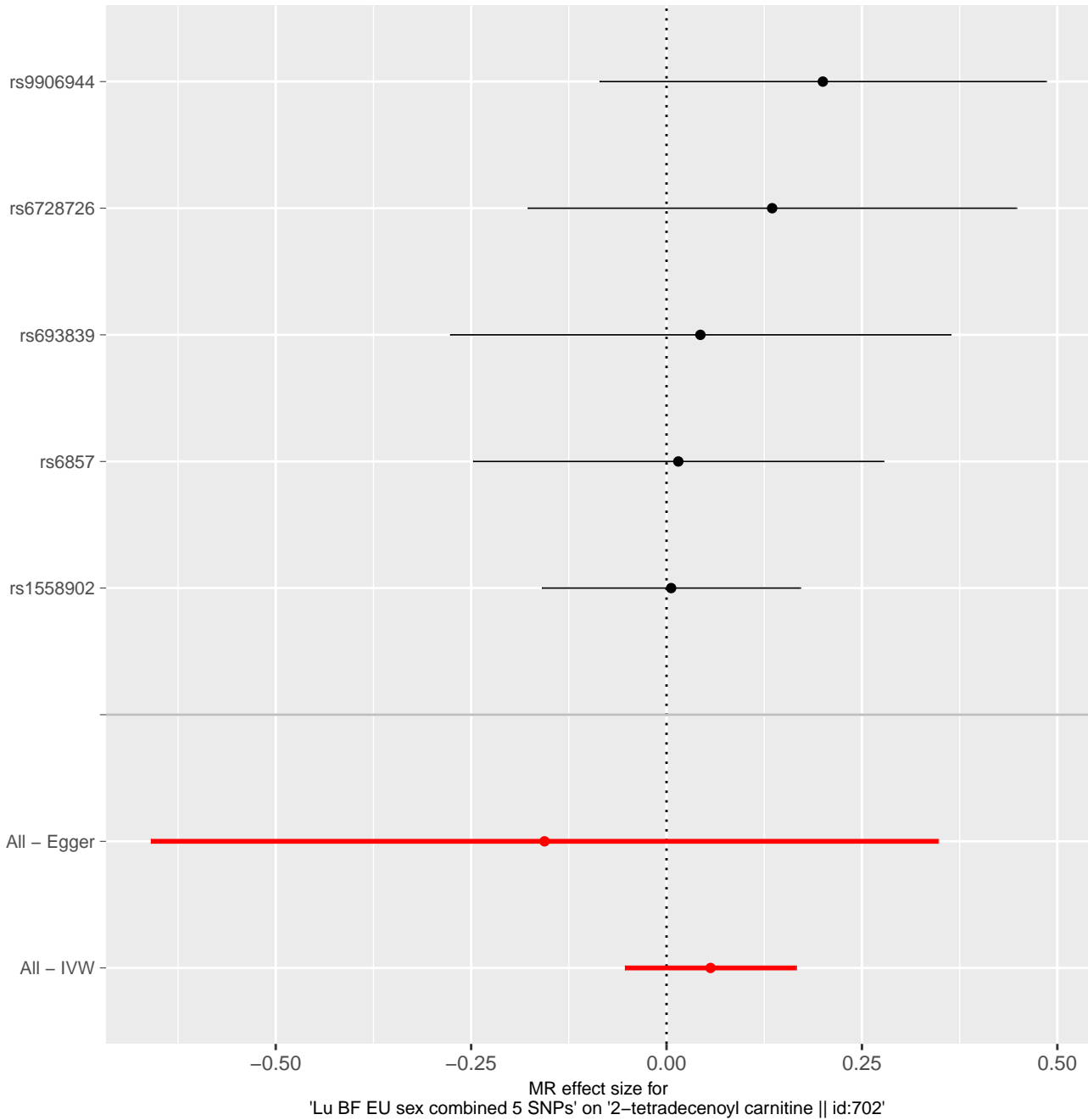
All – IVW













rs6857

rs6728726

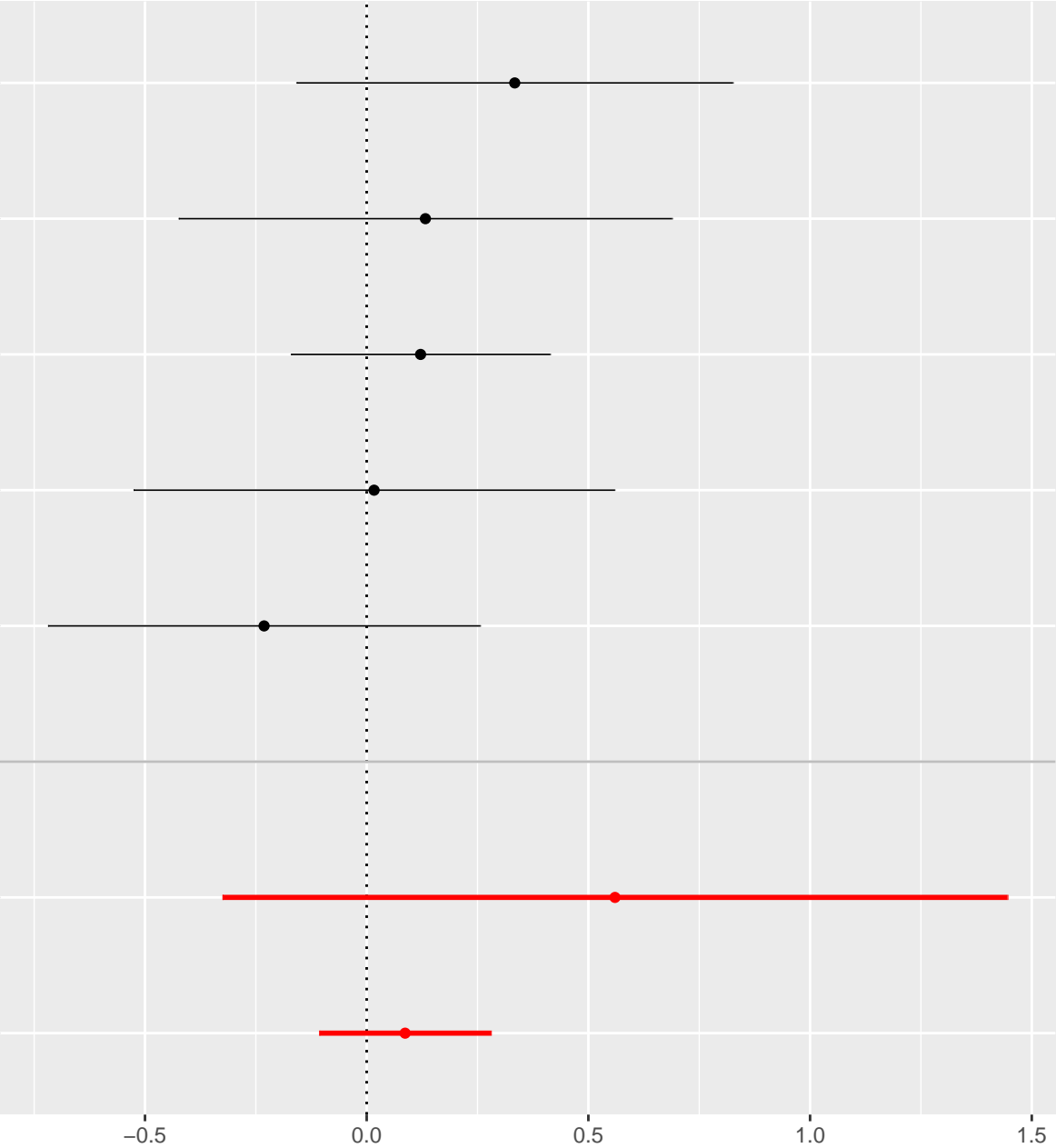
rs1558902

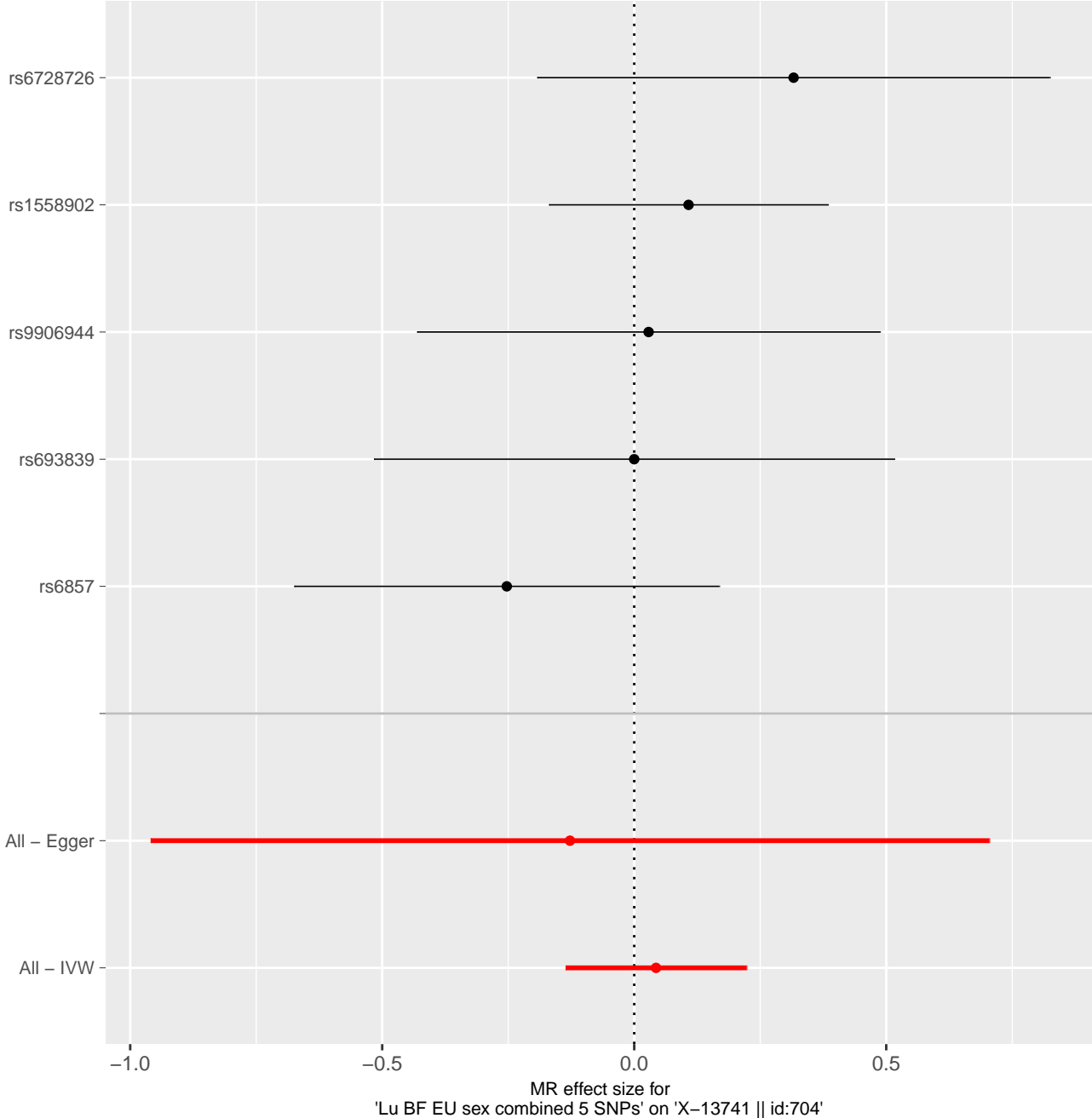
rs693839

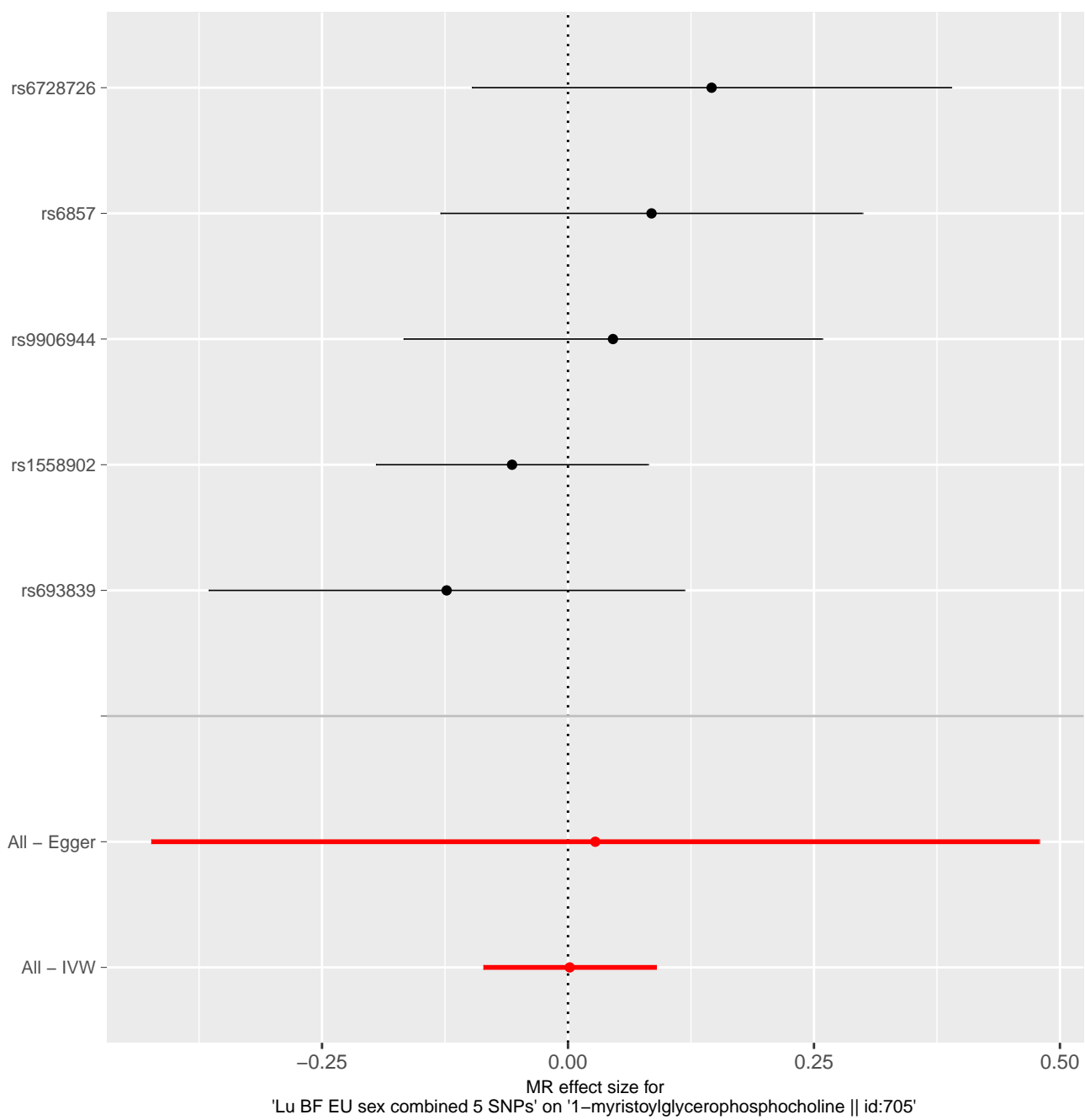
rs9906944

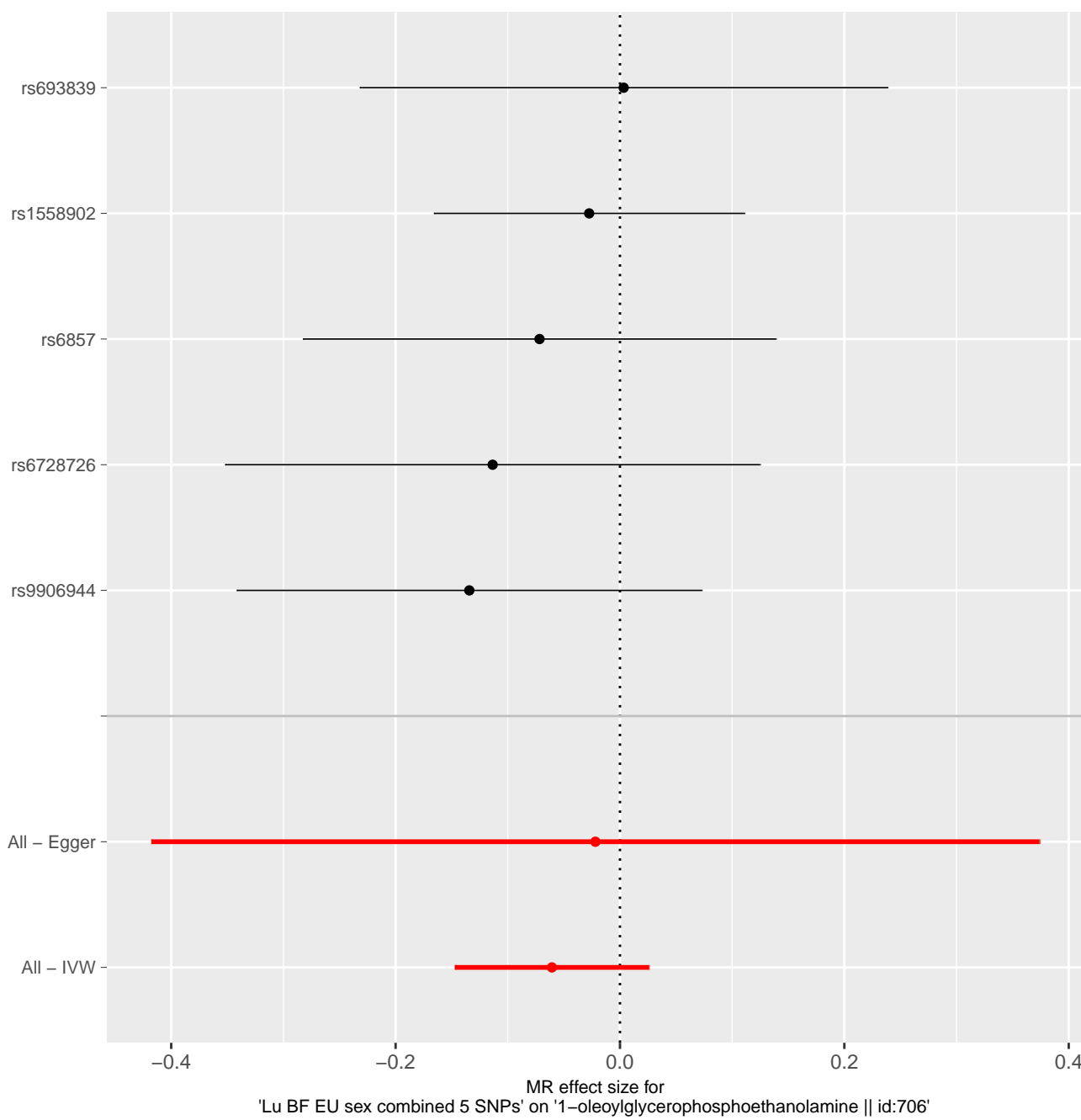
All – Egger

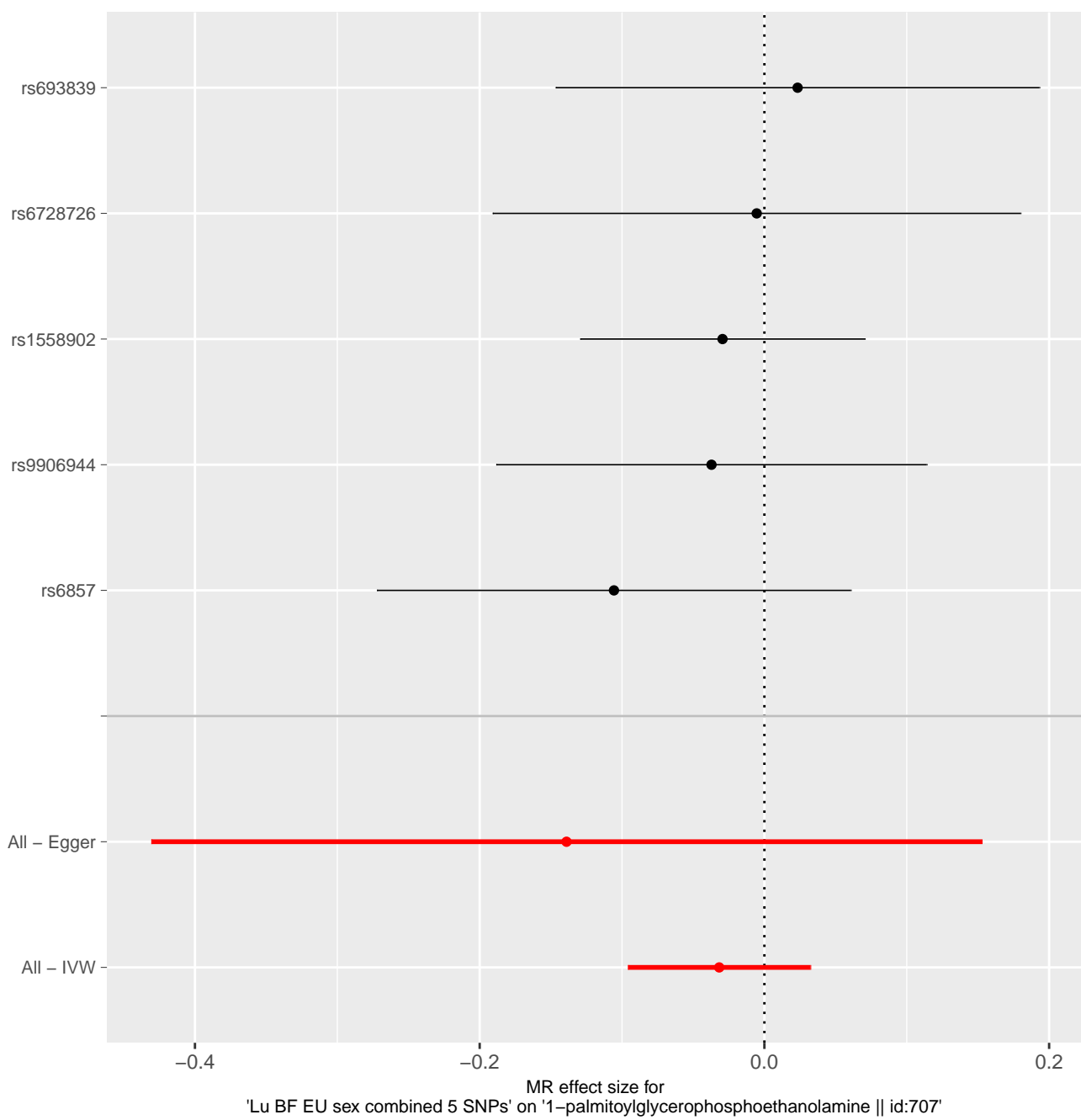
All – IVW

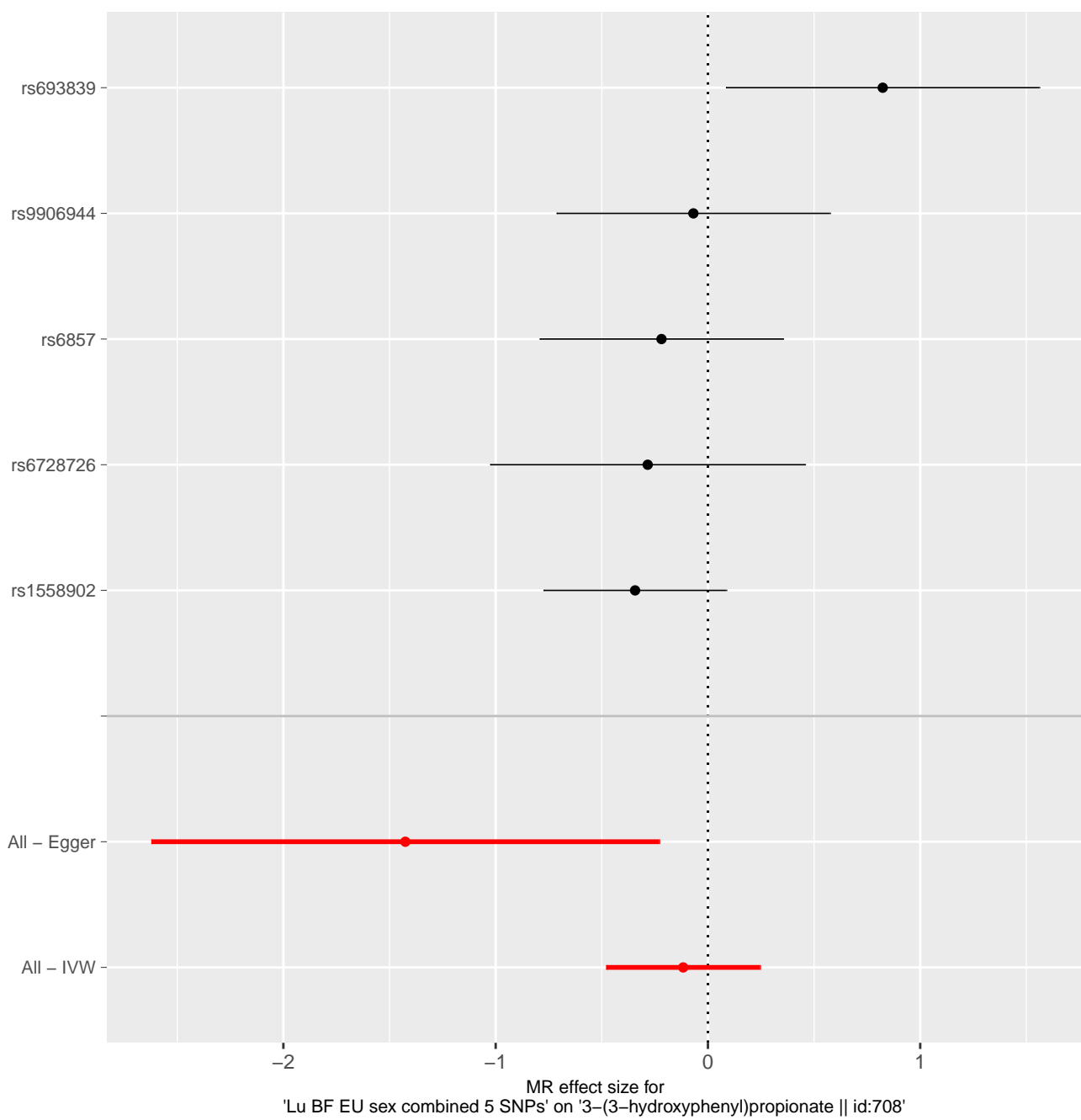


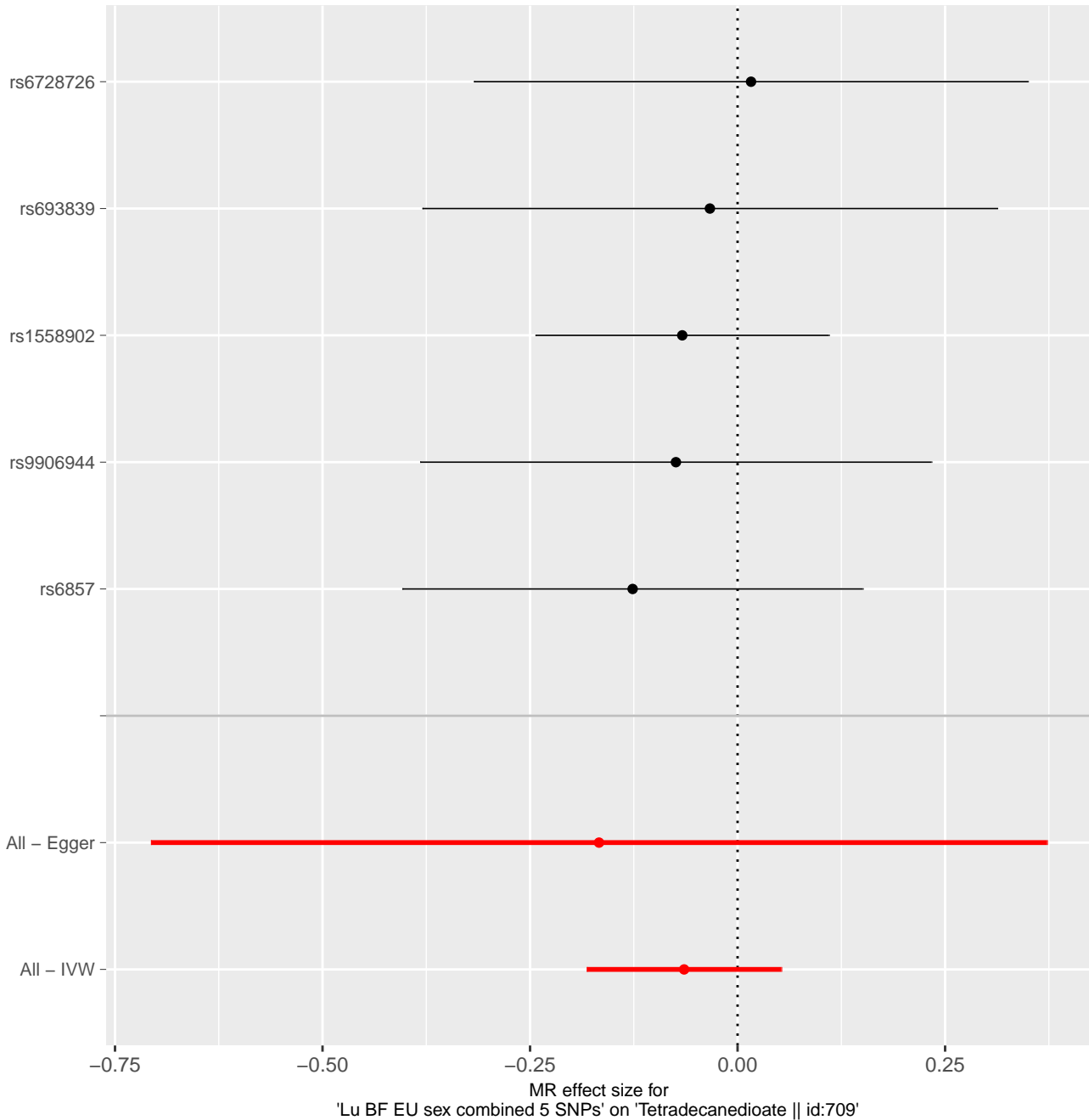


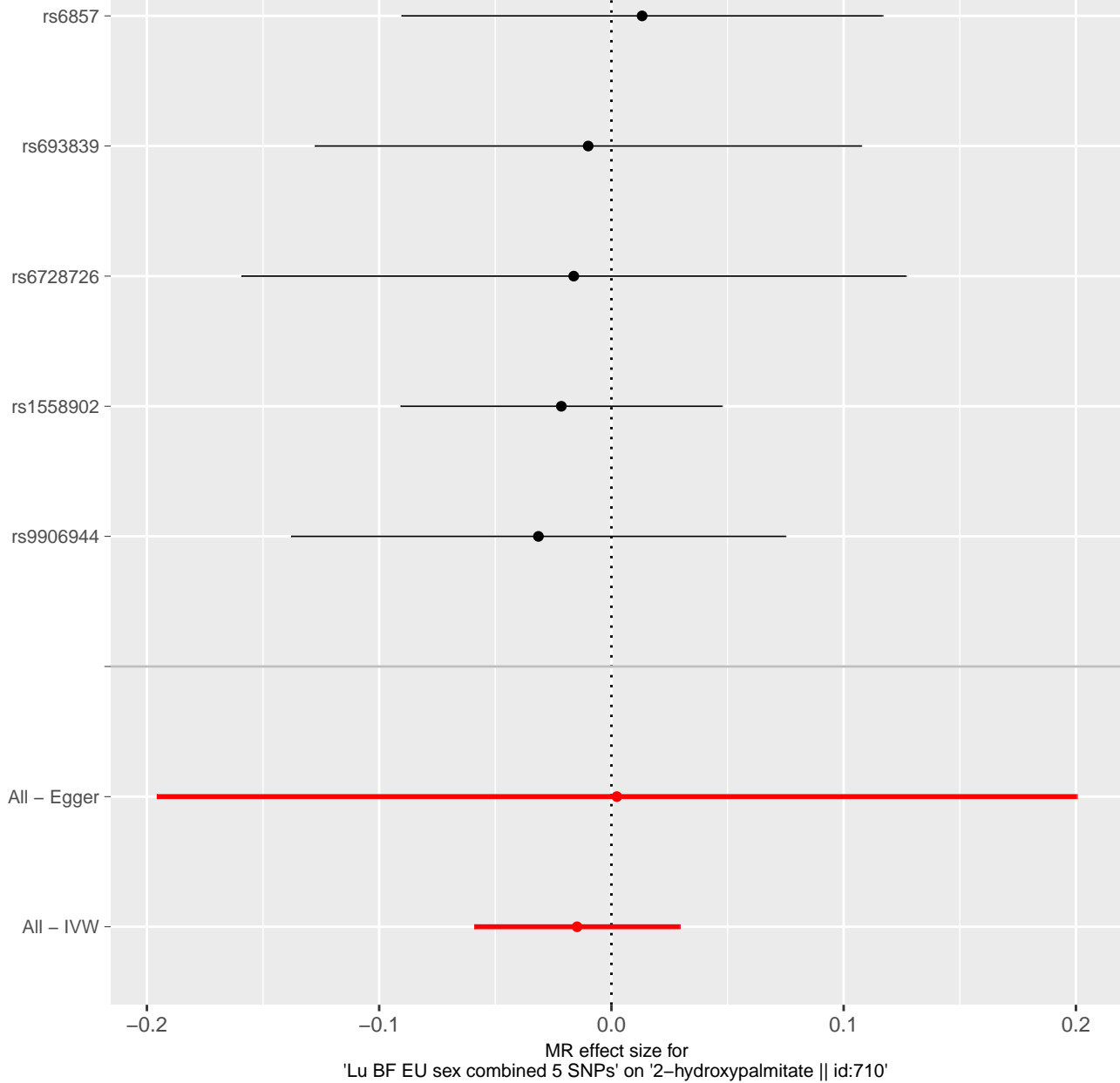




