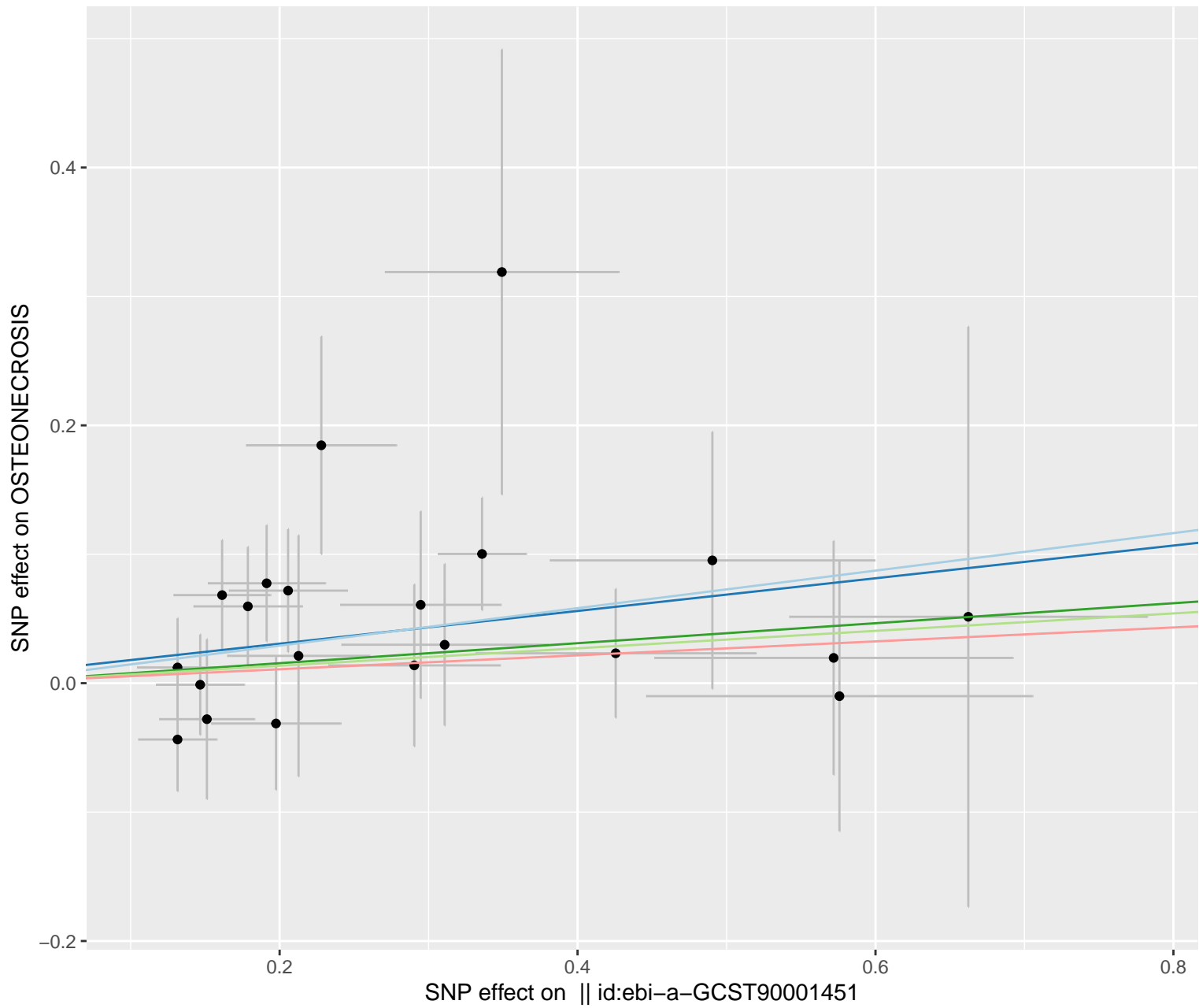


MR leave-one-out sensitivity analysis for
' || id:ebi-a-GCST90001451' on 'OSTEONECROSIS'

MR Test

Legend:

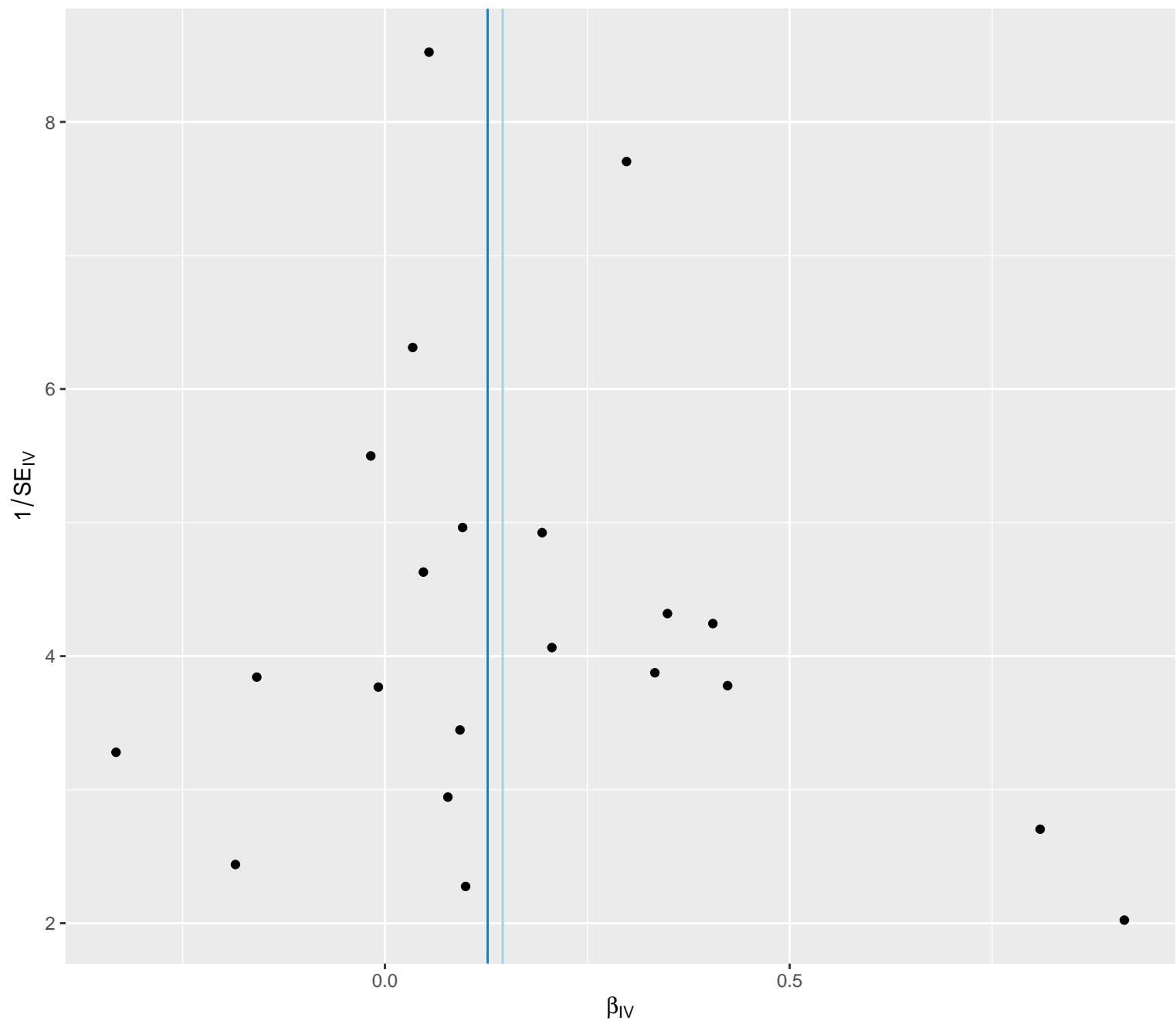
- Inverse variance weighted (Blue line)
- MR Egger (Red line)
- Simple mode (Green line)
- Weighted median (Grey line)
- Weighted mode (Orange line)

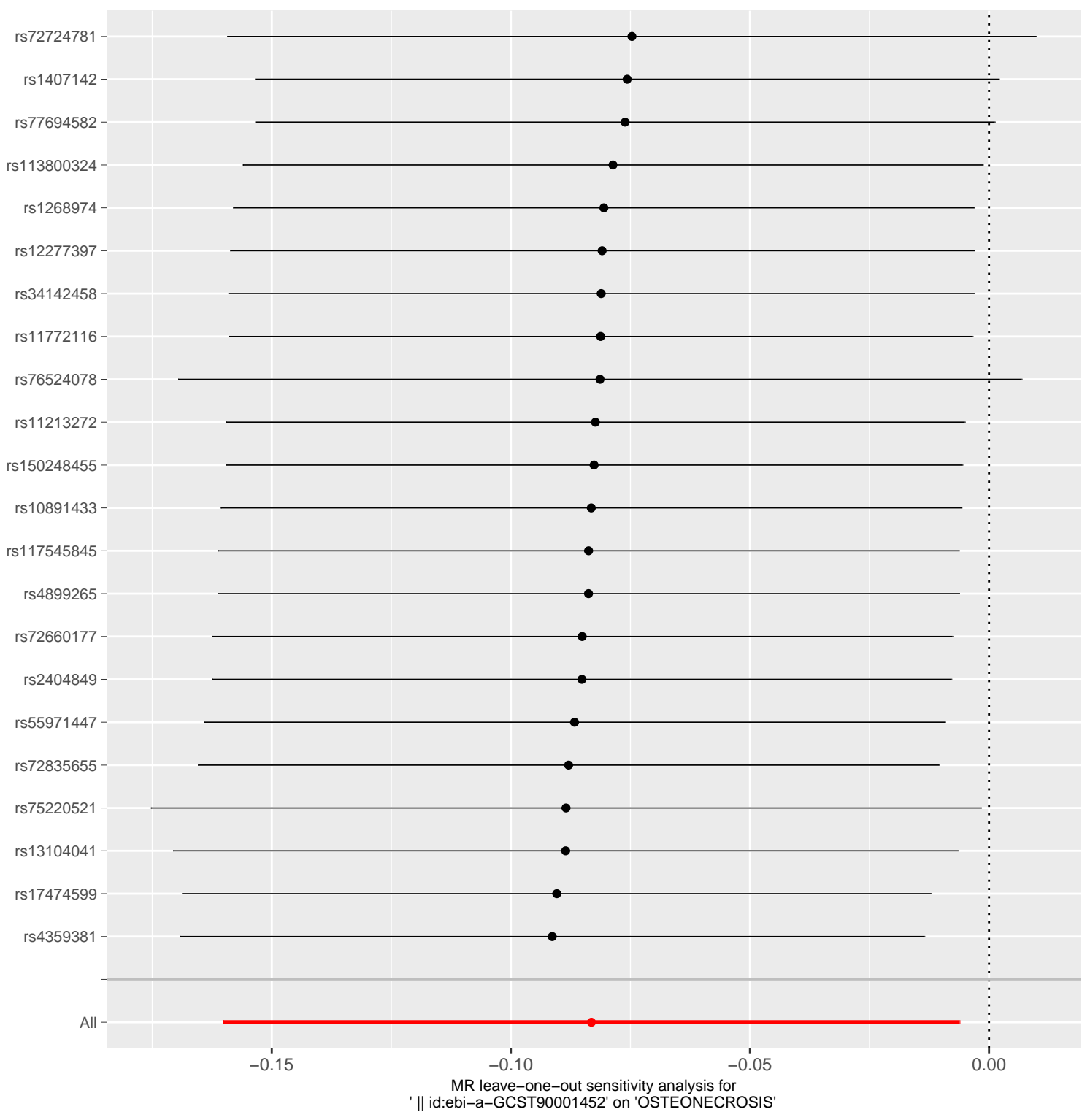


MR Method

Inverse variance weighted

MR Egger

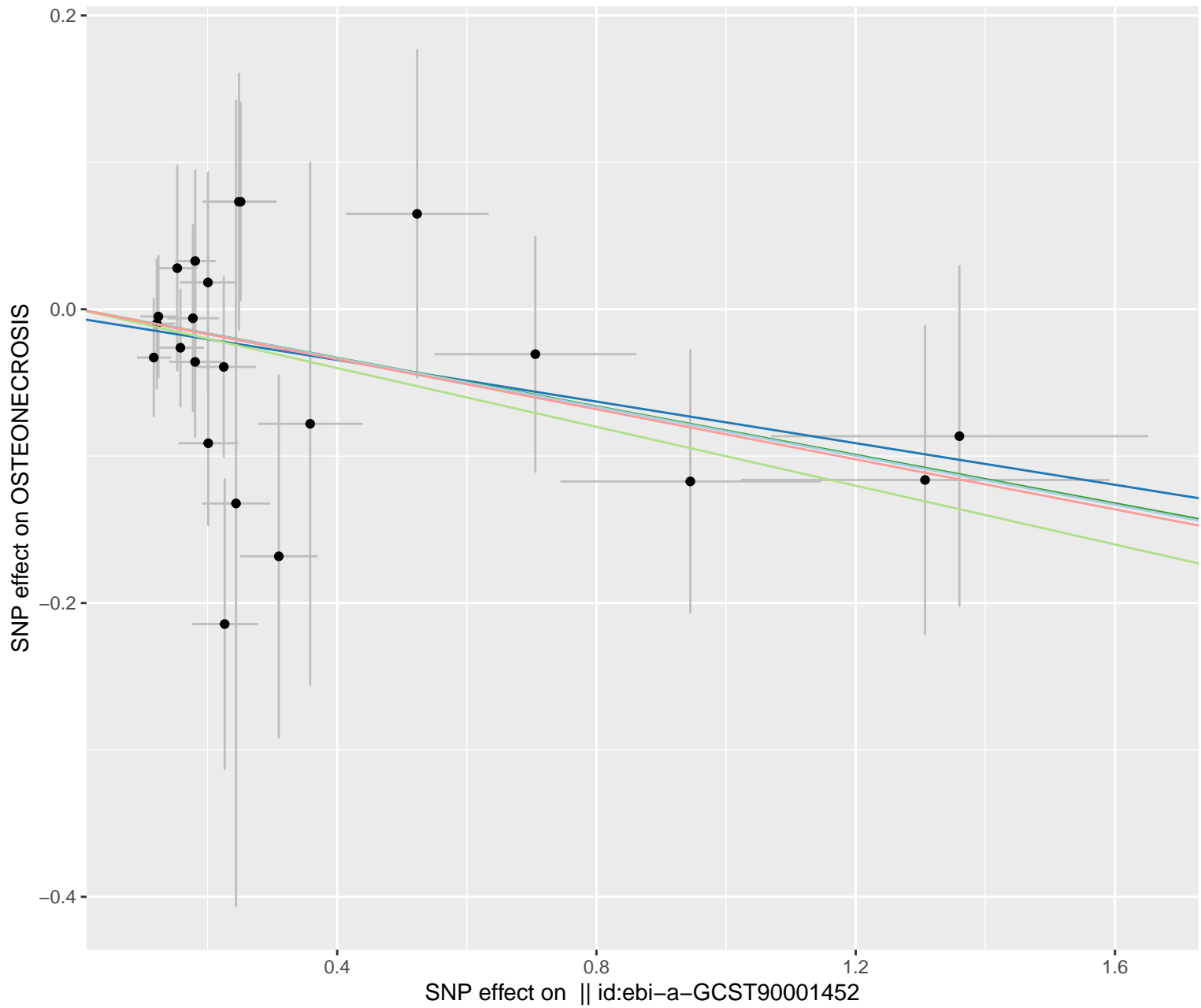




MR Test

Legend:

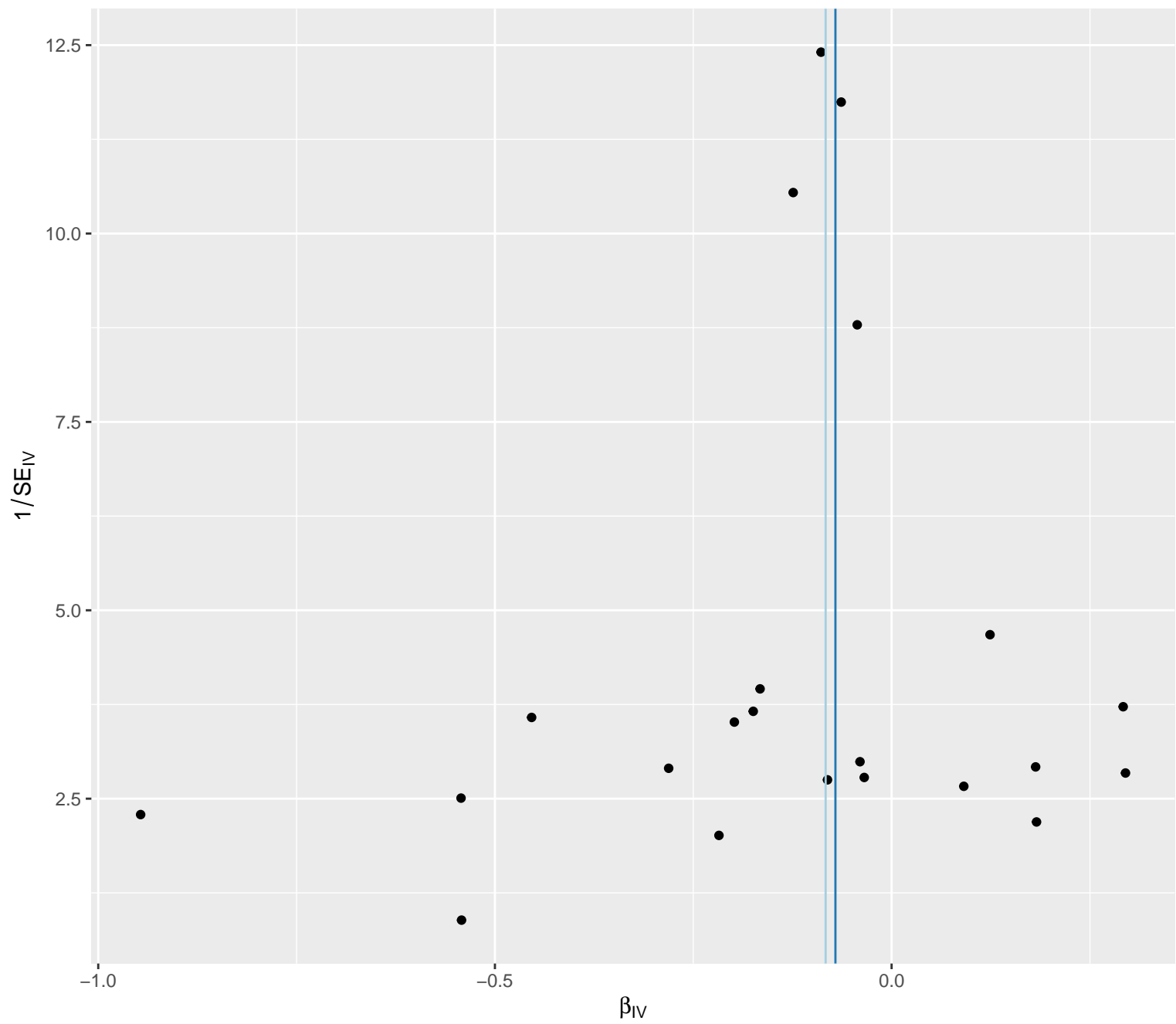
- Inverse variance weighted (Blue line)
- Weighted median (Green line)
- MR Egger (Red line)
- Weighted mode (Pink line)
- Simple mode (Grey line)

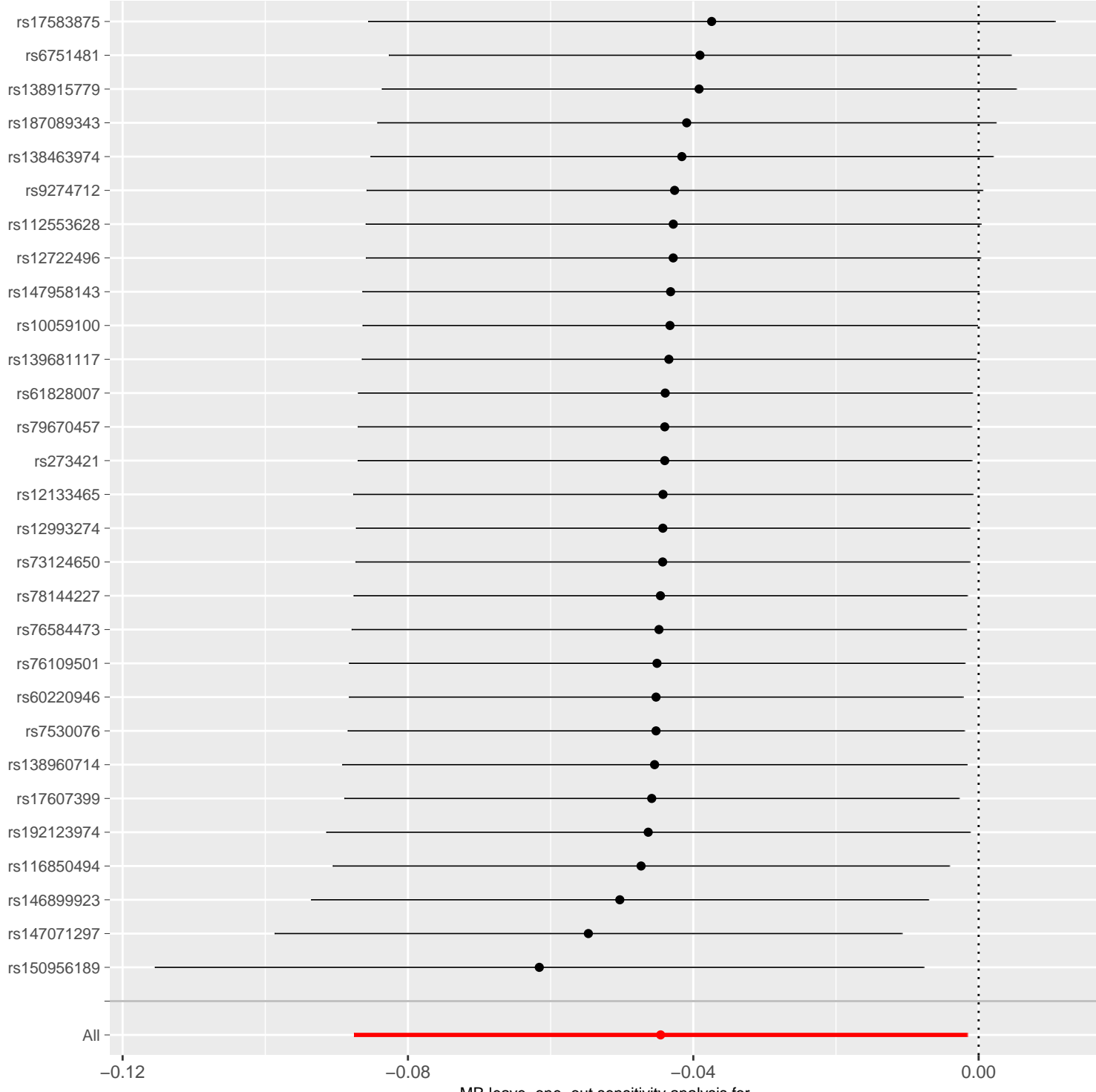


MR Method

Inverse variance weighted

MR Egger

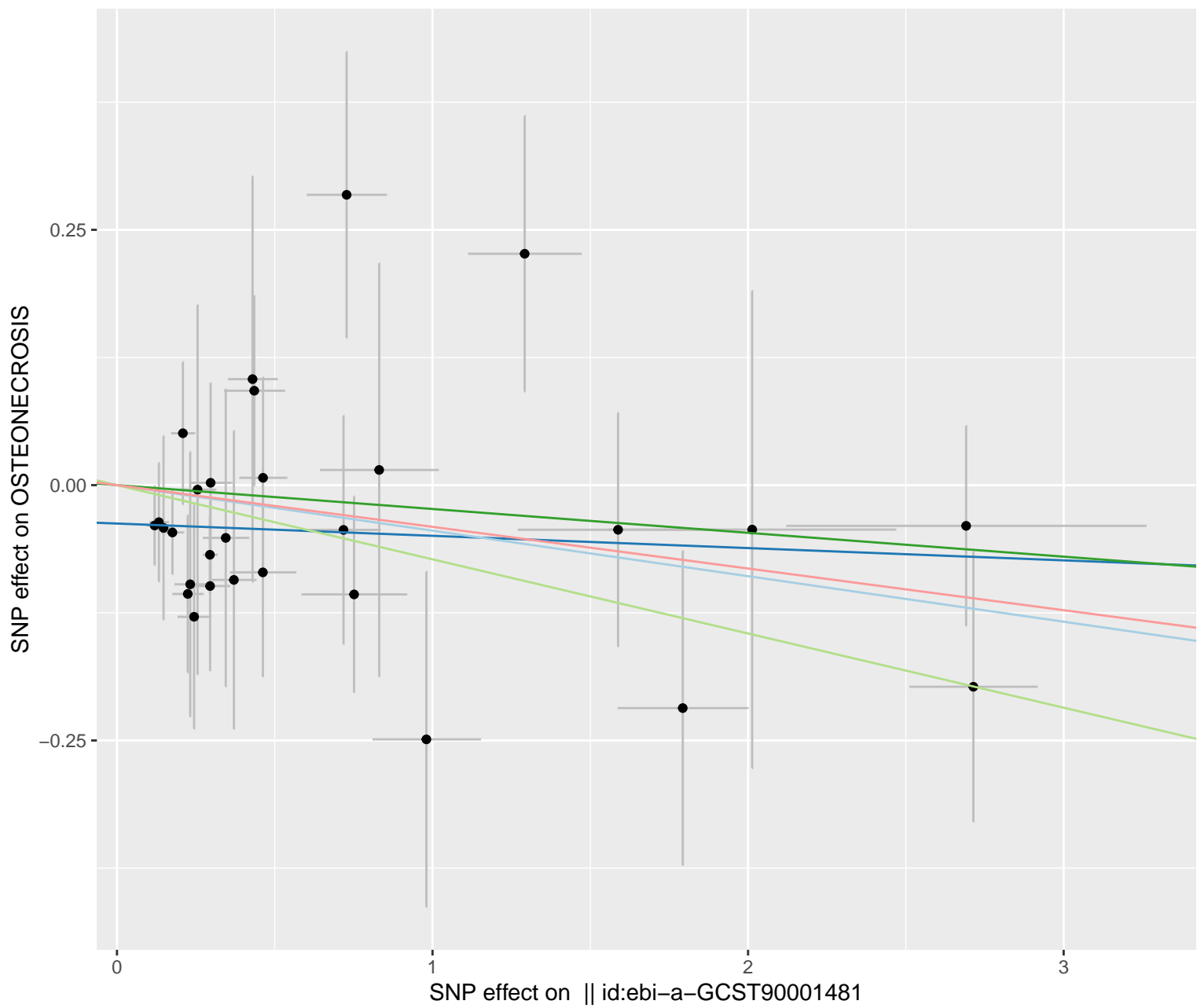




MR leave-one-out sensitivity analysis for
' || id:ebi-a-GCST90001481' on 'OSTEONECROSIS'

MR Test

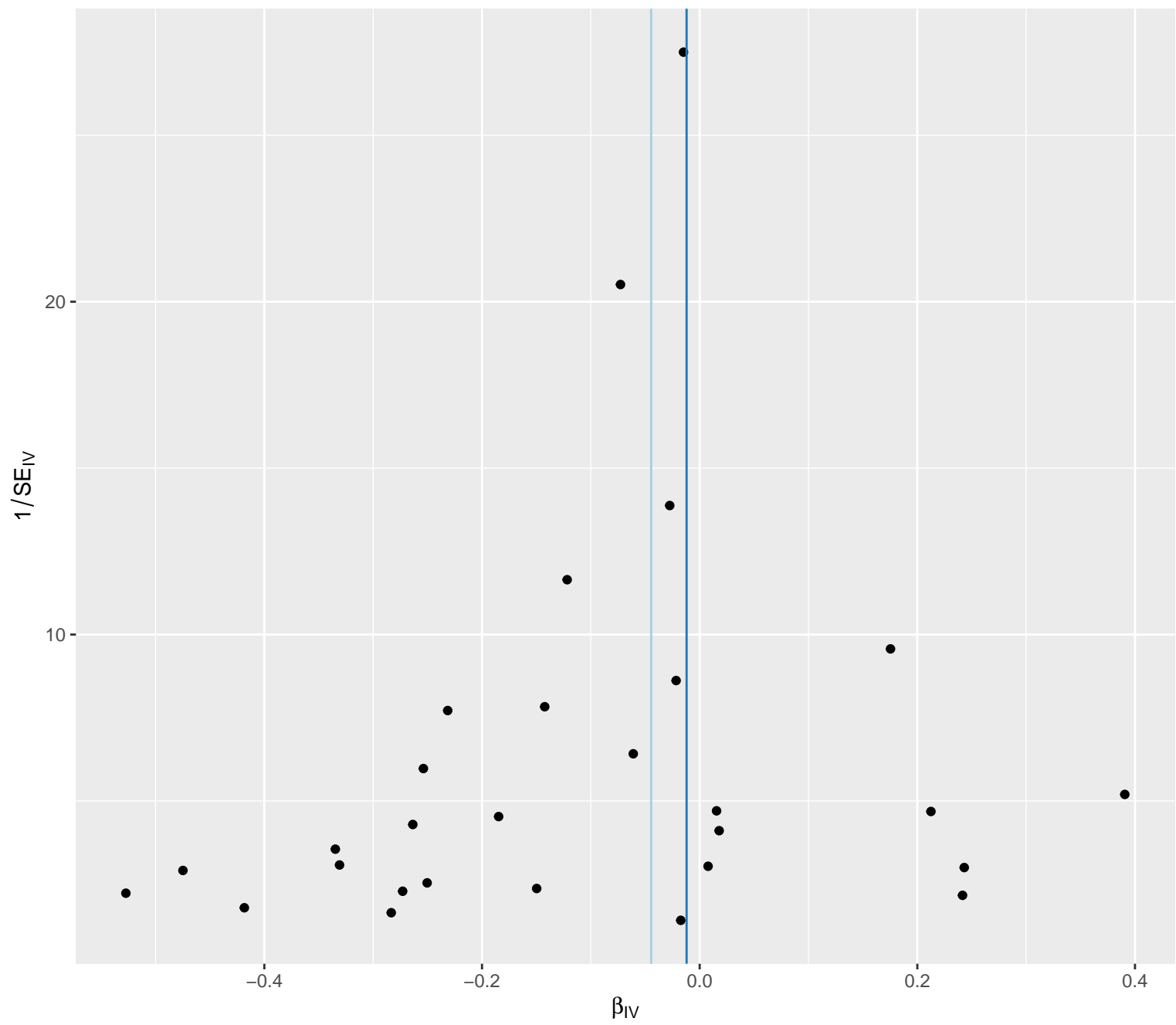
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode

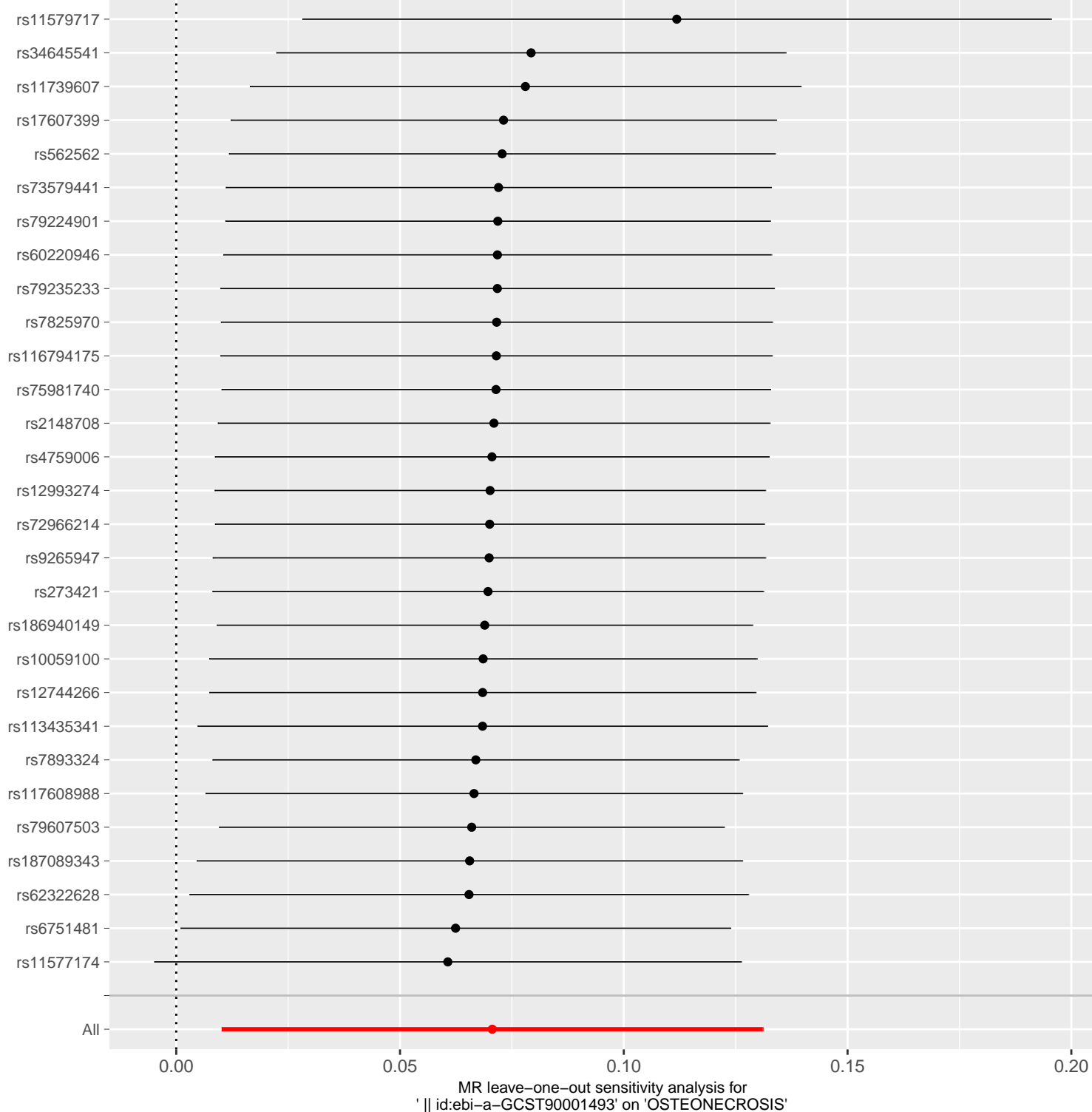


MR Method

Inverse variance weighted

MR Egger

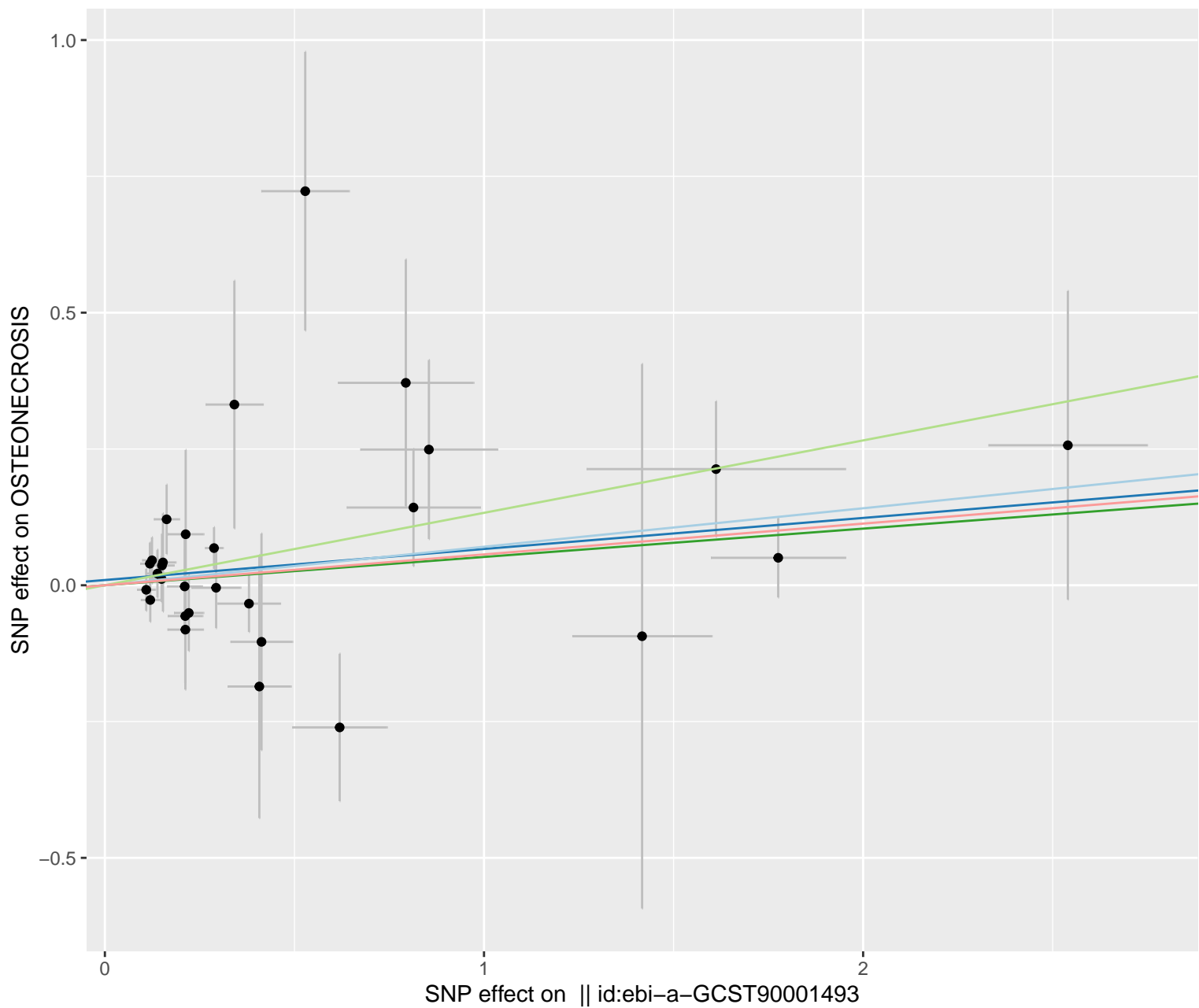




MR Test

Legend:

