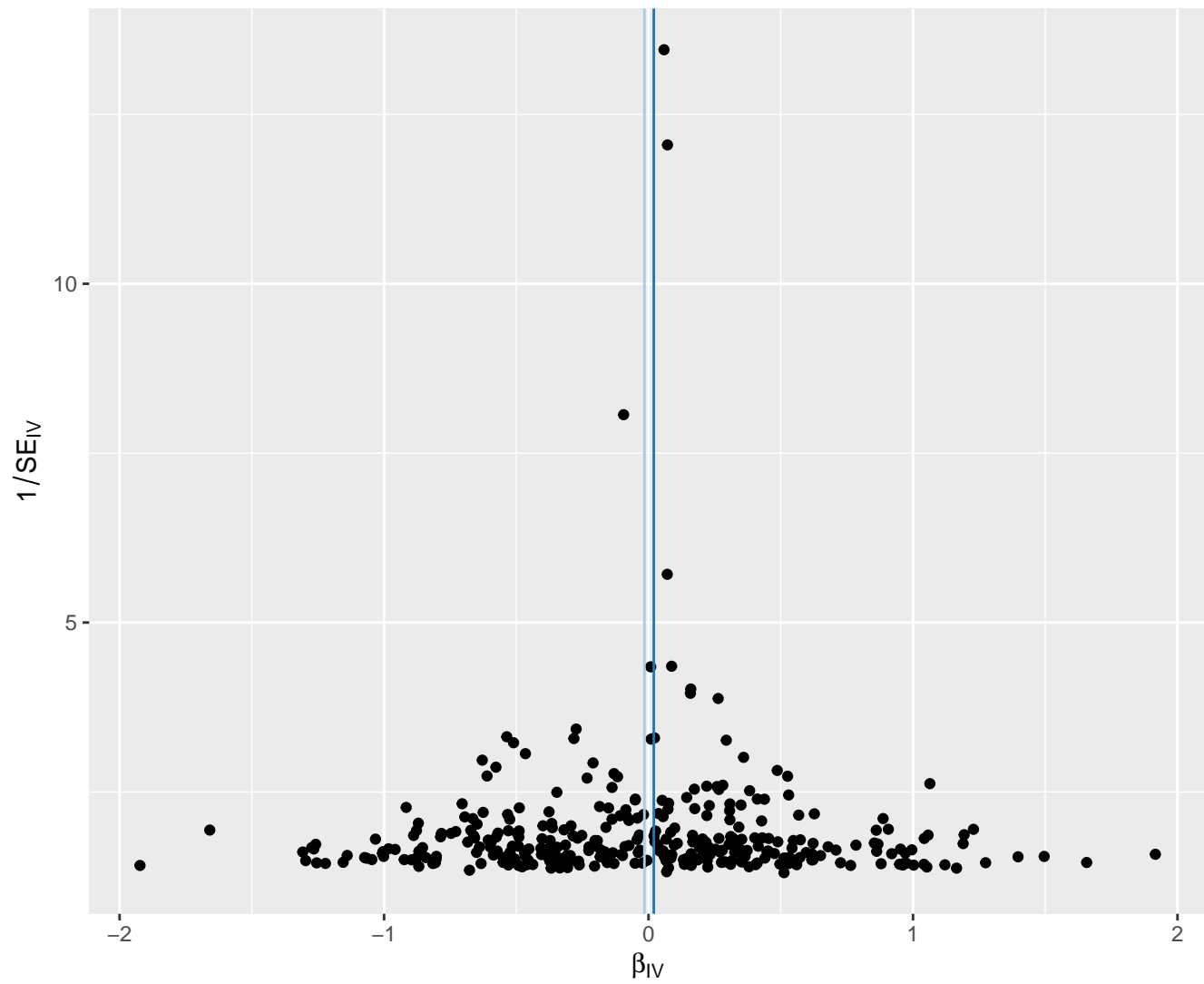
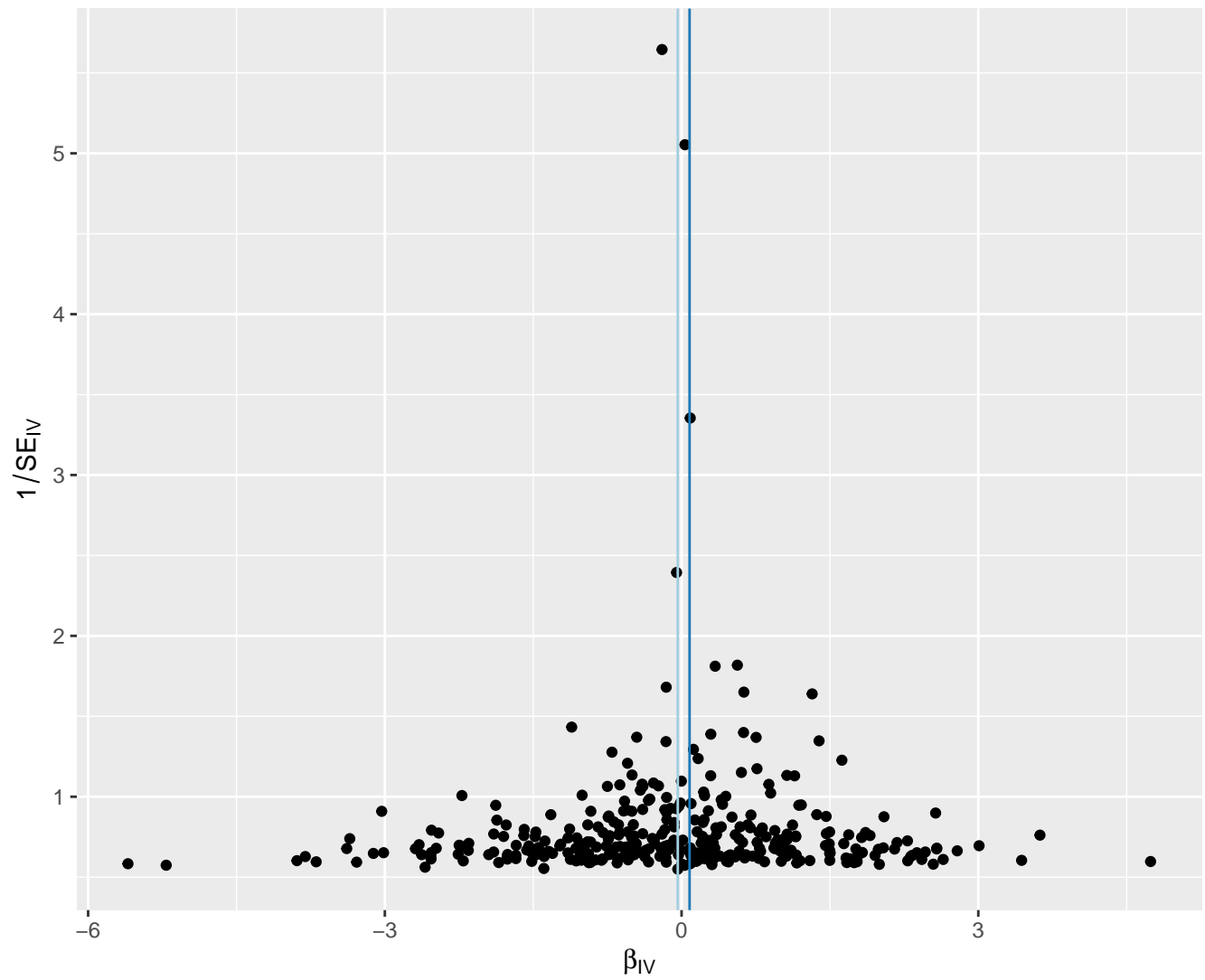


MR Method

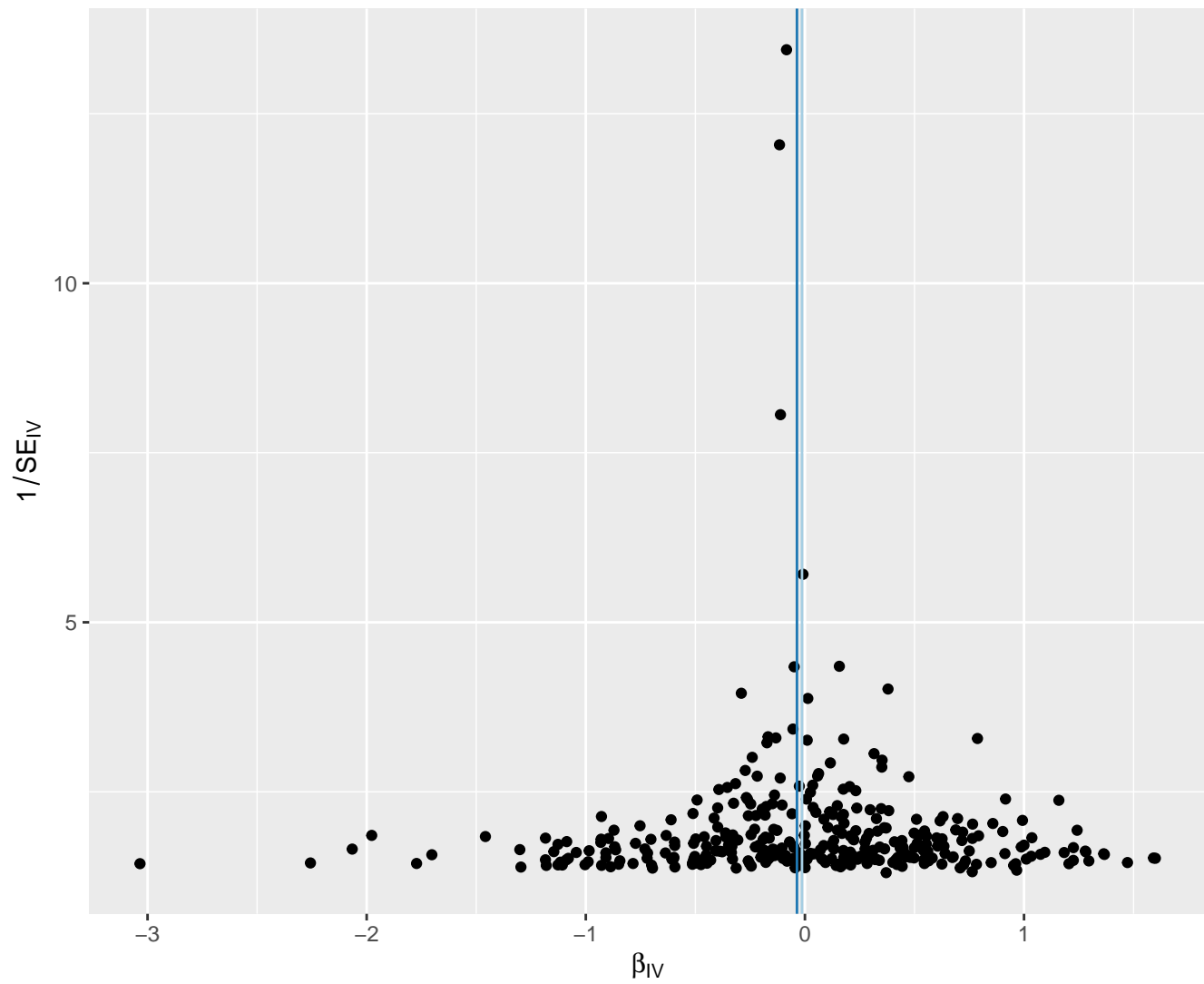
 Inverse variance weighted MR Egger

MR Method

 Inverse variance weighted MR Egger

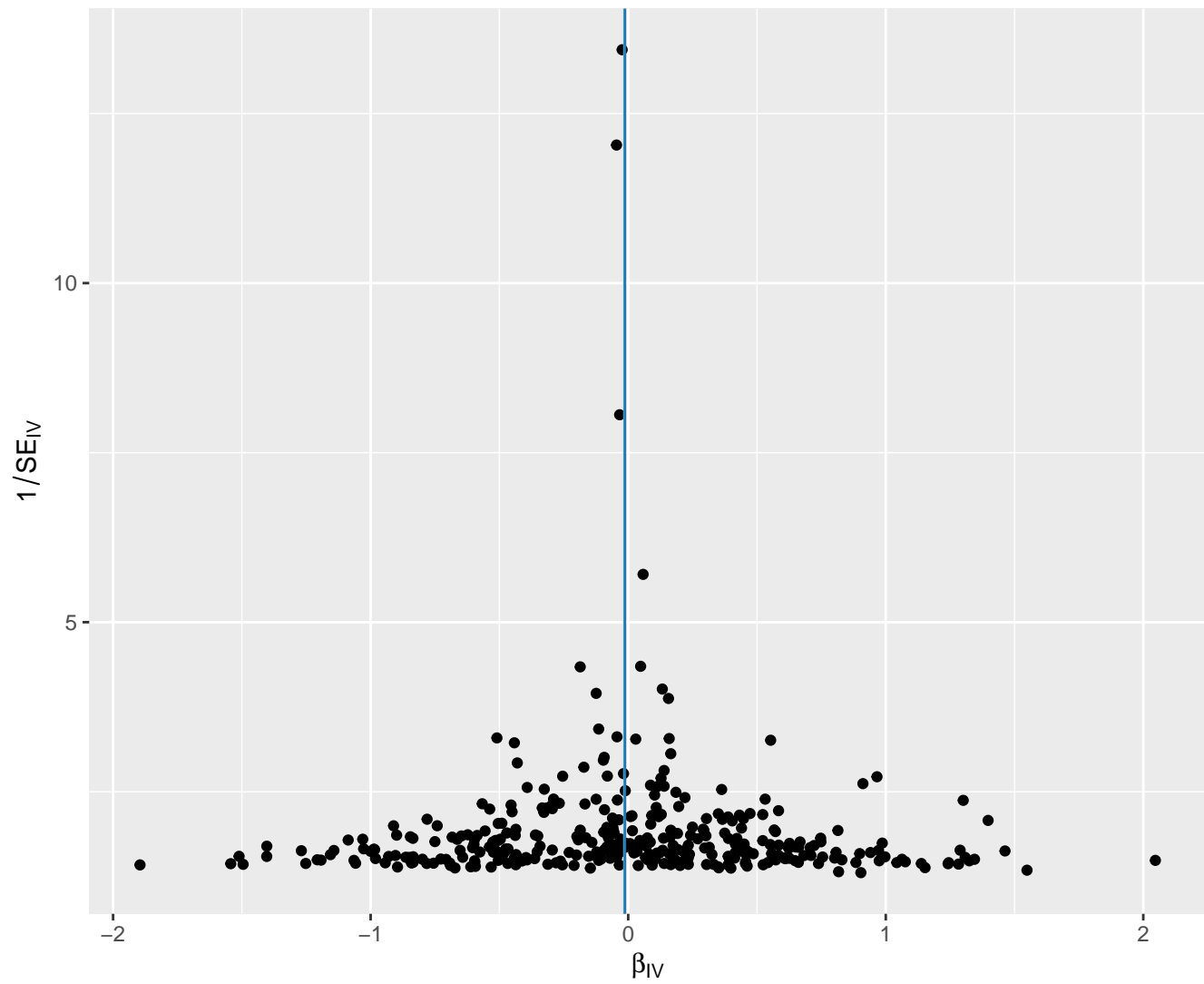
MR Method

- Inverse variance weighted
- MR Egger



MR Method

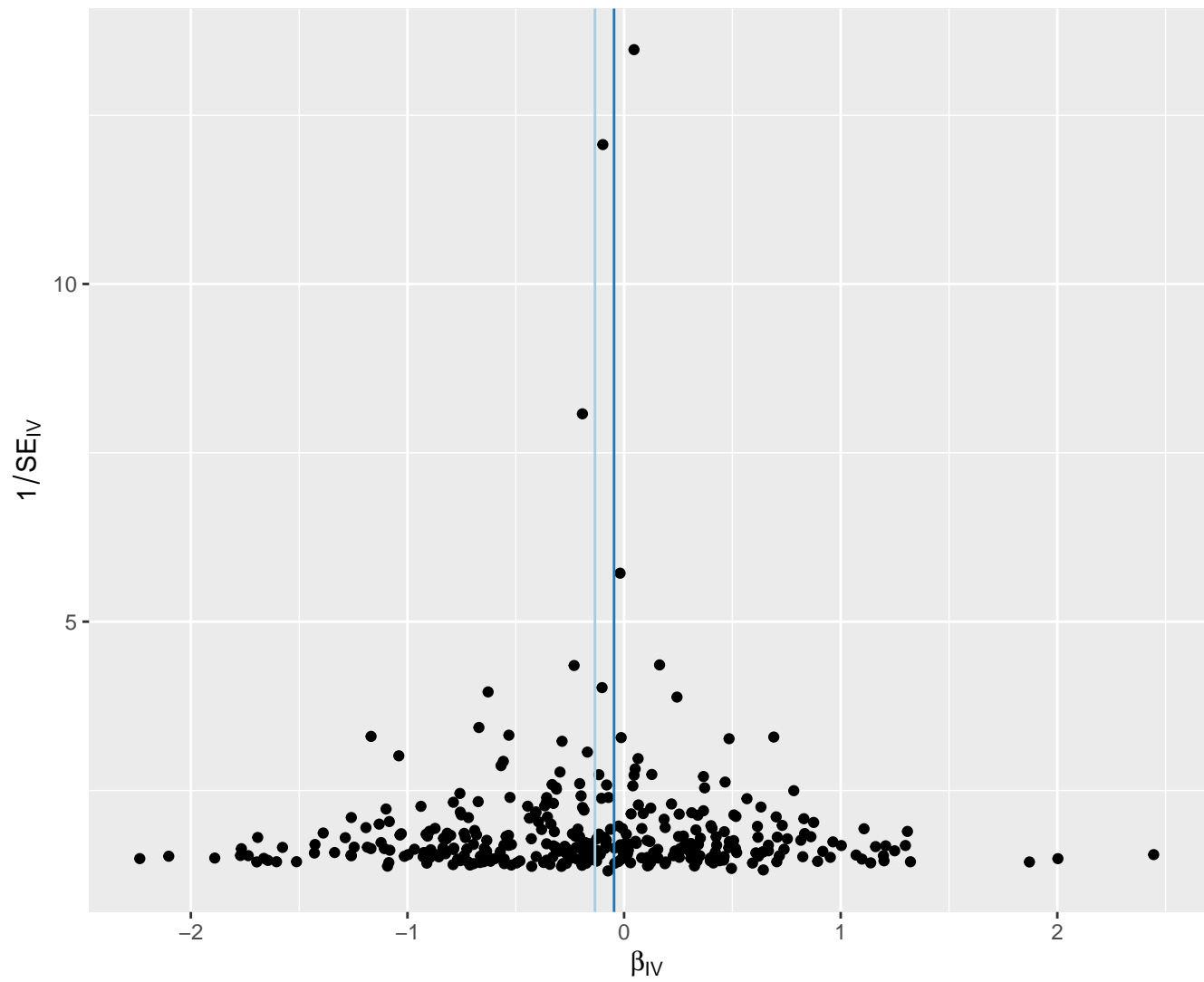
- Inverse variance weighted
- MR Egger



ApoA1txt

MR Method

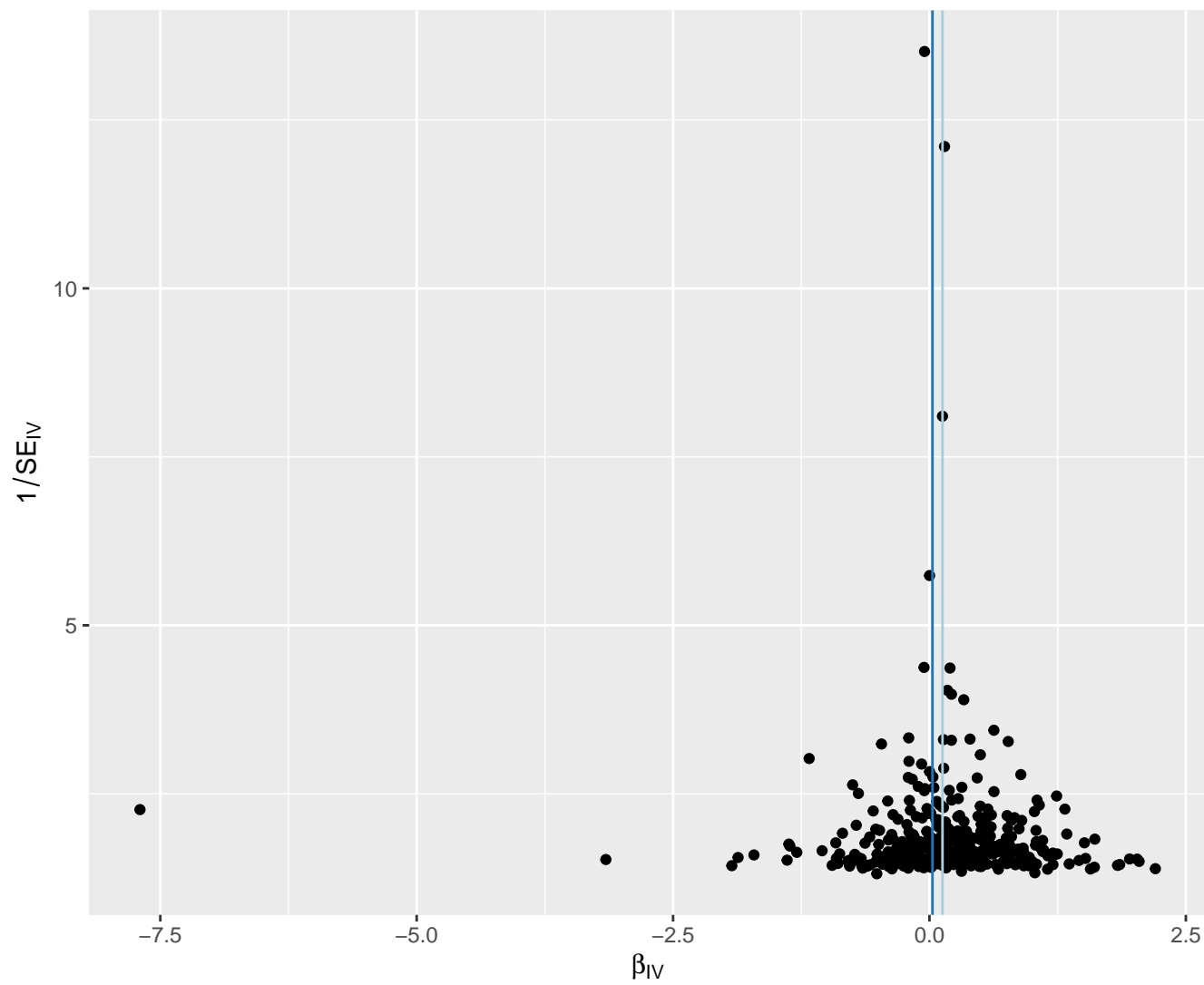
- Inverse variance weighted
- MR Egger



ApoBbyApoA1txt

MR Method

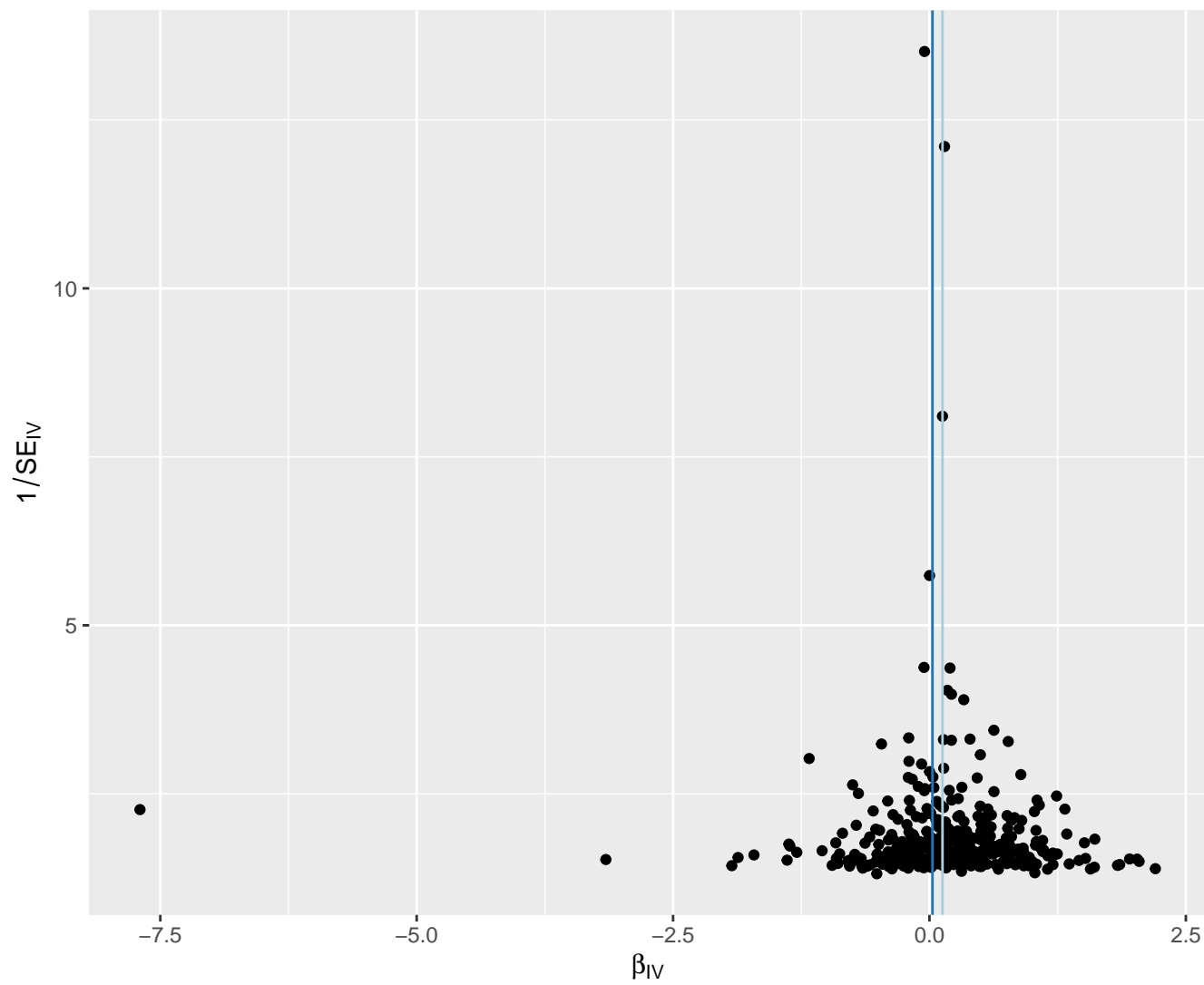
- Inverse variance weighted
- MR Egger



MR Method

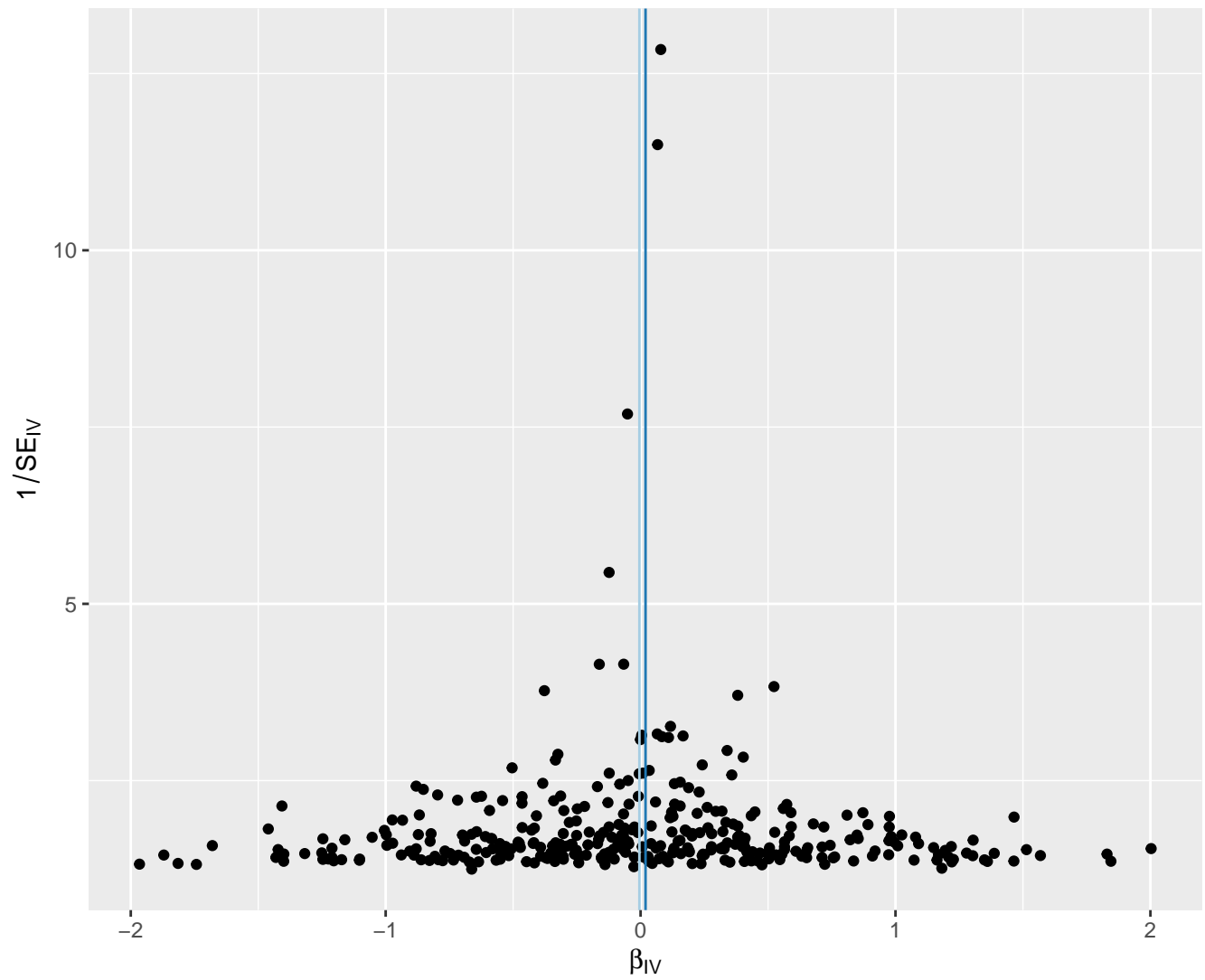
 Inverse variance weighted

MR Egger



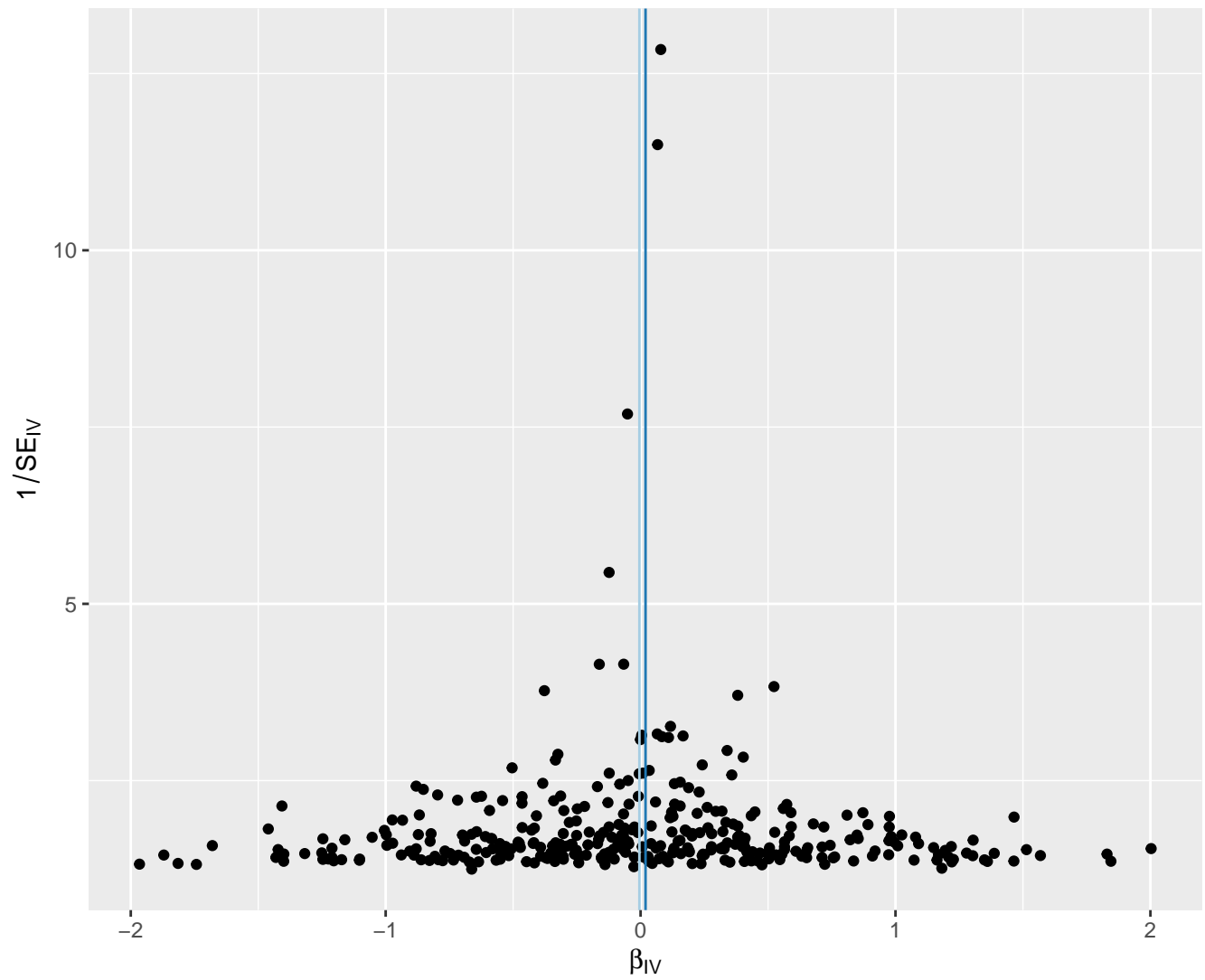
MR Method

- Inverse variance weighted
- MR Egger



MR Method

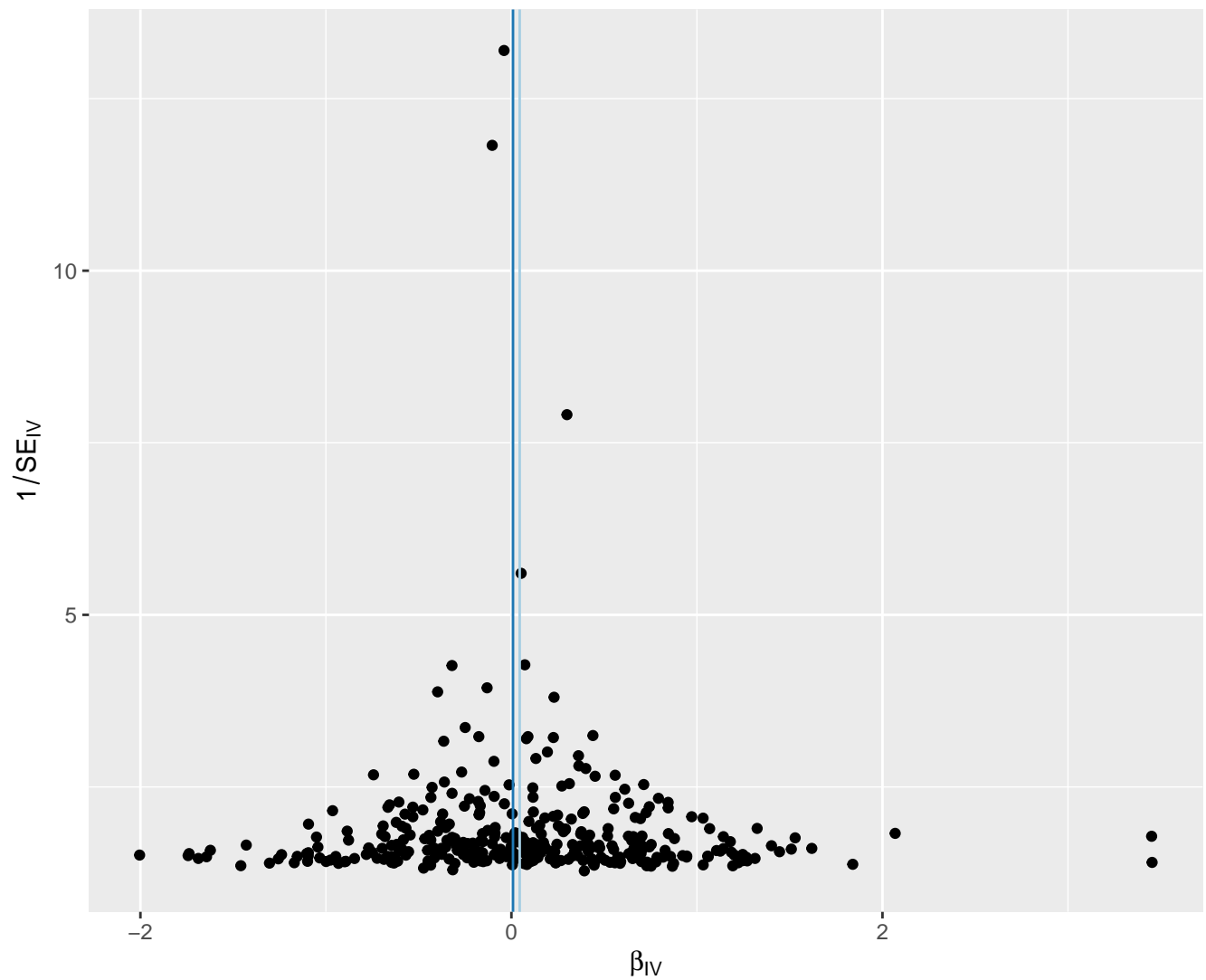
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

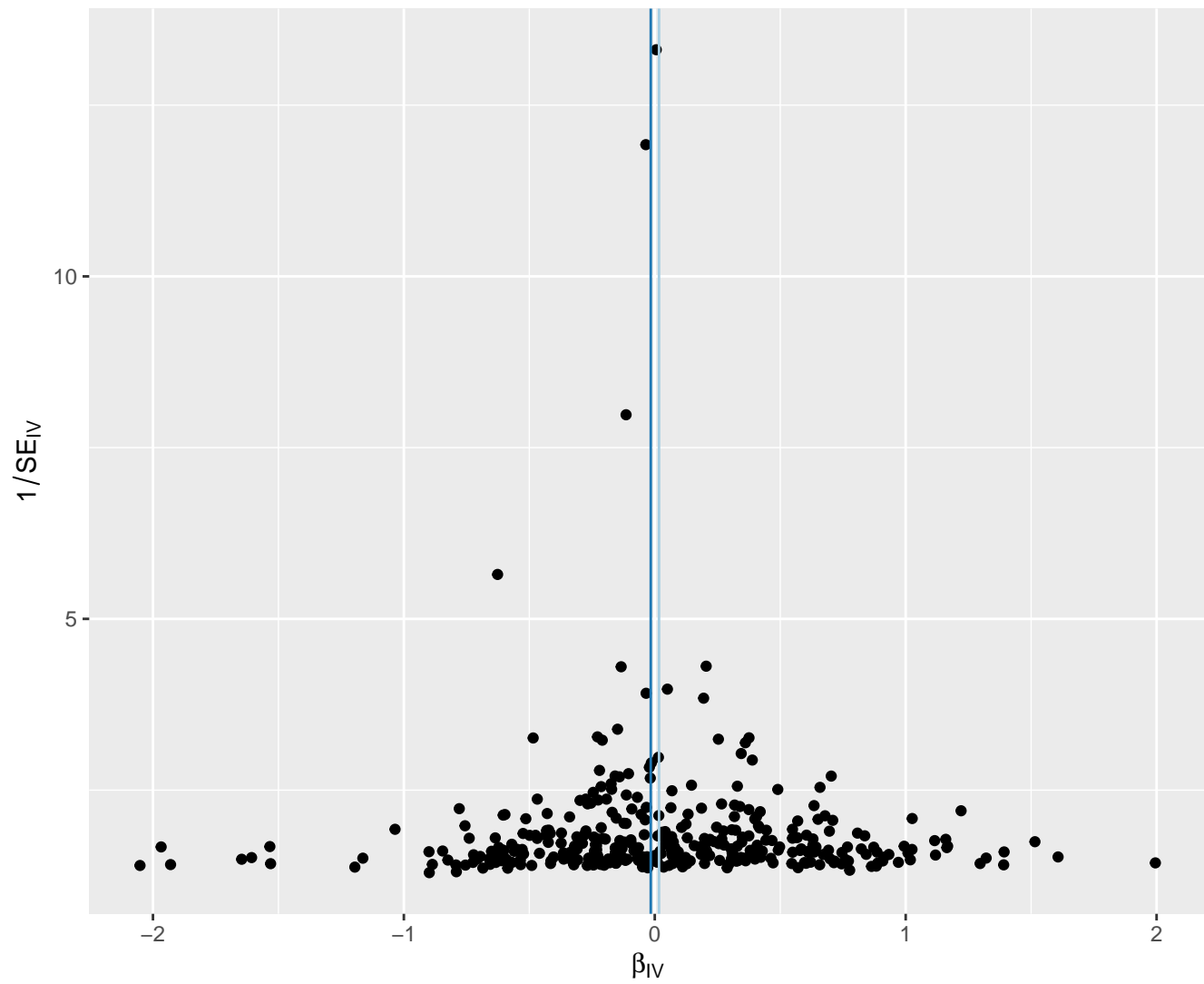
MR Egger



DAGbyTGtxt

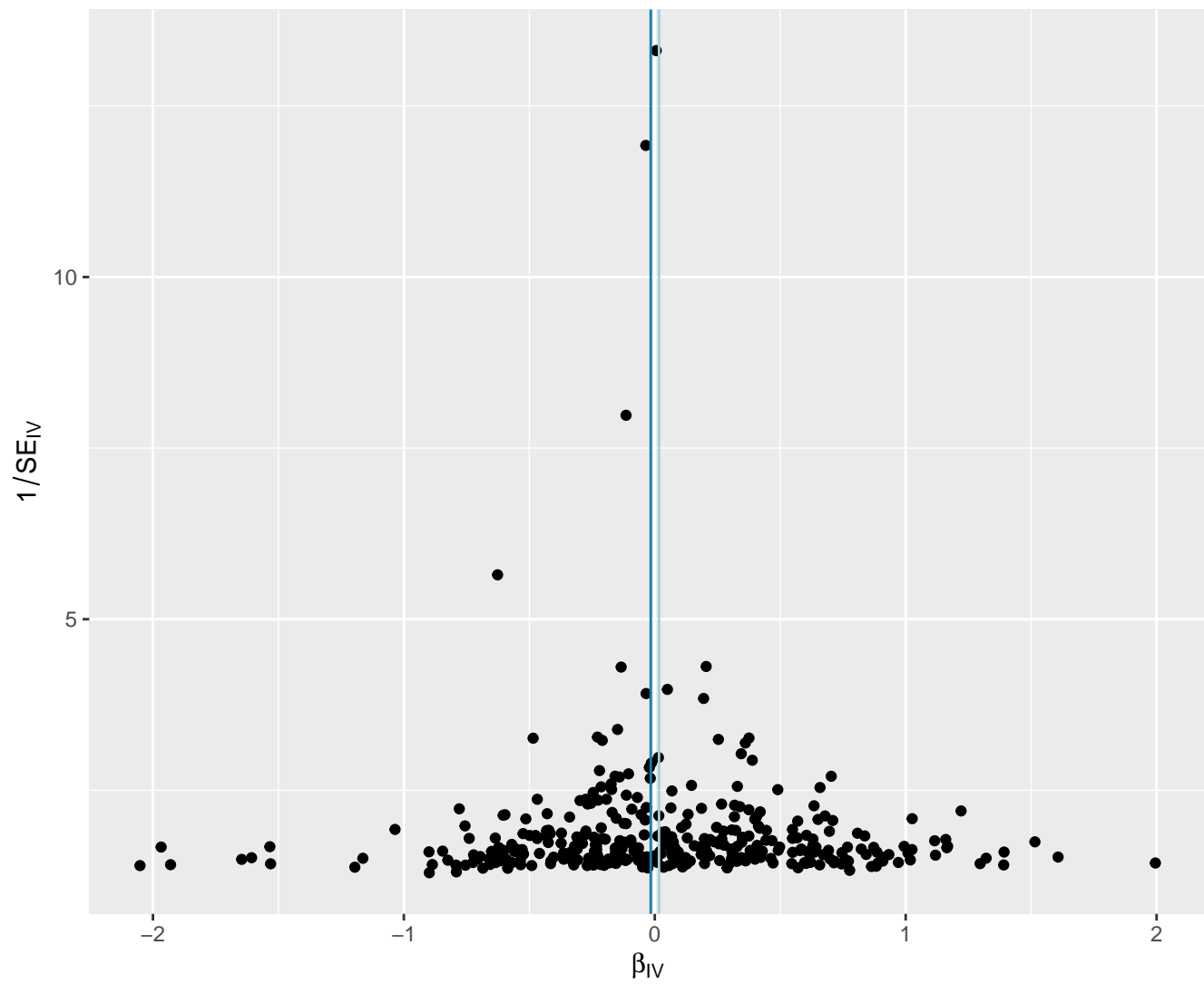
MR Method

- Inverse variance weighted
- MR Egger



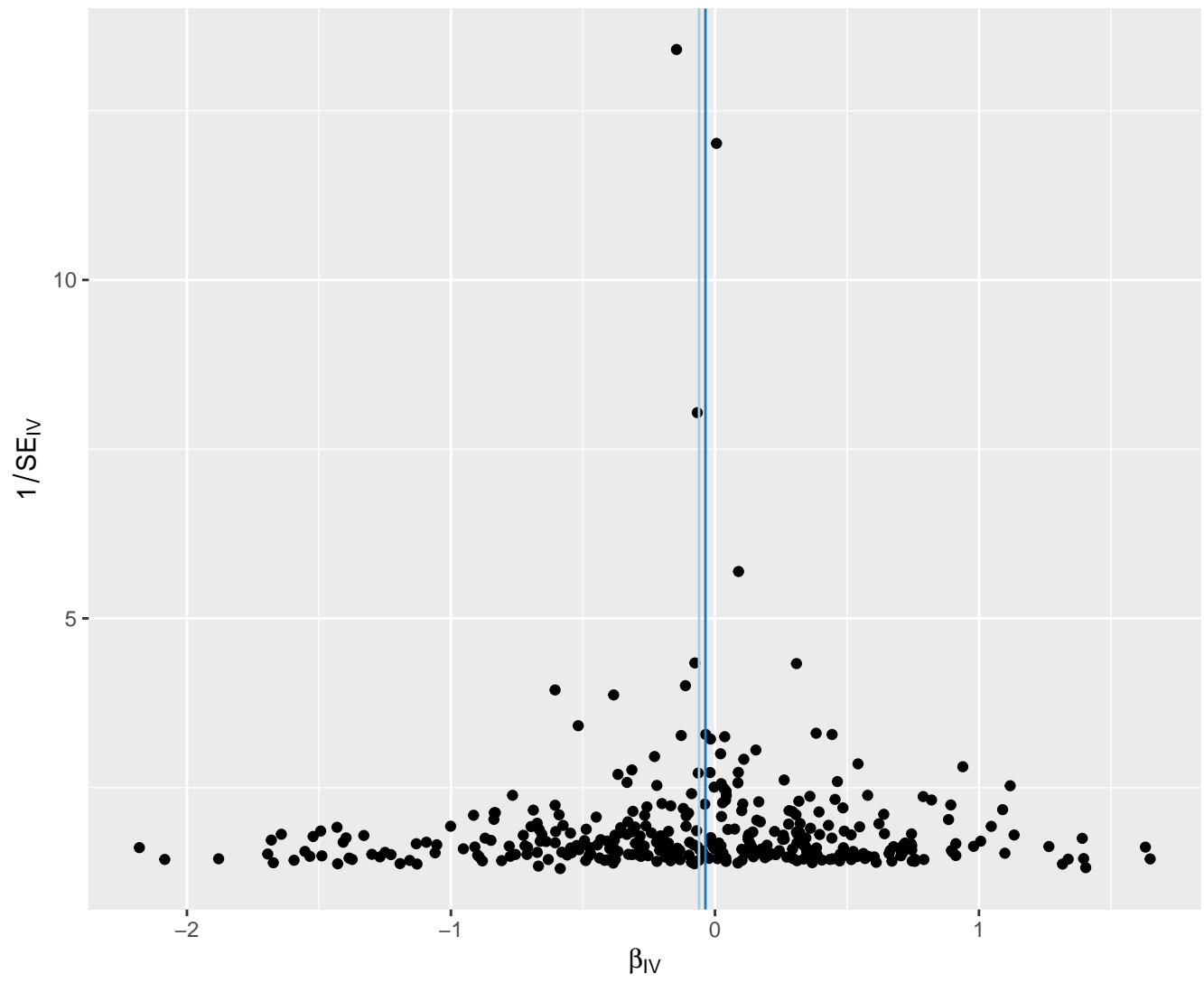
MR Method

- Inverse variance weighted
- MR Egger



MR Method

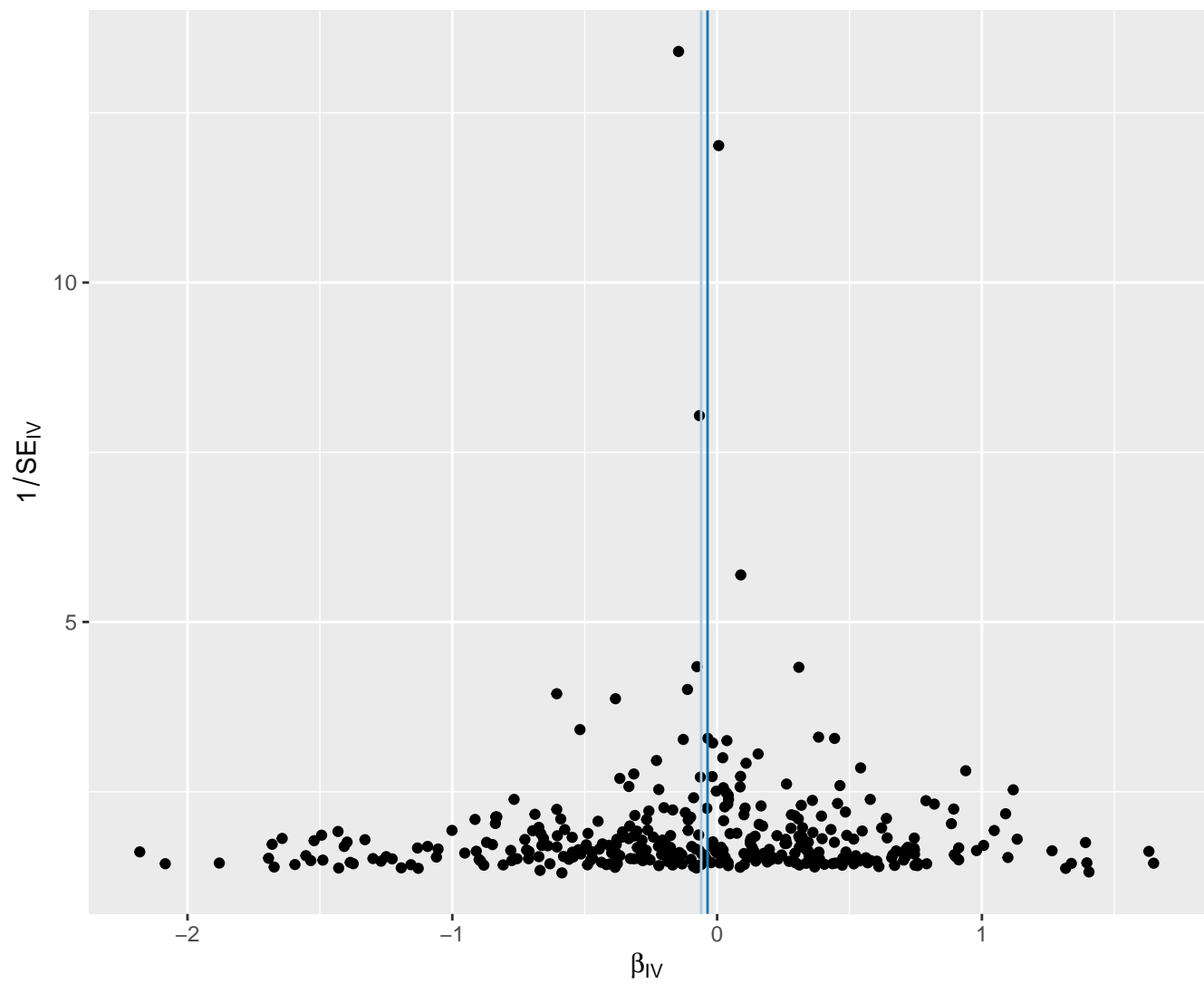
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

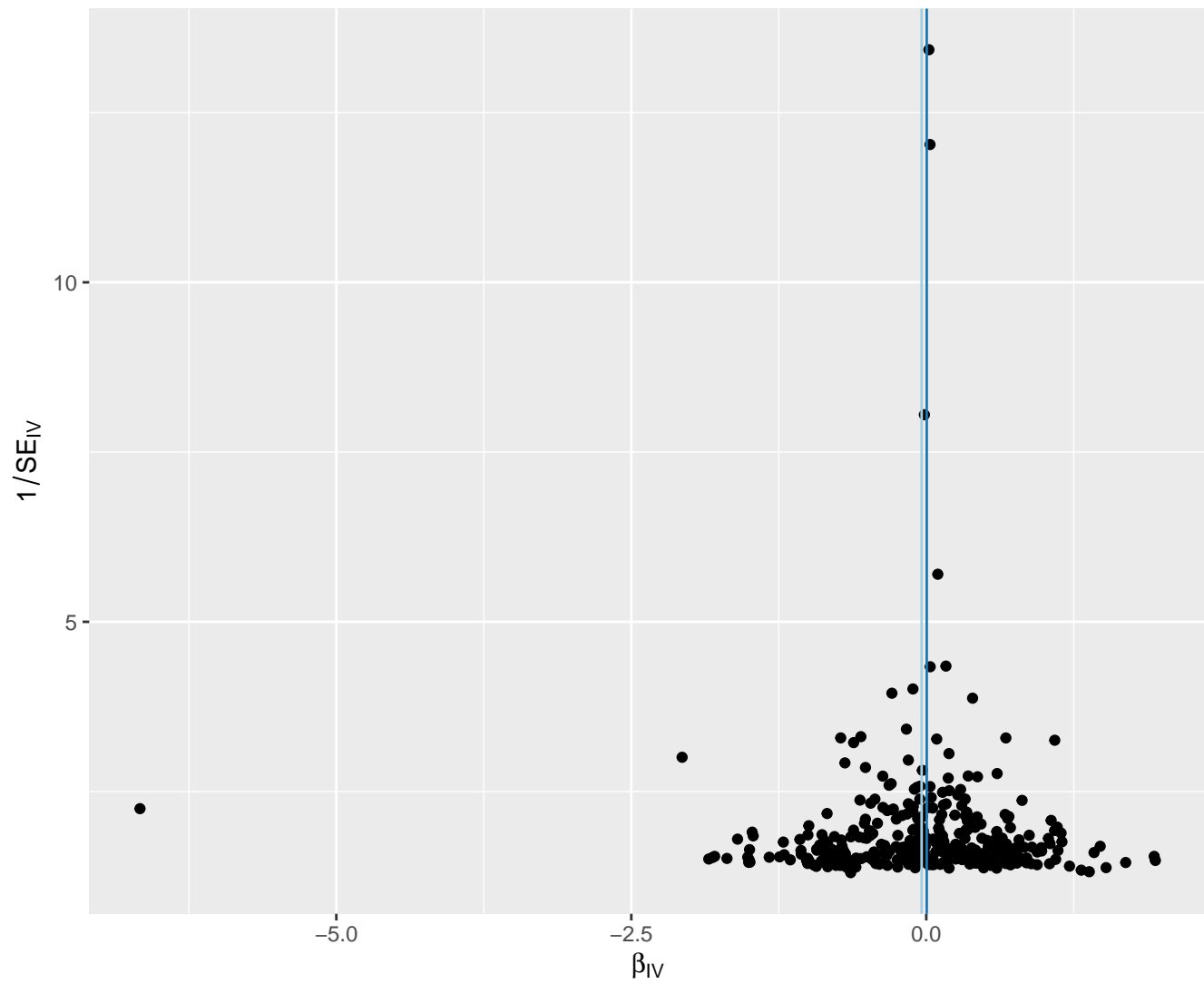
MR Egger



EstCtx

MR Method

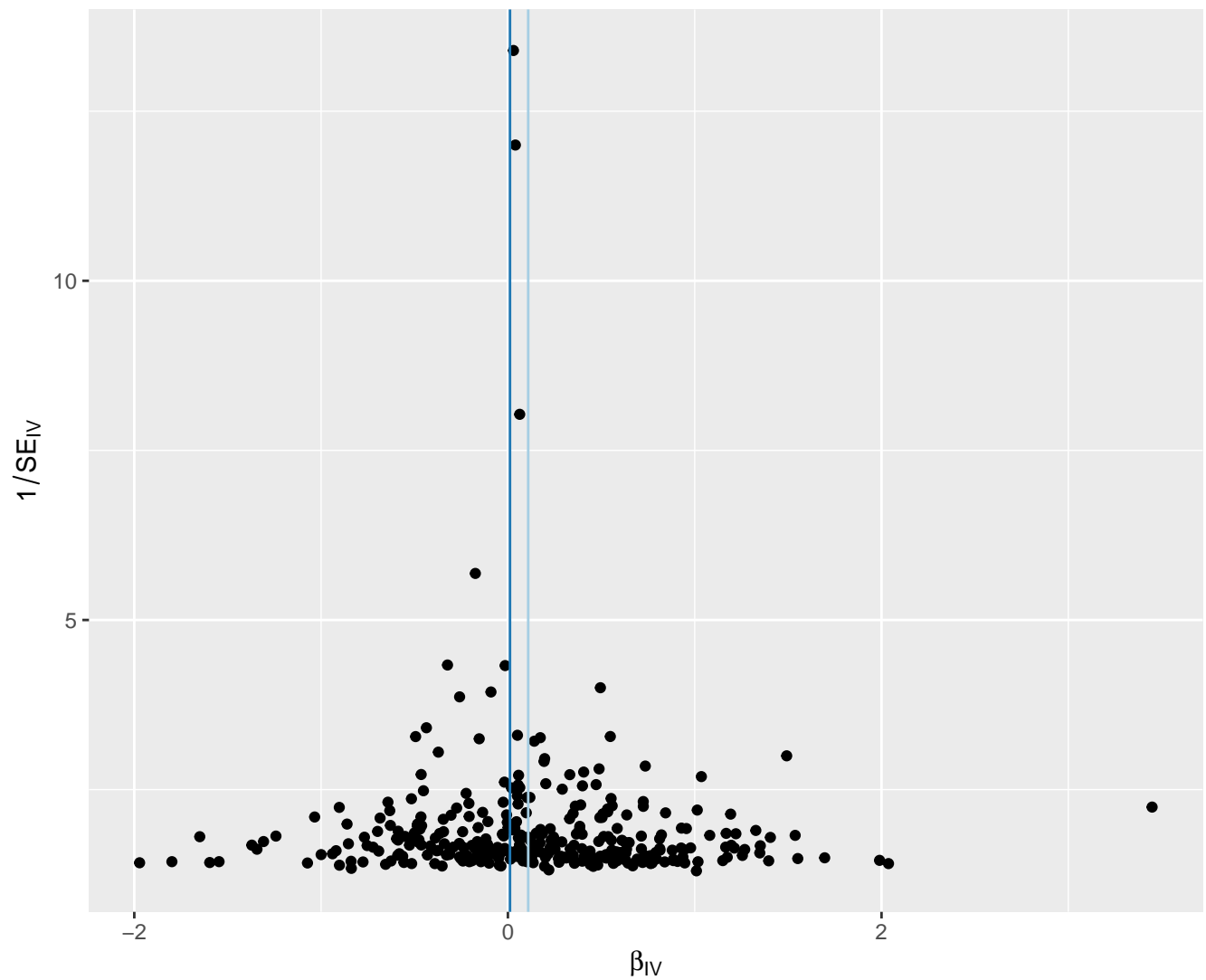
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