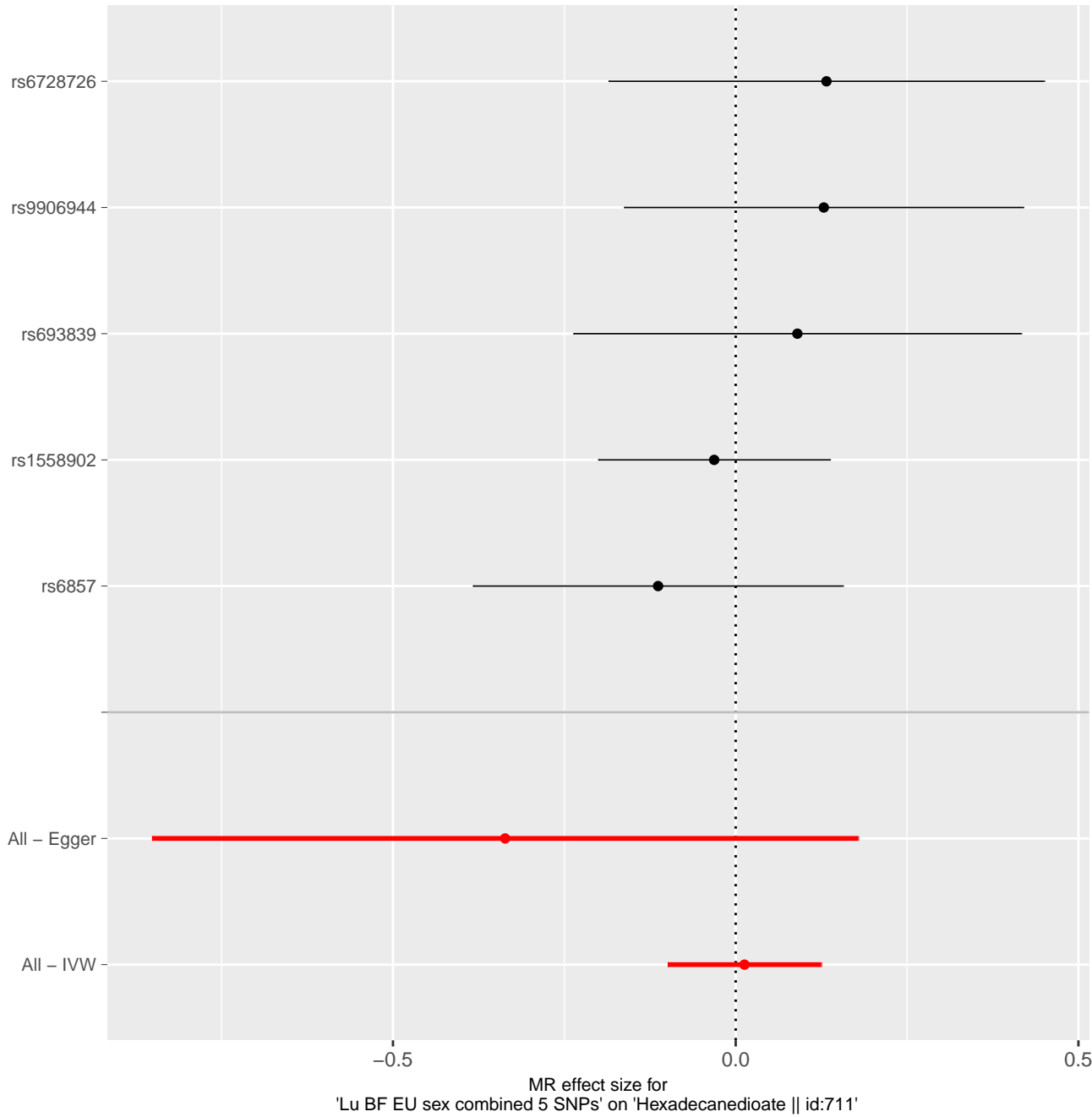


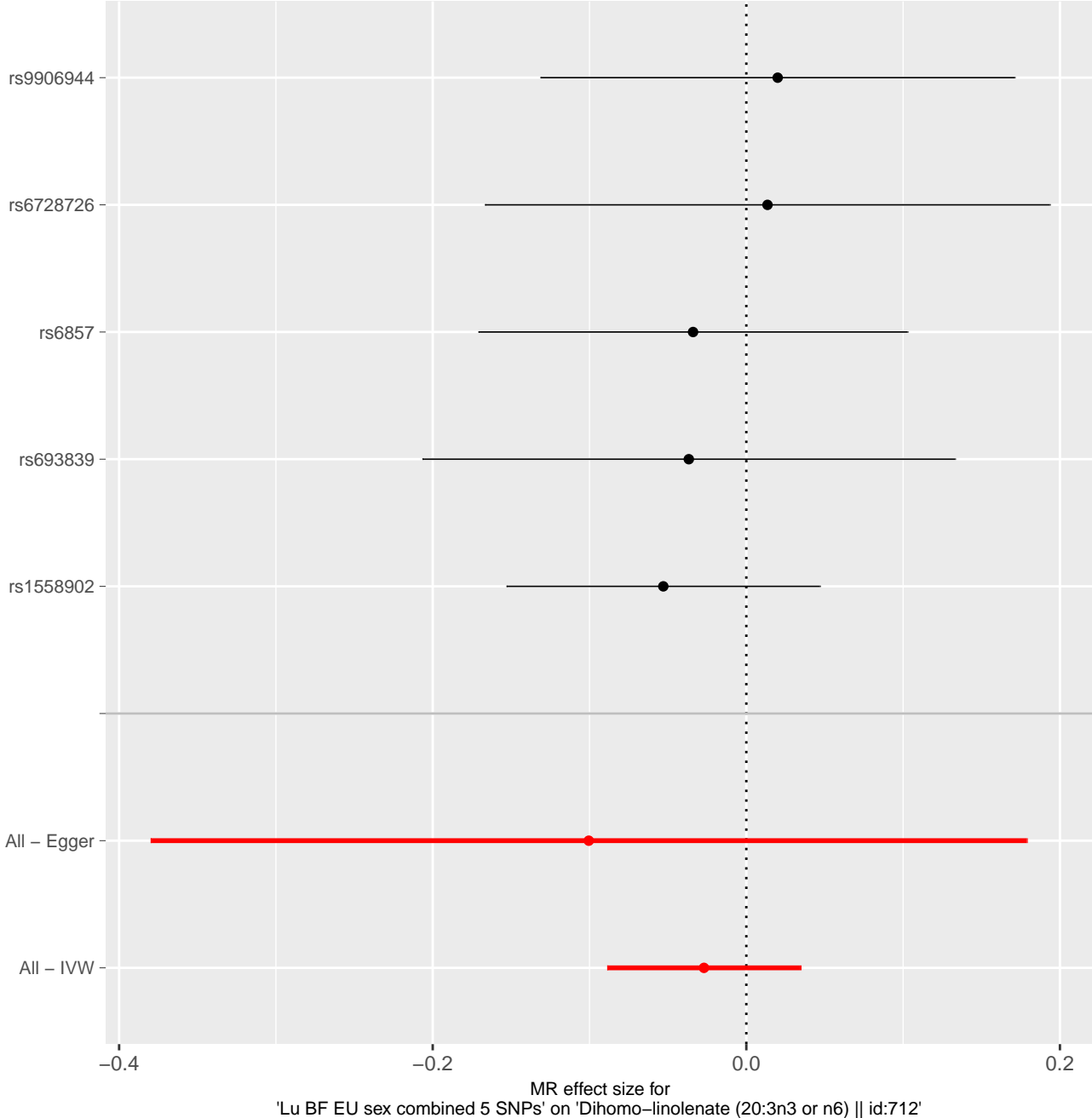


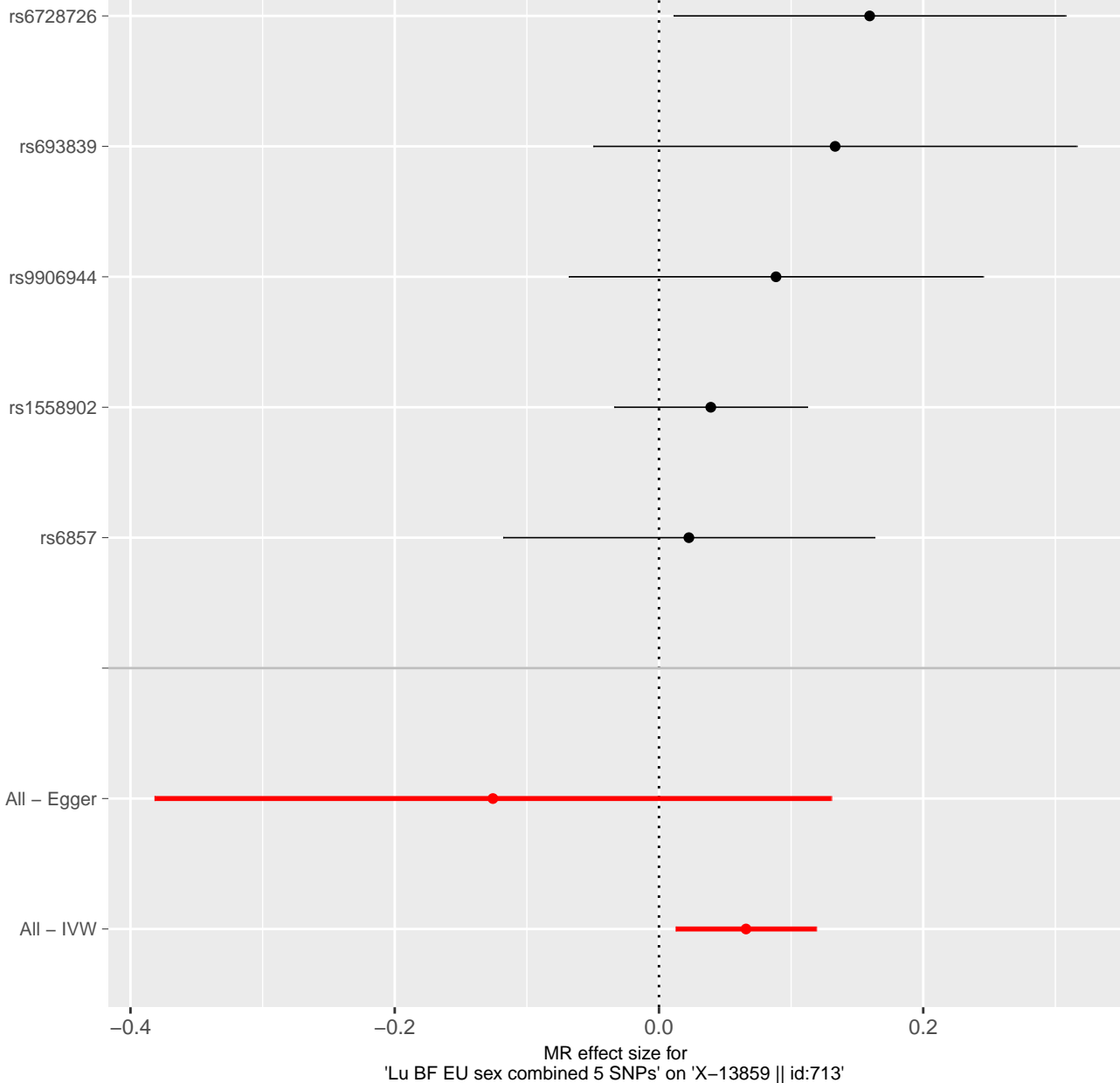


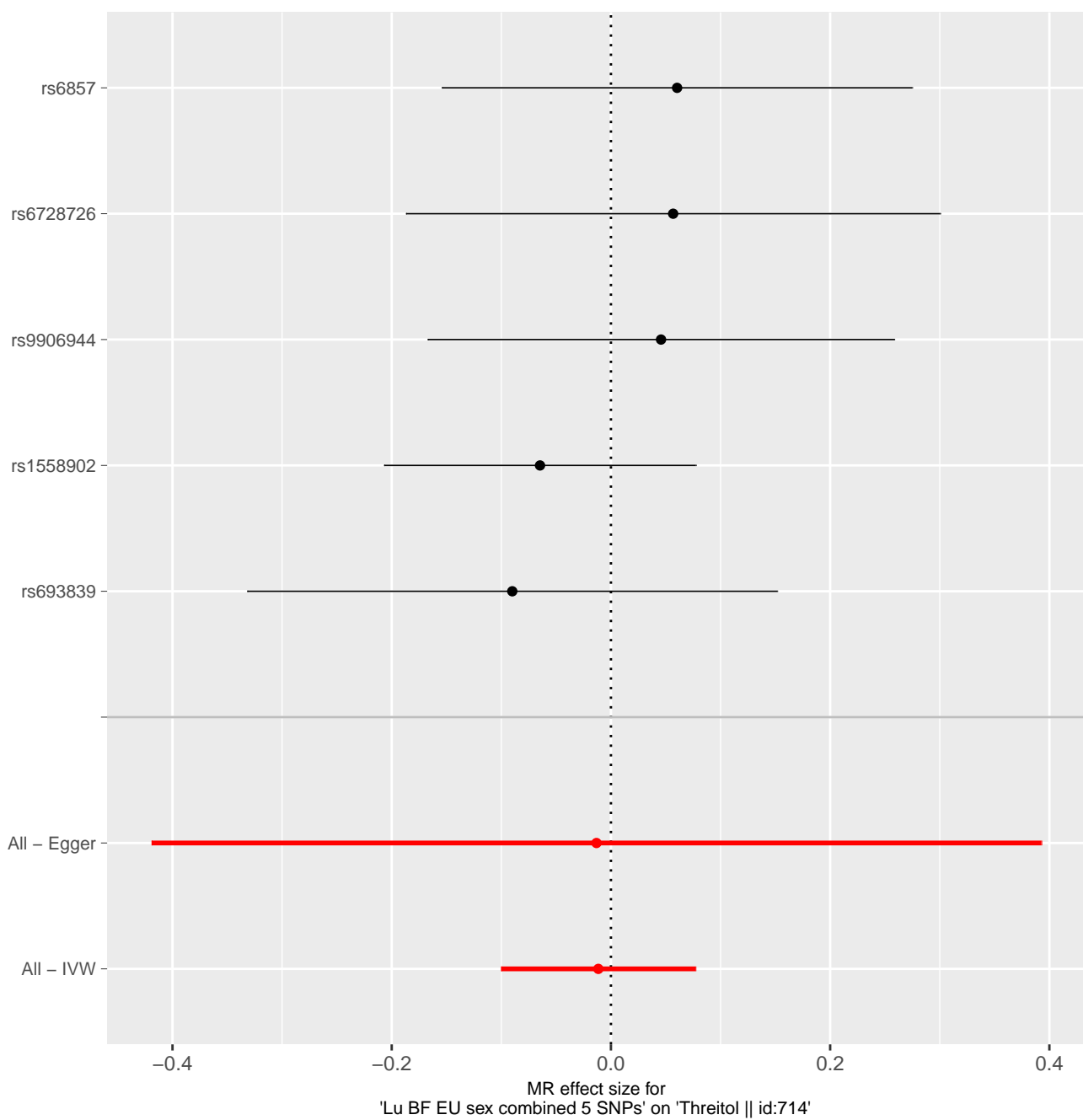


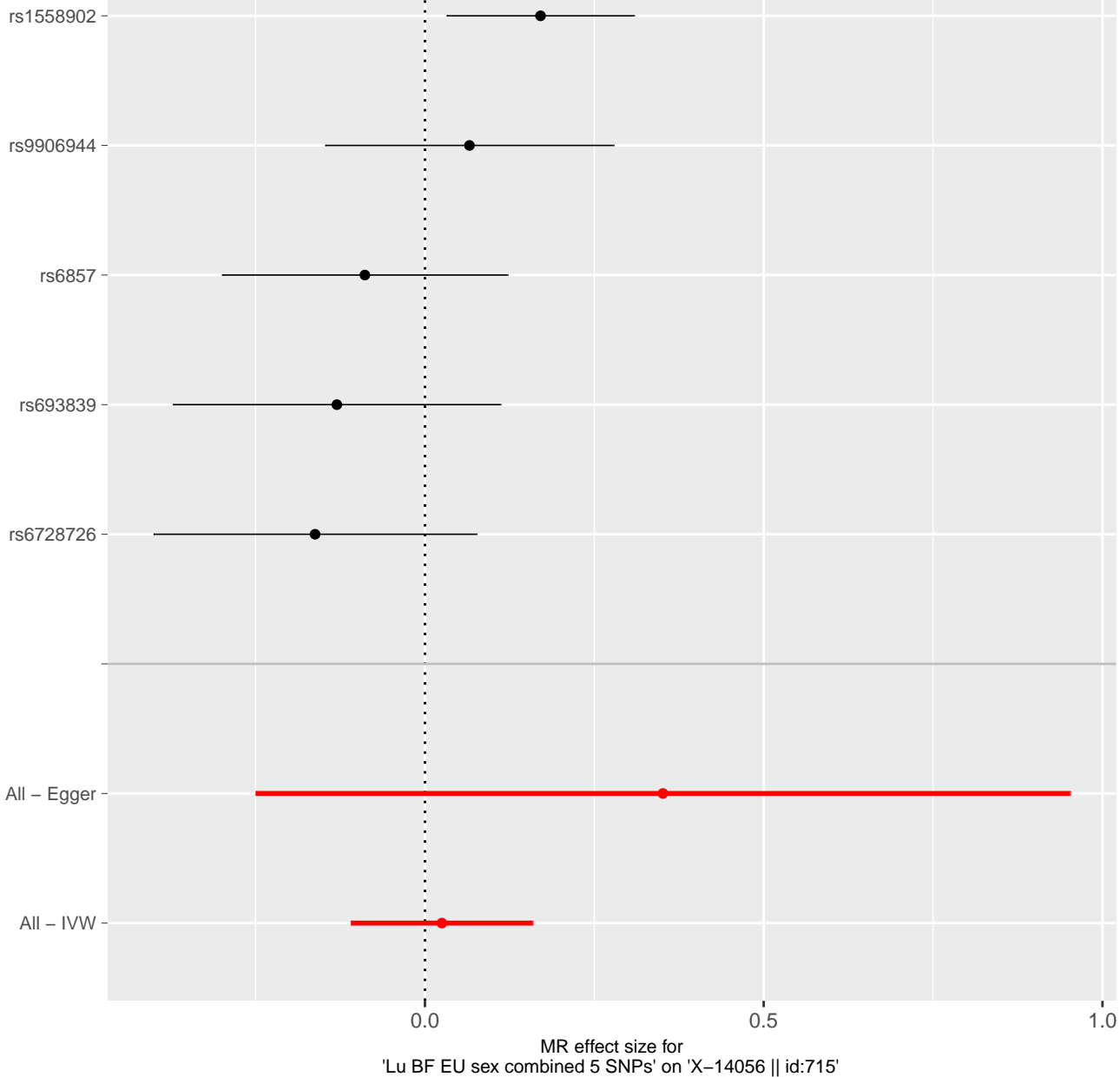


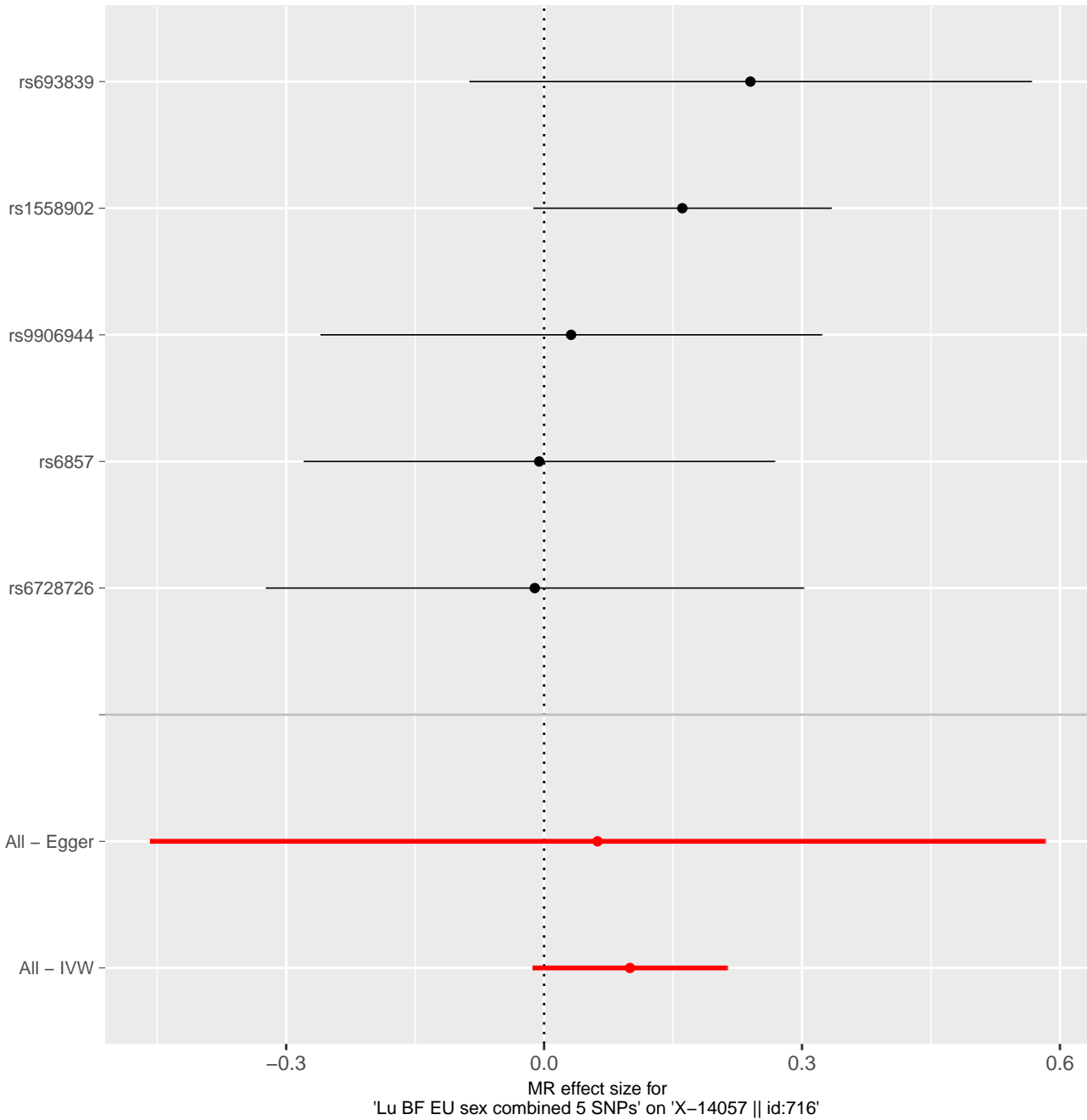


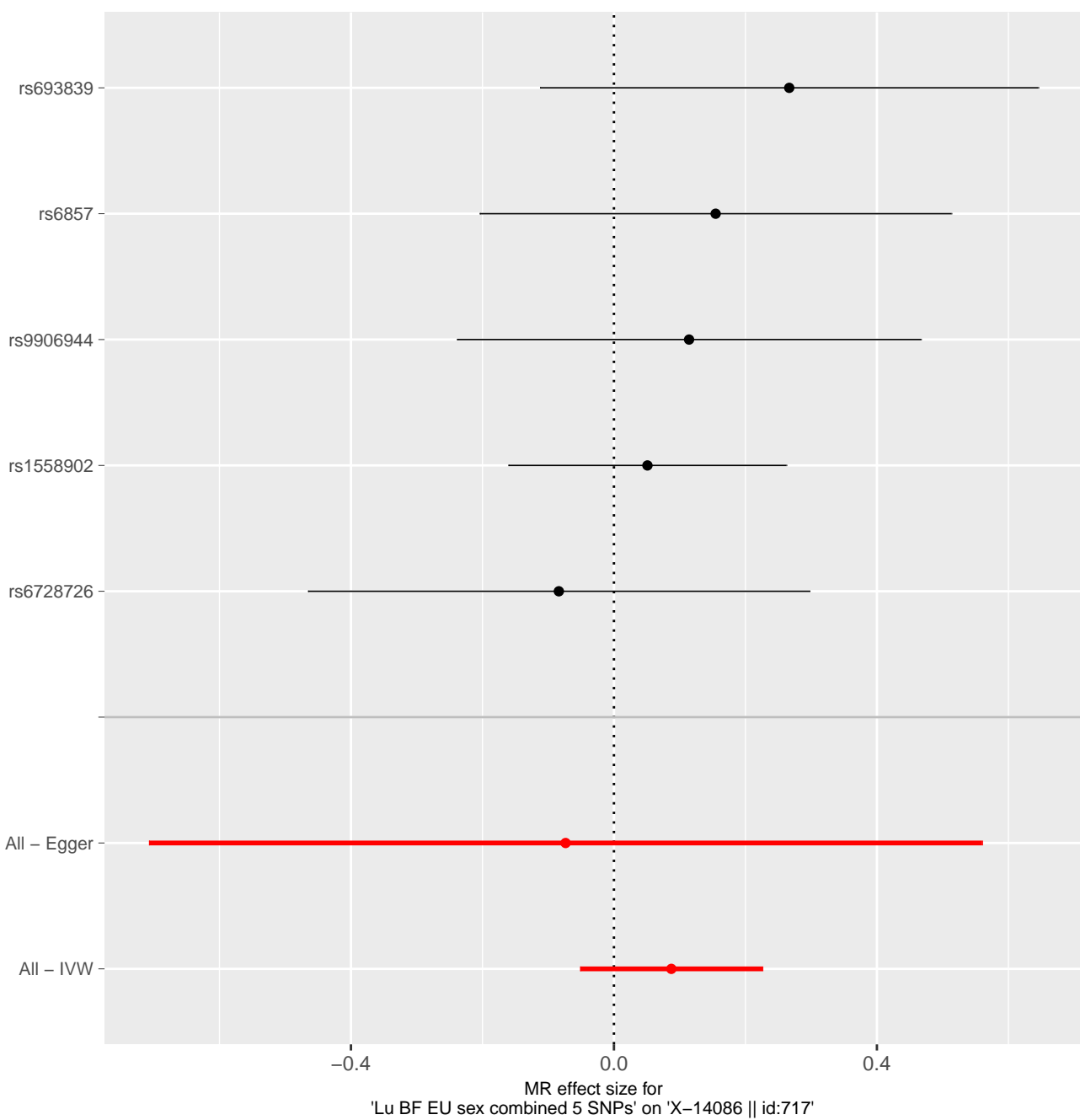












rs9906944

rs1558902

rs6857

rs693839

rs6728726

All – Egger

All – IVW

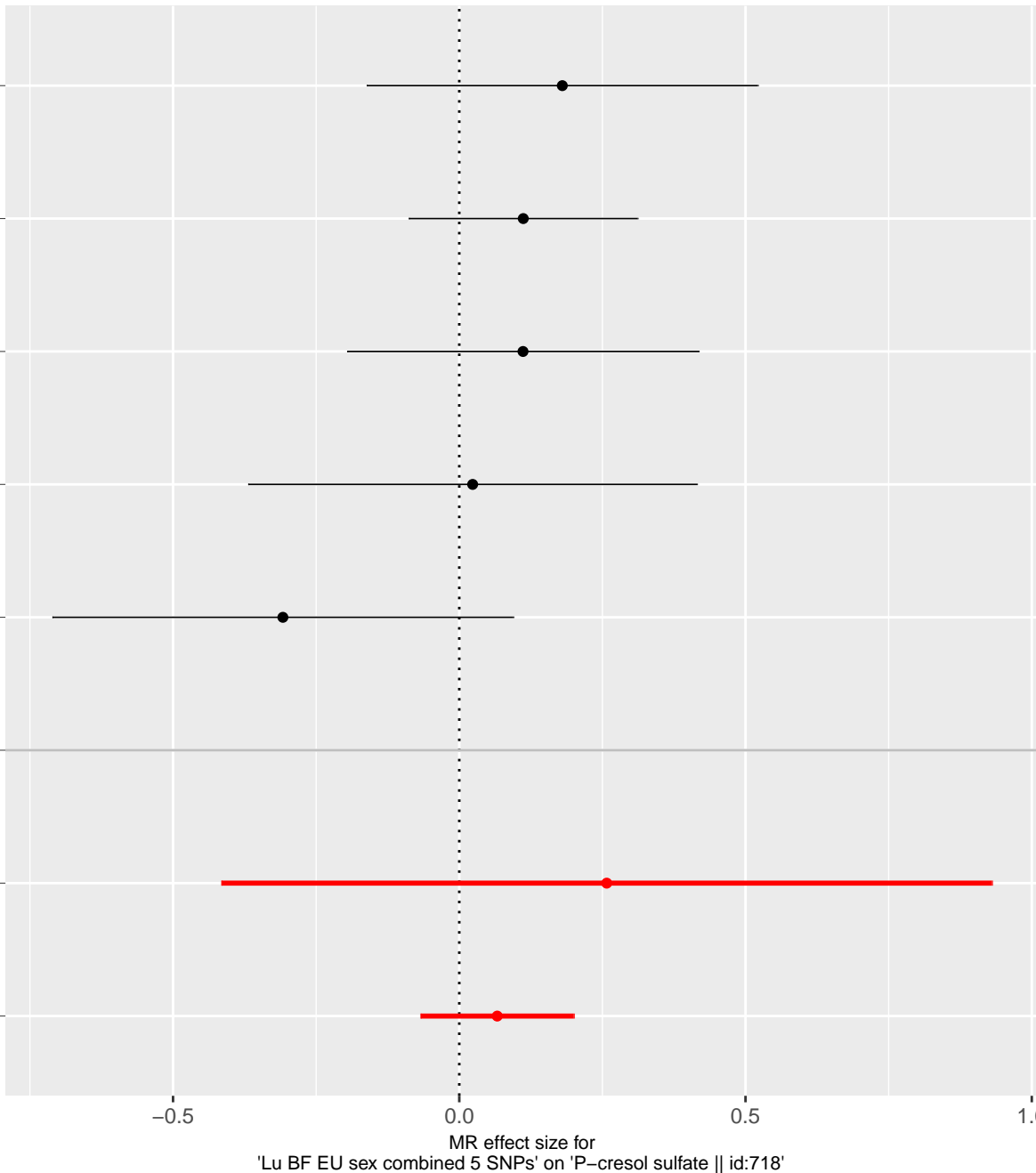
-0.5

0.0

0.5

1.0

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'P-cresol sulfate || id:718'





