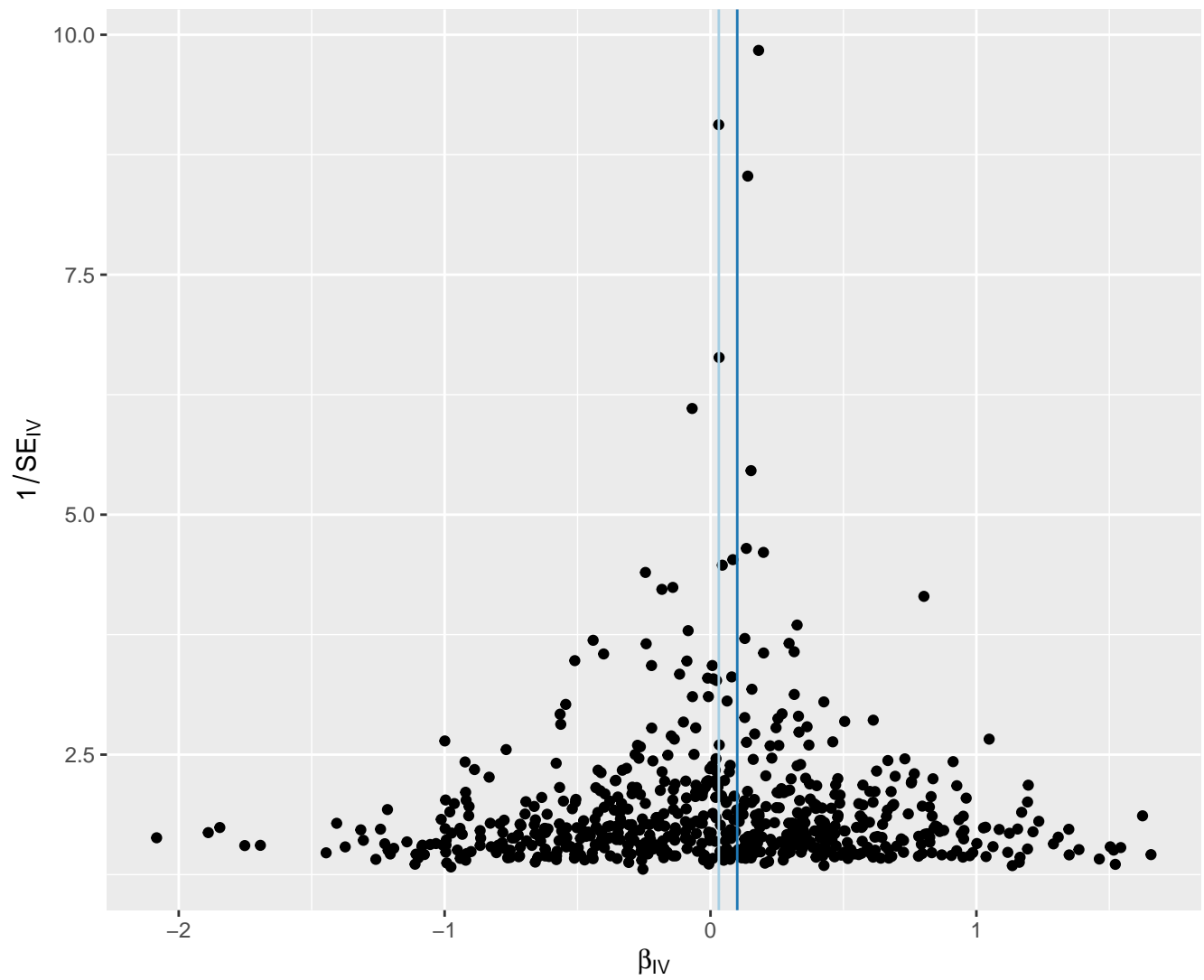


MR Method

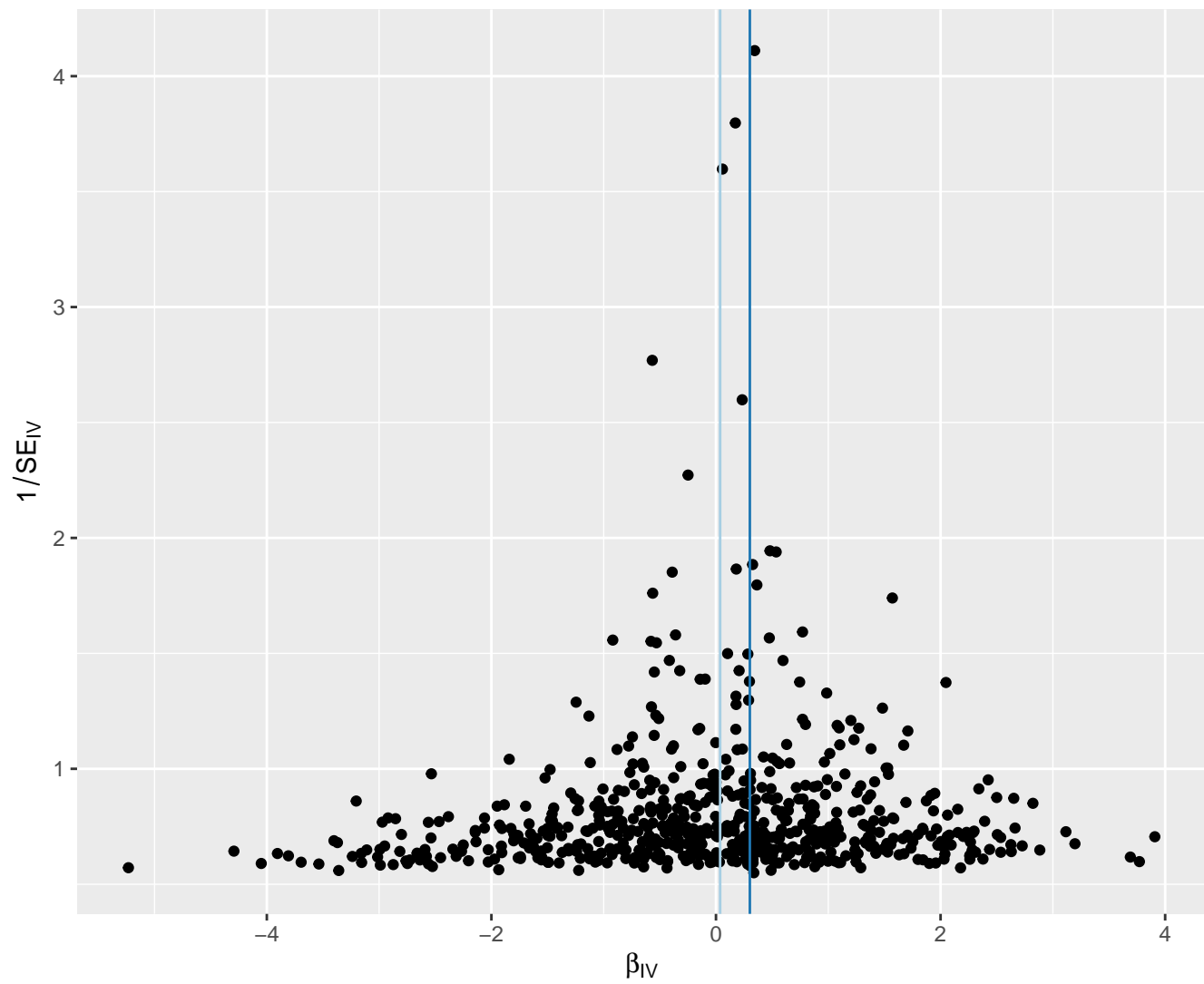
- Inverse variance weighted
- MR Egger



MR Method

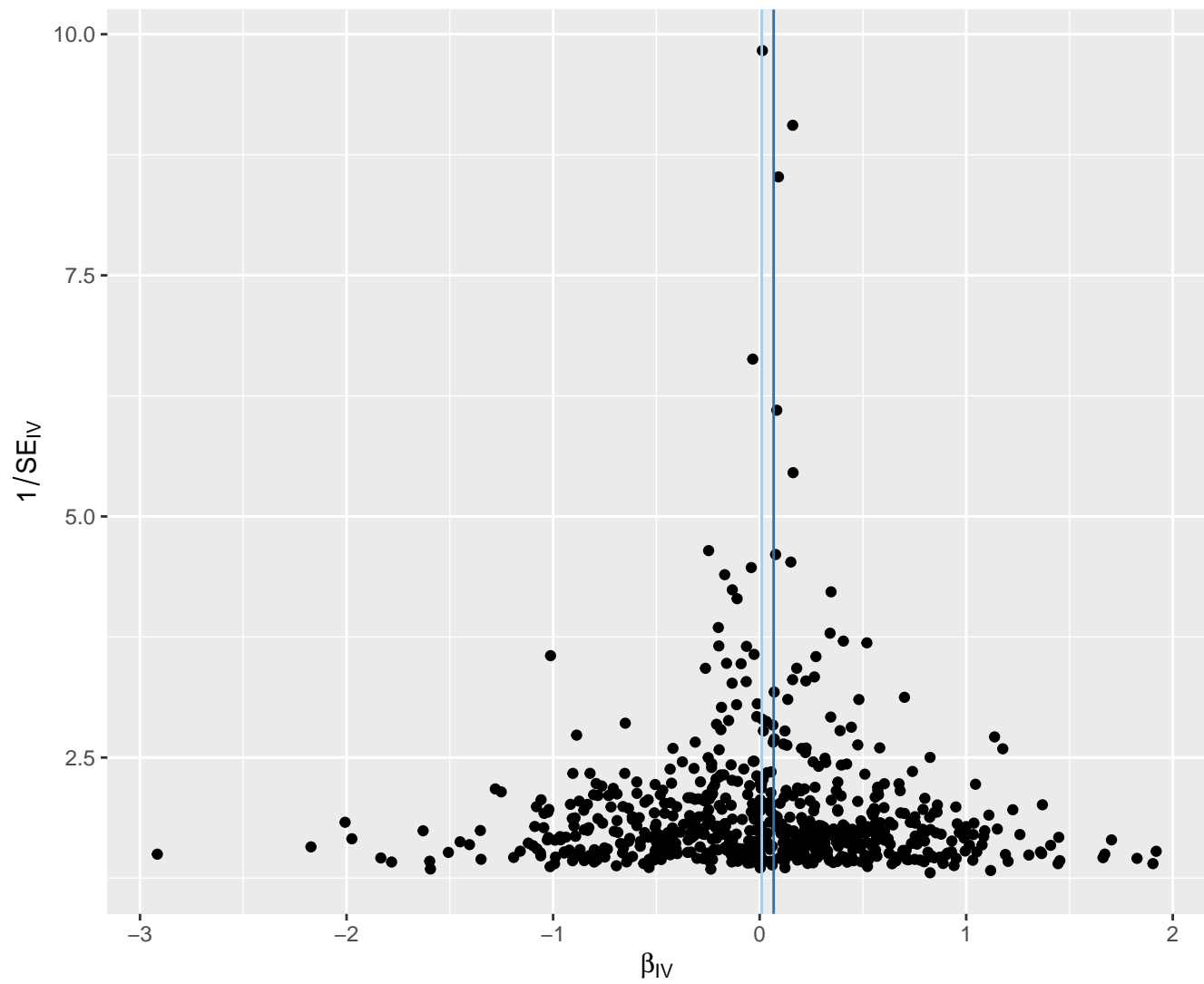
Inverse variance weighted

MR Egger



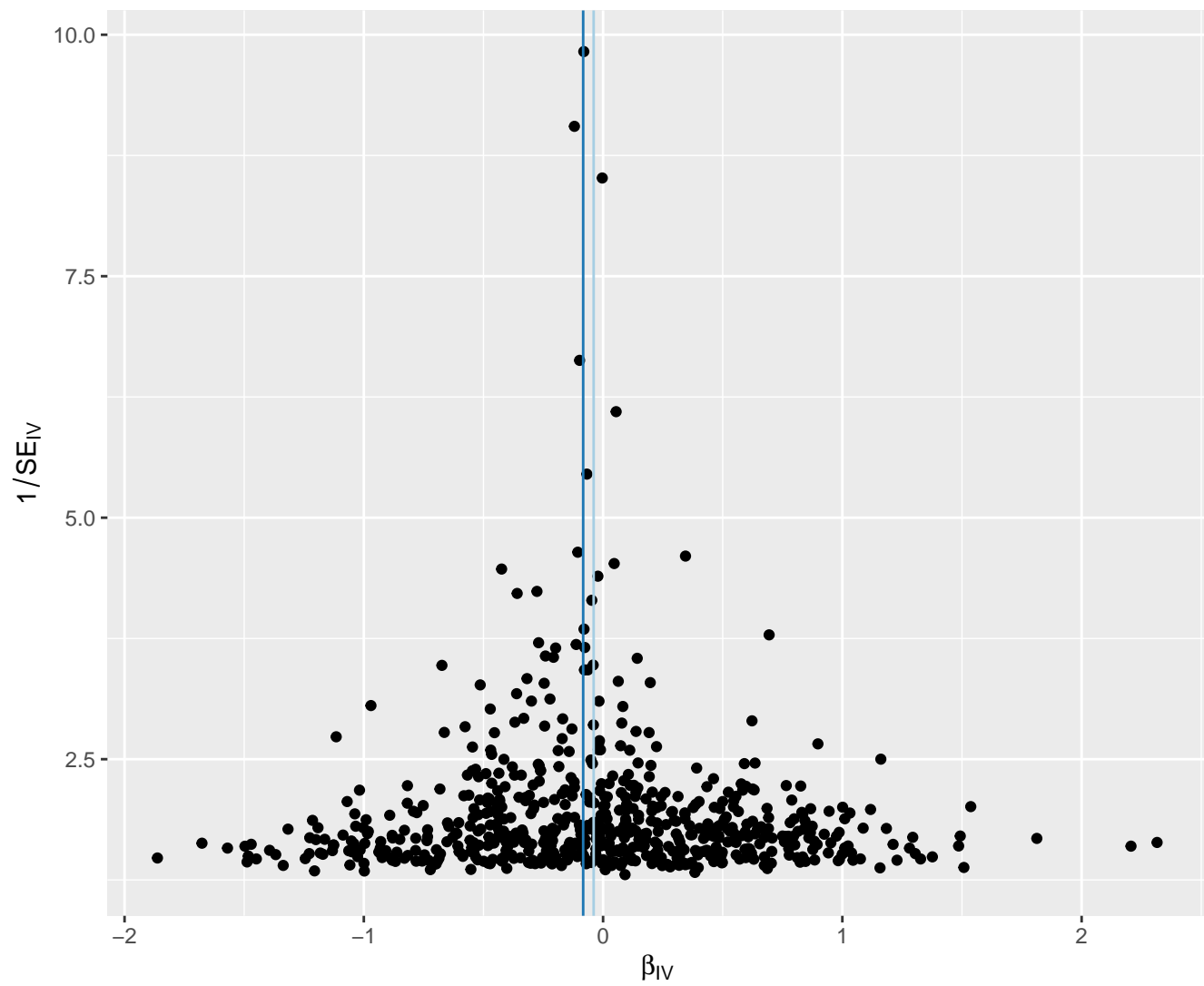
MR Method

- Inverse variance weighted
- MR Egger



MR Method

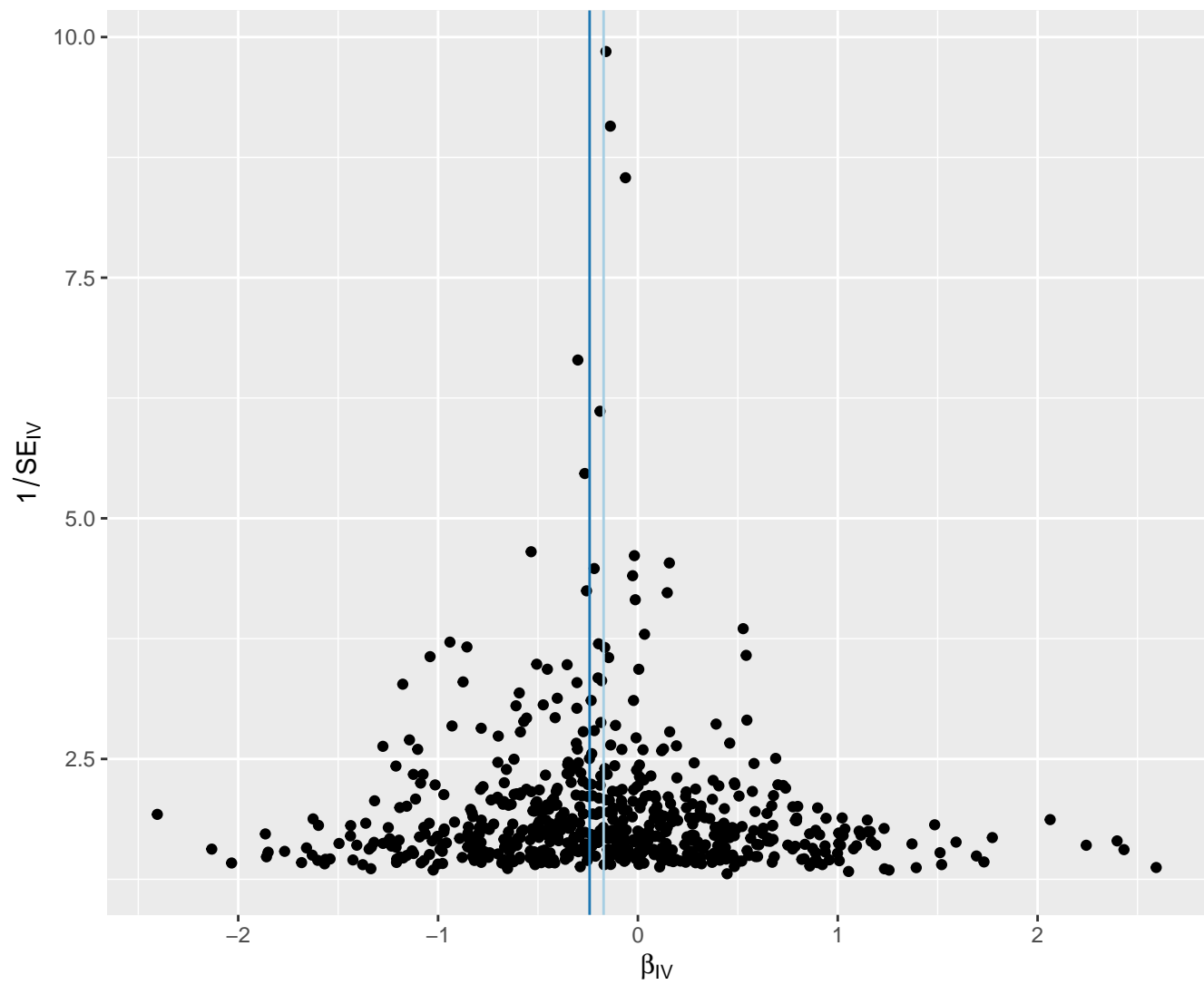
-  Inverse variance weighted
-  MR Egger



ApoA1txt

MR Method

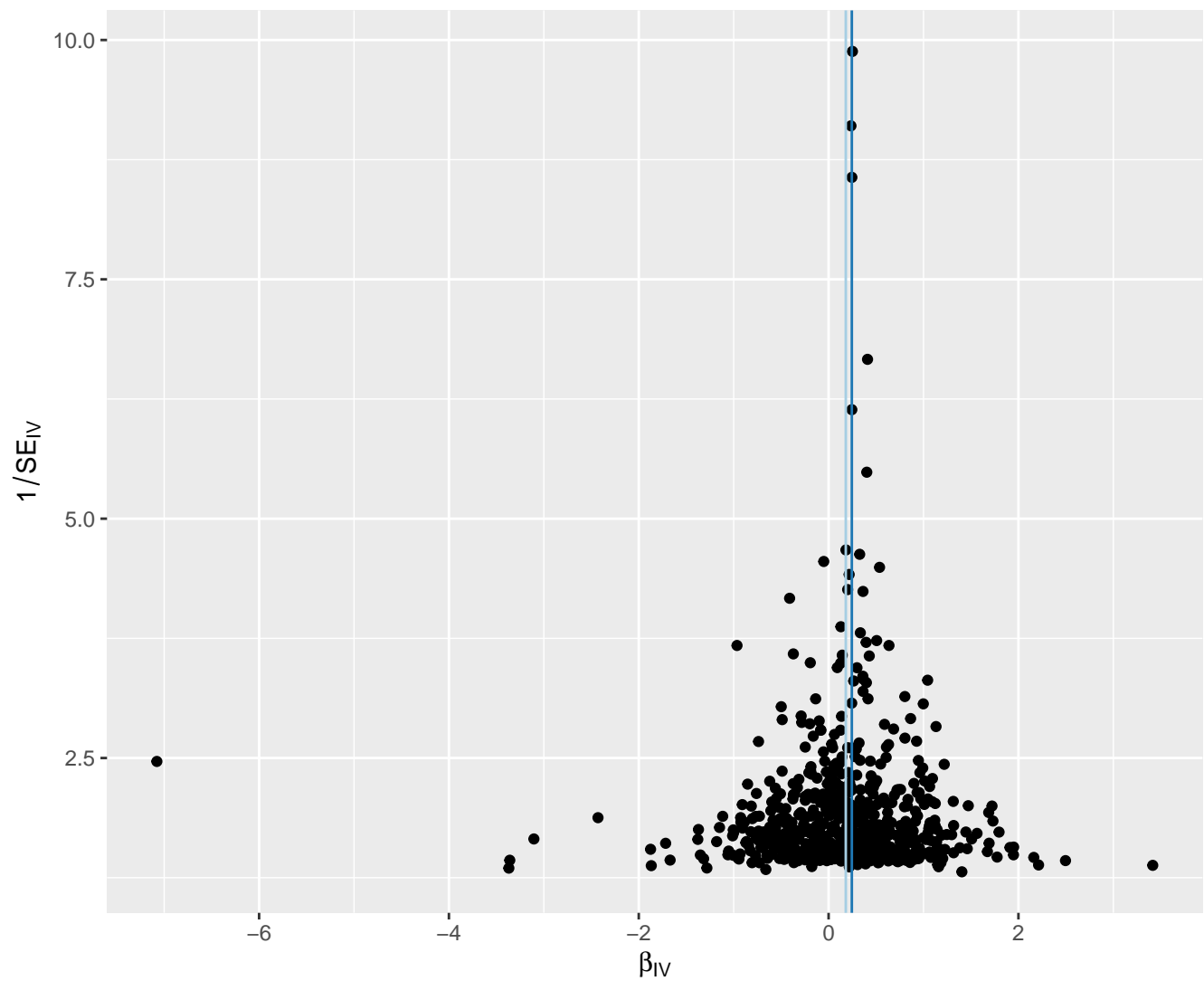
-  Inverse variance weighted
-  MR Egger



ApoBbyApoA1txt

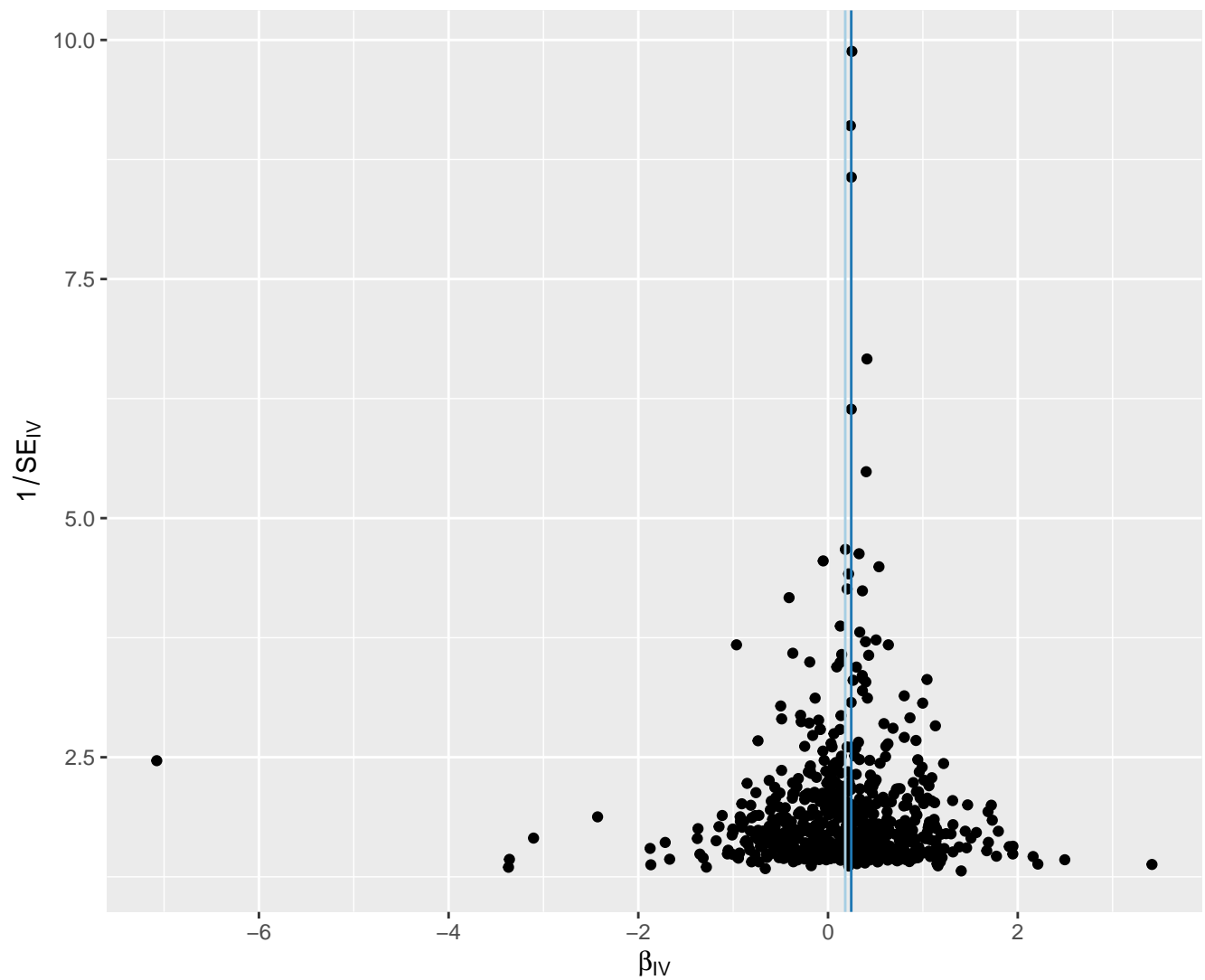
MR Method

-  Inverse variance weighted
-  MR Egger

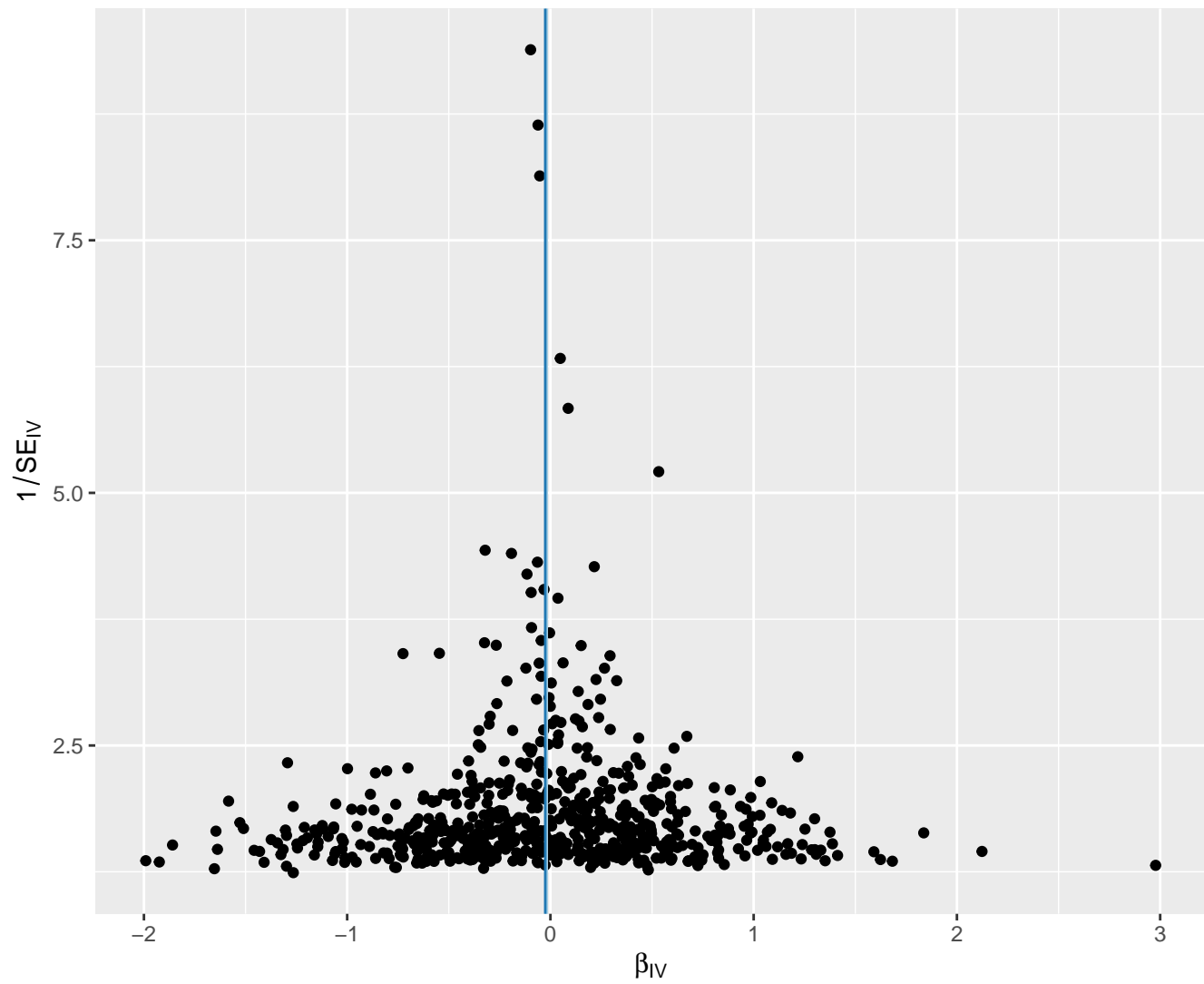


MR Method

- Inverse variance weighted
- MR Egger



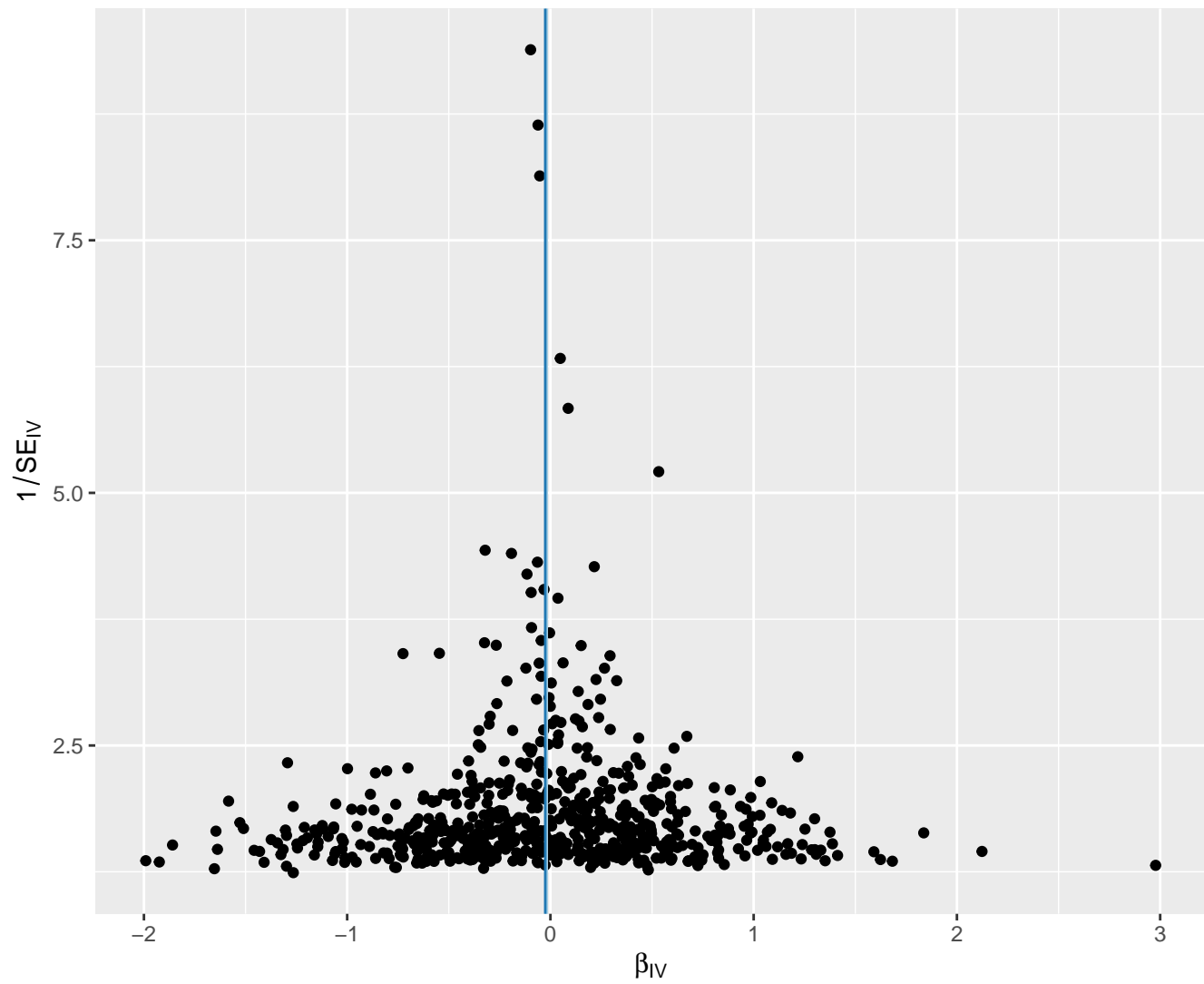
MR Method

 Inverse variance weighted MR Egger

MR Method

 Inverse variance weighted

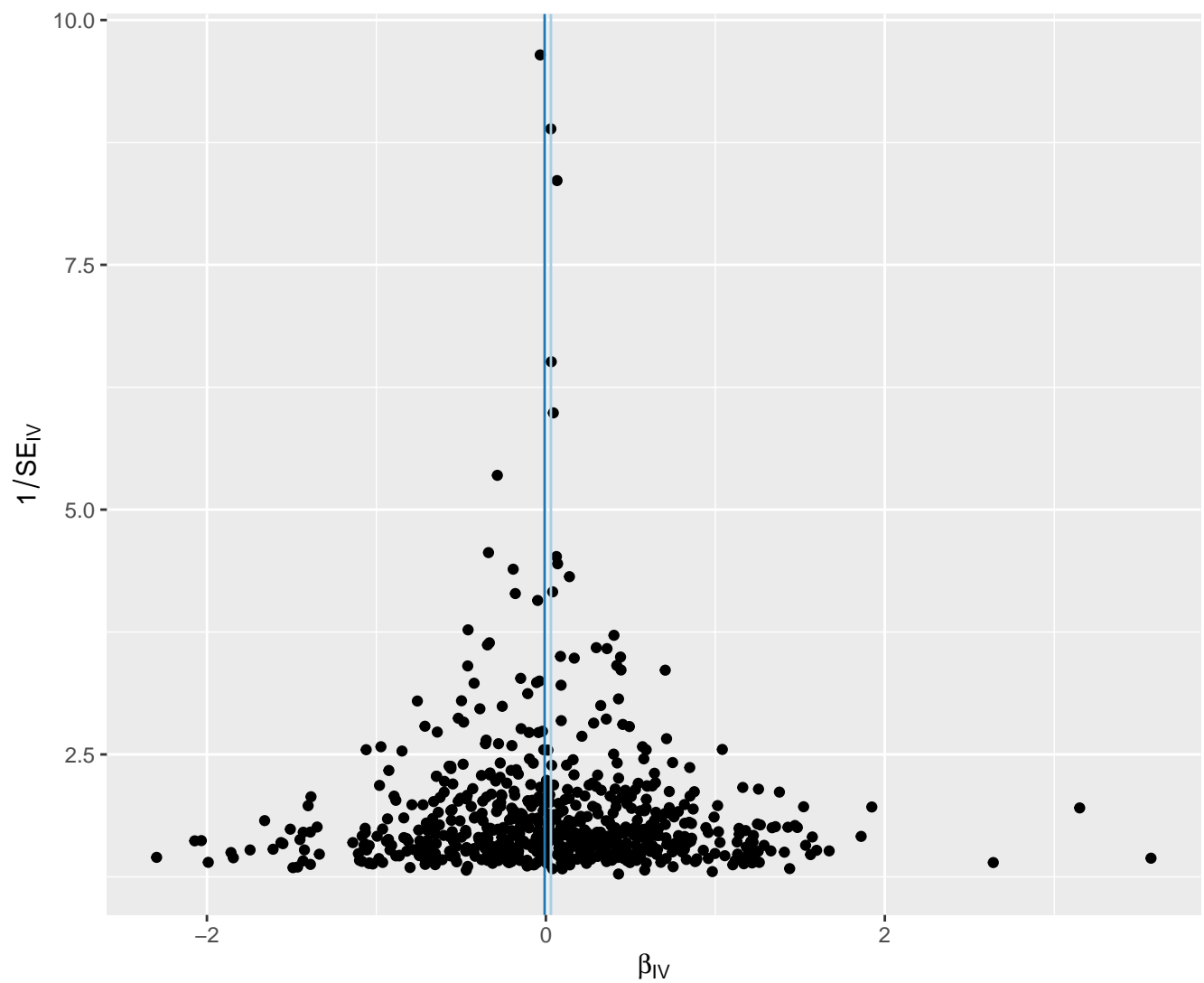
MR Egger



MR Method

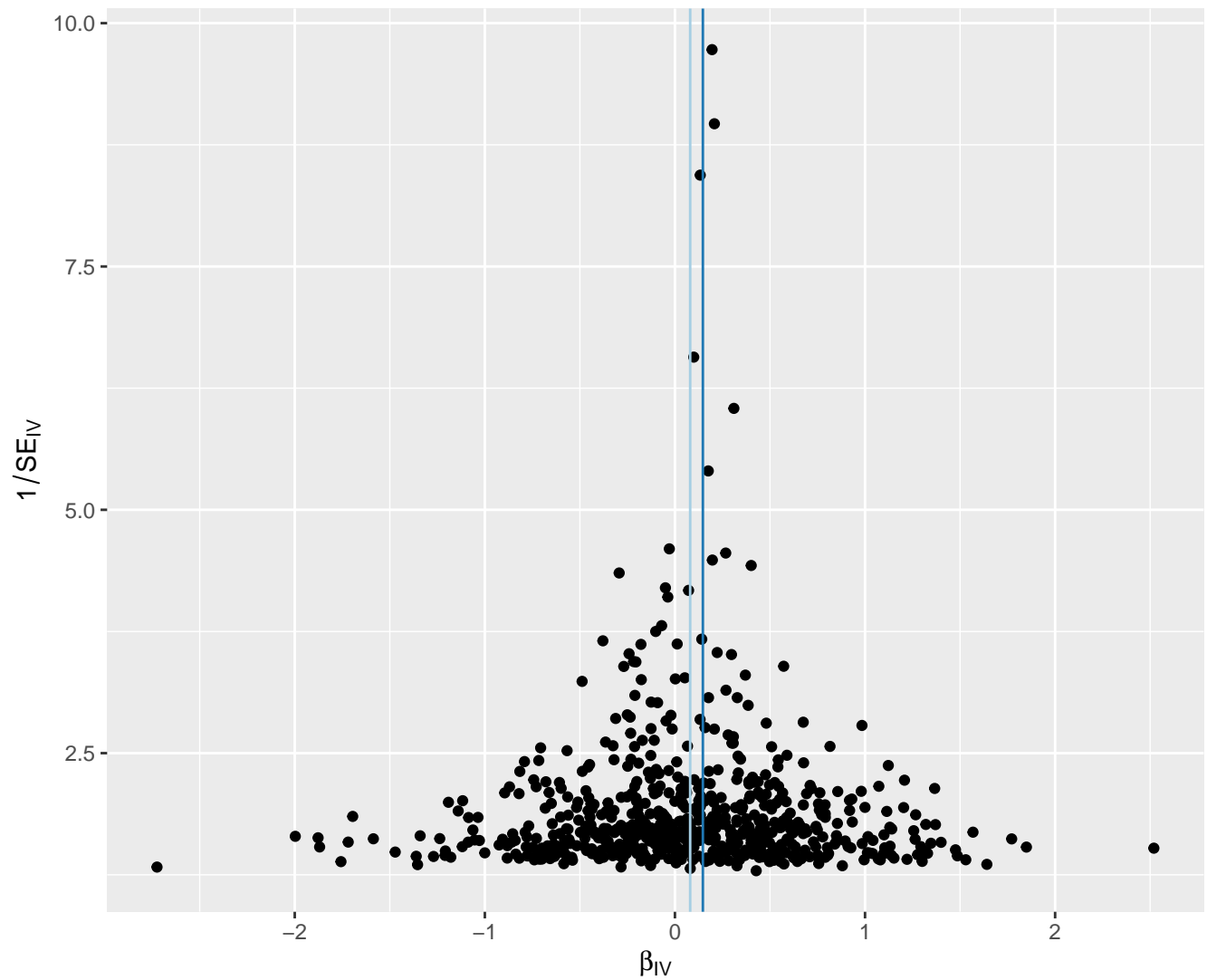
 Inverse variance weighted

MR Egger



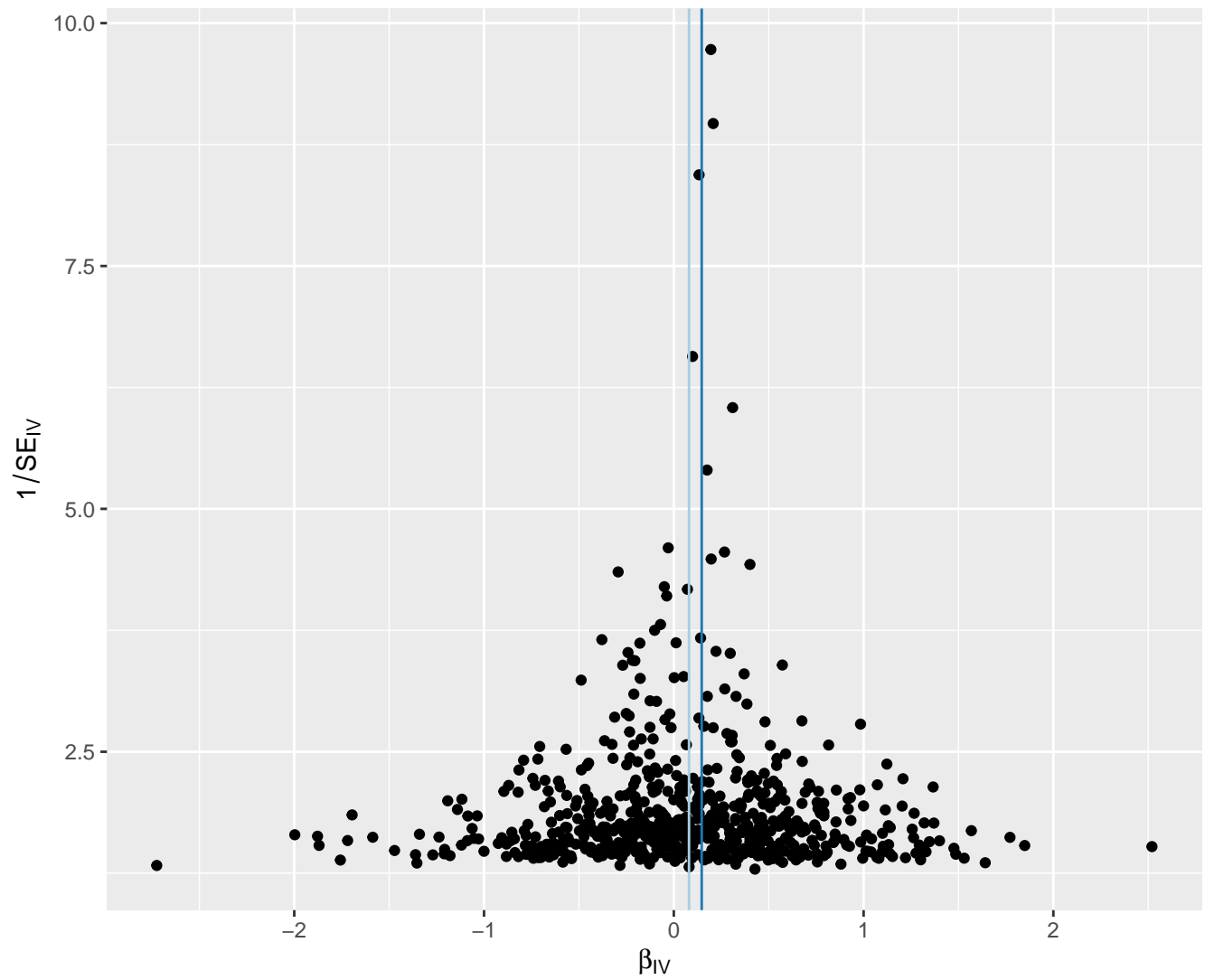
MR Method

-  Inverse variance weighted
-  MR Egger



MR Method

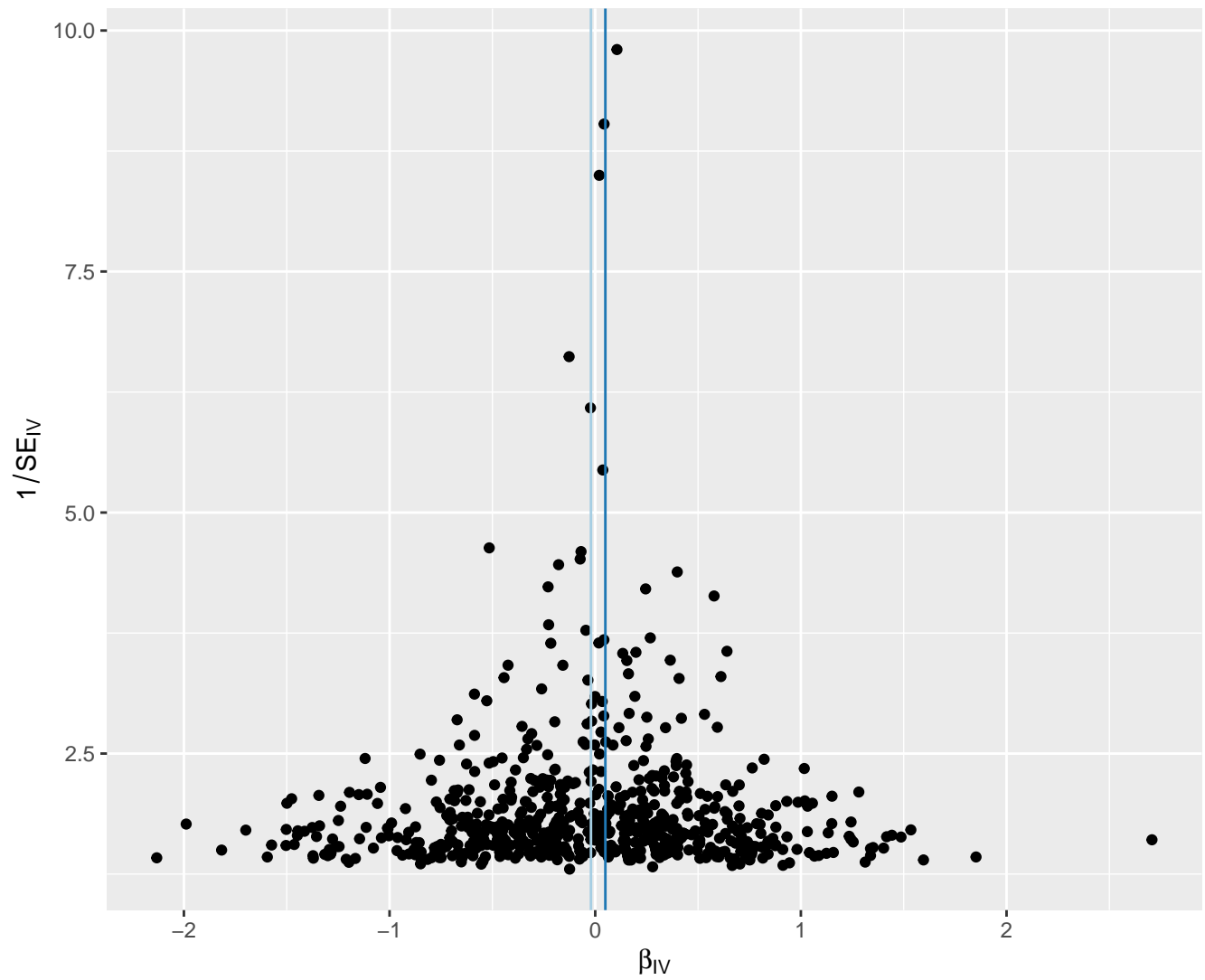
-  Inverse variance weighted
-  MR Egger



MR Method

 Inverse variance weighted

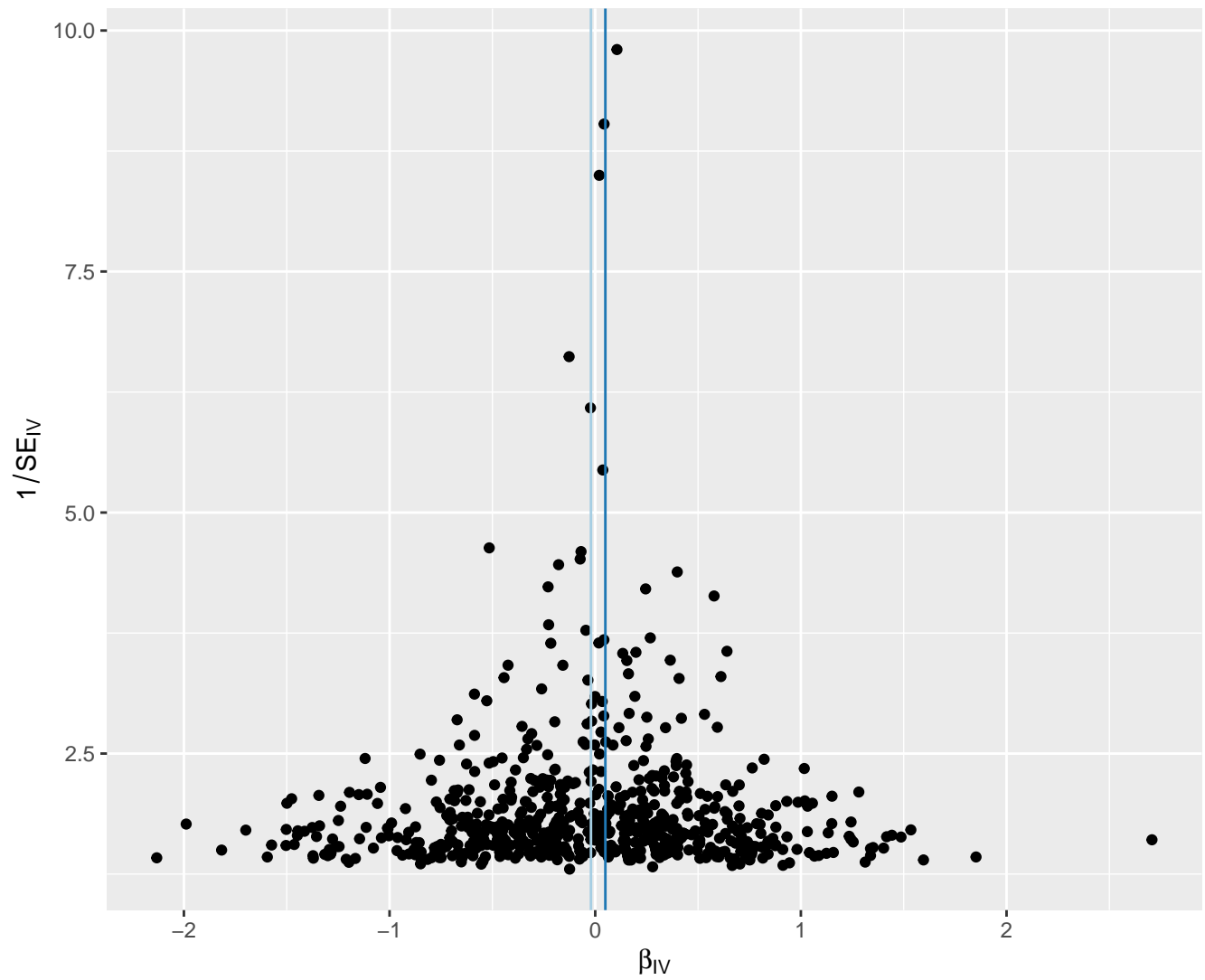
MR Egger



MR Method

 Inverse variance weighted

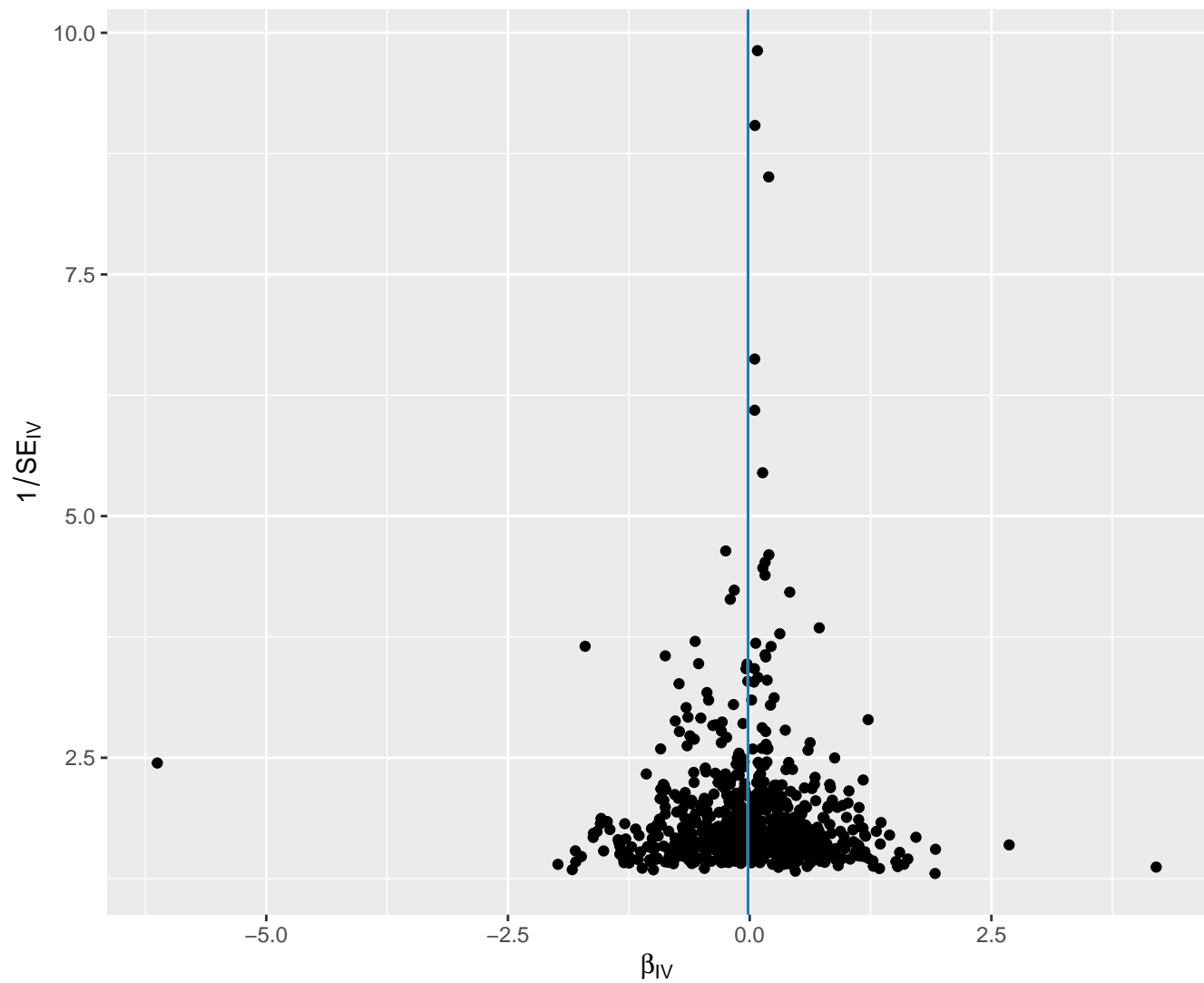
MR Egger



MR Method

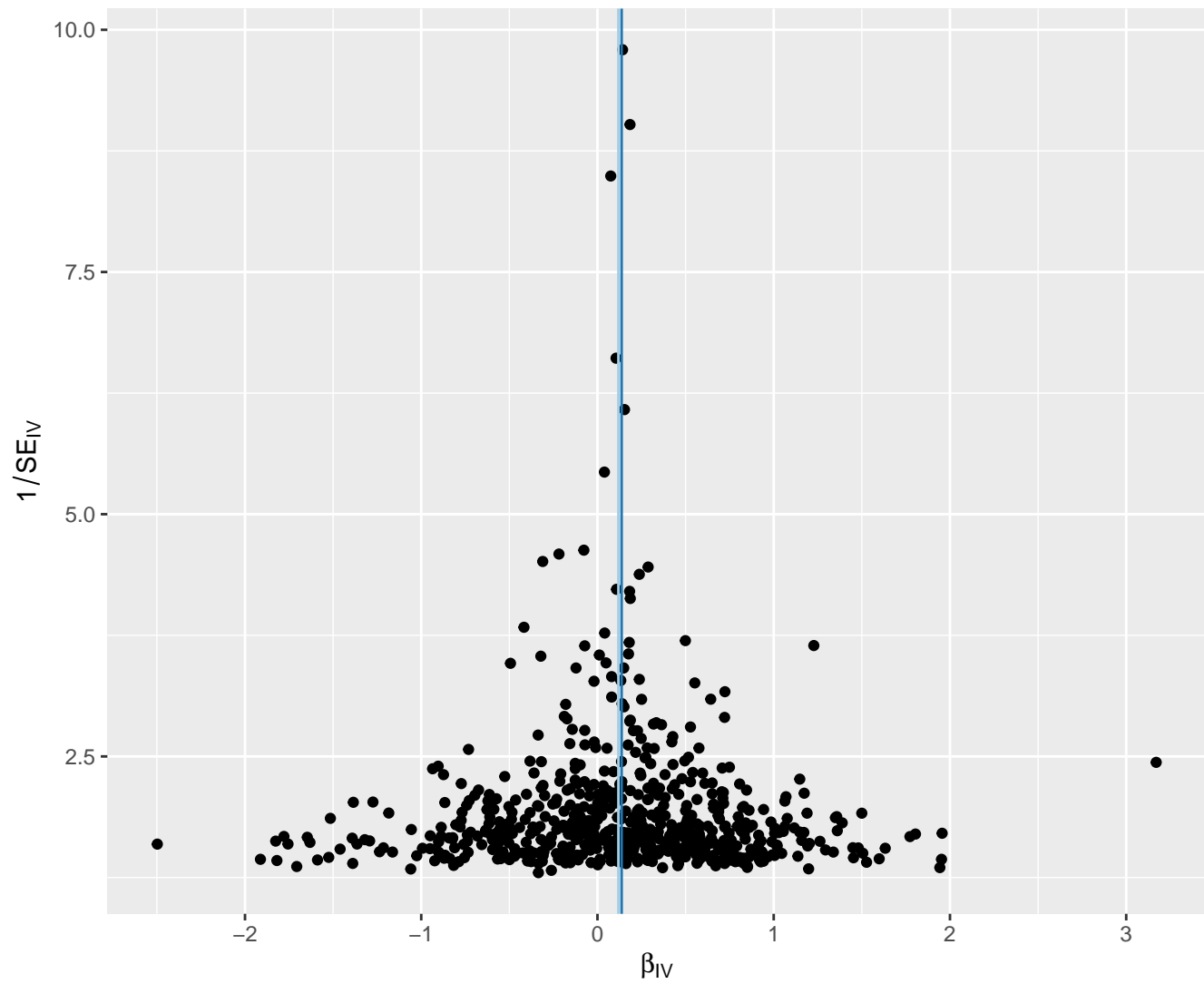
 Inverse variance weighted

MR Egger



MR Method

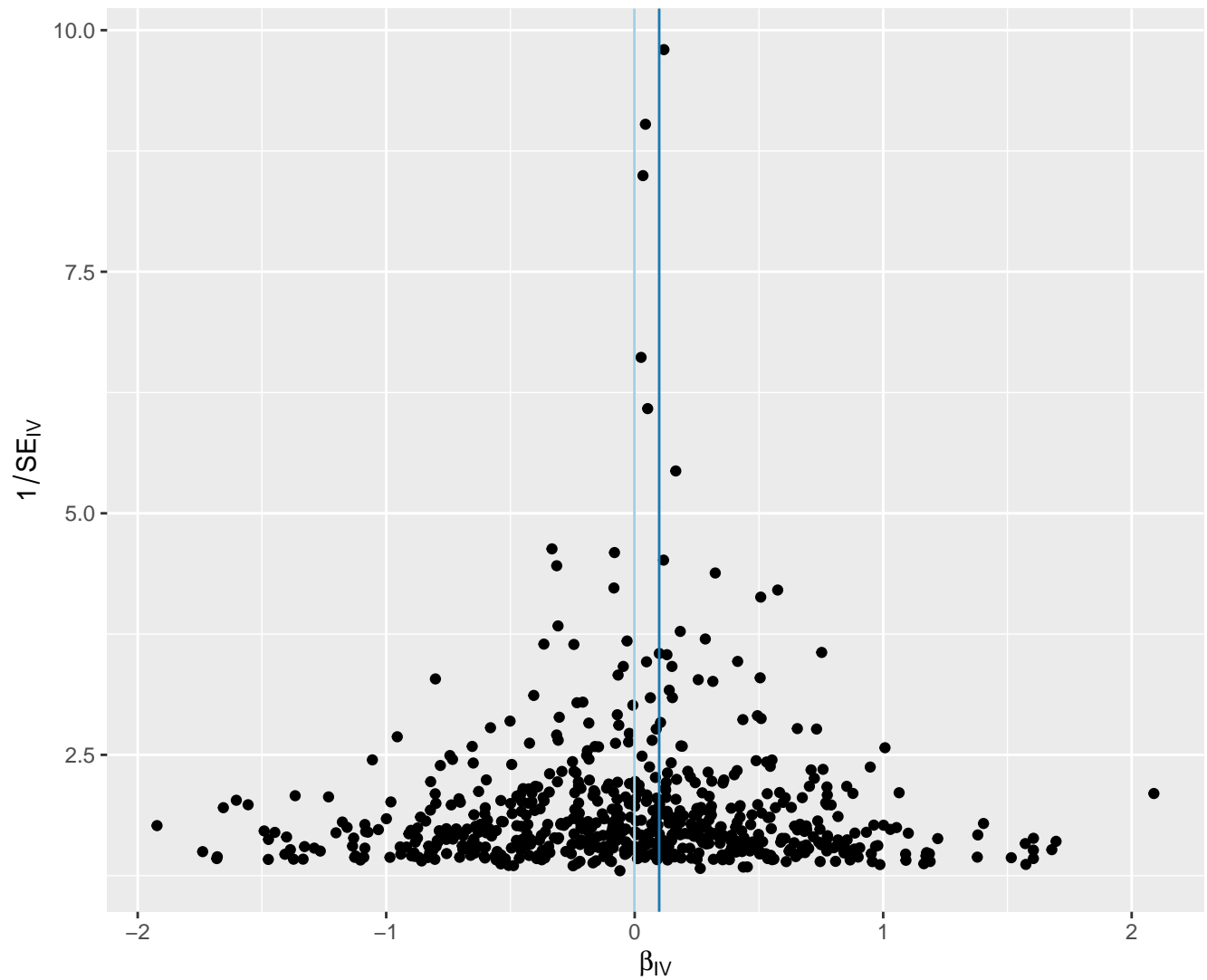
- Inverse variance weighted
- MR Egger



MR Method

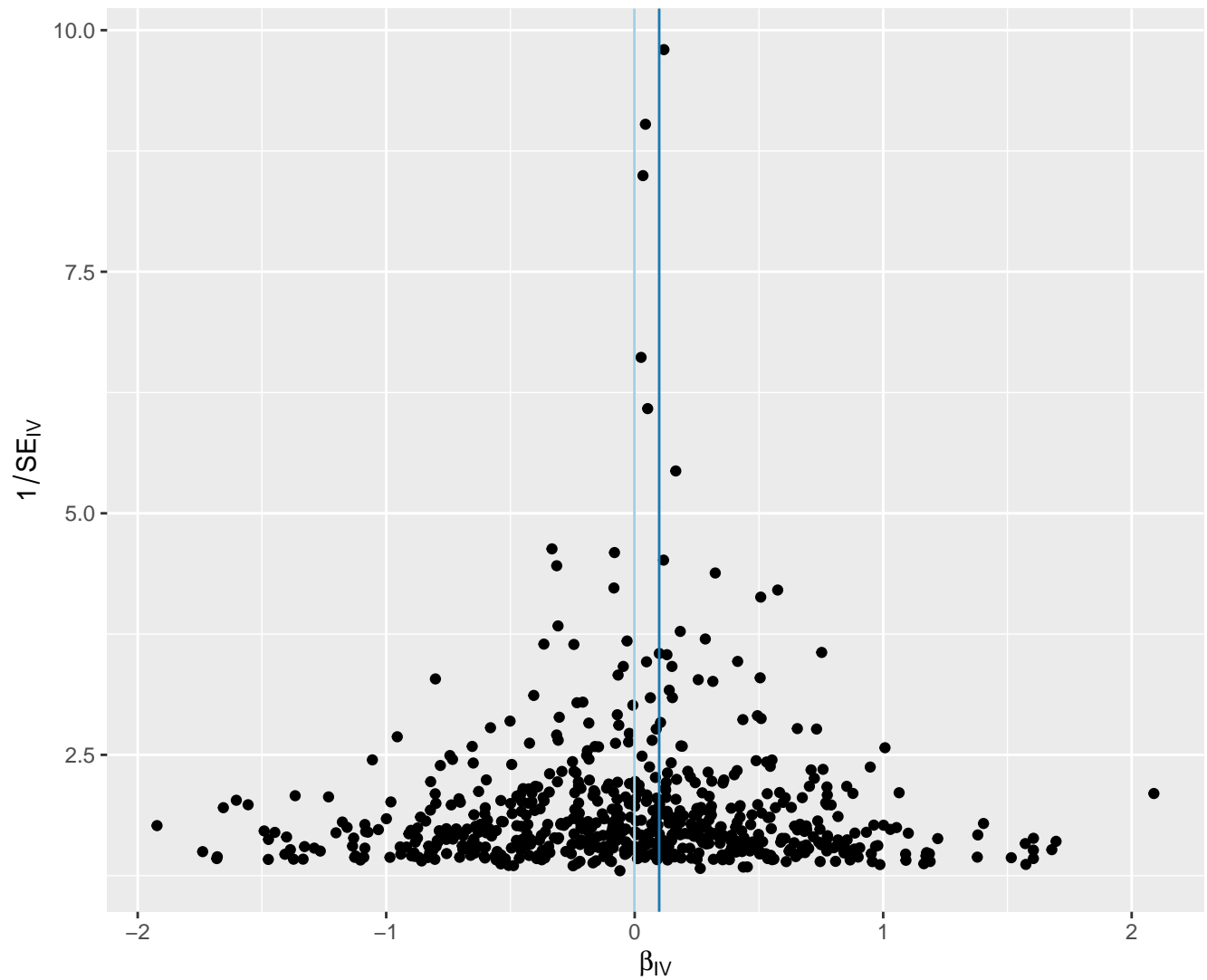
 Inverse variance weighted

MR Egger



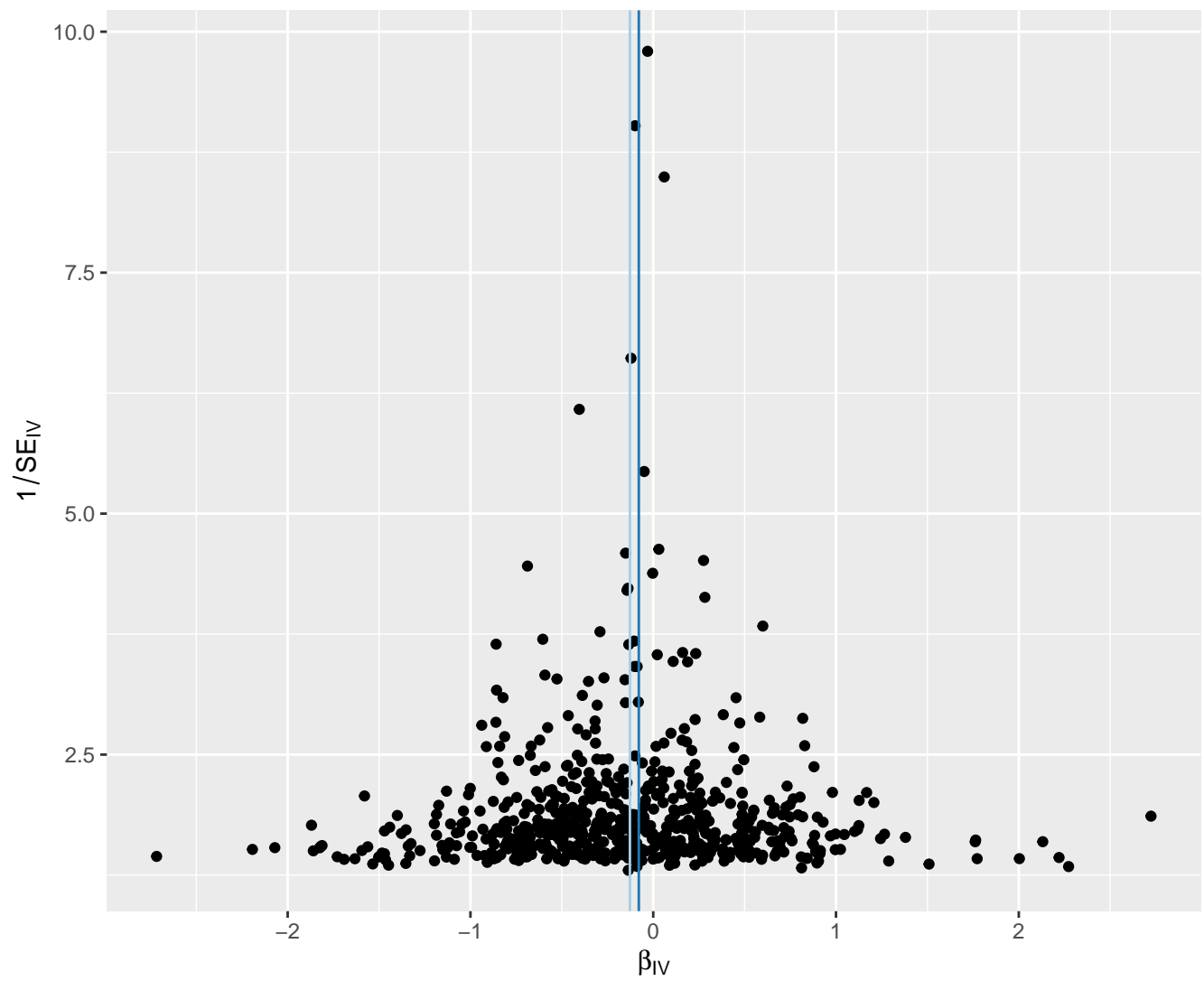
MR Method

- Light gray Inverse variance weighted
- Dark blue MR Egger



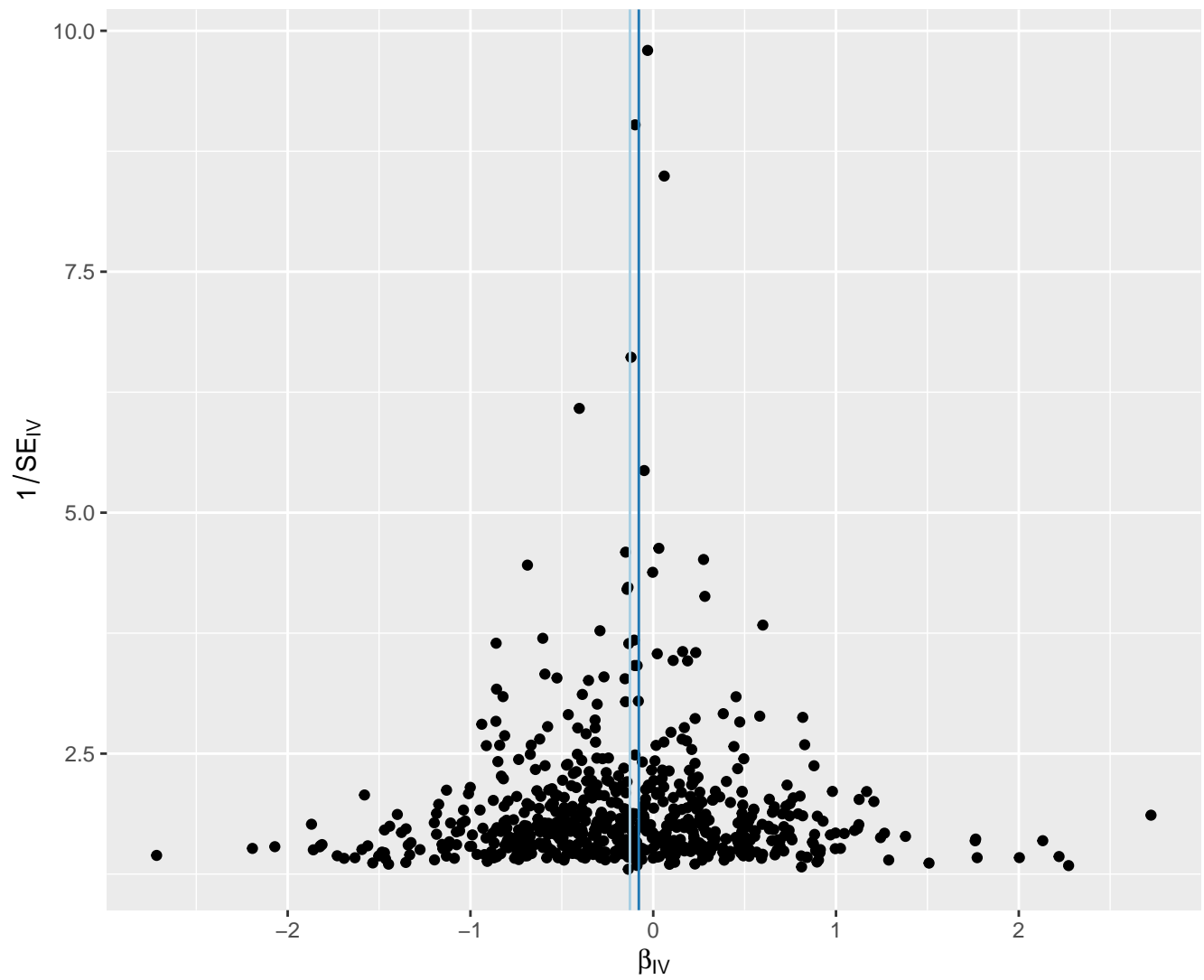
MR Method

-  Inverse variance weighted
-  MR Egger



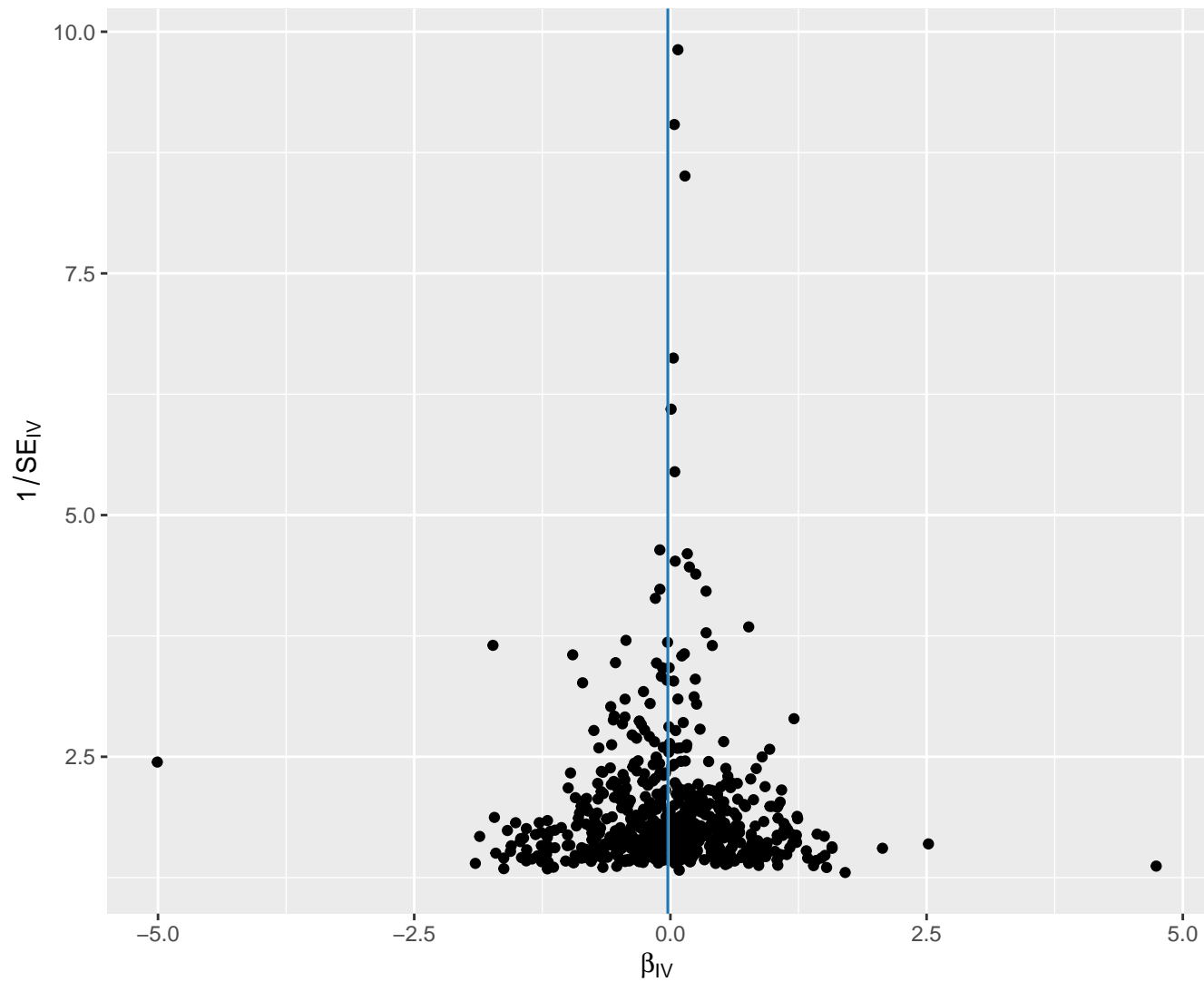
MR Method

-  Inverse variance weighted
-  MR Egger



MR Method

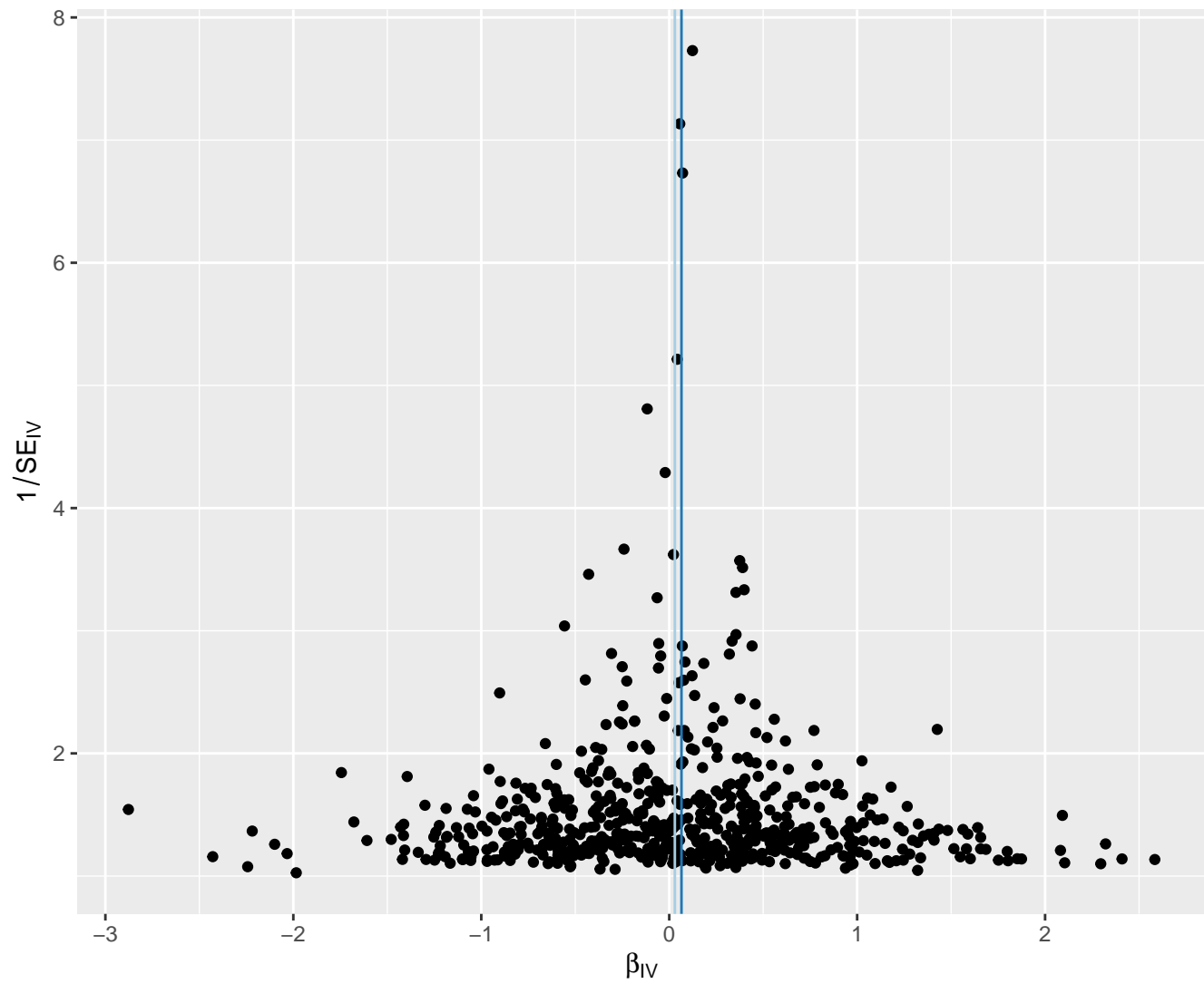
- | Inverse variance weighted
- | MR Egger



MR Method

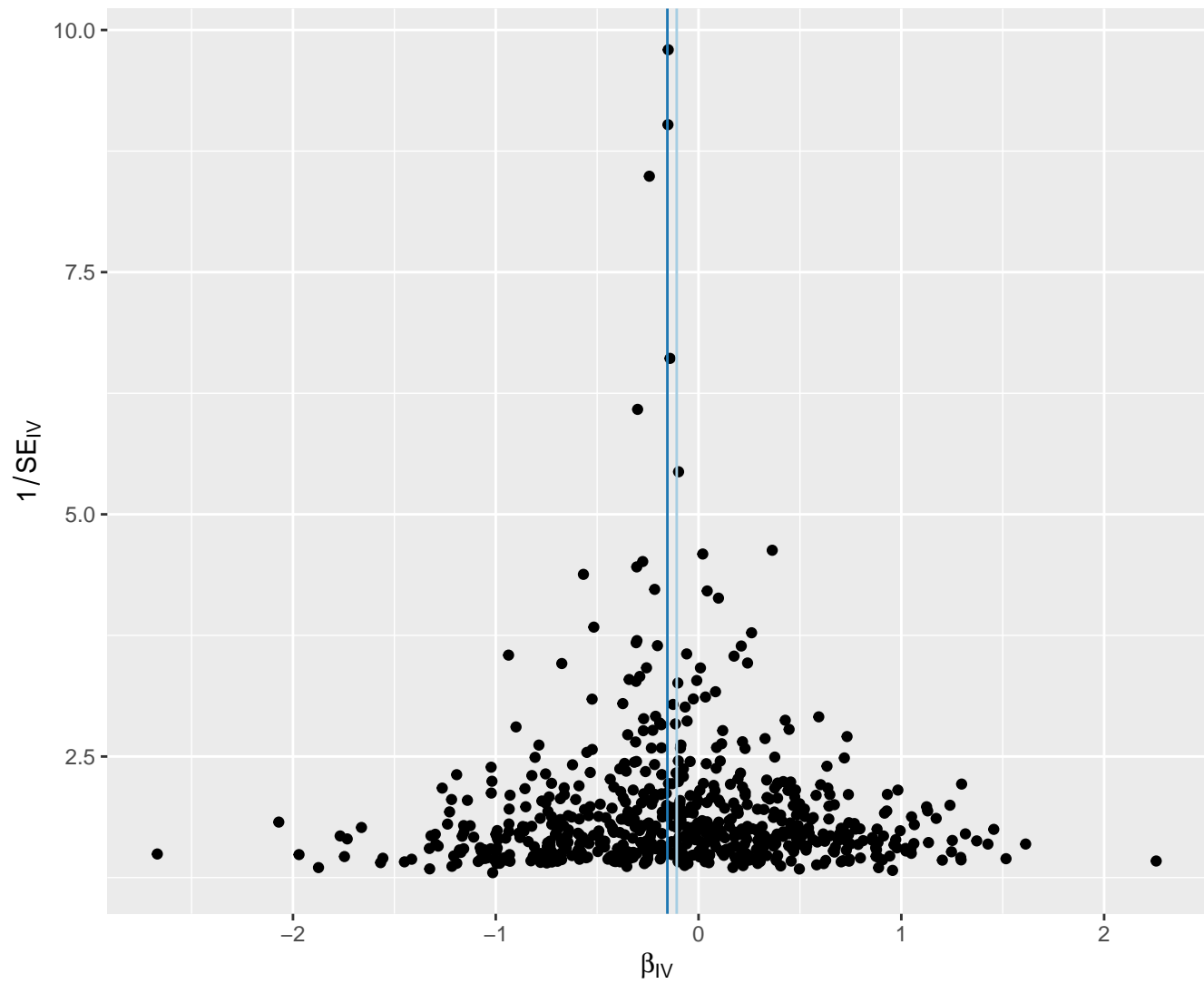
Inverse variance weighted

MR Egger



MR Method

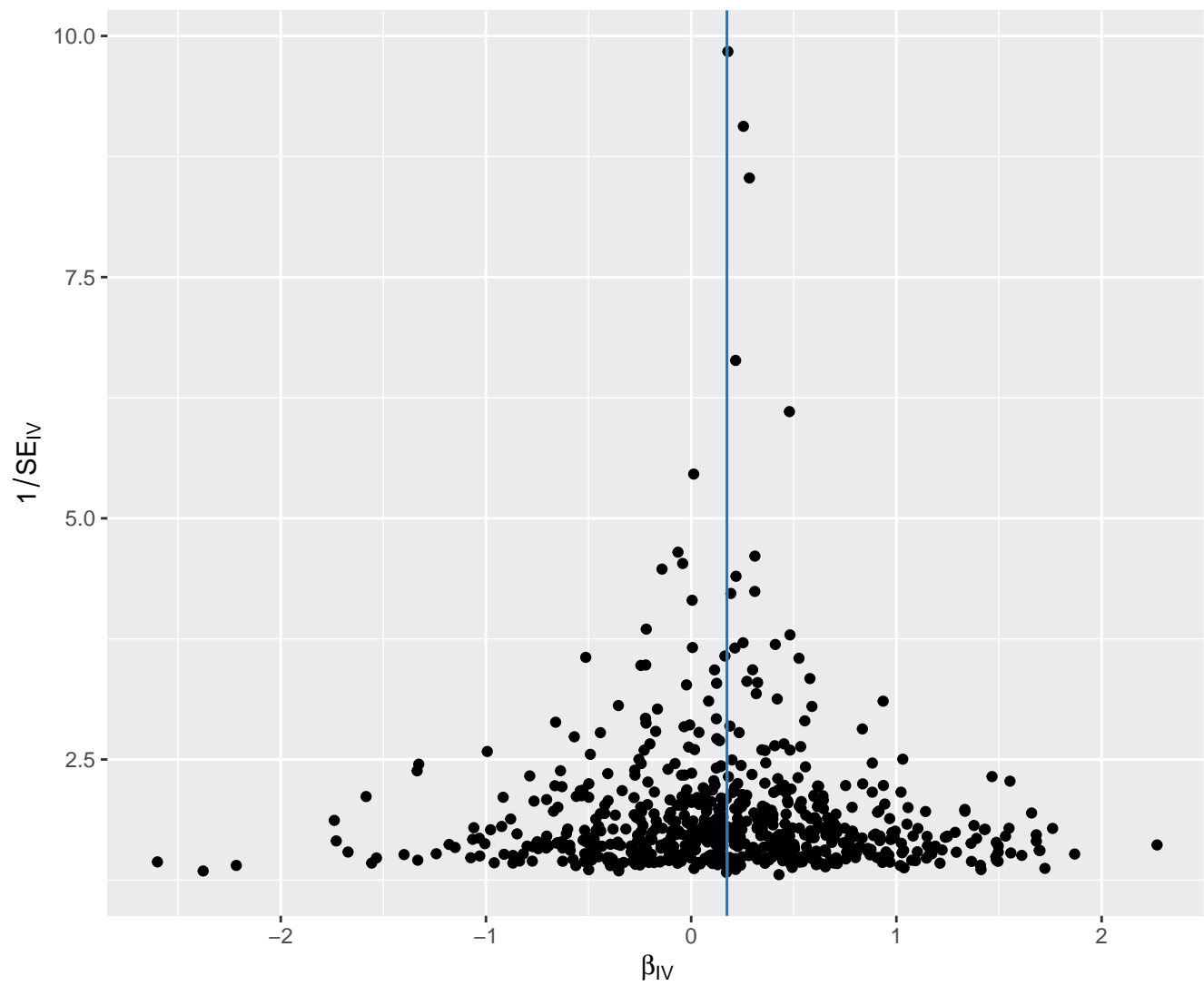
-  Inverse variance weighted
-  MR Egger



MR Method

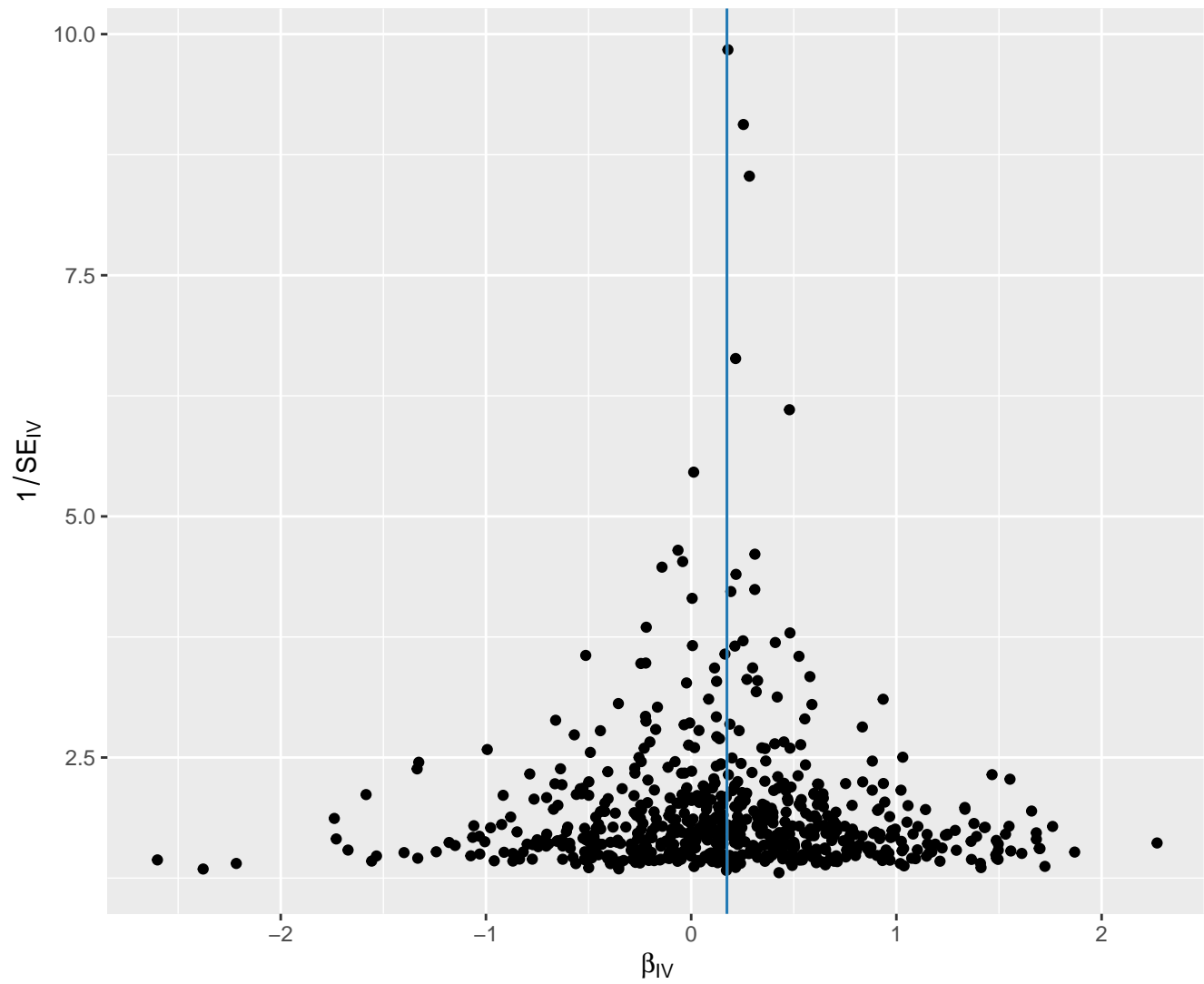
 Inverse variance weighted

MR Egger



MR Method

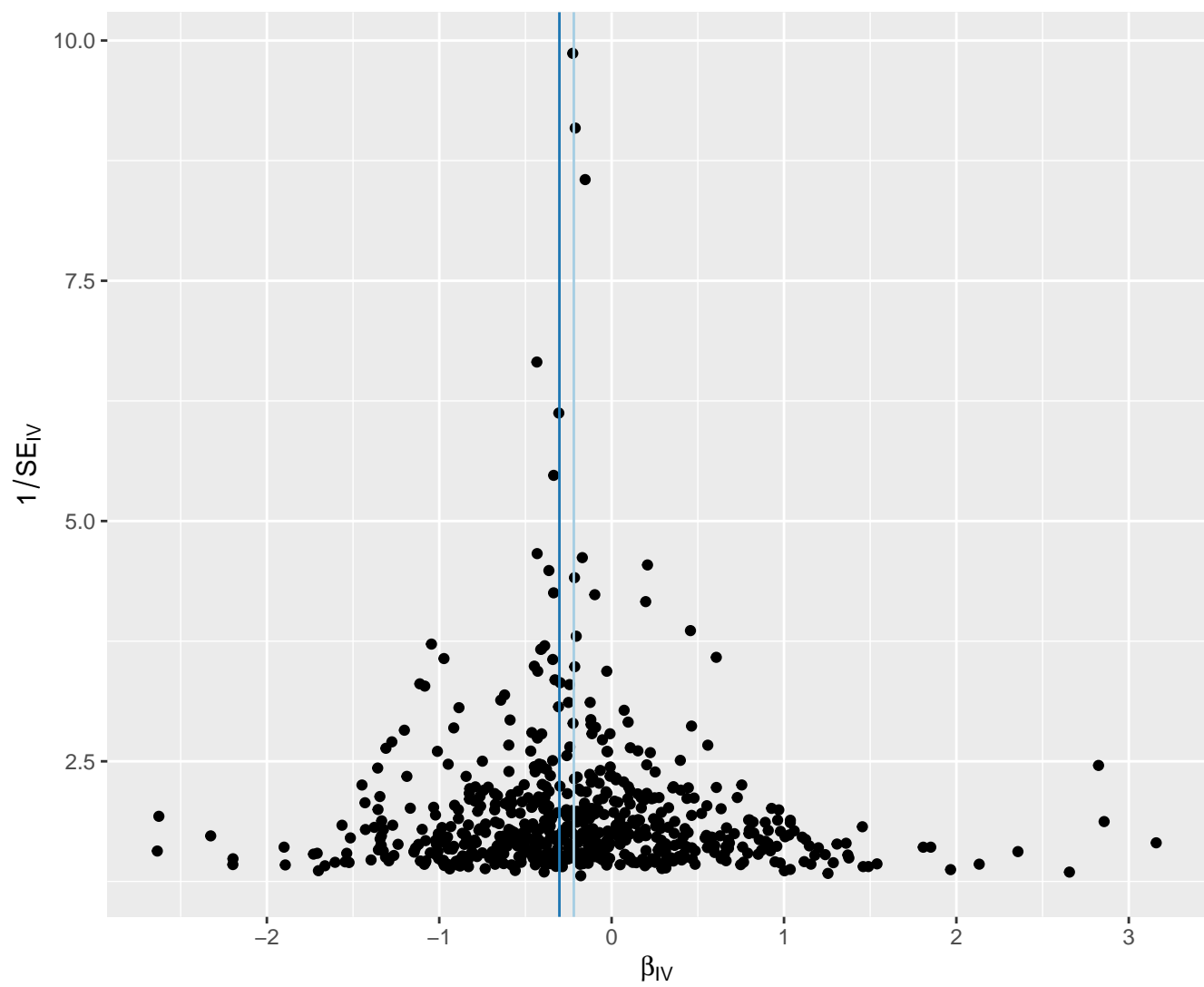
-  Inverse variance weighted
-  MR Egger



MR Method

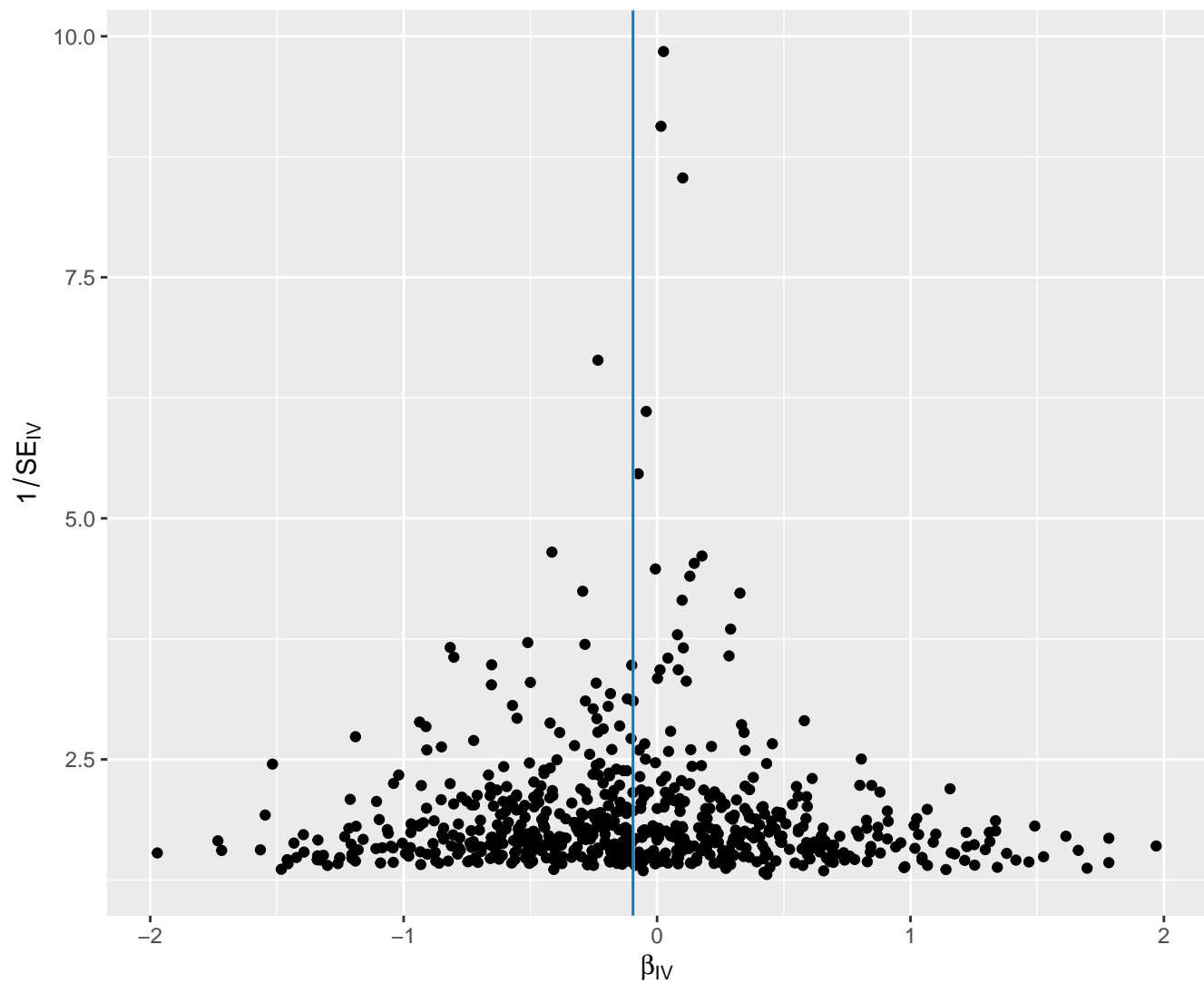
 Inverse variance weighted

MR Egger



MR Method

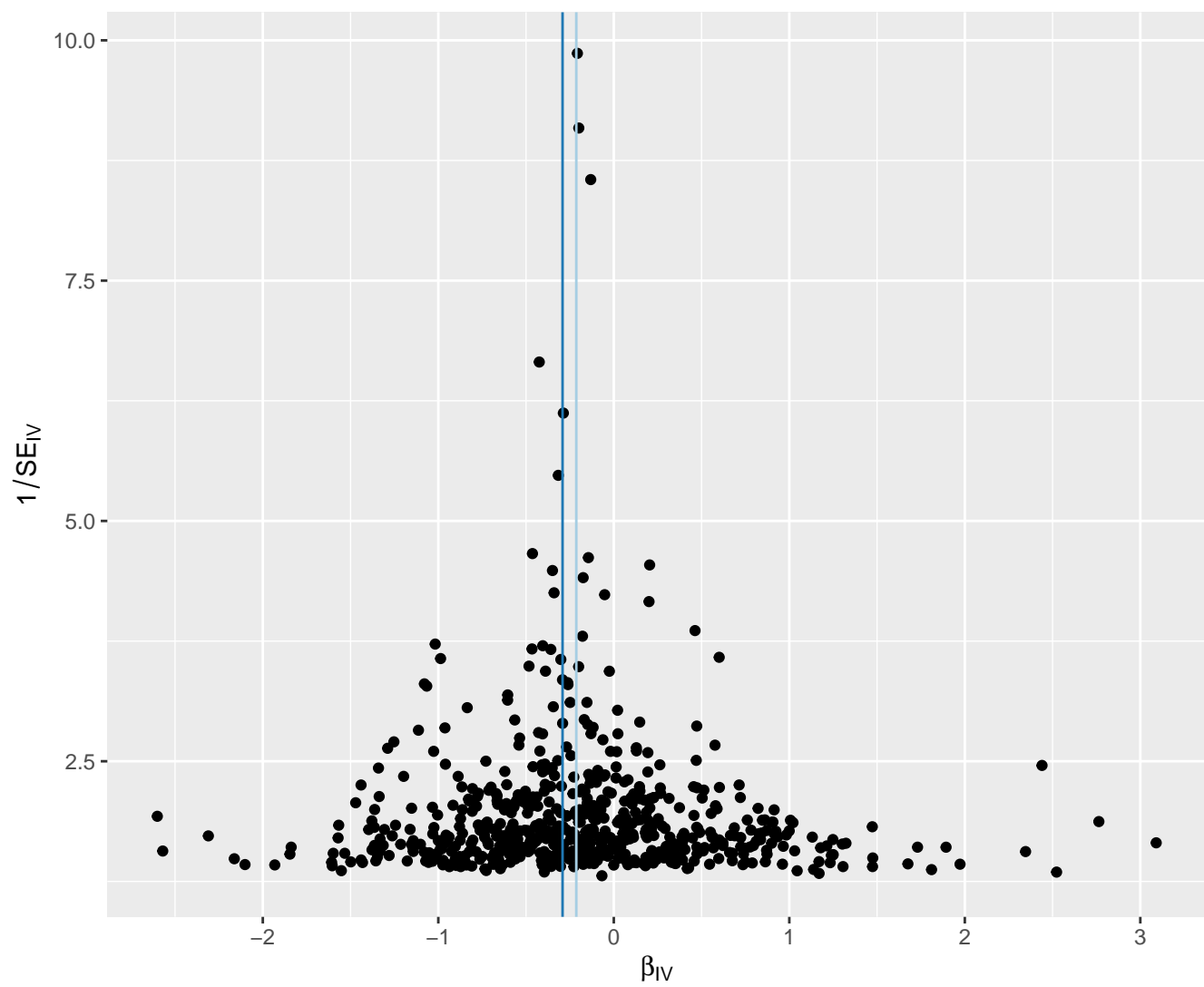
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

