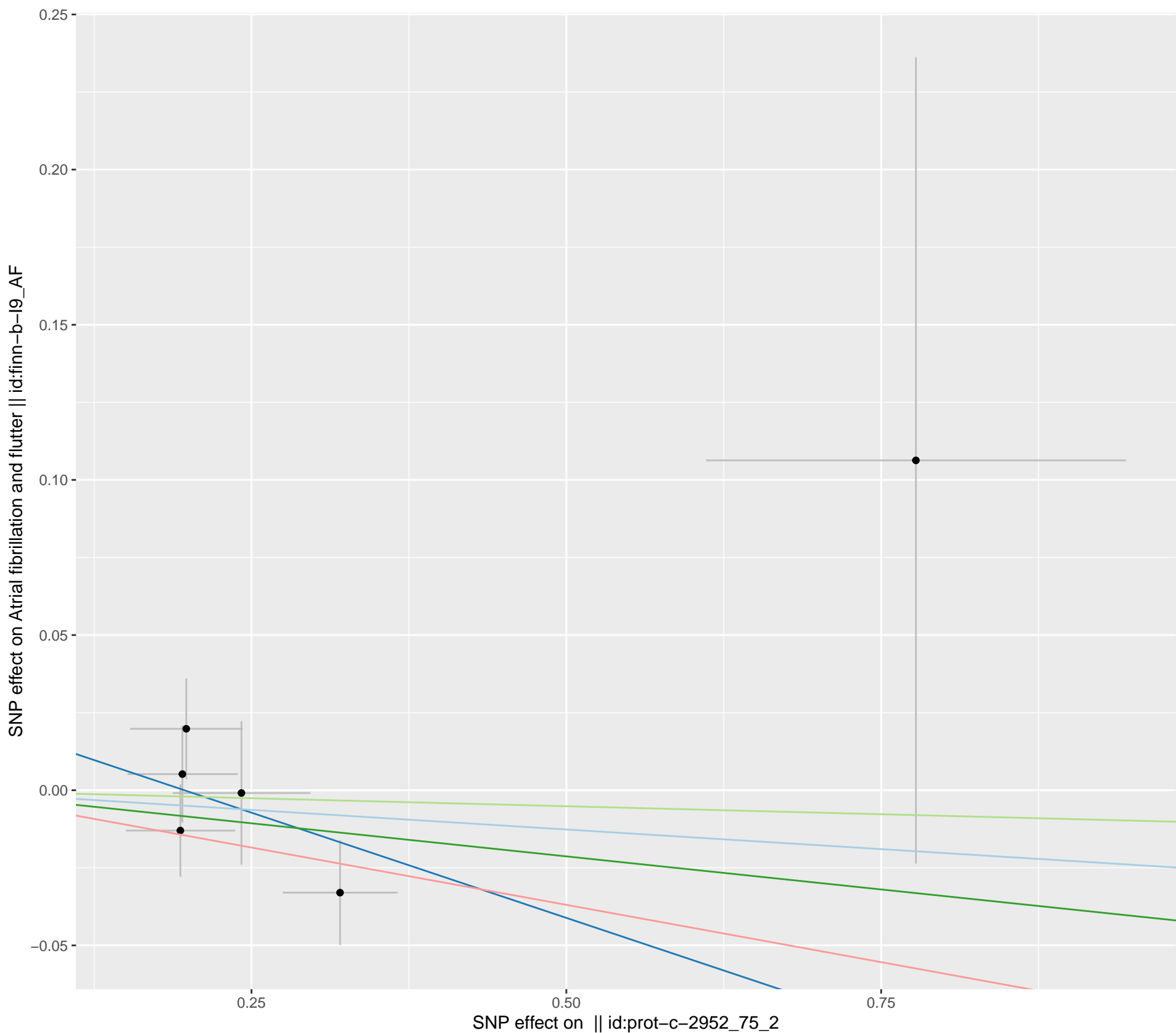
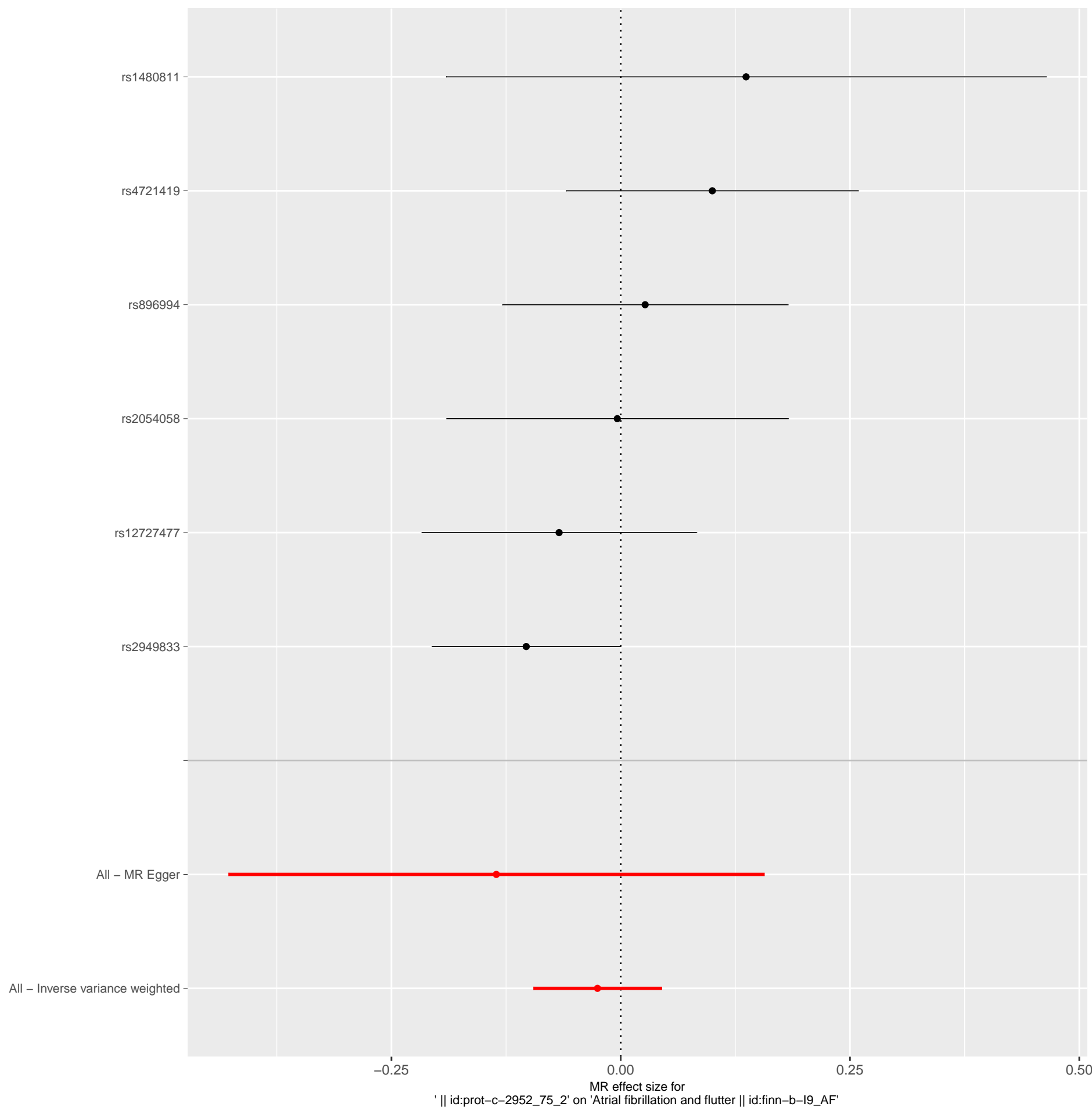


MR Test

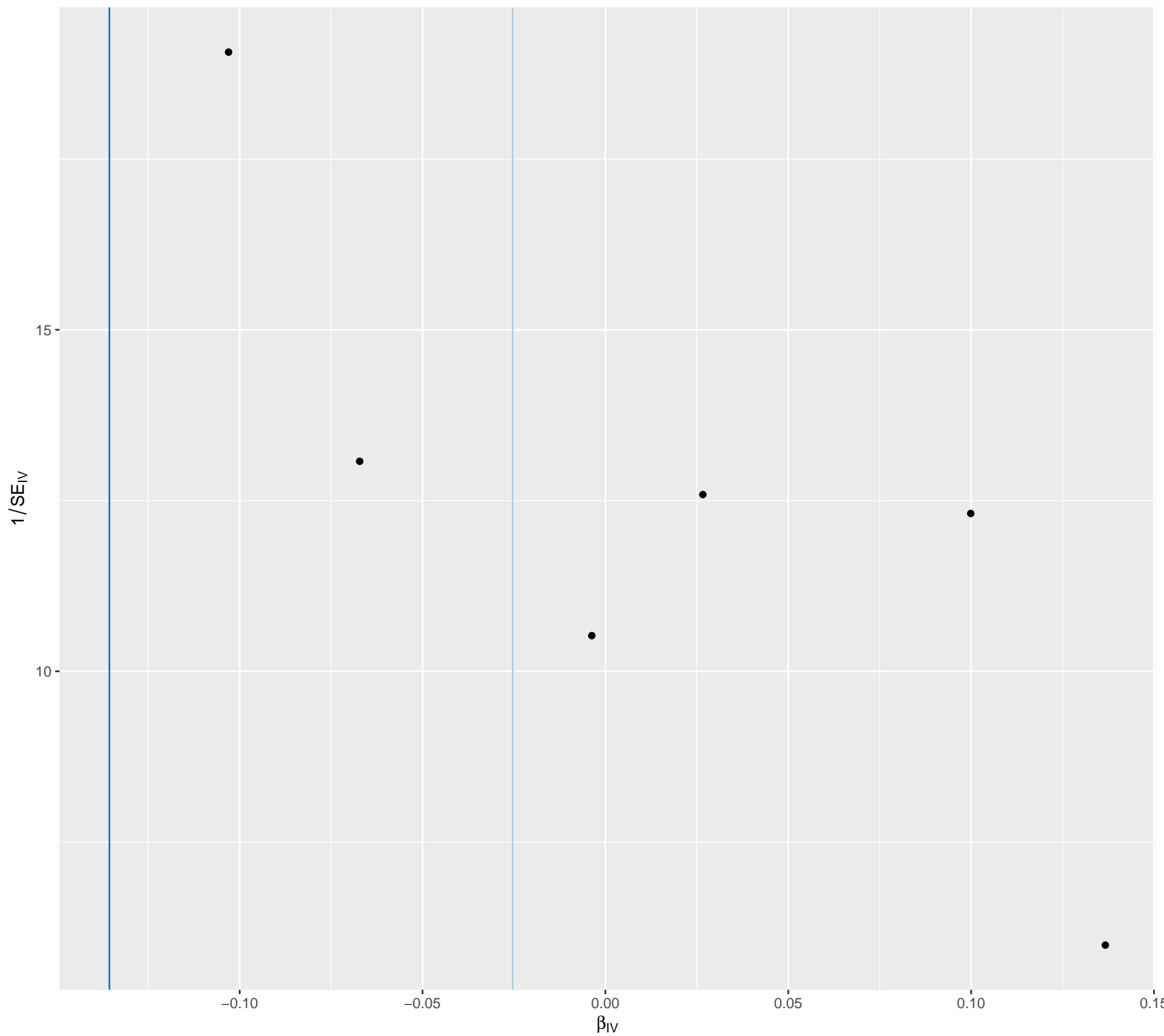
- \diagup Inverse variance weighted
- \diagup MR Egger
- \diagup Simple mode
- \diagdown Weighted median
- \diagdown Weighted mode

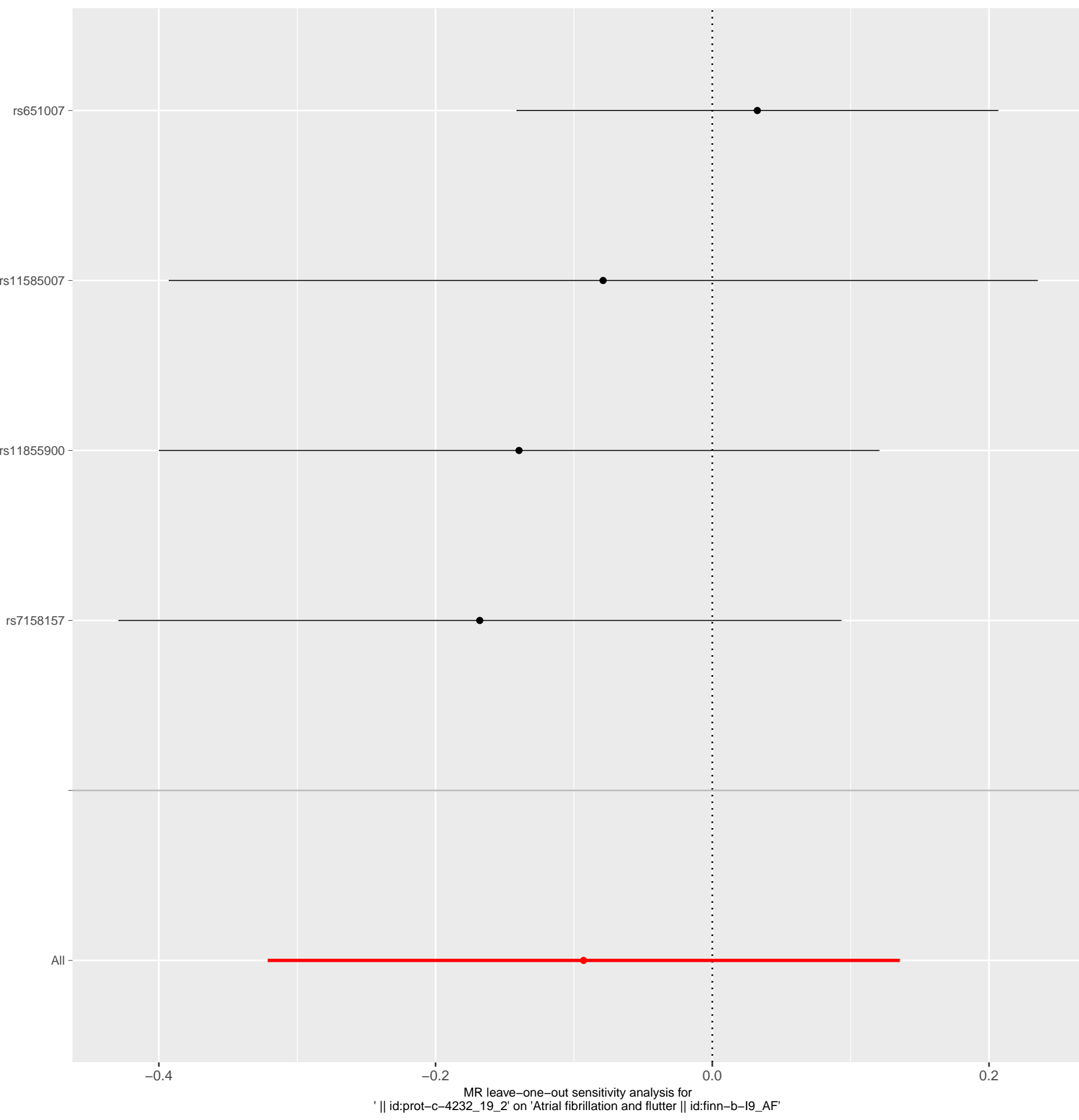




MR Method

Inverse variance weighted
MR Egger

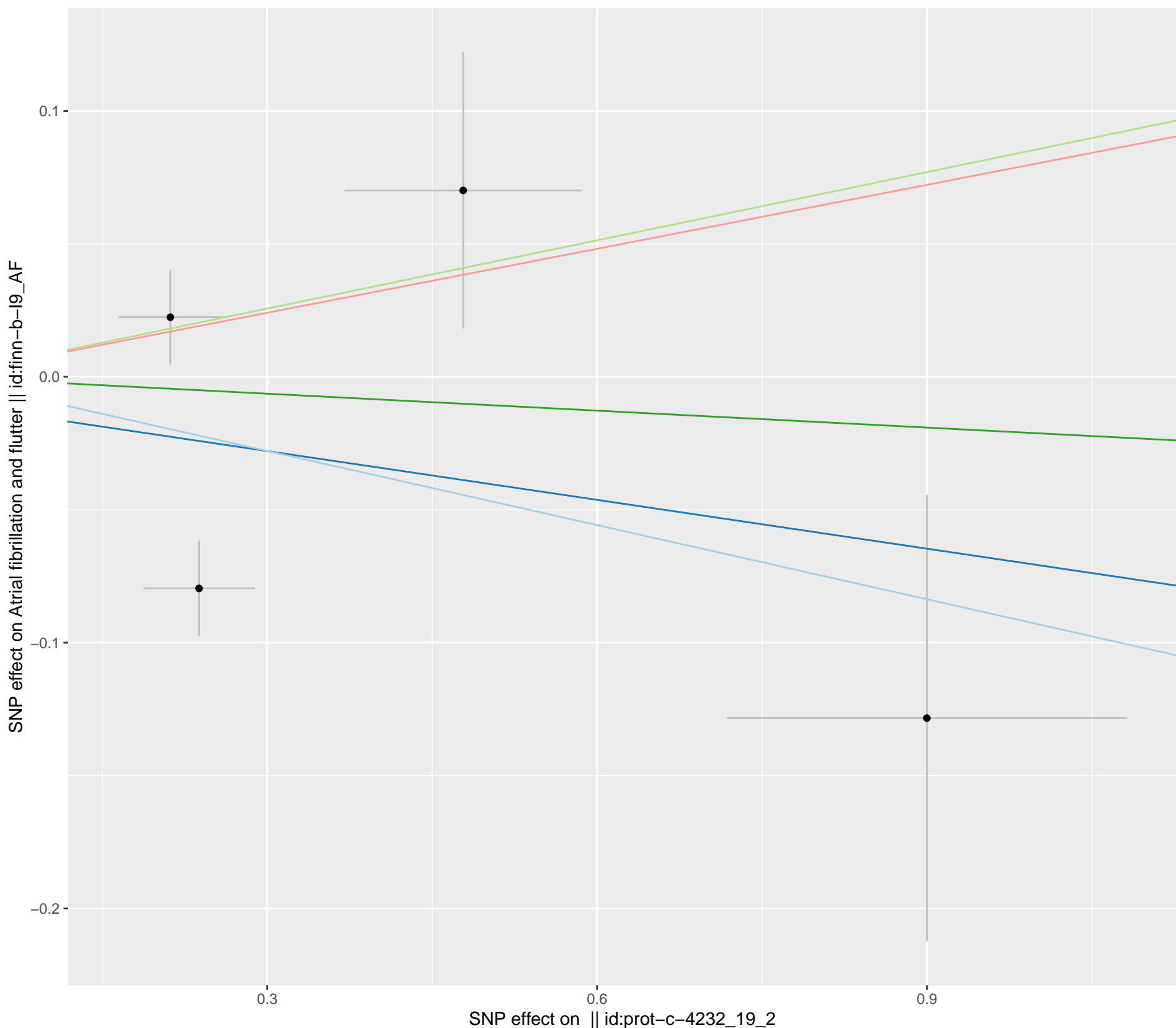


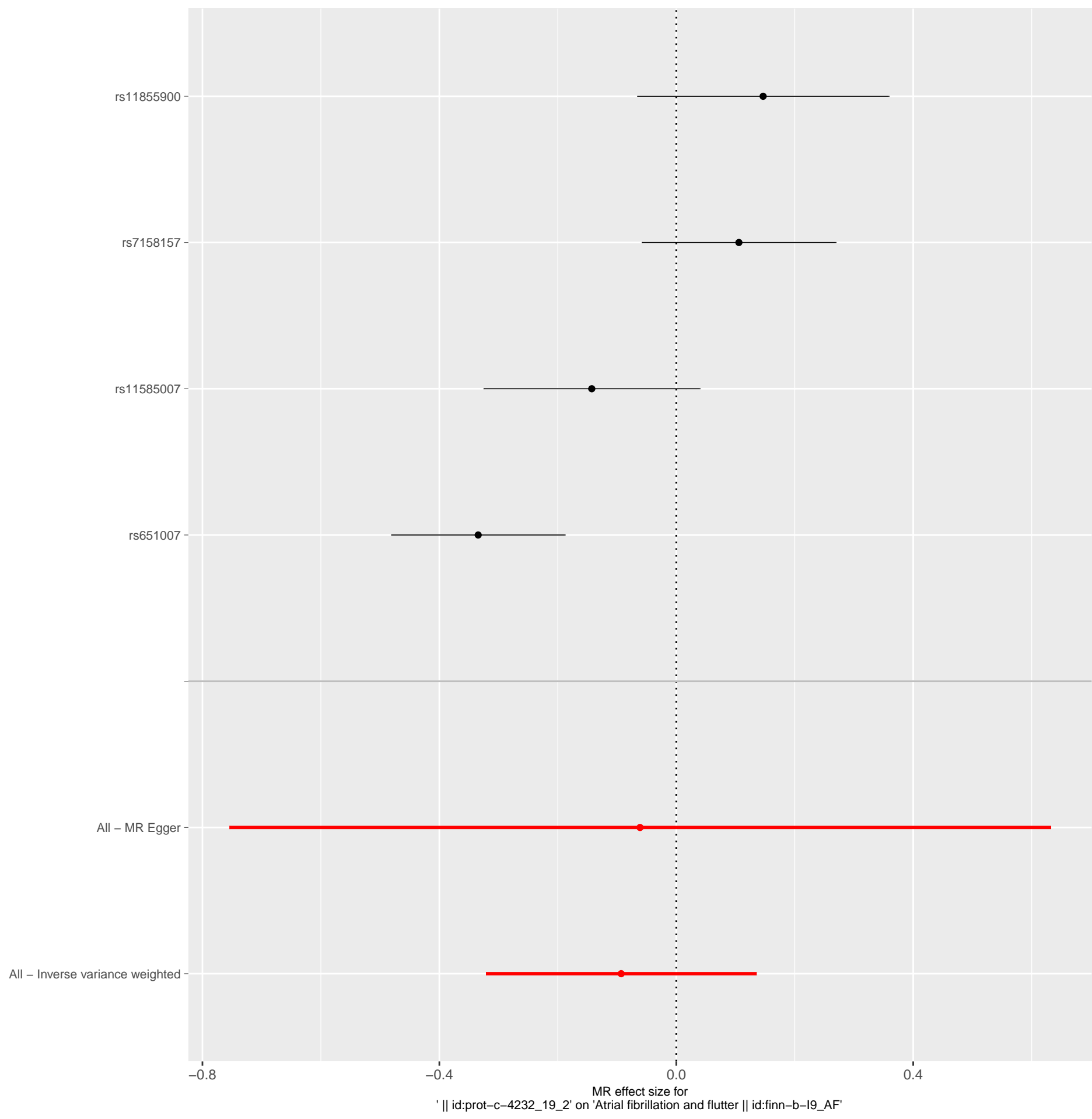


MR Test

Legend:

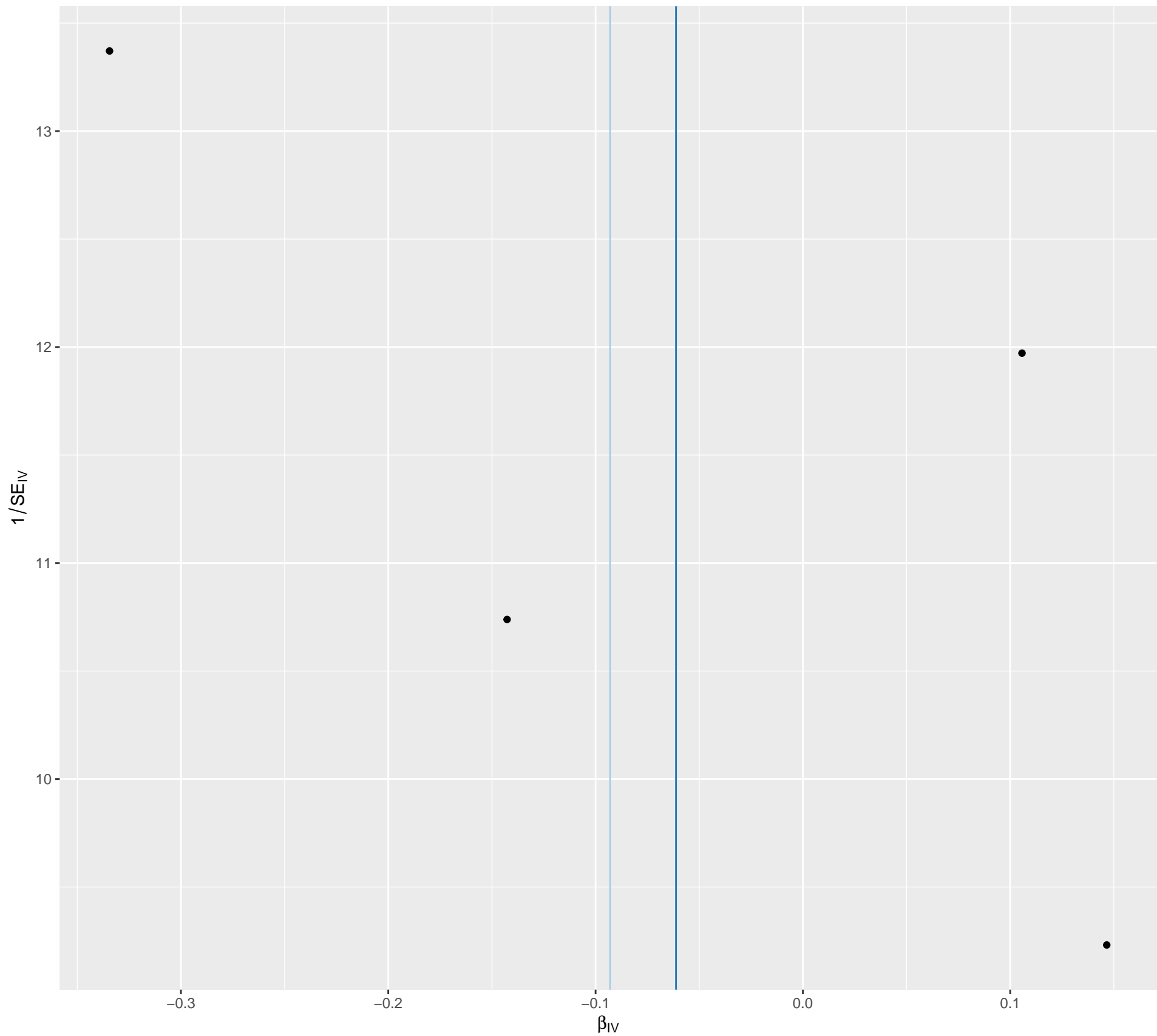
- Inverse variance weighted (light blue line)
- MR Egger (dark blue line)
- Simple mode (green line)
- Weighted median (green line with diagonal hatch)
- Weighted mode (red line)