rs9906944

rs6857

rs1558902

rs693839

rs6728726

All – Egger

All – IVW

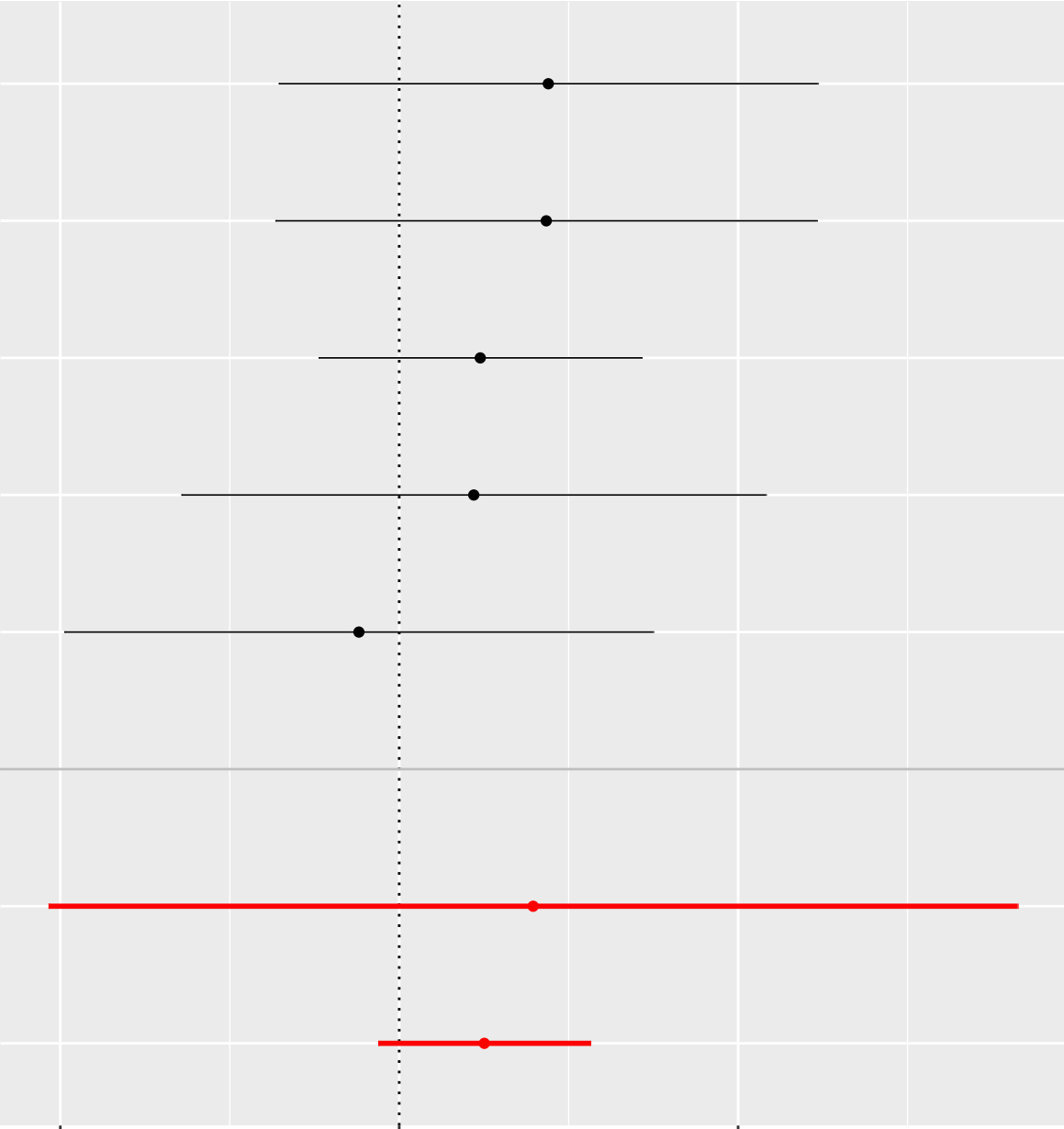
-0.5

0.0

0.5

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'X-14189—leucylalanine || id:719'



rs6857

rs1558902

rs6728726

rs693839

rs9906944

All – Egger

All – IVW

–0.5

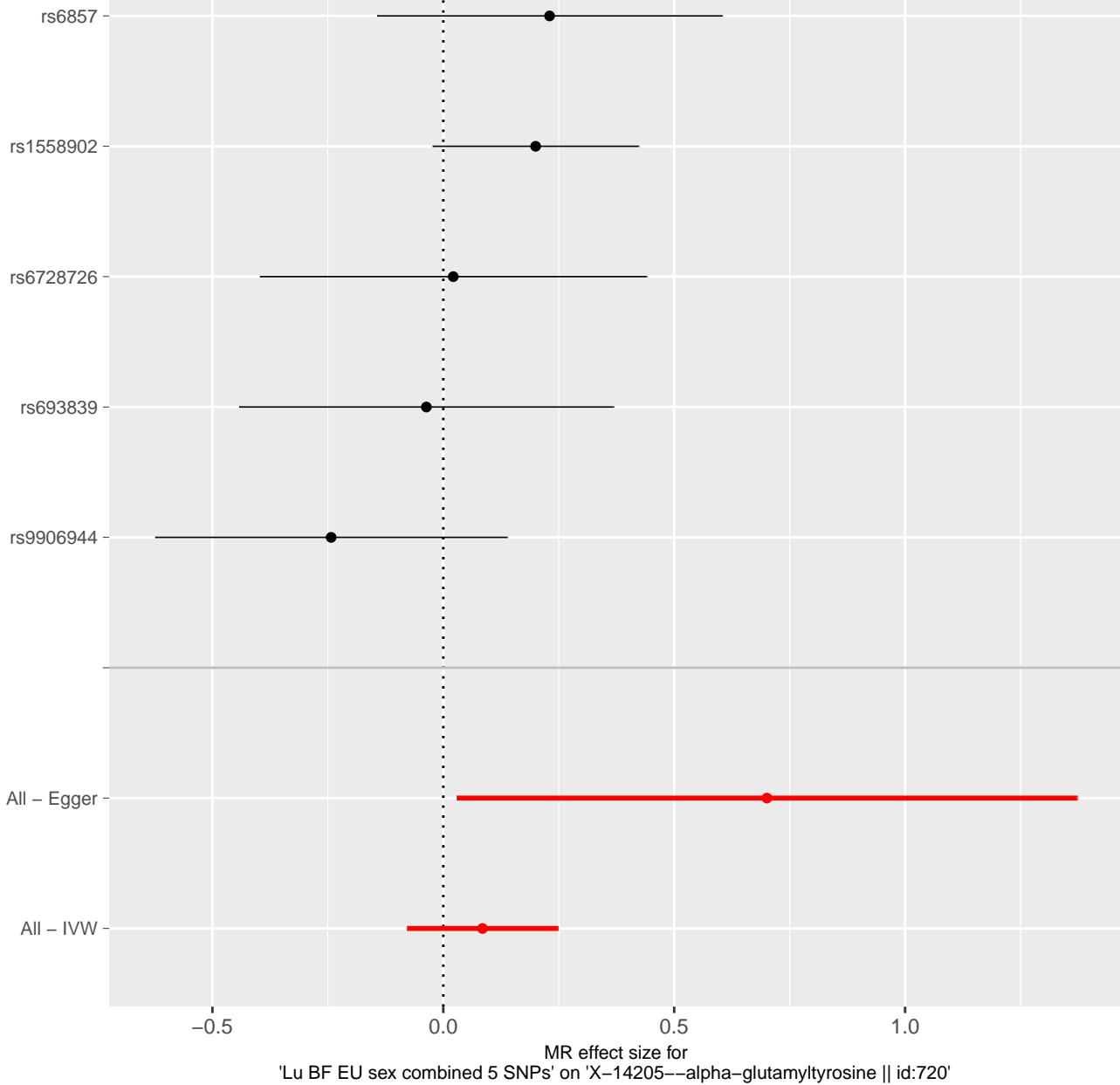
0.0

0.5

1.0

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'X-14205—alpha-glutamyltyrosine || id:720'



