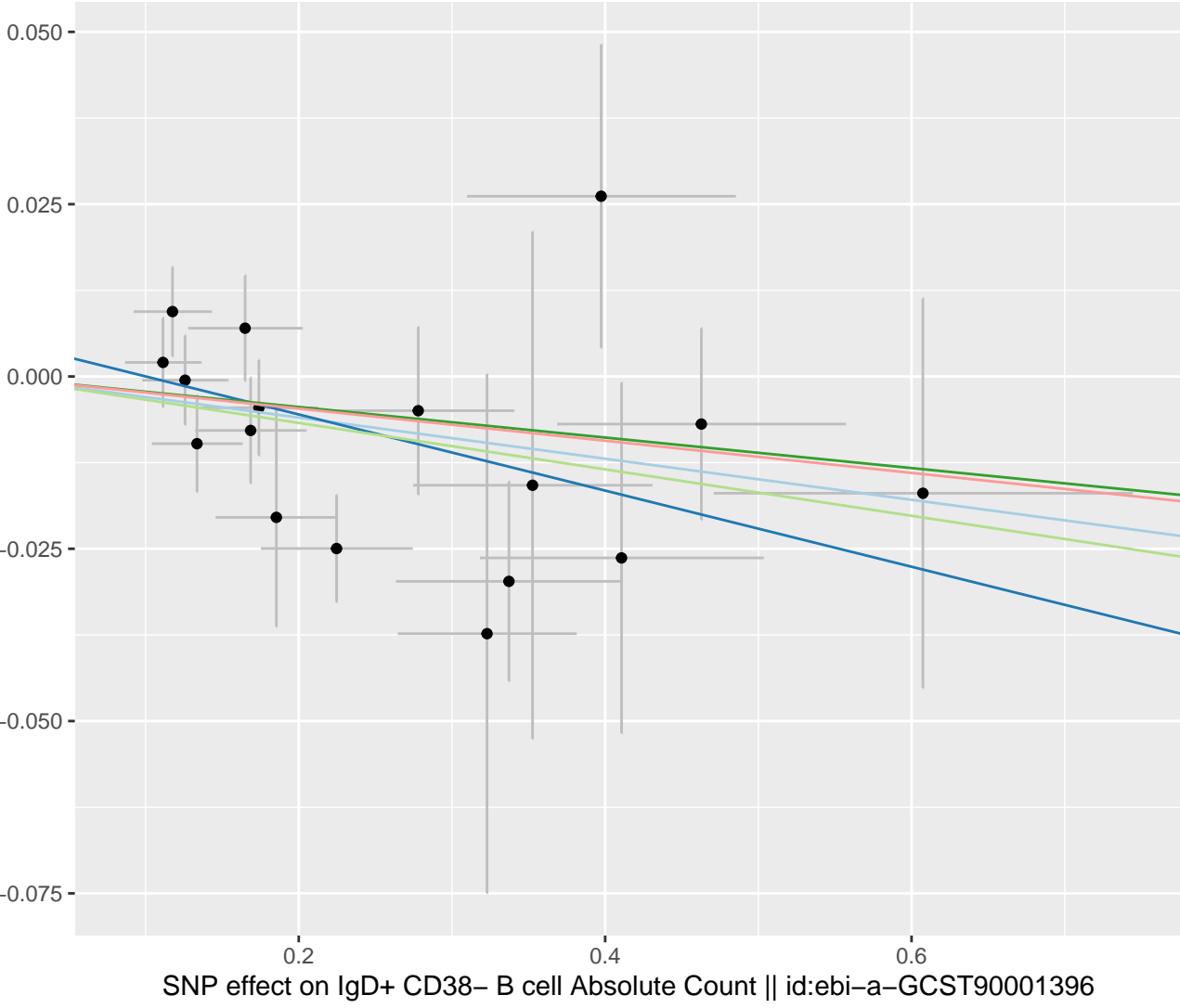


'IgD+ CD38- B cell Absolute Count || id:ebi-a-GCST90001396' on 'Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRO'

effect on Chronic diseases of tonsils and adenoids || id:fiingen_R12_J10_CHRONTONSADEN

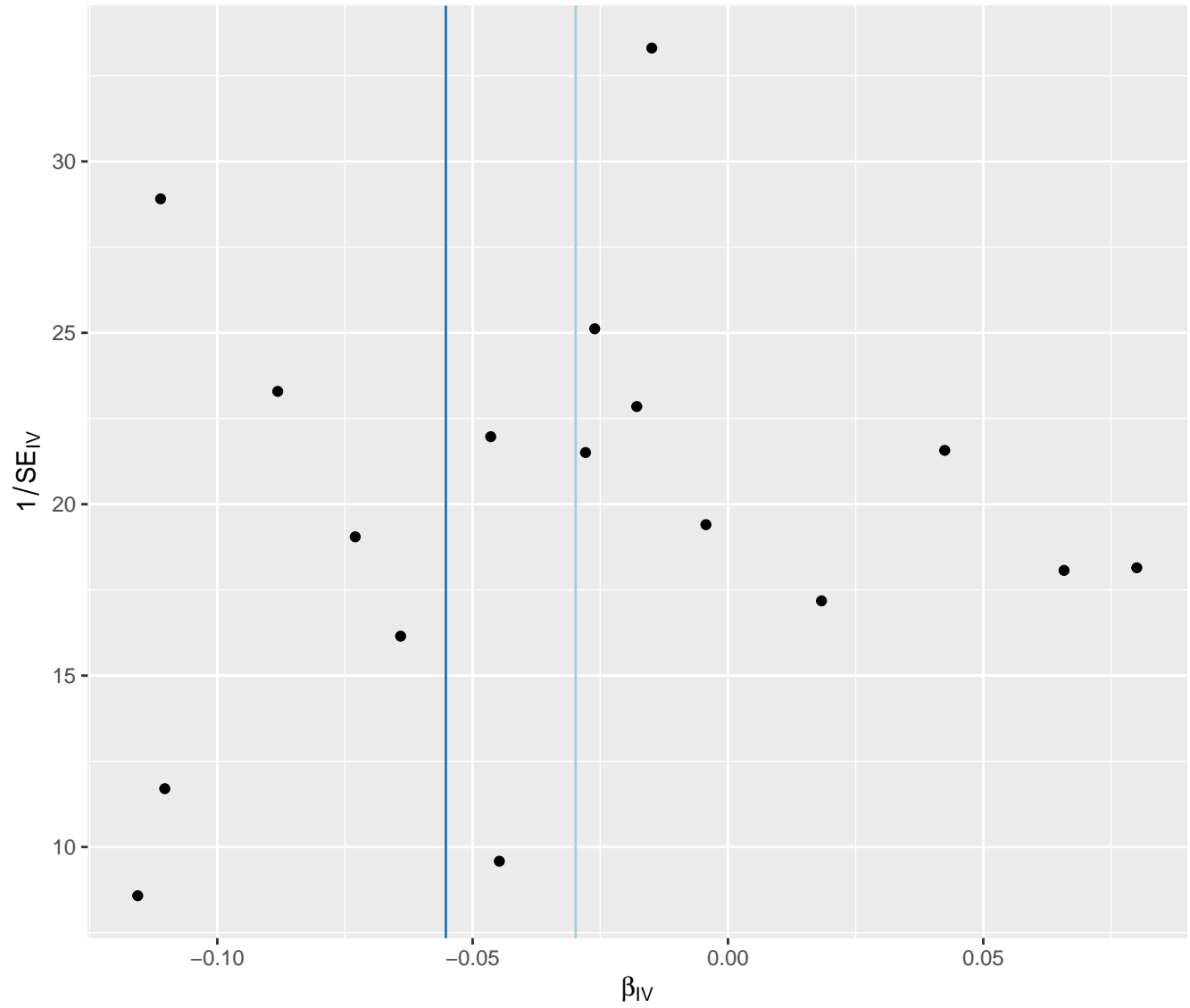
MR Test

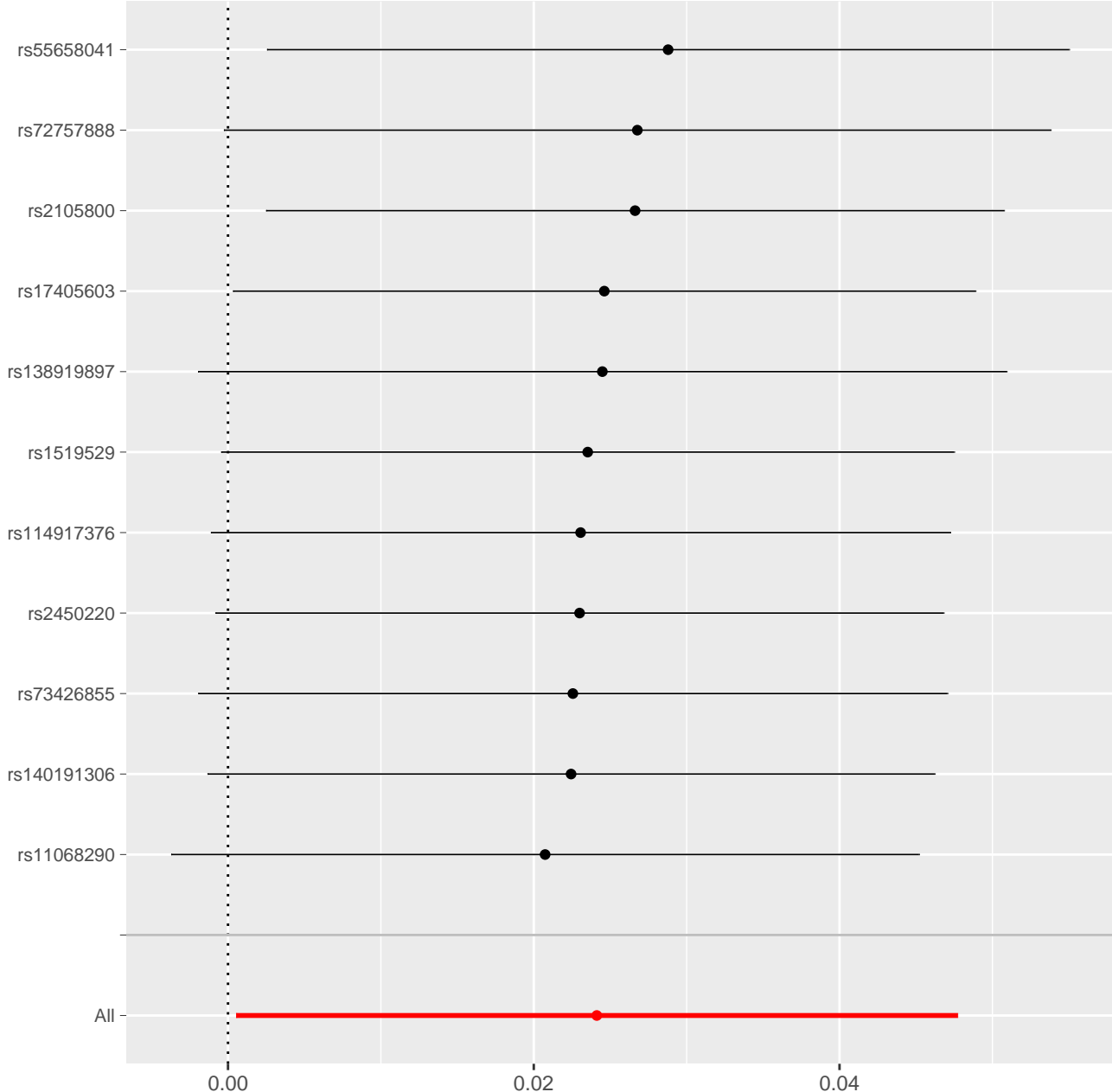
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode



MR Method

- Inverse variance weighted
- MR Egger



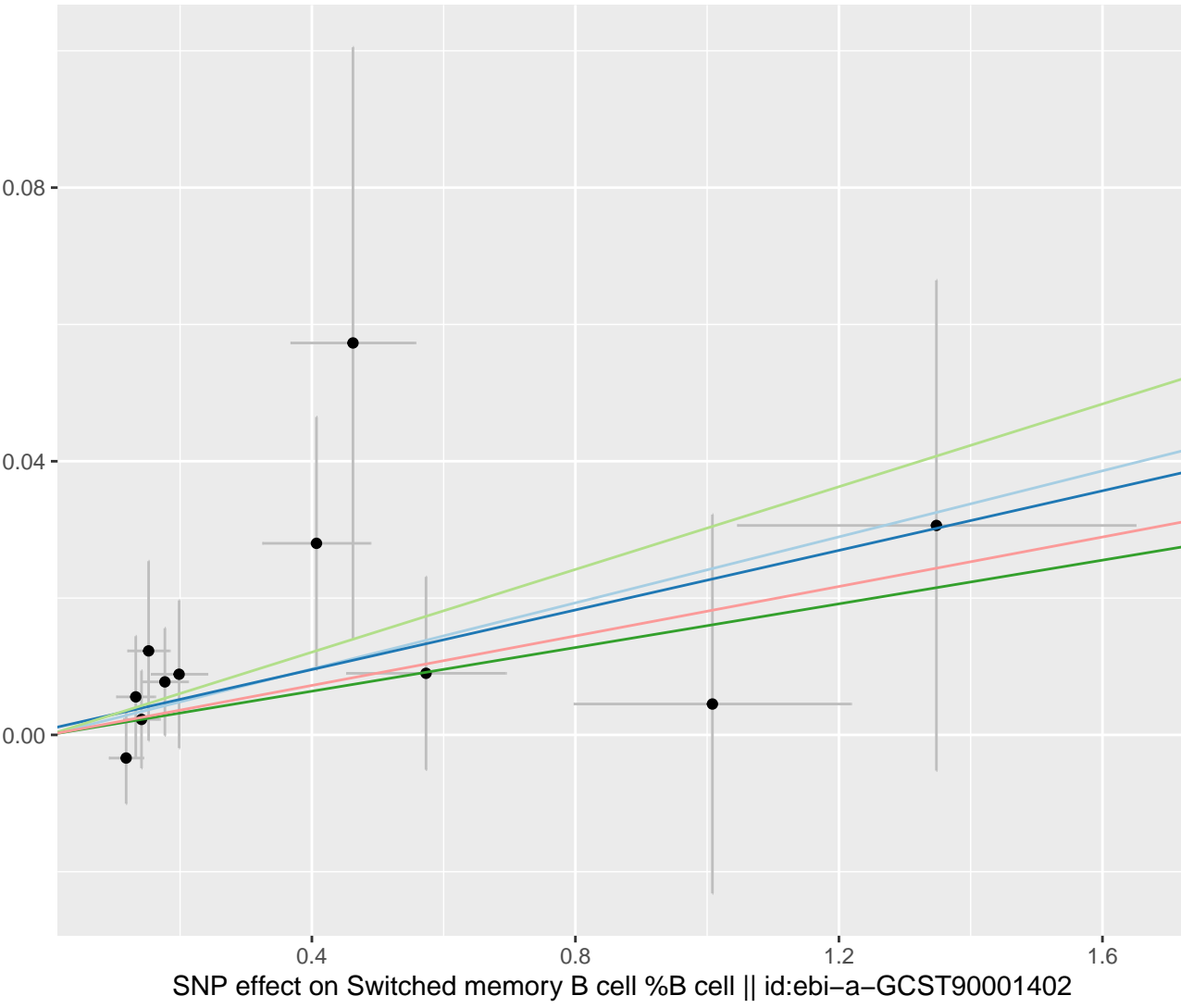


MR leave-one-out sensitivity analysis for 'Switched memory B cell %B cell || id:ebi-a-GCST90001402' on 'Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRON'

effect on Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTONSADEN

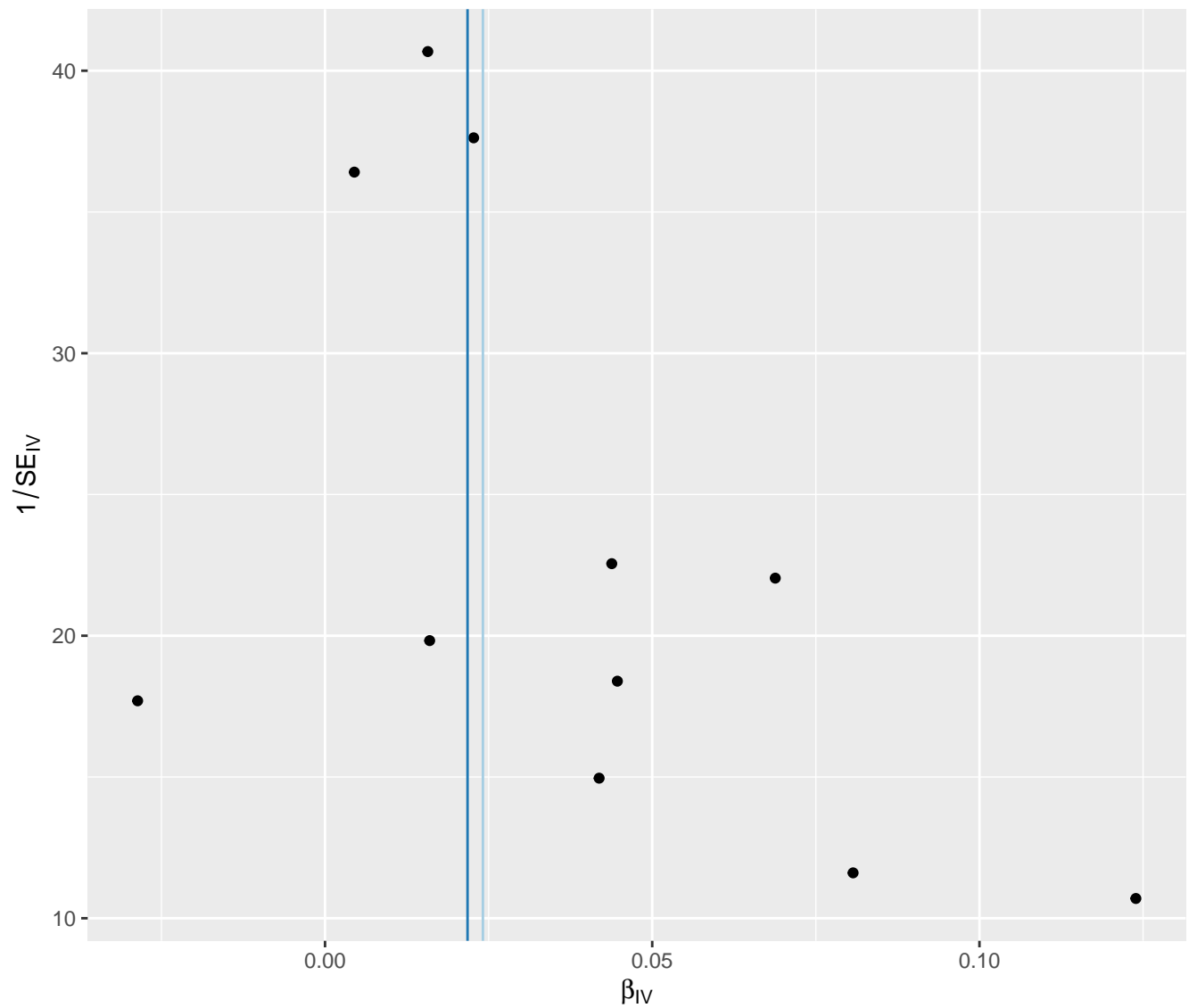
MR Test

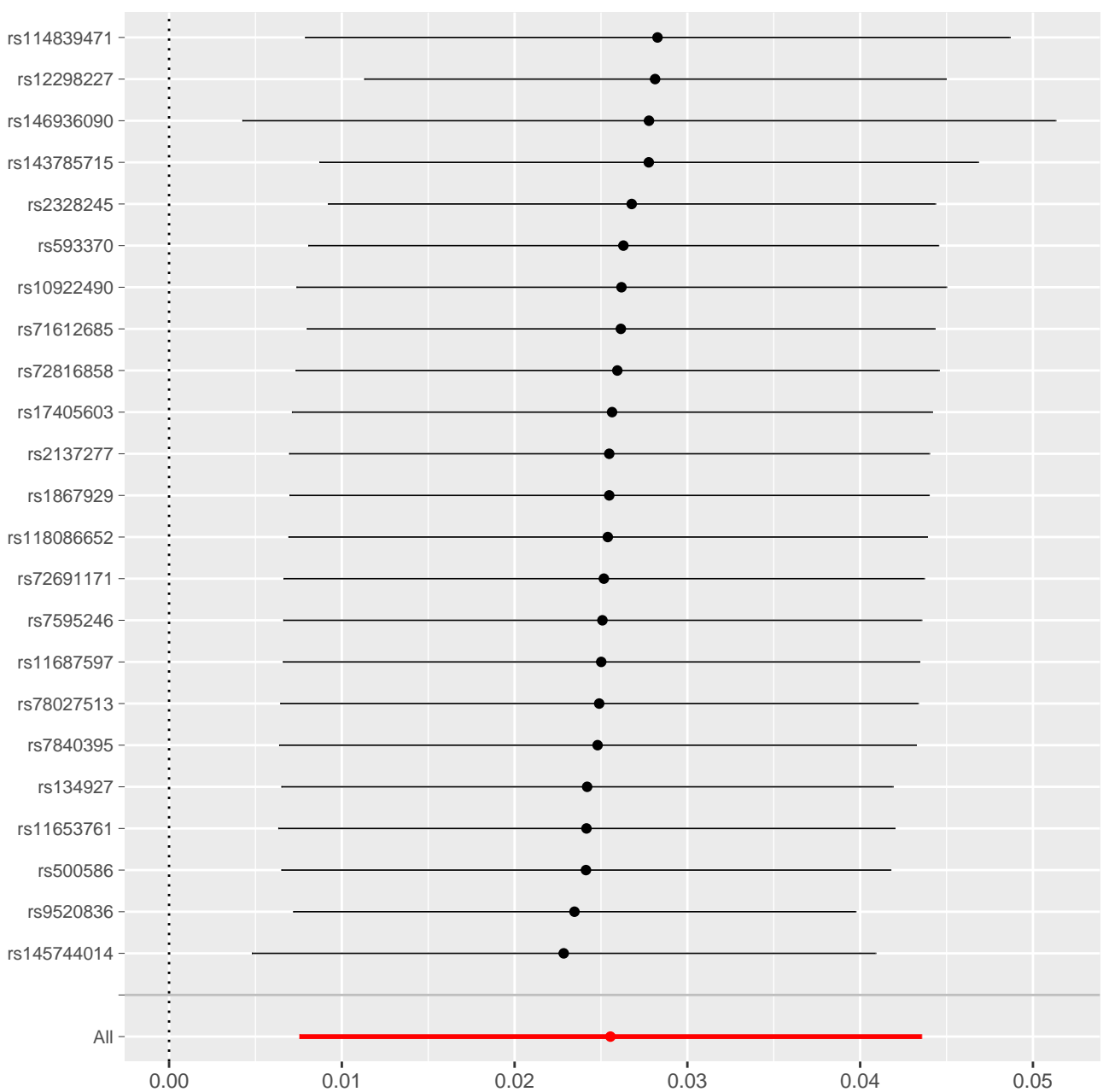
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode



MR Method

- Inverse variance weighted
- MR Egger

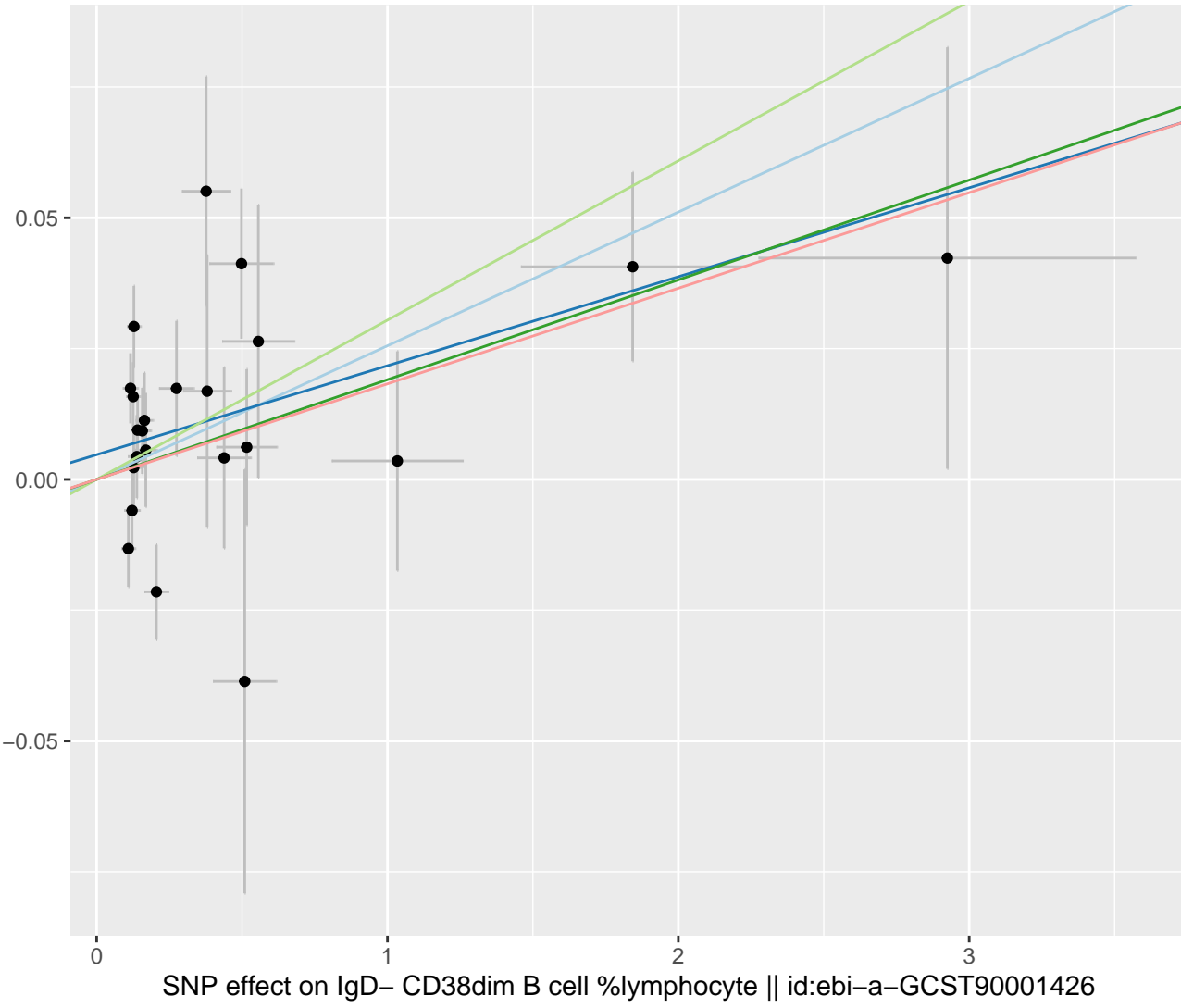




effect on Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTONSADEN

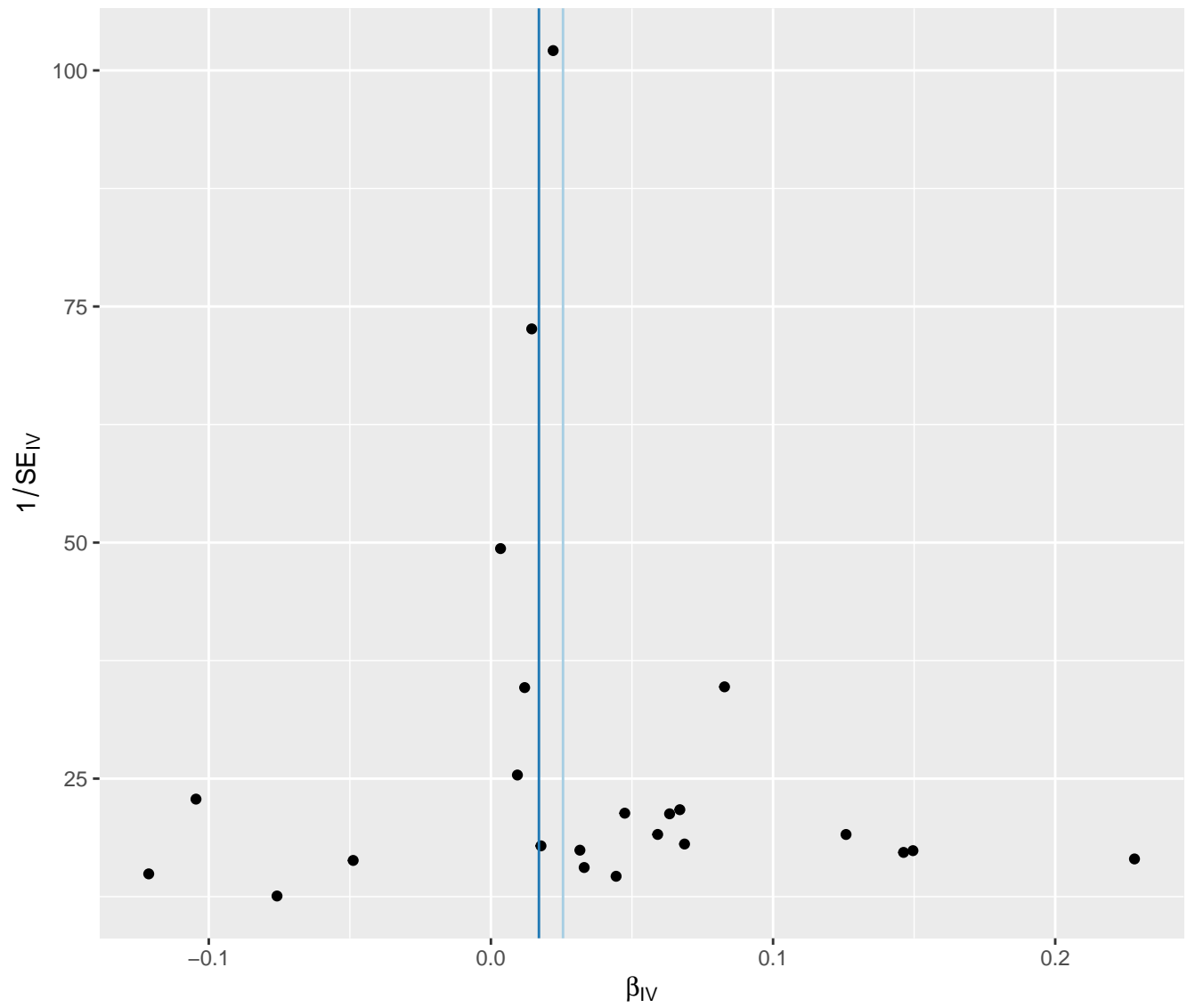
MR Test

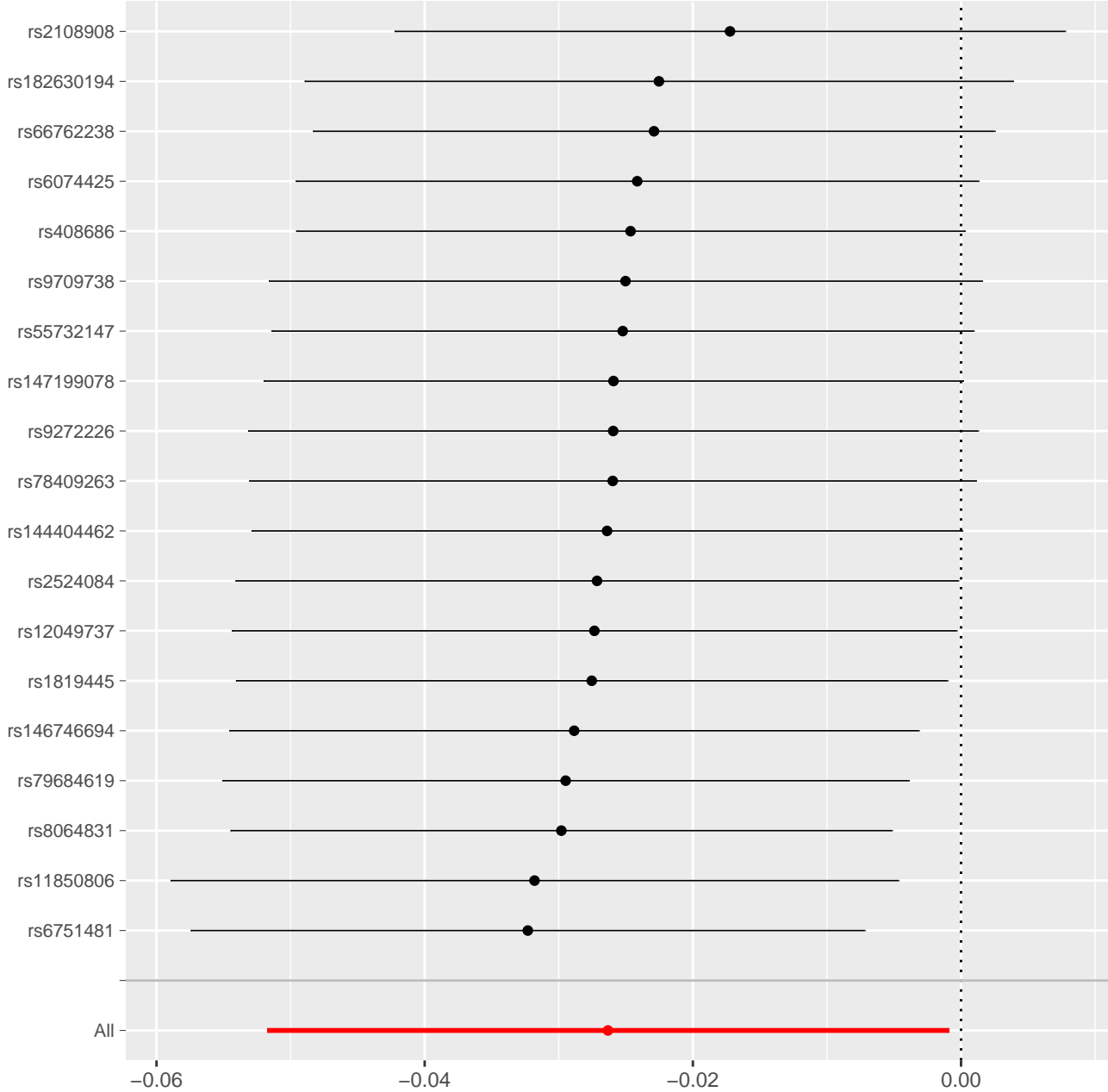
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode



MR Method

- Inverse variance weighted
- MR Egger

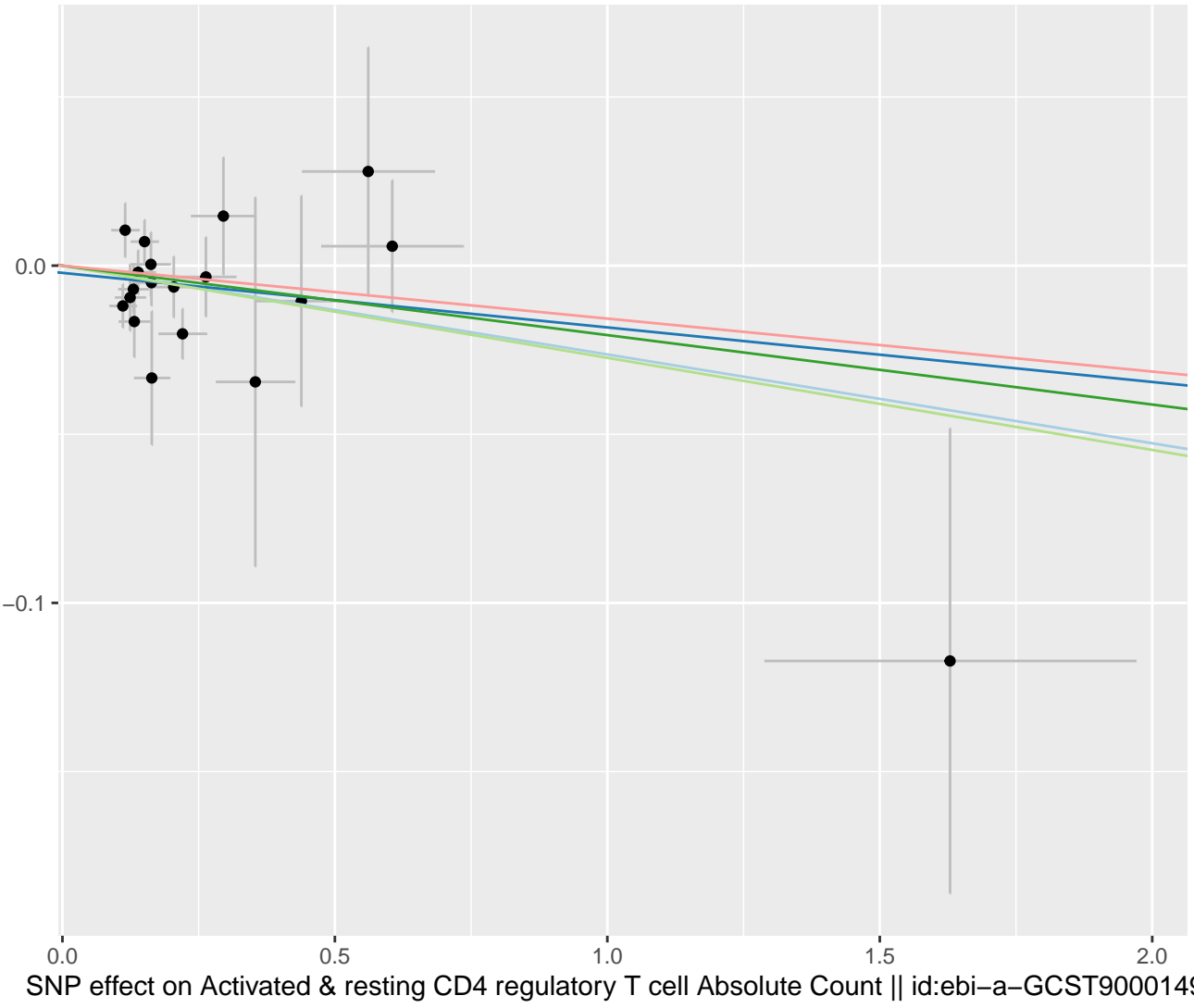




effect on Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTONSADEN

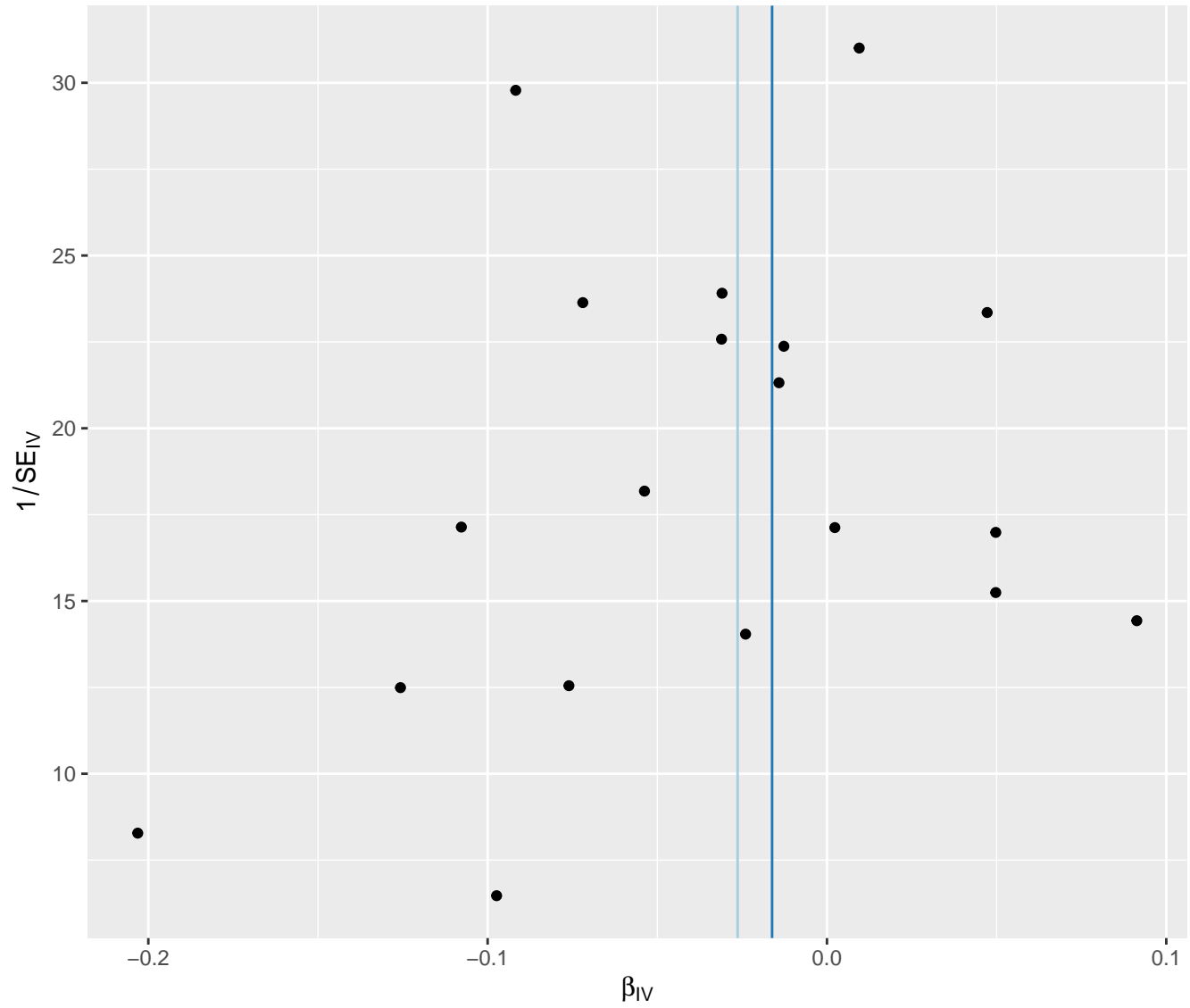
MR Test

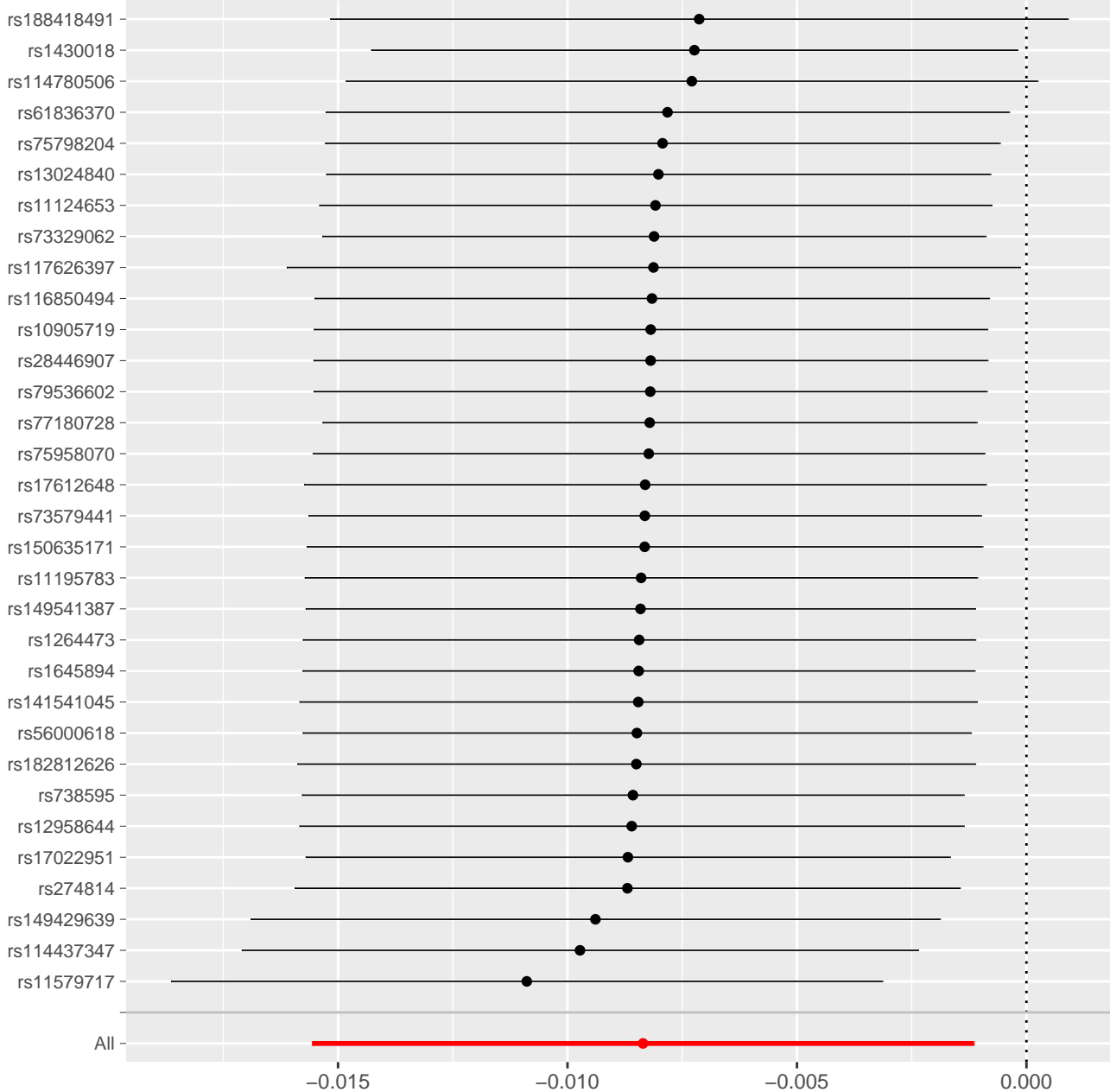
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode



MR Method

- Inverse variance weighted
- MR Egger



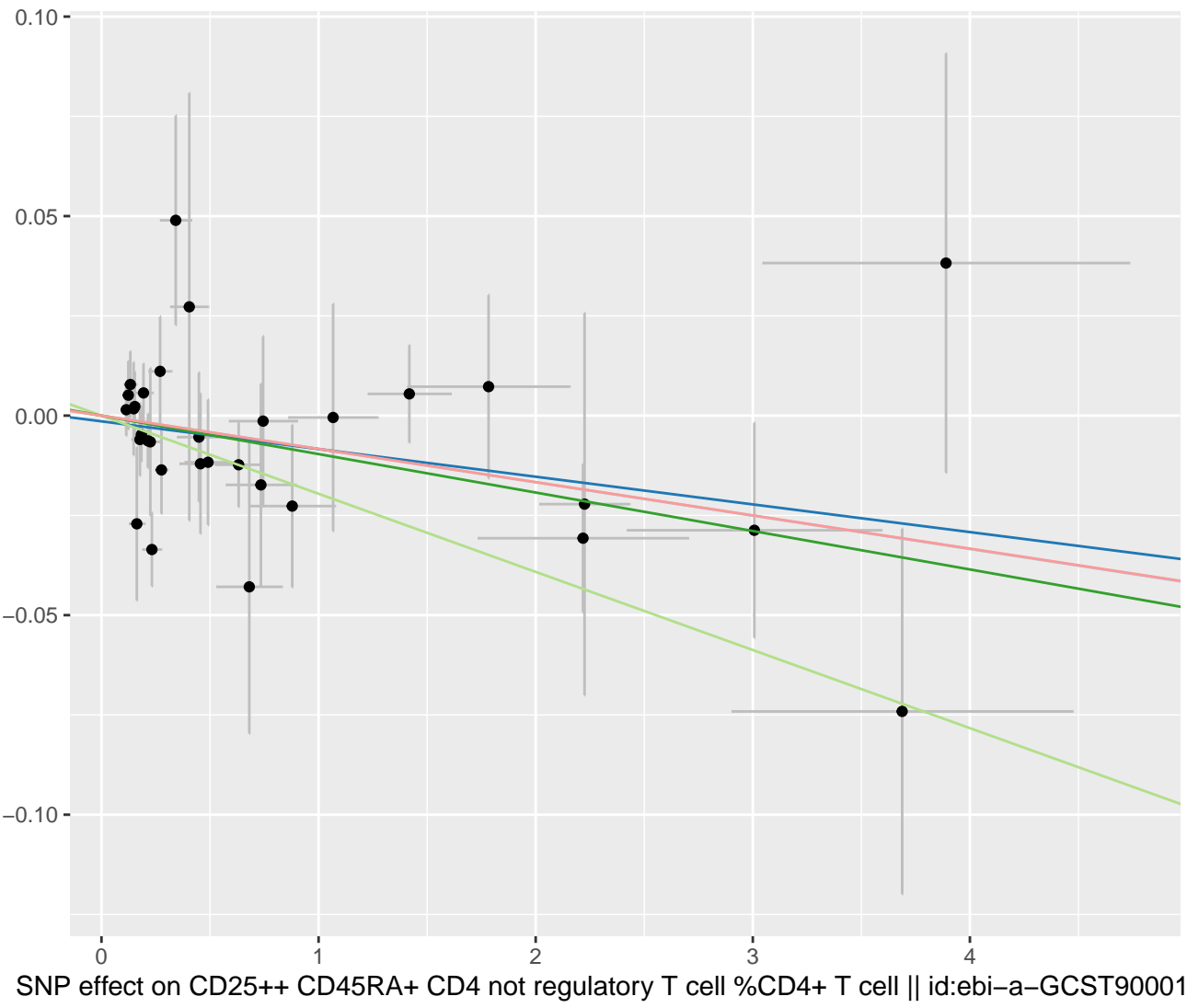


CD45RA+ CD4 not regulatory T cell %CD4+ T cell || id:ebi-a-GCST90001508' on 'Chronic diseases of tonsils and adenoids || id:finngen_R12

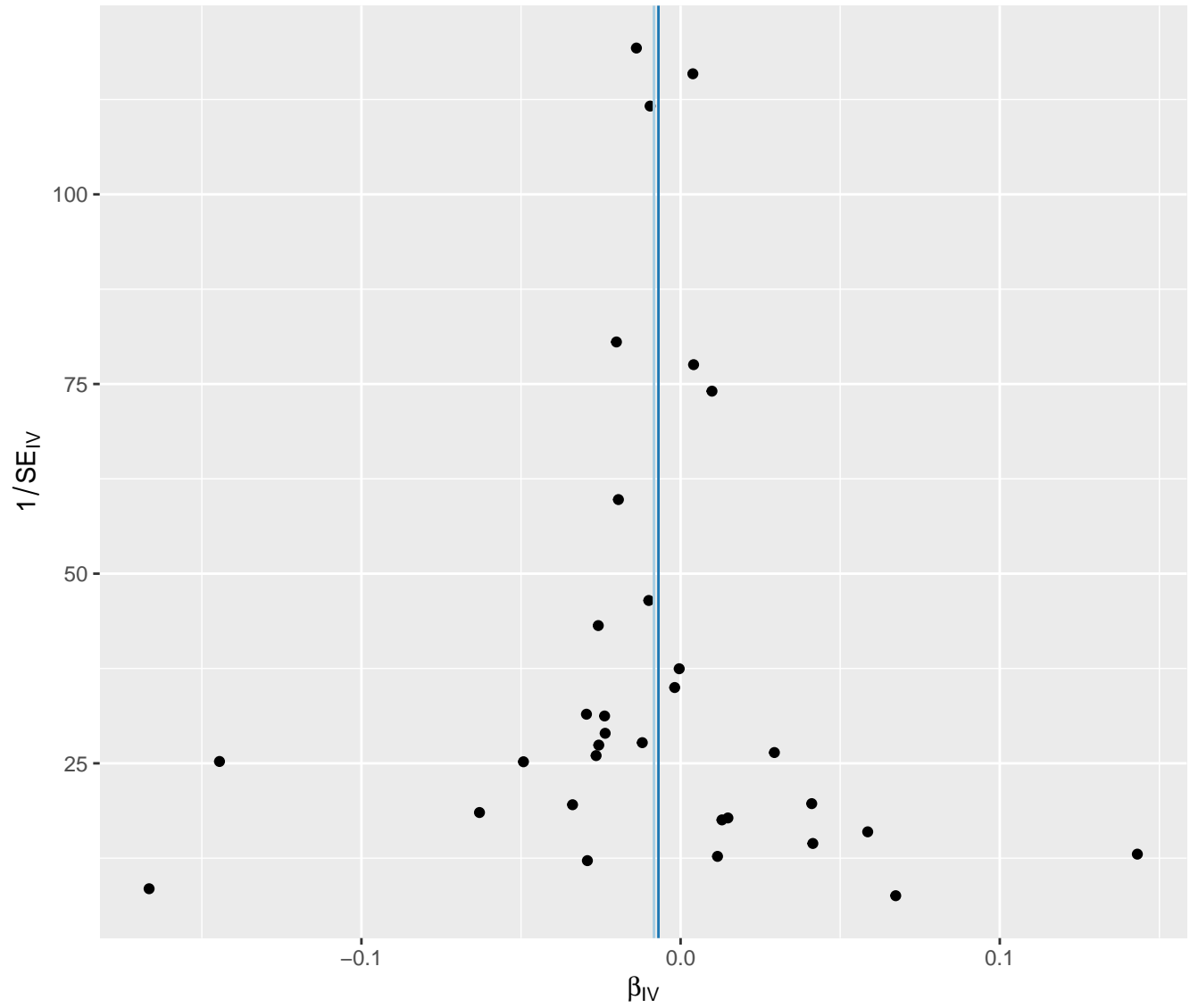
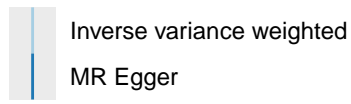
effect on Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTONSADEN

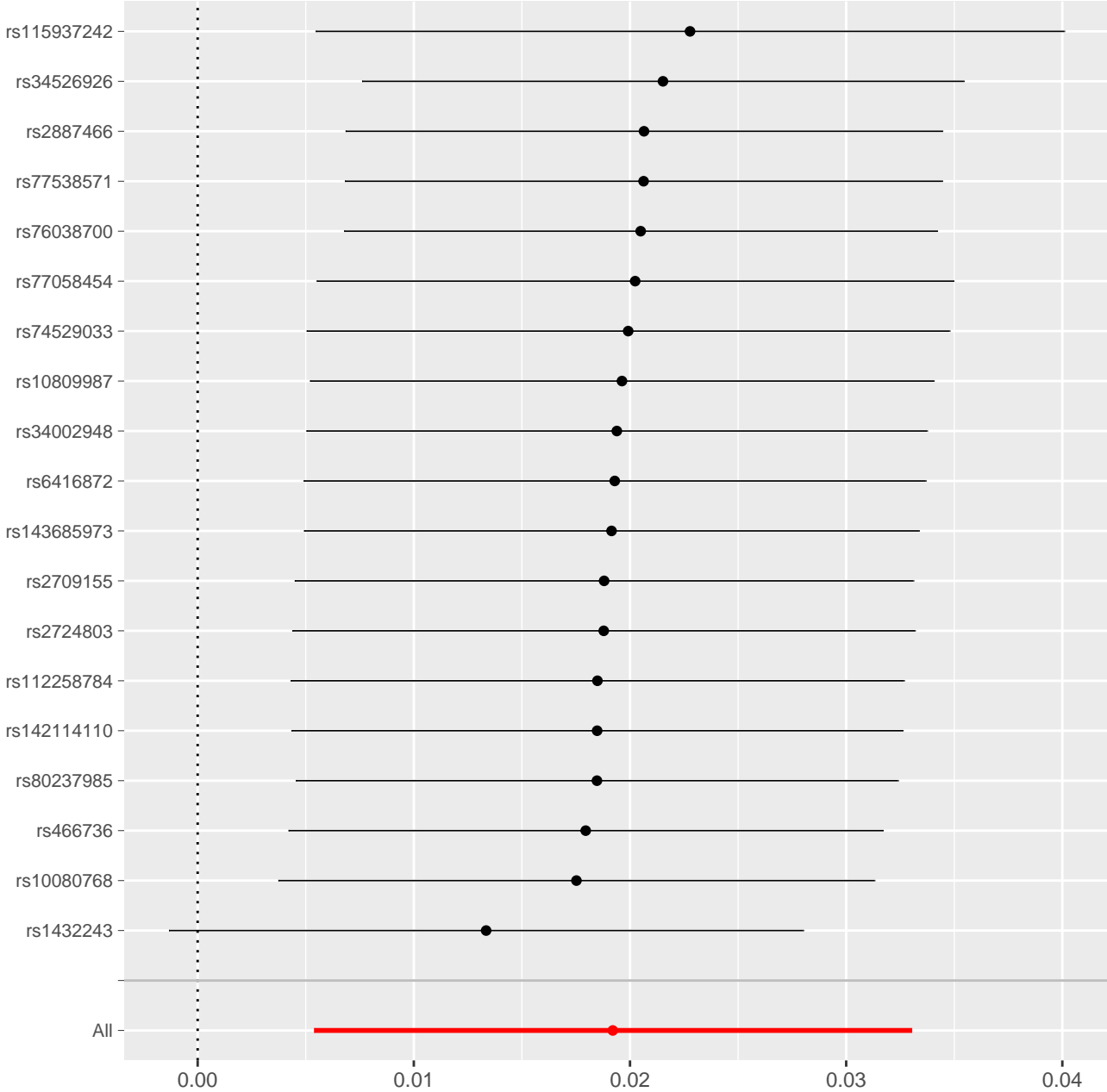
MR Test

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



MR Method



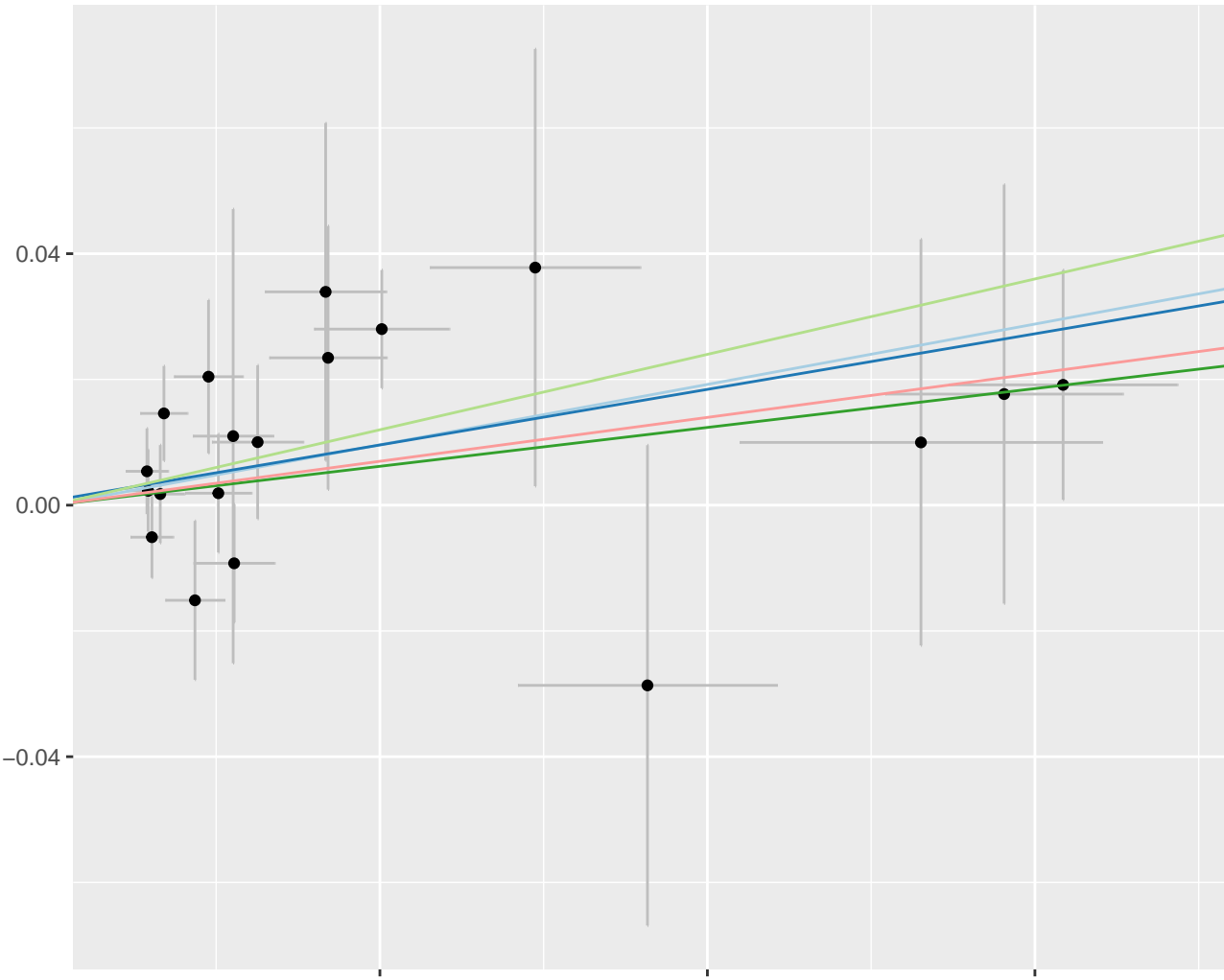


MR leave-one-out sensitivity analysis for 'Hematopoietic Stem Cell Absolute Count || id:ebi-a-GCST90001514' on 'Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CH

effect on Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTONSADEN

MR Test

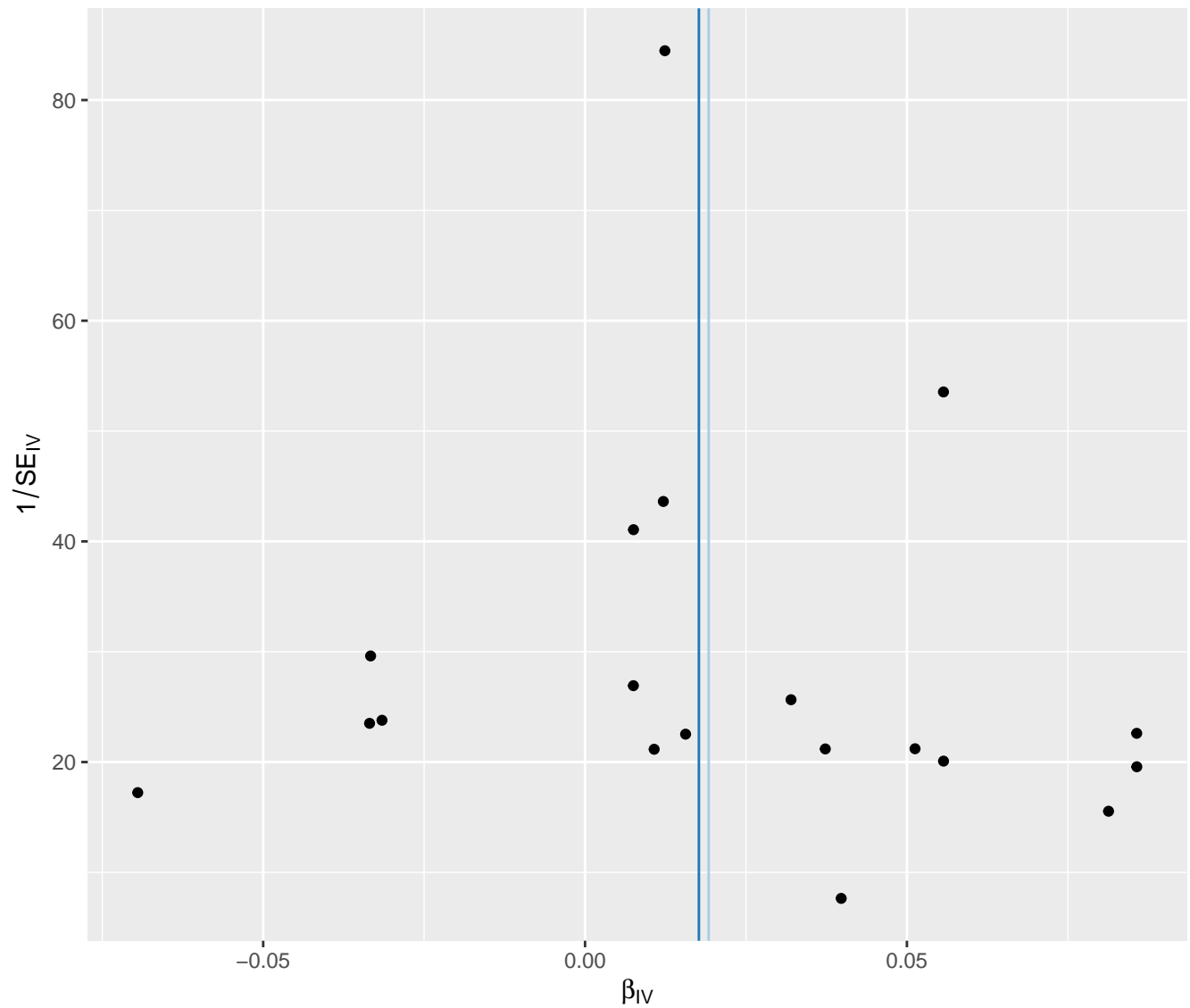
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode

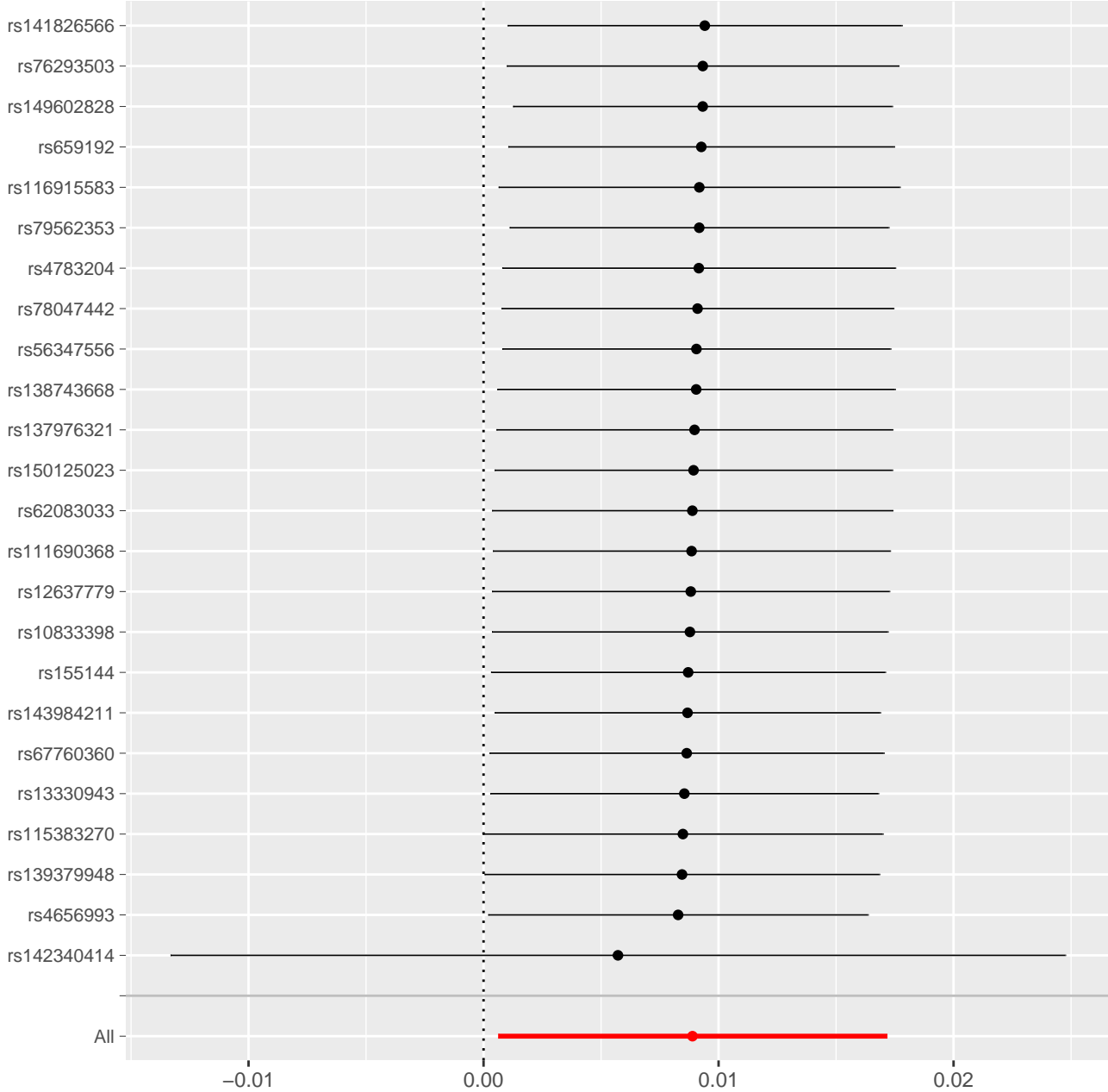


SNP effect on Hematopoietic Stem Cell Absolute Count || id:ebi-a-GCST90001514

MR Method

- Inverse variance weighted
- MR Egger



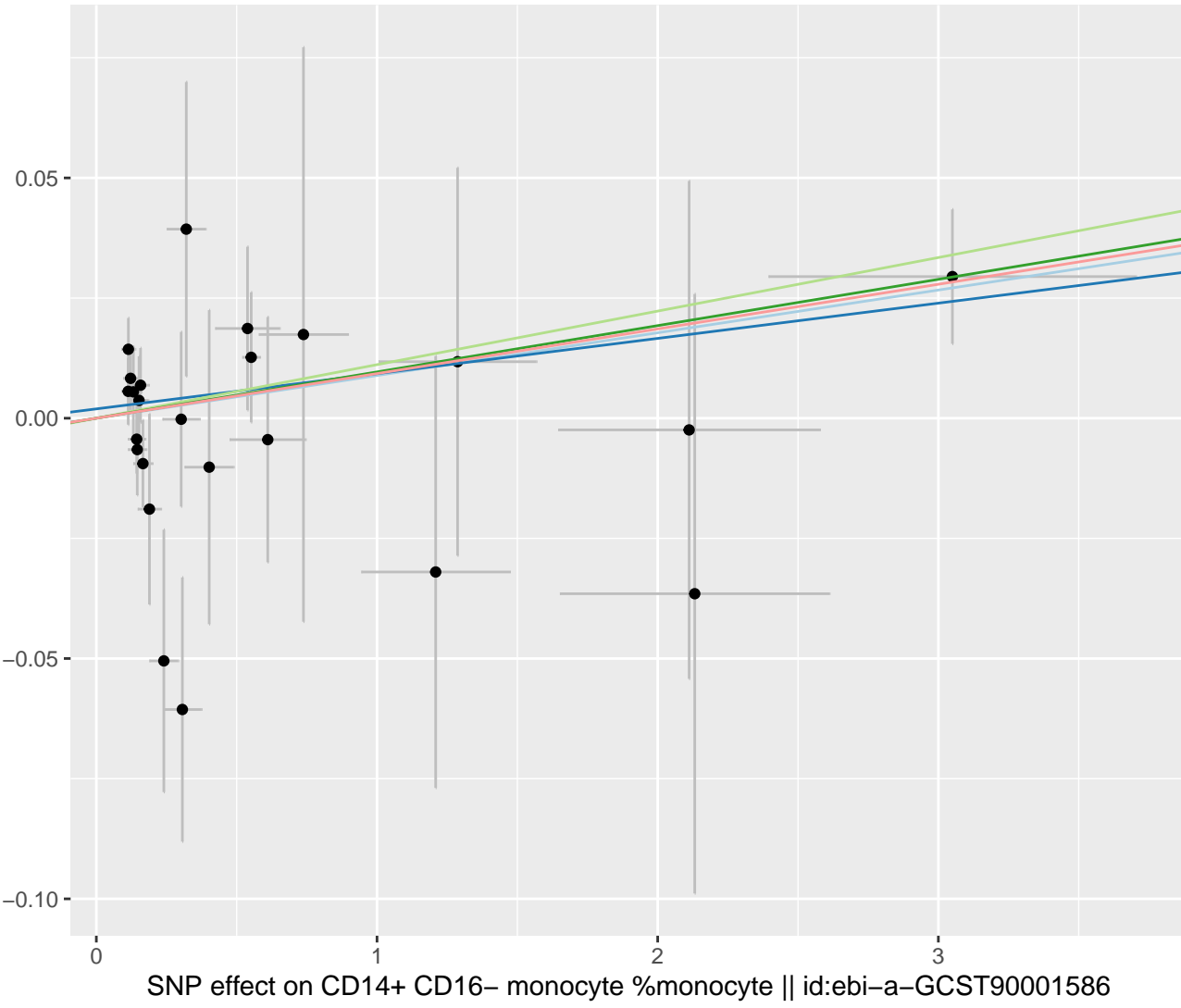


MR leave-one-out sensitivity analysis for 'CD14+ CD16- monocyte %monocyte || id:ebi-a-GCST90001586' on 'Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHR'

effect on Chronic diseases of tonsils and adenoids || id:ifinggen_R12_J10_CHRONTONSADEN