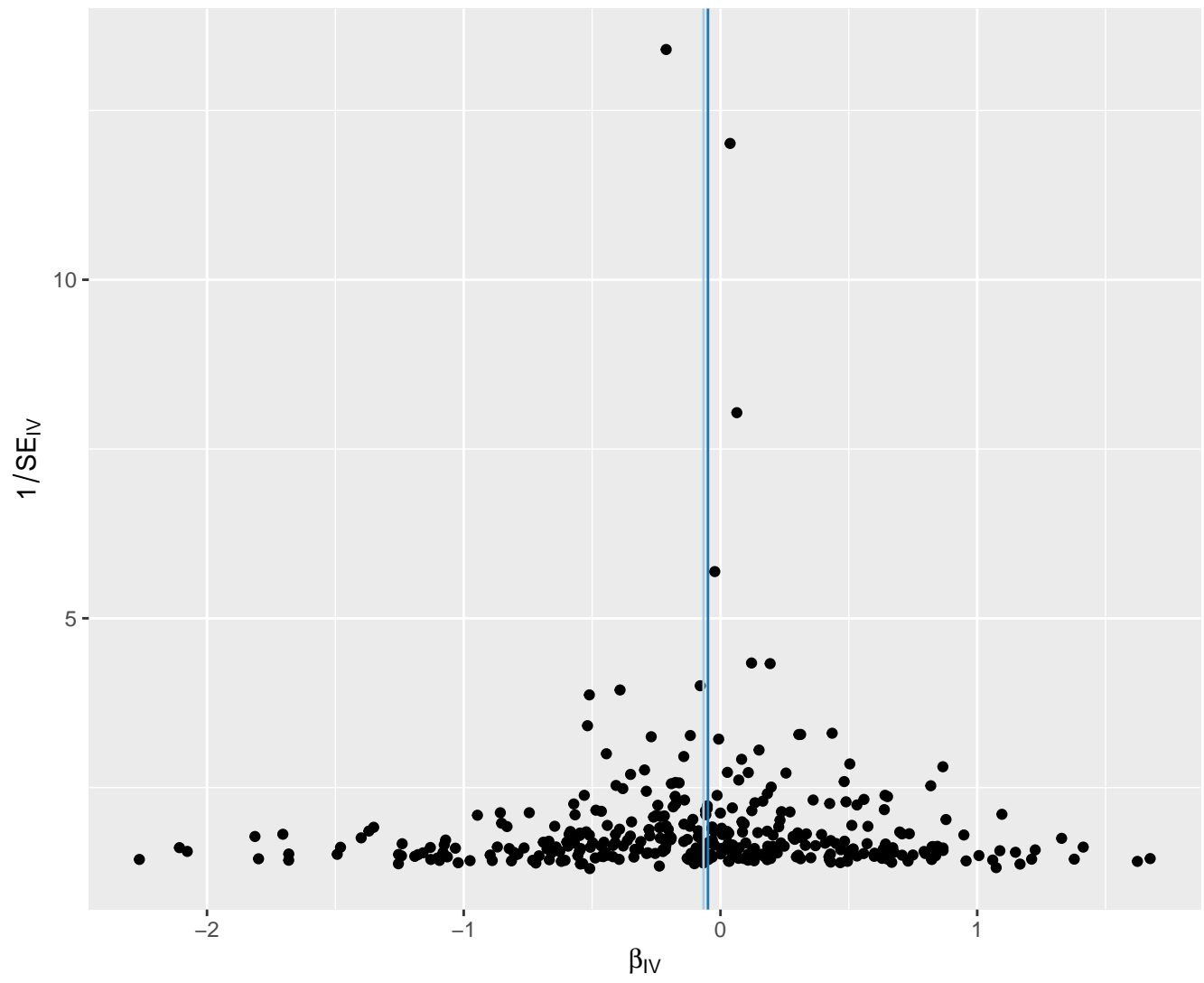
MR Egger



MR Method

 Inverse variance weighted

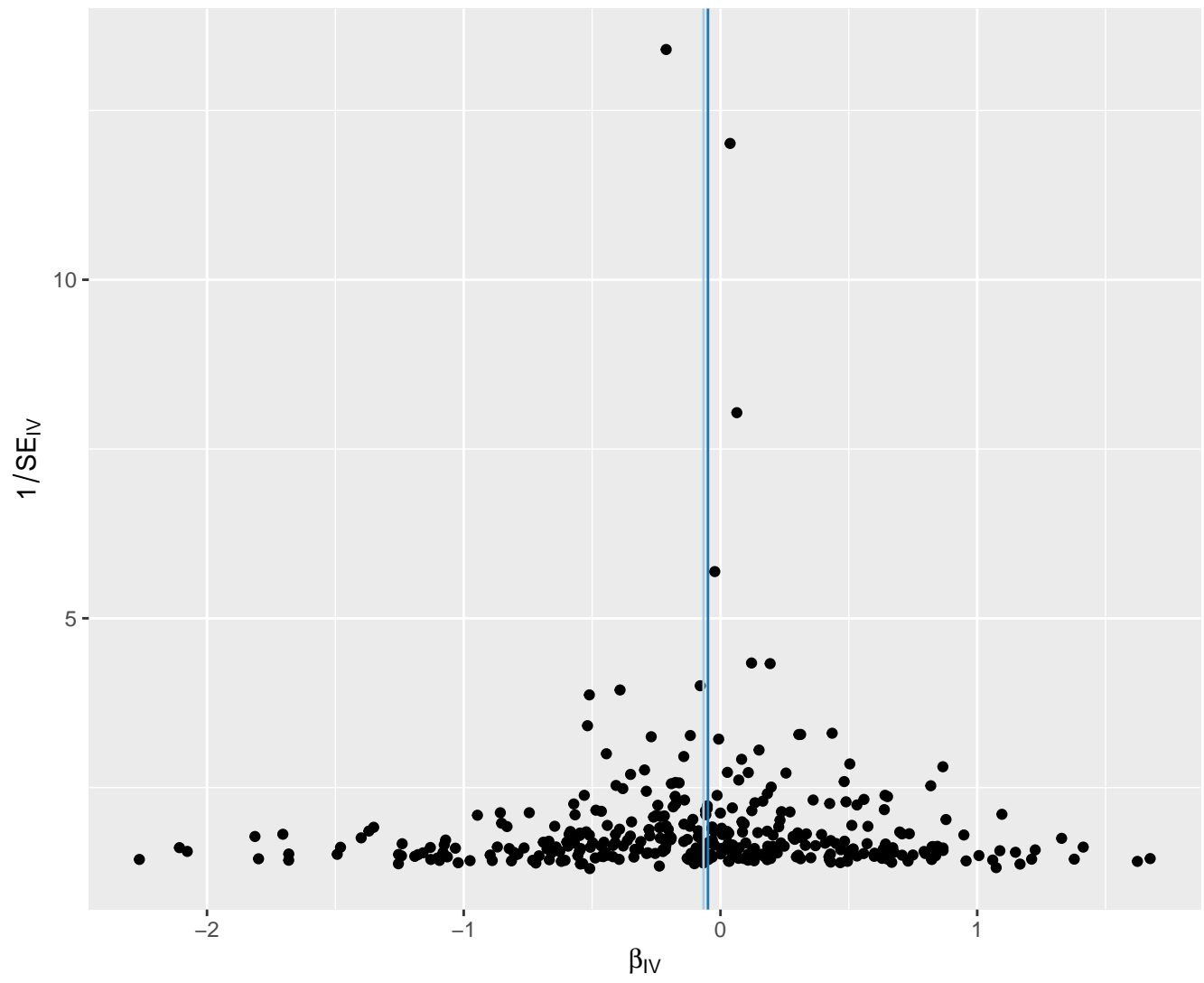
MR Egger



MR Method

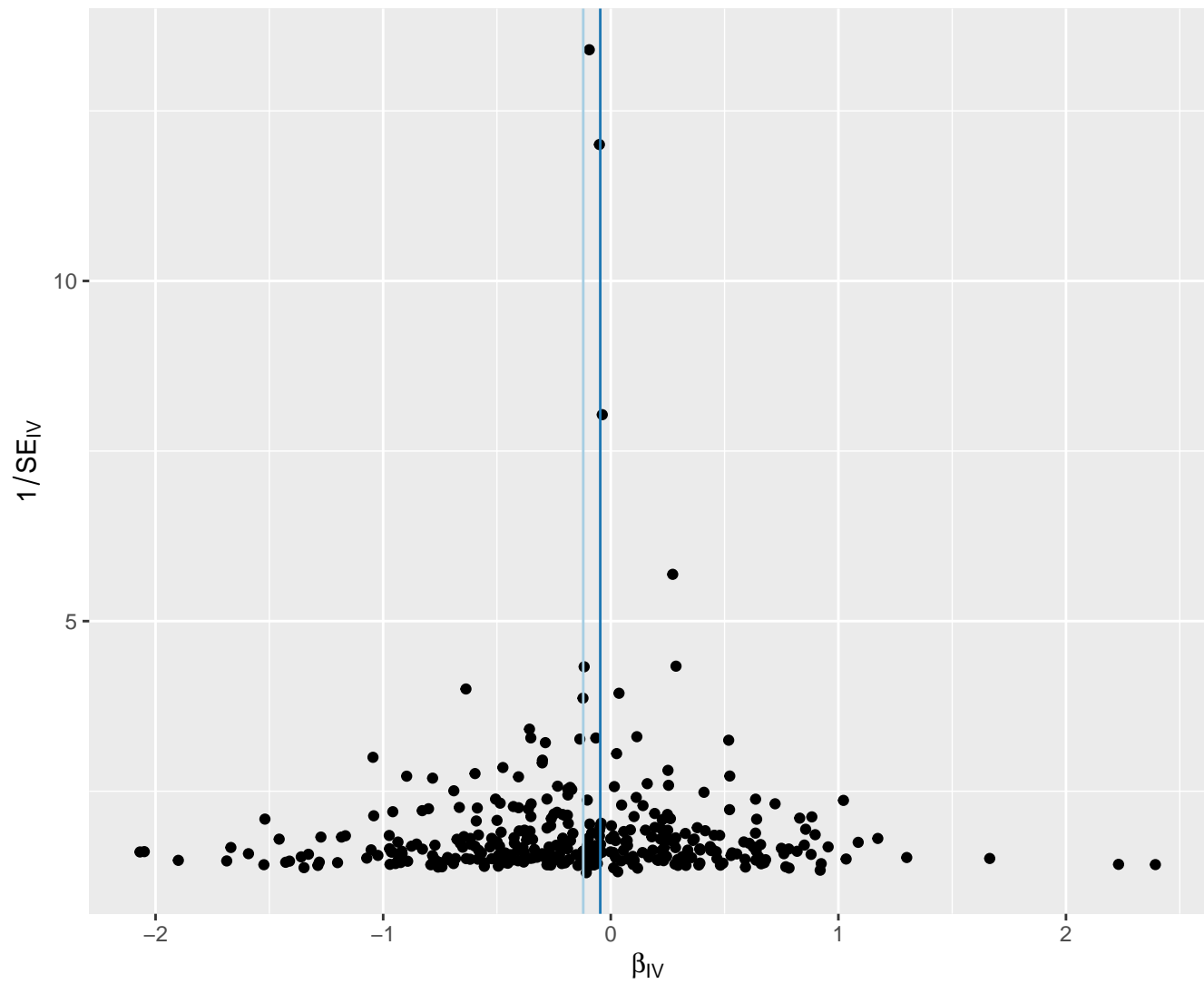
 Inverse variance weighted

MR Egger



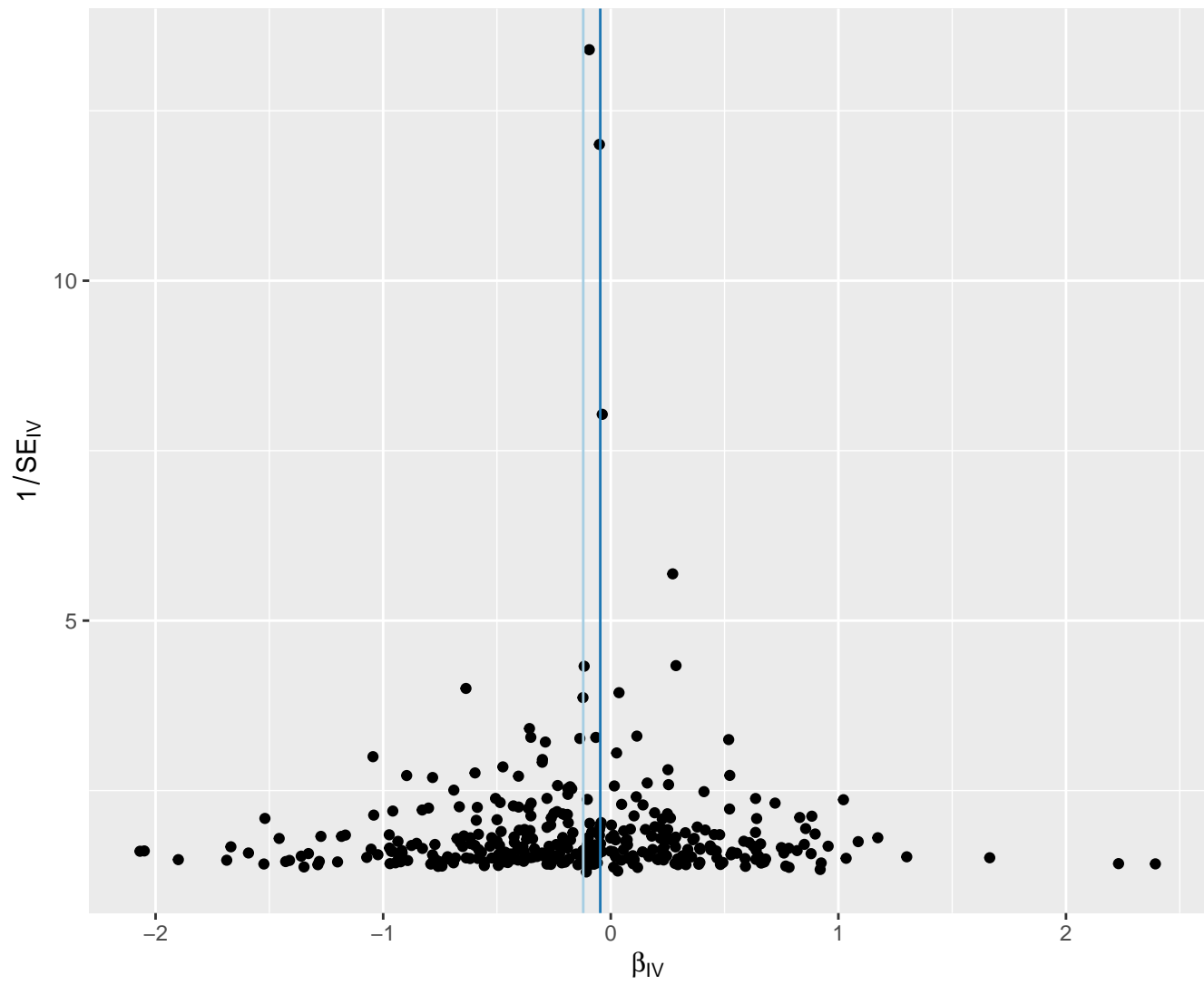
MR Method

- Inverse variance weighted
- MR Egger

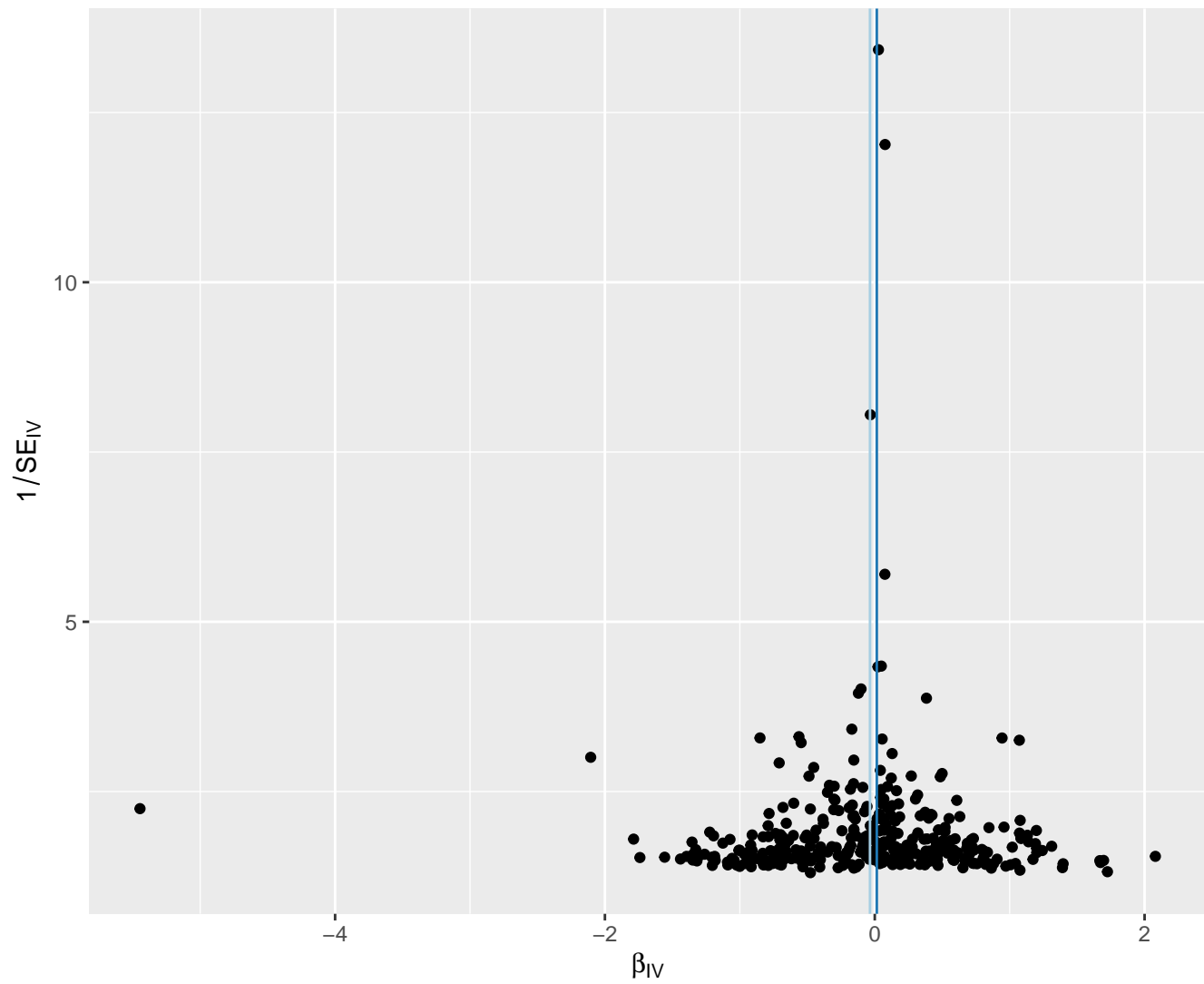


MR Method

- Inverse variance weighted
- MR Egger

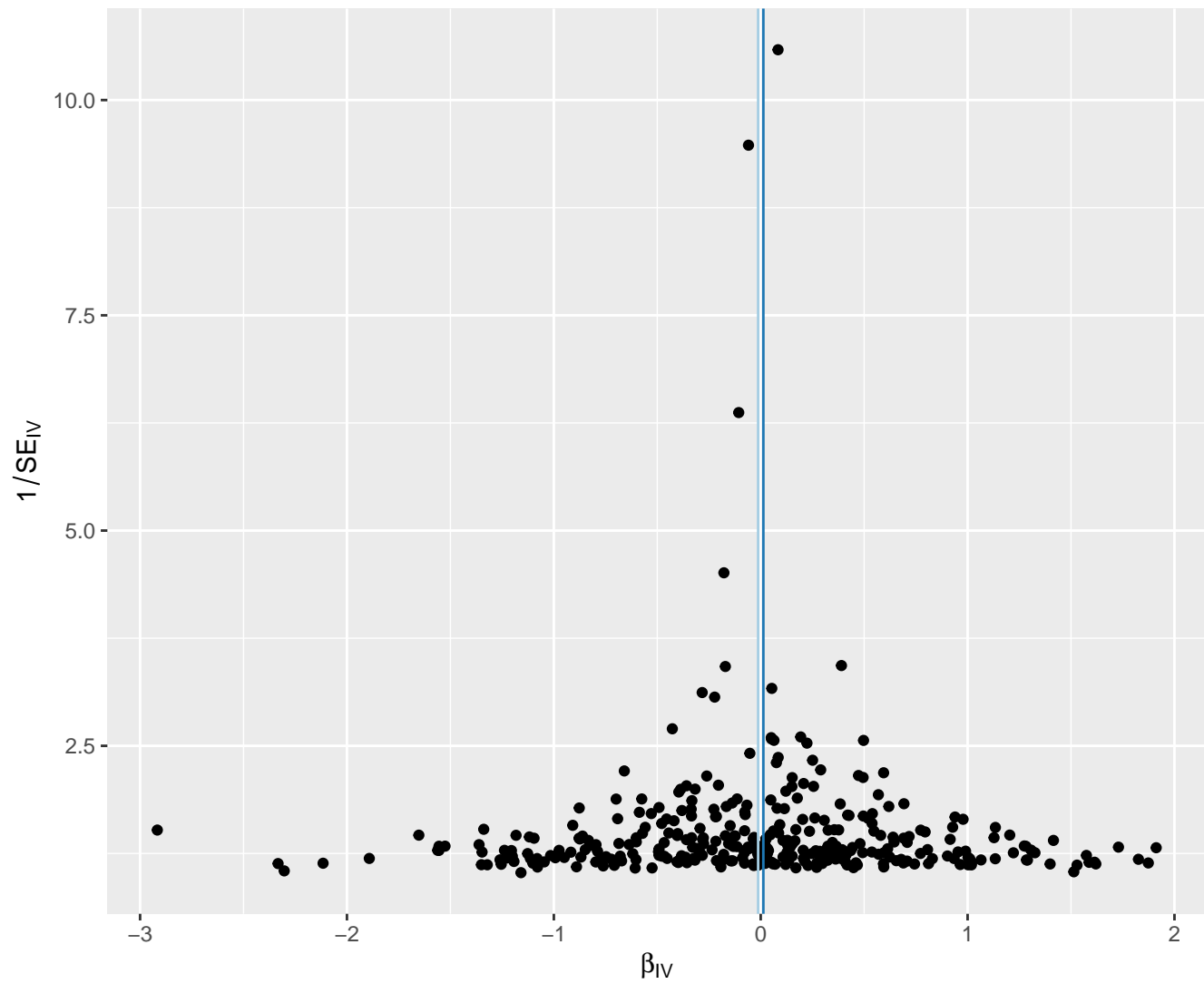


MR Method

 Inverse variance weighted MR Egger

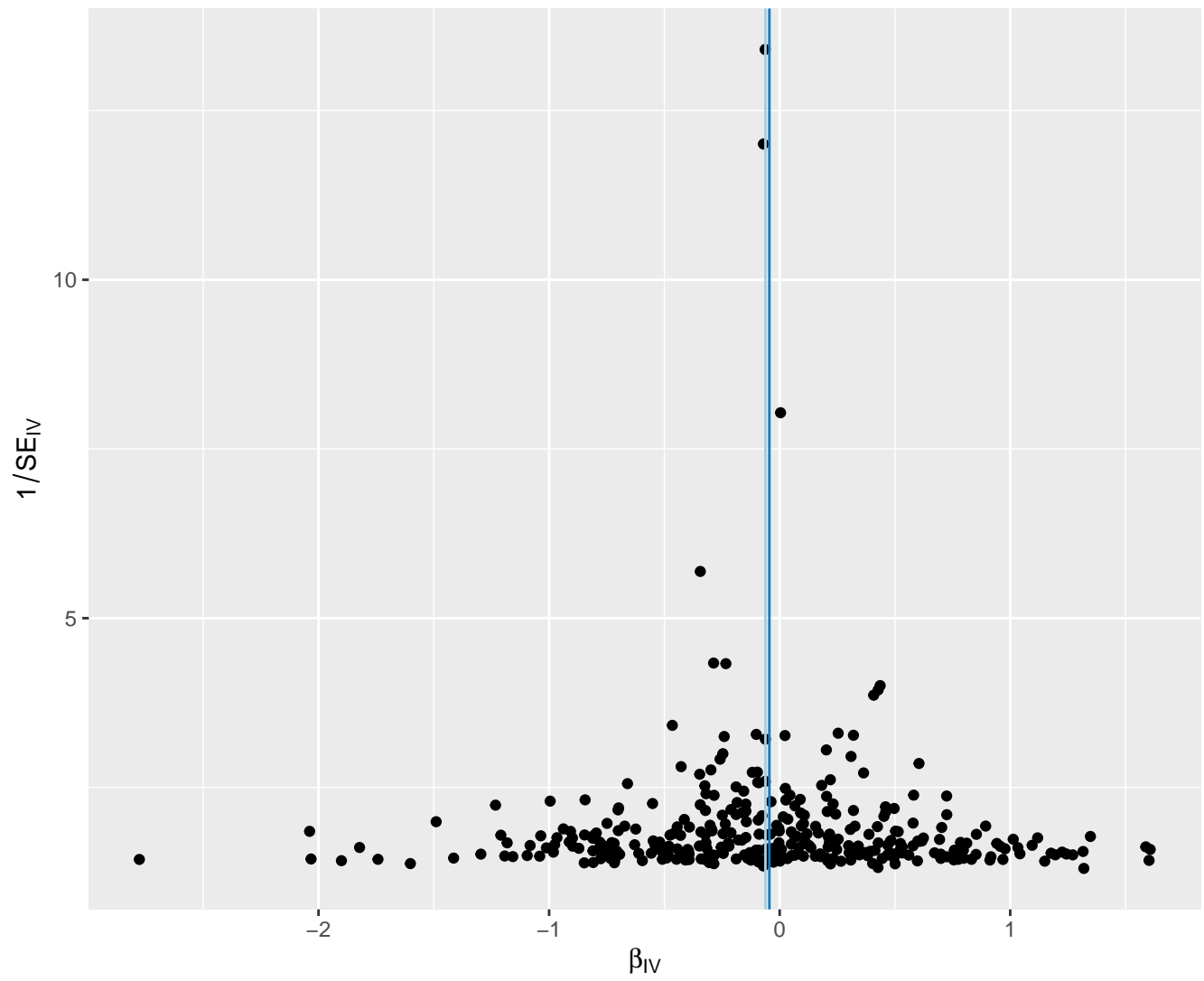
MR Method

- Inverse variance weighted
- MR Egger



MR Method

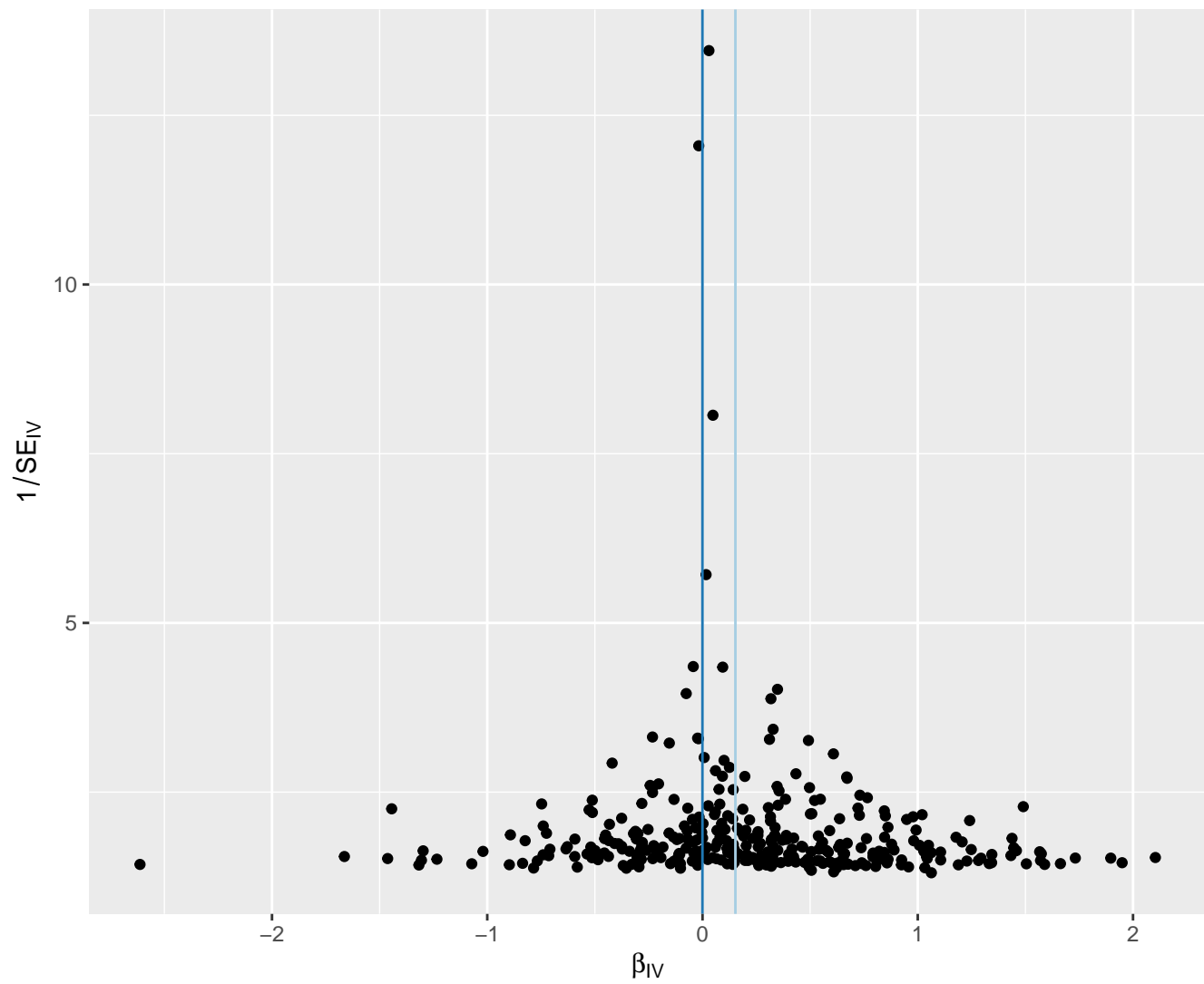
- Inverse variance weighted
- MR Egger



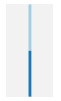
MR Method

 Inverse variance weighted

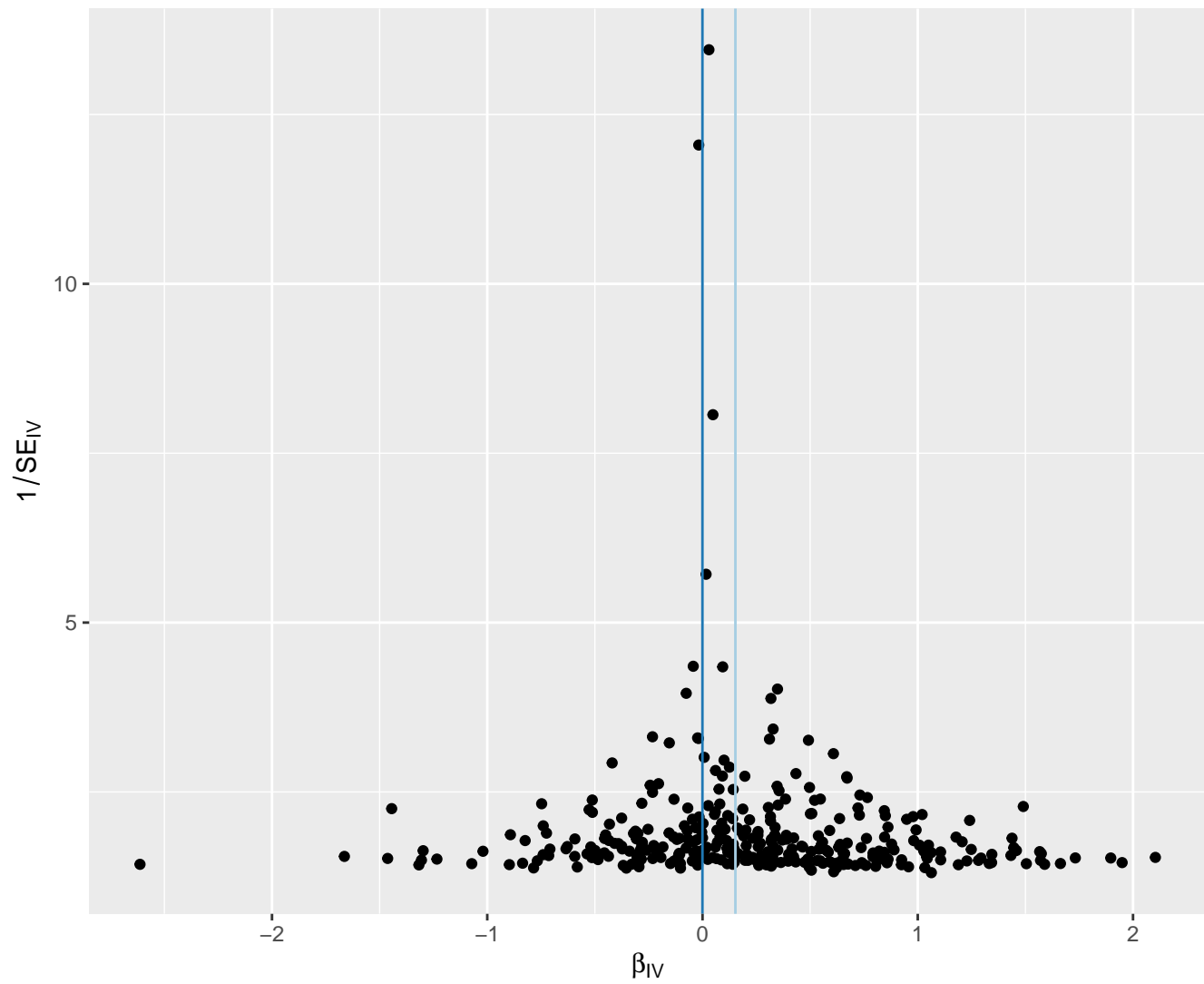
MR Egger



MR Method

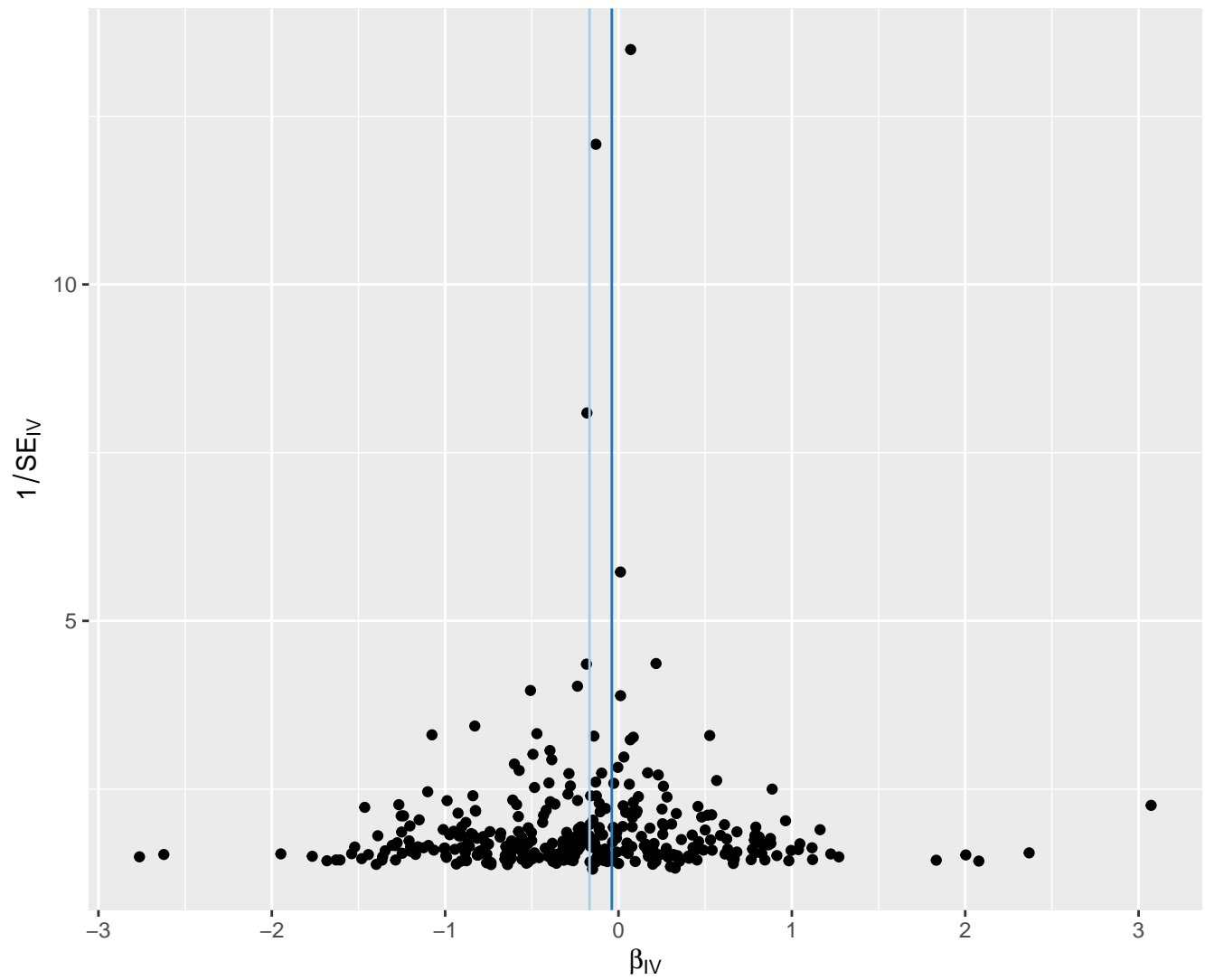
 Inverse variance weighted

MR Egger



MR Method

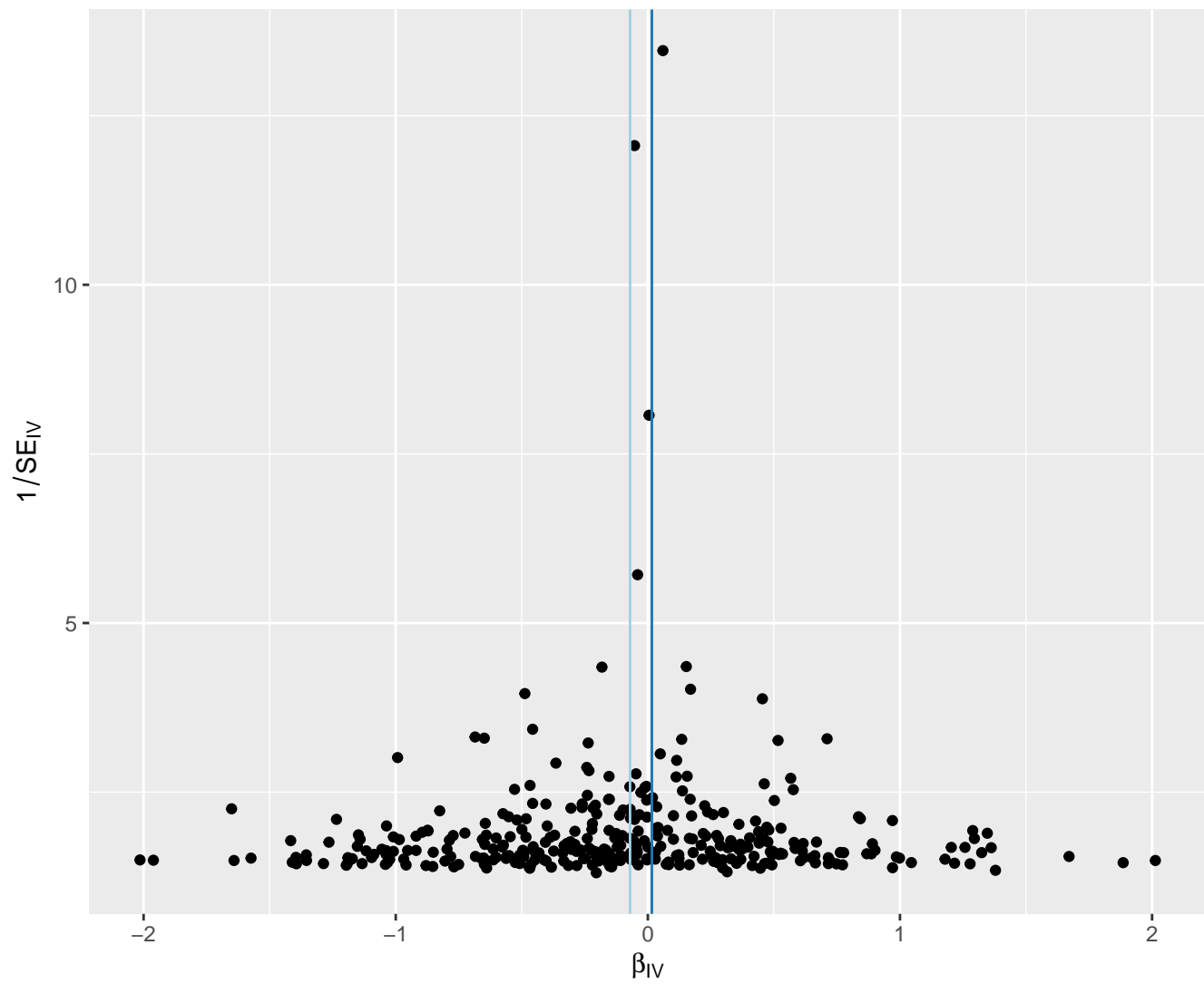
- Inverse variance weighted
- MR Egger



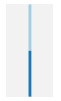
MR Method

 Inverse variance weighted

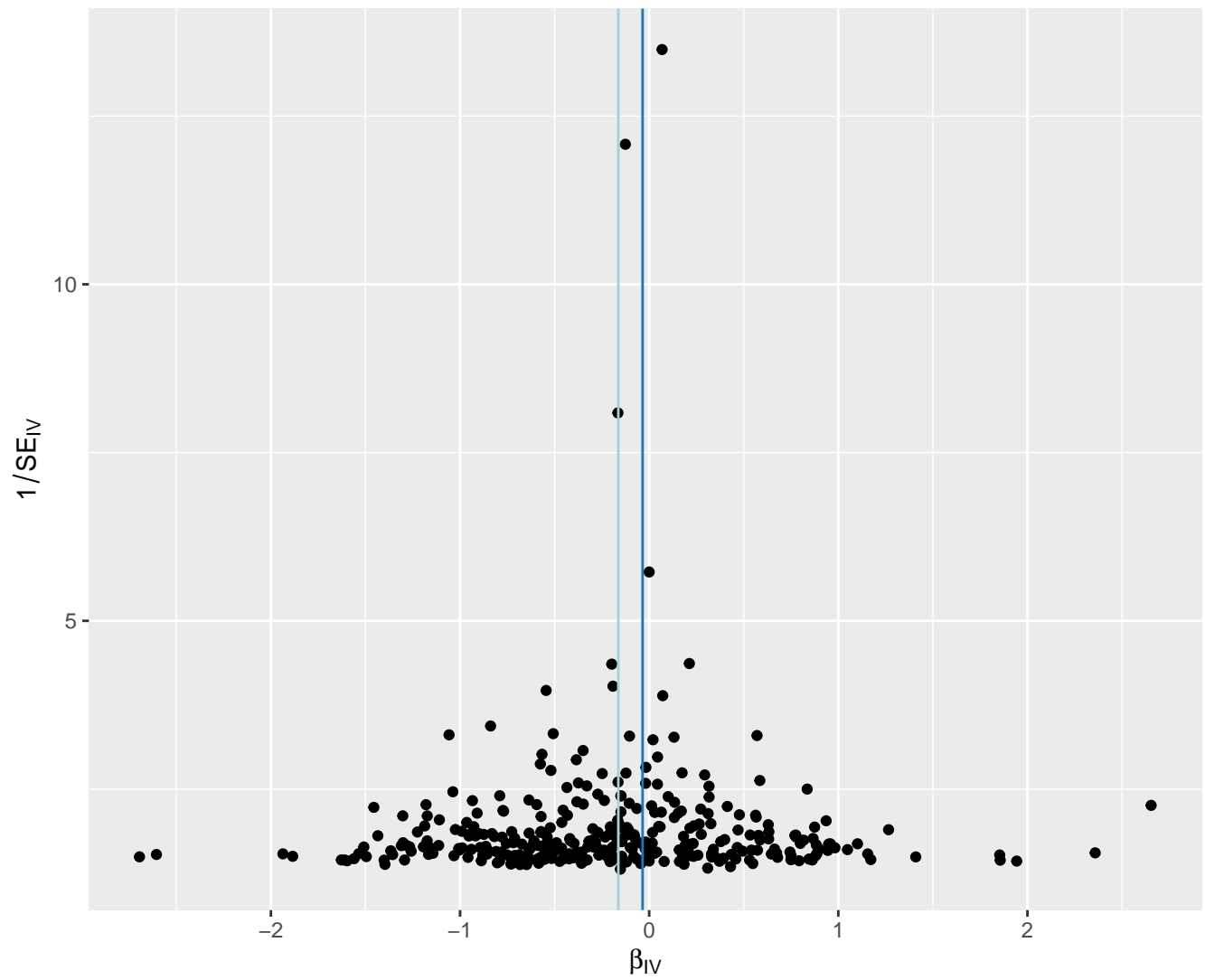
MR Egger



MR Method

 Inverse variance weighted

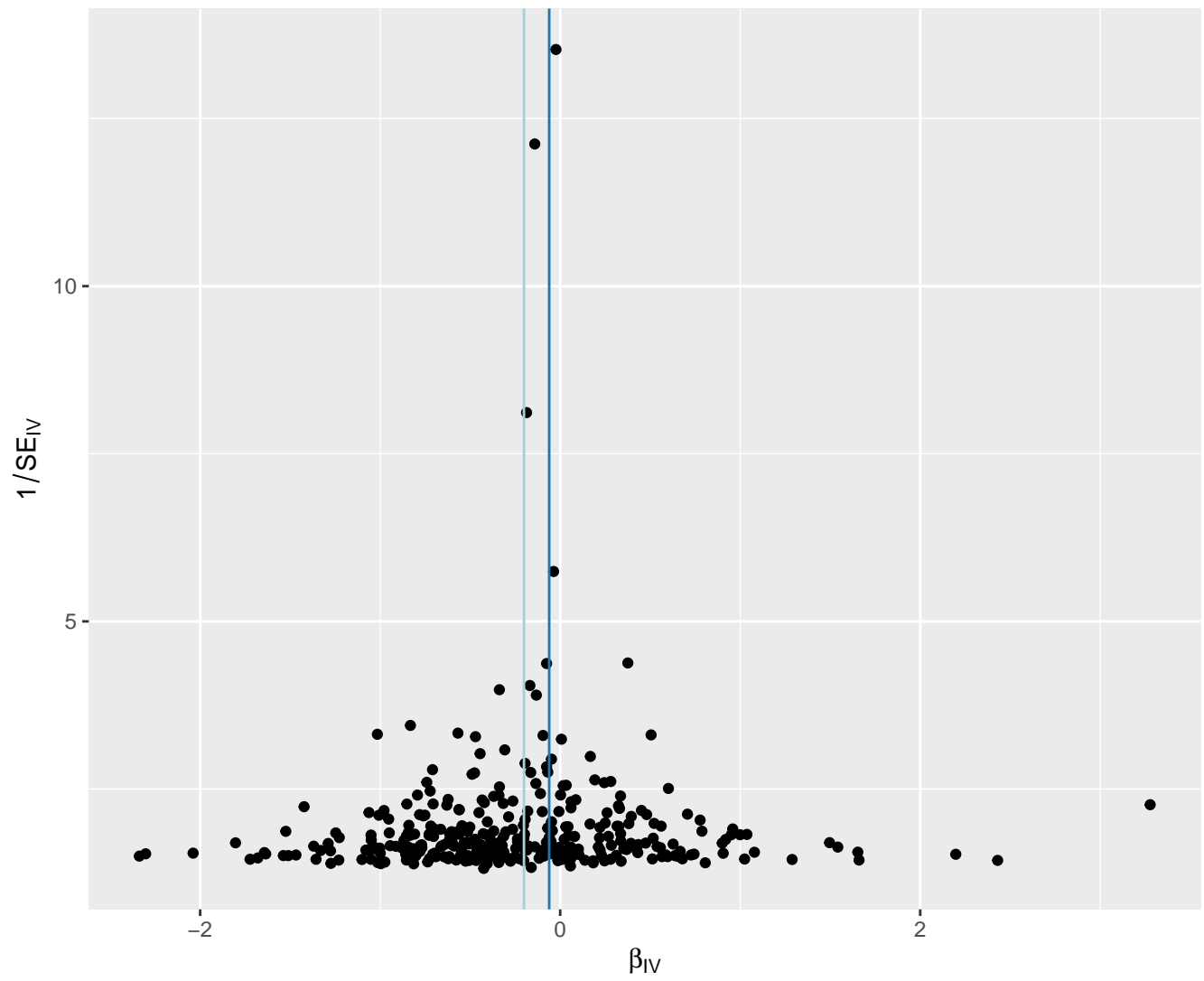
MR Egger



HDLTxt

MR Method

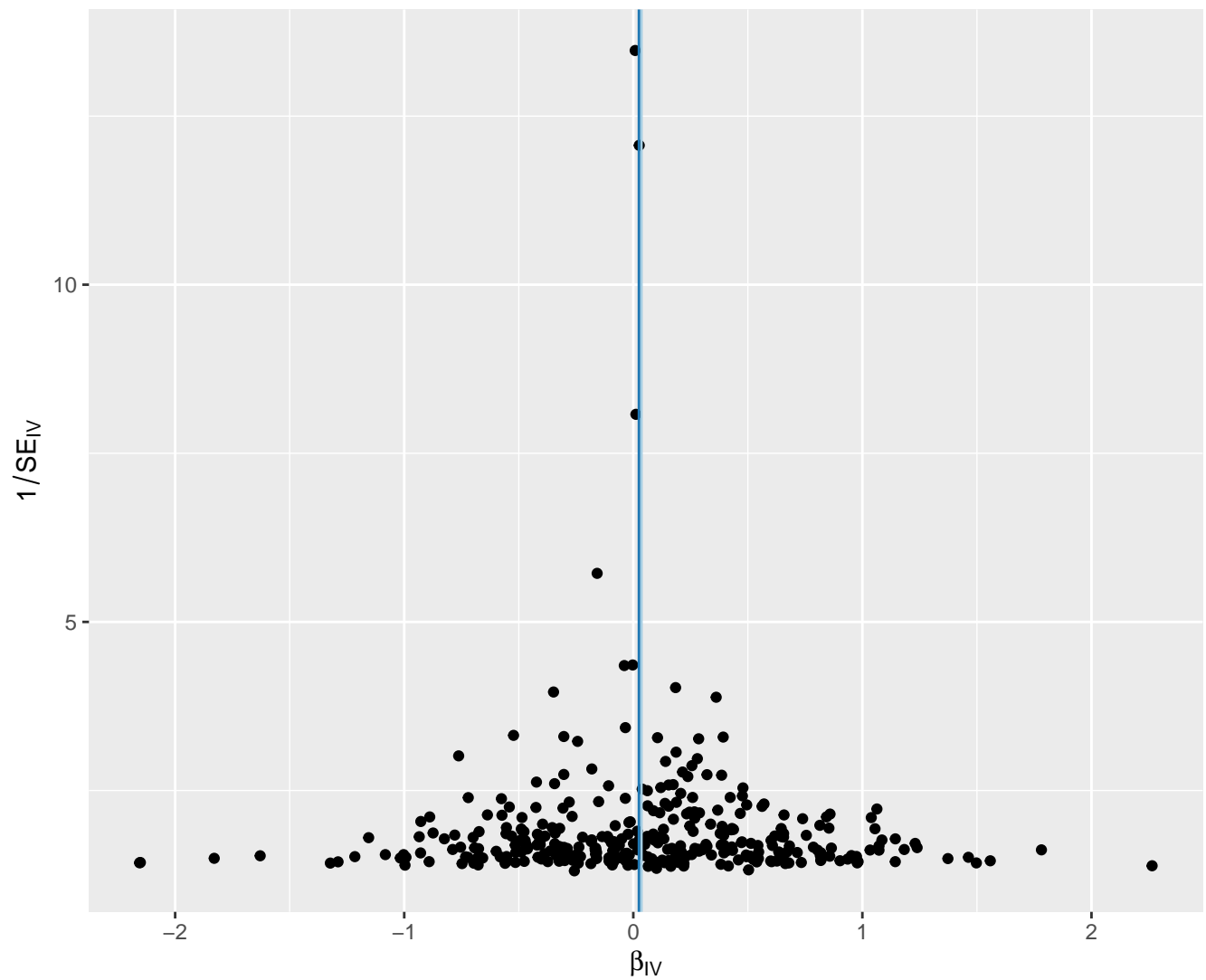
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

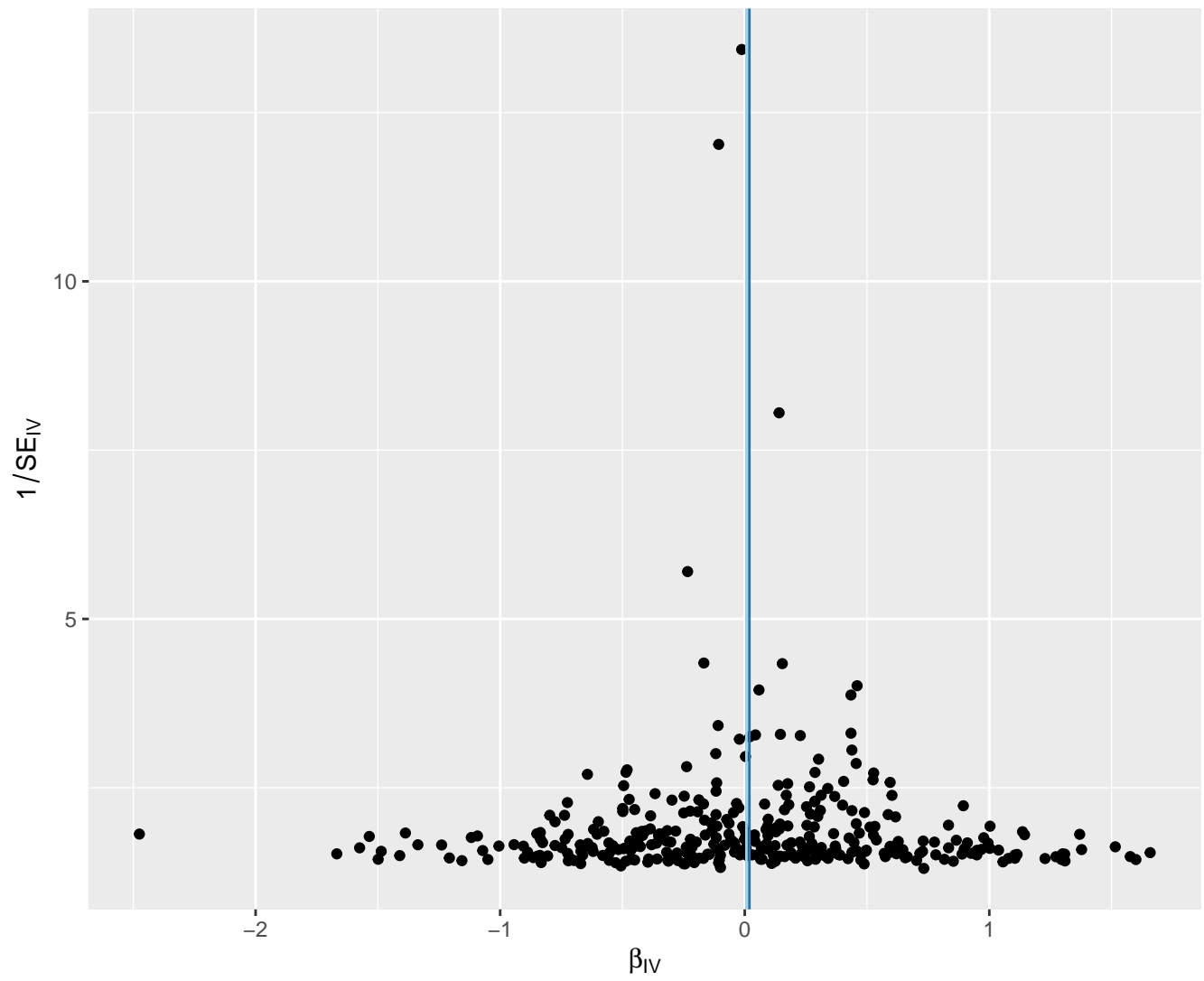
MR Egger



Histxt

MR Method

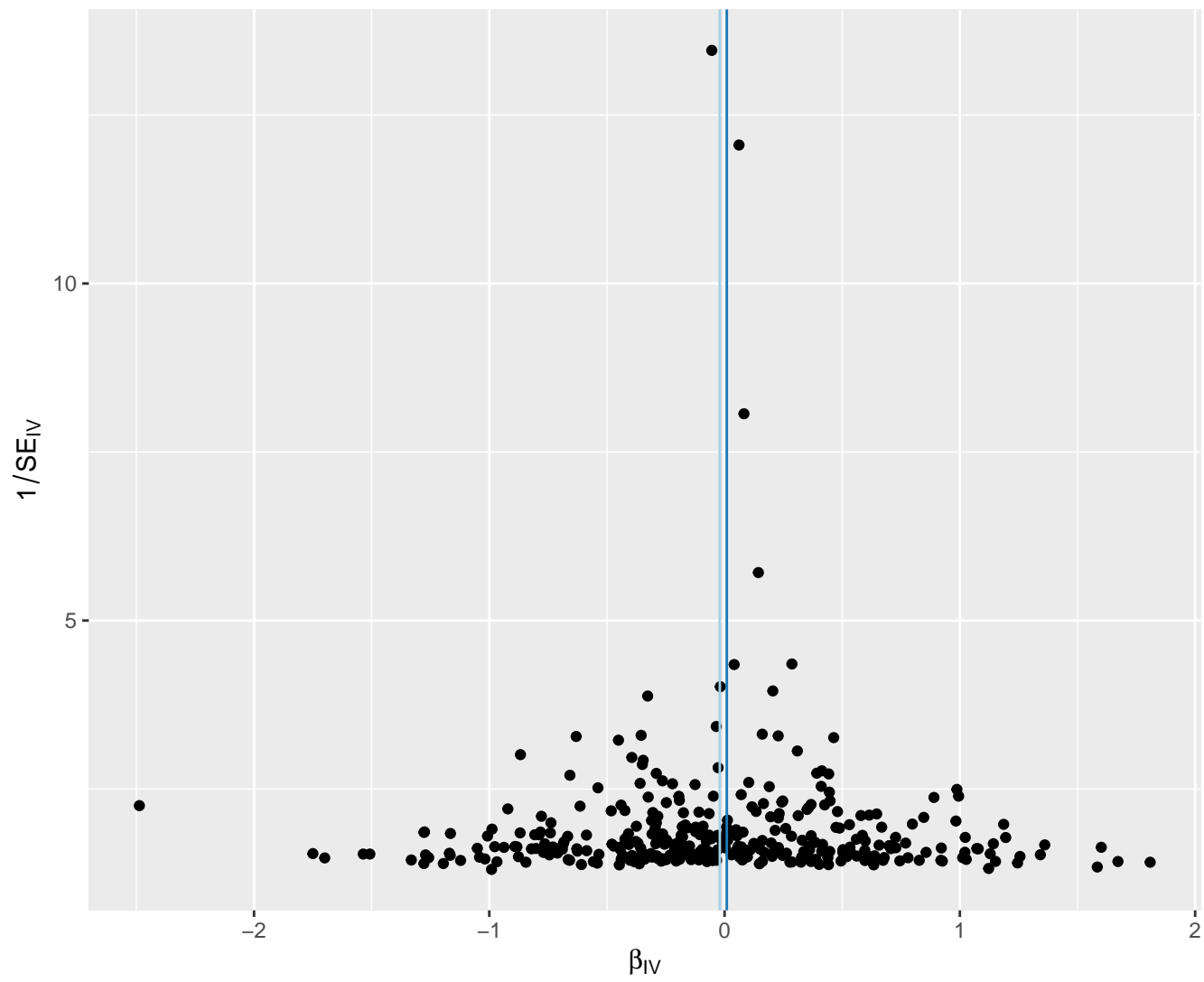
- Inverse variance weighted
- MR Egger



IDLCEpctpercenttxt

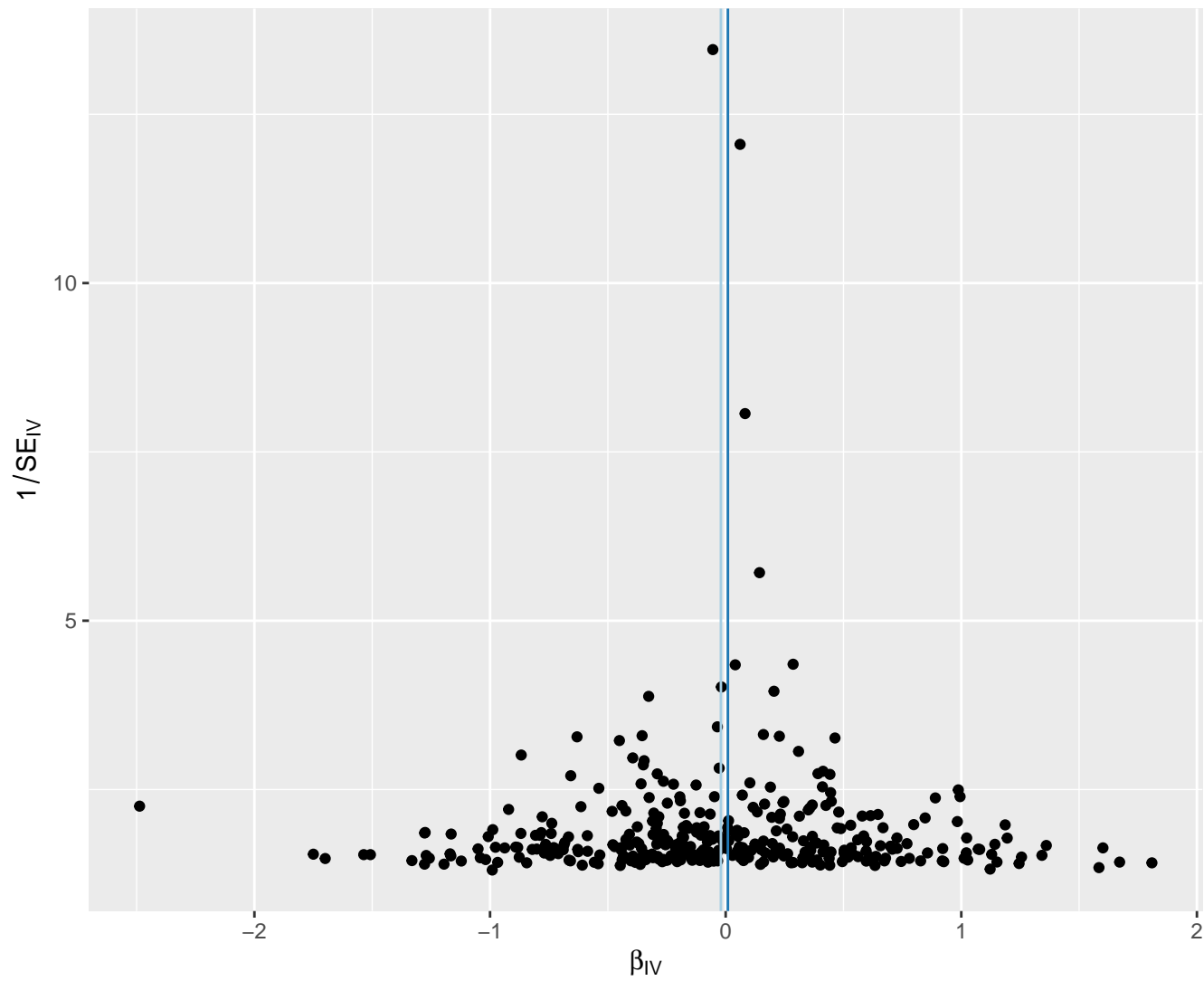
MR Method

- Inverse variance weighted
- MR Egger



MR Method

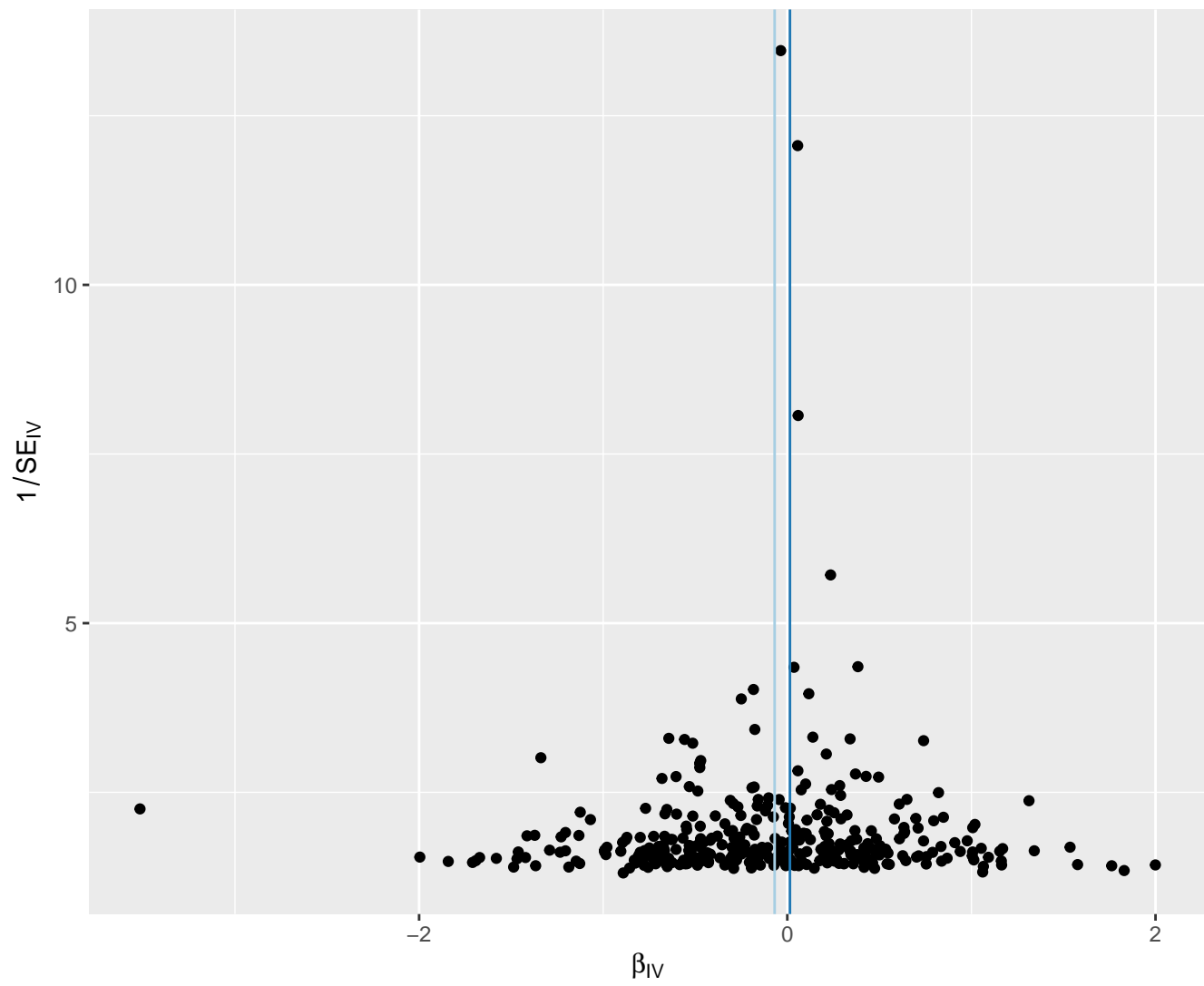
- Inverse variance weighted
- MR Egger



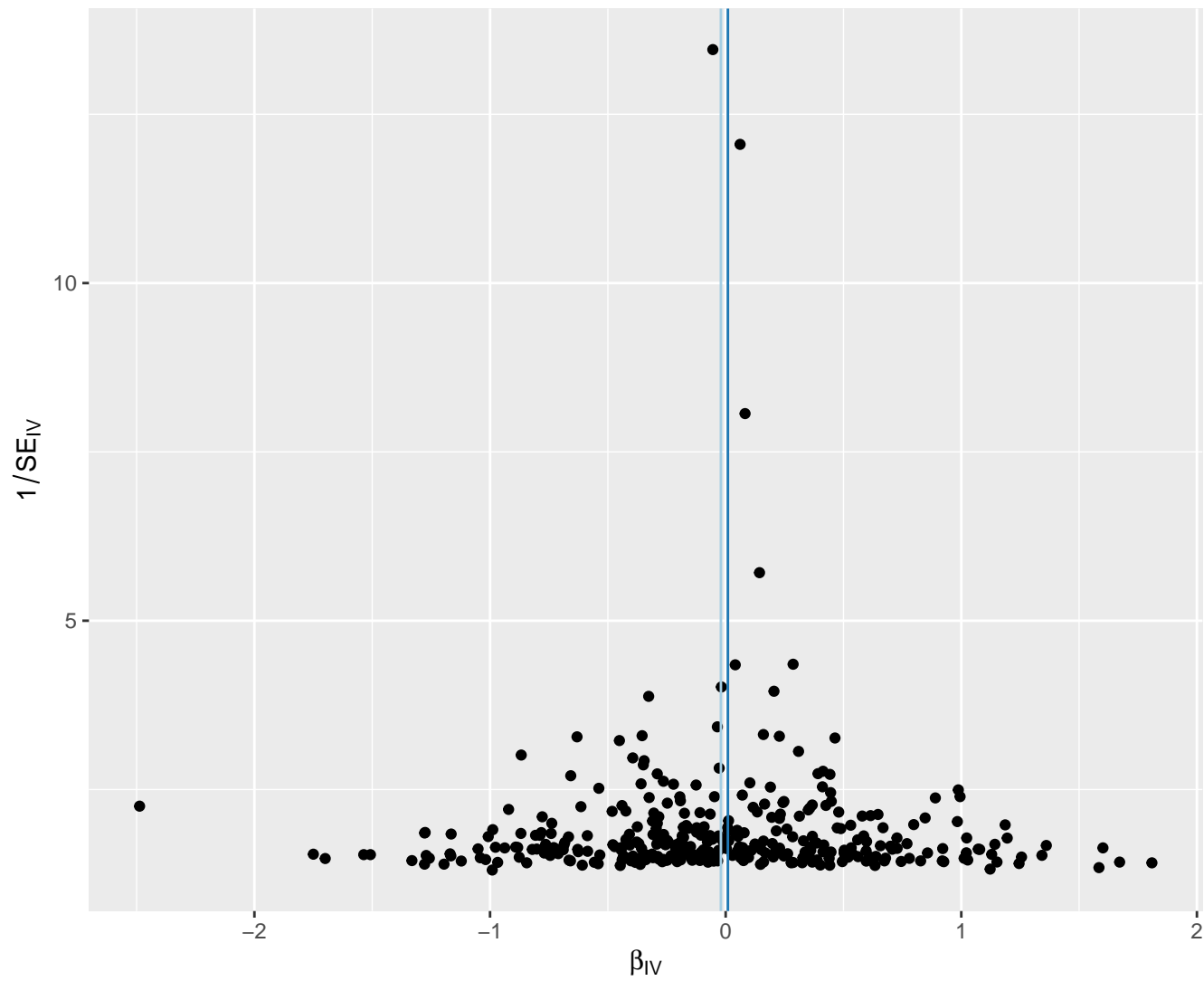
IDLCpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger



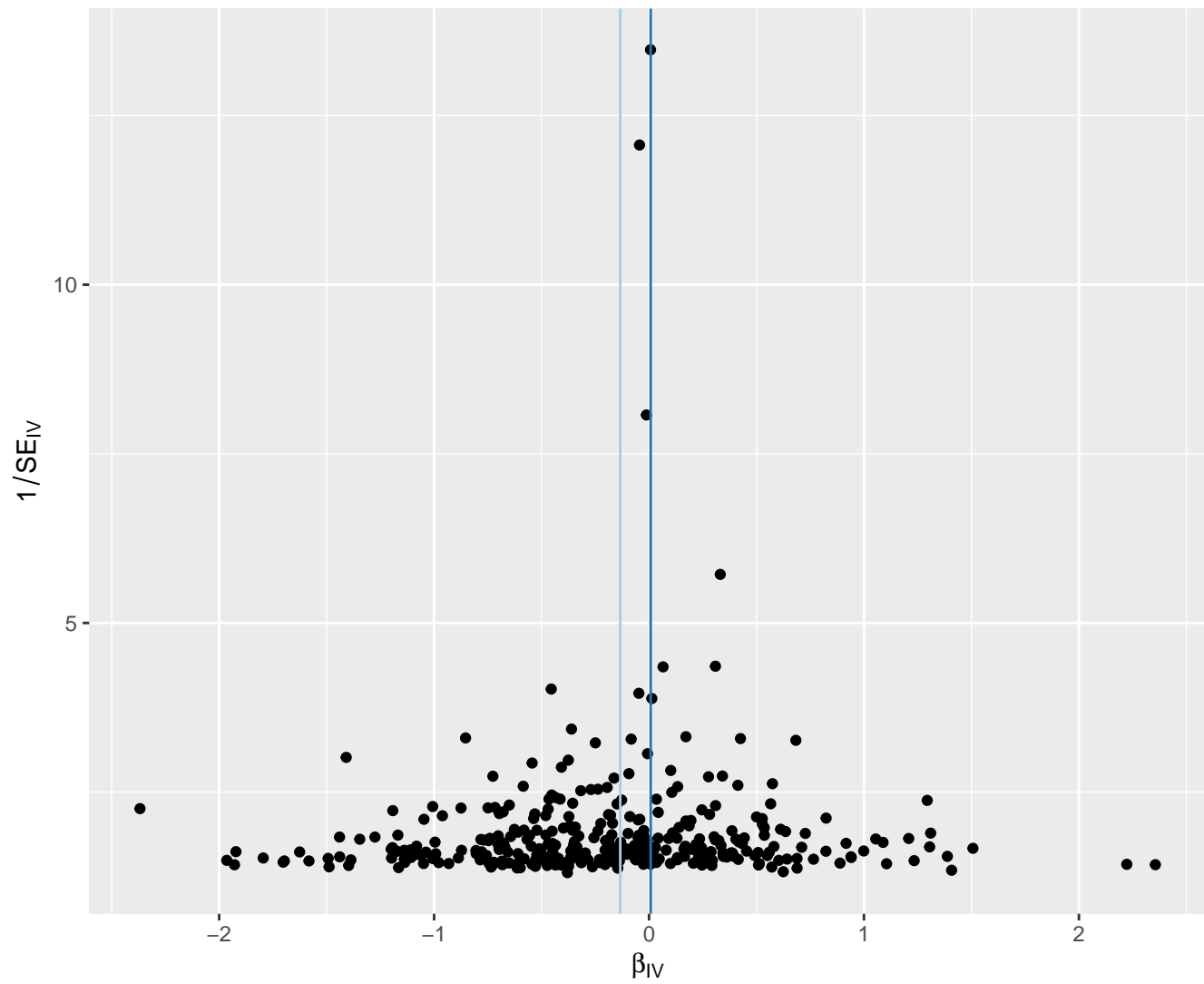
MR Method

 Inverse variance weighted MR Egger

IDLFCpctpercenttxt

MR Method

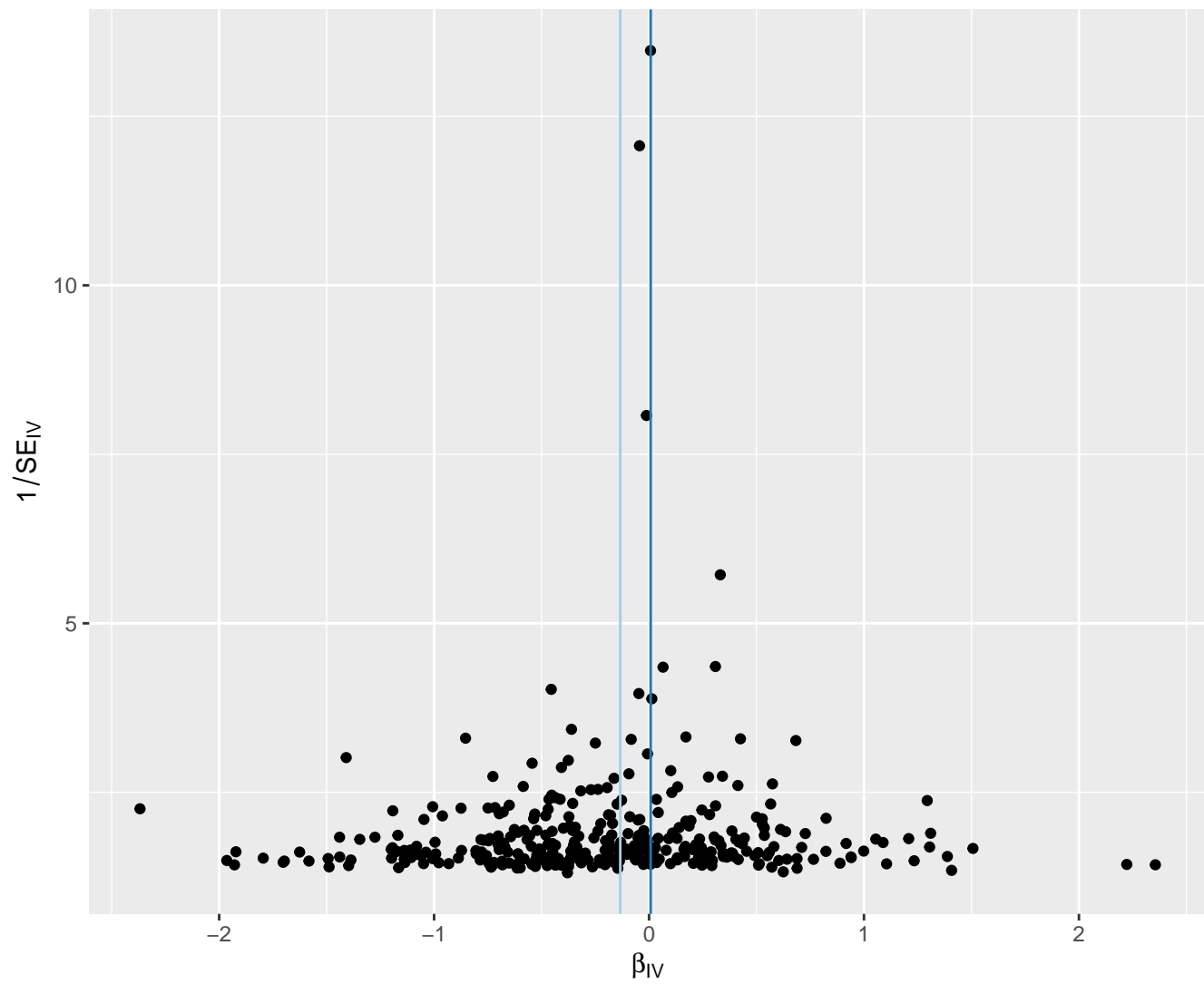
- Inverse variance weighted
- MR Egger



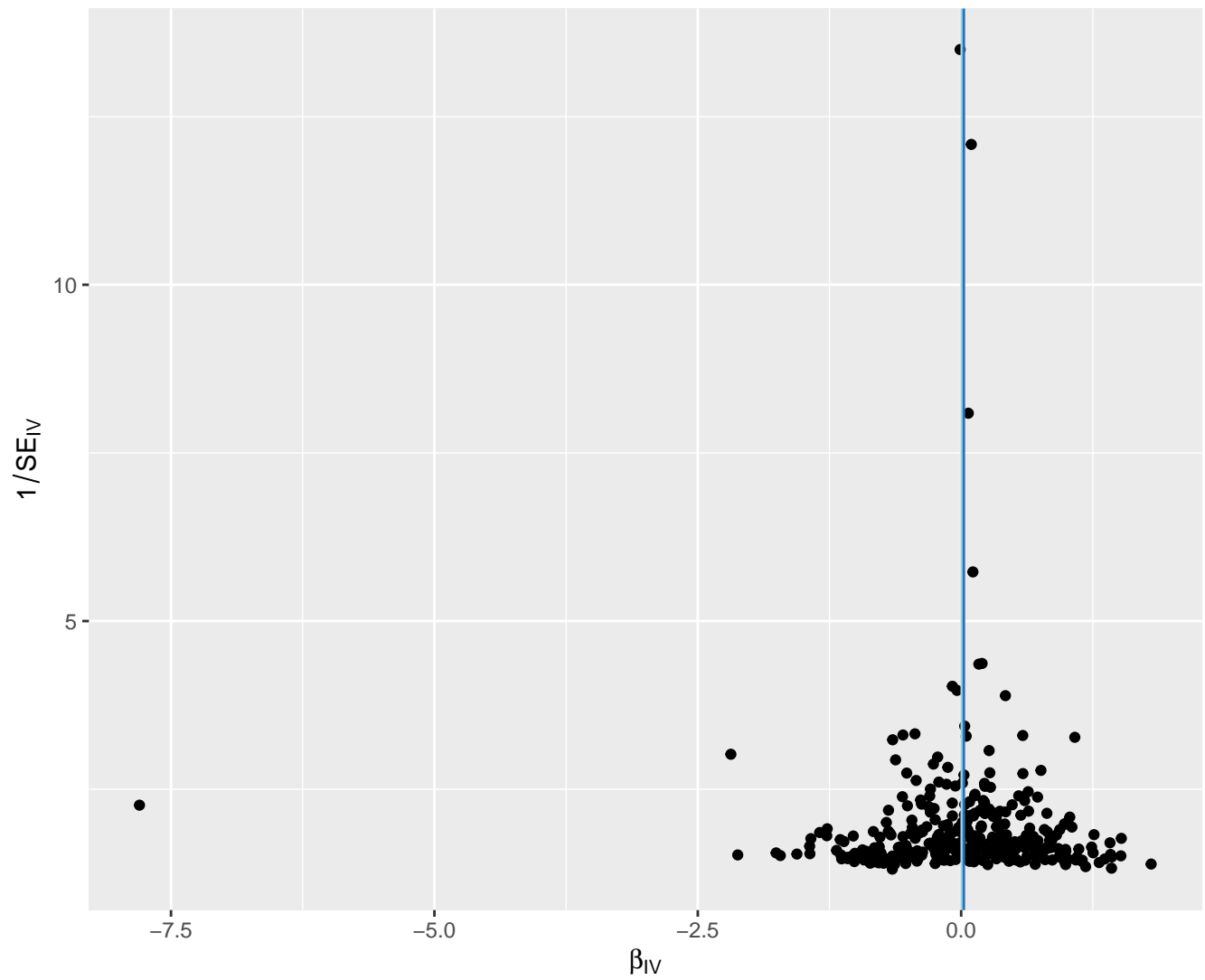
MR Method

 Inverse variance weighted

MR Egger



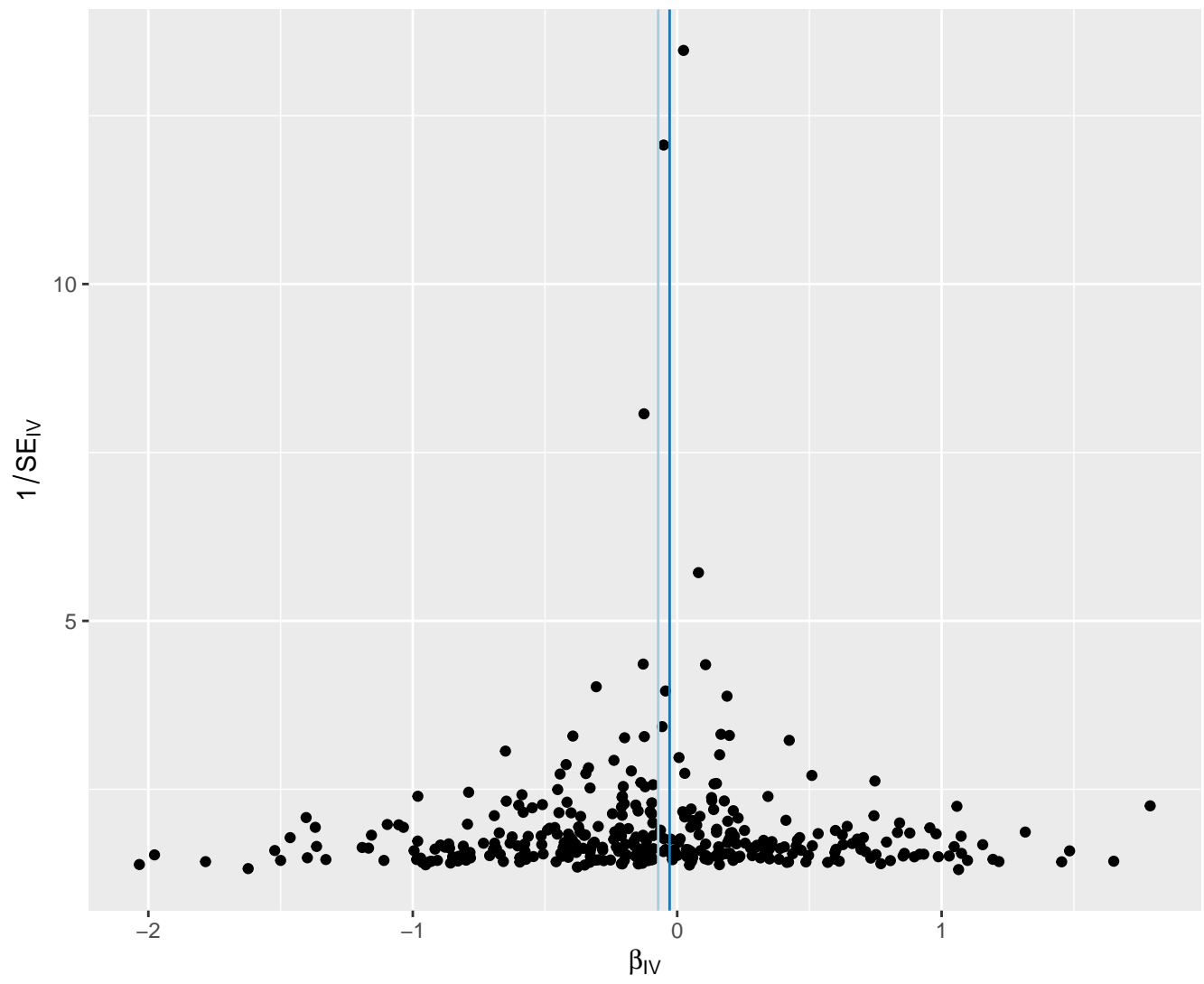
MR Method

 Inverse variance weighted MR Egger

IDLPLpctpercenttxt

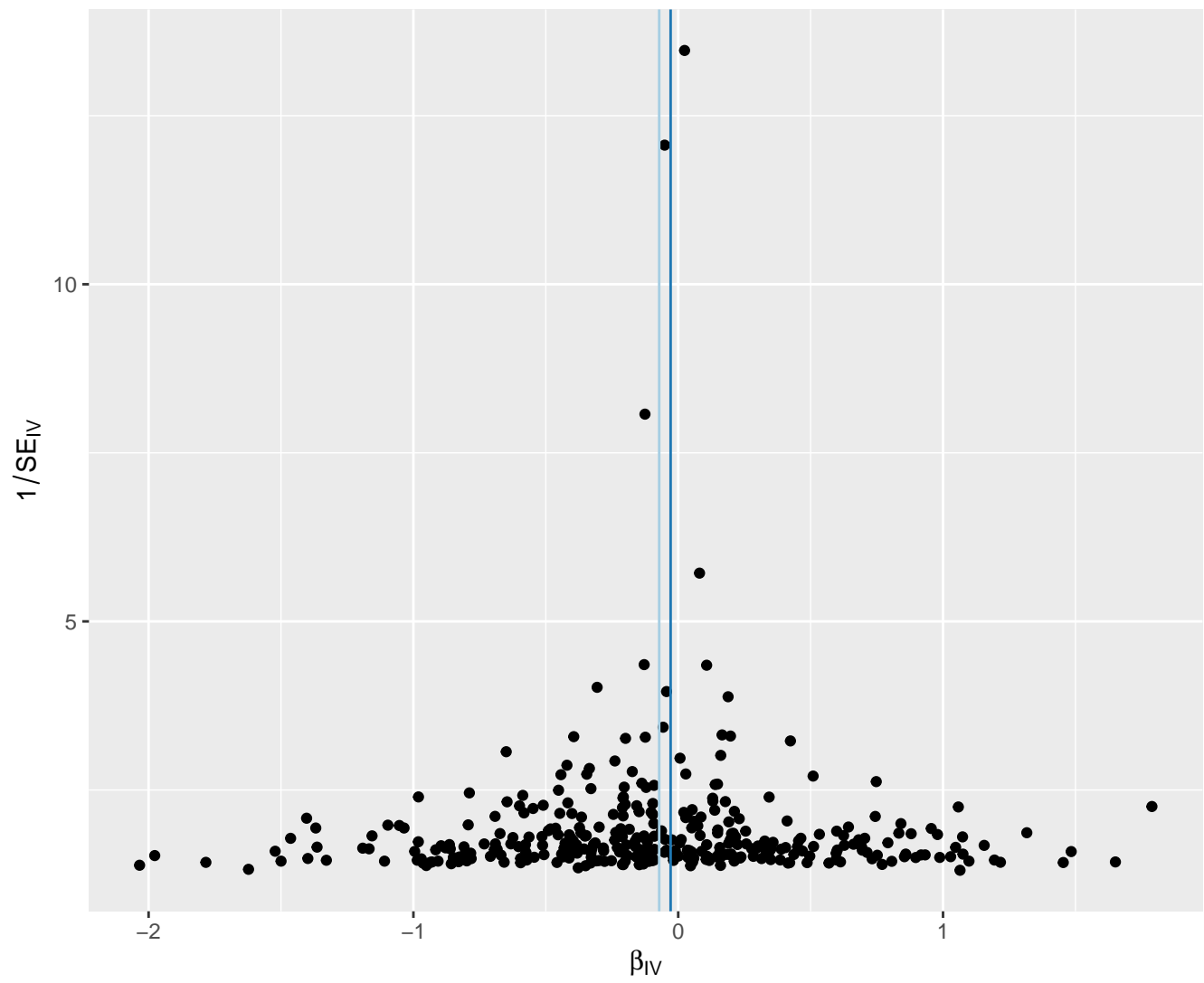
MR Method

- Inverse variance weighted
- MR Egger



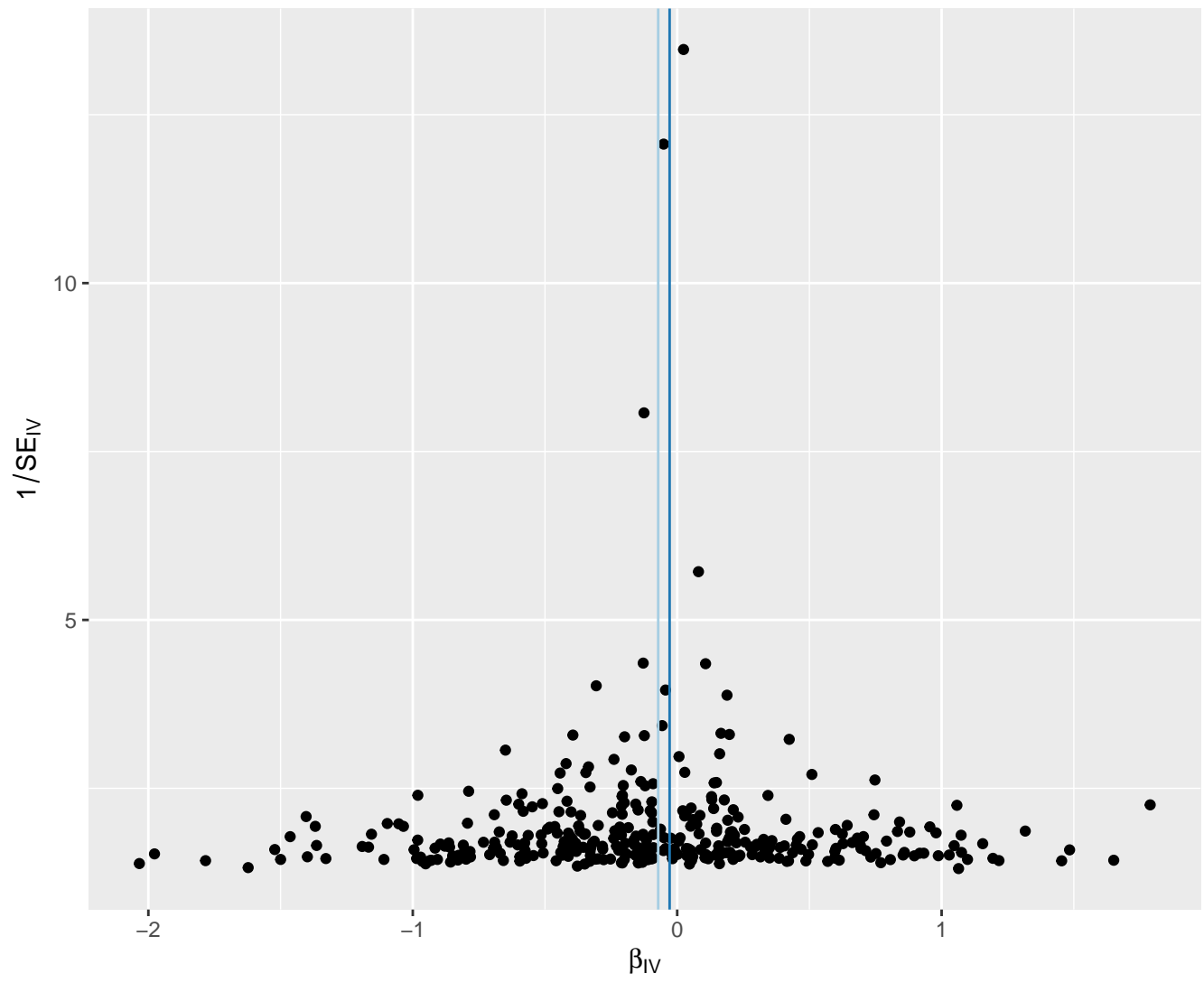
MR Method

- Inverse variance weighted
- MR Egger



MR Method

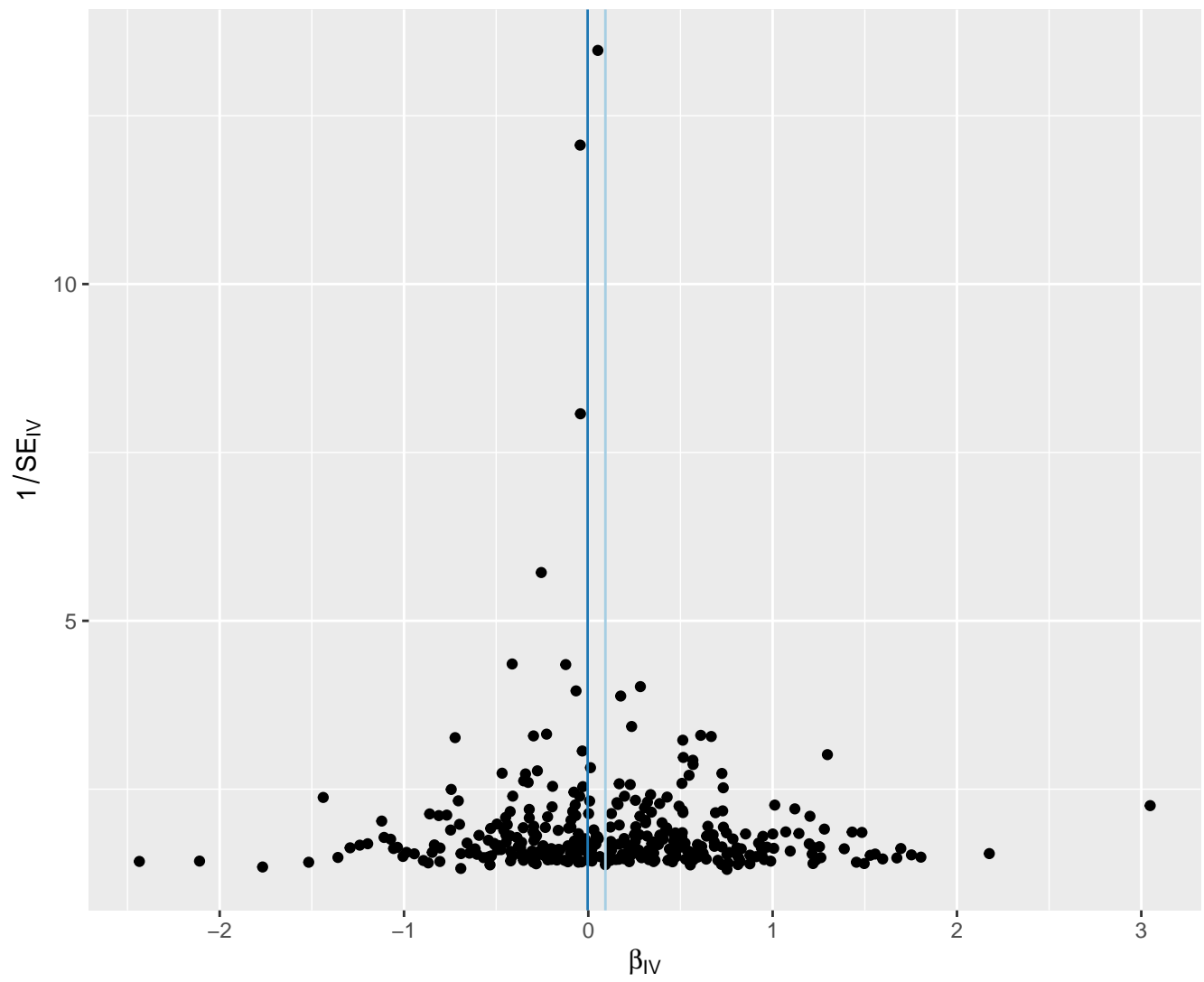
- Inverse variance weighted
- MR Egger



IDLTGpctpercenttxt

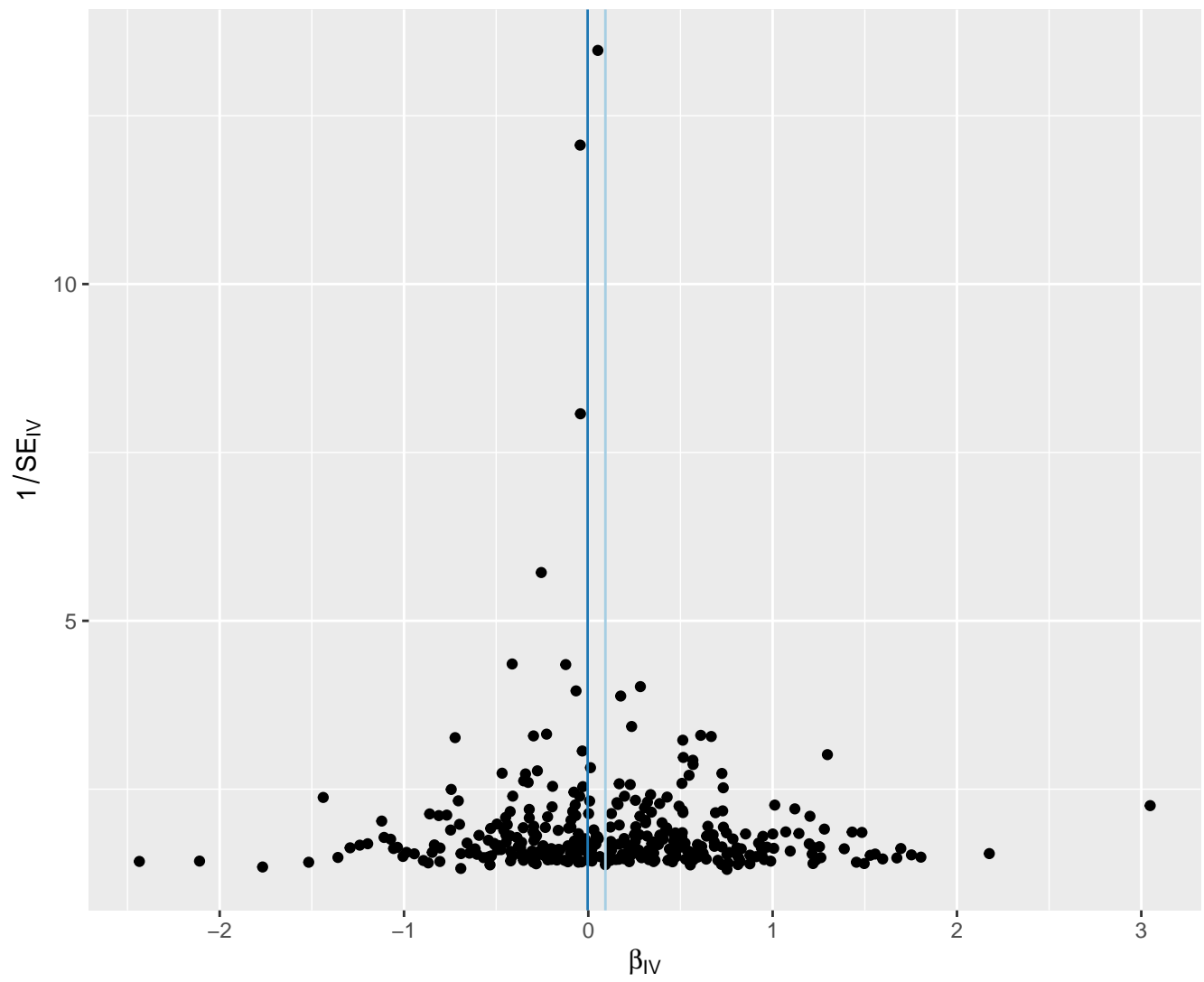
MR Method

- Inverse variance weighted
- MR Egger



MR Method

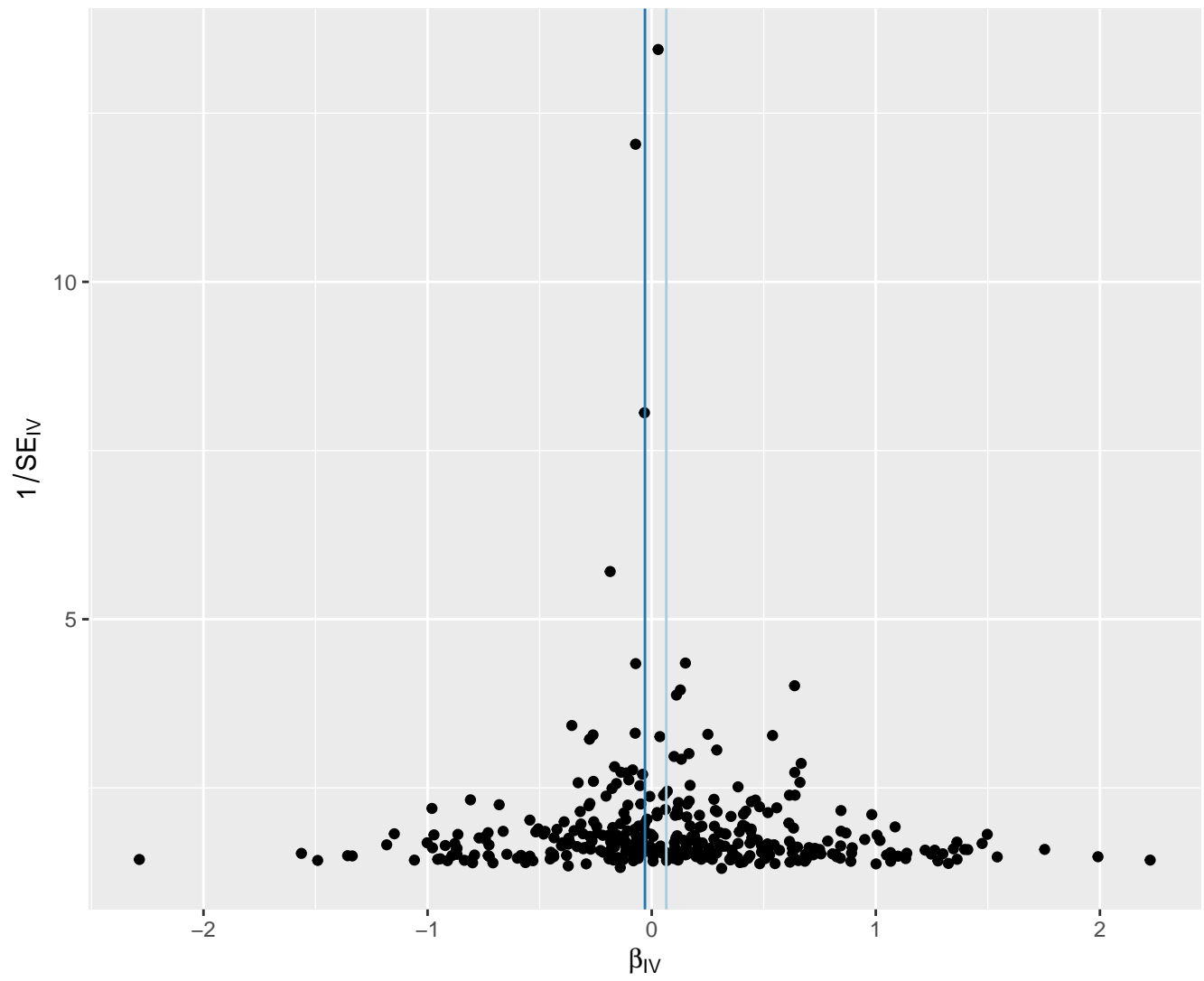
- Inverse variance weighted
- MR Egger



lltxt

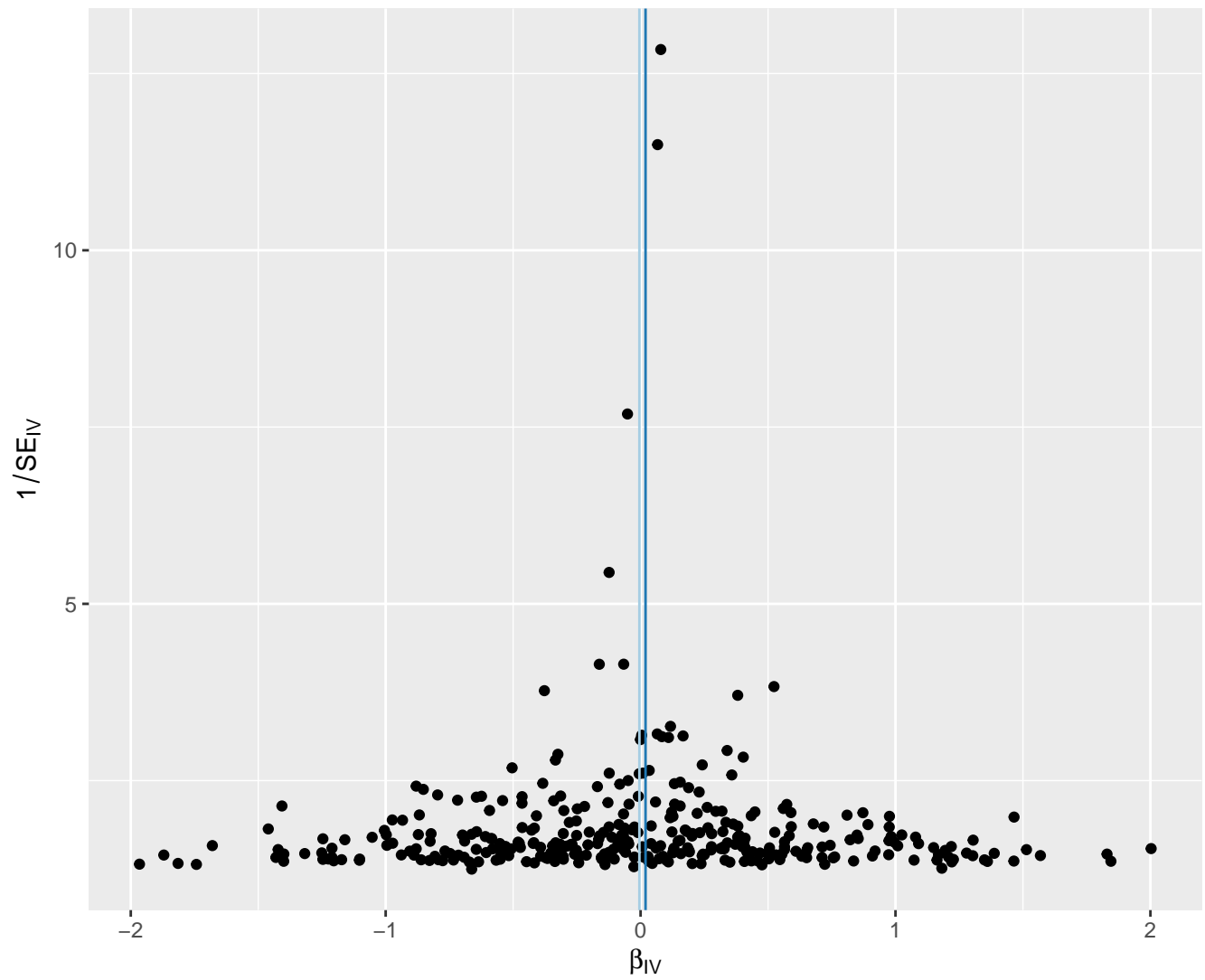
MR Method

- Inverse variance weighted
- MR Egger



MR Method

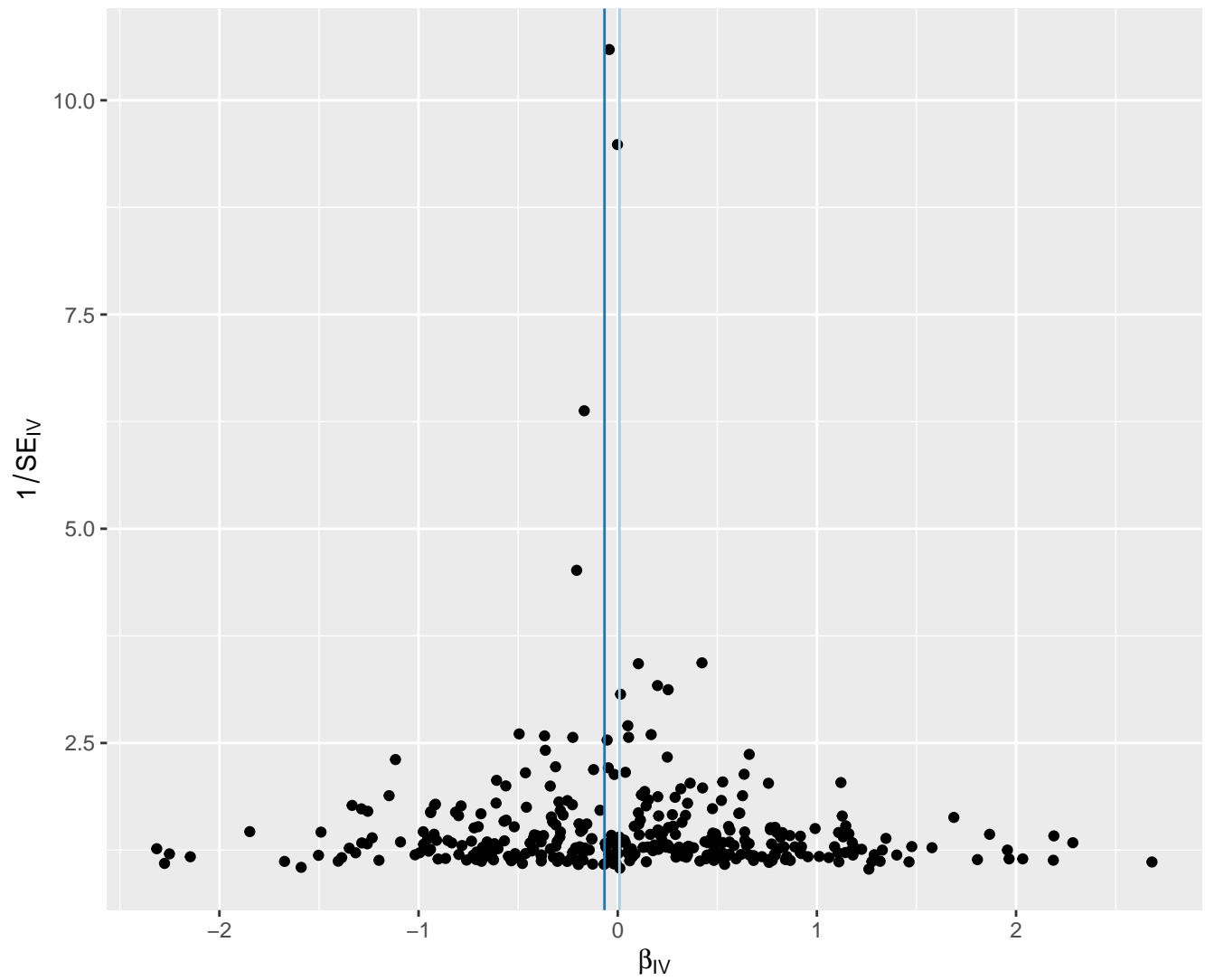
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

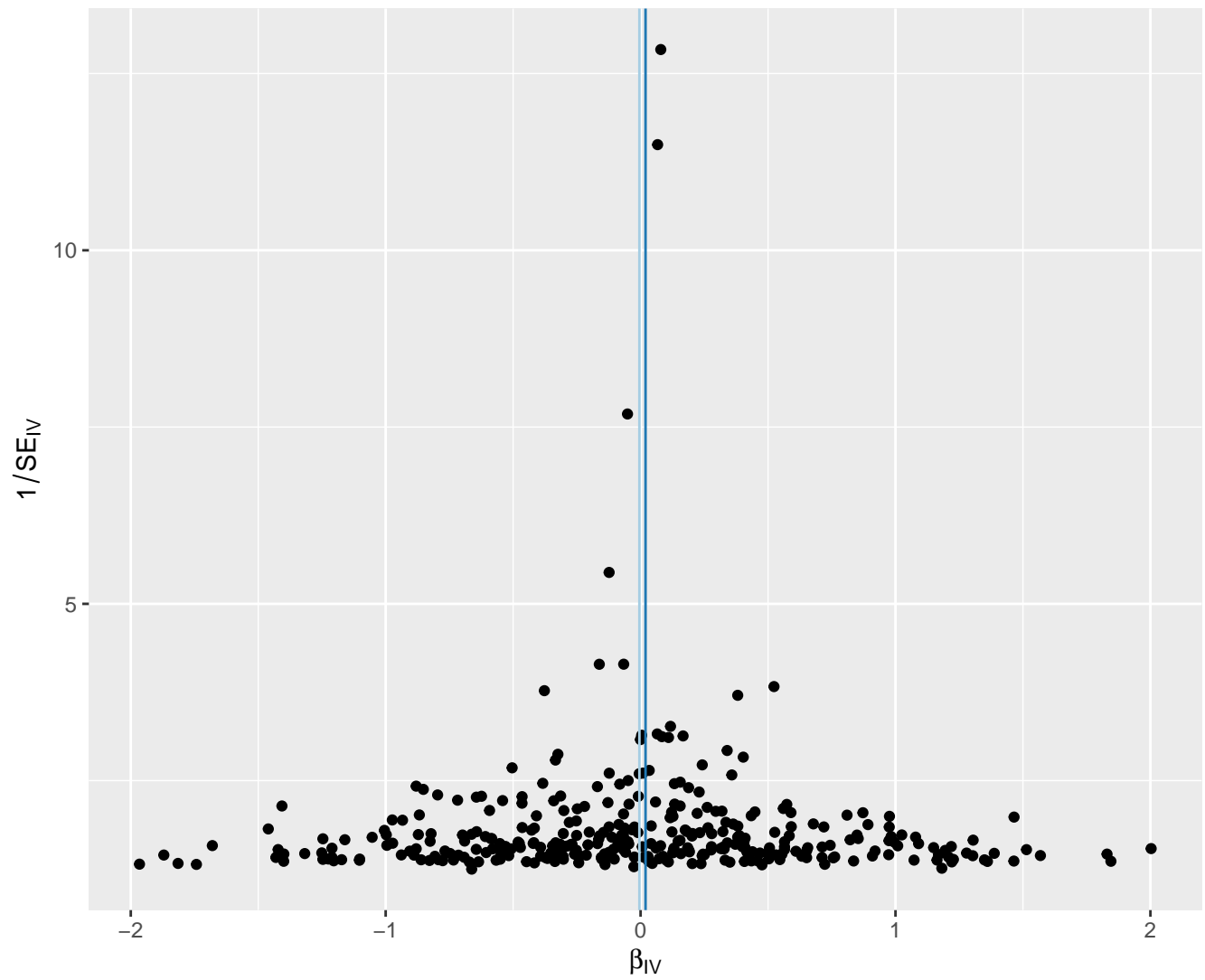
MR Egger



LAtxt

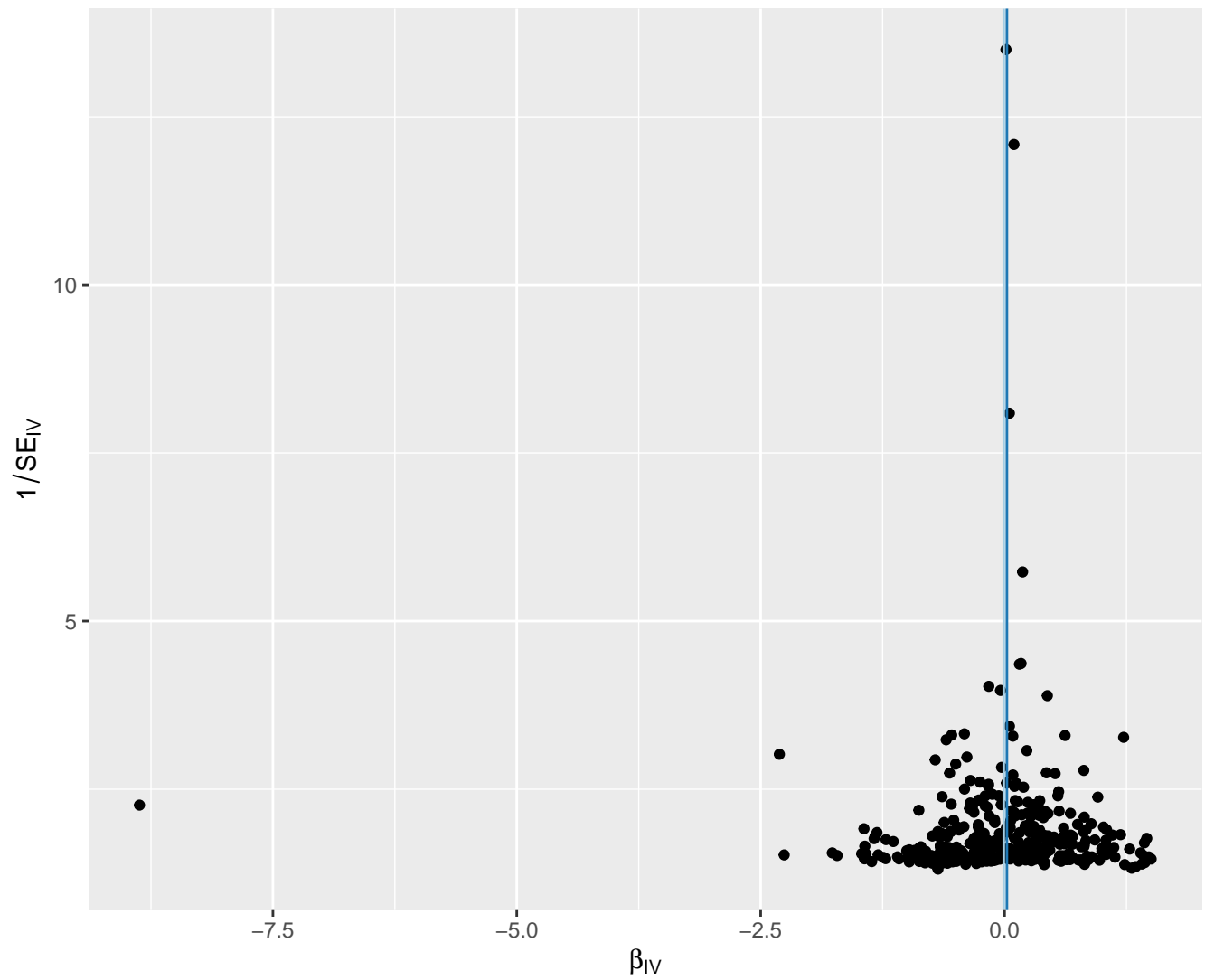
MR Method

- Inverse variance weighted
- MR Egger



MR Method

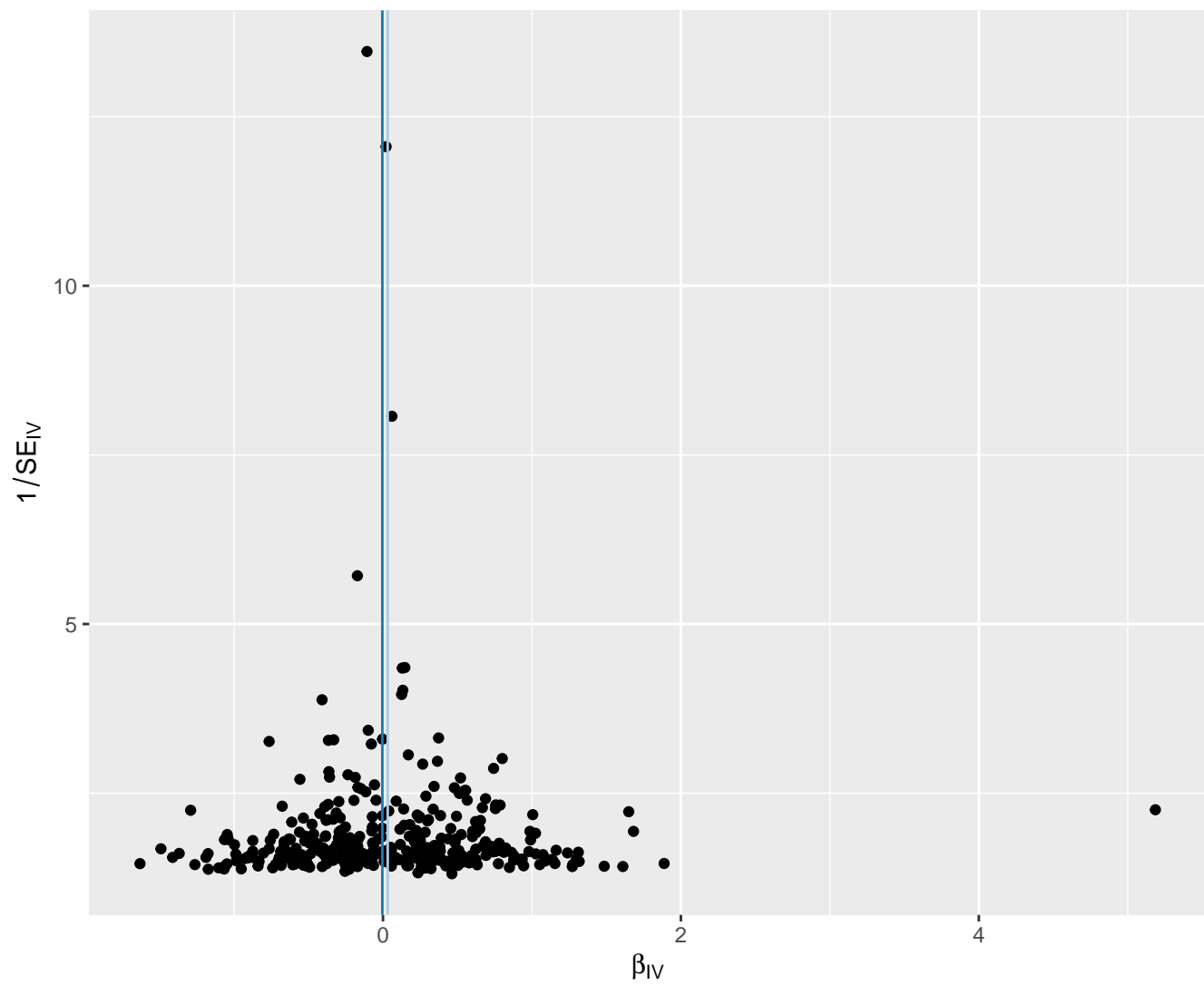
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

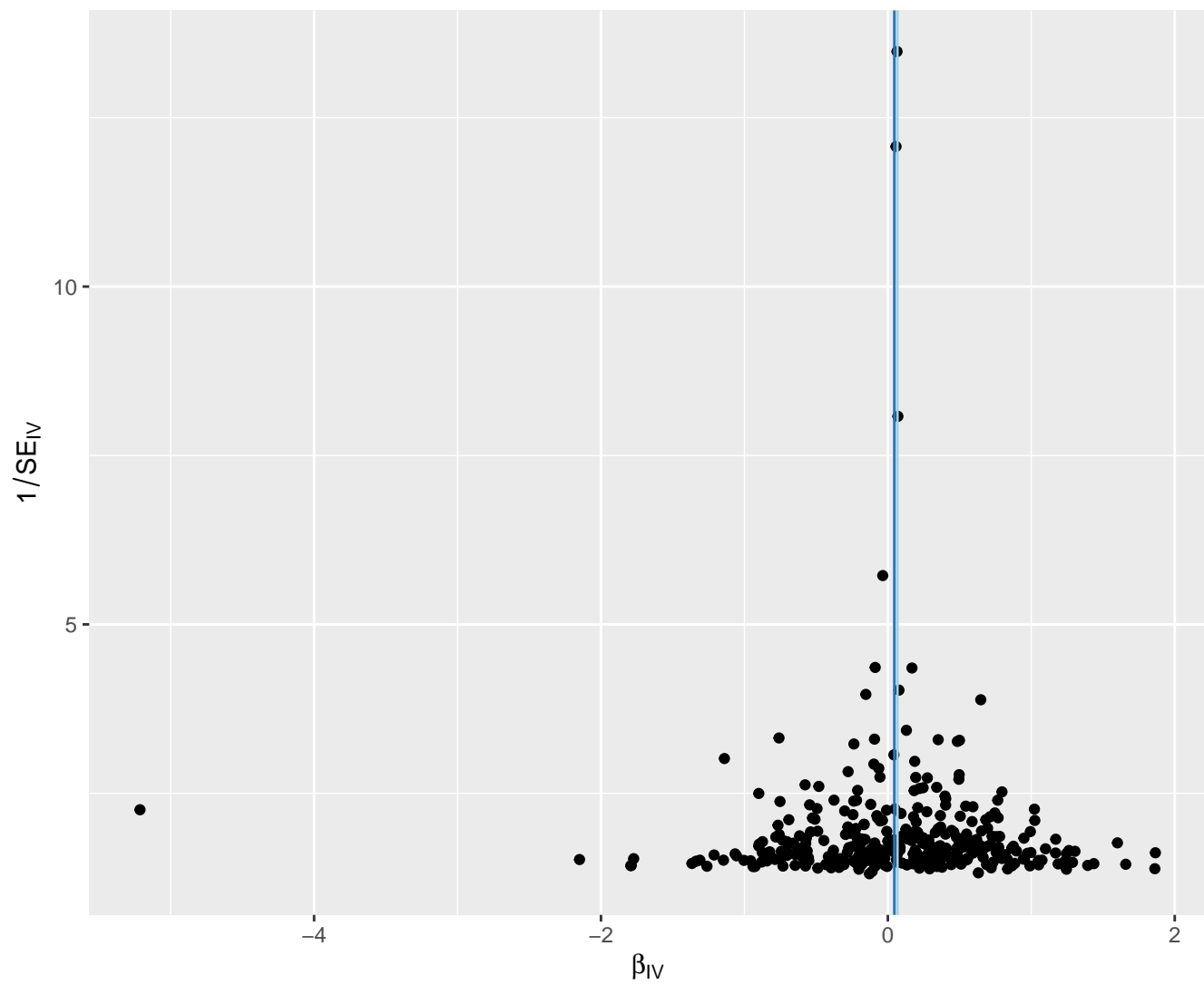
MR Egger



MR Method

 Inverse variance weighted

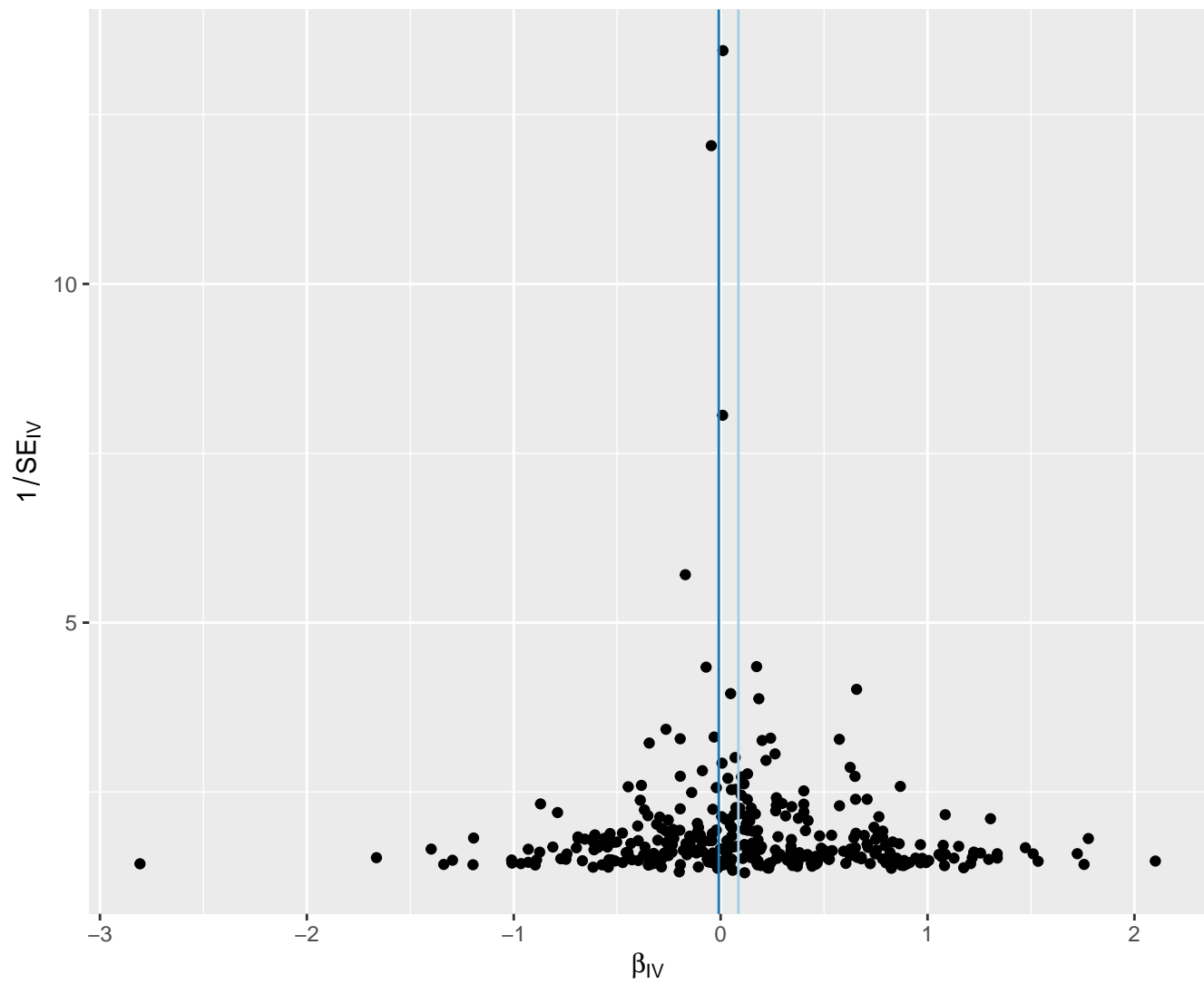
MR Egger



Leutxt

MR Method

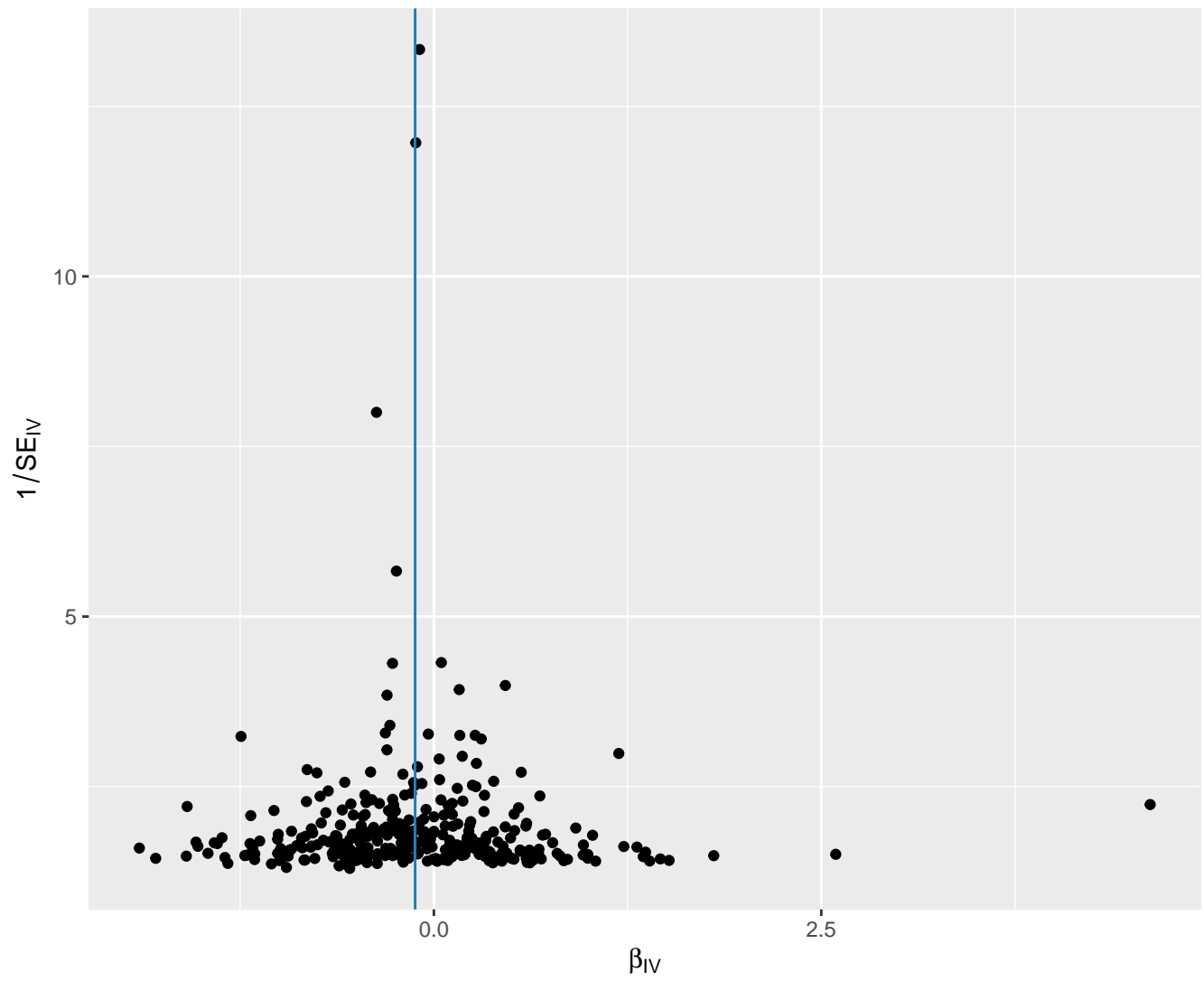
- Inverse variance weighted
- MR Egger



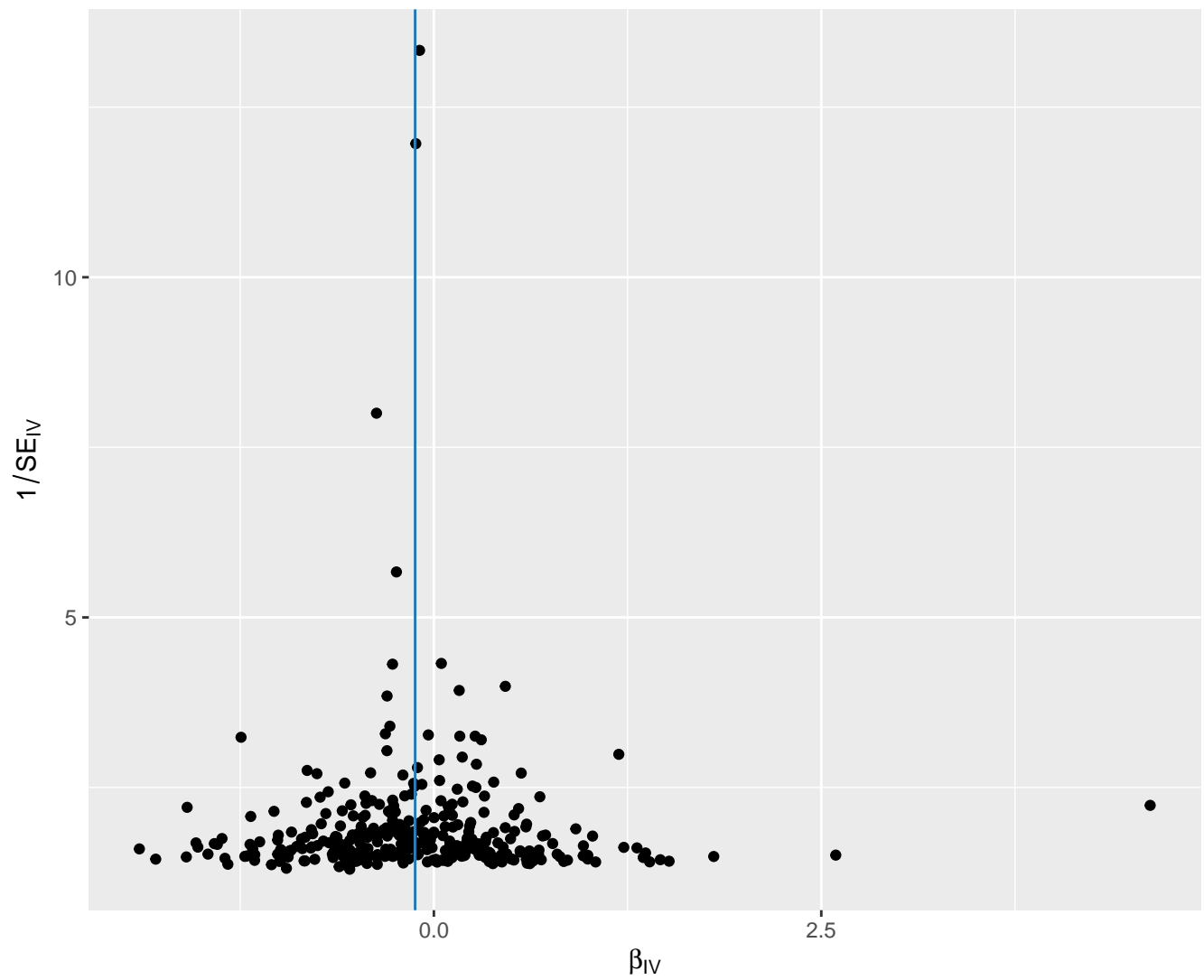
LHDLCEpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger



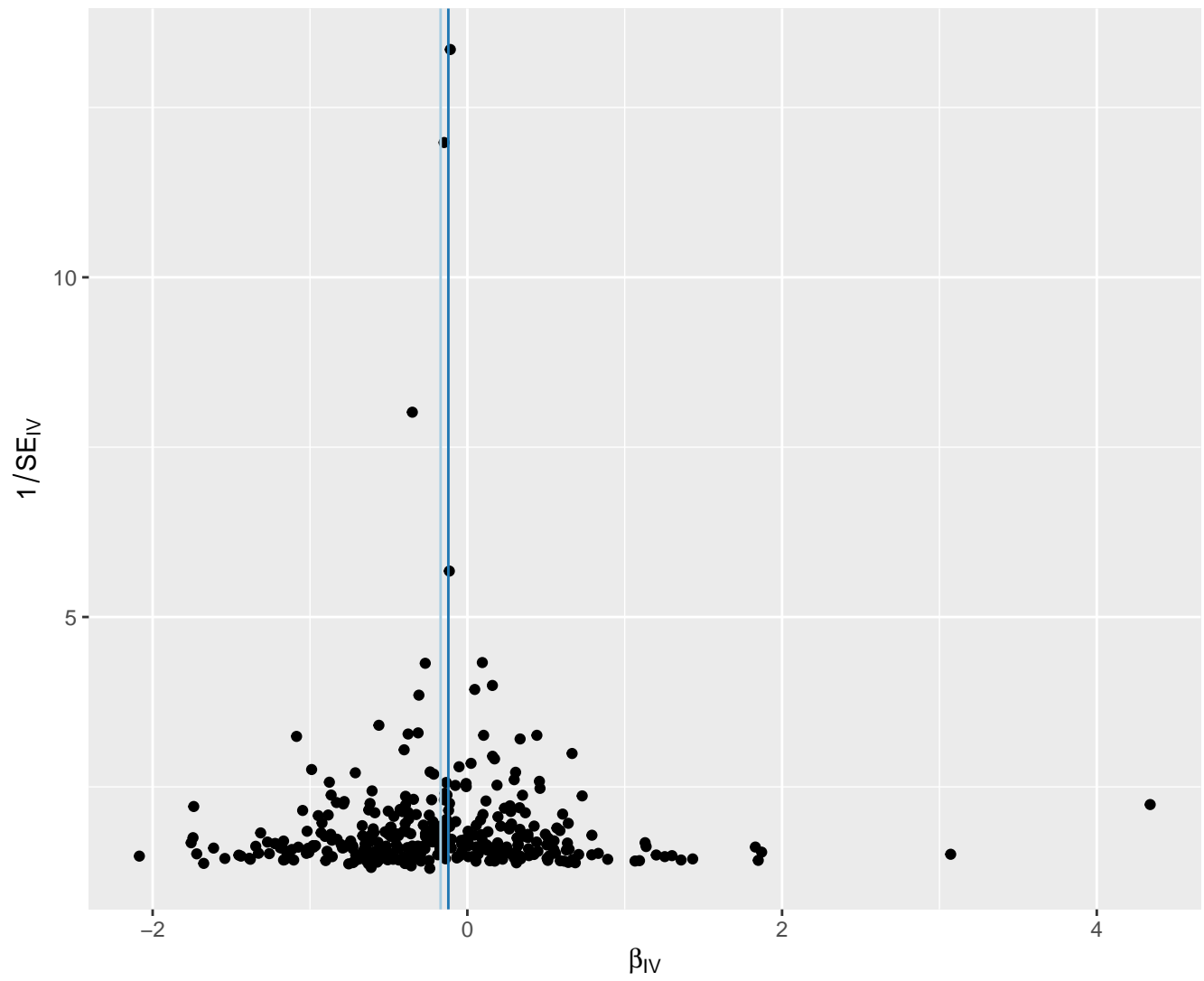
MR Method

 Inverse variance weighted MR Egger

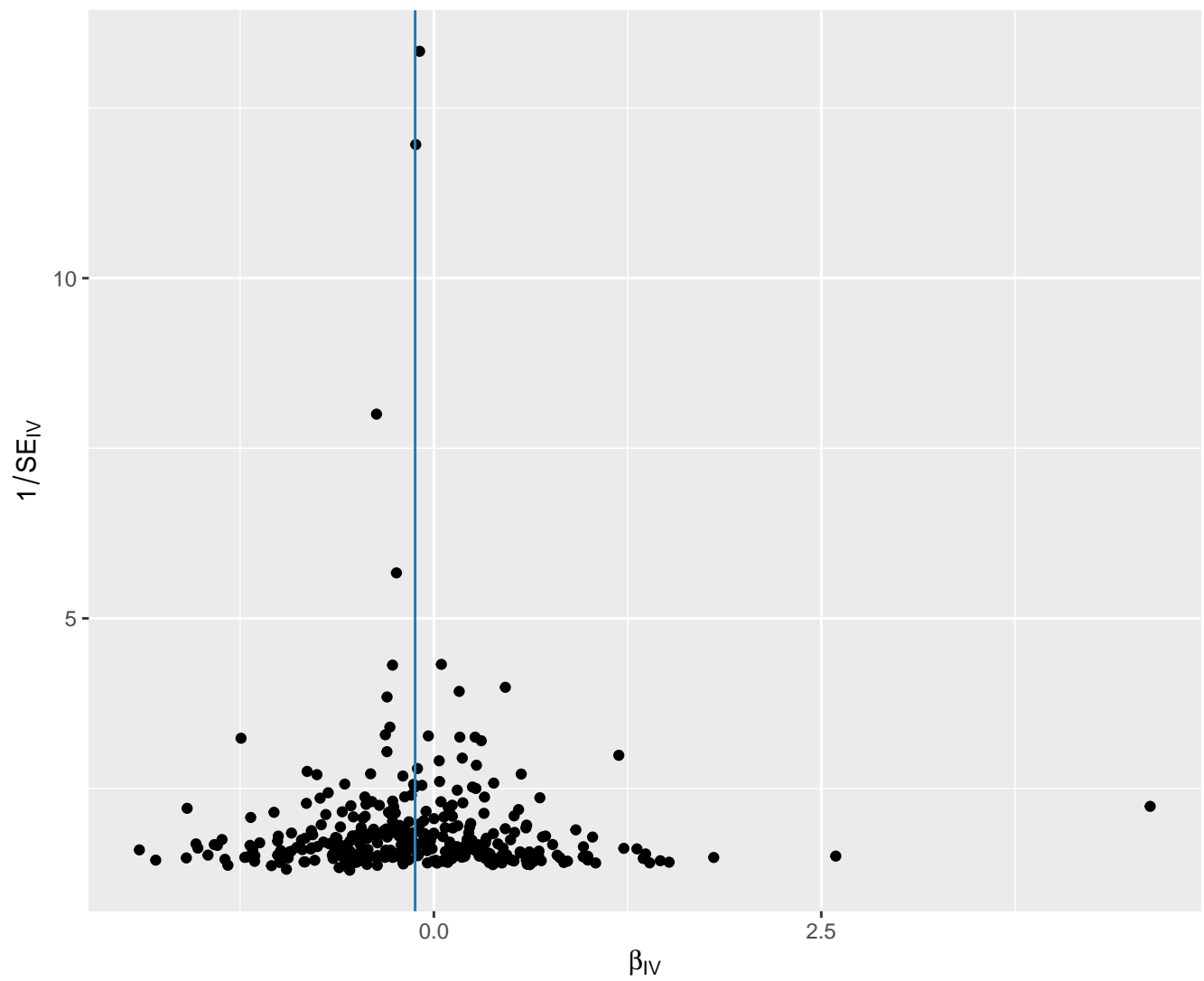
LHDLCpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger



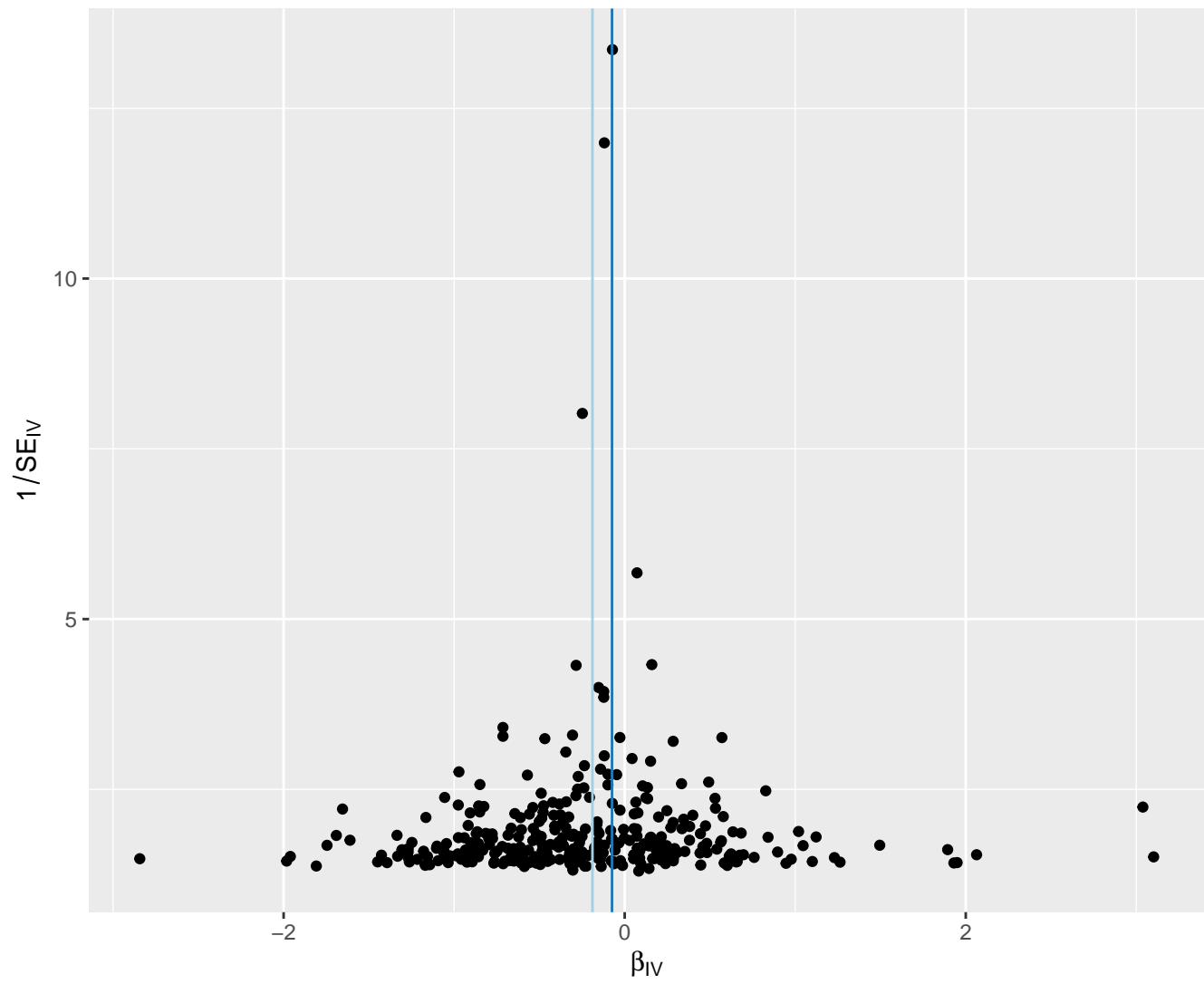
MR Method

 Inverse variance weighted MR Egger

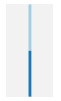
LHDLFCpctpercenttxt

MR Method

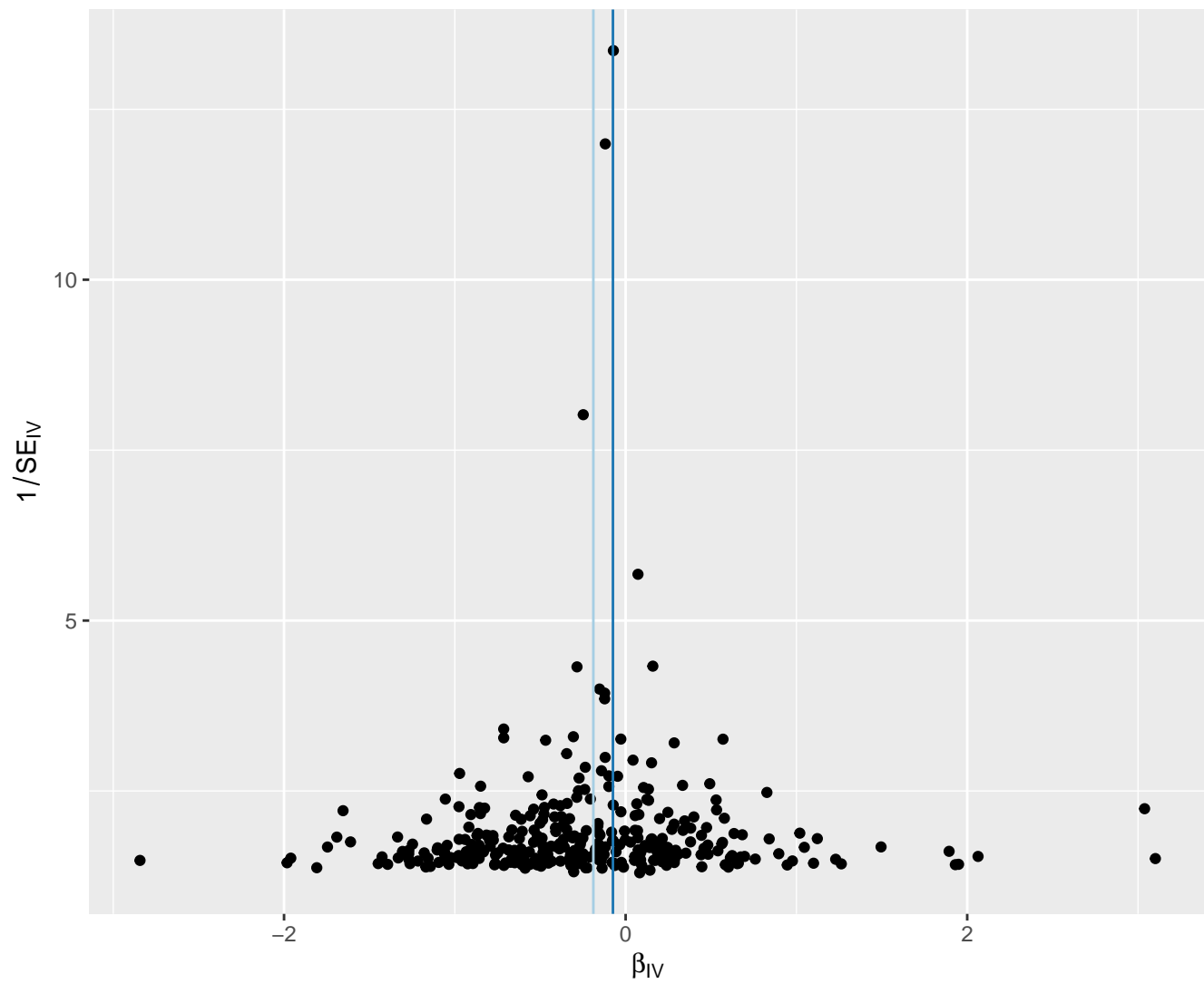
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

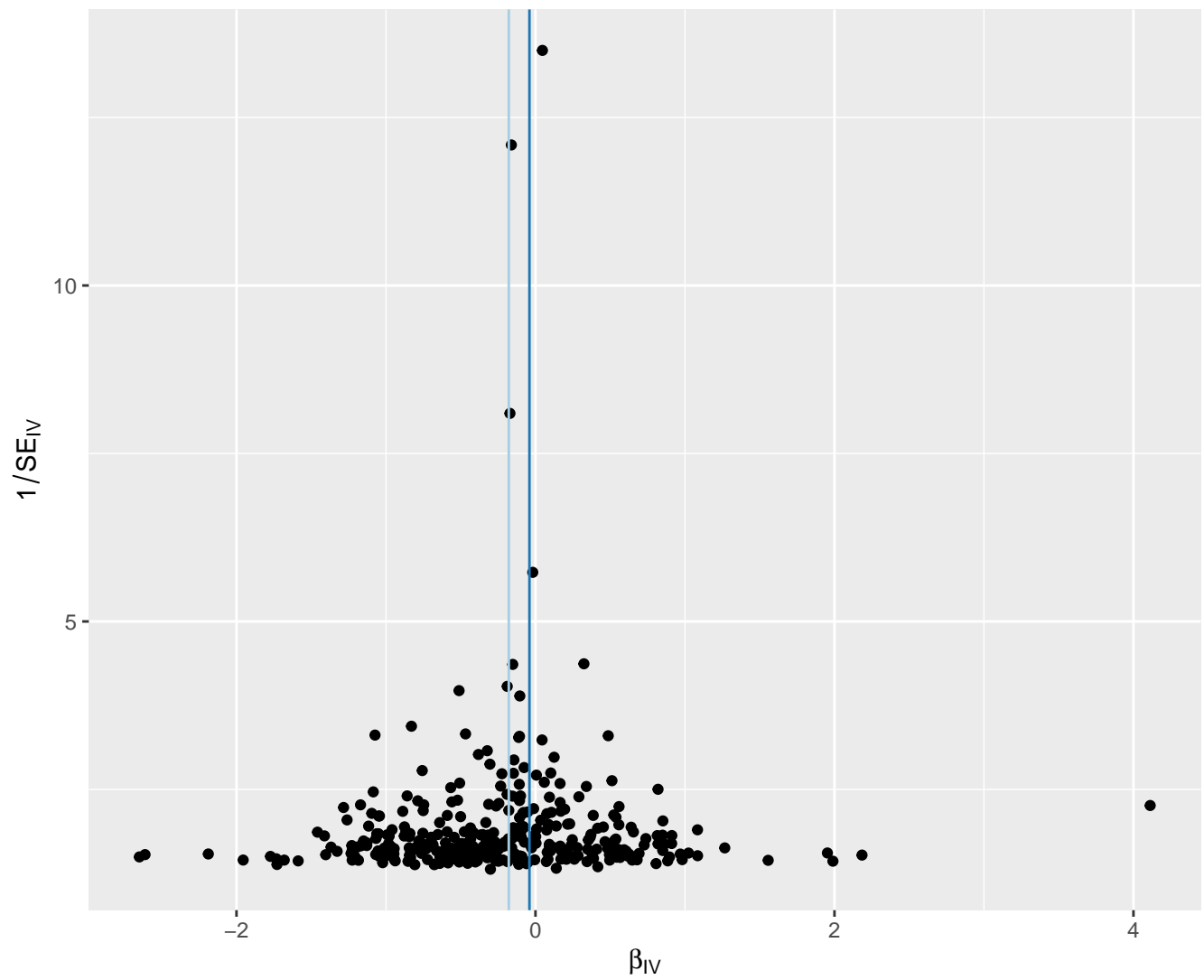
MR Egger



MR Method

 Inverse variance weighted

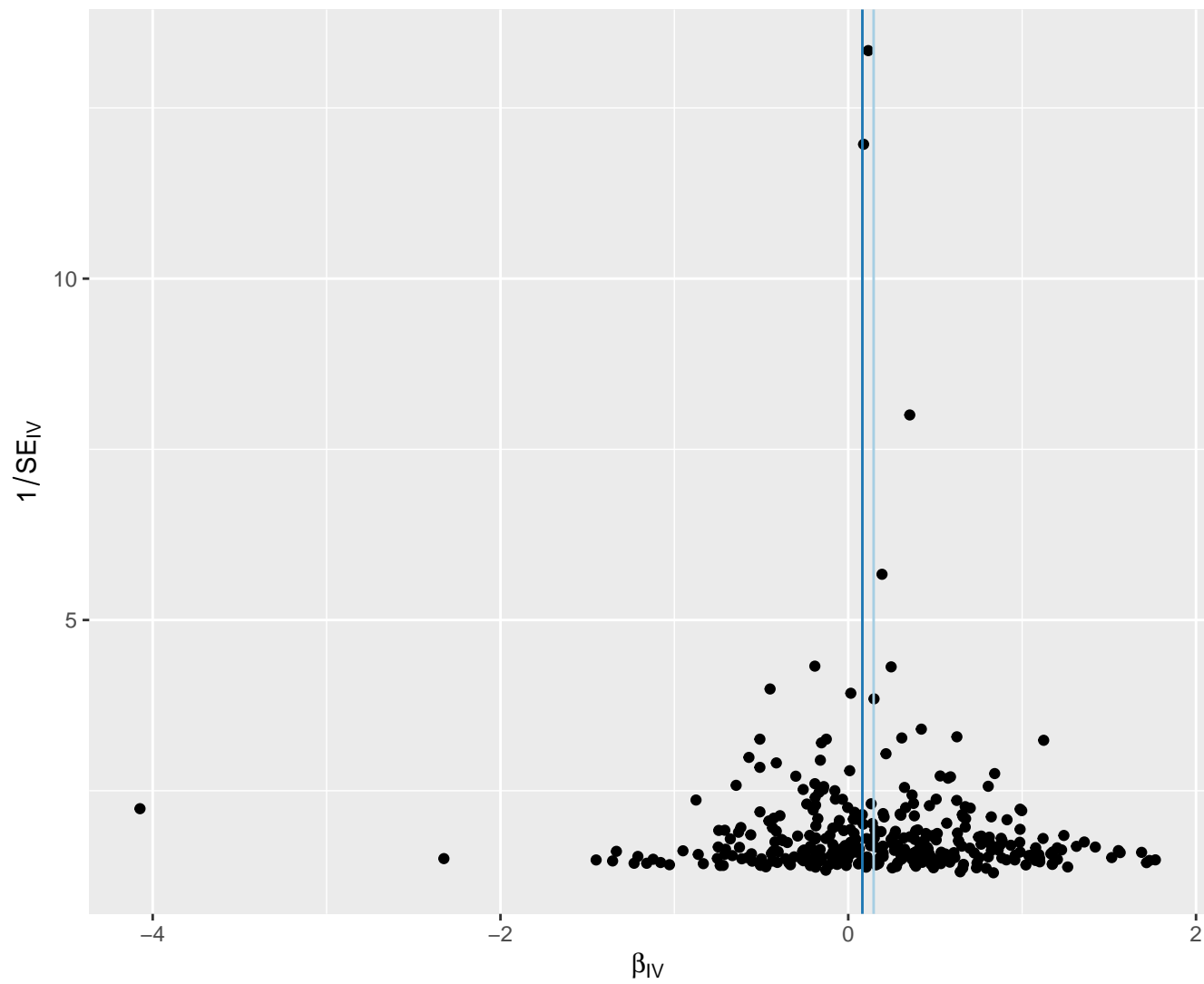
MR Egger



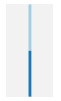
MR Method

 Inverse variance weighted

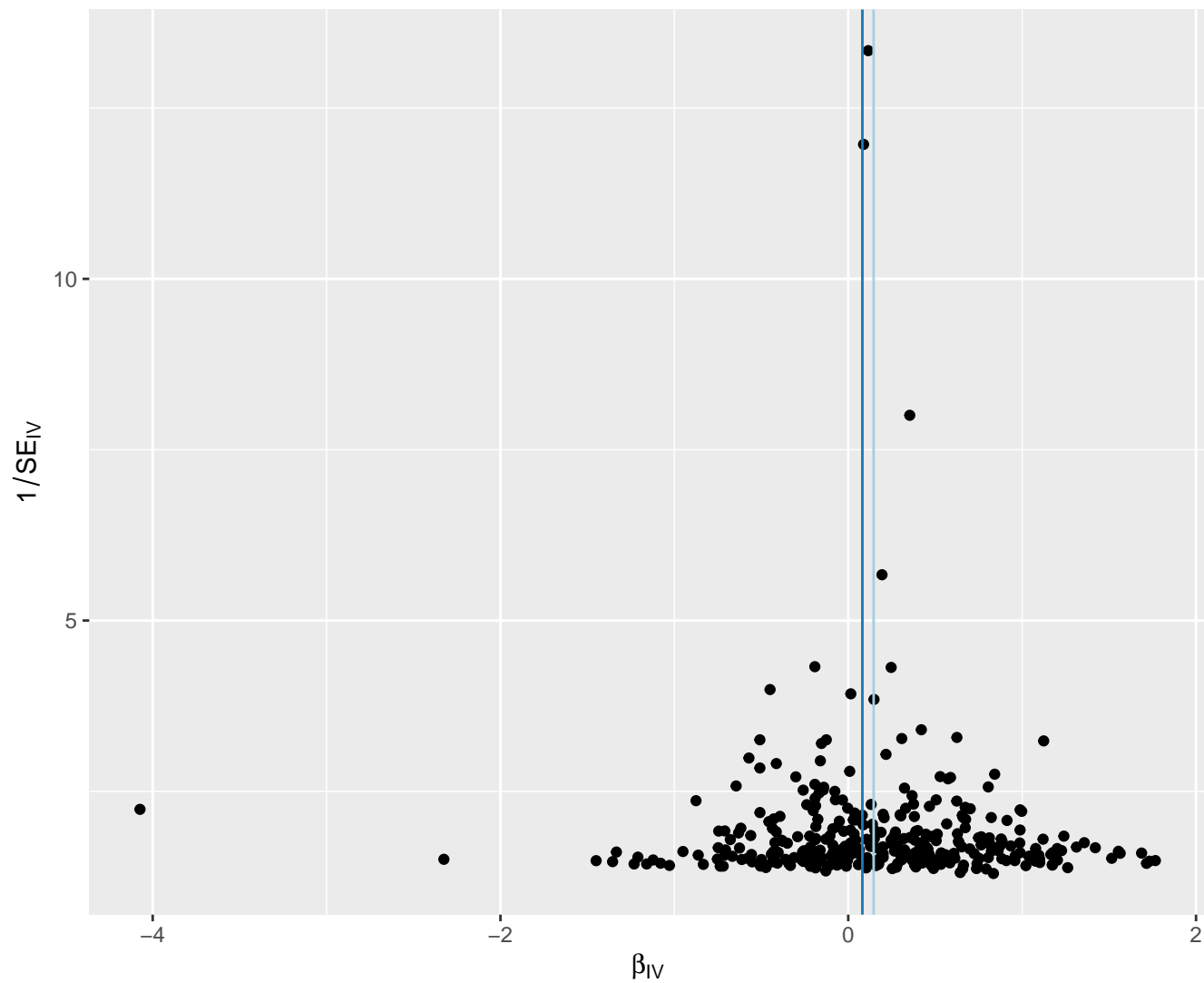
MR Egger



MR Method

 Inverse variance weighted

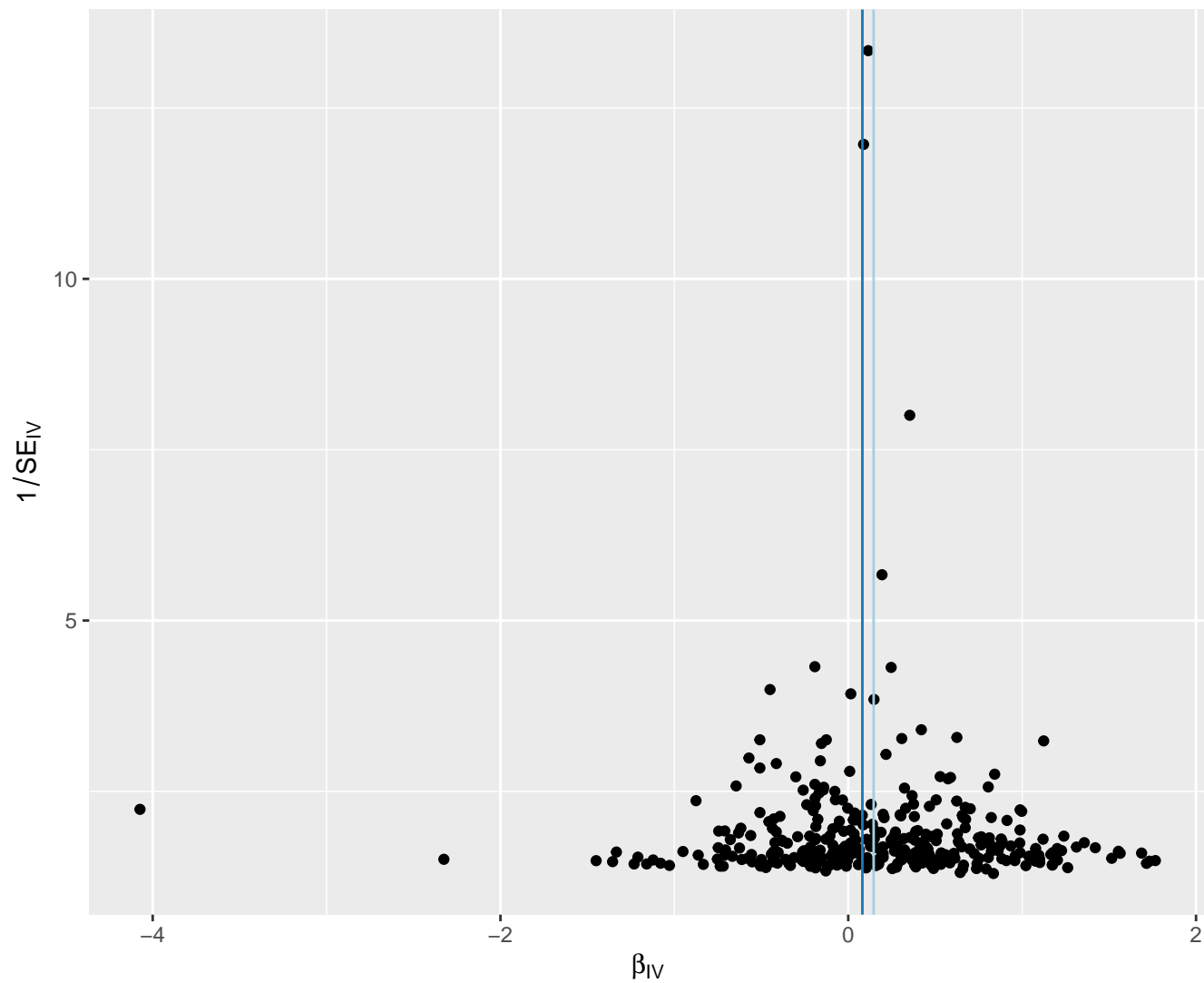
MR Egger



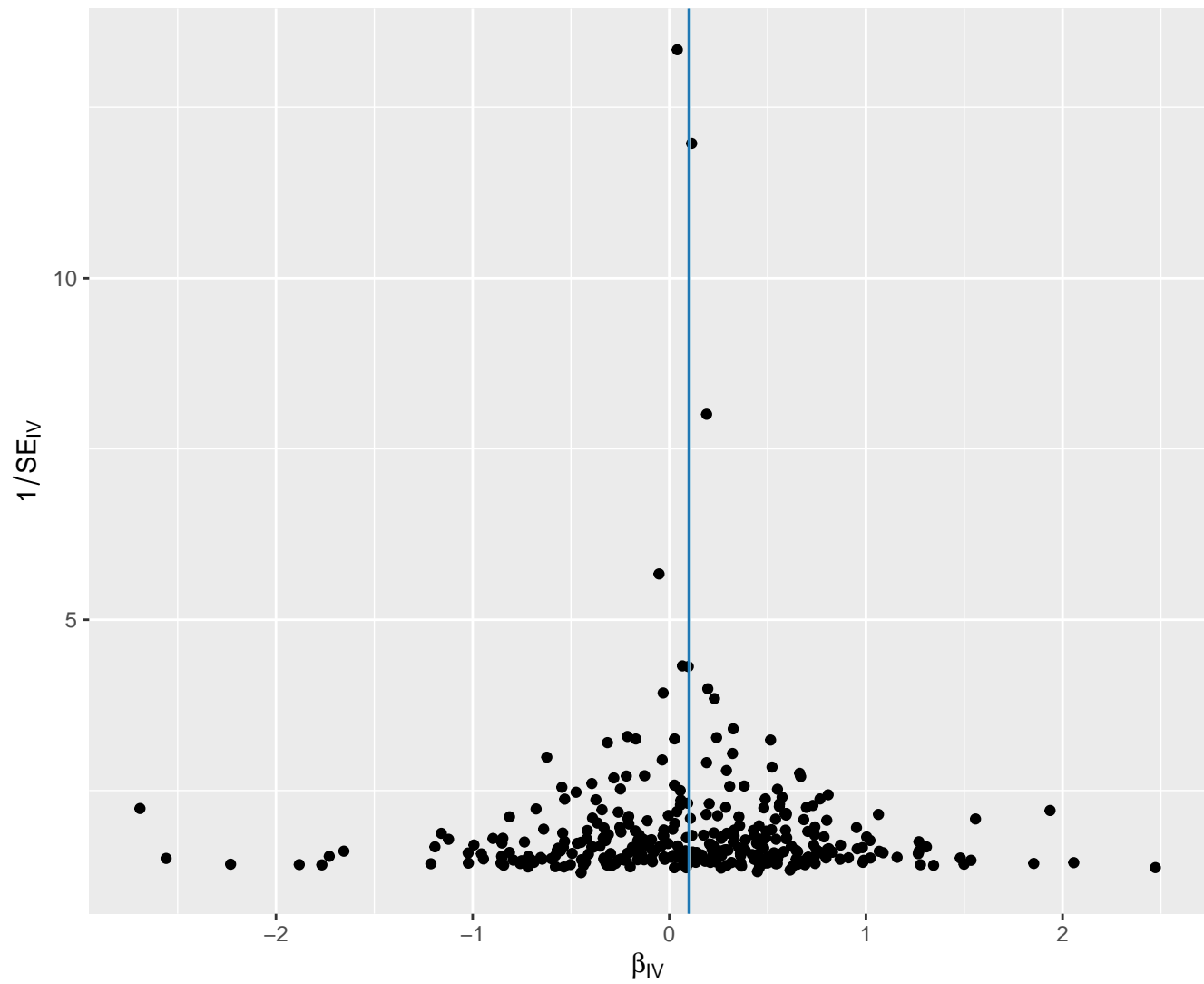
MR Method

 Inverse variance weighted

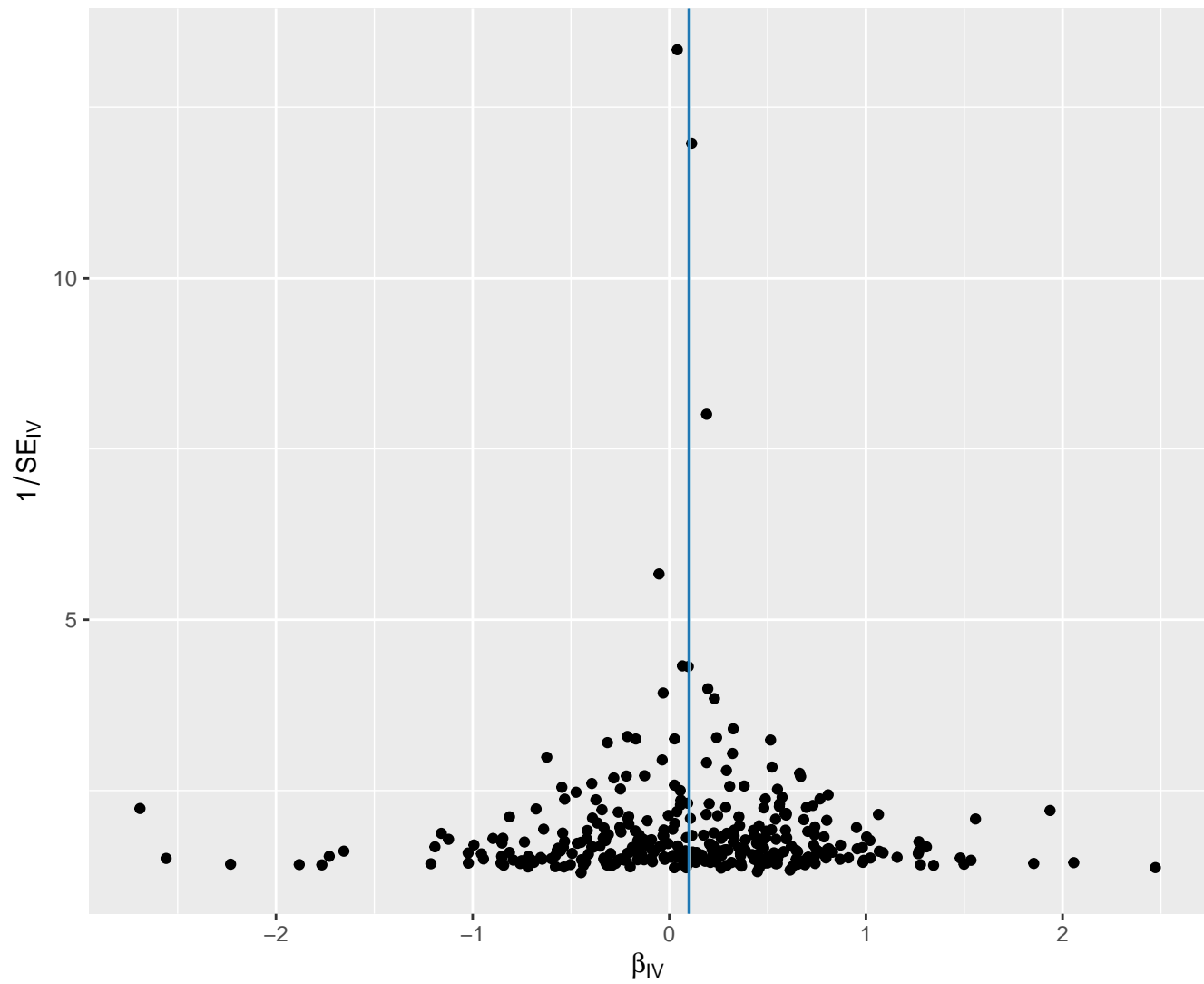
MR Egger



MR Method

 Inverse variance weighted MR Egger

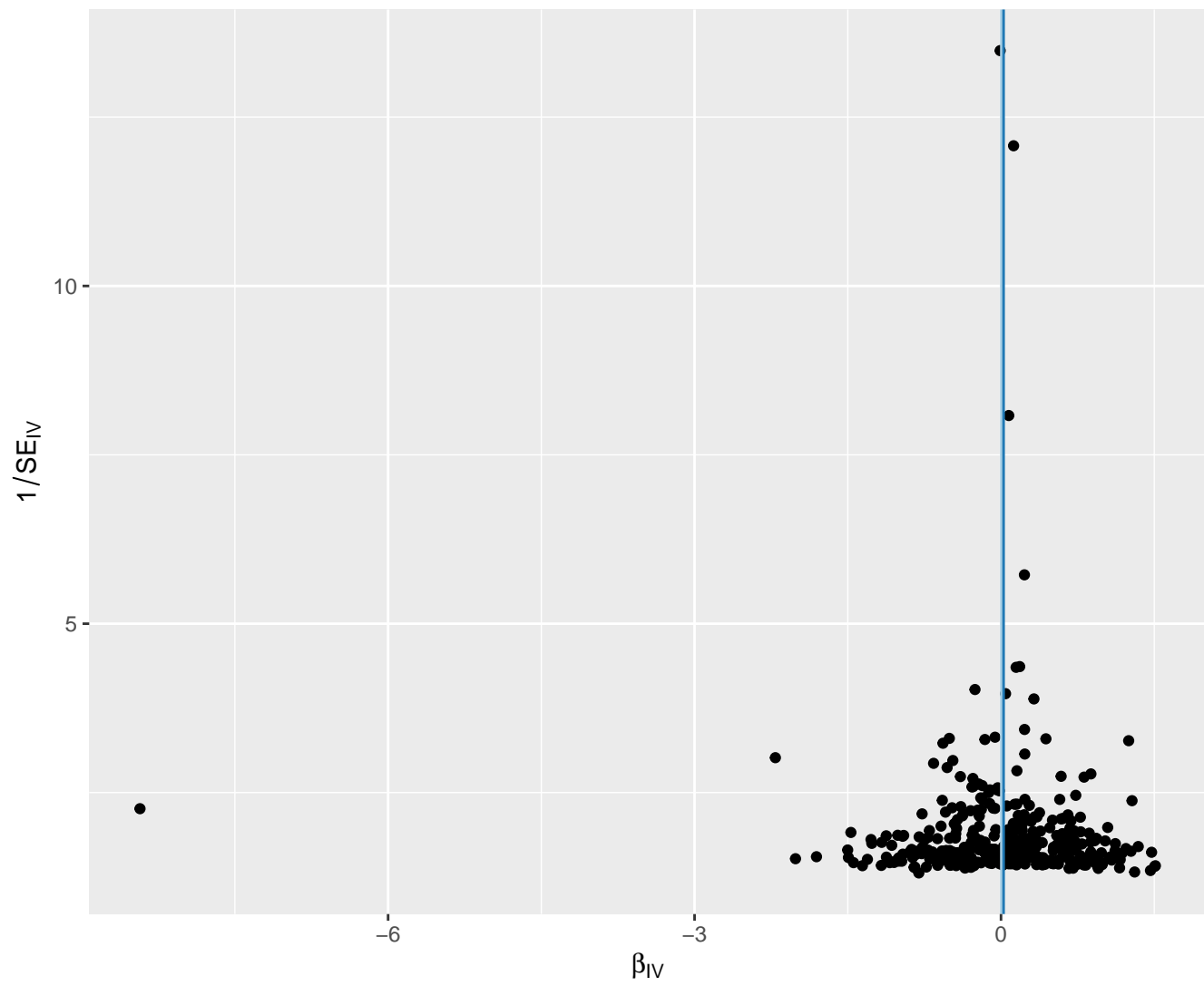
MR Method

 Inverse variance weighted MR Egger

LLDLCEpctpercenttxt

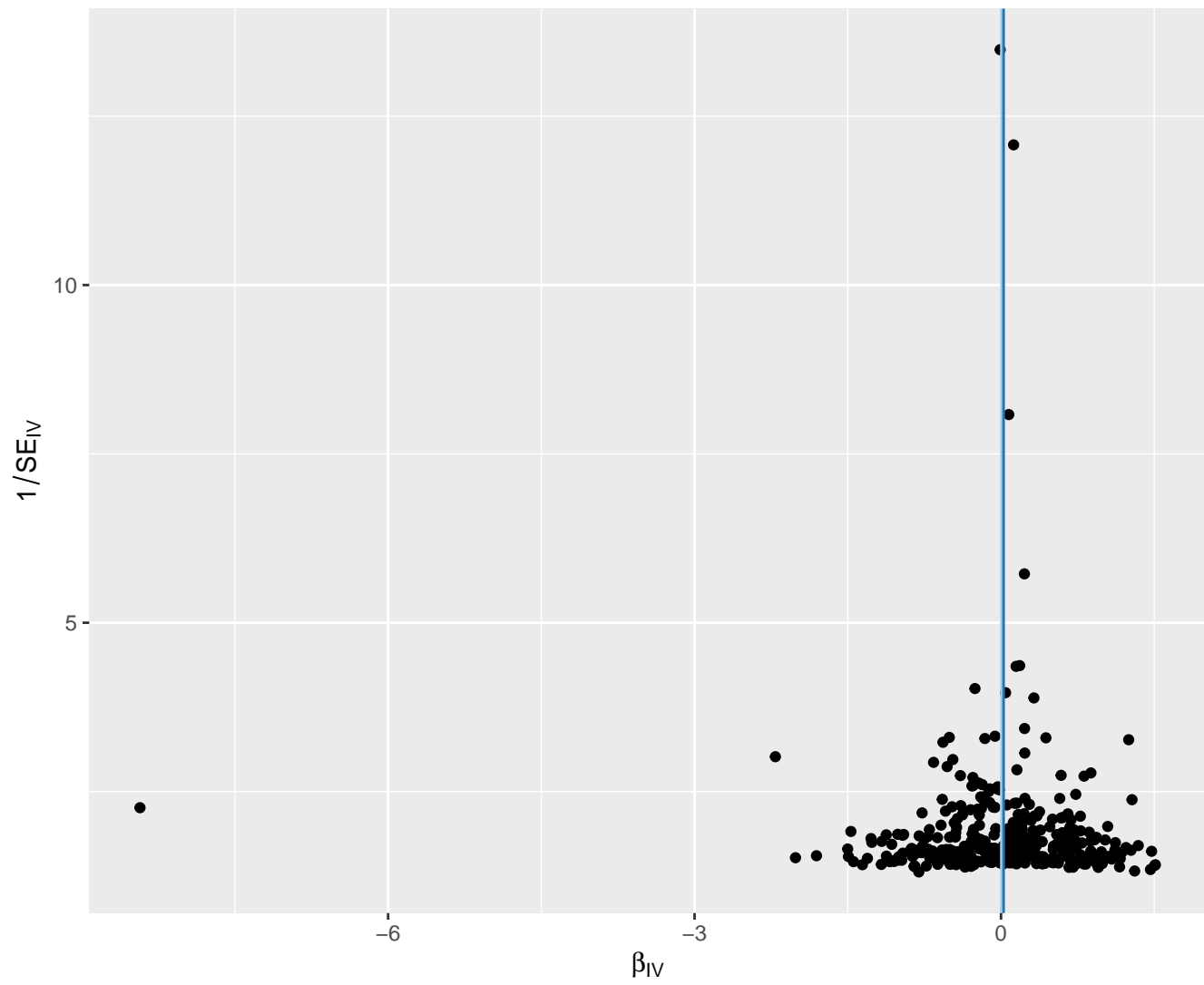
MR Method

- Inverse variance weighted
- MR Egger



MR Method

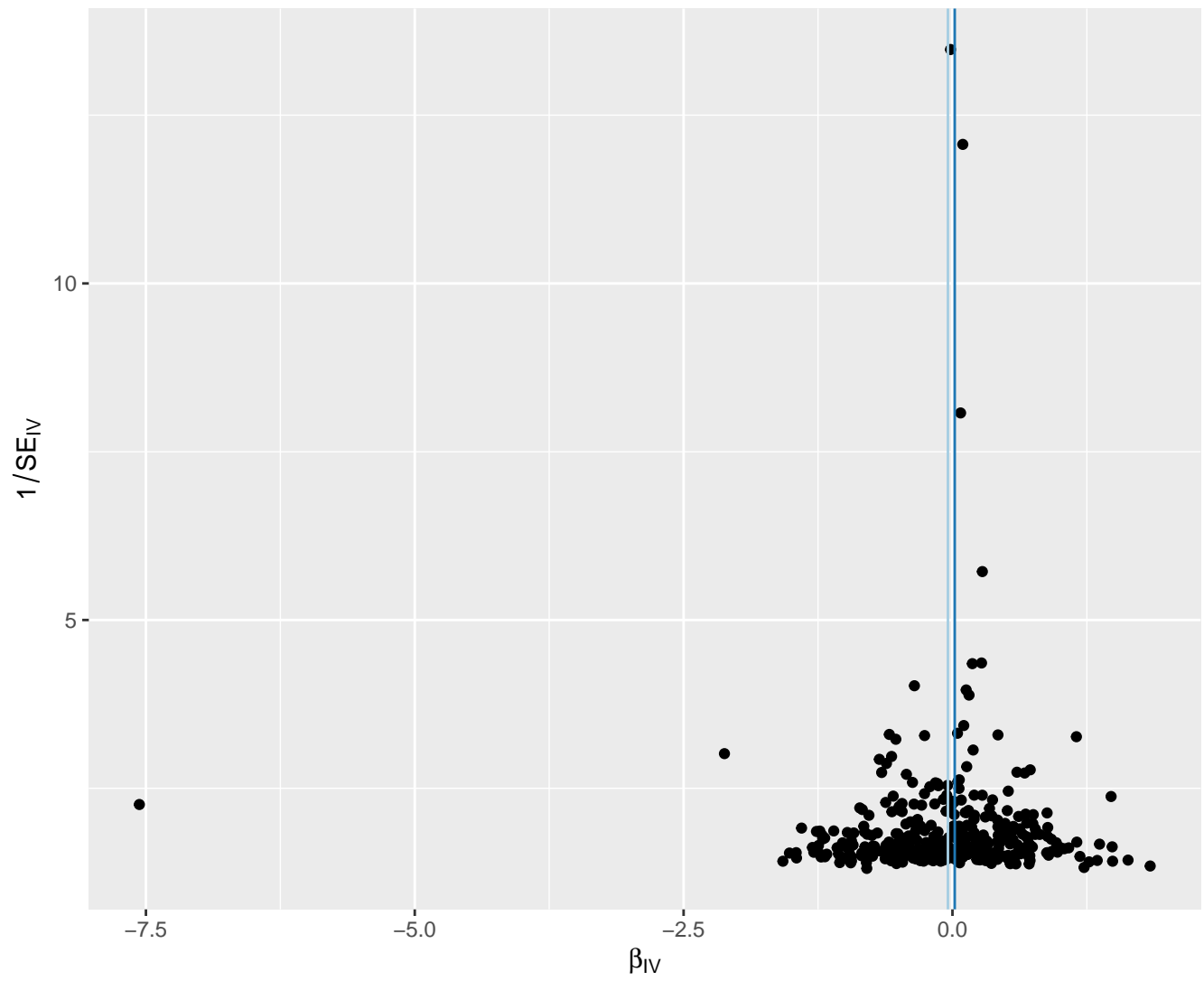
- Inverse variance weighted
- MR Egger



LLDLcpctpercenttxt

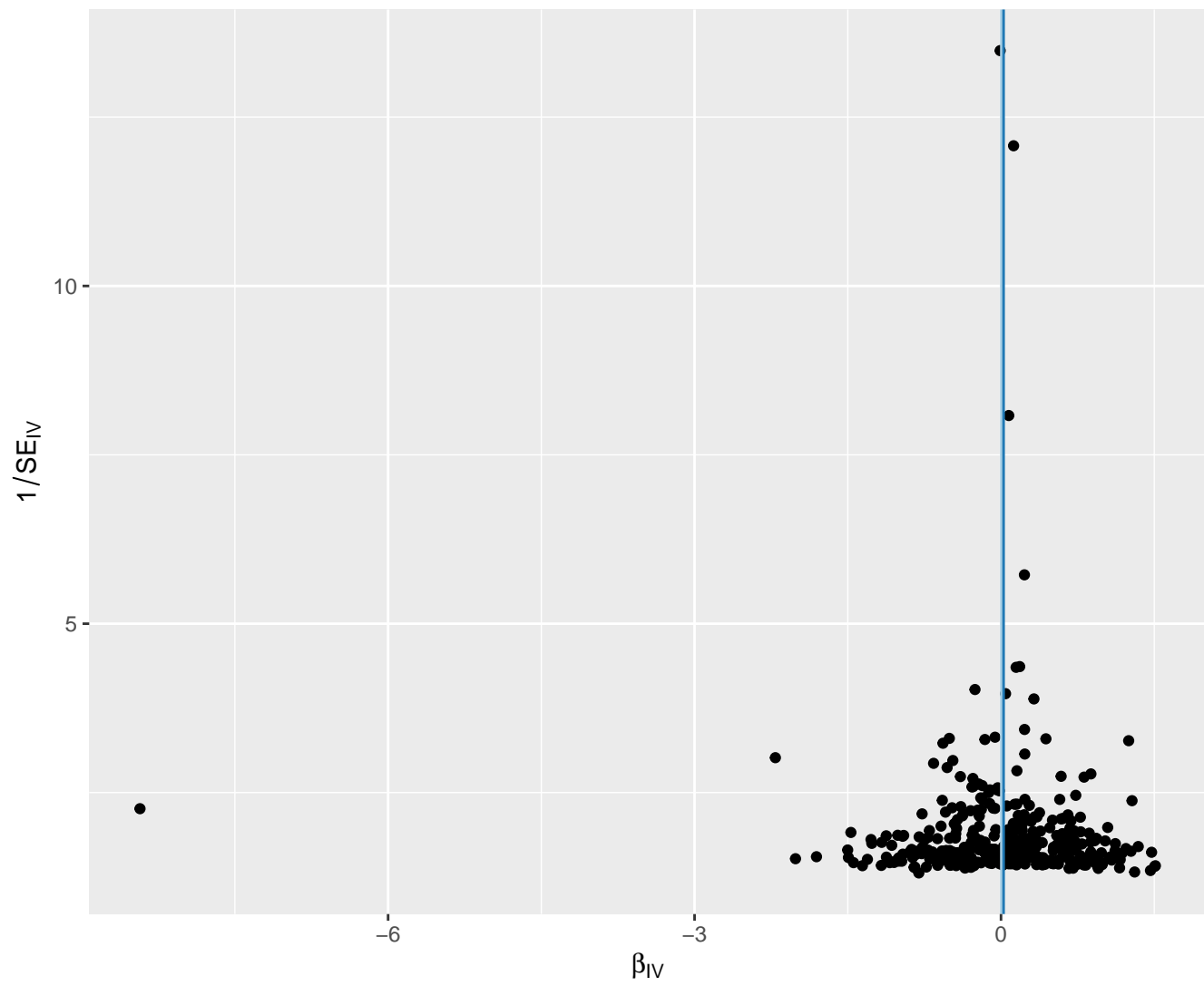
MR Method

- Inverse variance weighted
- MR Egger



MR Method

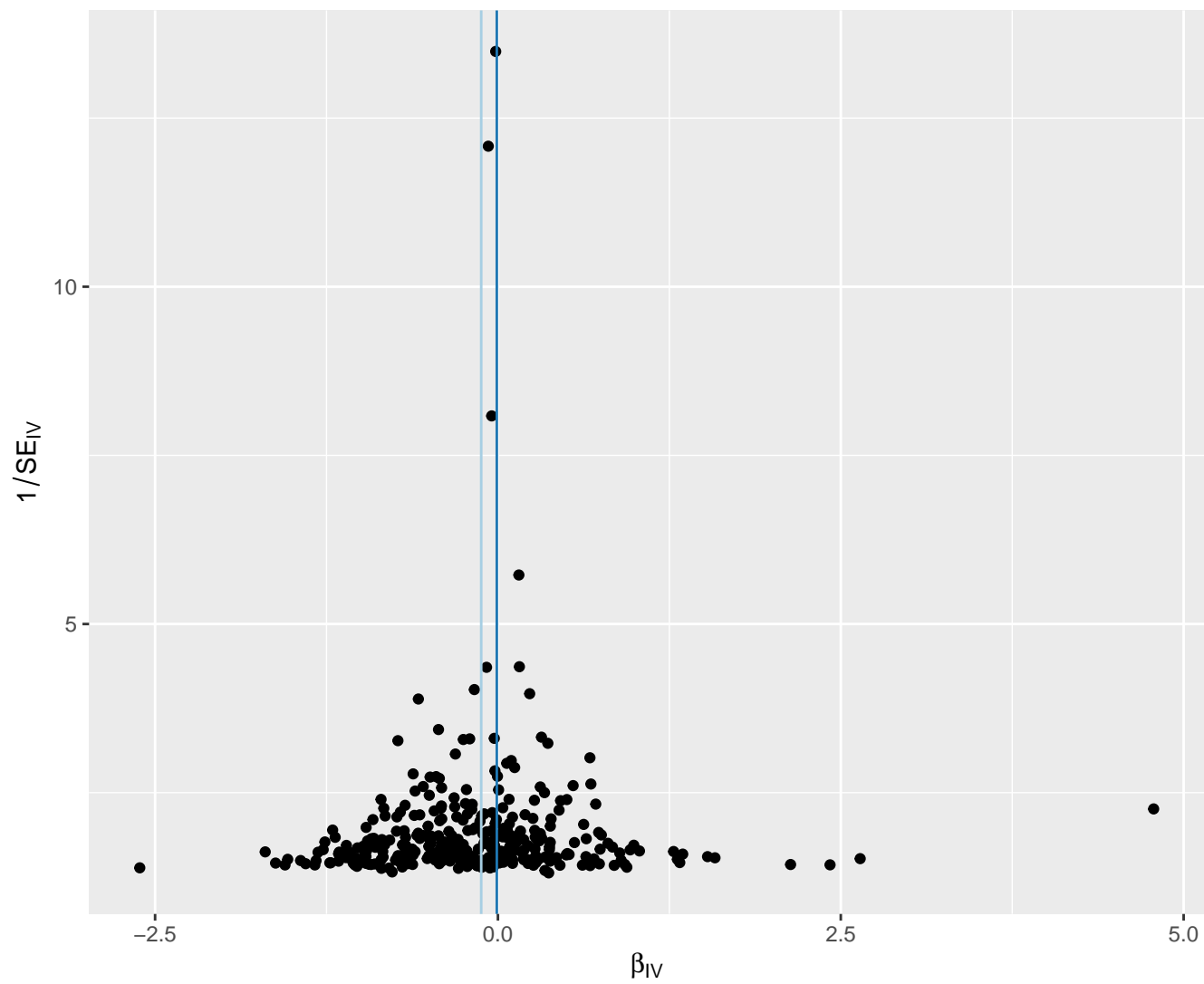
- Inverse variance weighted
- MR Egger



LLDLFCpctpercenttxt

MR Method

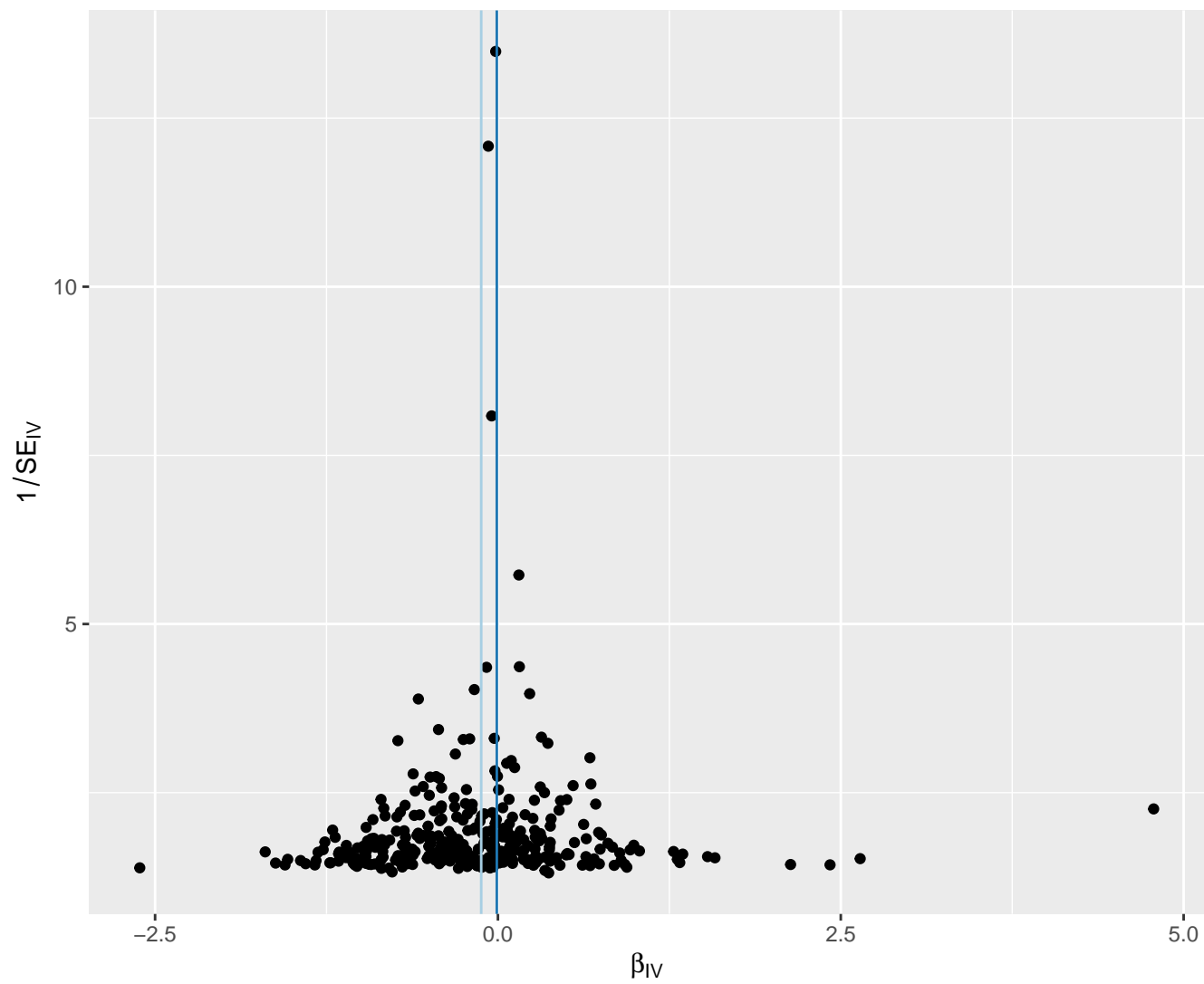
- Inverse variance weighted
- MR Egger



MR Method

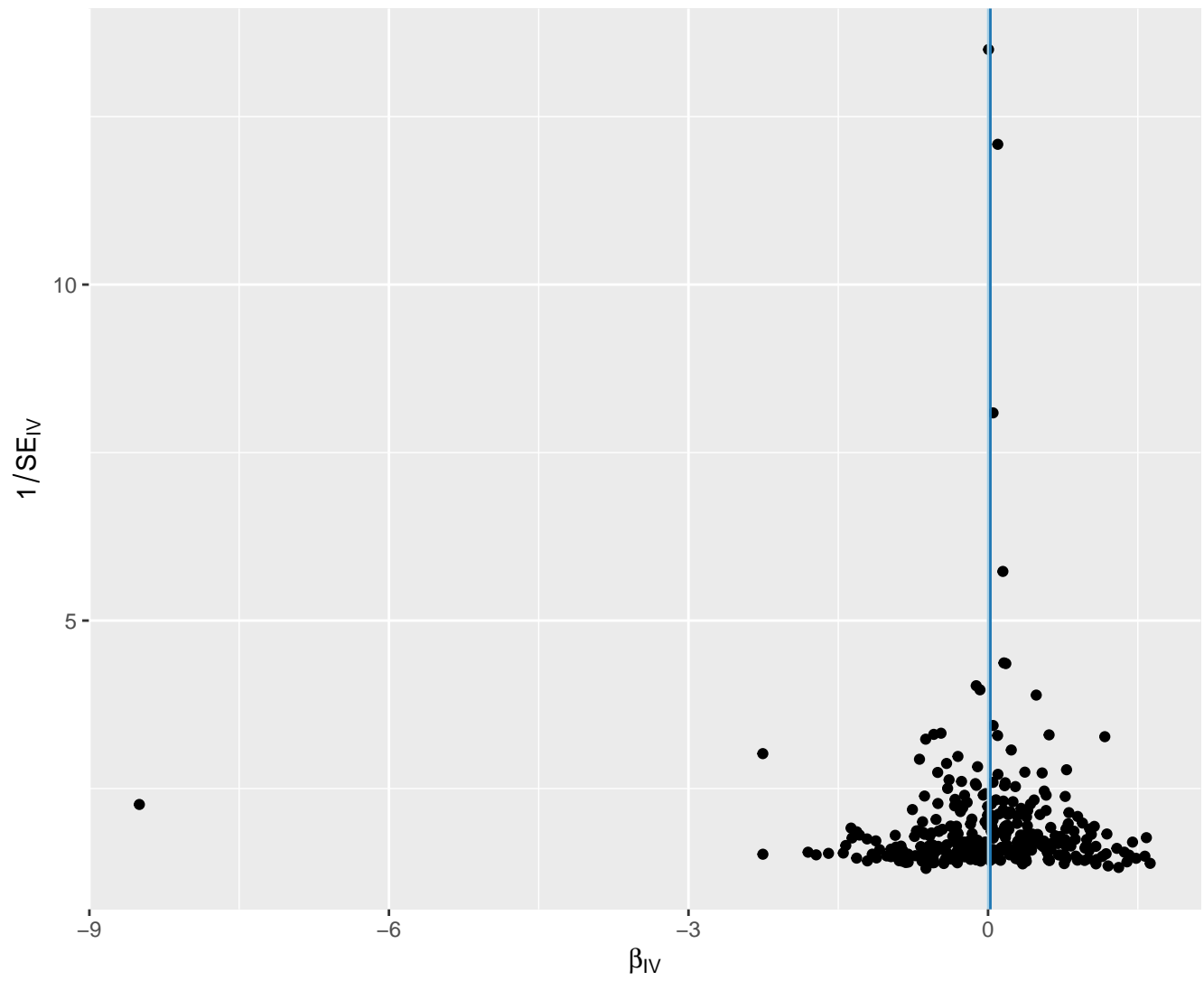
 Inverse variance weighted

MR Egger



MR Method

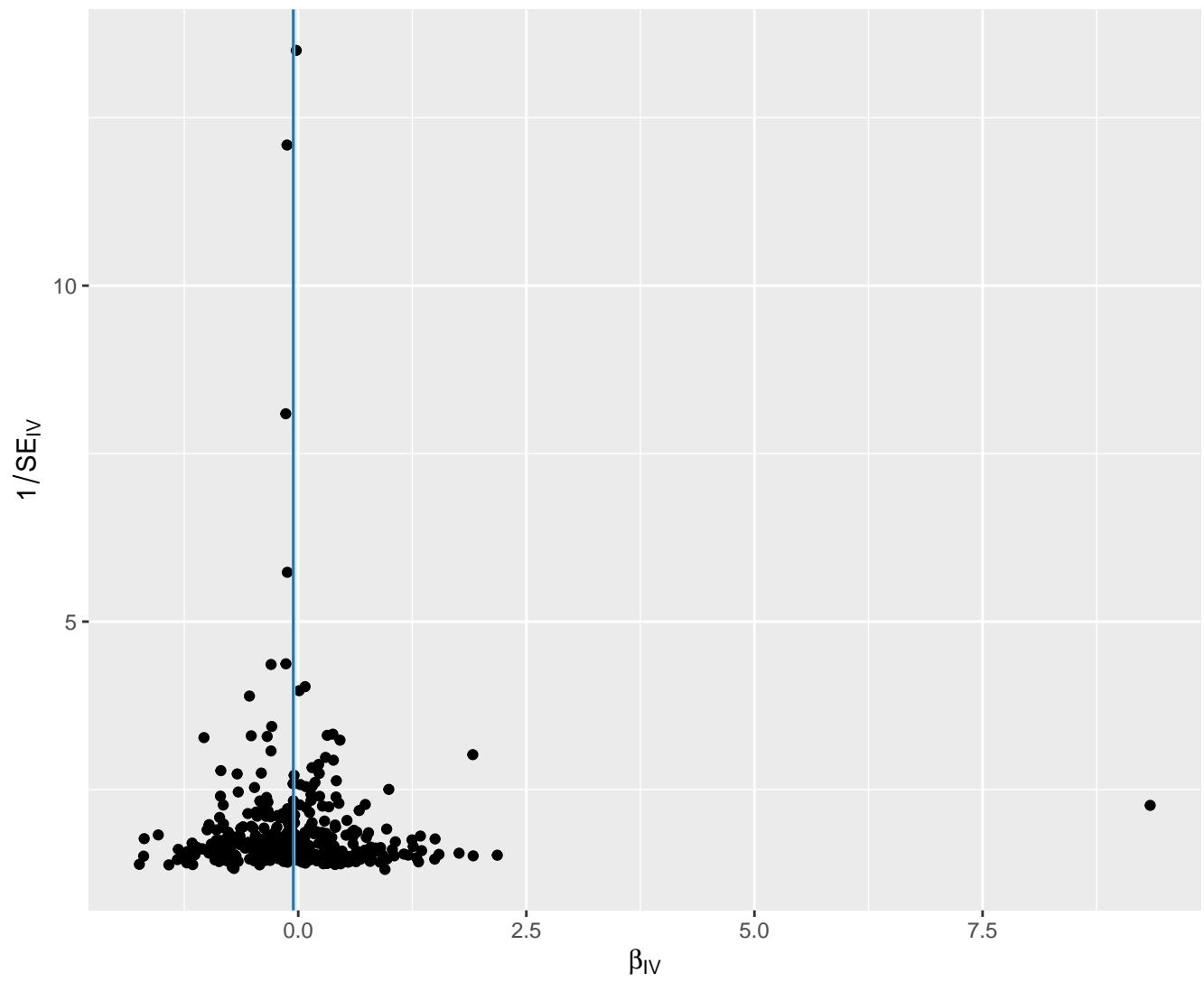
- Inverse variance weighted
- MR Egger



LLDLPLpctpercenttxt

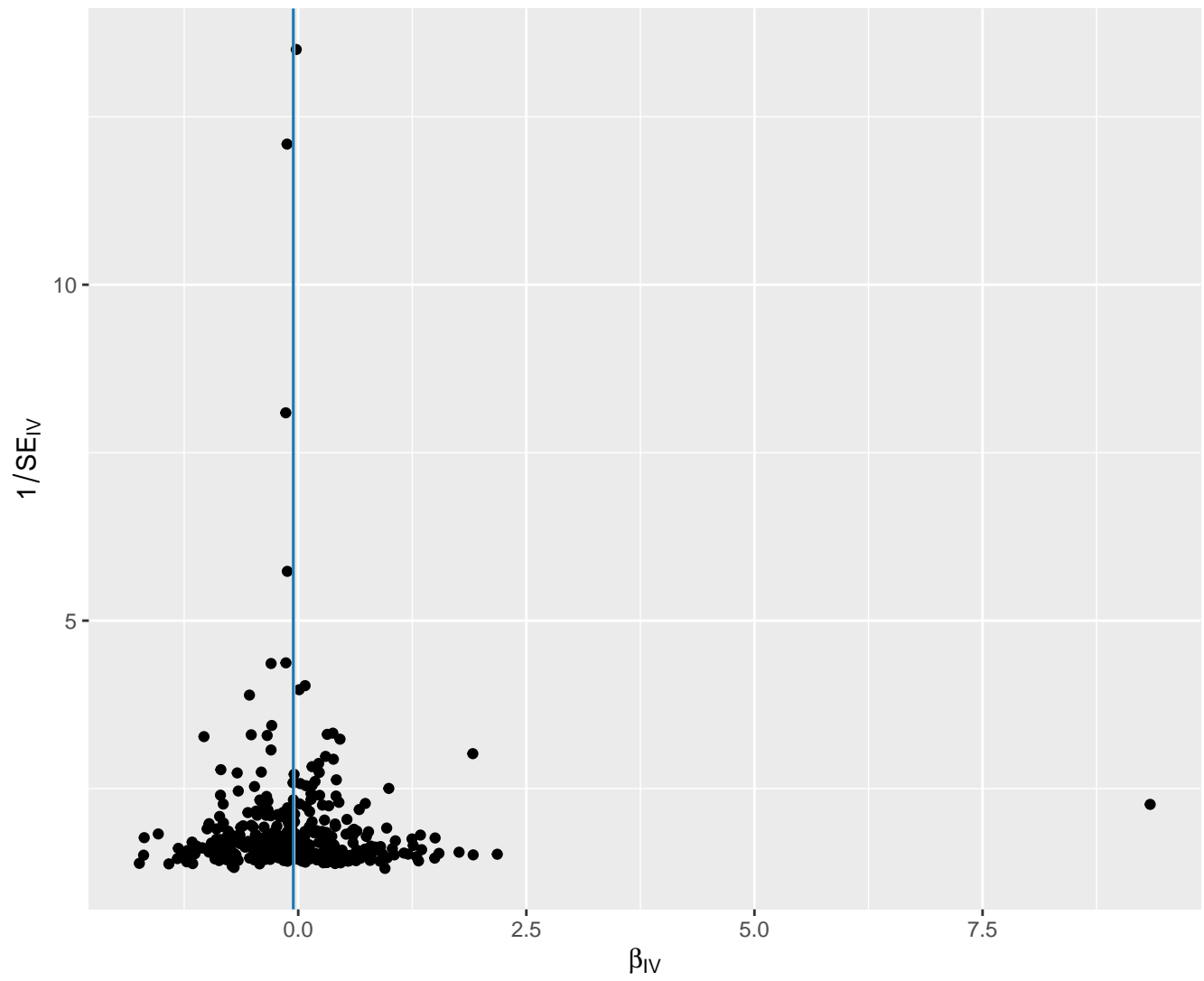
MR Method

- Inverse variance weighted
- MR Egger



MR Method

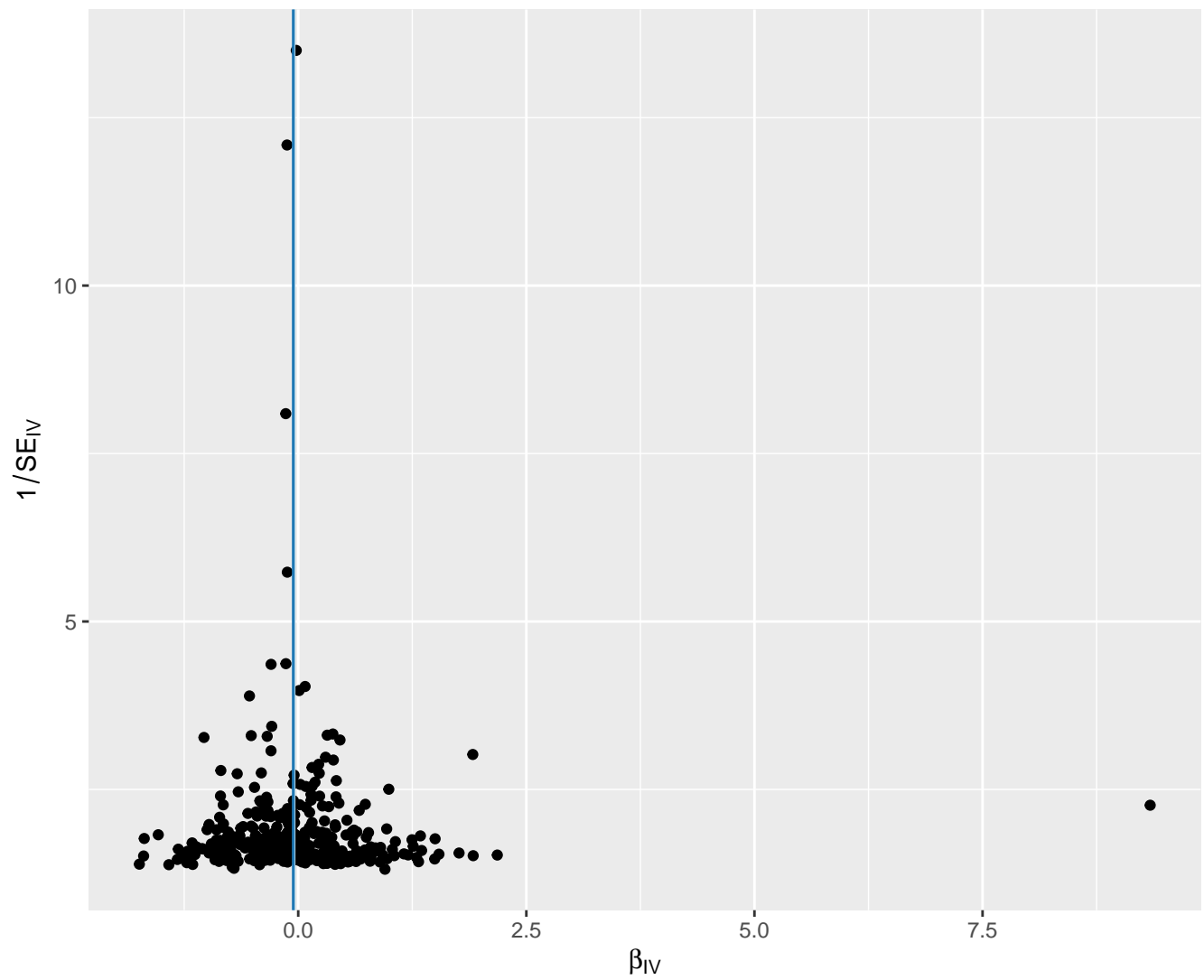
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