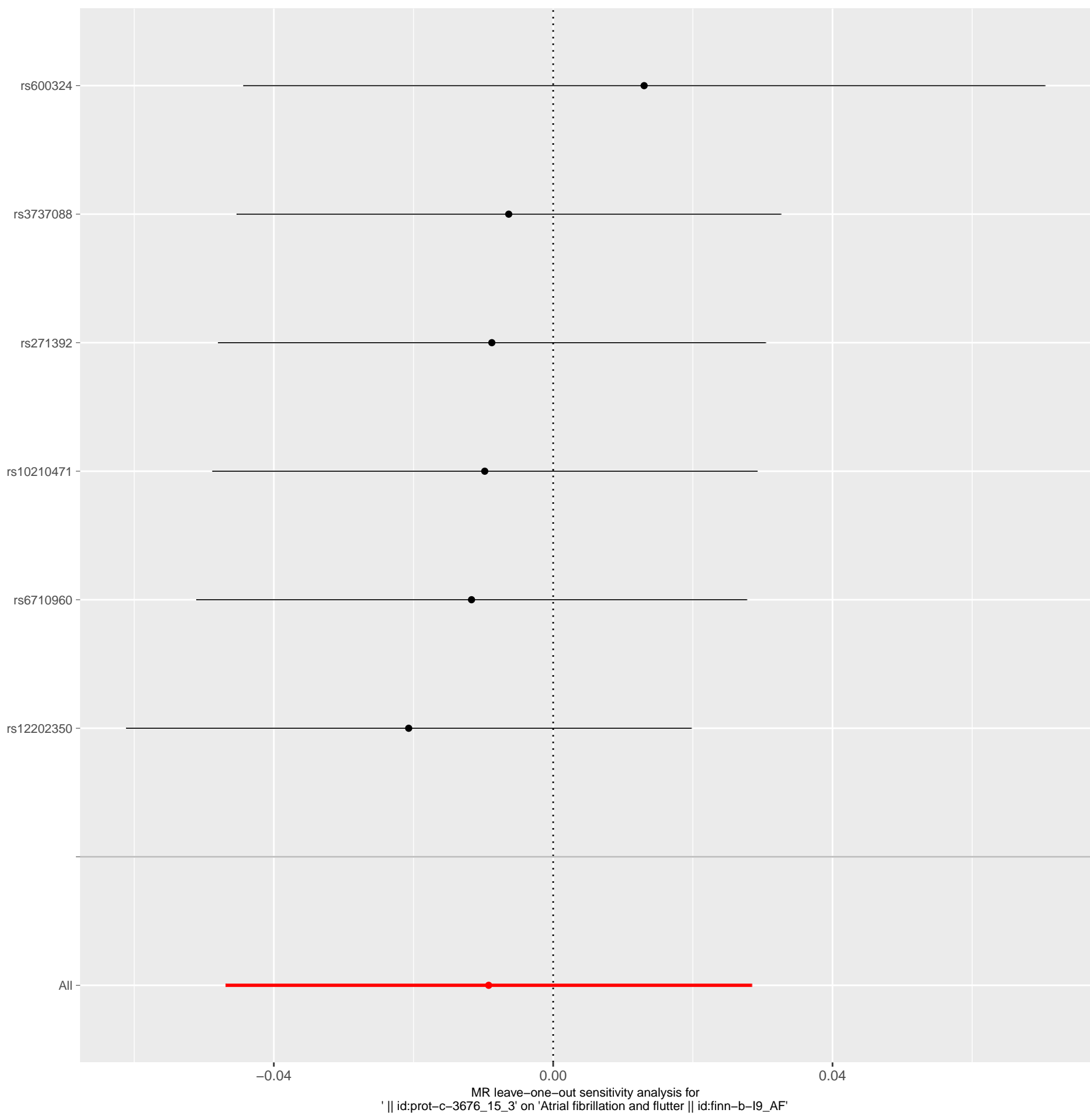




MR Method

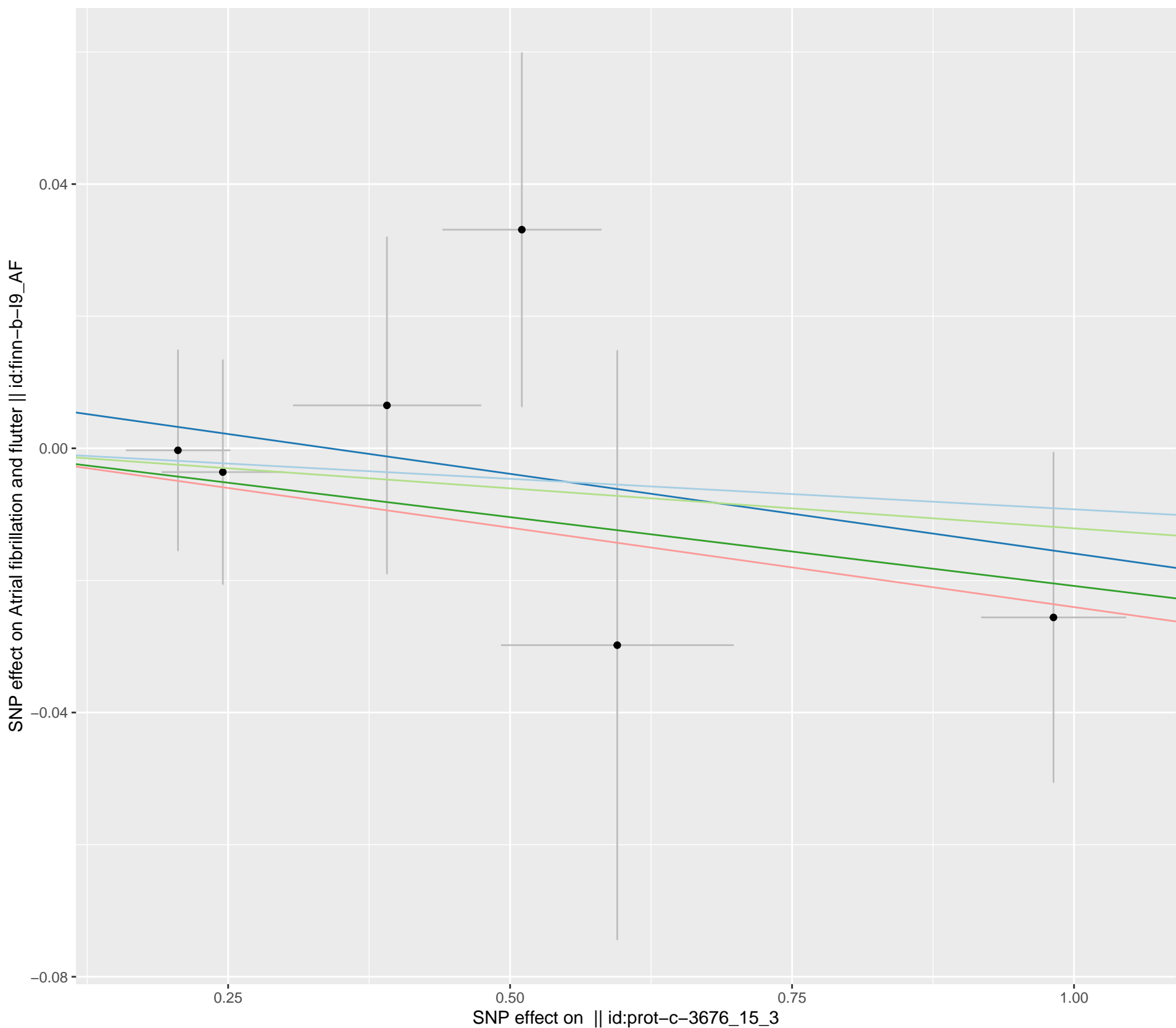
- Inverse variance weighted
- MR Egger

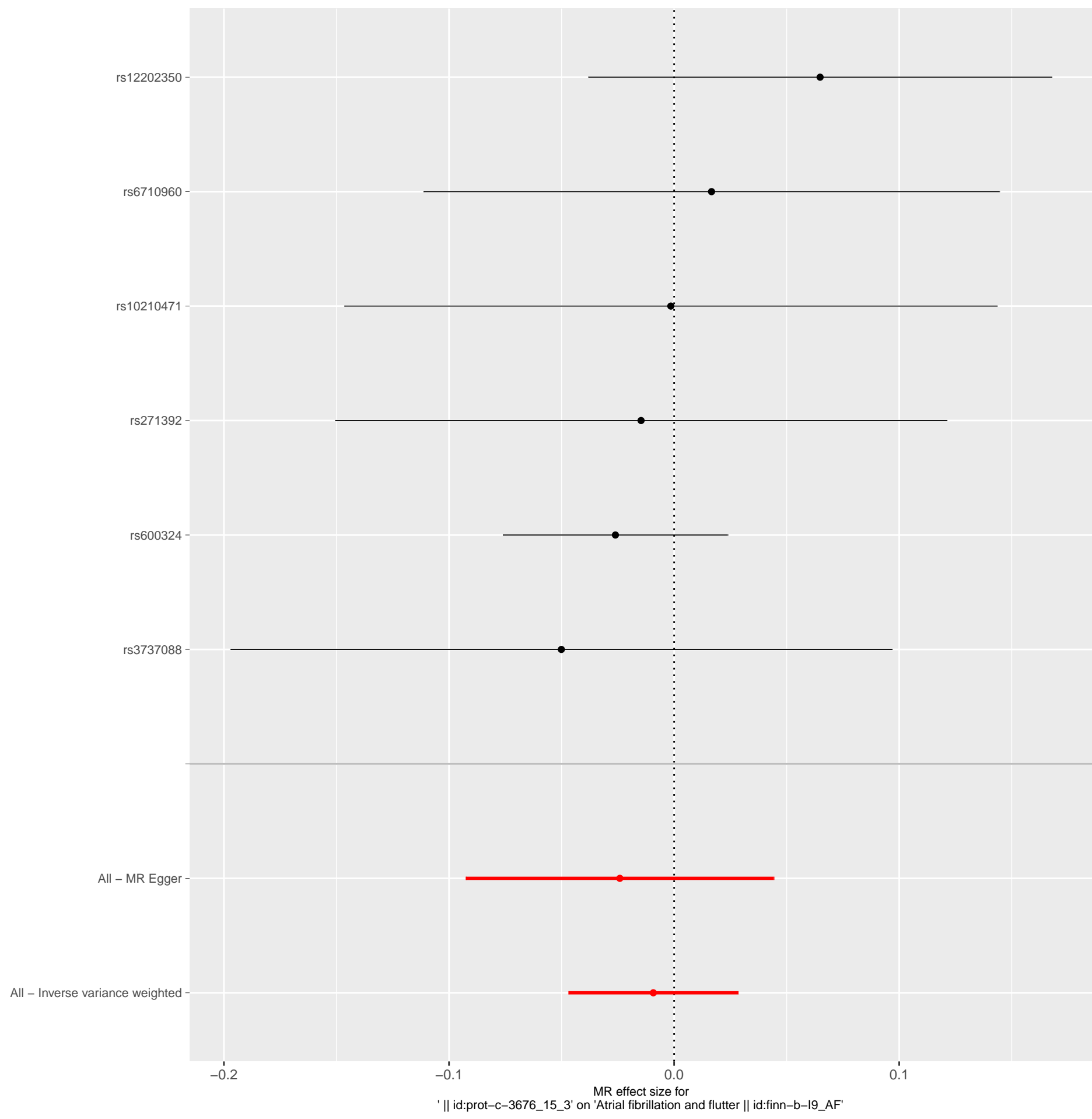




MR Test

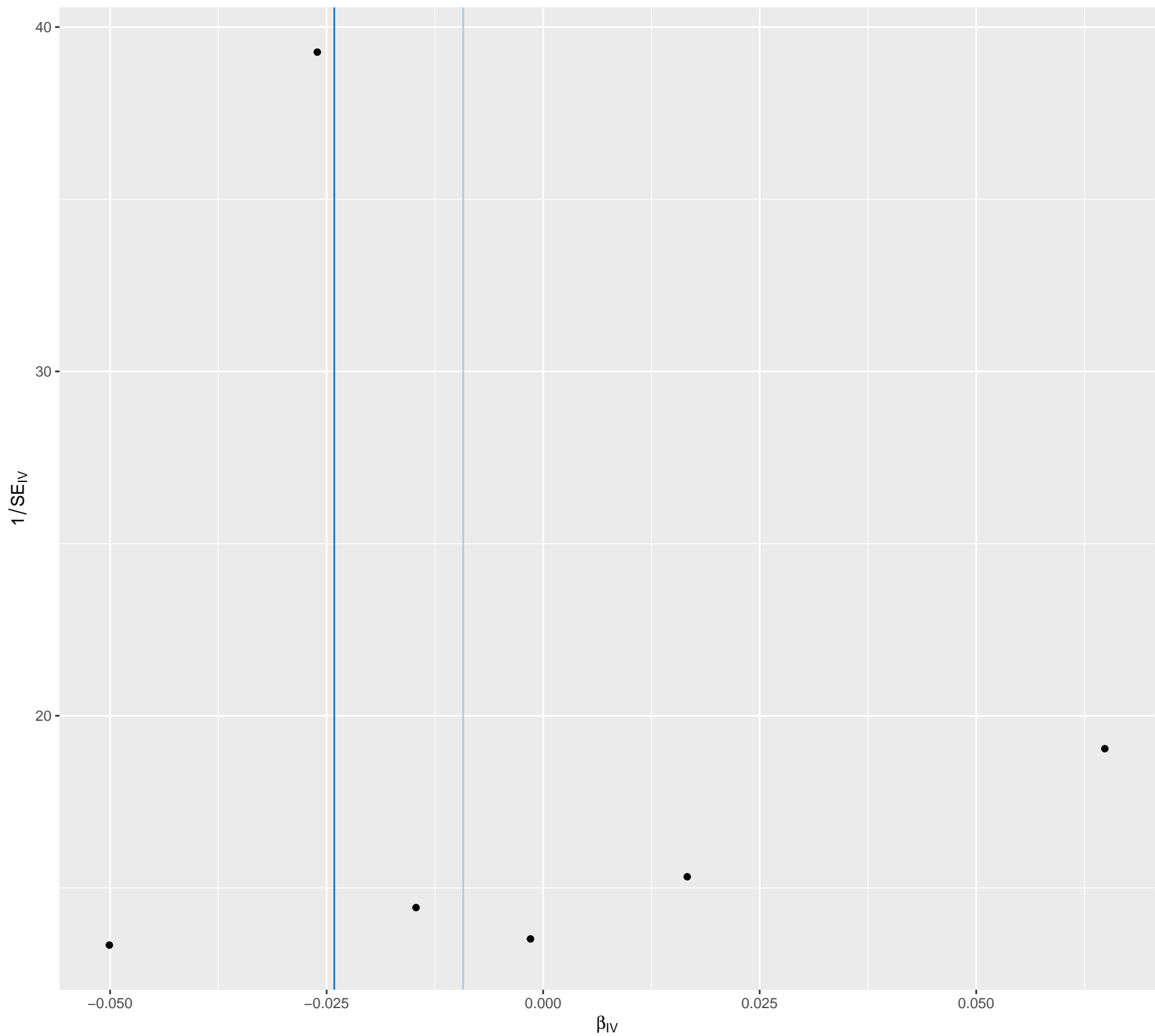
- \diagup Inverse variance weighted
- \diagup MR Egger
- \diagup Simple mode
- \diagdown Weighted median
- \diagdown Weighted mode