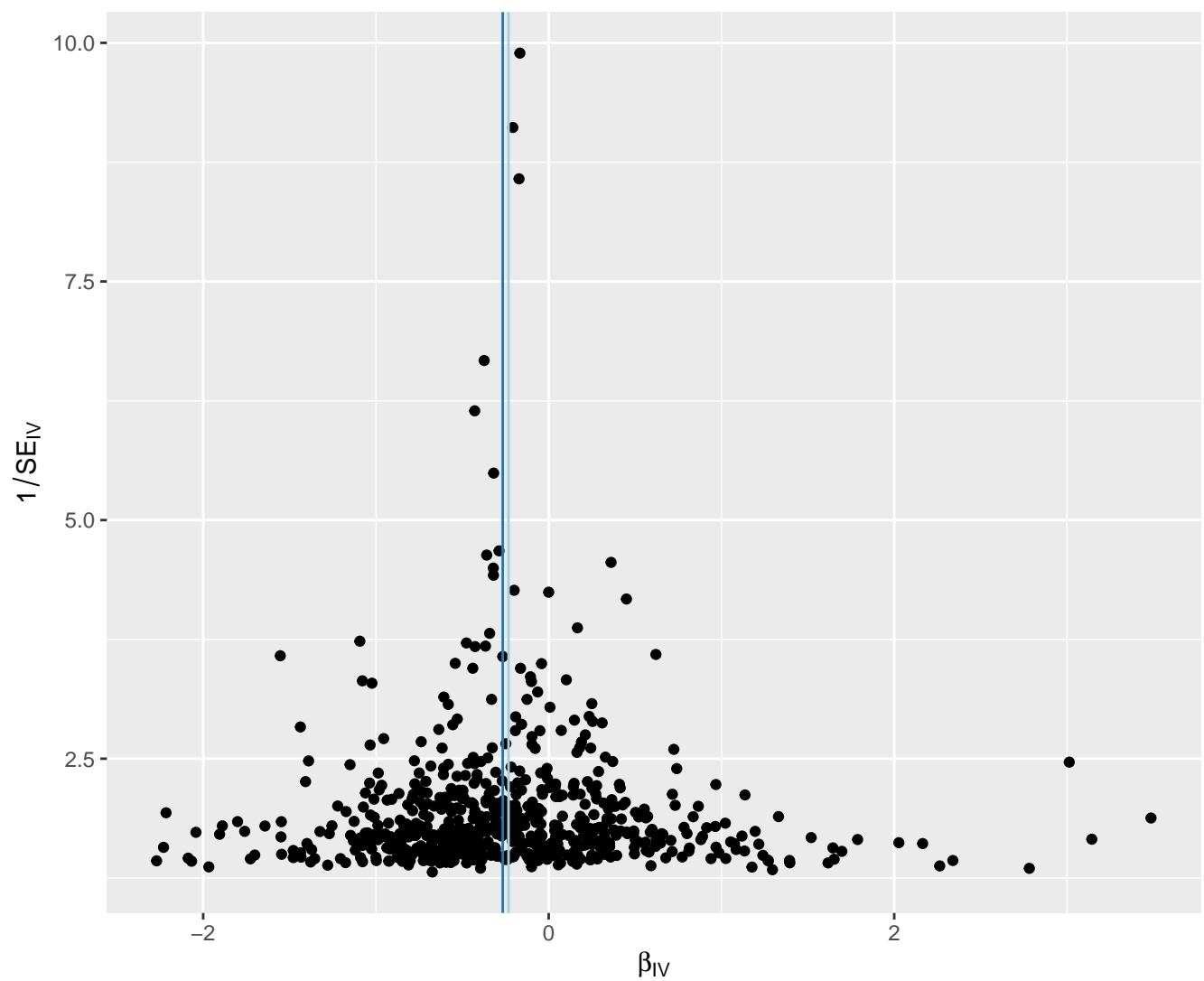
MR Egger



MR Method

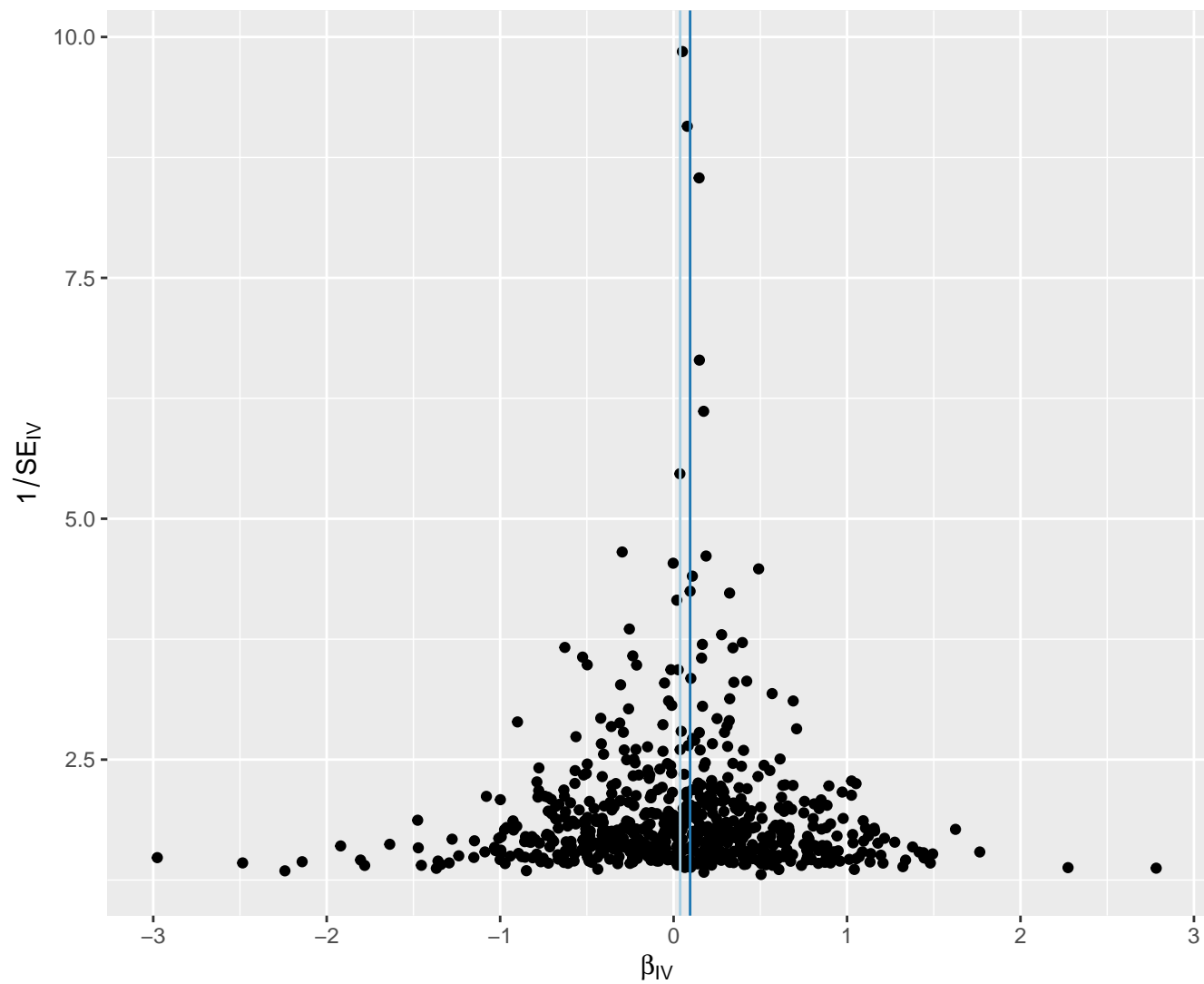
 Inverse variance weighted

MR Egger



MR Method

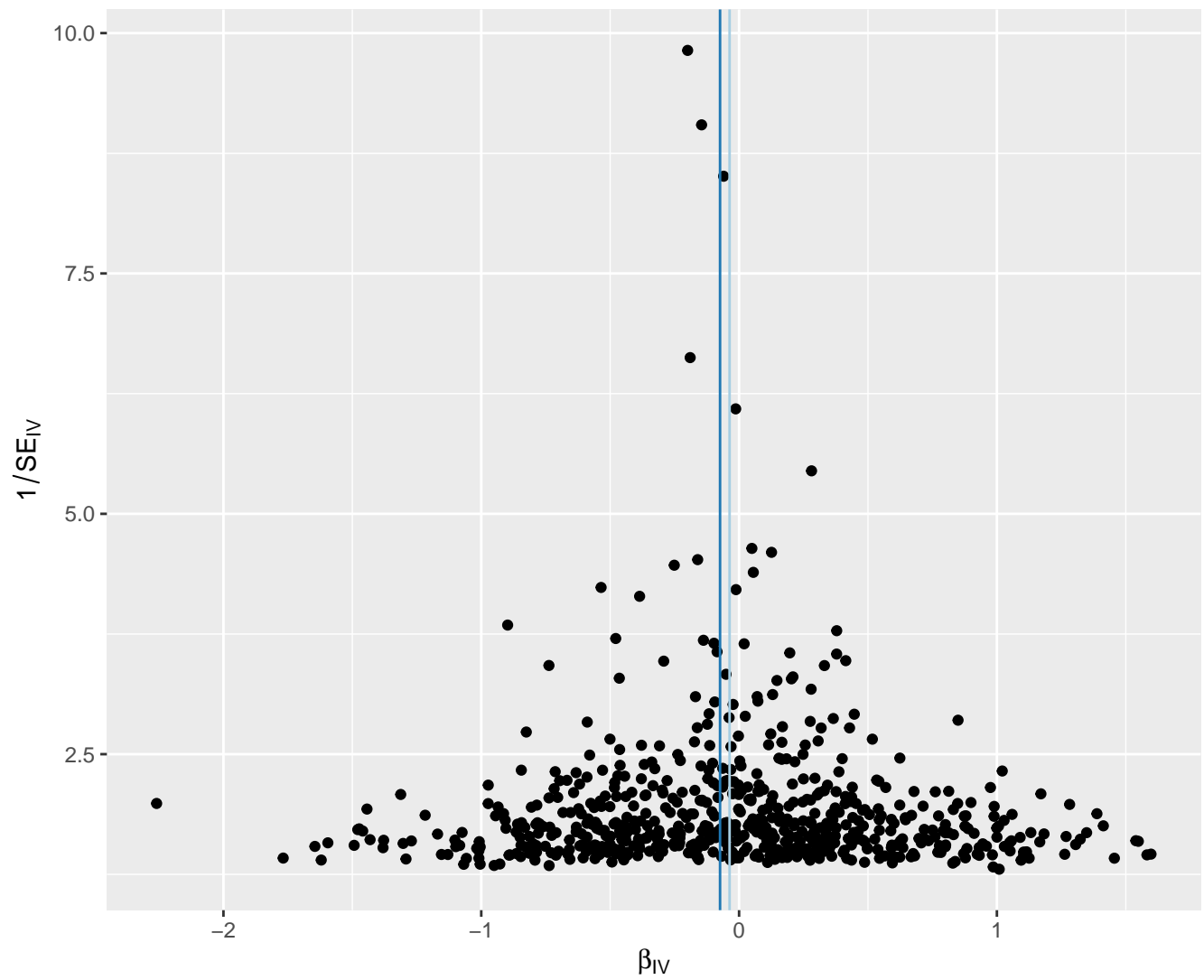
- Inverse variance weighted
- MR Egger



Histxt

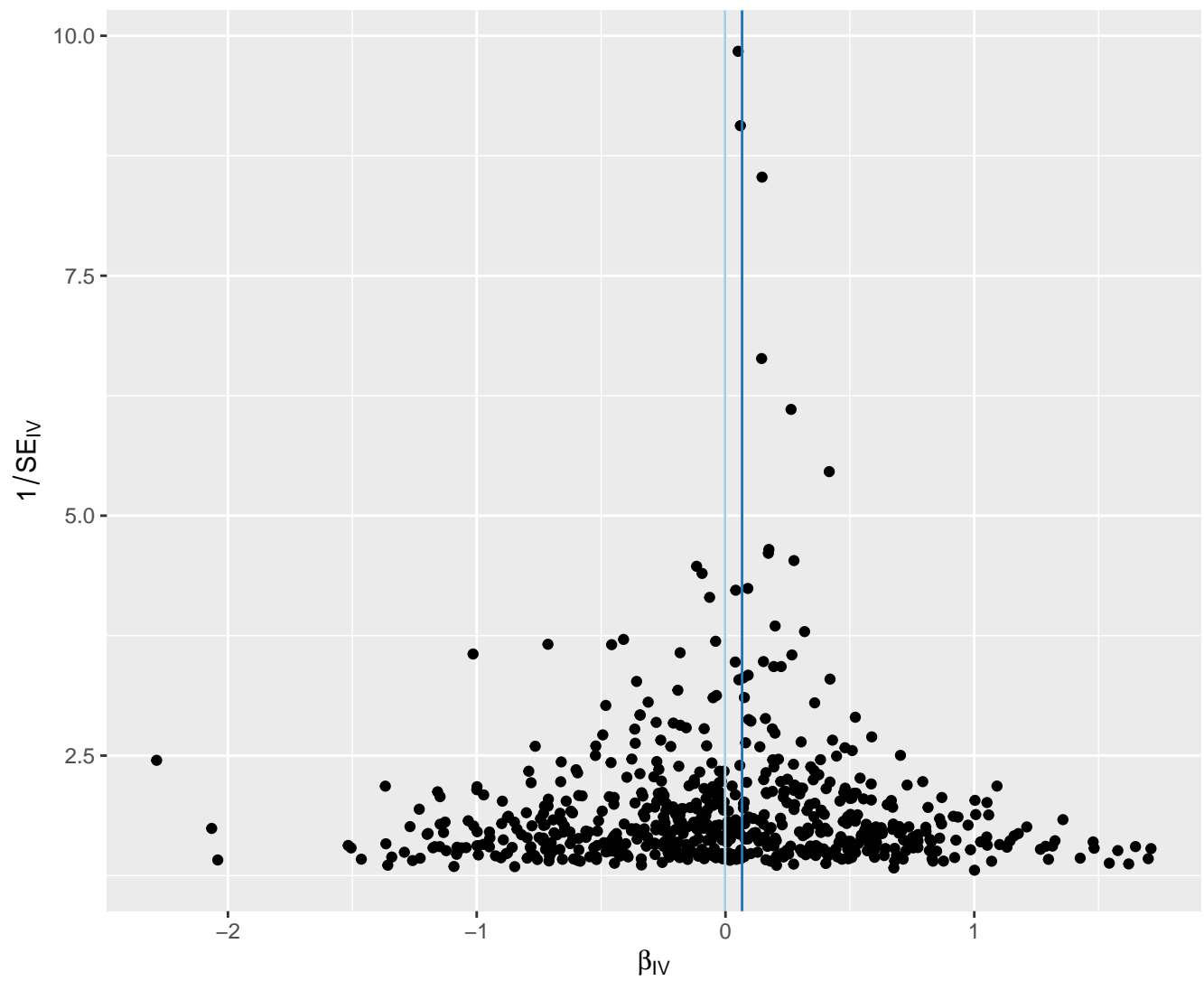
MR Method

-  Inverse variance weighted
-  MR Egger



MR Method

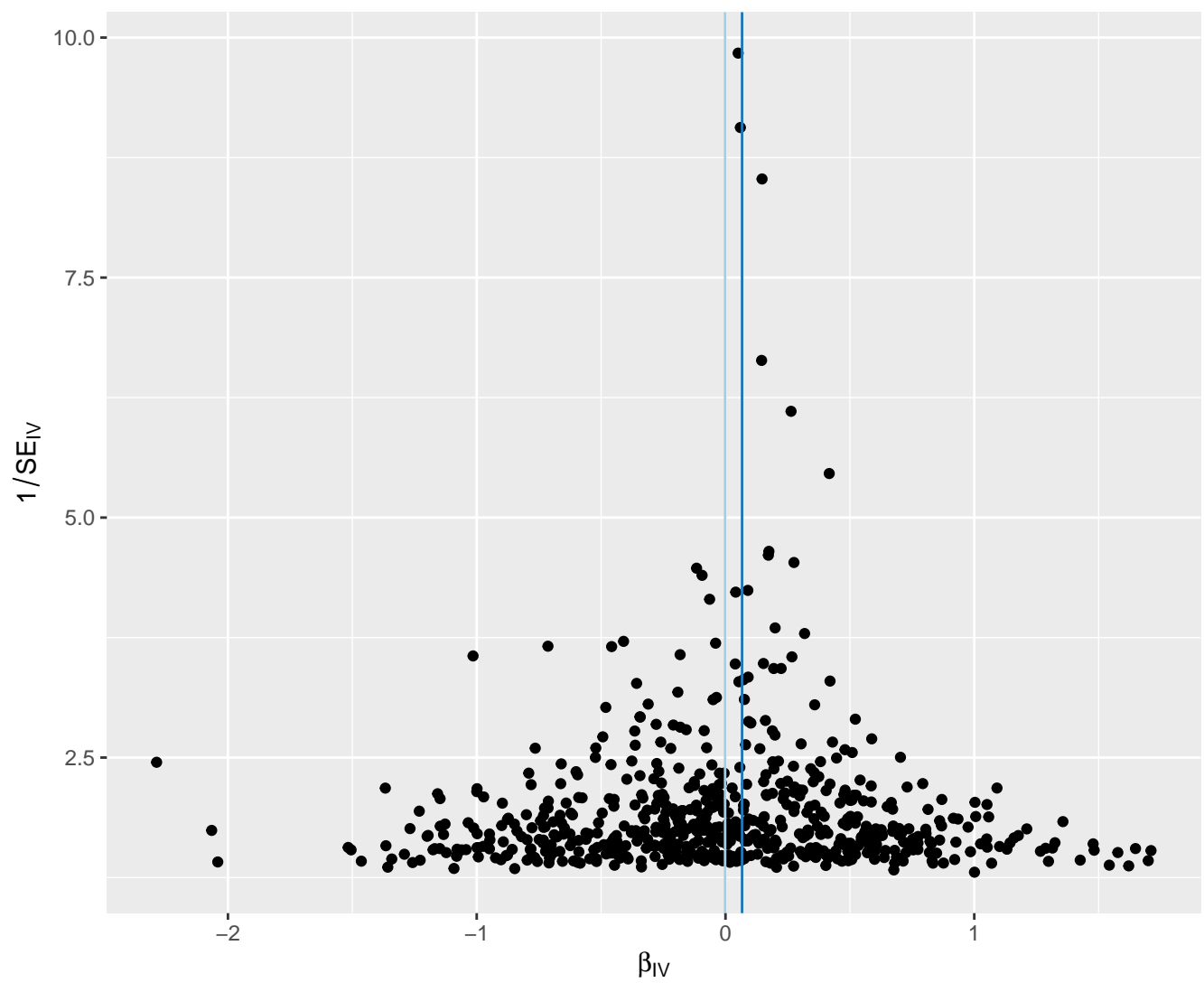
- Light blue vertical line Inverse variance weighted
- Dark blue vertical line MR Egger



MR Method

 Inverse variance weighted

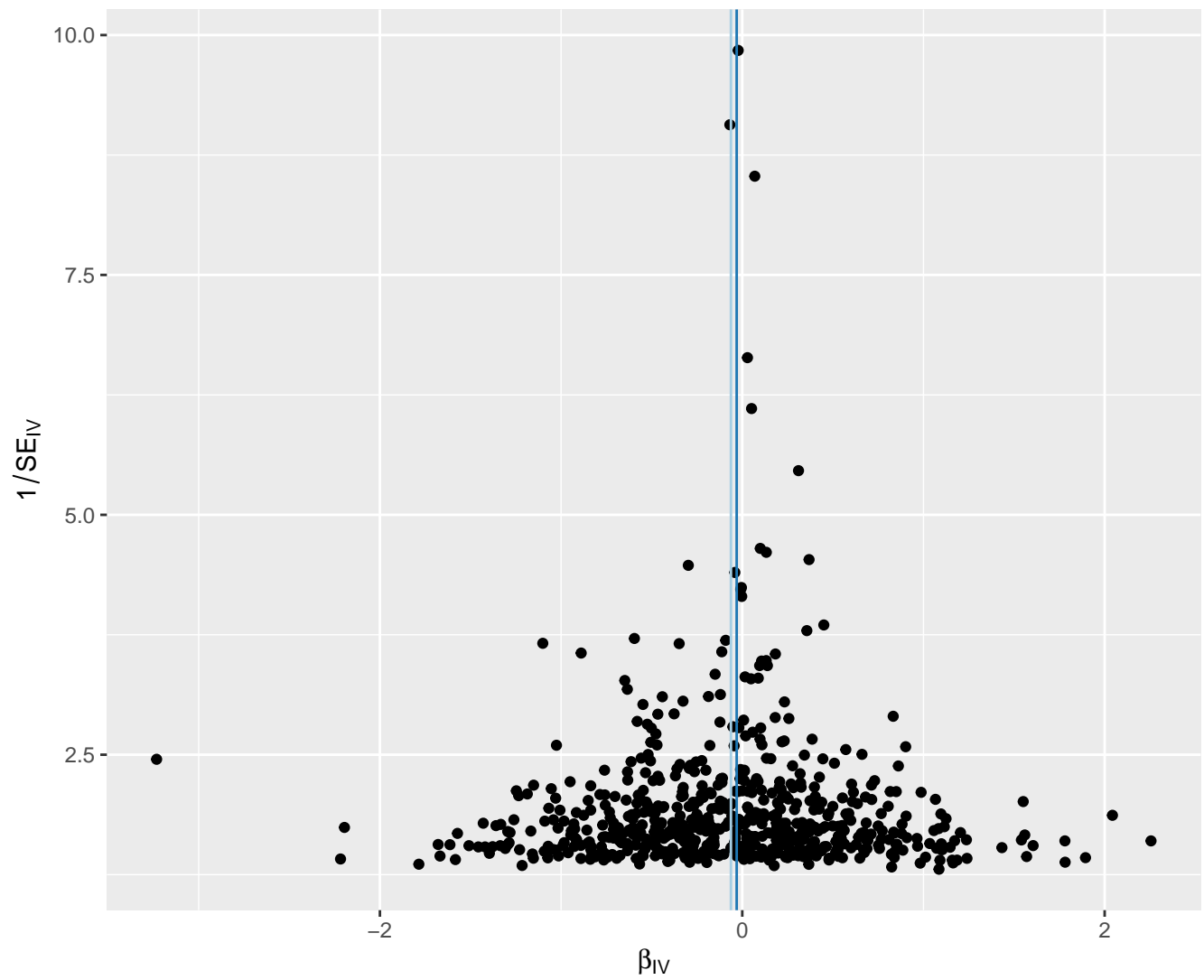
MR Egger



IDLCpctpercenttxt

MR Method

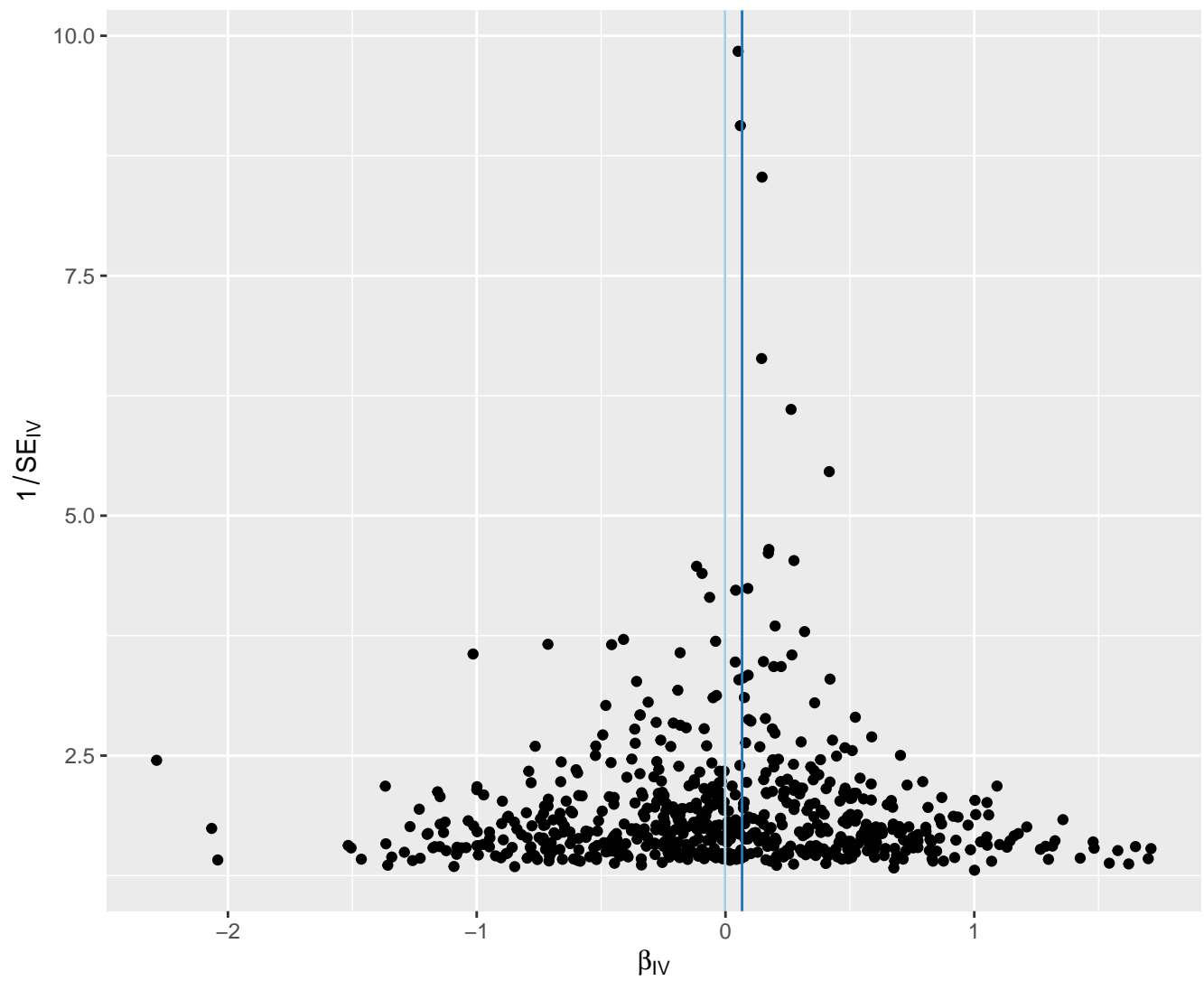
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

MR Egger

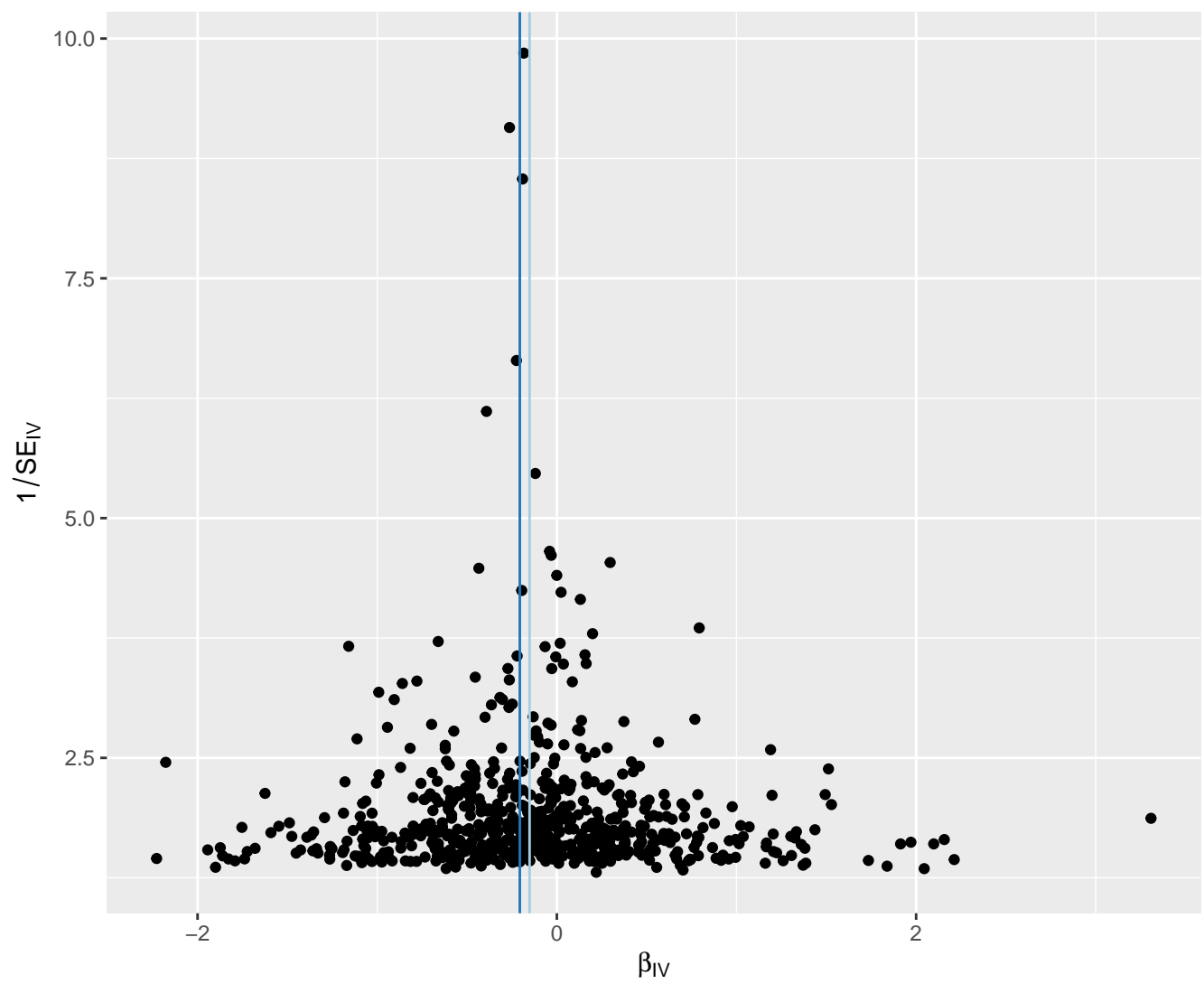


IDLFCpctpercenttxt

MR Method

Inverse variance weighted

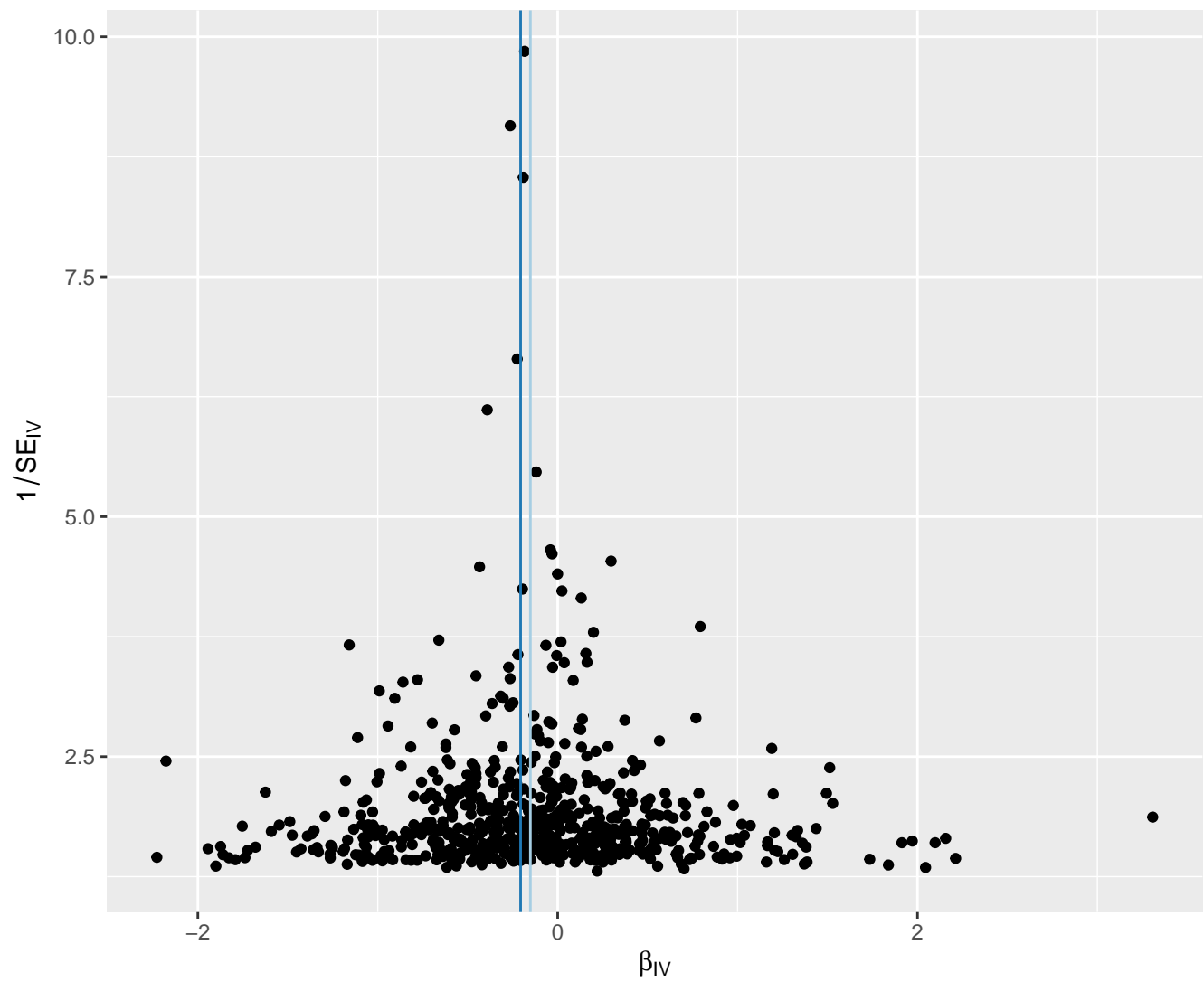
MR Egger



MR Method

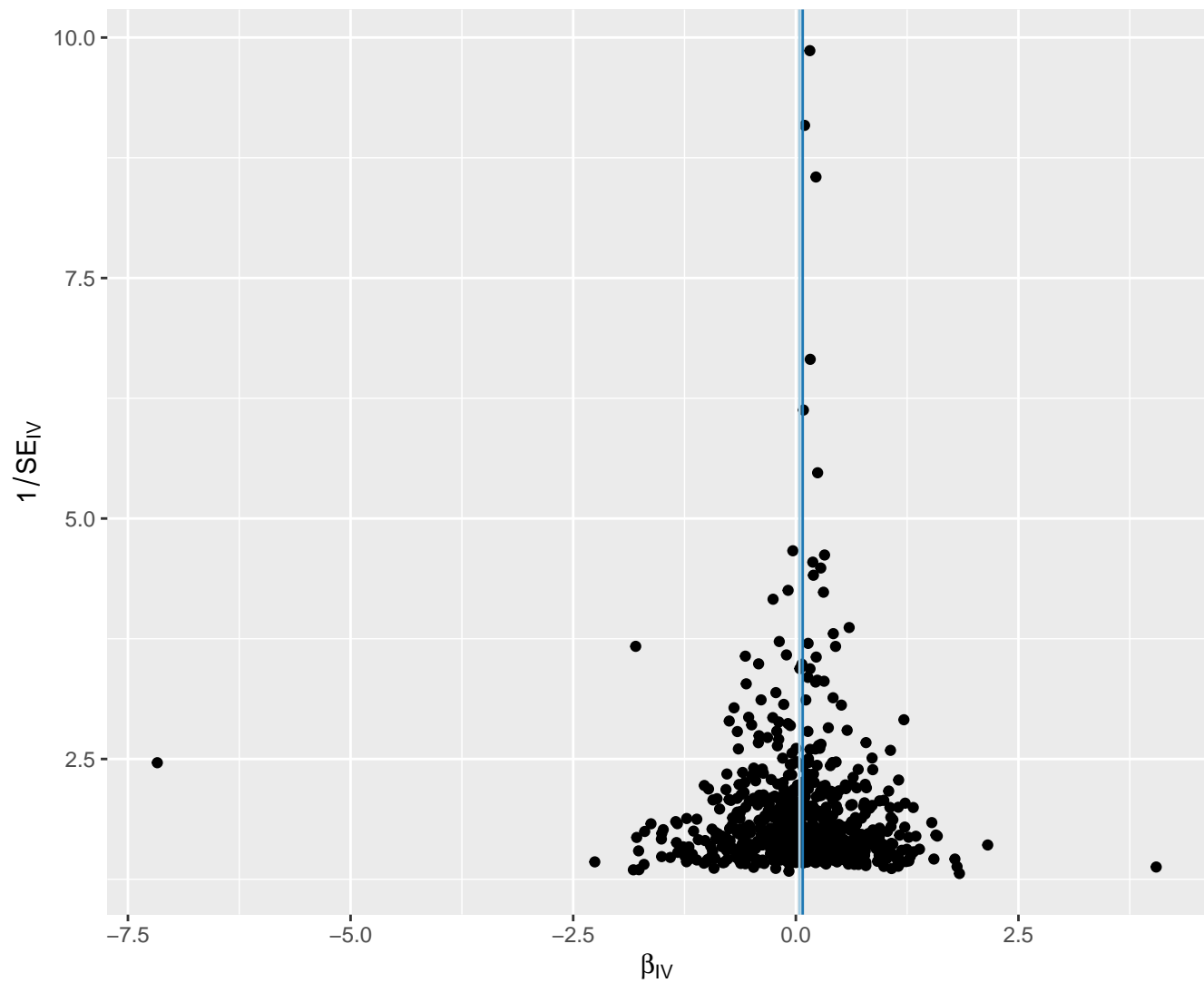
 Inverse variance weighted

MR Egger



MR Method

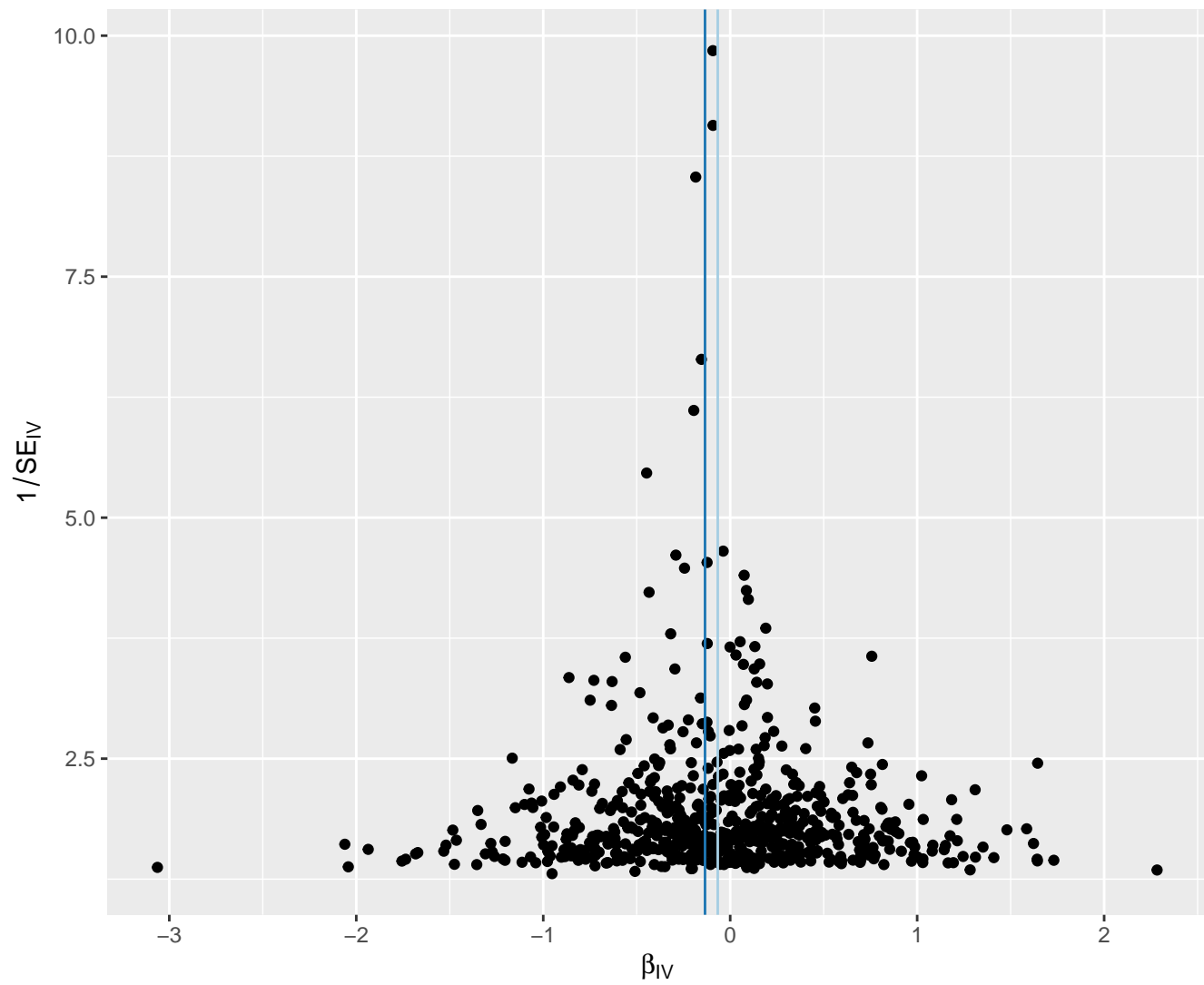
- | Inverse variance weighted
- | MR Egger



IDLPLpctpercenttxt

MR Method

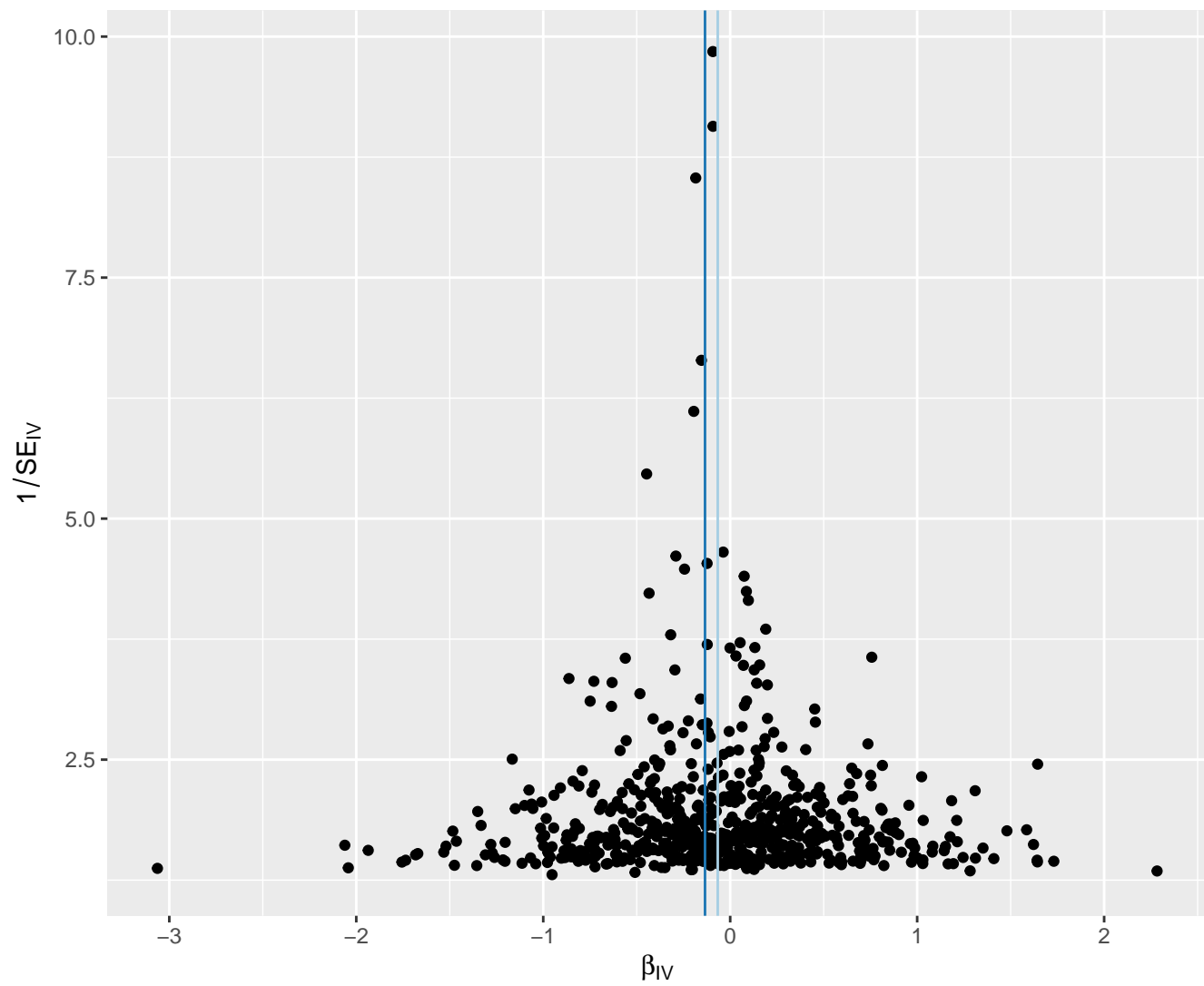
- Inverse variance weighted
- MR Egger



MR Method

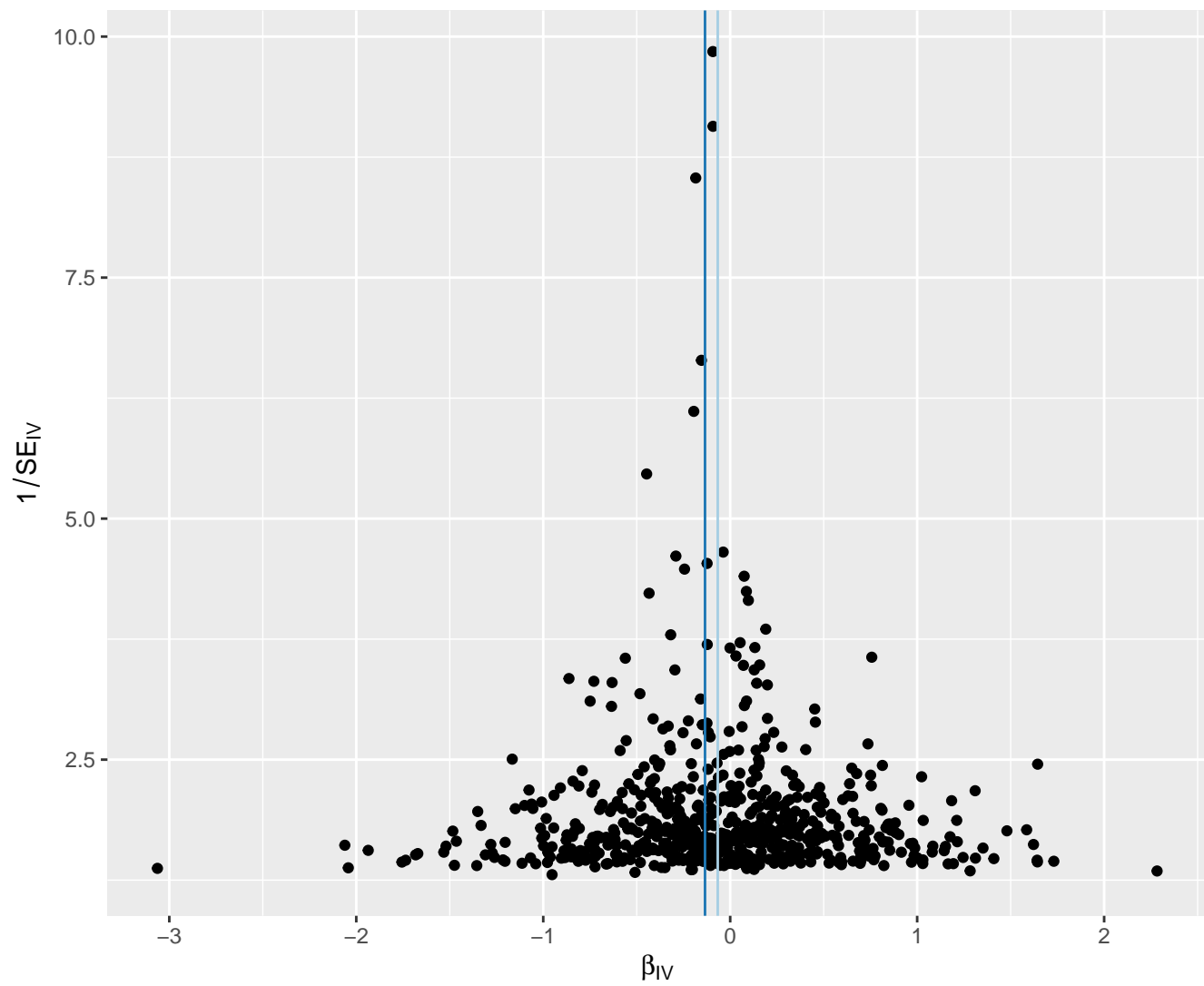
 Inverse variance weighted

MR Egger



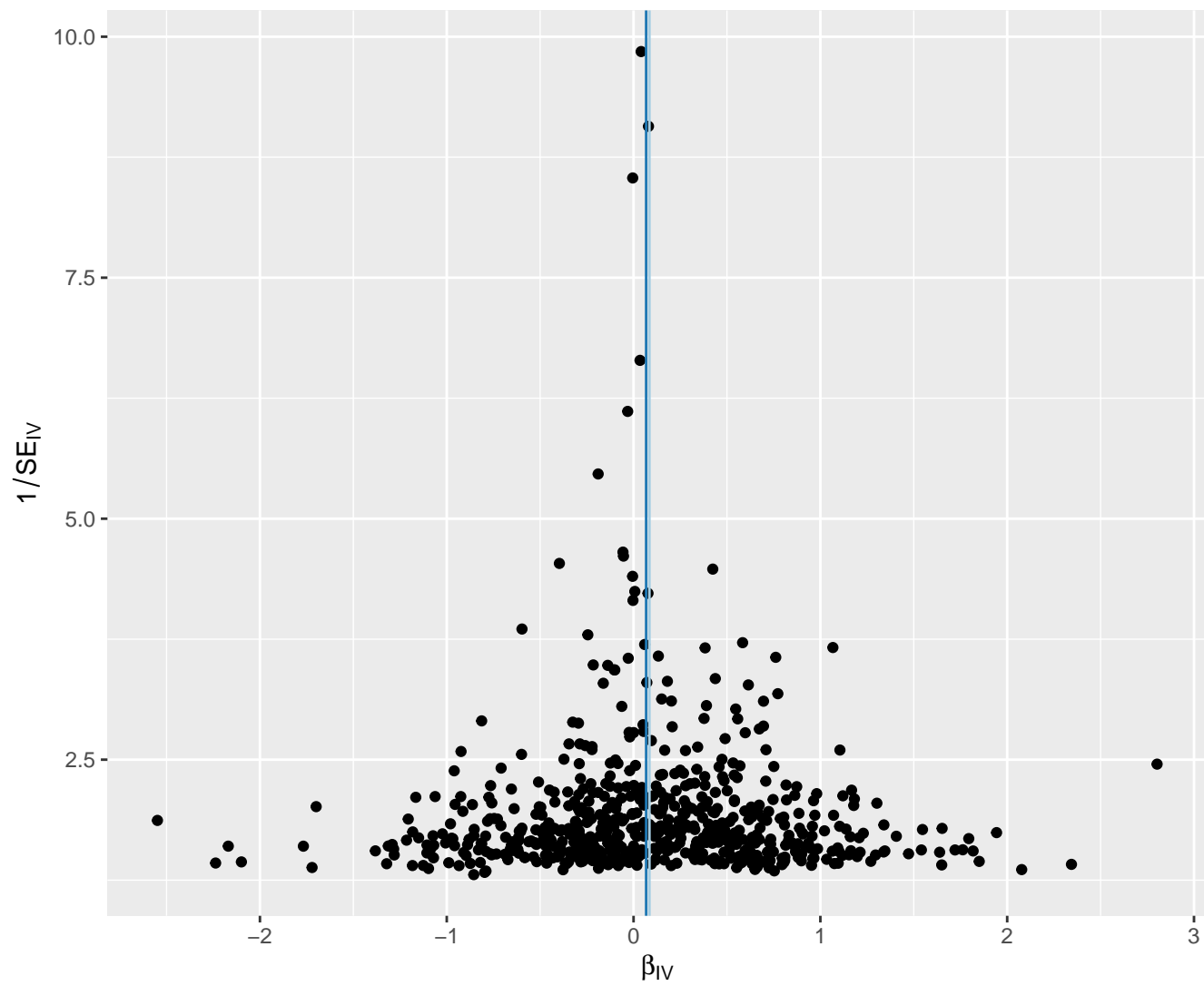
MR Method

- Inverse variance weighted
- MR Egger



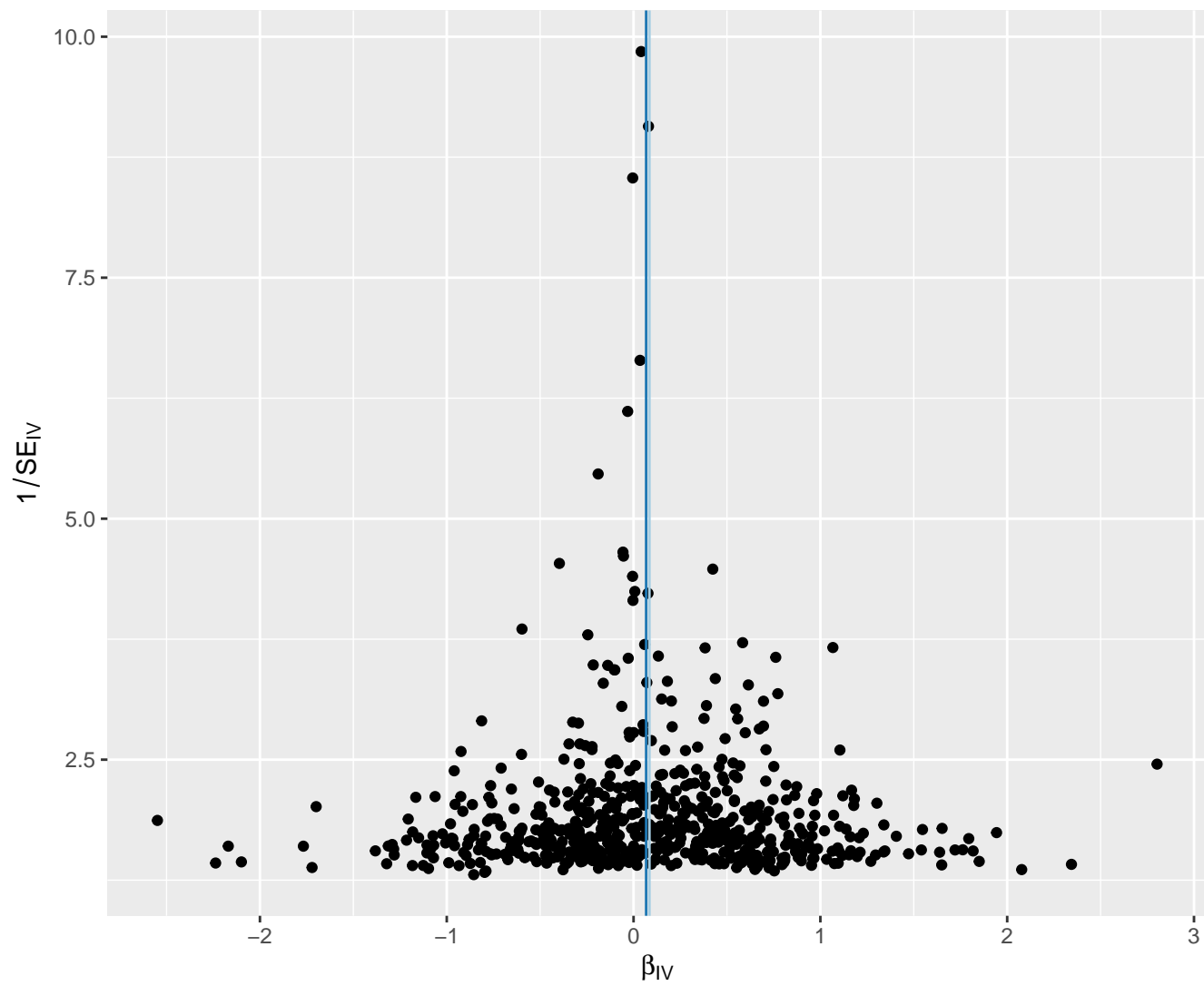
MR Method

-  Inverse variance weighted
-  MR Egger



MR Method

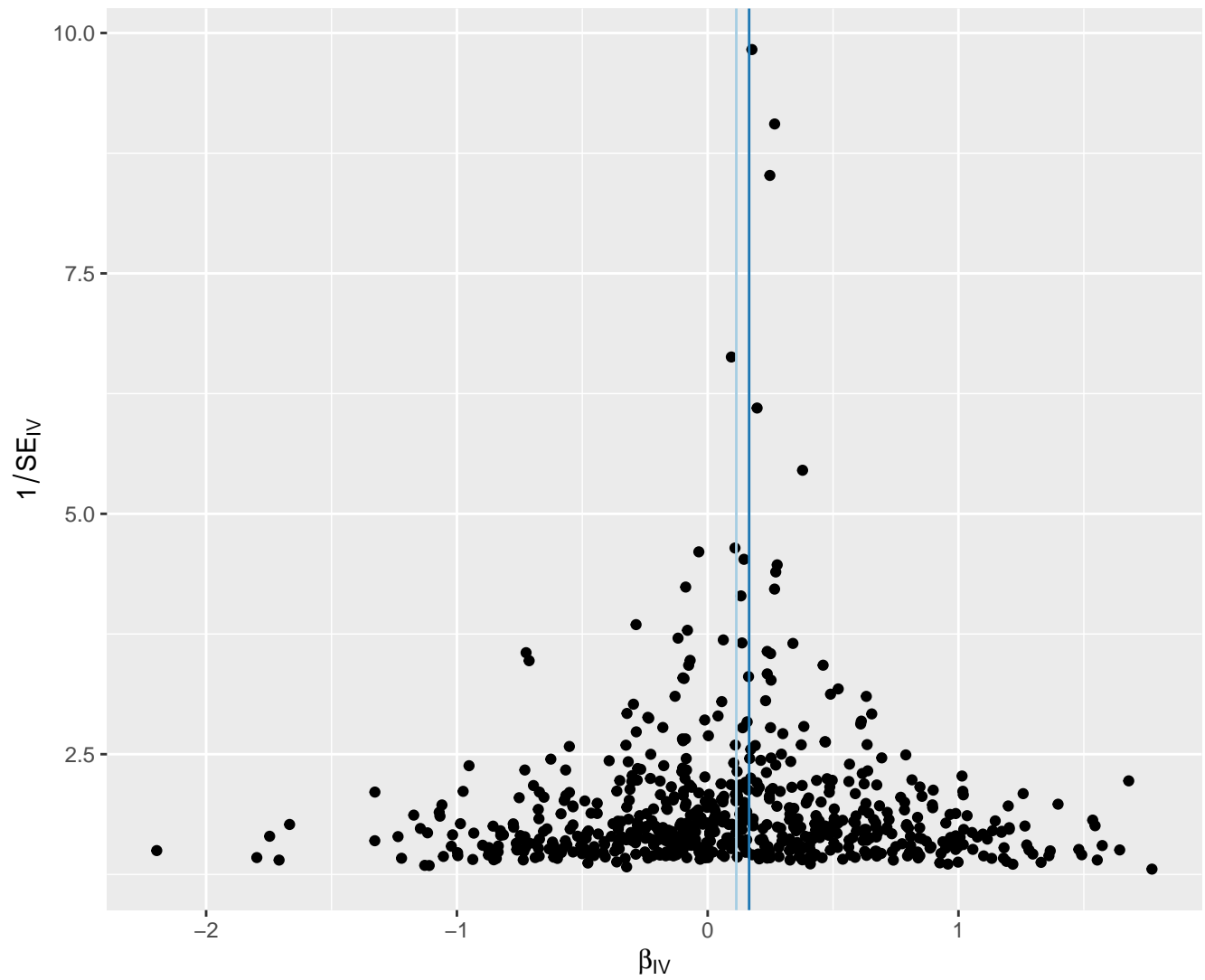
-  Inverse variance weighted
-  MR Egger



lltext

MR Method

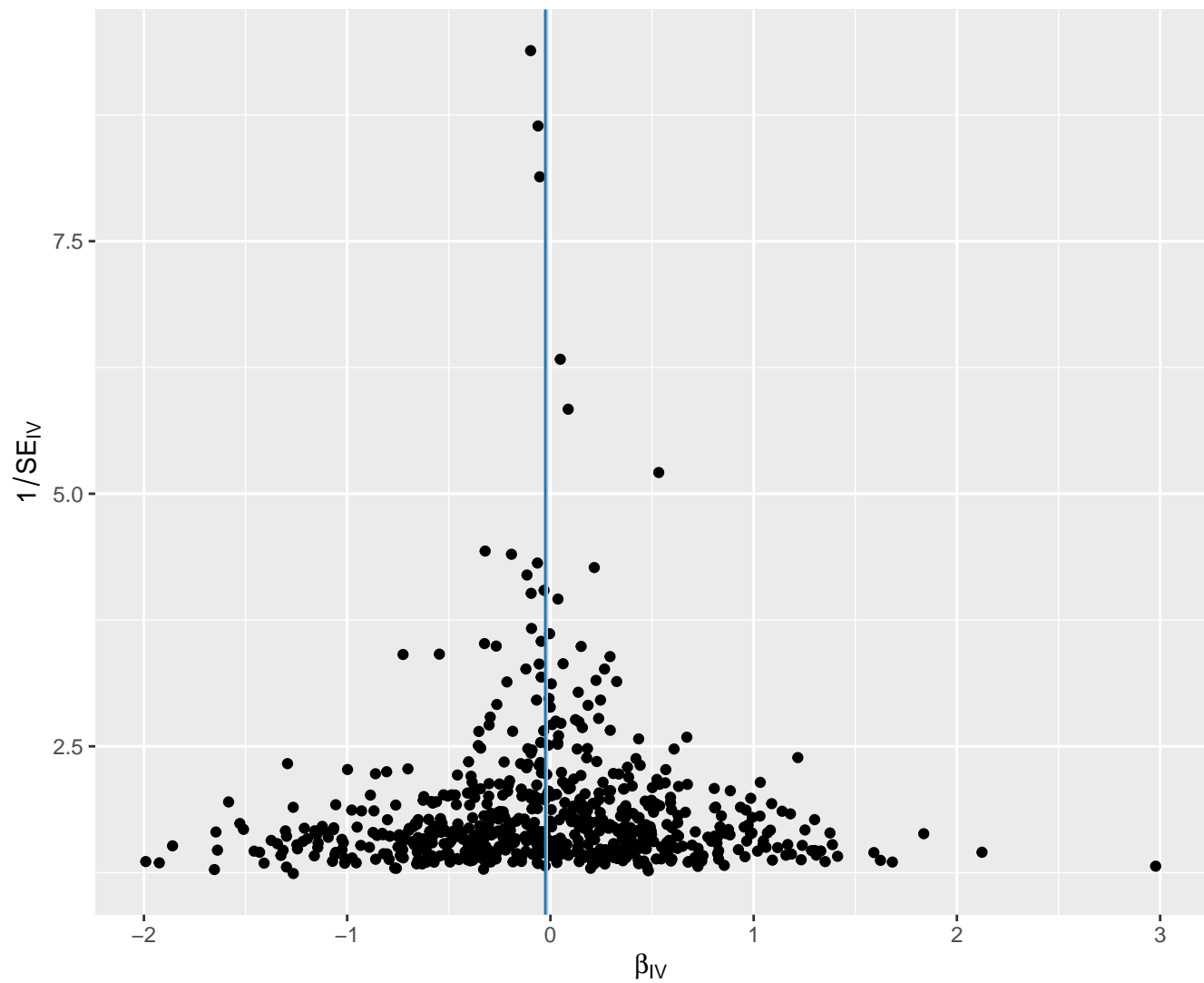
- Inverse variance weighted
- MR Egger



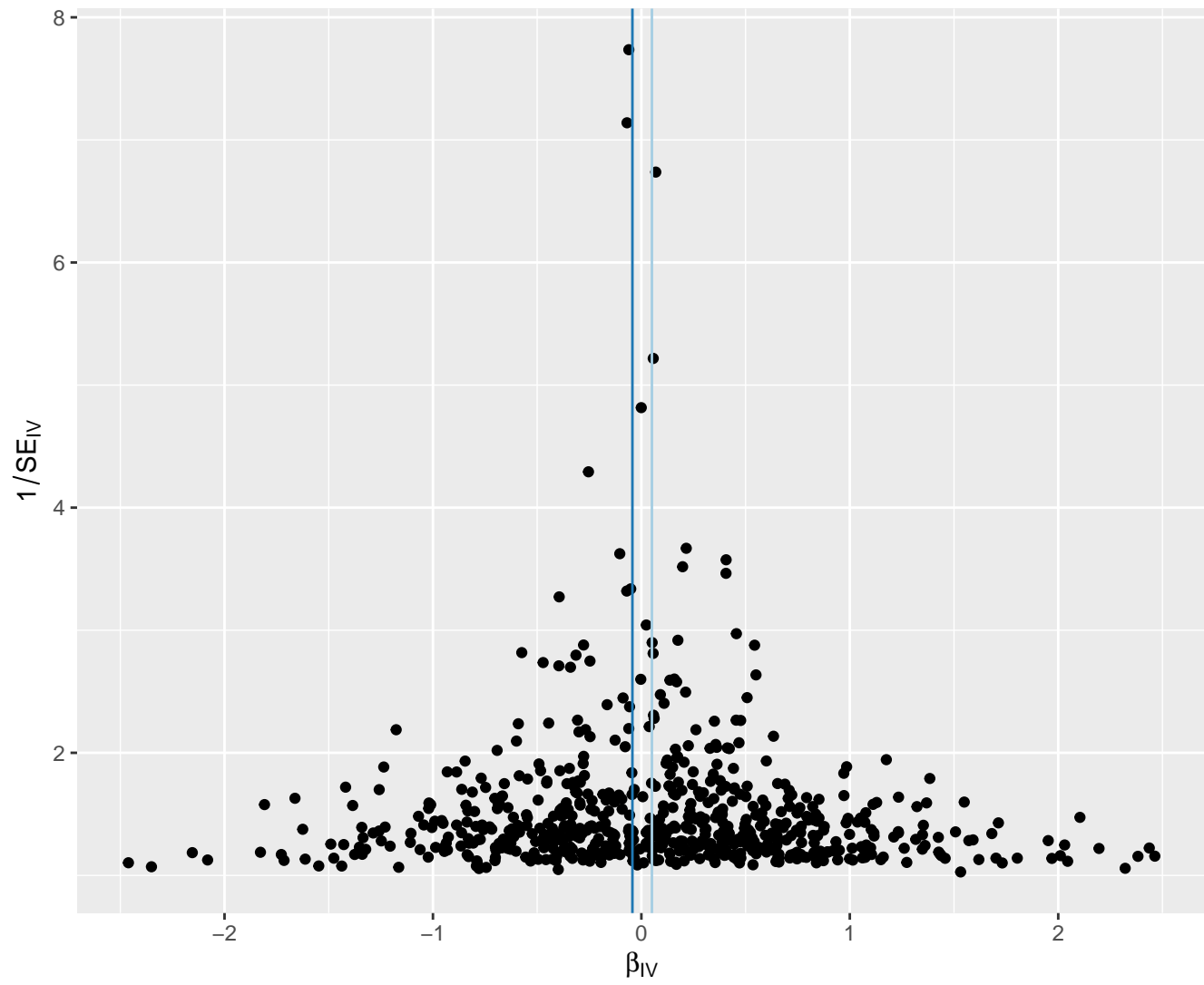
MR Method

 Inverse variance weighted

MR Egger

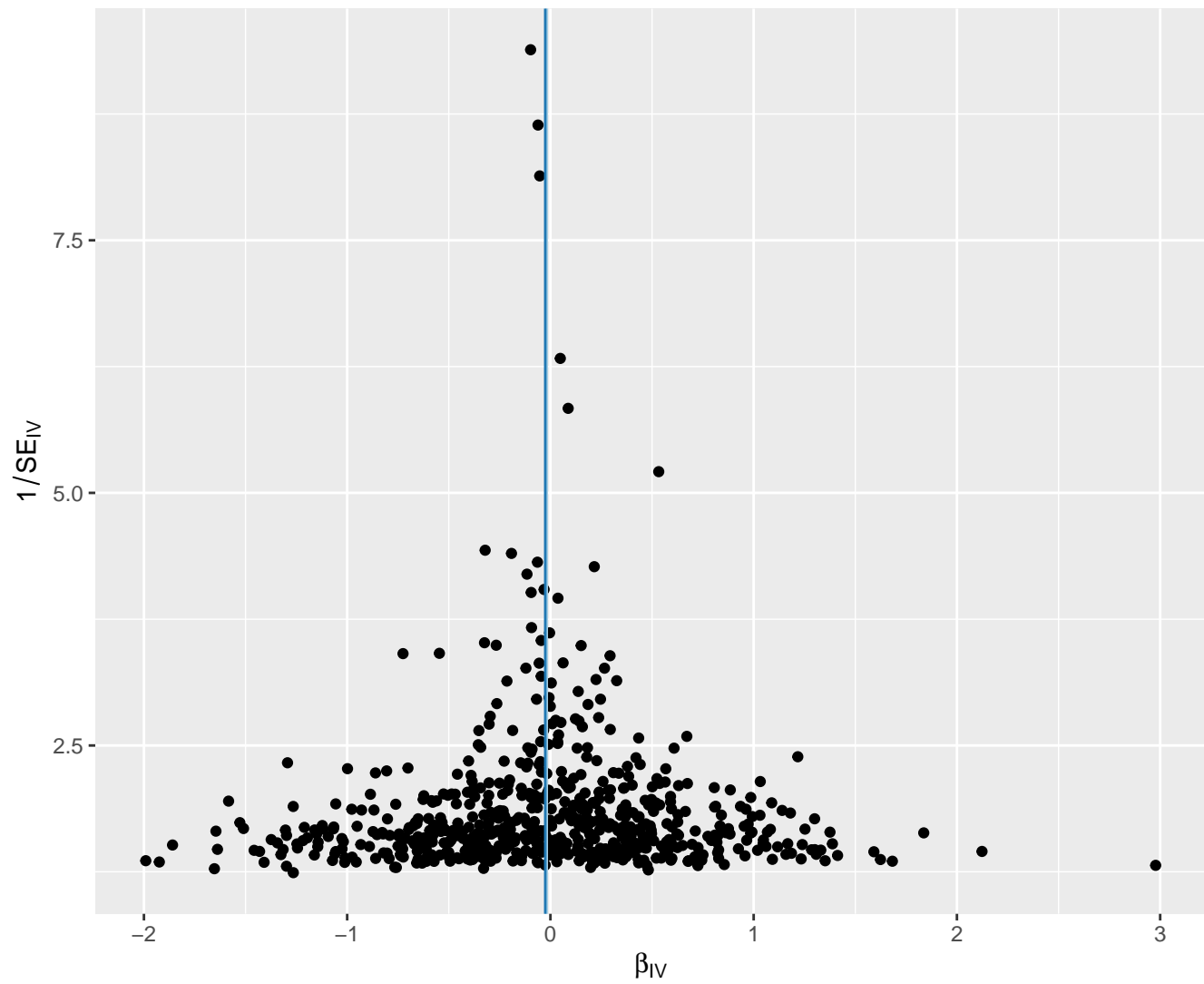


MR Method

 Inverse variance weighted MR Egger

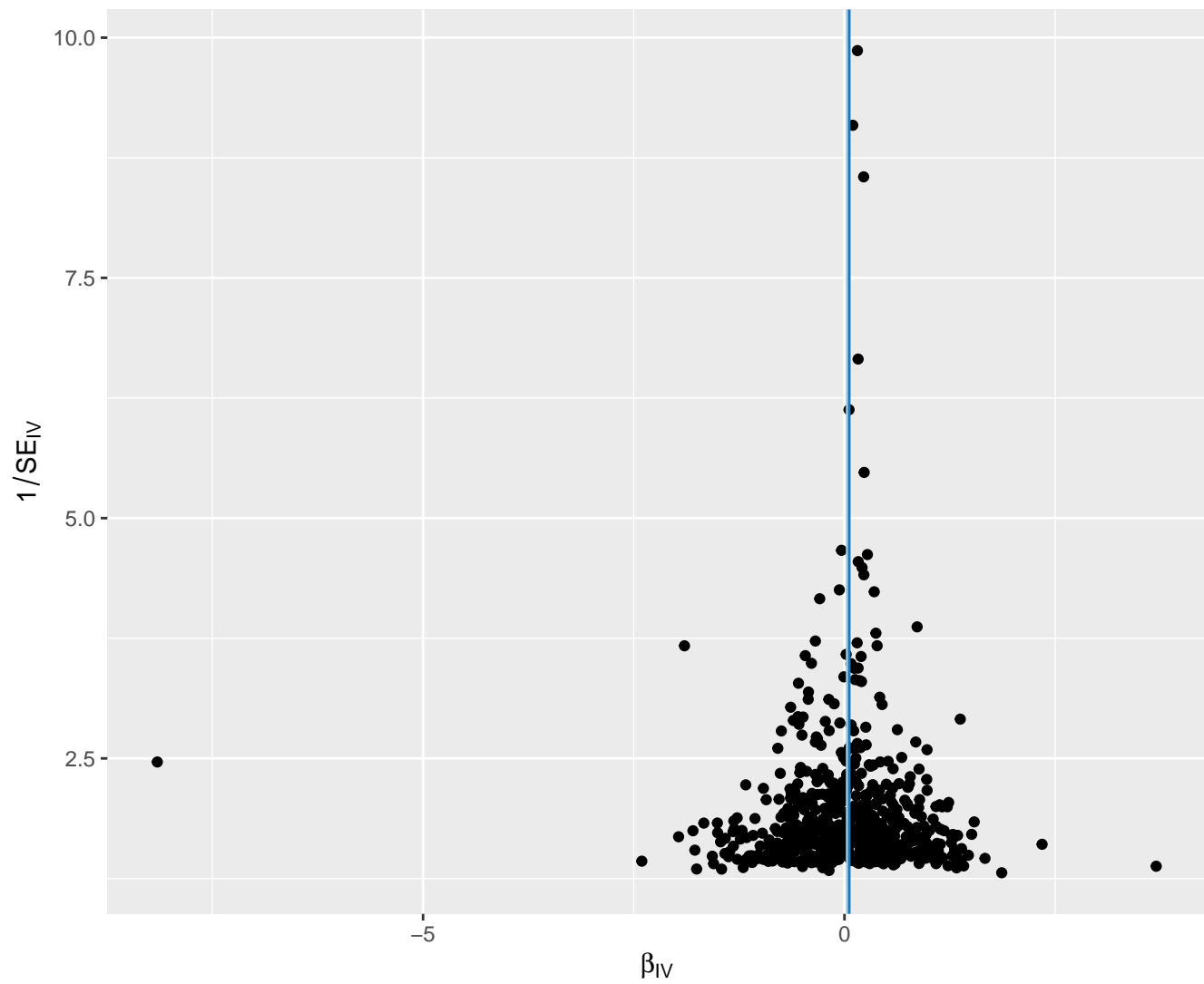
MR Method

- Inverse variance weighted
- MR Egger



MR Method

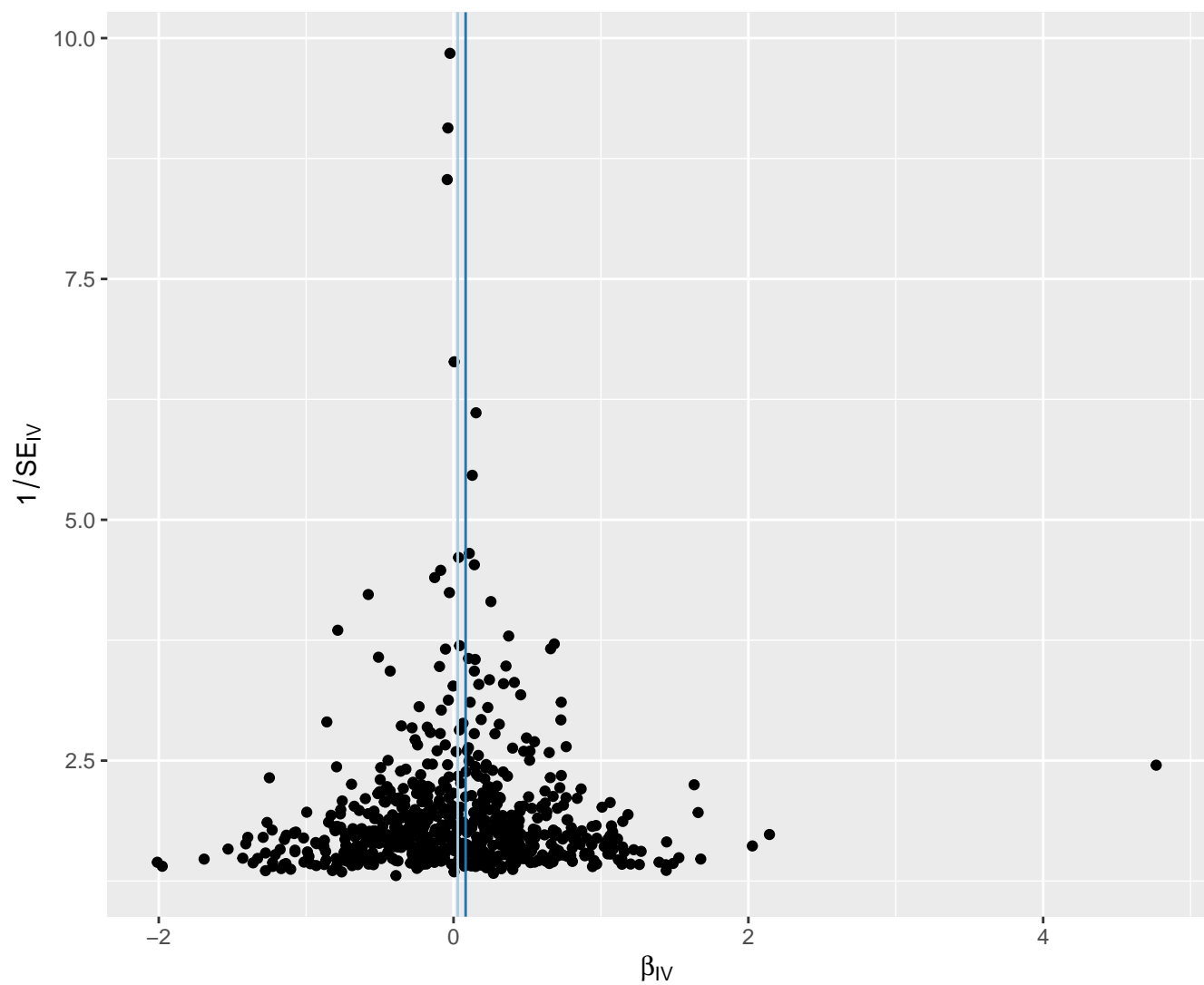
- Inverse variance weighted
- MR Egger



MR Method

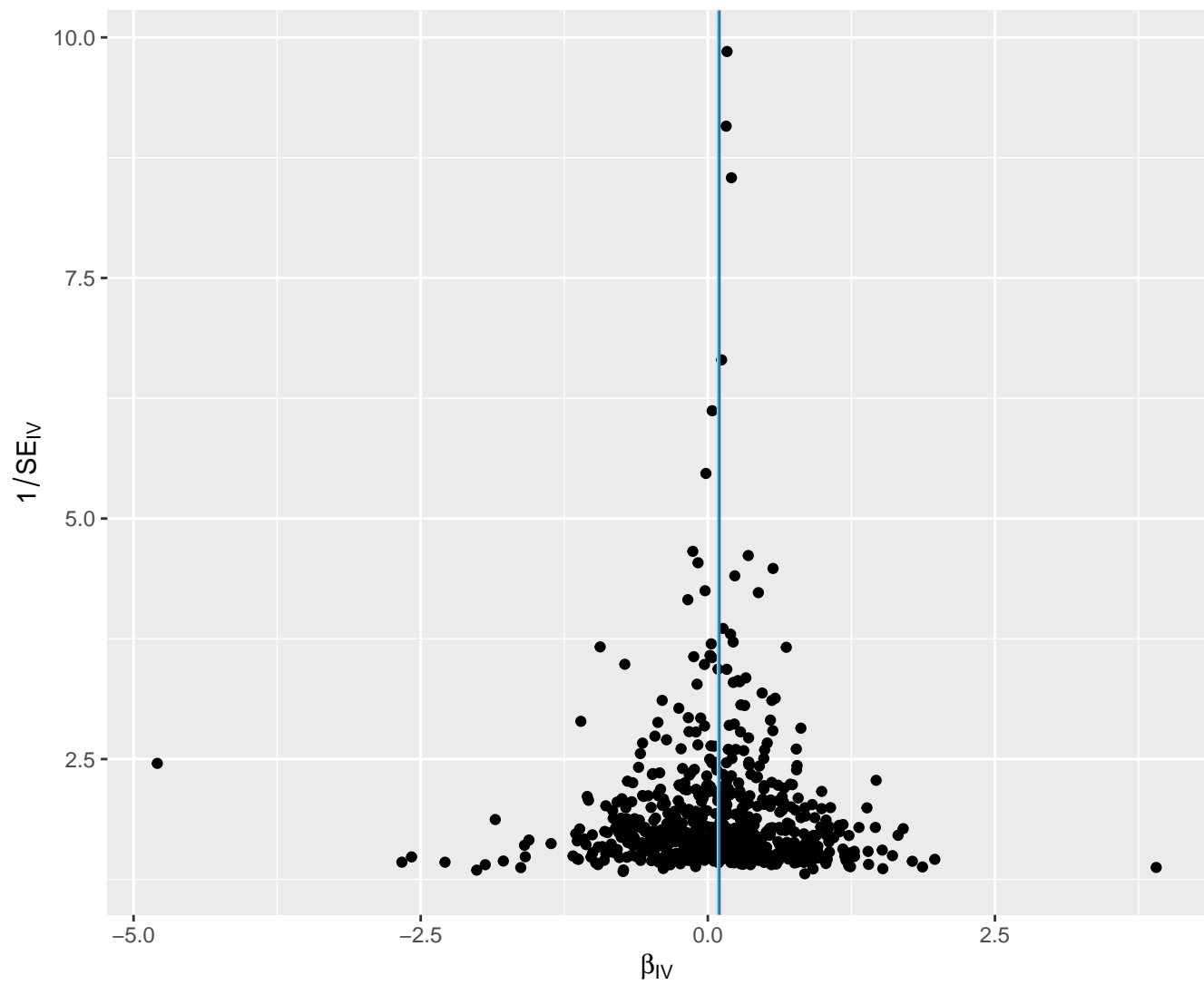
 Inverse variance weighted

MR Egger



MR Method

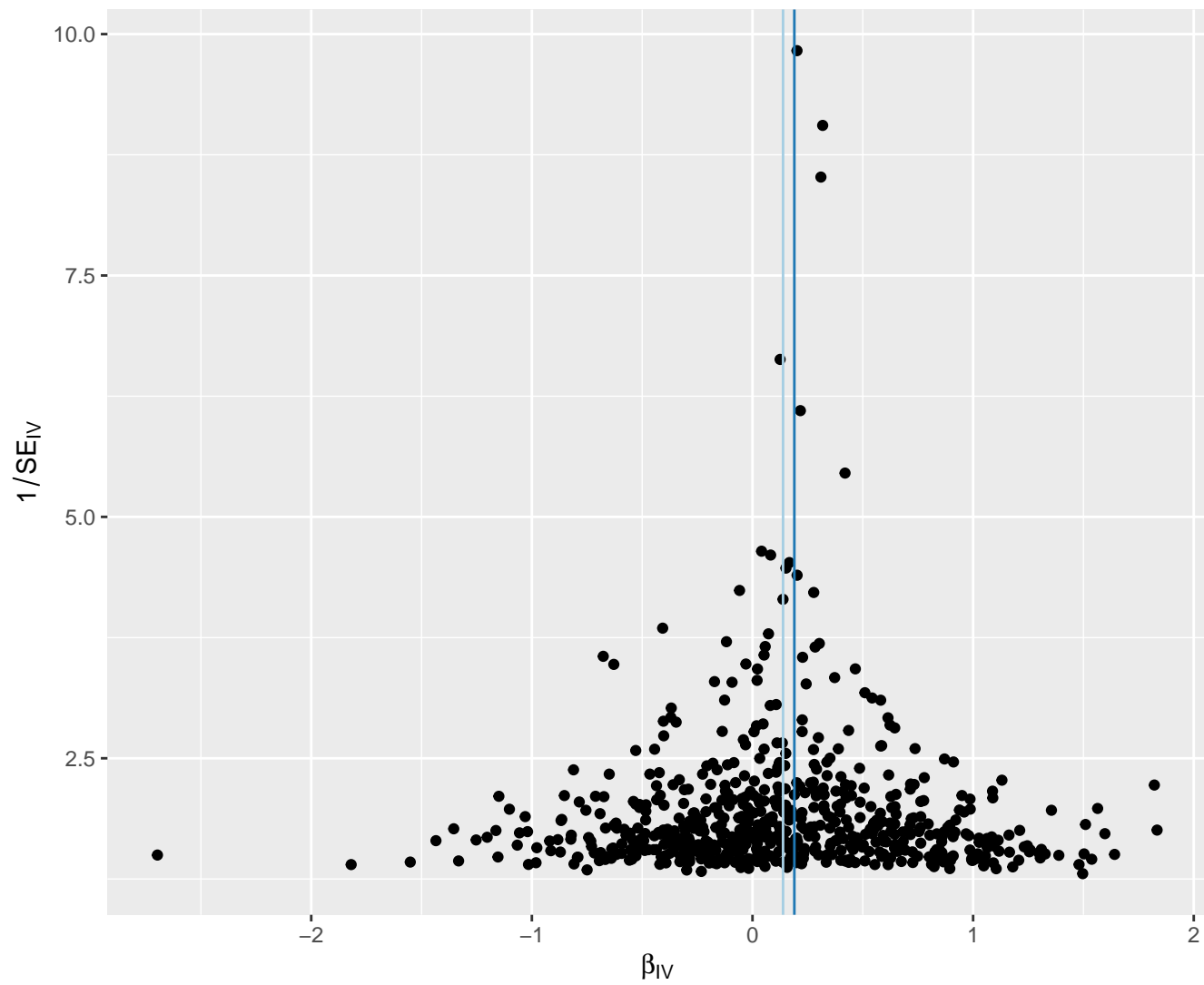
- | Inverse variance weighted
- | MR Egger



Leutxt

MR Method

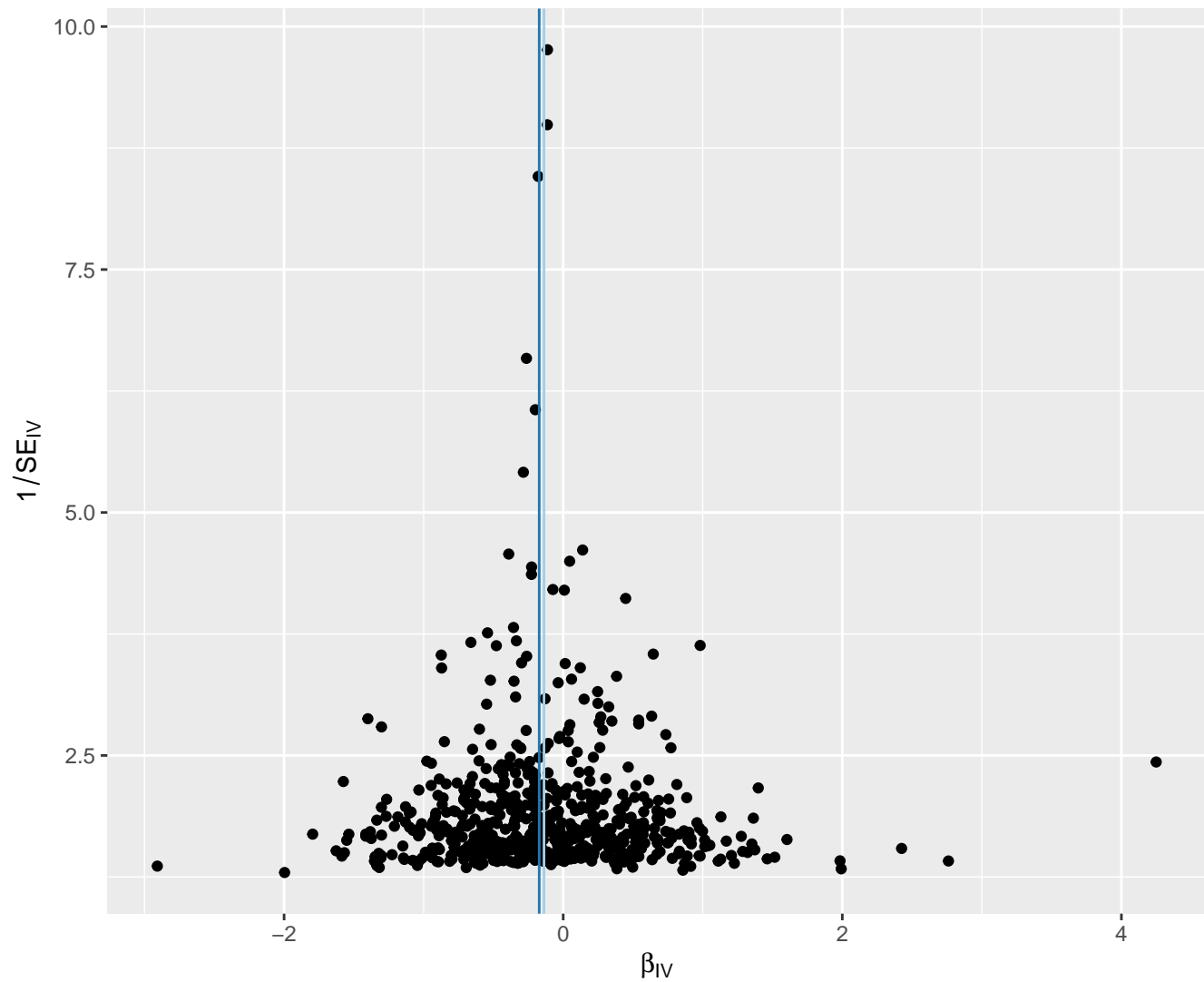
- Inverse variance weighted
- MR Egger



LHDLCpctpercenttxt

MR Method

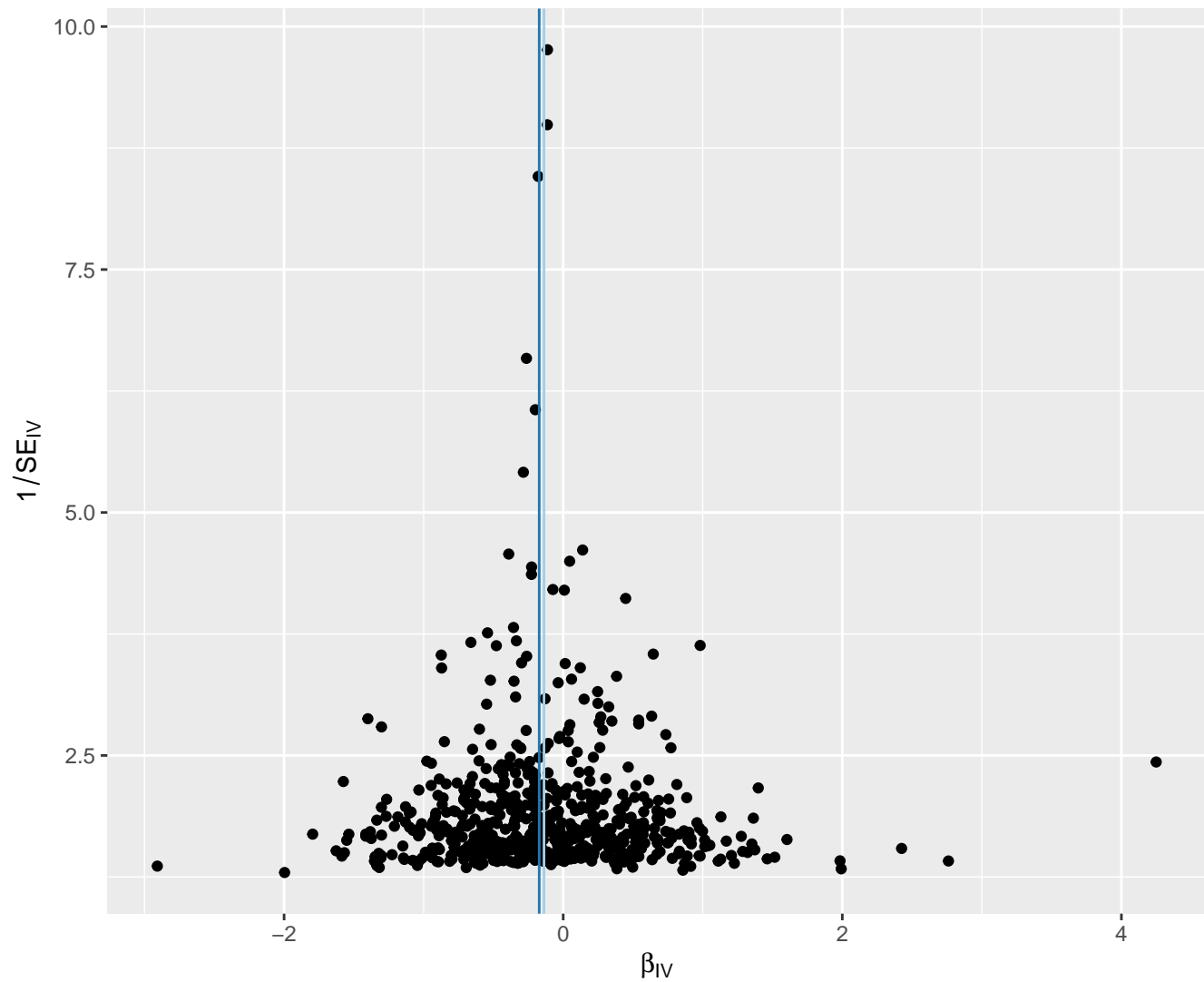
- Light blue vertical bar Inverse variance weighted
- Dark blue vertical bar MR Egger



MR Method

 Inverse variance weighted

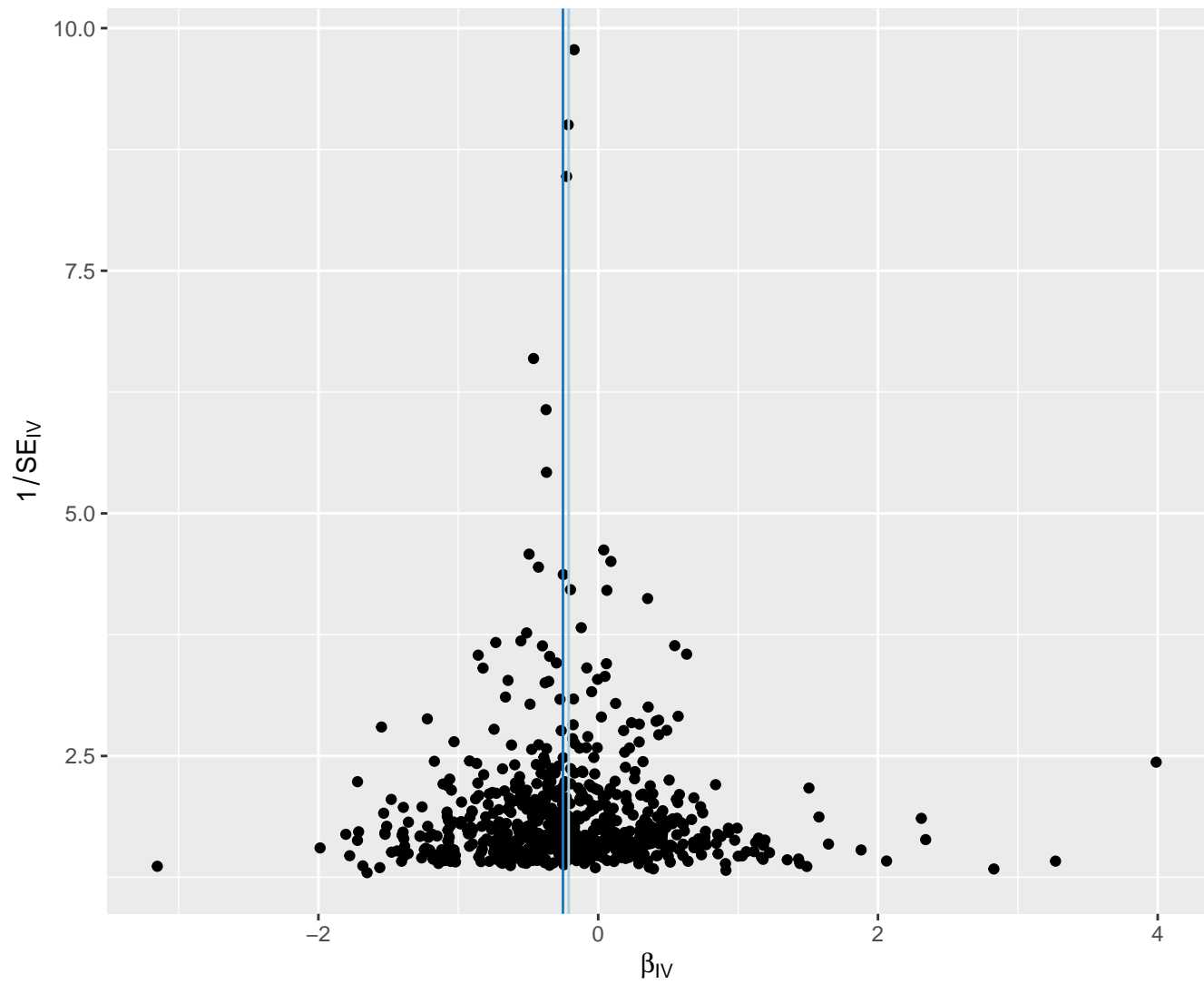
MR Egger



LHDLCpctpercenttxt

MR Method

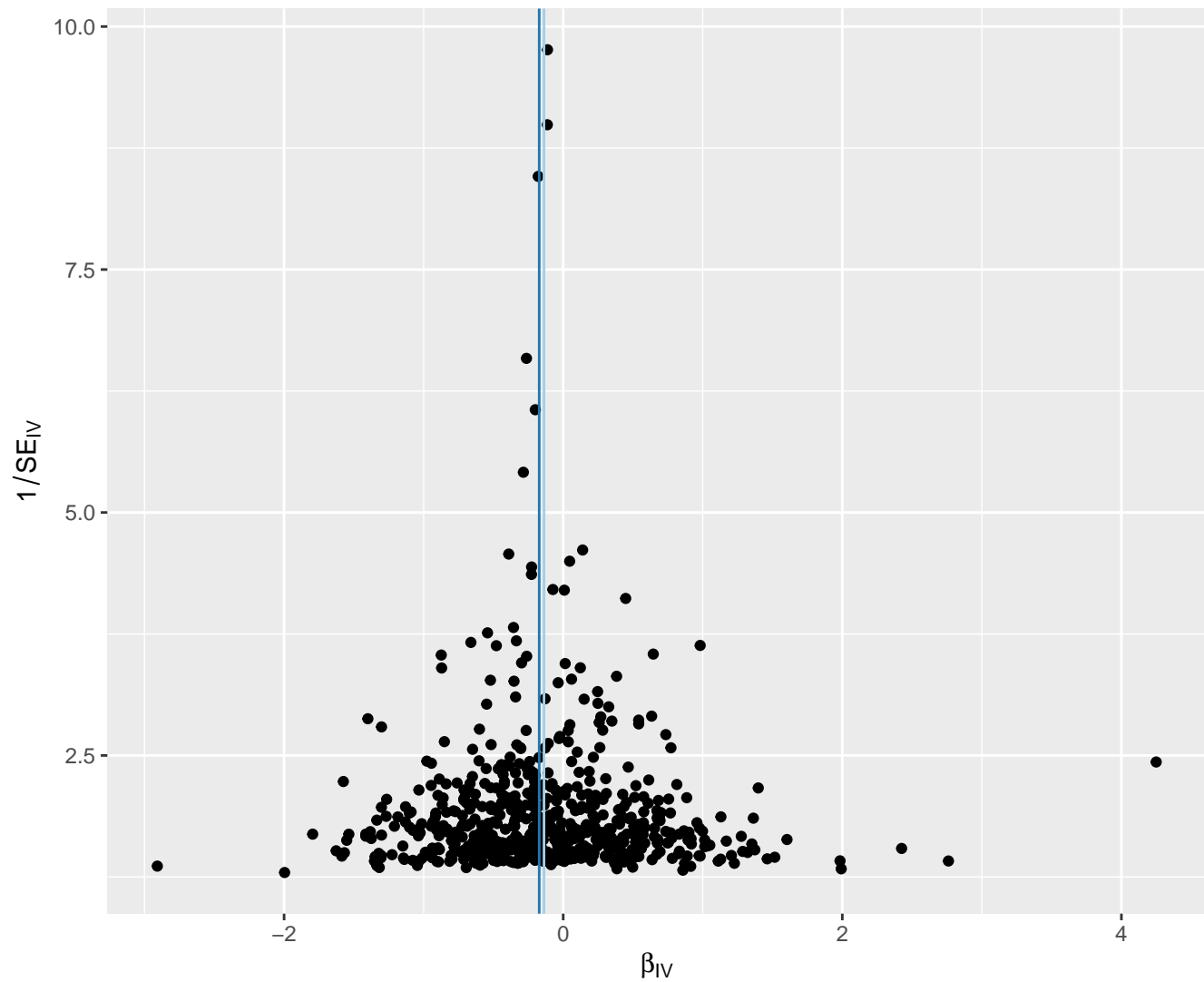
-  Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

MR Egger



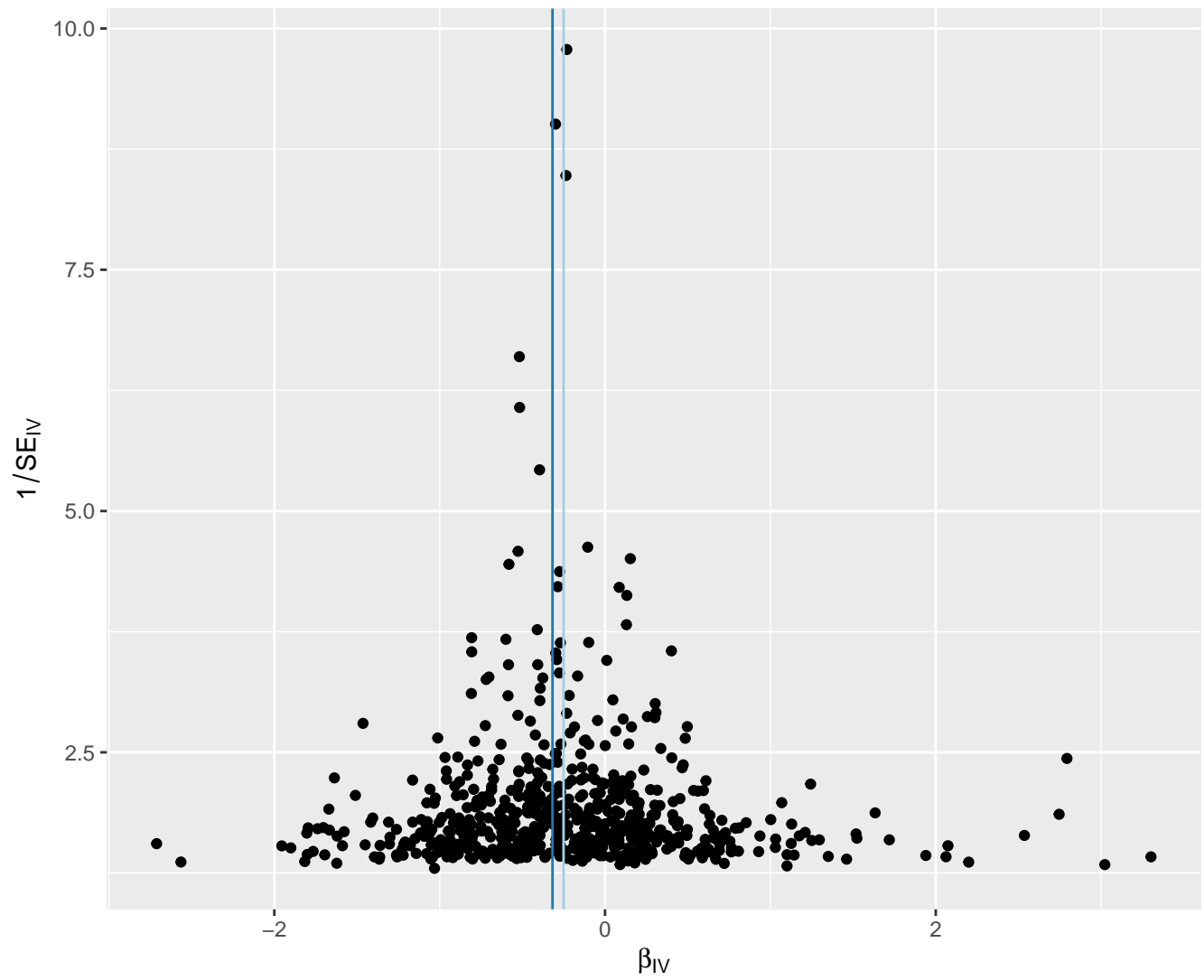
LHDLFCpctpercenttxt

MR Method



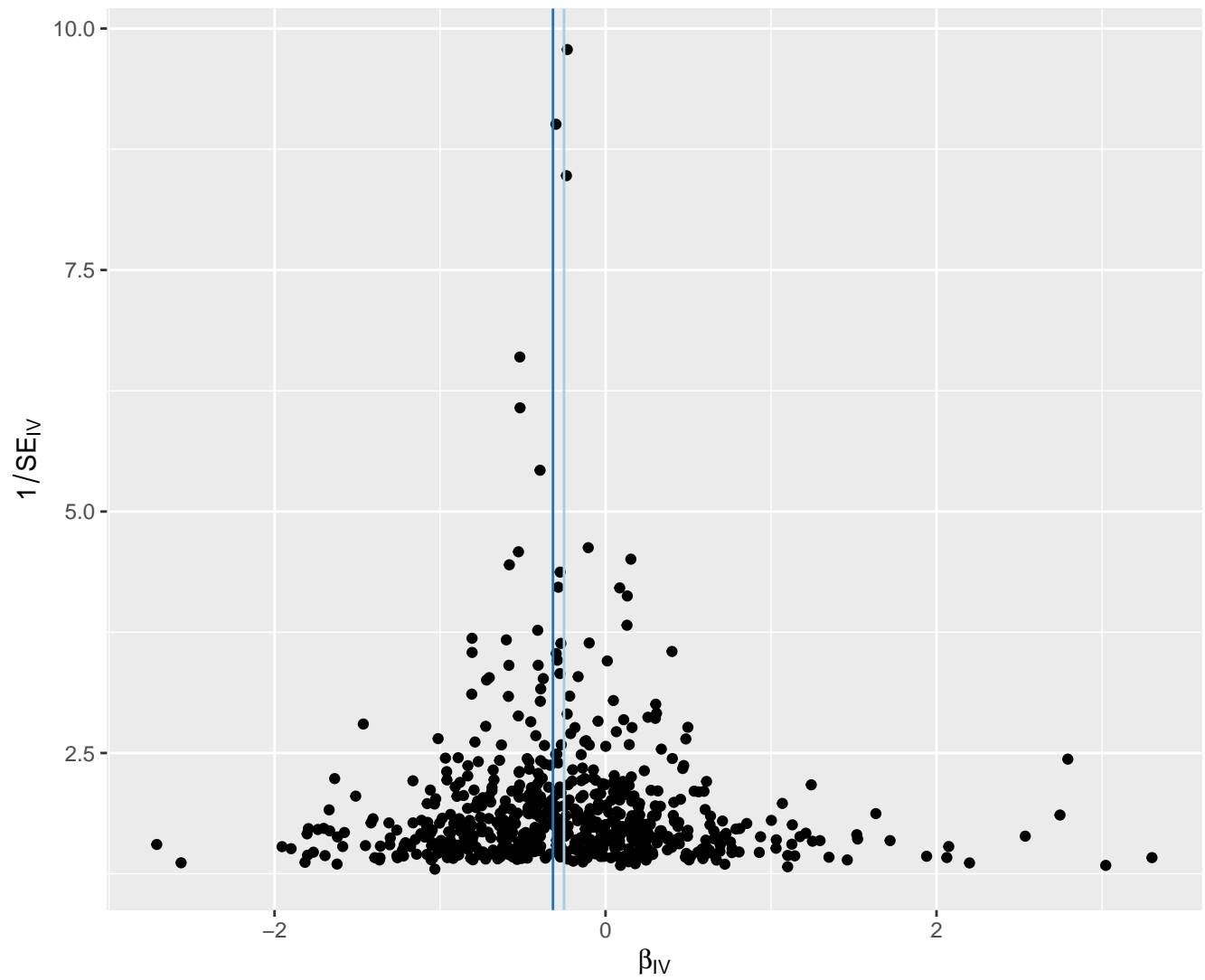
Inverse variance weighted

MR Egger



MR Method

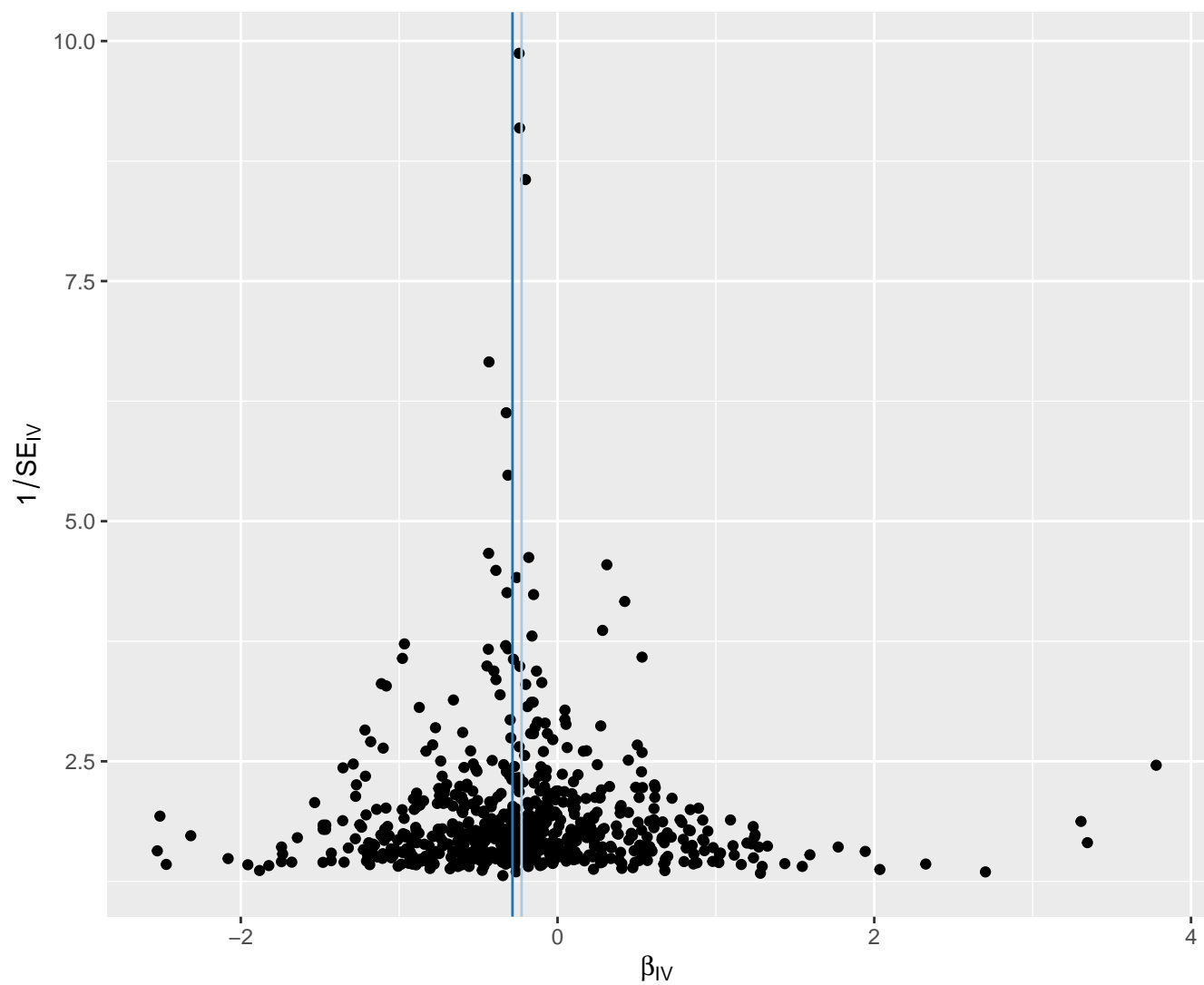
-  Inverse variance weighted
-  MR Egger