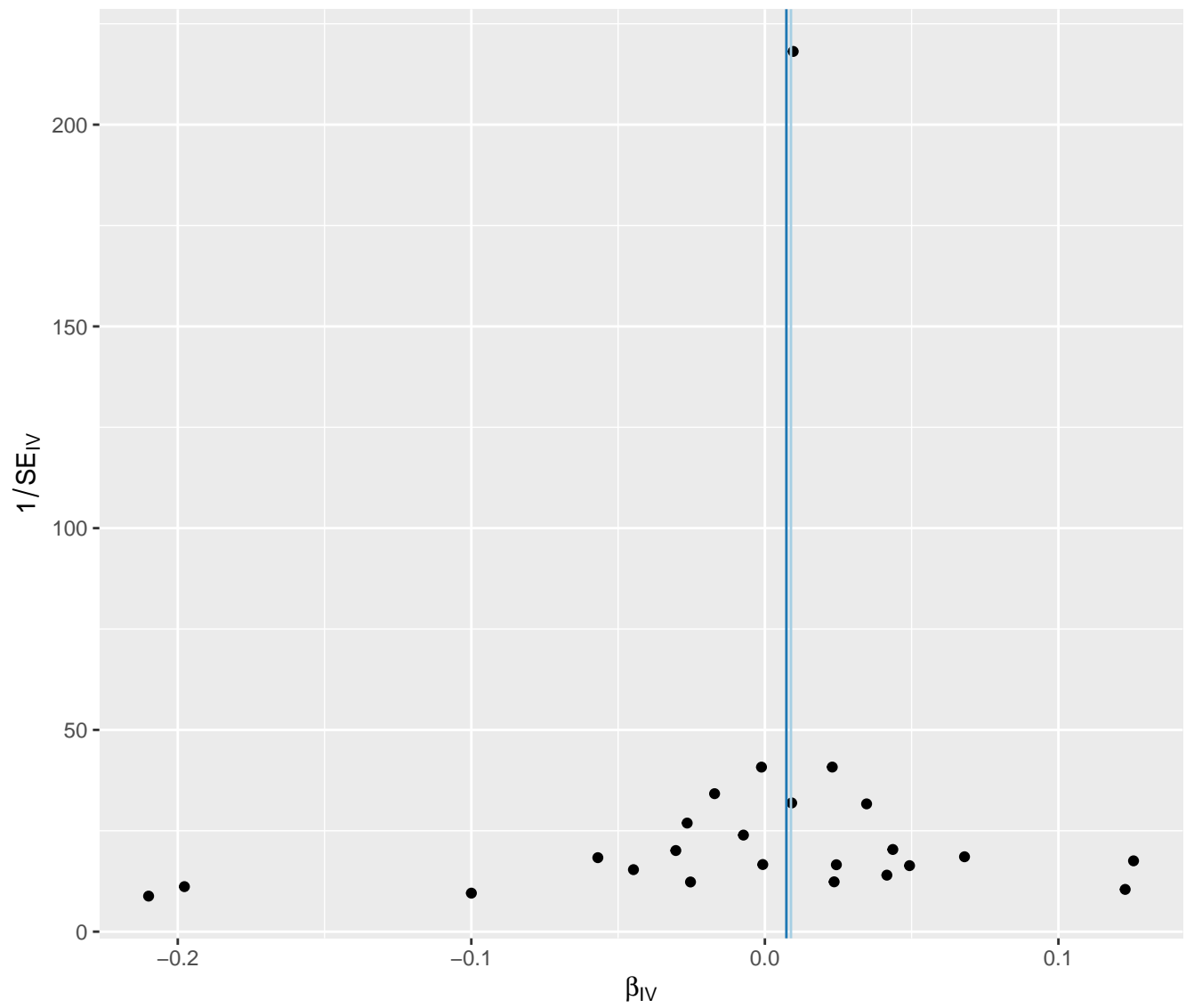
MR Test

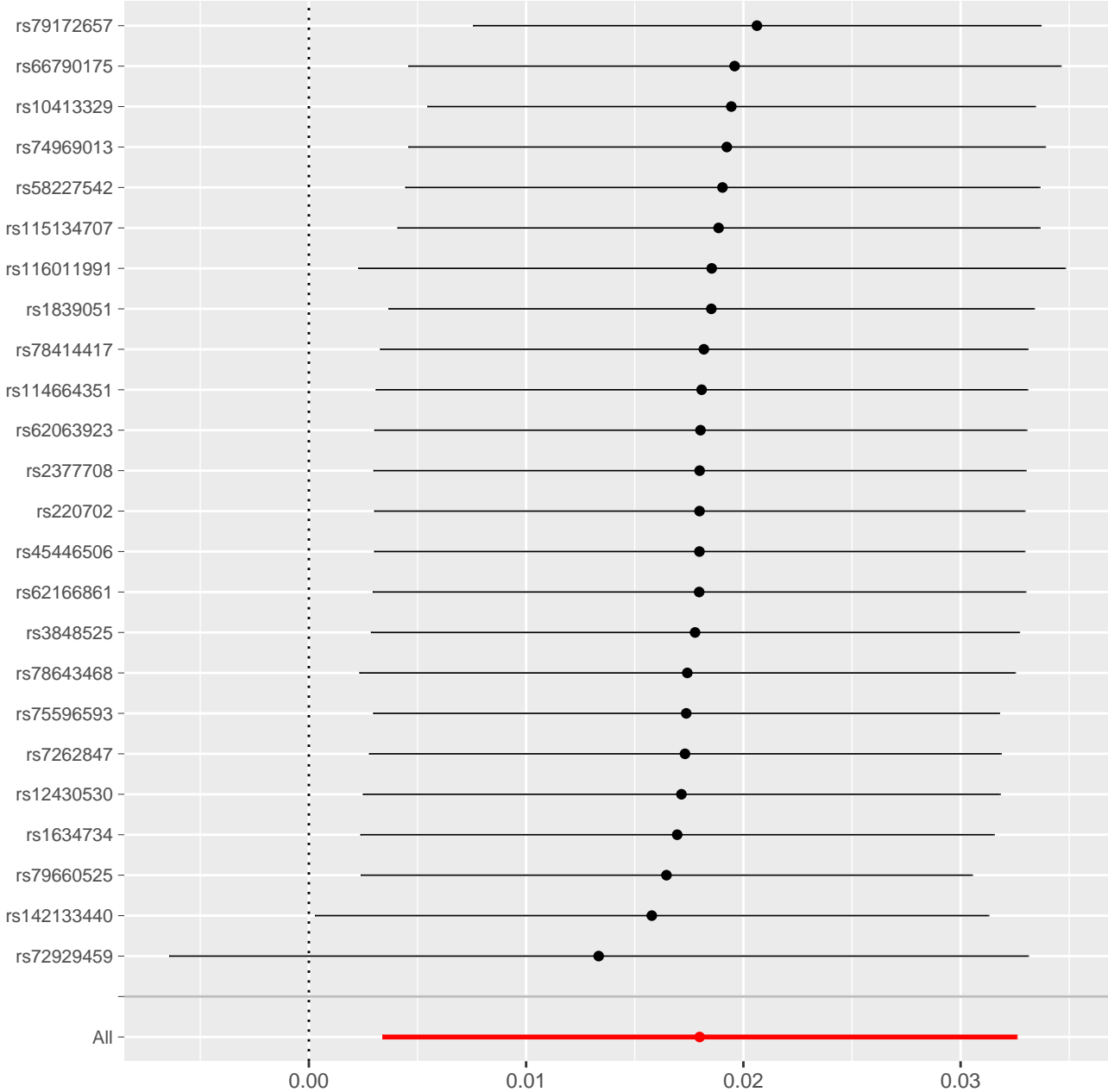
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode



MR Method

- Inverse variance weighted
- MR Egger



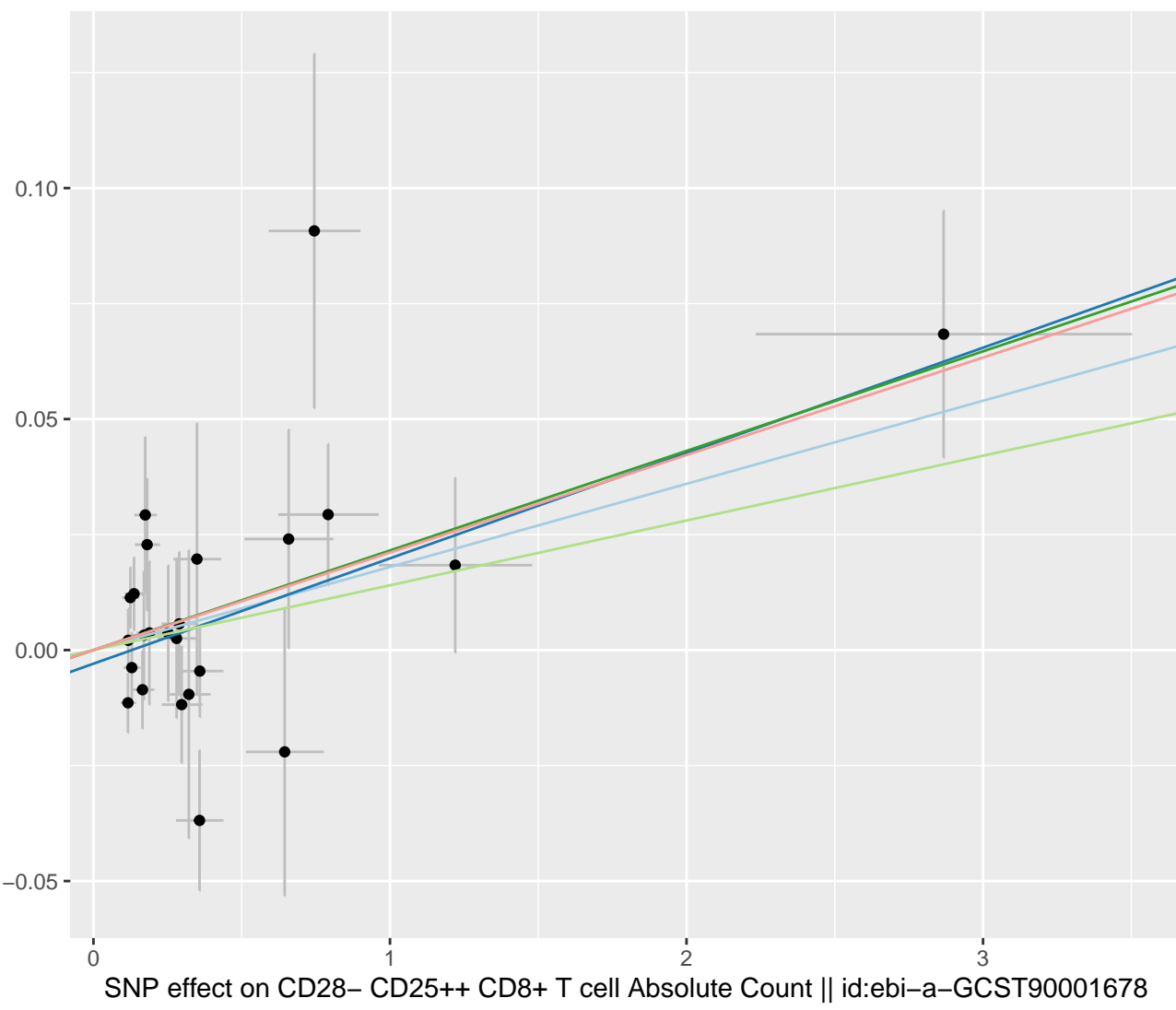


MR leave-one-out sensitivity analysis for
 D28- CD25++ CD8+ T cell Absolute Count || id:ebi-a-GCST90001678' on 'Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_C

effect on Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTONSADEN

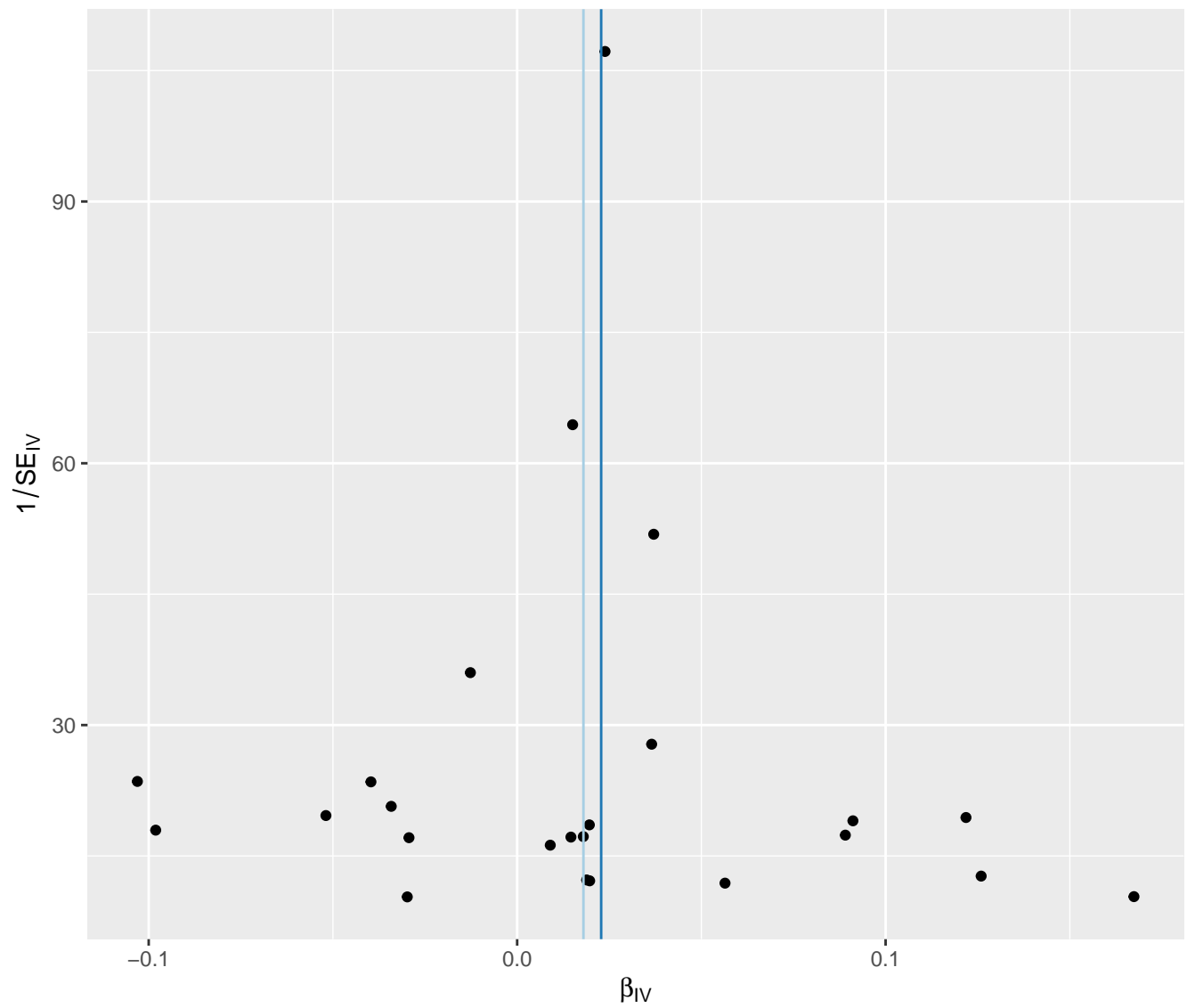
MR Test

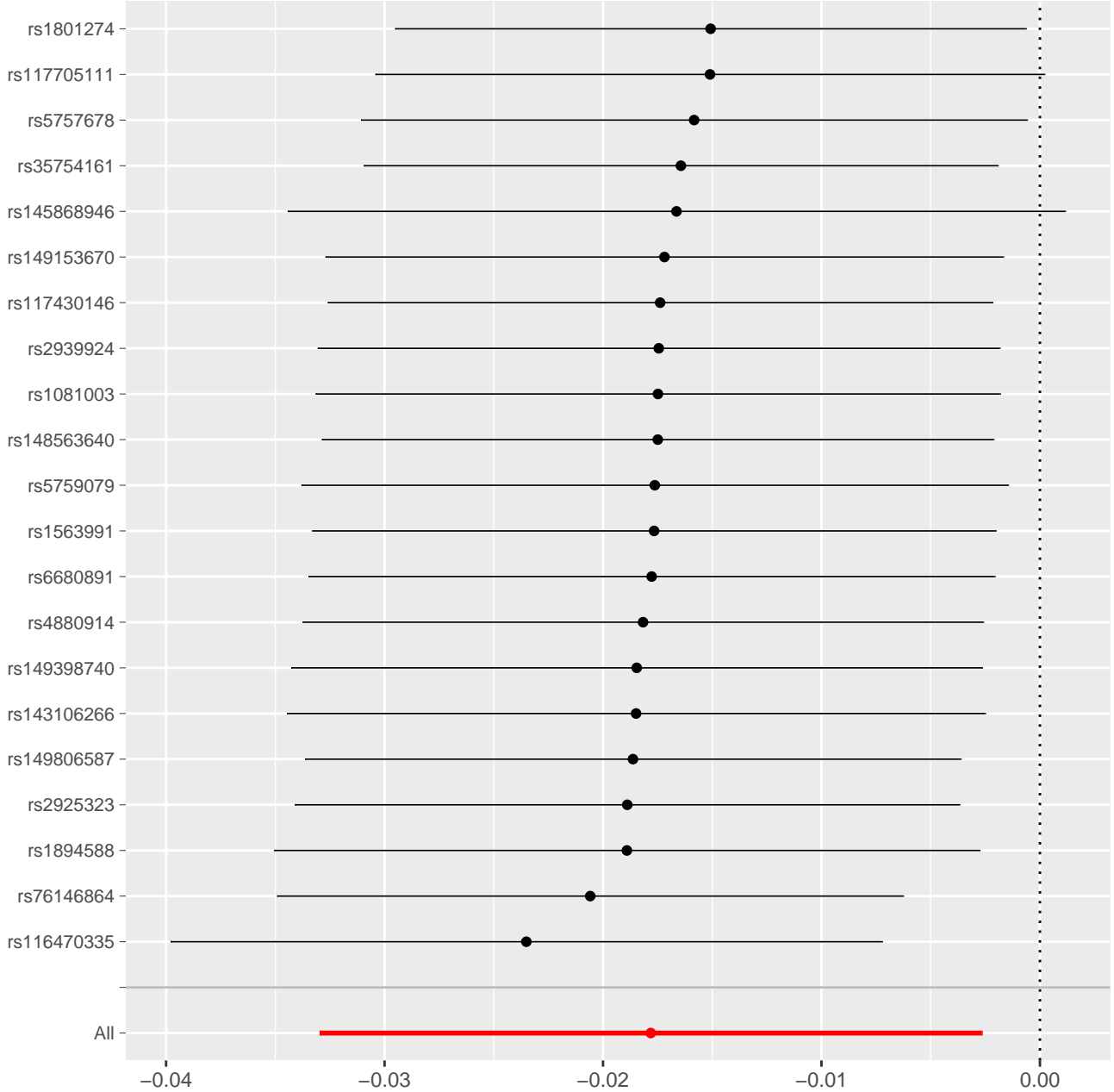
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode



MR Method

- Inverse variance weighted
- MR Egger



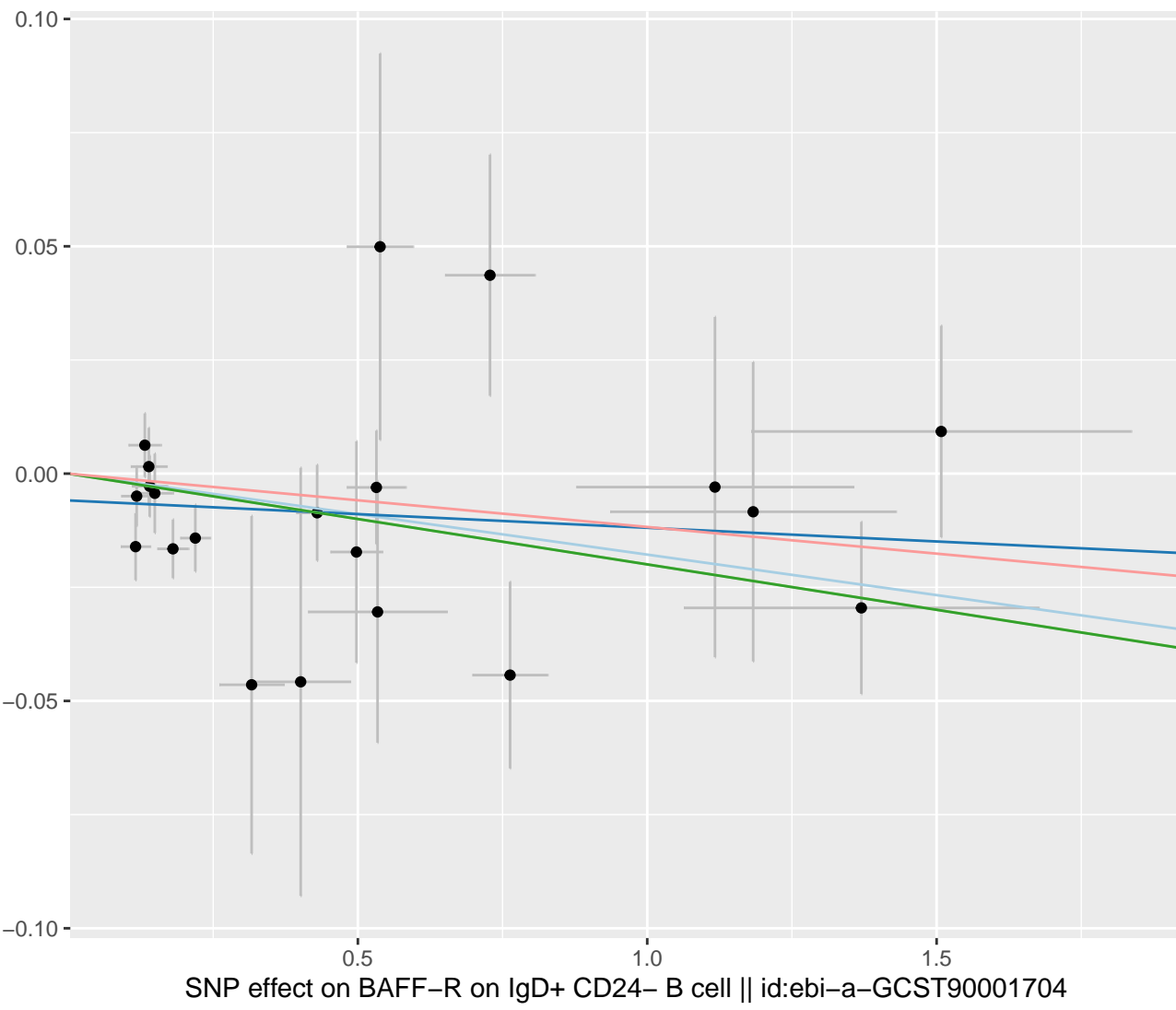


MR leave-one-out sensitivity analysis for 'BAFF-R on IgD+ CD24- B cell || id:ebi-a-GCST90001704' on 'Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRON'

effect on Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTONSADEN

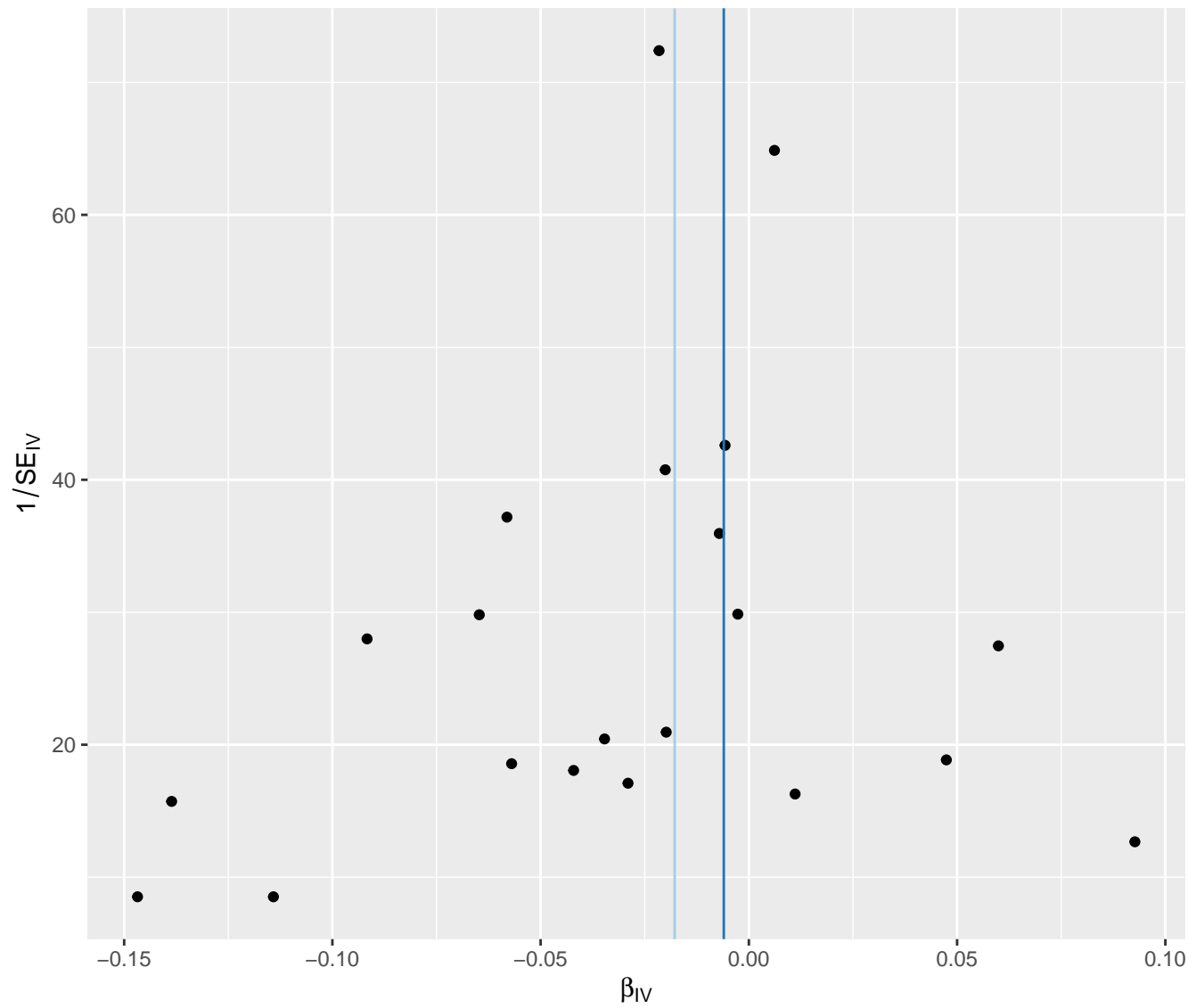
MR Test

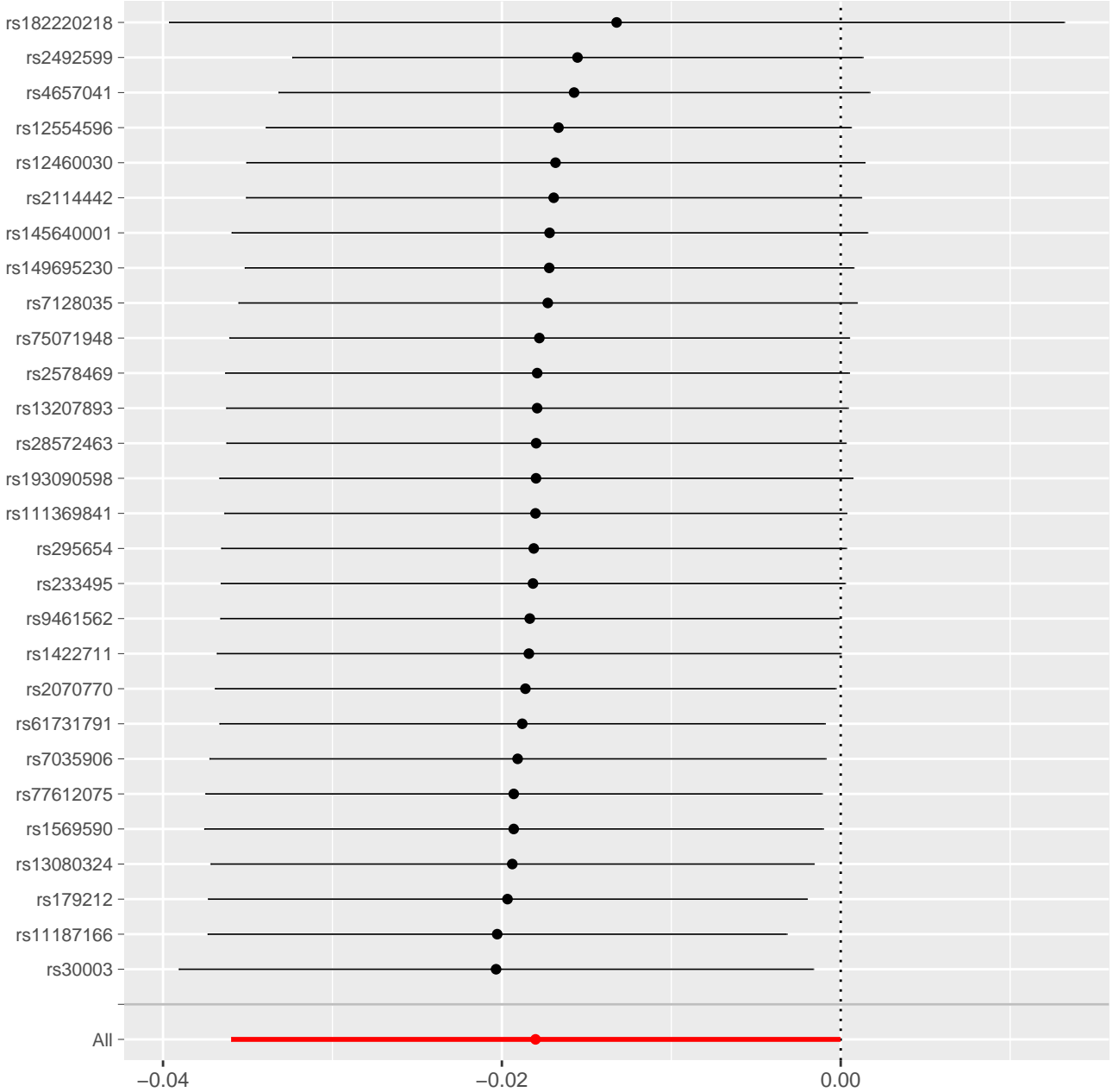
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode



MR Method

- Inverse variance weighted
- MR Egger



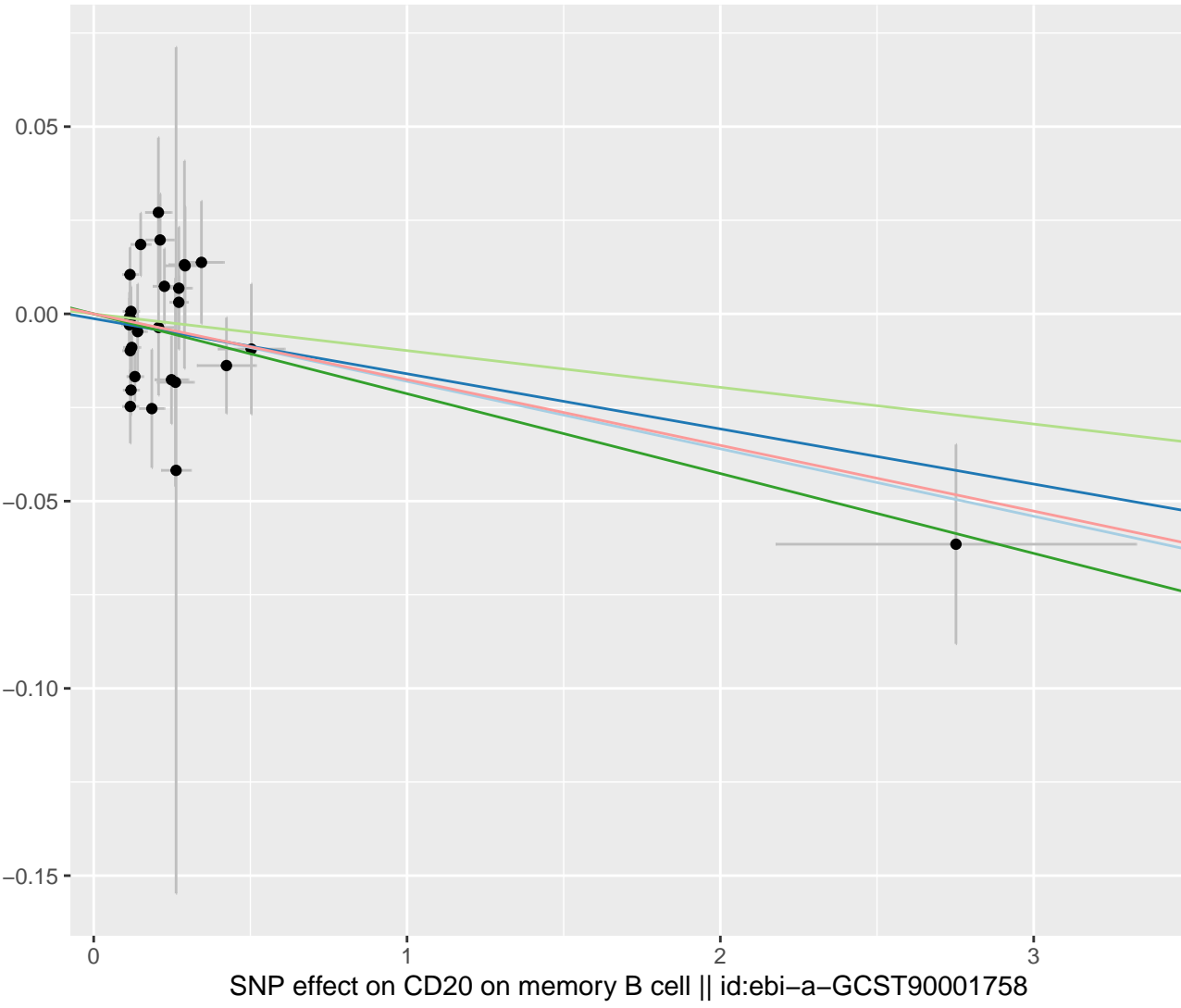


'CD20 on memory B cell || id:ebi-a-GCST90001758' on 'Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONOTON'

effect on Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTONSADEN

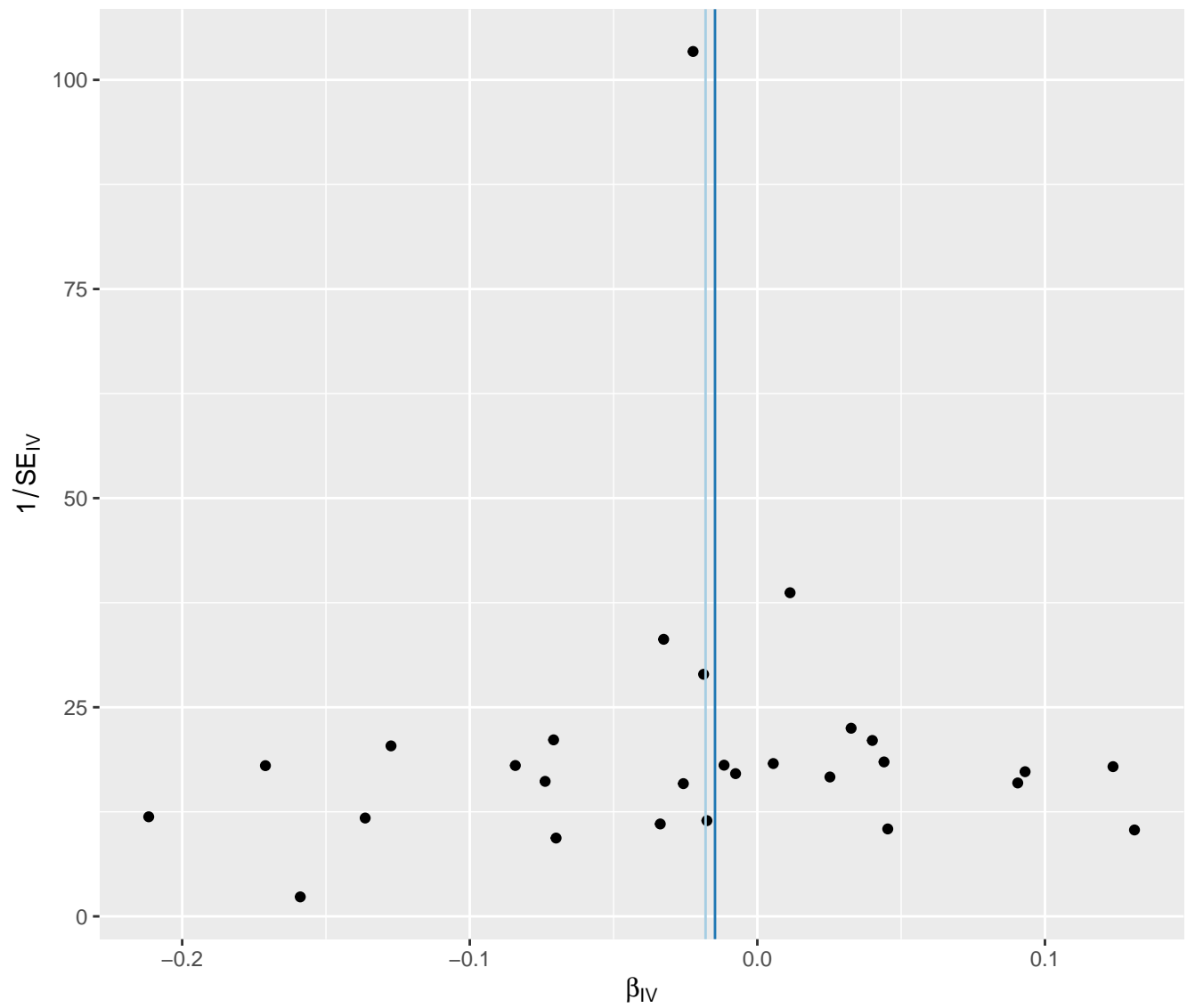
MR Test

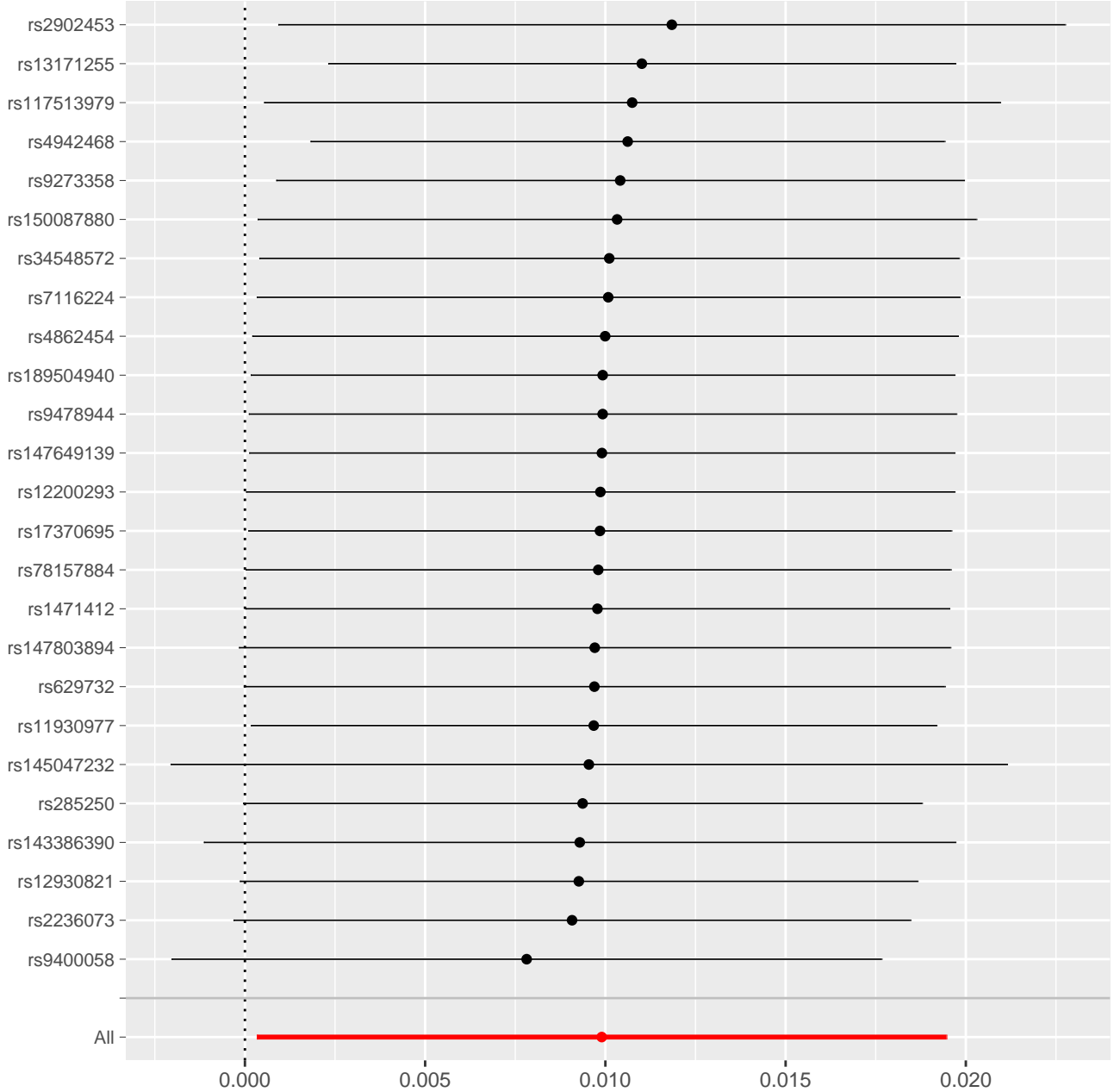
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode



MR Method

- Inverse variance weighted
- MR Egger

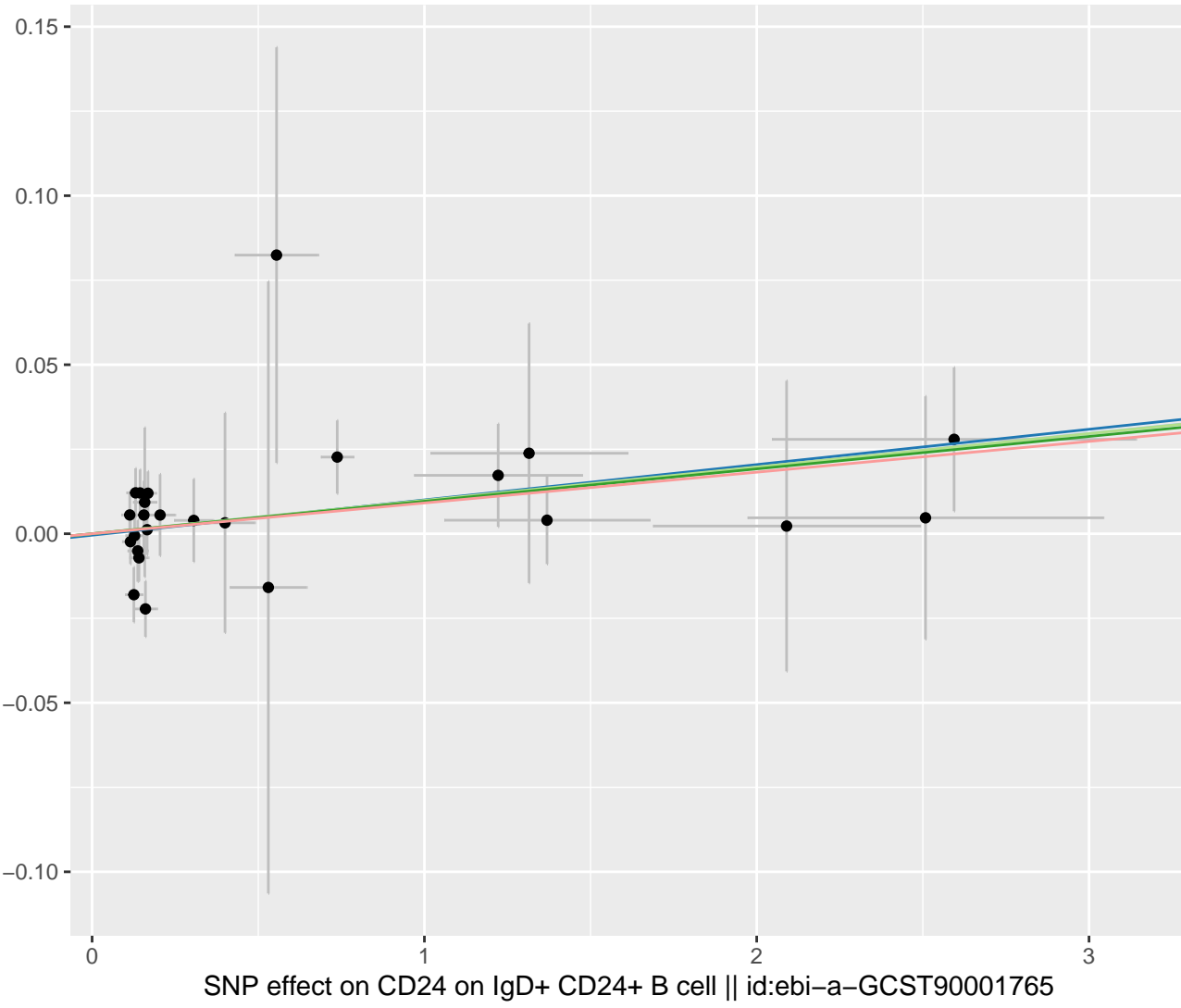




effect on Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTONSADEN

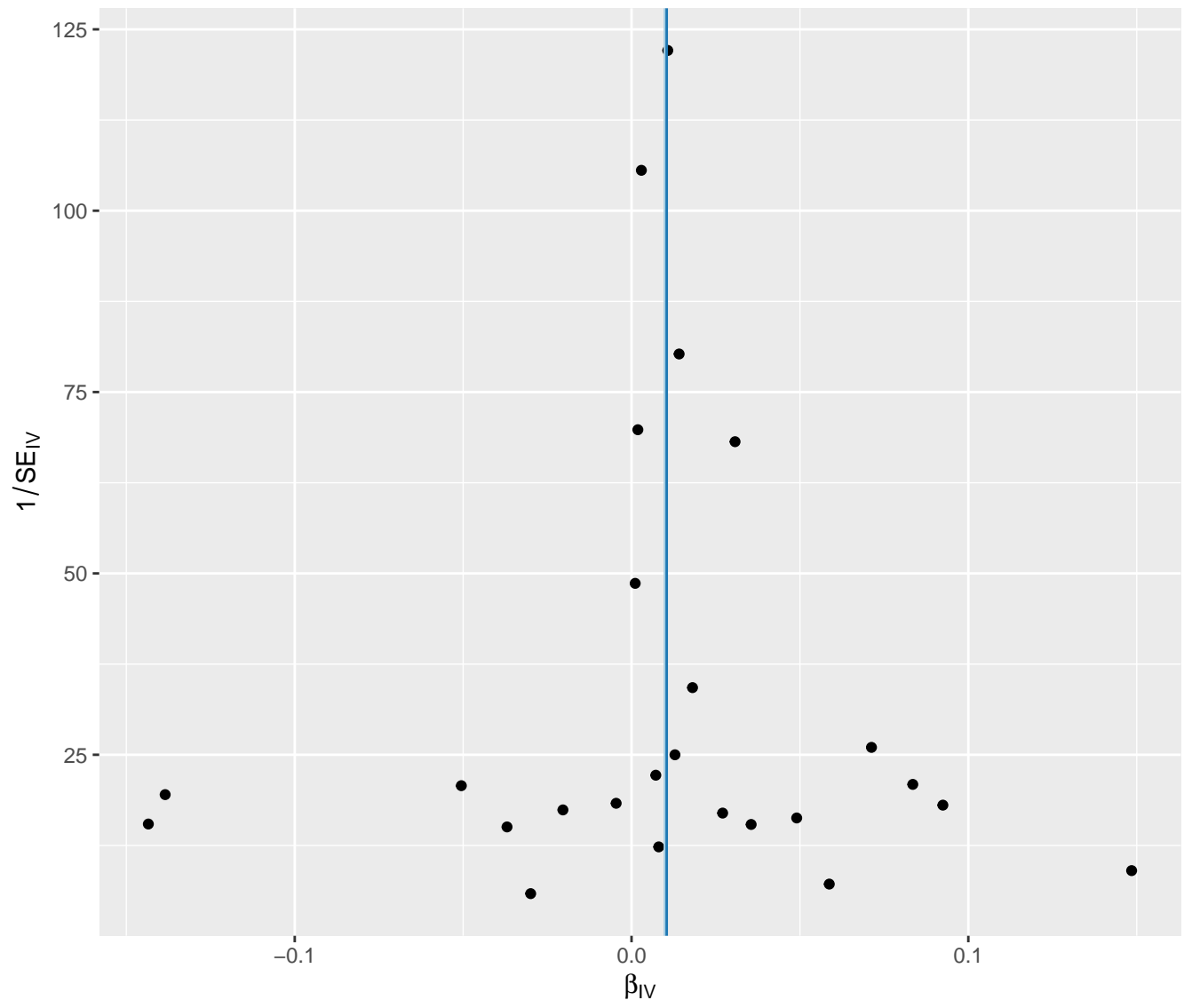
MR Test

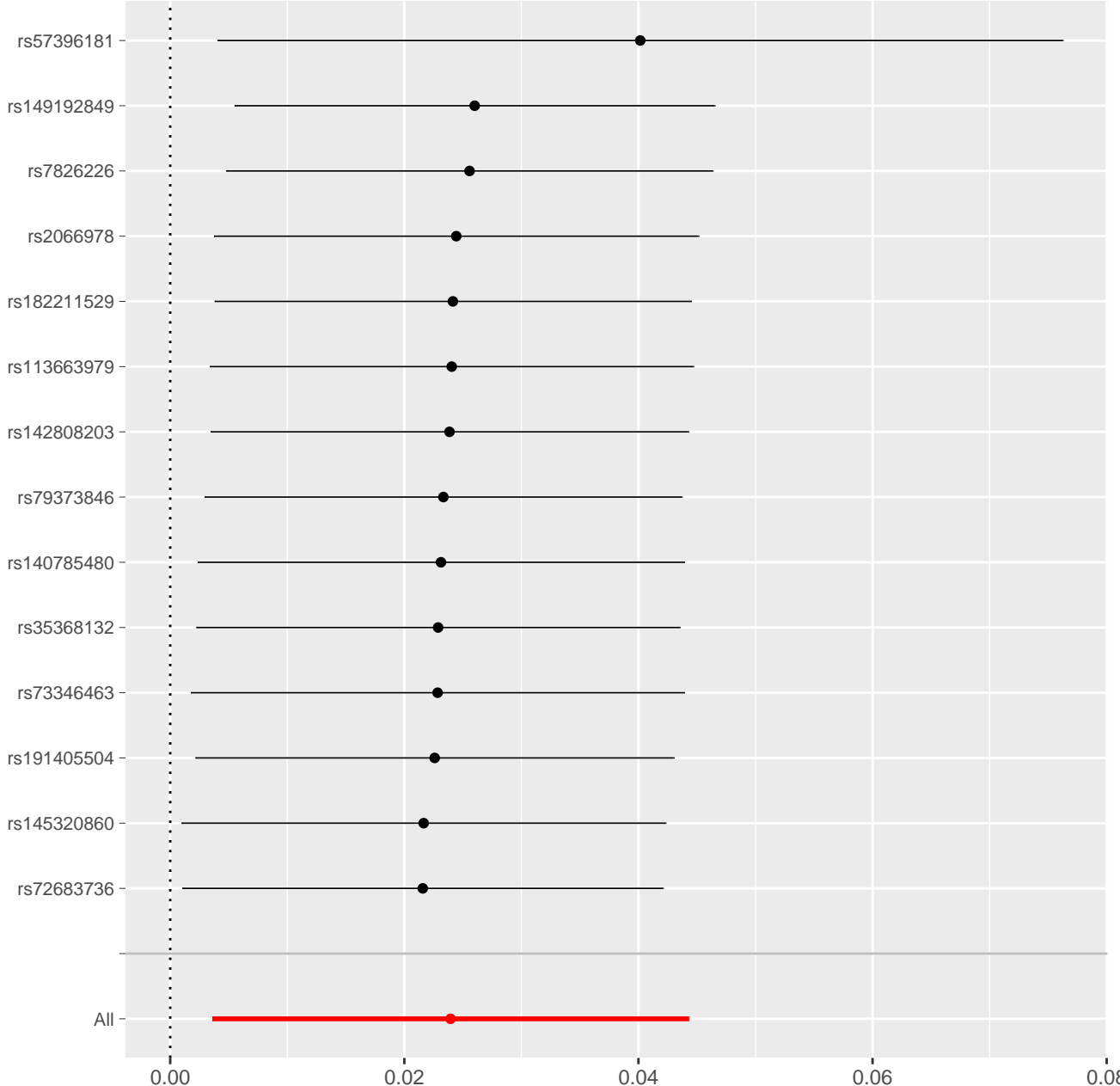
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode



MR Method

- Inverse variance weighted
- MR Egger

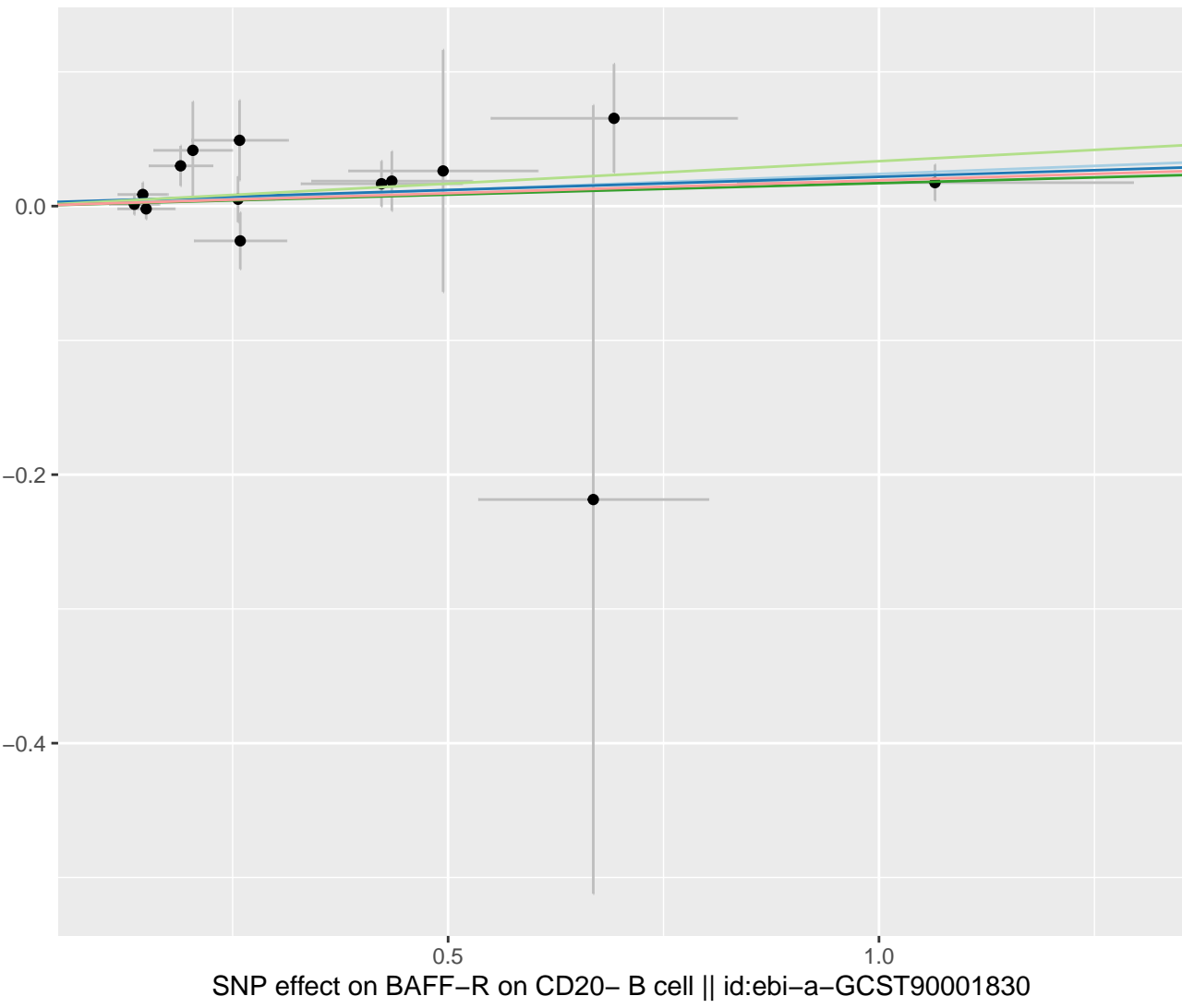




effect on Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTONSADEN

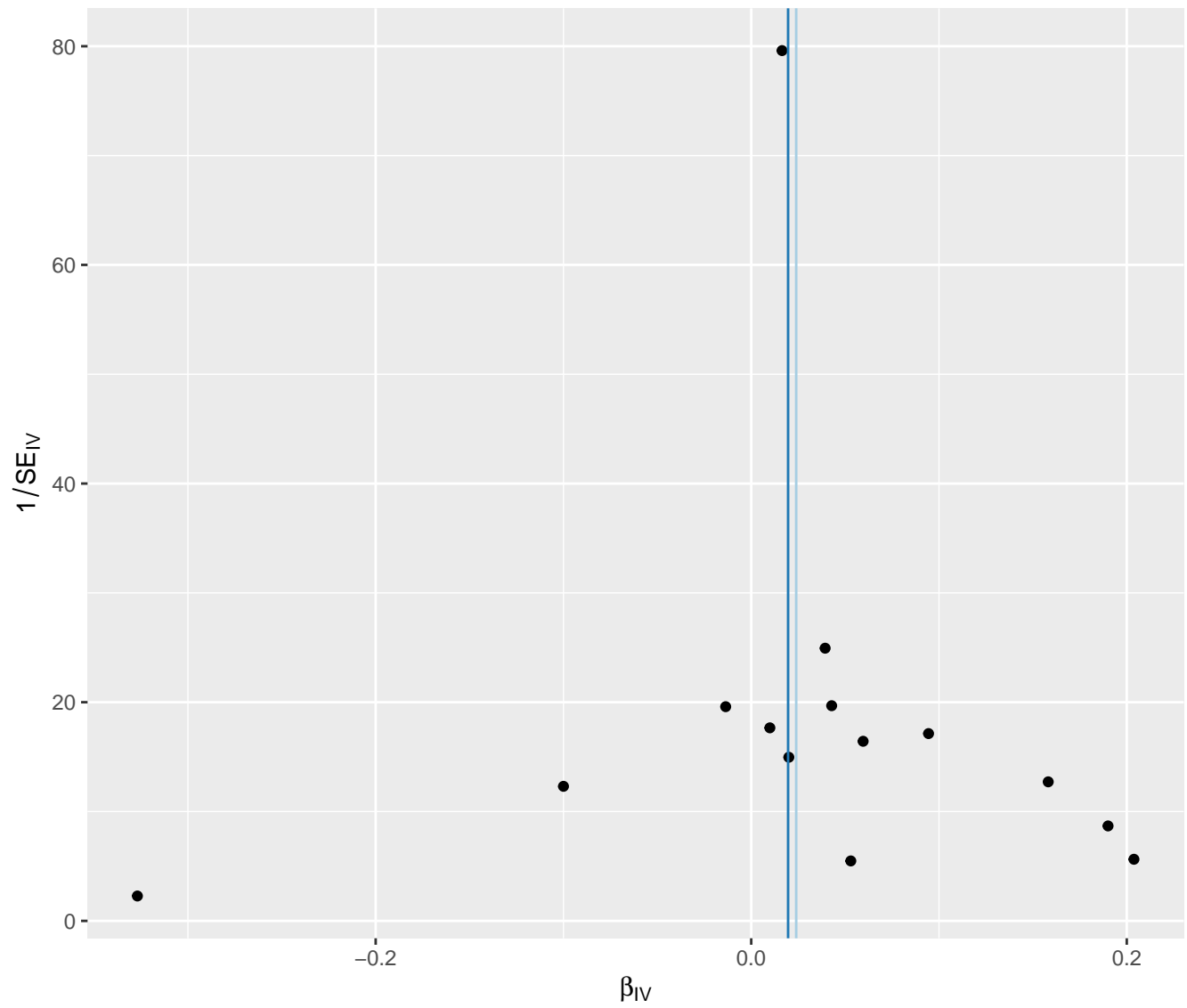
MR Test

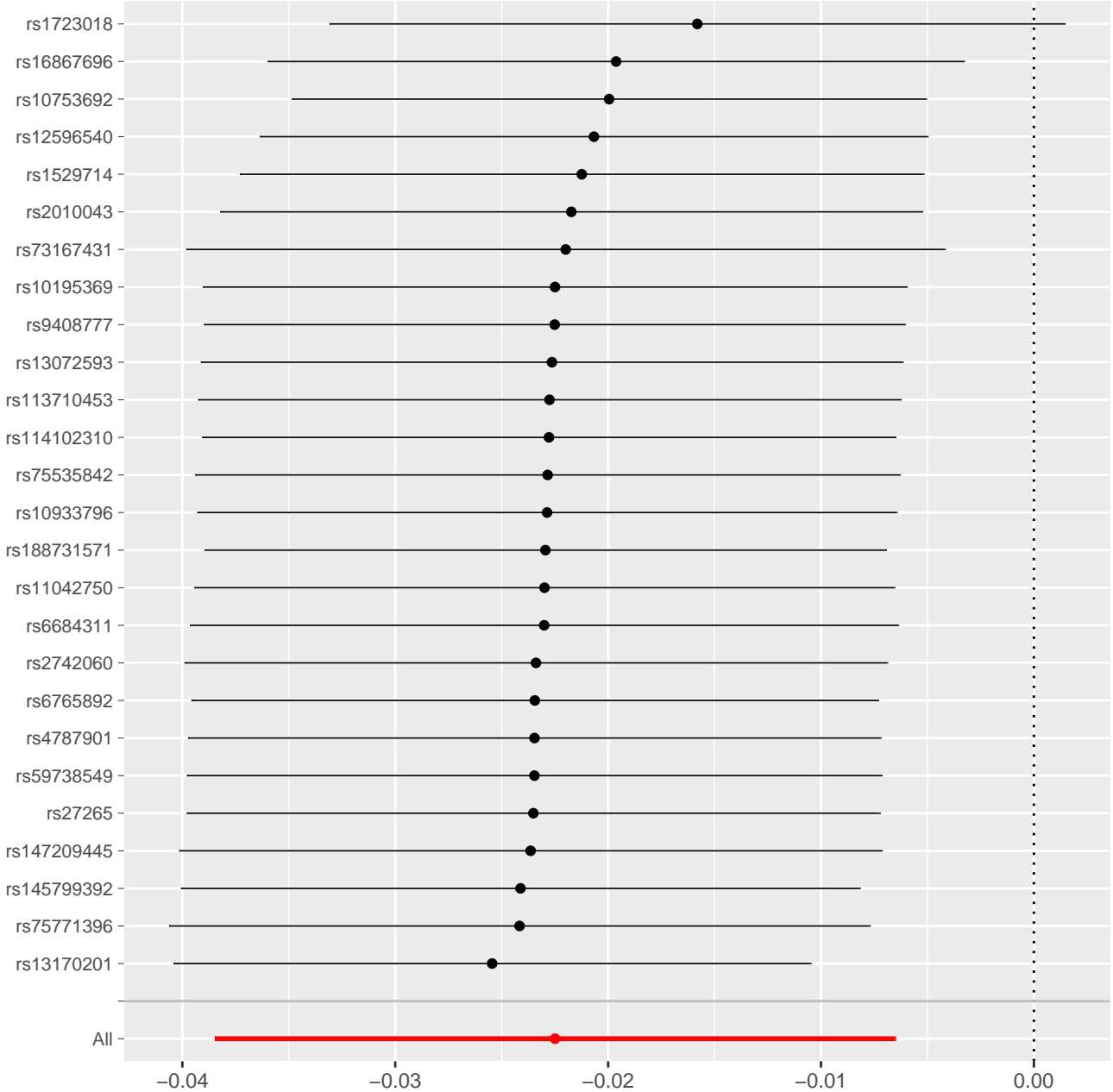
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode



MR Method

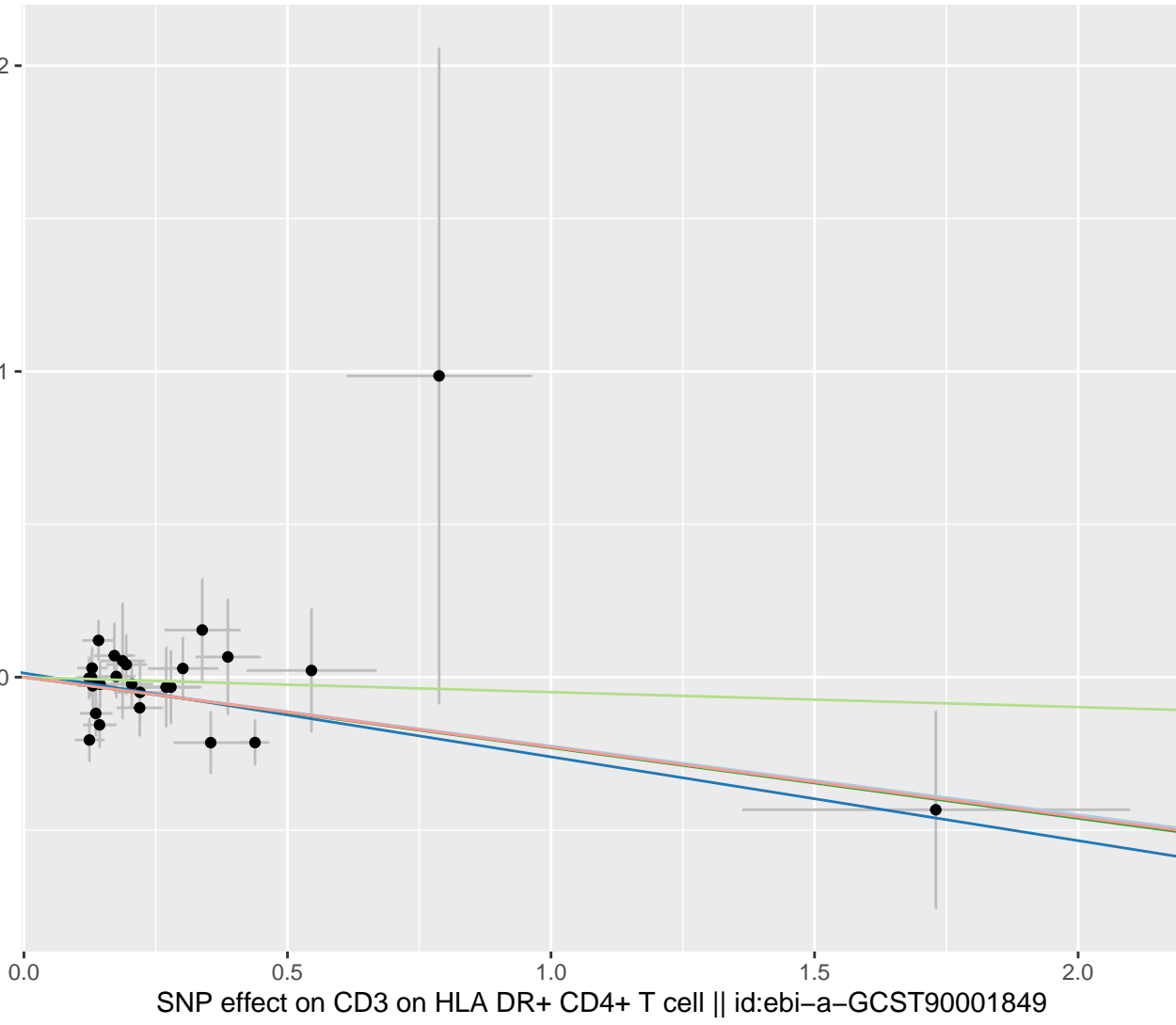
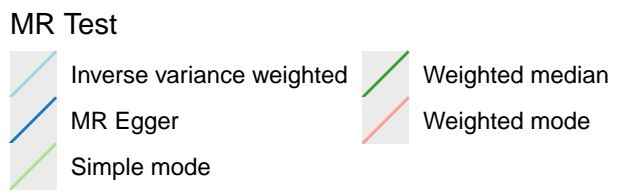
- Inverse variance weighted
- MR Egger





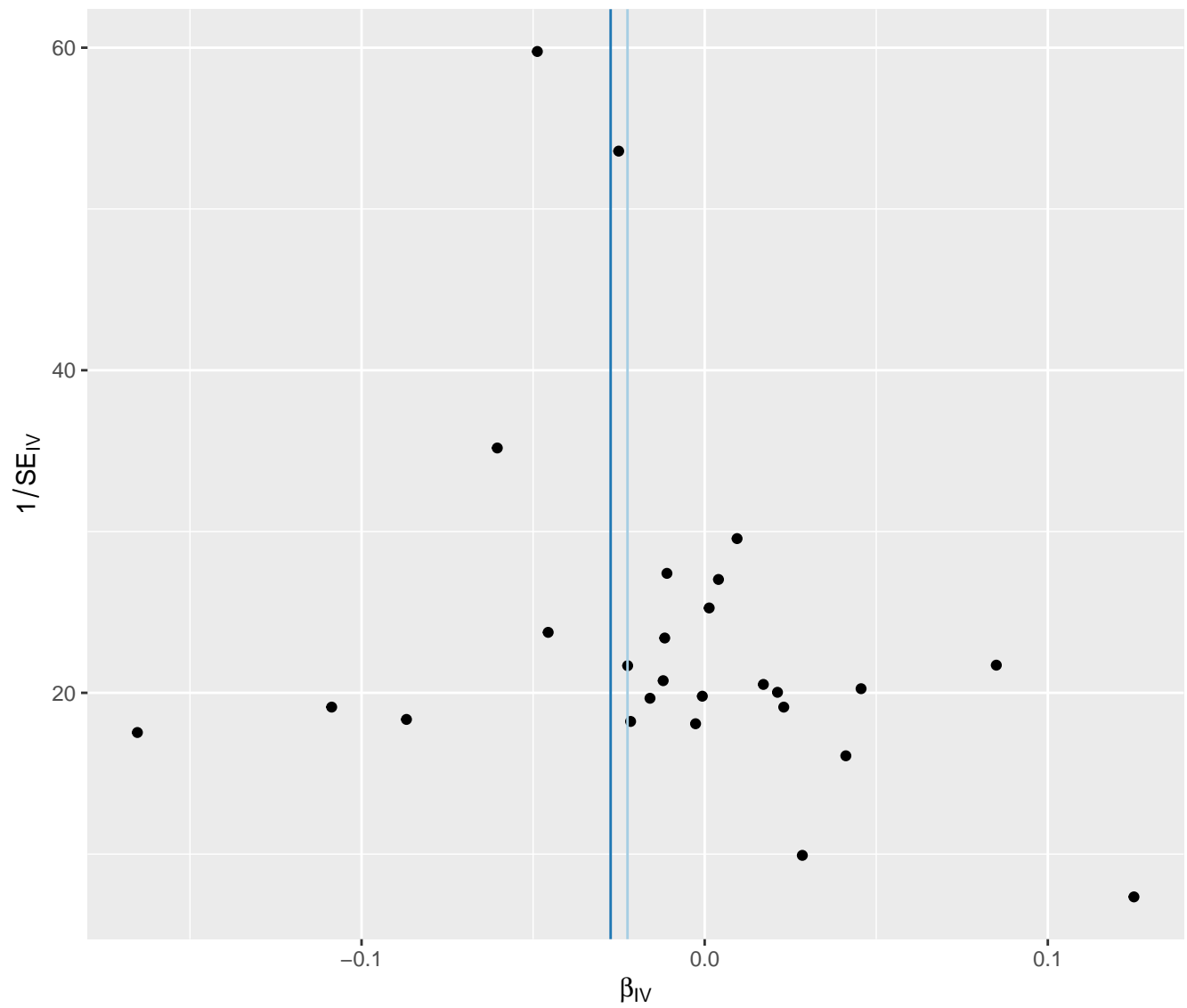
MR leave-one-out sensitivity analysis for 'CD3 on HLA DR+ CD4+ T cell || id:ebi-a-GCST90001849' on 'Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRON'