MR Egger

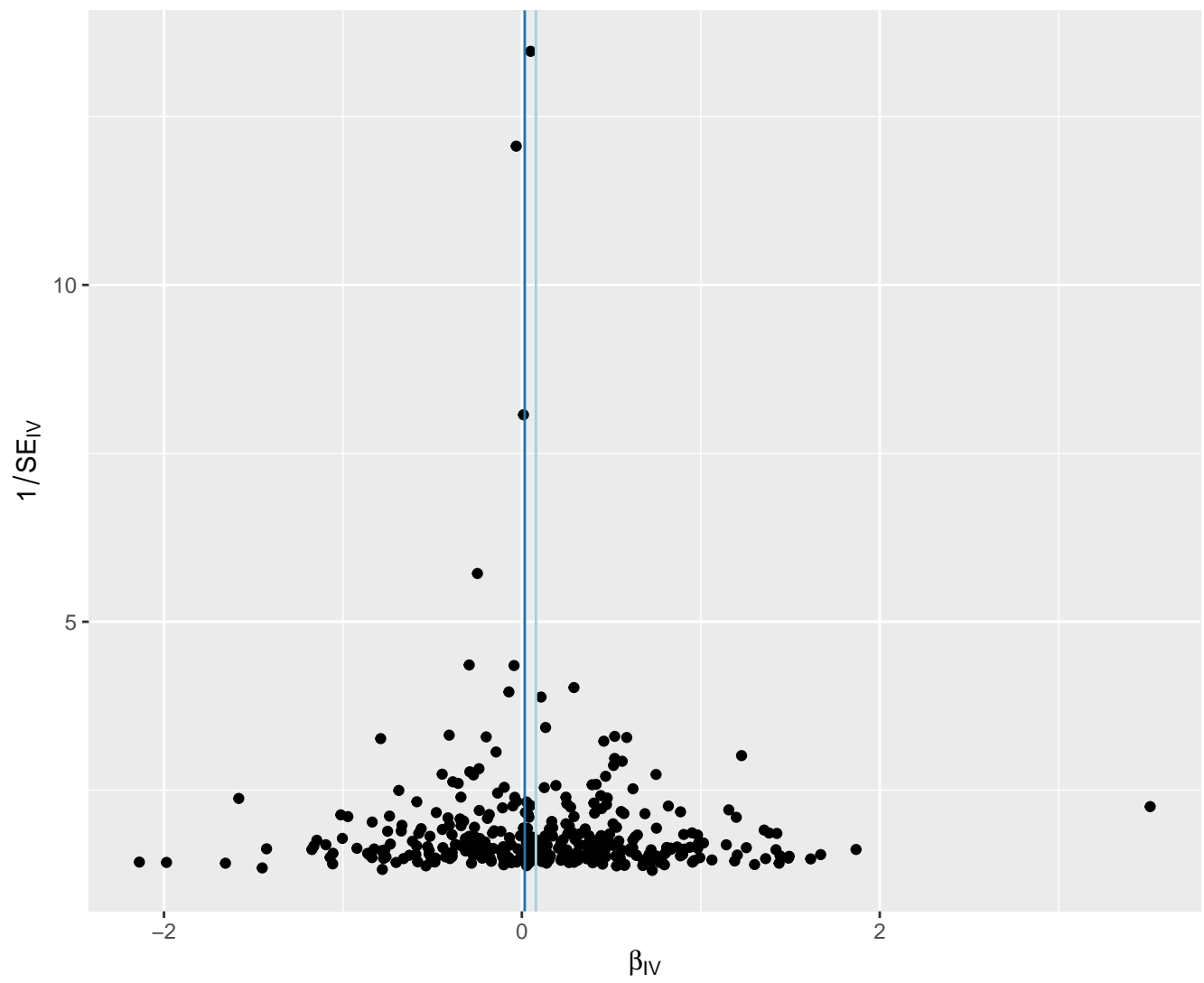


LLDLTGpctpercenttxt

MR Method

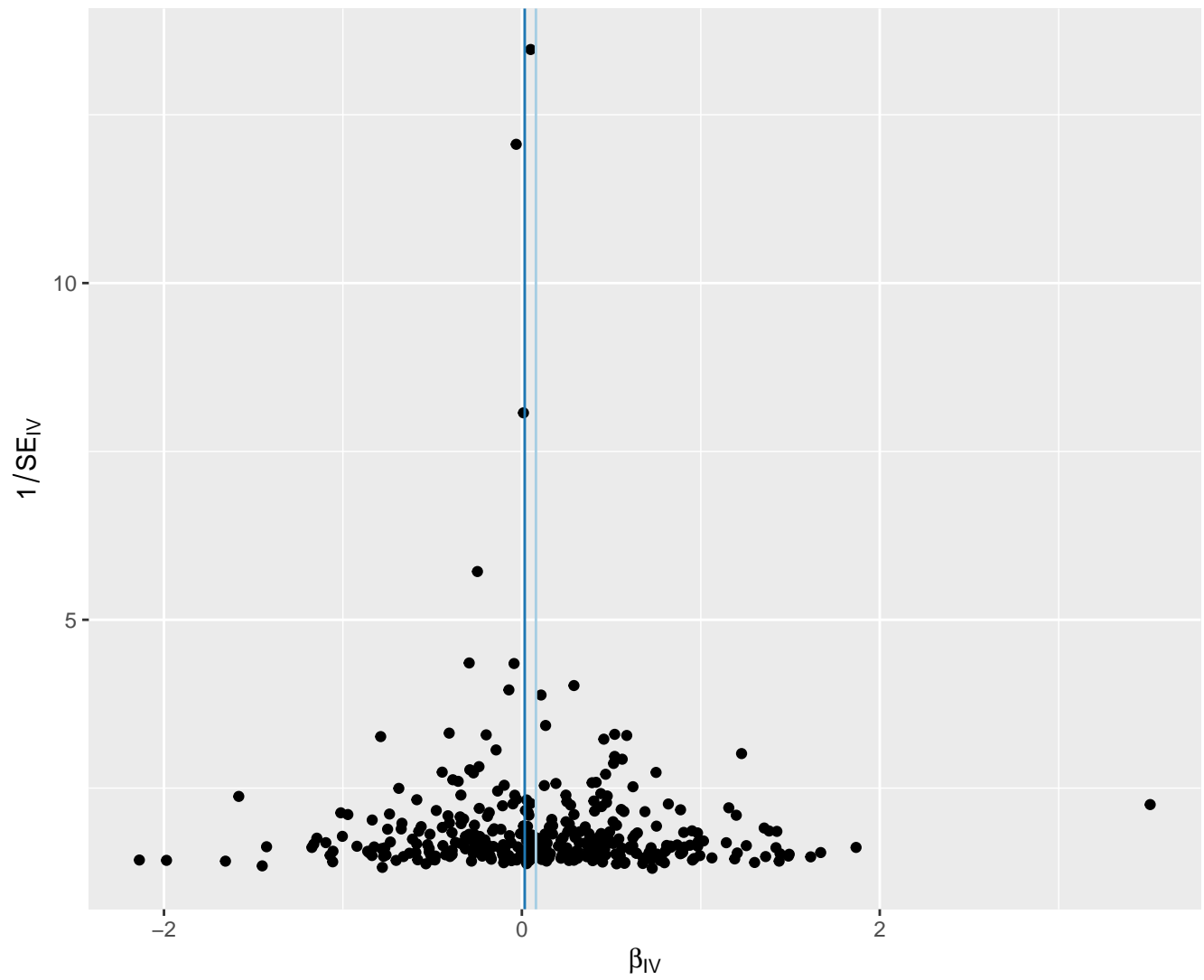
Inverse variance weighted

MR Egger



MR Method

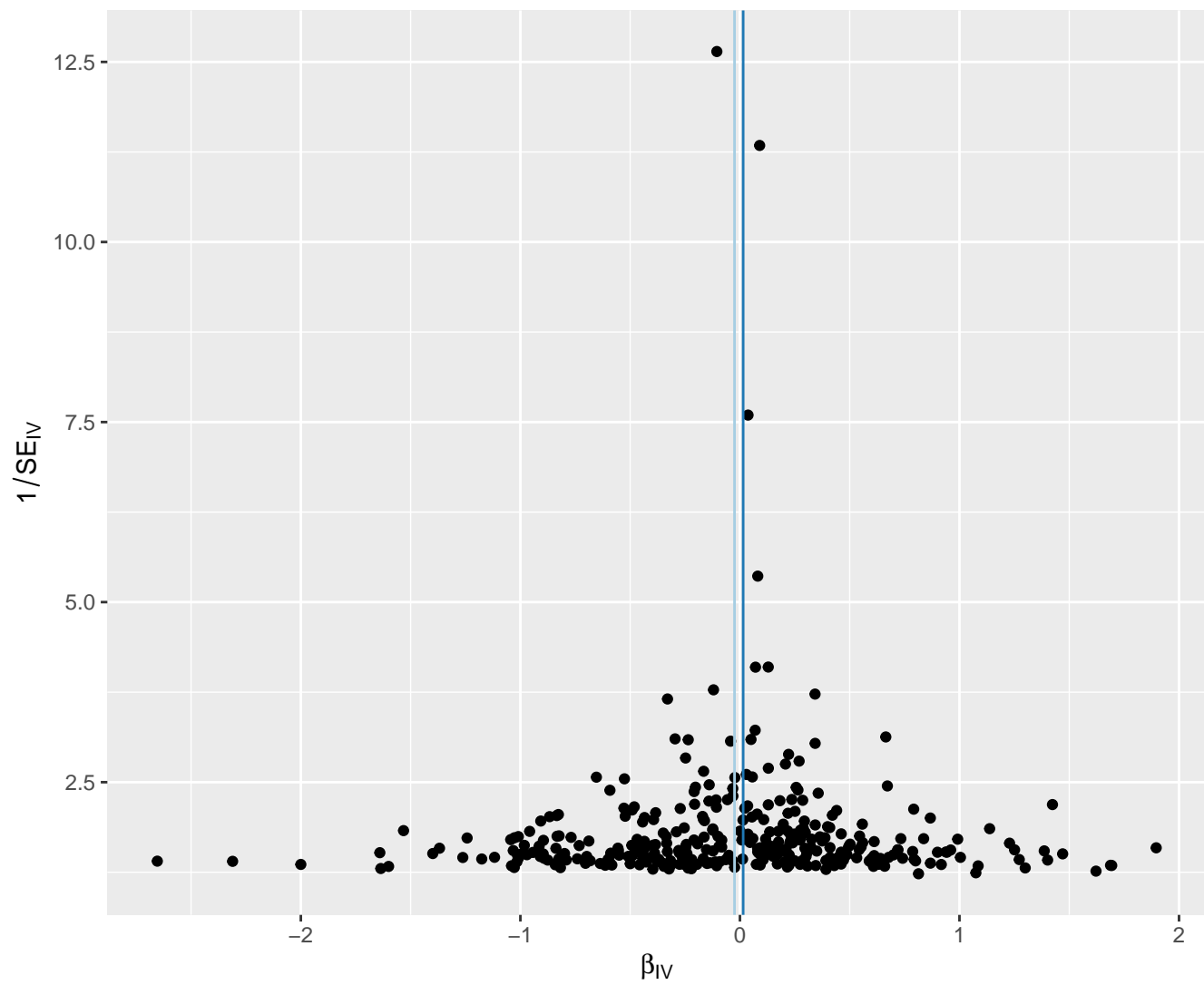
- Inverse variance weighted
- MR Egger



LVLDLCEpctpercenttxt

MR Method

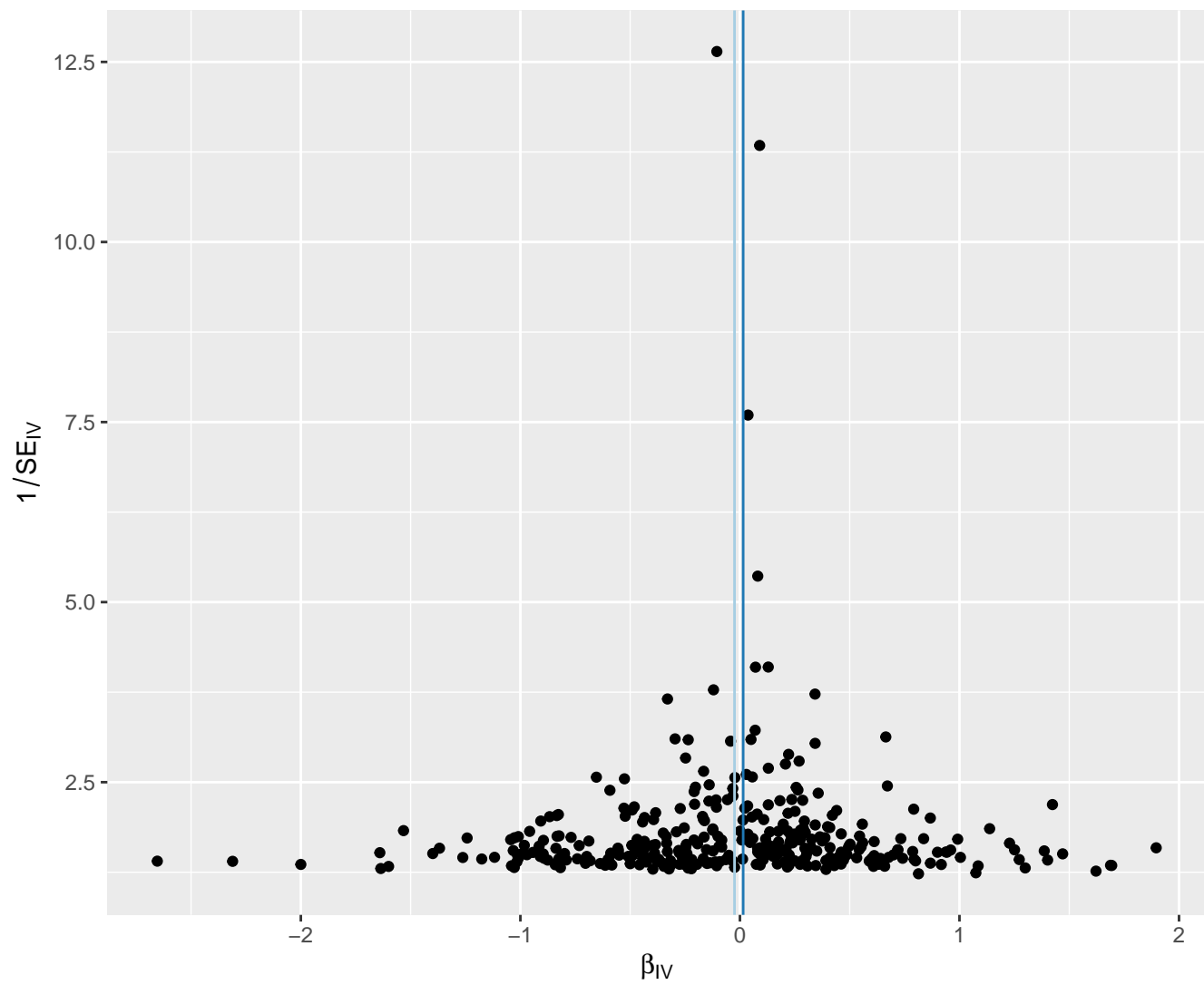
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

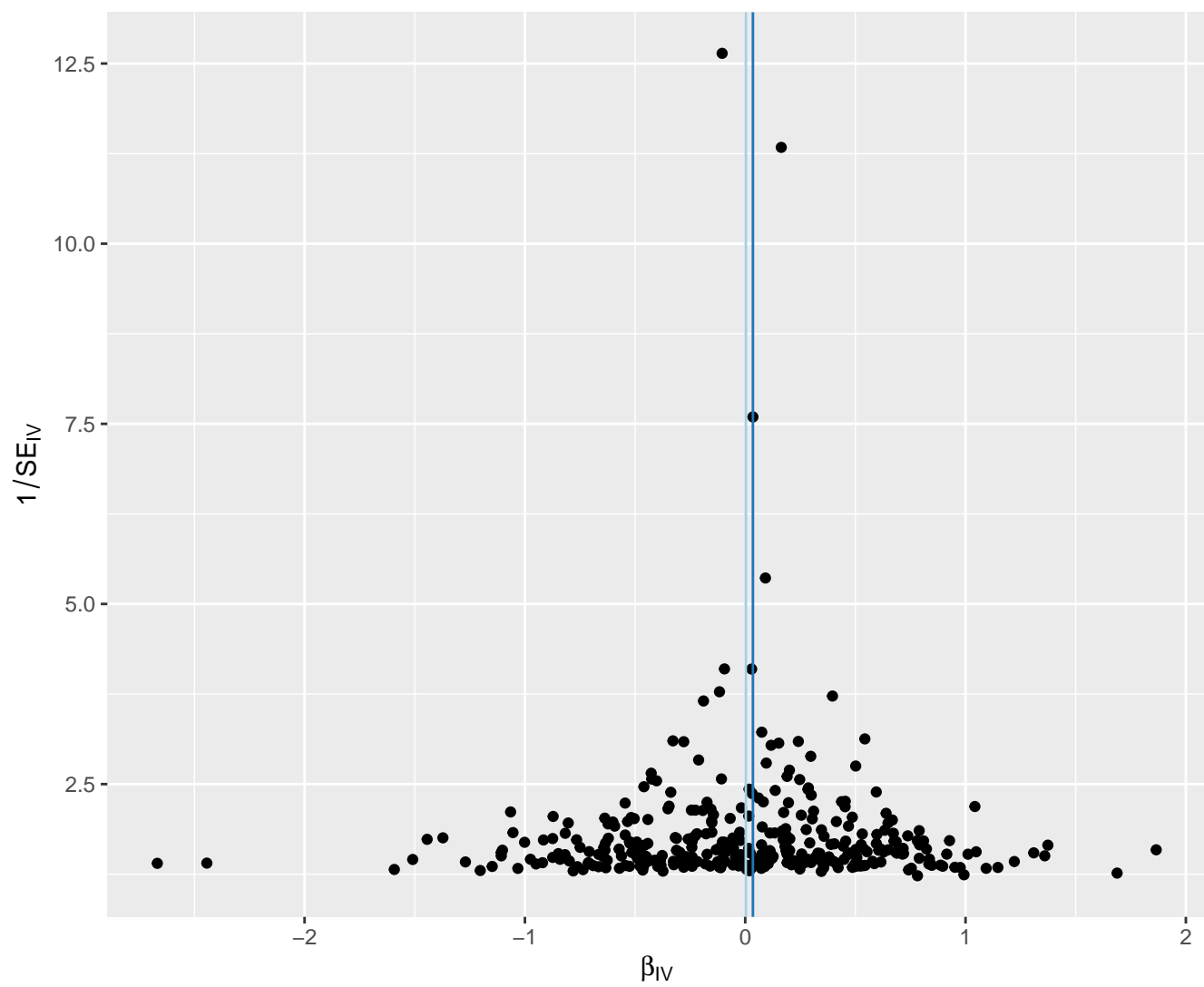
MR Egger



LVLDLCpctpercenttxt

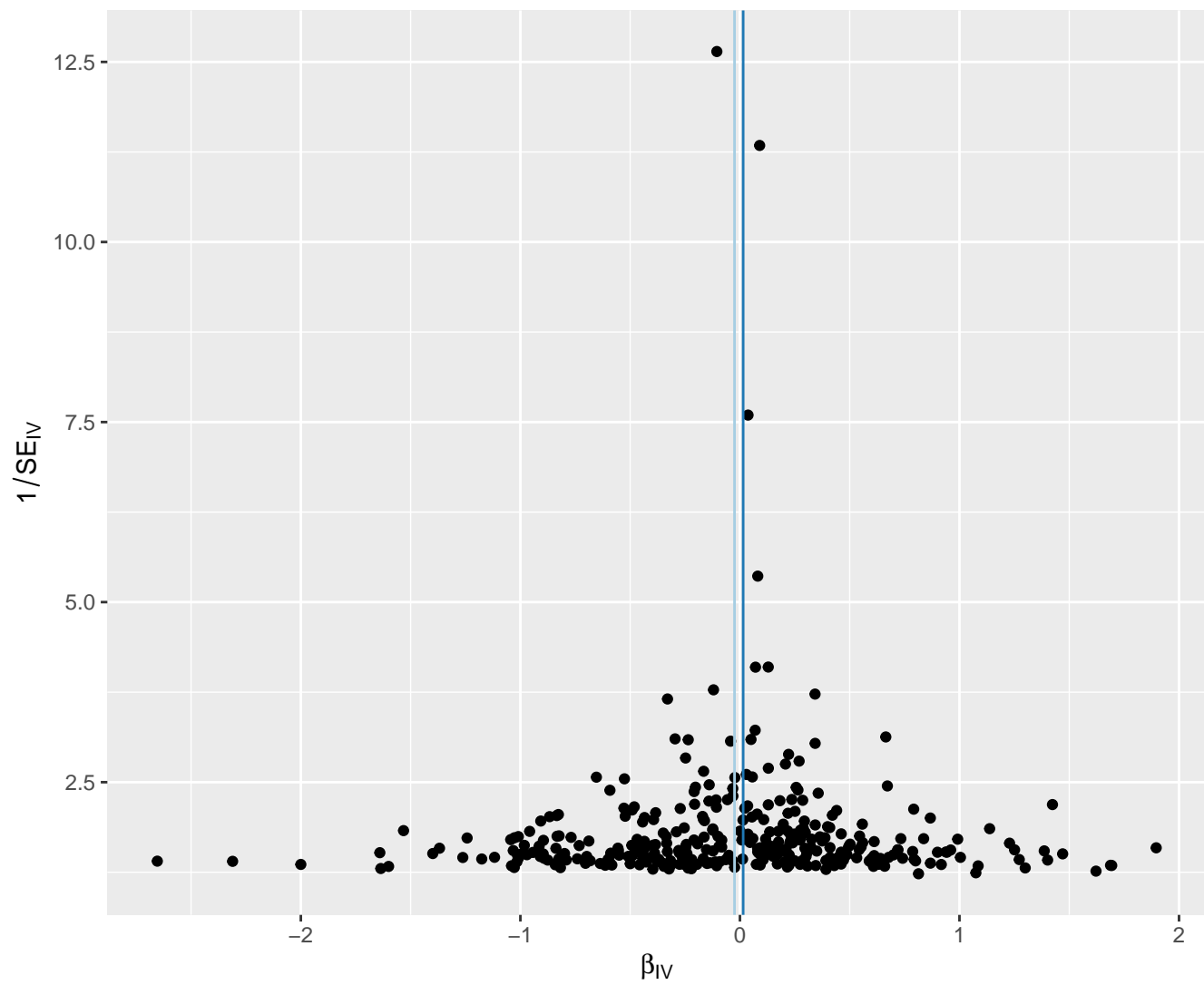
MR Method

- Inverse variance weighted
- MR Egger



MR Method

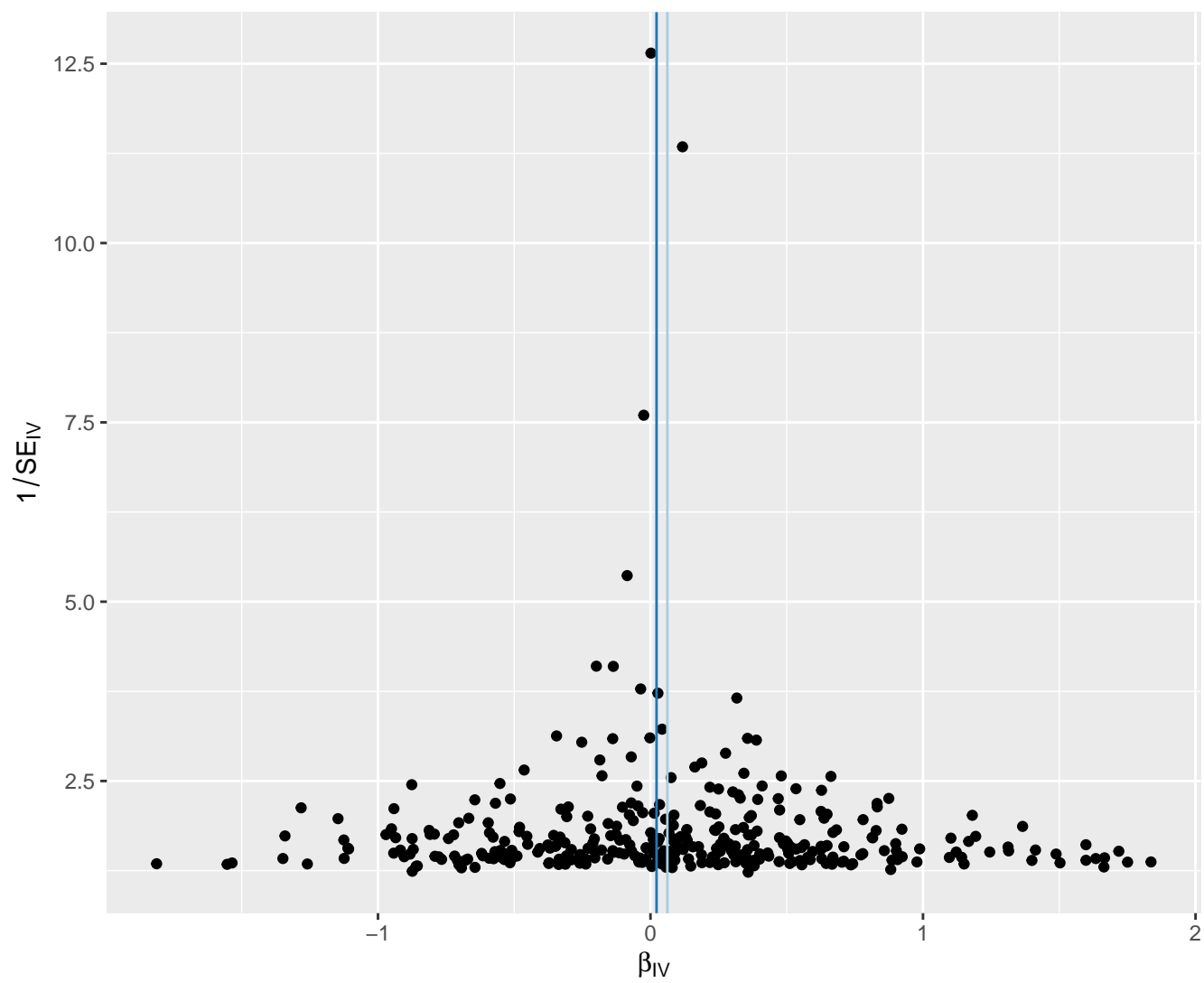
- Inverse variance weighted
- MR Egger



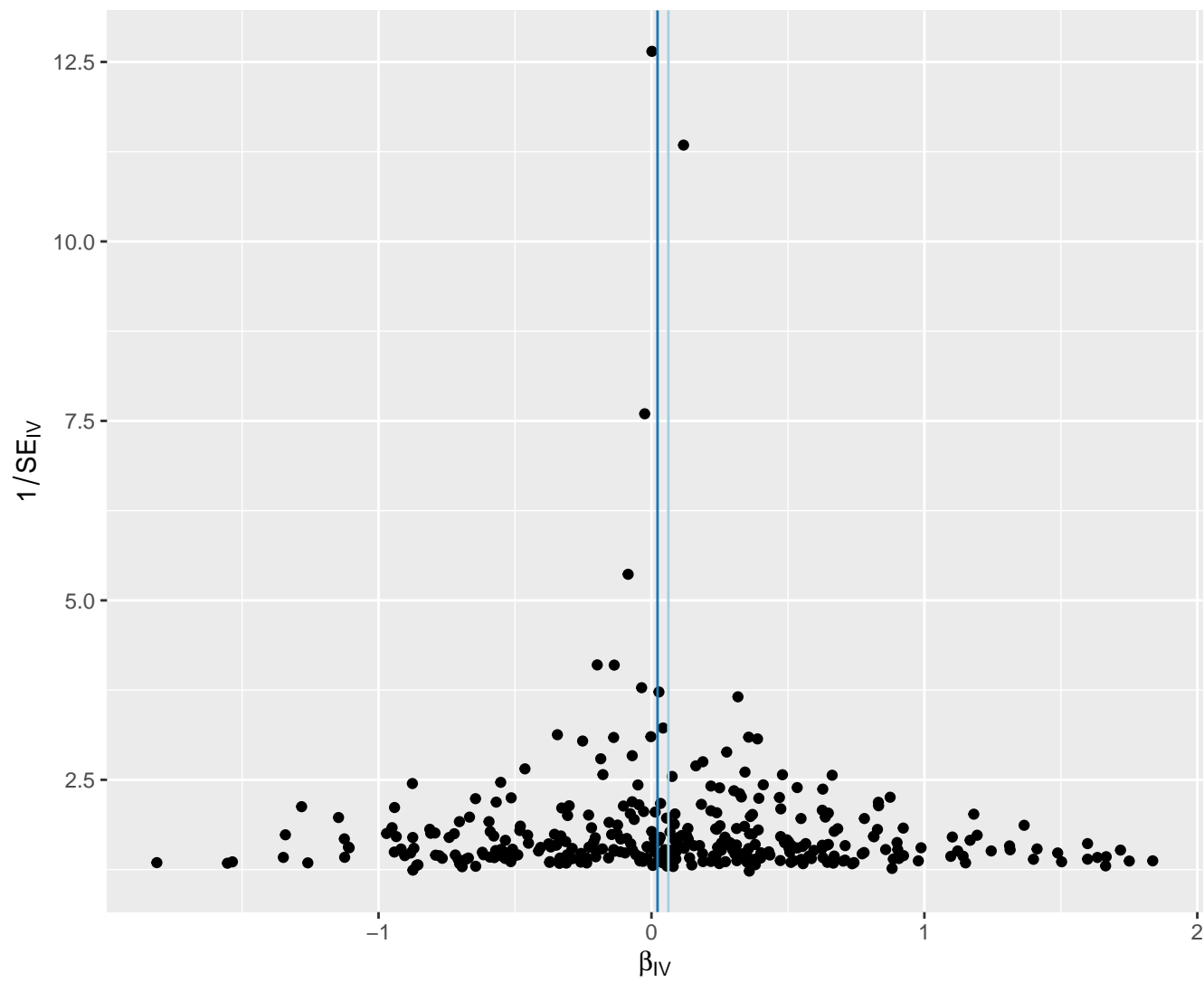
LVLDLFCpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger



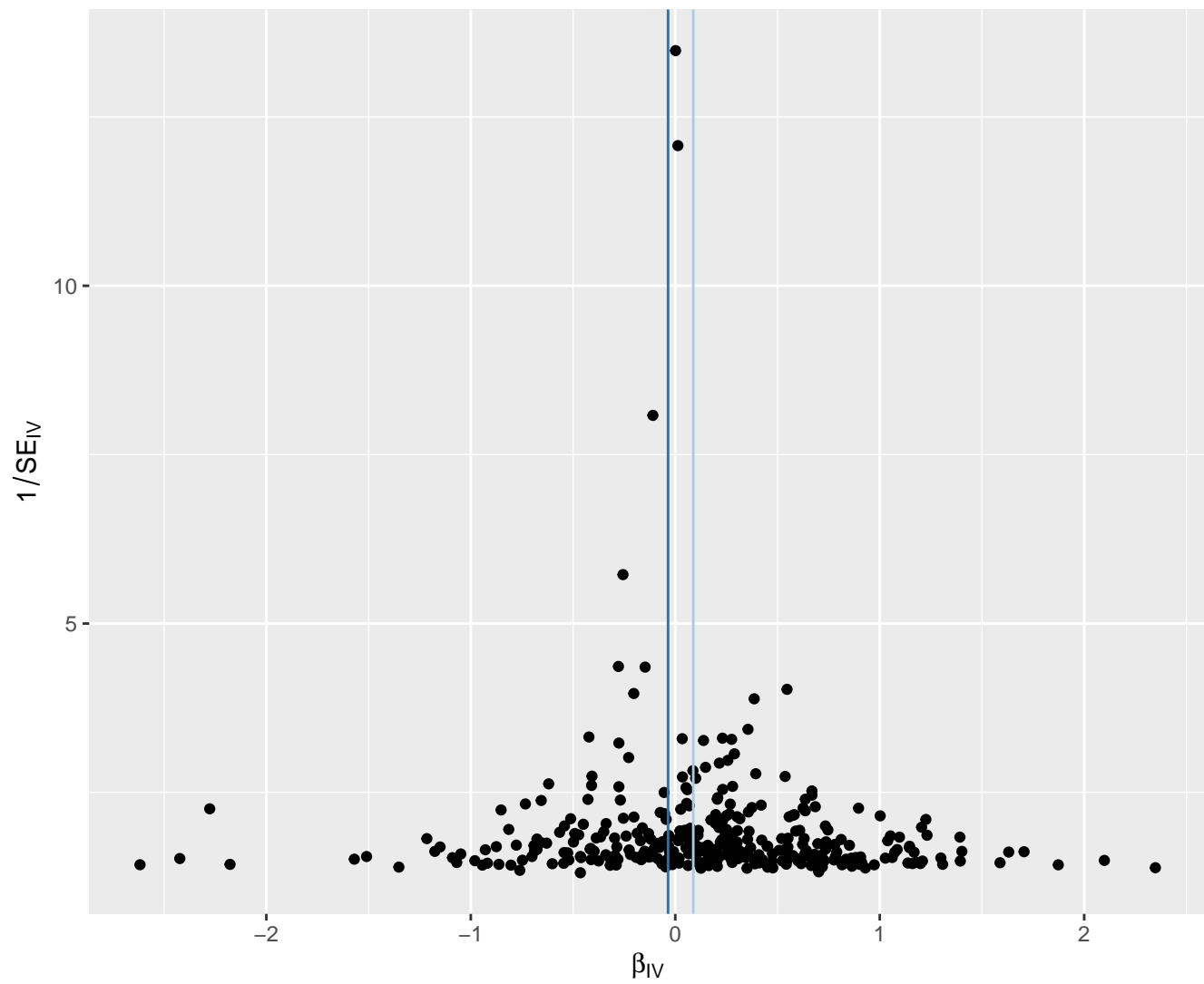
MR Method

 Inverse variance weighted MR Egger

MR Method

 Inverse variance weighted

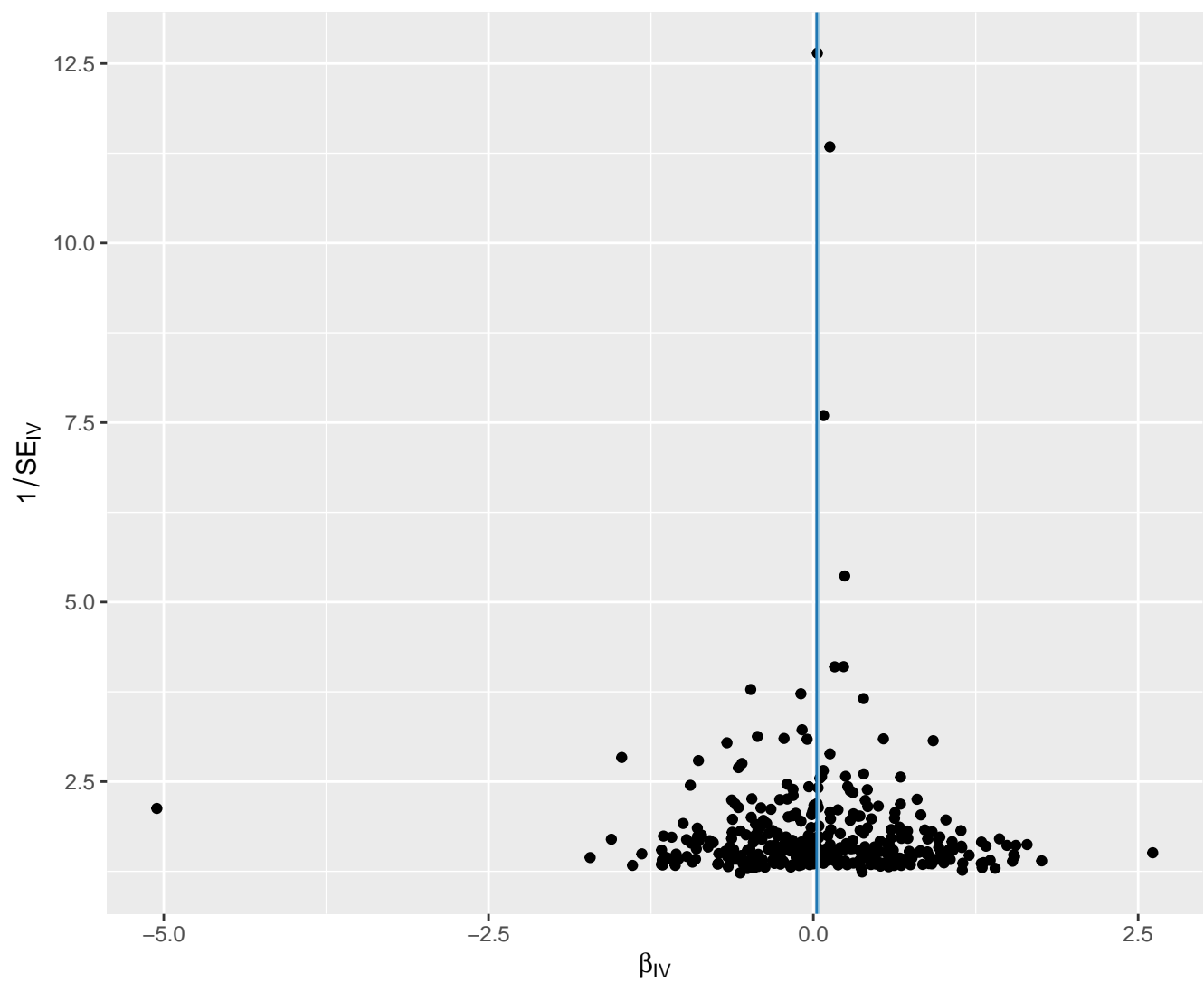
MR Egger



LVLDLPLpctpercenttxt

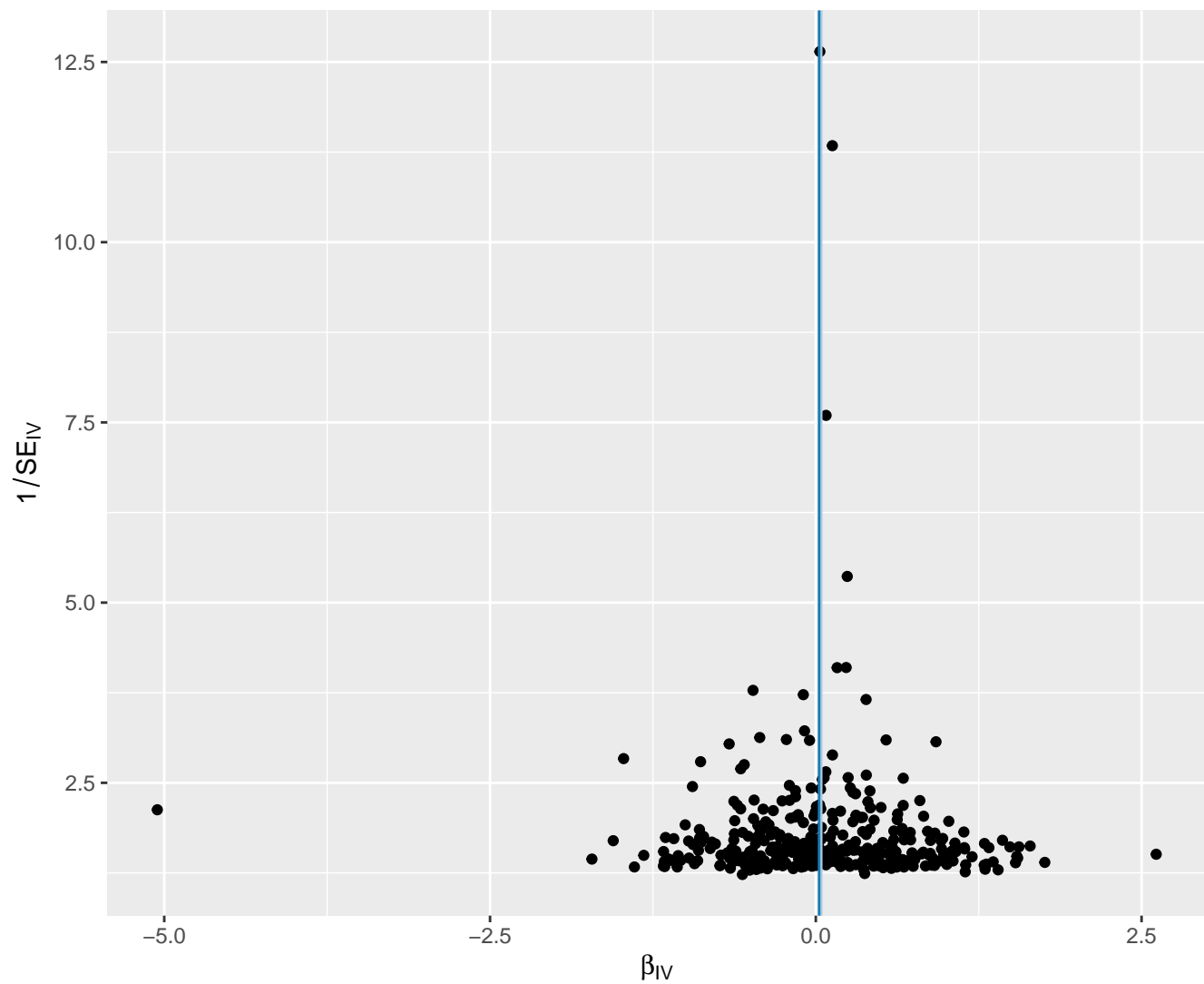
MR Method

- Inverse variance weighted
- MR Egger



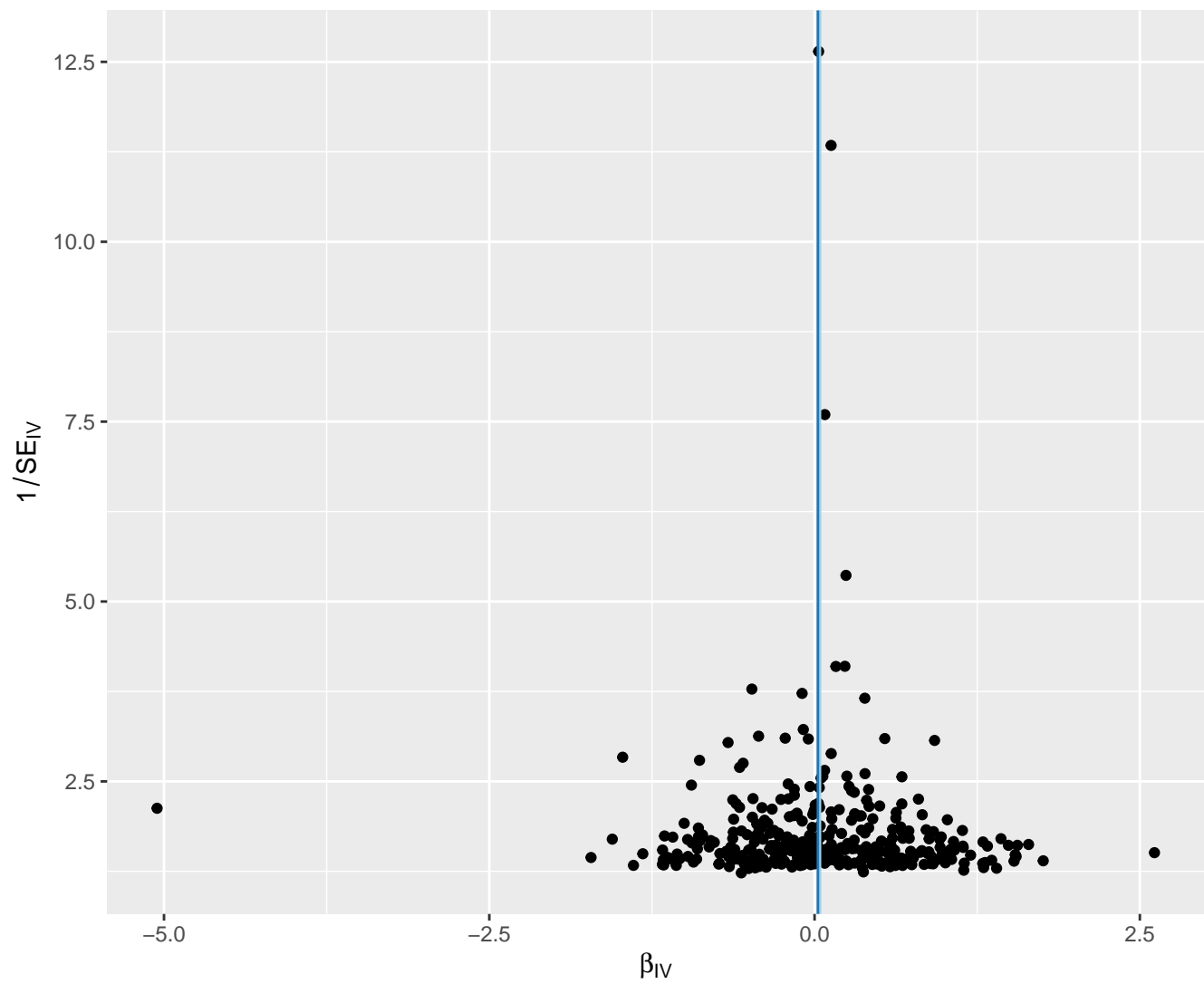
MR Method

- Inverse variance weighted
- MR Egger



MR Method

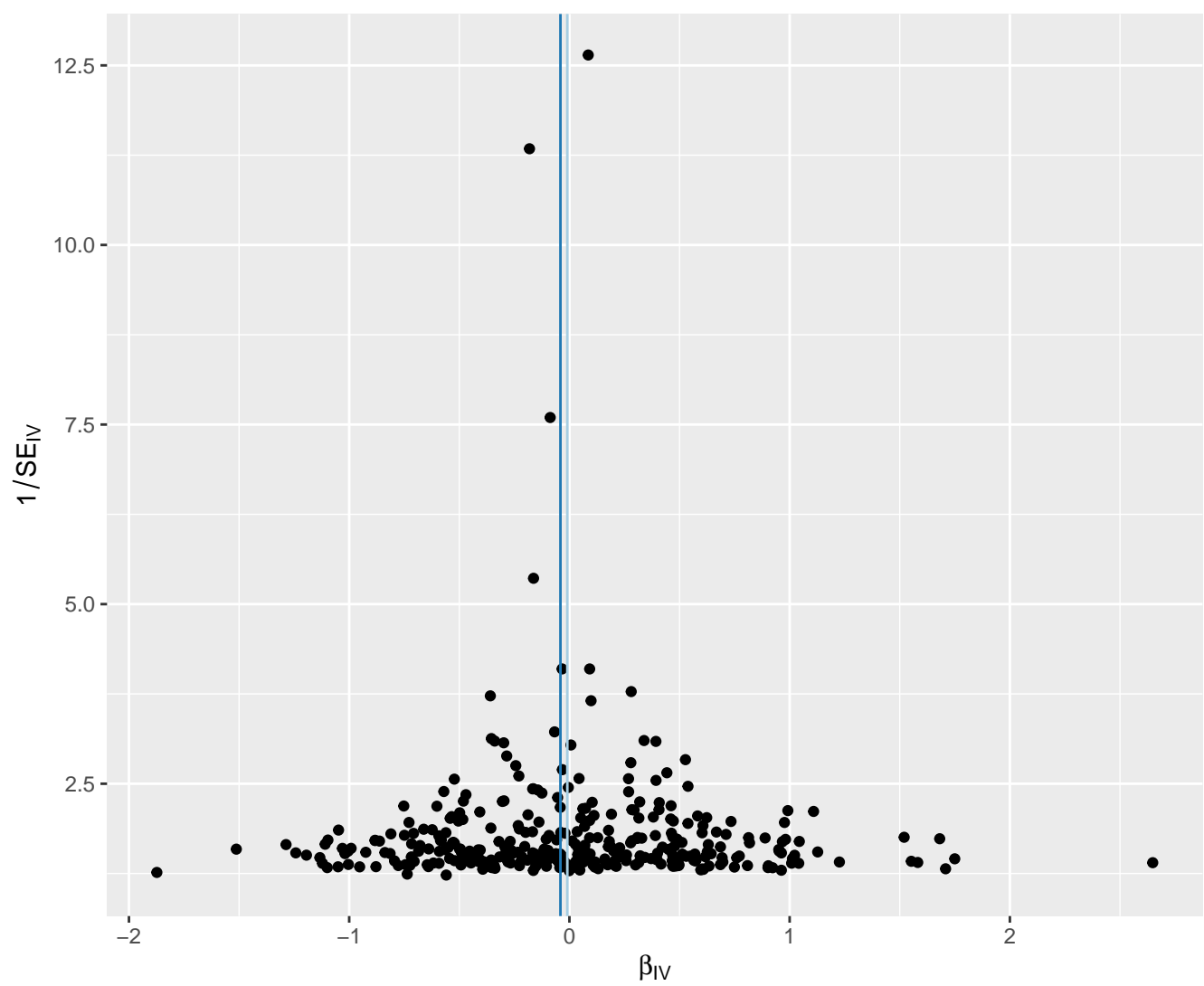
- Inverse variance weighted
- MR Egger



LVLDLTGpctpercenttxt

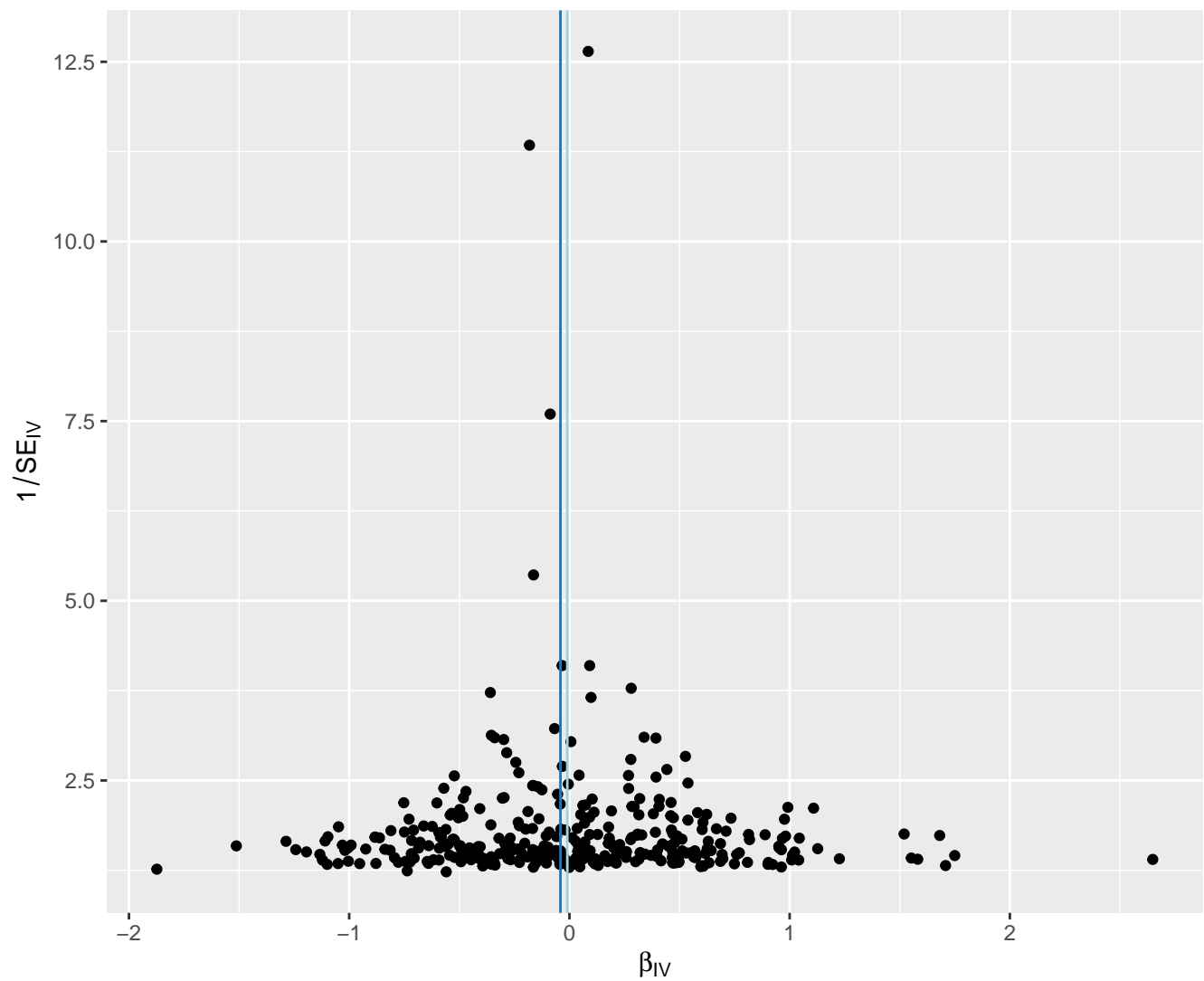
MR Method

- Inverse variance weighted
- MR Egger



MR Method

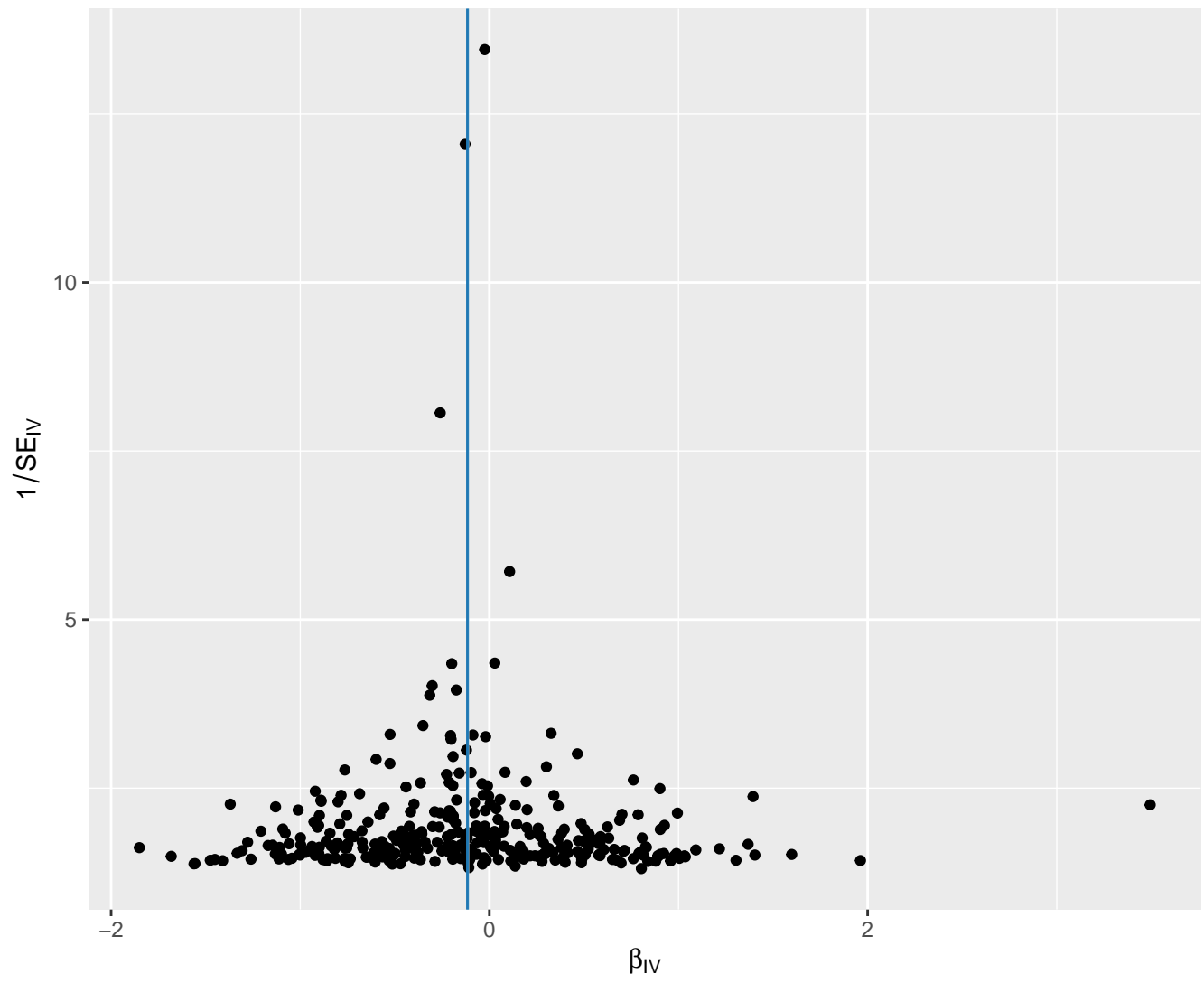
-  Inverse variance weighted
-  MR Egger



MHDLCEpctpercenttxt

MR Method

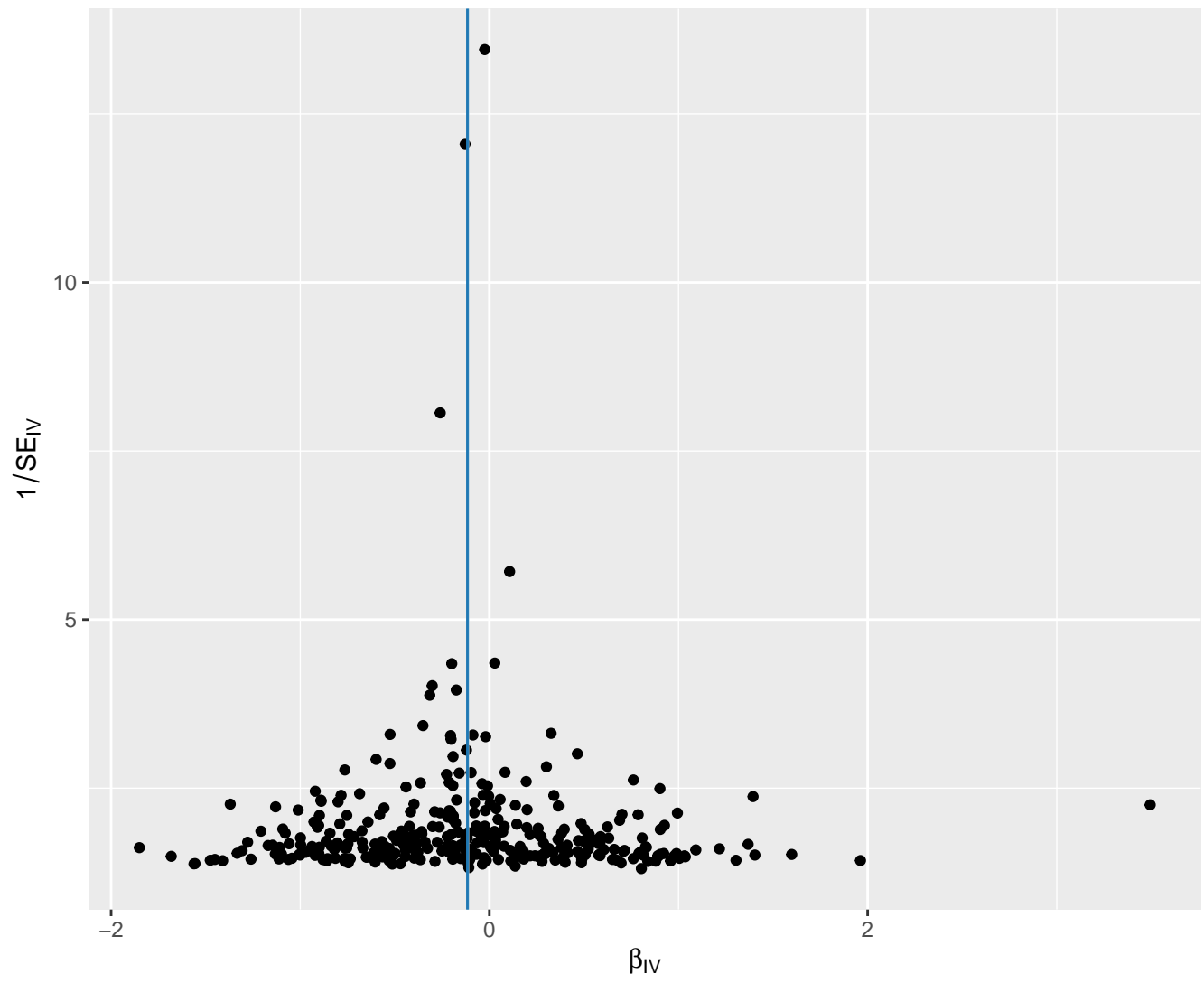
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

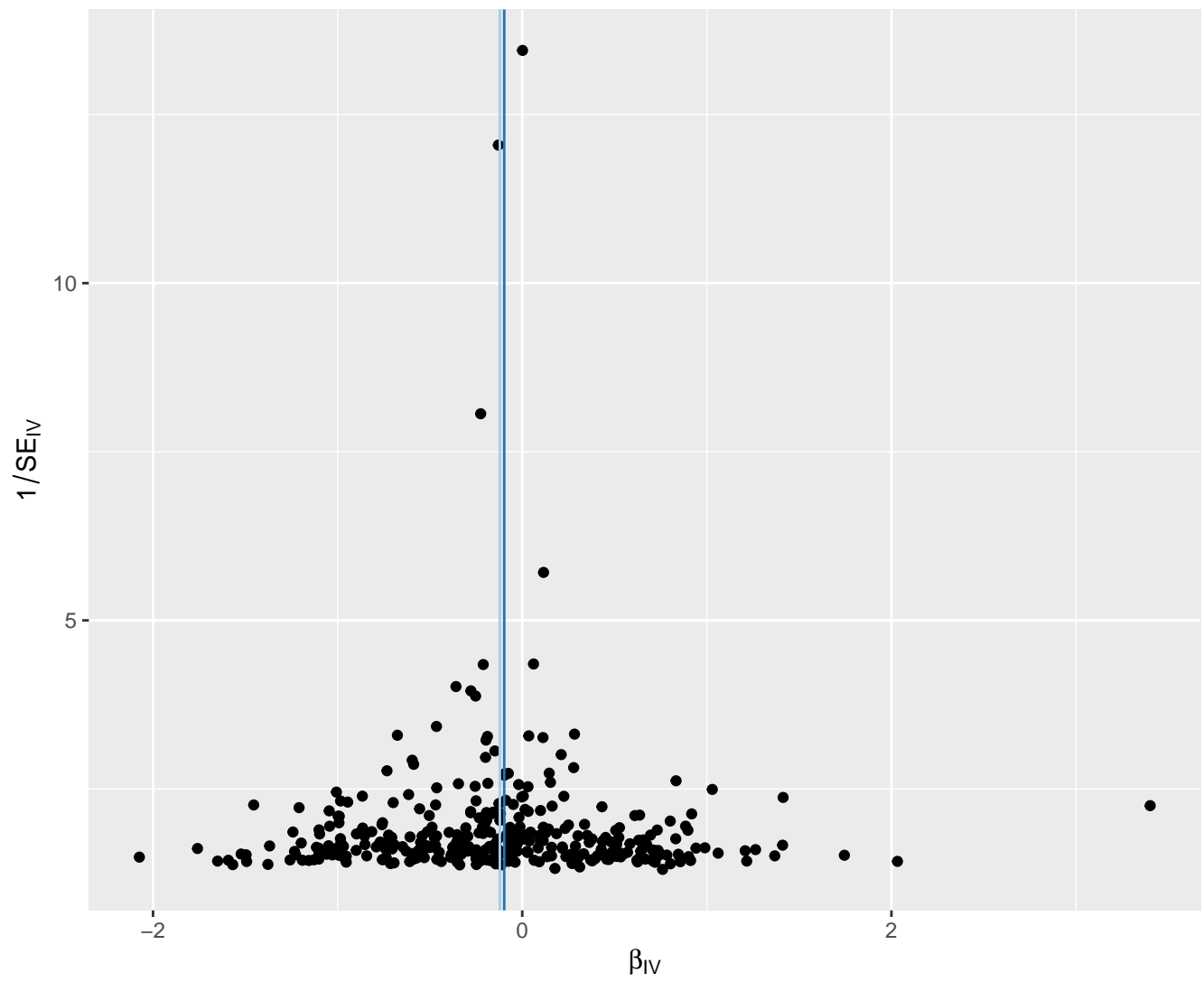
MR Egger



MHDLCpctpercenttxt

MR Method

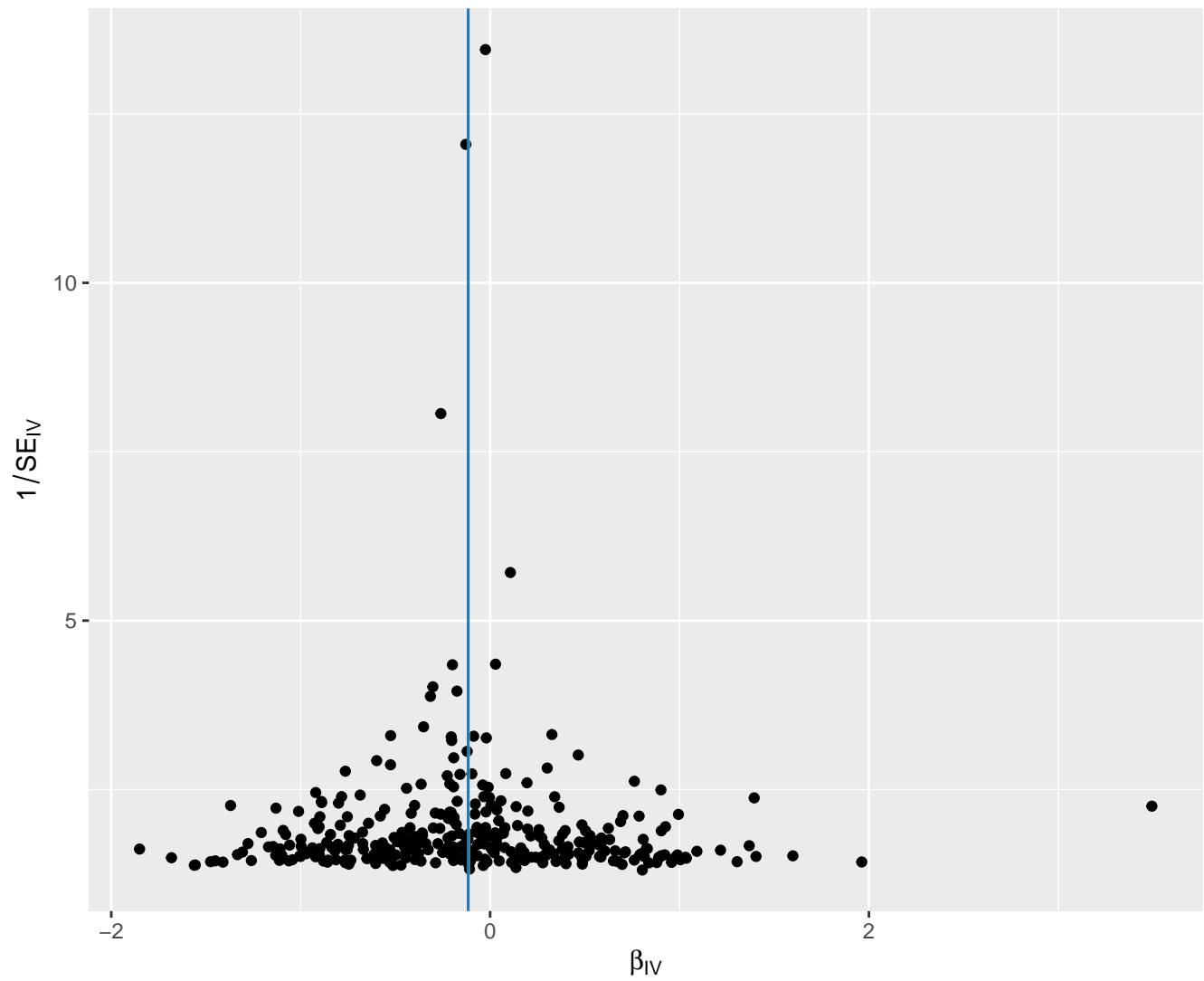
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

