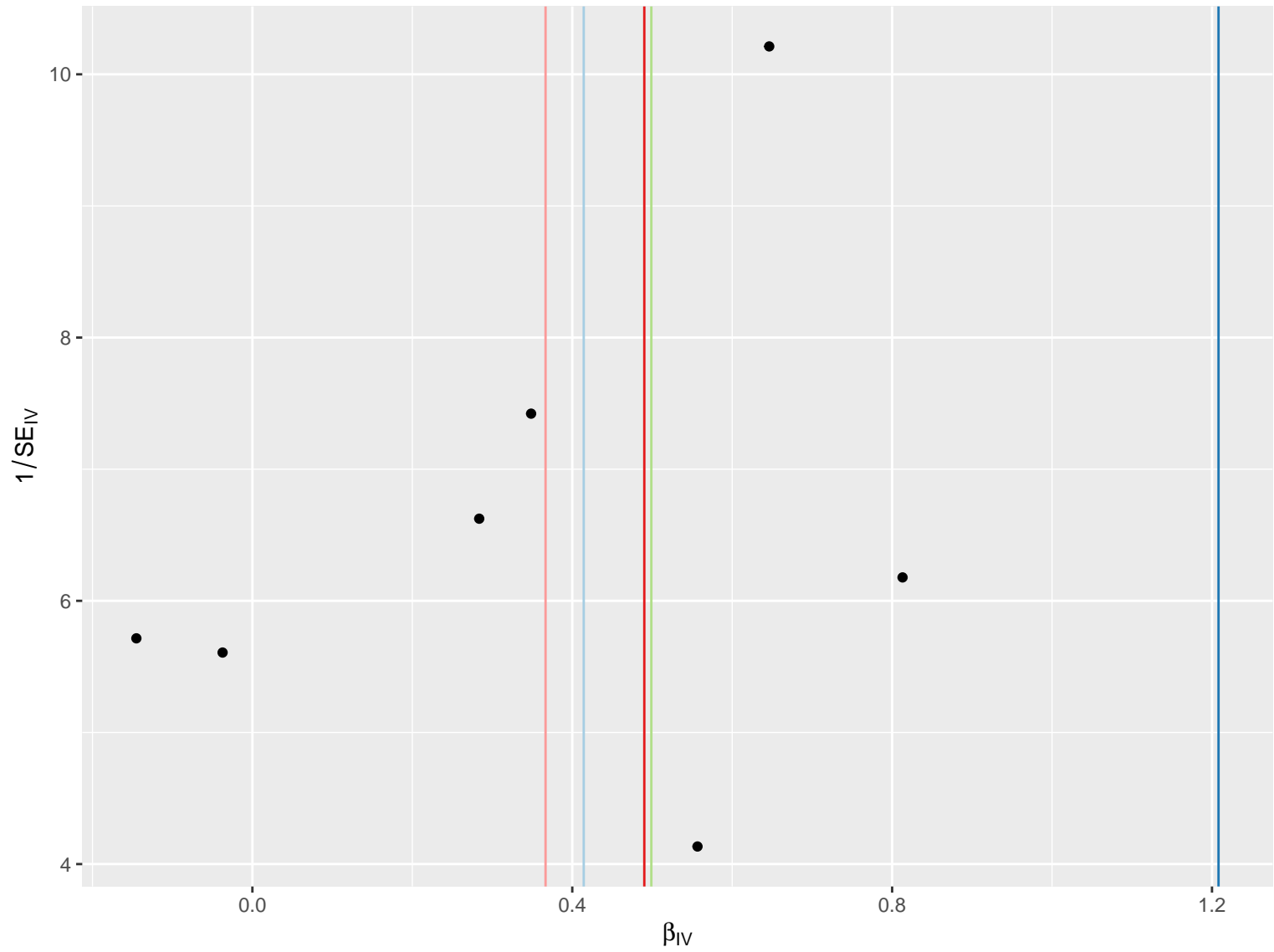


Supplementary Figure List

Index	UKBID	IDP.short.name	Outcome.name	Plot.type
1	25005	IDP_T1_SIENAX_grey_normalised_volume	Femoral neck	scatter
2	25005	IDP_T1_SIENAX_grey_normalised_volume	Femoral neck	funnel
3	25009	IDP_T1_SIENAX_brain-normalised_volume	Femoral neck	scatter
4	25009	IDP_T1_SIENAX_brain-normalised_volume	Femoral neck	funnel
5	26521	aseg_global_volume_EstimatedTotalIntraCranial	Femoral neck	scatter
6	26521	aseg_global_volume_EstimatedTotalIntraCranial	Femoral neck	funnel
7	26536	aseg_global_volume_ratio_BrainSegVol-to-eTIV	Total body	scatter
8	26536	aseg_global_volume_ratio_BrainSegVol-to-eTIV	Total body	funnel
9	26536	aseg_global_volume_ratio_BrainSegVol-to-eTIV	Heel	scatter
10	26536	aseg_global_volume_ratio_BrainSegVol-to-eTIV	Heel	funnel
11	26536	aseg_global_volume_ratio_BrainSegVol-to-eTIV	Lumbar spine	scatter
12	26536	aseg_global_volume_ratio_BrainSegVol-to-eTIV	Lumbar spine	funnel
13	26536	aseg_global_volume_ratio_BrainSegVol-to-eTIV	Forearm	scatter
14	26536	aseg_global_volume_ratio_BrainSegVol-to-eTIV	Forearm	funnel
15	26536	aseg_global_volume_ratio_BrainSegVol-to-eTIV	Femoral neck	scatter
16	26536	aseg_global_volume_ratio_BrainSegVol-to-eTIV	Femoral neck	funnel
17	26606	AmygNuclei_lh_volume_Cortical-nucleus	Heel	scatter
18	26606	AmygNuclei_lh_volume_Cortical-nucleus	Heel	funnel
19	27307	aparc-DKTatlas_rh_volume_lateralorbitofrontal	Heel	scatter
20	27307	aparc-DKTatlas_rh_volume_lateralorbitofrontal	Heel	funnel
21	27375	aparc-a2009s_lh_area_S-circular-insula-ant	Femoral neck	scatter
22	27375	aparc-a2009s_lh_area_S-circular-insula-ant	Femoral neck	funnel
23	27392	aparc-a2009s_lh_area_S-orbital-H-Shaped	Heel	scatter
24	27392	aparc-a2009s_lh_area_S-orbital-H-Shaped	Heel	funnel
25	26763	aparc-Desikan_lh_thickness_inferiortemporal	Lumbar spine	scatter
26	26763	aparc-Desikan_lh_thickness_inferiortemporal	Lumbar spine	funnel
27	26767	aparc-Desikan_lh_thickness_lingual	Heel	scatter
28	26767	aparc-Desikan_lh_thickness_lingual	Heel	funnel
29	26864	aparc-Desikan_rh_thickness_inferiortemporal	Total body	scatter
30	26864	aparc-Desikan_rh_thickness_inferiortemporal	Total body	funnel
31	26865	aparc-Desikan_rh_thickness_isthmuscingulate	Total body	scatter
32	26865	aparc-Desikan_rh_thickness_isthmuscingulate	Total body	funnel
33	27439	aparc-a2009s_lh_thickness_G-temporal-inf	Lumbar spine	scatter
34	27439	aparc-a2009s_lh_thickness_G-temporal-inf	Lumbar spine	funnel
35	27695	aparc-a2009s_rh_thickness_S-subparietal	Heel	scatter
36	27695	aparc-a2009s_rh_thickness_S-subparietal	Heel	funnel

MR Method

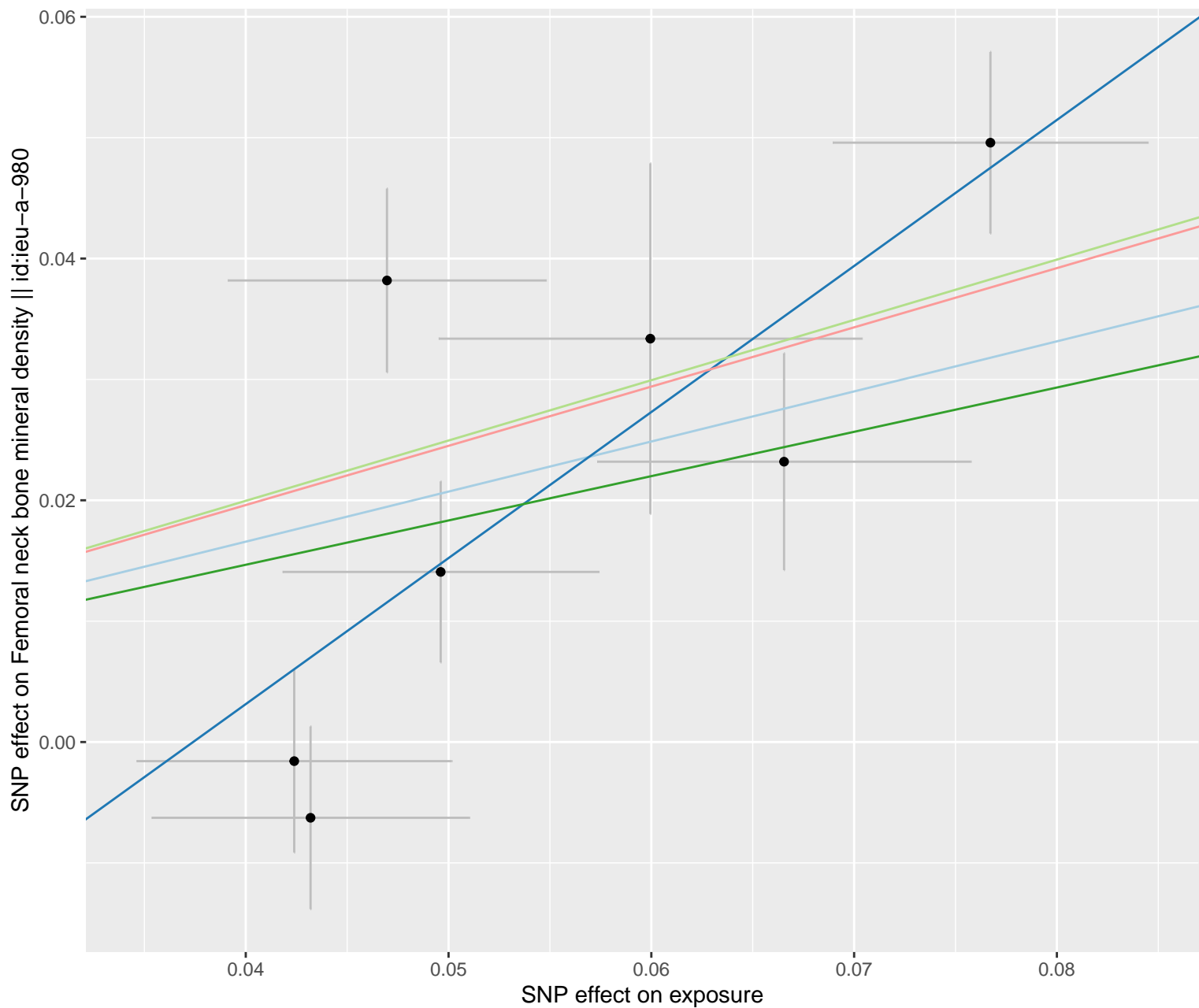
- Inverse variance weighted
- MR Egger
- Simple mode
- Wald ratio
- Weighted median
- Weighted mode



MR Test

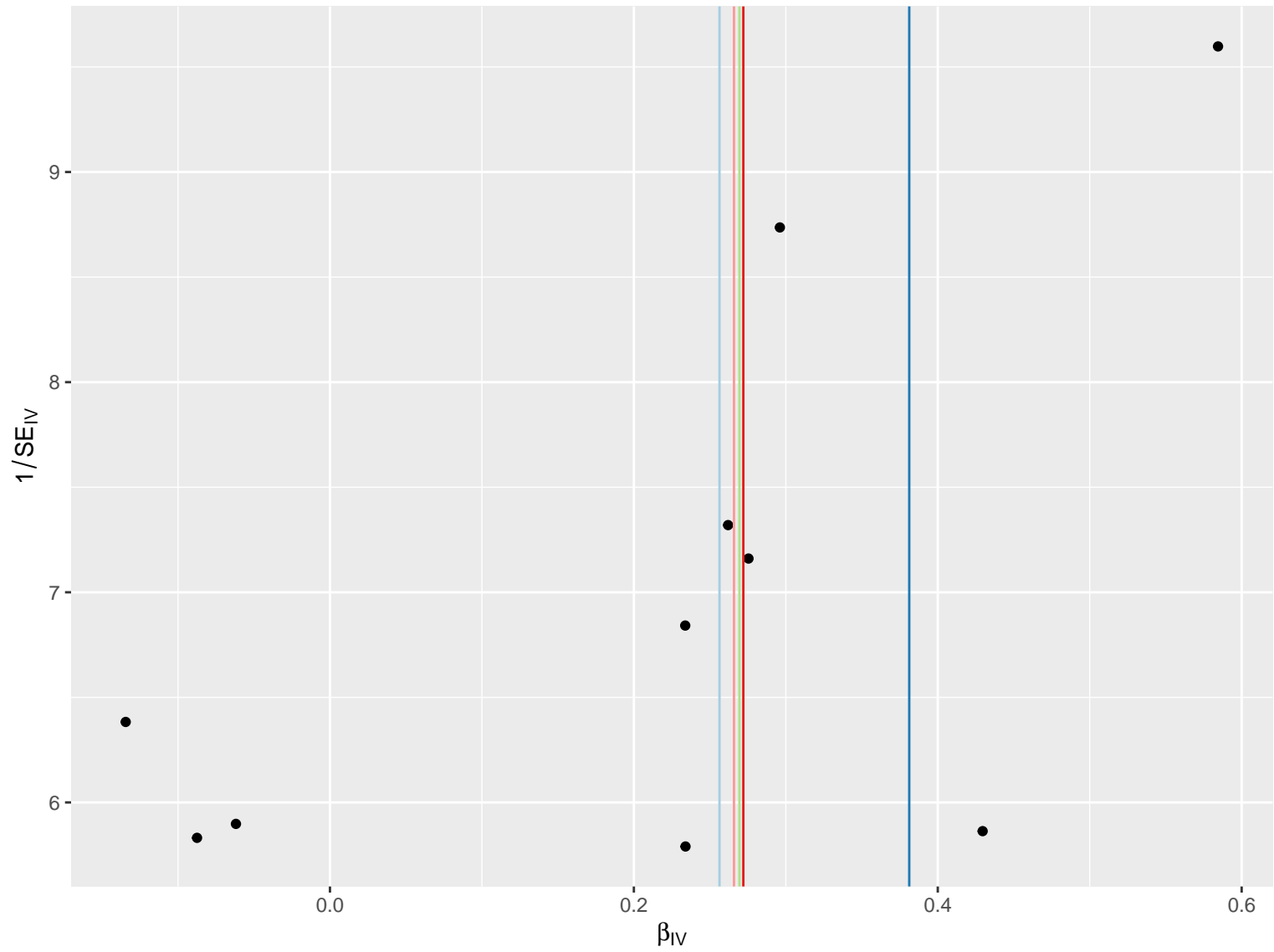
Inverse variance weighted
 MR Egger
 Simple mode

Weighted median
 Weighted mode



MR Method

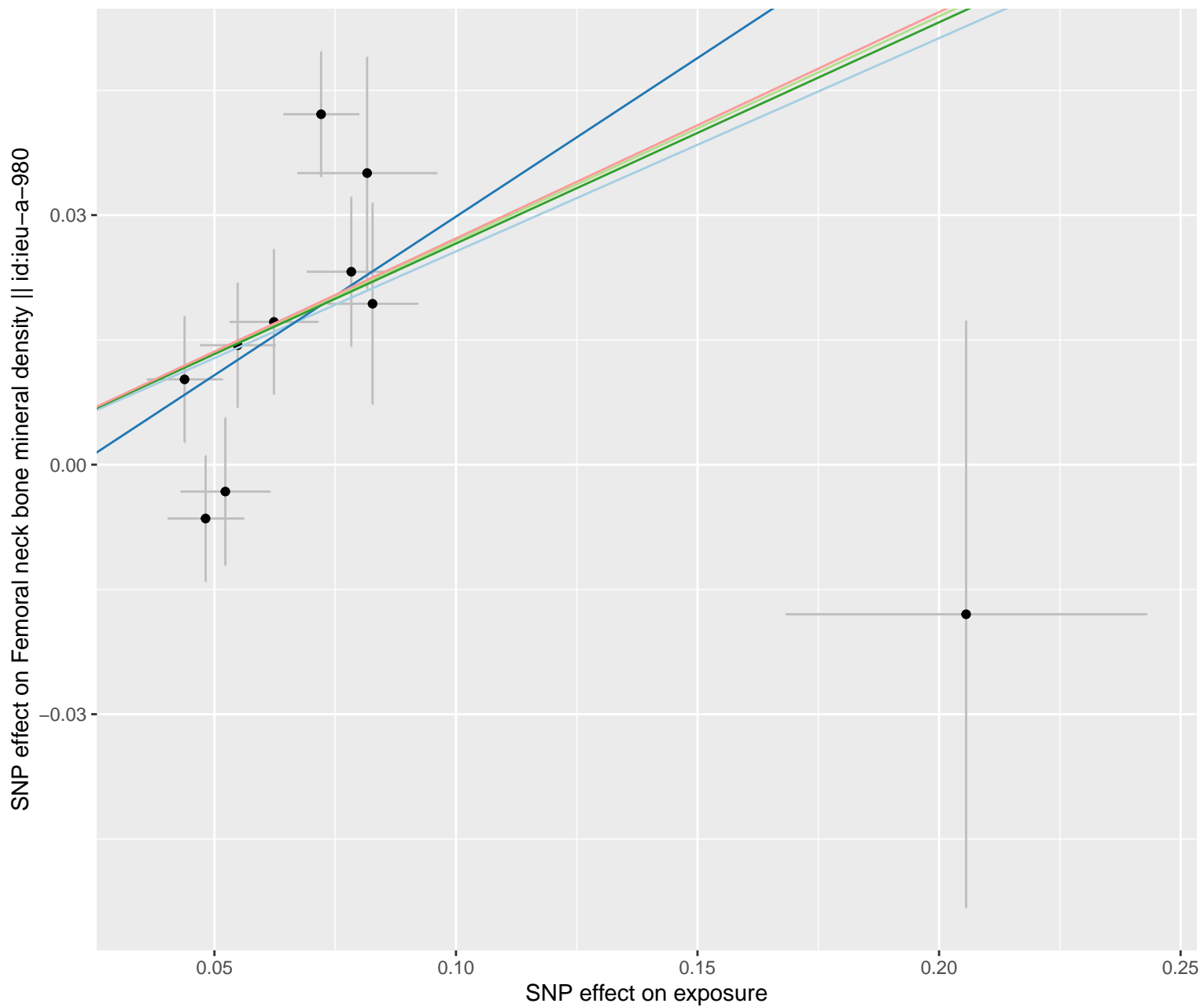
- Inverse variance weighted
- MR Egger
- Simple mode
- Wald ratio
- Weighted median
- Weighted mode