MR Method

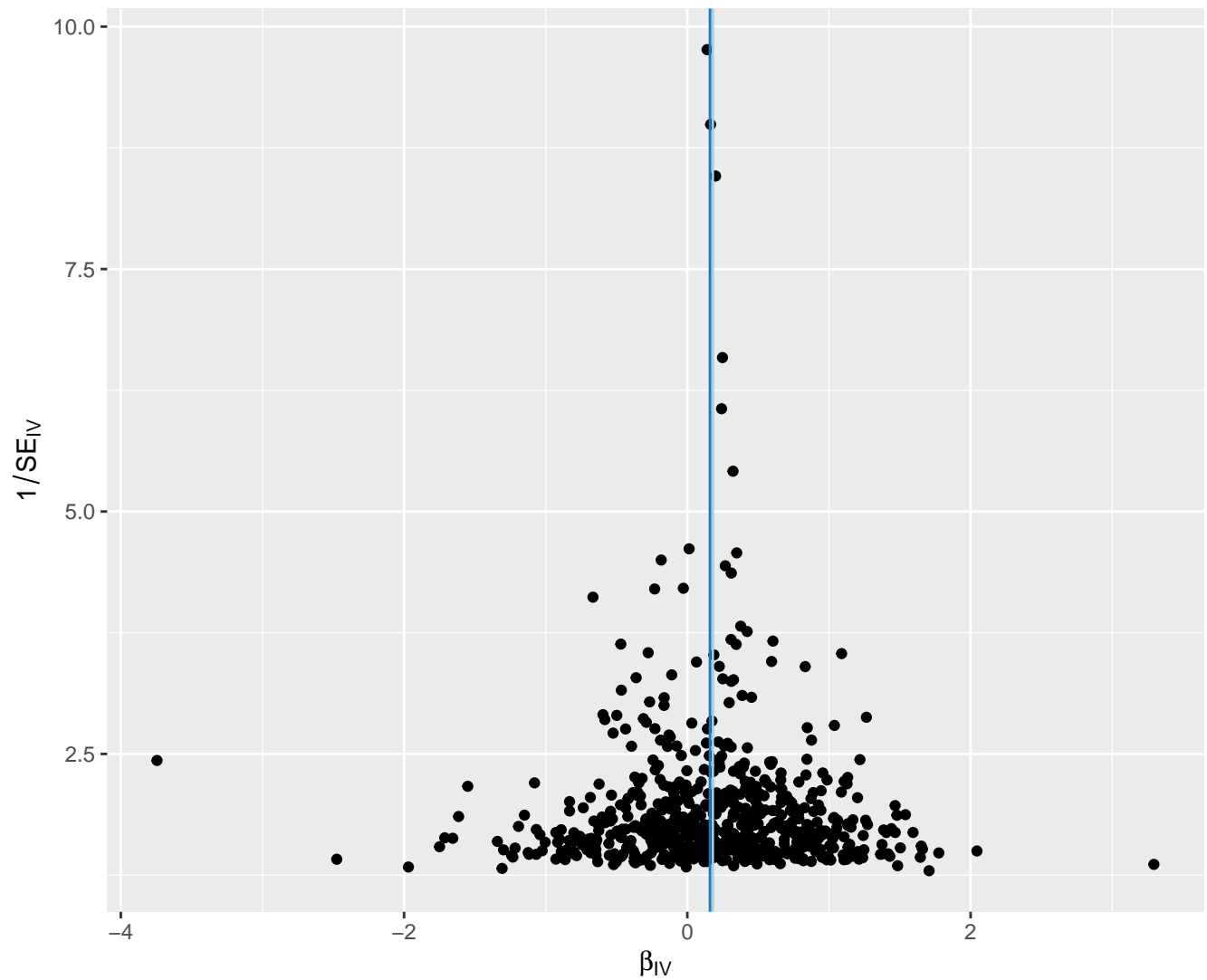
 Inverse variance weighted

MR Egger



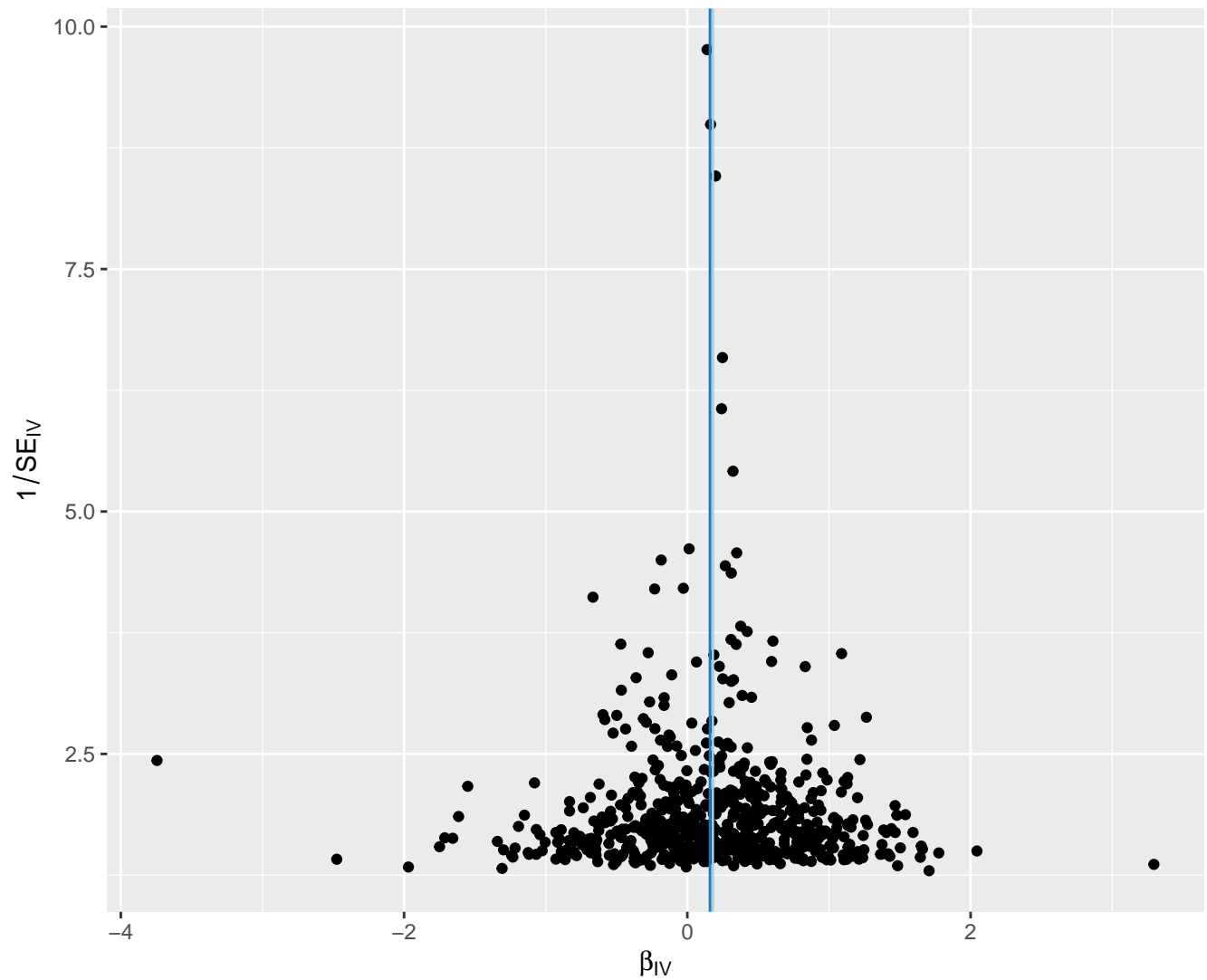
MR Method

-  Inverse variance weighted
-  MR Egger



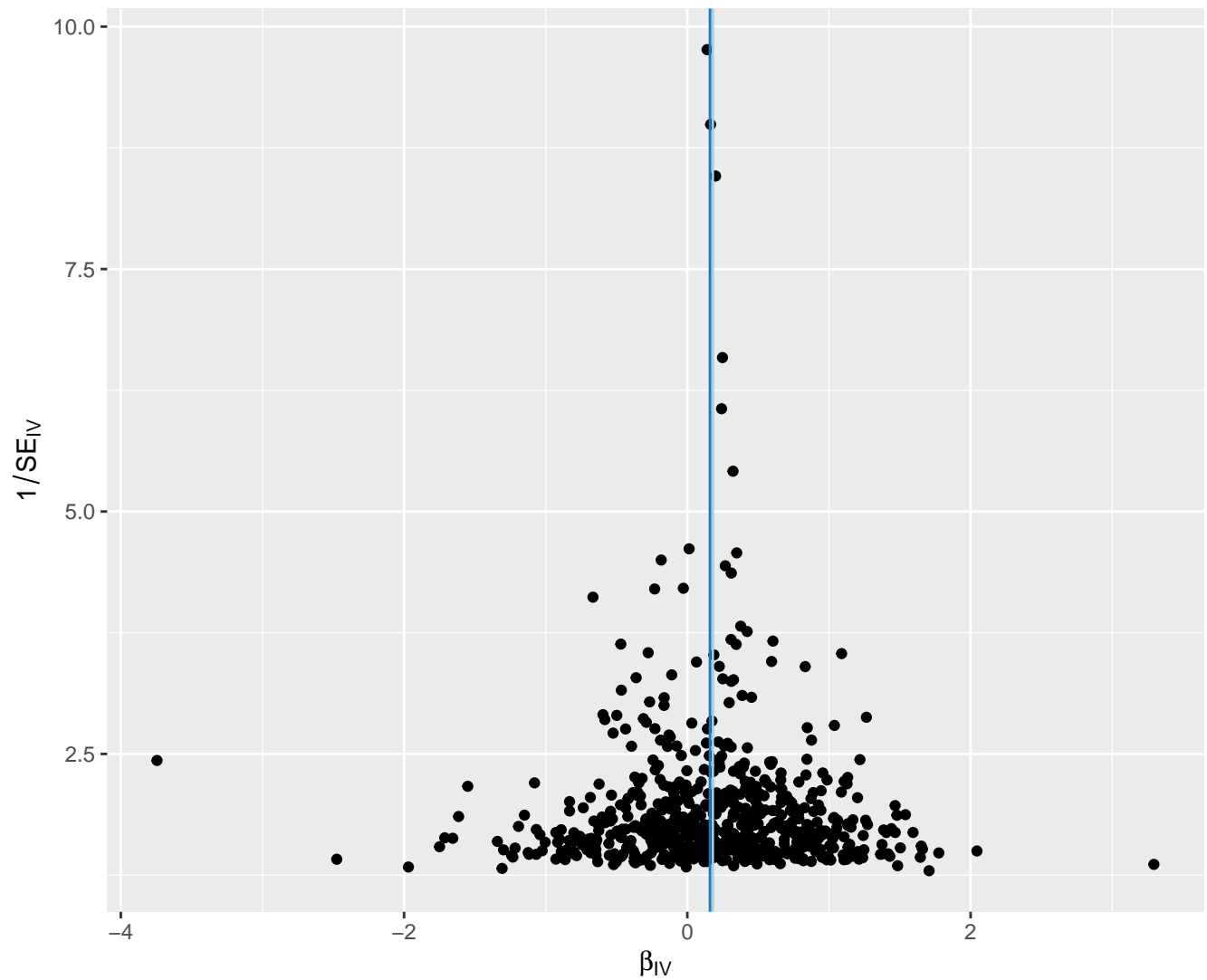
MR Method

-  Inverse variance weighted
-  MR Egger



MR Method

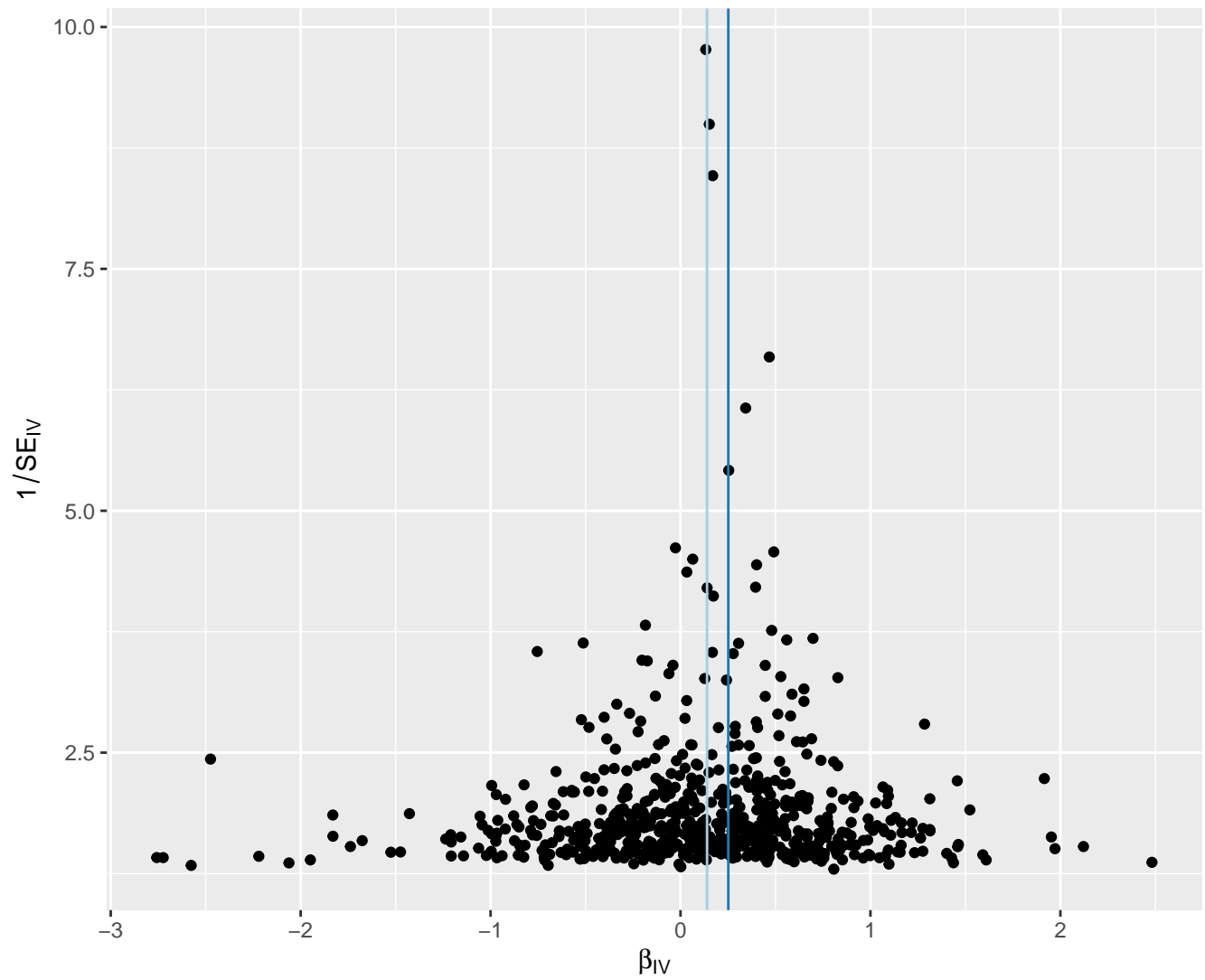
-  Inverse variance weighted
-  MR Egger



LHDLTGpctpercenttxt

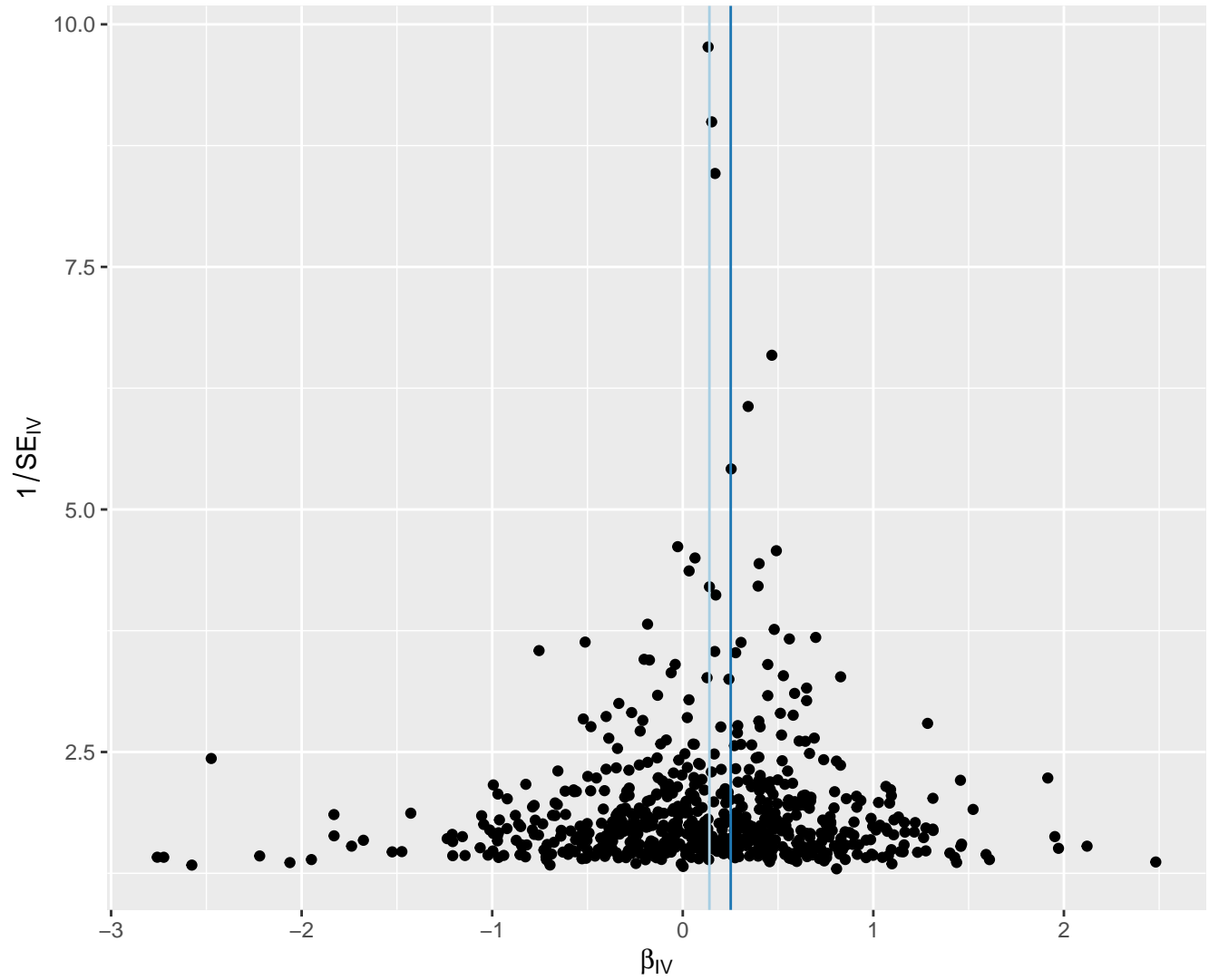
MR Method

-  Inverse variance weighted
-  MR Egger



MR Method

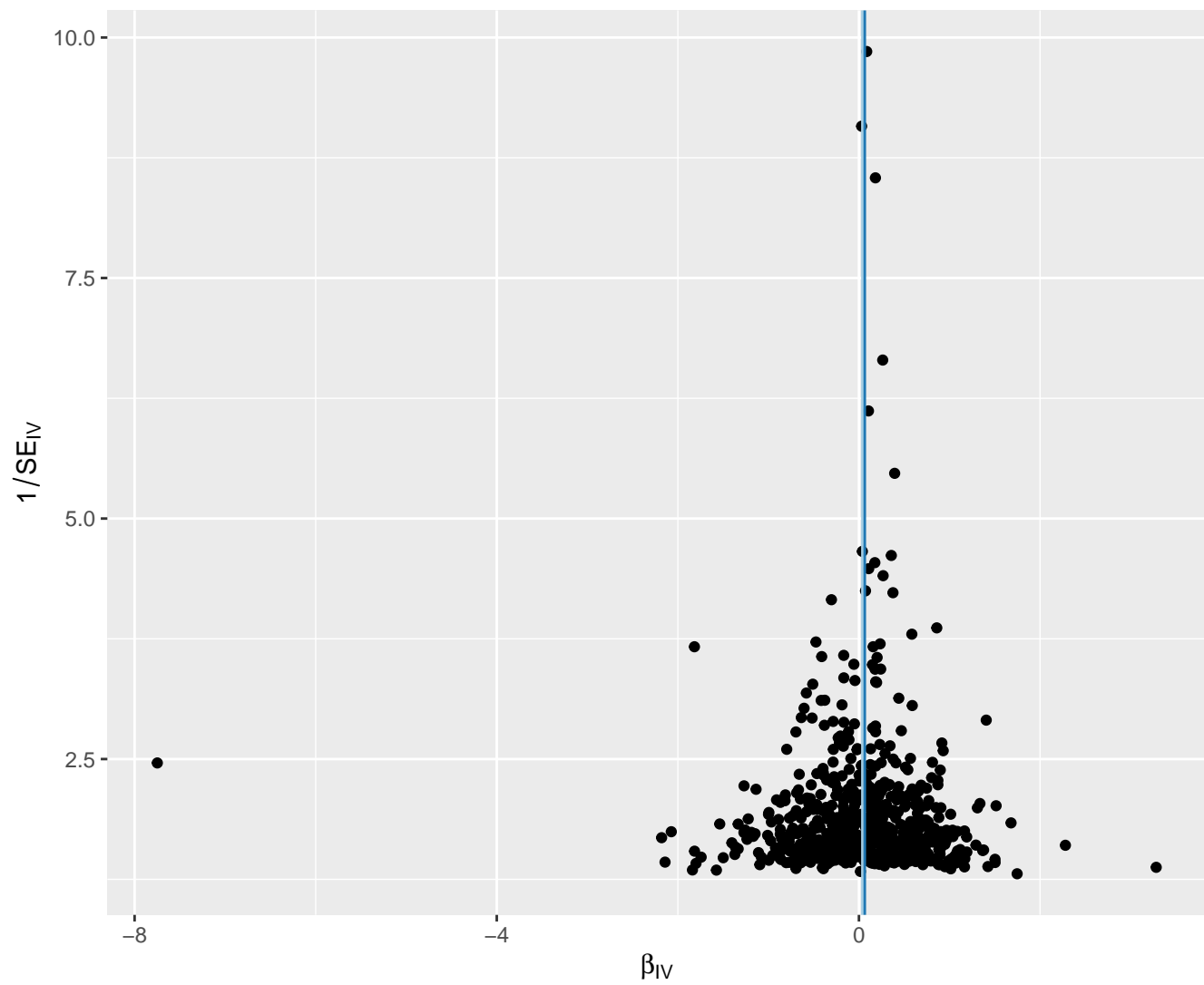
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

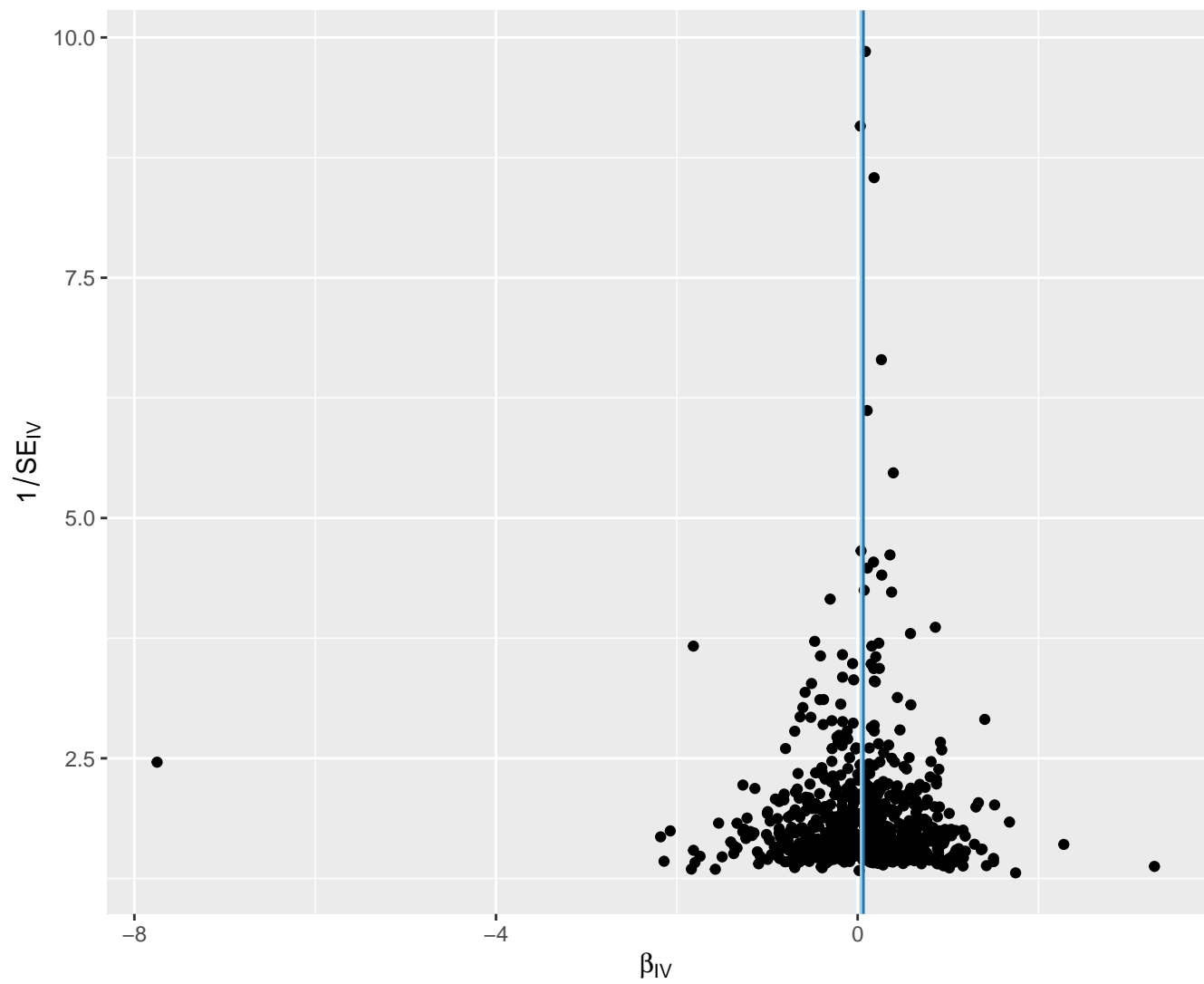
MR Egger



MR Method

 Inverse variance weighted

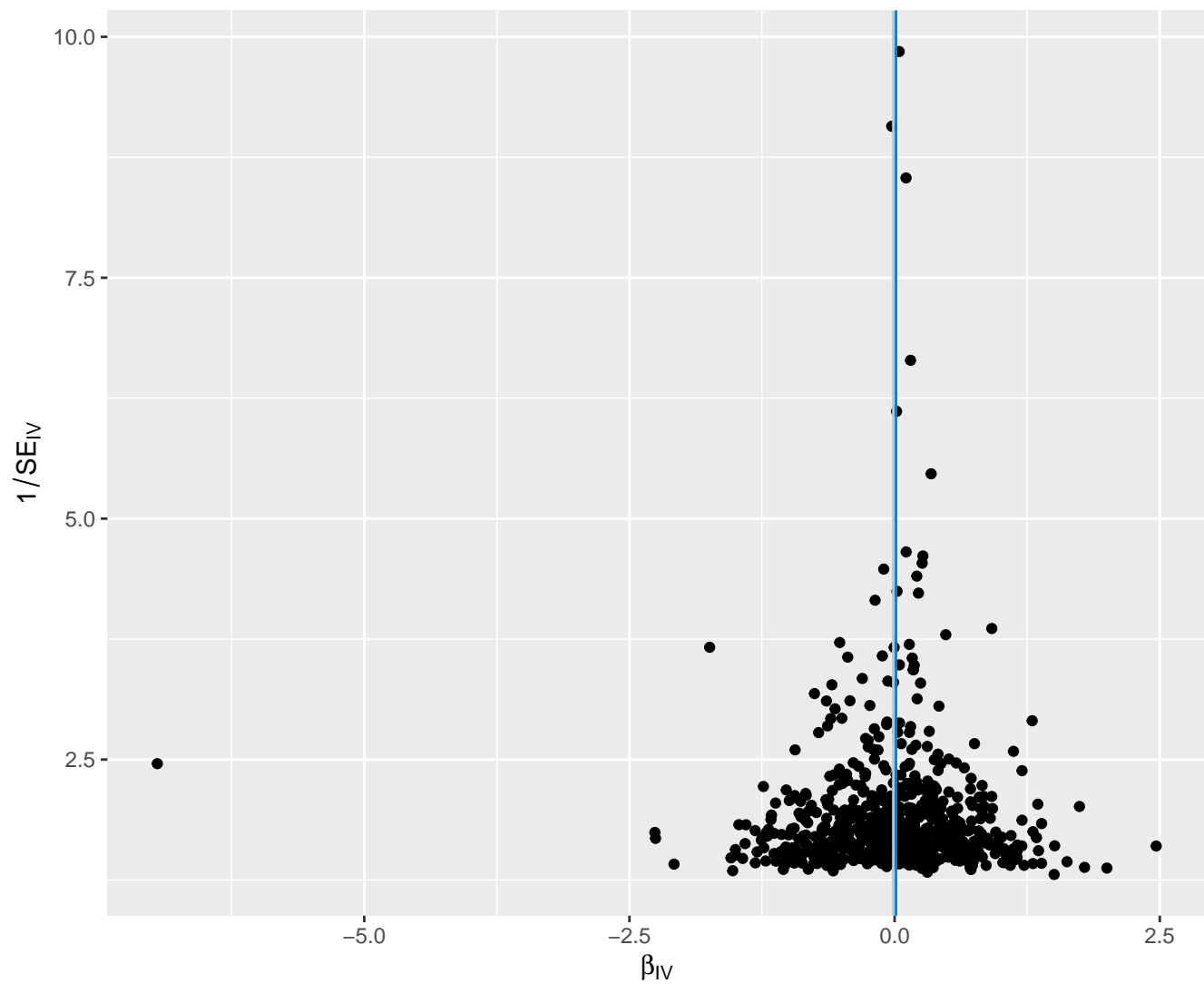
MR Egger



MR Method

 Inverse variance weighted

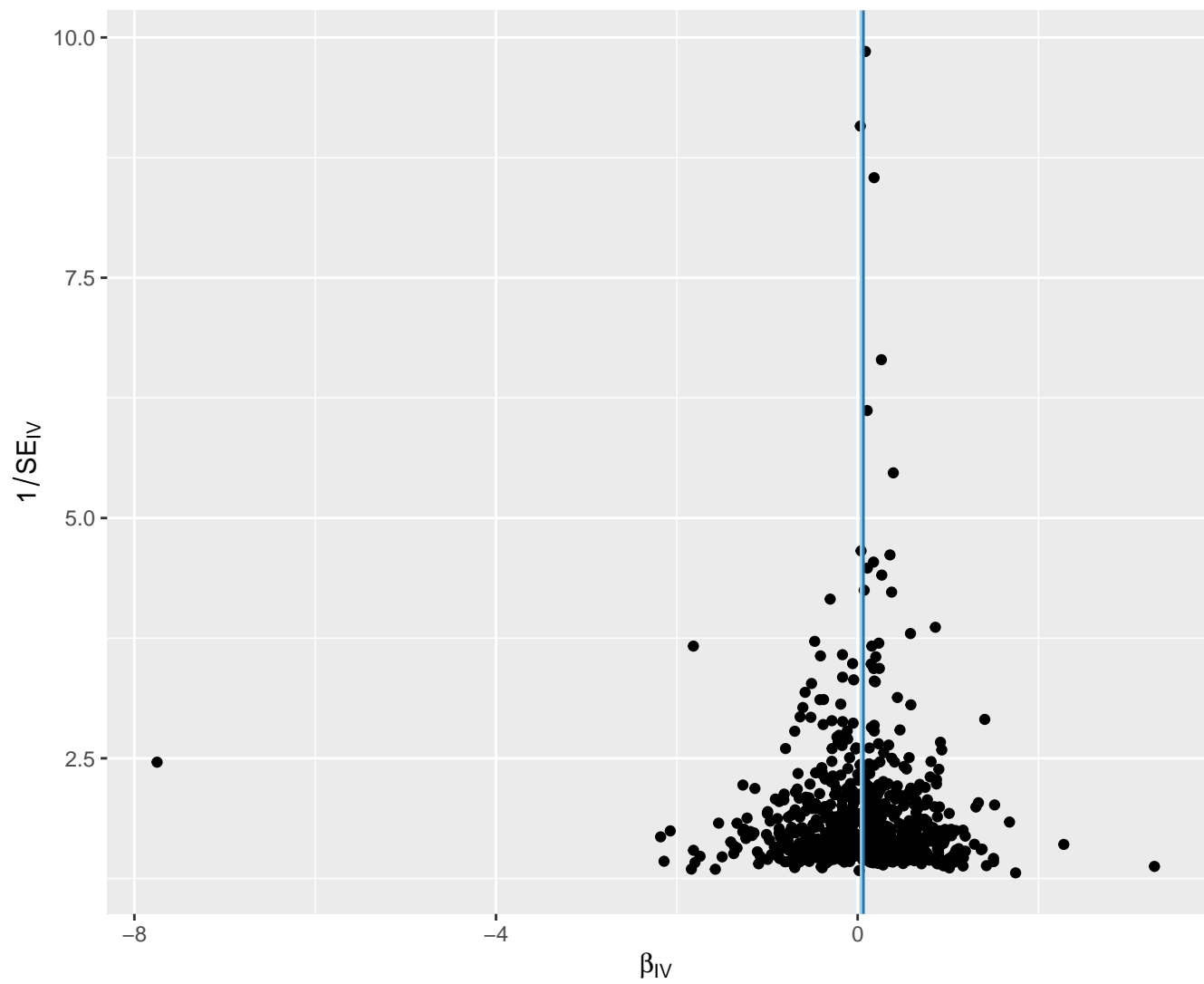
MR Egger



MR Method

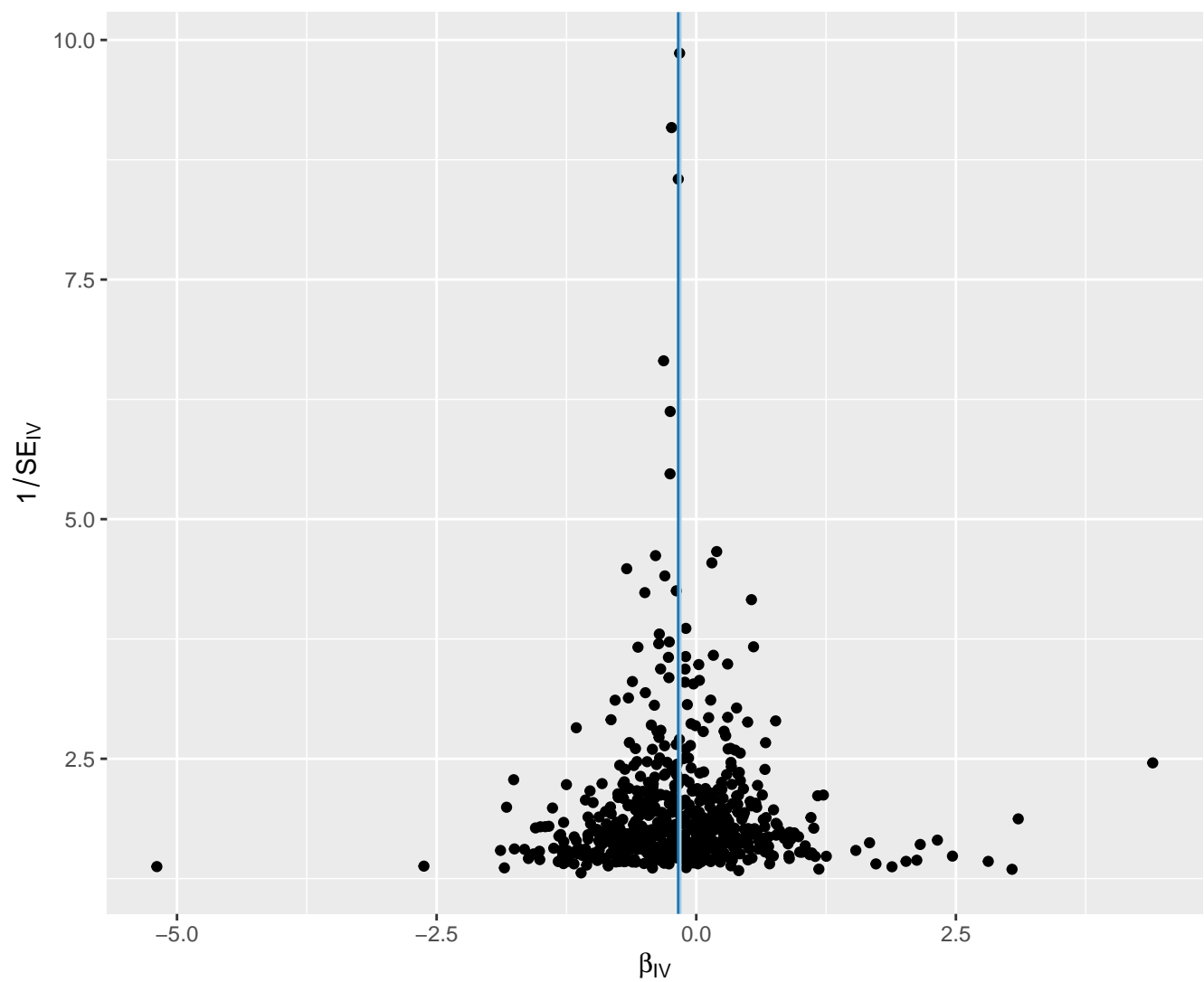
 Inverse variance weighted

MR Egger



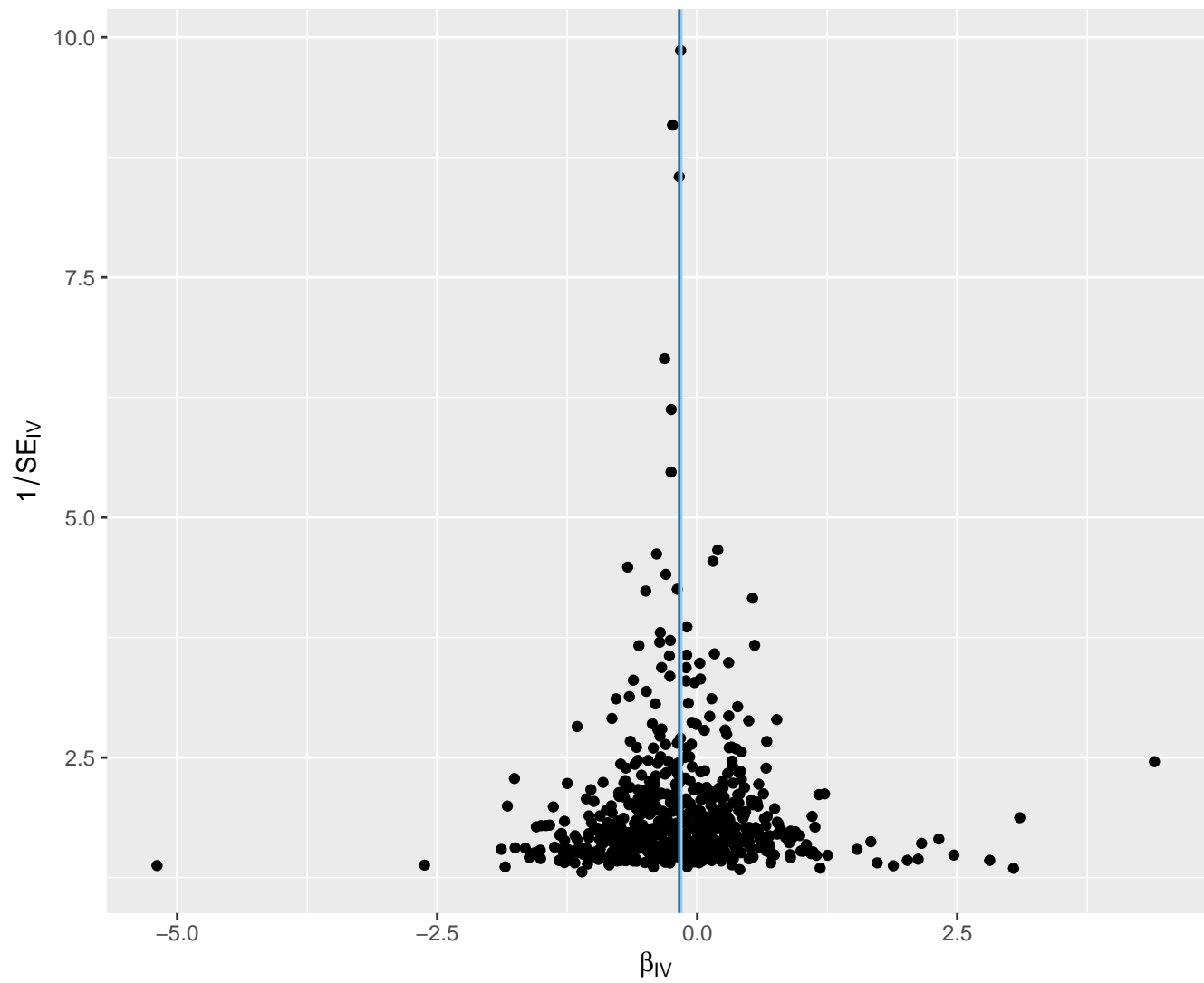
MR Method

-  Inverse variance weighted
-  MR Egger



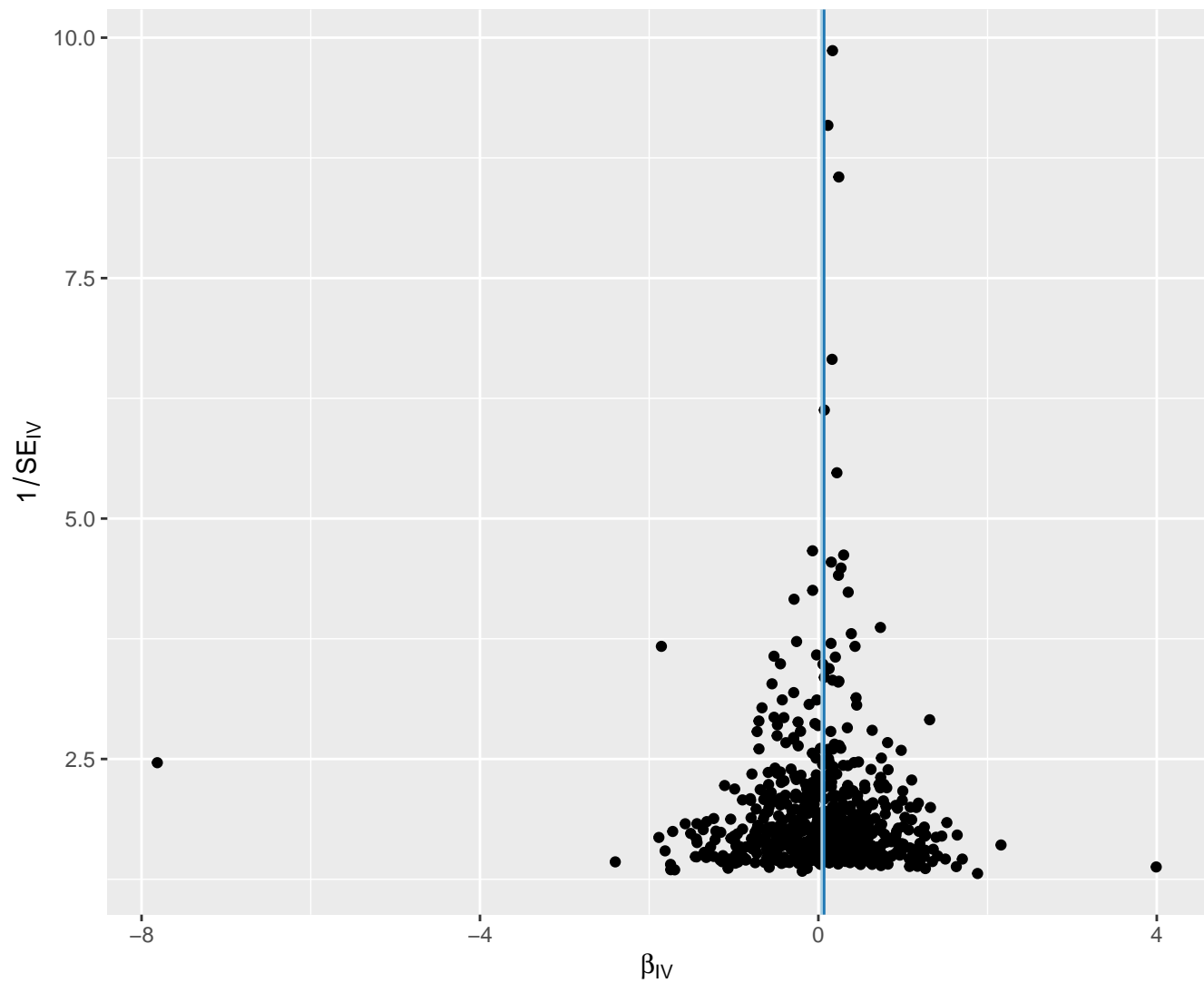
MR Method

-  Inverse variance weighted
-  MR Egger



MR Method

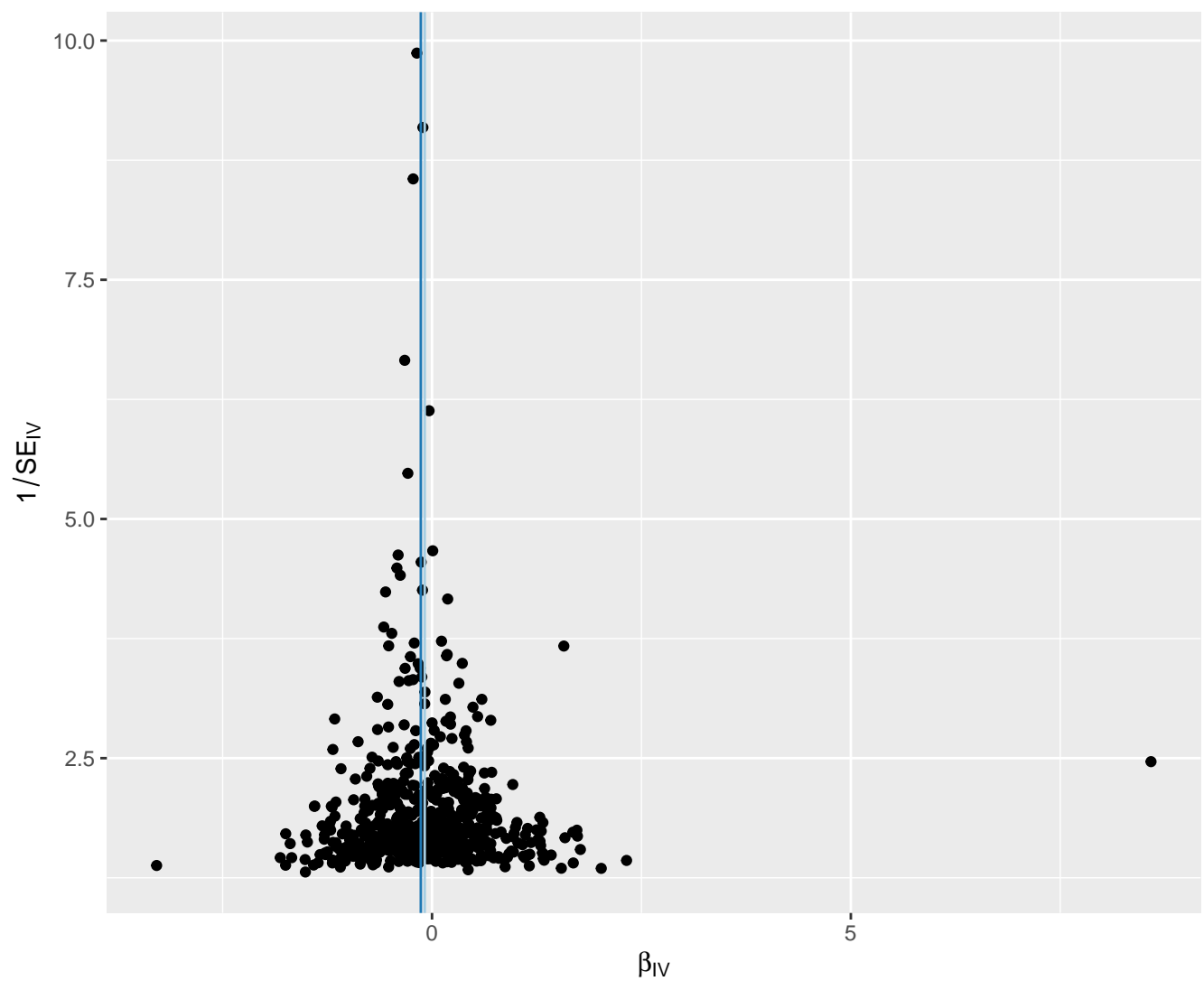
- Light blue vertical bar Inverse variance weighted
- Dark blue vertical bar MR Egger



MR Method

 Inverse variance weighted

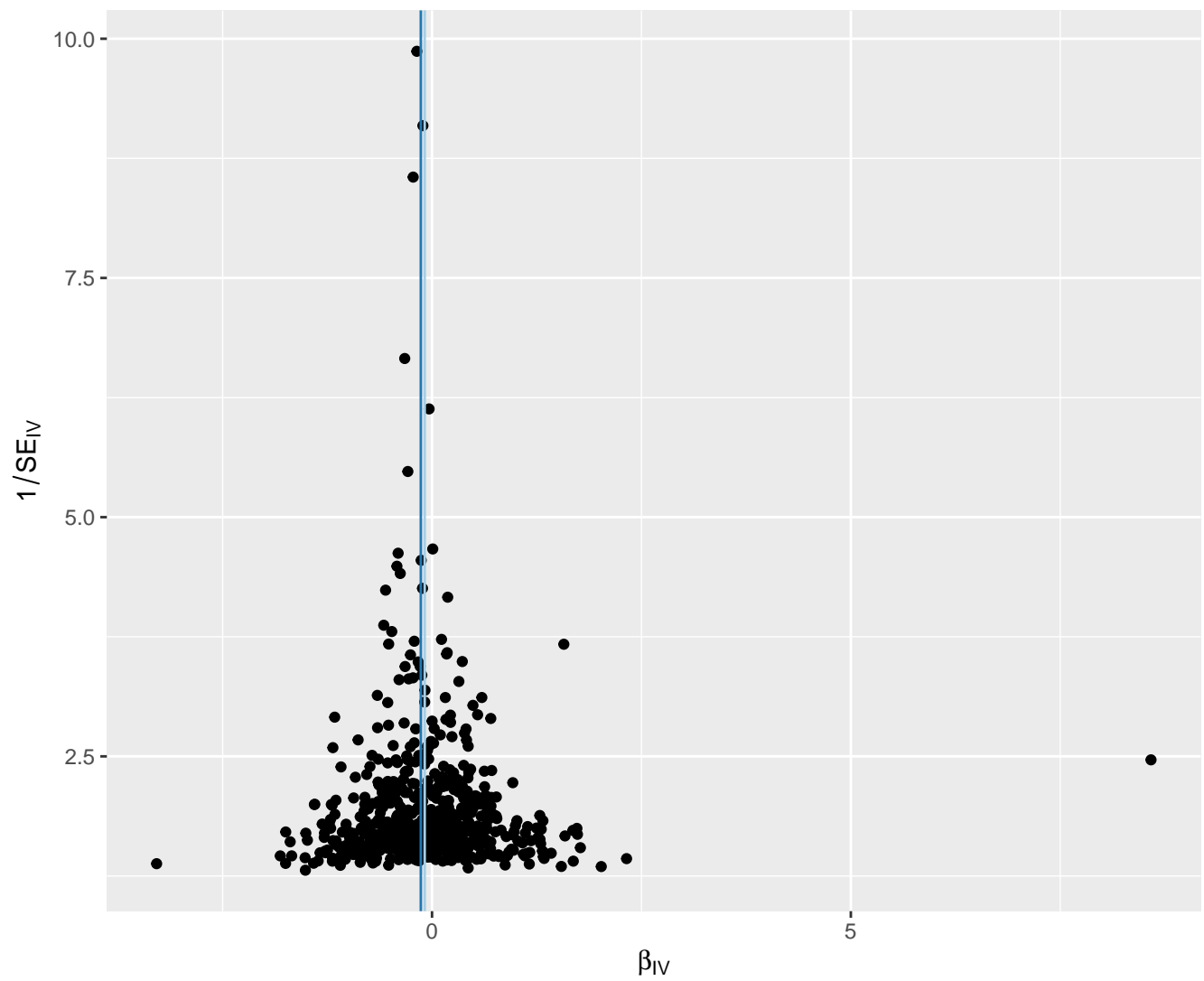
MR Egger



MR Method

 Inverse variance weighted

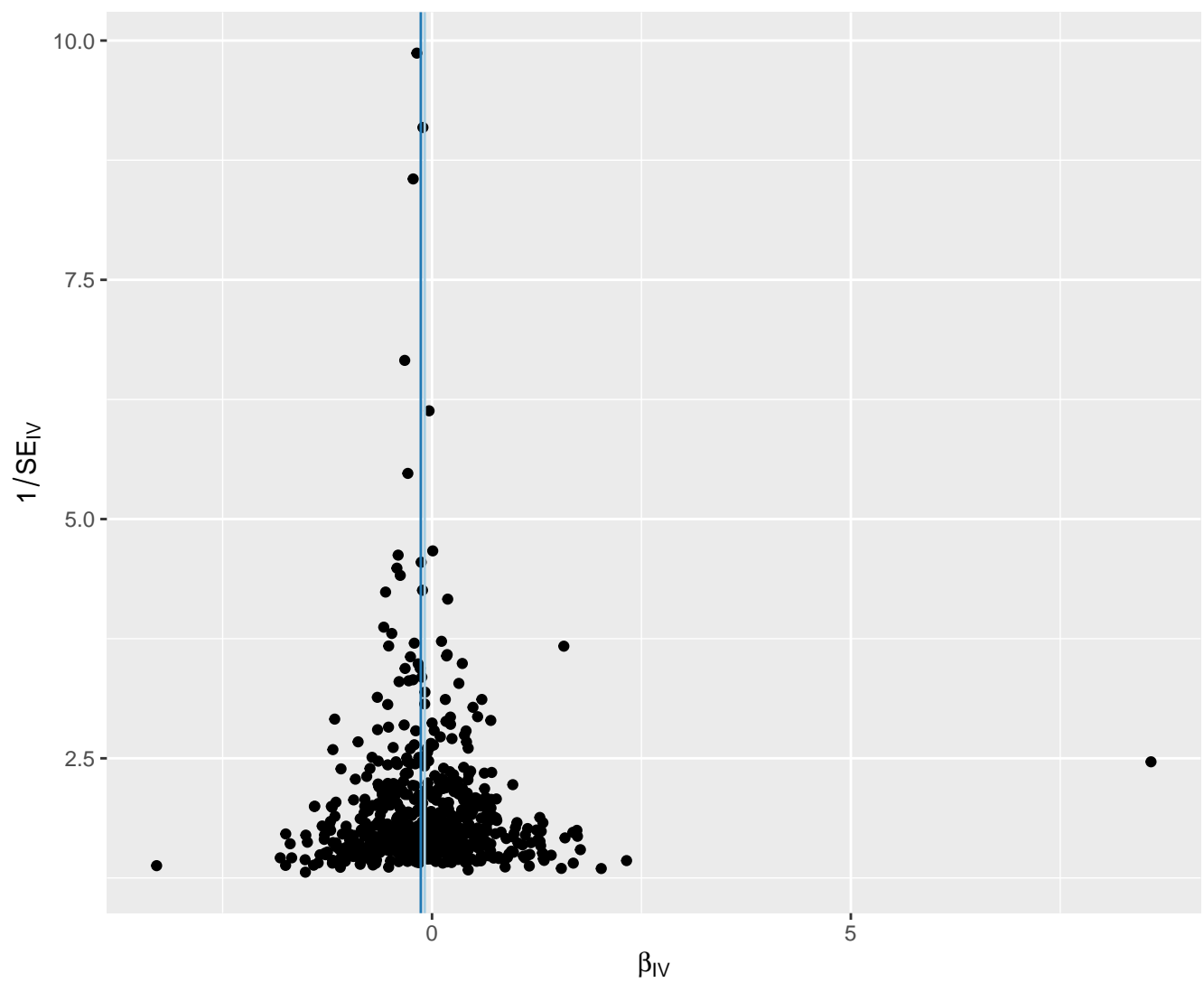
MR Egger



MR Method

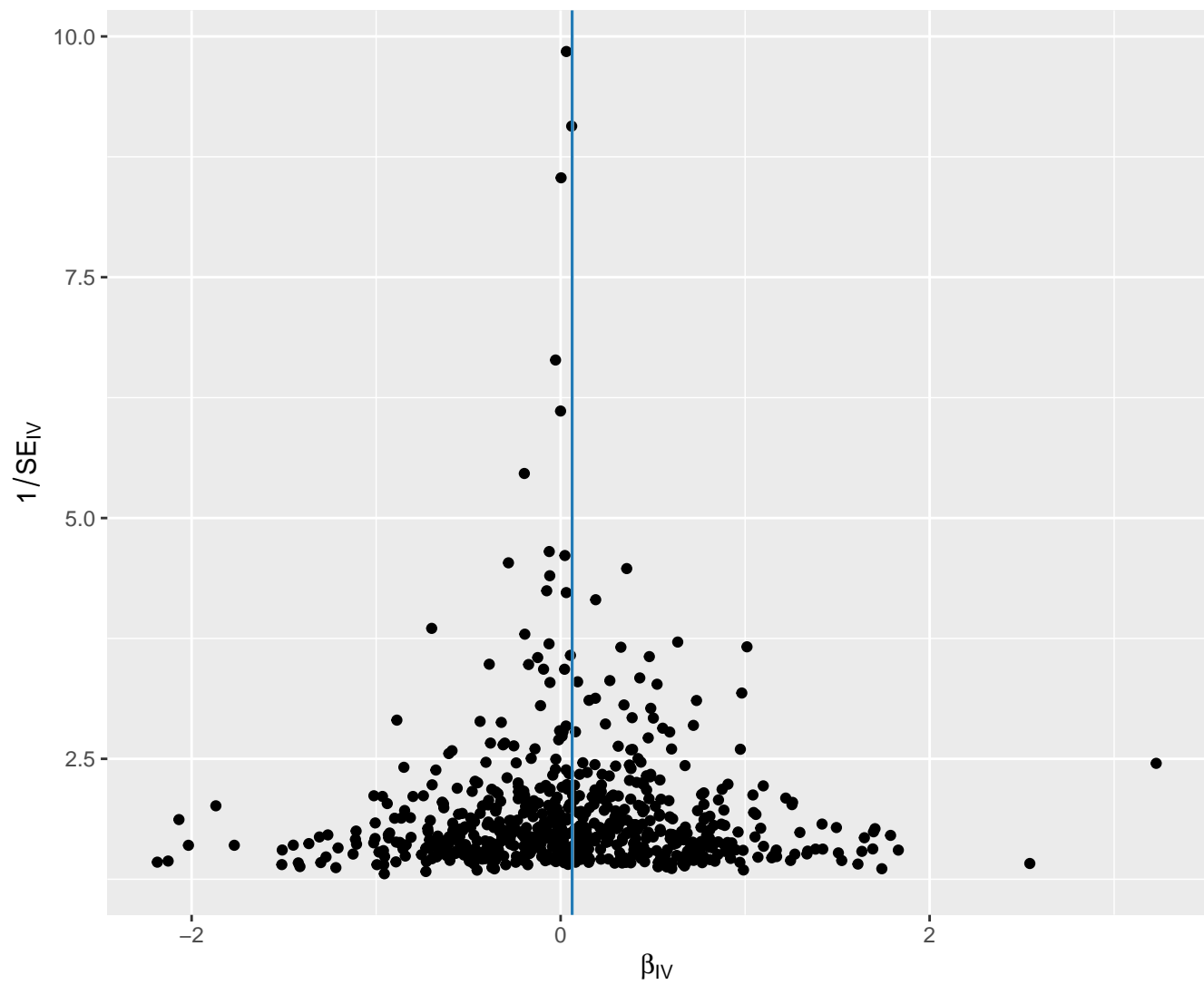
 Inverse variance weighted

MR Egger



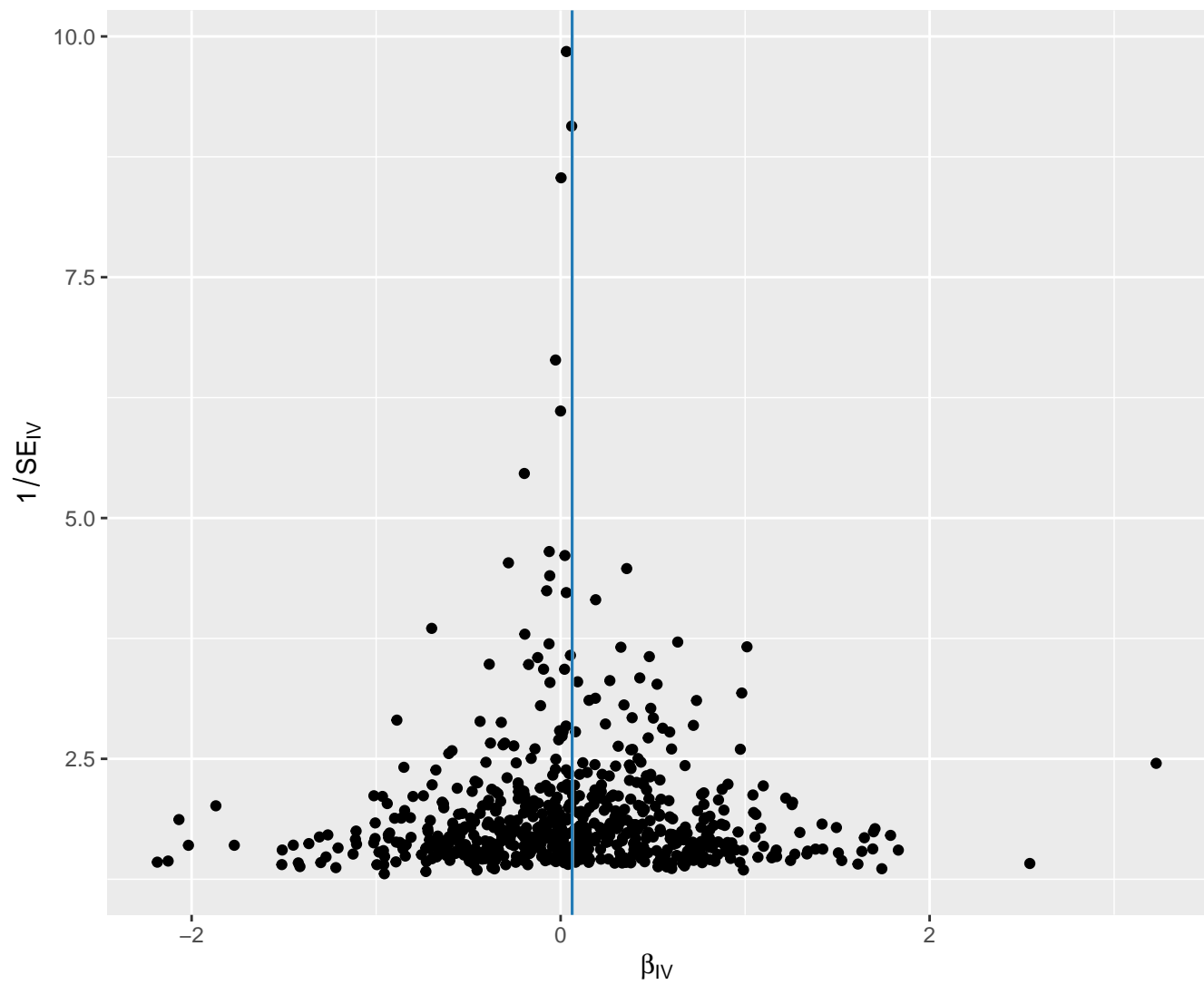
MR Method

- Inverse variance weighted
- MR Egger



MR Method

-  Inverse variance weighted
-  MR Egger

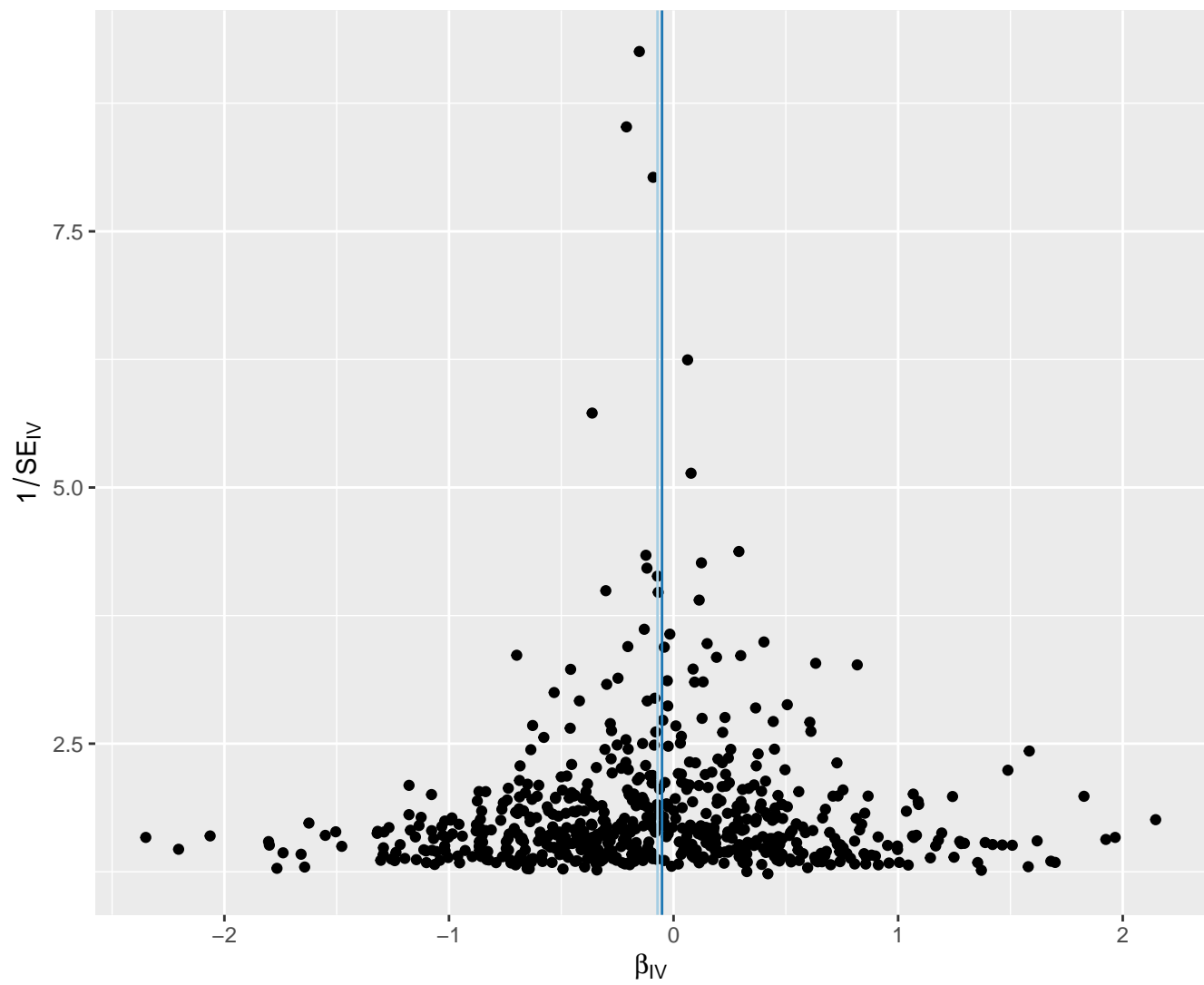


LVLDLCEpctpercenttxt

MR Method

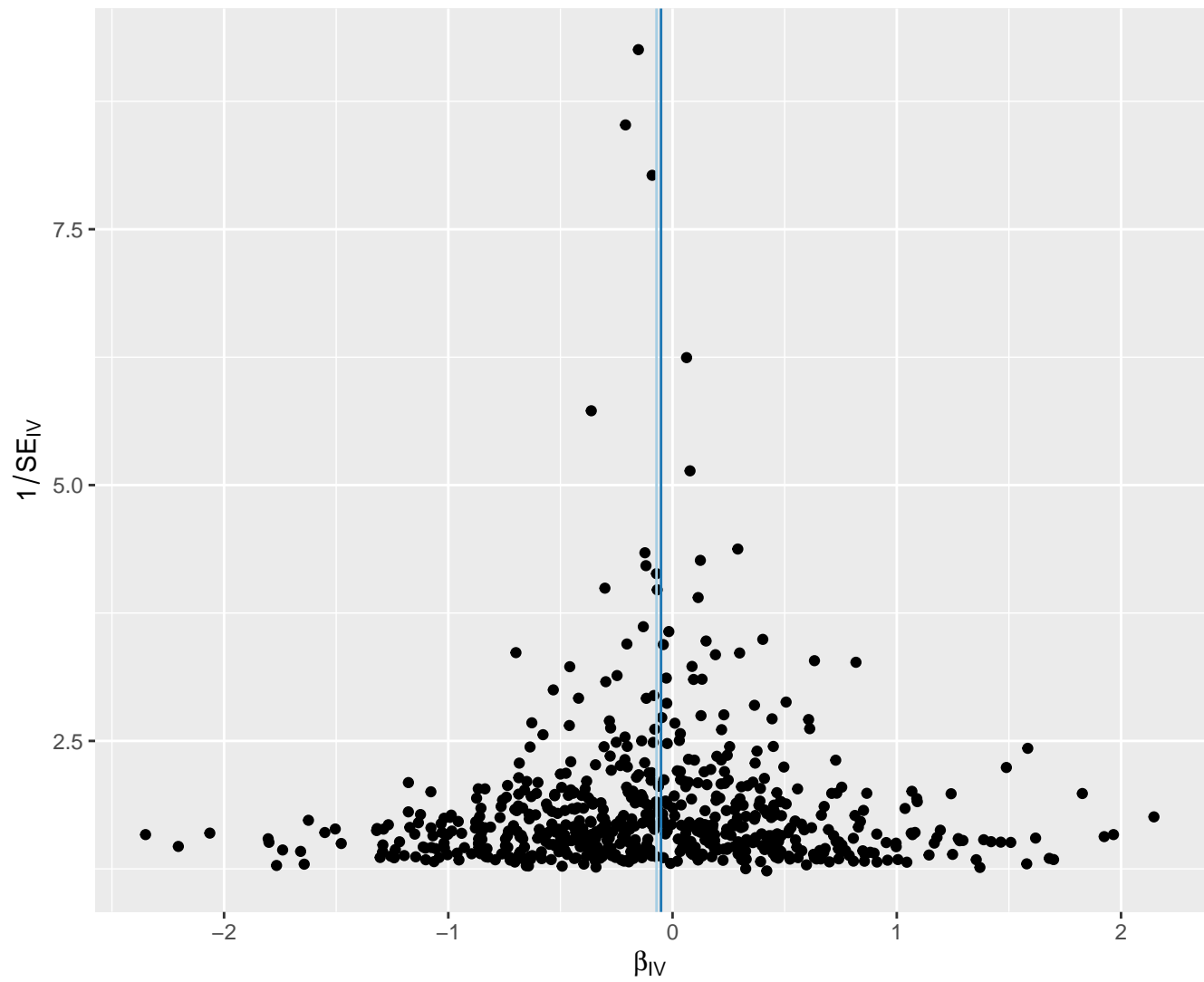
Inverse variance weighted

MR Egger



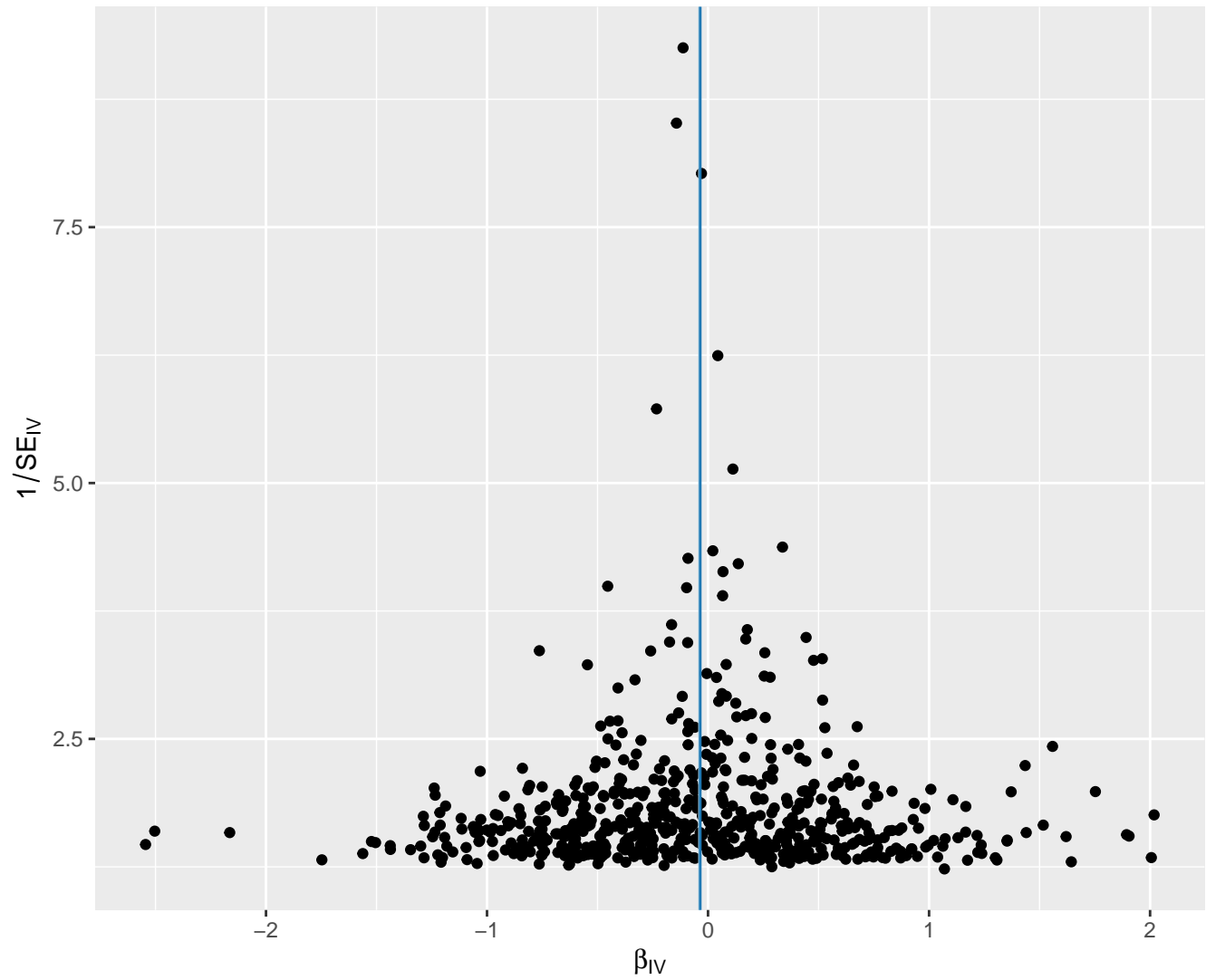
MR Method

- Inverse variance weighted
- MR Egger



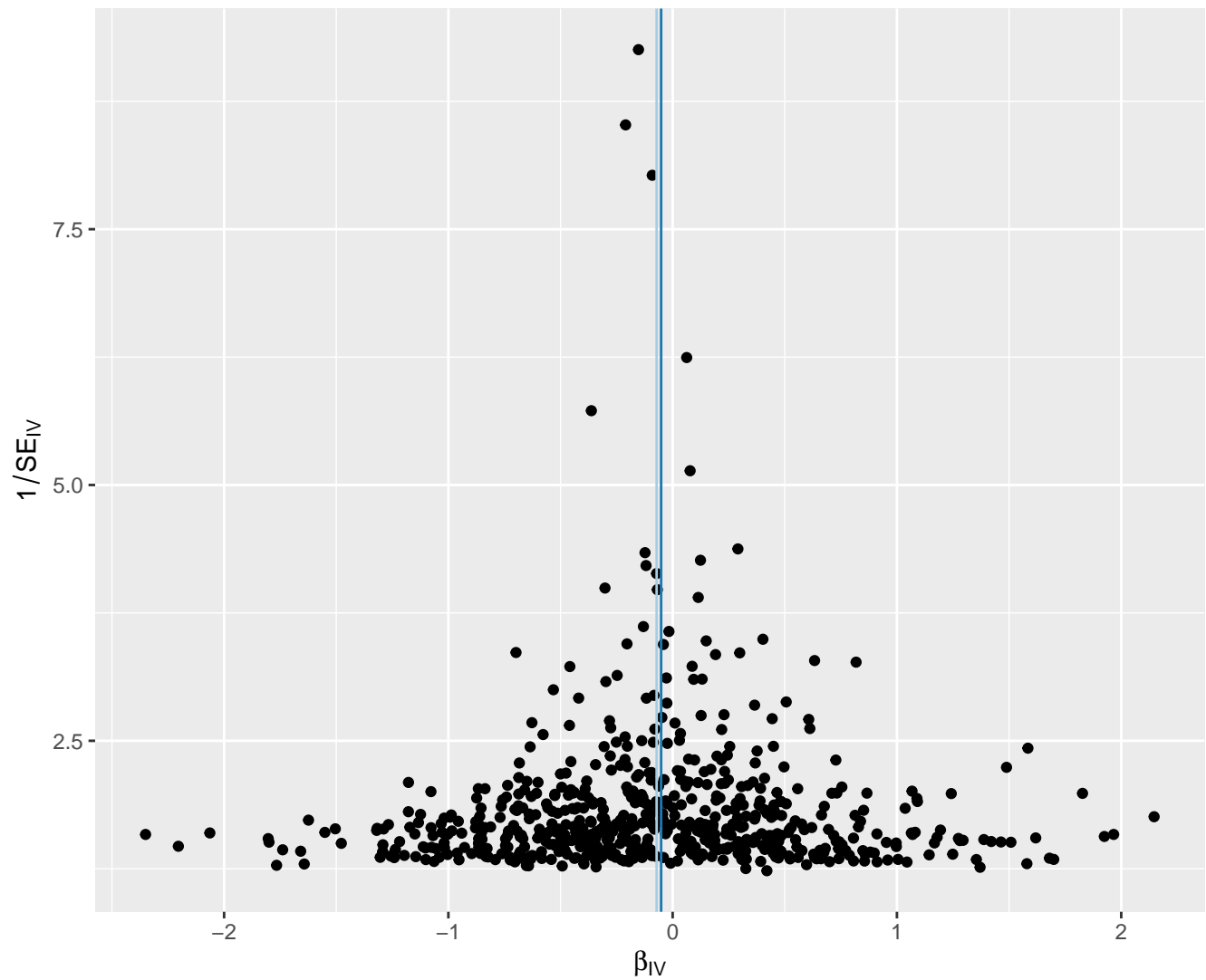
MR Method

- Inverse variance weighted
- MR Egger



MR Method

- Inverse variance weighted
- MR Egger

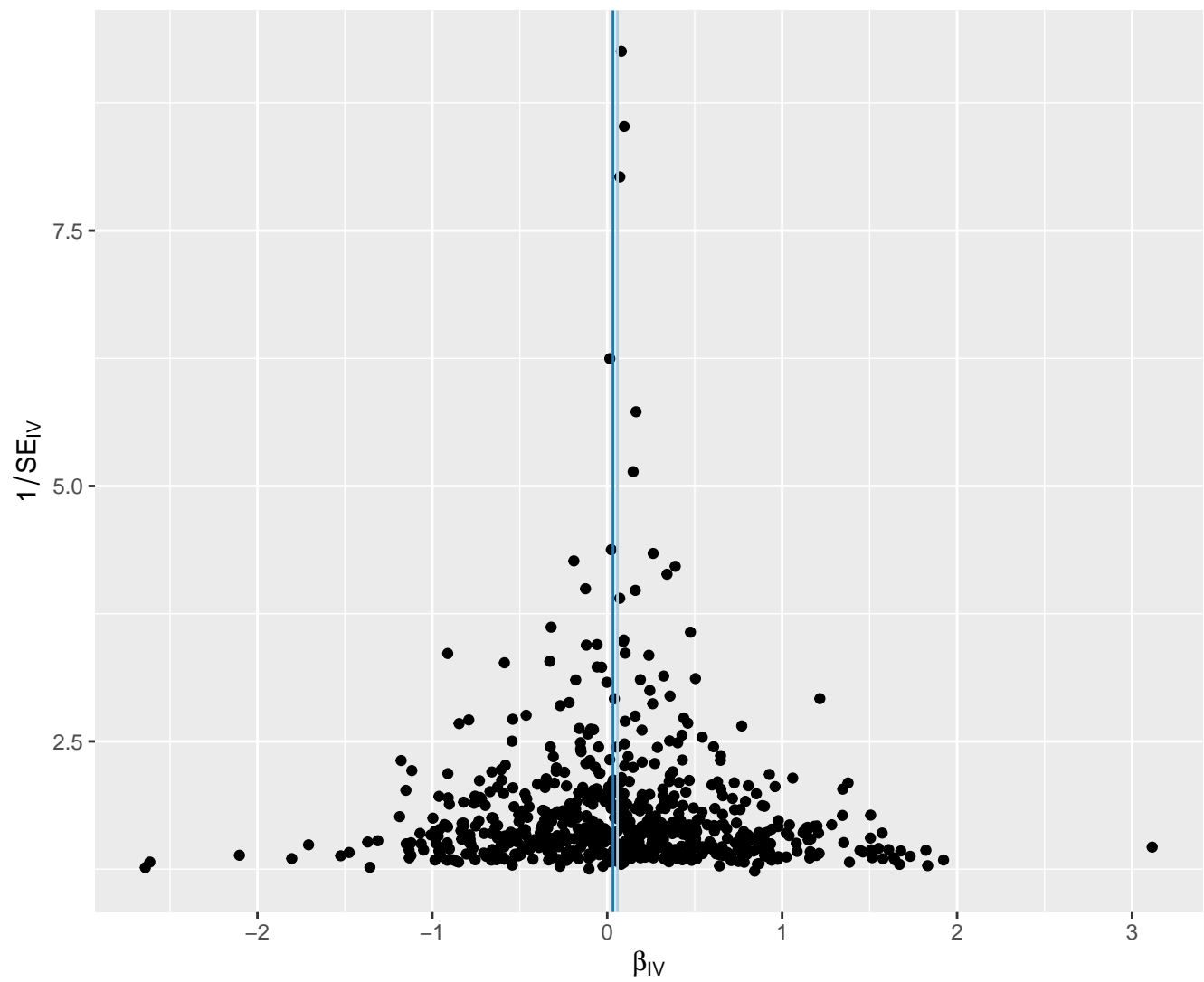


LVLDLFCpctpercenttxt

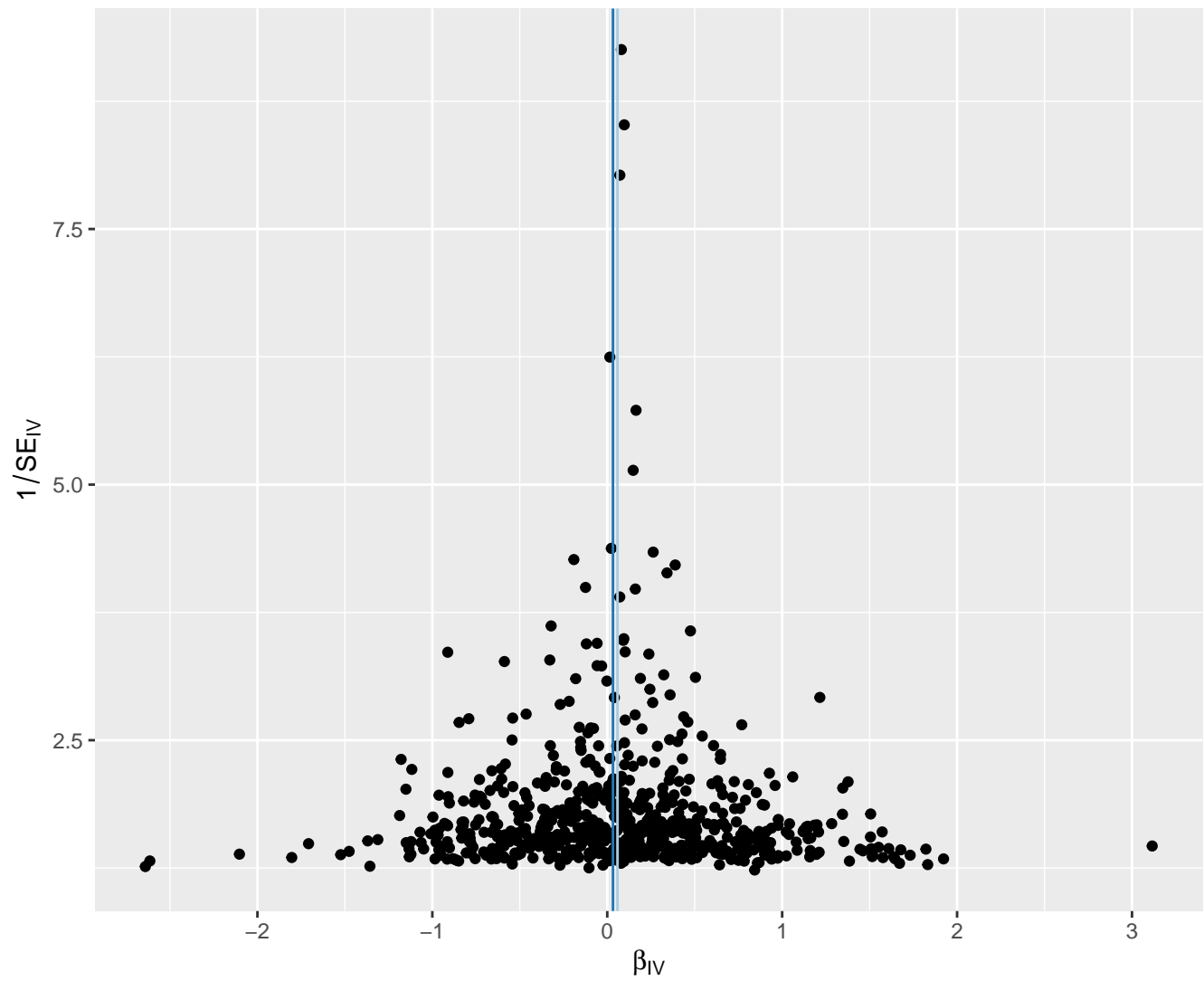
MR Method

Inverse variance weighted

MR Egger

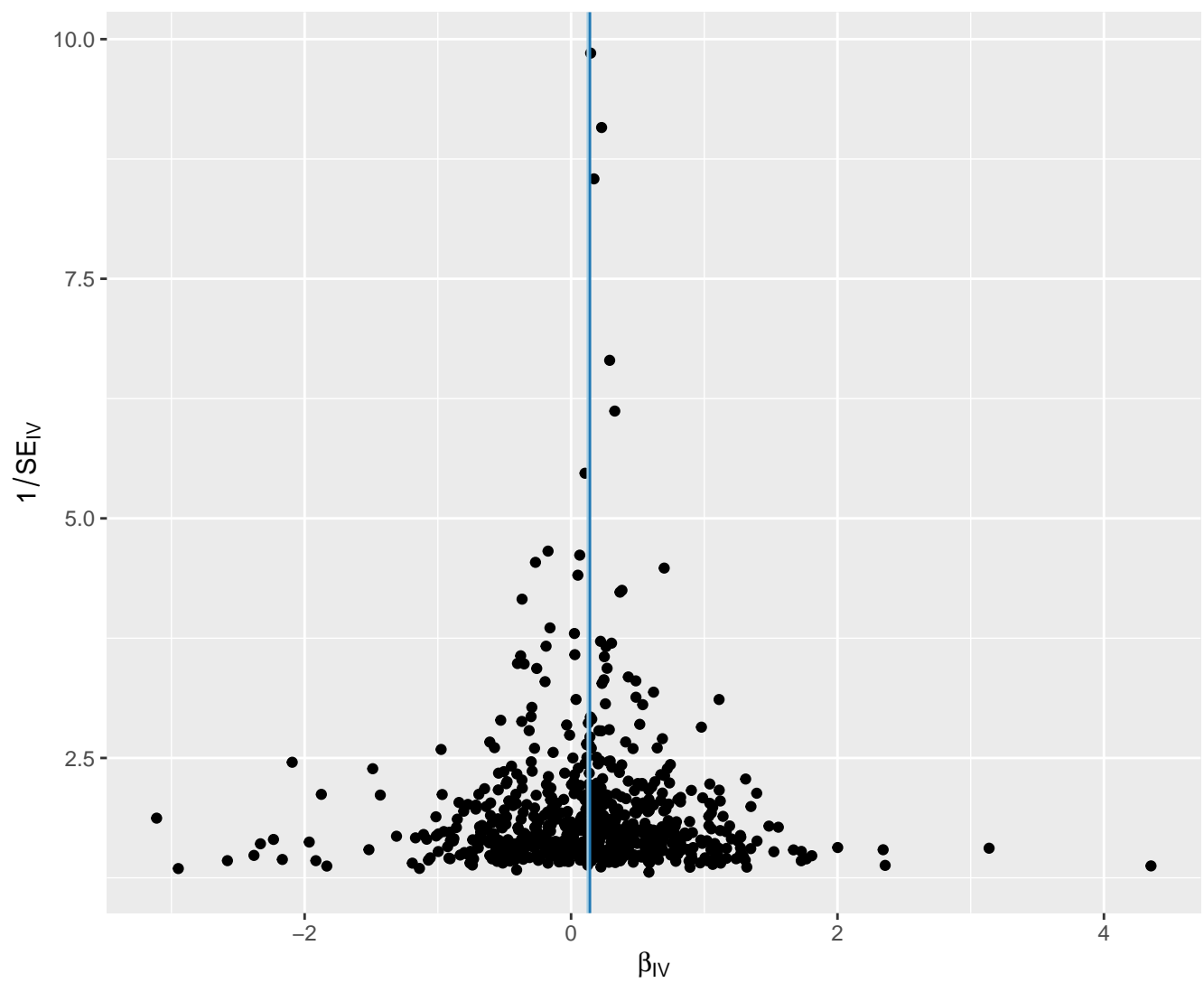


MR Method

 Inverse variance weighted MR Egger

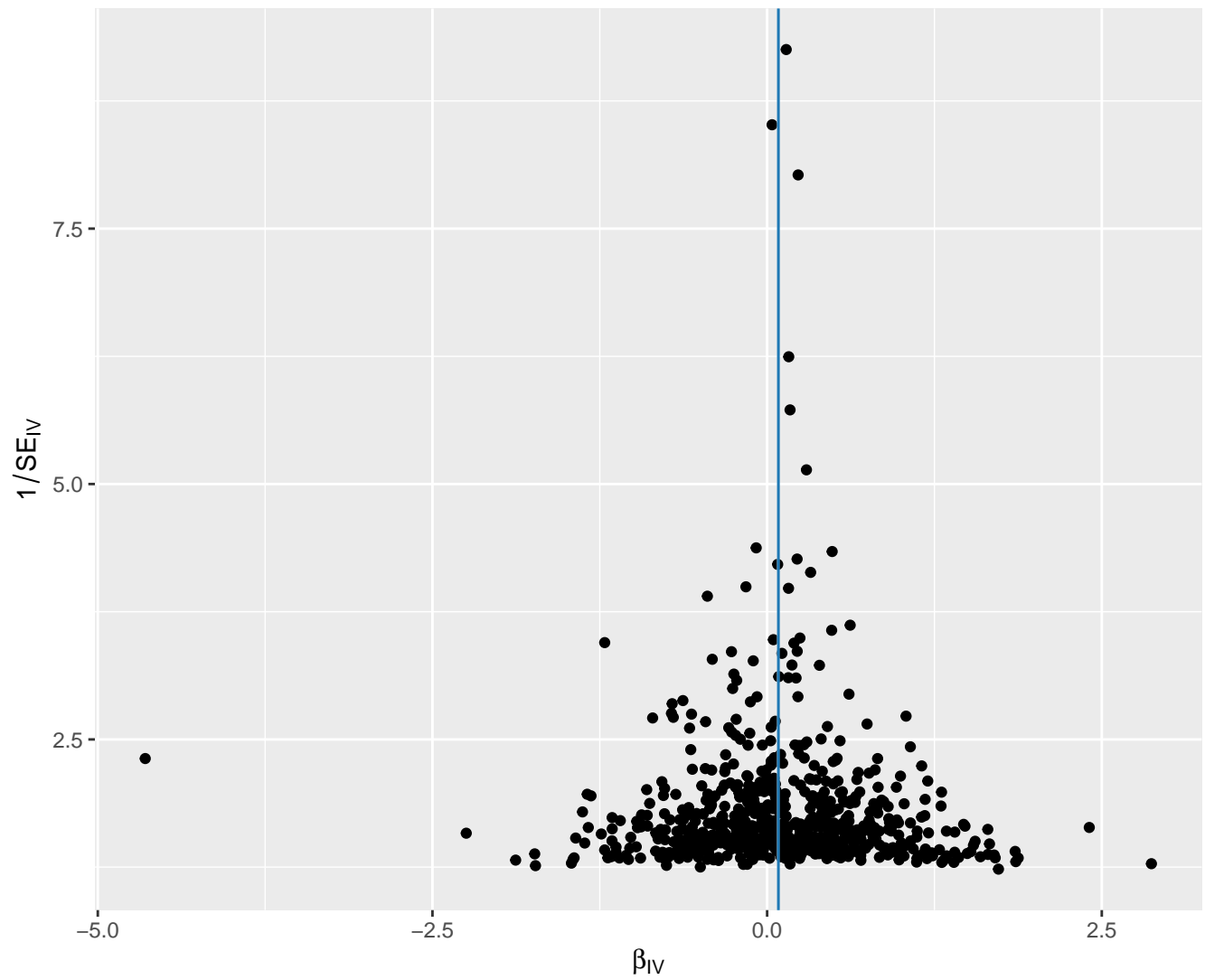
MR Method

- Light blue vertical line Inverse variance weighted
- Dark blue vertical line MR Egger



