

rs9906944

rs1558902

rs6728726

rs693839

rs6857

All – Egger

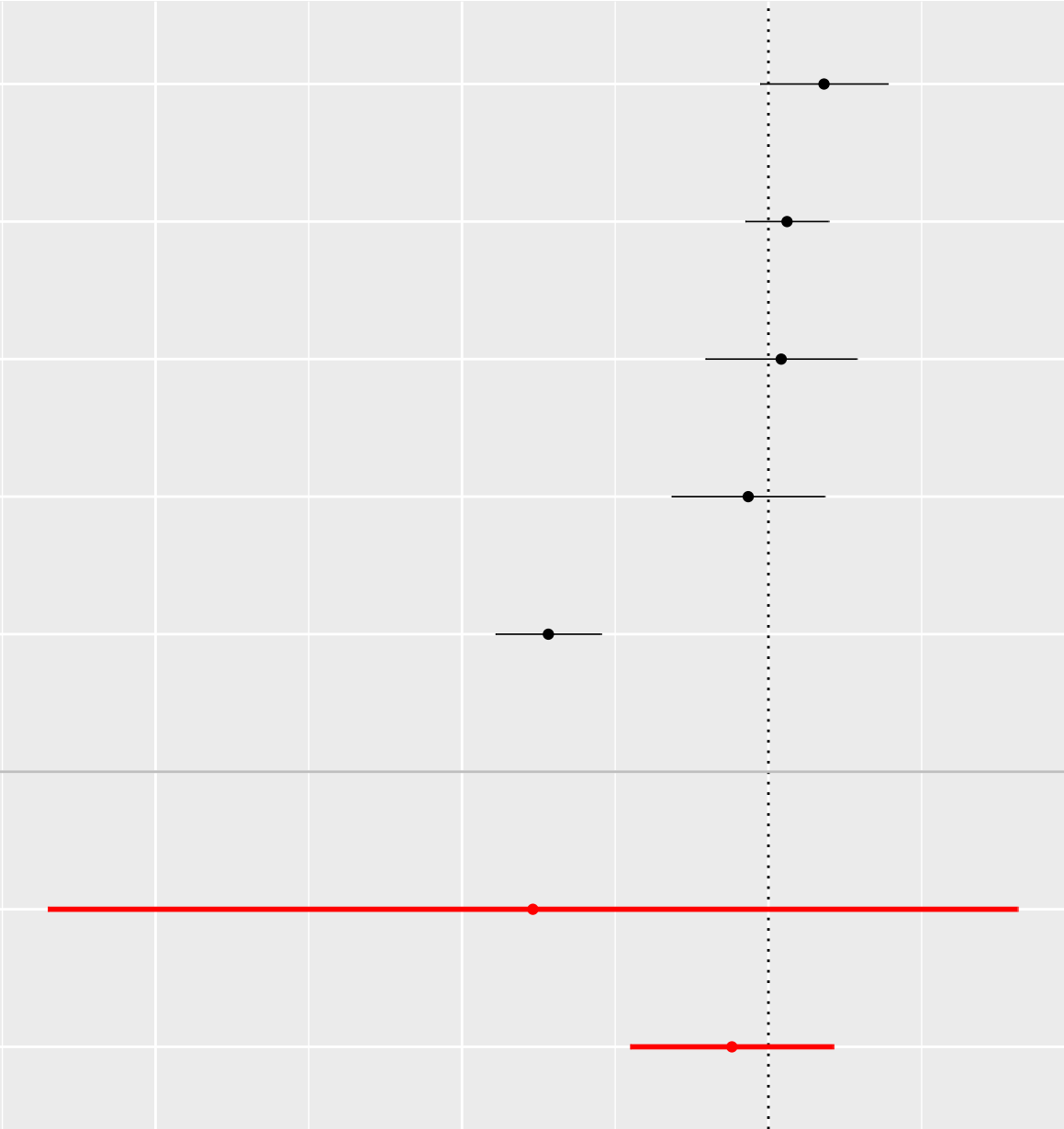
All – IVW

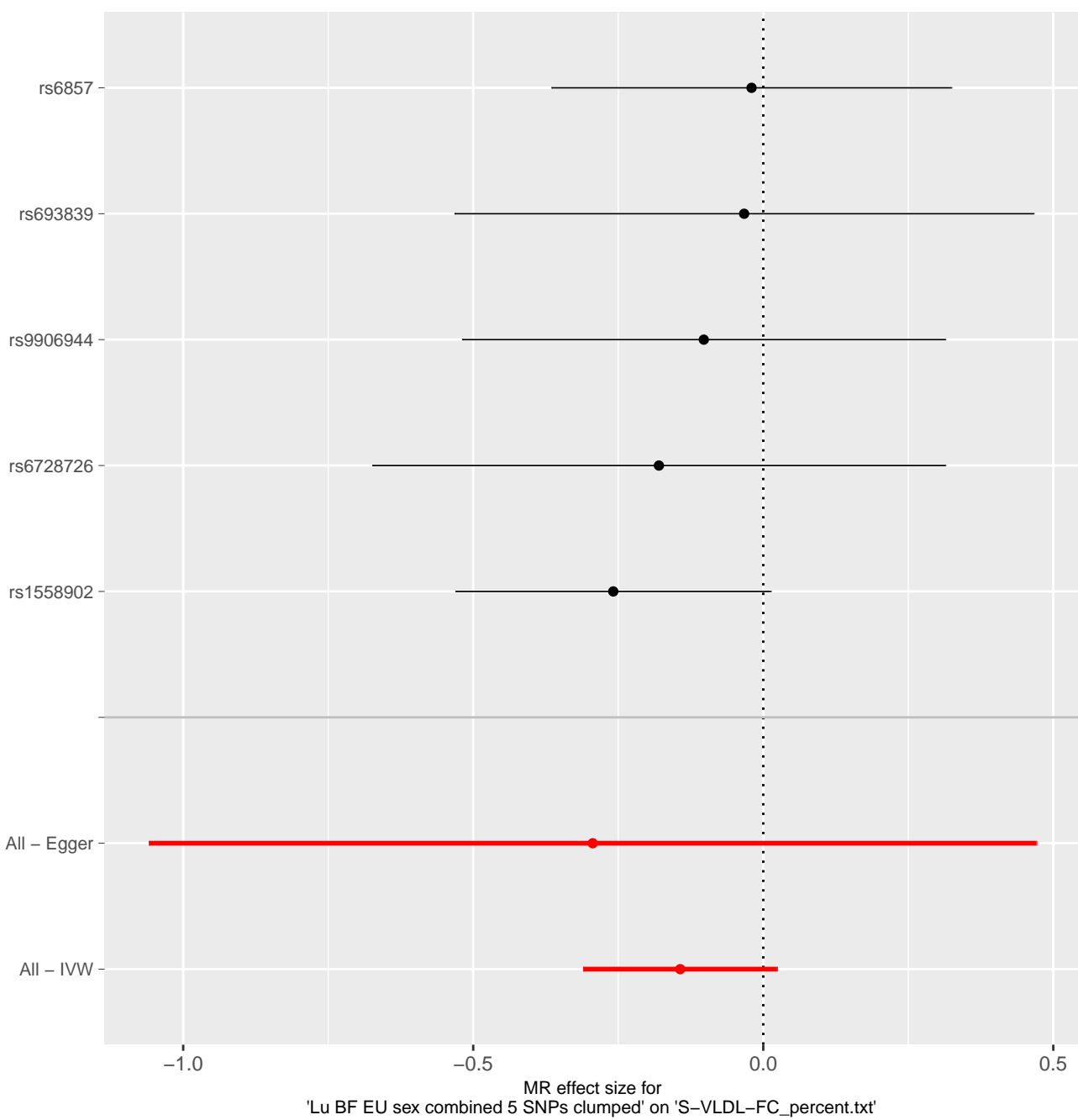
-4

-2

0

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'S-VLDL-CE.txt'





rs6857

rs693839

rs6728726

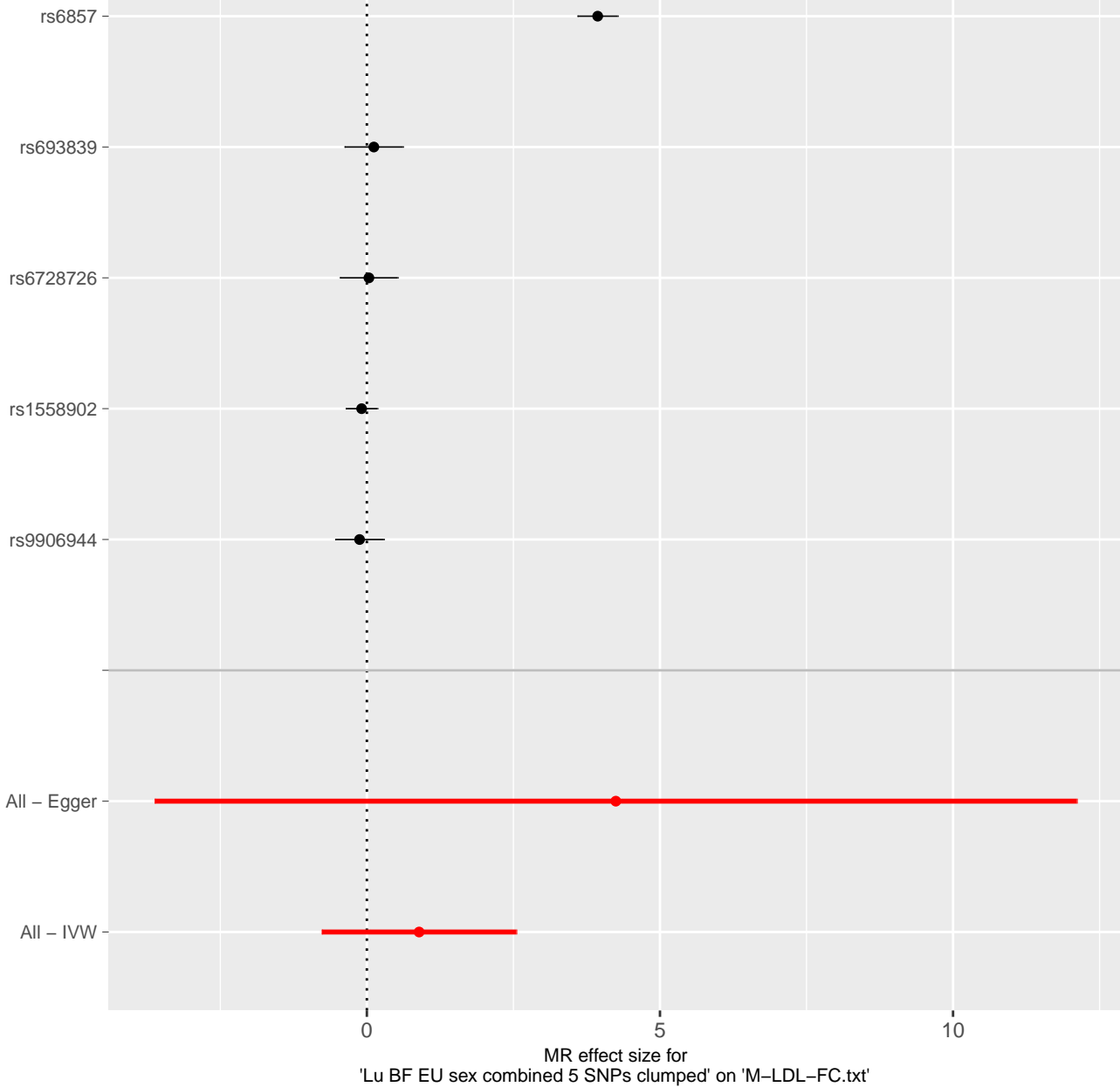
rs1558902

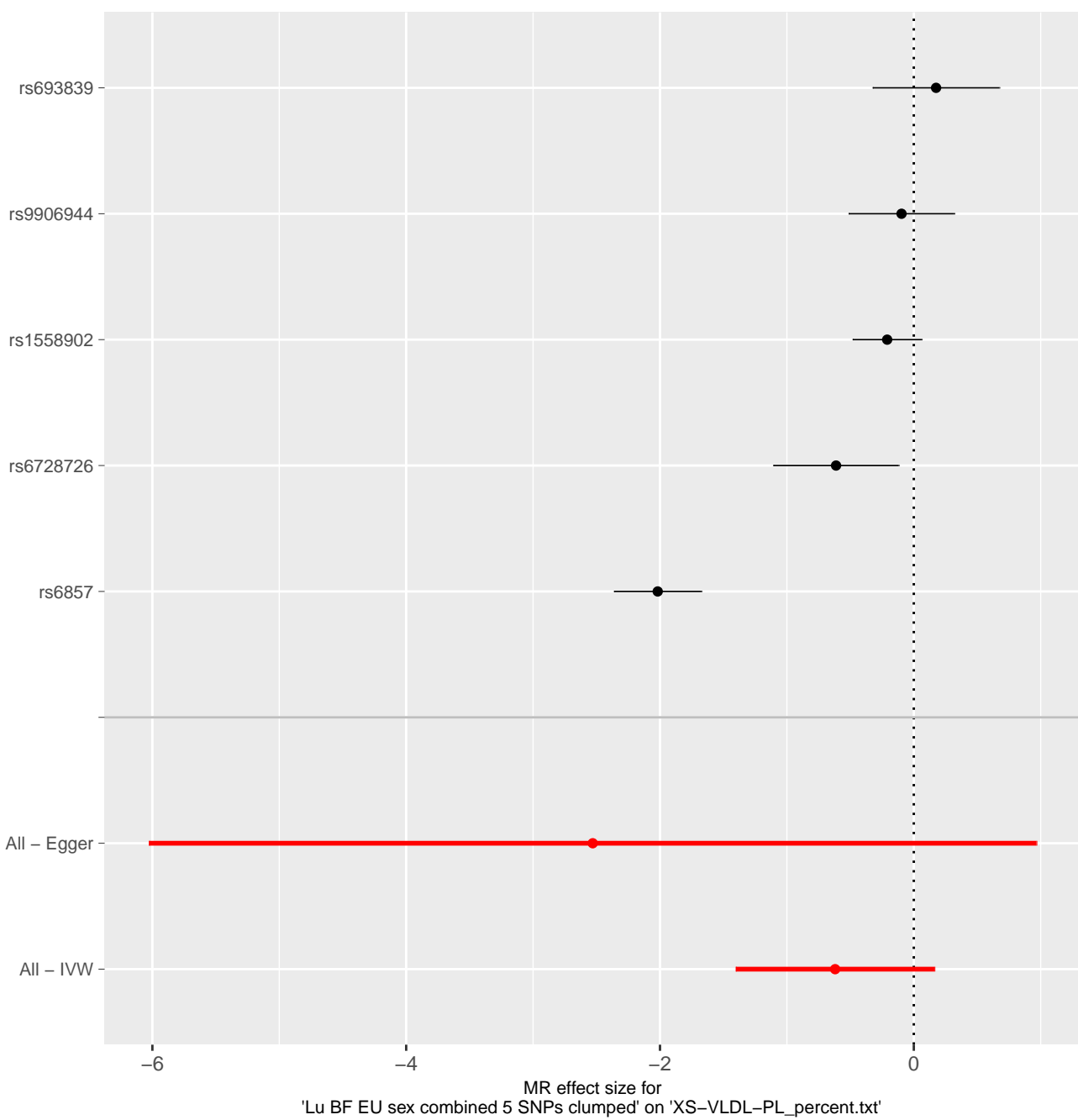
rs9906944

All – Egger

All – IVW

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'M-LDL-FC.txt'





rs6857

rs693839

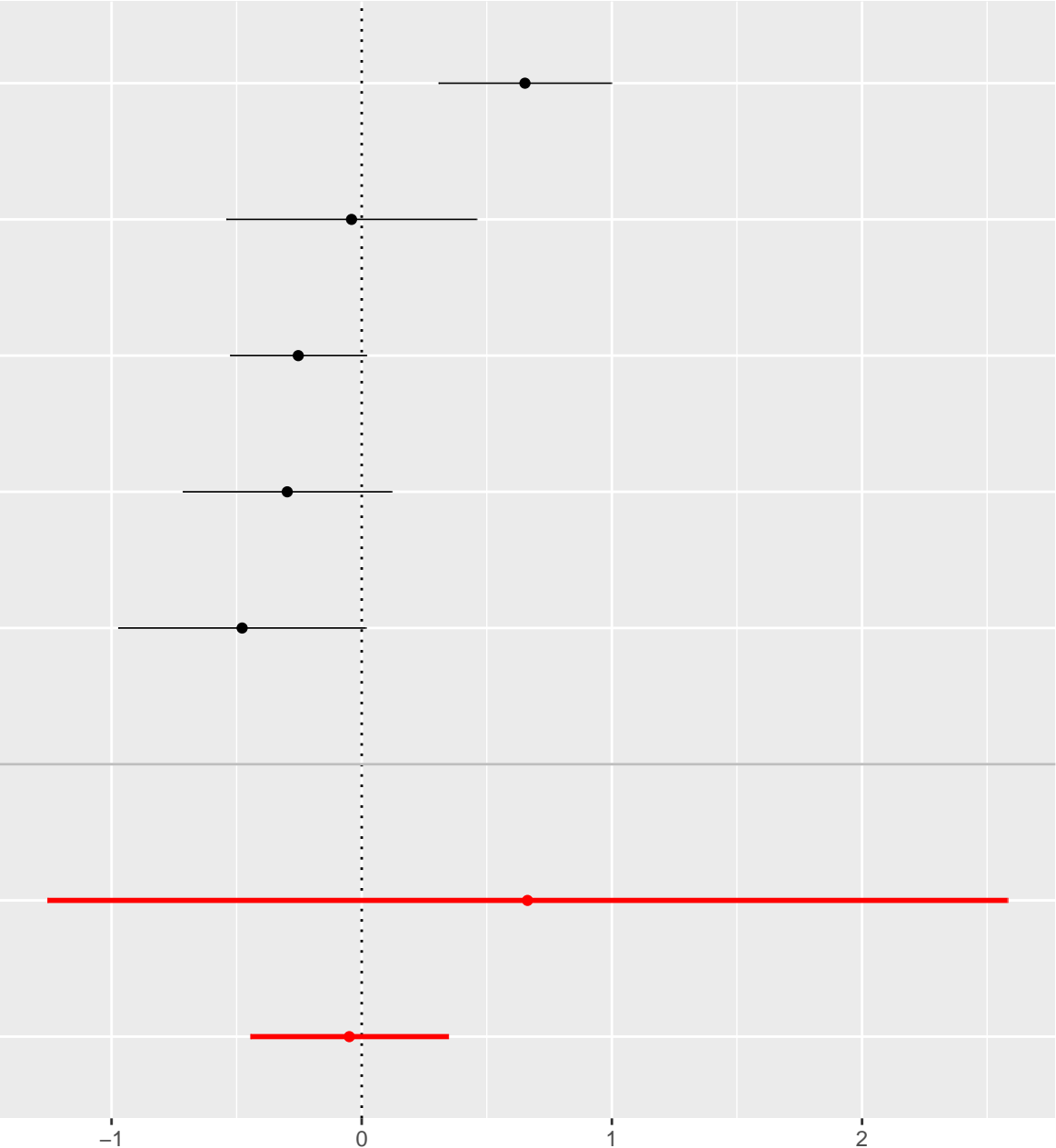
rs1558902

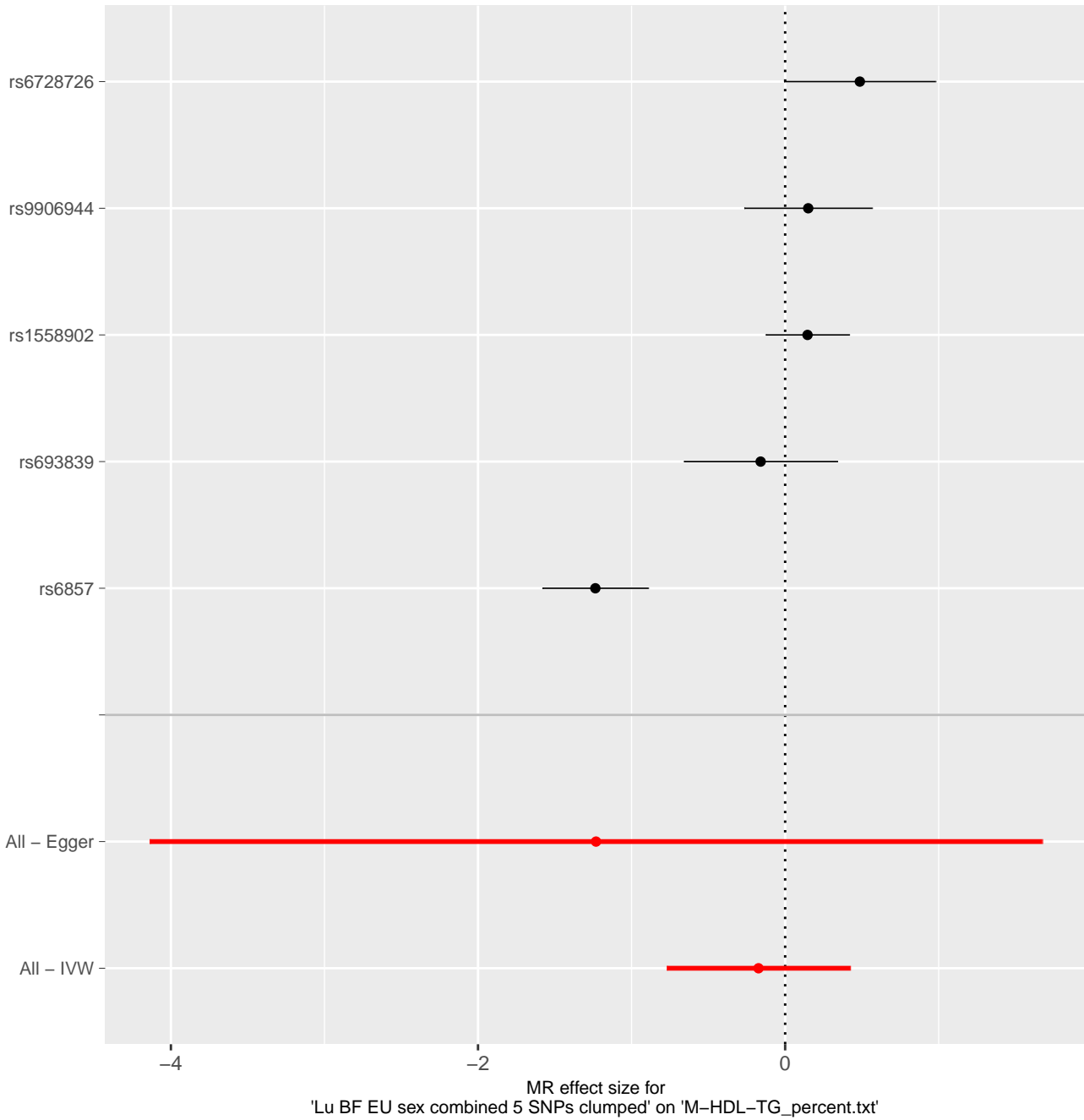
rs9906944

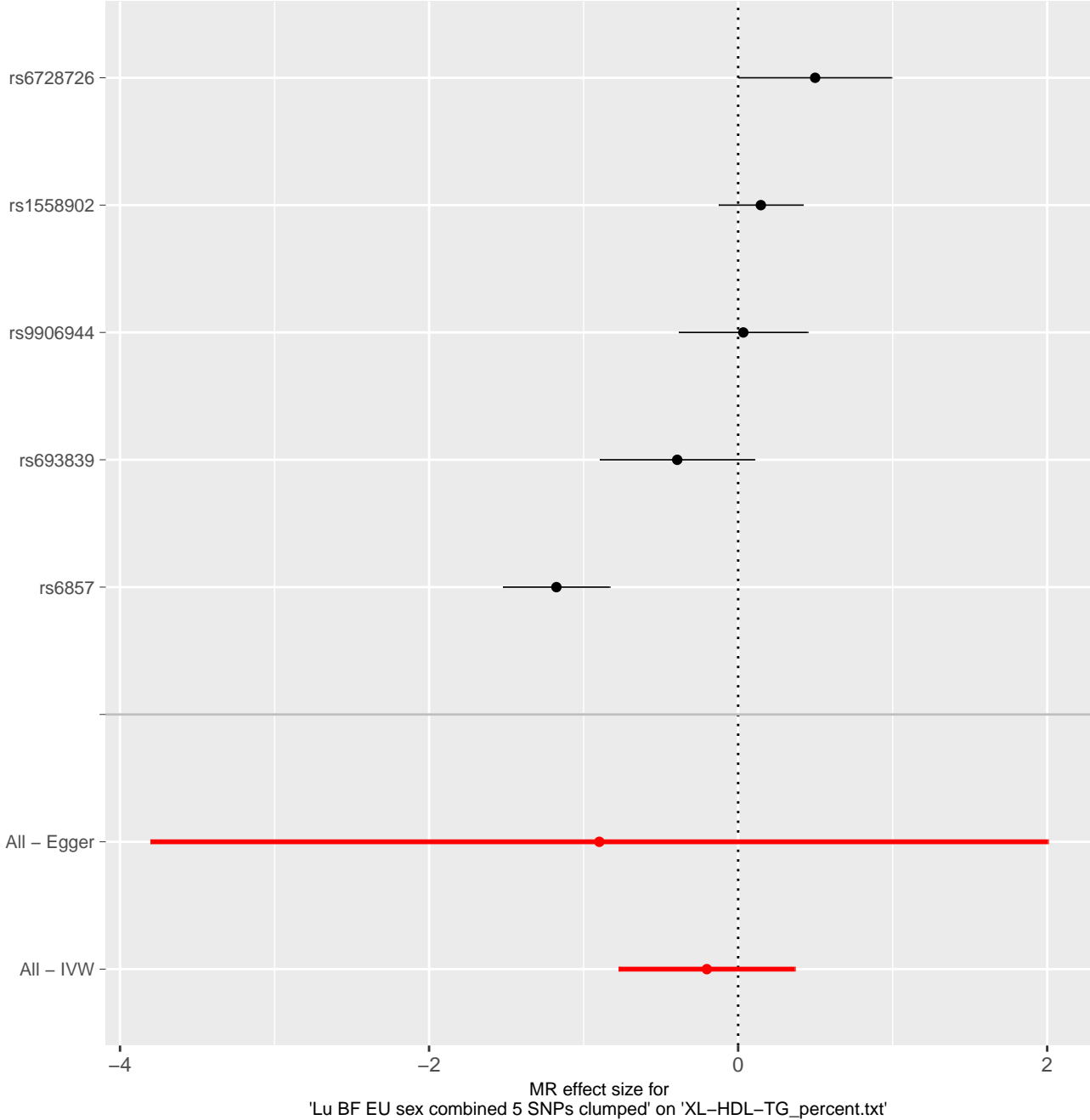
rs6728726

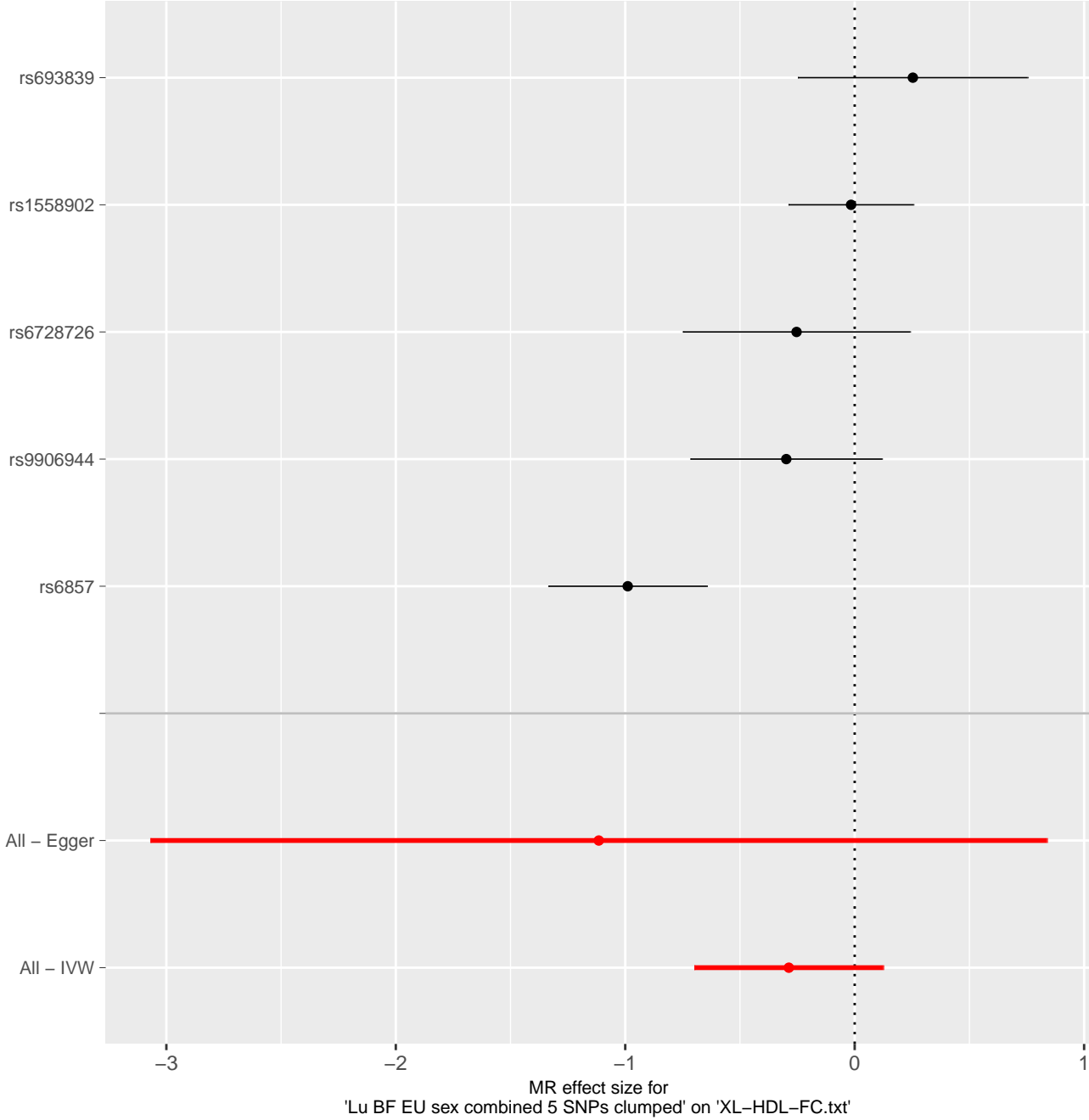
All – Egger

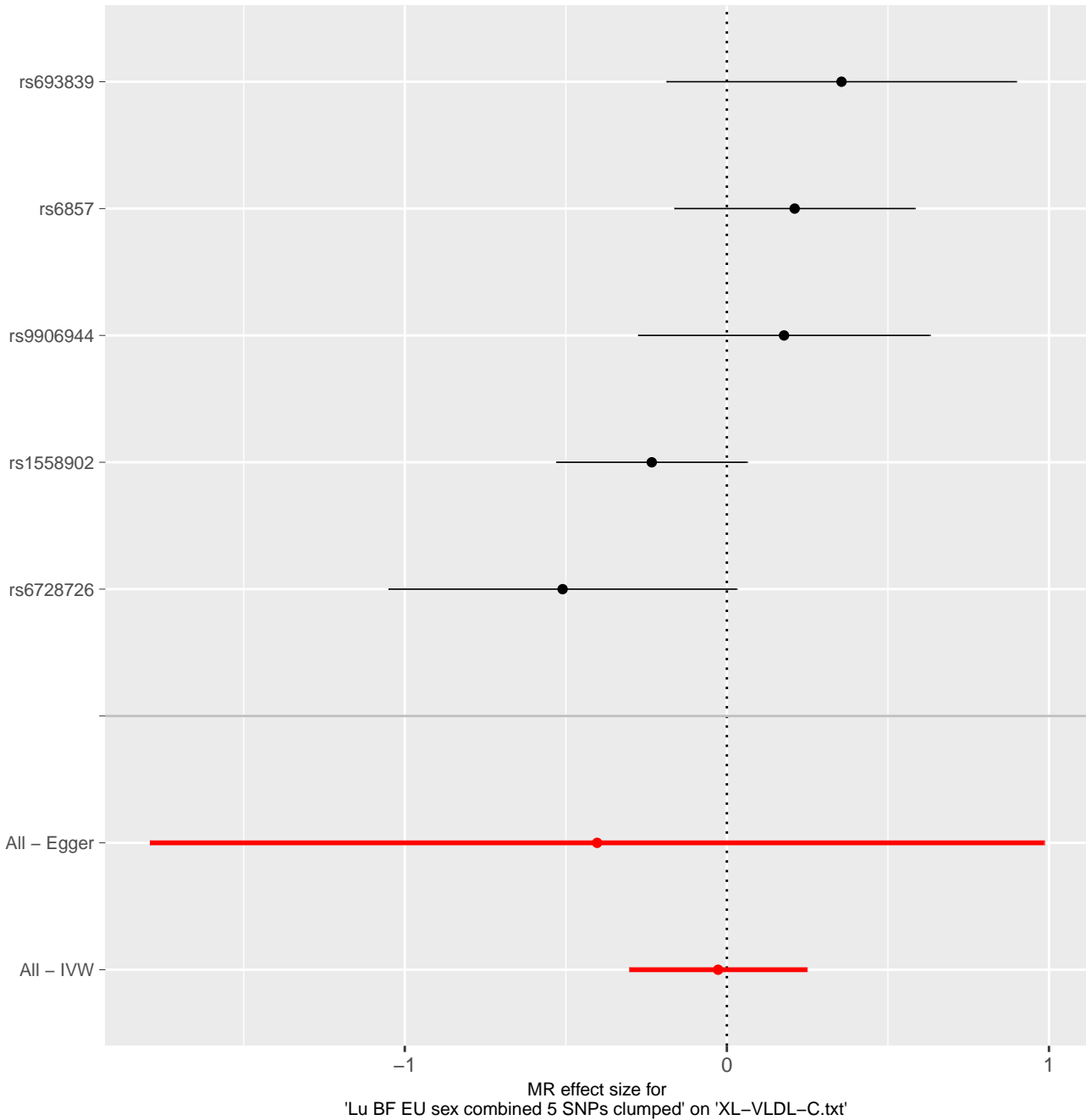
All – IVW

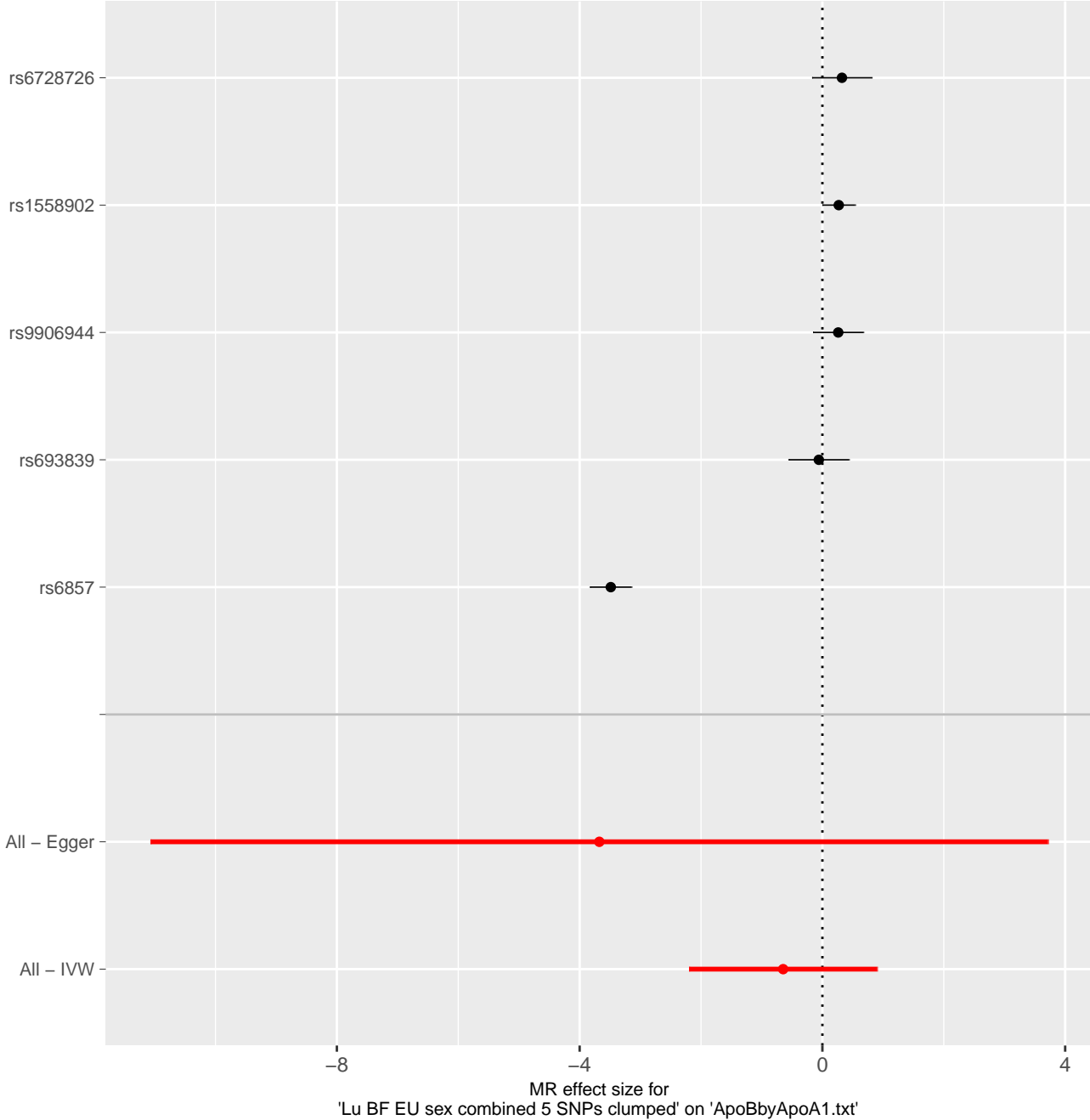


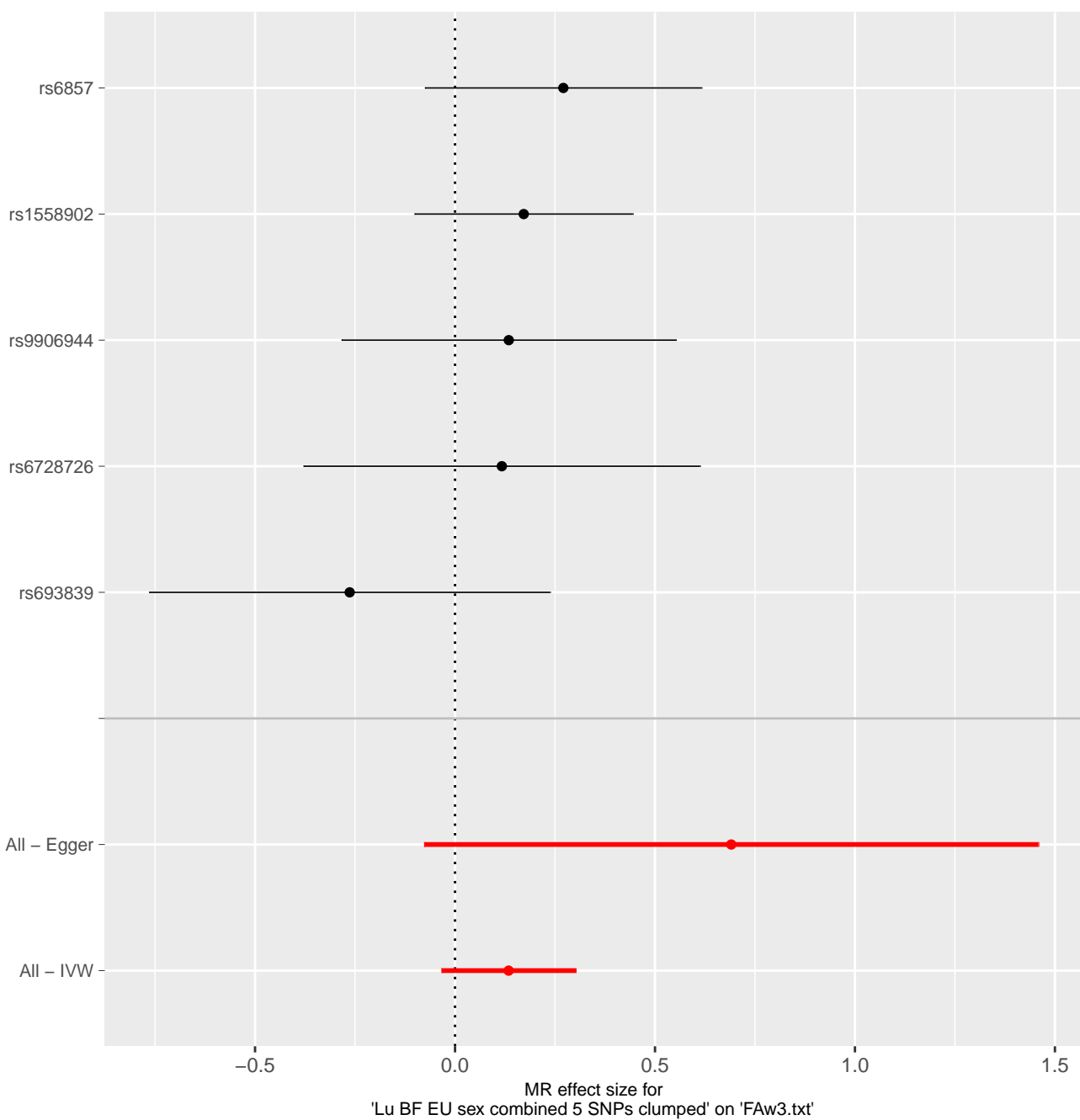


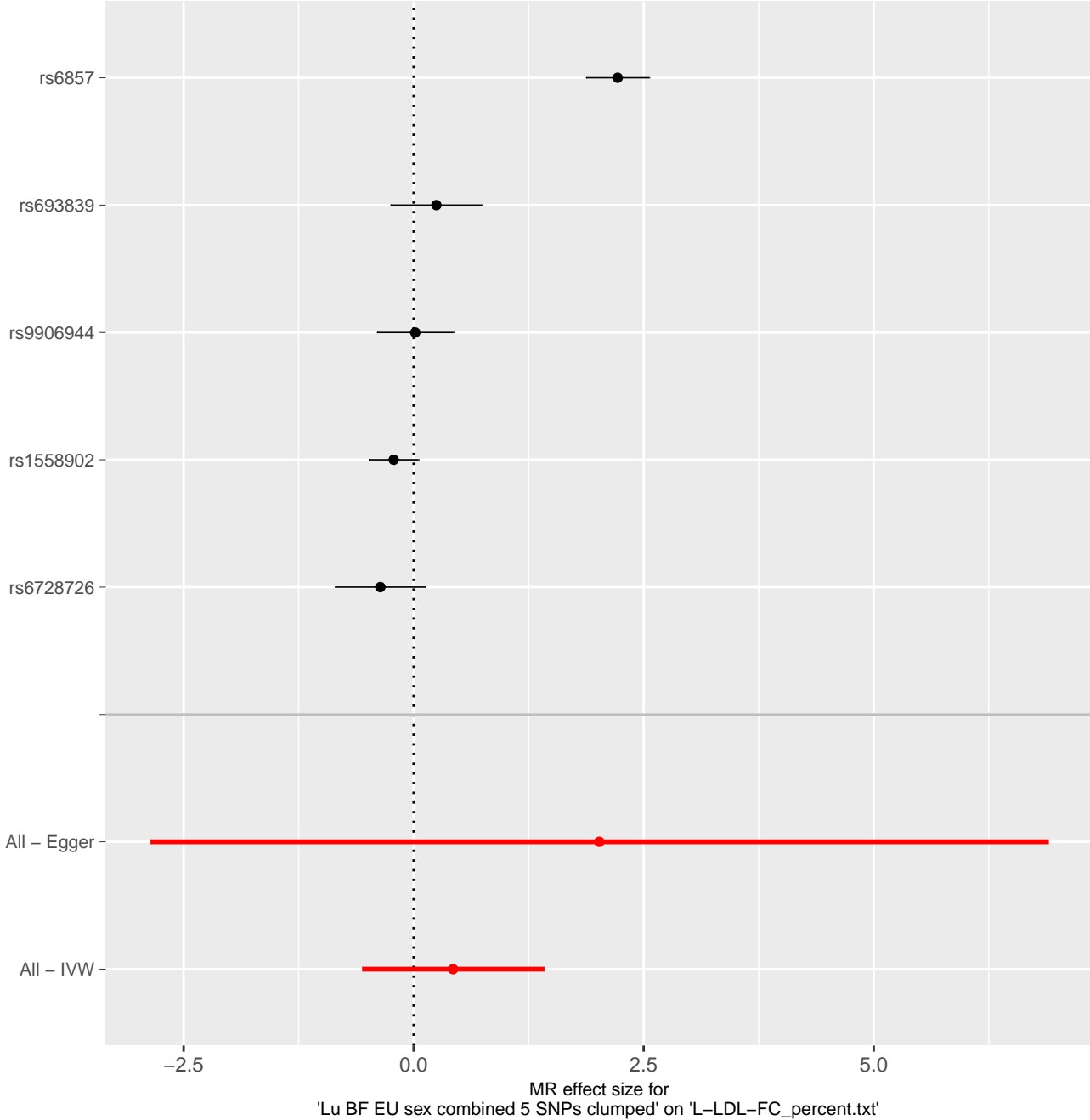












rs9906944

rs6728726

rs1558902

rs693839

rs6857

All – Egger

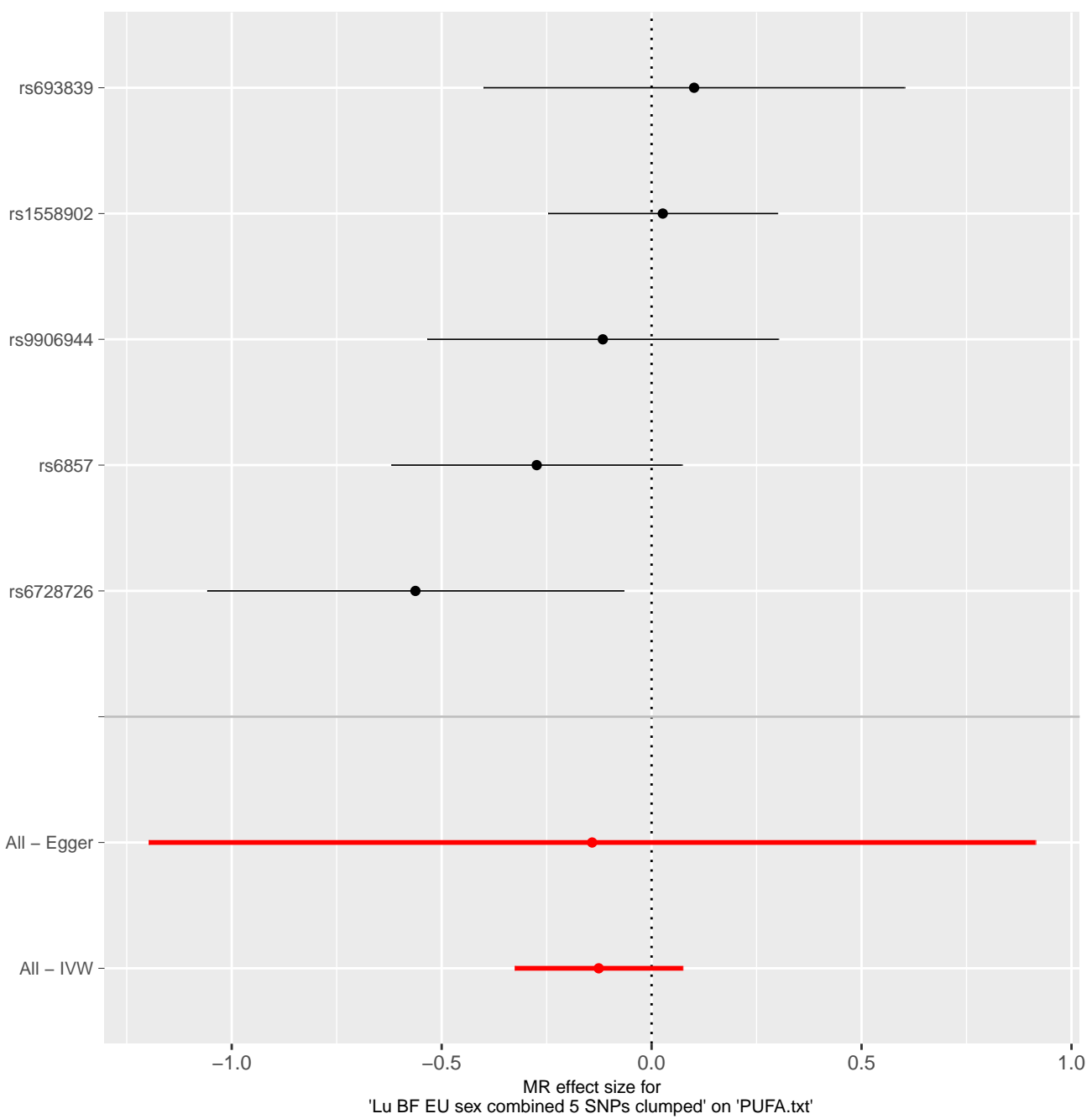
All – IVW

-2

-1

0

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'CLAbYFA.txt'



rs6728726

rs1558902

rs9906944

rs693839

rs6857

All – Egger

All – IVW

-5.0

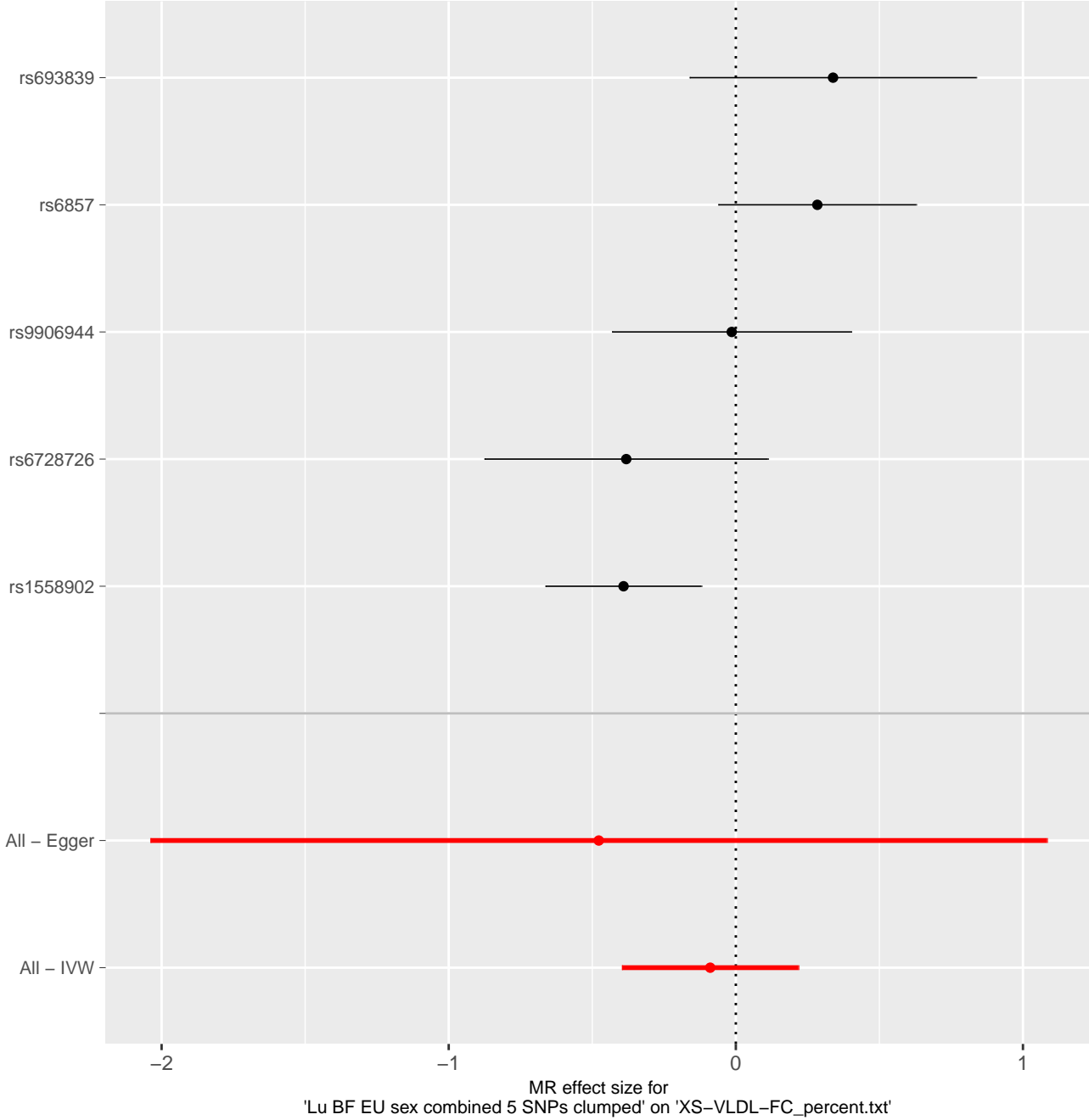
-2.5

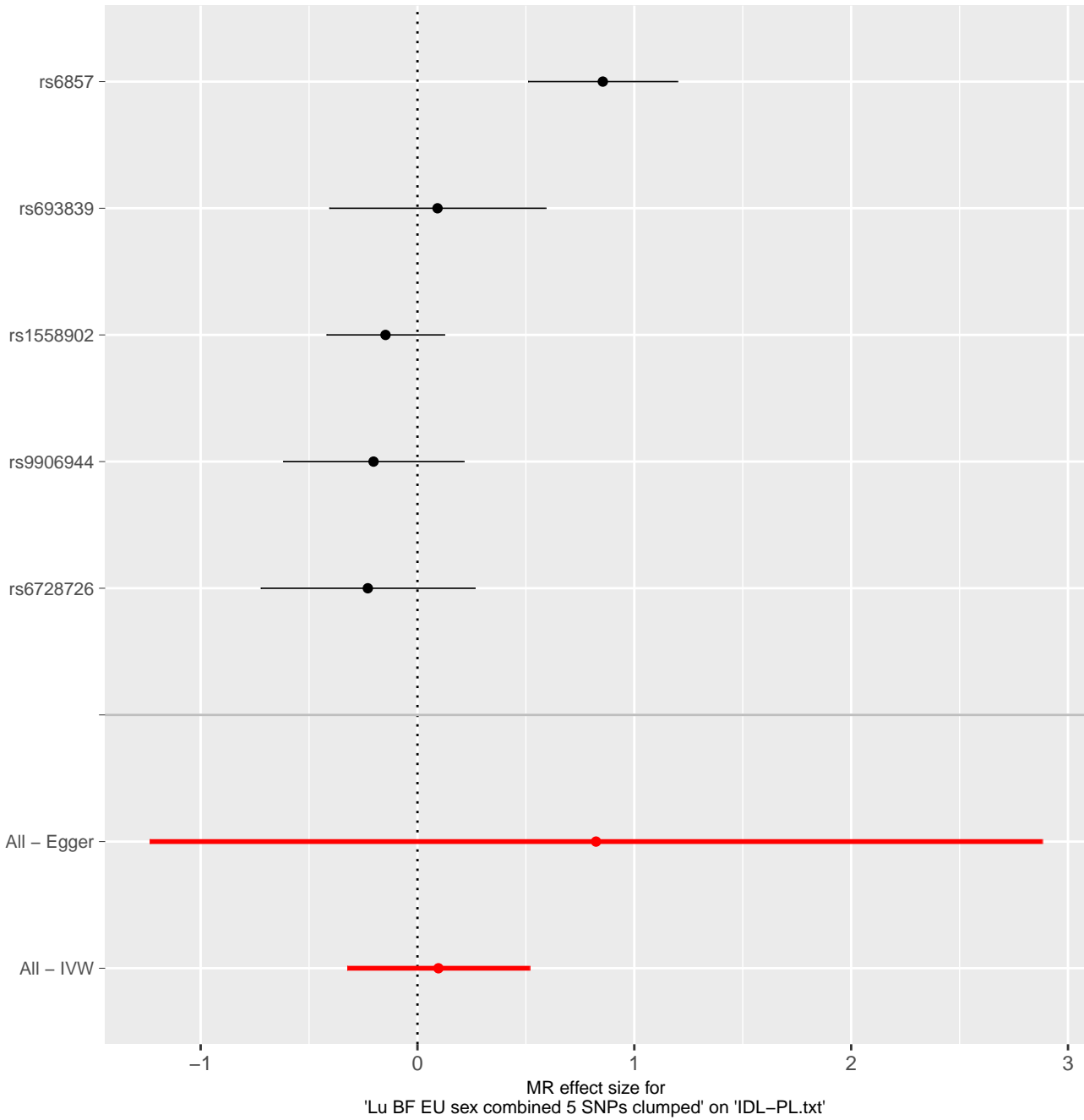
0.0

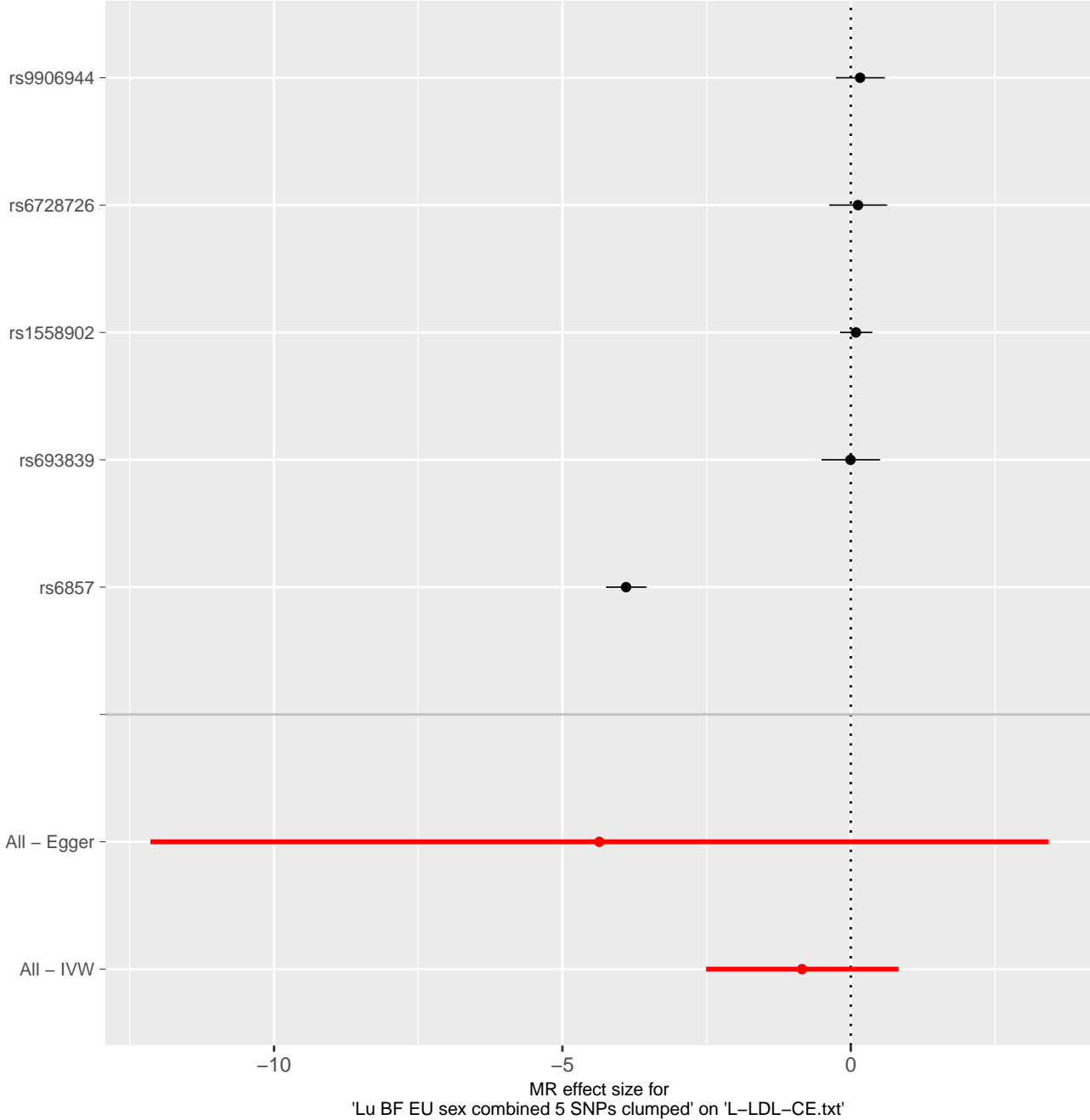
2.5

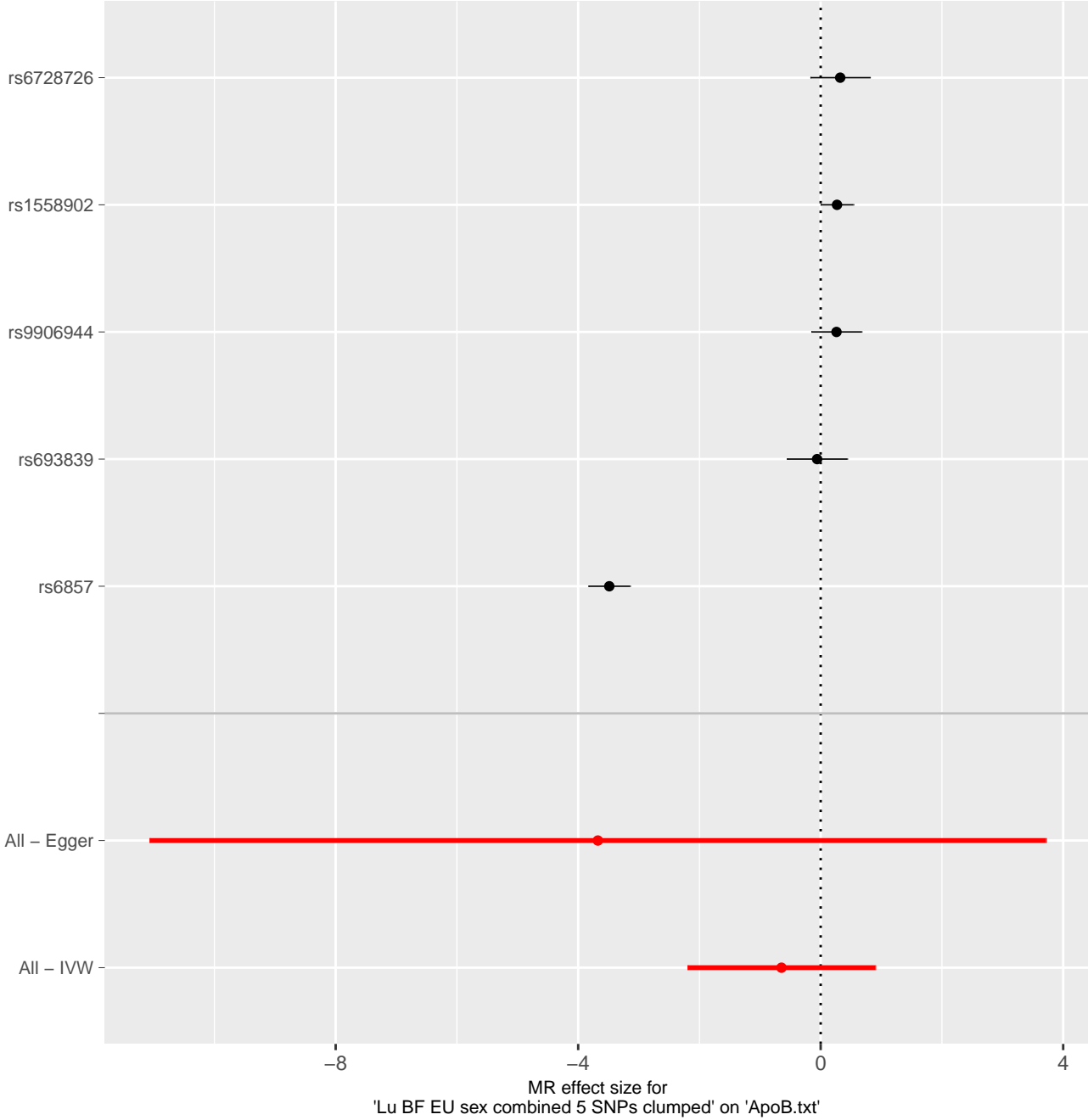
MR effect size for

'Lu BF EU sex combined 5 SNPs clumped' on 'L-HDL-PL_percent.txt'









rs1558902

rs693839

rs9906944

rs6728726

rs6857

All – Egger

All – IVW

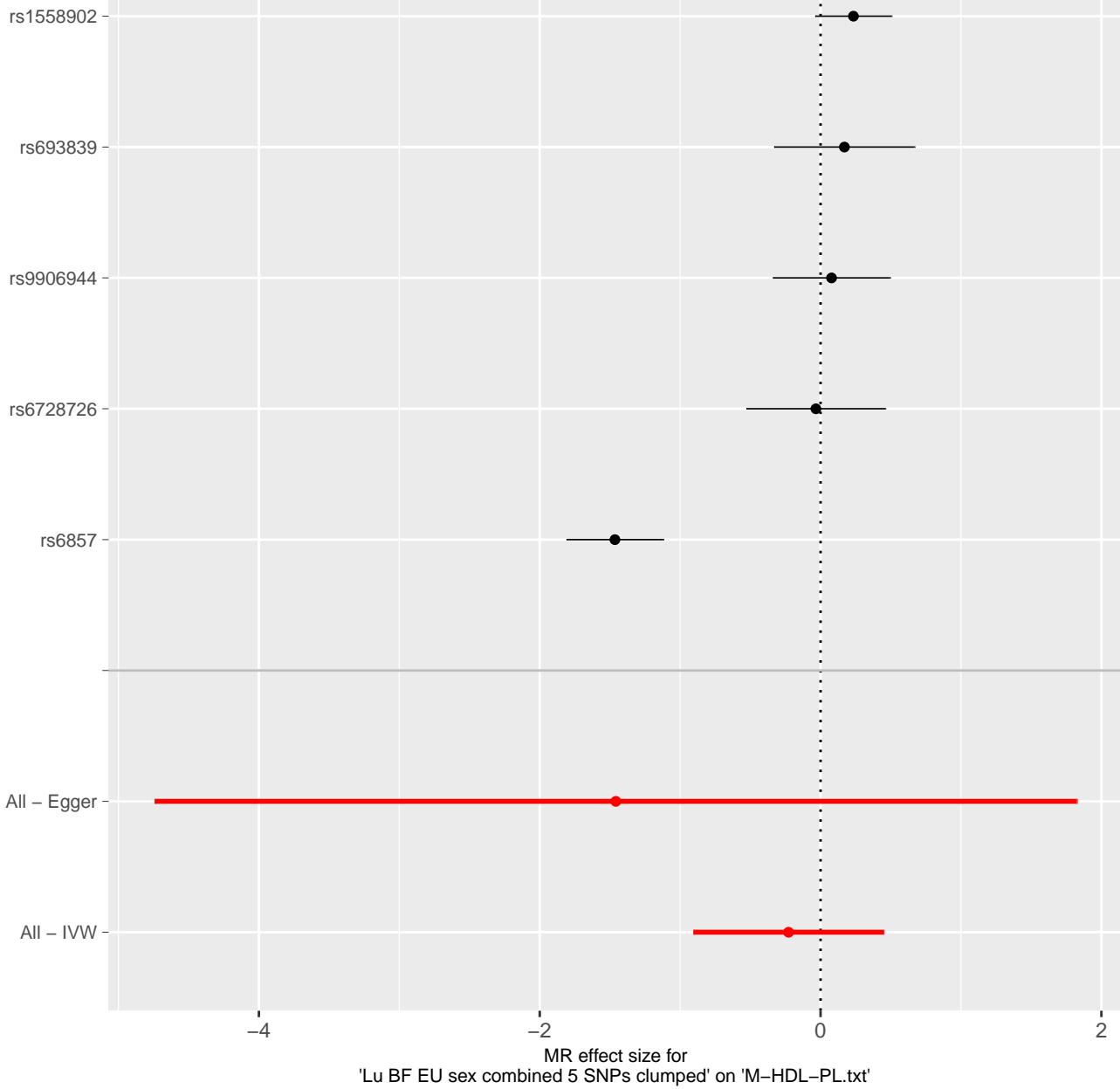
-4

-2

0

2

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'M-HDL-PL.txt'



rs6857

rs693839

rs9906944

rs1558902

rs6728726

All – Egger

All – IVW

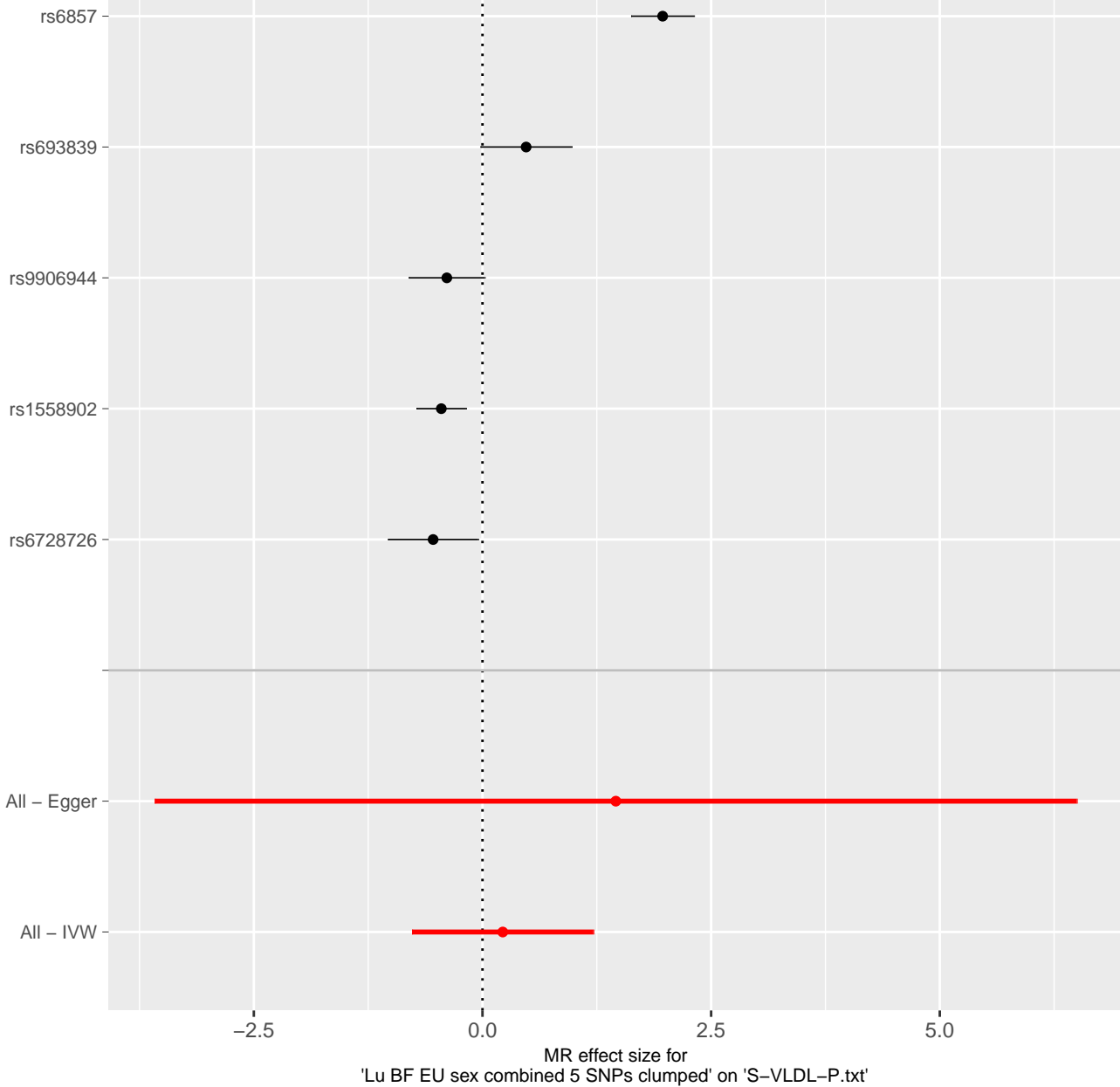
–2.5

0.0

2.5

5.0

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'S-VLDL-P.txt'



rs6857

rs6728726

rs693839

rs1558902

rs9906944

All – Egger

All – IVW

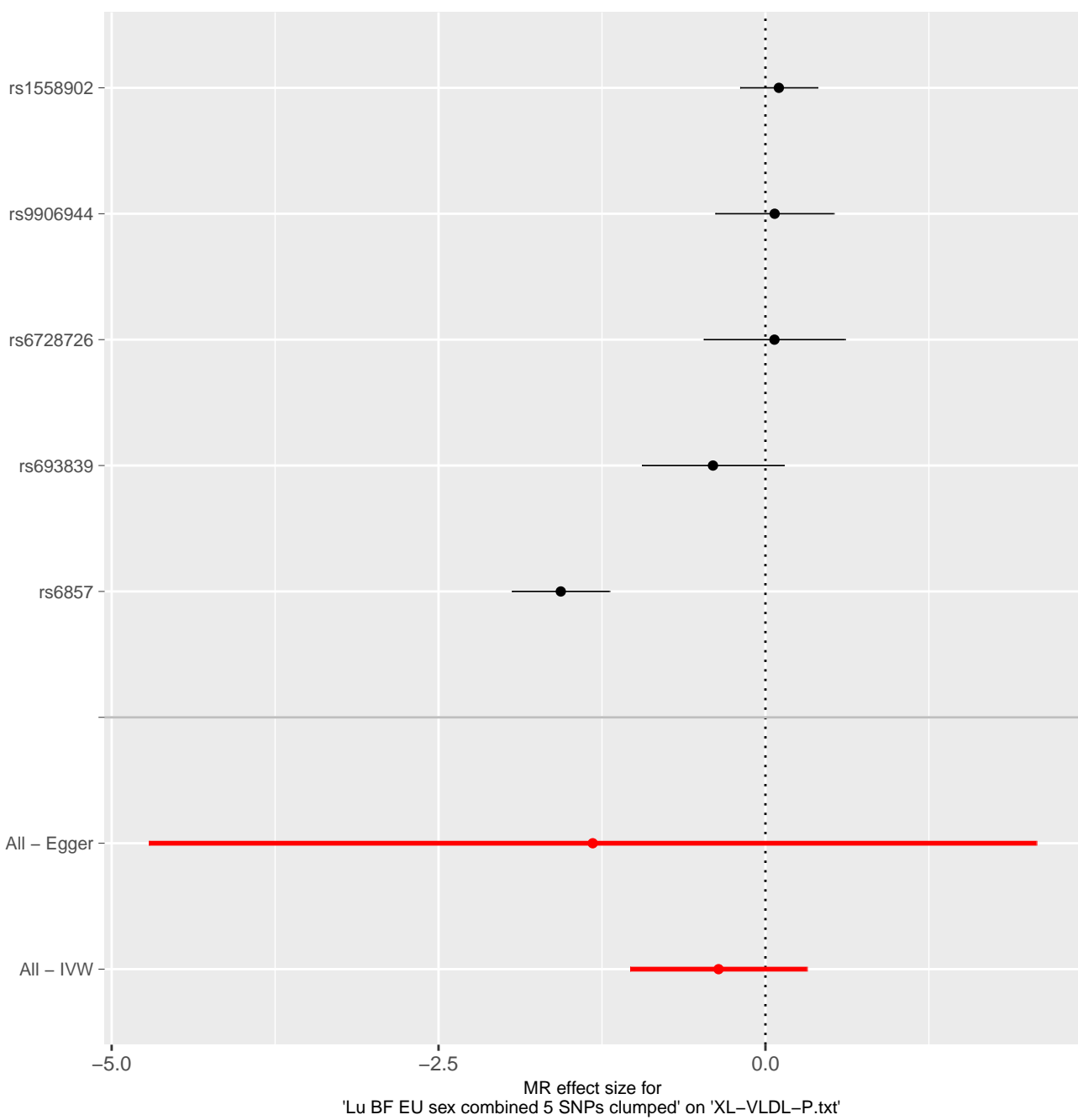
0

5

10

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'S-LDL-P.txt'





rs1558902

rs6857

rs6728726

rs9906944

rs693839

All – Egger

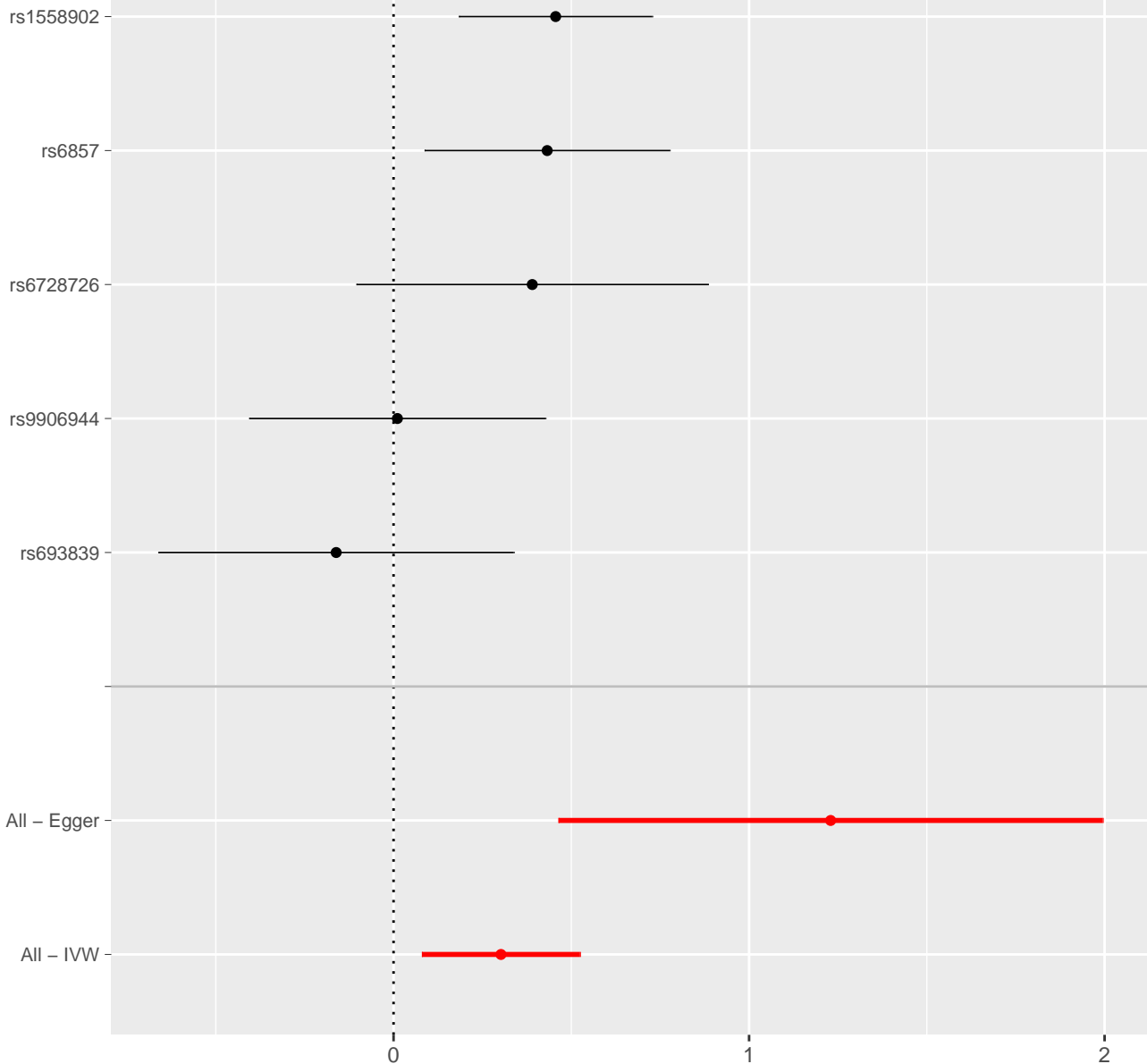
All – IVW

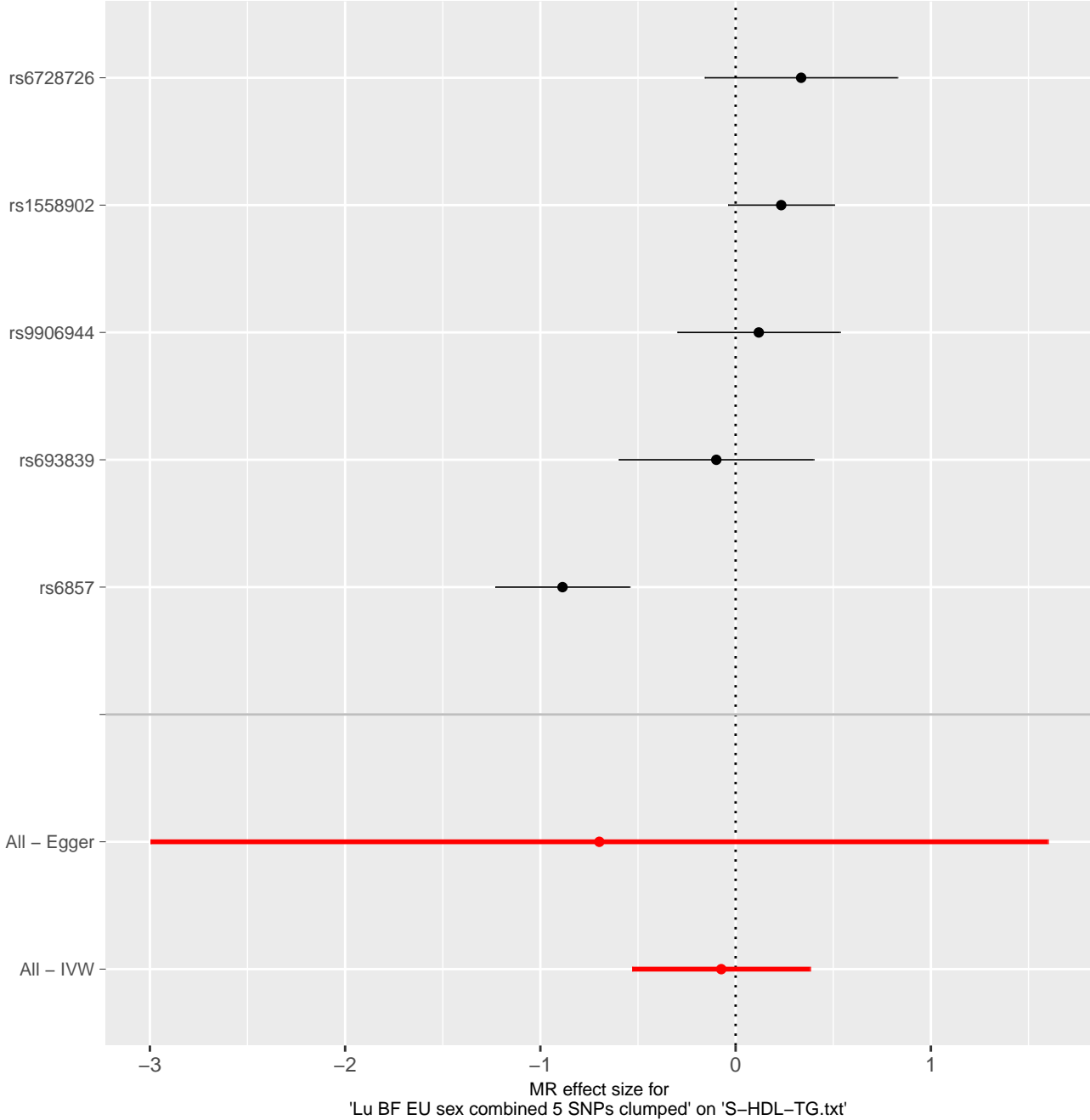
0

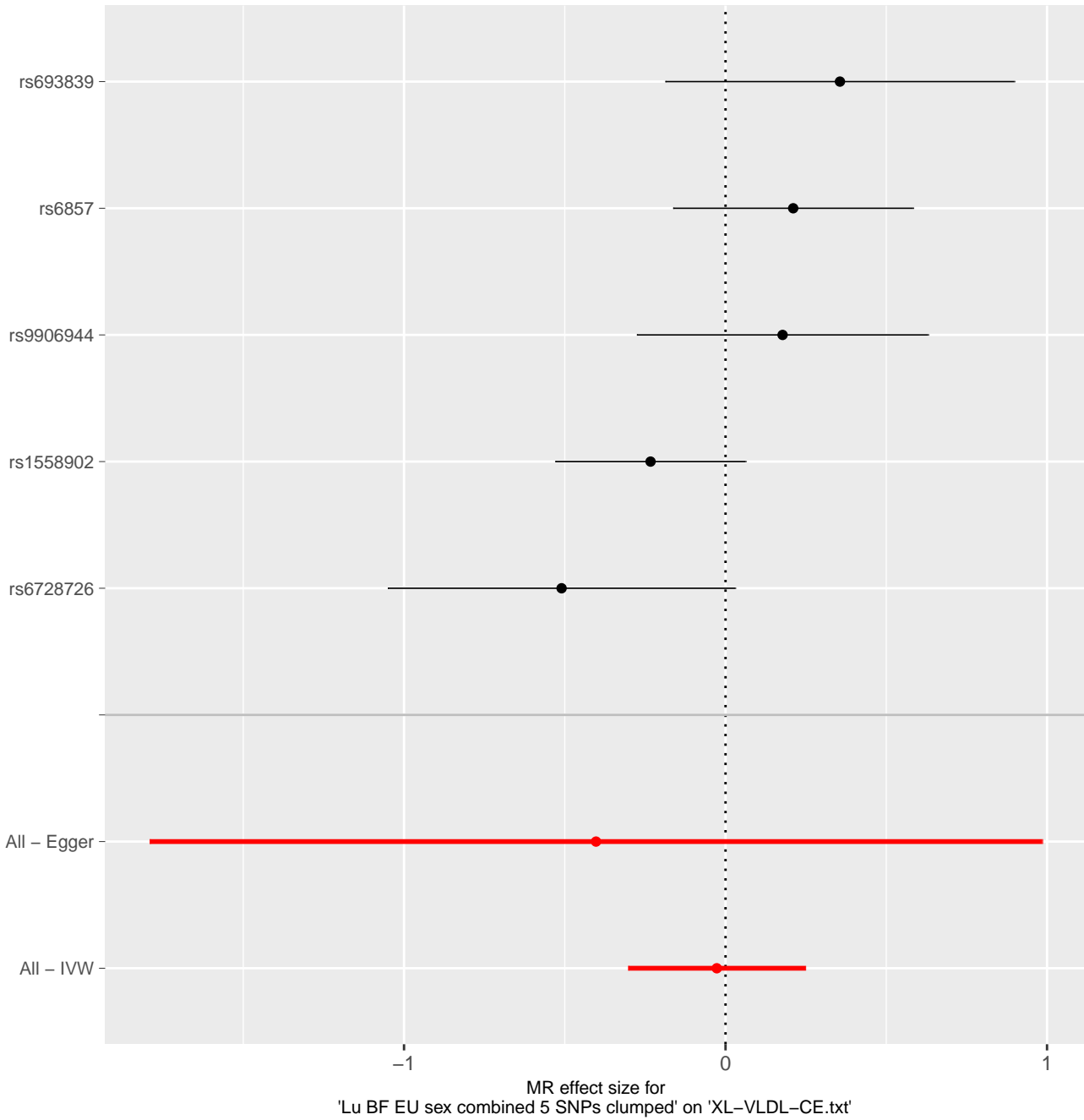
1

2

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'Phe.txt'







rs6728726

rs1558902

rs9906944

rs6857

rs693839

All – Egger

All – IVW

-1.0

-0.5

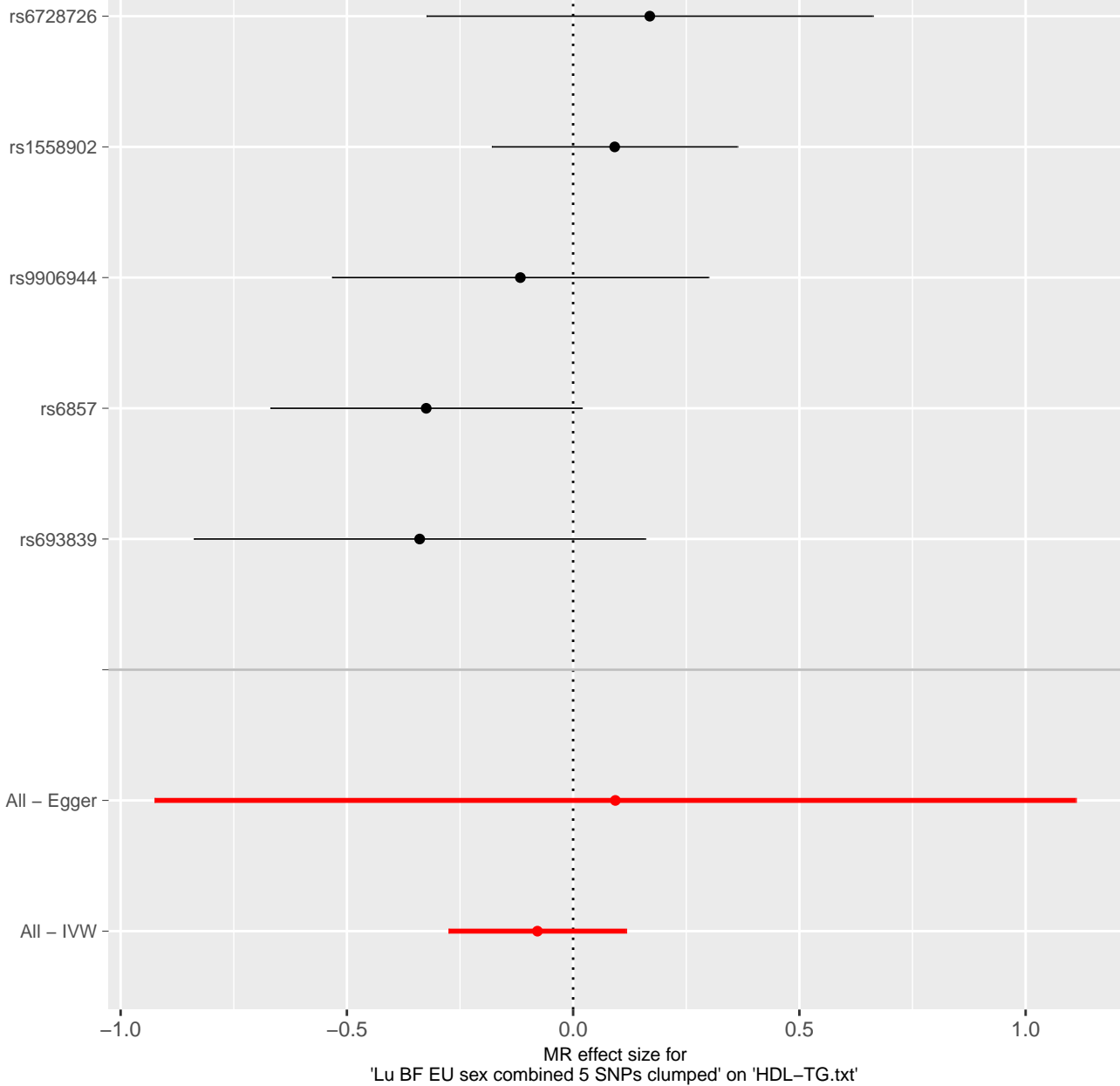
0.0

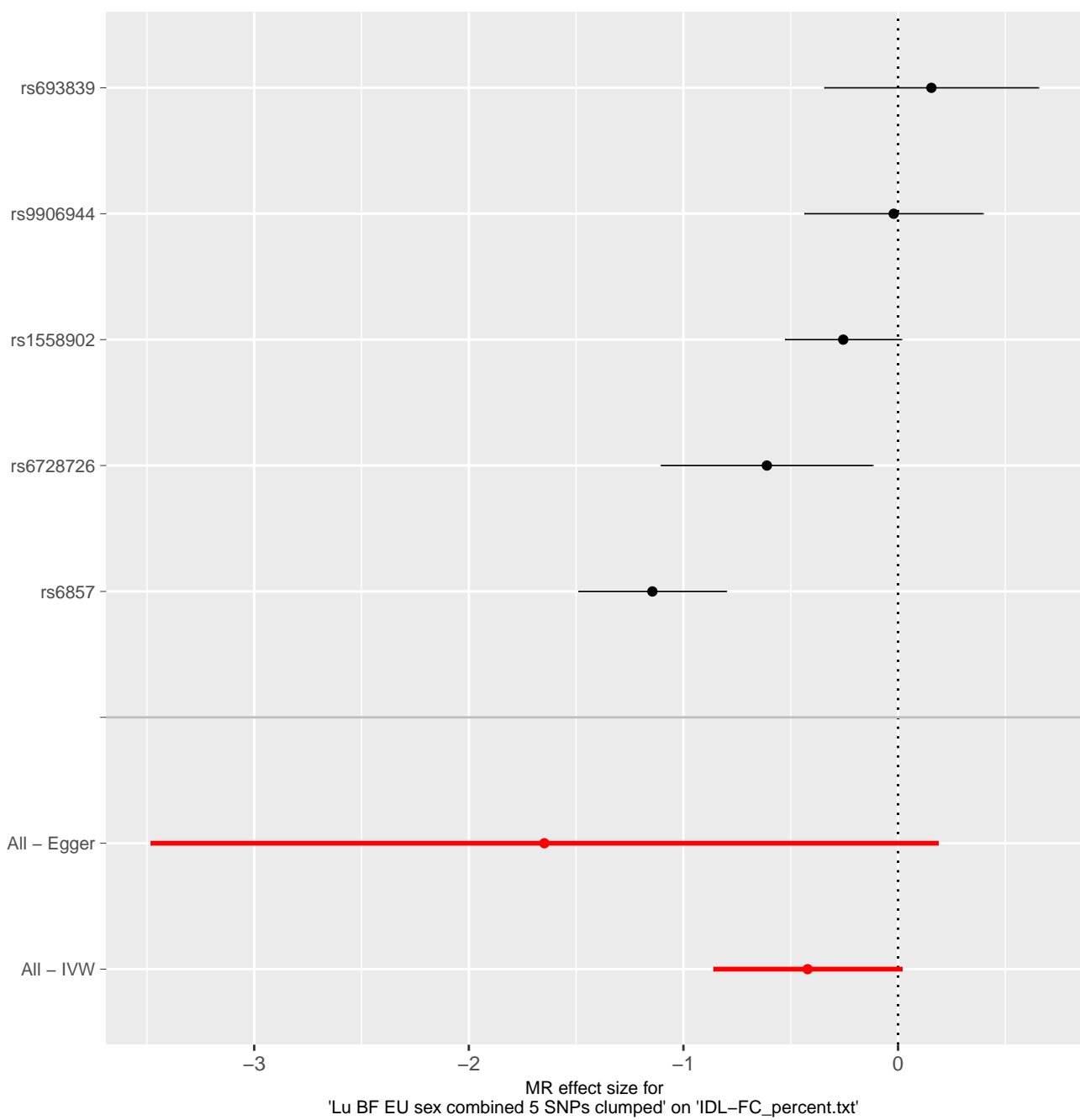
0.5

1.0

MR effect size for

'Lu BF EU sex combined 5 SNPs clumped' on 'HDL-TG.txt'





rs6857

rs6728726

rs693839

rs9906944

rs1558902

All – Egger

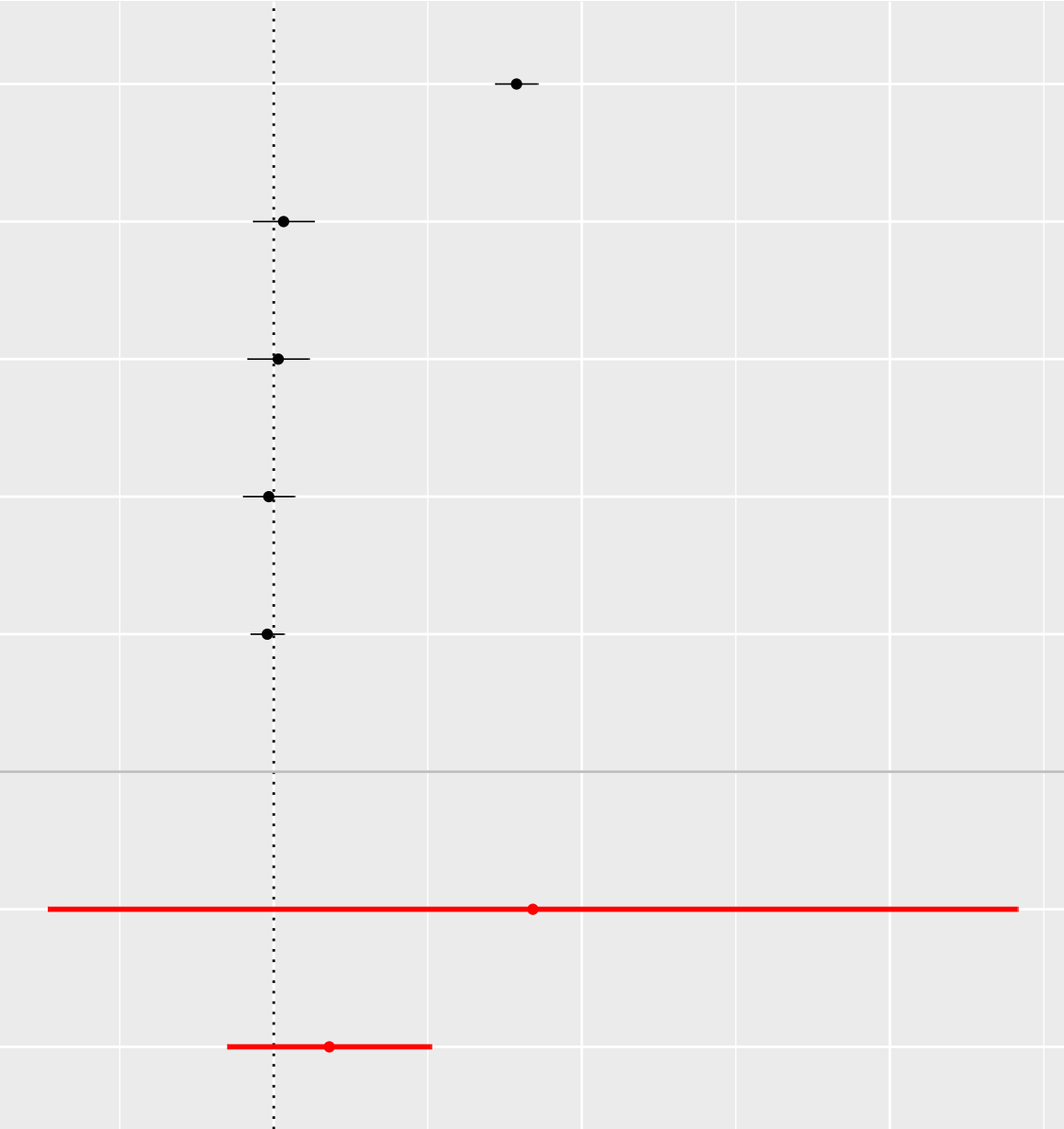
All – IVW

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'S-LDL-FC_percent.txt'