rs9906944

rs1558902

rs693839

rs6728726

rs6857

All – Egger

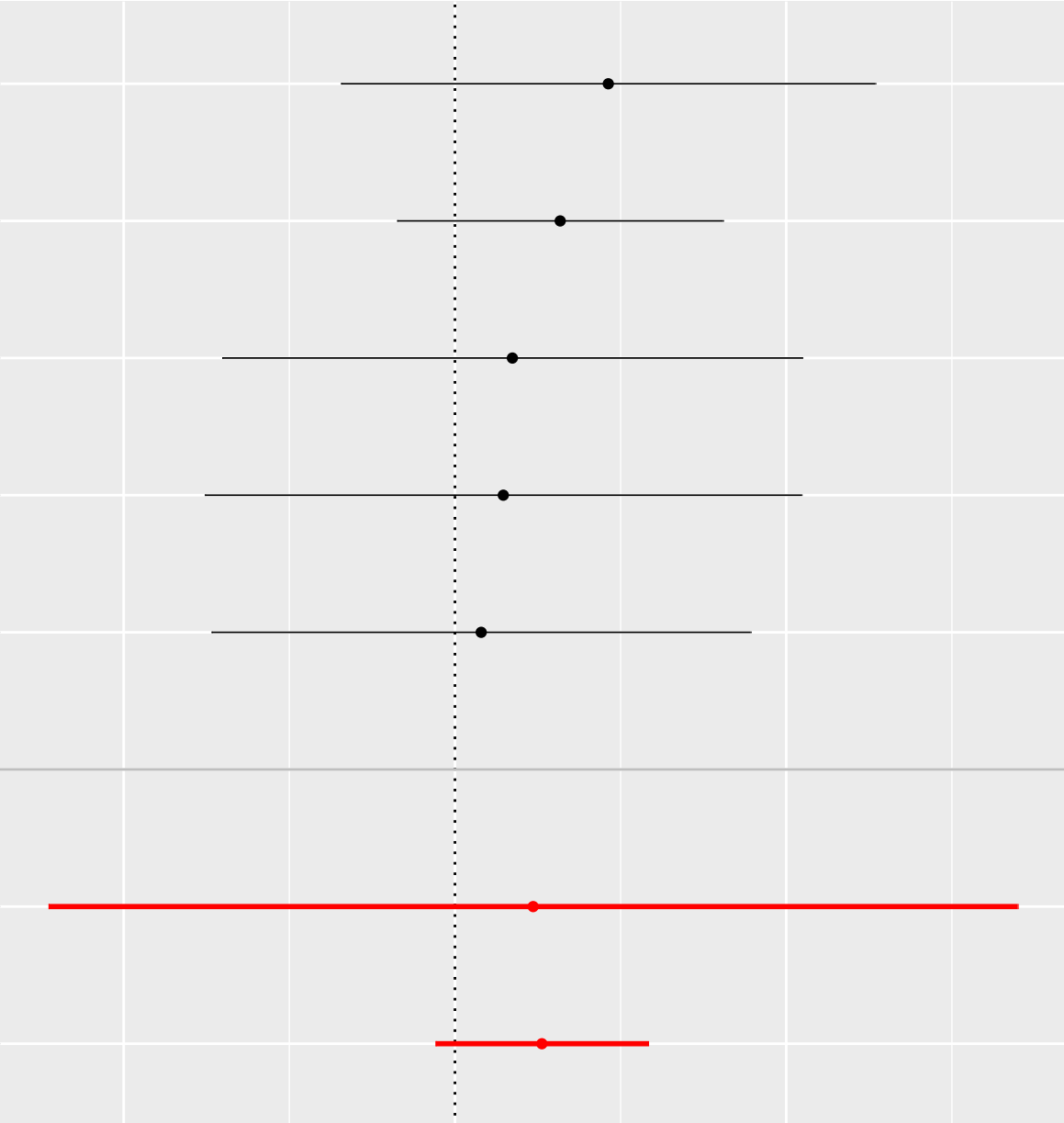
All – IVW

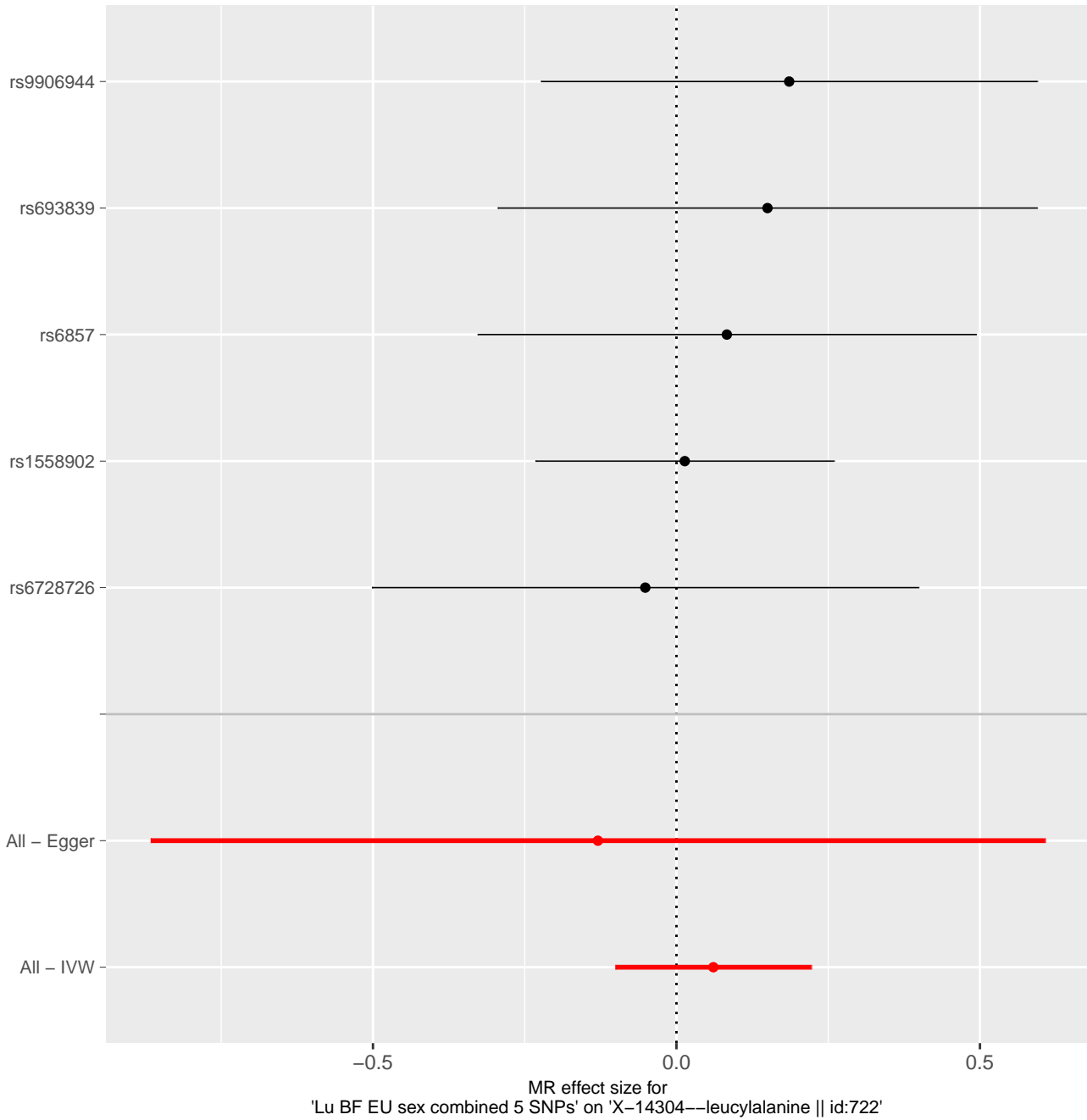
-0.5

0.0

0.5

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-14208--phenylalanylserine || id:721'





rs6728726

rs1558902

rs693839

rs6857

rs9906944

All – Egger

All – IVW

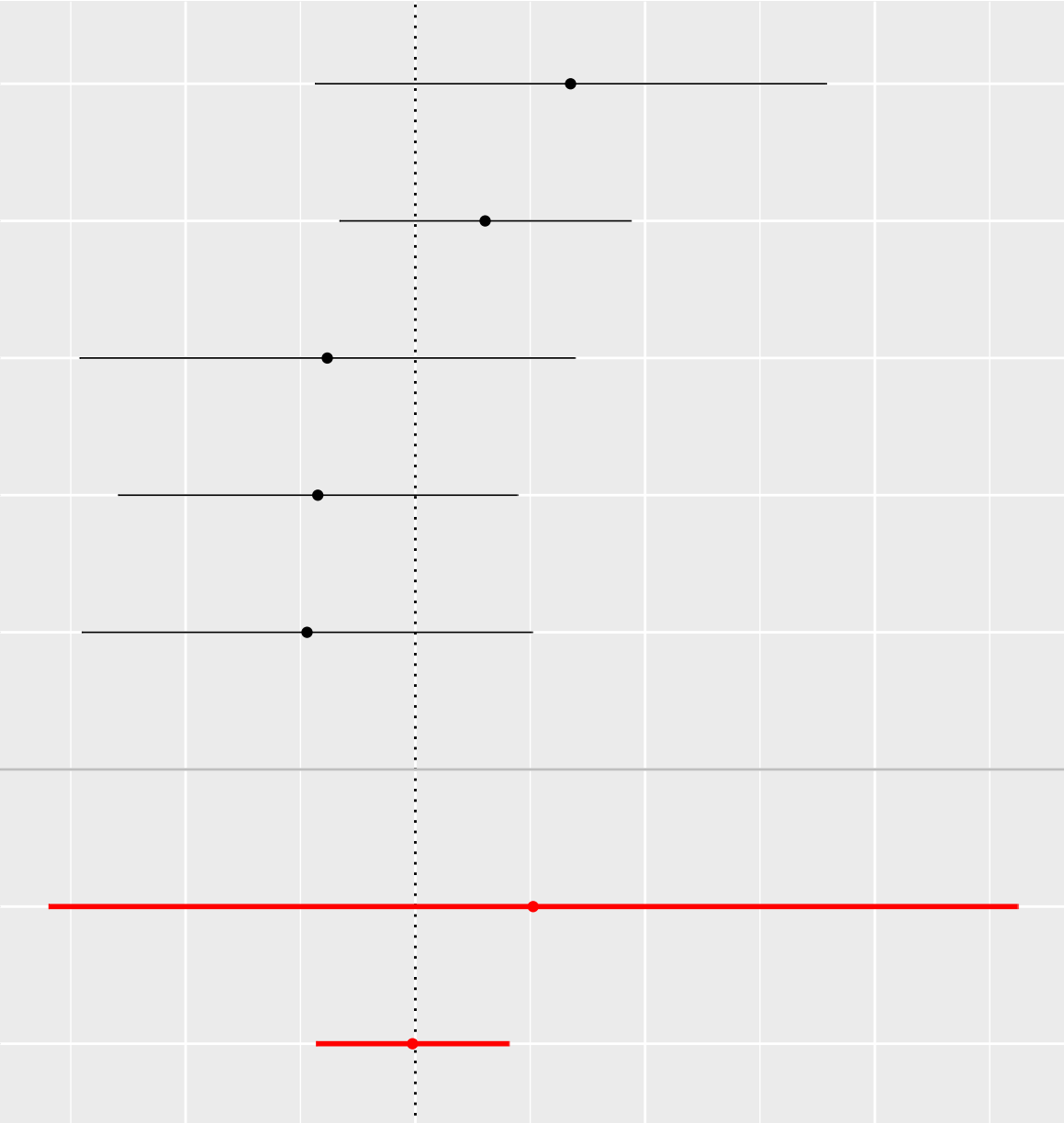
-0.2

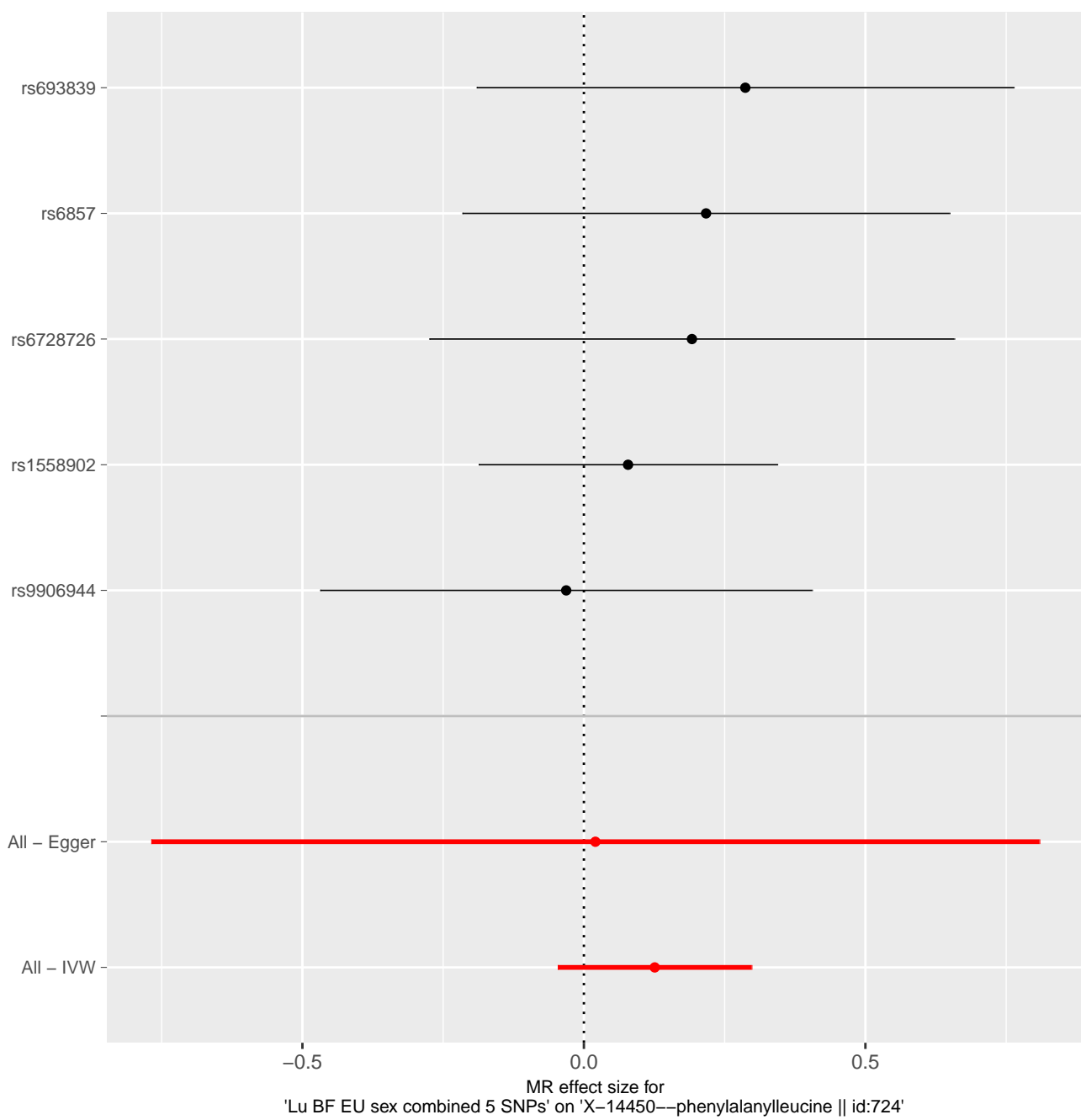
0.0

0.2

0.4

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-14374 || id:723'





rs6728726

rs1558902

rs6857

rs693839

rs9906944

All – Egger

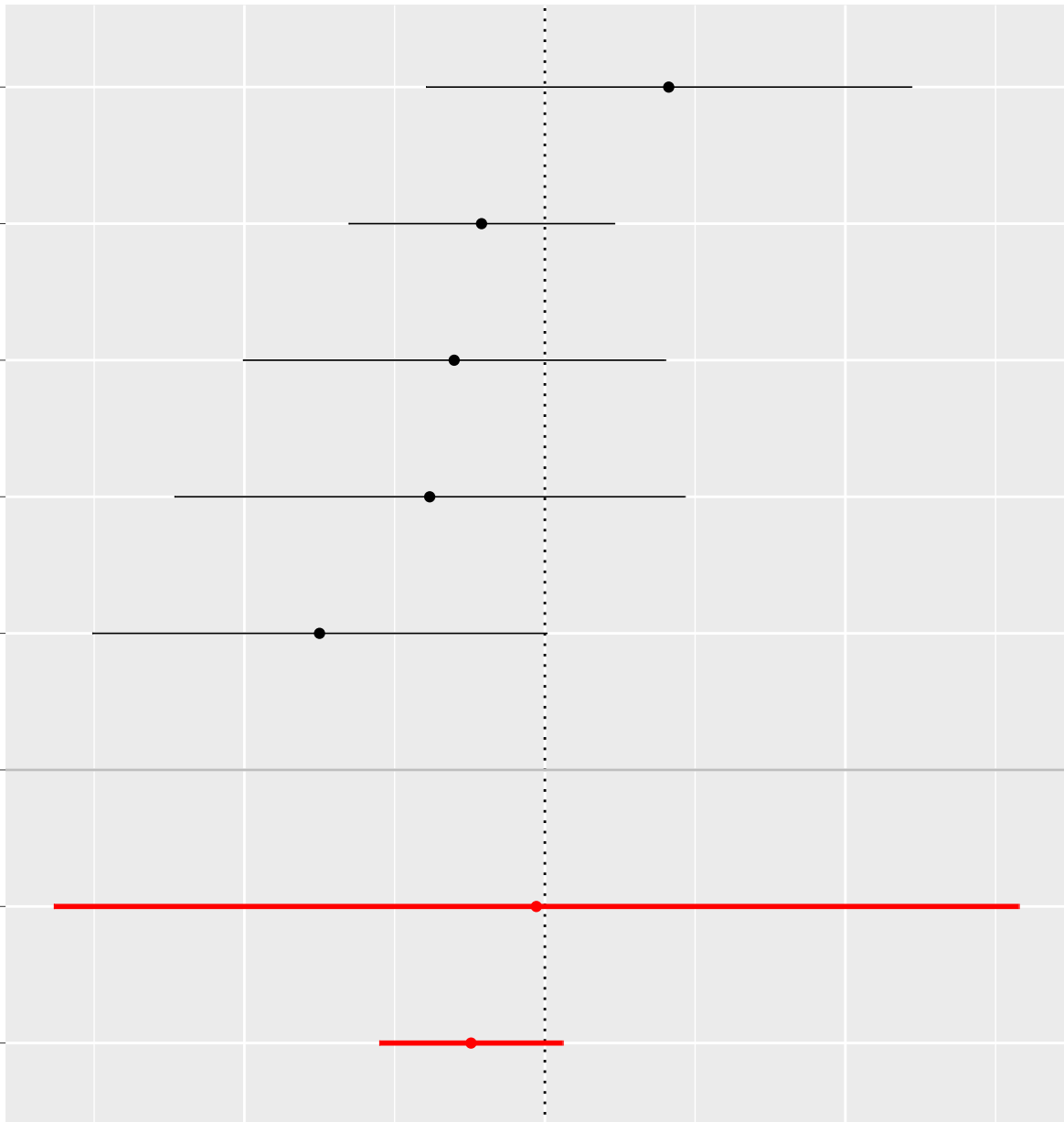
All – IVW

-0.4

0.0

0.4

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-14473 || id:725'