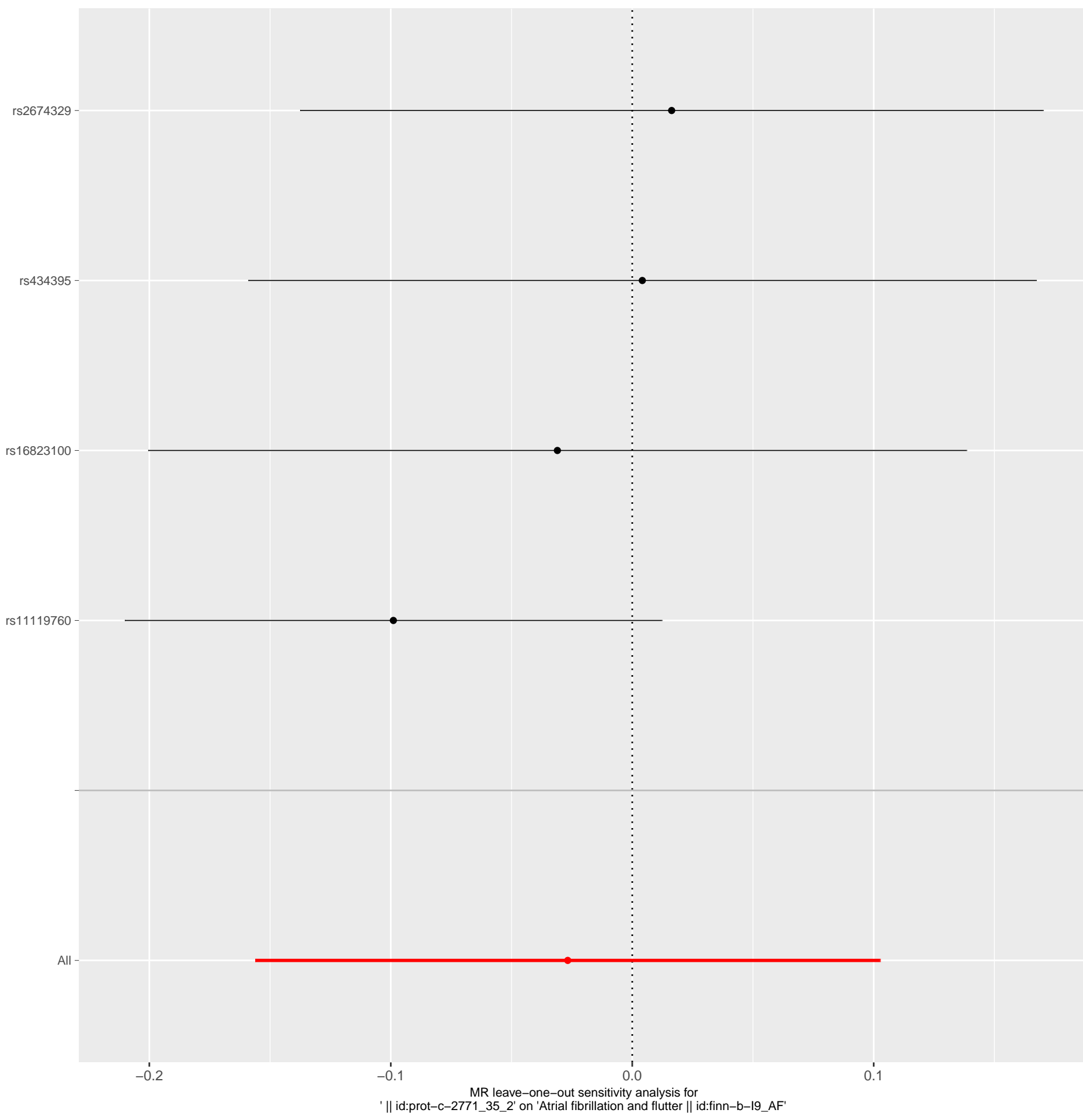




MR Method

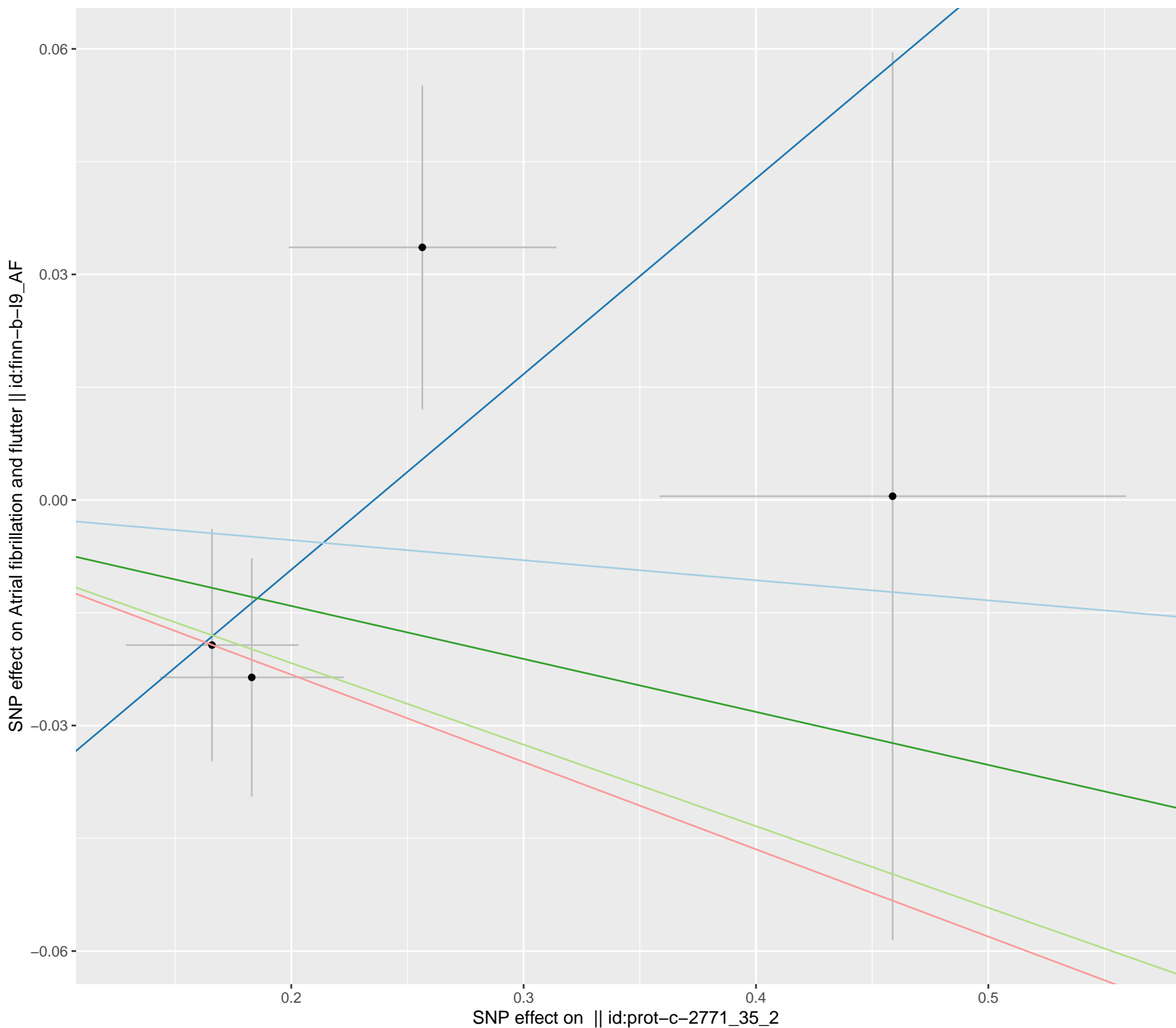
- Inverse variance weighted
- MR Egger

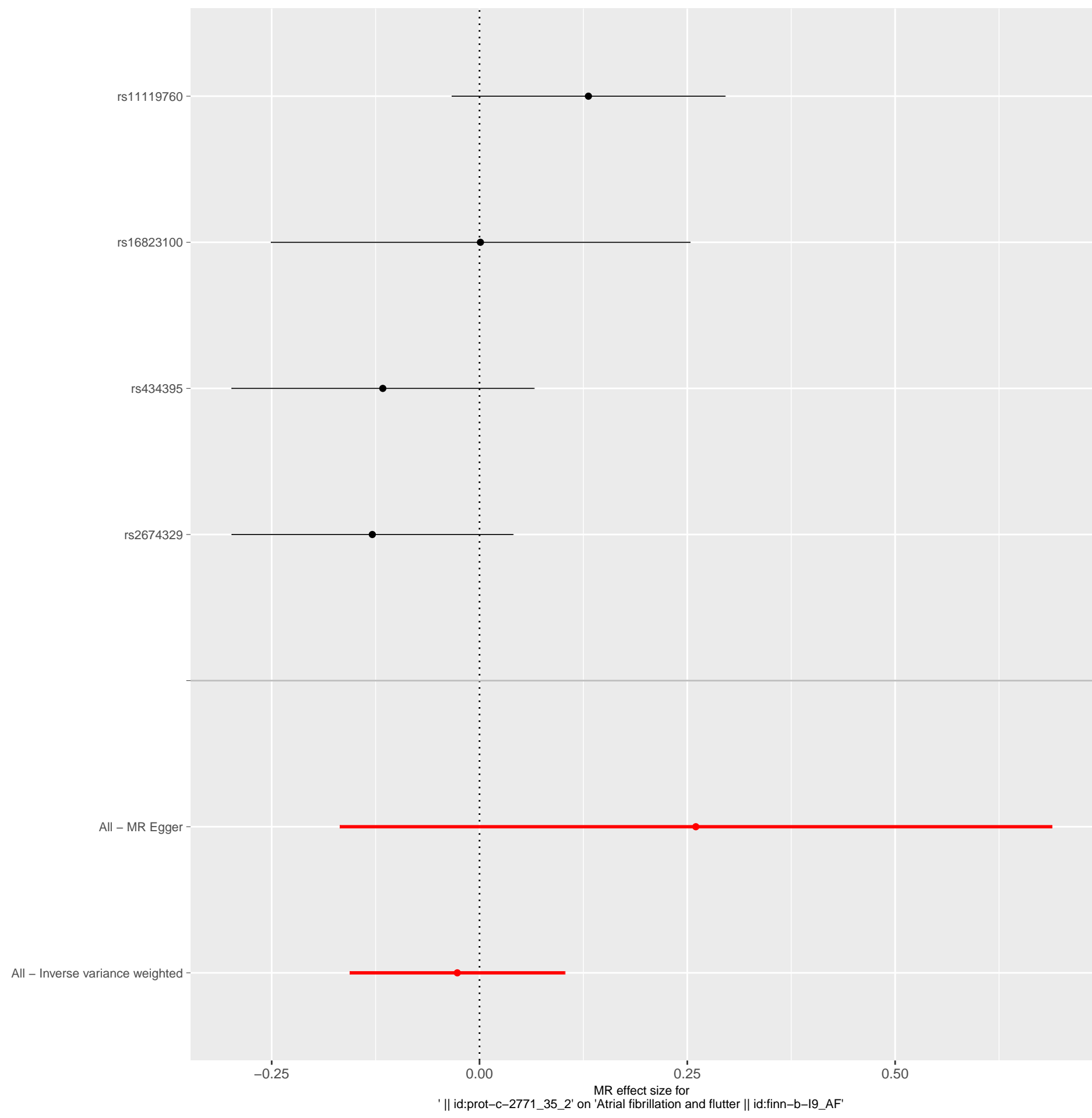




MR Test

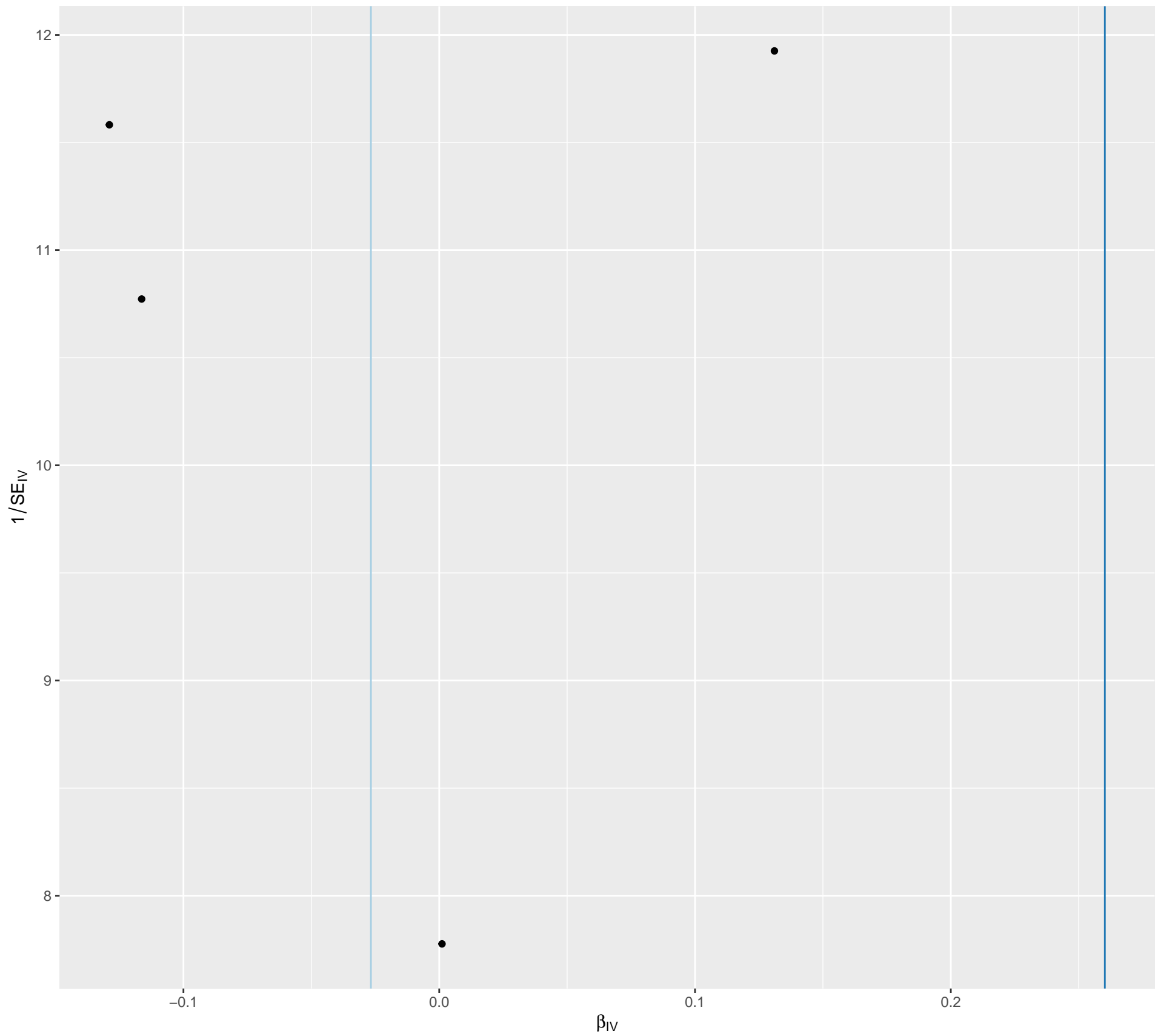
- \diagup Inverse variance weighted
- \diagup MR Egger
- \diagup Simple mode
- \diagdown Weighted median
- \diagdown Weighted mode