0

5

10



rs6857

rs6728726

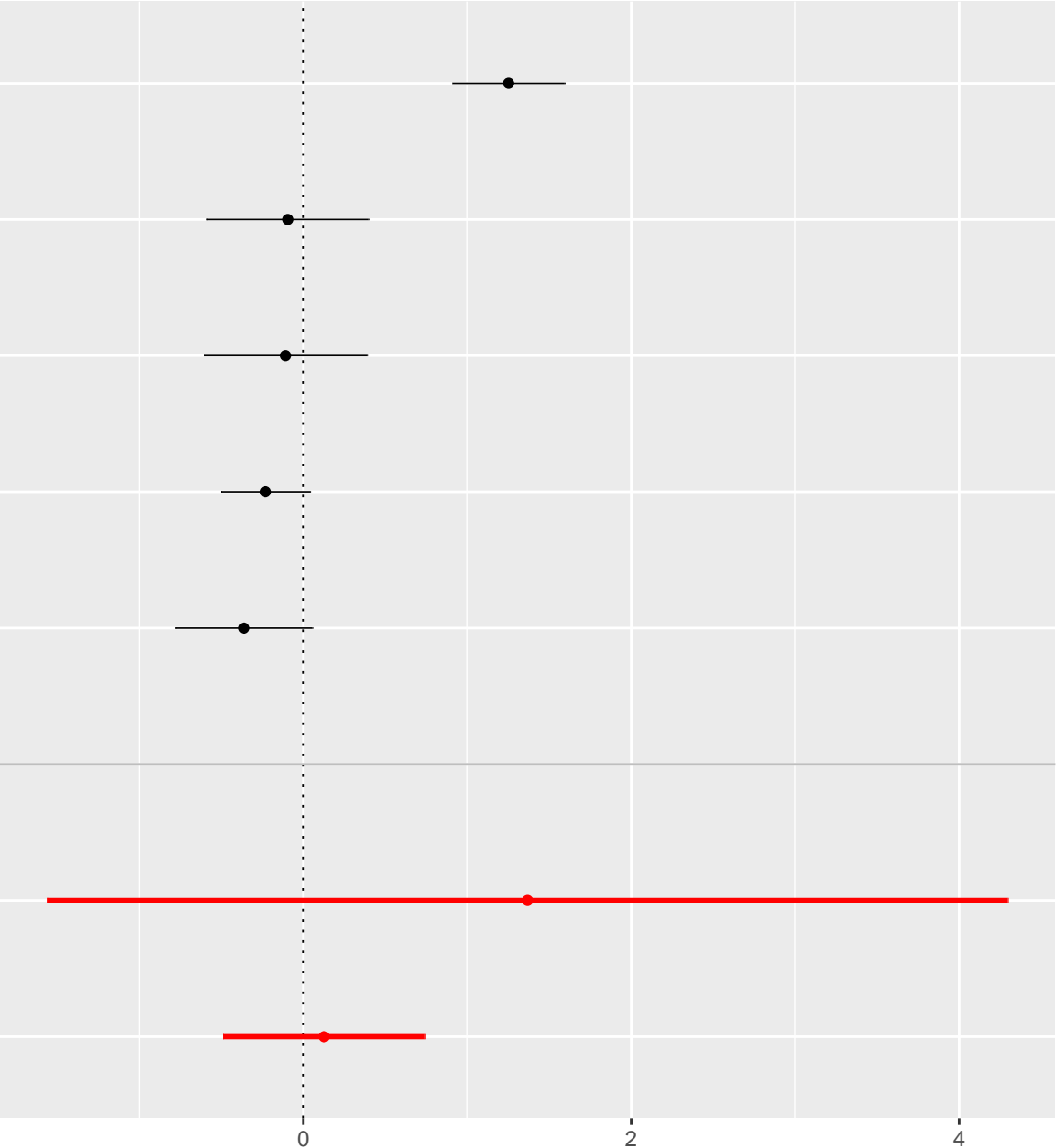
rs693839

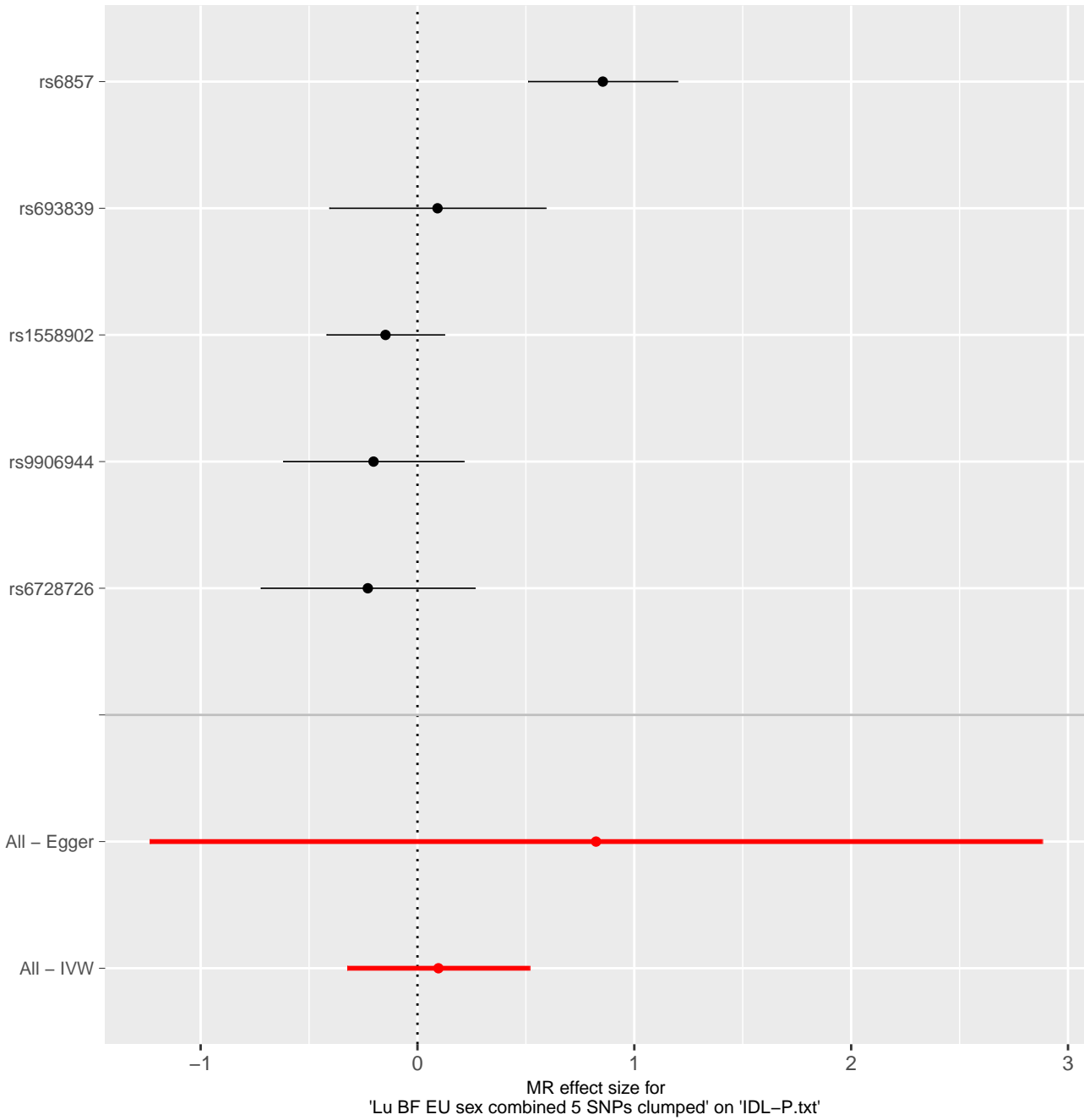
rs1558902

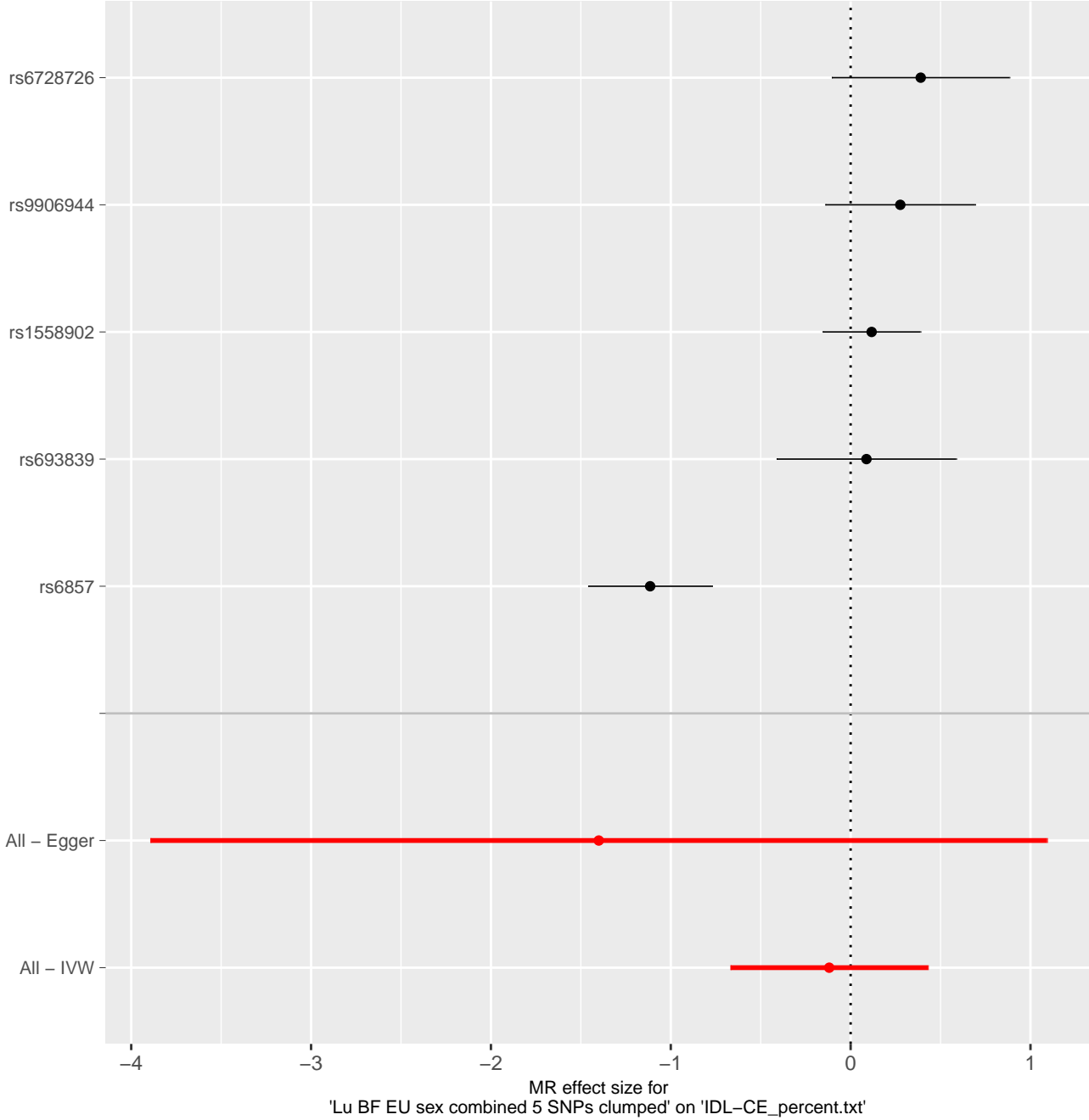
rs9906944

All – Egger

All – IVW







rs6857

rs6728726

rs9906944

rs1558902

rs693839

All – Egger

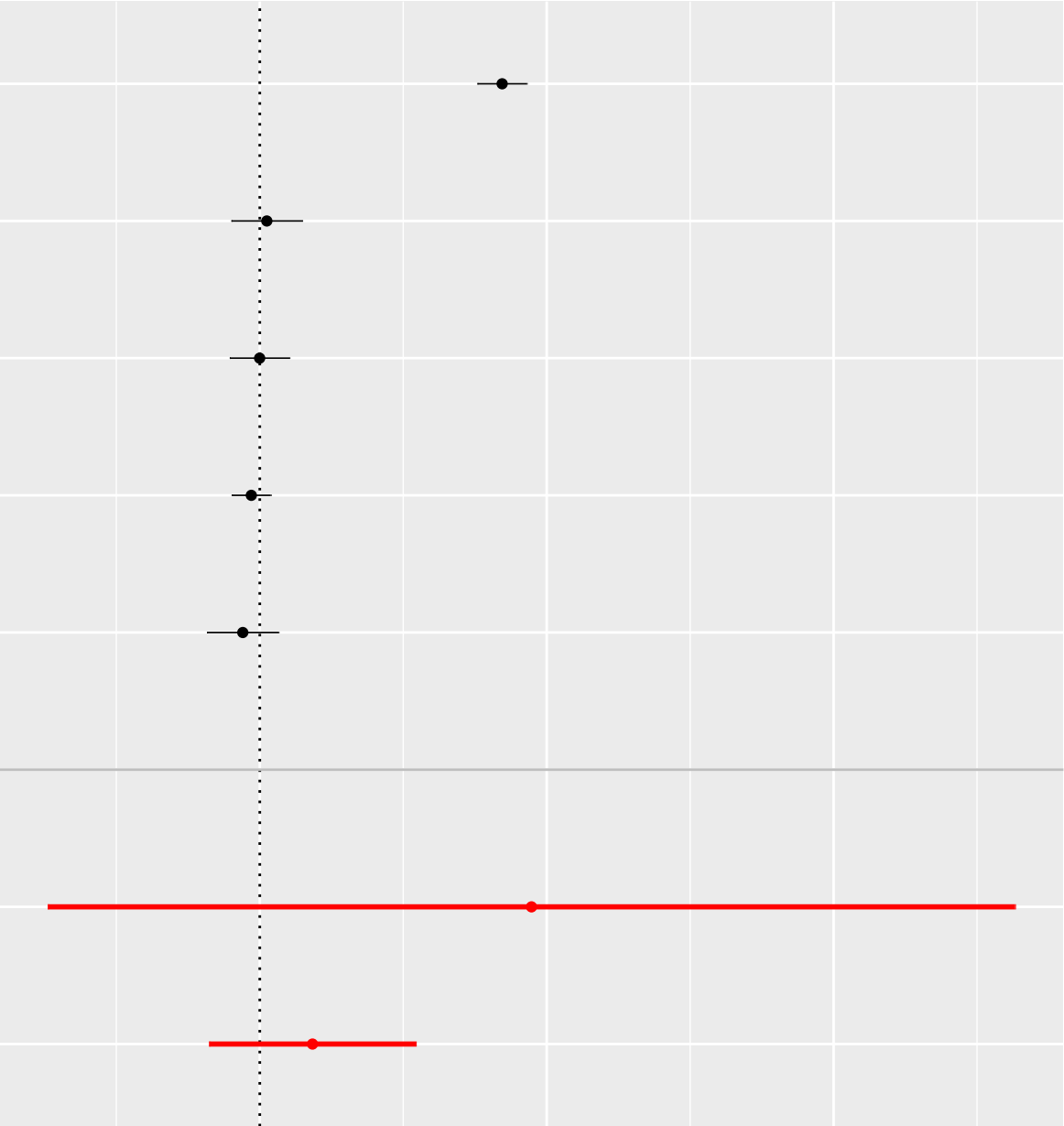
All – IVW

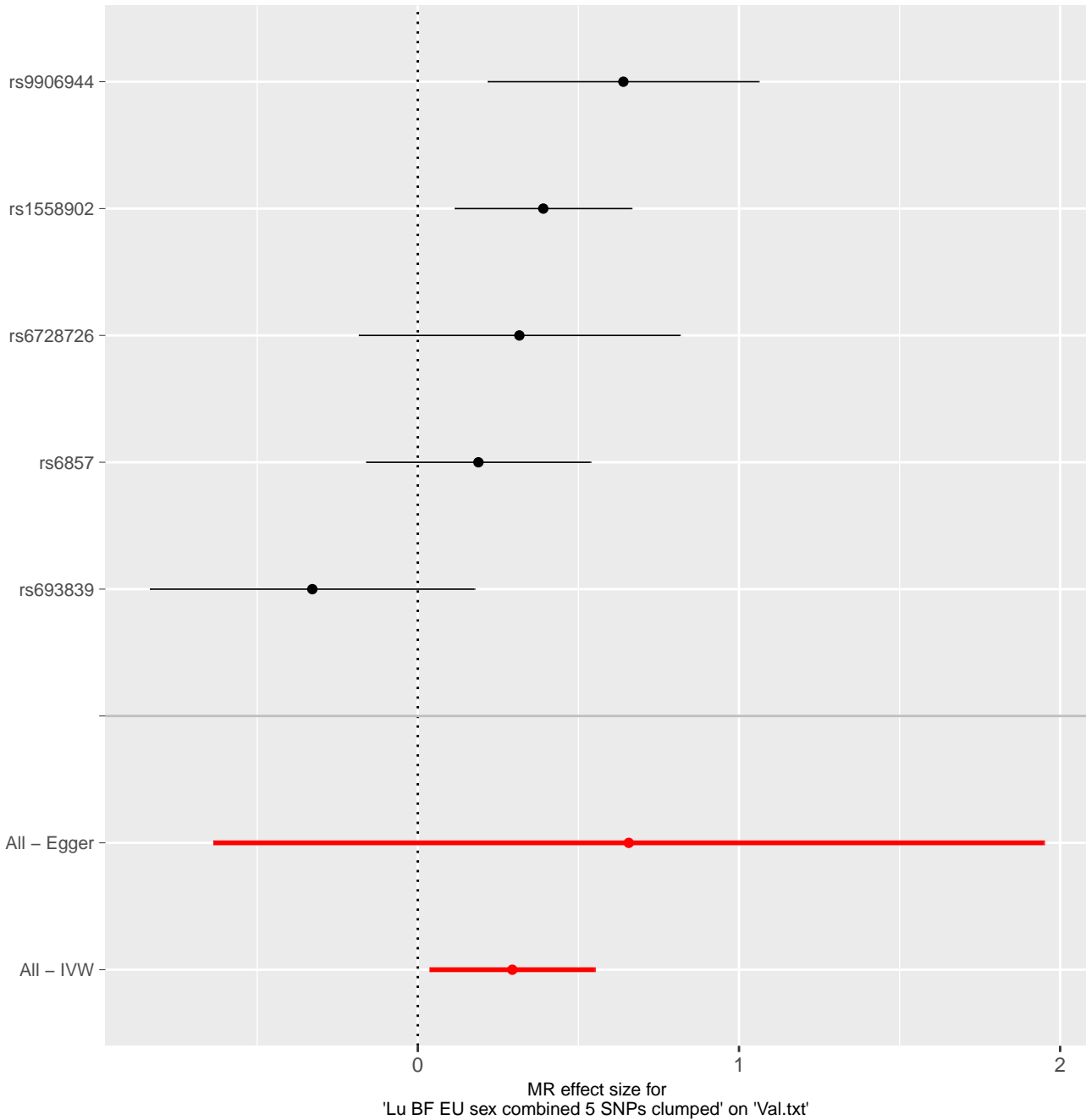
MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'S-HDL-P.txt'

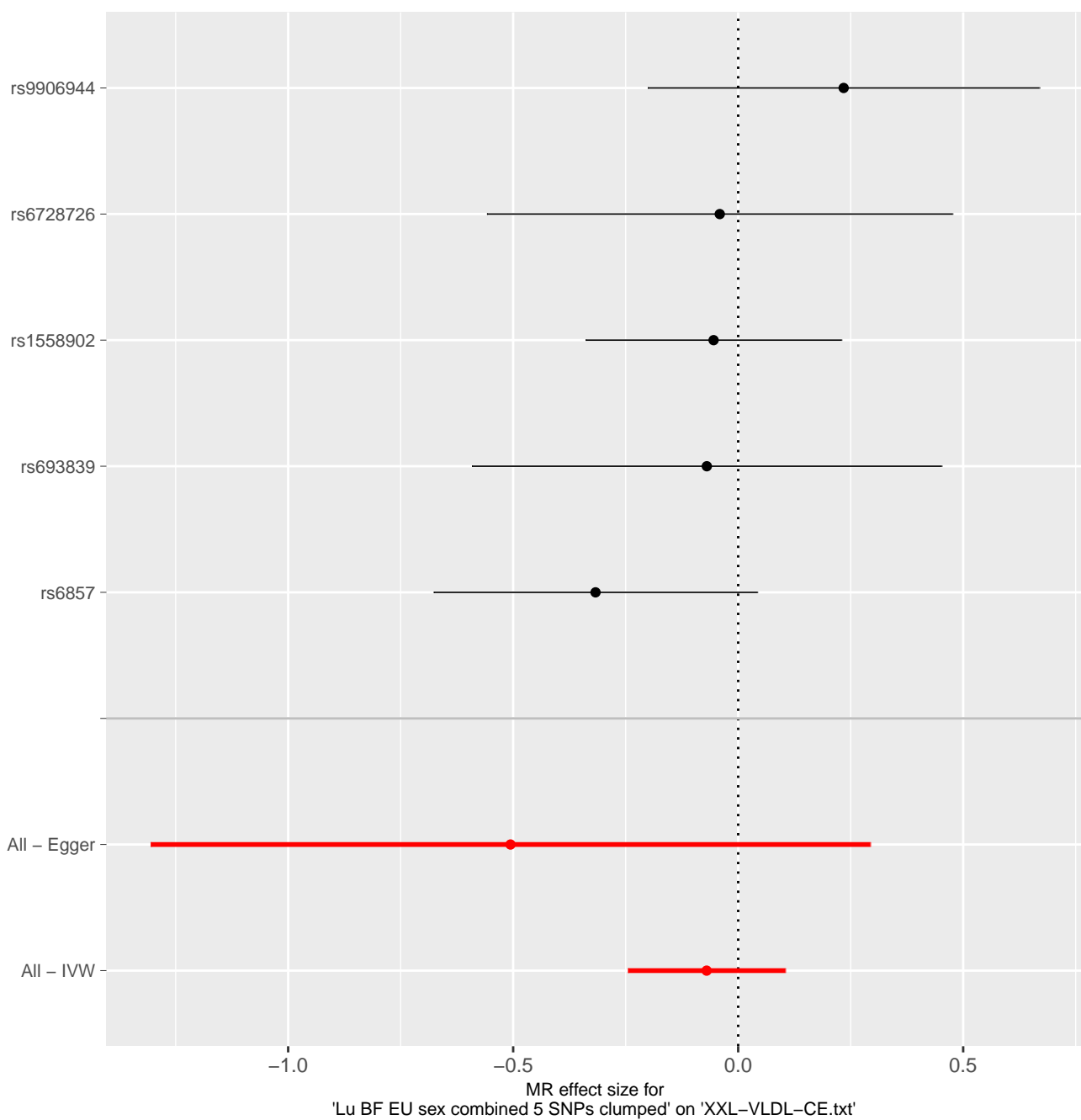
0

4

8







rs6728726

rs1558902

rs9906944

rs693839

rs6857

All – Egger

All – IVW

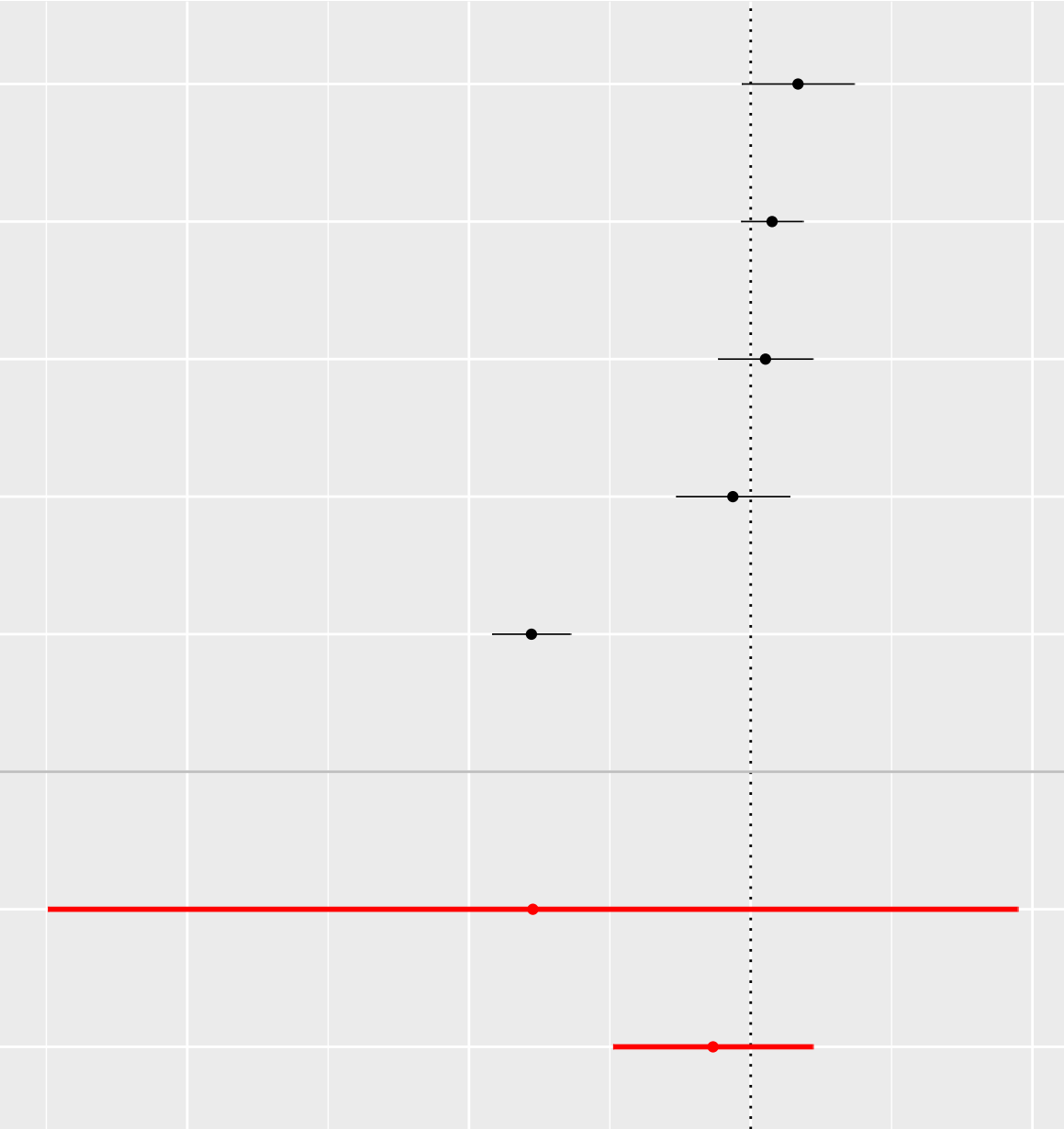
-5.0

-2.5

0.0

2.5

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'L-HDL-P.txt'



rs6857

rs1558902

rs9906944

rs6728726

rs693839

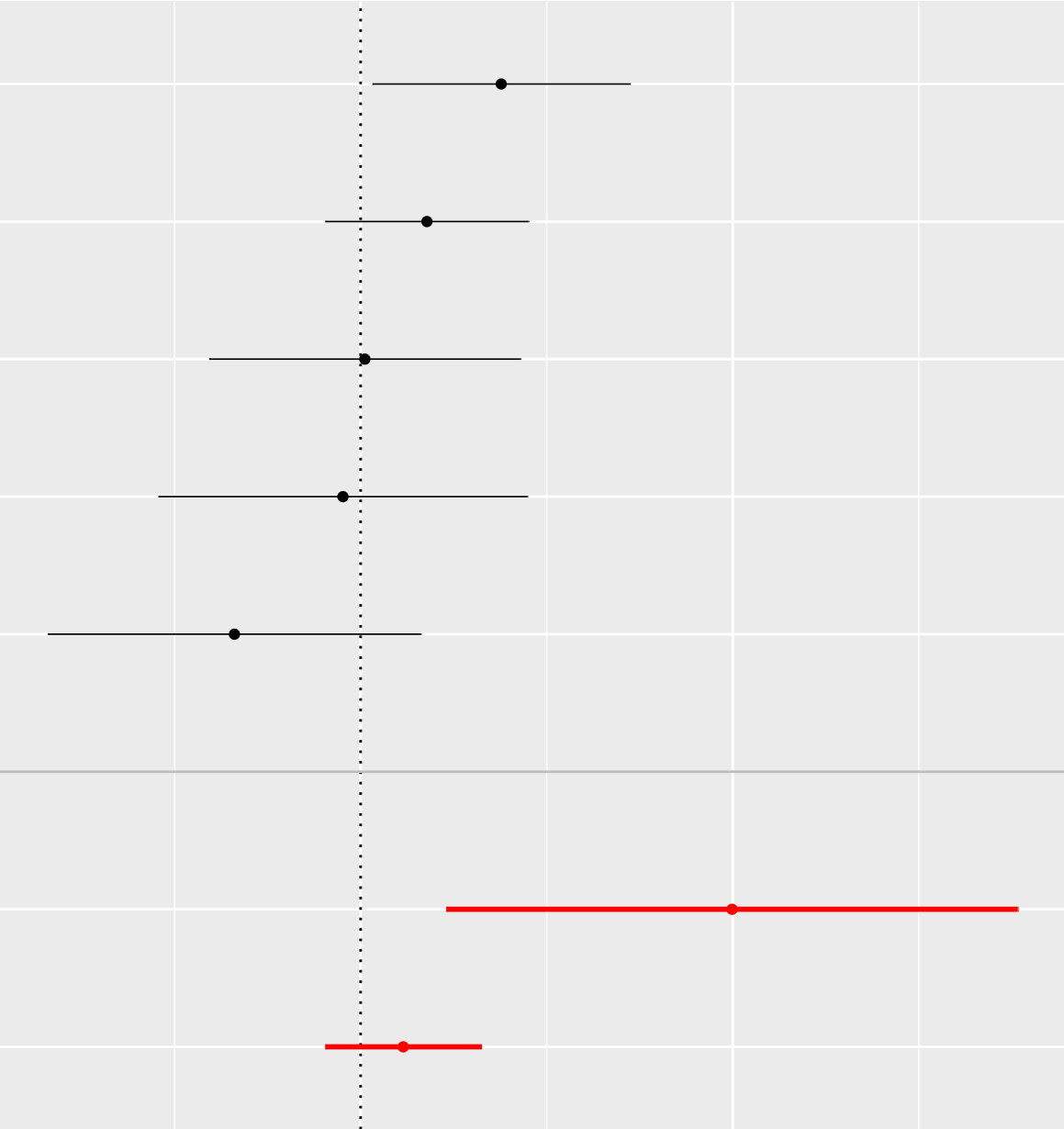
All – Egger

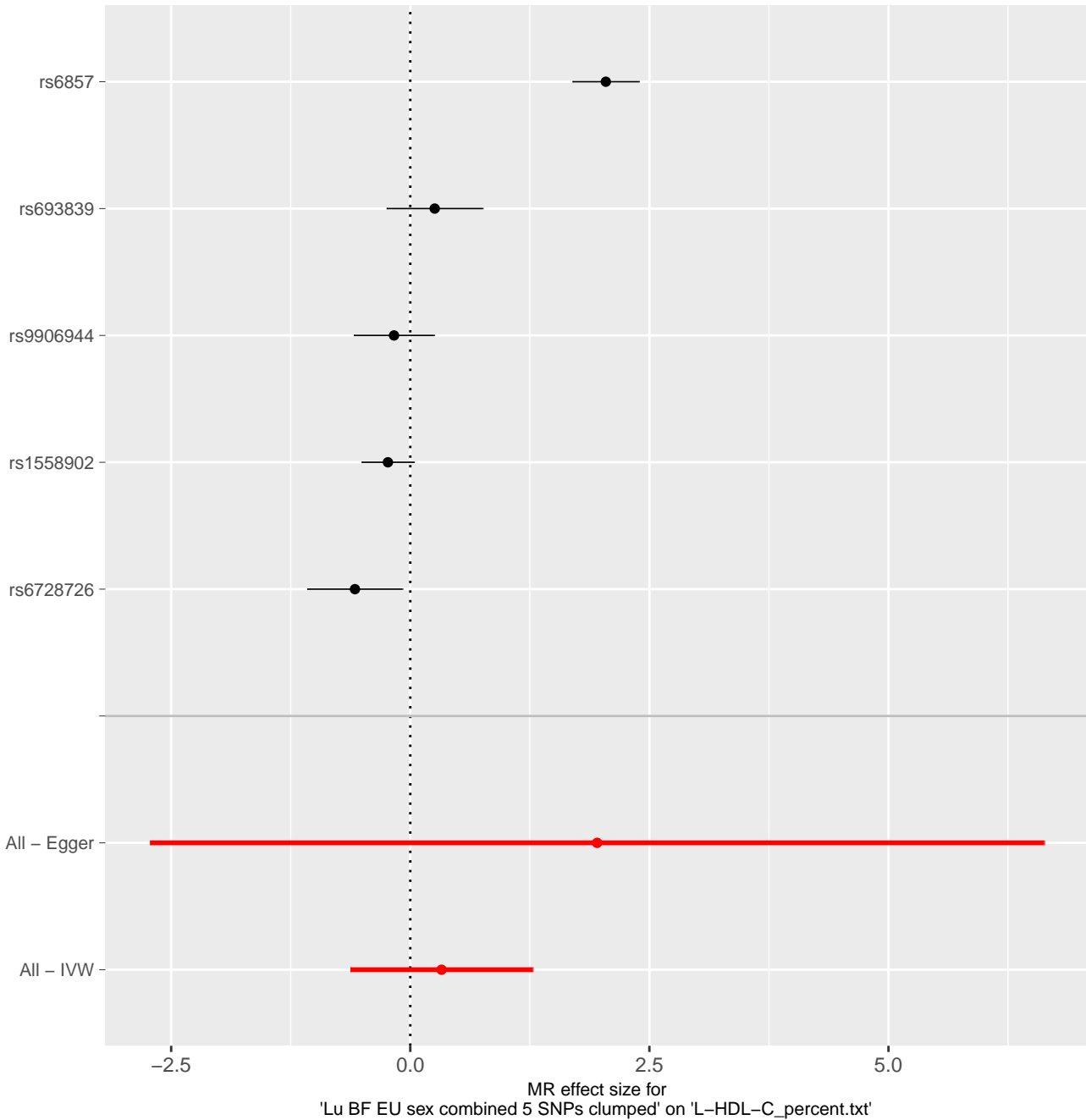
All – IVW

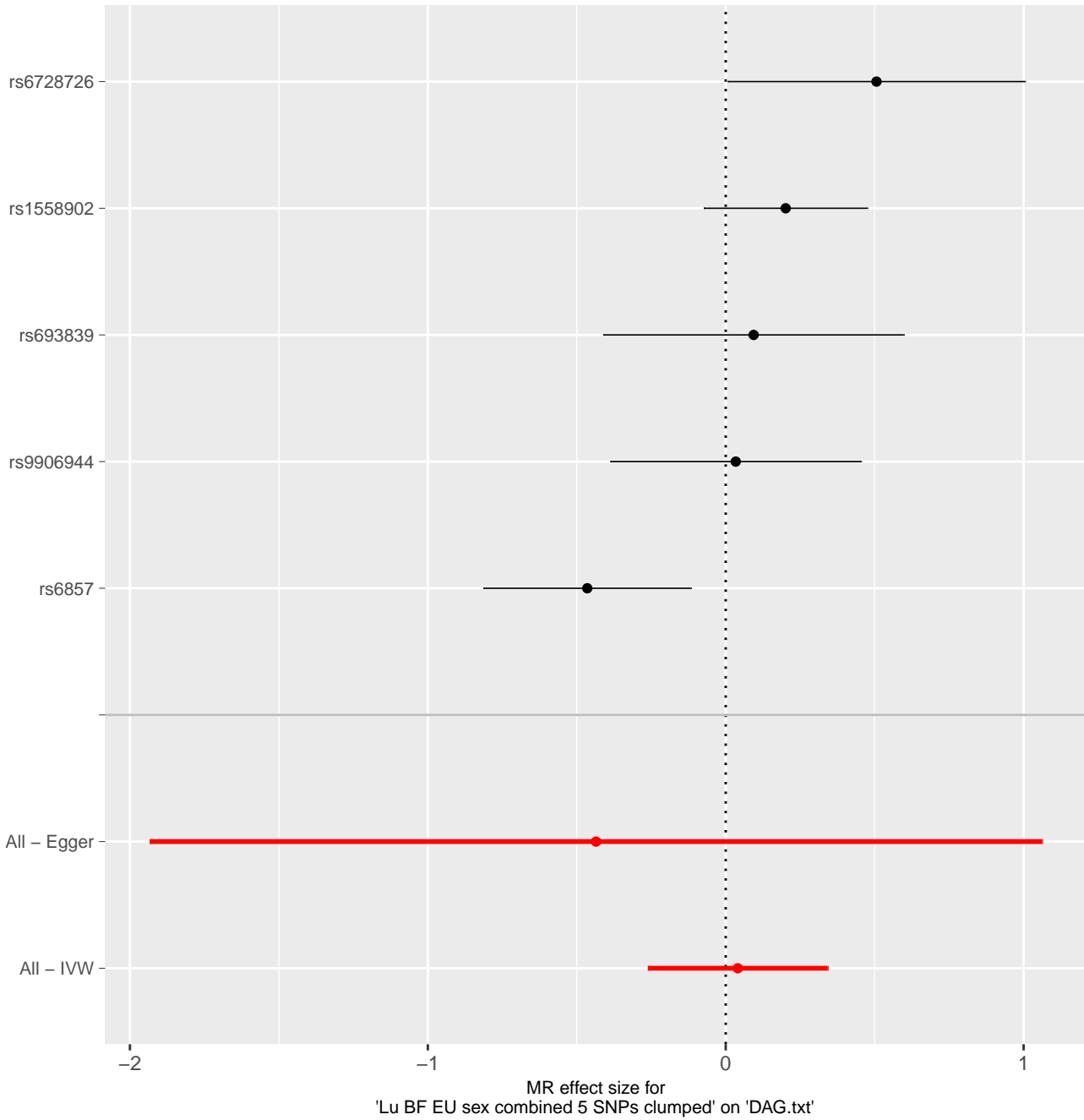
0

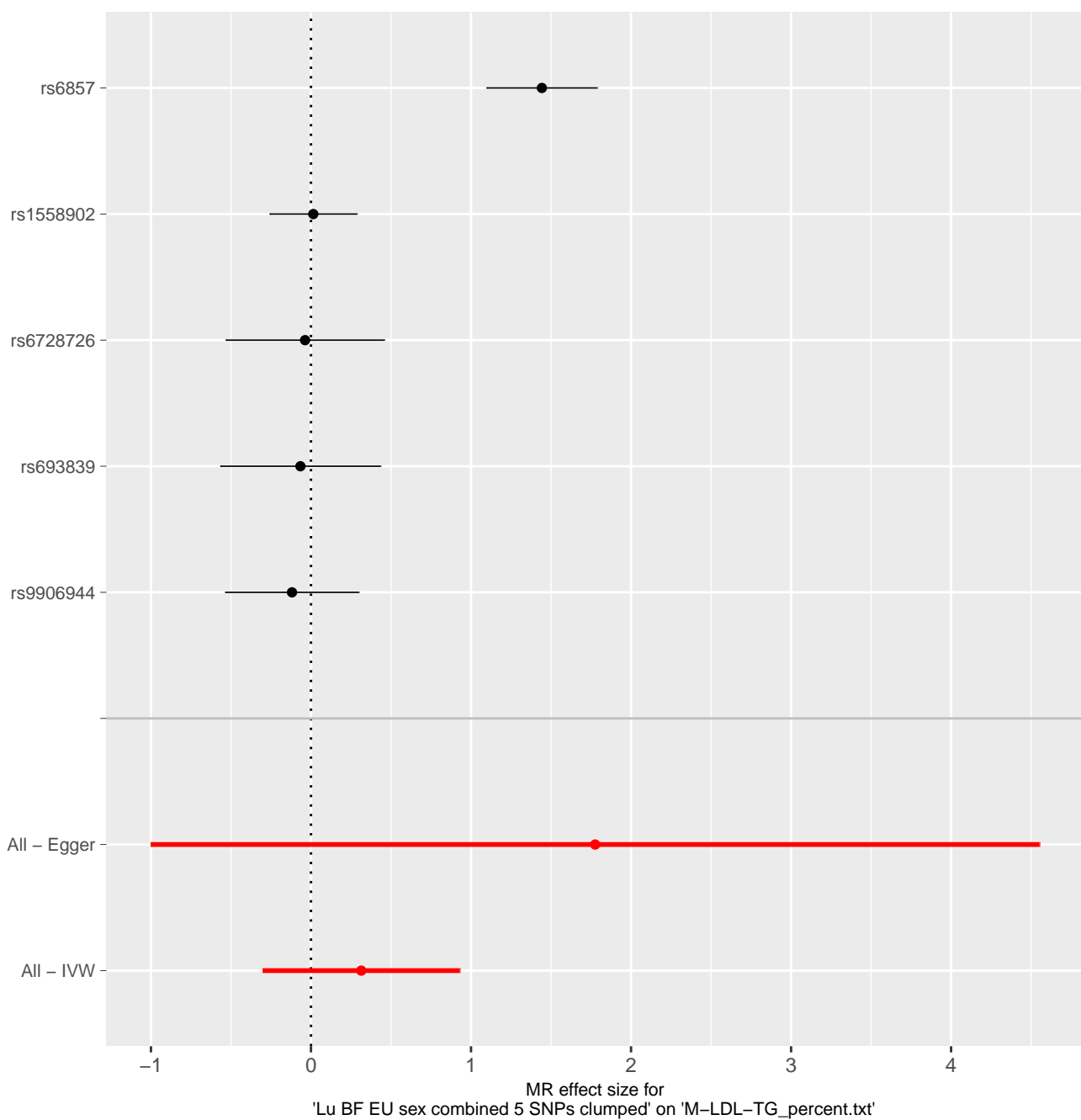
1

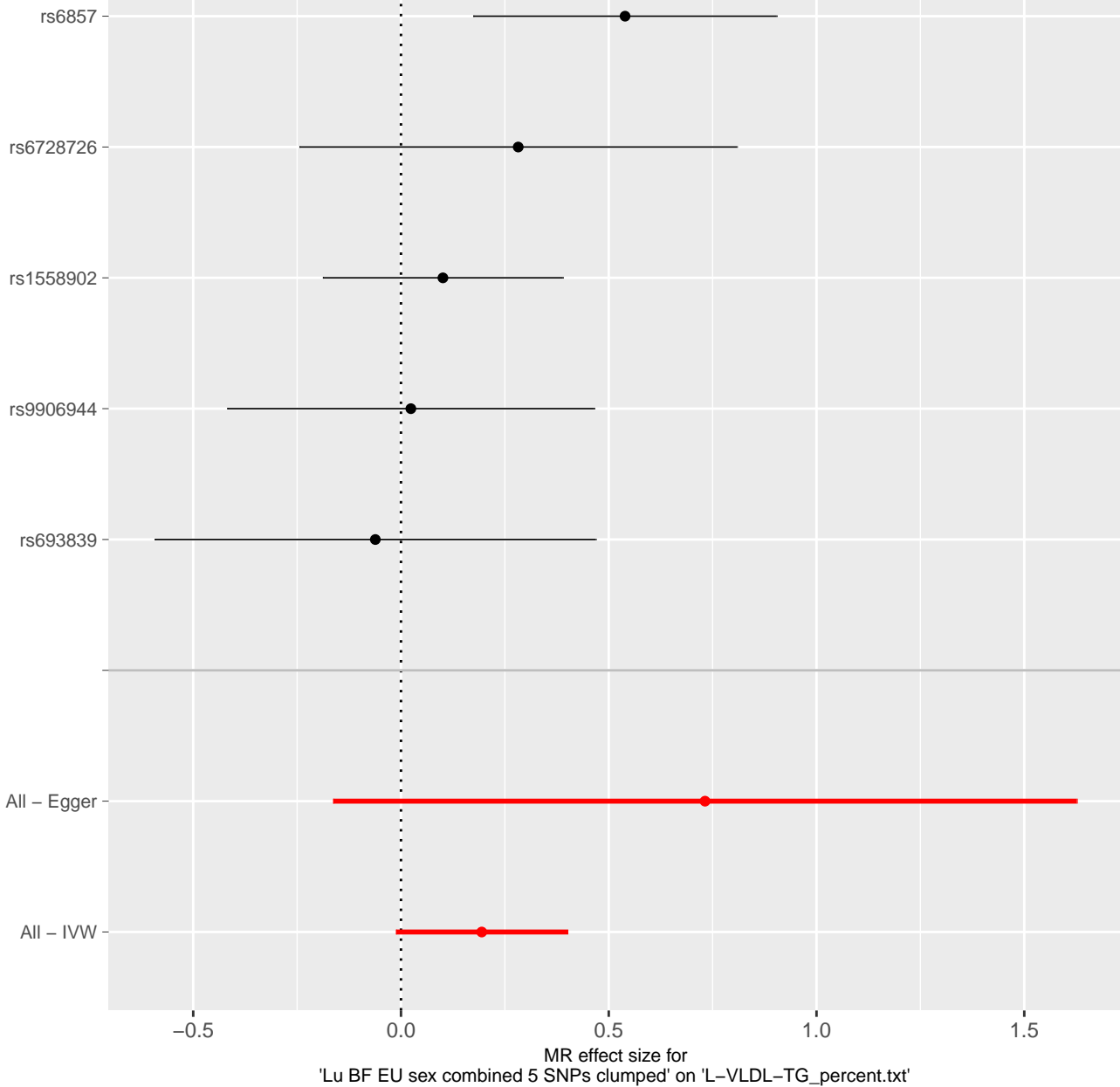
MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'DHA.txt'

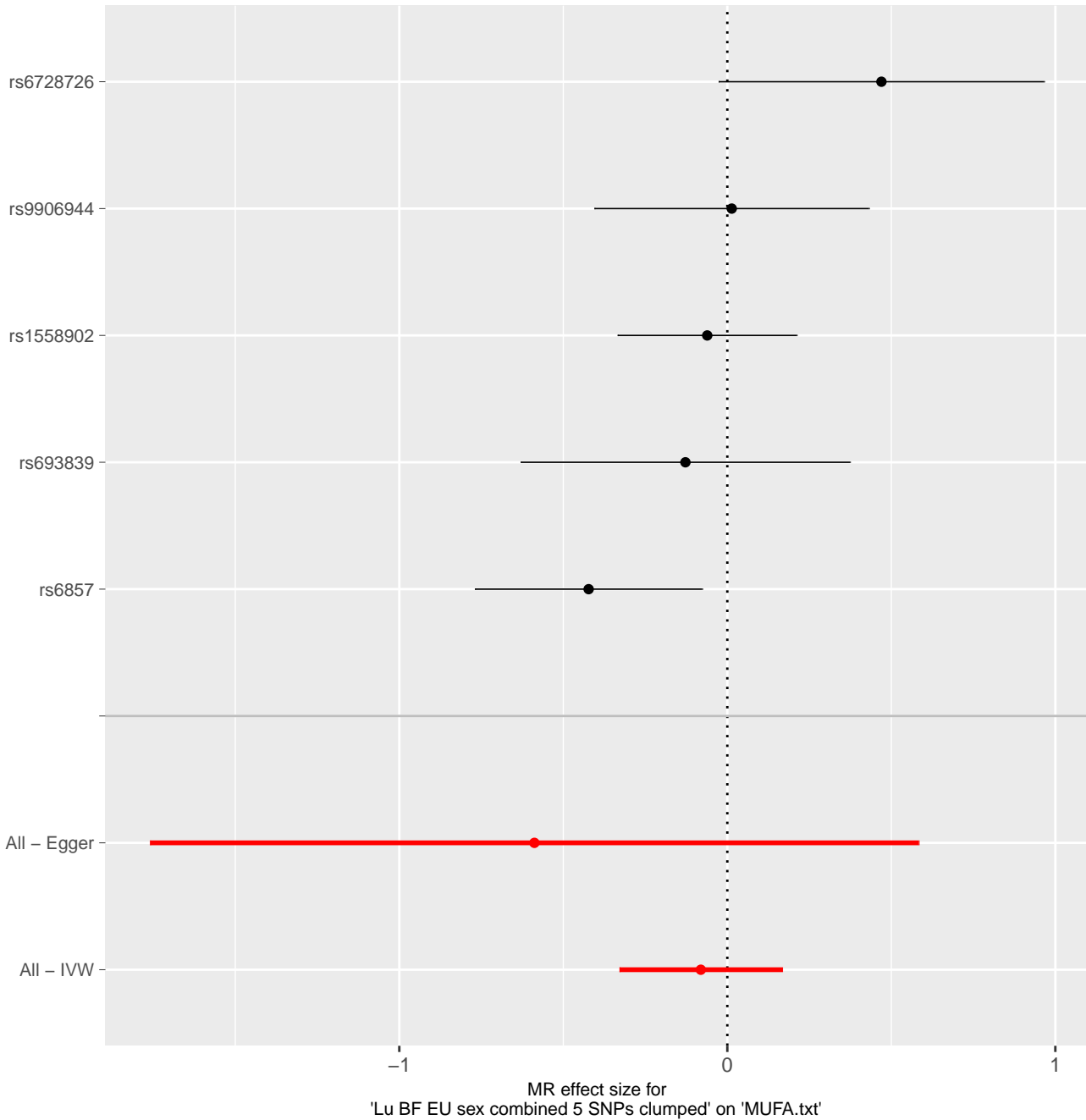












rs6857

rs6728726

rs693839

rs1558902

rs9906944

All – Egger

All – IVW



MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'S-LDL-PL_percent.txt'

rs6857

rs1558902

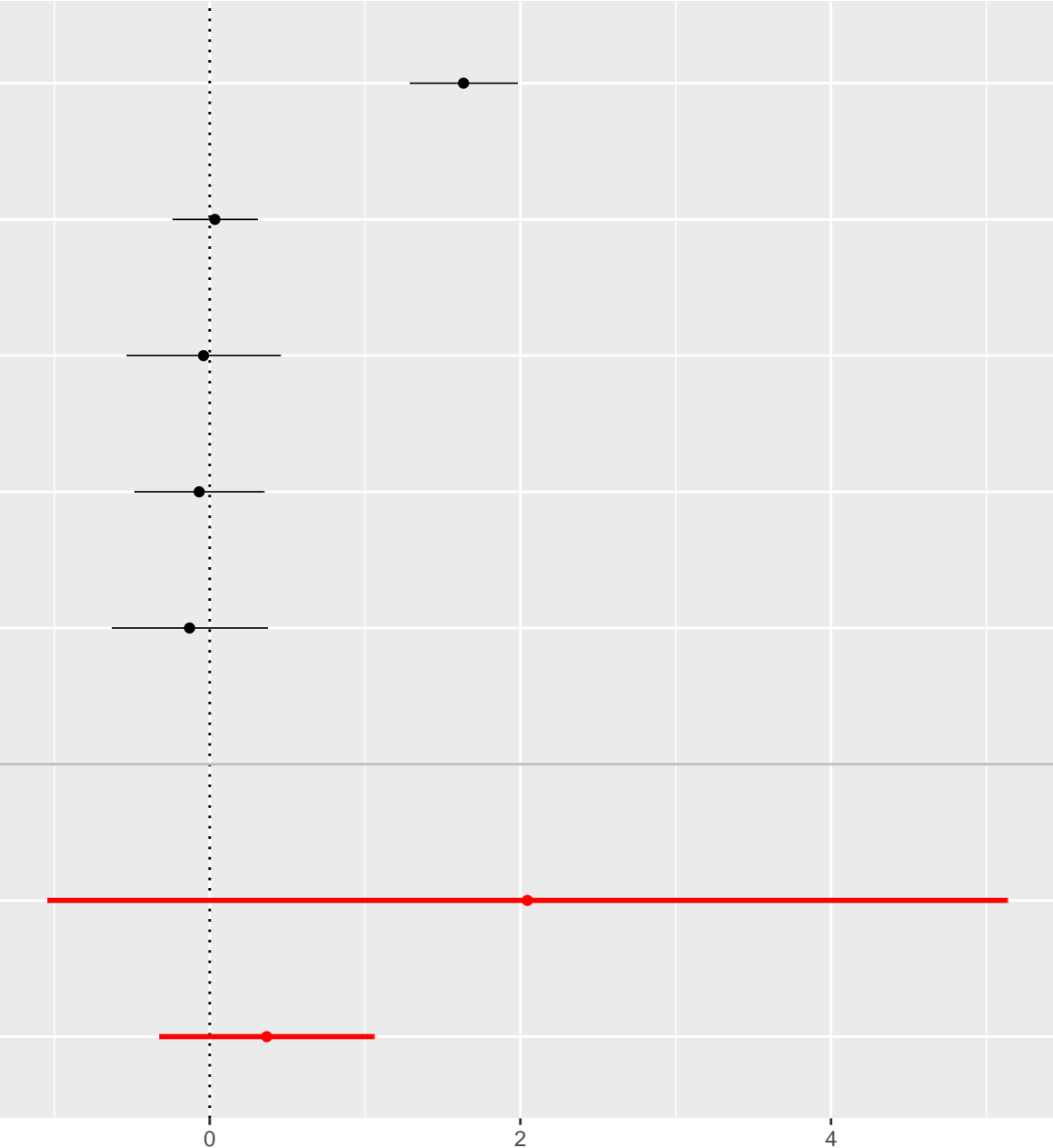
rs6728726

rs9906944

rs693839

All – Egger

All – IVW



MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'L-LDL-TG.txt'

rs6857

rs1558902

rs9906944

rs6728726

rs693839

All – Egger

All – IVW

-0.5

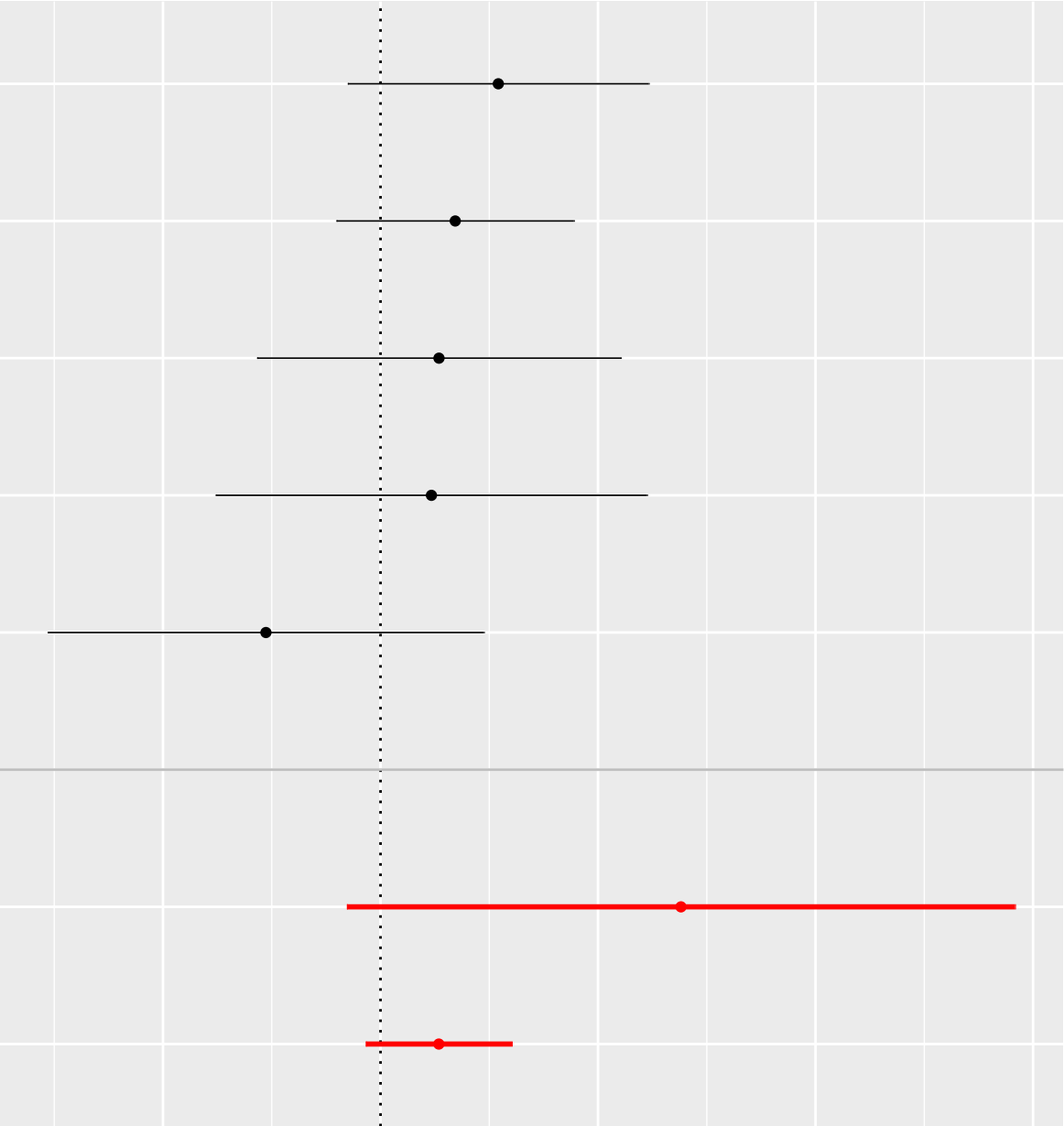
0.0

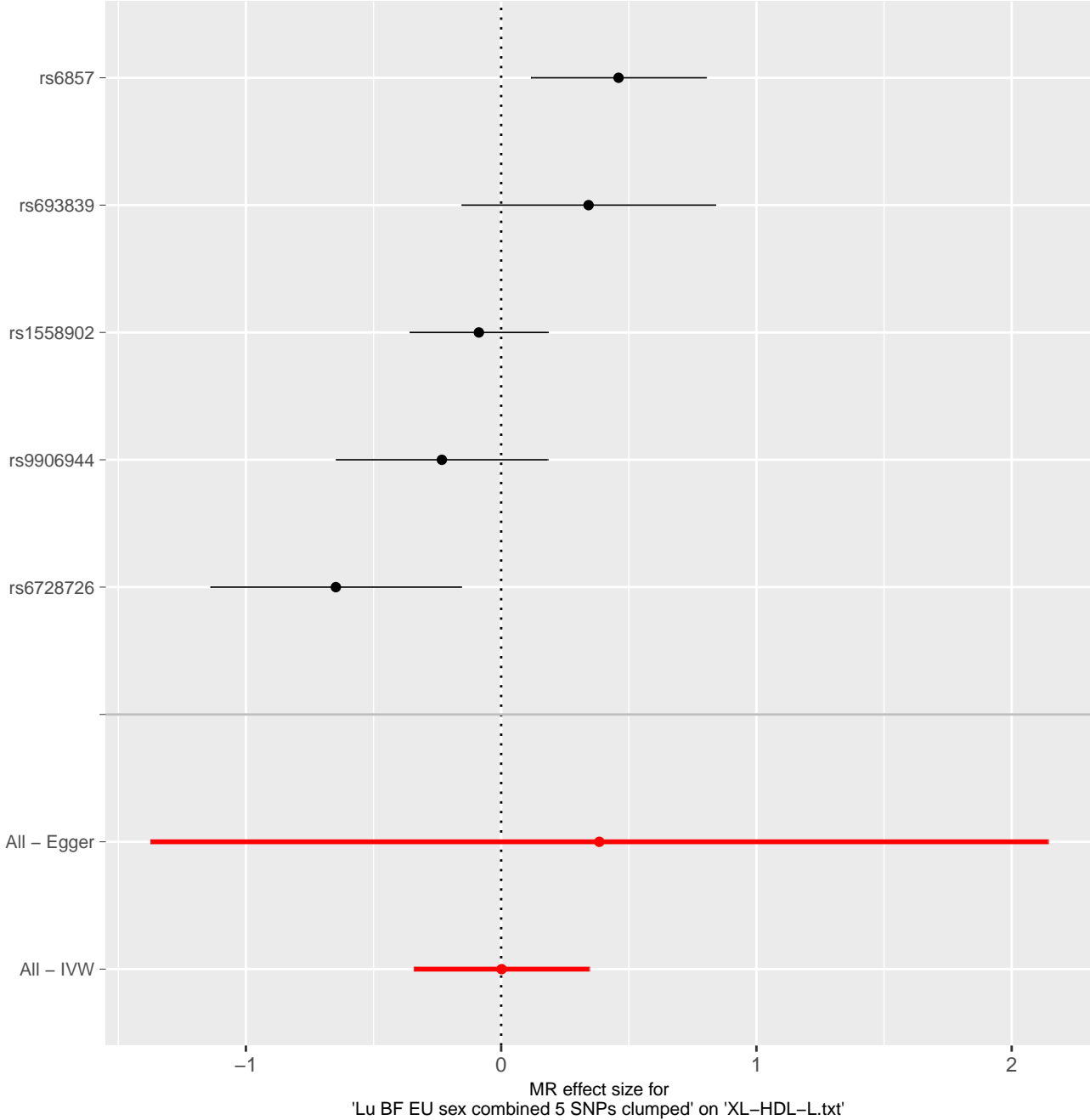
0.5

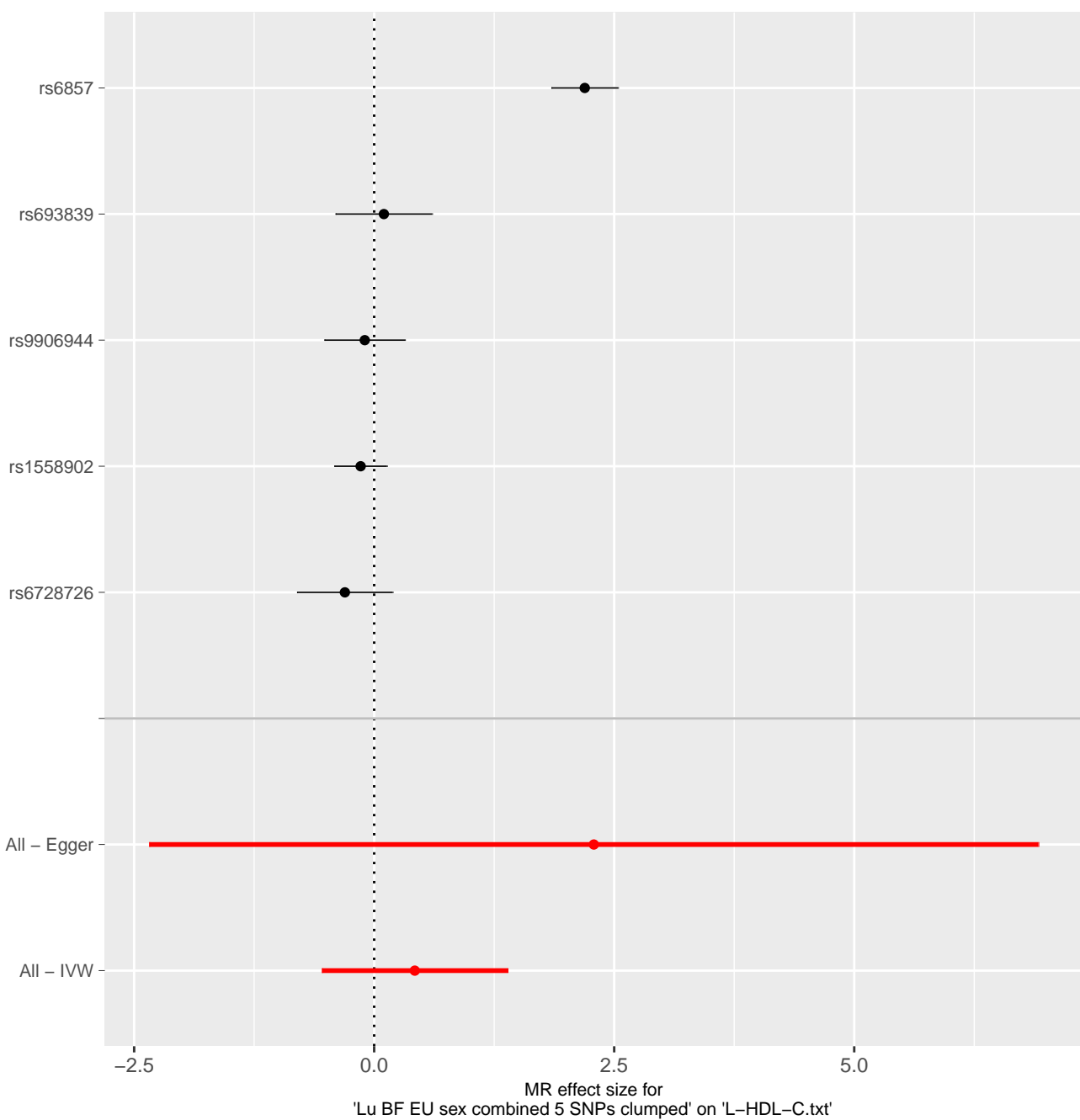
1.0

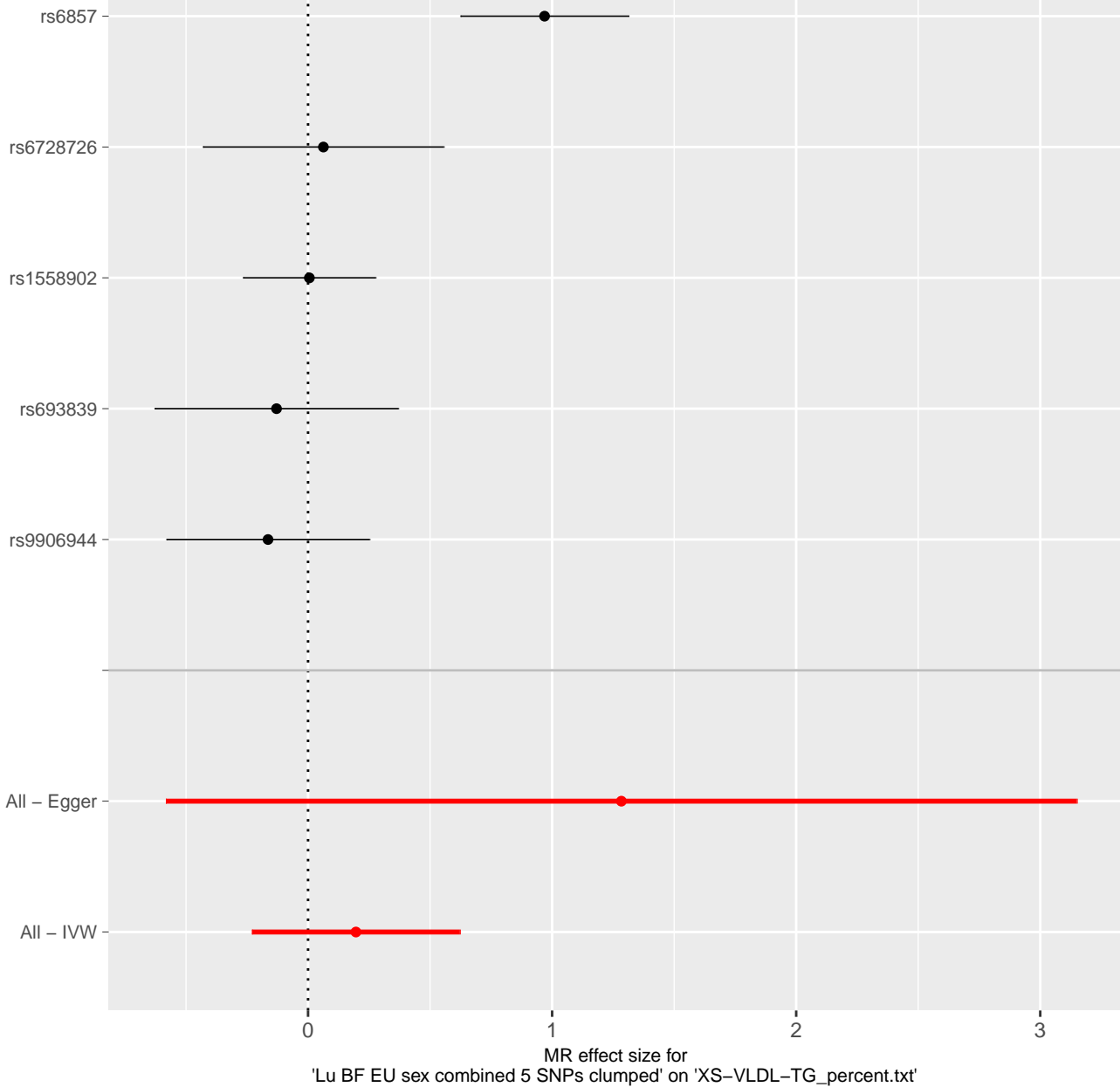
1.5

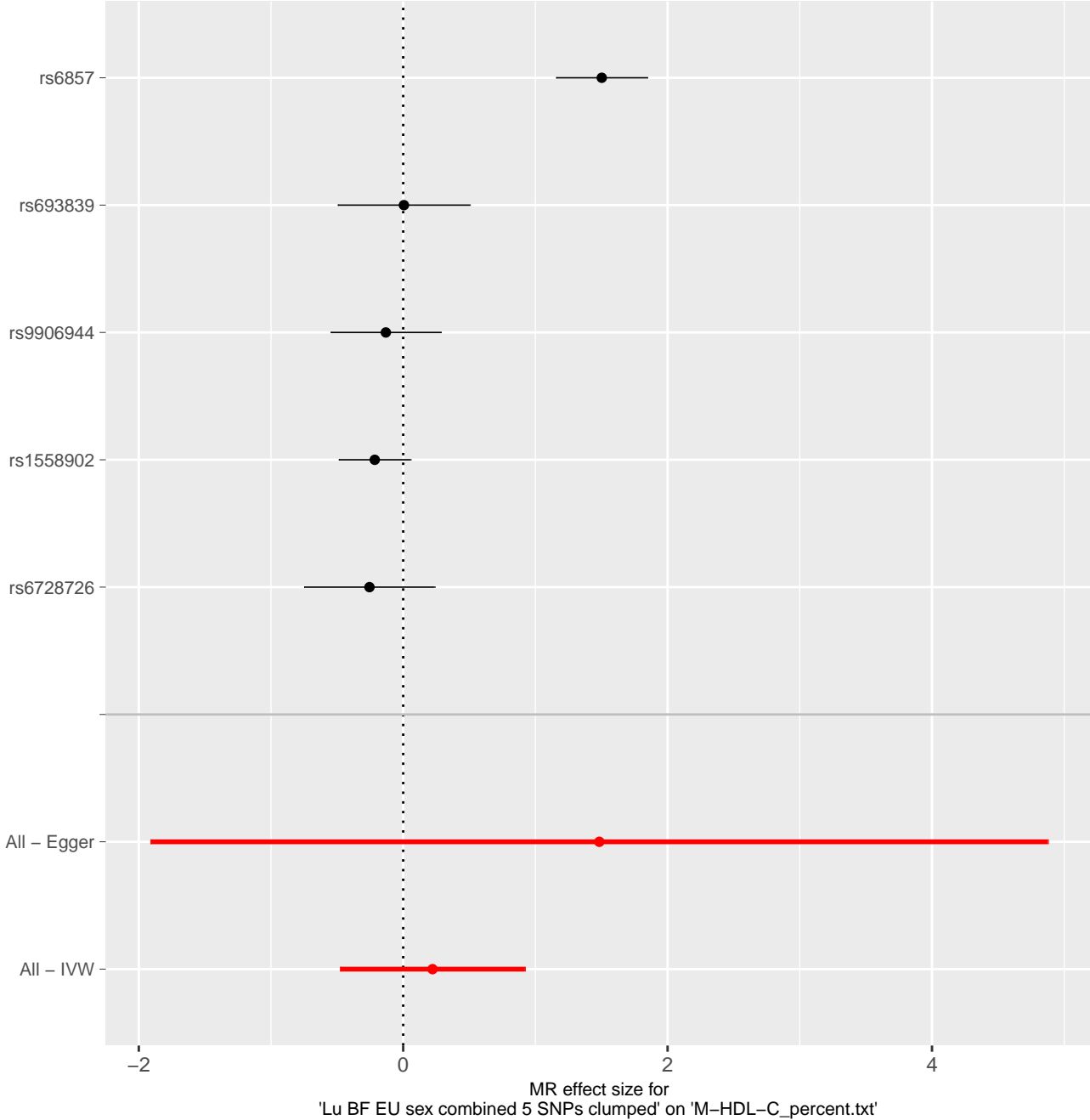
MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'FAw3byFA.txt'











rs6857

rs6728726

rs1558902

rs9906944

rs693839

All – Egger

All – IVW

0.0

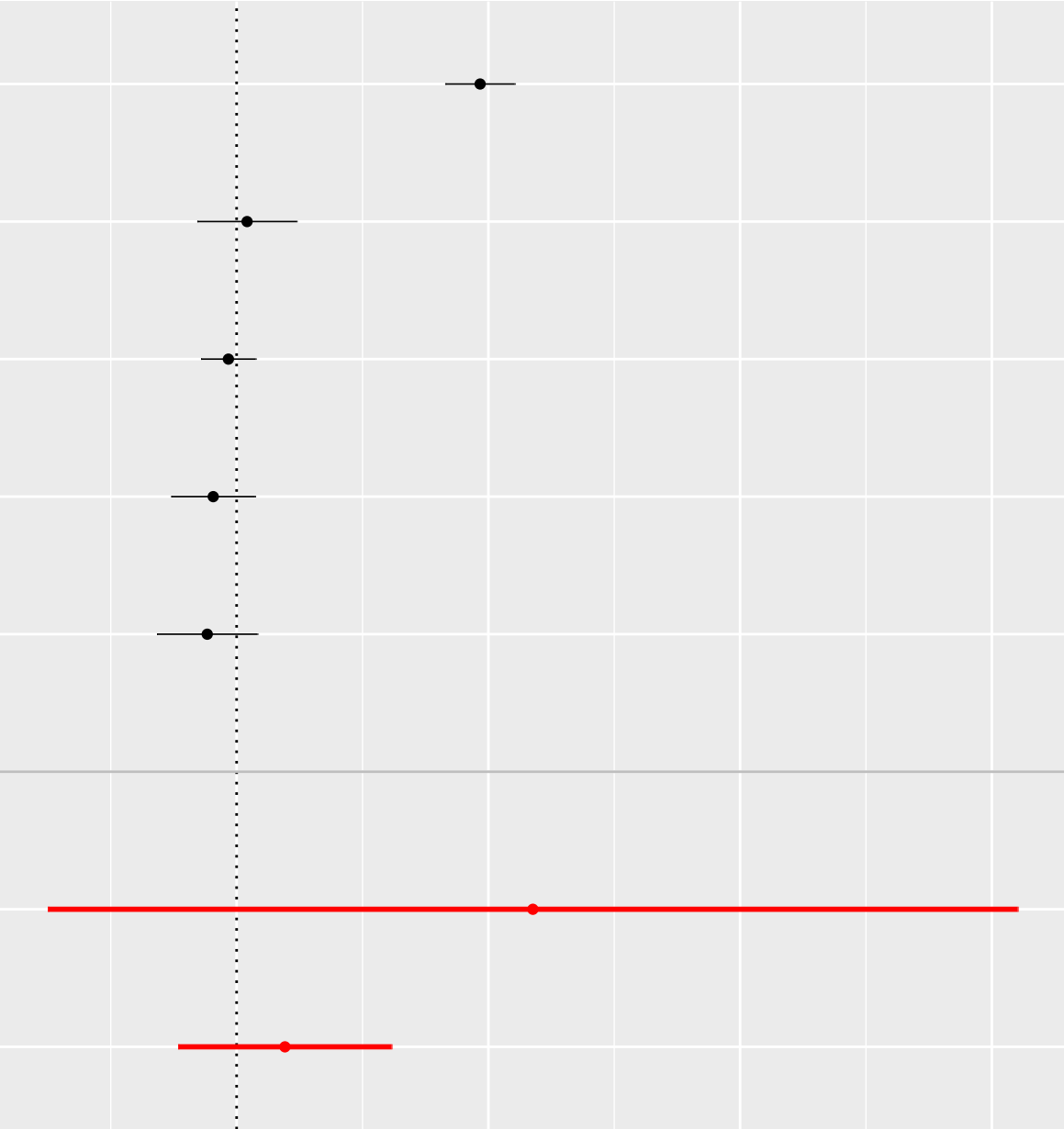
2.5

5.0

7.5

MR effect size for

'Lu BF EU sex combined 5 SNPs clumped' on 'S-HDL-FC_percent.txt'



rs9906944

rs693839

rs1558902

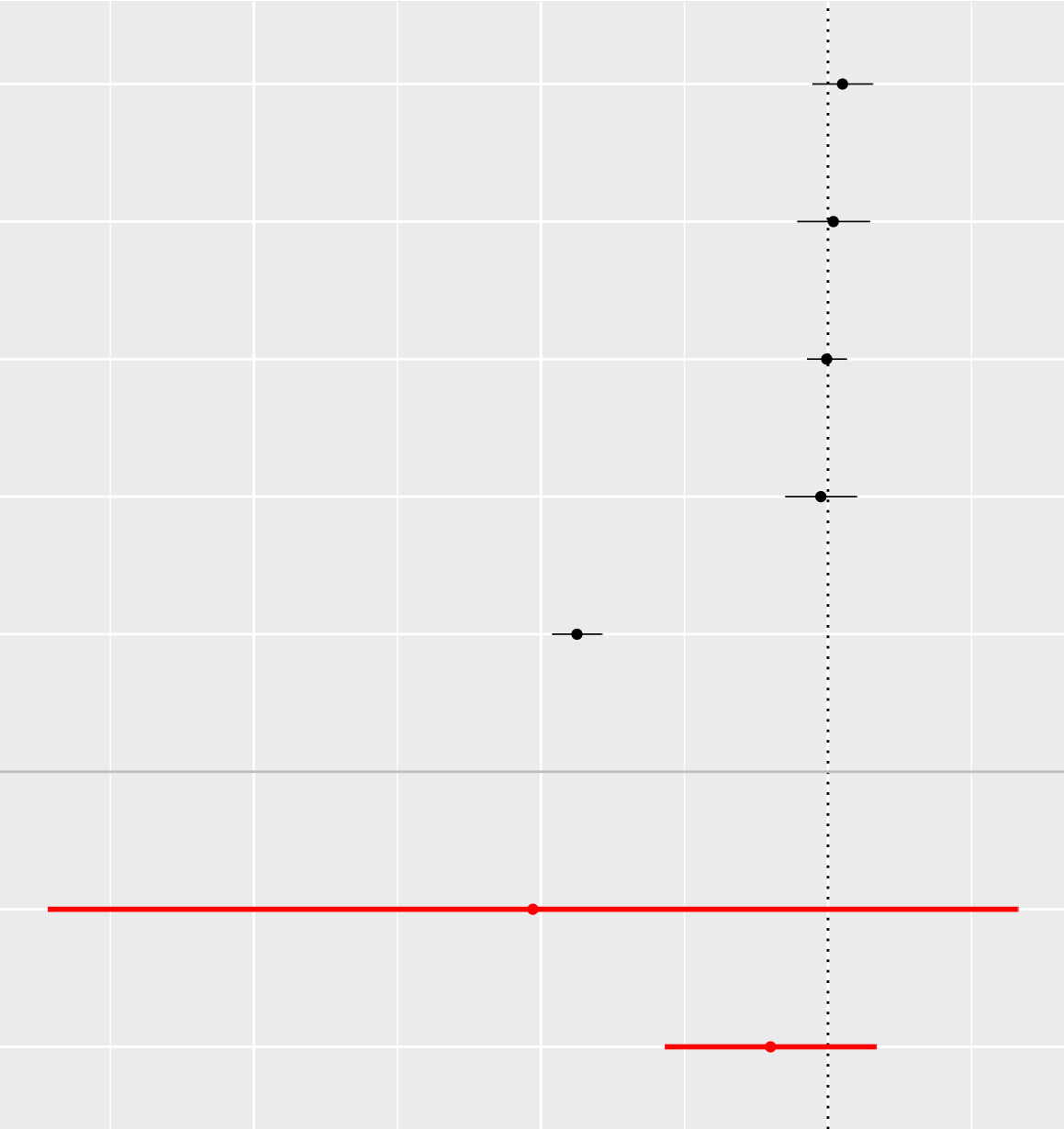
rs6728726

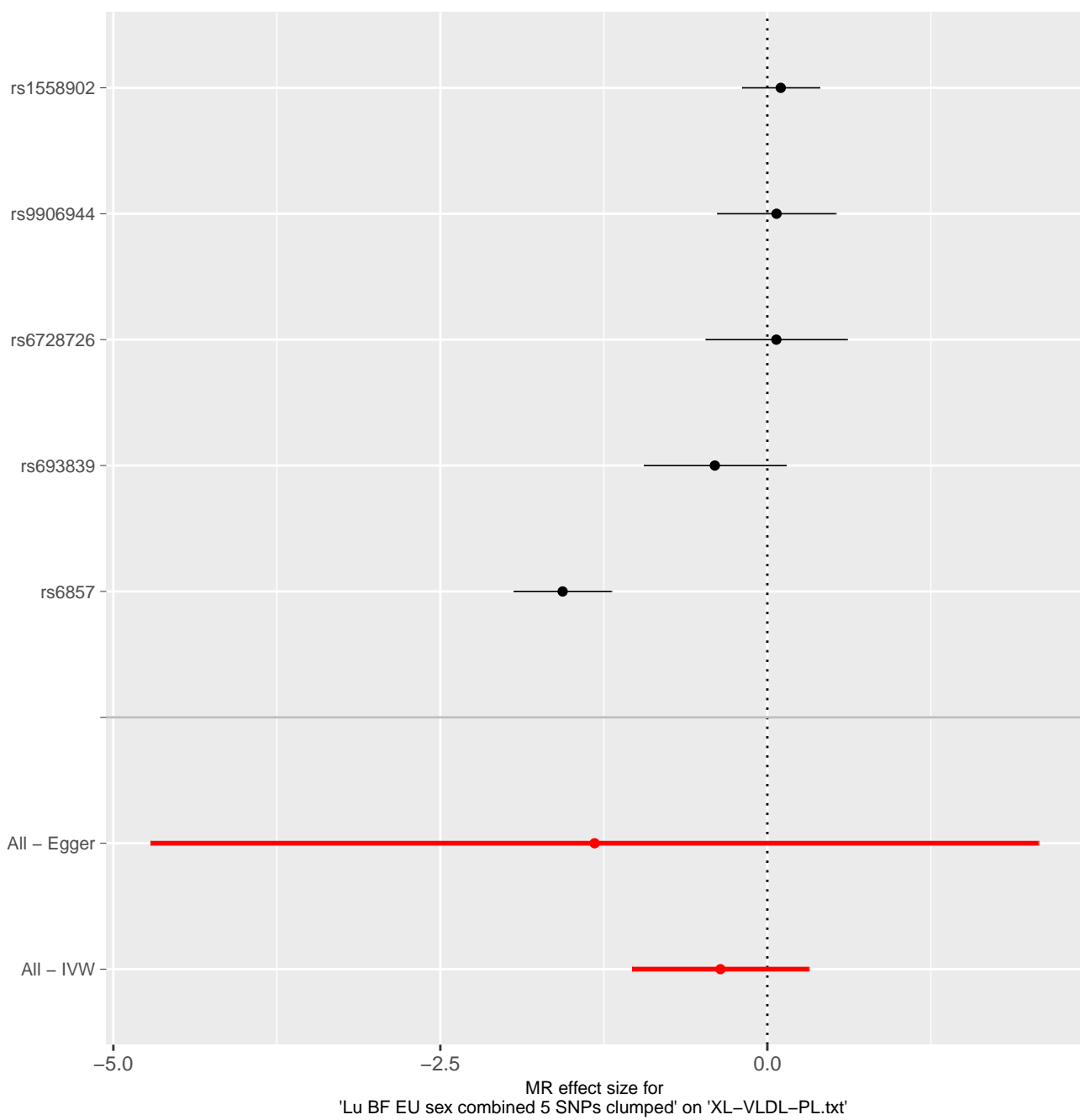
rs6857

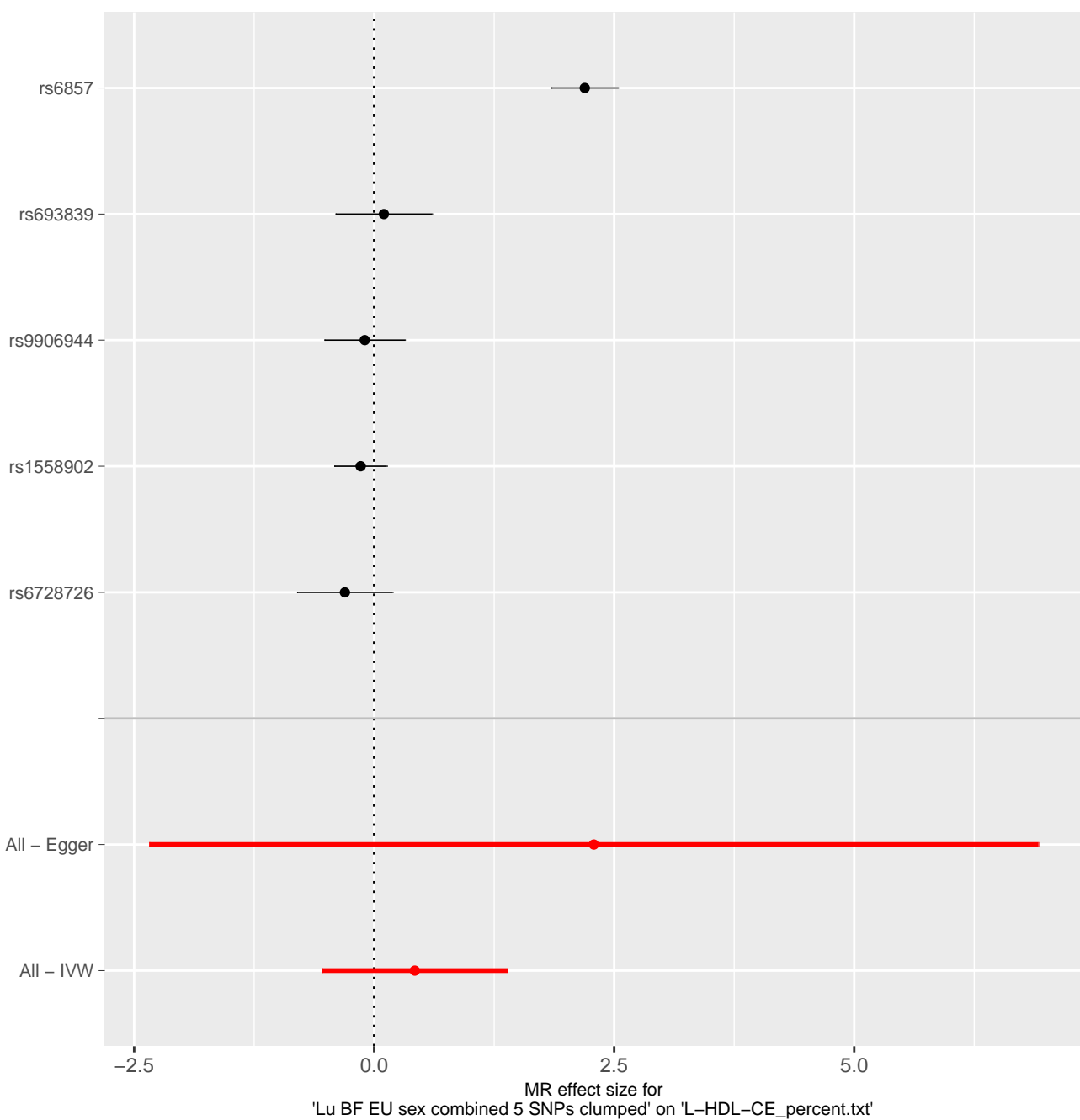
All – Egger

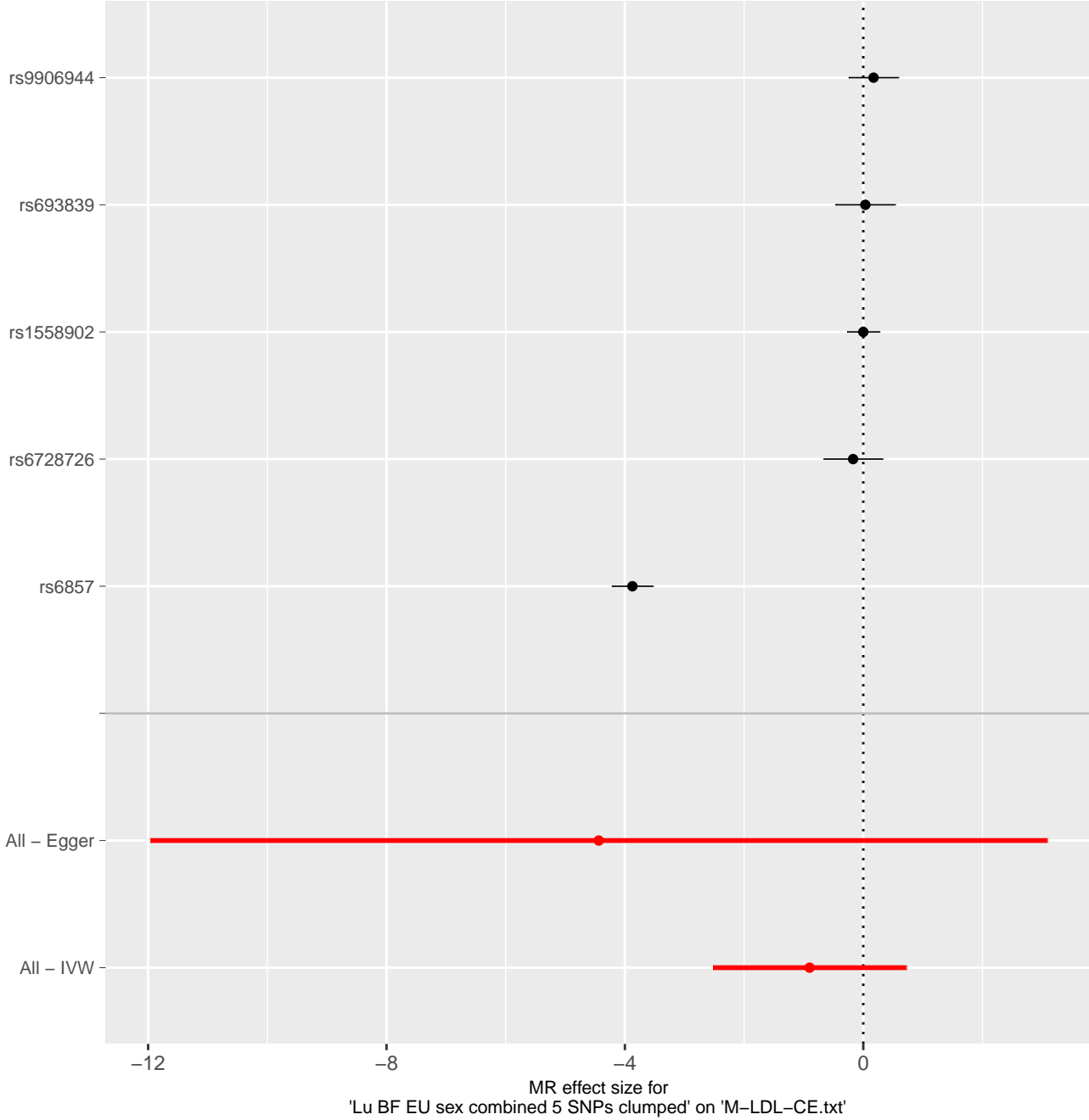
All – IVW

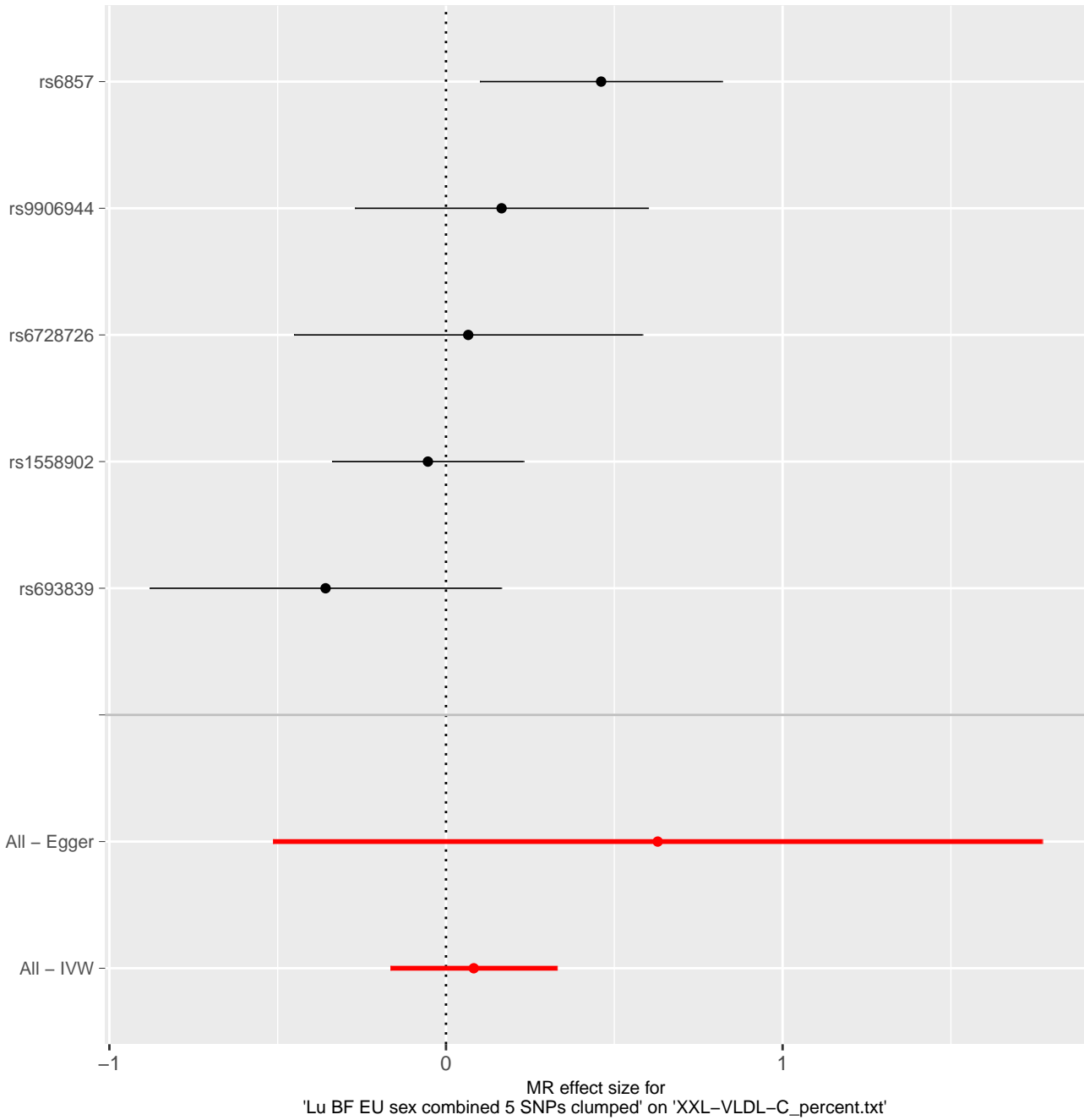
MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'M-LDL-C_percent.txt'











rs1558902

rs6857

rs6728726

rs9906944

rs693839

All – Egger

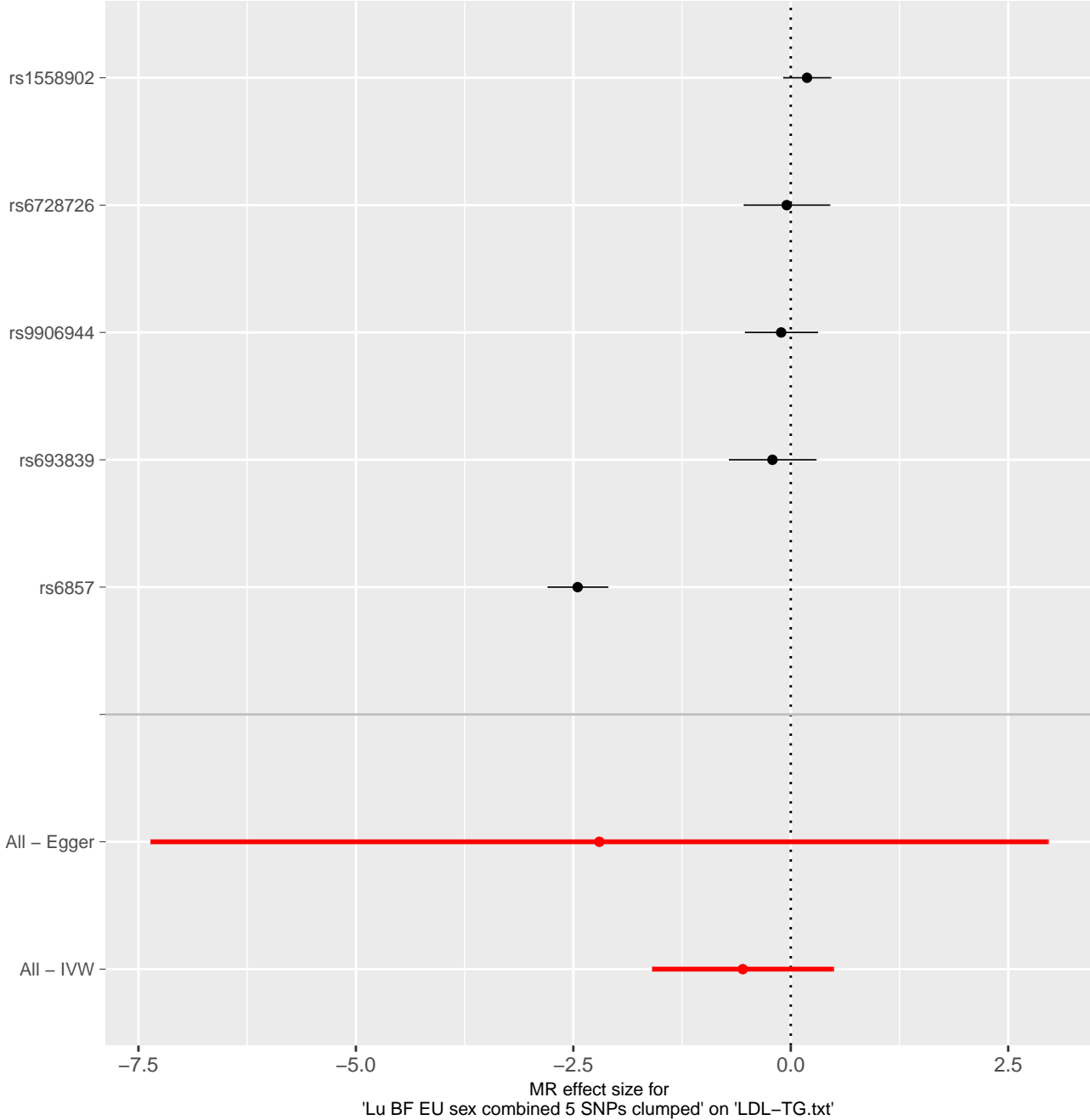
All – IVW

-1

0

1

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'AcAce.txt'



rs6857

rs6728726

rs9906944

rs1558902

rs693839

All – Egger

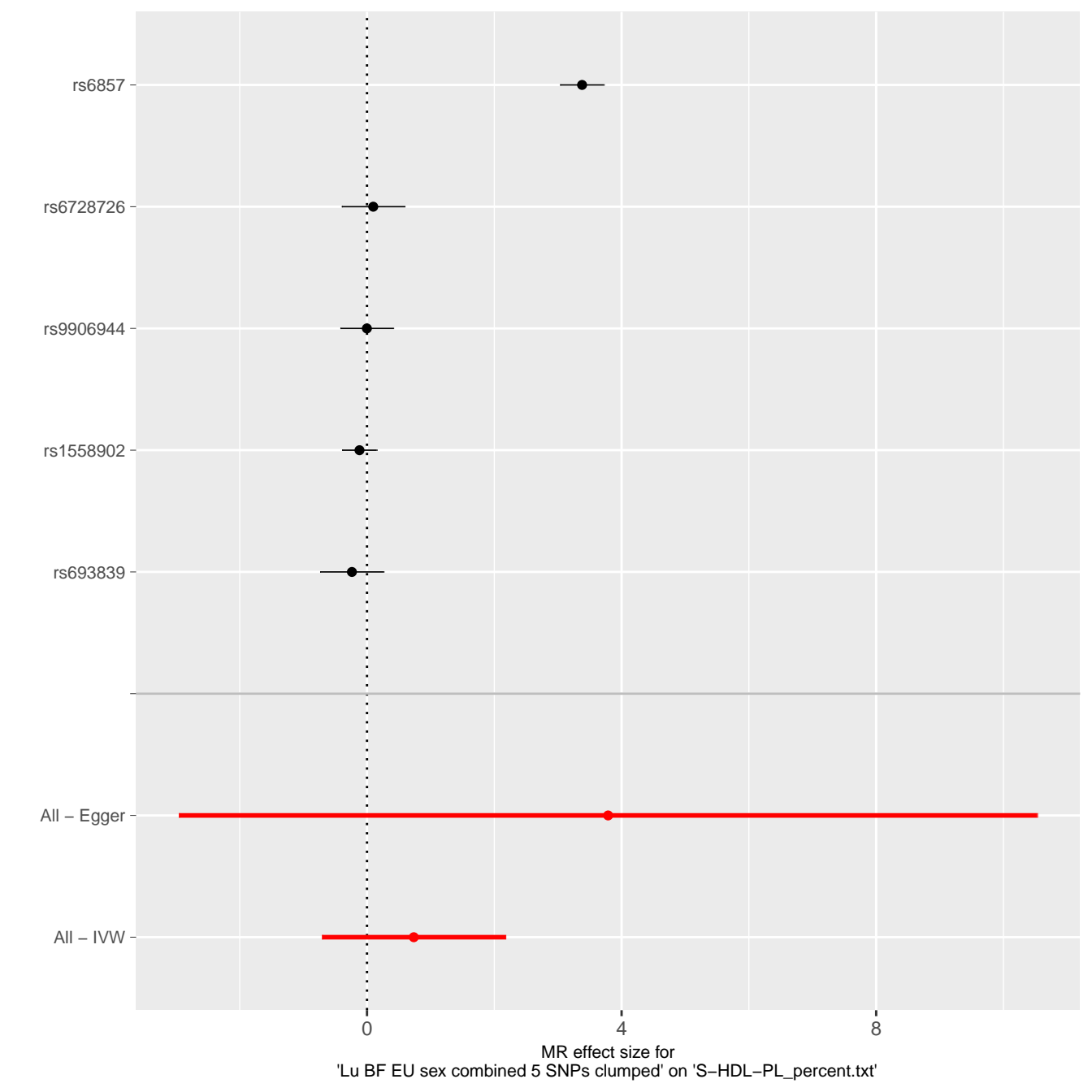
All – IVW

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'S-HDL-PL_percent.txt'