rs6728726

rs6857

rs1558902

rs693839

rs9906944

All – Egger

All – IVW

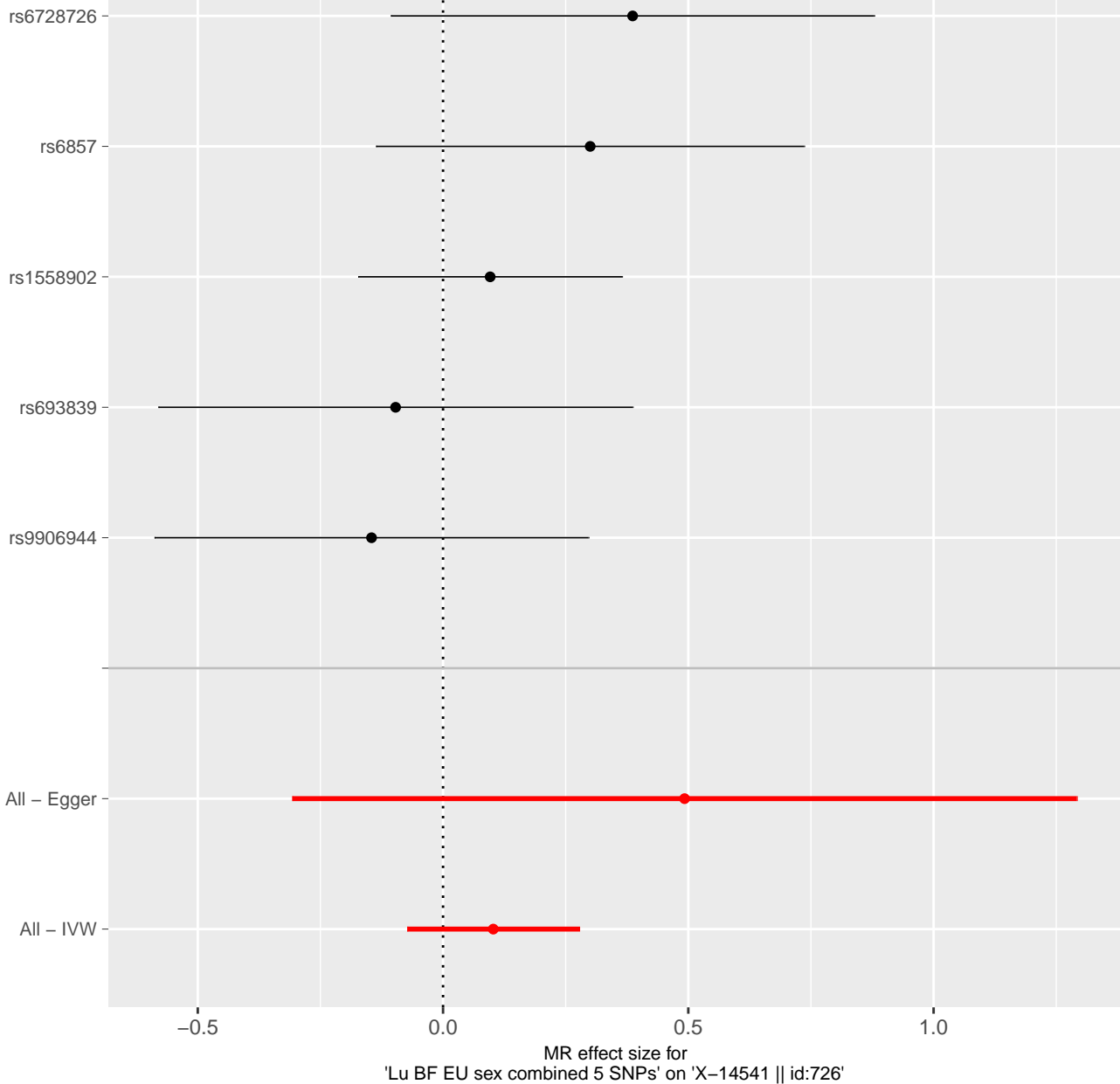
-0.5

0.0

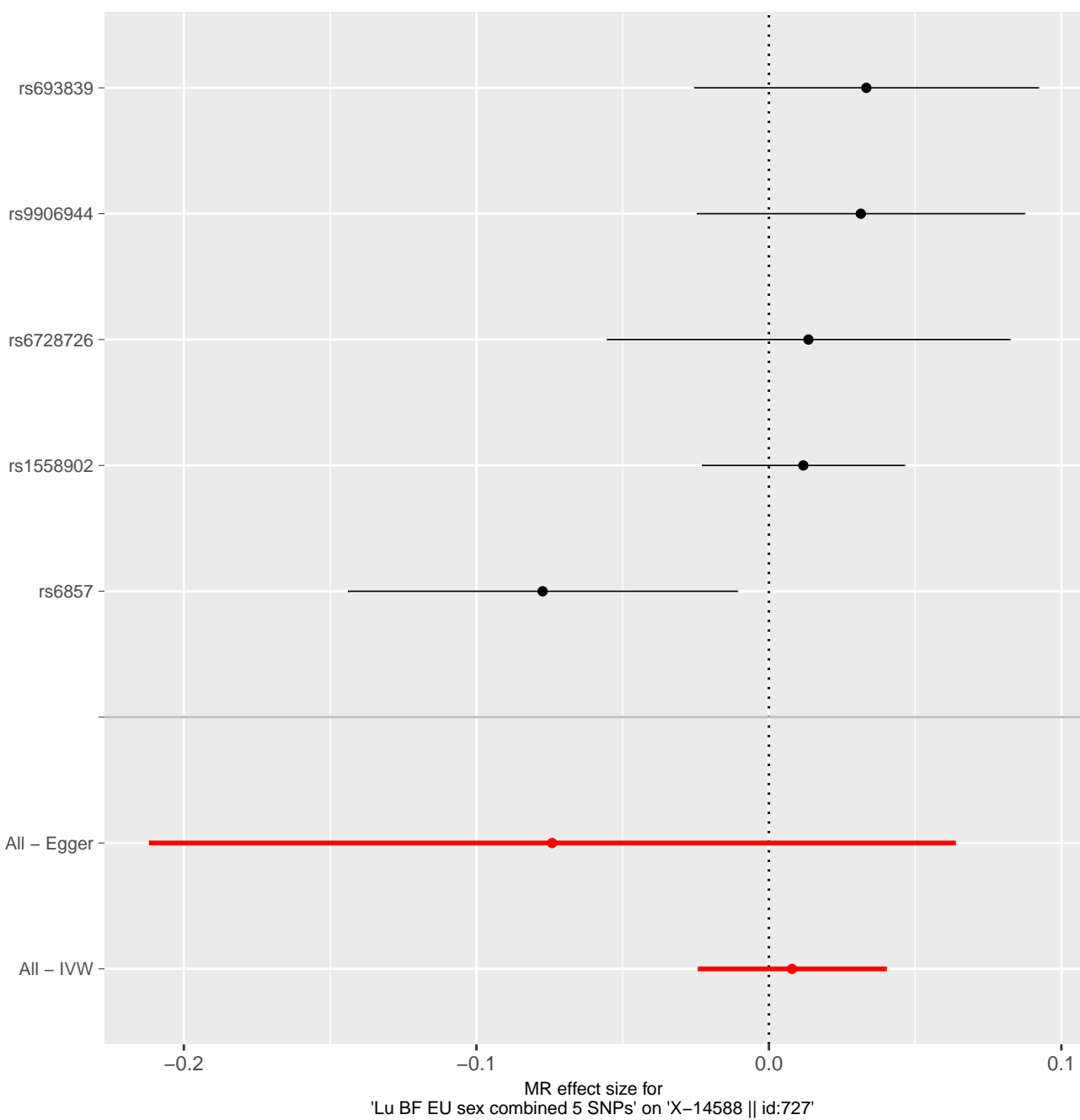
0.5

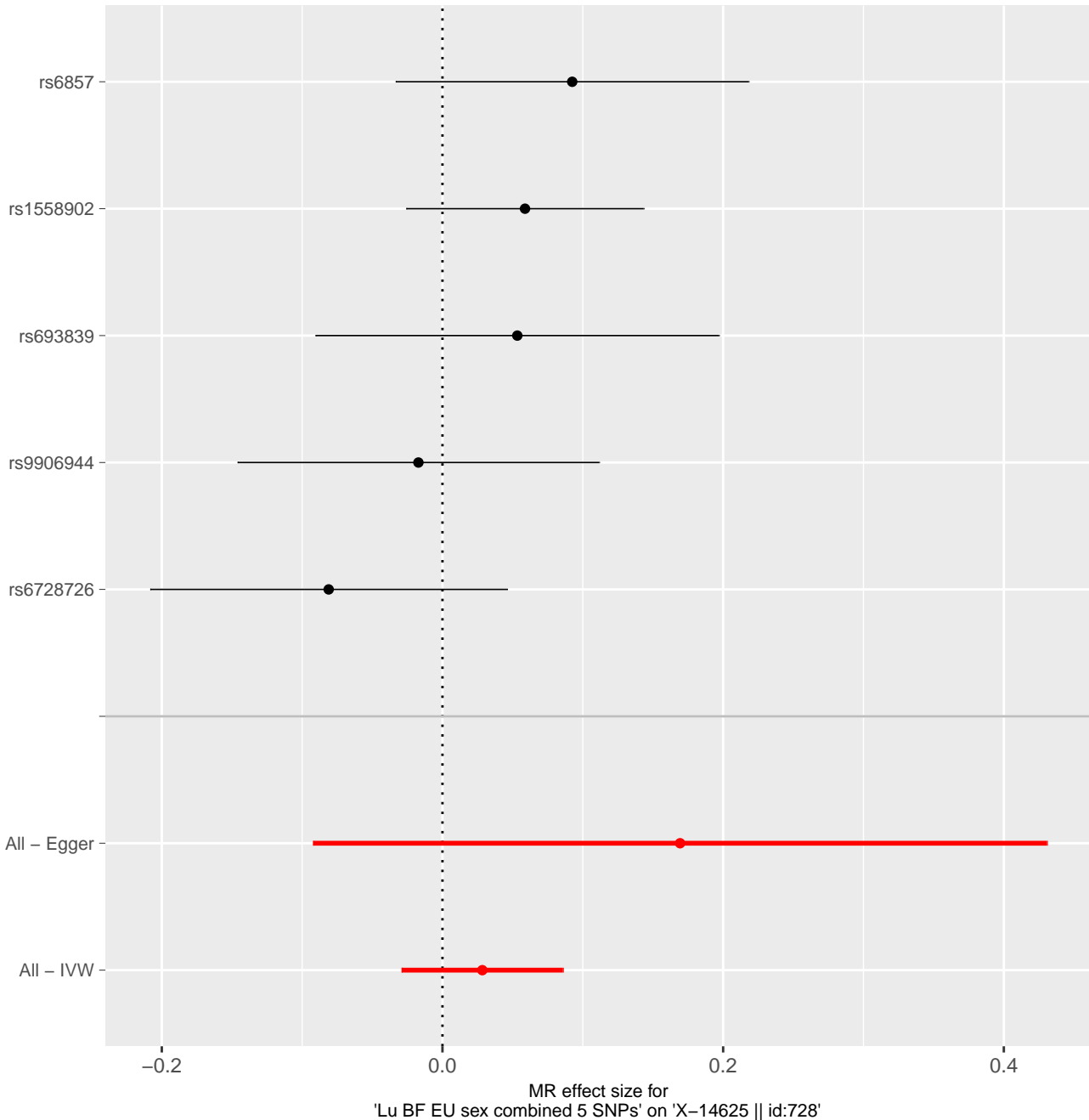
1.0

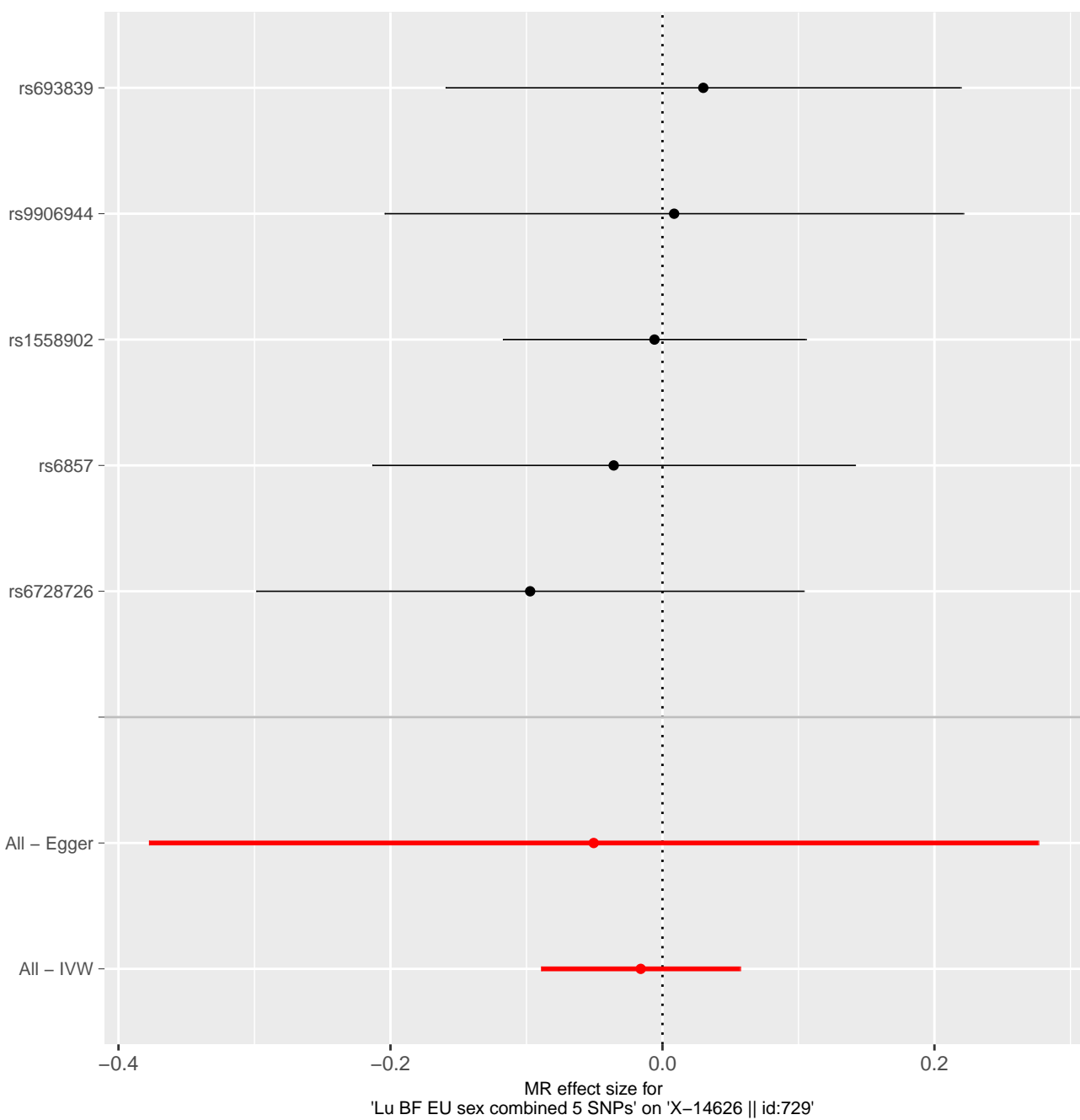
MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-14541 || id:726'

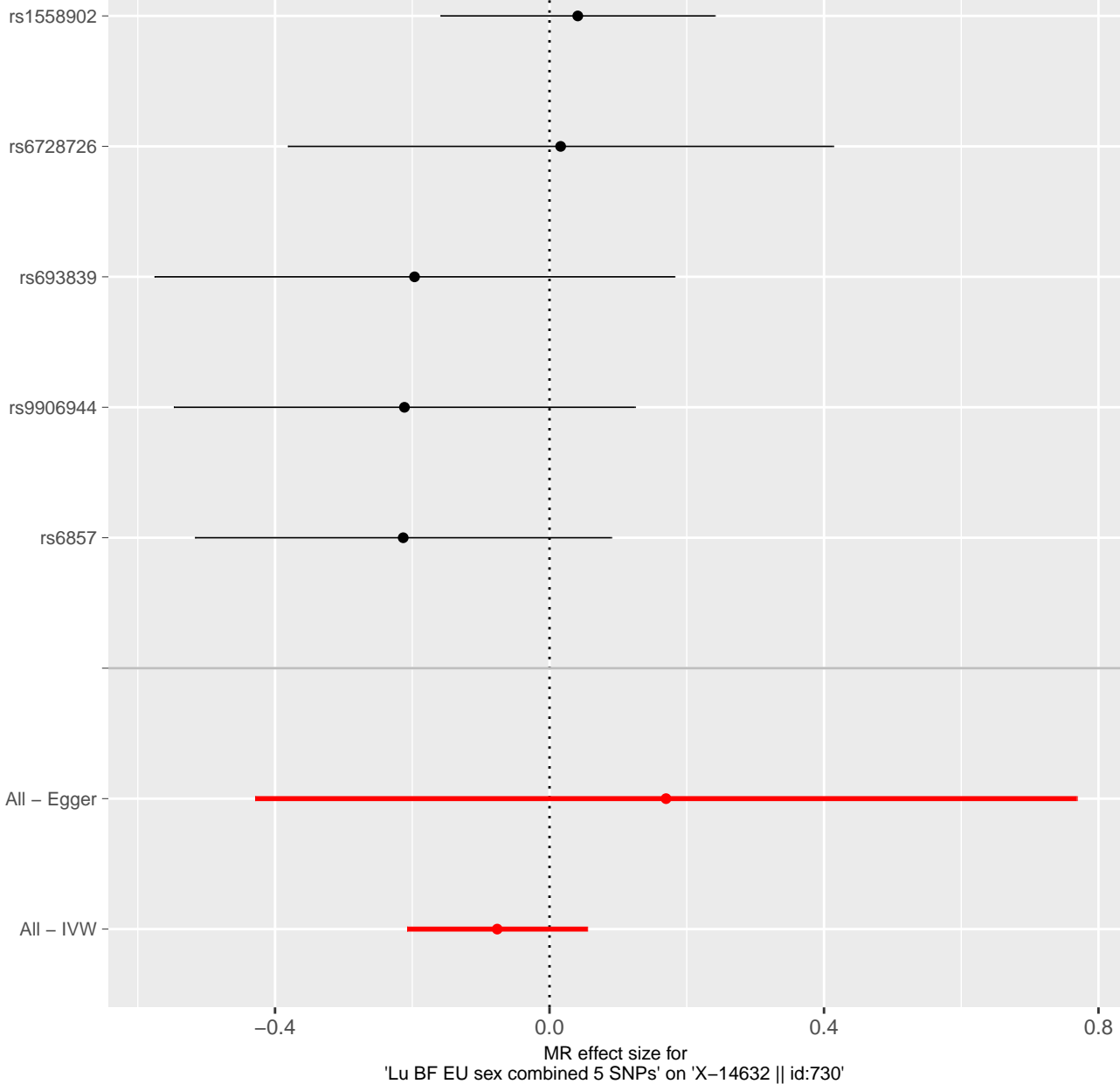


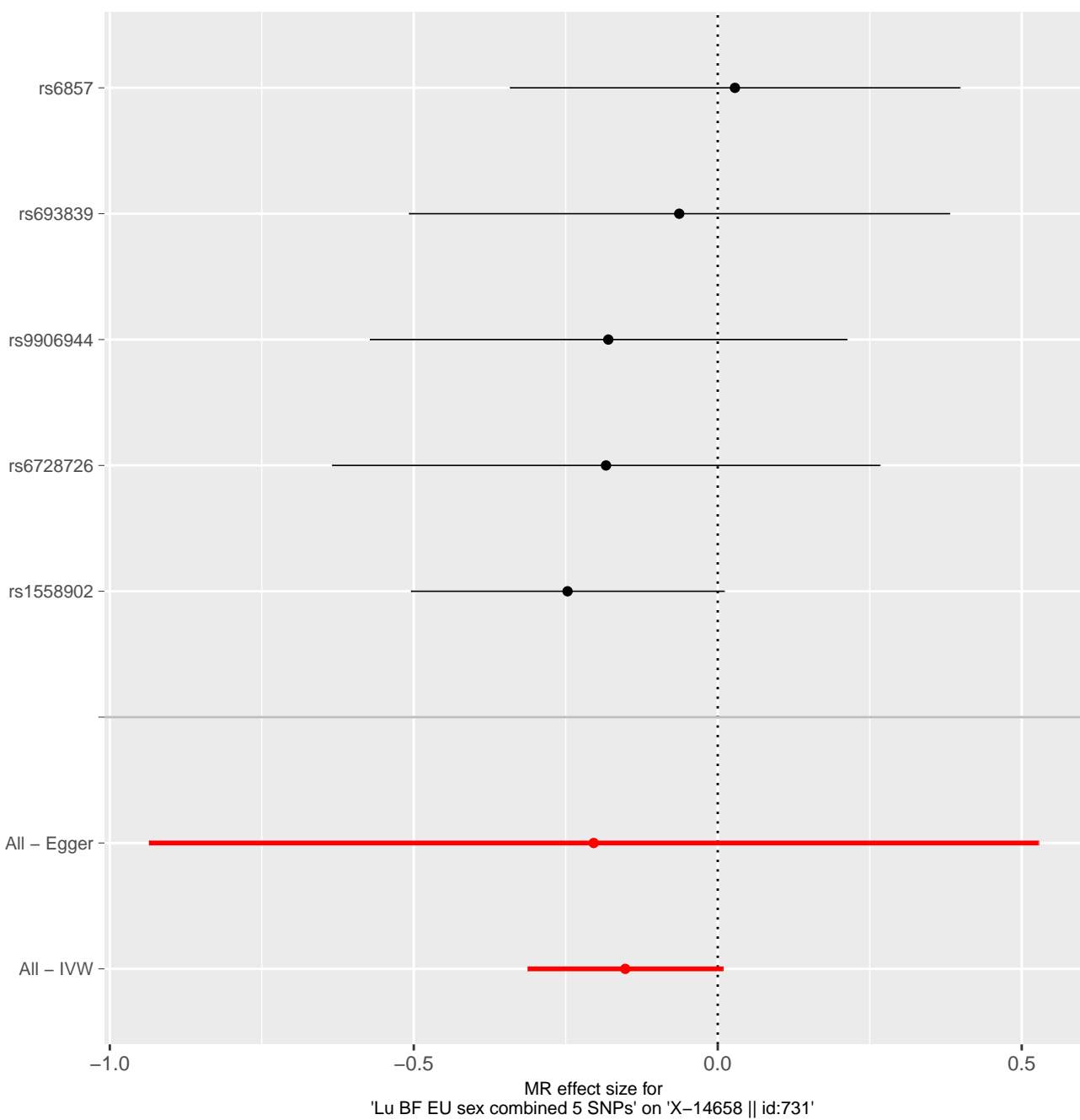












rs6728726

rs1558902

rs6857

rs9906944

rs693839

All – Egger

All – IVW

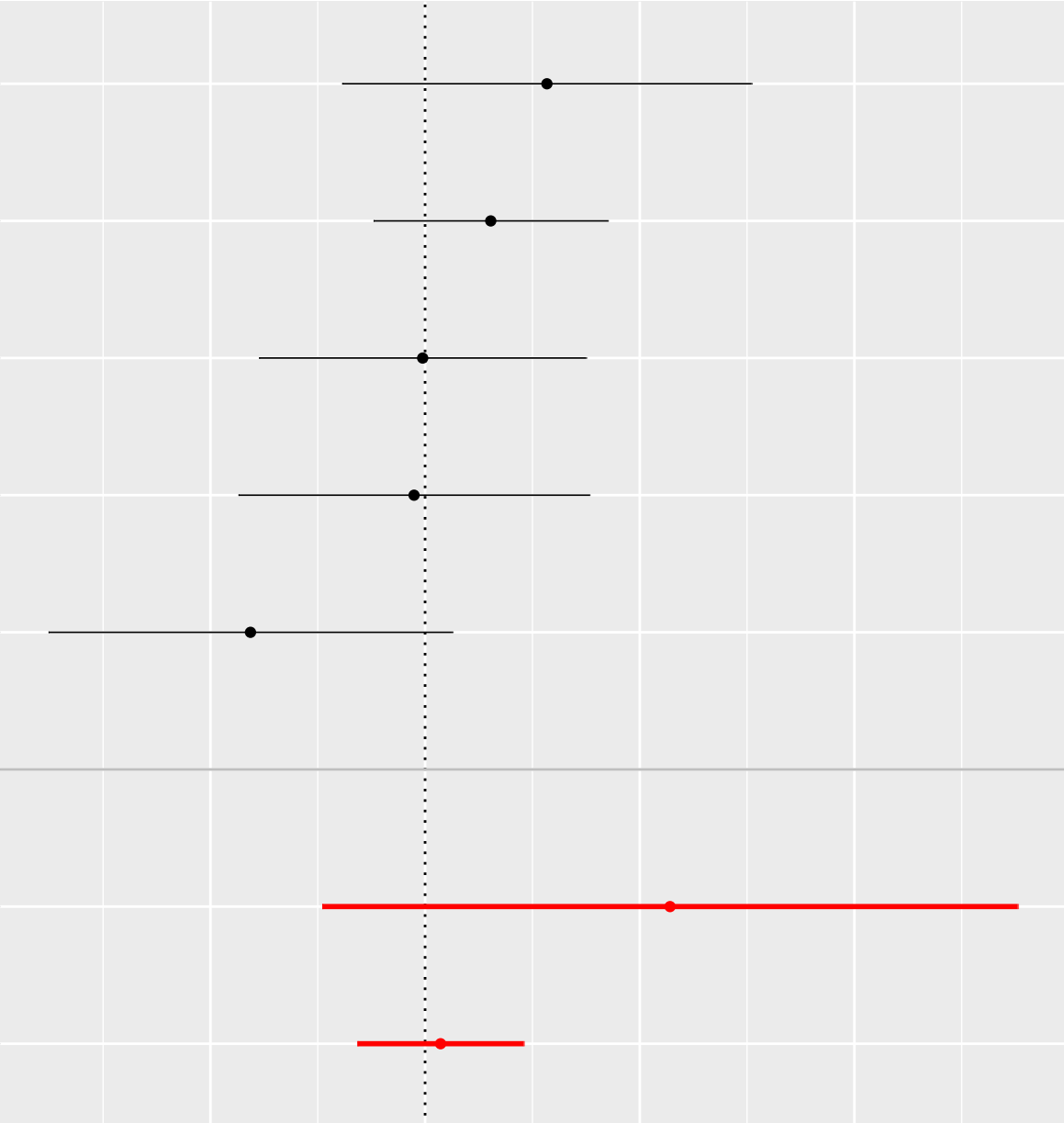
-0.5

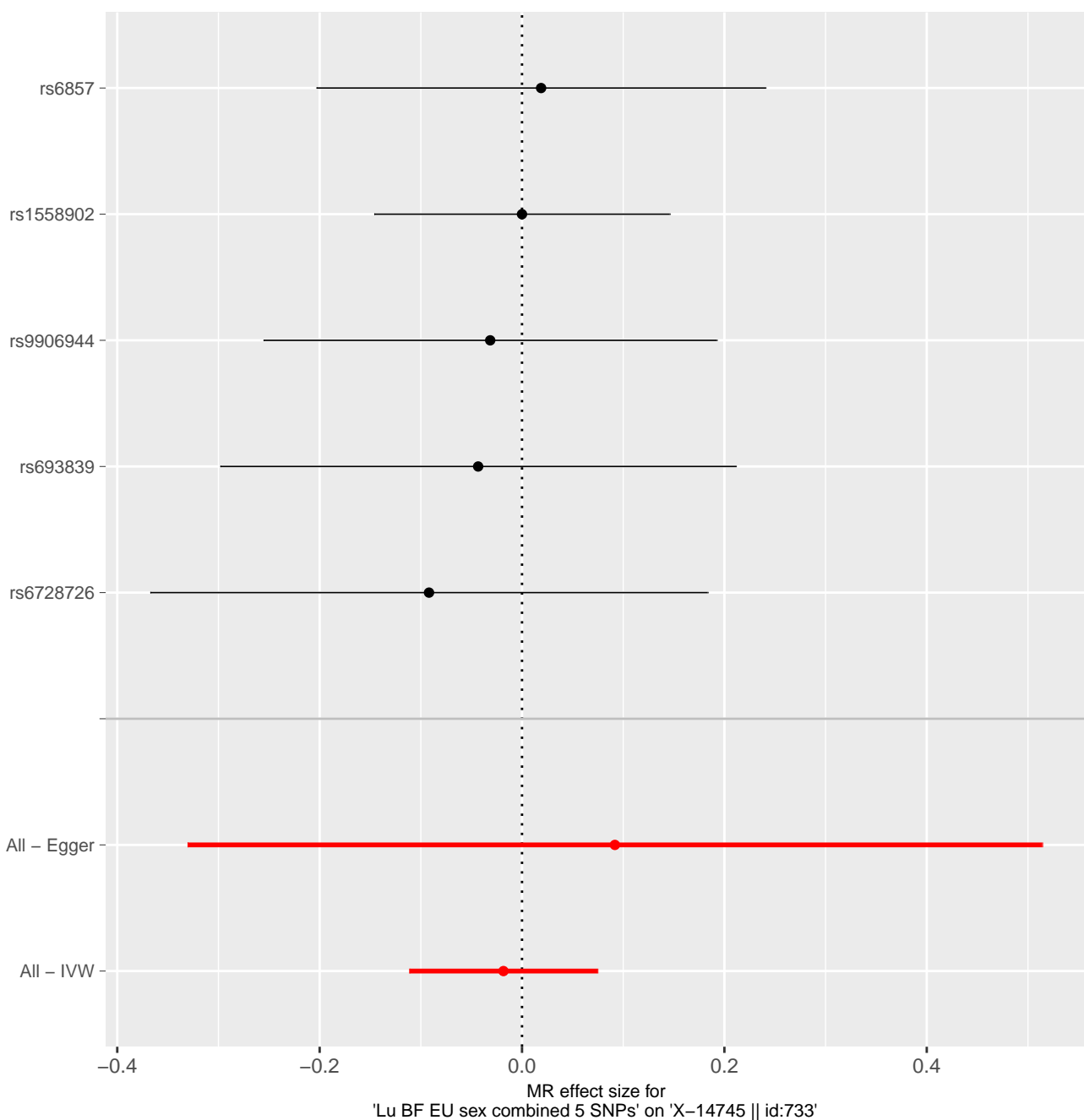
0.0

0.5

1.0

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'X-14662 || id:732'