MR Test

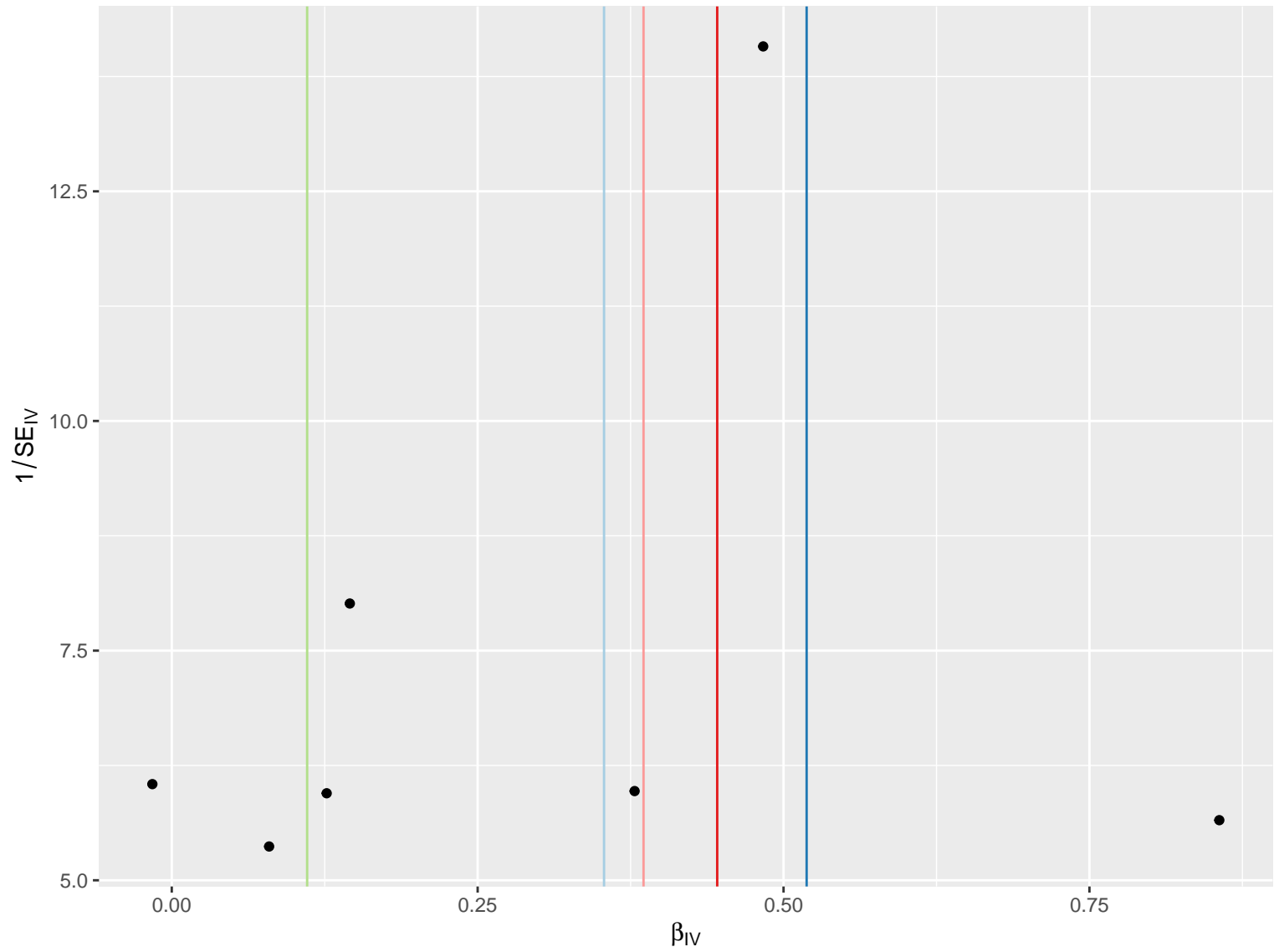
Legend:

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



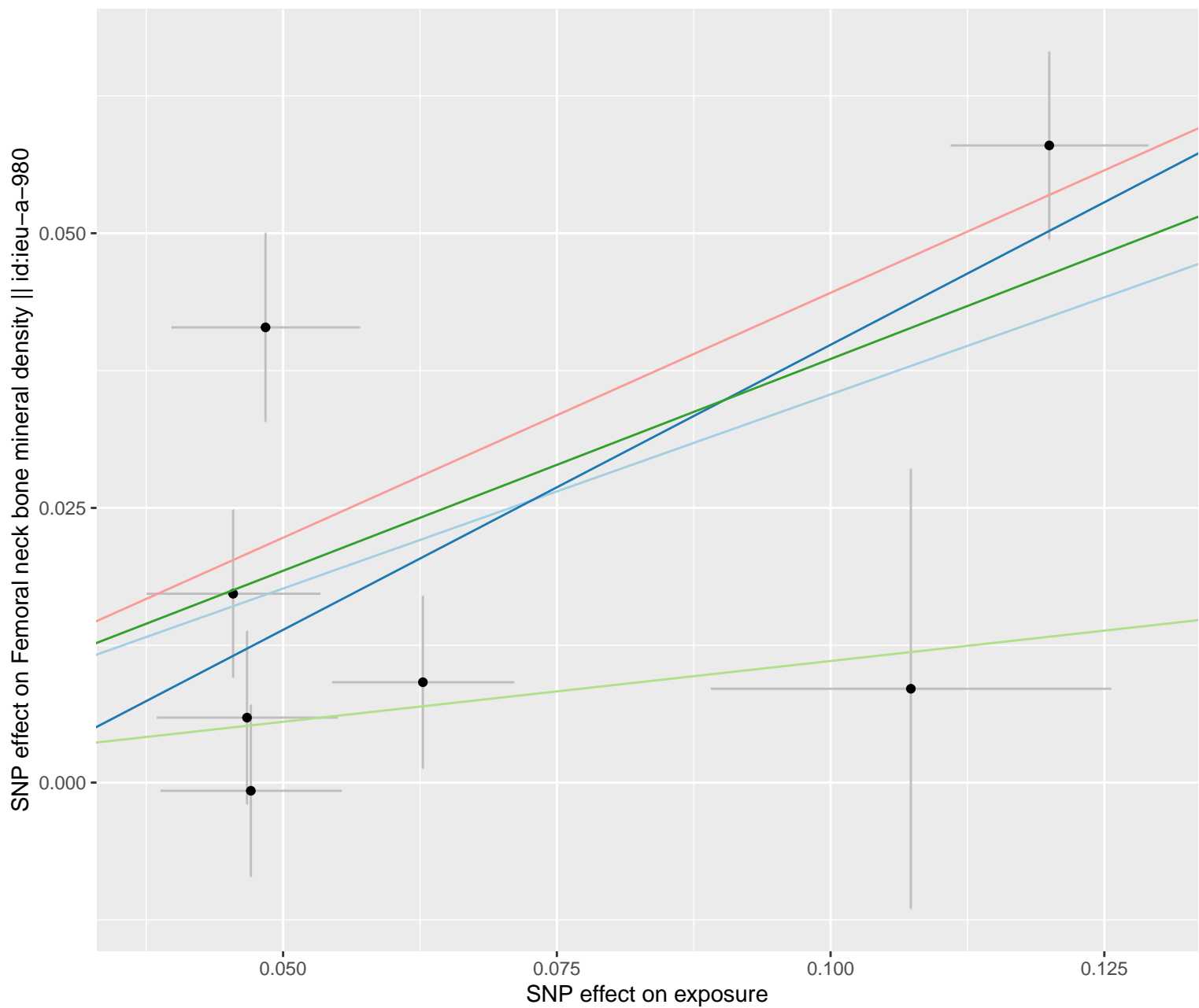
MR Method

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



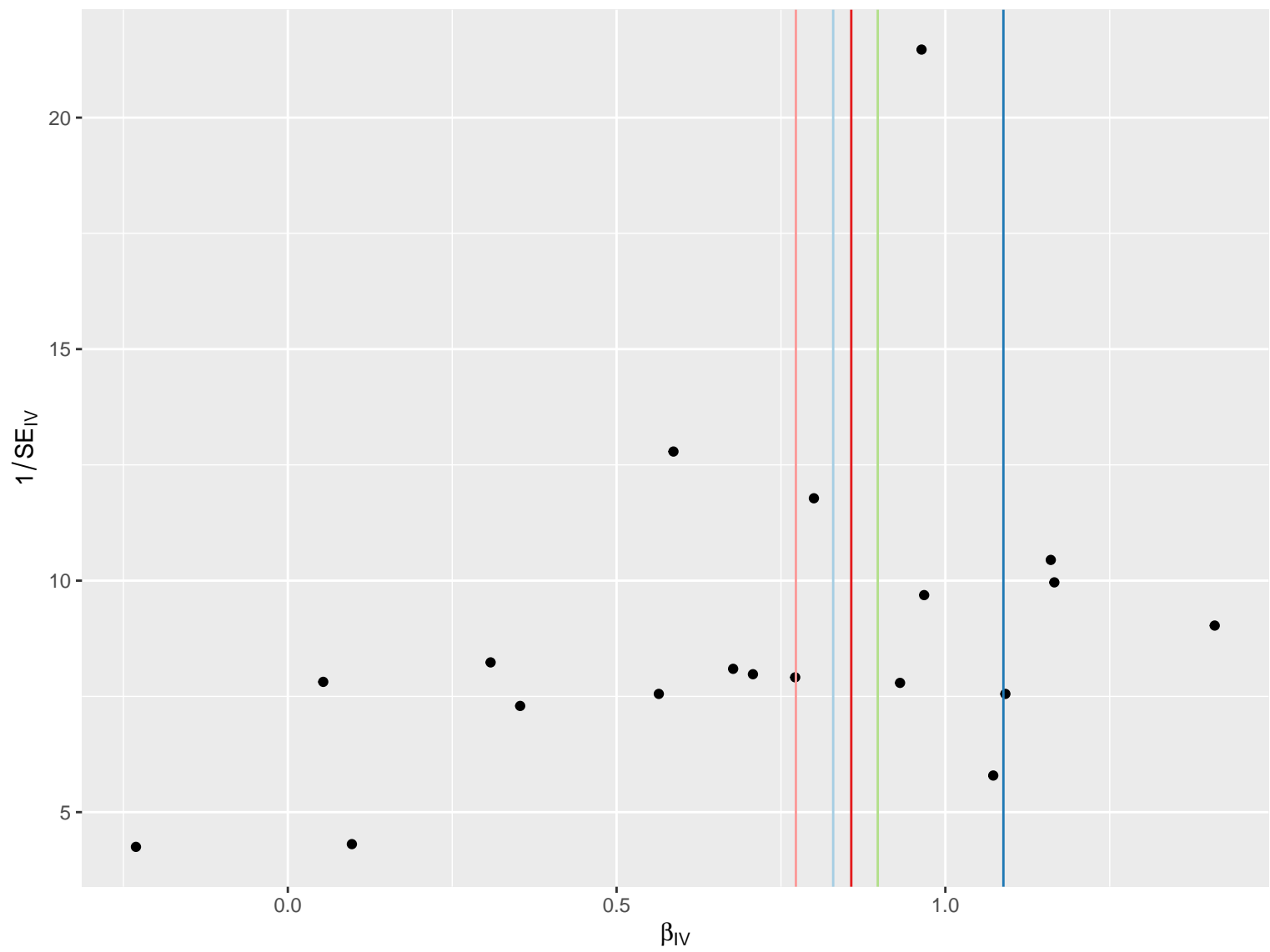
MR Test

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



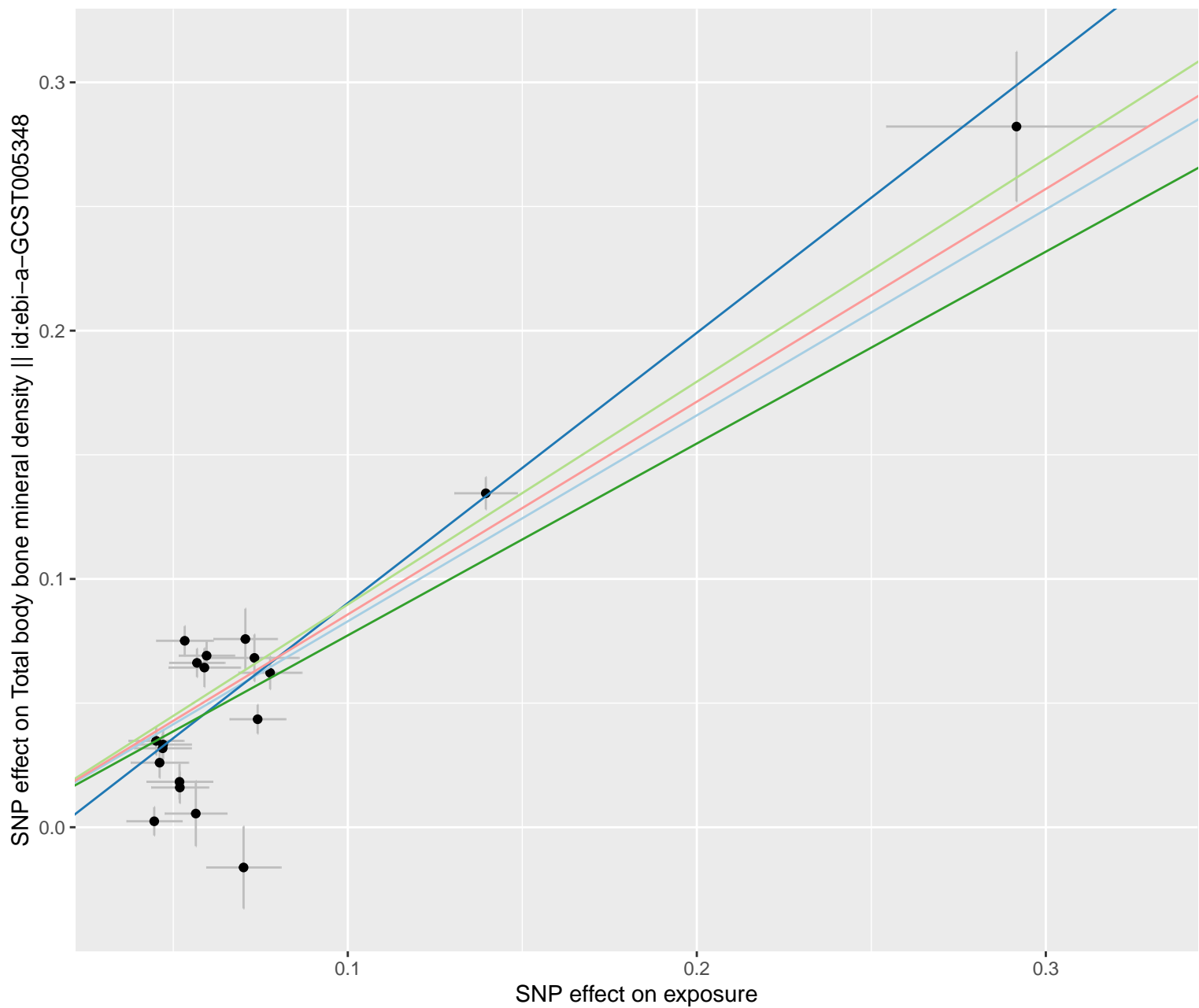
MR Method

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



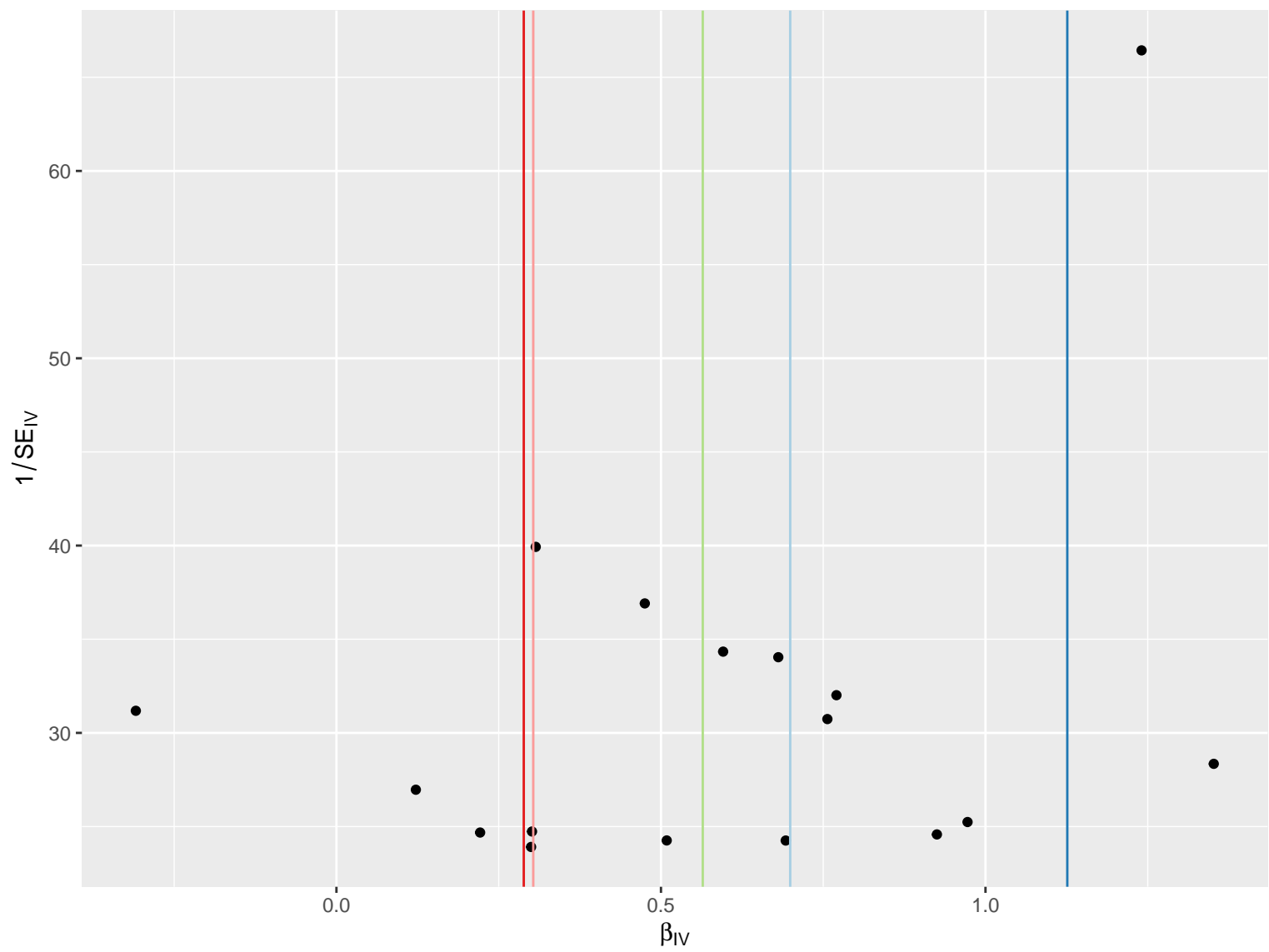
MR Test

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



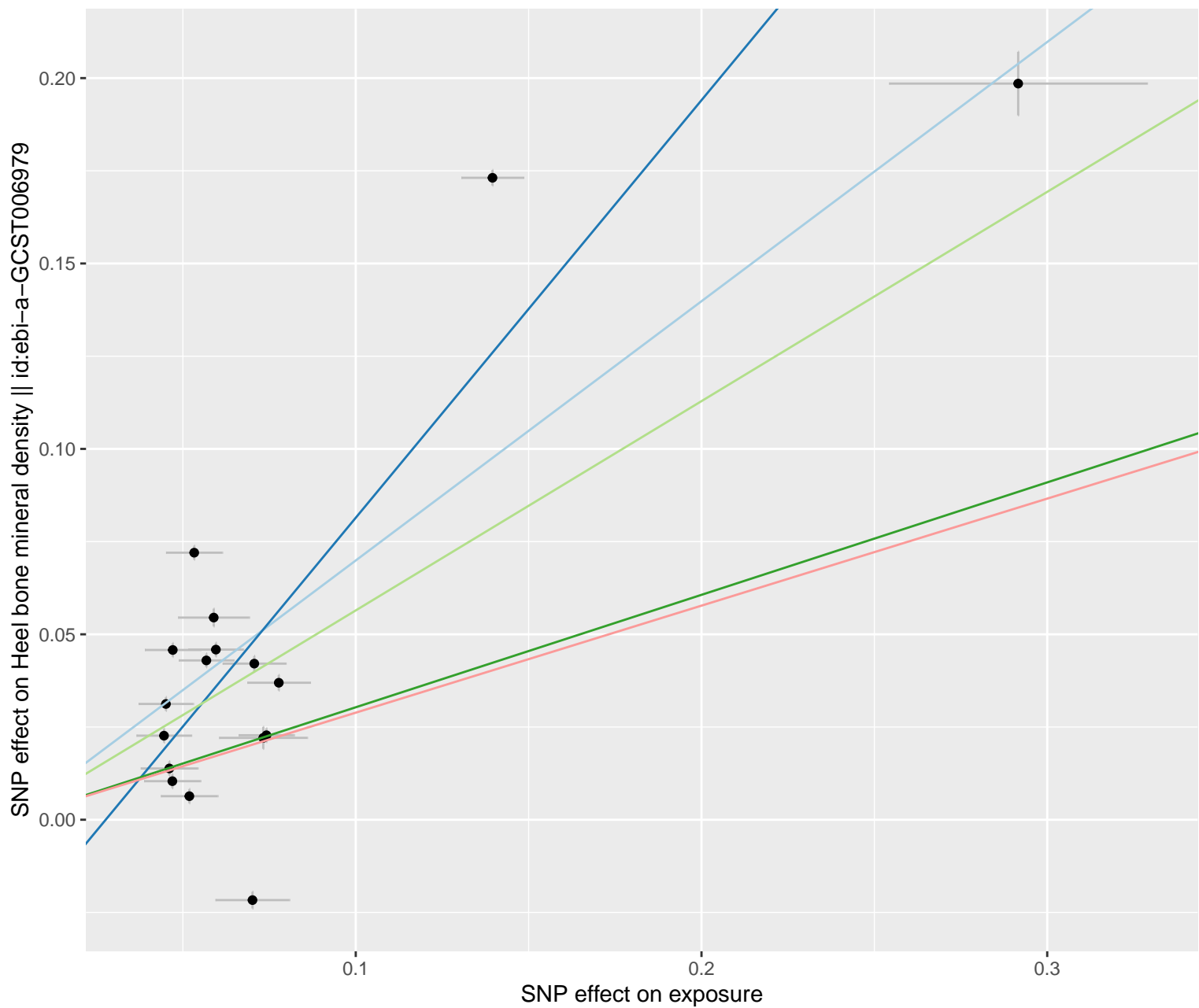
MR Method

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



MR Test

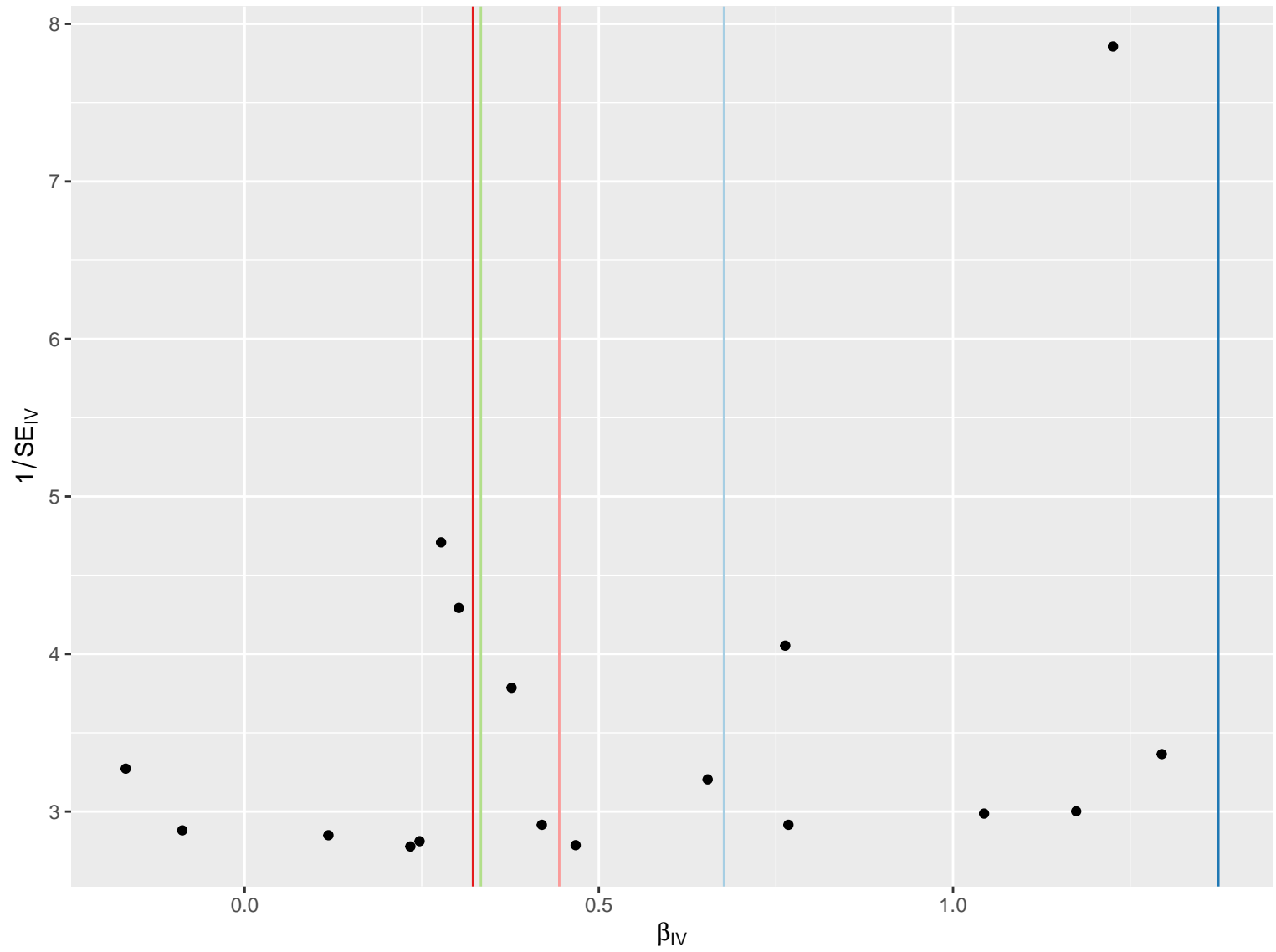
Inverse variance weighted
 MR Egger
 Simple mode
 Weighted median
 Weighted mode



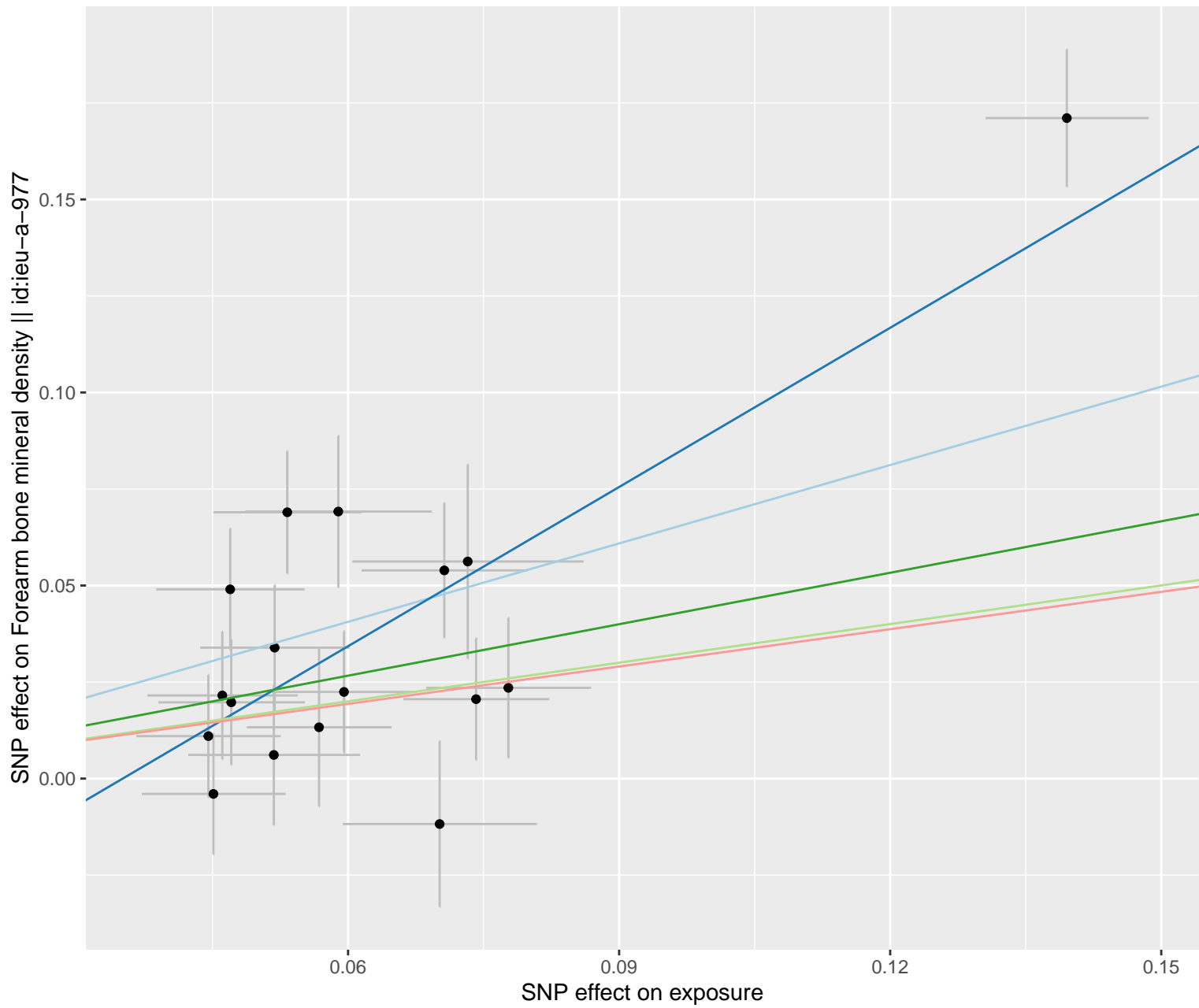
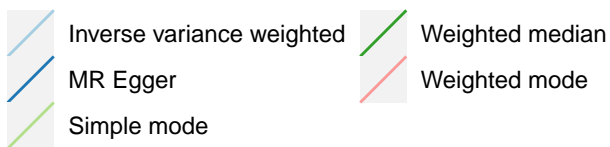
MR Method