0

4

8



rs6857

rs9906944

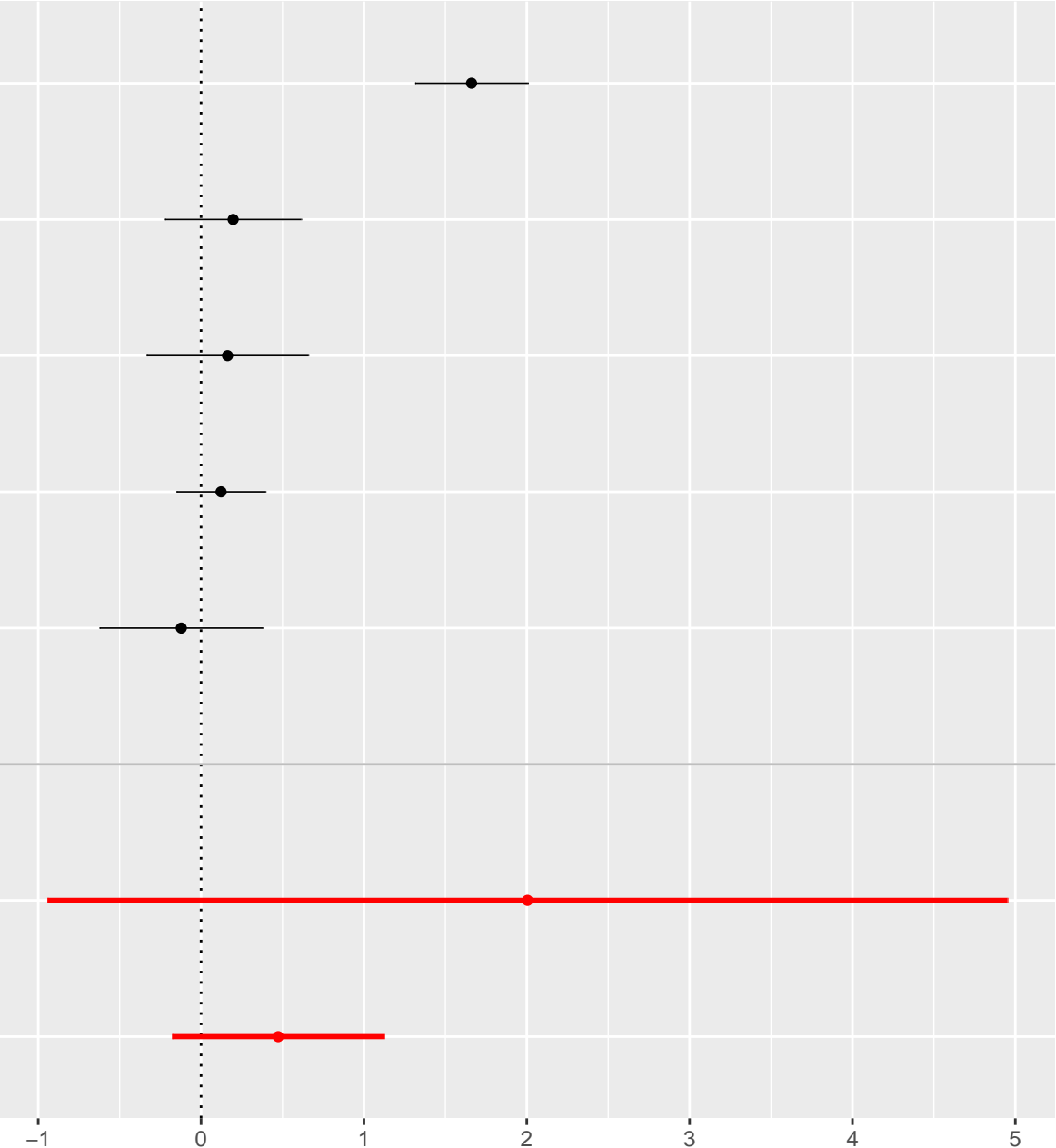
rs6728726

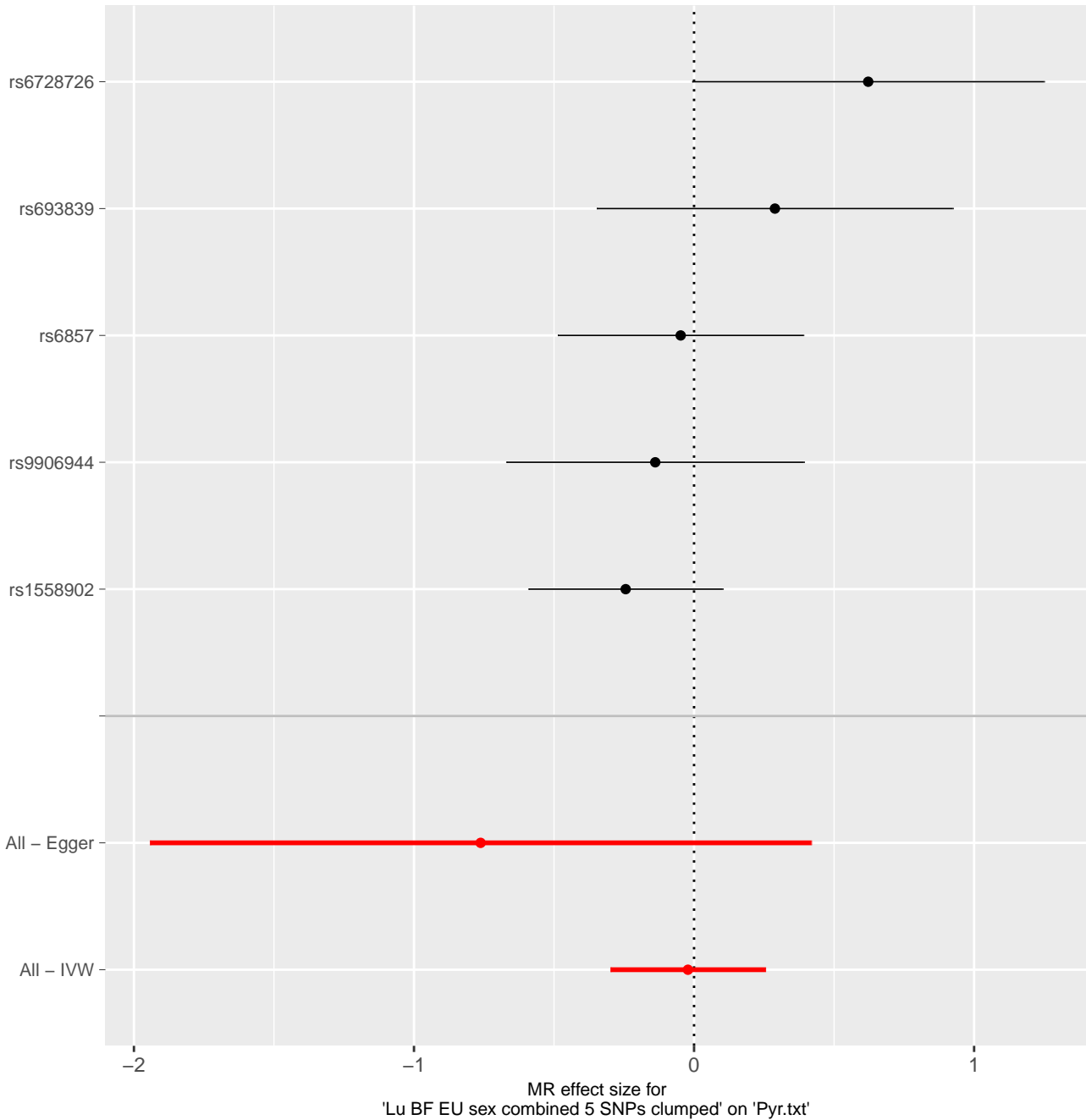
rs1558902

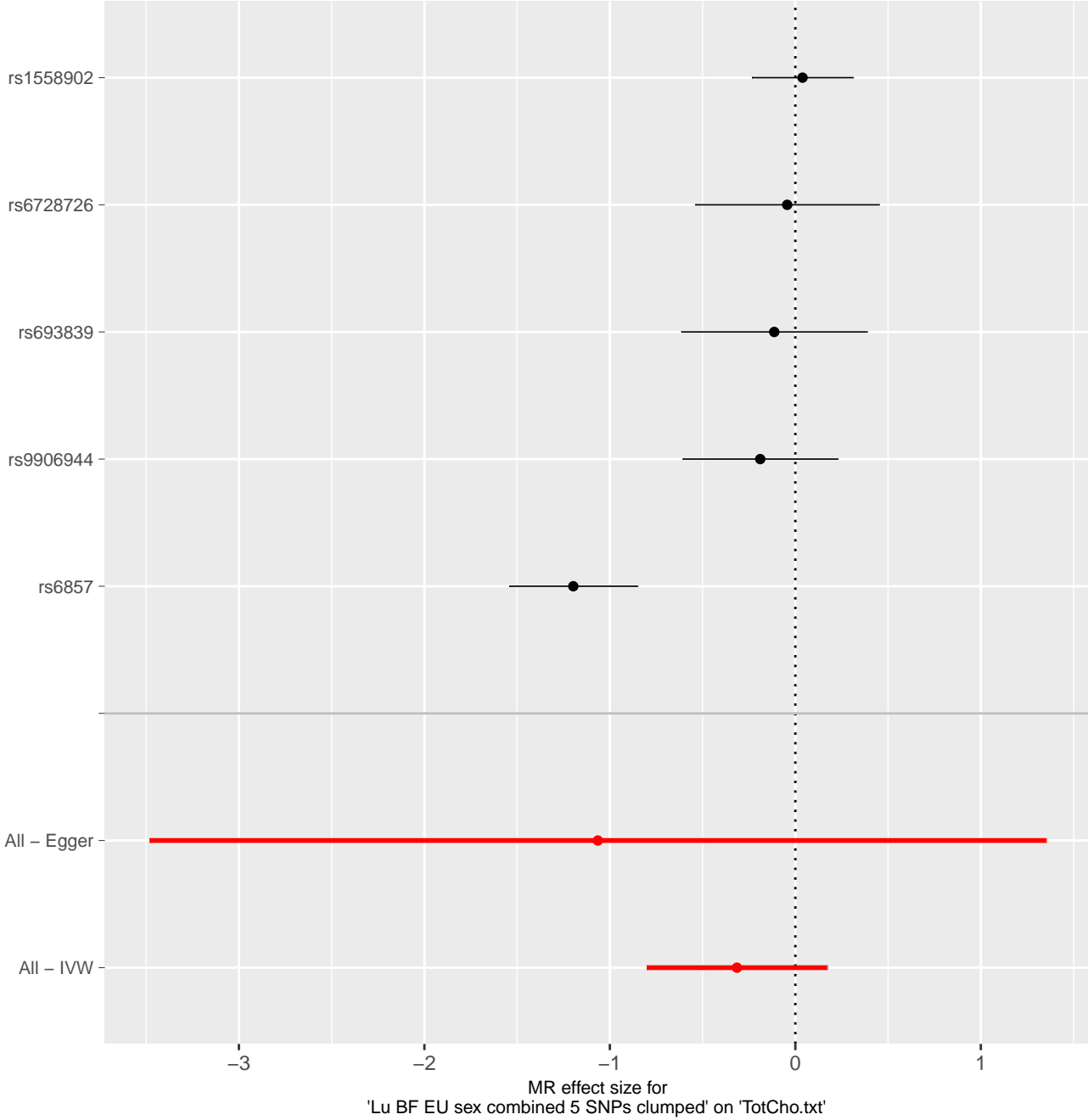
rs693839

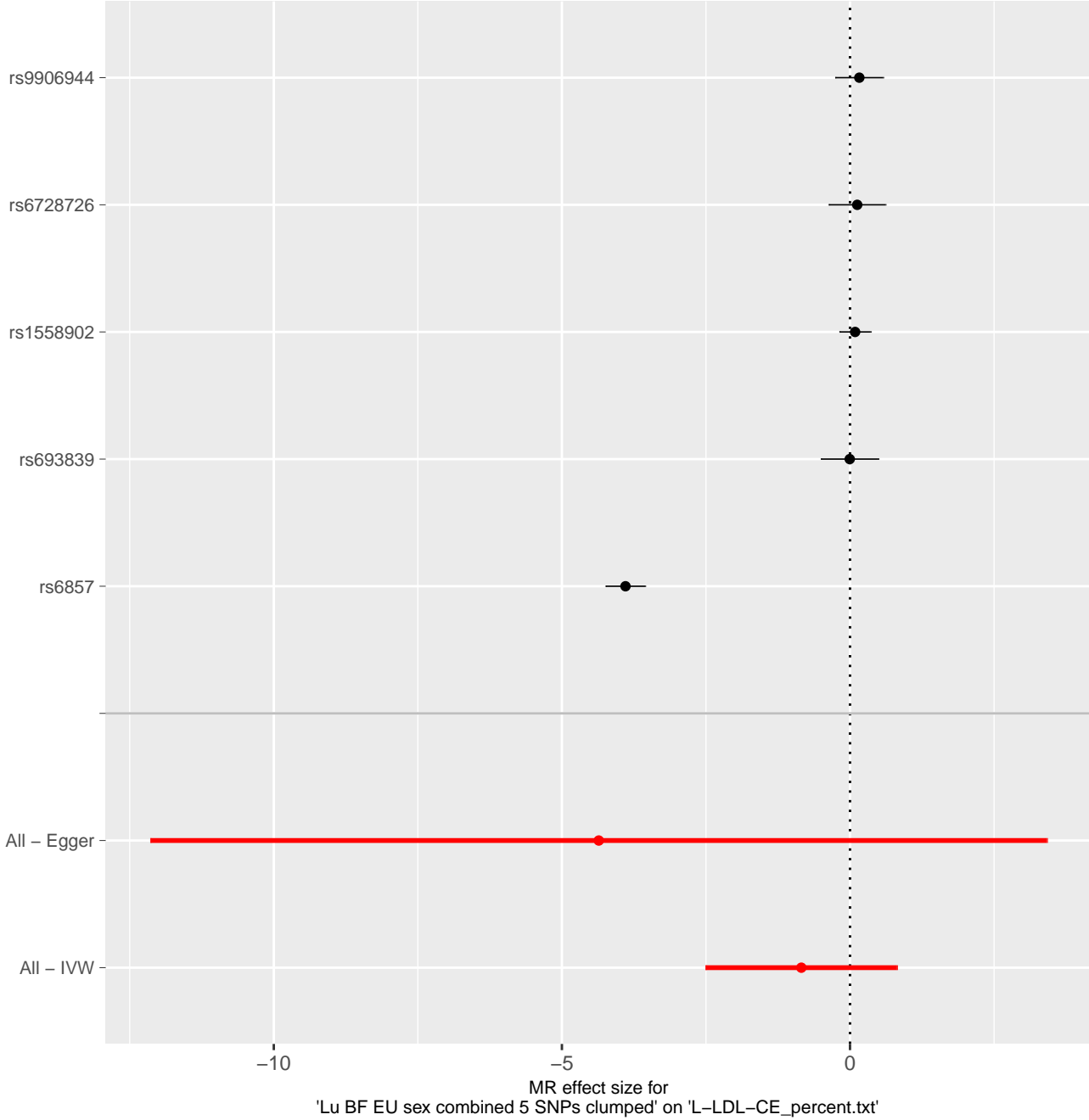
All – Egger

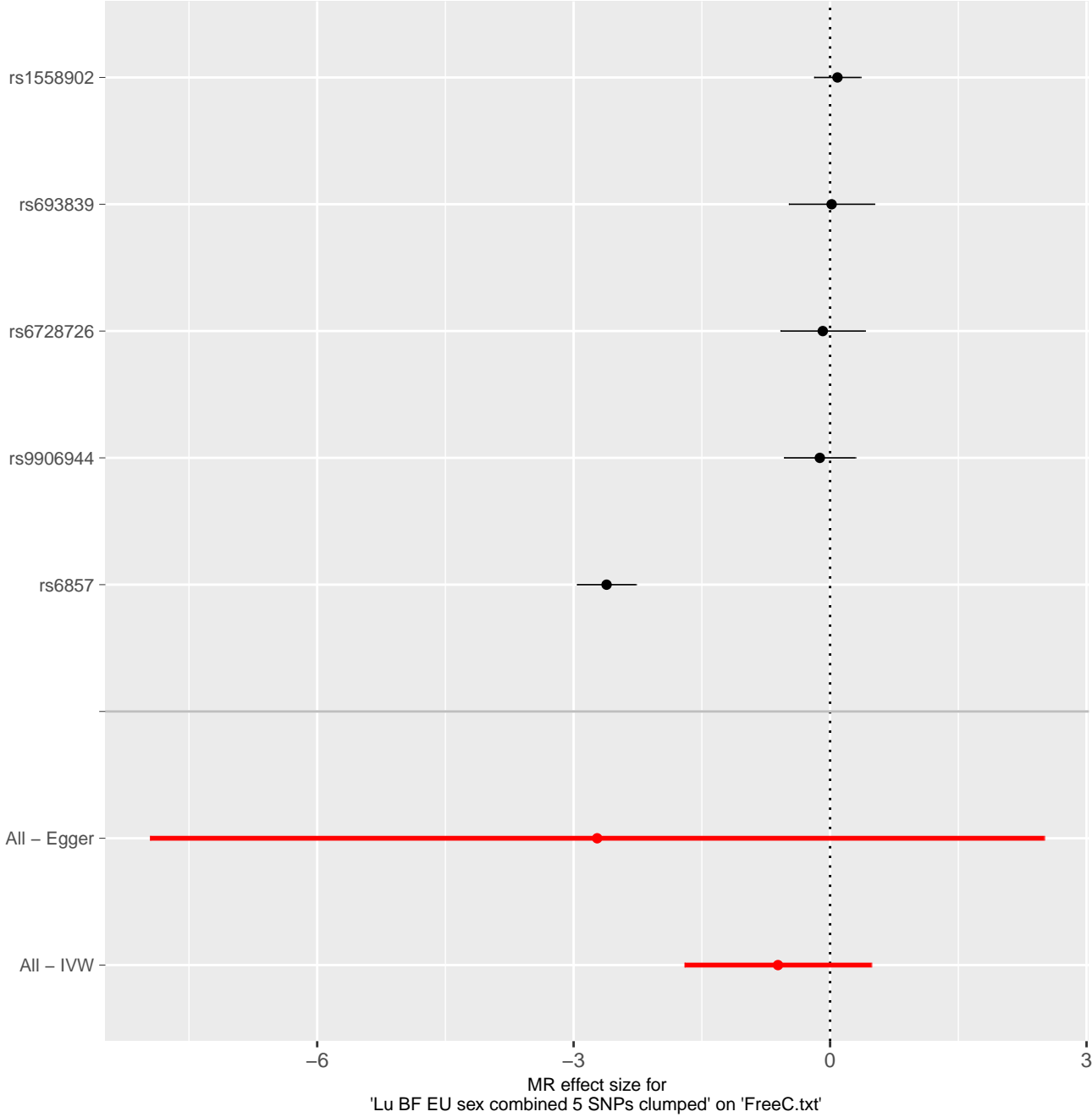
All – IVW

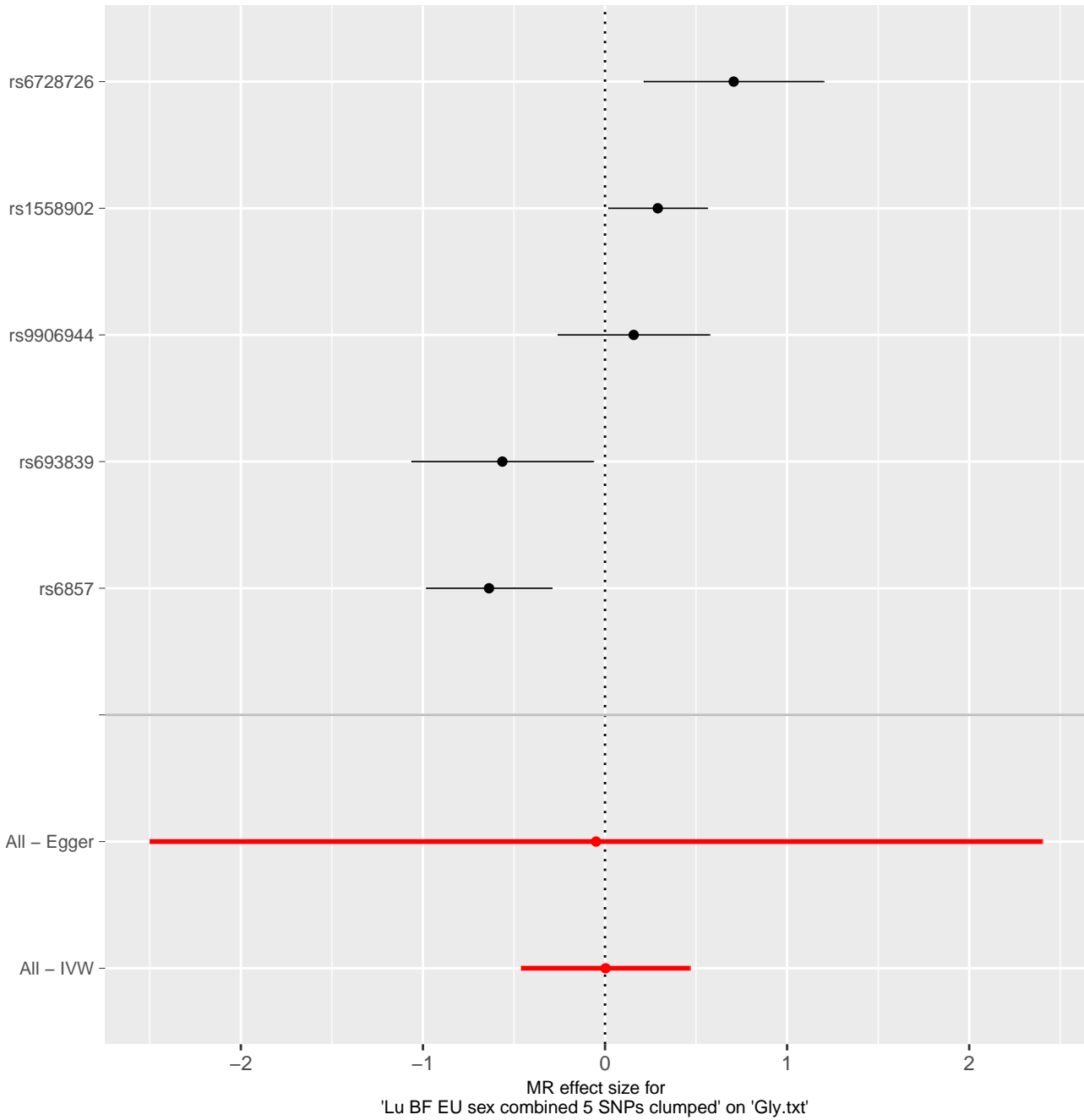


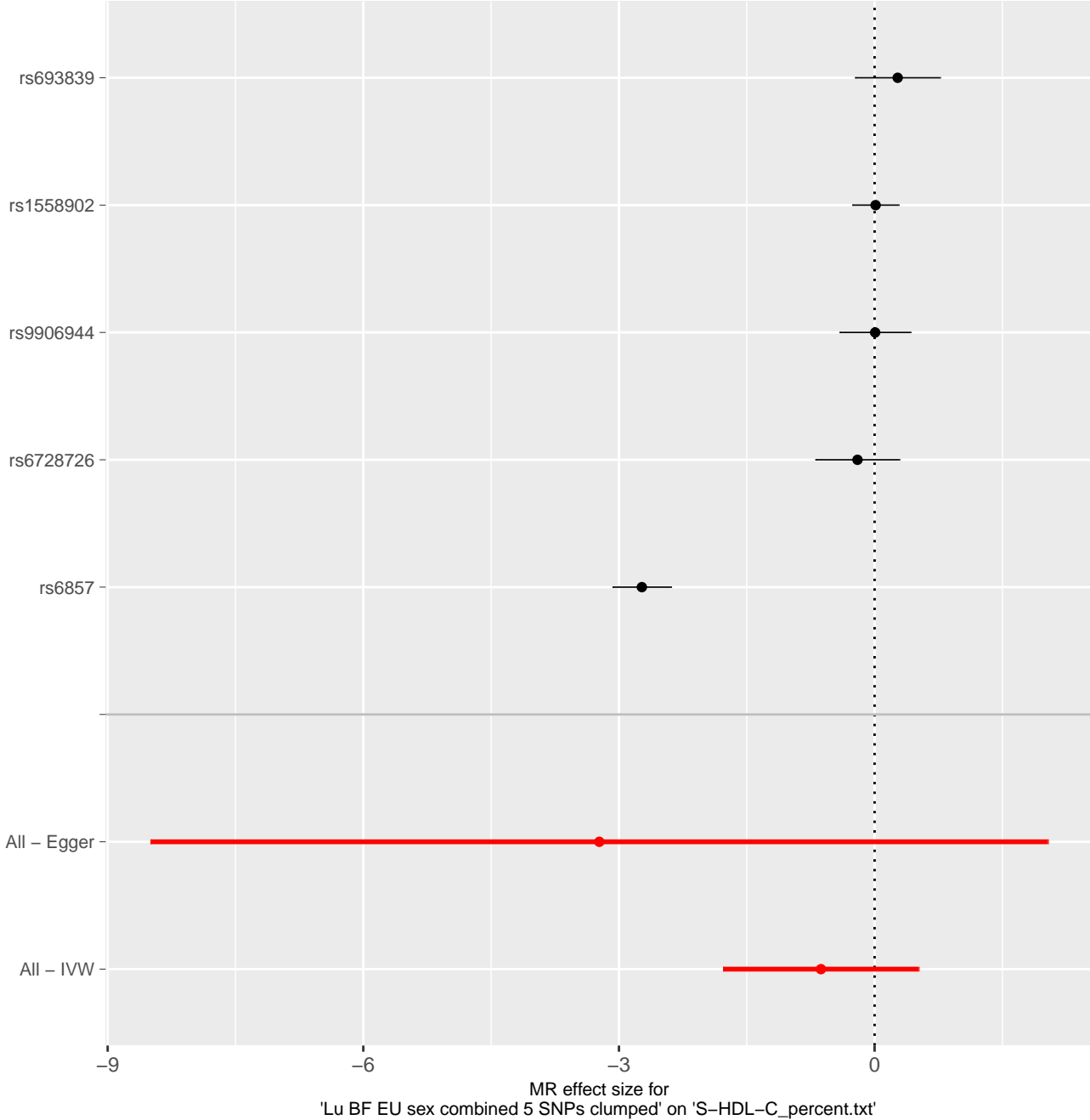


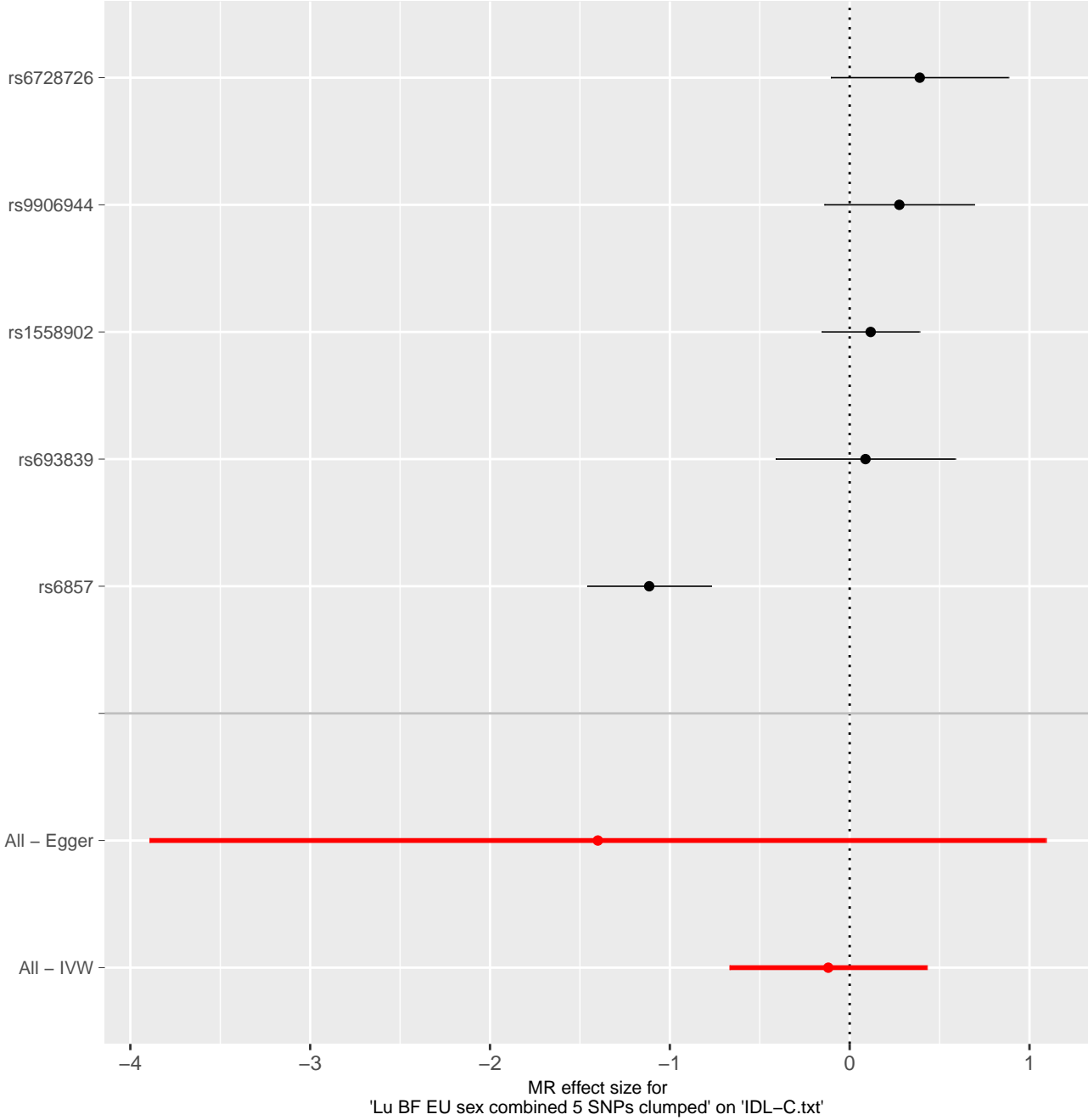


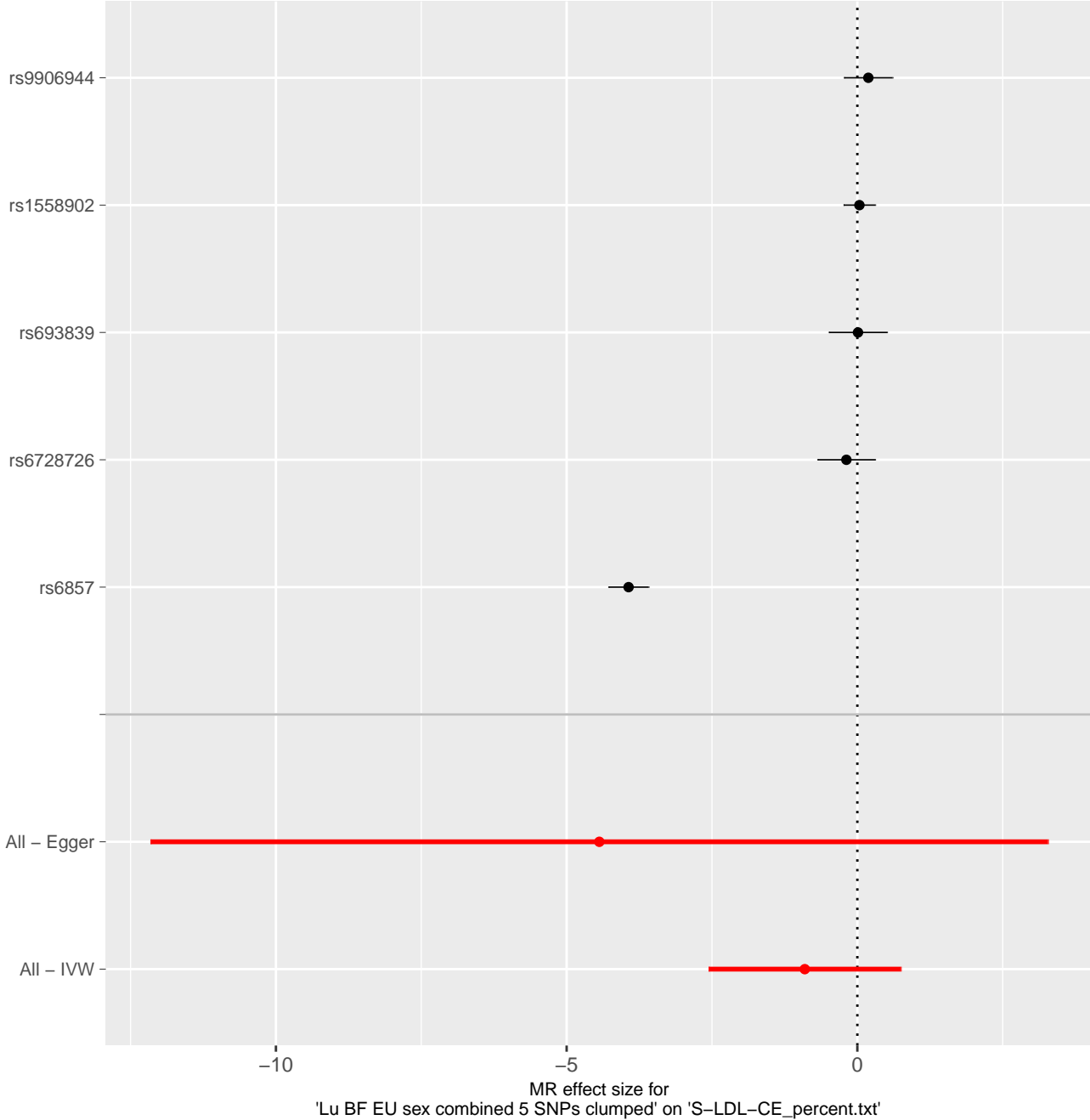


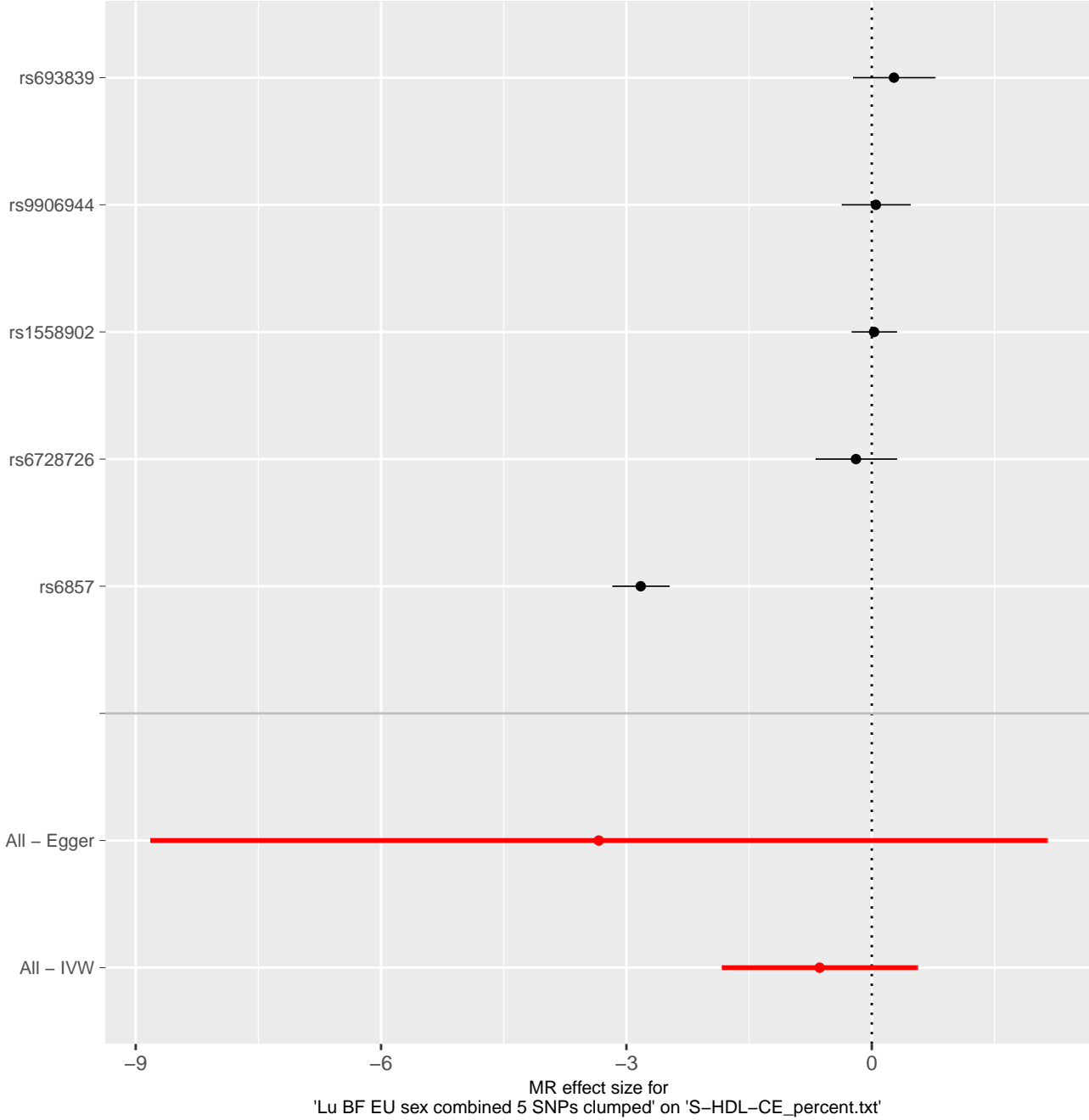


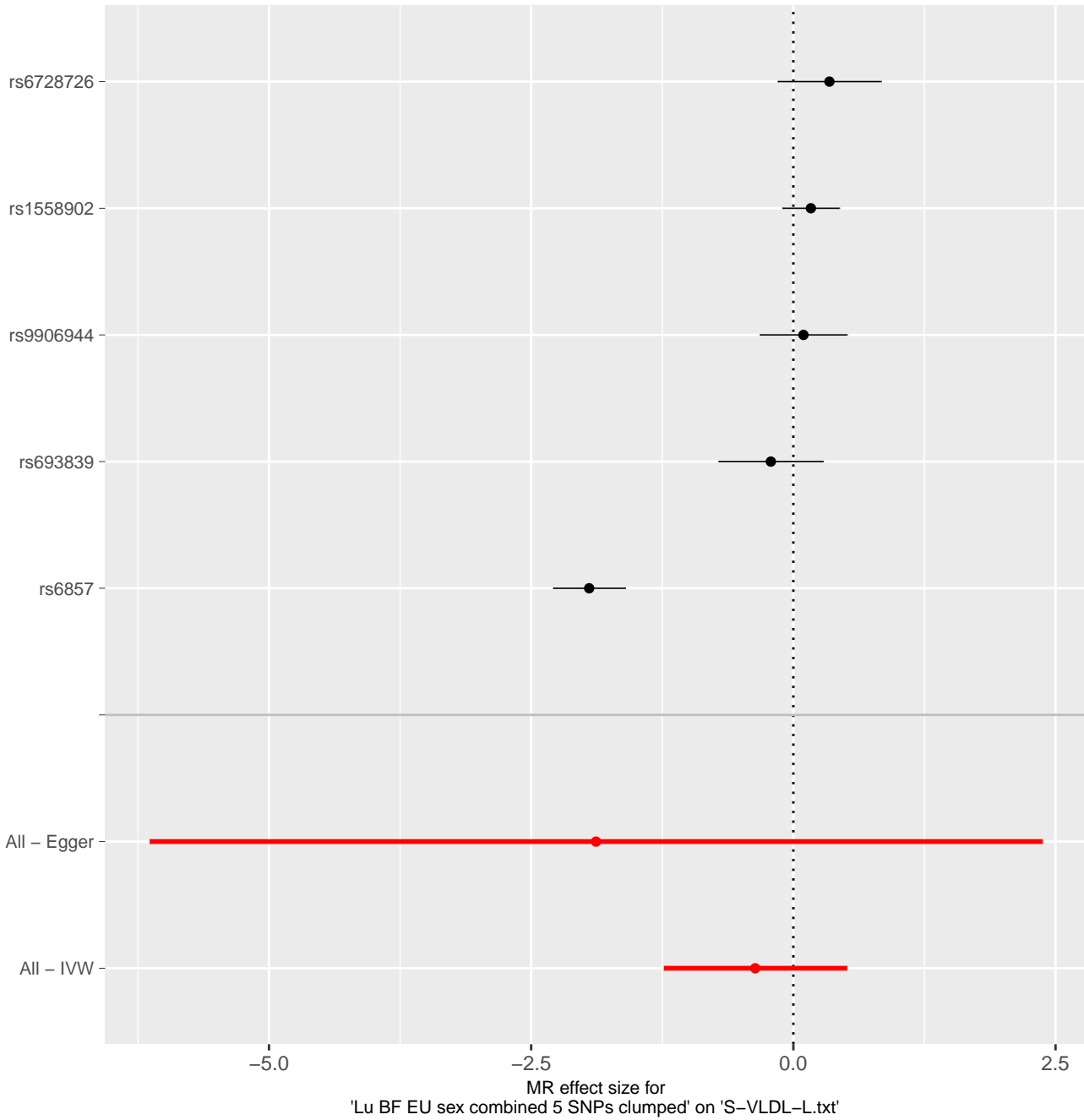


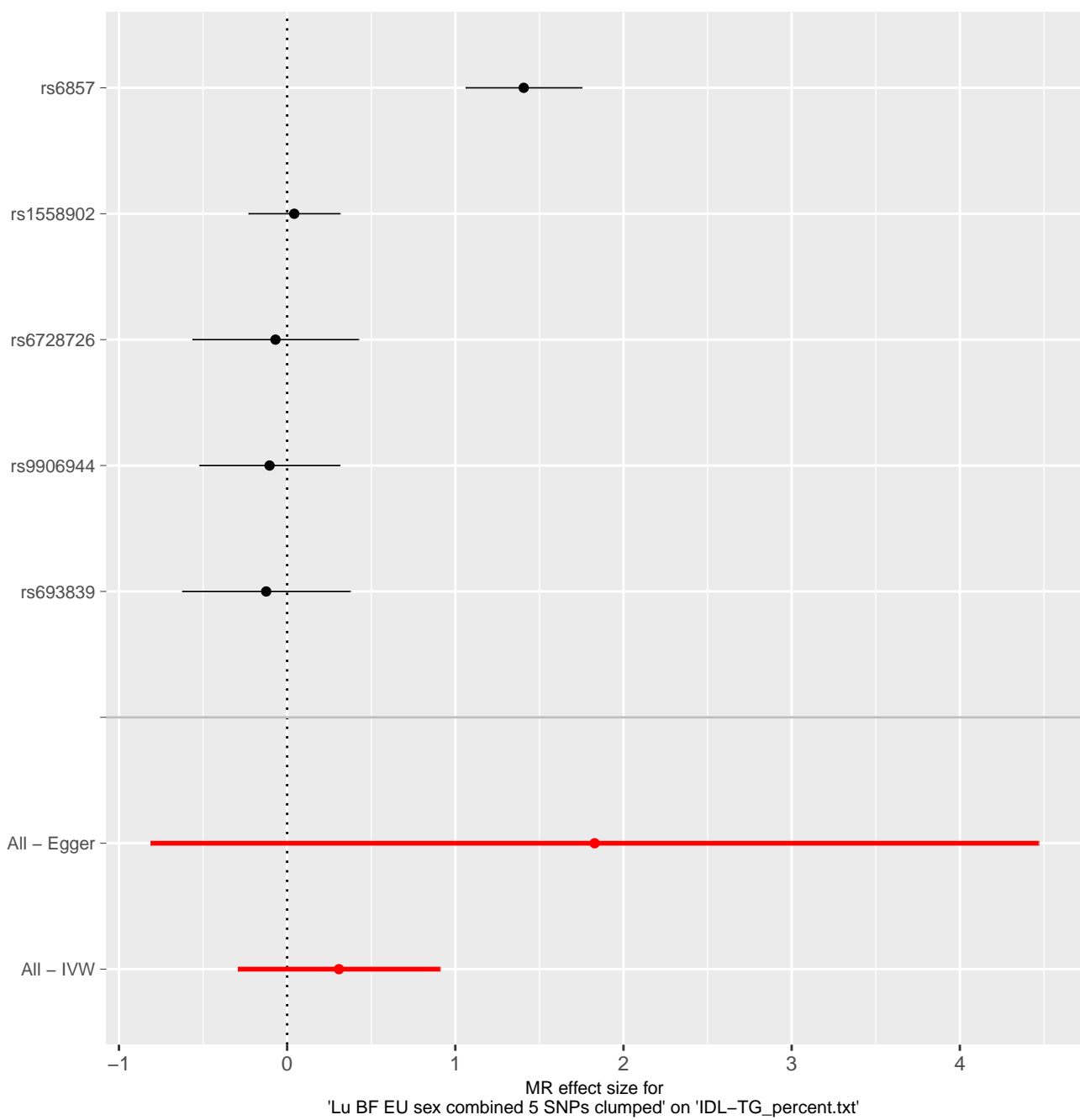


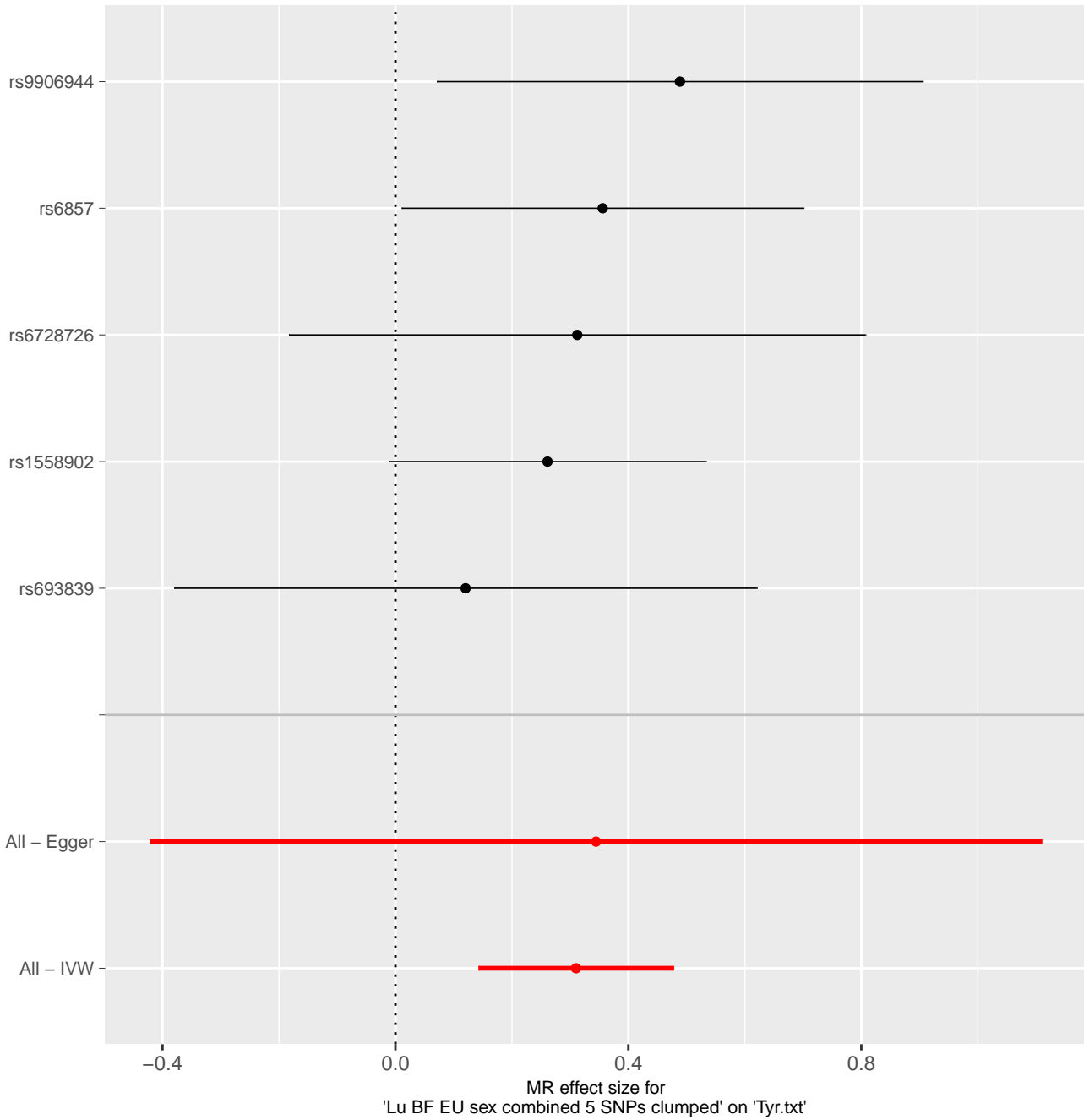


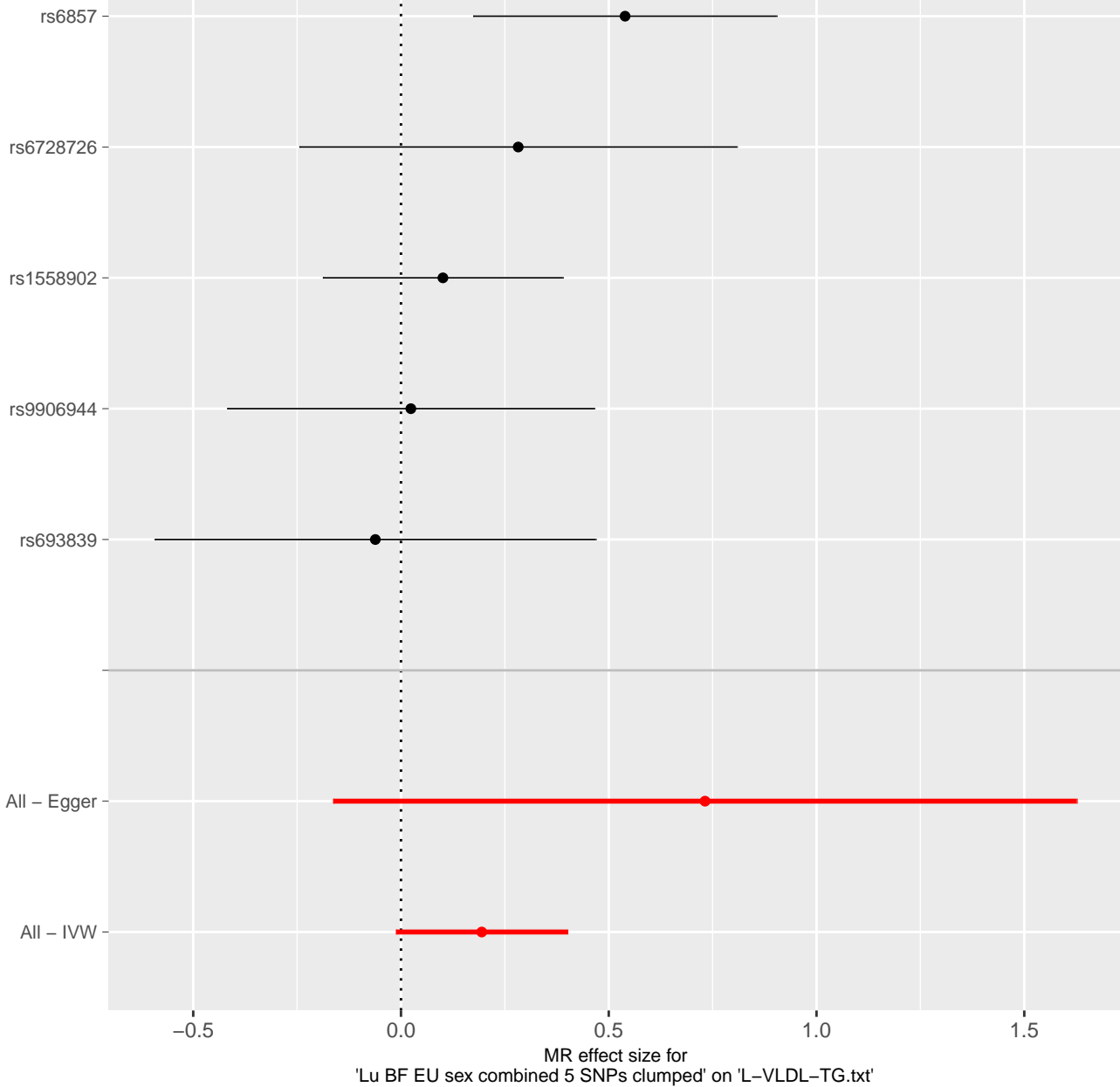


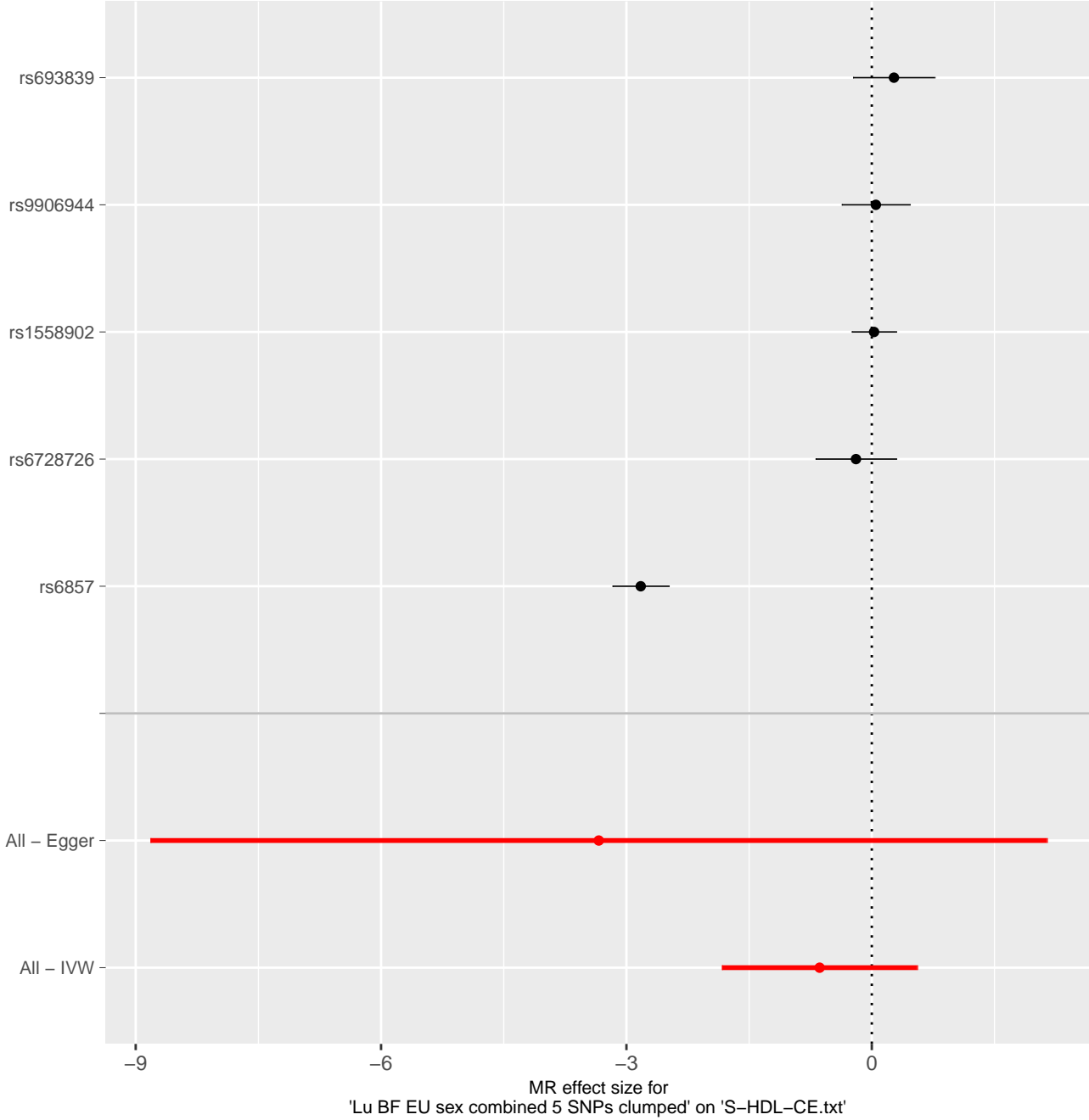












rs9906944

rs6728726

rs1558902

rs693839

rs6857

All – Egger

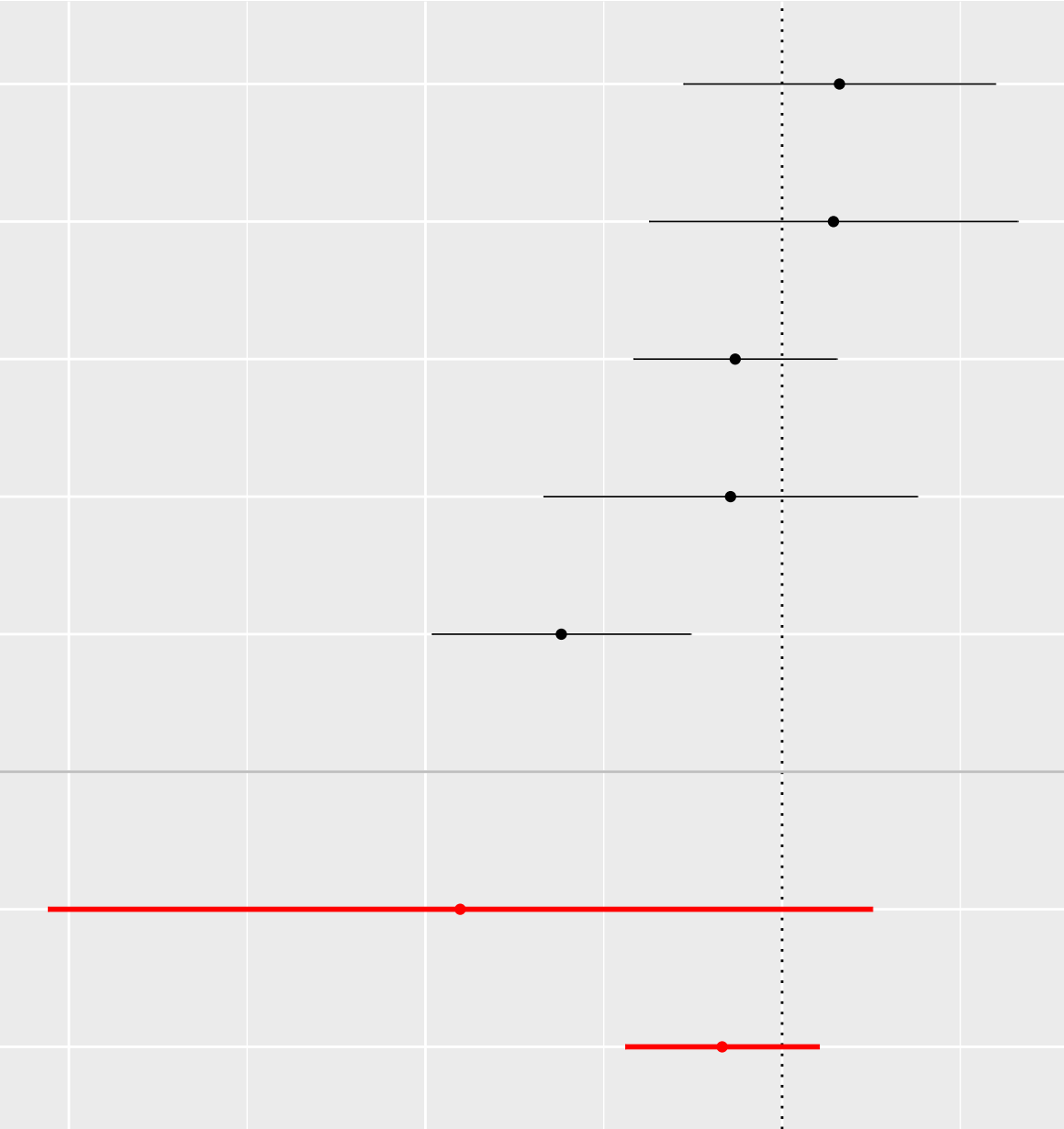
All – IVW

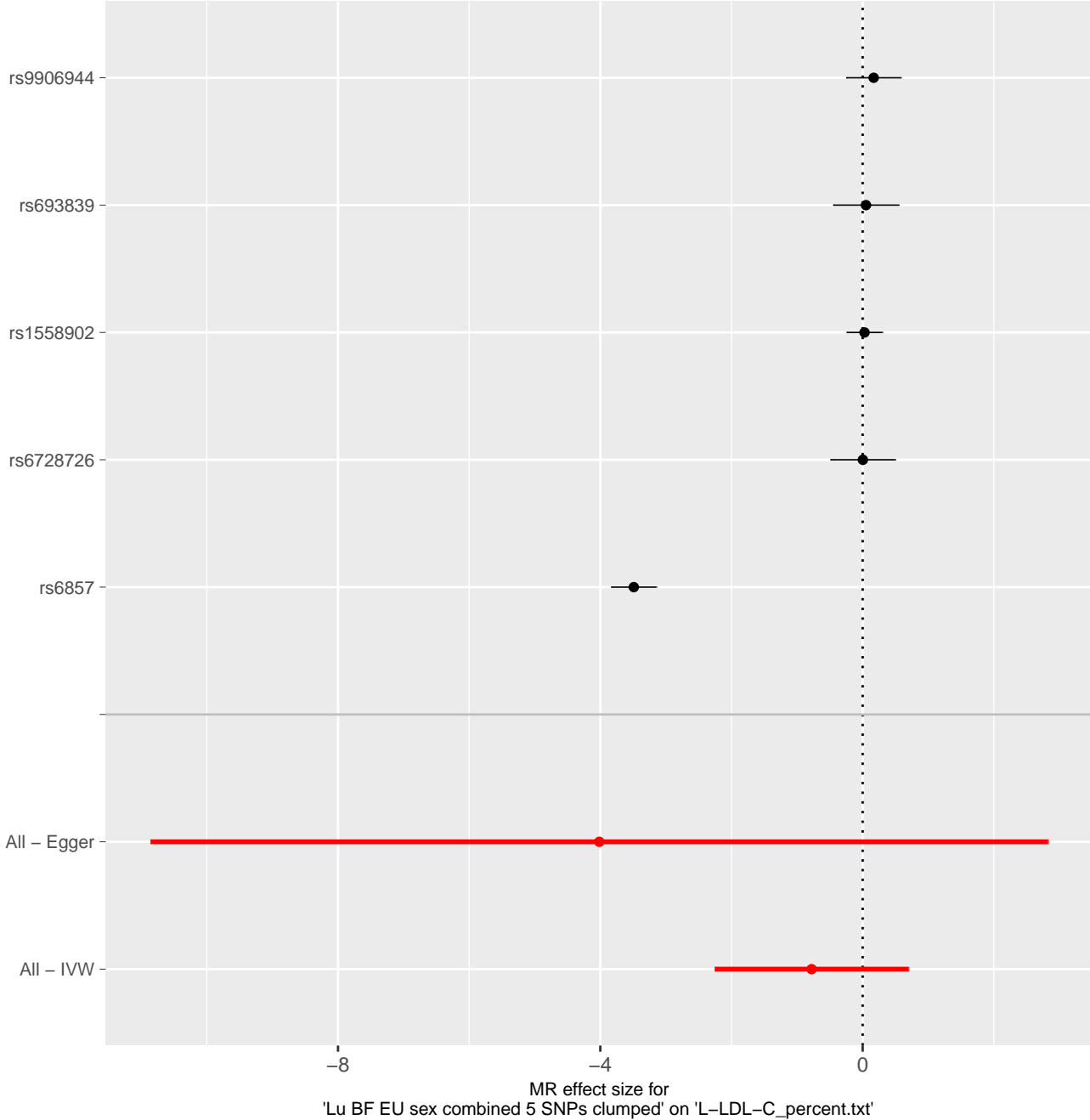
-2

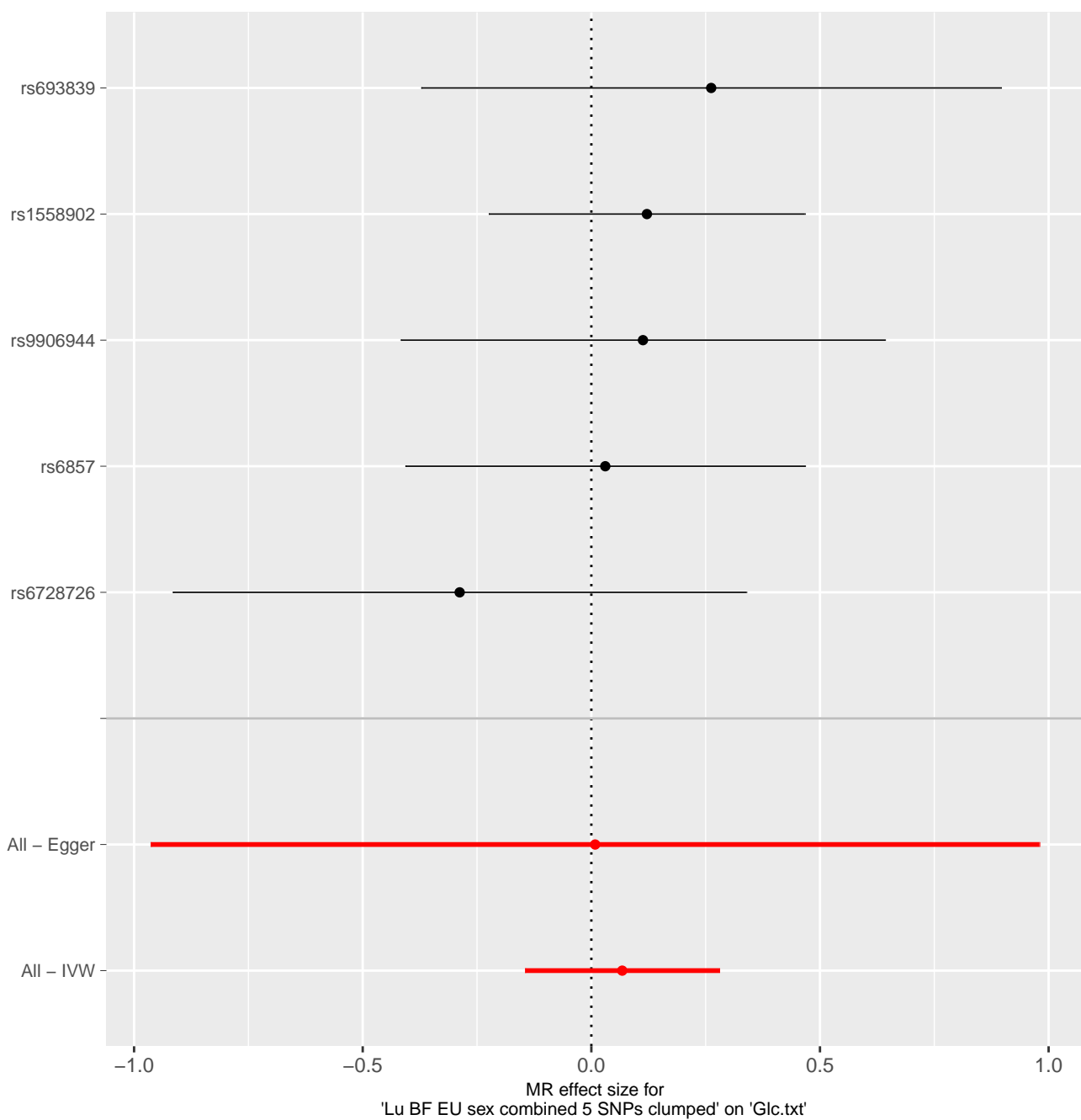
-1

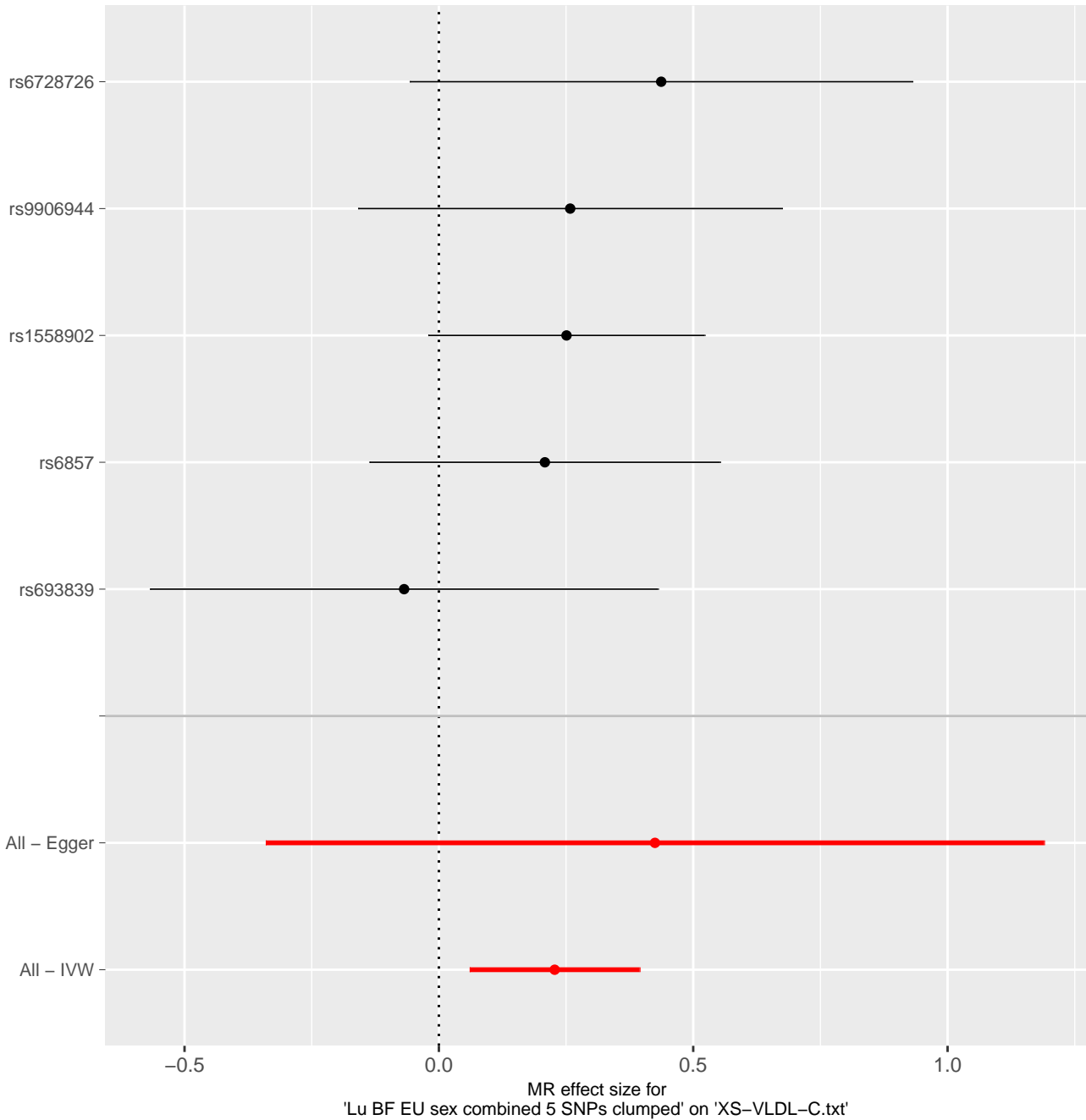
0

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'CLA.txt'









rs6857

rs6728726

rs1558902

rs693839

rs9906944

All – Egger

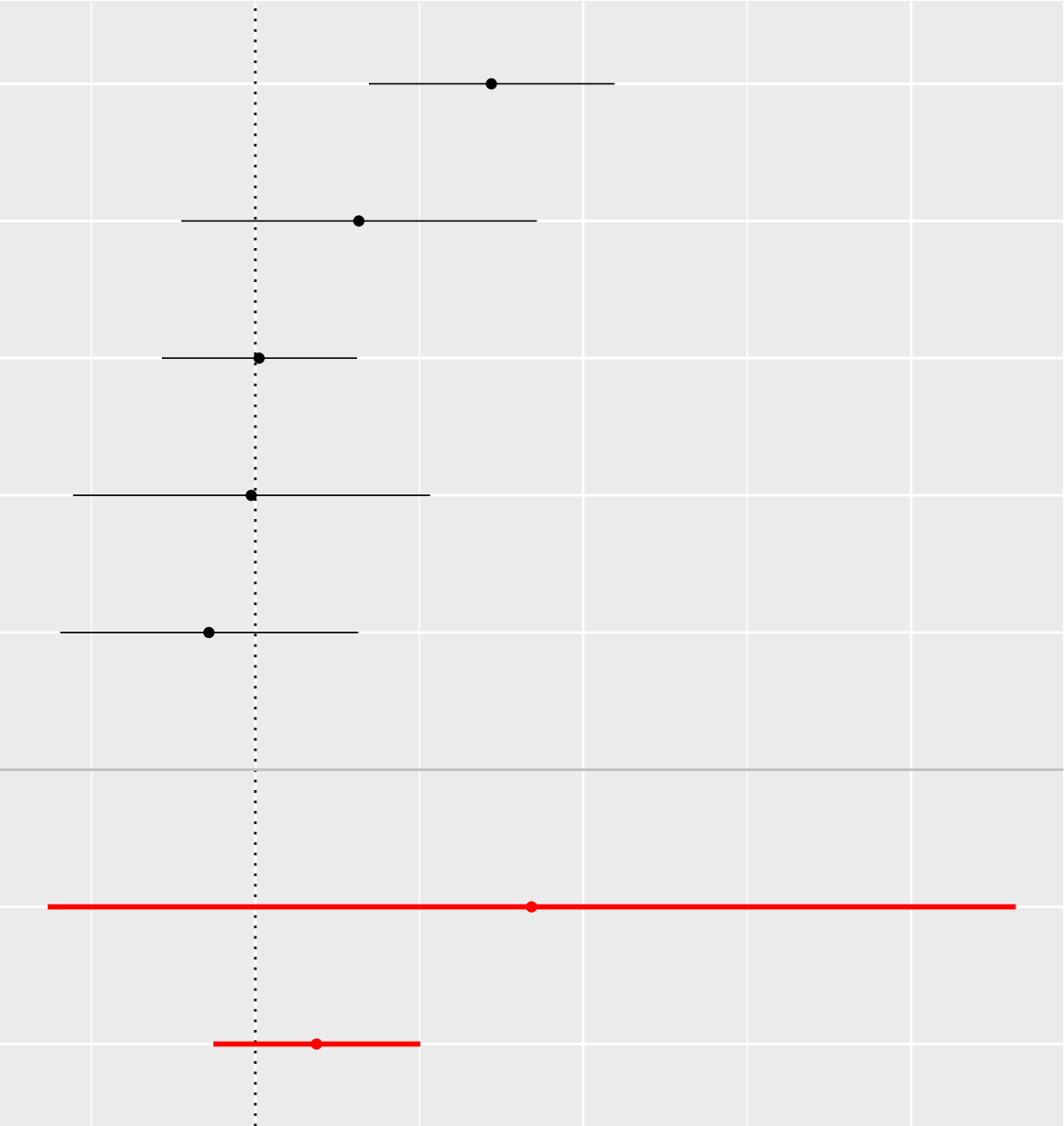
All – IVW

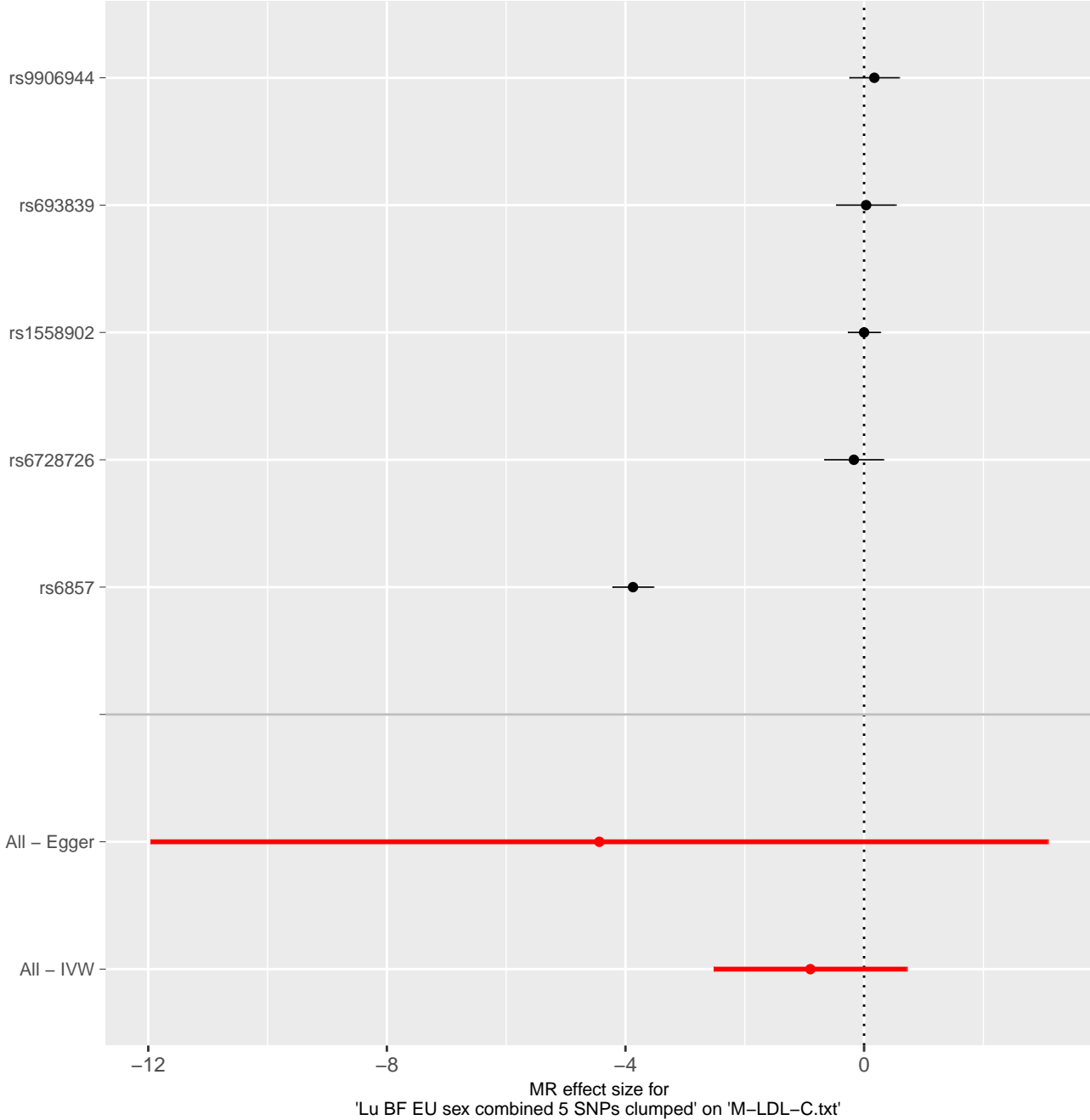
MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'XL-VLDL-TG.txt'

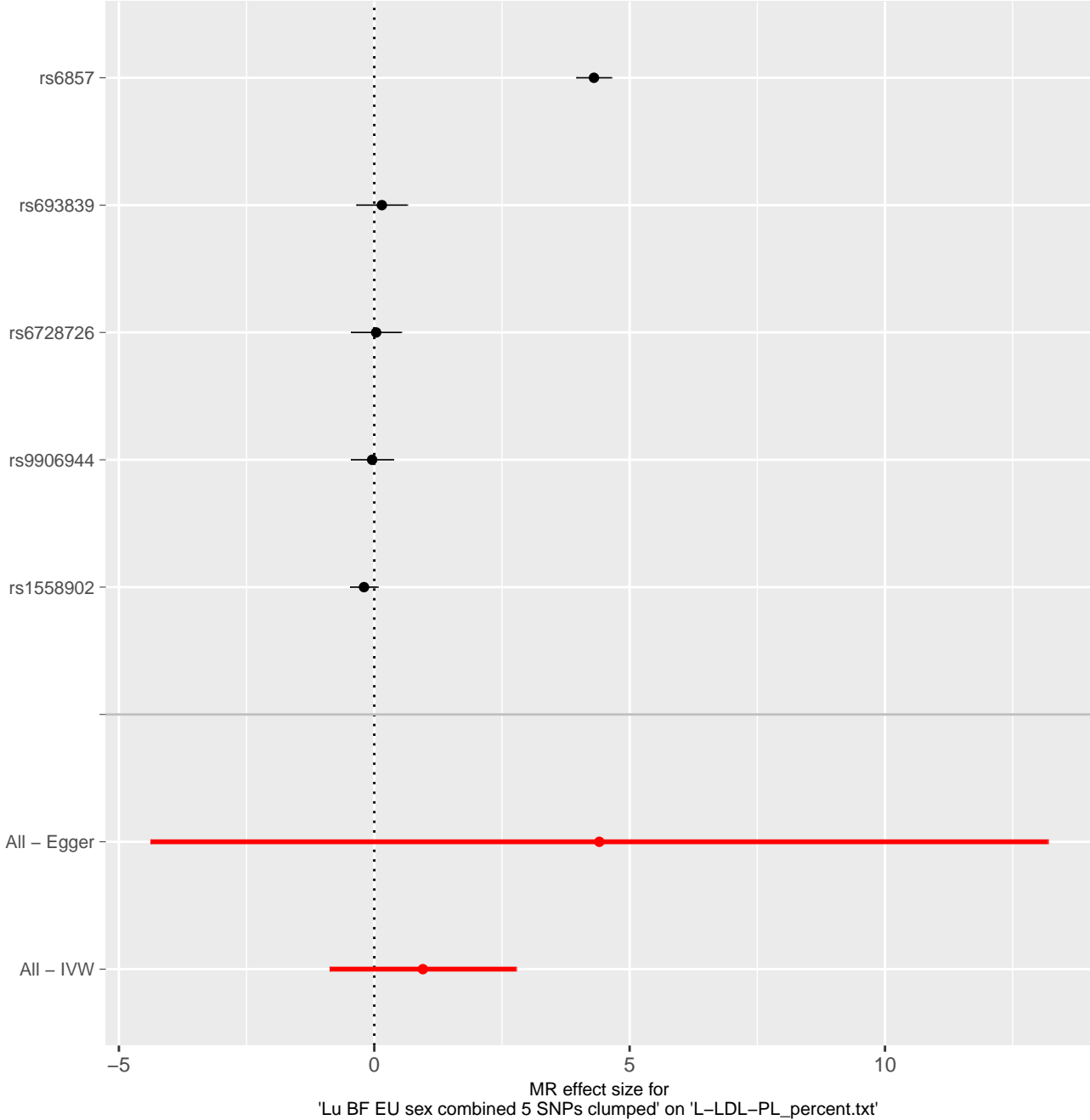
0

1

2







rs6857

rs1558902

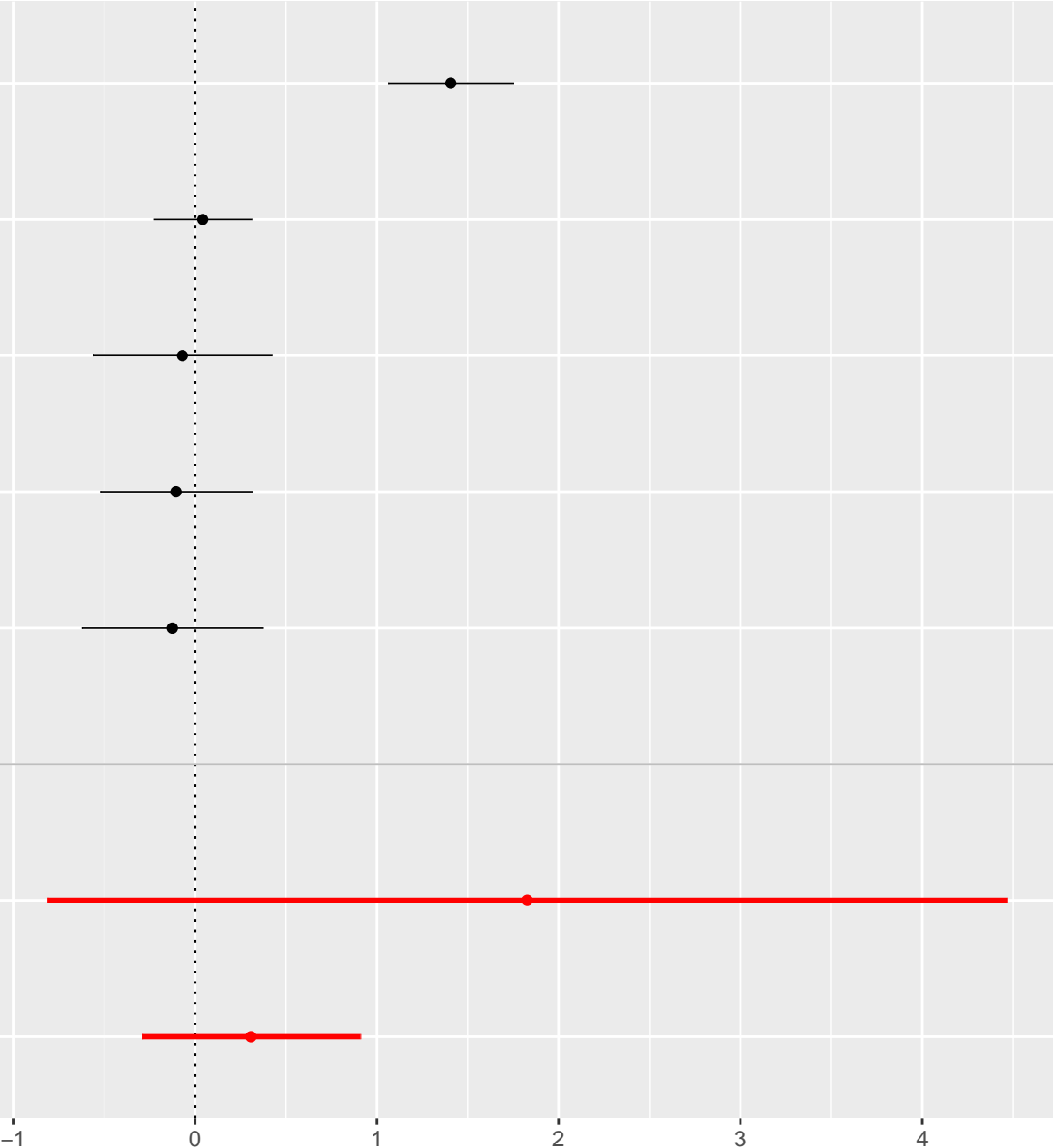
rs6728726

rs9906944

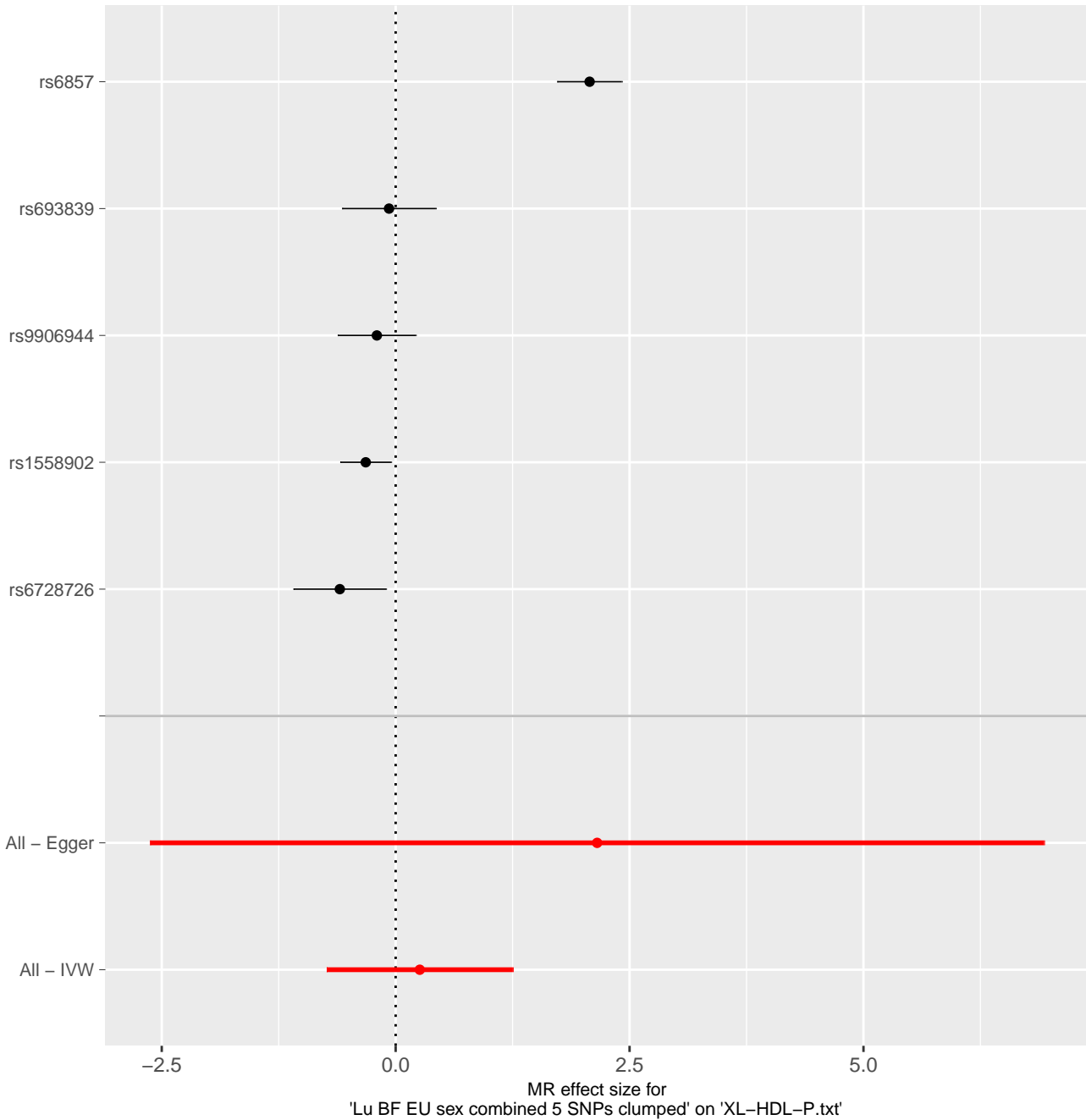
rs693839

All – Egger

All – IVW



MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'IDL-TG.txt'



rs9906944

rs6728726

rs1558902

rs6857

rs693839

All – Egger

All – IVW

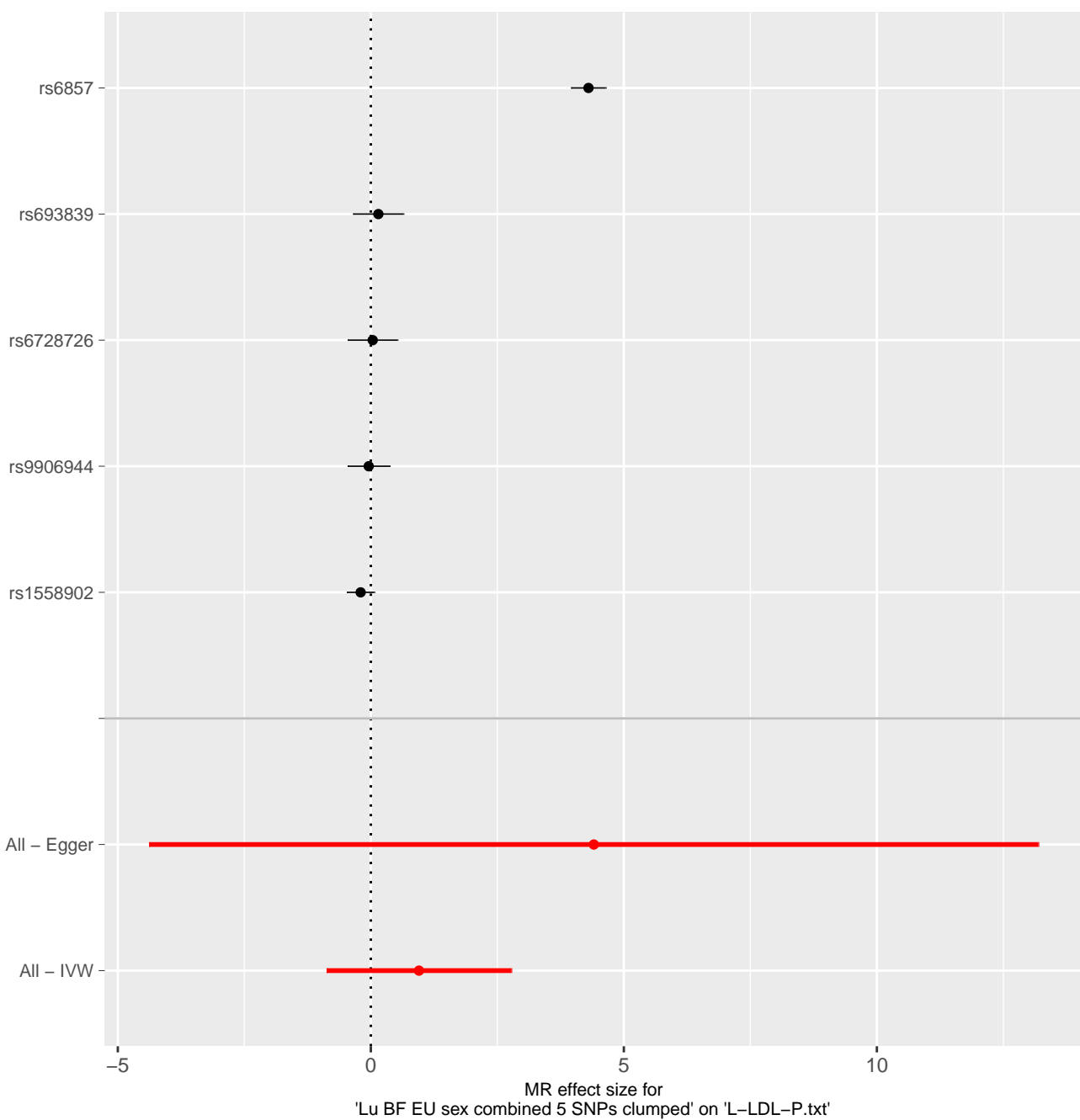
-1

0

1

MR effect size for

'Lu BF EU sex combined 5 SNPs clumped' on 'lle.txt'