rs6728726

rs6857

rs9906944

rs693839

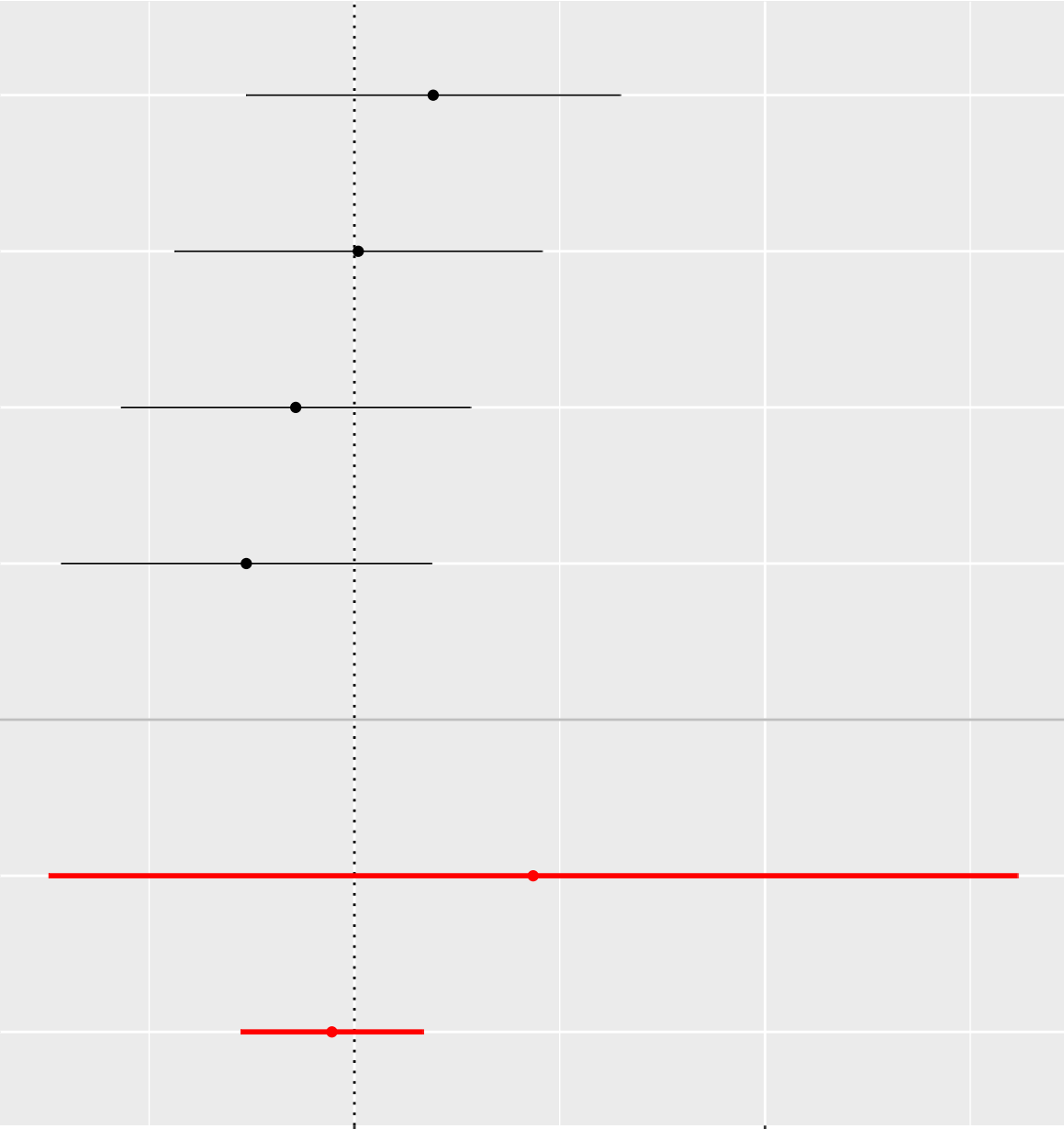
All – Egger

All – IVW

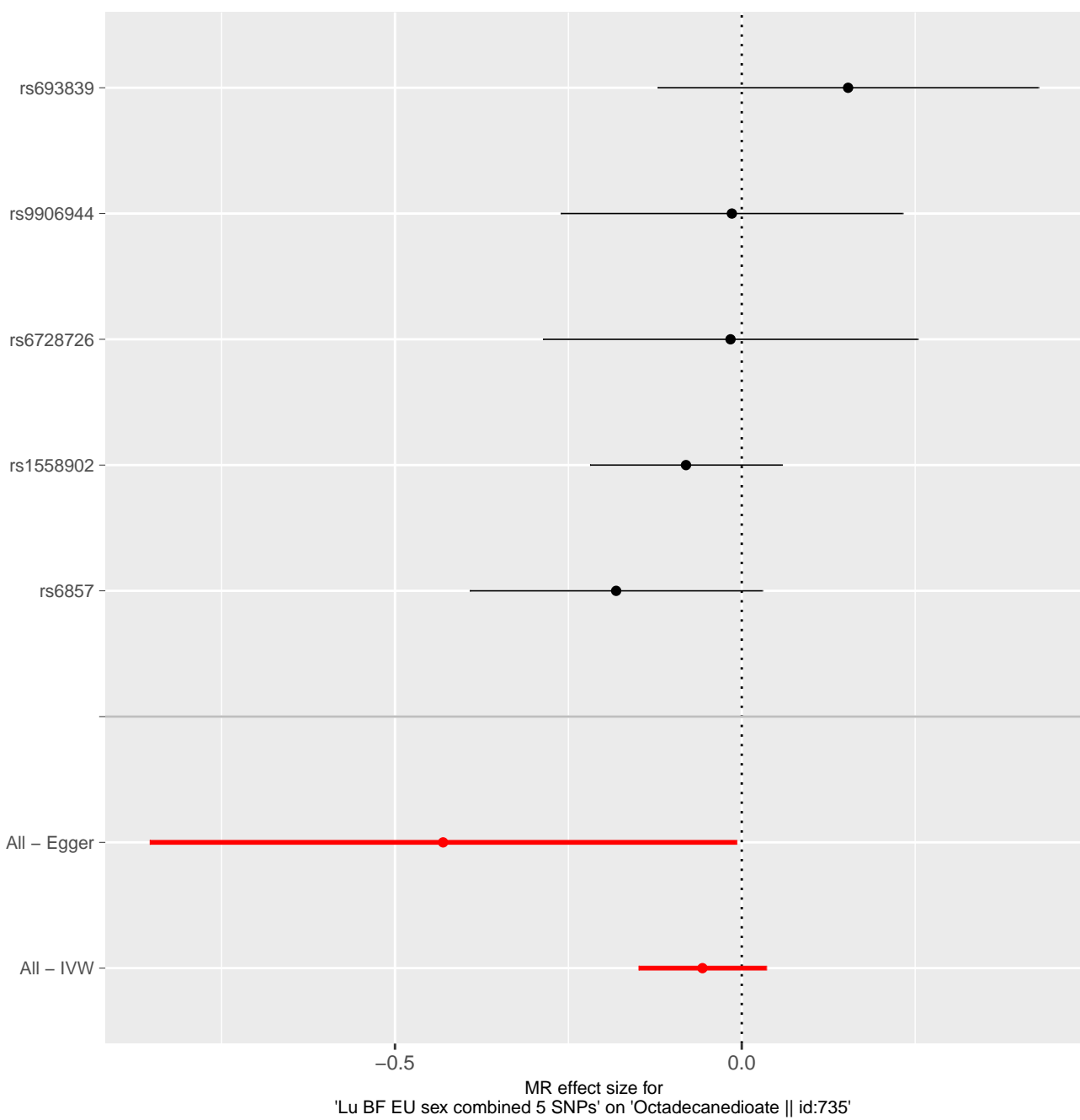
0

1

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Gamma-glutamylglutamate || id:734'