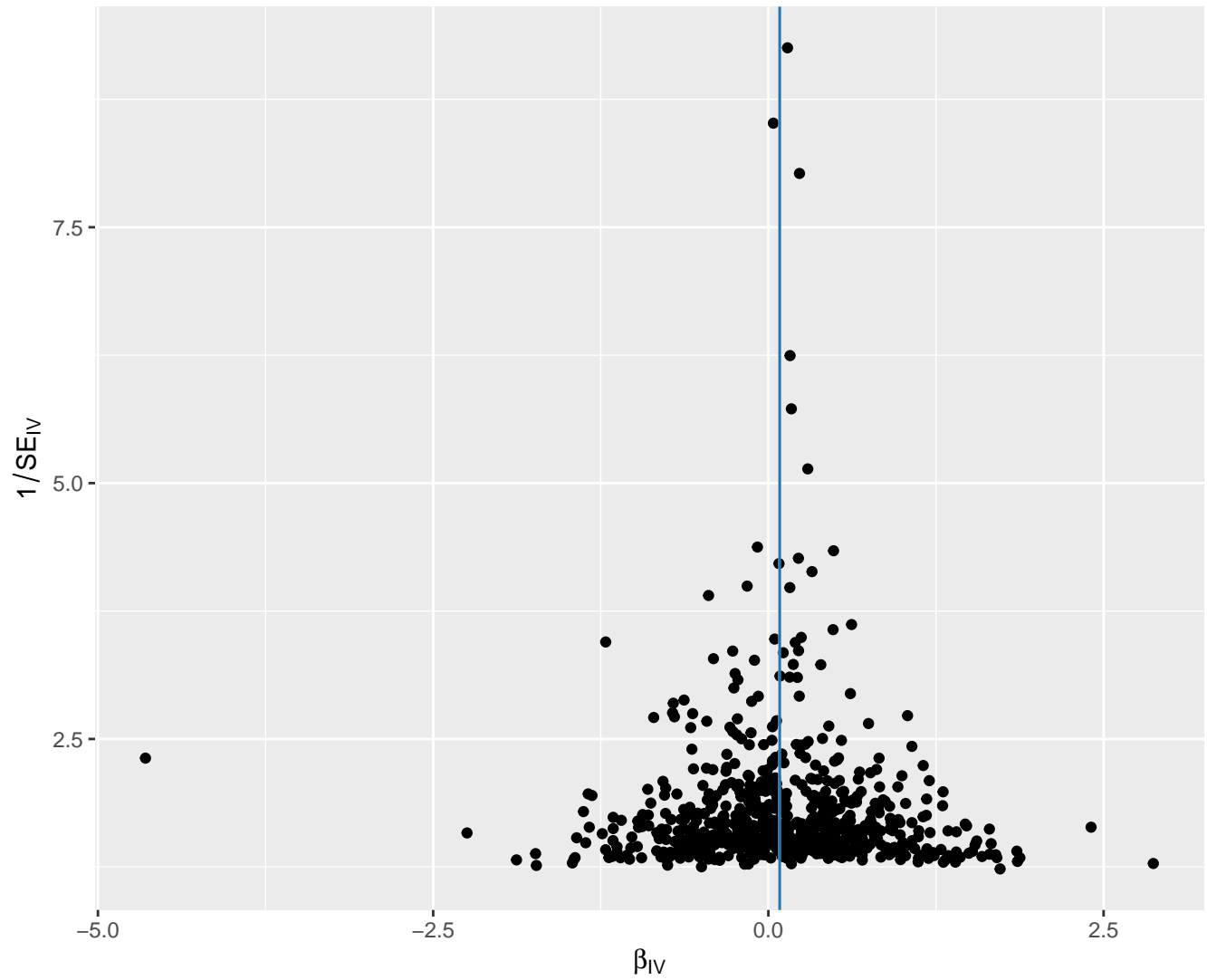
MR Method

- Inverse variance weighted
- MR Egger



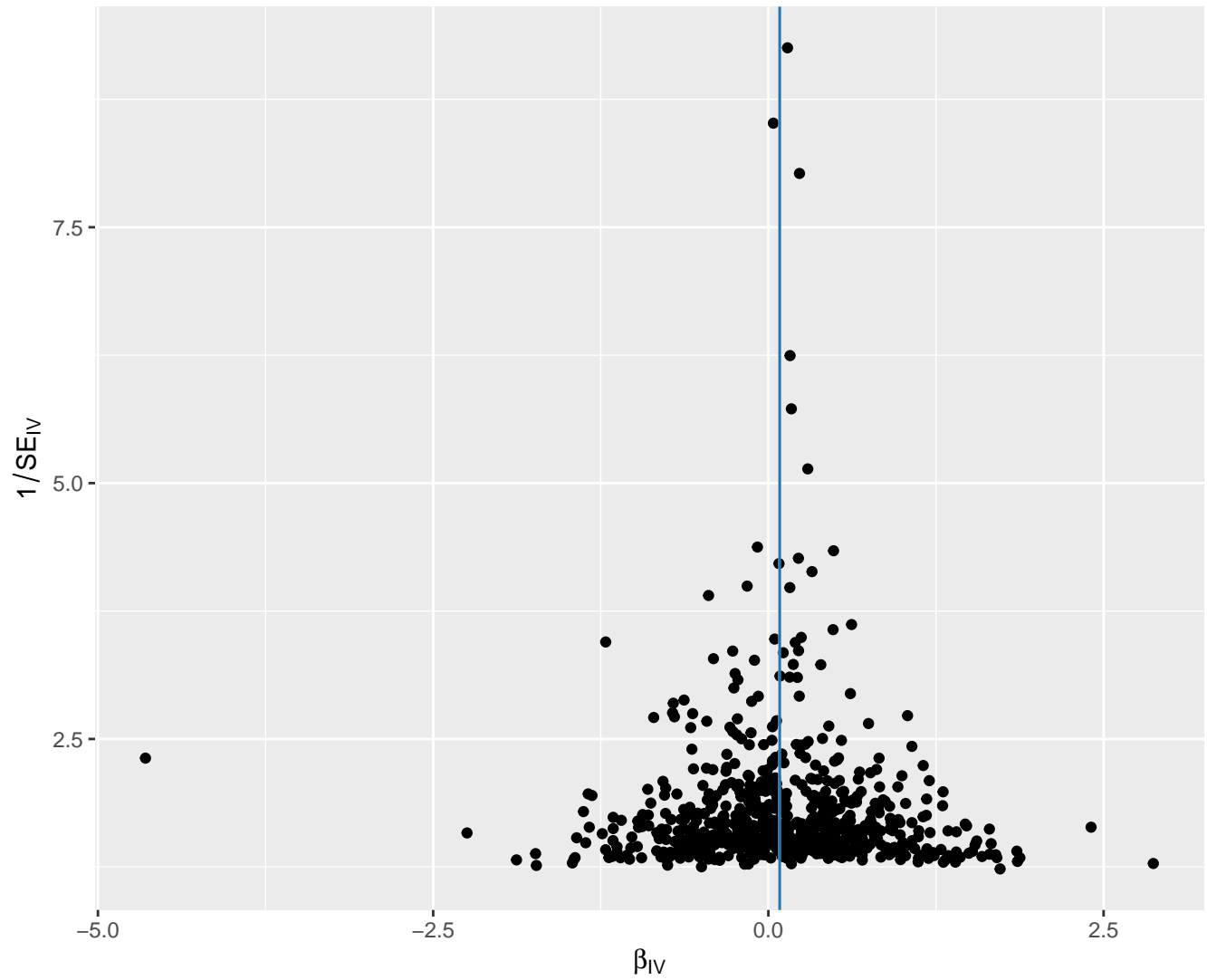
MR Method

- Inverse variance weighted
- MR Egger



MR Method

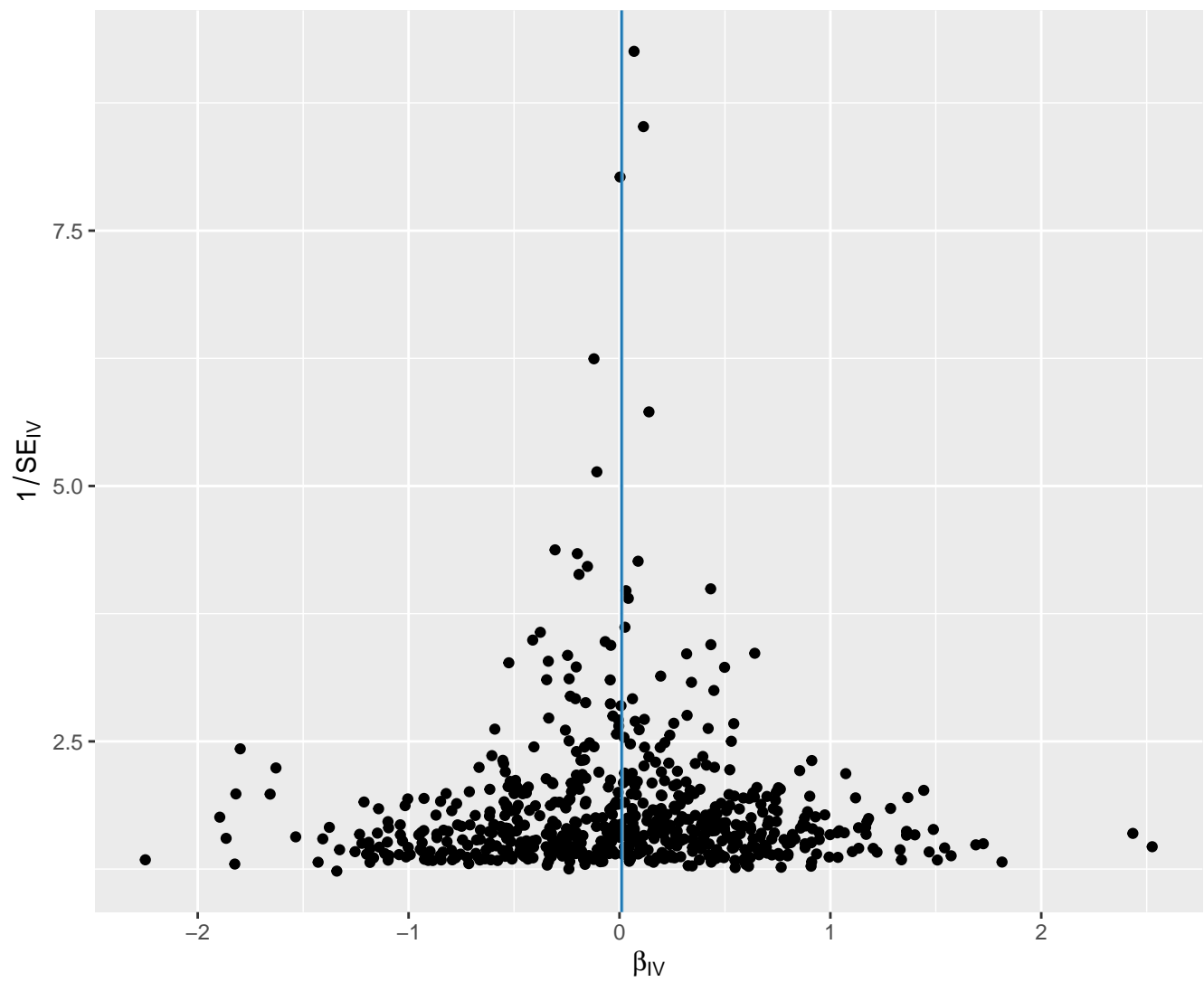
- Inverse variance weighted
- MR Egger



MR Method

Inverse variance weighted

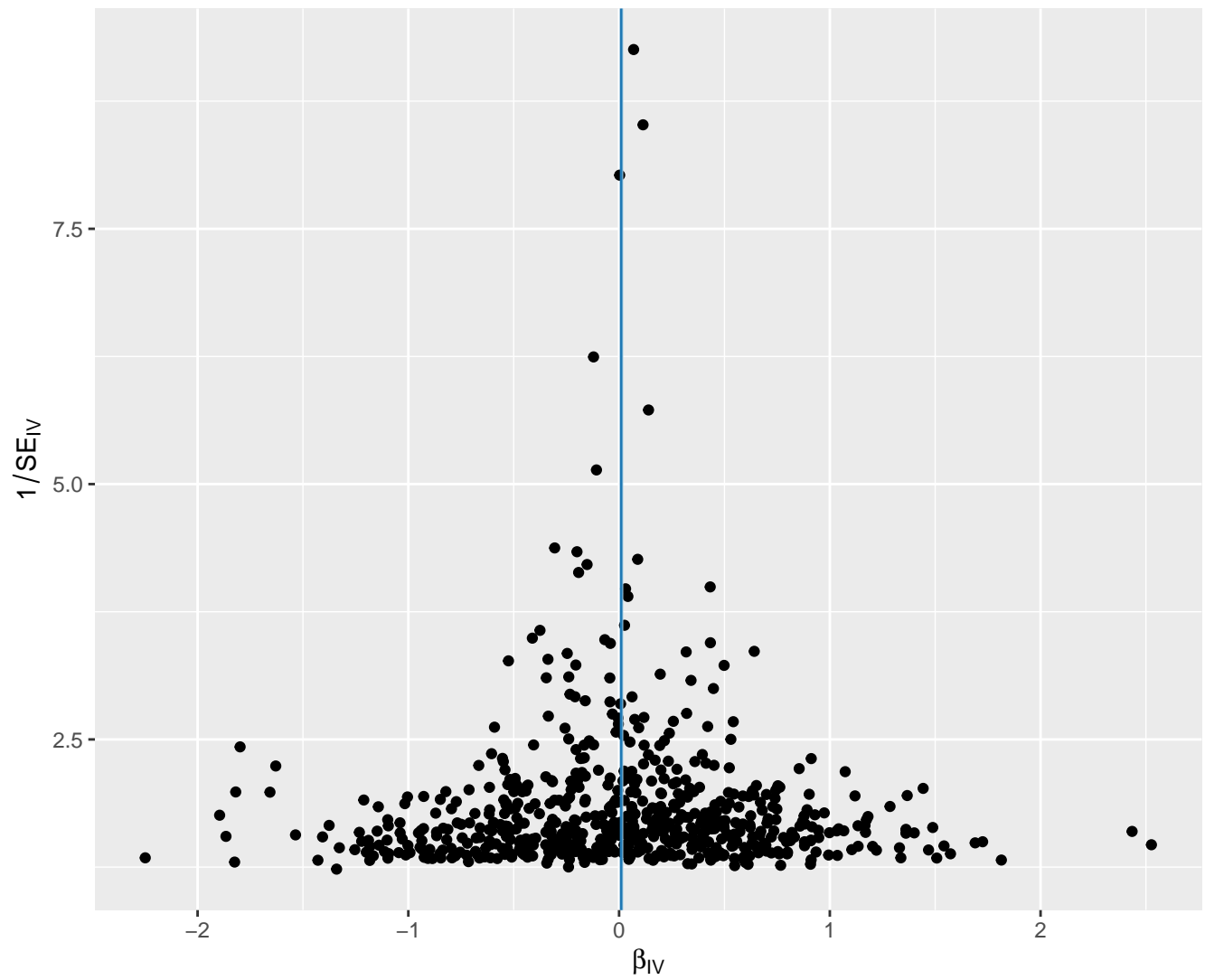
MR Egger



MR Method

Inverse variance weighted

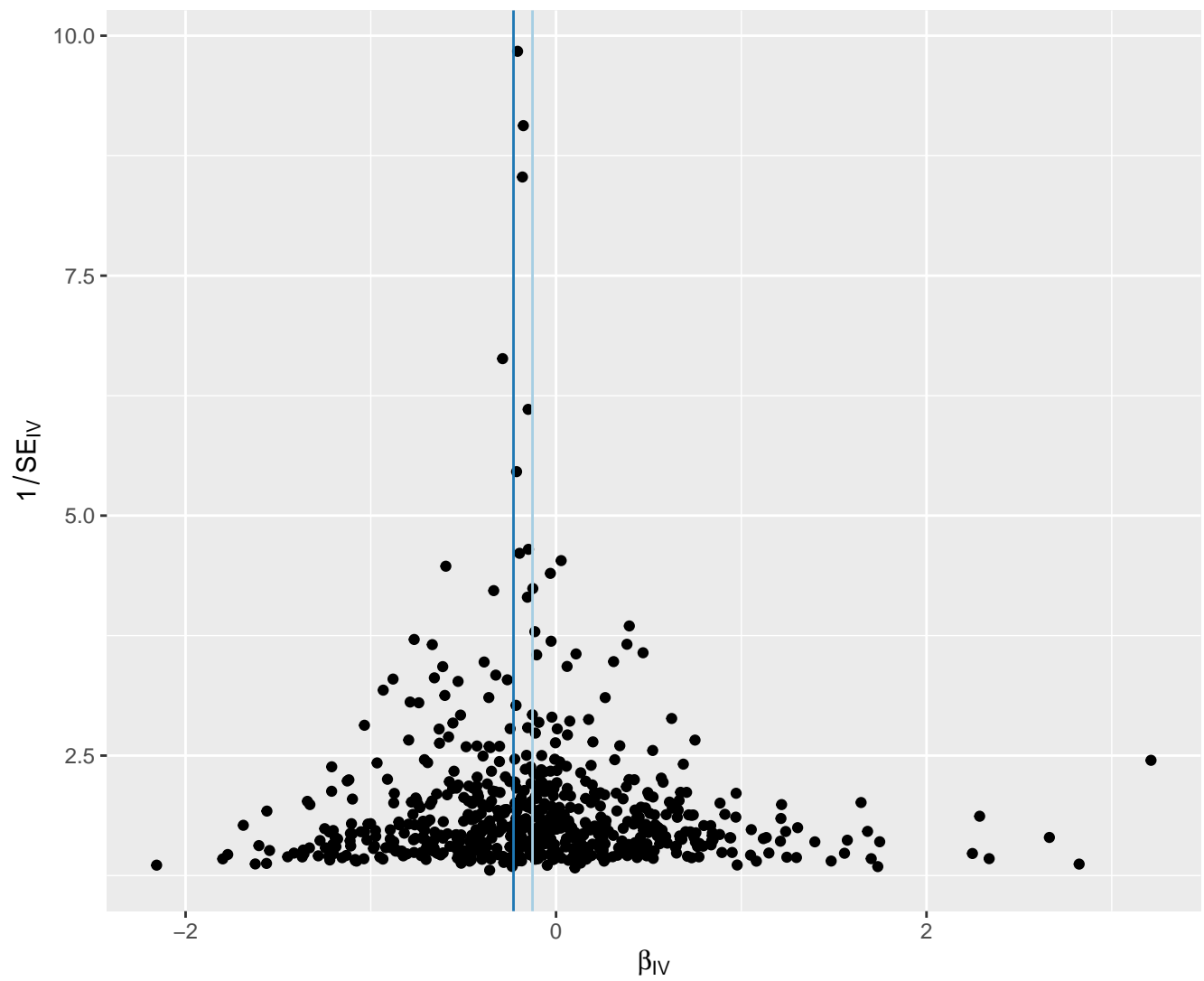
MR Egger



MR Method

 Inverse variance weighted

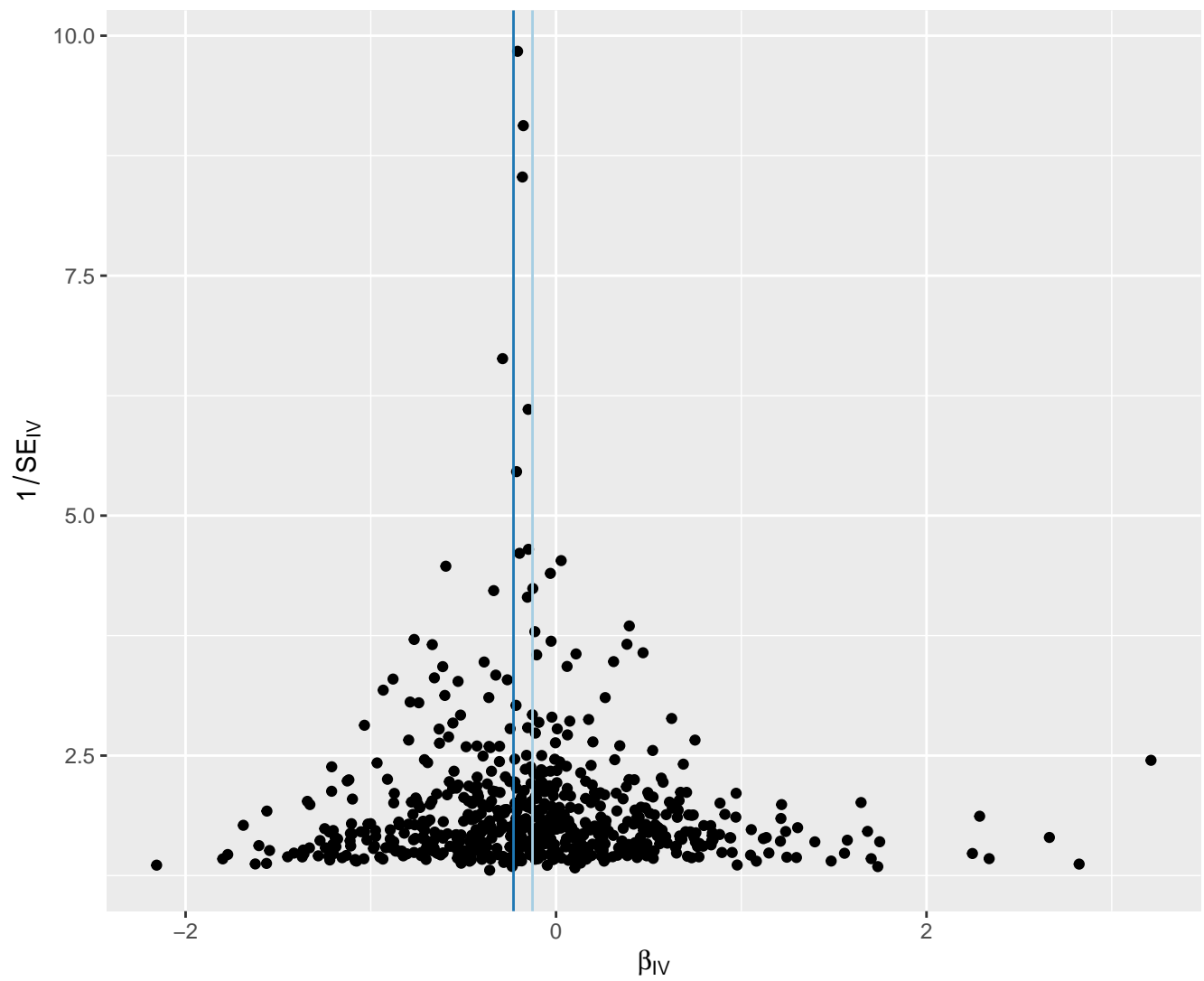
MR Egger



MR Method

 Inverse variance weighted

MR Egger

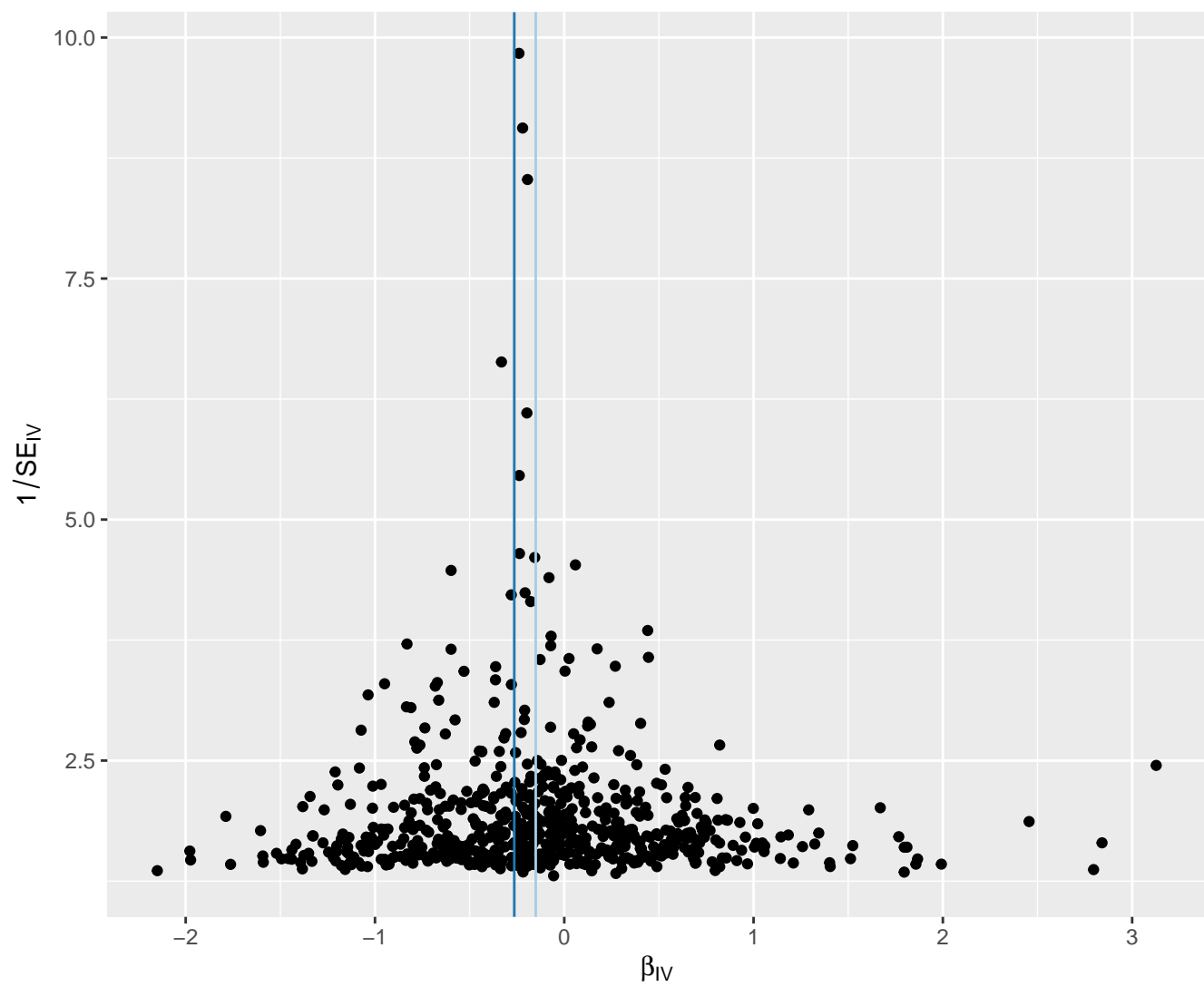


MHDLCpctpercenttxt

MR Method

Inverse variance weighted

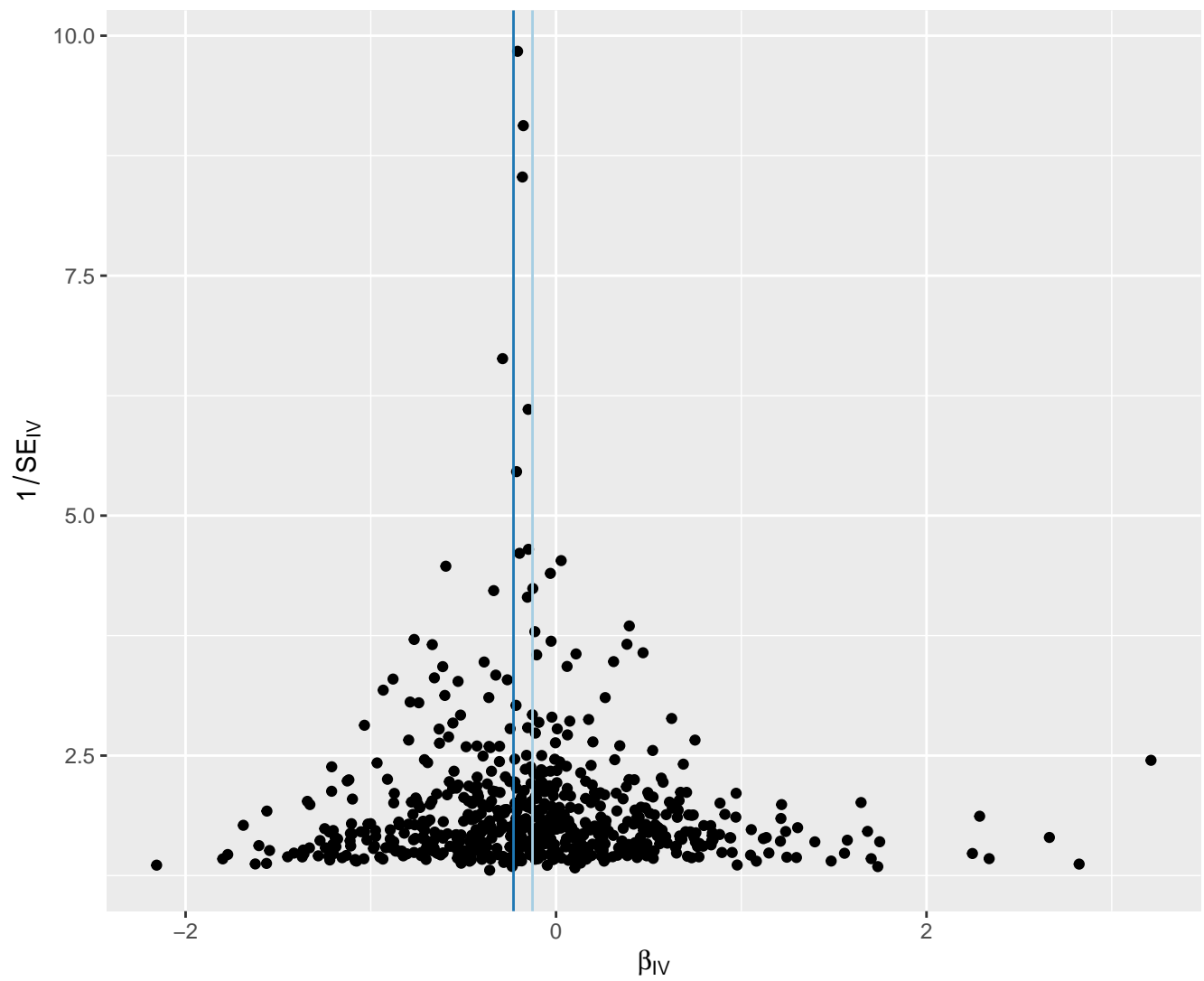
MR Egger



MR Method

 Inverse variance weighted

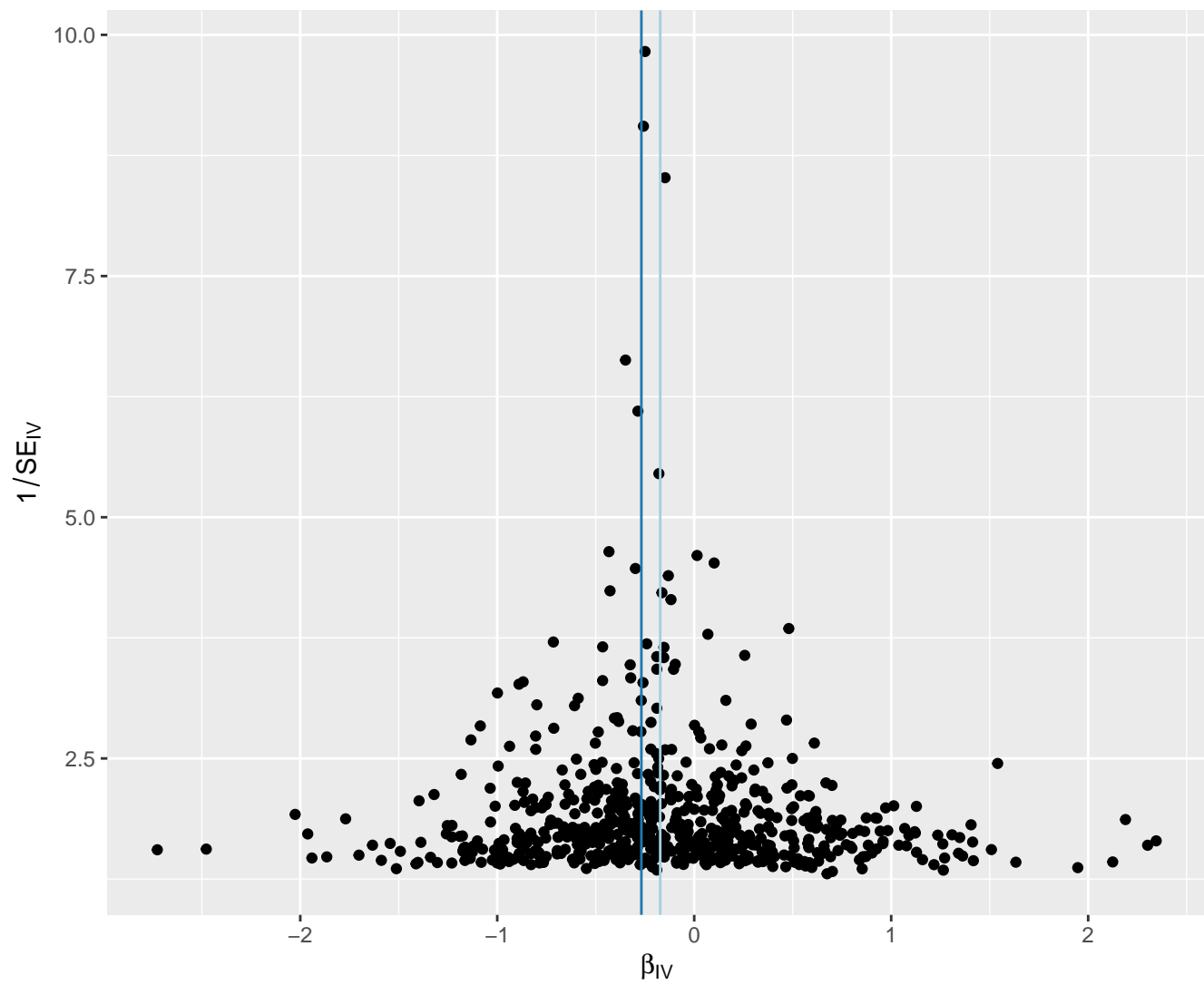
MR Egger



MR Method

 Inverse variance weighted

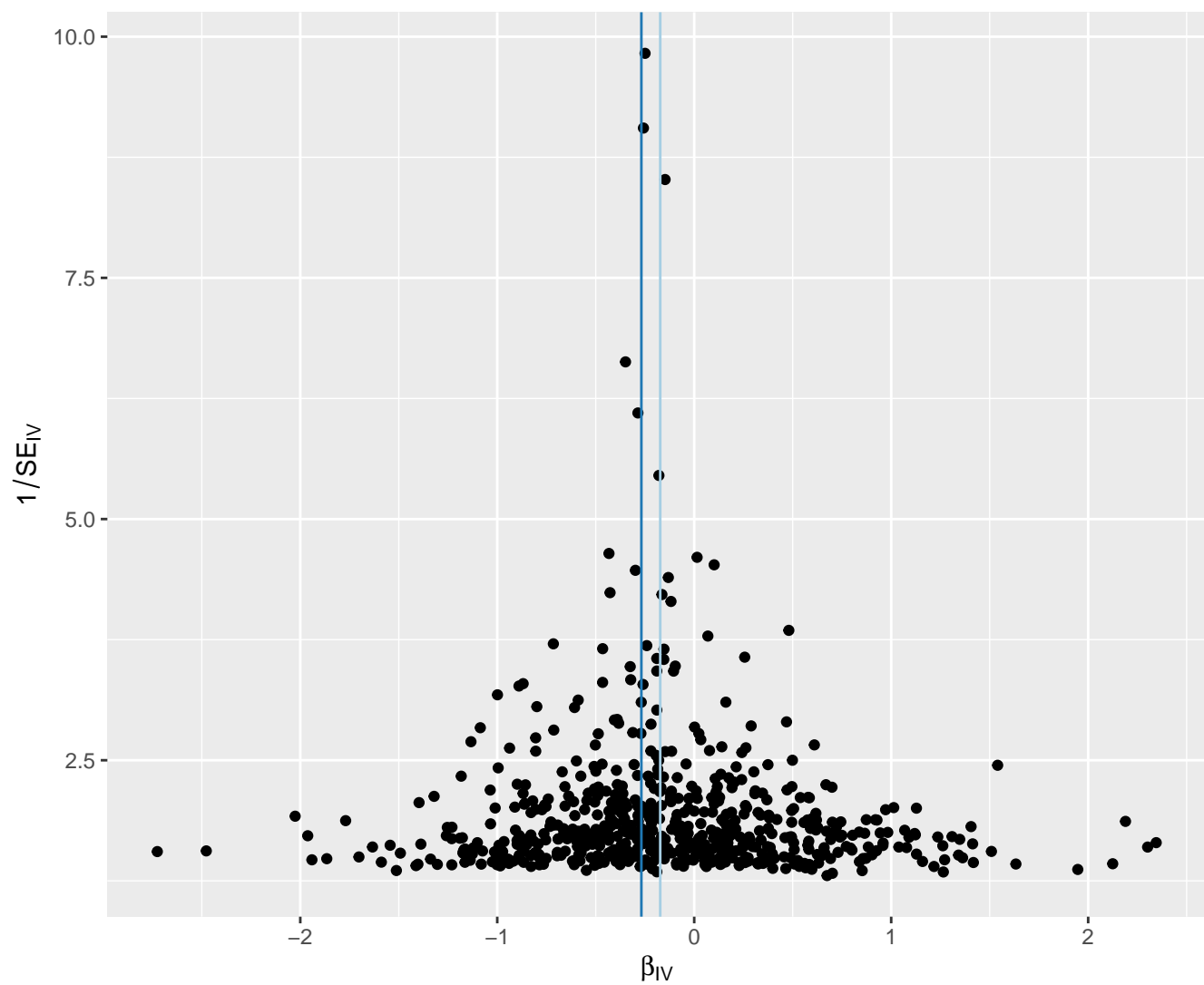
MR Egger



MR Method

 Inverse variance weighted

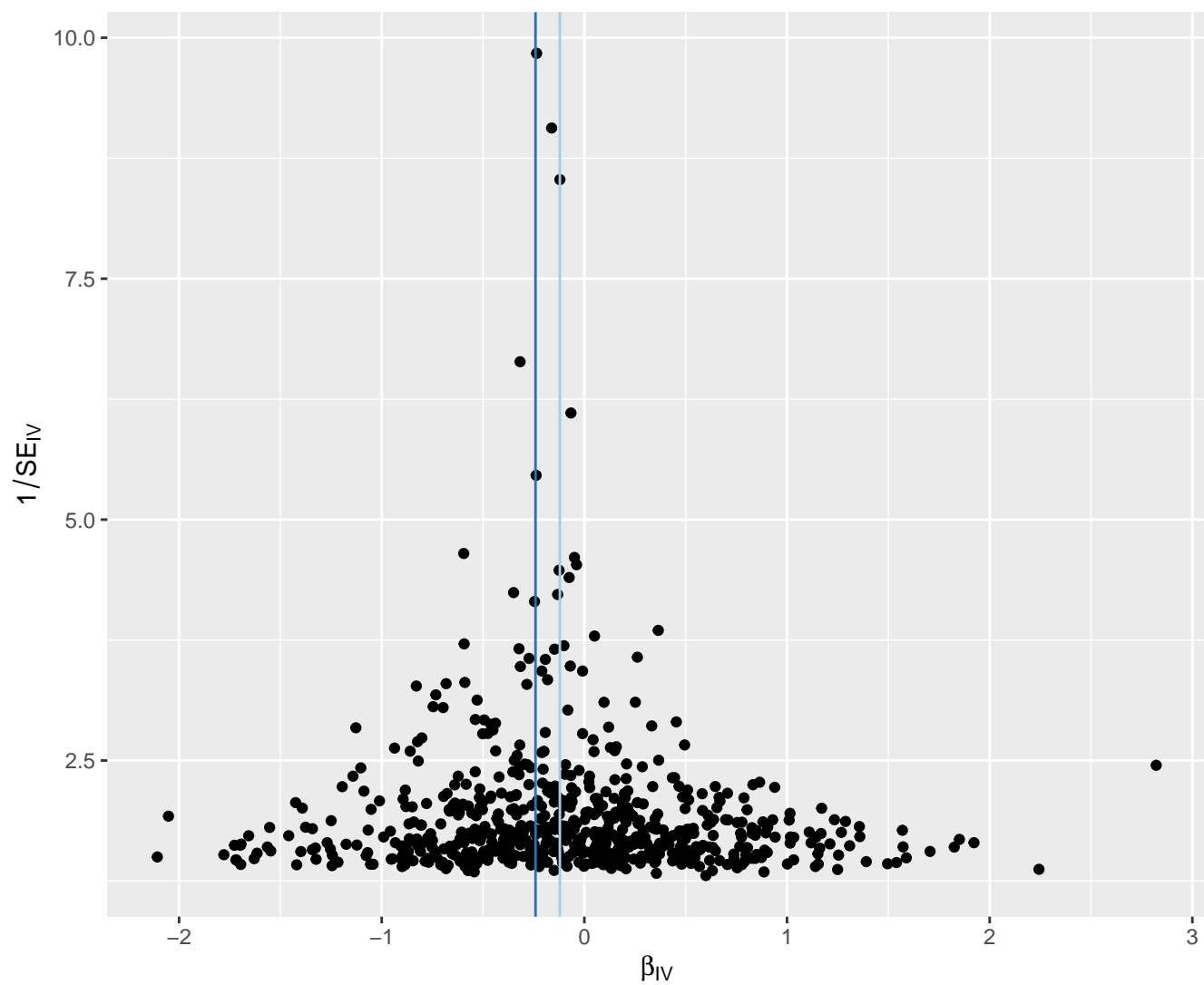
MR Egger



MR Method

 Inverse variance weighted

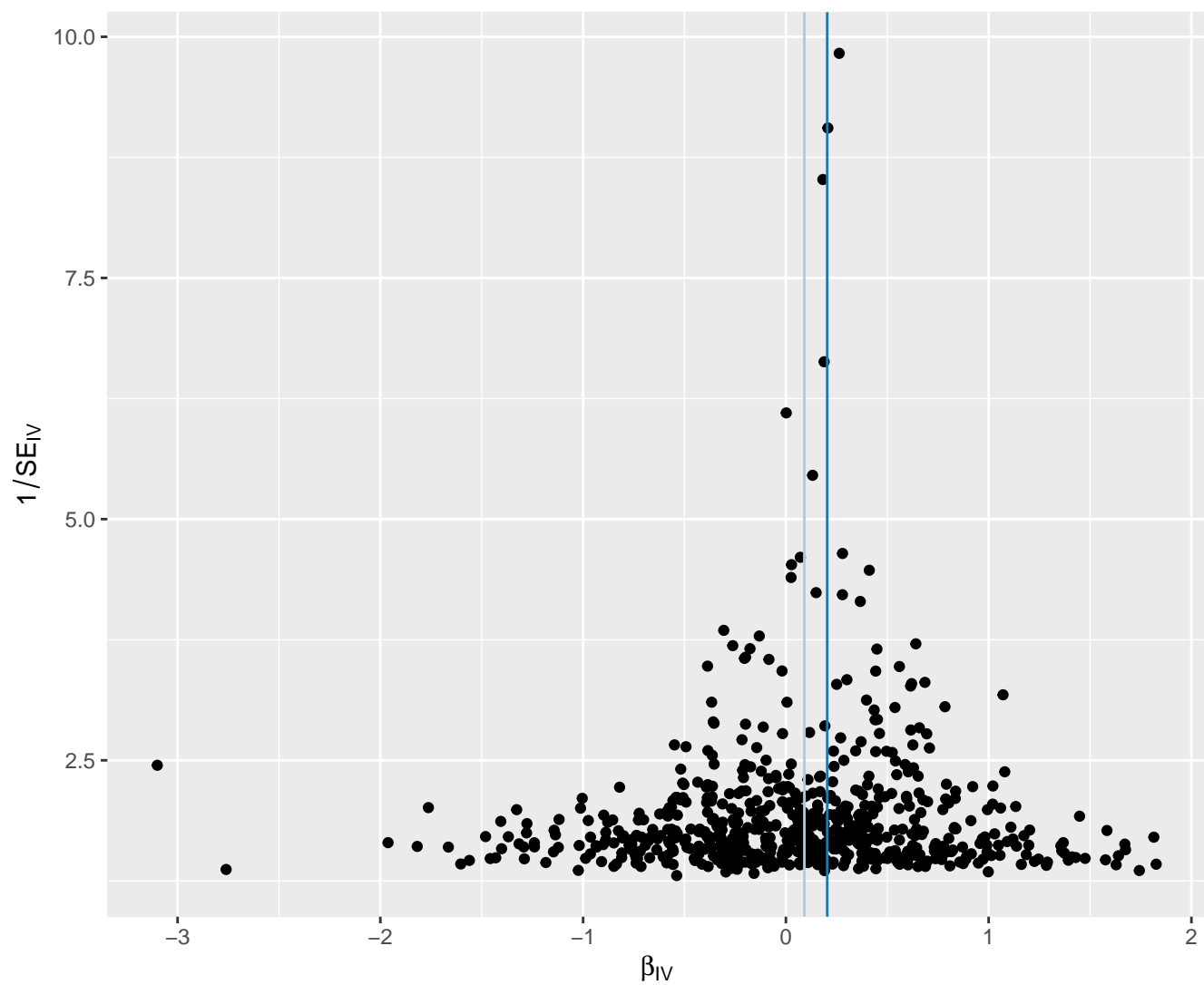
MR Egger



MHDPLpctpercenttxt

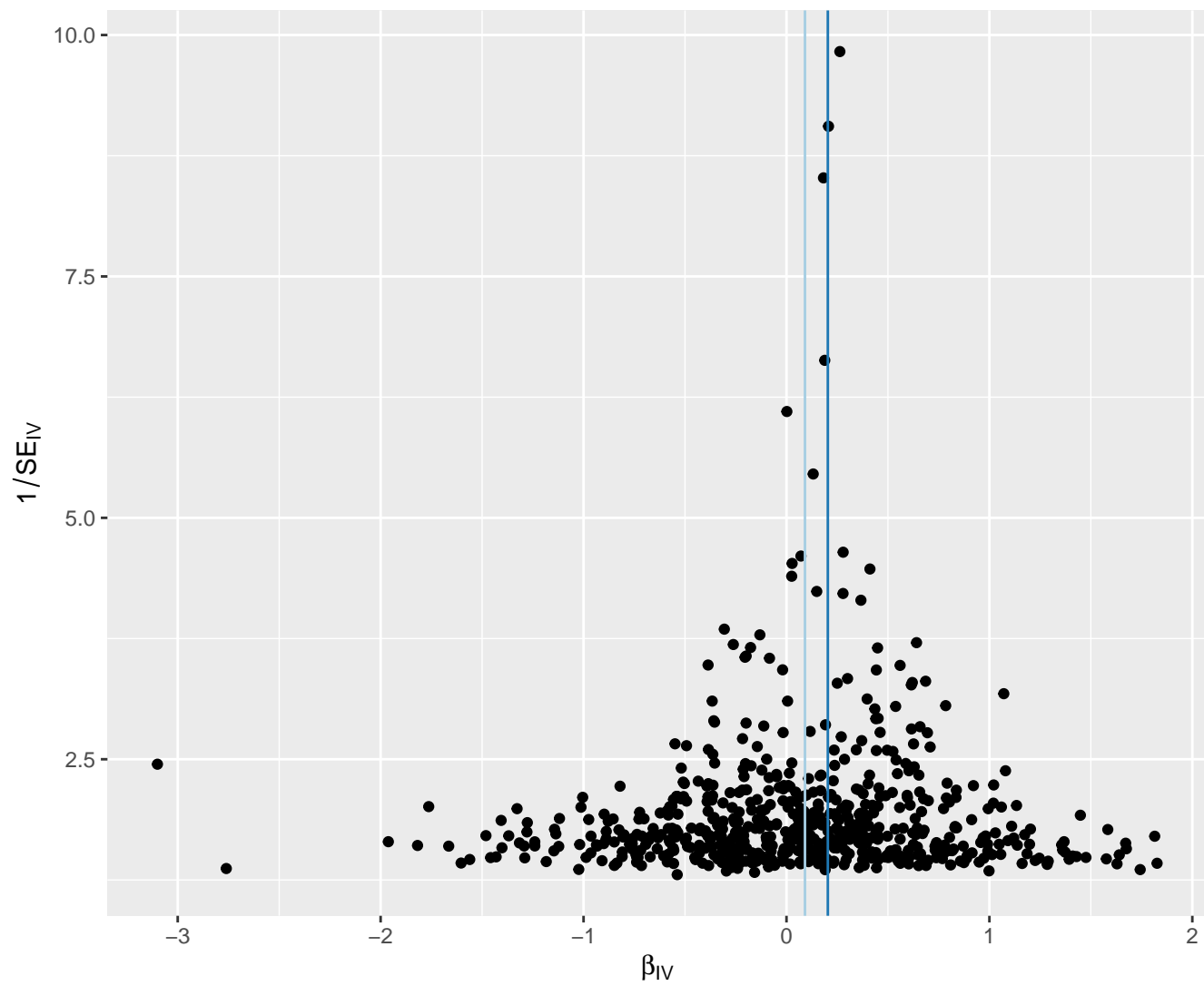
MR Method

- Inverse variance weighted
- MR Egger



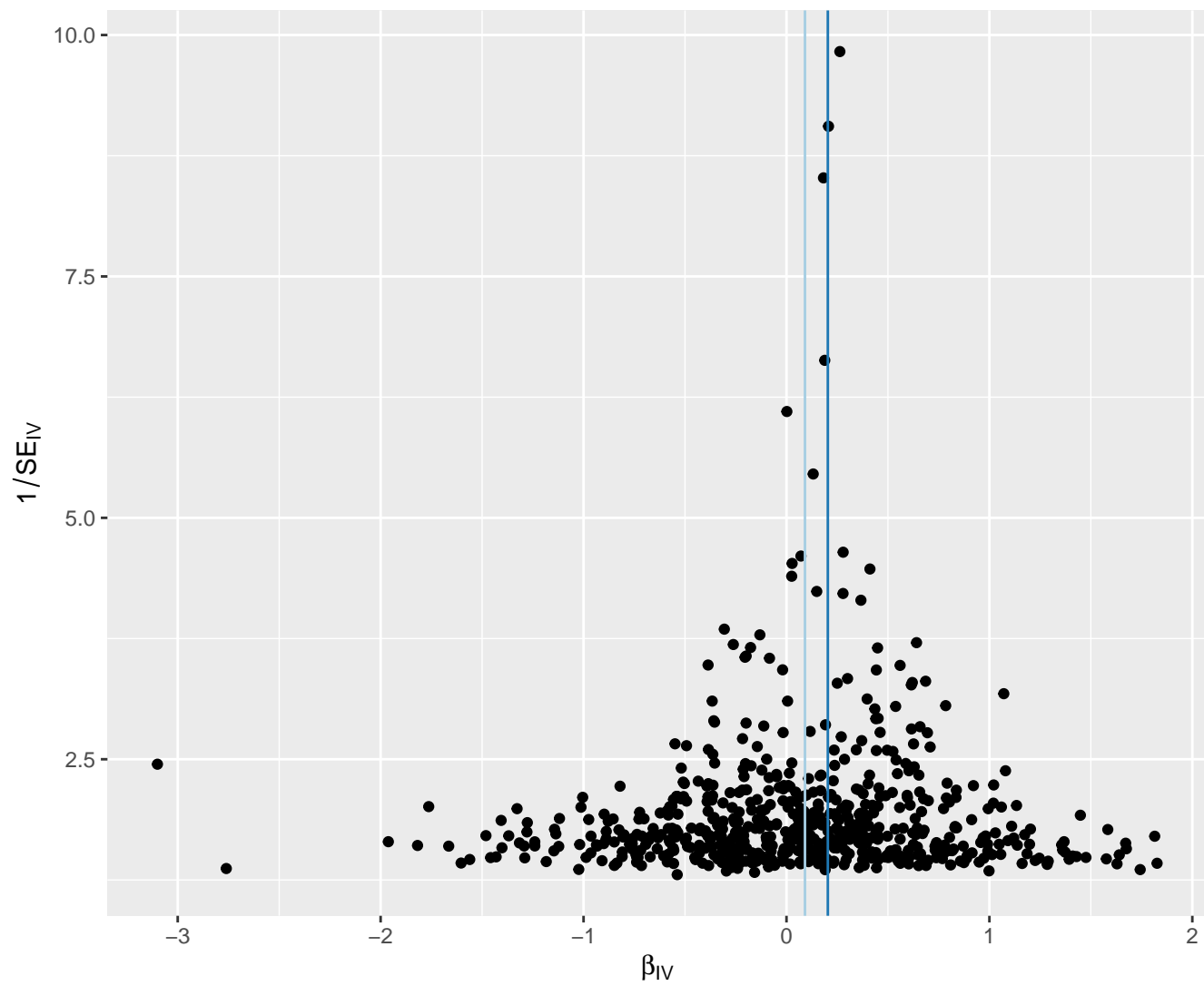
MR Method

- Inverse variance weighted
- MR Egger



MR Method

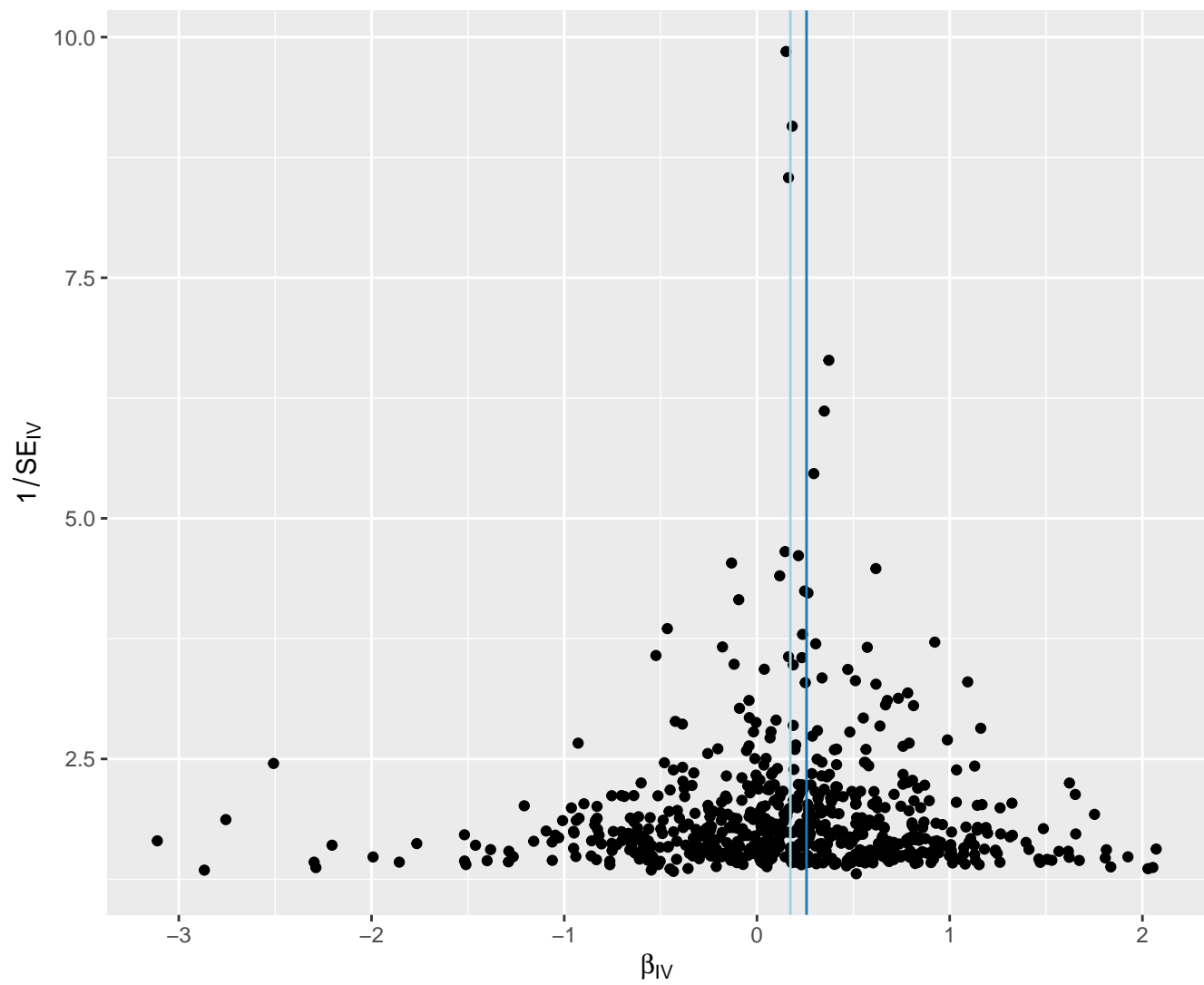
- Inverse variance weighted
- MR Egger



MHDLTGpctpercenttxt

MR Method

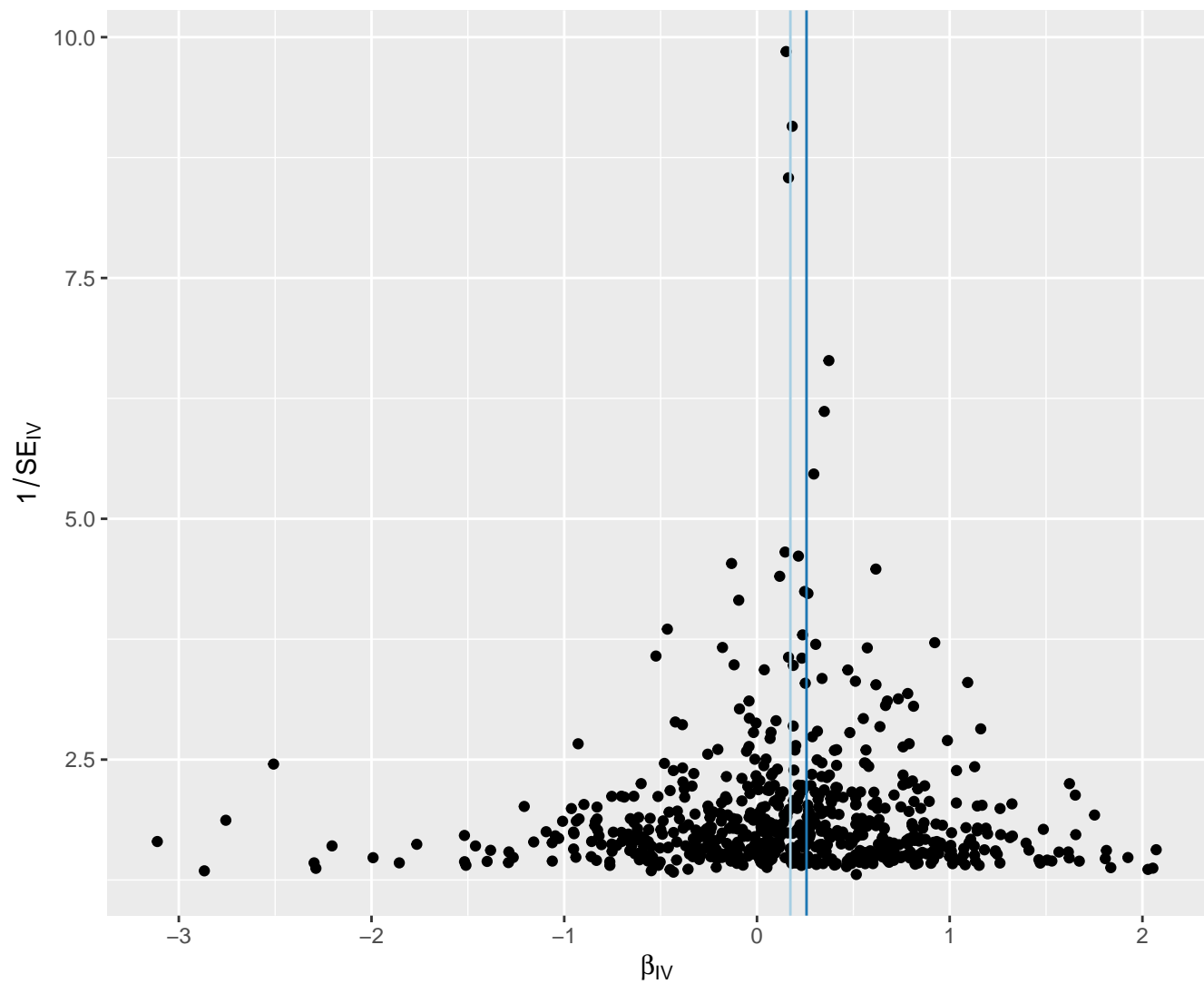
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

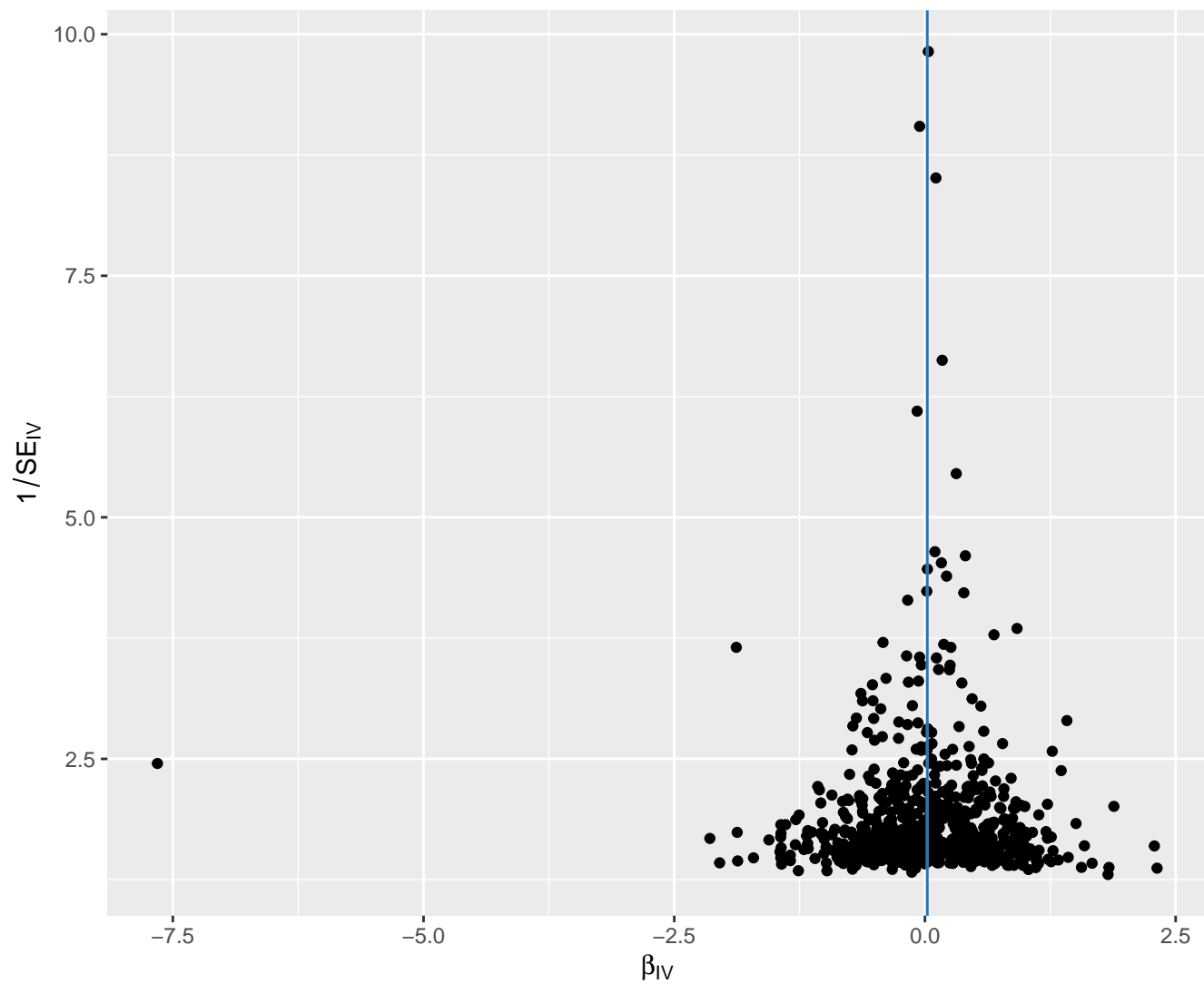
MR Egger



MLDLCEpctpercenttxt

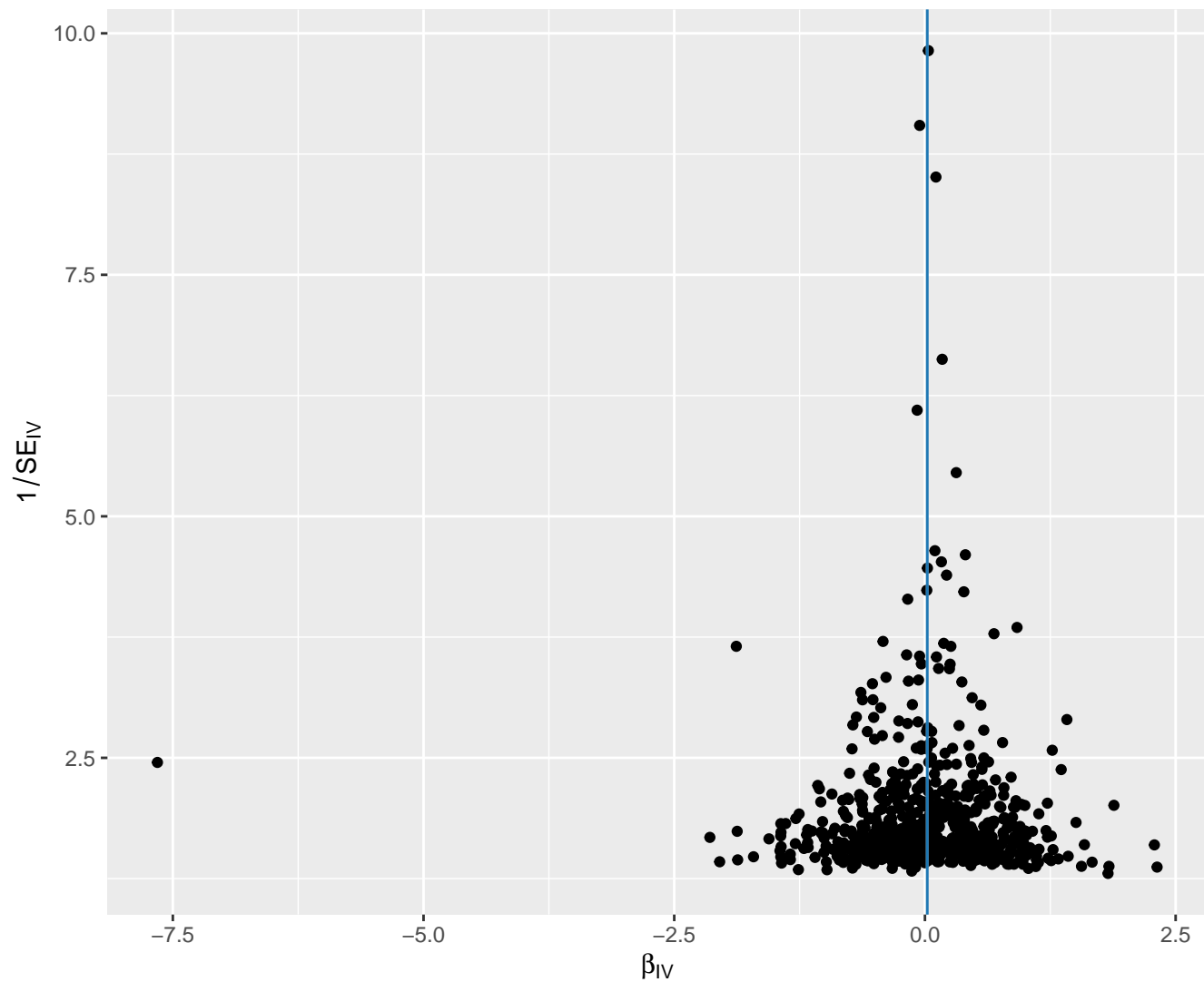
MR Method

- Light blue vertical line Inverse variance weighted
- Dark blue vertical line MR Egger



MR Method

- Light blue vertical line Inverse variance weighted
- Dark blue vertical line MR Egger

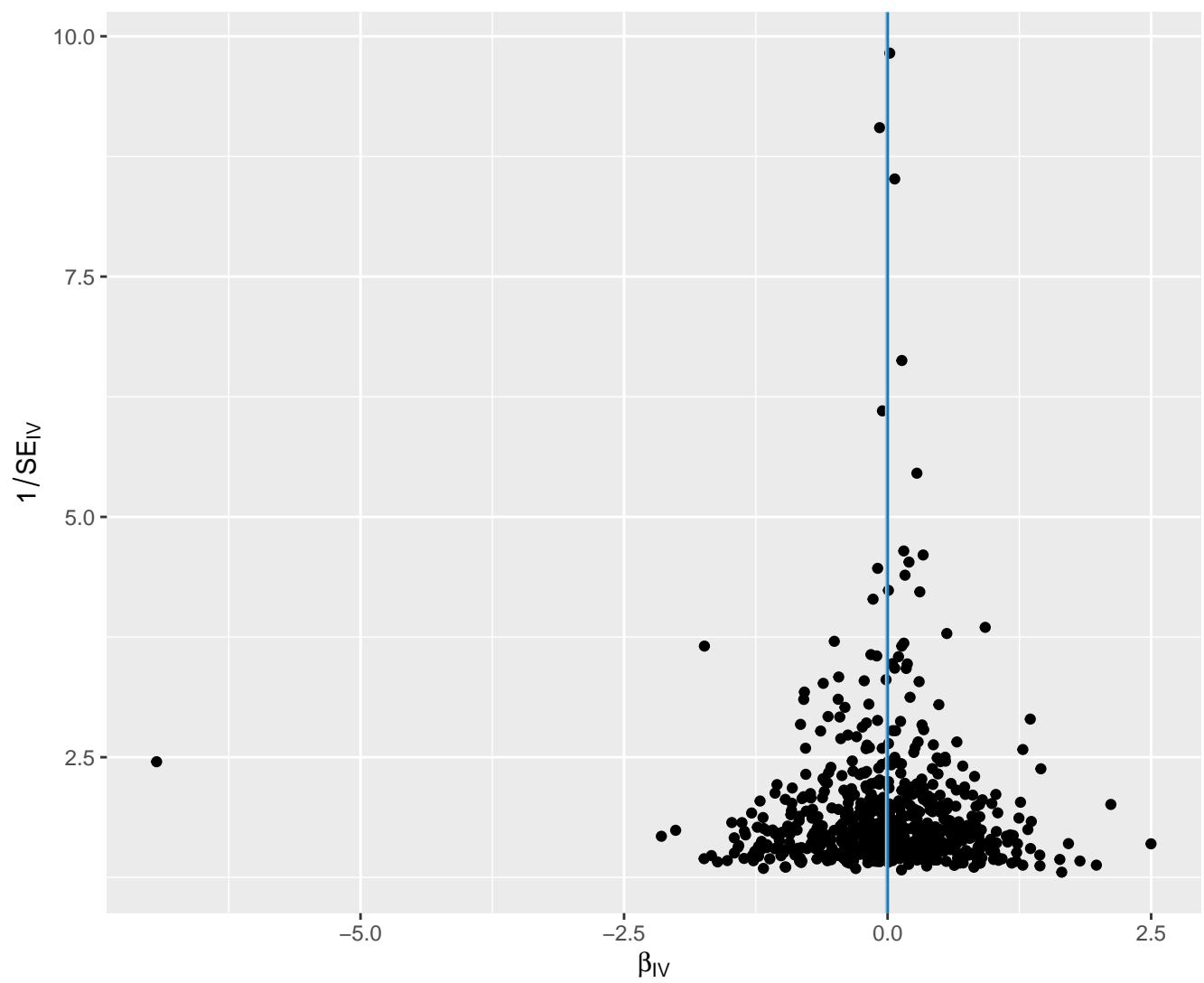


MLDLCpctpercenttxt

MR Method

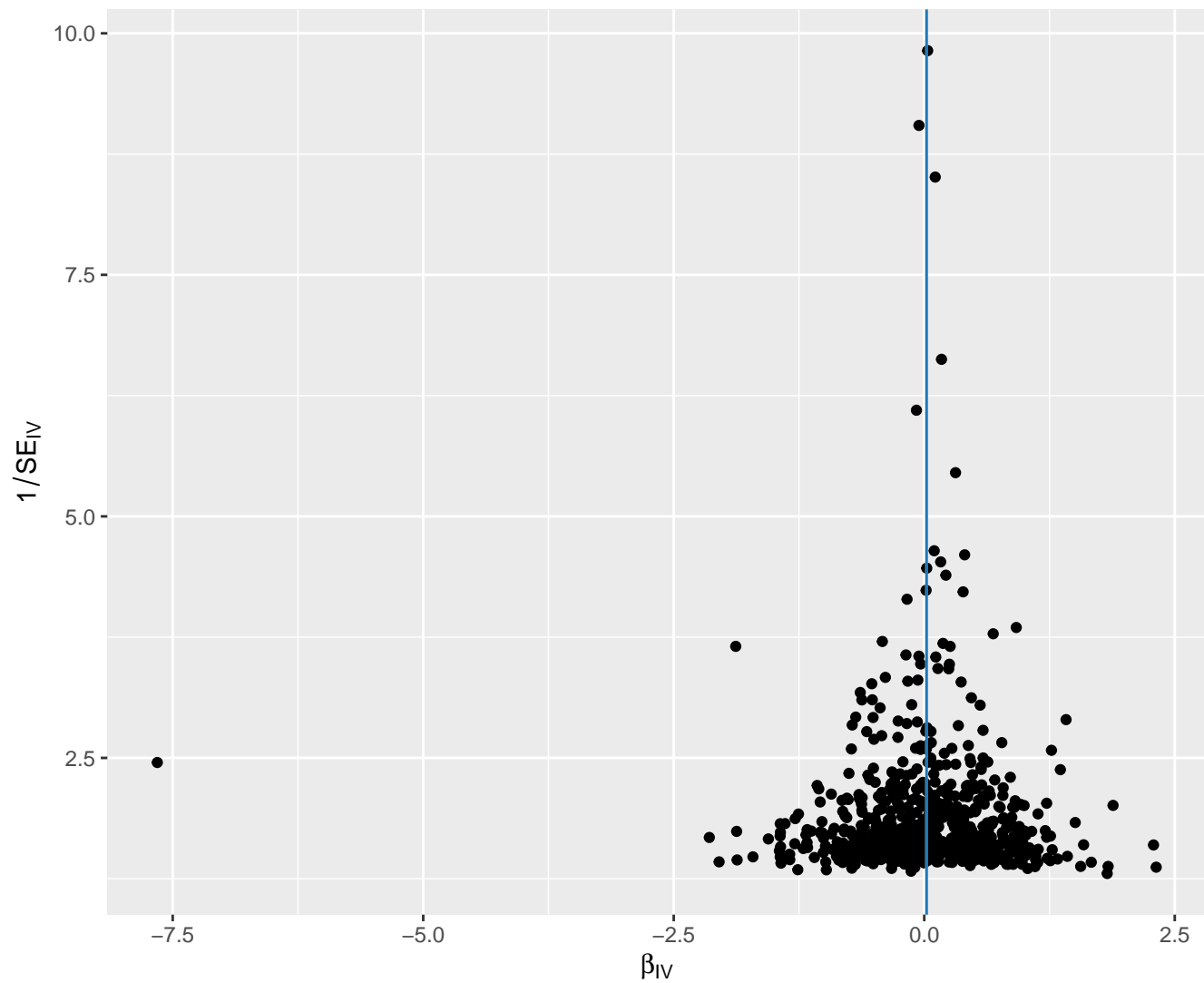
 Inverse variance weighted

 MR Egger



MR Method

- Light blue vertical line Inverse variance weighted
- Dark blue vertical line MR Egger

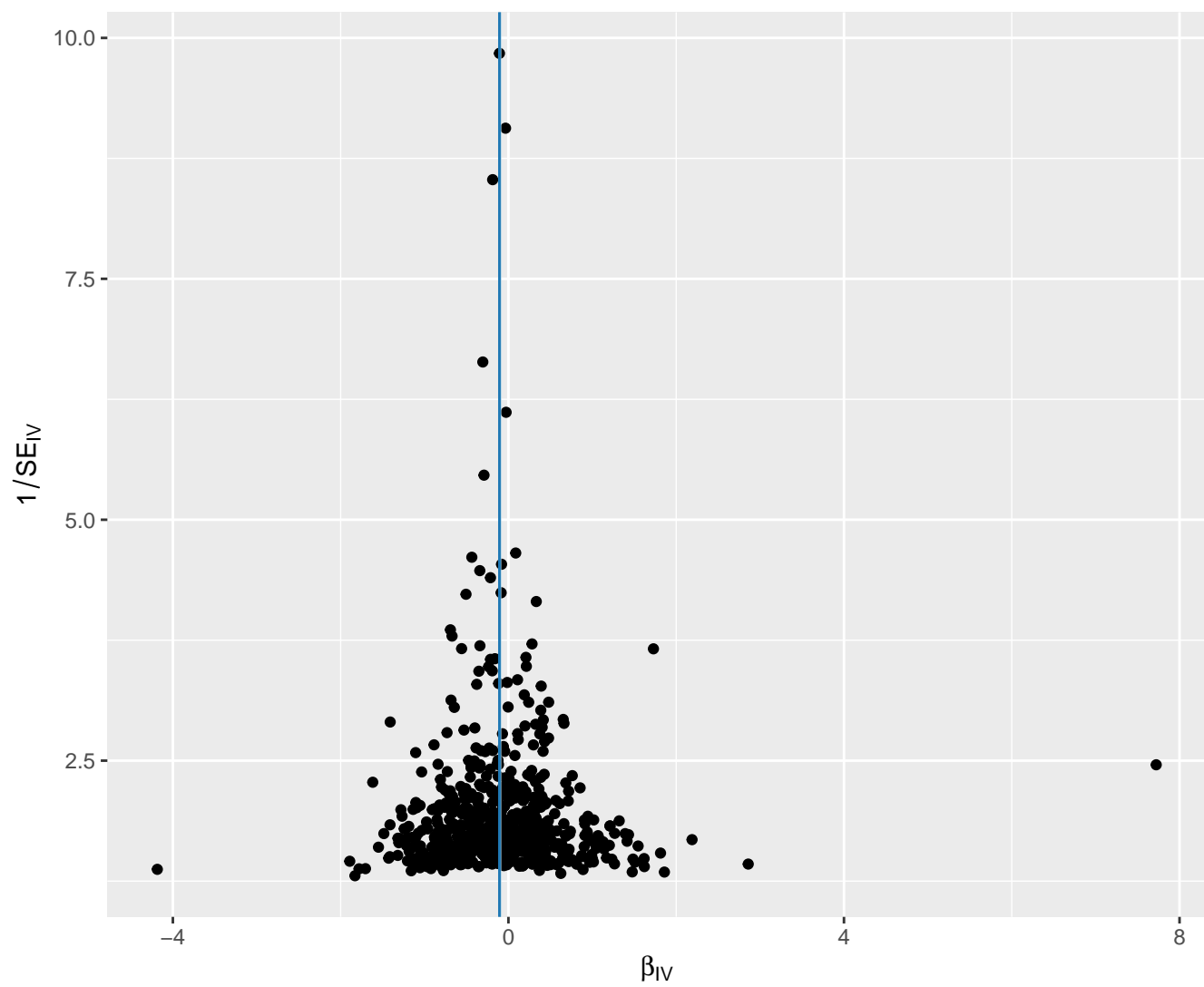


MLDLFCpctpercenttxt

MR Method

Inverse variance weighted

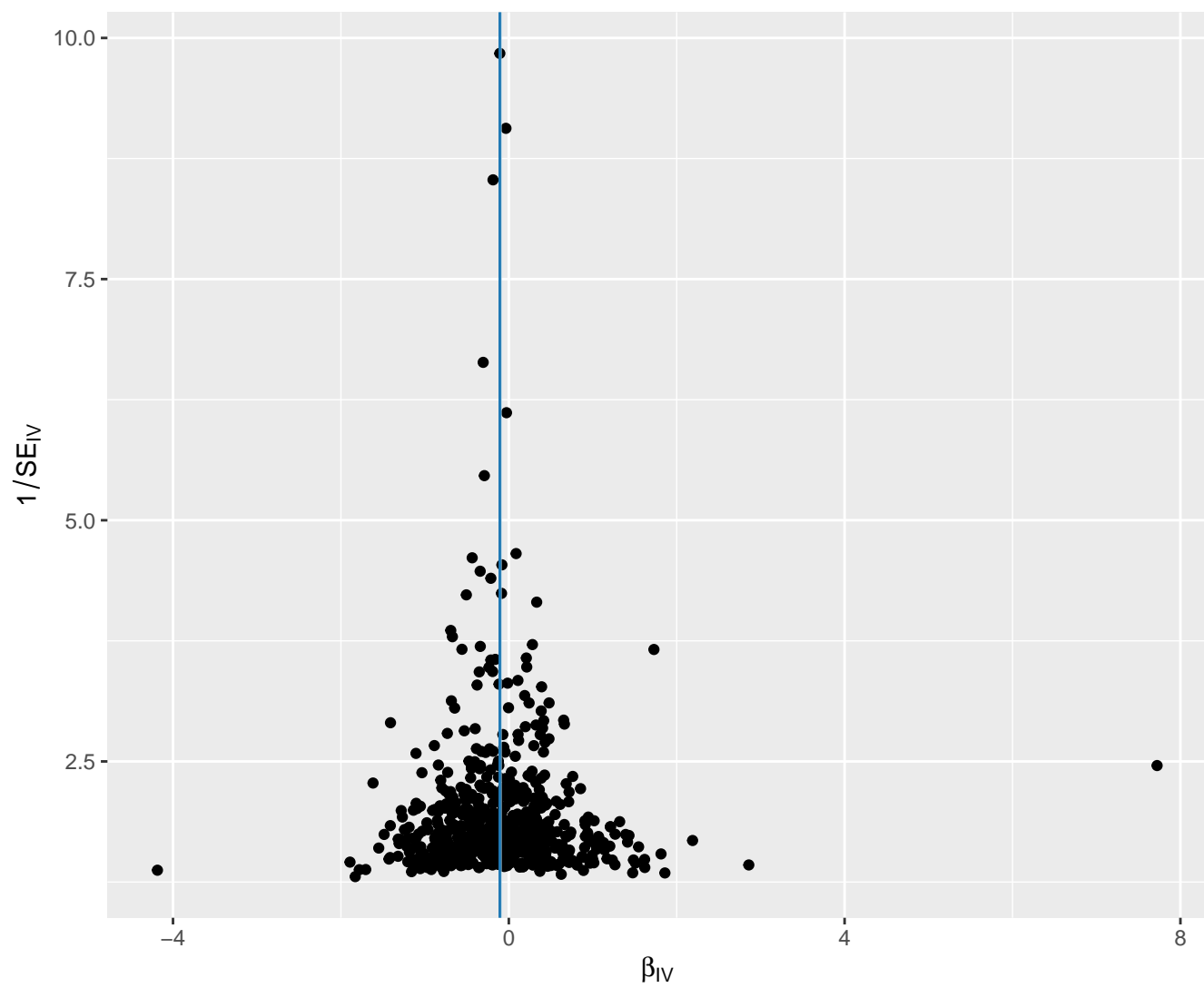
MR Egger



MR Method

 Inverse variance weighted

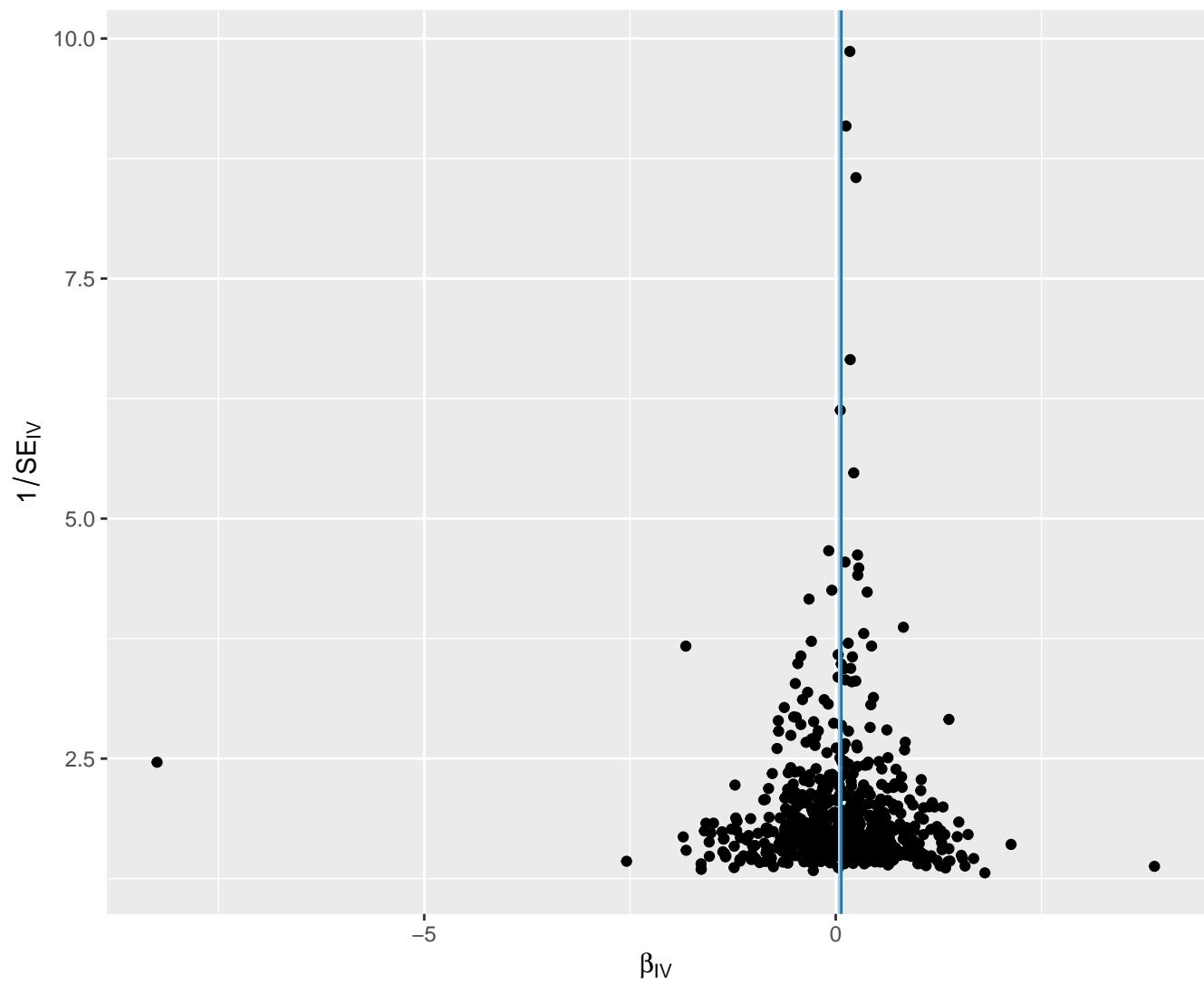
MR Egger



MR Method

 Inverse variance weighted

MR Egger

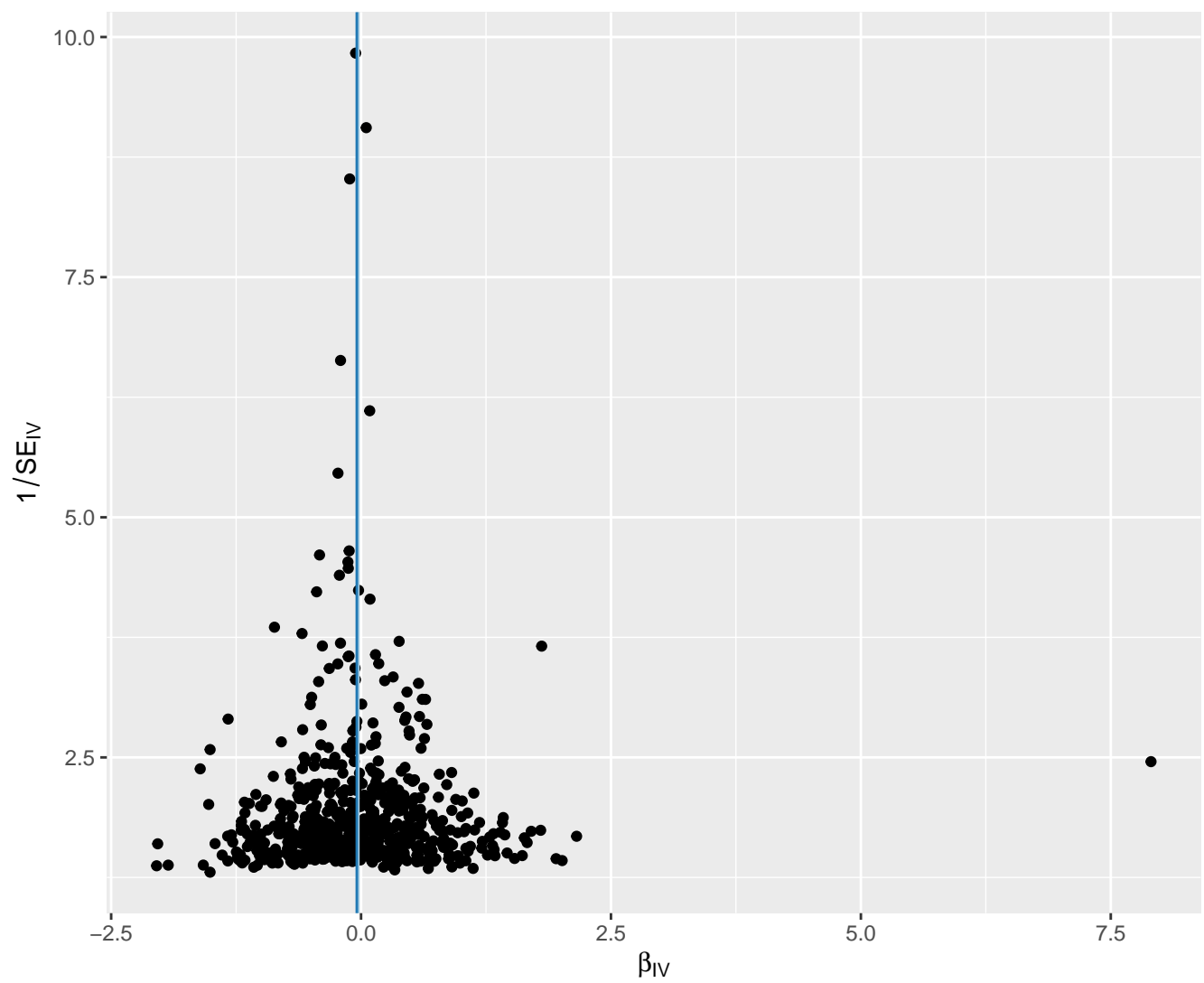


MLDPLpctpercenttxt

MR Method

Inverse variance weighted

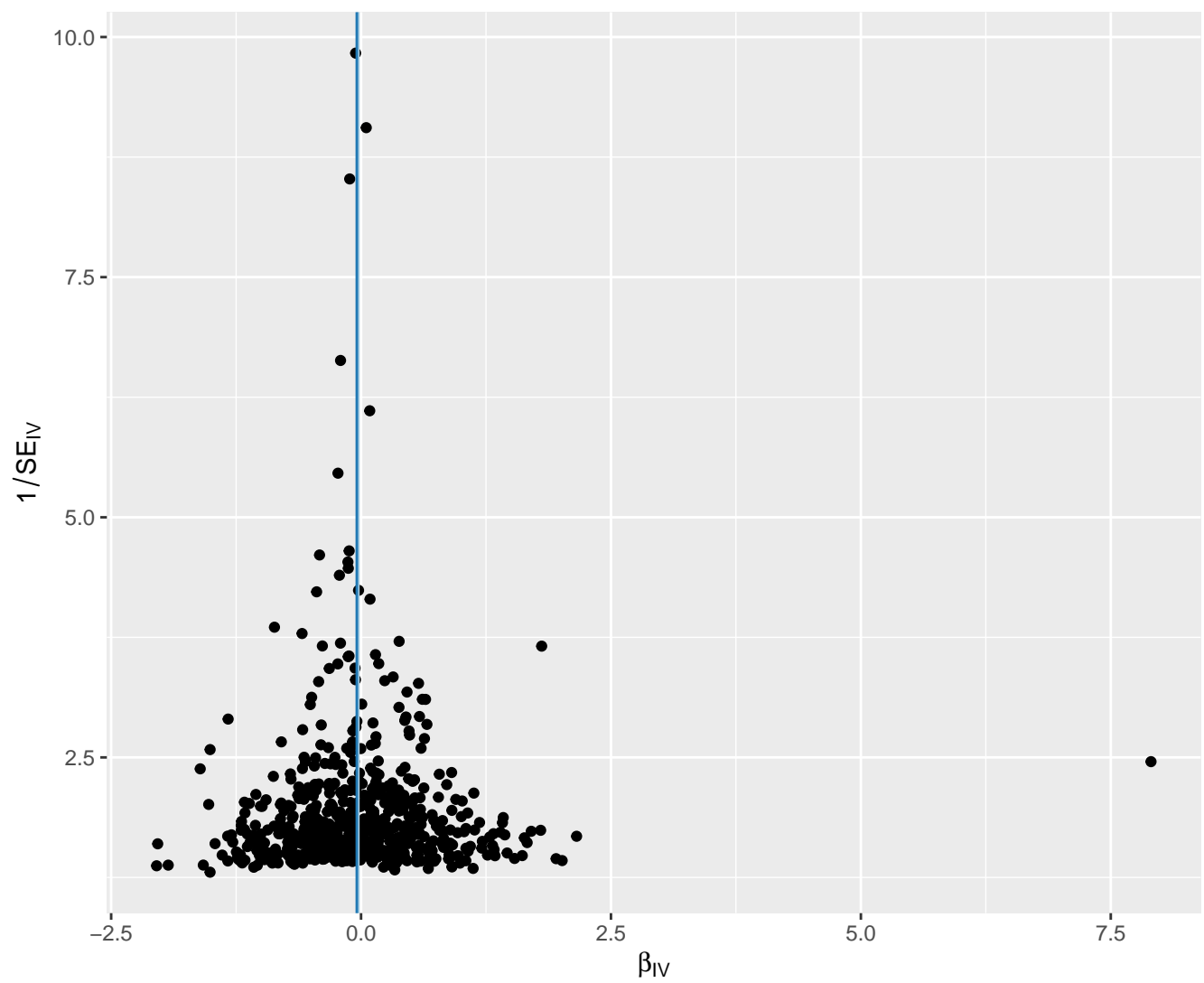
MR Egger



MR Method

 Inverse variance weighted

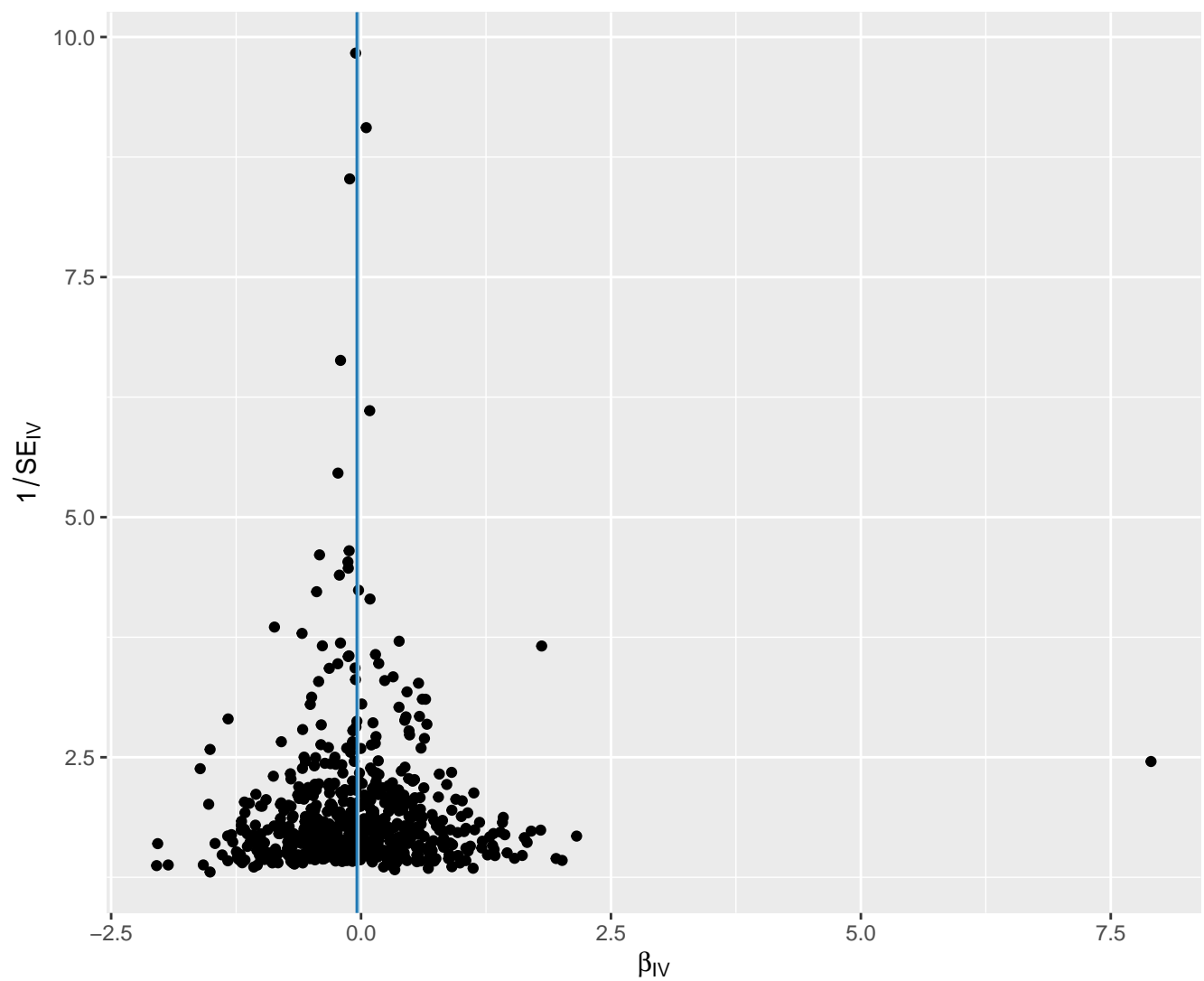
MR Egger



MR Method

 Inverse variance weighted

MR Egger

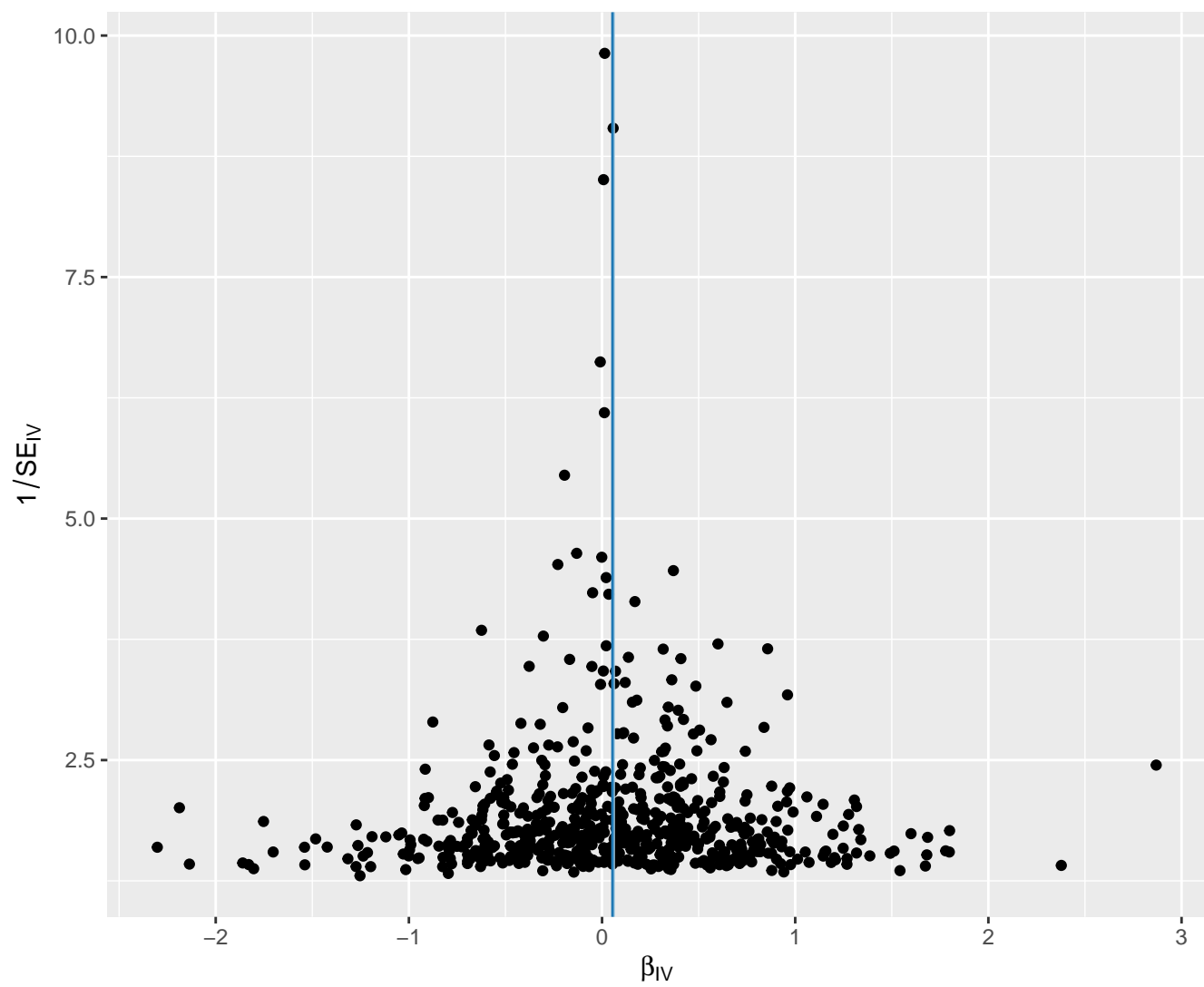


MLDLTGpctpercenttxt

MR Method

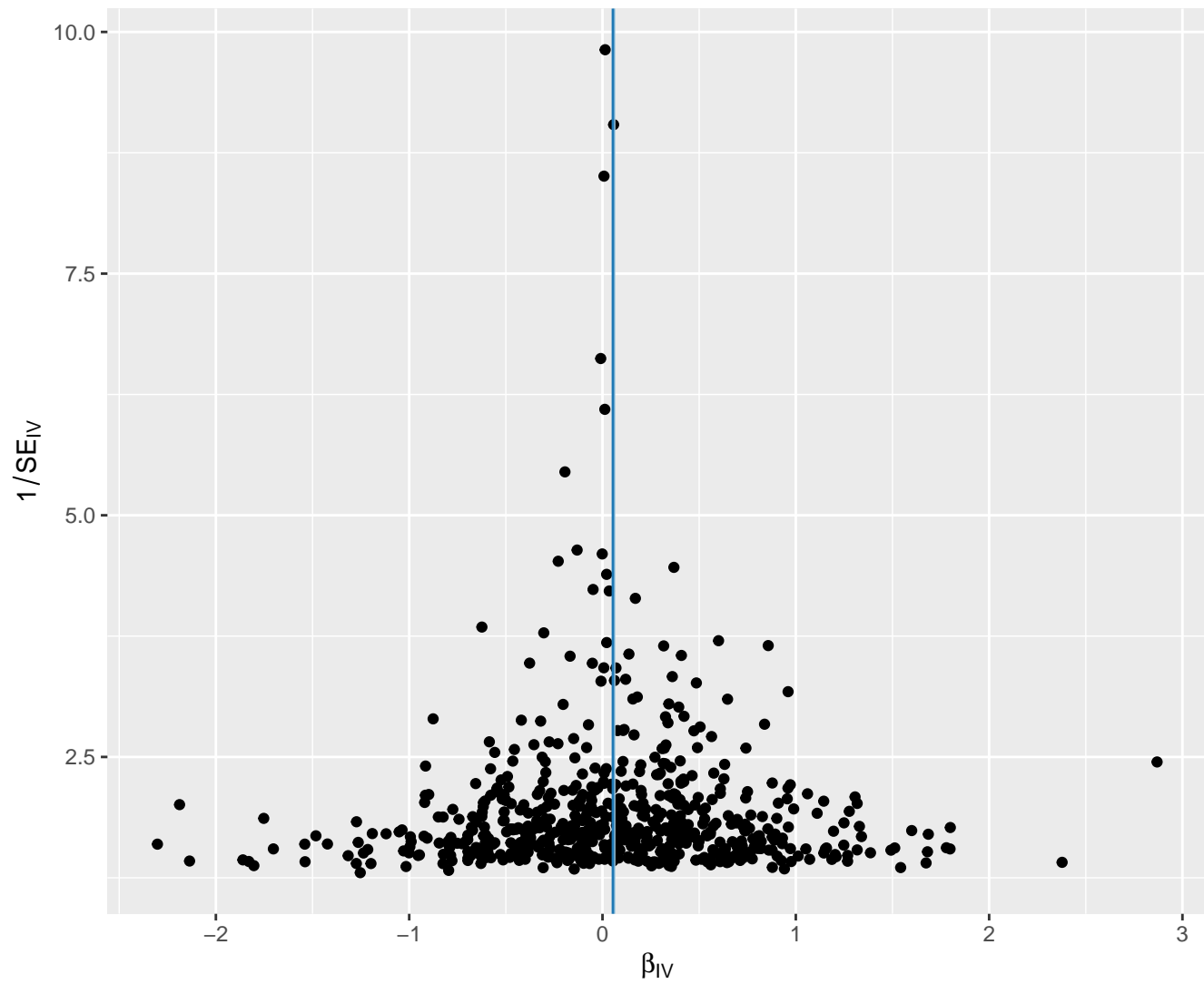
Inverse variance weighted

MR Egger



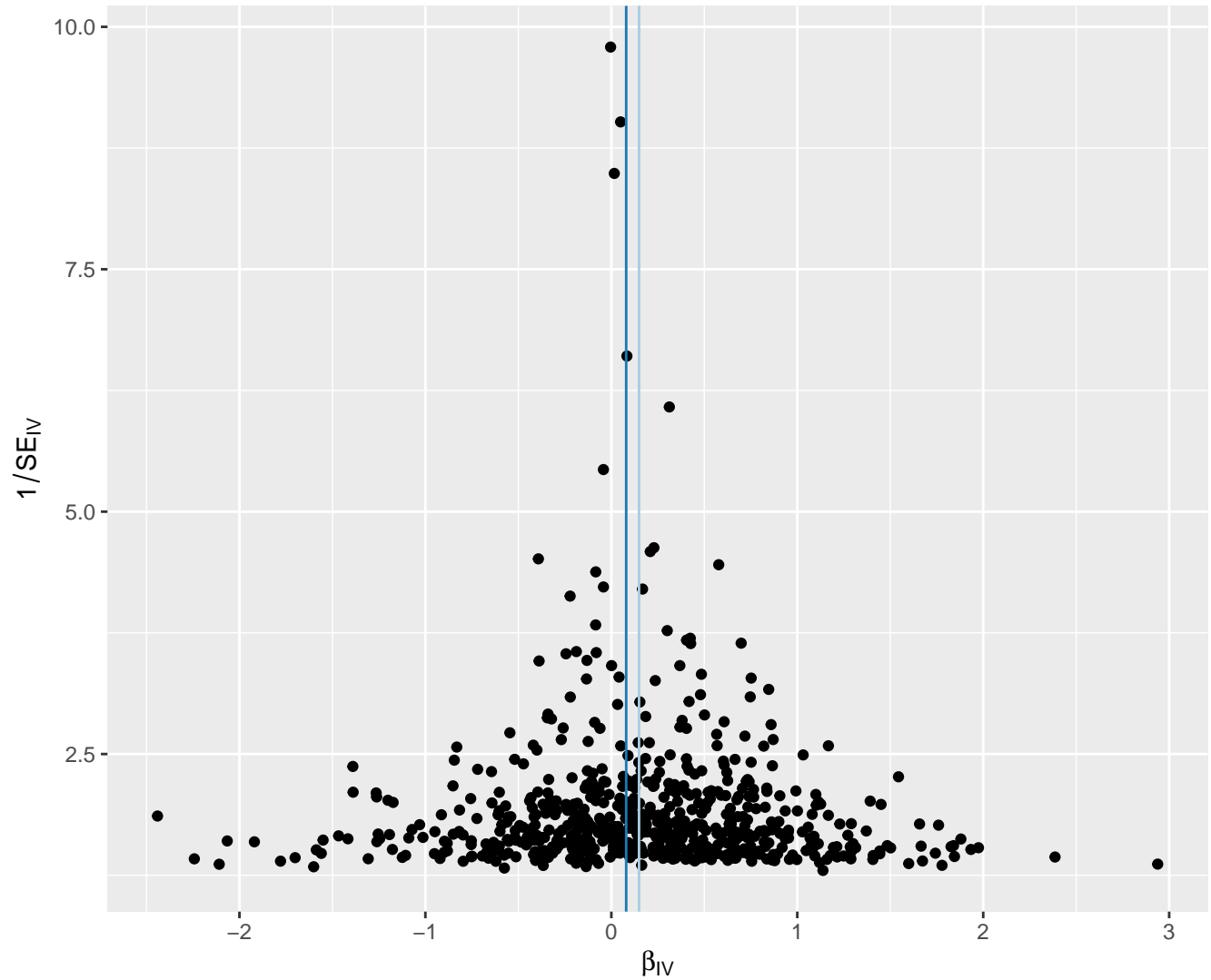
MR Method

- Inverse variance weighted
- MR Egger



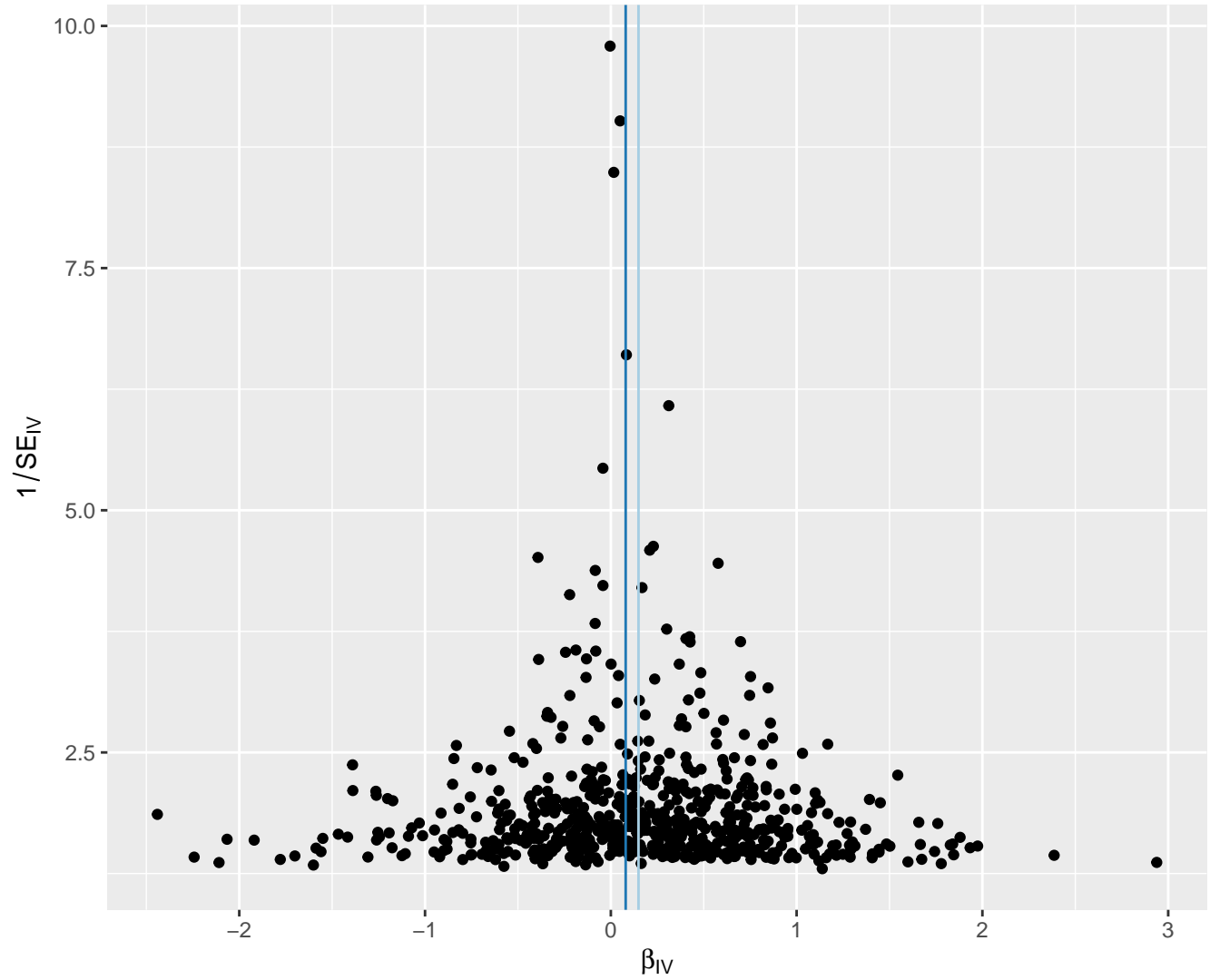
MR Method

-  Inverse variance weighted
-  MR Egger



MR Method

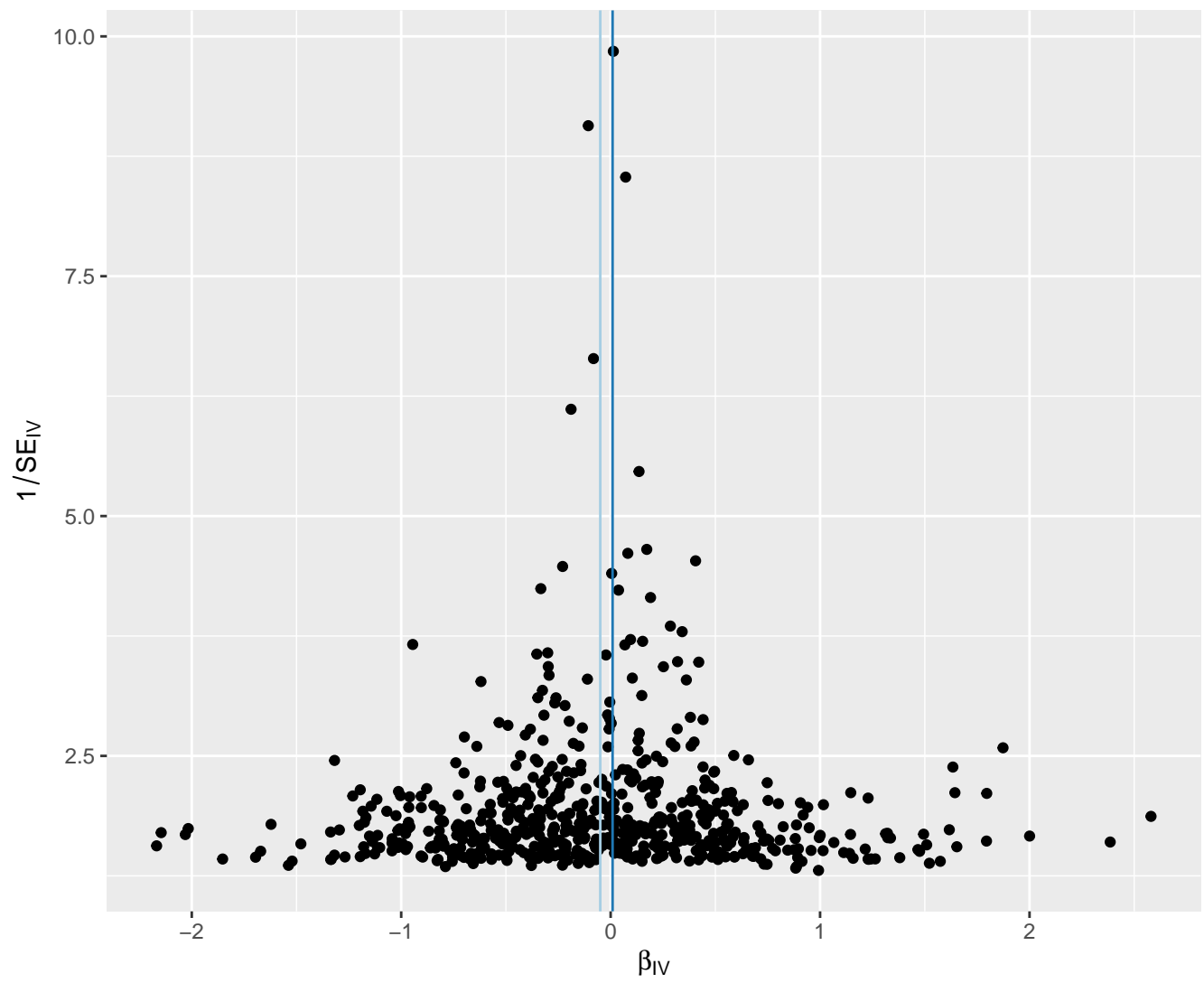
-  Inverse variance weighted
-  MR Egger



MVLDLCEpctpercenttxt

MR Method

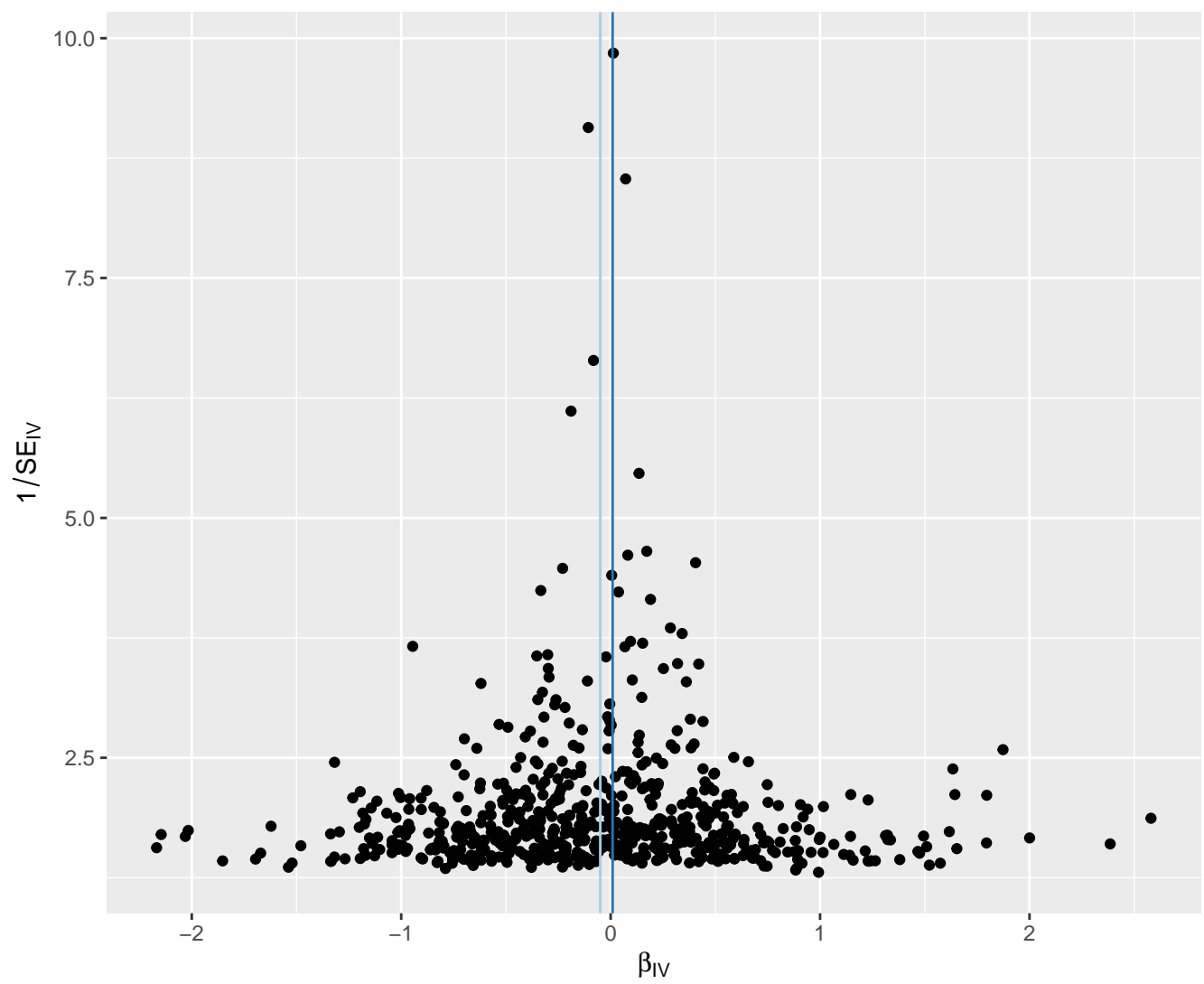
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

