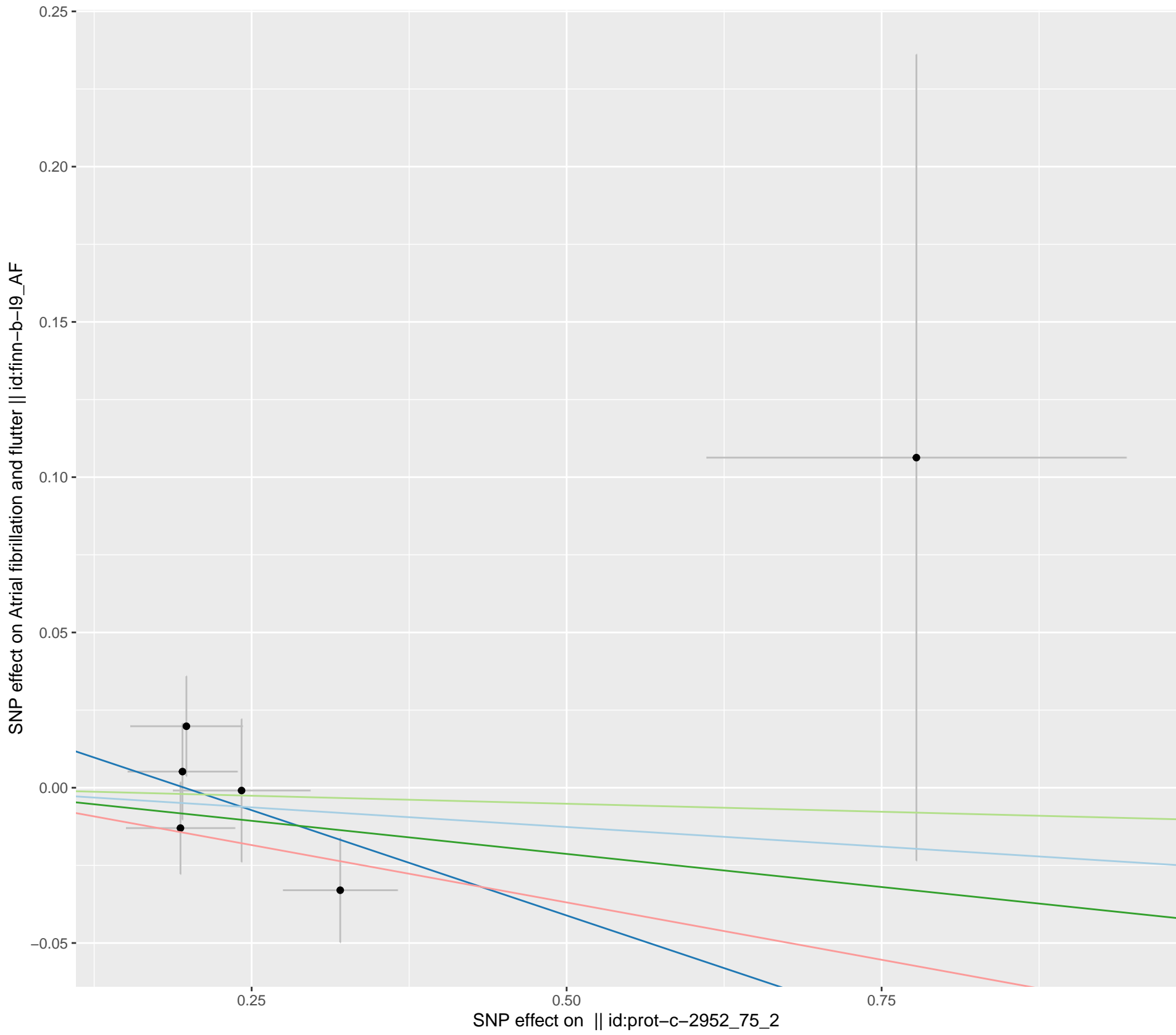
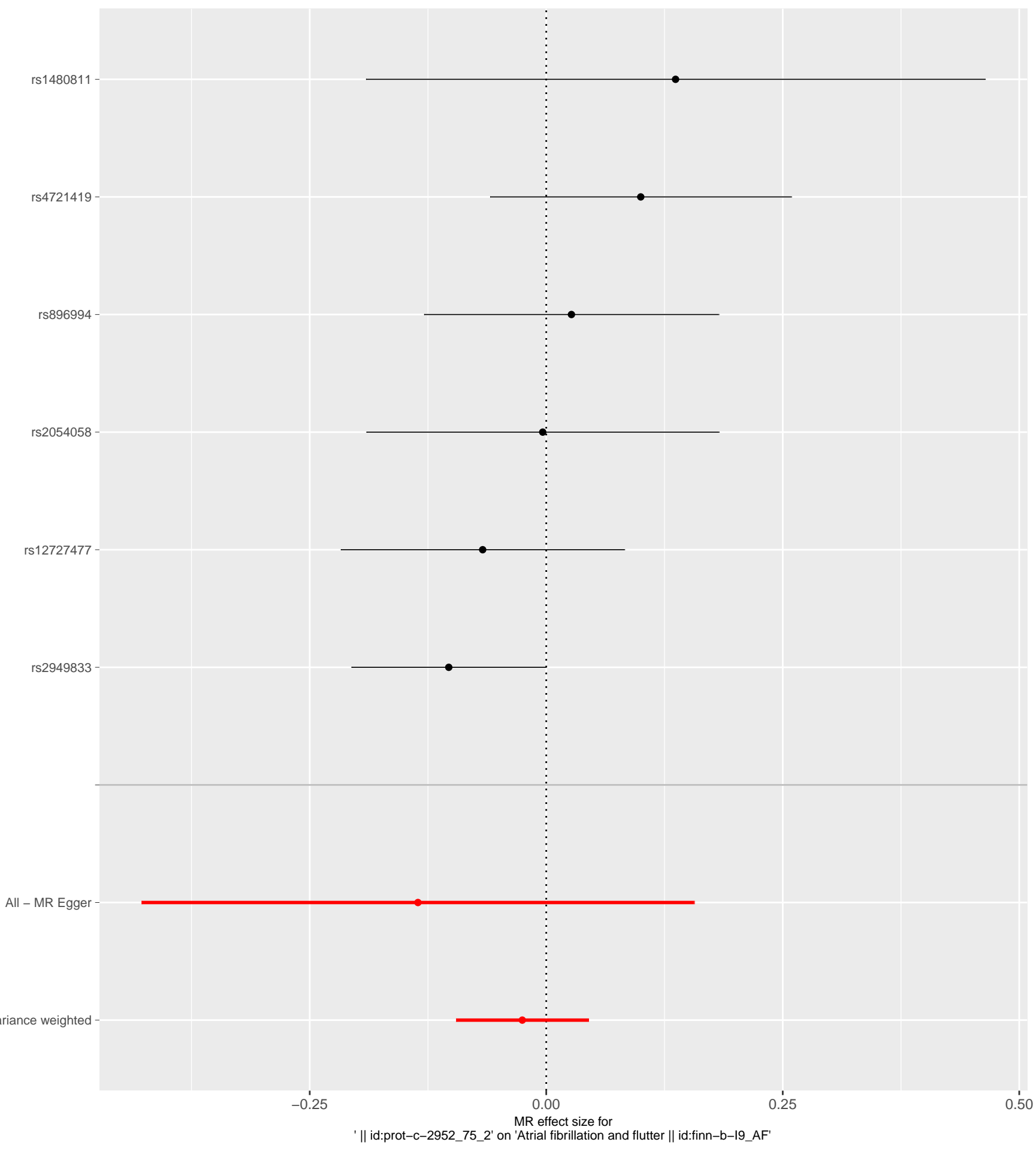


## MR Test

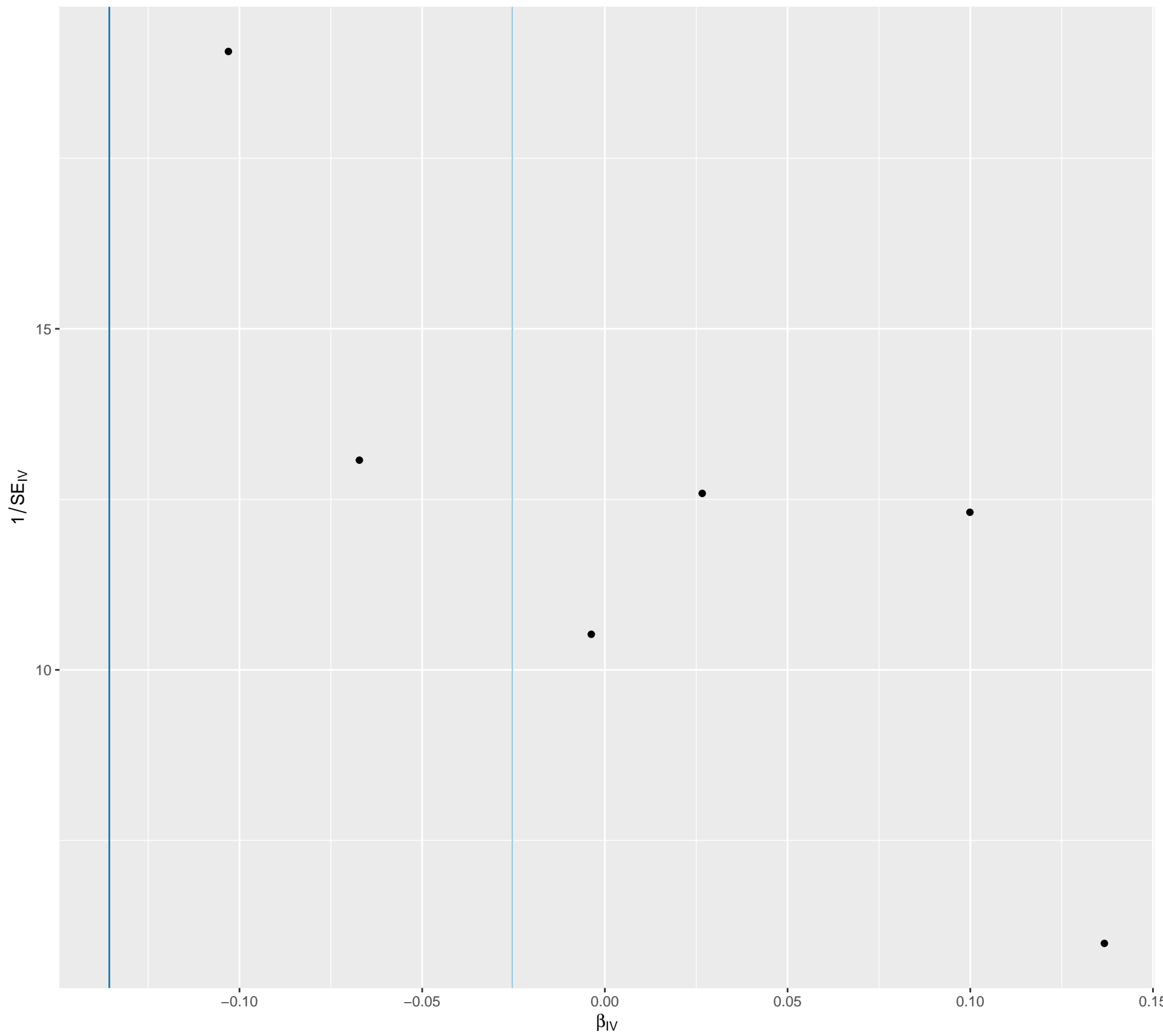
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode

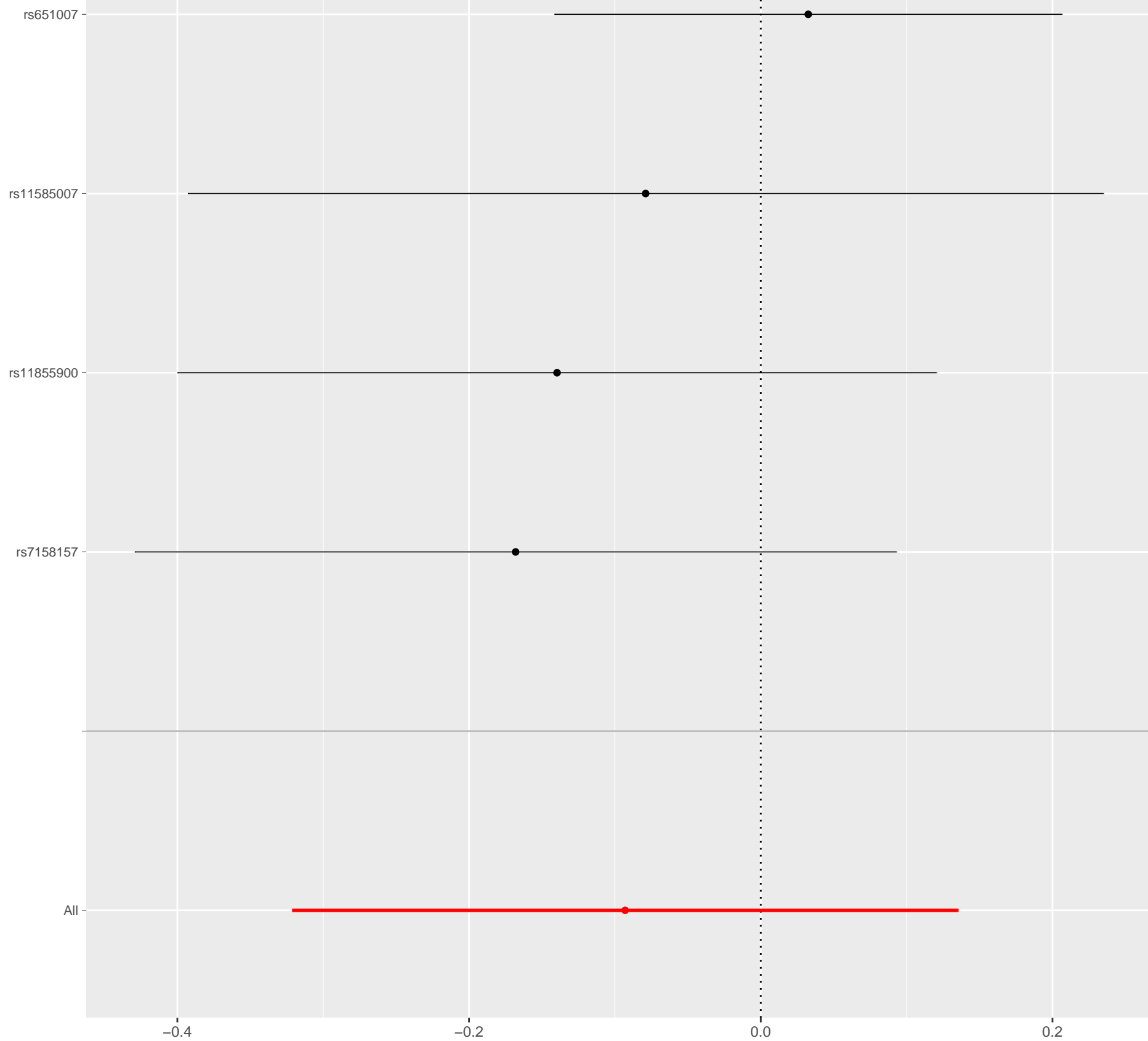




# MR Method

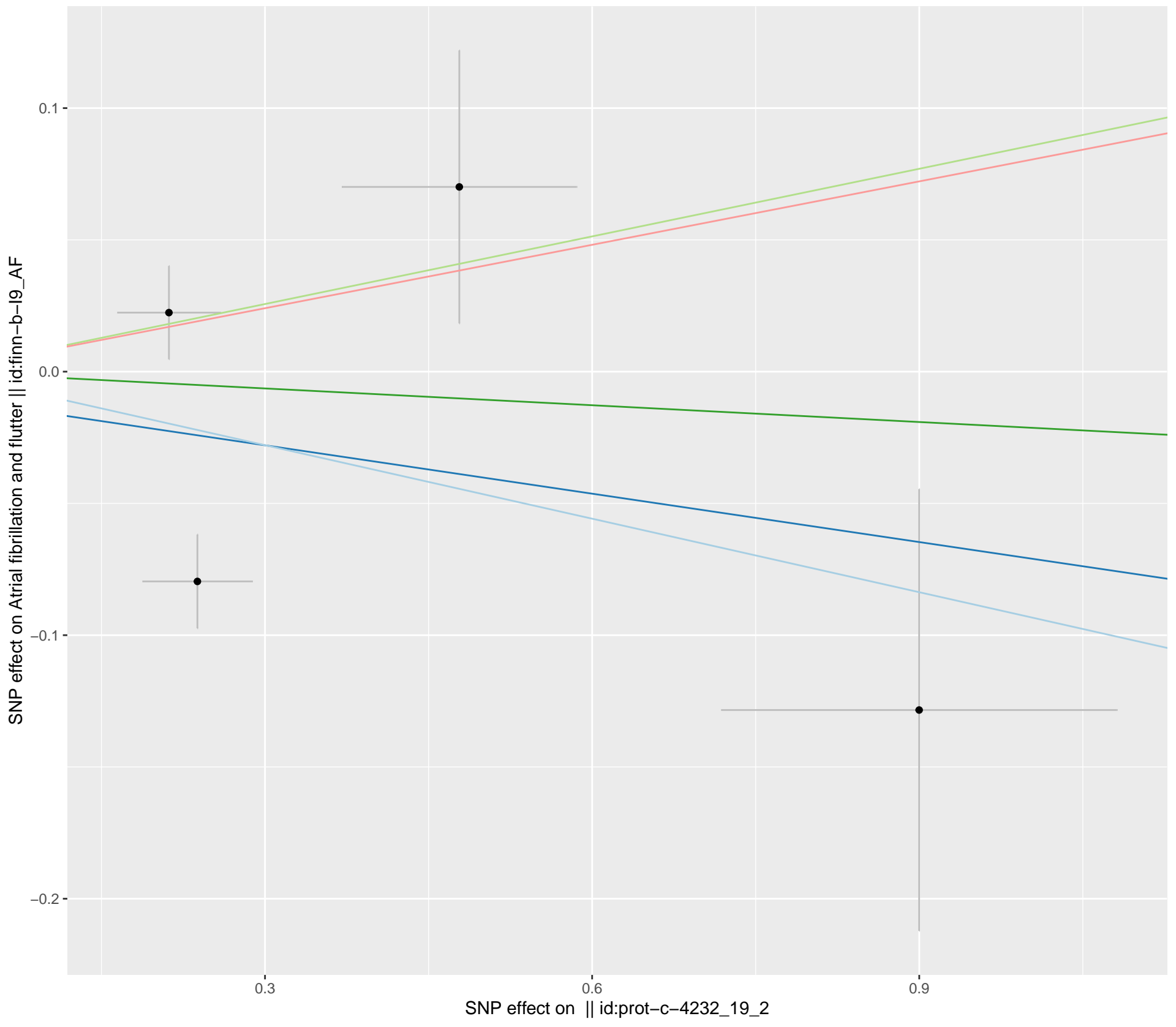
- Inverse variance weighted
- MR Egger

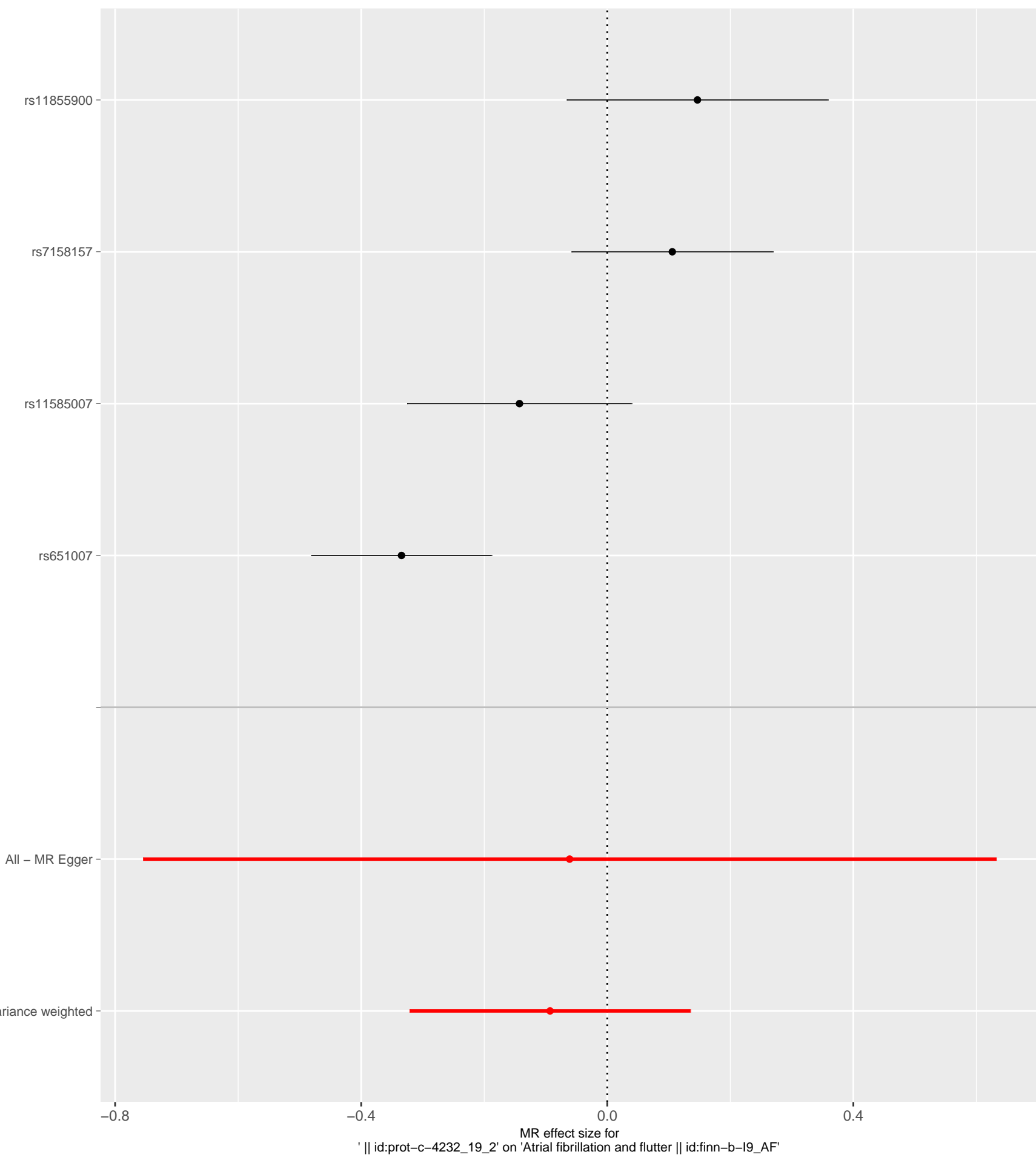




# MR Test

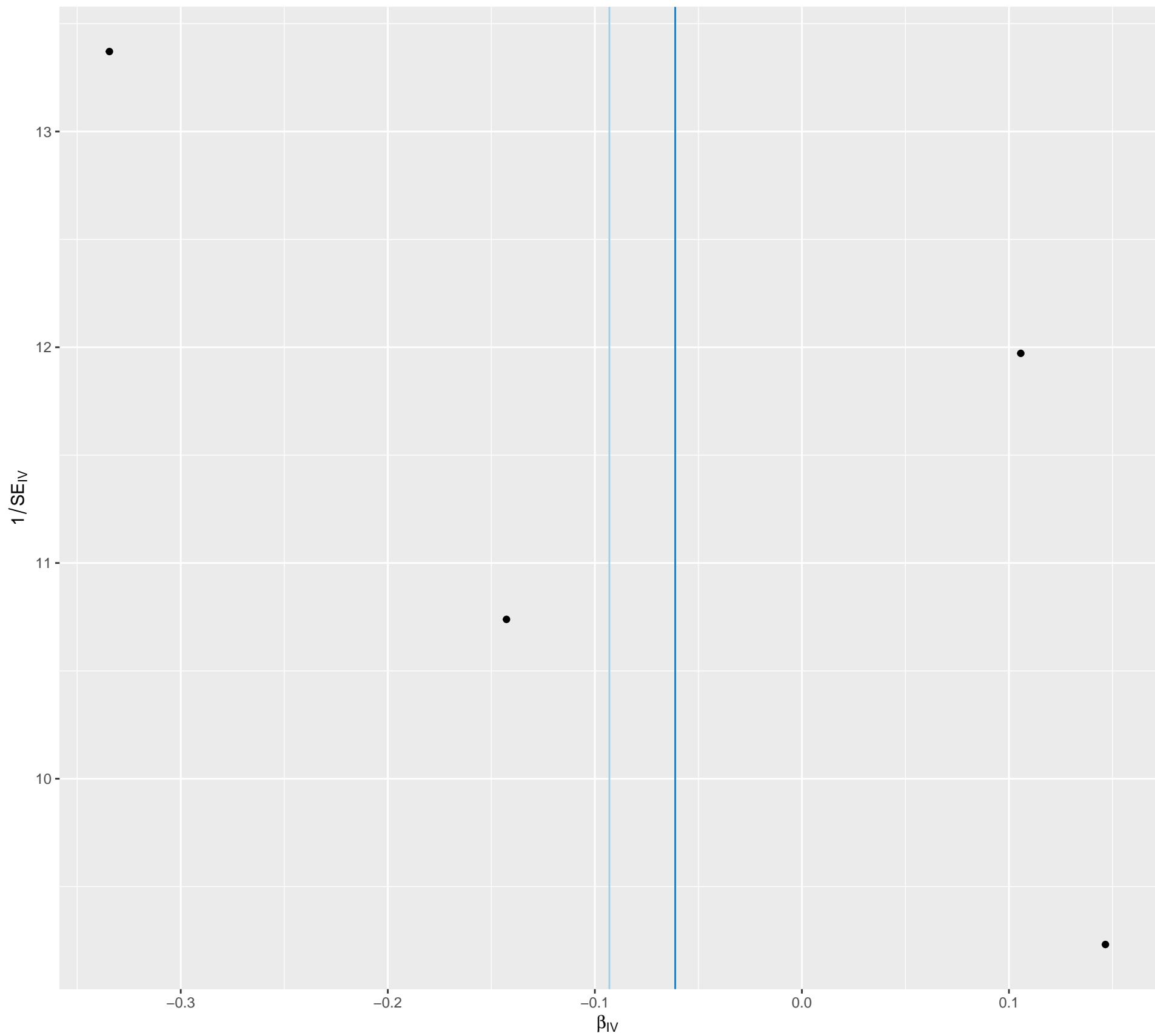
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode