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

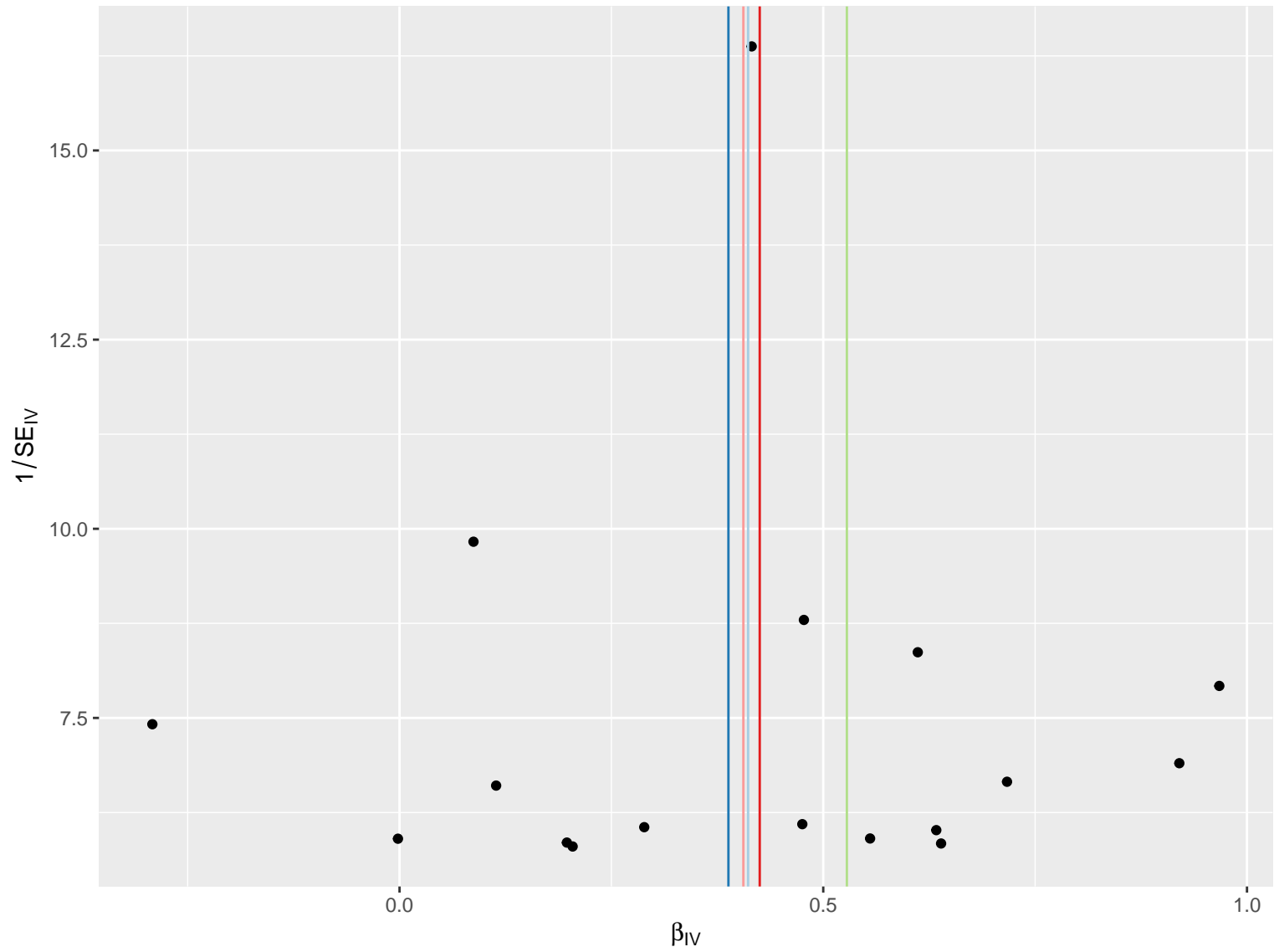


MR Test



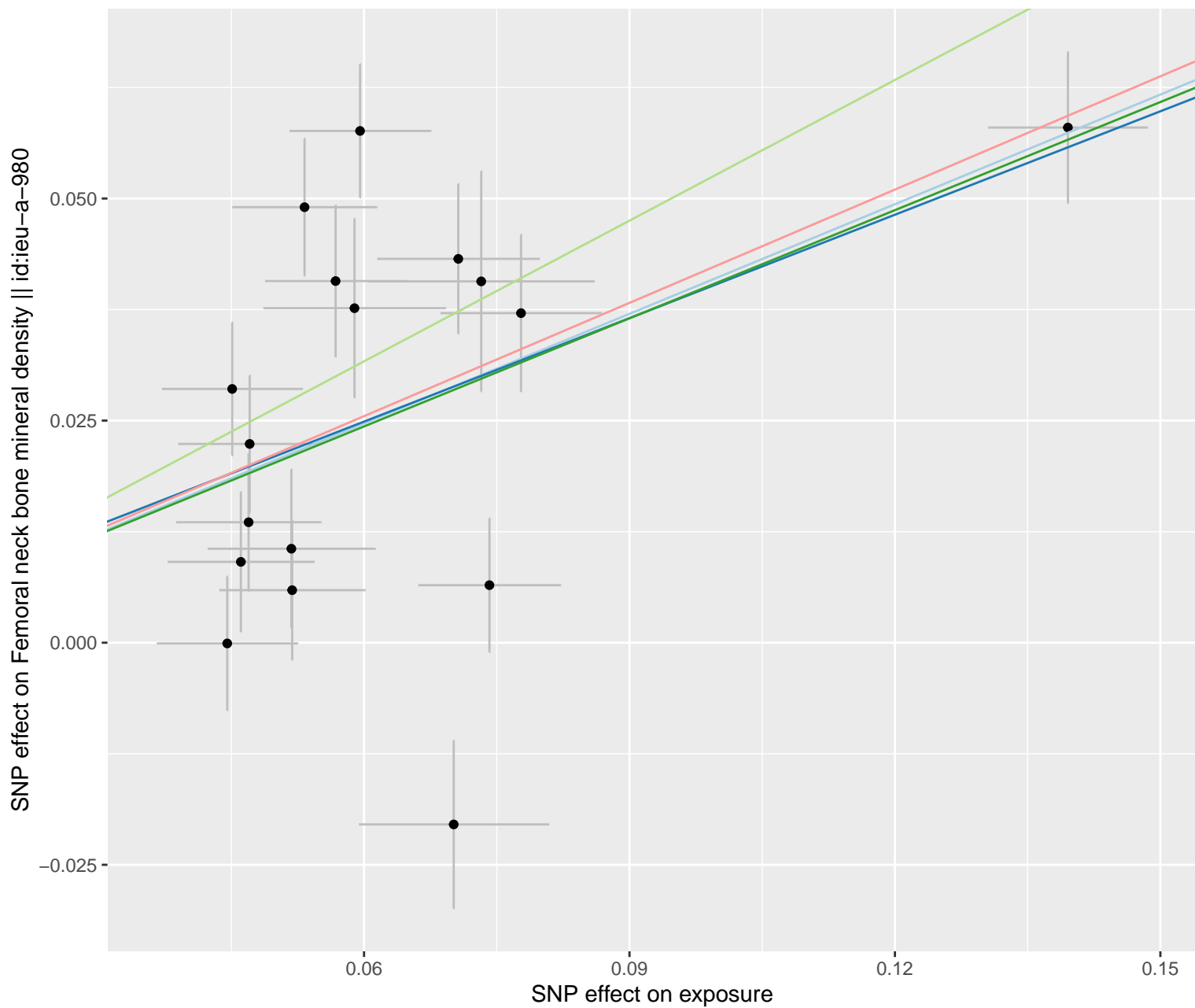
MR Method

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



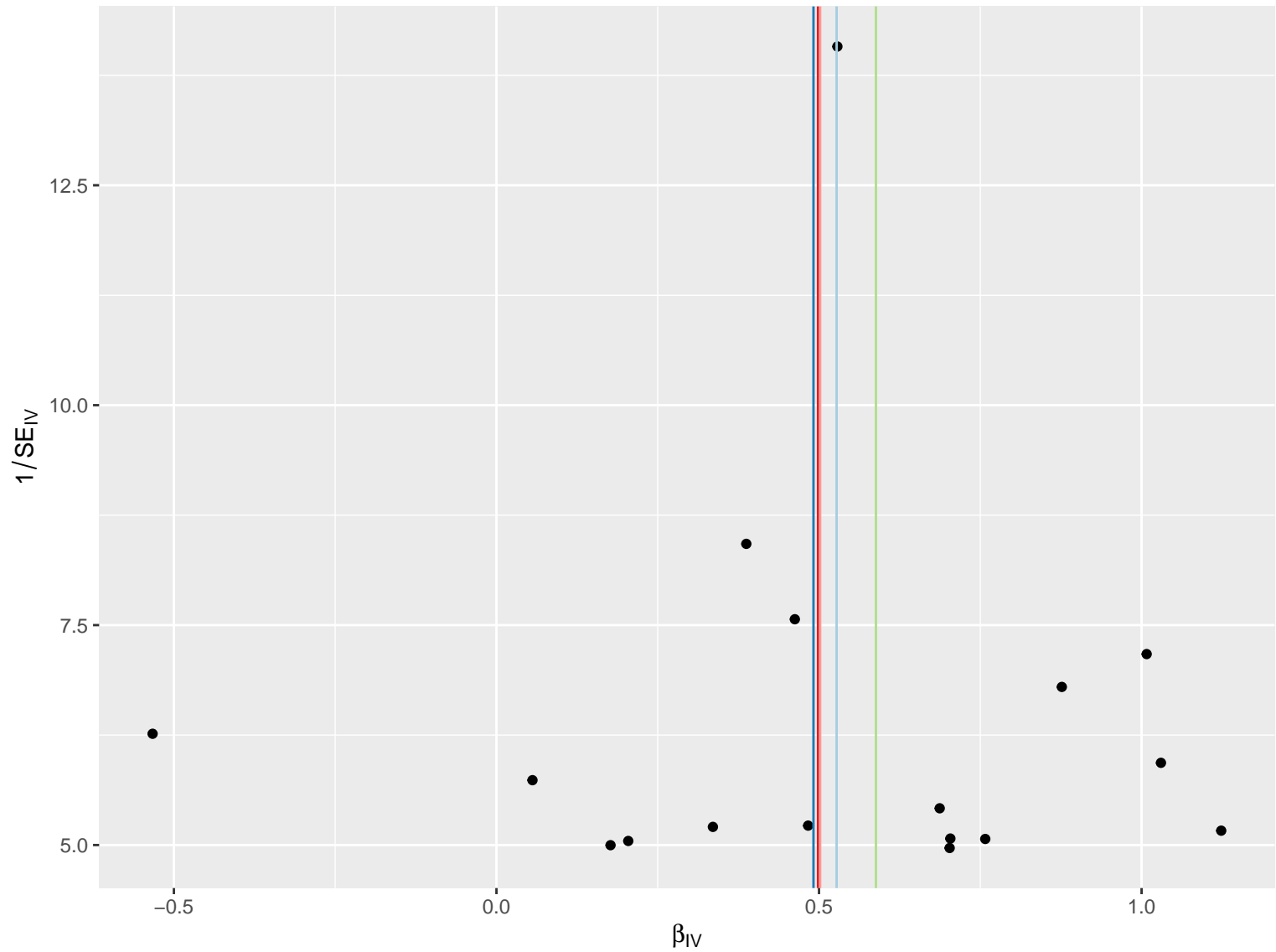
MR Test

Inverse variance weighted
 MR Egger
 Simple mode
 Weighted median
 Weighted mode



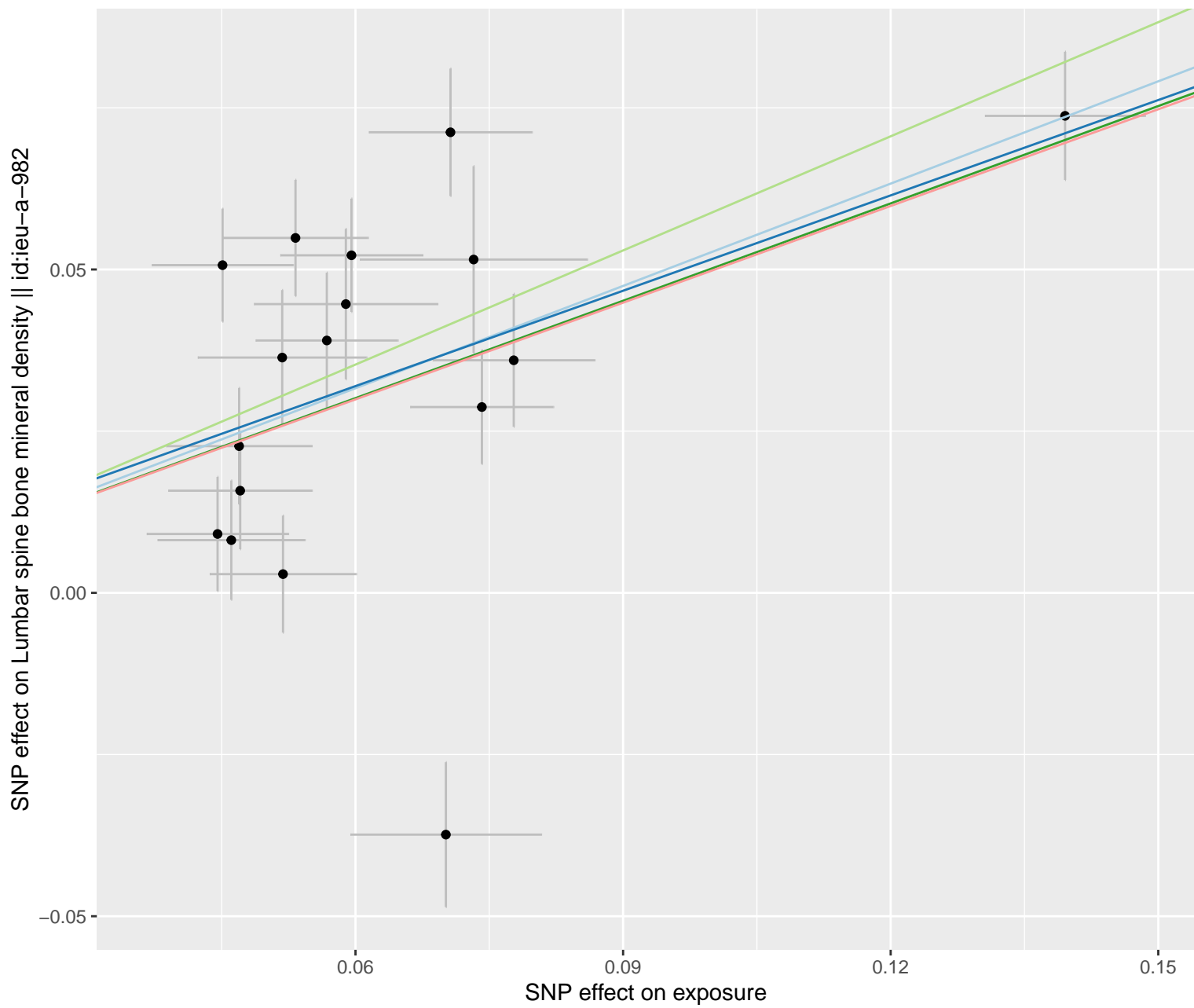
MR Method

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



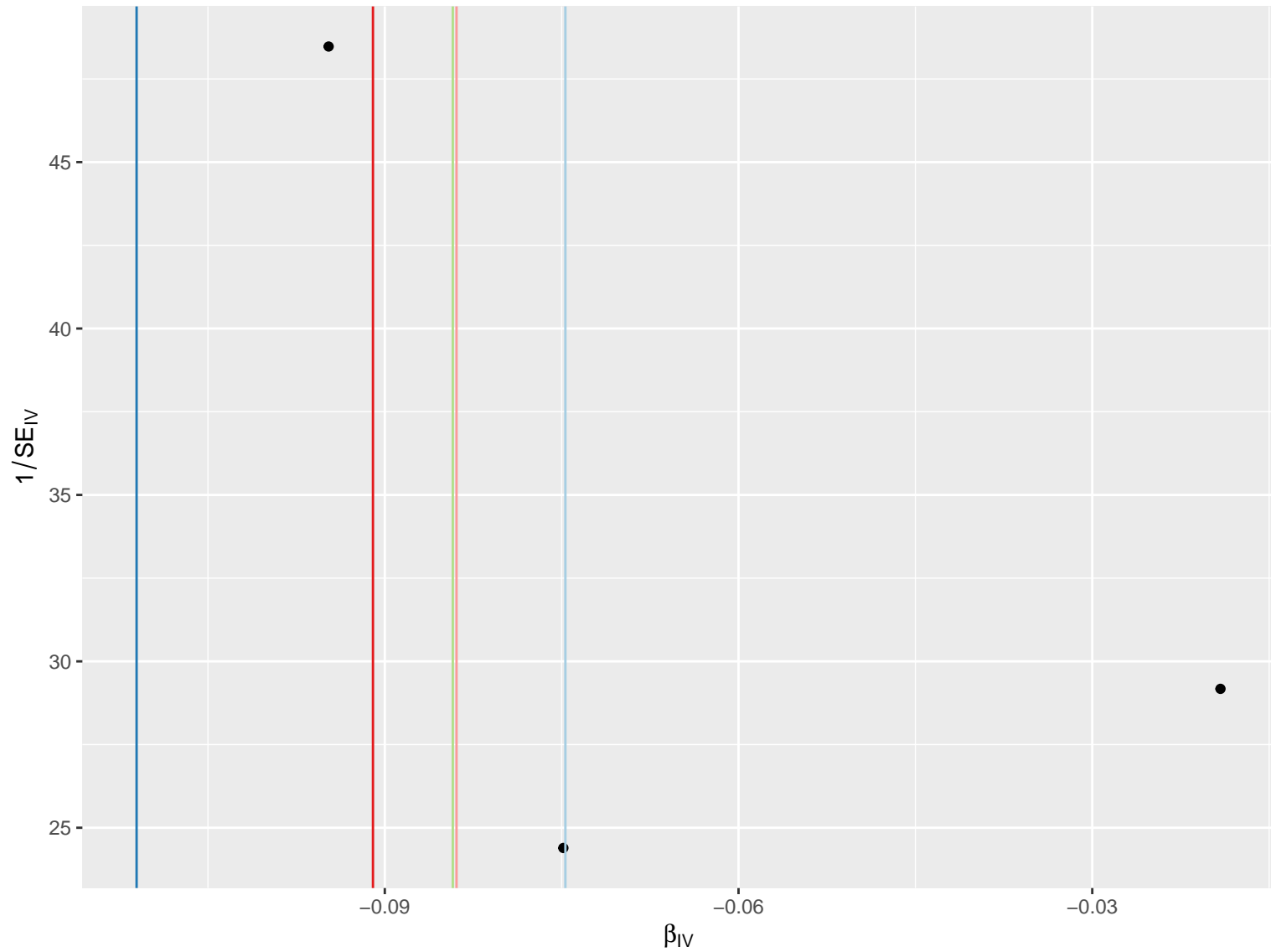