rs1558902

rs6728726

rs9906944

rs6857

rs693839

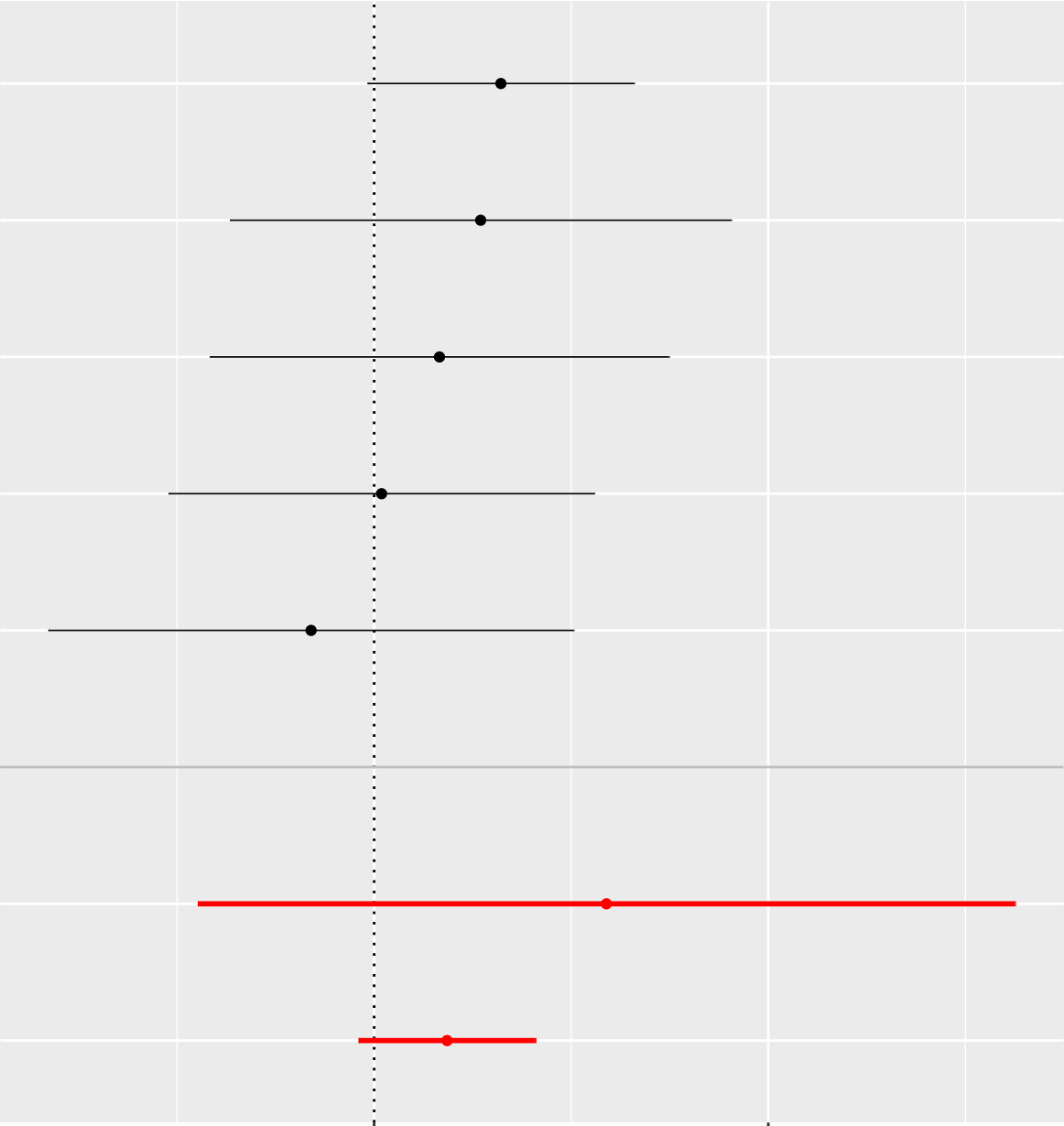
All – Egger

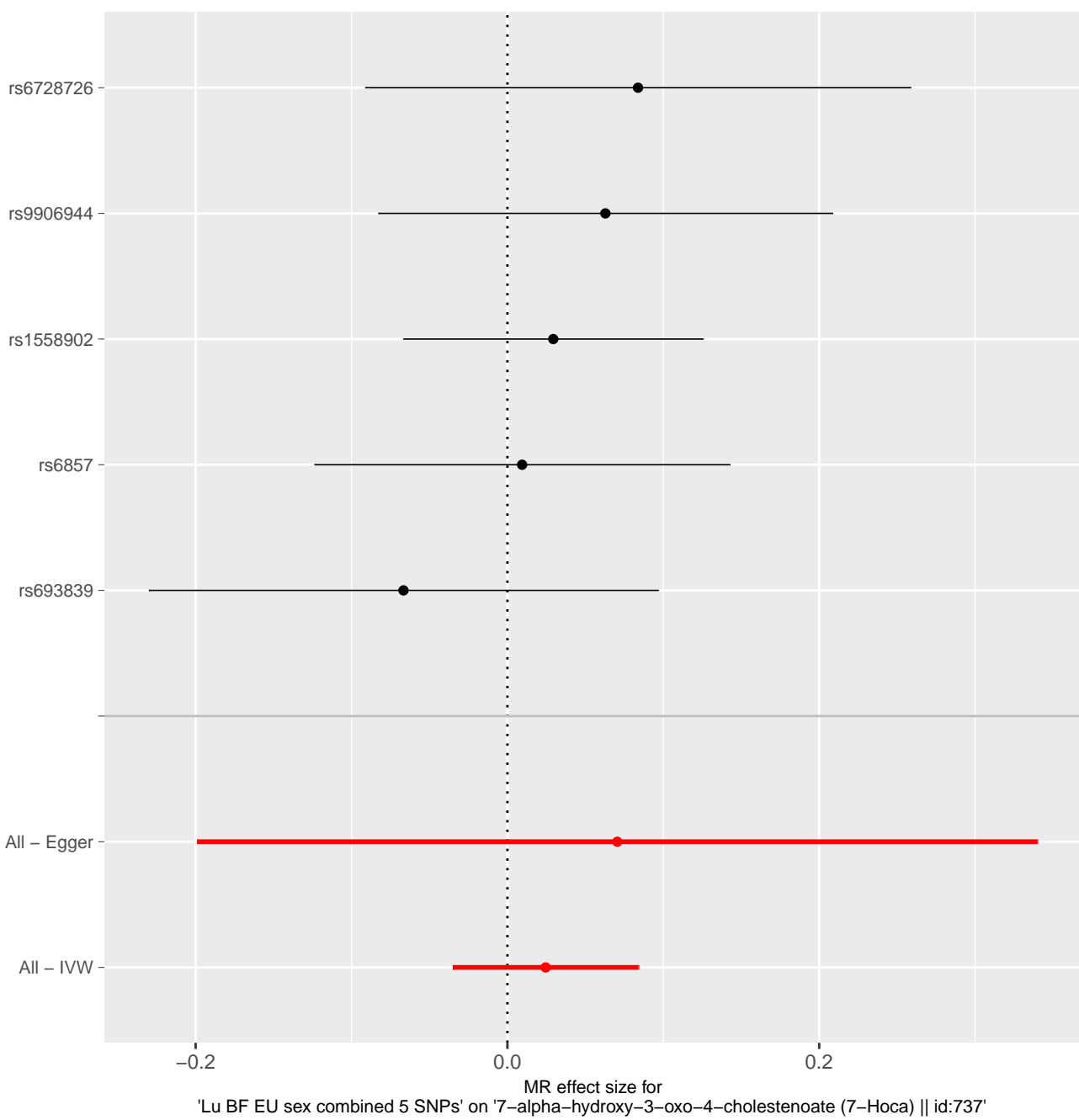
All – IVW

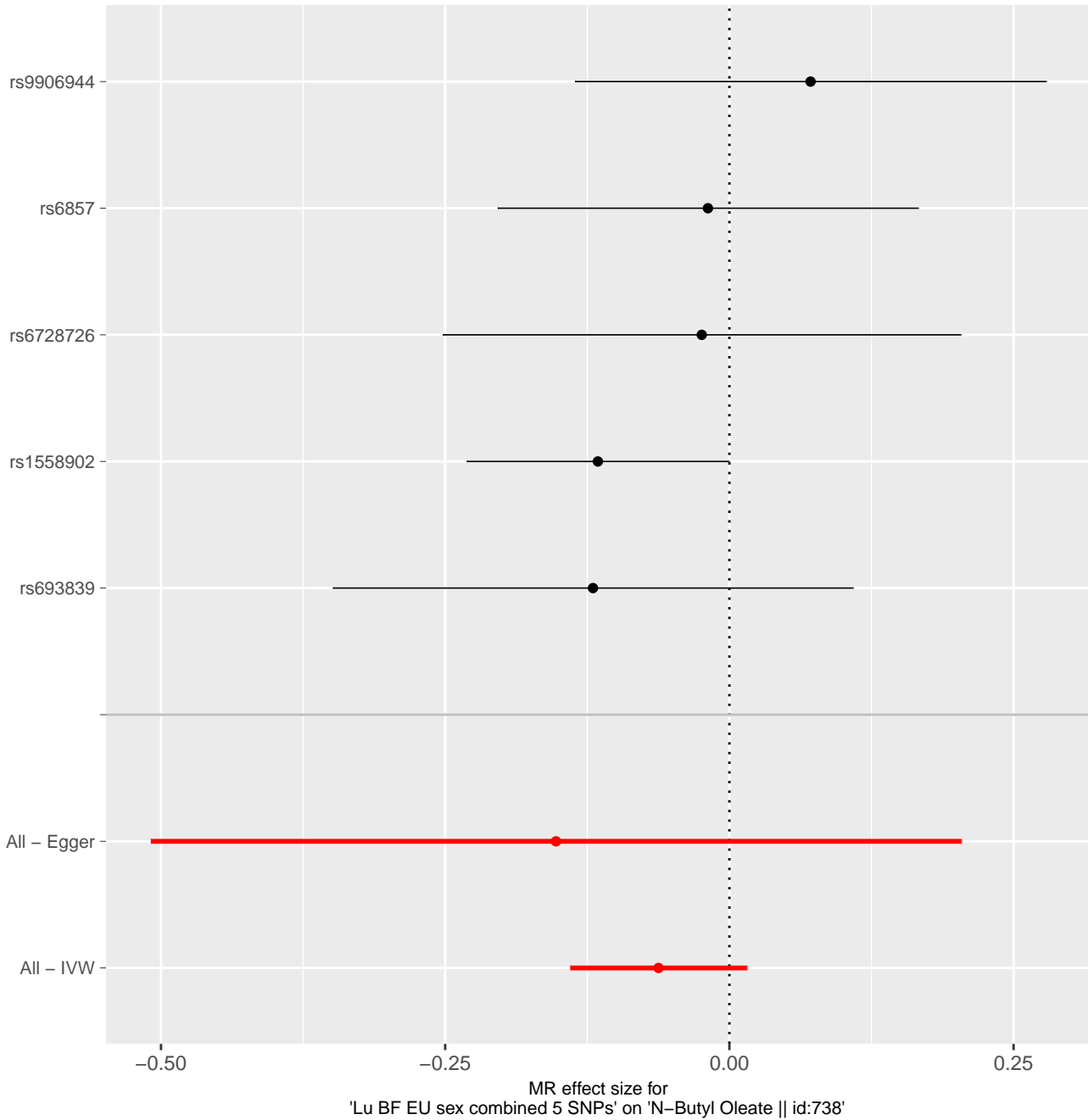
0.0

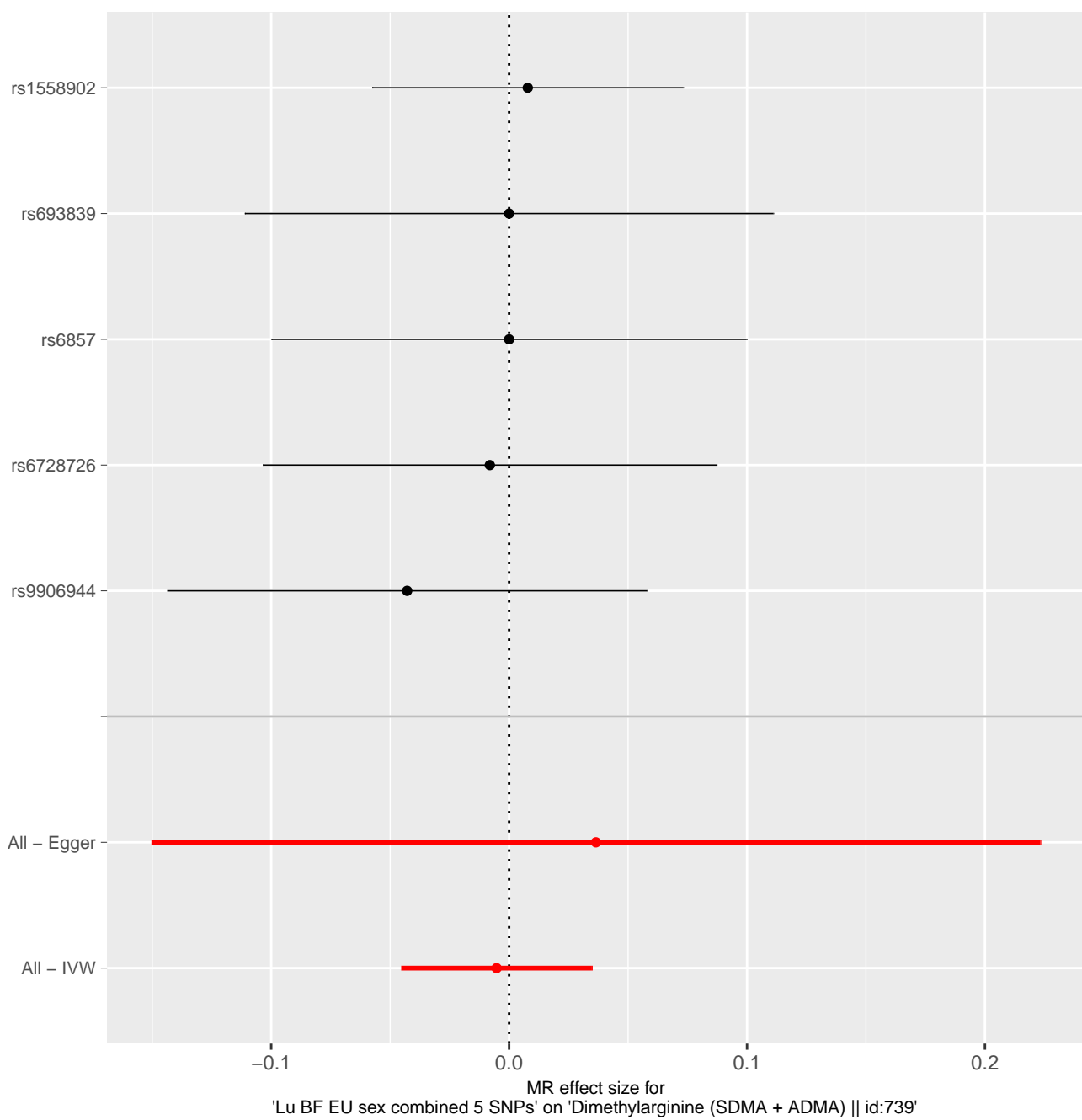
0.5

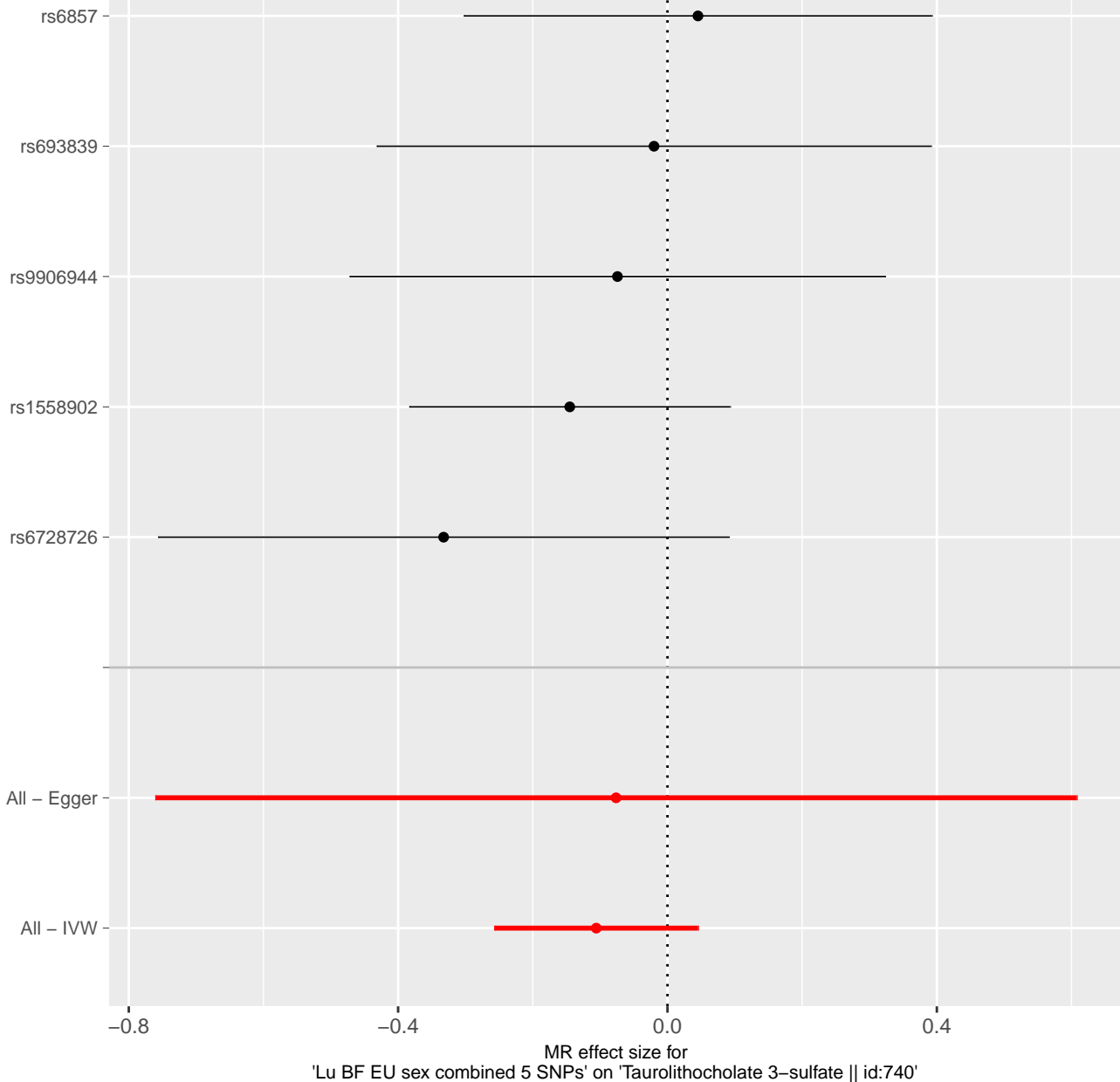
MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Leucylleucine || id:736'

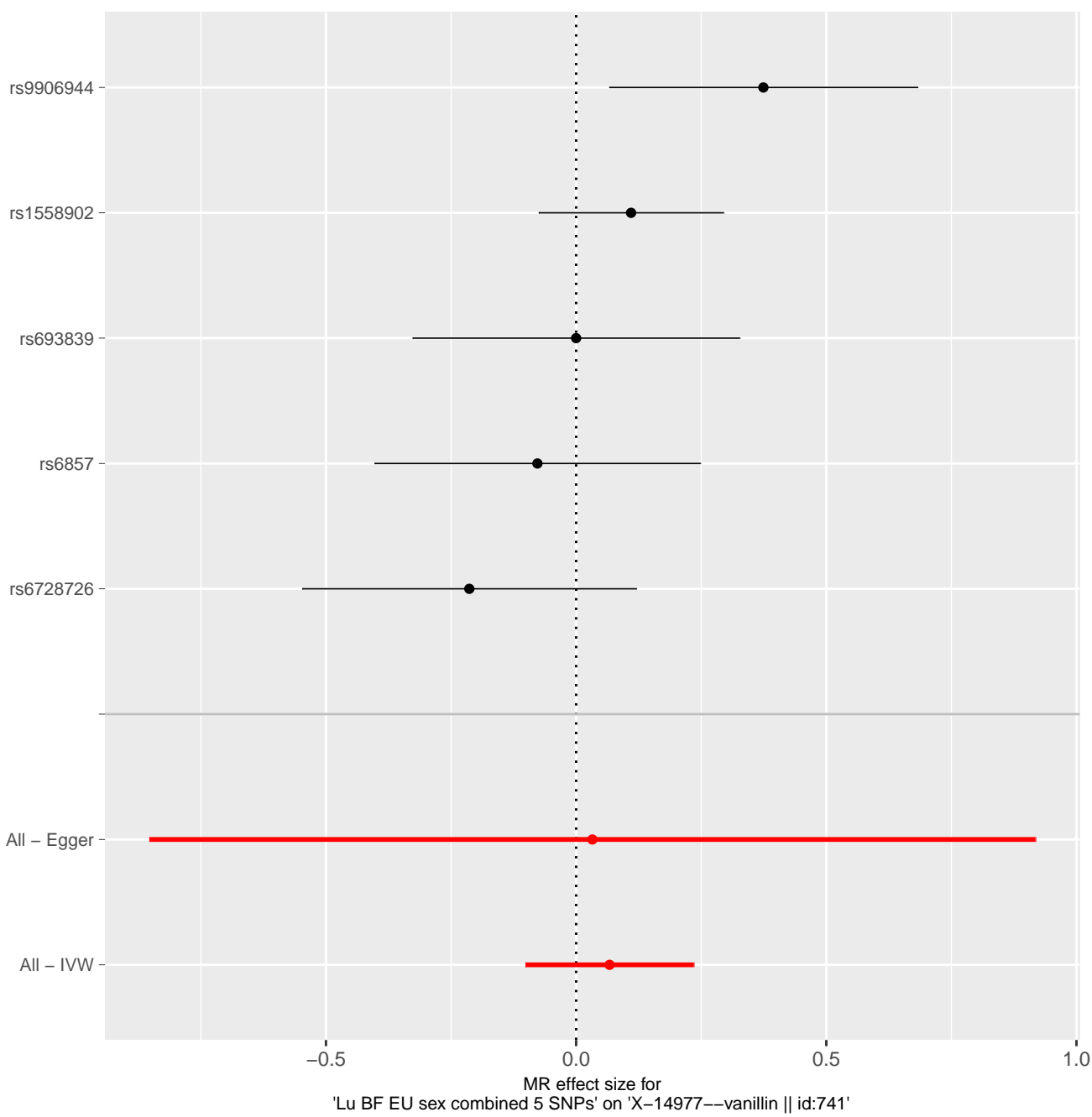












rs1558902

rs9906944

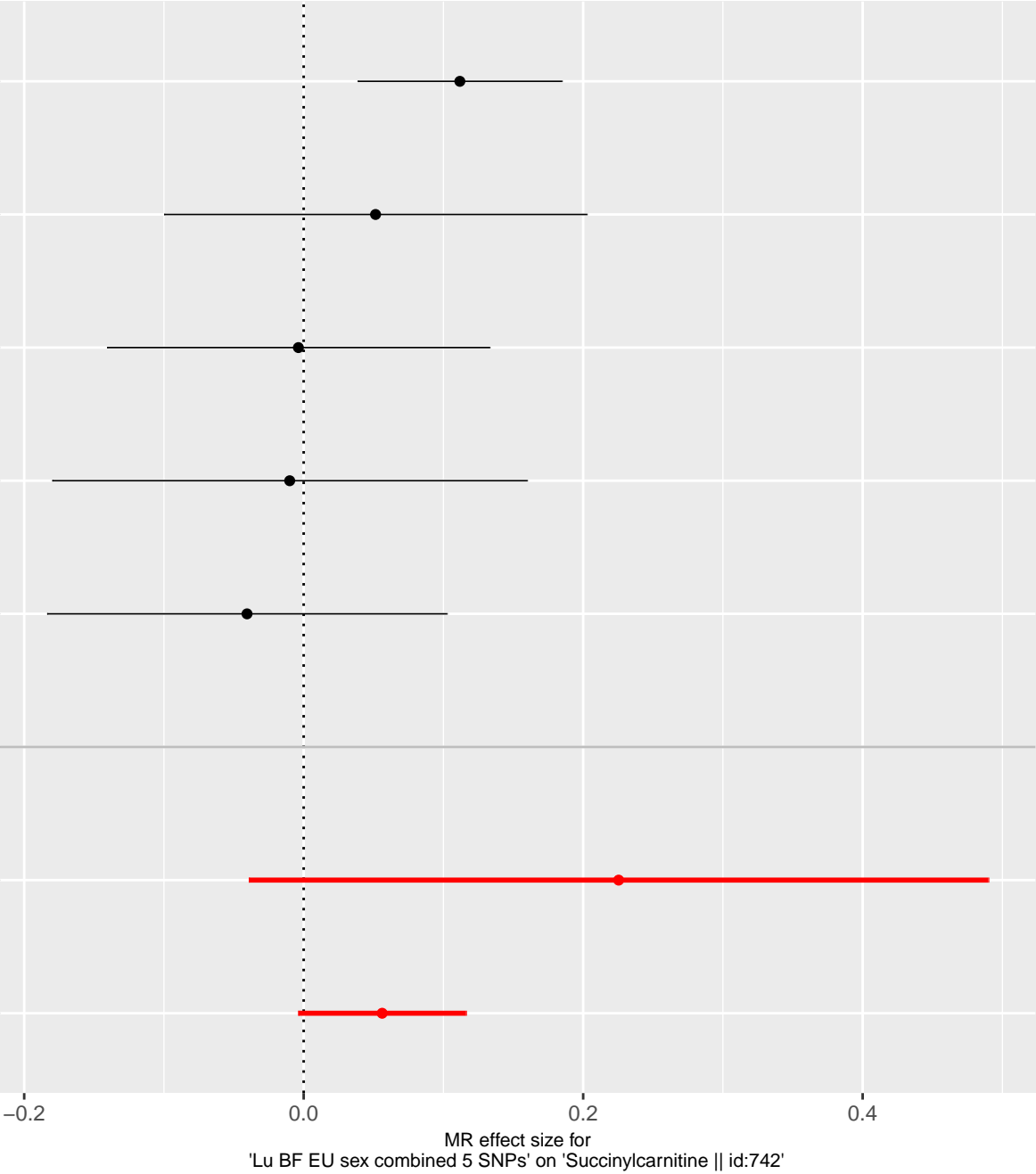
rs6857

rs693839

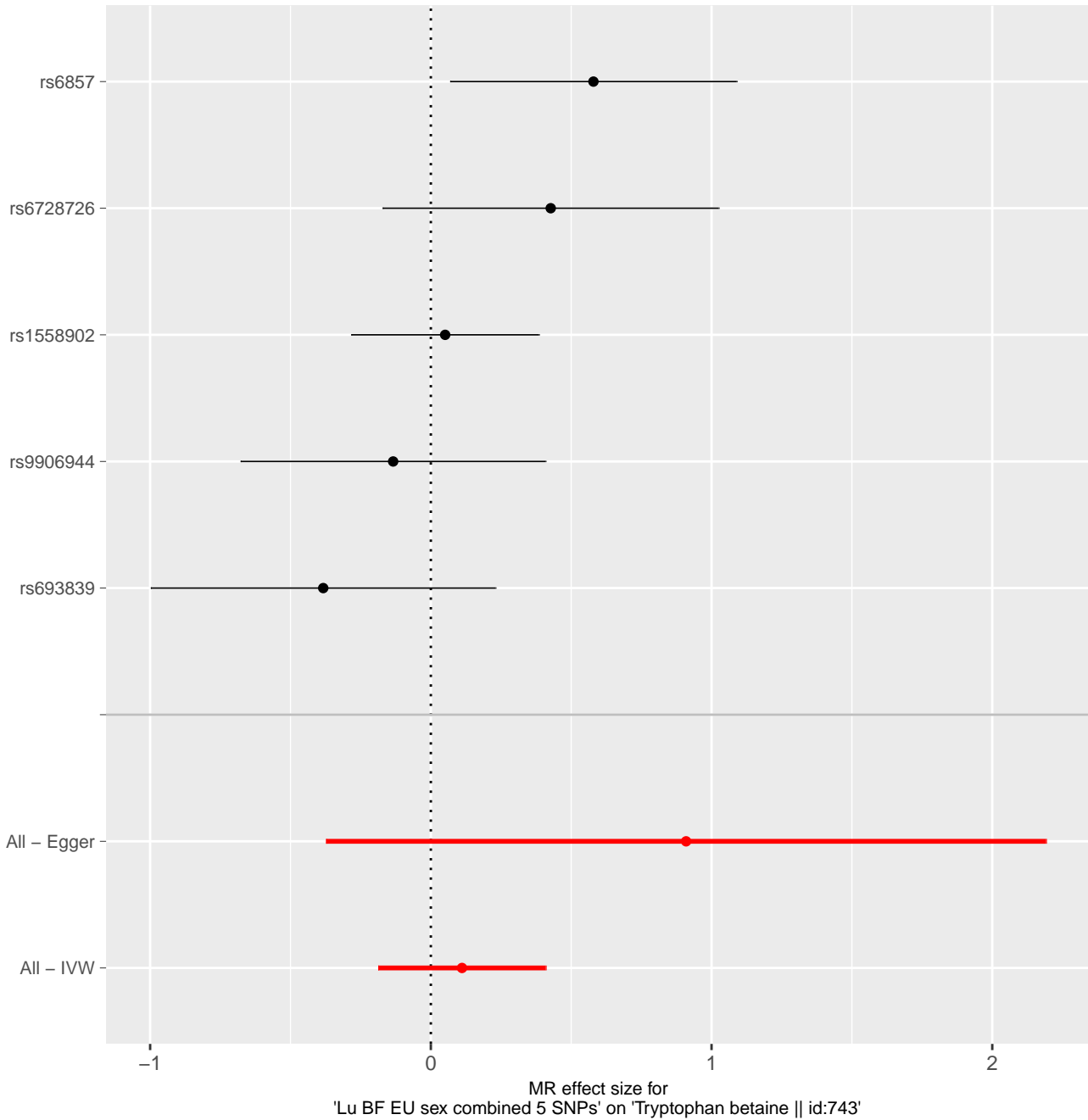
rs6728726

All – Egger

All – IVW







rs6728726

rs6857

rs1558902

rs9906944

rs693839

All – Egger

All – IVW

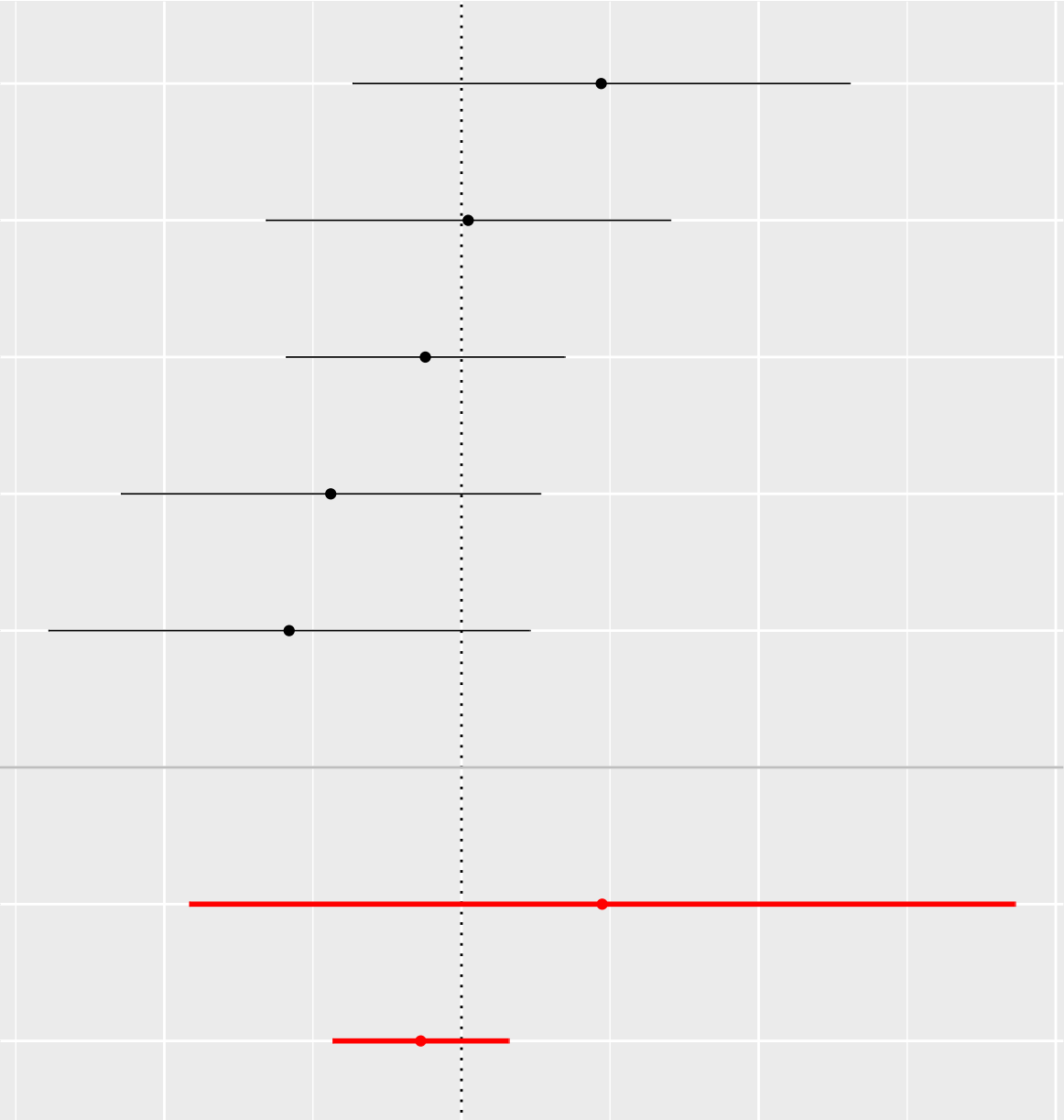
–0.5

0.0

0.5

1.0

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Cyclo(leu-pro) || id:744'



rs1558902

rs9906944

rs693839

rs6728726

rs6857

All – Egger

All – IVW

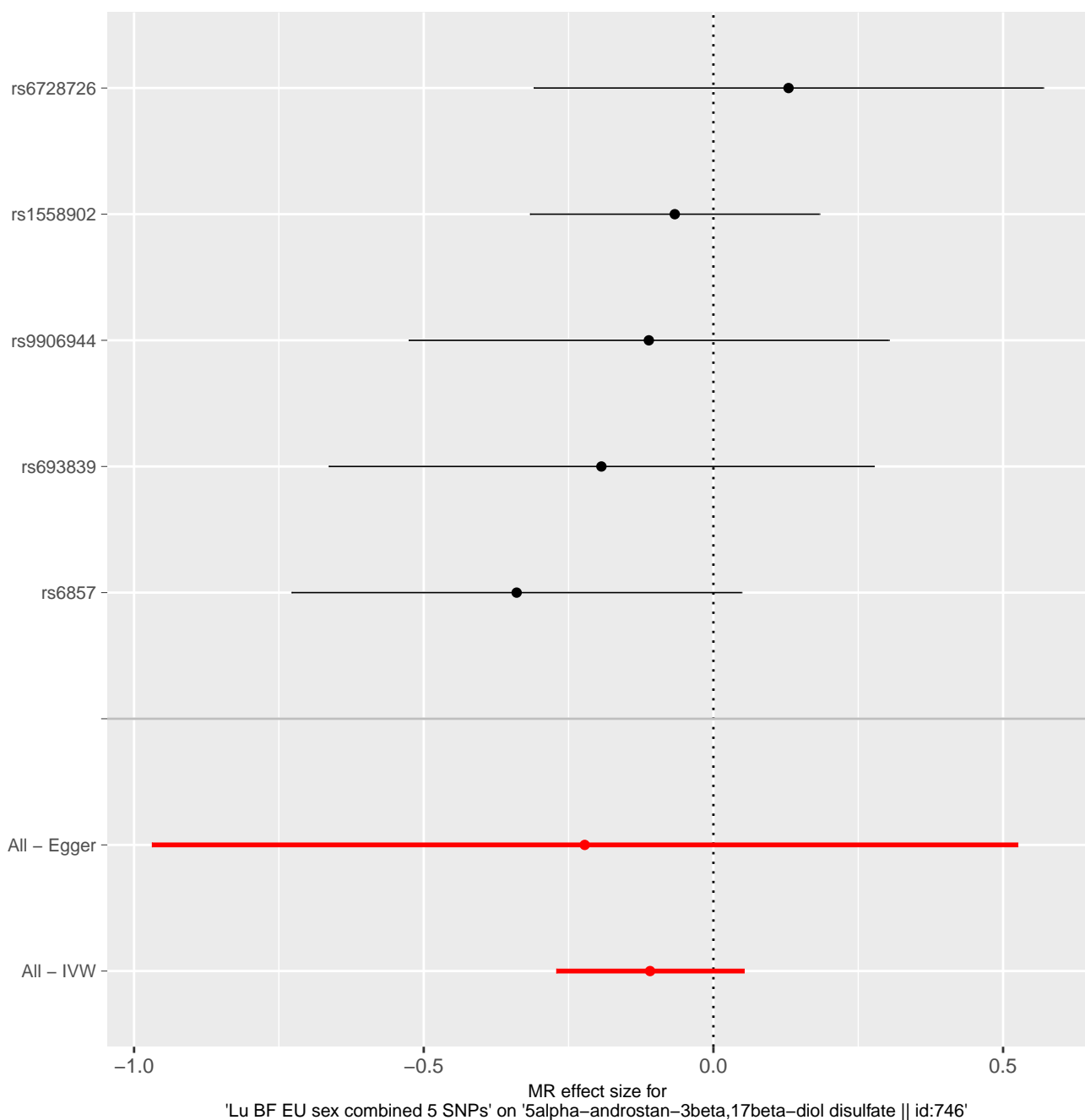
-1

0

1

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Chiro-inositol || id:745'