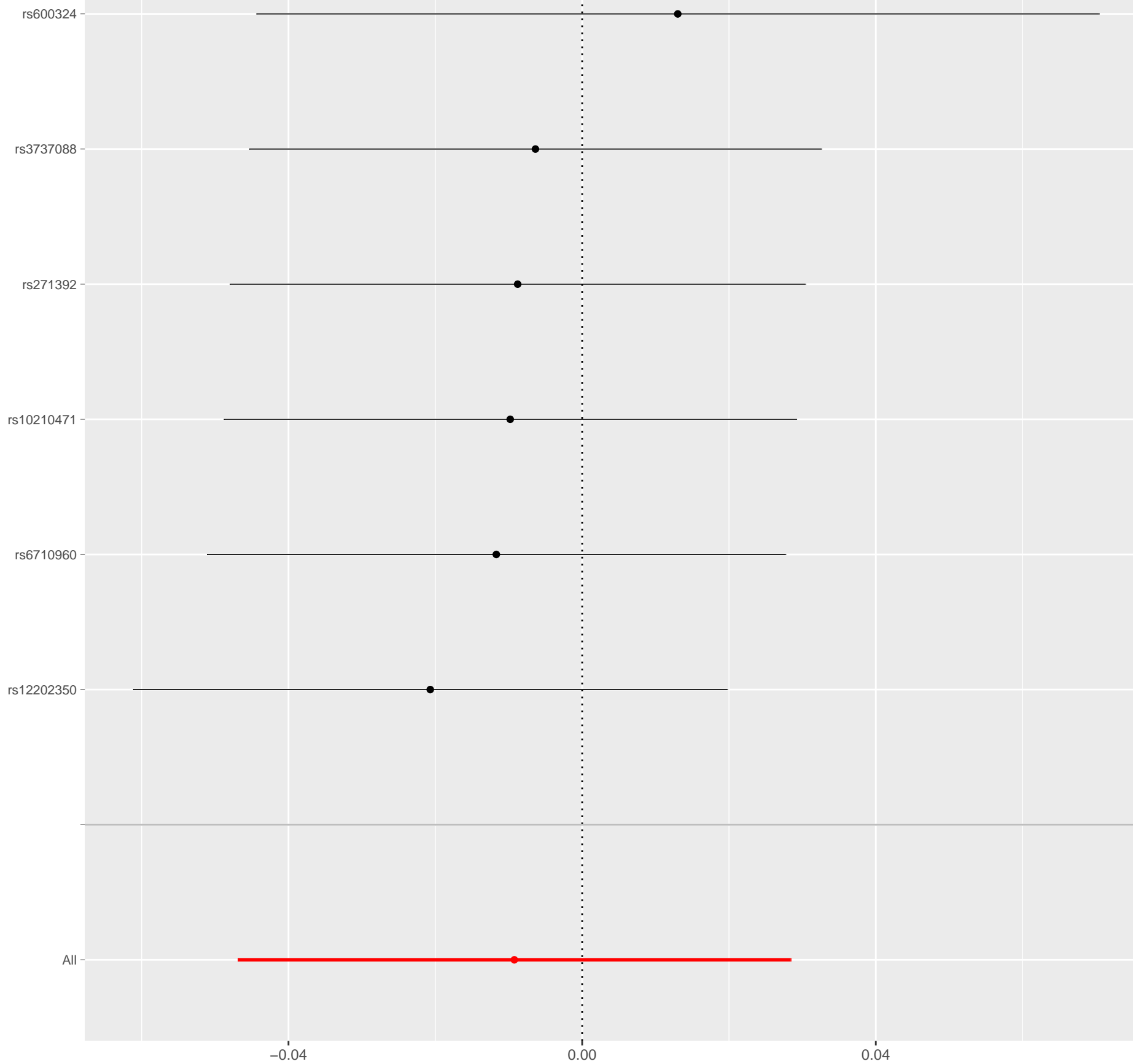


# MR Method

- Inverse variance weighted
- MR Egger



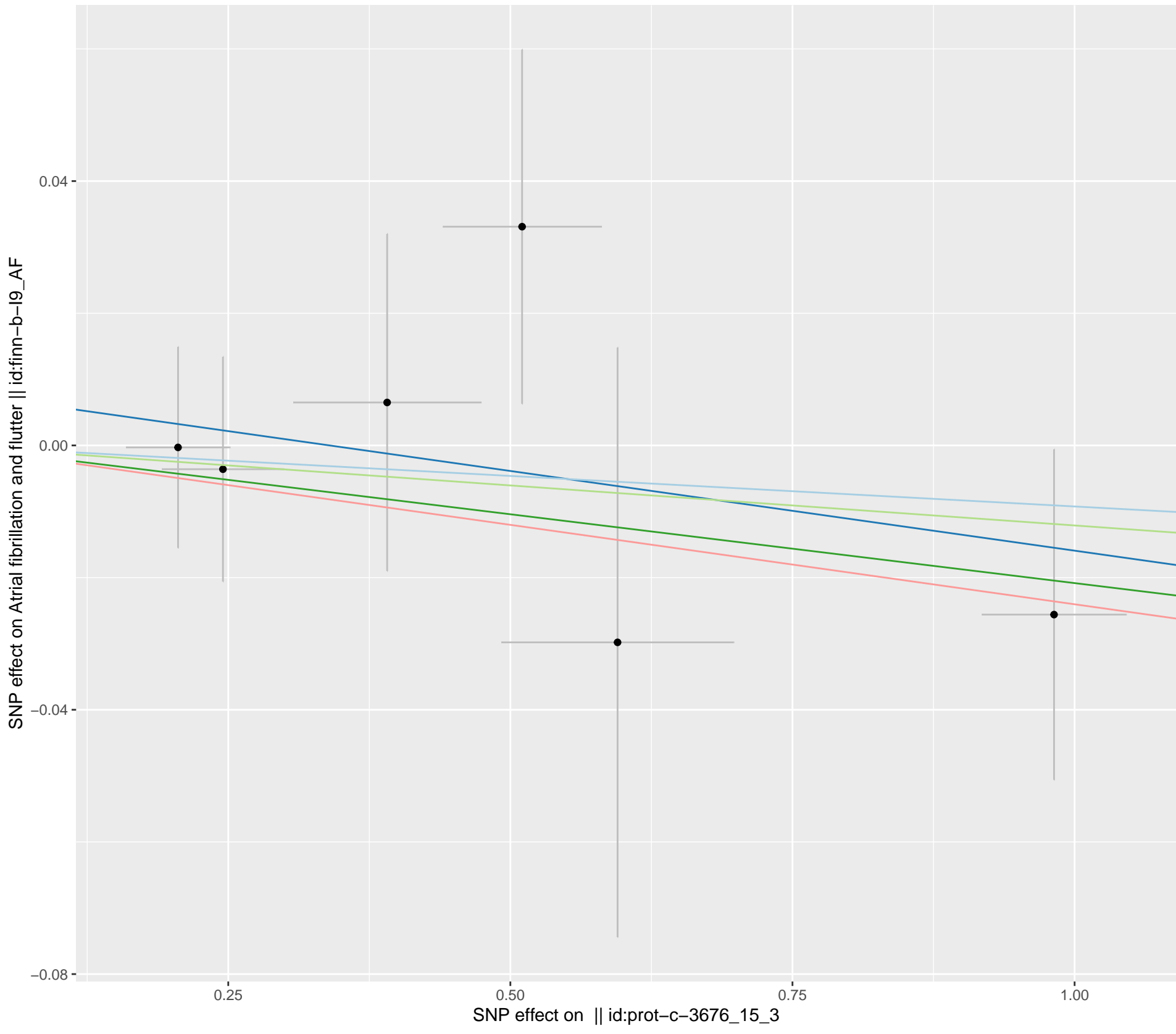


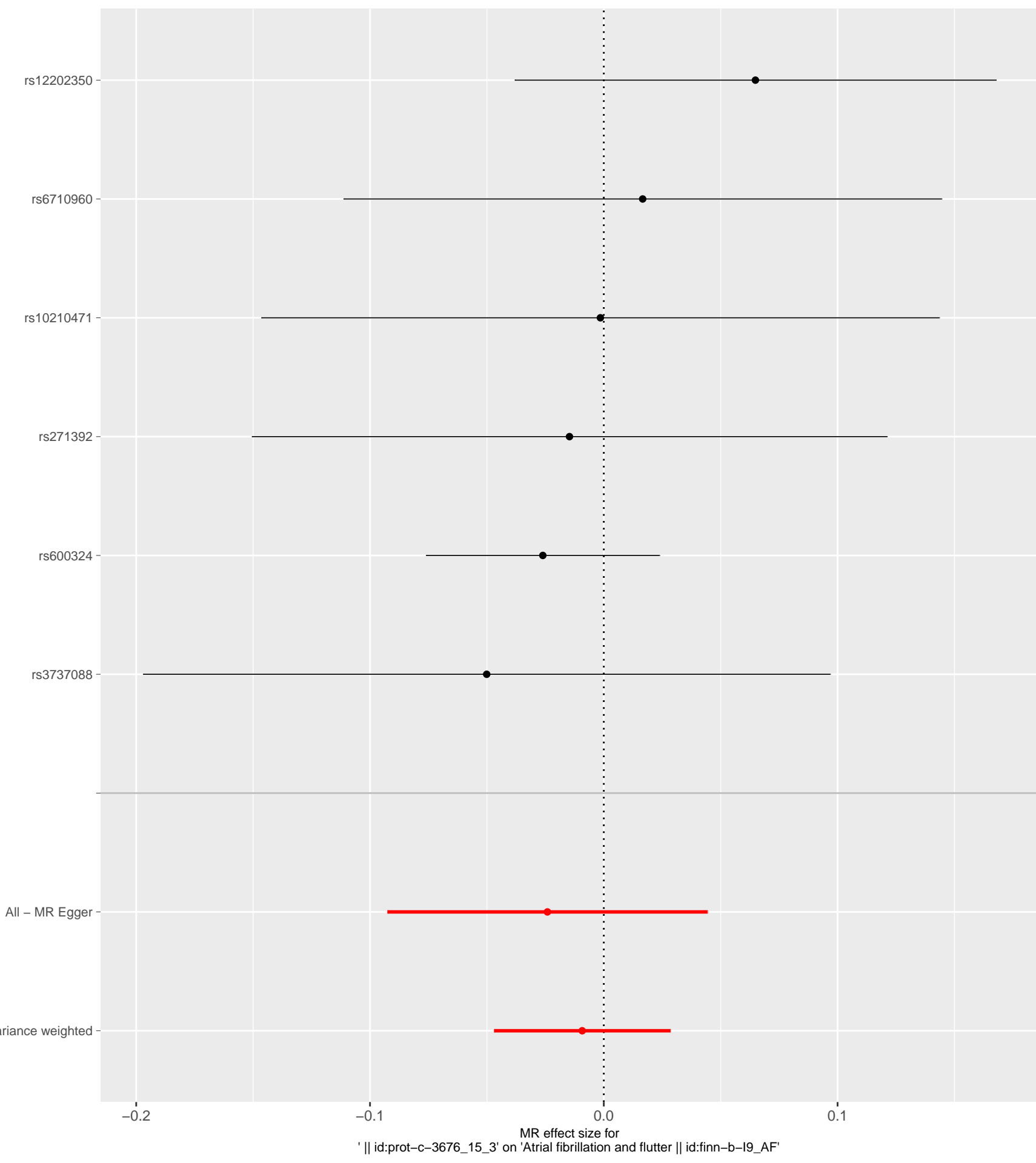


MR leave-one-out sensitivity analysis for  
' || id:prot-c-3676\_15\_3' on 'Atrial fibrillation and flutter || id:finn-b-l9\_AF'

# MR Test

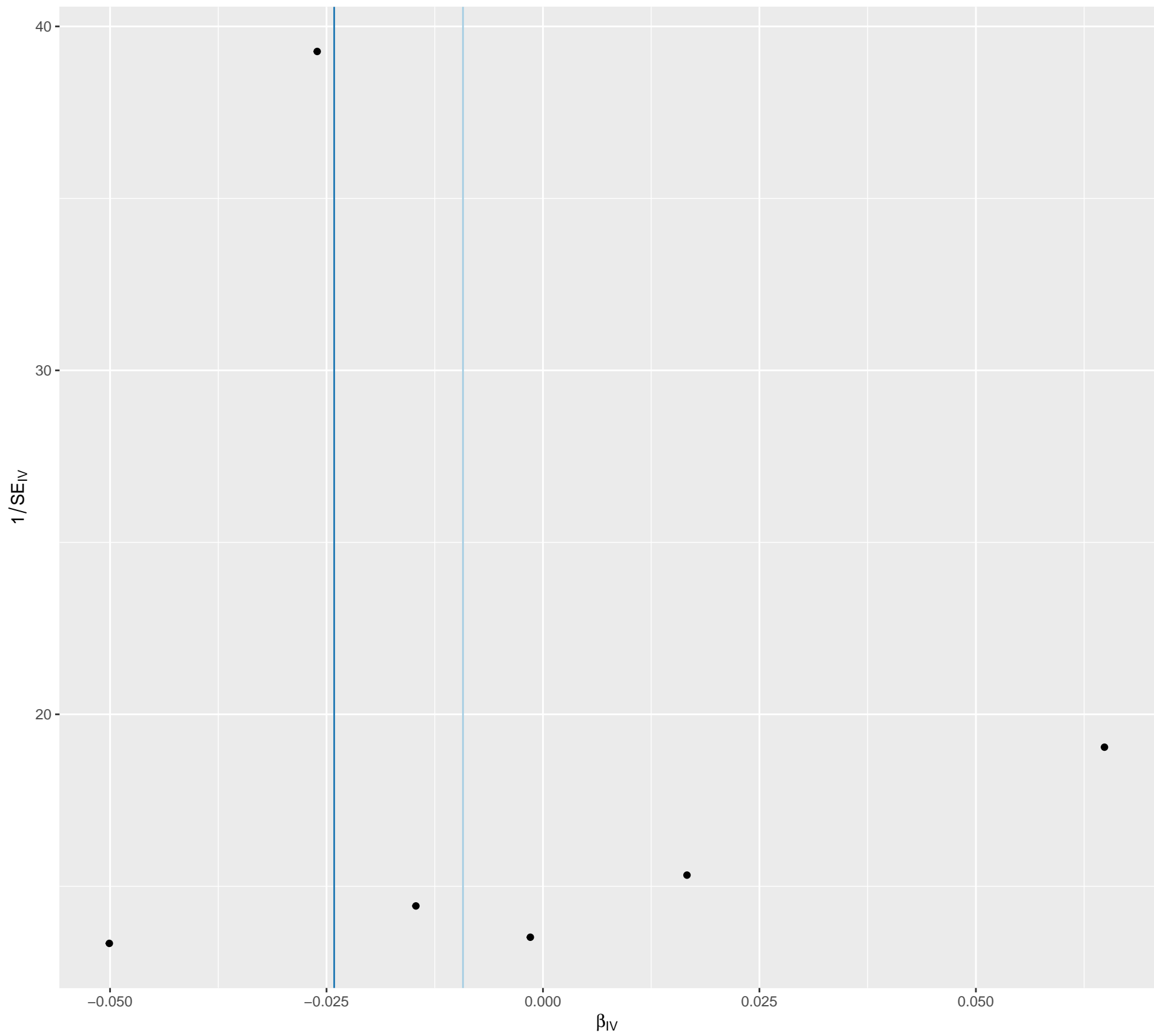
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode

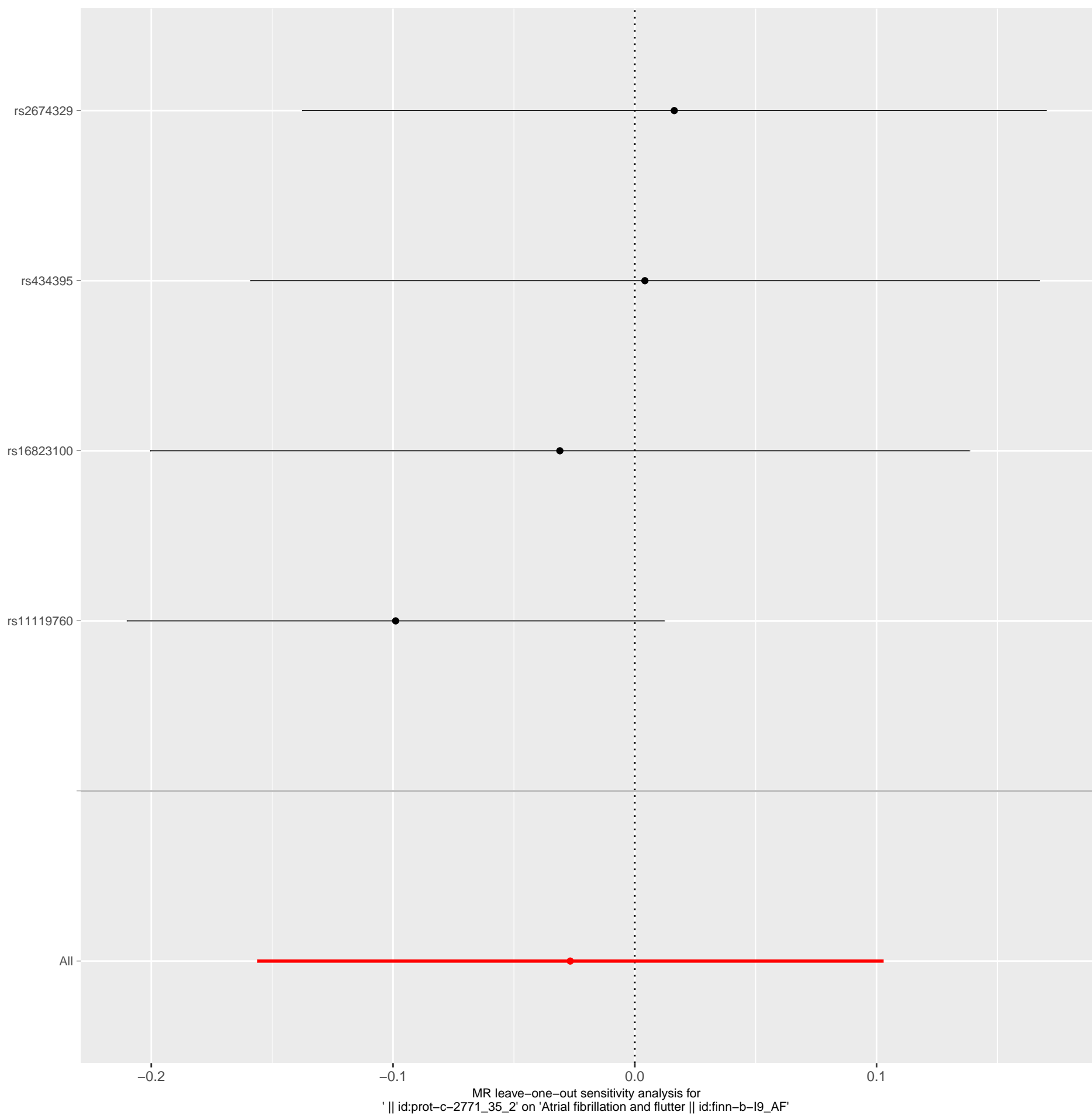




MR Method

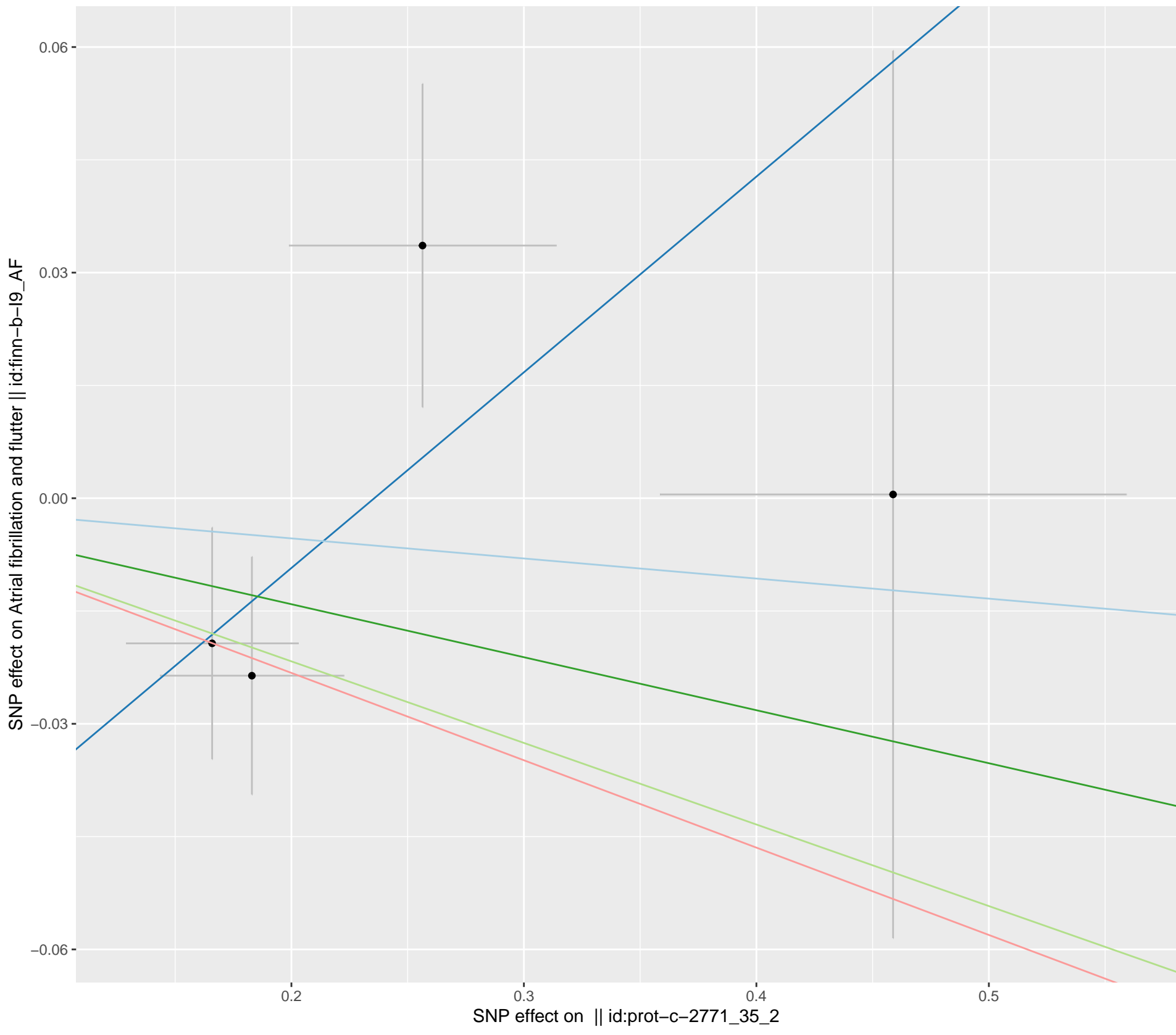
- Inverse variance weighted
- MR Egger

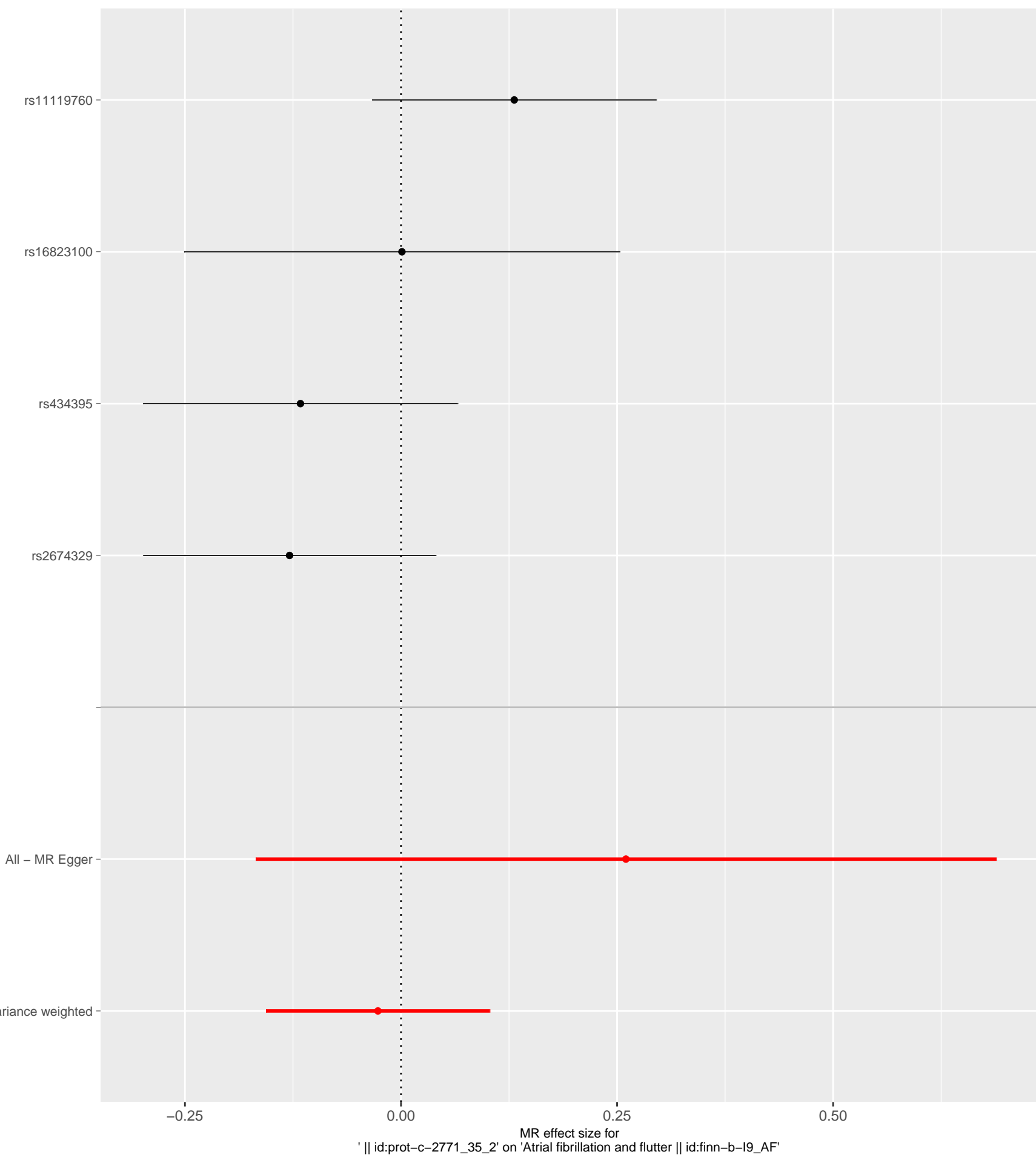




# MR Test

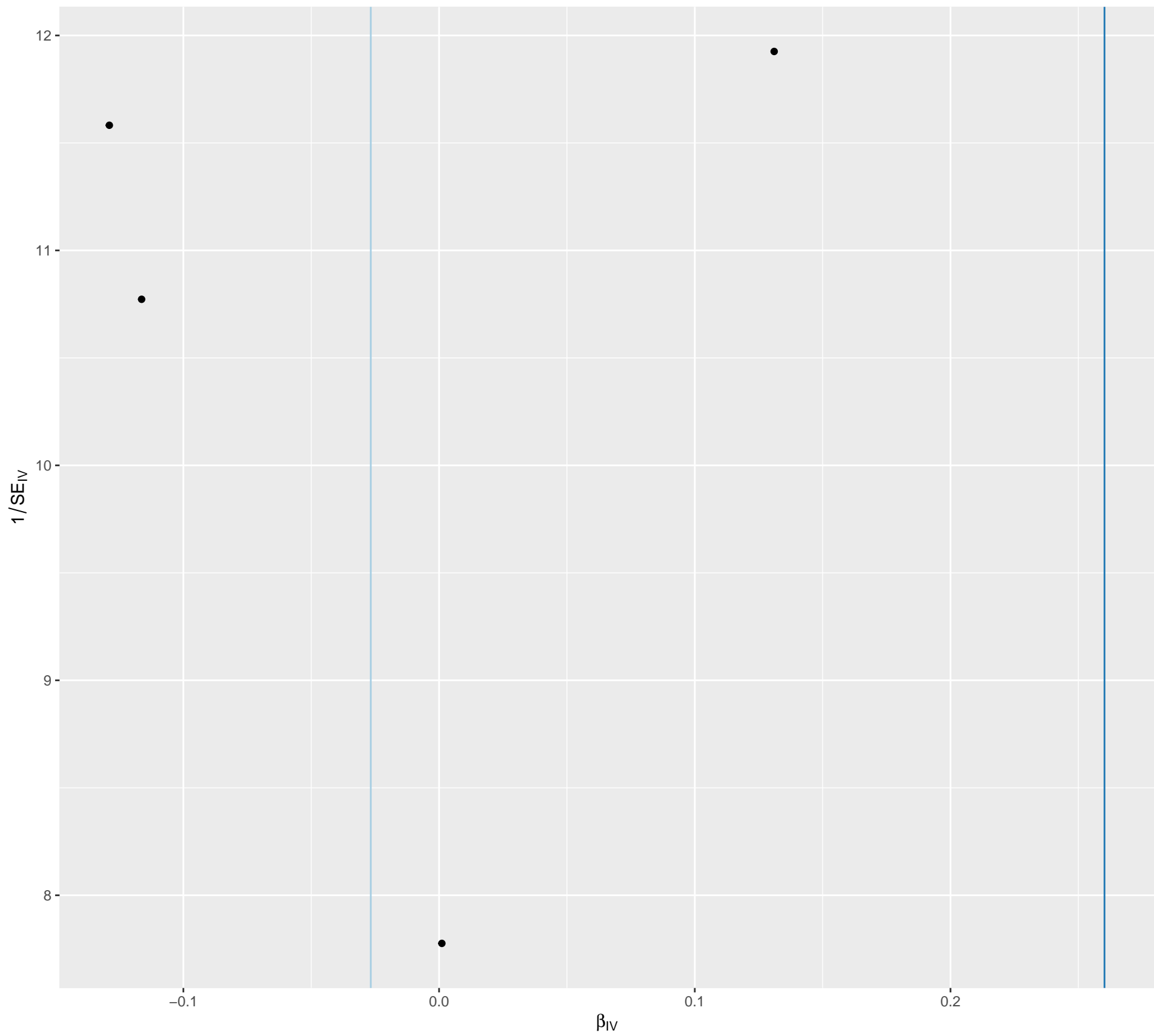
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode



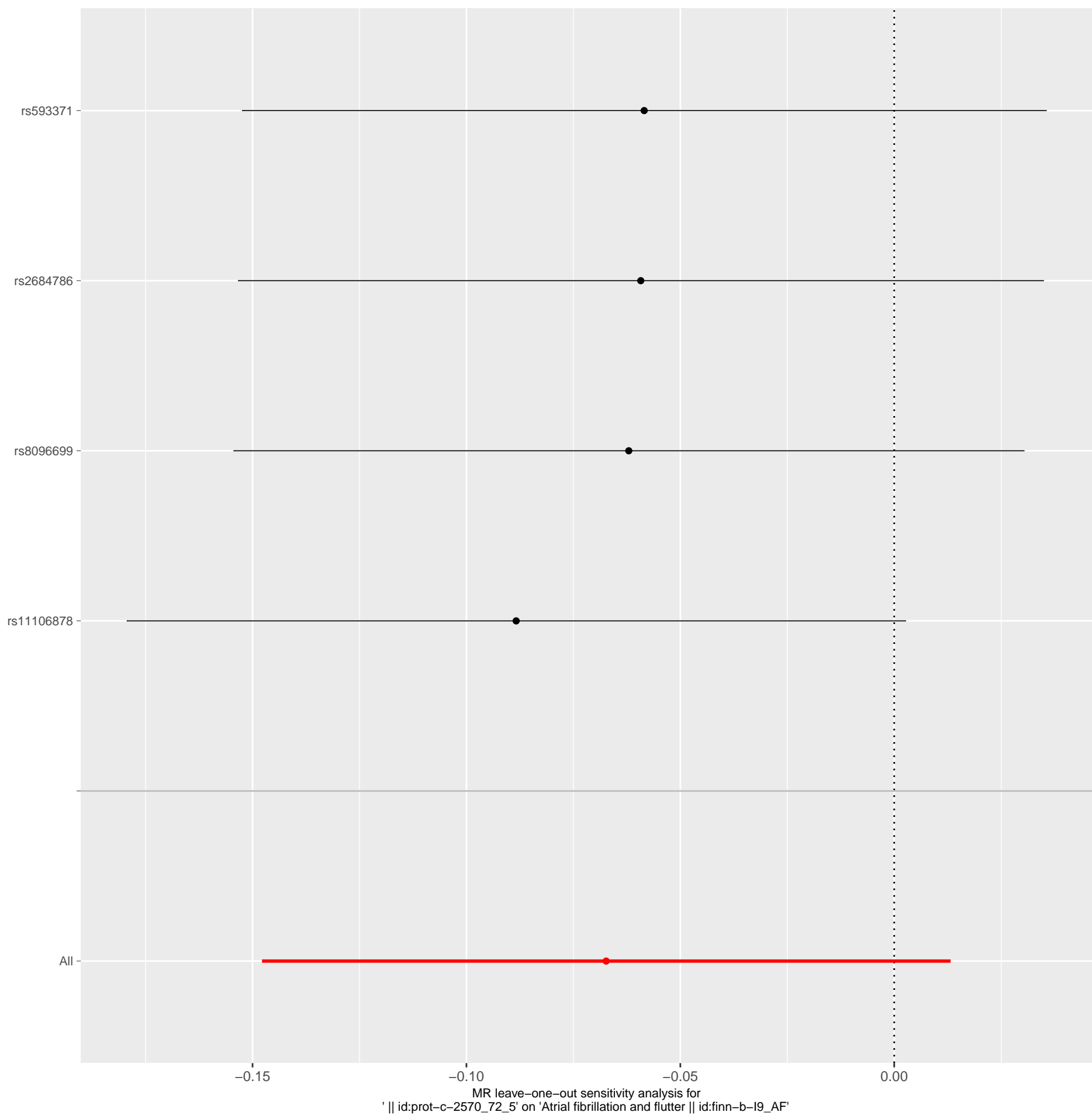


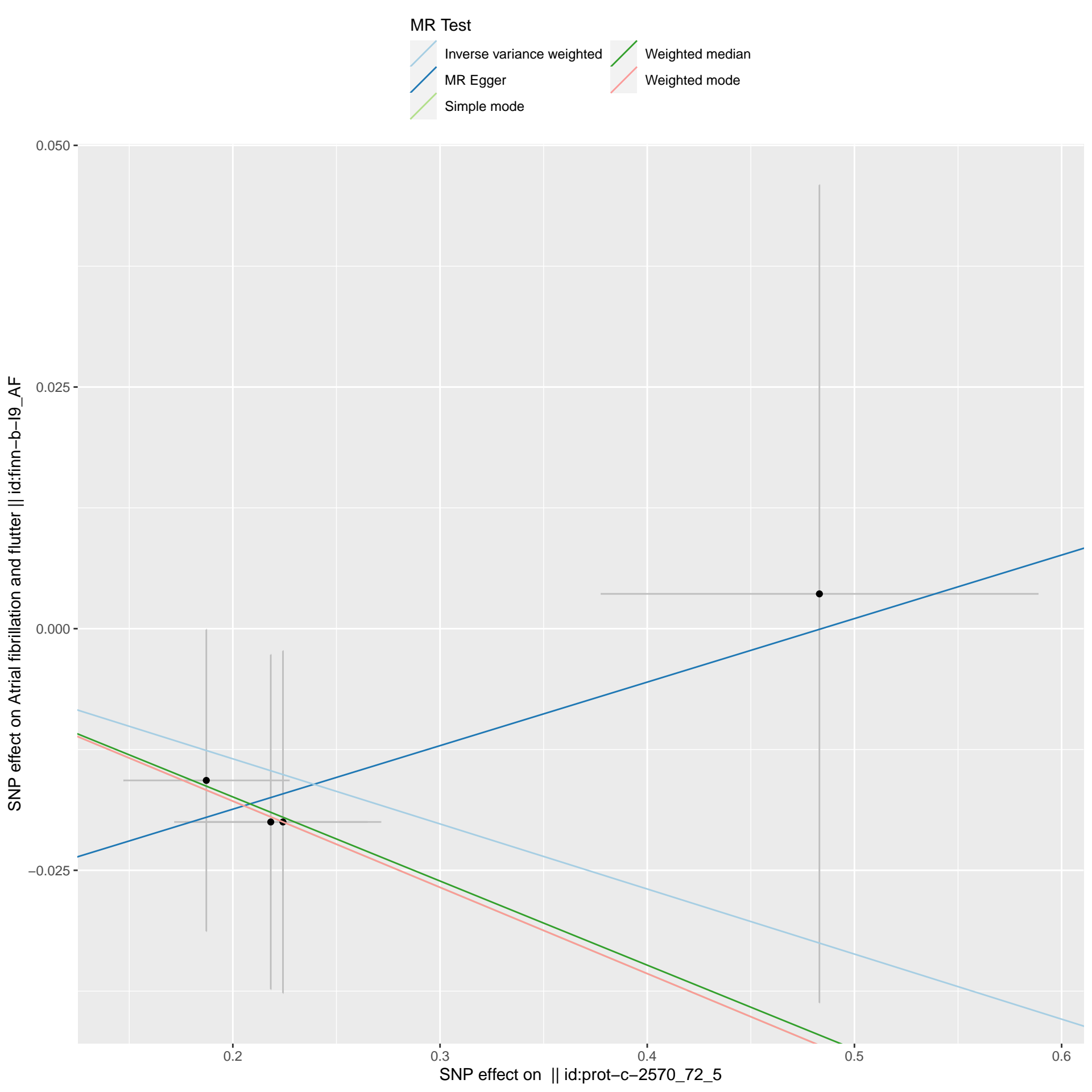
MR Method

- Inverse variance weighted
- MR Egger









rs11106878

rs8096699

rs2684786

rs593371

All – MR Egger

All – Inverse variance weighted

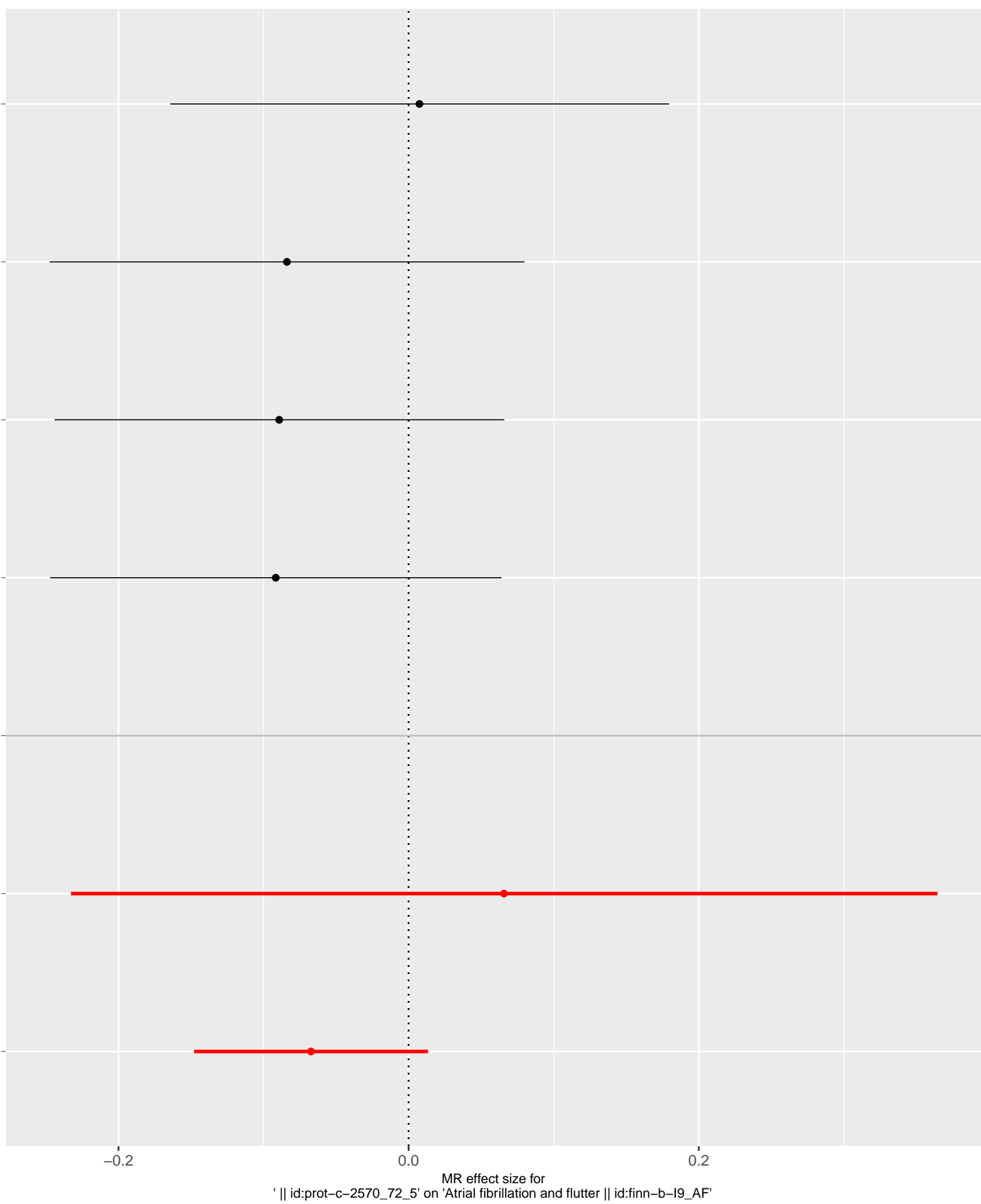
-0.2

0.0

0.2

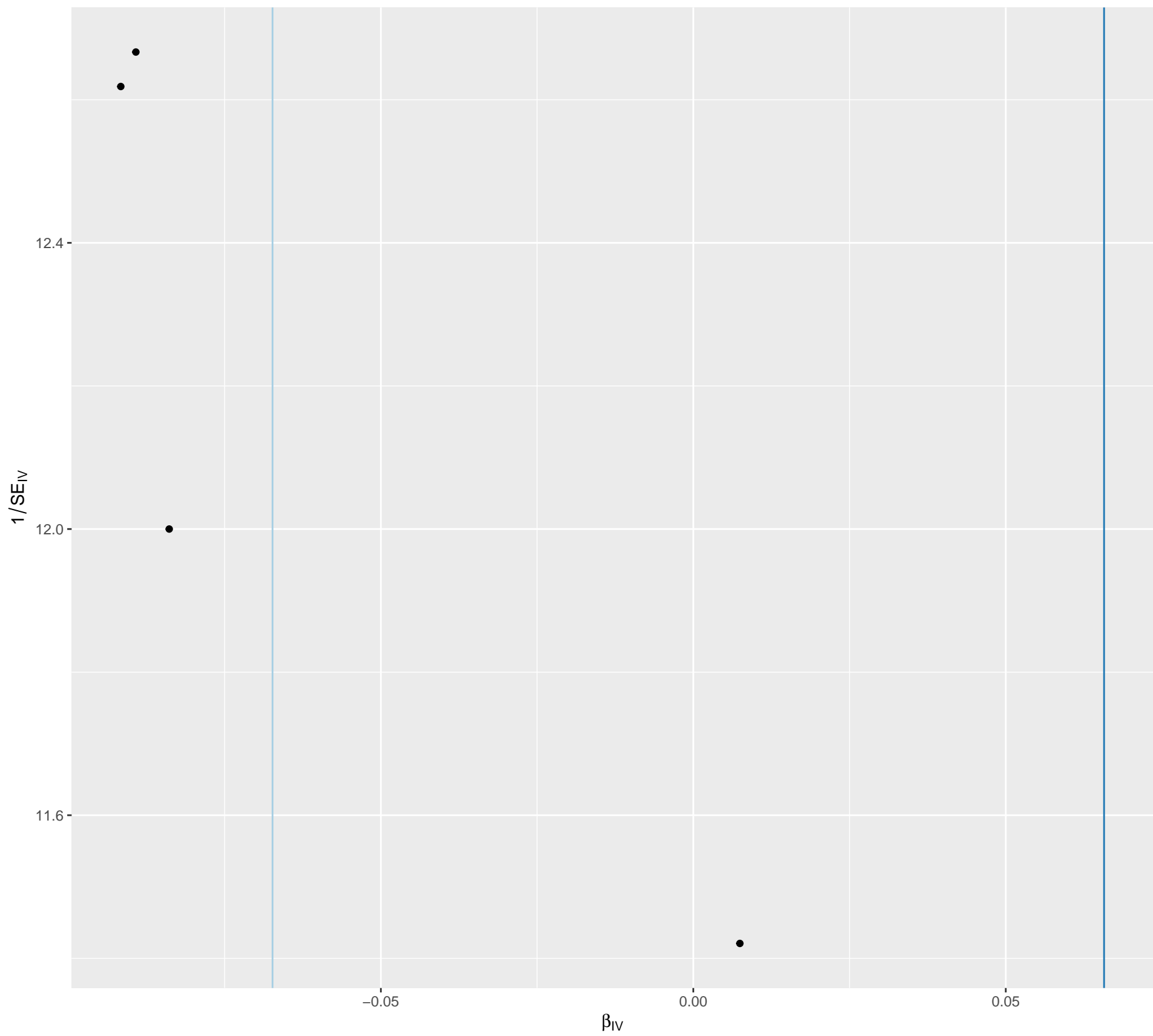
MR effect size for

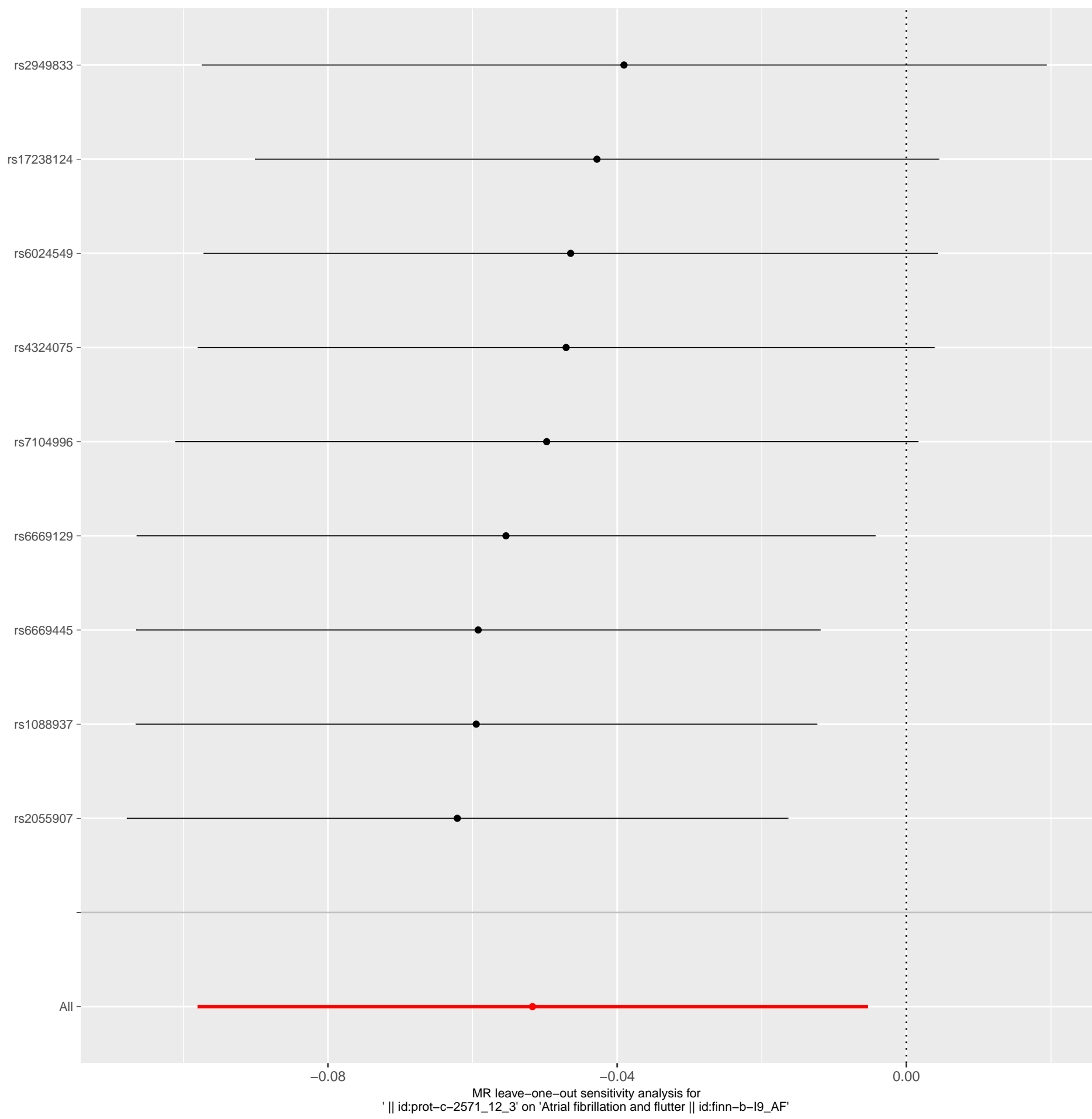
' || id:prot-c-2570\_72\_5' on 'Atrial fibrillation and flutter || id:finn-b-l9\_AF'