MR Test

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

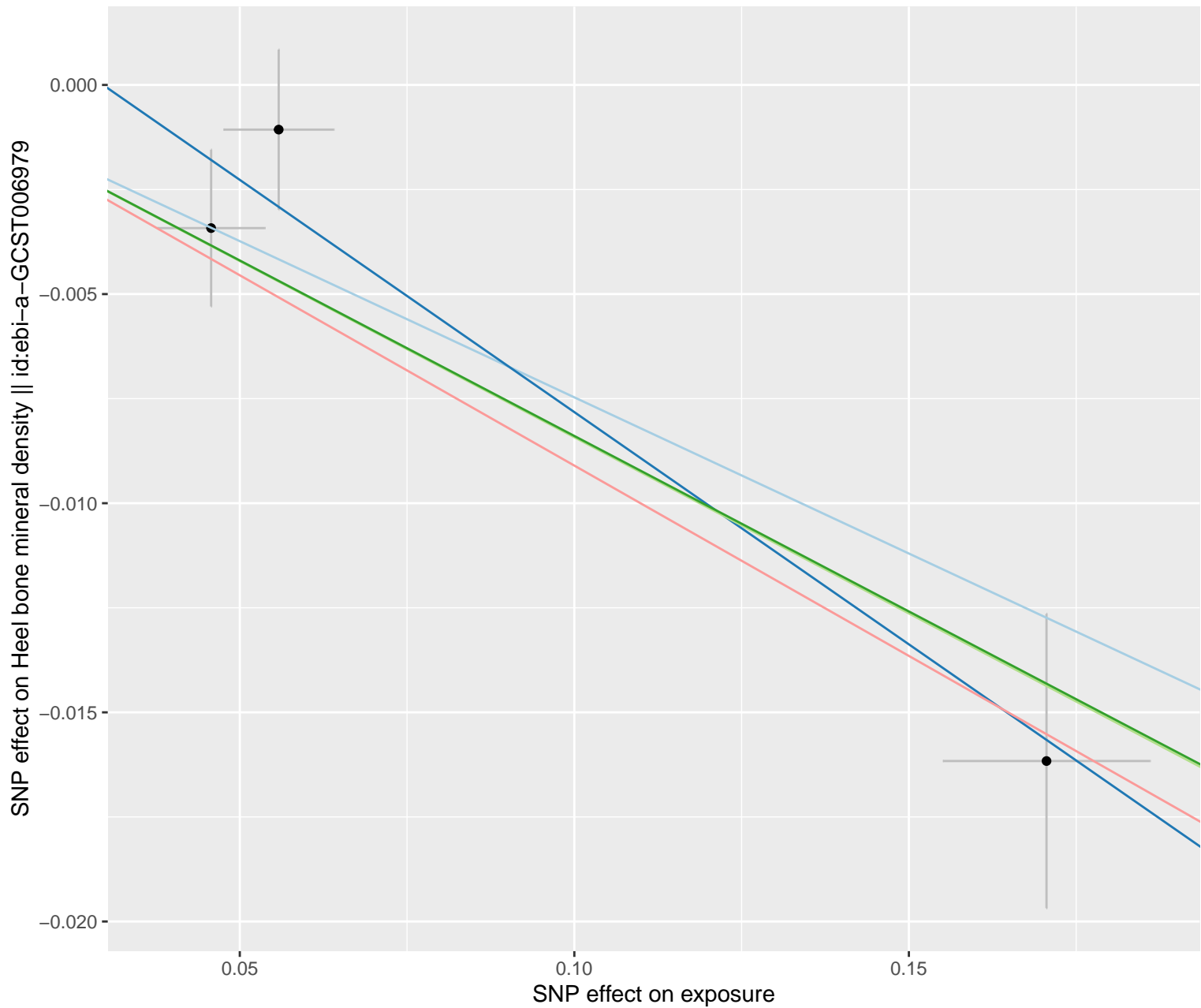


MR Method

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

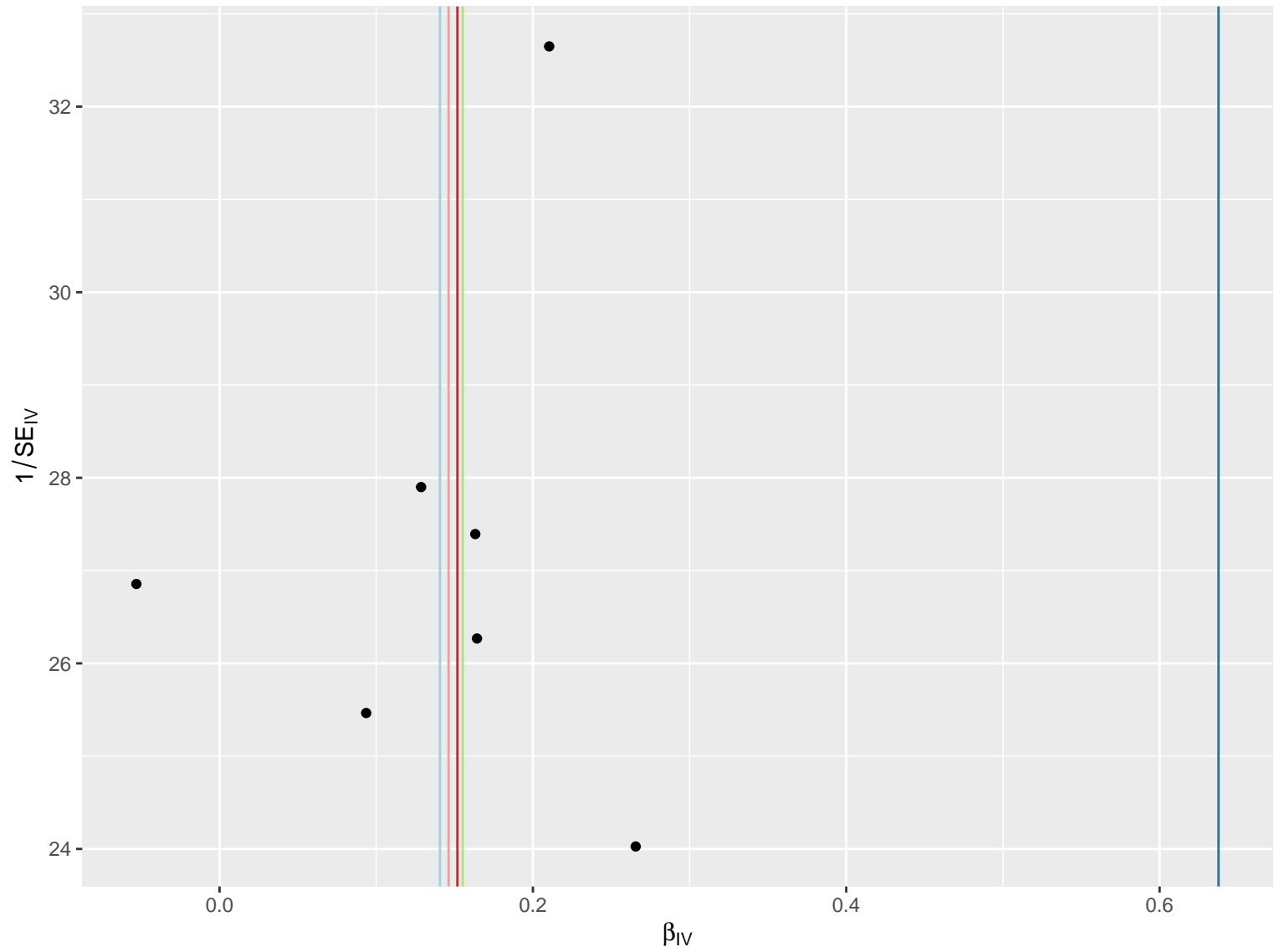


MR Test

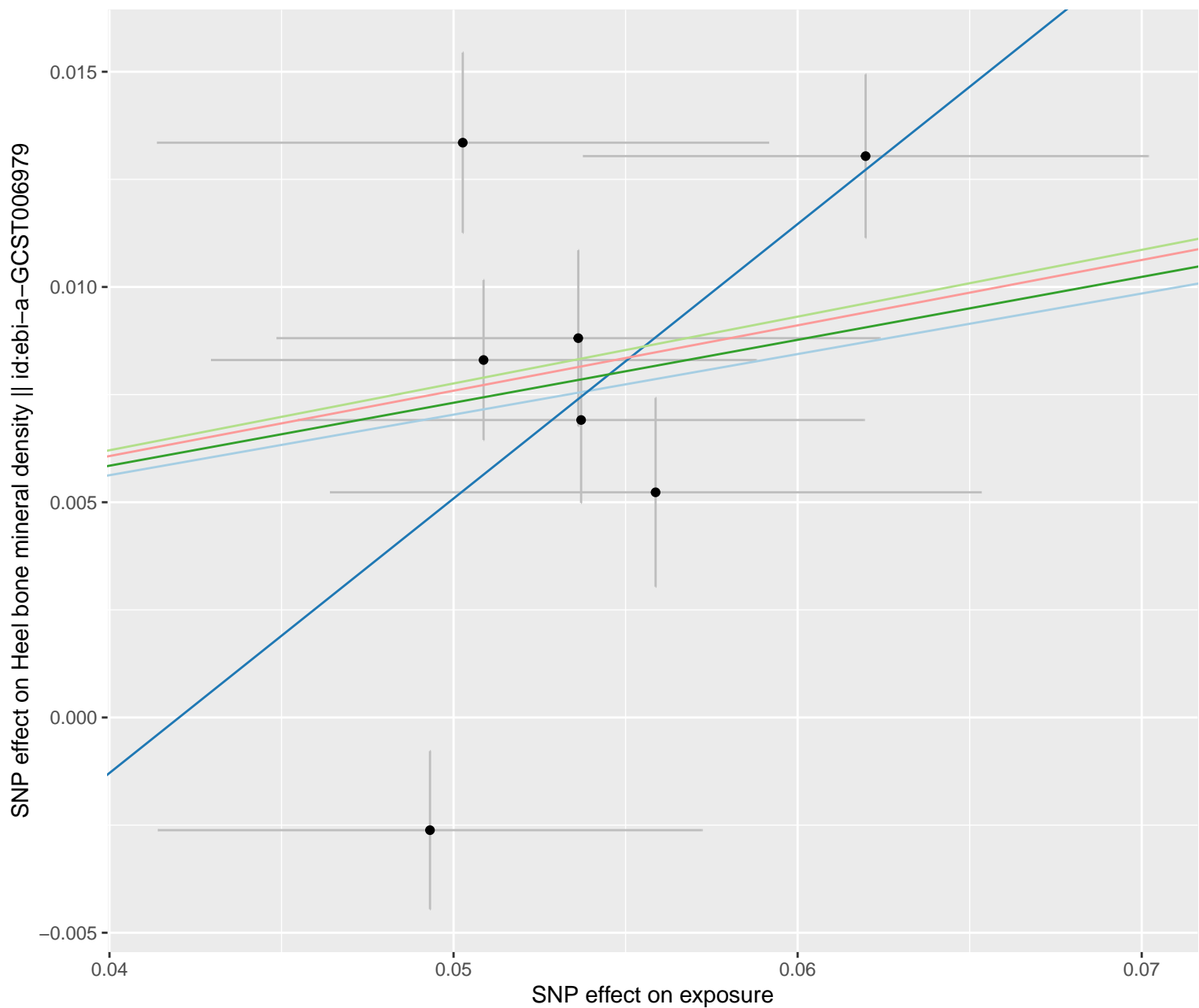


MR Method

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

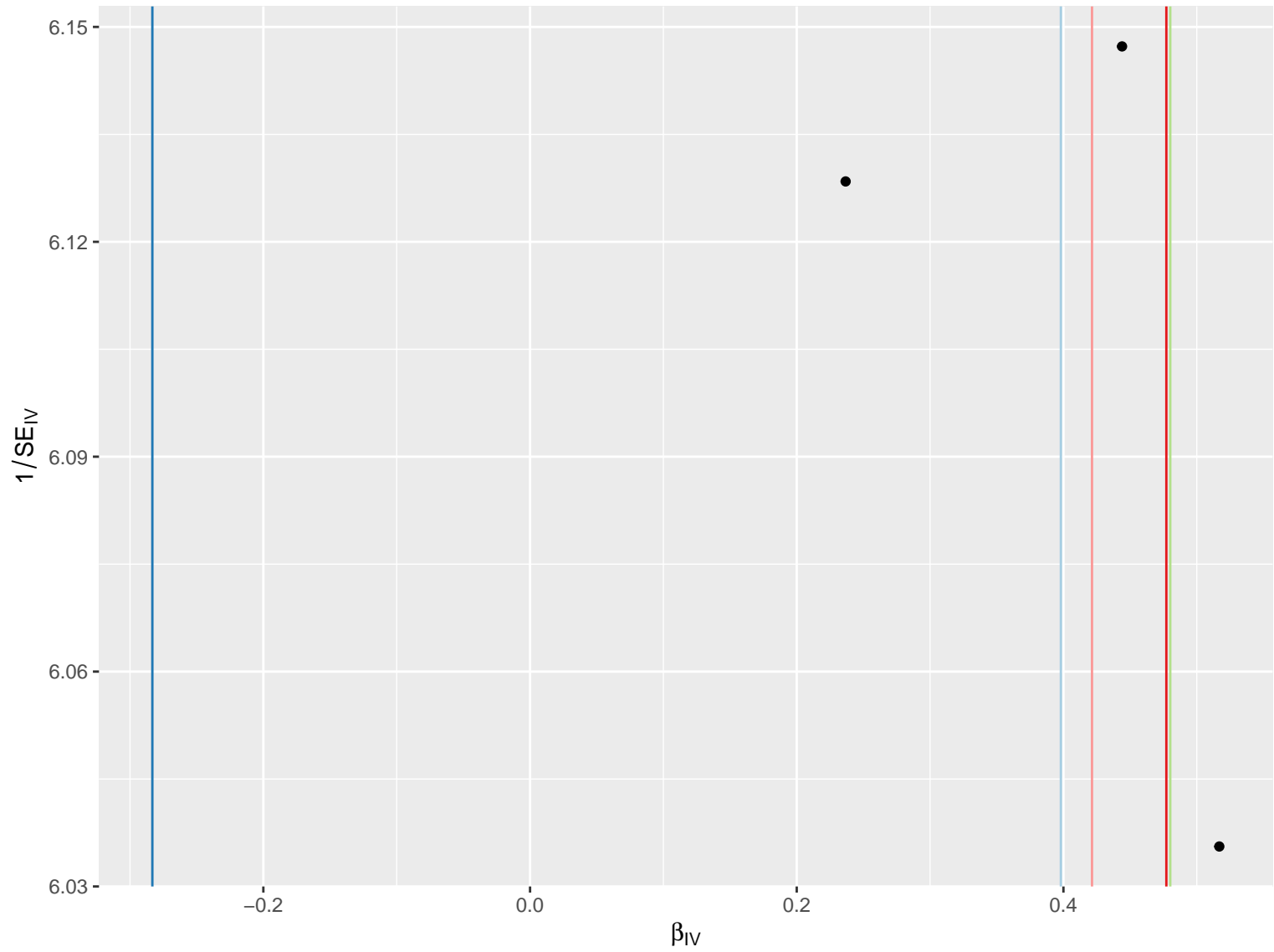


MR Test

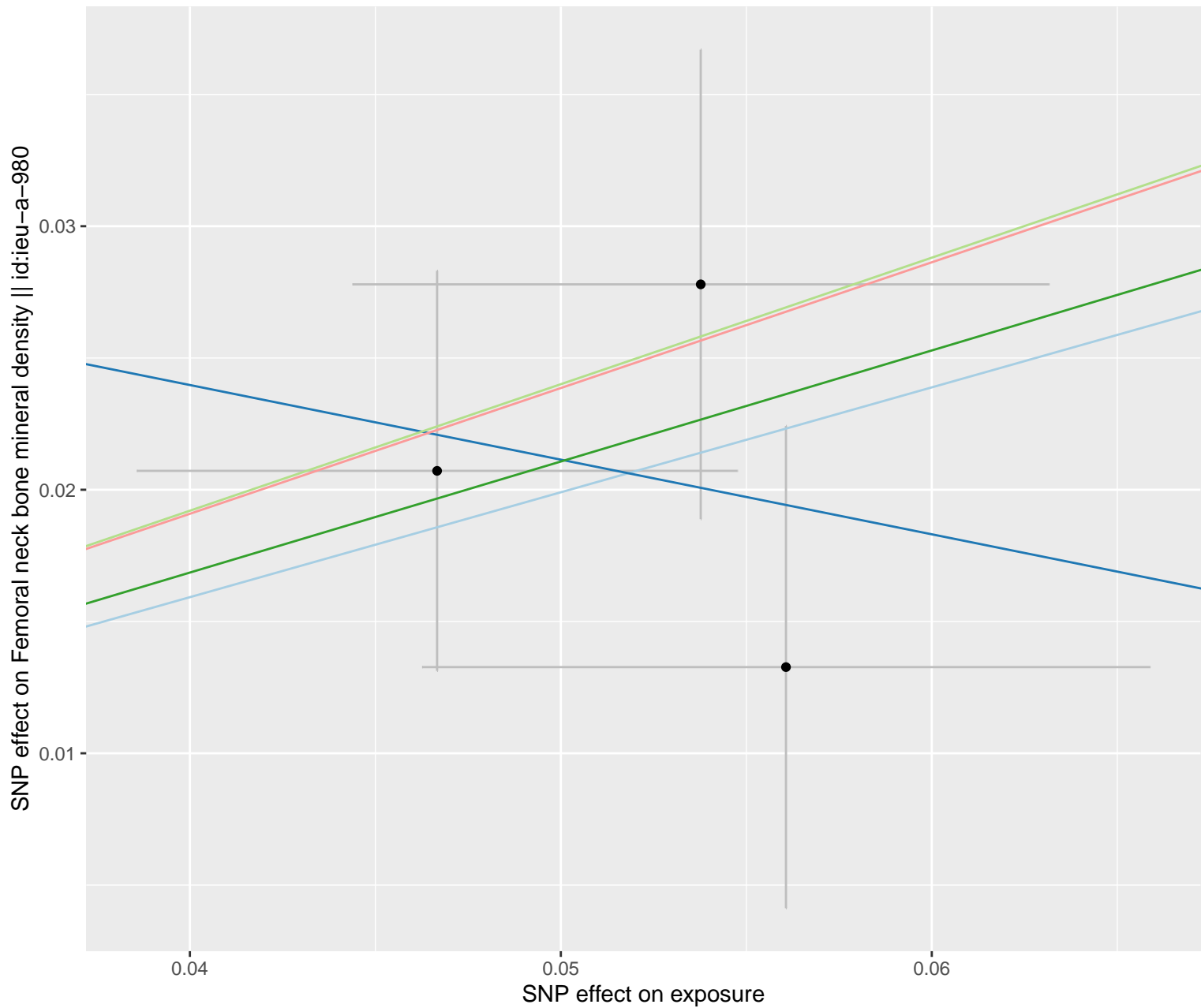
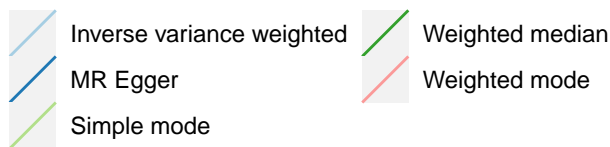