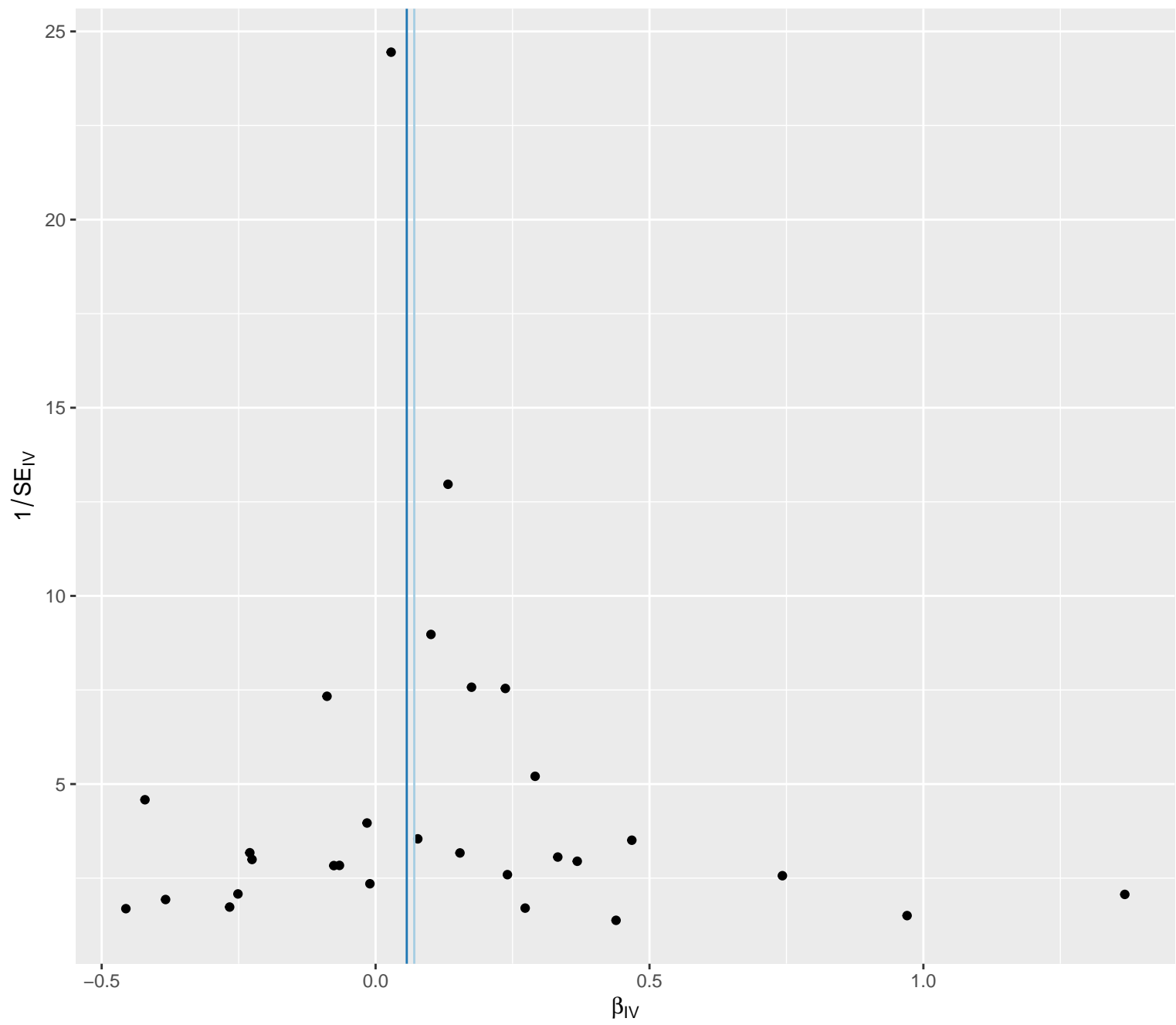
- Inverse variance weighted (Blue line)
- Weighted median (Green line)
- MR Egger (Red line)
- Weighted mode (Orange line)
- Simple mode (Grey line)

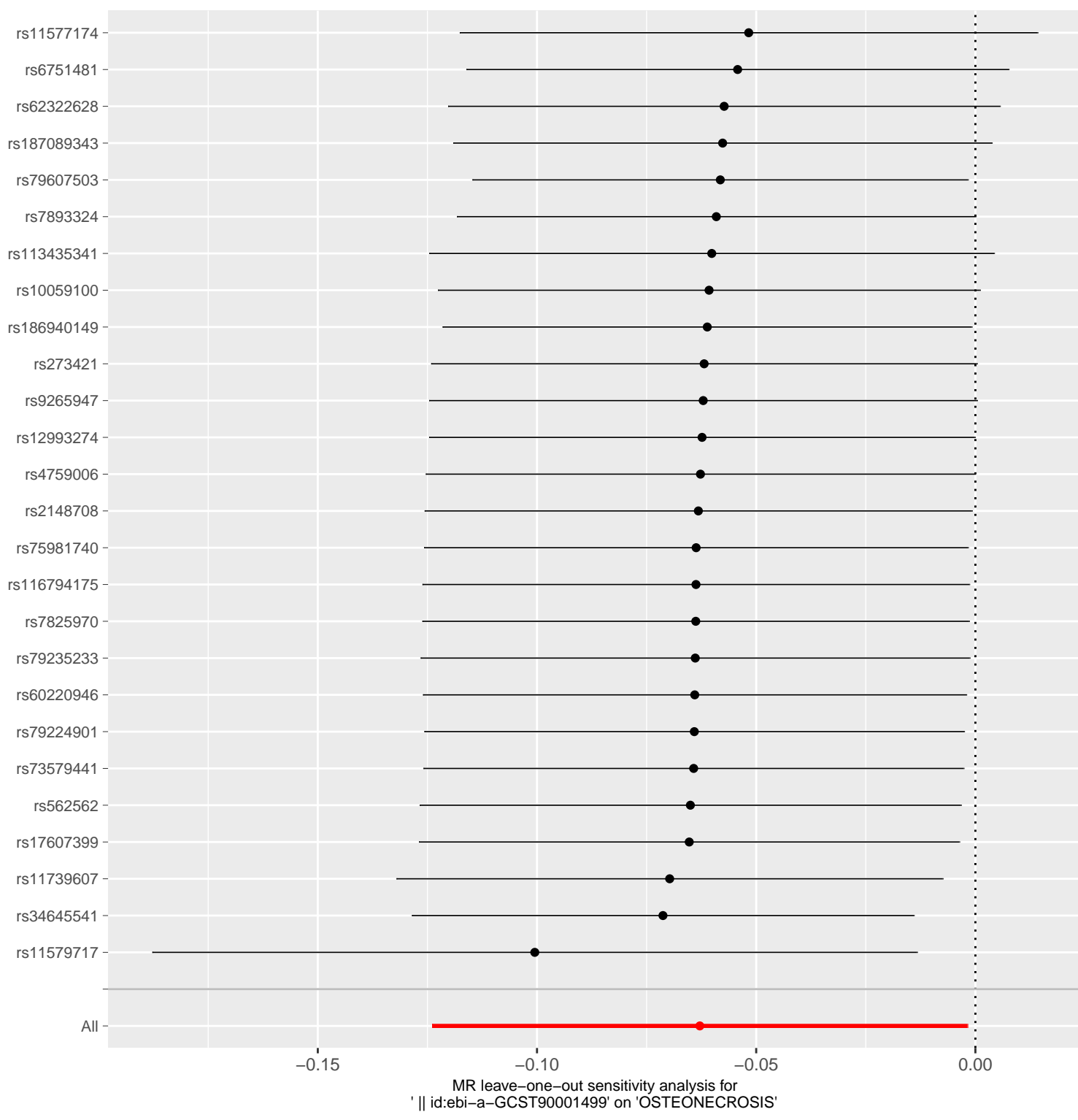


MR Method

Inverse variance weighted

MR Egger

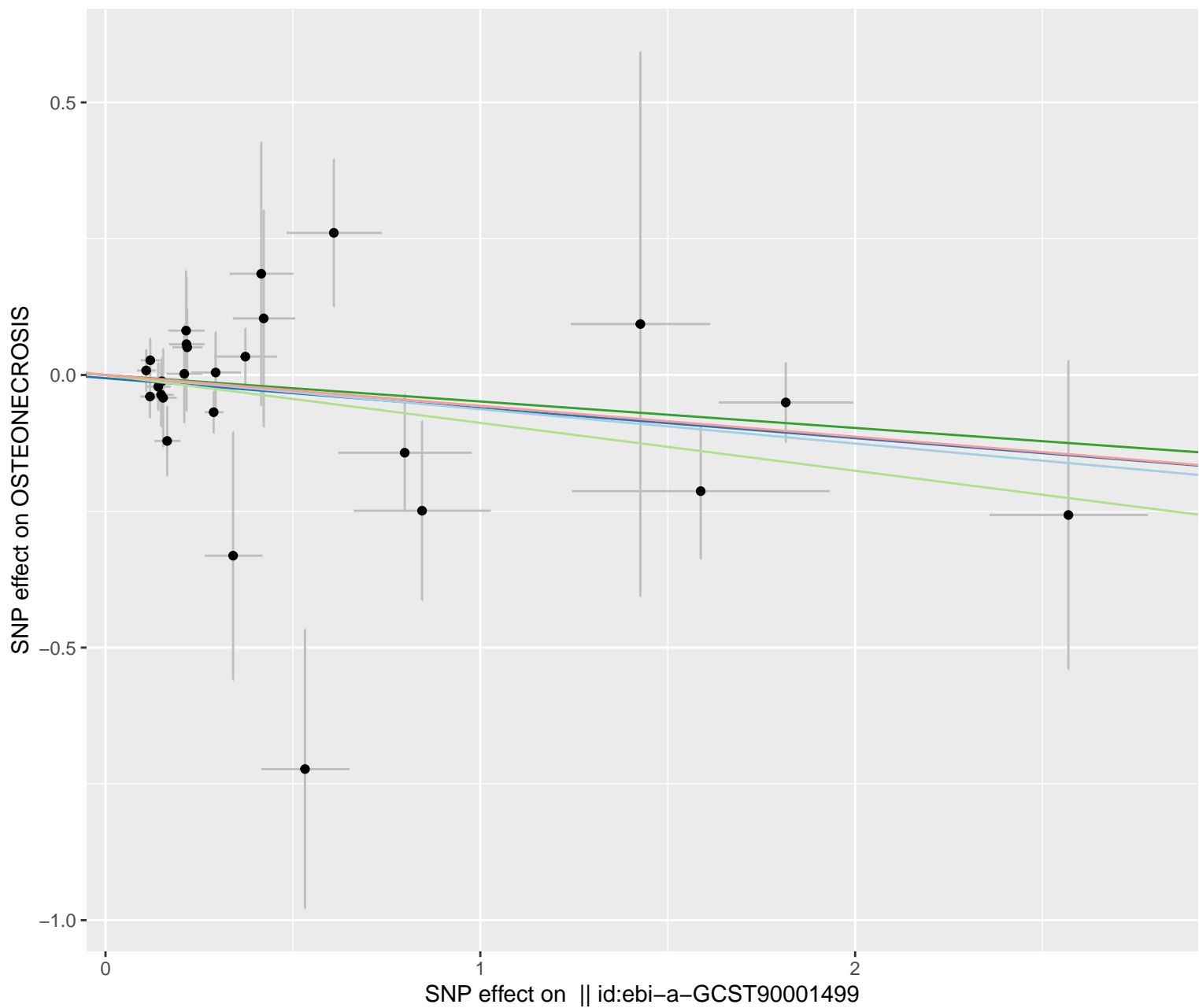




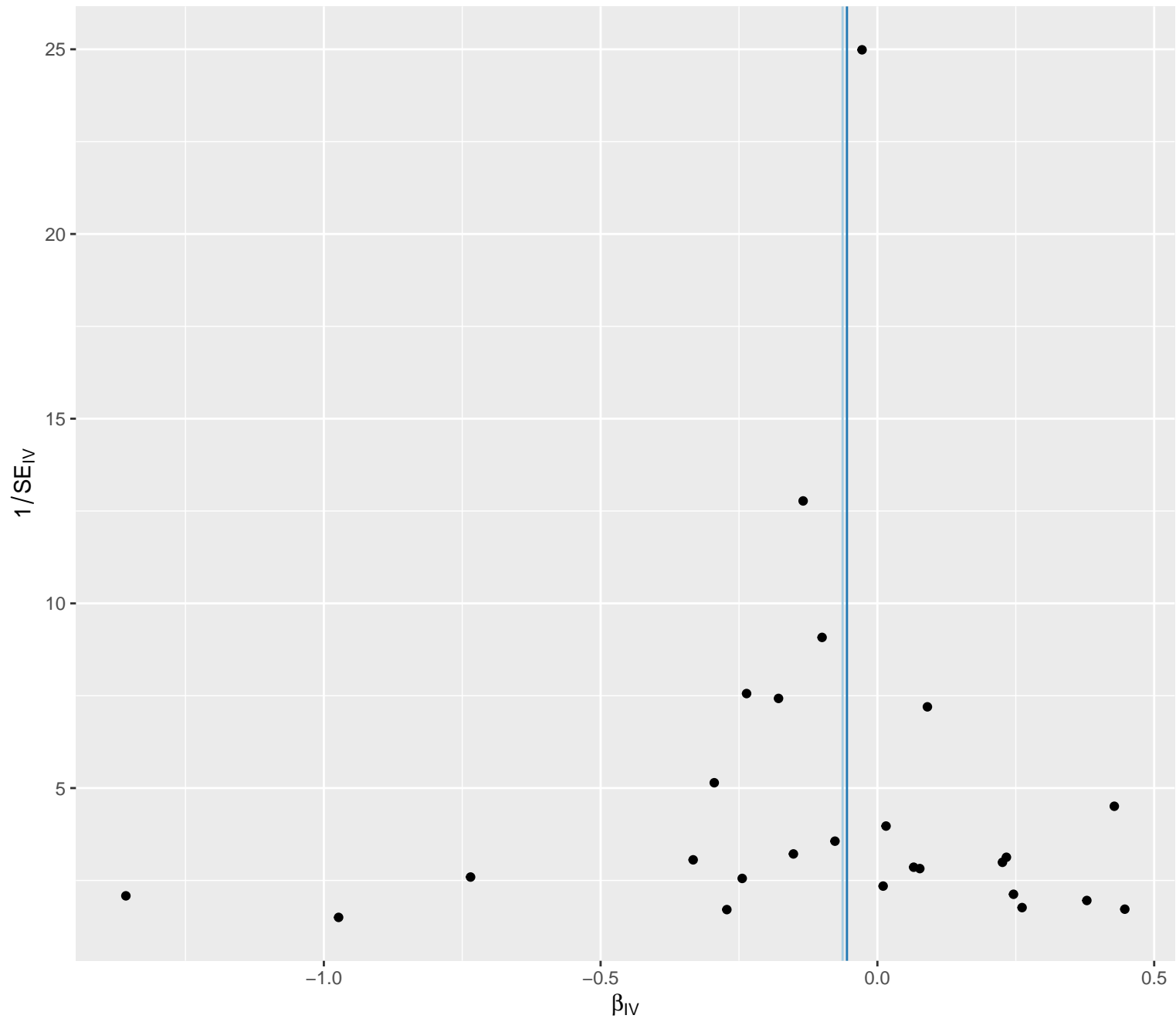
MR Test

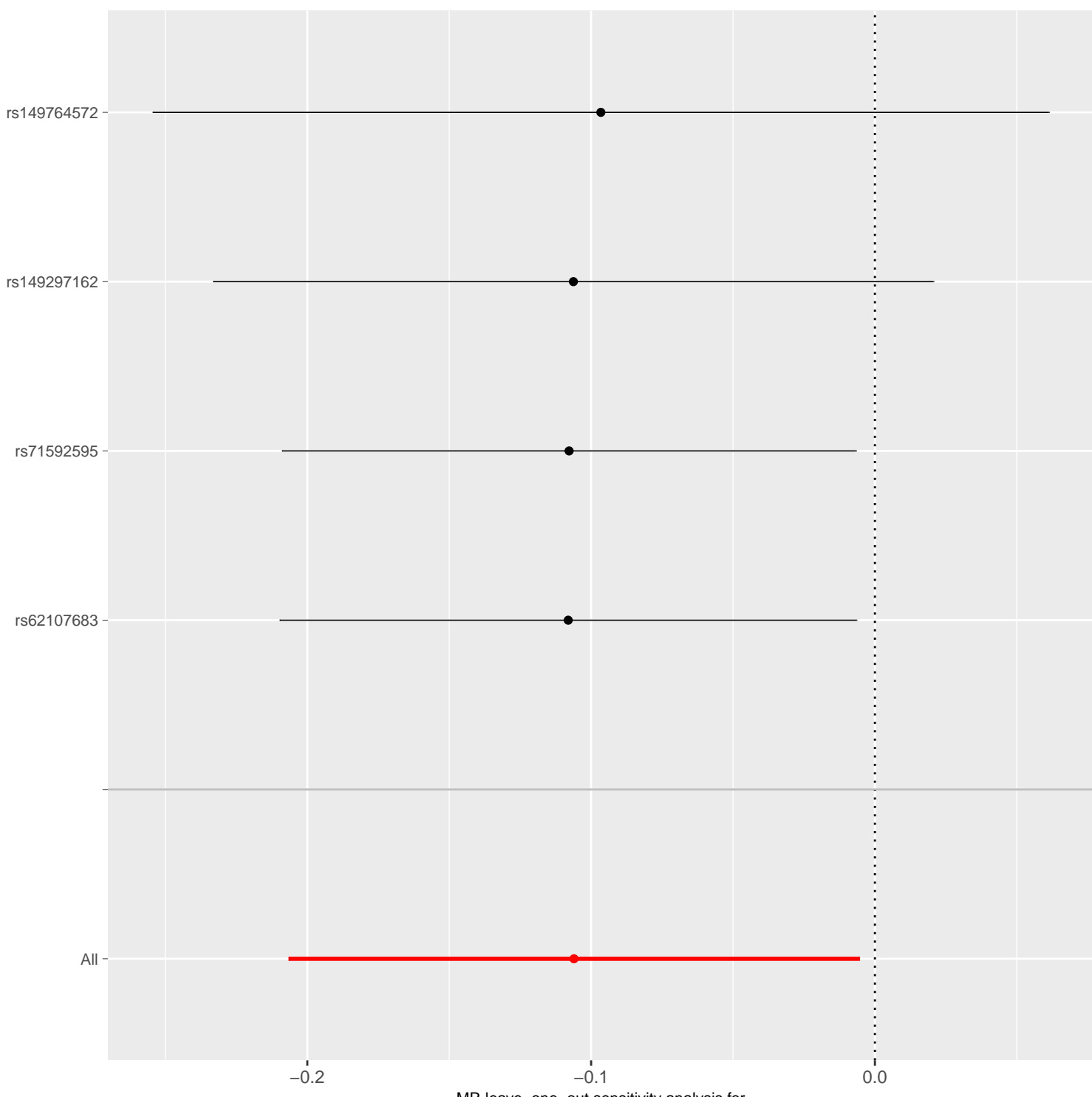
Legend:

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



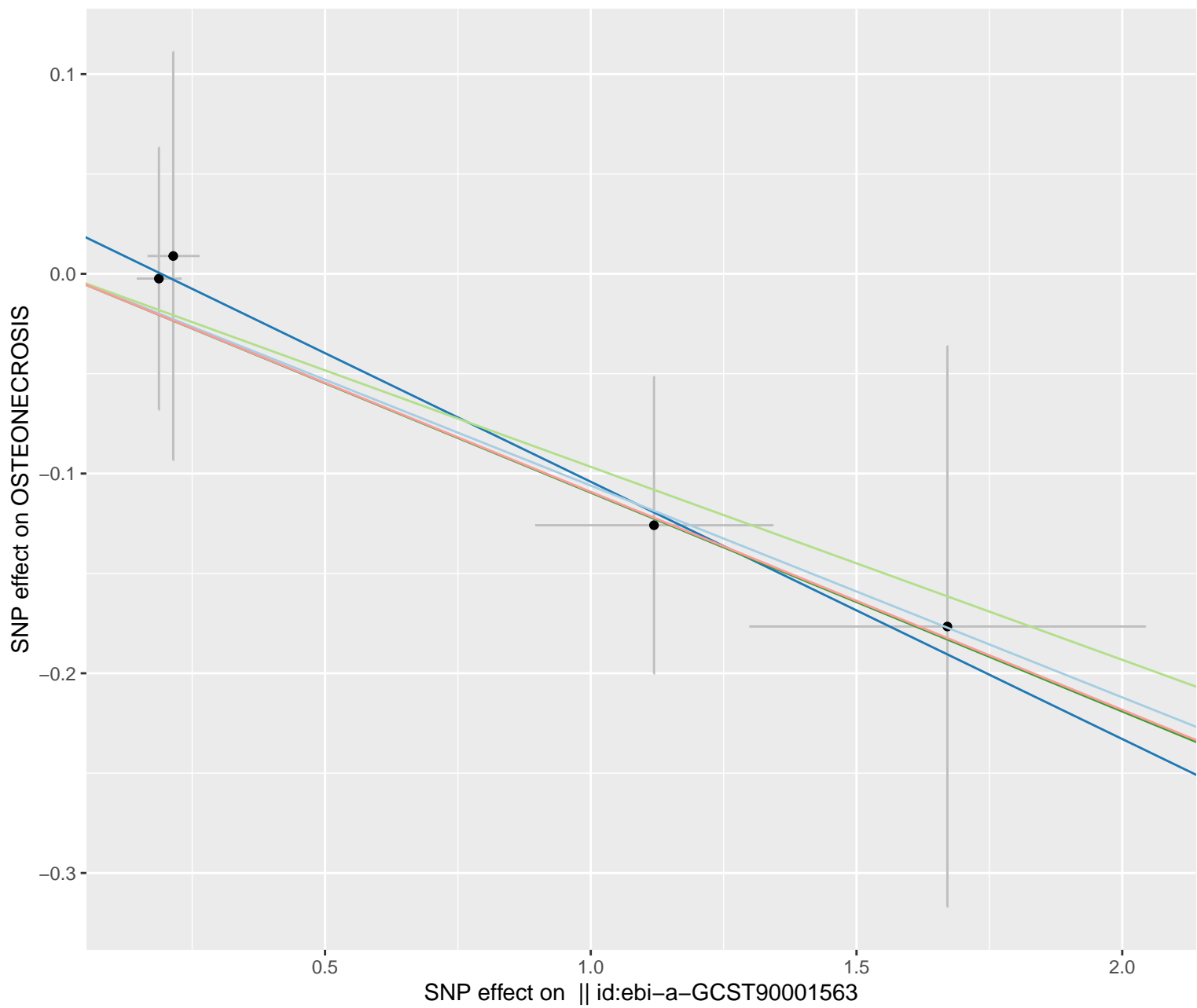
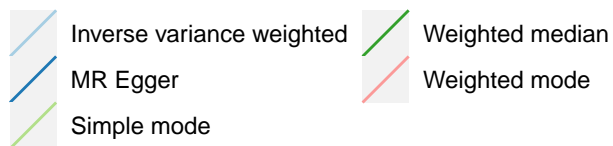
MR Method





MR leave-one-out sensitivity analysis for
' || id:ebi-a-GCST90001563' on 'OSTEONECROSIS'

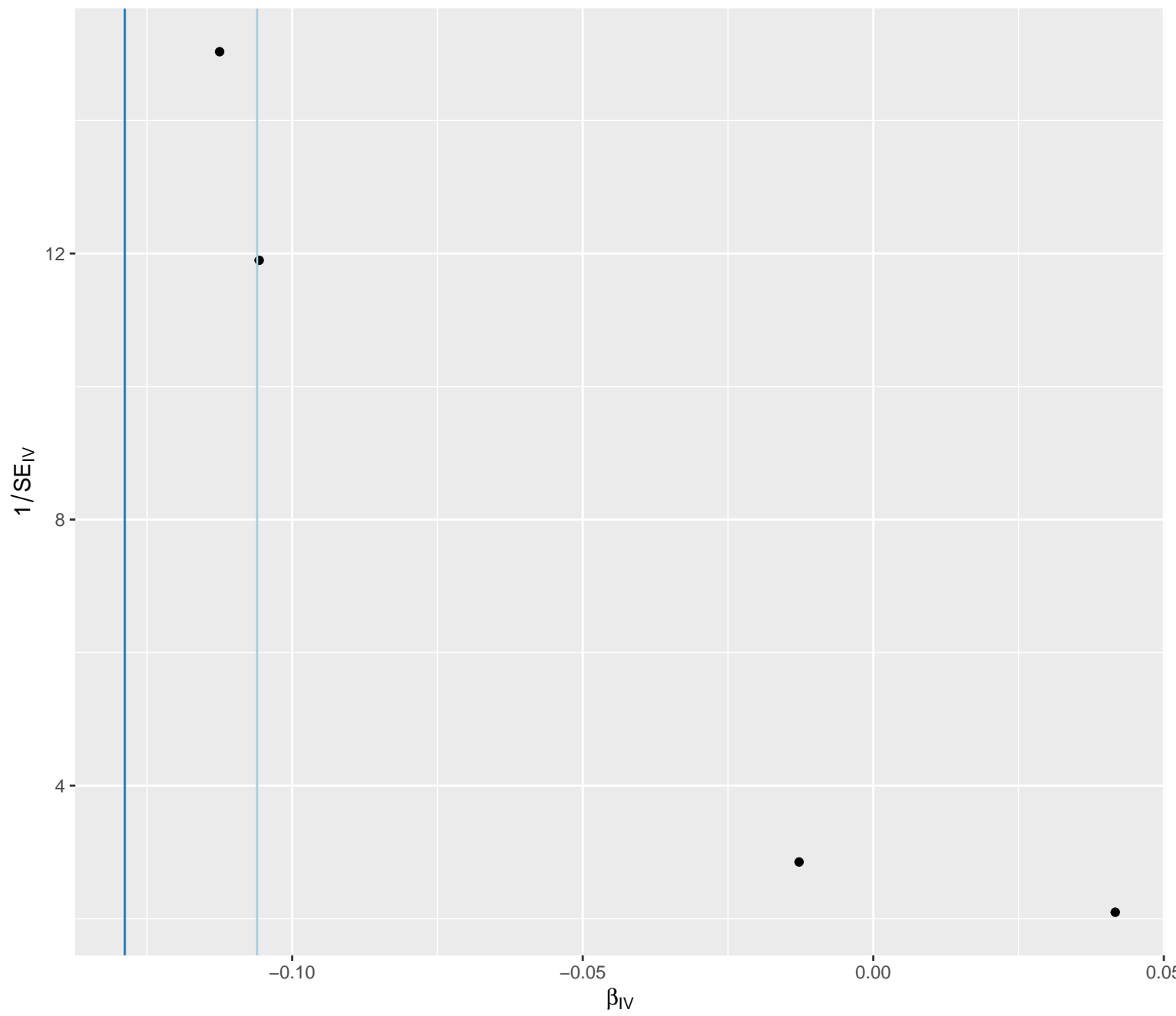
MR Test

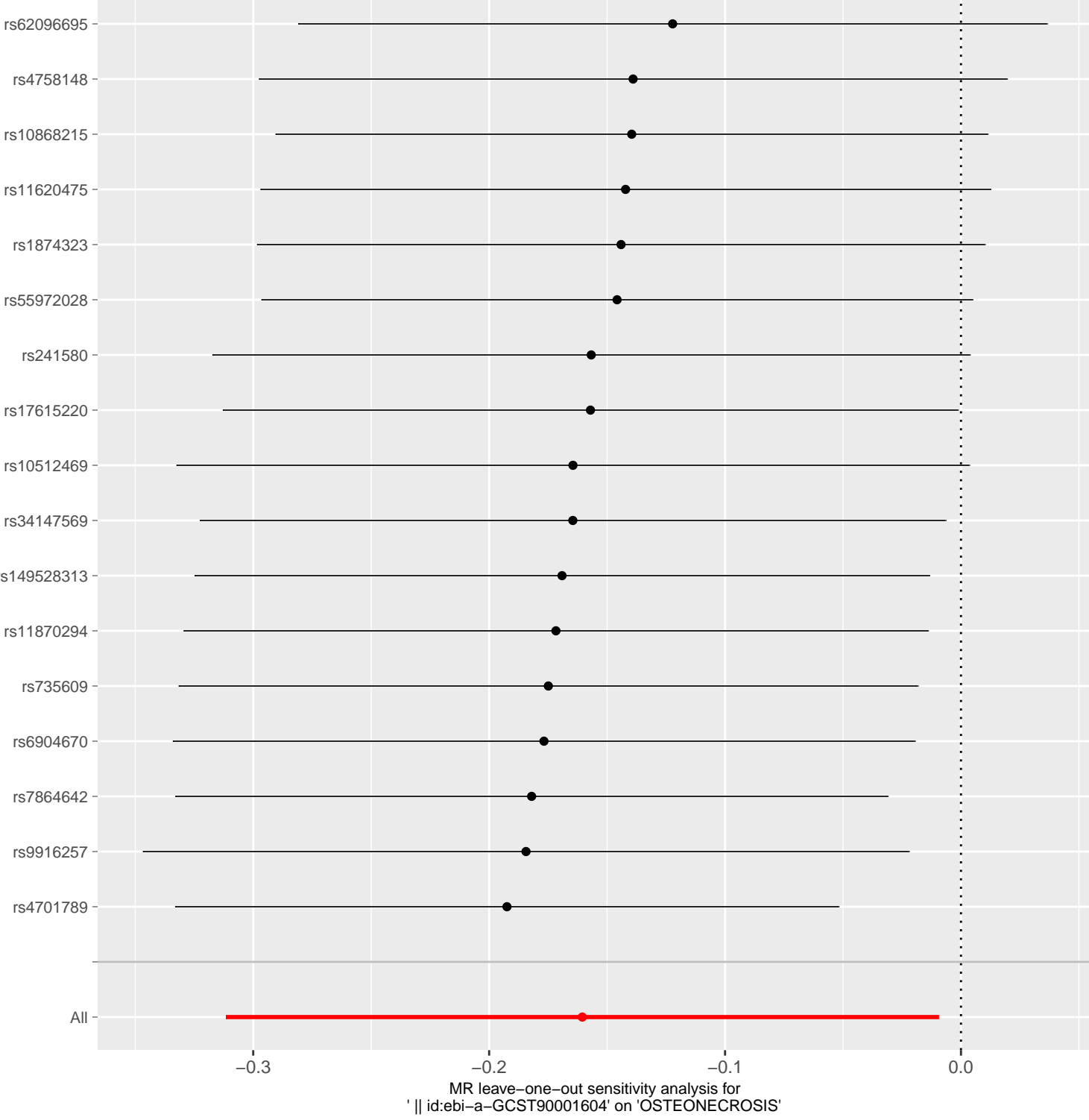


MR Method

Inverse variance weighted

MR Egger

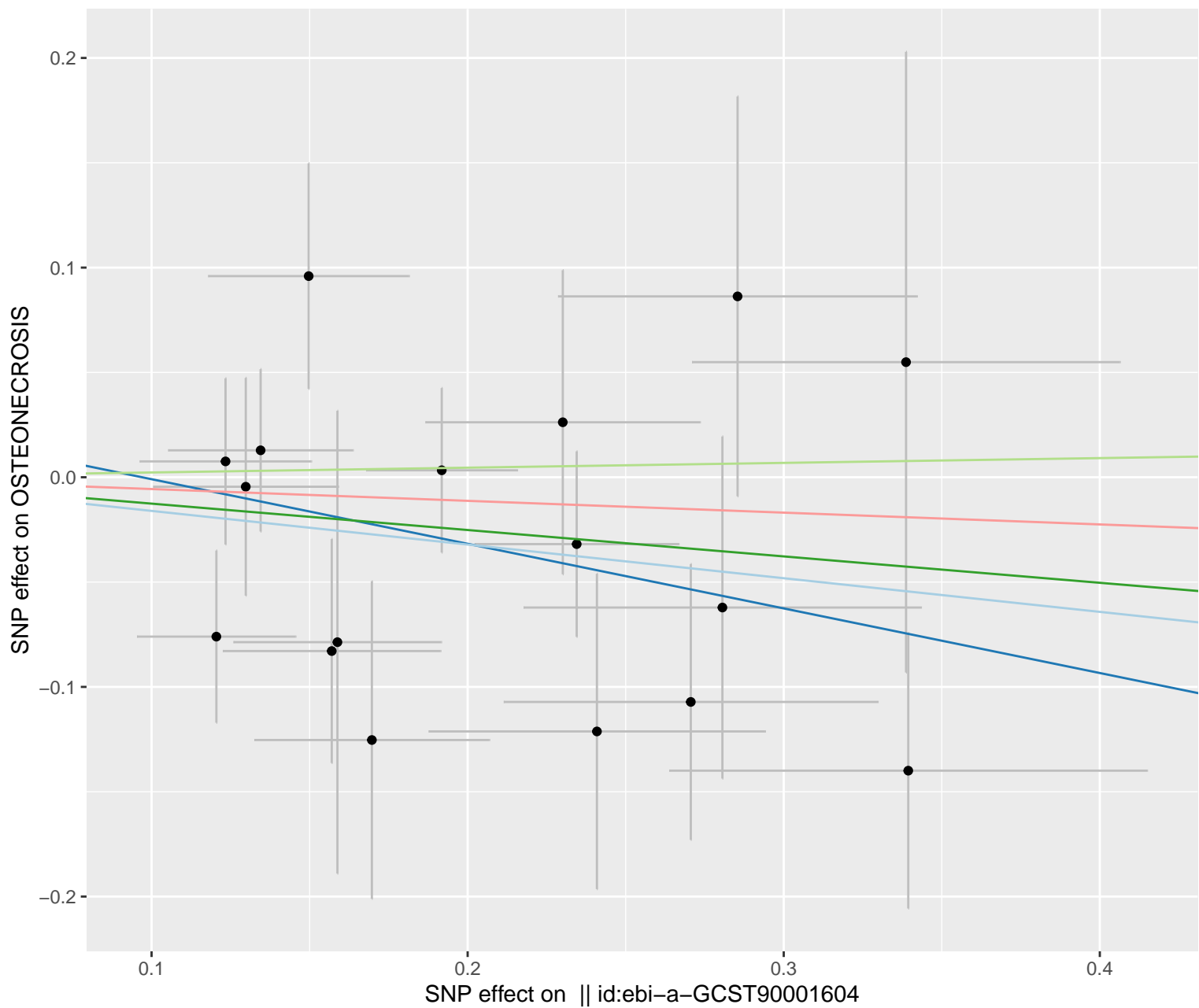




MR Test

Legend:

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

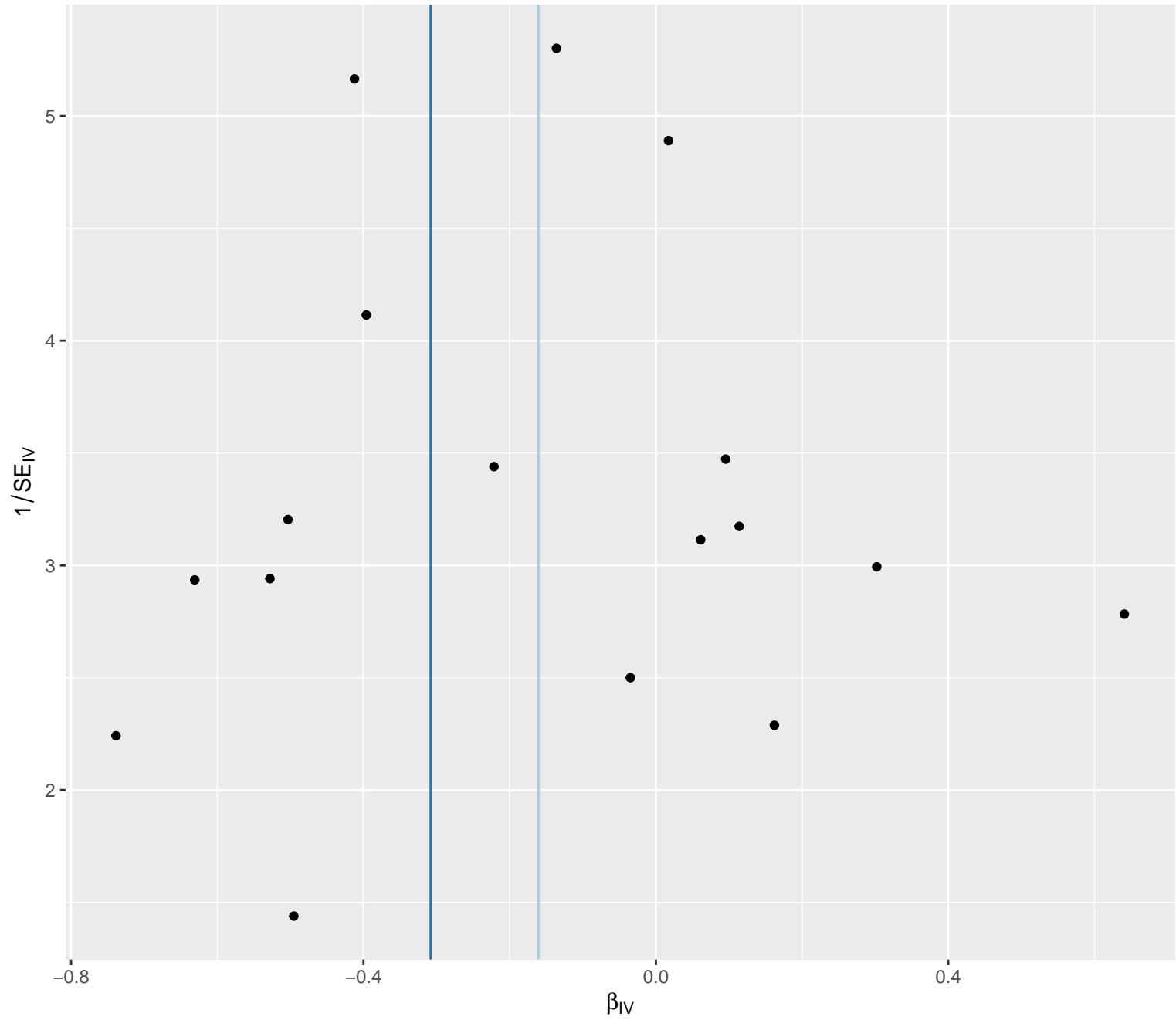


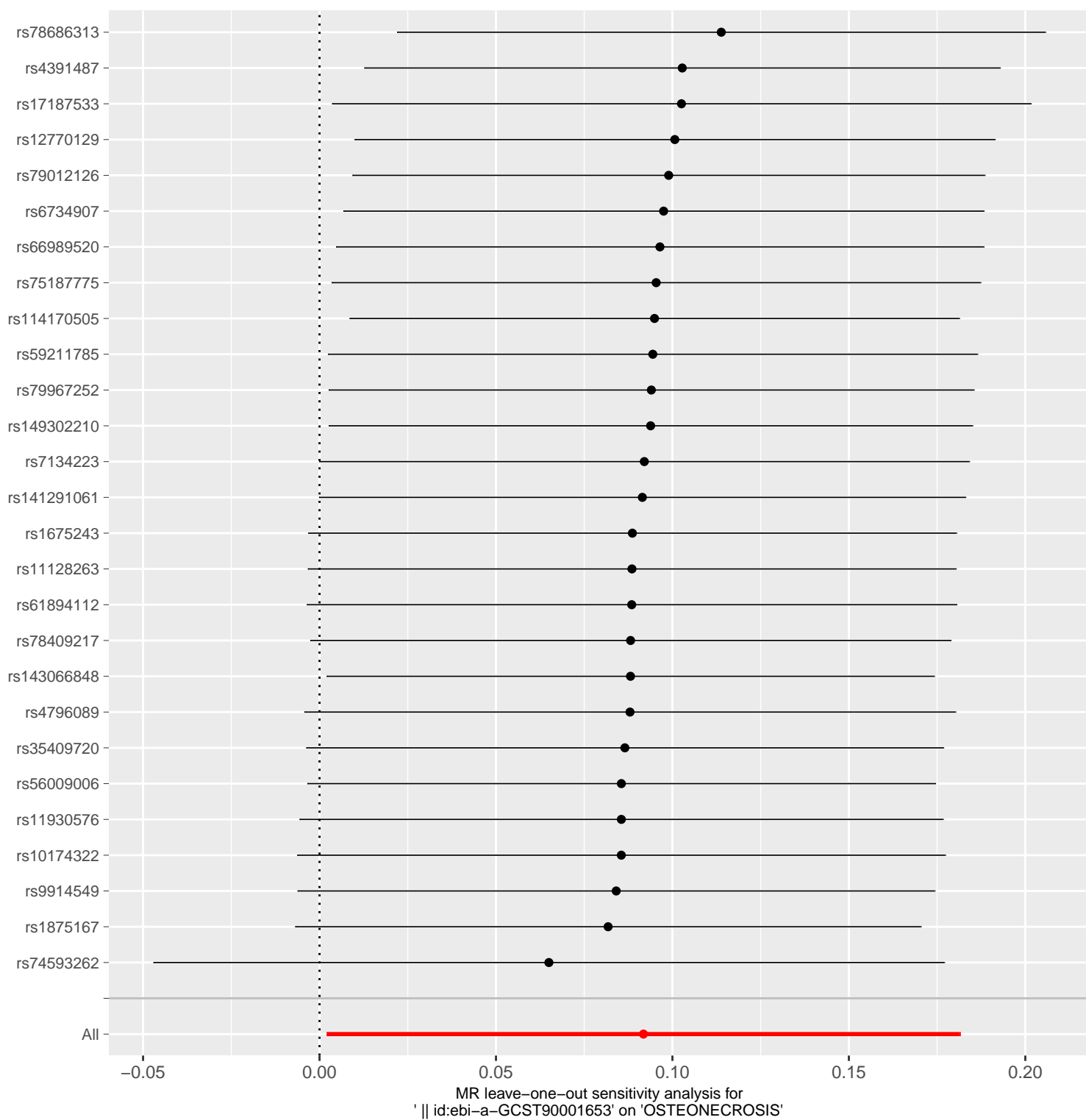
MR Method



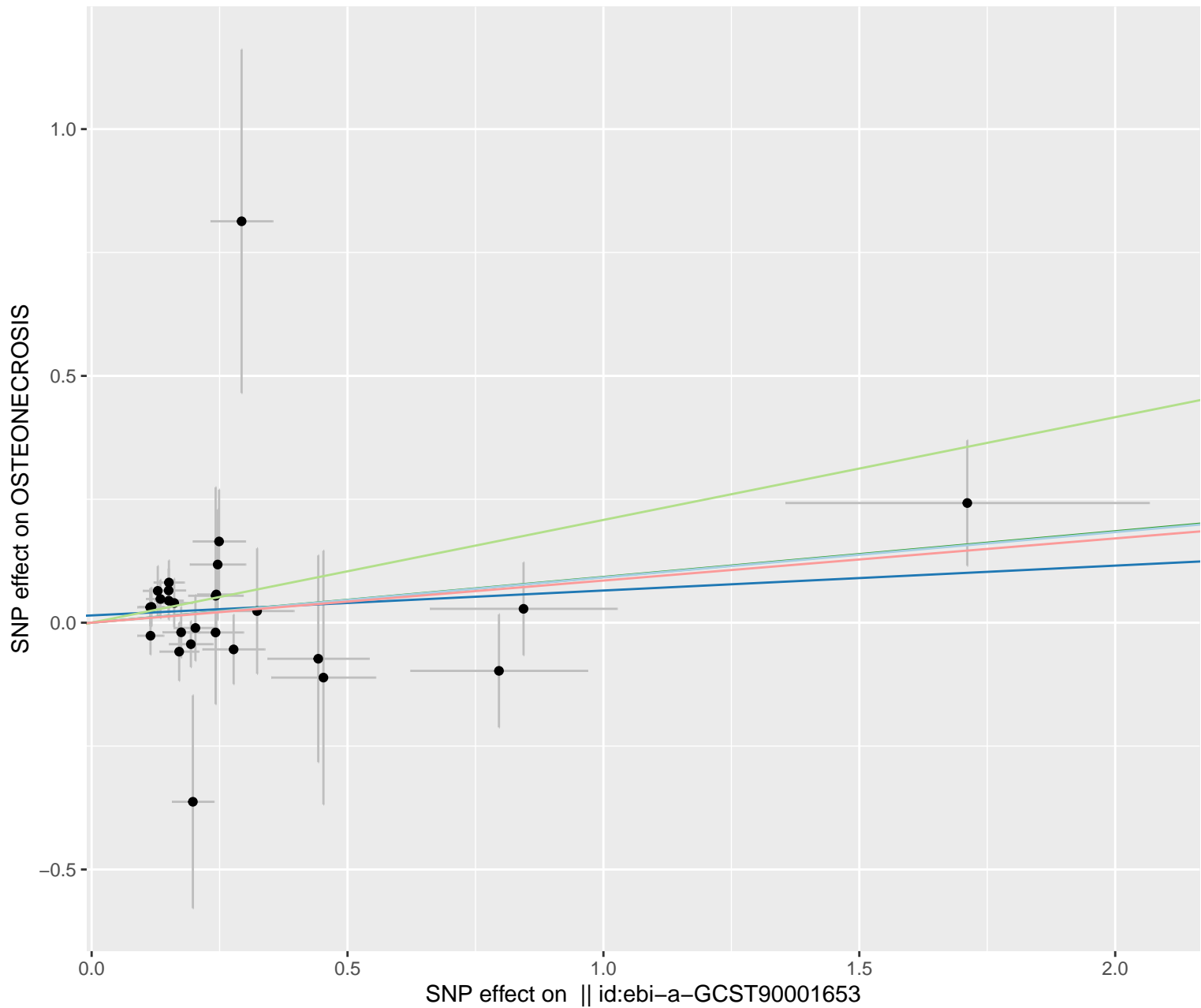
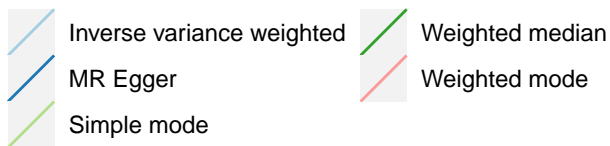
Inverse variance weighted

MR Egger





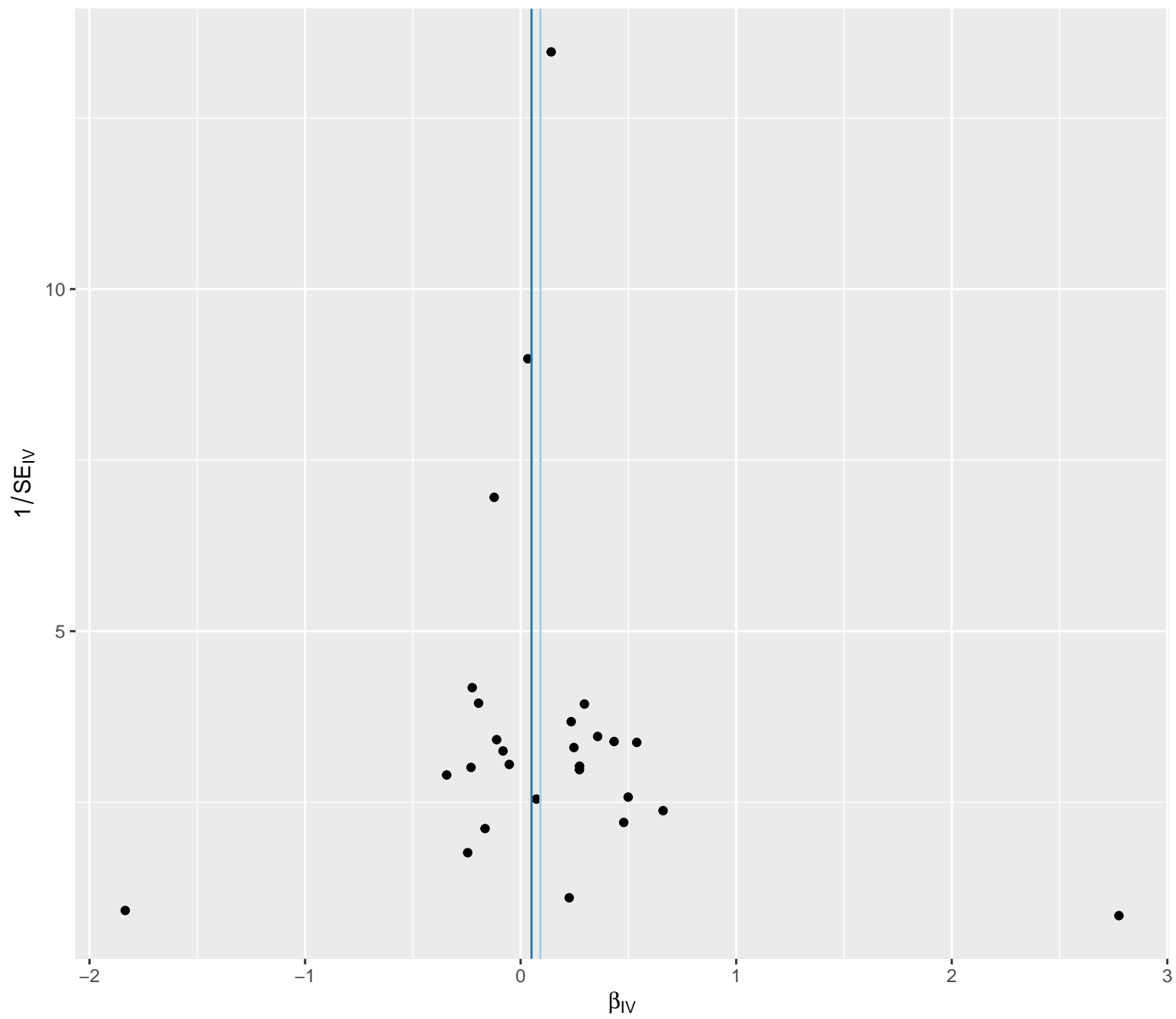
MR Test

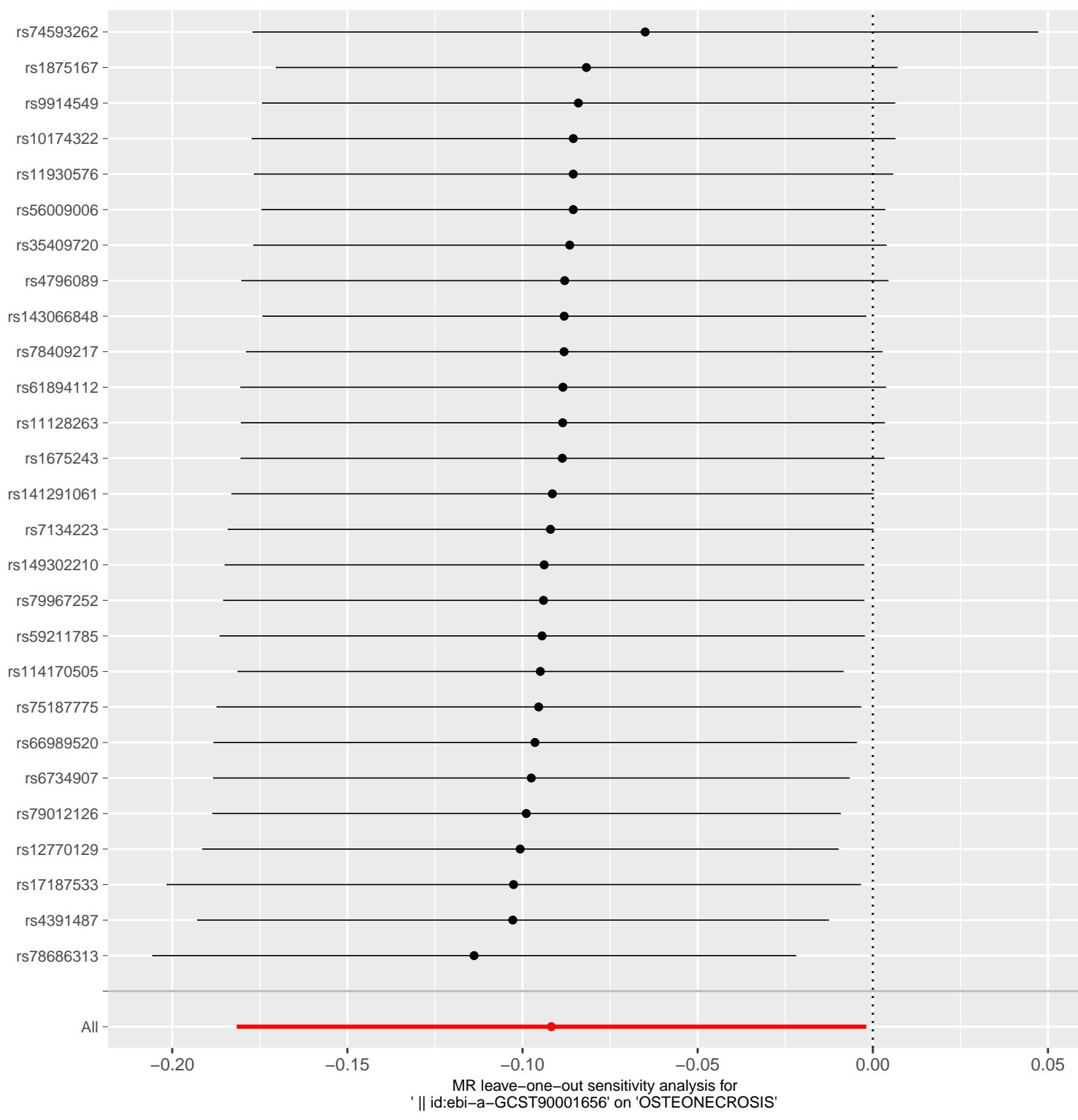


MR Method

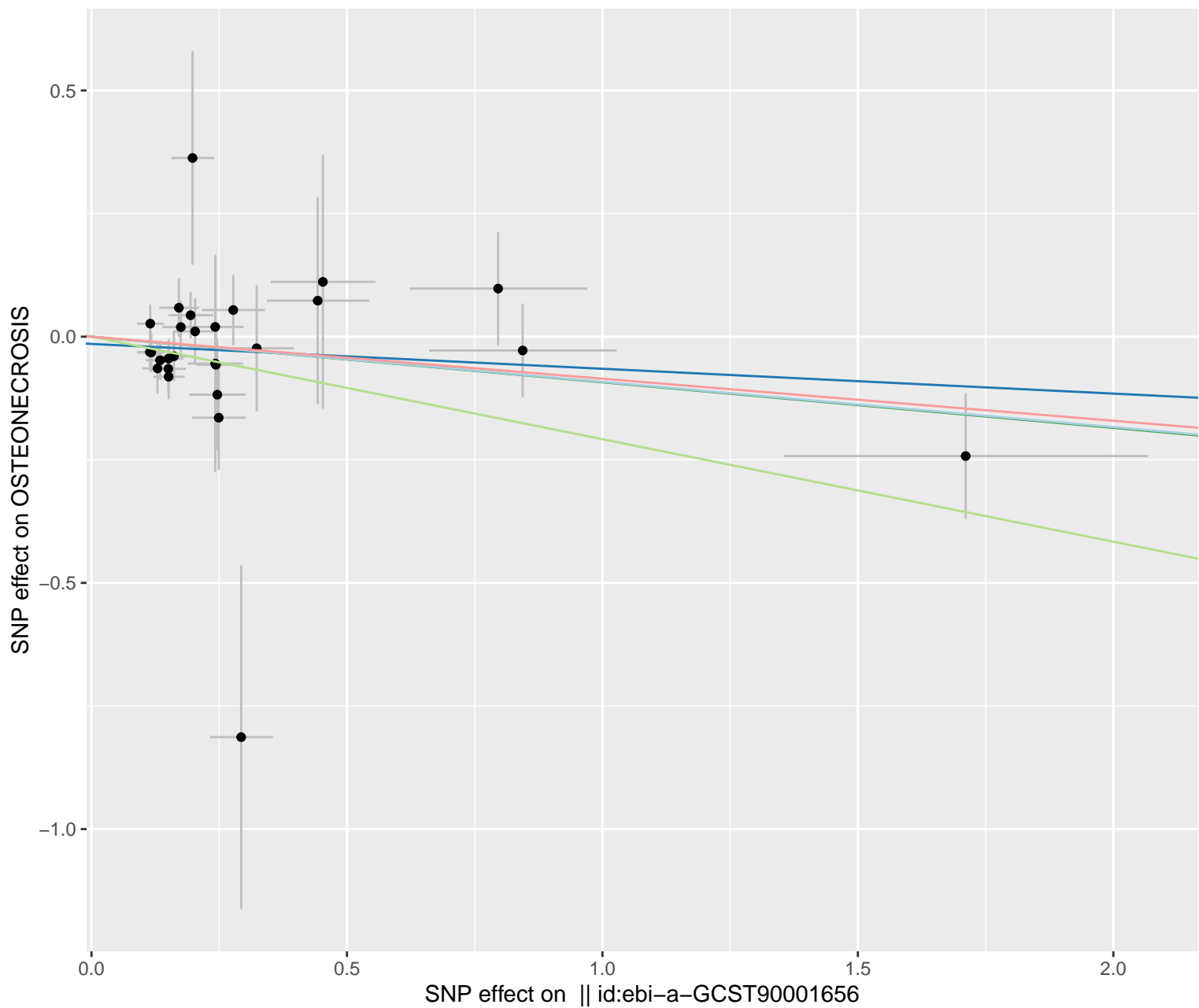
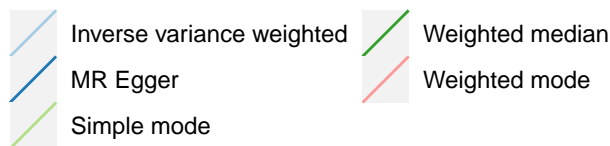
Inverse variance weighted

MR Egger





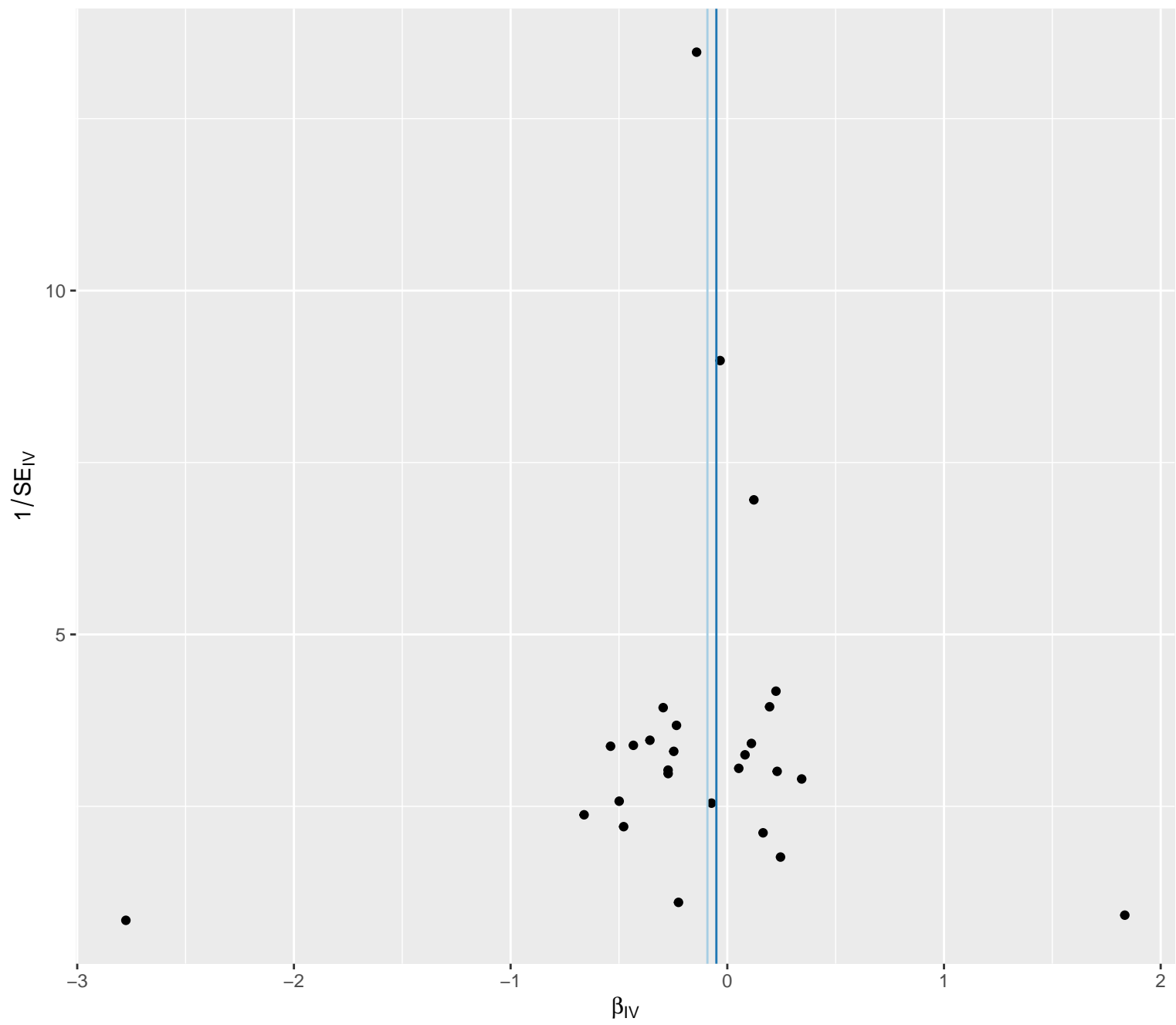
MR Test

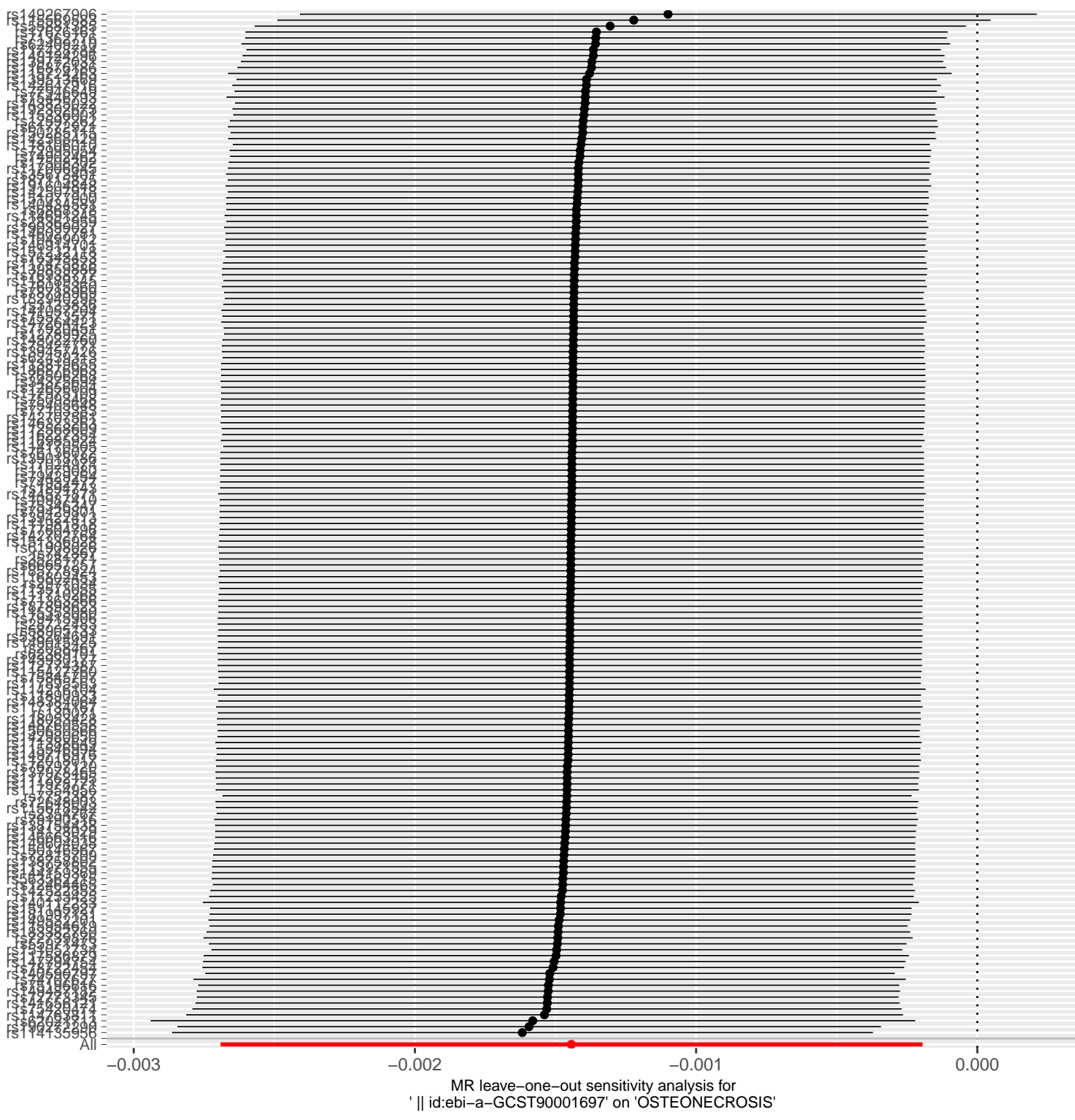


MR Method

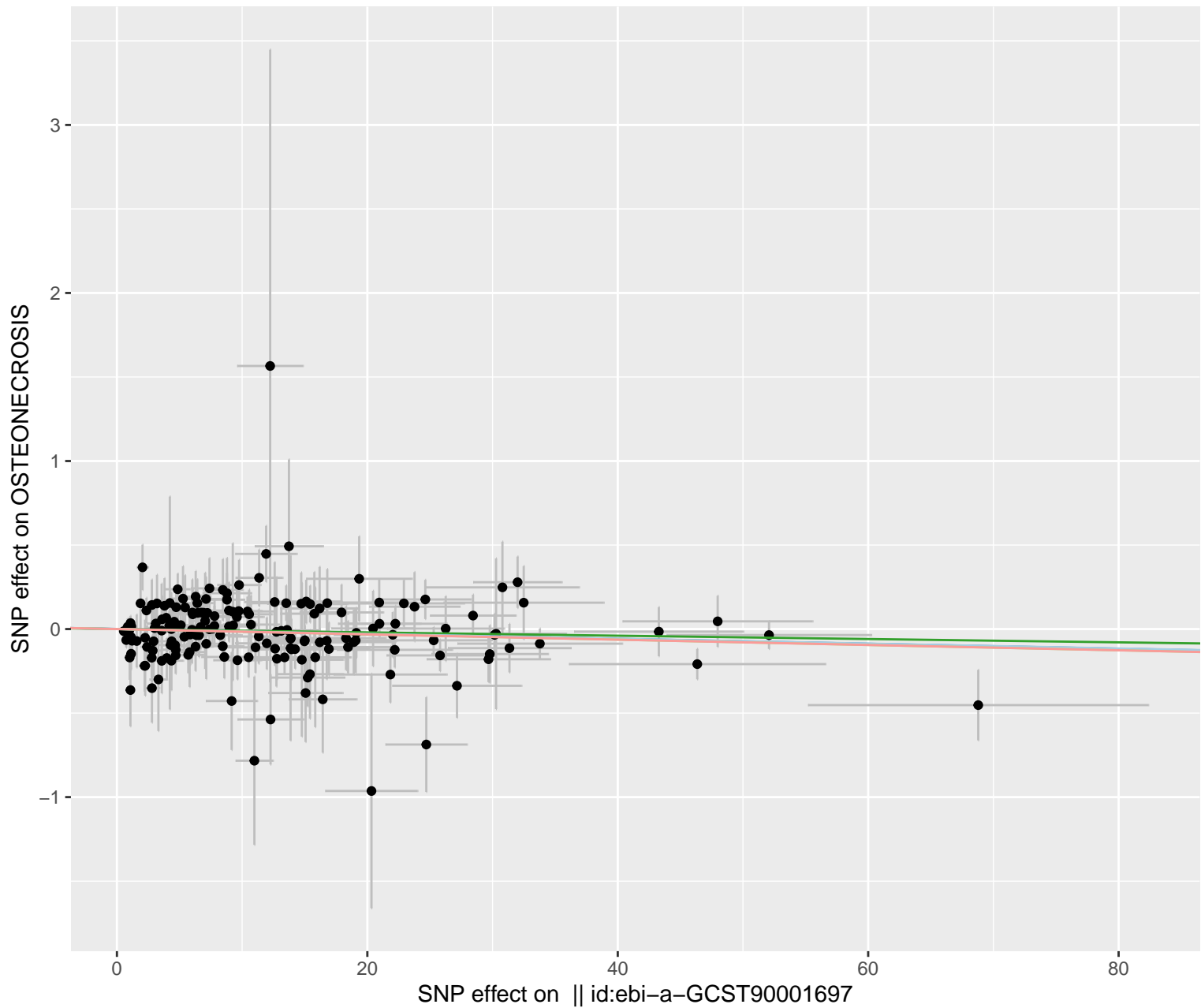
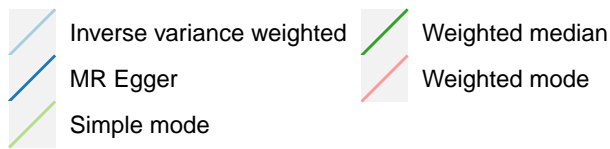
Inverse variance weighted