MR Method

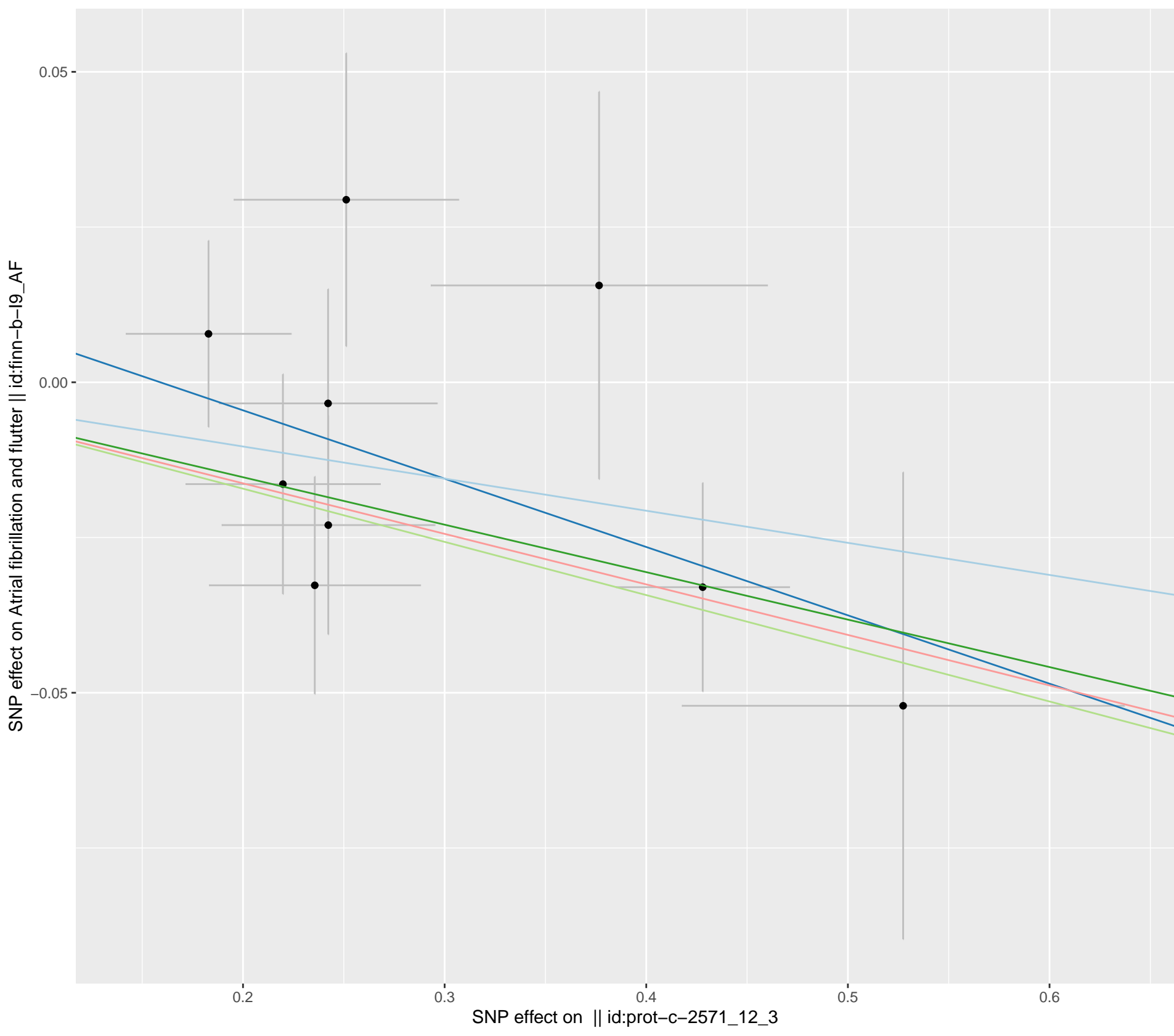
- Inverse variance weighted
- MR Egger

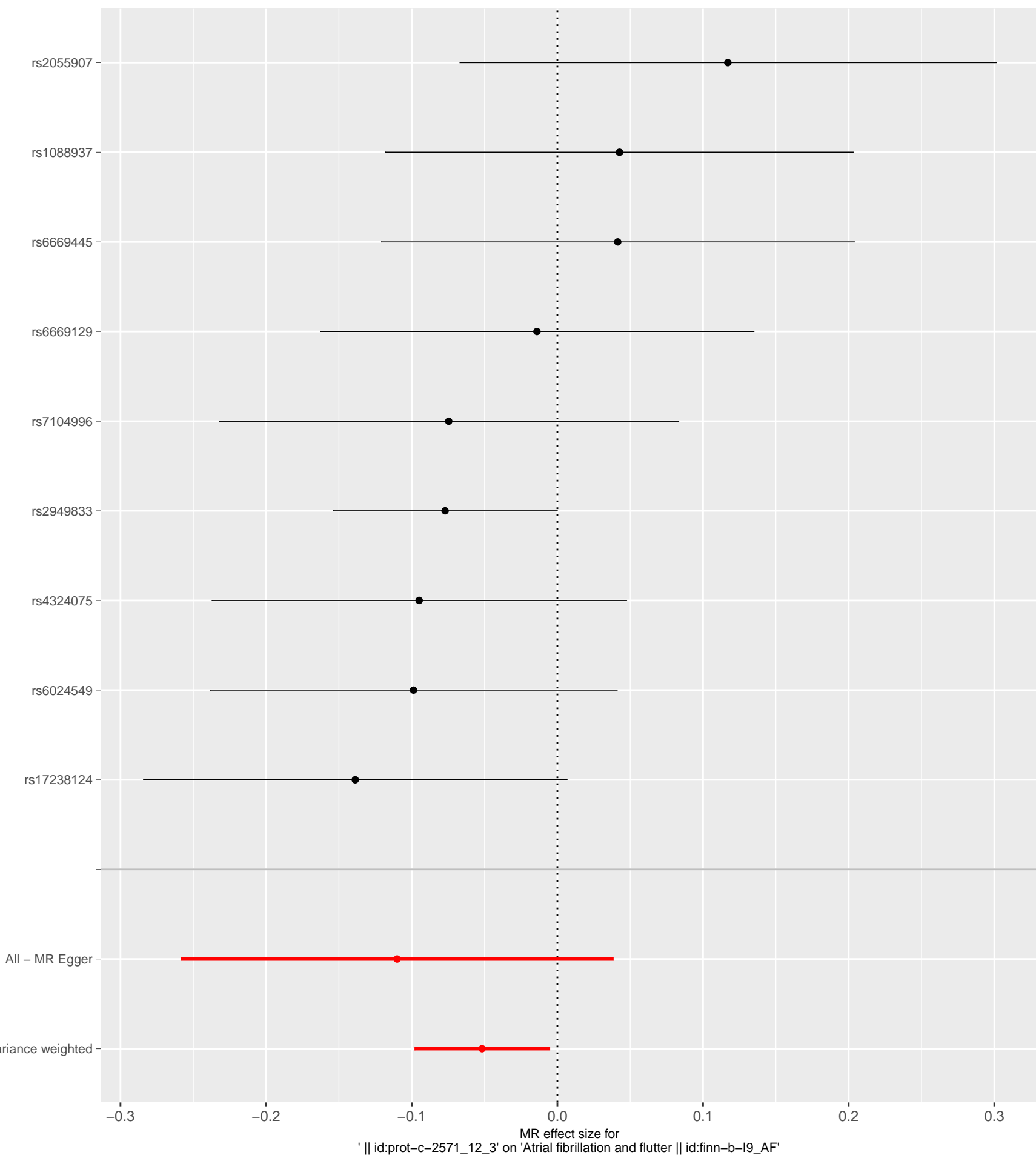




# MR Test

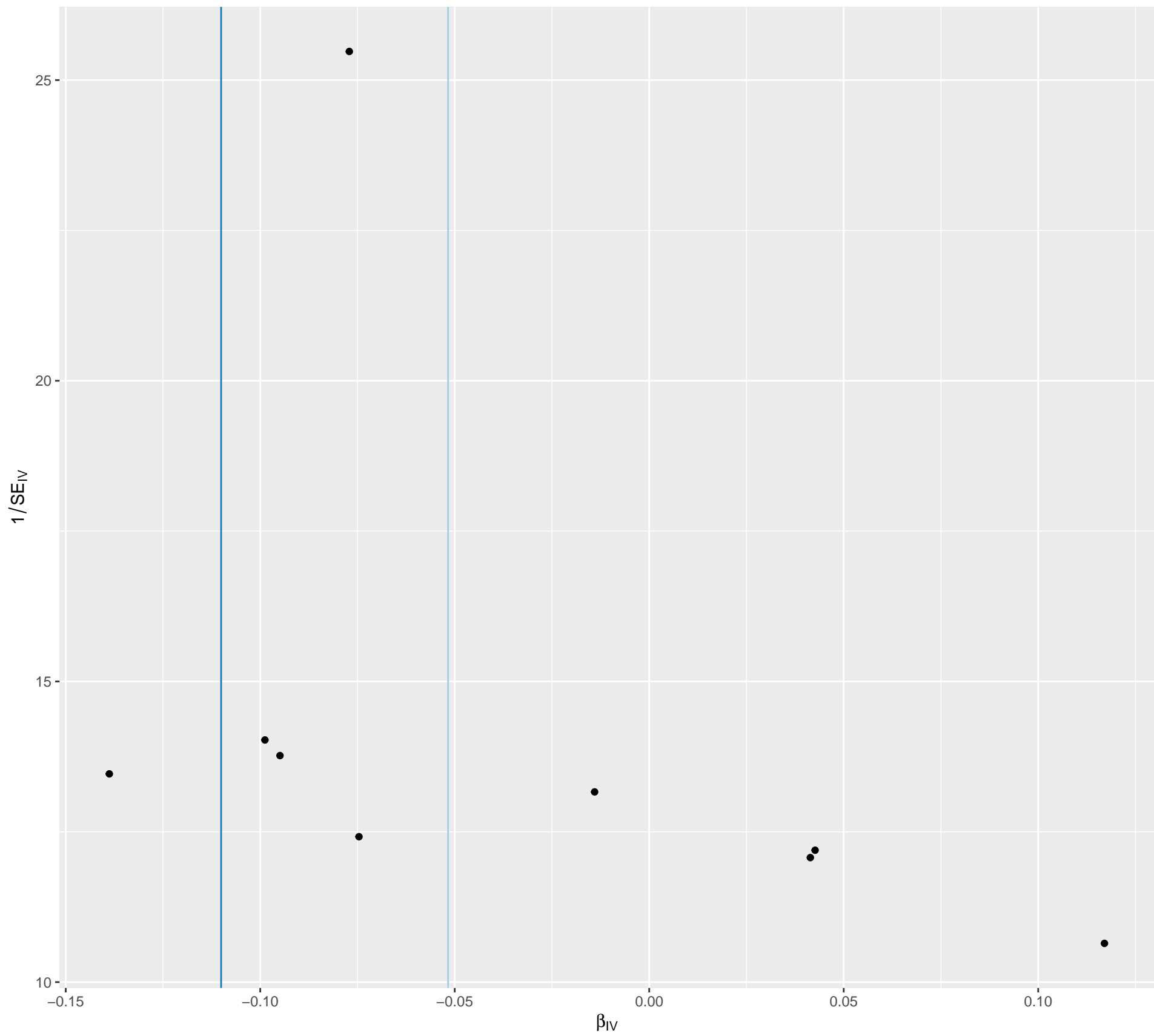
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode





MR Method

- Inverse variance weighted
- MR Egger



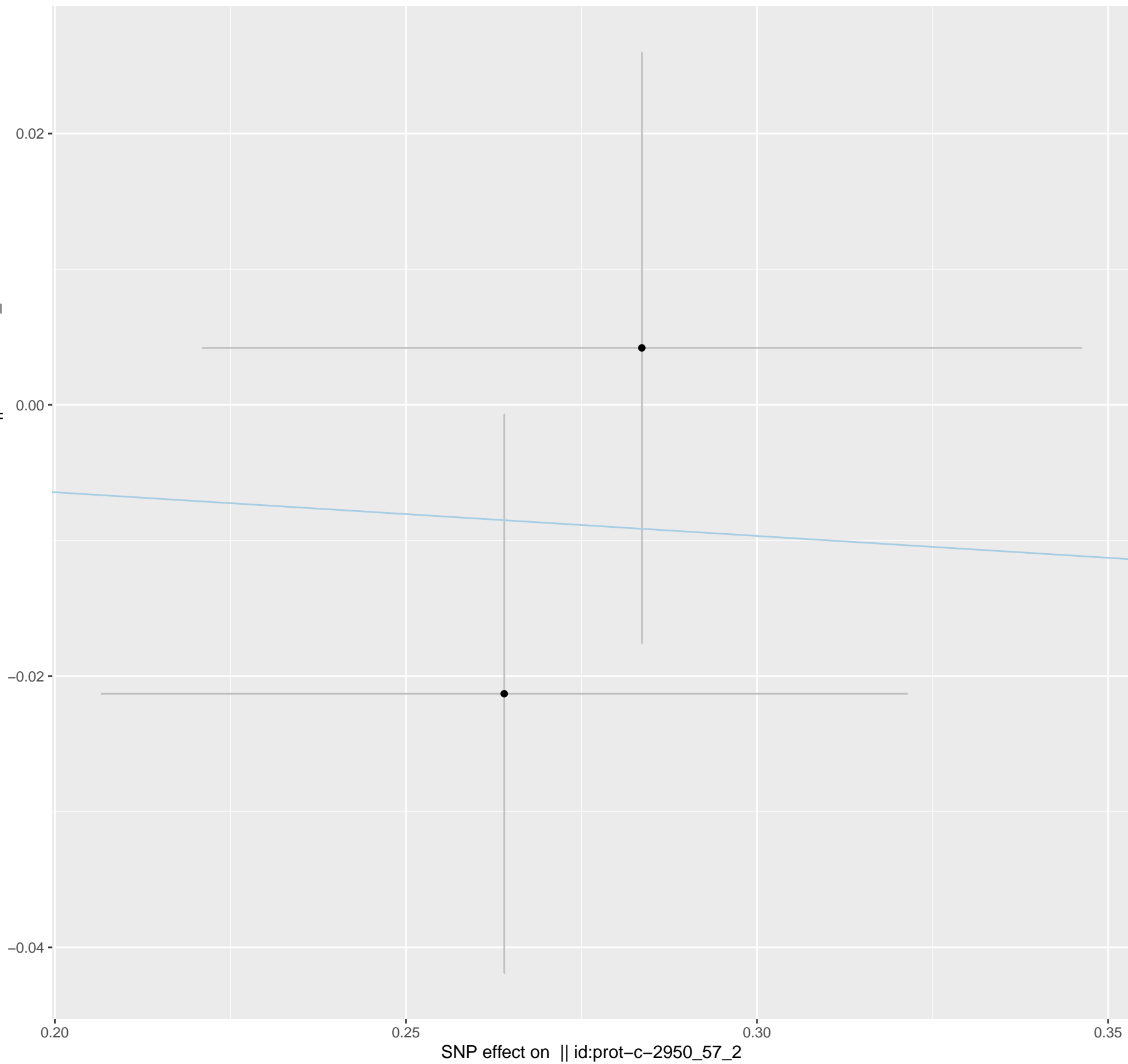


Insufficient number of SNPs

# MR Test

Inverse variance weighted

SNP effect on Atrial fibrillation and flutter || id:finn-b-19\_AF



rs17238104

rs4358206

All – MR Egger

All – Inverse variance weighted

-0.2

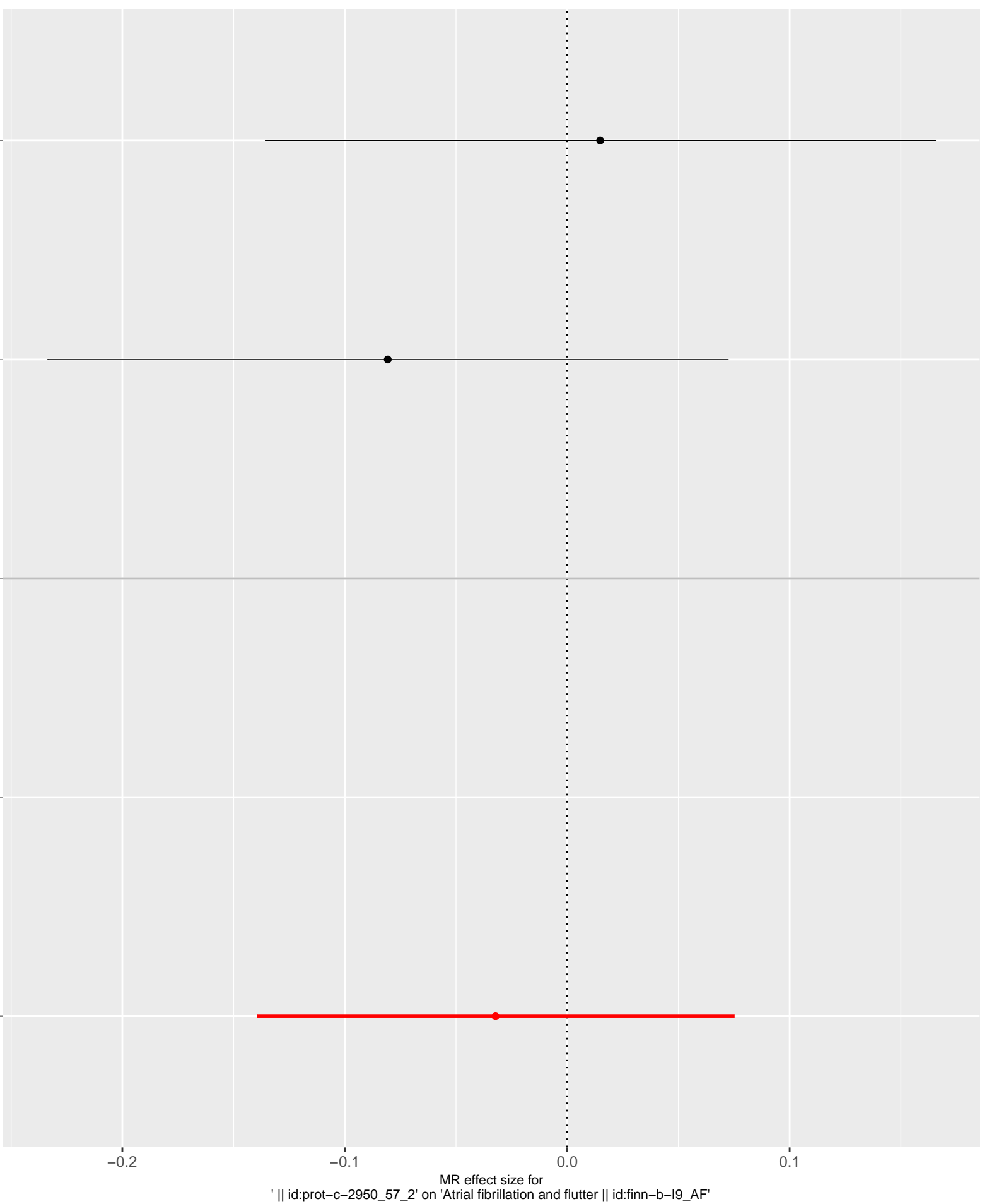
-0.1

0.0

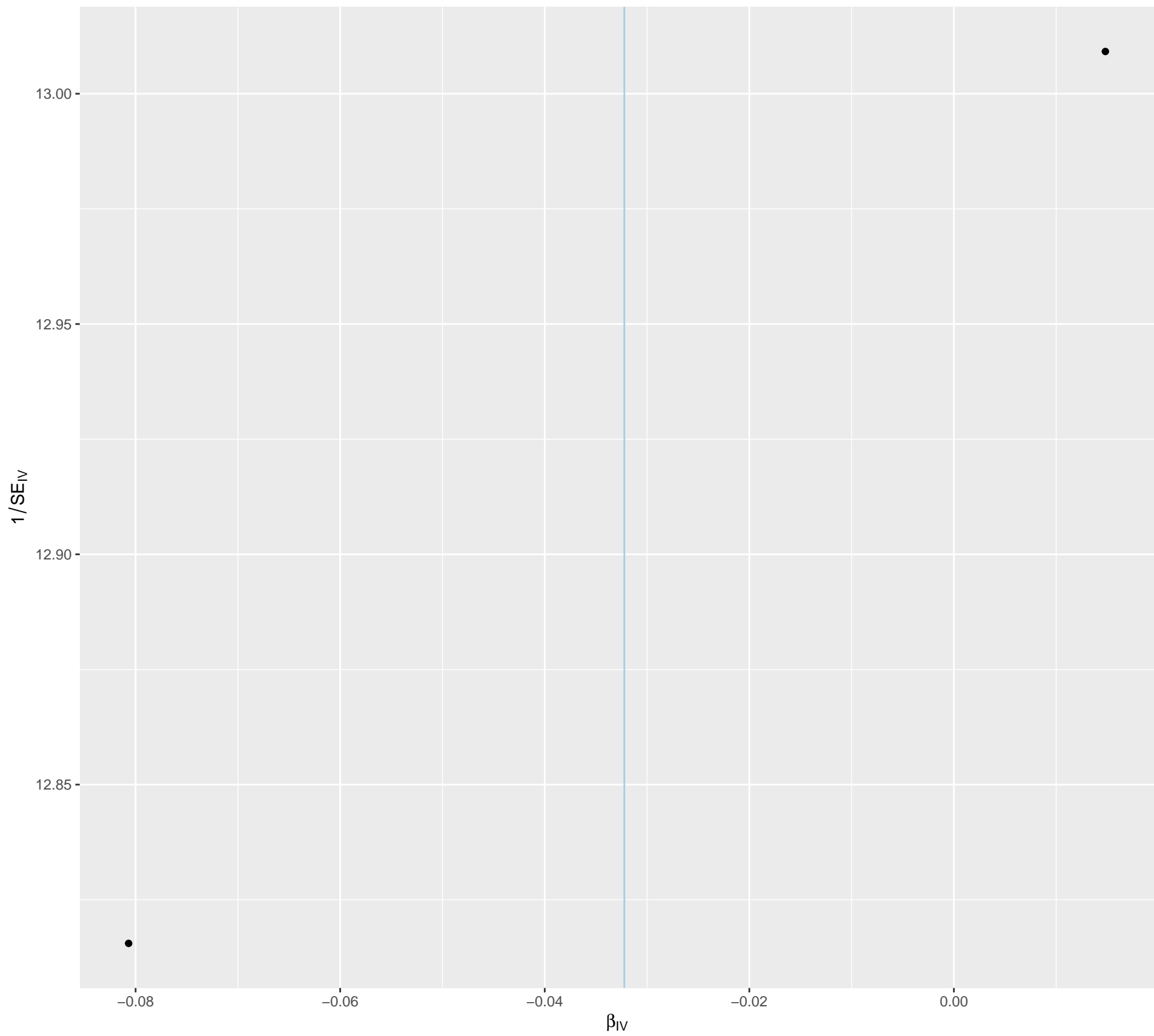
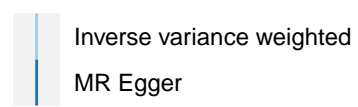
0.1

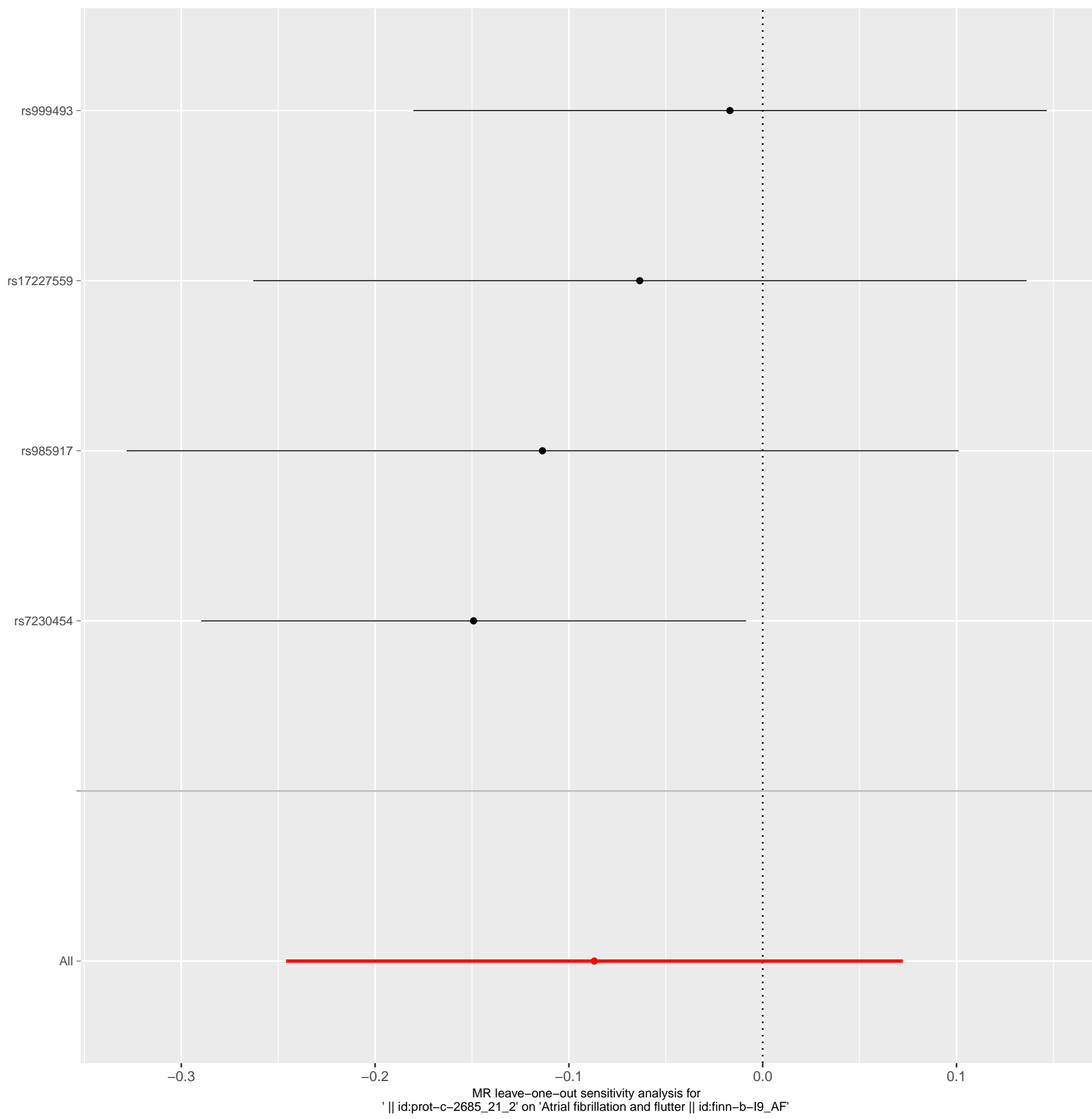
MR effect size for

' || id:prot-c-2950\_57\_2' on 'Atrial fibrillation and flutter || id:finn-b-l9\_AF'