rs1558902

rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

-7.5

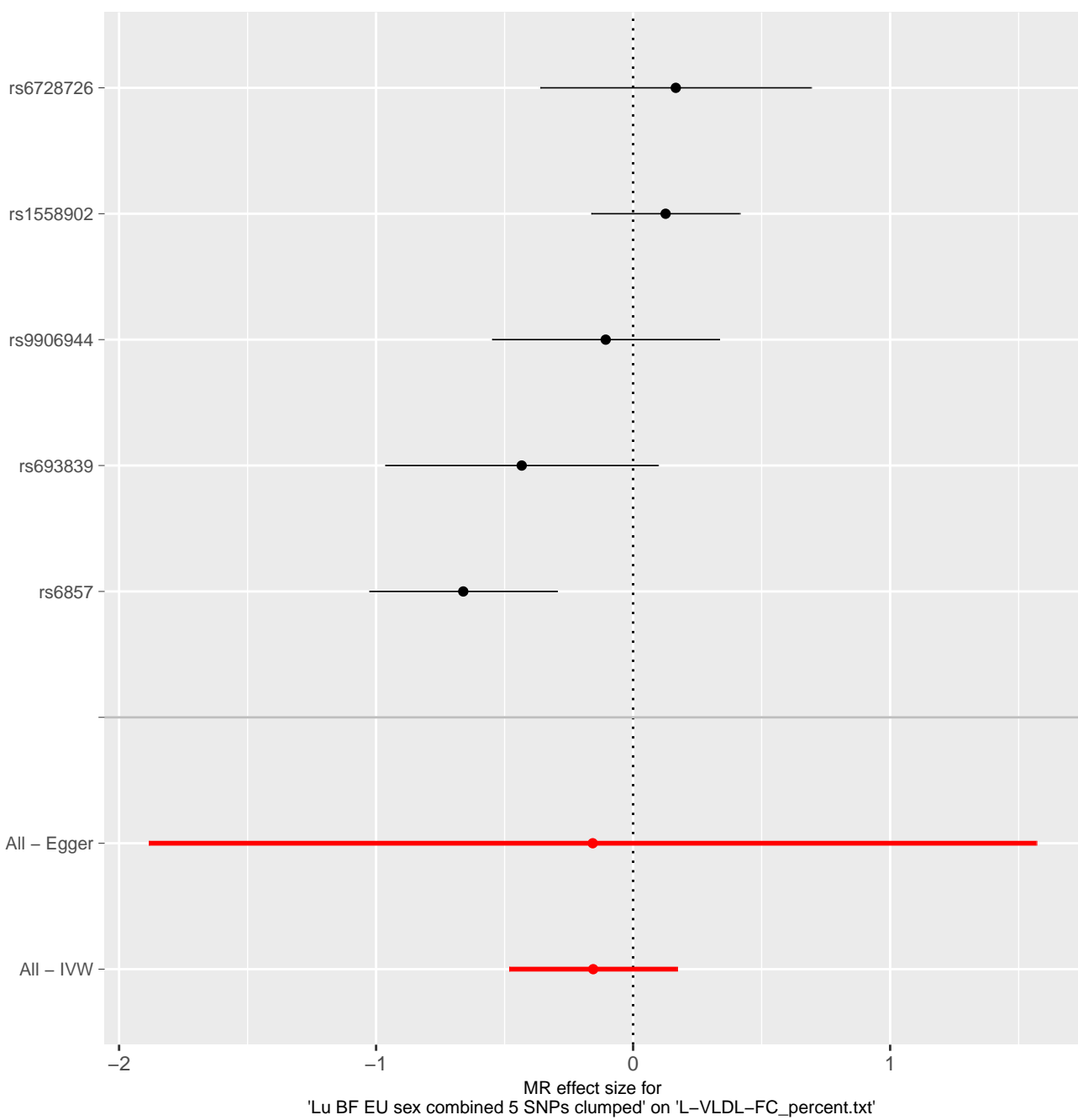
-5.0

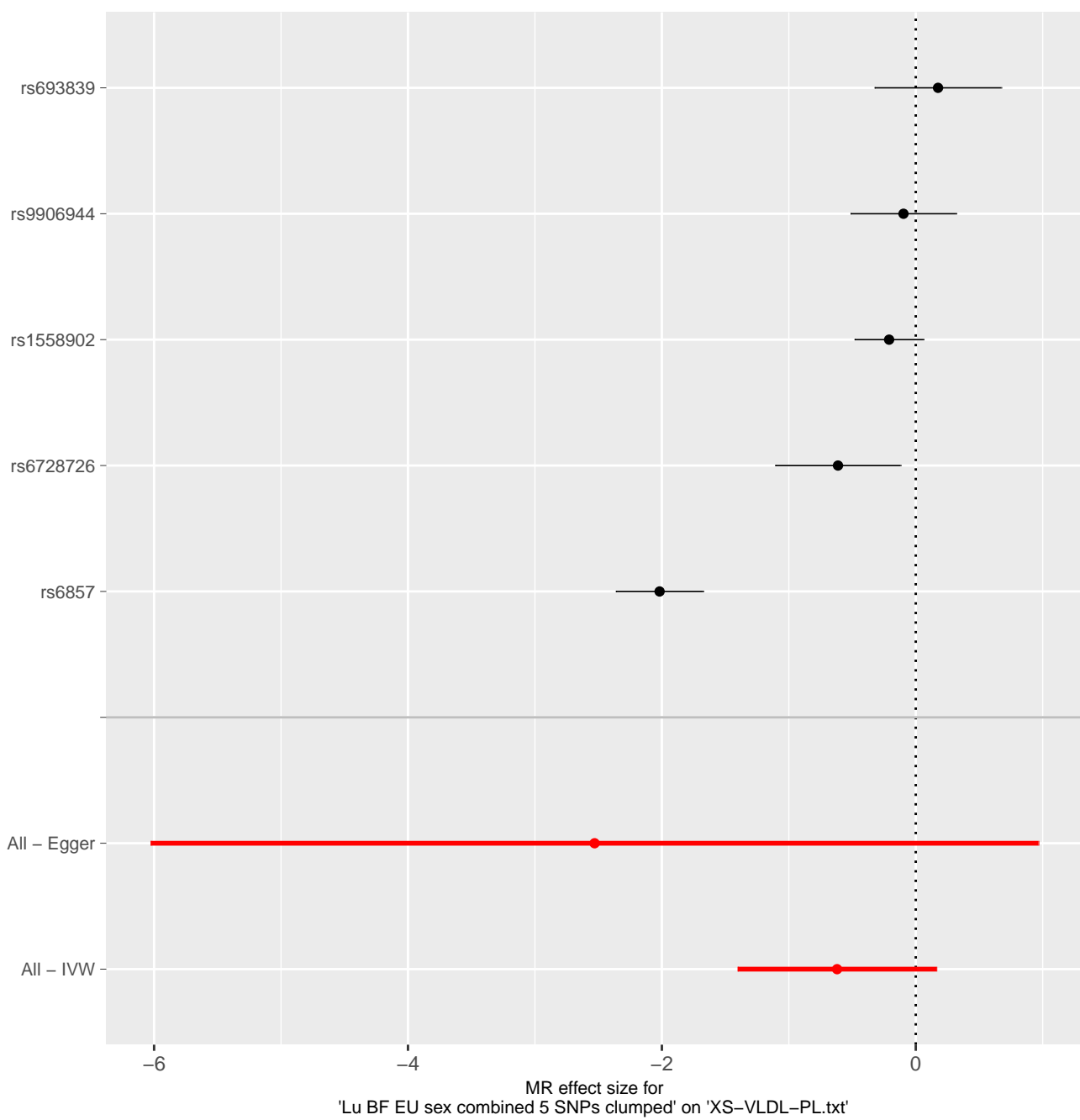
-2.5

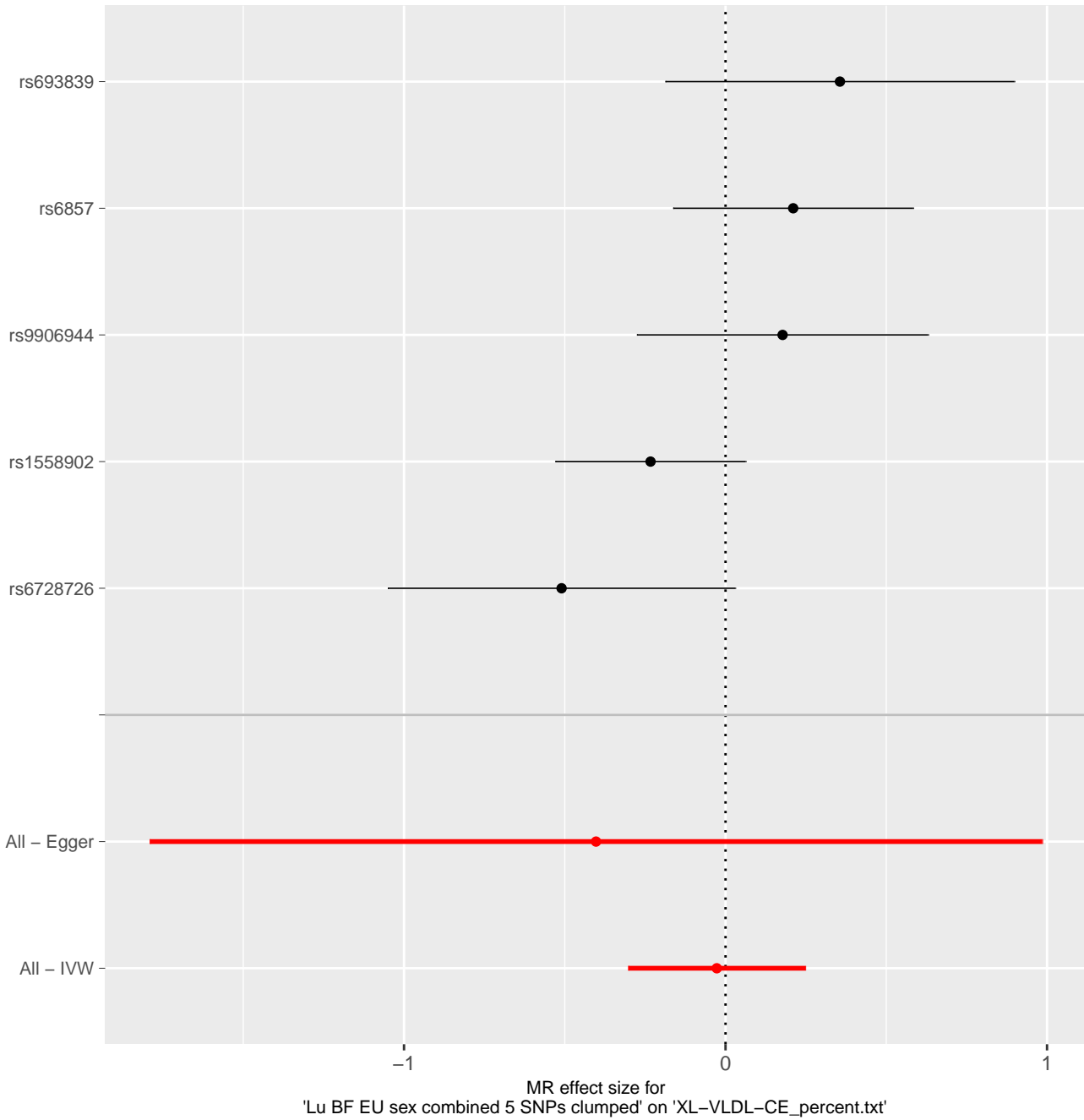
0.0

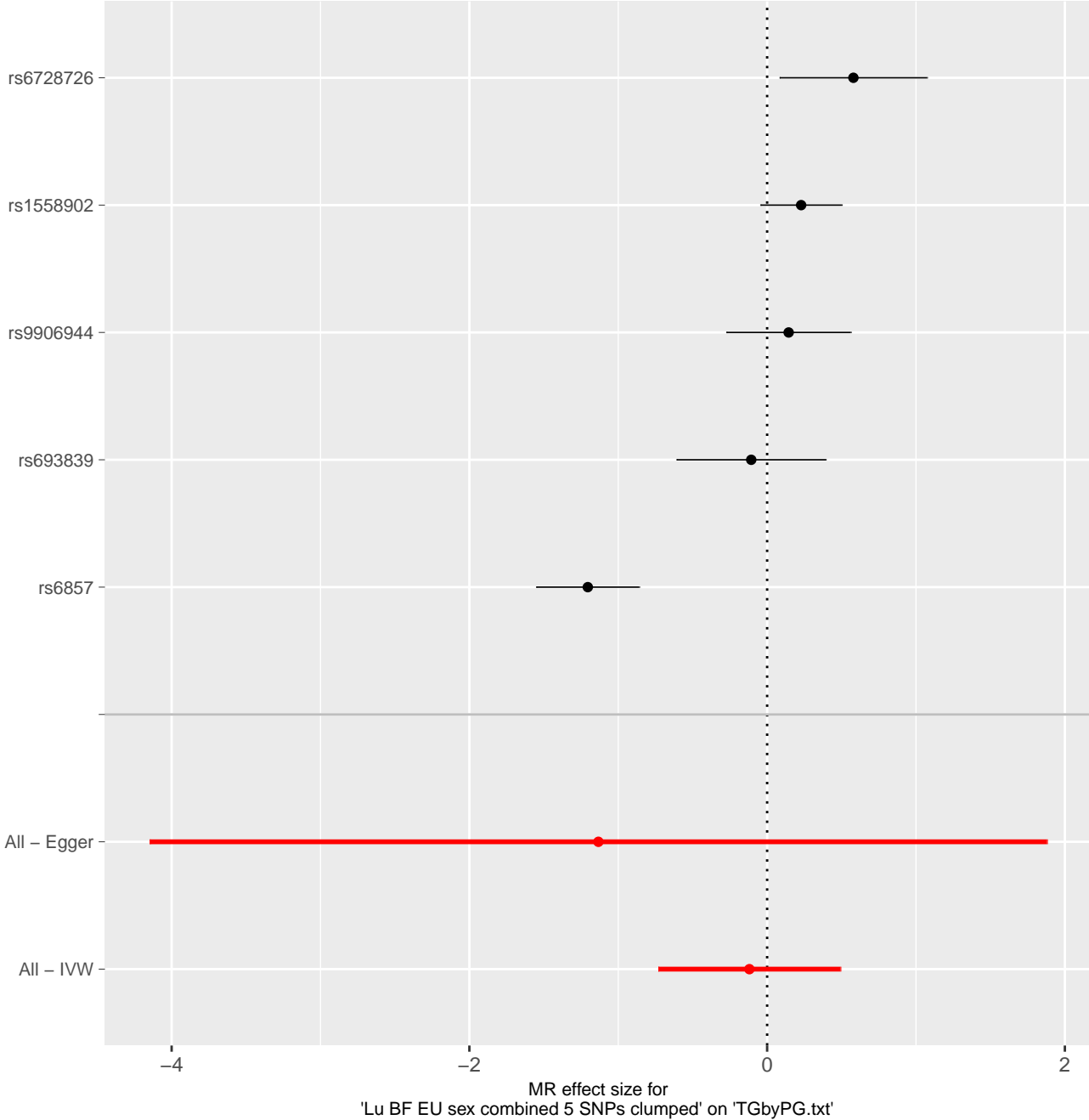
2.5

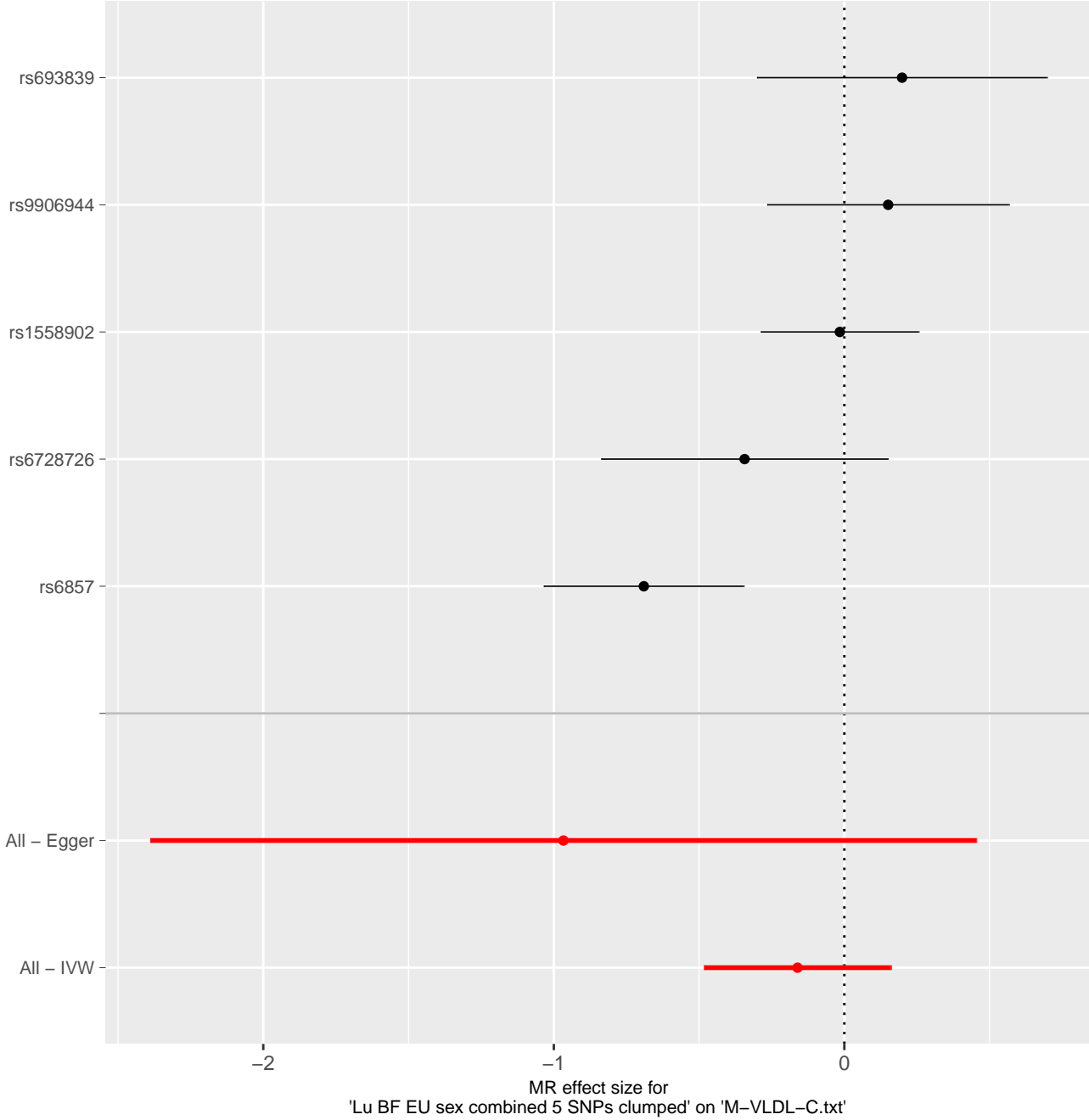
MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'L-VLDL-PL.txt'

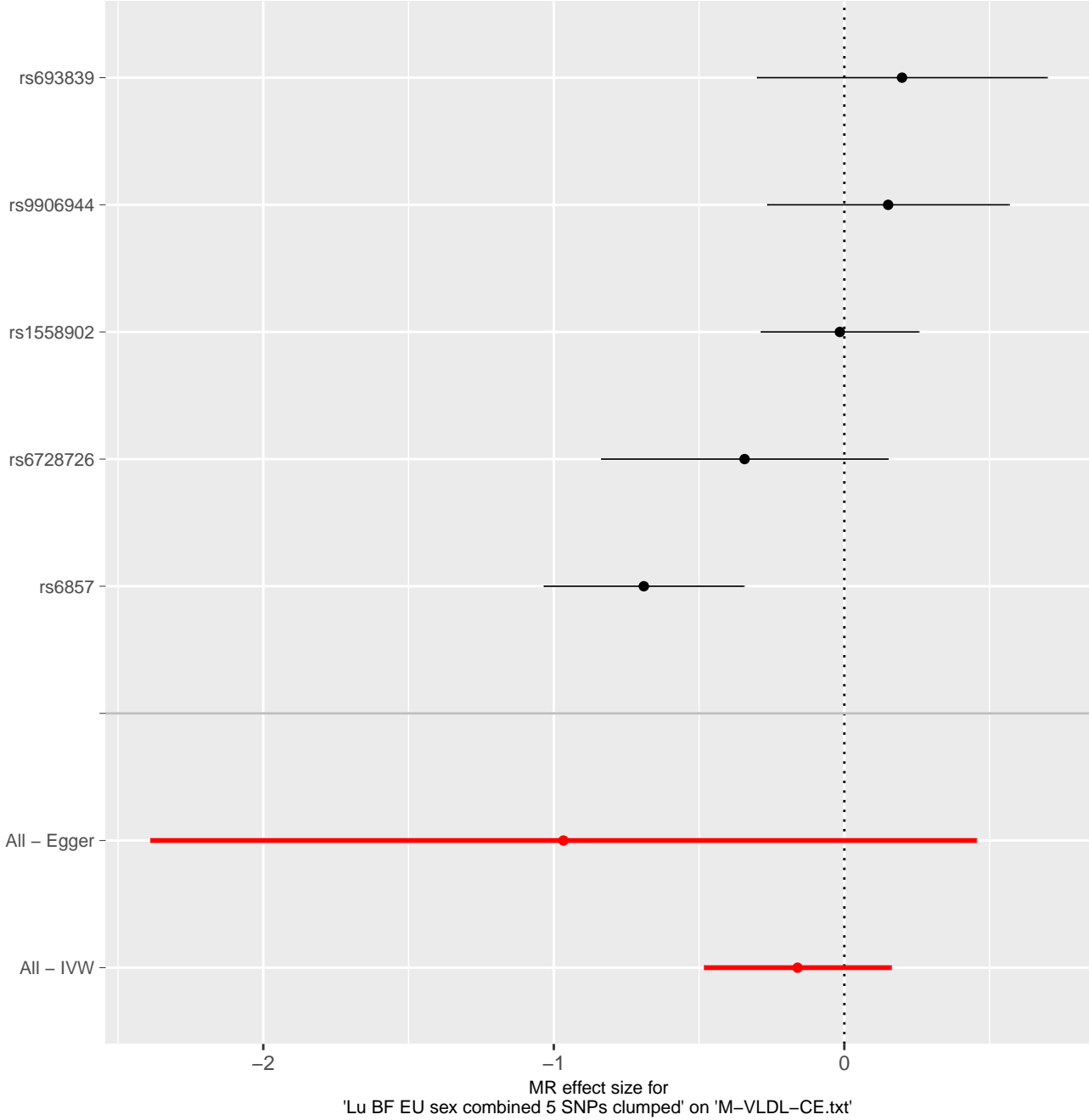


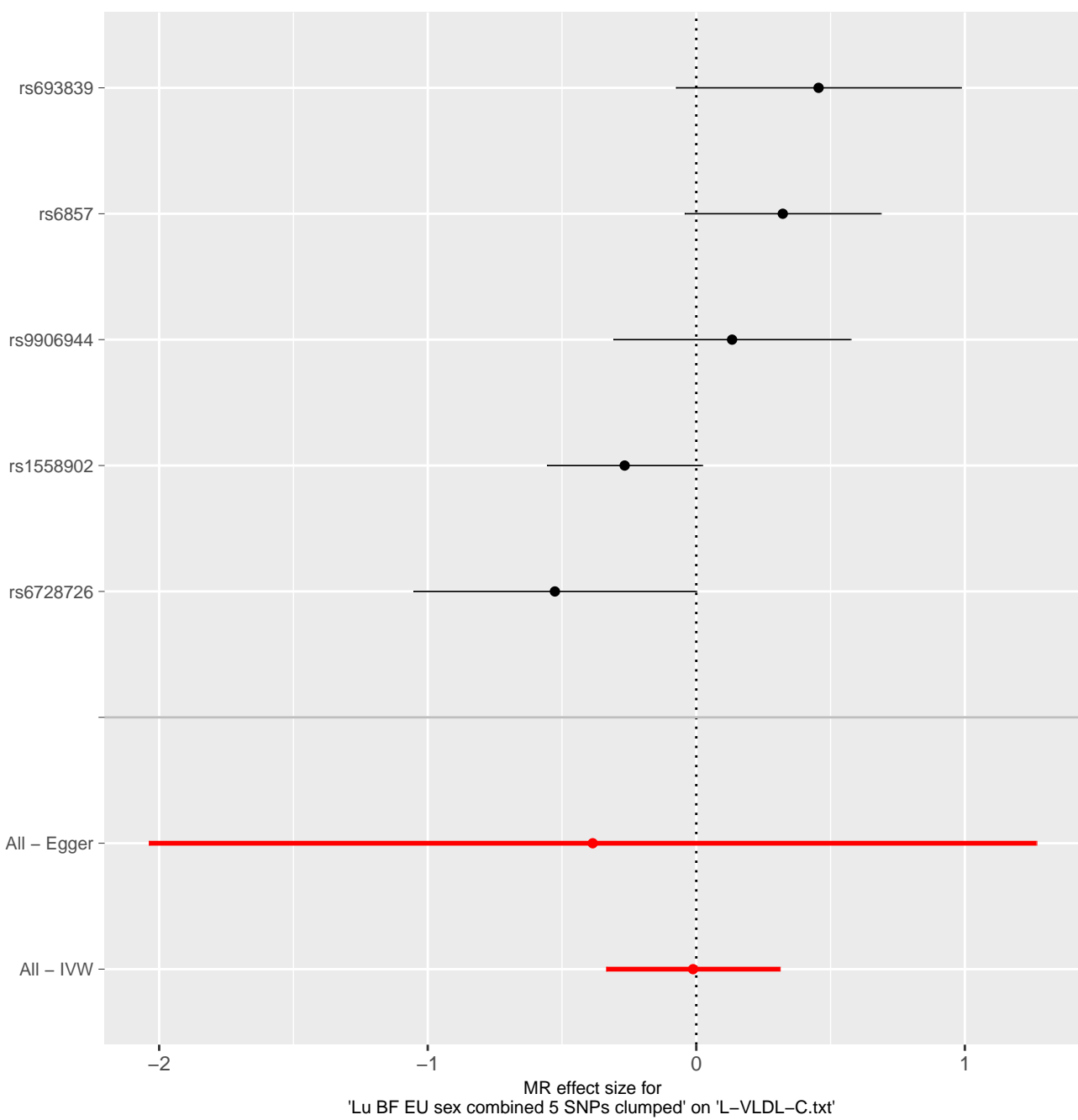












rs6857

rs6728726

rs1558902

rs693839

rs9906944

All – Egger

All – IVW

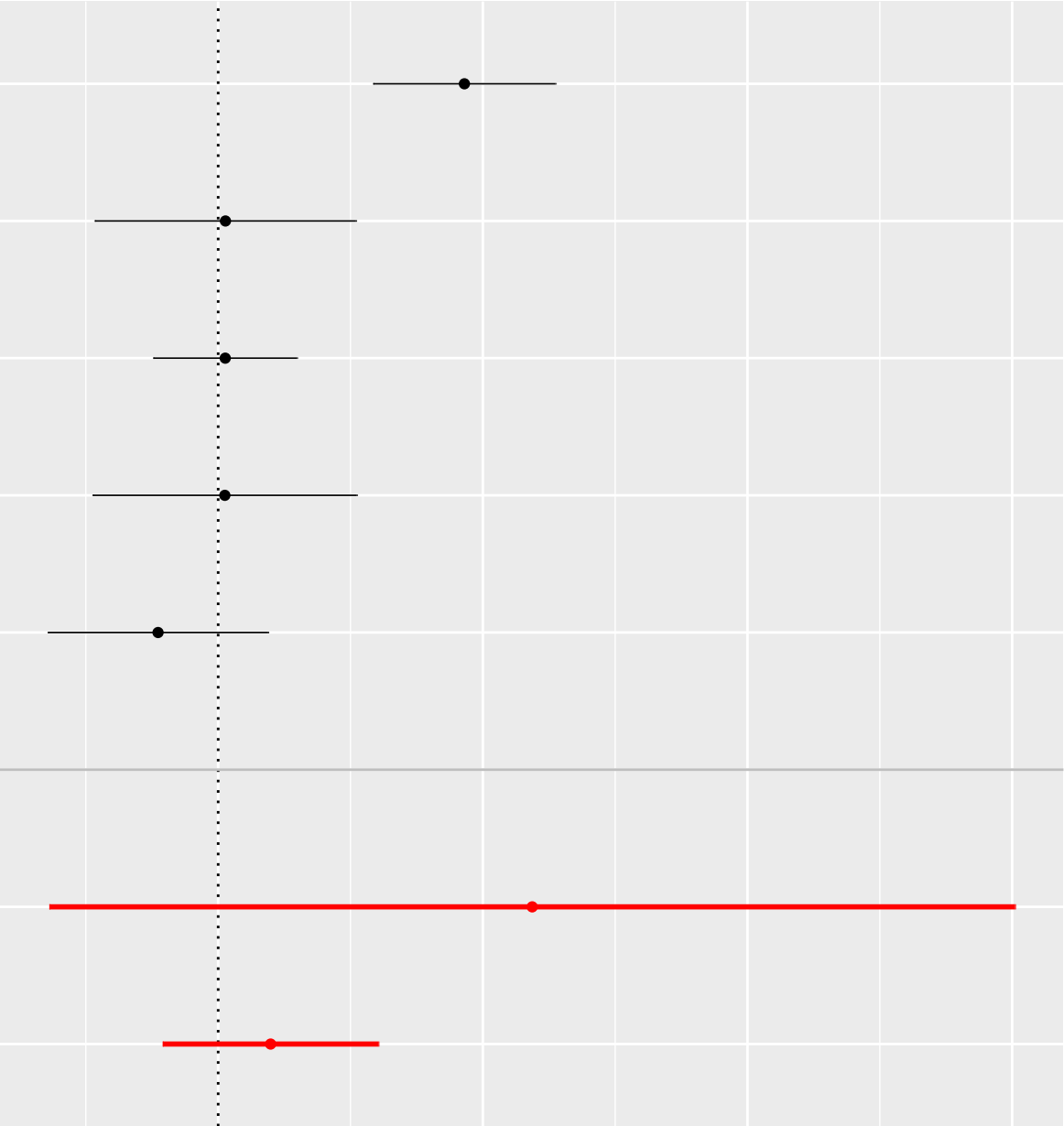
MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'S-VLDL-TG_percent.txt'

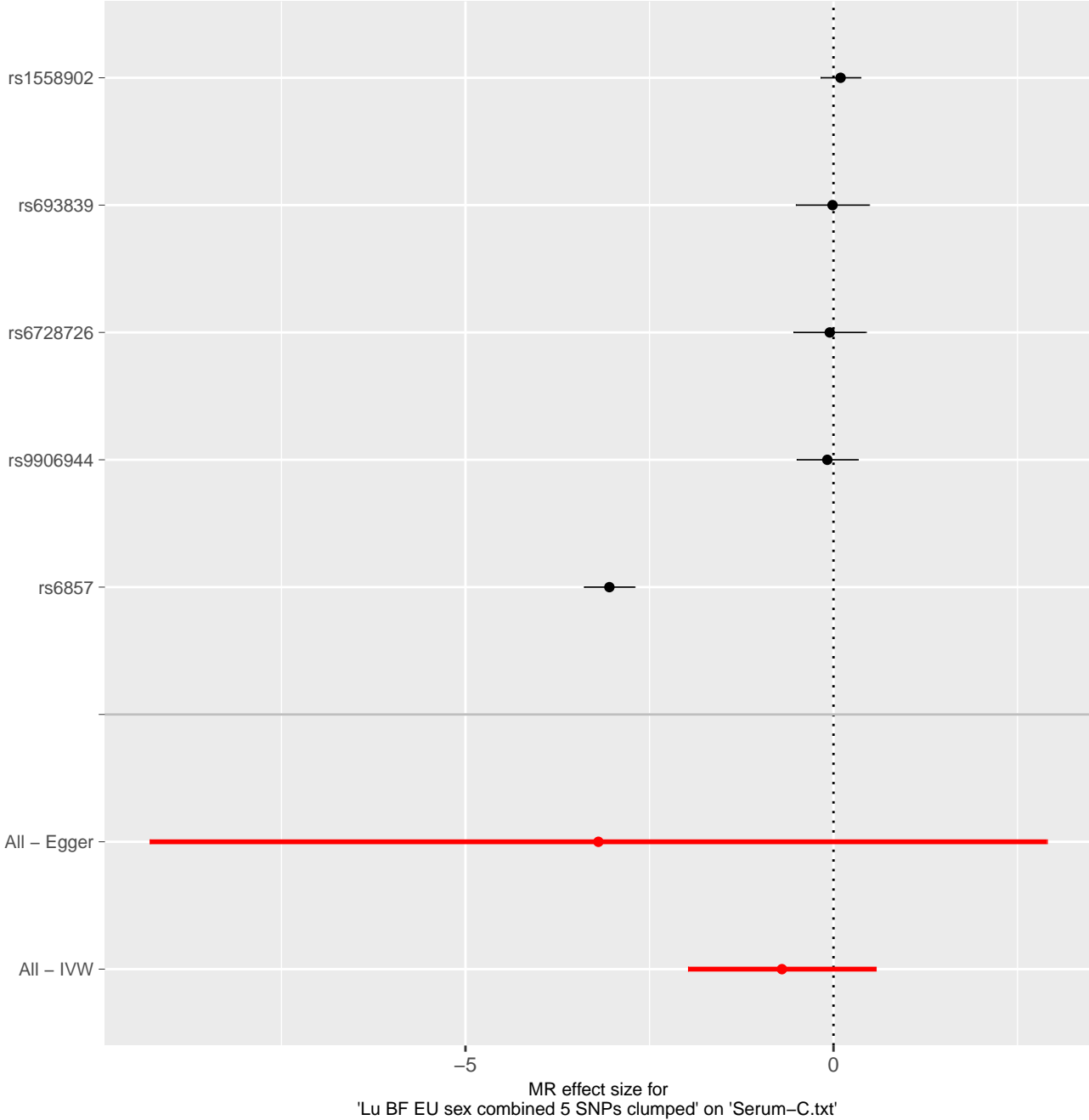
0

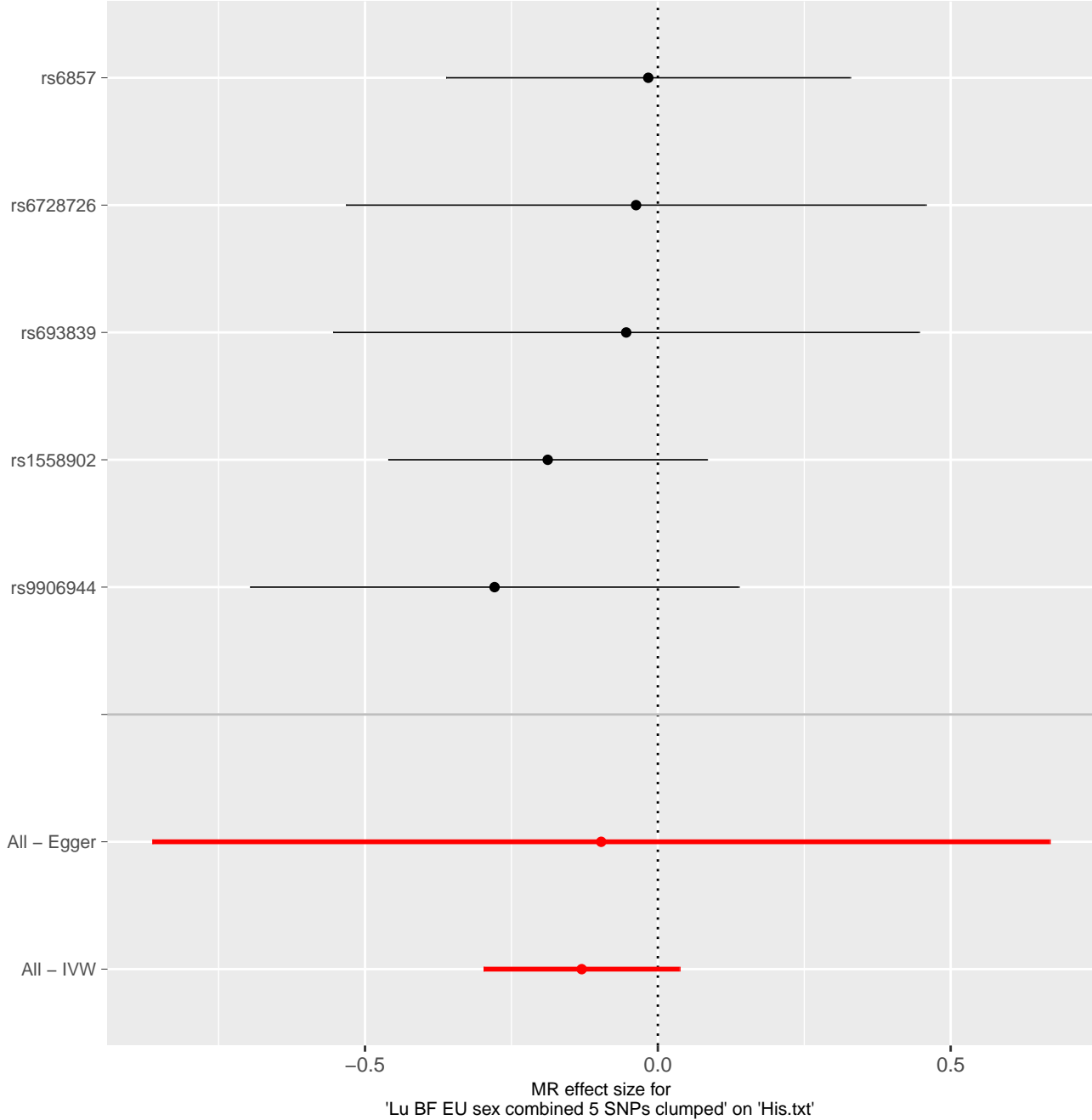
1

2

3







rs9906944

rs6728726

rs1558902

rs693839

rs6857

All – Egger

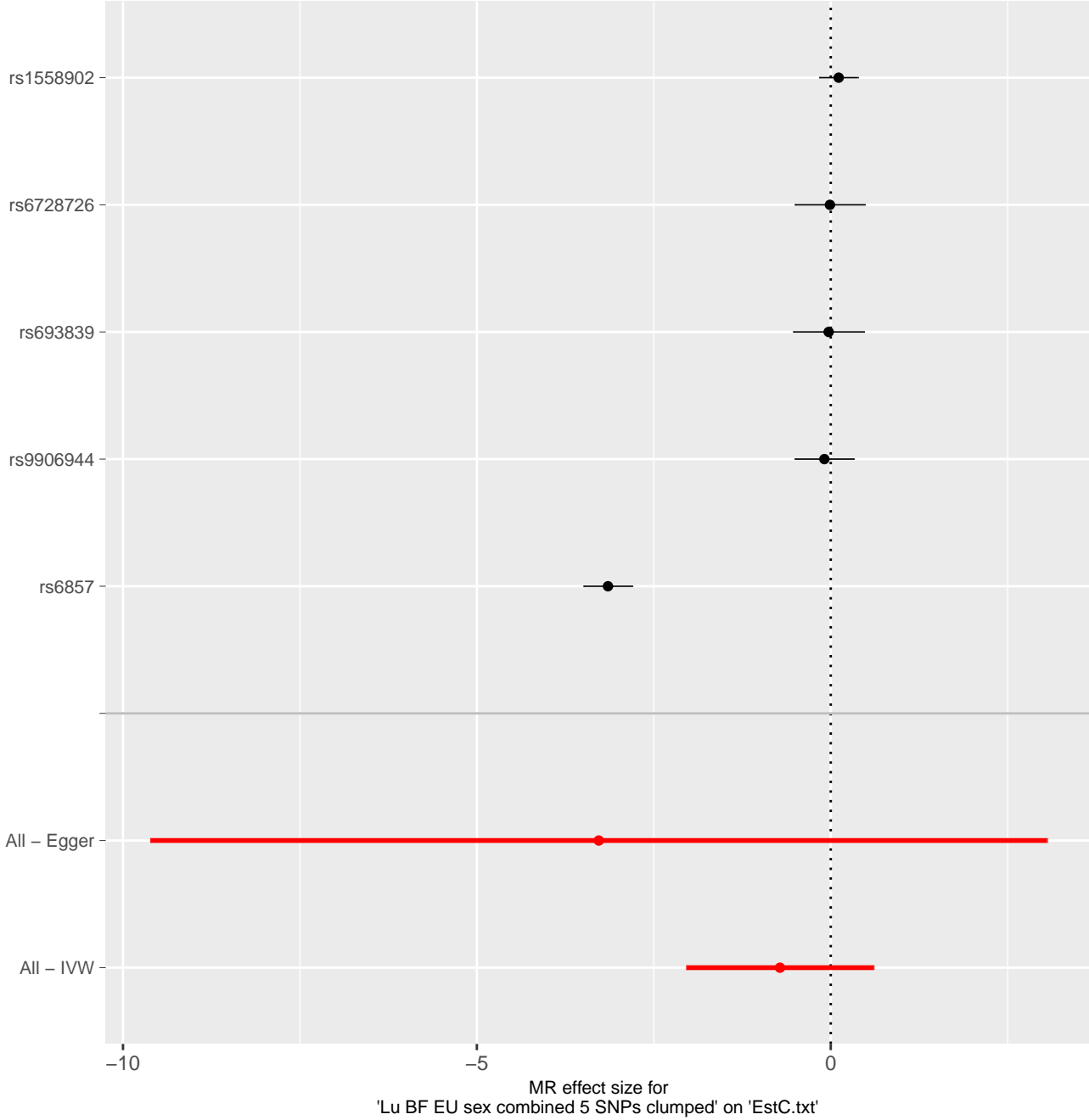
All – IVW

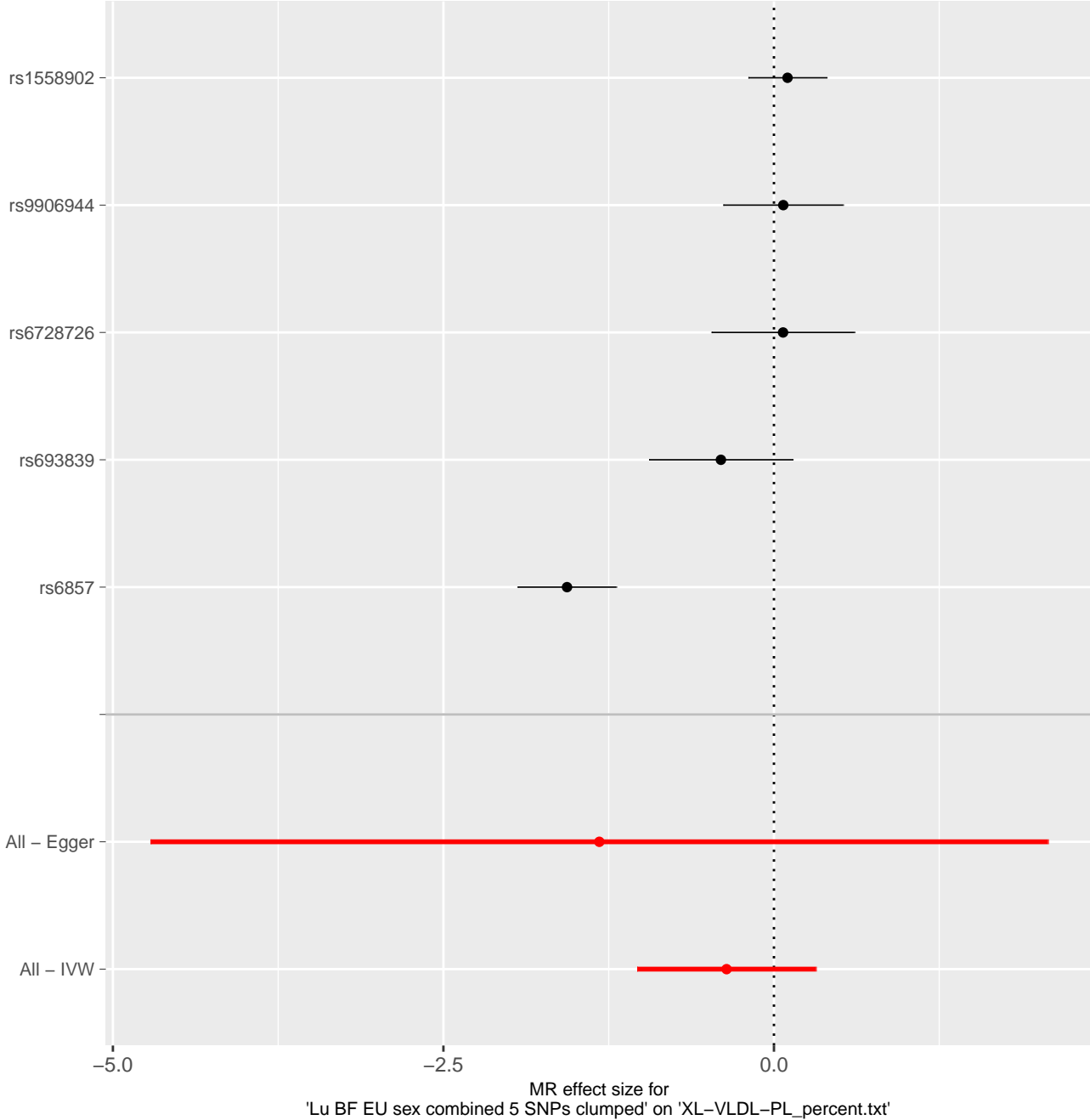
-2

-1

0

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'LAbyFA.txt'





rs1558902

rs693839

rs9906944

rs6728726

rs6857

All – Egger

All – IVW

-4

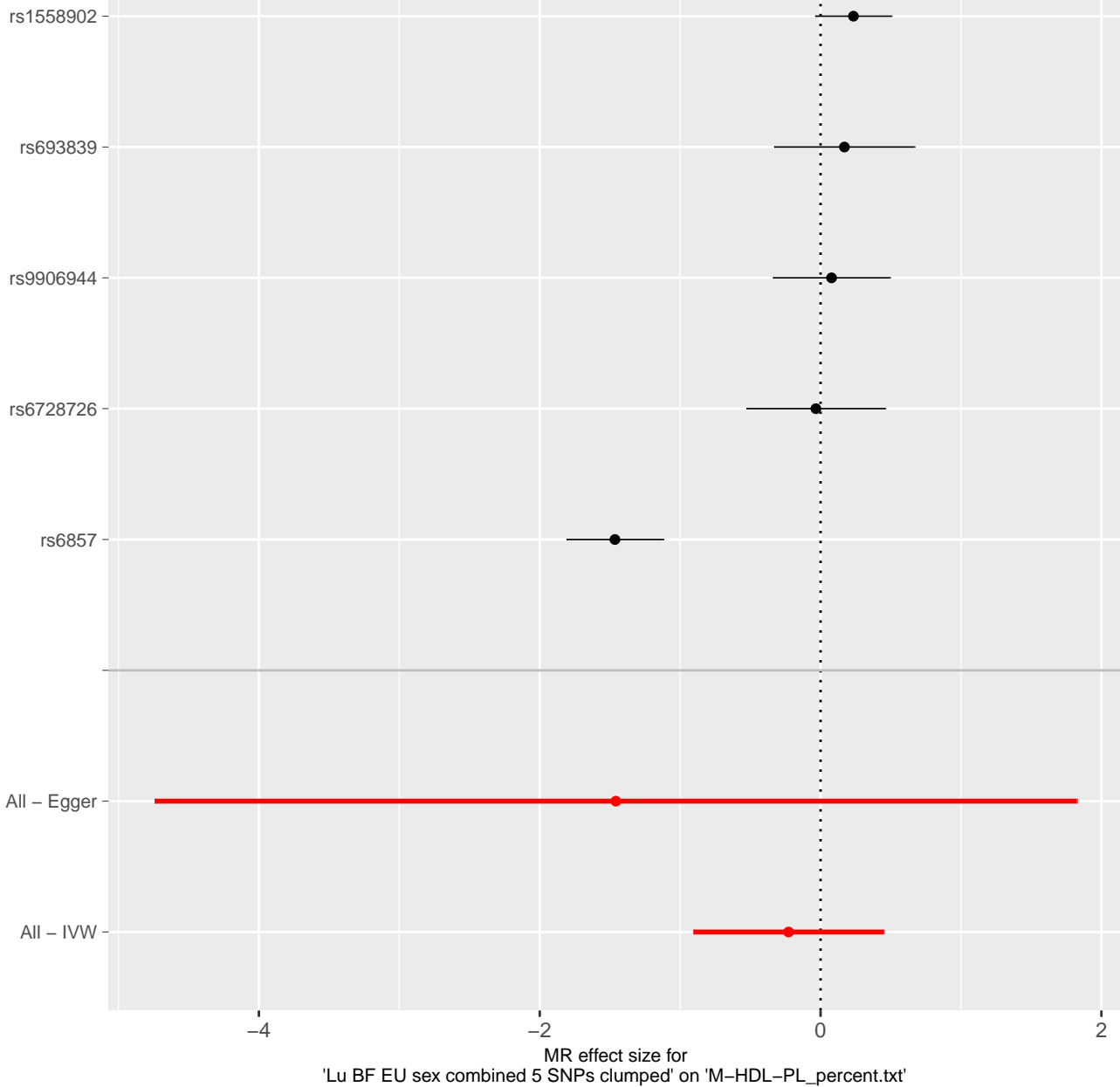
-2

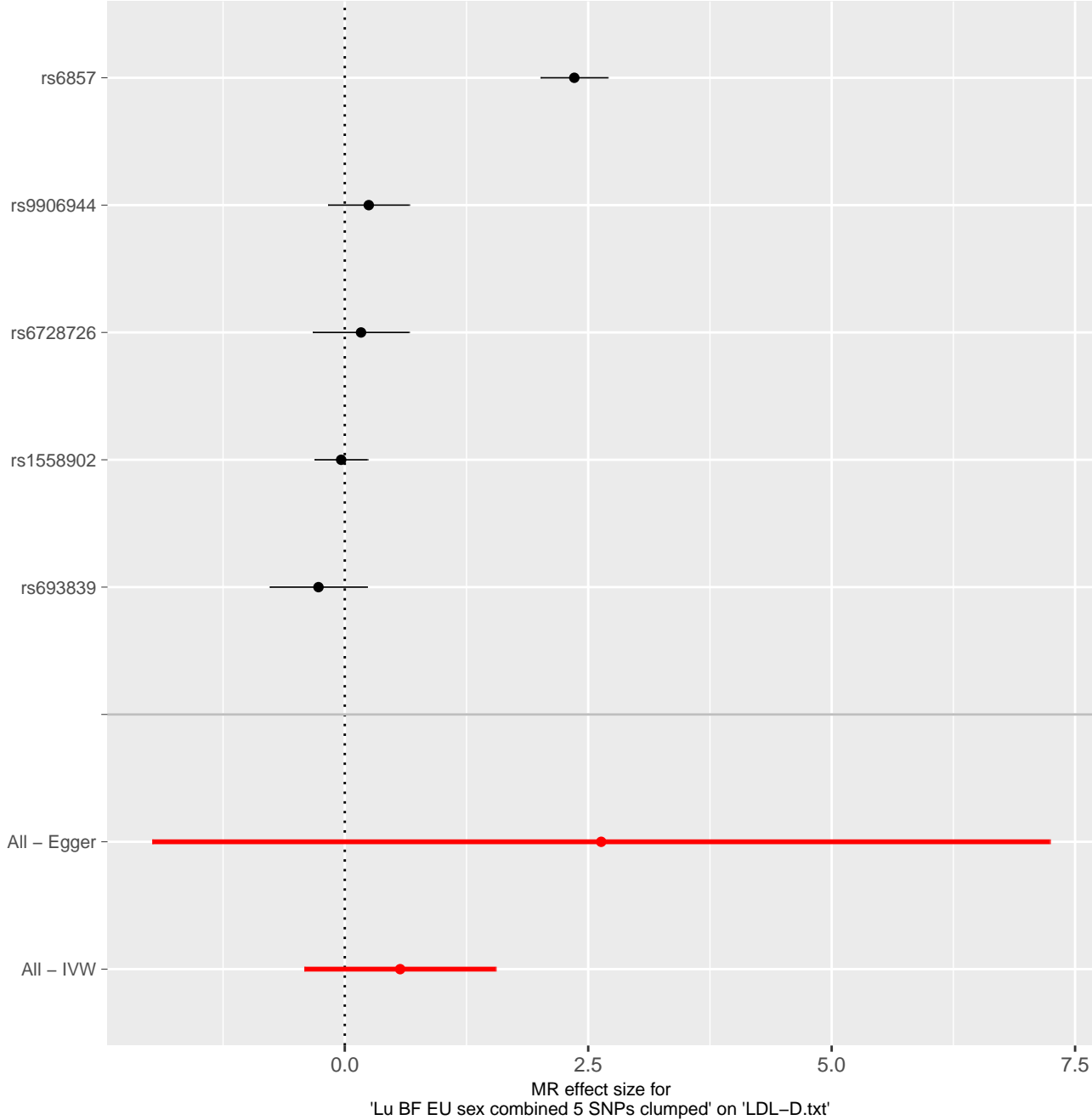
0

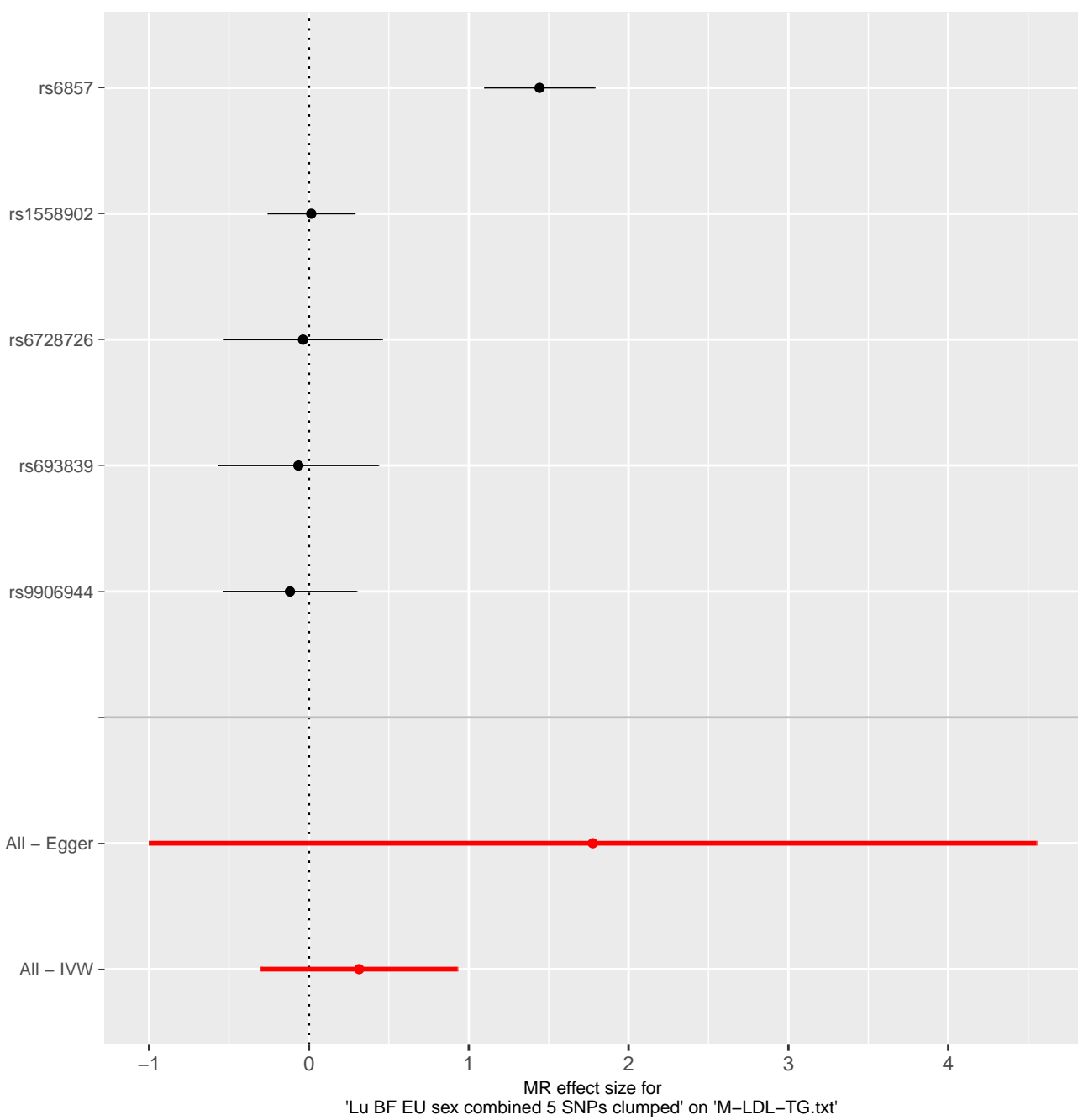
2

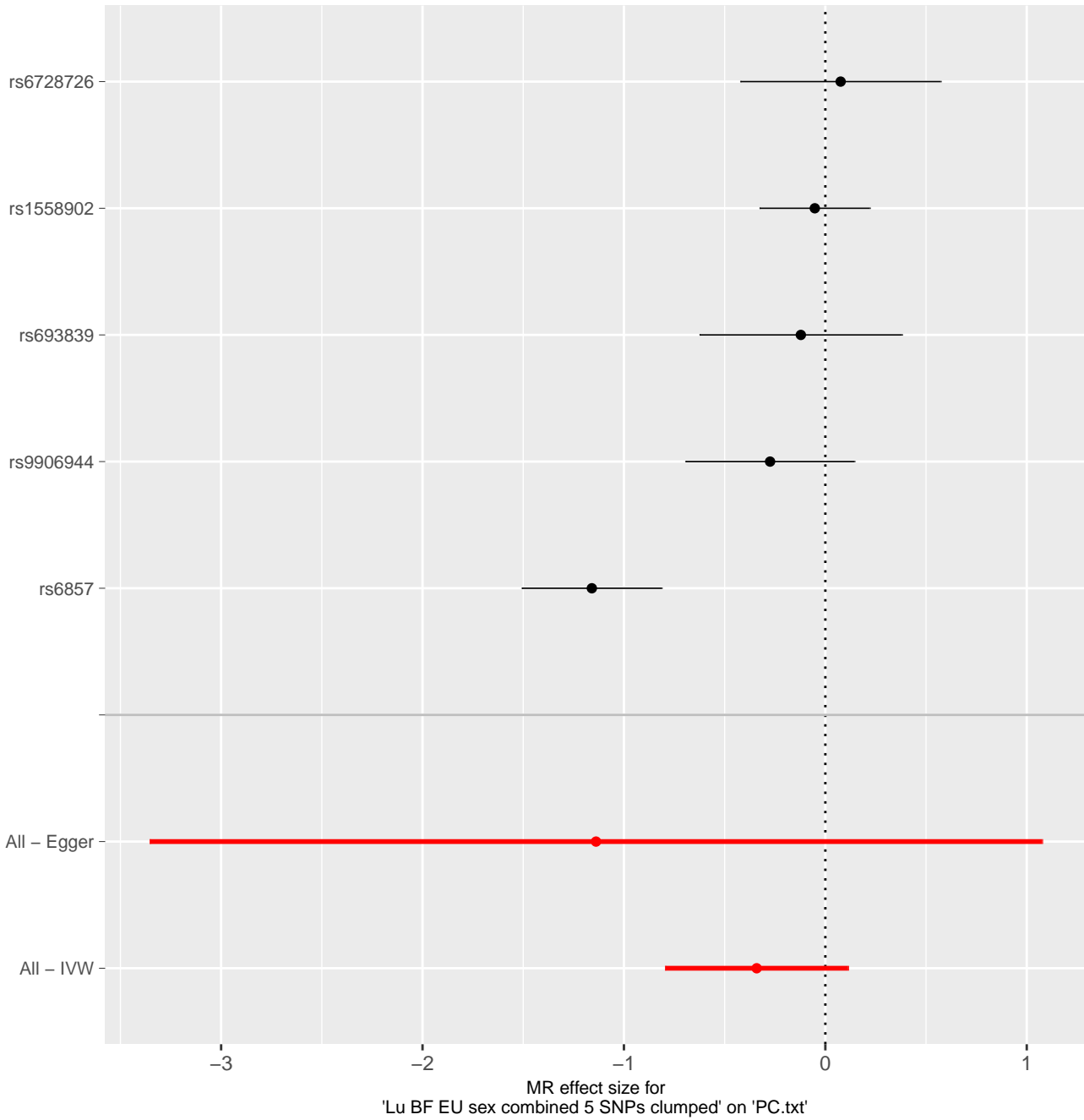
MR effect size for

'Lu BF EU sex combined 5 SNPs clumped' on 'M-HDL-PL_percent.txt'









rs6857

rs9906944

rs6728726

rs1558902

rs693839

All – Egger

All – IVW

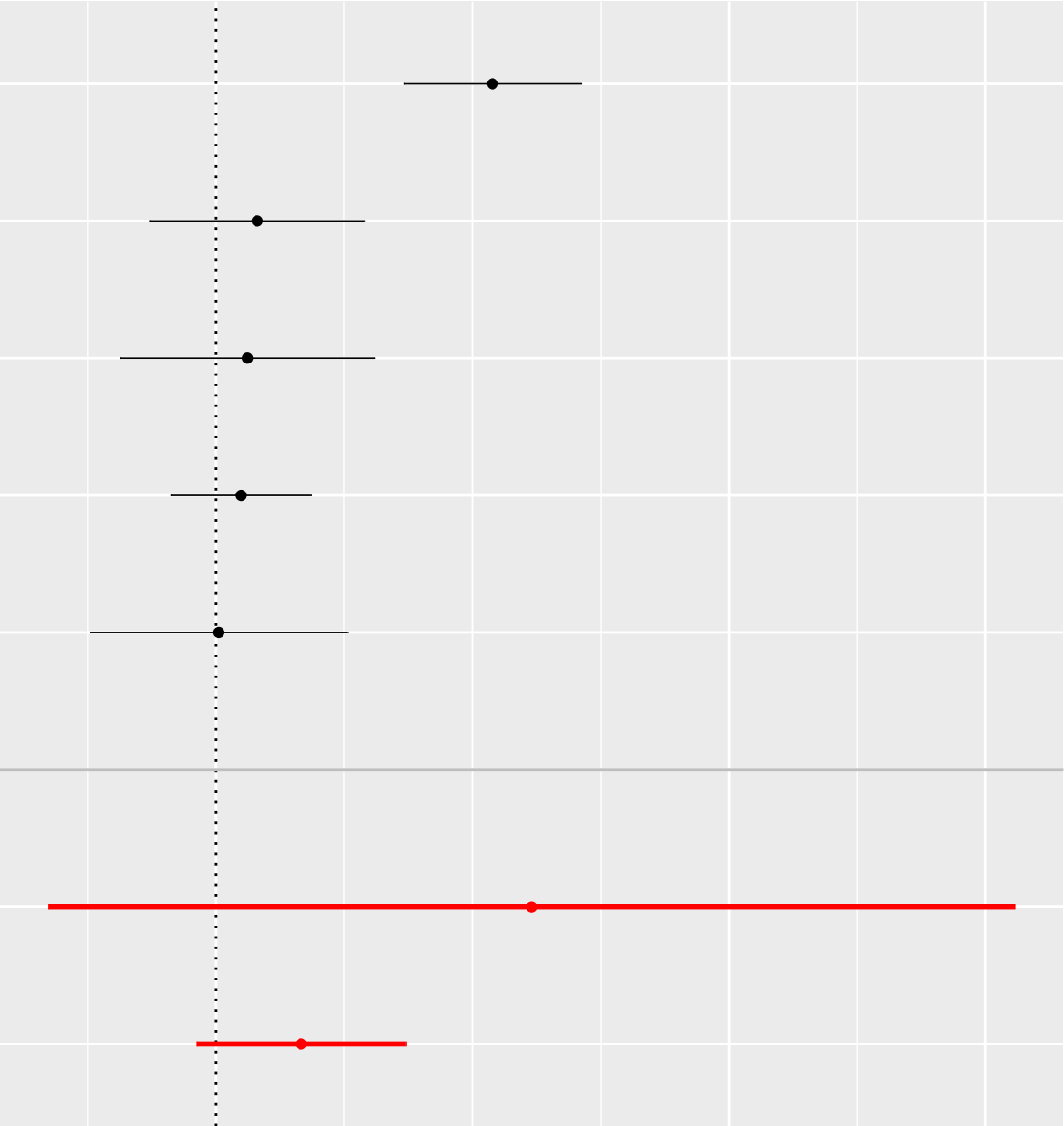
0

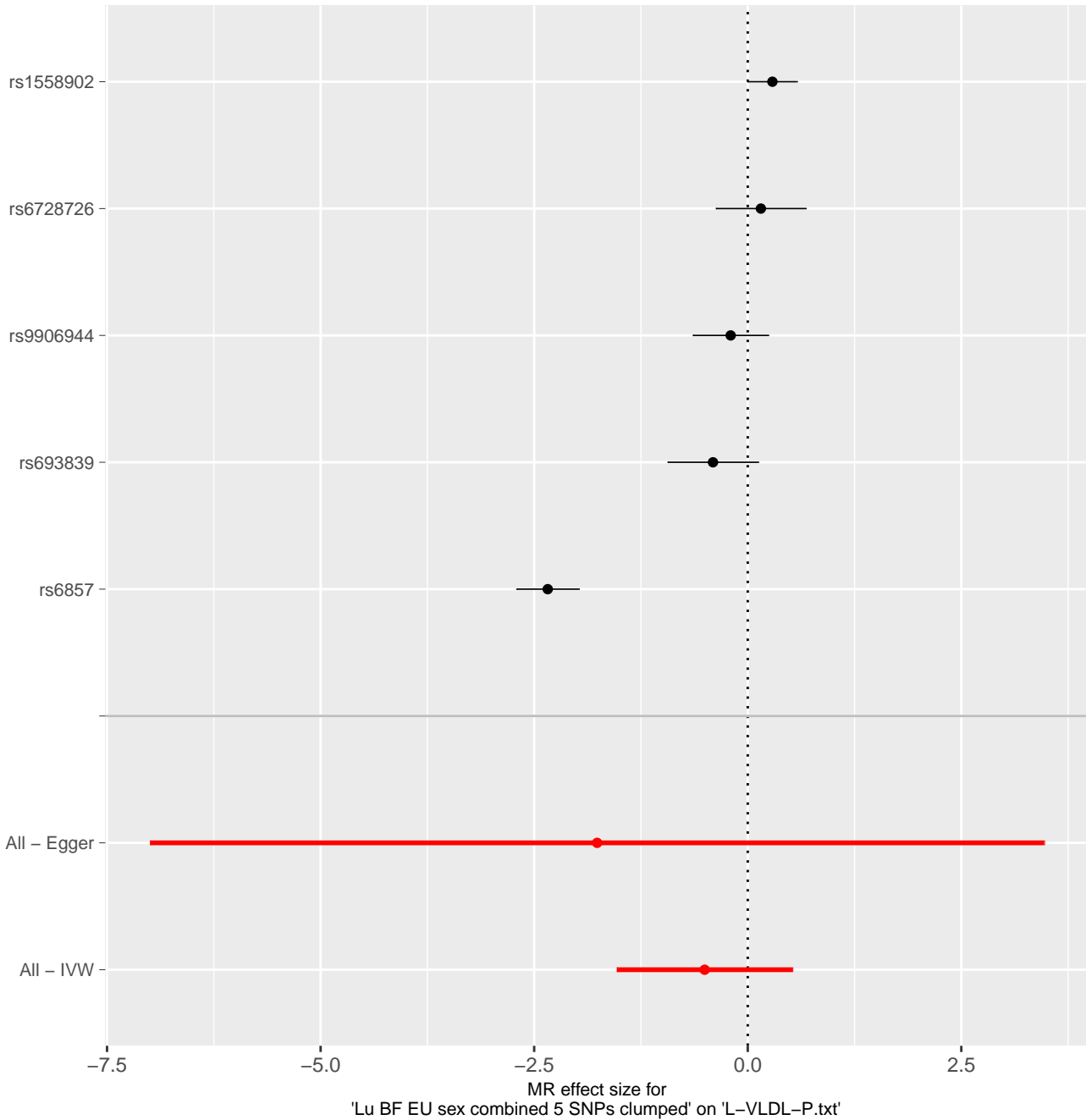
1

2

3

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'SFA.txt'





rs1558902

rs693839

rs6728726

rs9906944

rs6857

All – Egger

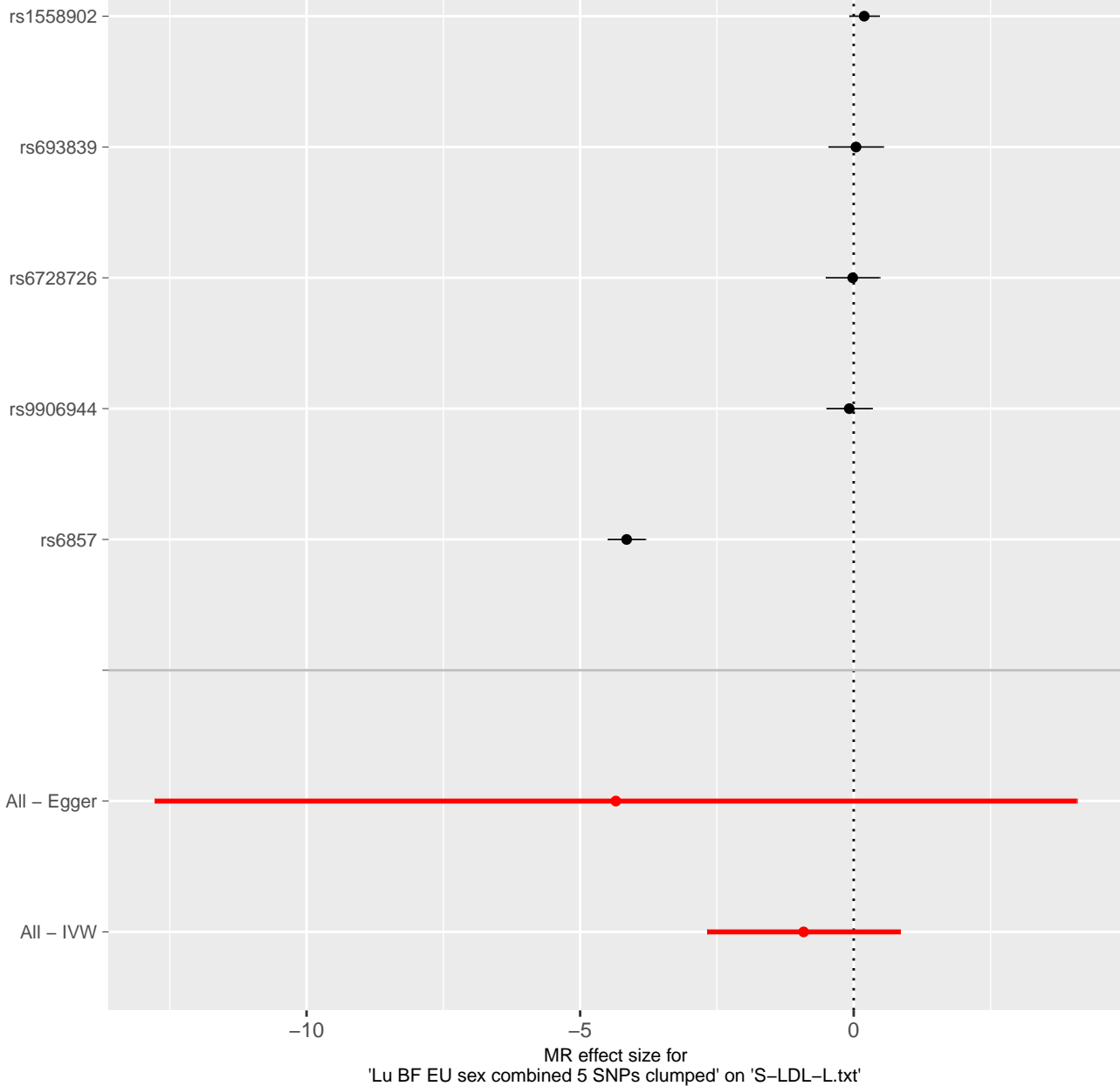
All – IVW

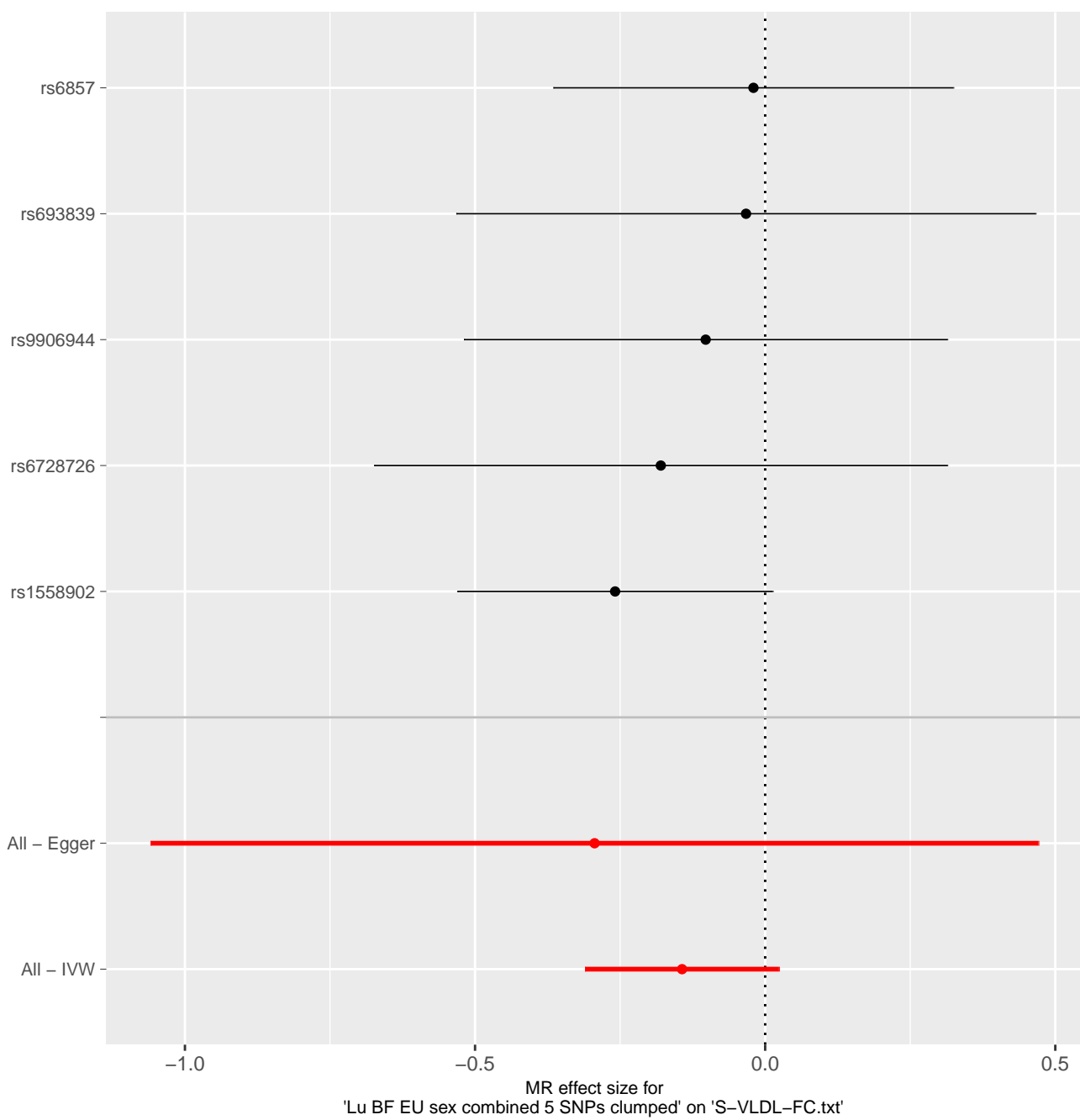
-10

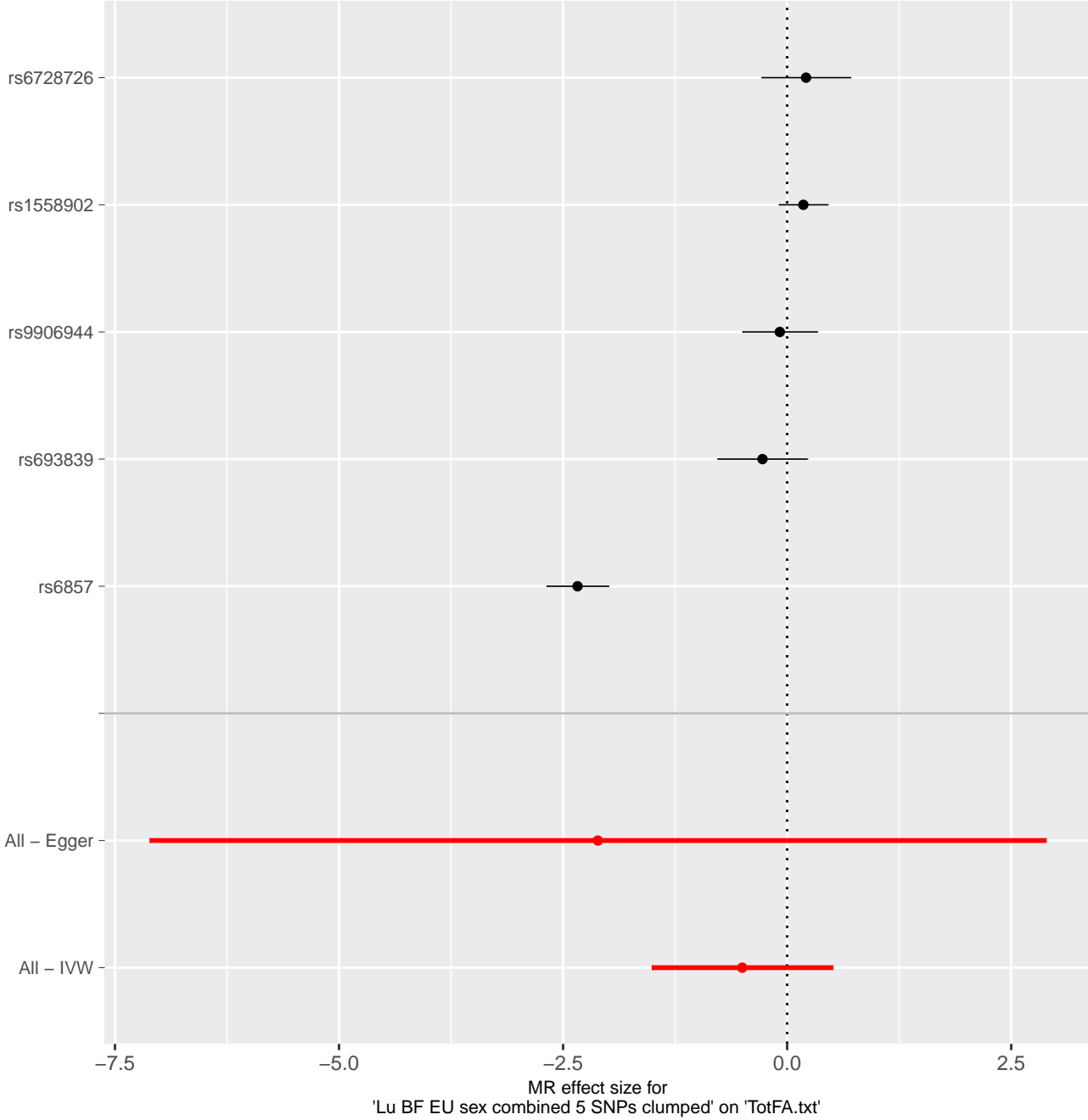
-5

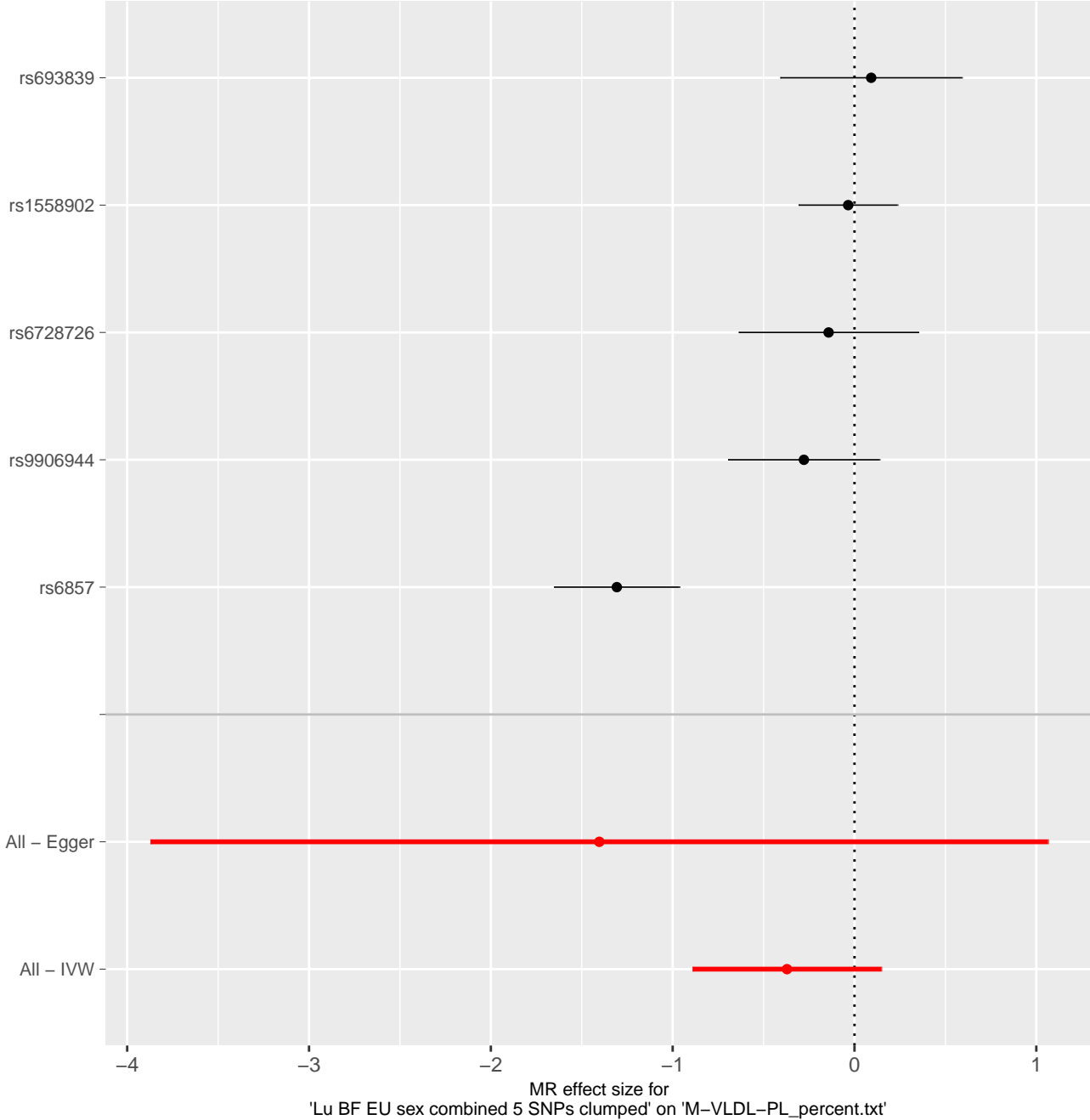
0

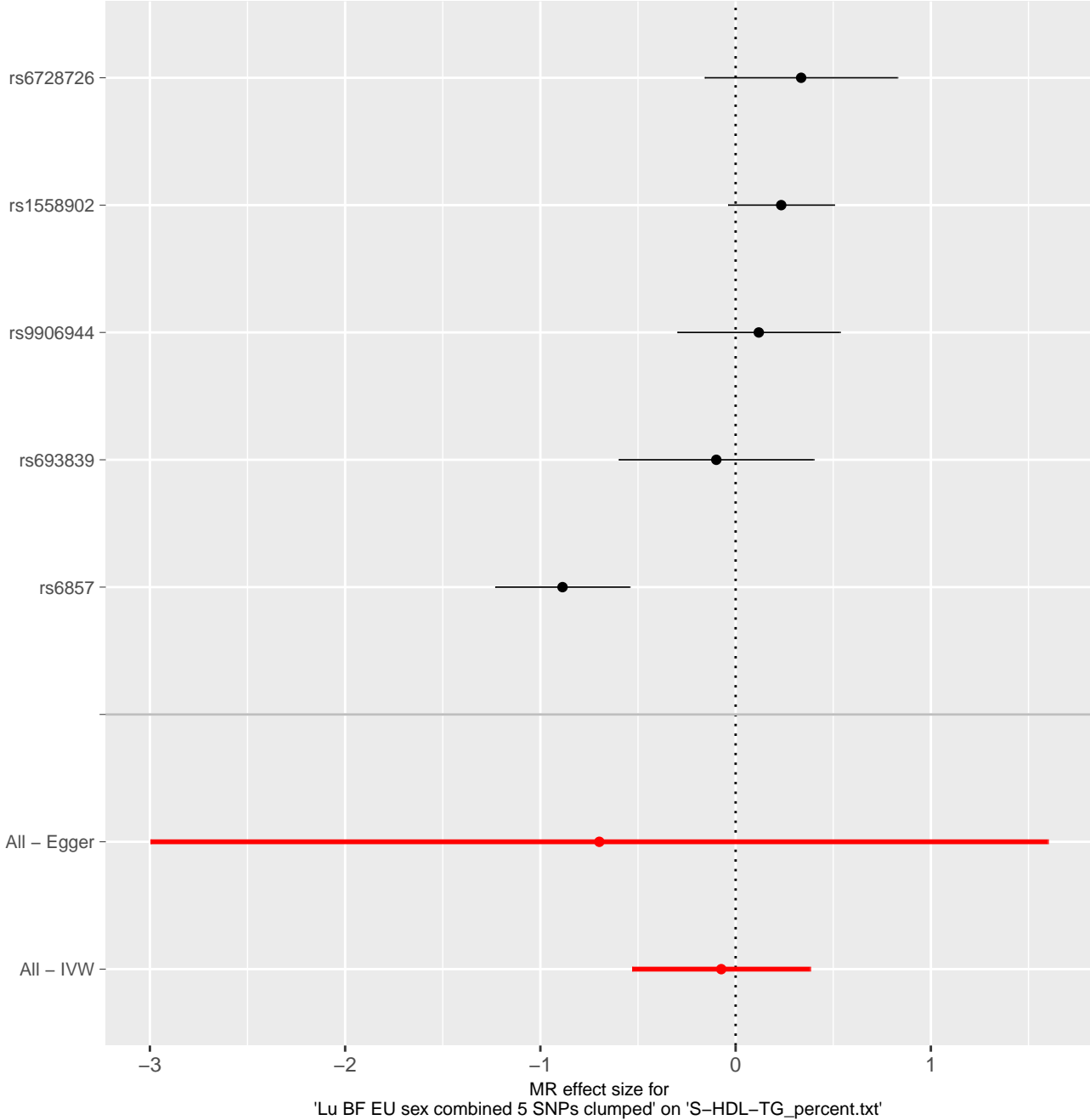
MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'S-LDL-L.txt'











rs6857

rs6728726

rs693839

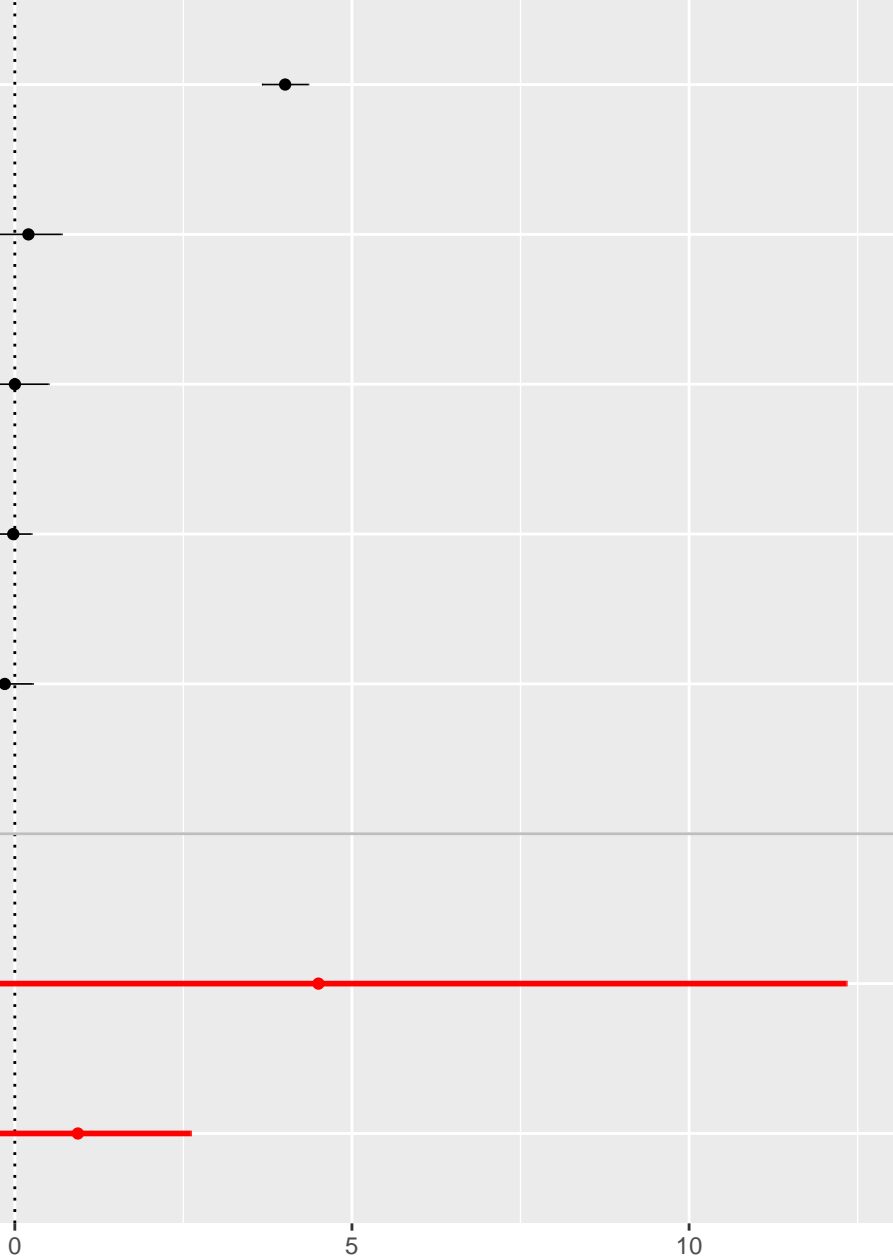
rs1558902

rs9906944

All – Egger

All – IVW

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'M-LDL-PL_percent.txt'



rs6728726

rs1558902

rs6857

rs693839

rs9906944

All – Egger

All – IVW

-0.5

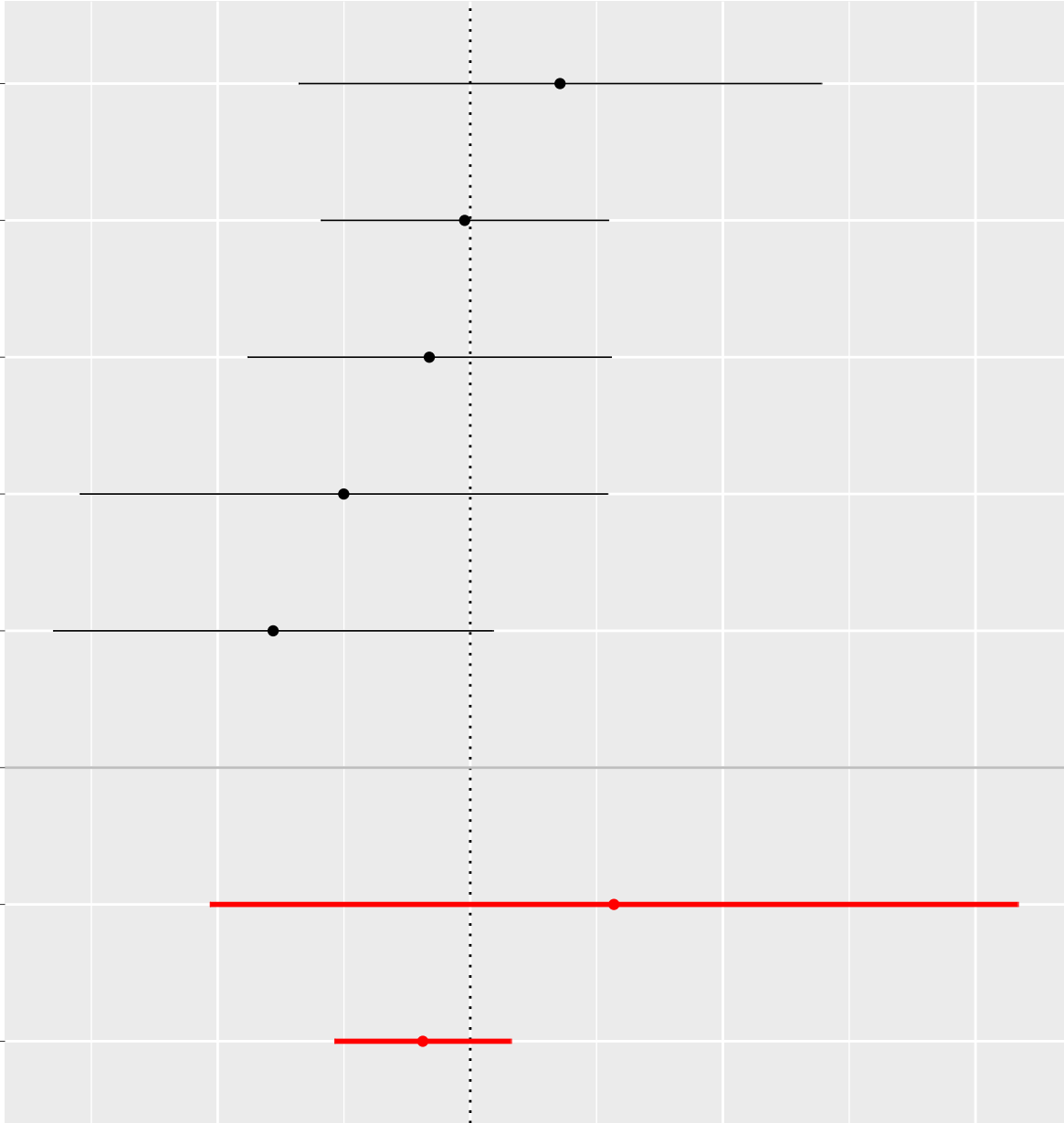
0.0

0.5

1.0

MR effect size for

'Lu BF EU sex combined 5 SNPs clumped' on 'XXL-VLDL-PL_percent.txt'



rs6857

rs6728726

rs1558902

rs693839

rs9906944

All – Egger

All – IVW

0

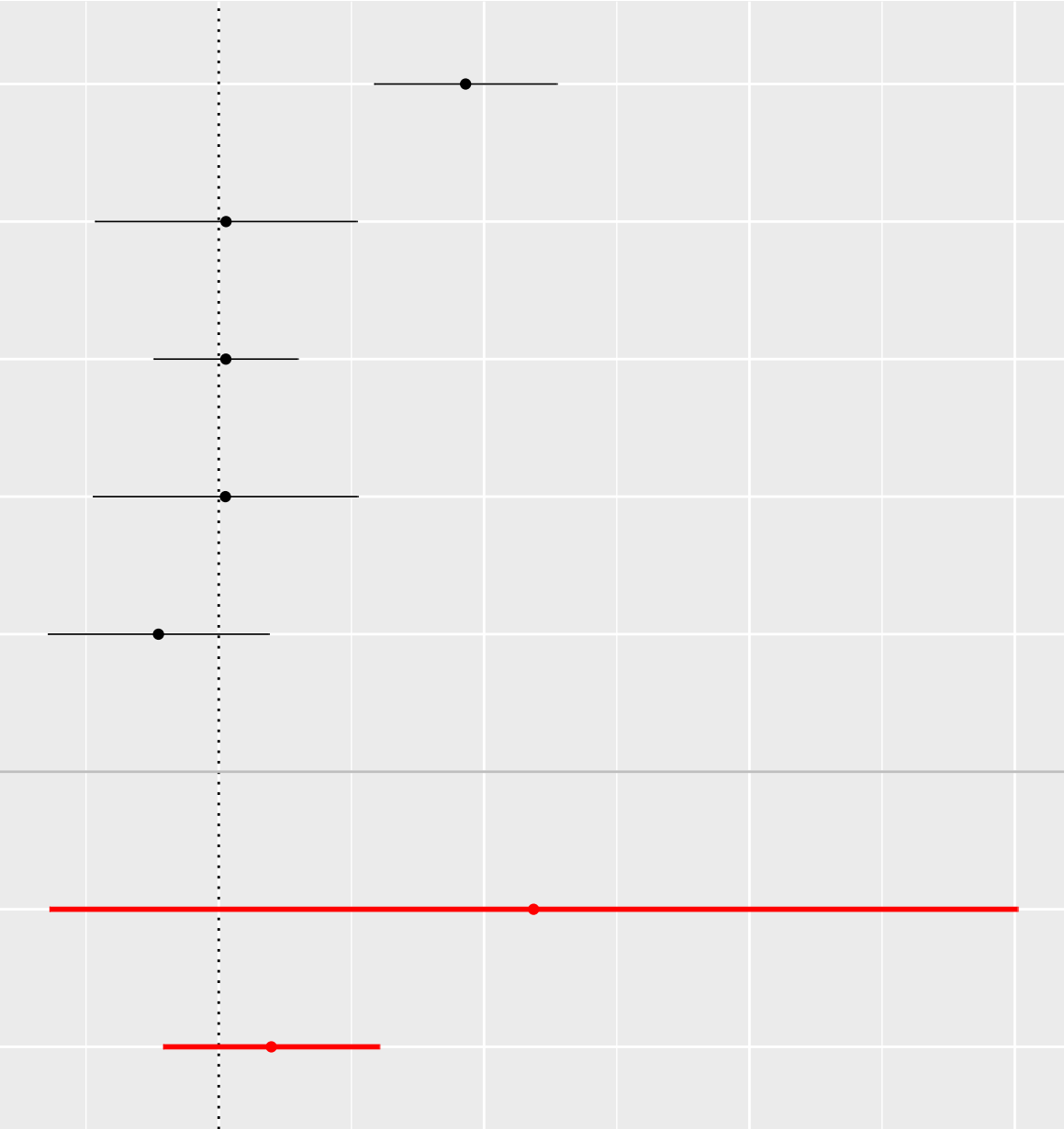
1

2

3

MR effect size for

'Lu BF EU sex combined 5 SNPs clumped' on 'S-VLDL-TG.txt'