MR Egger





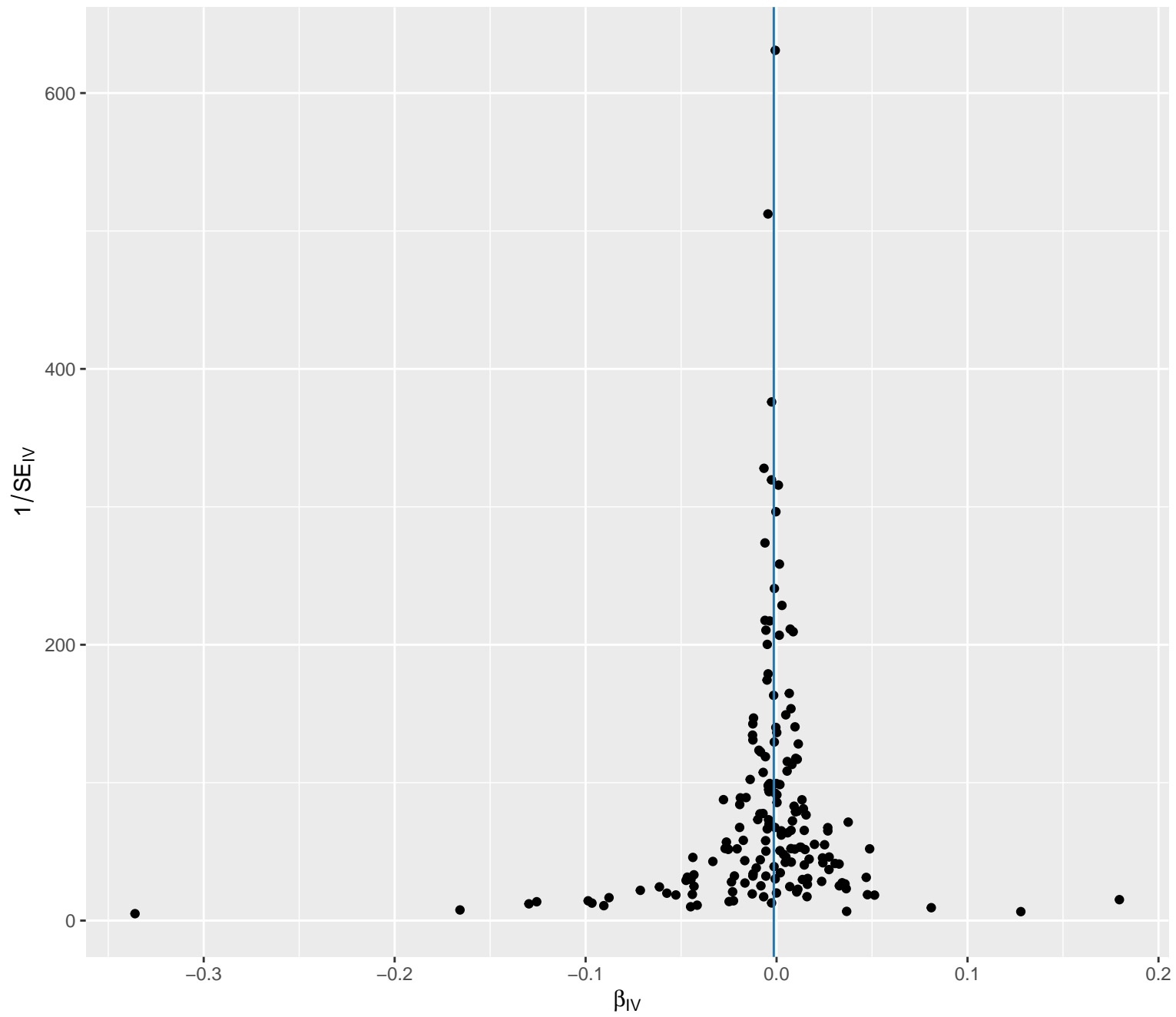
MR Test

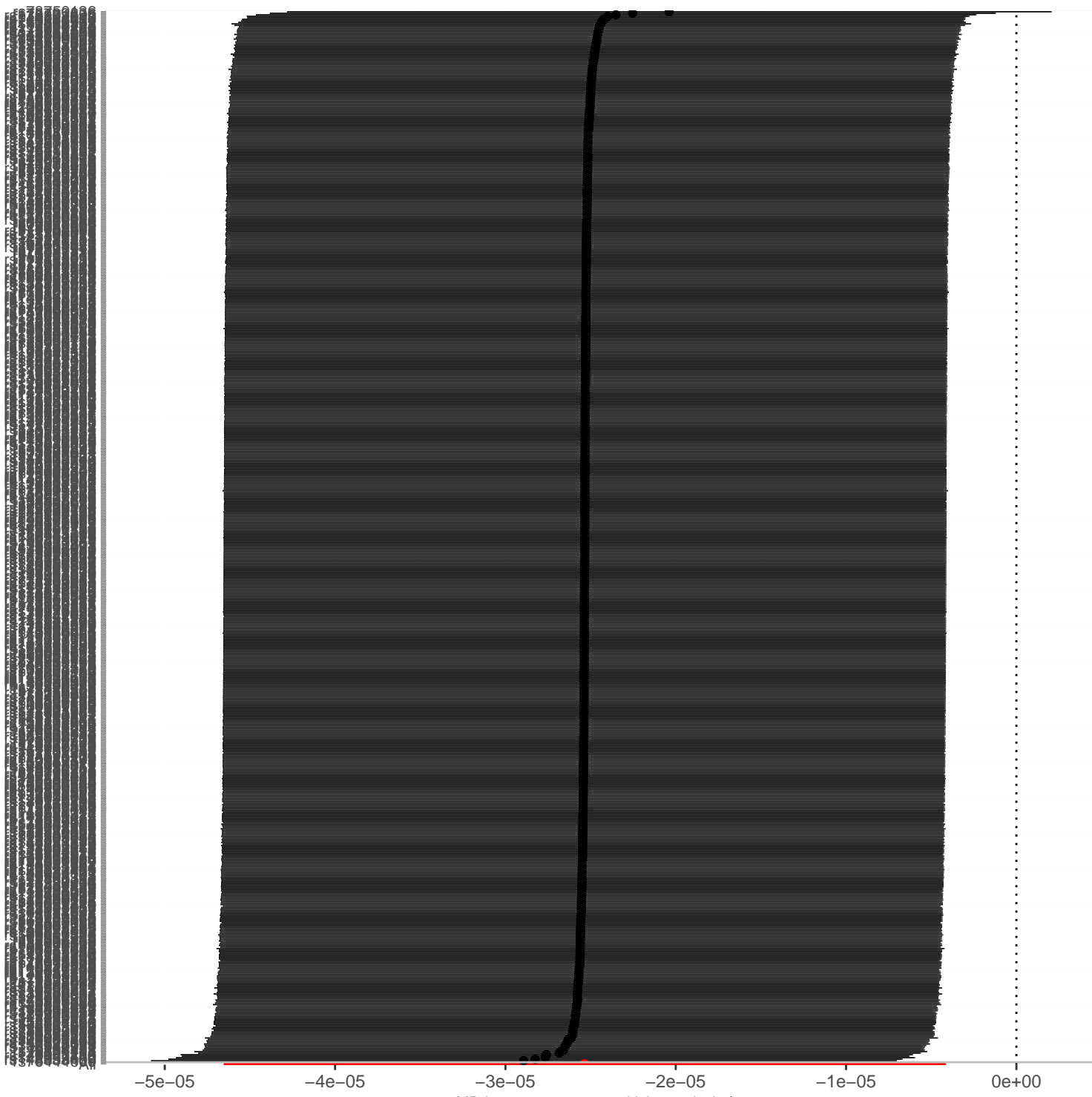


MR Method

Inverse variance weighted

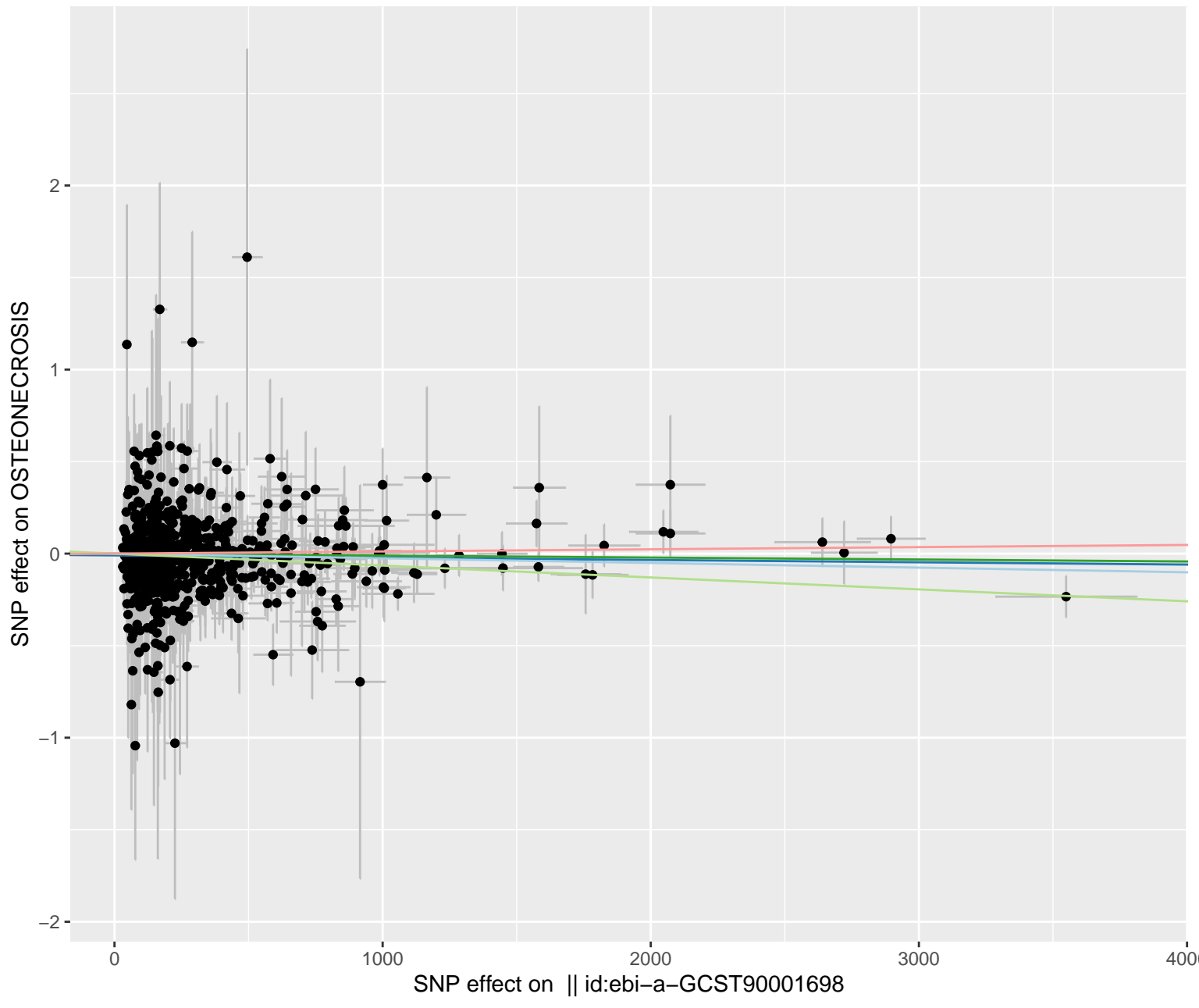
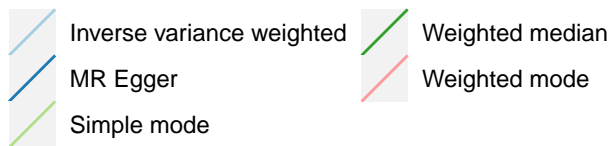
MR Egger





MR leave-one-out sensitivity analysis for
' || id:ebi-a-GCST90001698' on 'OSTEONECROSIS'

MR Test

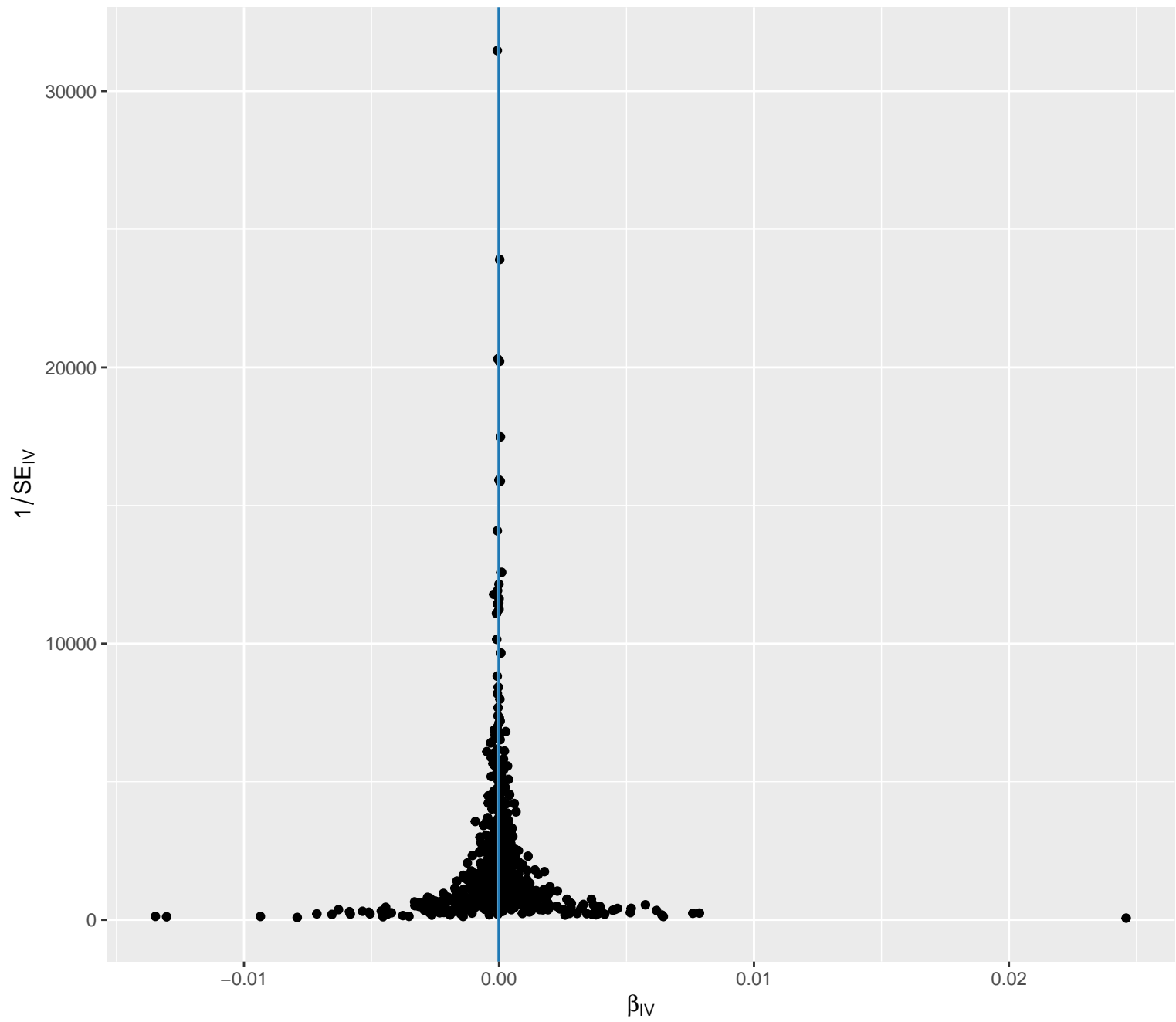


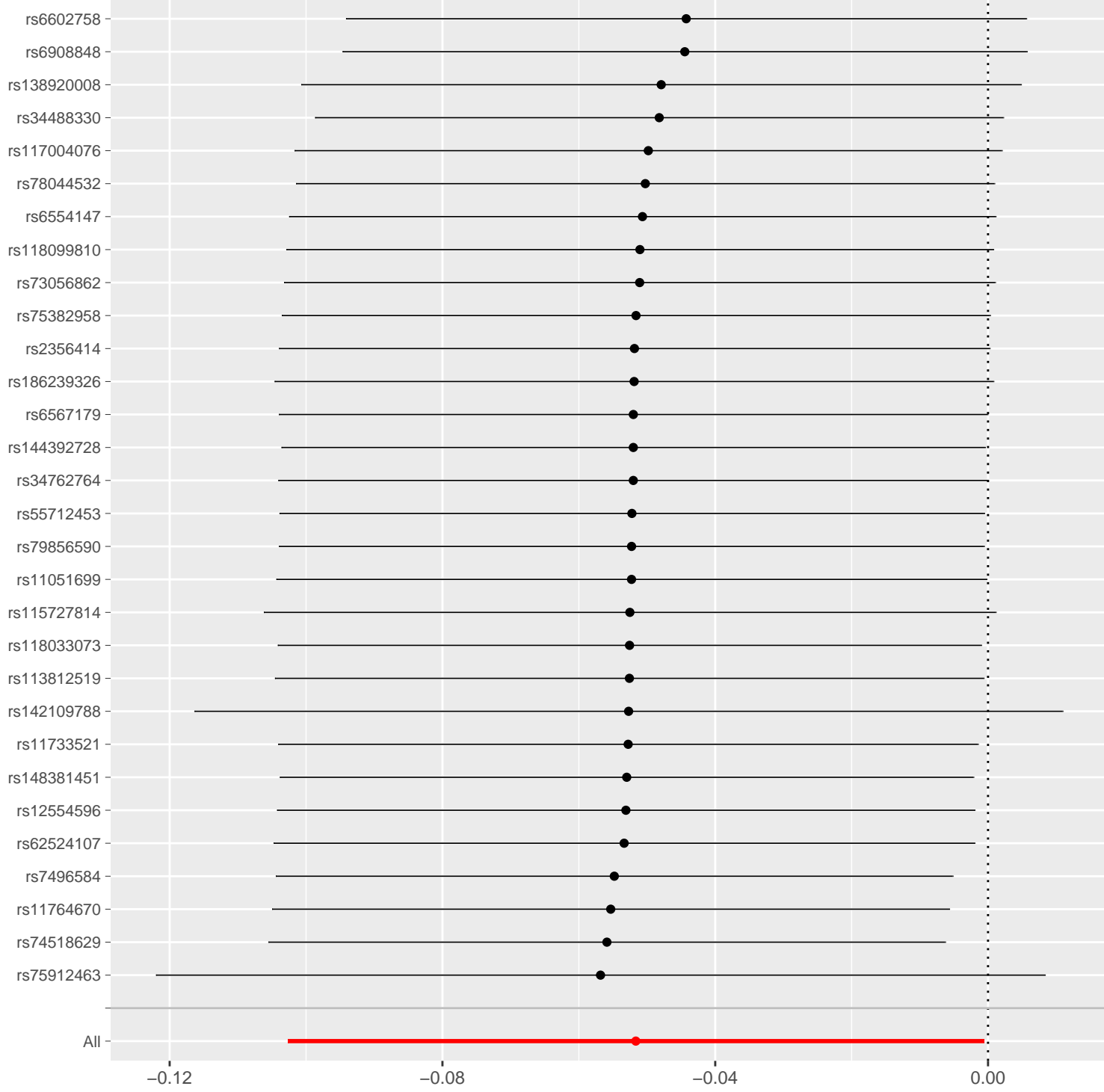
MR Method



Inverse variance weighted

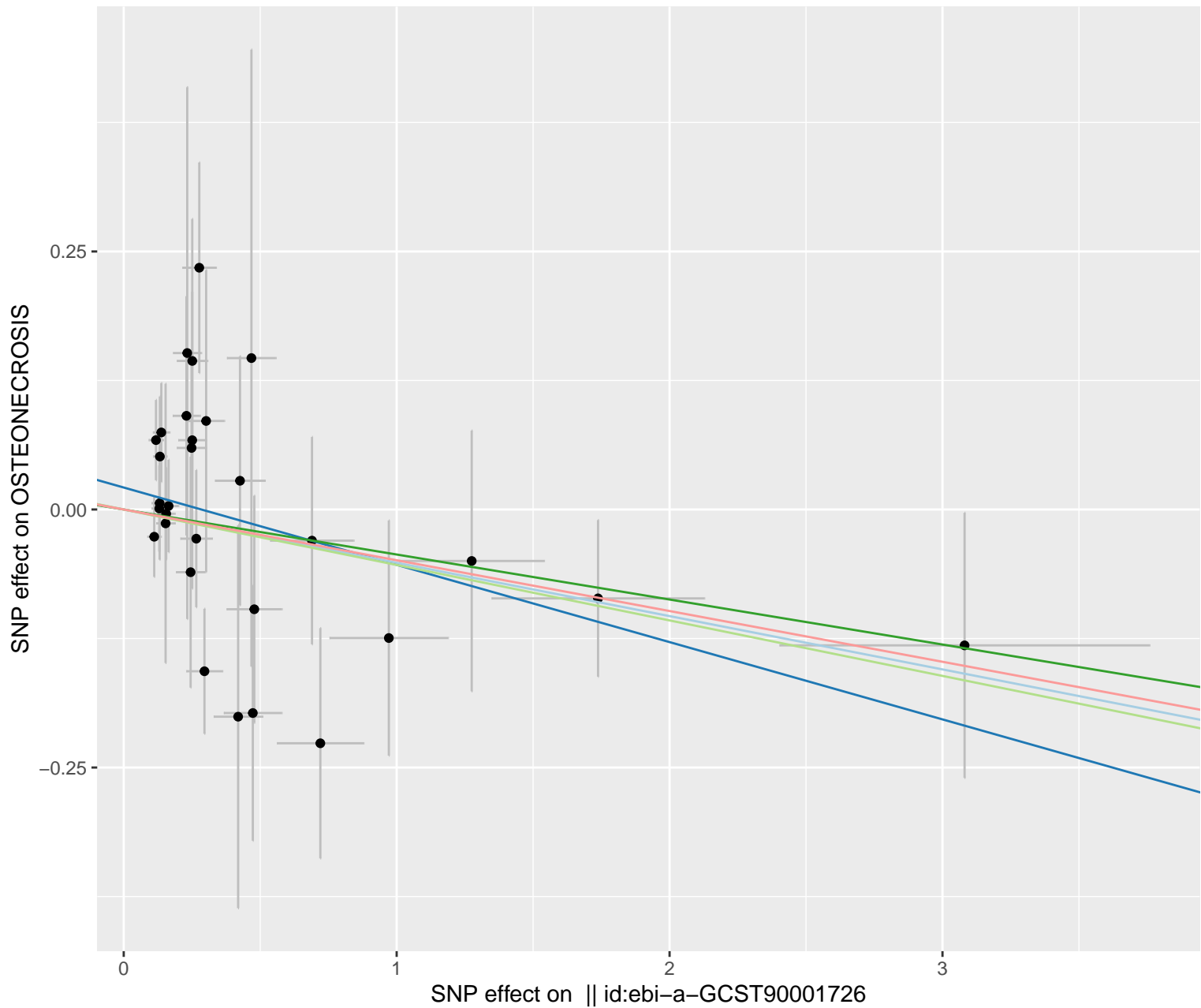
MR Egger





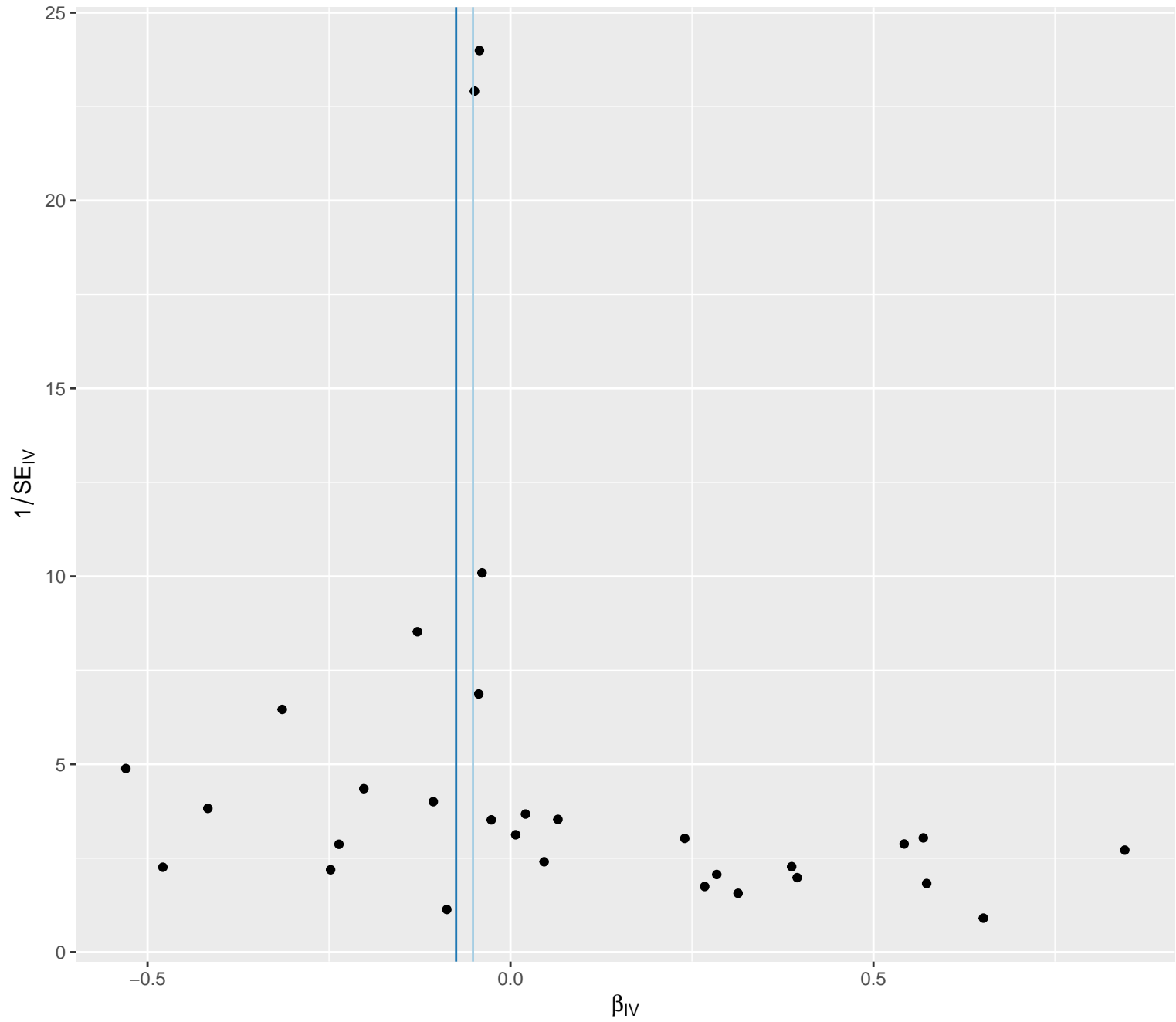
MR leave-one-out sensitivity analysis for
' || id:ebi-a-GCST90001726' on 'OSTEONECROSIS'

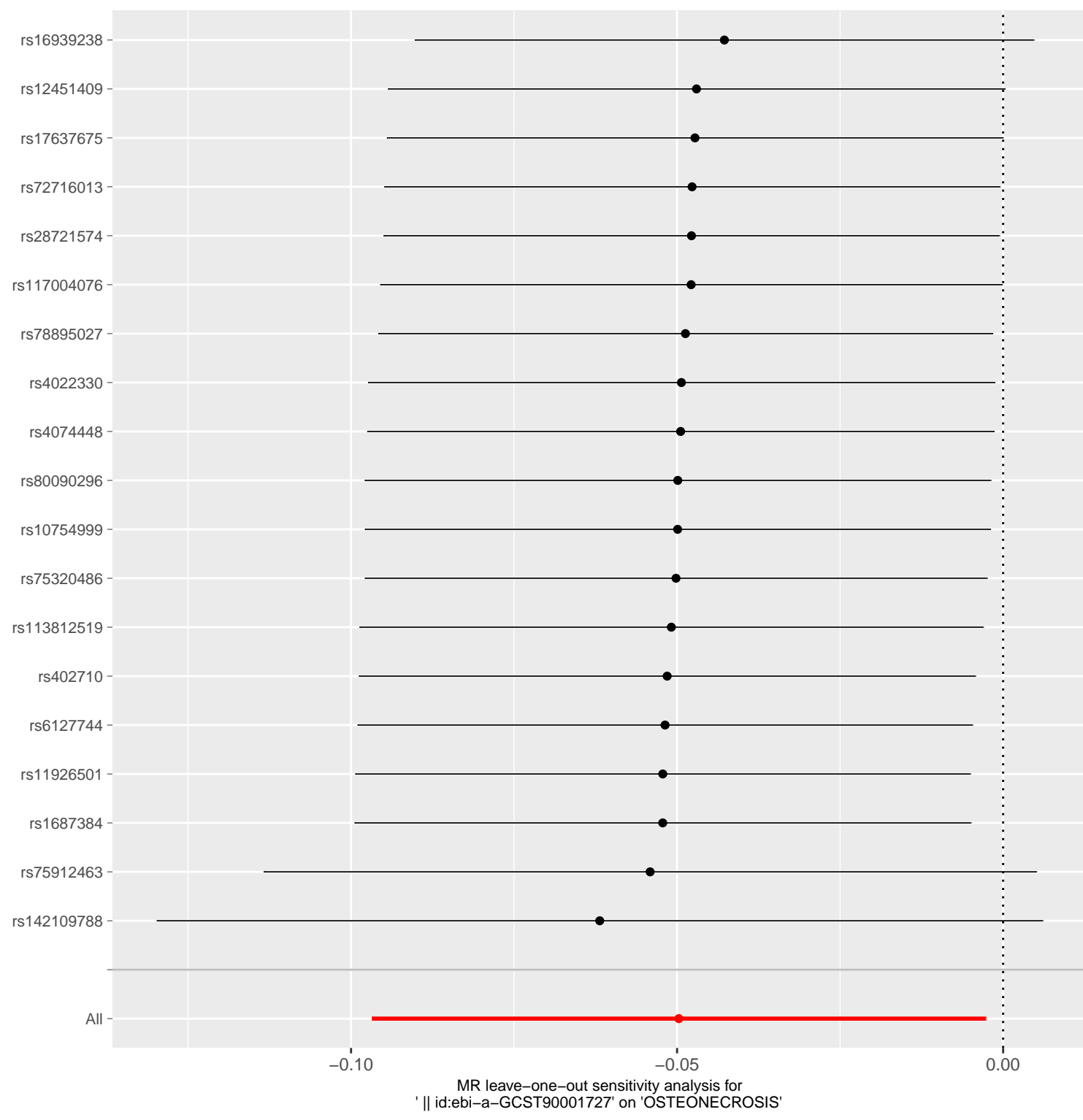
MR Test



MR Method

Inverse variance weighted
MR Egger

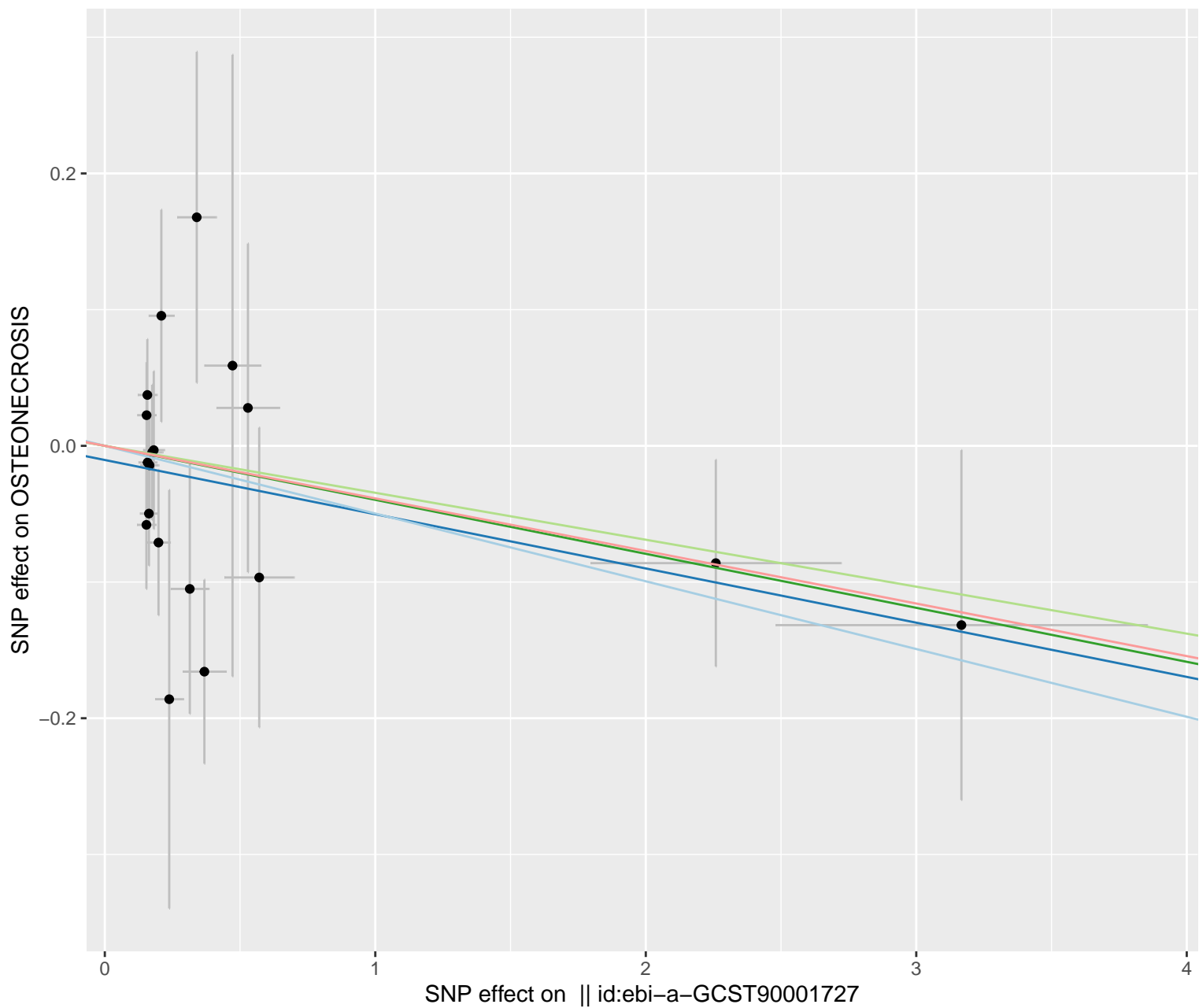




MR Test

Legend:

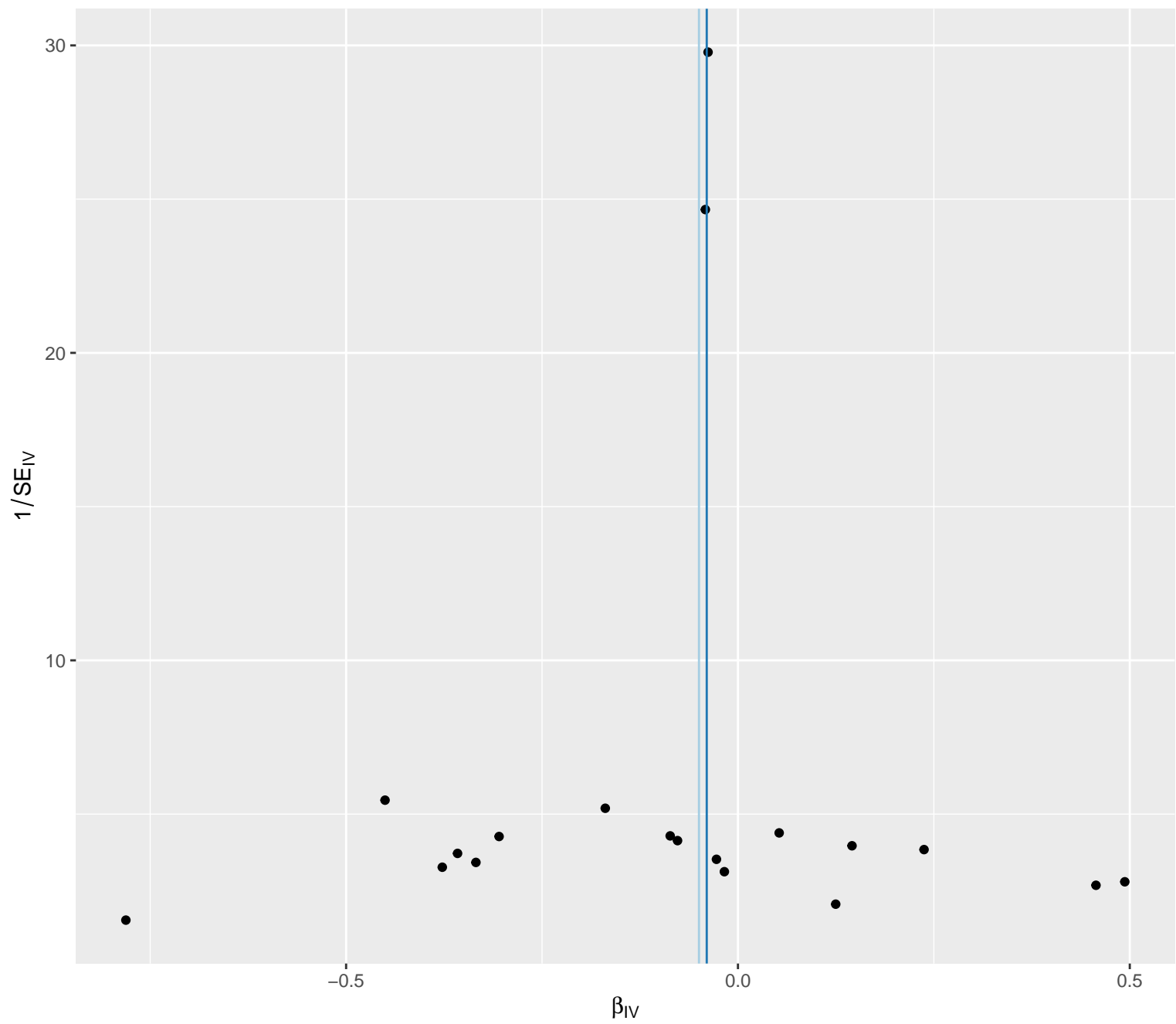
- Inverse variance weighted (Blue line)
- MR Egger (Red line)
- Weighted median (Green line)
- Weighted mode (Orange line)
- Simple mode (Grey line)