MR Method

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

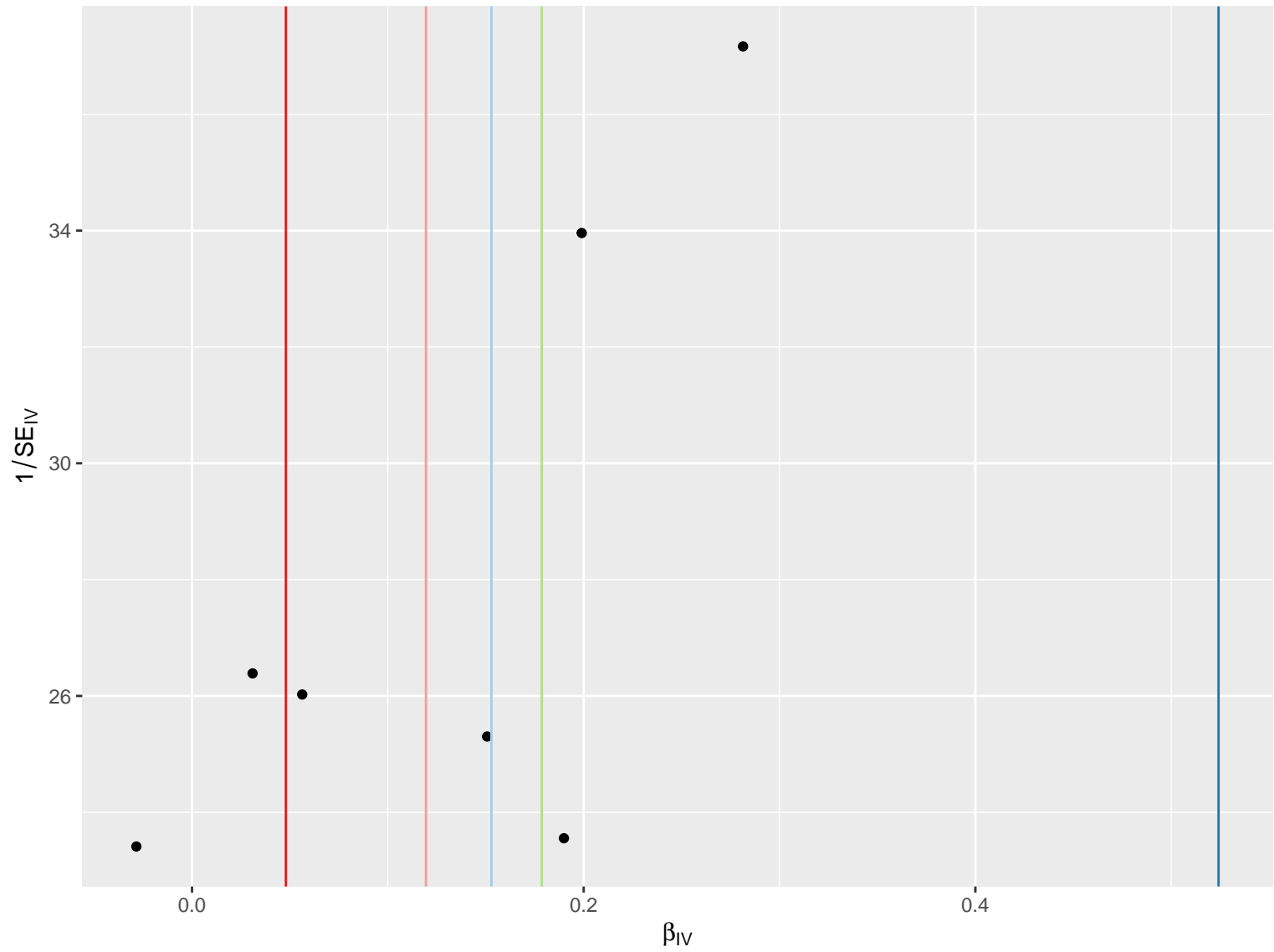


MR Test



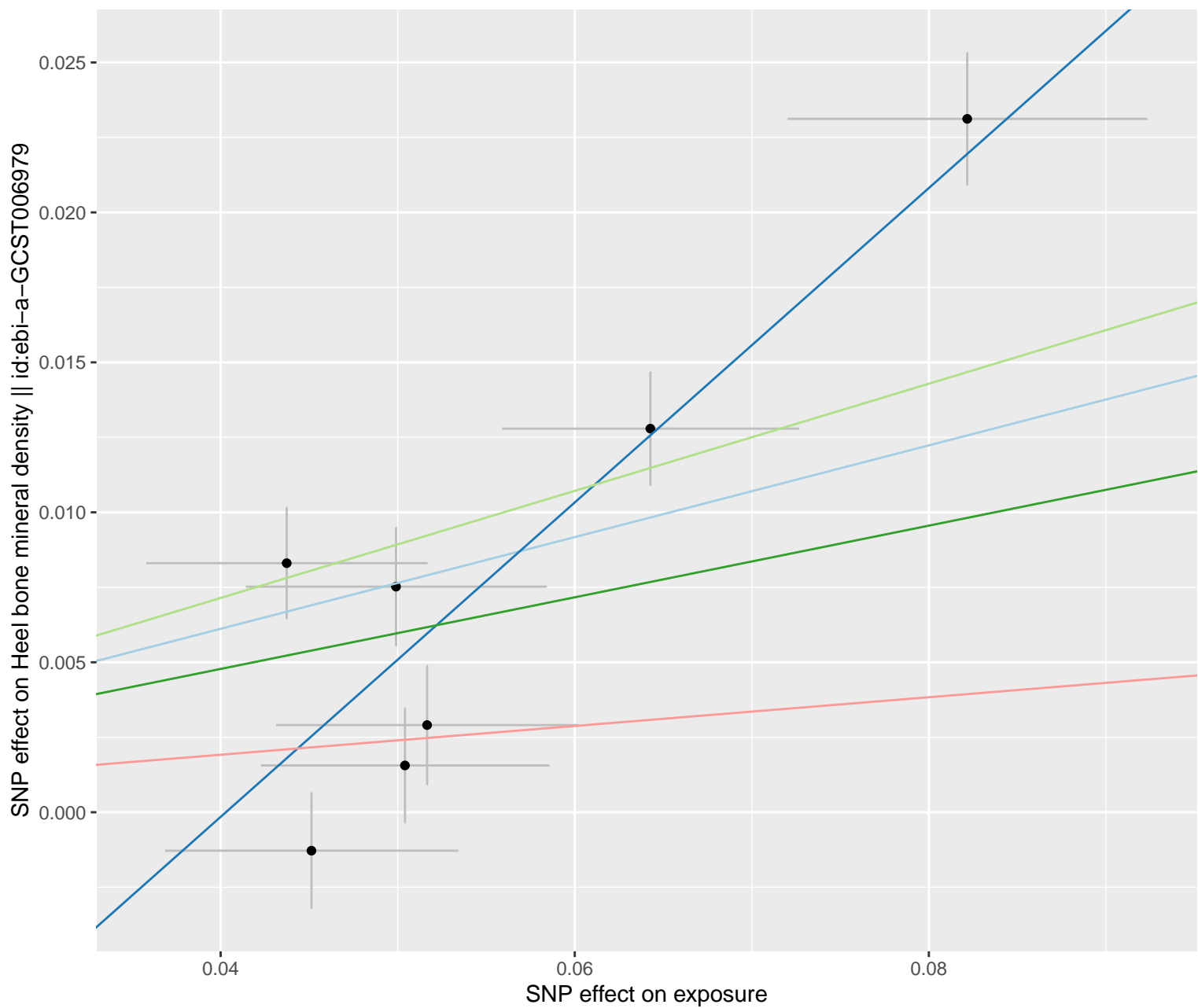
MR Method

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



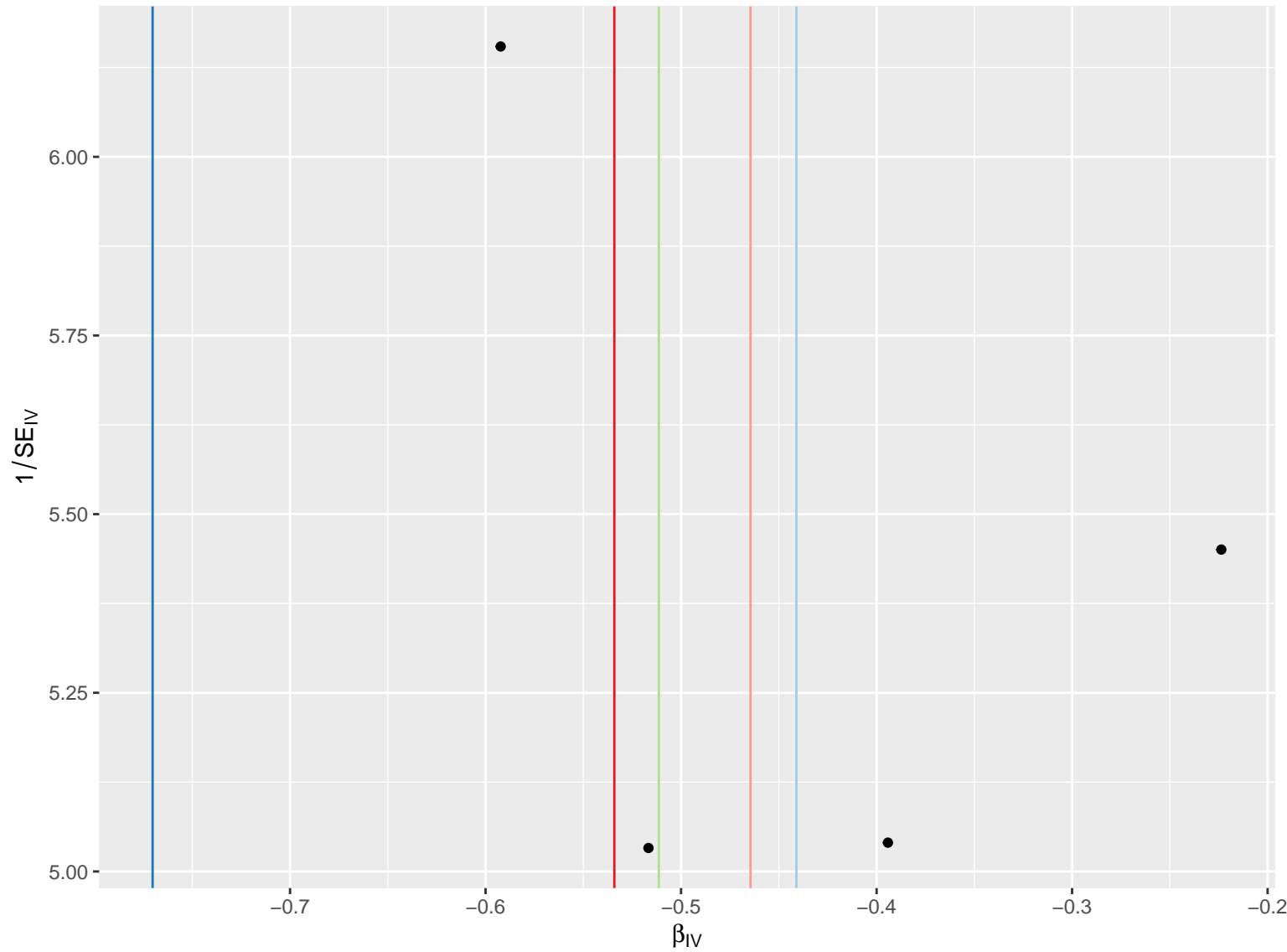
MR Test

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

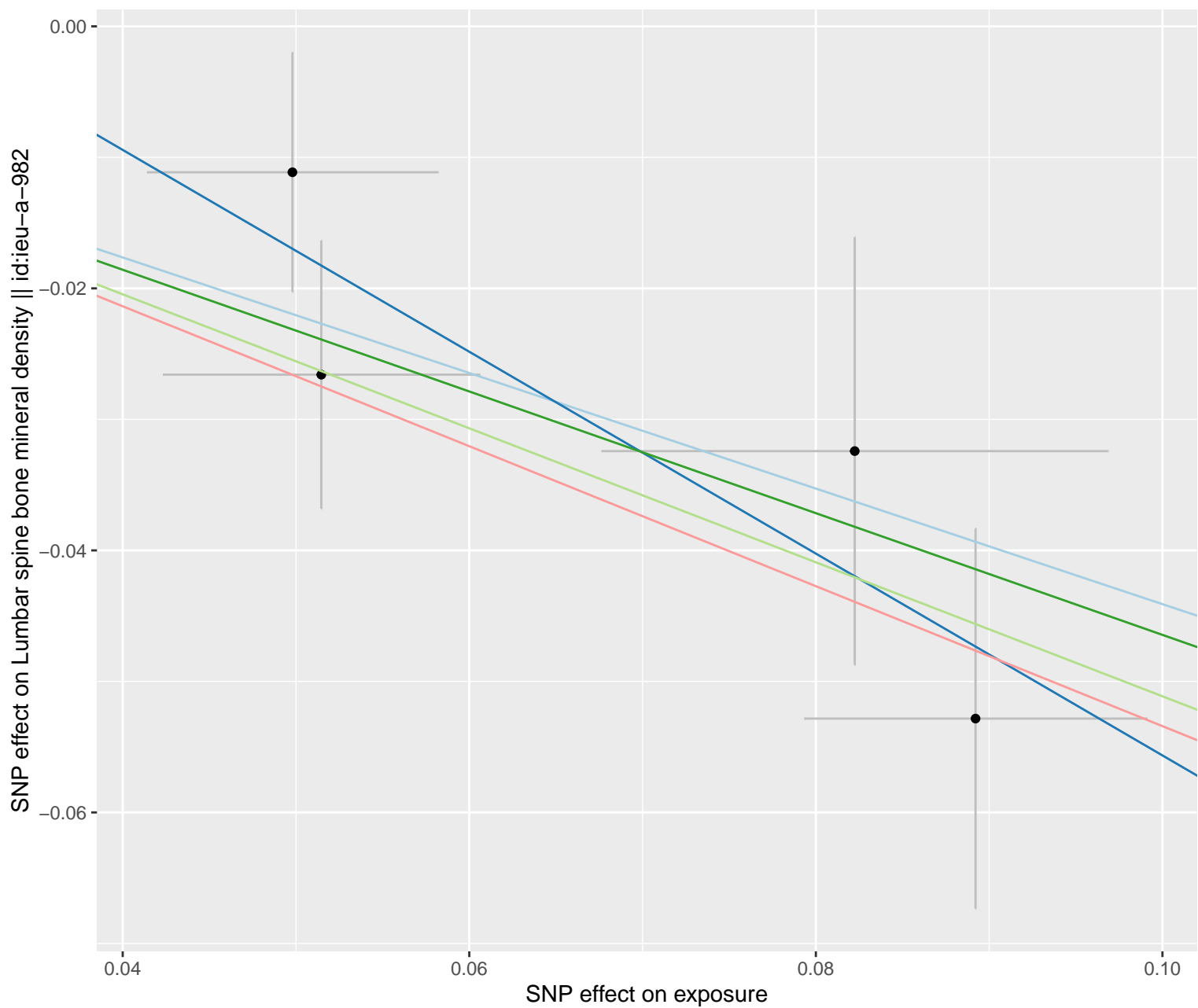
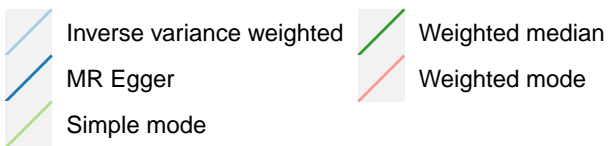