rs6857

rs693839

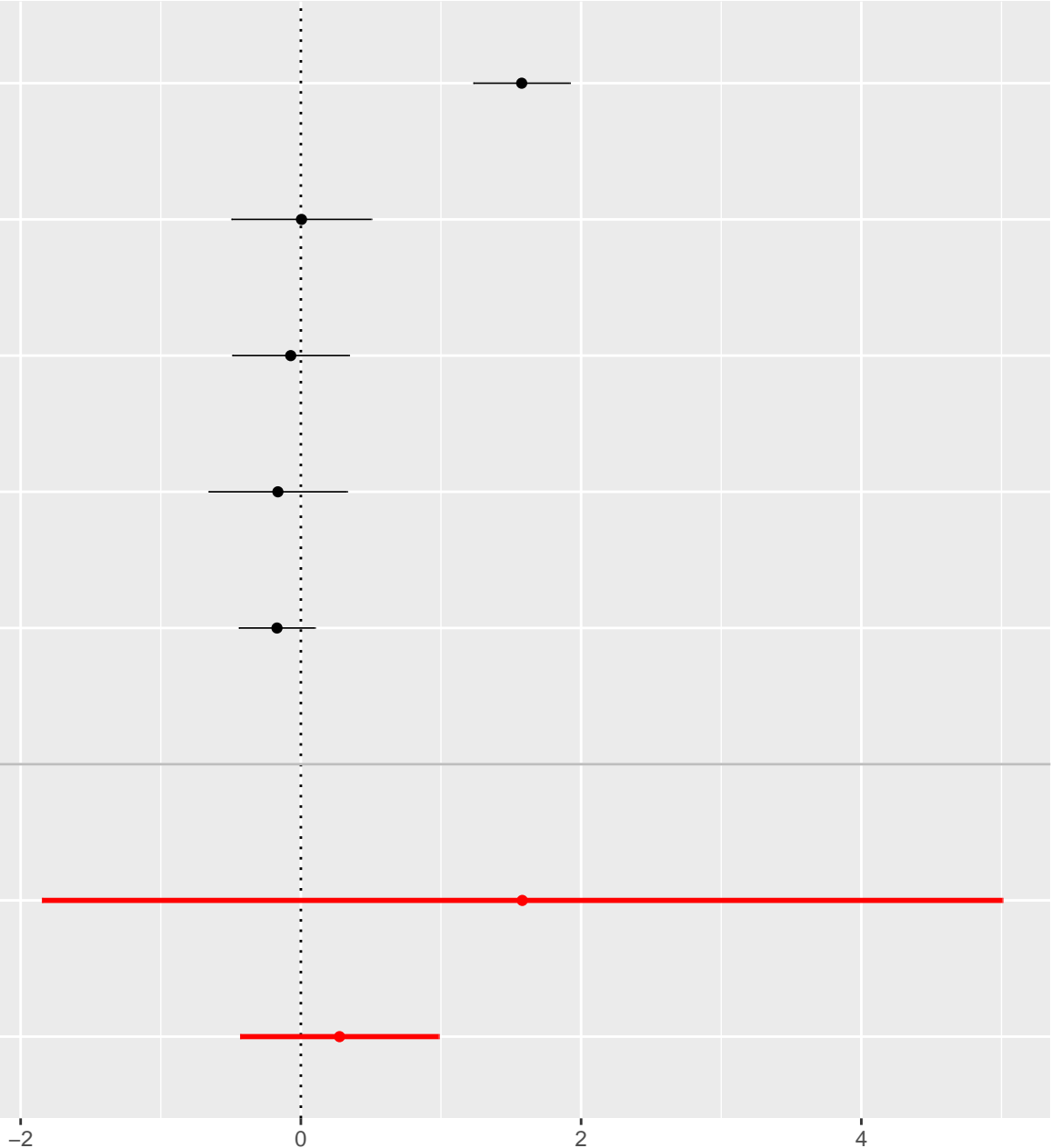
rs9906944

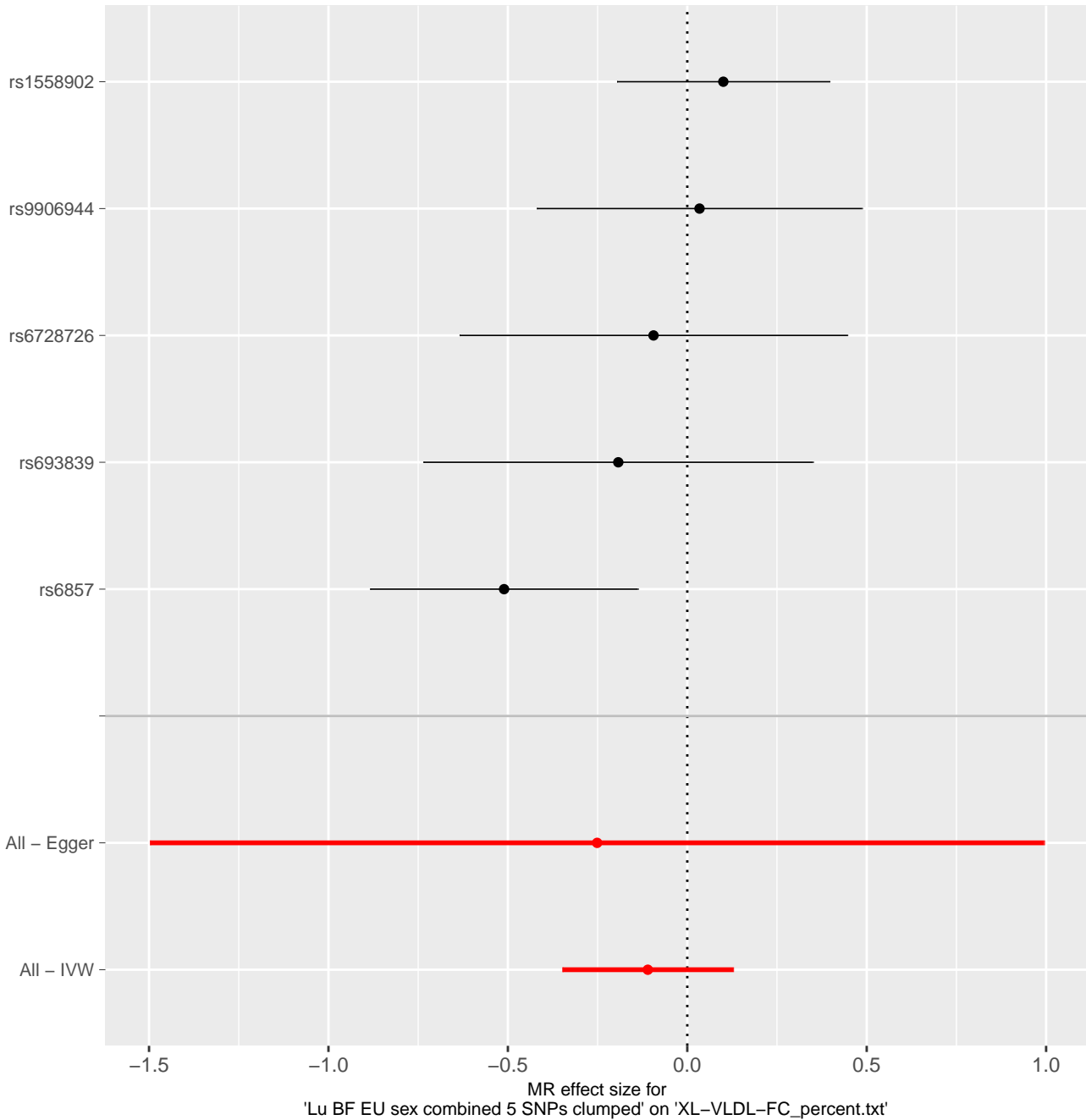
rs6728726

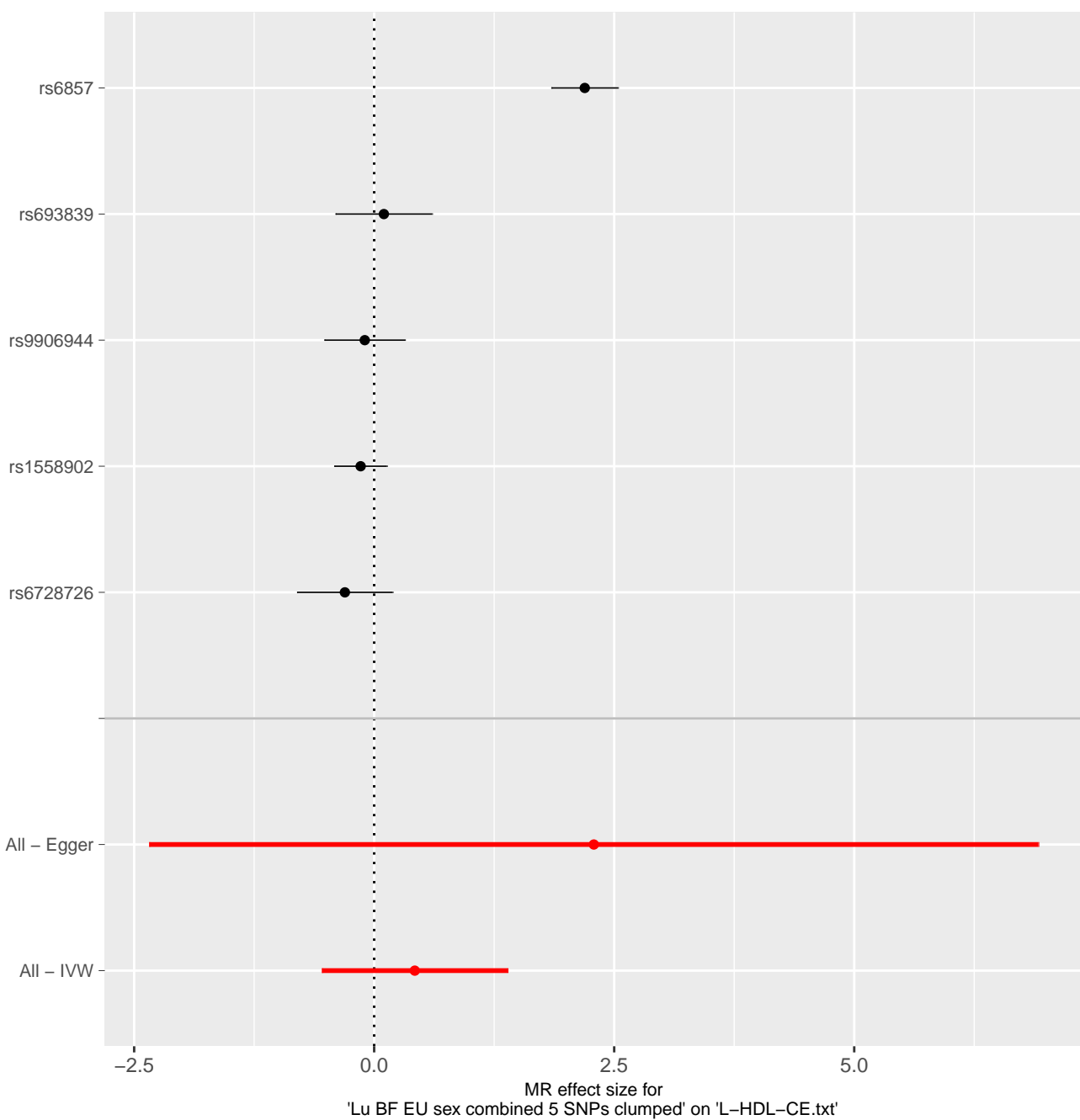
rs1558902

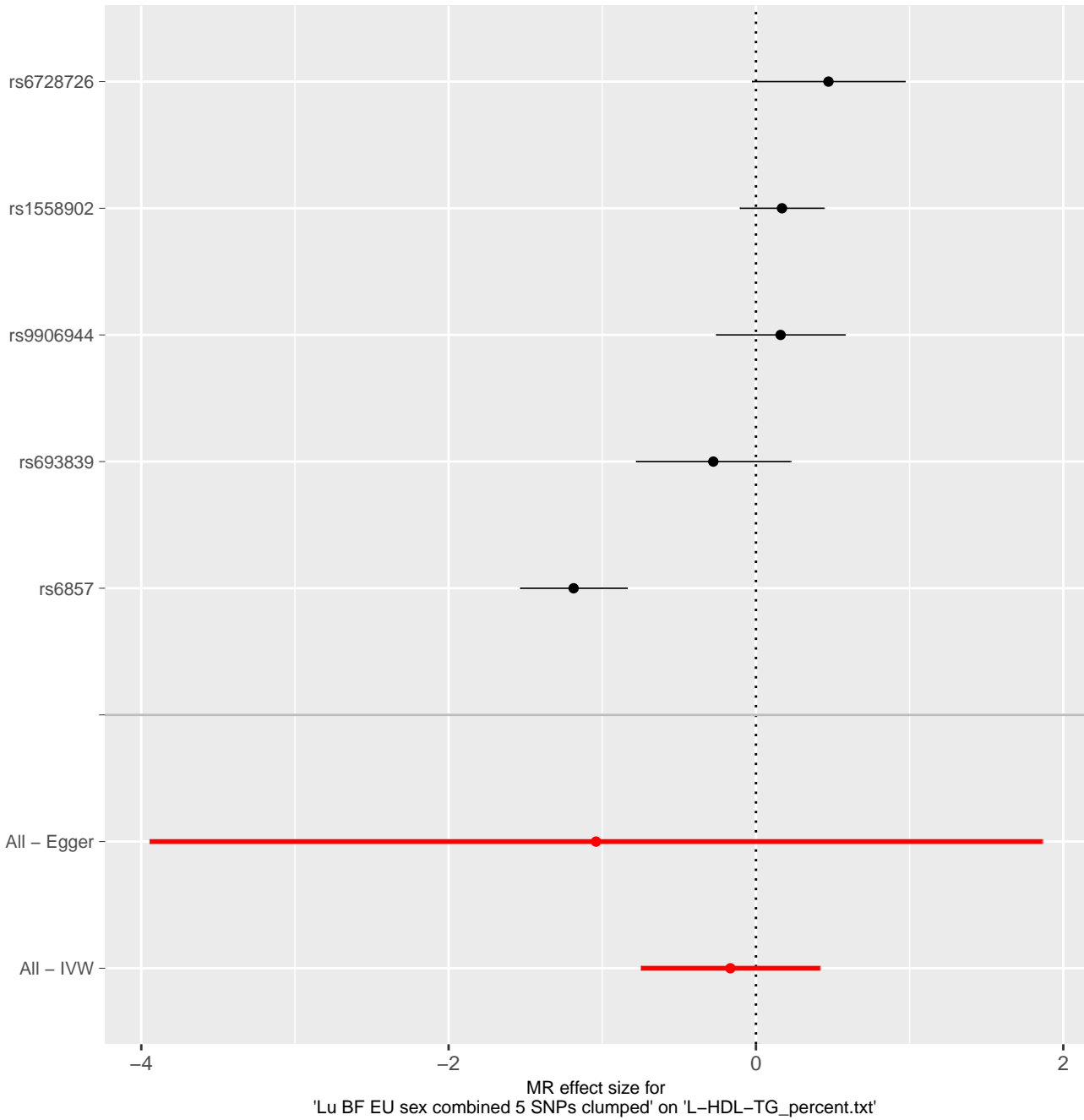
All – Egger

All – IVW









rs9906944

rs693839

rs6857

rs1558902

rs6728726

All – Egger

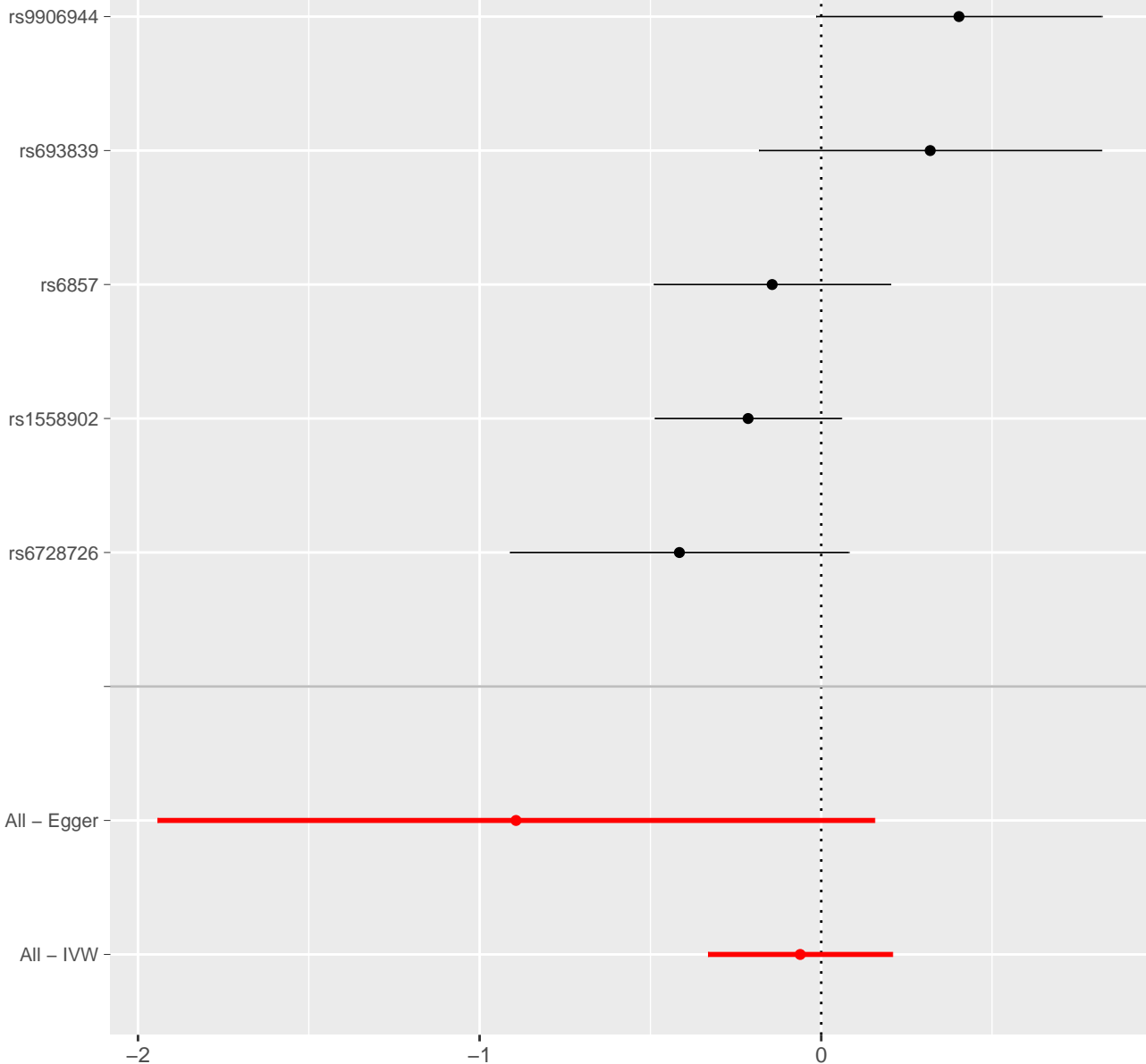
All – IVW

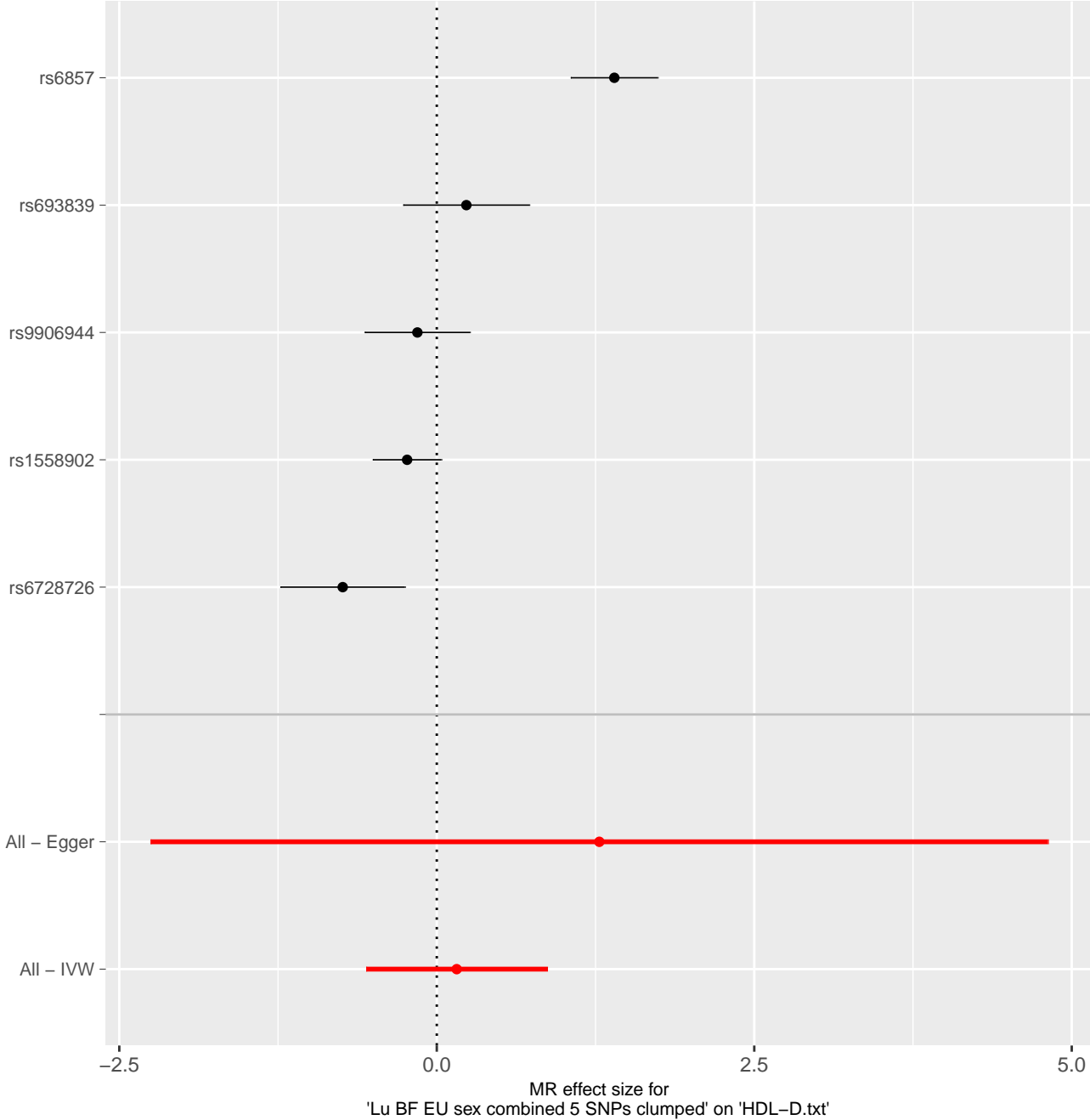
-2

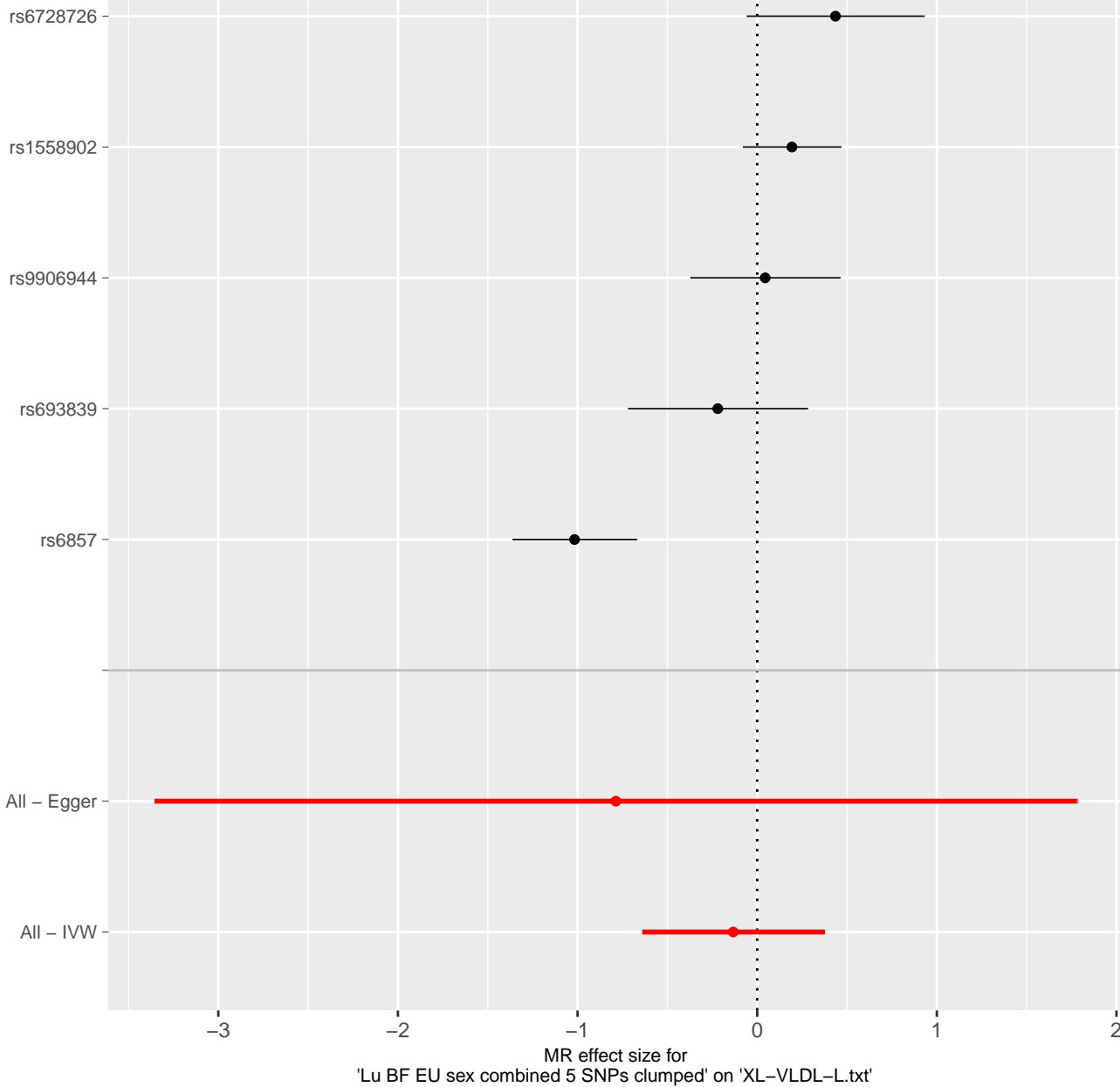
-1

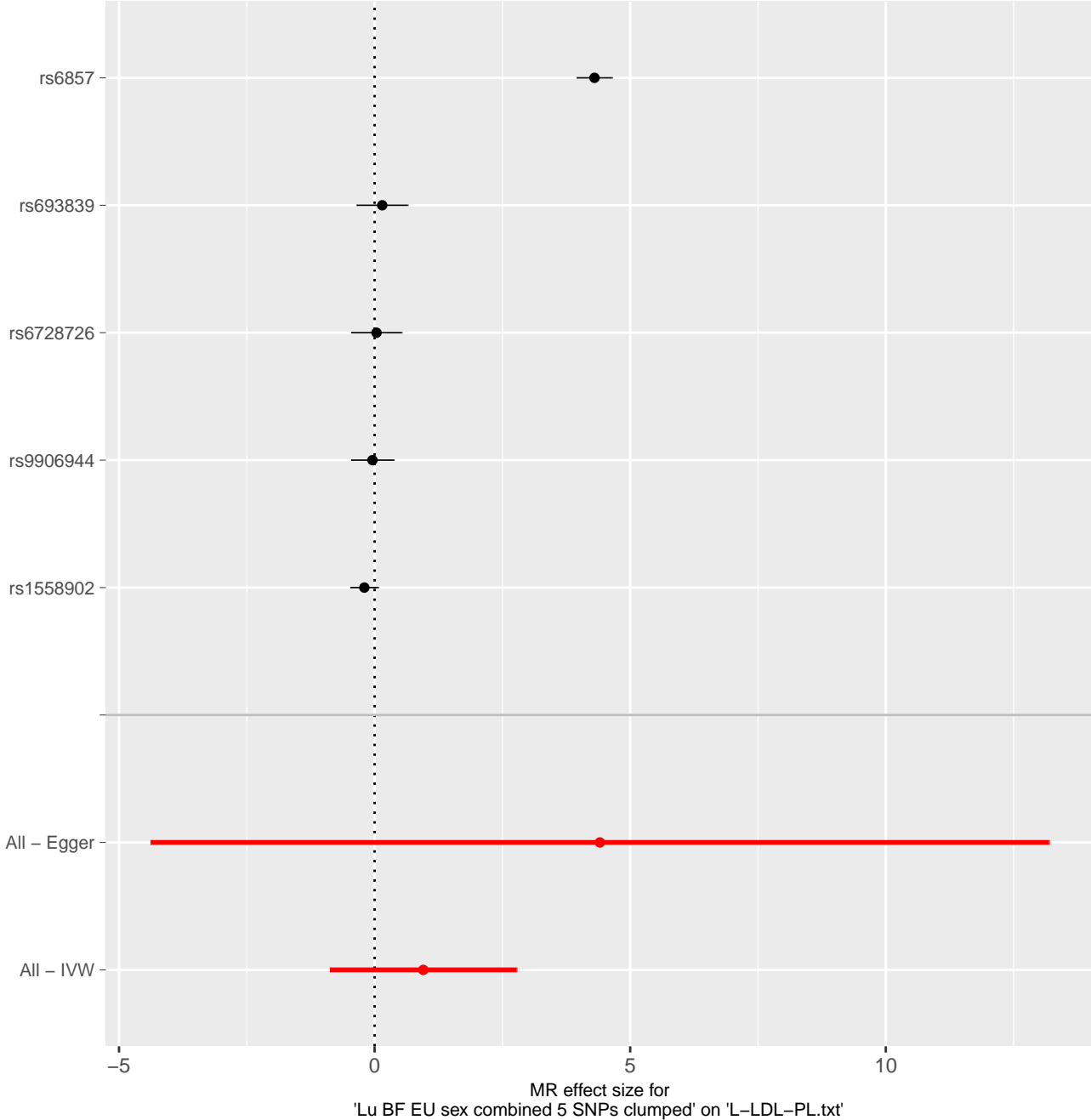
0

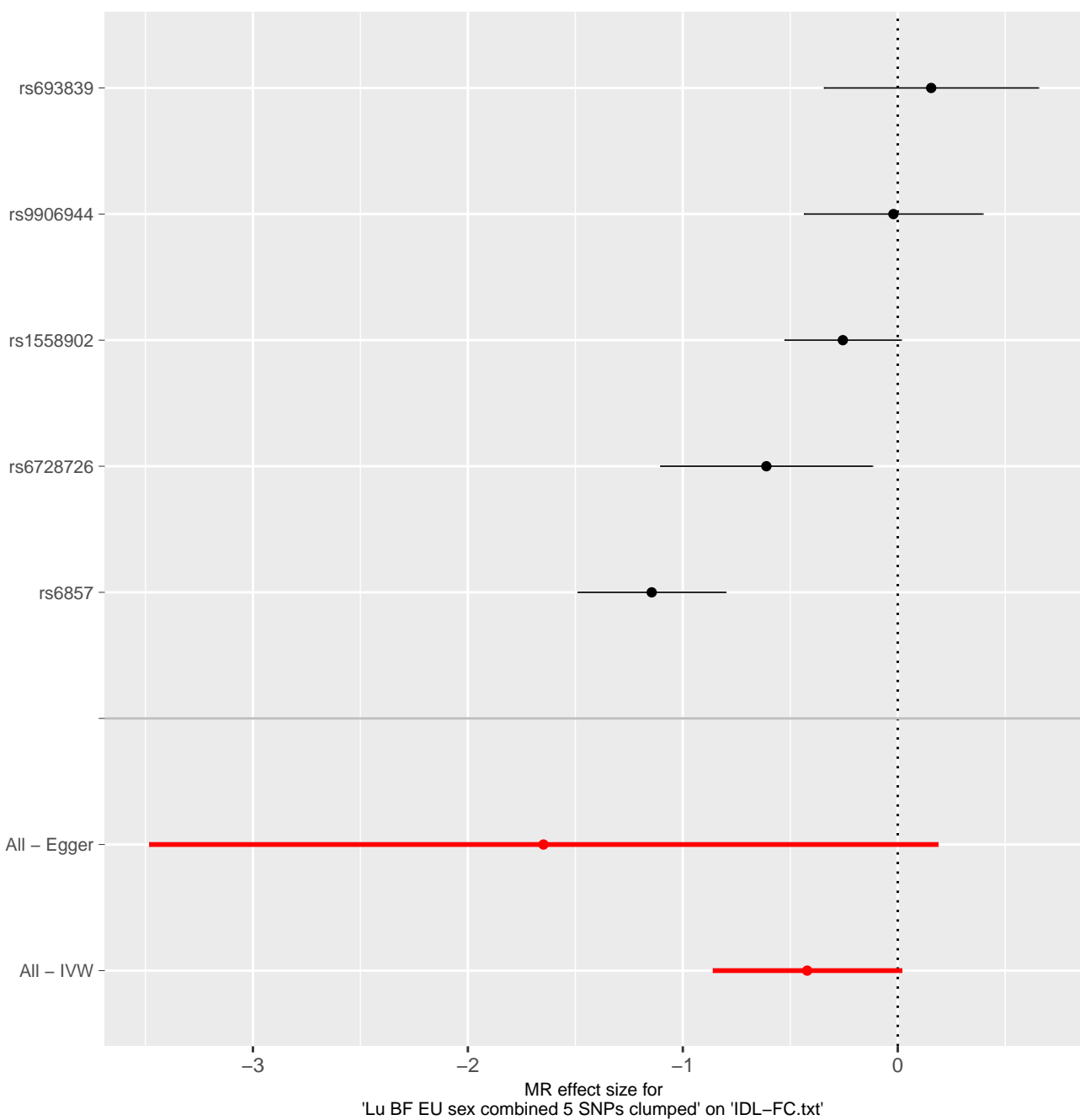
MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'Gln.txt'

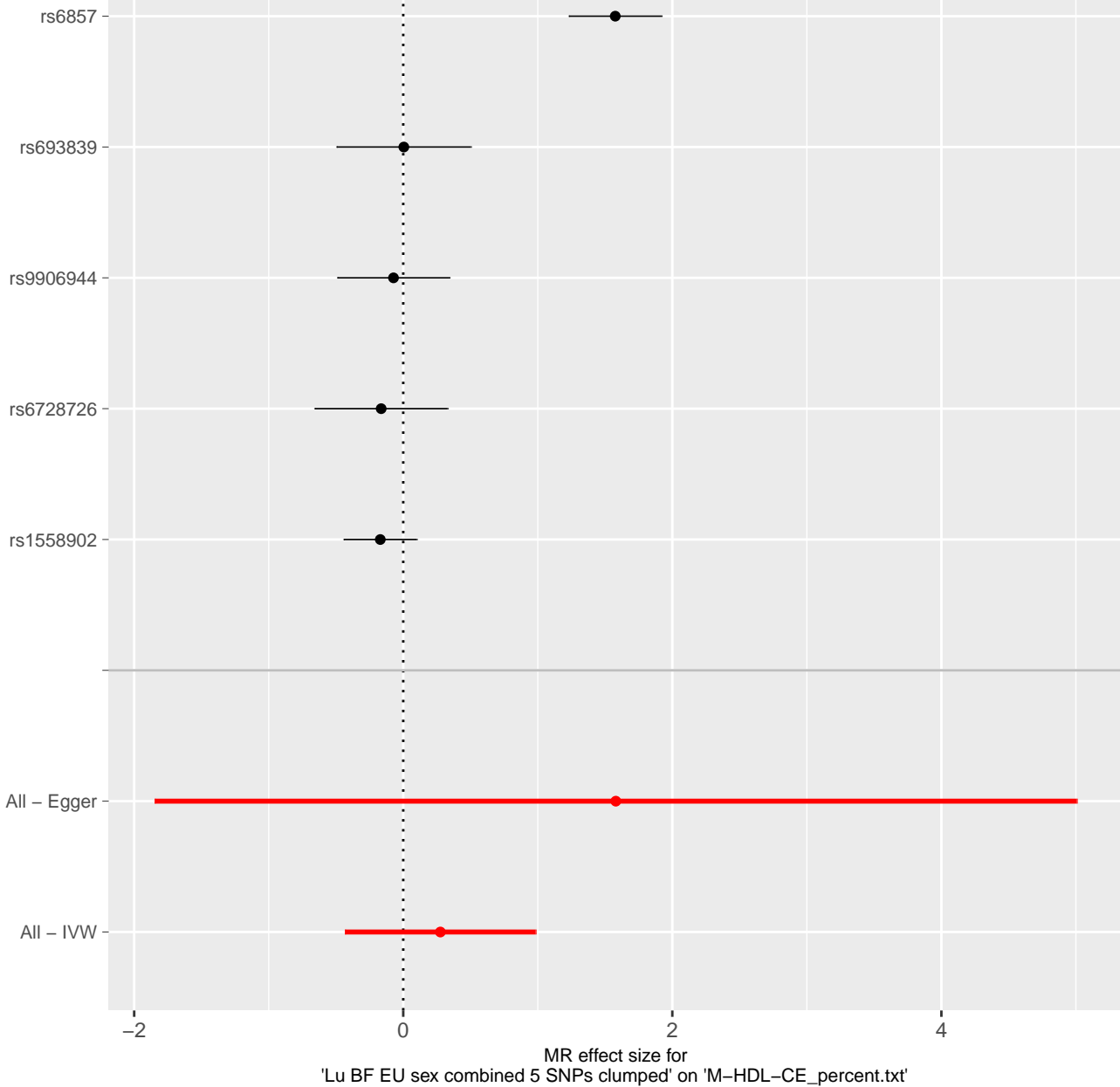


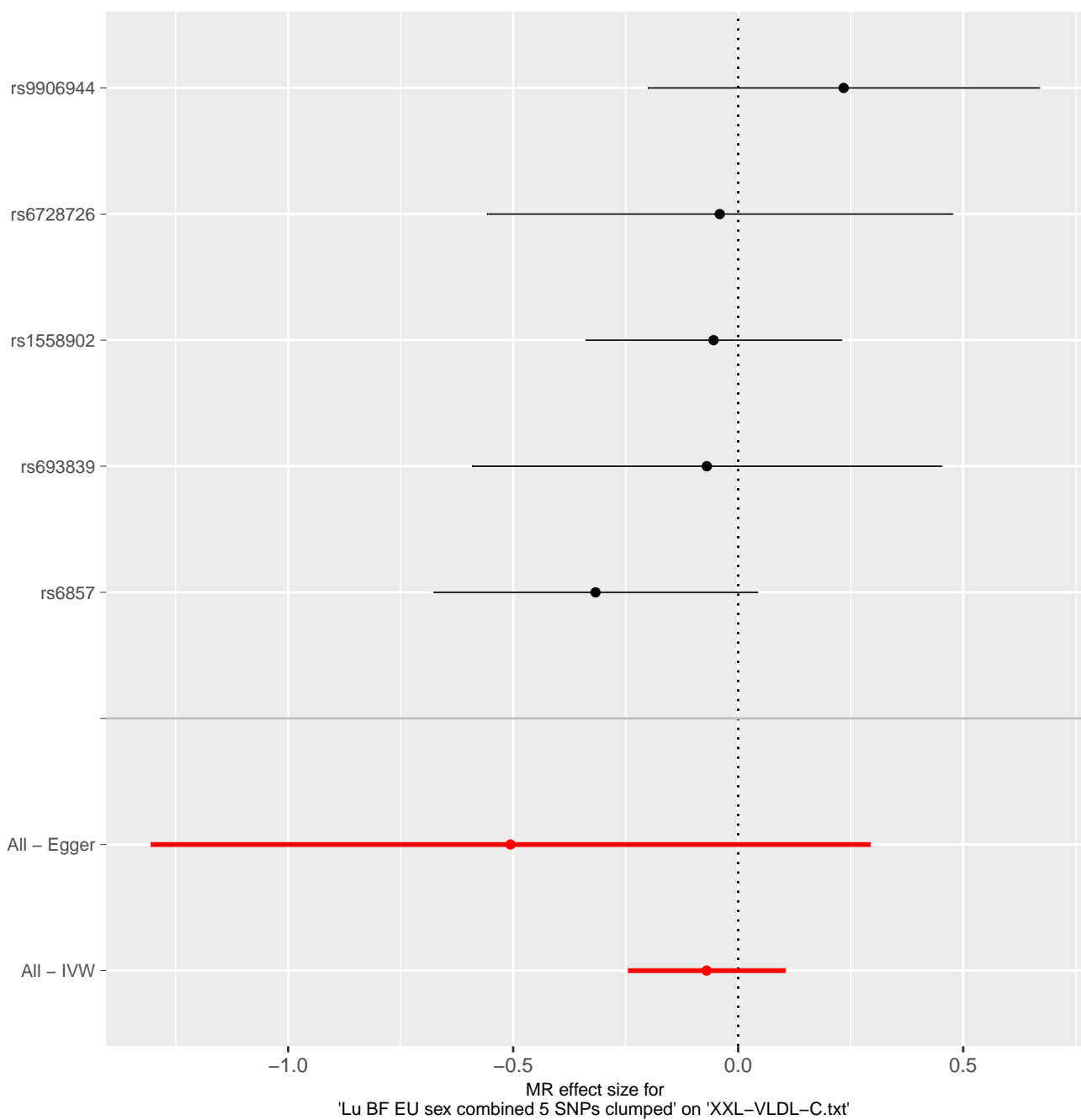


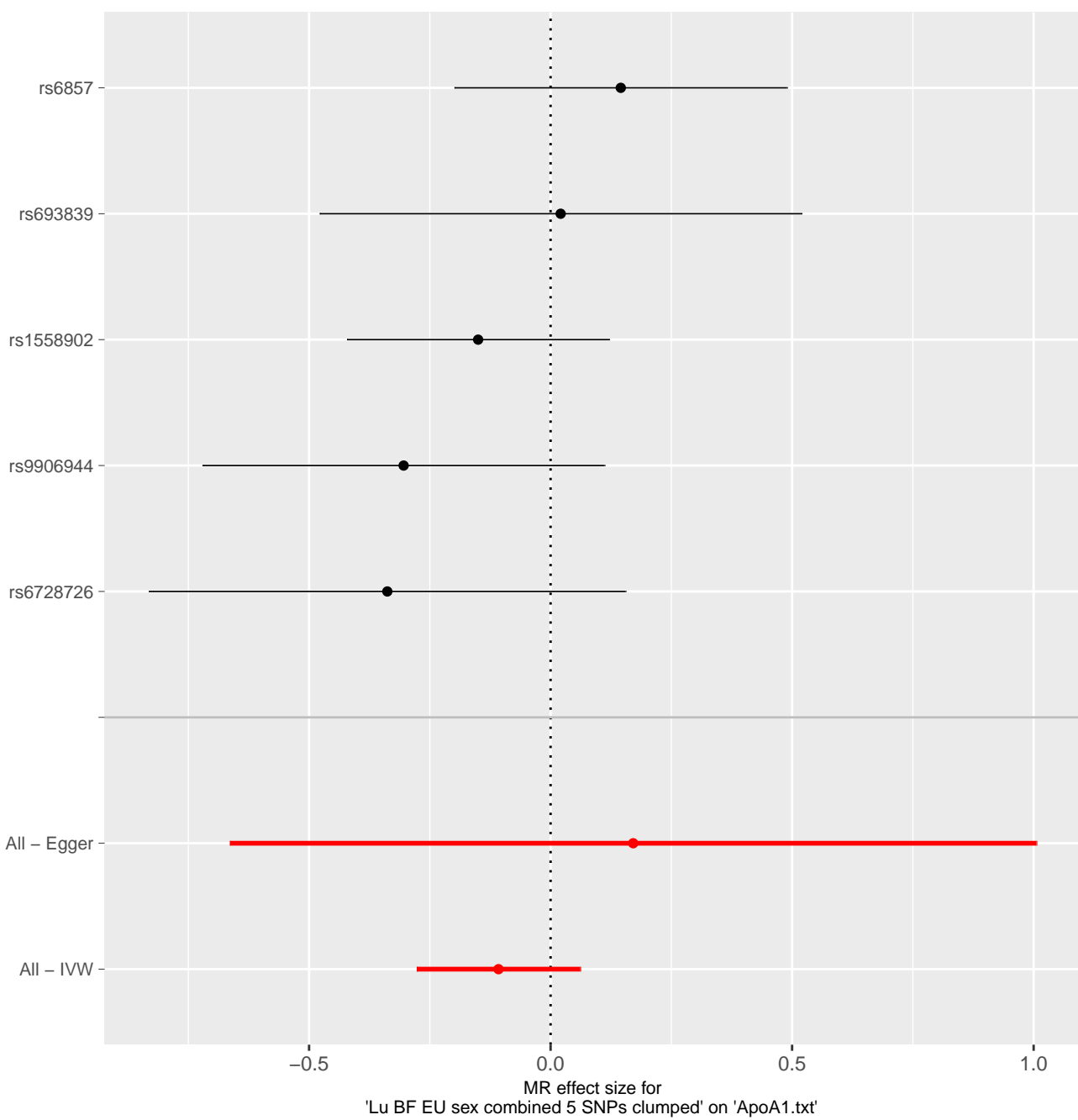


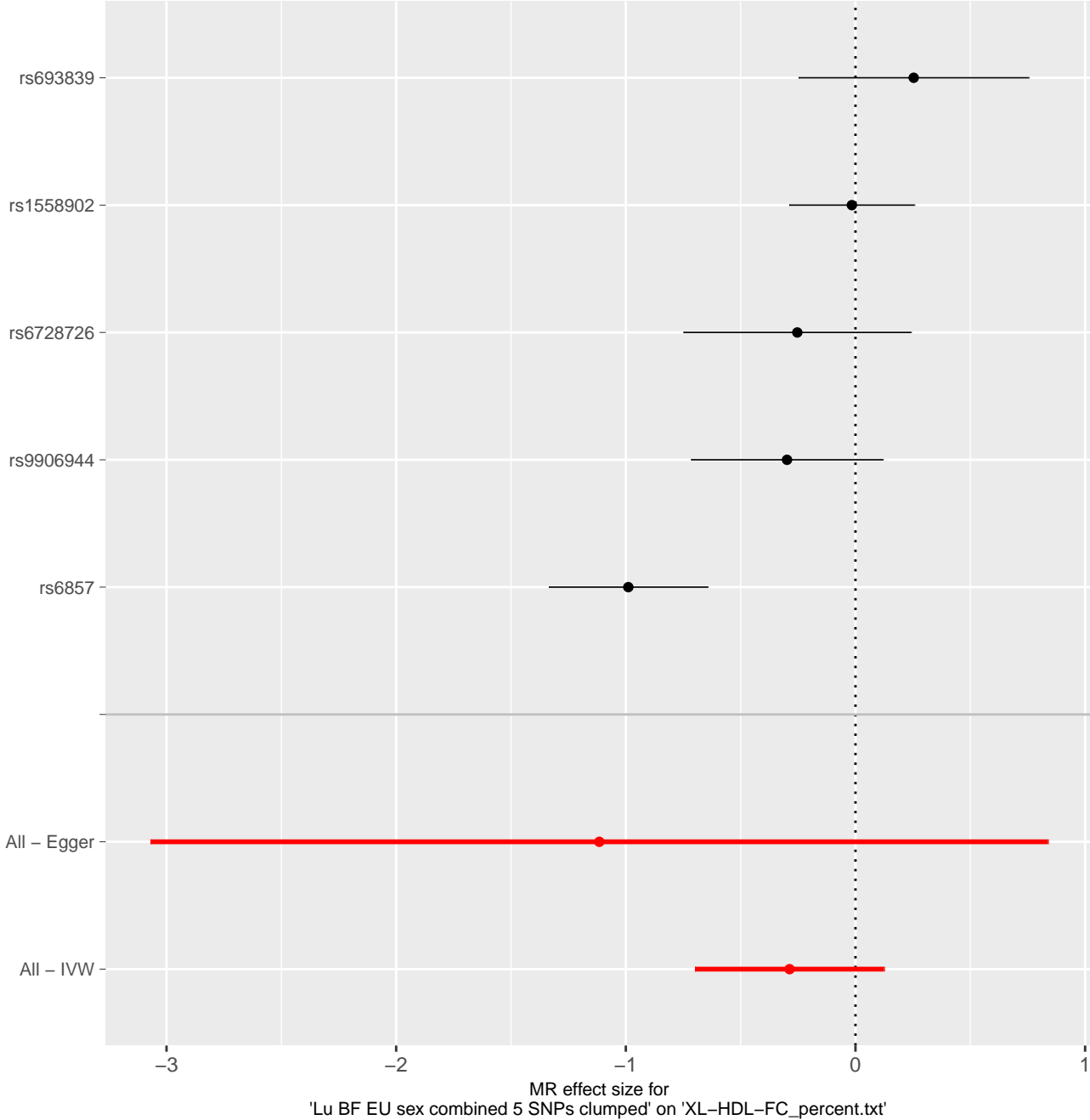


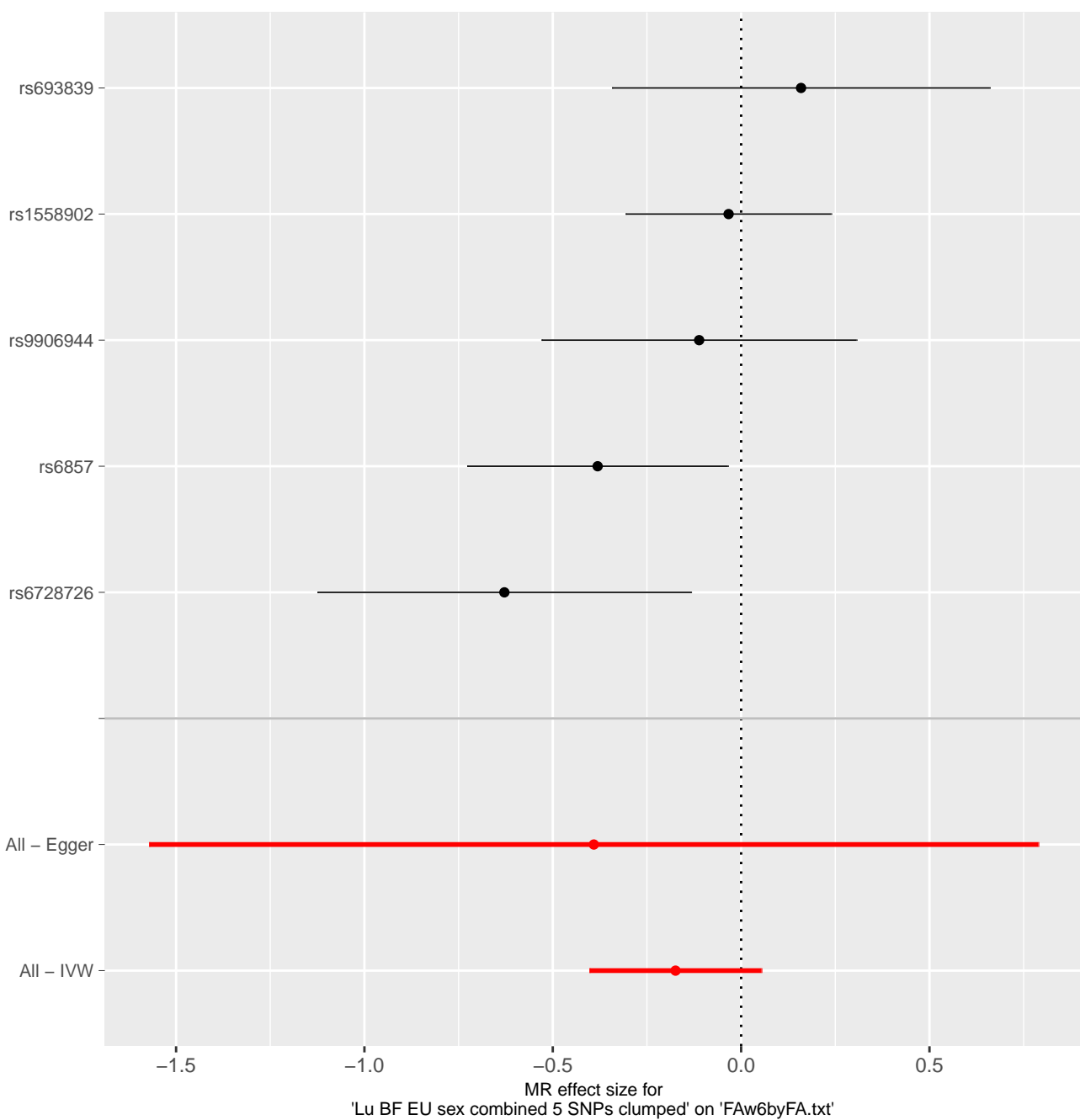












rs9906944

rs6728726

rs1558902

rs6857

rs693839

All – Egger

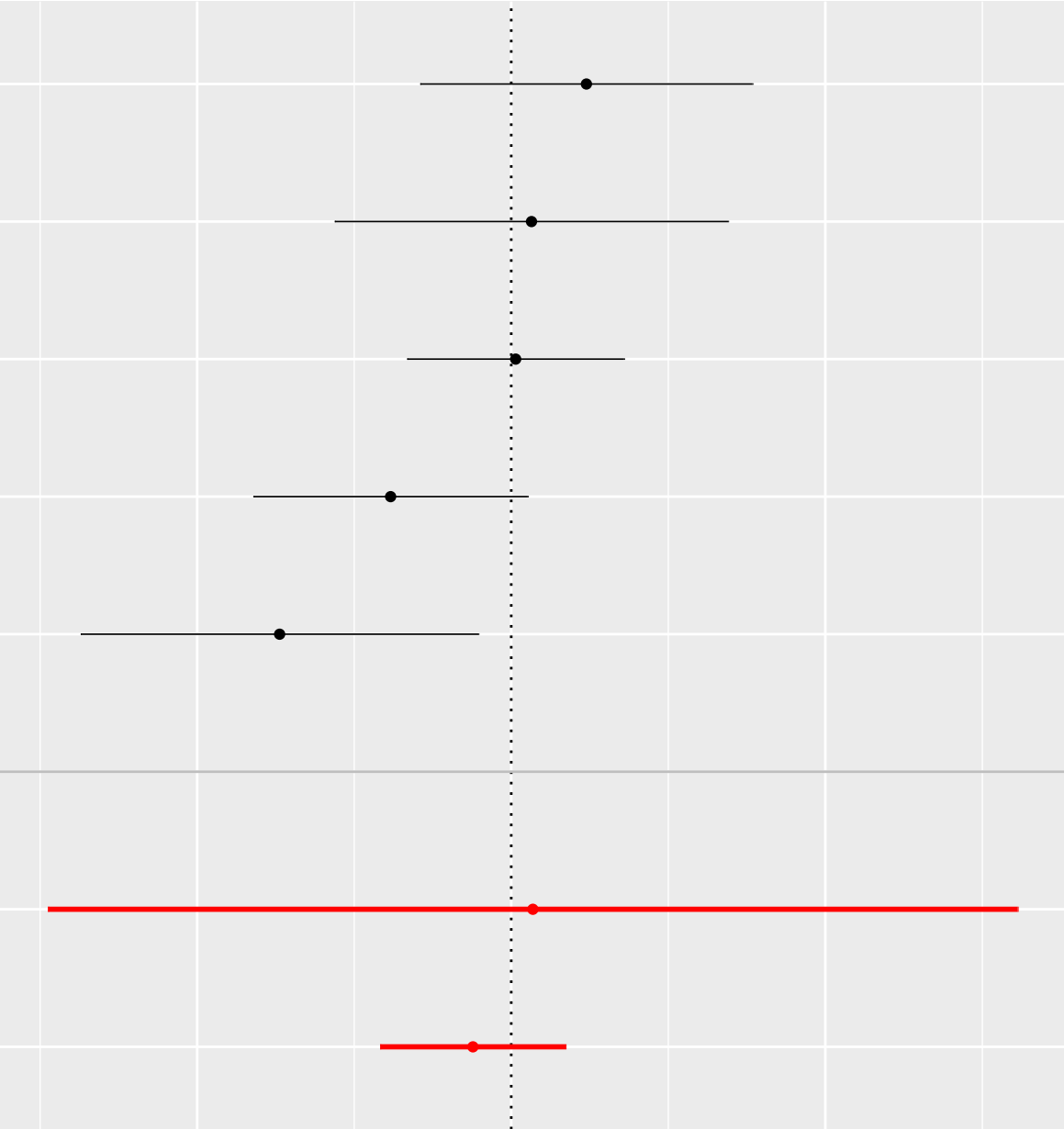
All – IVW

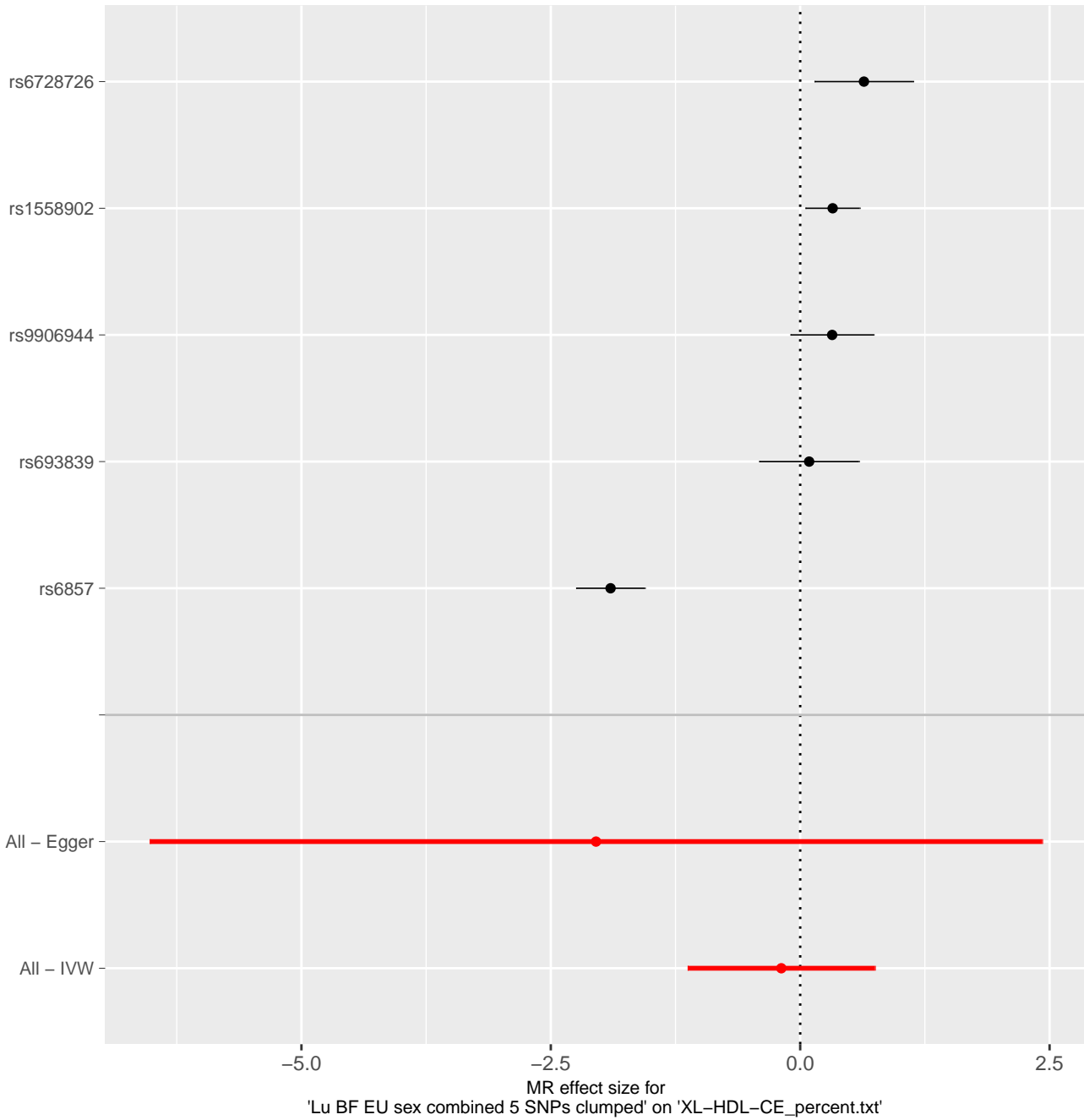
-1

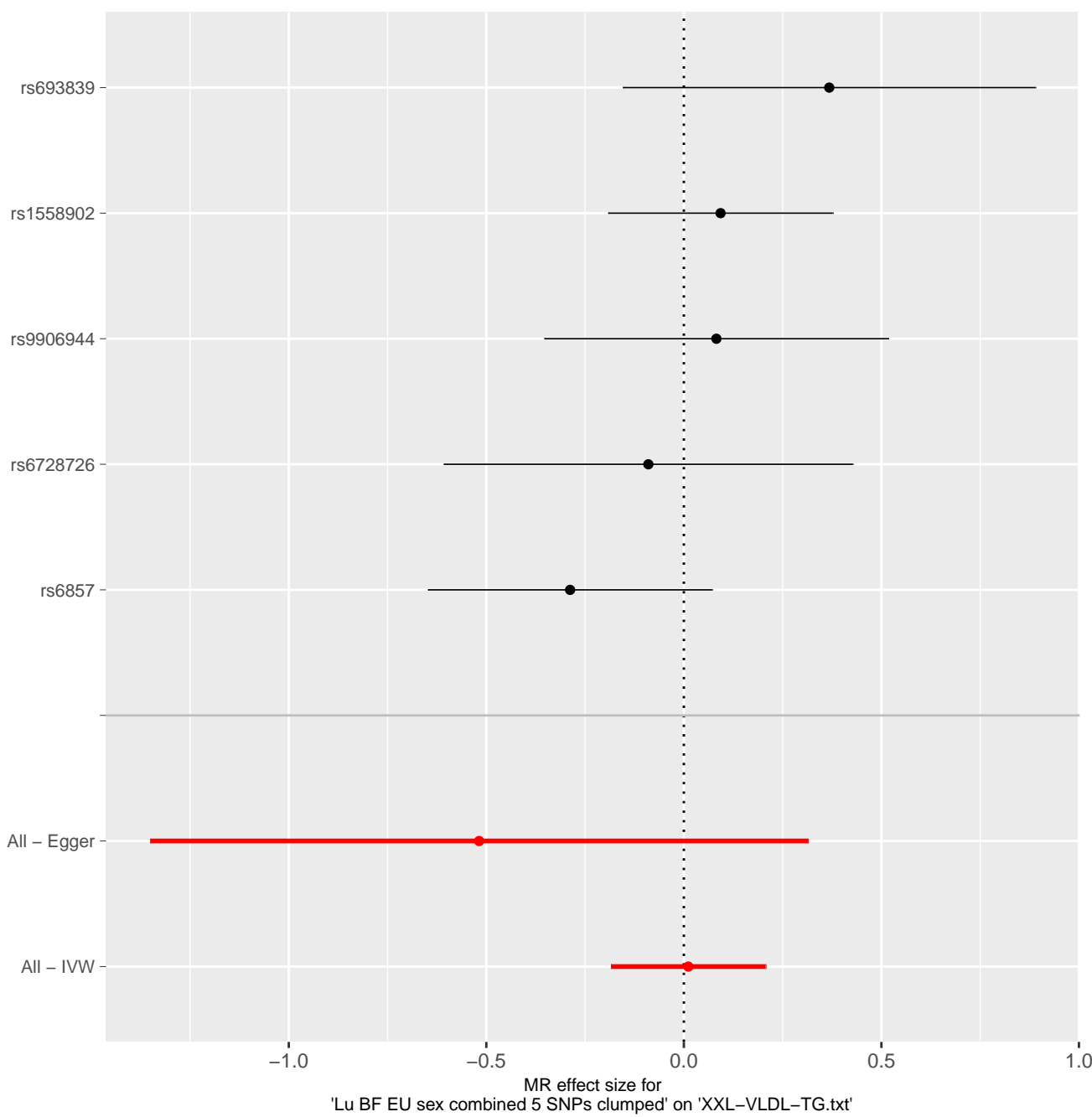
0

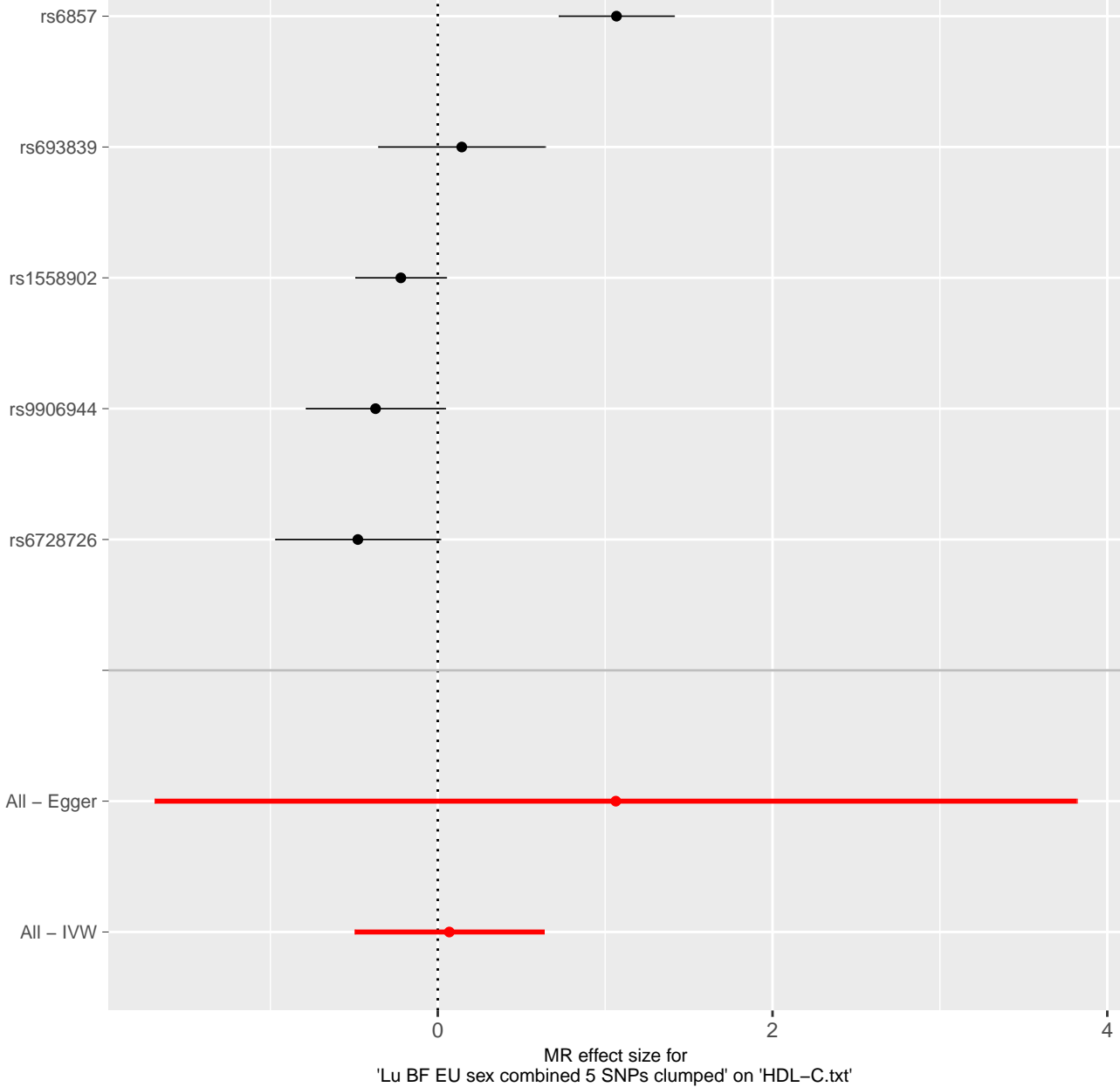
1

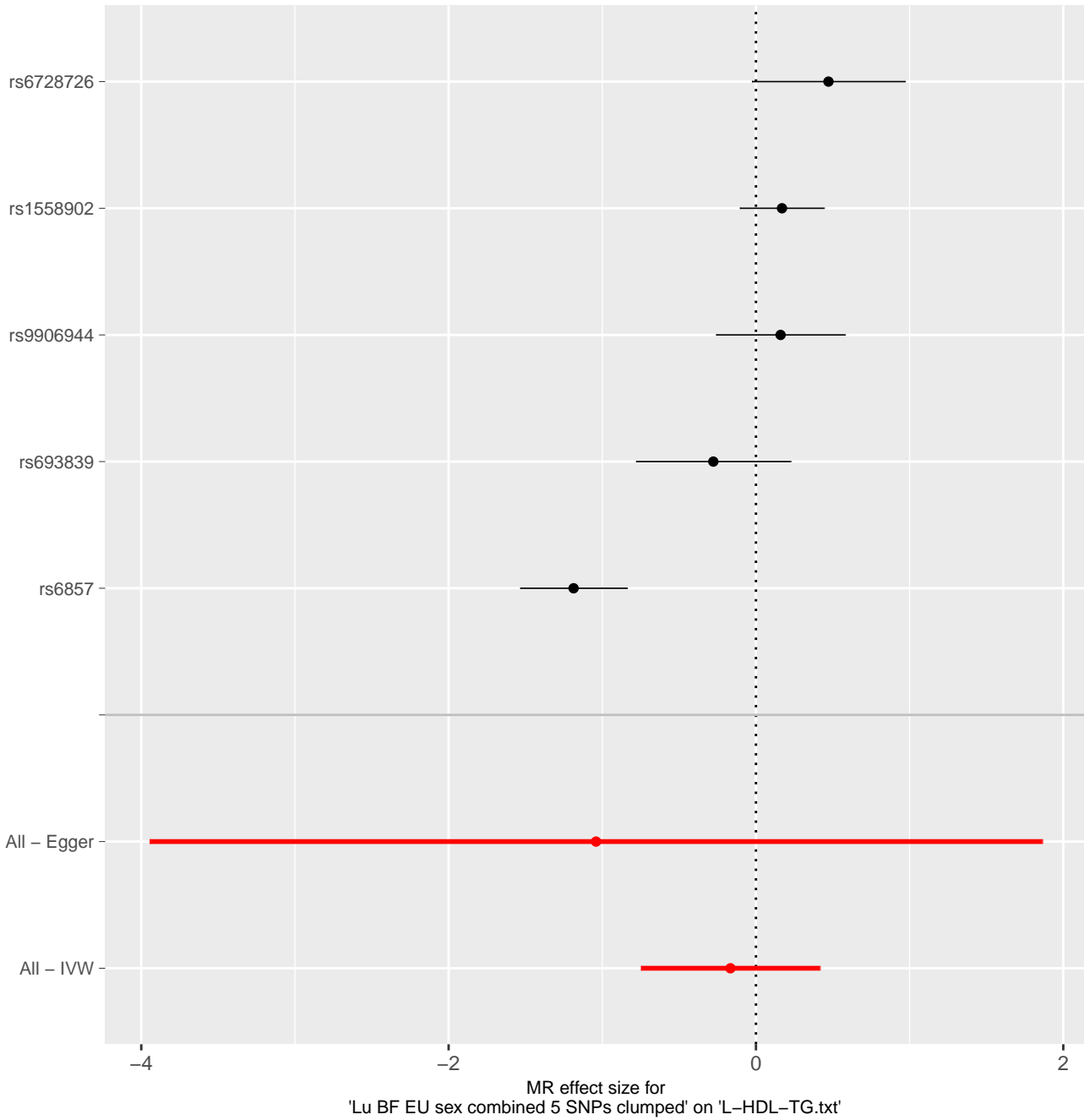
MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'Lac.txt'

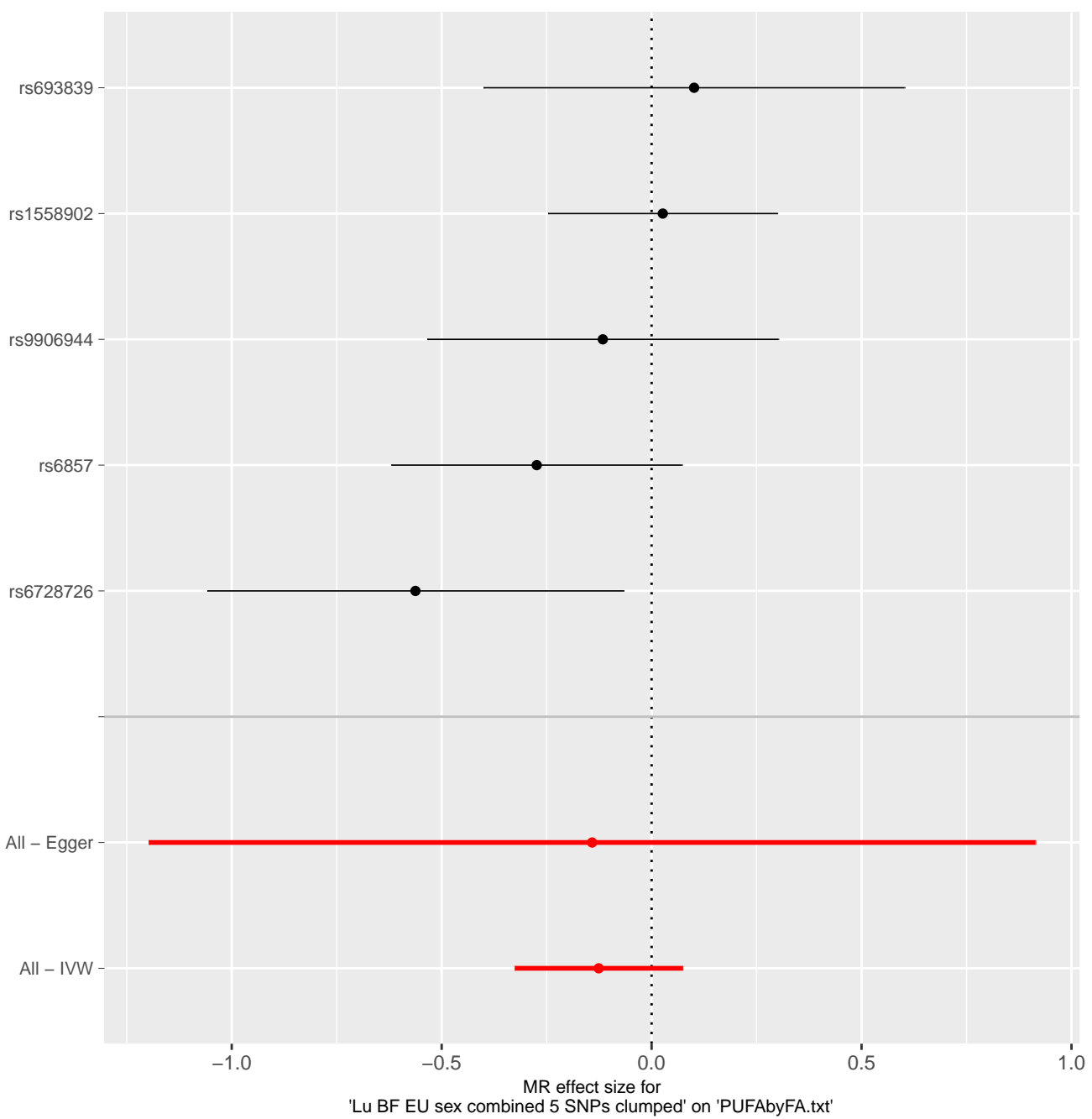


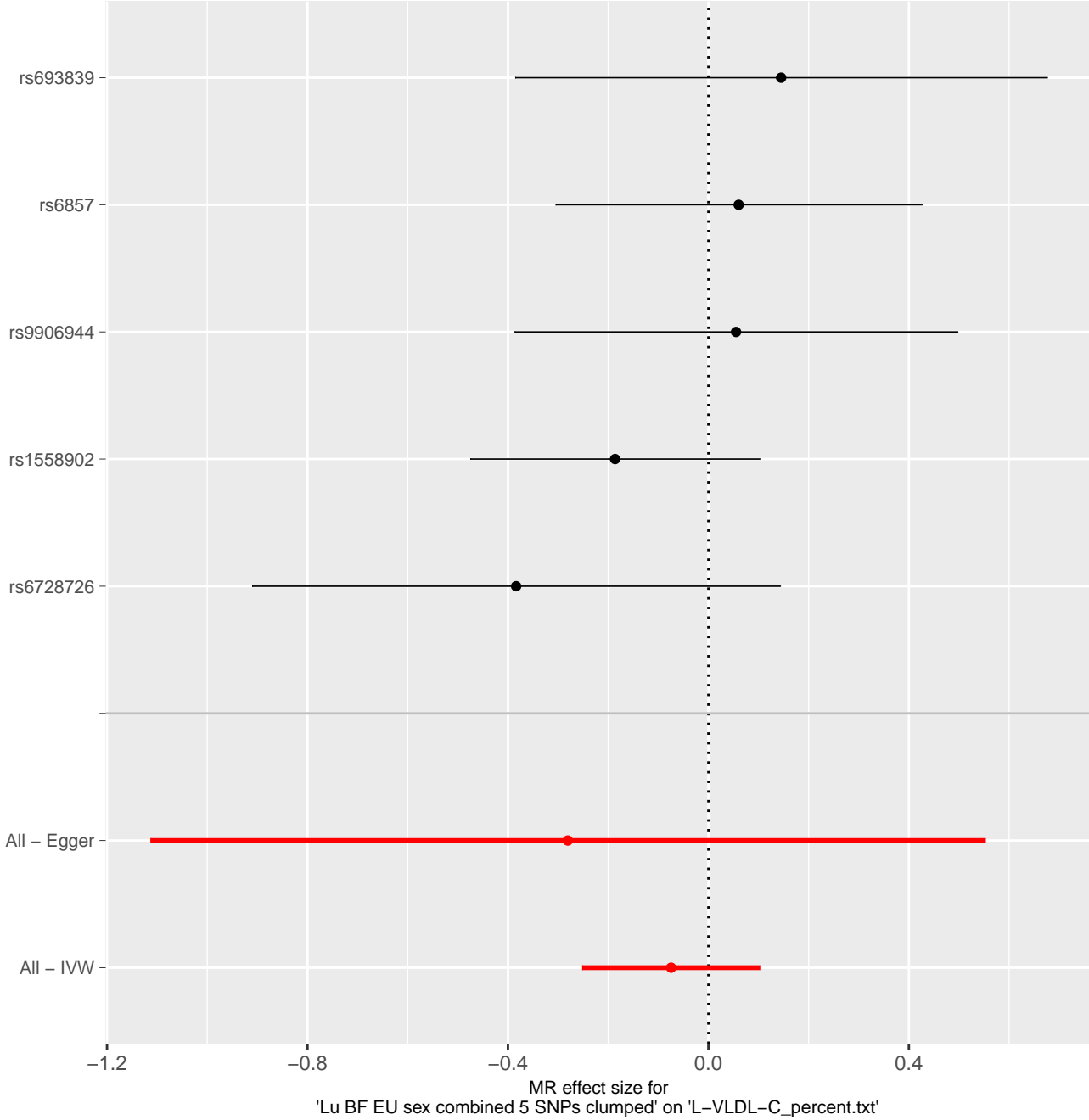












rs6857

rs6728726

rs693839

rs9906944

rs1558902

All – Egger

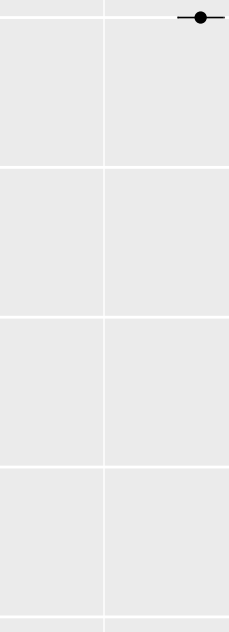
All – IVW

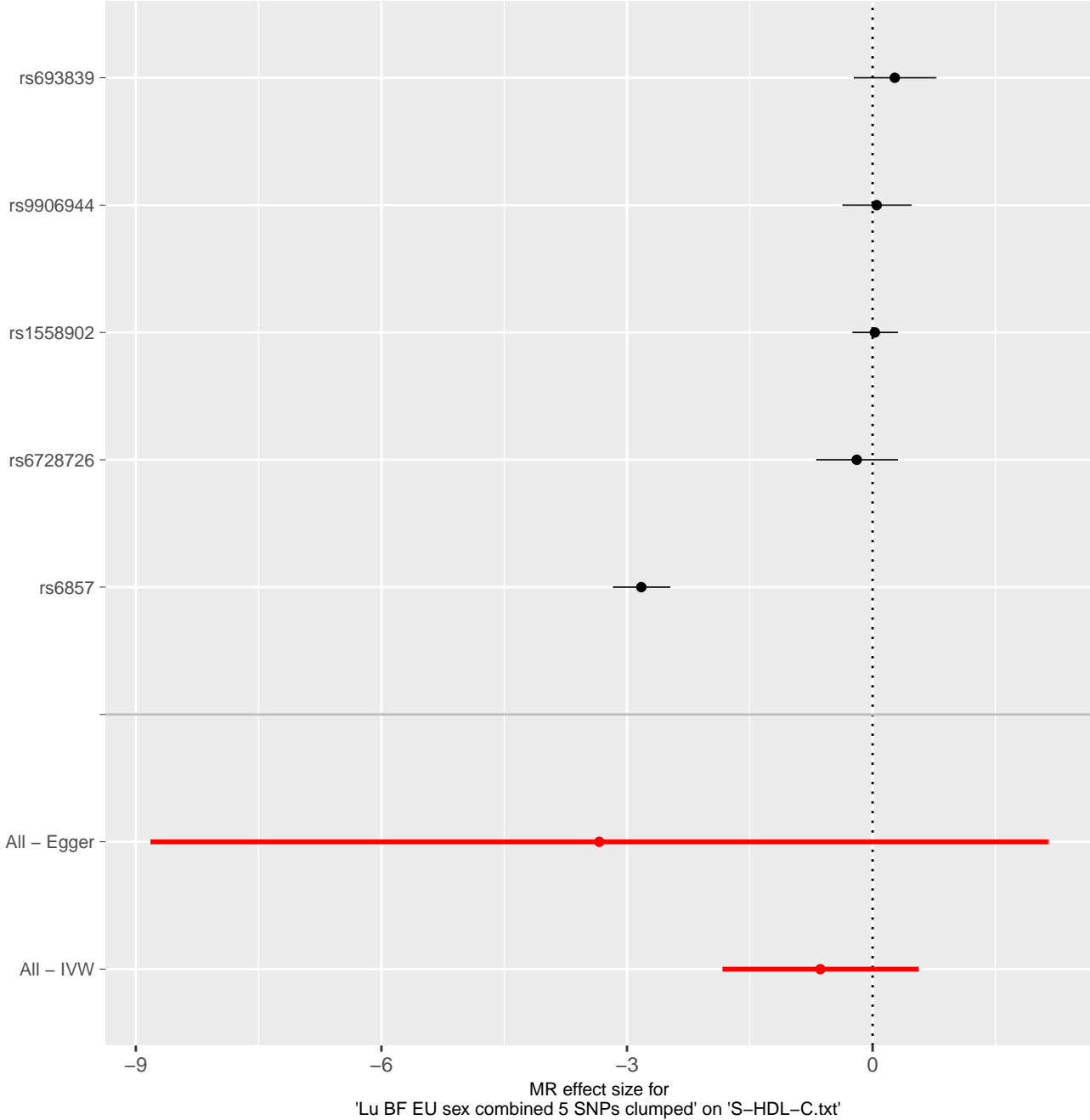
MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'S-LDL-FC.txt'

0

5

10





rs9906944

rs6728726

rs1558902

rs693839

rs6857

All – Egger

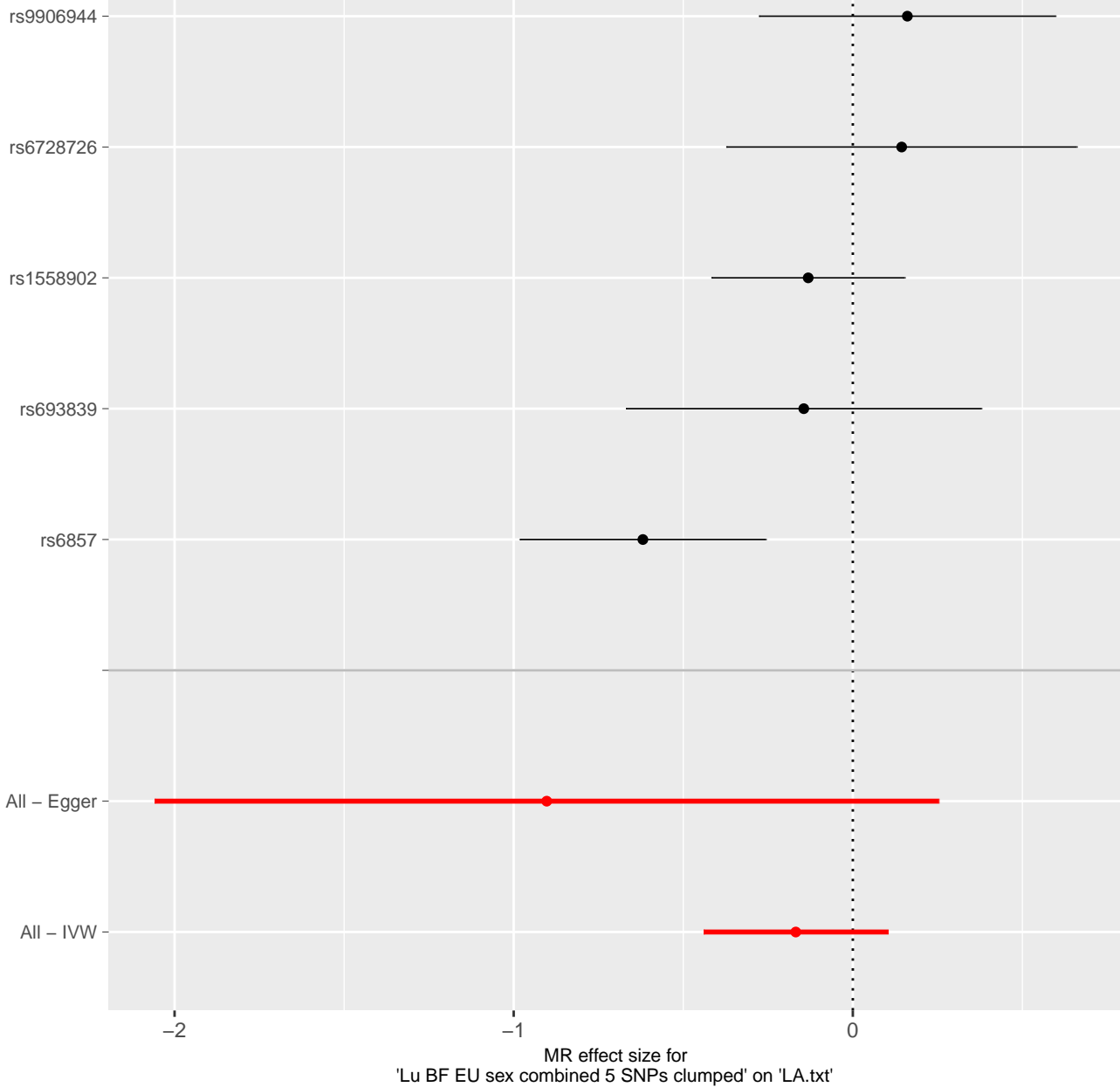
All – IVW

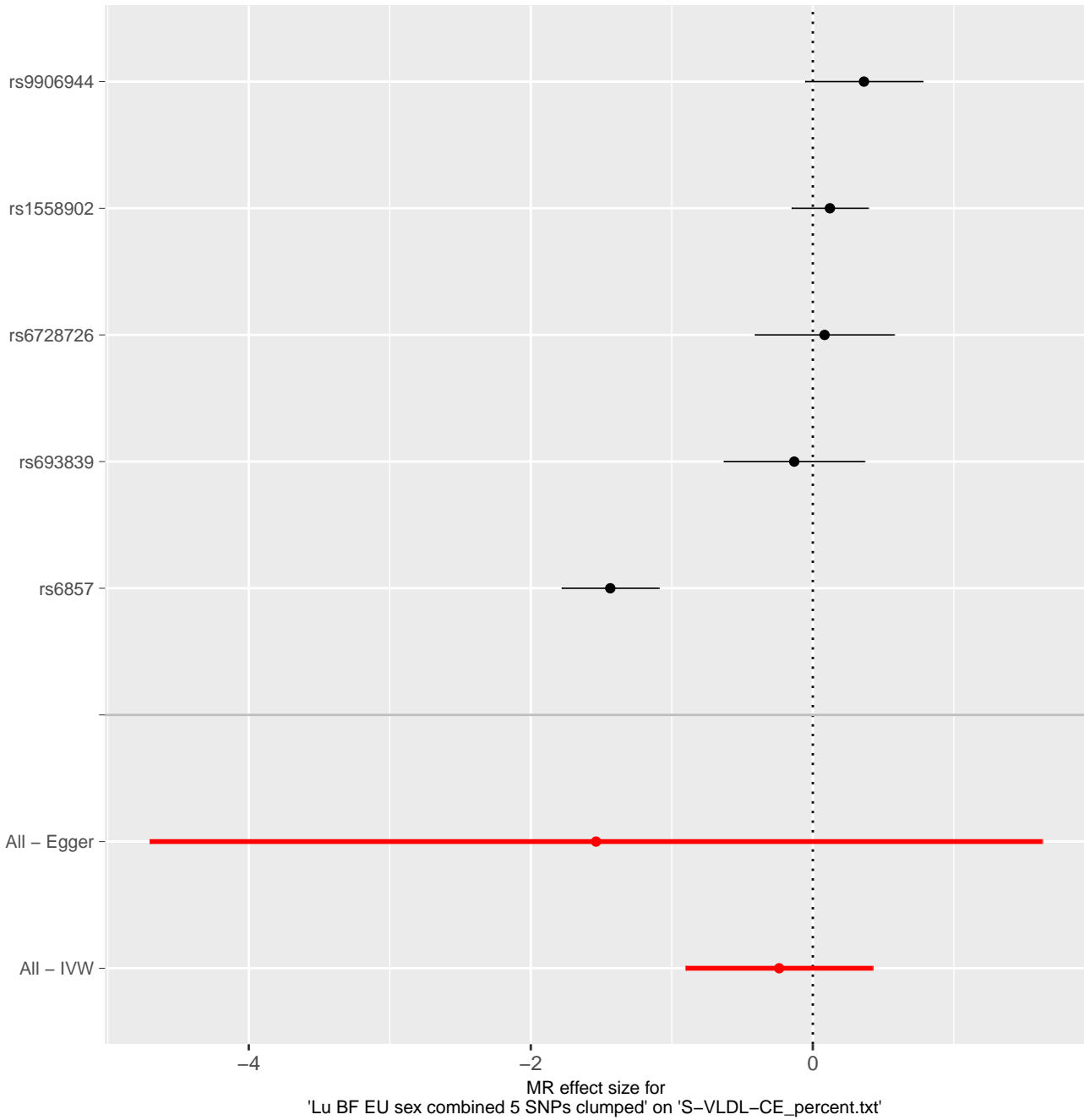
-2

-1

0

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'LA.txt'





rs9906944

rs693839

rs6728726

rs1558902

rs6857

All – Egger

All – IVW

-4

-2

0

MR effect size for

'Lu BF EU sex combined 5 SNPs clumped' on 'IDL-C_percent.txt'

rs6857

rs693839

rs6728726

rs1558902

rs9906944

All – Egger

All – IVW



MR effect size for

'Lu BF EU sex combined 5 SNPs clumped' on 'M-LDL-FC_percent.txt'

rs6857

rs9906944

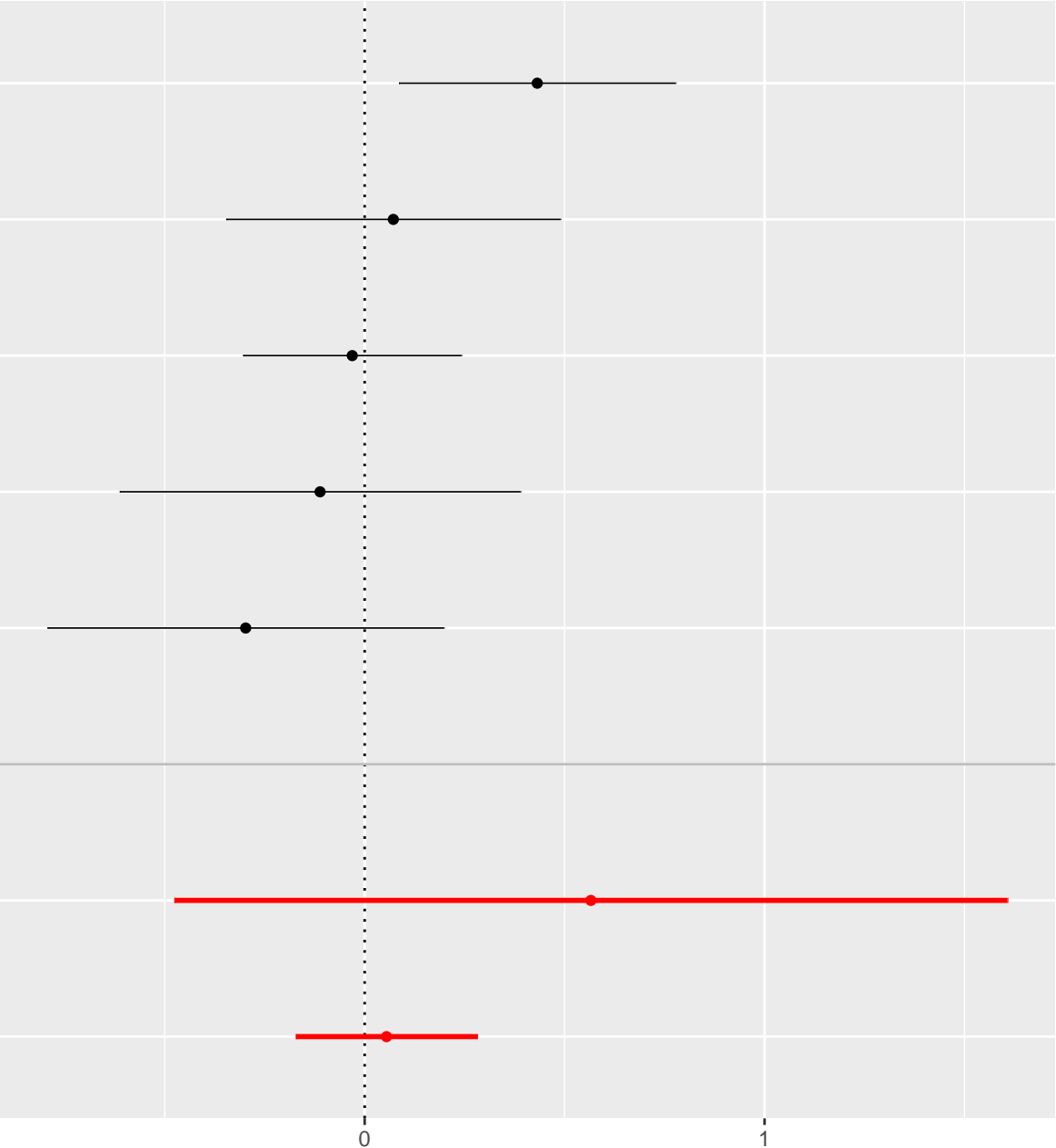
rs1558902

rs693839

rs6728726

All – Egger

All – IVW



rs6857

rs6728726

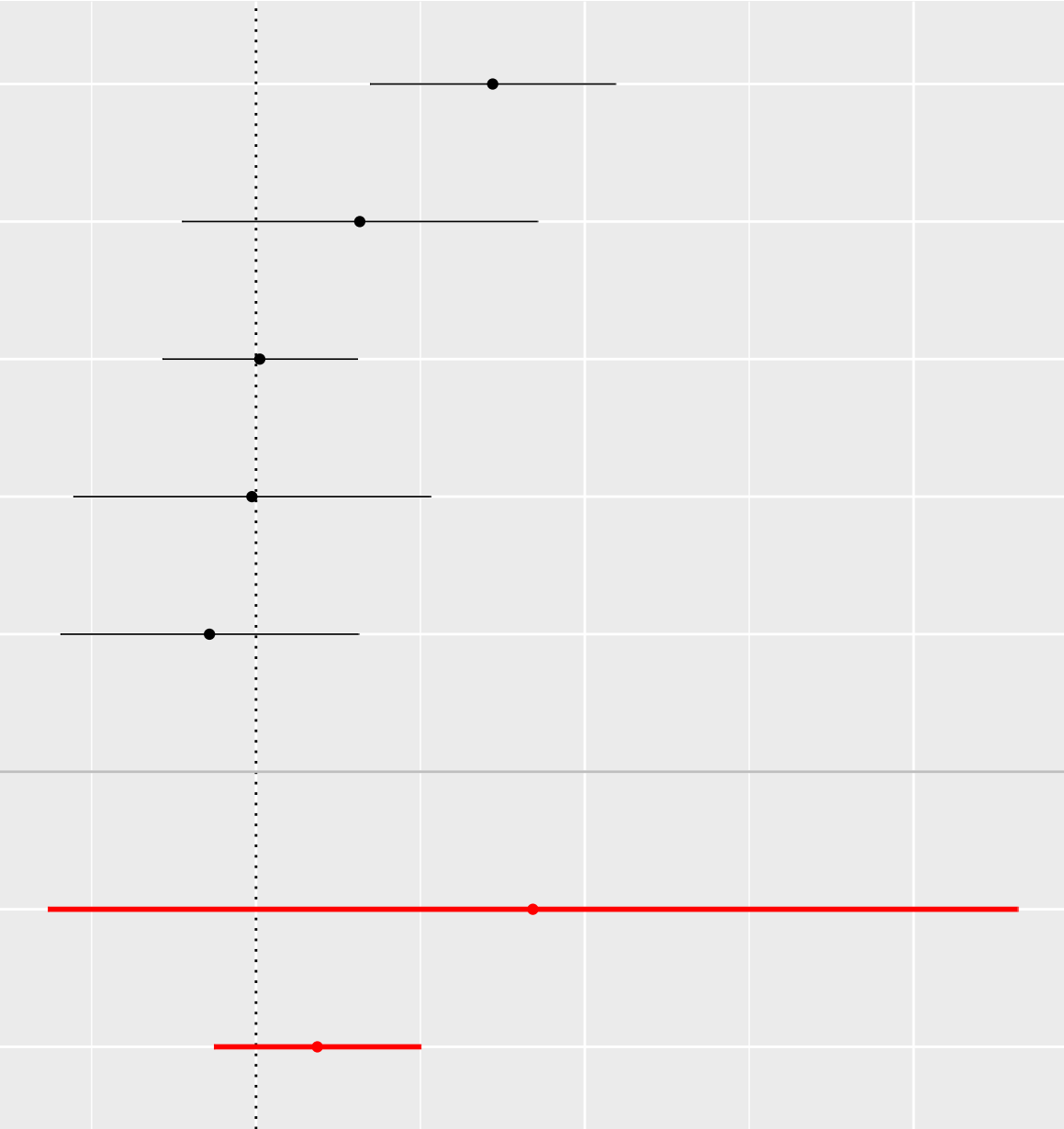
rs1558902

rs693839

rs9906944

All – Egger

All – IVW



MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'XL-VLDL-TG_percent.txt'

rs6857

rs6728726

rs693839

rs1558902

rs9906944

All – Egger

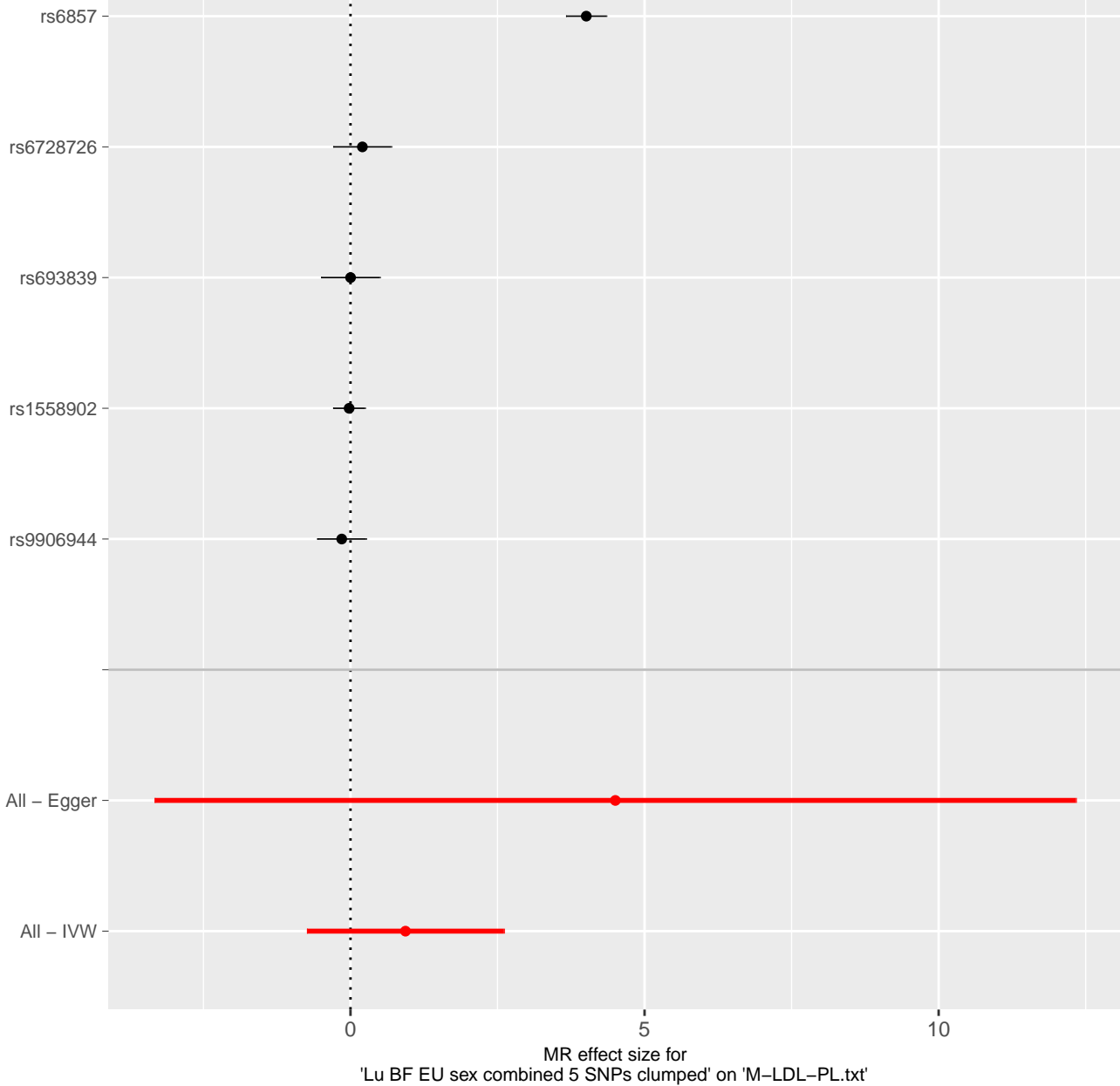
All – IVW

0

5

10

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'M-LDL-PL.txt'