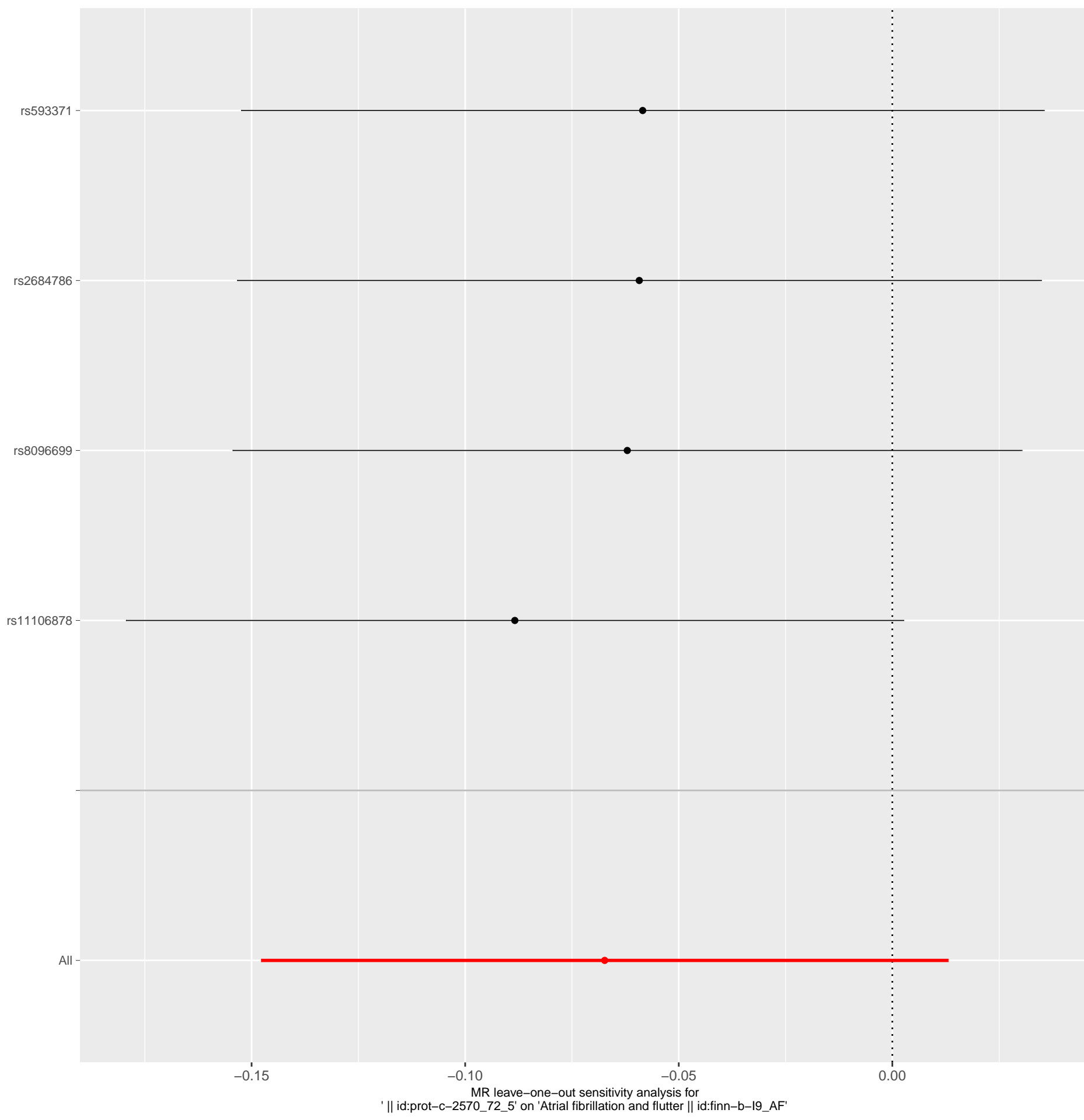




MR Method

- Inverse variance weighted
- MR Egger

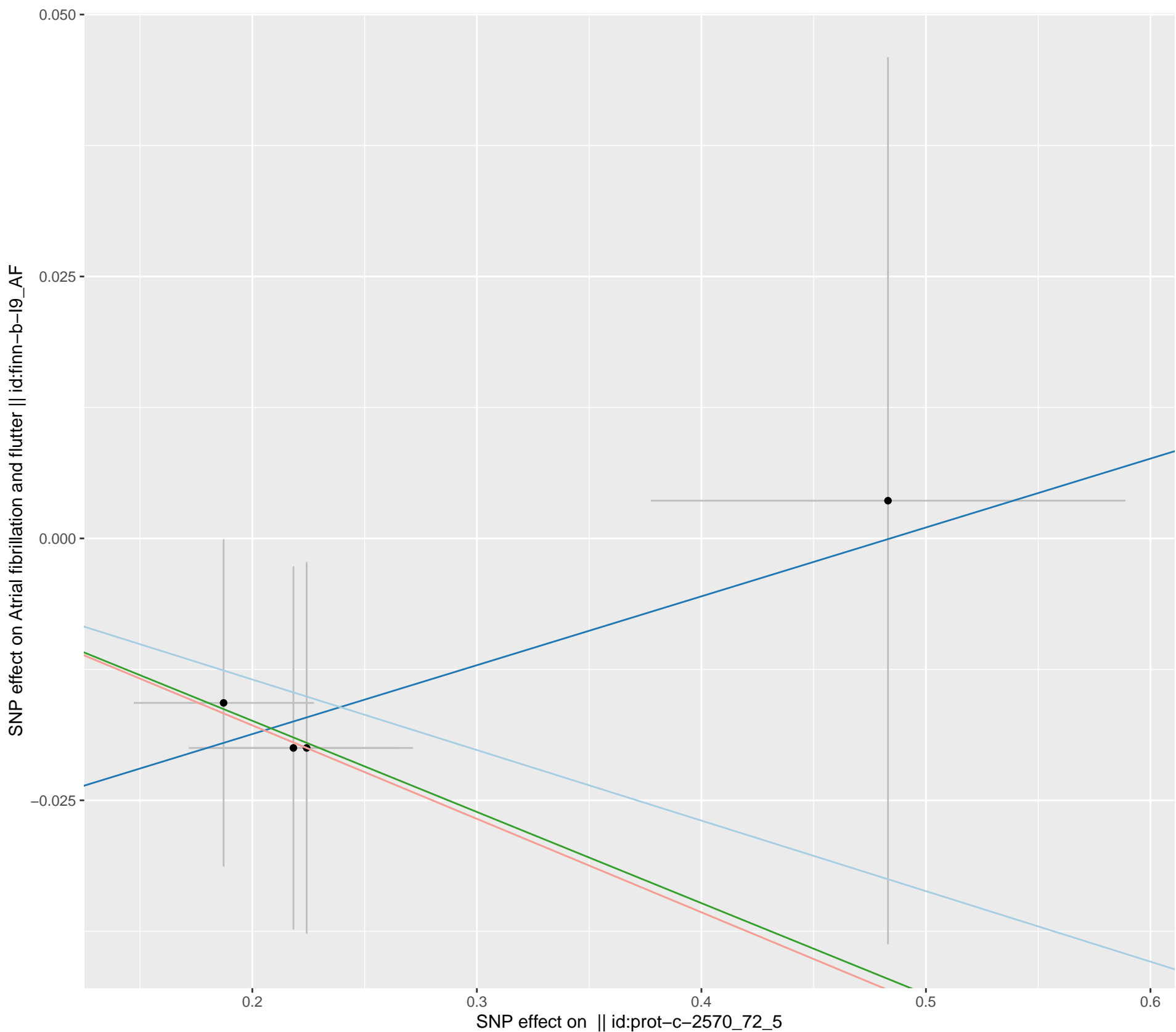


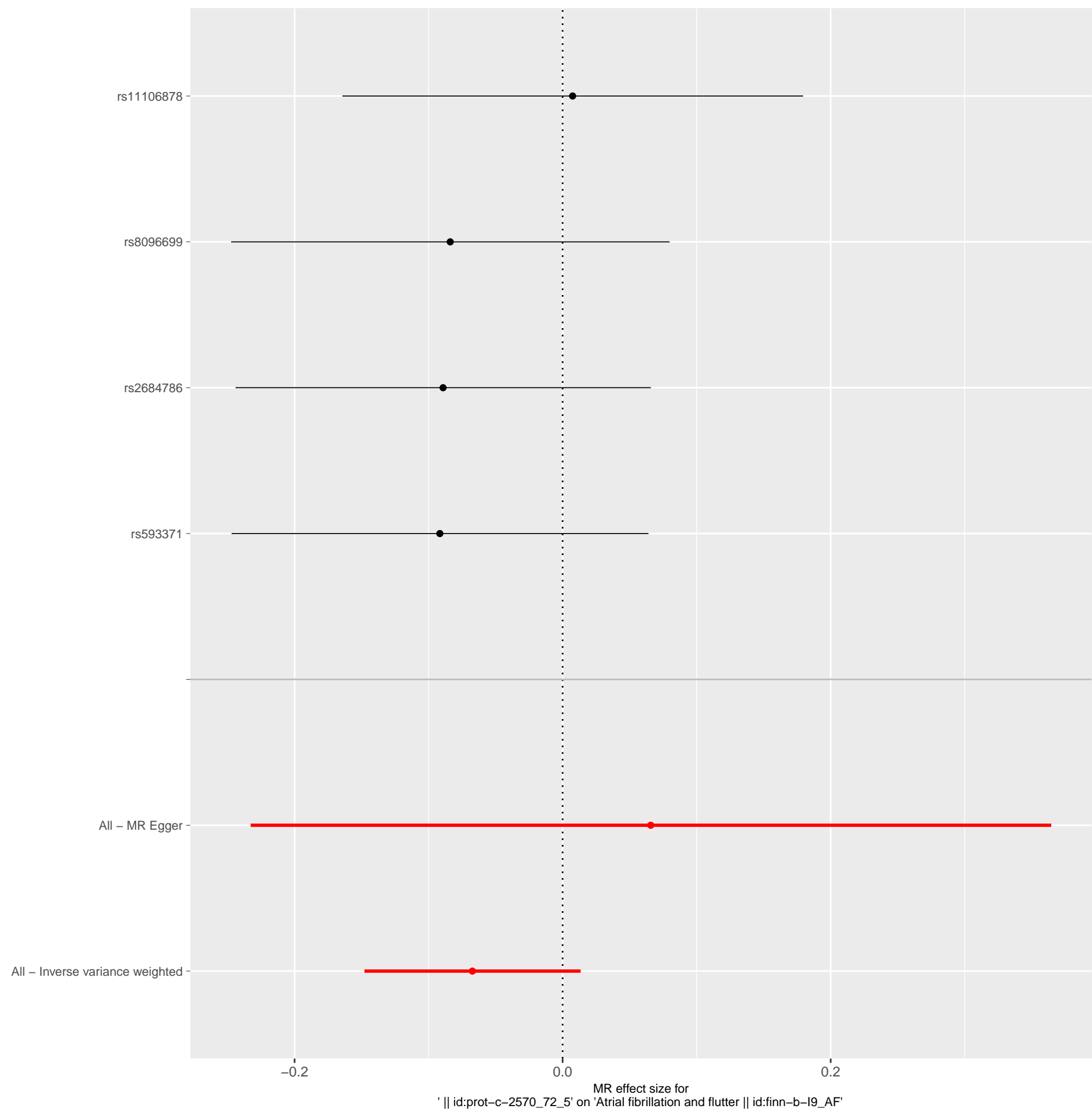


MR Test



Inverse variance weighted
MR Egger
Simple mode
Weighted median
Weighted mode

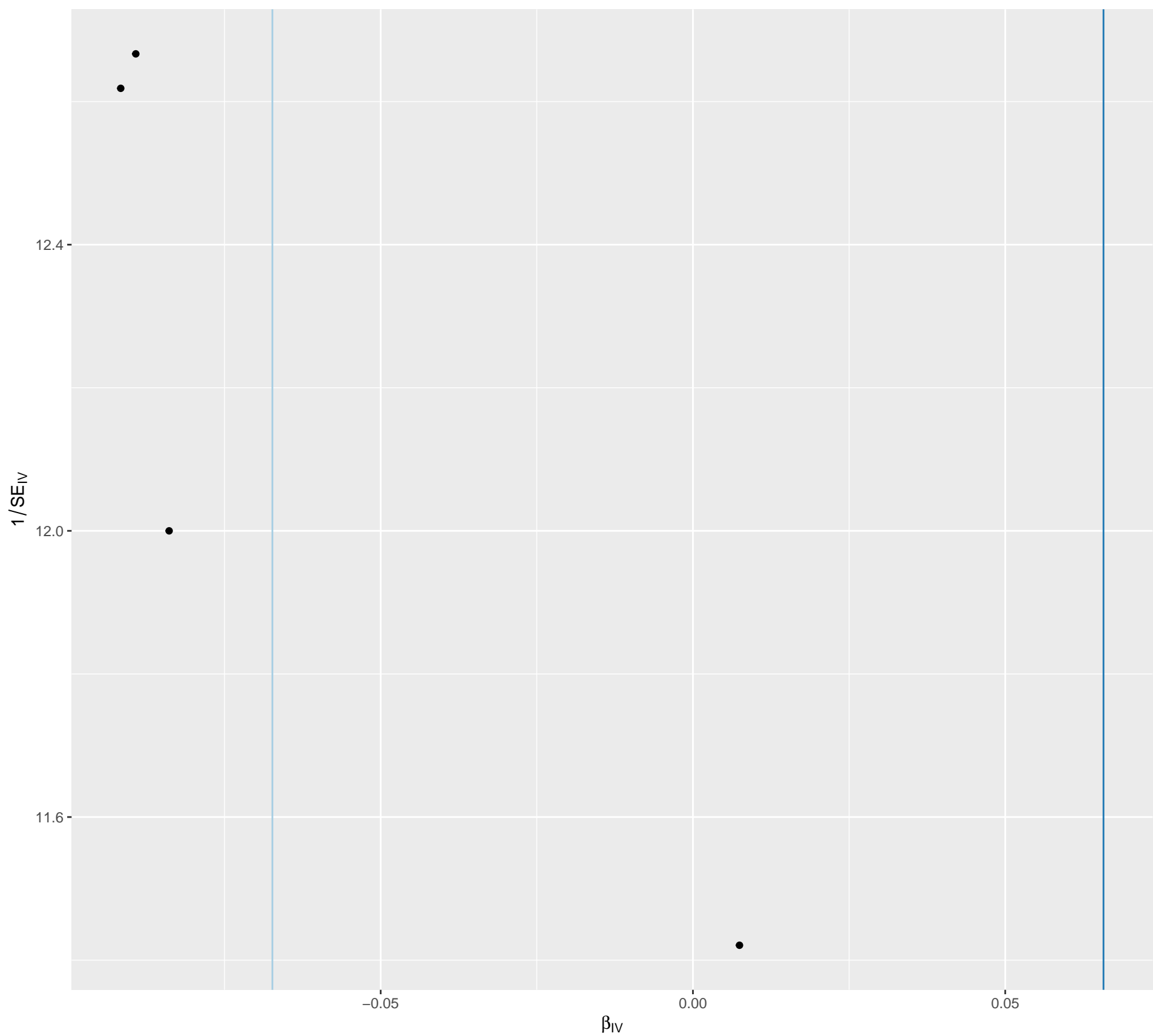


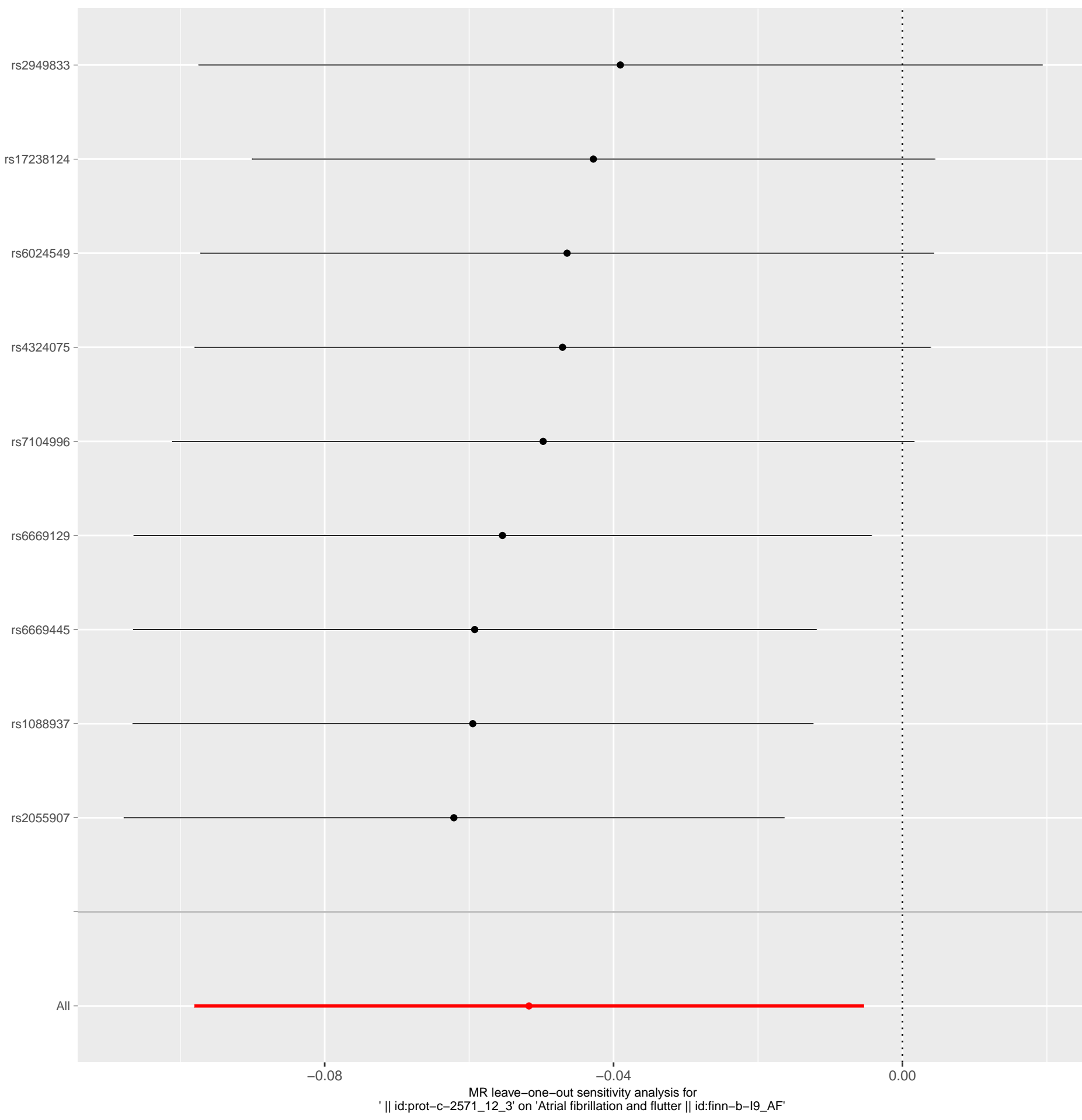


MR Method

Inverse variance weighted

MR Egger

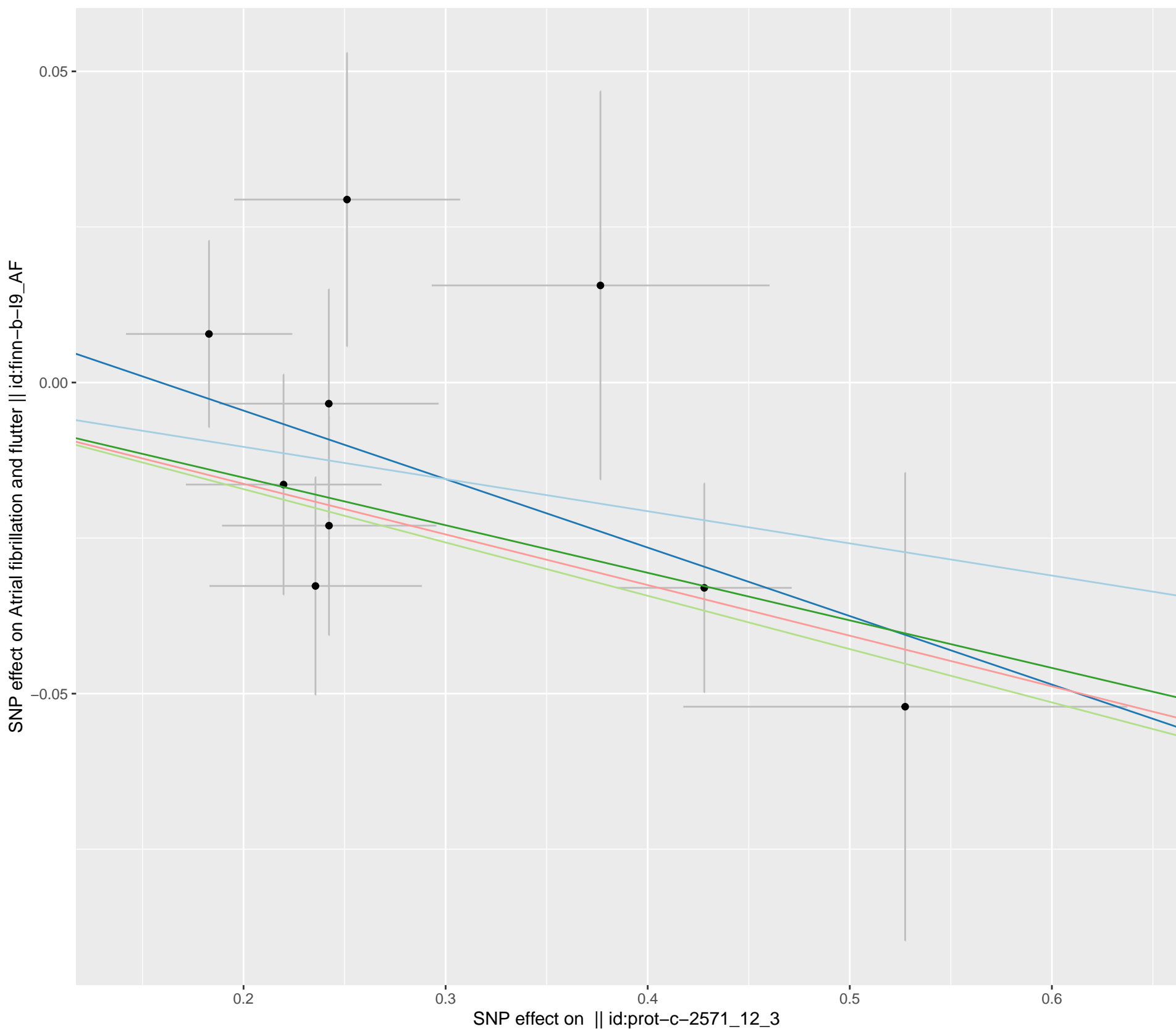


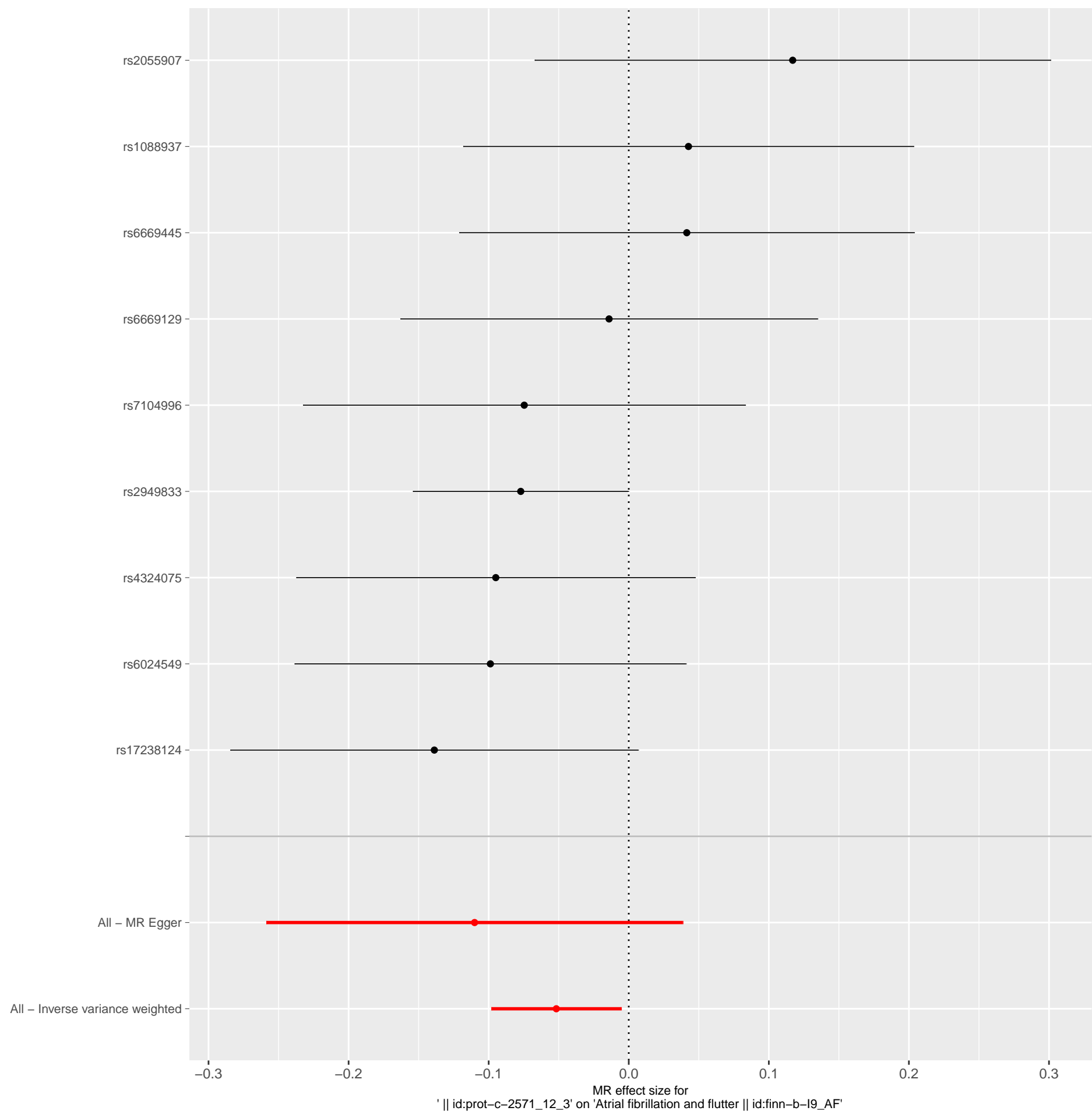


MR Test

Inverse variance weighted
MR Egger
Simple mode

Weighted median
Weighted mode





MR Method

- Inverse variance weighted
- MR Egger

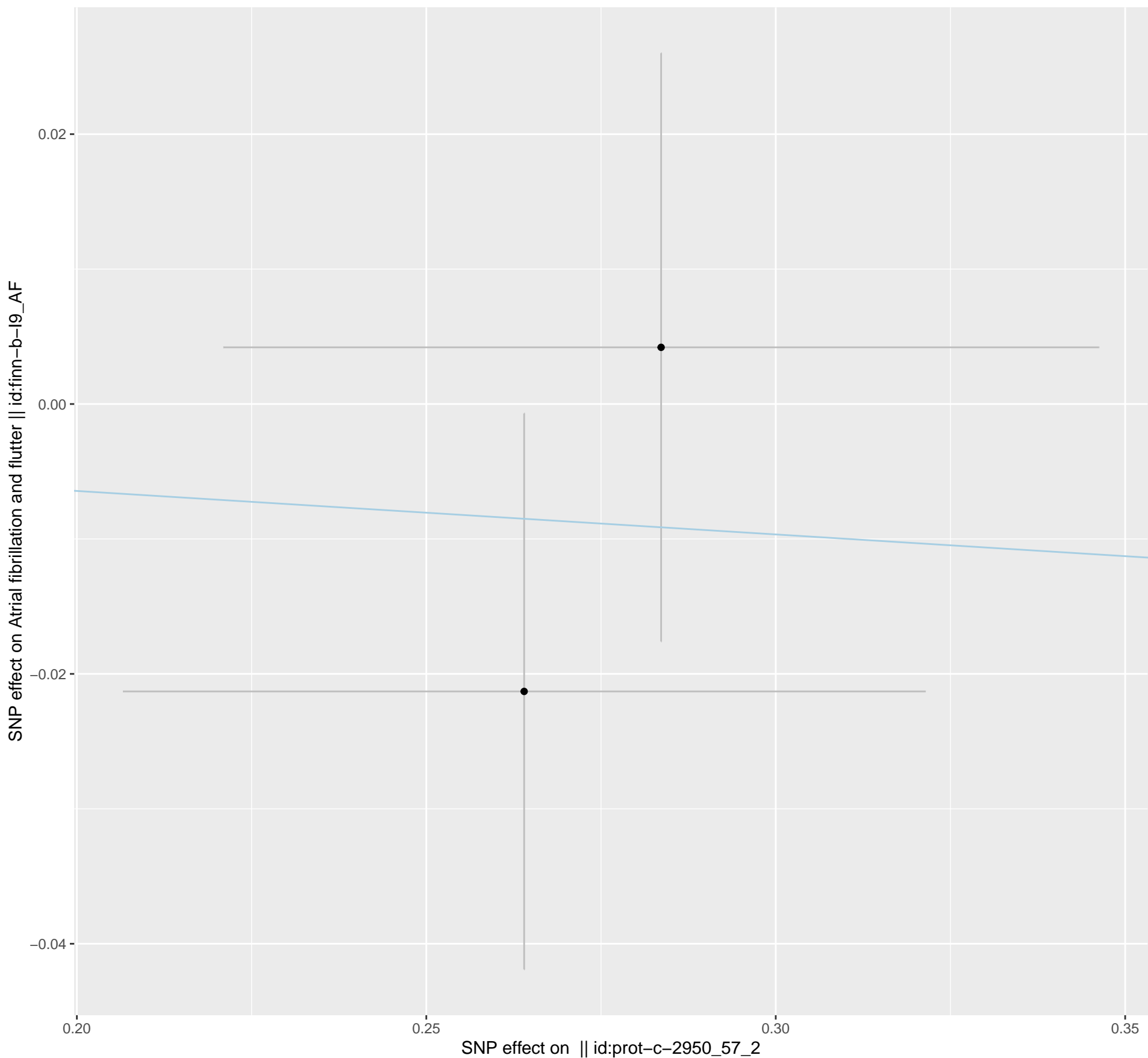


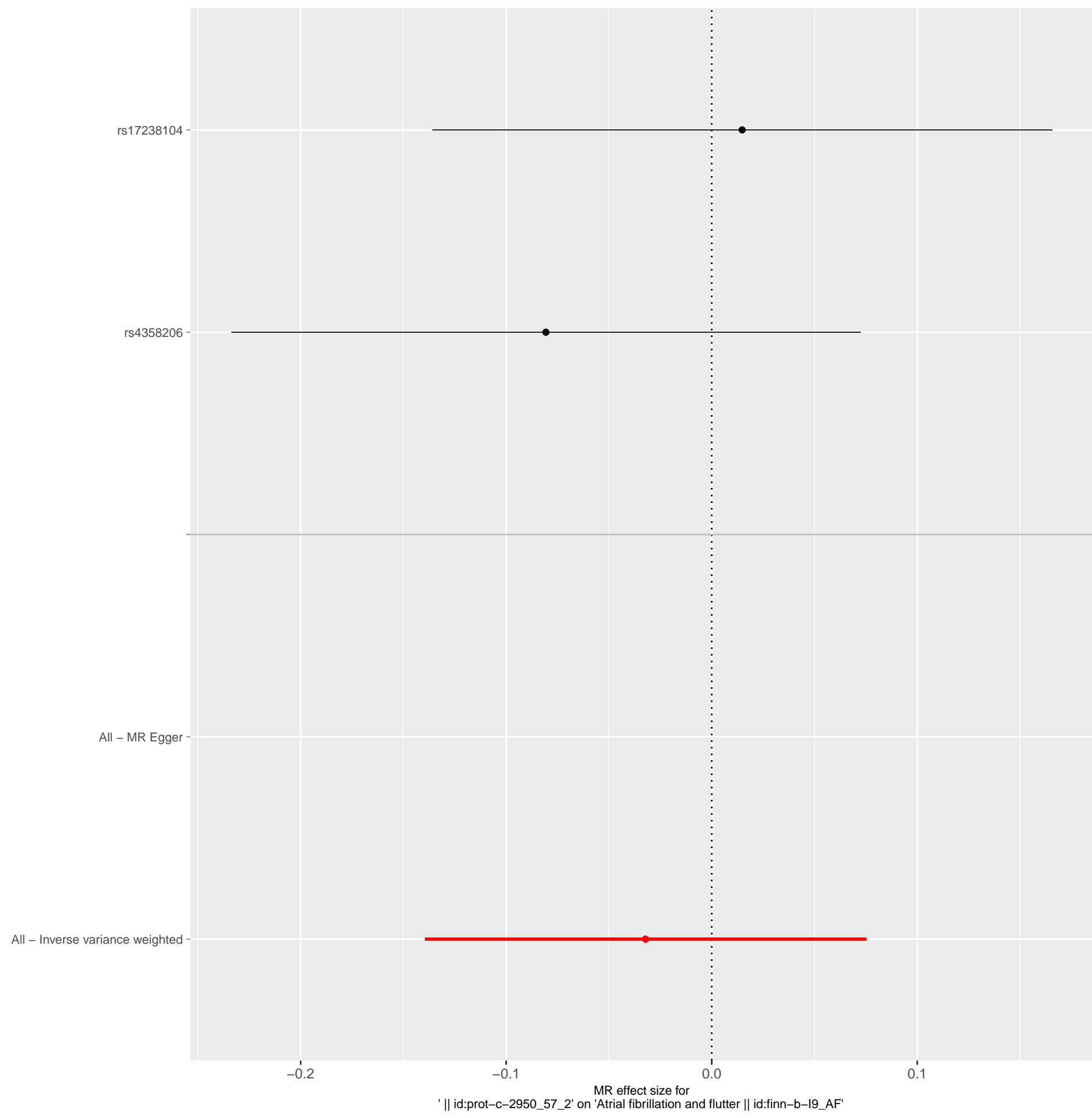
Insufficient number of SNPs

MR Test

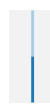