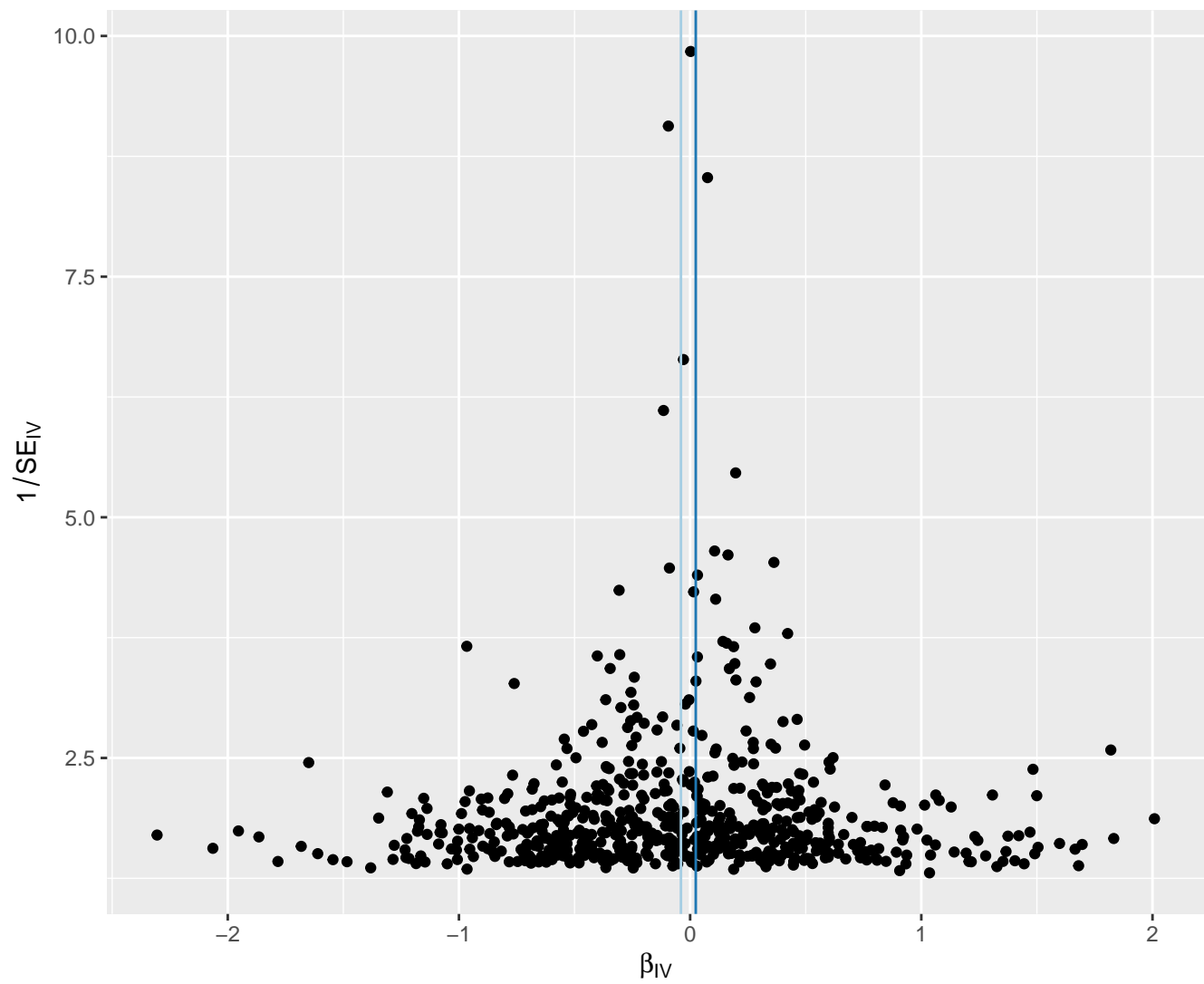
MR Egger



MVLDLCpctpercenttxt

MR Method

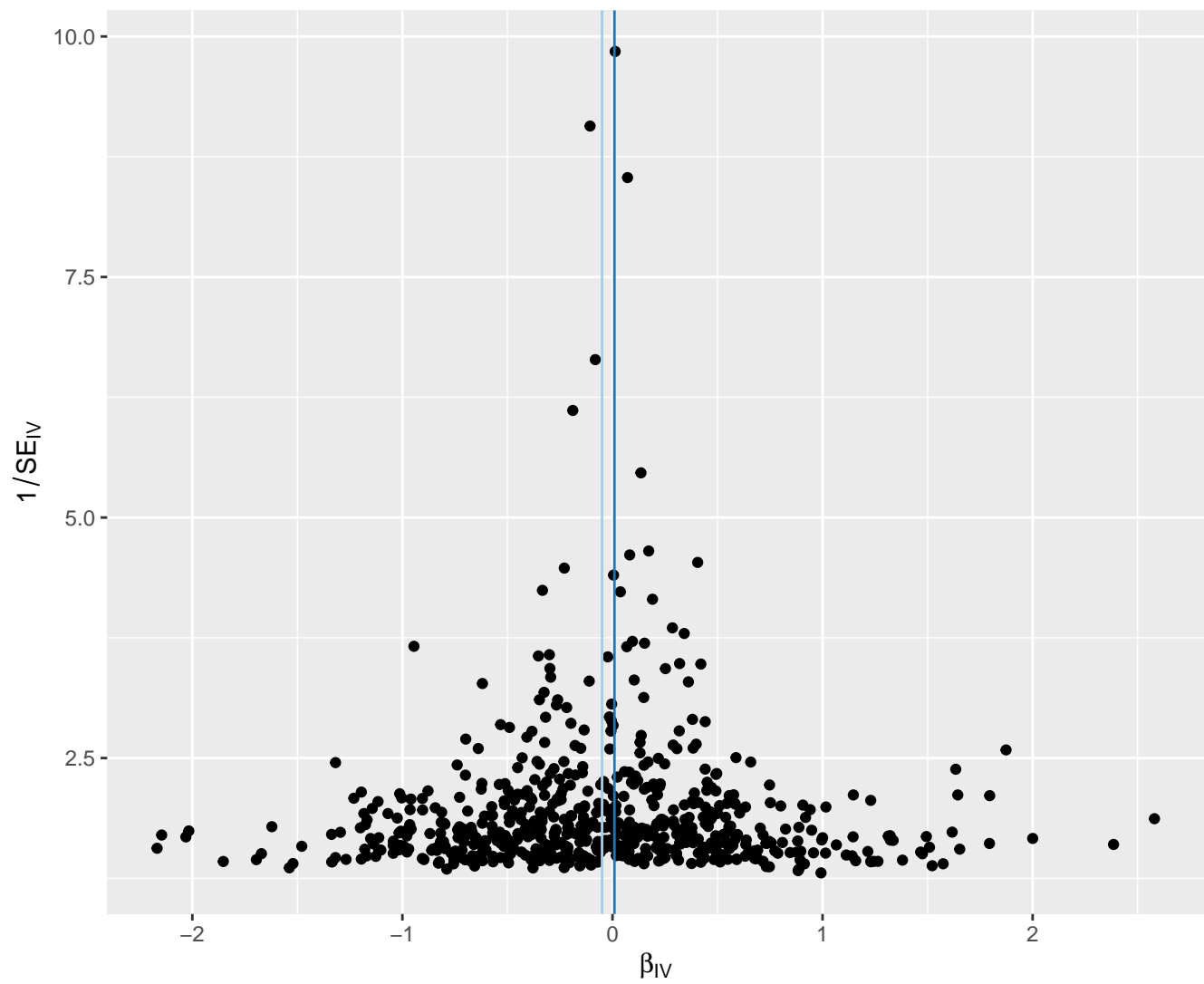
-  Inverse variance weighted
-  MR Egger



MR Method

 Inverse variance weighted

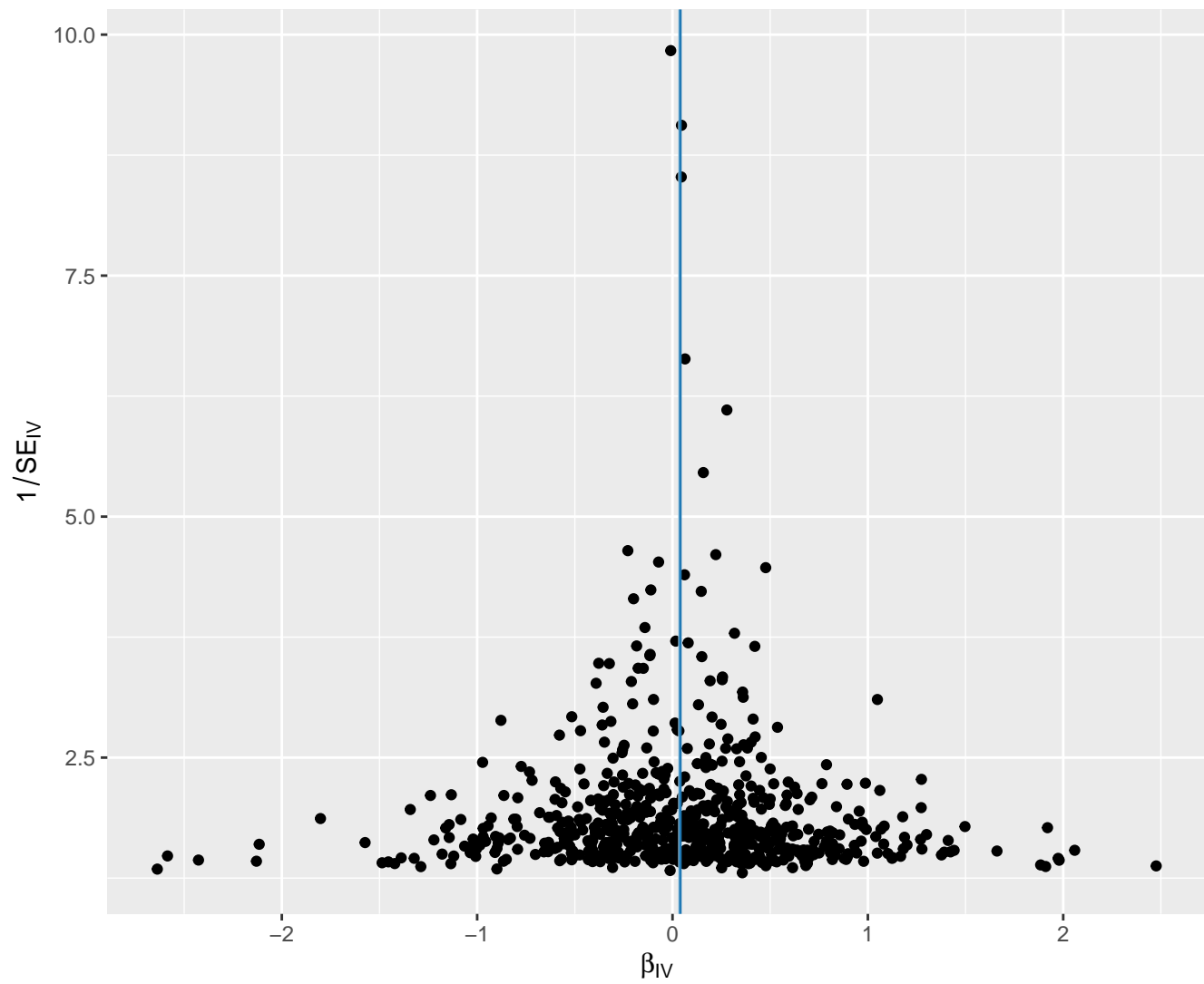
MR Egger



MVLDLFCpctpercenttxt

MR Method

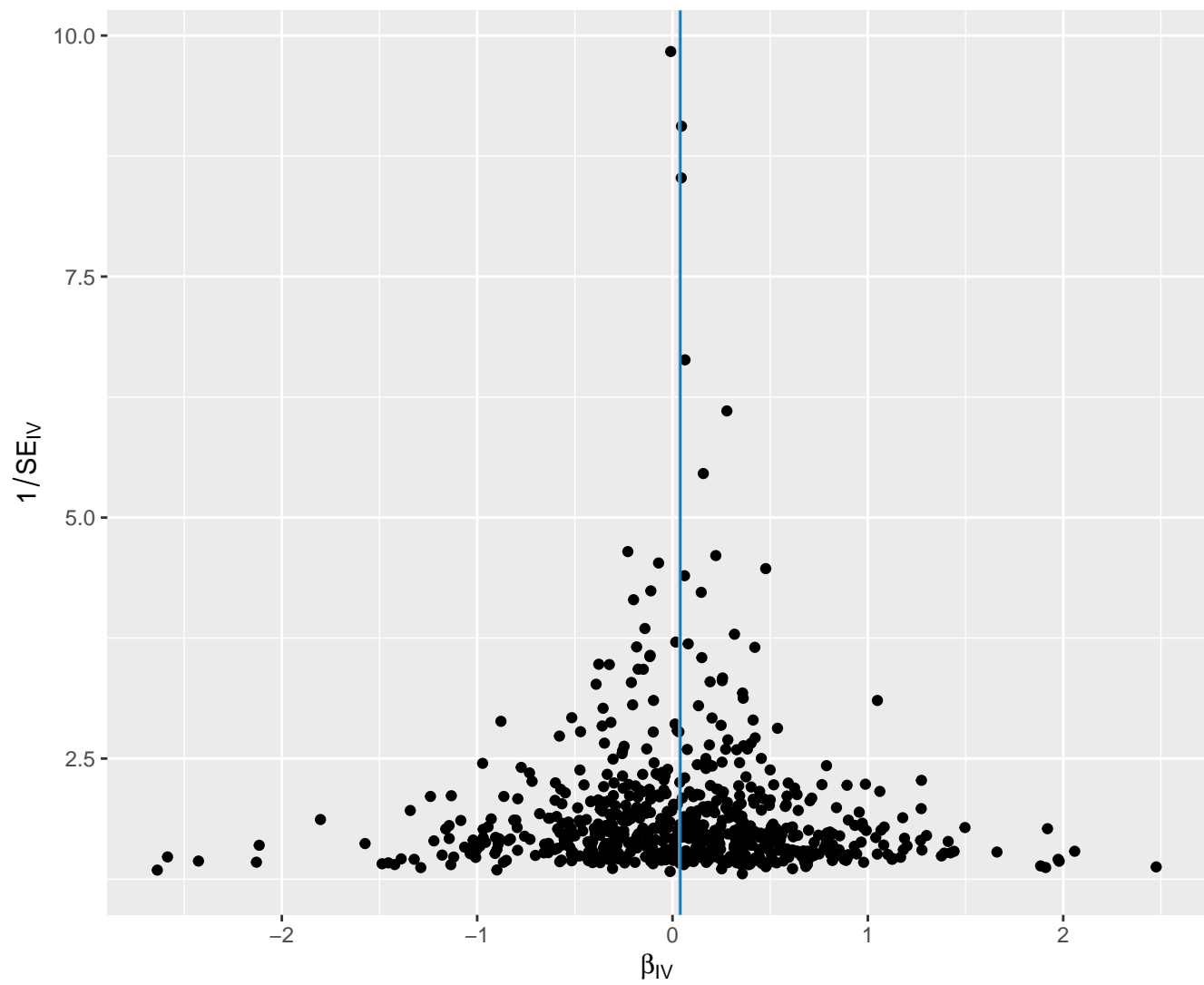
-  Inverse variance weighted
-  MR Egger



MR Method

 Inverse variance weighted

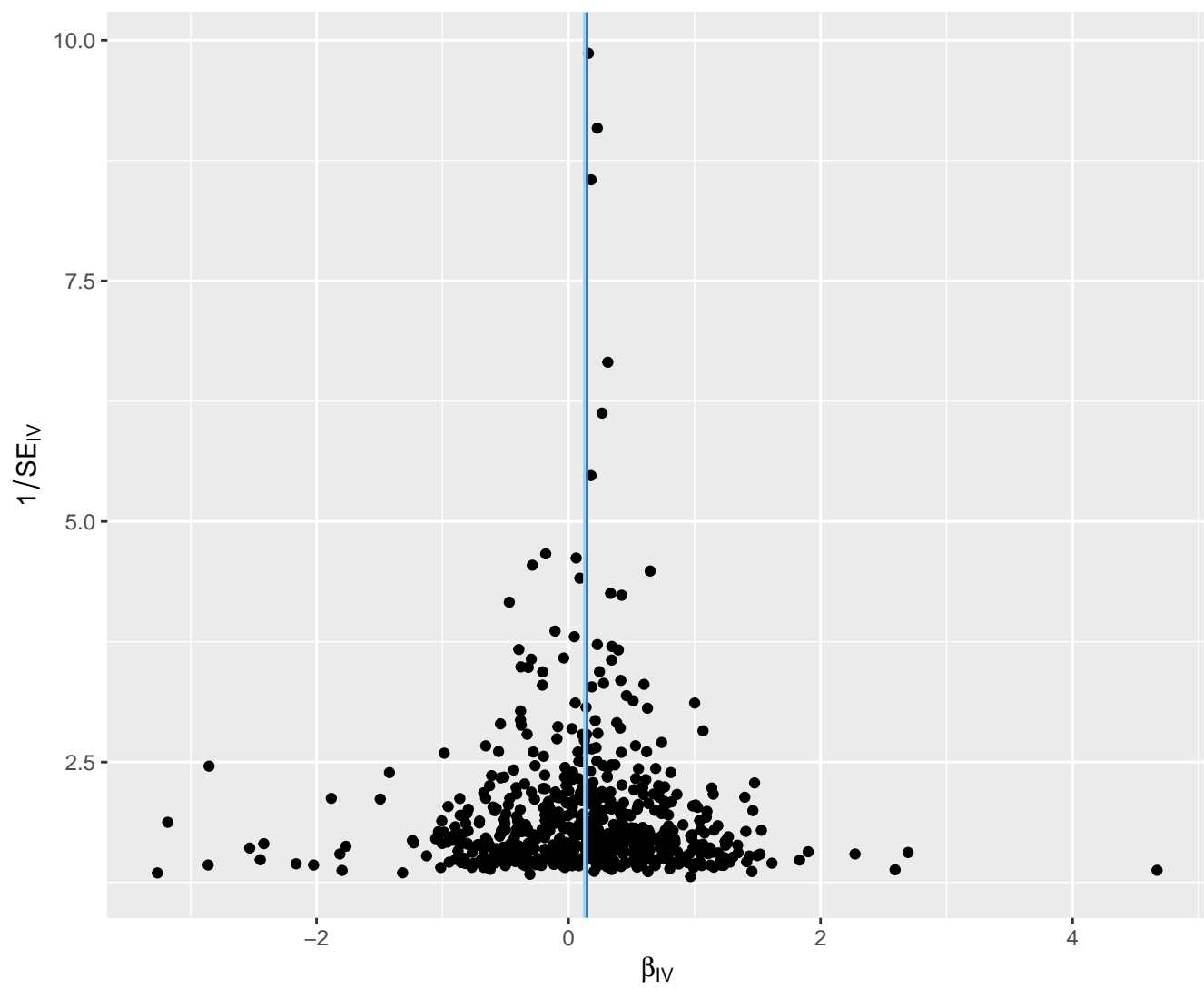
MR Egger



MR Method

 Inverse variance weighted

MR Egger

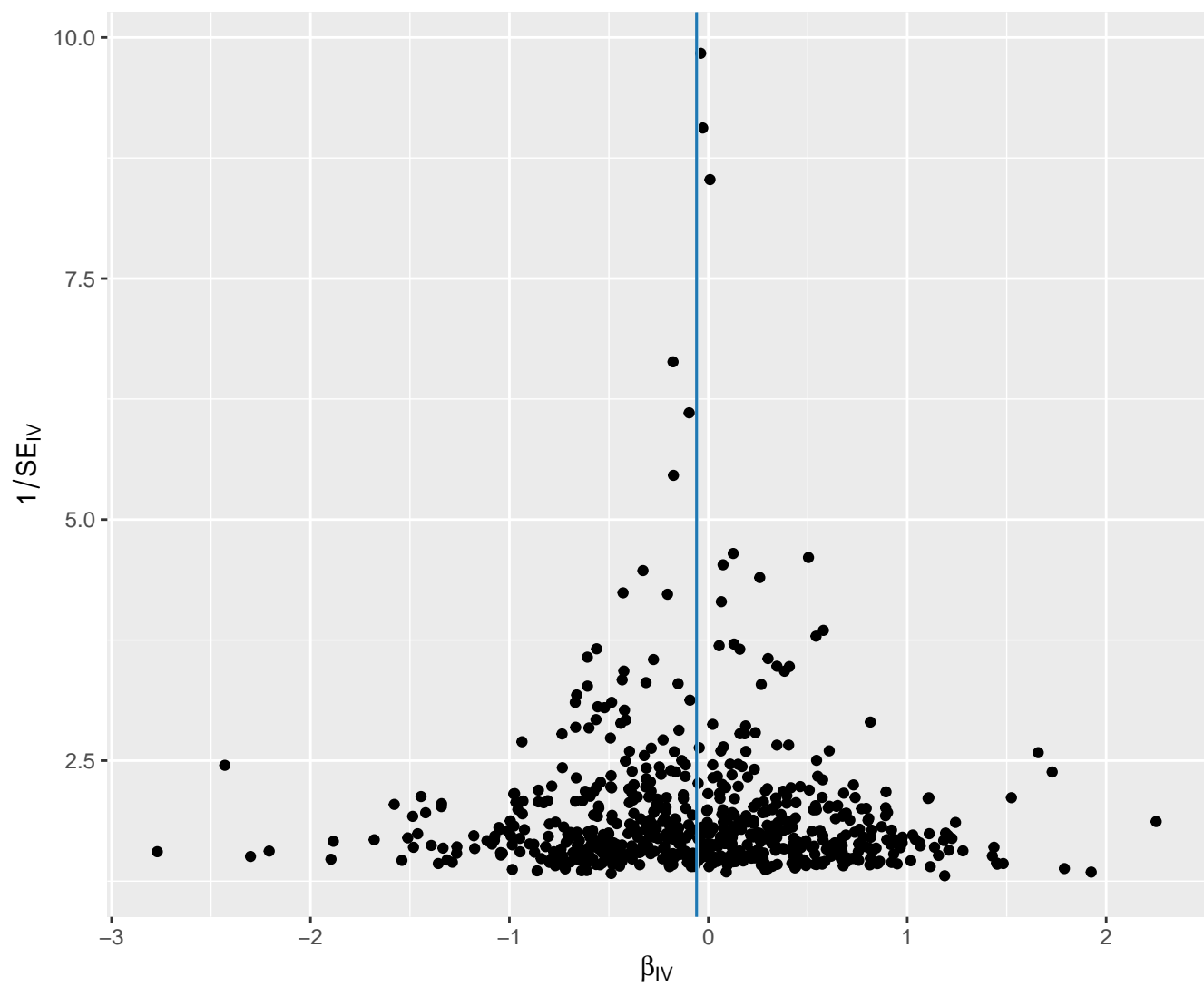


MVLDLPLpctpercenttxt

MR Method

Inverse variance weighted

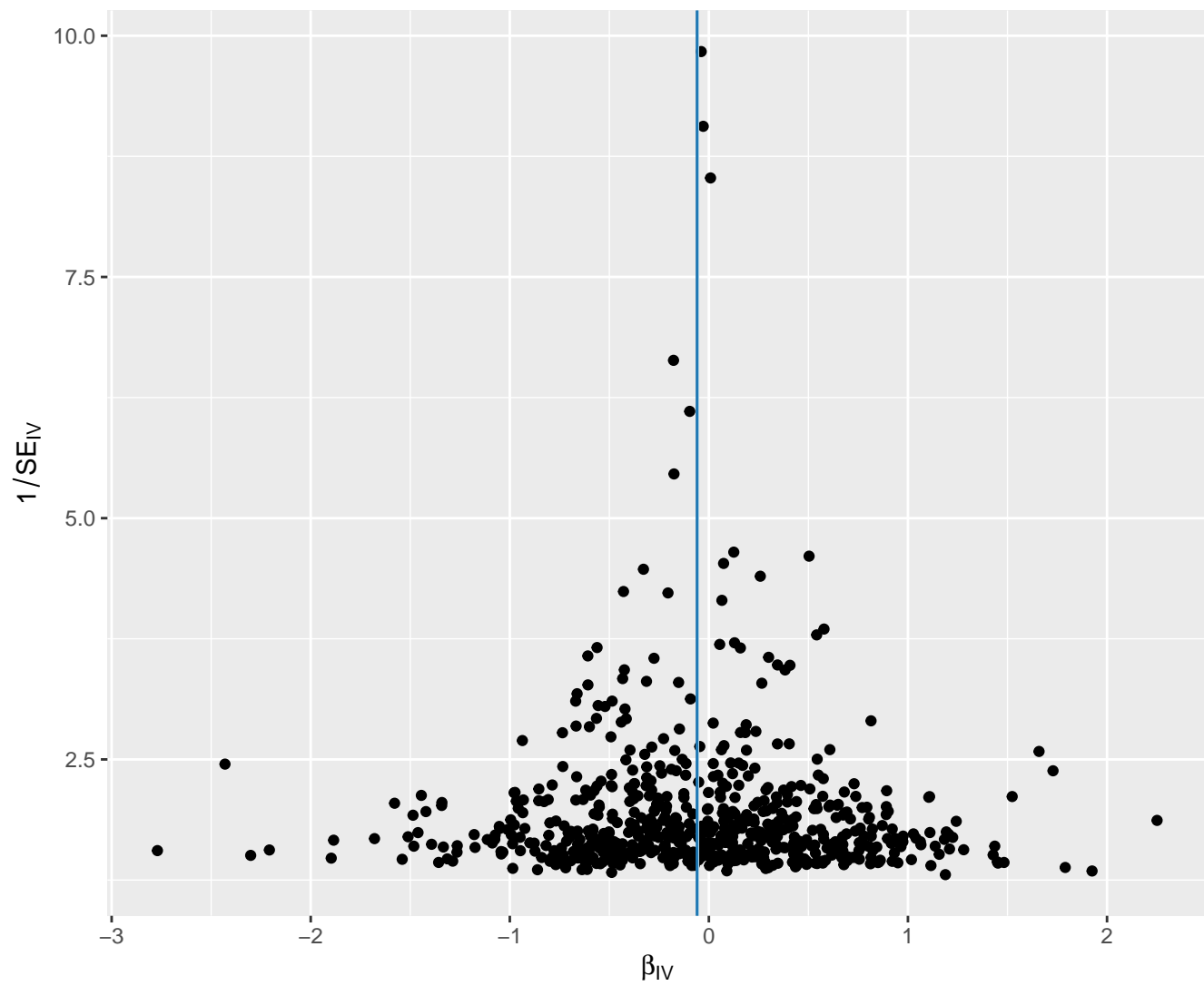
MR Egger



MR Method

 Inverse variance weighted

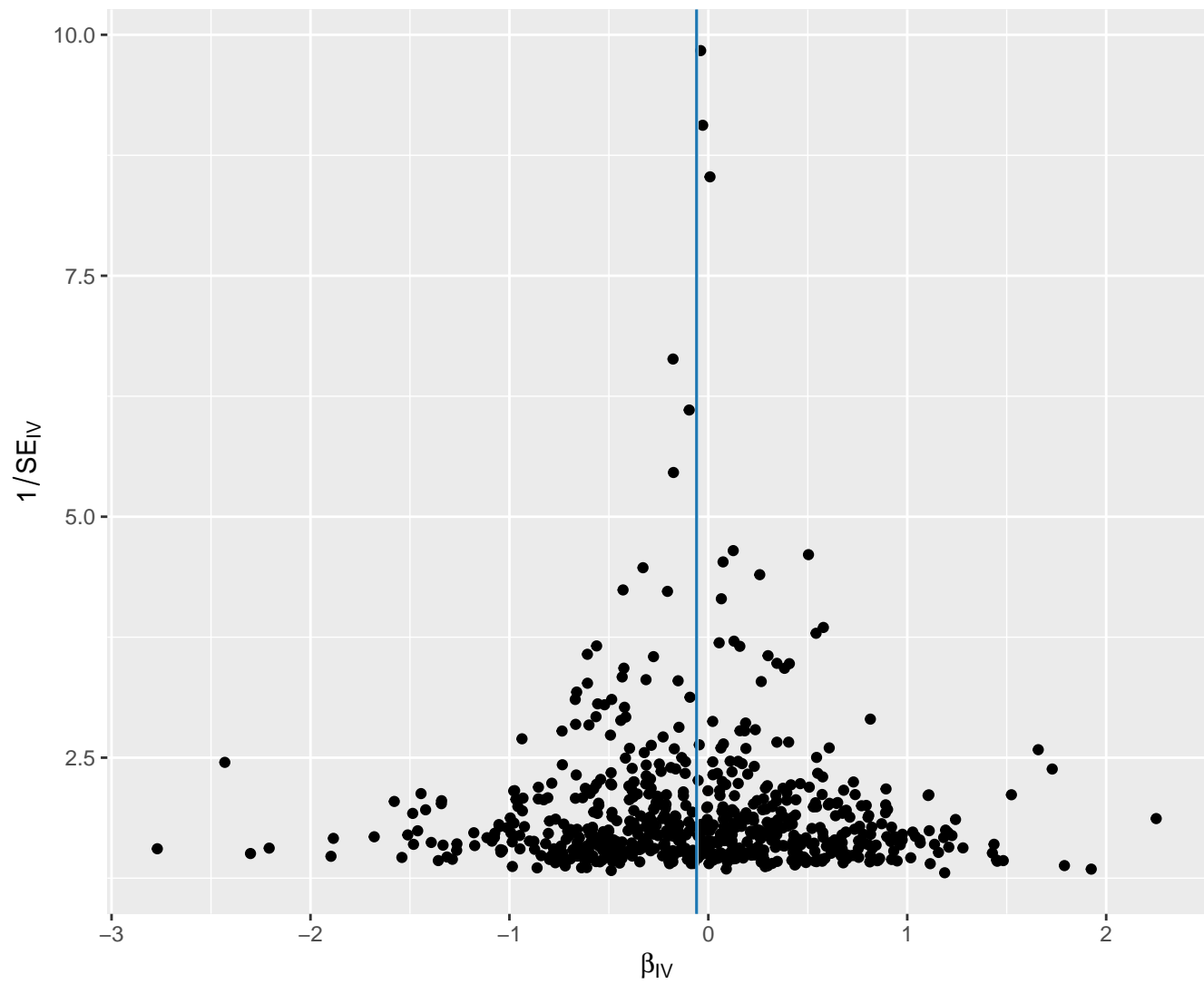
MR Egger



MR Method

 Inverse variance weighted

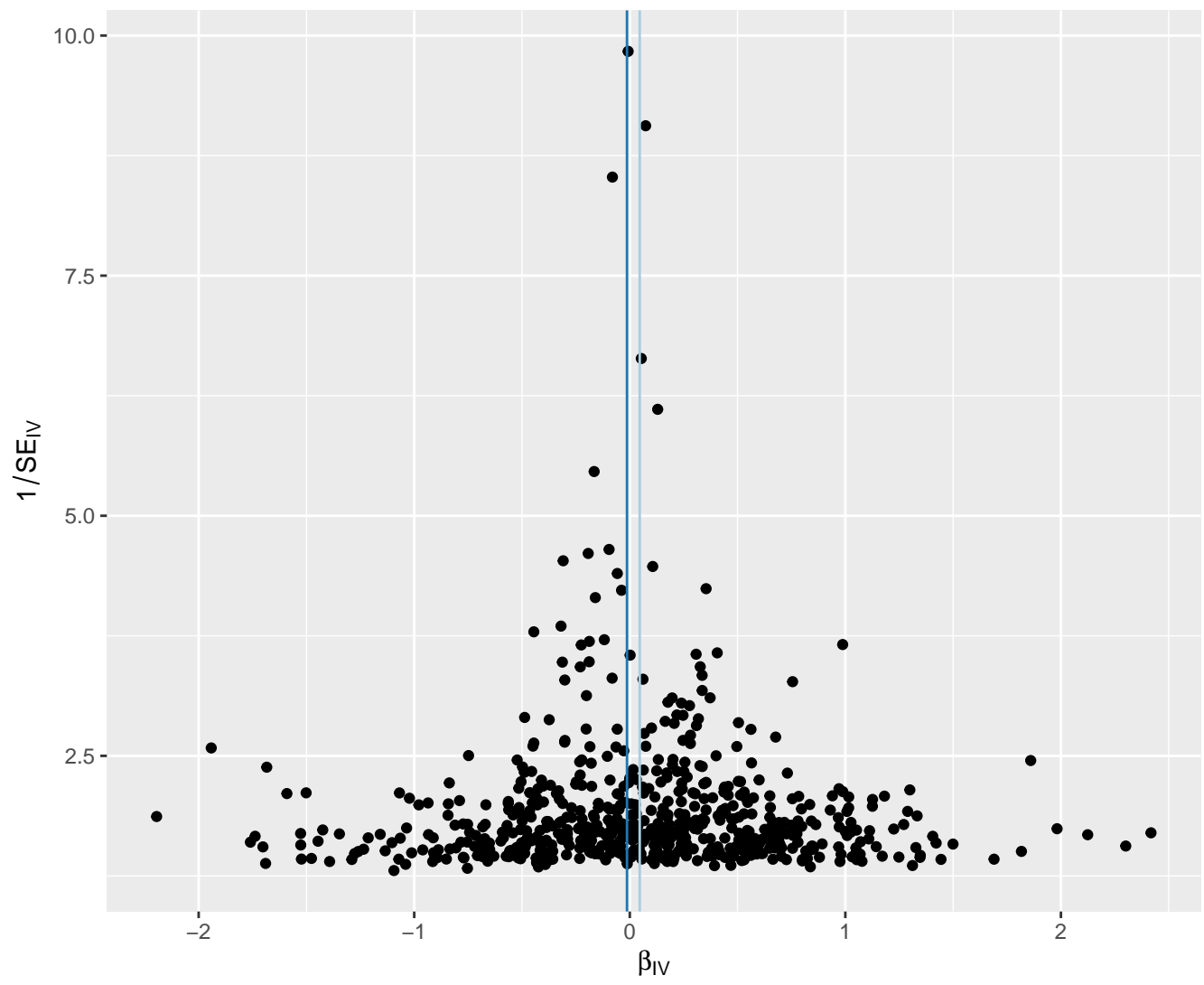
MR Egger



MVLDLTGpctpercenttxt

MR Method

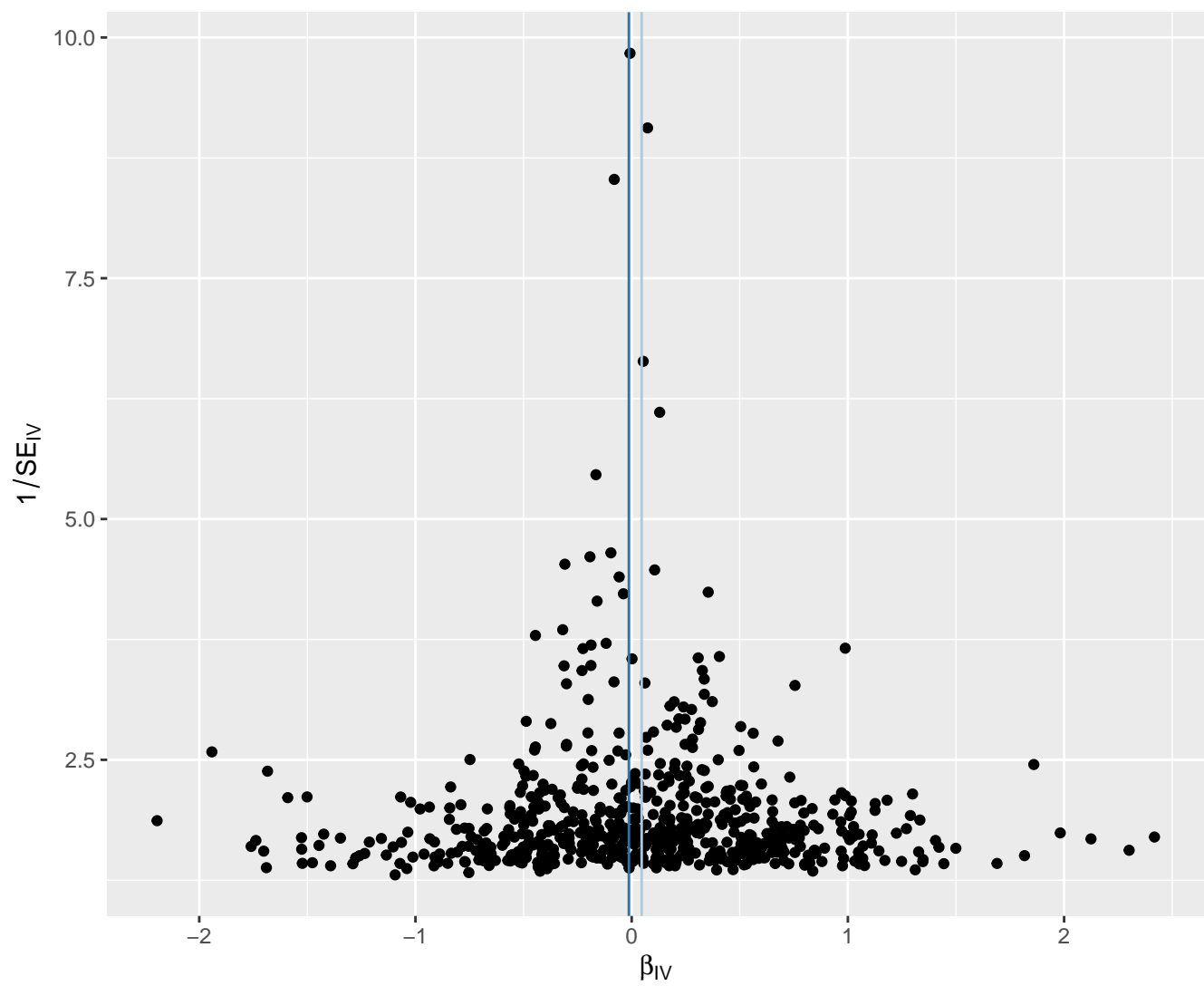
- Inverse variance weighted
- MR Egger



MR Method

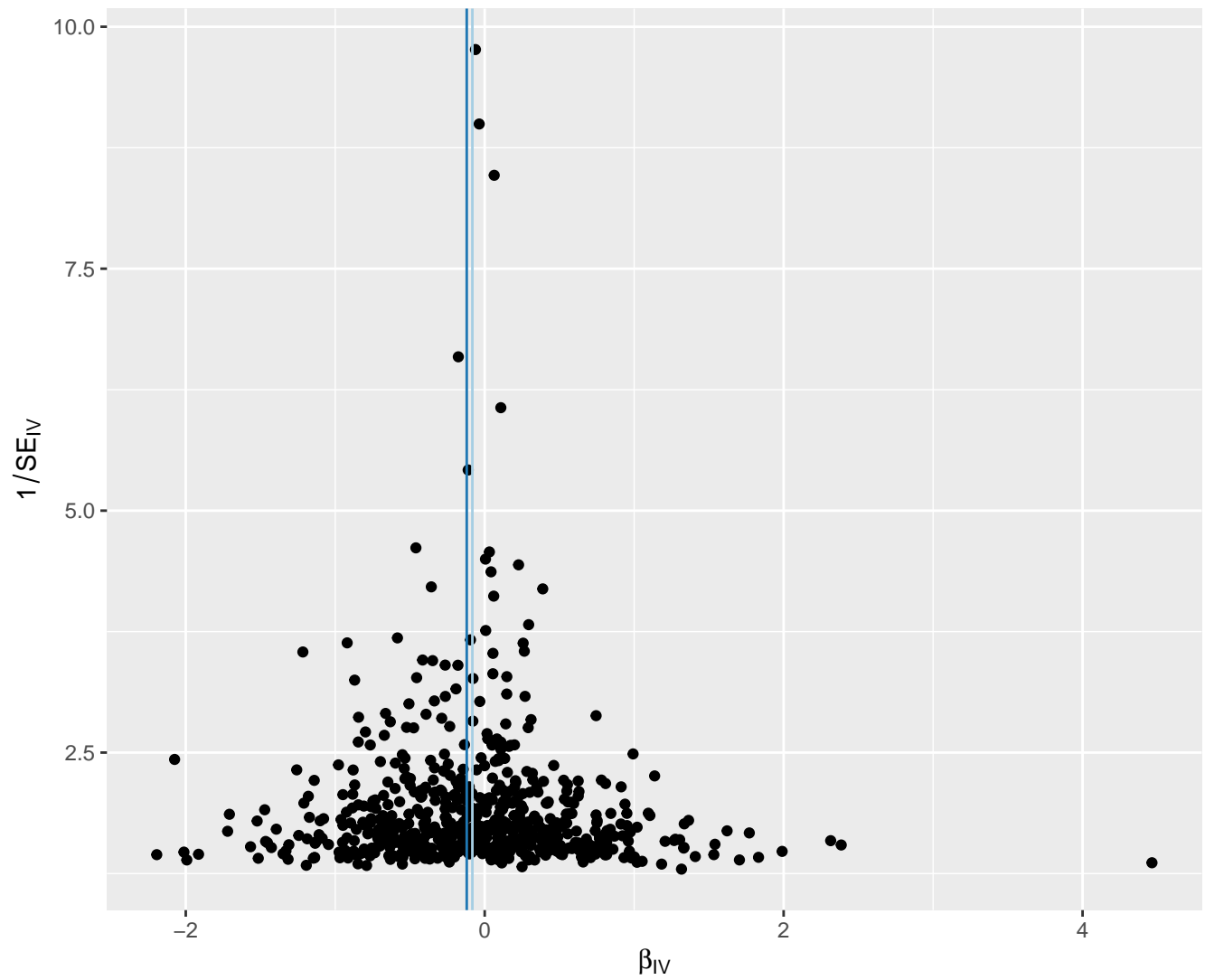
 Inverse variance weighted

MR Egger



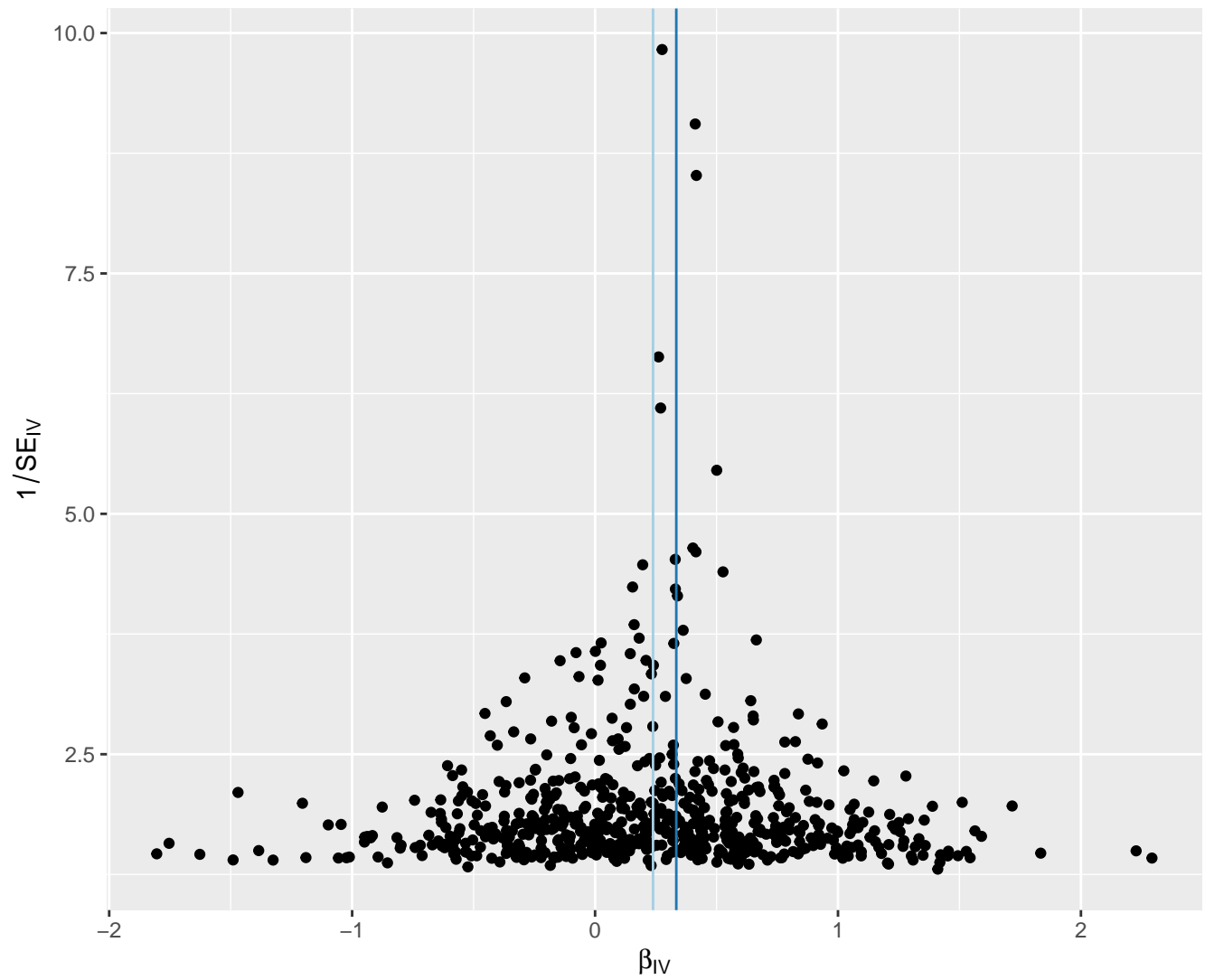
MR Method

-  Inverse variance weighted
-  MR Egger



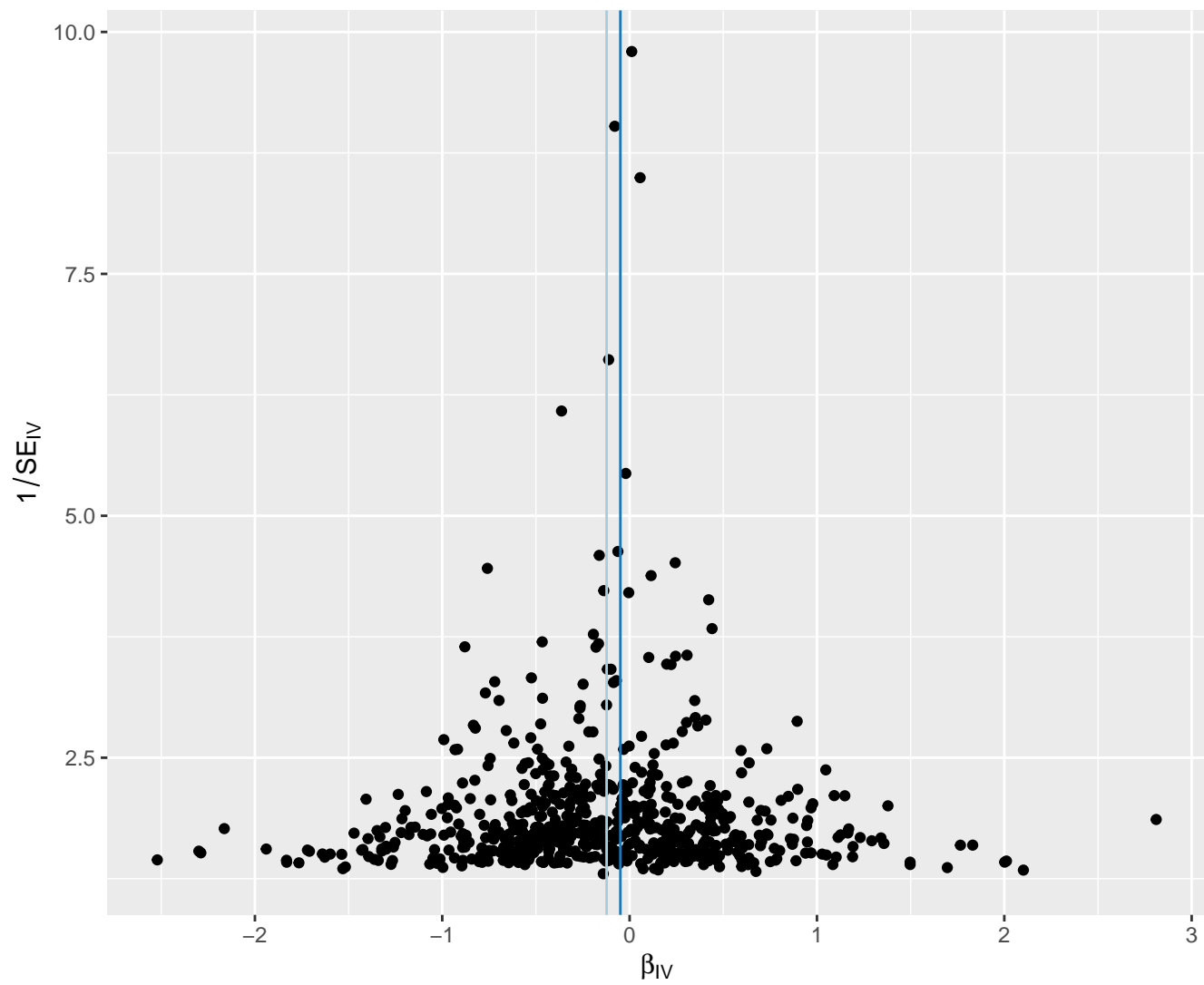
MR Method

- Inverse variance weighted
- MR Egger



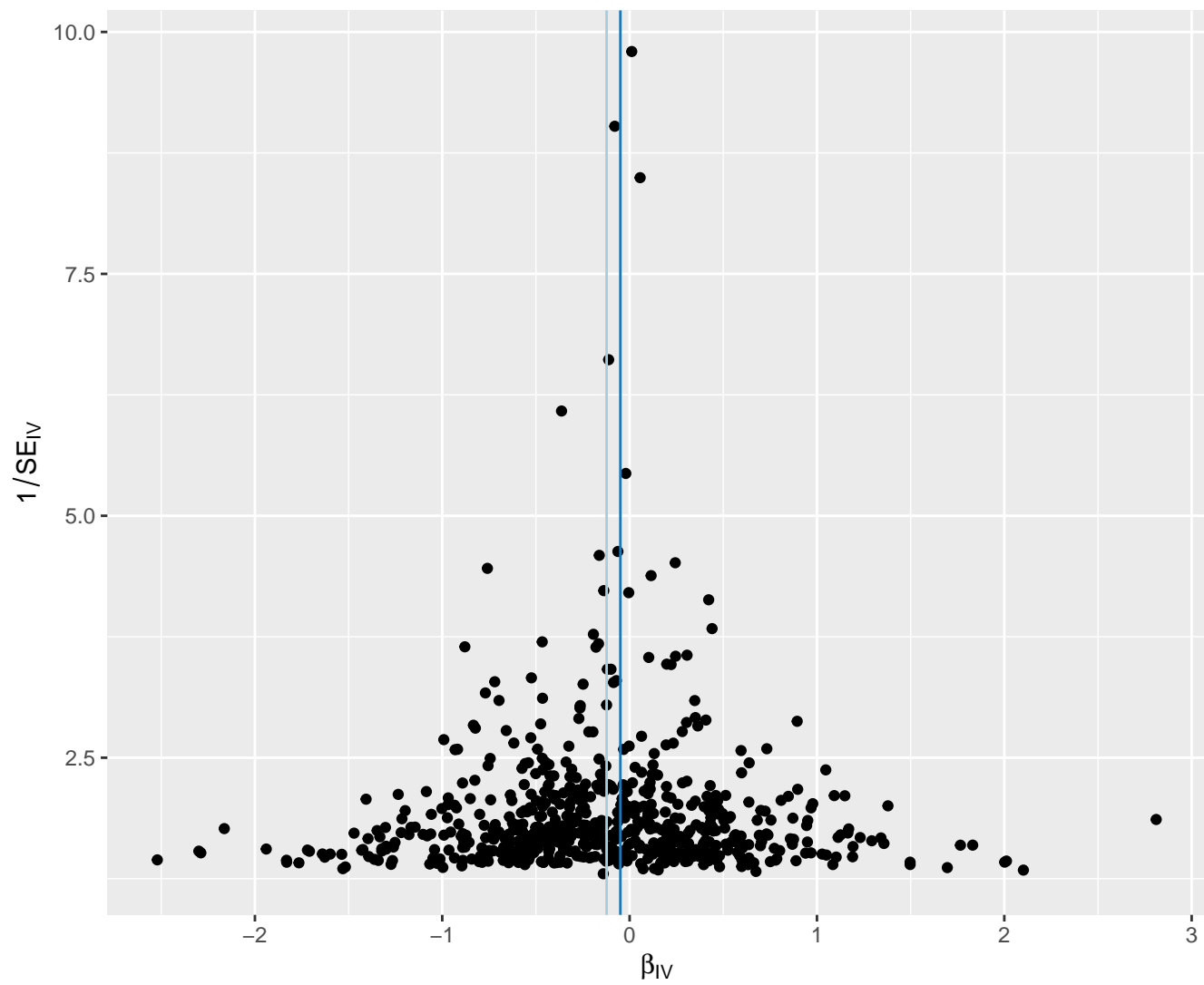
MR Method

- Light blue vertical line Inverse variance weighted
- Dark blue vertical line MR Egger



MR Method

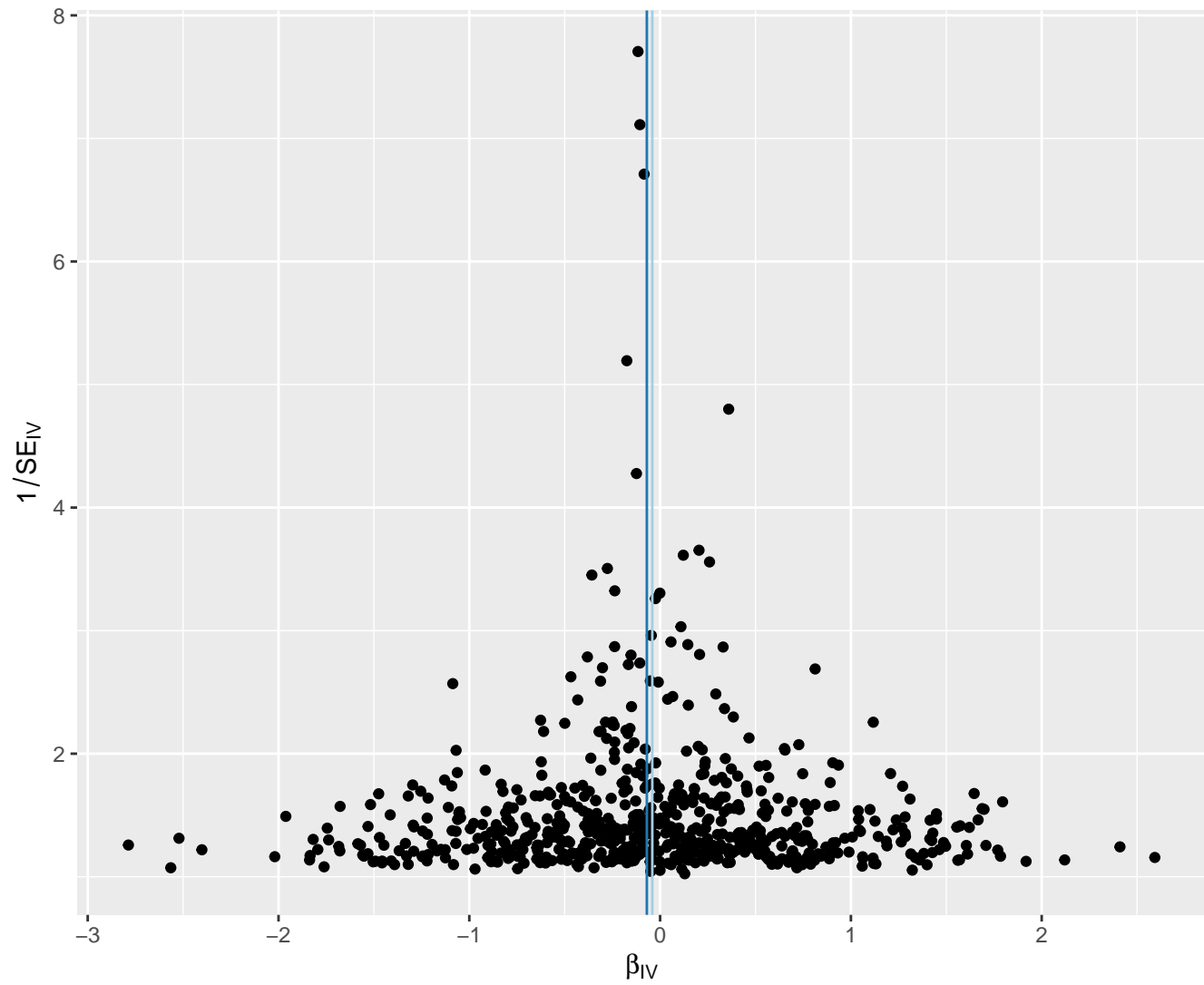
-  Inverse variance weighted
-  MR Egger



MR Method

Inverse variance weighted

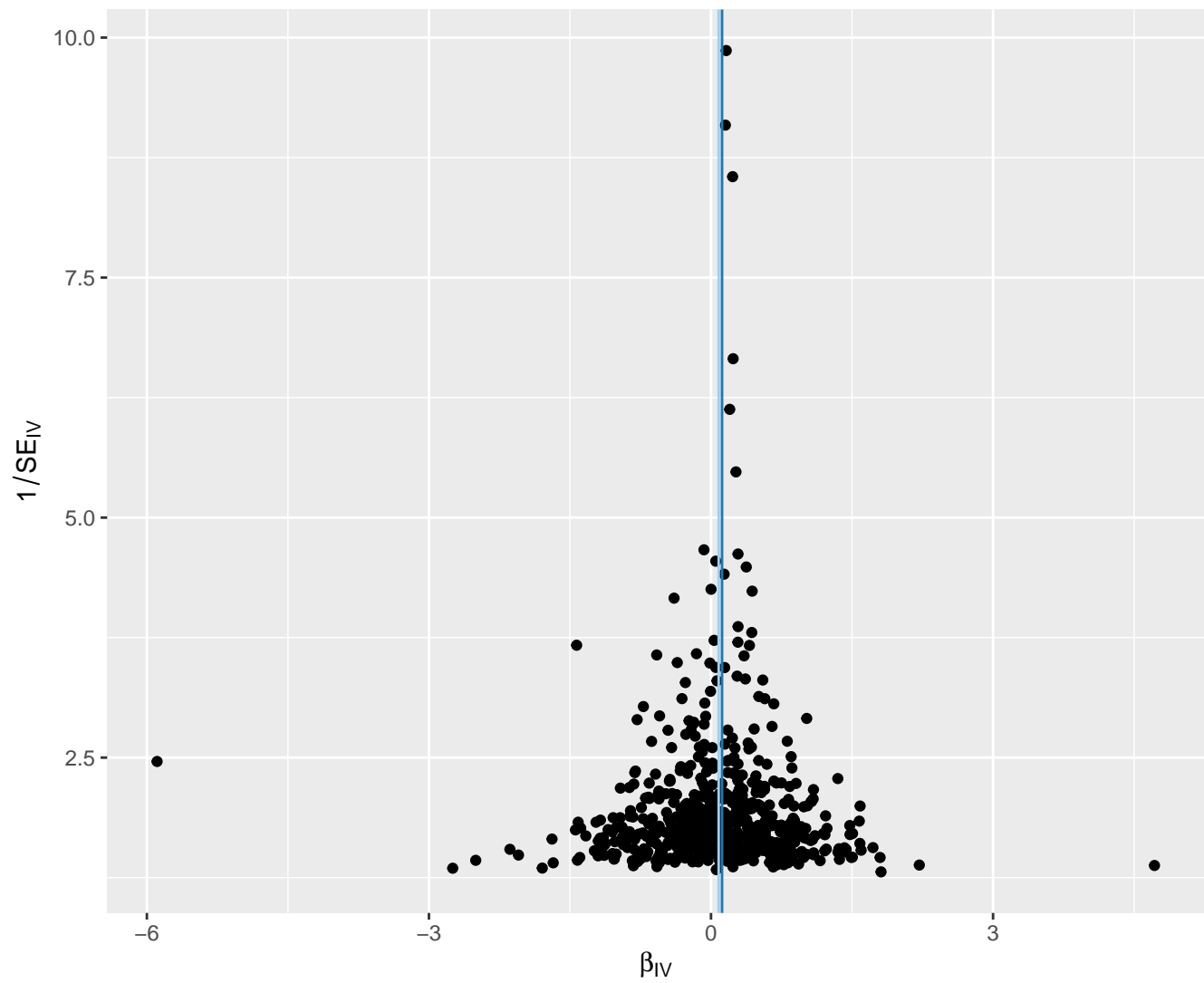
MR Egger



RemnantCtxt

MR Method

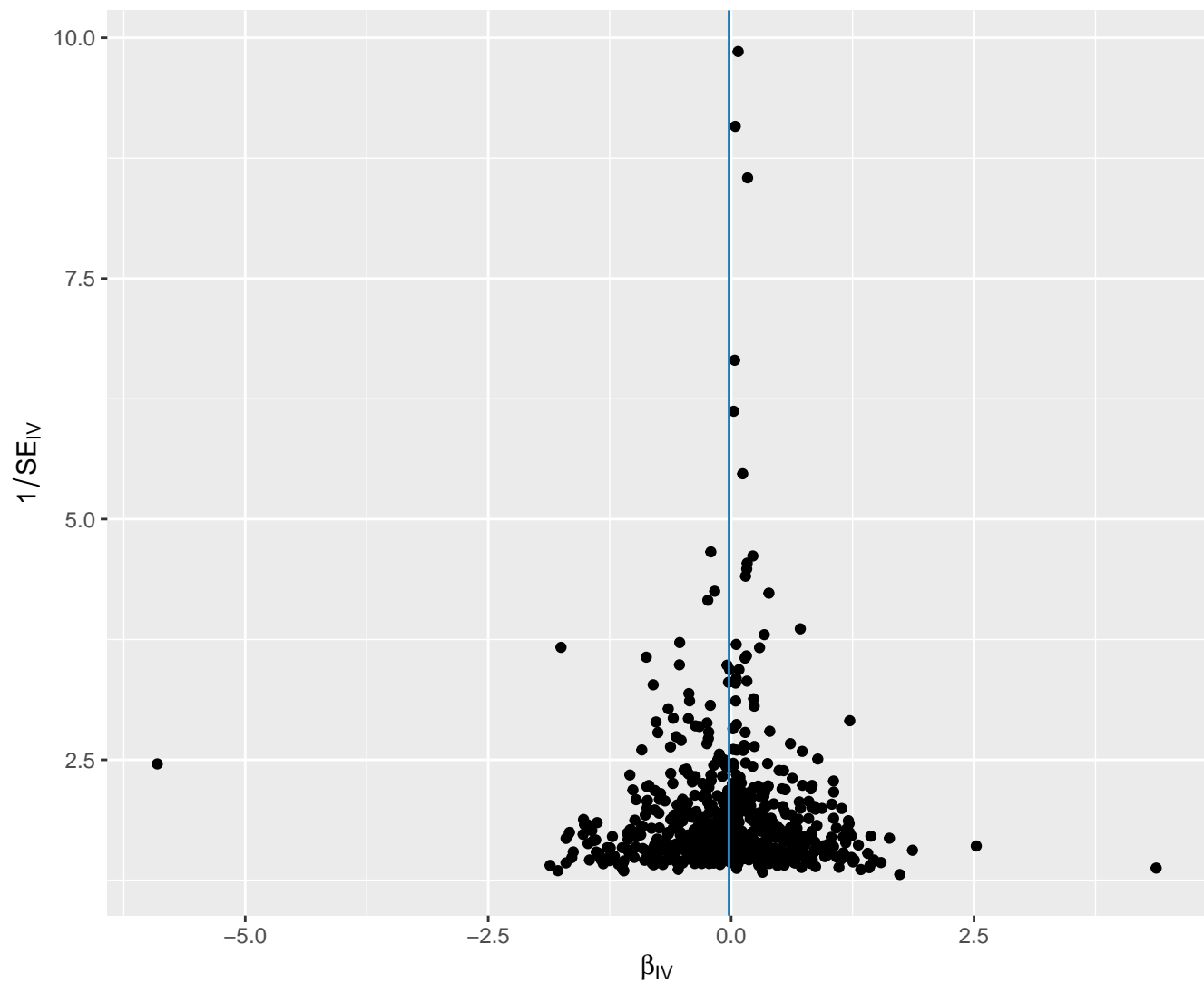
-  Inverse variance weighted
-  MR Egger



MR Method

 Inverse variance weighted

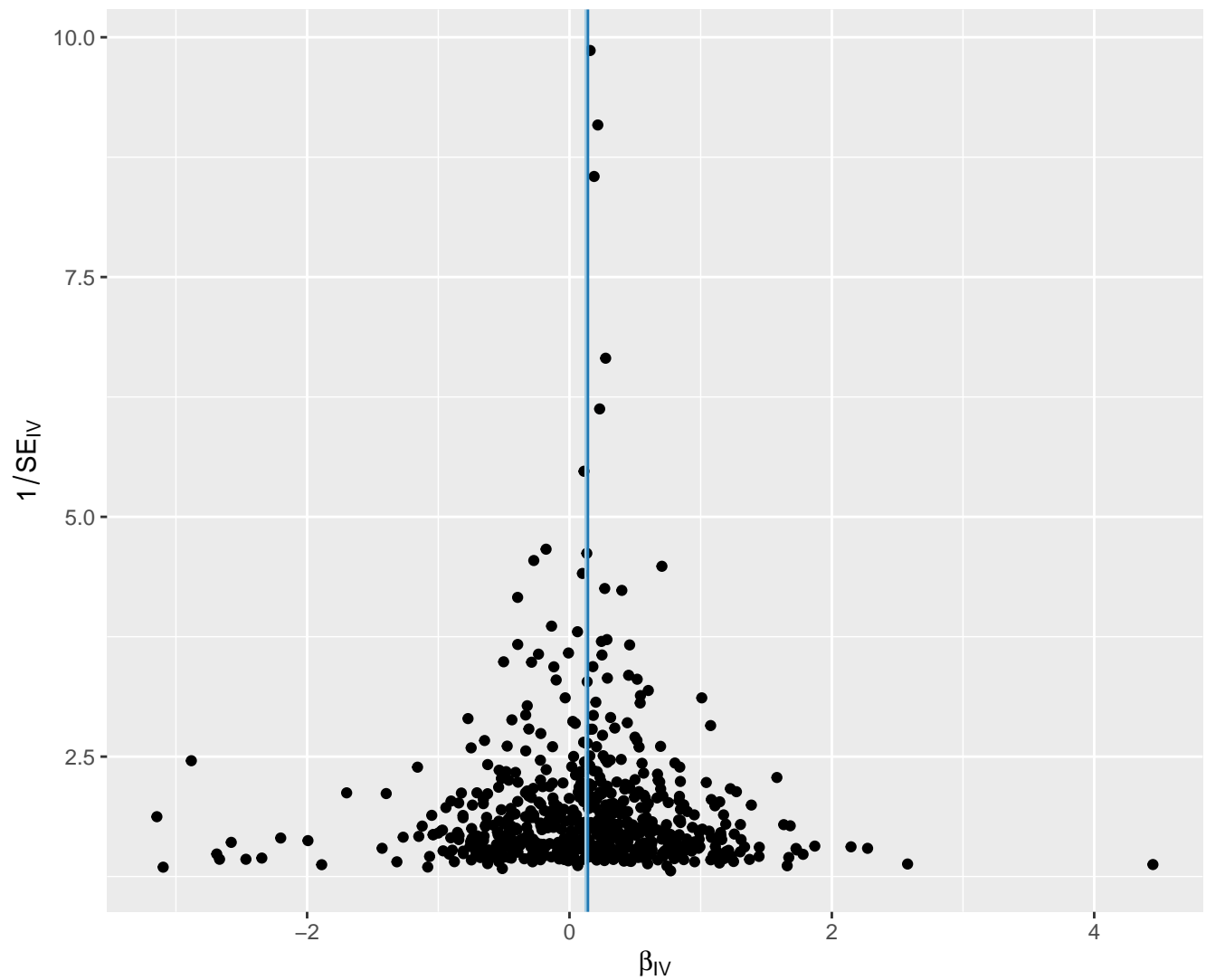
MR Egger



SerumTGtxt

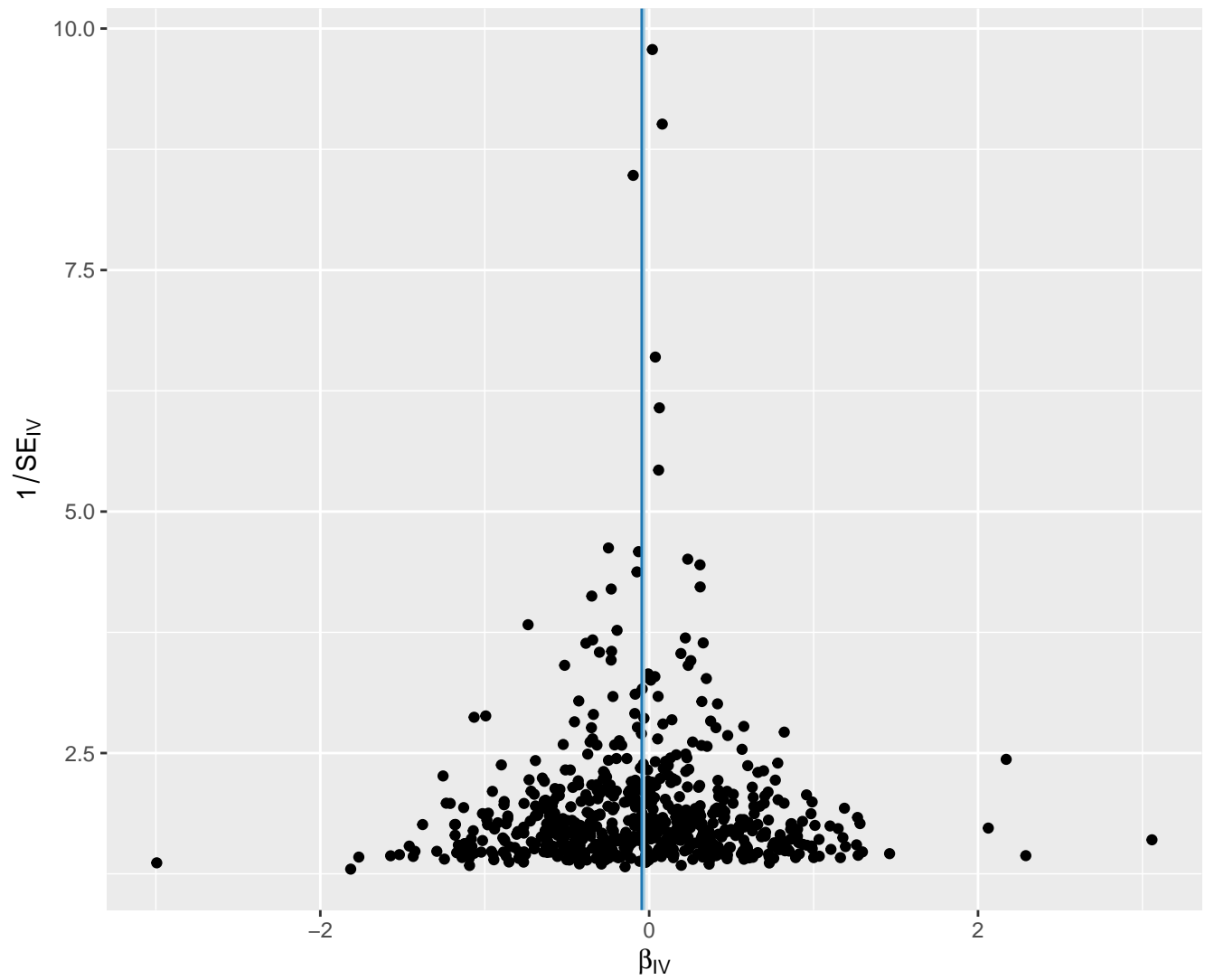
MR Method

-  Inverse variance weighted
-  MR Egger



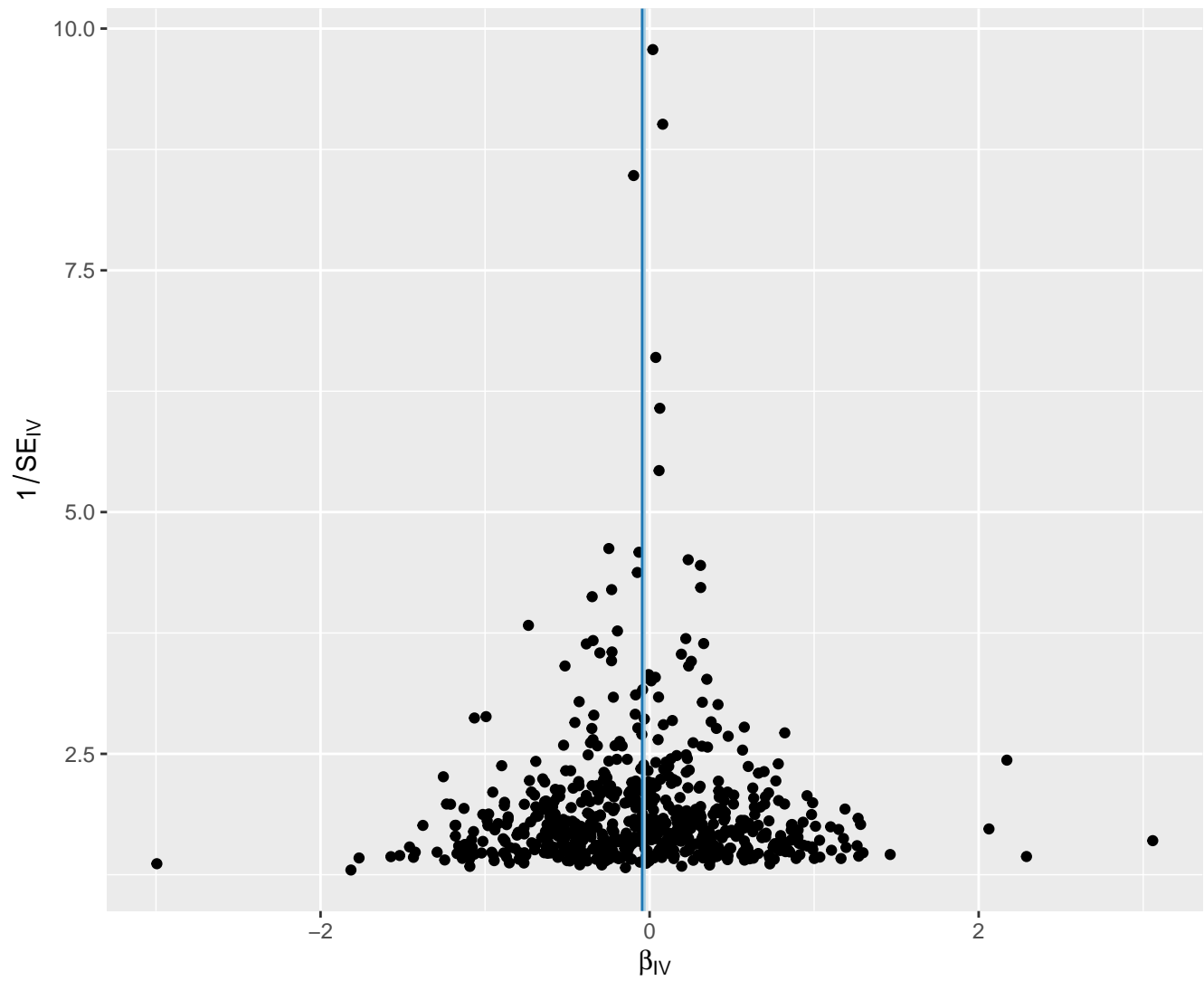
MR Method

-  Inverse variance weighted
-  MR Egger



MR Method

- | Inverse variance weighted
- | MR Egger

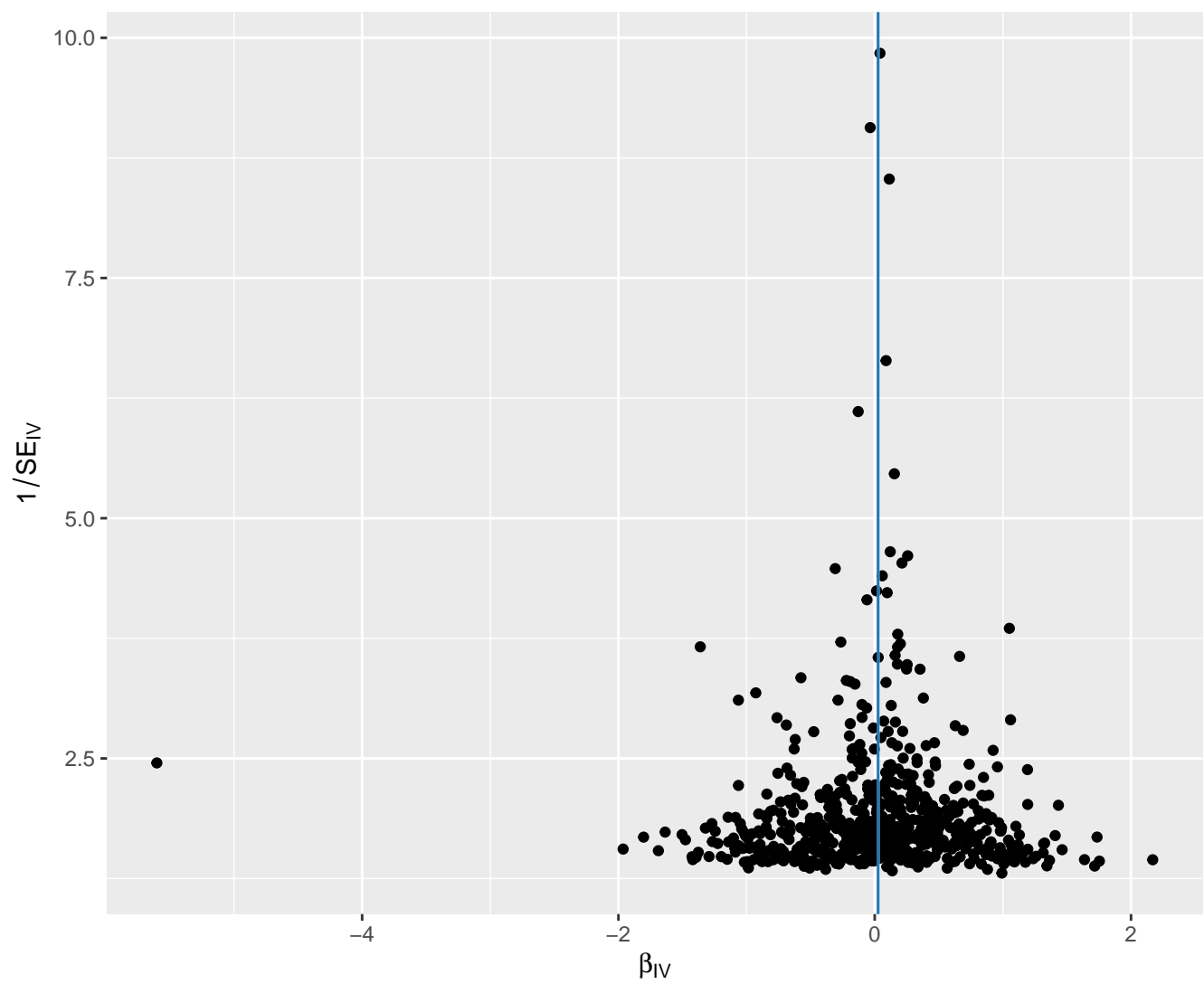


SHDLCEpctpercenttxt

MR Method

 Inverse variance weighted

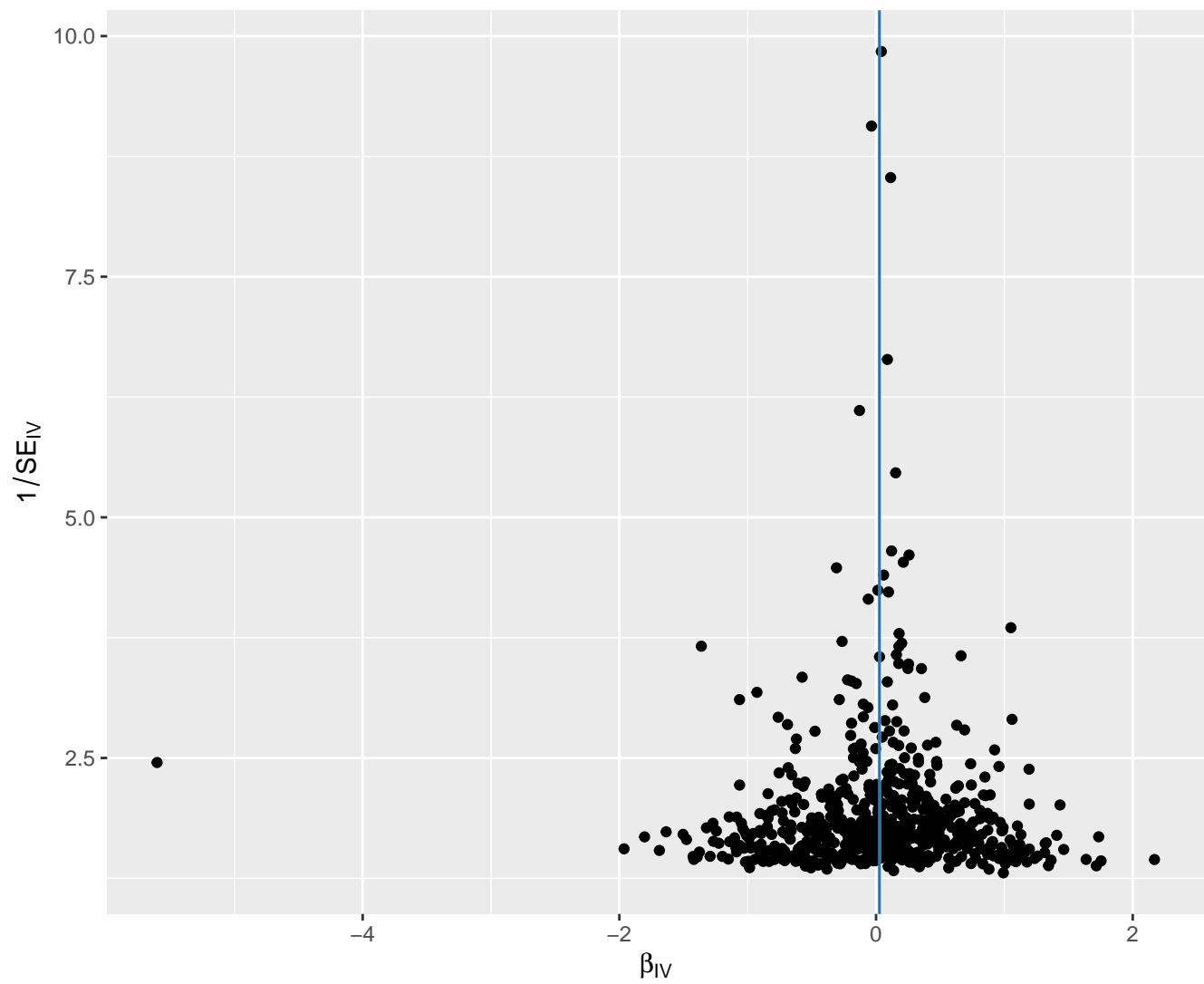
 MR Egger



MR Method

 Inverse variance weighted

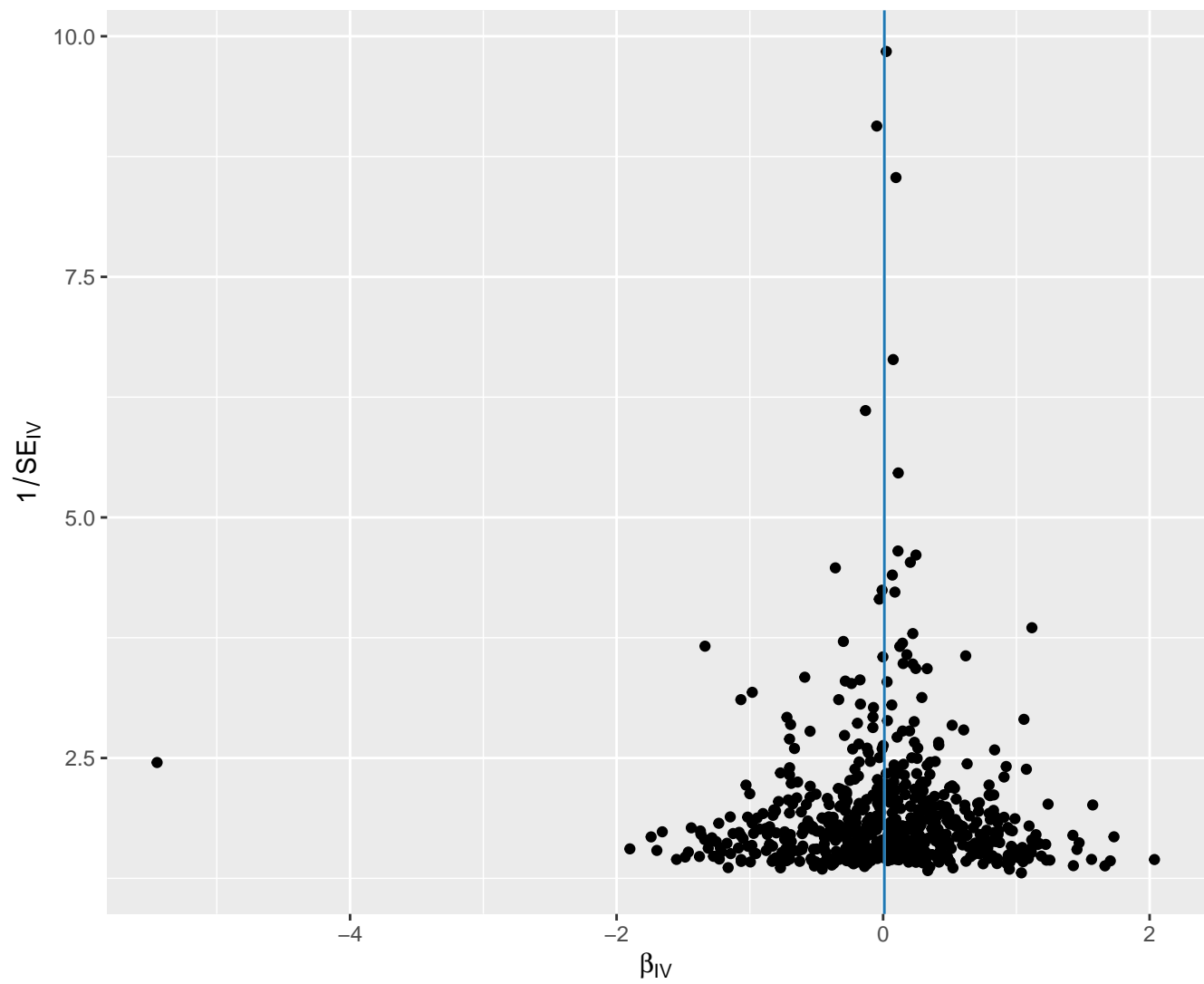
MR Egger



SHDLCpctpercenttxt

MR Method

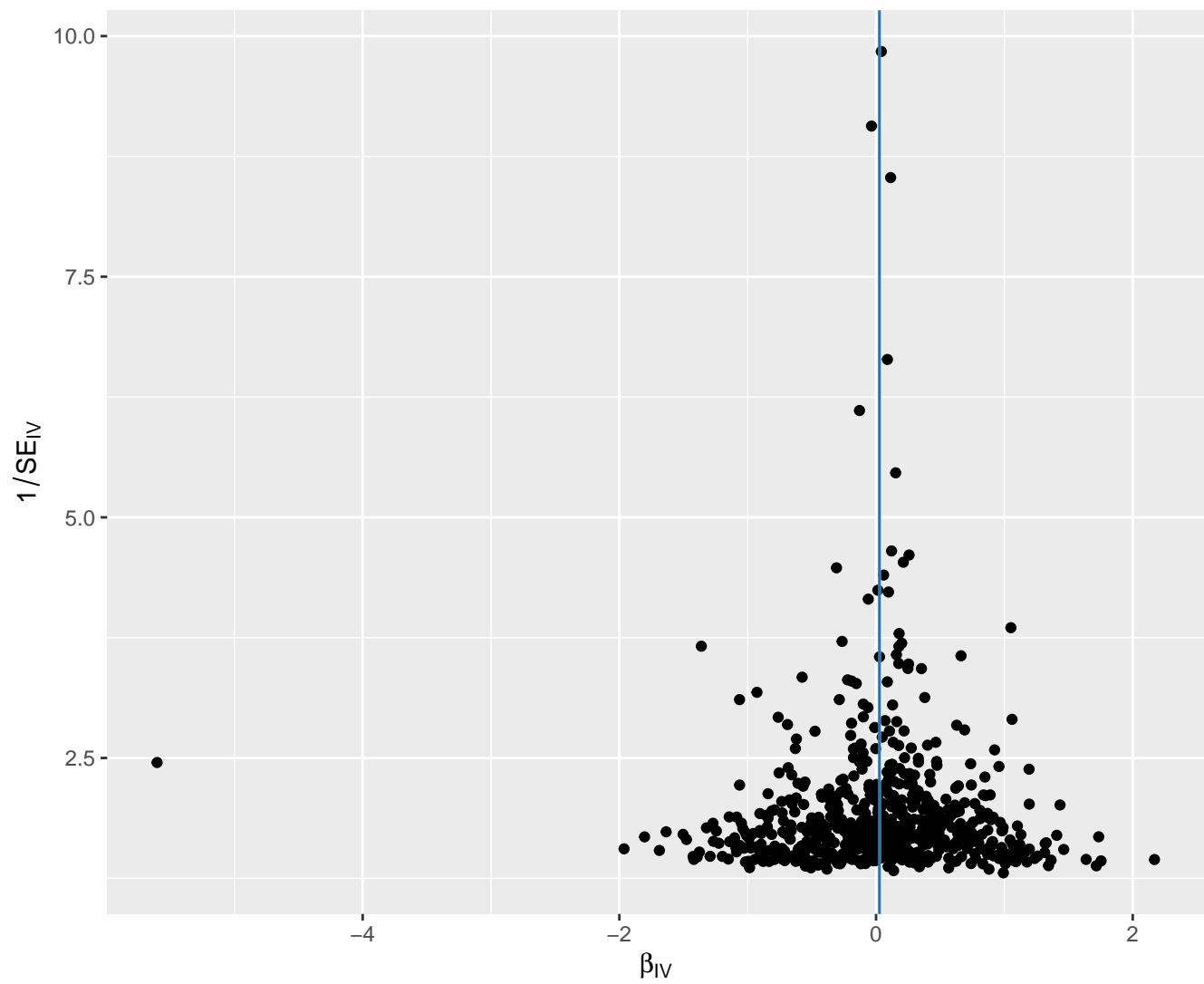
-  Inverse variance weighted
-  MR Egger



MR Method

 Inverse variance weighted

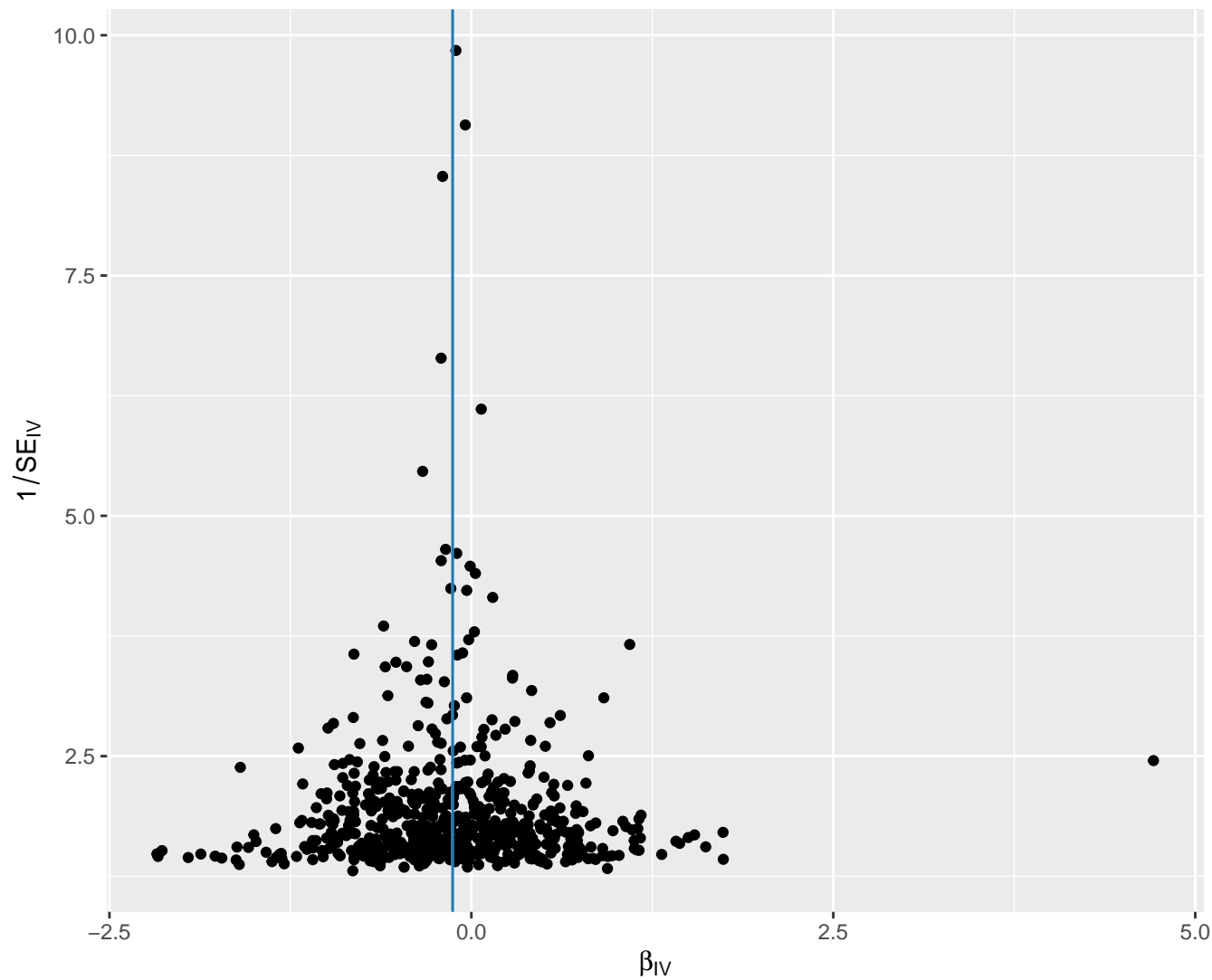
MR Egger



SHDLFCpctpercenttxt

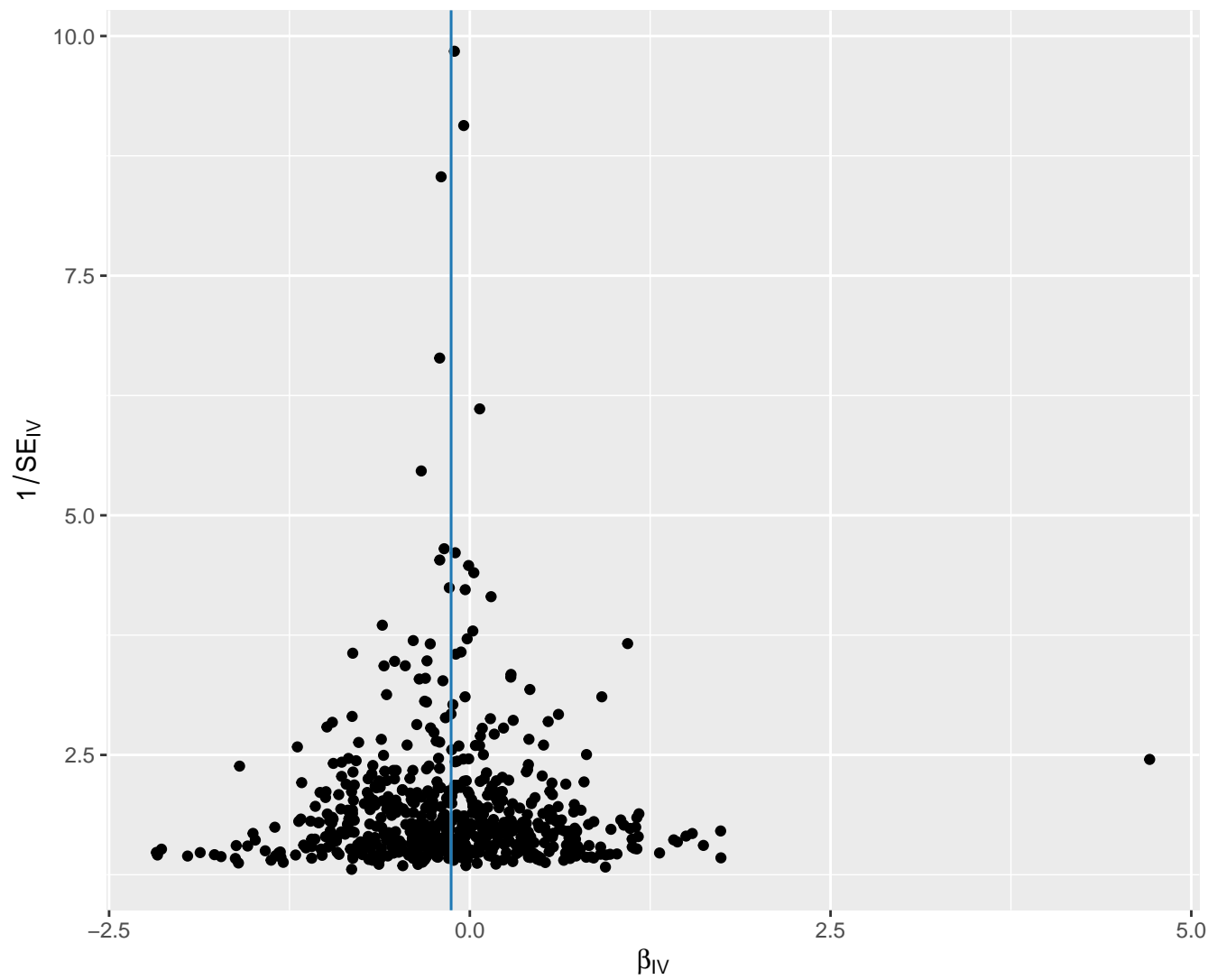
MR Method

- Inverse variance weighted
- MR Egger



MR Method

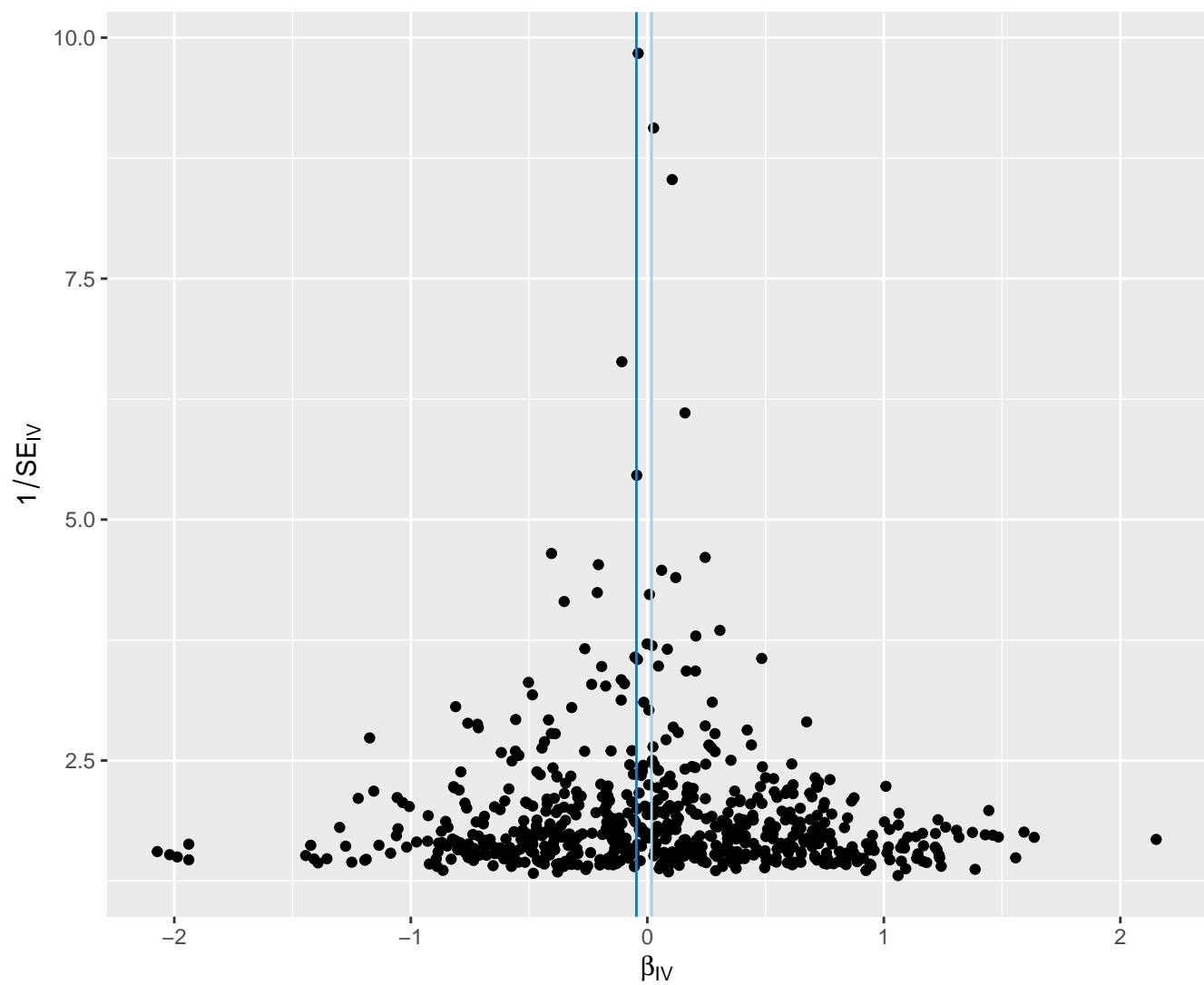
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