rs6728726

rs1558902

rs9906944

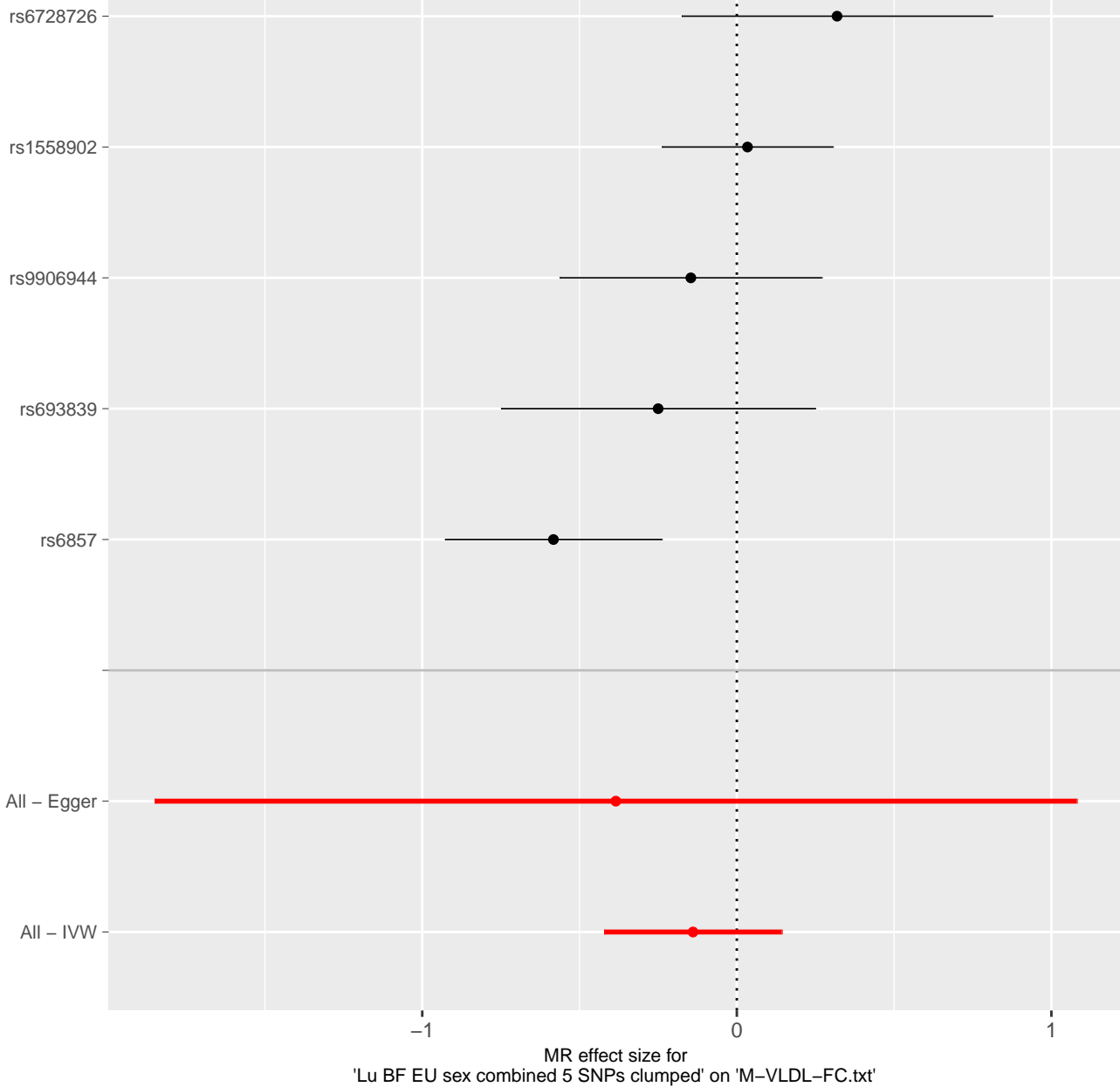
rs693839

rs6857

All – Egger

All – IVW

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'M-VLDL-FC.txt'



rs1558902

rs693839

rs6728726

rs9906944

rs6857

All – Egger

All – IVW

-2

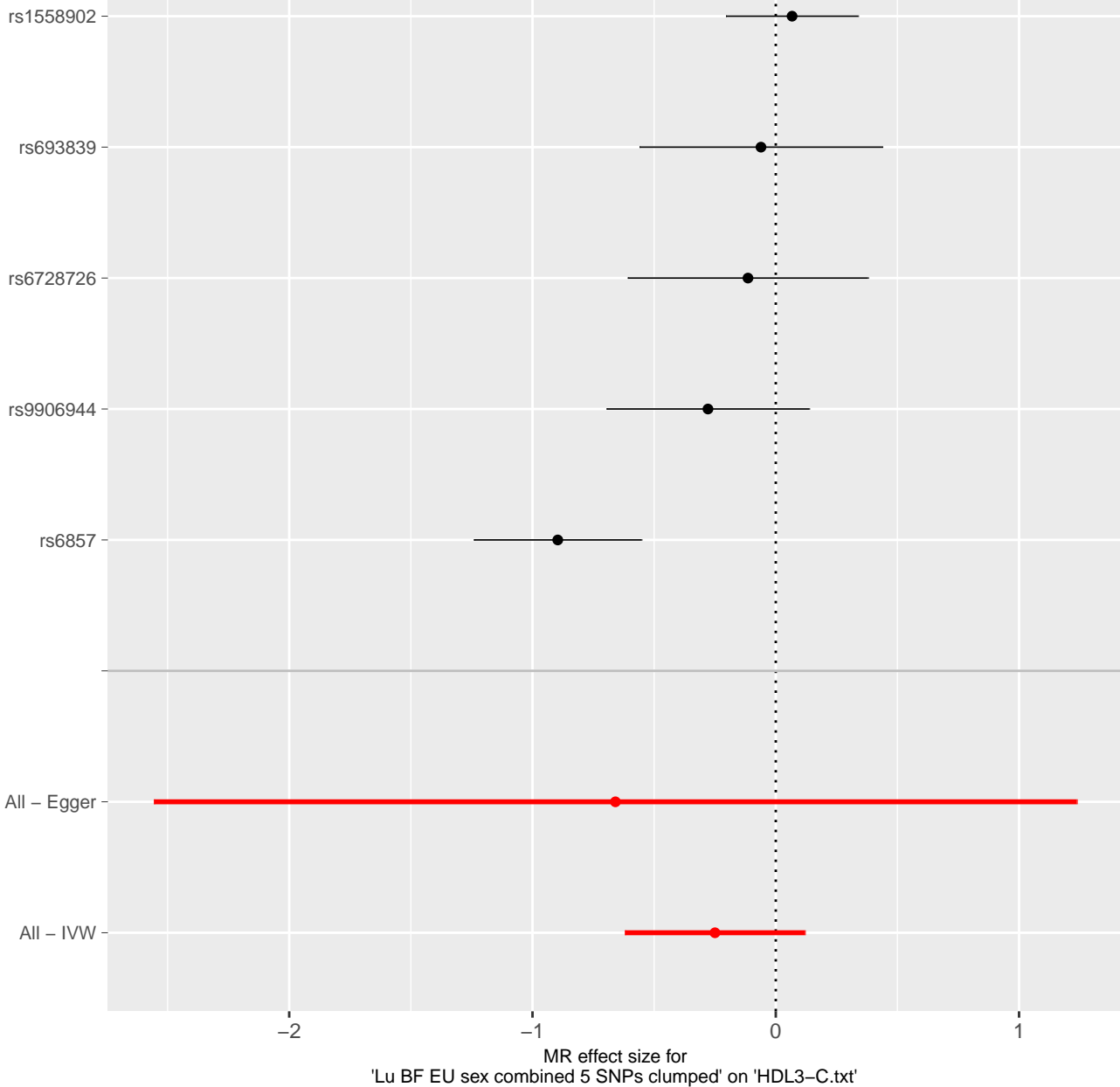
-1

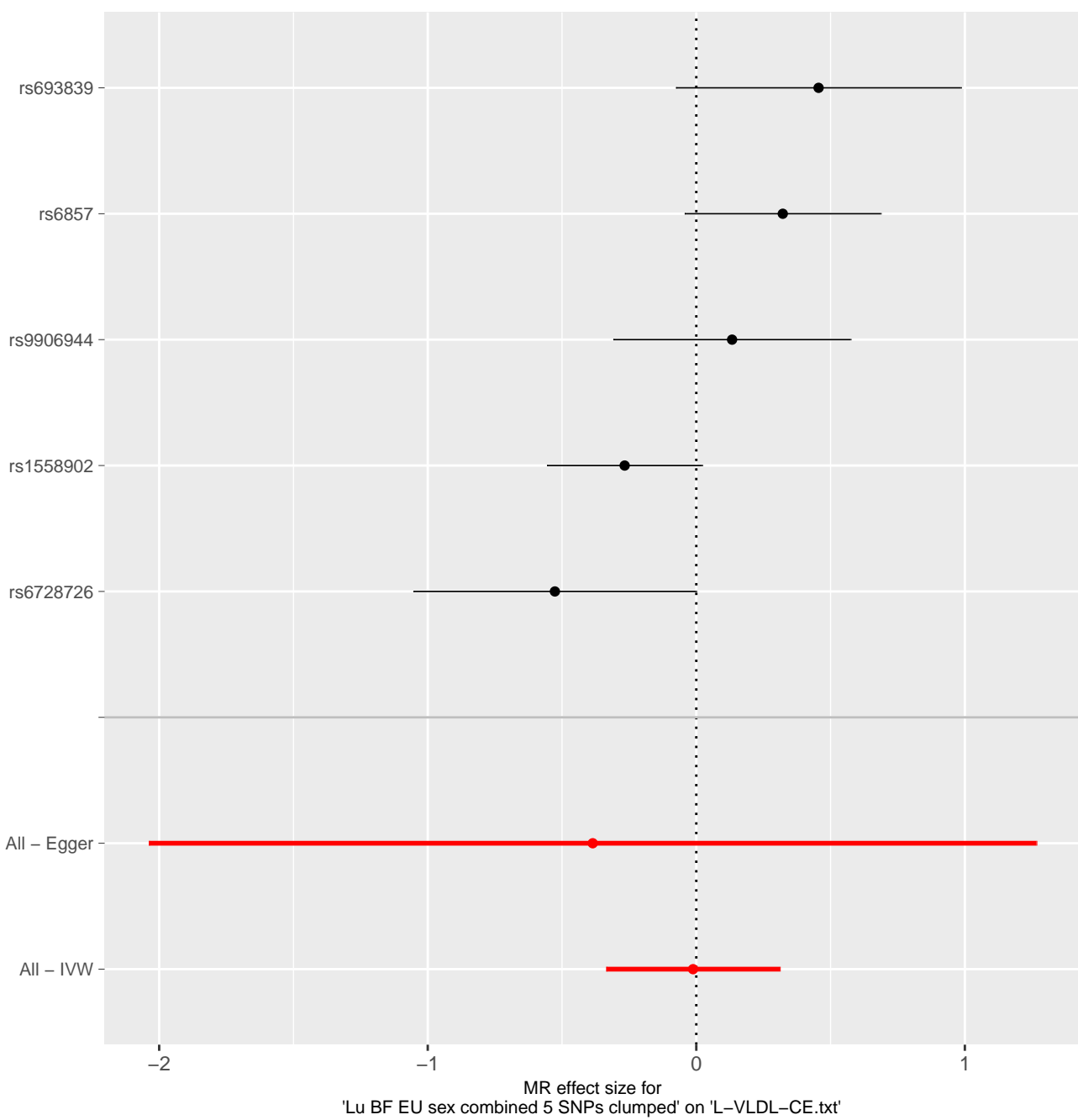
0

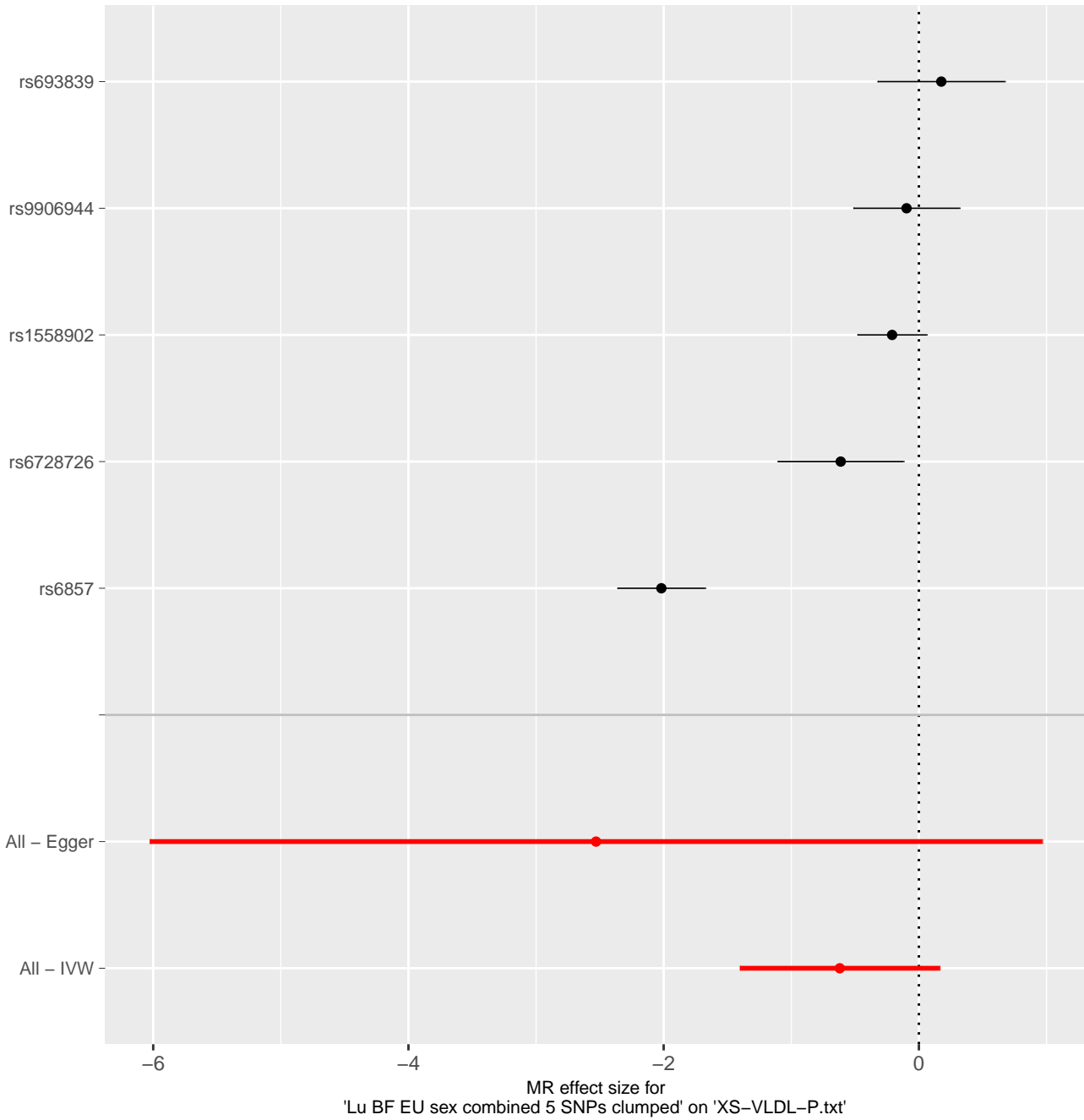
1

MR effect size for

'Lu BF EU sex combined 5 SNPs clumped' on 'HDL3-C.txt'







rs1558902

rs6728726

rs9906944

rs693839

rs6857

All – Egger

All – IVW

–7.5

–5.0

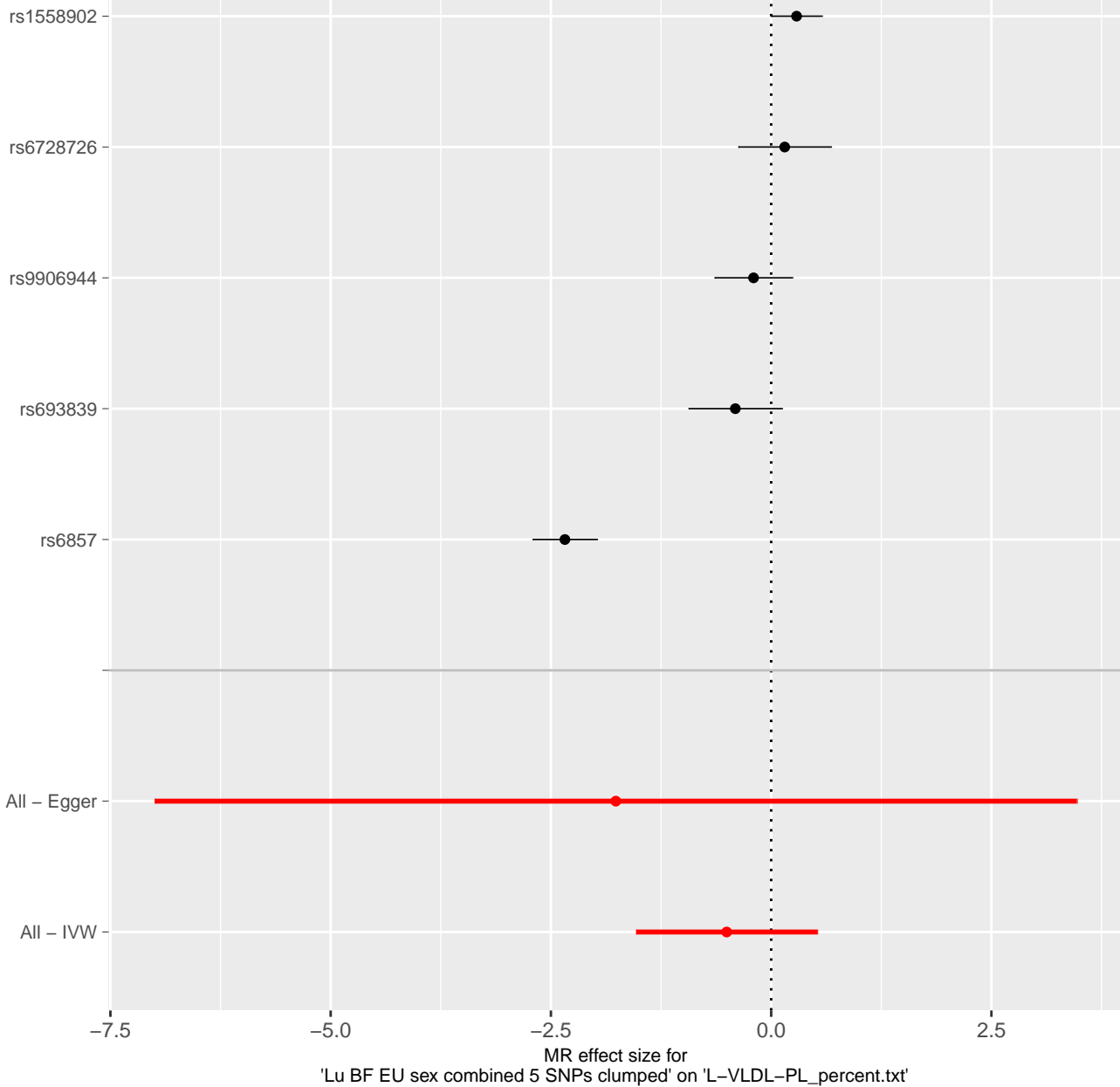
–2.5

0.0

2.5

MR effect size for

'Lu BF EU sex combined 5 SNPs clumped' on 'L-VLDL-PL_percent.txt'



rs6857

rs6728726

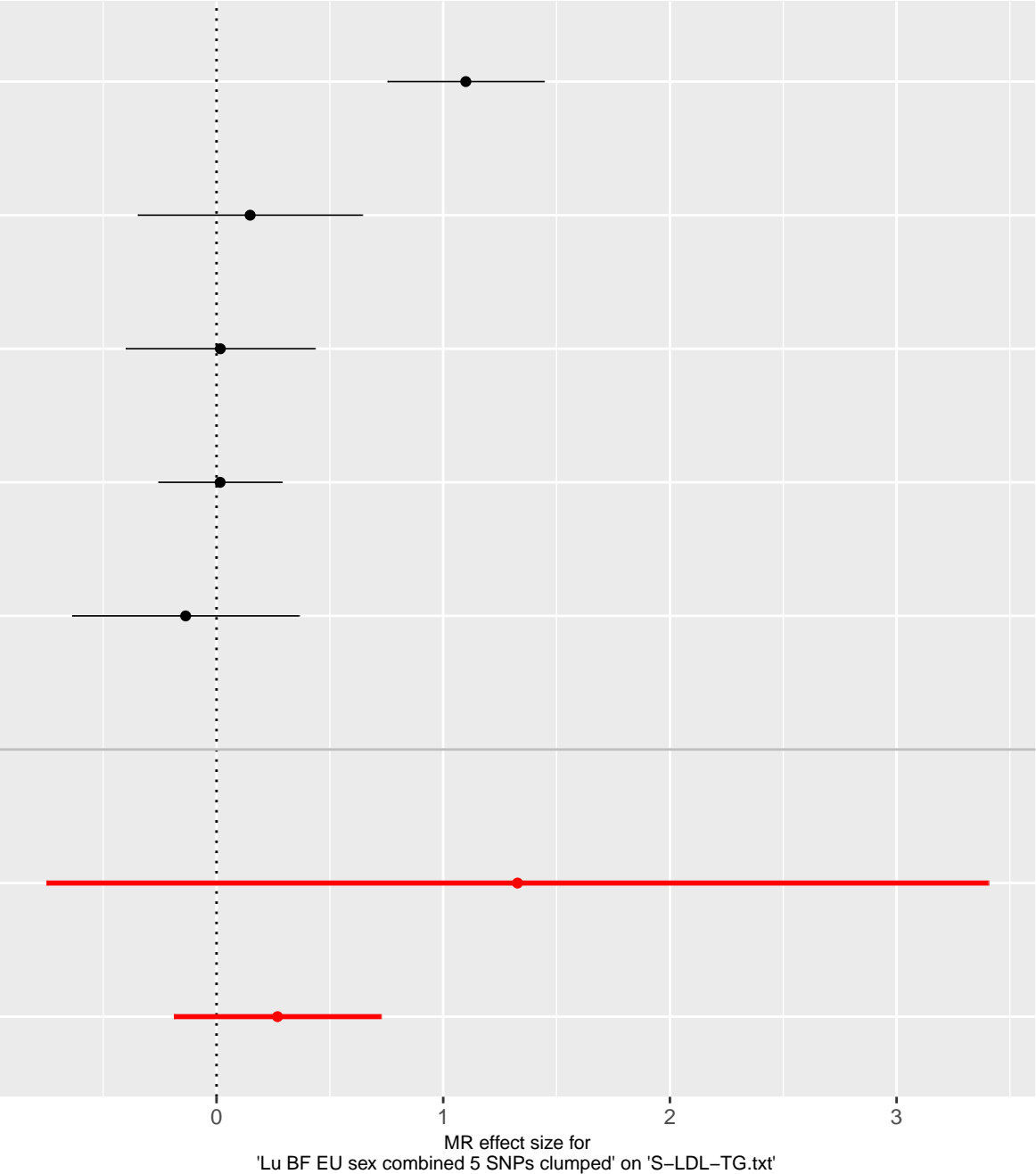
rs9906944

rs1558902

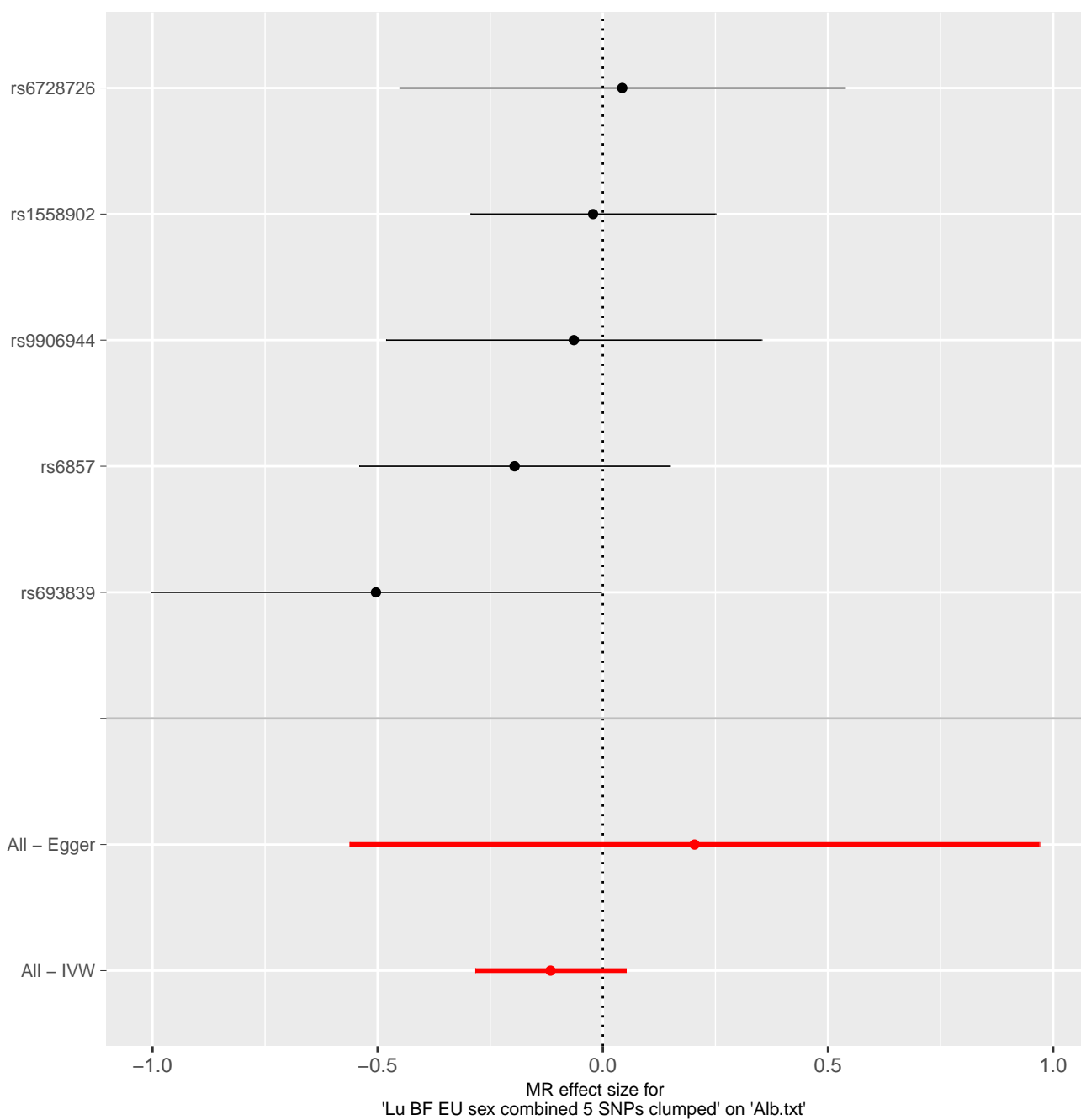
rs693839

All – Egger

All – IVW



MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'S-LDL-TG.txt'



rs6857

rs6728726

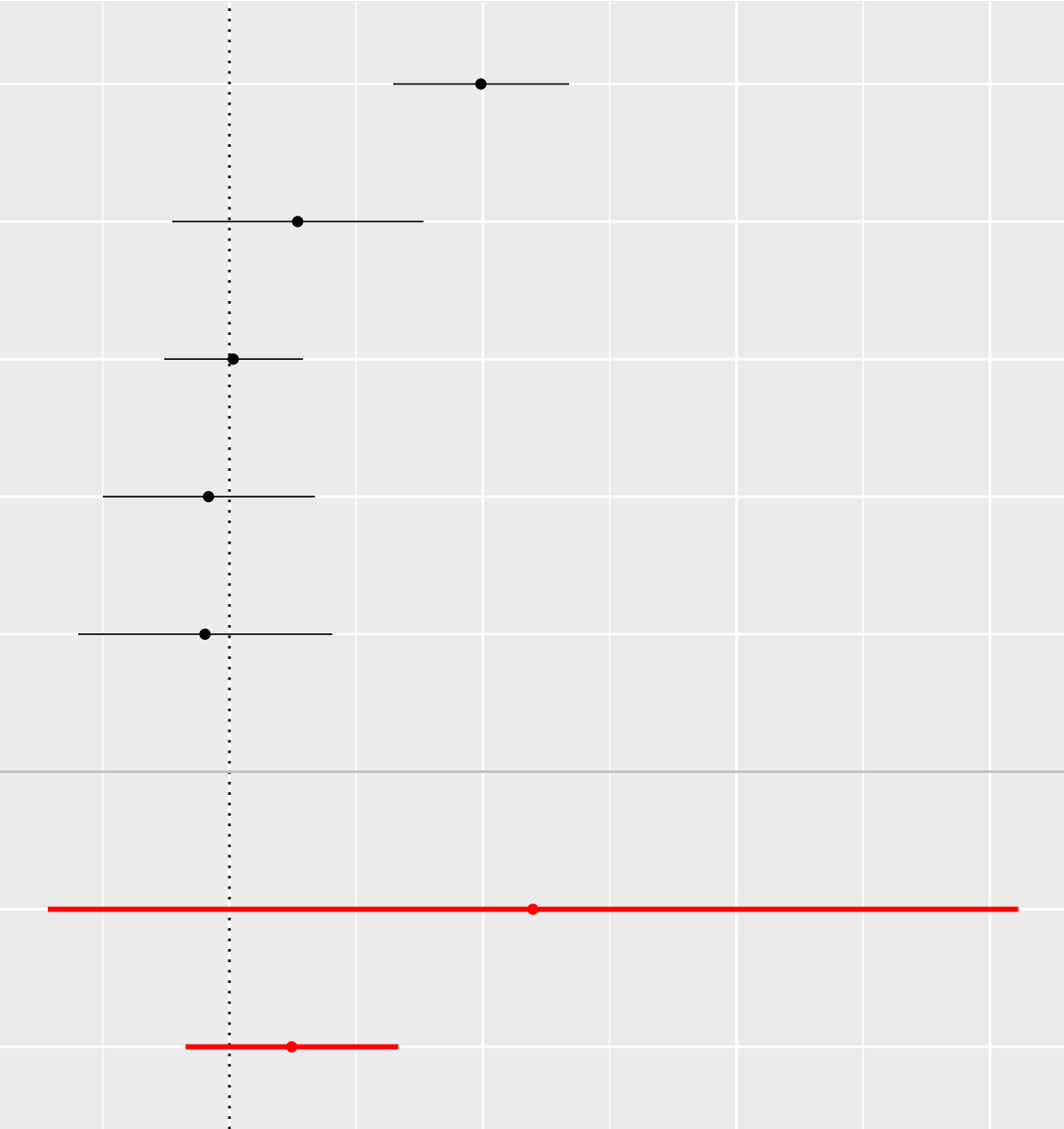
rs1558902

rs9906944

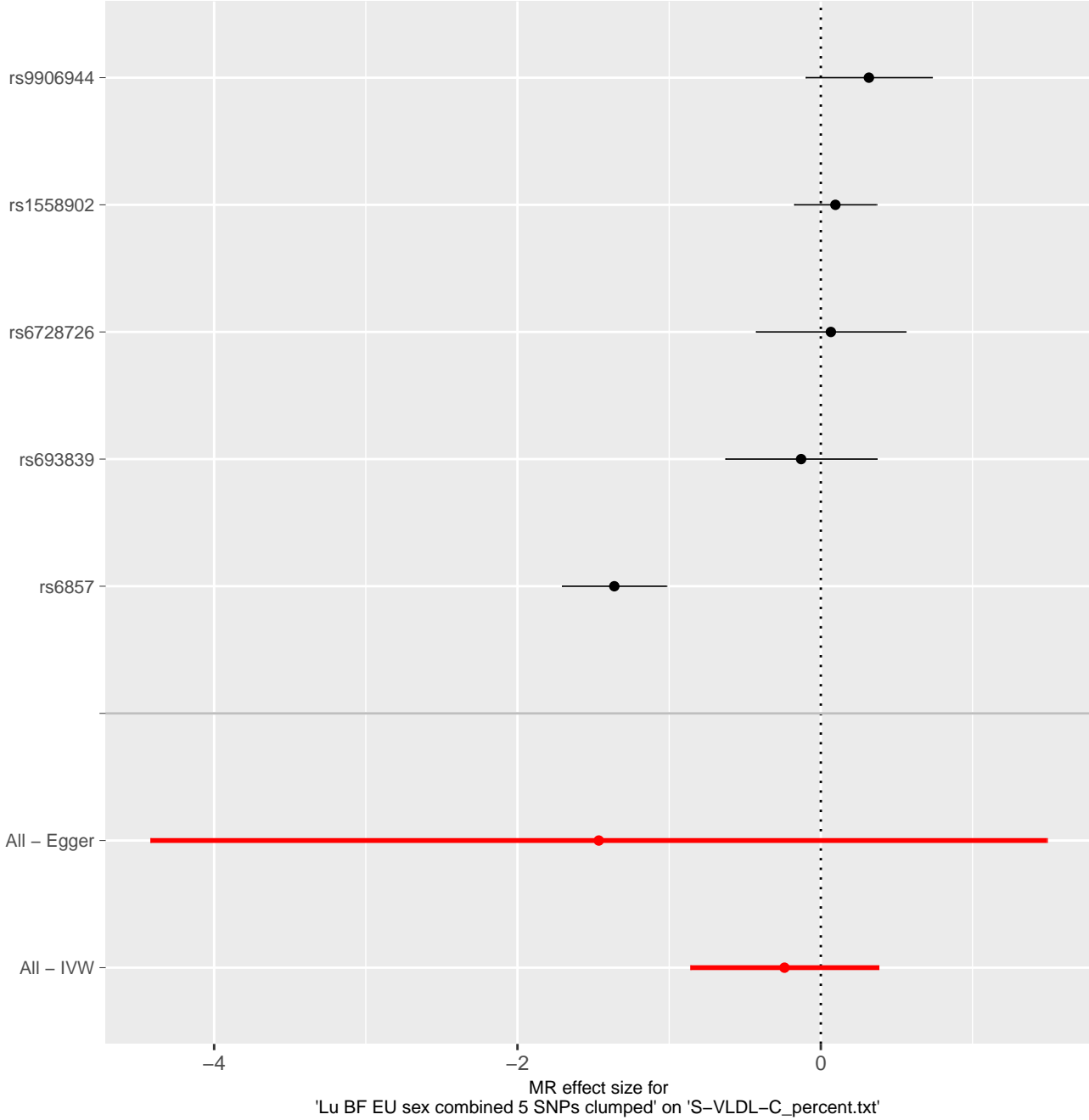
rs693839

All – Egger

All – IVW



MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'M-VLDL-TG_percent.txt'



rs1558902

rs6728726

rs693839

rs9906944

rs6857

All – Egger

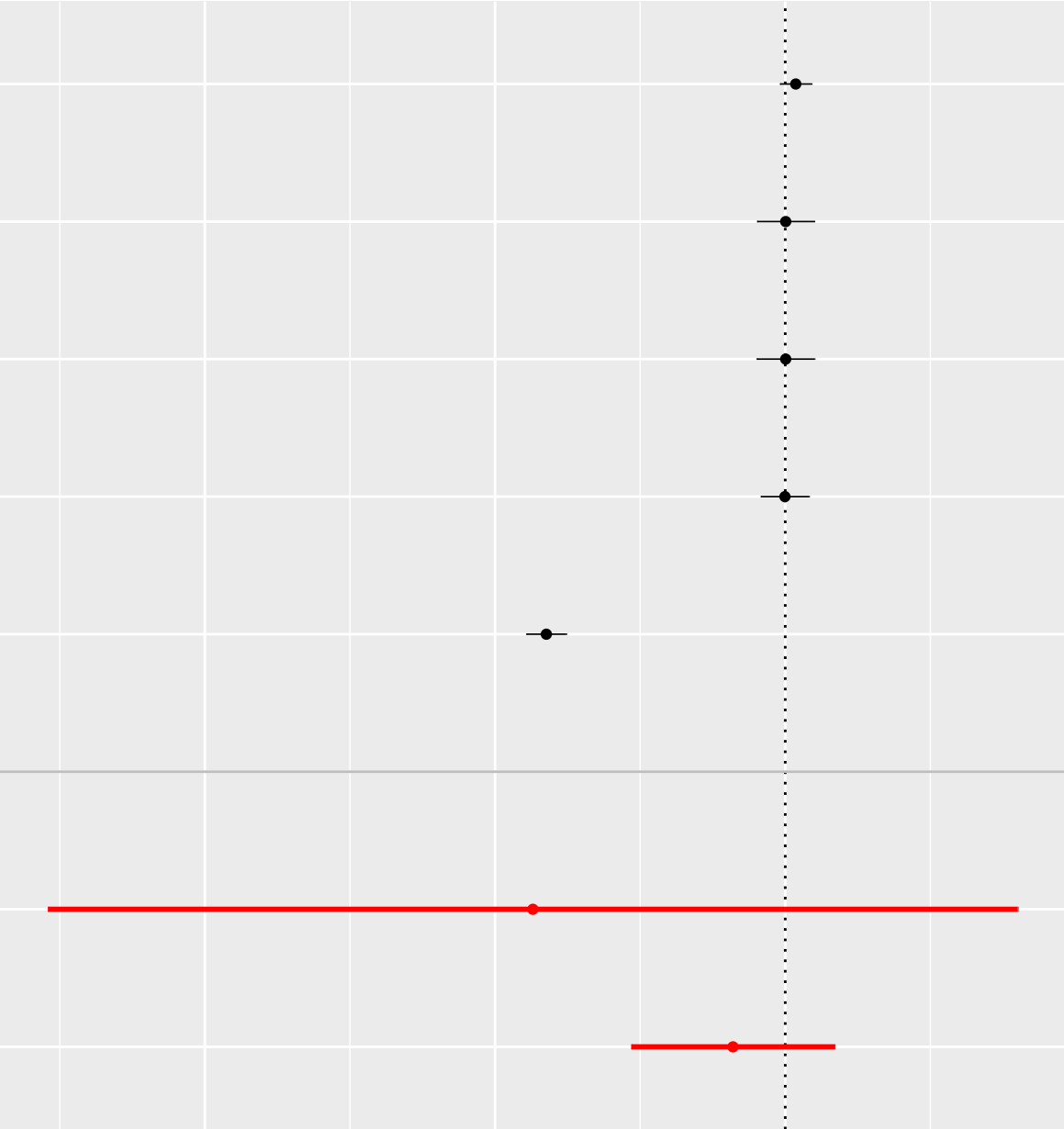
All – IVW

-10

-5

0

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'LDL-C.txt'



rs6728726

rs1558902

rs9906944

rs693839

rs6857

All – Egger

All – IVW

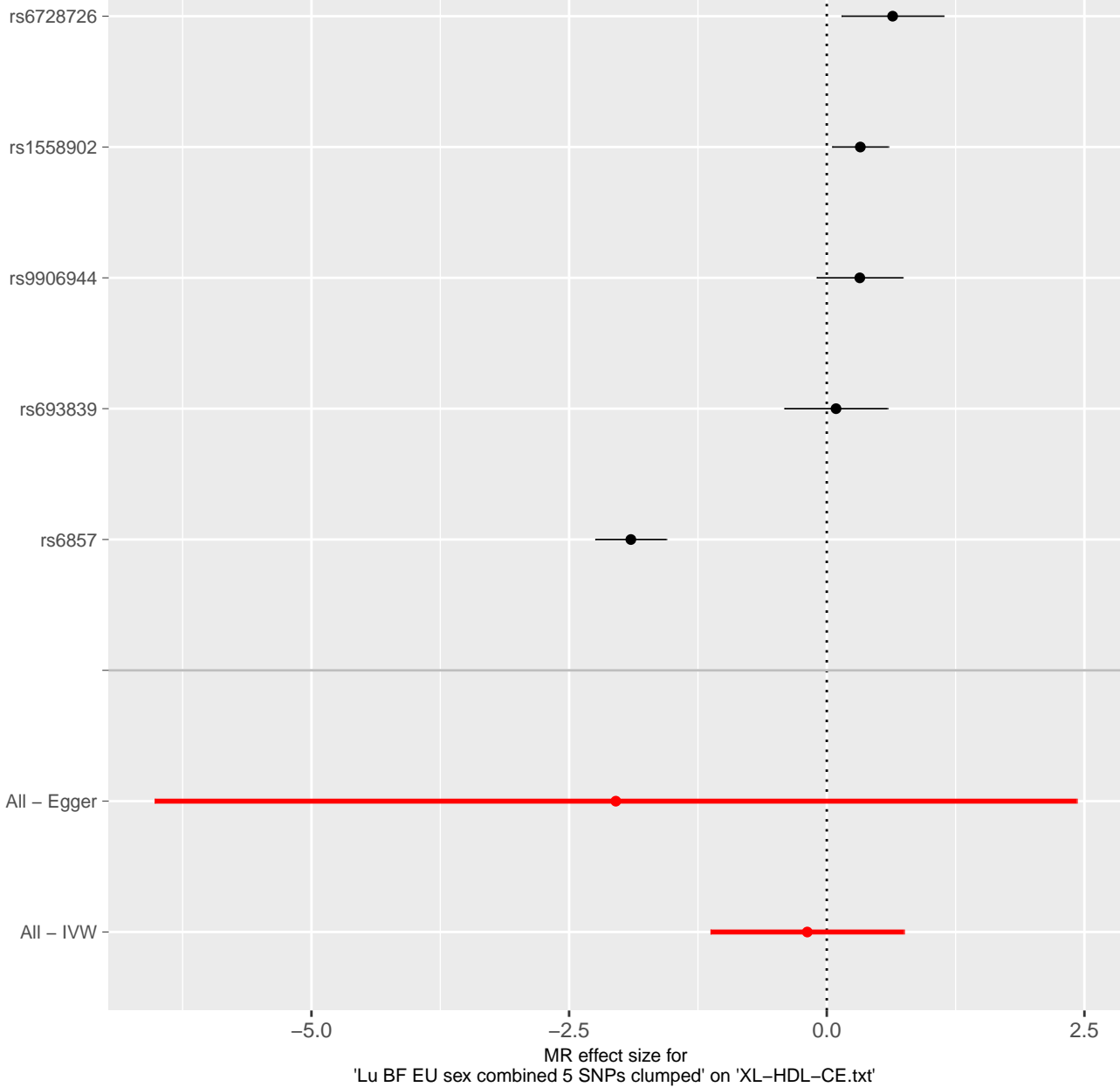
-5.0

-2.5

0.0

2.5

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'XL-HDL-CE.txt'



rs6728726

rs1558902

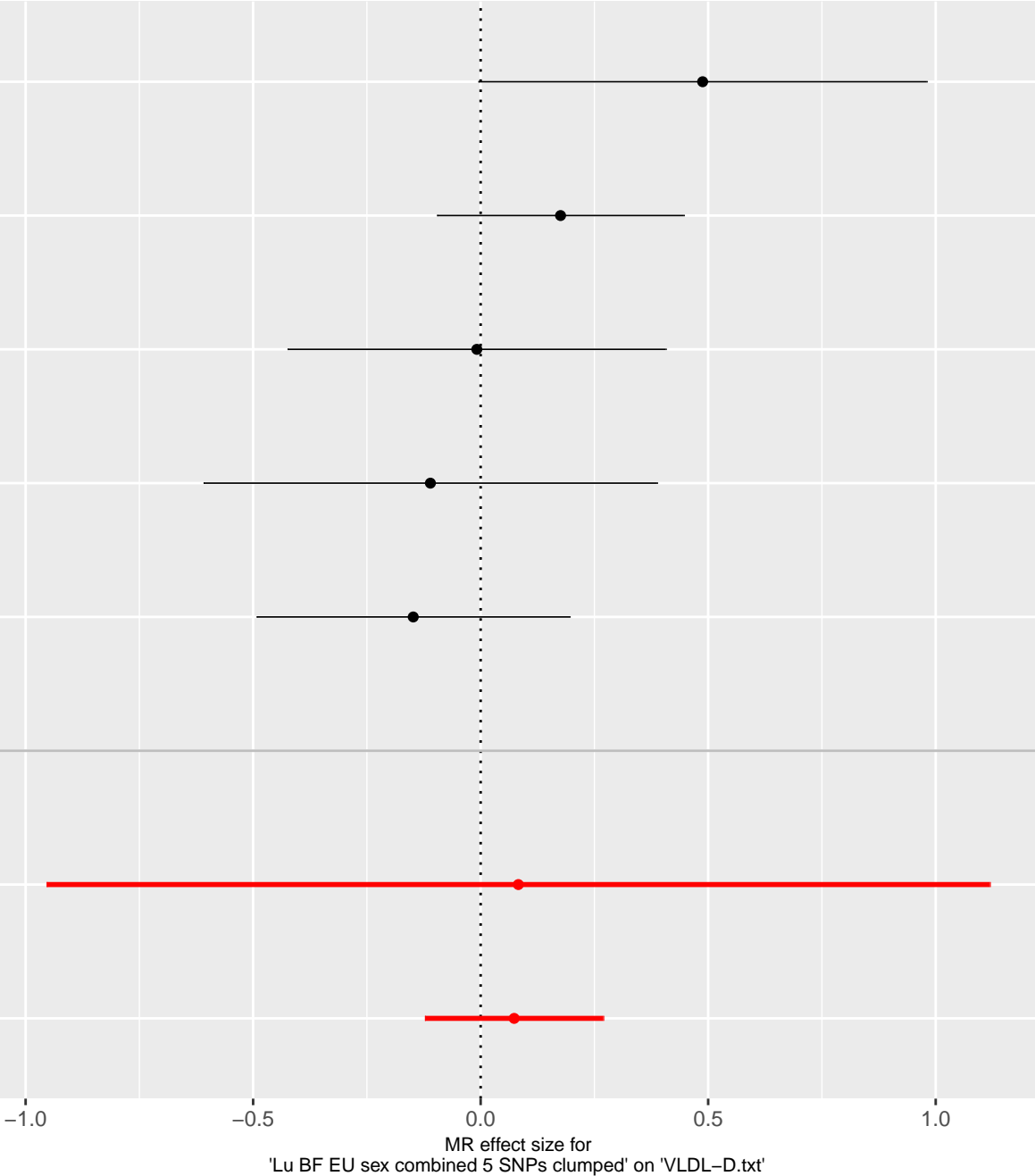
rs9906944

rs693839

rs6857

All – Egger

All – IVW



rs6728726

rs1558902

rs9906944

rs693839

rs6857

All – Egger

All – IVW

-3

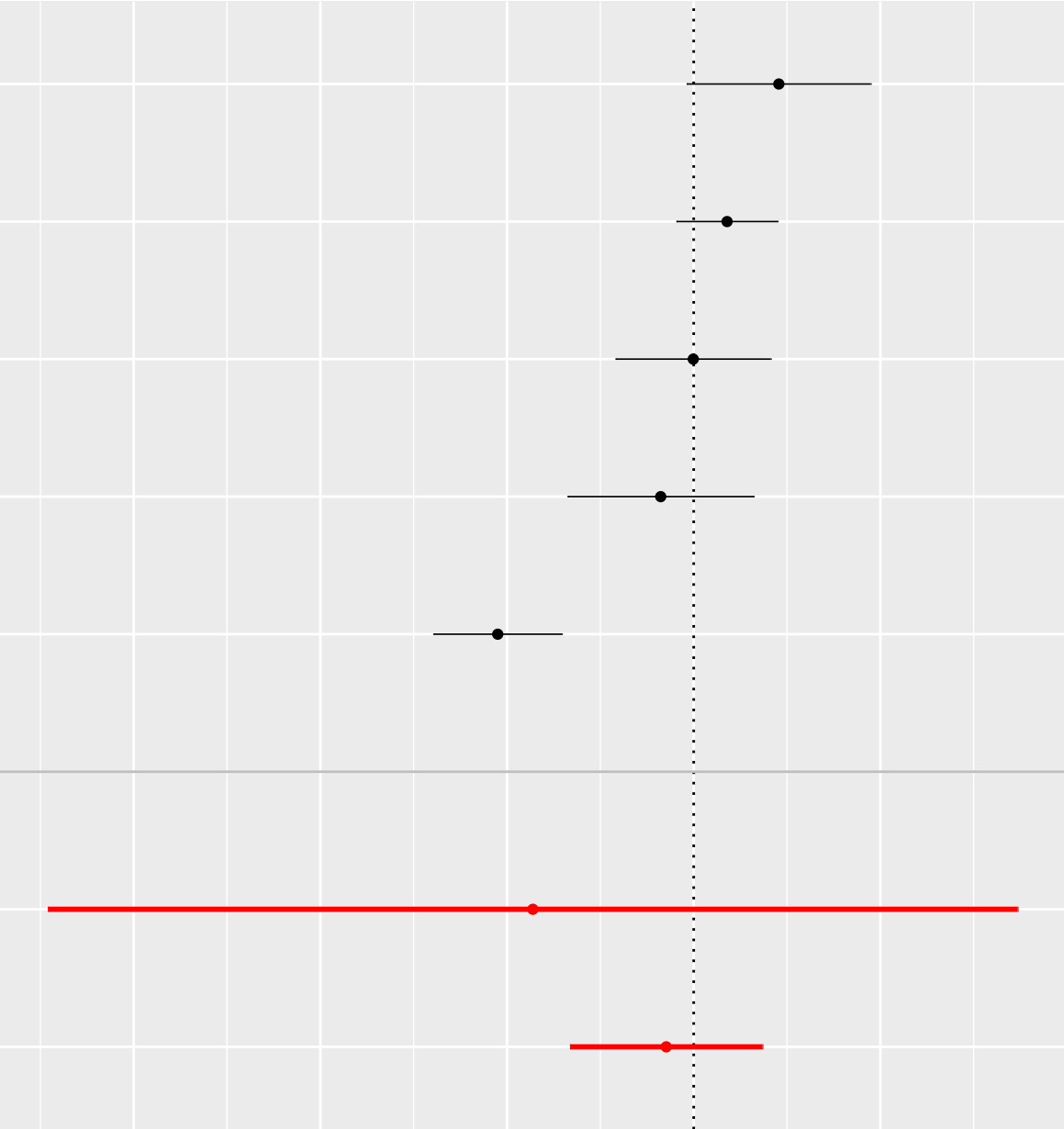
-2

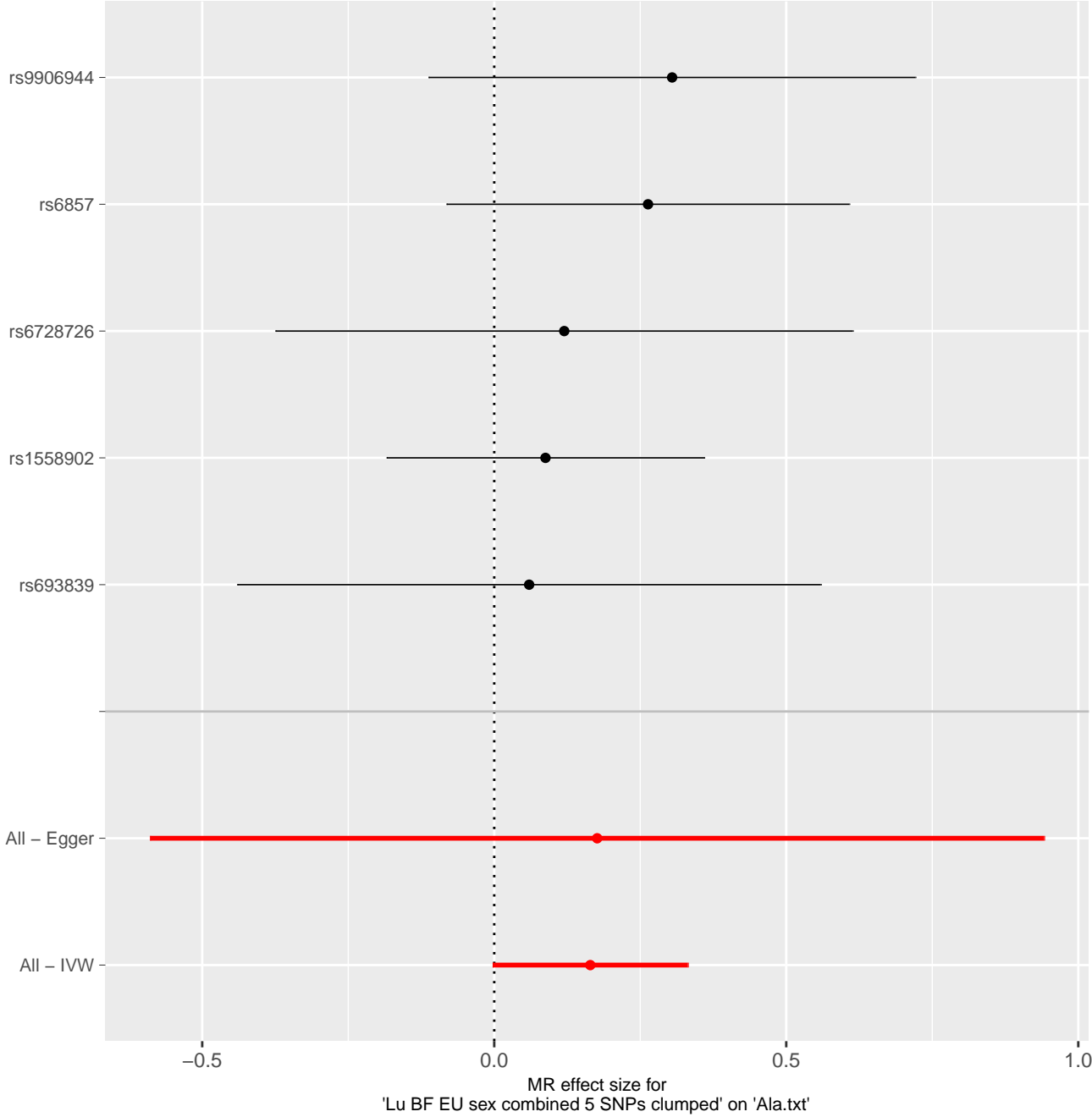
-1

0

1

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'L-VLDL-L.txt'





rs6857

rs9906944

rs6728726

rs1558902

rs693839

All – Egger

All – IVW

0

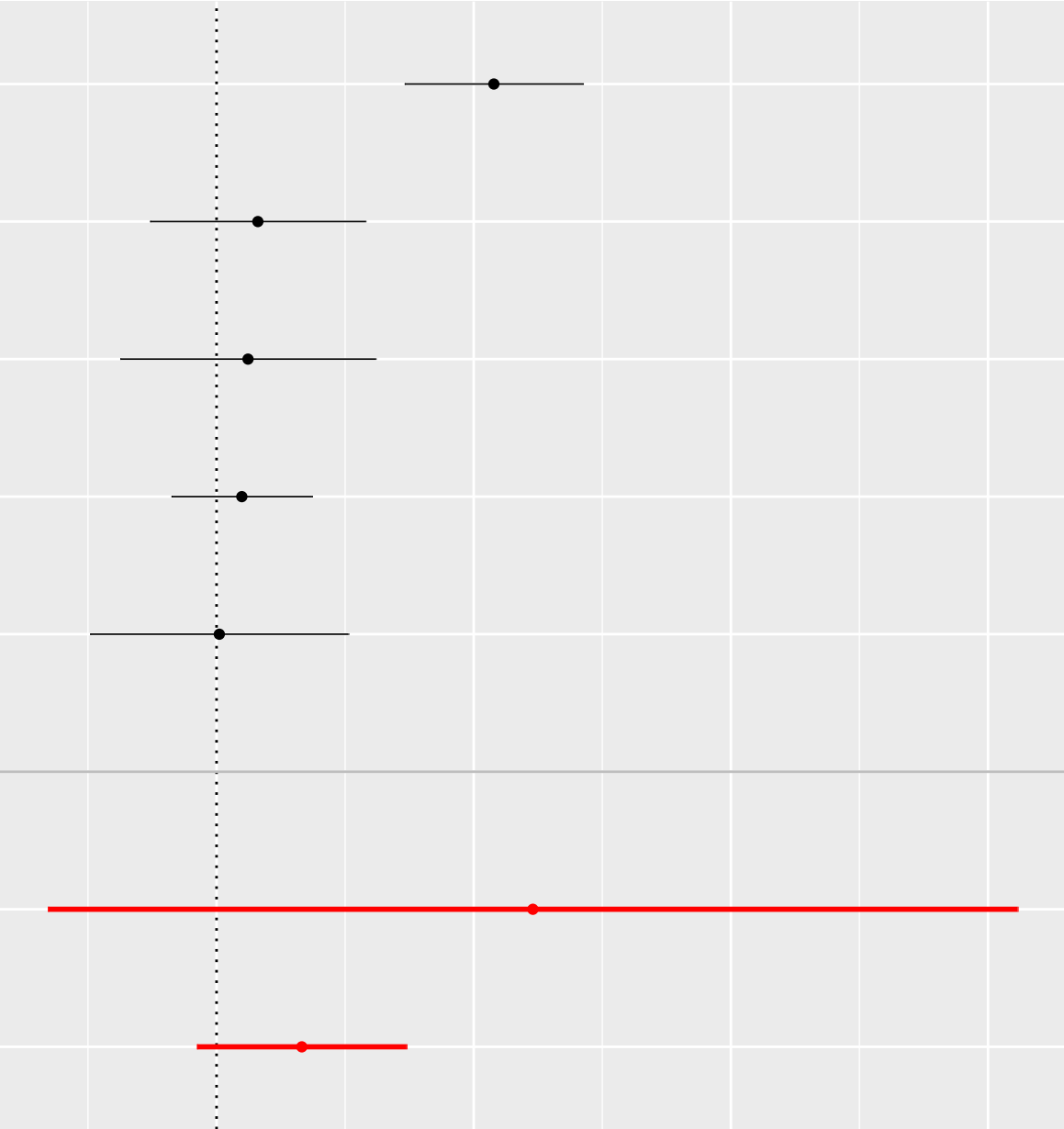
MR effect size for

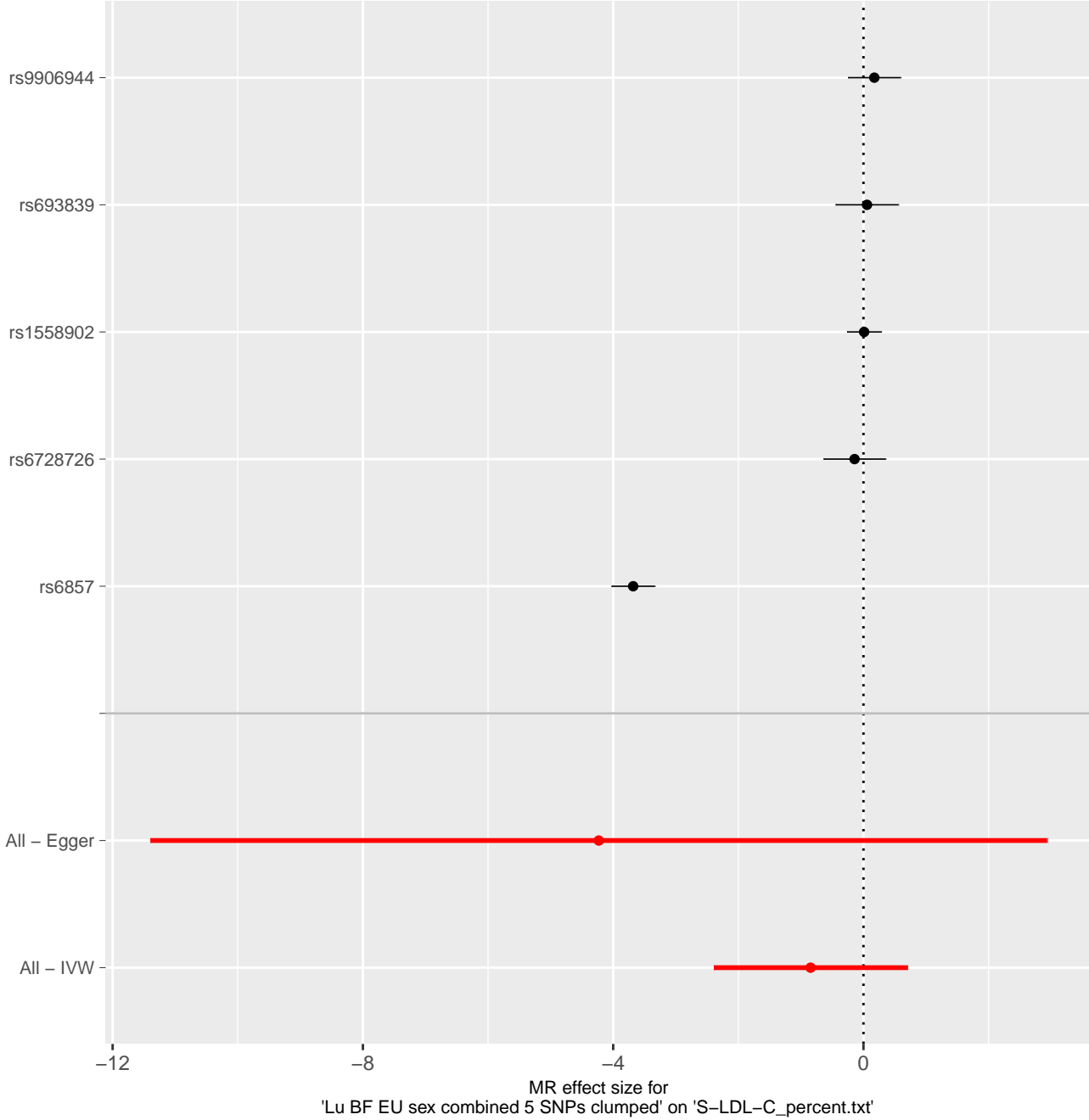
'Lu BF EU sex combined 5 SNPs clumped' on 'SFabyFA.txt'

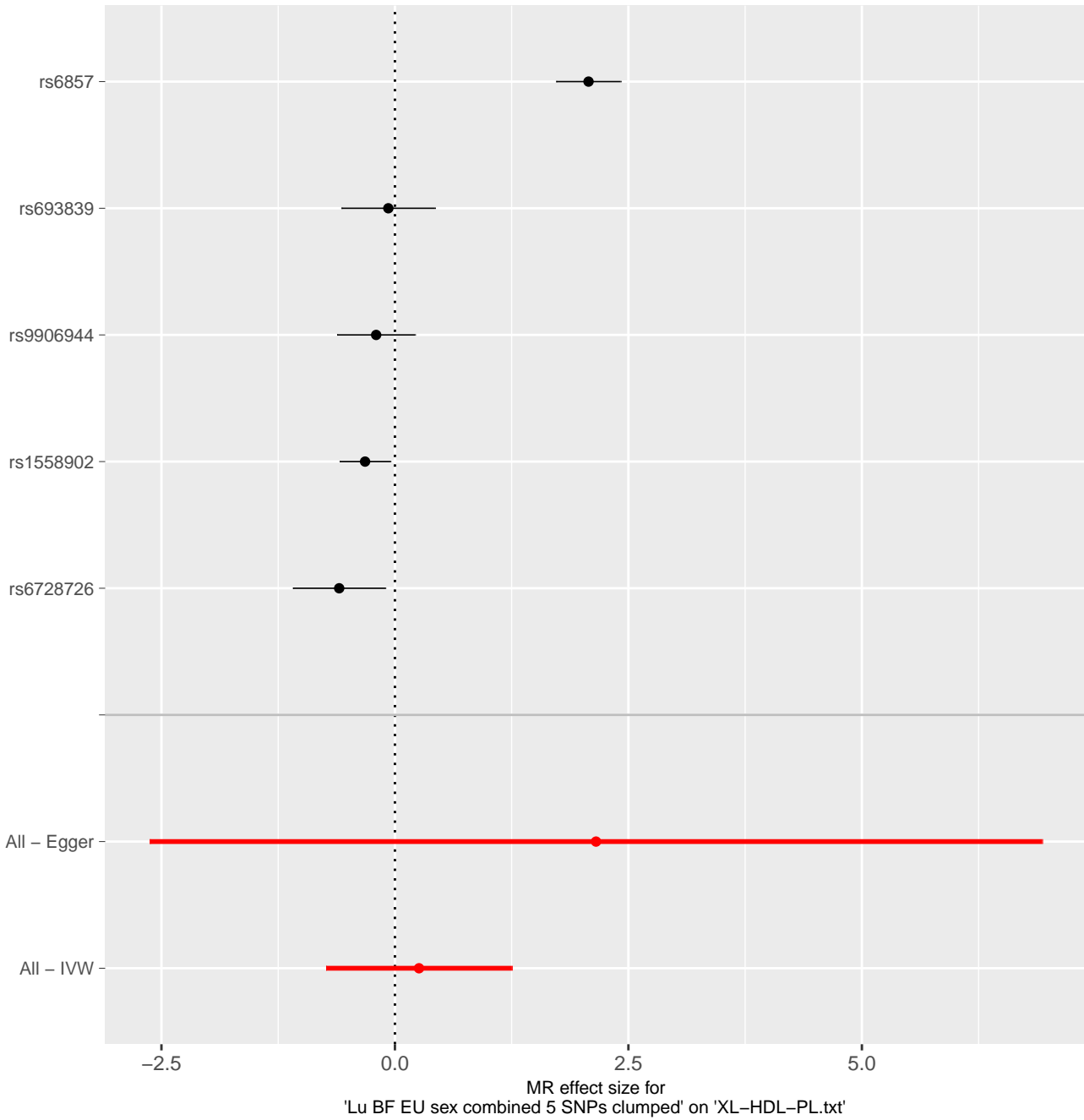
1

2

3







rs6728726

rs9906944

rs1558902

rs693839

rs6857

All – Egger

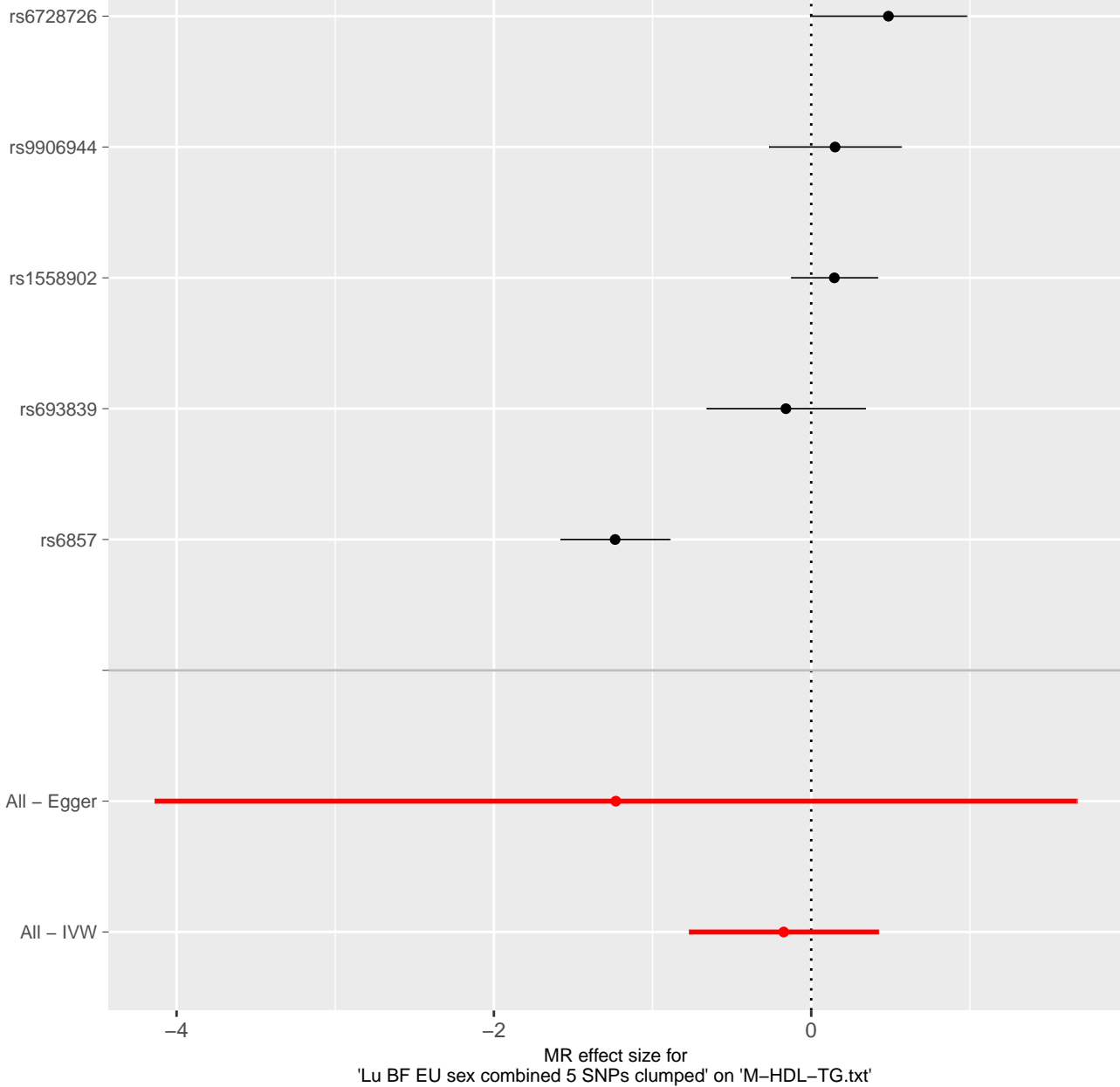
All – IVW

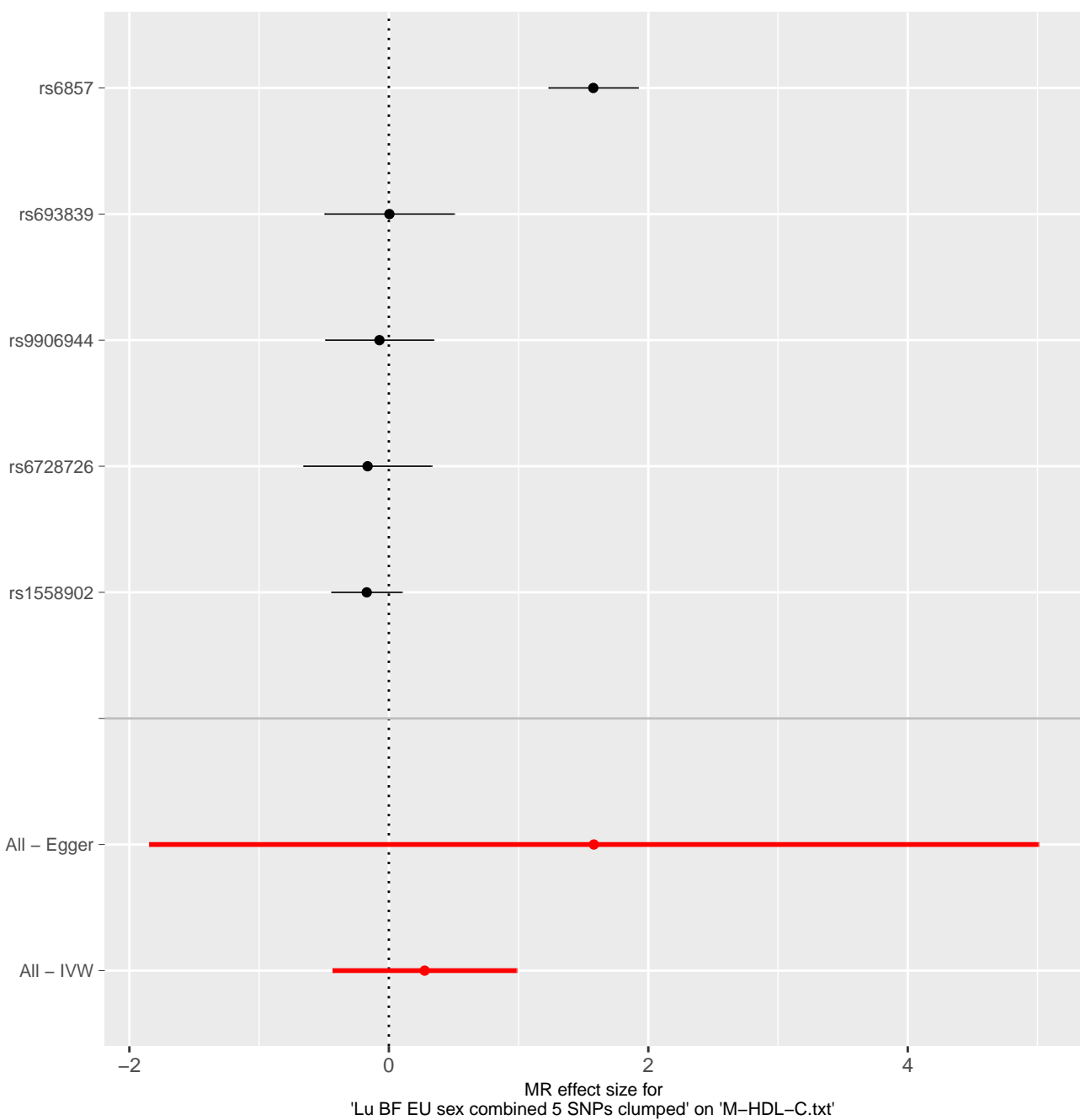
-4

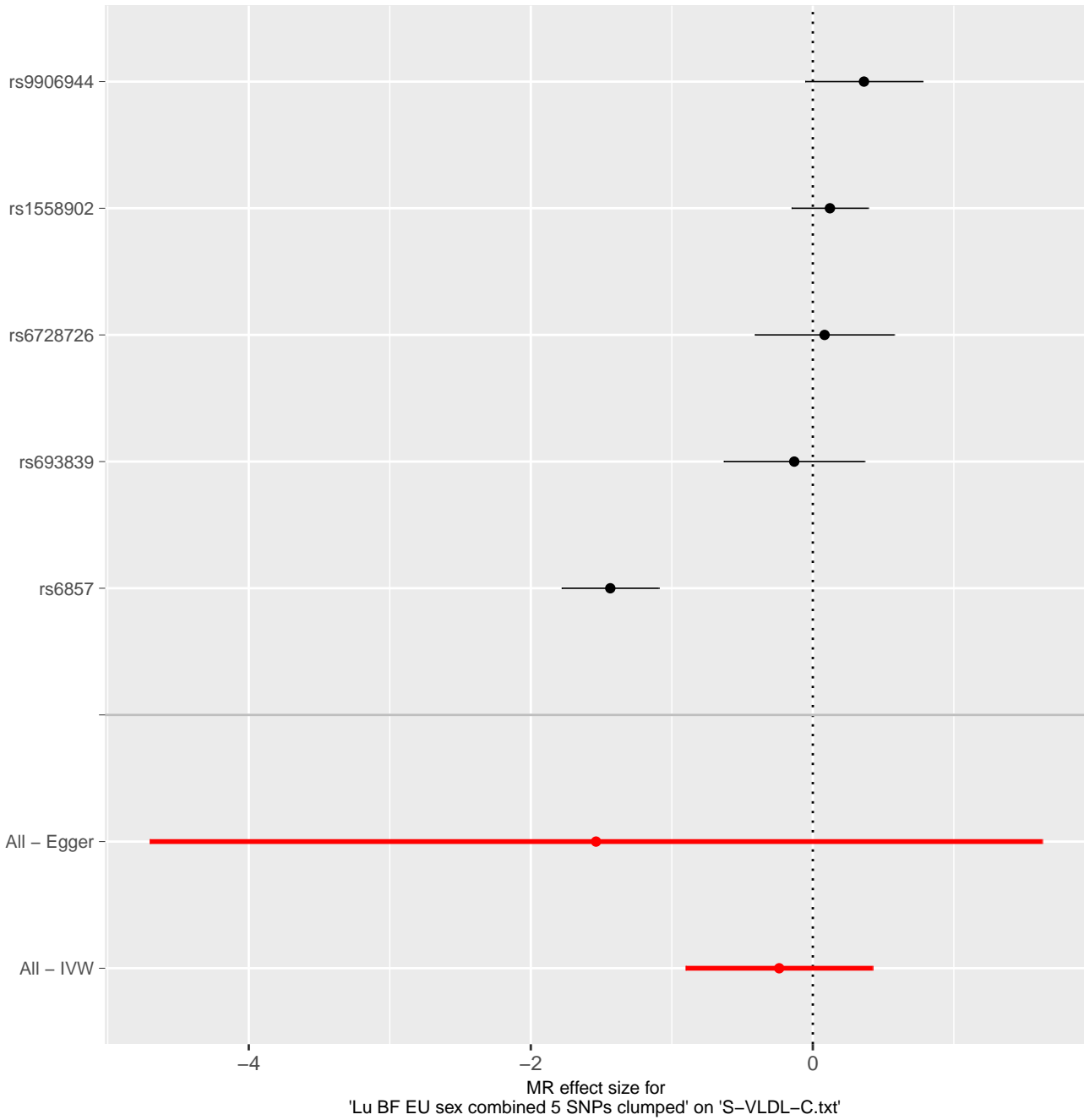
-2

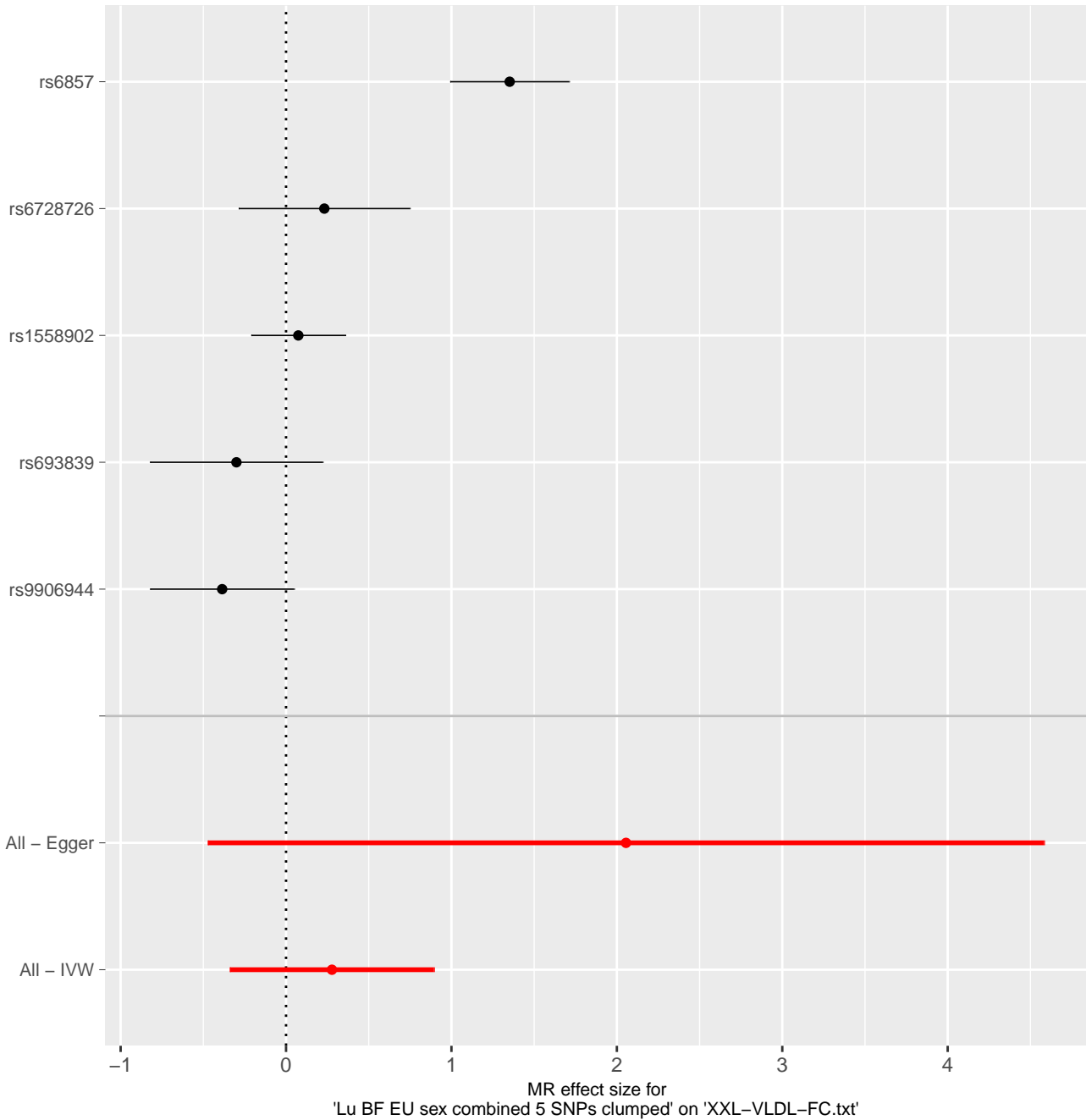
0

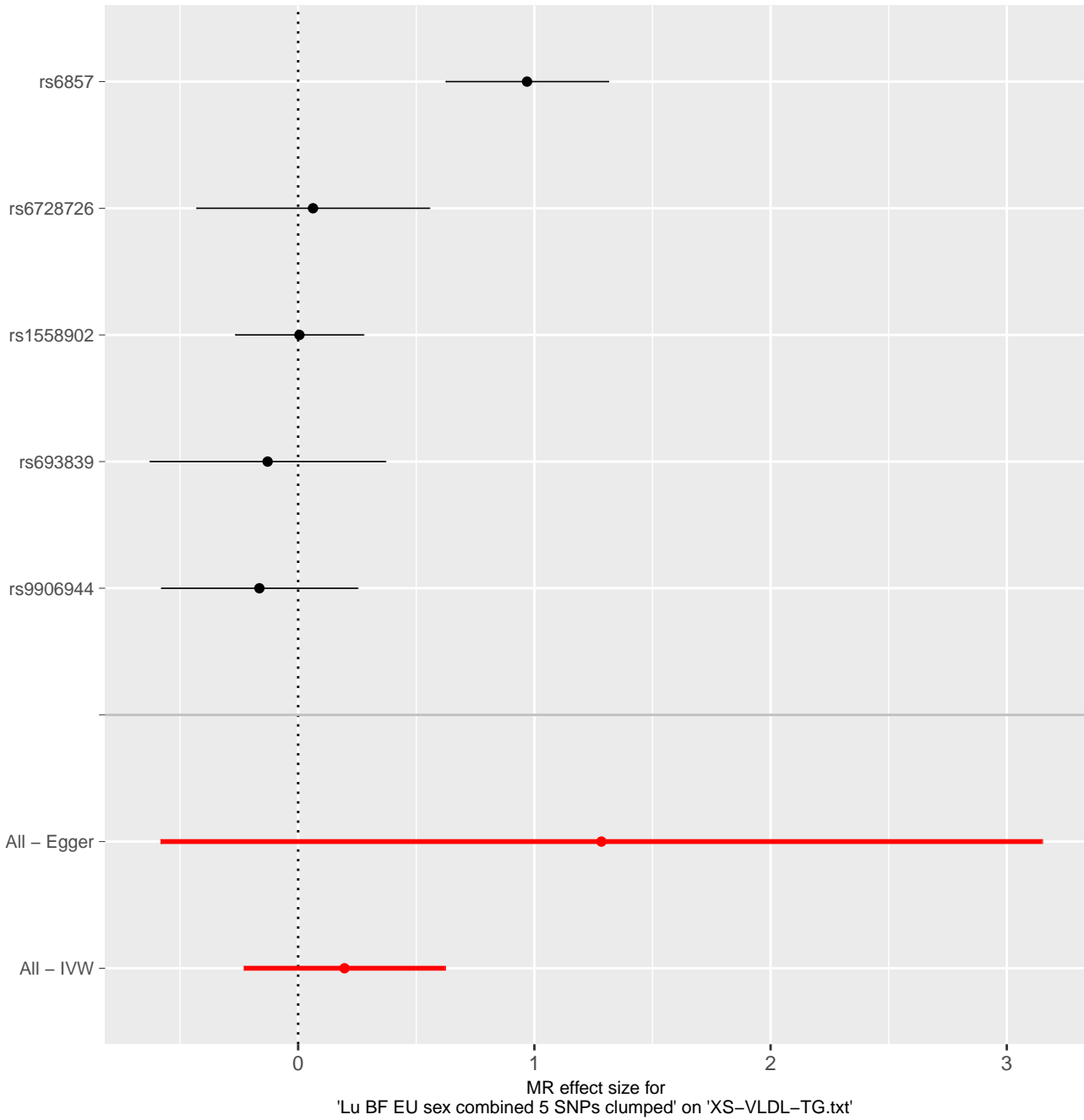
MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'M-HDL-TG.txt'











rs6857

rs693839

rs9906944

rs1558902

rs6728726

All – Egger

All – IVW

–2.5

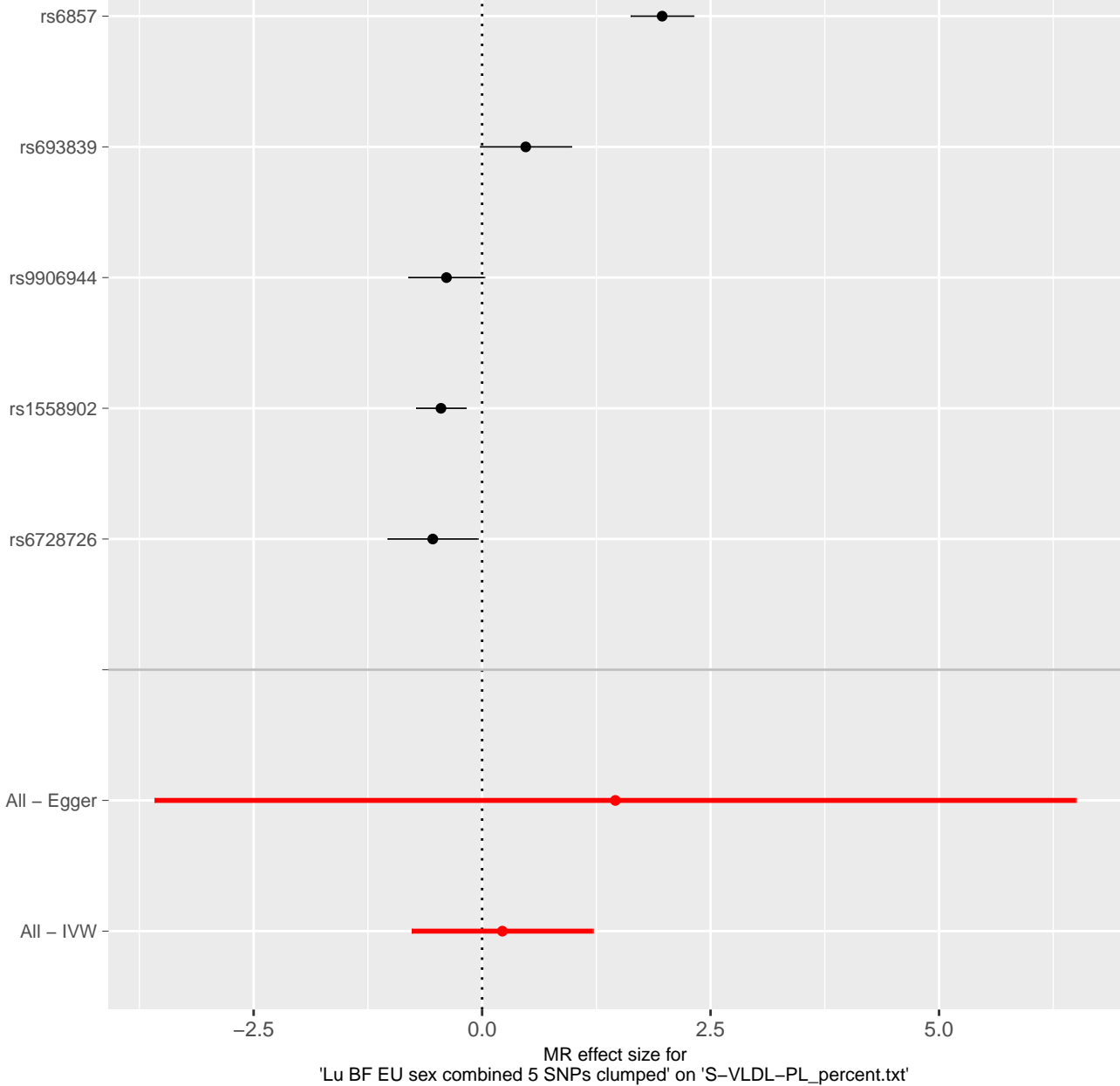
0.0

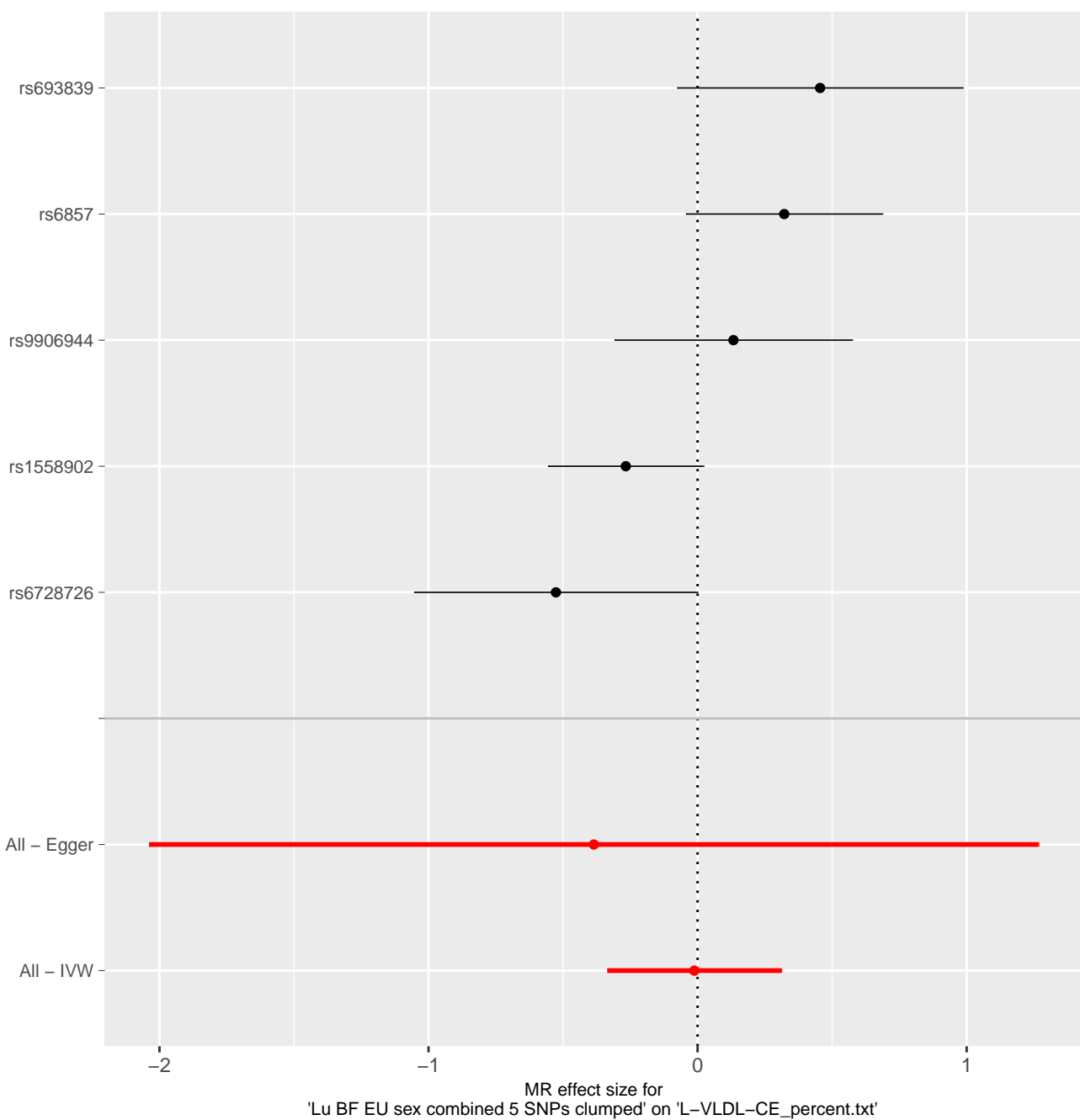
2.5

5.0

MR effect size for

'Lu BF EU sex combined 5 SNPs clumped' on 'S-VLDL-PL_percent.txt'





rs6857

rs6728726

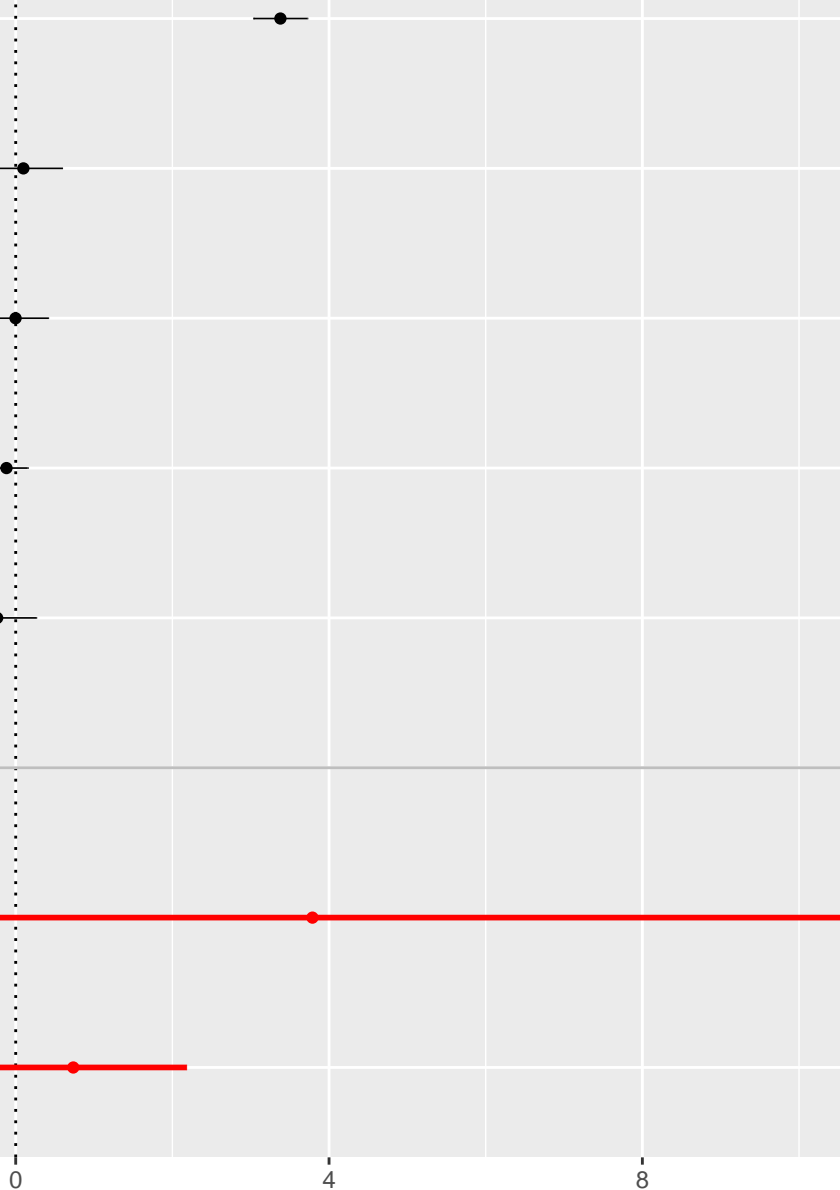
rs9906944

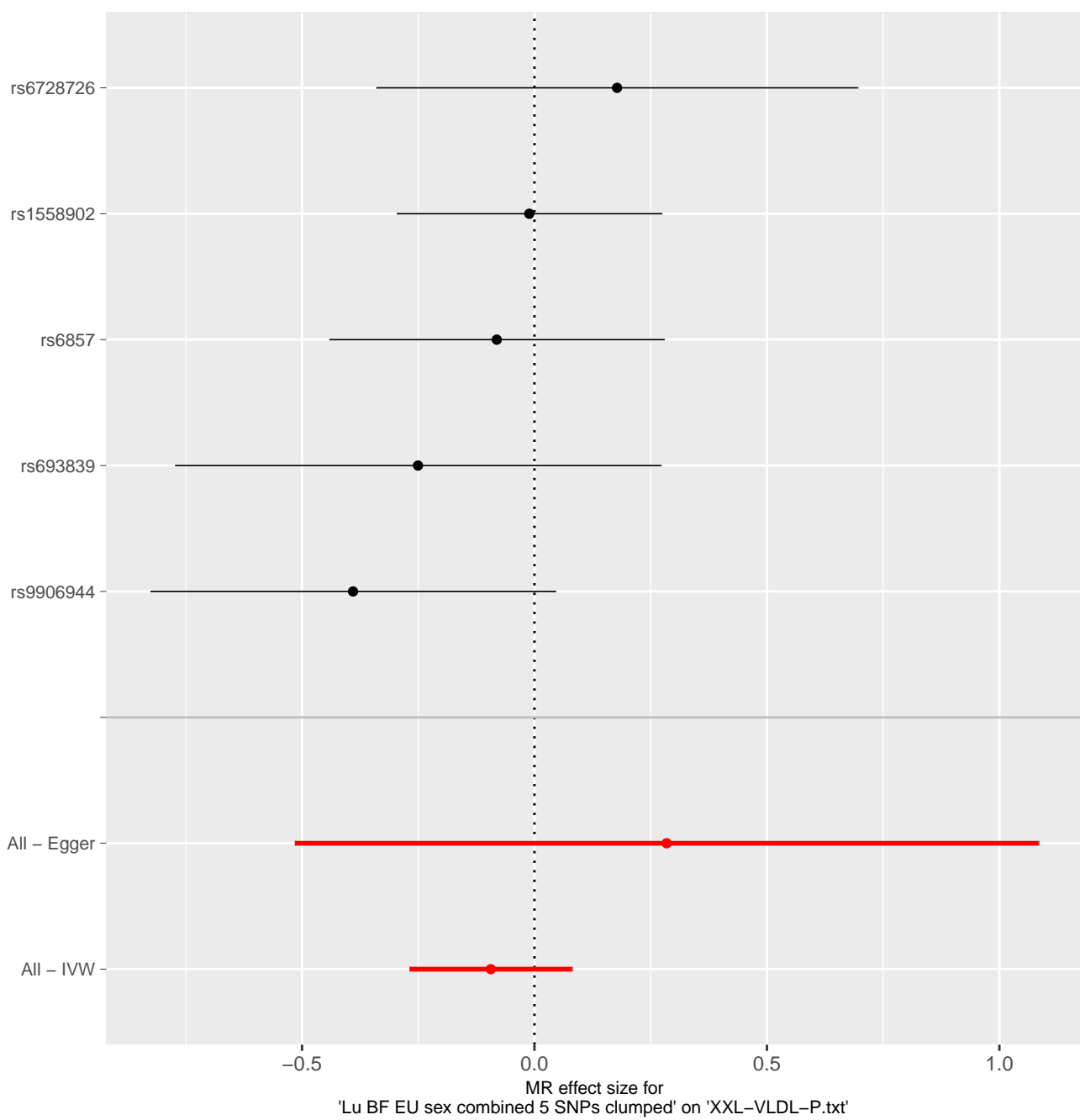
rs1558902

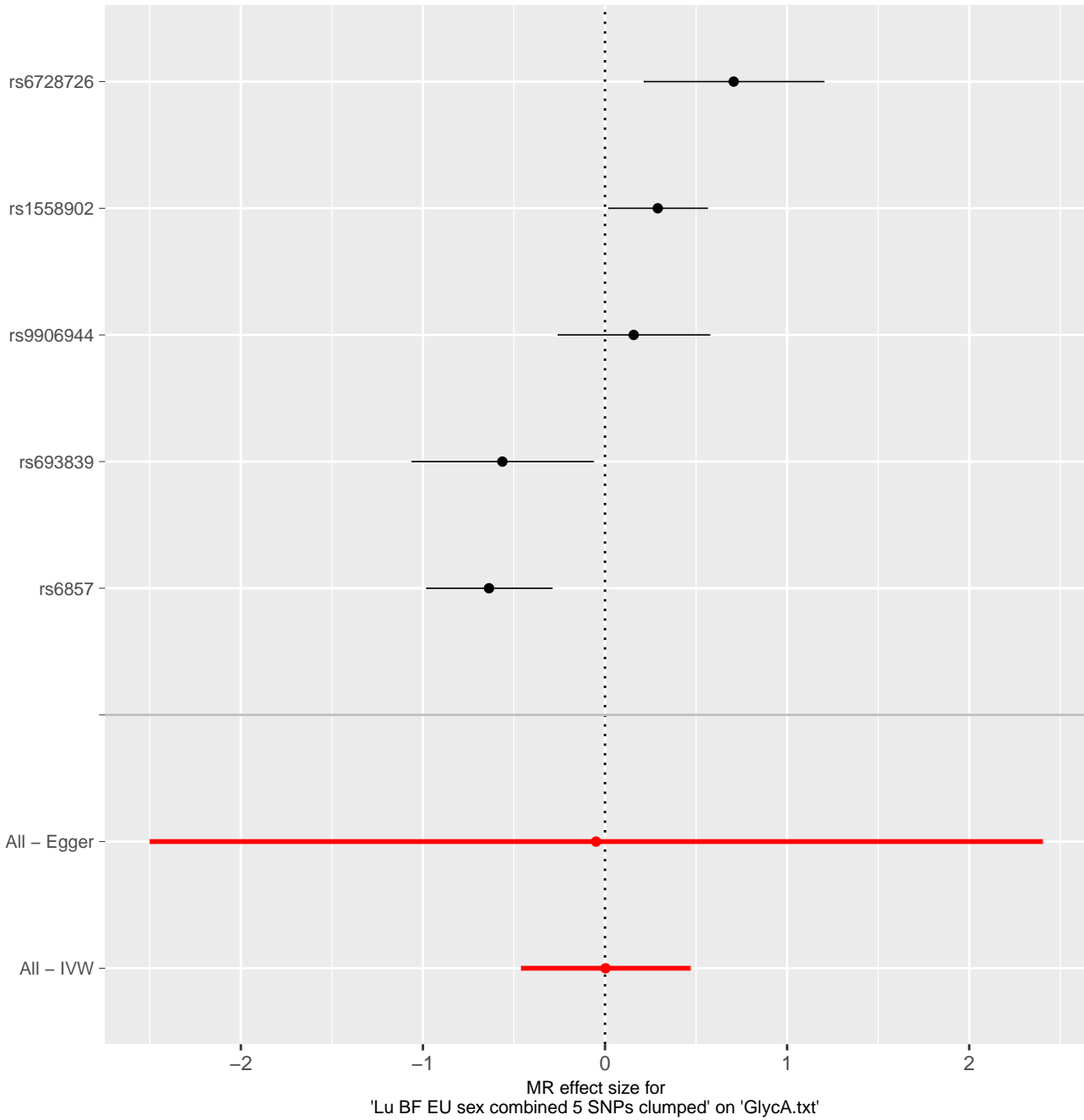
rs693839

All – Egger

All – IVW







rs6857

rs693839

rs9906944

rs1558902

rs6728726

All – Egger

All – IVW

-2.5

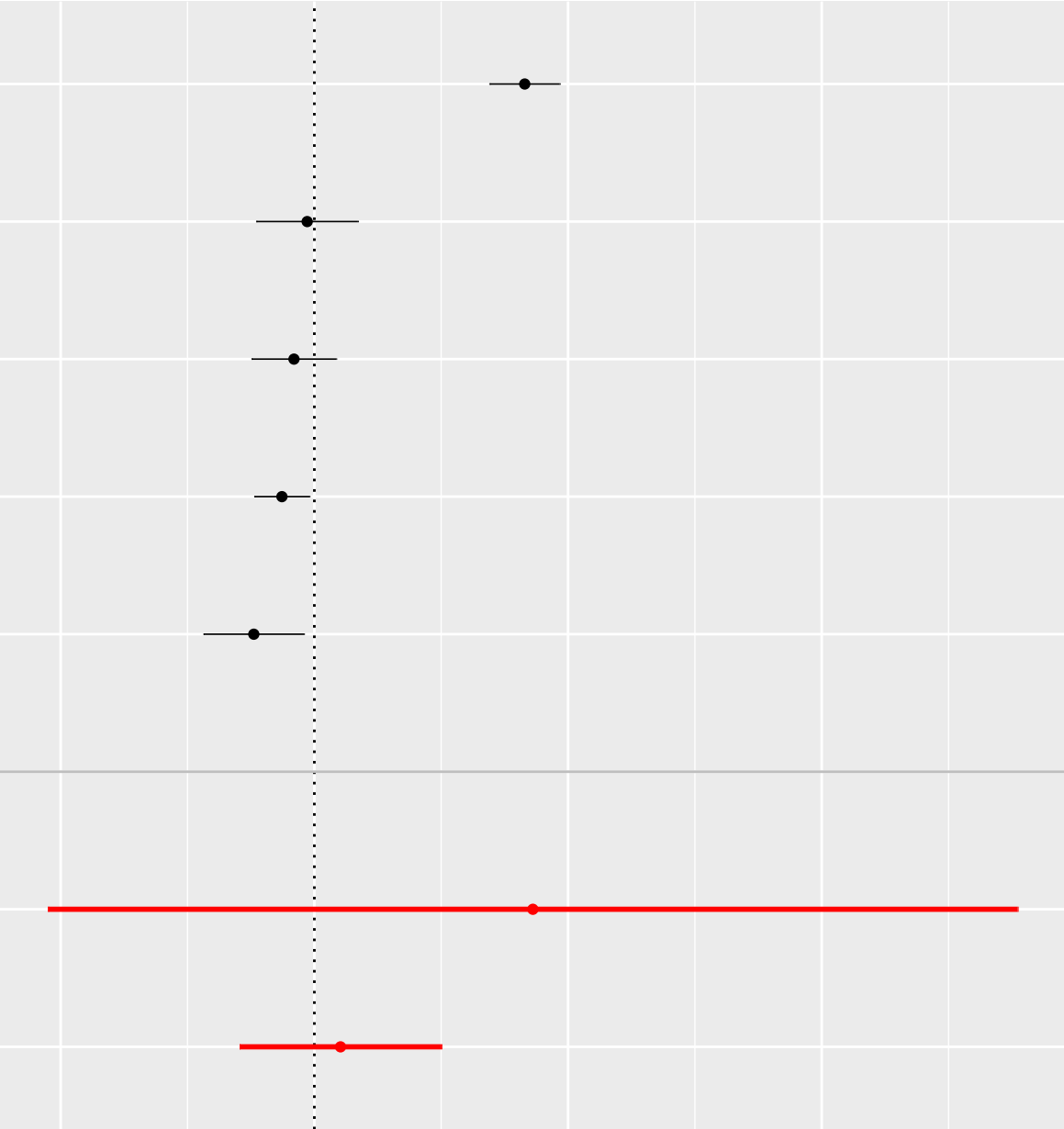
0.0

2.5

5.0

MR effect size for

'Lu BF EU sex combined 5 SNPs clumped' on 'XL-HDL-PL_percent.txt'