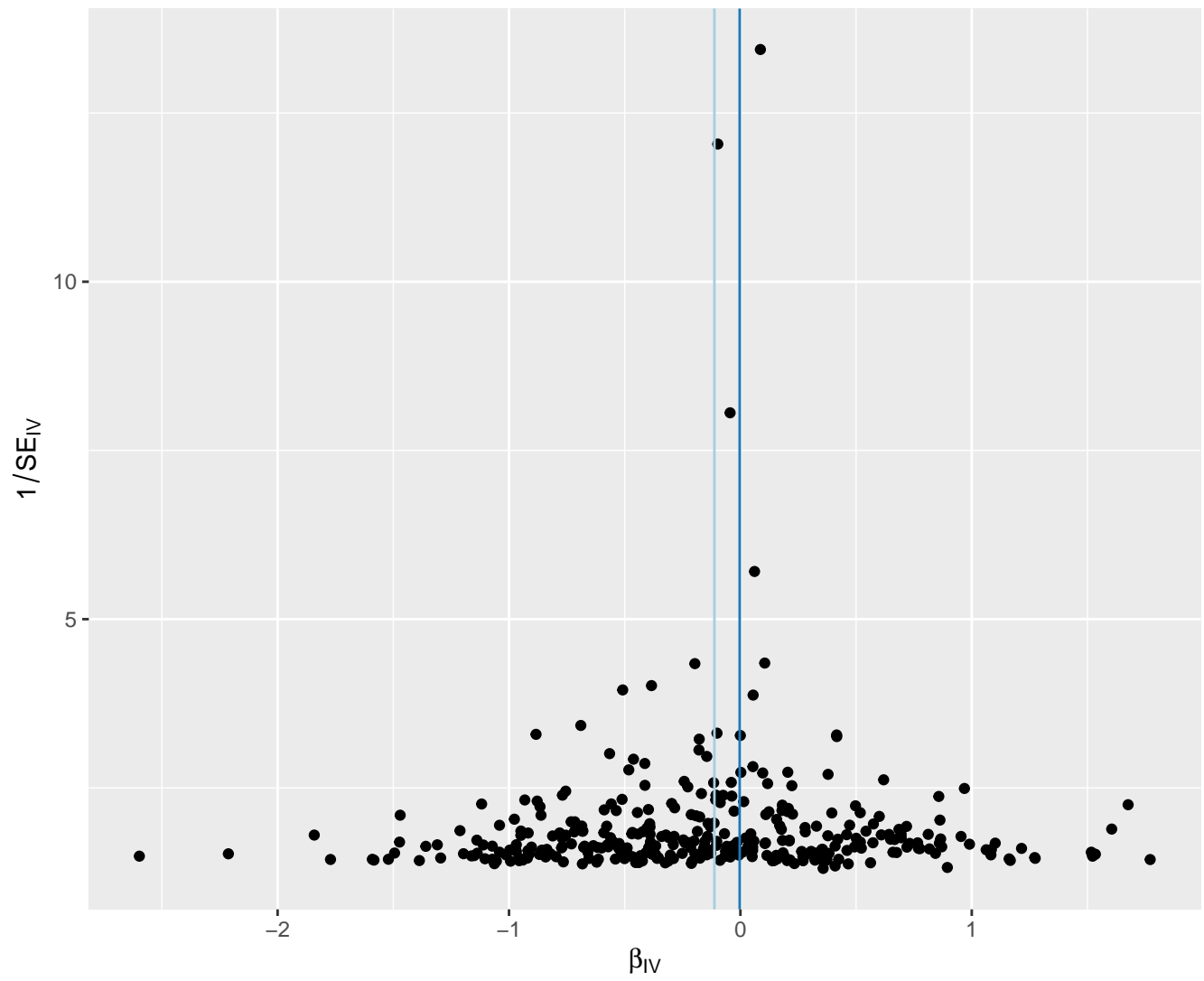
MR Egger



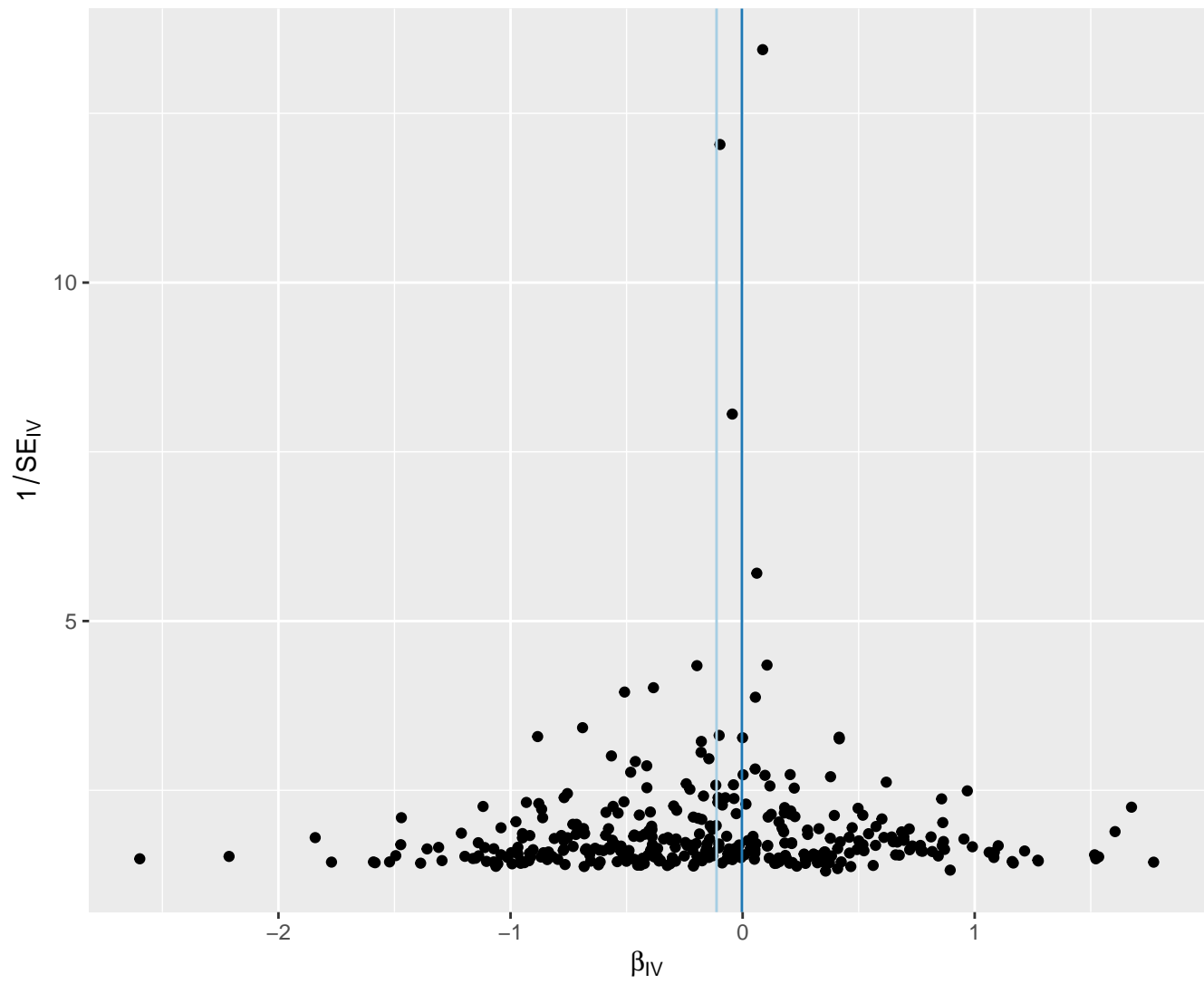
MHDLCpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger



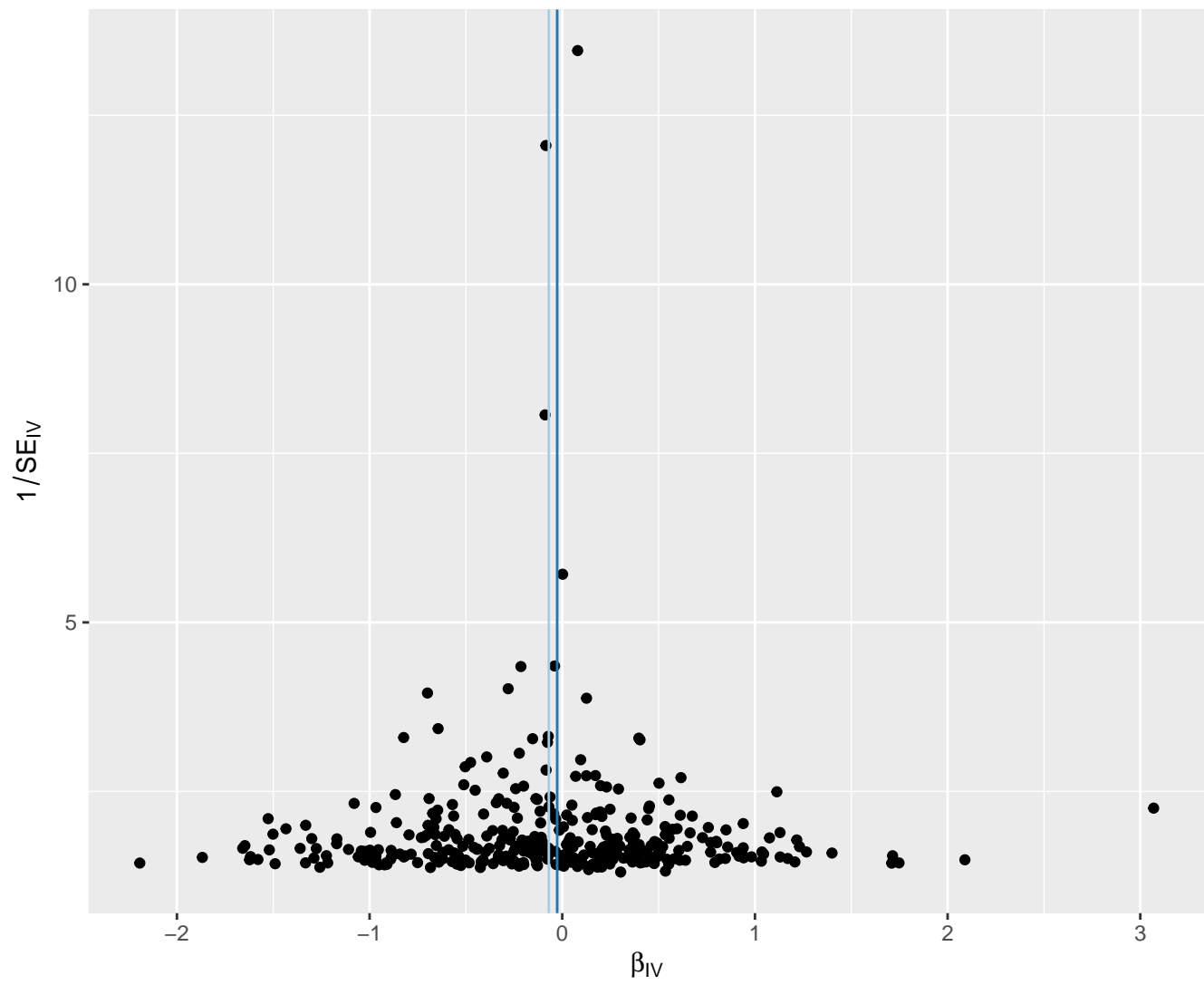
MR Method

 Inverse variance weighted MR Egger

MHDLLtxt

MR Method

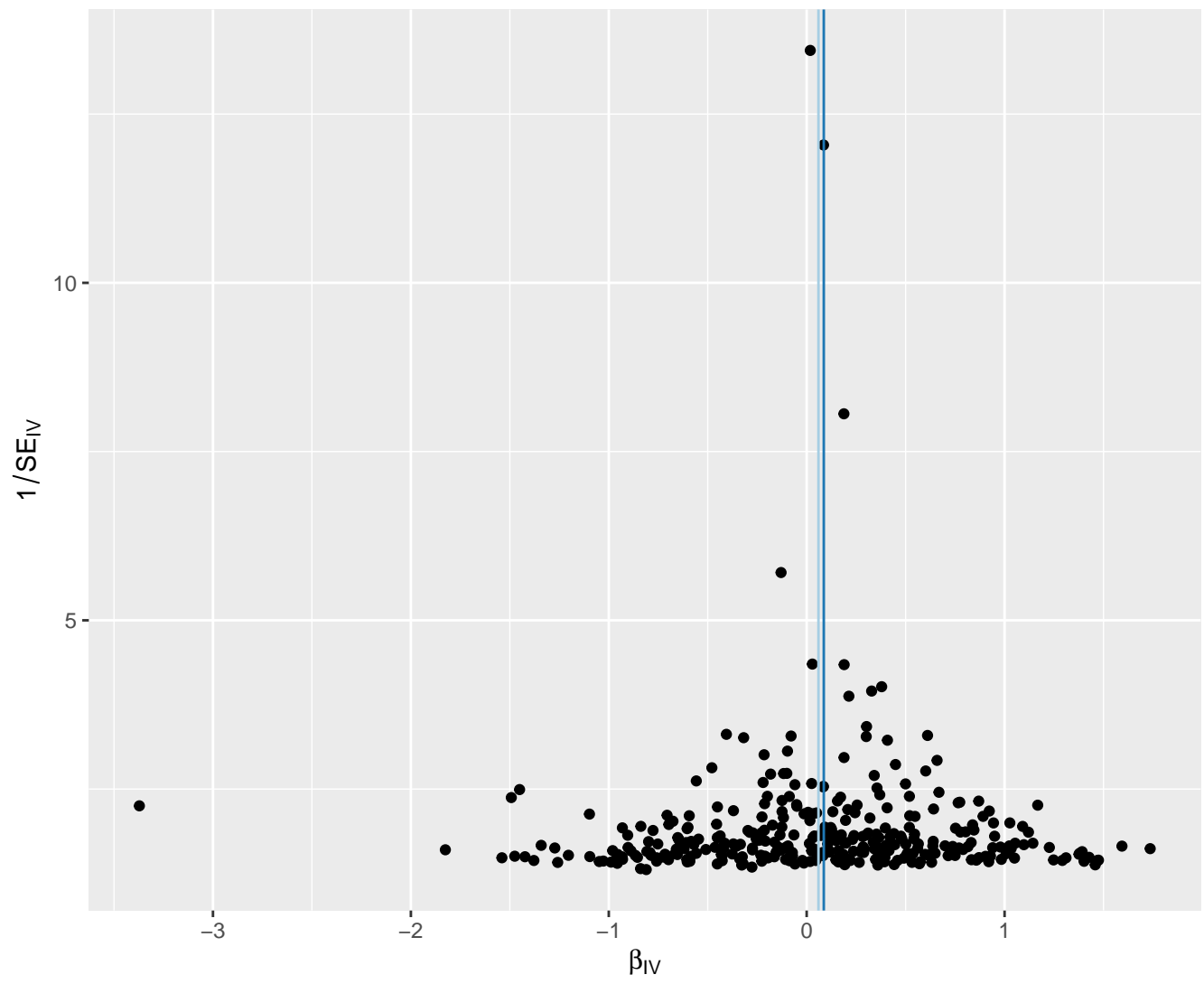
- Inverse variance weighted
- MR Egger



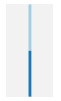
MHDPLpctpercenttxt

MR Method

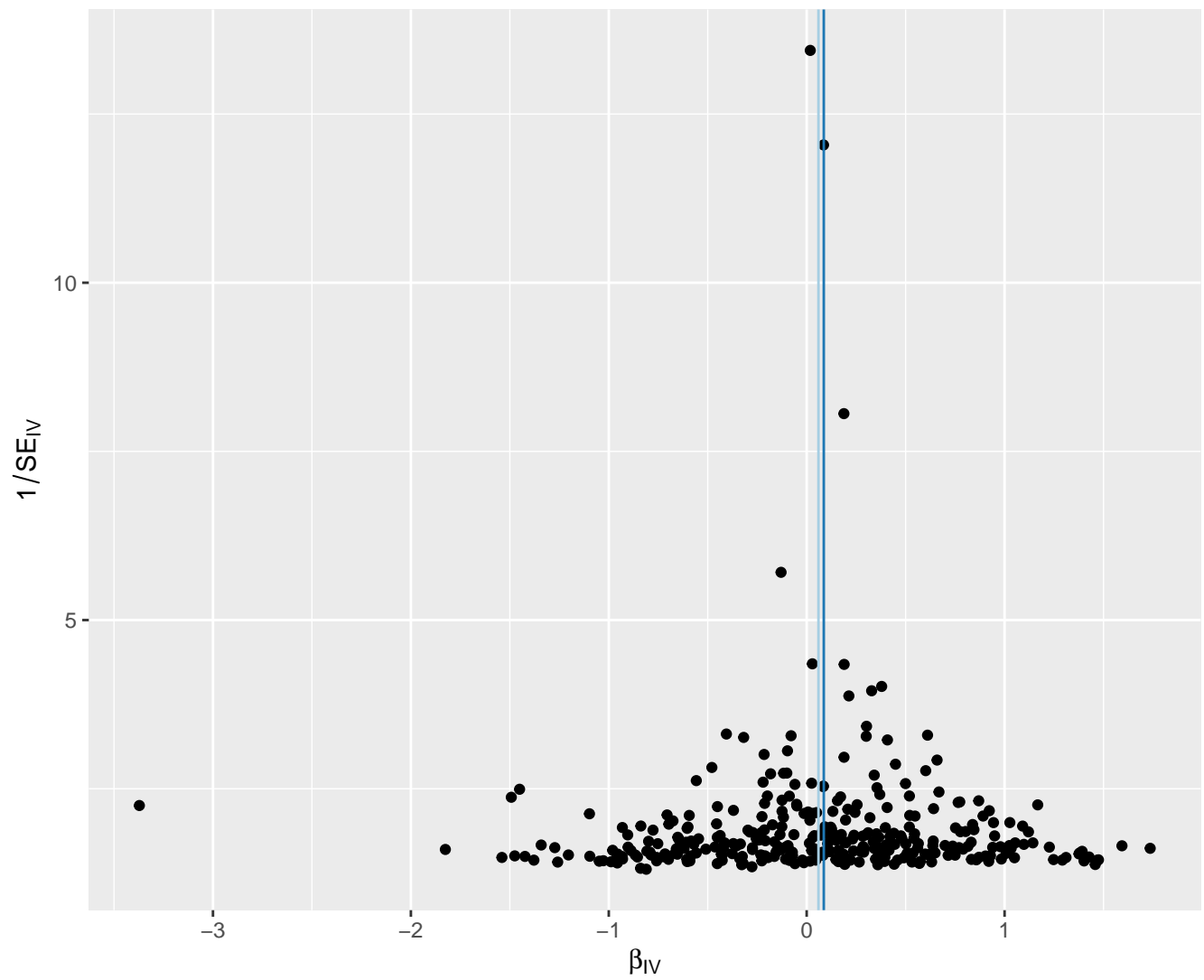
- Inverse variance weighted
- MR Egger



MR Method

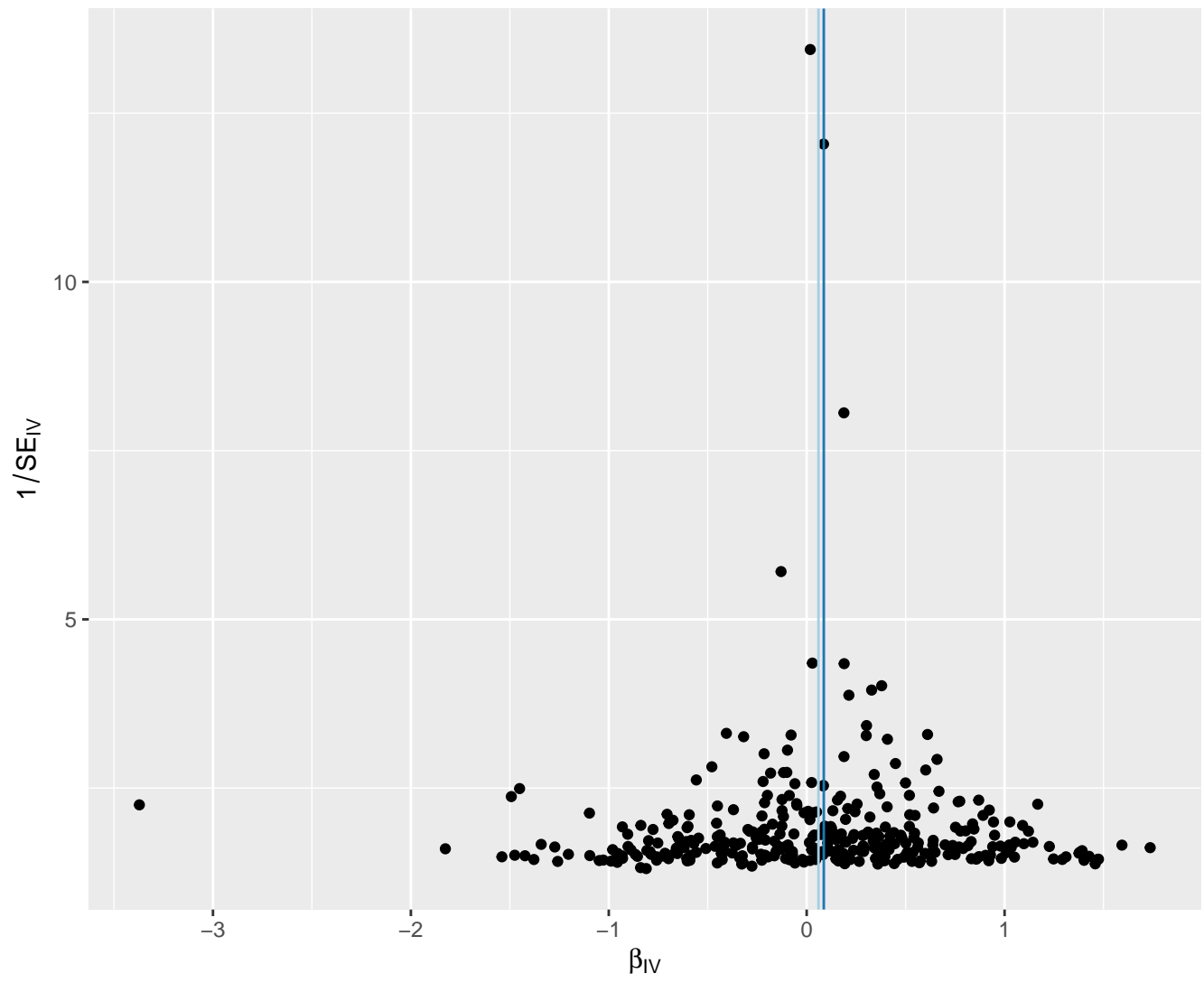
 Inverse variance weighted

MR Egger



MR Method

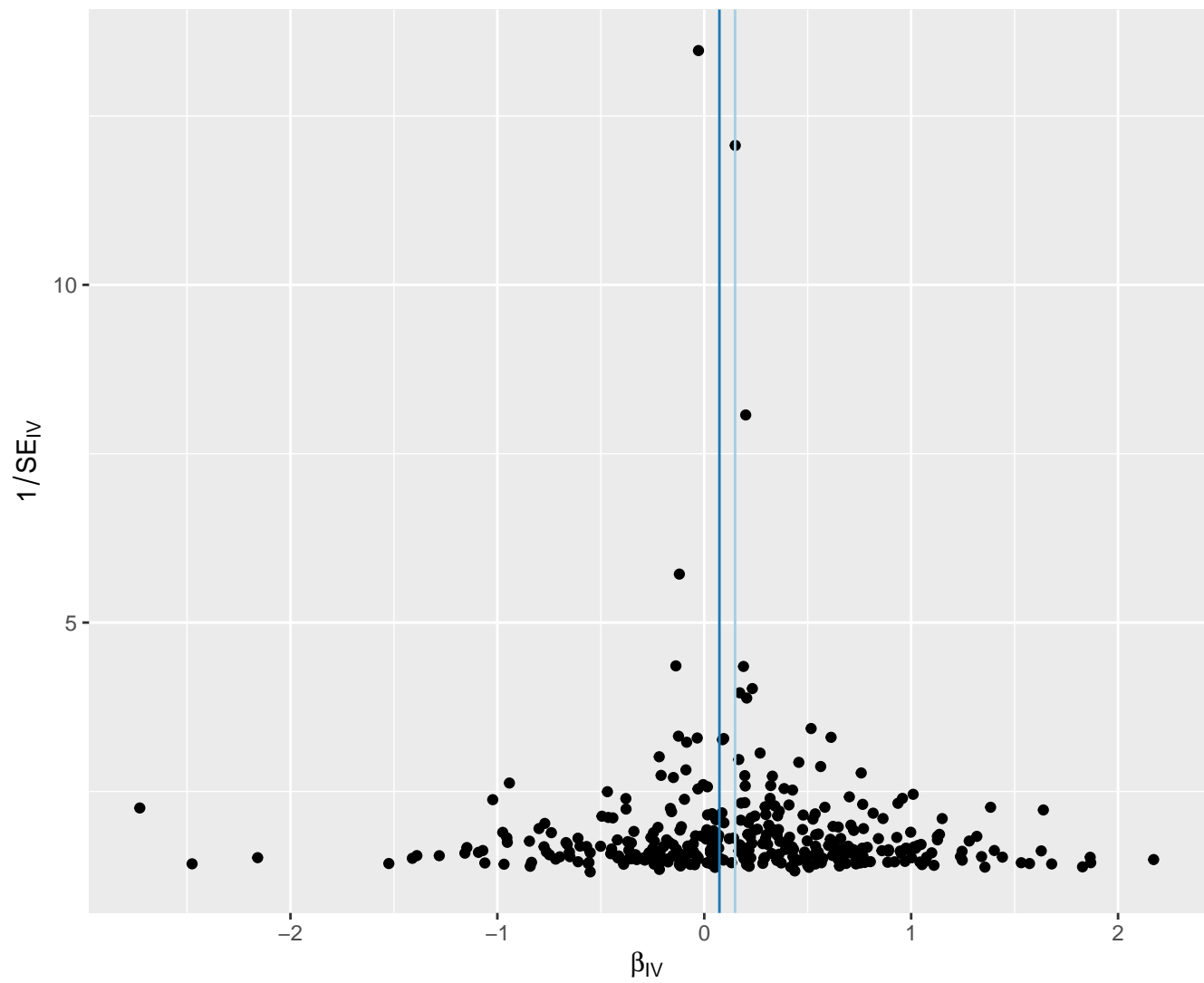
- Inverse variance weighted
- MR Egger



MHDLTGpctpercenttxt

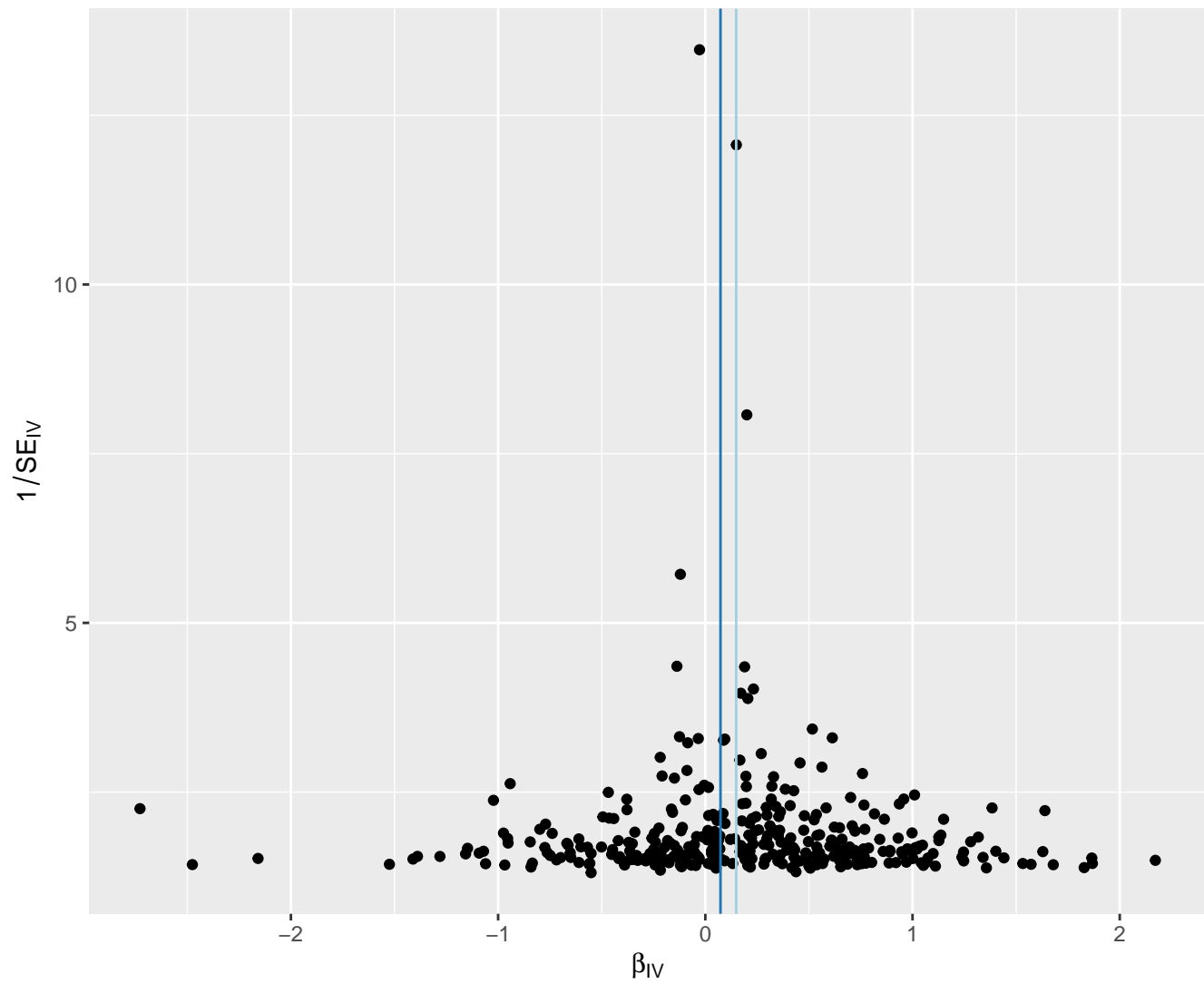
MR Method

- Inverse variance weighted
- MR Egger



MR Method

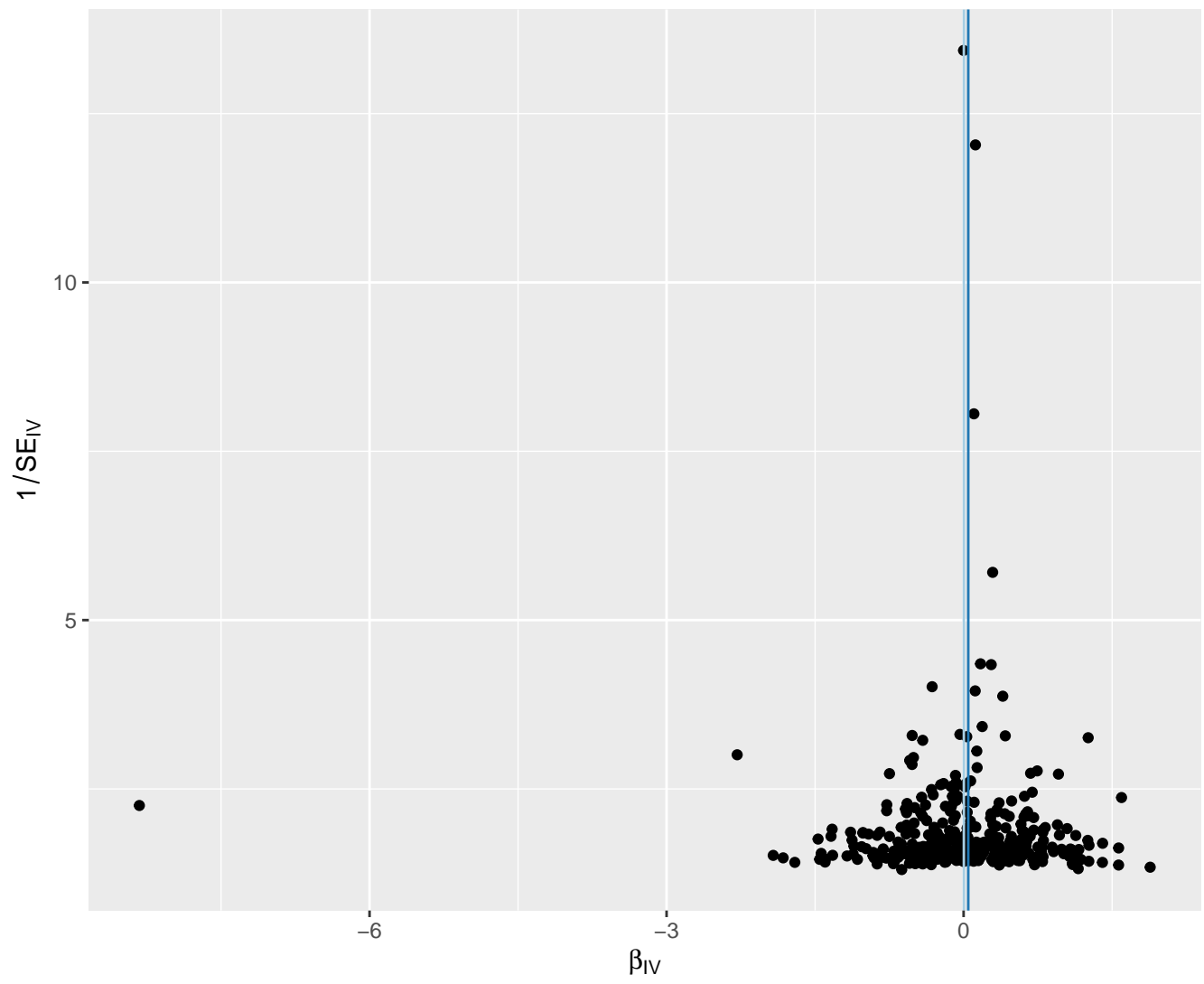
- Inverse variance weighted
- MR Egger



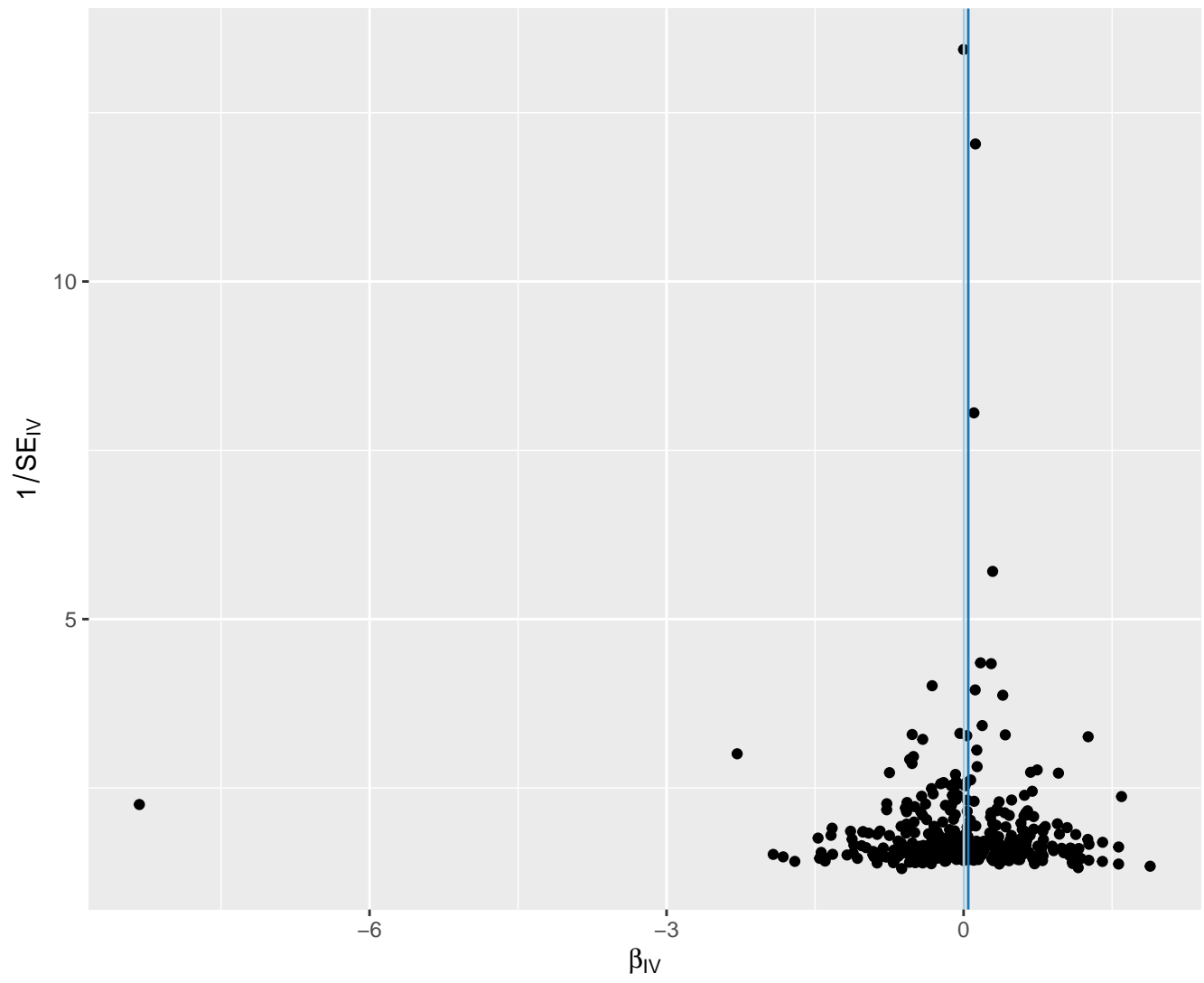
MLDLCEpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger



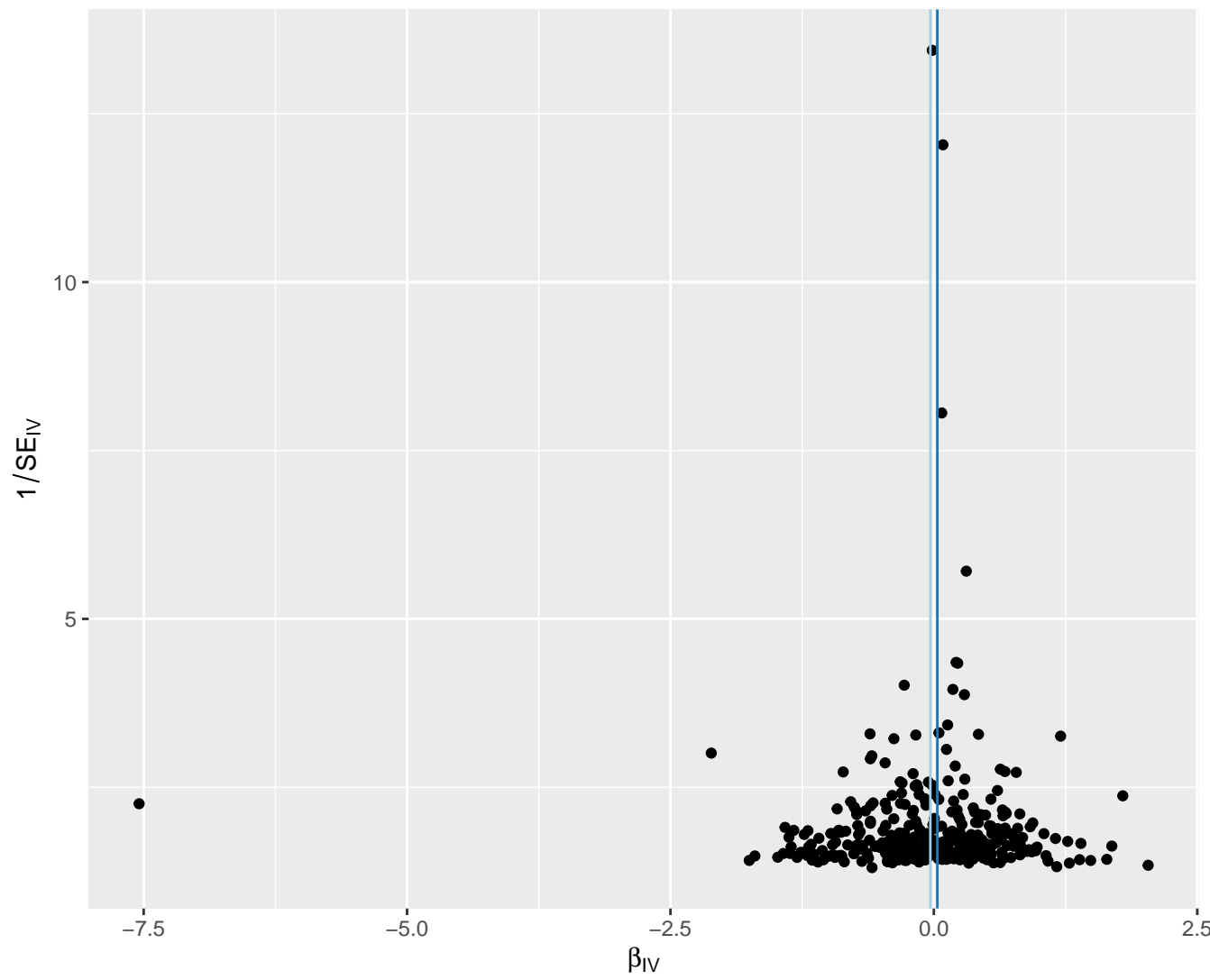
MR Method

 Inverse variance weighted MR Egger

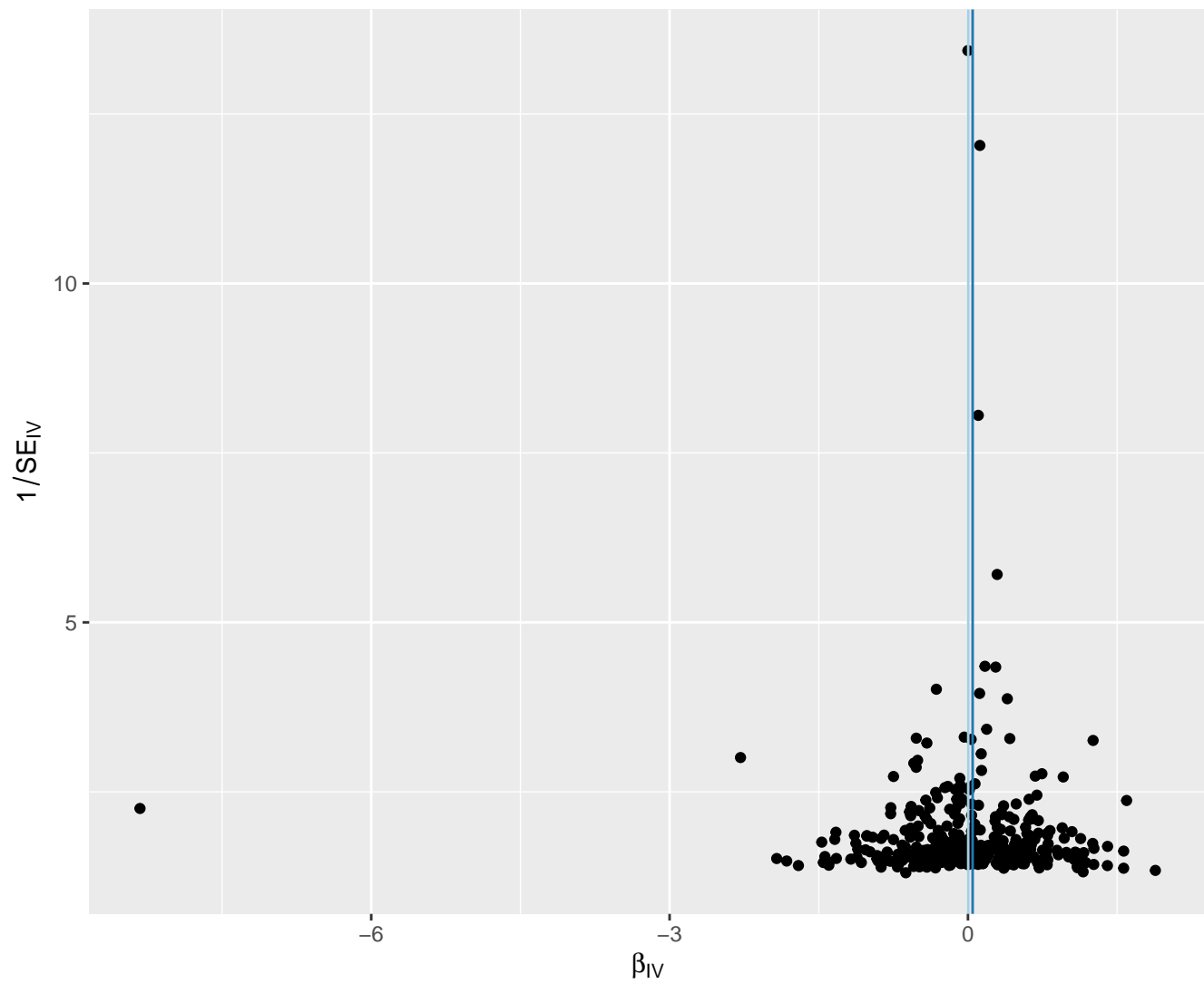
MLDLCpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger



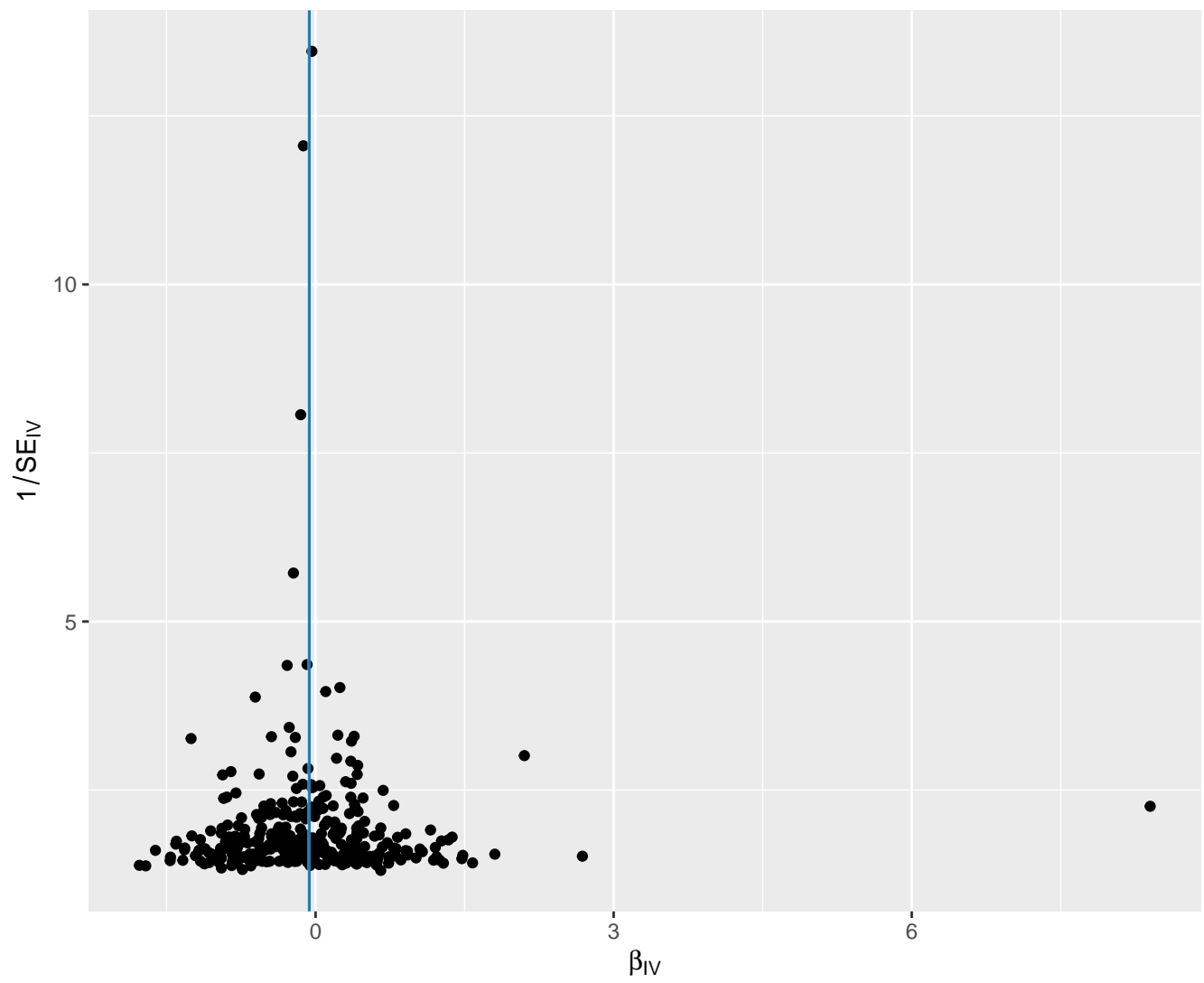
MR Method

 Inverse variance weighted MR Egger

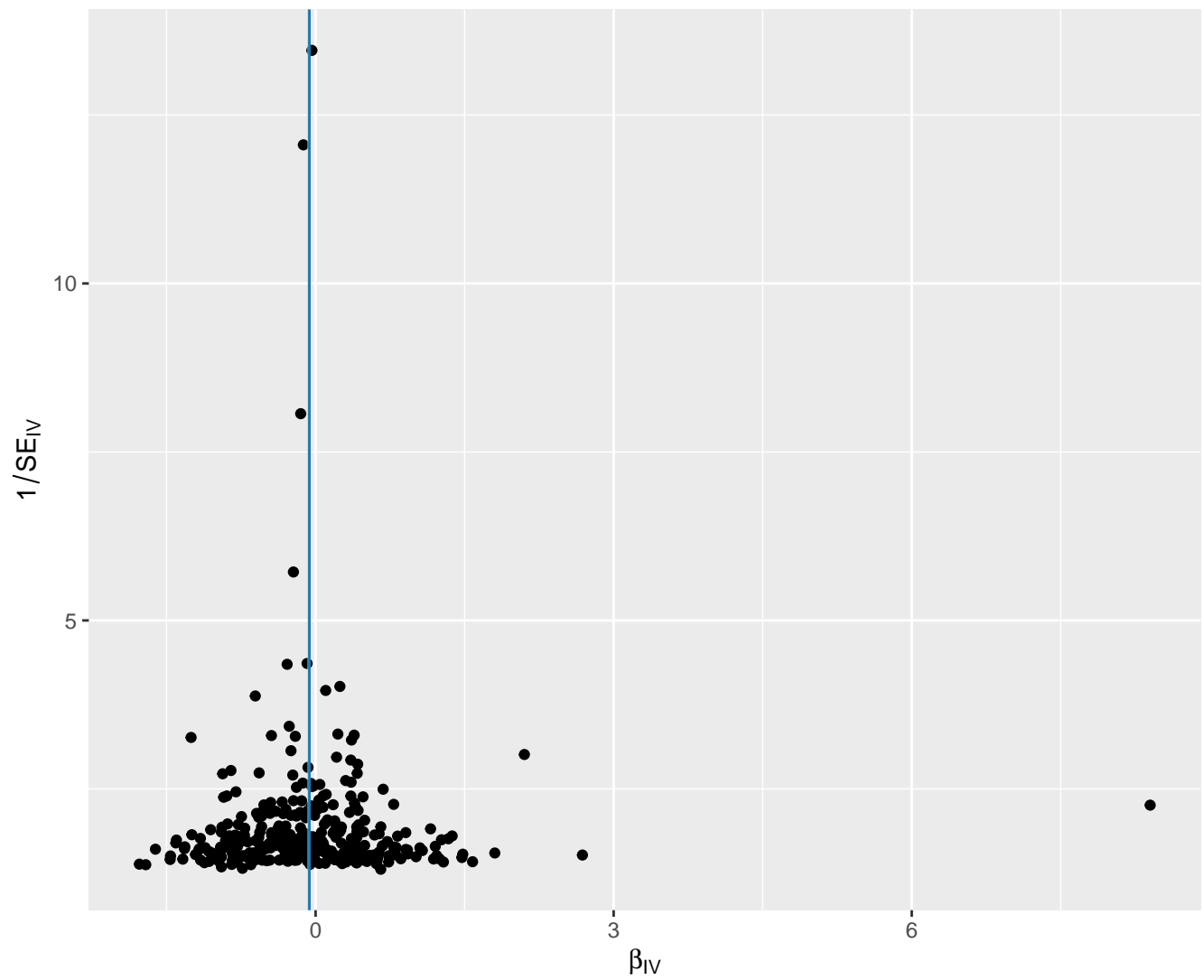
MLDLFCpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger



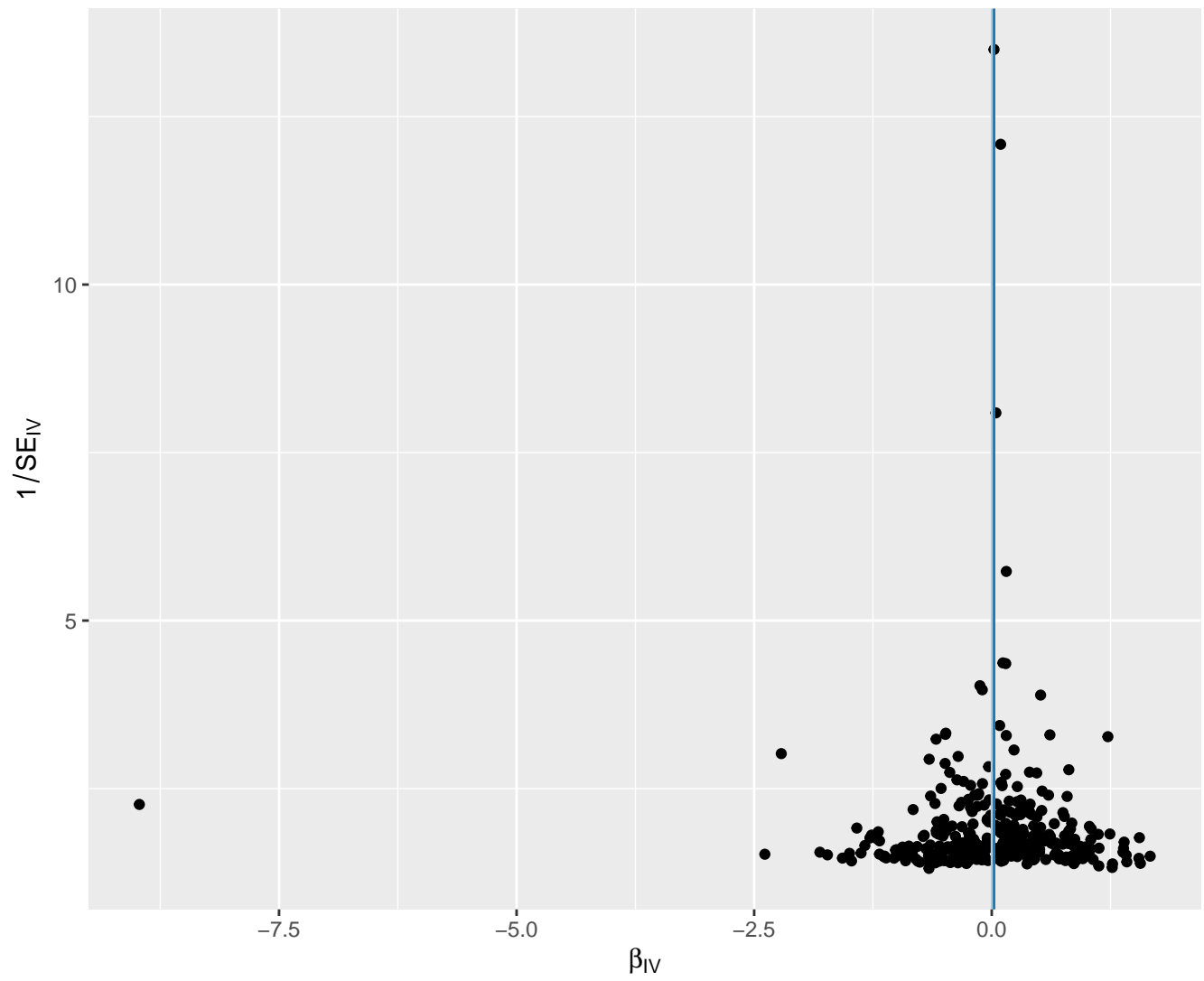
MR Method

 Inverse variance weighted MR Egger

MLDLLtxt

MR Method

- Inverse variance weighted
- MR Egger

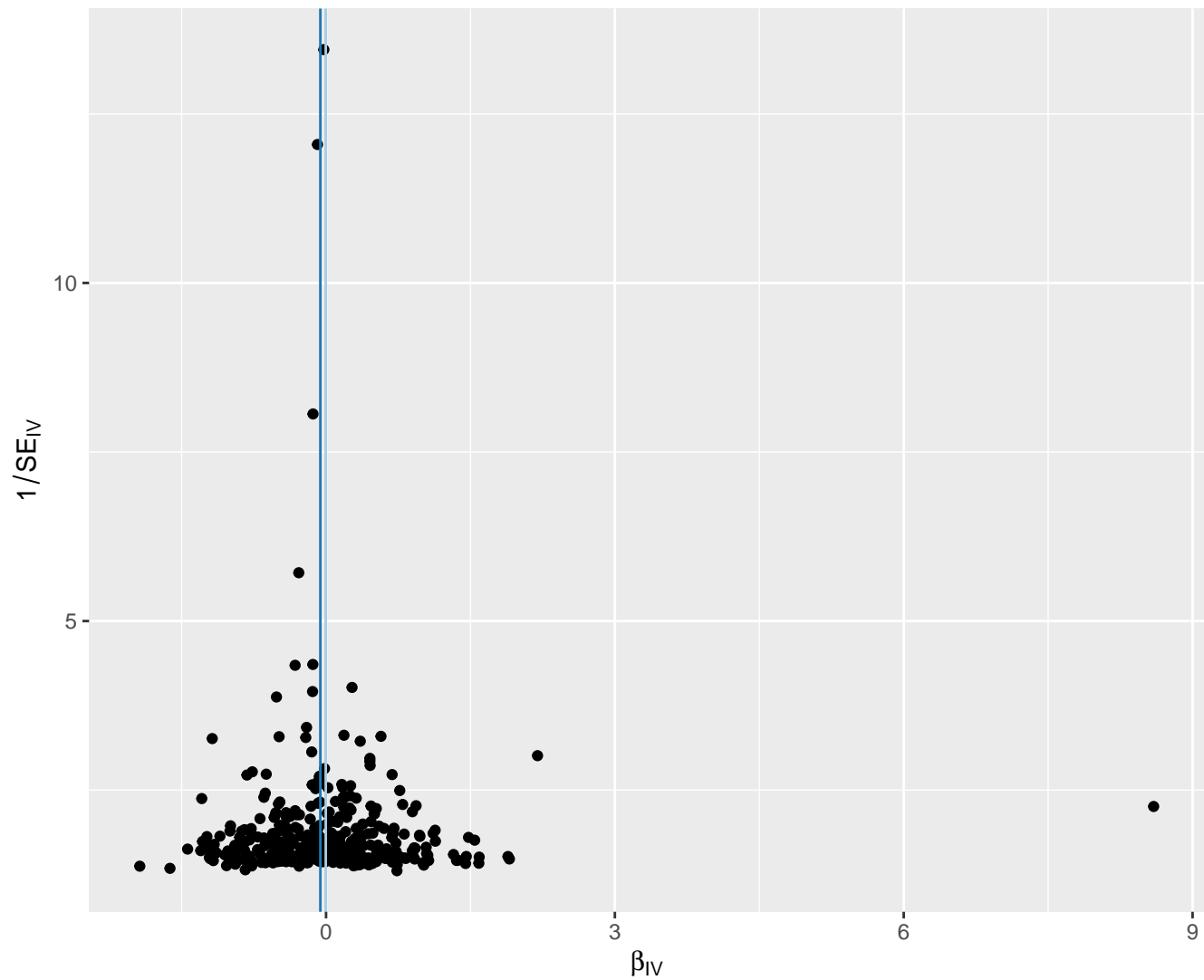


MLDLPLpctpercenttxt

MR Method

Inverse variance weighted

MR Egger

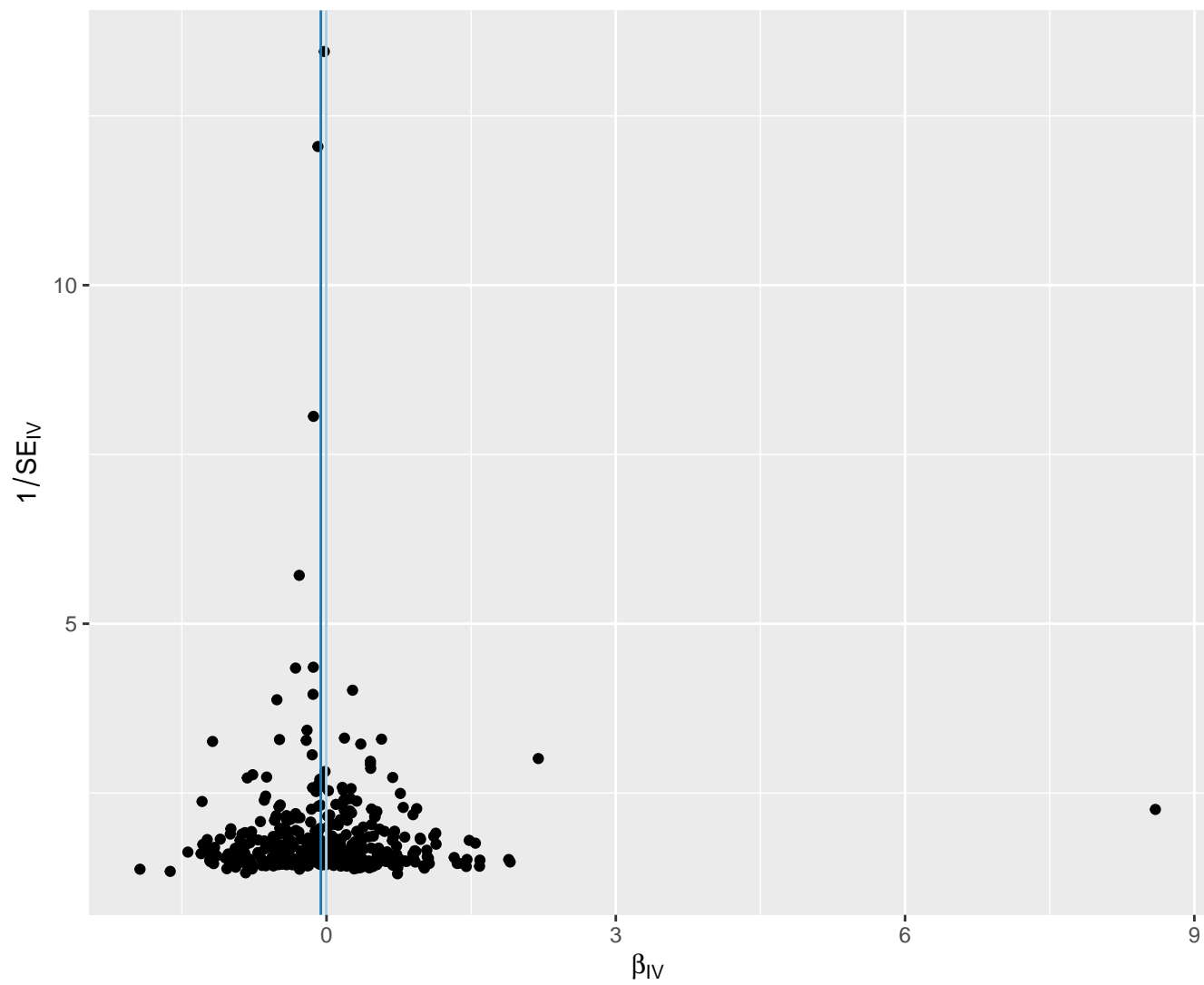


MLDLPLTxt

MR Method

Inverse variance weighted

MR Egger

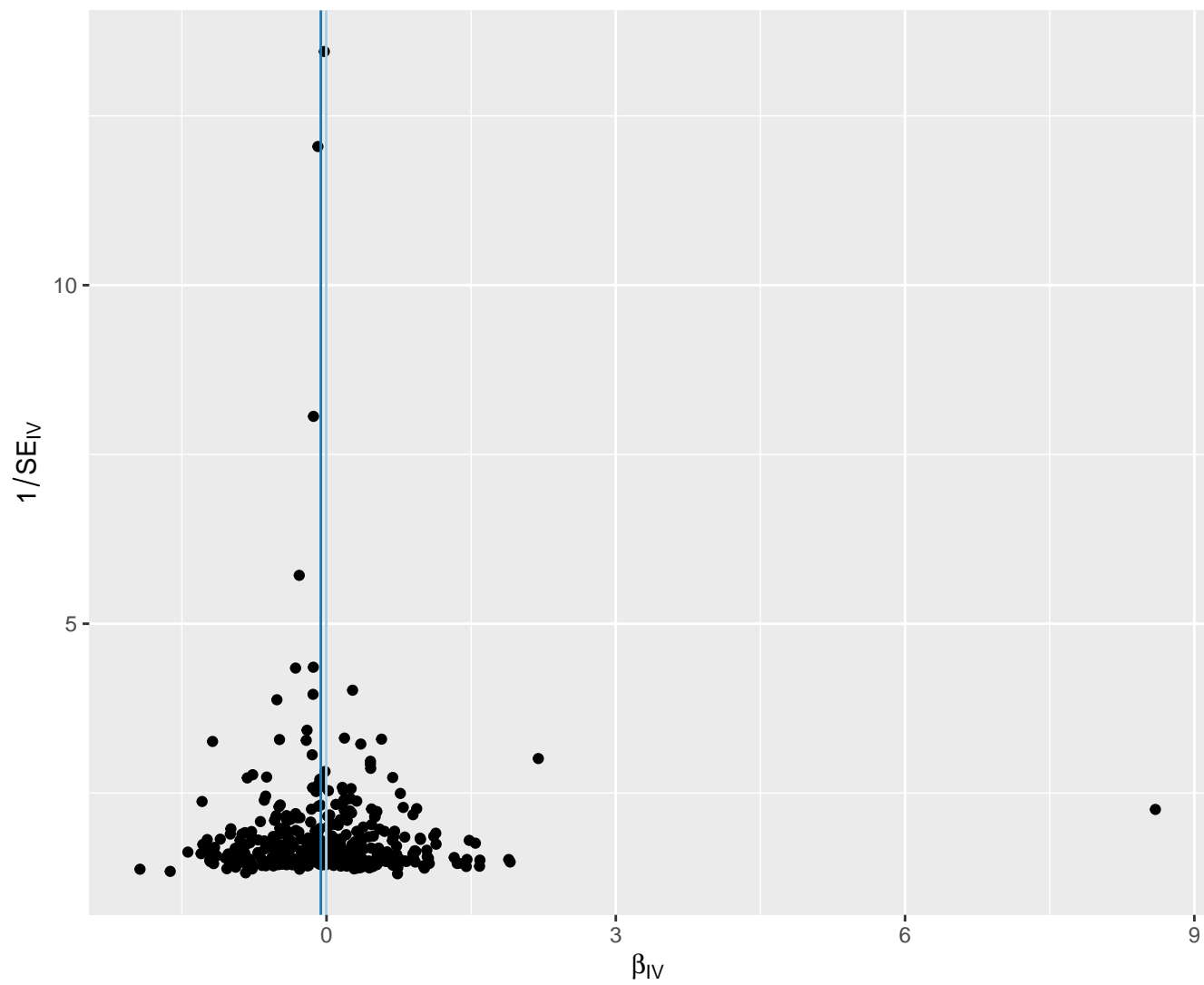


MLDLPtxt

MR Method

Inverse variance weighted

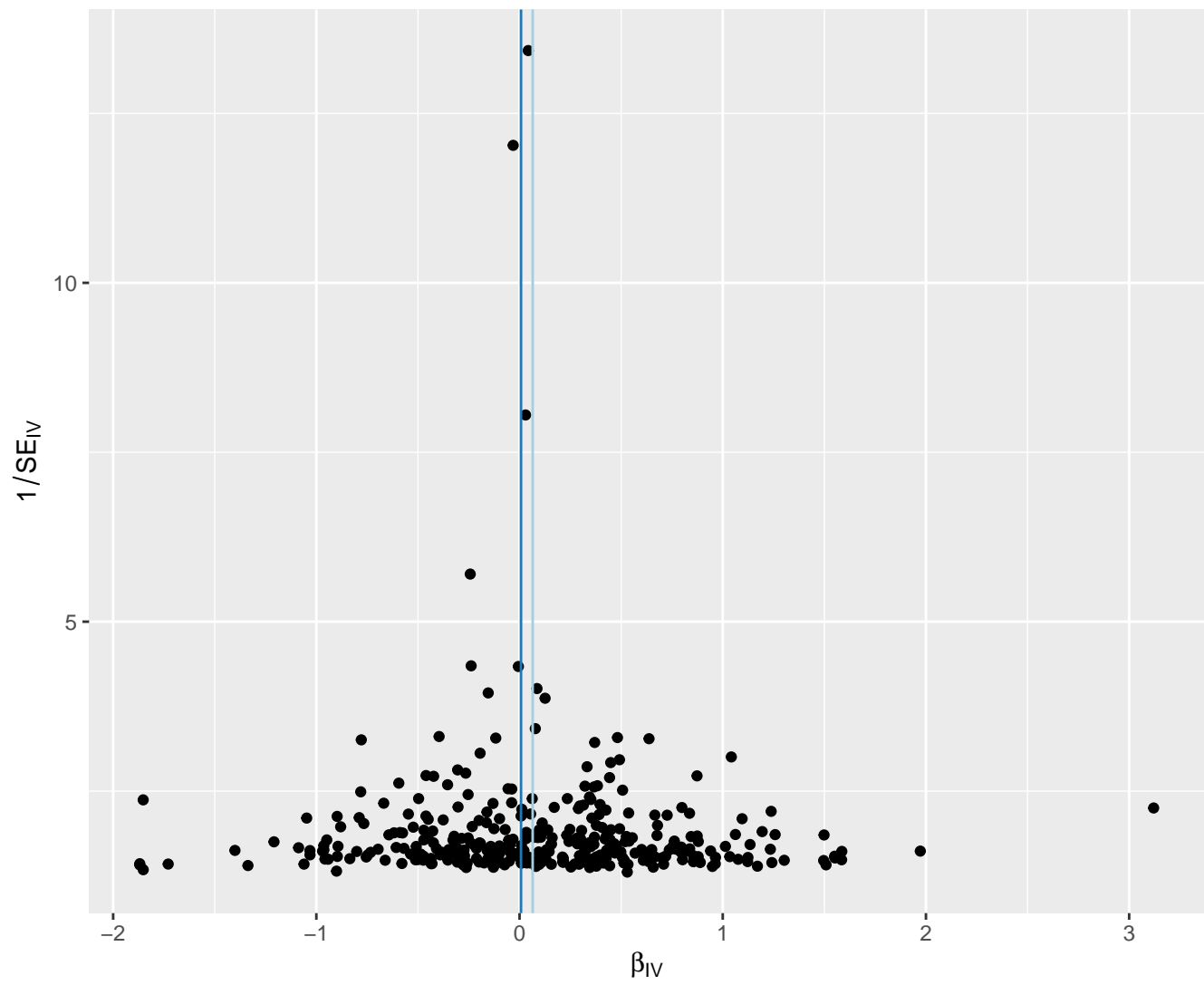
MR Egger



MLDLTGpctpercenttxt

MR Method

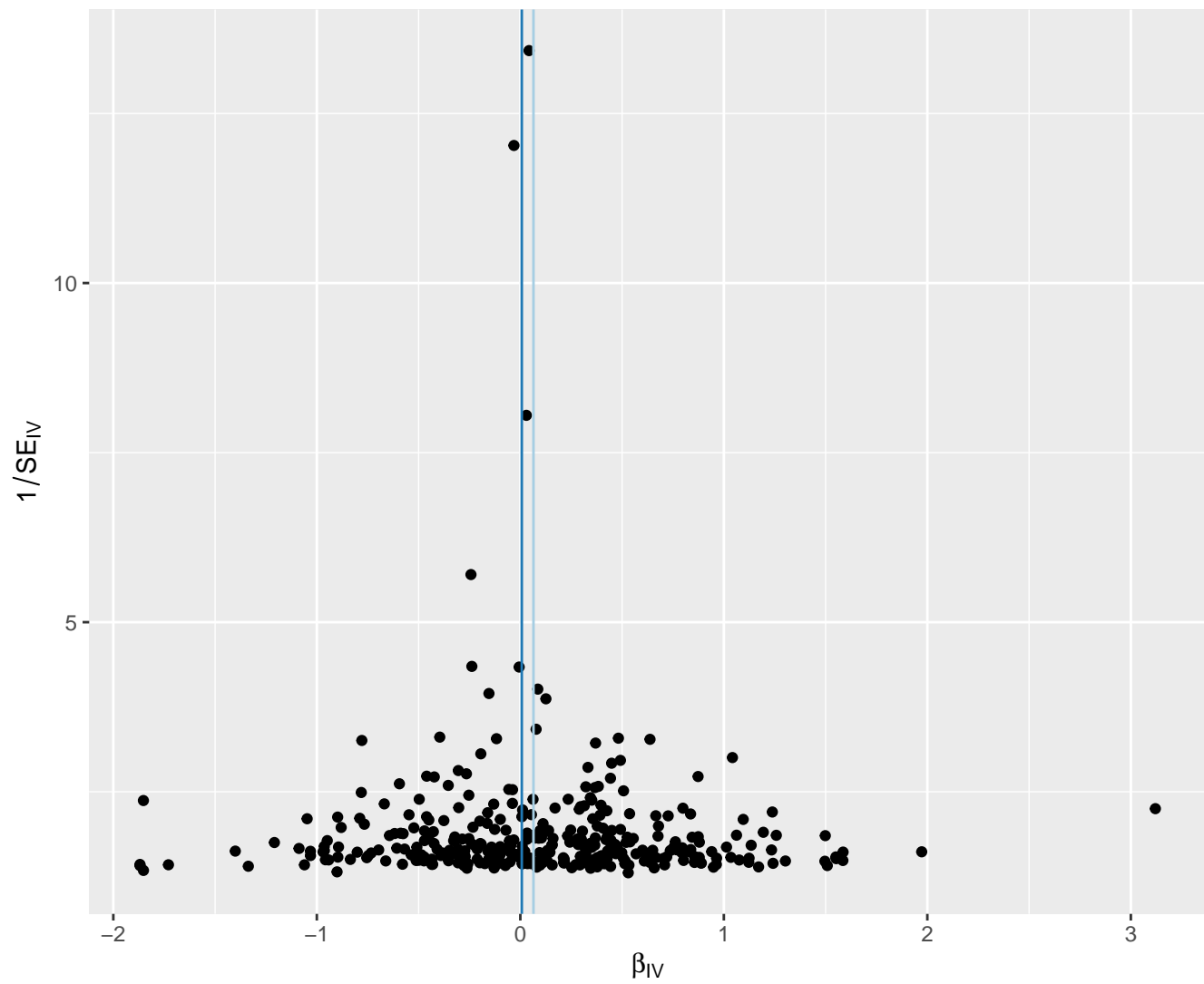
- Inverse variance weighted
- MR Egger



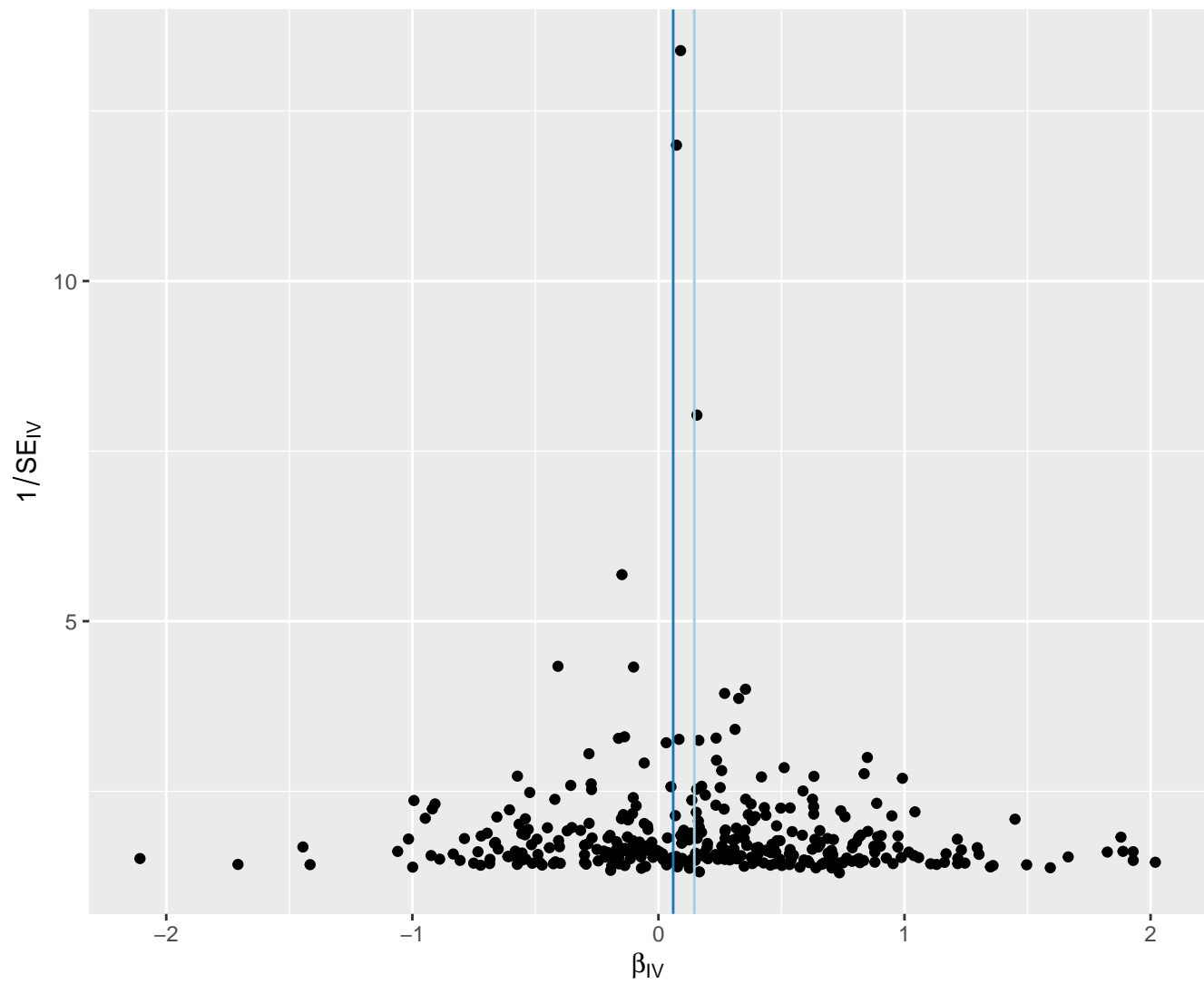
MR Method

 Inverse variance weighted

MR Egger

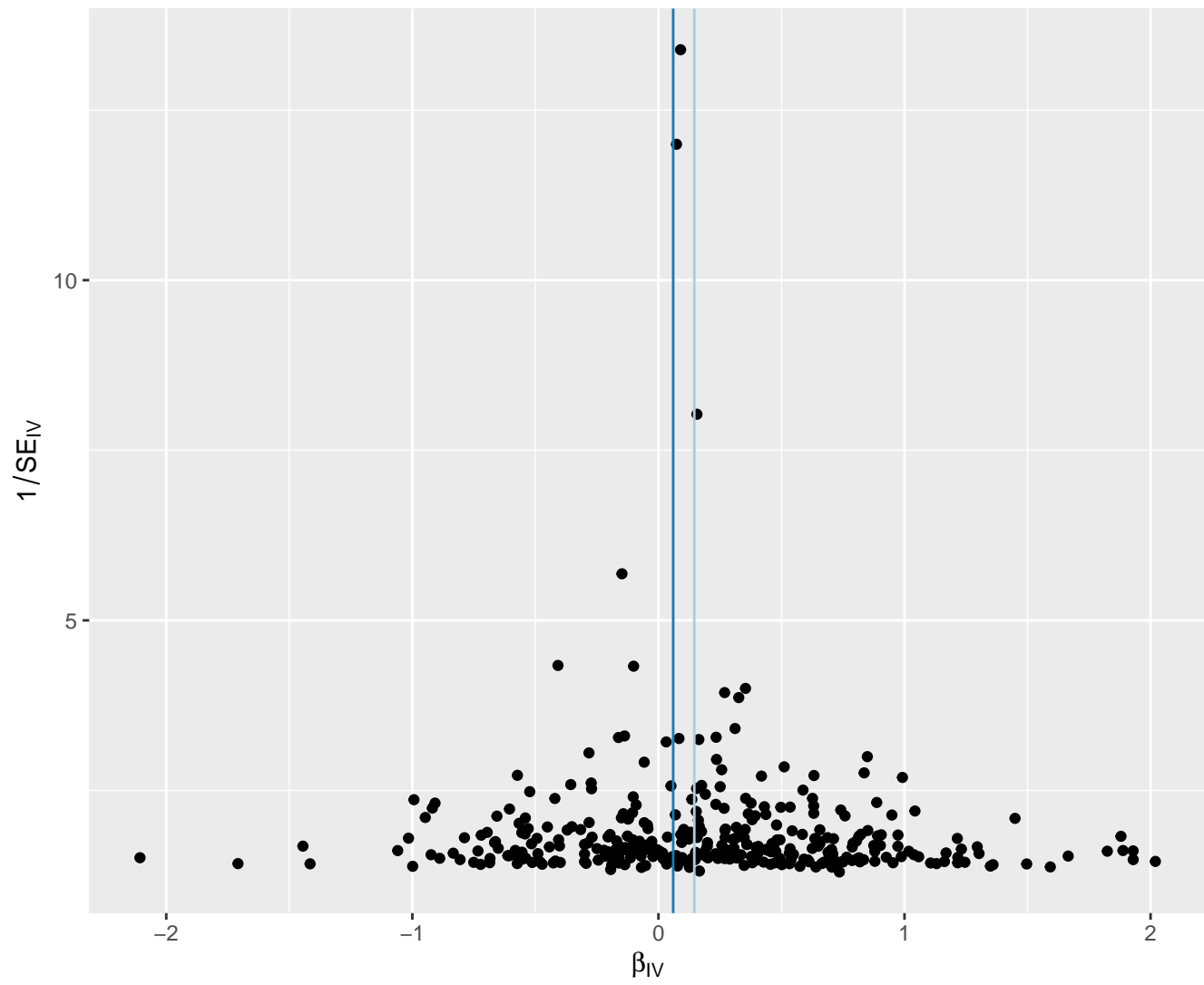


MR Method

 Inverse variance weighted MR Egger

MR Method

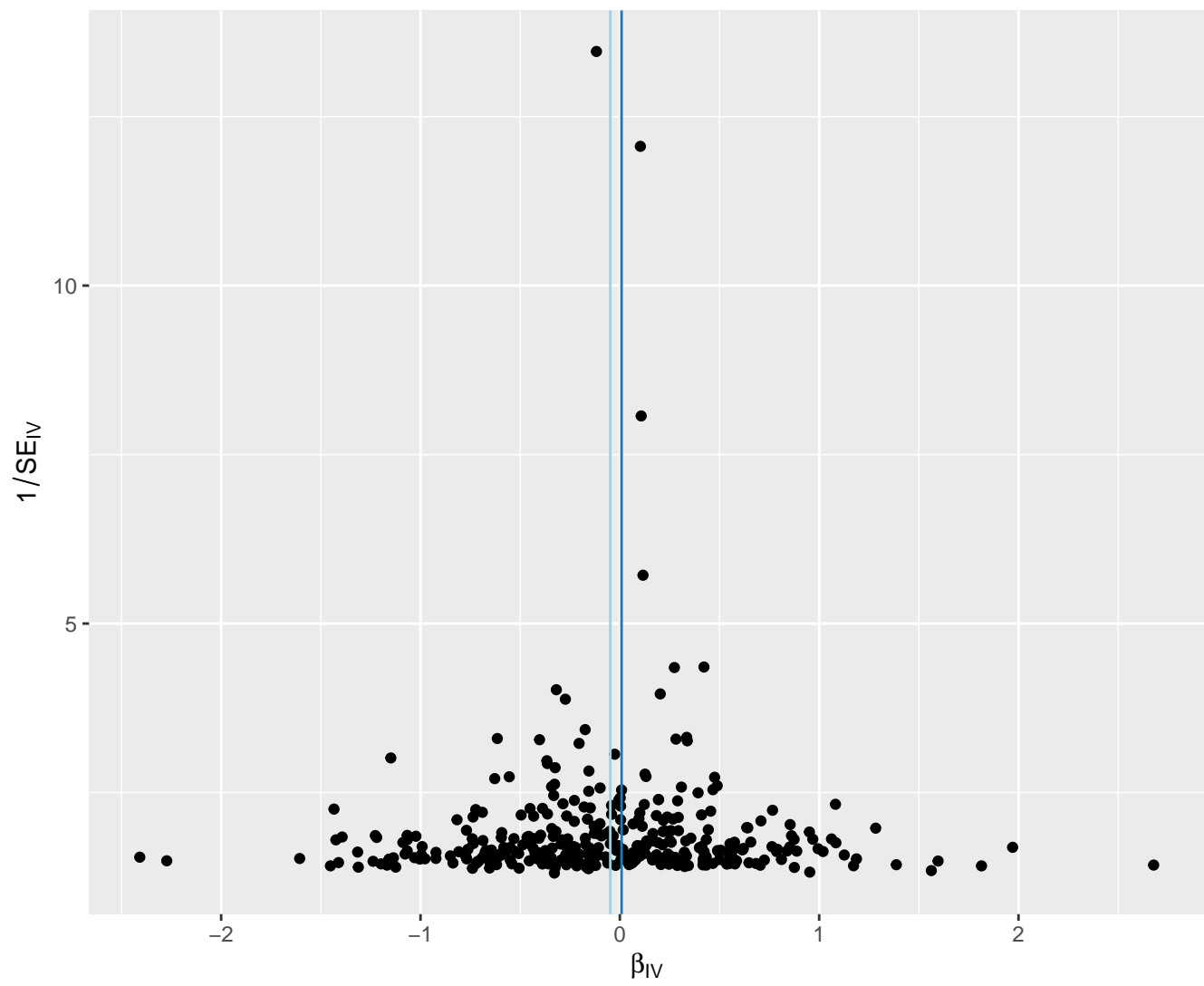
- Inverse variance weighted
- MR Egger



MVL DLC E pct percent txt

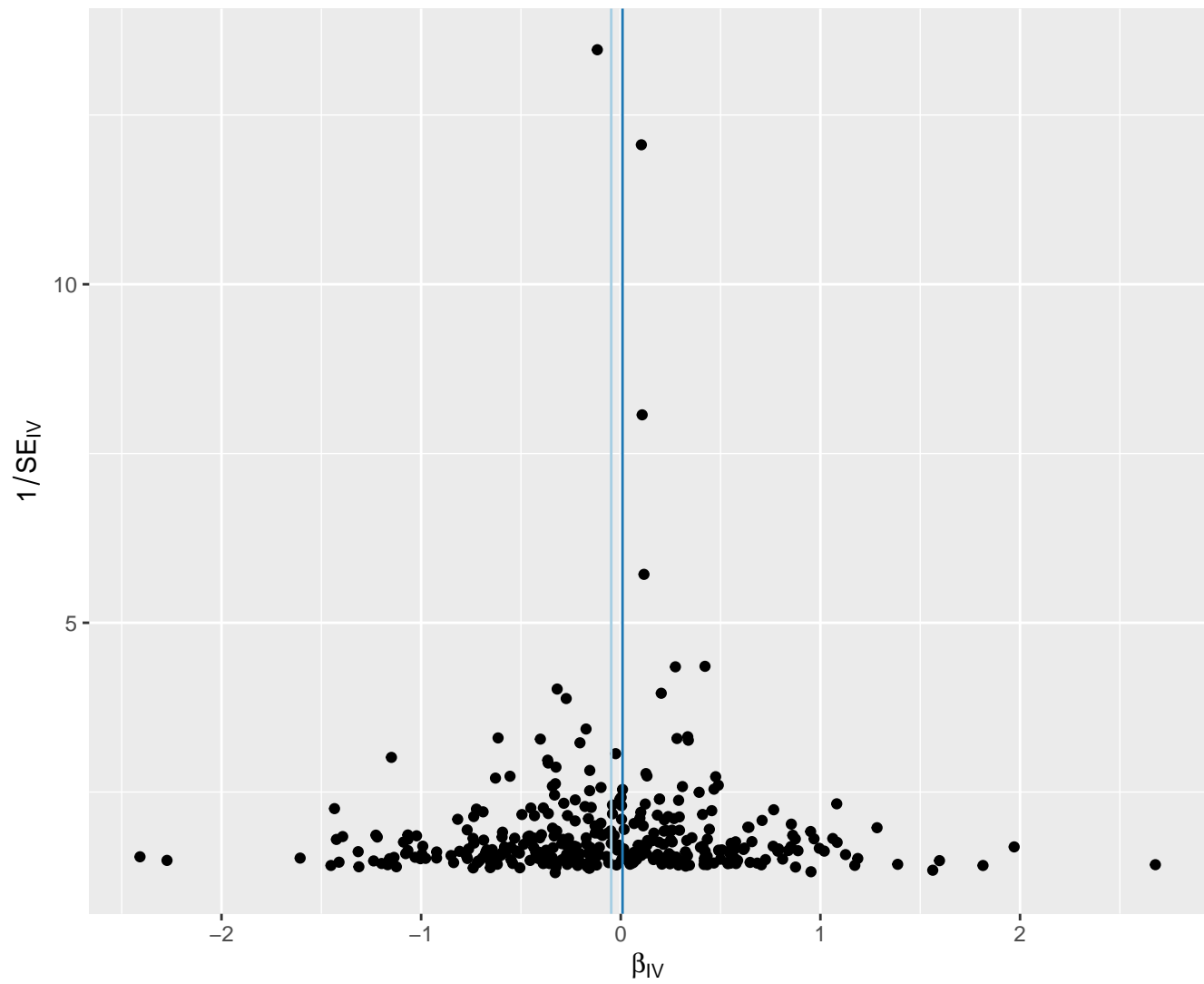
MR Method

- Inverse variance weighted
- MR Egger



MR Method

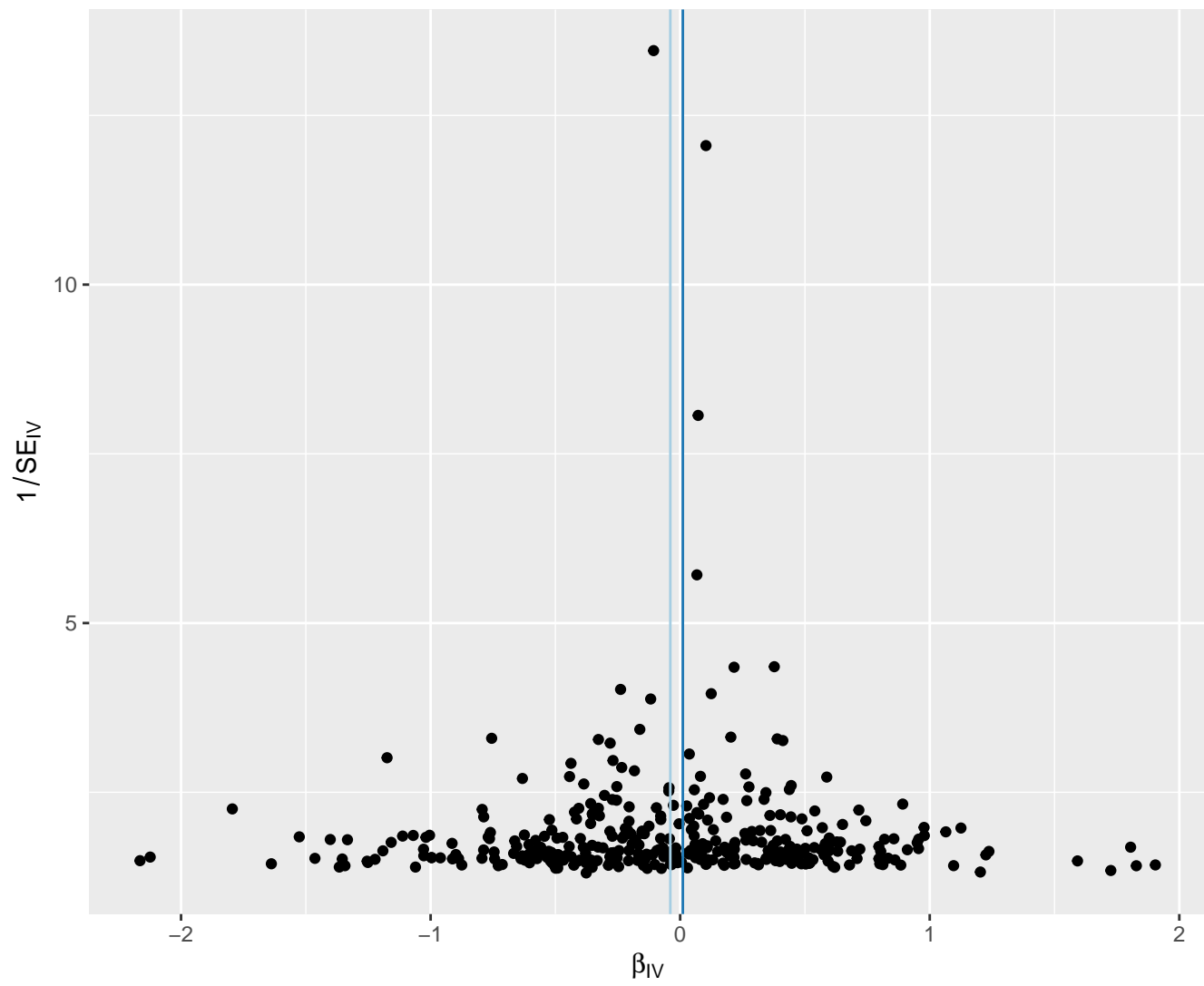
- Inverse variance weighted
- MR Egger



MVLDCpctpercenttxt

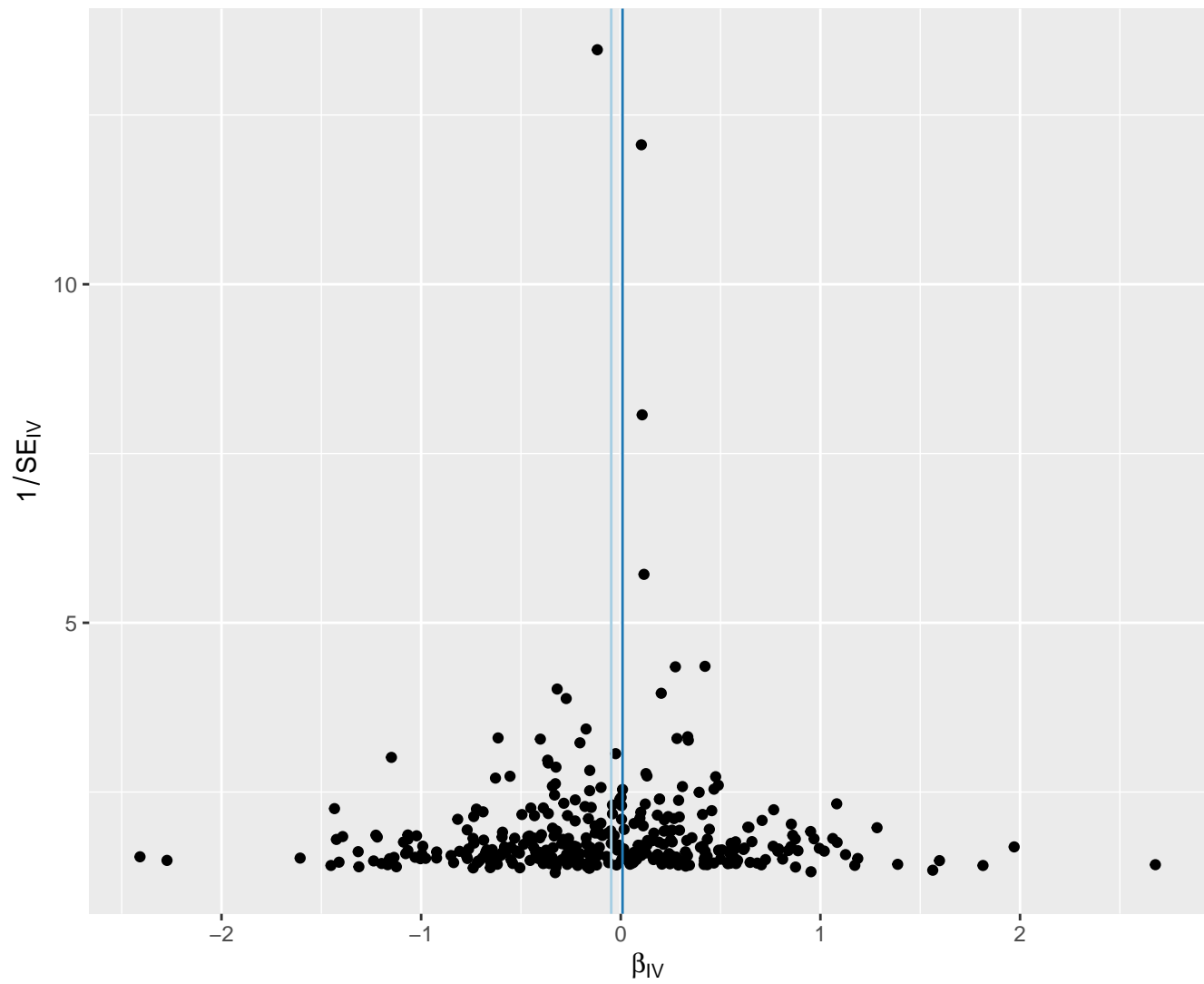
MR Method

- Inverse variance weighted
- MR Egger



MR Method

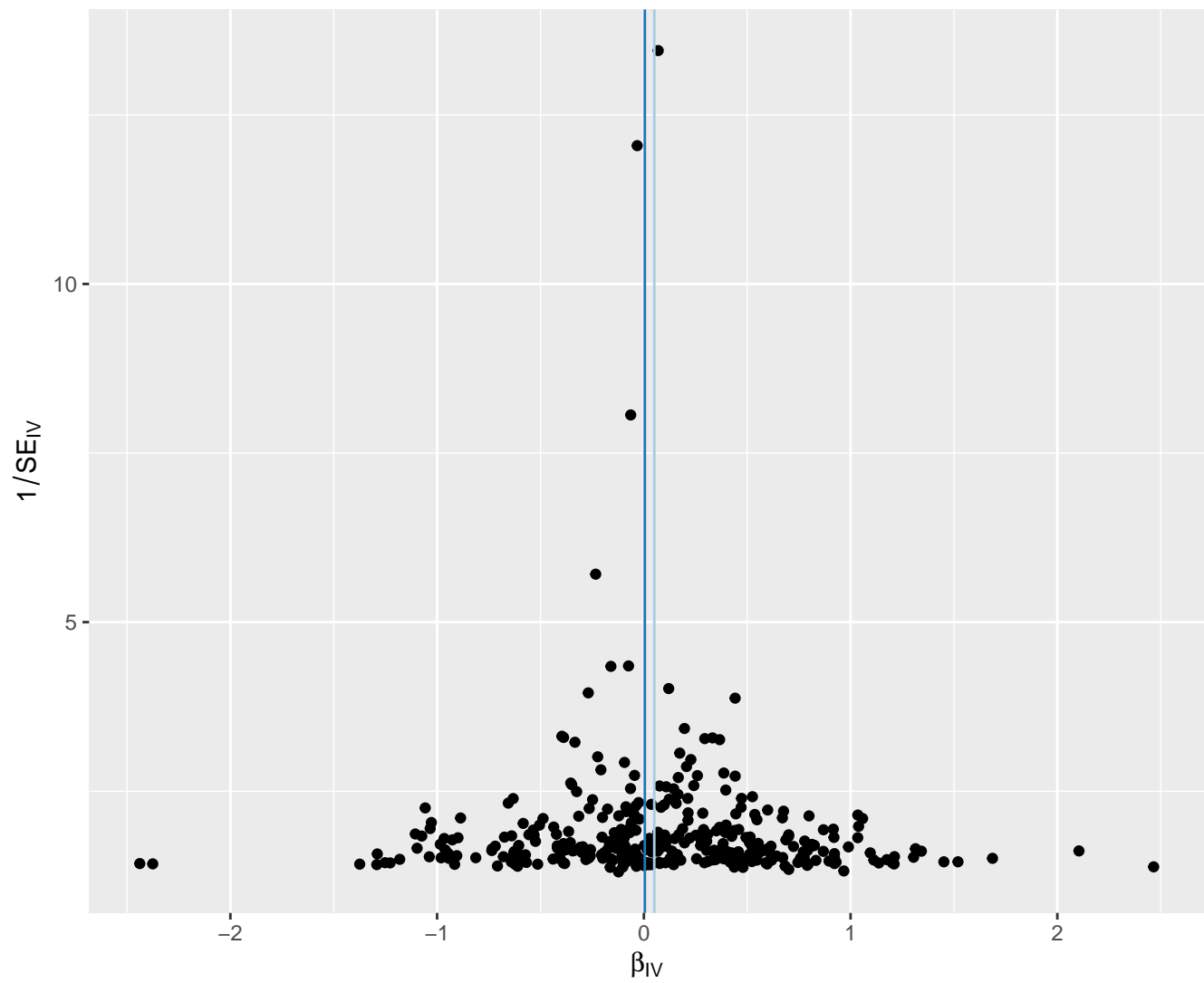
- Inverse variance weighted
- MR Egger



MVLDFCpctpercenttxt

MR Method

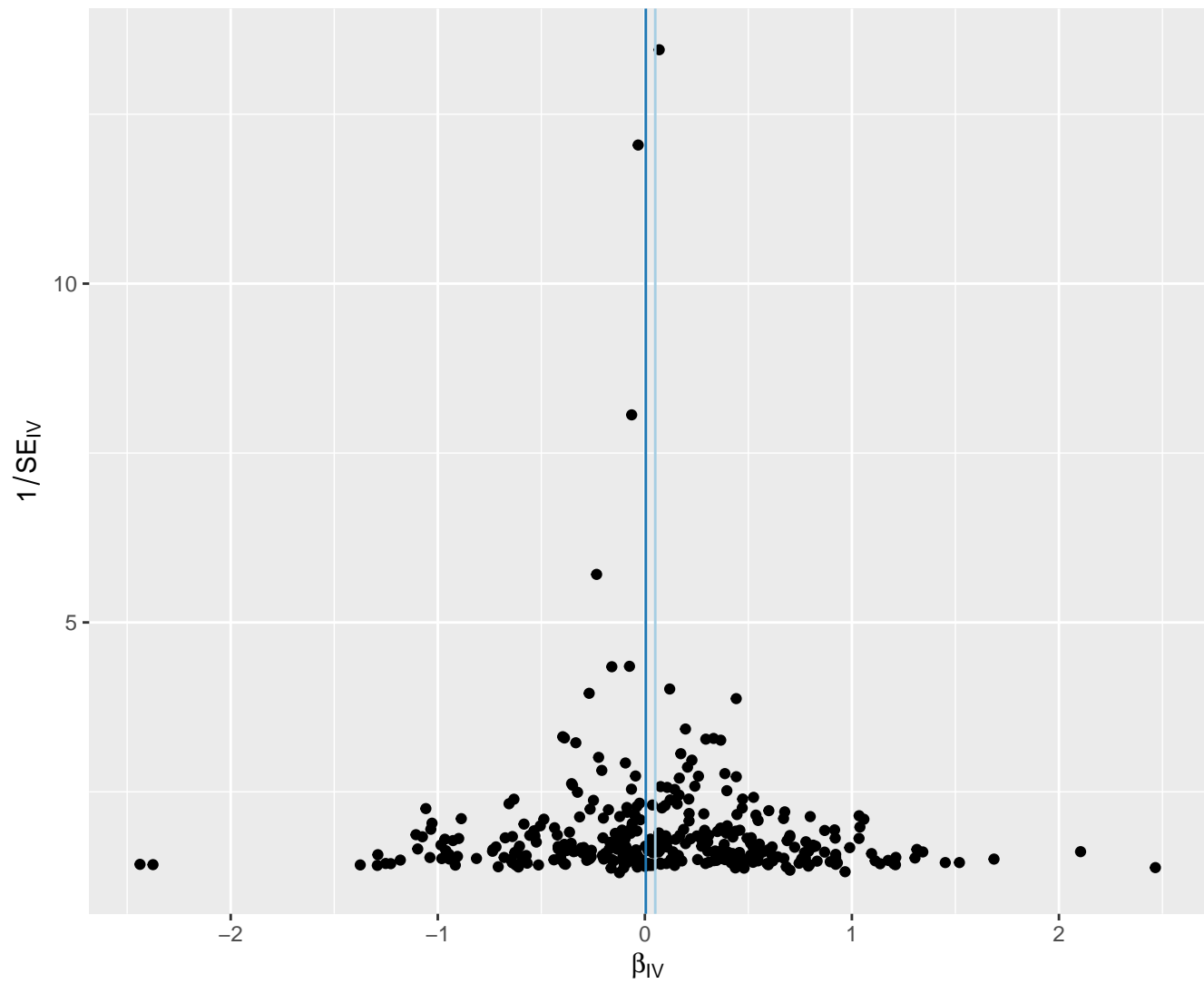
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

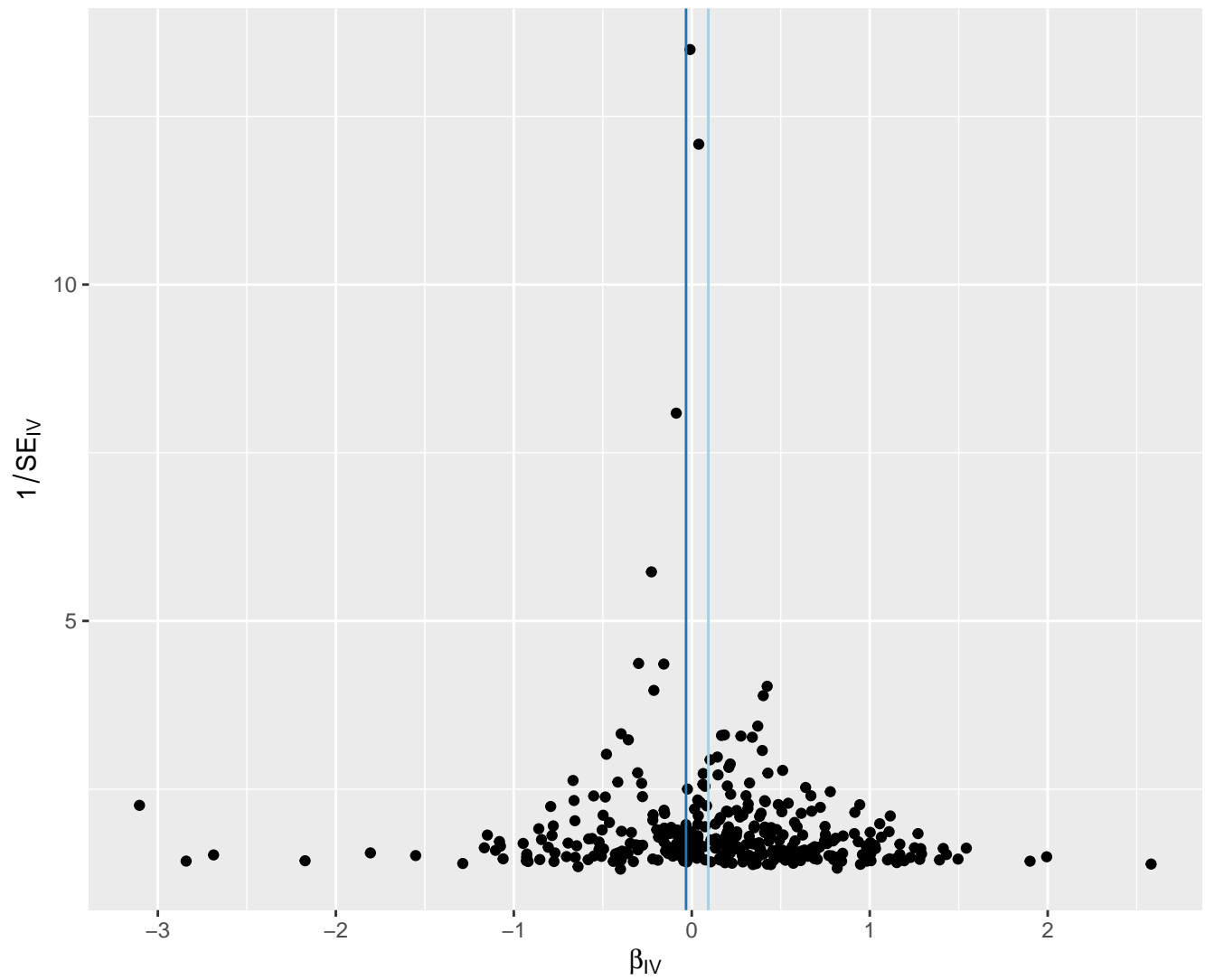
MR Egger



MVLDLLtxt

MR Method

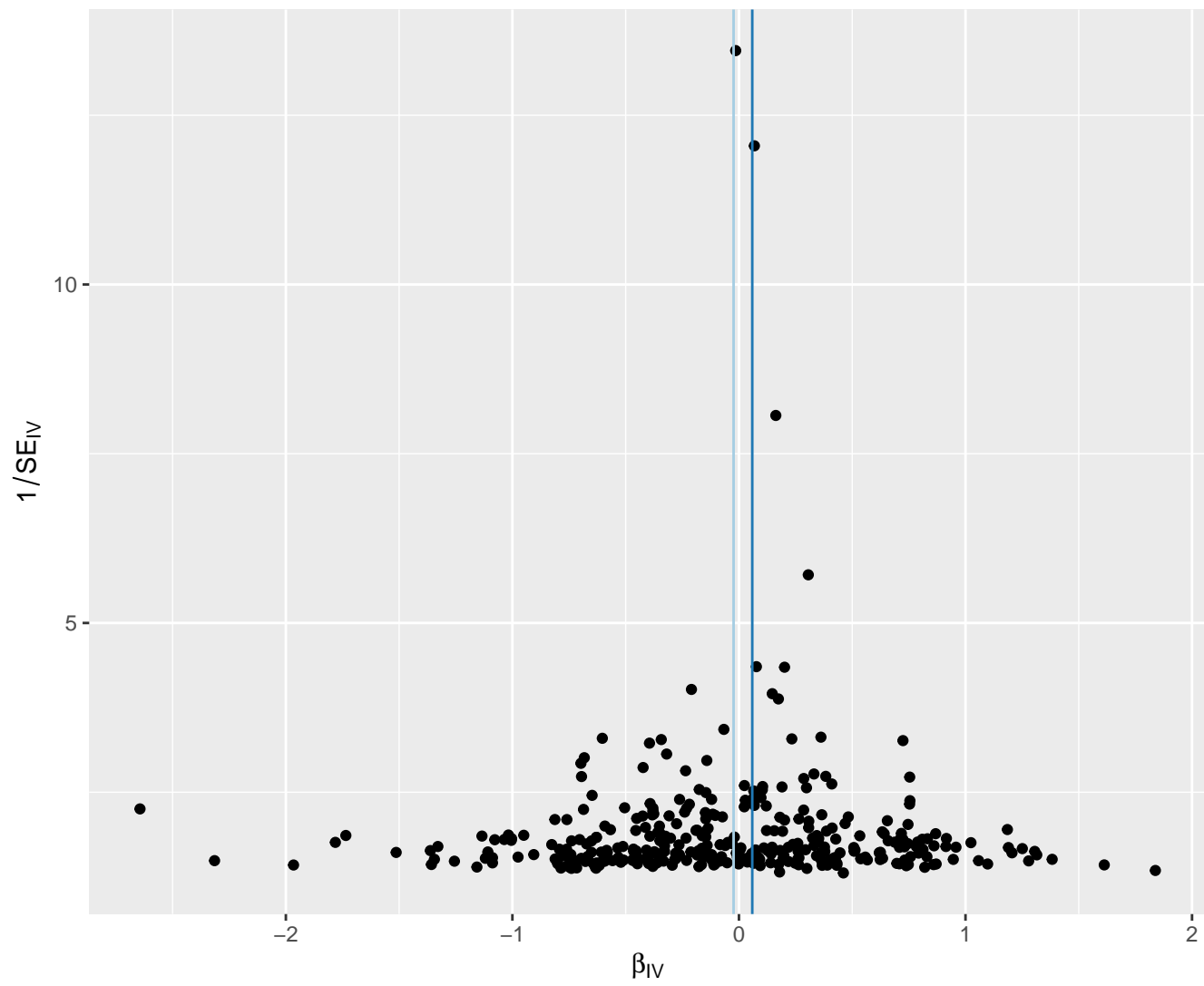
- Inverse variance weighted
- MR Egger



MVLDLPLpctpercenttxt

MR Method

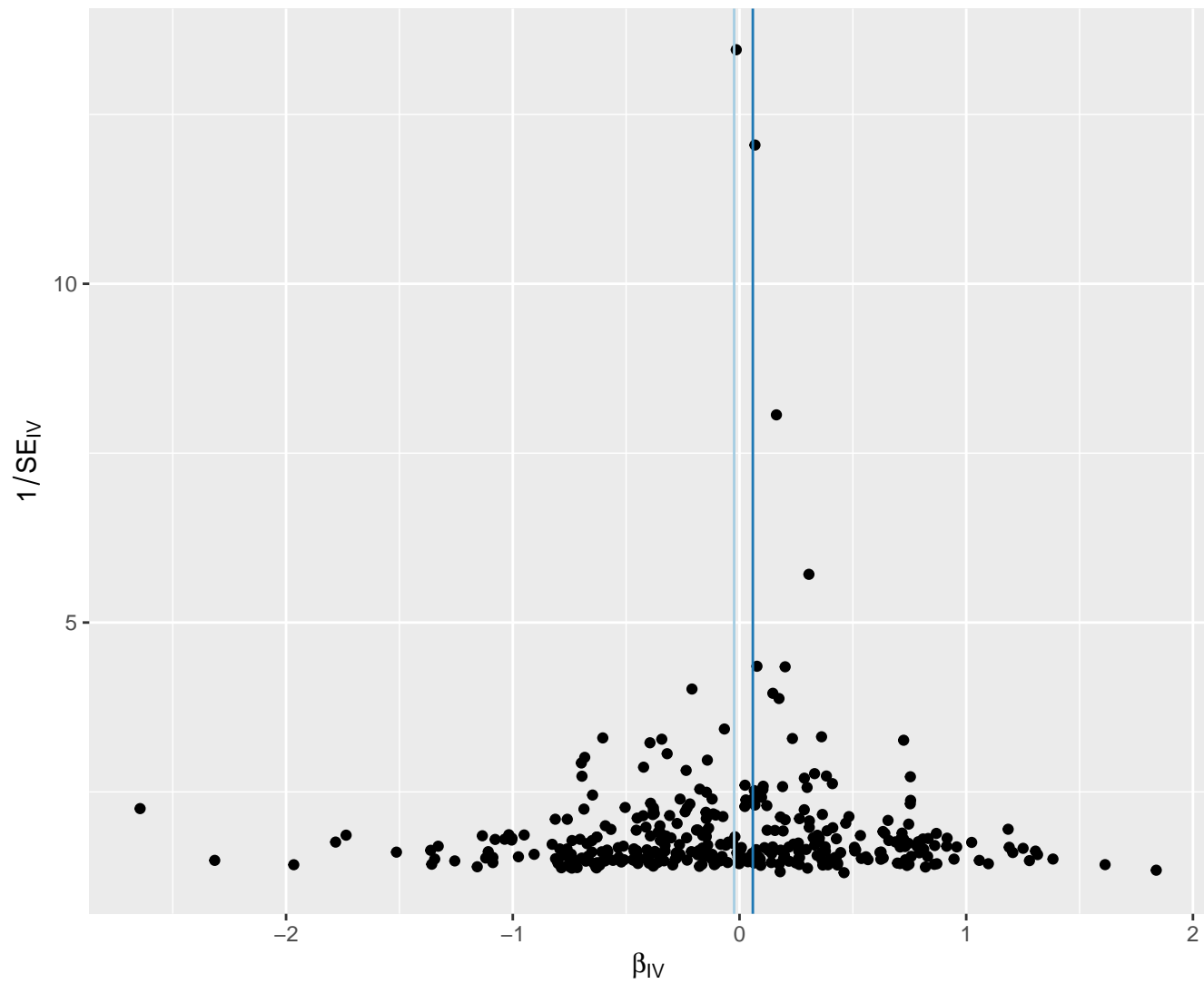
- Inverse variance weighted
- MR Egger



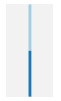
MVLDFPLtxt

MR Method

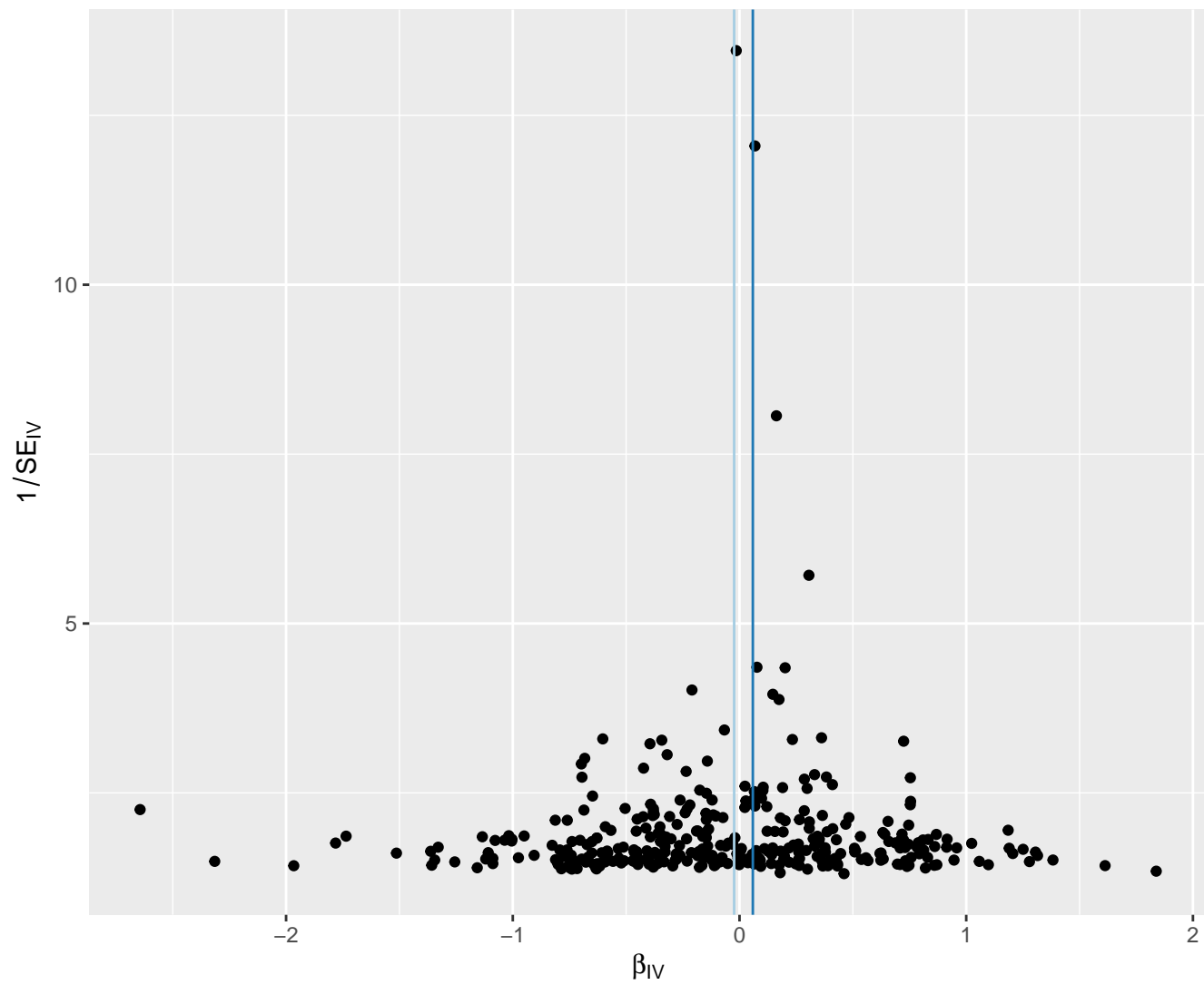
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

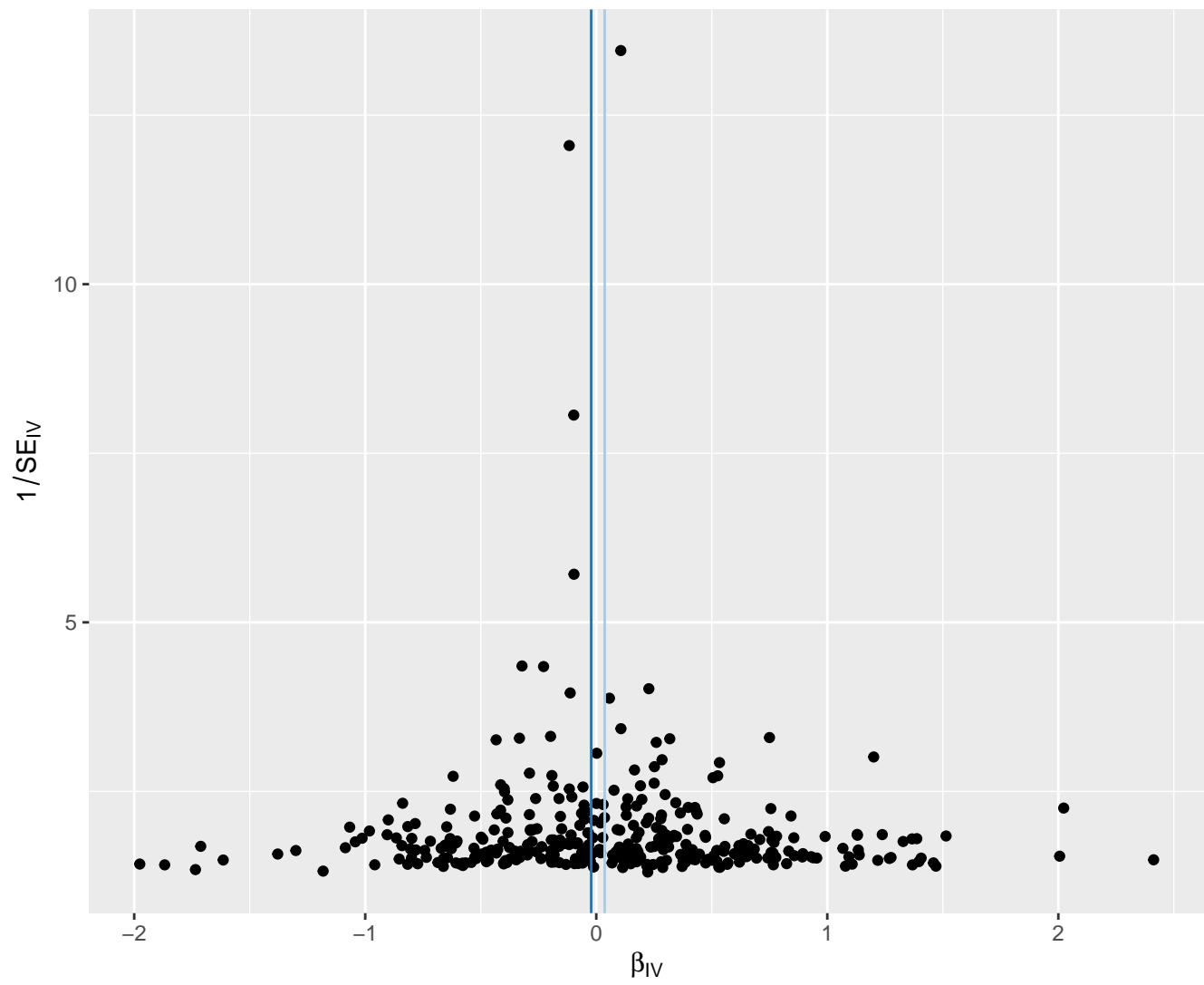
MR Egger



MVLDLTGpctpercenttxt

MR Method

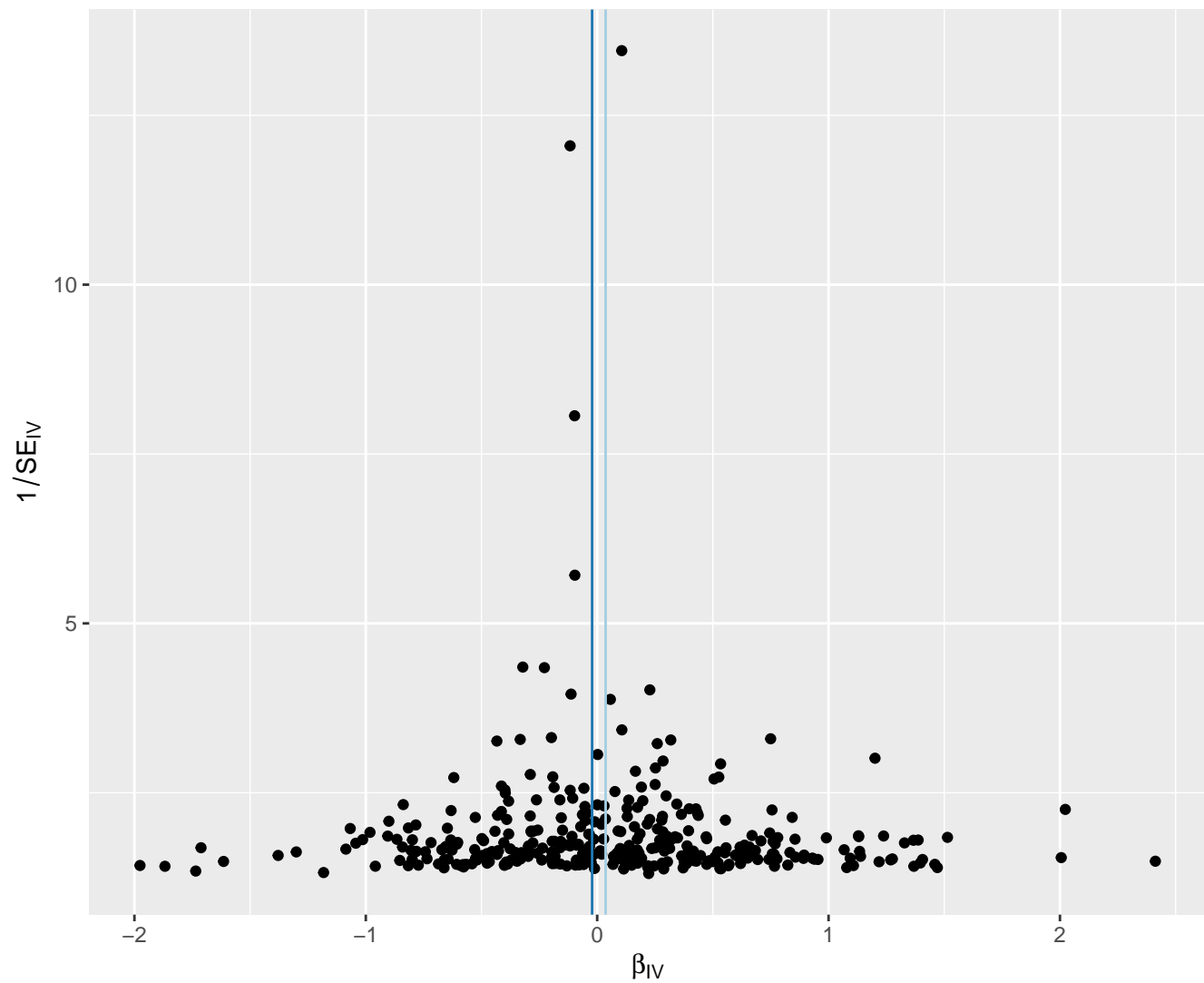
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