MR Egger

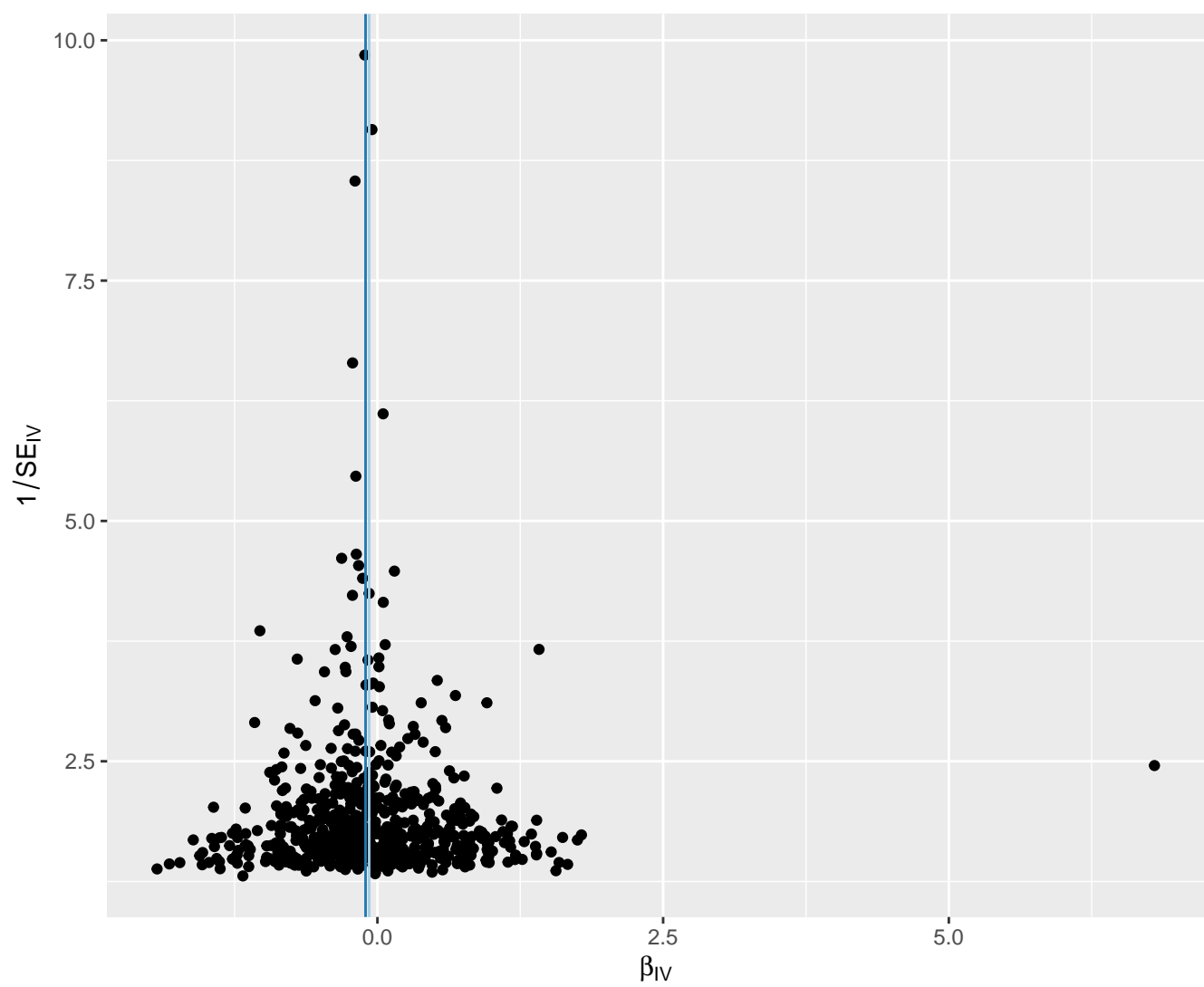


SHDLPLpctpercenttxt

MR Method

Inverse variance weighted

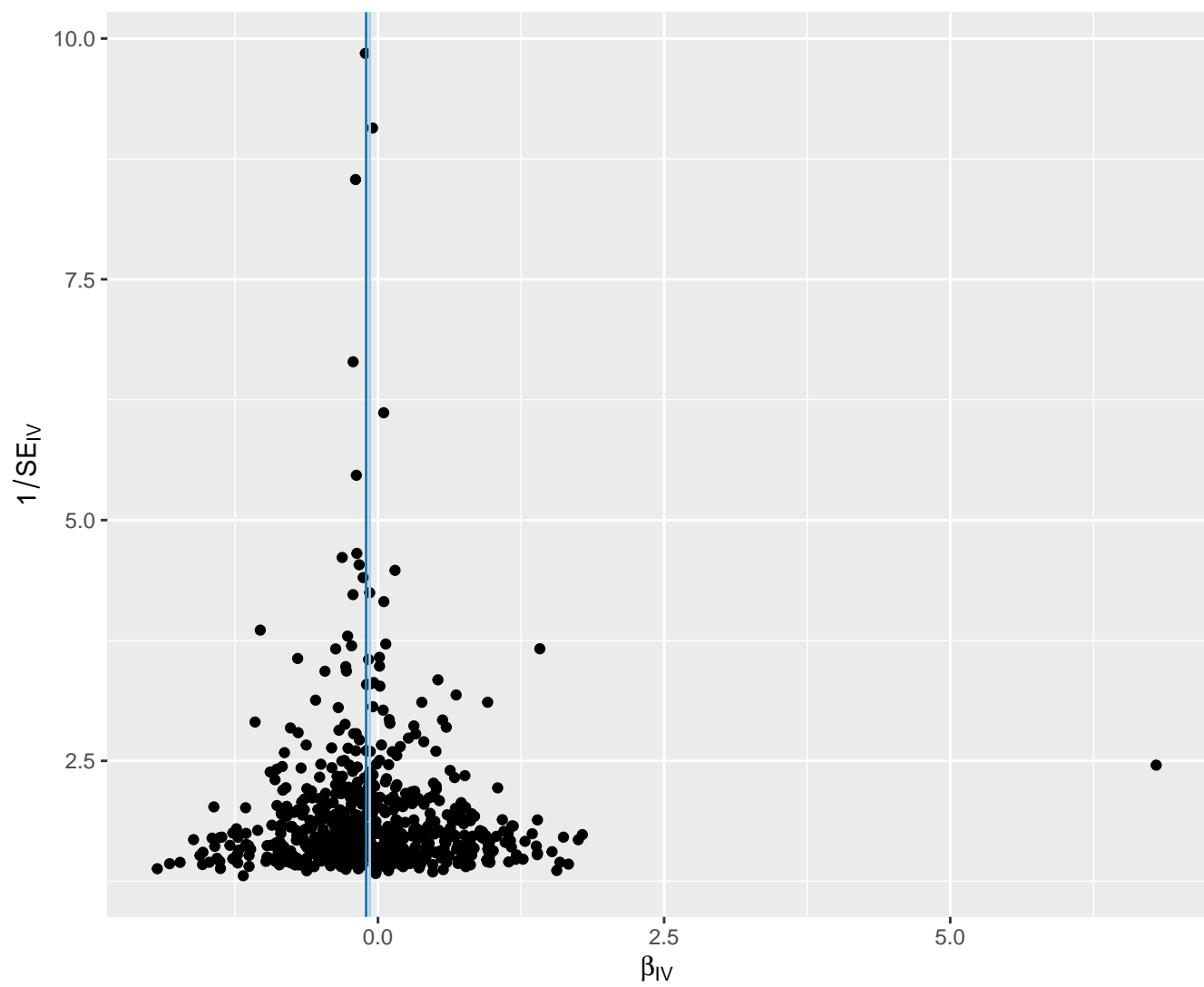
MR Egger



MR Method

 Inverse variance weighted

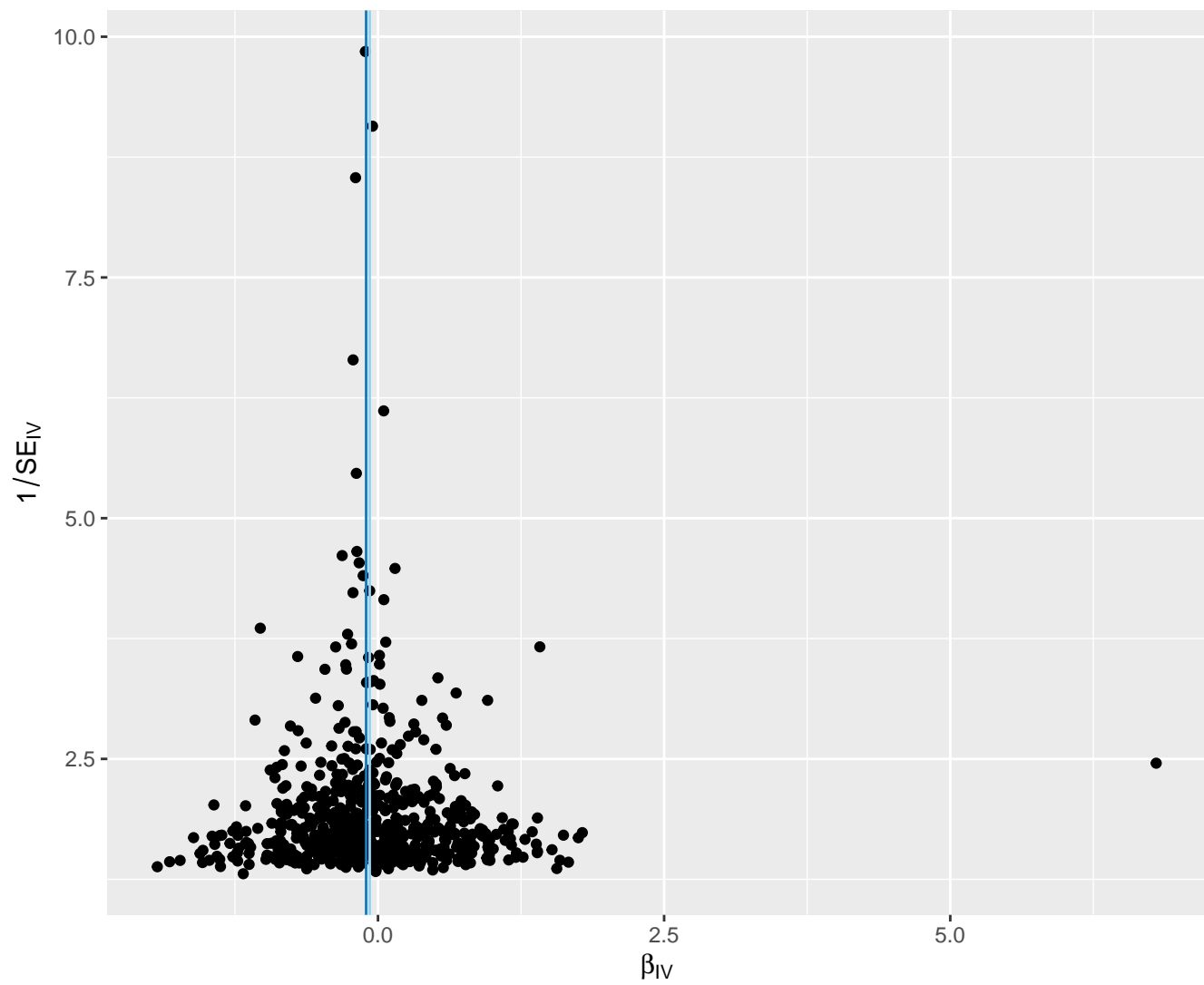
MR Egger



MR Method

 Inverse variance weighted

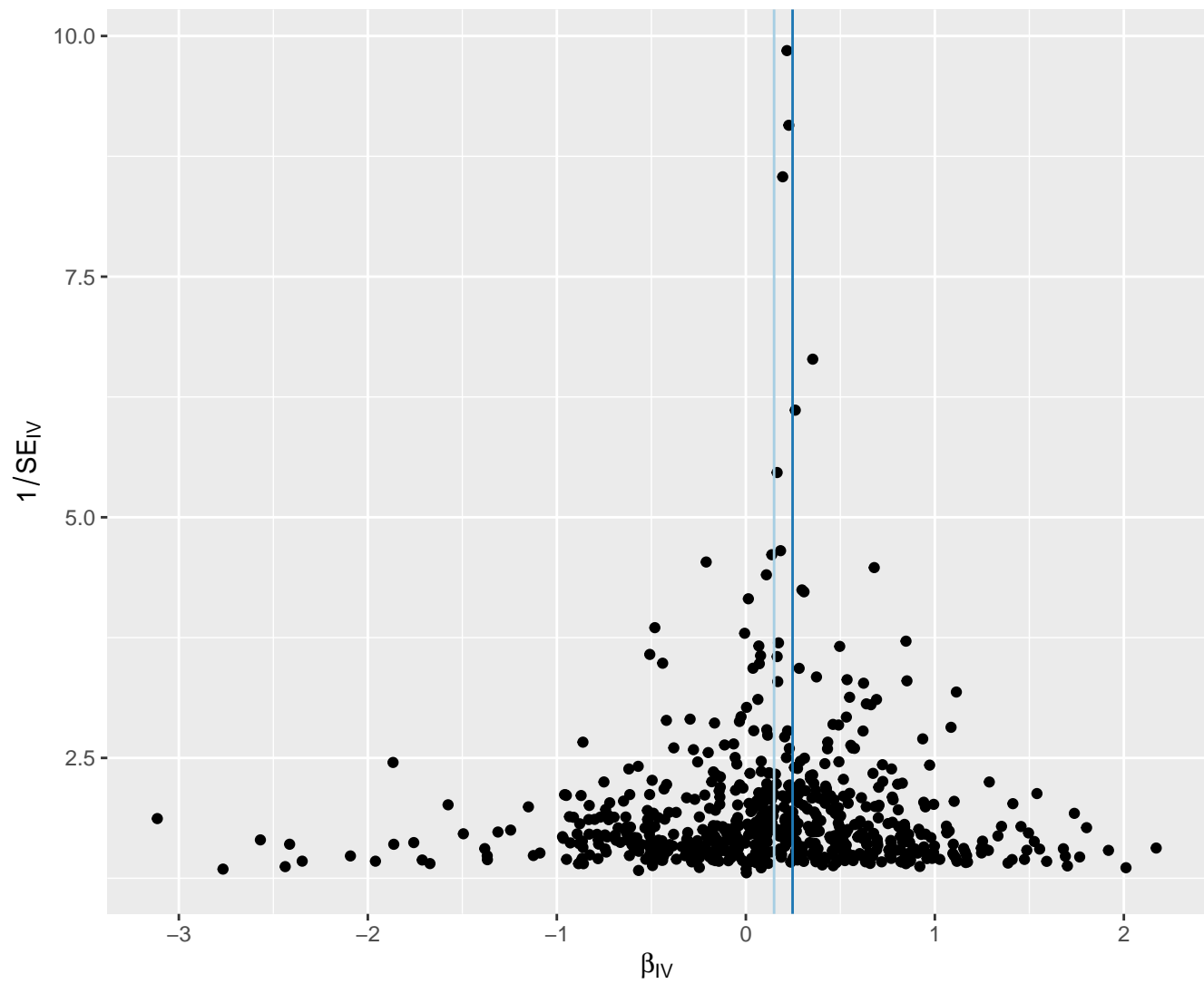
MR Egger



SHDLTGpctpercenttxt

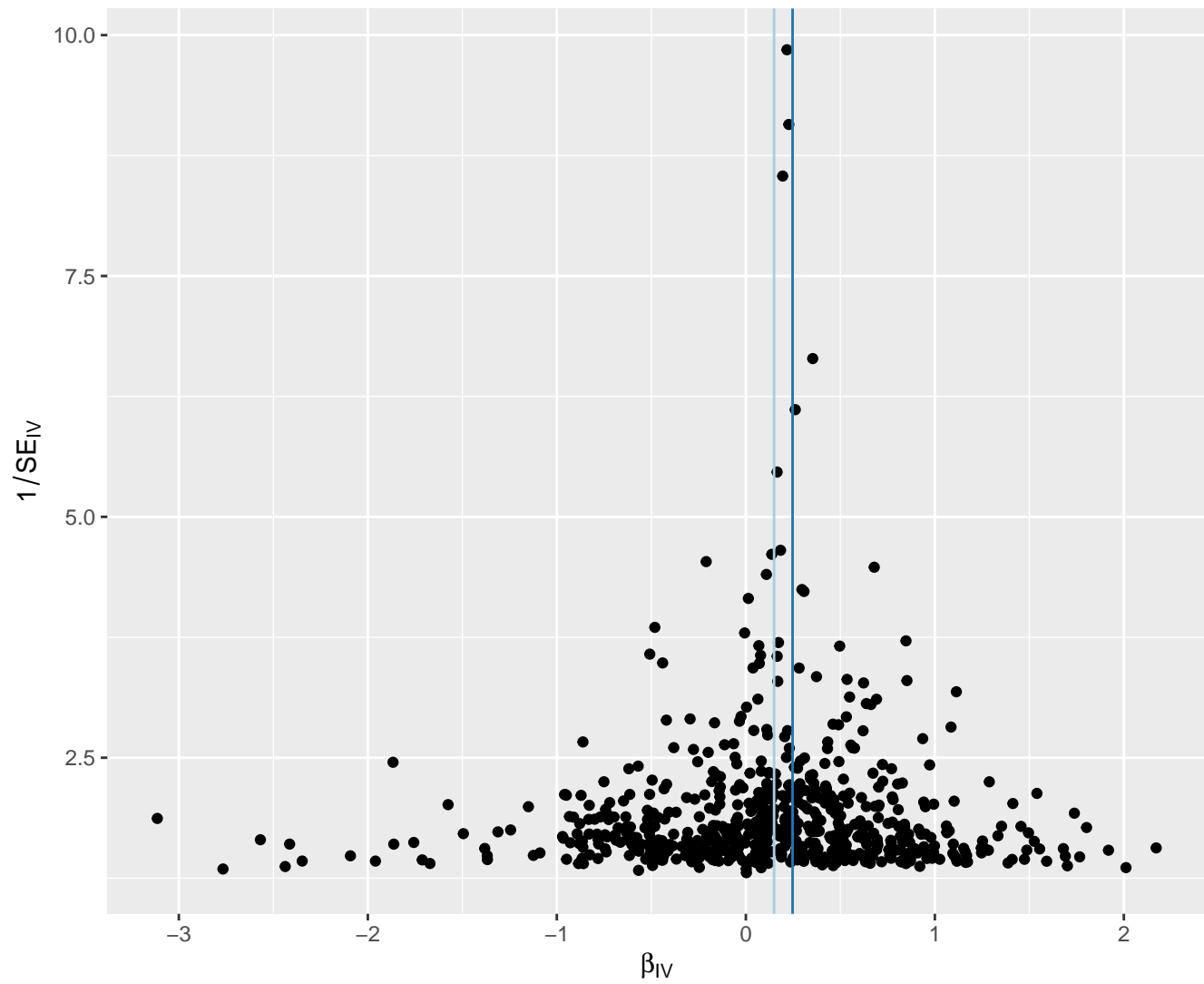
MR Method

- Inverse variance weighted
- MR Egger



MR Method

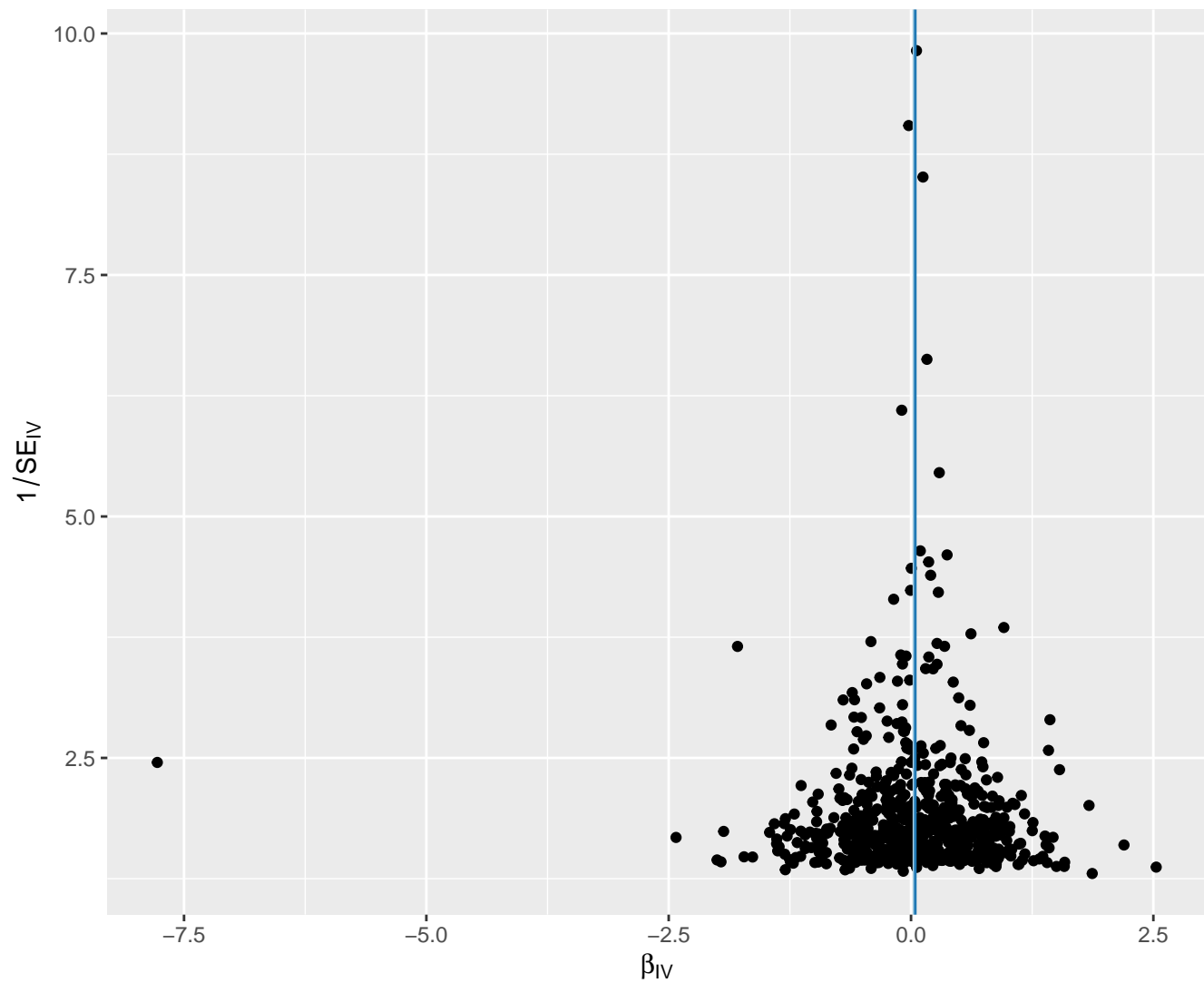
- Inverse variance weighted
- MR Egger



SLDLCEpctpercenttxt

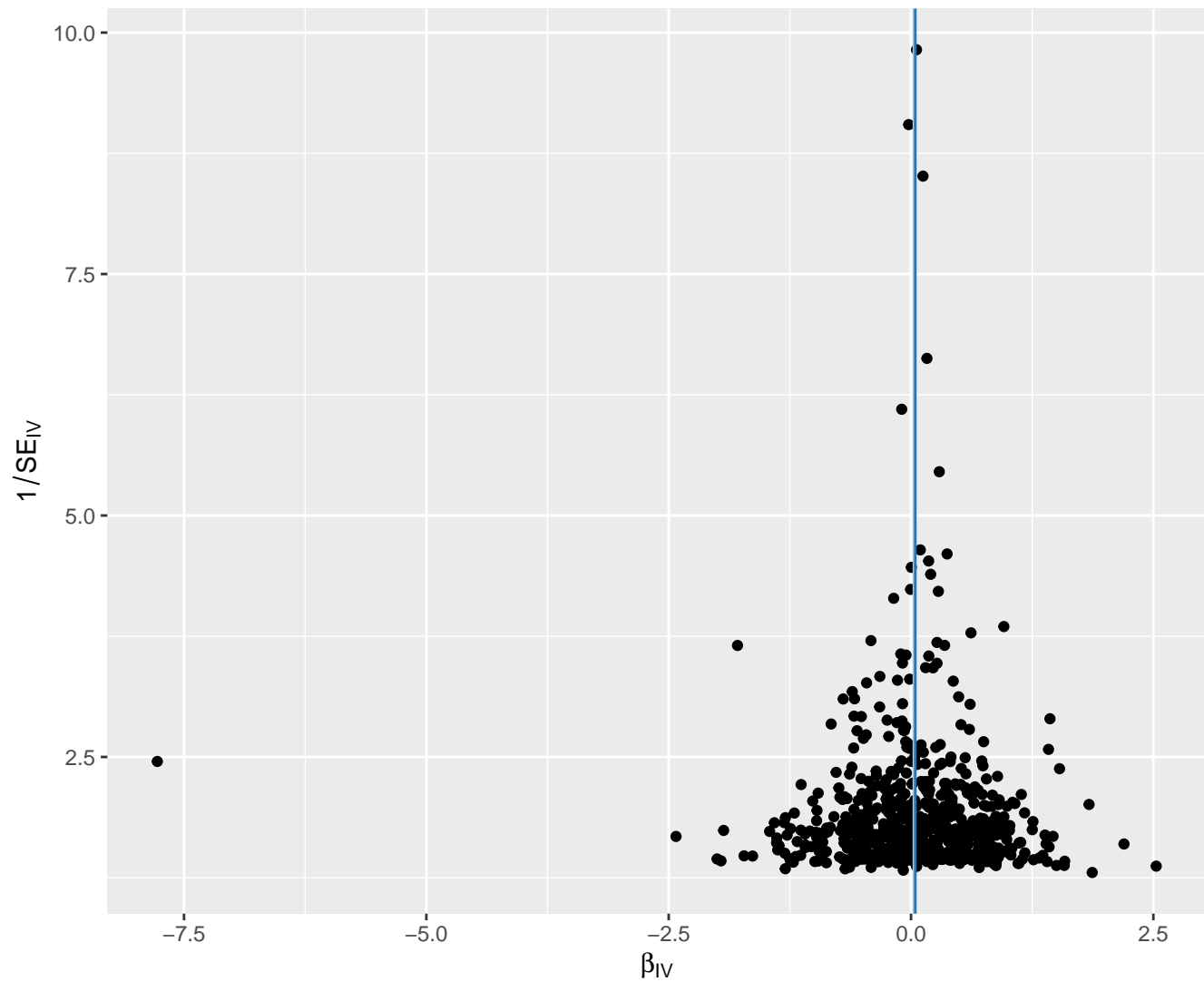
MR Method

-  Inverse variance weighted
-  MR Egger



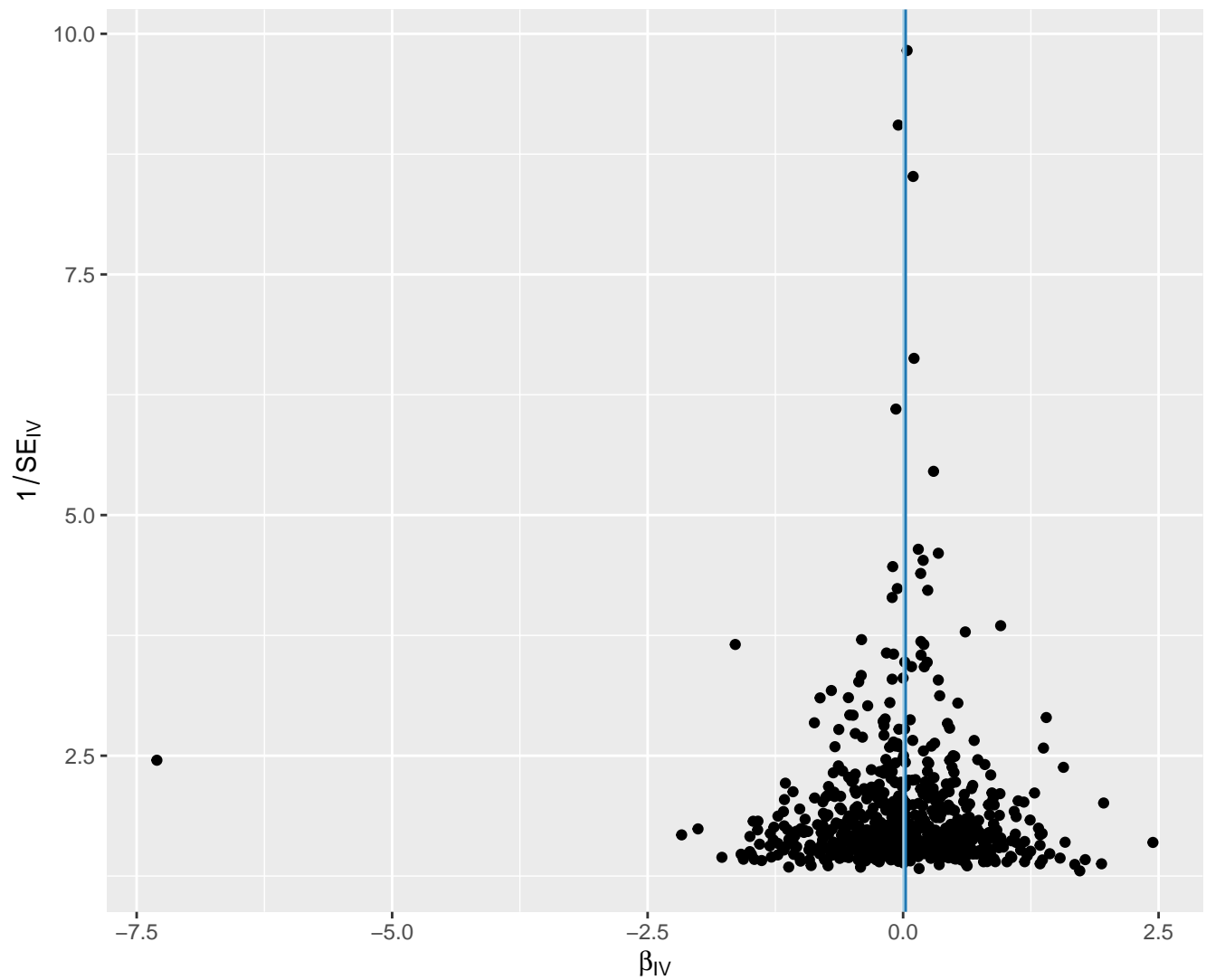
MR Method

-  Inverse variance weighted
-  MR Egger



MR Method

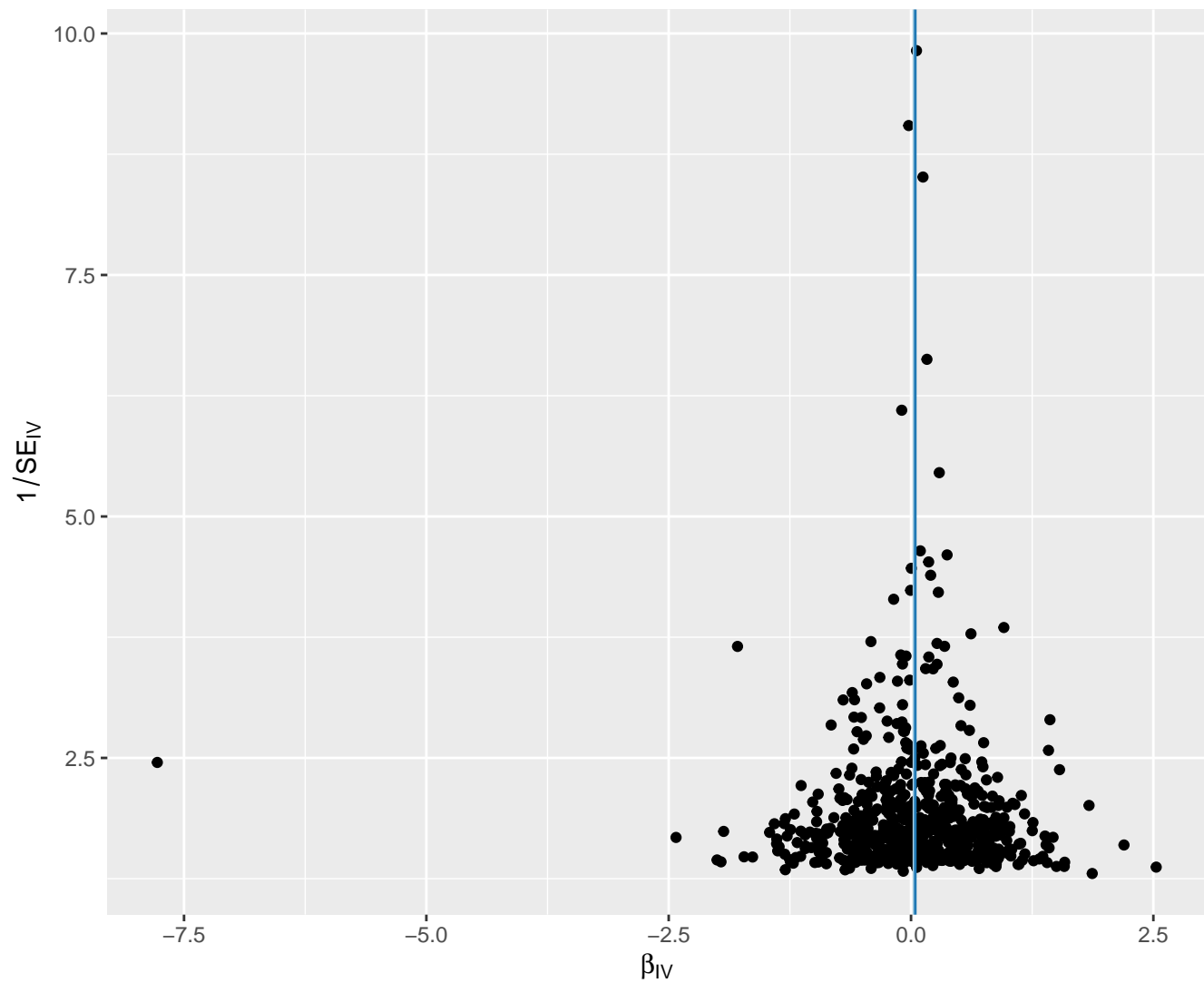
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

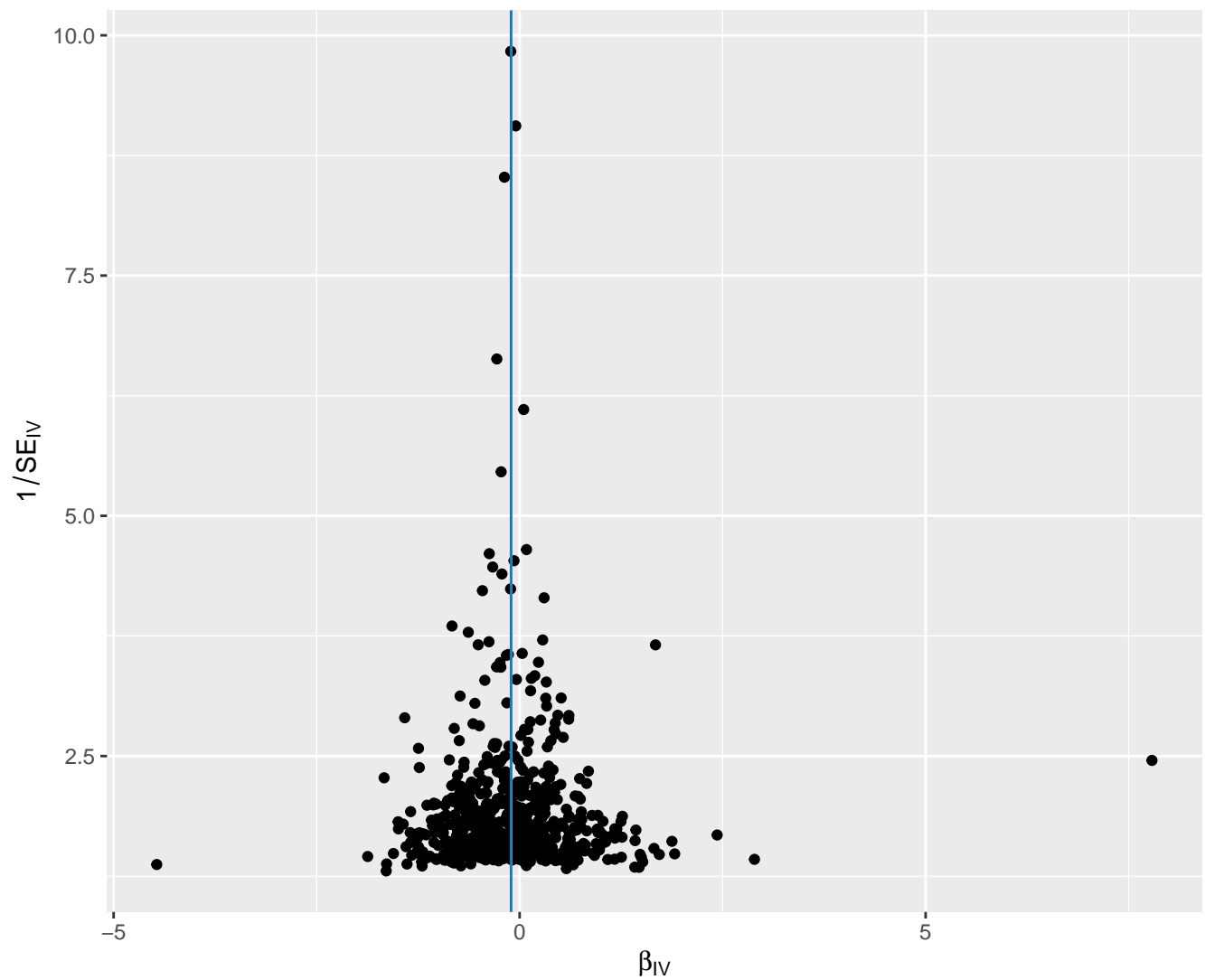
MR Egger



MR Method

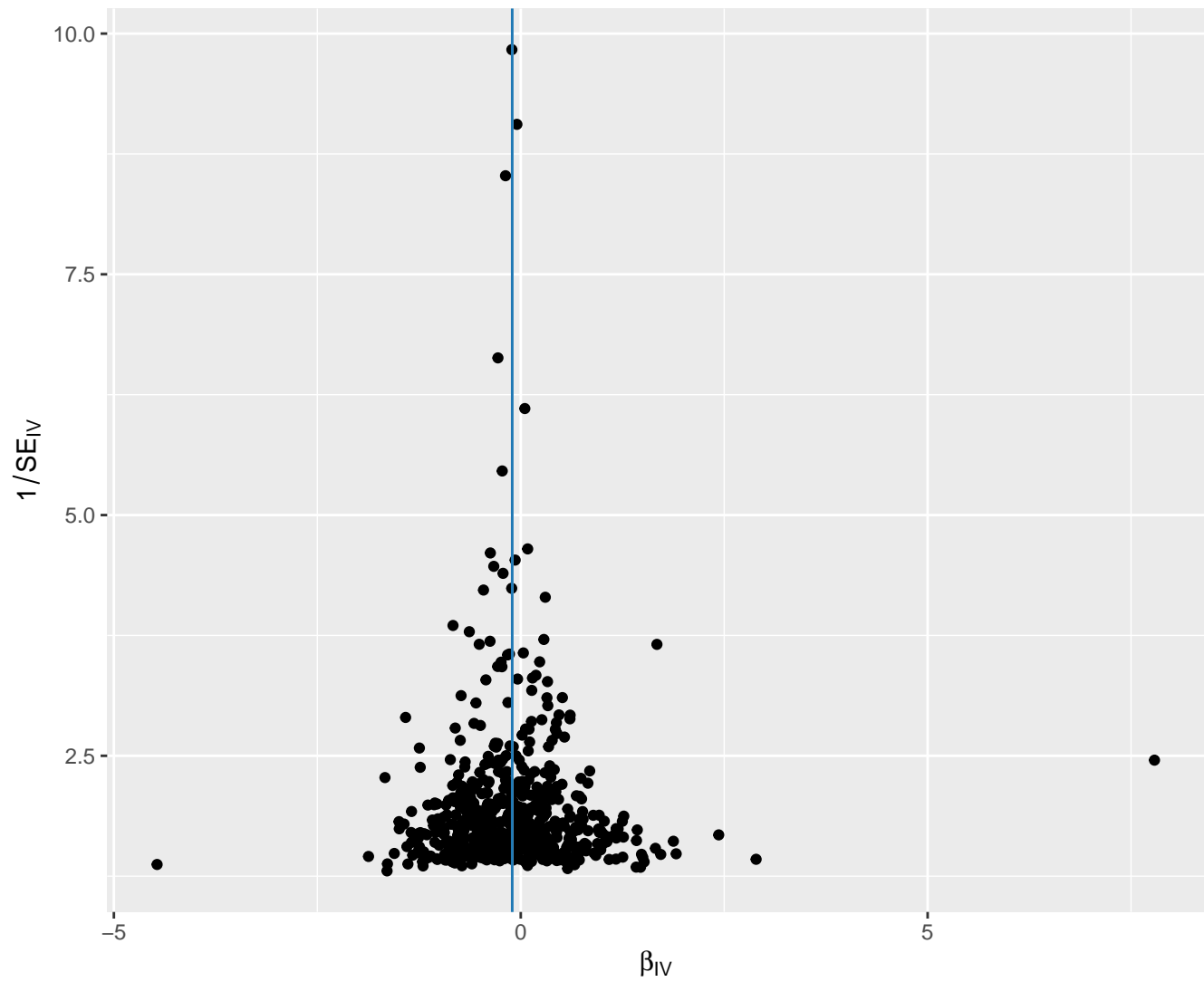
 Inverse variance weighted

MR Egger



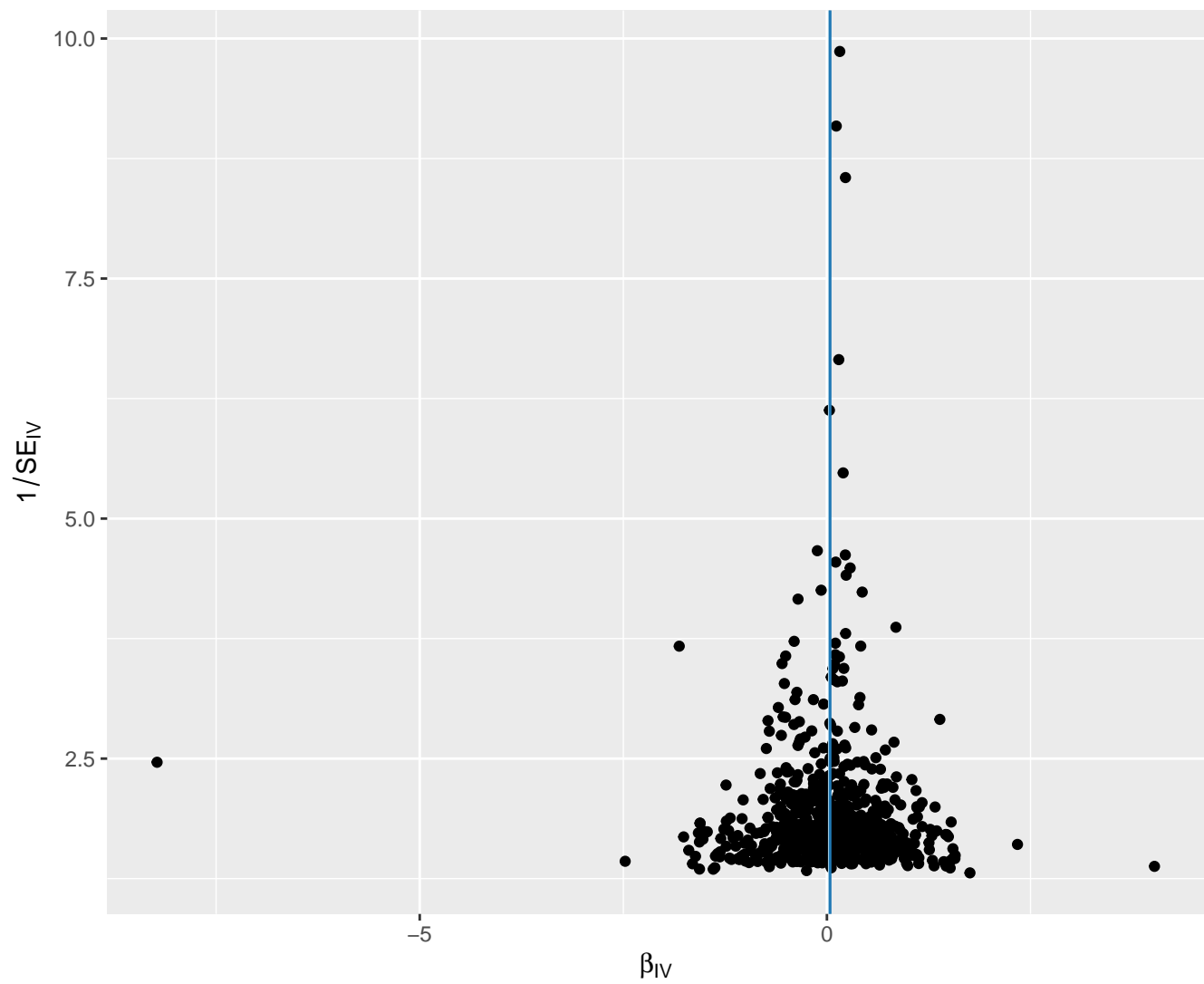
MR Method

- Inverse variance weighted
- MR Egger



MR Method

-  Inverse variance weighted
-  MR Egger

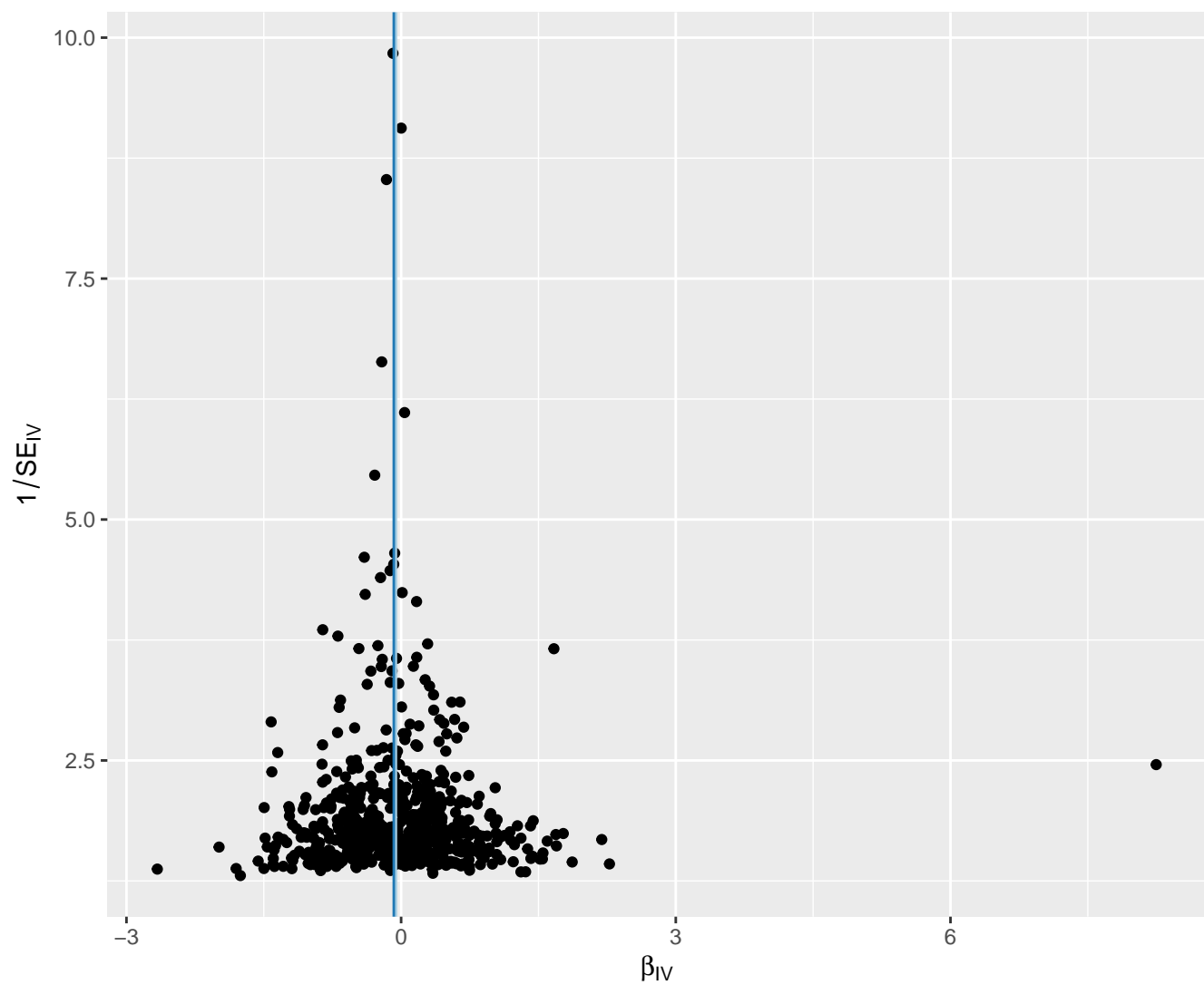


SLDLPLpctpercenttxt

MR Method

 Inverse variance weighted

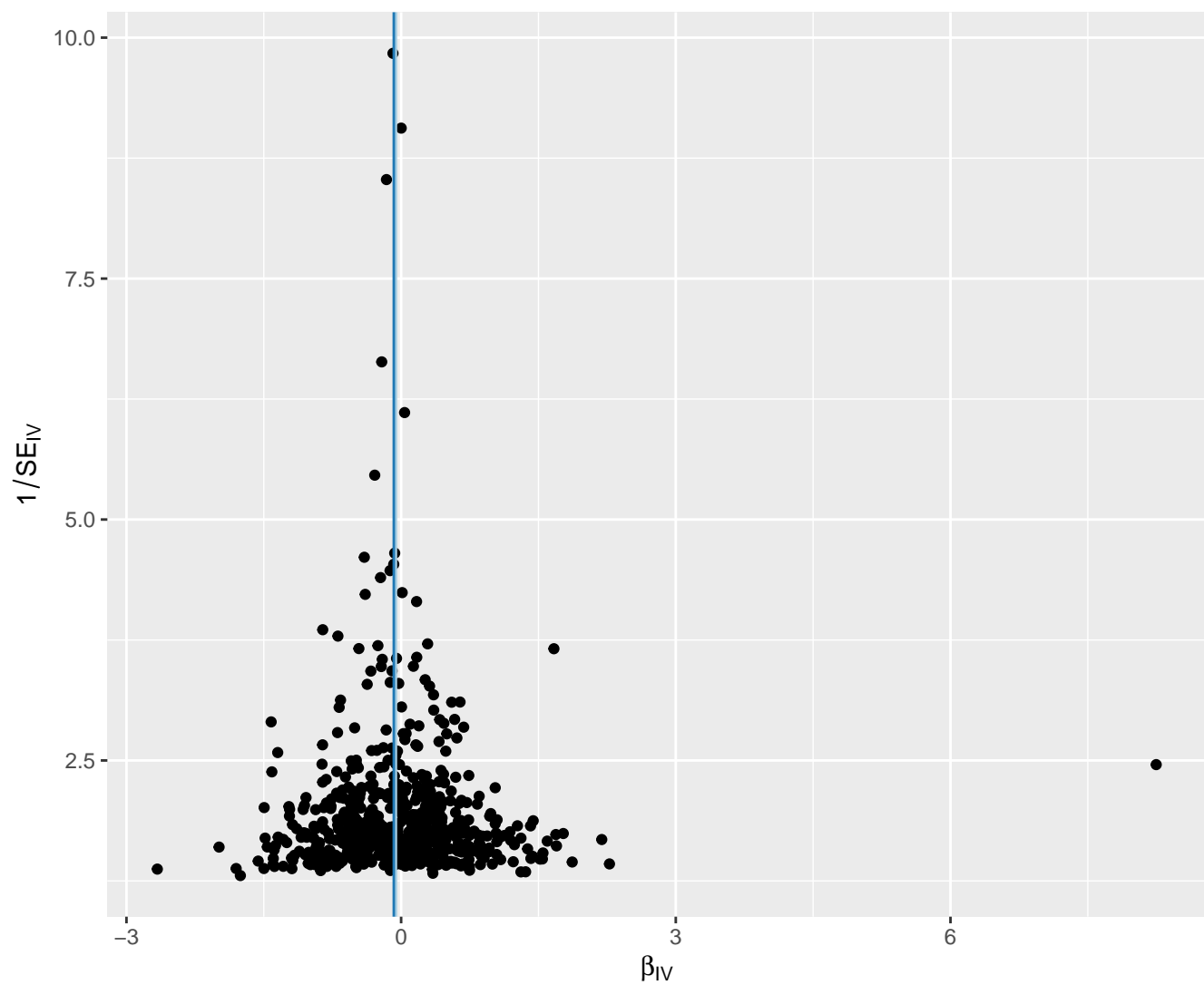
MR Egger



MR Method

 Inverse variance weighted

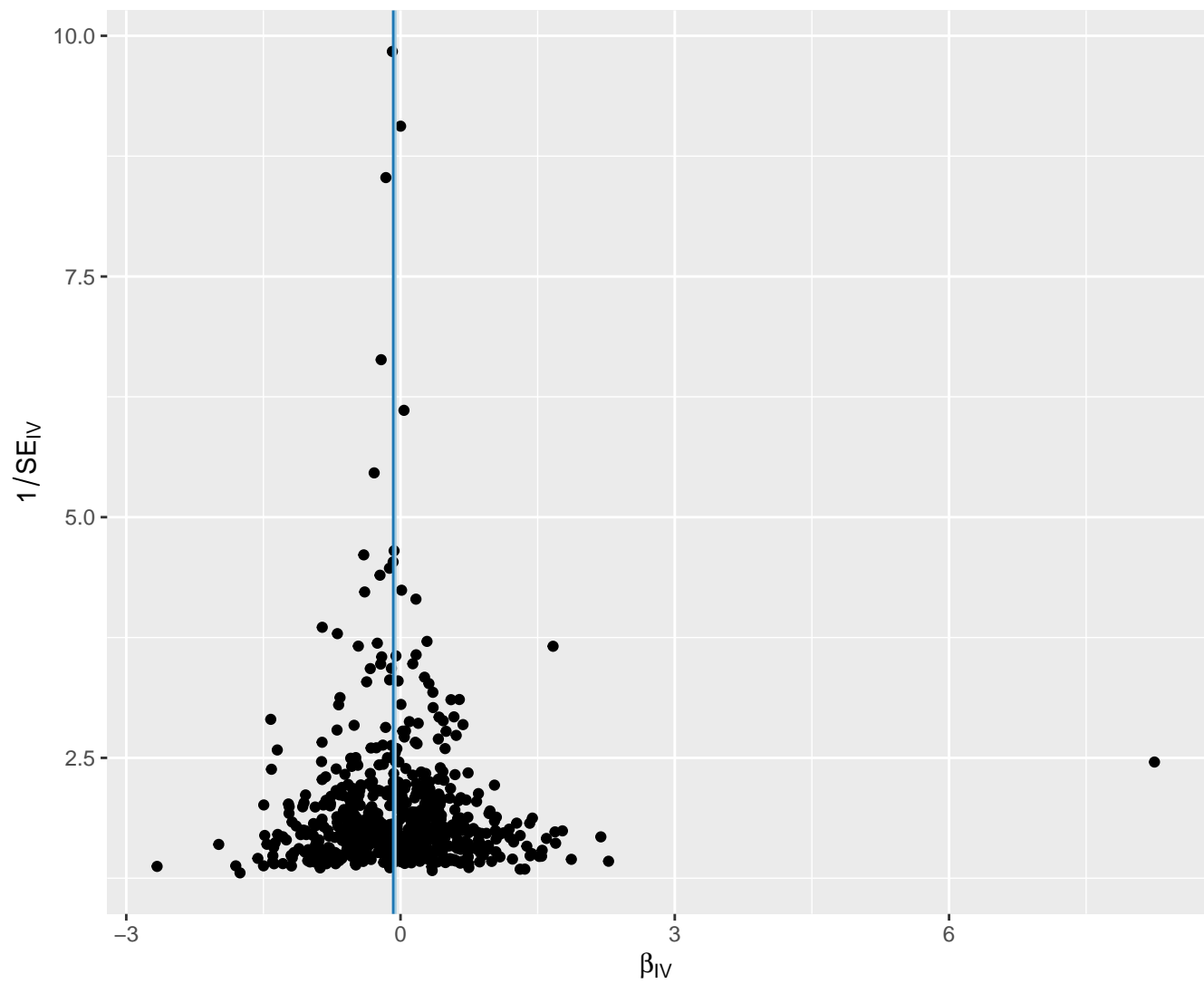
MR Egger



MR Method

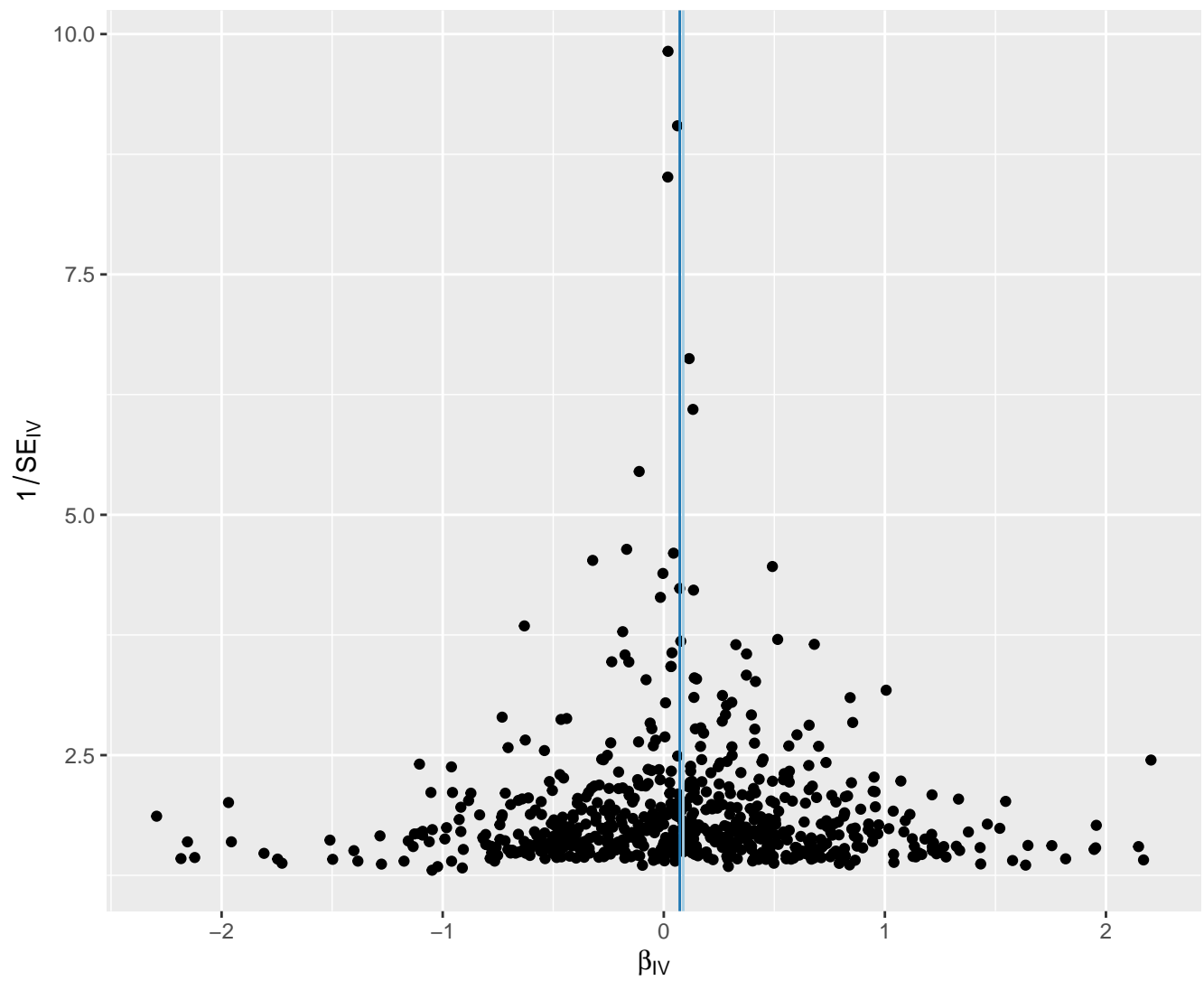
 Inverse variance weighted

MR Egger



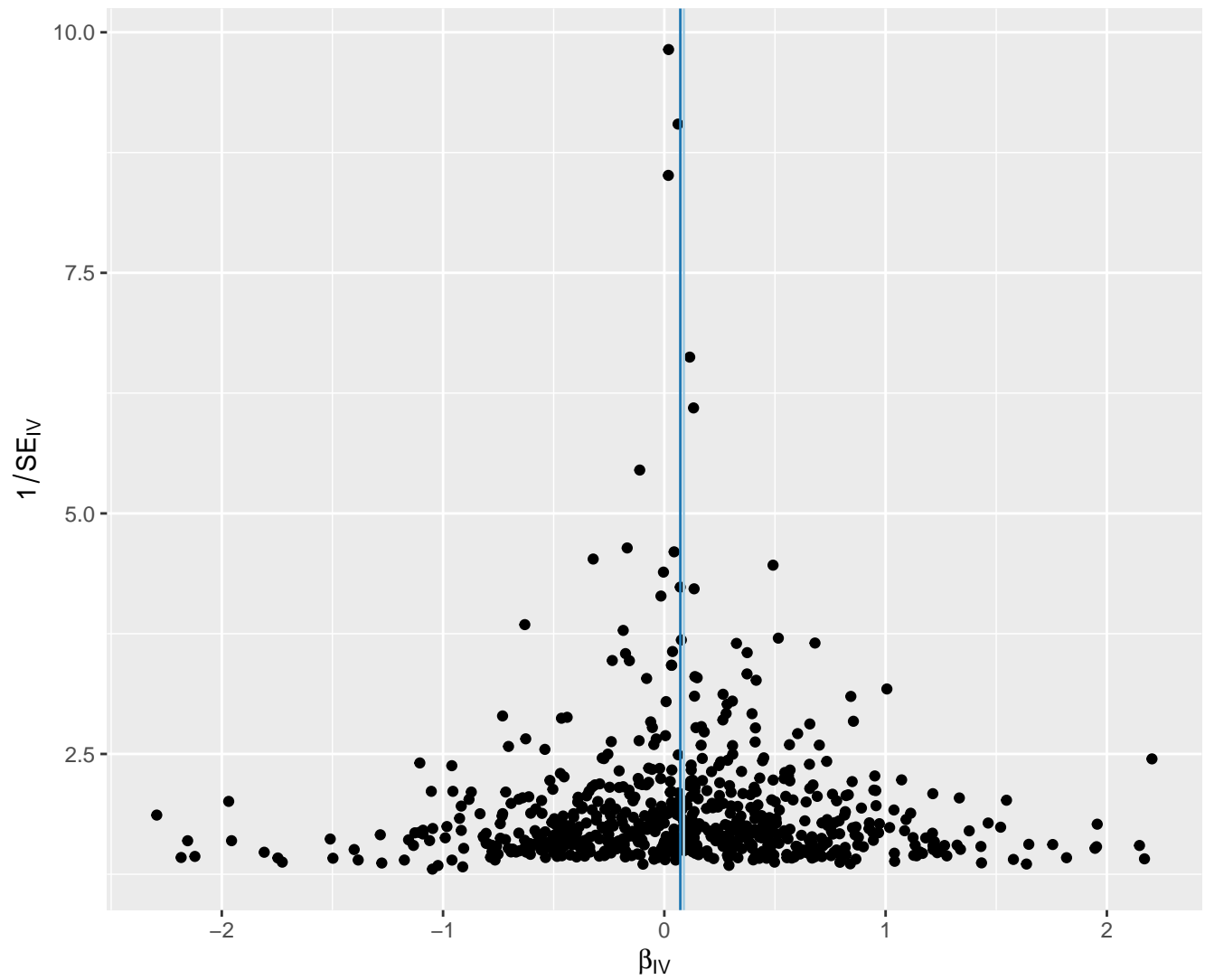
MR Method

-  Inverse variance weighted
-  MR Egger



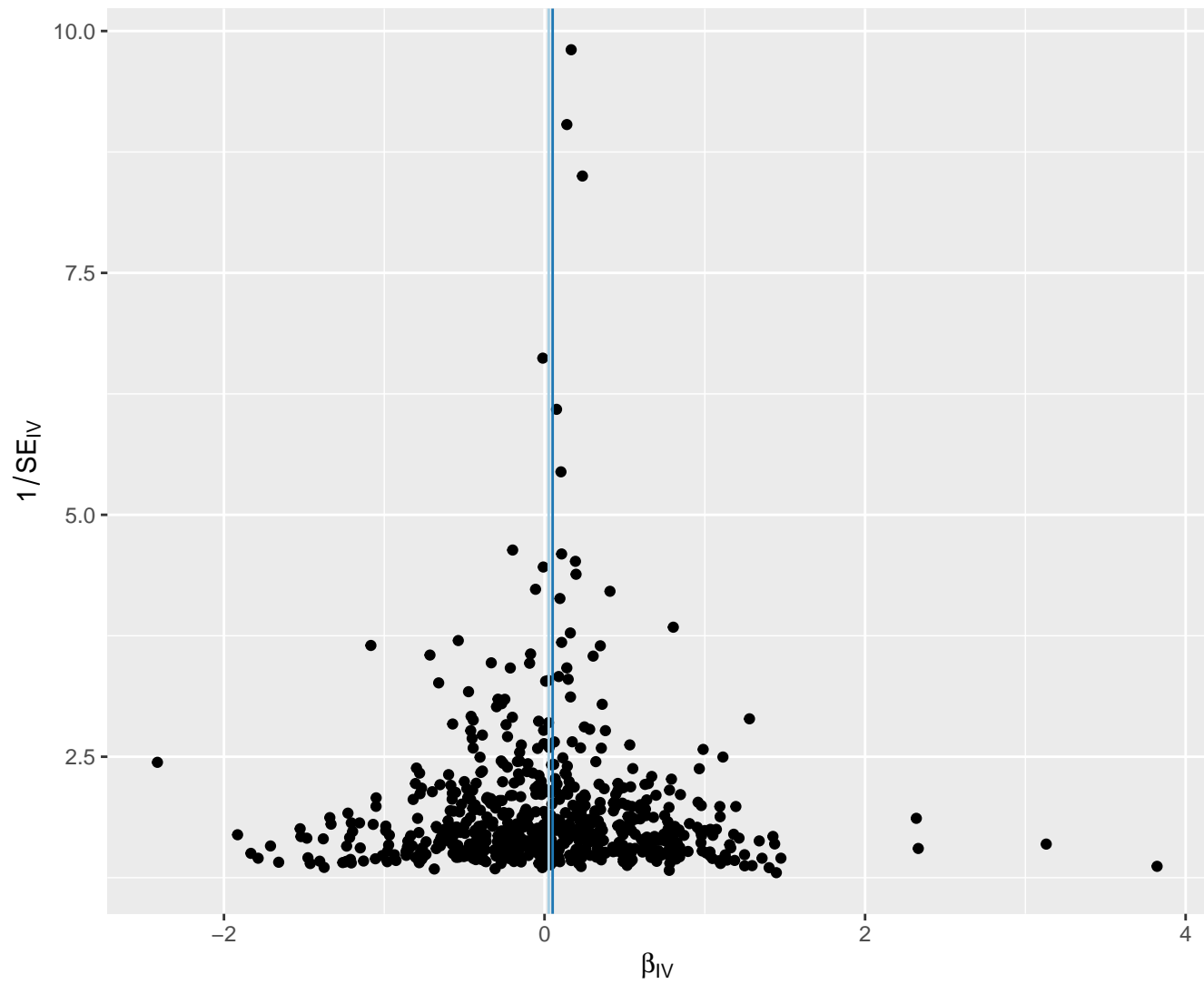
MR Method

- | Inverse variance weighted
- | MR Egger



MR Method

- Inverse variance weighted
- MR Egger

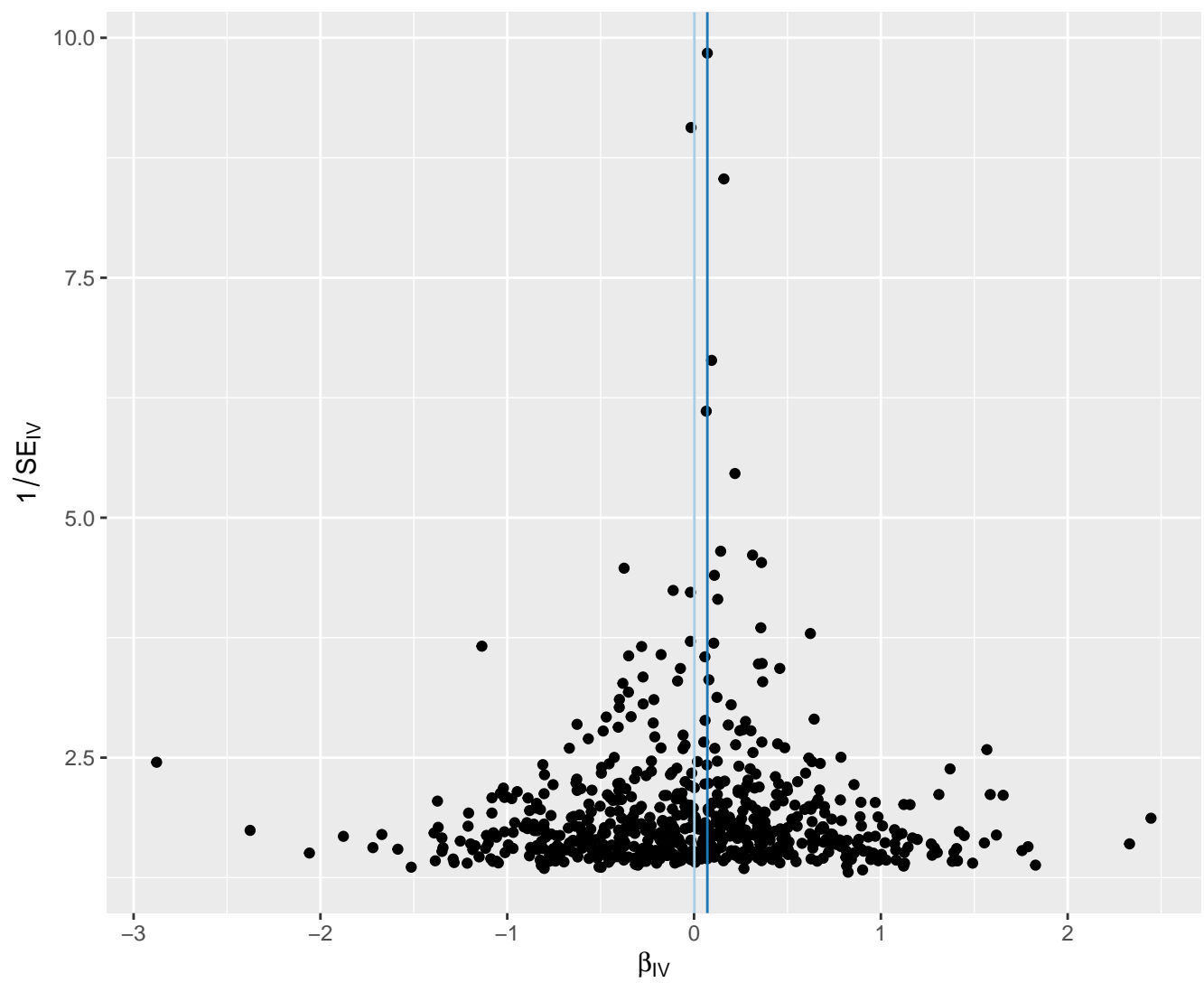


SVLDLCEpctpercenttxt

MR Method

Inverse variance weighted

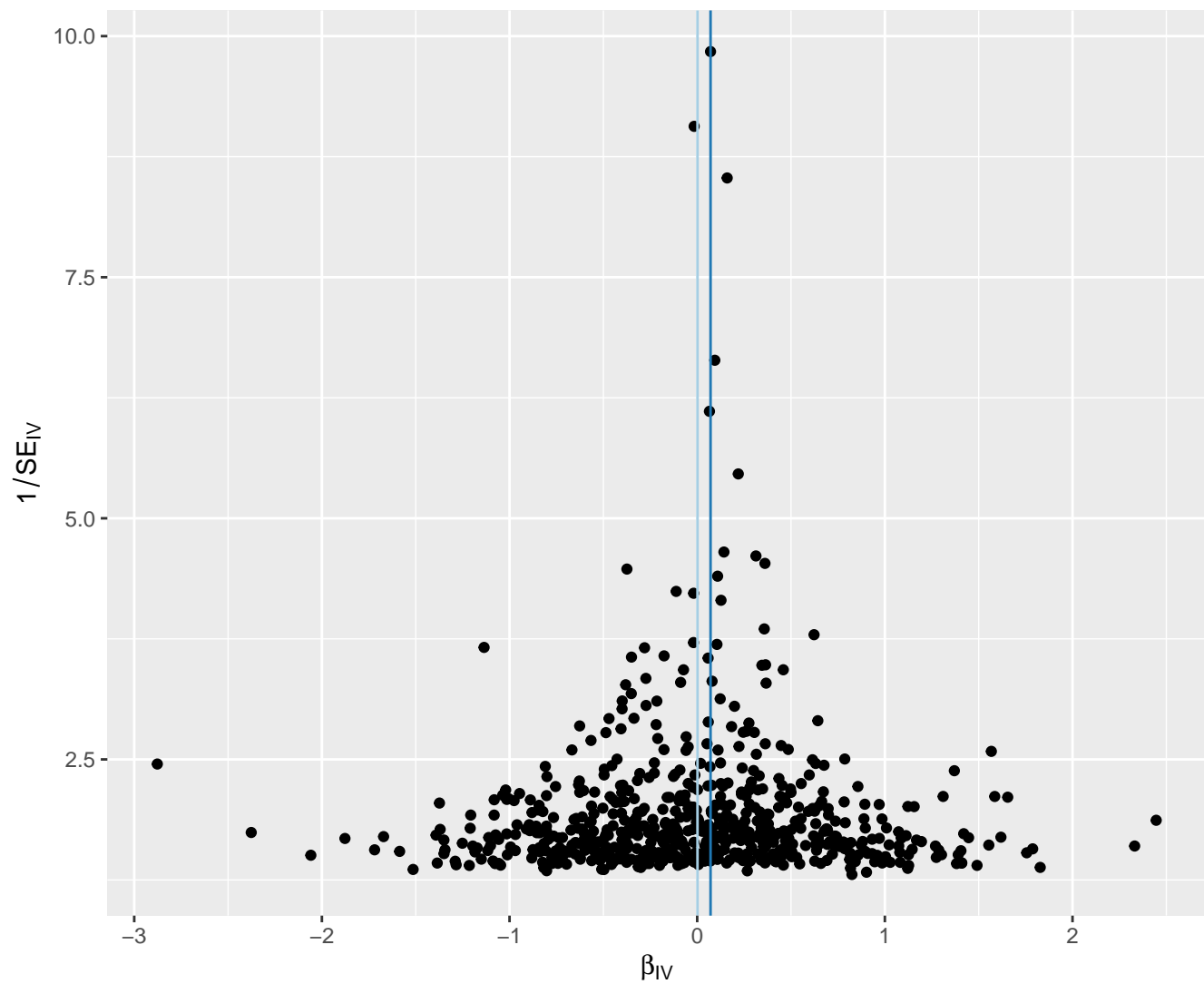
MR Egger



MR Method

 Inverse variance weighted

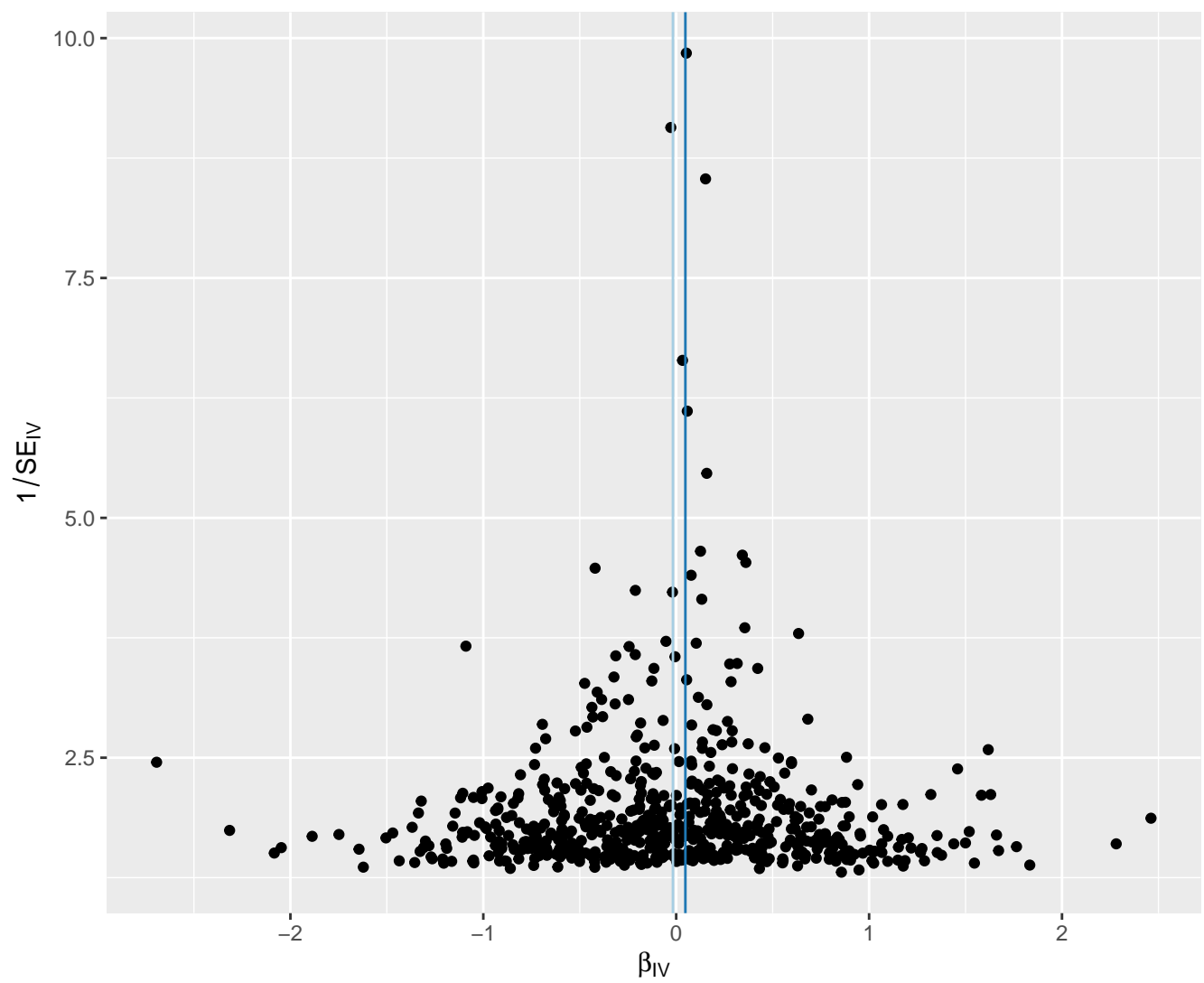
MR Egger



SVLDLCpctpercenttxt

MR Method

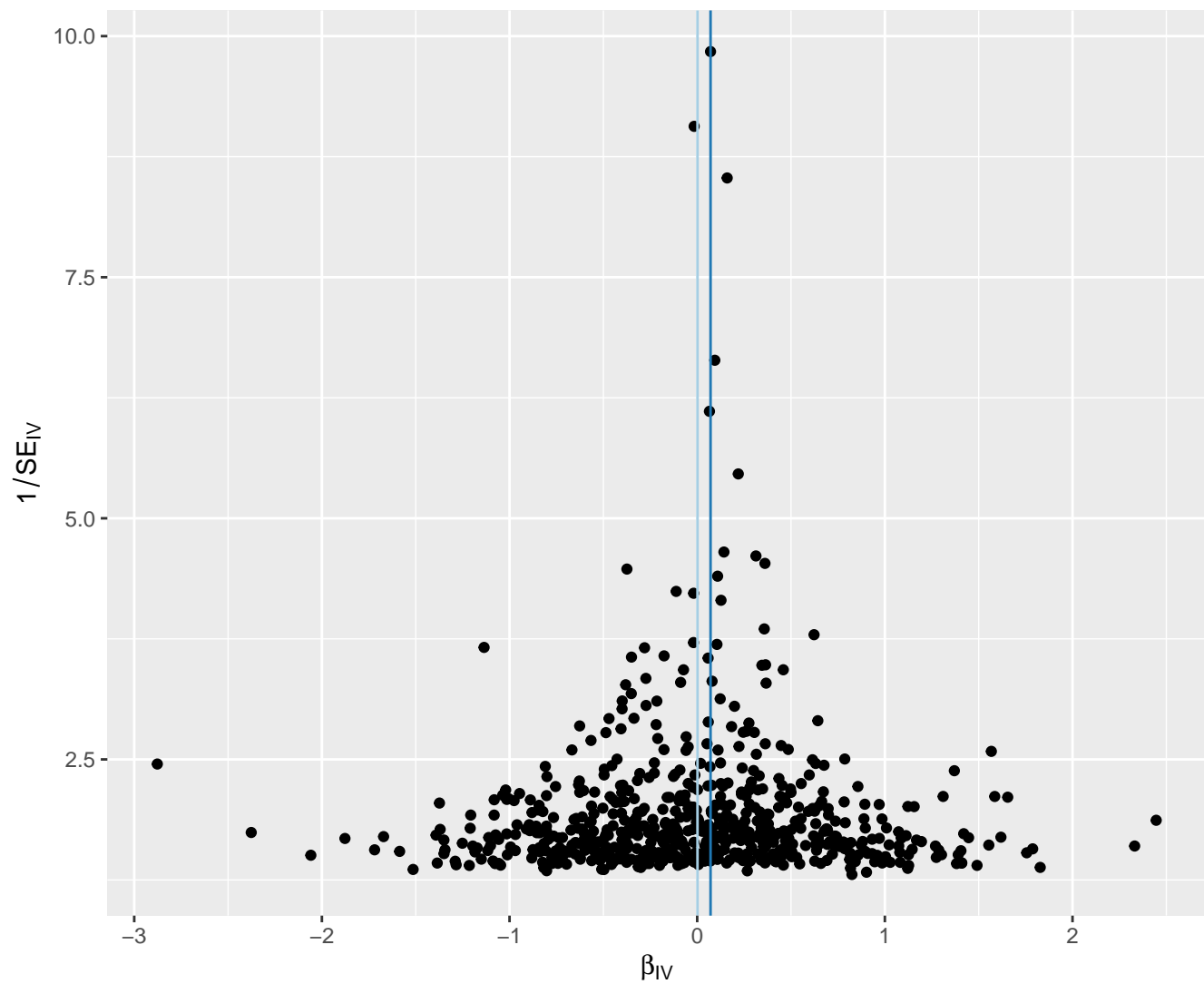
-  Inverse variance weighted
-  MR Egger