rs6857

rs6728726

rs693839

rs1558902

rs9906944

All – Egger

All – IVW

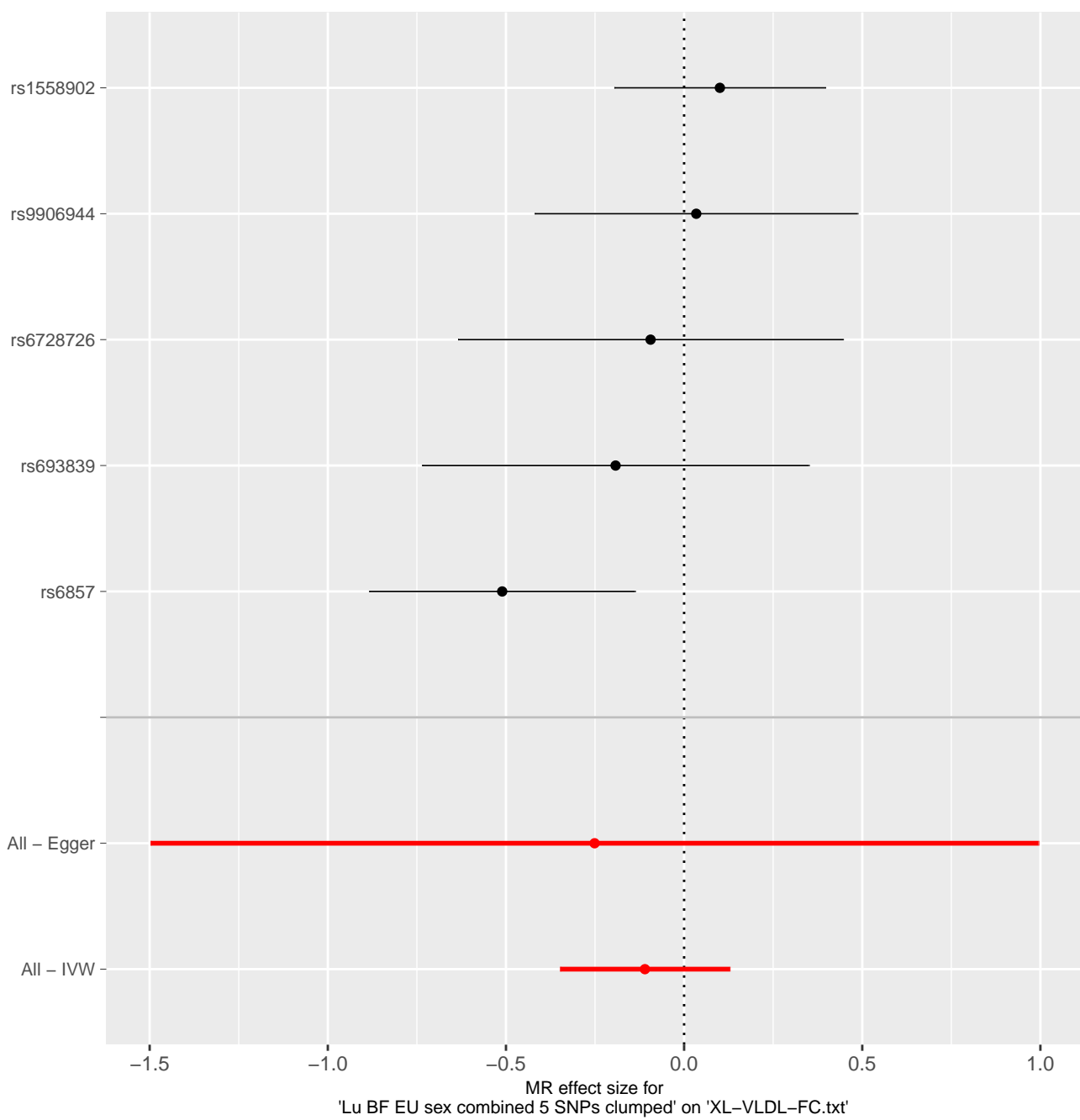
0

5

10

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'S-LDL-PL.txt'





rs6728726

rs1558902

rs6857

rs693839

rs9906944

All – Egger

All – IVW

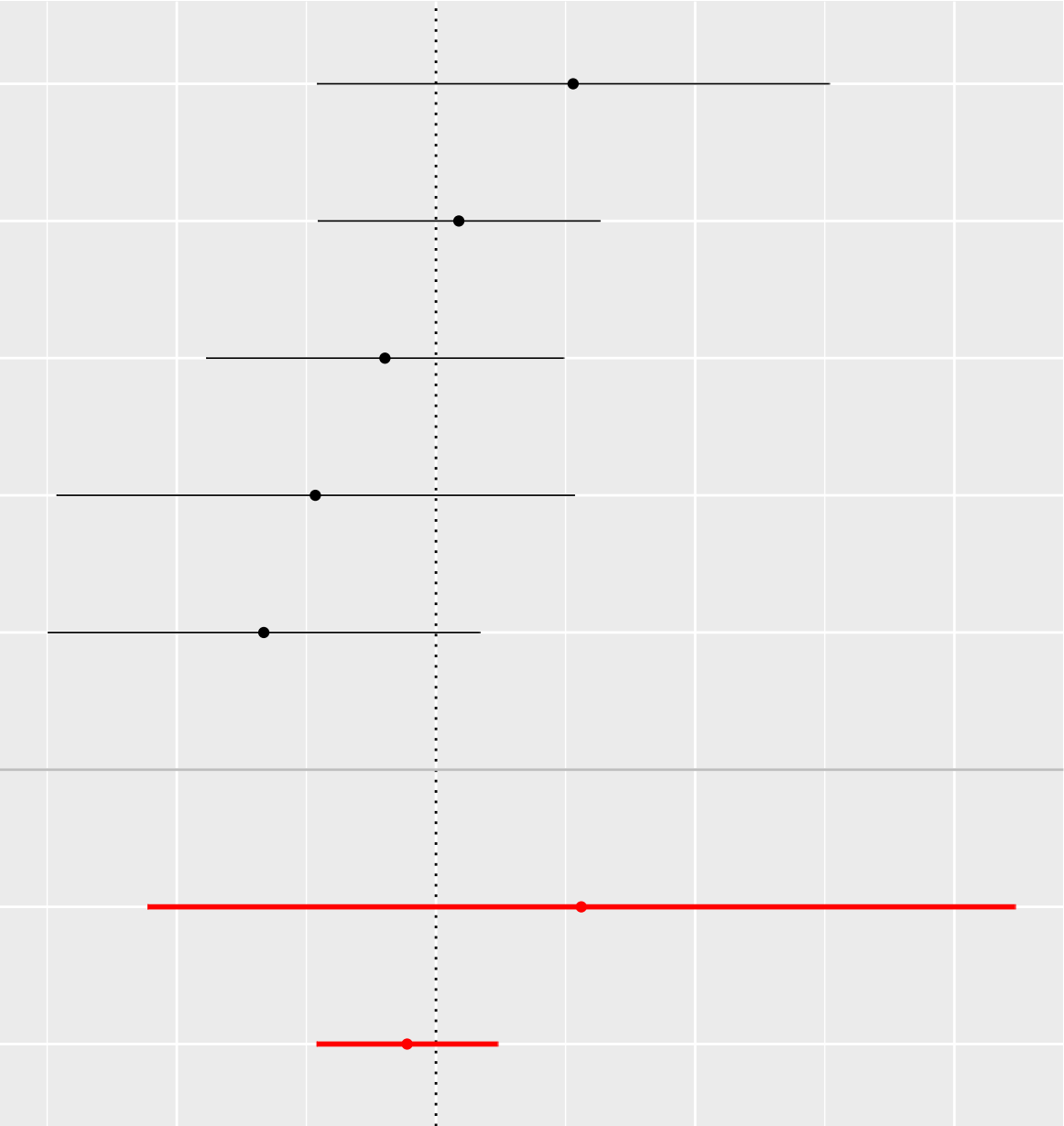
–0.5

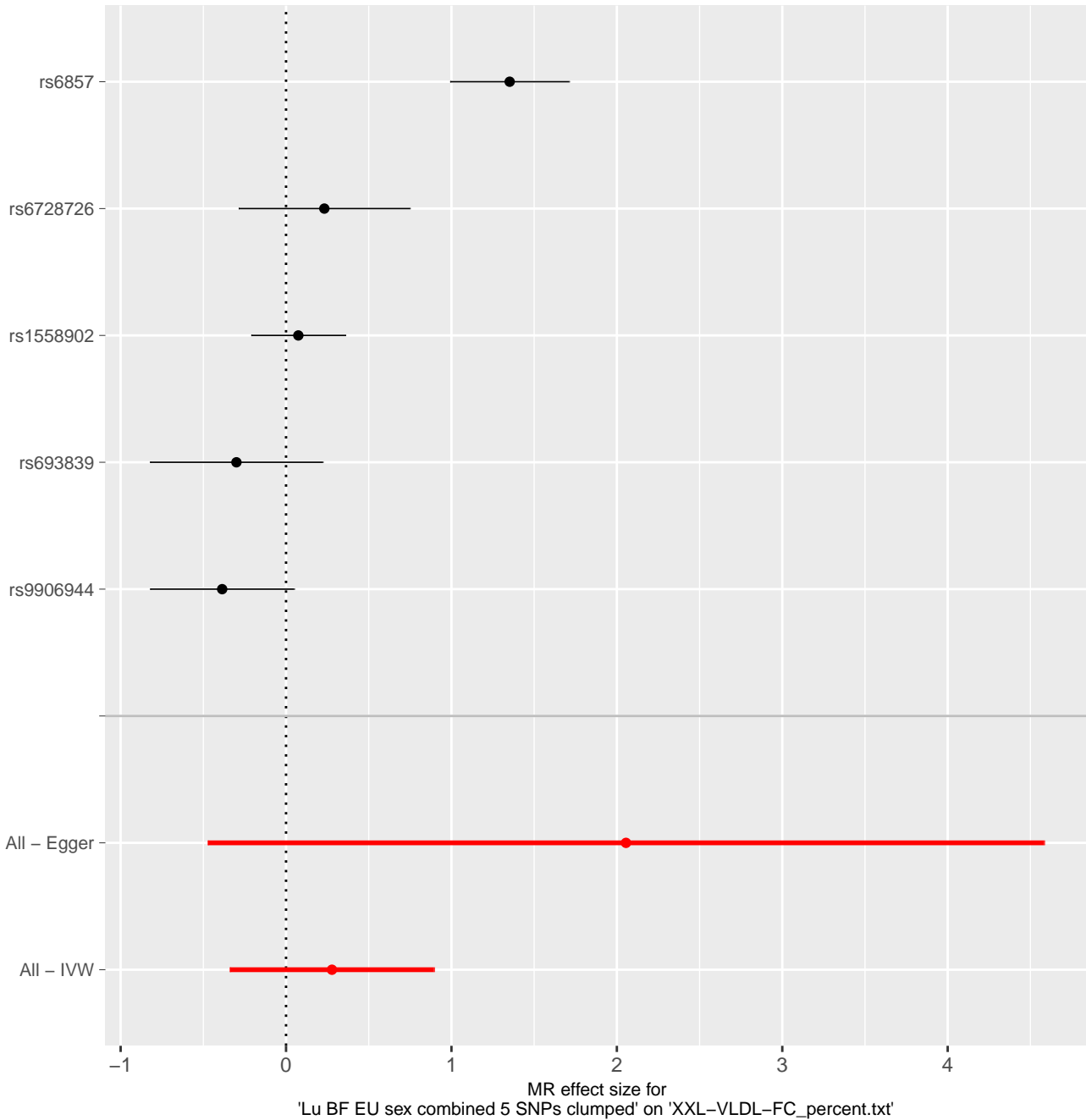
0.0

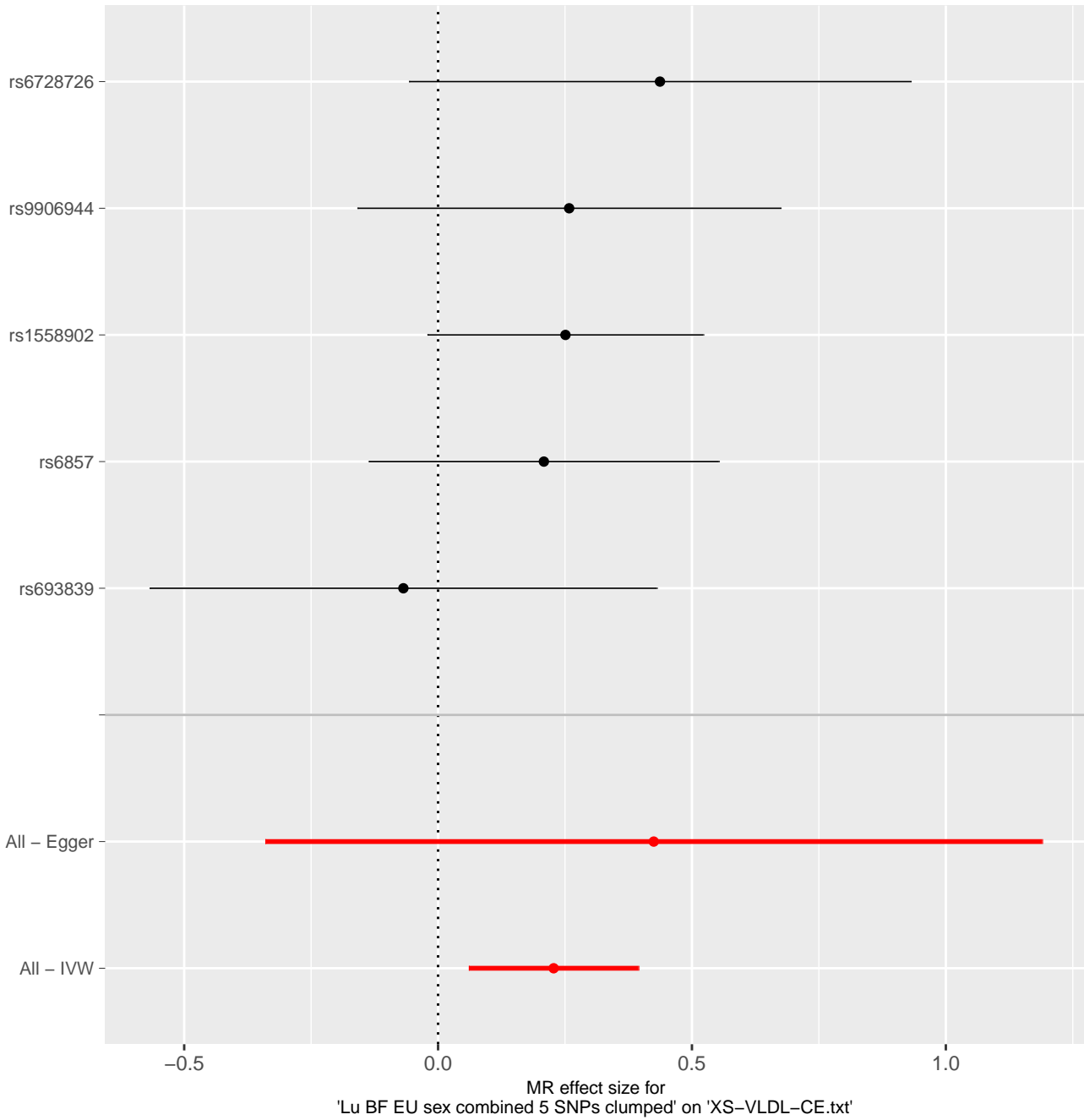
0.5

1.0

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'S–HDL–L.txt'







rs6857

rs6728726

rs1558902

rs9906944

rs693839

All – Egger

All – IVW

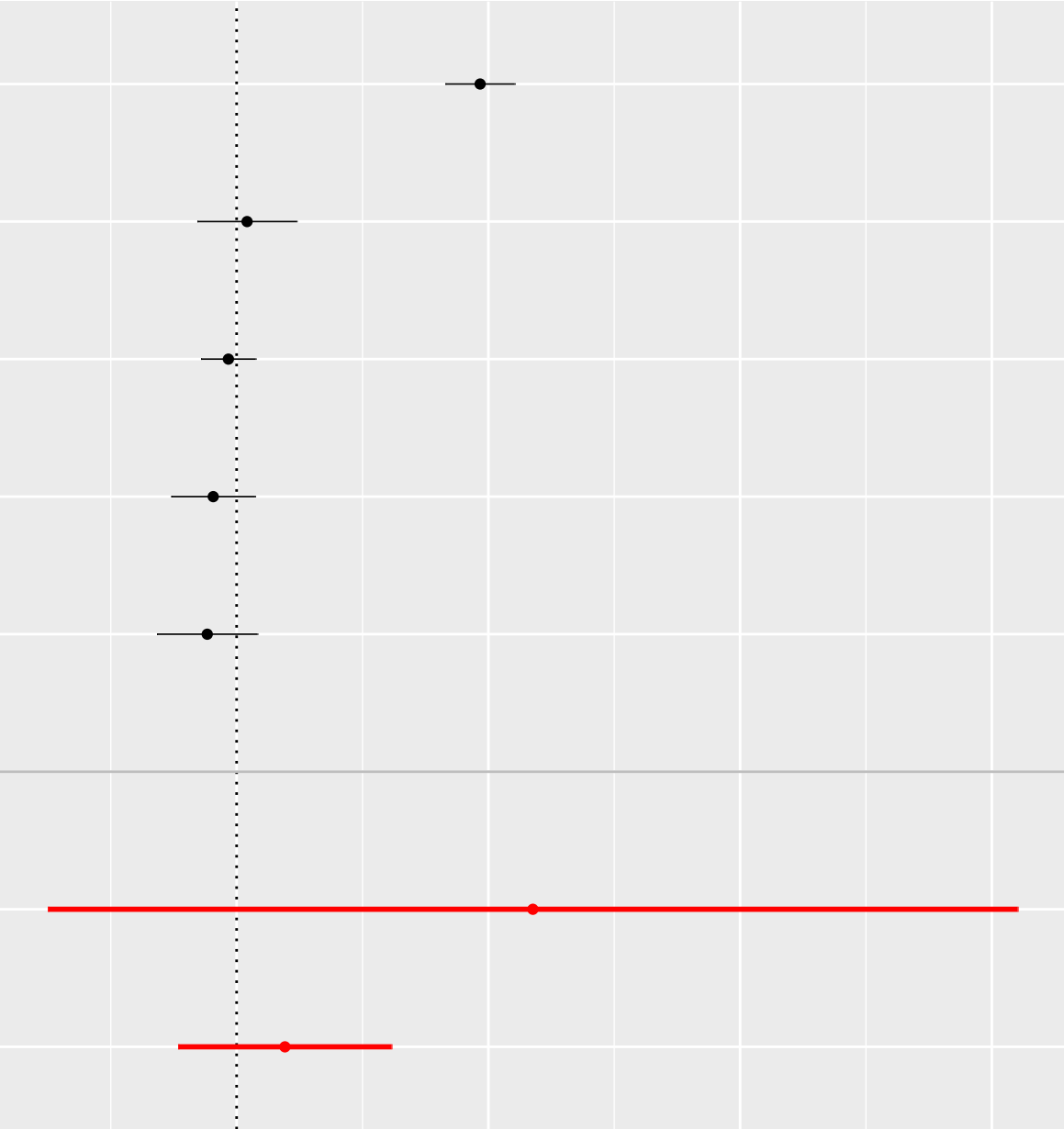
0.0

2.5

5.0

7.5

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'S-HDL-FC.txt'



rs6728726

rs1558902

rs9906944

rs693839

rs6857

All – Egger

All – IVW

-5.0

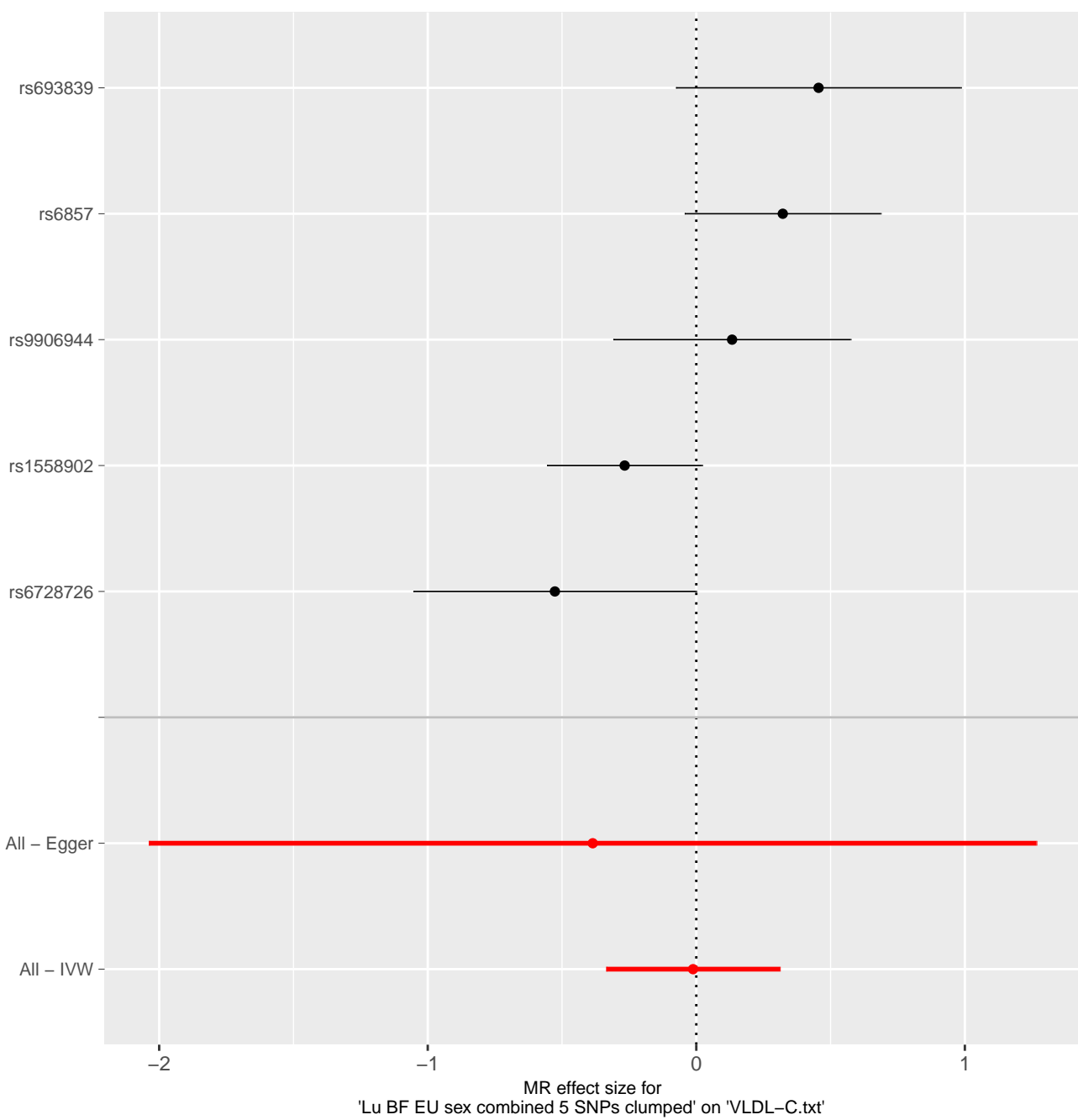
-2.5

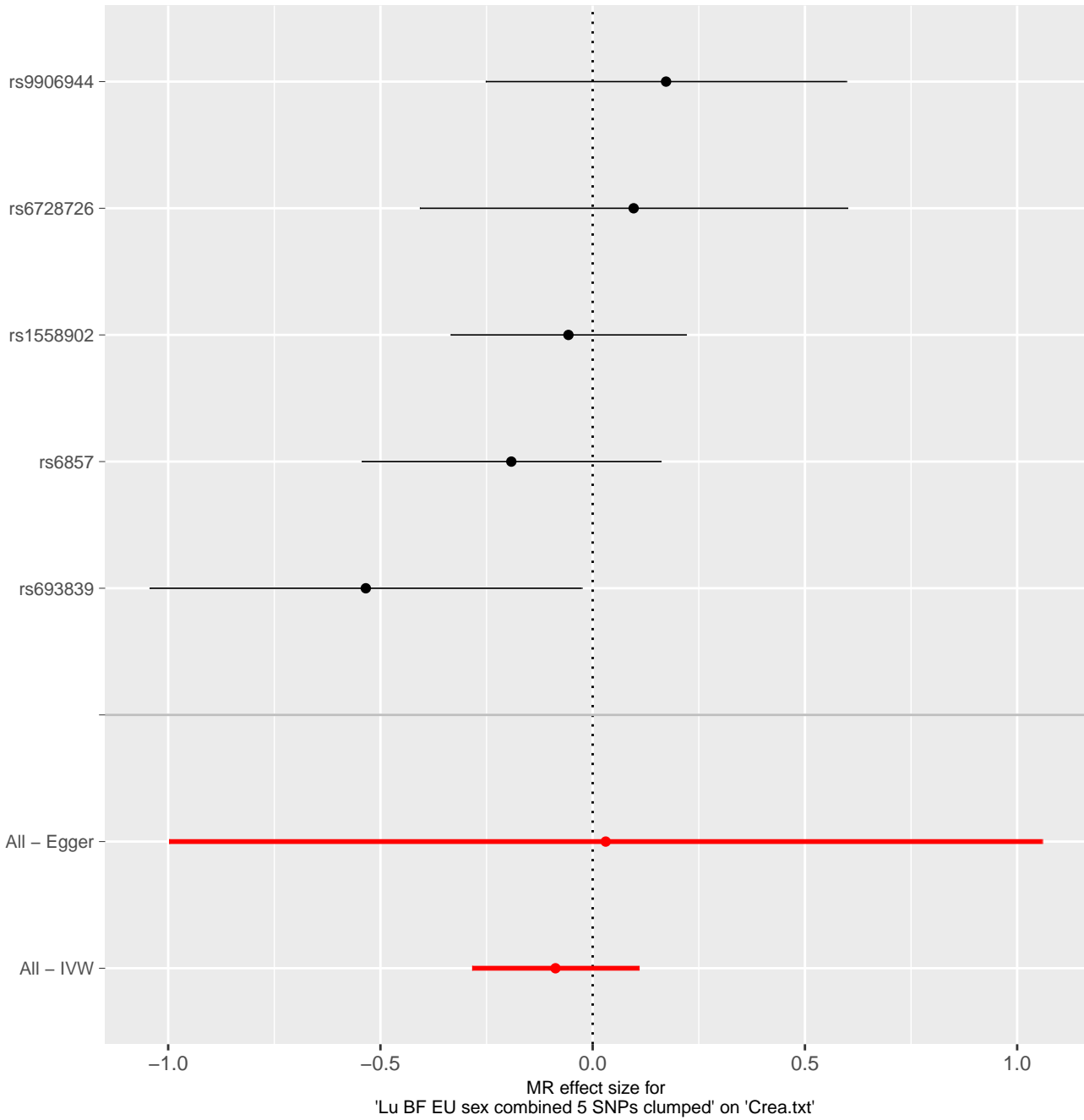
0.0

2.5

MR effect size for

'Lu BF EU sex combined 5 SNPs clumped' on 'XL-HDL-C.txt'





rs6728726

rs1558902

rs9906944

rs693839

rs6857

All – Egger

All – IVW

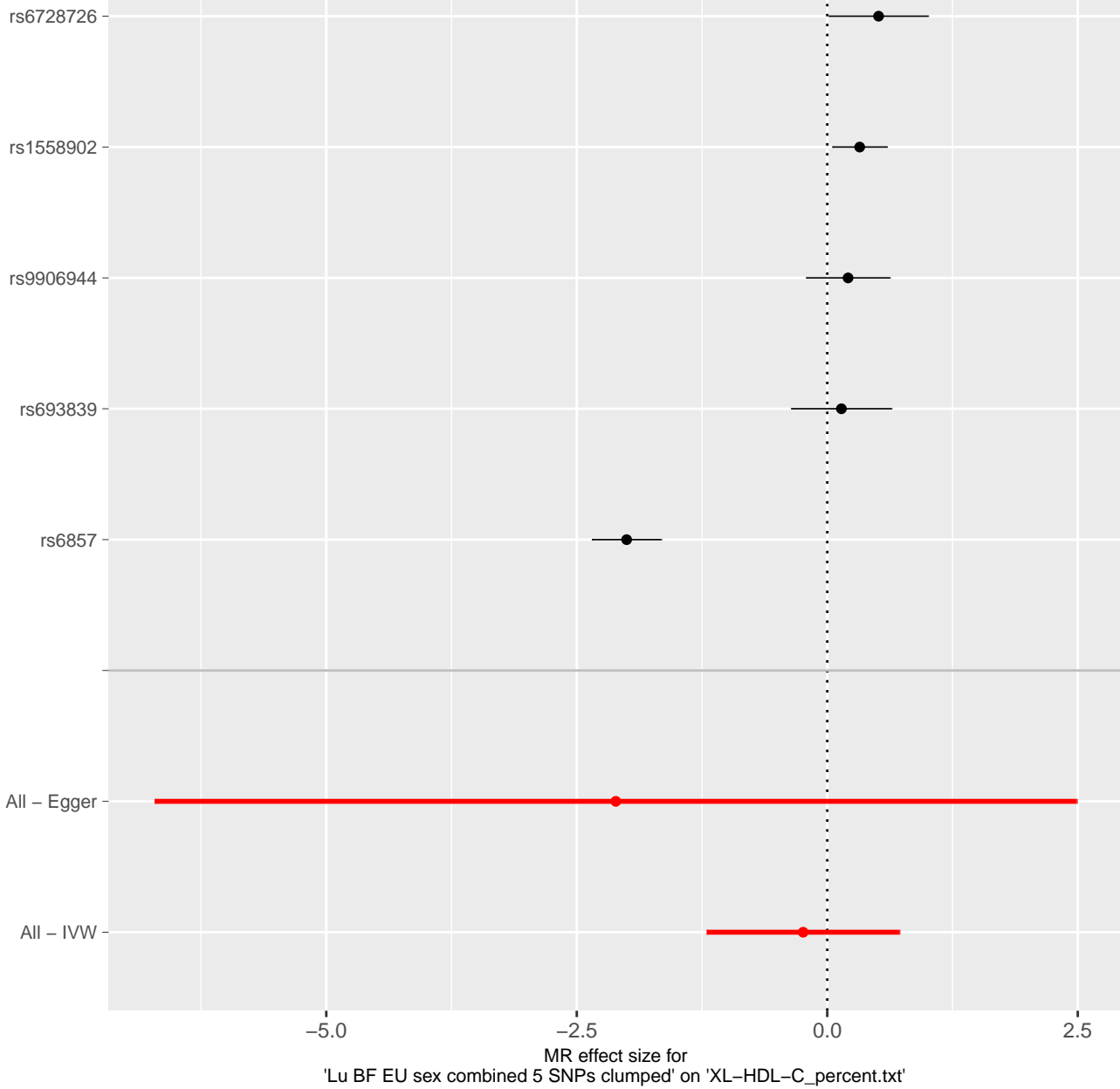
–5.0

–2.5

0.0

2.5

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'XL-HDL-C_percent.txt'



rs6857

rs1558902

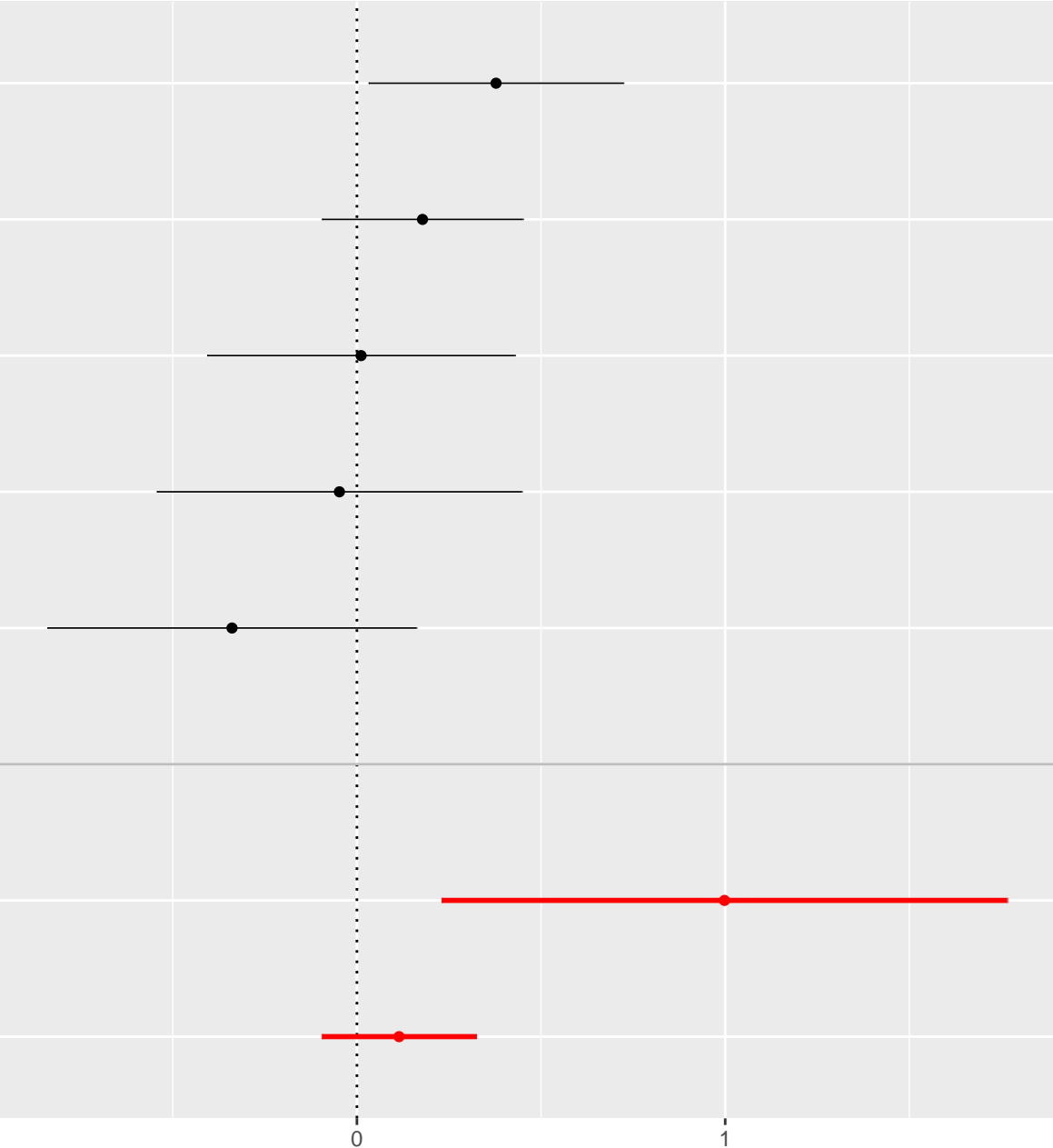
rs9906944

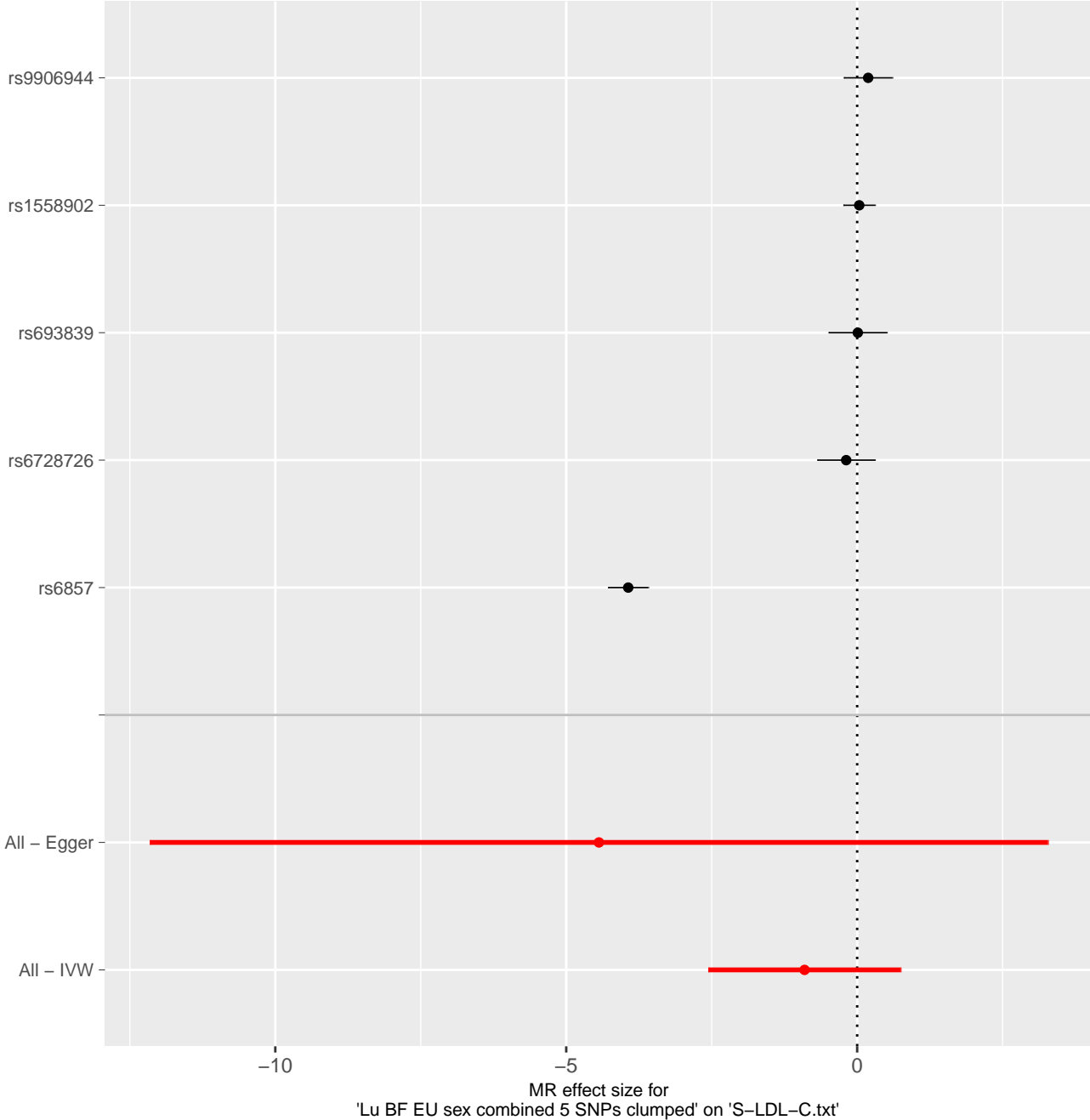
rs6728726

rs693839

All – Egger

All – IVW





rs6857

rs6728726

rs1558902

rs9906944

rs693839

All – Egger

All – IVW

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'M-VLDL-TG.txt'



rs6857

rs1558902

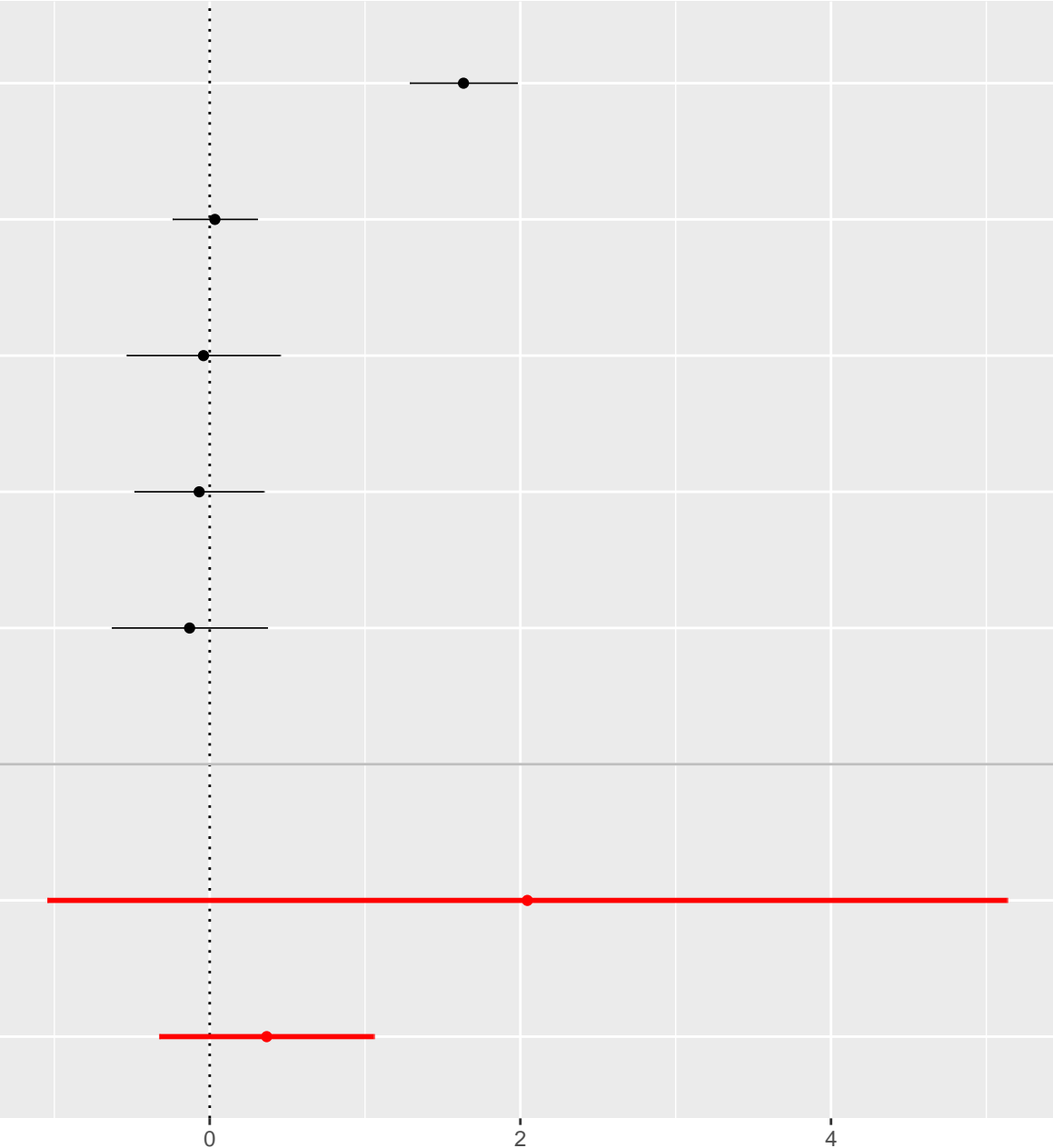
rs6728726

rs9906944

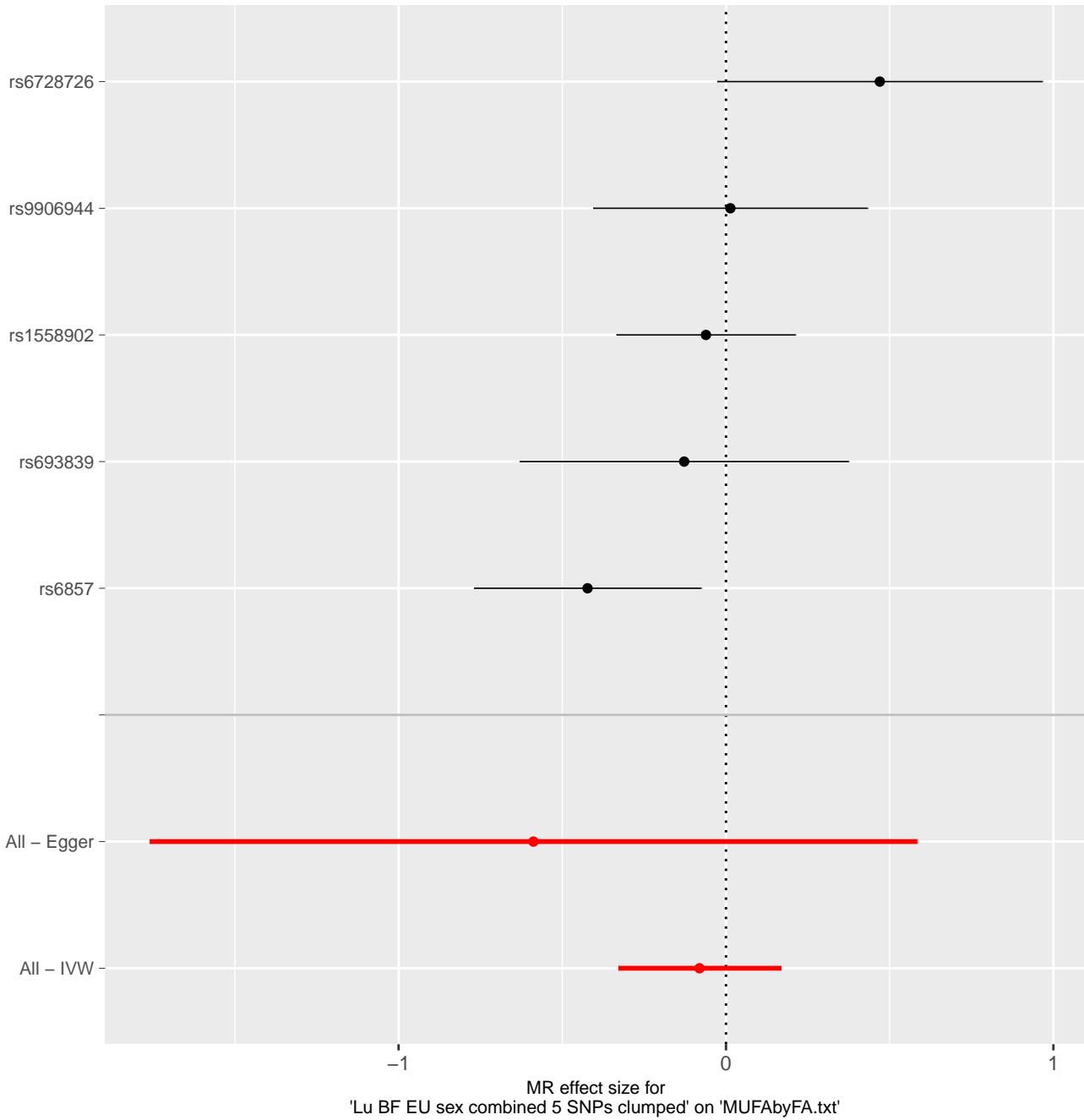
rs693839

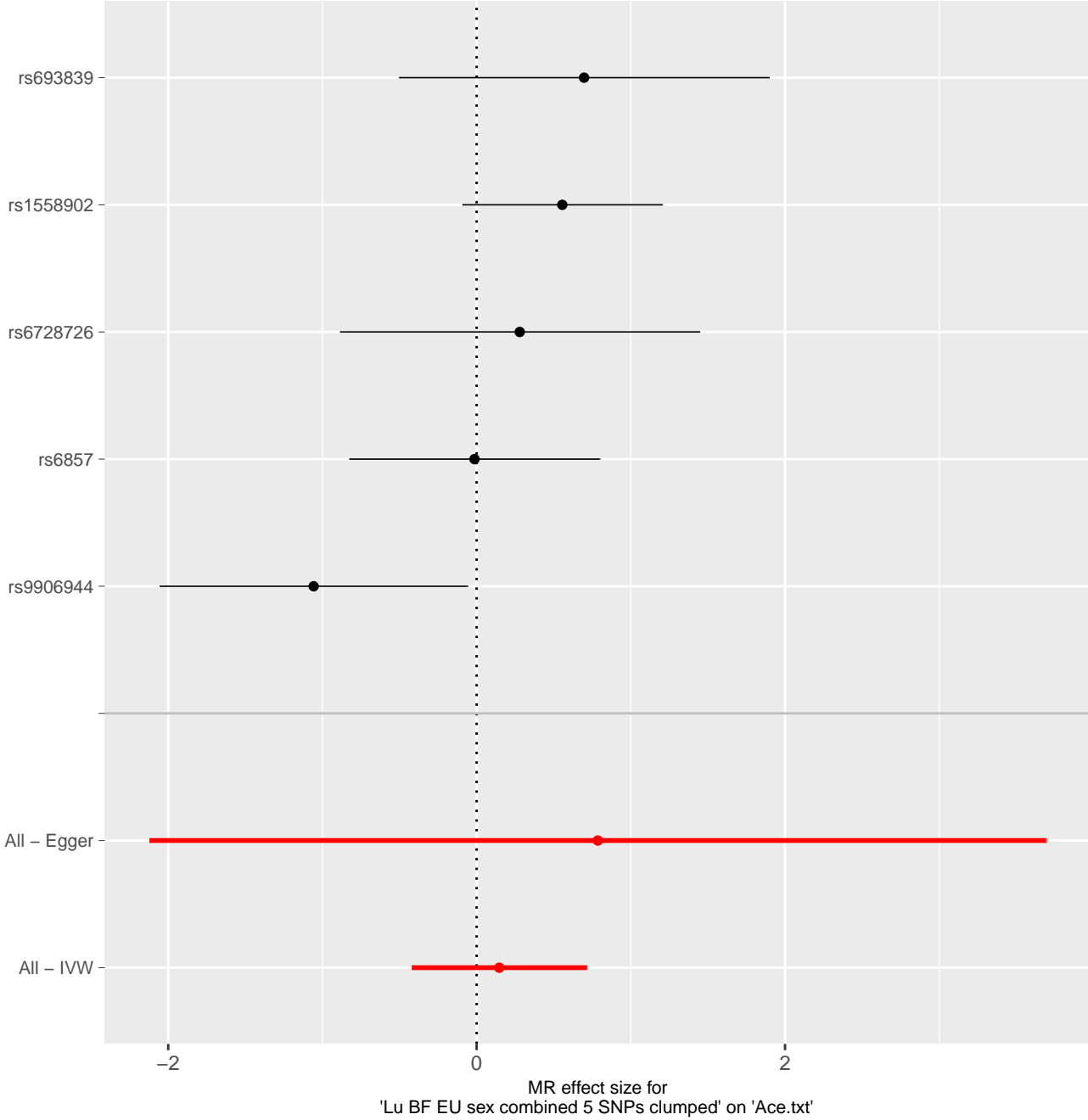
All – Egger

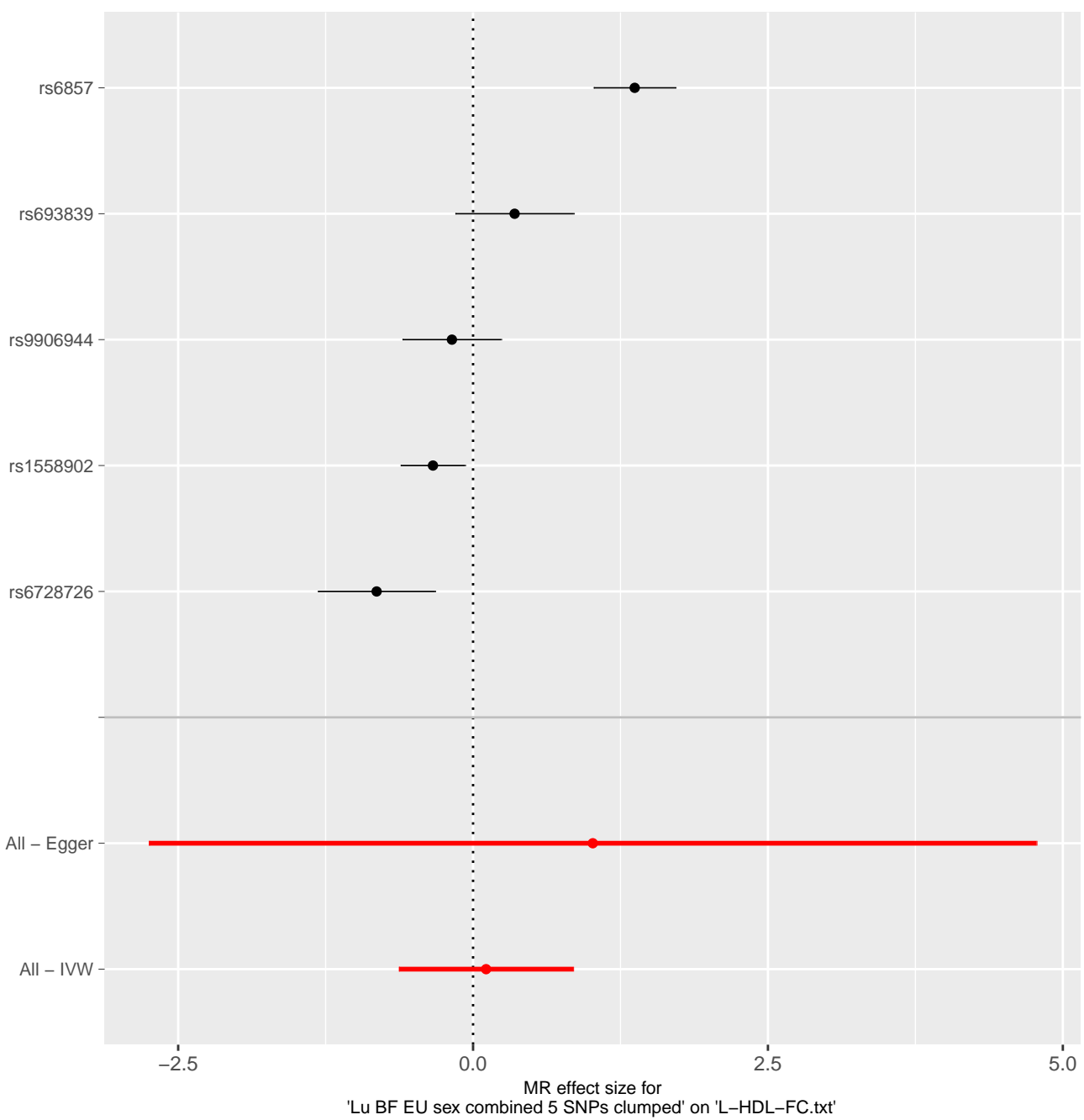
All – IVW

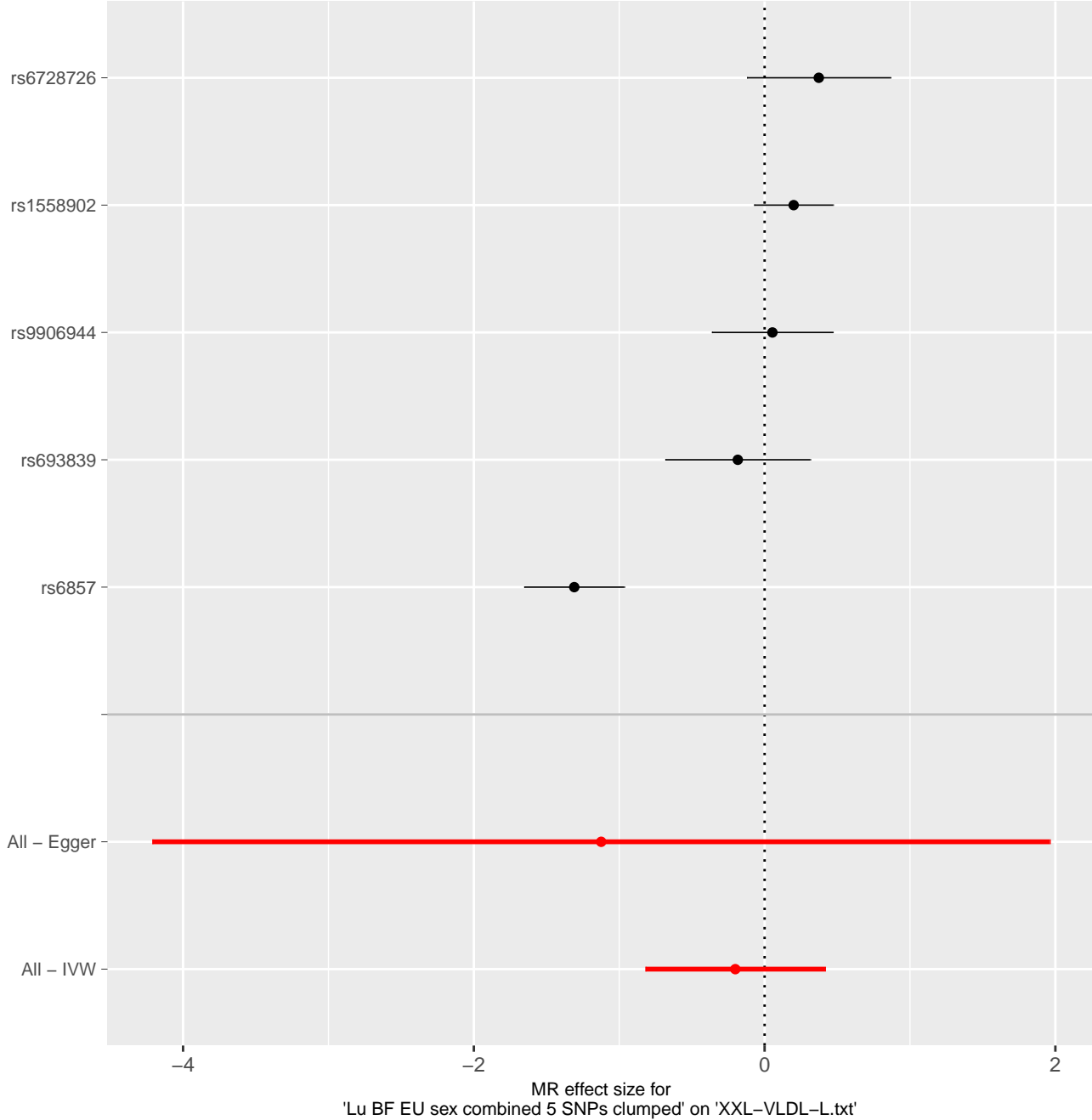


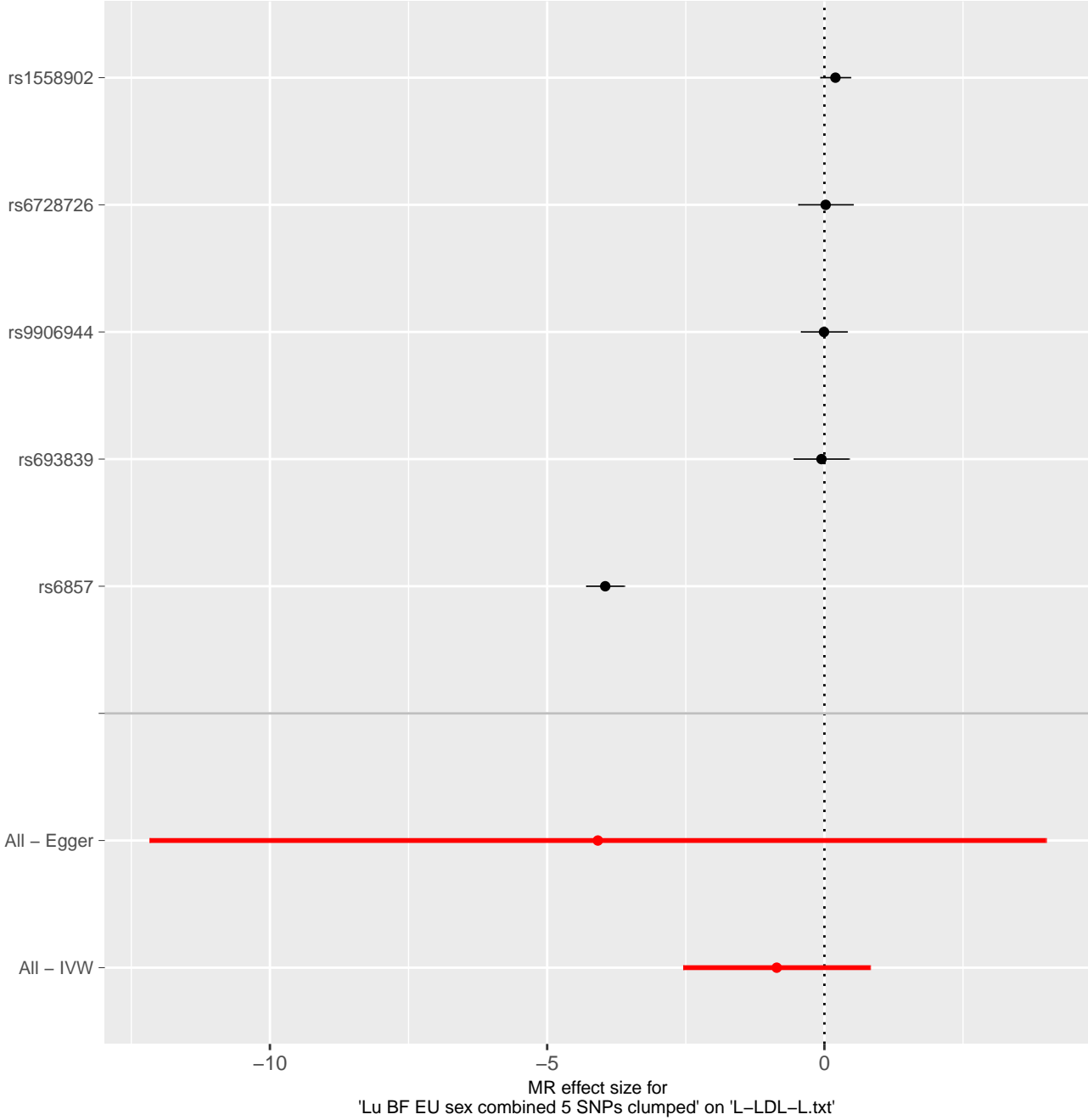
MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'L-LDL-TG_percent.txt'

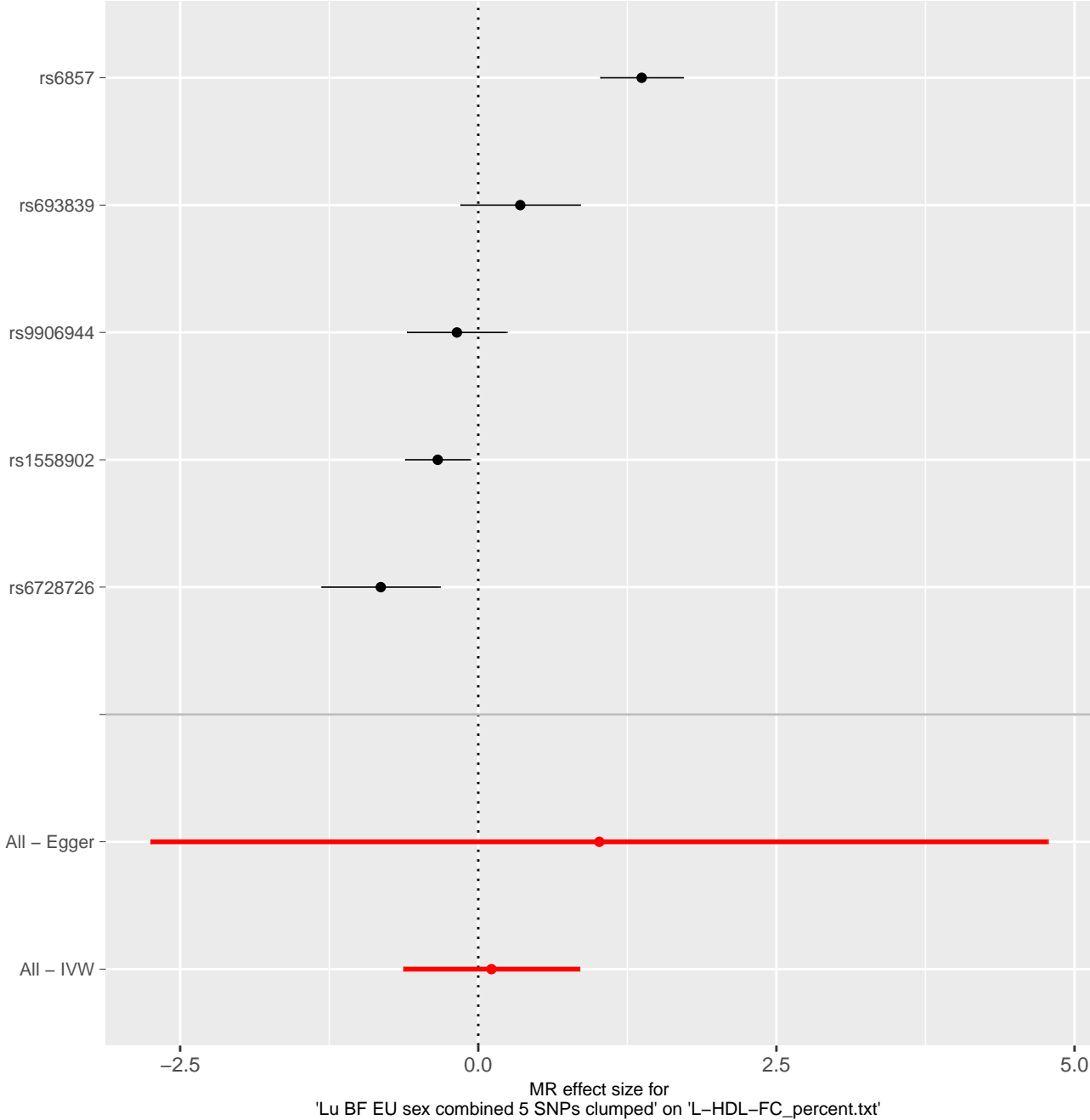












rs1558902

rs693839

rs9906944

rs6728726

rs6857

All – Egger

All – IVW

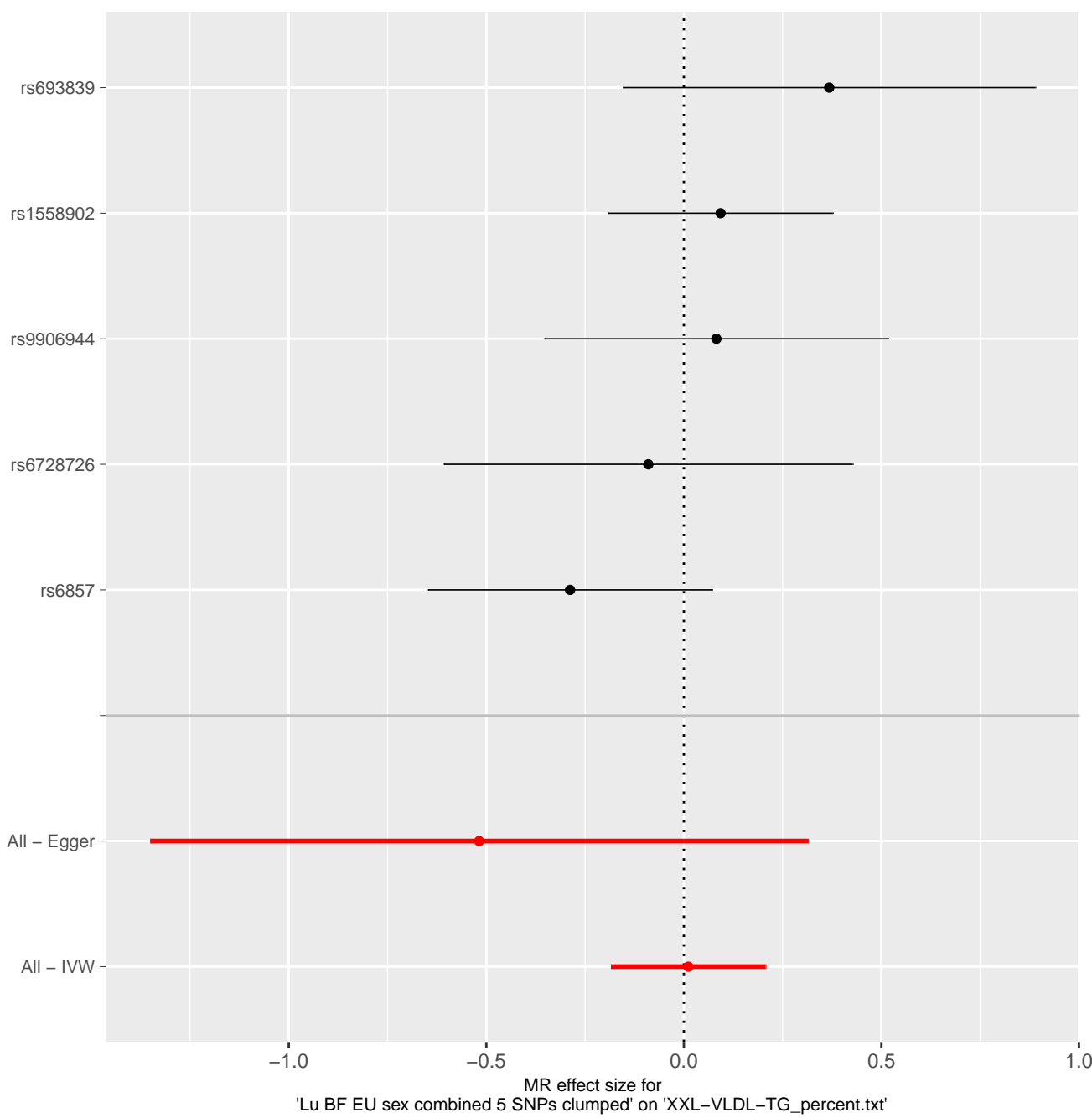
-4

-2

0

2

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'M-HDL-P.txt'



rs6728726

rs1558902

rs9906944

rs693839

rs6857

All – Egger

All – IVW

-1

0

1

MR effect size for

'Lu BF EU sex combined 5 SNPs clumped' on 'M-VLDL-FC_percent.txt'

rs9906944

rs1558902

rs6728726

rs6857

rs693839

All – Egger

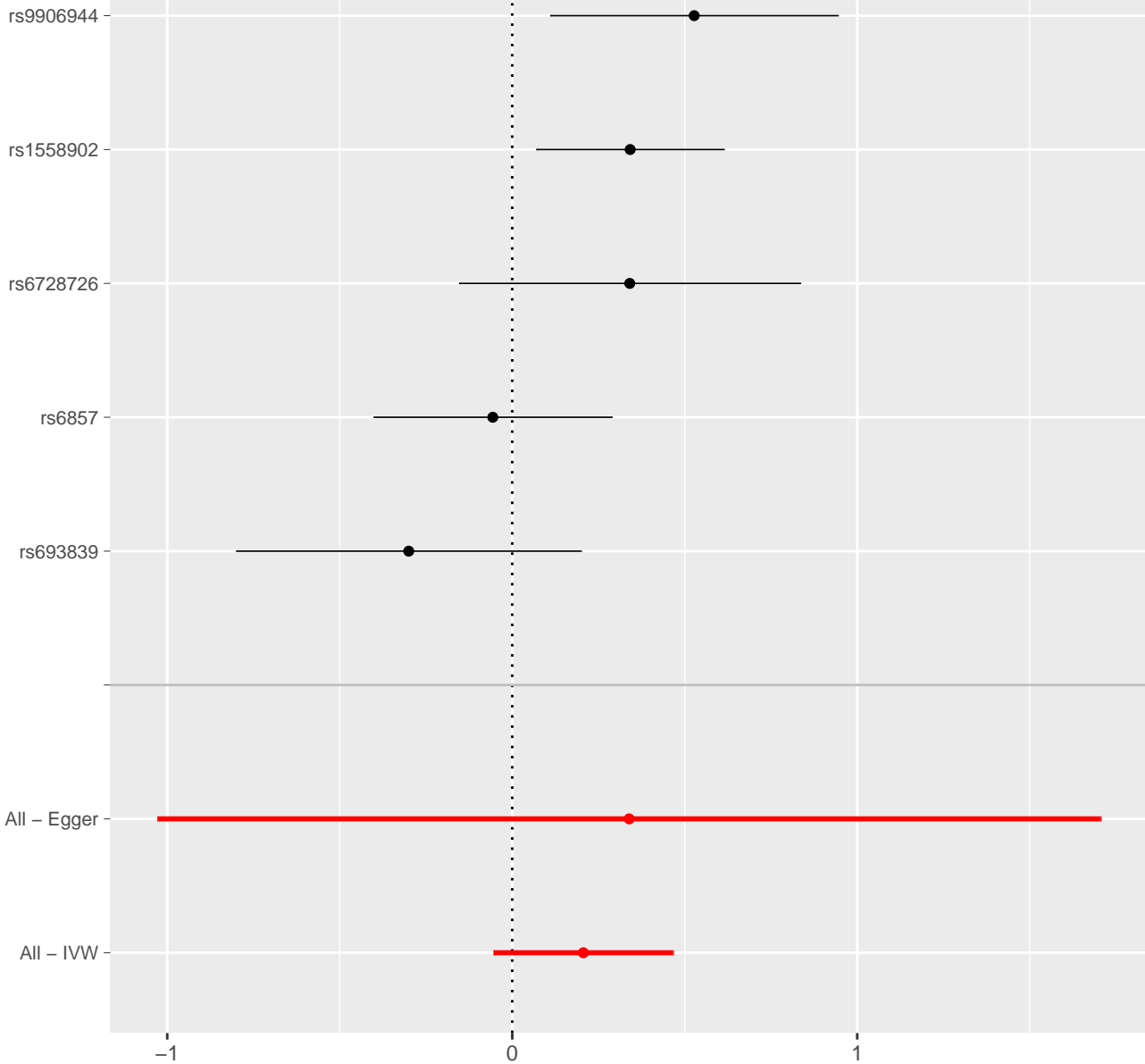
All – IVW

-1

0

1

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'Leu.txt'



rs9906944

rs6728726

rs1558902

rs693839

rs6857

All – Egger

All – IVW

-1.0

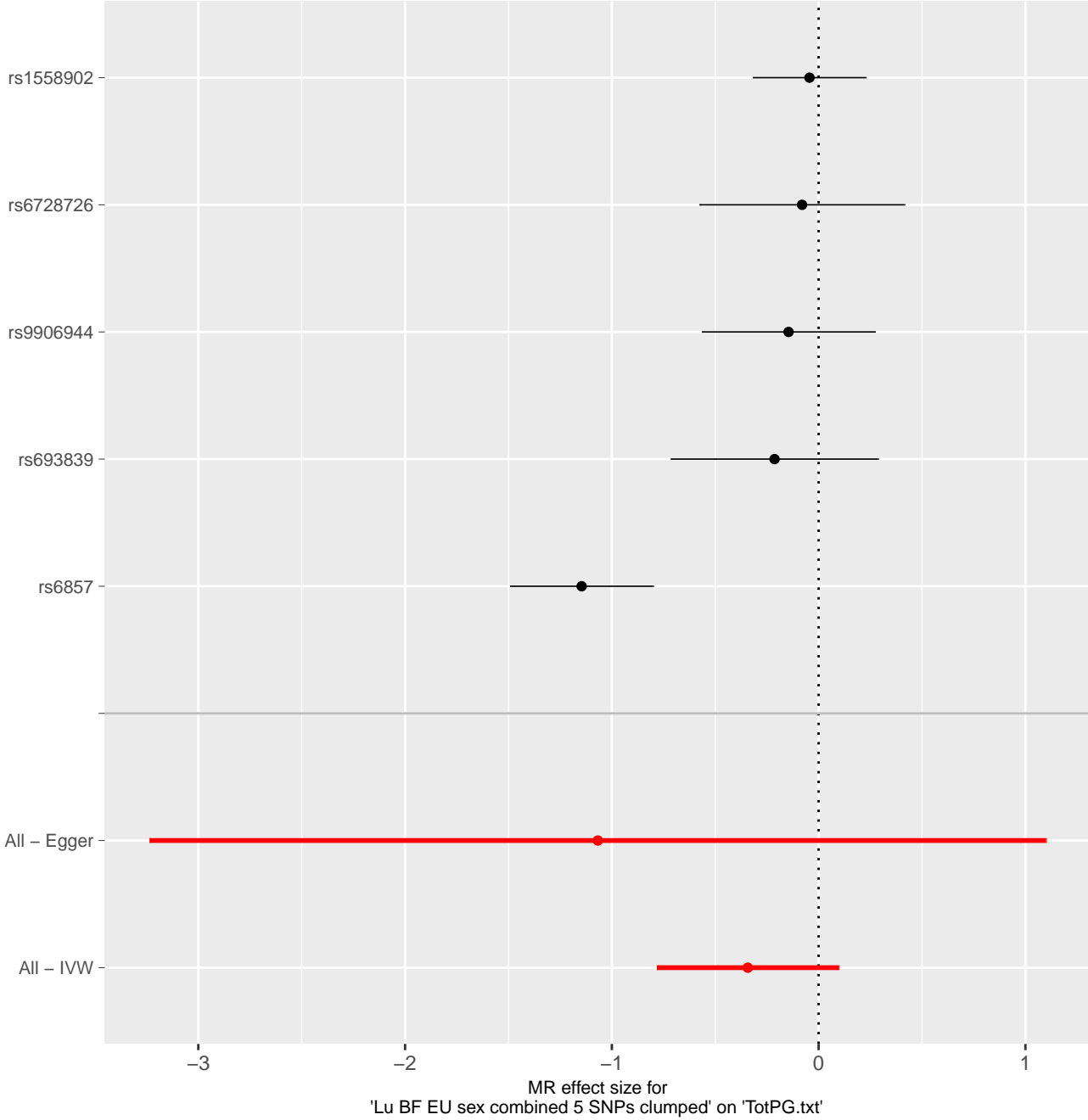
-0.5

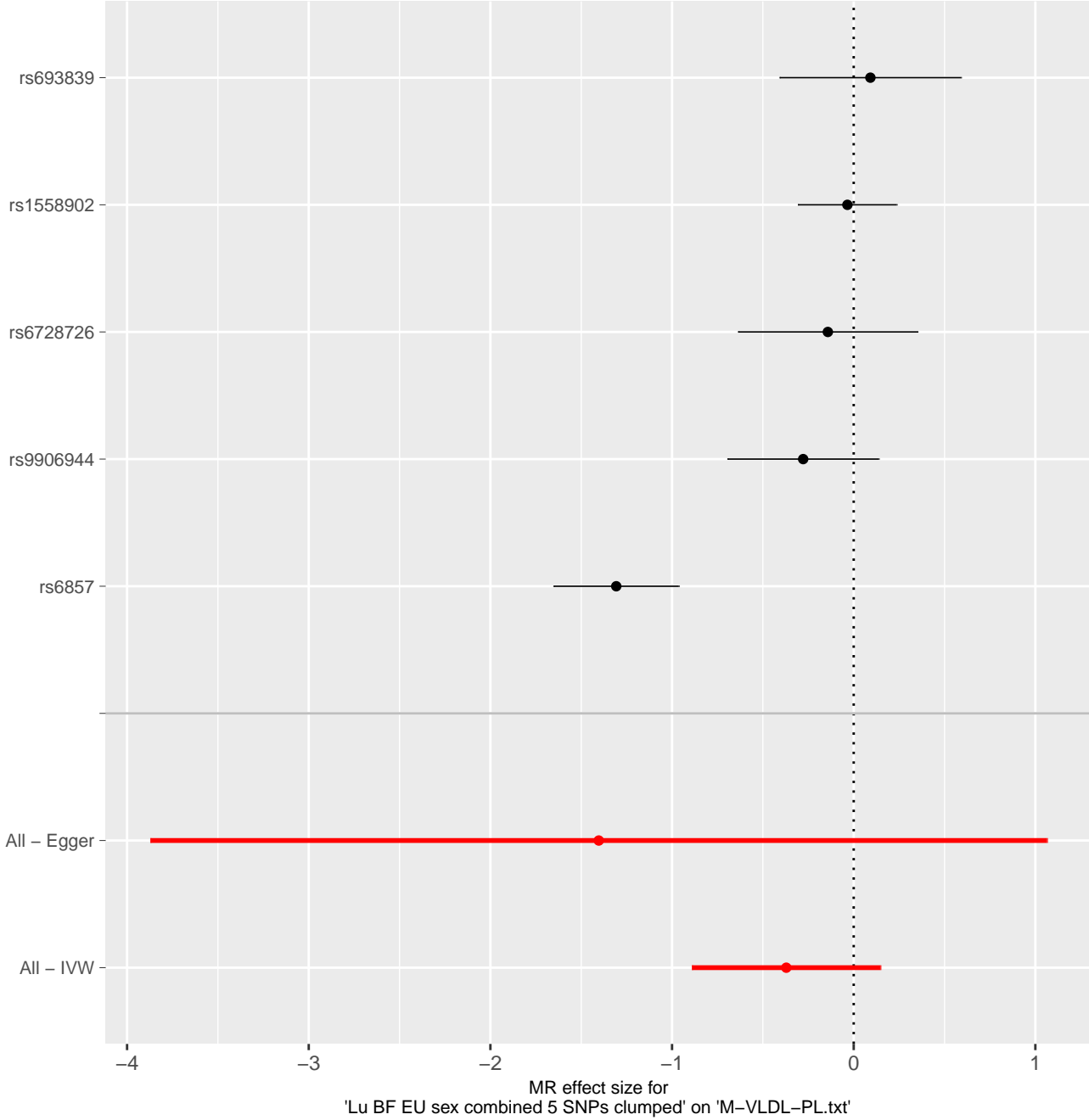
0.0

0.5

MR effect size for

'Lu BF EU sex combined 5 SNPs clumped' on 'XXL-VLDL-CE_percent.txt'





rs6857

rs693839

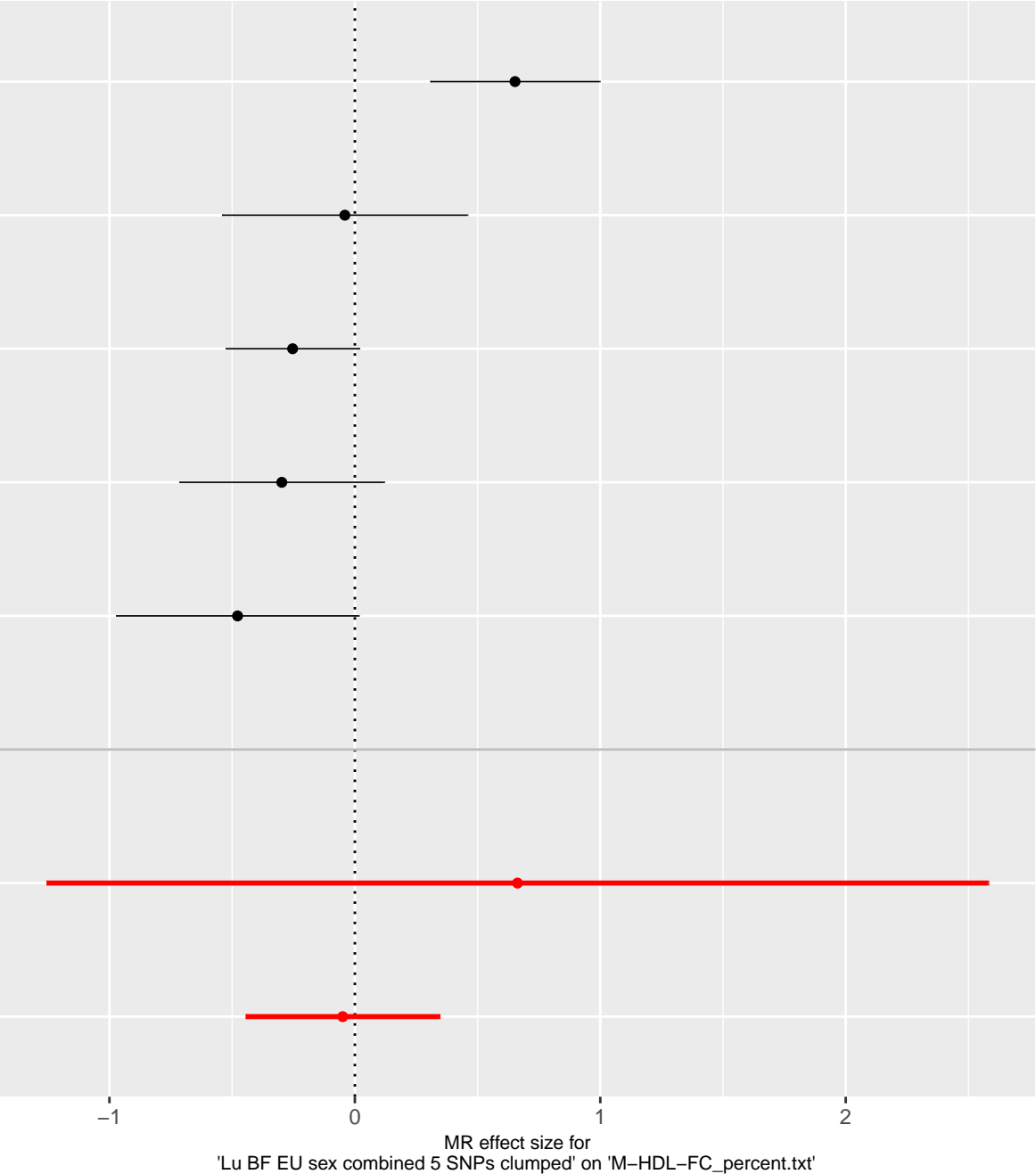
rs1558902

rs9906944

rs6728726

All – Egger

All – IVW



rs6728726

rs1558902

rs9906944

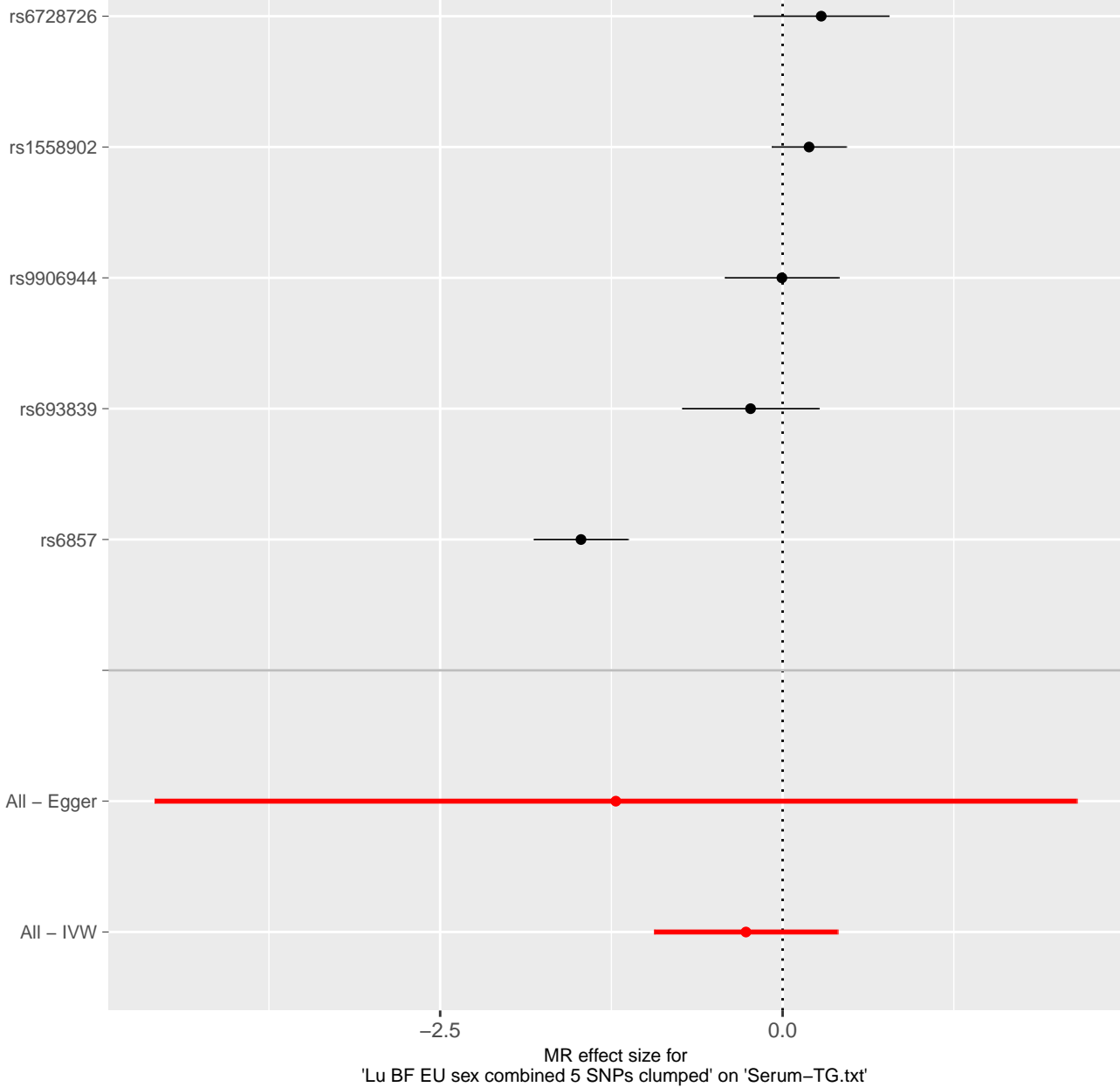
rs693839

rs6857

All – Egger

All – IVW

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'Serum-TG.txt'