Inverse variance weighted





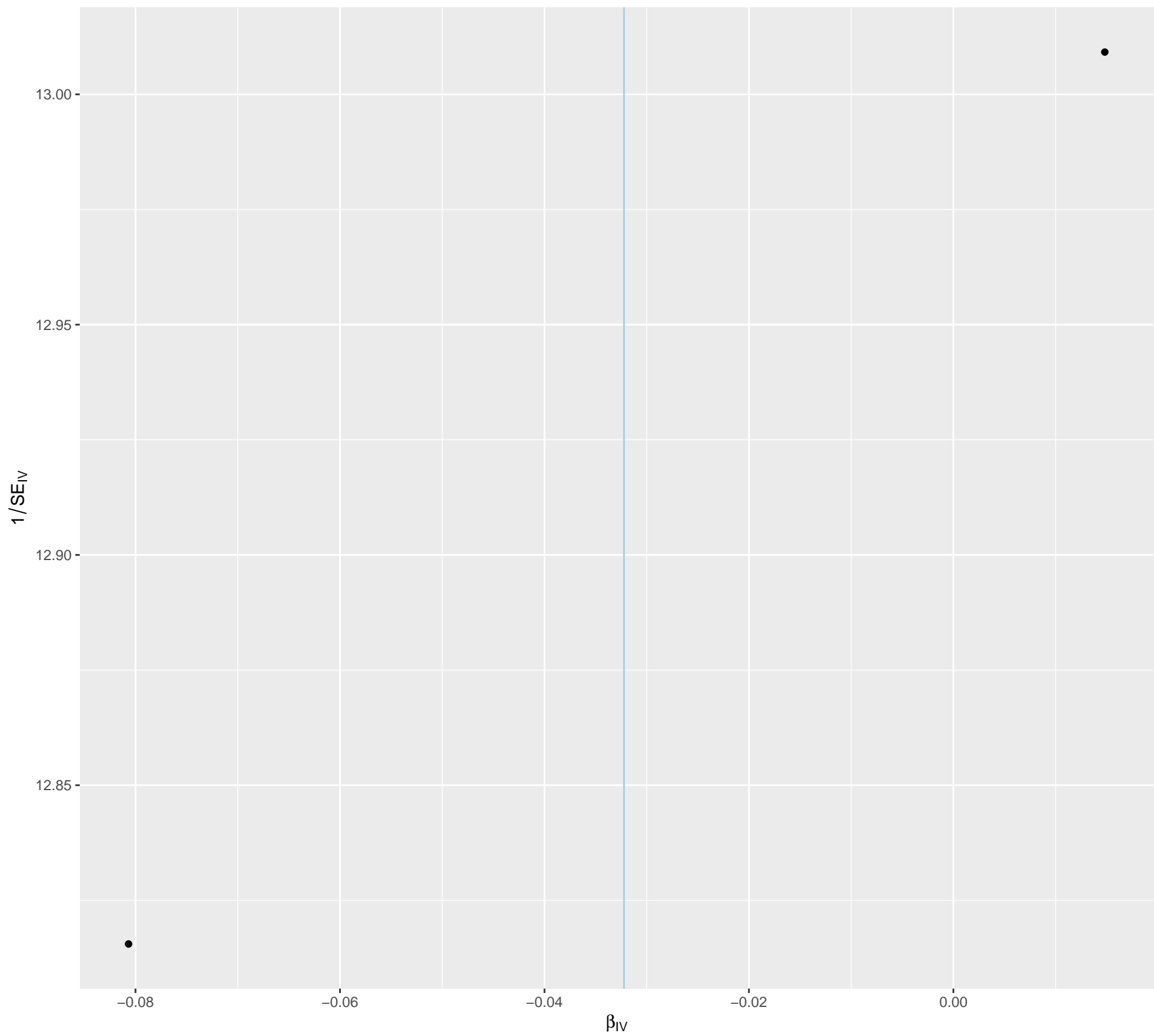
MR Method

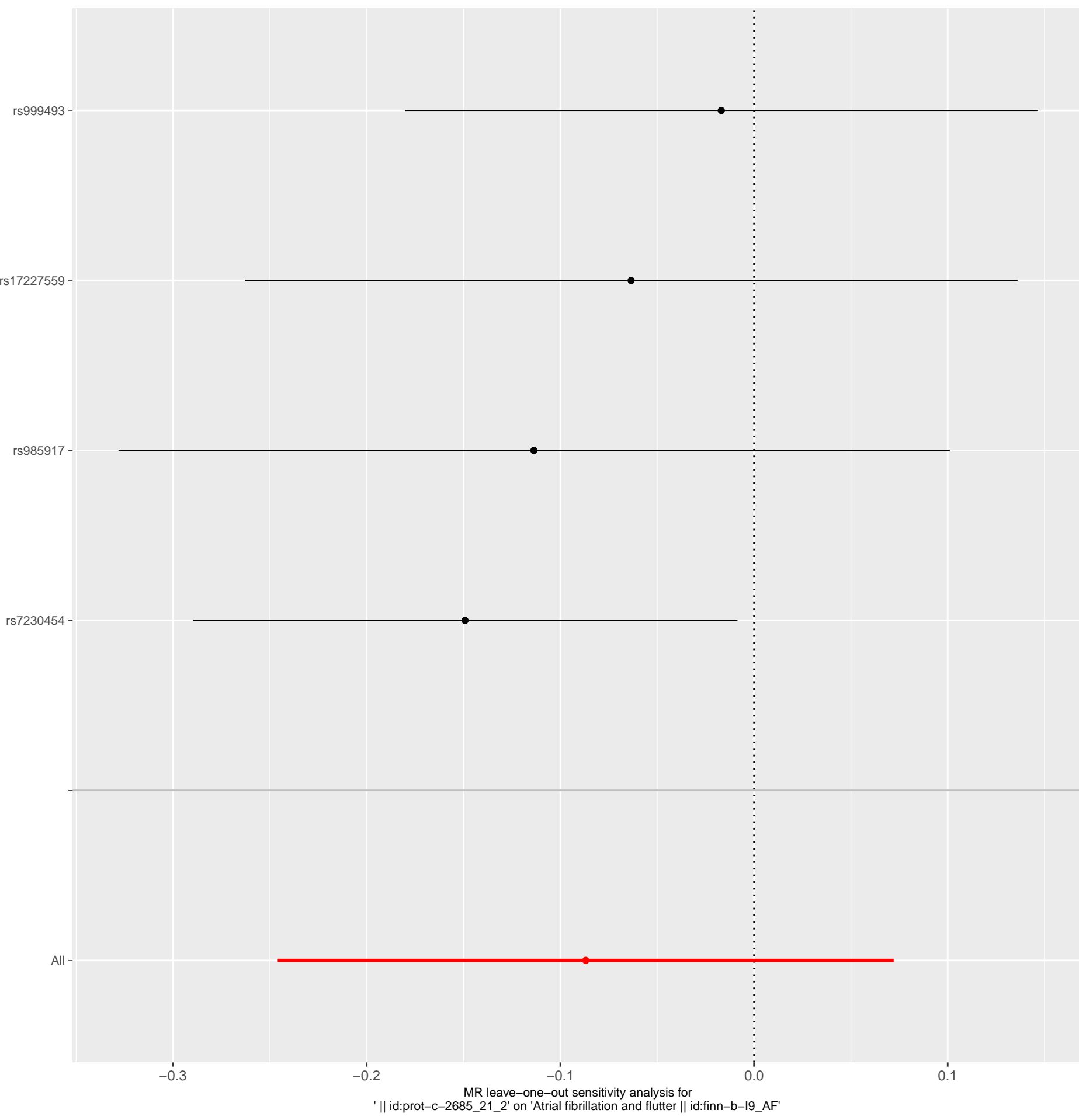


Inverse variance weighted



MR Egger

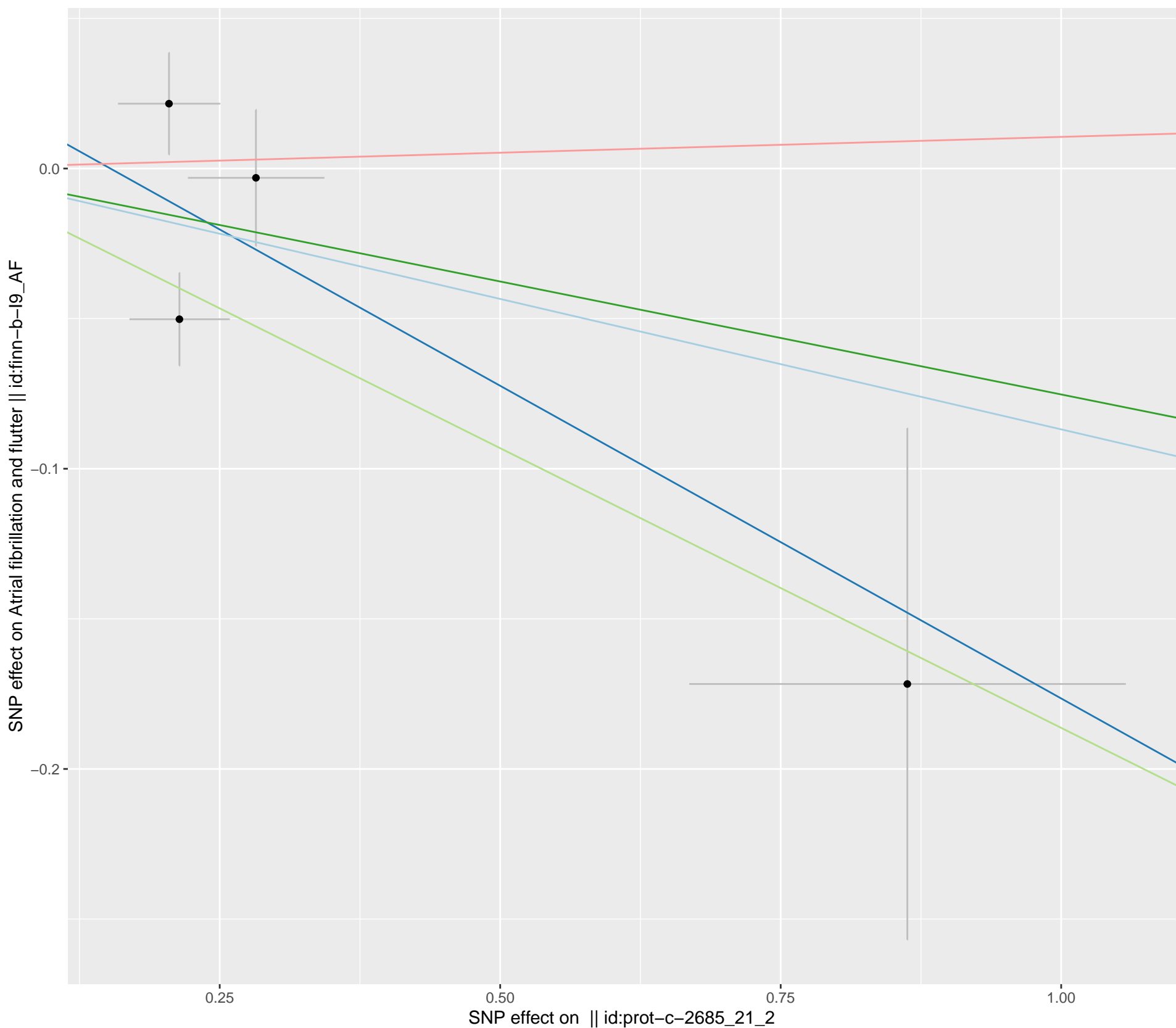


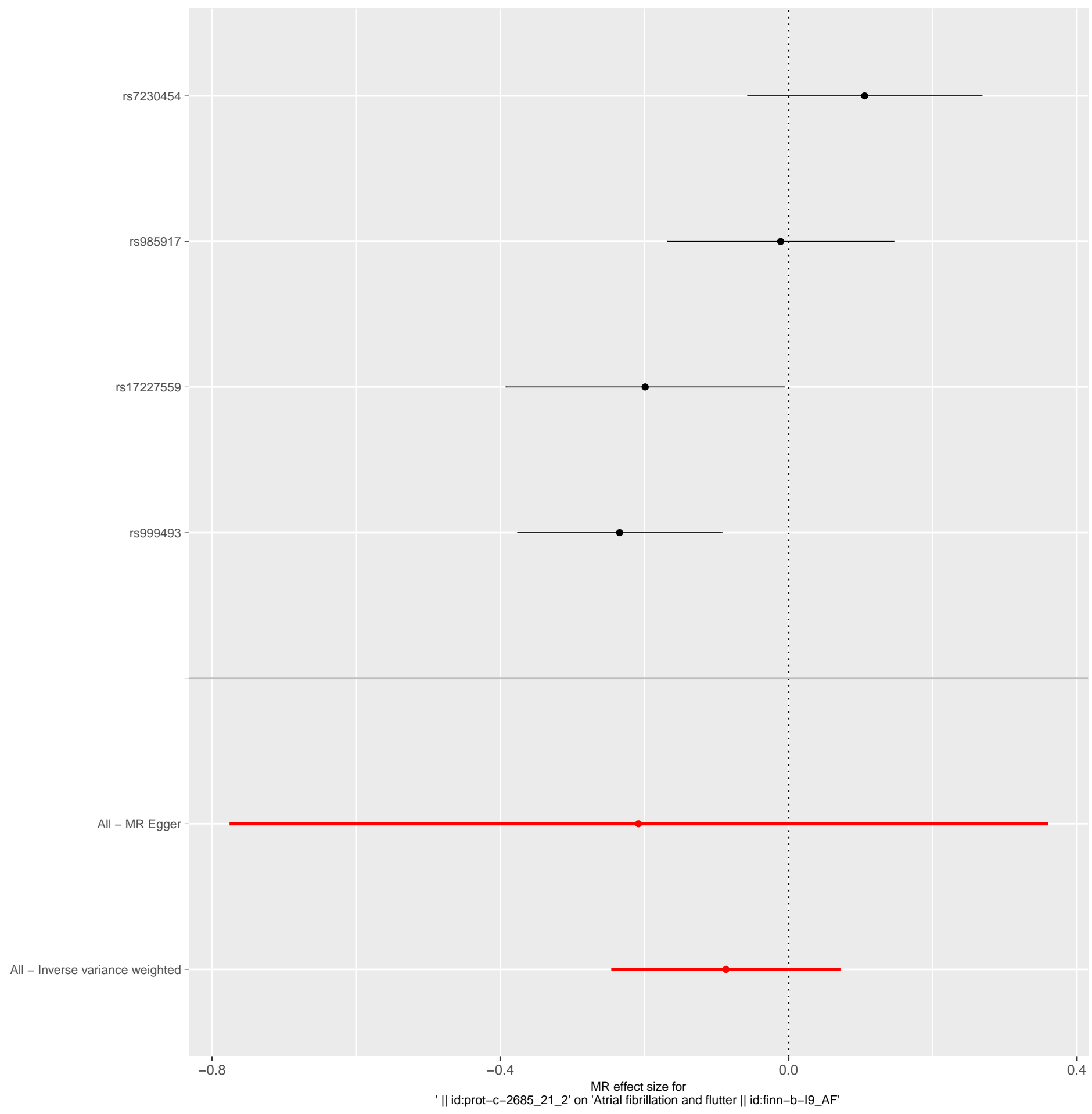


MR Test

Legend:

- Inverse variance weighted (light blue)
- MR Egger (dark blue)
- Simple mode (green)
- Weighted median (green)
- Weighted mode (red)



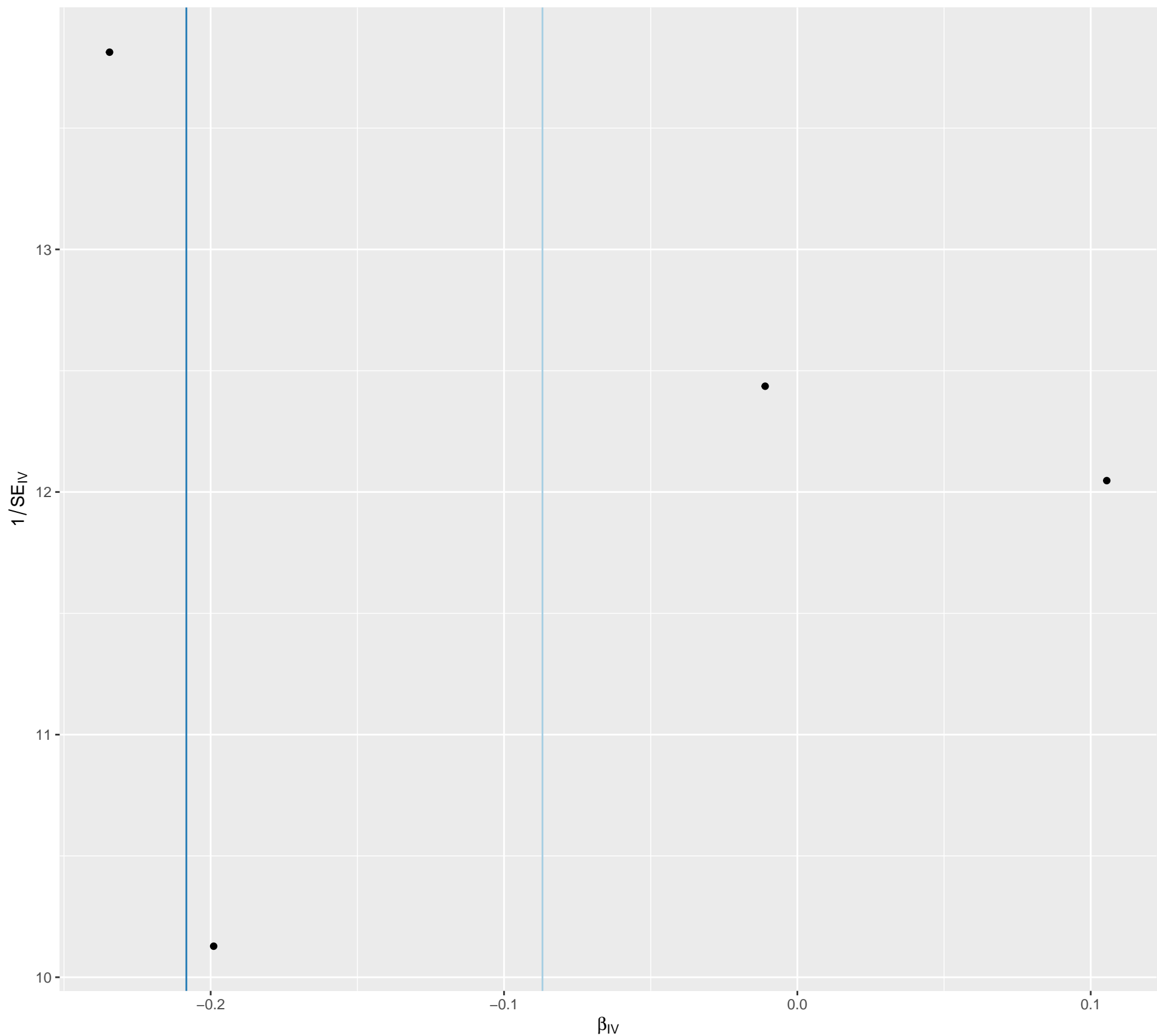


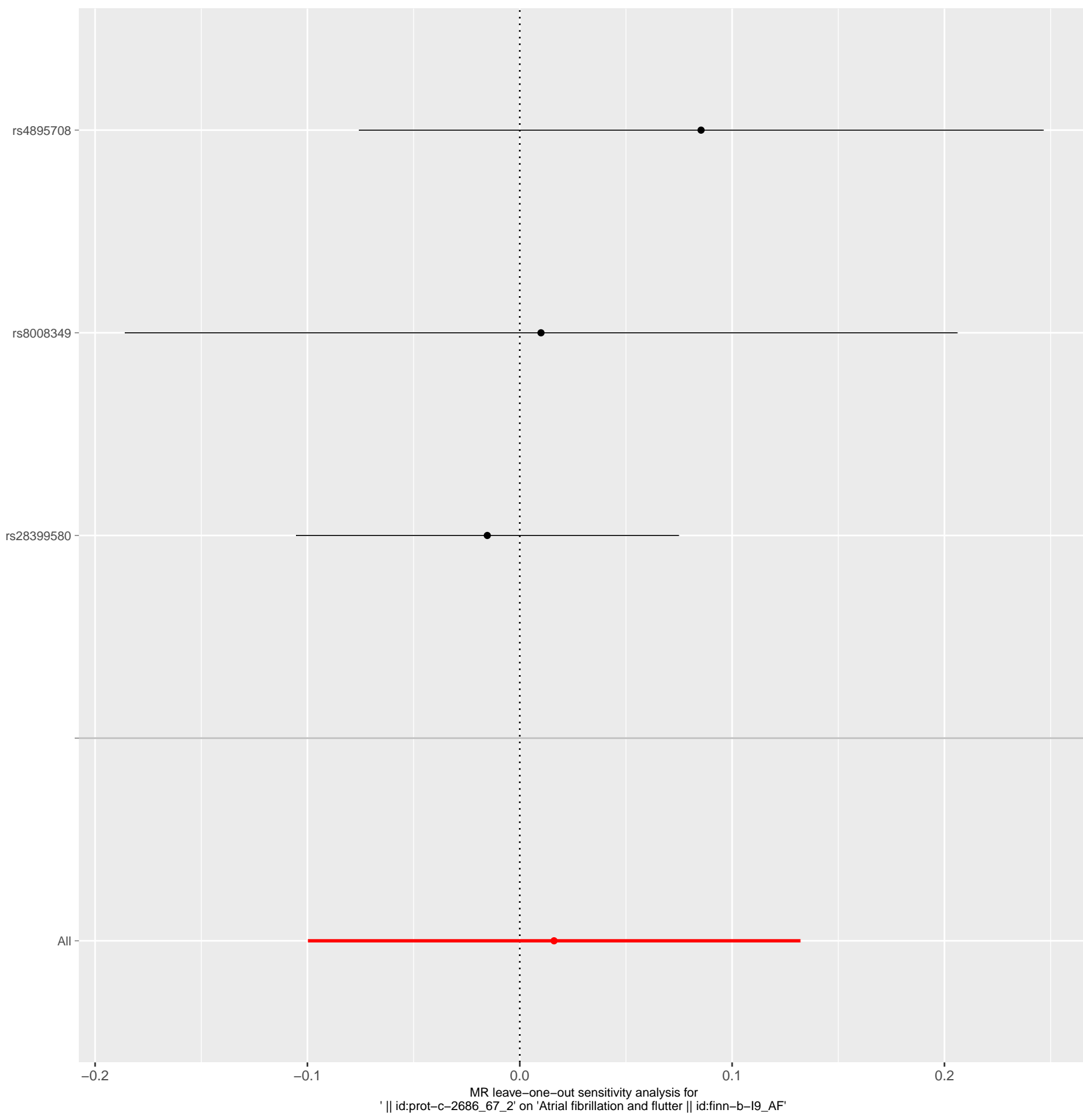
MR Method



Inverse variance weighted

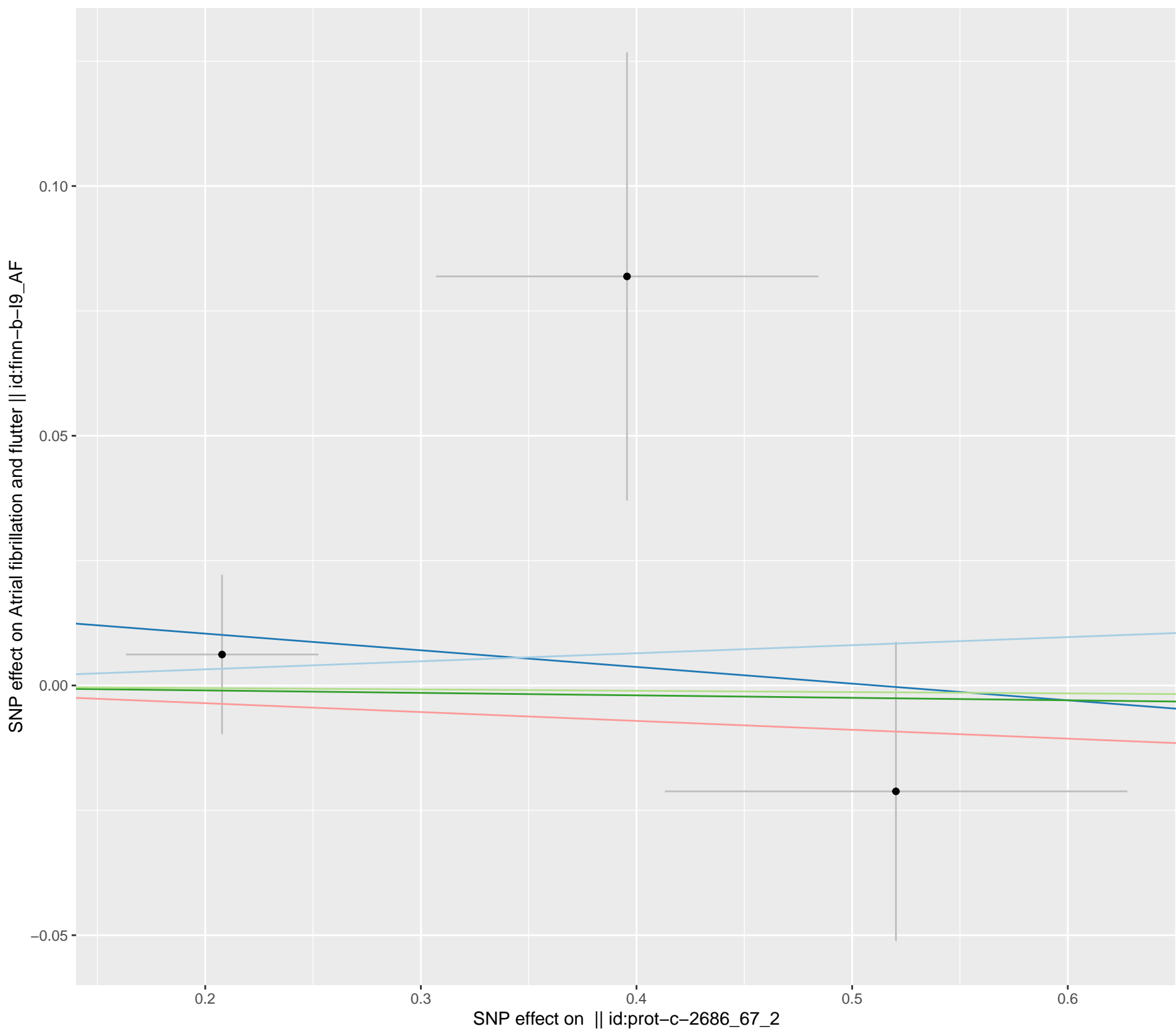
MR Egger

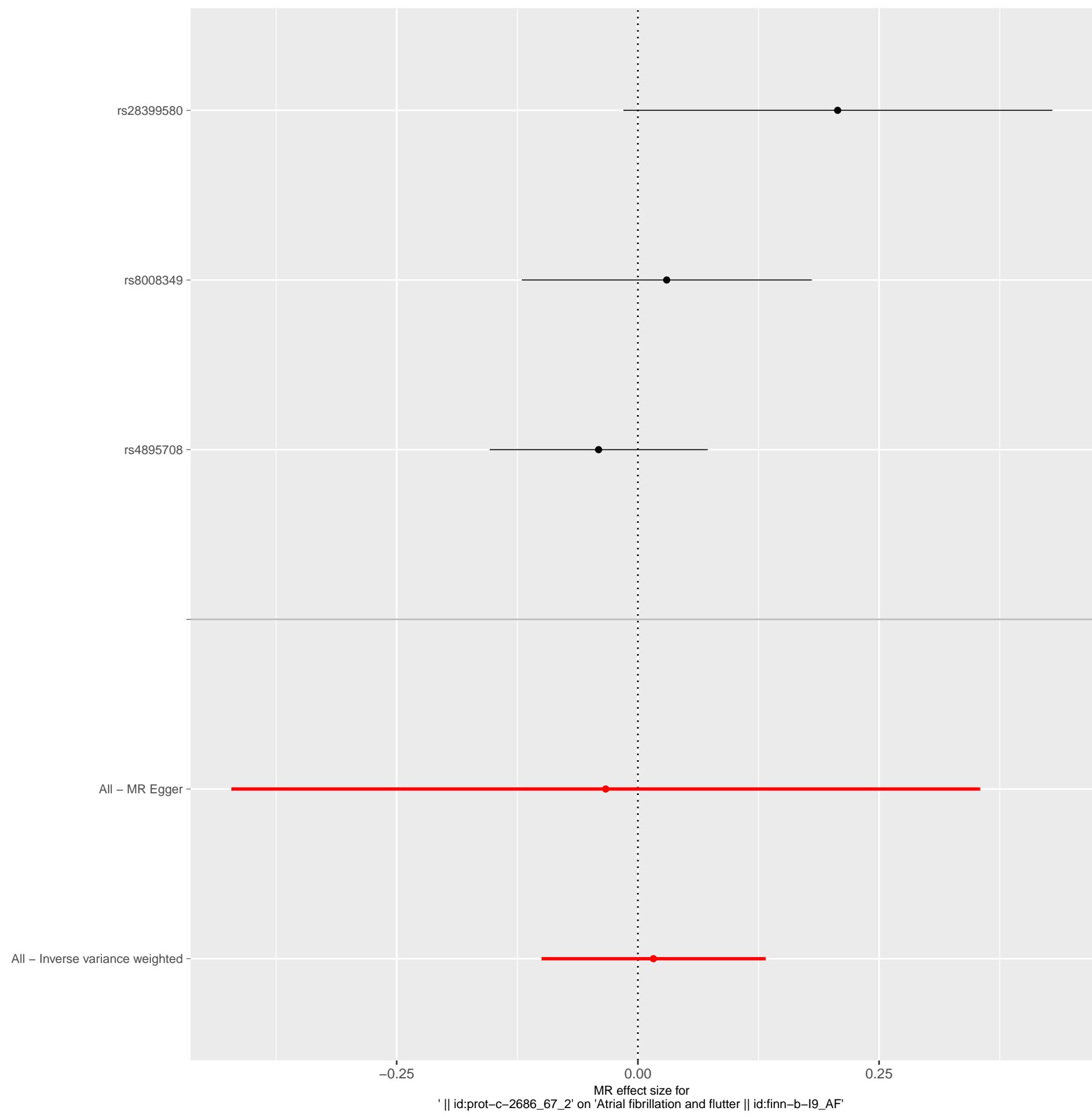




MR Test

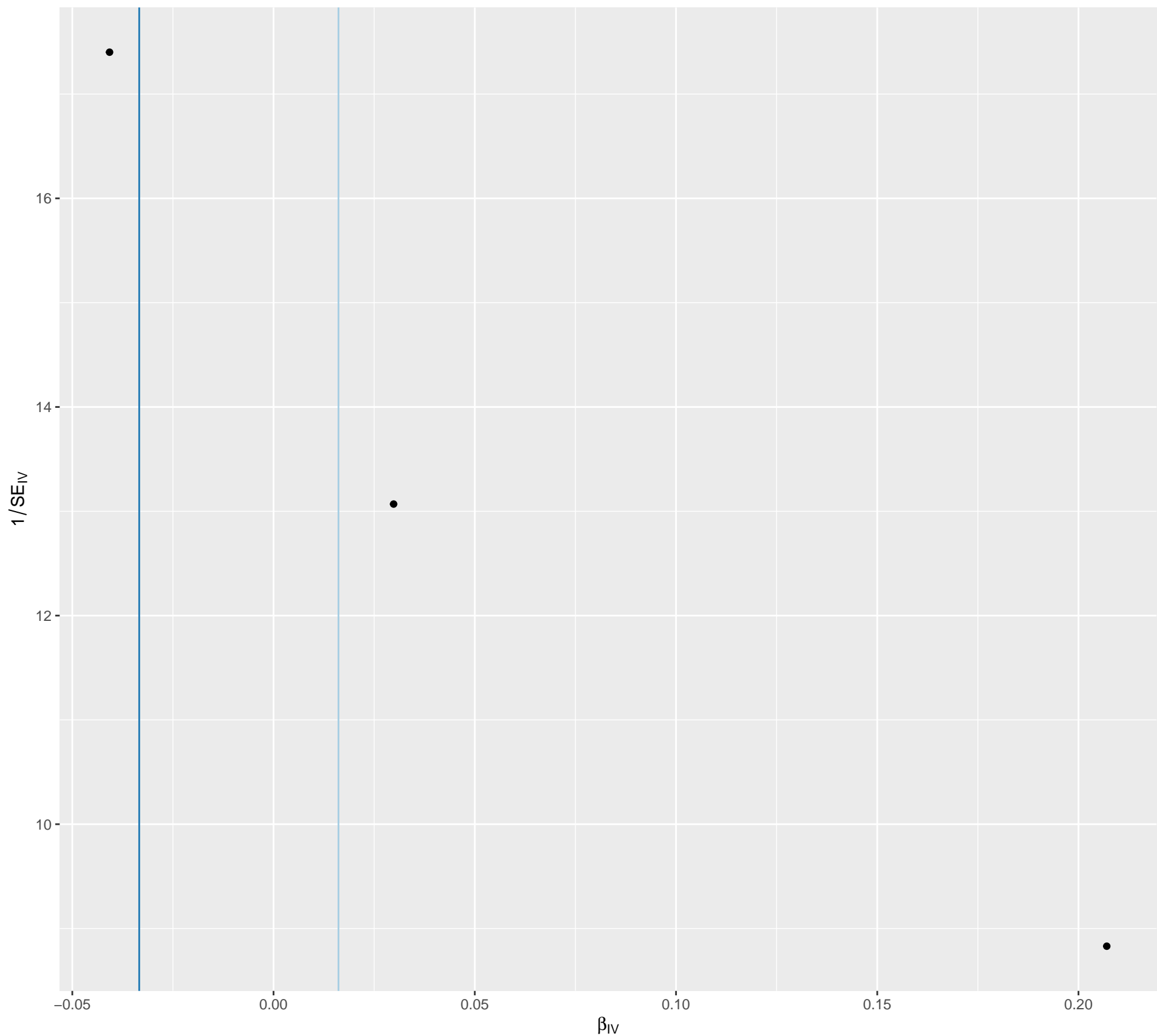
- \diagup Inverse variance weighted
- \diagup MR Egger
- \diagup Simple mode
- \diagdown Weighted median
- \diagdown Weighted mode