MR Method

 Inverse variance weighted

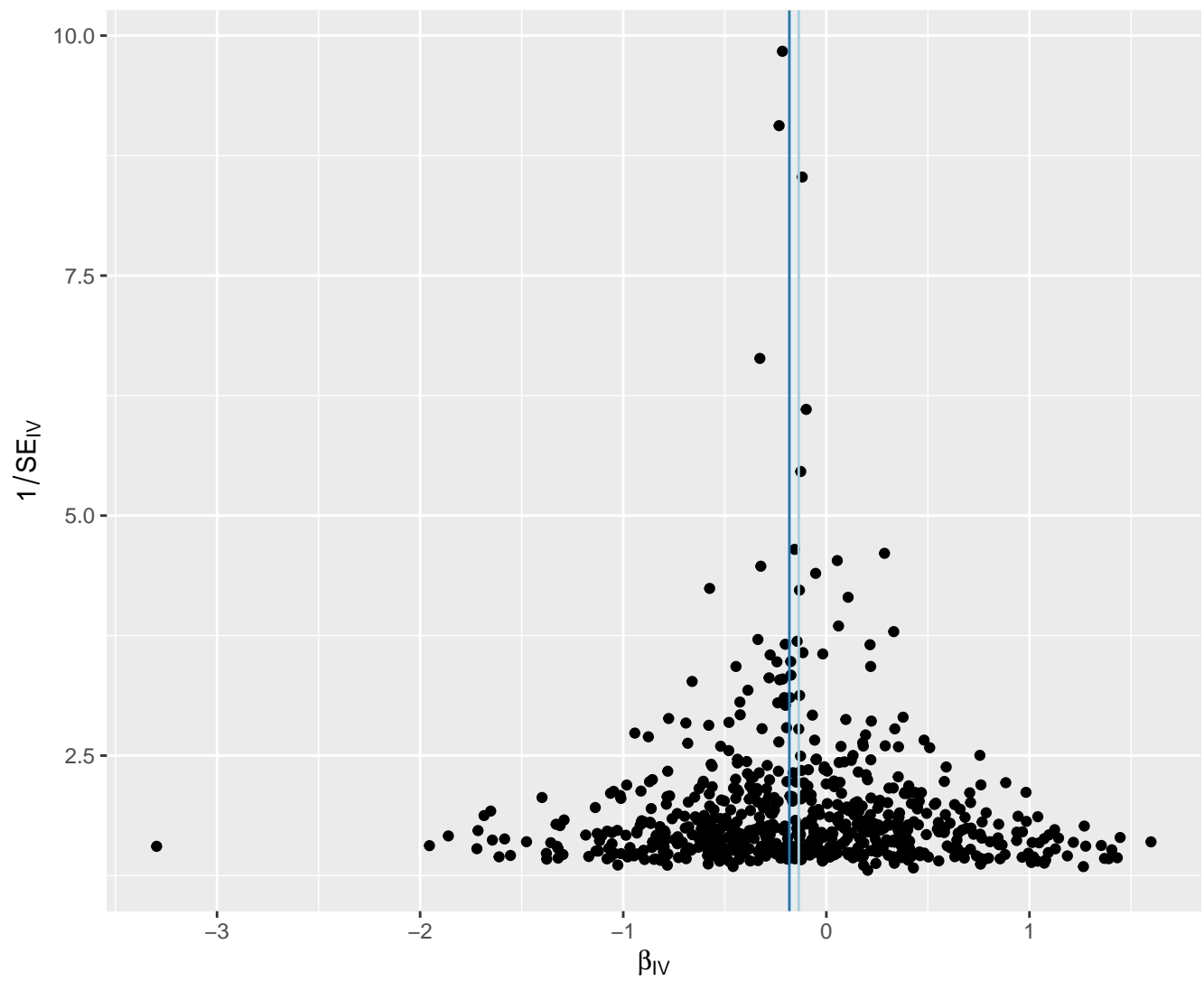
MR Egger



SVLDLFCpctpercenttxt

MR Method

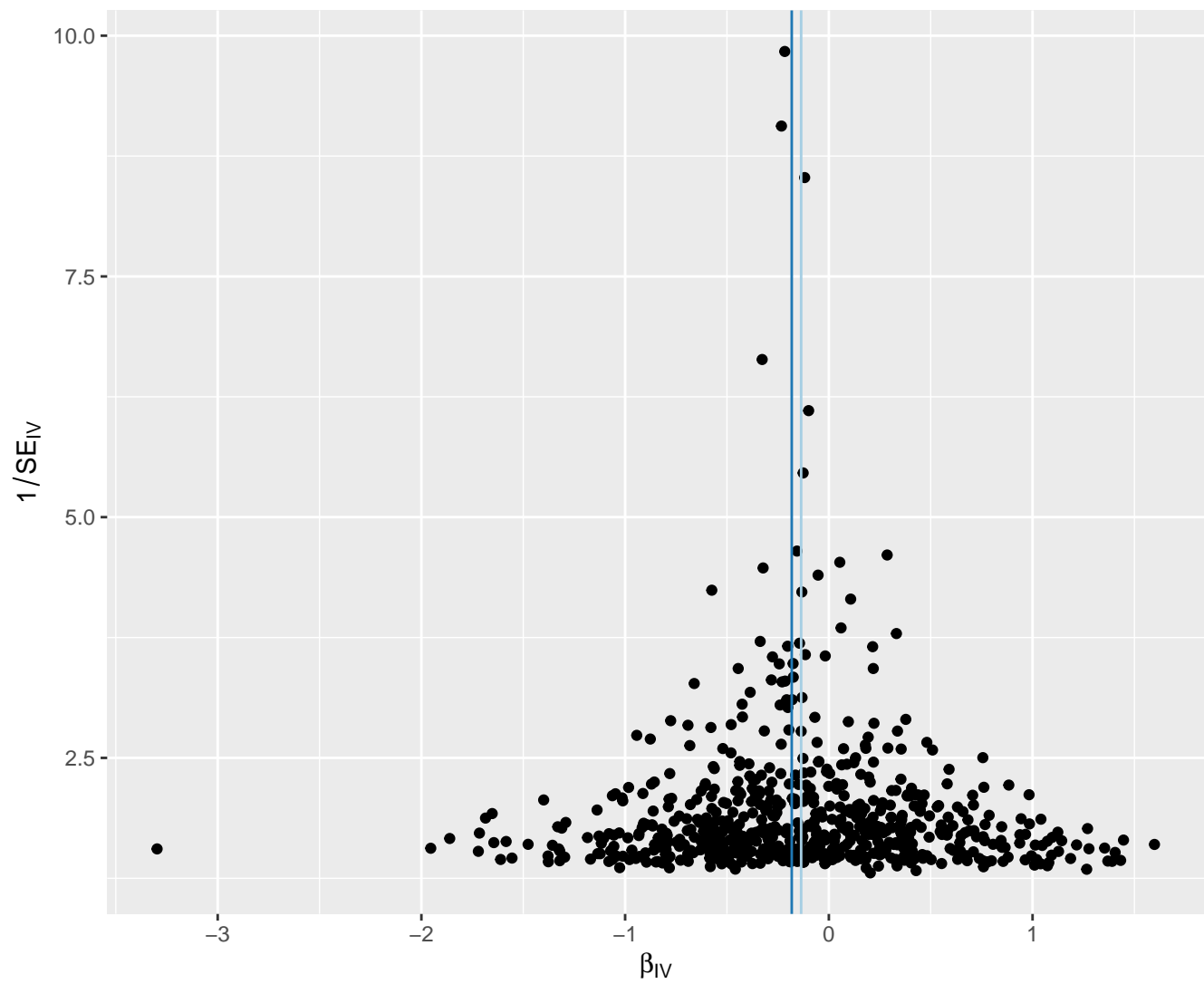
- Inverse variance weighted
- MR Egger



MR Method

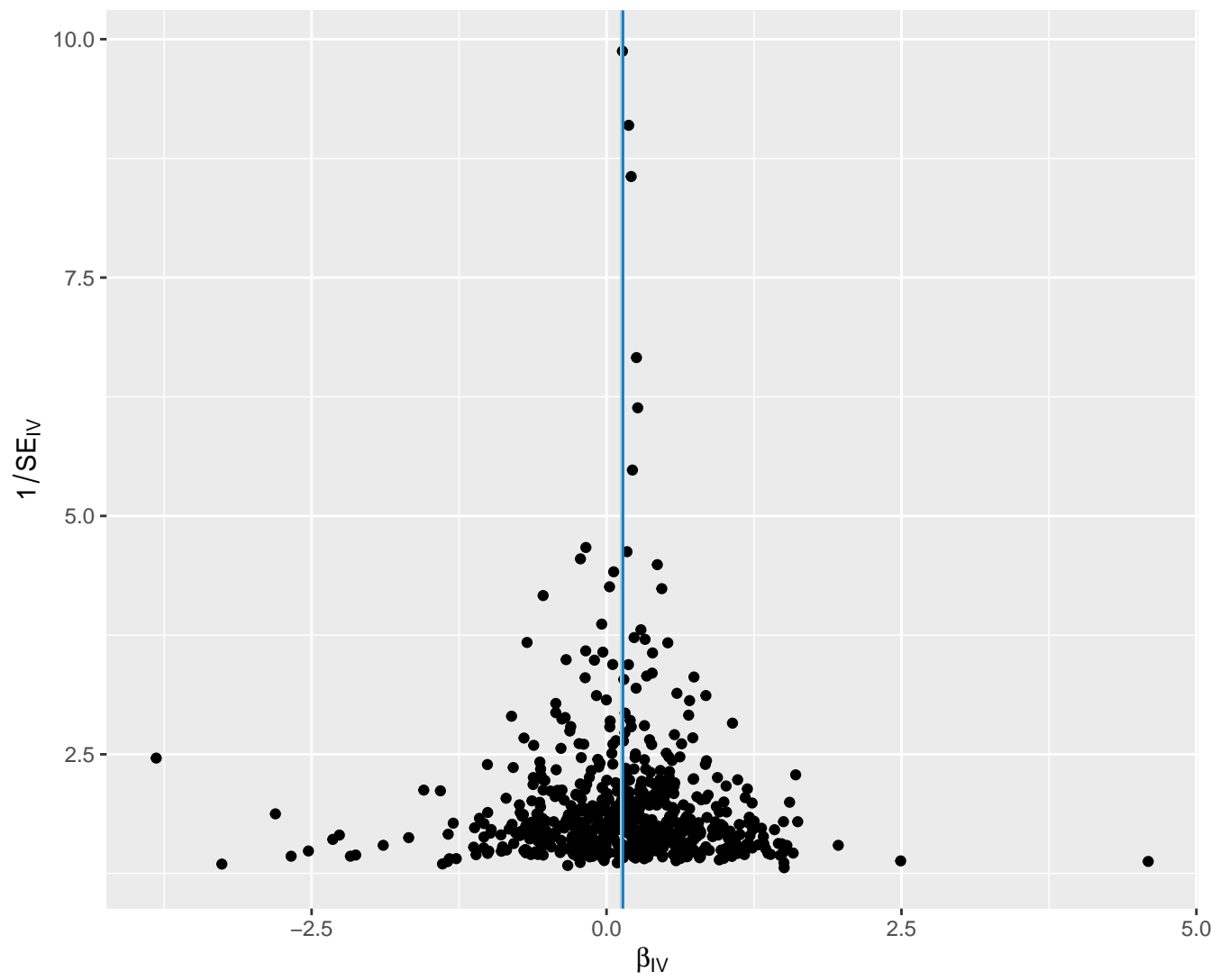
 Inverse variance weighted

MR Egger



MR Method

-  Inverse variance weighted
-  MR Egger

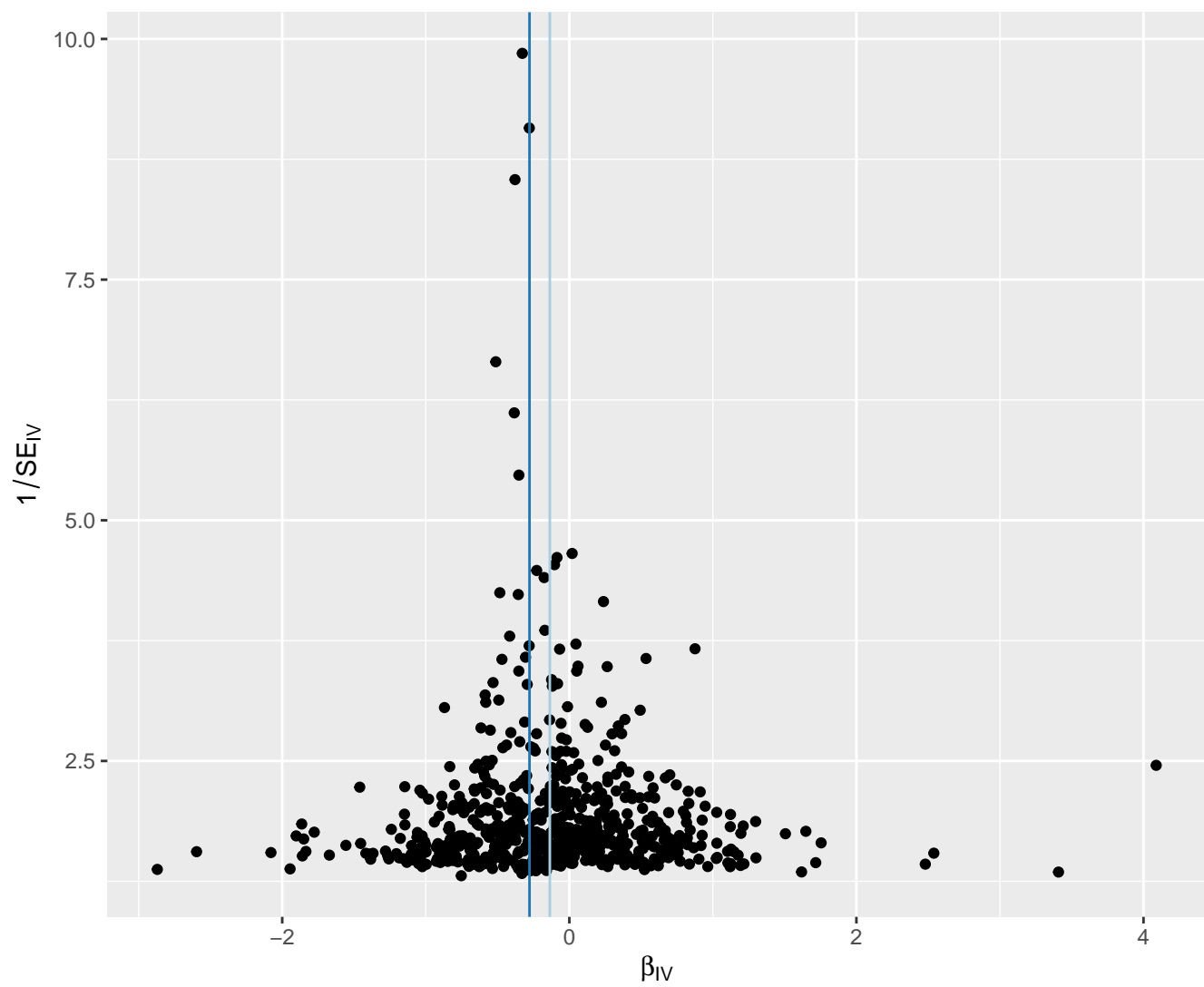


SVLDLPLpctpercenttxt

MR Method

Inverse variance weighted

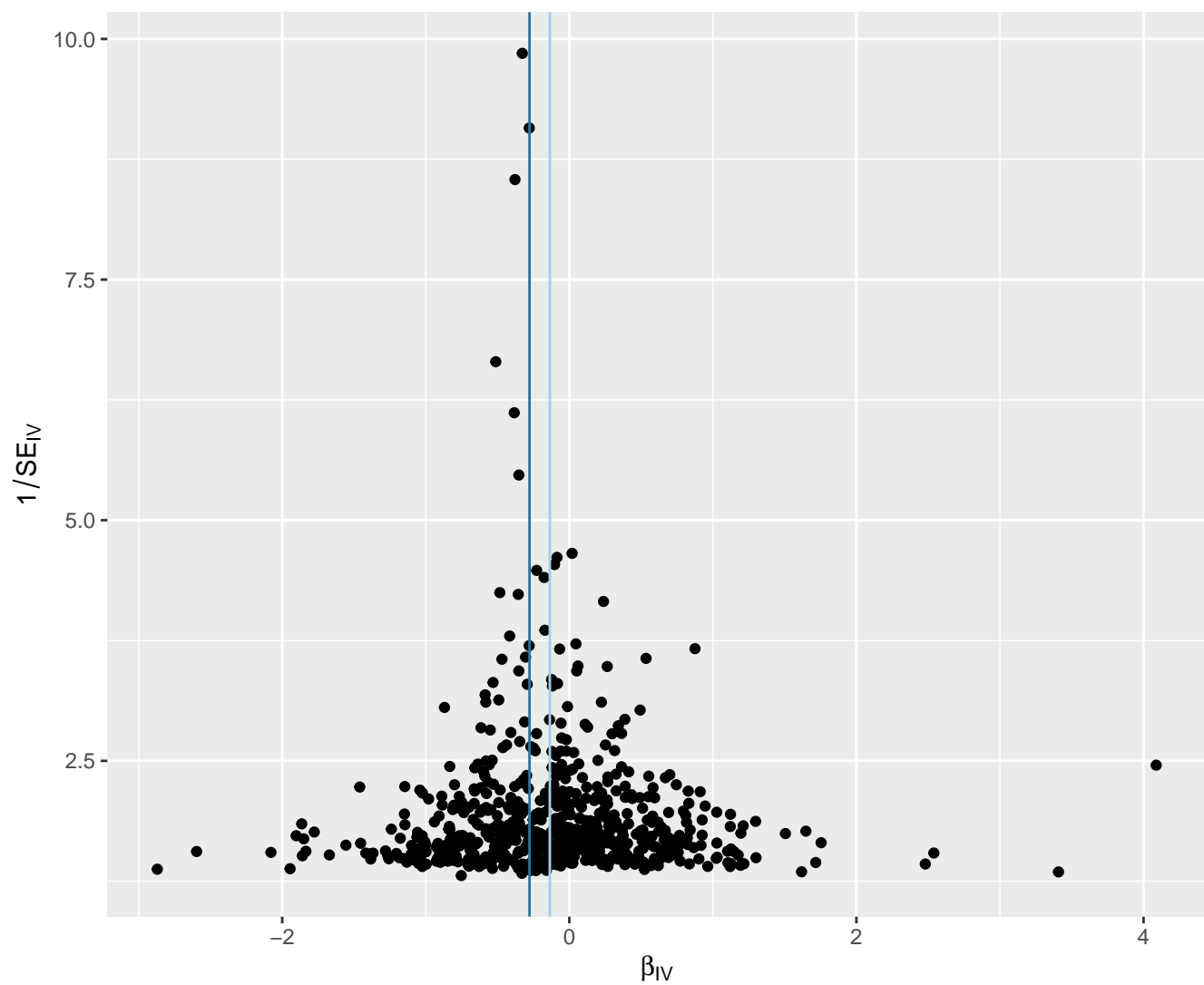
MR Egger



MR Method

 Inverse variance weighted

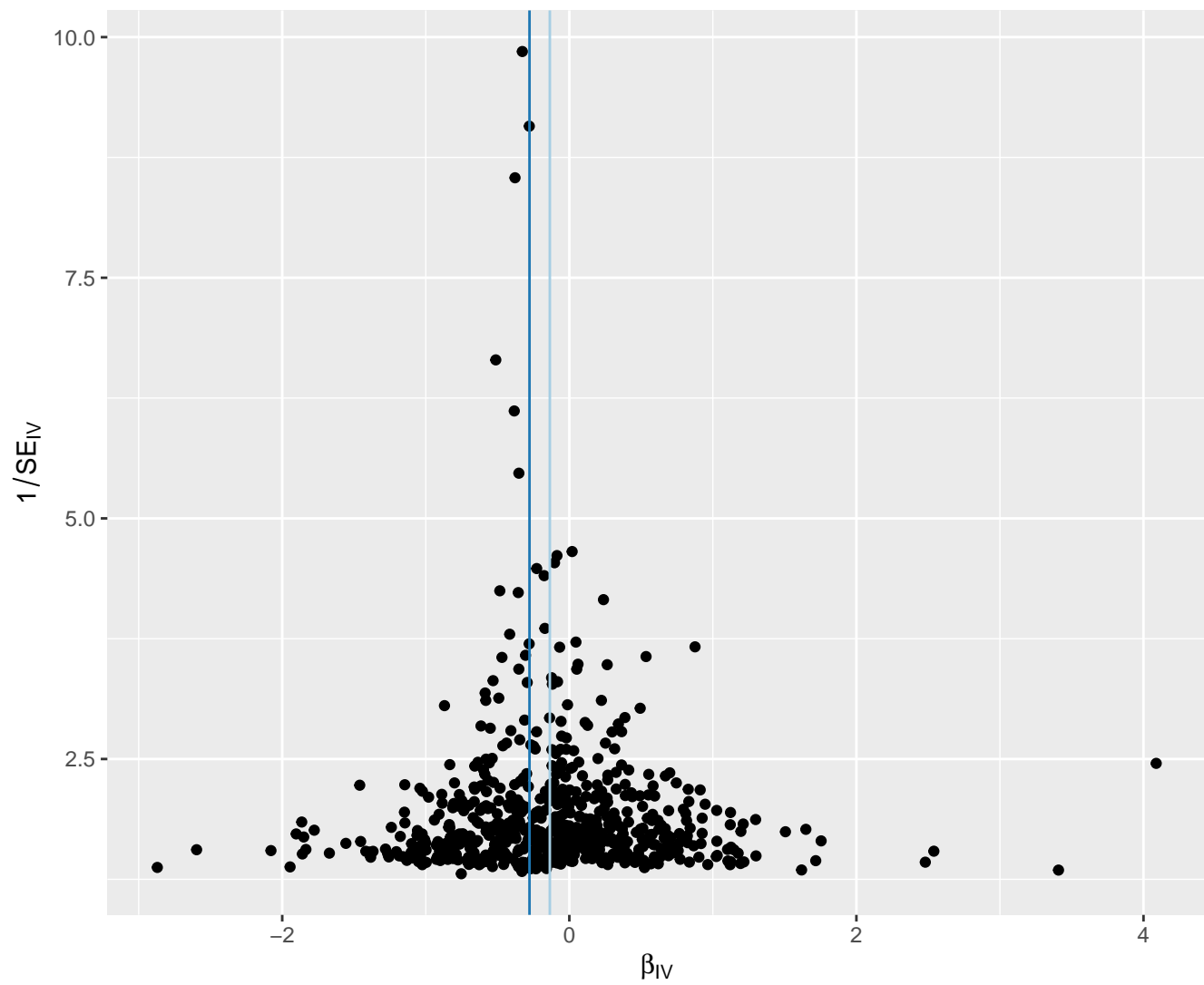
MR Egger



MR Method

 Inverse variance weighted

MR Egger

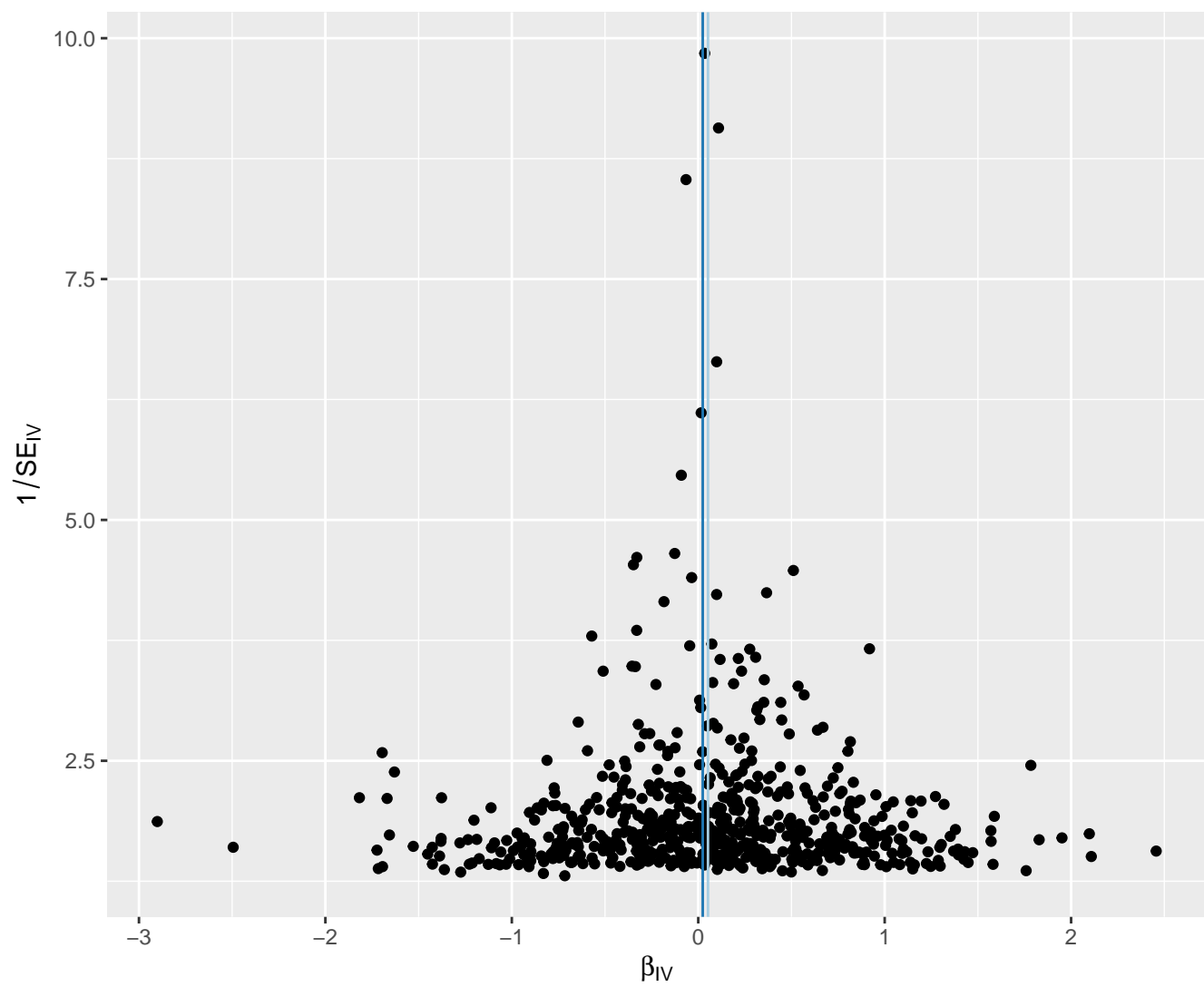


SVLDLTGpctpercenttxt

MR Method

Inverse variance weighted

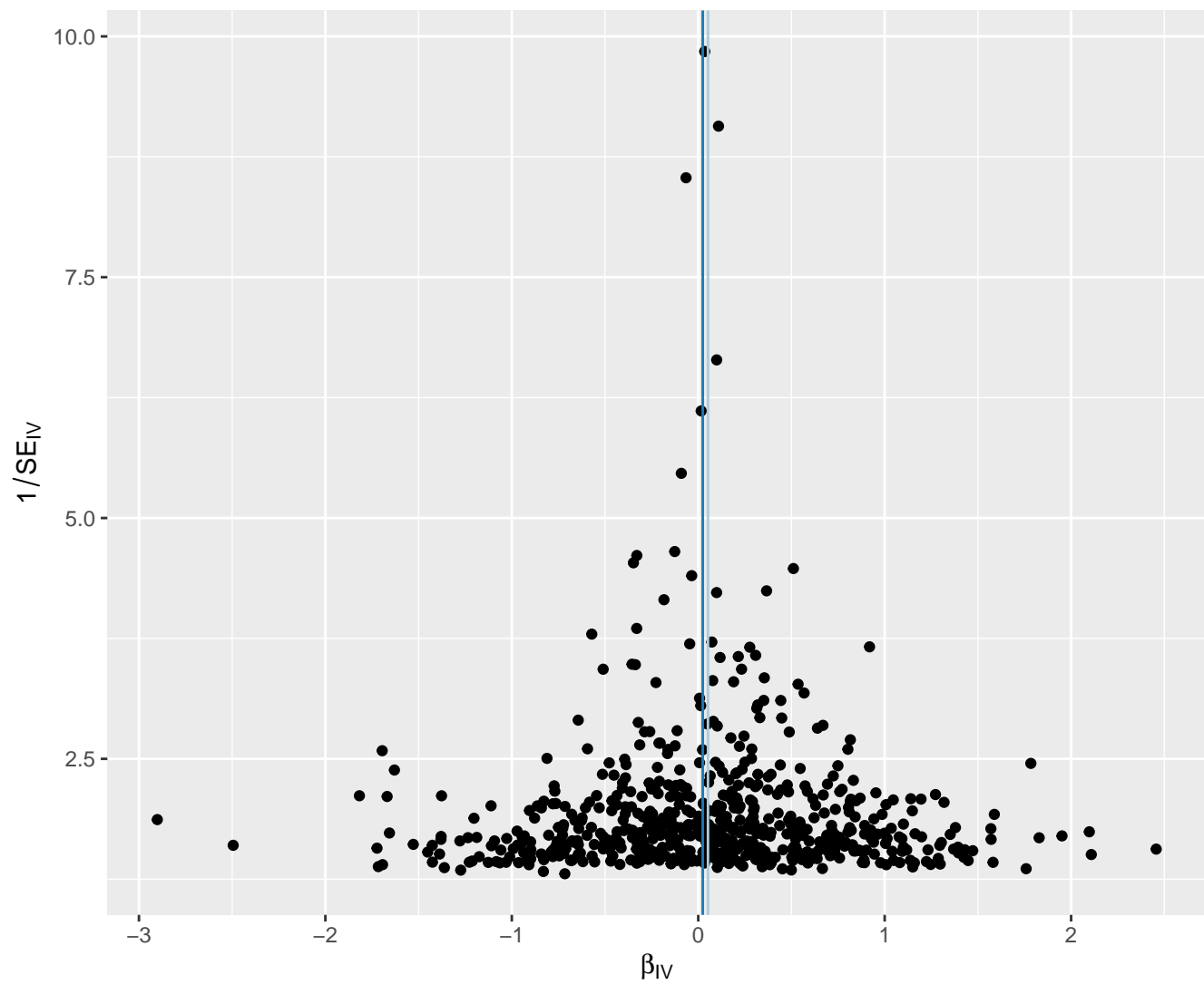
MR Egger



MR Method

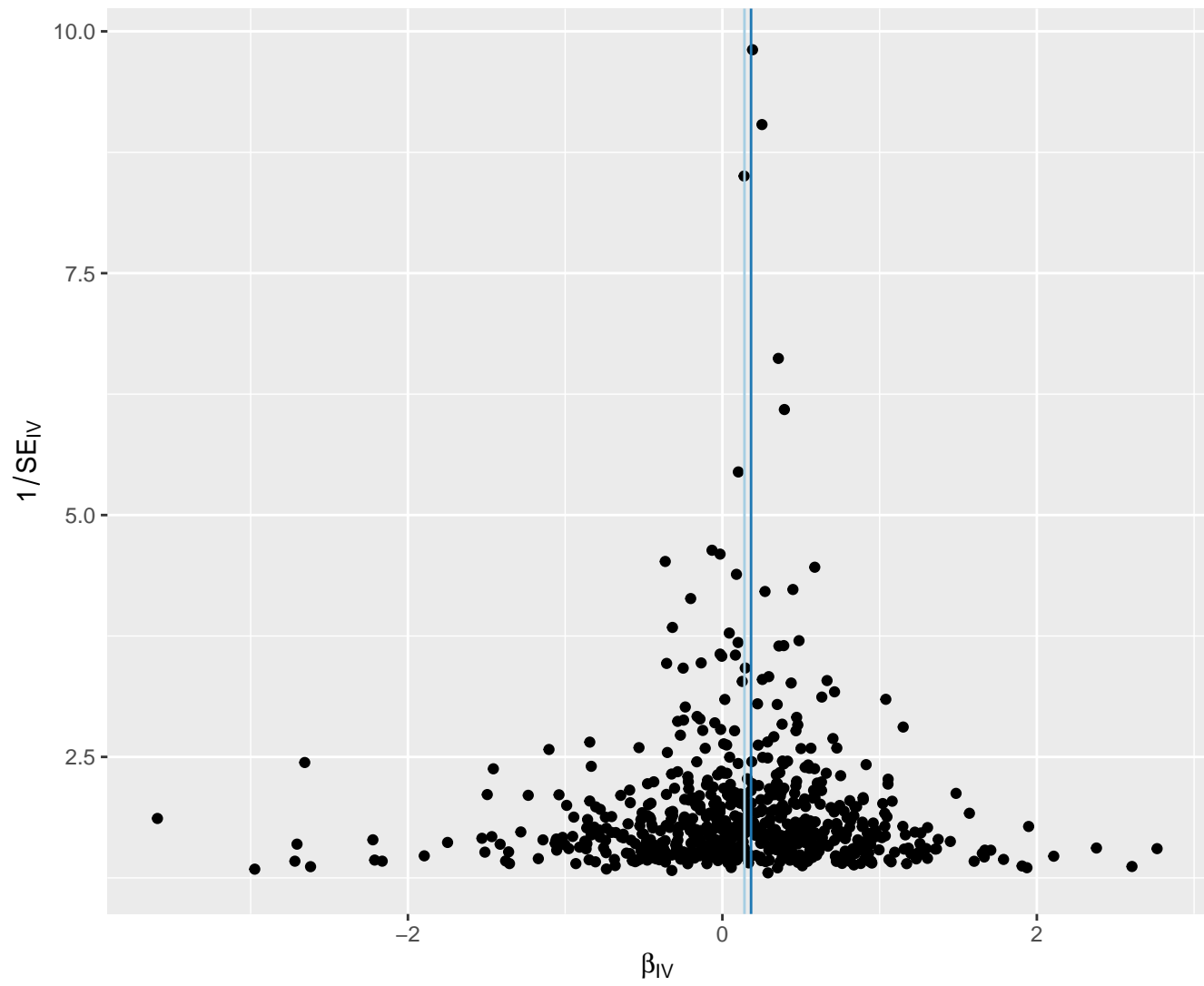
 Inverse variance weighted

MR Egger



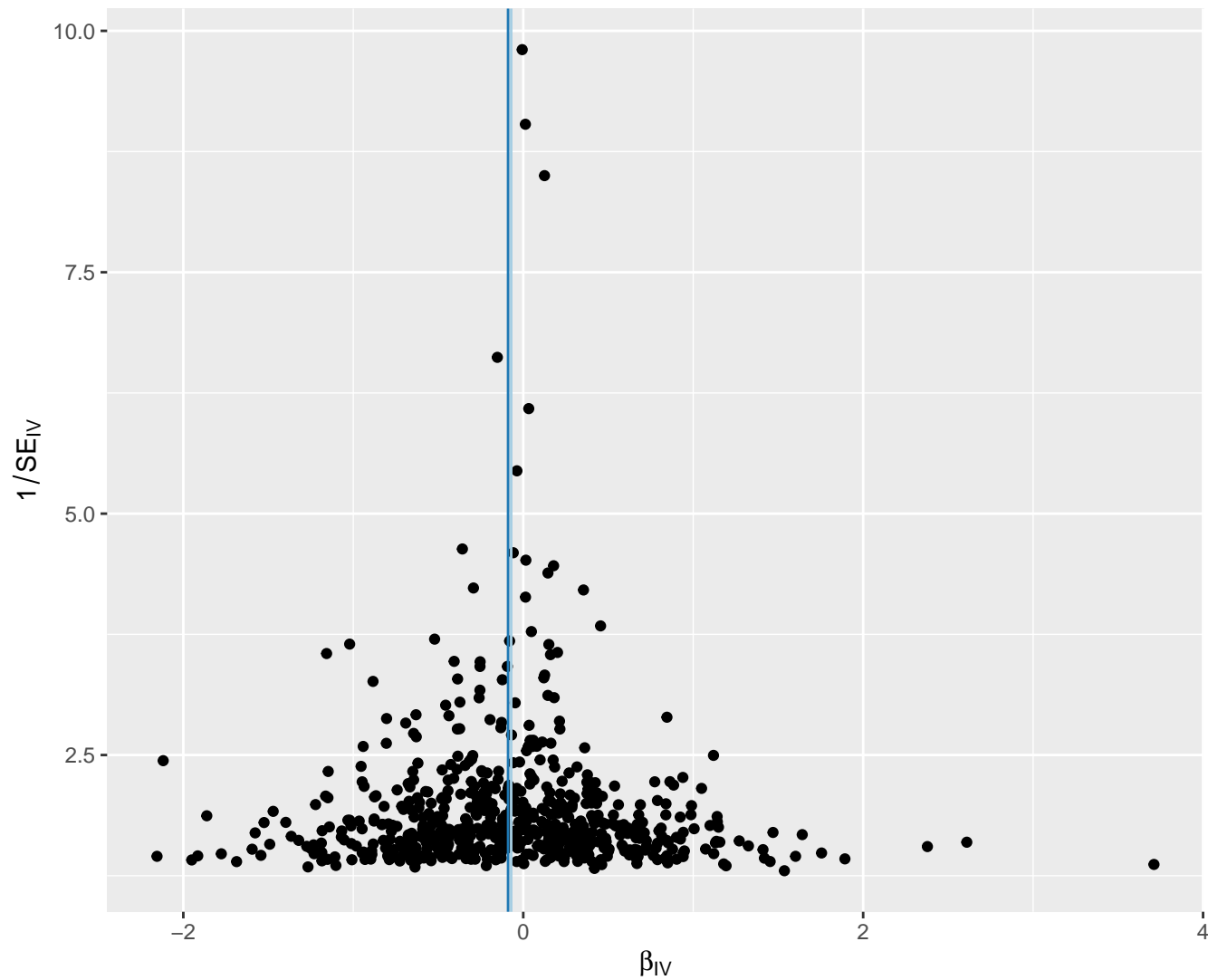
MR Method

-  Inverse variance weighted
-  MR Egger



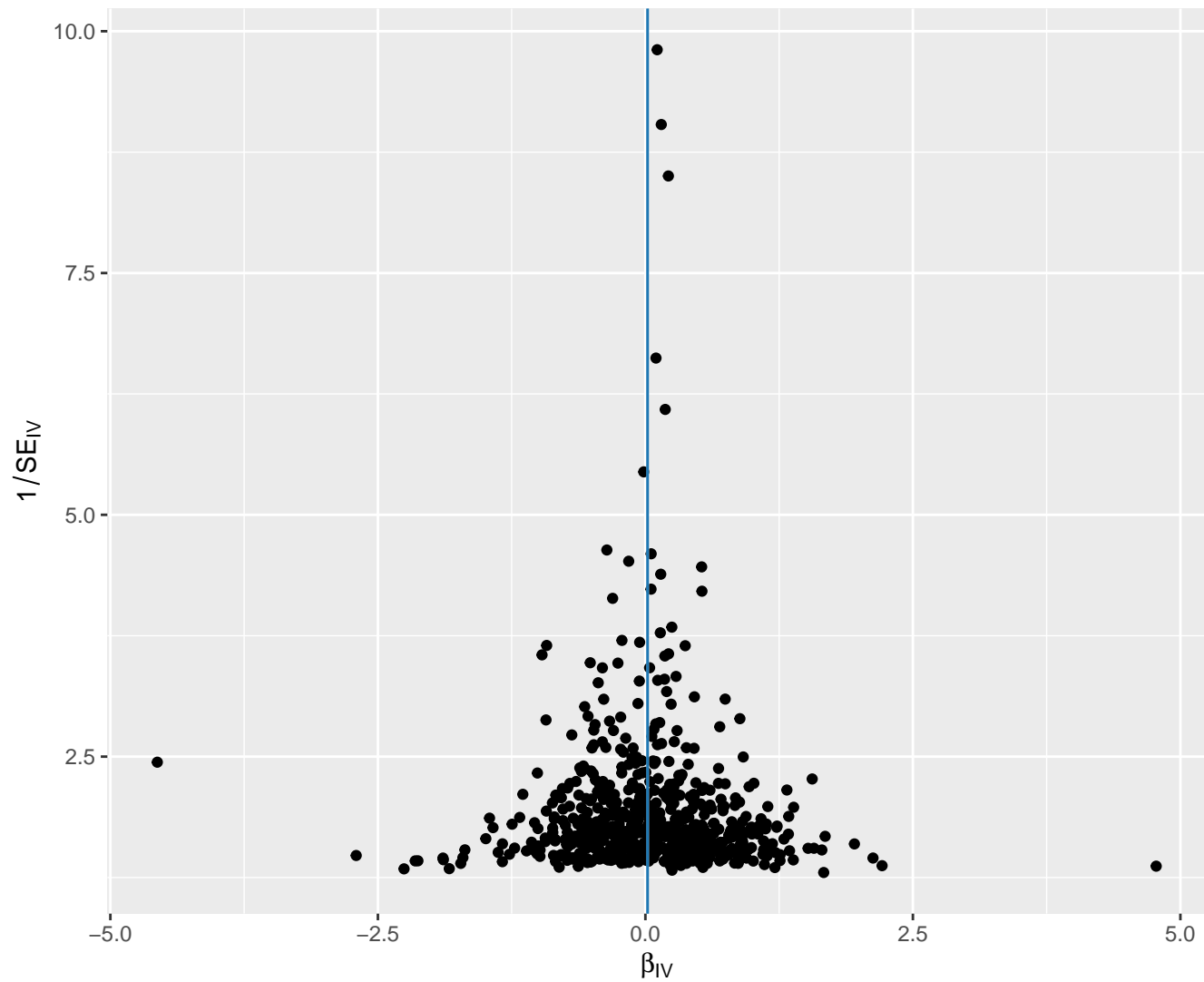
MR Method

- Inverse variance weighted
- MR Egger



MR Method

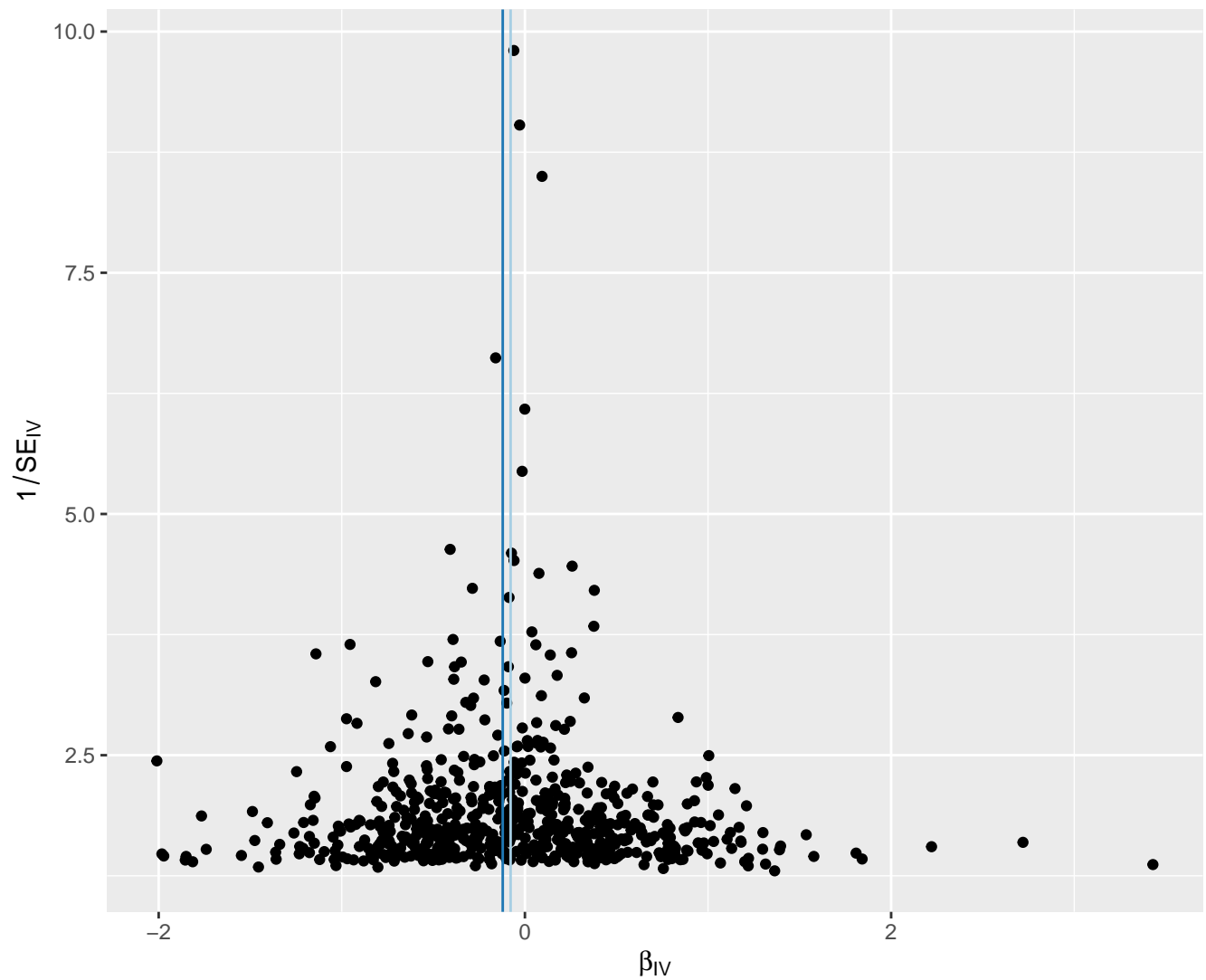
- Inverse variance weighted
- MR Egger



MR Method

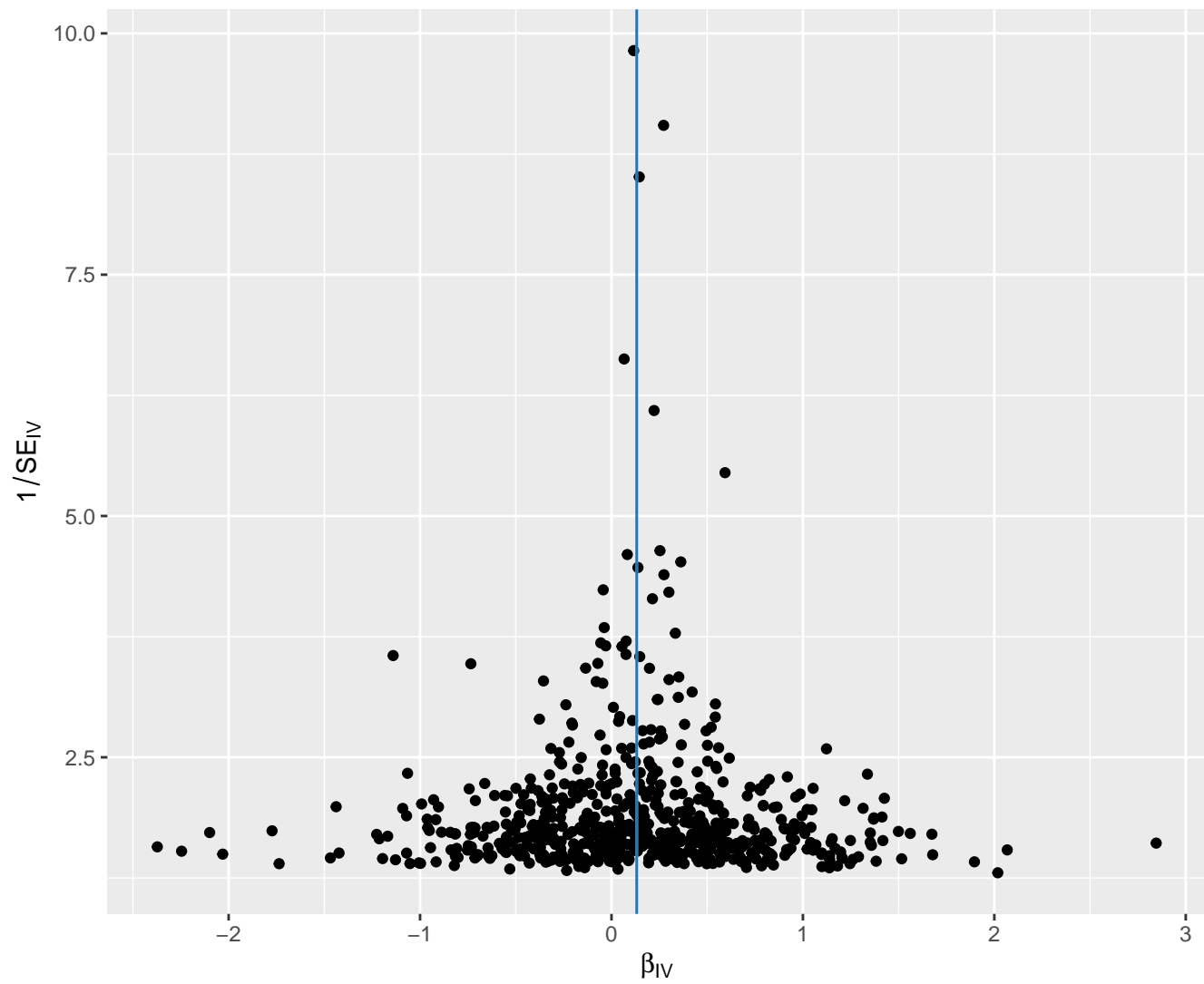
 Inverse variance weighted

MR Egger



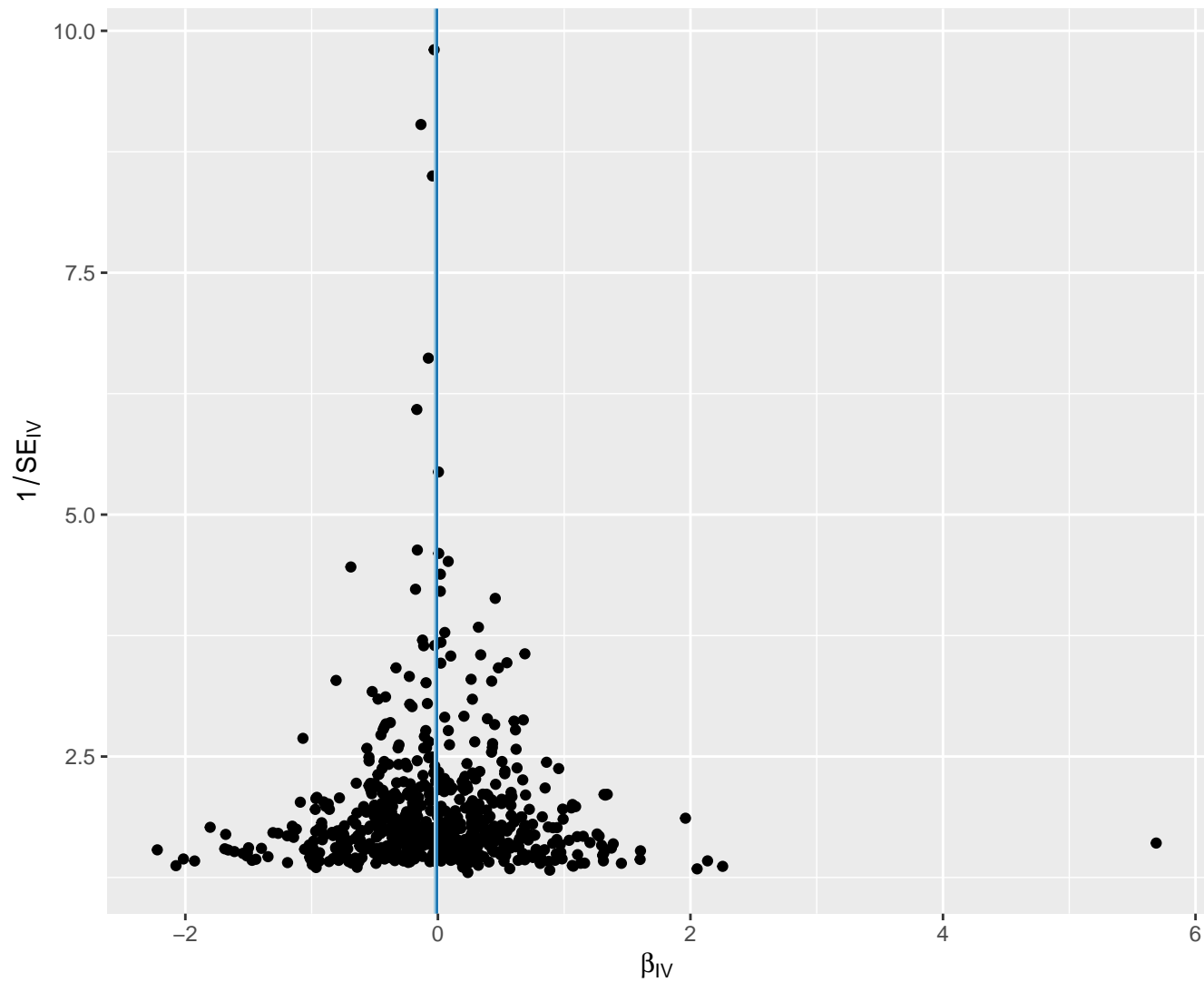
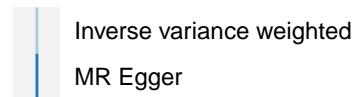
MR Method

- Inverse variance weighted
- MR Egger



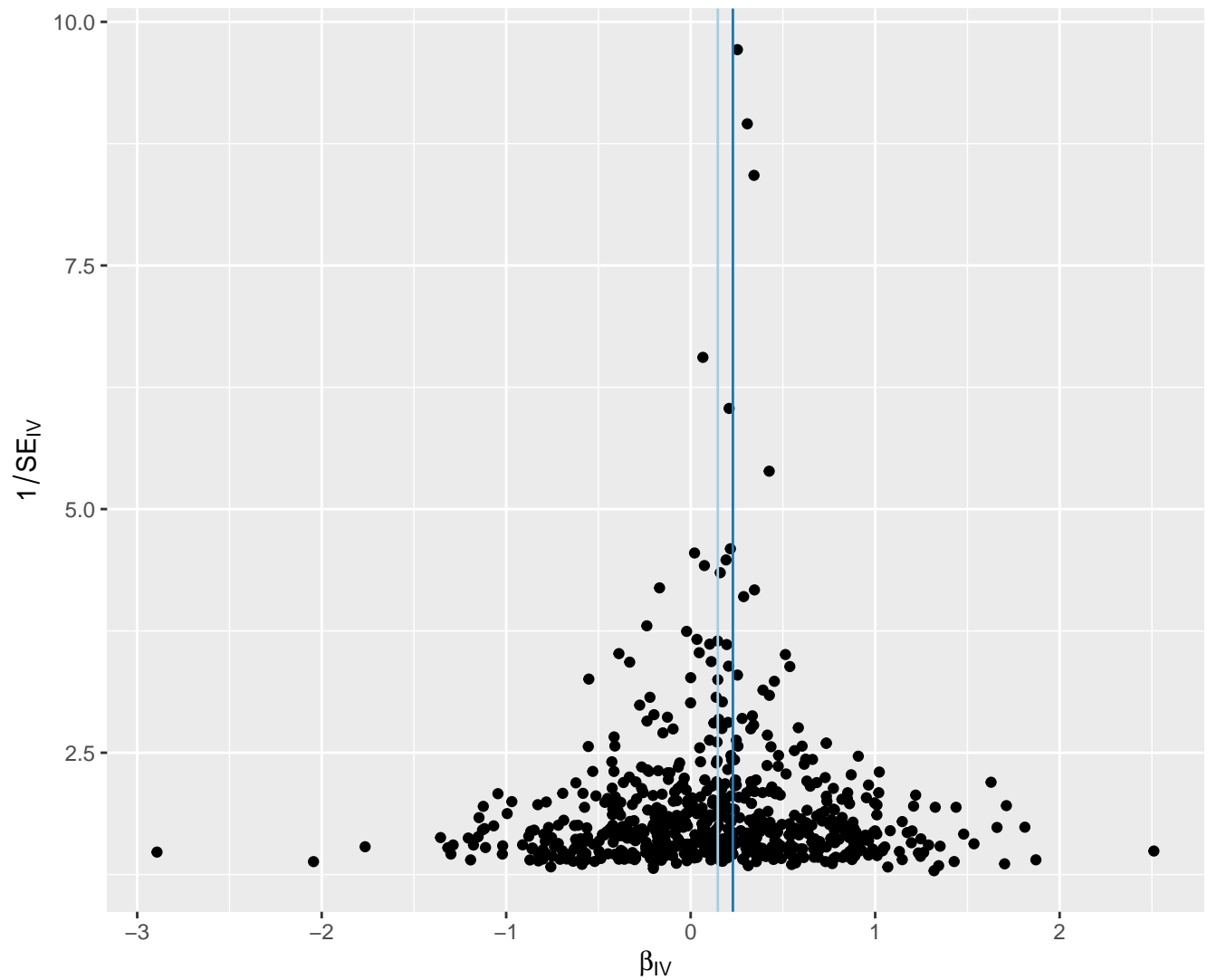
UnsatDegtxt

MR Method

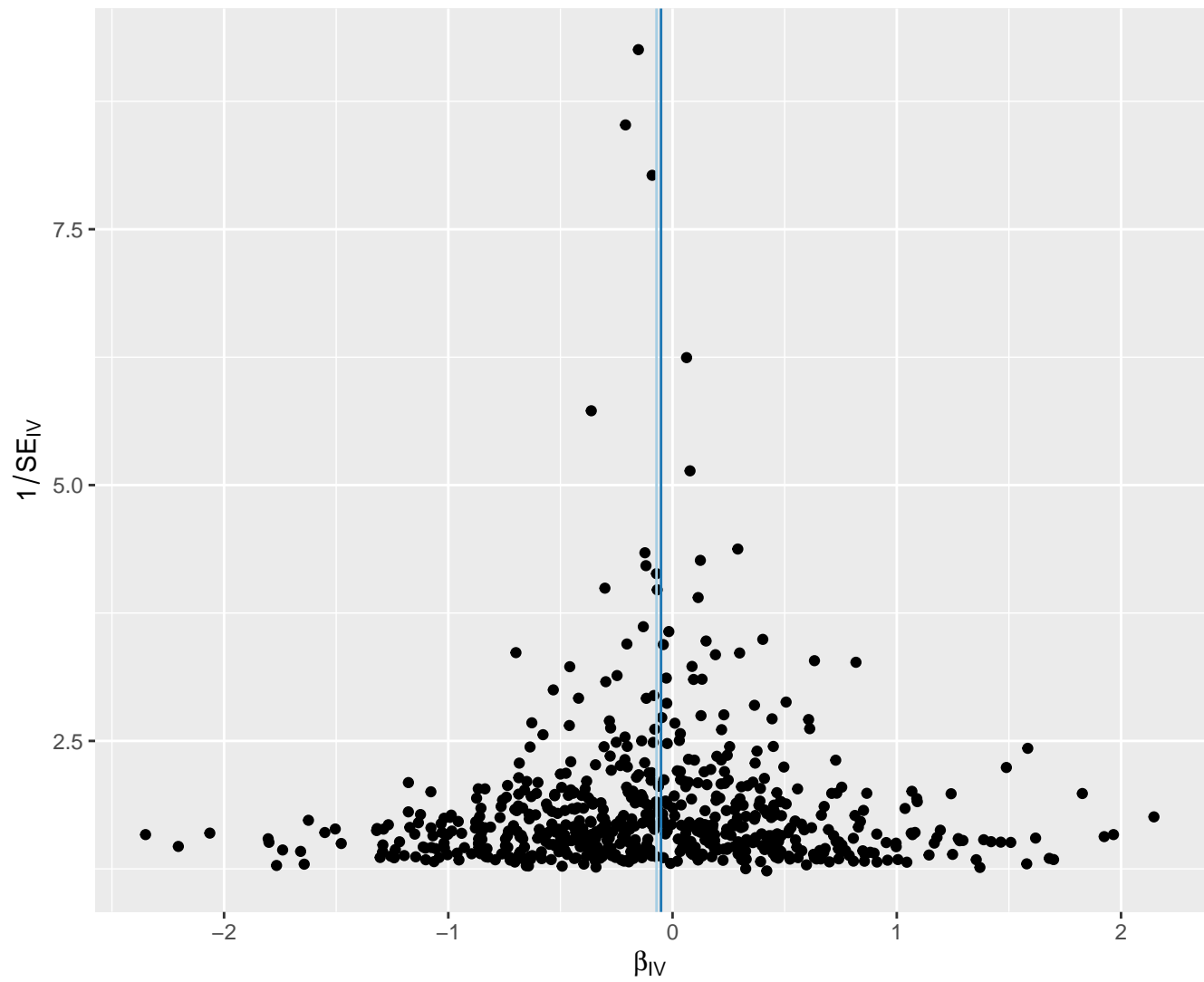


MR Method

- Inverse variance weighted
- MR Egger



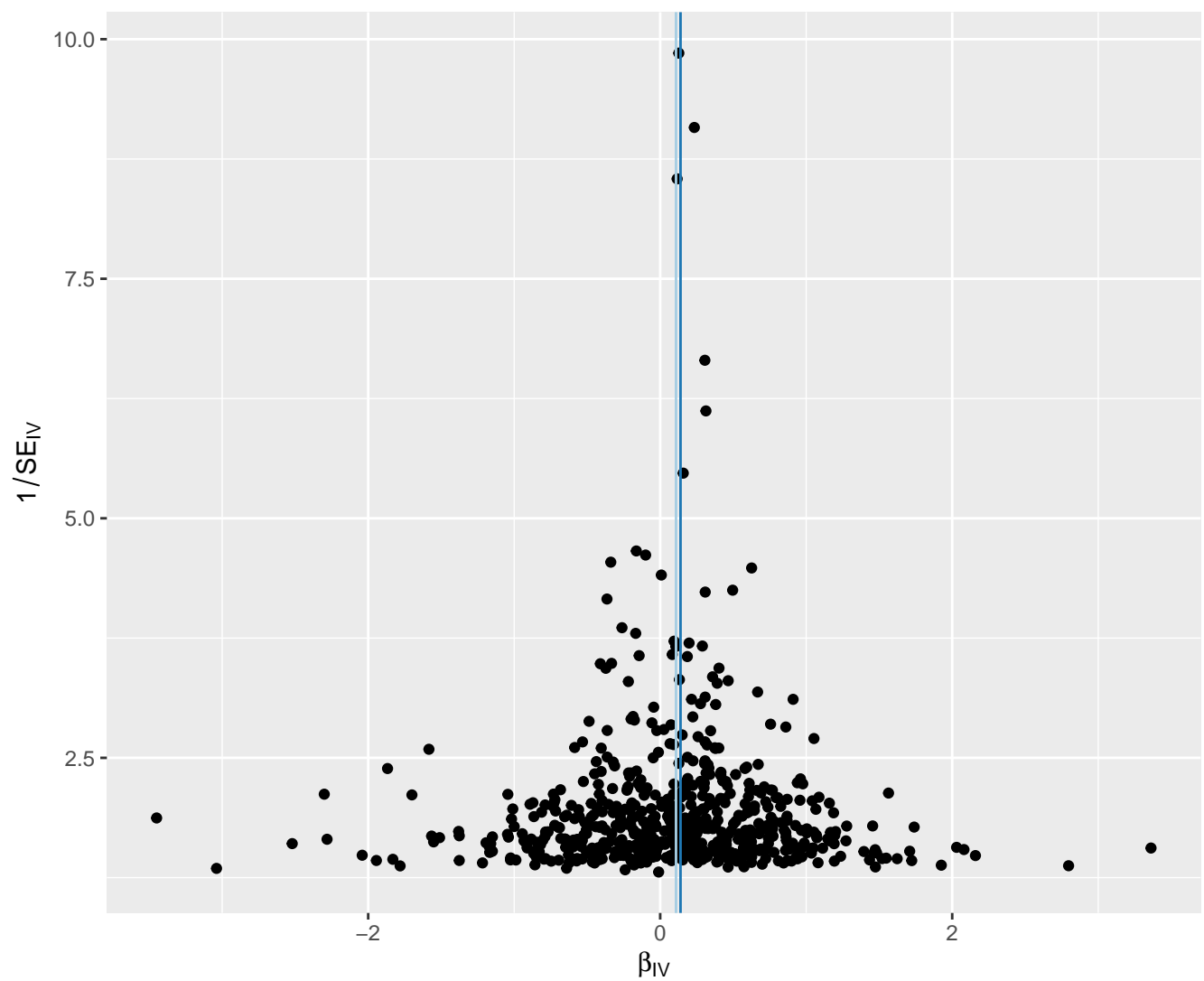
MR Method

 Inverse variance weighted MR Egger

MR Method

 Inverse variance weighted

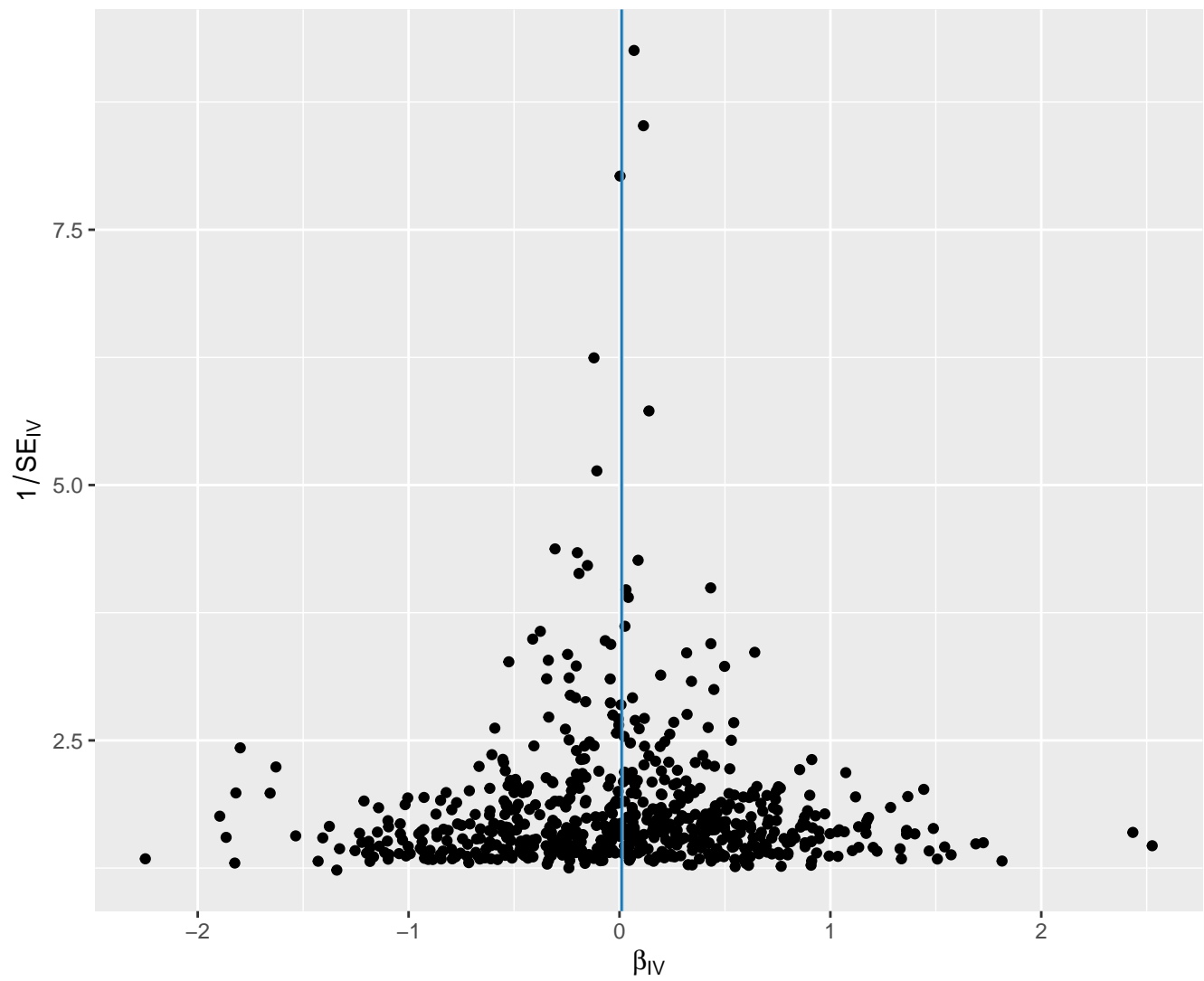
MR Egger



MR Method

Inverse variance weighted

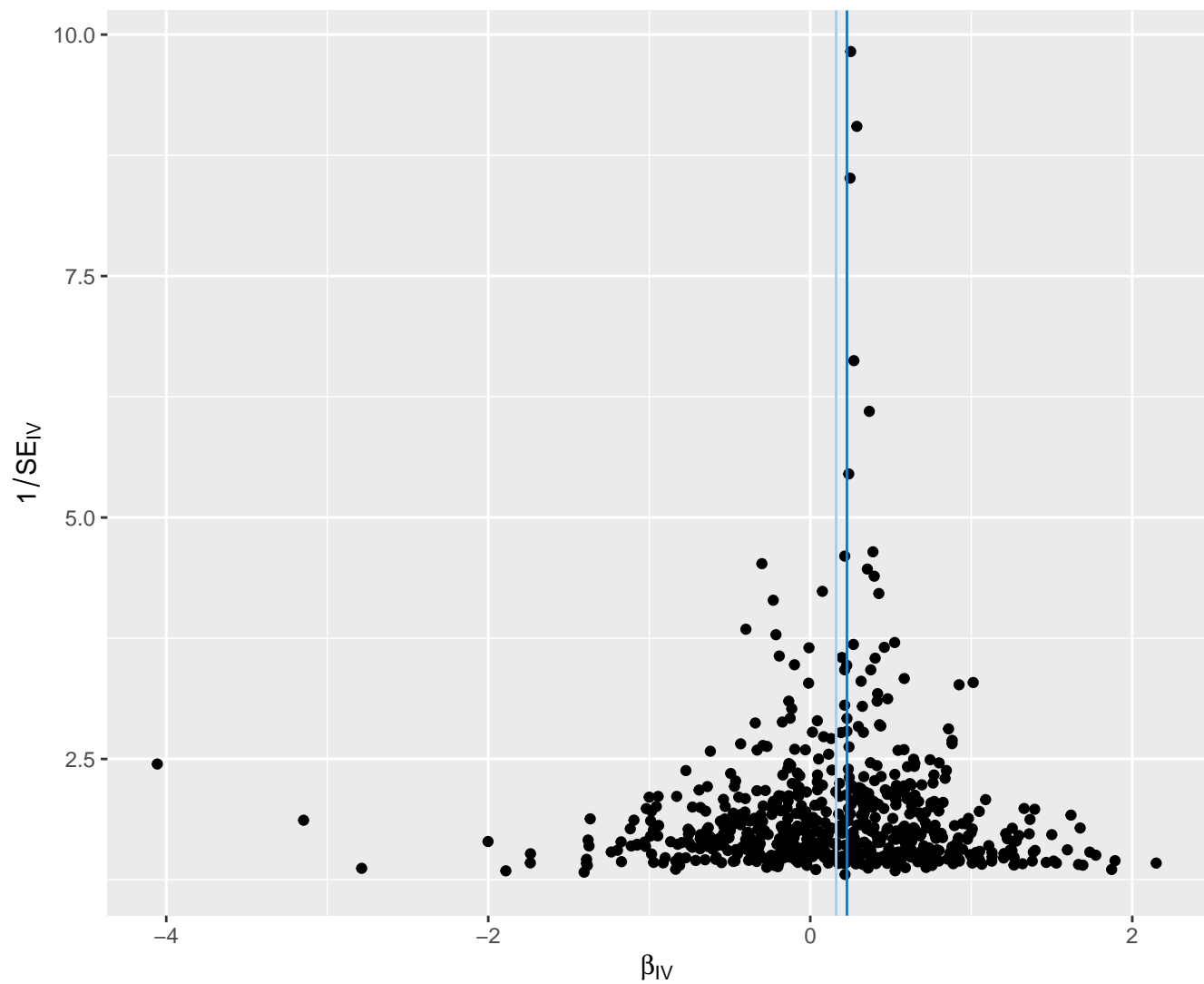
MR Egger



MR Method

 Inverse variance weighted

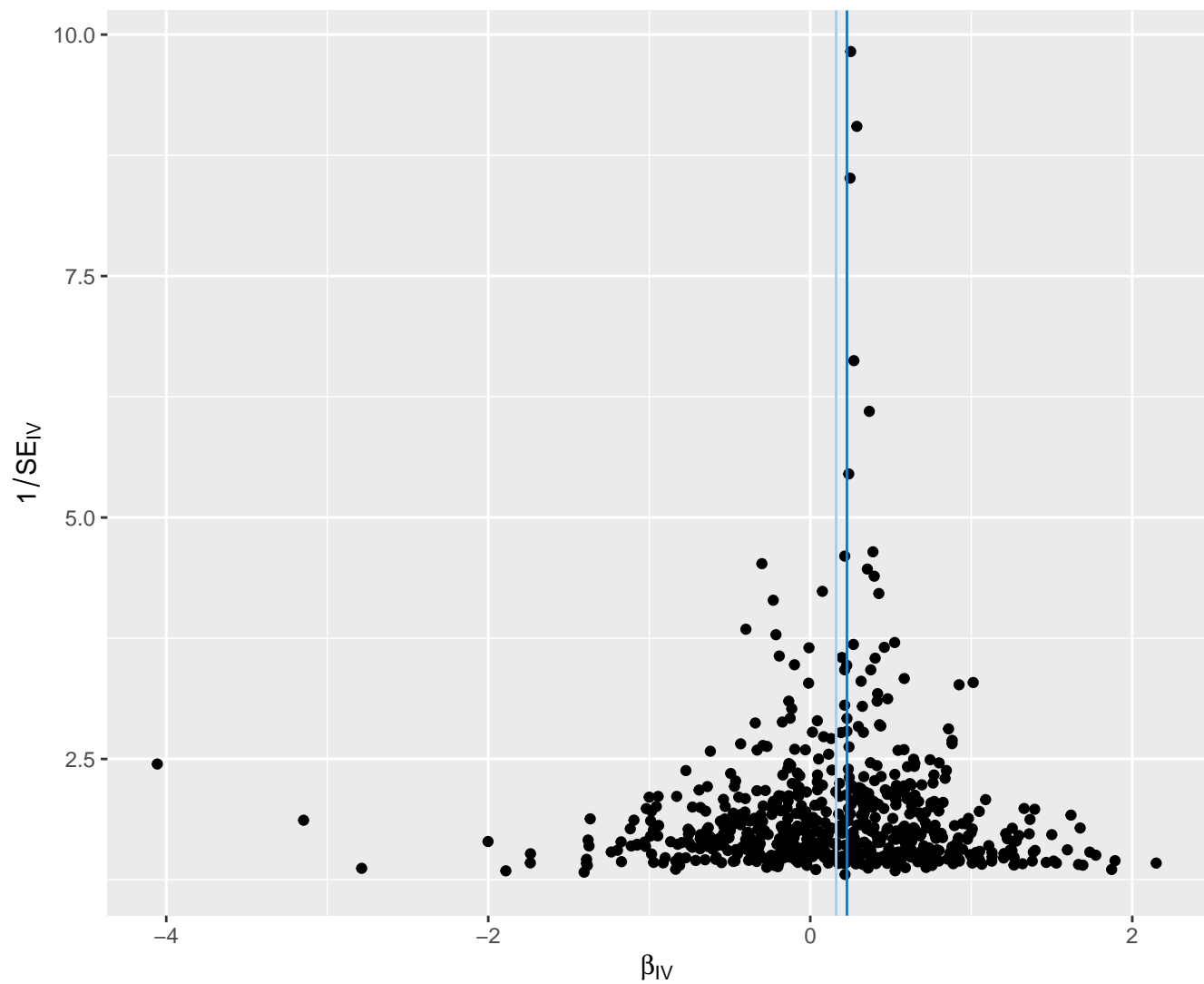
MR Egger



MR Method

 Inverse variance weighted

MR Egger

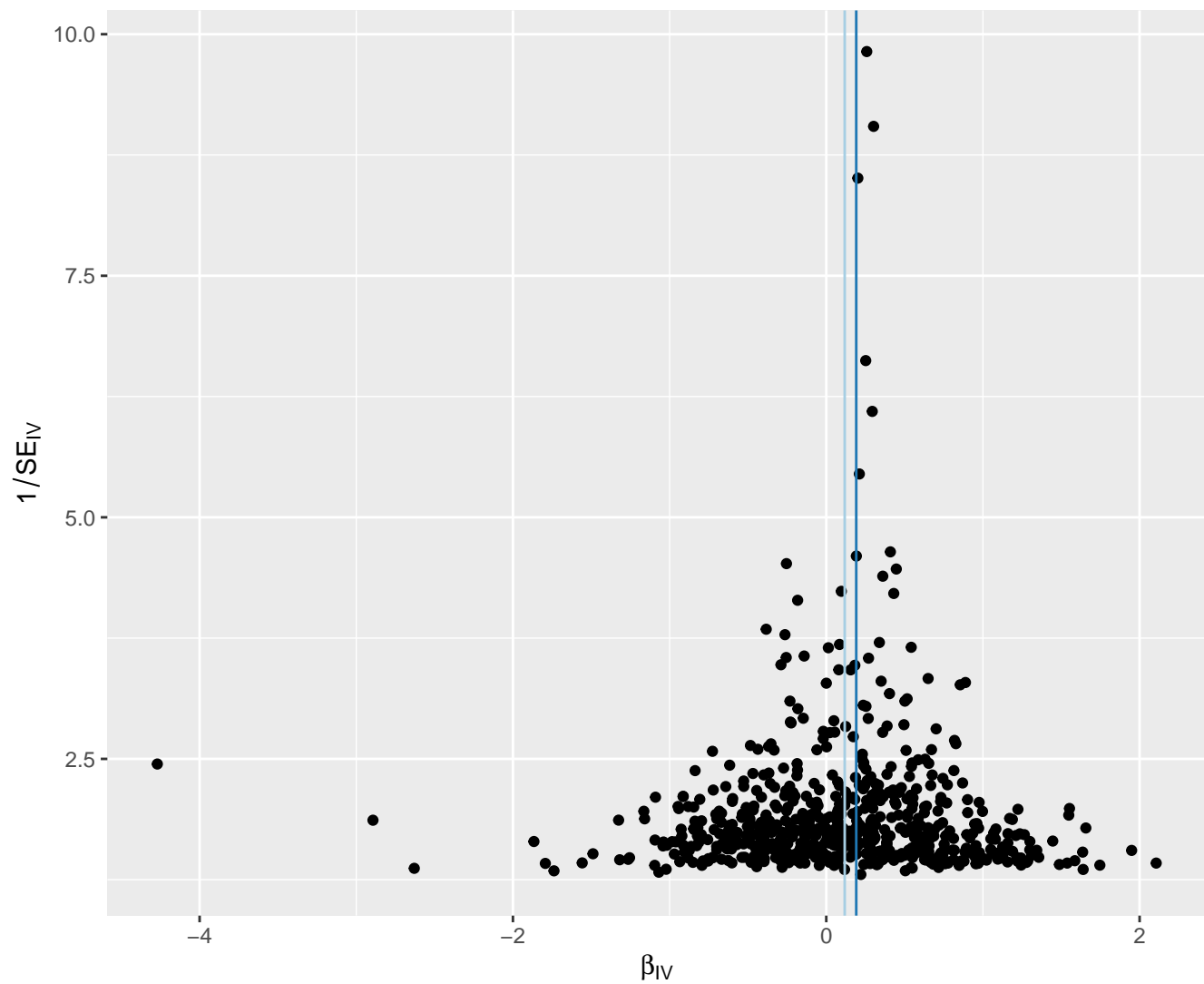


XLHDLCpctpercenttxt

MR Method

Inverse variance weighted

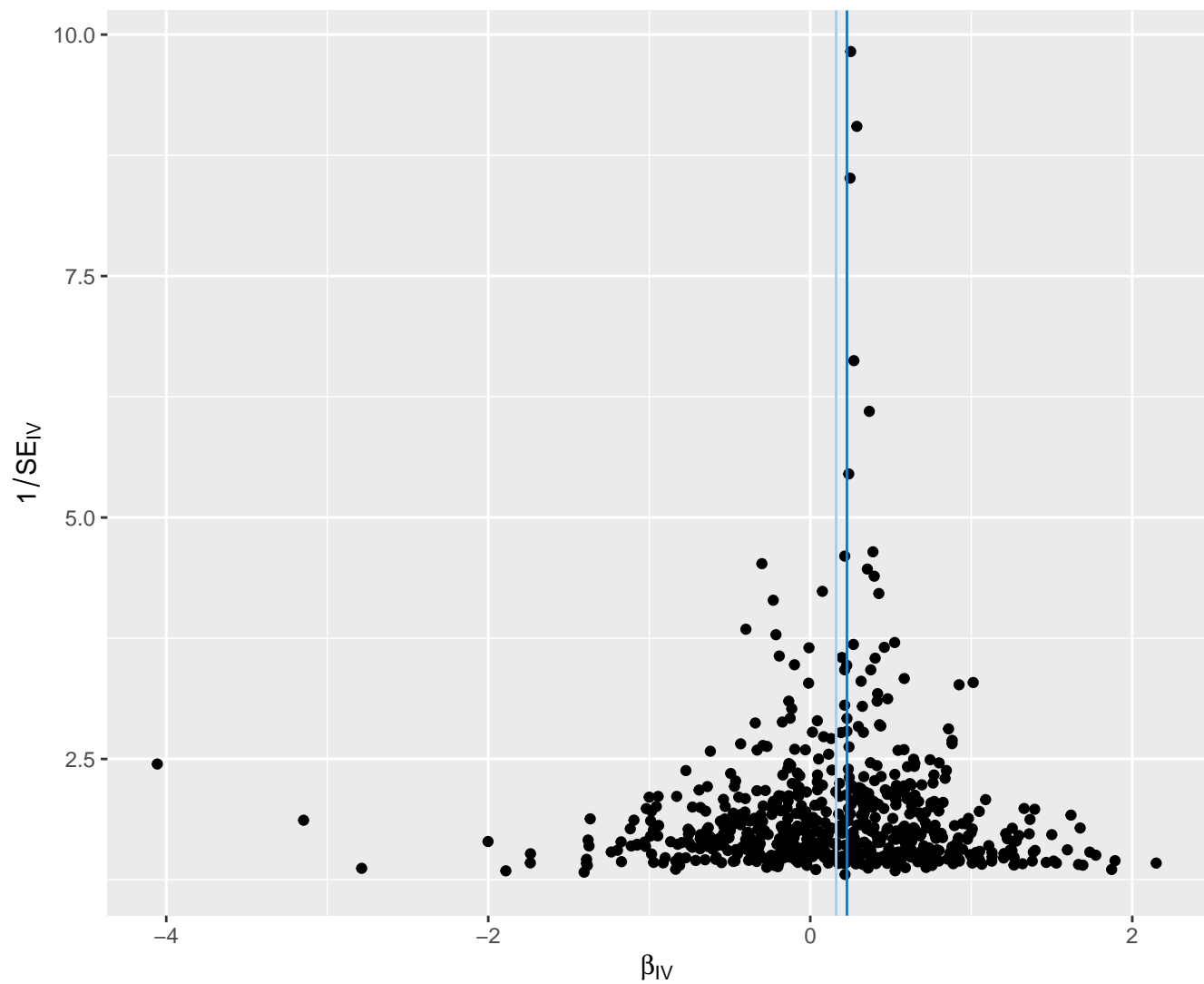
MR Egger



MR Method

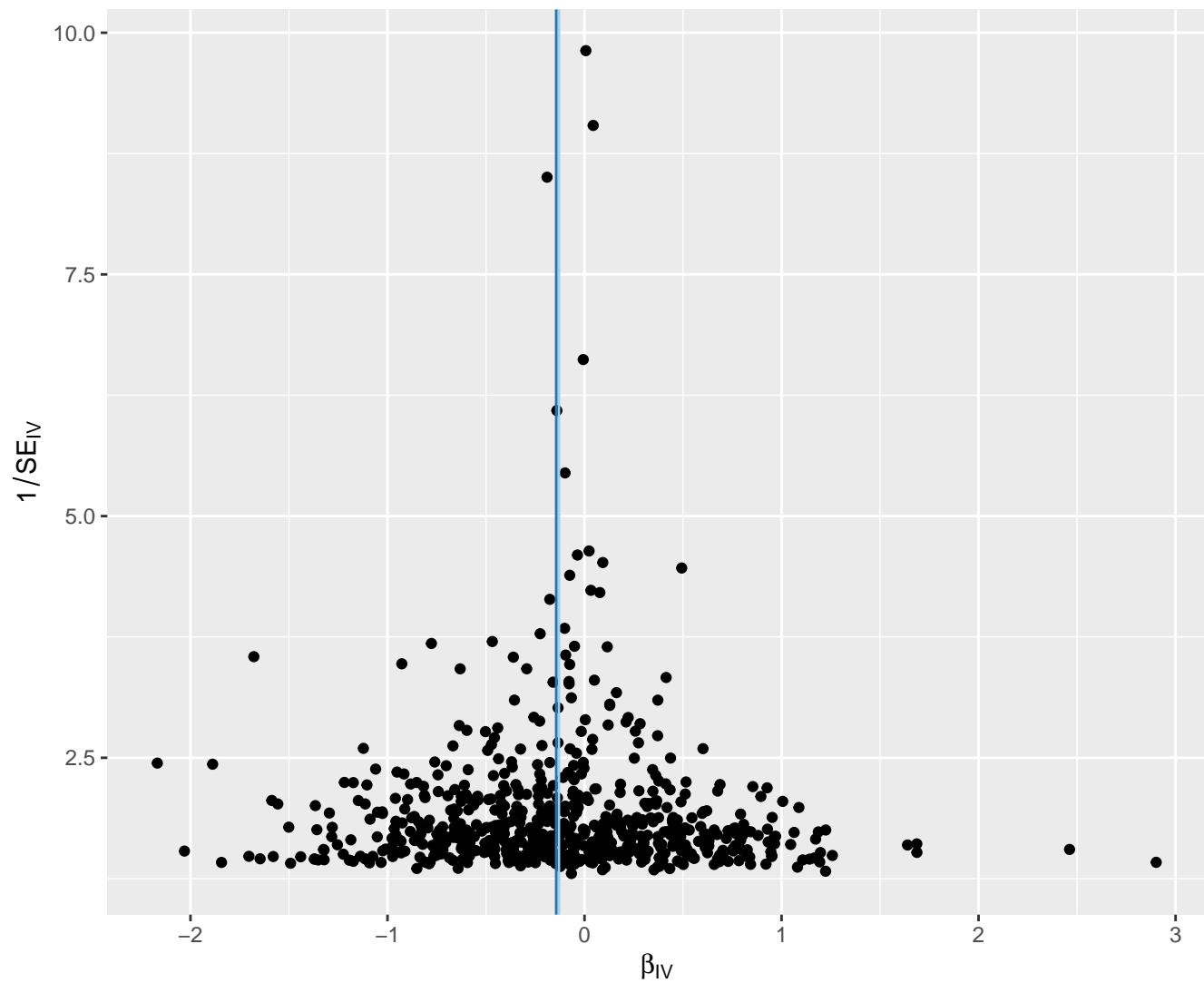
 Inverse variance weighted

MR Egger



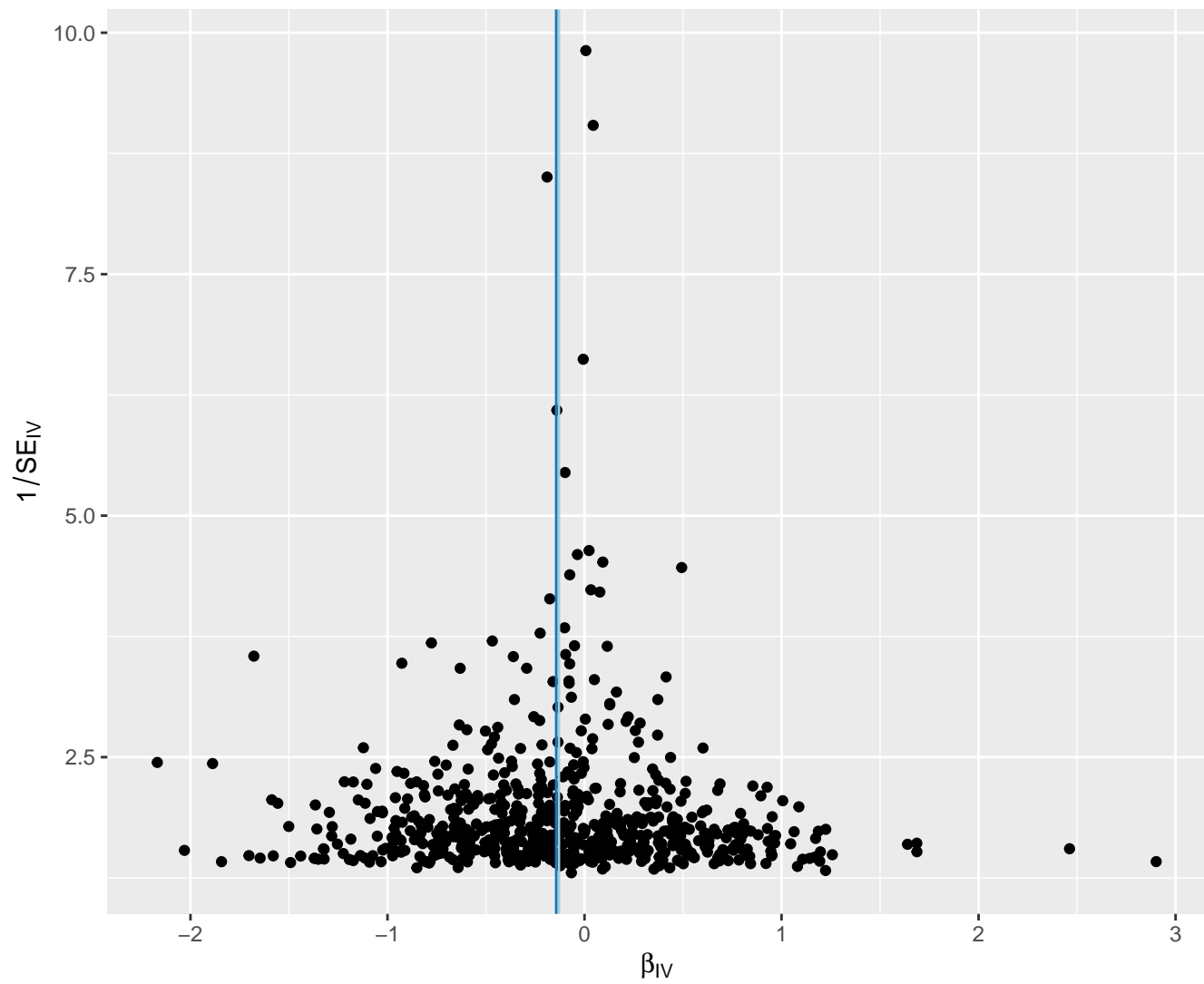
MR Method

- Inverse variance weighted
- MR Egger



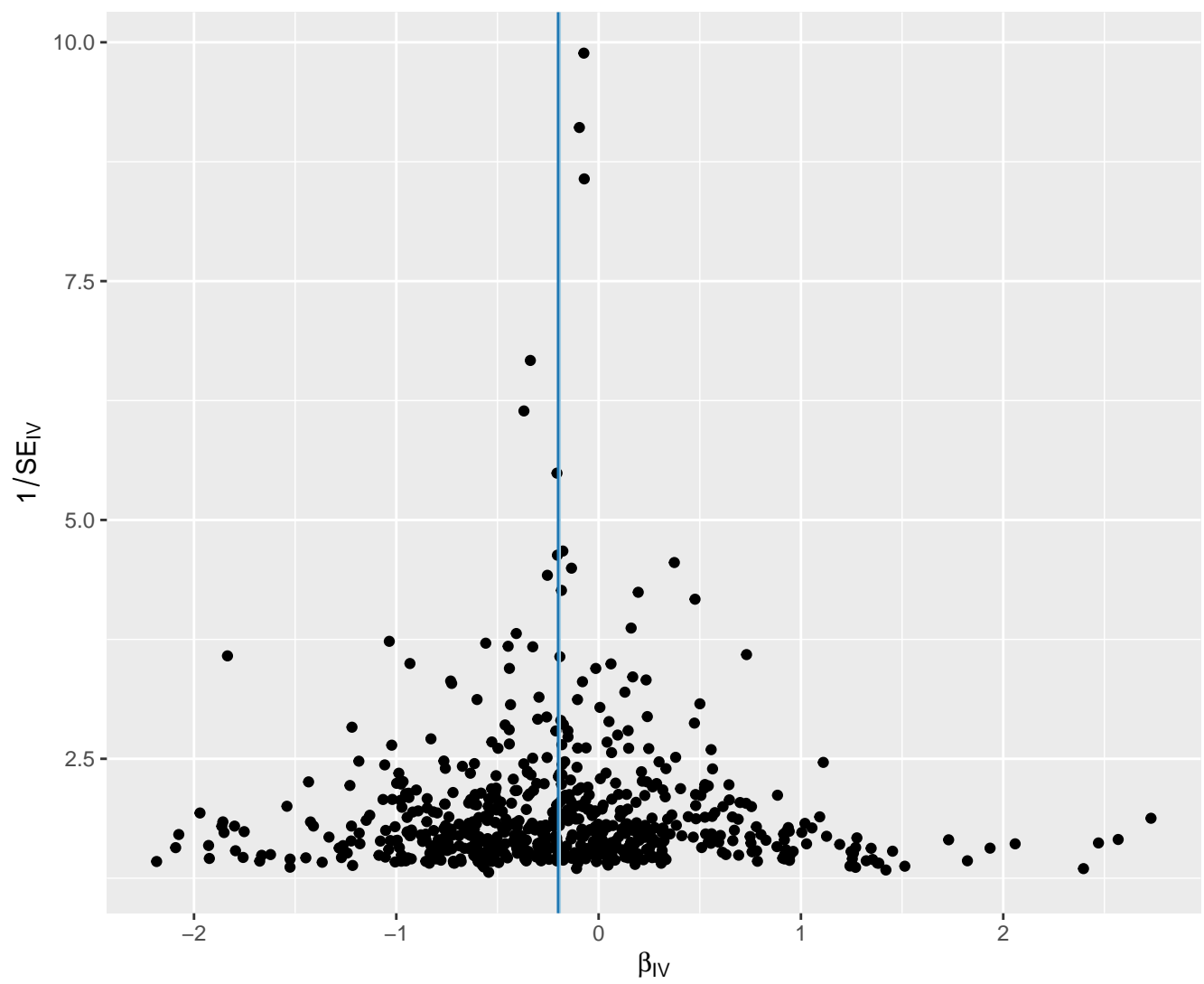
MR Method

- Light gray Inverse variance weighted
- Dark blue MR Egger



MR Method

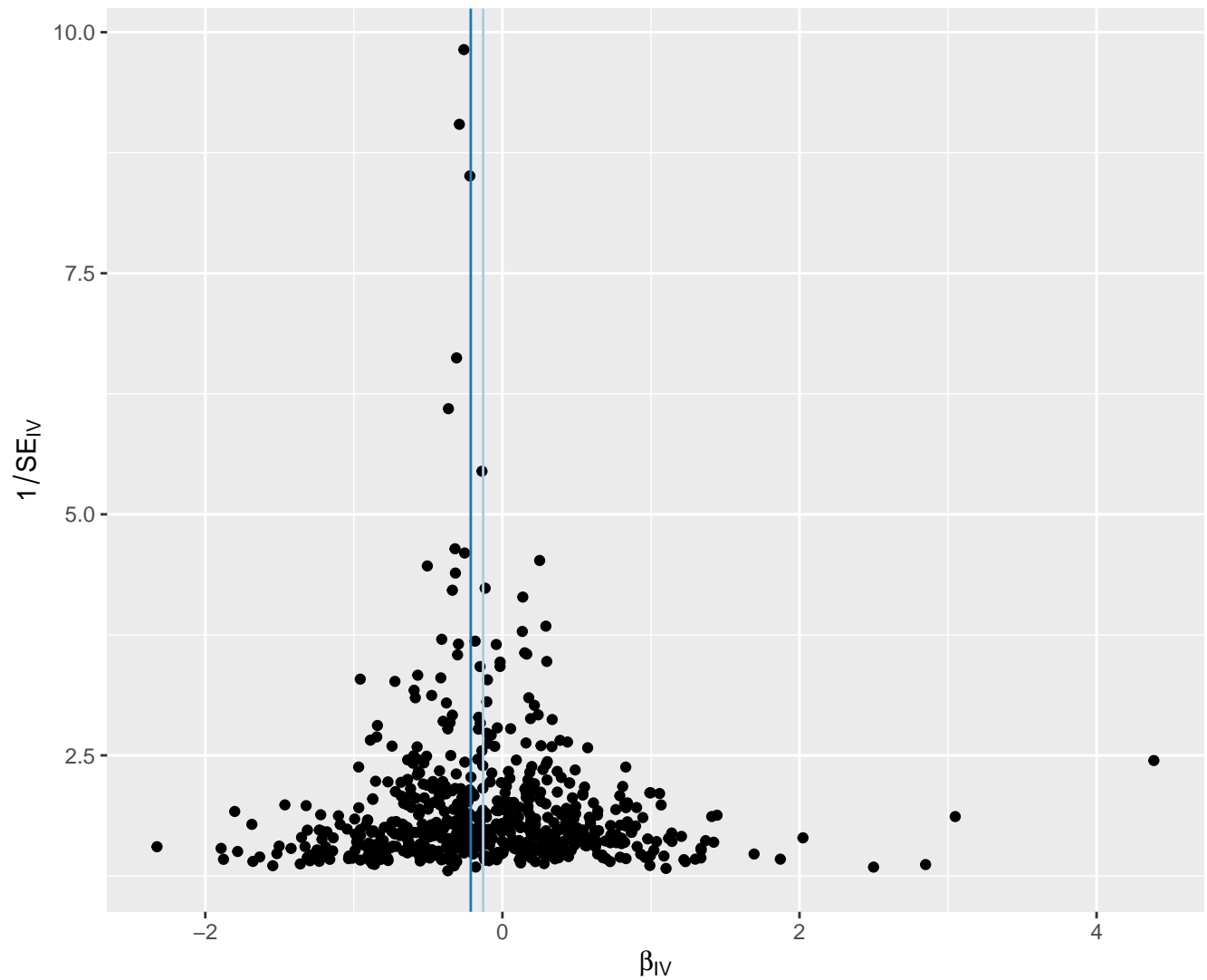
- | Inverse variance weighted
- | MR Egger



MR Method

 Inverse variance weighted

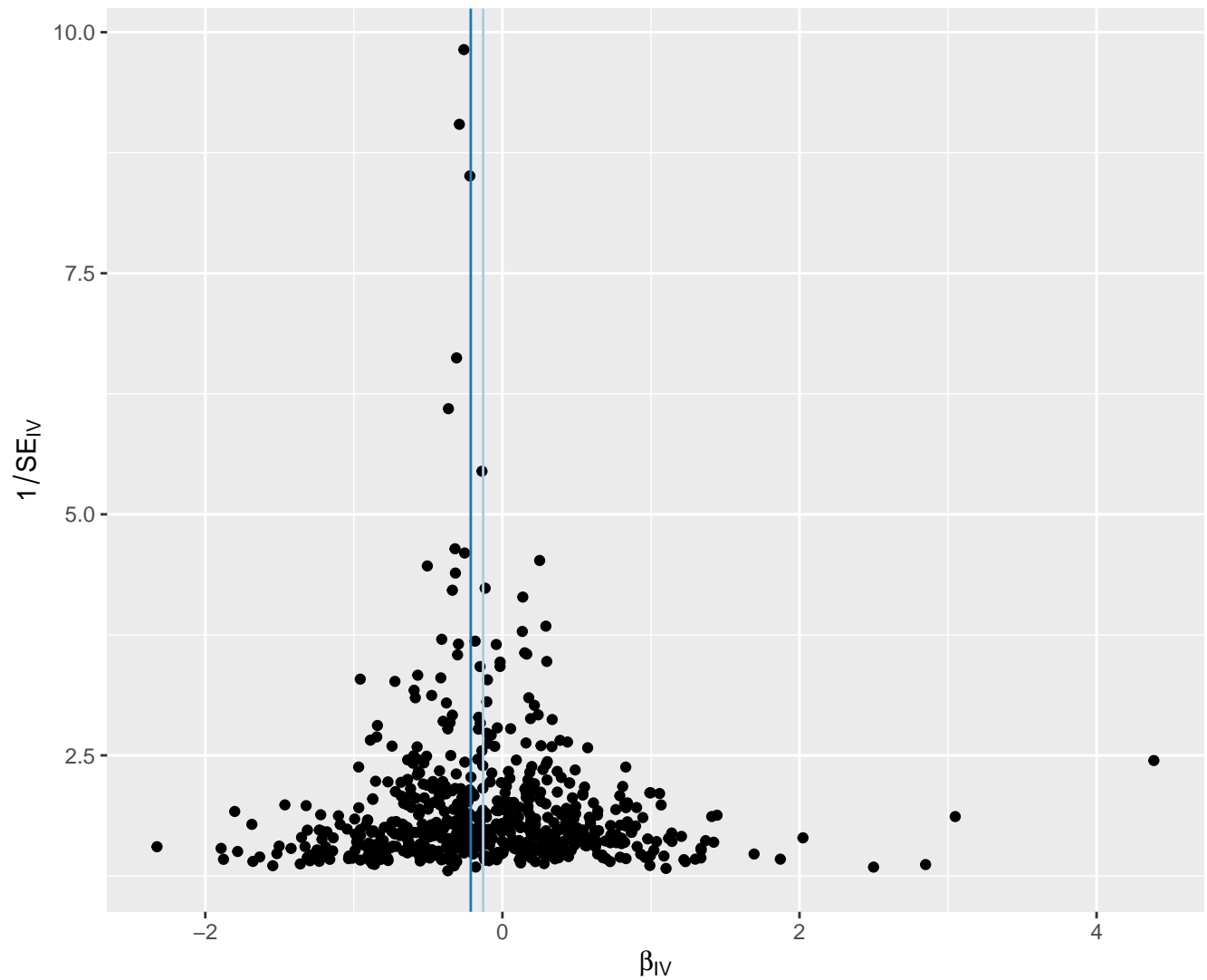
MR Egger



MR Method

 Inverse variance weighted

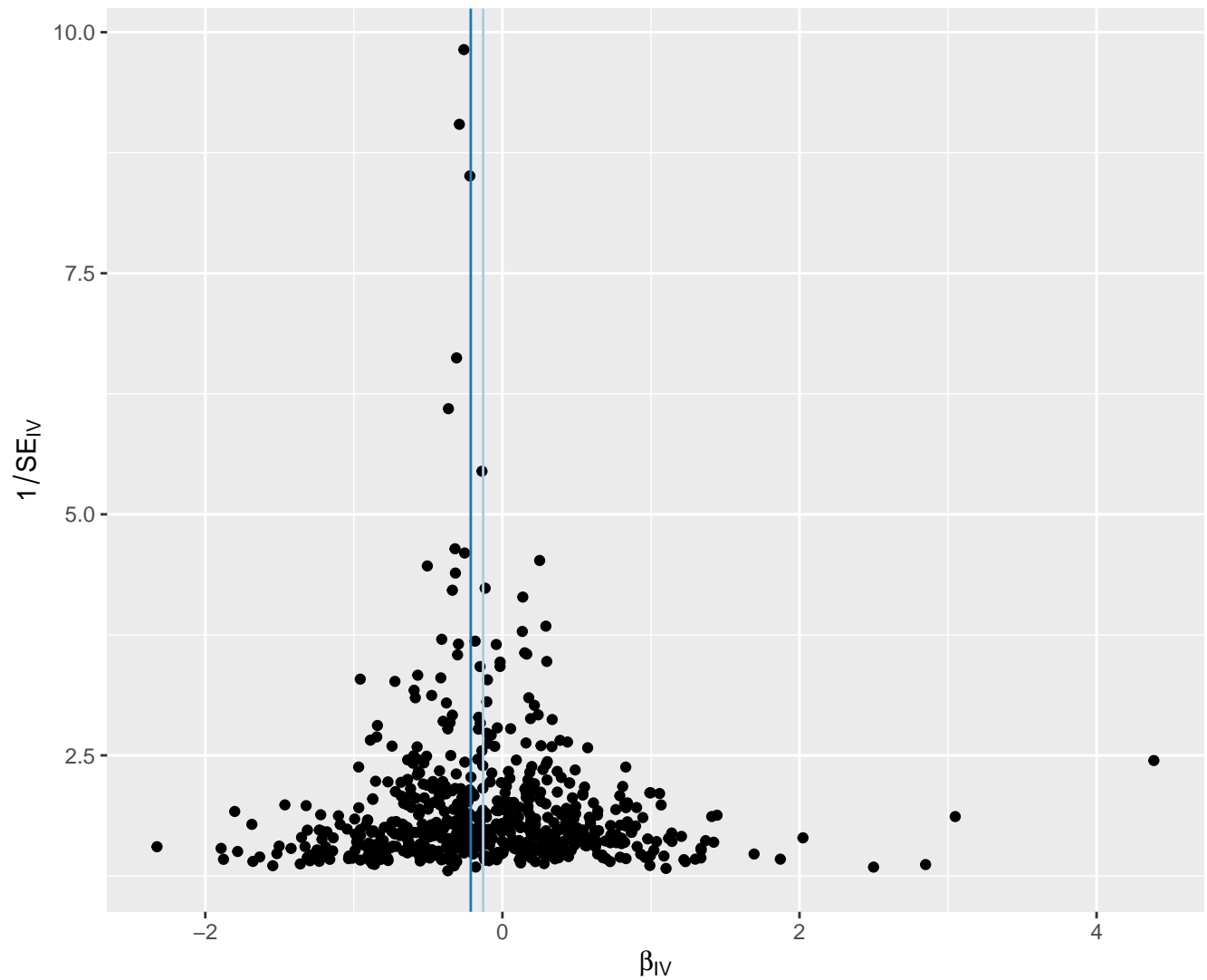
MR Egger



MR Method

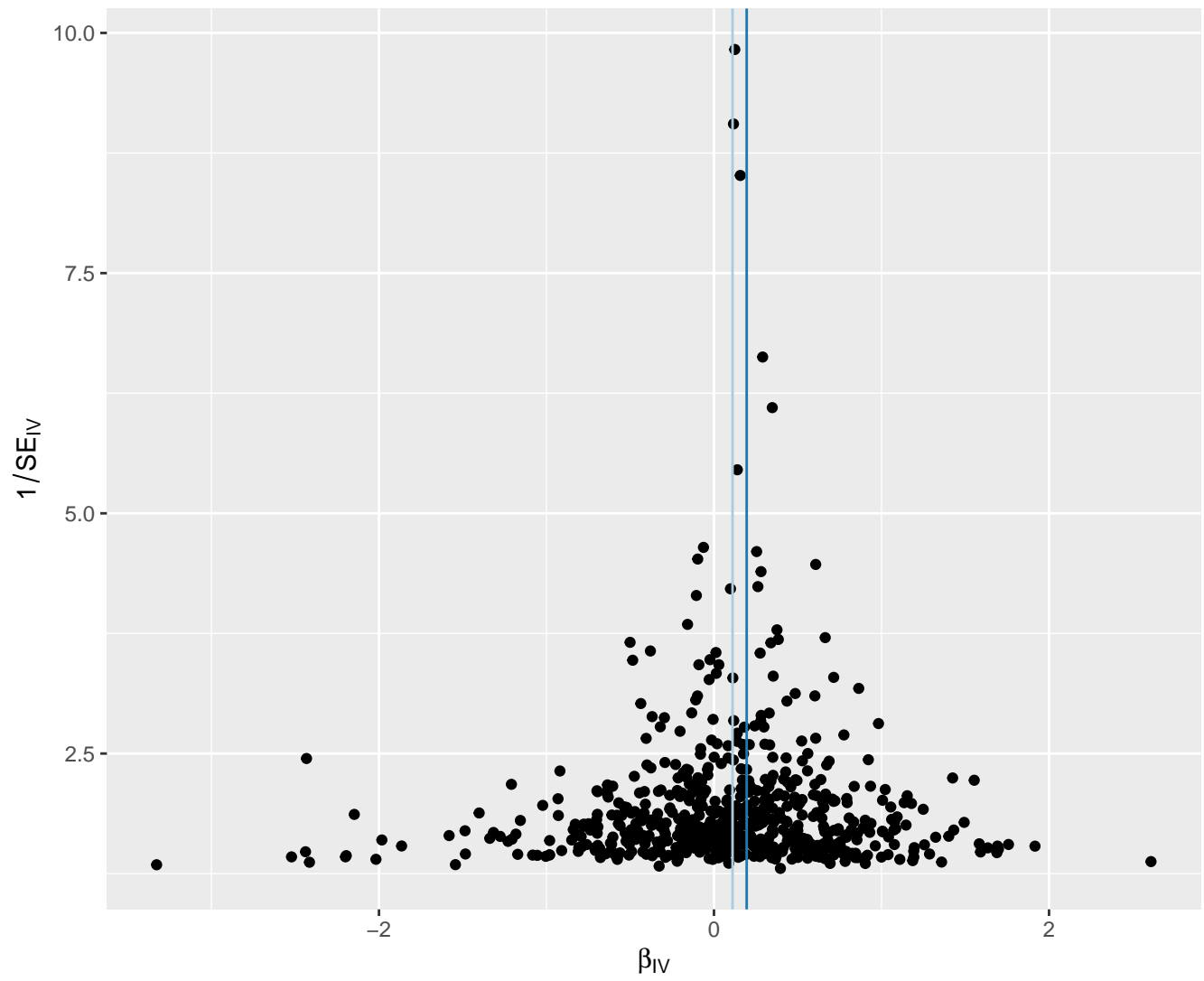
 Inverse variance weighted

MR Egger



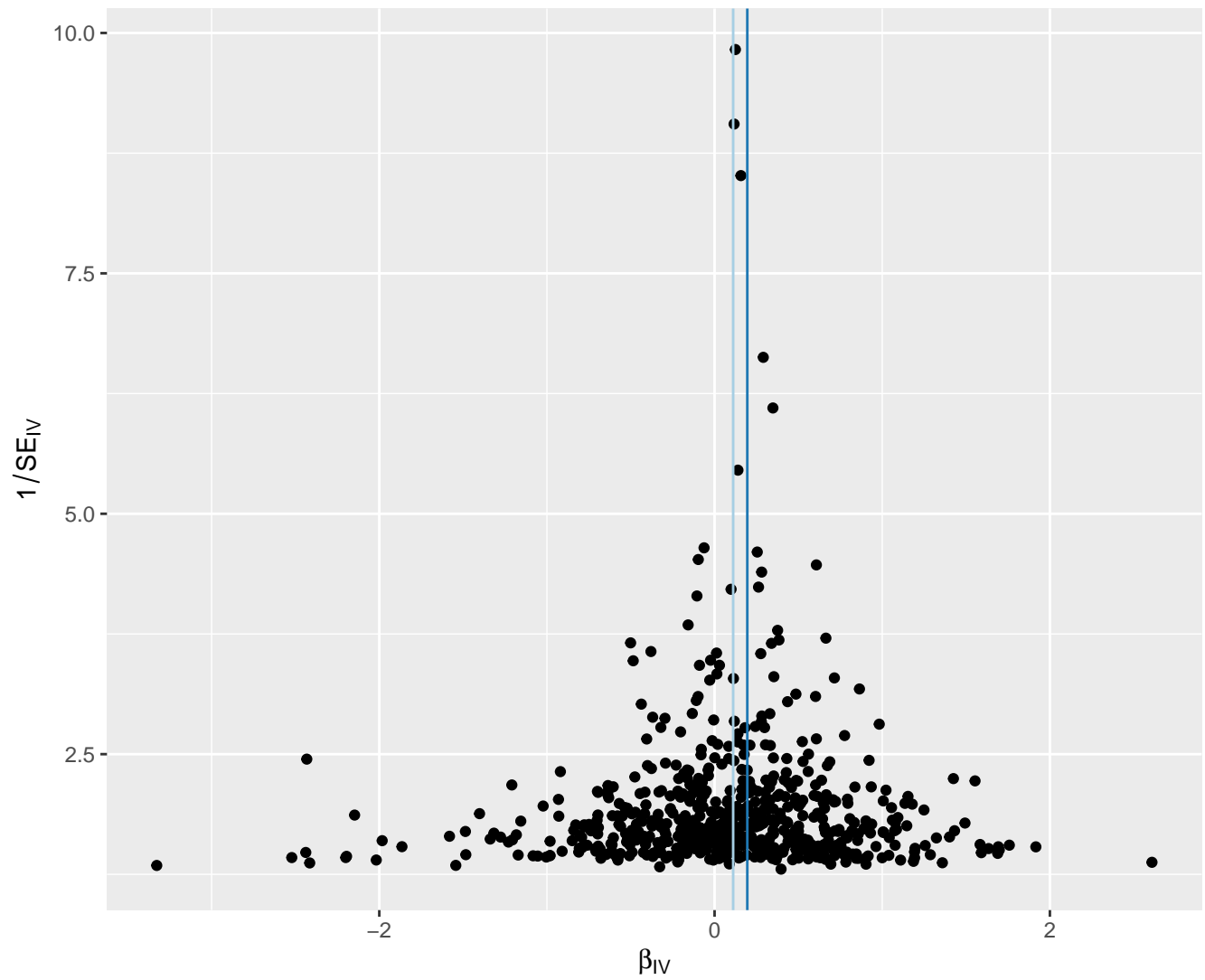
MR Method

-  Inverse variance weighted
-  MR Egger

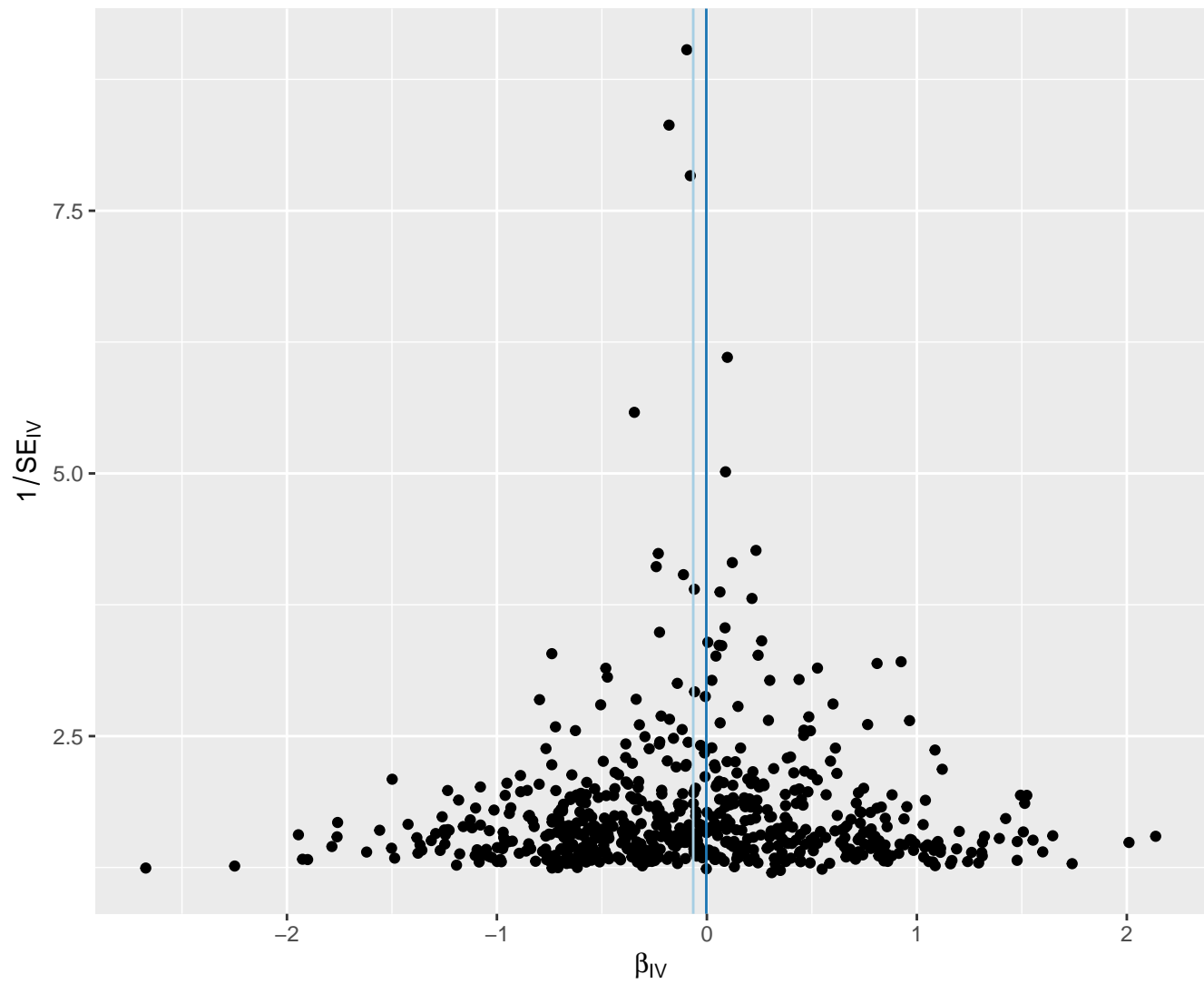


MR Method

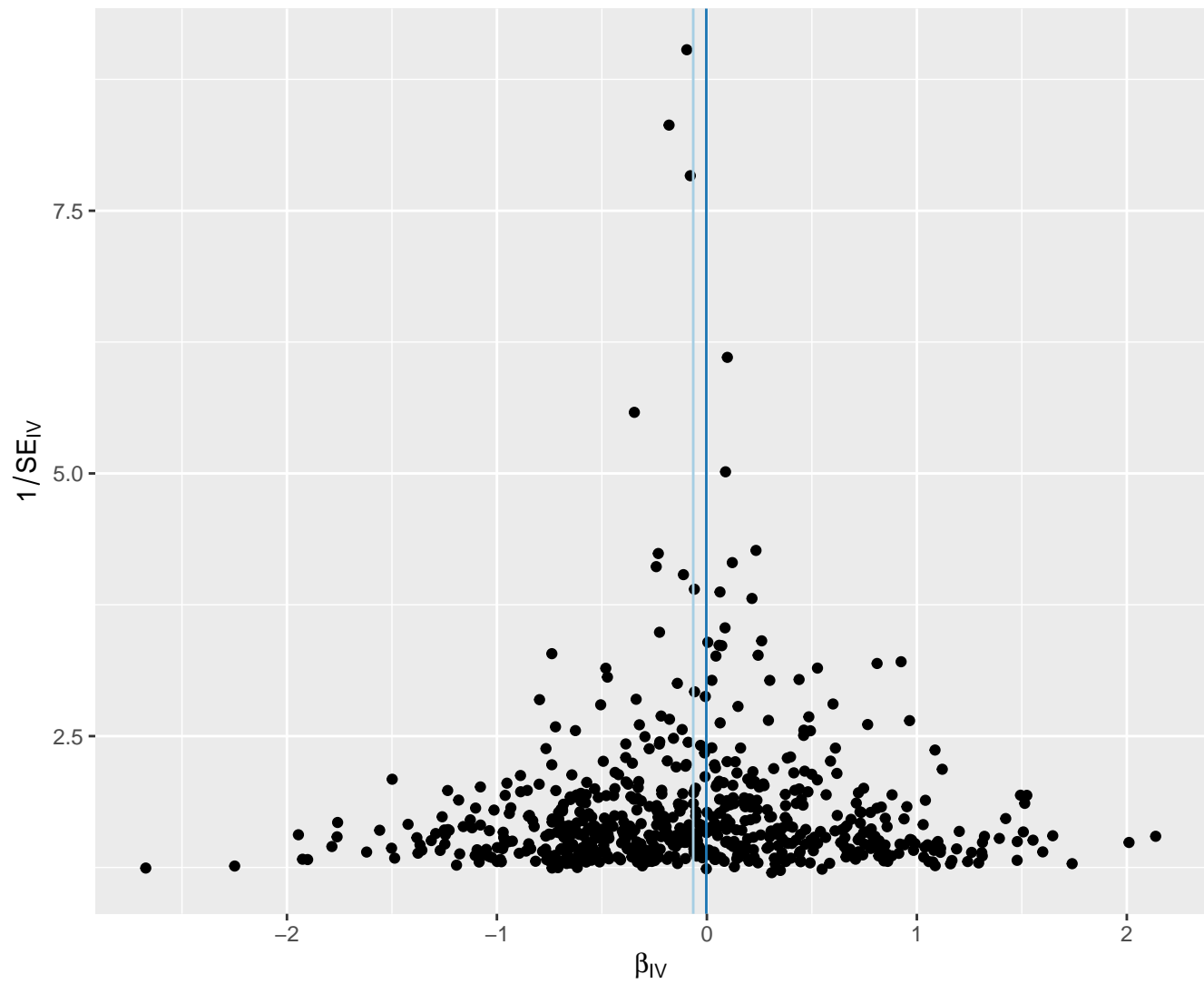
-  Inverse variance weighted
-  MR Egger