MR Method

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

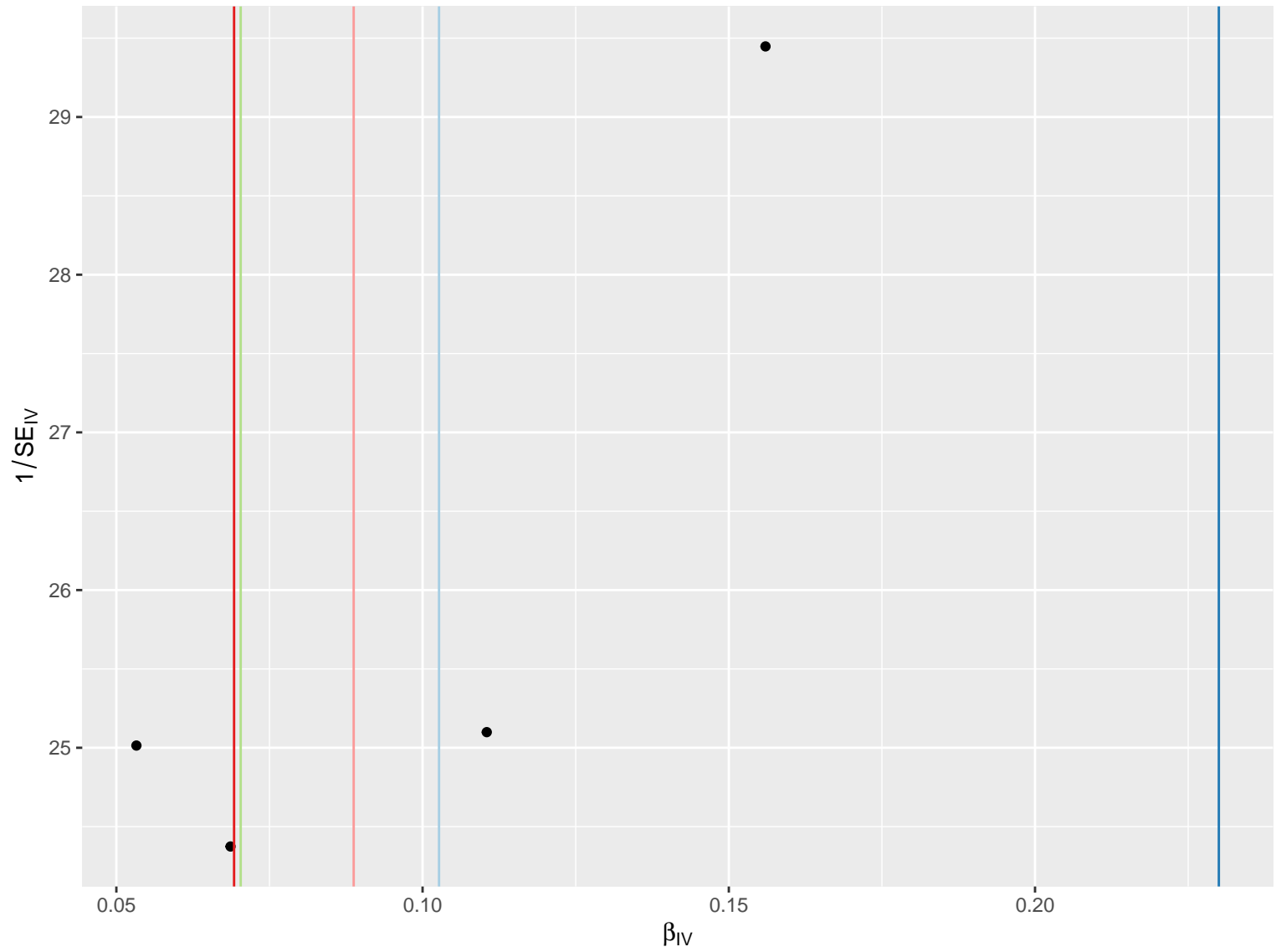


MR Test



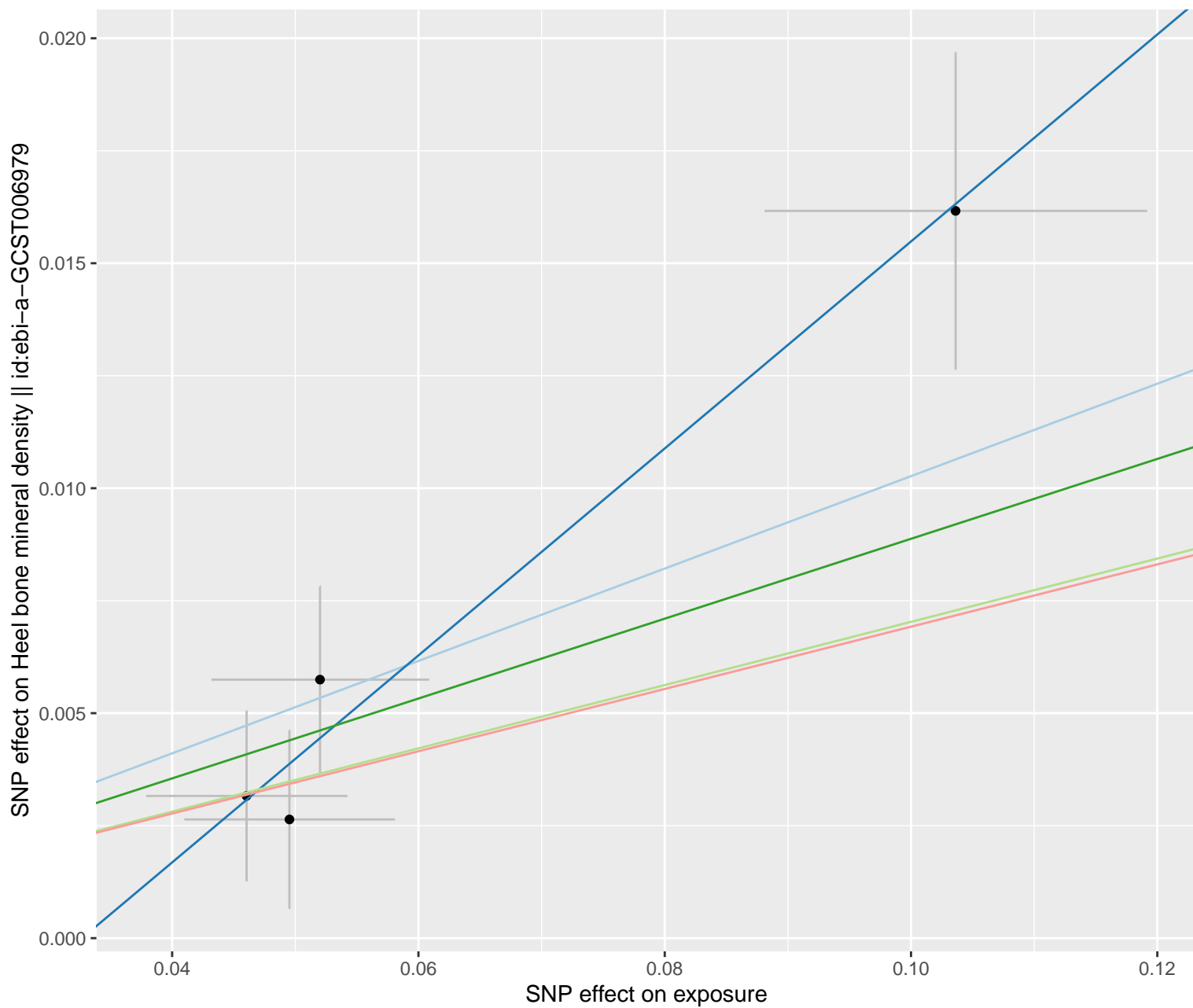
MR Method

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



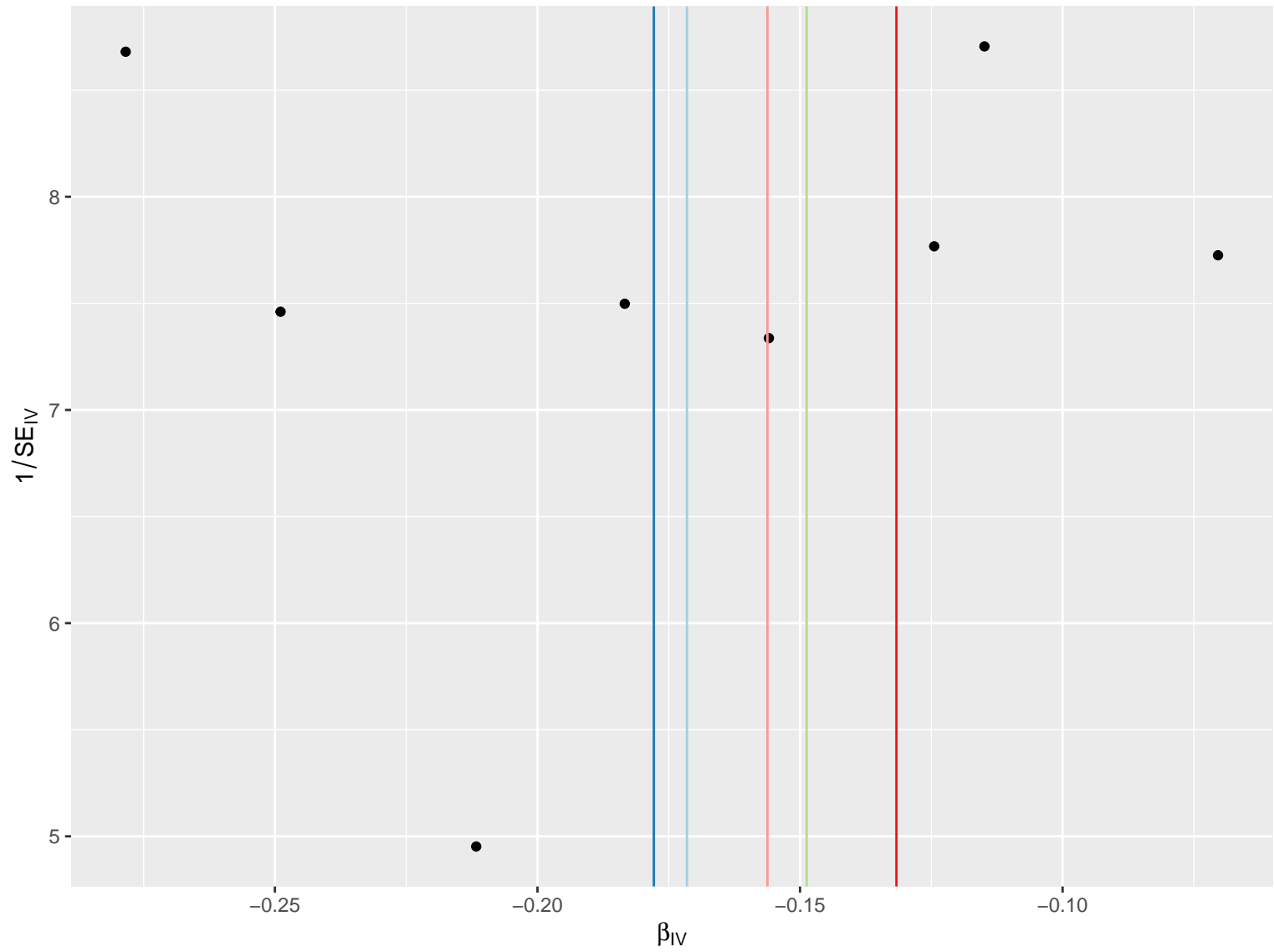
MR Test

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

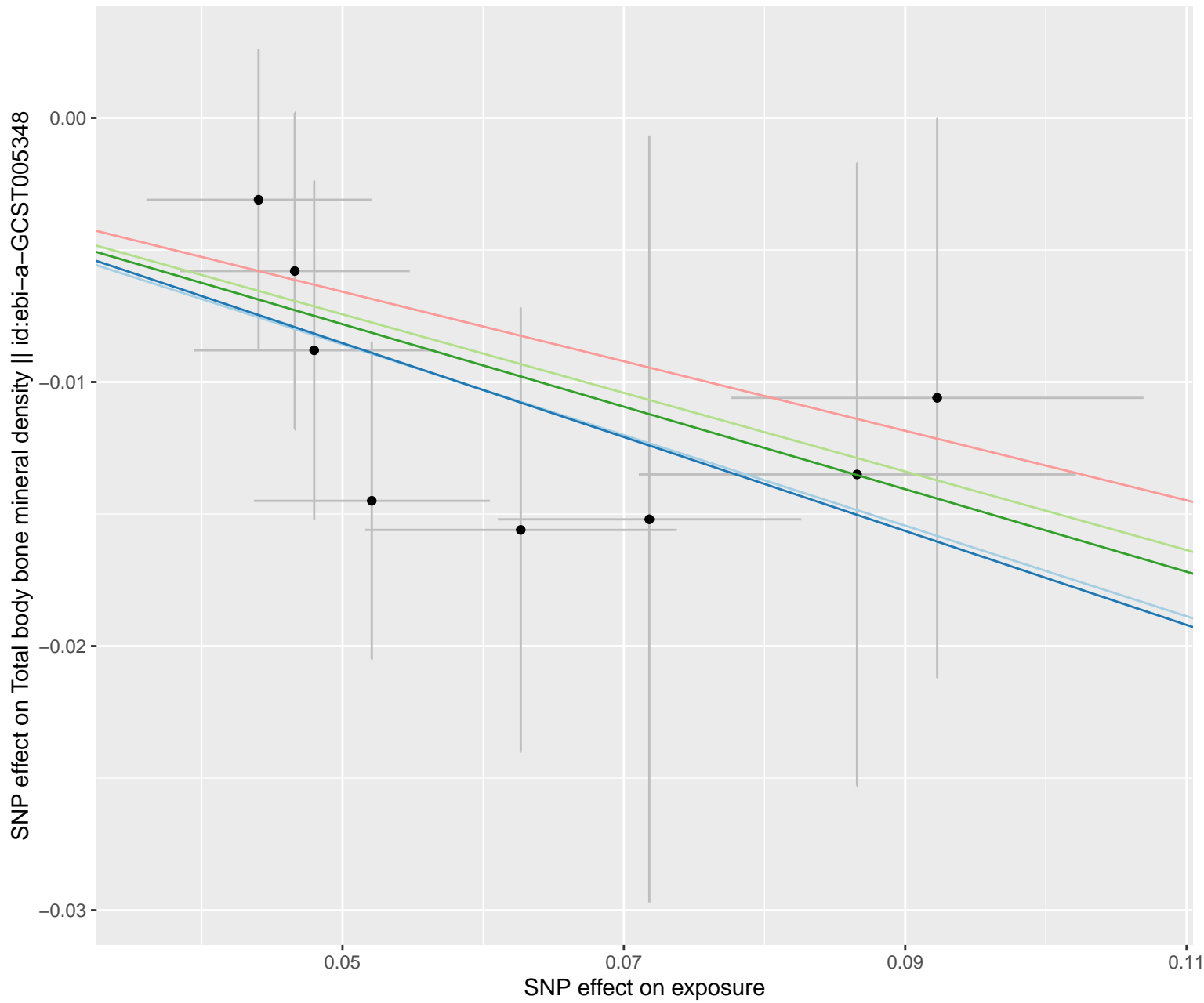
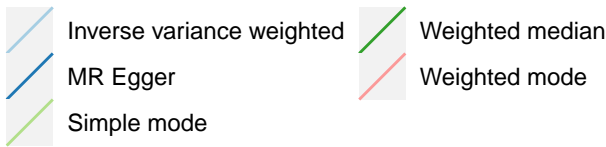