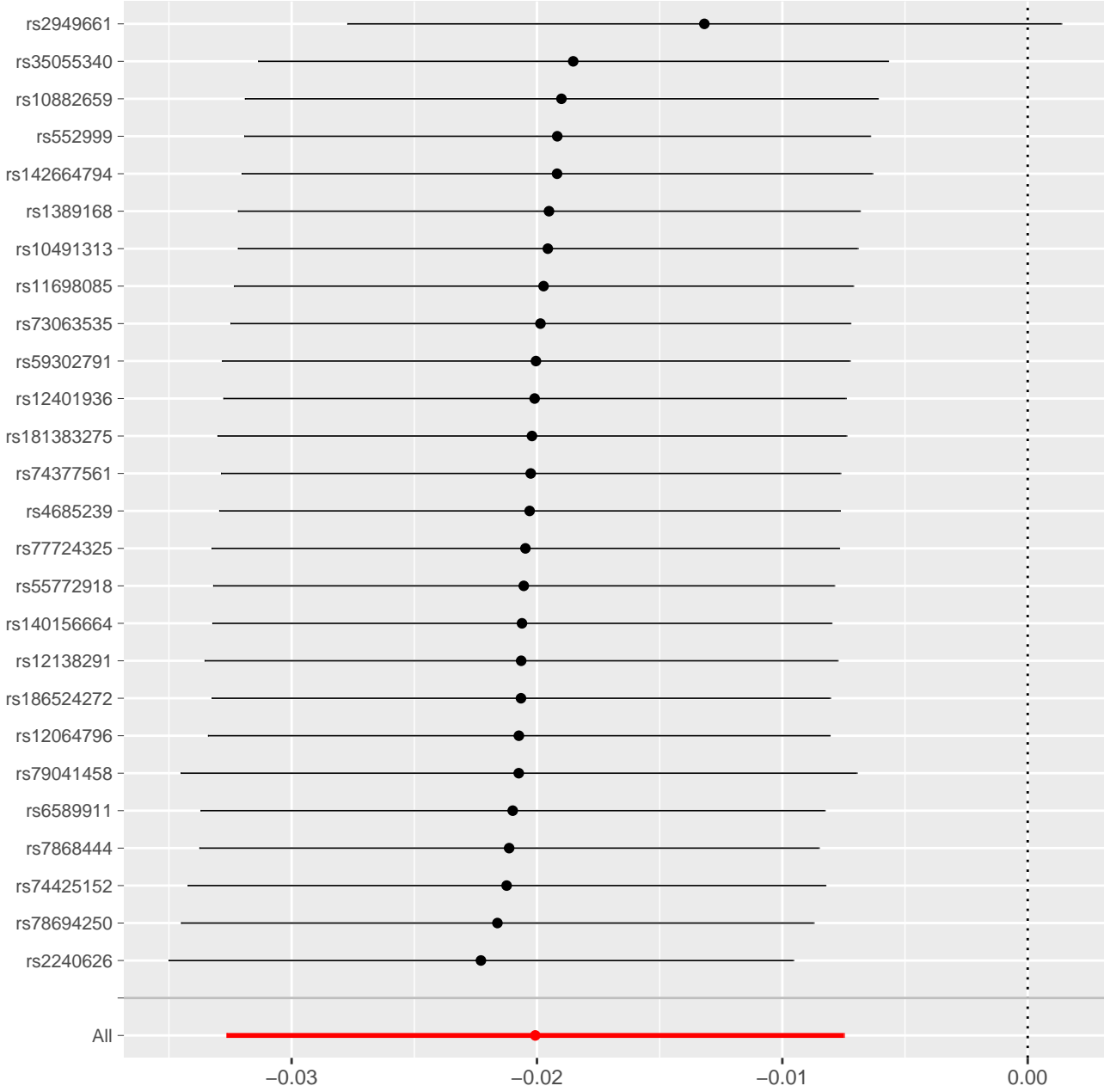
effect on Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTONSADEN



MR Method

- Inverse variance weighted
- MR Egger

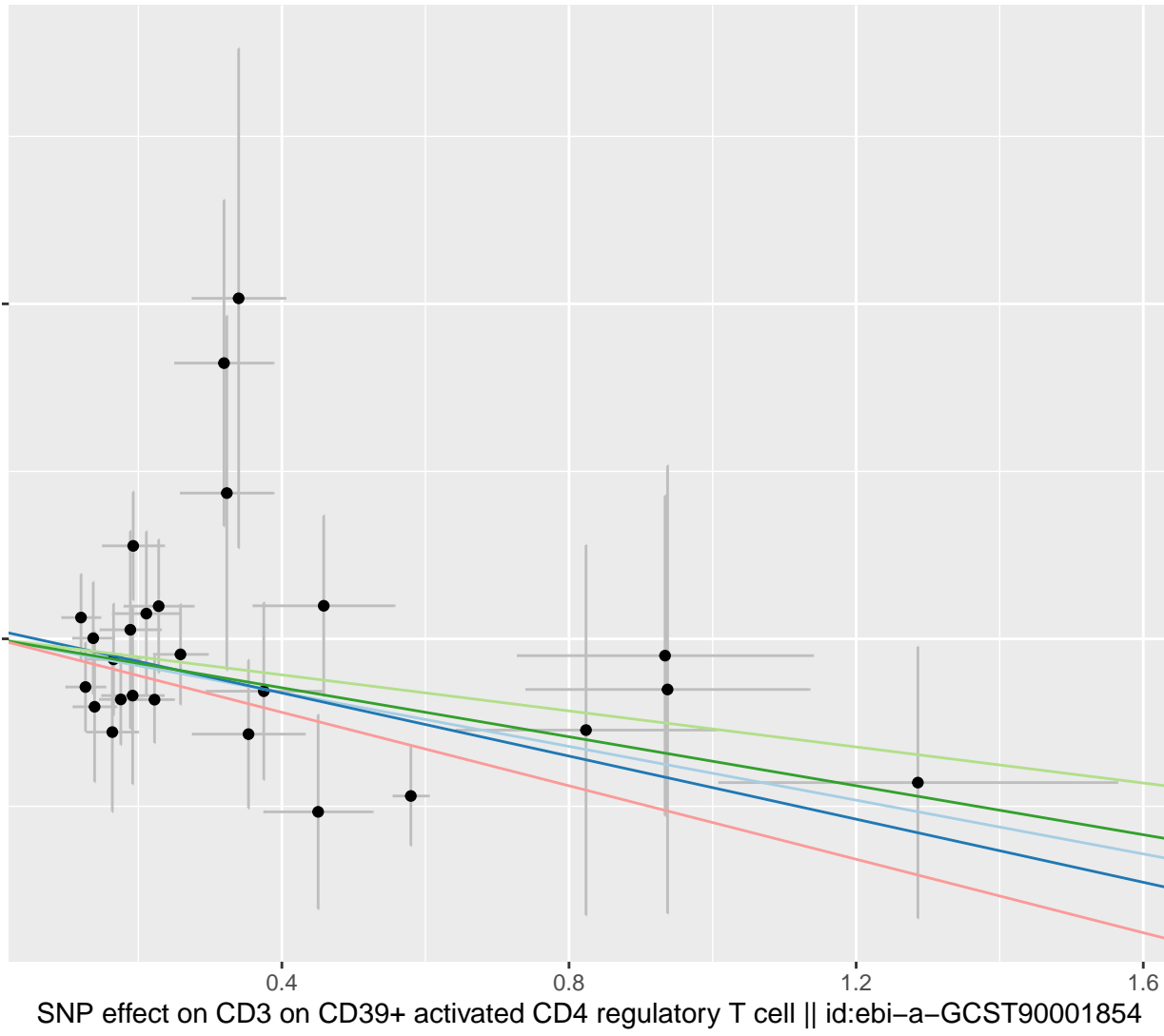




effect on Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTONSADEN

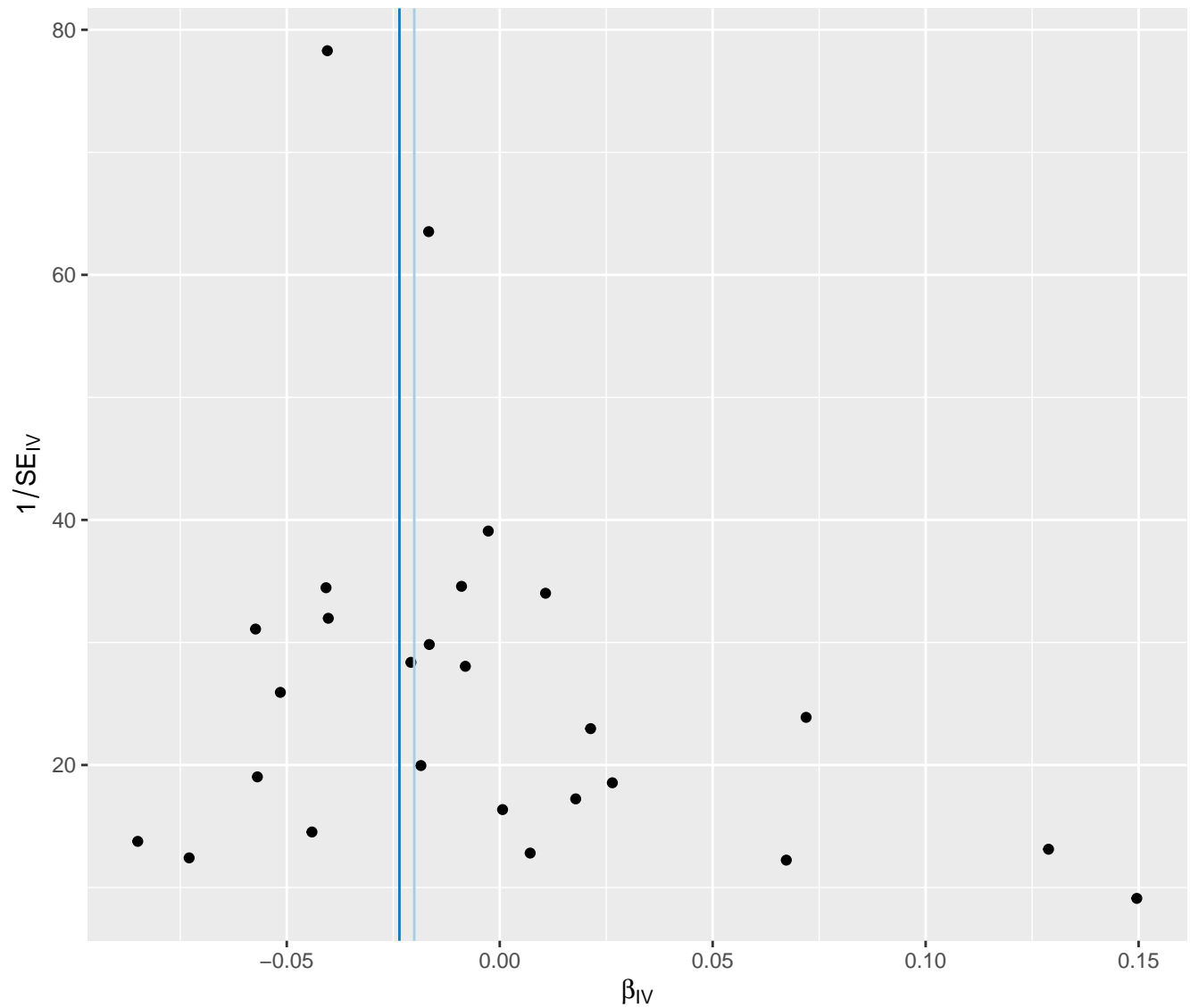
MR Test

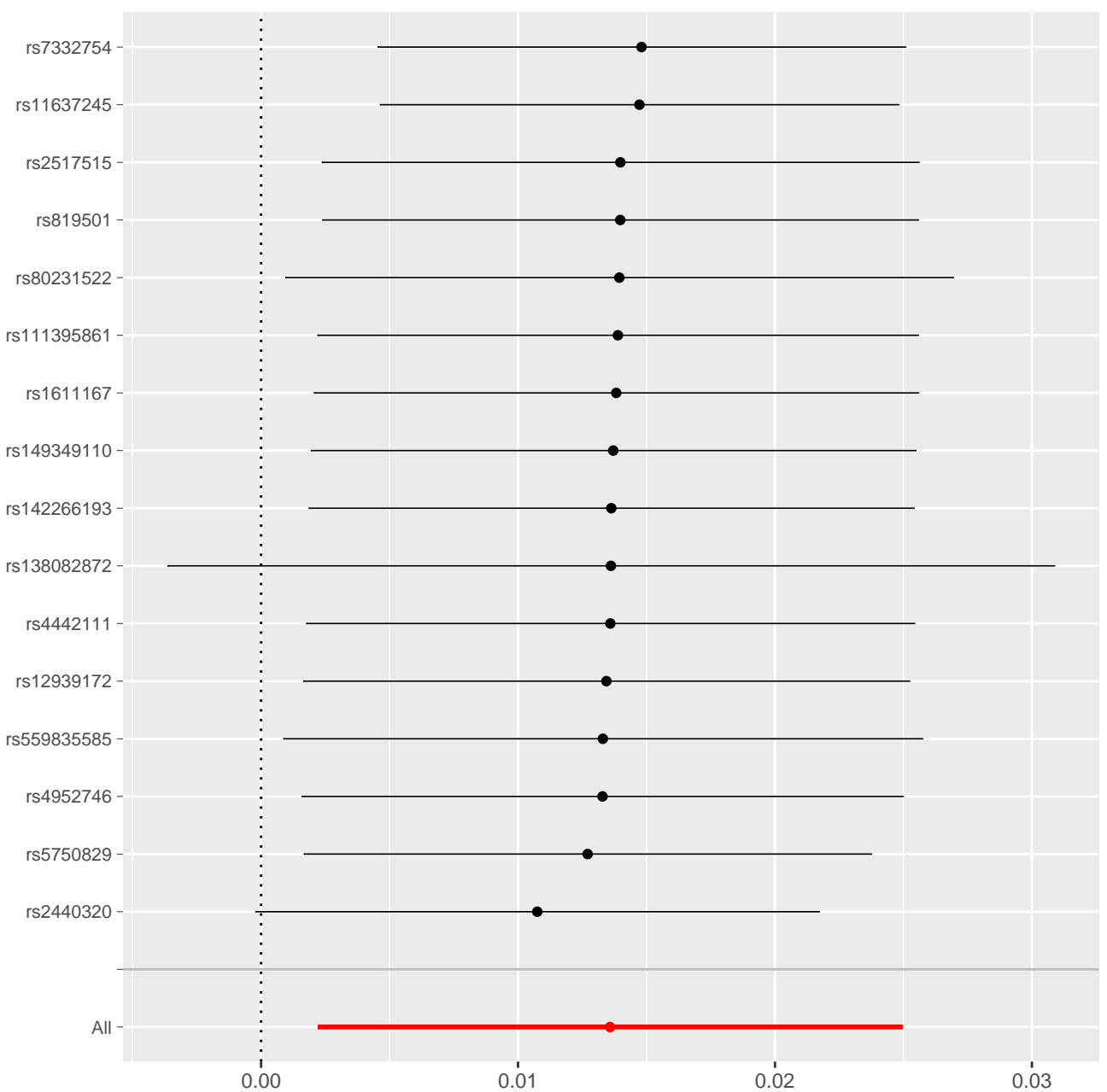
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode



MR Method

- Inverse variance weighted
- MR Egger

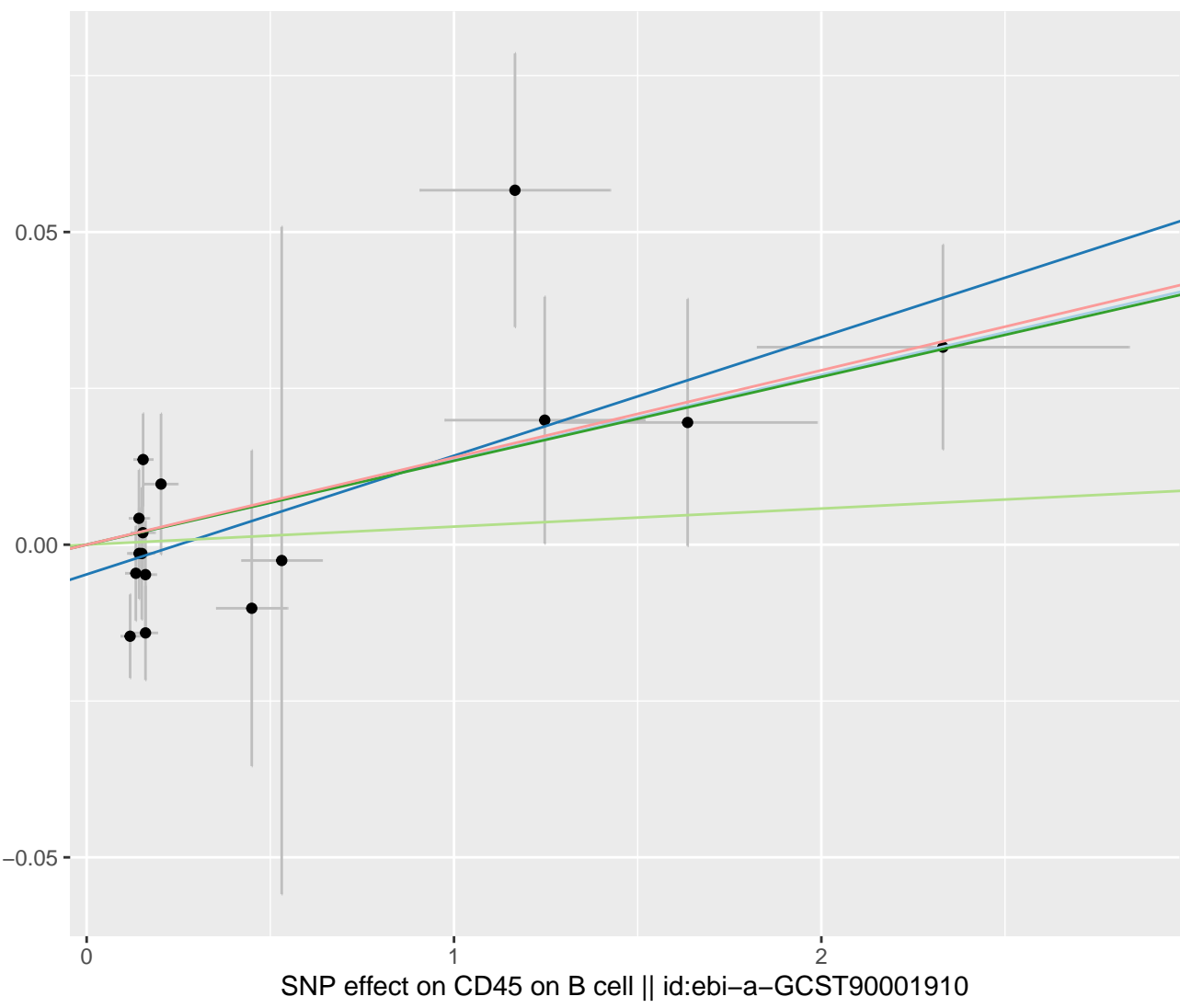




effect on Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTONSADEN

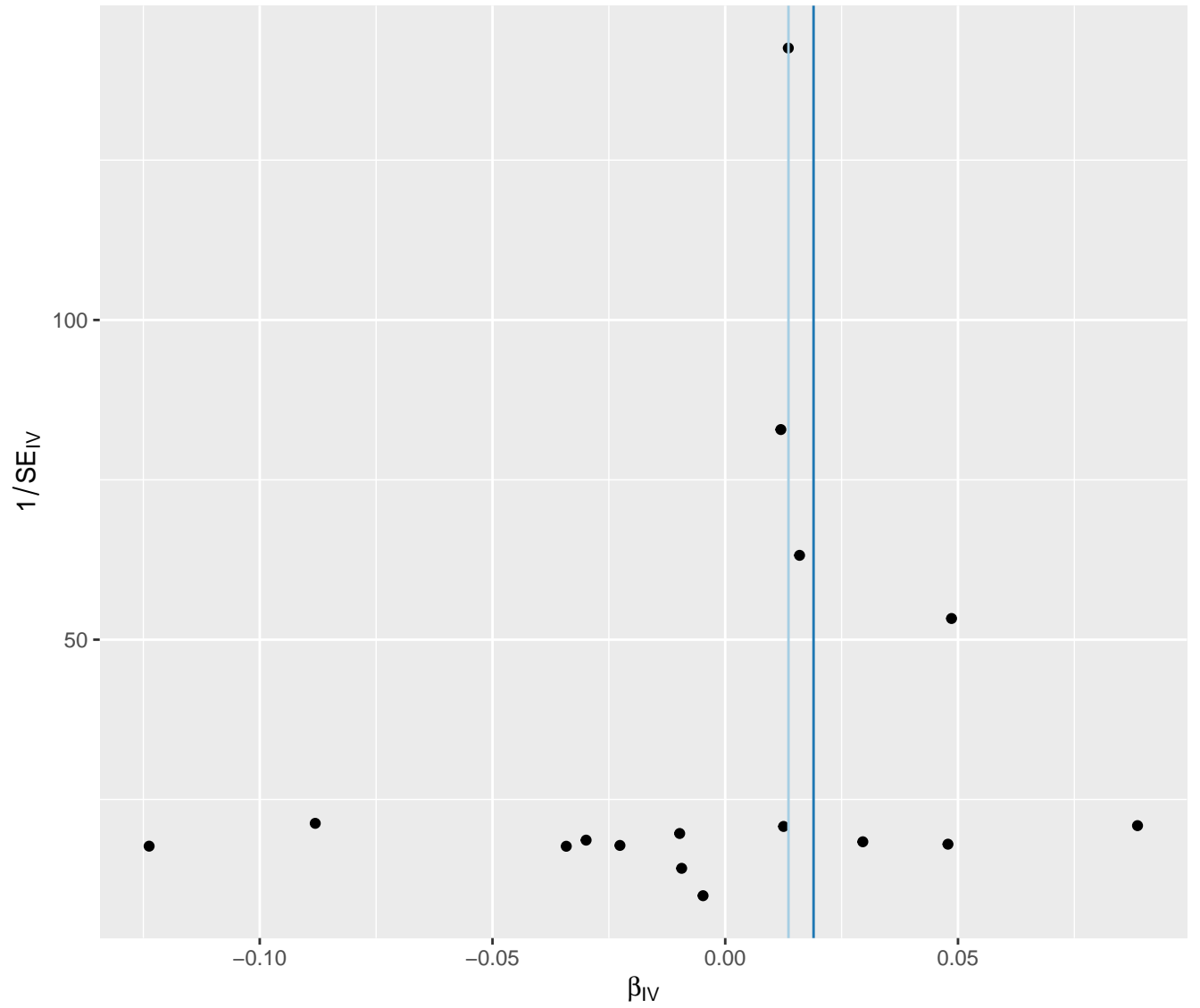
MR Test

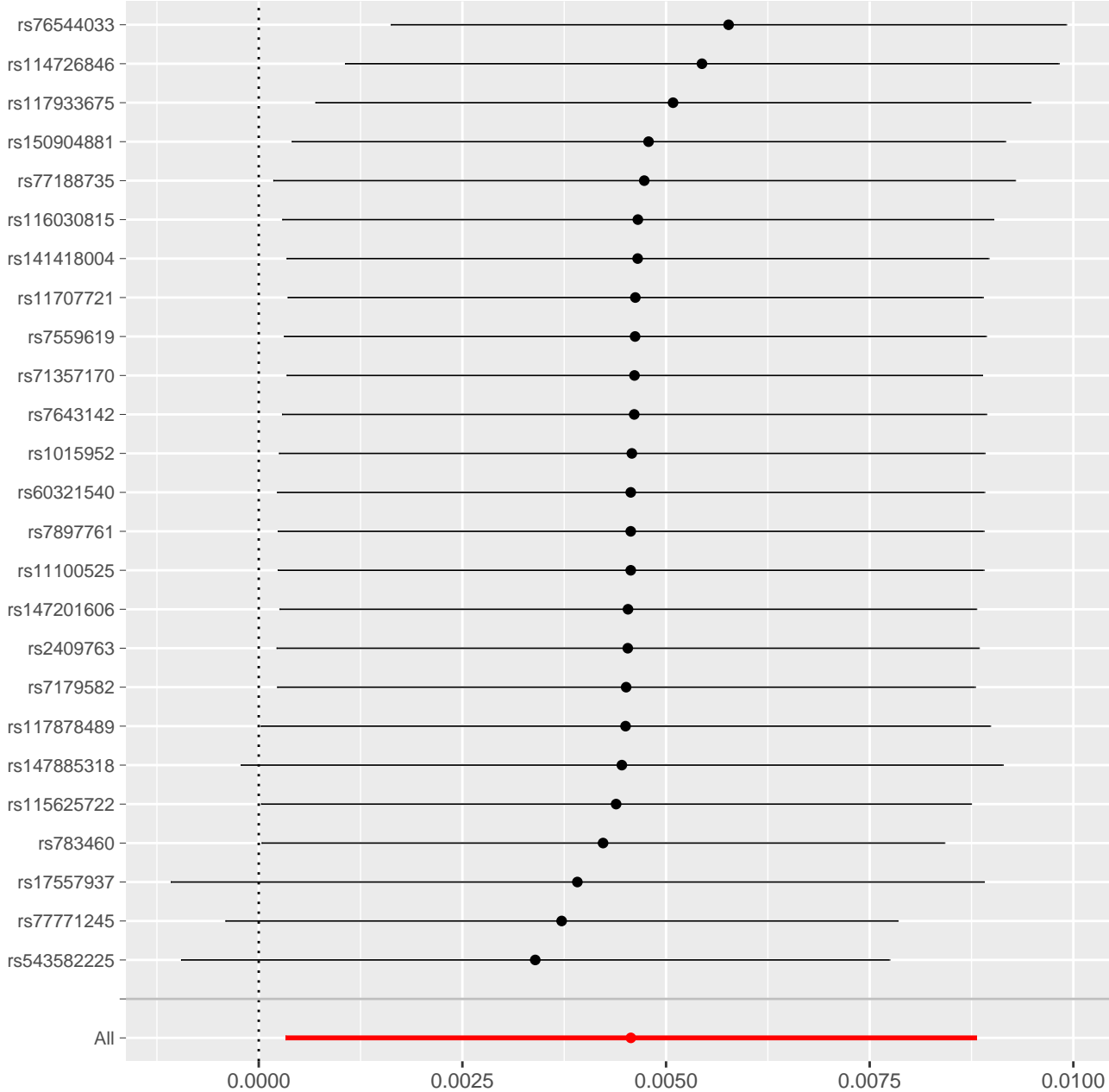
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode



MR Method

- Inverse variance weighted
- MR Egger



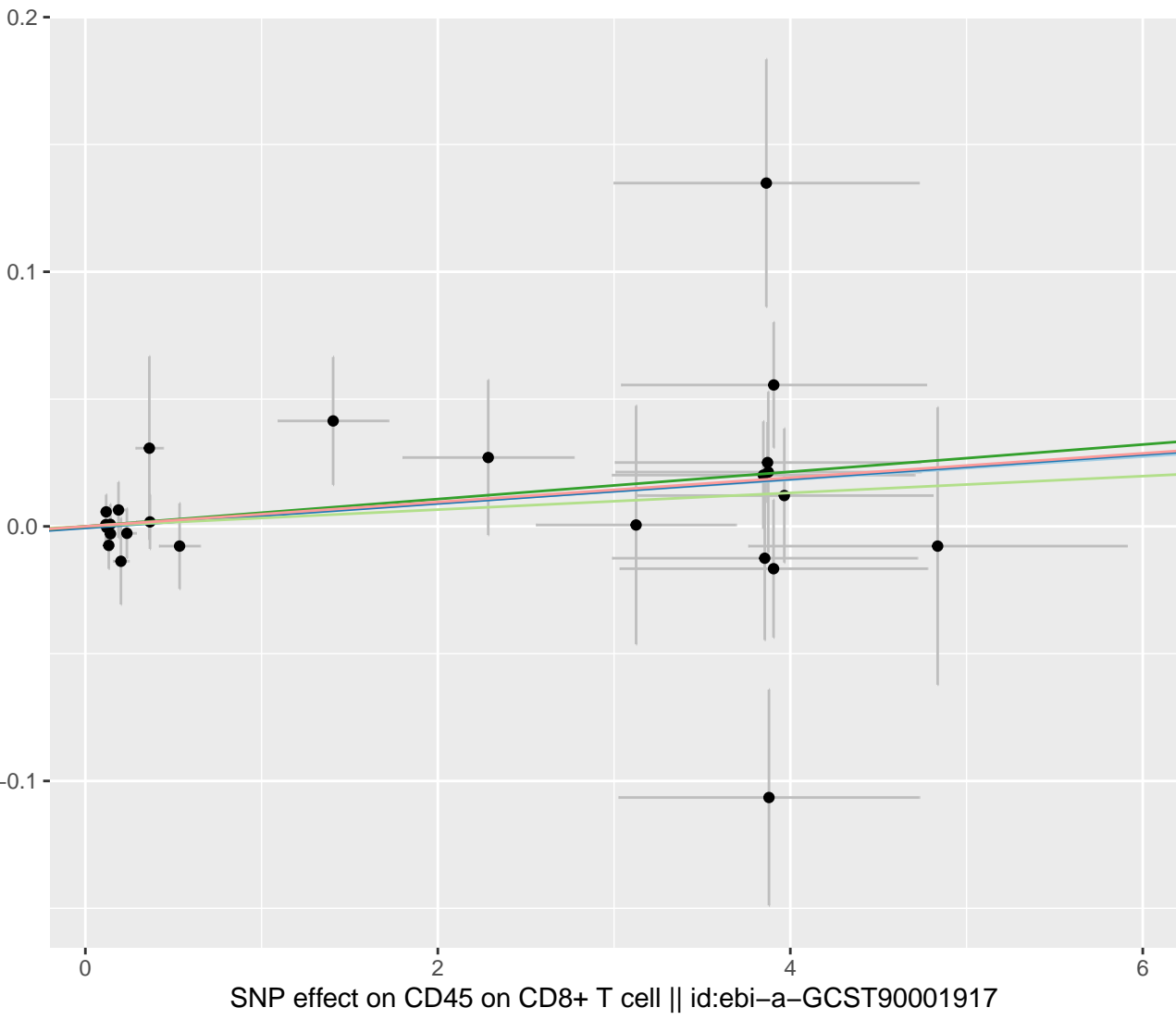


MR leave-one-out sensitivity analysis for 'CD45 on CD8+ T cell || id:ebi-a-GCST90001917' on 'Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTON'

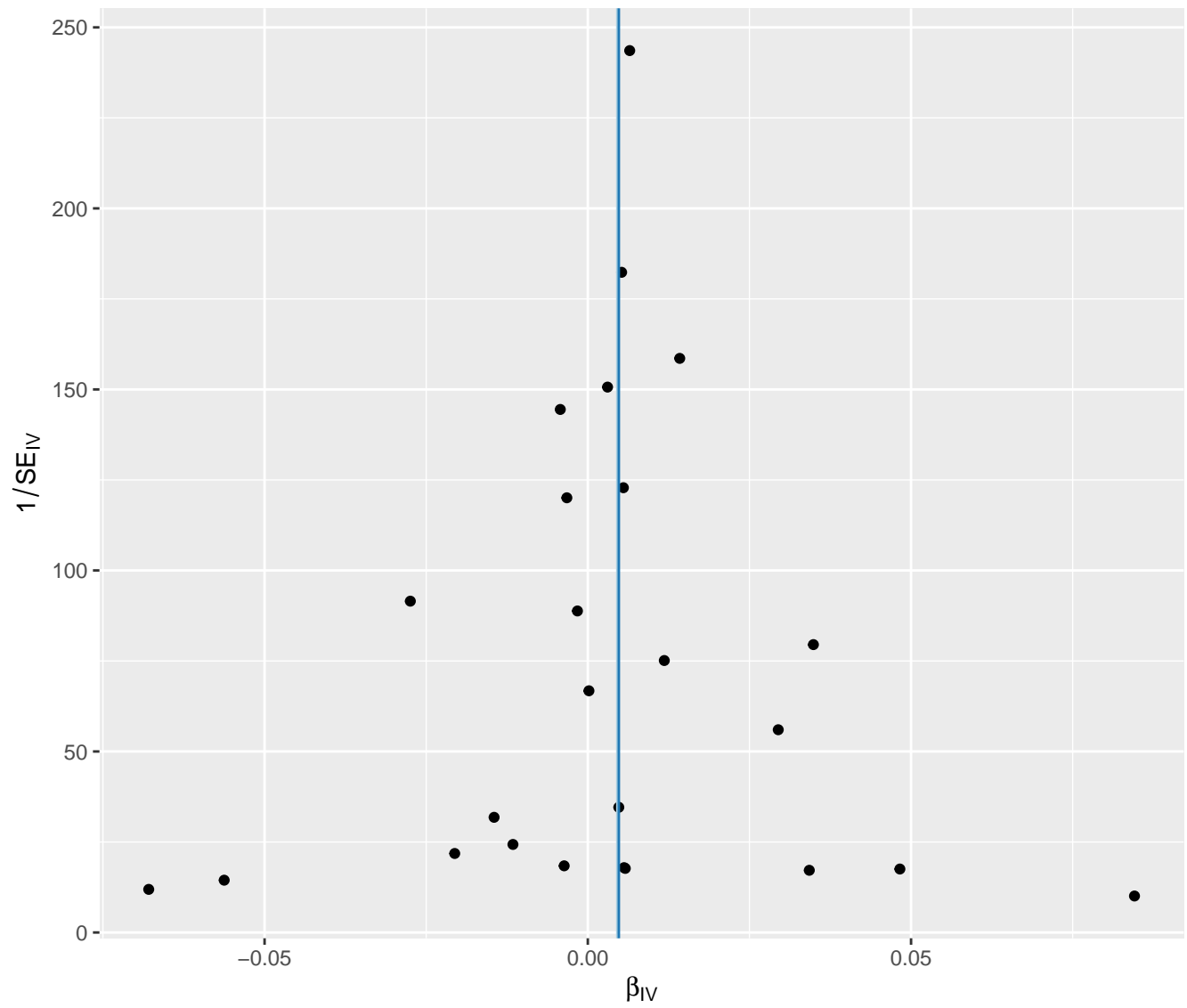
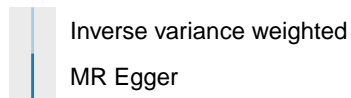
effect on Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTONSADEN

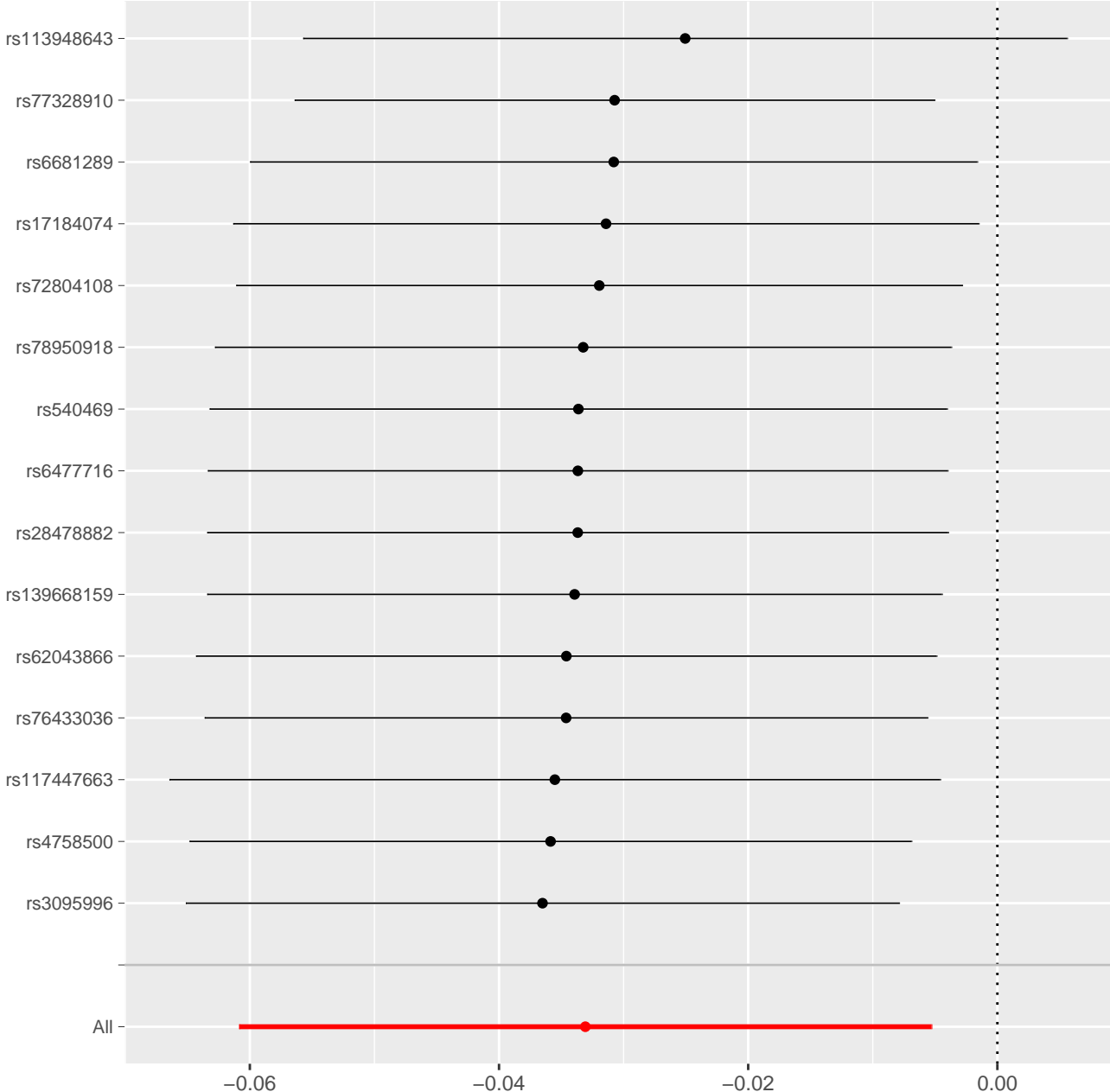
MR Test

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



MR Method



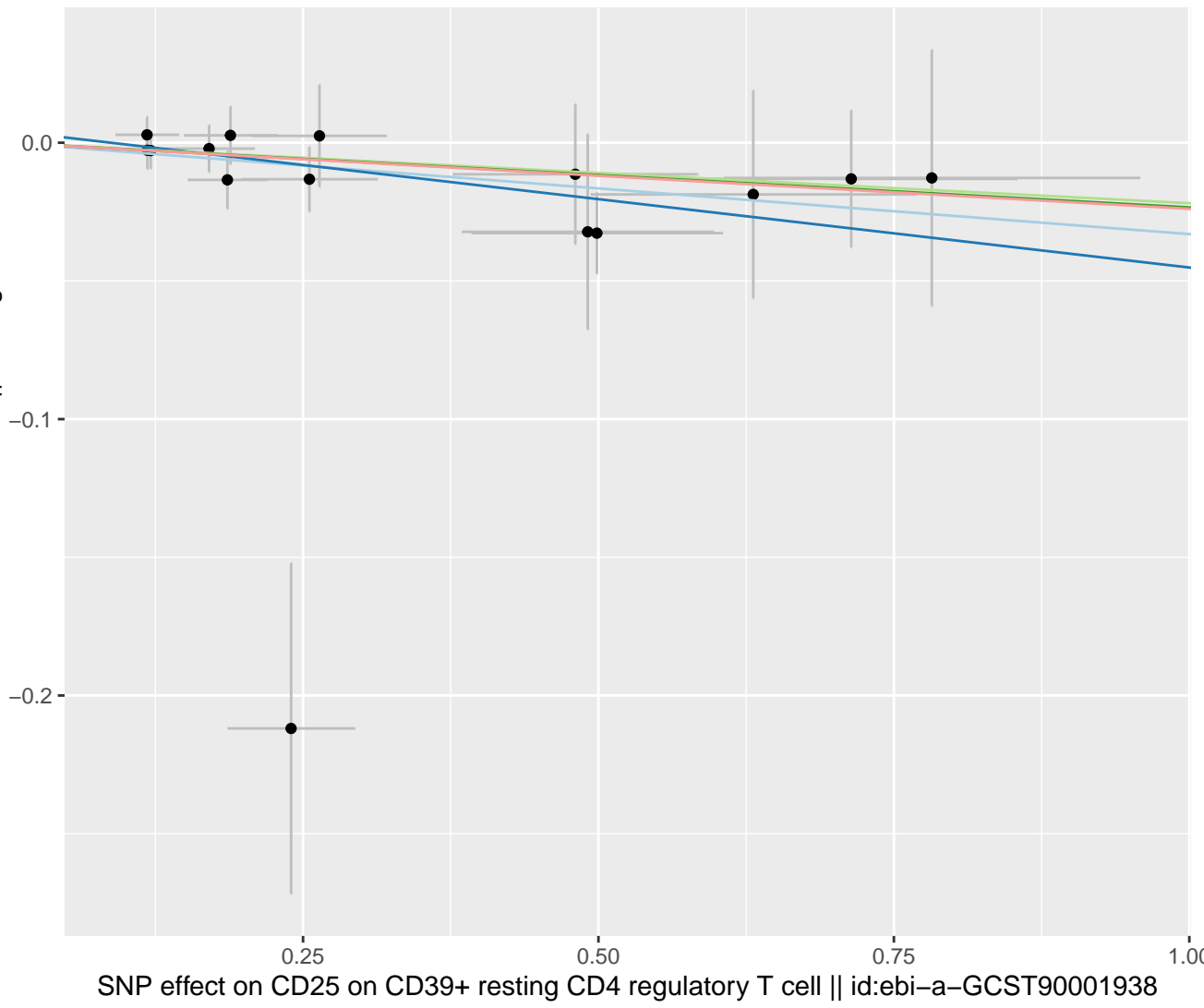


MR leave-one-out sensitivity analysis for D25 on CD39+ resting CD4 regulatory T cell || id:ebi-a-GCST90001938' on 'Chronic diseases of tonsils and adenoids || id:finngen_R12_J10.C

effect on Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTONSADEN

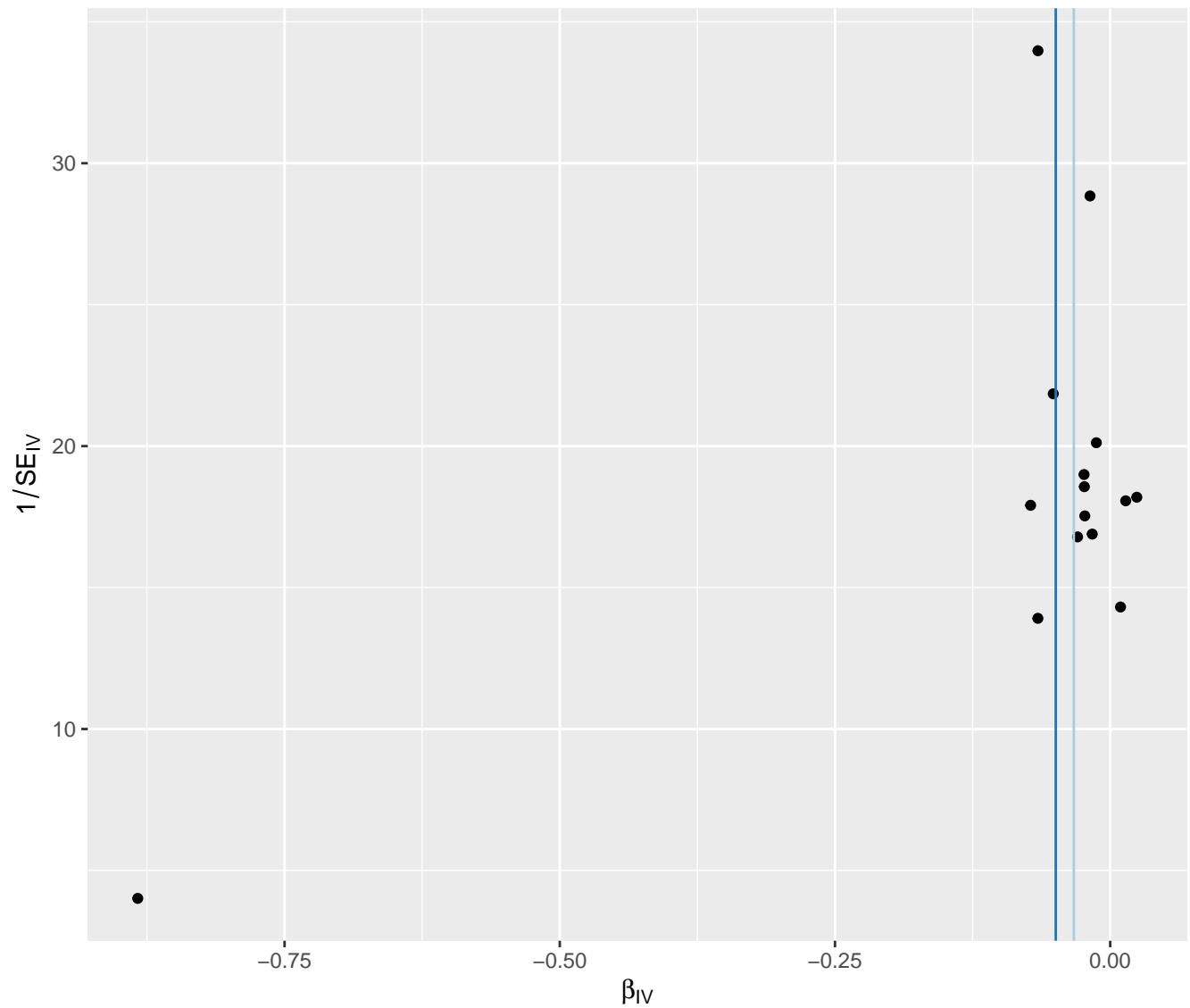
MR Test

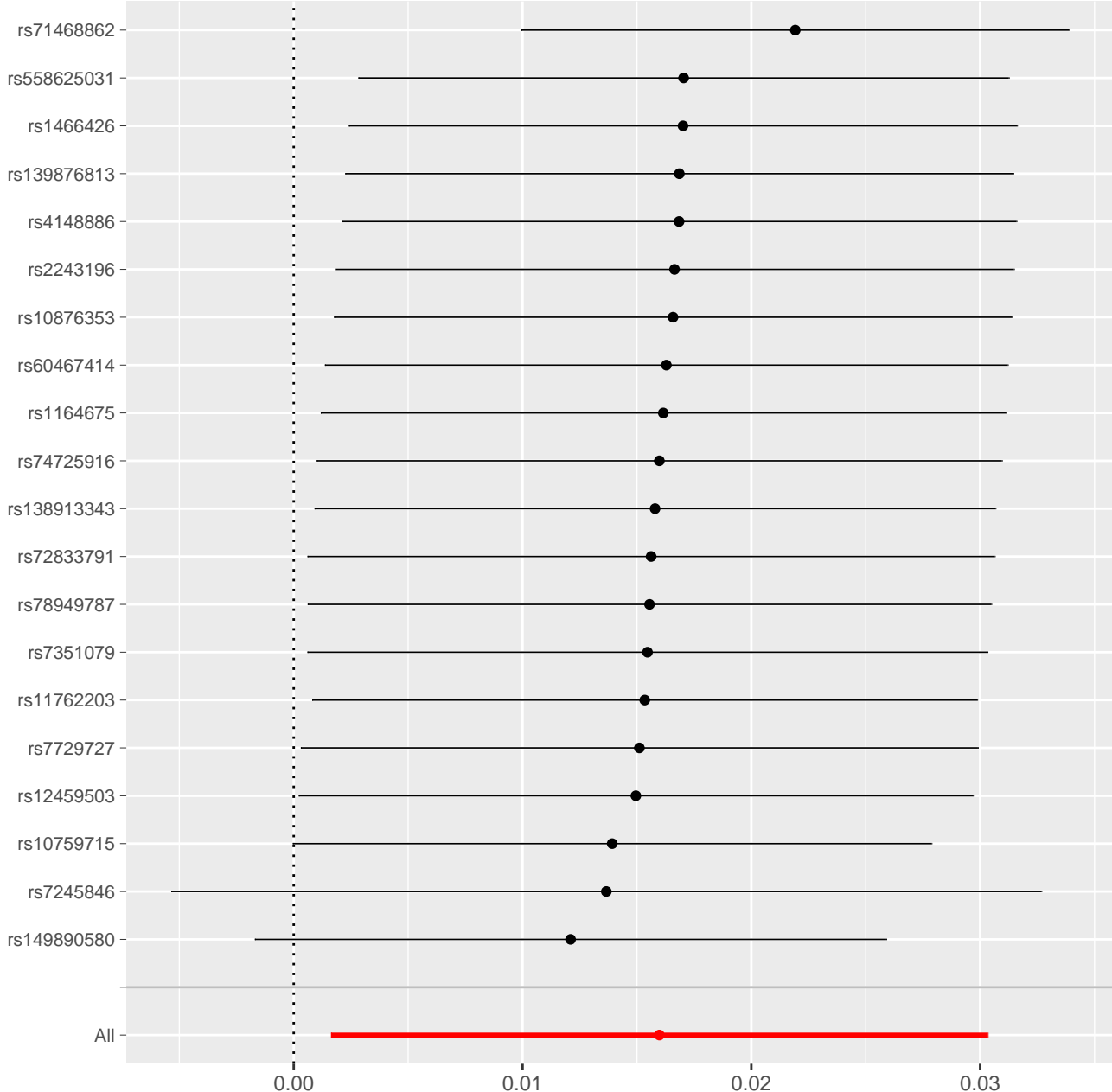
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode



MR Method

- Inverse variance weighted
- MR Egger

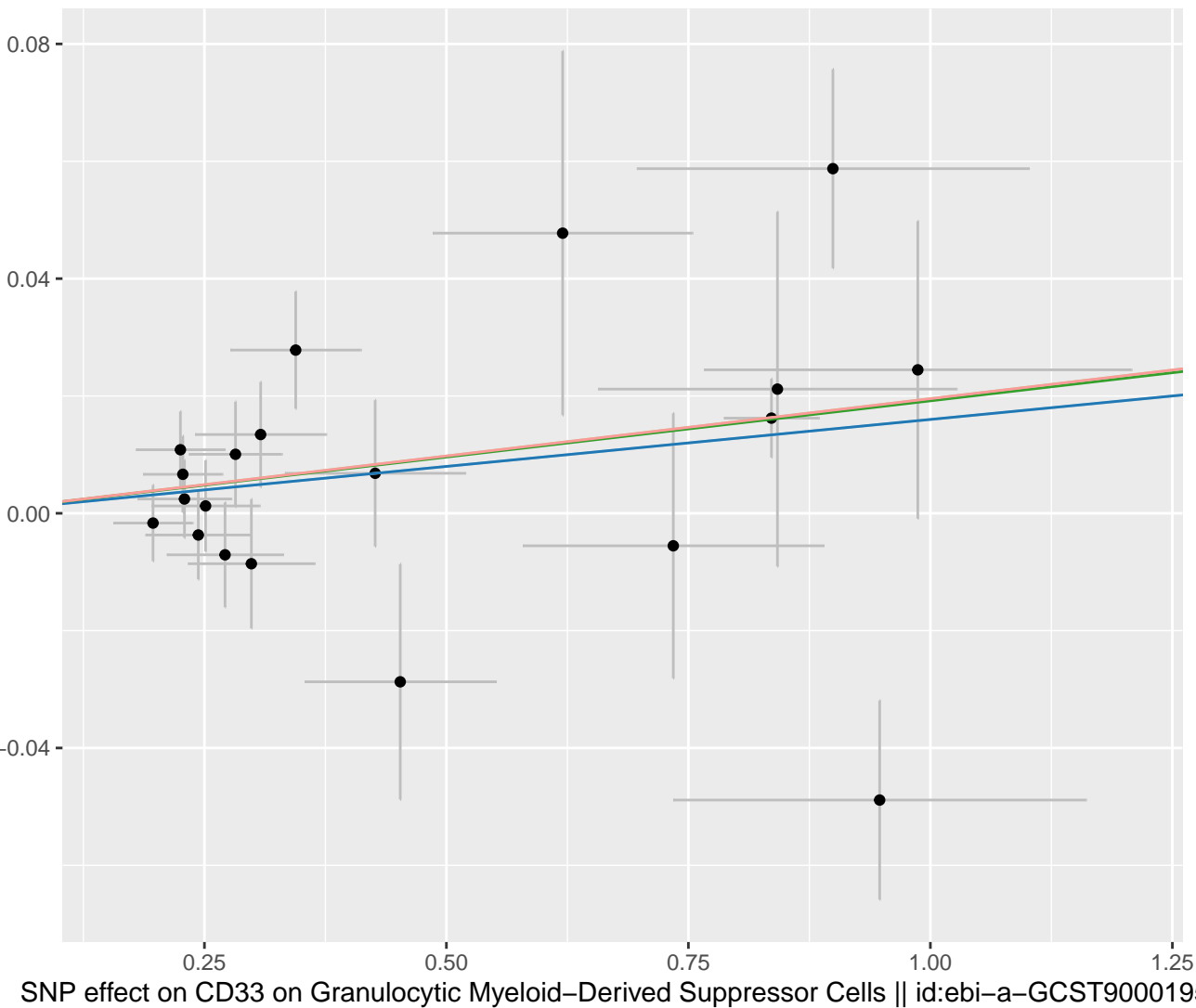




effect on Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTONSADEN

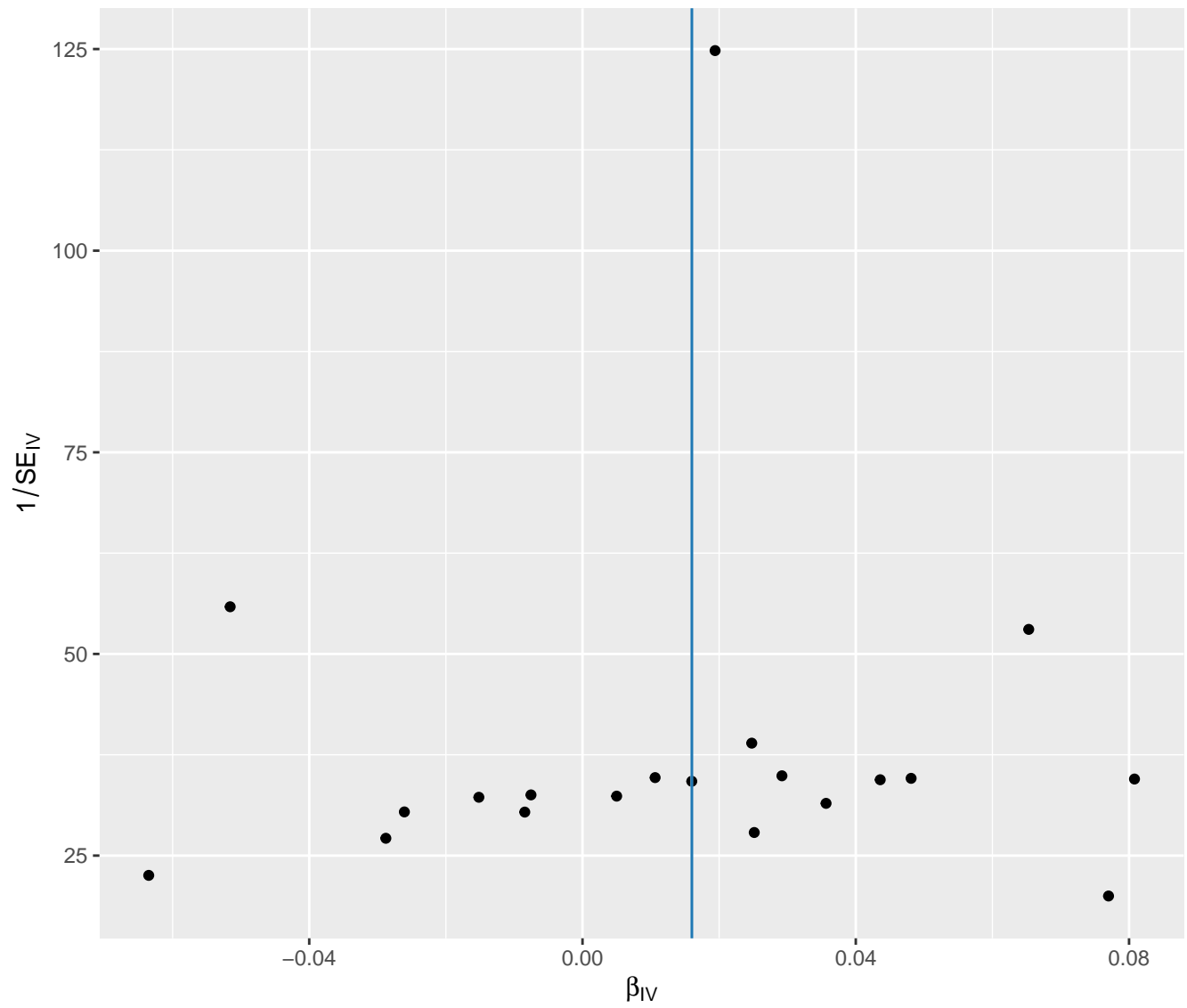
MR Test

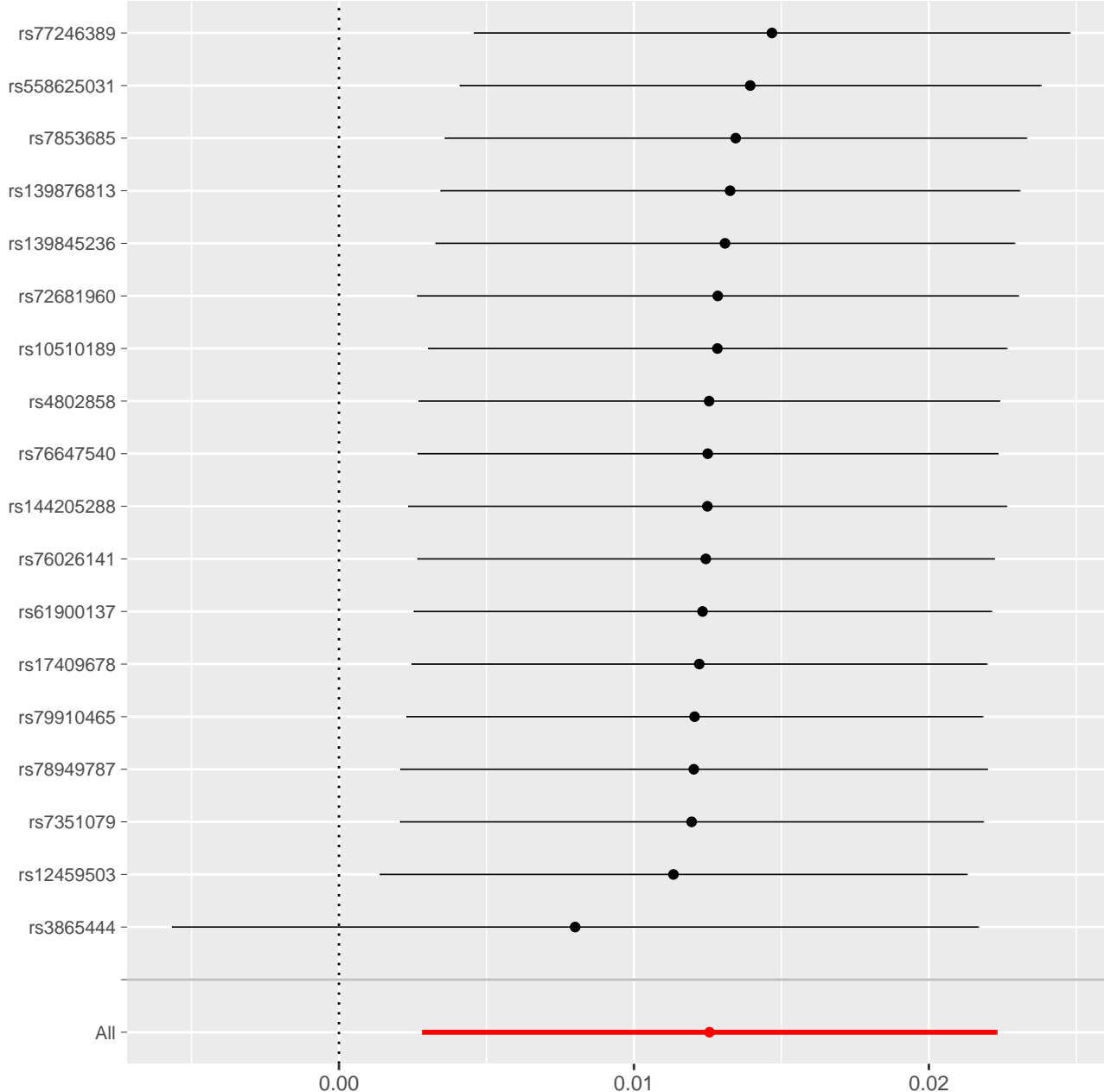
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode



MR Method

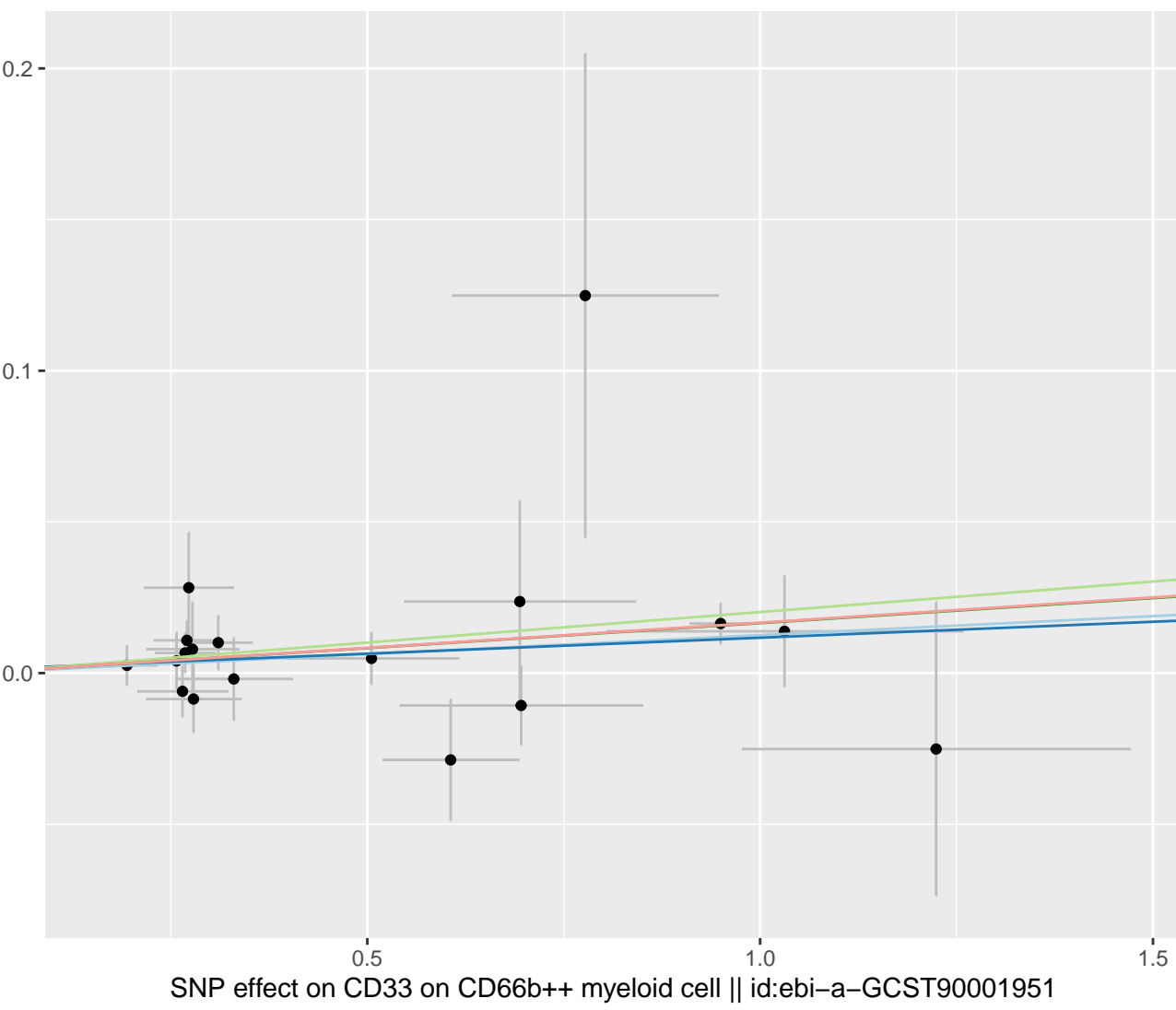
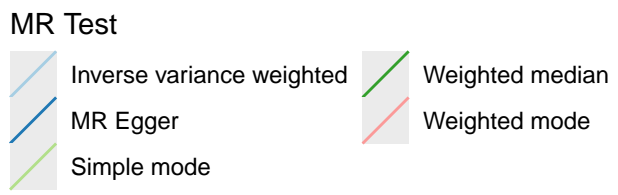
- Inverse variance weighted
- MR Egger





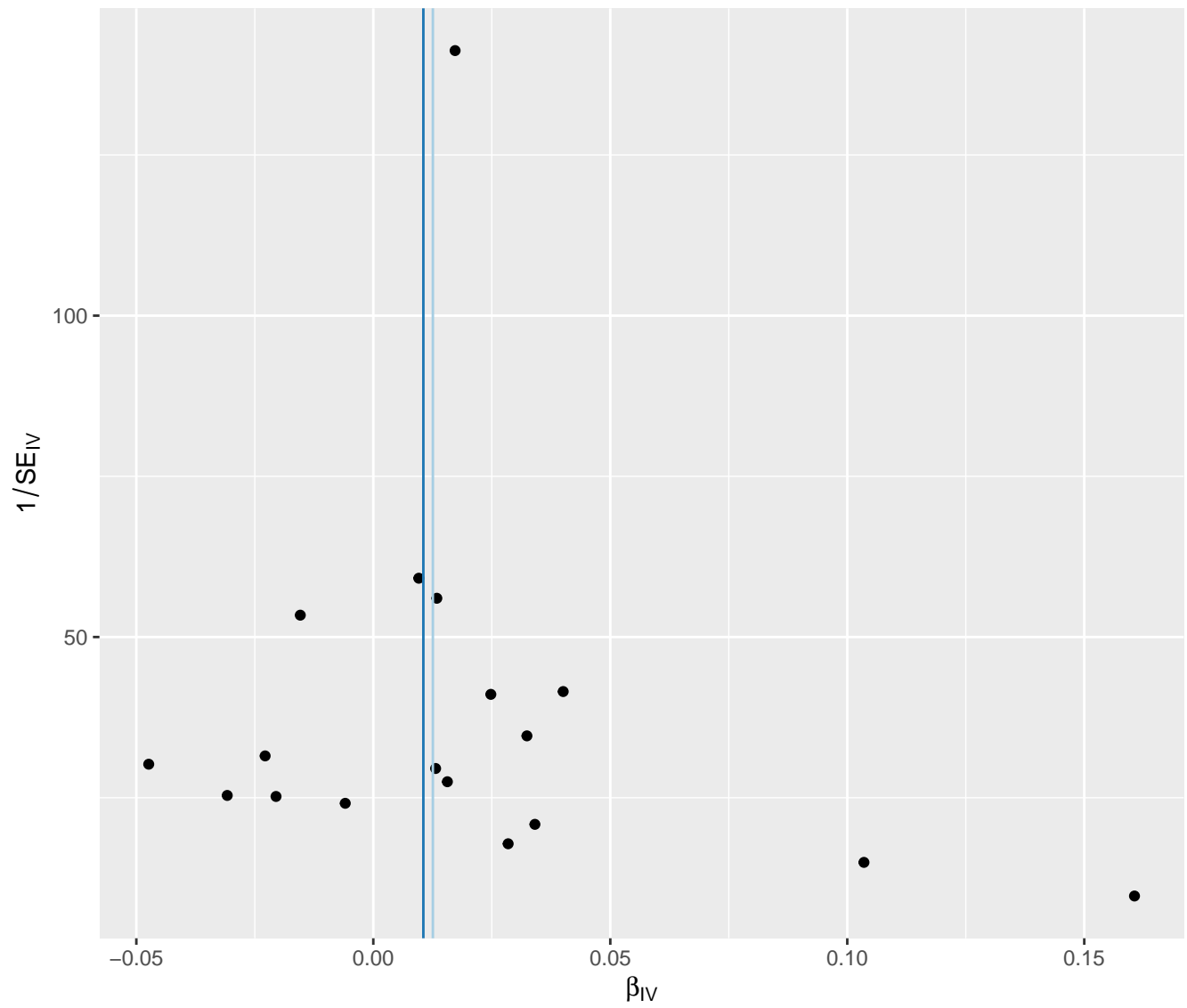
MR leave-one-out sensitivity analysis for 'CD33 on CD66b++ myeloid cell || id:ebi-a-GCST90001951' on 'Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRON'

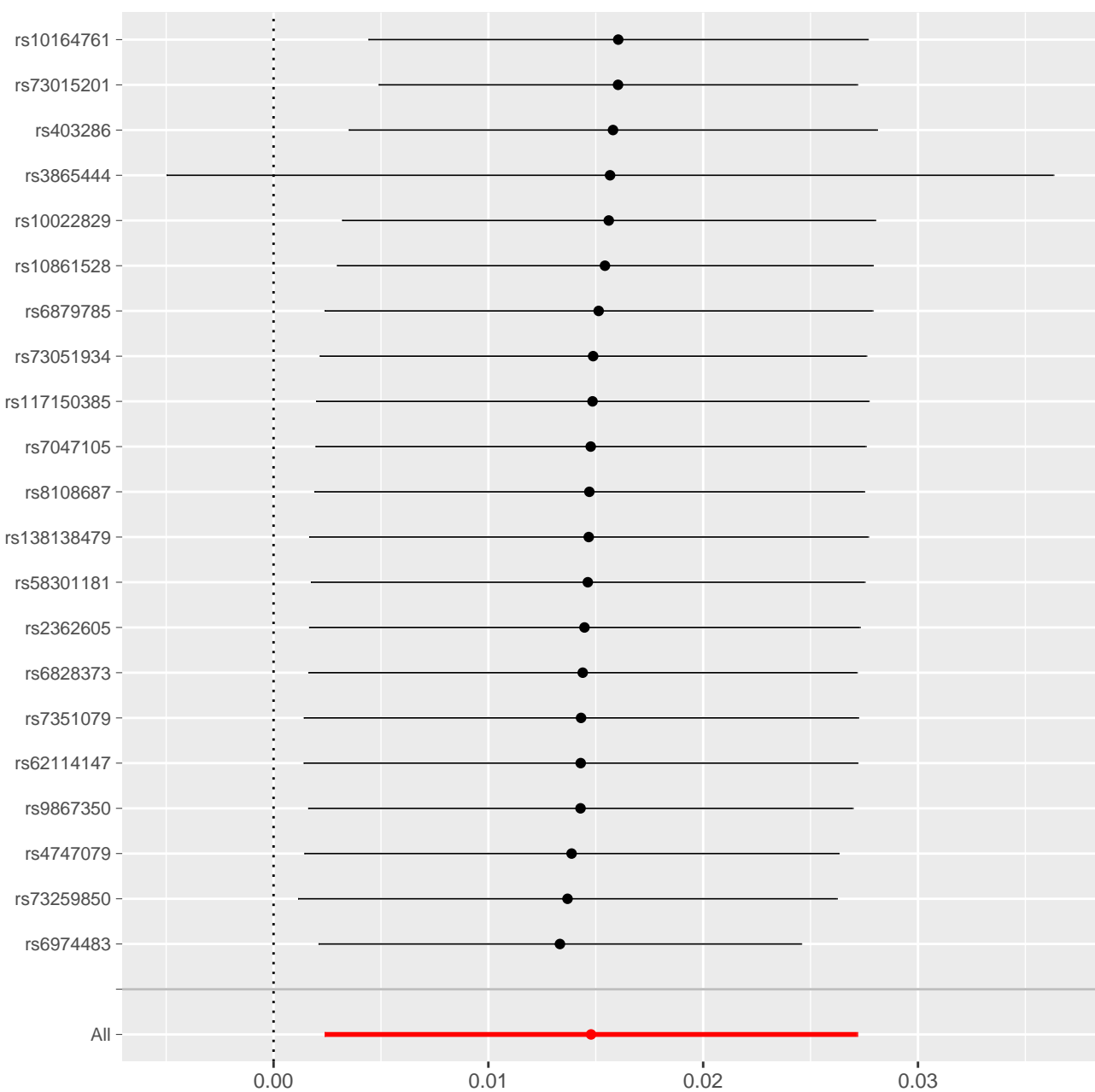
effect on Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTONSADEN



MR Method

- Inverse variance weighted
- MR Egger

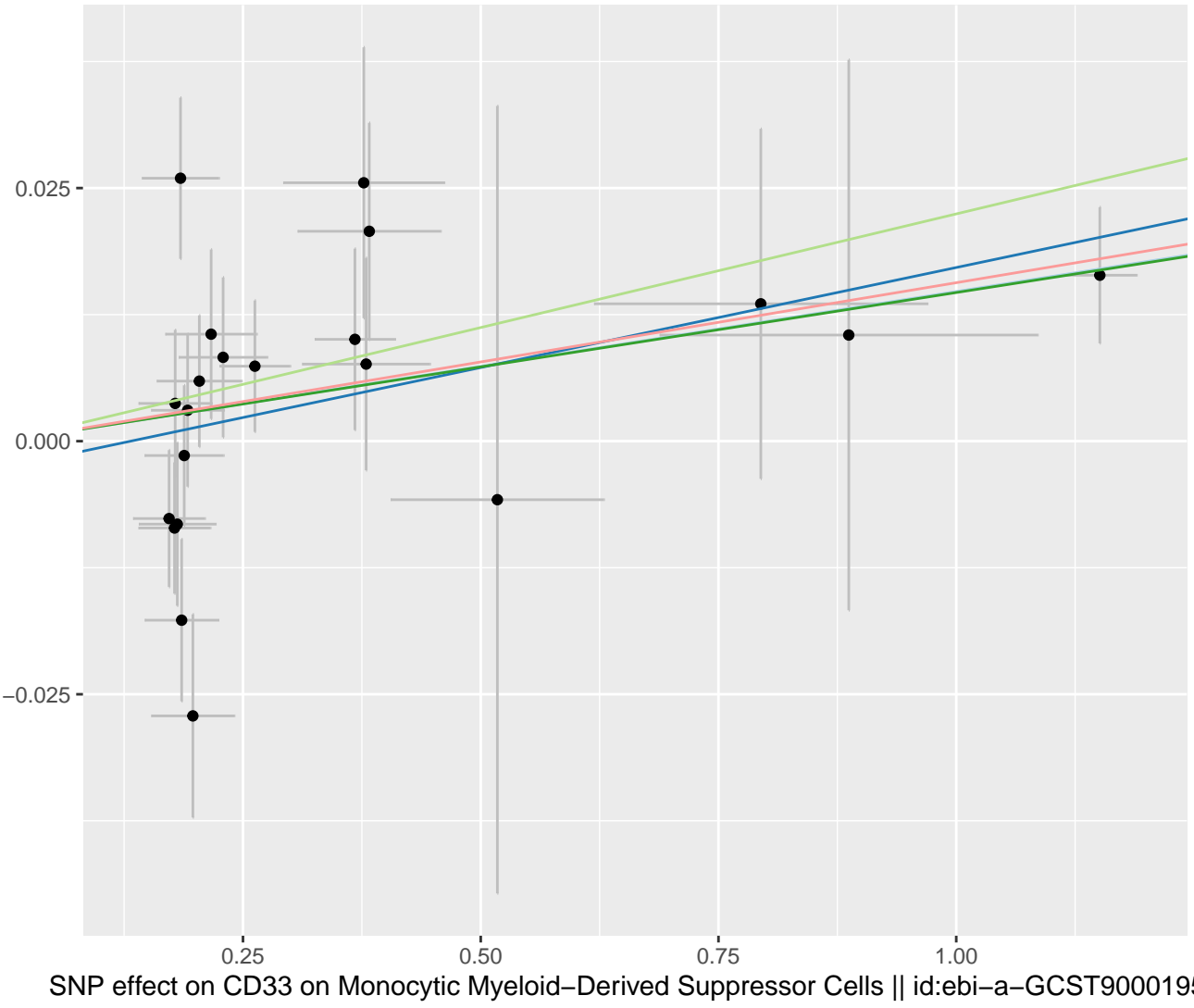




effect on Chronic diseases of tonsils and adenoids || id:ifnngen_R12_J10_CHRONTONSADEN

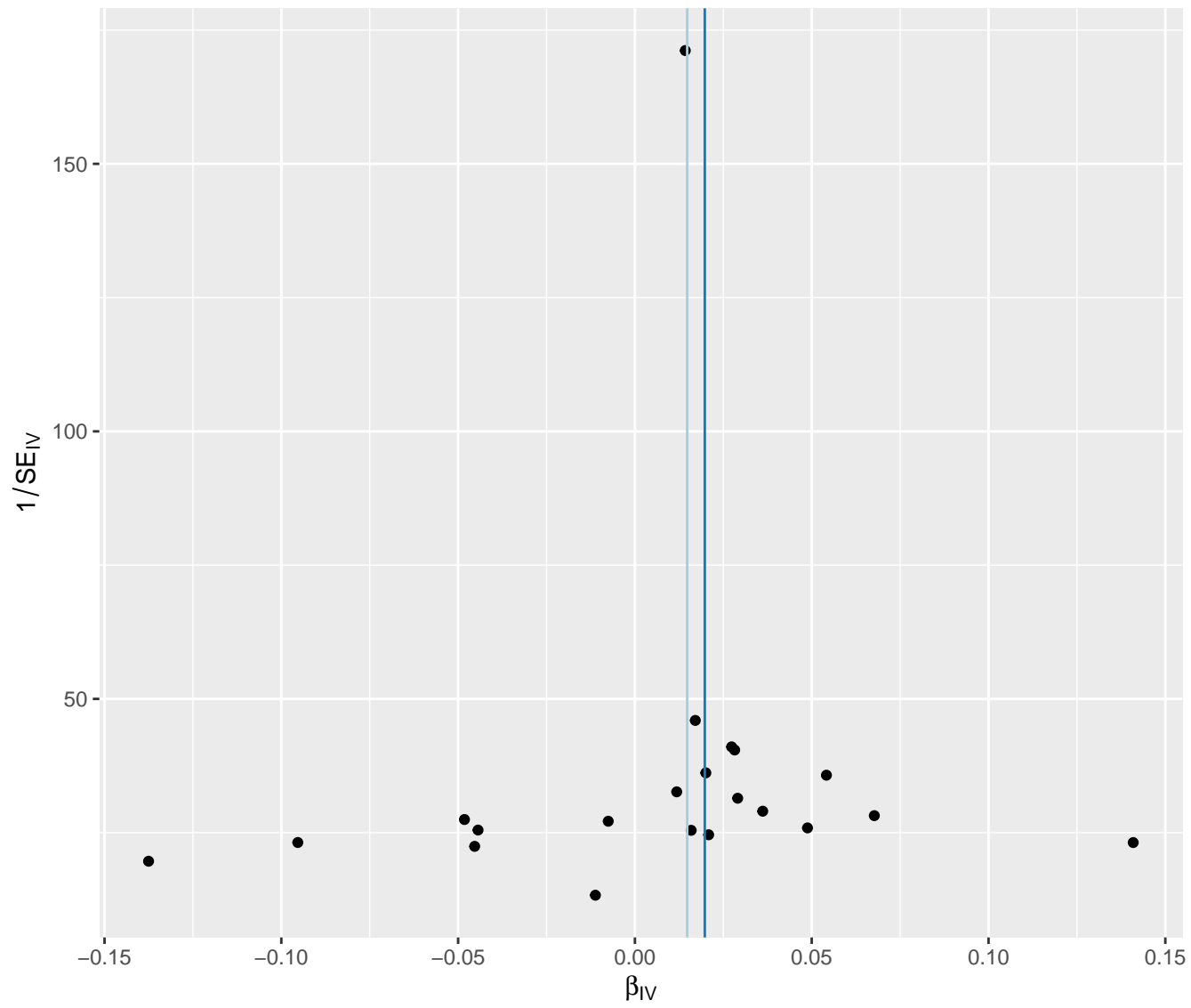
MR Test

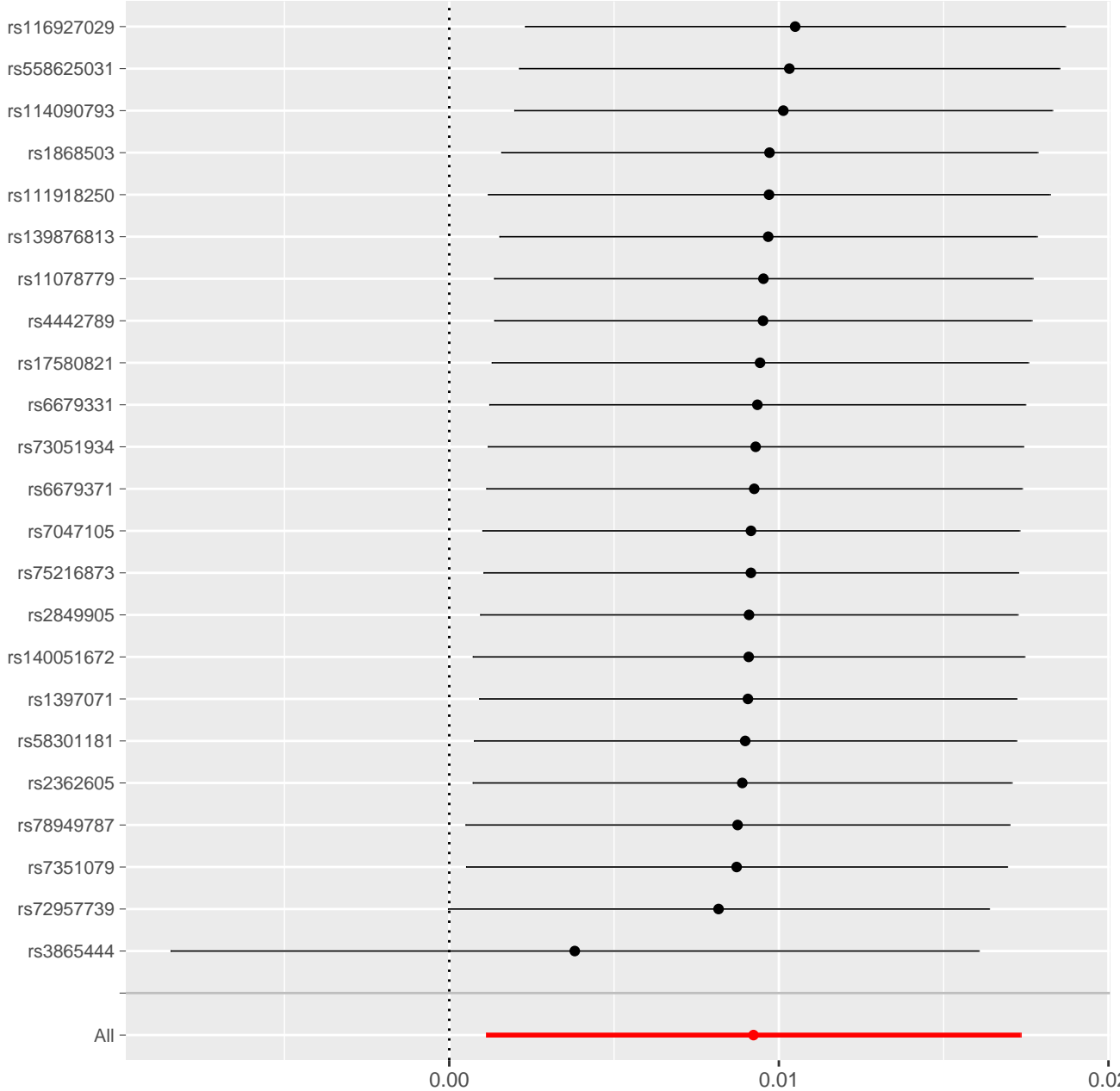
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode



MR Method

- Inverse variance weighted
- MR Egger





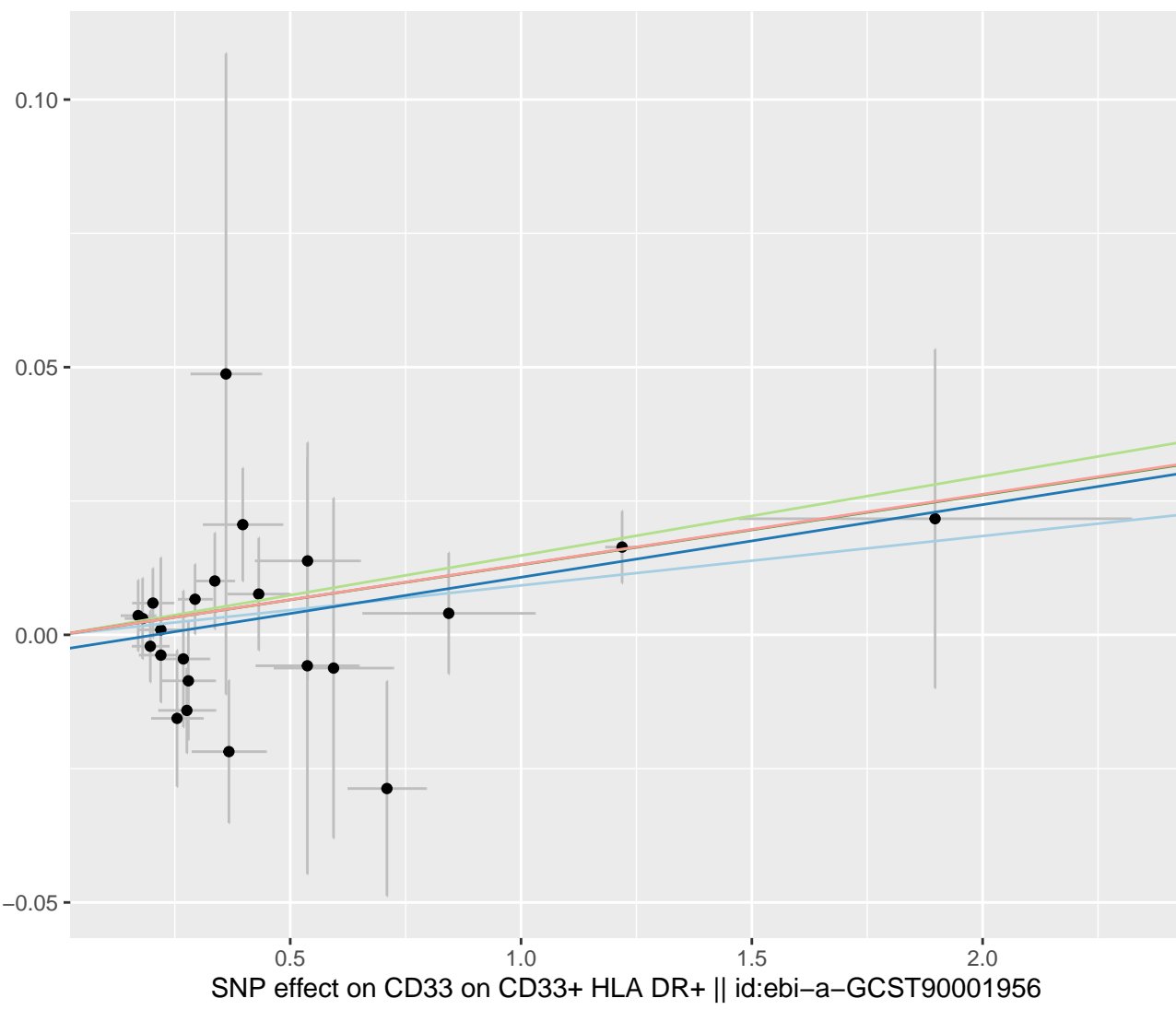
MR leave-one-out sensitivity analysis for

'CD33 on CD33+ HLA DR+ || id:ebi-a-GCST90001956' on 'Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTO

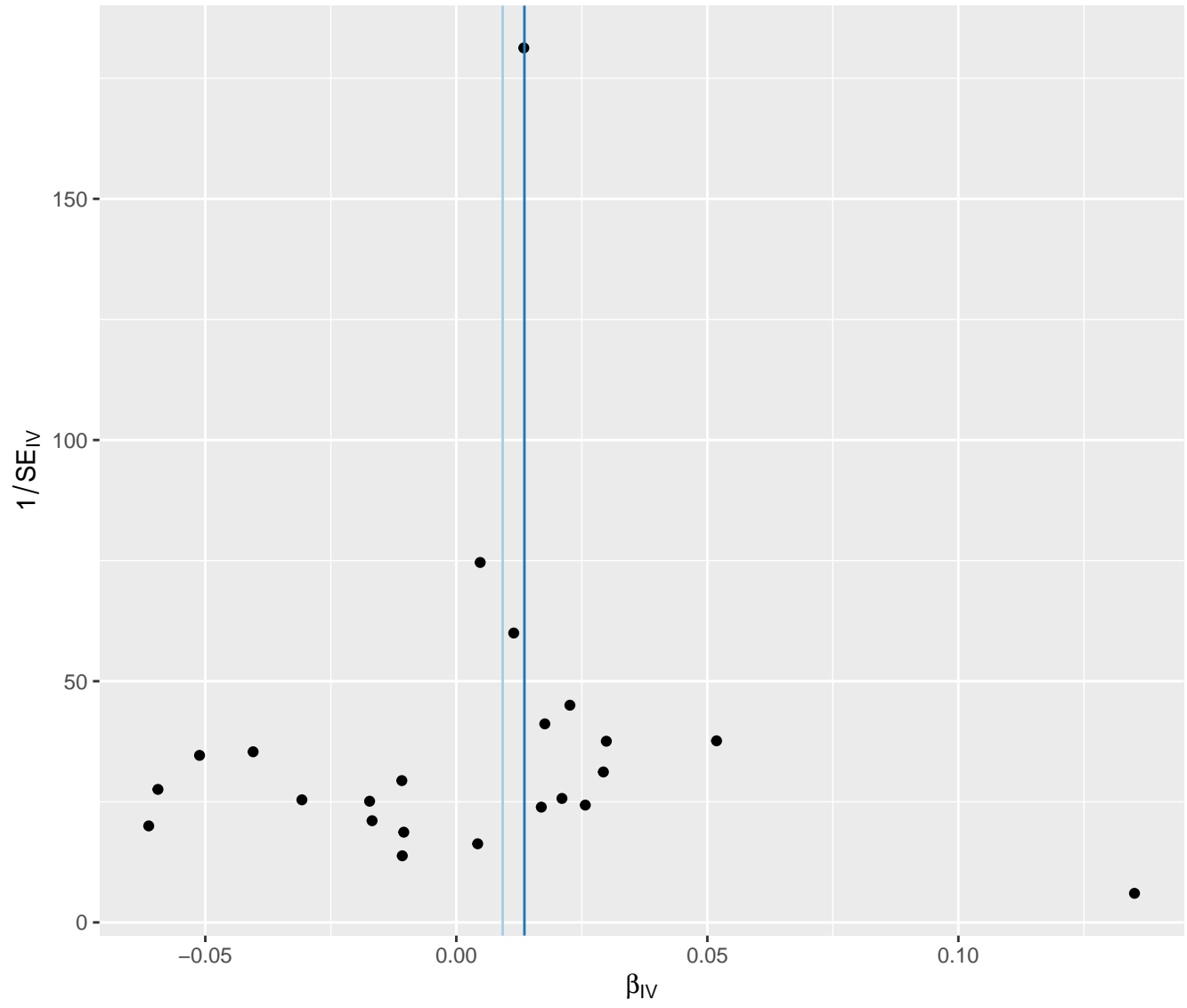
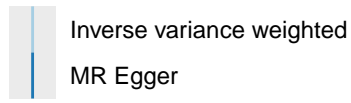
effect on Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTONSADEN

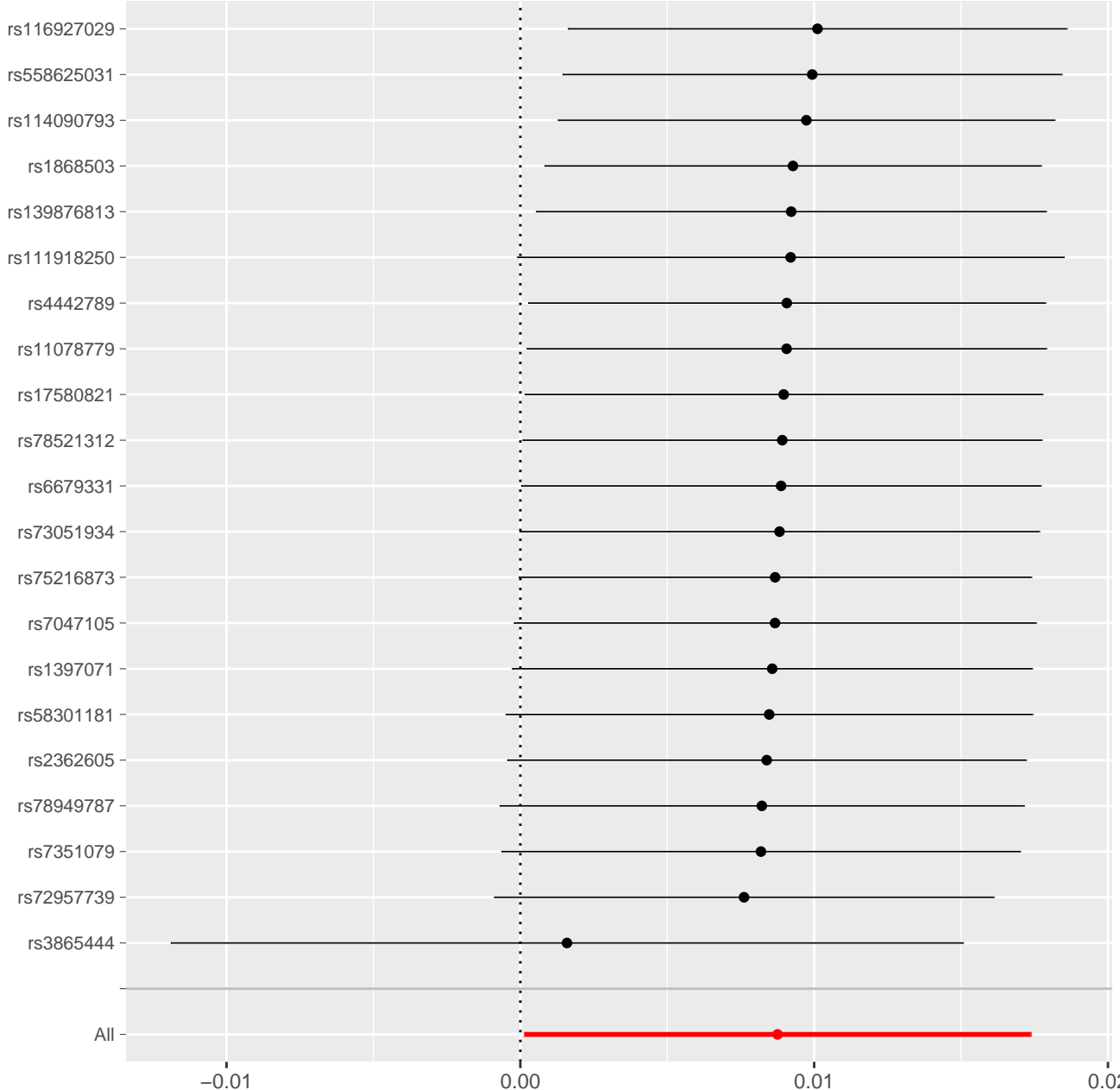
MR Test

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



MR Method



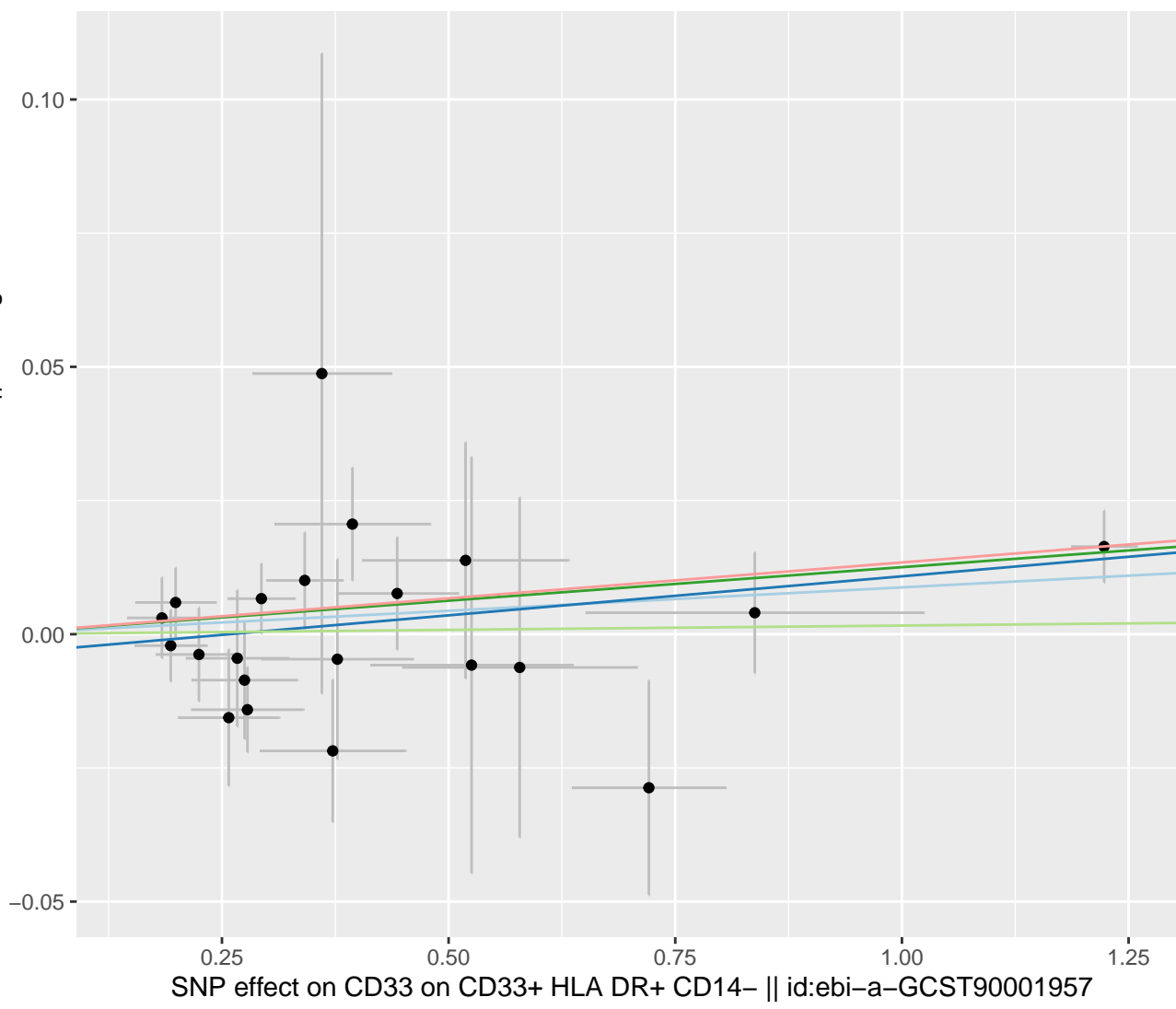


'CD33 on CD33+ HLA DR+ CD14- || id:ebi-a-GCST90001957' on 'Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRO'

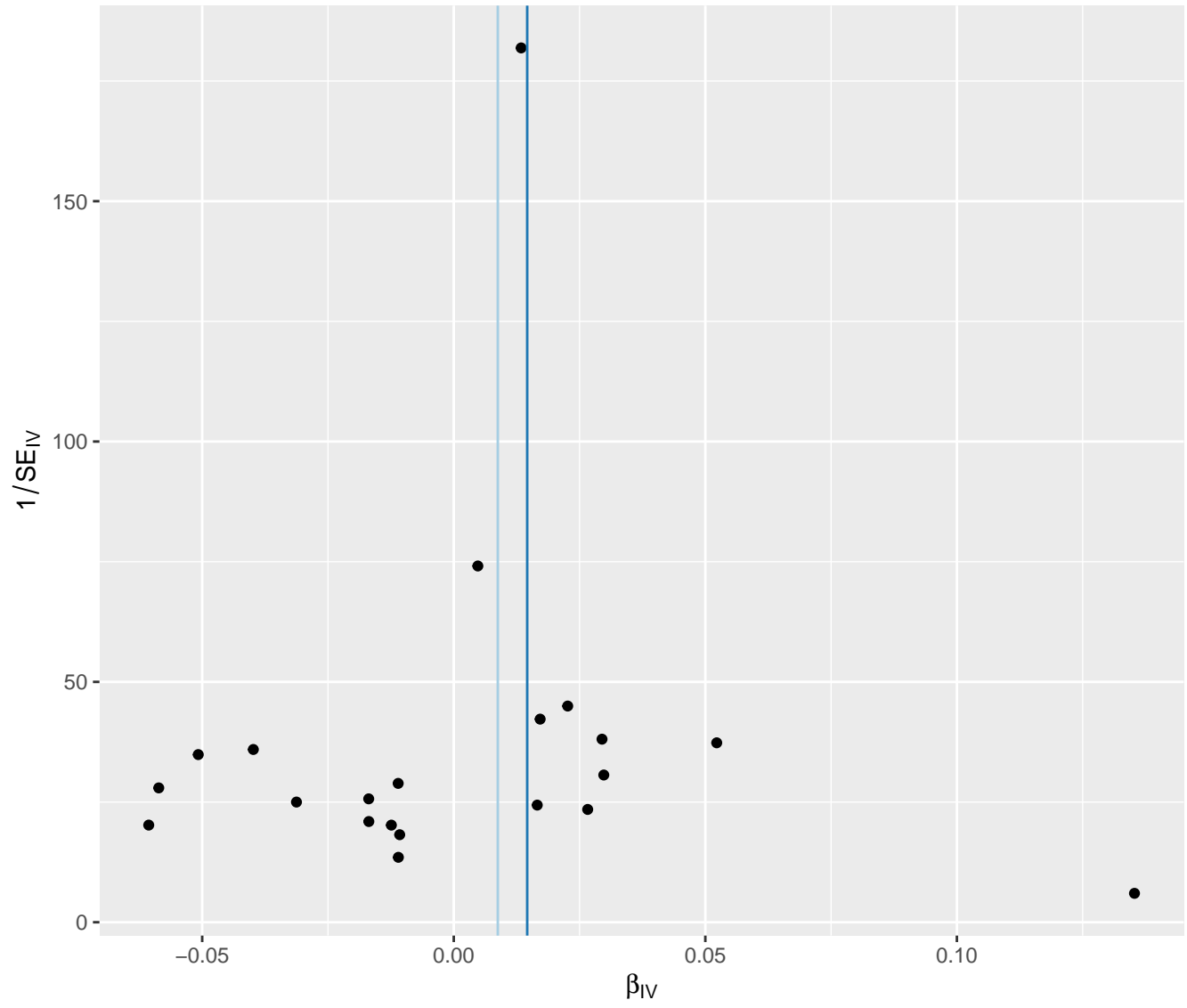
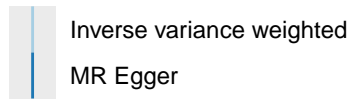
effect on Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTONSADEN

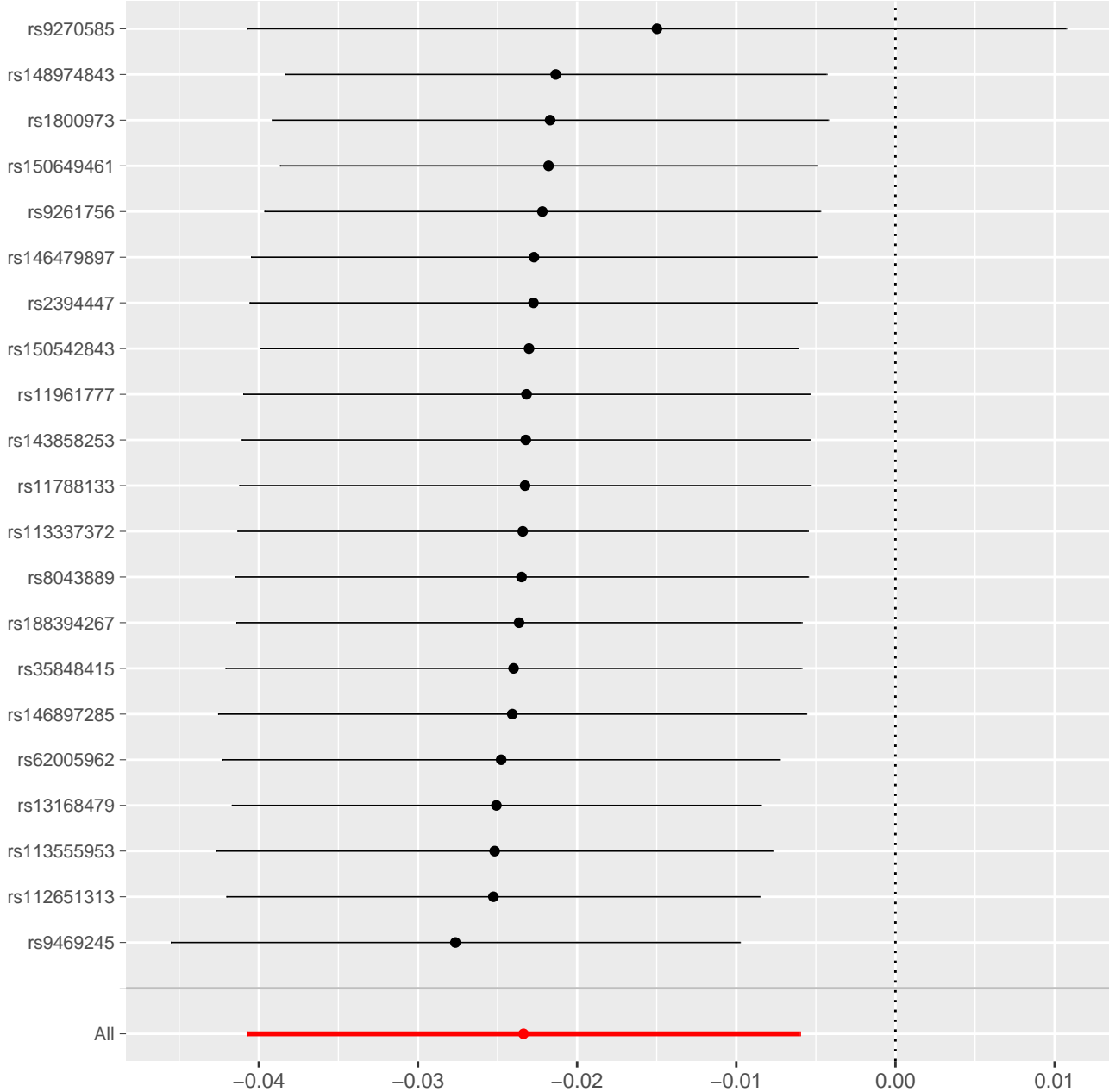
MR Test

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



MR Method



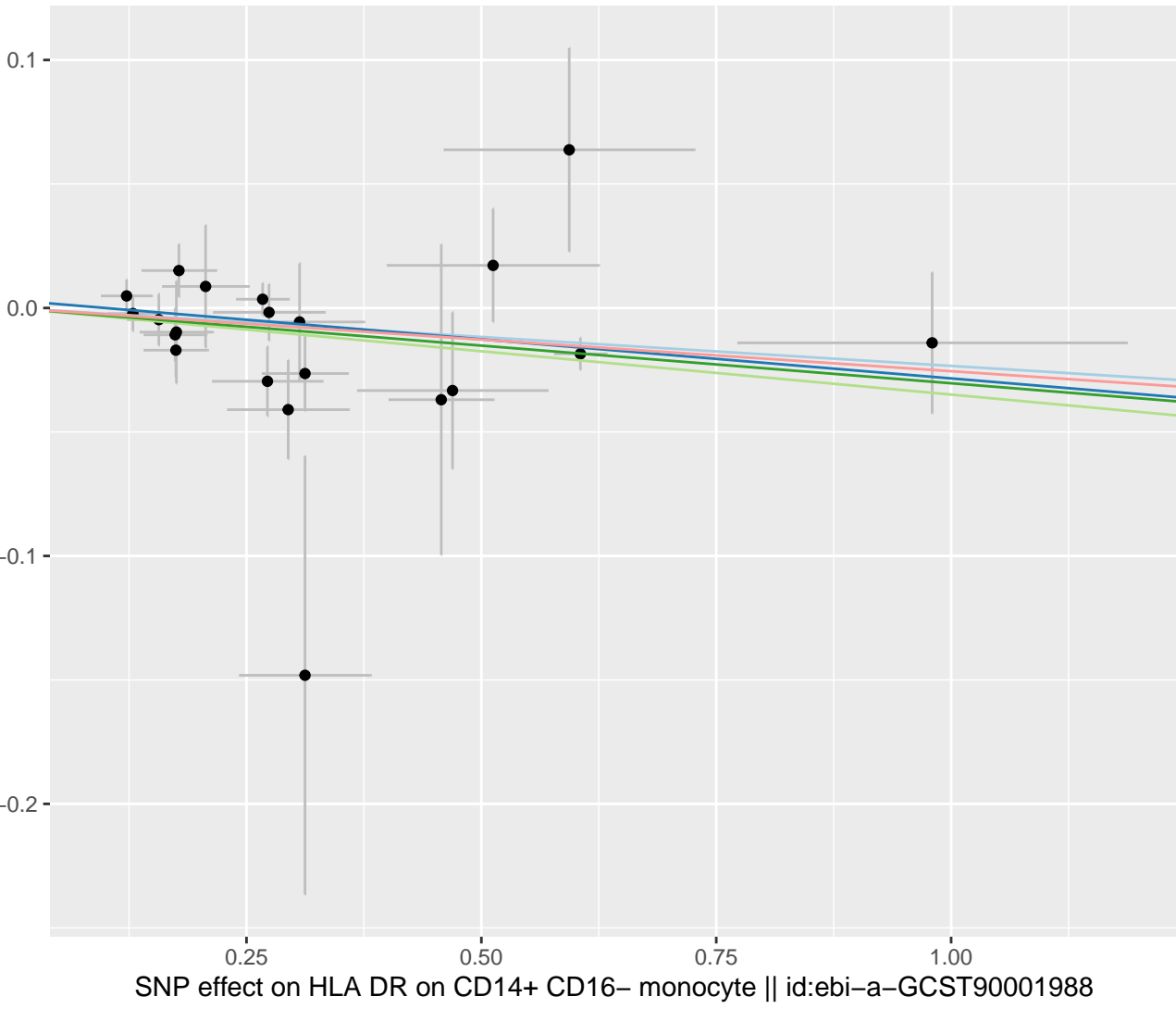


MR leave-one-out sensitivity analysis for 'HLA DR on CD14+ CD16- monocyte || id:ebi-a-GCST90001988' on 'Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHR10'

effect on Chronic diseases of tonsils and adenoids || id:ifnngen_R12_J10_CHRONTONSADEN