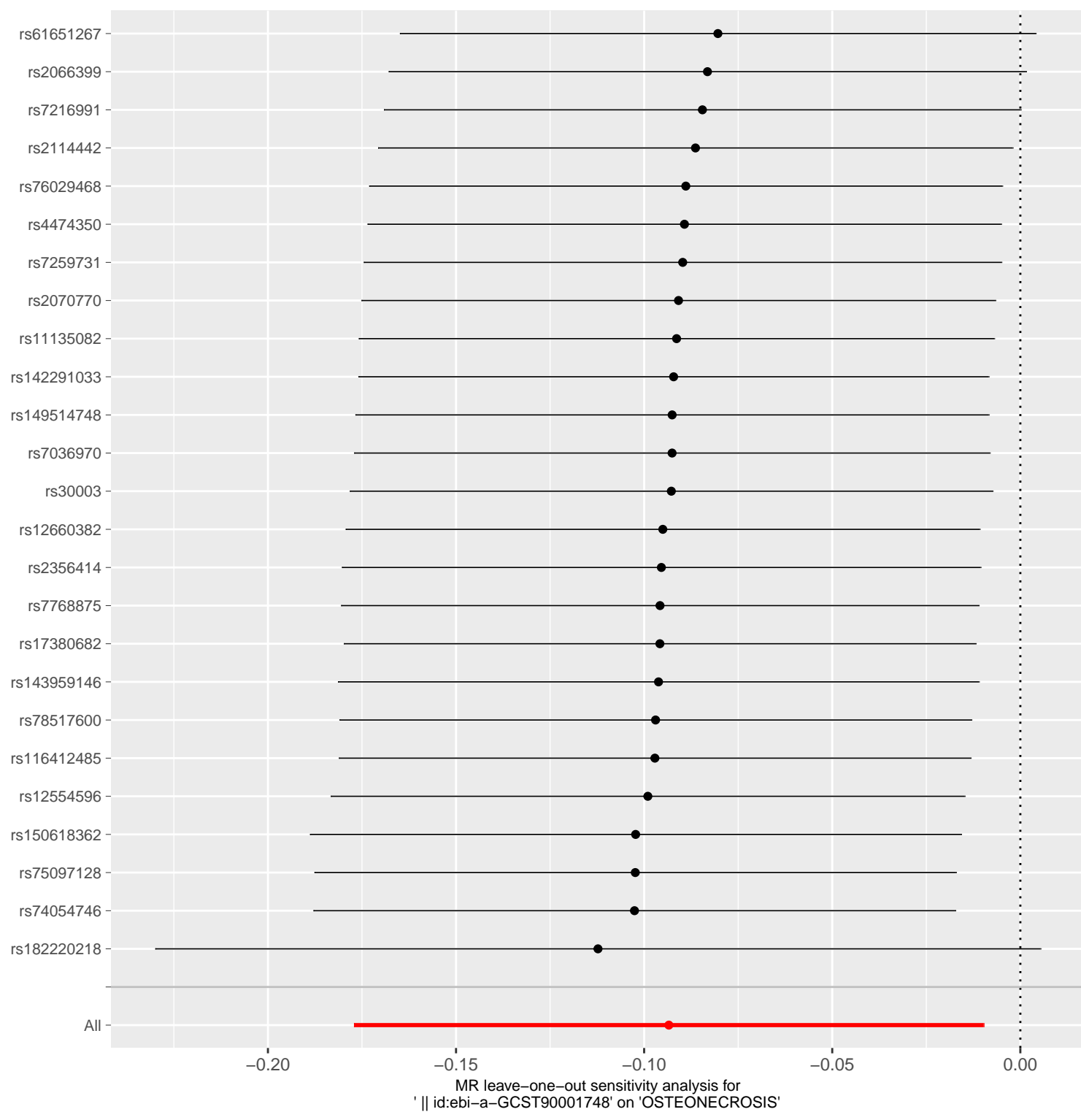


MR Method

Inverse variance weighted

MR Egger

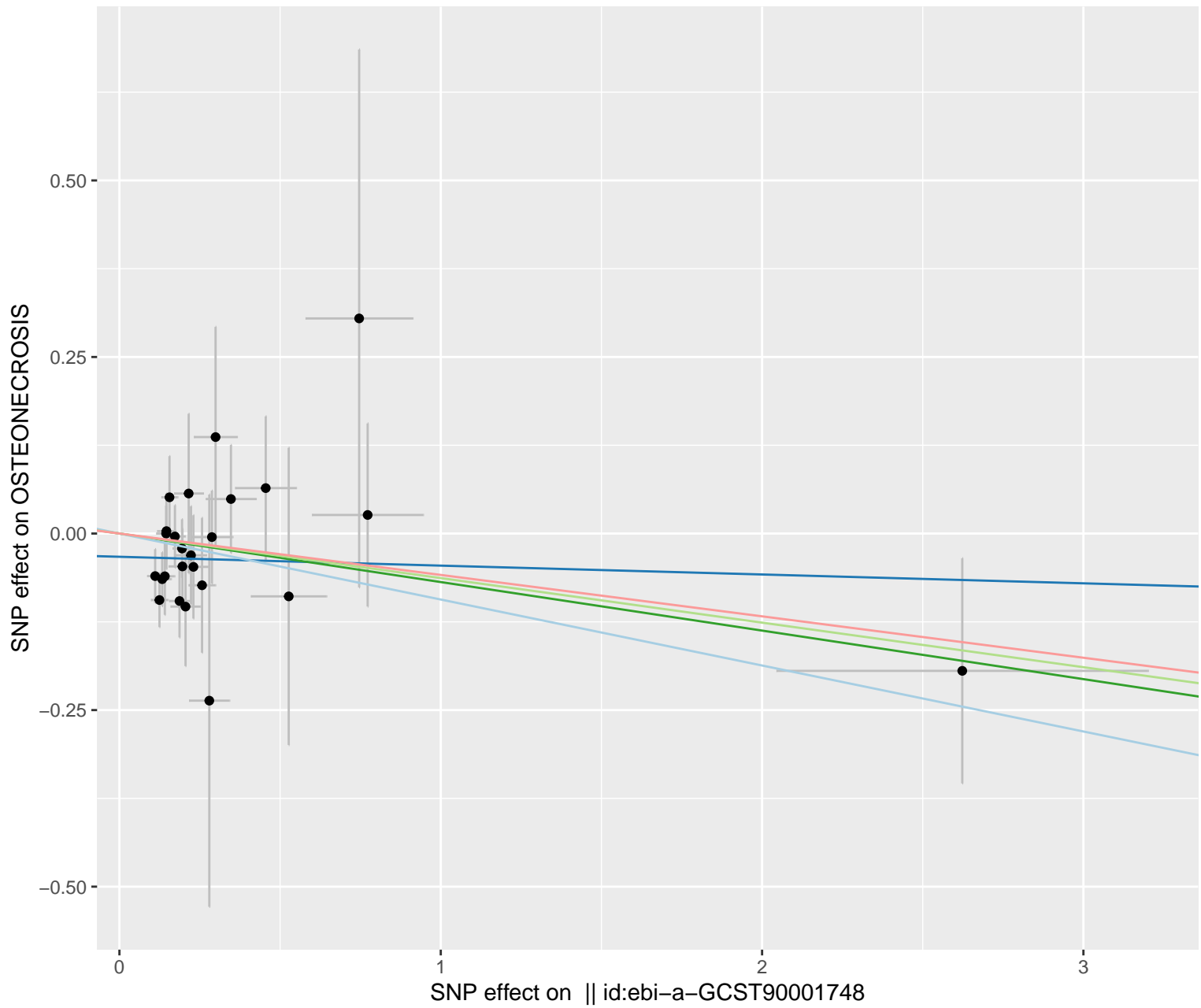




MR Test

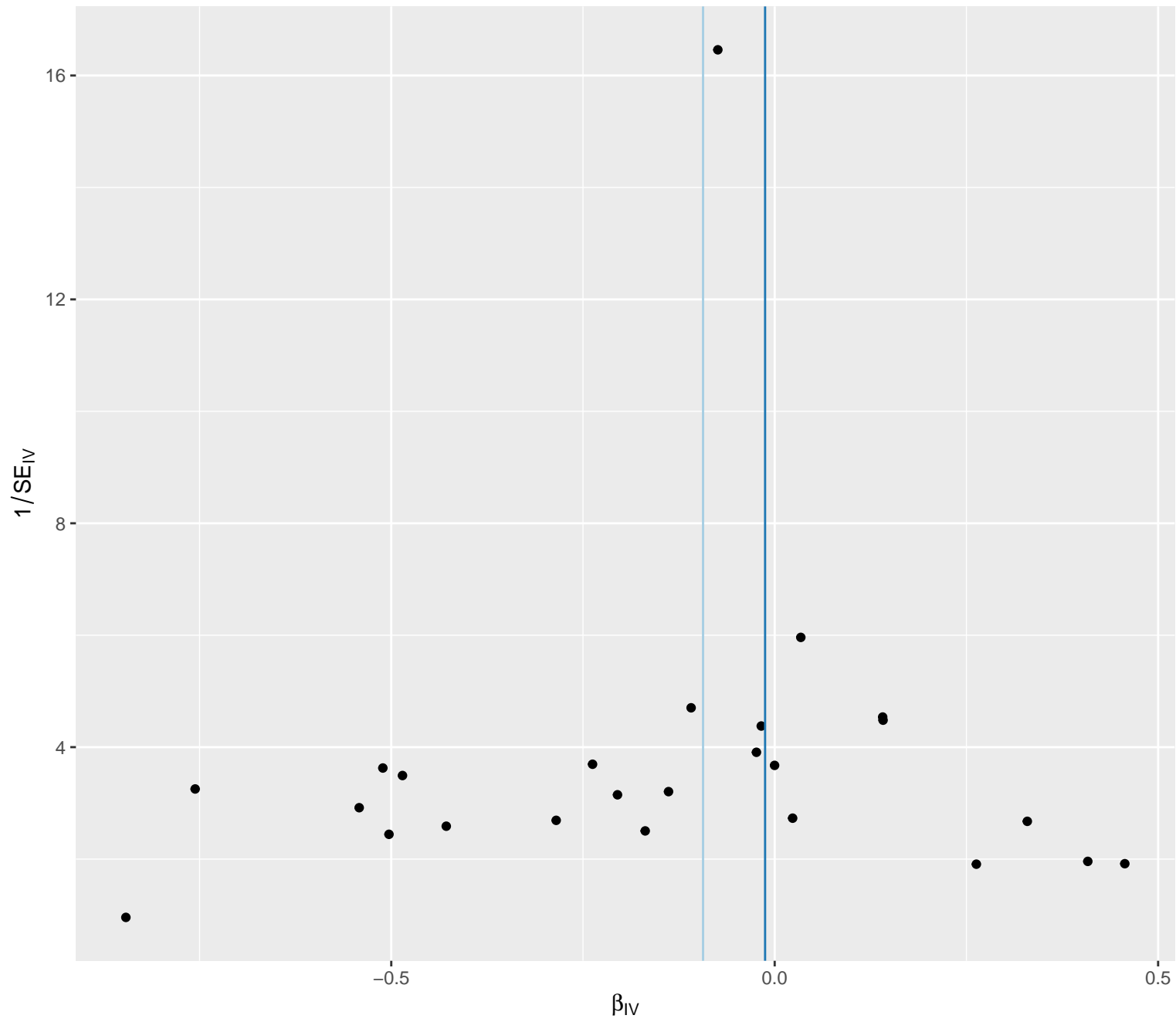
Legend:

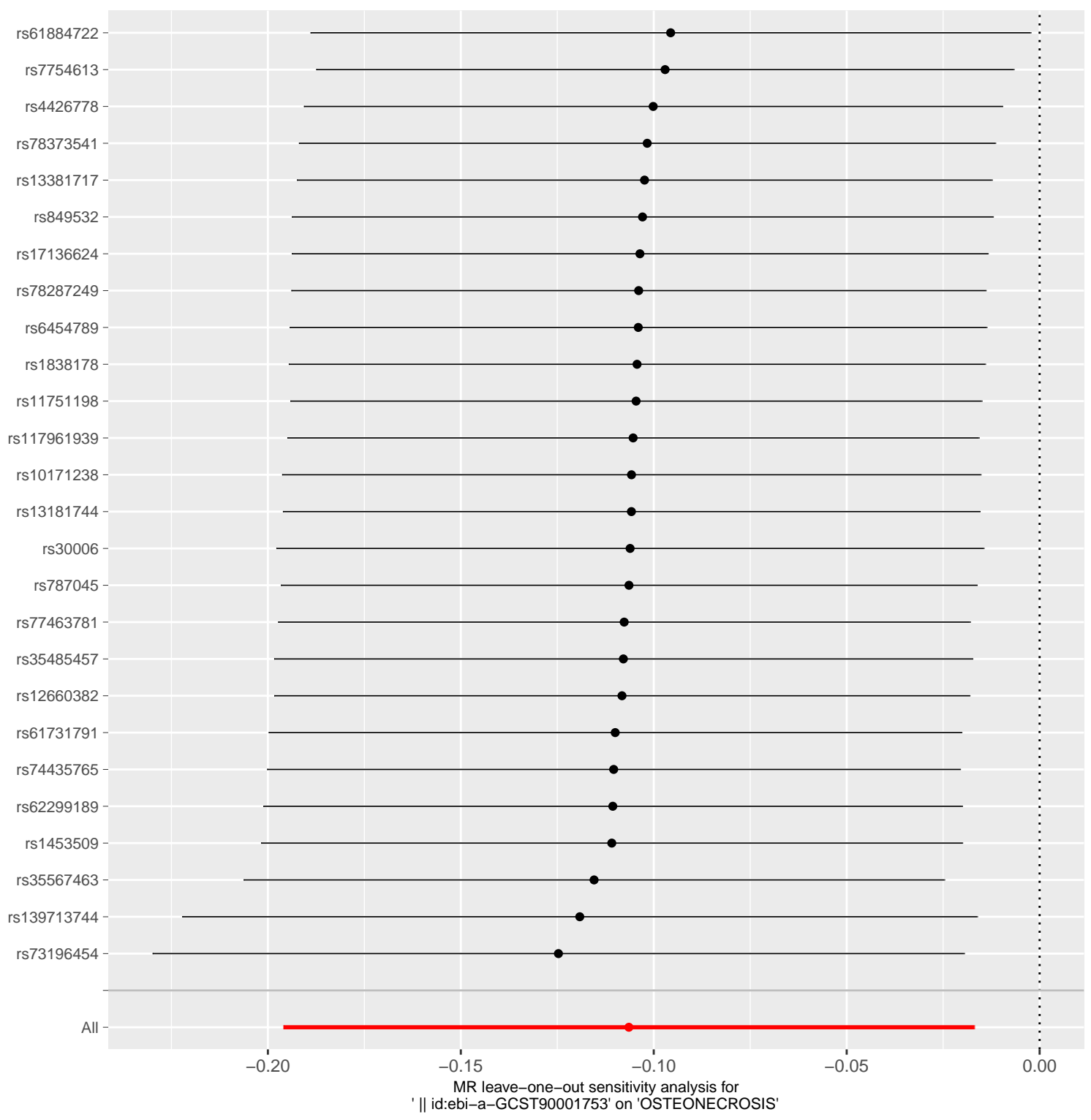
- Inverse variance weighted (light blue line)
- MR Egger (dark blue line)
- Simple mode (green line)
- Weighted median (green line)
- Weighted mode (red line)



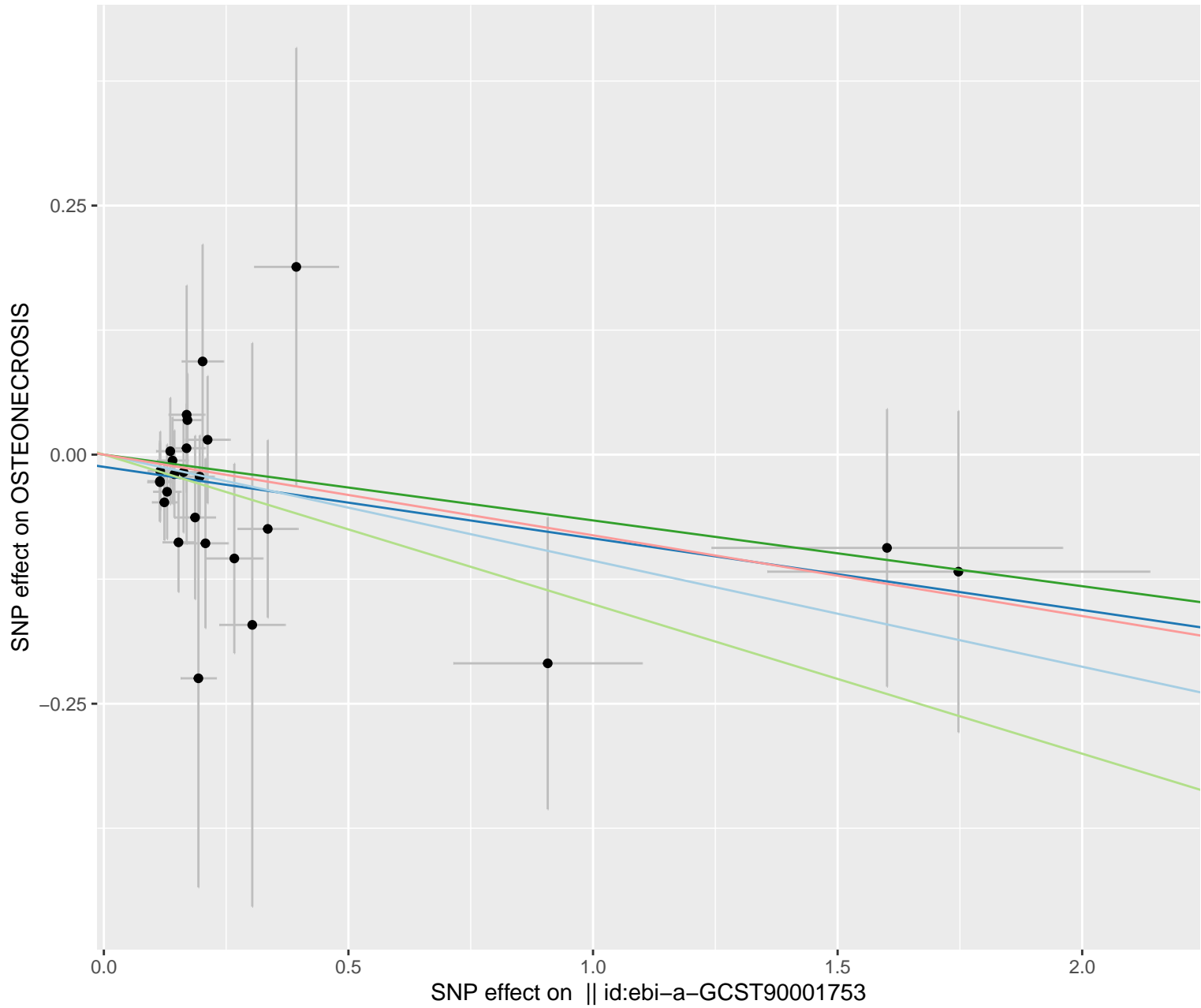
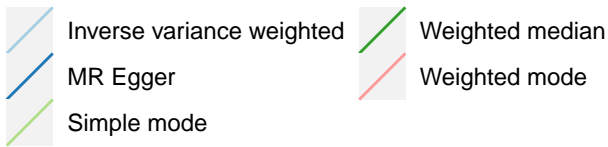
MR Method

 Inverse variance weighted
MR Egger





MR Test

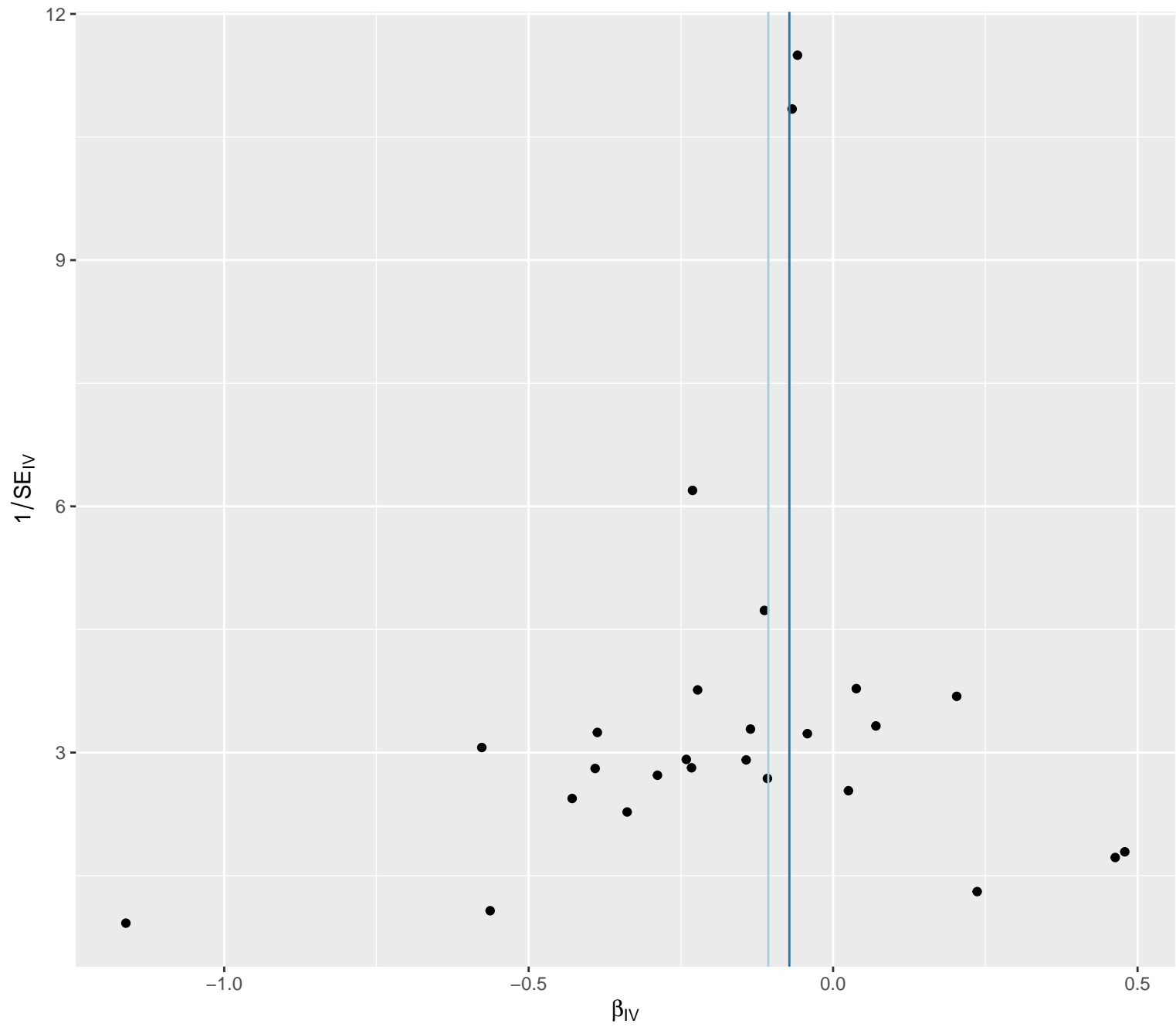


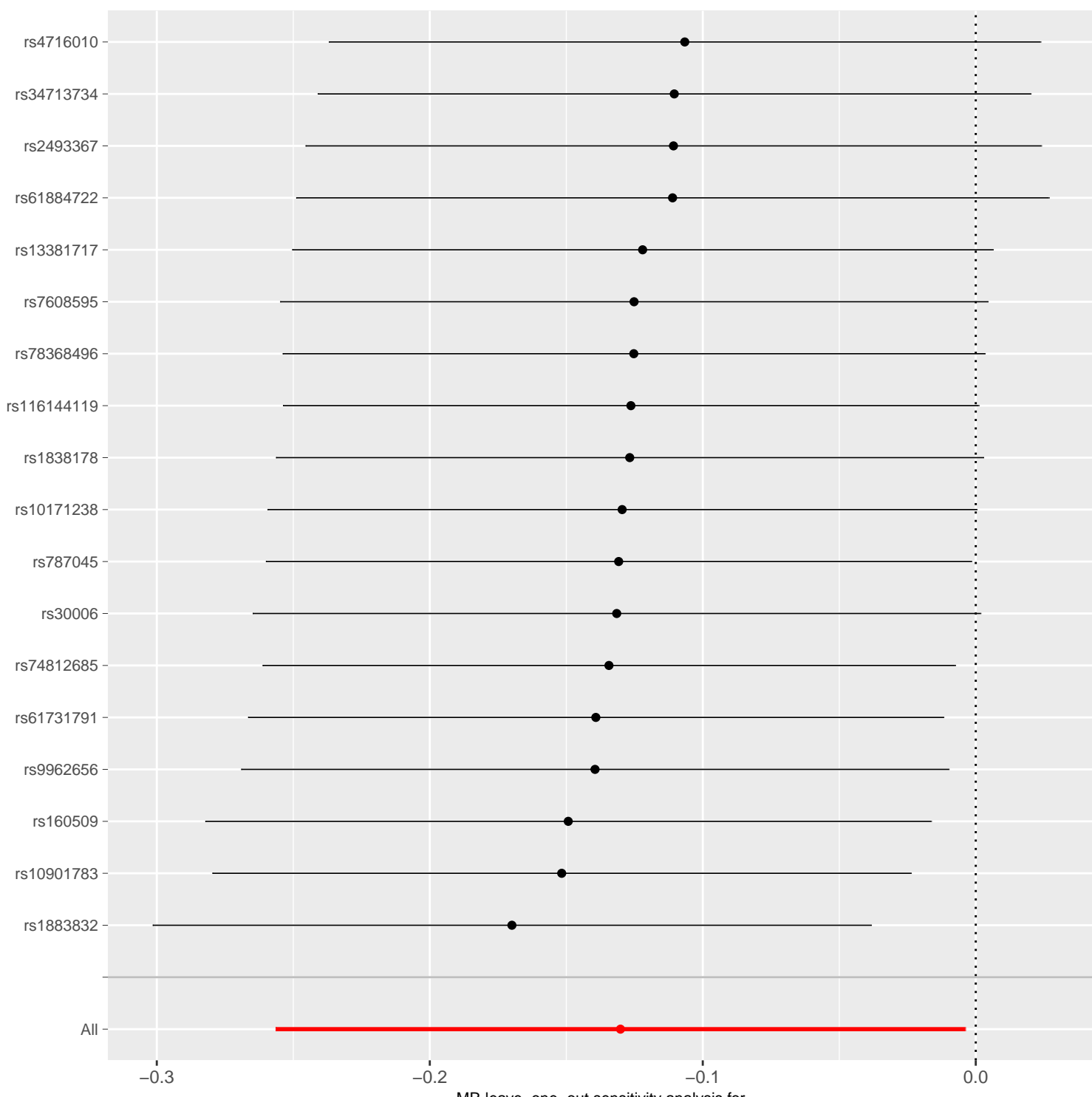
MR Method



Inverse variance weighted

MR Egger



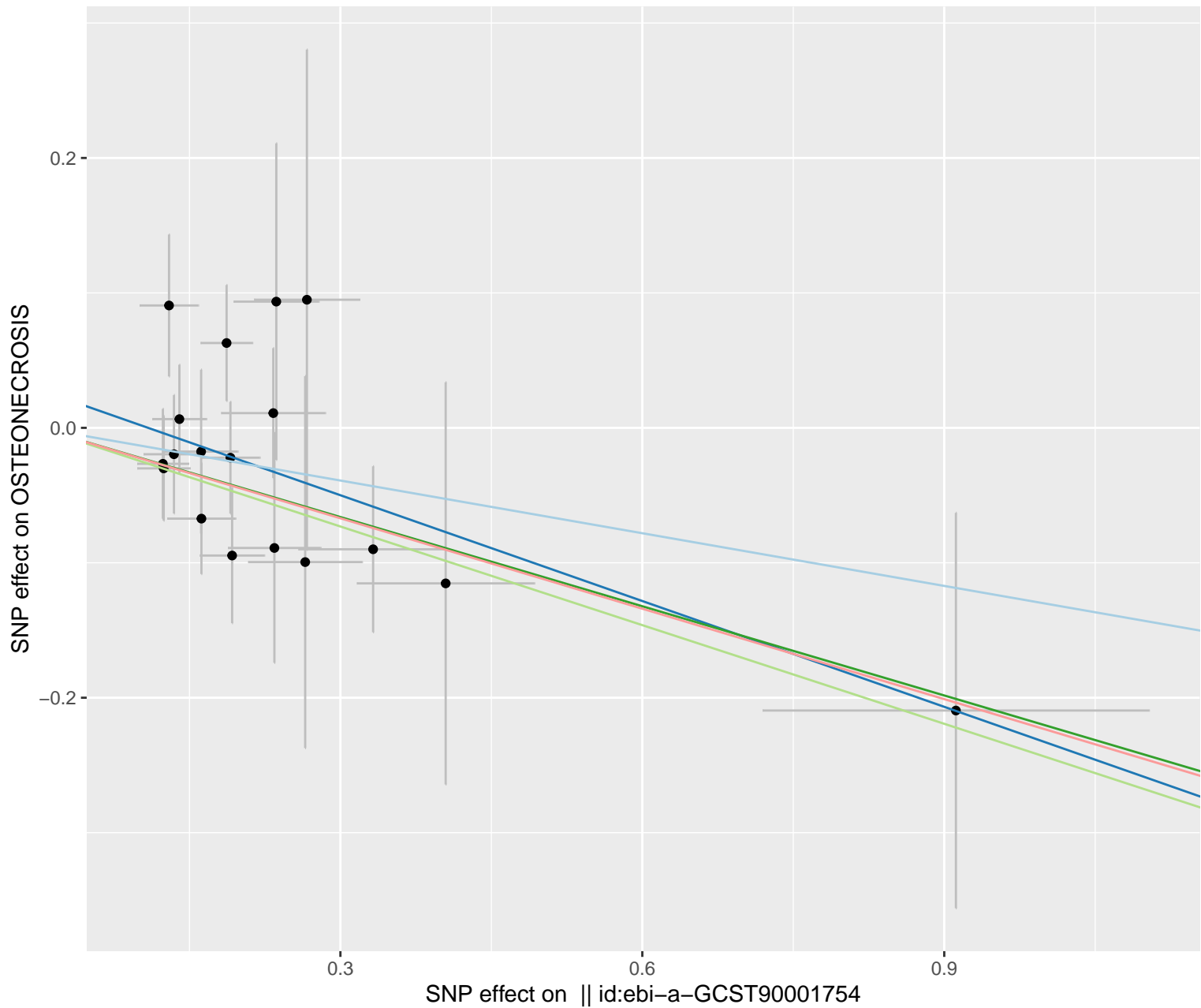


MR leave-one-out sensitivity analysis for
' || id:ebi-a-GCST90001754' on 'OSTEONECROSIS'

MR Test

Legend:

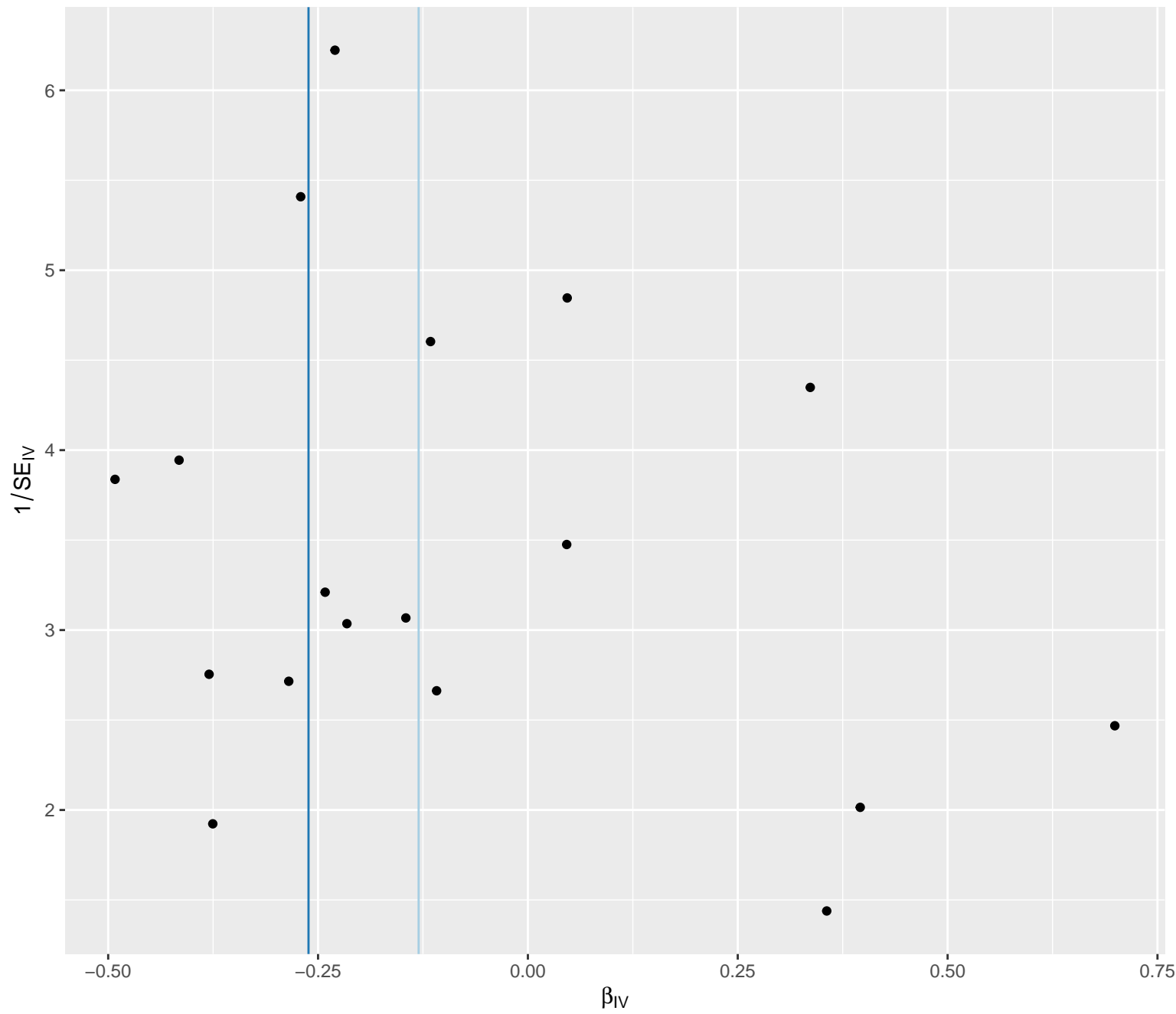
- Inverse variance weighted (Blue line)
- Weighted median (Green line)
- MR Egger (Red line)
- Weighted mode (Orange line)
- Simple mode (Grey line)