MR Method

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

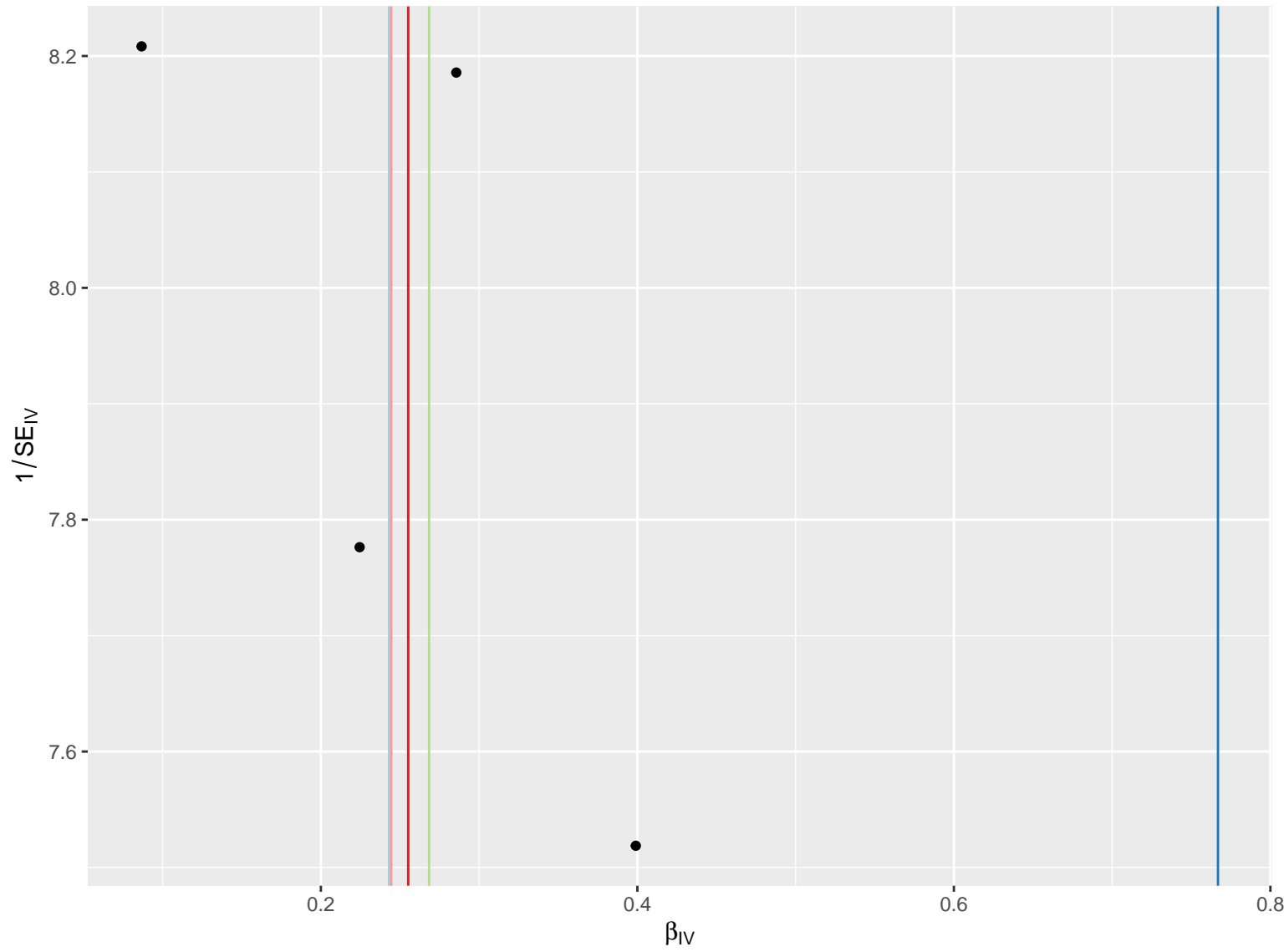


MR Test

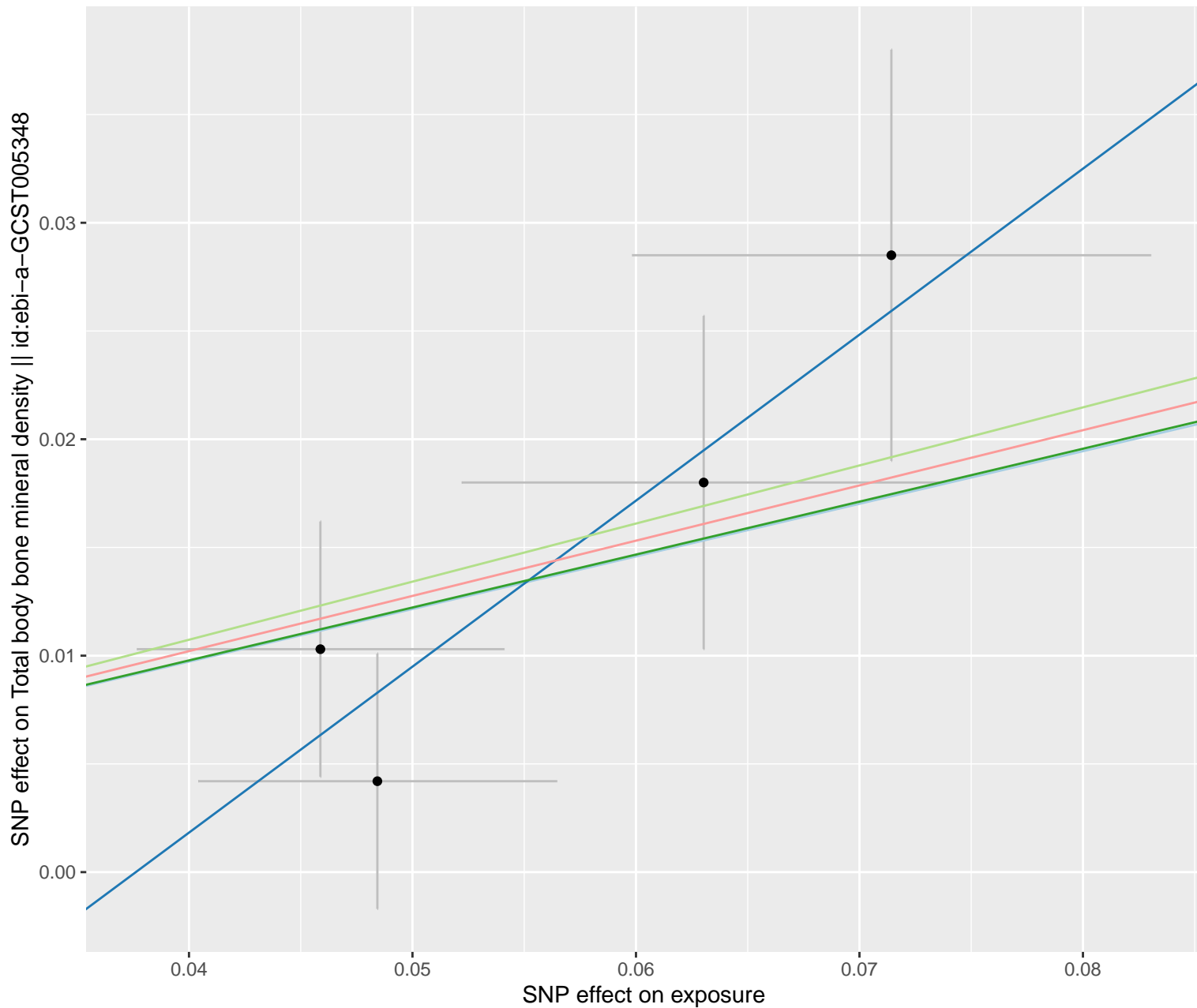


MR Method

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

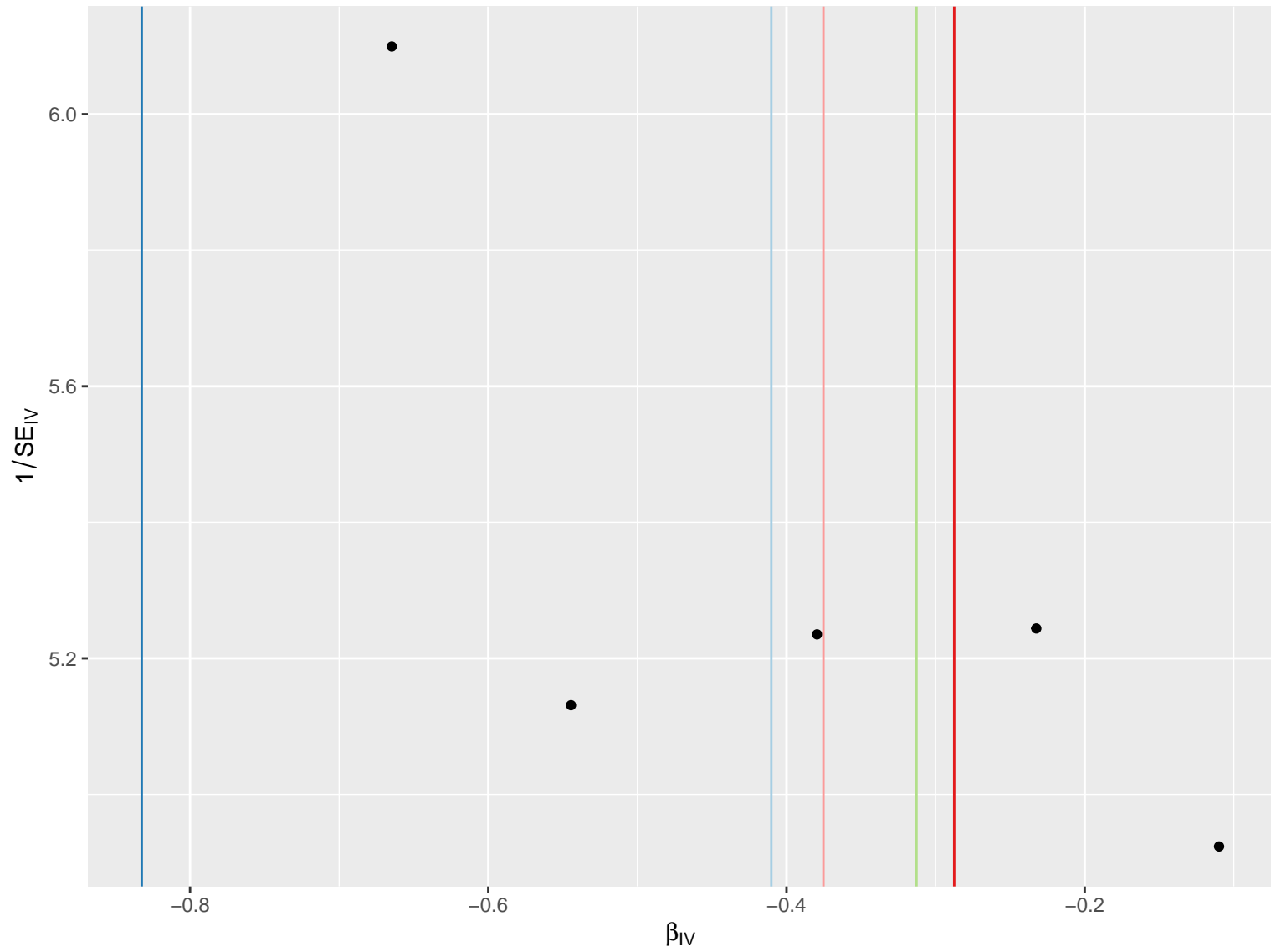


MR Test



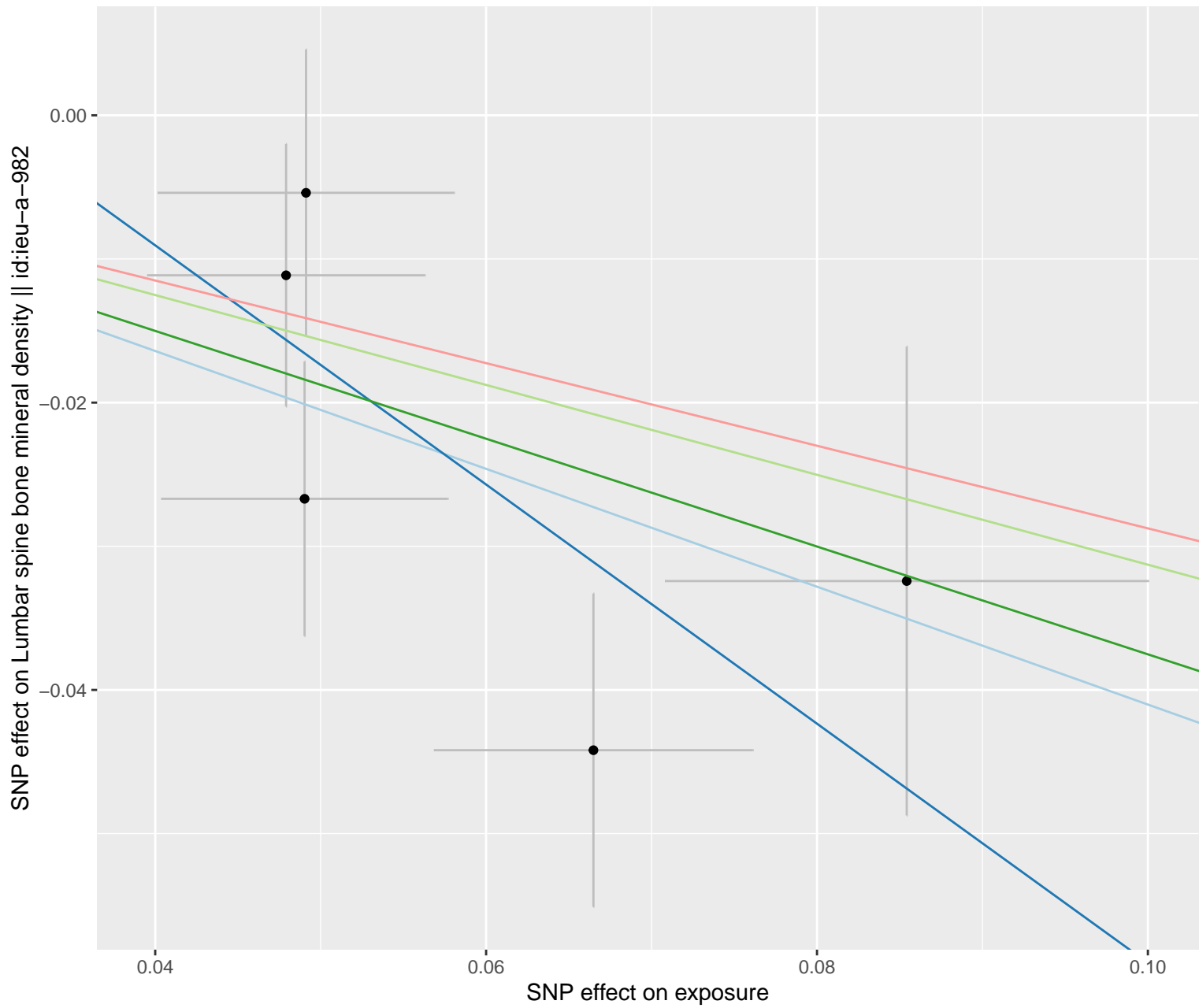
MR Method

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



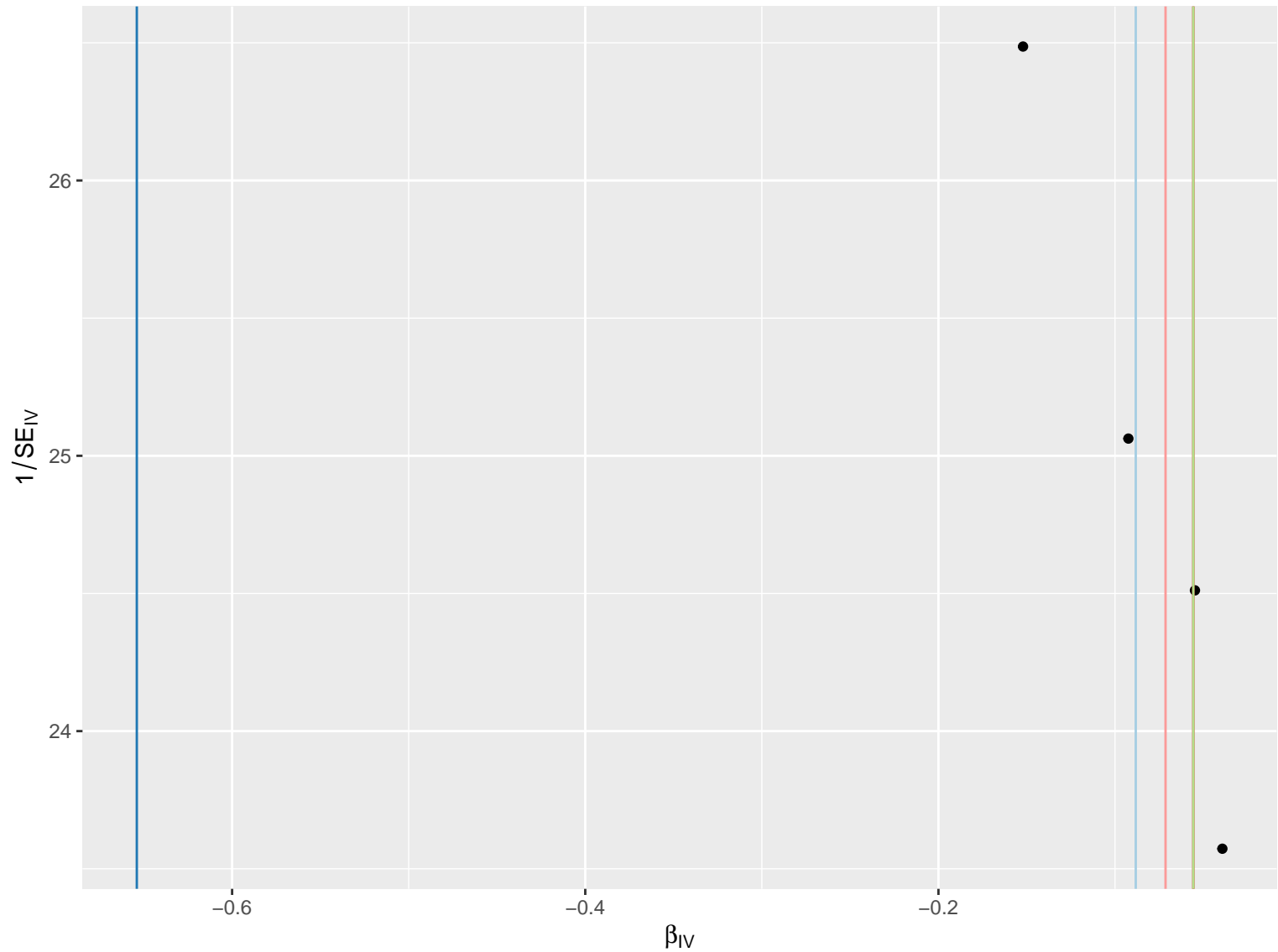
MR Test

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



MR Method

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



MR Test