rs6728726

rs6857

rs9906944

rs1558902

rs693839

All – Egger

All – IVW

-0.5

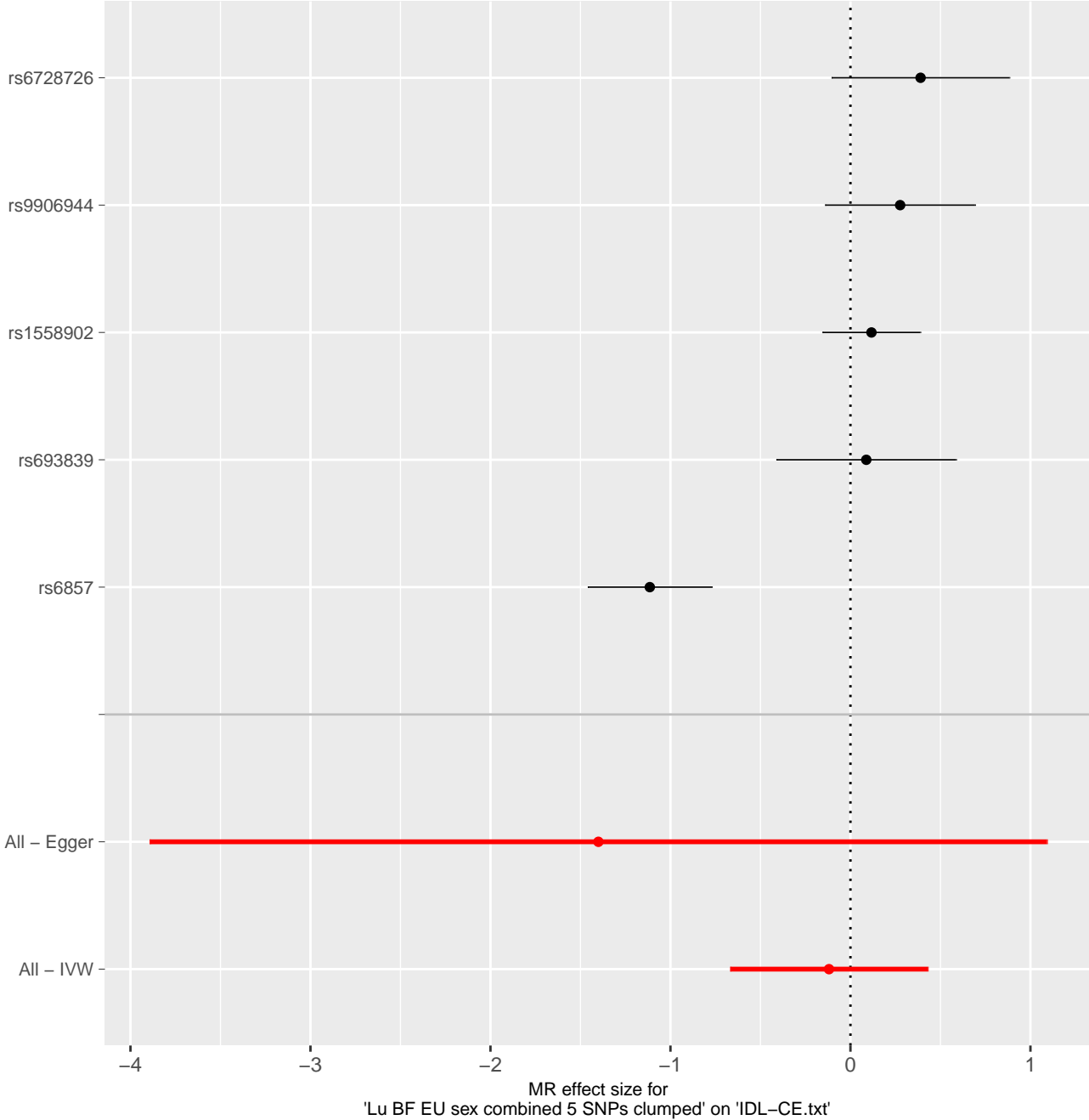
0.0

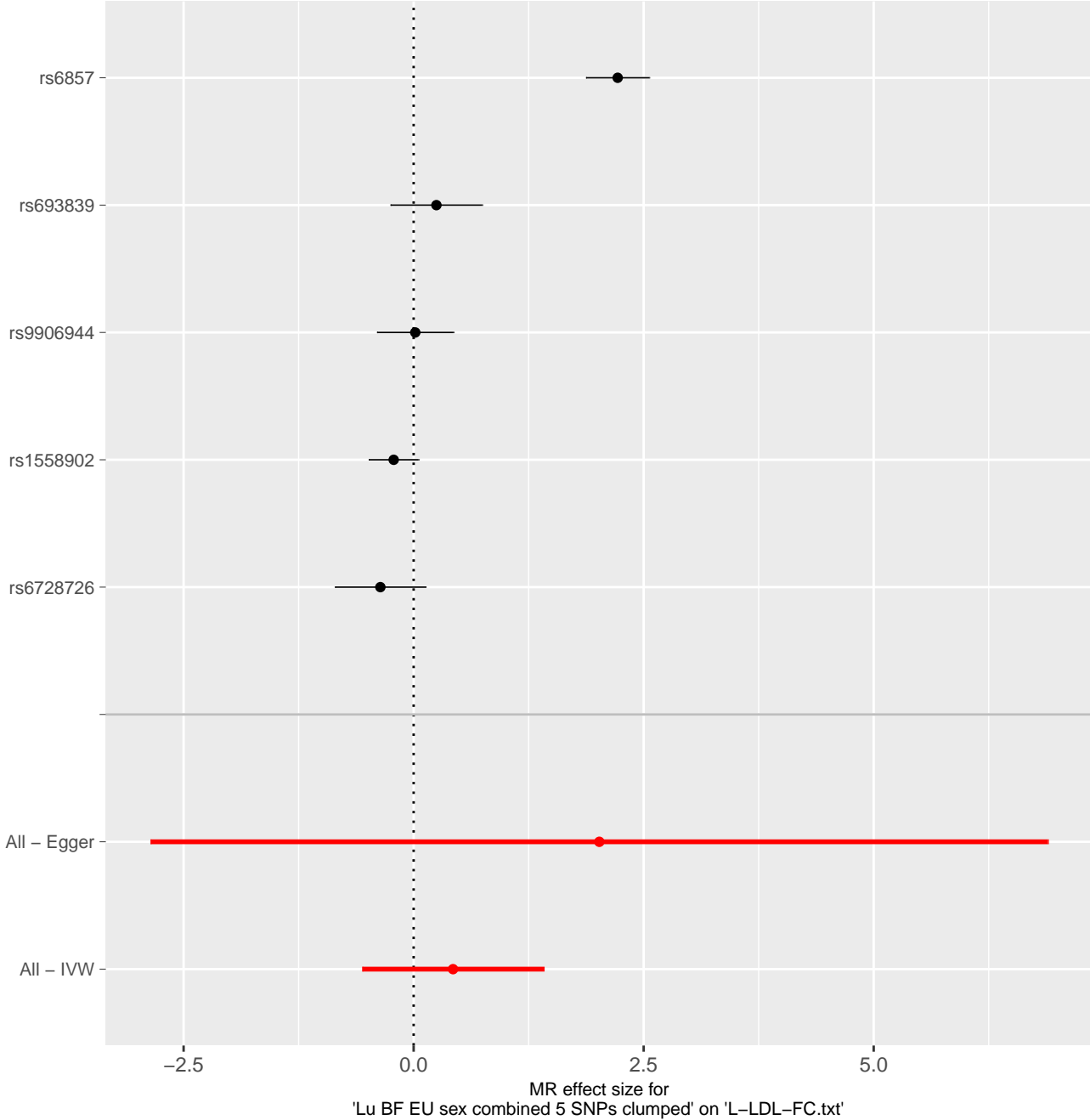
0.5

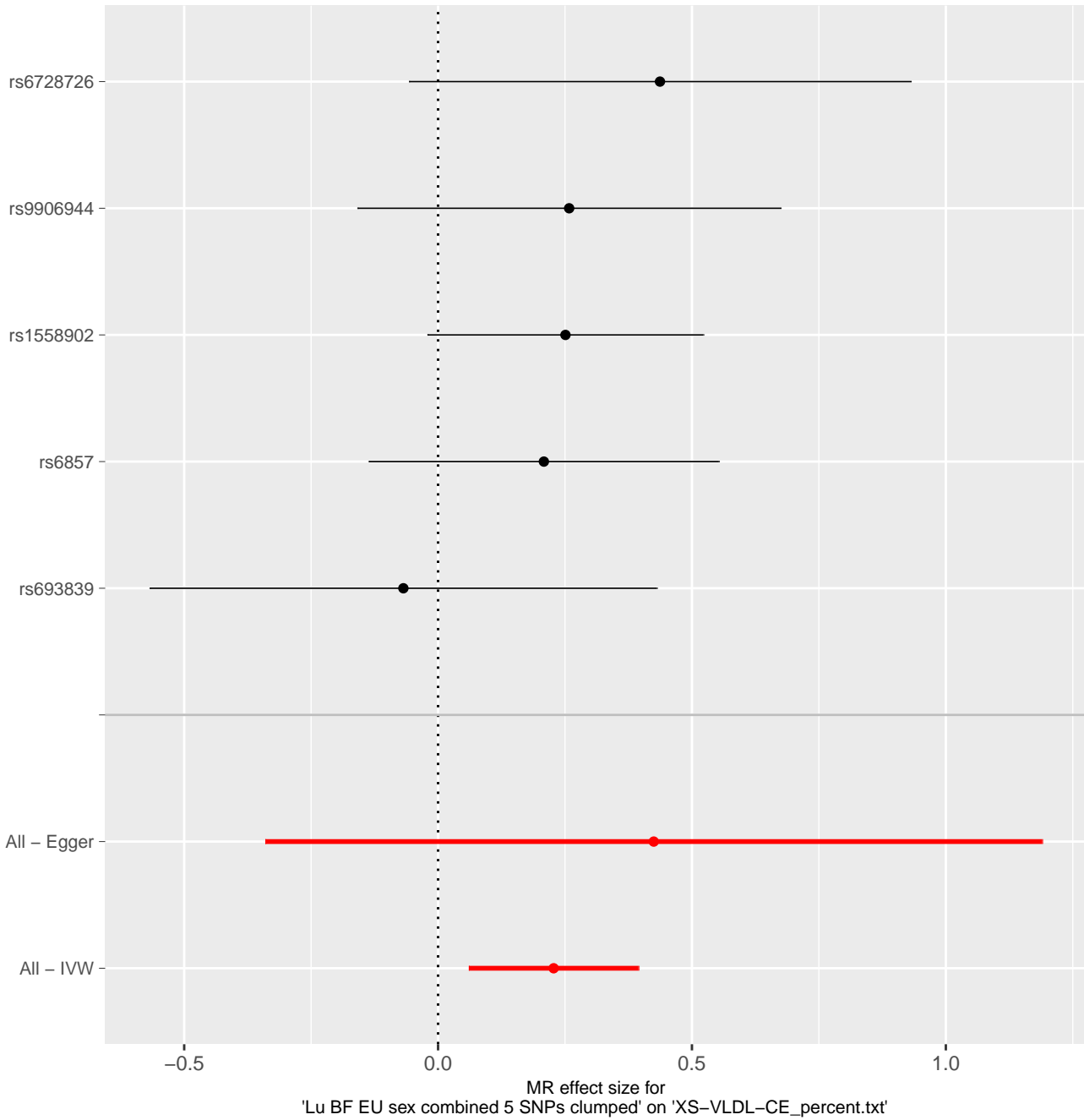
1.0

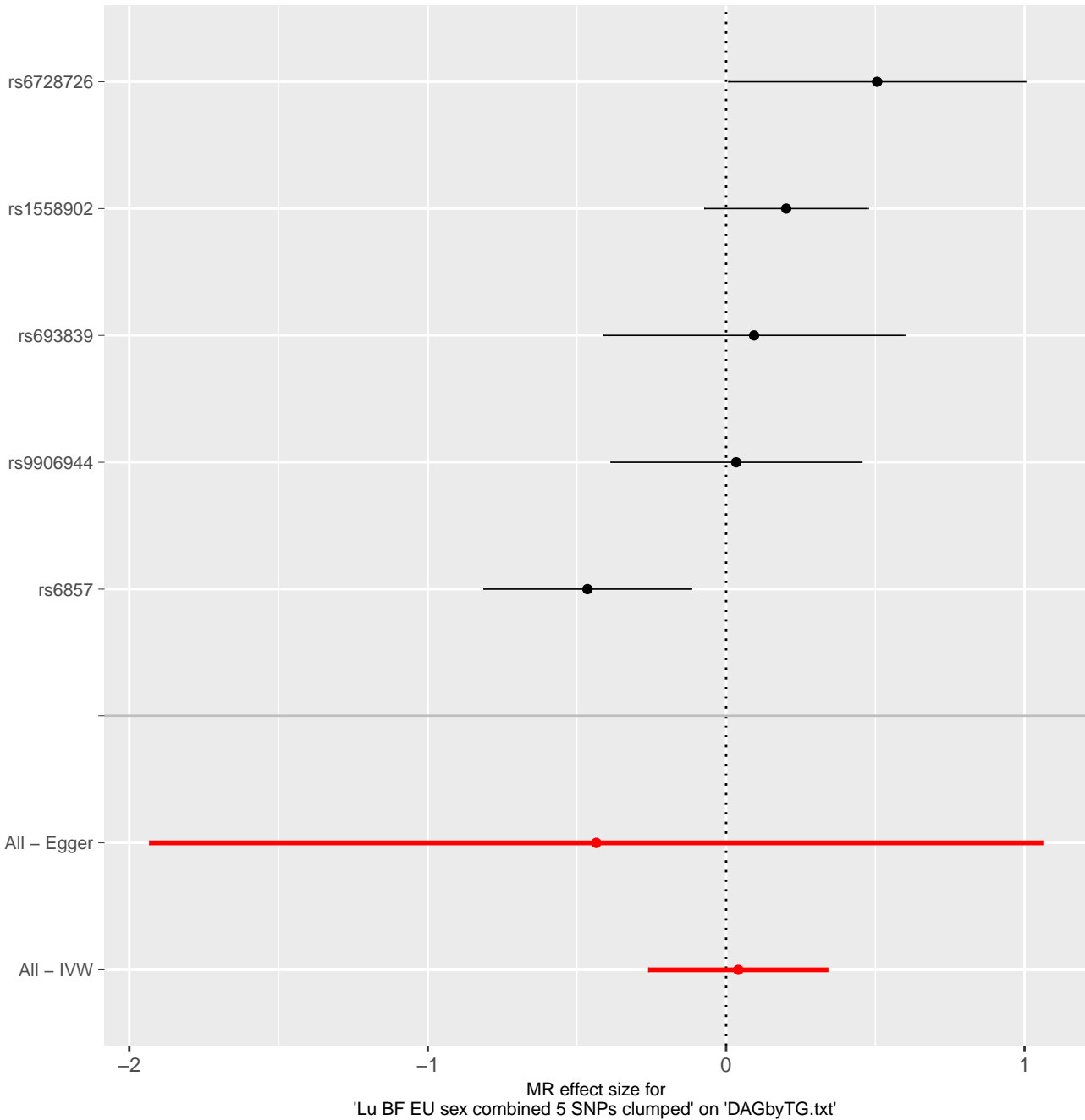
MR effect size for

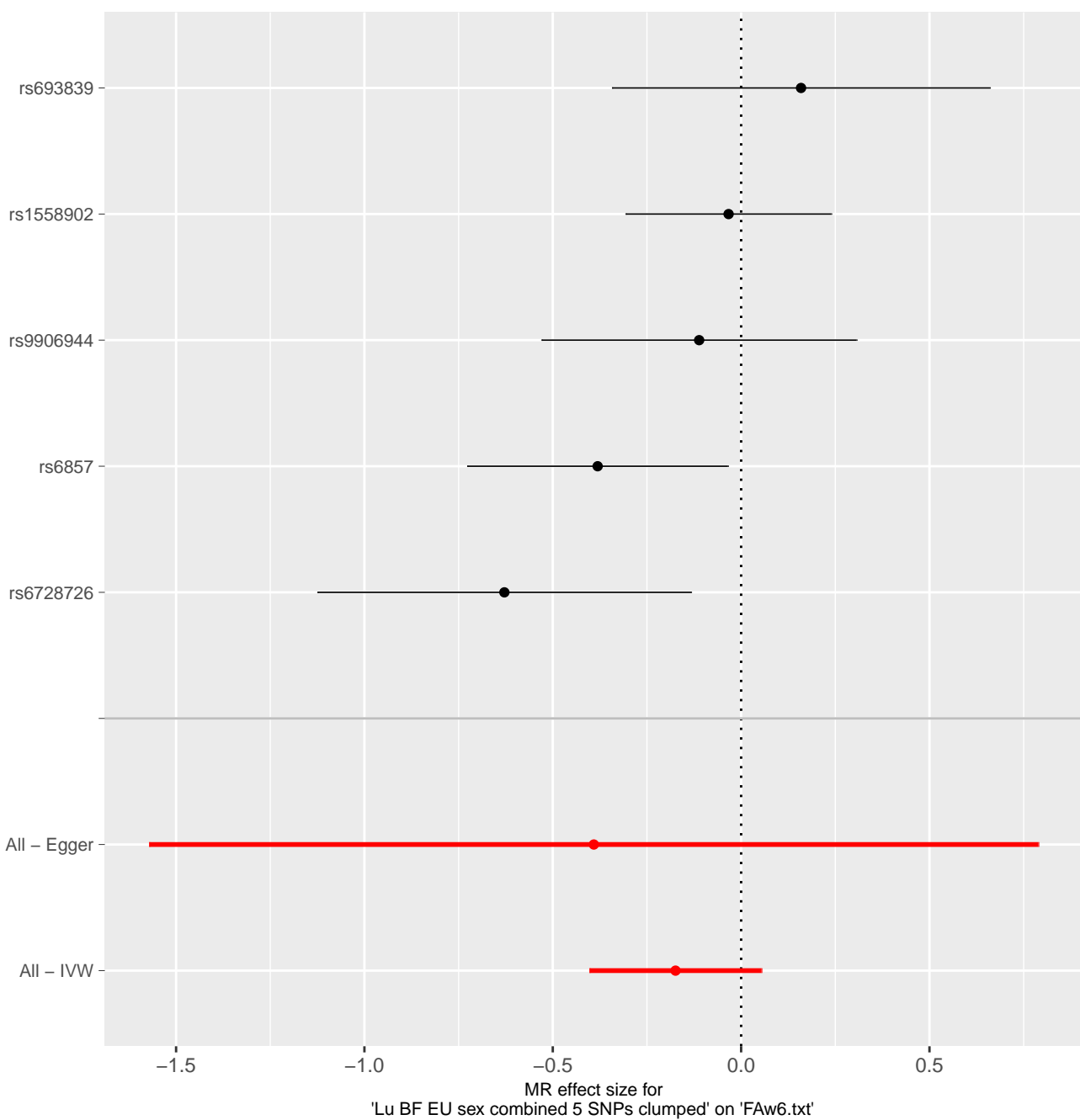
'Lu BF EU sex combined 5 SNPs clumped' on 'XS-VLDL-C_percent.txt'











rs6857

rs693839

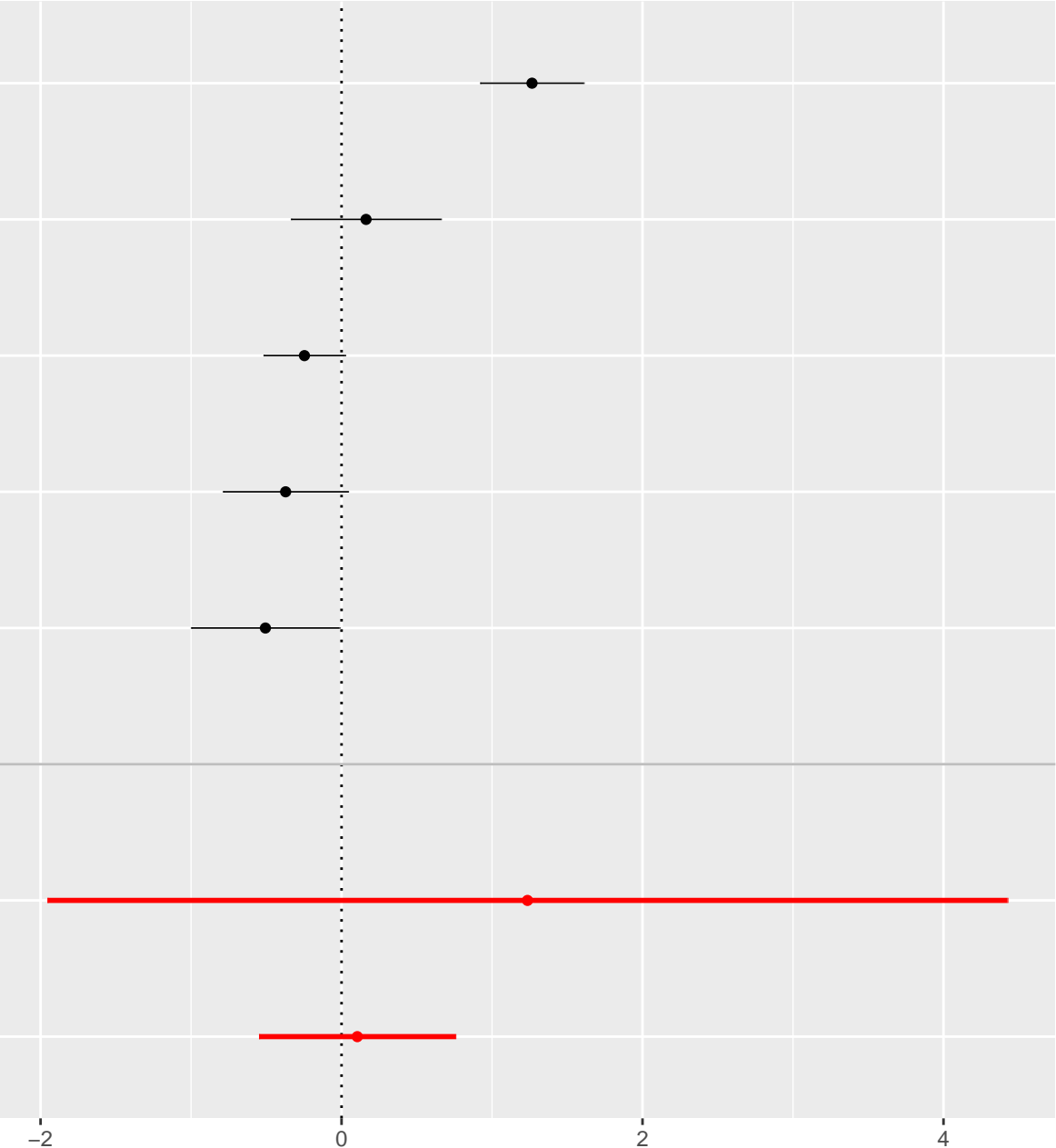
rs1558902

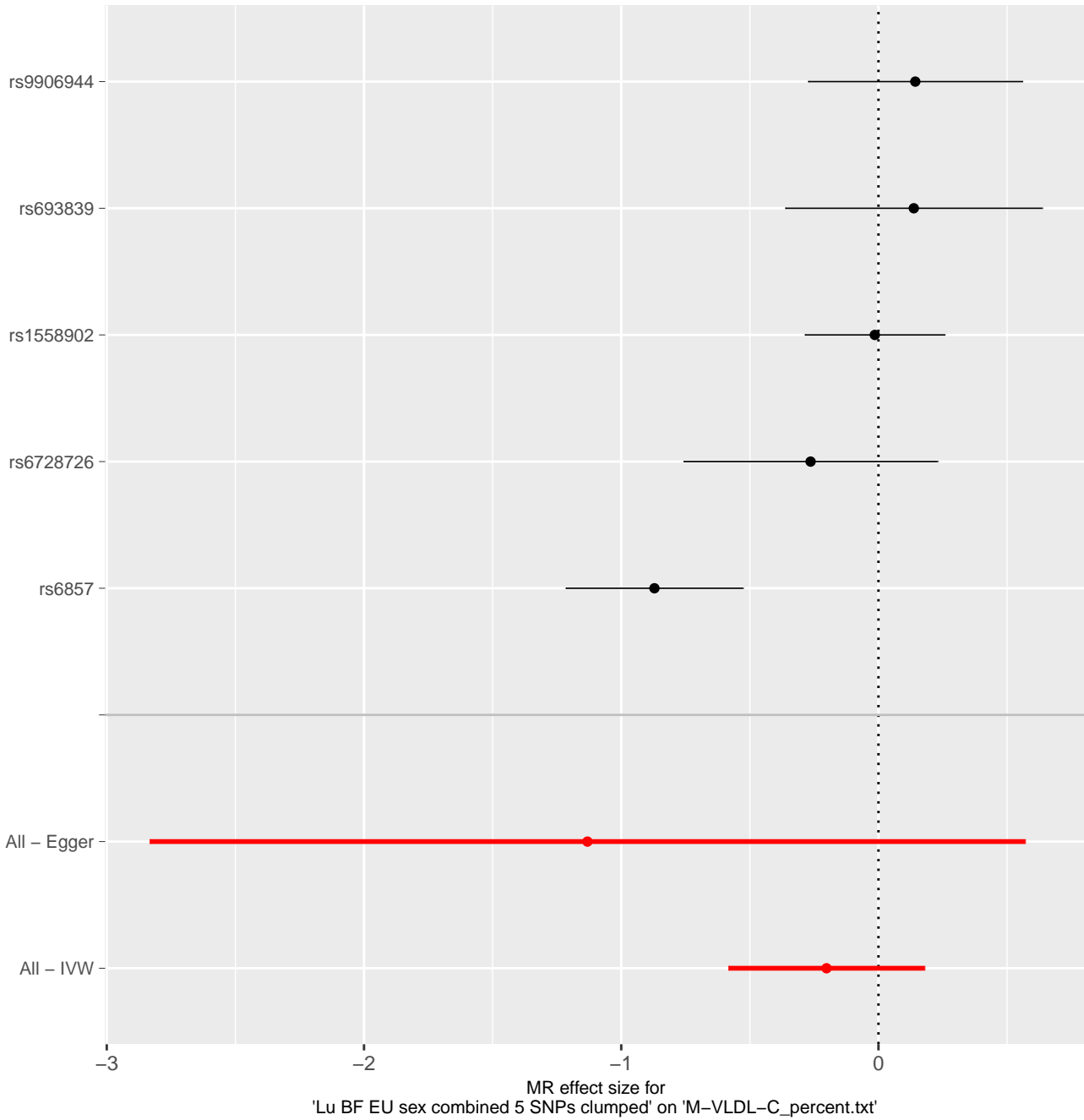
rs9906944

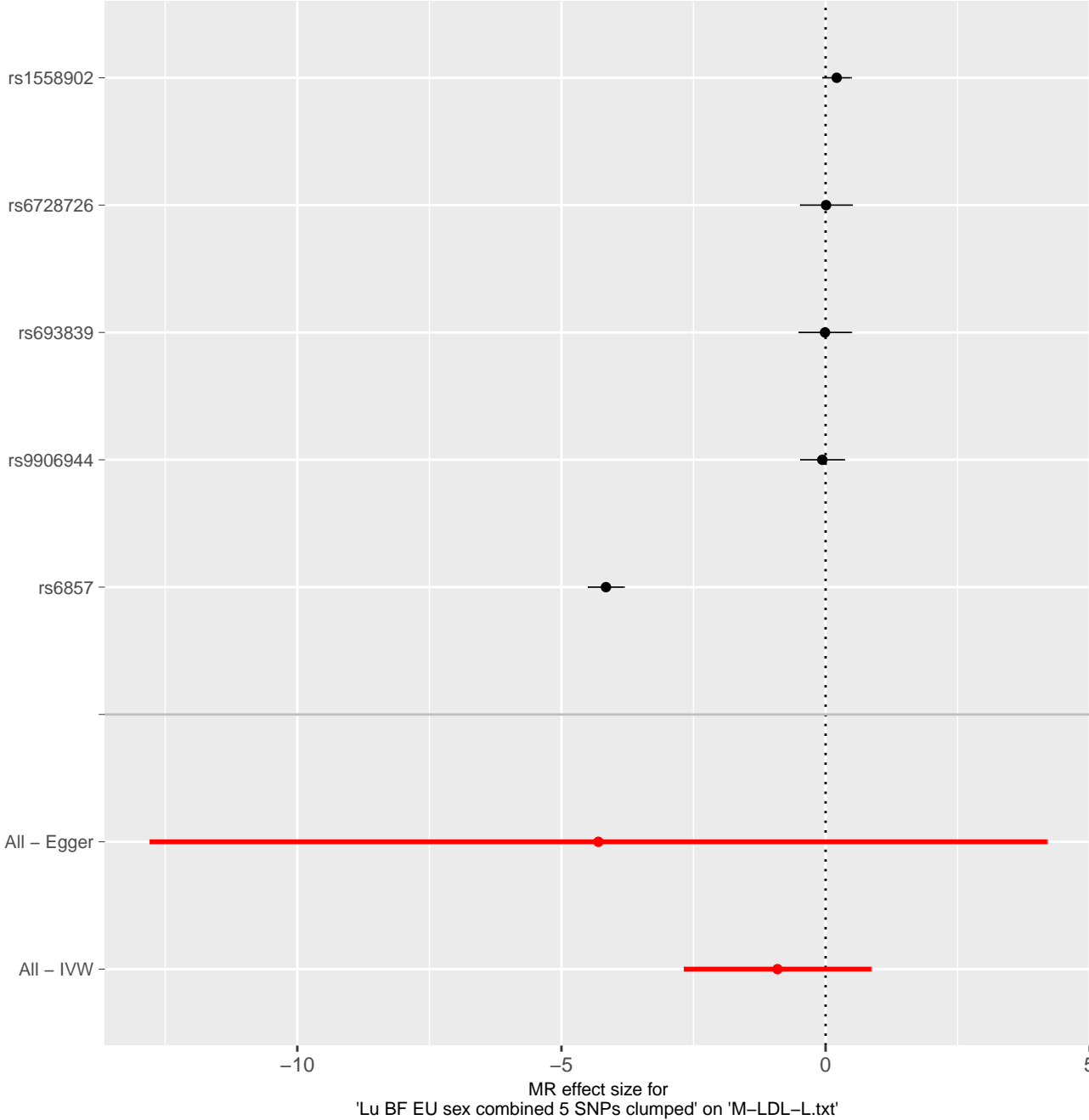
rs6728726

All – Egger

All – IVW







rs6857

rs6728726

rs9906944

rs1558902

rs693839

All – Egger

All – IVW

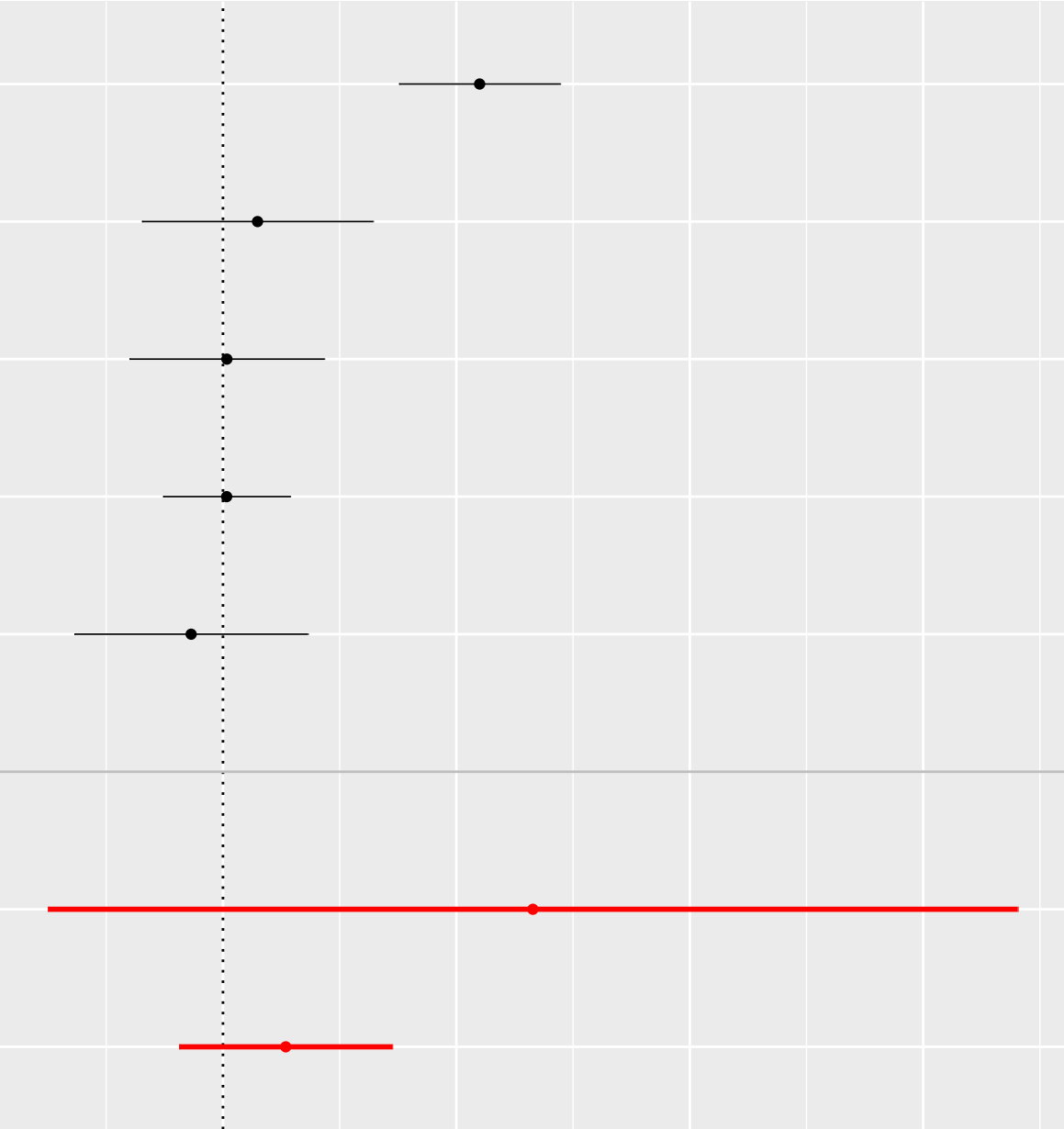
0

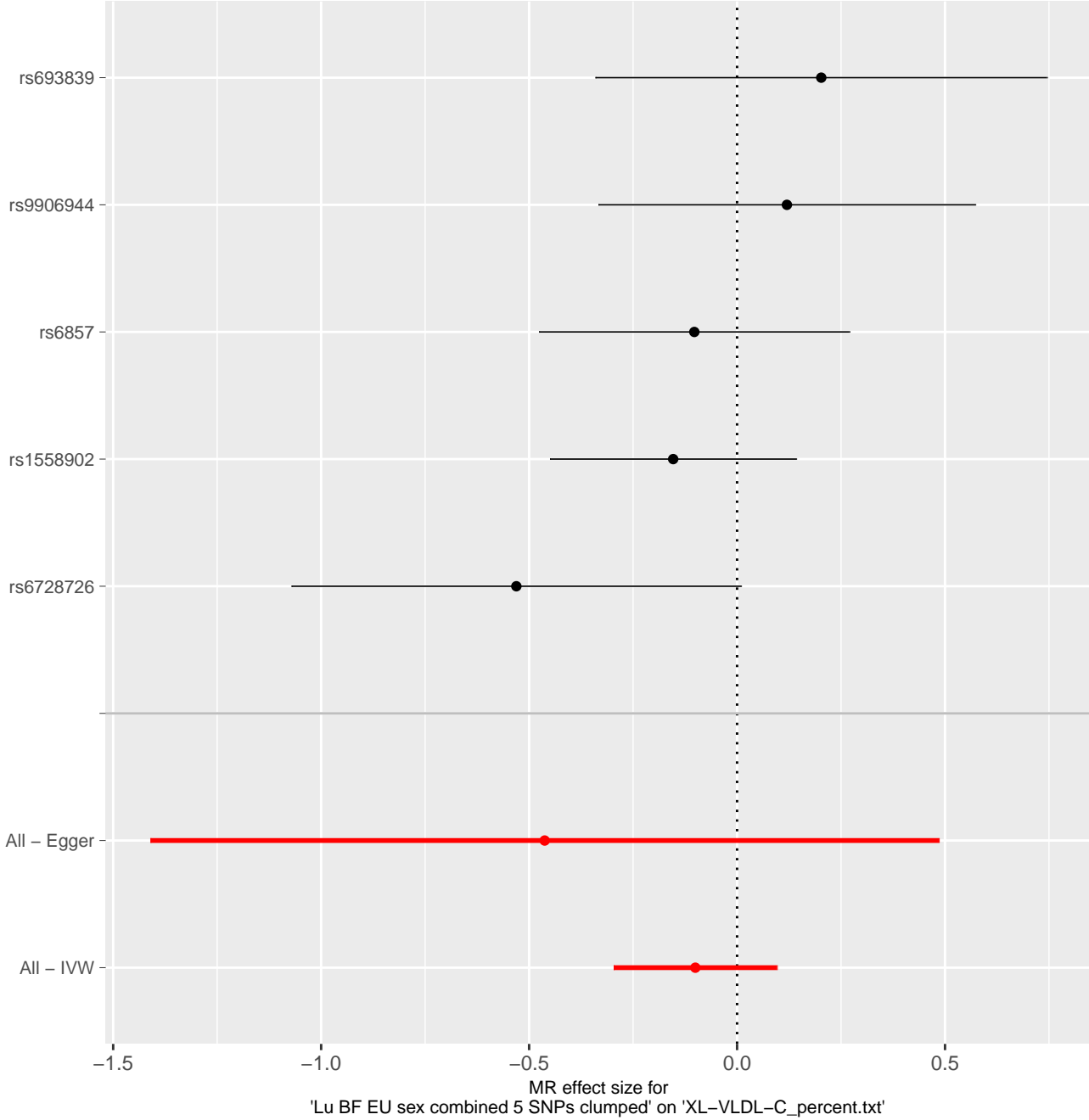
1

2

3

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'S-LDL-TG_percent.txt'





rs6728726

rs1558902

rs9906944

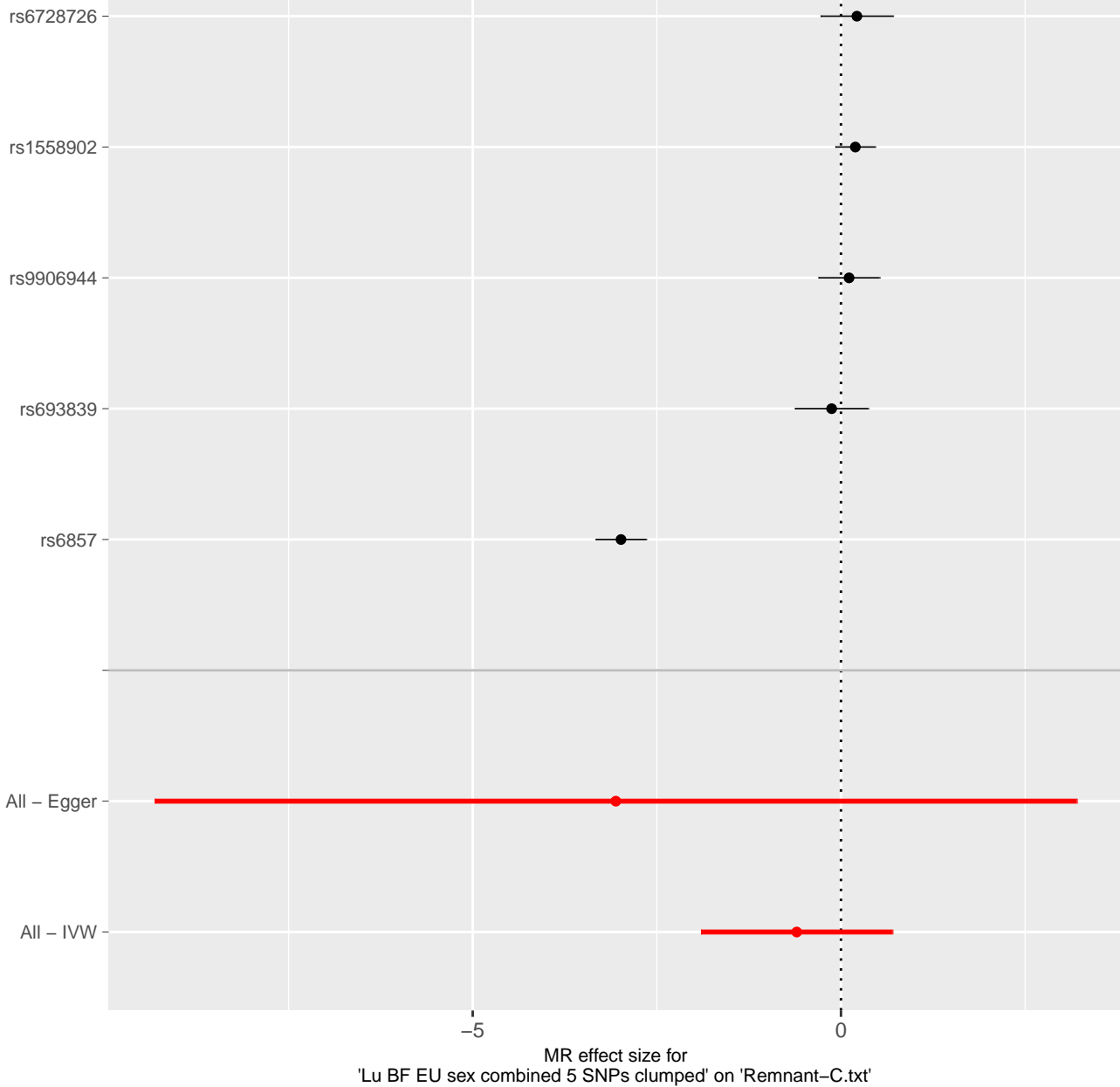
rs693839

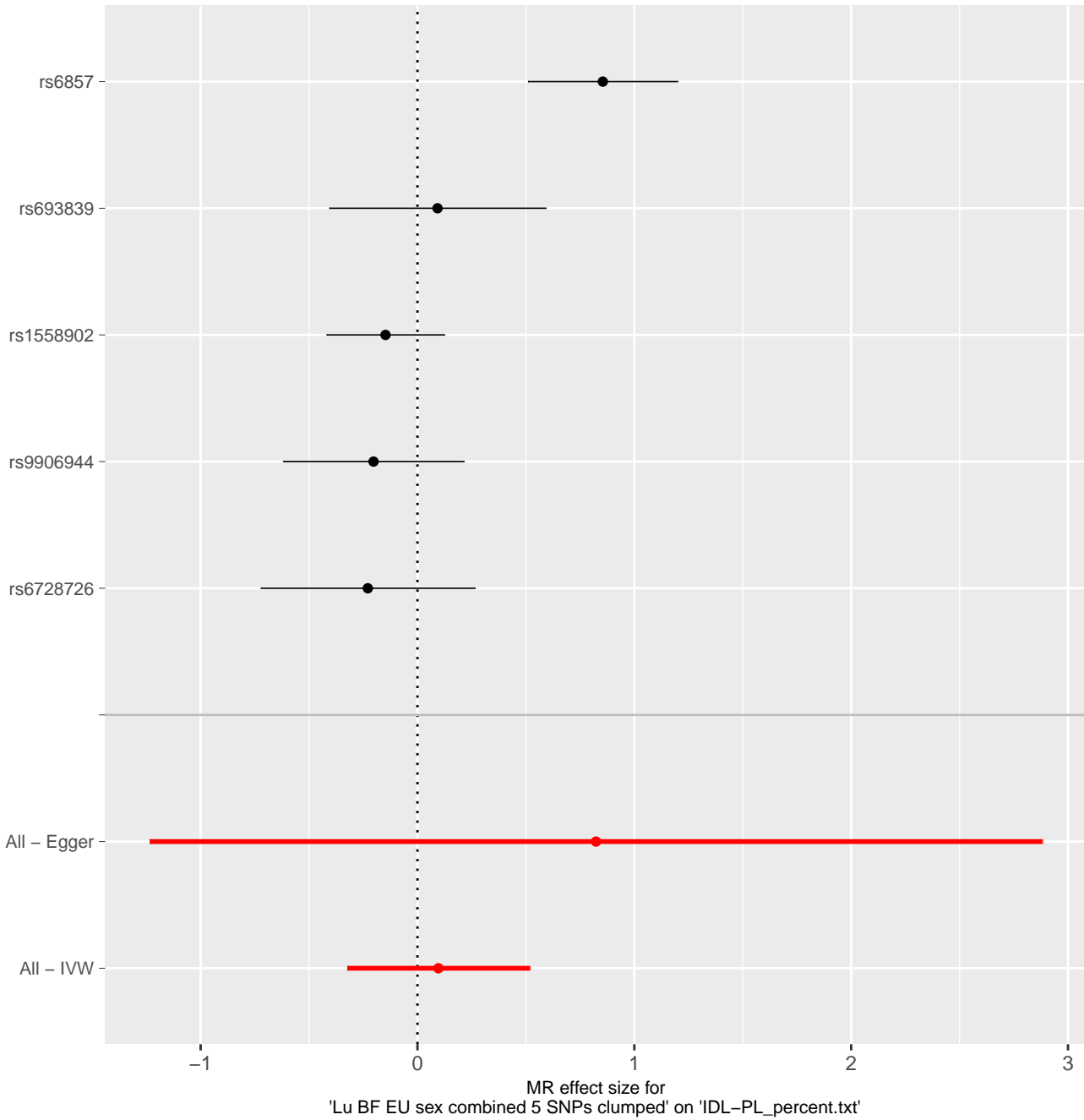
rs6857

All – Egger

All – IVW

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'Remnant-C.txt'





rs6857

rs693839

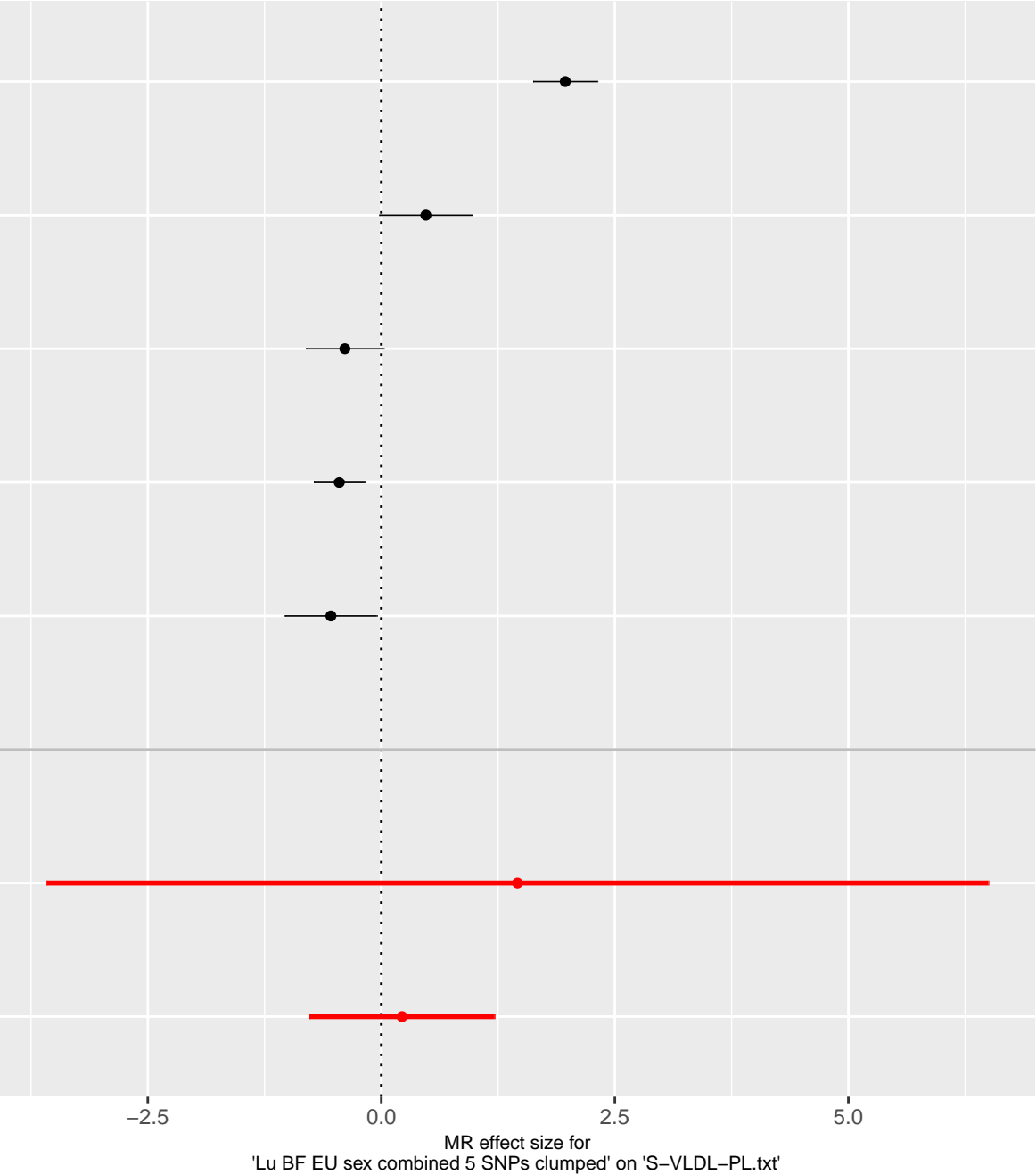
rs9906944

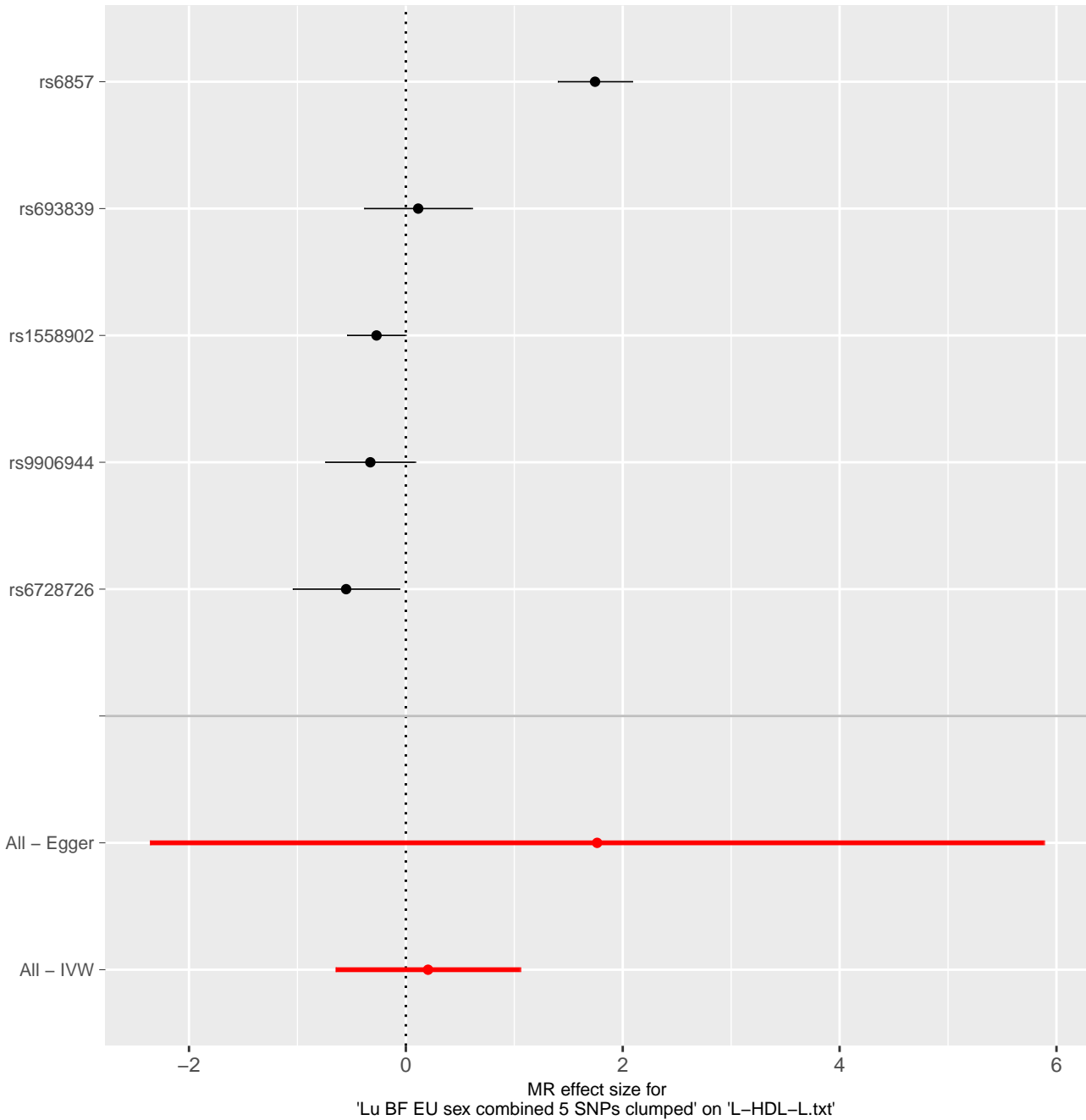
rs1558902

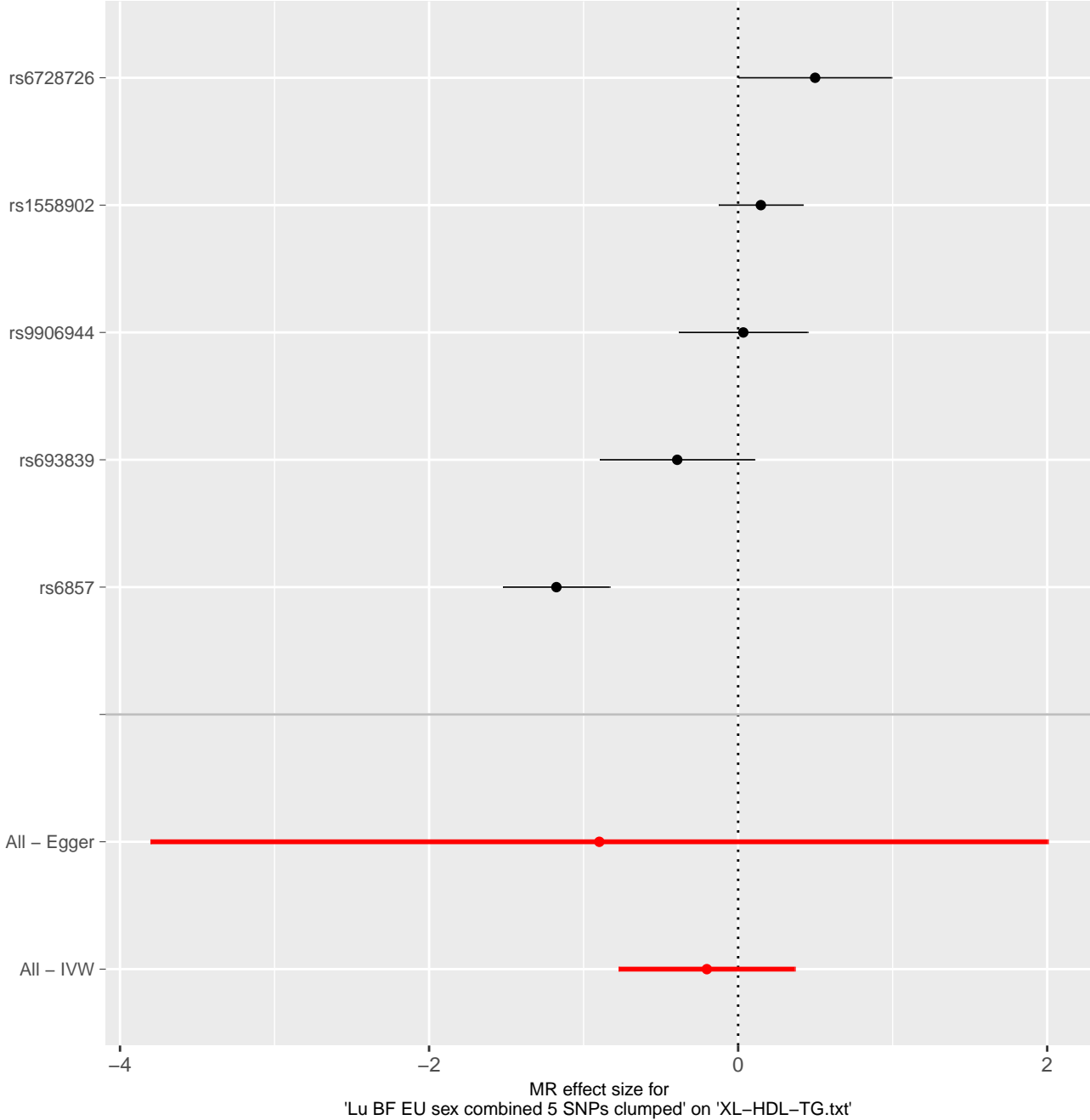
rs6728726

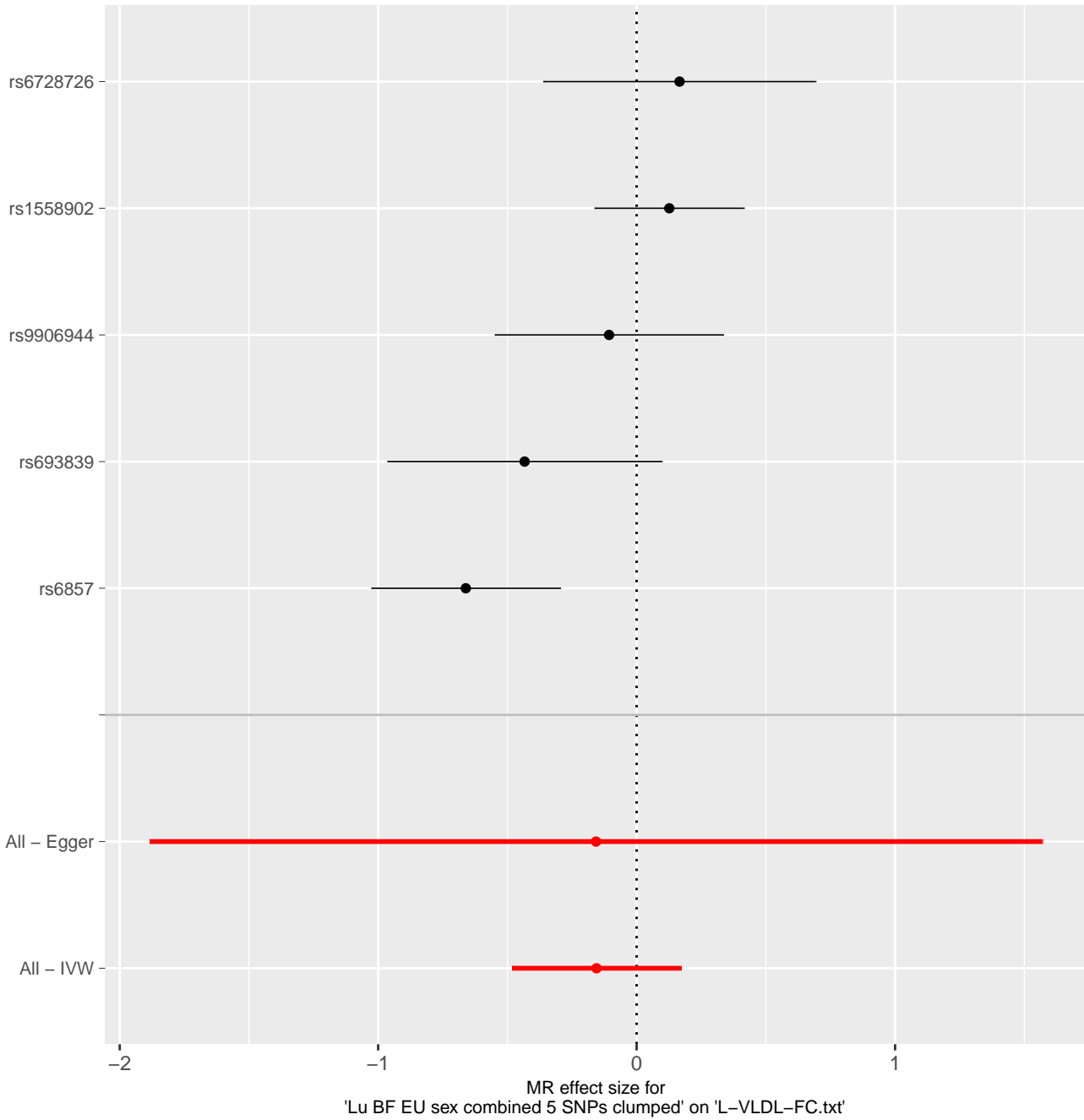
All – Egger

All – IVW









rs6728726

rs1558902

rs9906944

rs693839

rs6857

All – Egger

All – IVW

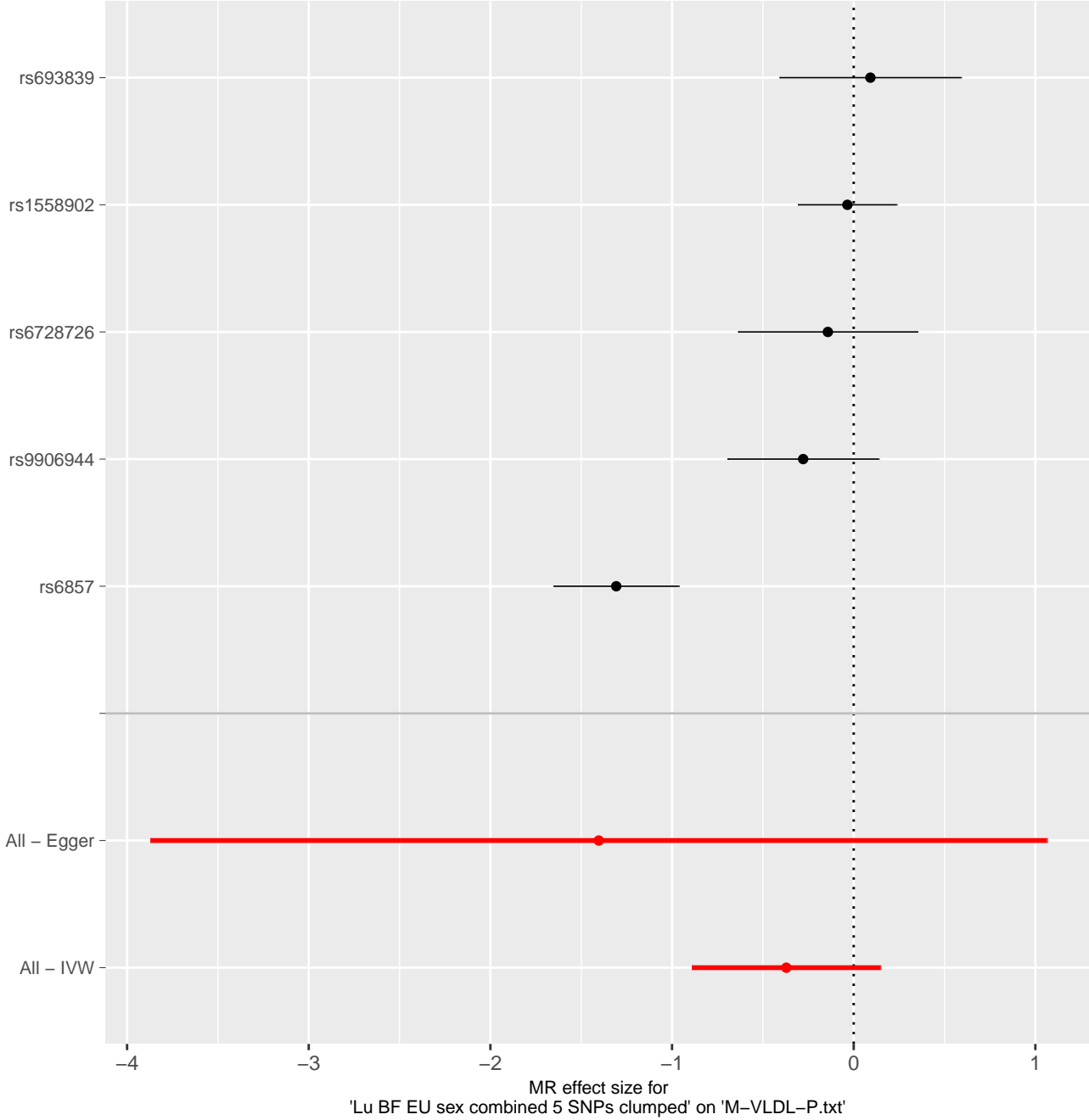
-5.0

-2.5

0.0

2.5

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'L-HDL-PL.txt'



rs6857

rs6728726

rs693839

rs1558902

rs9906944

All – Egger

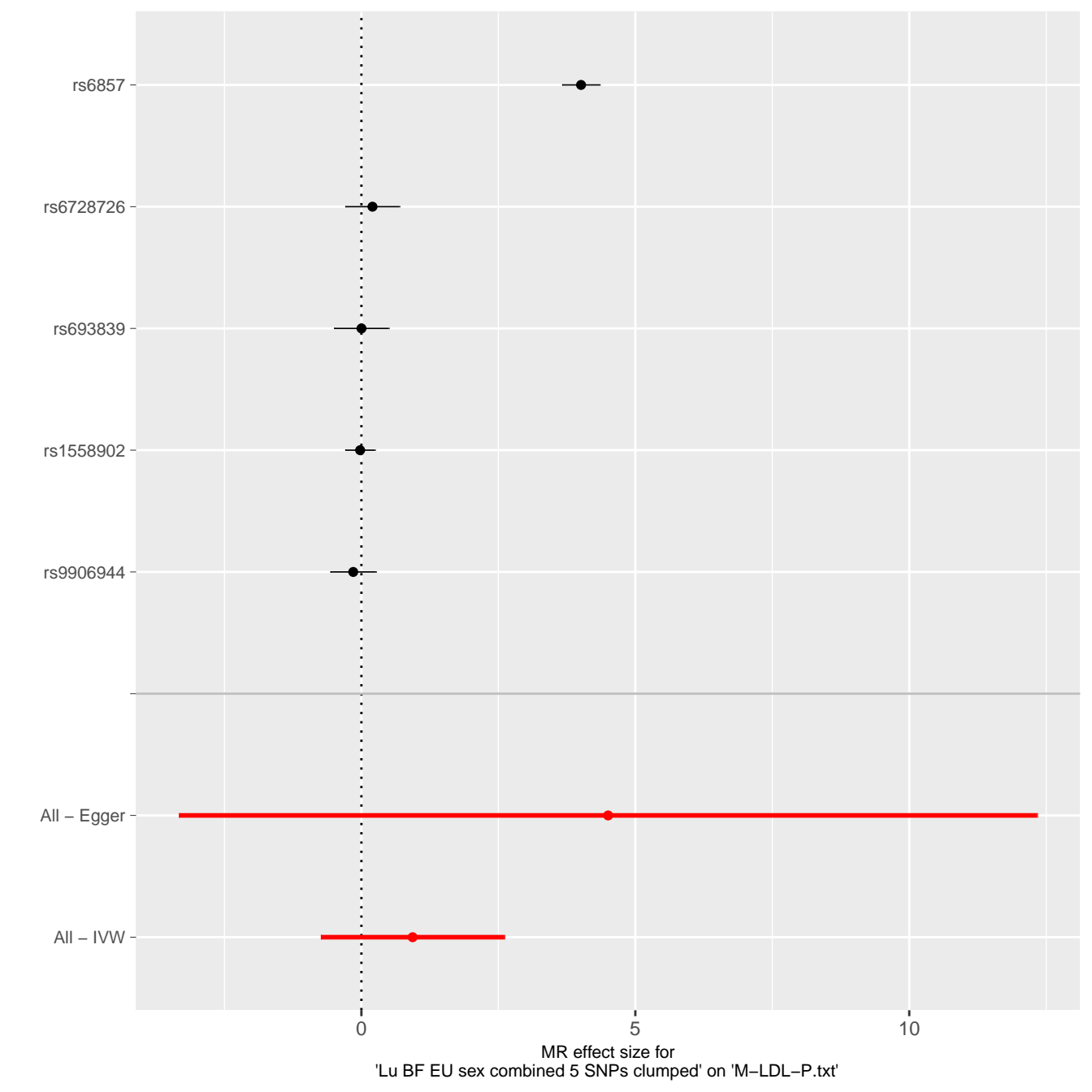
All – IVW

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'M-LDL-P.txt'

0

5

10



rs6728726

rs1558902

rs9906944

rs693839

rs6857

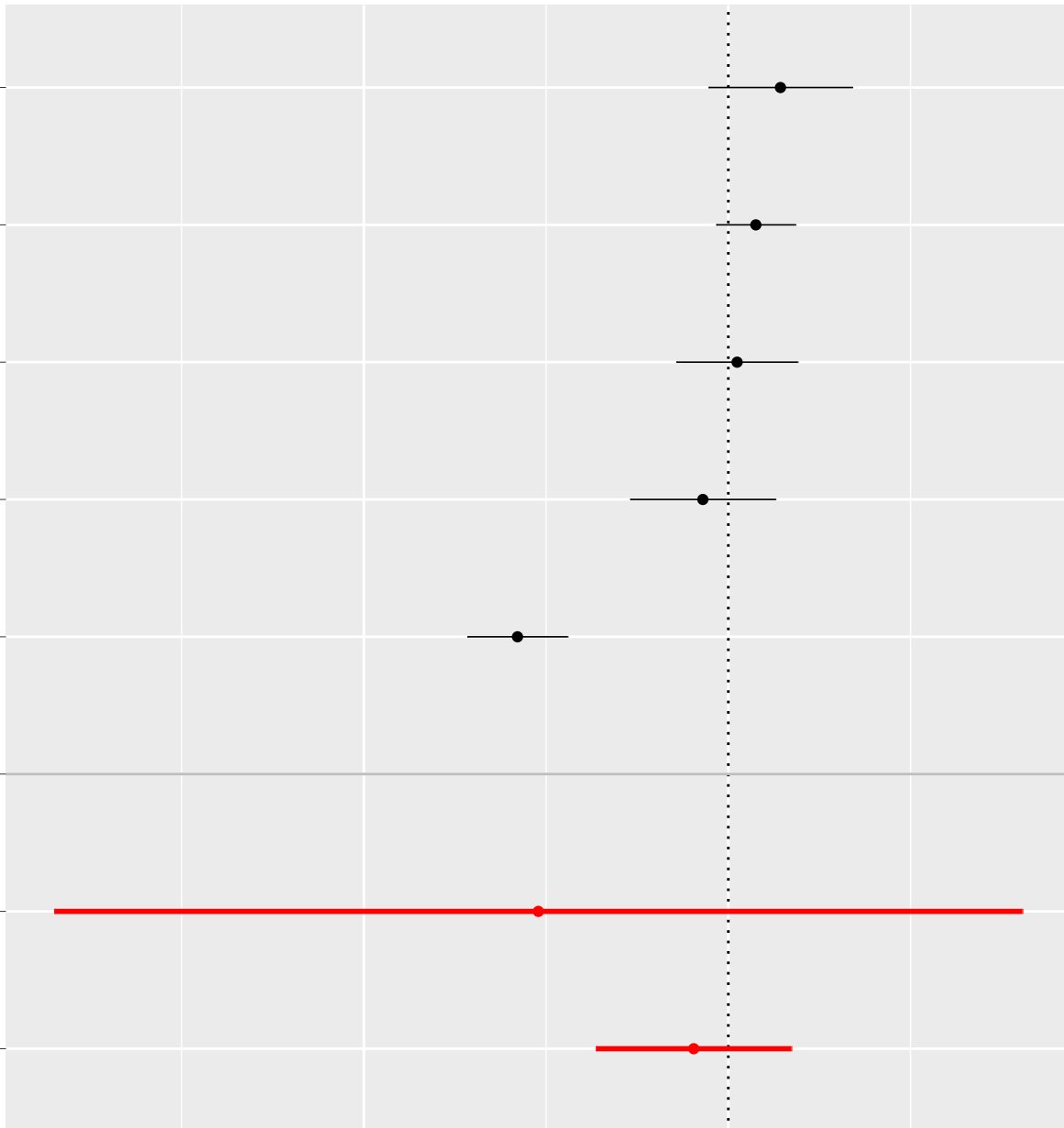
All – Egger

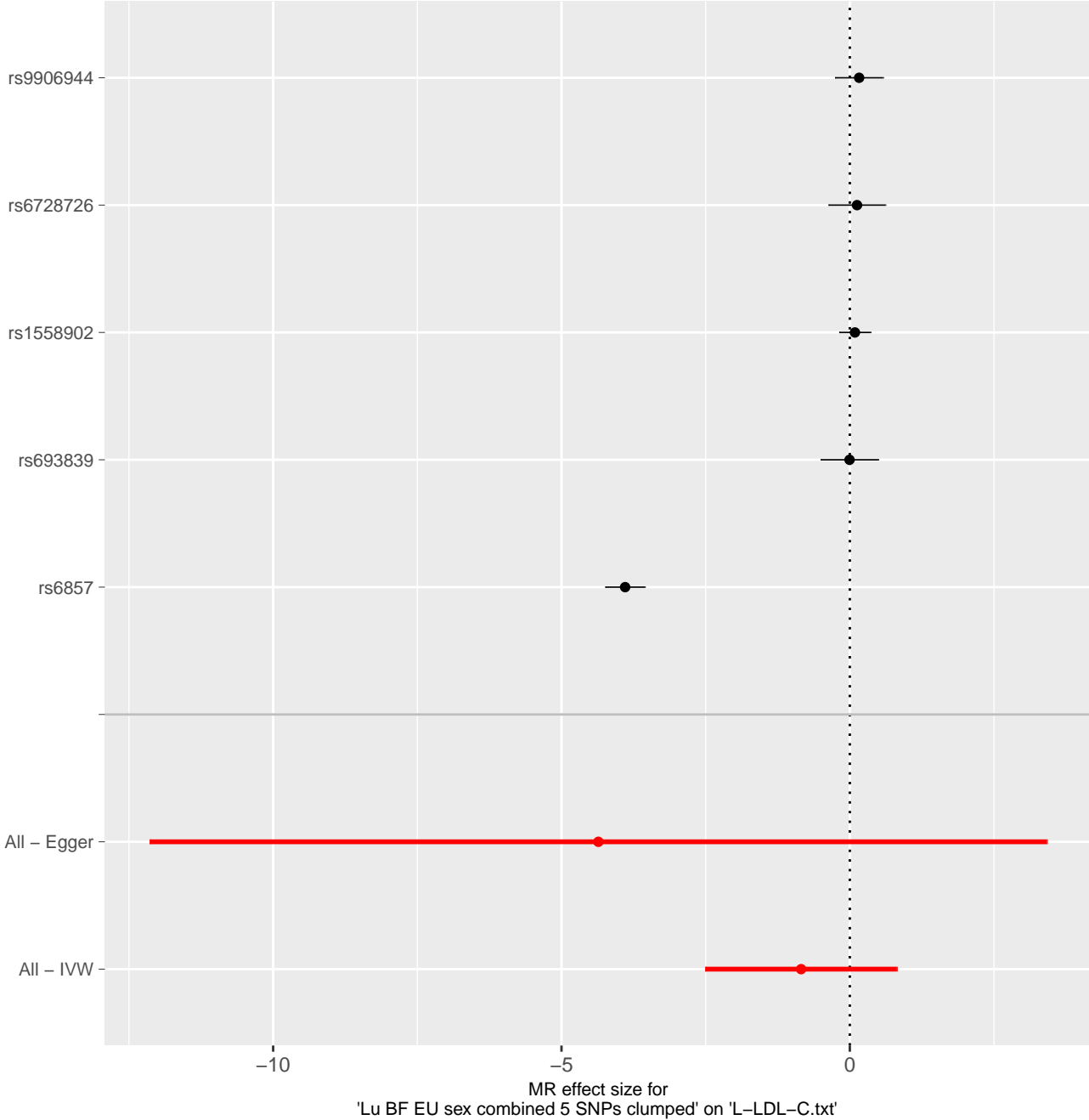
All – IVW

-2.5

0.0

MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'M-VLDL-L.txt'





rs1558902

rs6728726

rs9906944

rs693839

rs6857

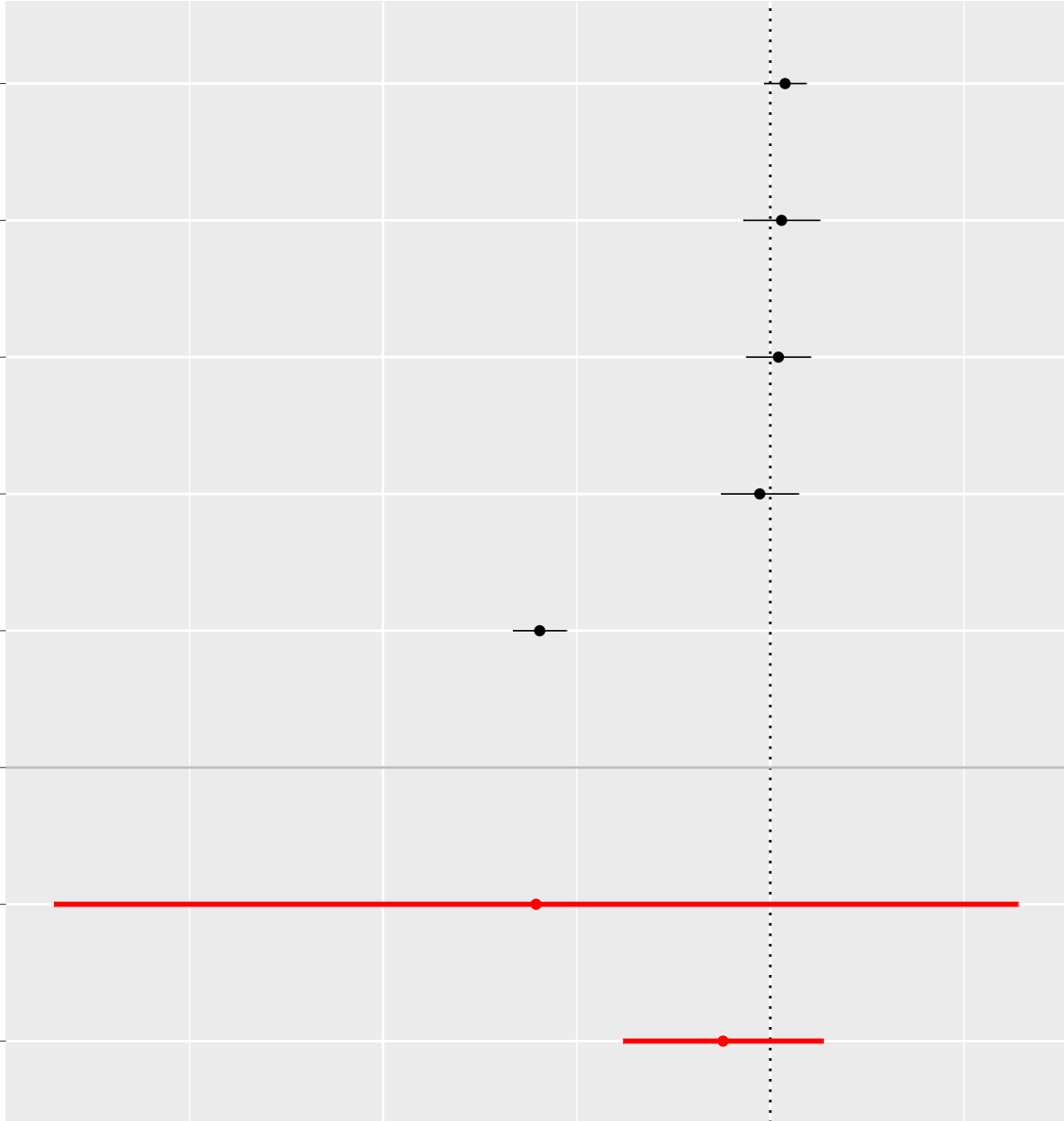
All – Egger

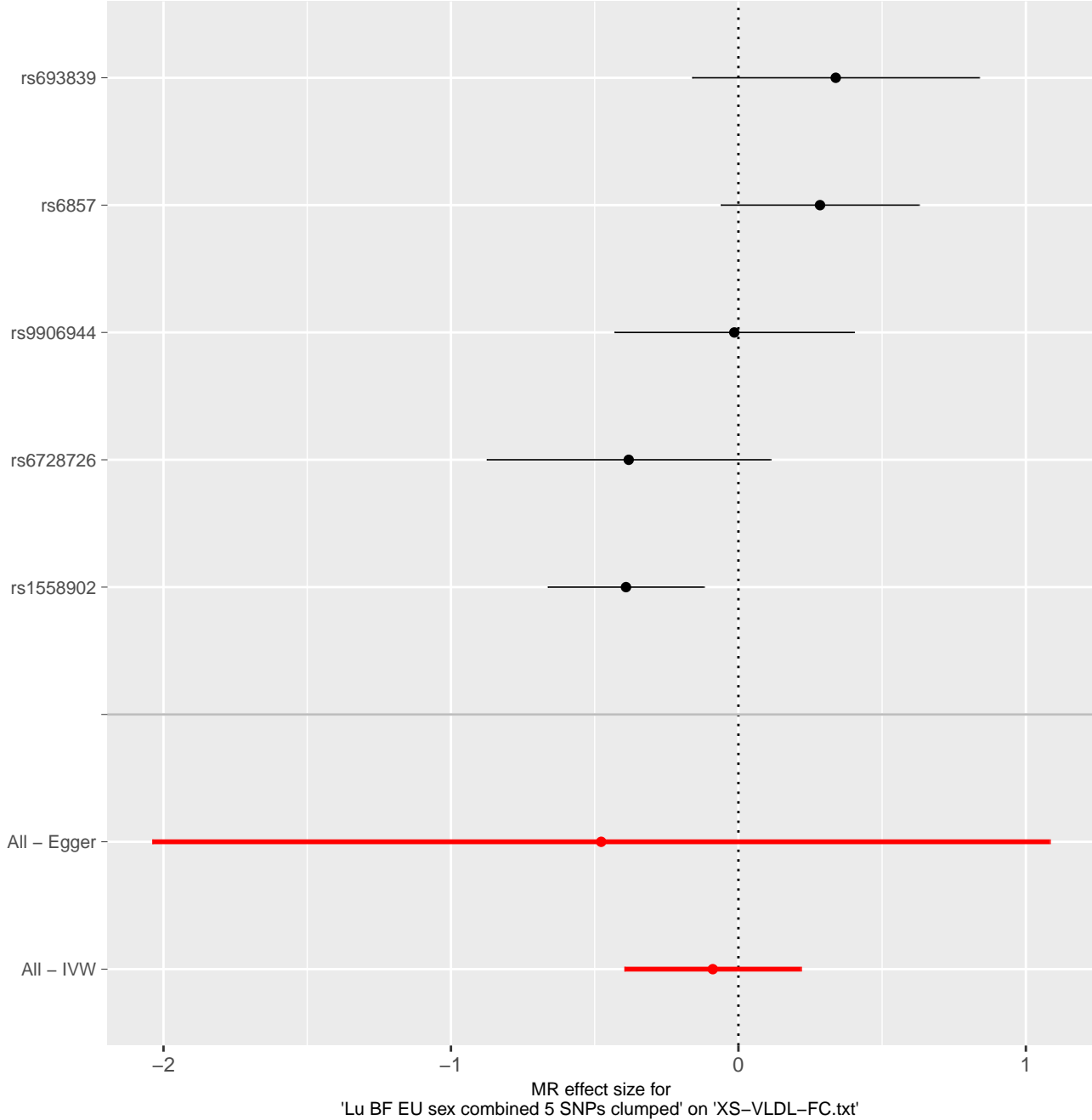
All – IVW

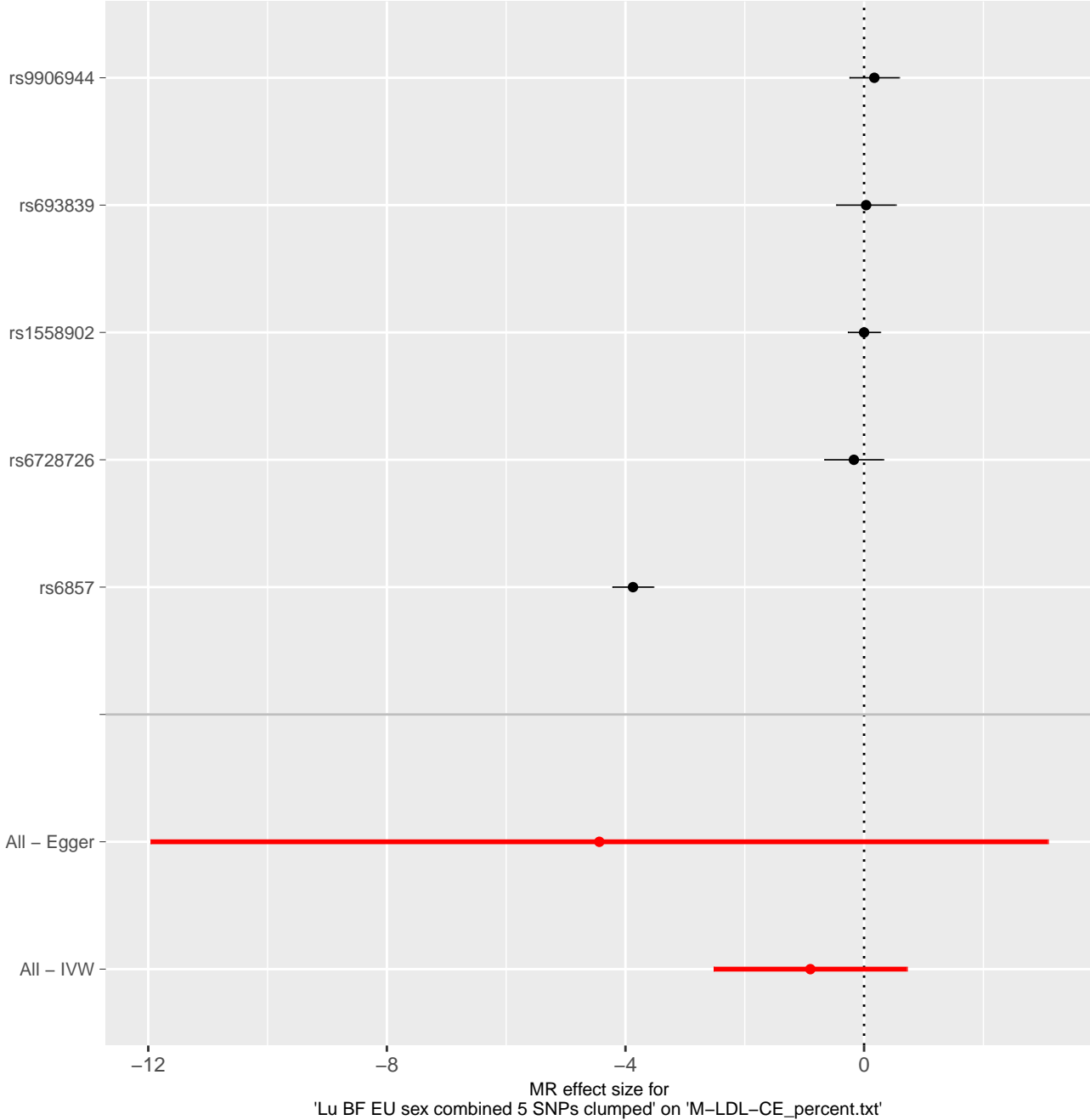
-5

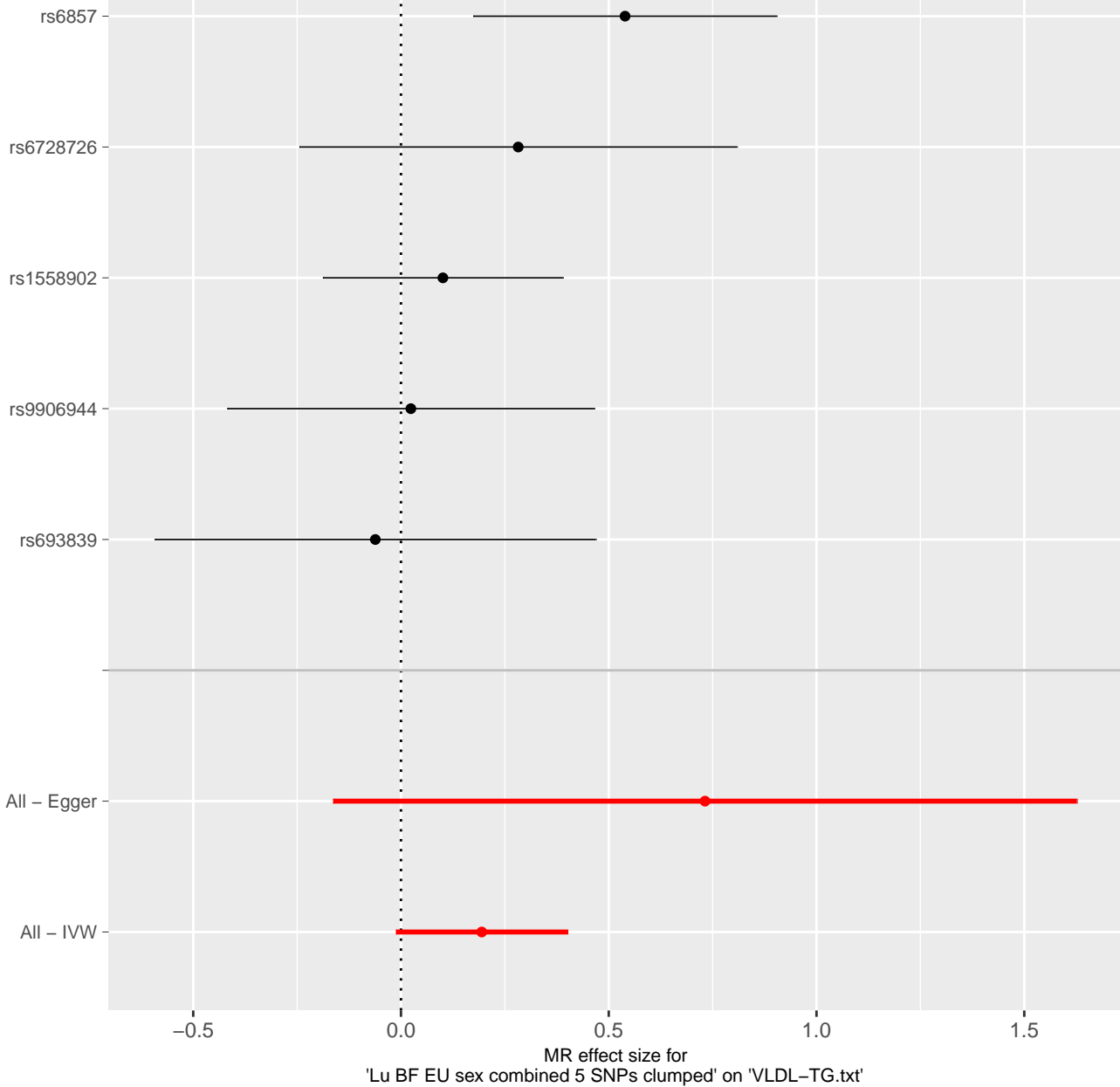
0

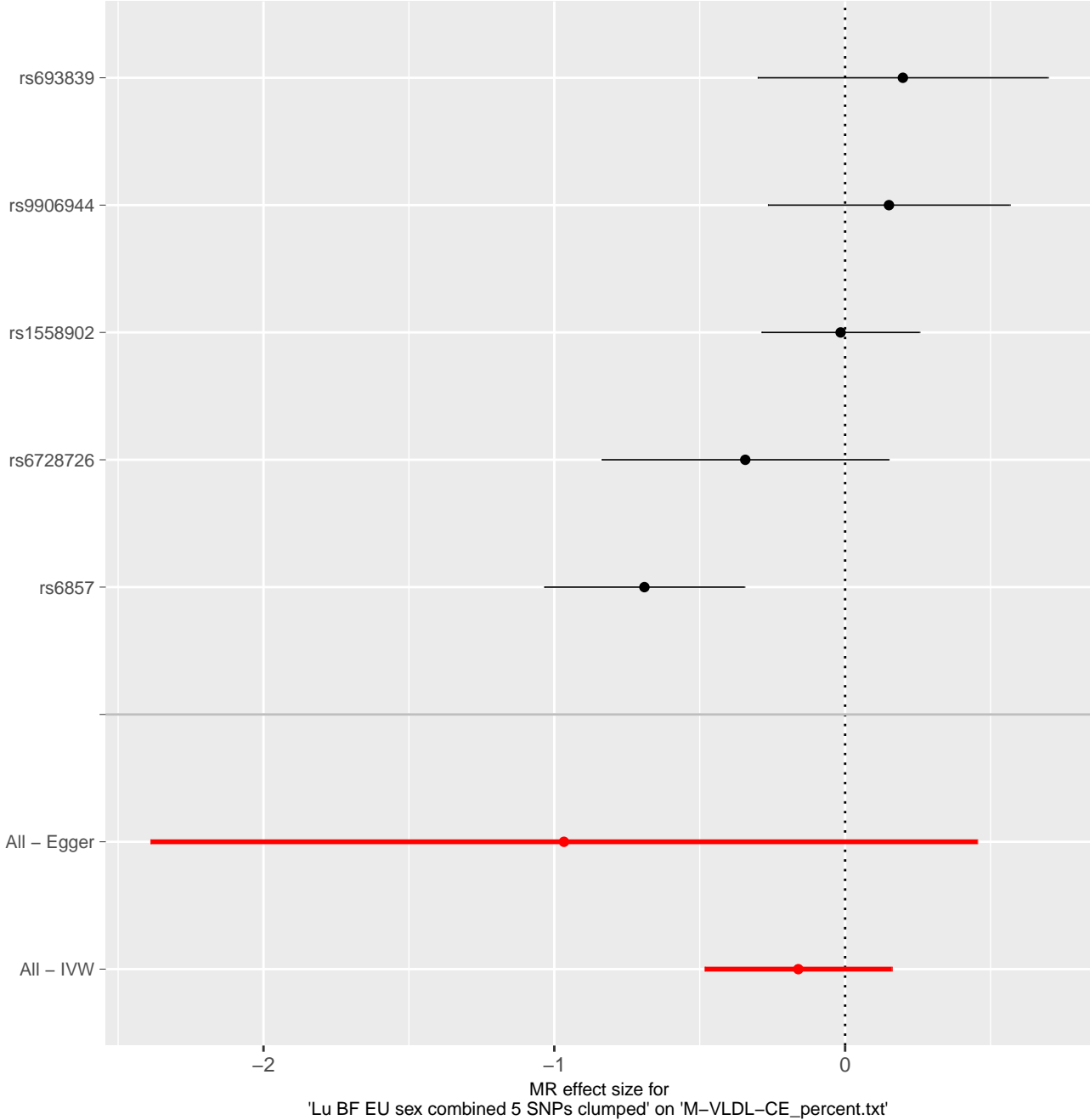
MR effect size for
'Lu BF EU sex combined 5 SNPs clumped' on 'XS-VLDL-L.txt'

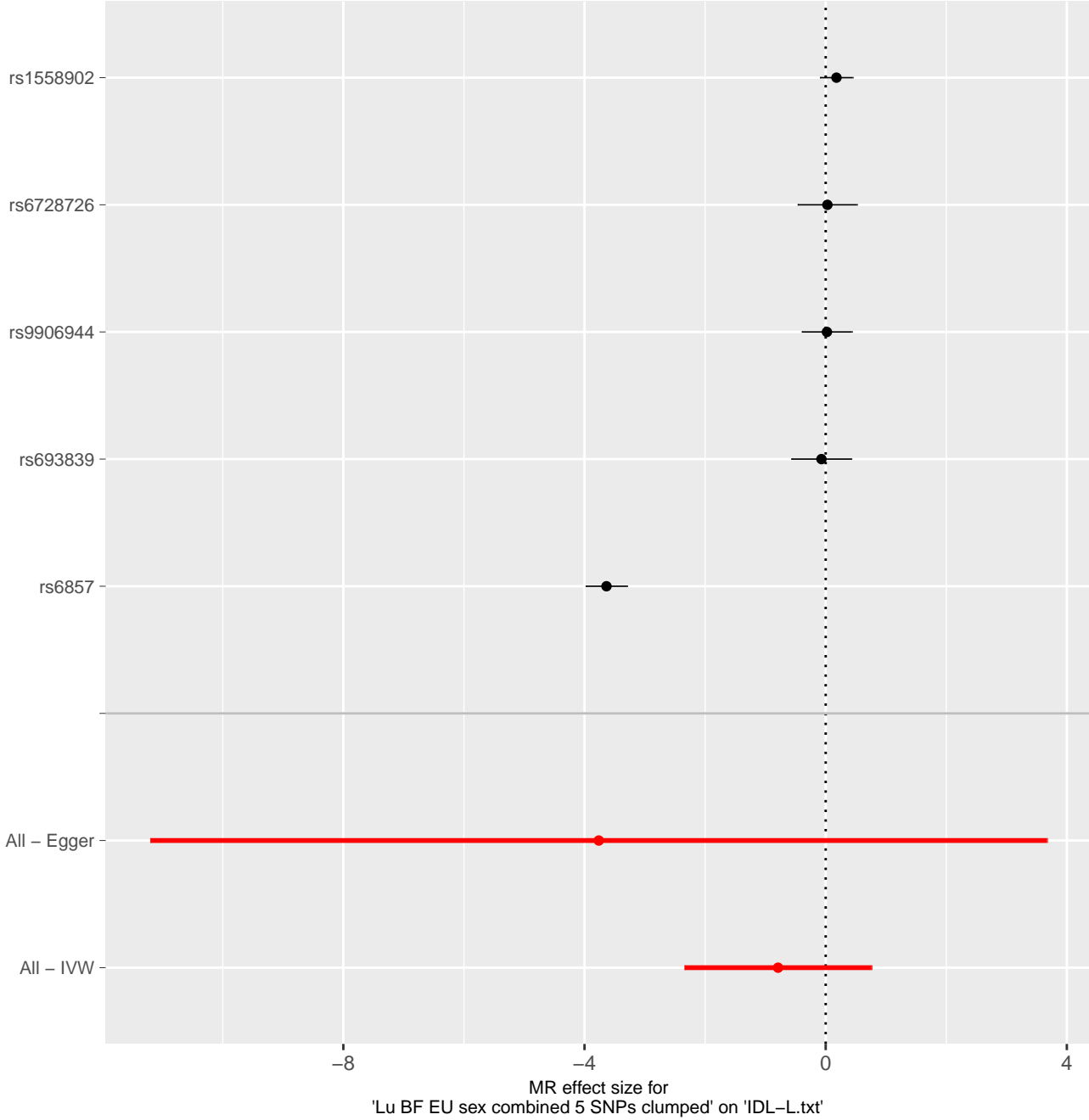


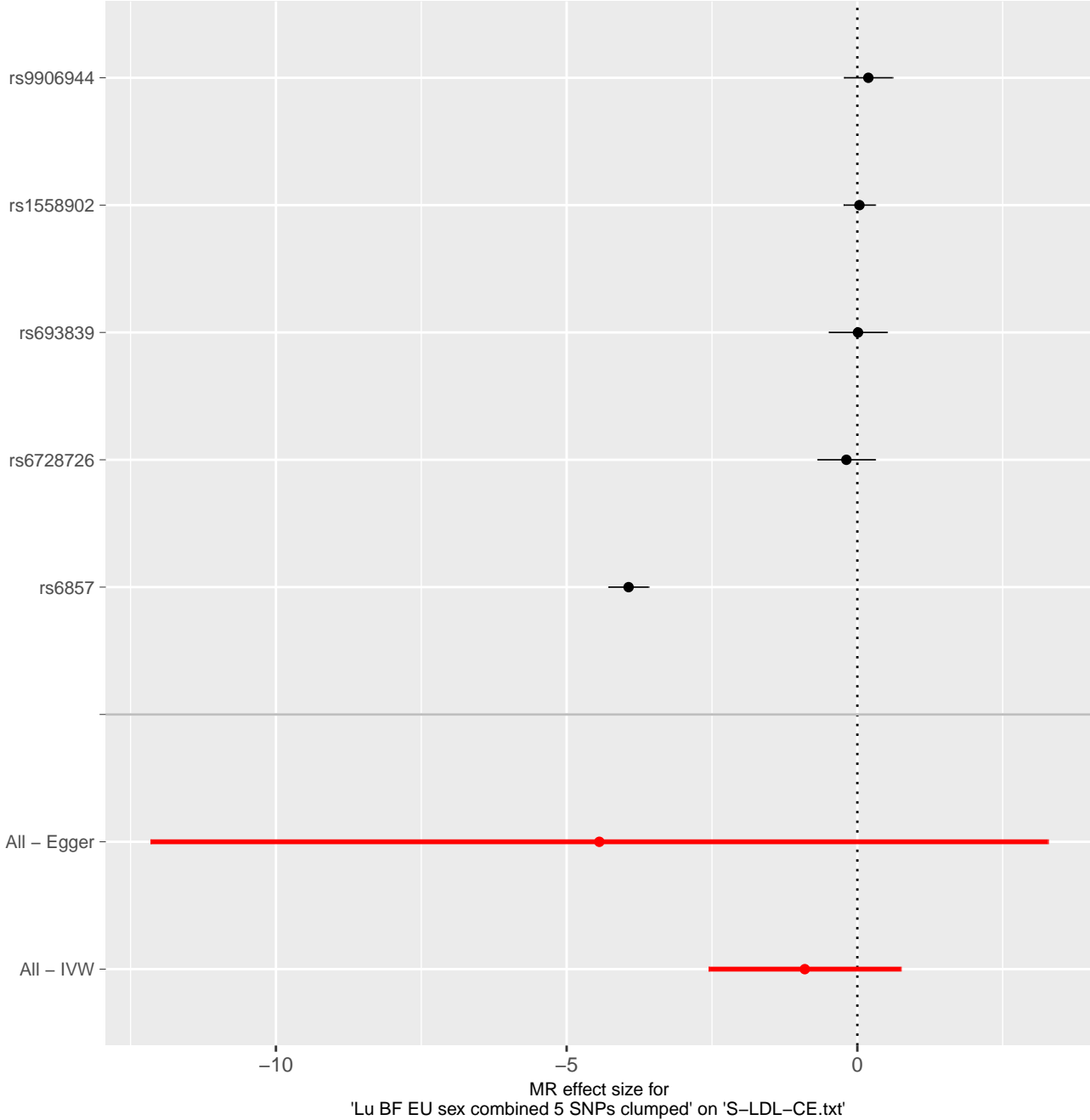


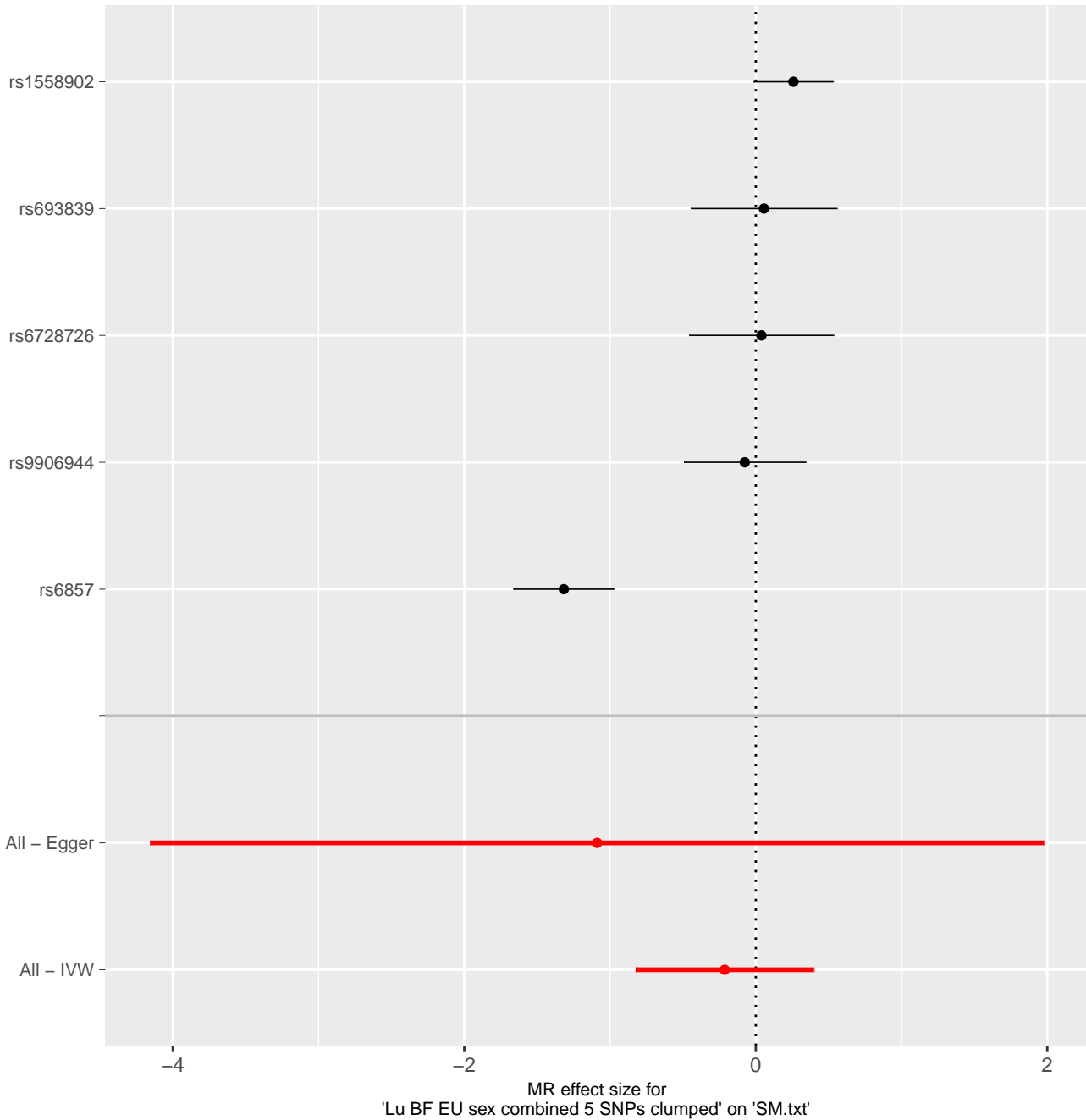












rs6728726

rs1558902

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 clumped' on 'XXL-VLDL-PL.txt'