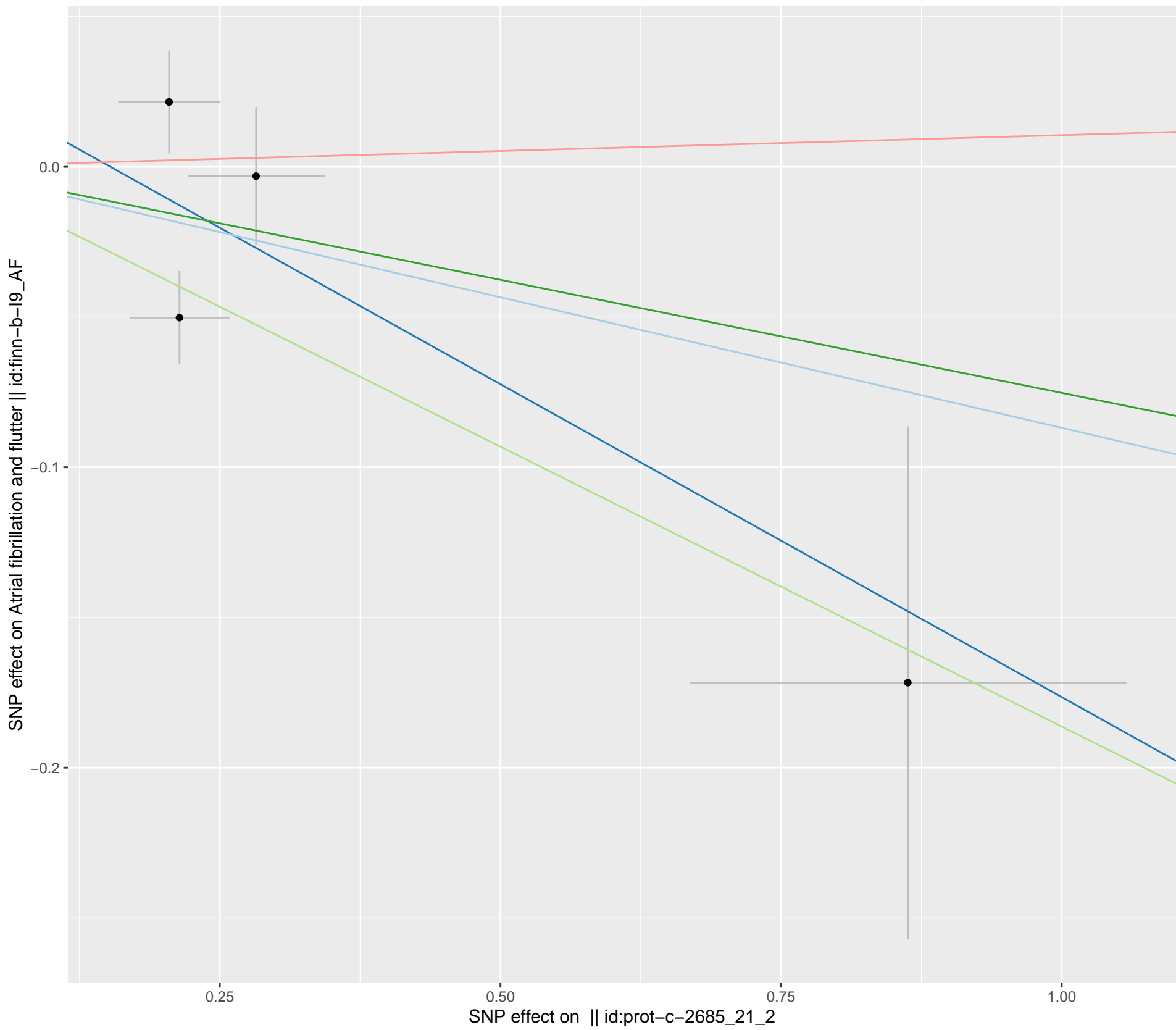
MR Method

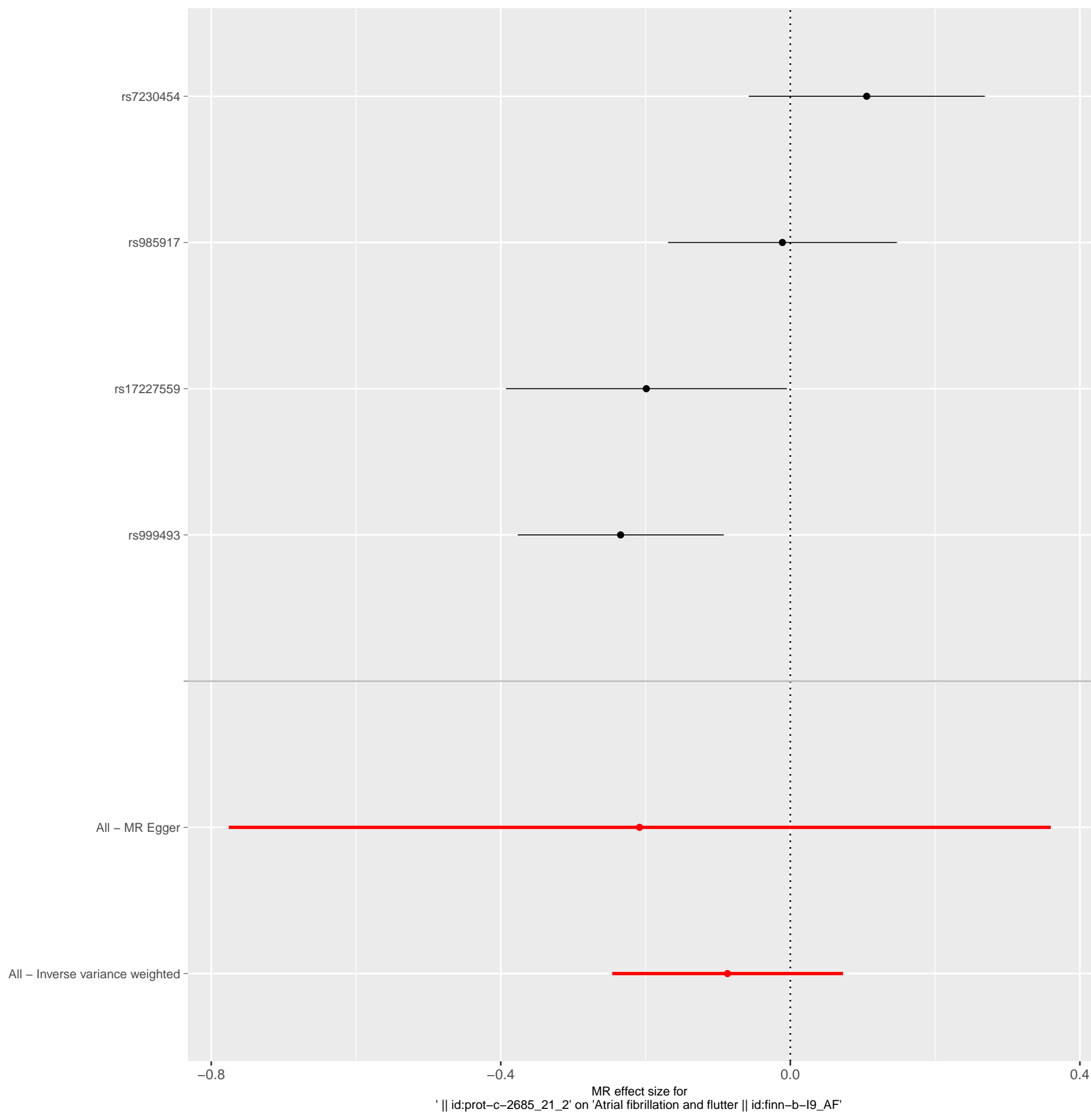




# MR Test

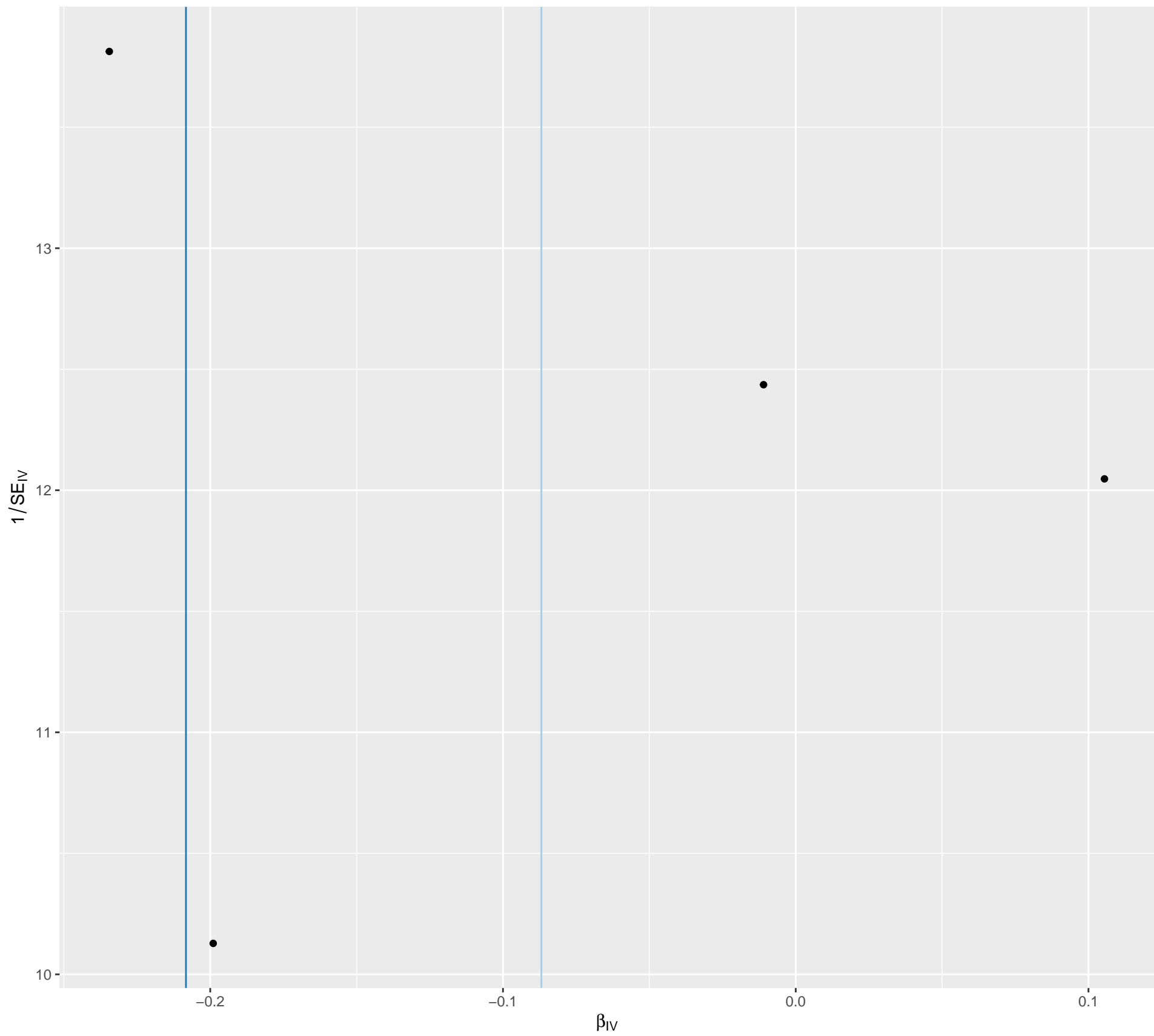
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode



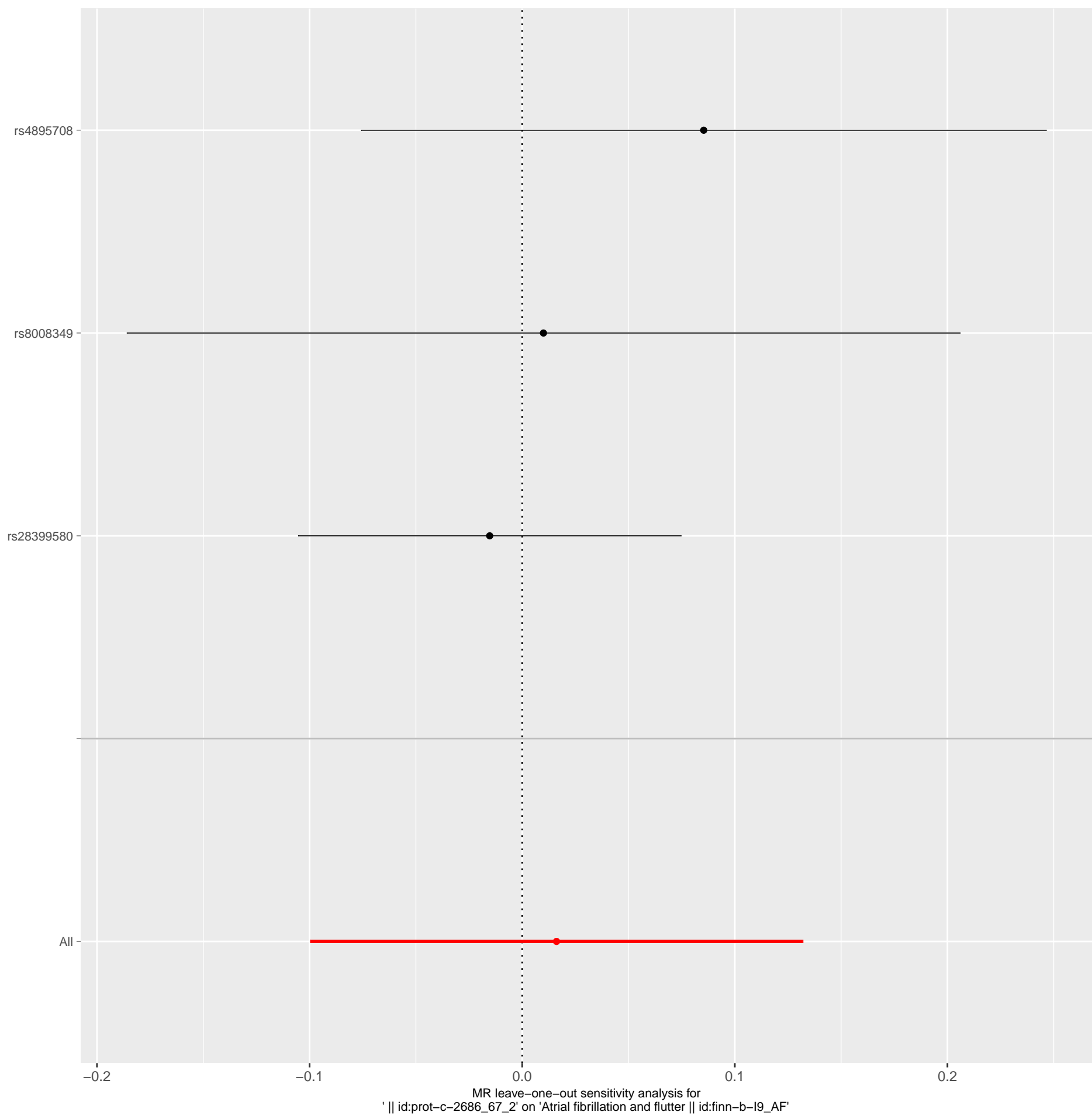


# MR Method

- Inverse variance weighted
- MR Egger

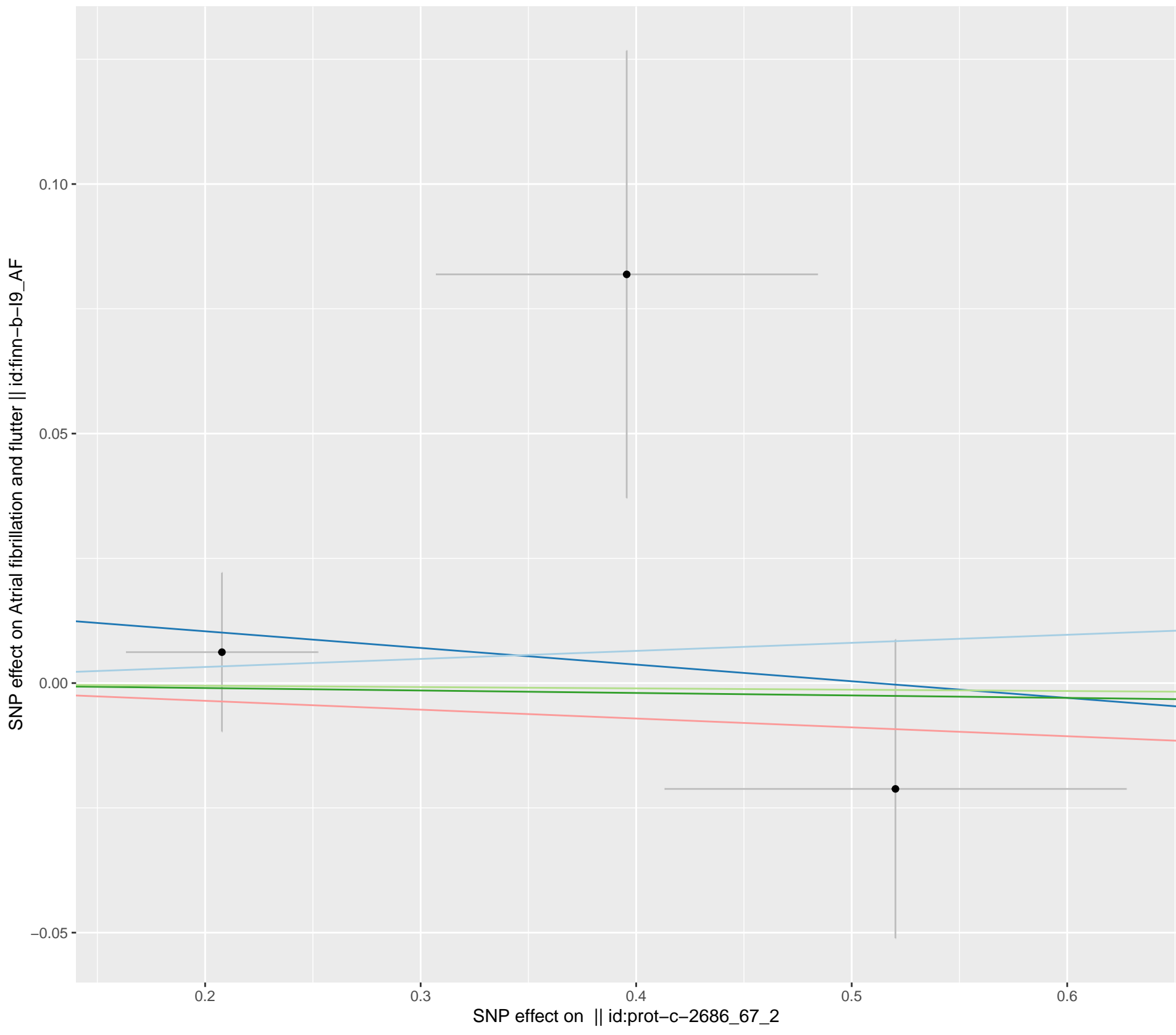


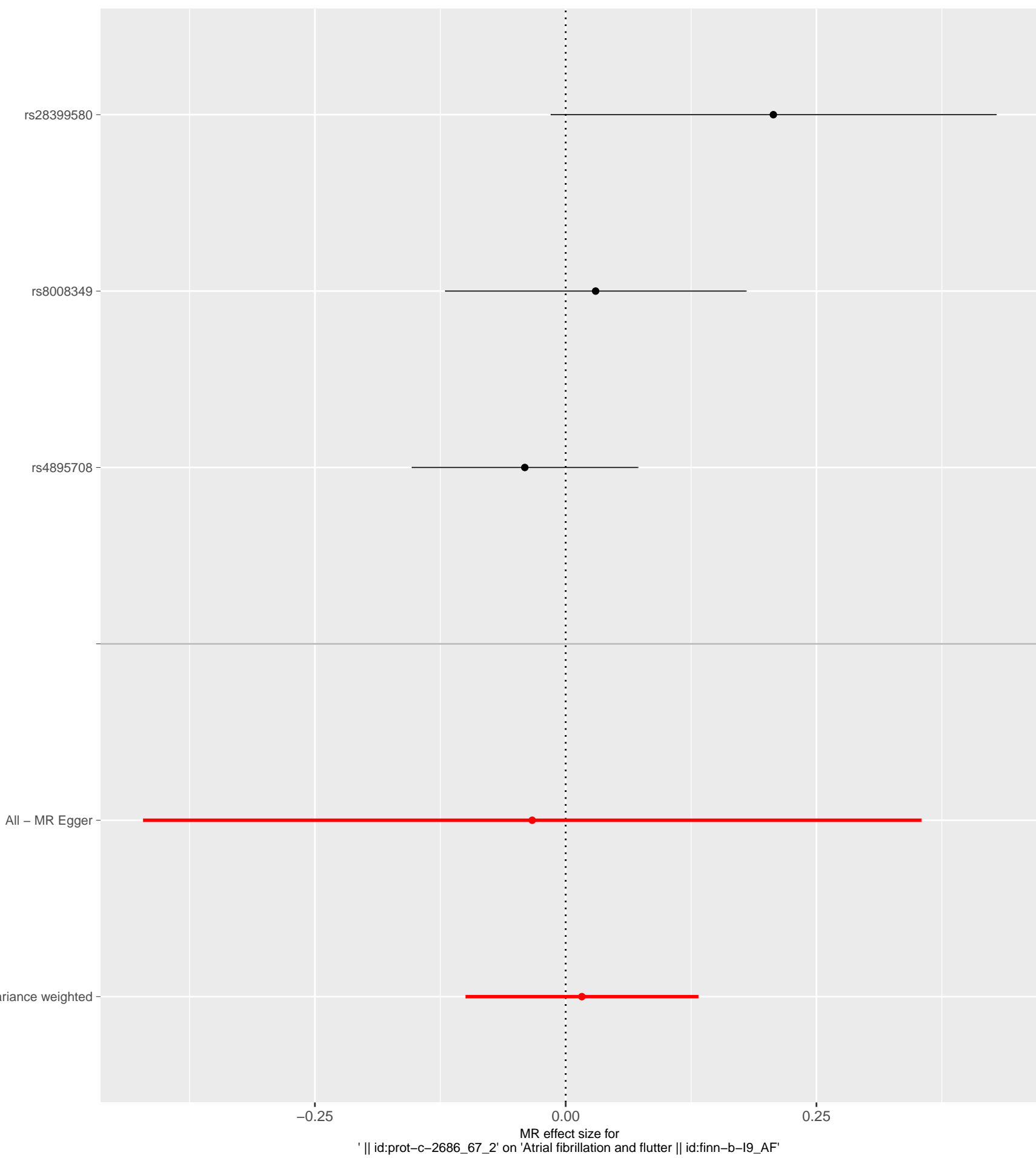




# MR Test

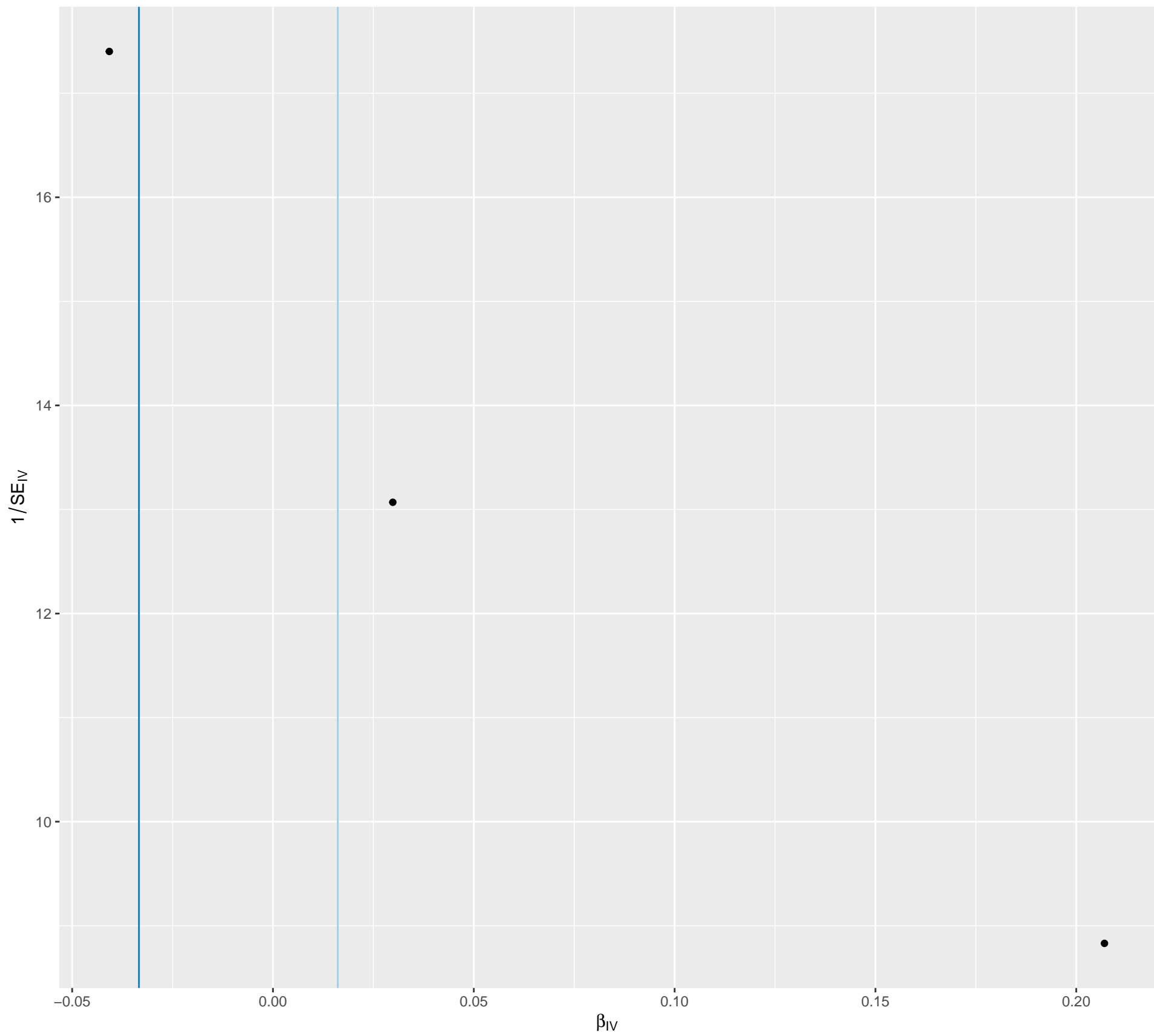
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode





# MR Method

- Inverse variance weighted
- MR Egger



rs11573086

rs2412776

rs1910778

rs35178541

All

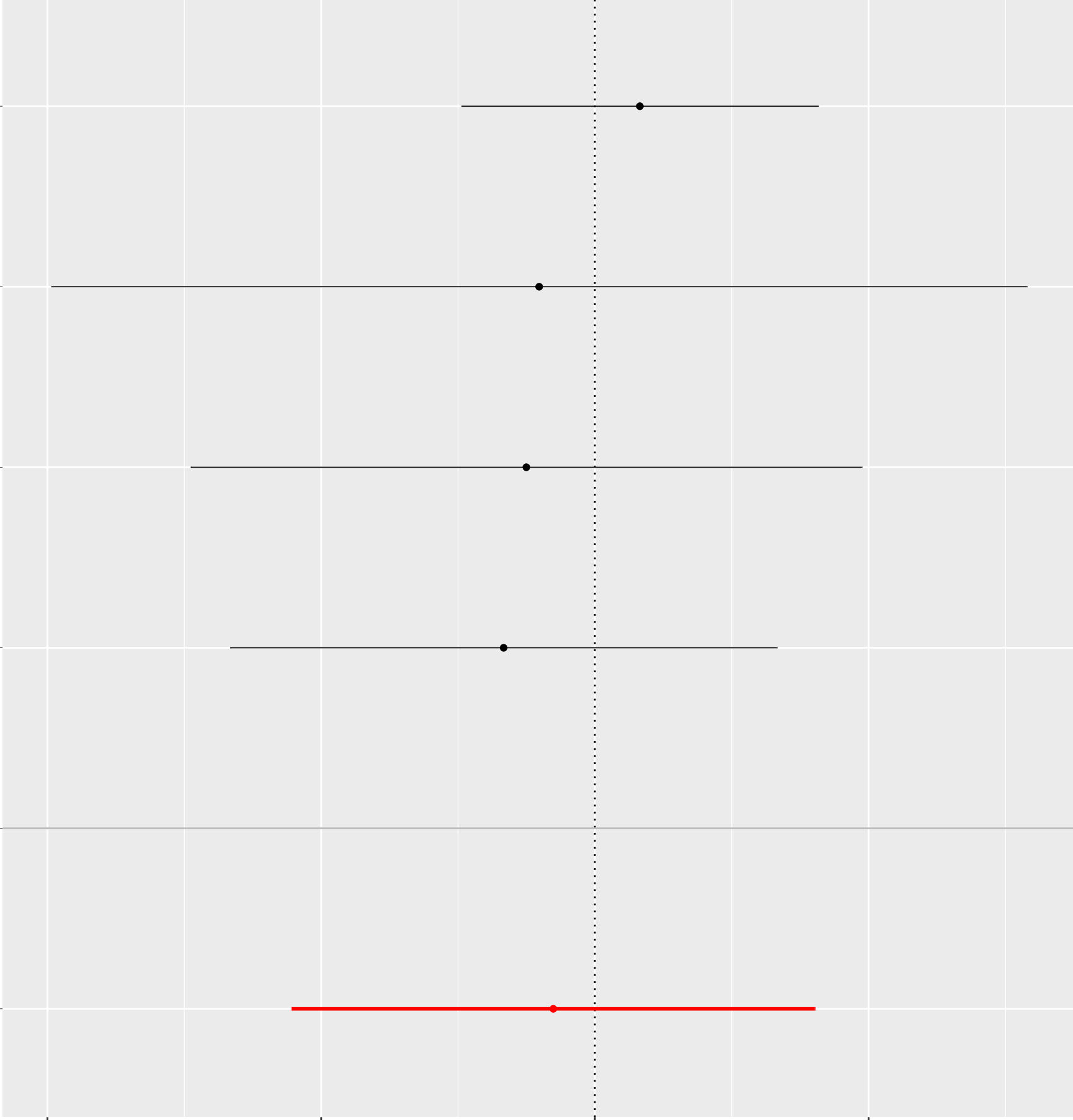
-0.2

-0.1

0.0

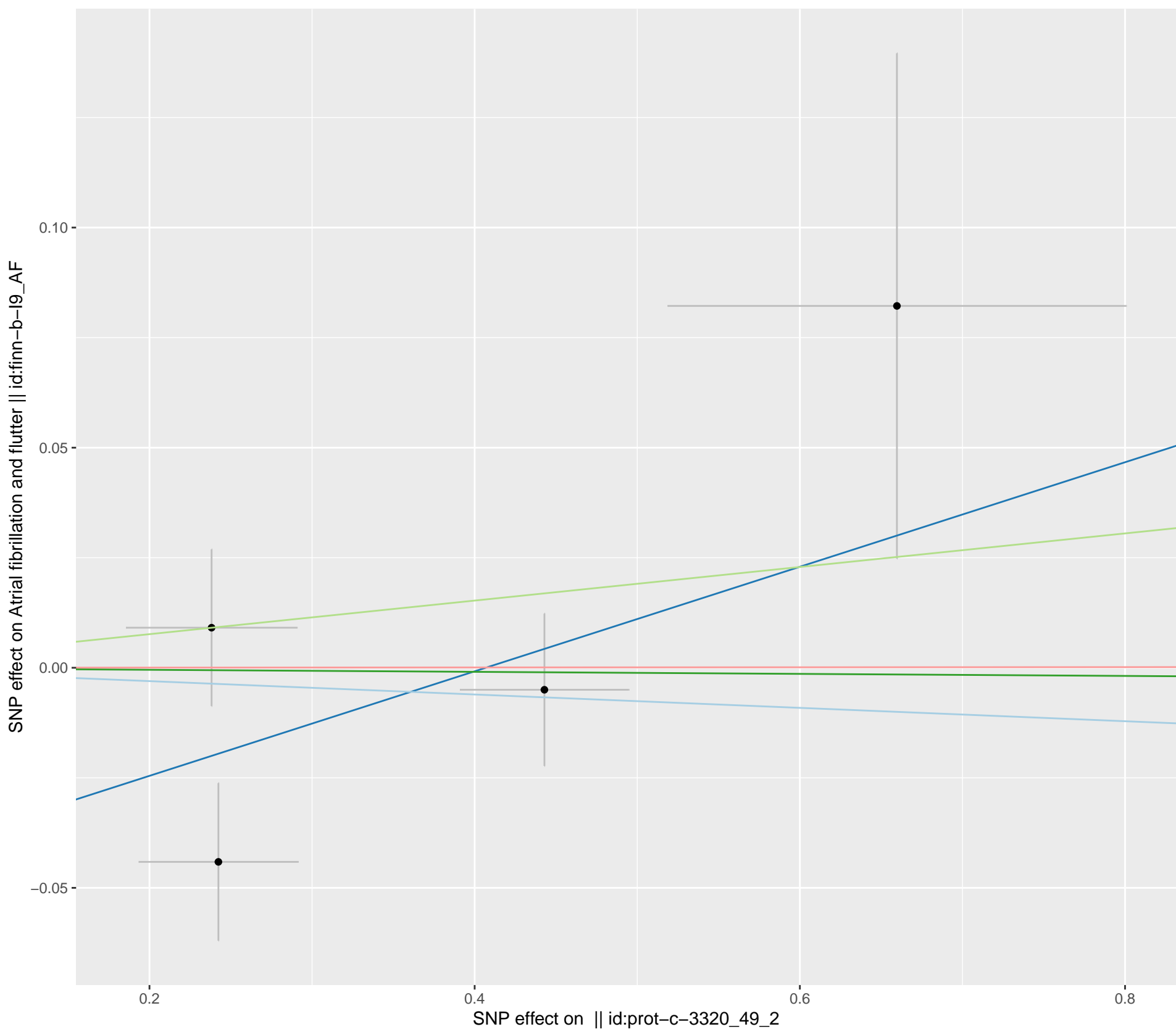
0.1

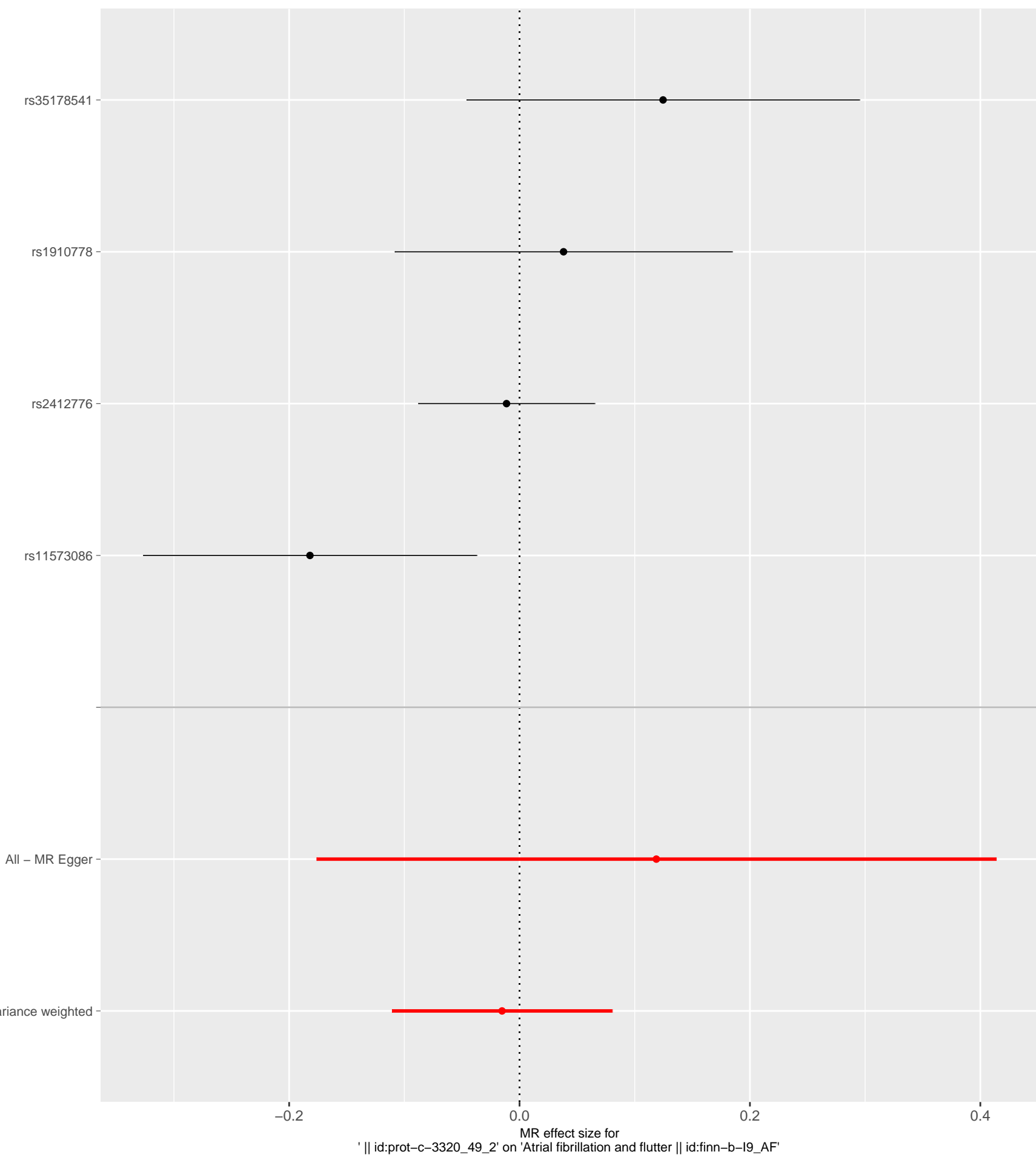
MR leave-one-out sensitivity analysis for  
' || id:prot-c-3320\_49\_2' on 'Atrial fibrillation and flutter || id:finn-b-19\_AF'



# MR Test

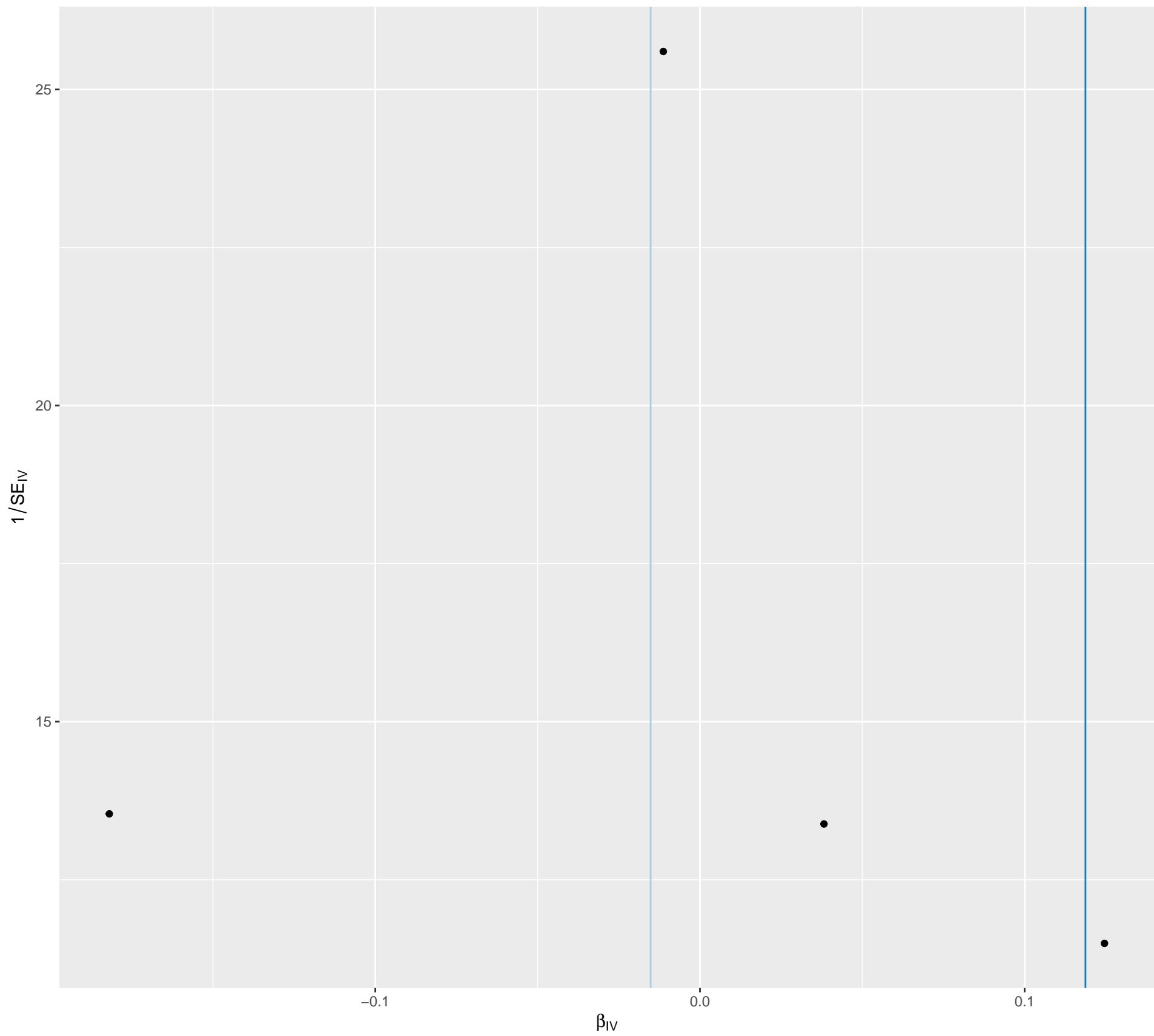
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode



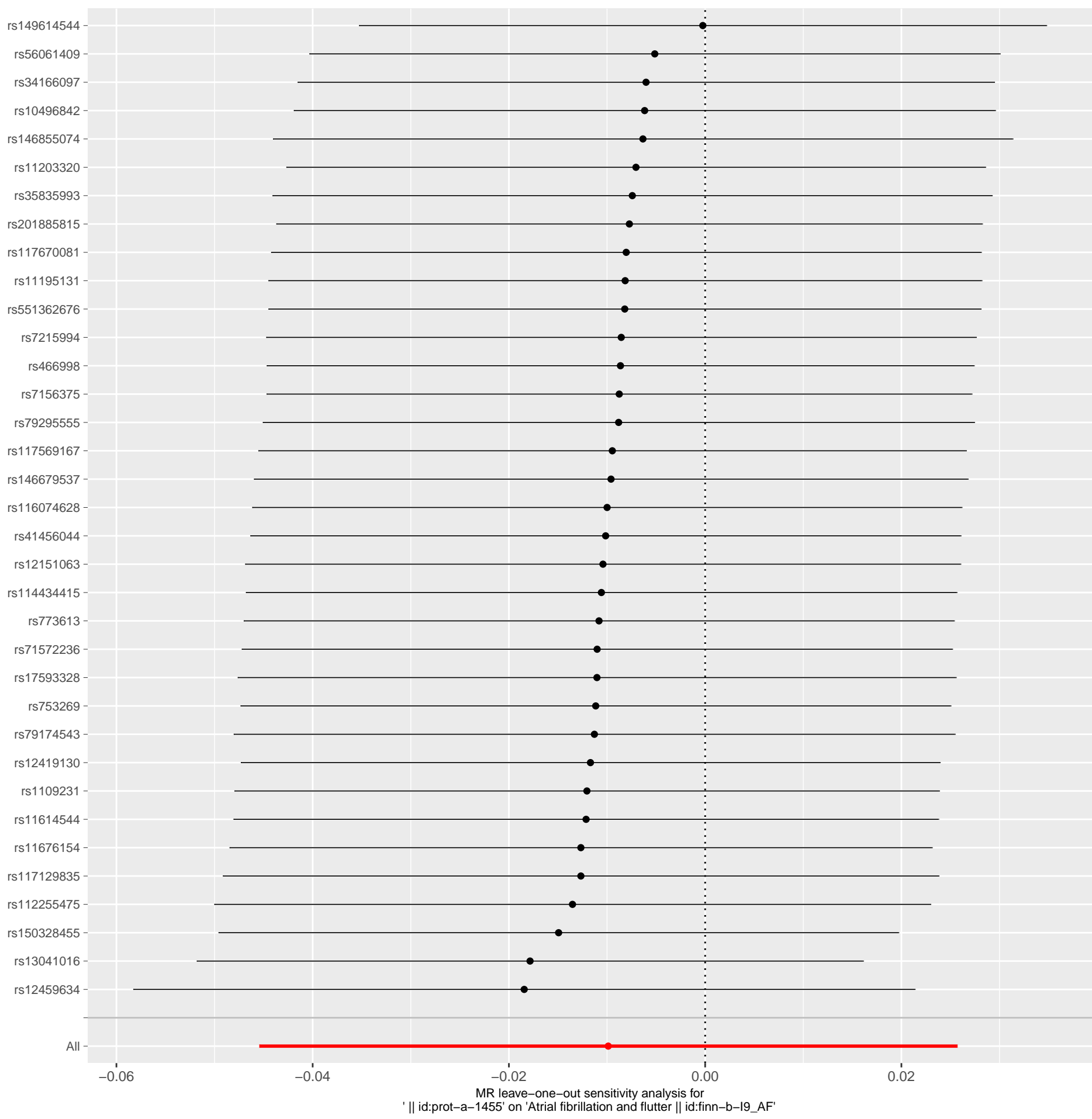


MR Method

- Inverse variance weighted
- MR Egger

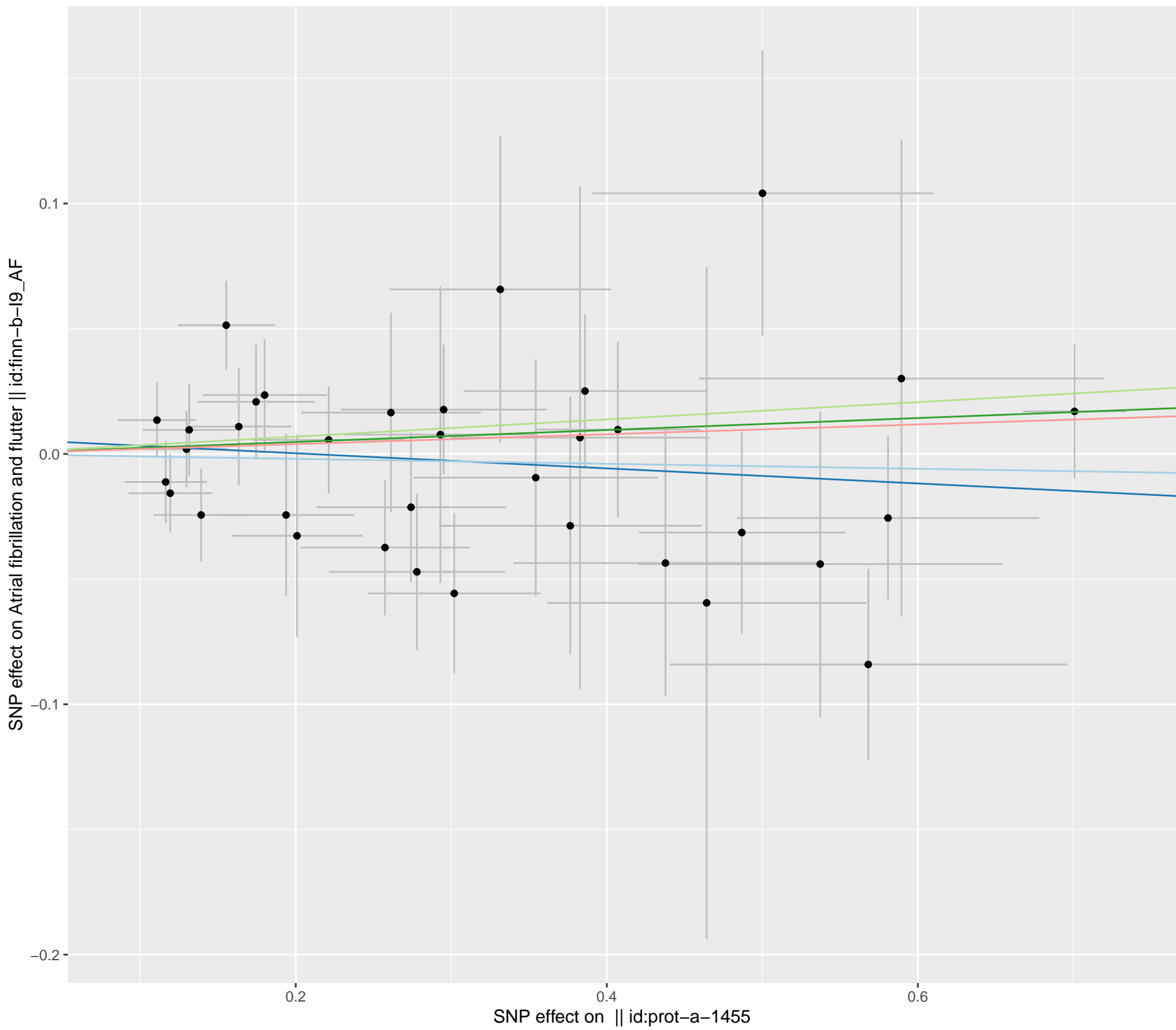


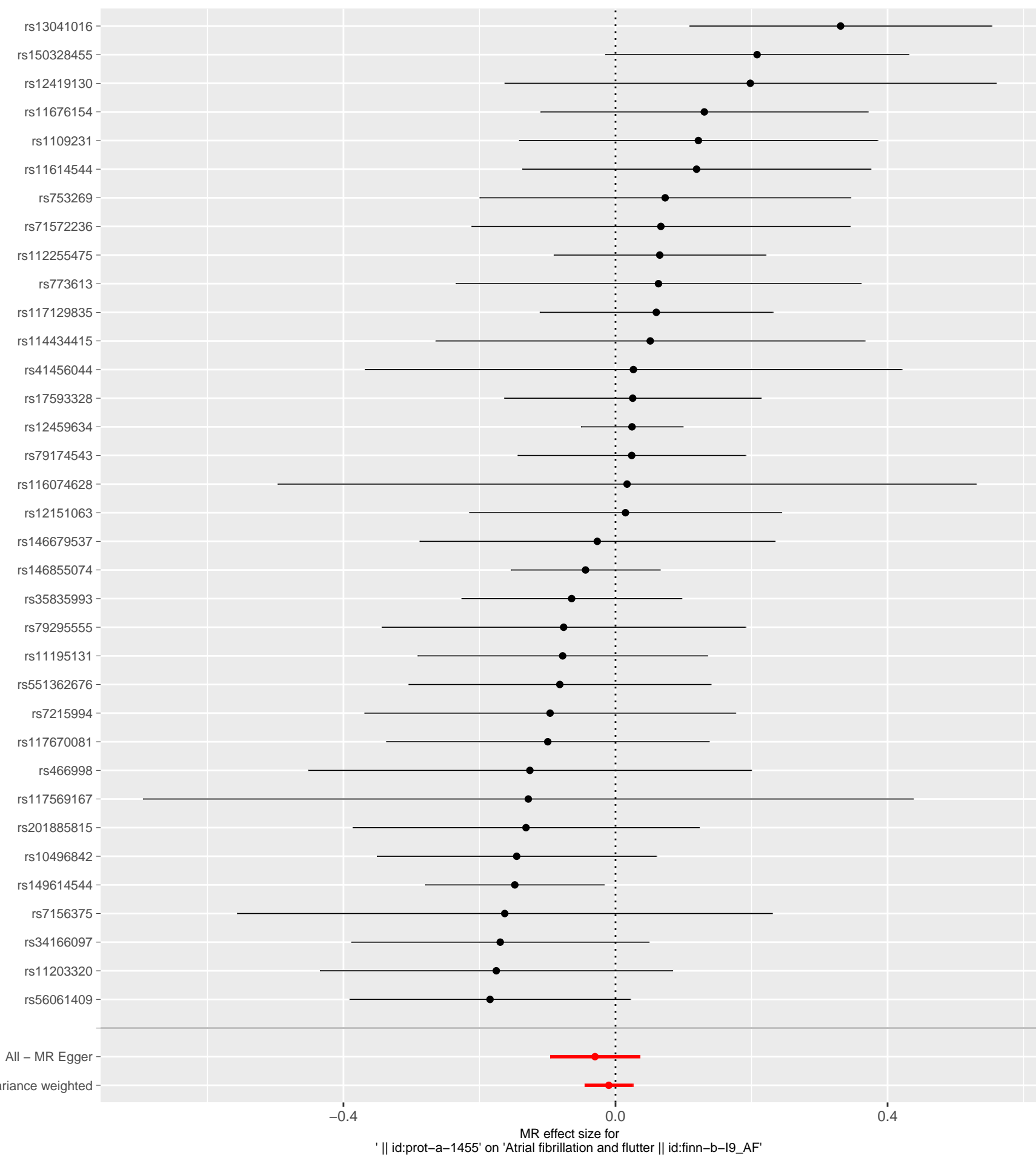




# MR Test

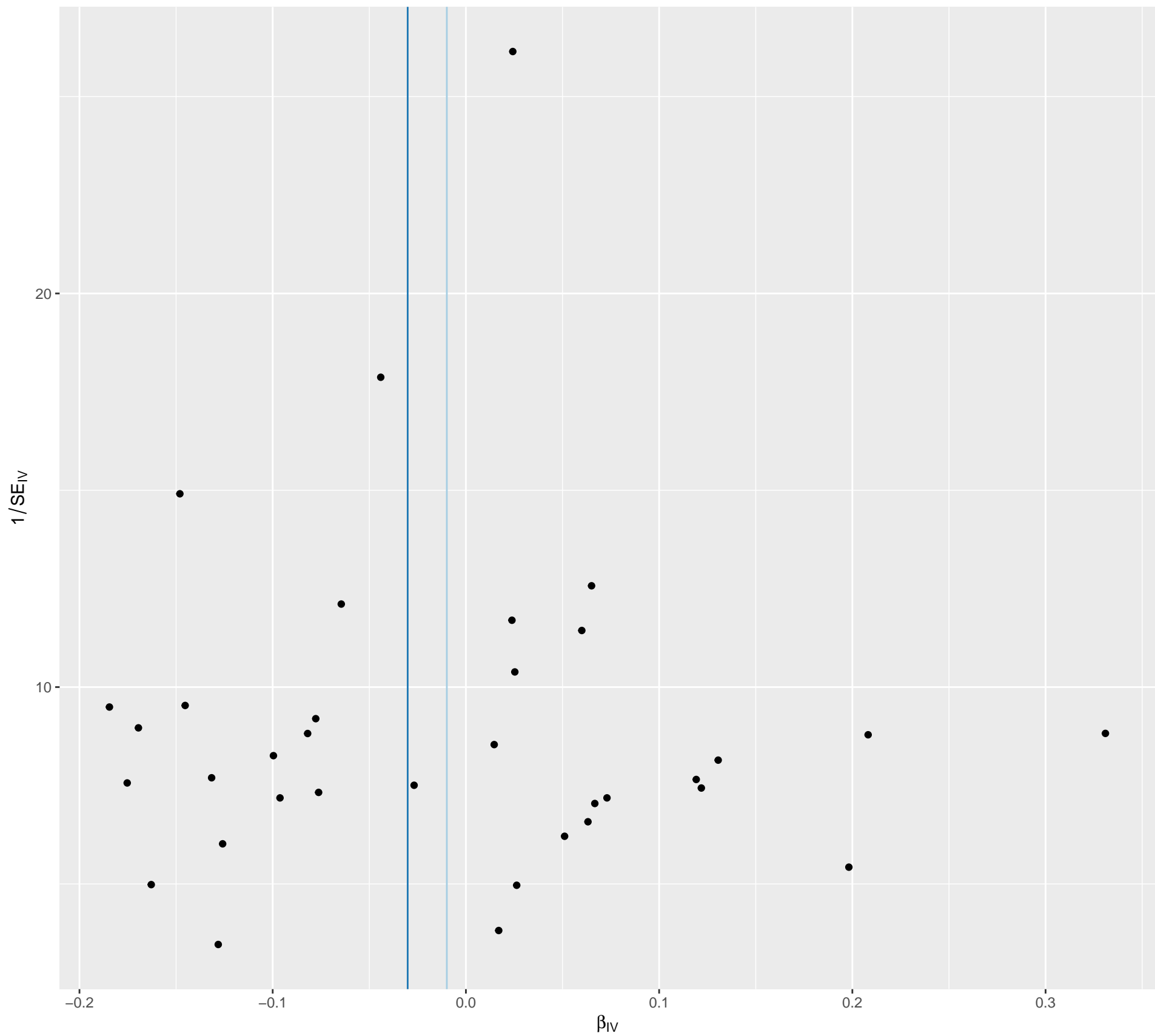
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode

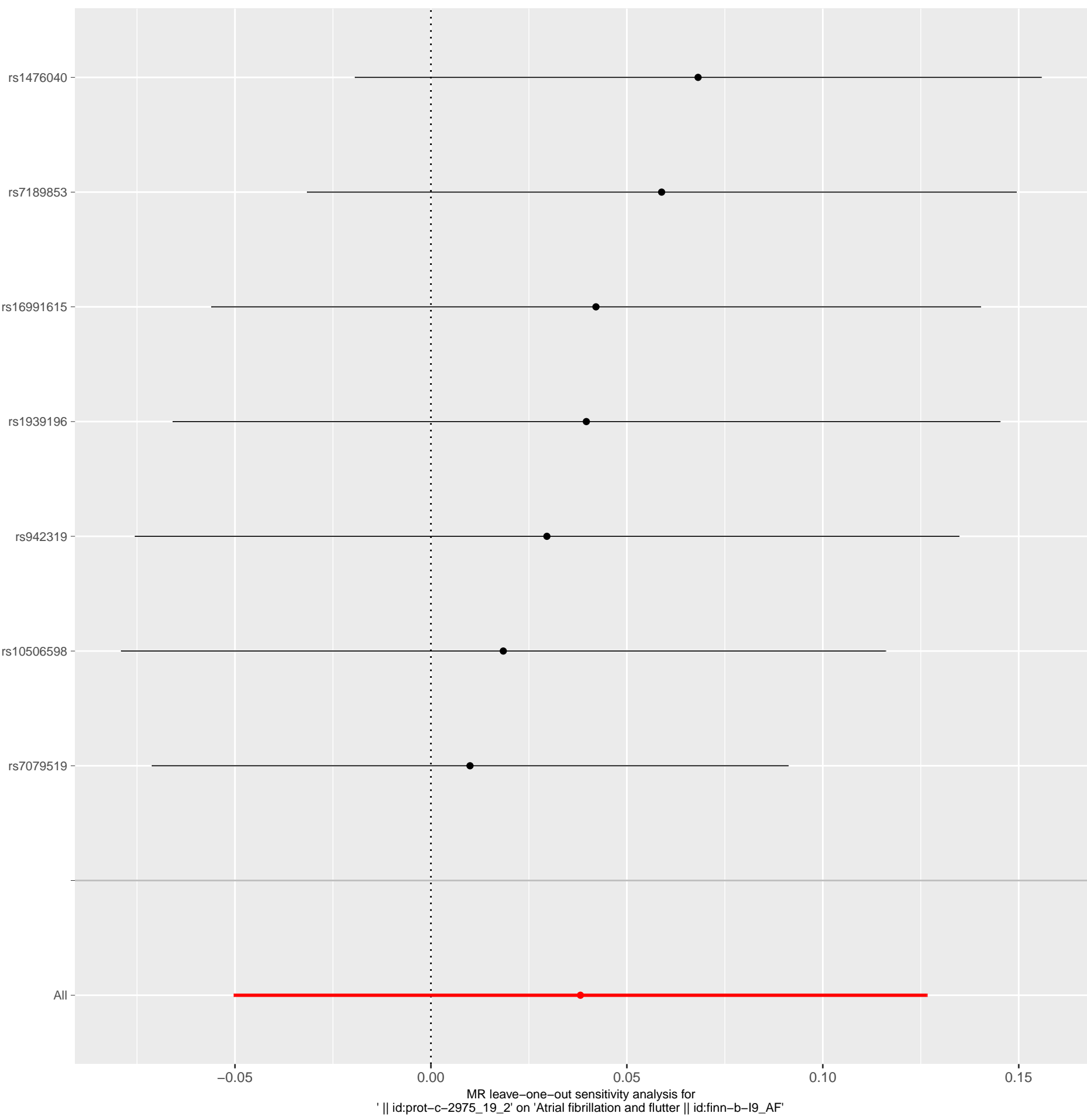




# MR Method

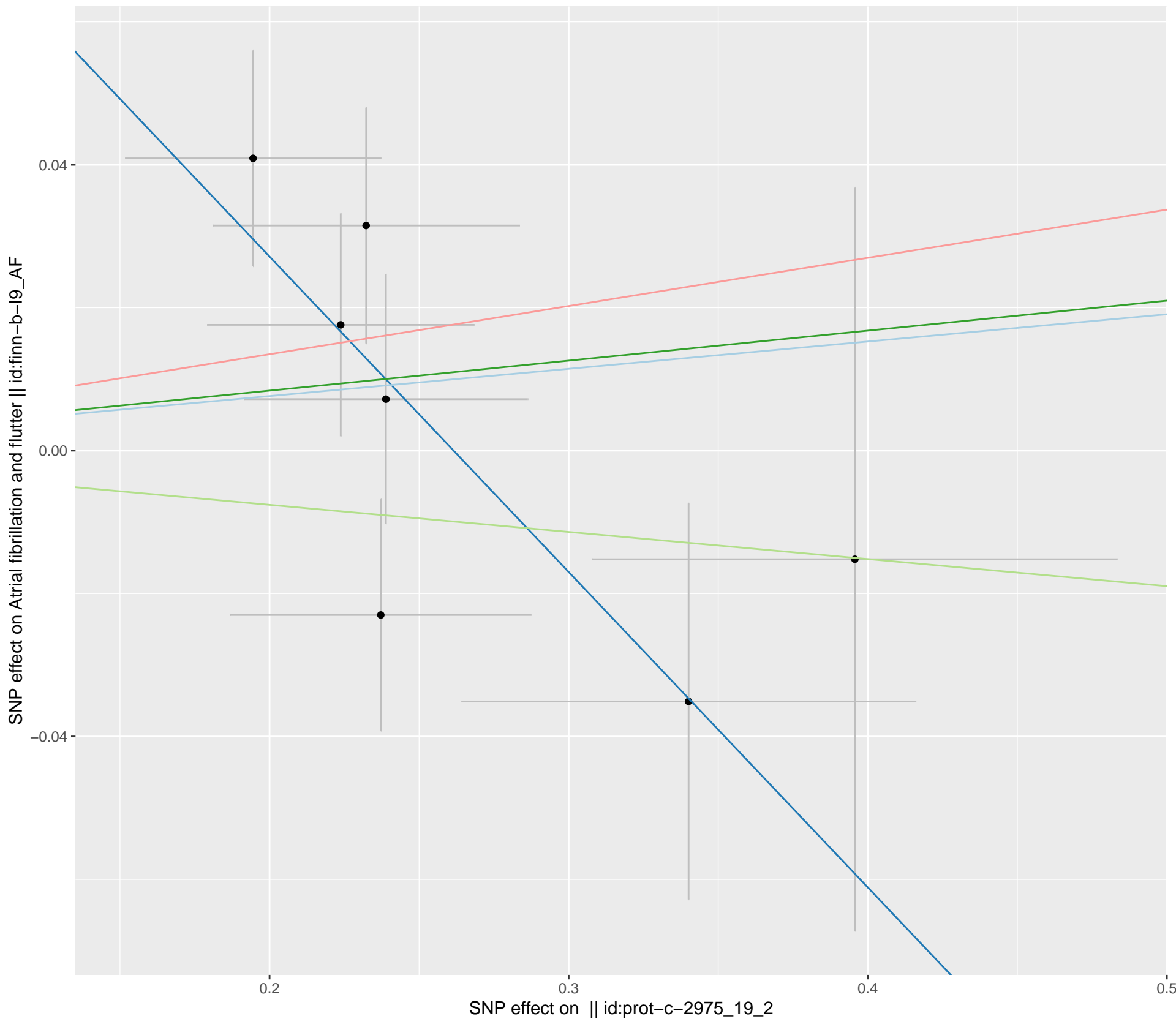
- Inverse variance weighted
- MR Egger

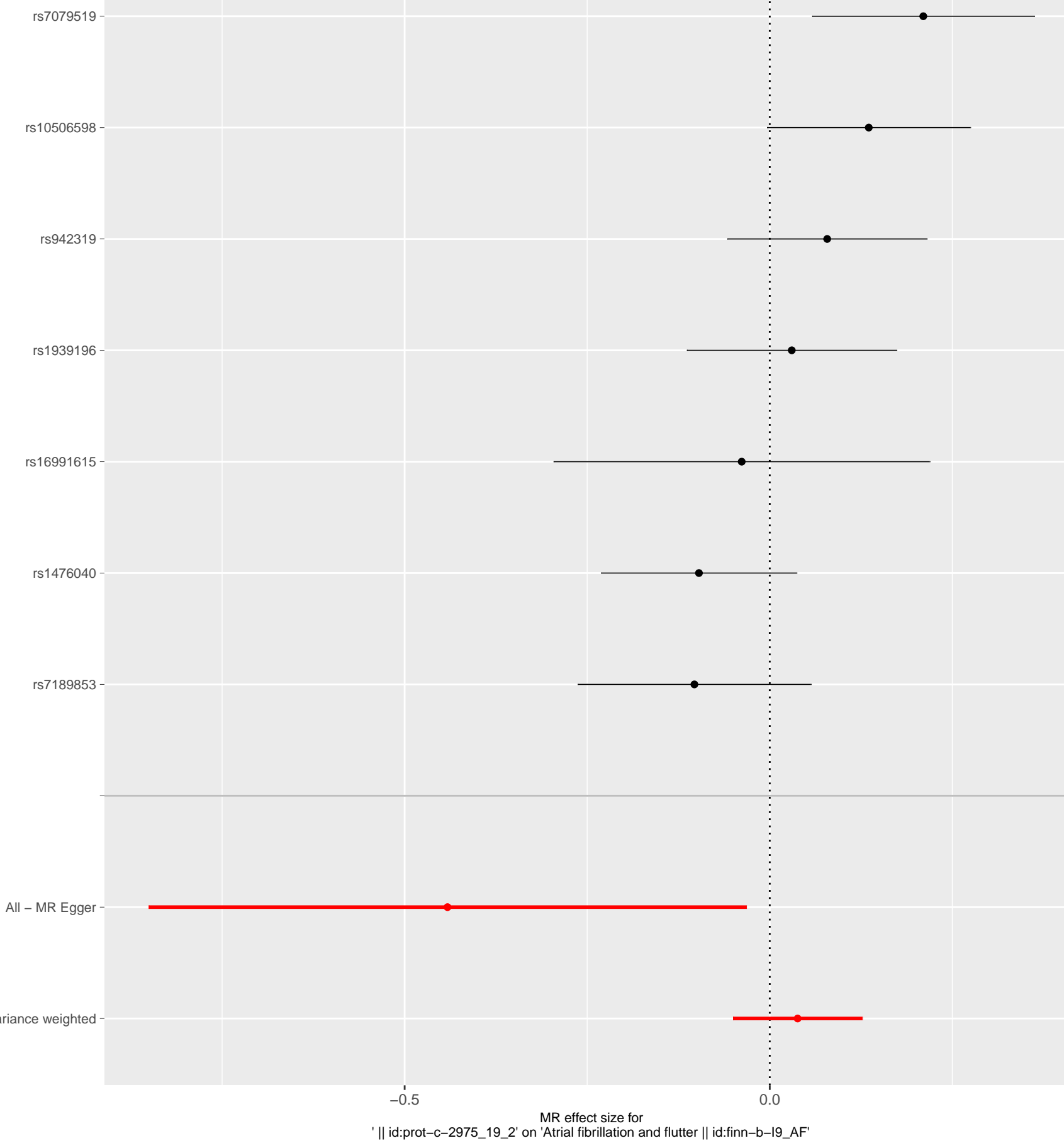




# MR Test

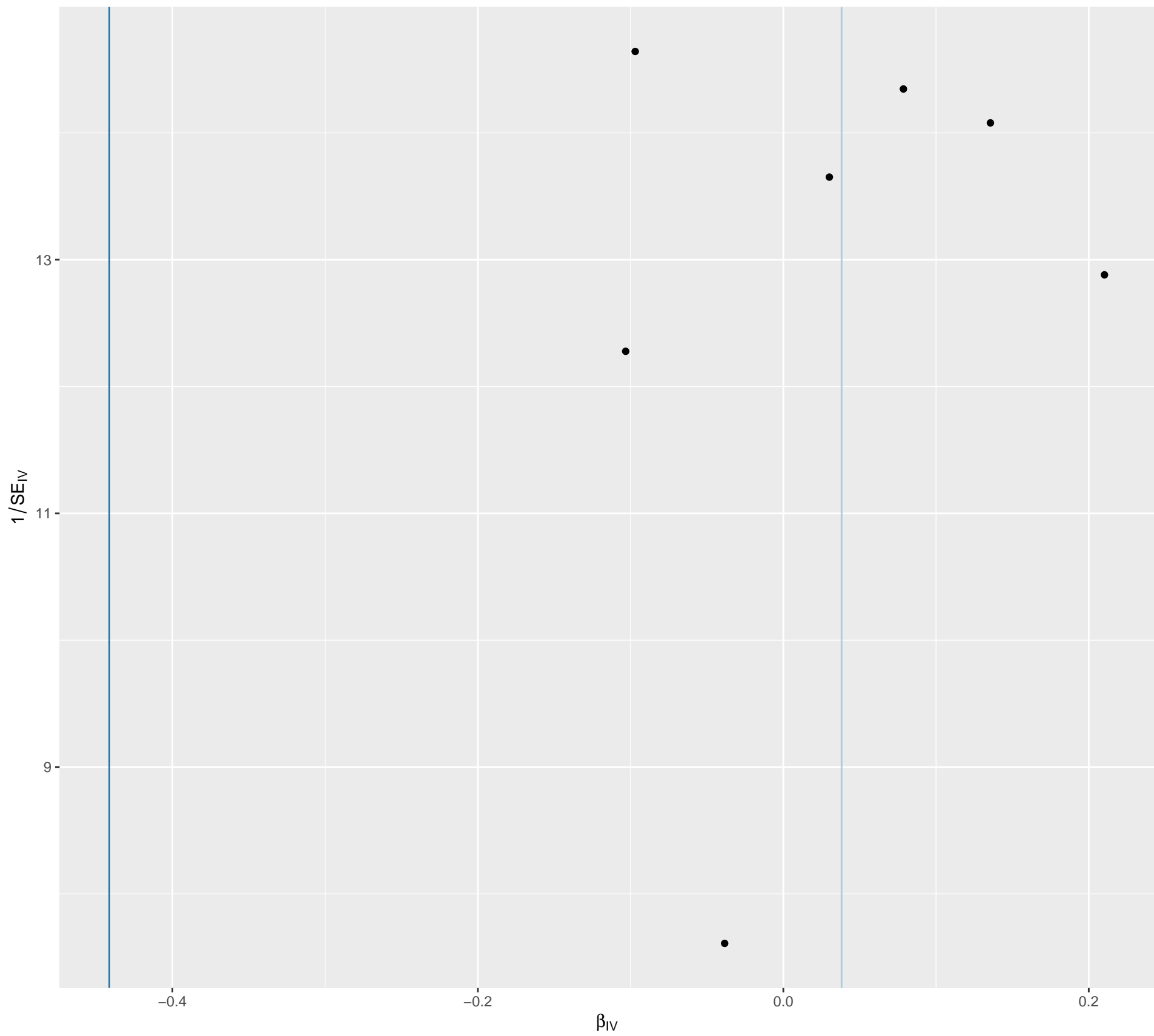
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode





MR Method

- Inverse variance weighted
- MR Egger





rs7099446

rs11696092

rs2239908

All

-0.05

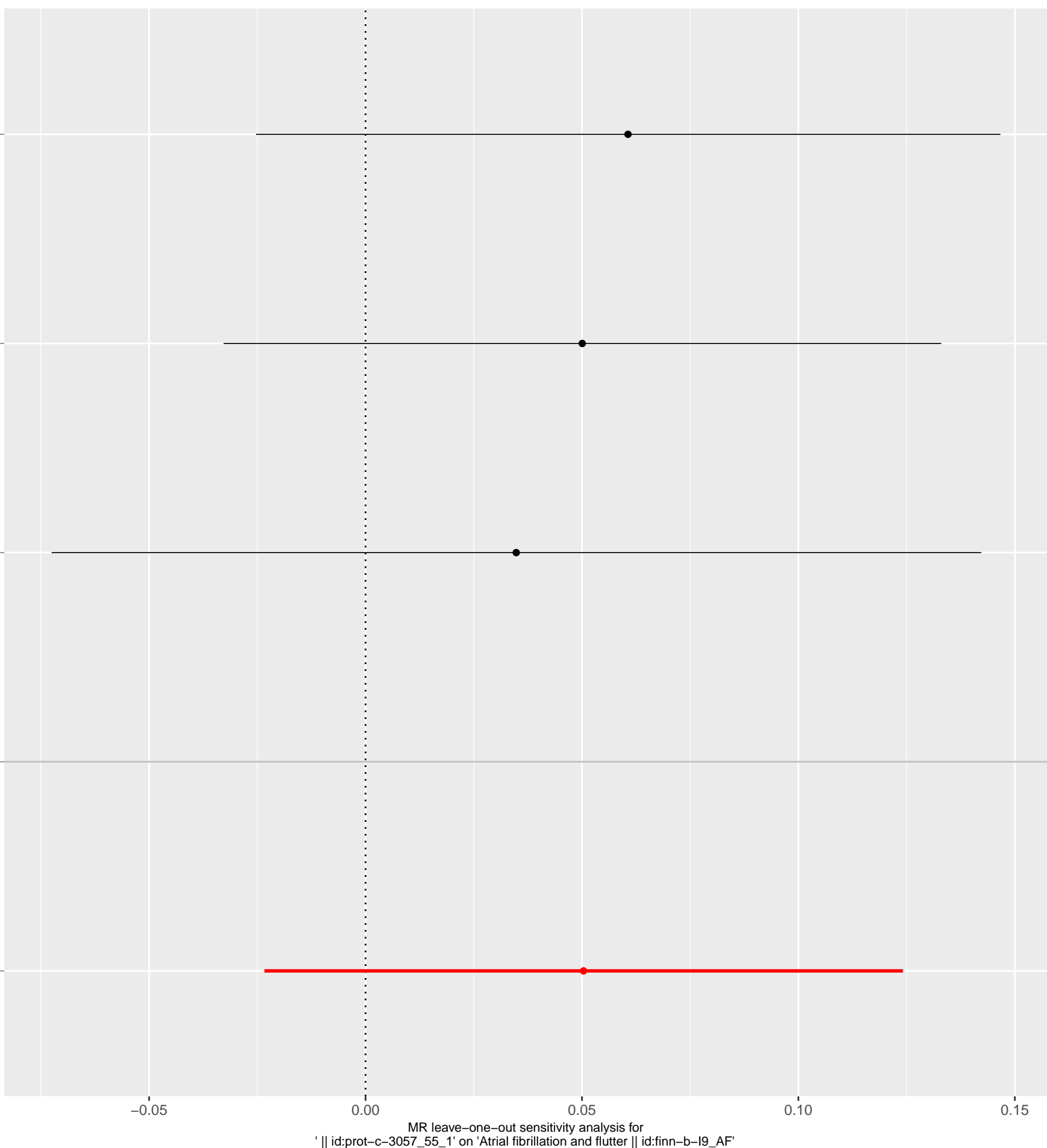
0.00

0.05

0.10

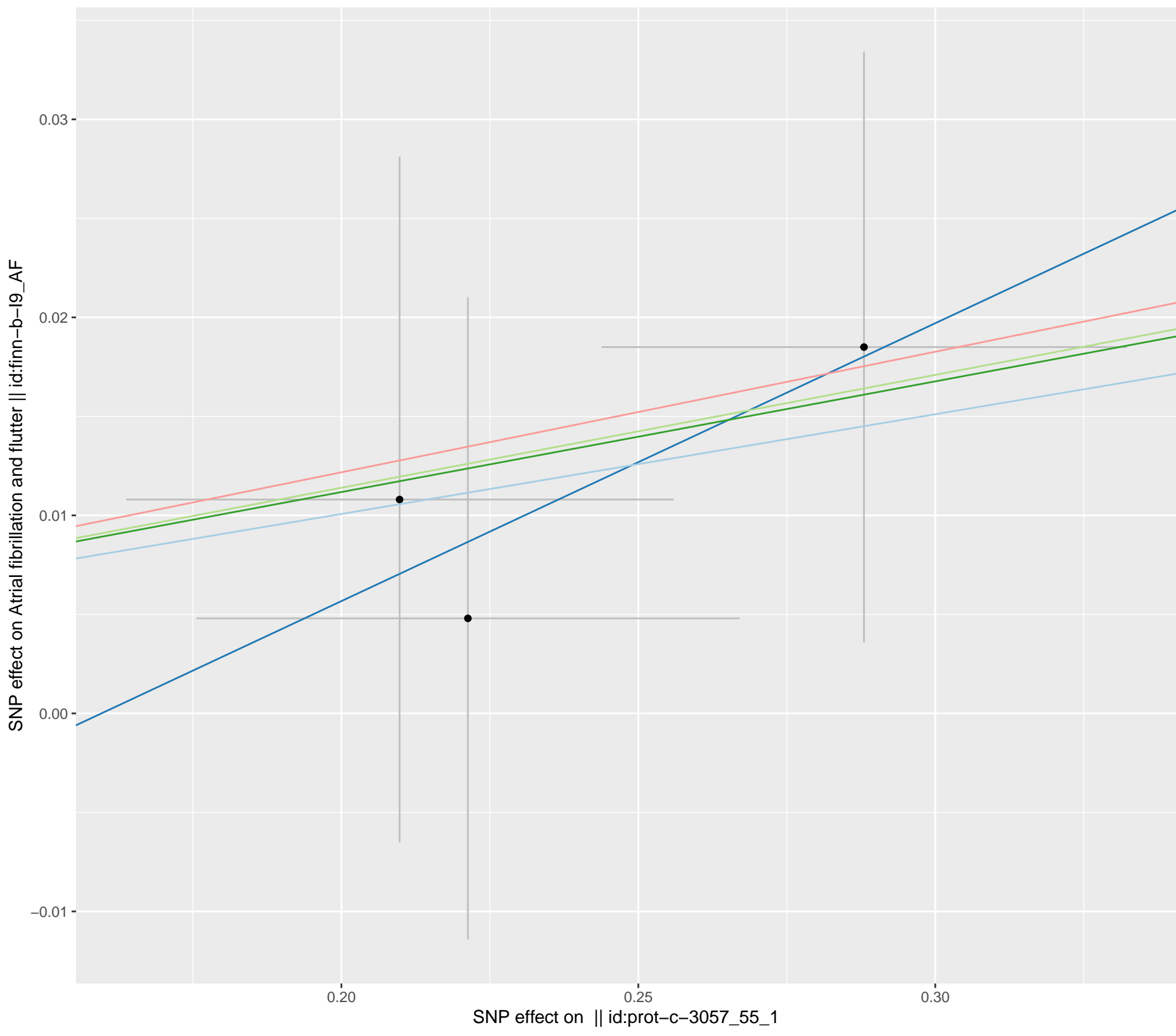
0.15

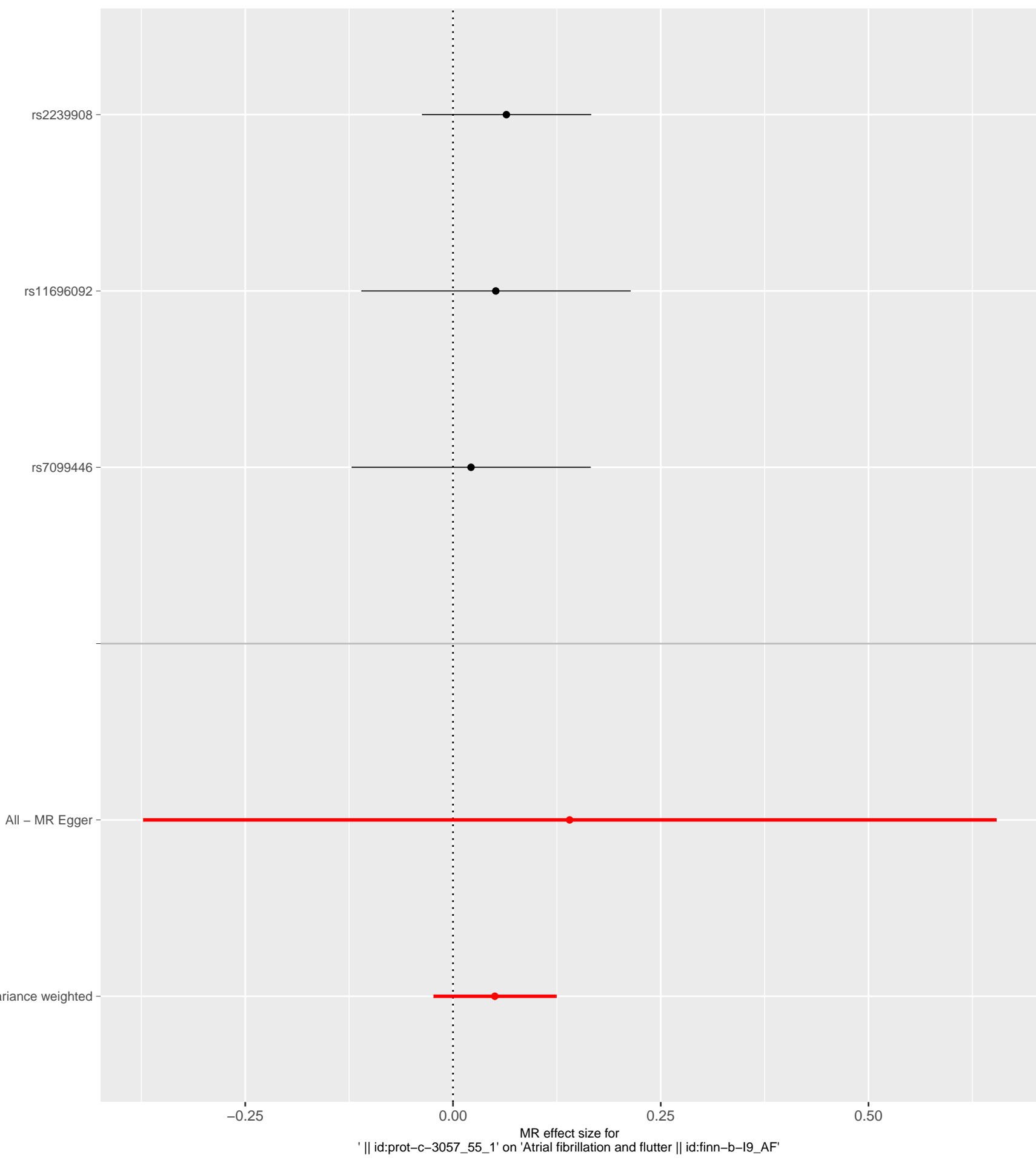
MR leave-one-out sensitivity analysis for  
' || id:prot-c-3057\_55\_1' on 'Atrial fibrillation and flutter || id:finn-b-19\_AF'



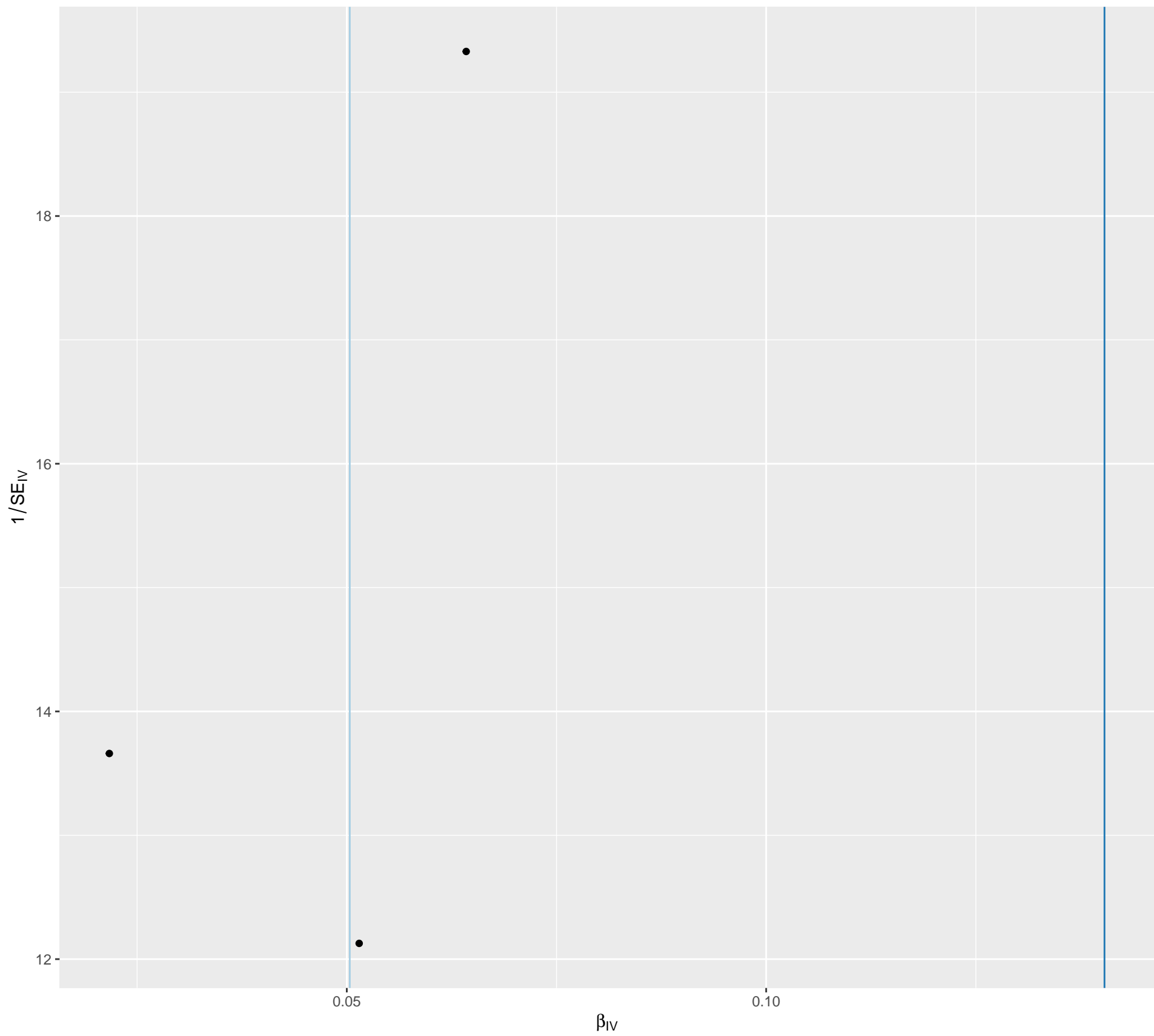
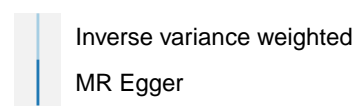
# MR Test

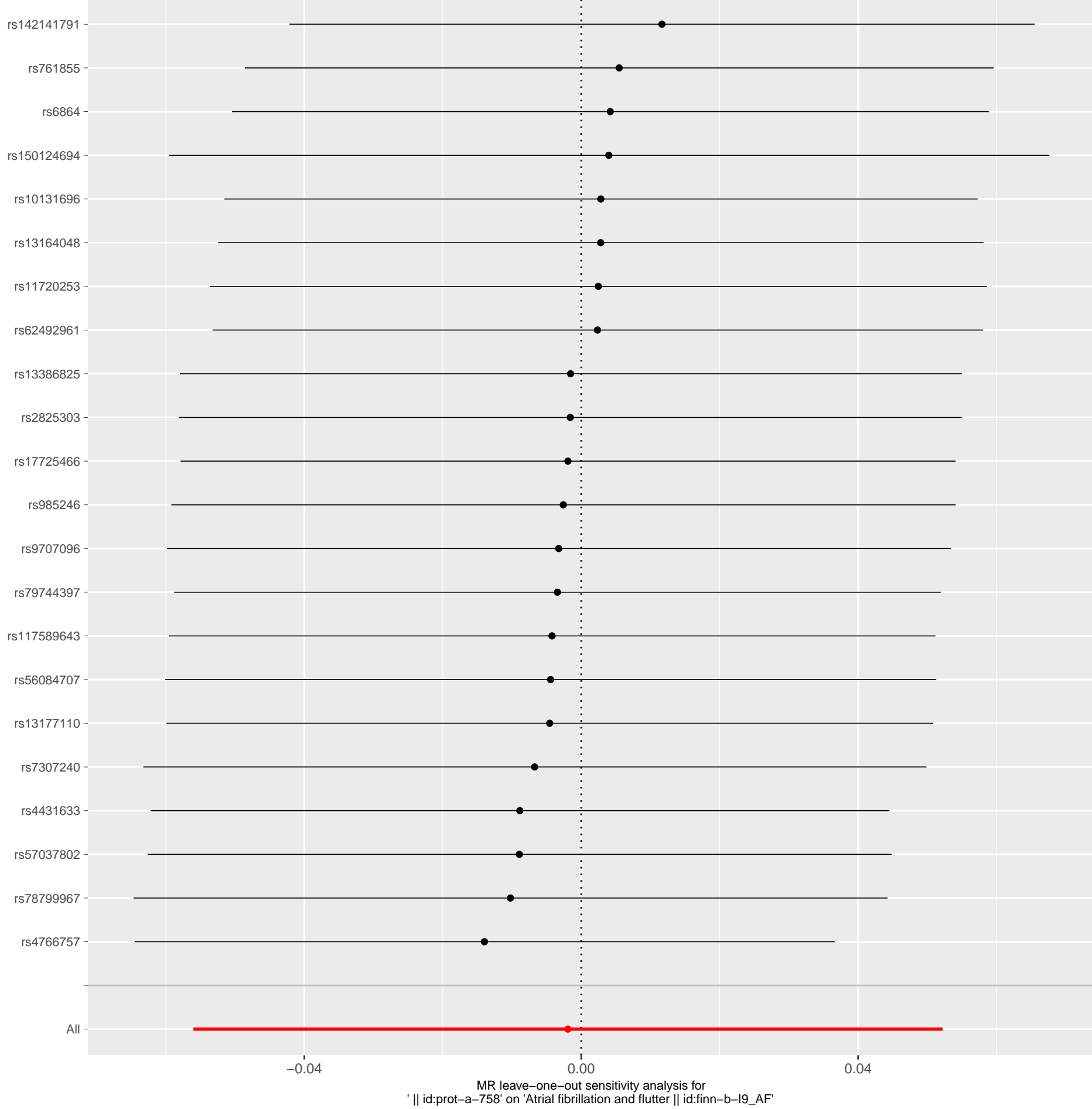
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode





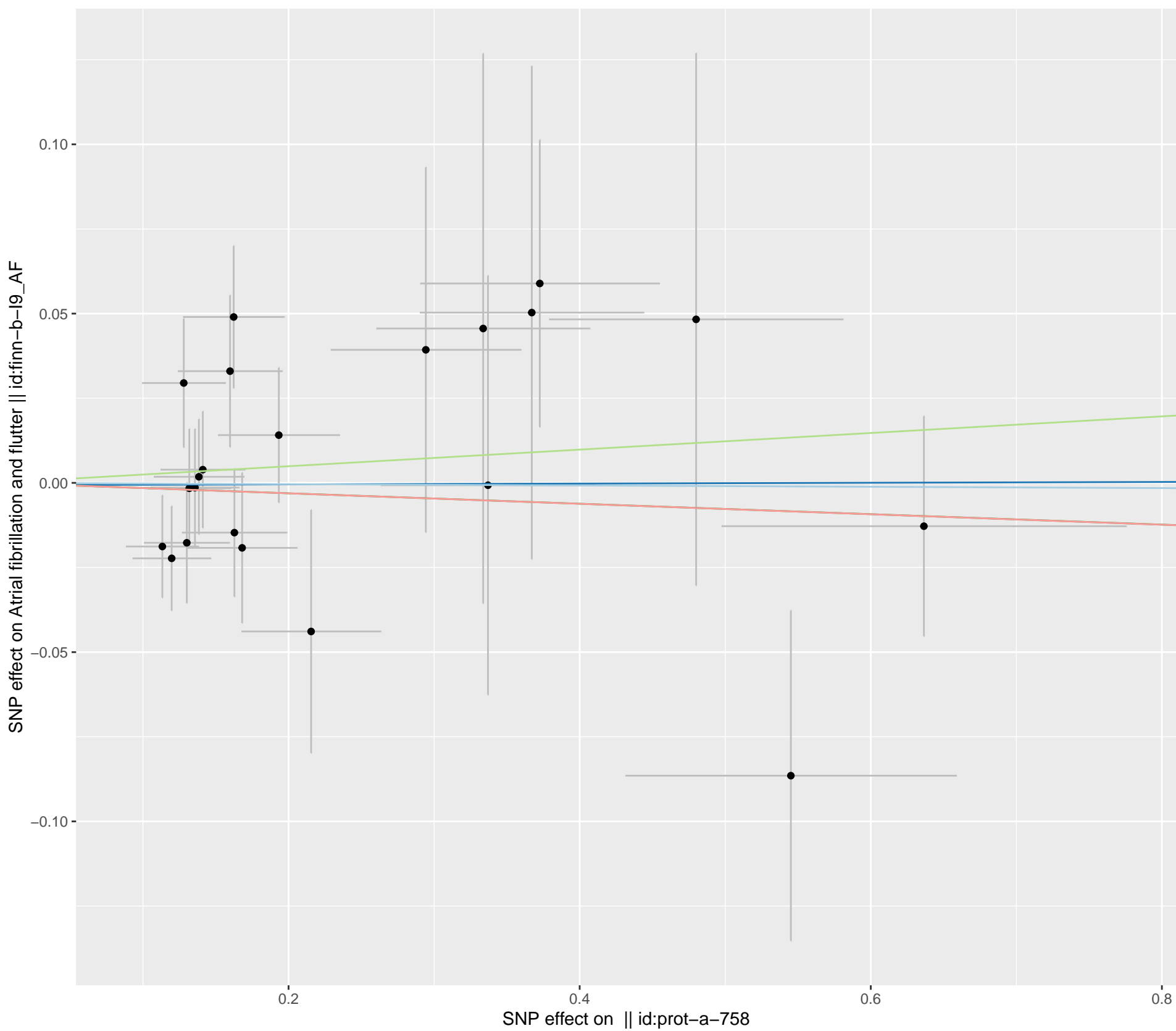
MR Method

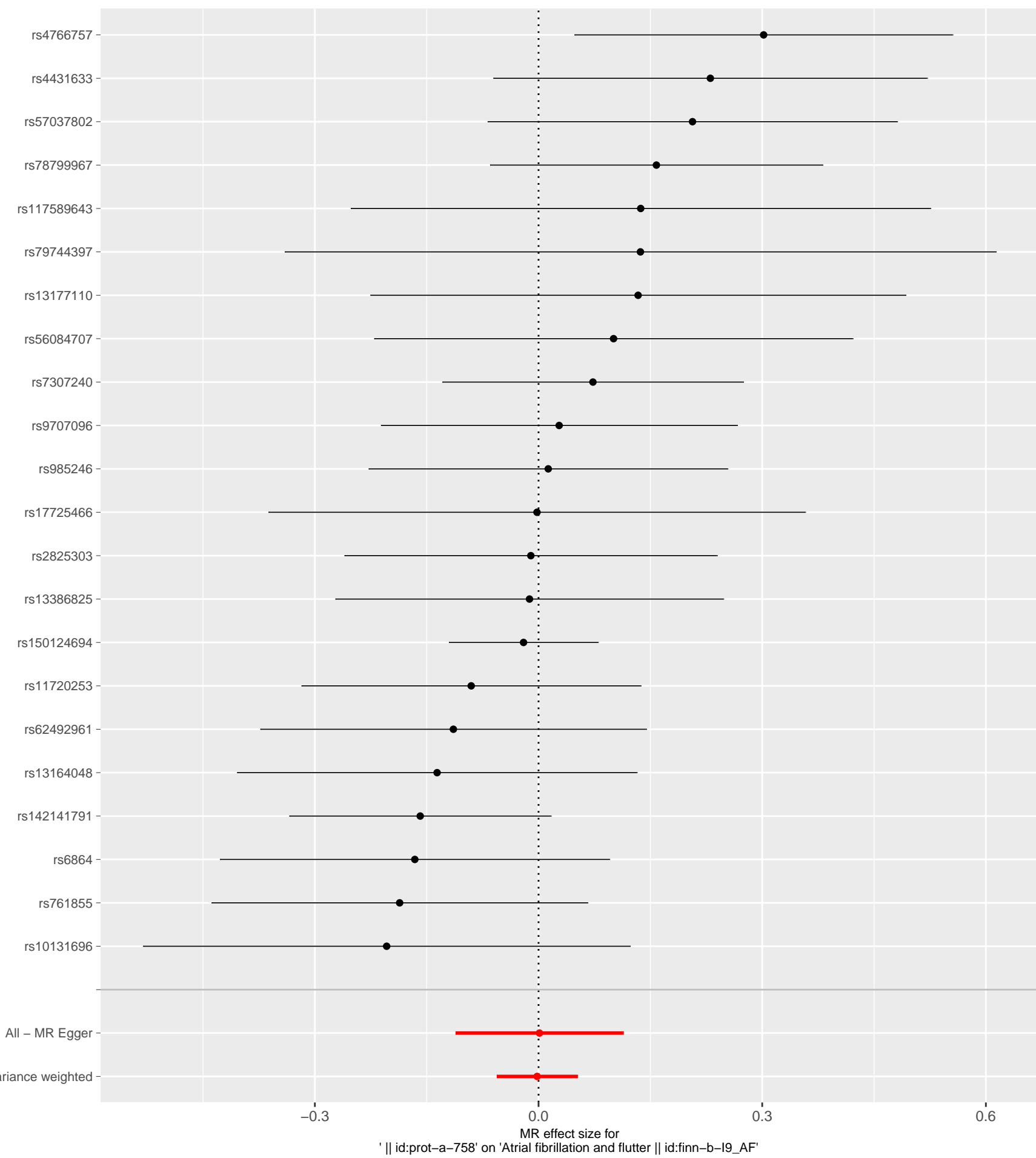




# MR Test

- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode





MR Method

- Inverse variance weighted
- MR Egger