MR Method

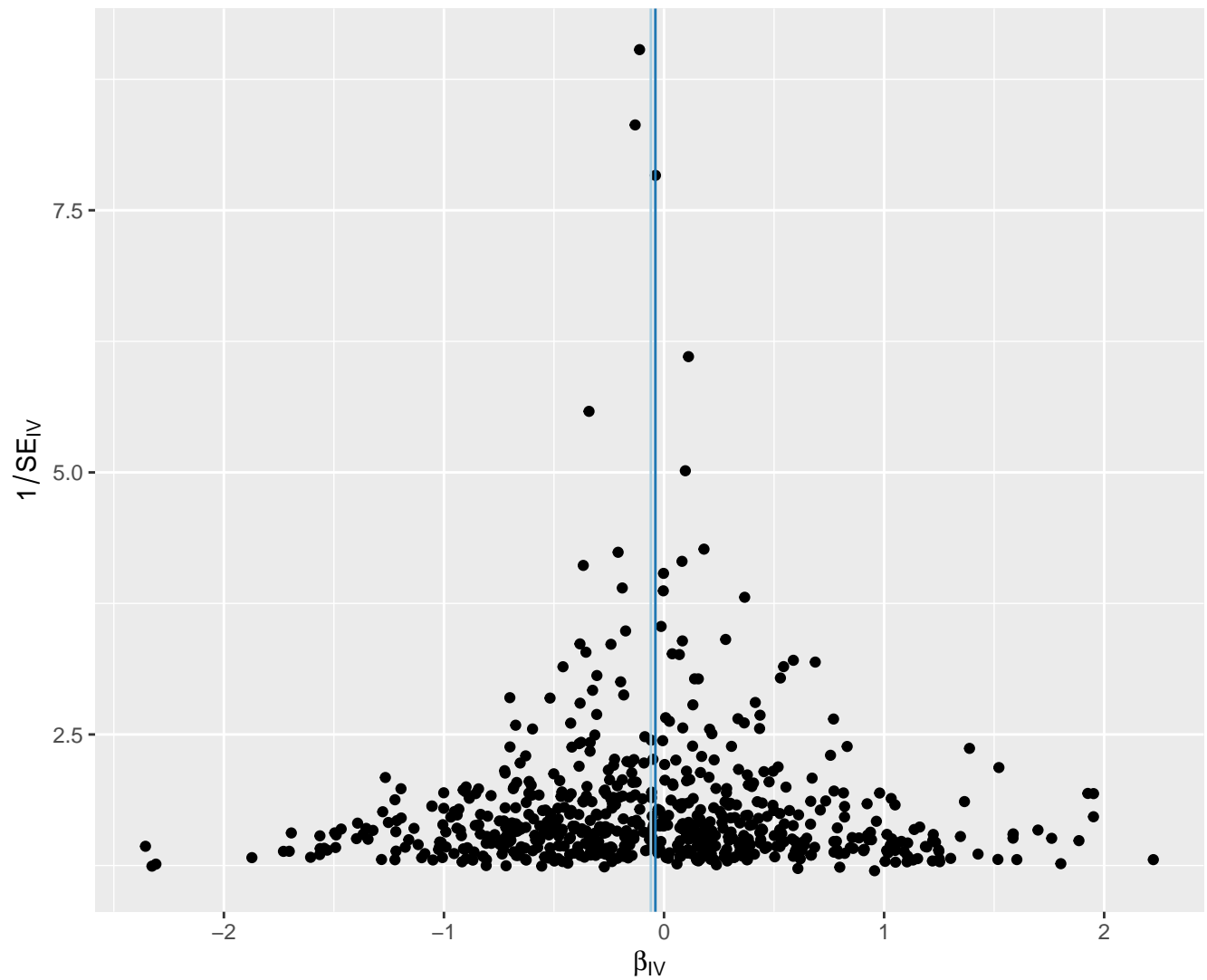
 Inverse variance weighted MR Egger

MR Method

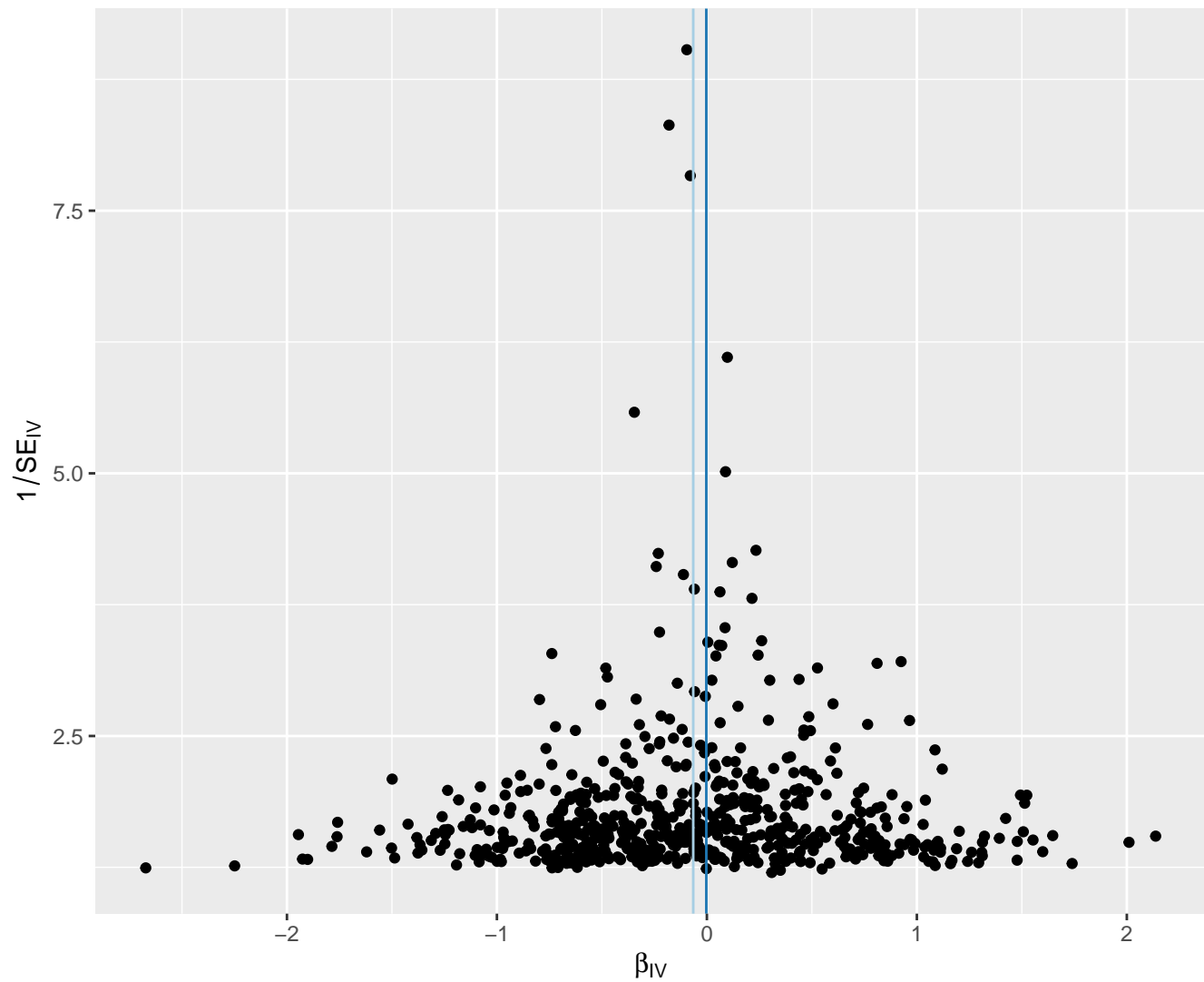
 Inverse variance weighted MR Egger

MR Method

- Inverse variance weighted
- MR Egger



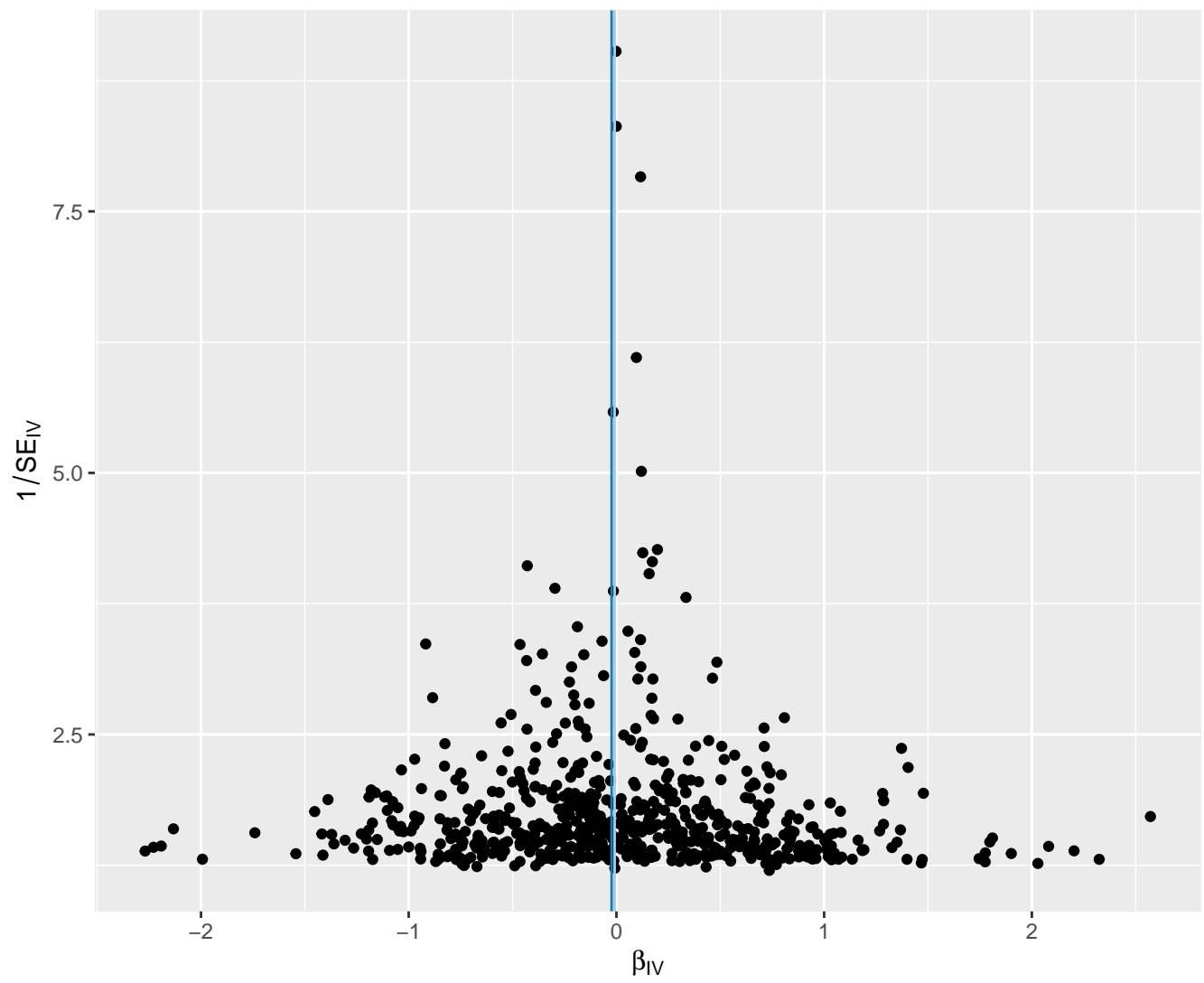
MR Method

 Inverse variance weighted MR Egger

MR Method

Inverse variance weighted

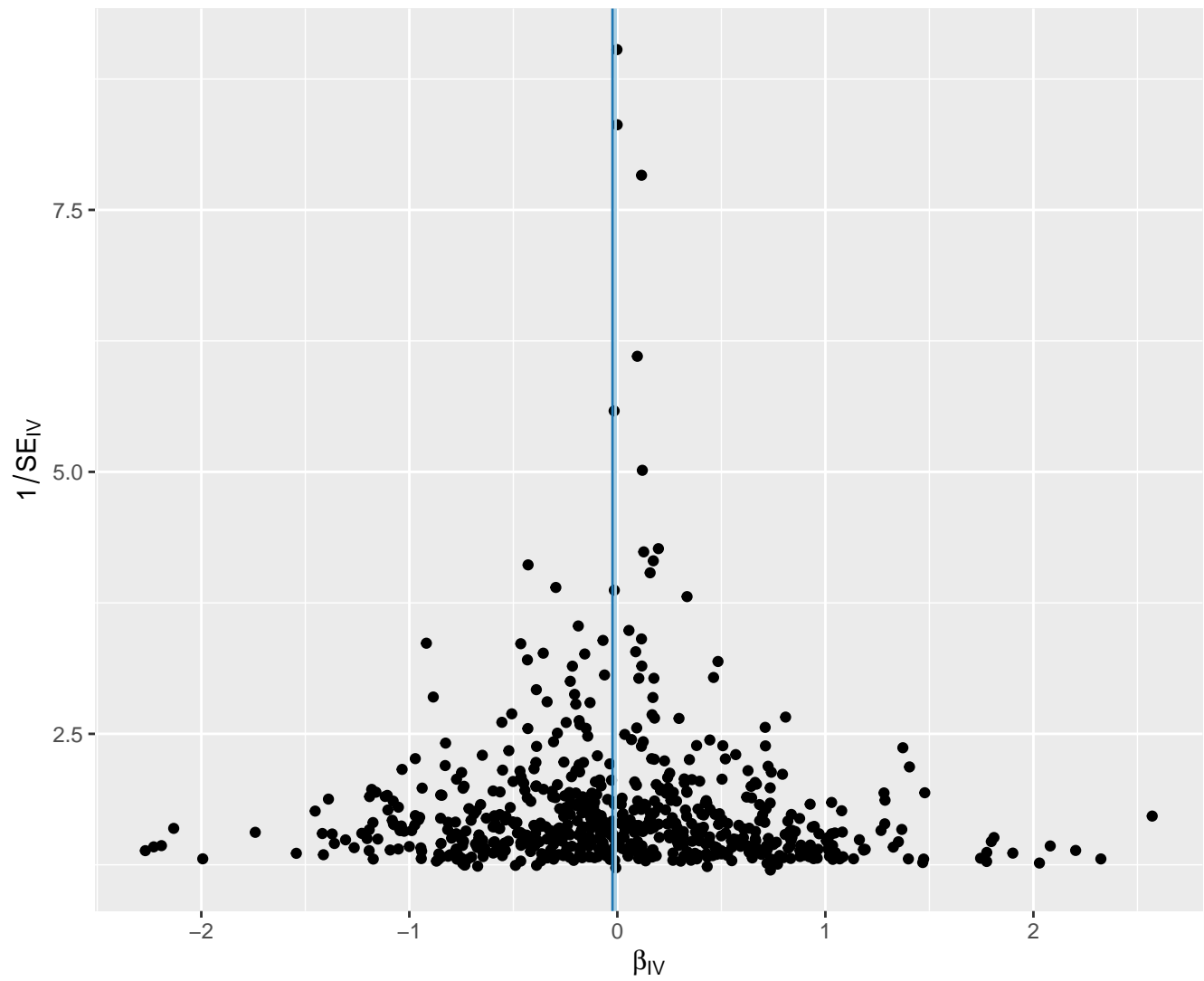
MR Egger



MR Method

Inverse variance weighted

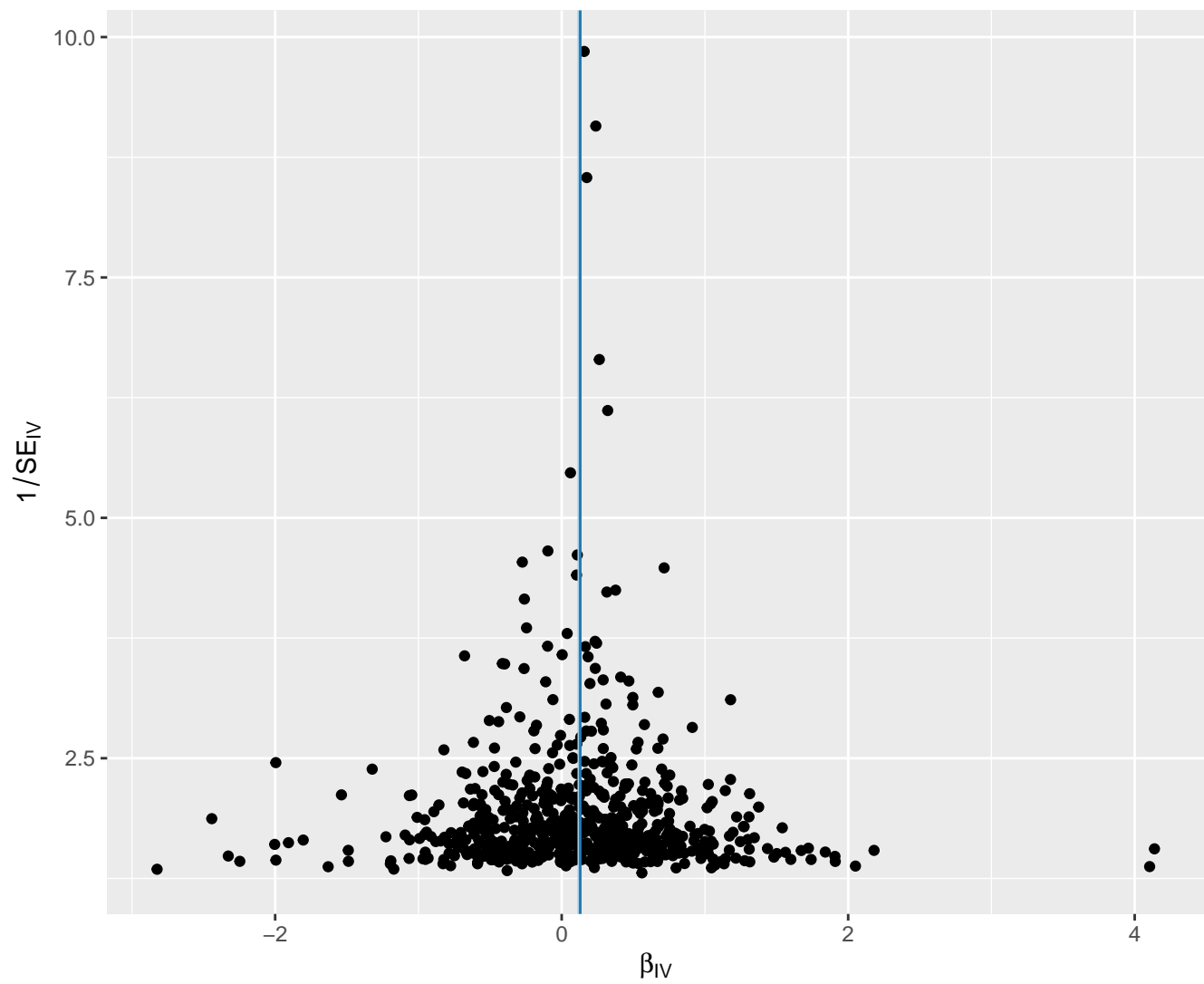
MR Egger



MR Method

 Inverse variance weighted

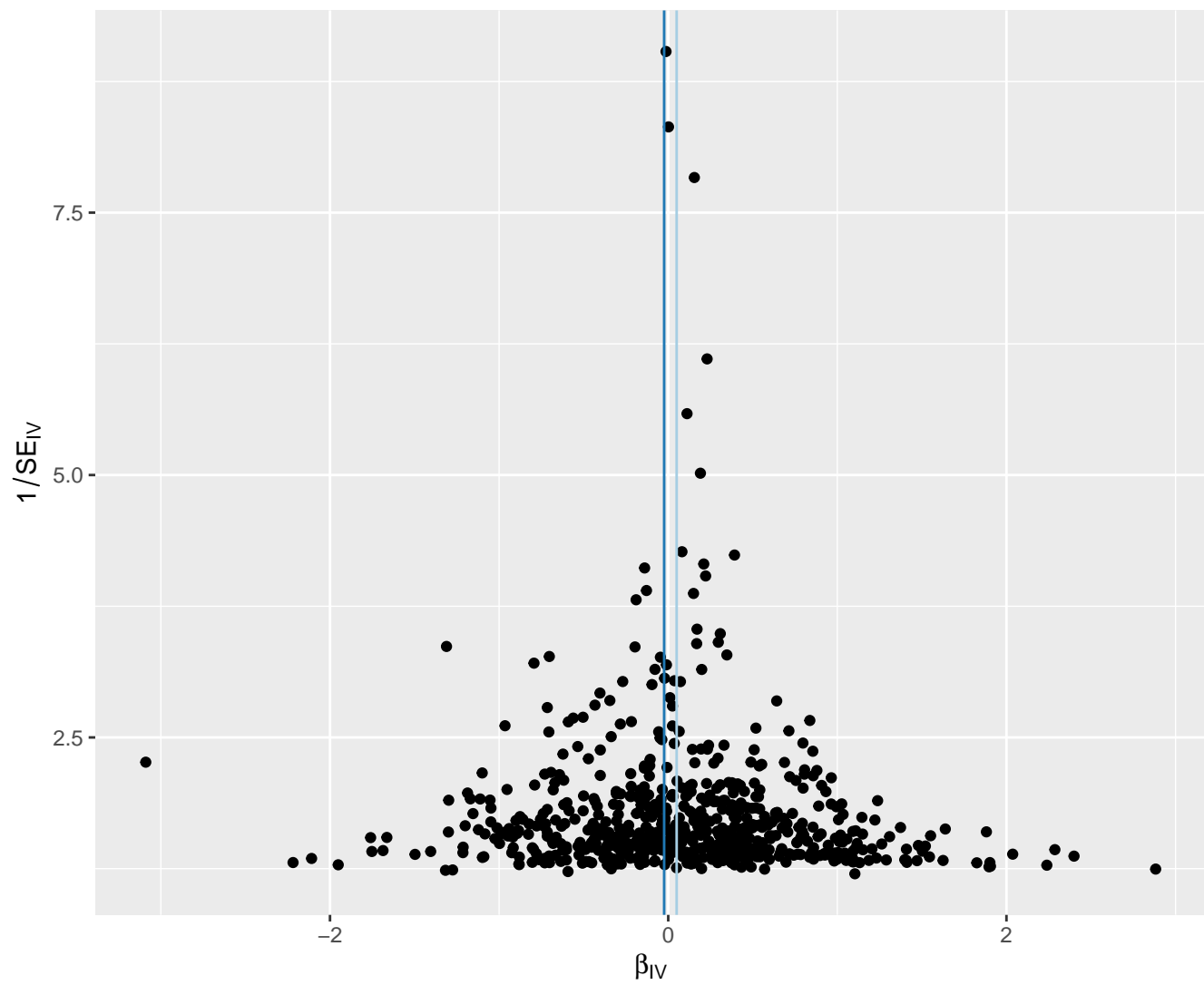
MR Egger



MR Method

Inverse variance weighted

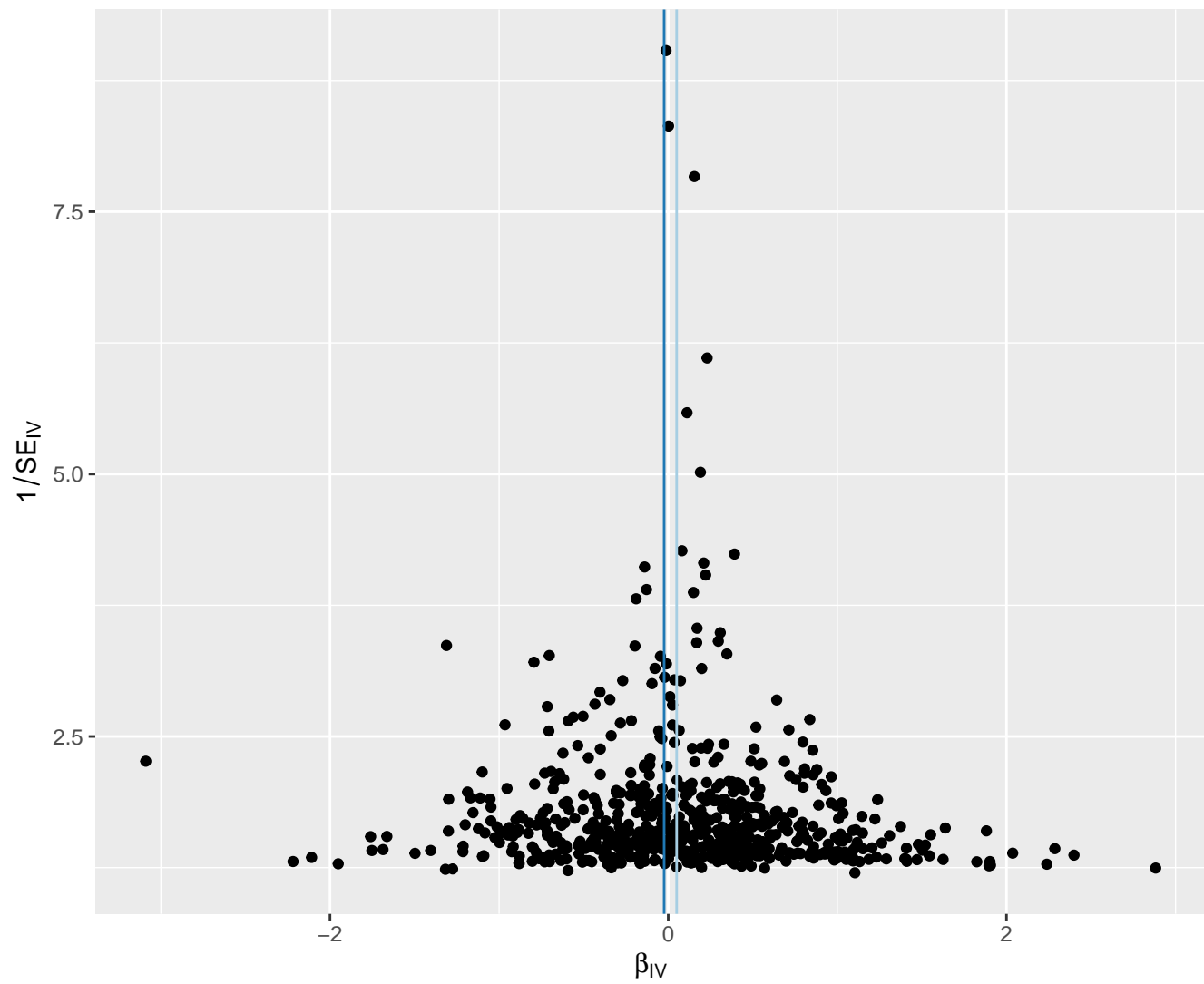
MR Egger



MR Method

Inverse variance weighted

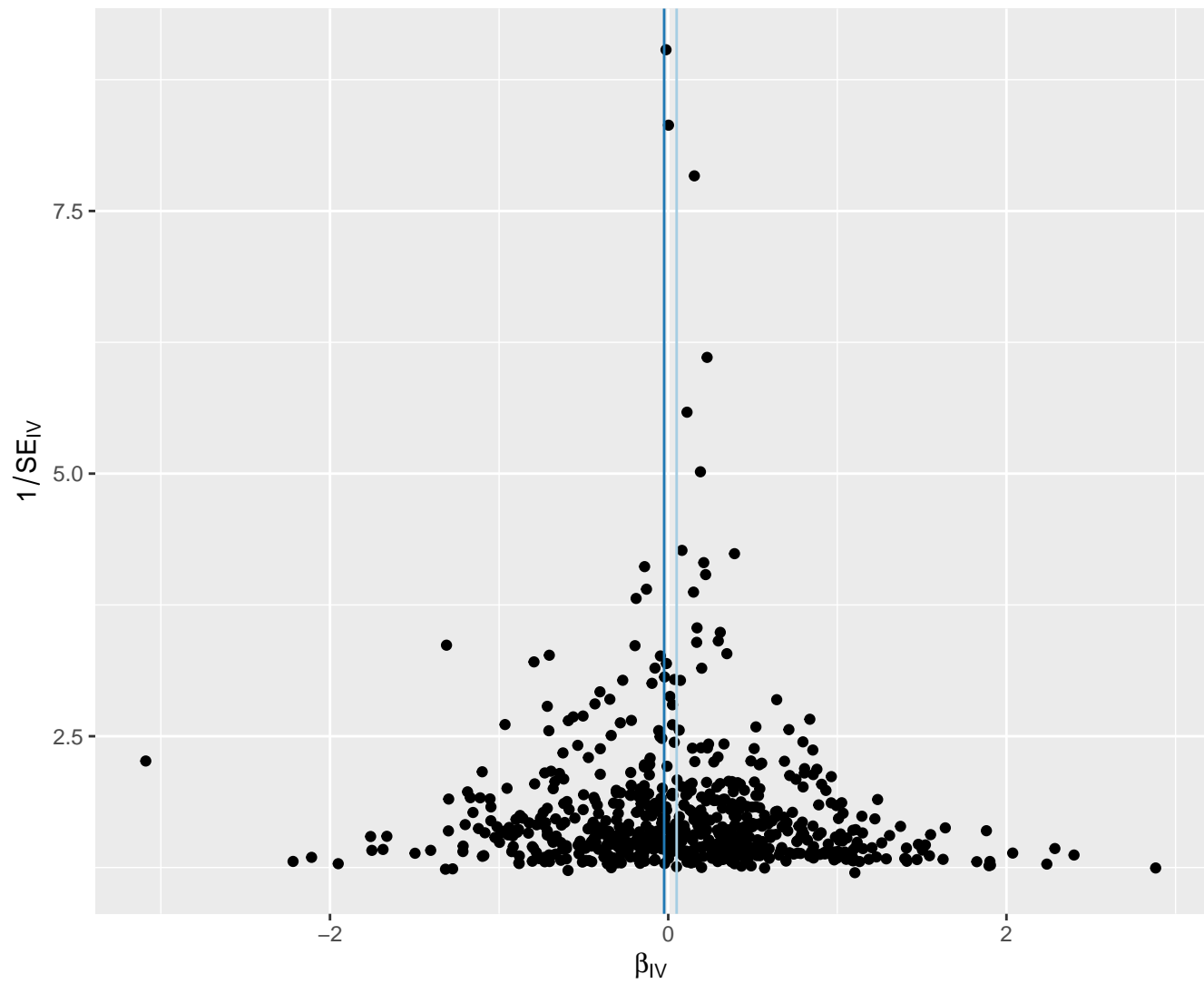
MR Egger



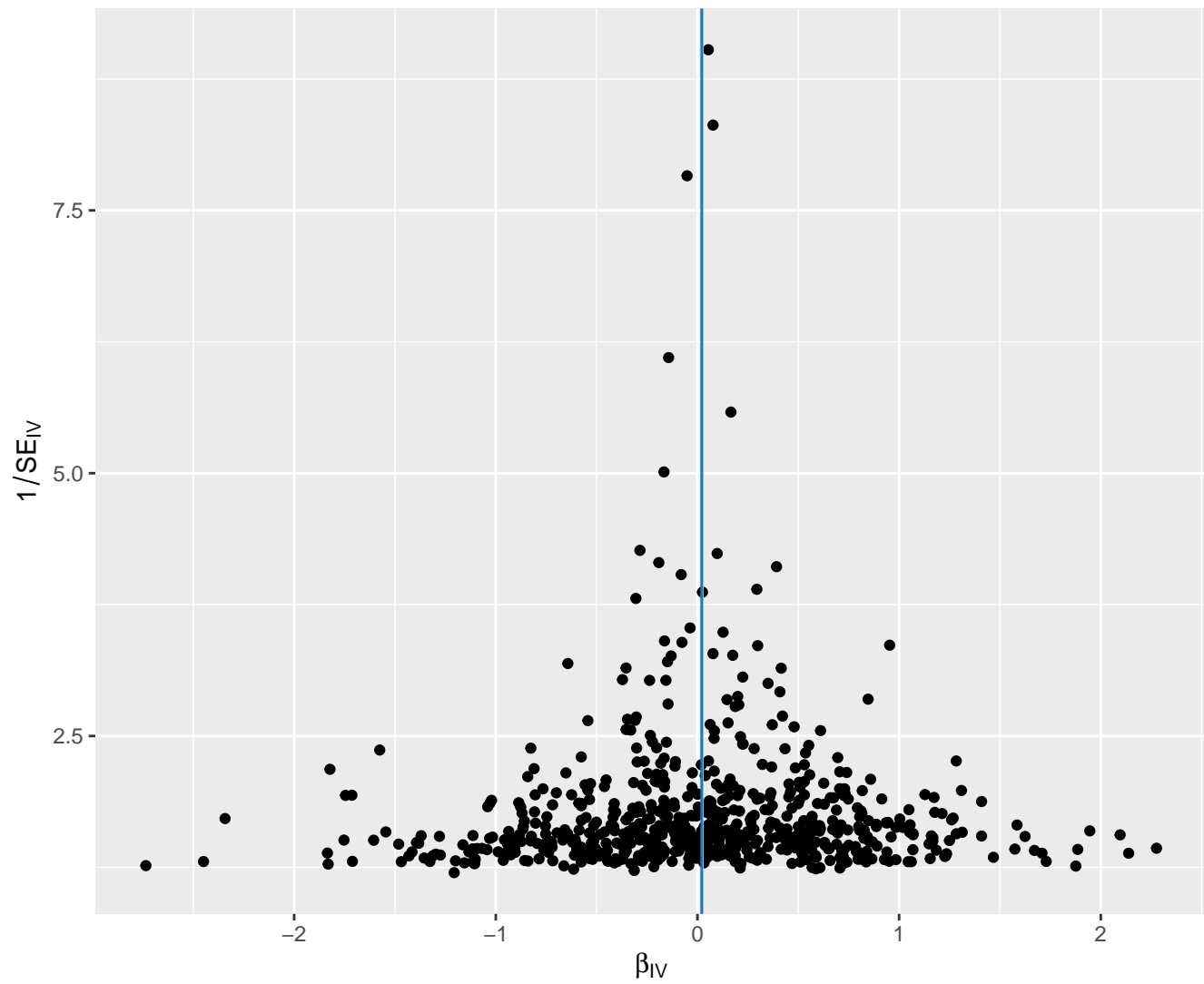
MR Method

Inverse variance weighted

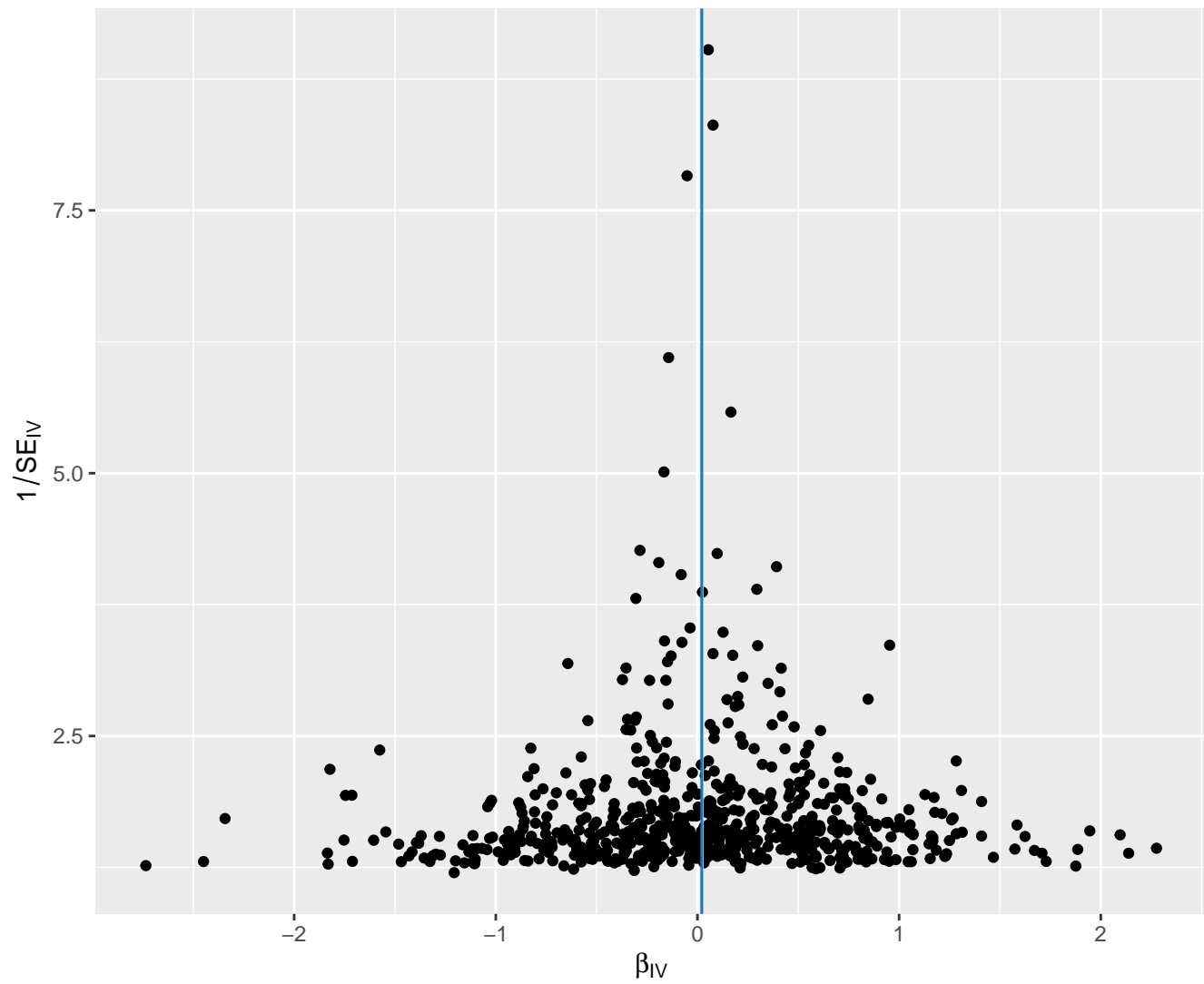
MR Egger



MR Method

 Inverse variance weighted MR Egger

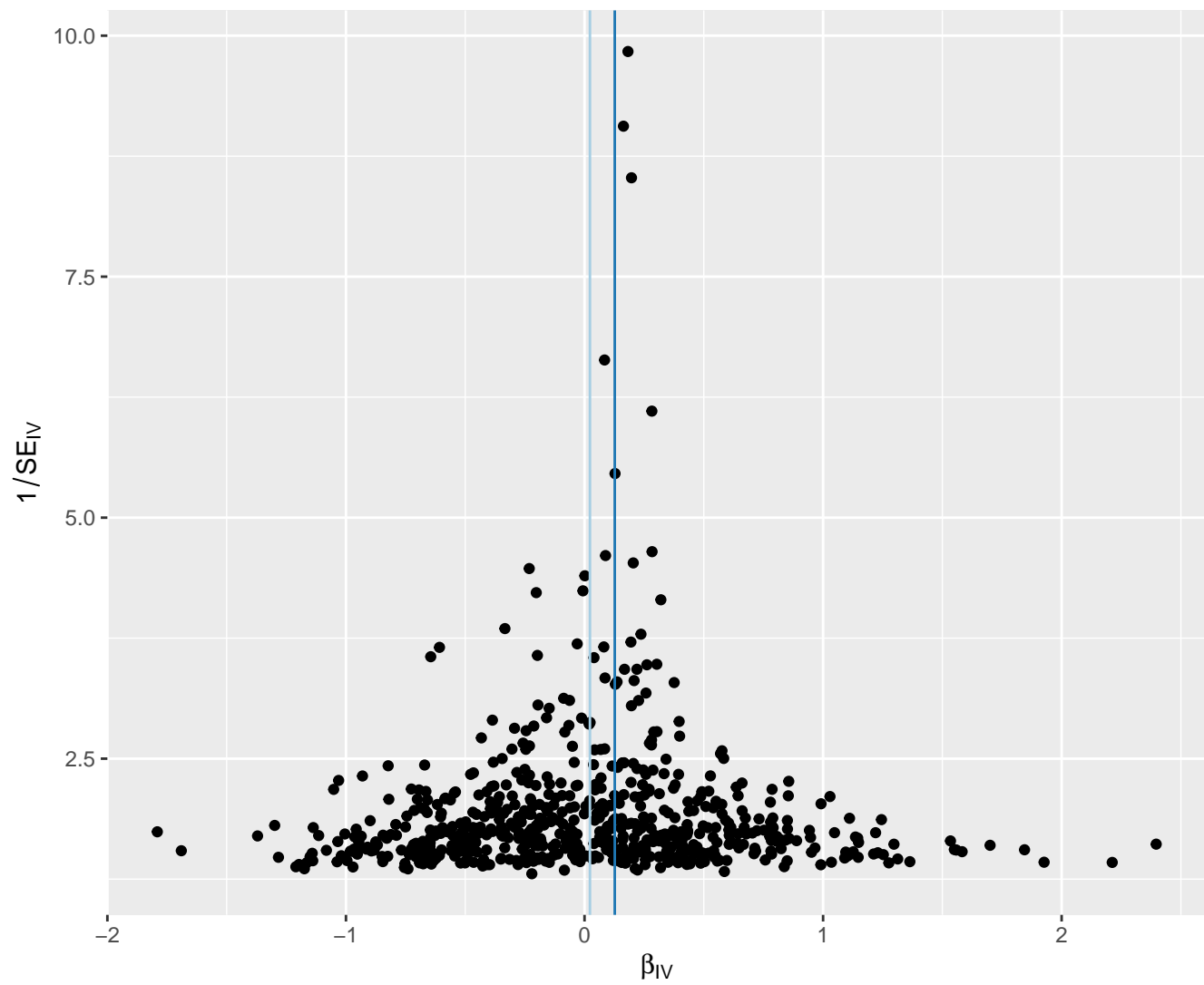
MR Method

 Inverse variance weighted MR Egger

XSVLDLCEpctpercenttxt

MR Method

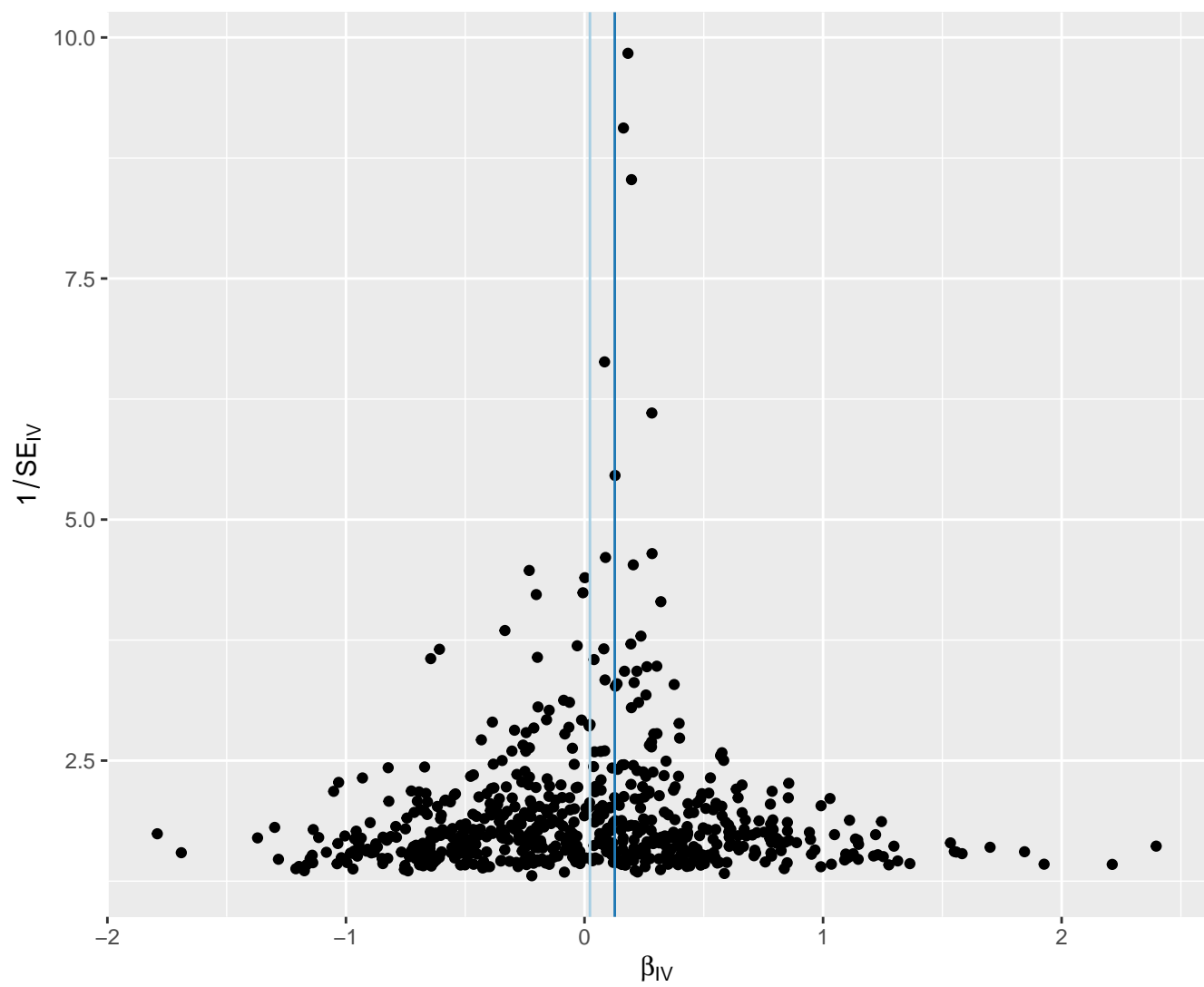
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

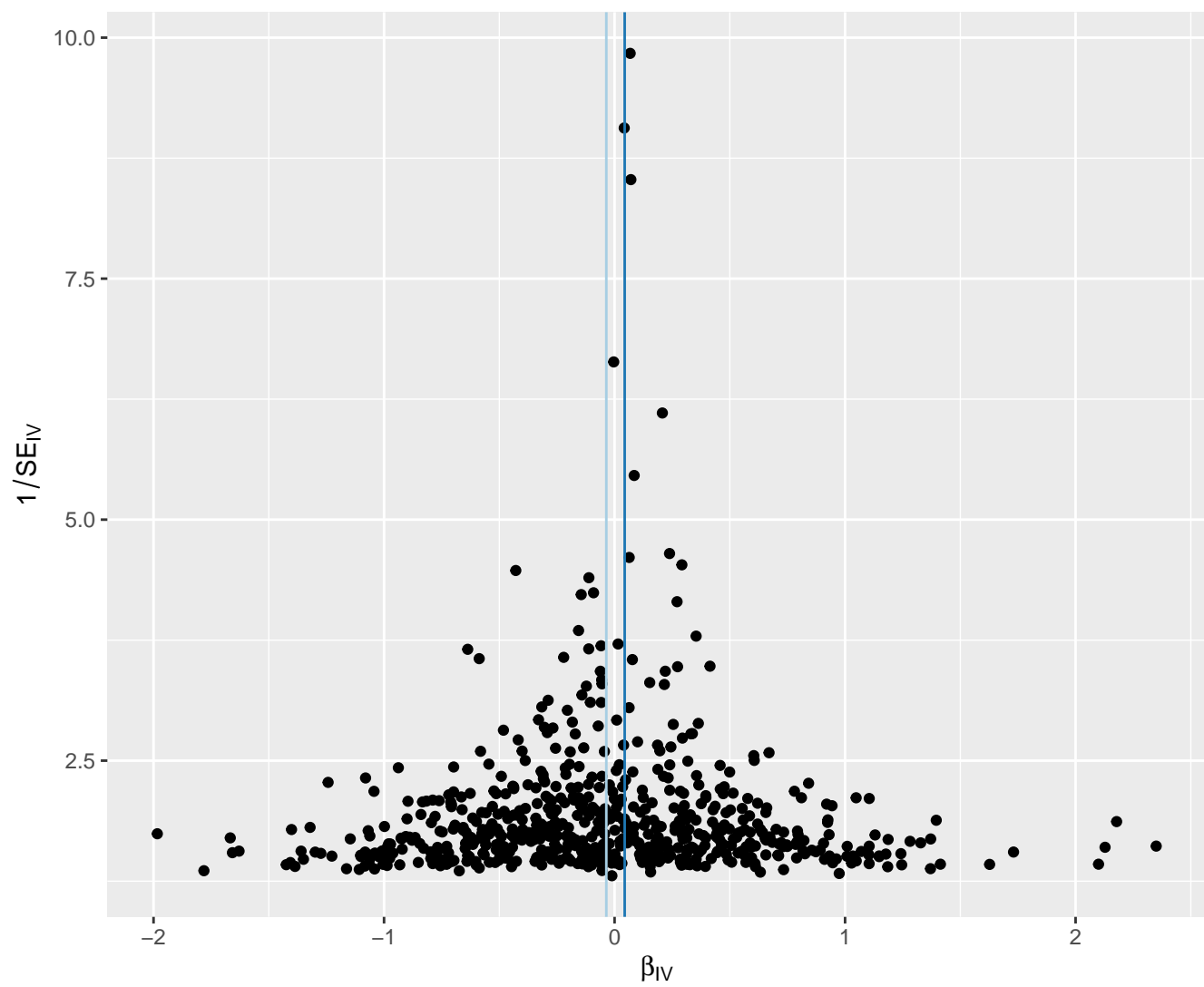
MR Egger



XSVLDLCpctpercenttxt

MR Method

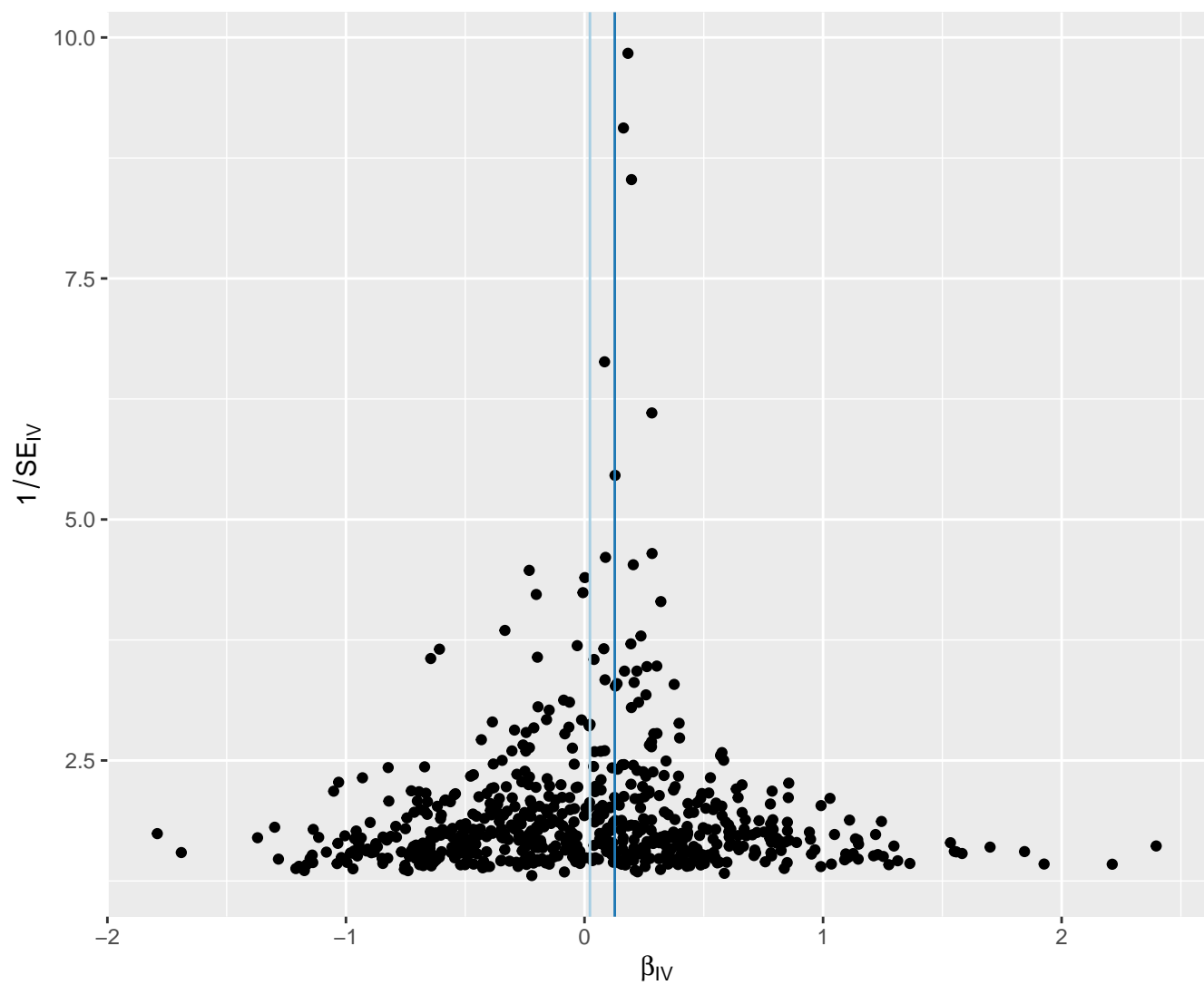
- Light blue vertical line Inverse variance weighted
- Dark blue vertical line MR Egger



MR Method

 Inverse variance weighted

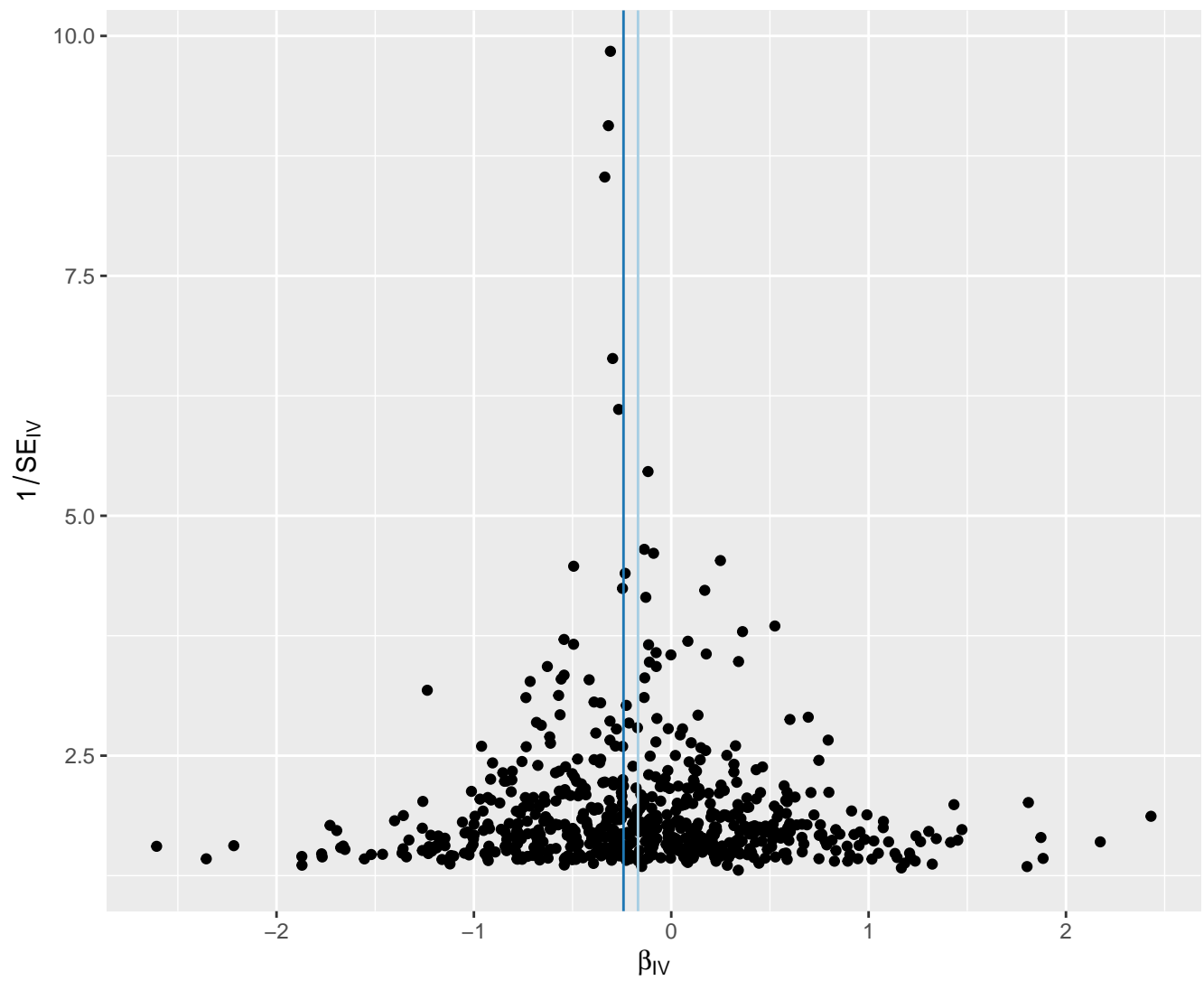
MR Egger



XSVLDLFCpctpercenttxt

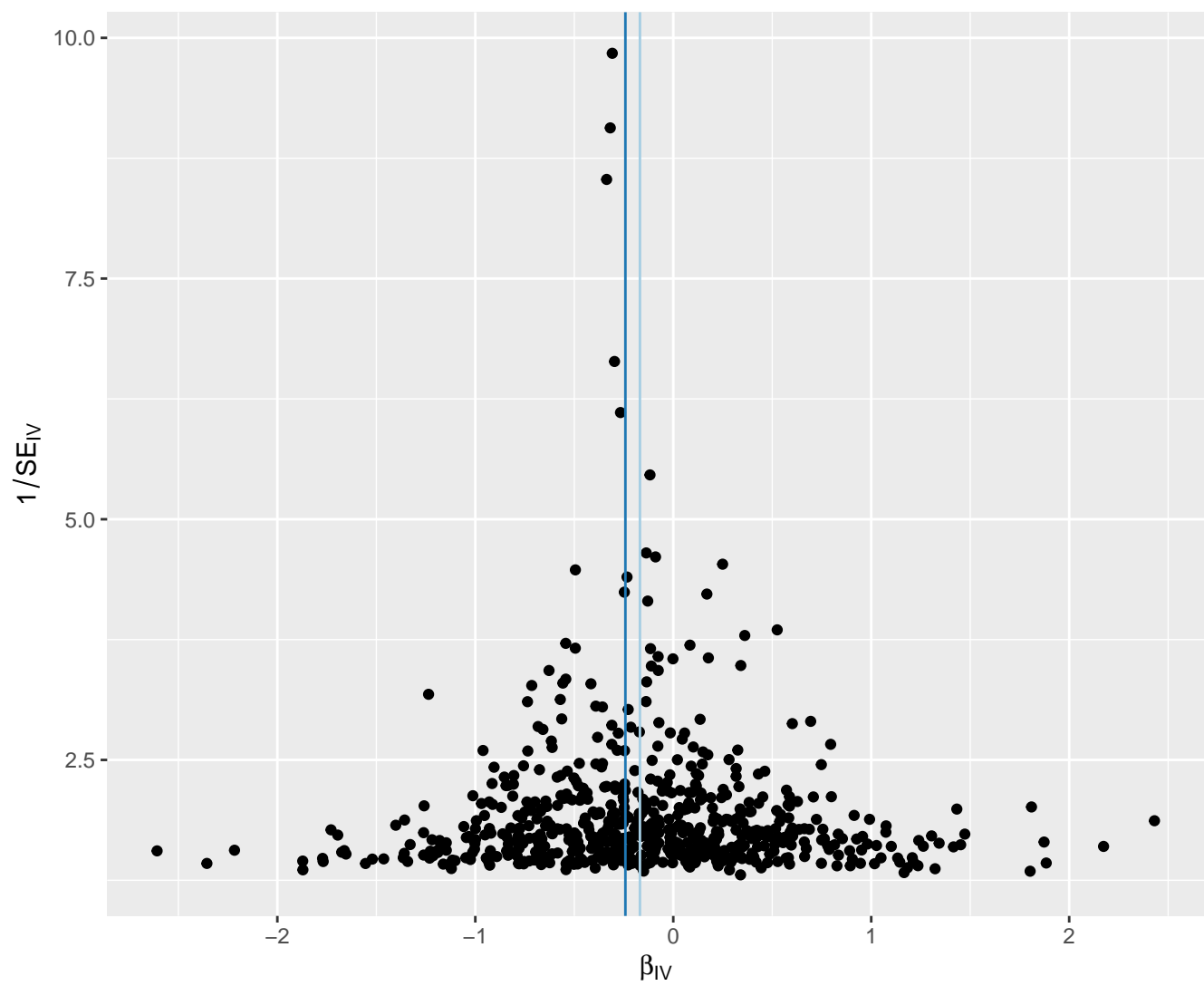
MR Method

-  Inverse variance weighted
-  MR Egger



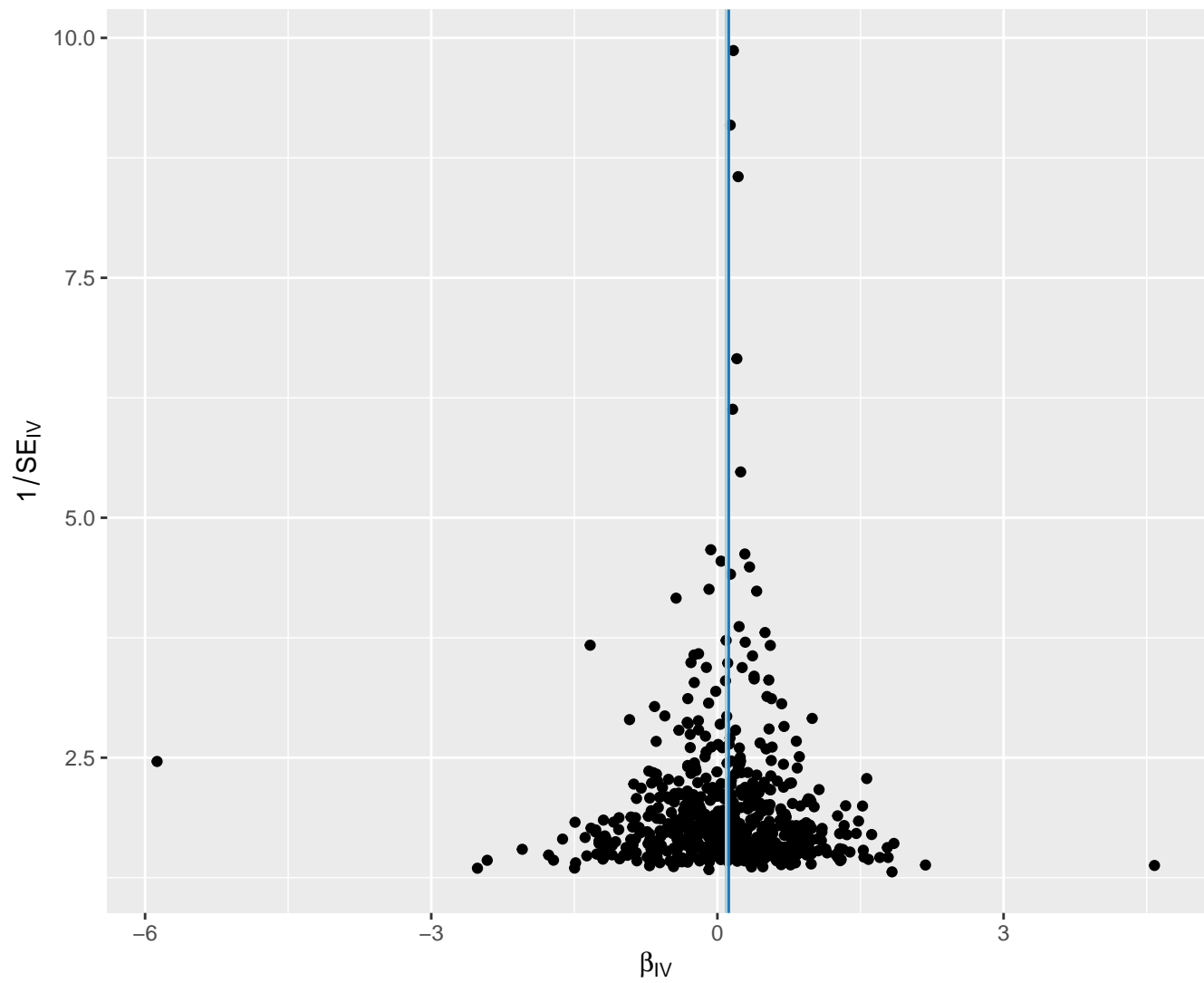
MR Method

-  Inverse variance weighted
-  MR Egger



MR Method

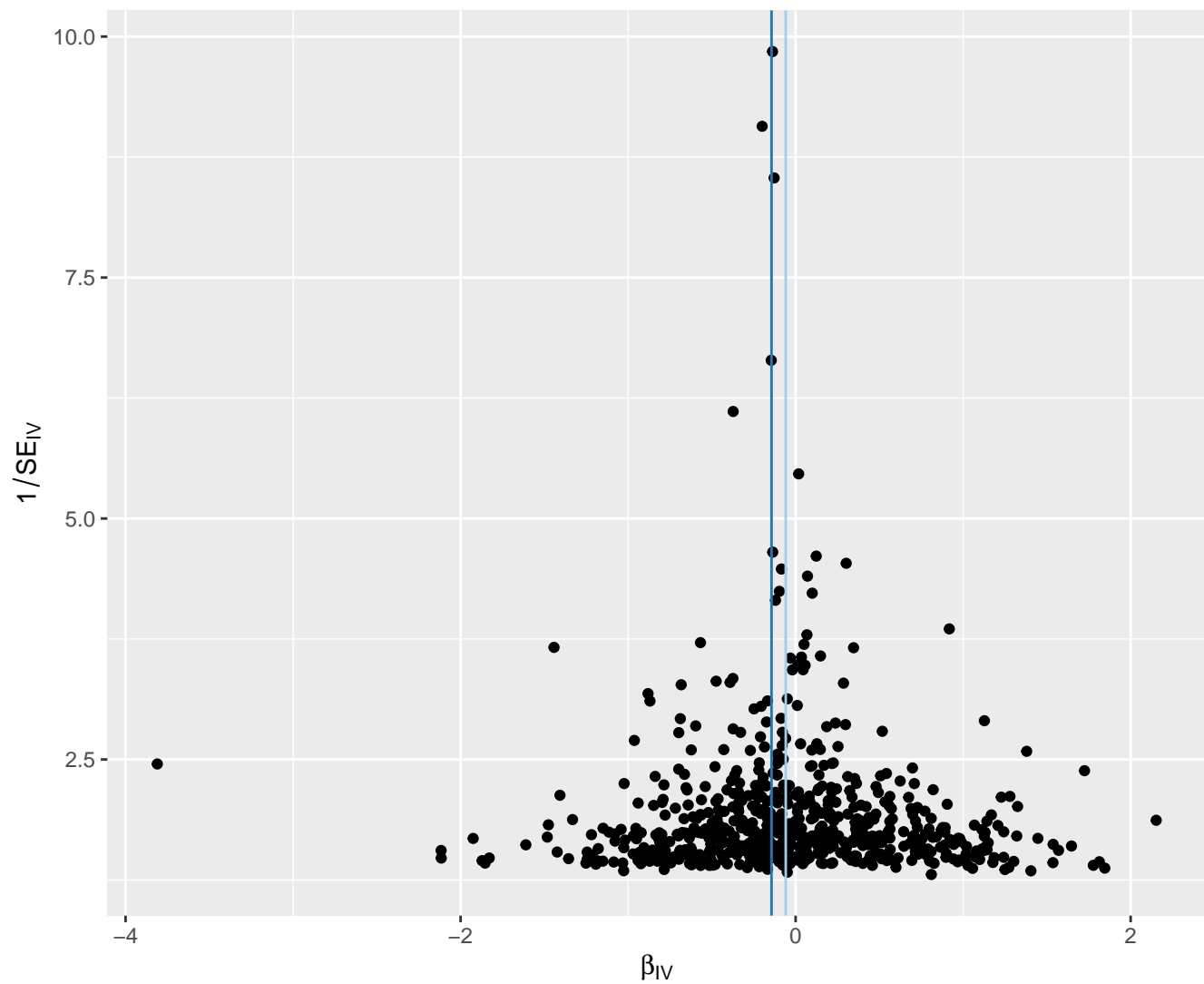
-  Inverse variance weighted
-  MR Egger



XSVLDLPLpctpercenttxt

MR Method

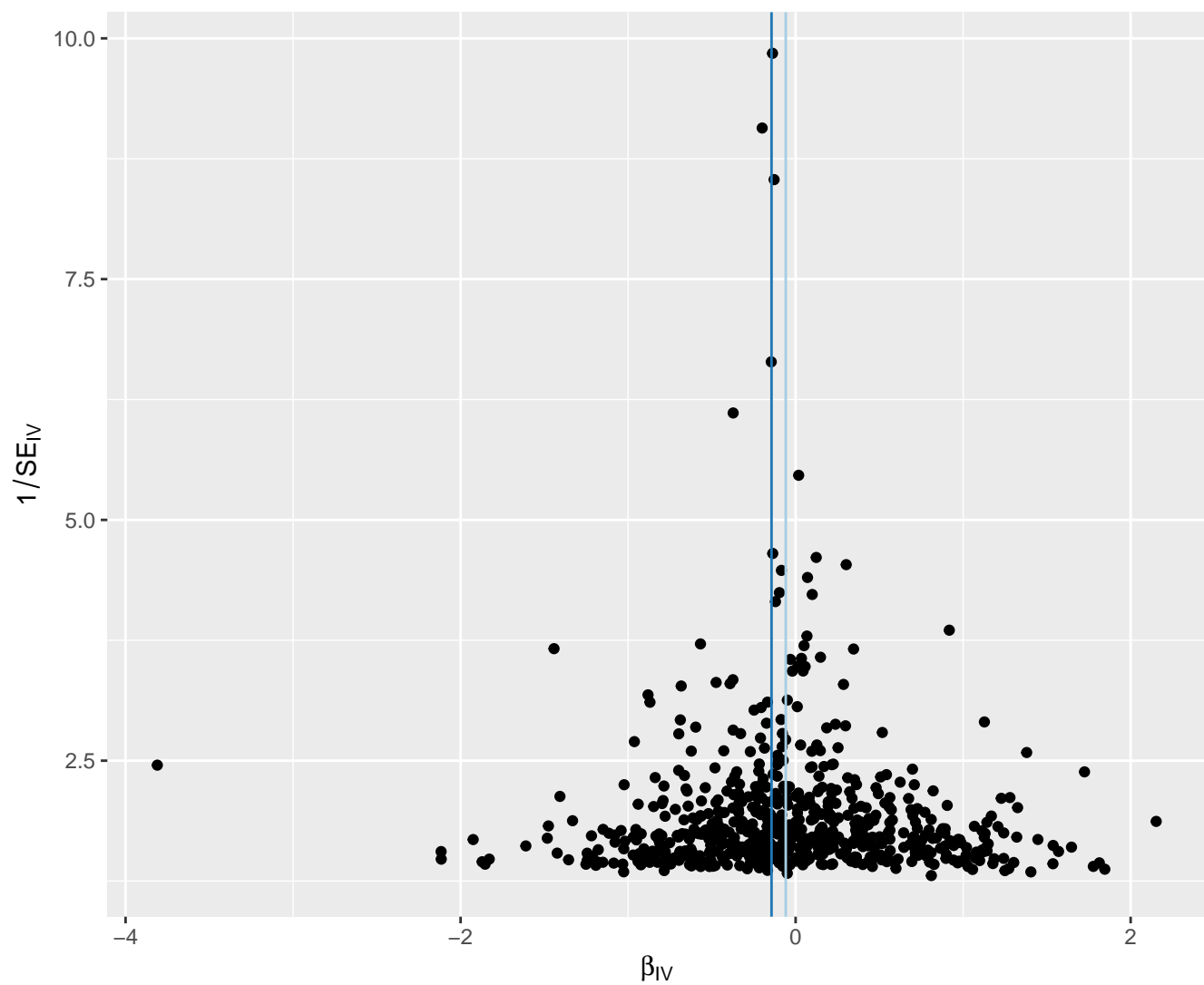
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

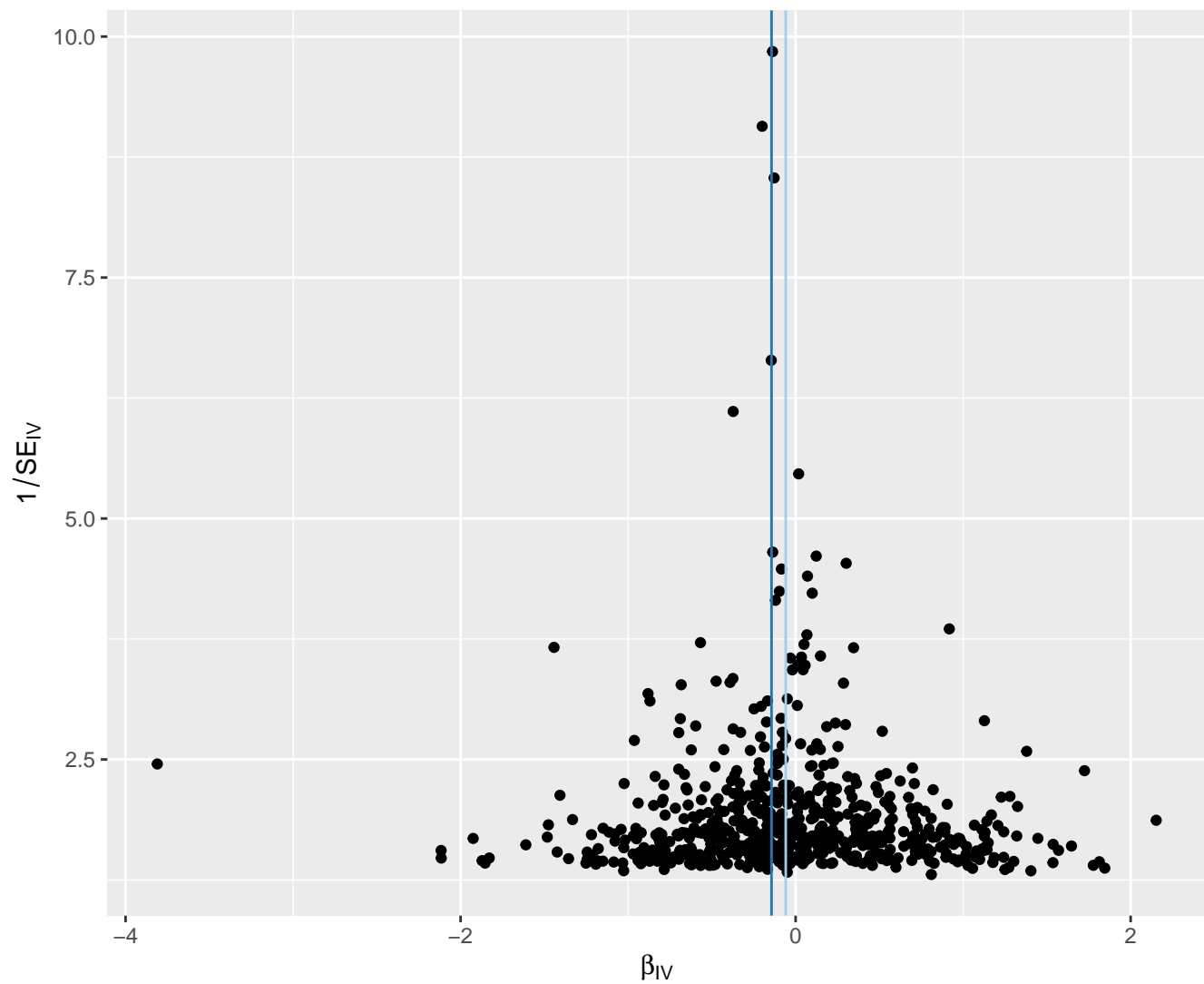
MR Egger



MR Method

 Inverse variance weighted

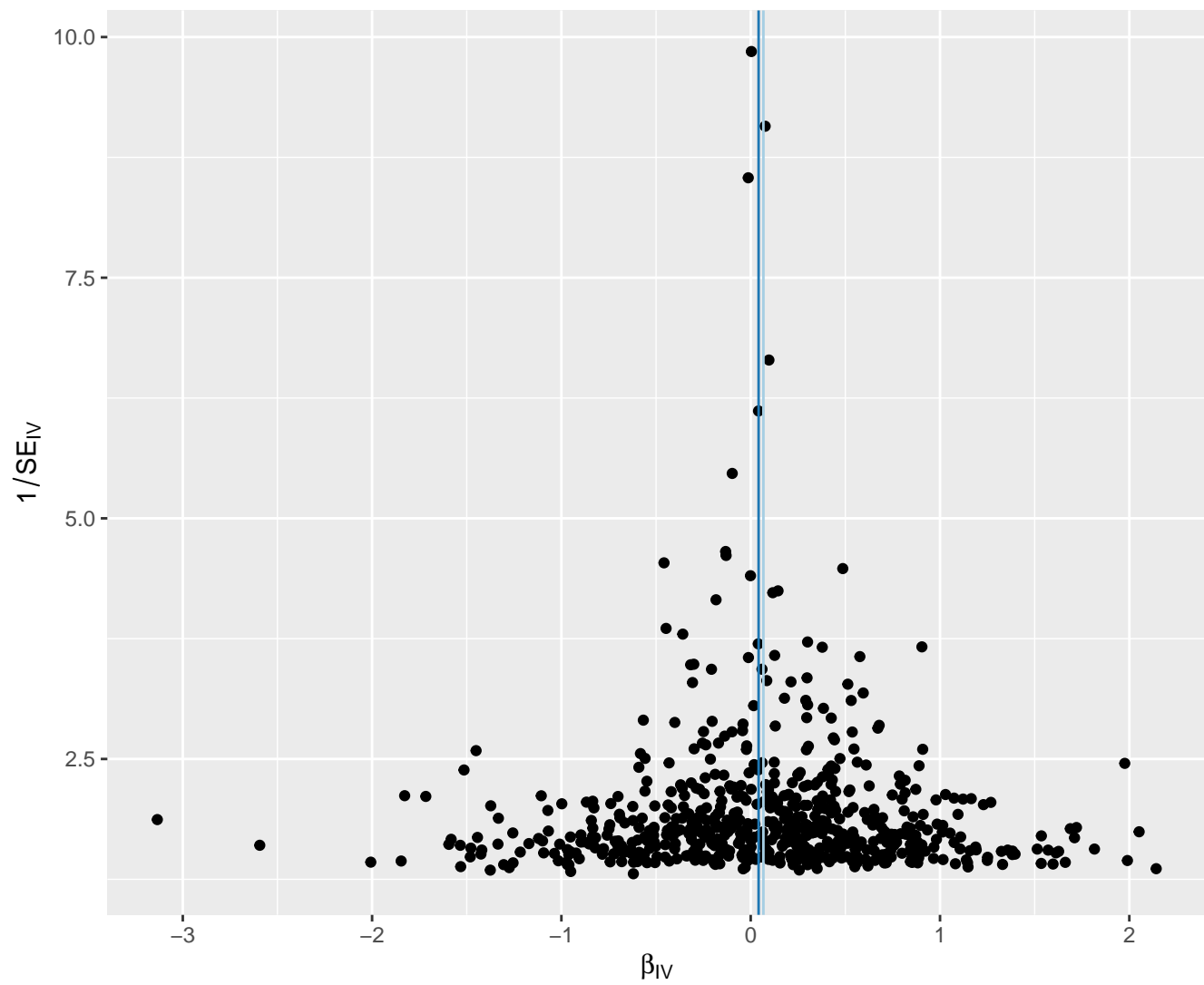
MR Egger



XSVLDLTGpctpercenttxt

MR Method

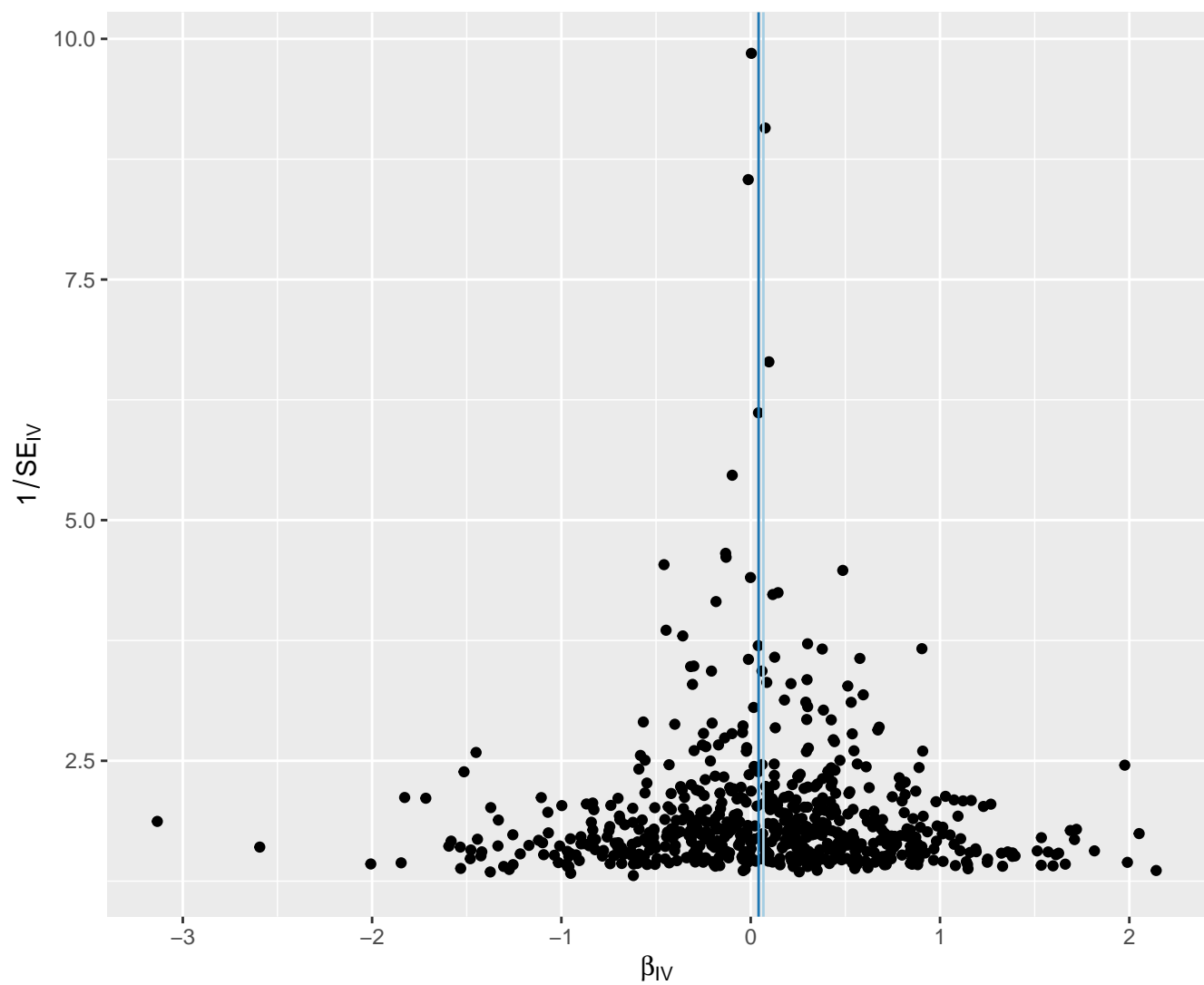
- Inverse variance weighted
- MR Egger



MR Method

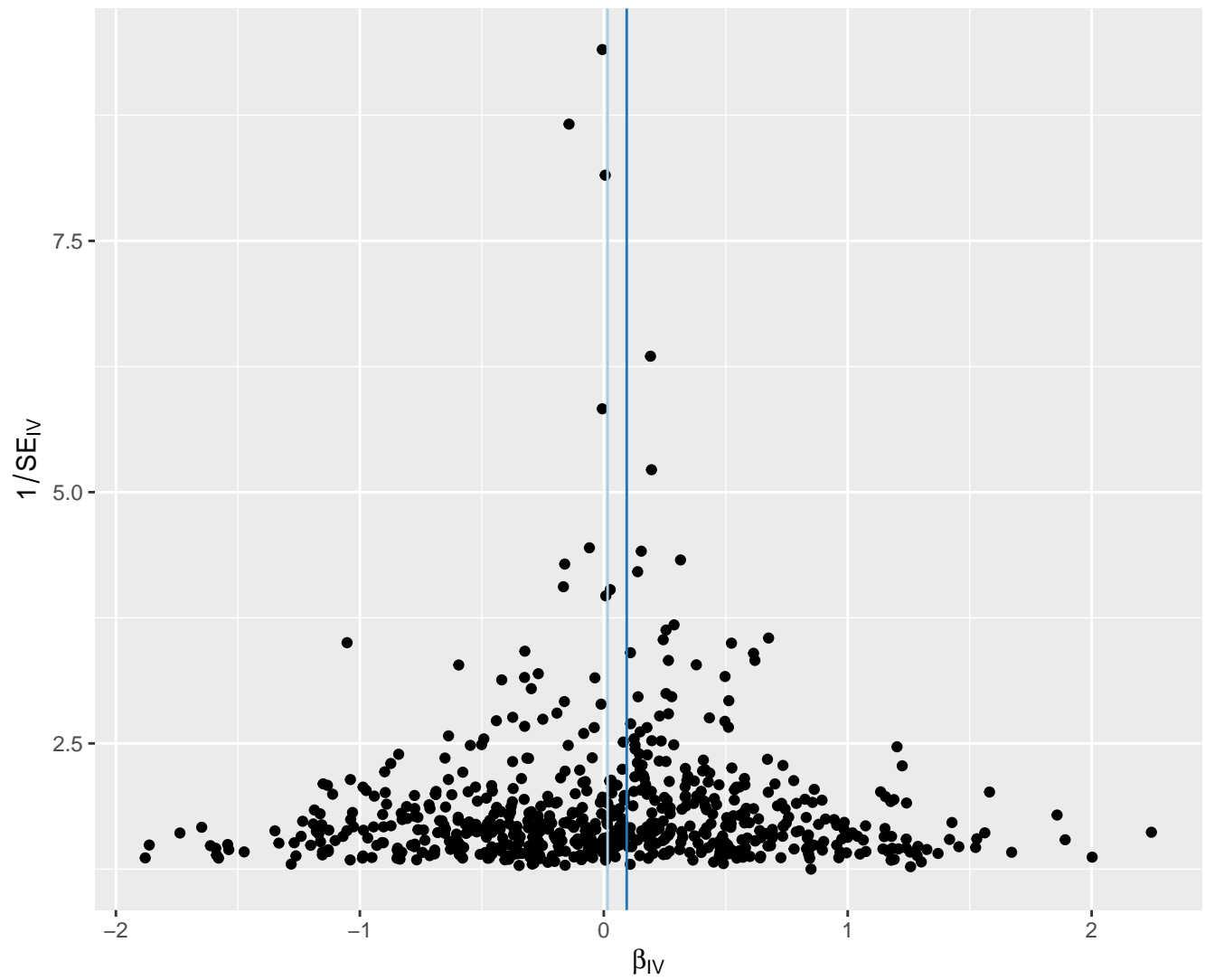
 Inverse variance weighted

MR Egger



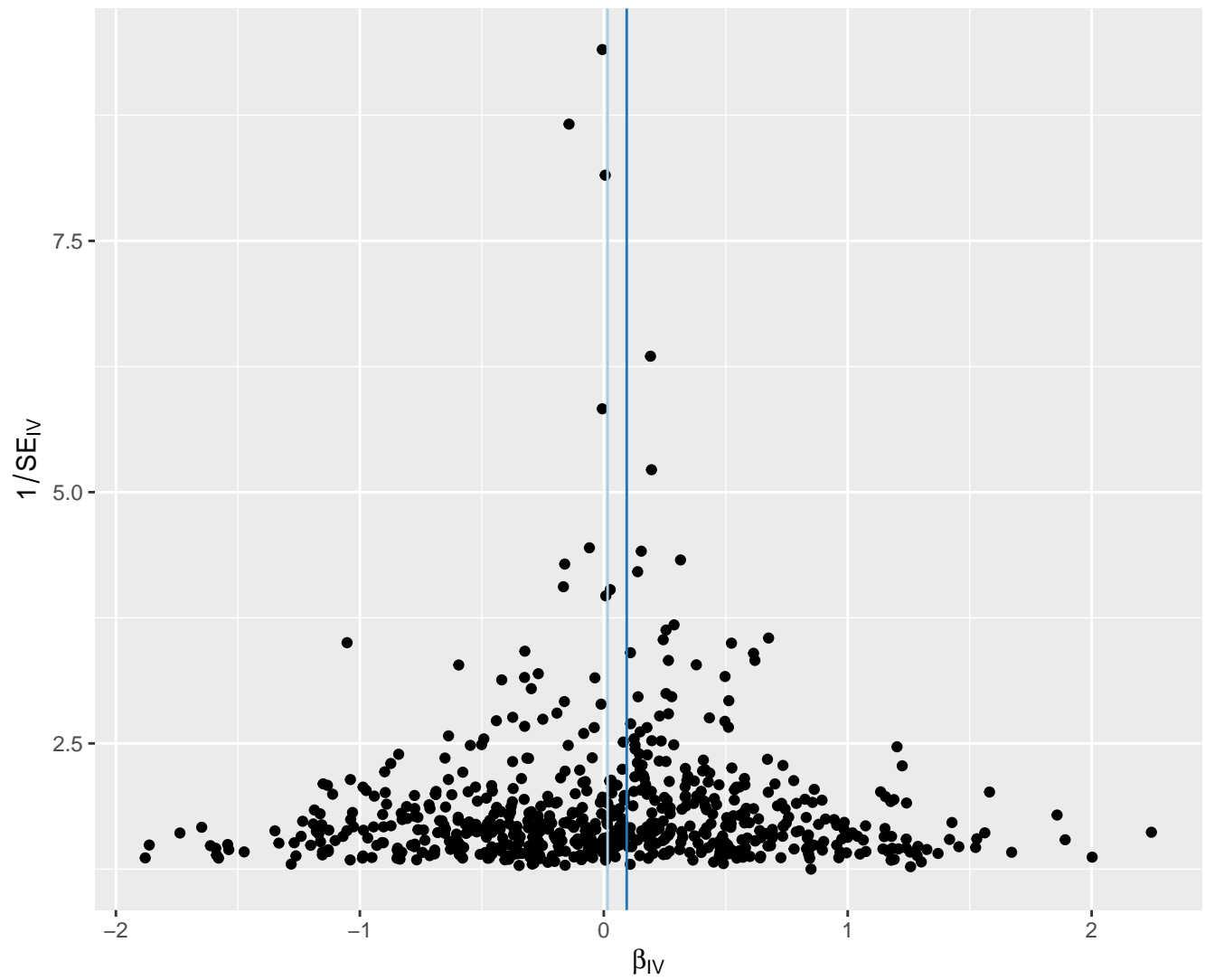
MR Method

- Inverse variance weighted
- MR Egger



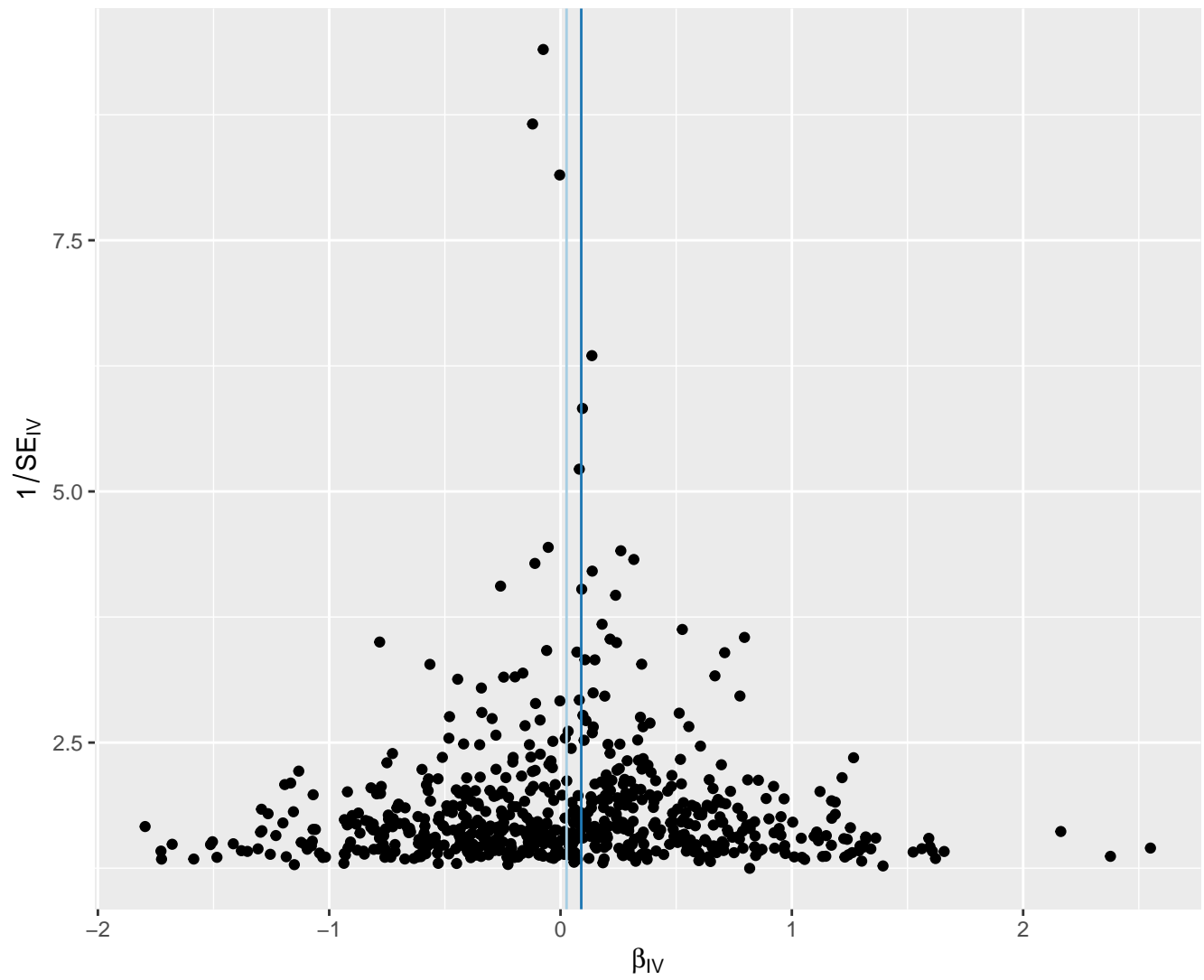
MR Method

- Inverse variance weighted
- MR Egger



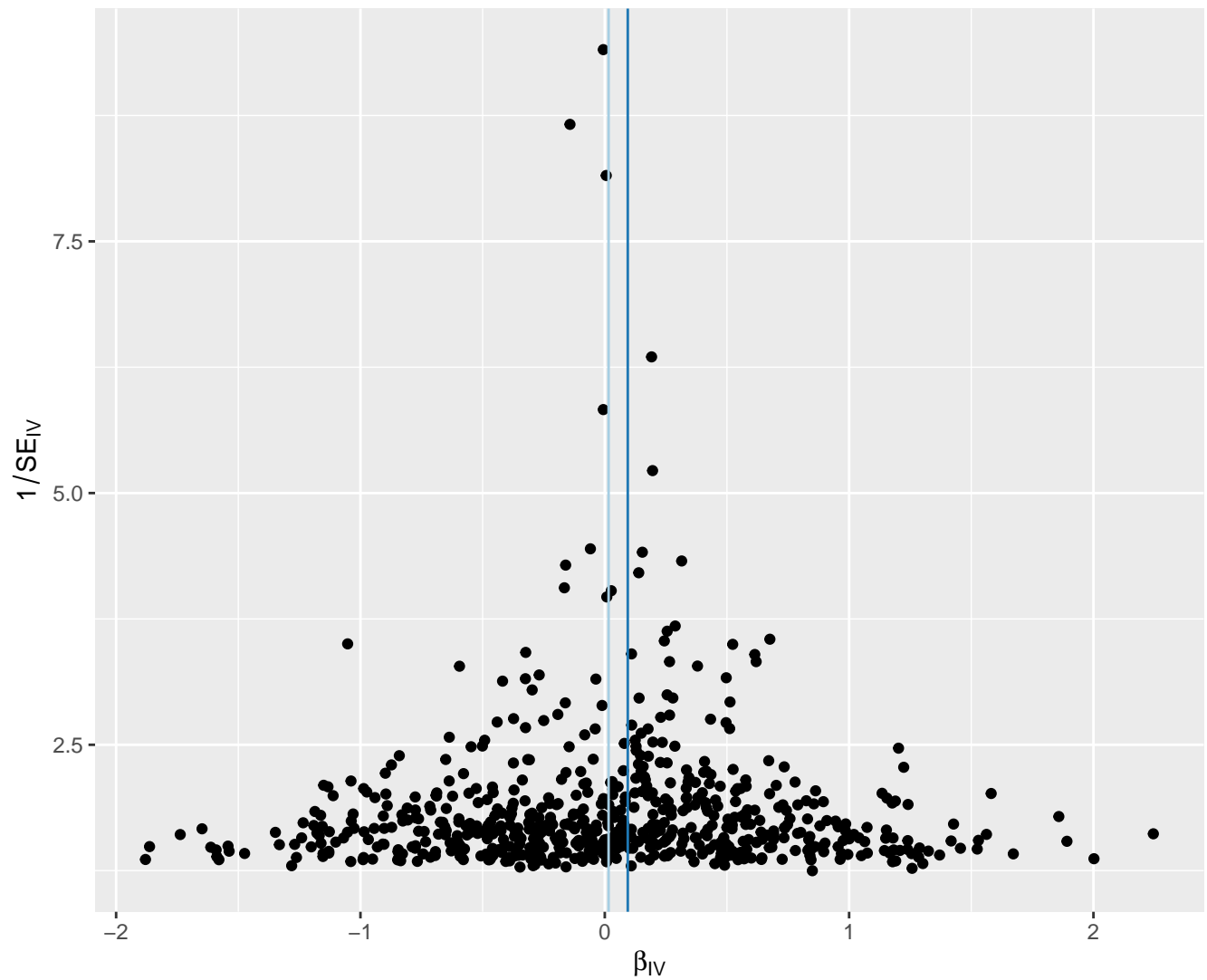
MR Method

- Inverse variance weighted
- MR Egger



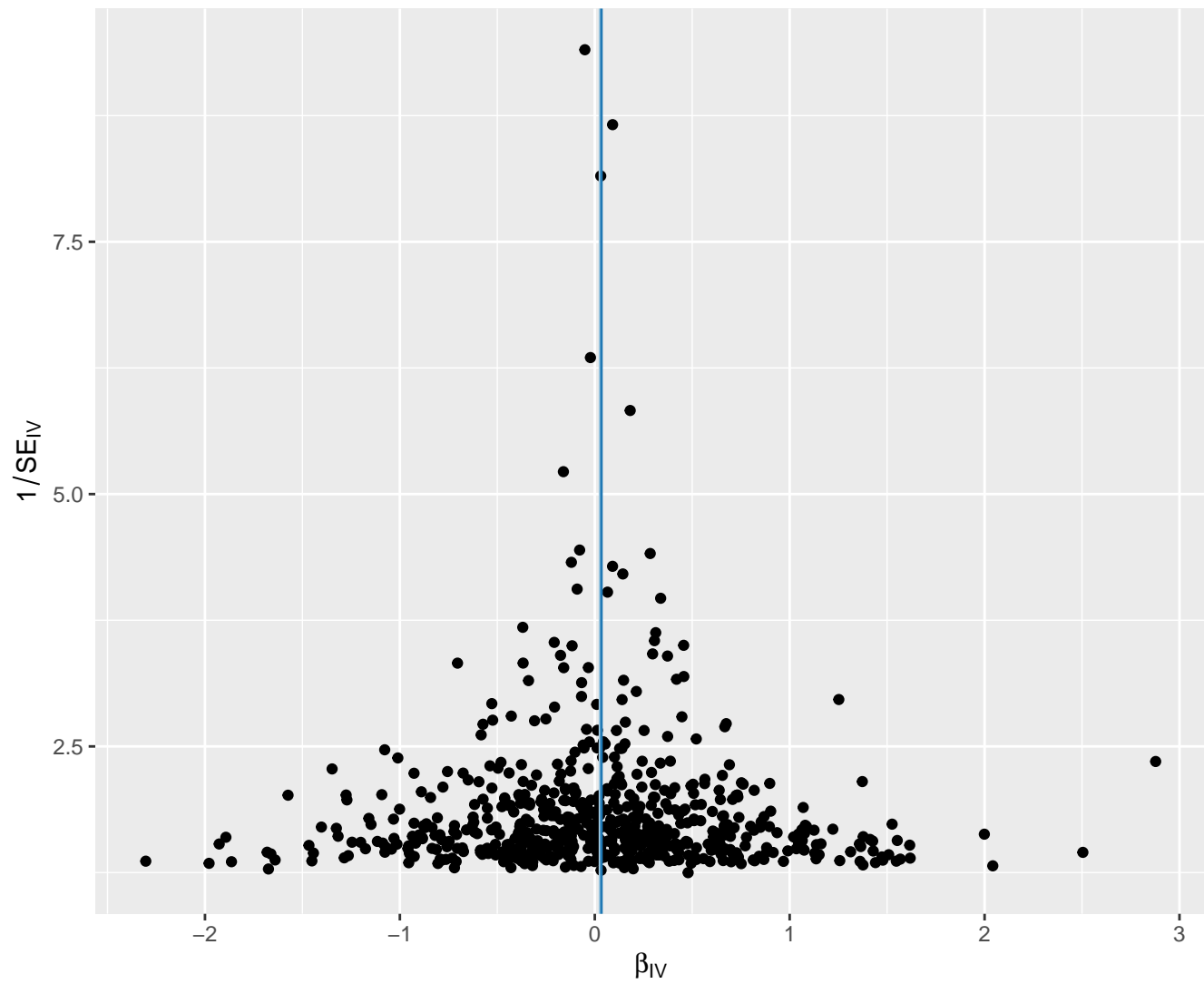
MR Method

- Inverse variance weighted
- MR Egger



MR Method

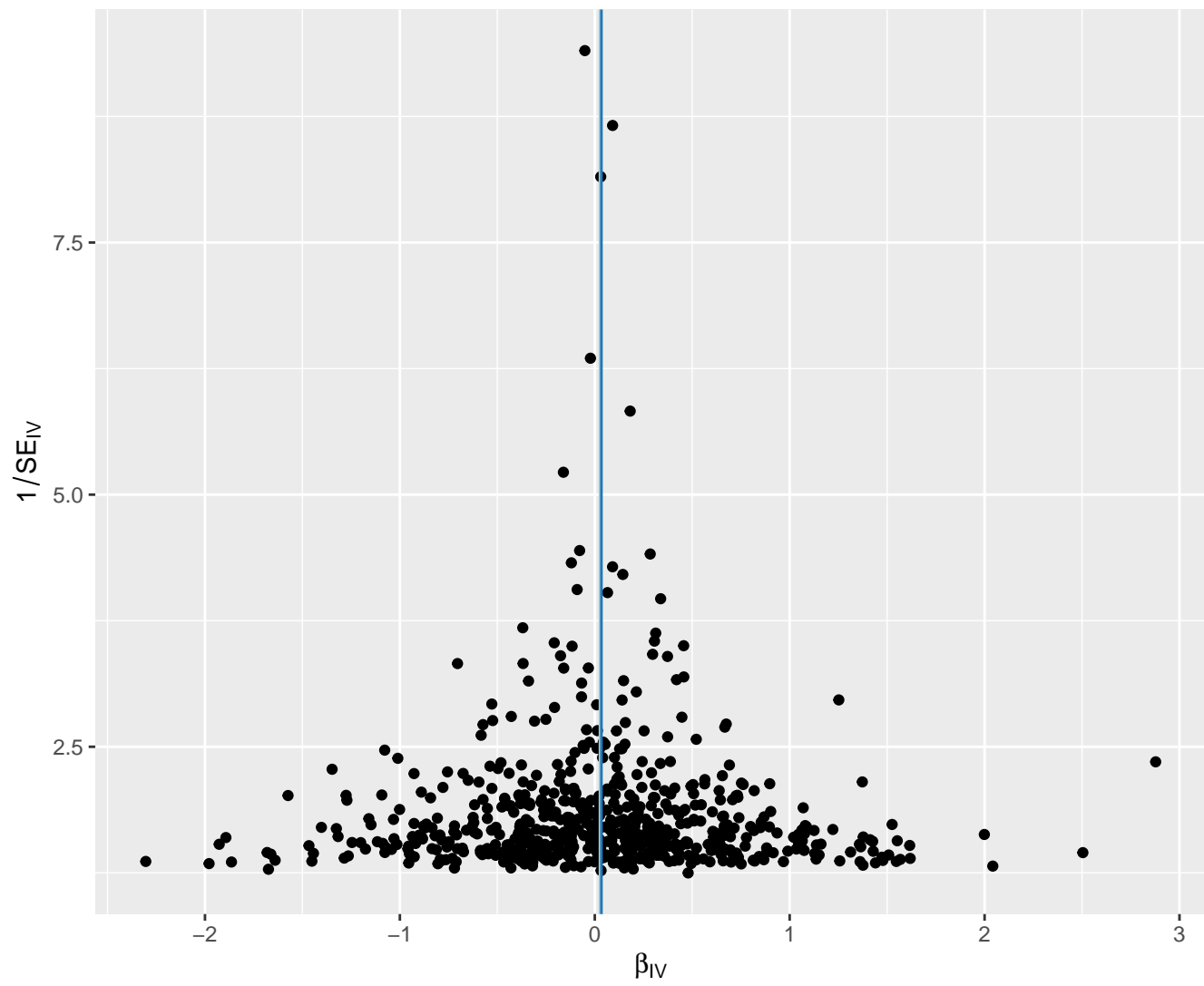
- Inverse variance weighted
- MR Egger



MR Method

Inverse variance weighted

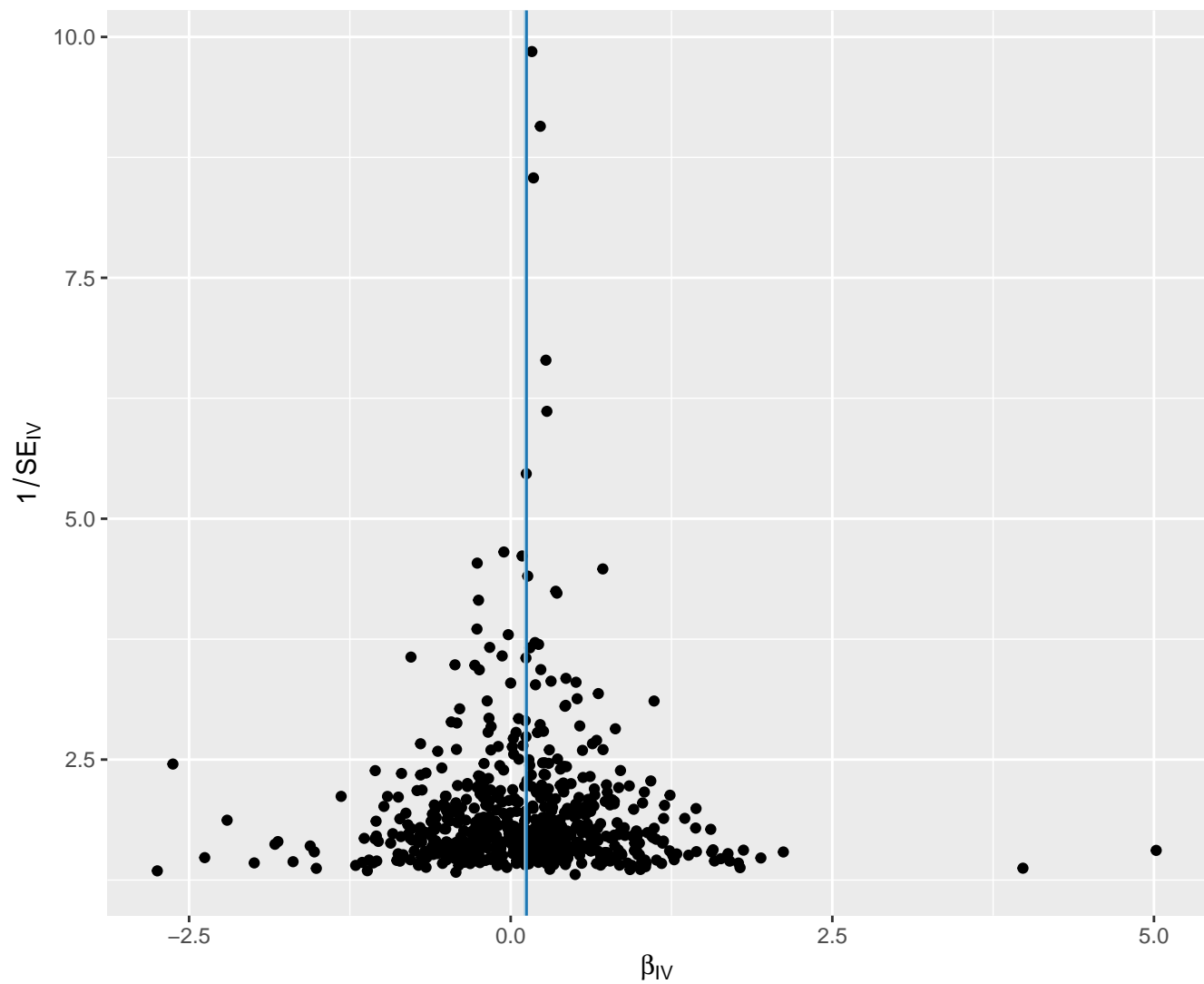
MR Egger



MR Method

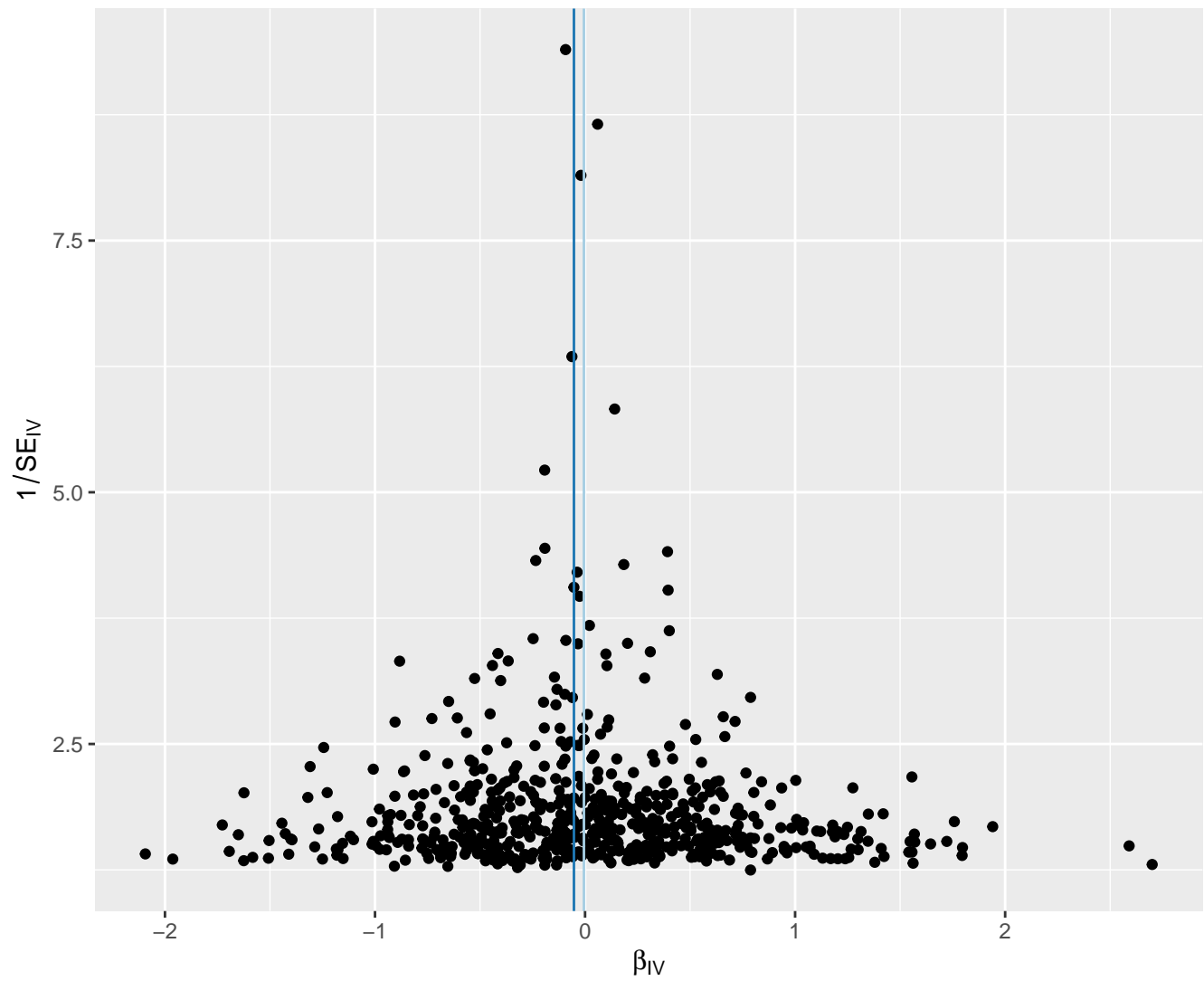
 Inverse variance weighted

MR Egger



MR Method

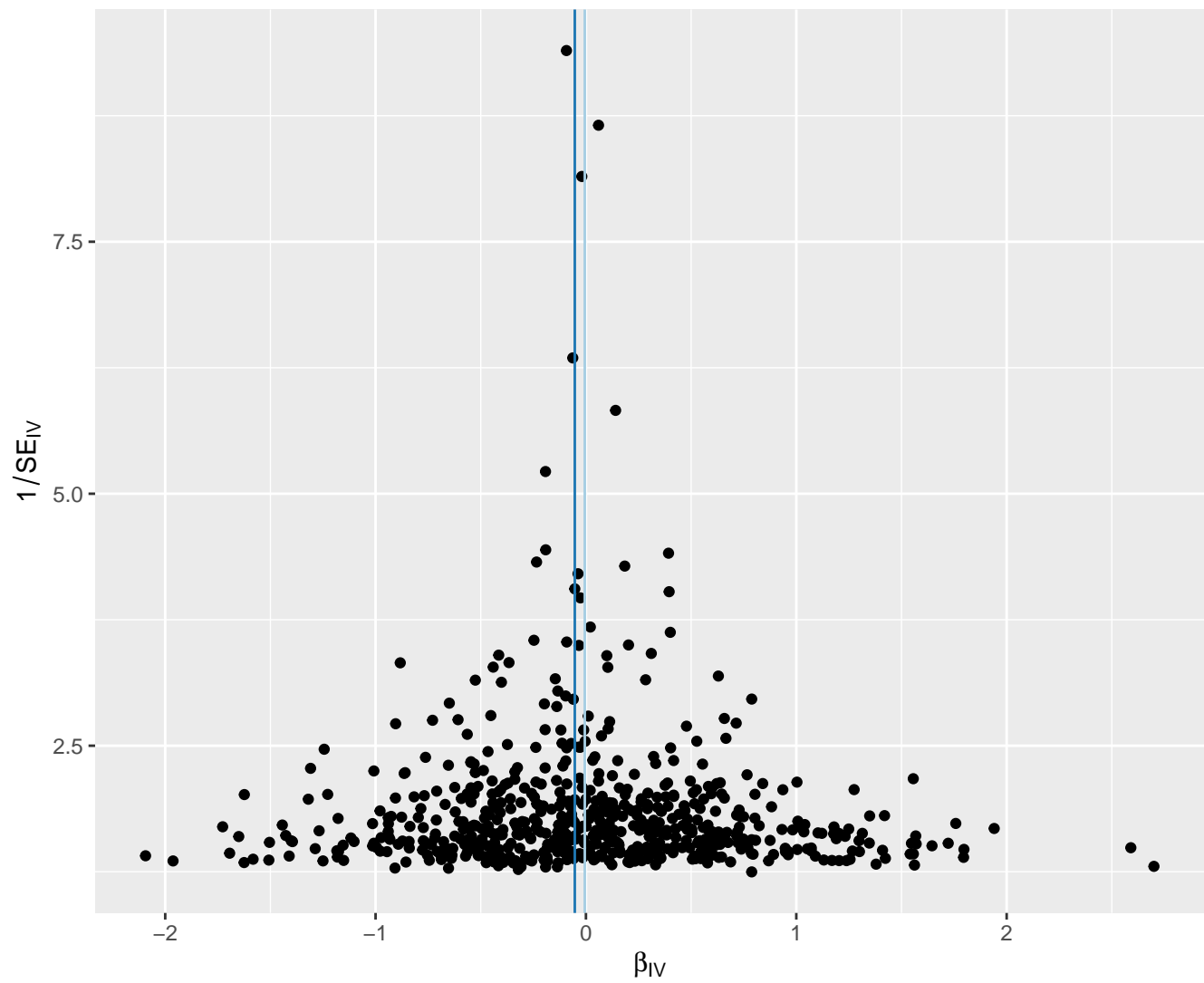
- Inverse variance weighted
- MR Egger



MR Method

Inverse variance weighted

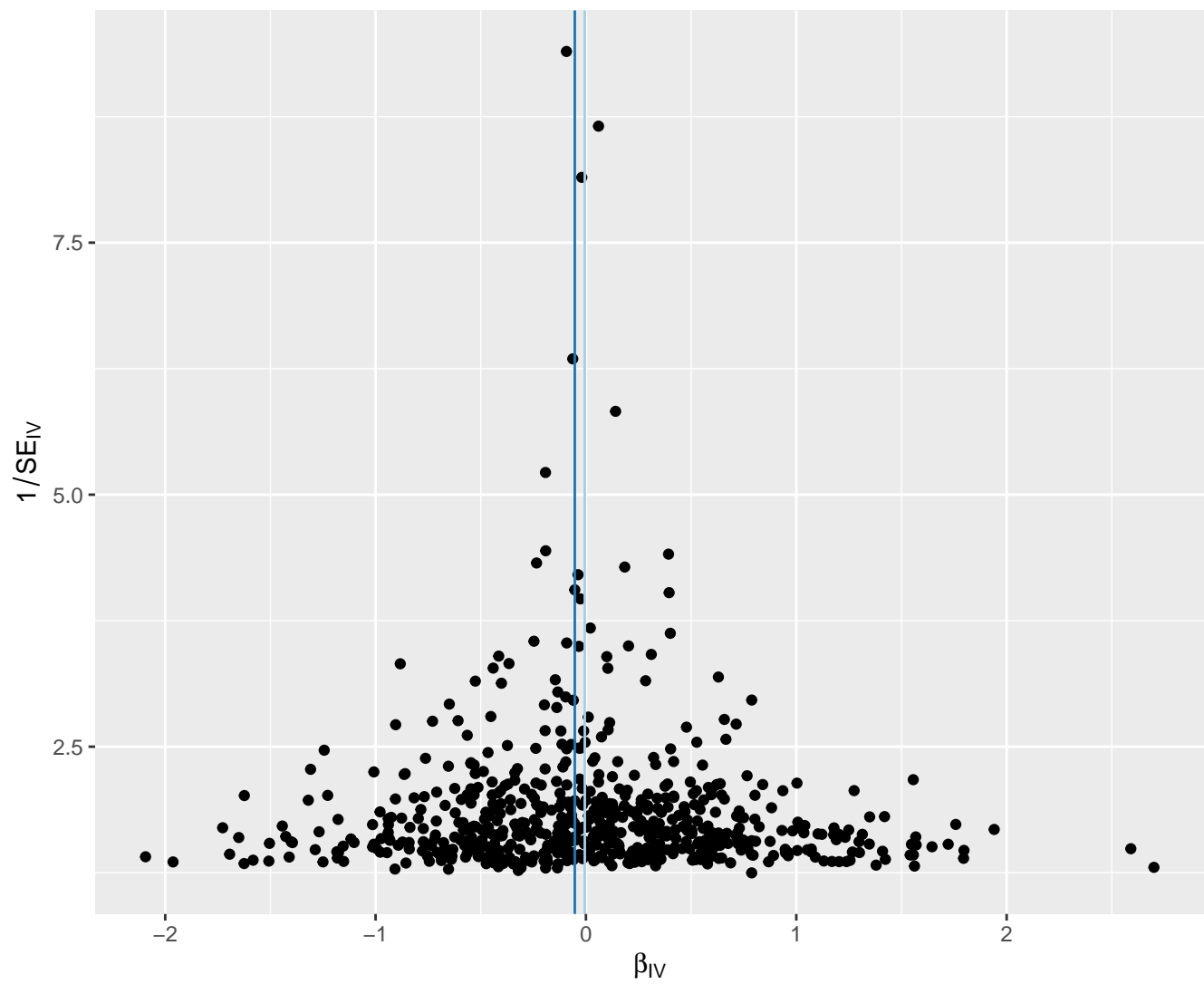
MR Egger



MR Method

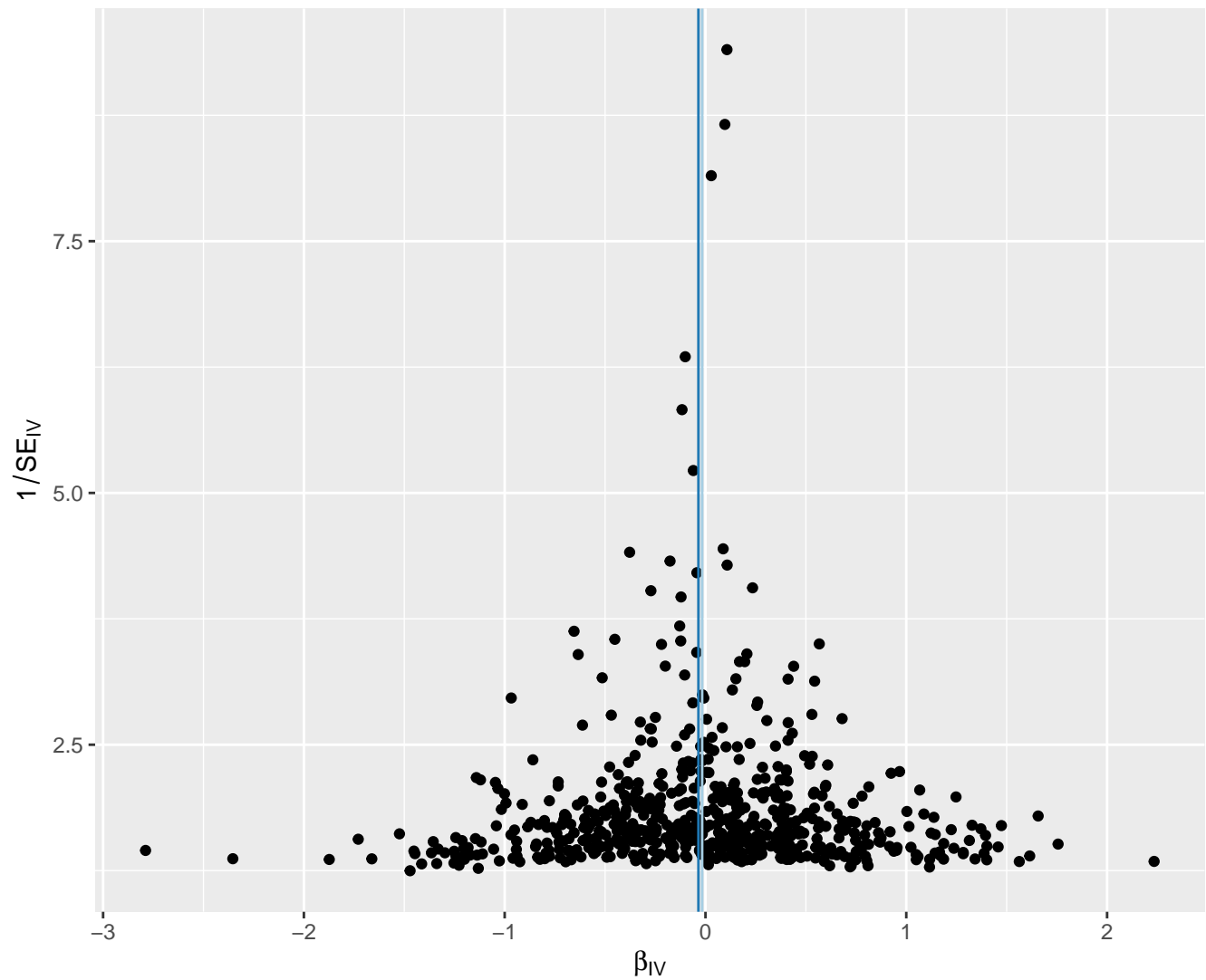
Inverse variance weighted

MR Egger



MR Method

- Inverse variance weighted
- MR Egger



MR Method

- Inverse variance weighted
- MR Egger