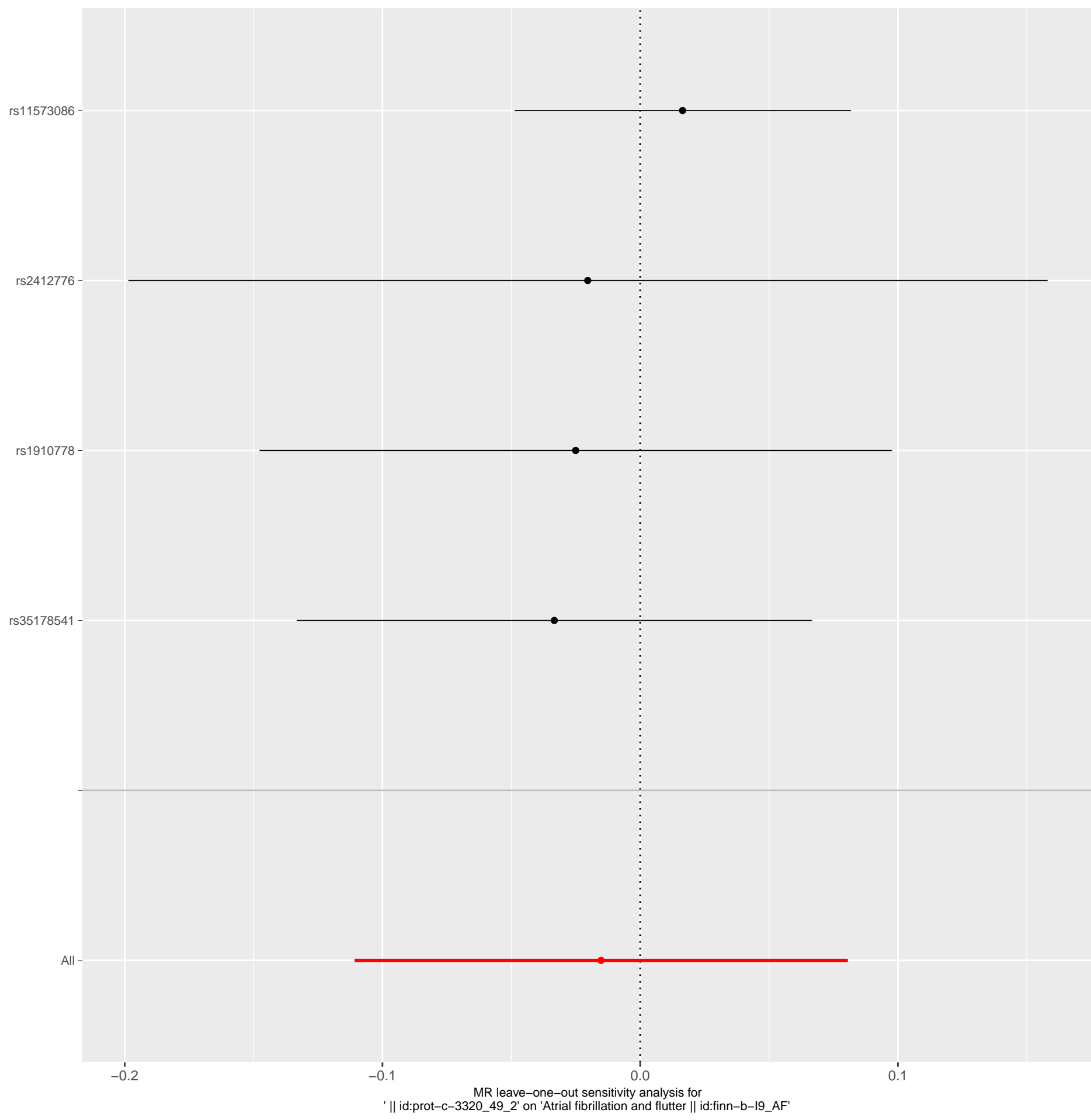




MR Method

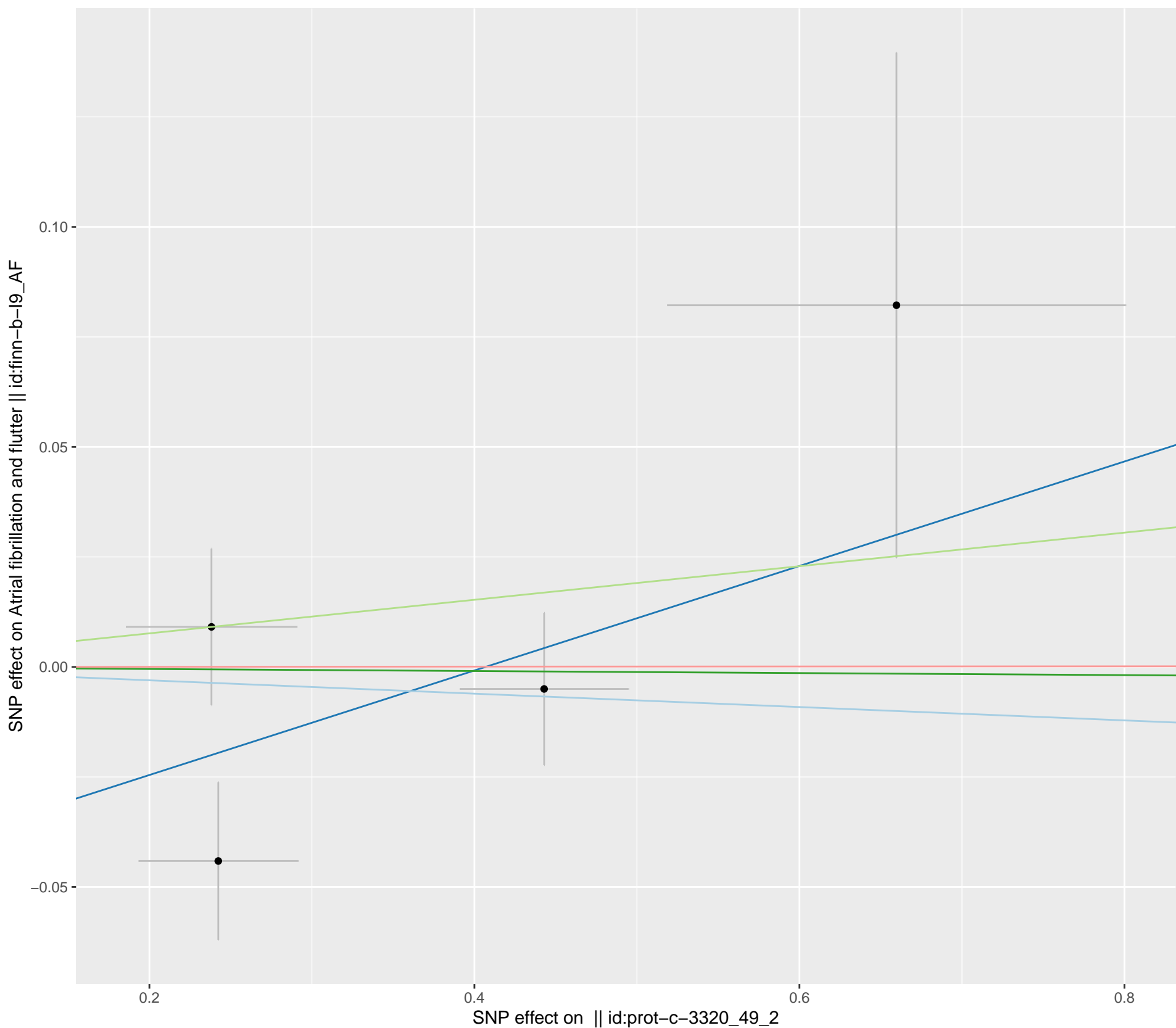
- Inverse variance weighted
- MR Egger

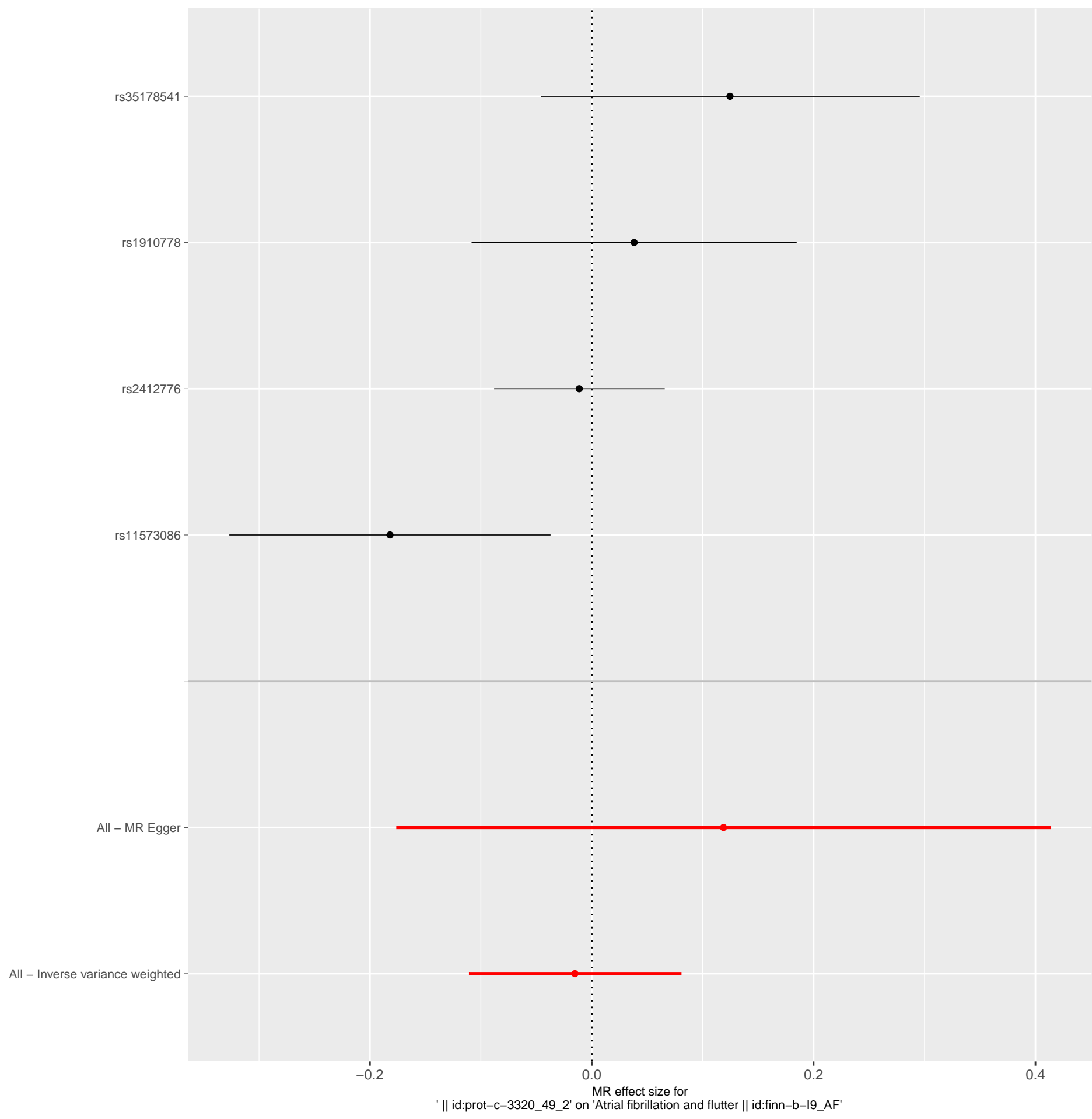




MR Test

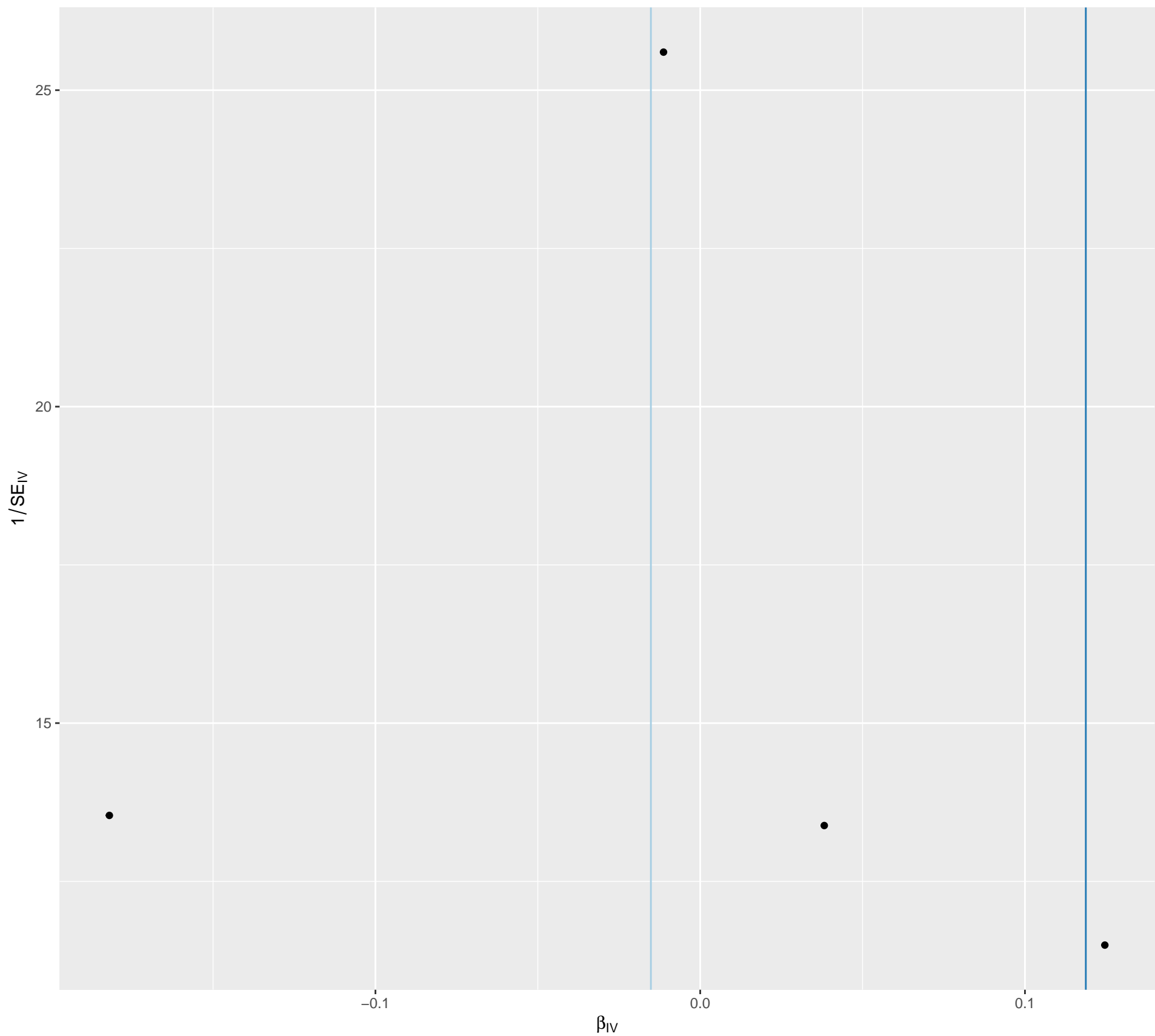
- \diagup Inverse variance weighted
- \diagup MR Egger
- \diagup Simple mode
- \diagdown Weighted median
- \diagdown Weighted mode

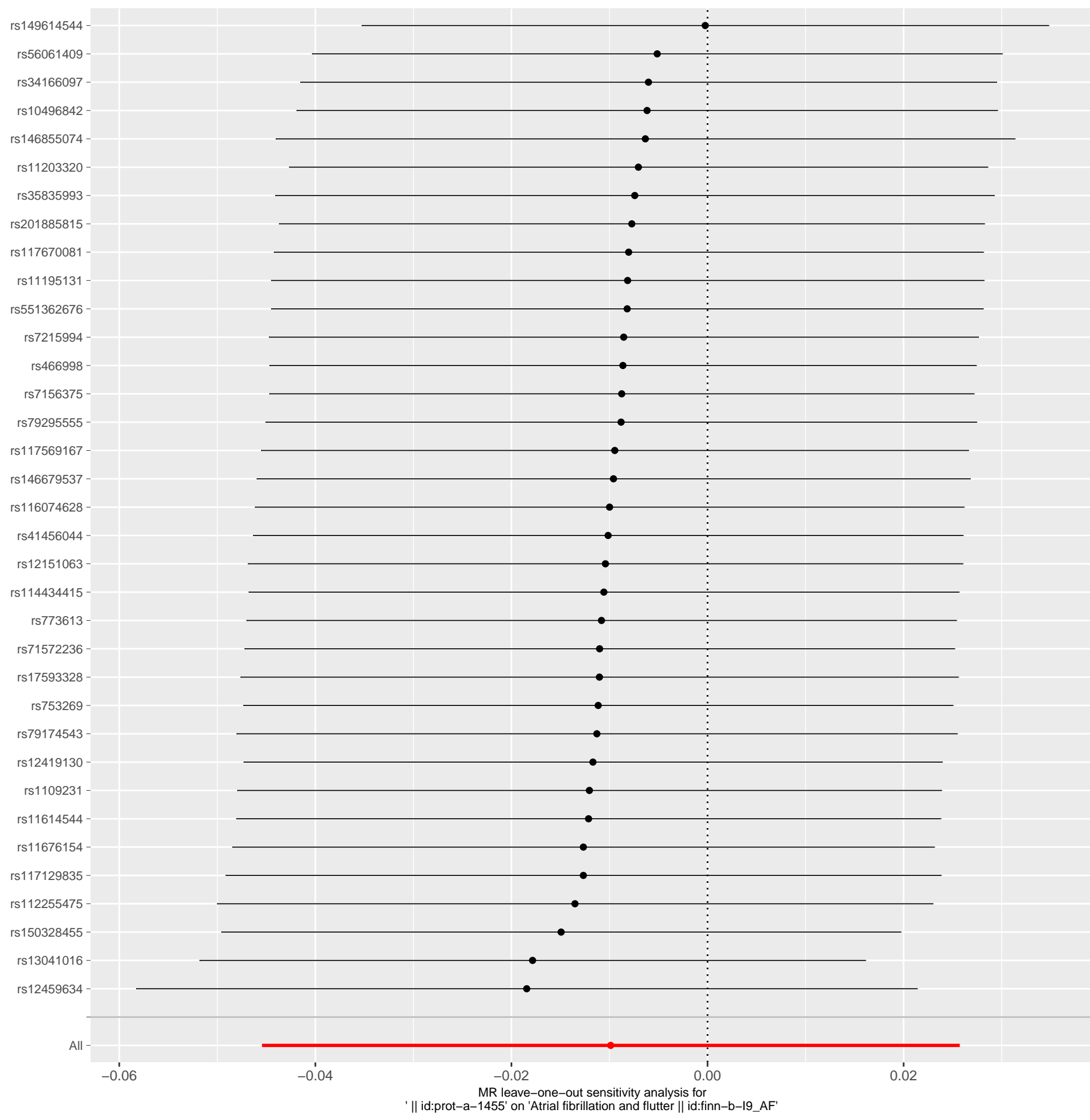




MR Method

Inverse variance weighted
MR Egger

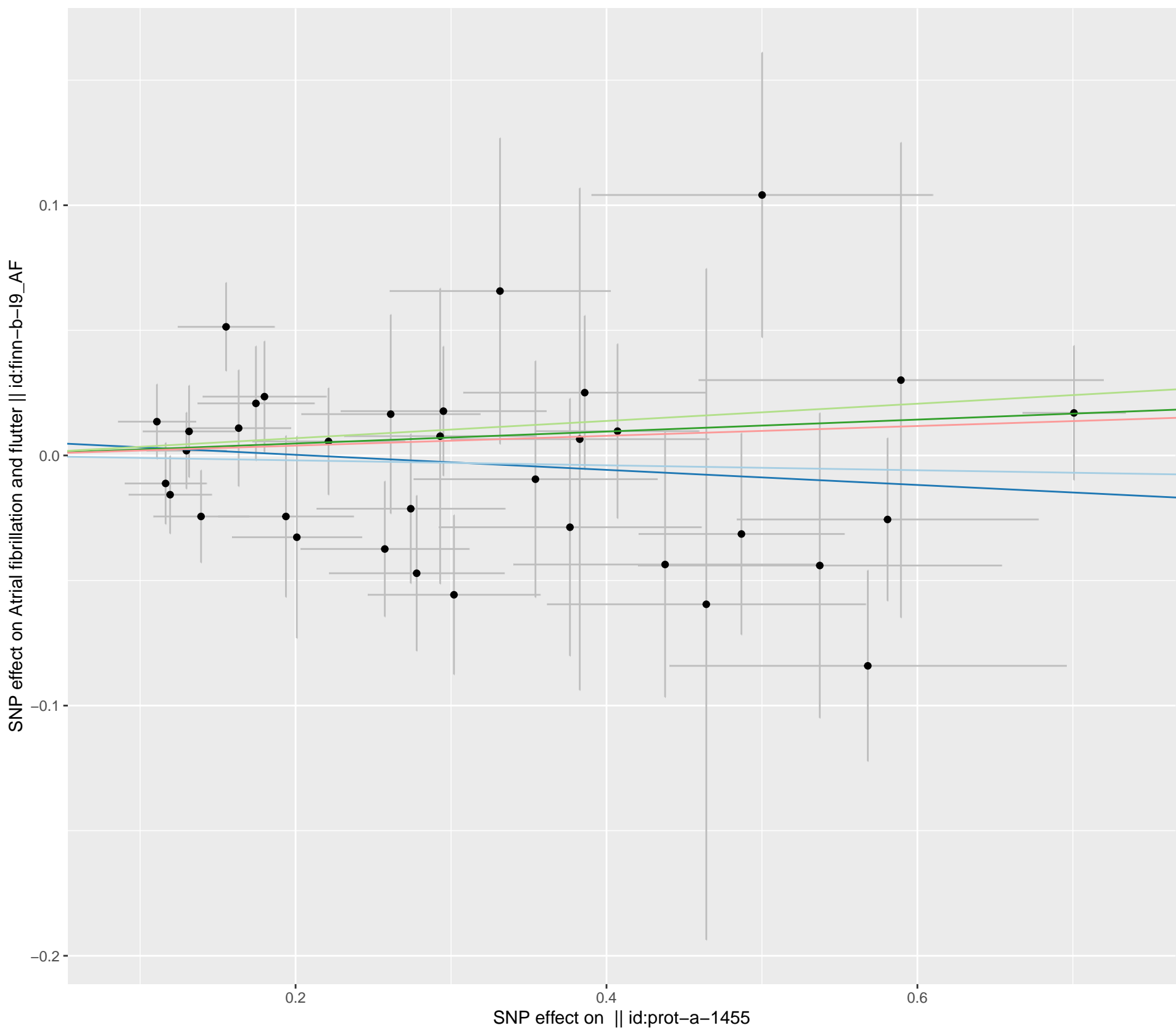


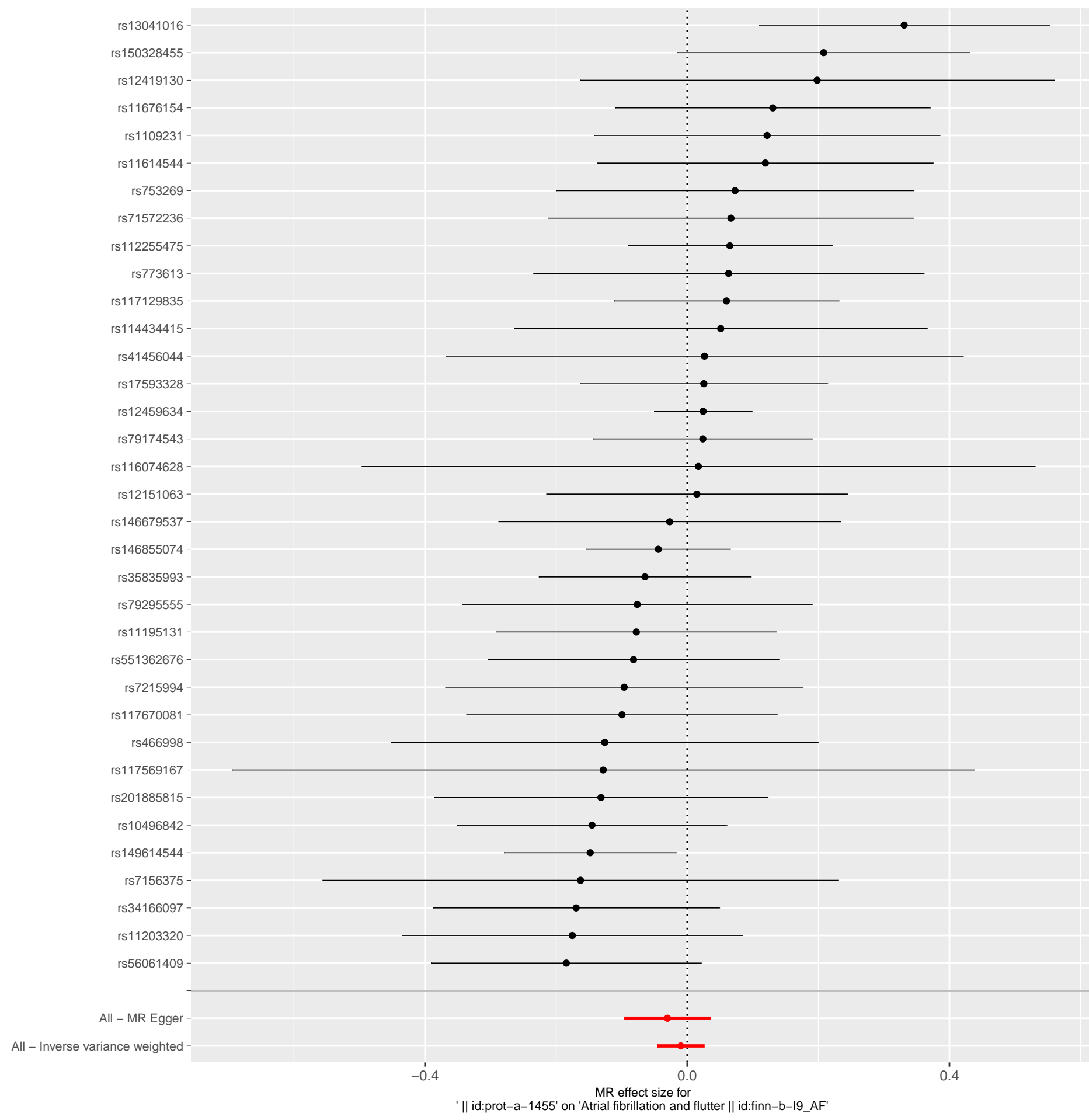


MR Test

Legend:

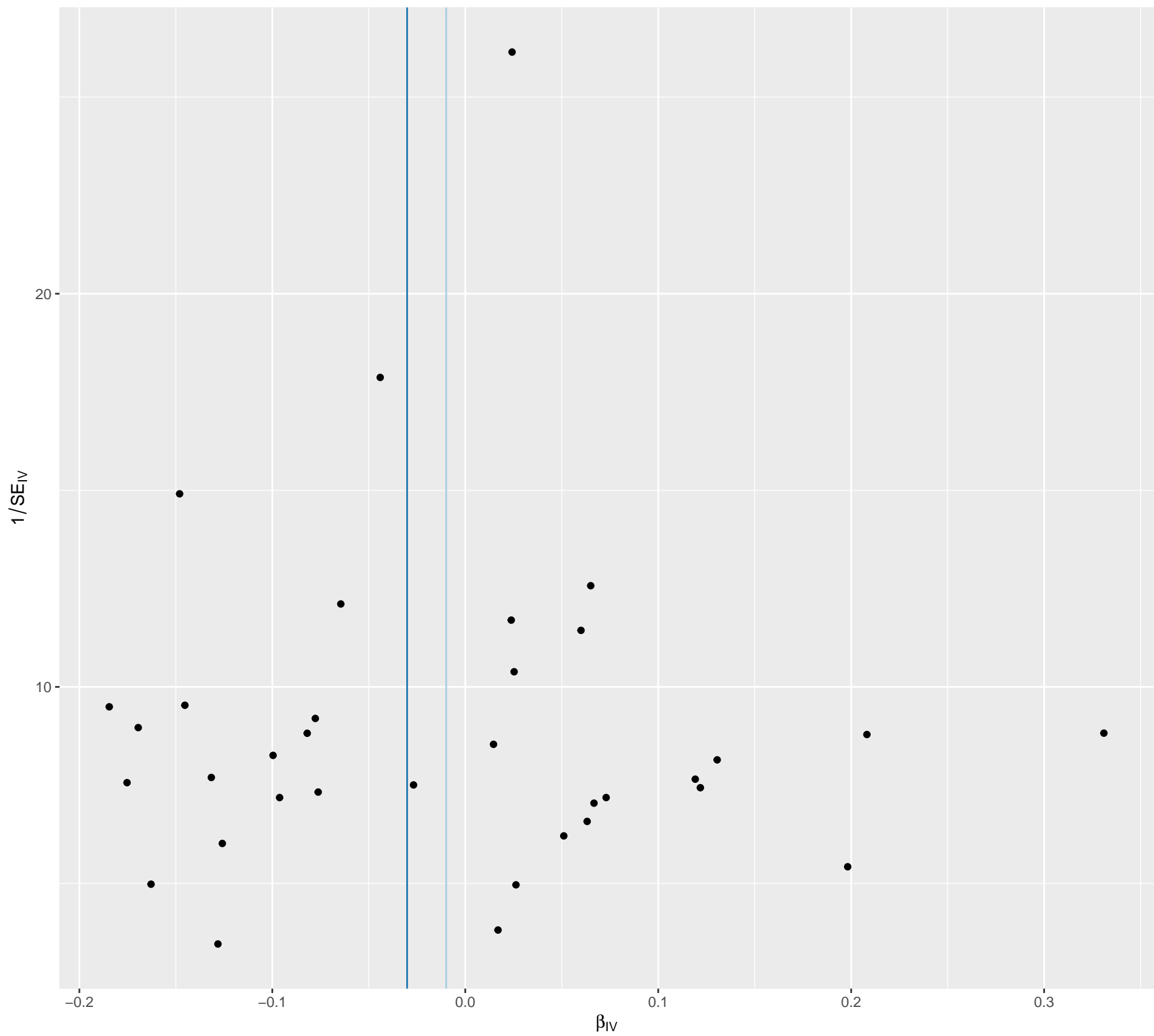
- Inverse variance weighted (Blue line)
- MR Egger (Red line)
- Simple mode (Green line)
- Weighted median (Grey line)
- Weighted mode (Orange line)

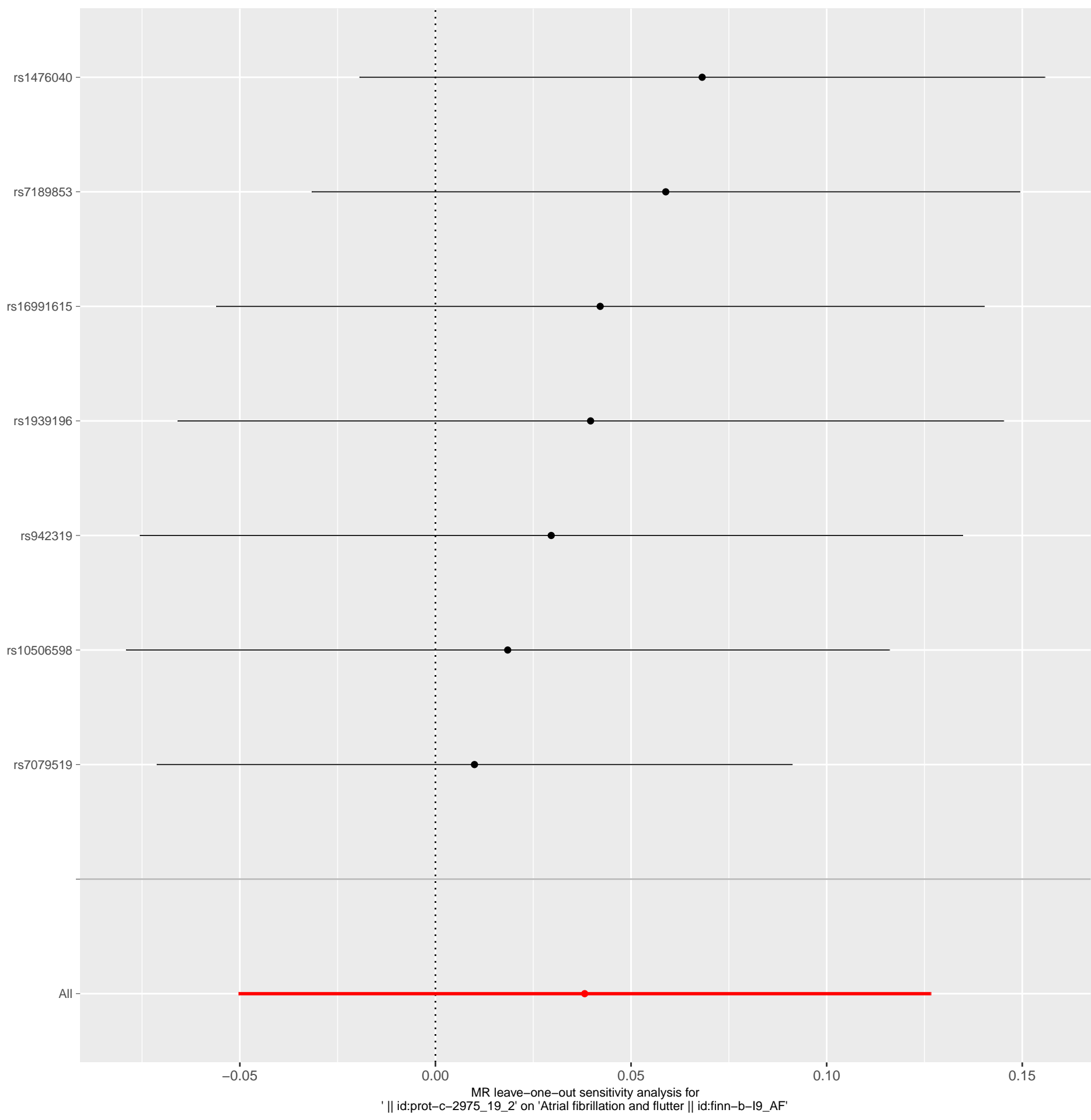




MR Method

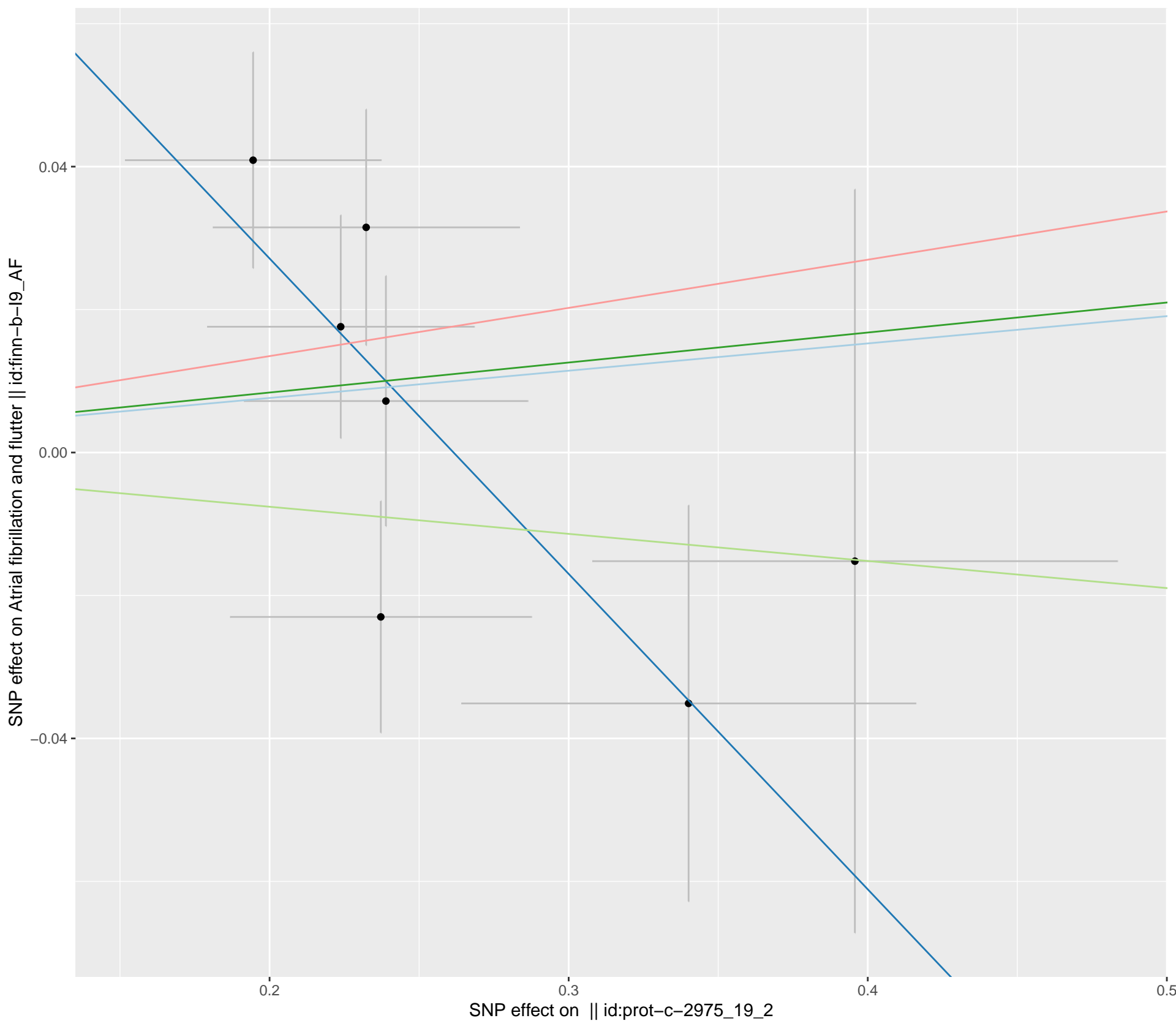
Inverse variance weighted
MR Egger

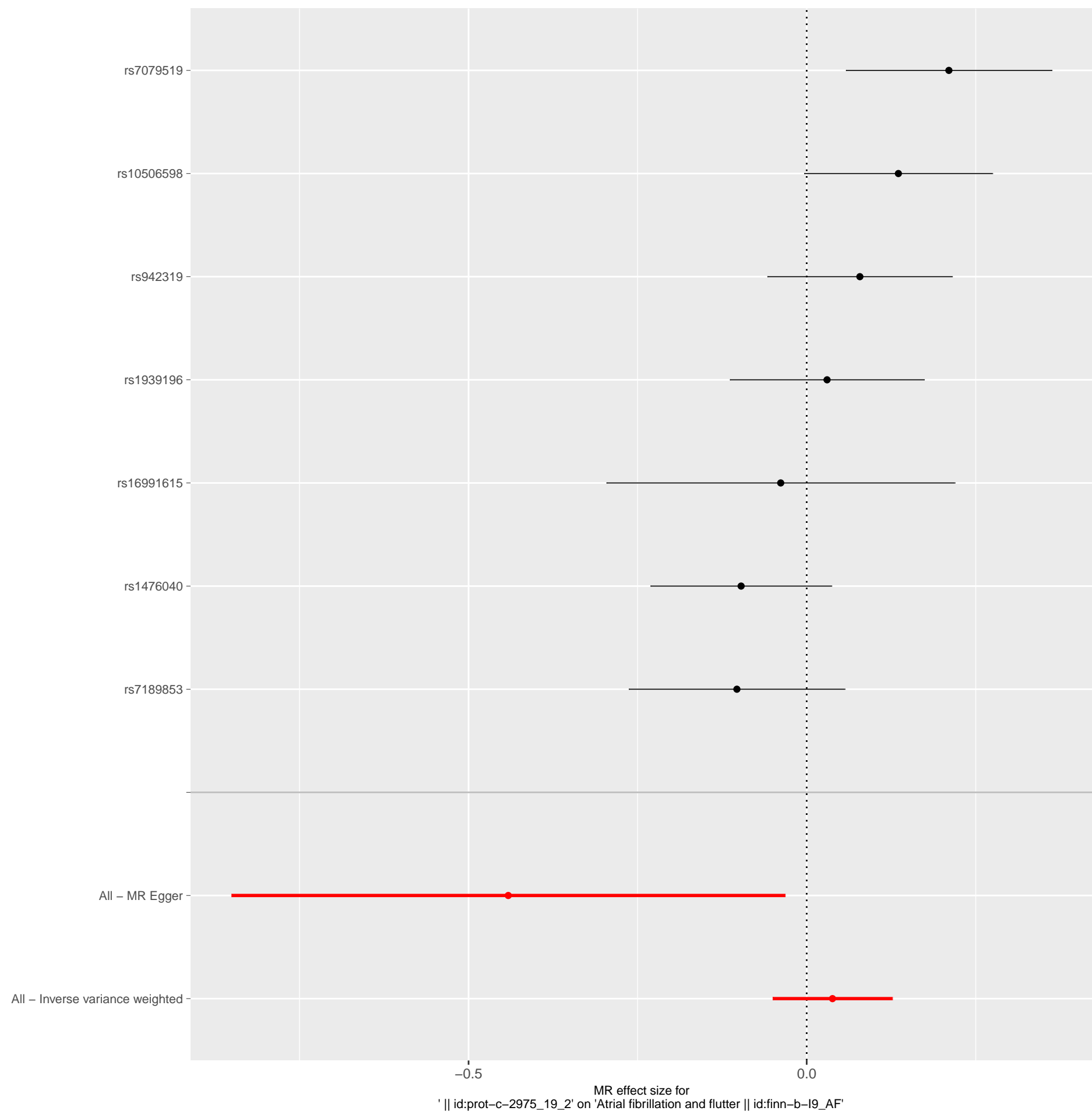




MR Test

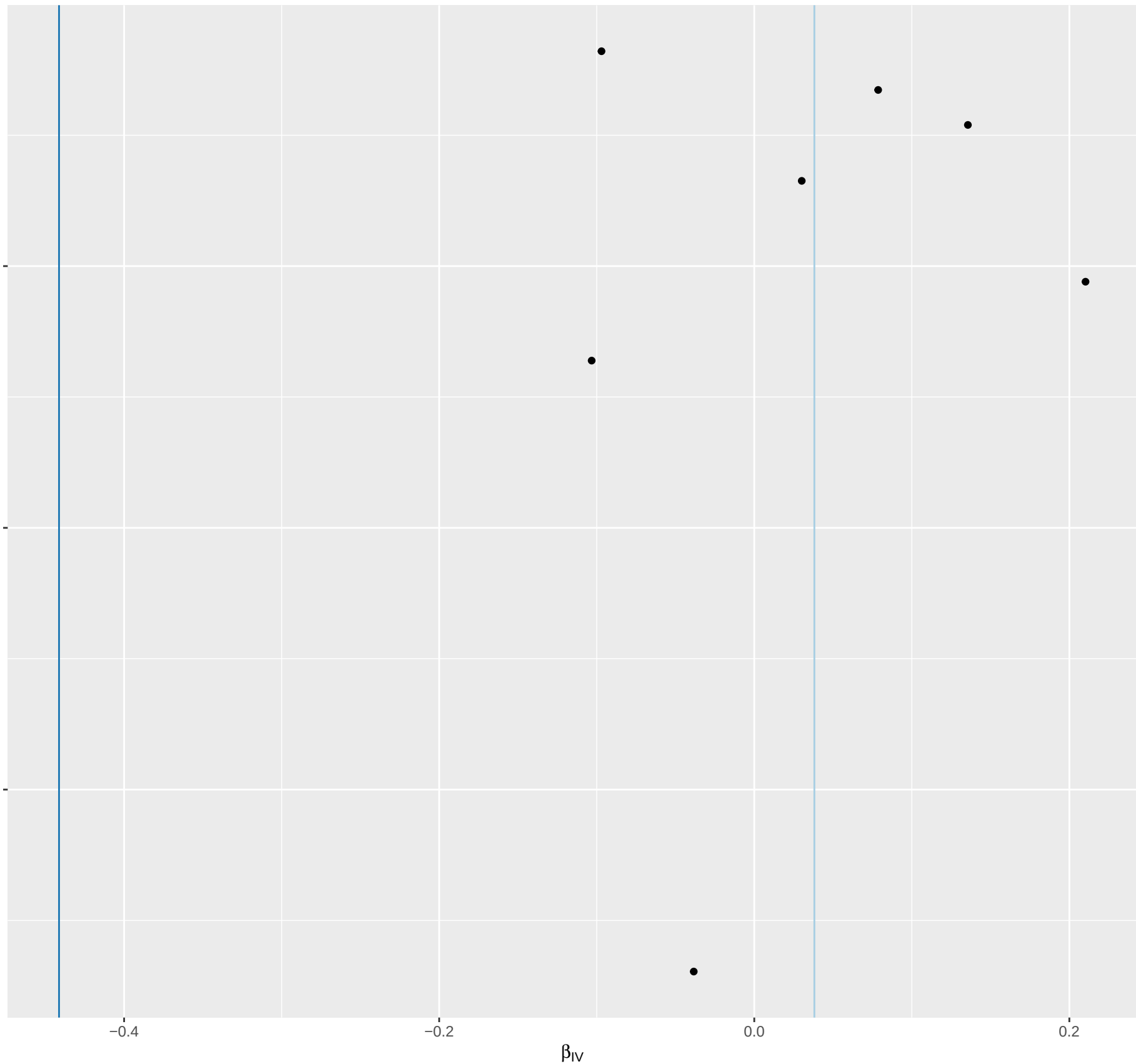
- \diagup Inverse variance weighted
- \diagup MR Egger
- \diagup Simple mode
- \diagdown Weighted median
- \diagdown Weighted mode