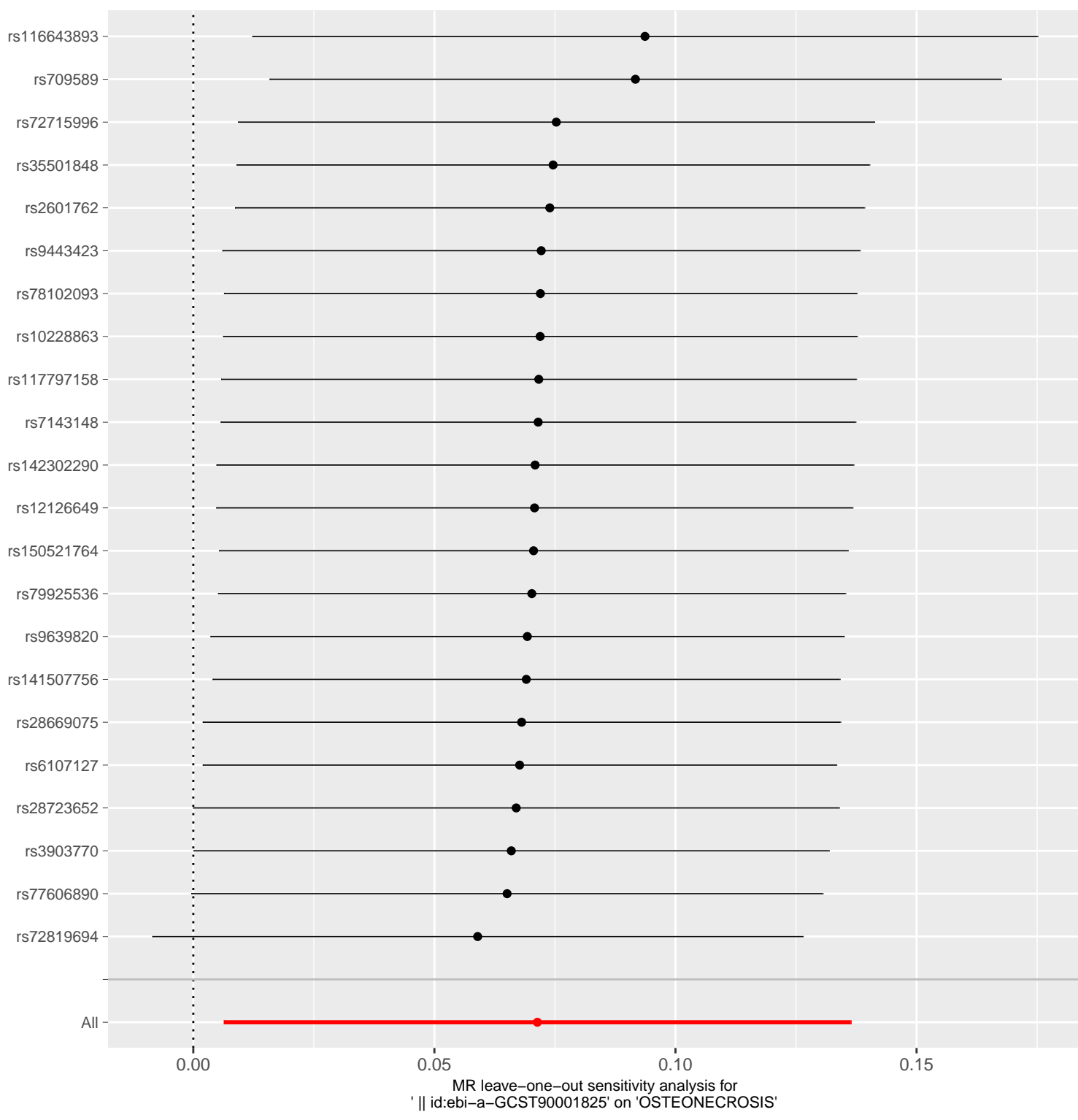


MR Method

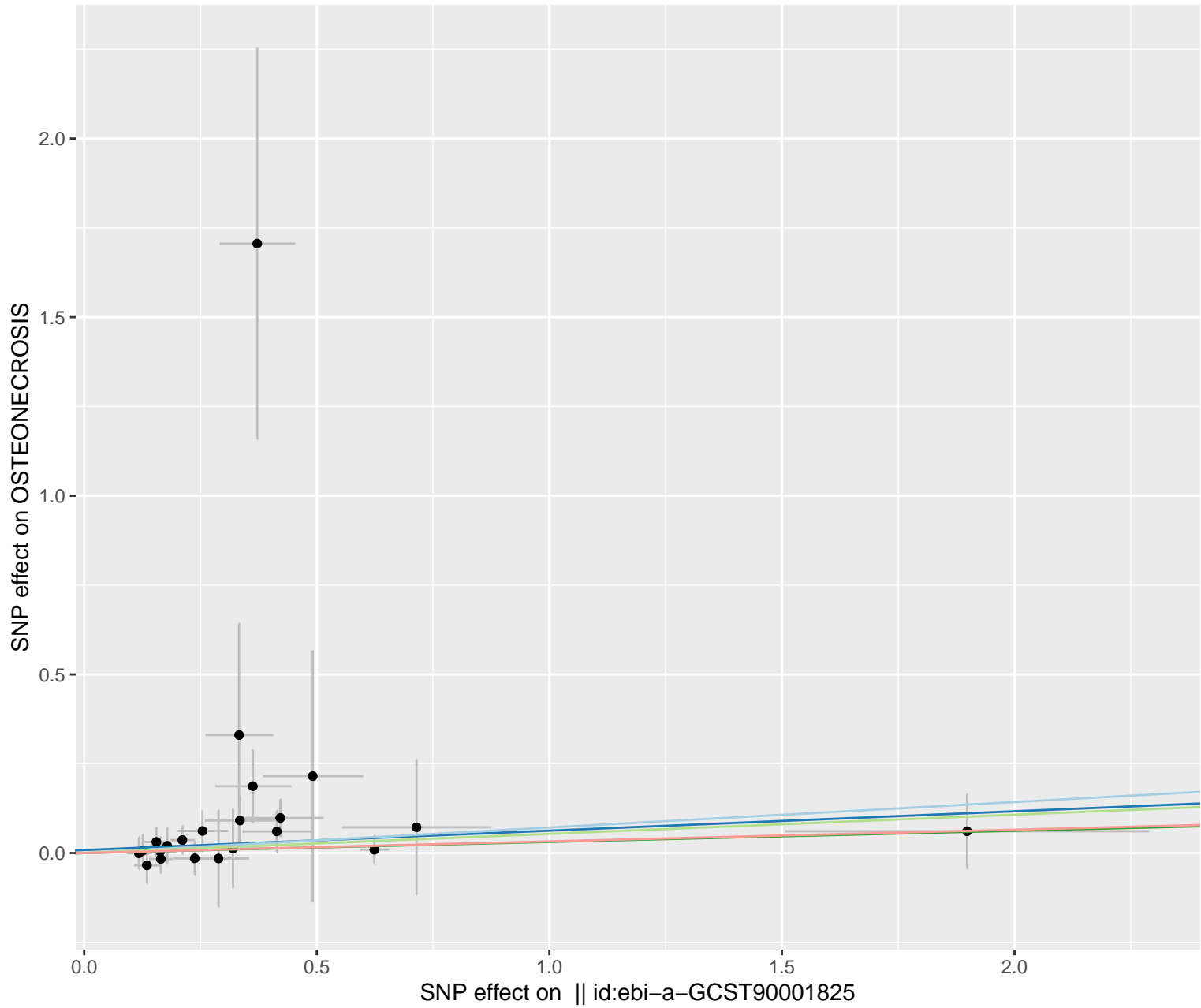
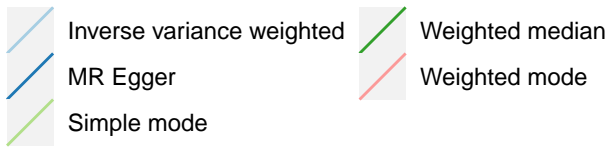
Inverse variance weighted

MR Egger

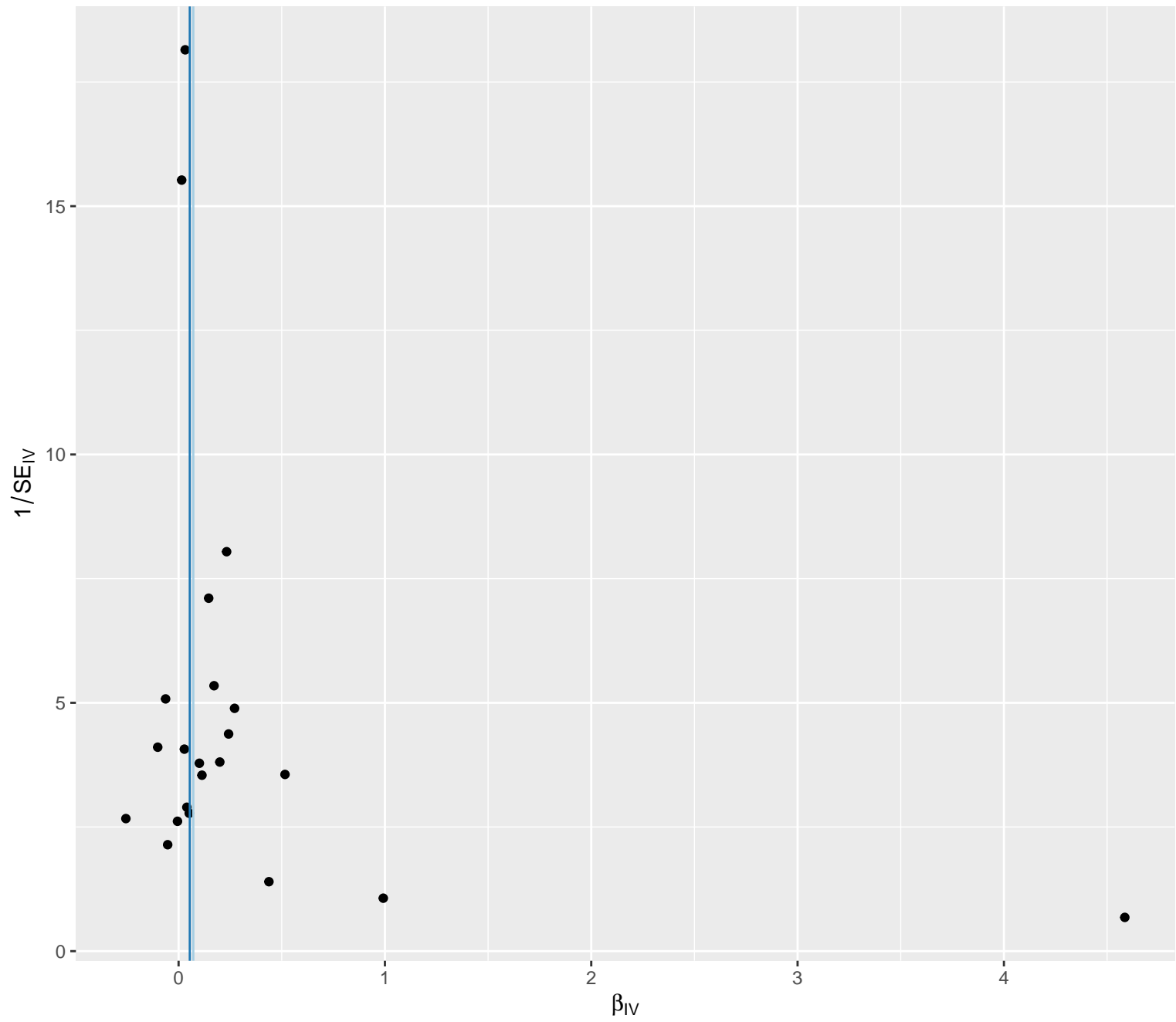
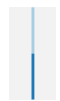


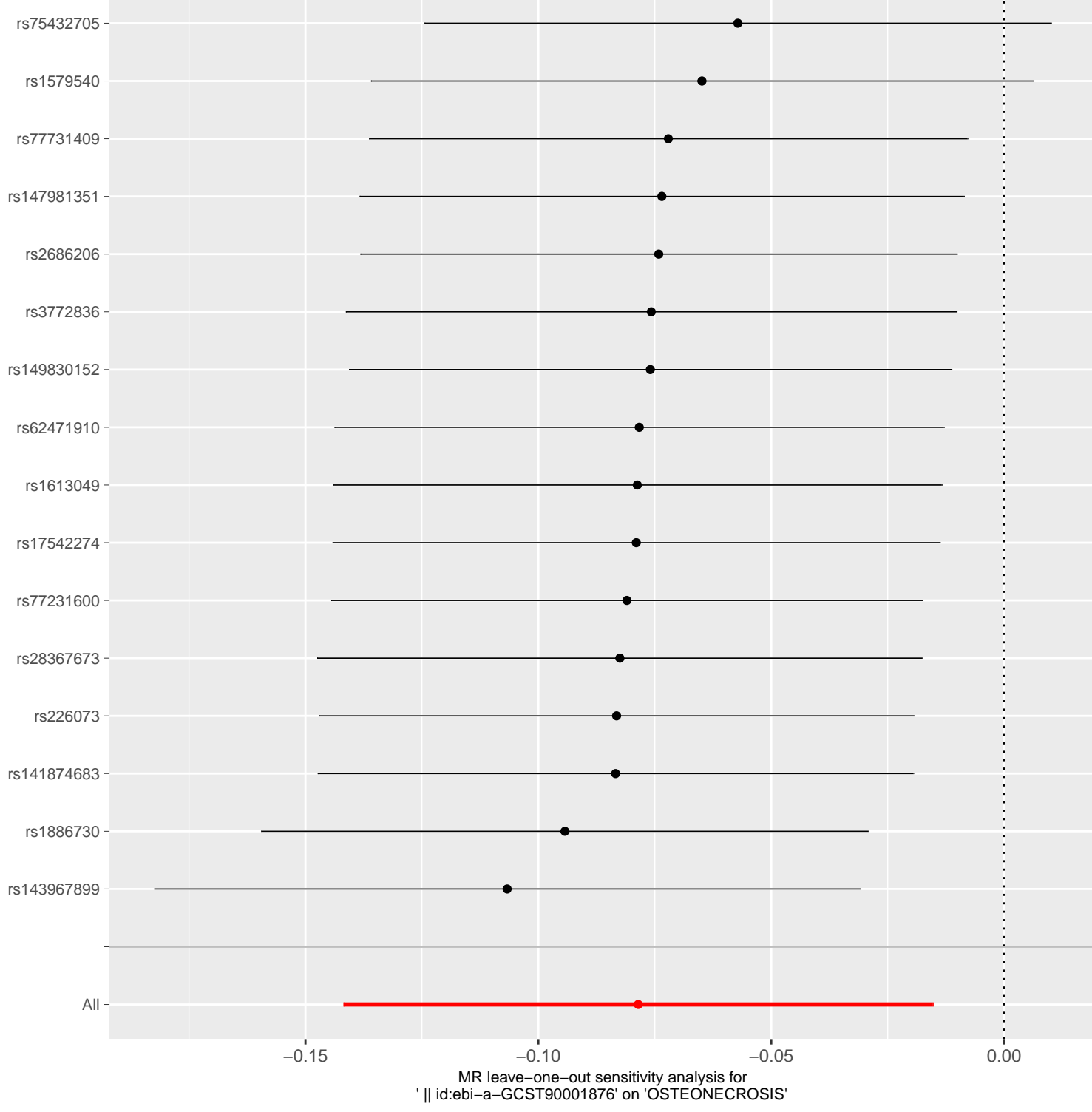


MR Test



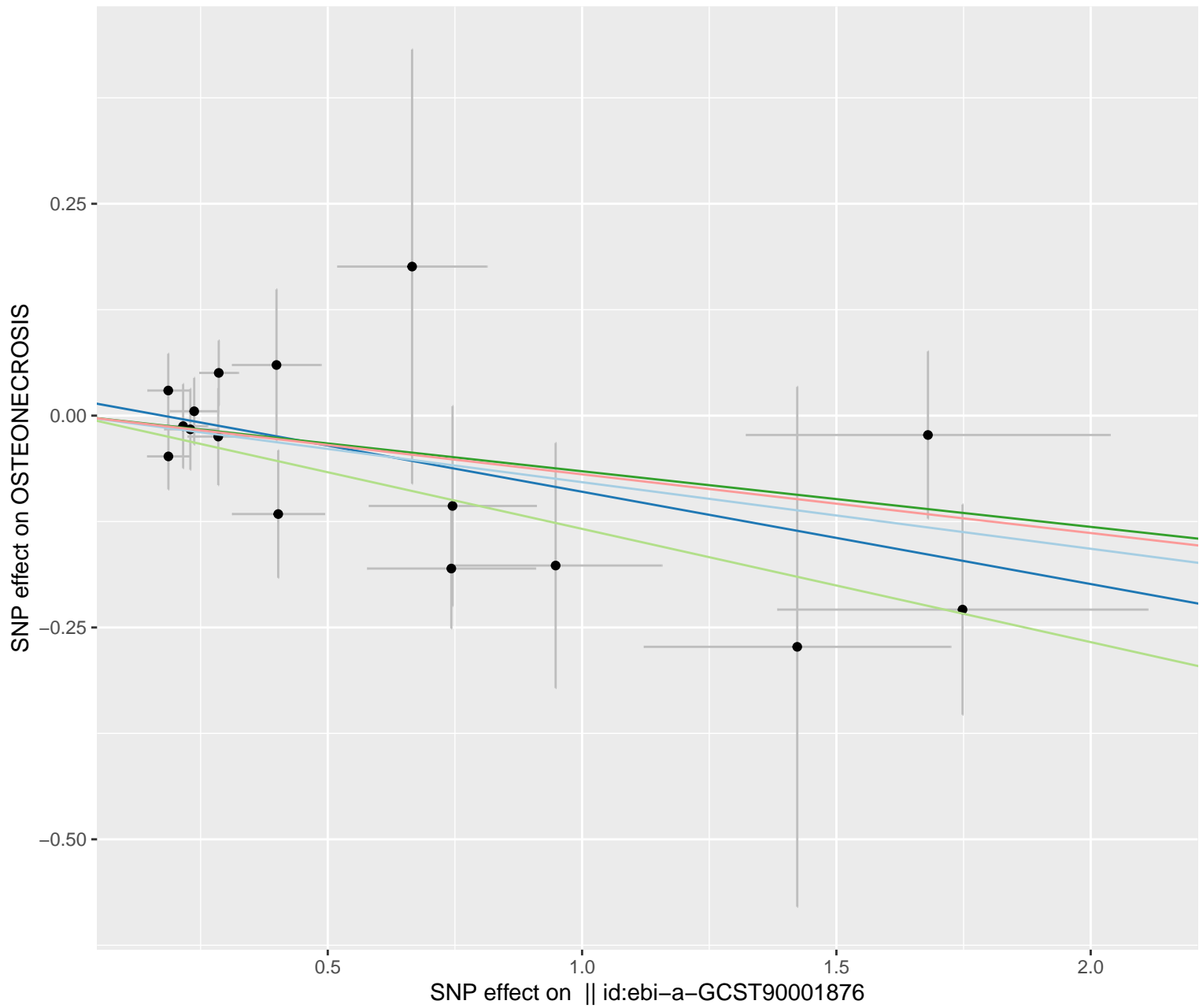
MR Method





MR Test

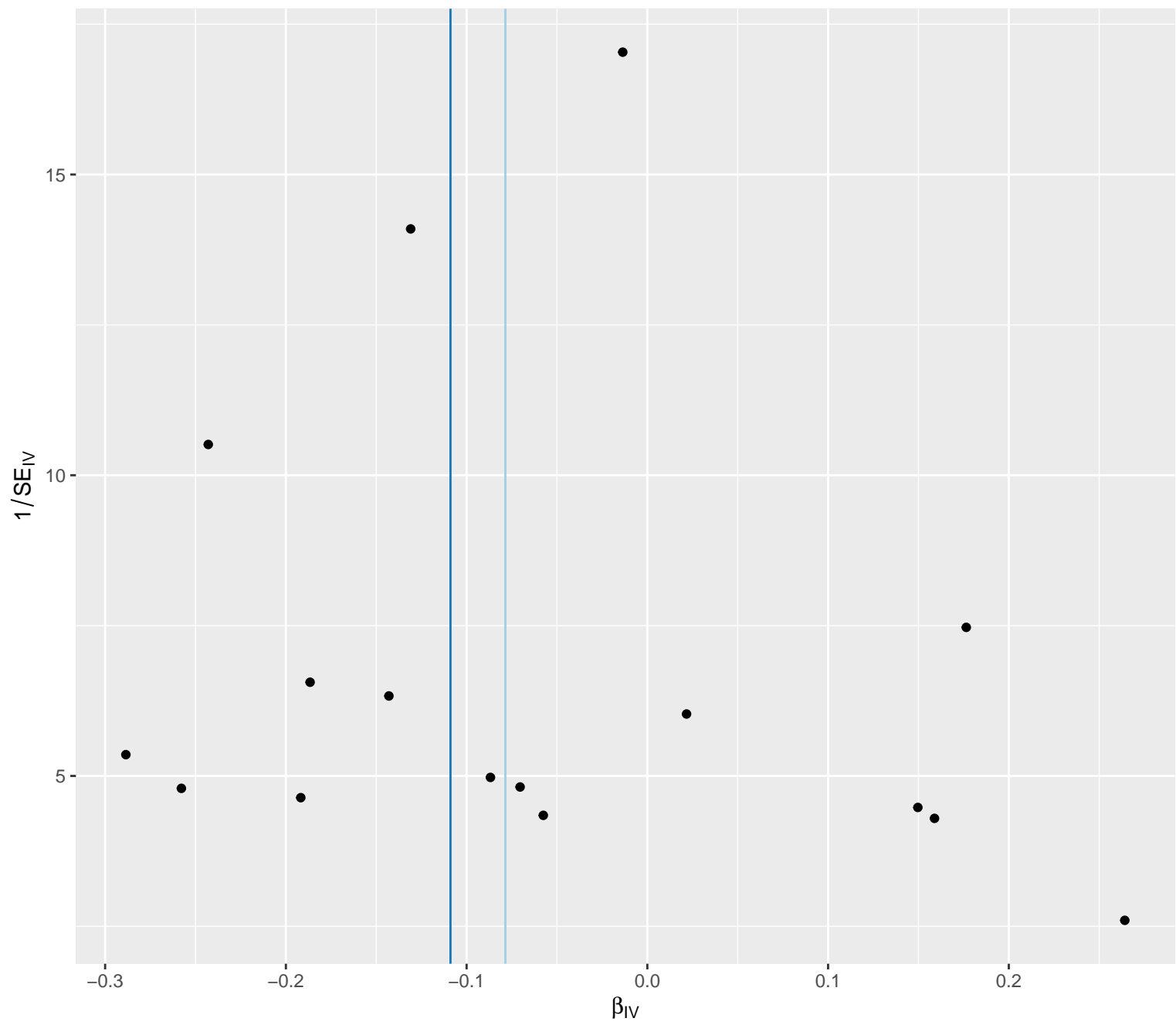
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode

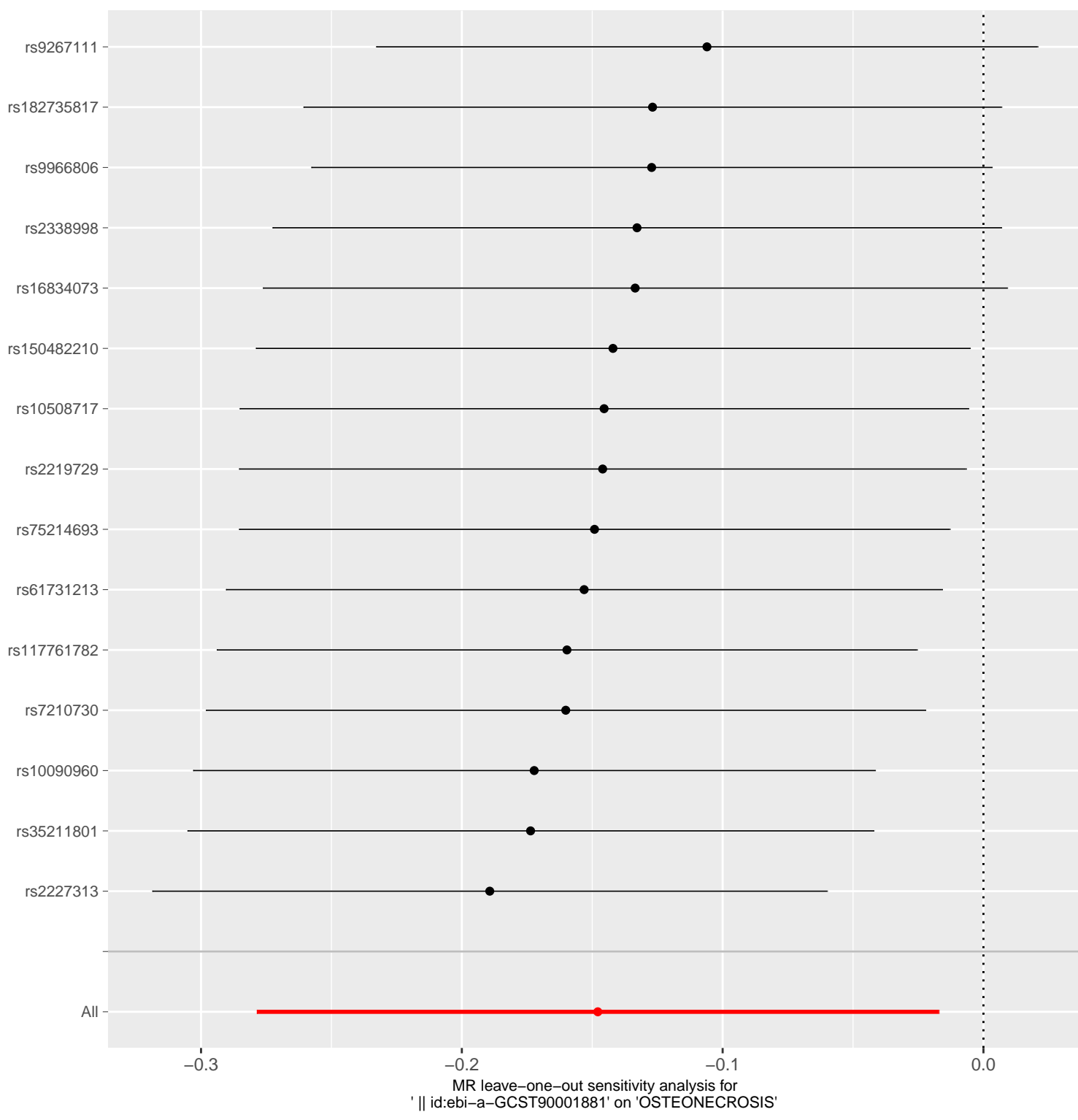


MR Method

Inverse variance weighted

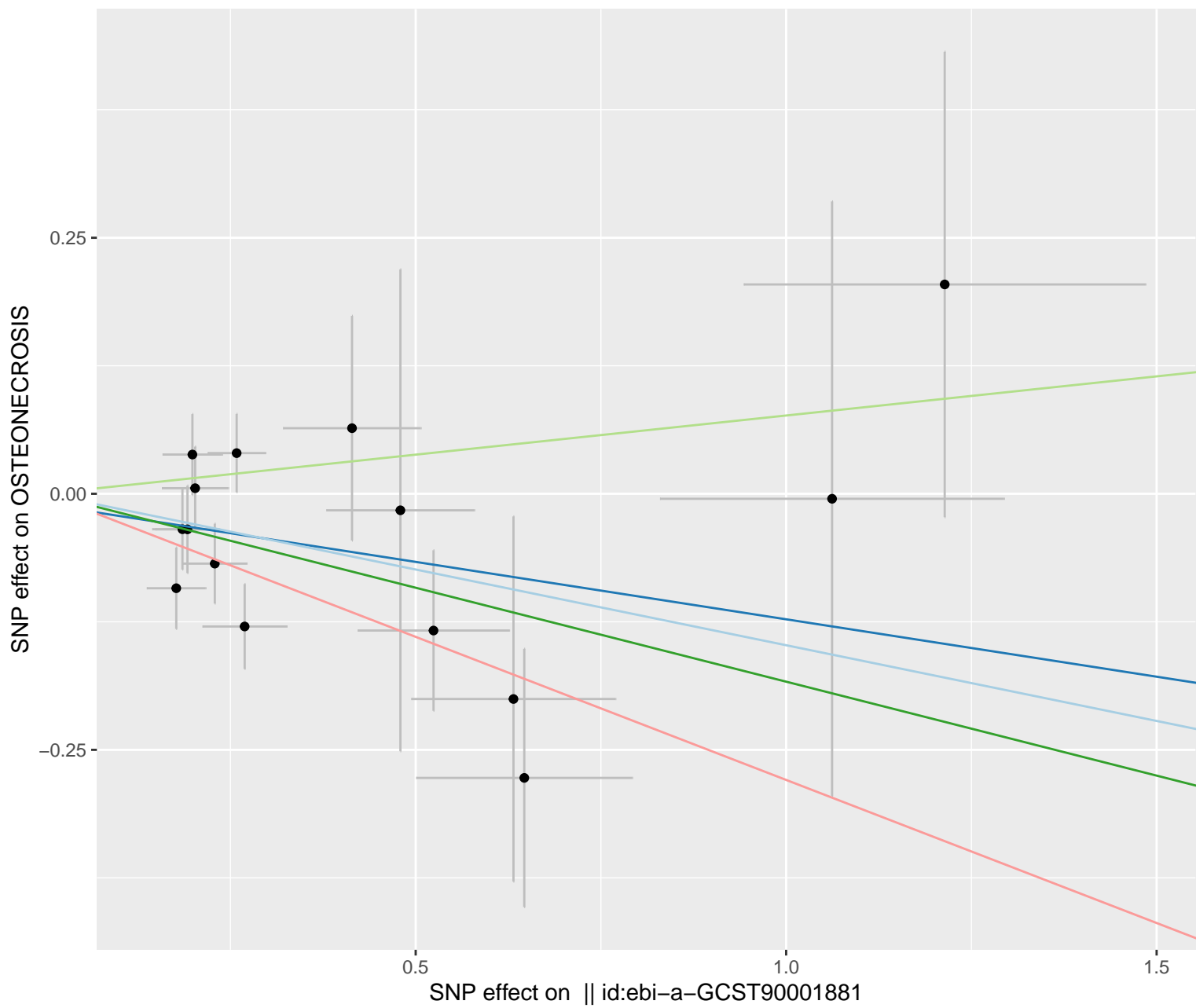
MR Egger





MR Test

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

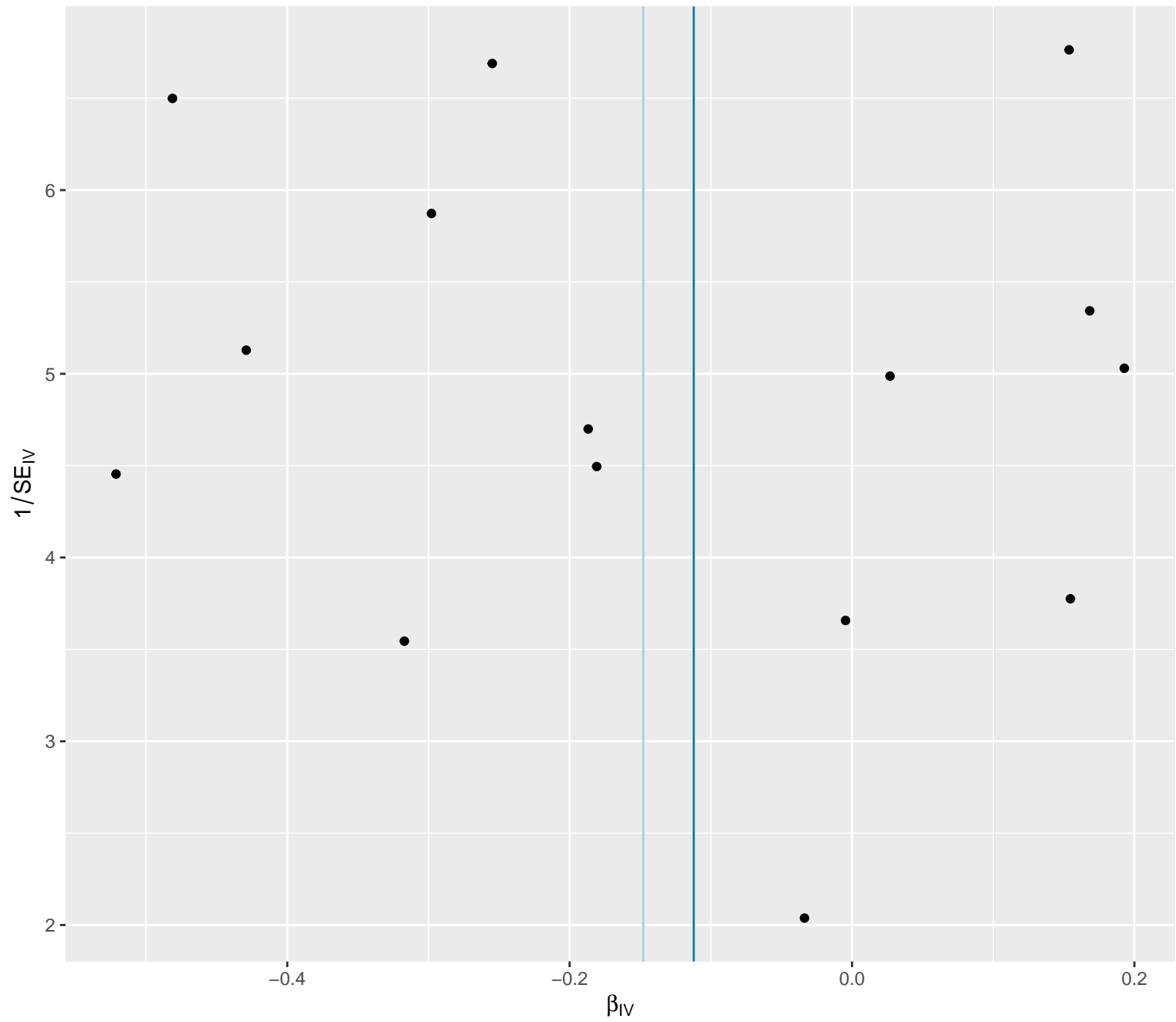


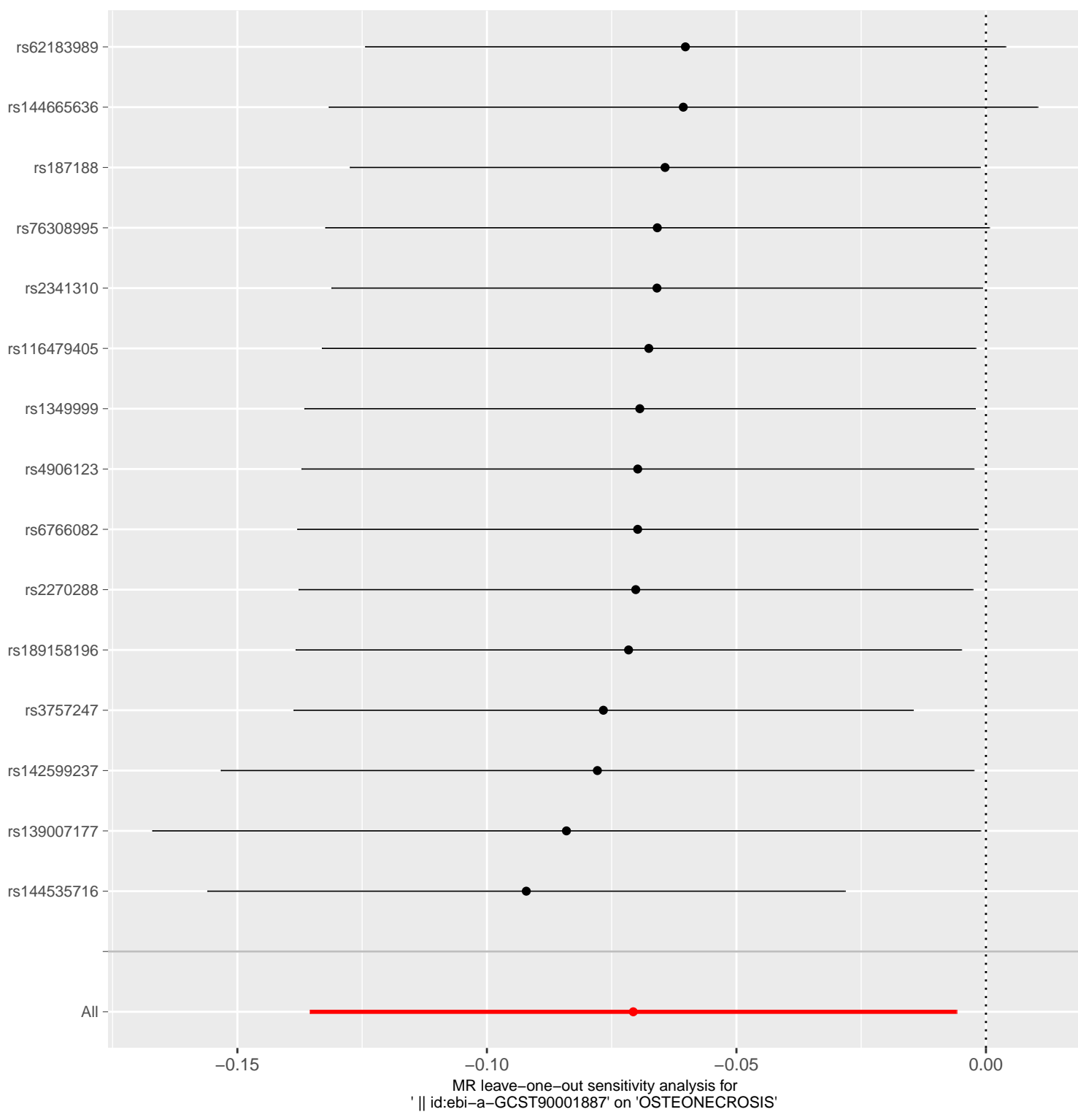
MR Method



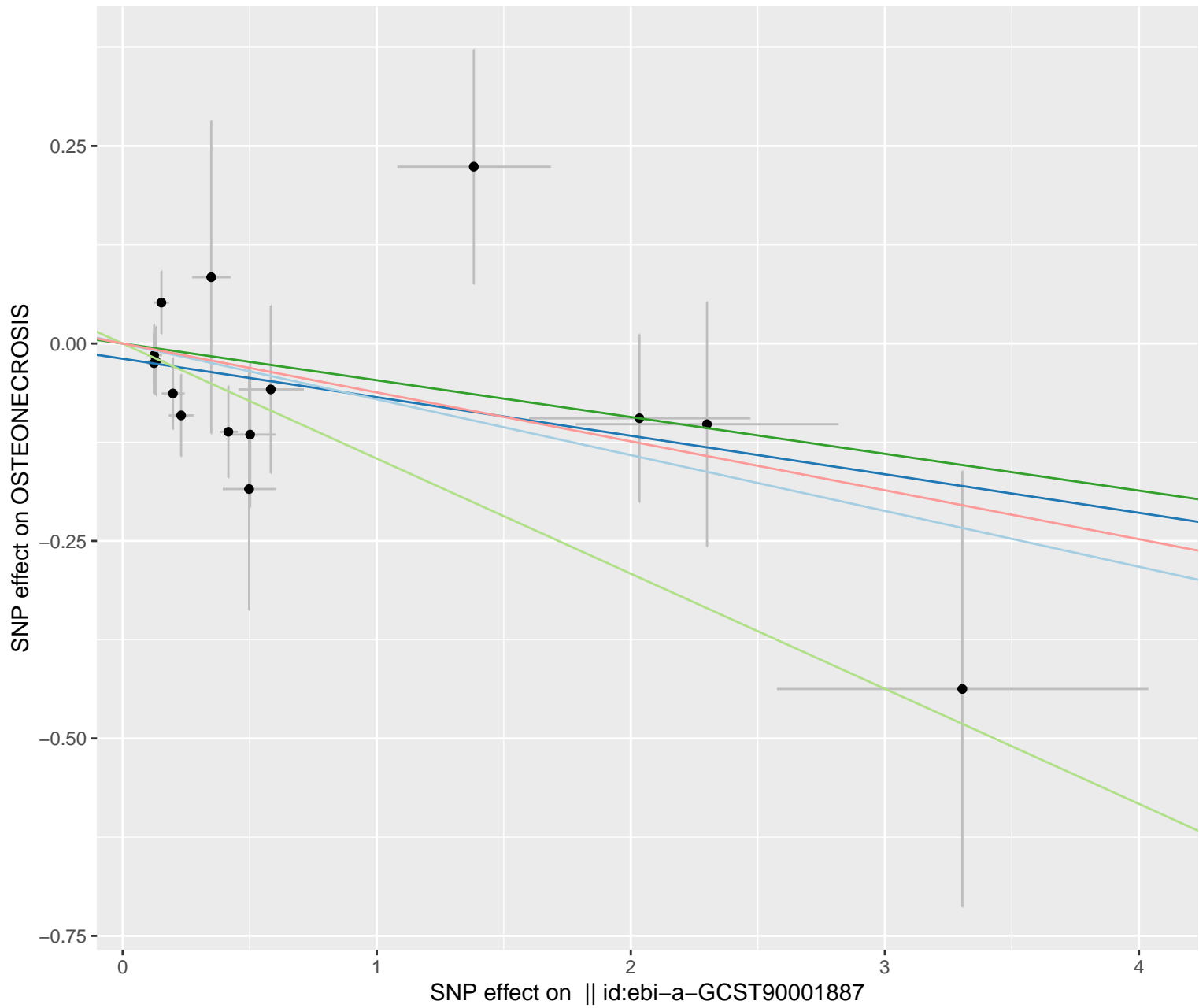
Inverse variance weighted

MR Egger

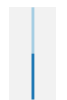


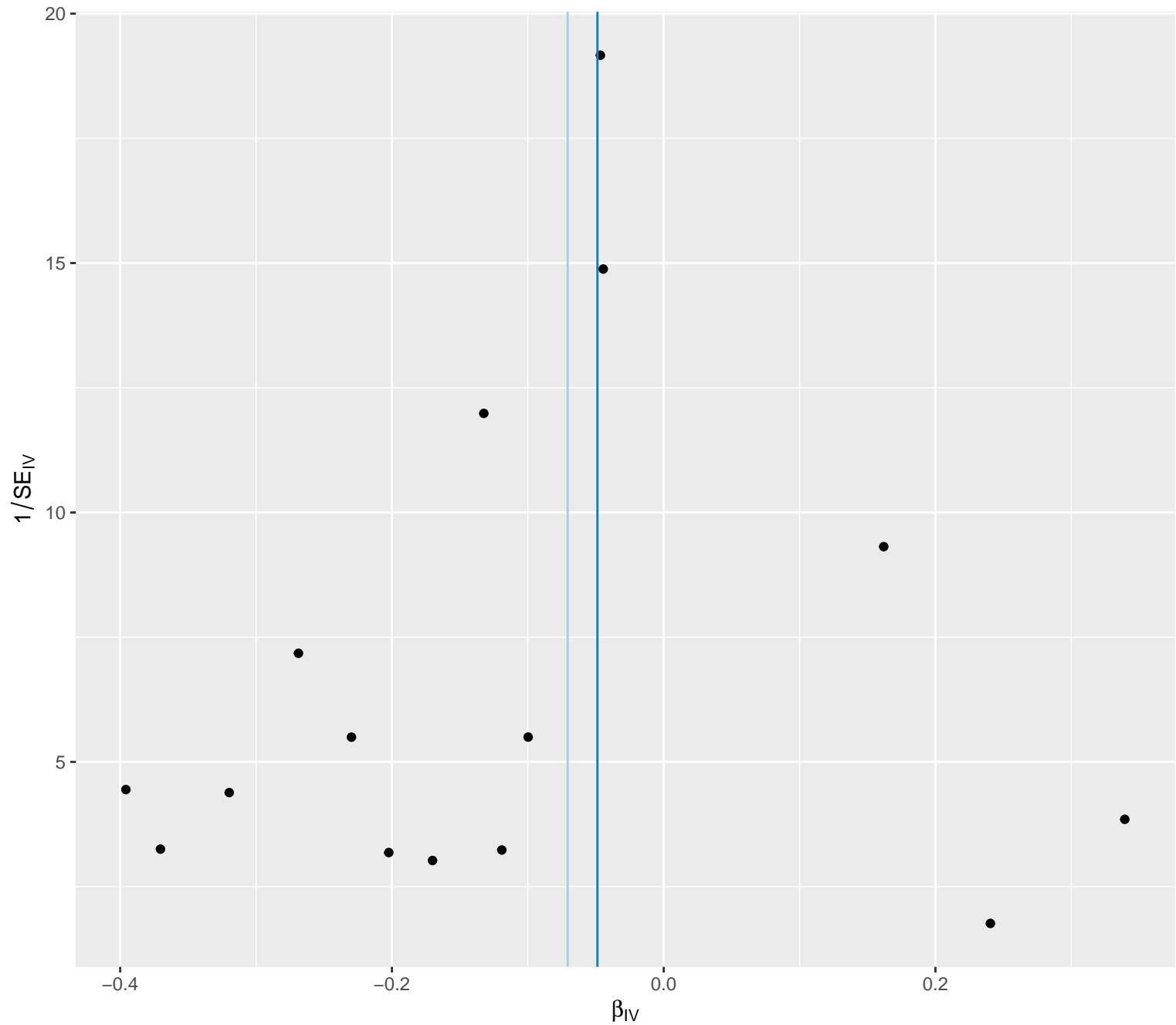


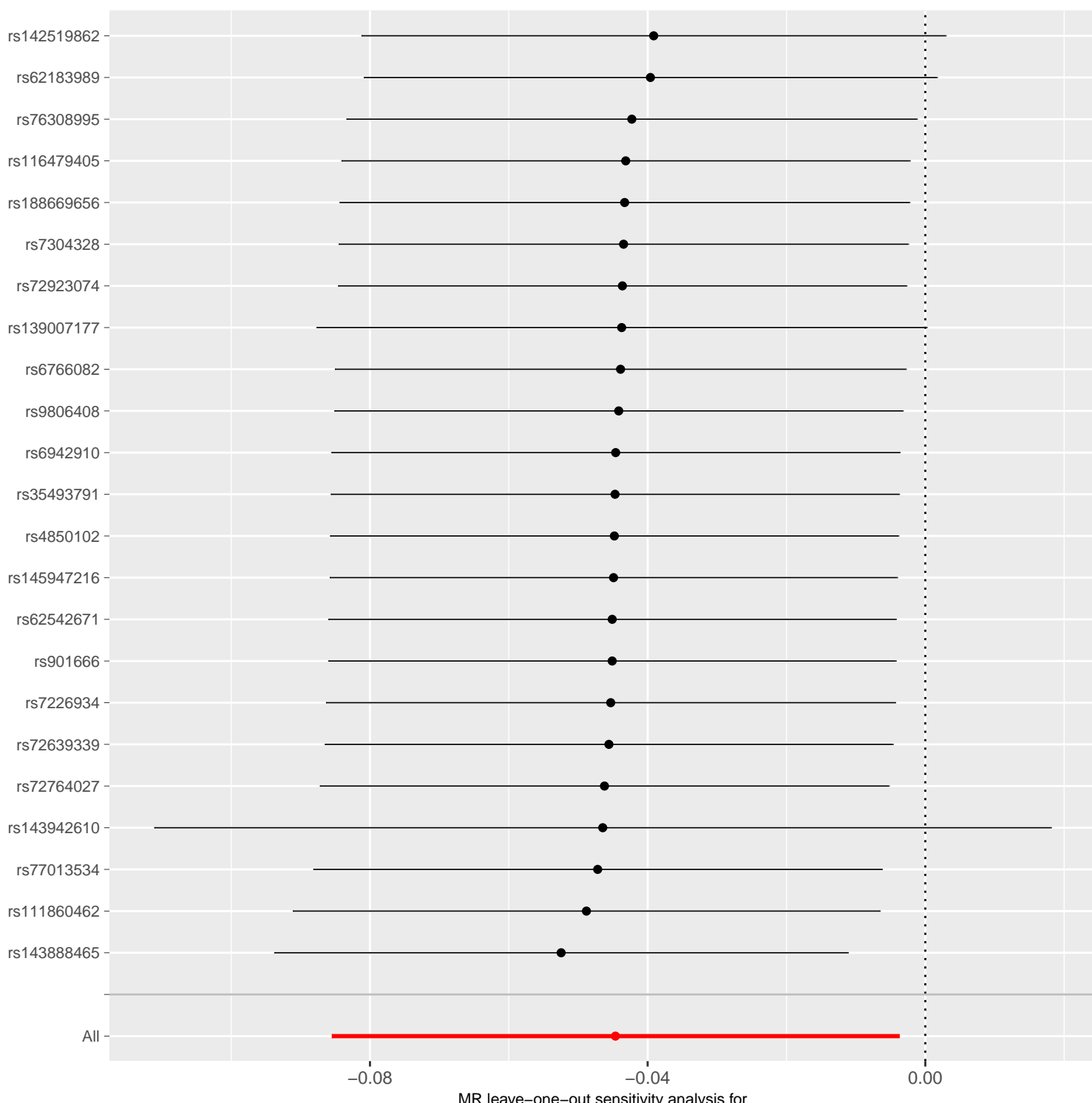
MR Test



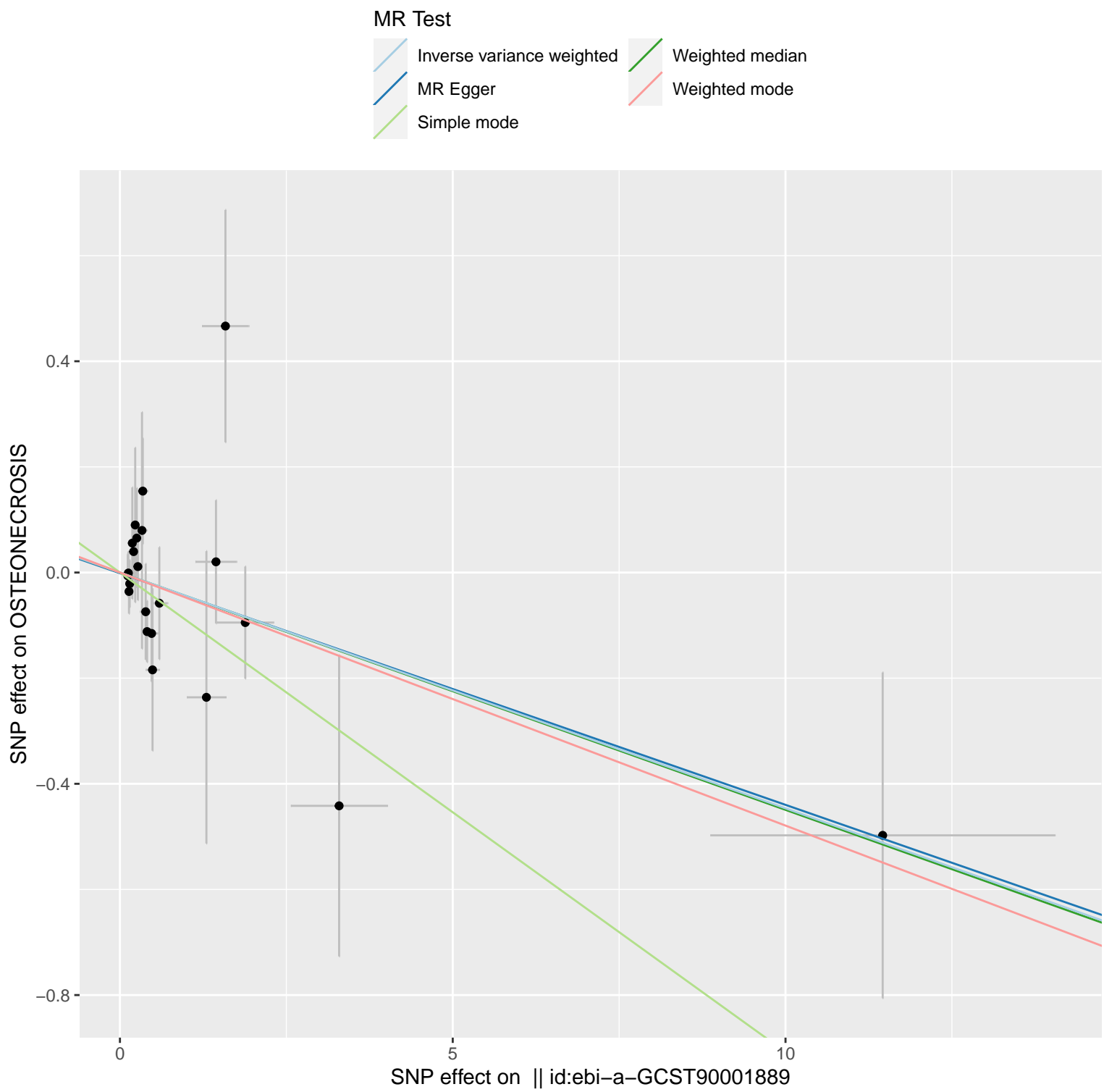
MR Method

 Inverse variance weighted
MR Egger





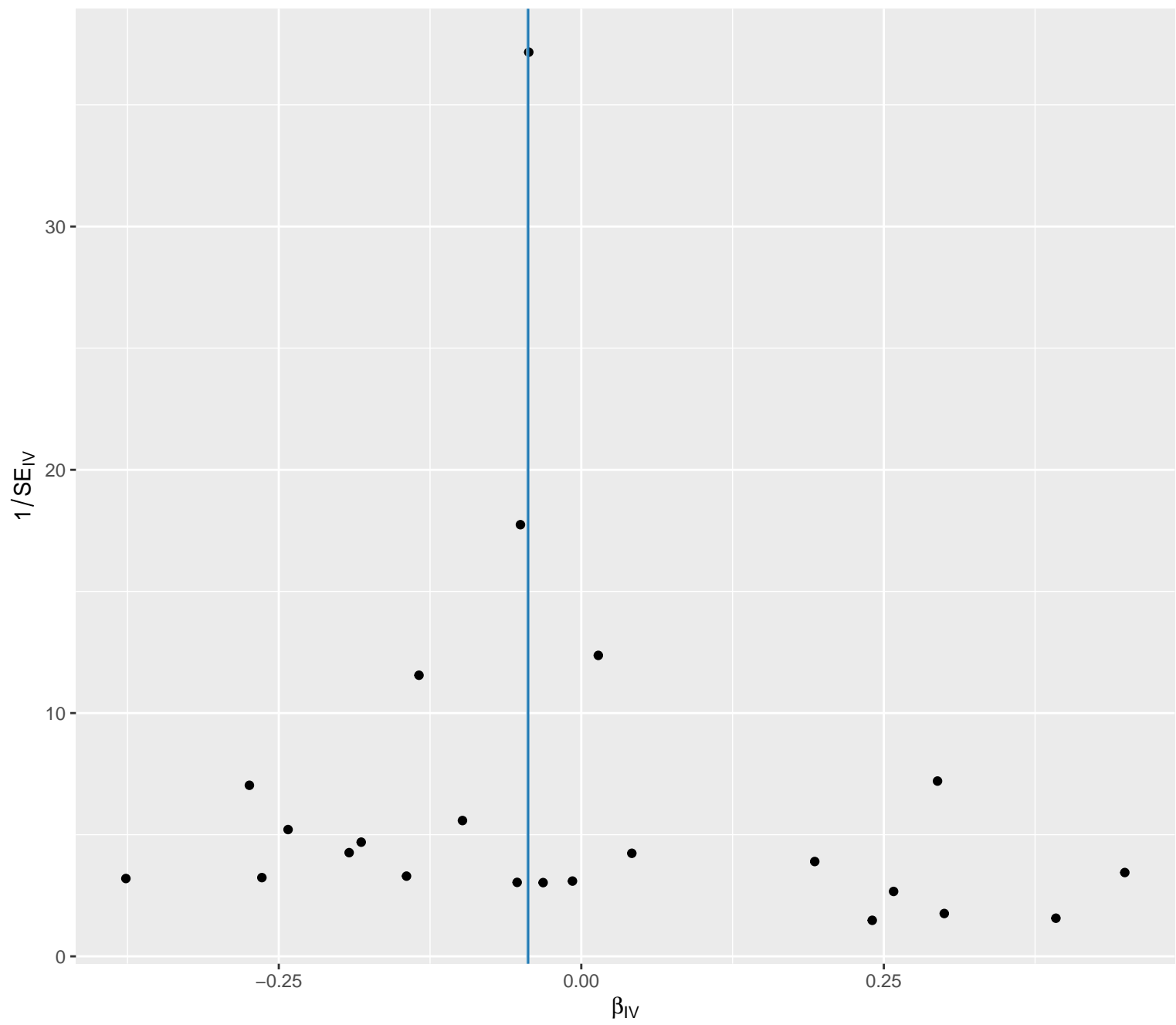
MR leave-one-out sensitivity analysis for
' || id:ebi-a-GCST90001889' on 'OSTEONECROSIS'

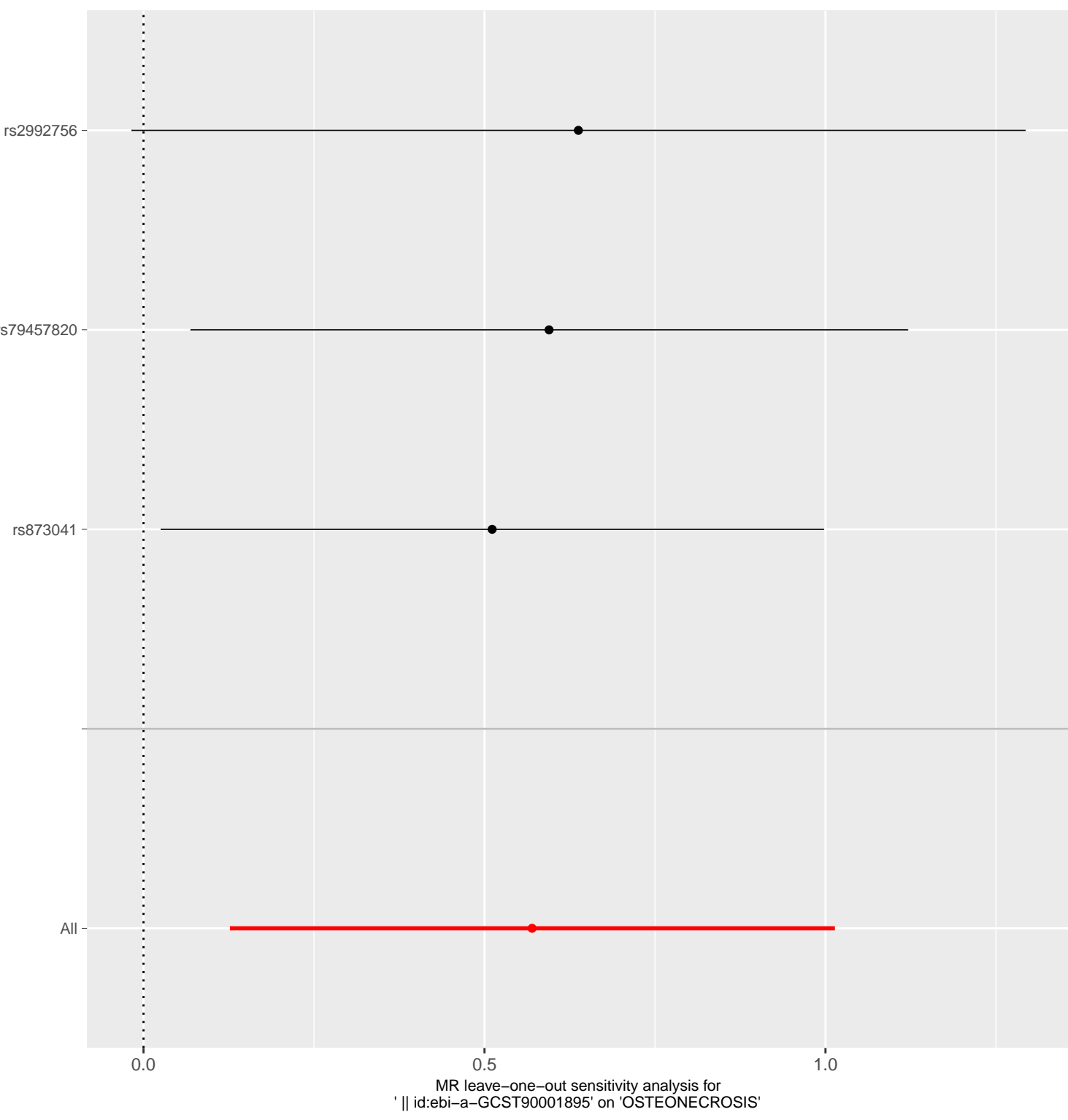


MR Method

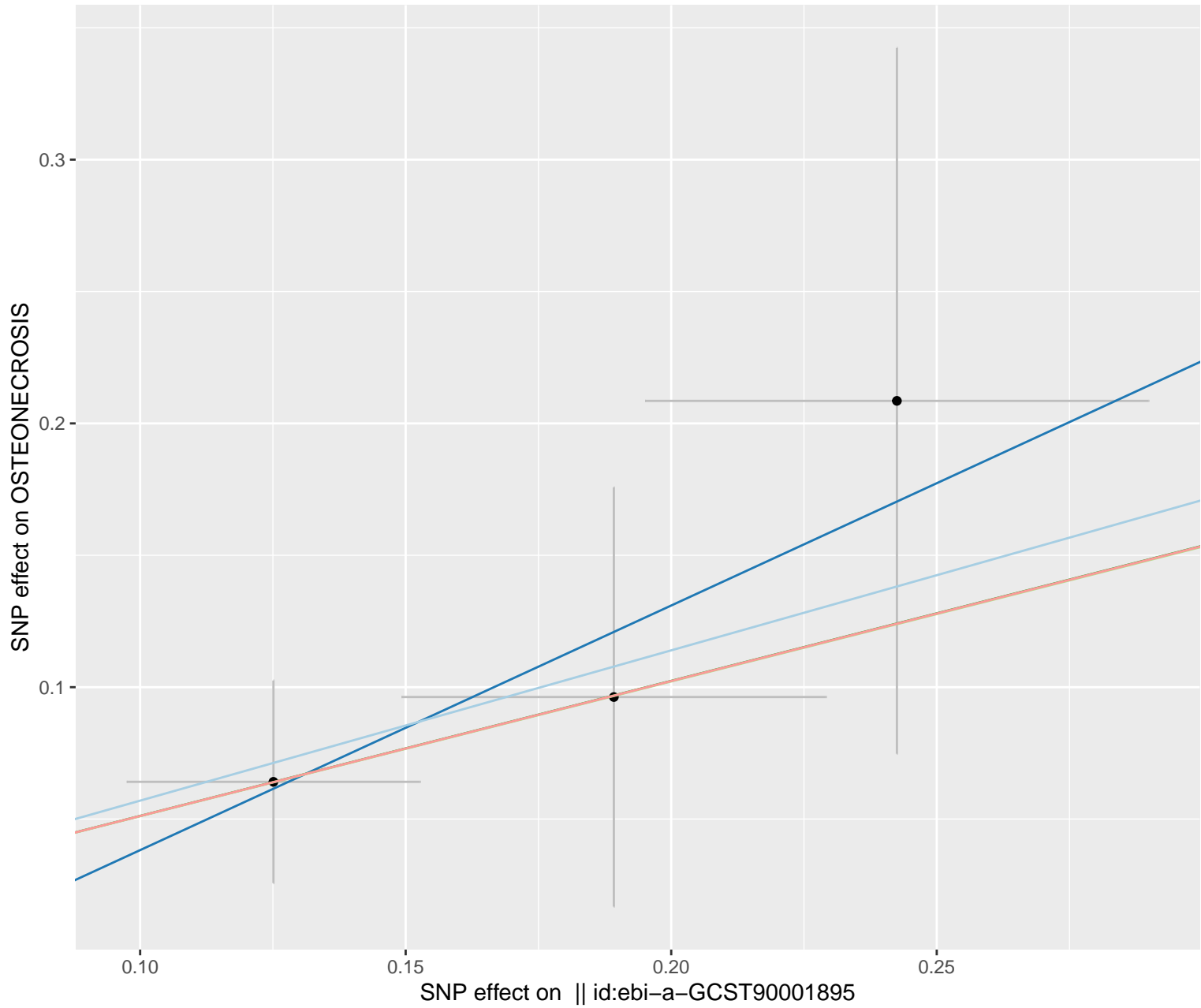
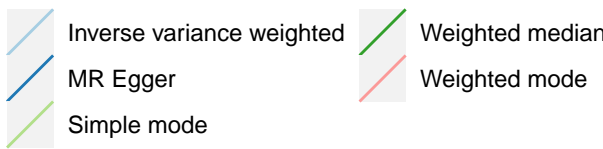
Inverse variance weighted

MR Egger





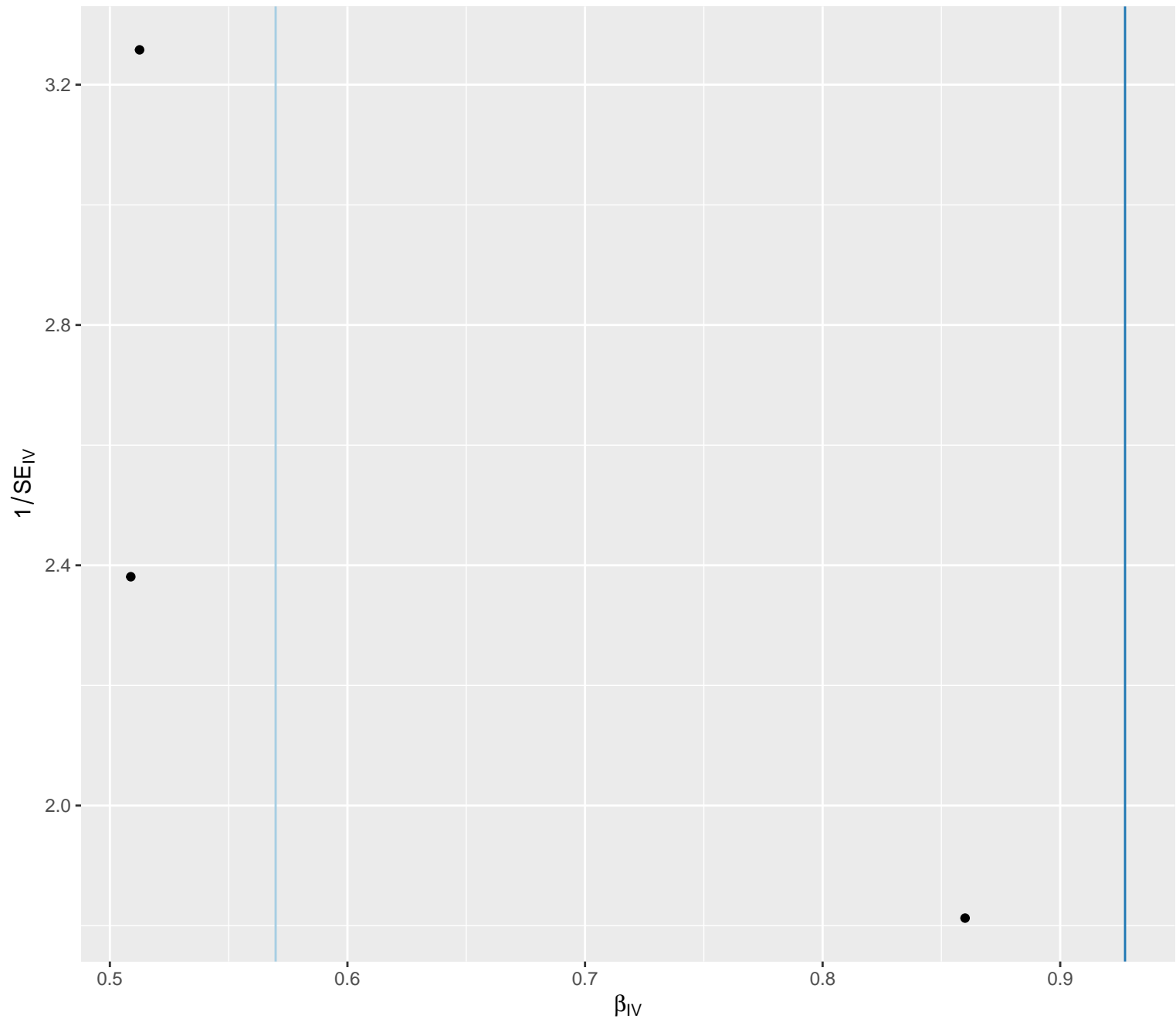
MR Test

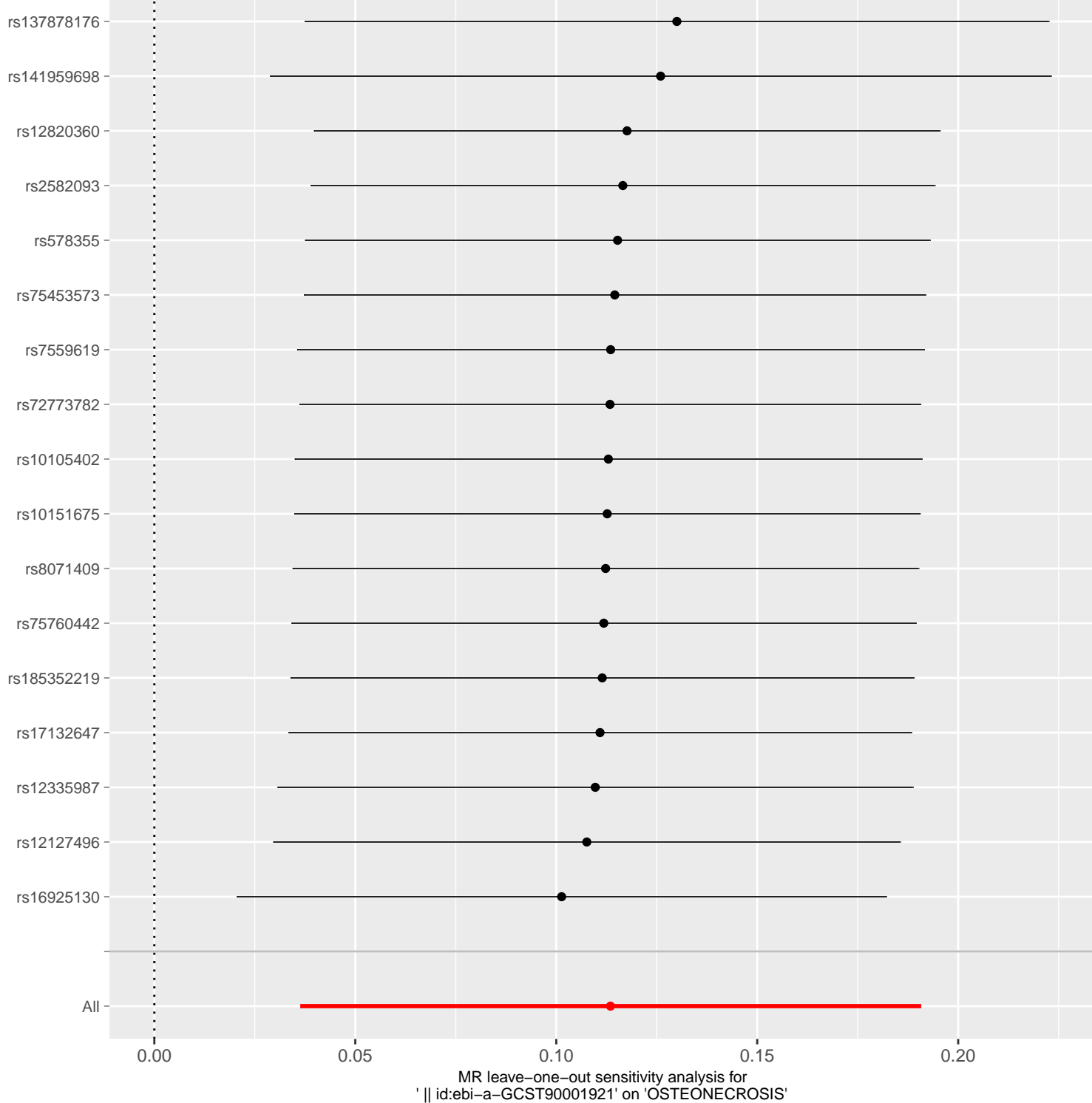


MR Method

Inverse variance weighted

MR Egger

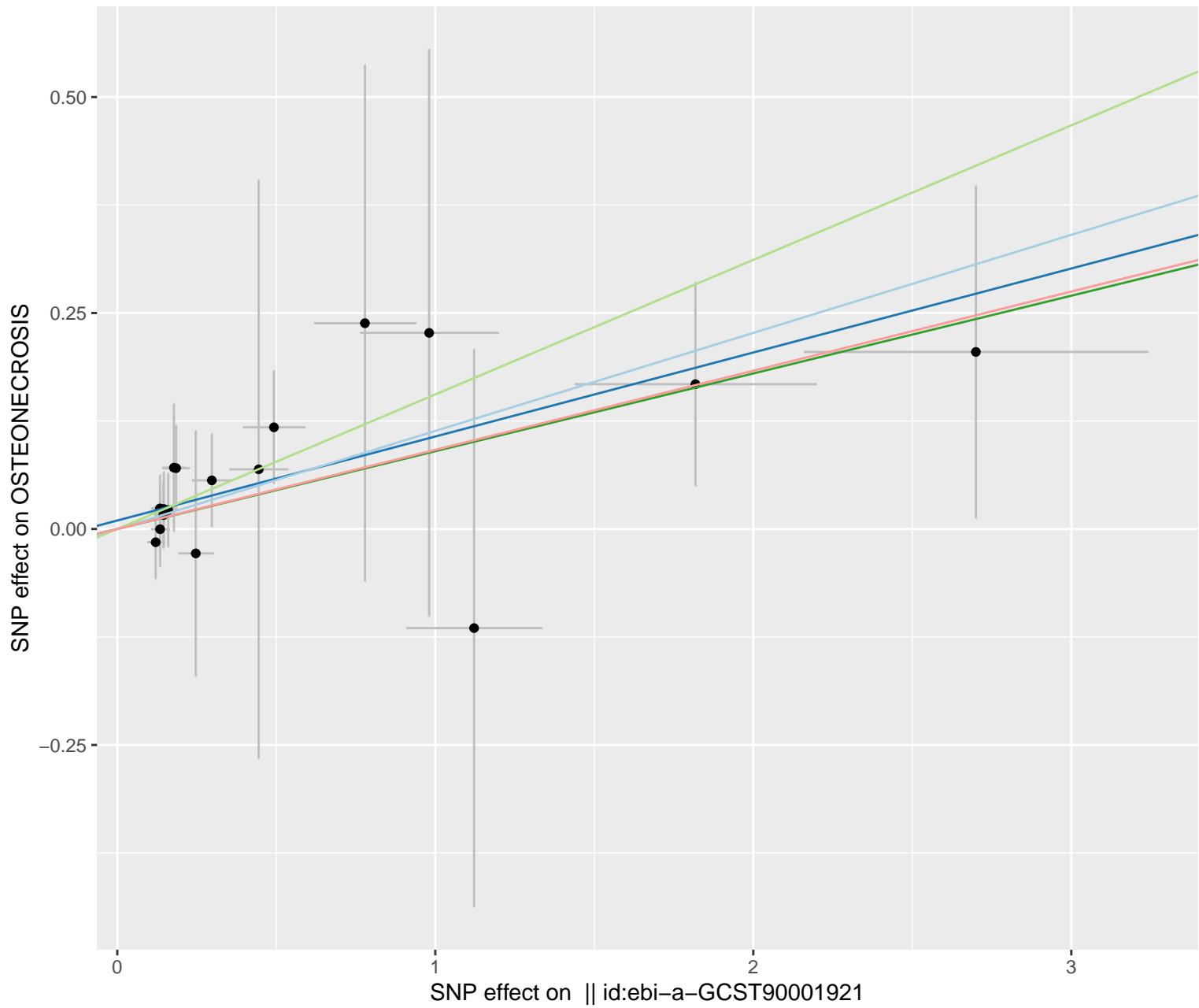




MR Test

Legend:

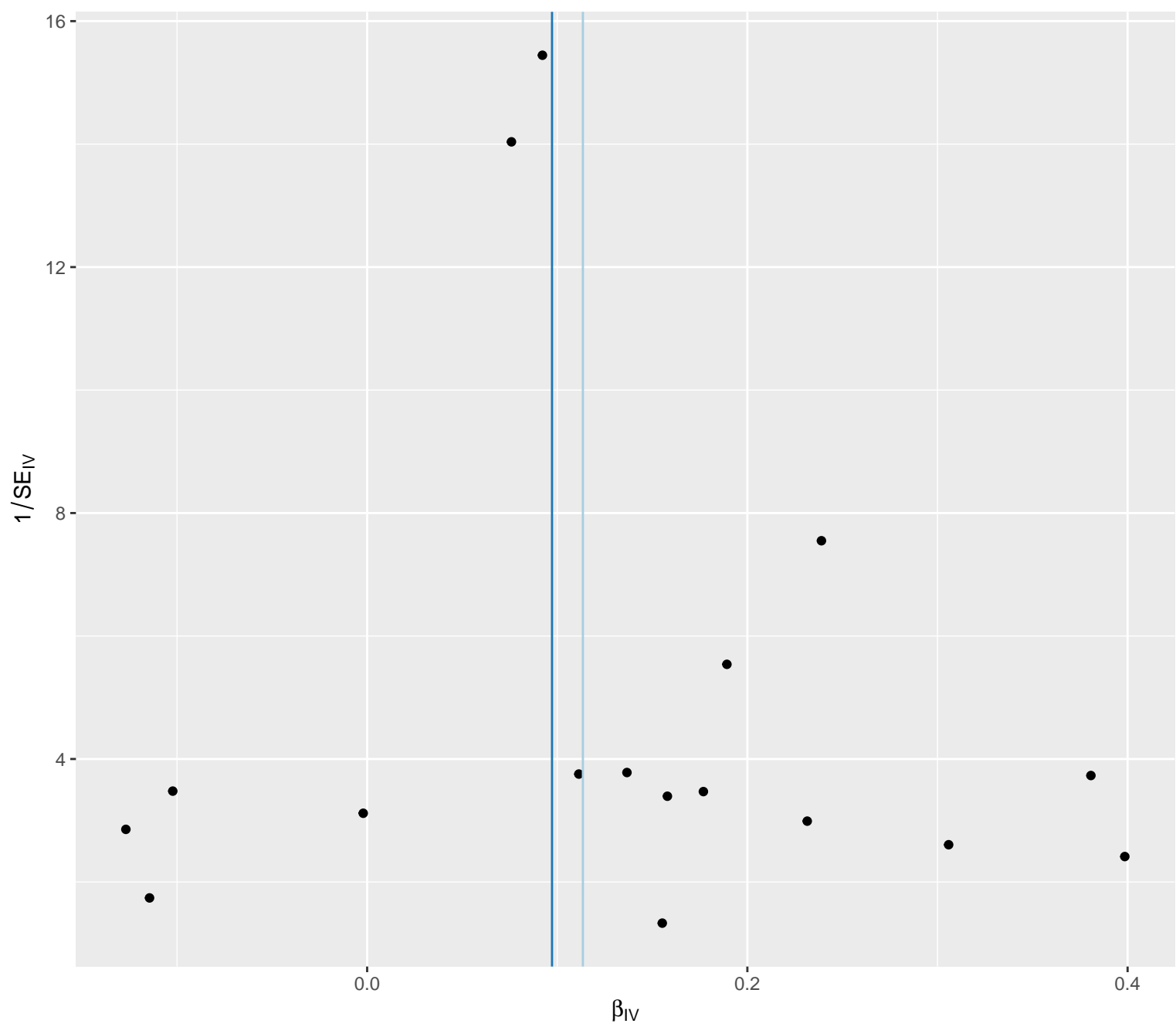
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode

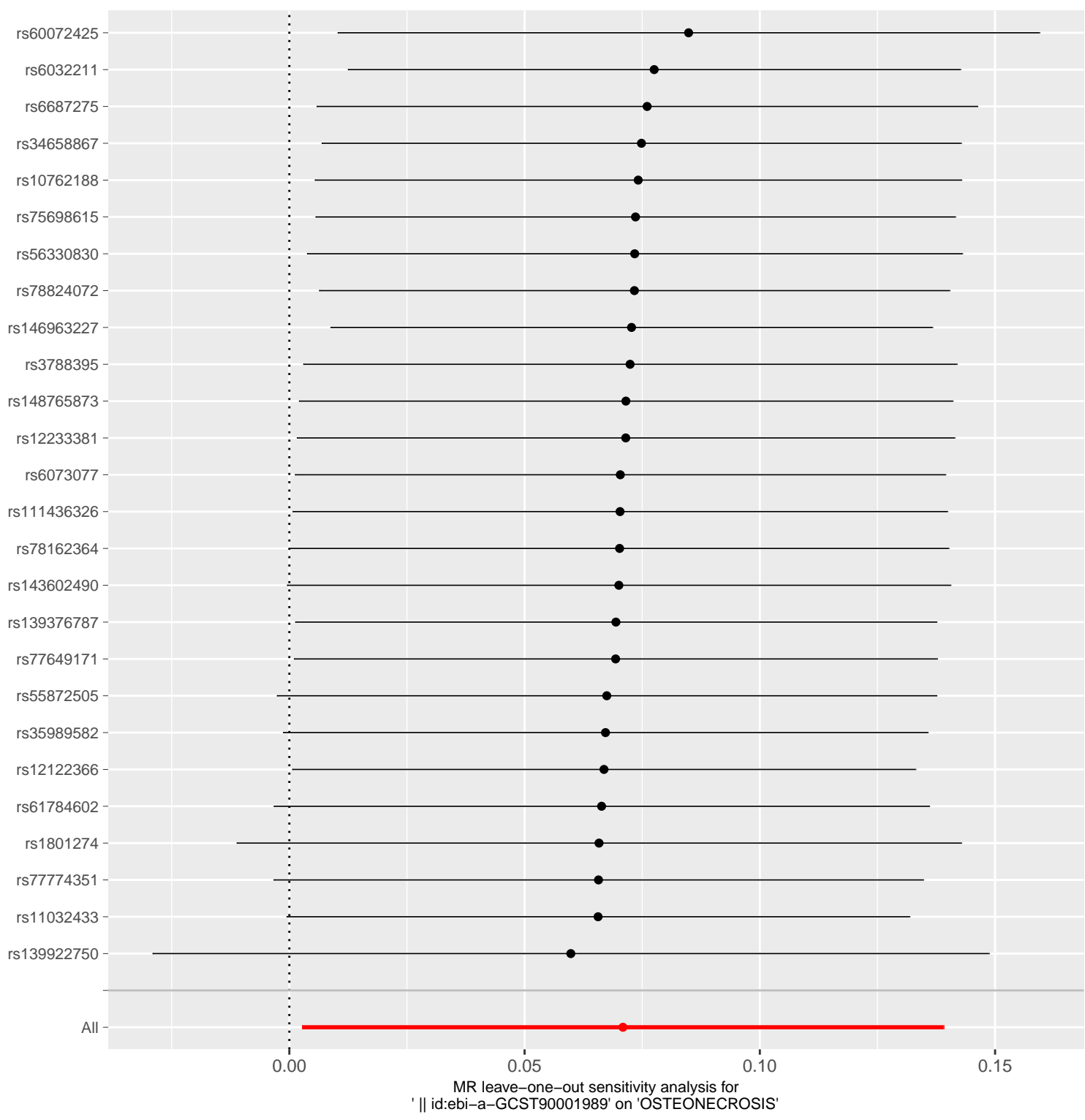


MR Method

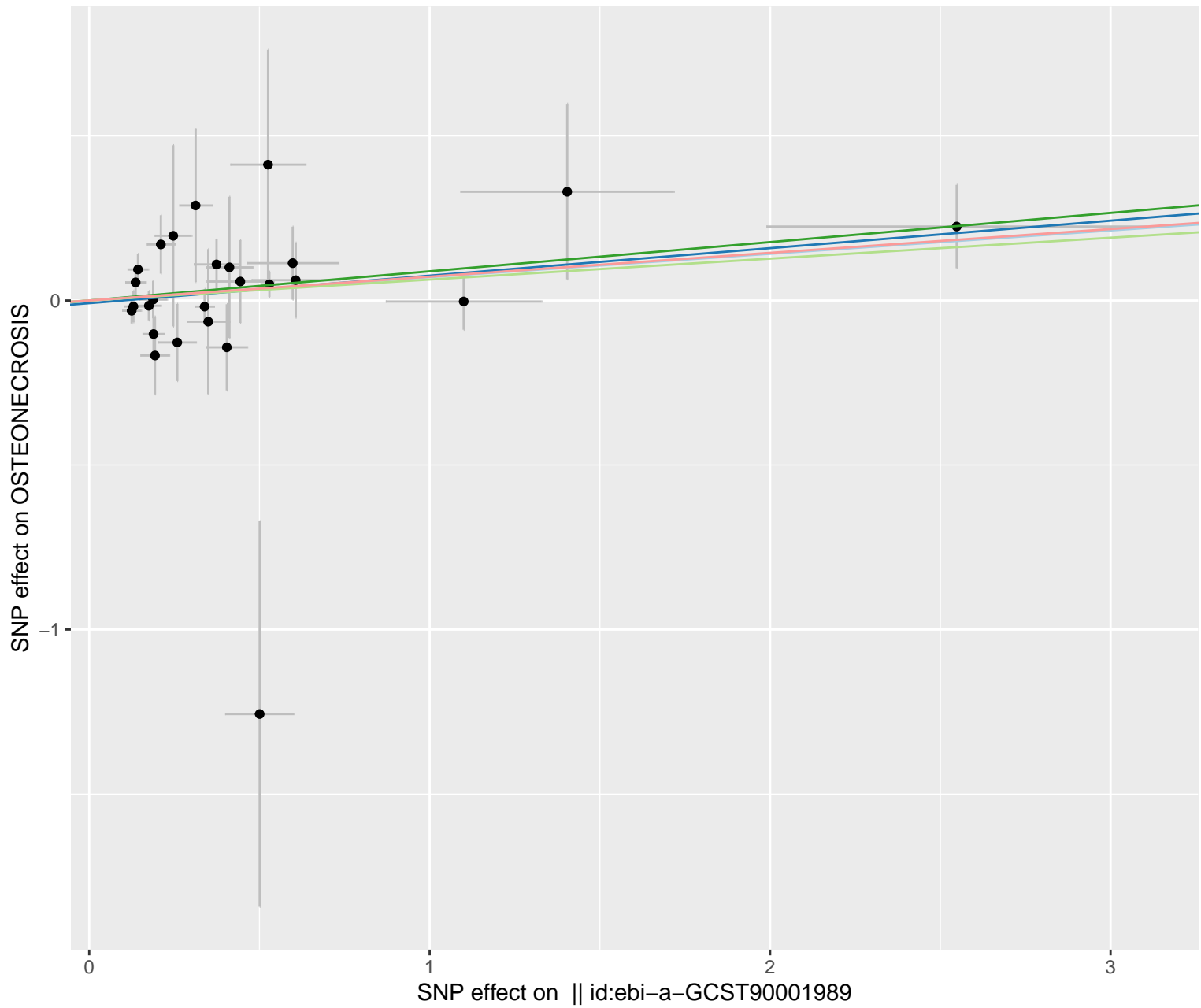
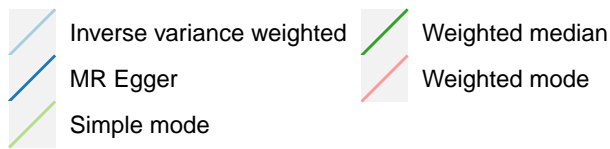
Inverse variance weighted

MR Egger





MR Test

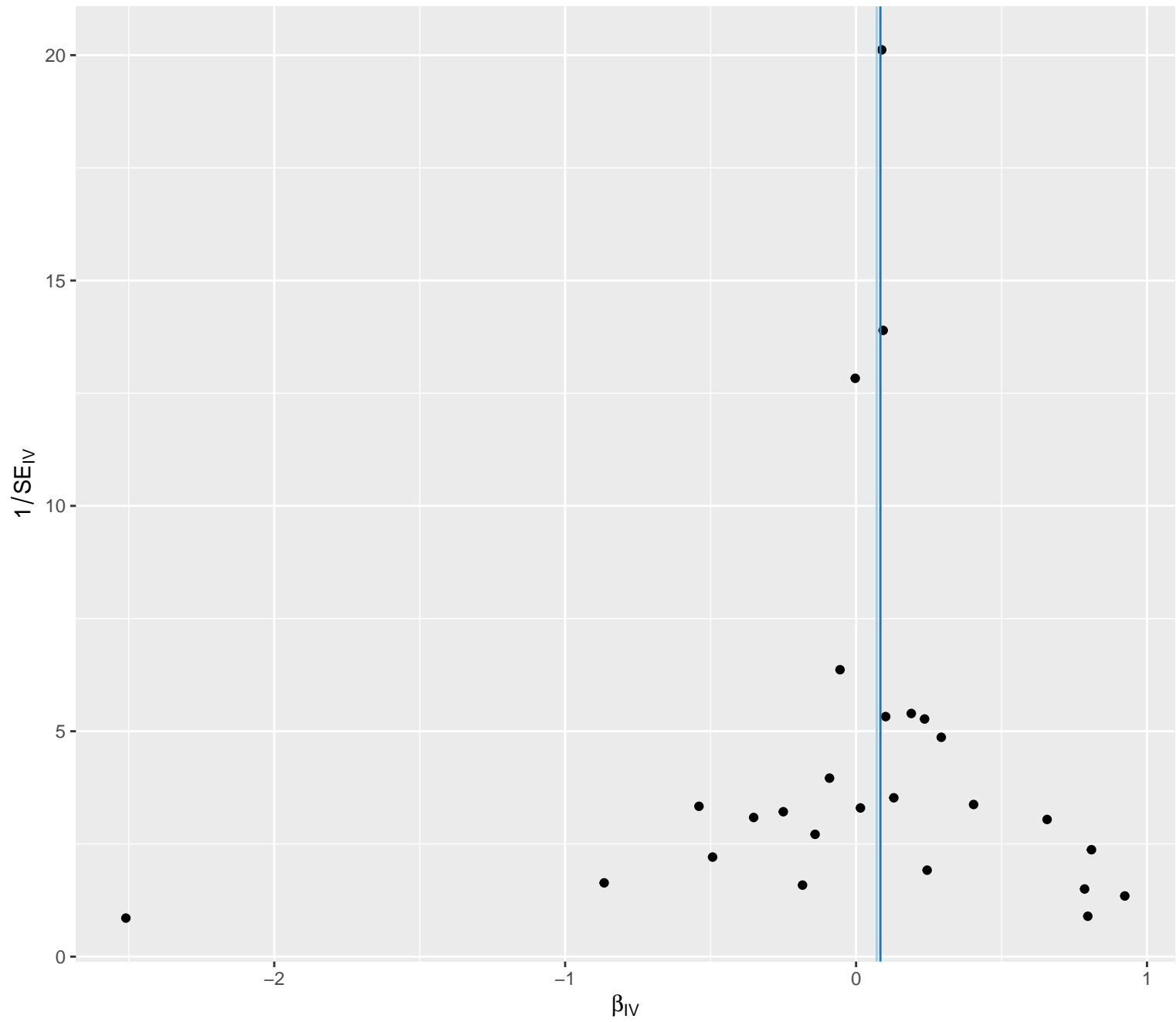


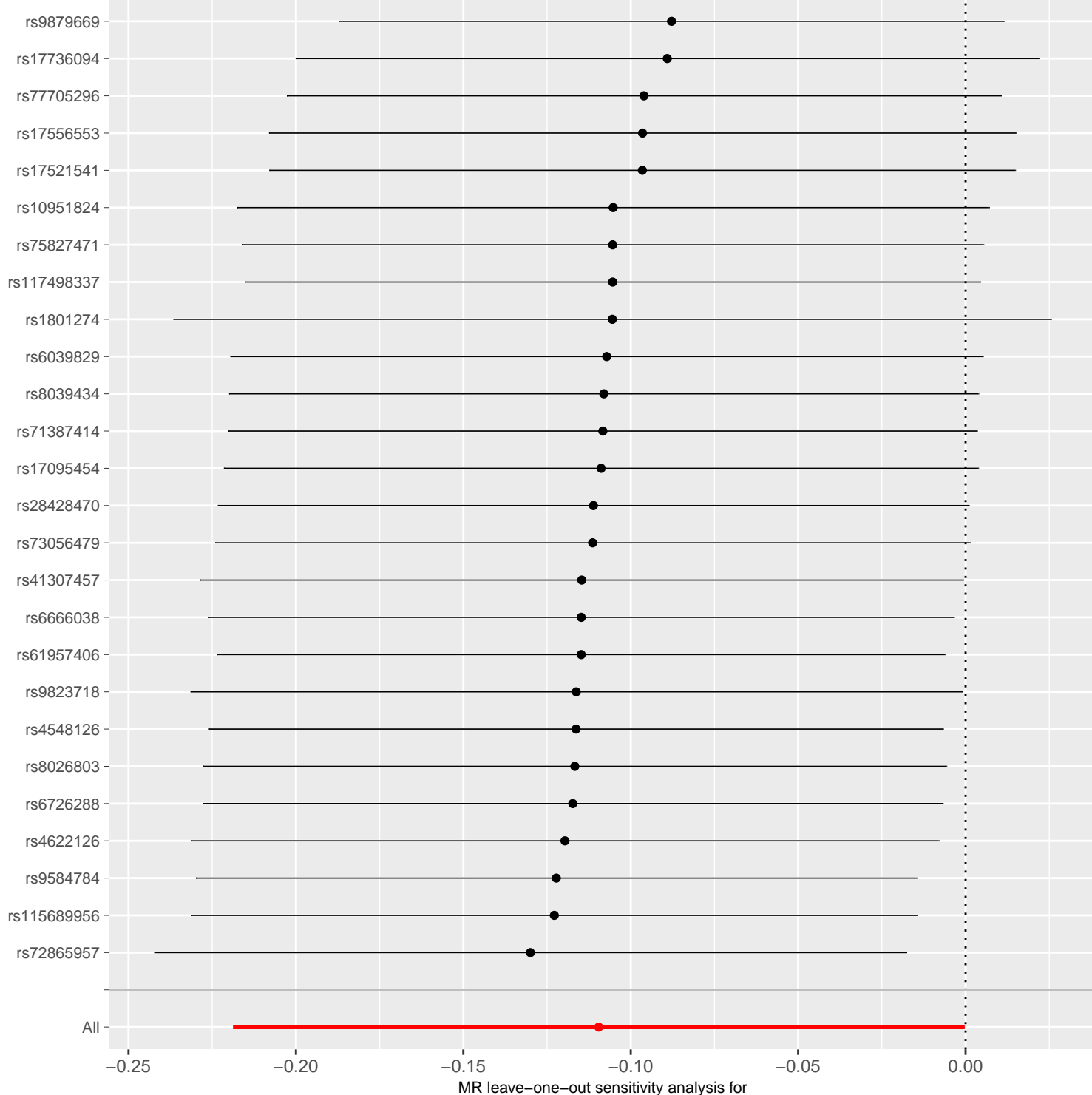
MR Method



Inverse variance weighted

MR Egger

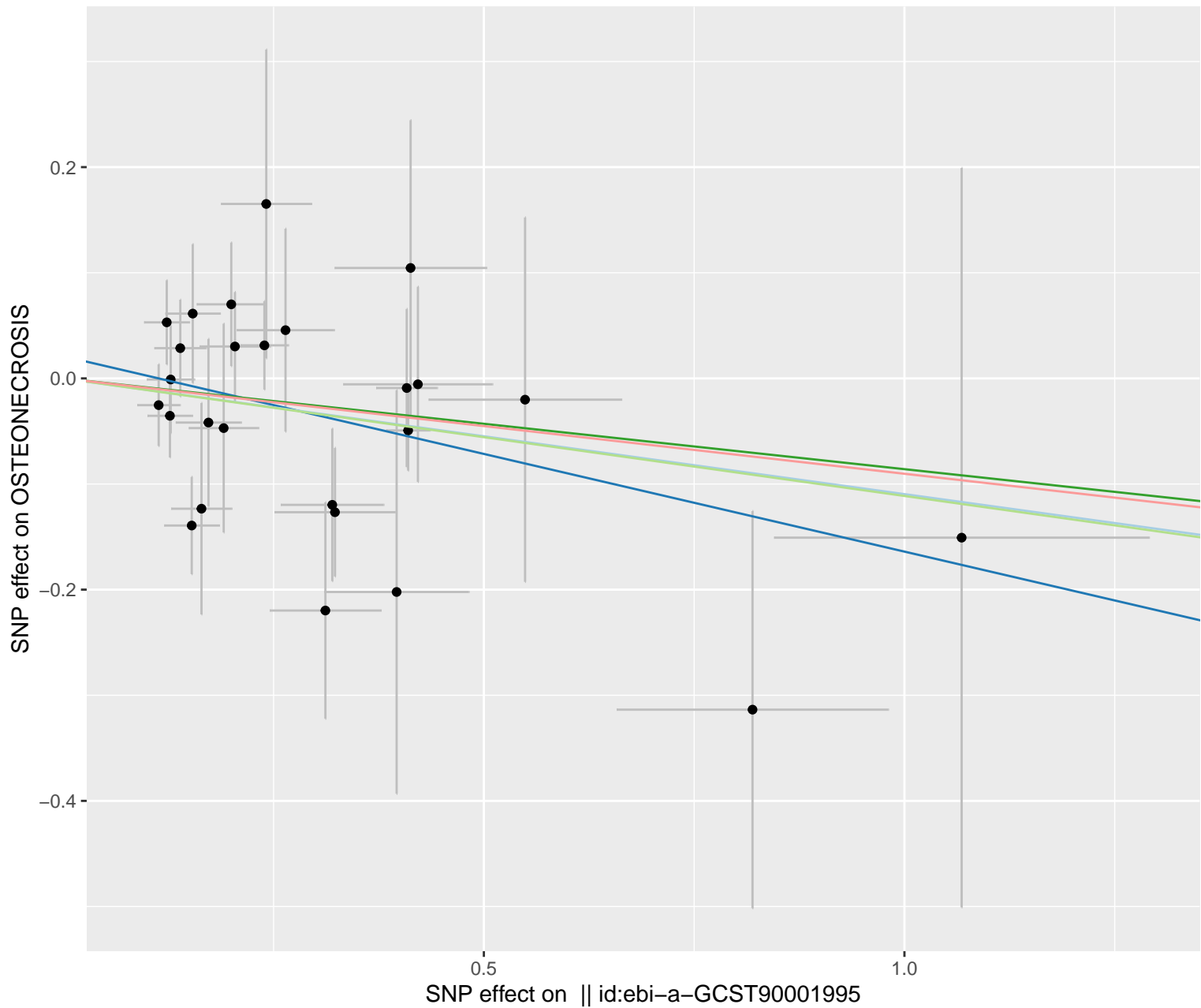




MR Test

Legend:

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

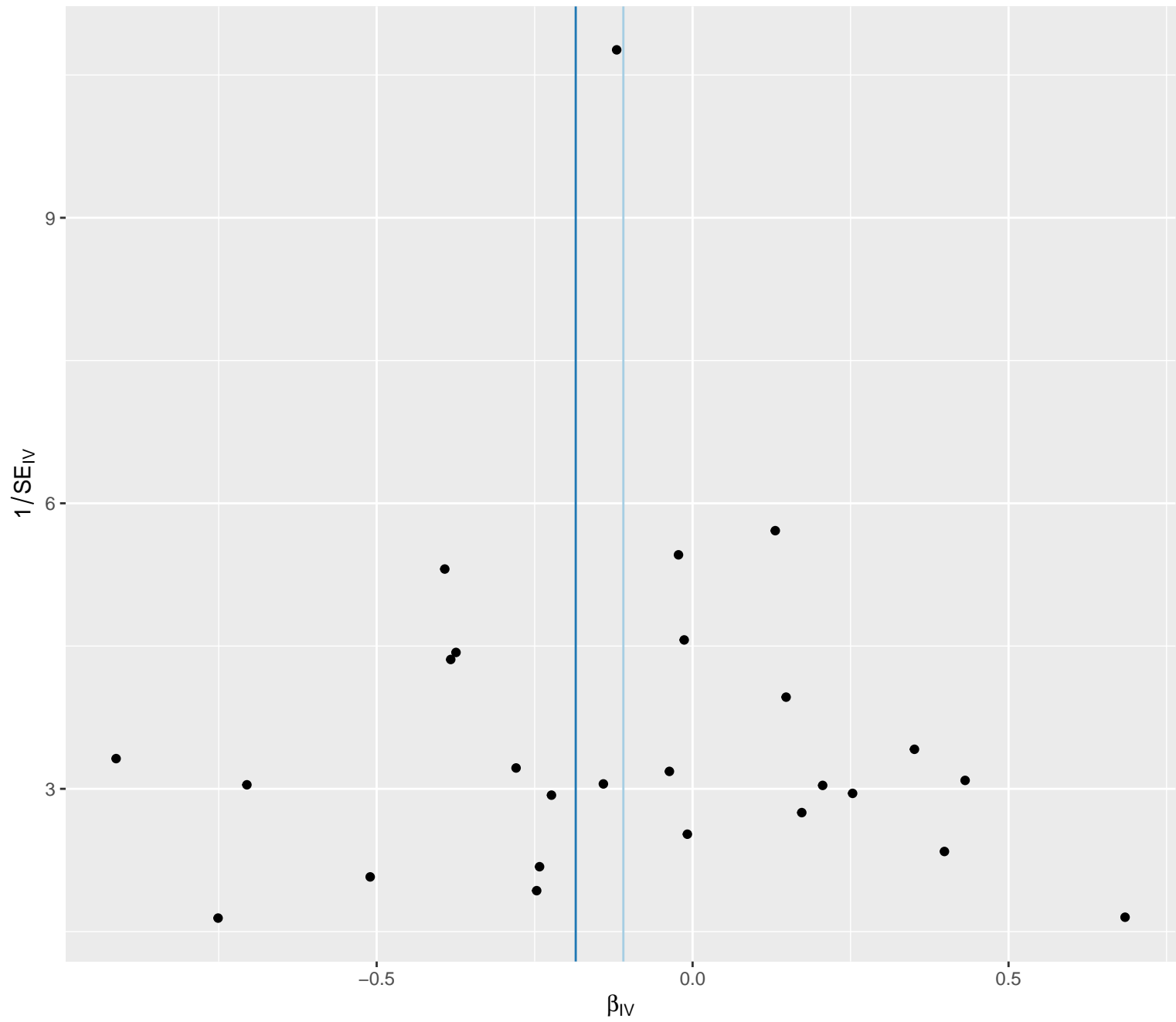


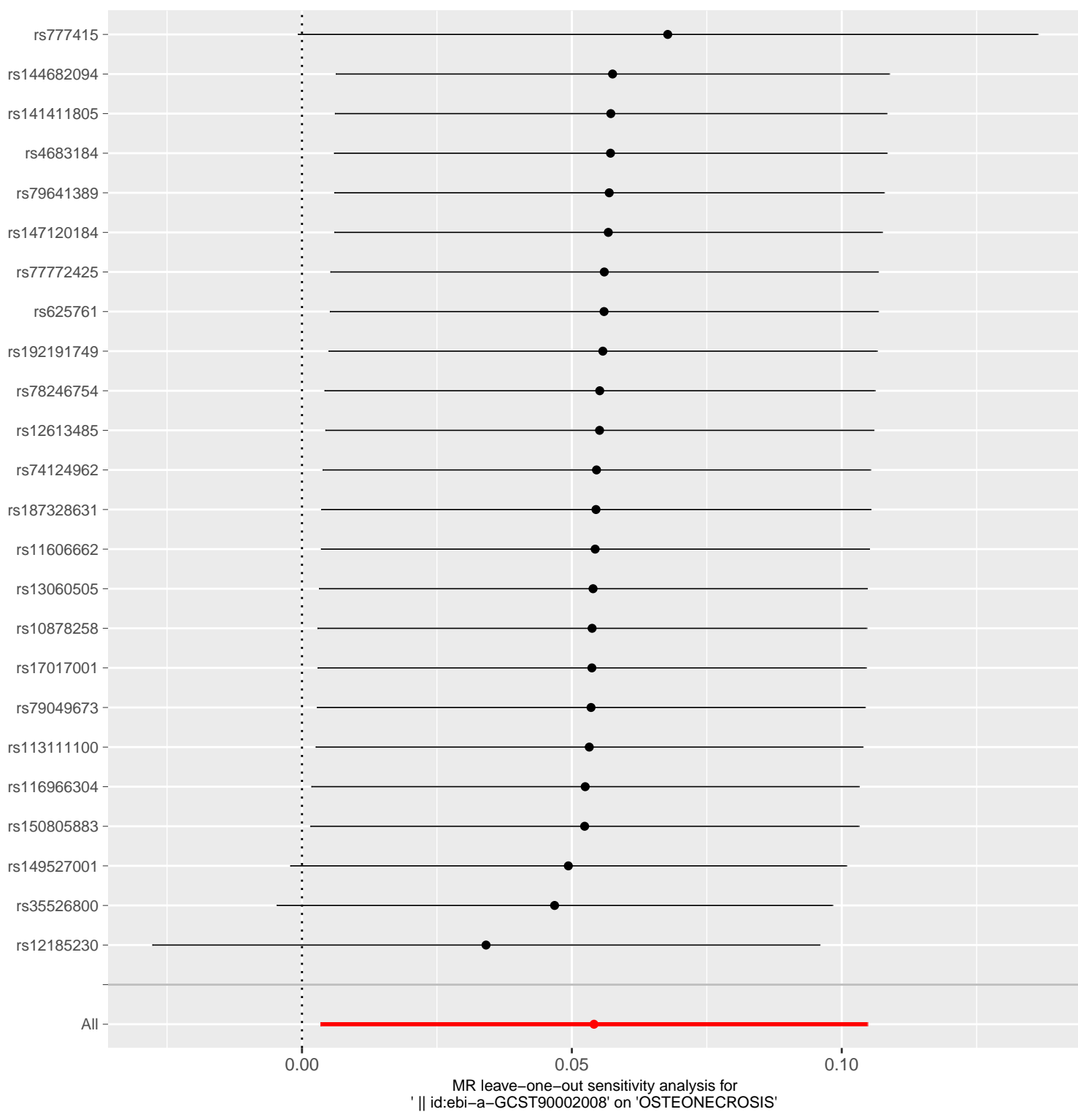
MR Method



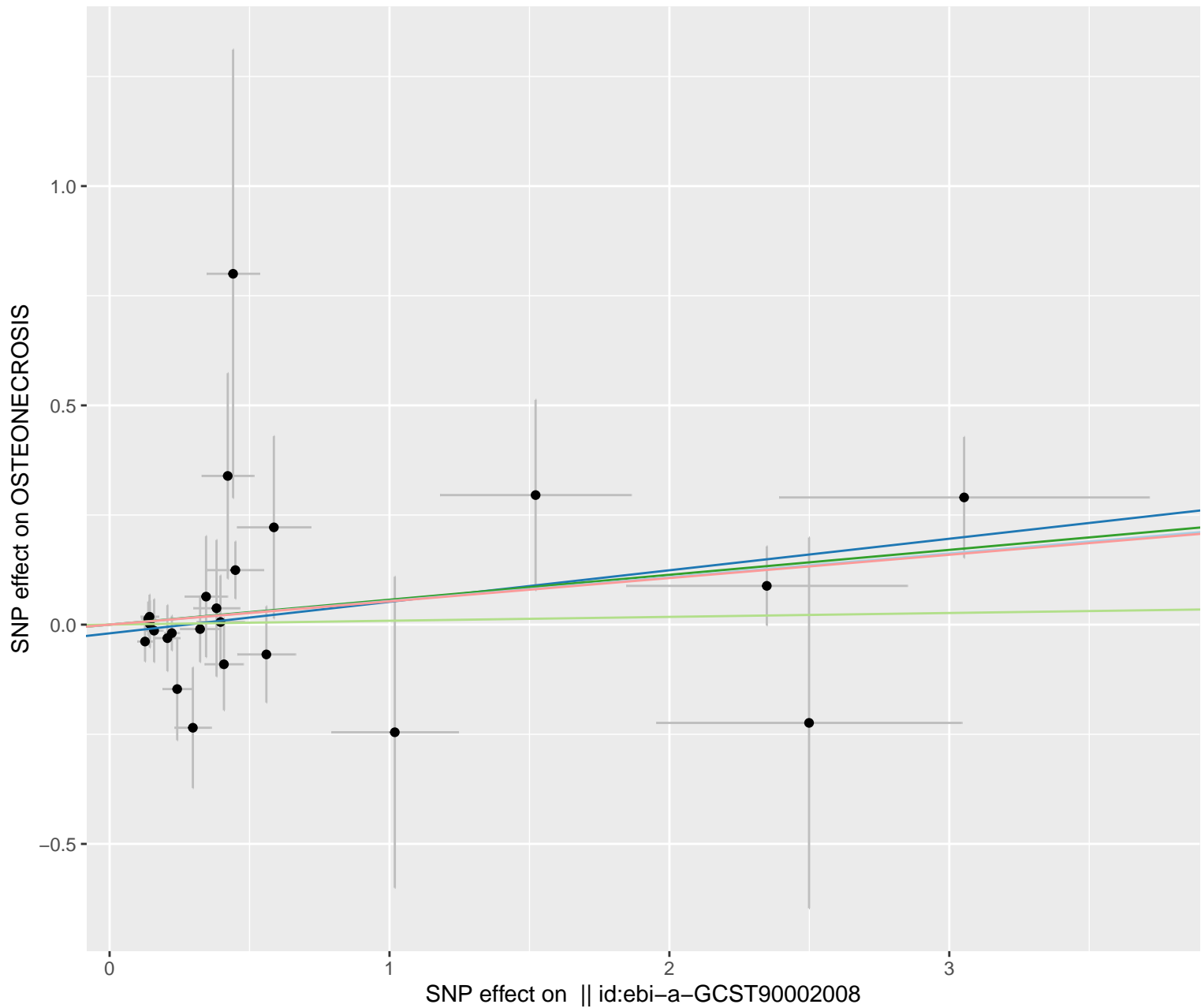
Inverse variance weighted

MR Egger





MR Test



MR Method

Inverse variance weighted

MR Egger