rs6857

rs693839

rs6728726

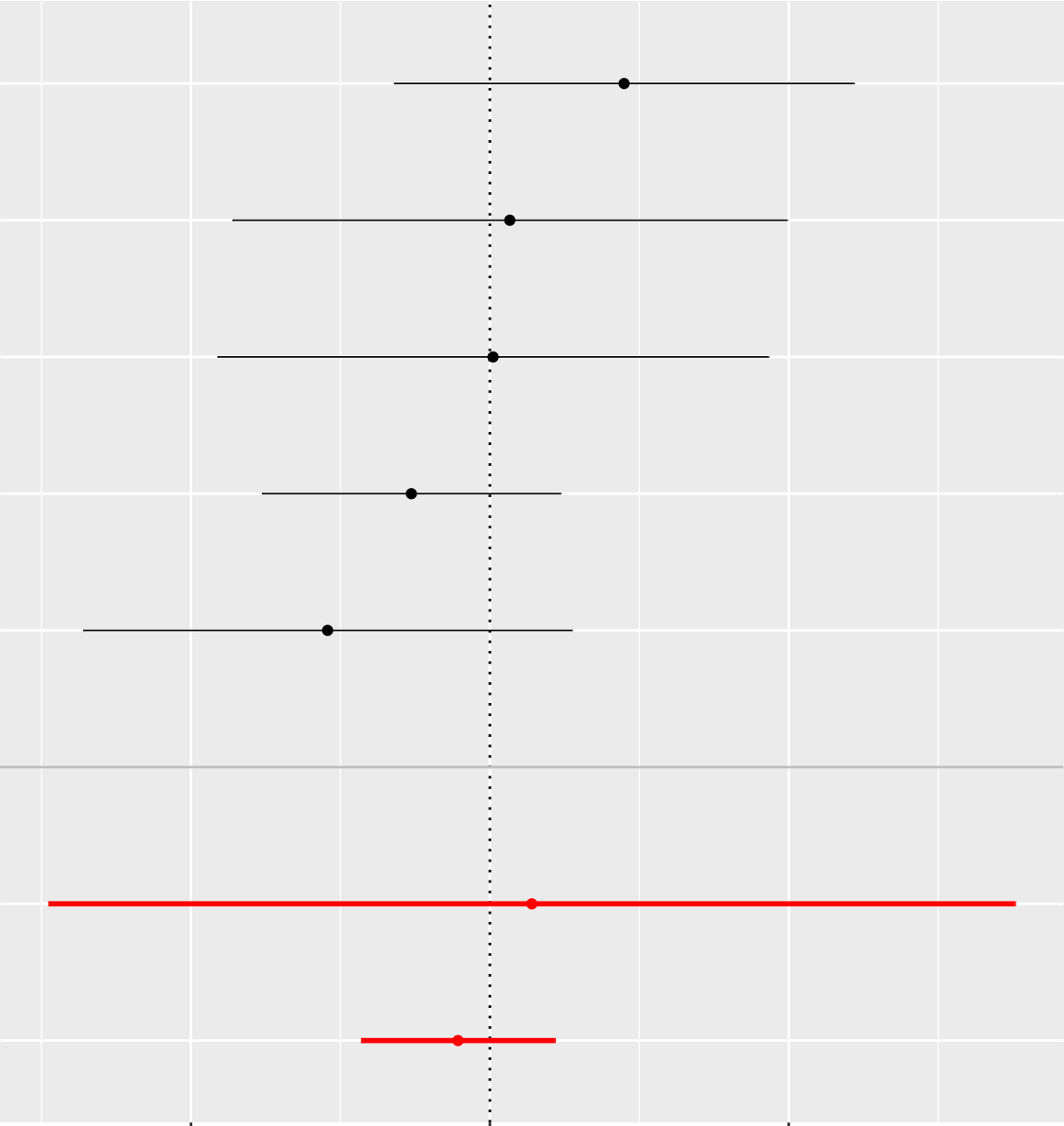
rs1558902

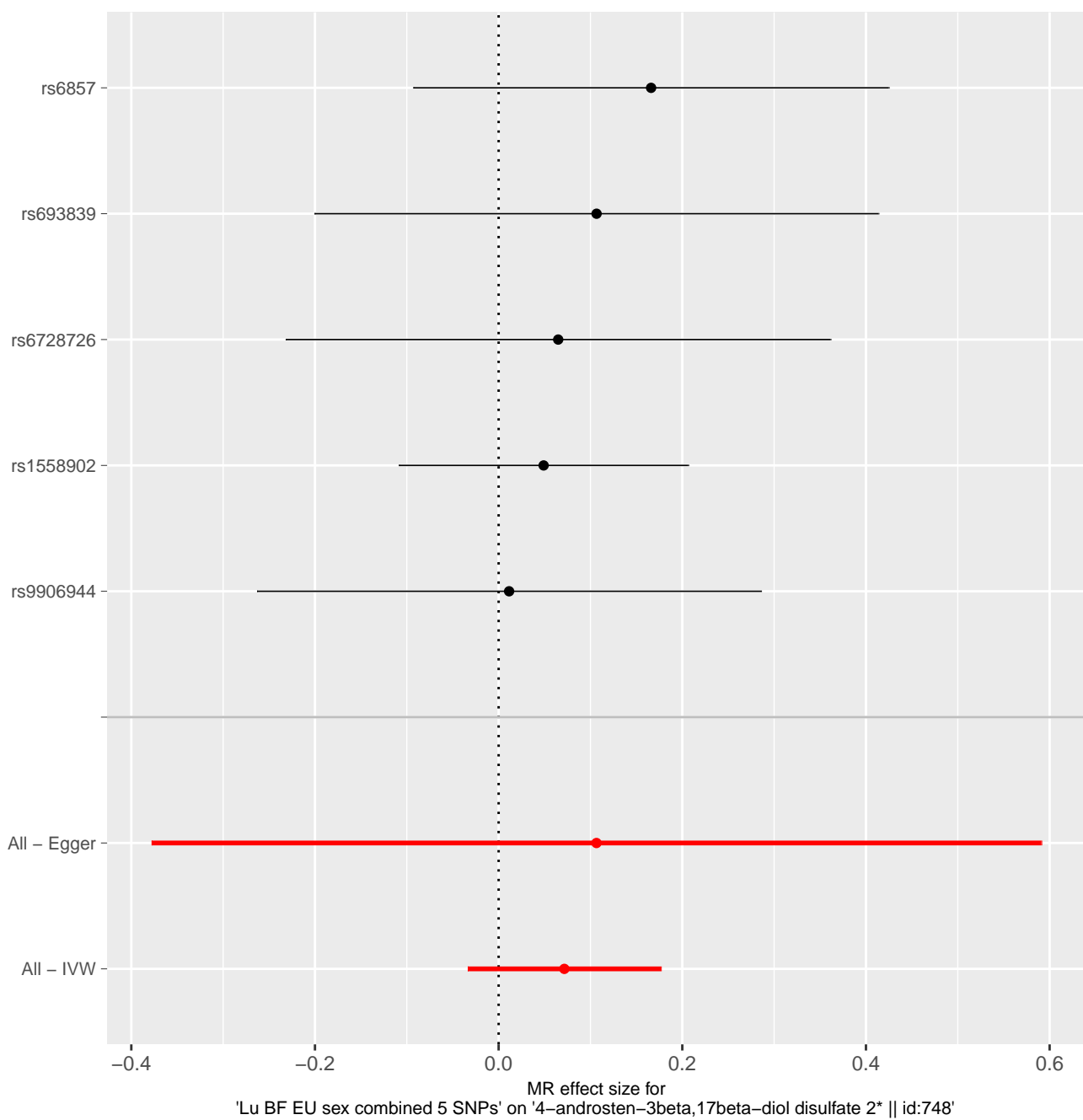
rs9906944

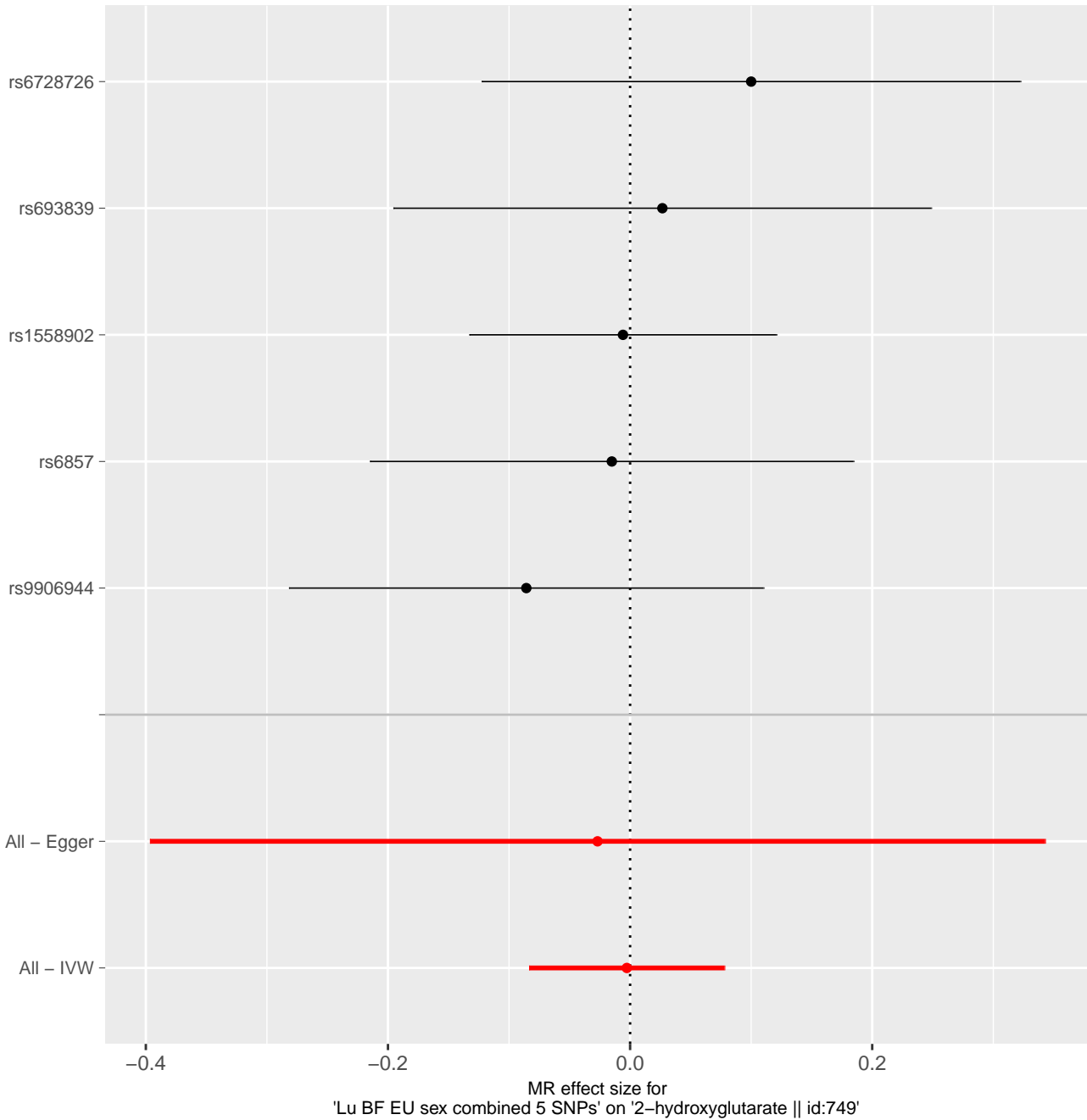
All – Egger

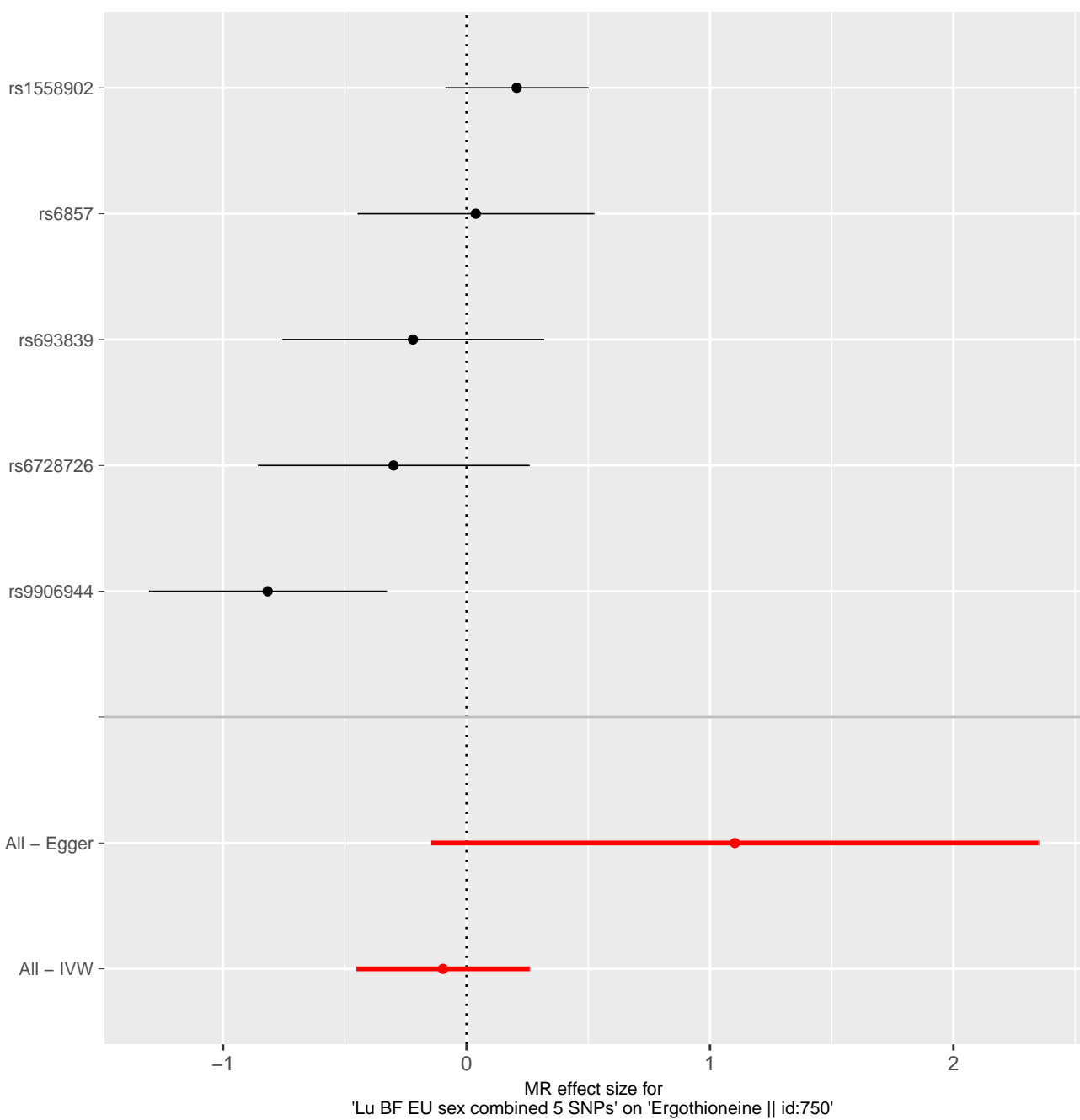
All – IVW

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on '4-androsten-3beta,17beta-diol disulfate 1\* || id:747'

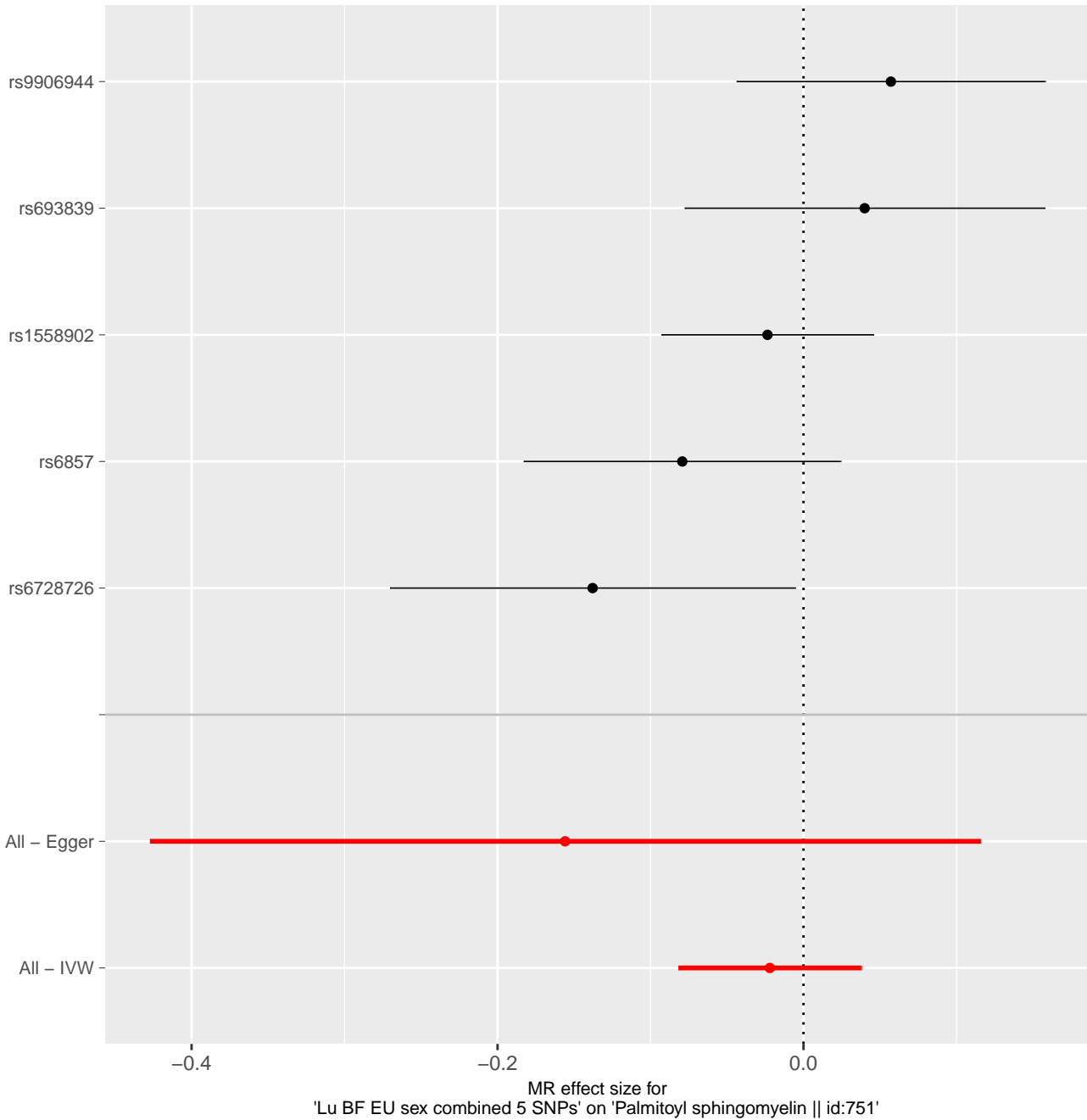












rs6857

rs6728726

rs1558902

rs693839

rs9906944

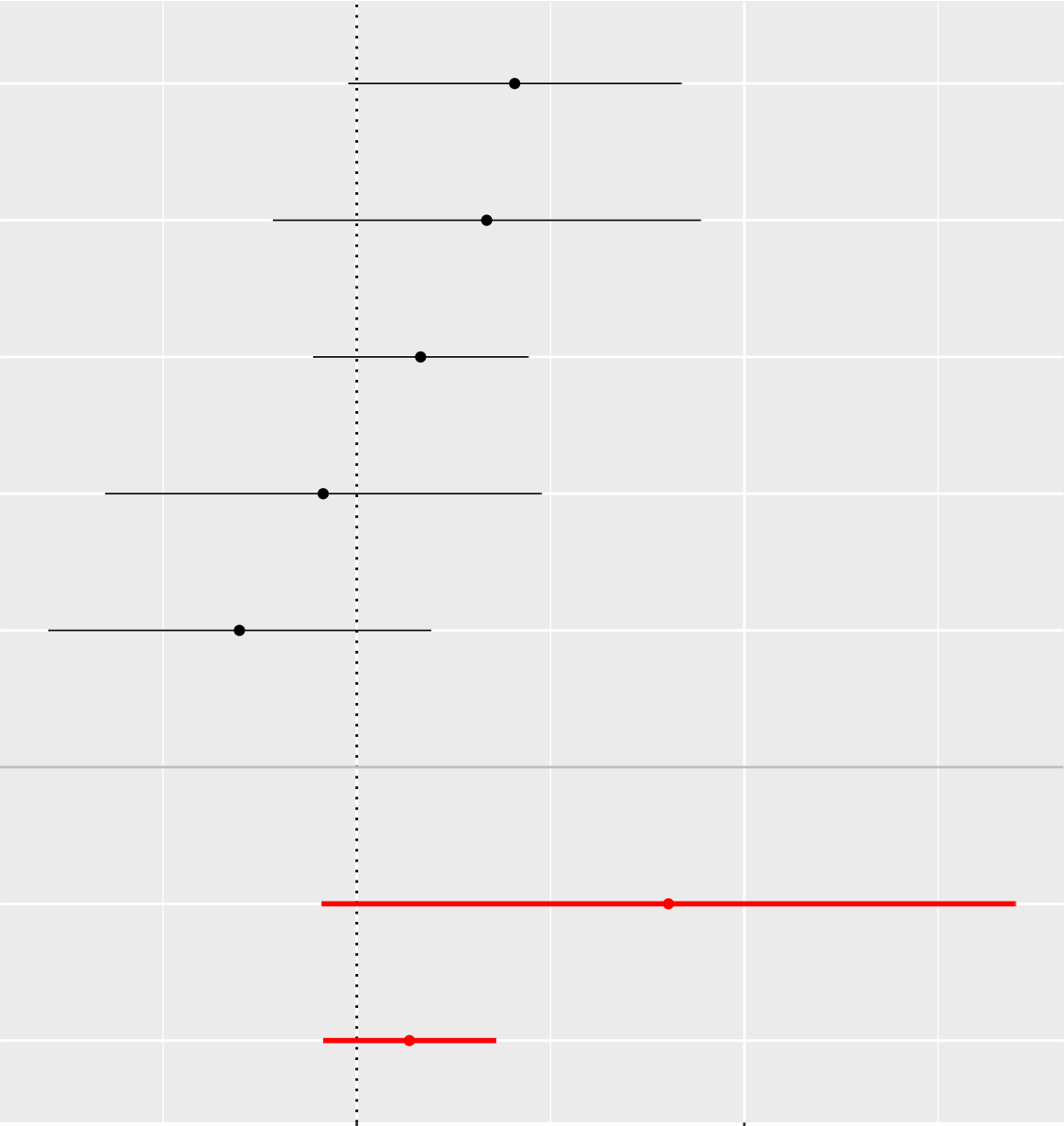
All – Egger

All – IVW

0.0

0.5

MR effect size for  
'Lu BF EU sex combined 5 SNPs' on 'Phenylalanylphenylalanine || id:752'



rs6728726

rs693839

rs6857

rs1558902

rs9906944

All – Egger

All – IVW

-0.2

0.0

0.2

0.4

MR effect size for

'Lu BF EU sex combined 5 SNPs' on 'Cis-4-decenoyl carnitine || id:753'