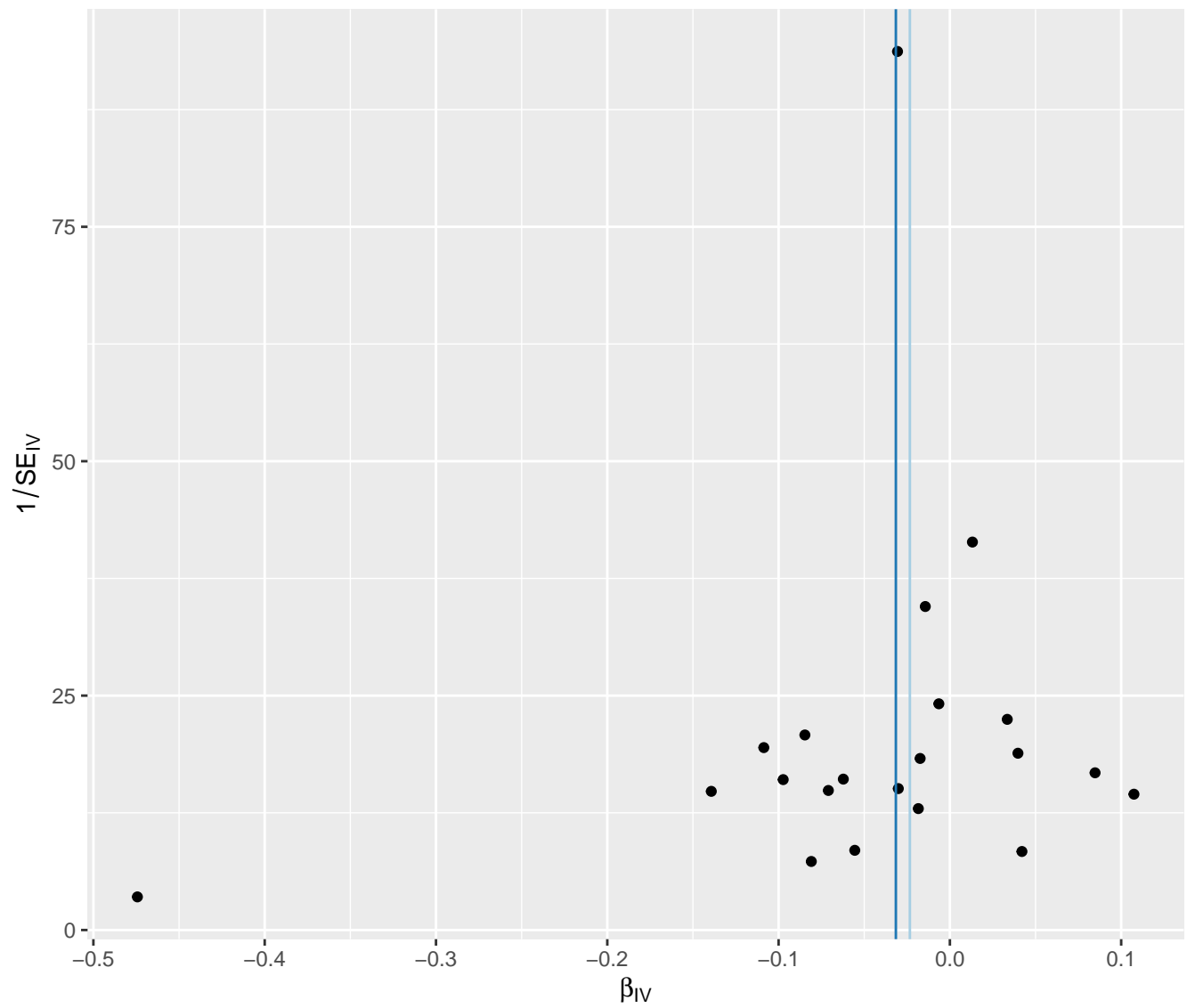
MR Test

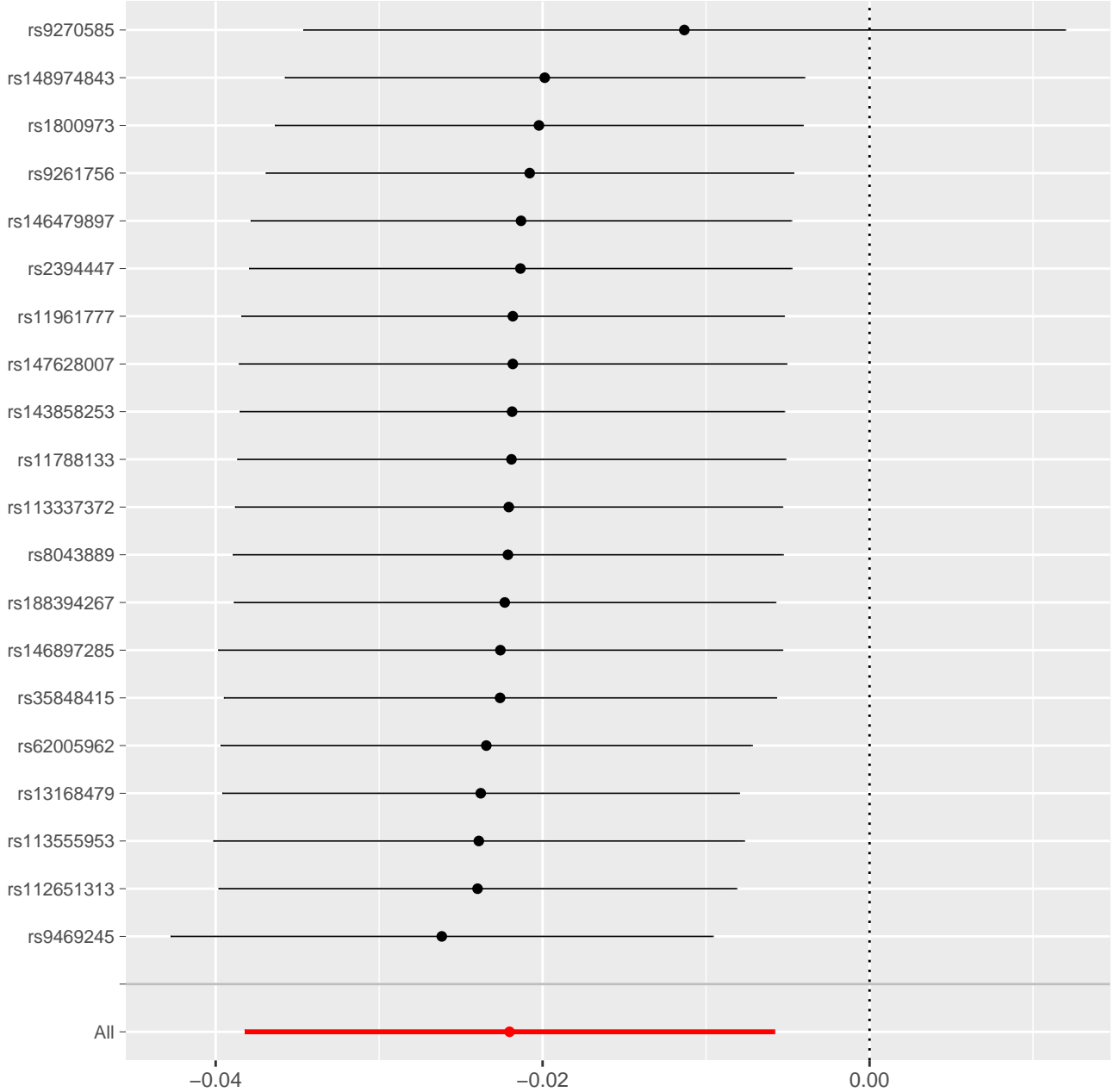
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode



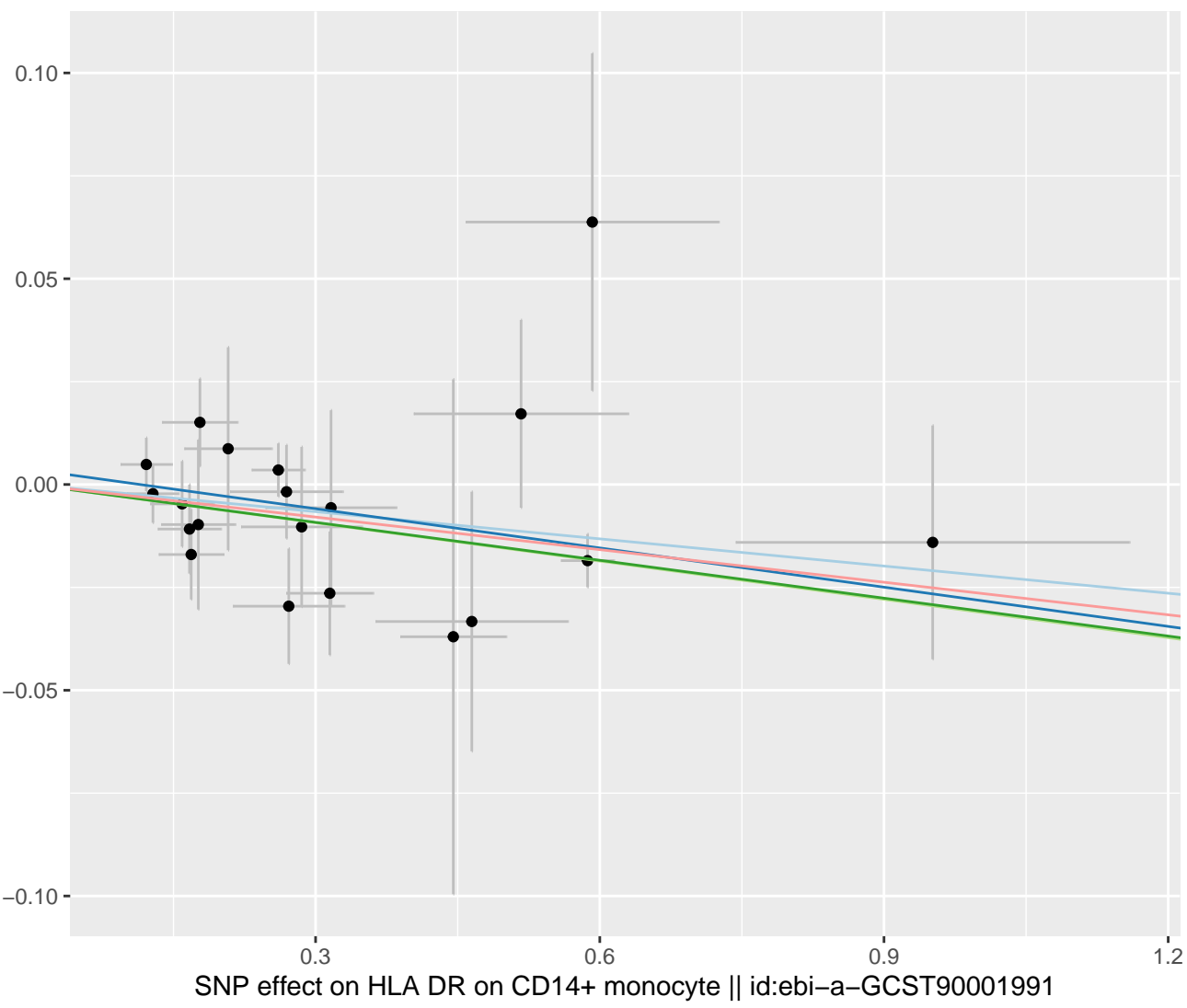
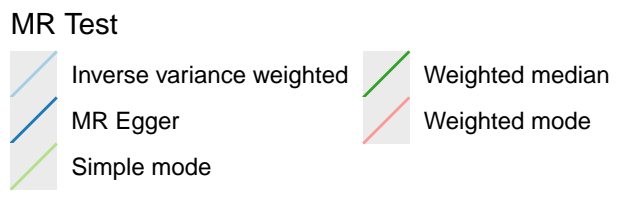
MR Method

- Inverse variance weighted
- MR Egger



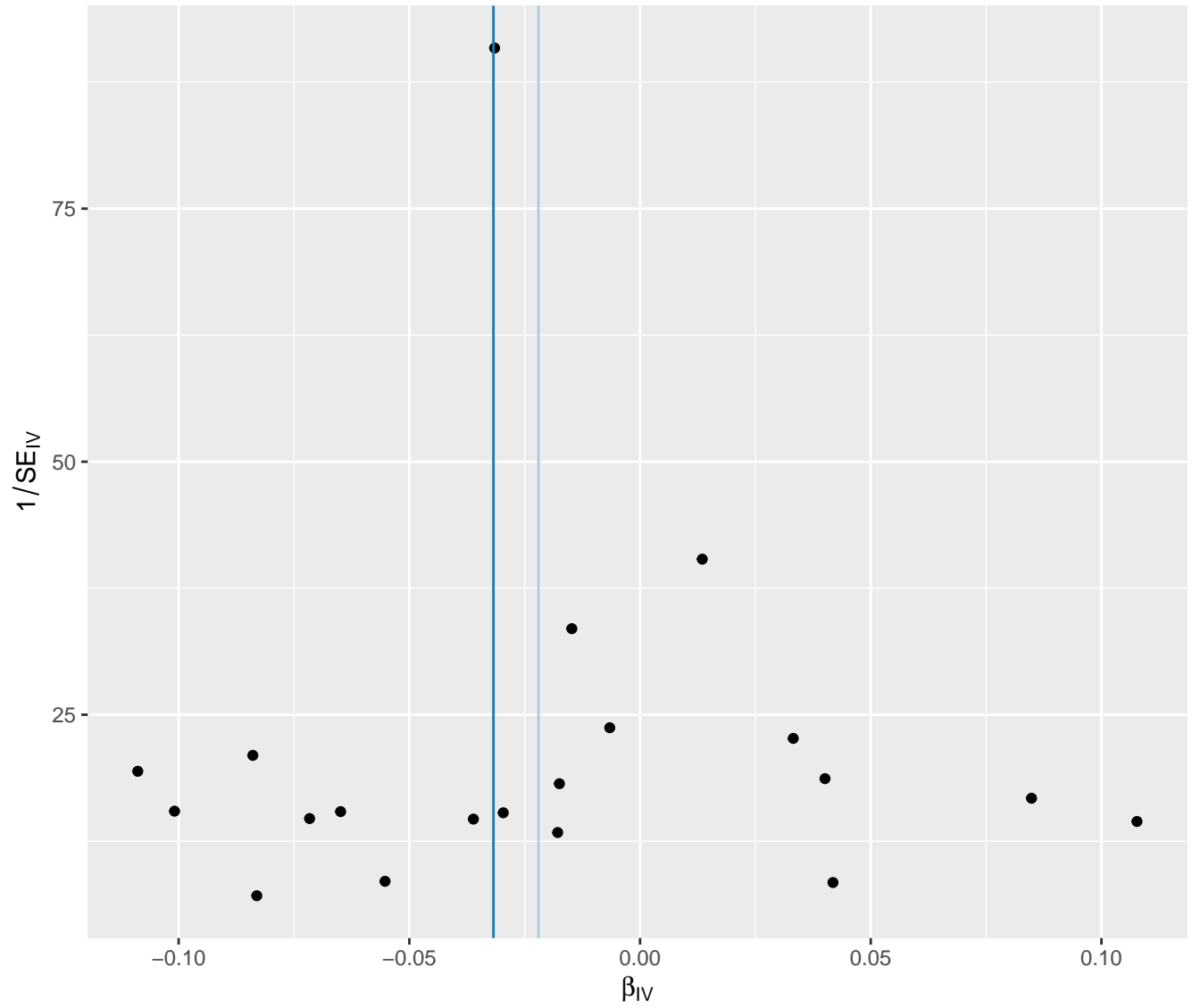


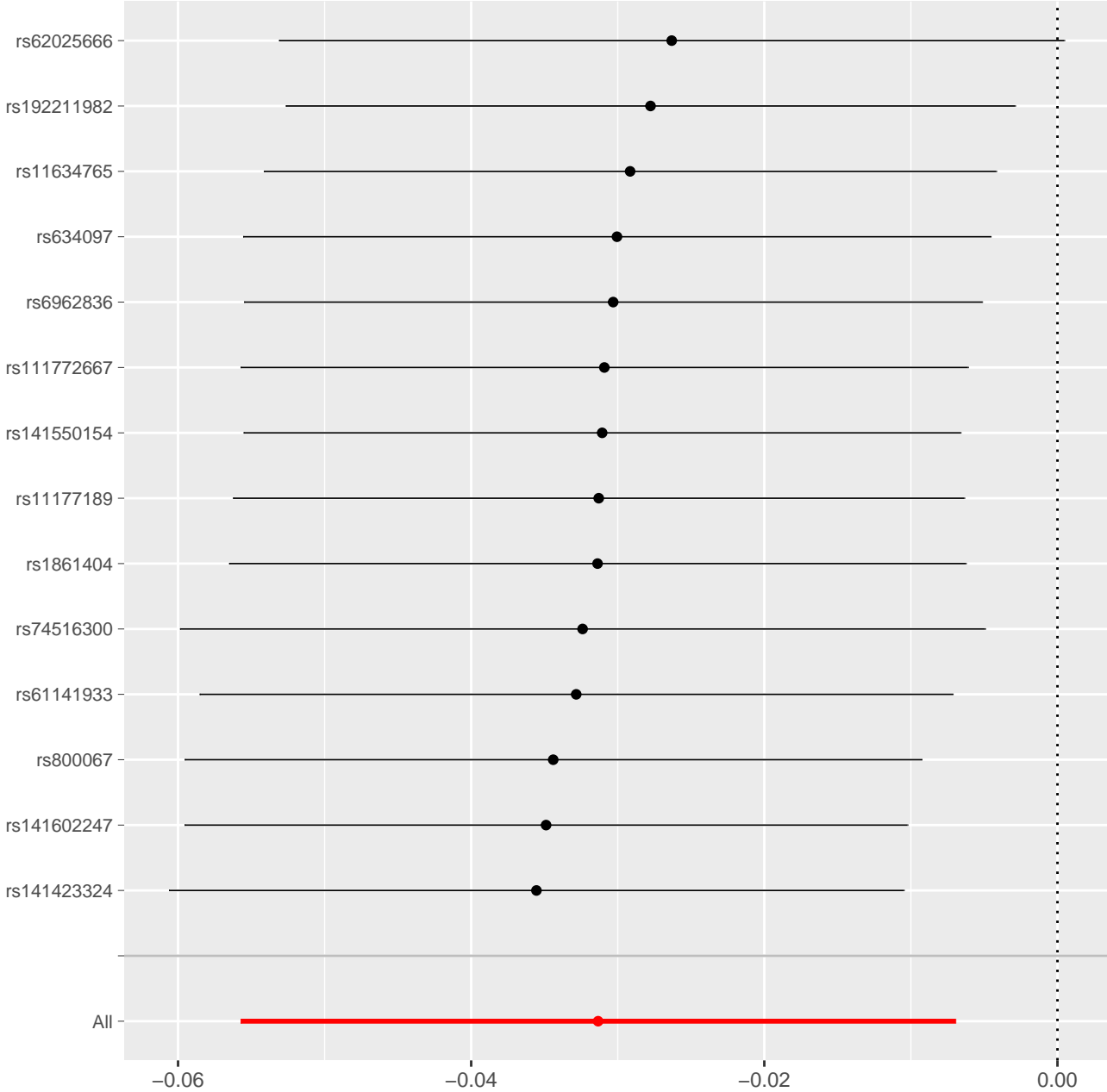
effect on Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTONSADEN



MR Method

- Inverse variance weighted
- MR Egger



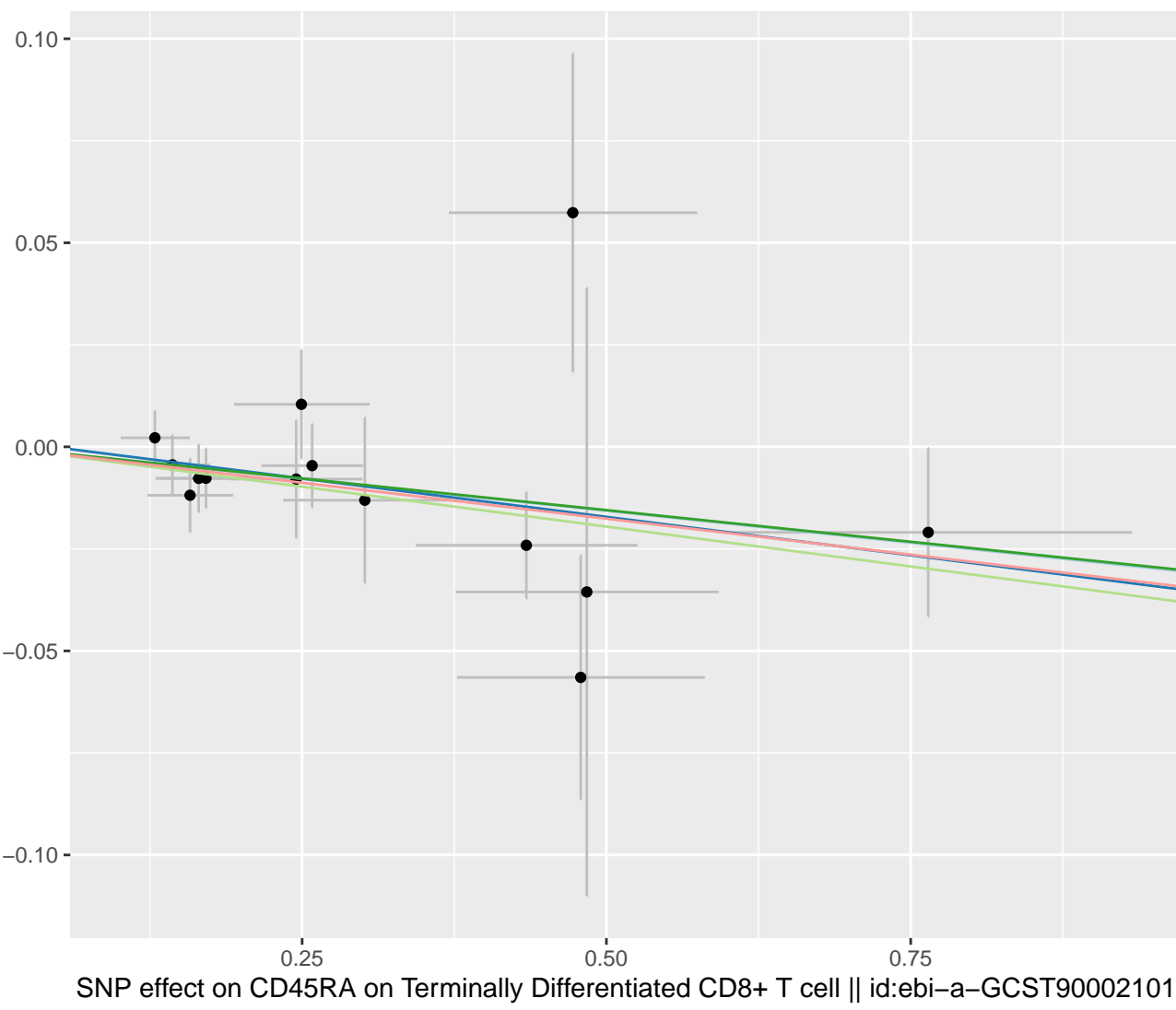


45RA on Terminally Differentiated CD8+ T cell || id:ebi-a-GCST90002101' on 'Chronic diseases of tonsils and adenoids || id:finngen_R12_J10.

effect on Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTONSADEN

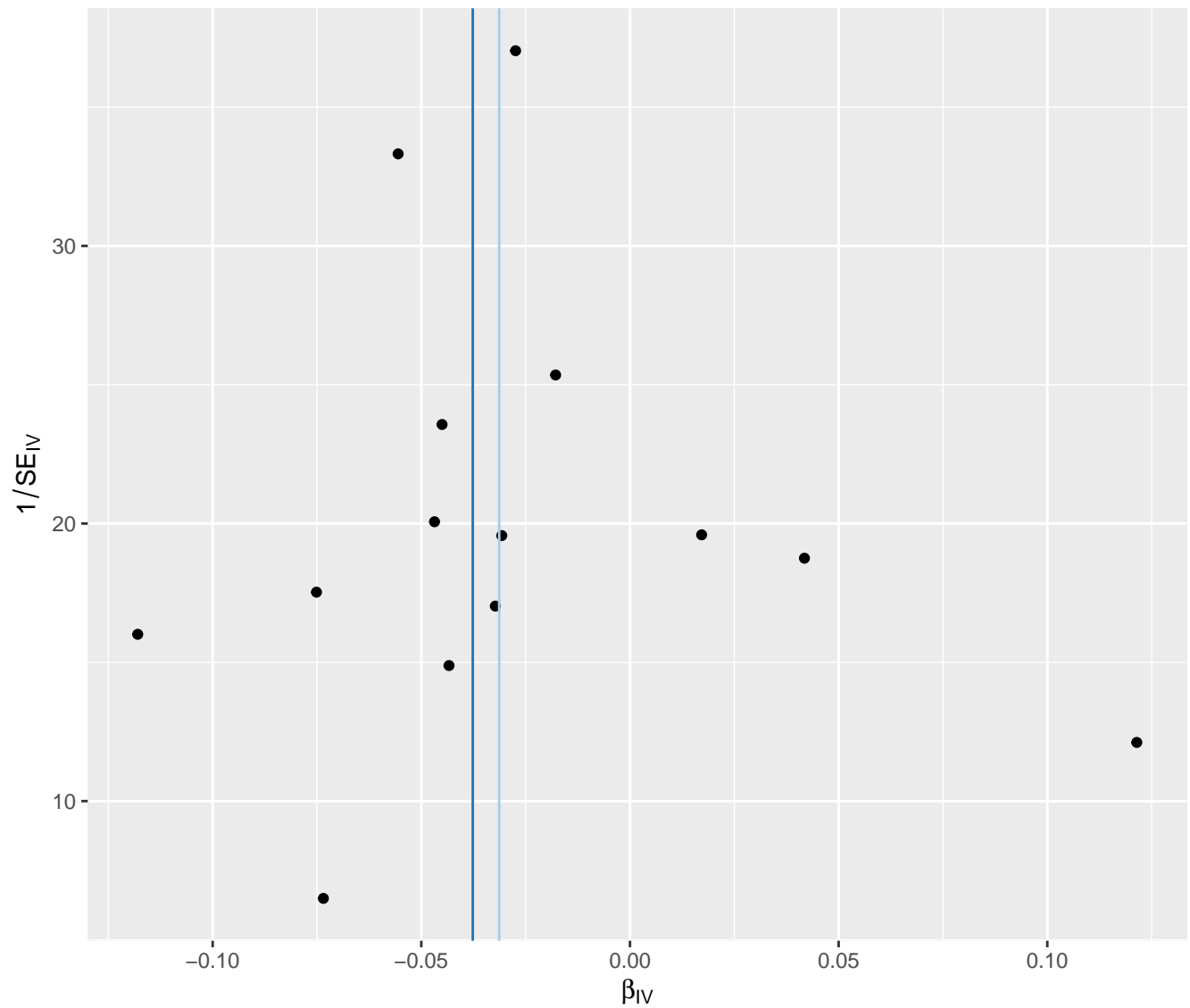
MR Test

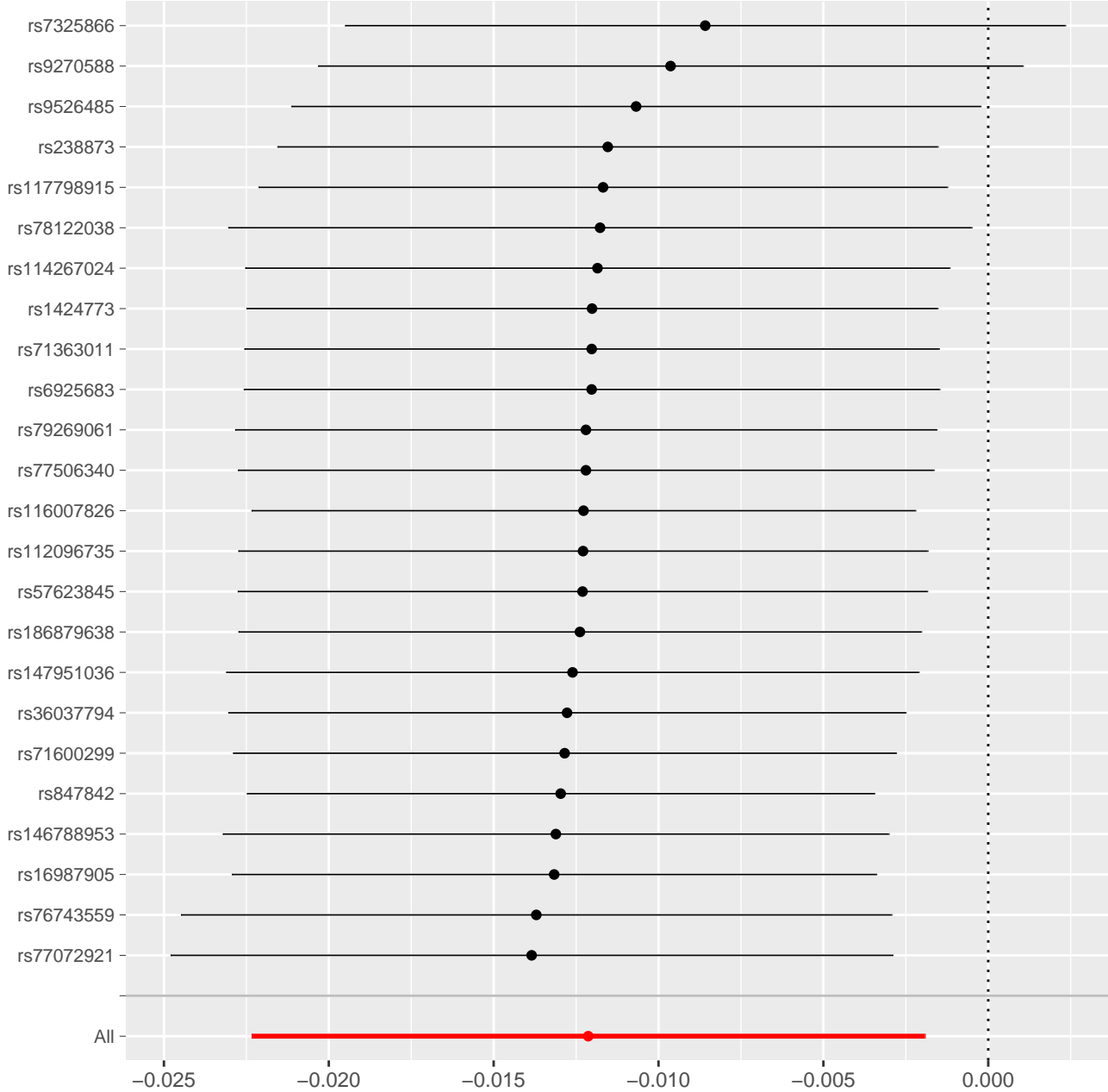
- Inverse variance weighted
- MR Egger
- Simple mode
- Weighted median
- Weighted mode



MR Method

- Inverse variance weighted
- MR Egger



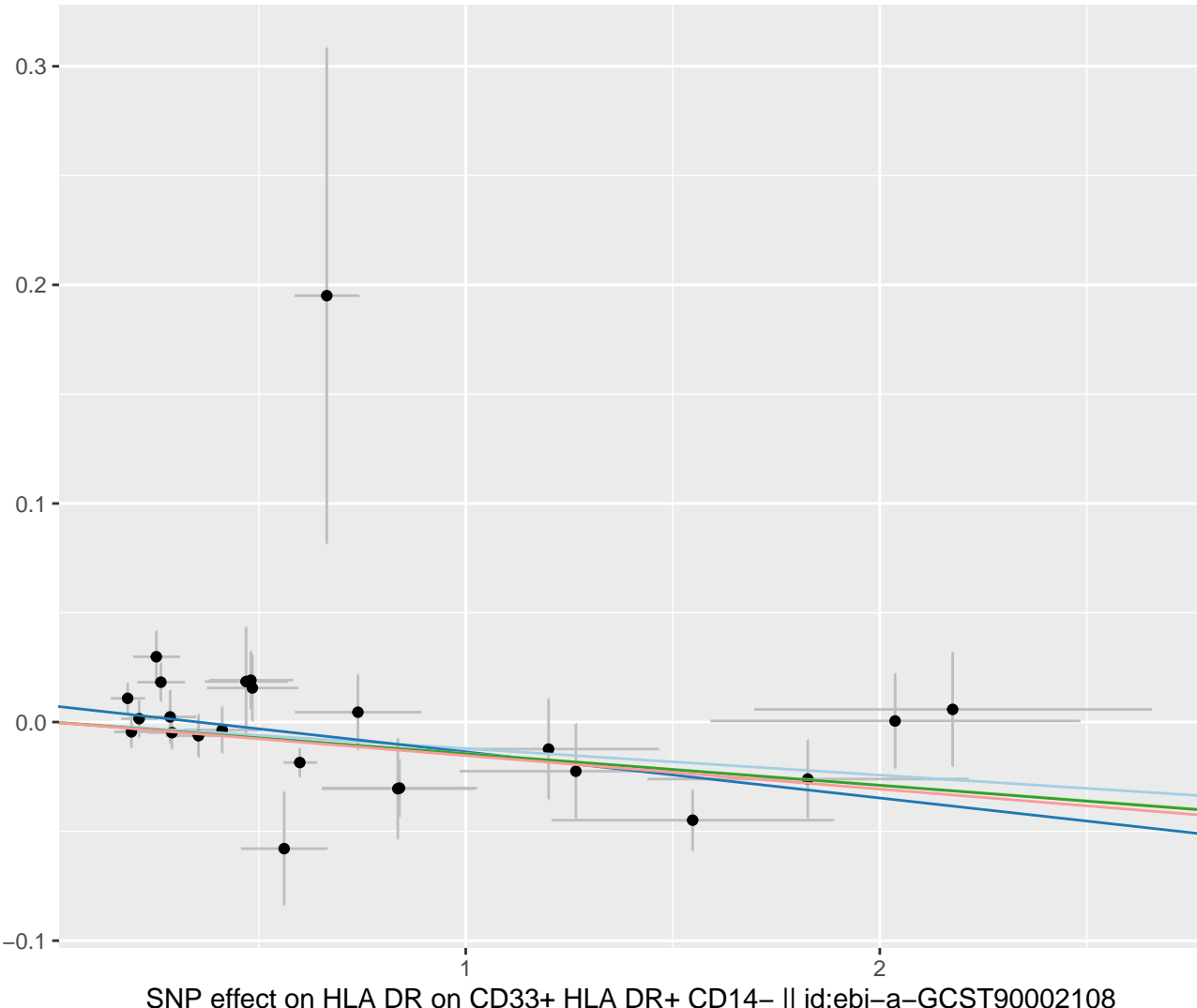


MR leave-one-out sensitivity analysis for 'HLA DR on CD33+ HLA DR+ CD14- || id:ebi-a-GCST90002108' on 'Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHR10'

effect on Chronic diseases of tonsils and adenoids || id:finngen_R12_J10_CHRONTONSADEN

MR Test

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



MR Method

- Inverse variance weighted
- MR Egger