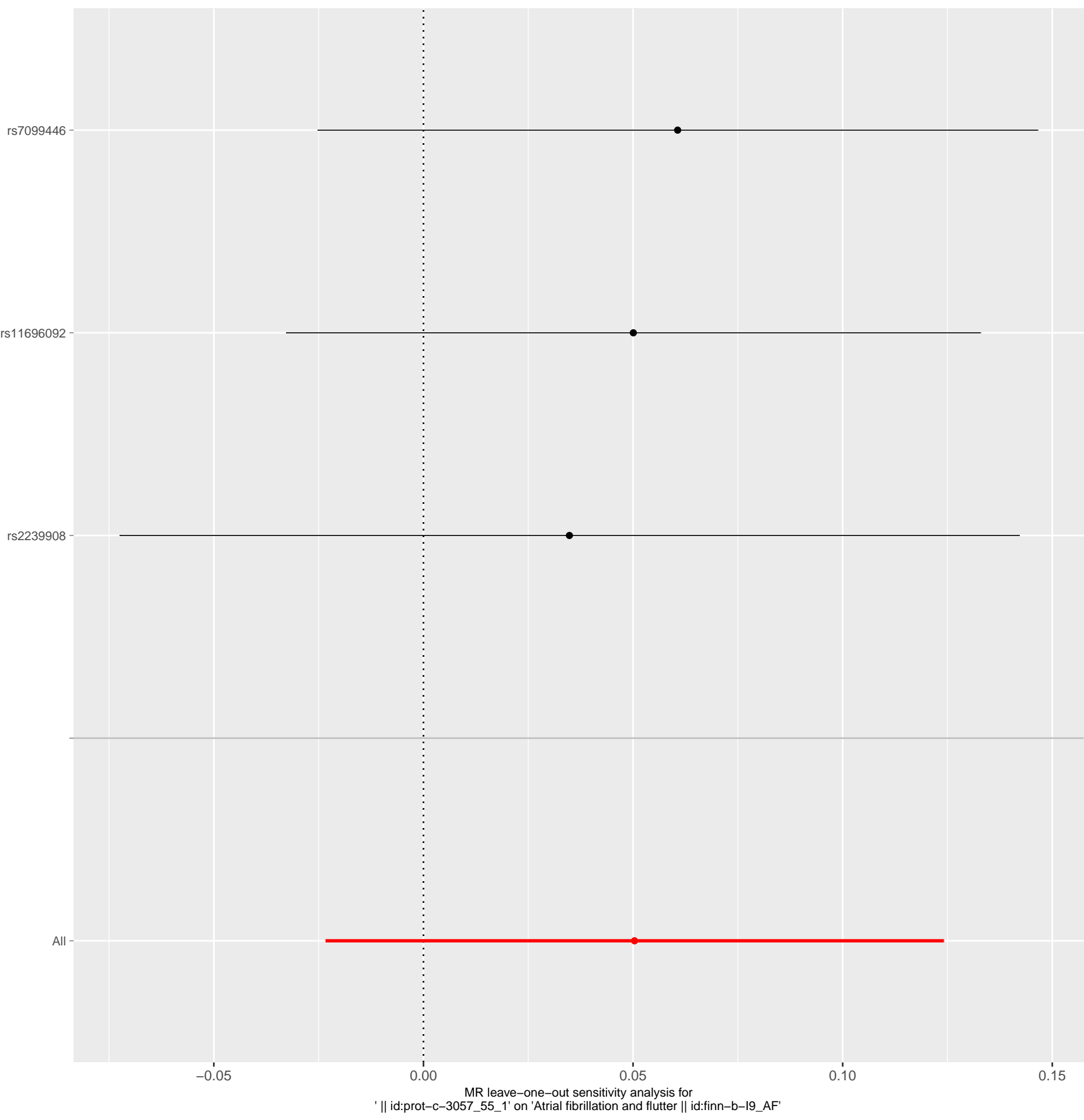




MR Method

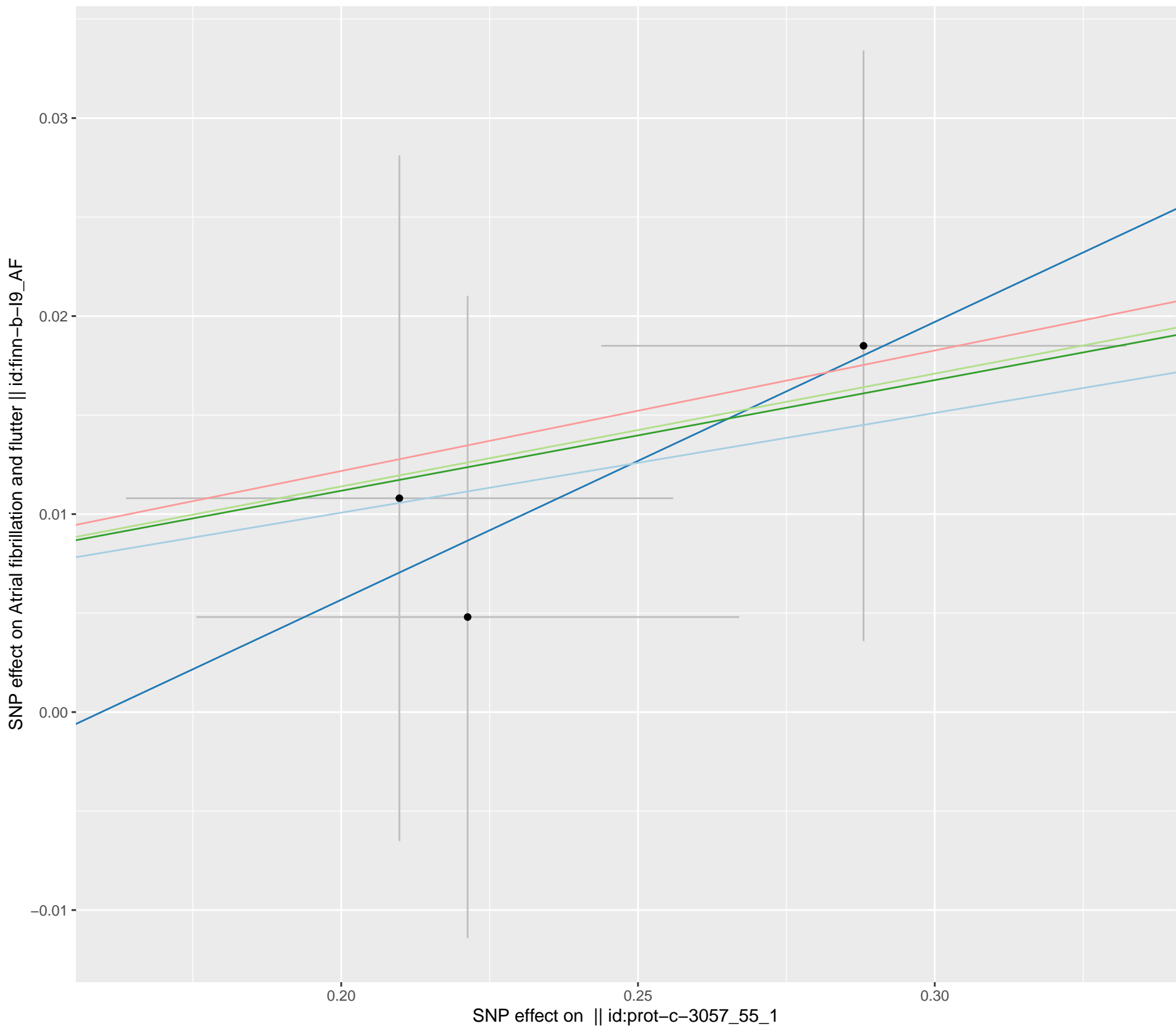
- Inverse variance weighted
- MR Egger

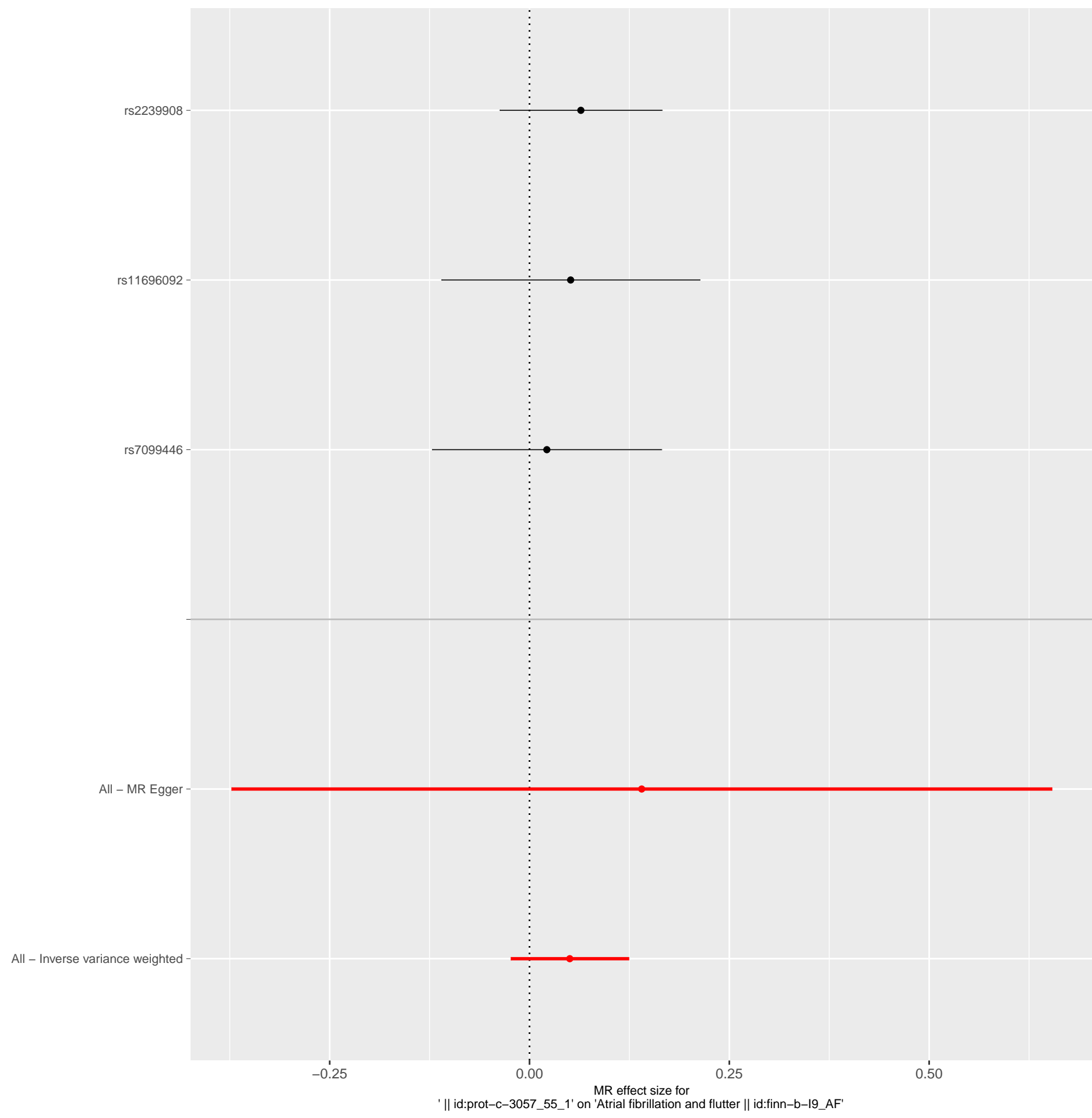




MR Test

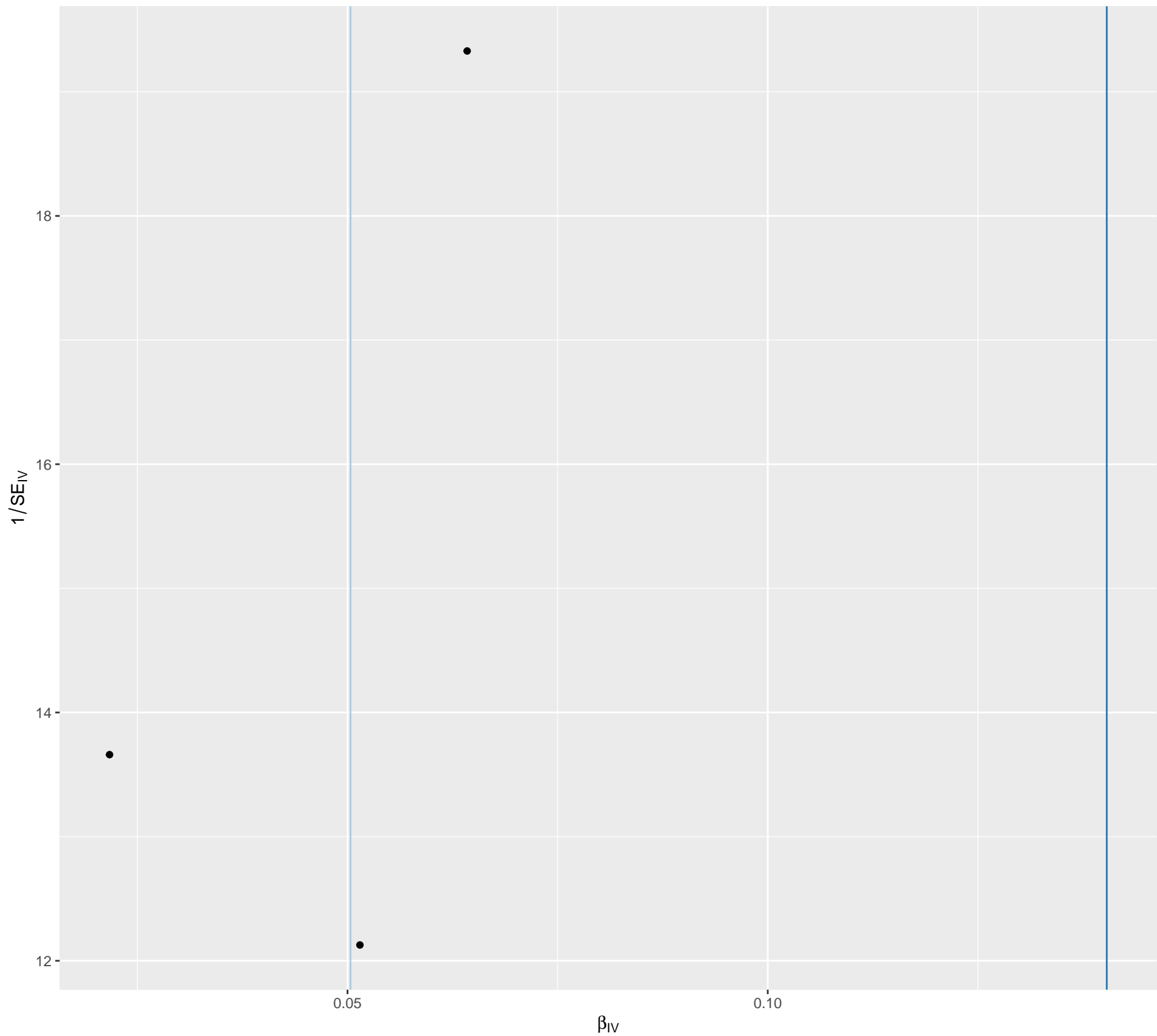
- \diagup Inverse variance weighted
- \diagup MR Egger
- \diagup Simple mode
- \diagdown Weighted median
- \diagdown Weighted mode

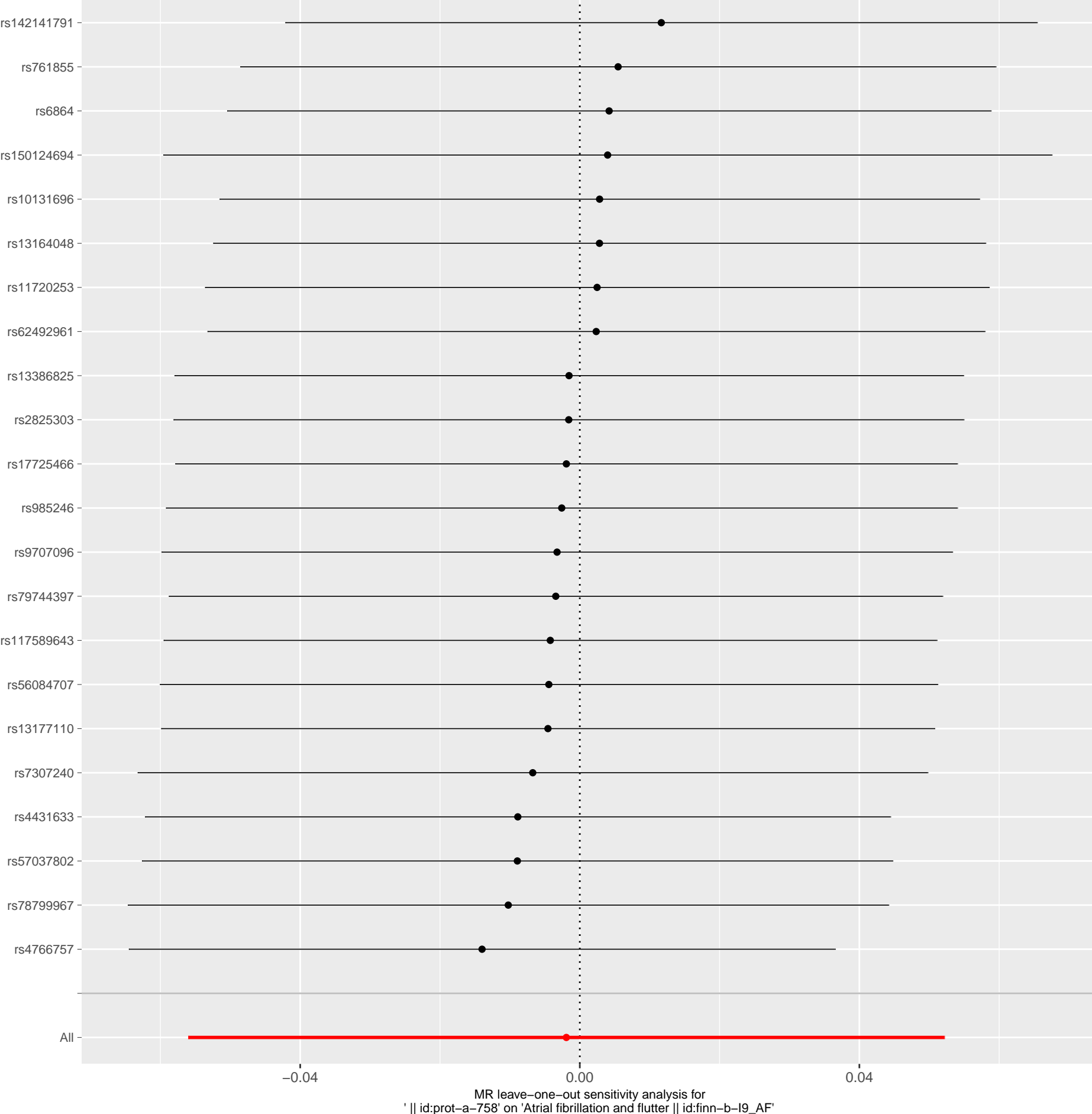




MR Method

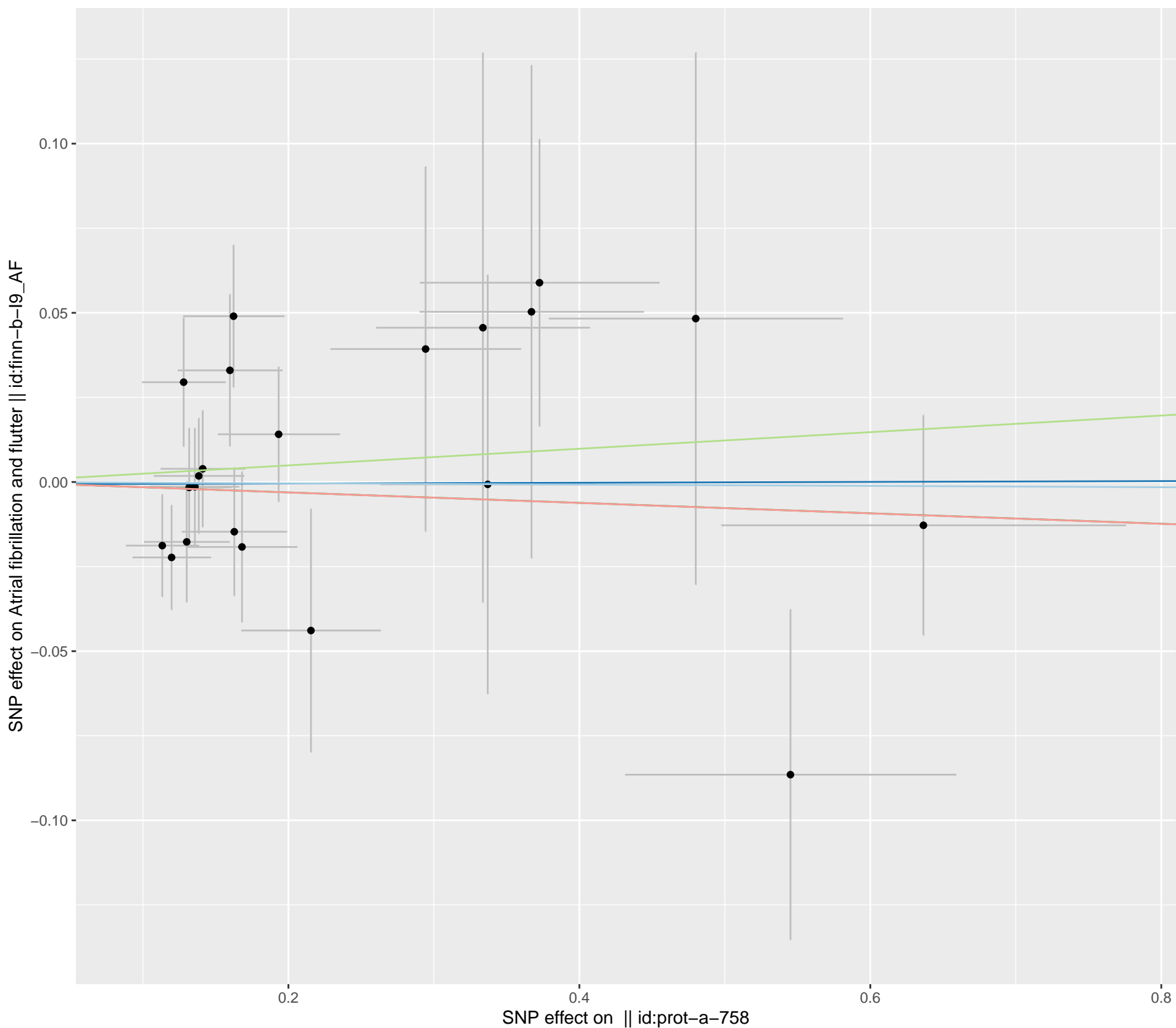
- | Inverse variance weighted
- | MR Egger

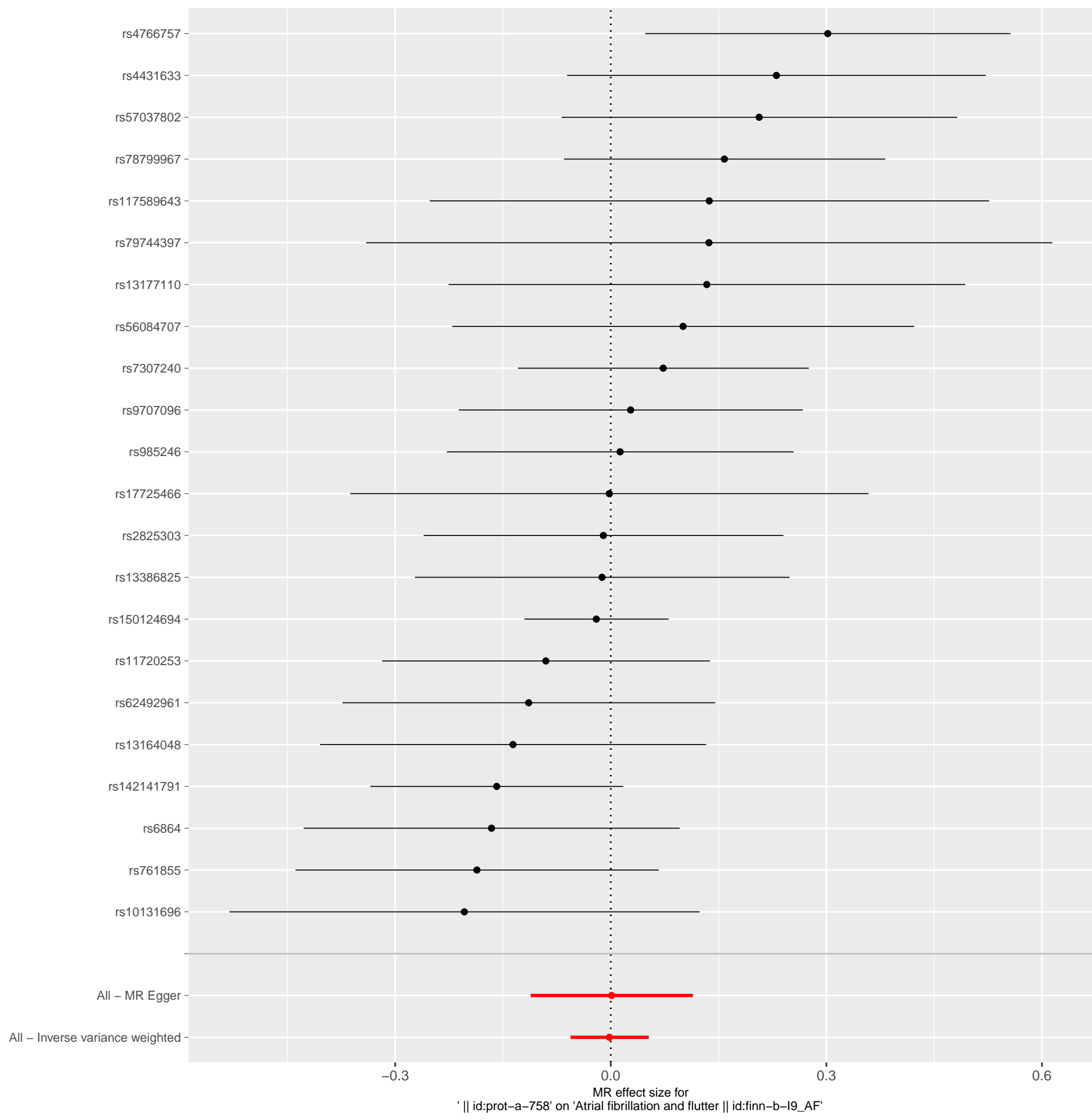




MR Test

- \diagup Inverse variance weighted
- \diagup MR Egger
- \diagup Simple mode
- \diagdown Weighted median
- \diagdown Weighted mode





MR Method

Inverse variance weighted
MR Egger