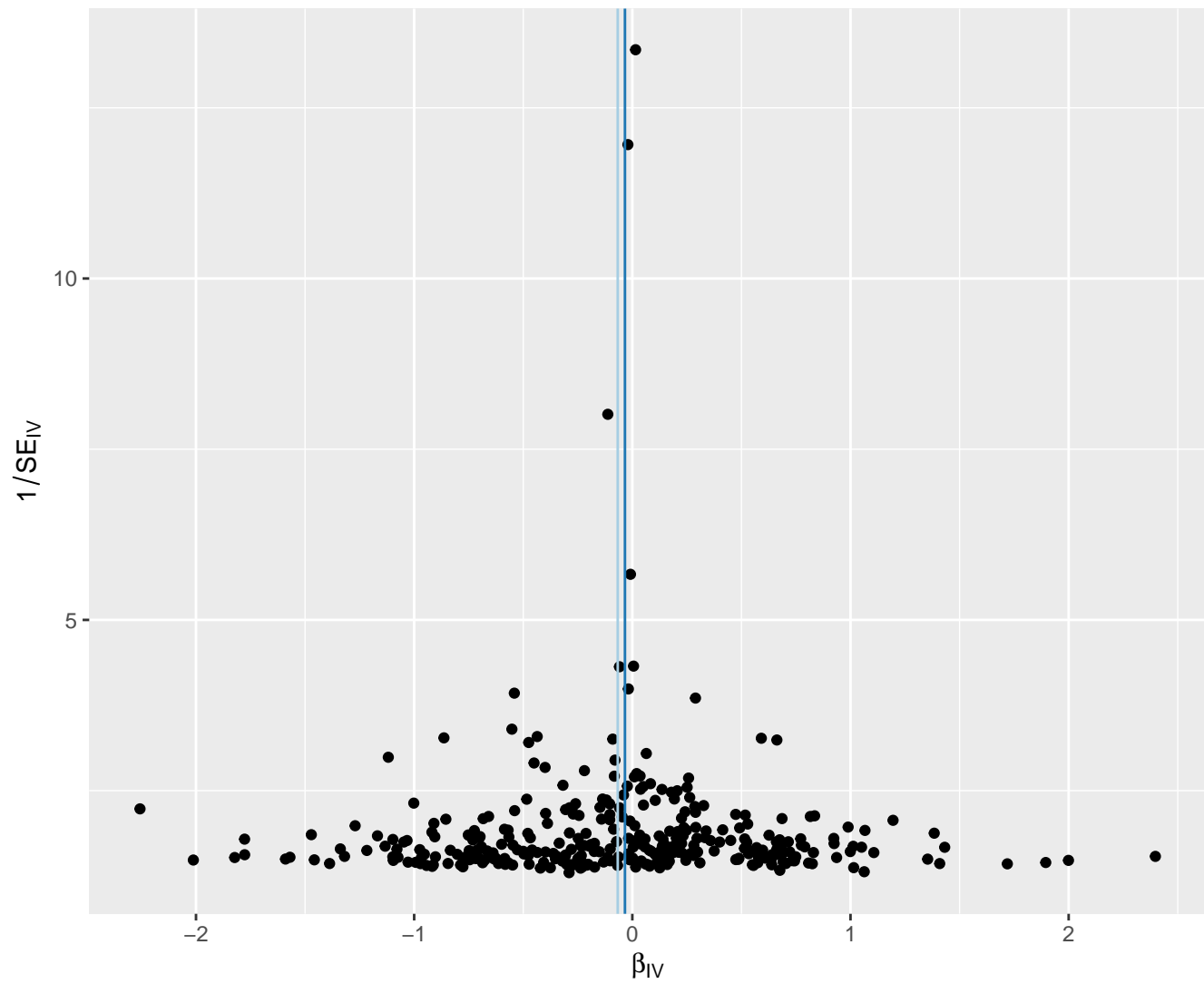
MR Egger



MR Method

 Inverse variance weighted

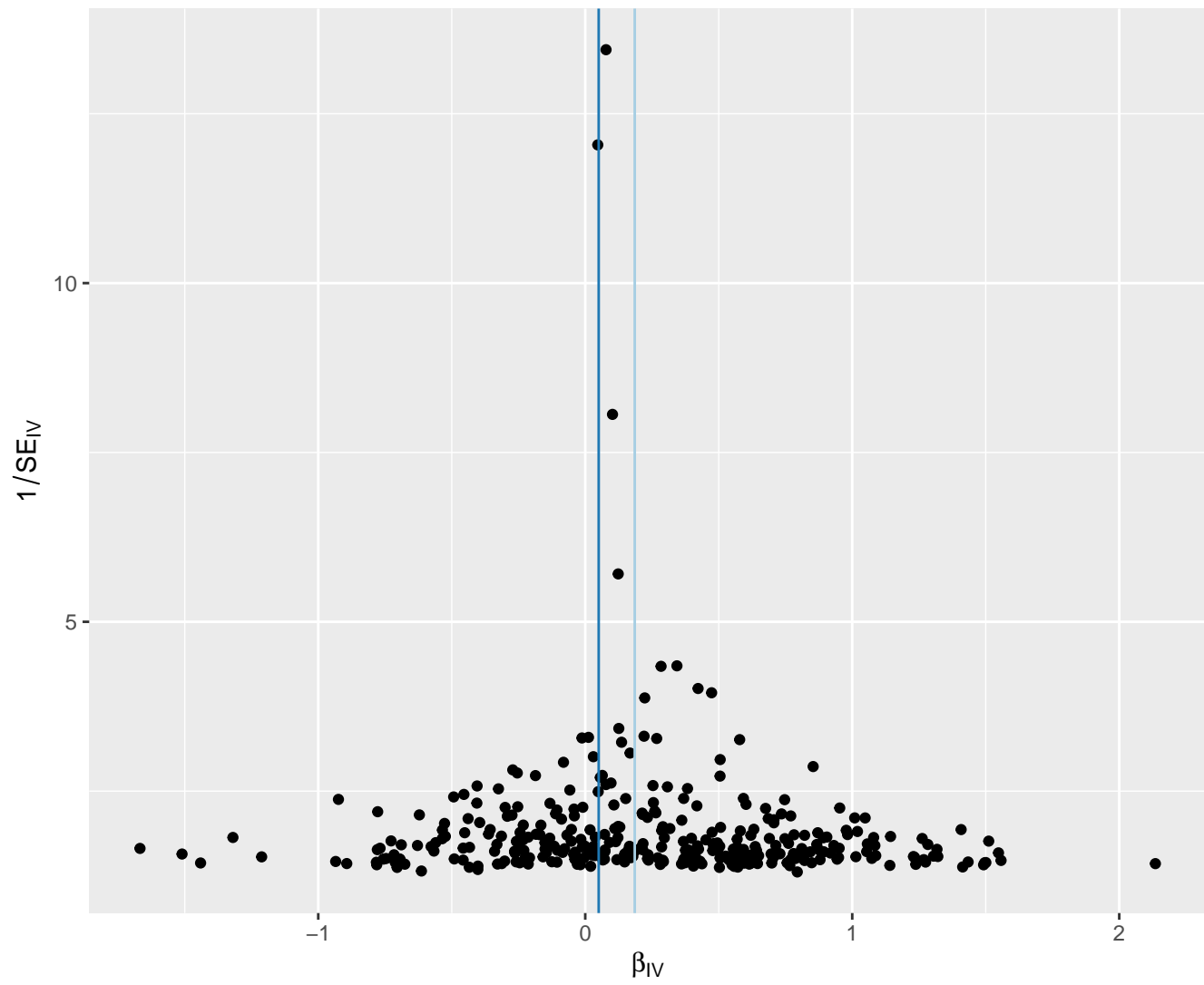
MR Egger



Phetxt

MR Method

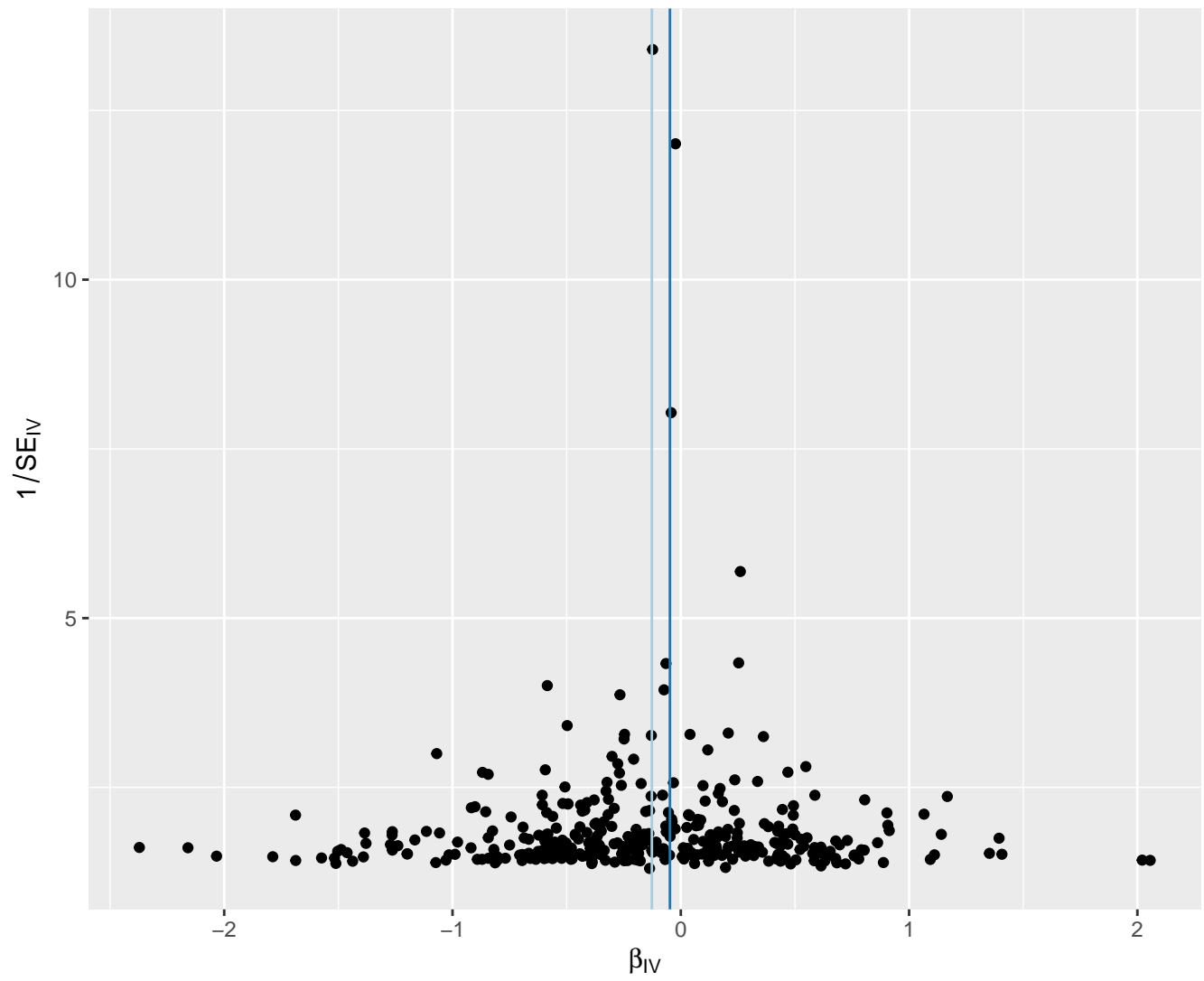
- Inverse variance weighted
- MR Egger



PUFAbyFAtxt

MR Method

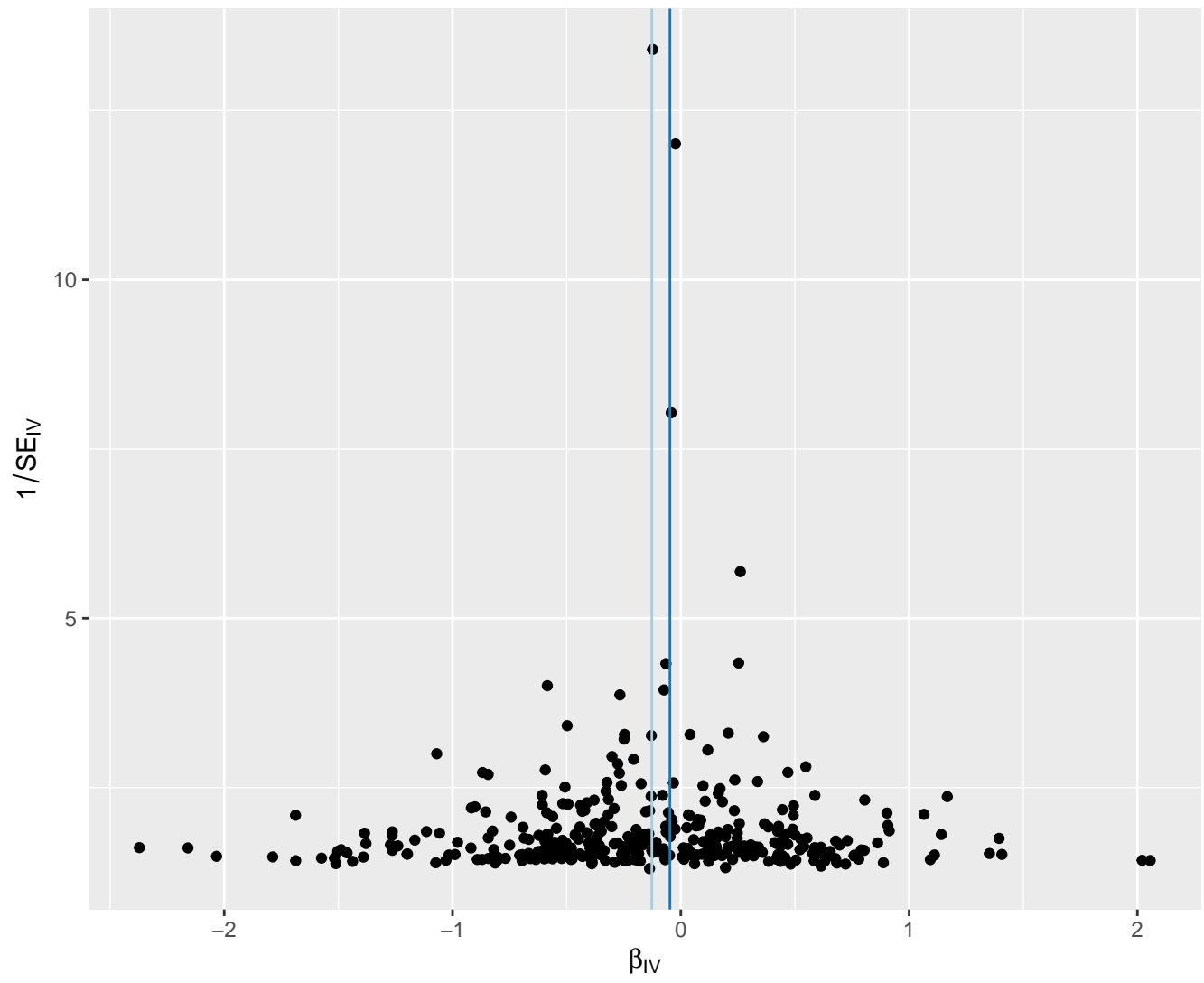
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

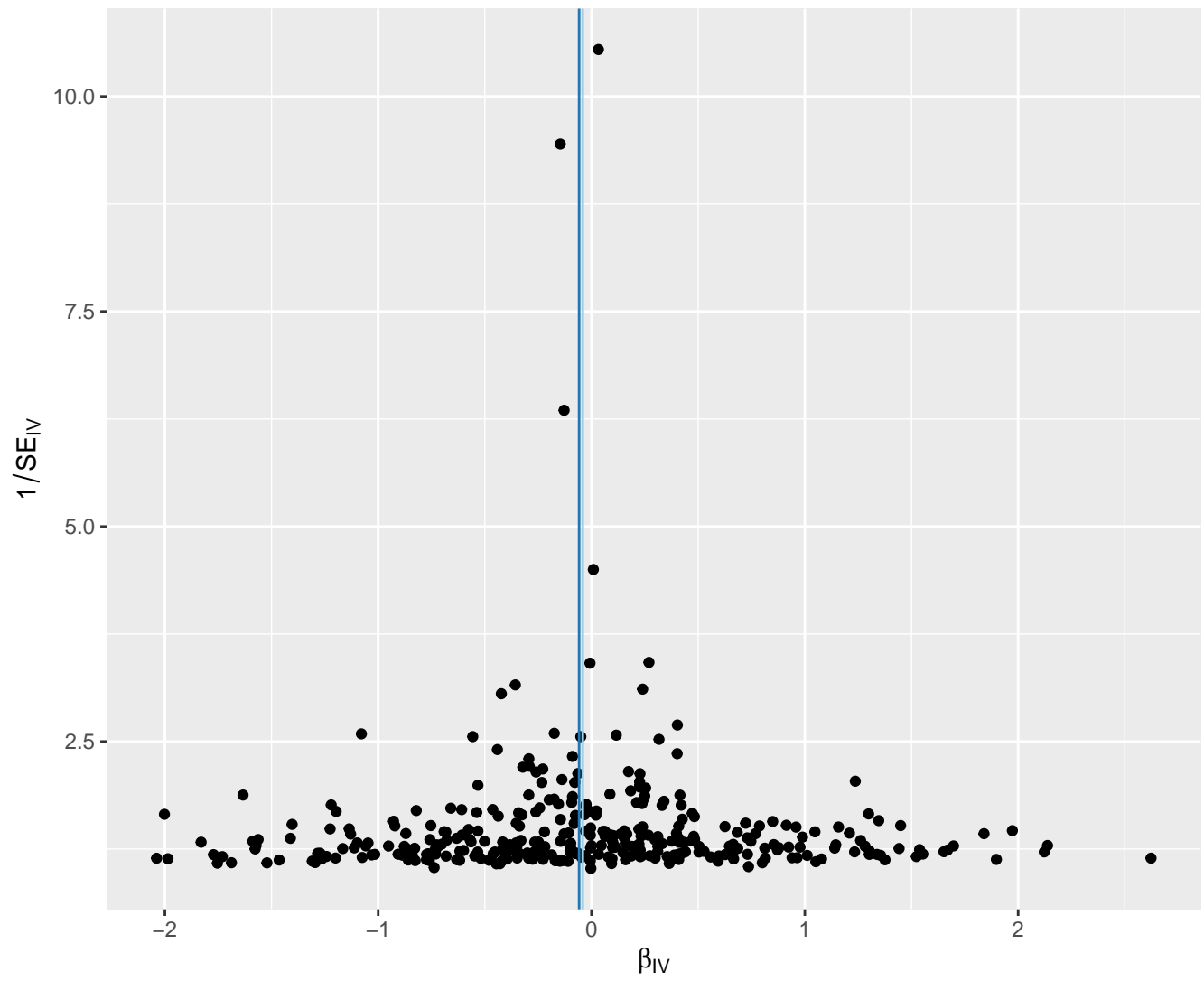
MR Egger



Pyrtxt

MR Method

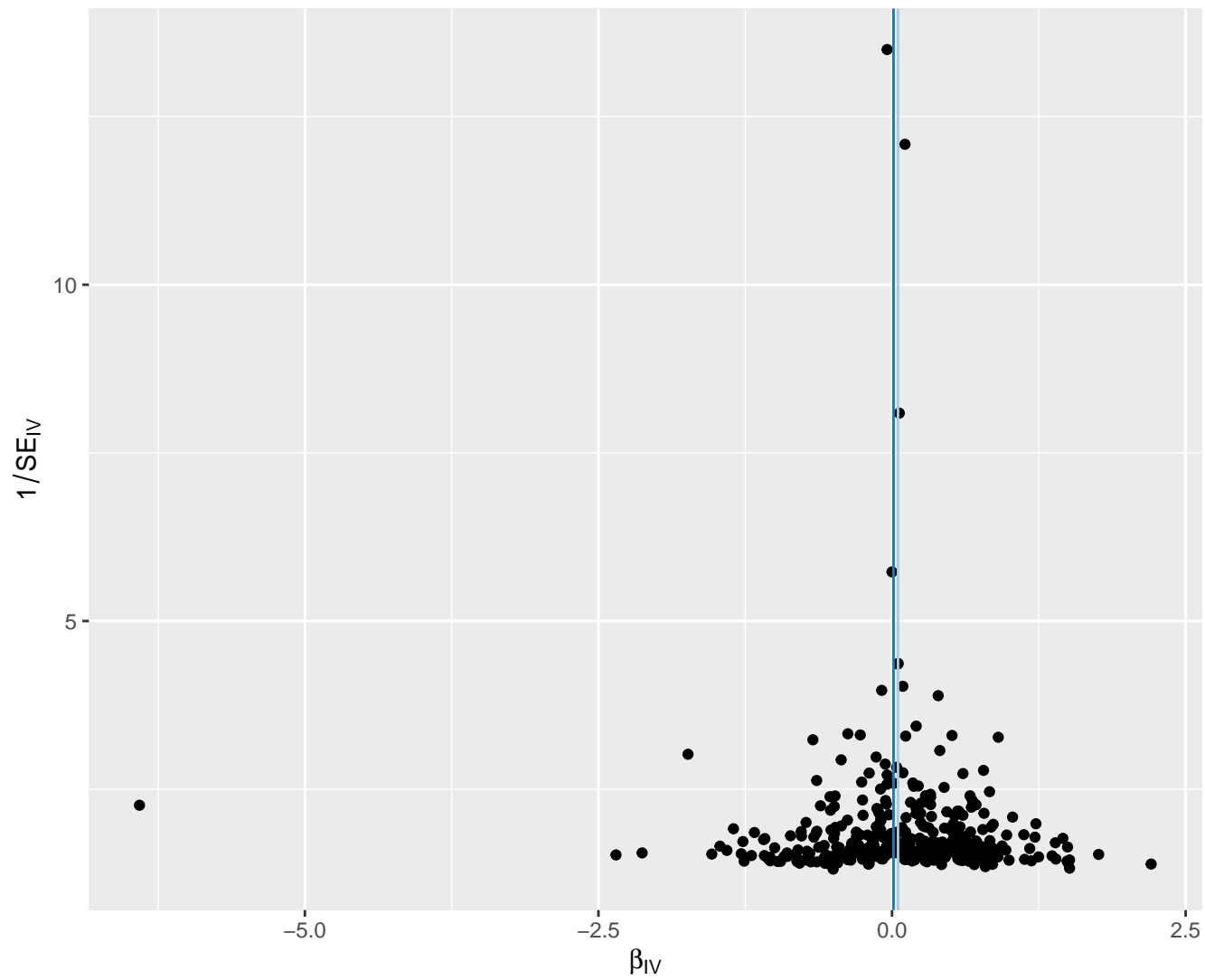
- Inverse variance weighted
- MR Egger



RemnantCtxt

MR Method

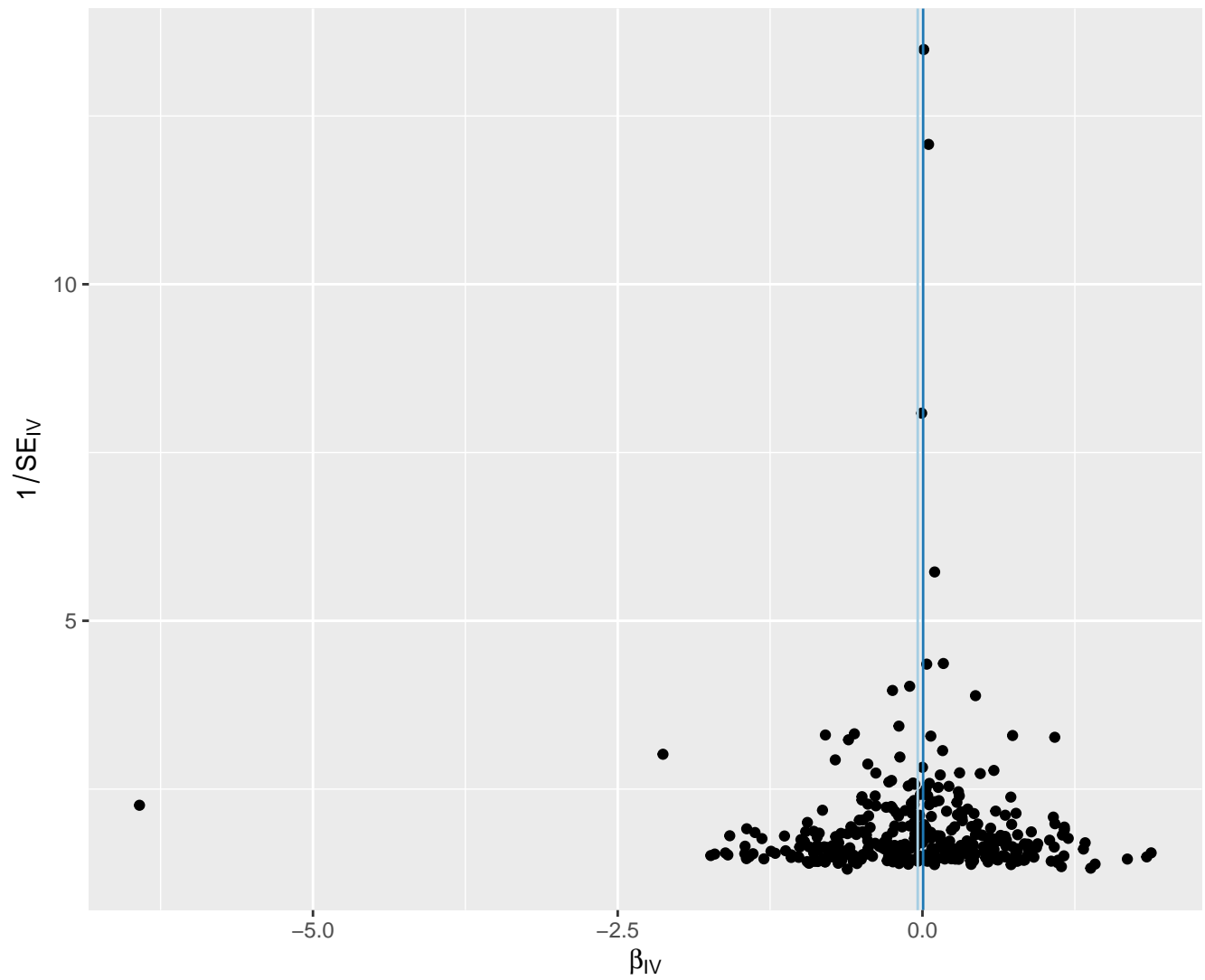
- Inverse variance weighted
- MR Egger



SerumCtxt

MR Method

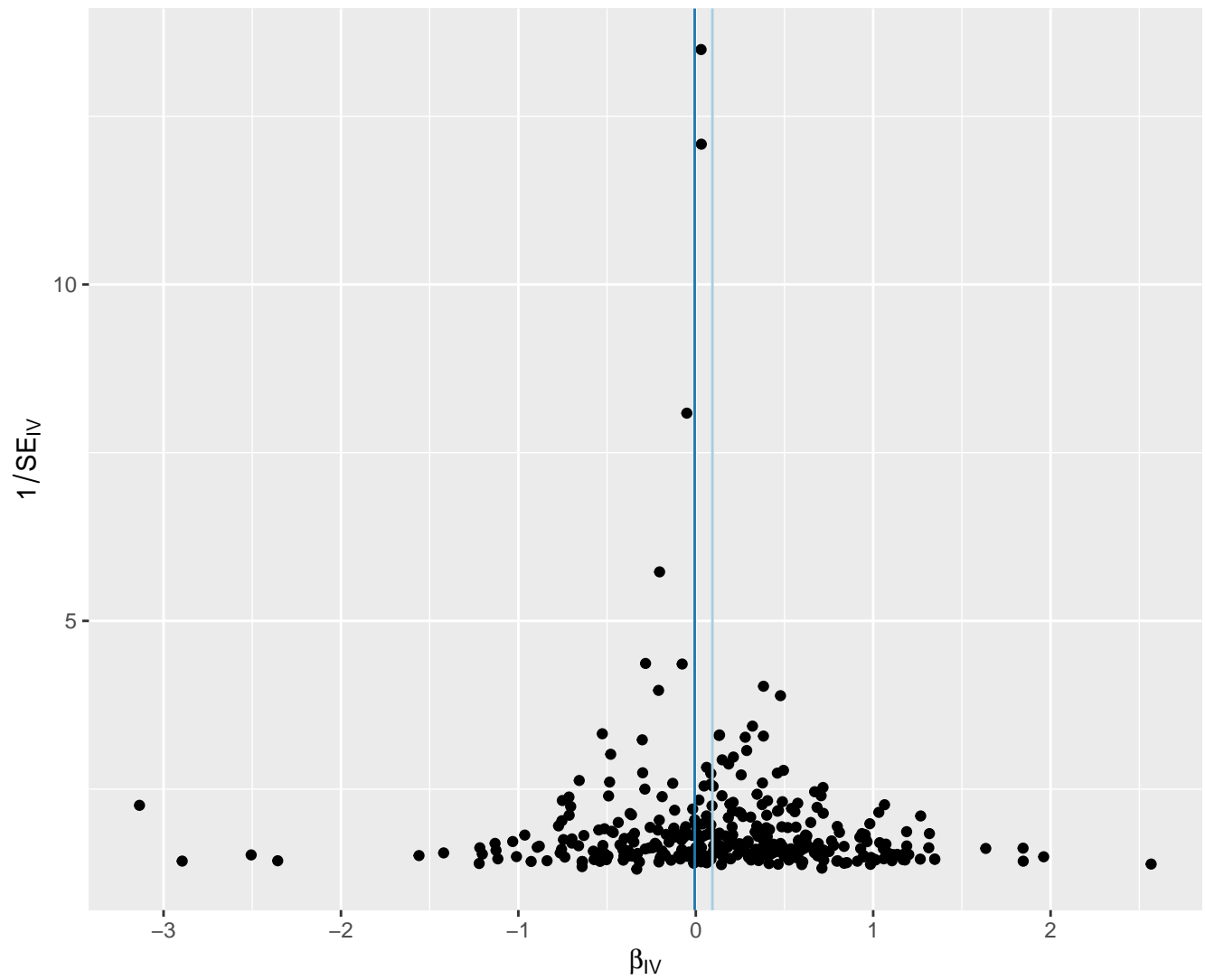
- Inverse variance weighted
- MR Egger



SerumTGtxt

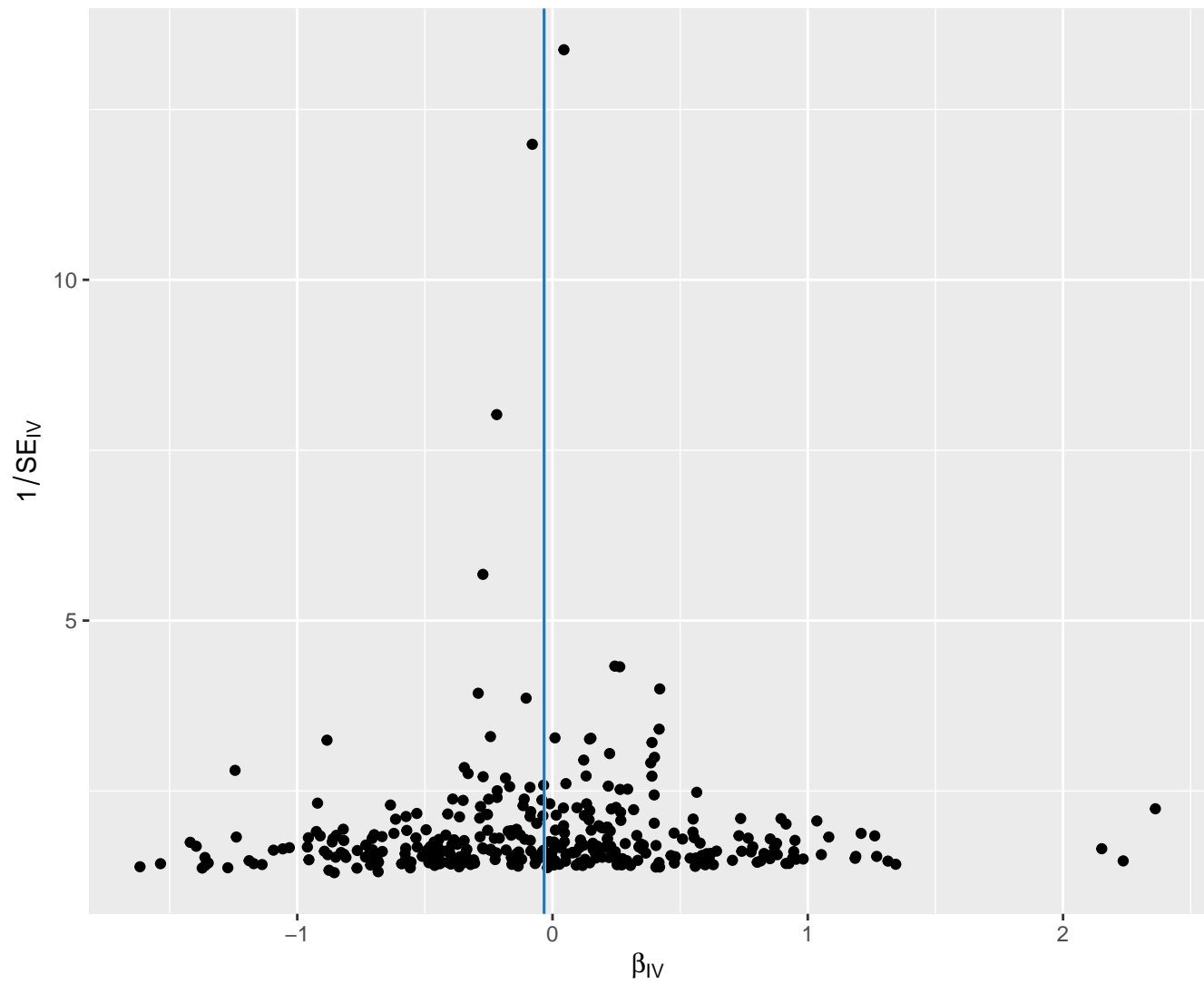
MR Method

- Inverse variance weighted
- MR Egger



MR Method

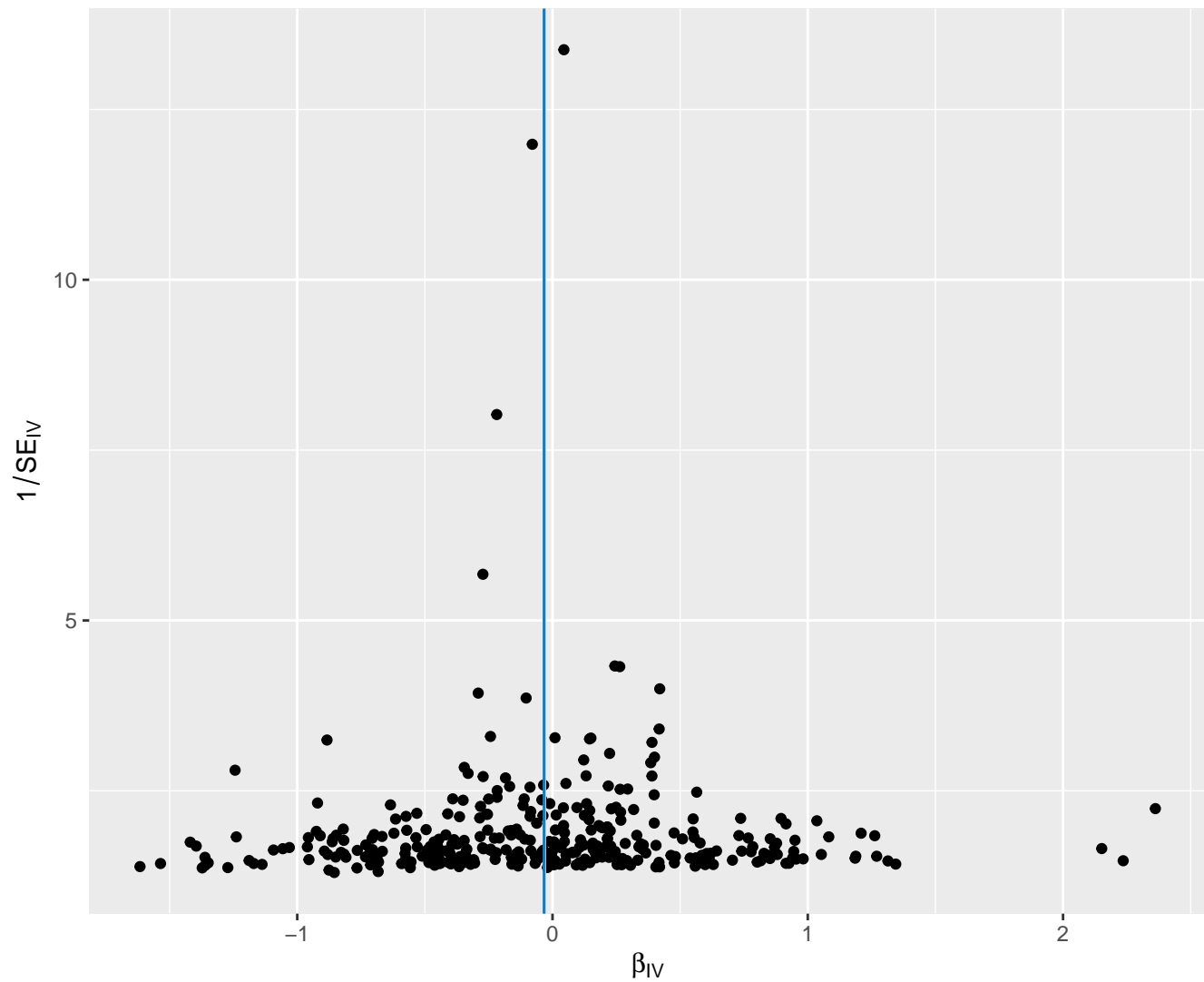
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

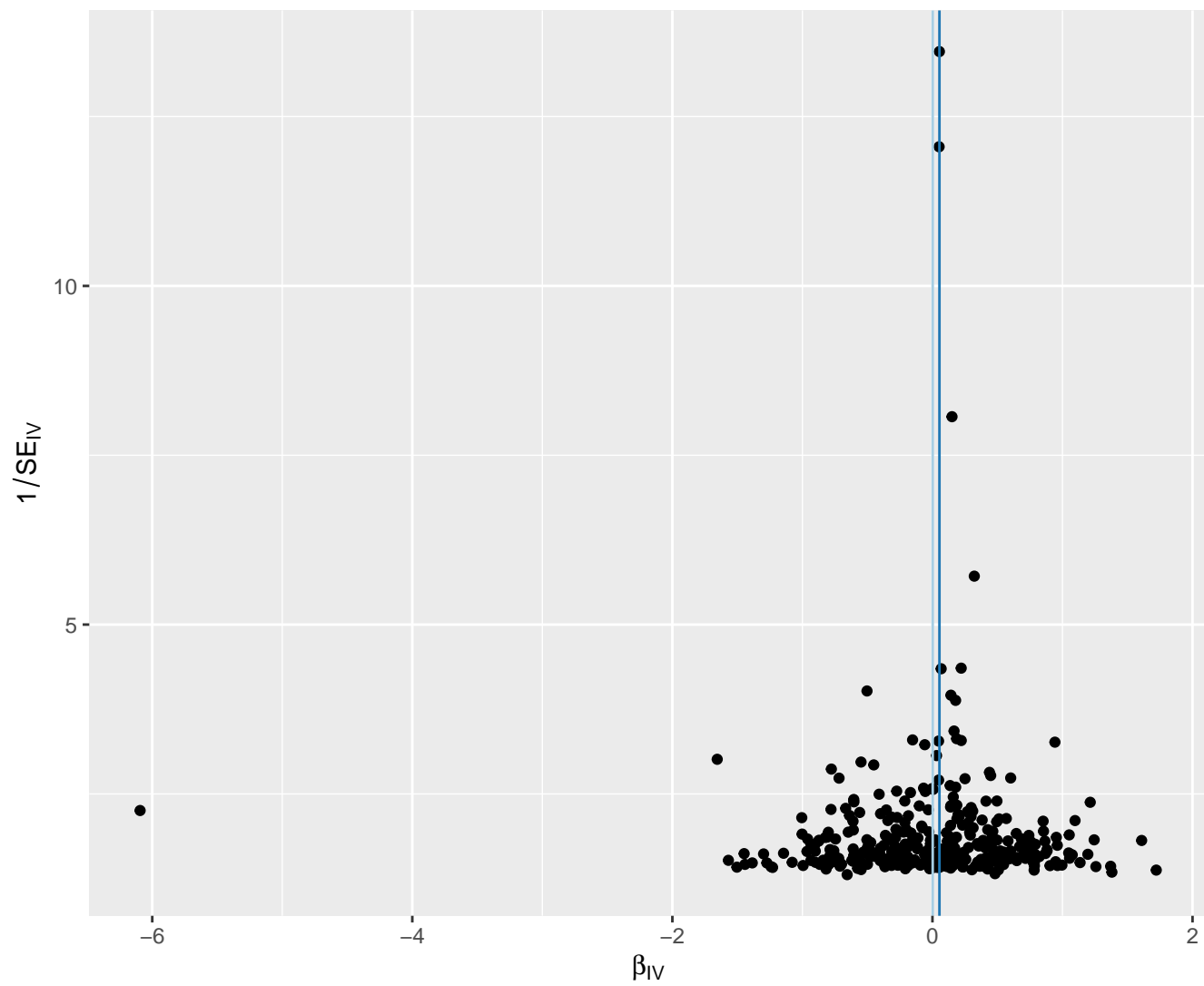
MR Egger



SHDLCEpctpercenttxt

MR Method

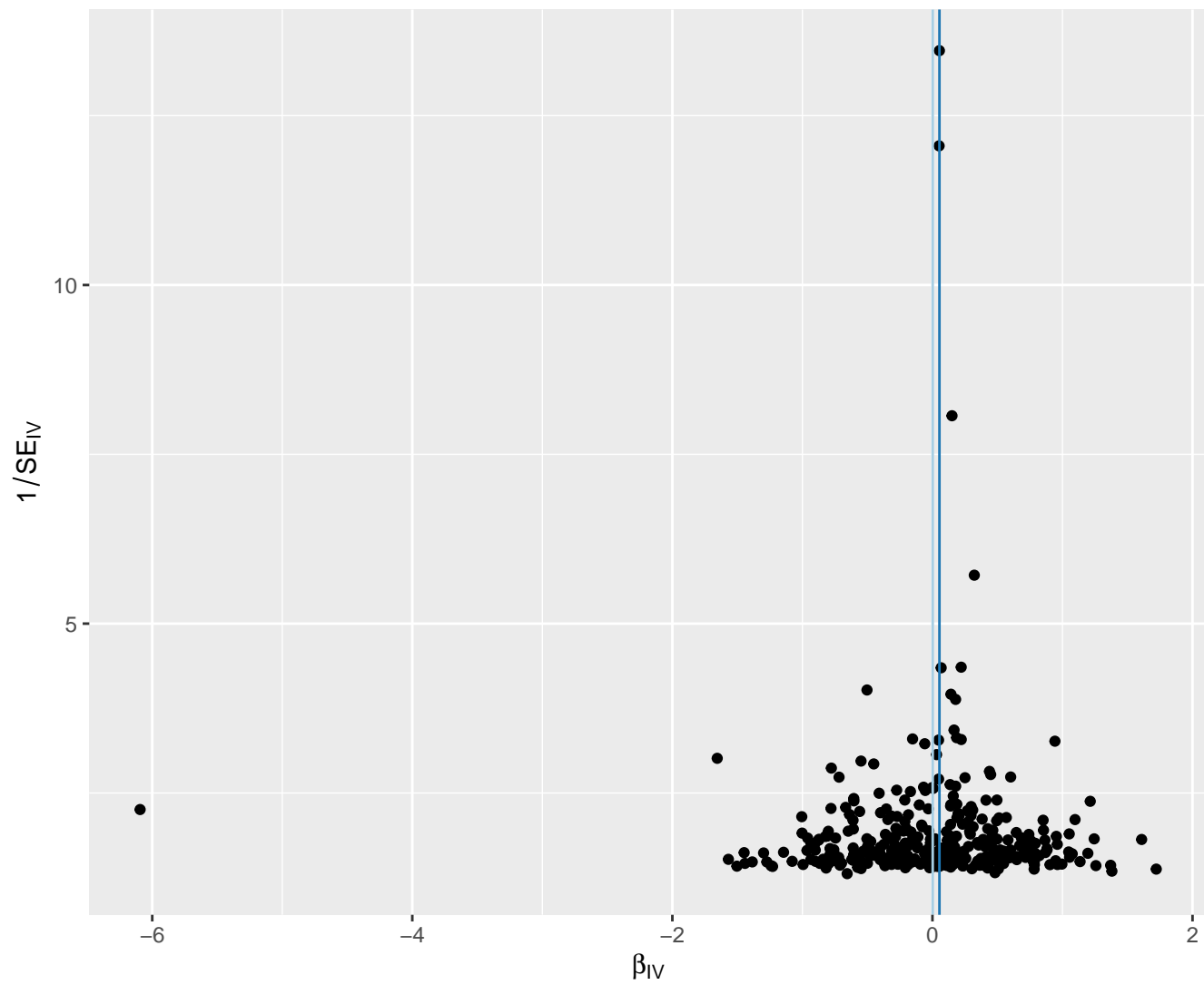
- Inverse variance weighted
- MR Egger



SHDLCEtxt

MR Method

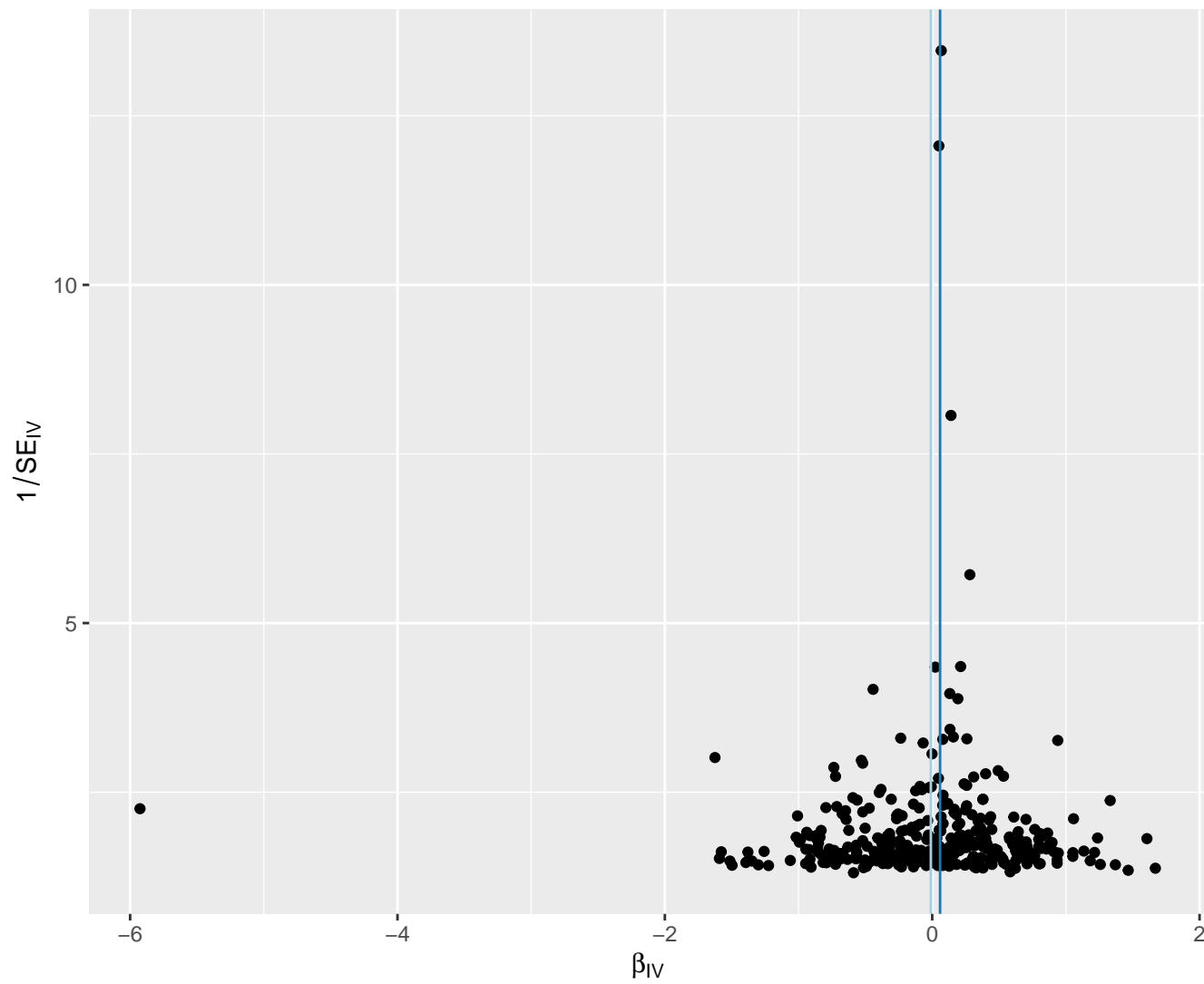
- Inverse variance weighted
- MR Egger



SHDLCpctpercenttxt

MR Method

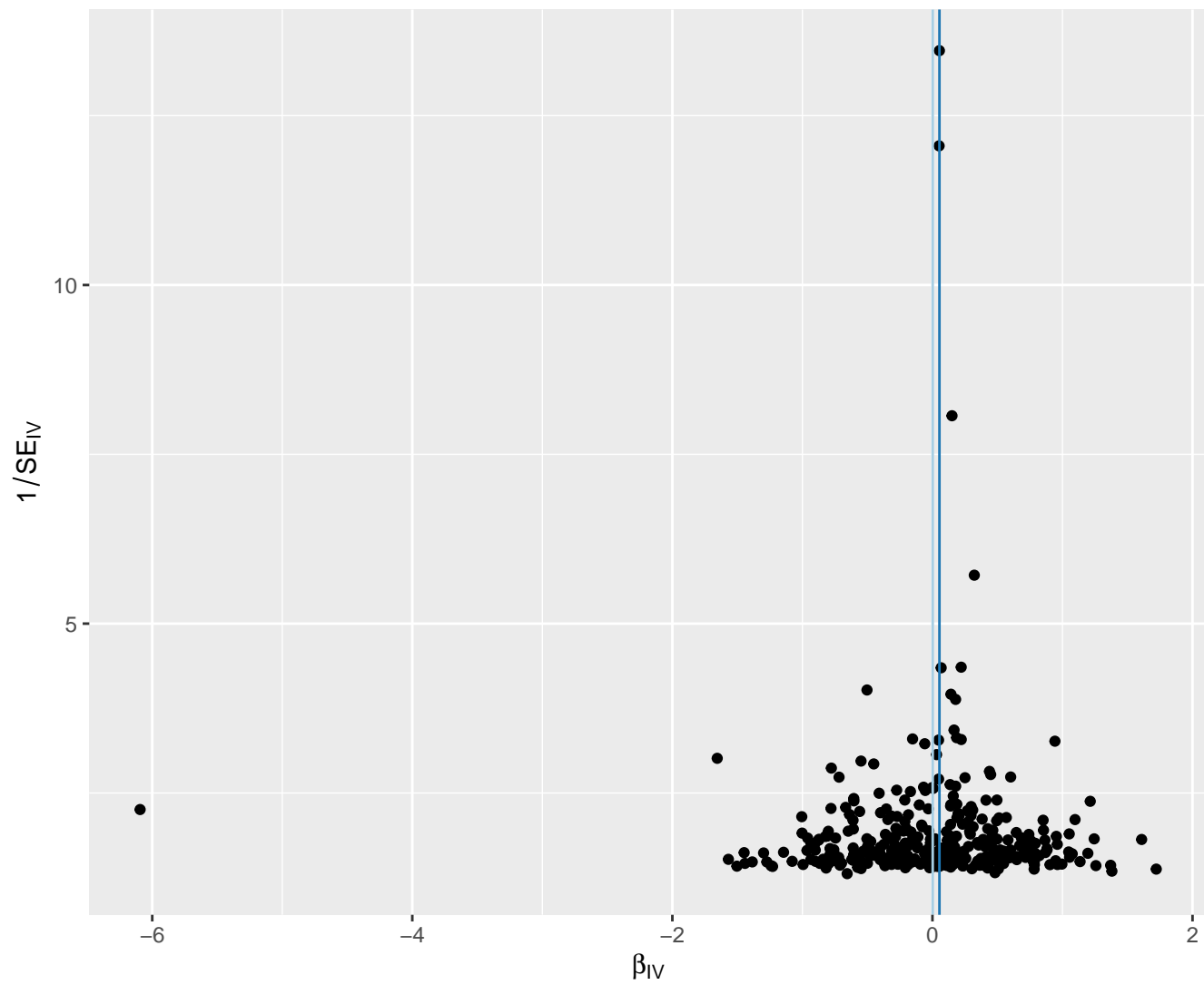
- Inverse variance weighted
- MR Egger



SHDLCtxt

MR Method

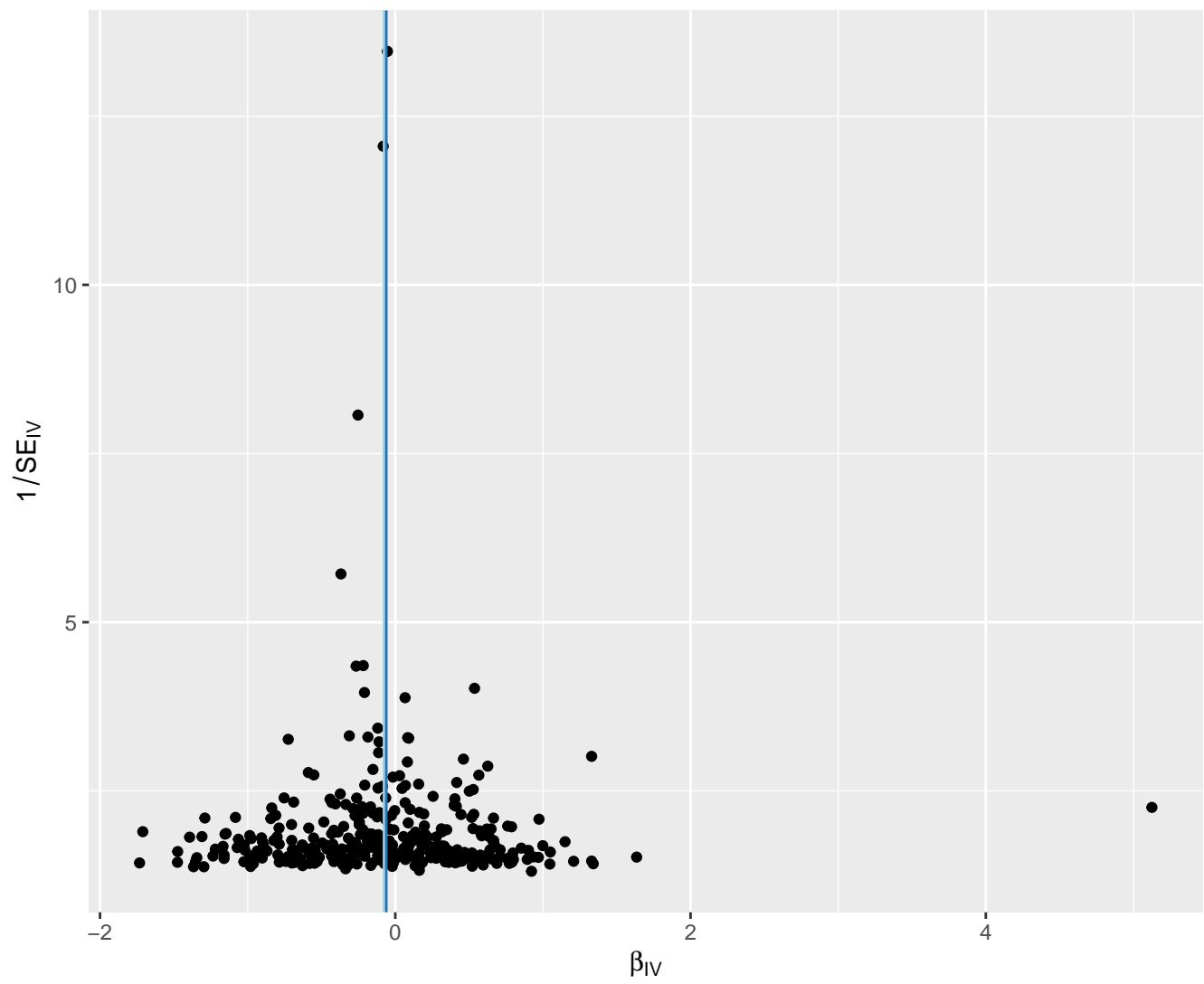
- Inverse variance weighted
- MR Egger



SHDLFCpctpercenttxt

MR Method

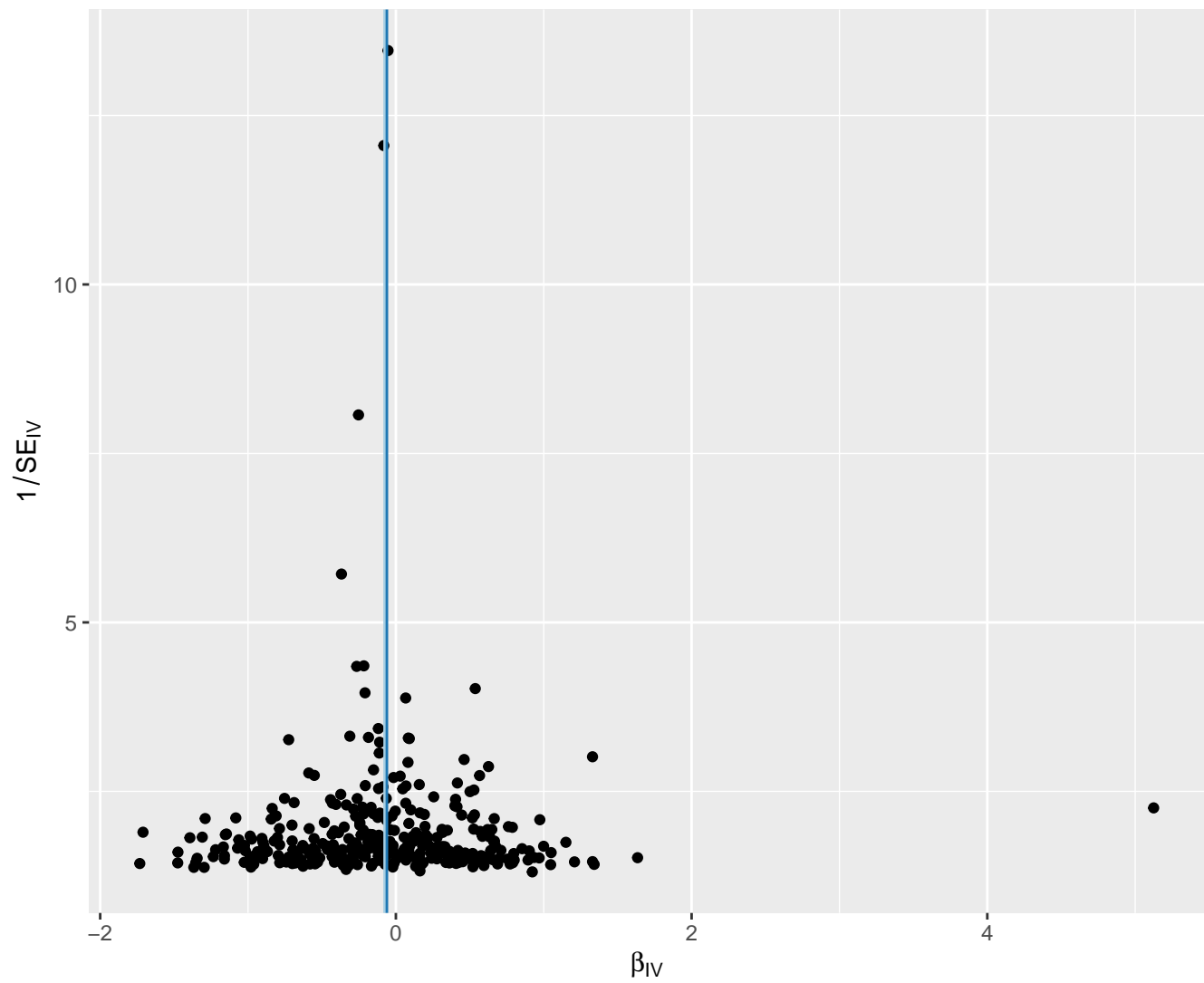
- Inverse variance weighted
- MR Egger



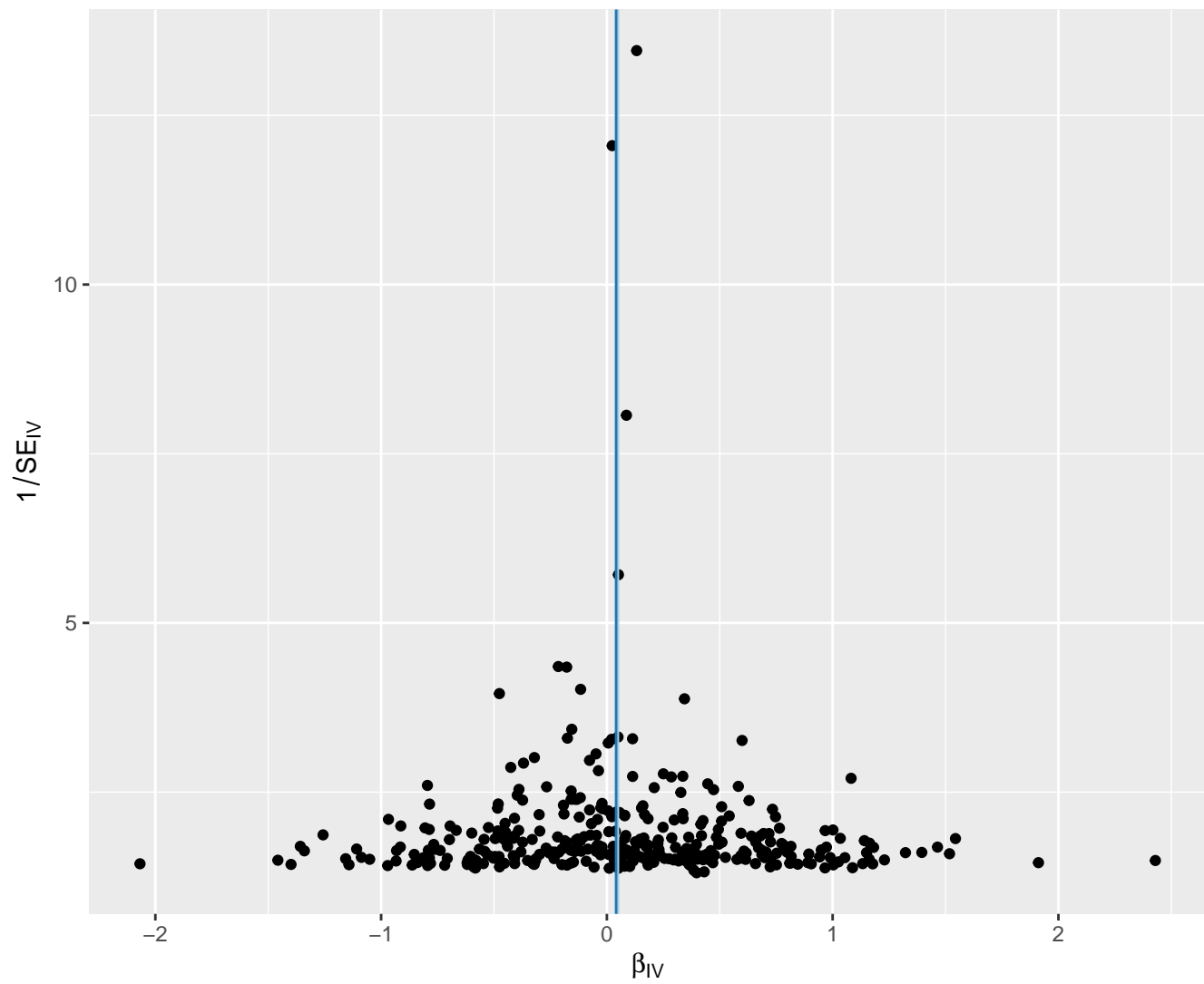
MR Method

 Inverse variance weighted

MR Egger



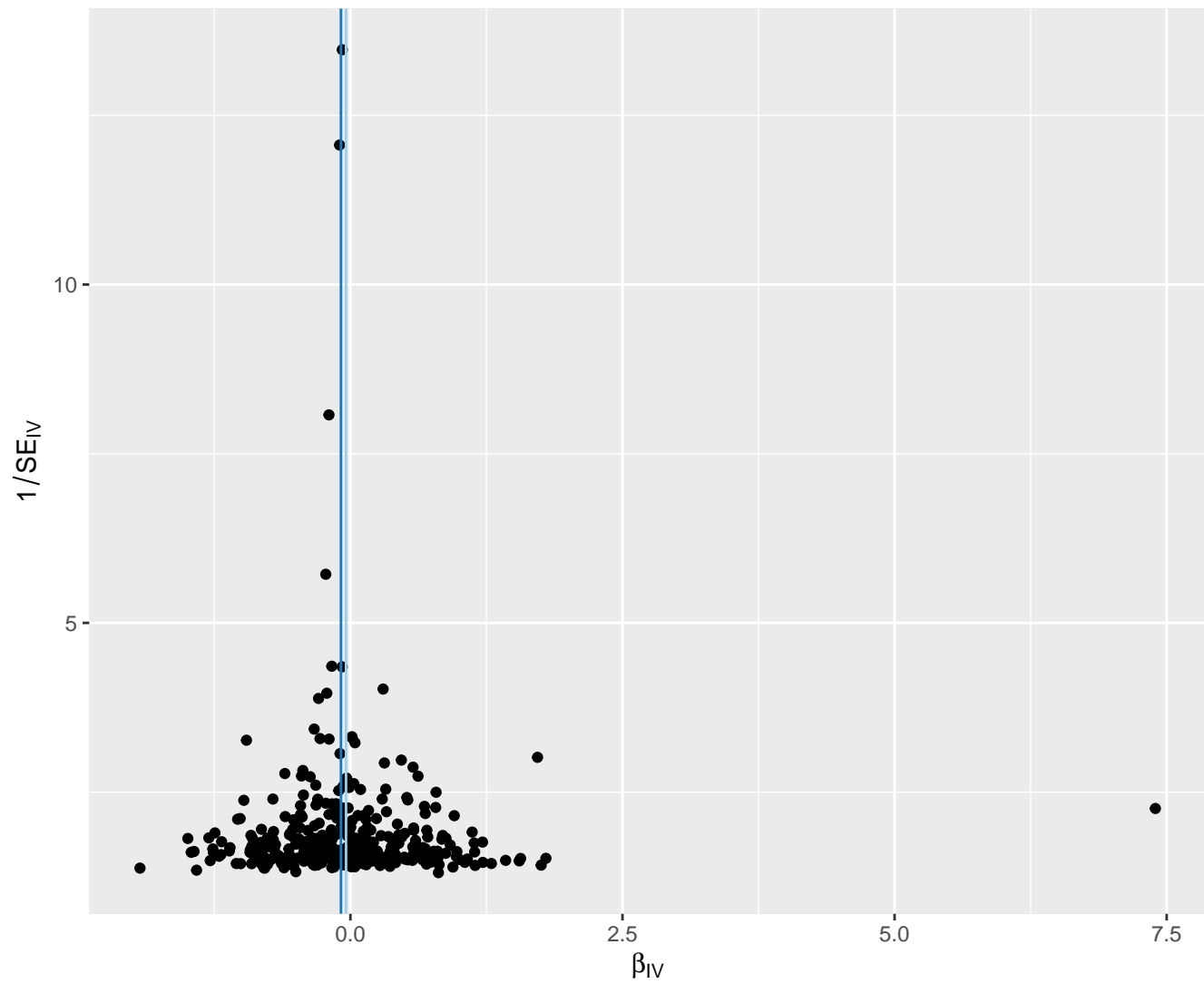
MR Method

 Inverse variance weighted MR Egger

SHDLPLpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger

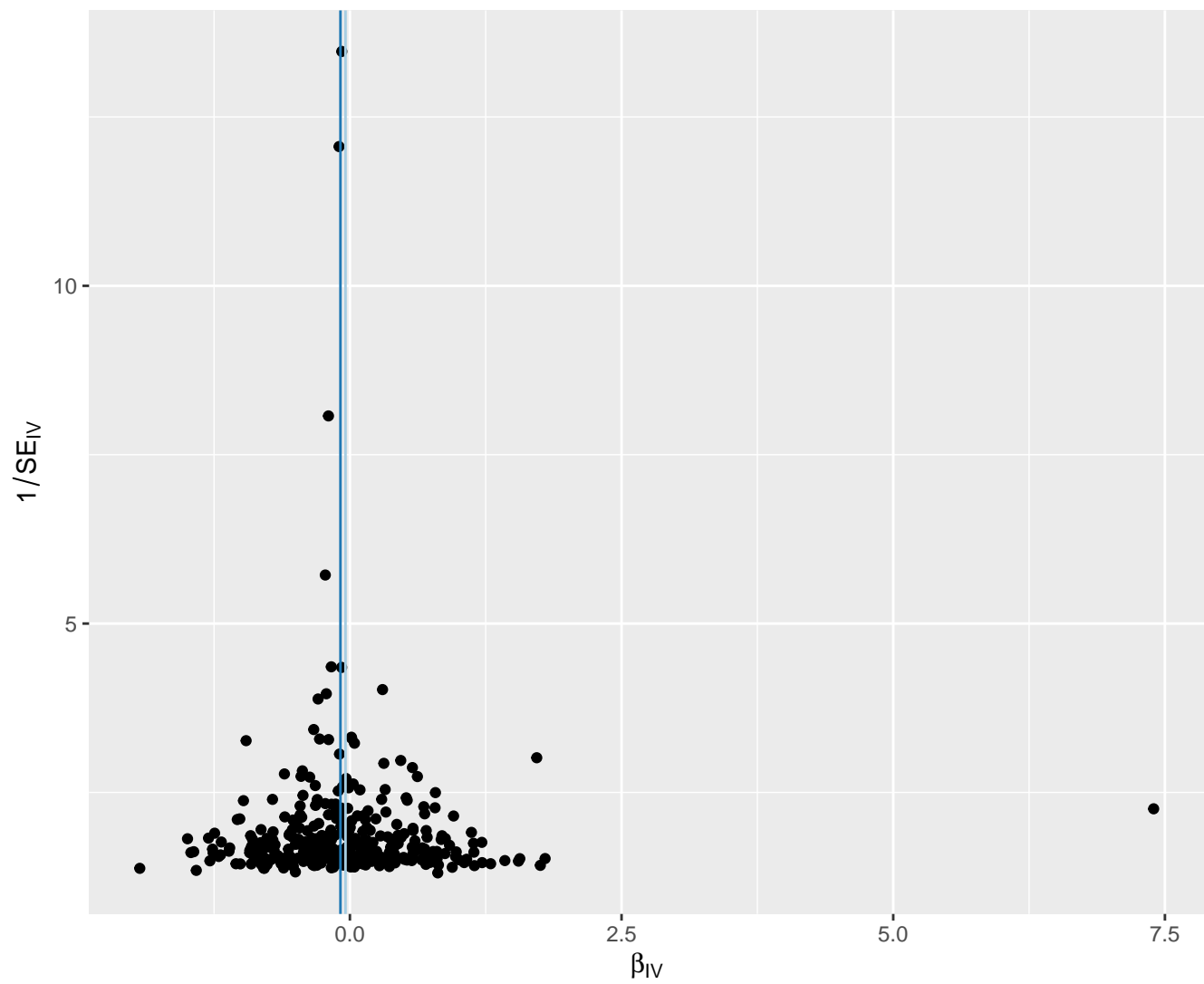


SHDLPLTxt

MR Method

Inverse variance weighted

MR Egger

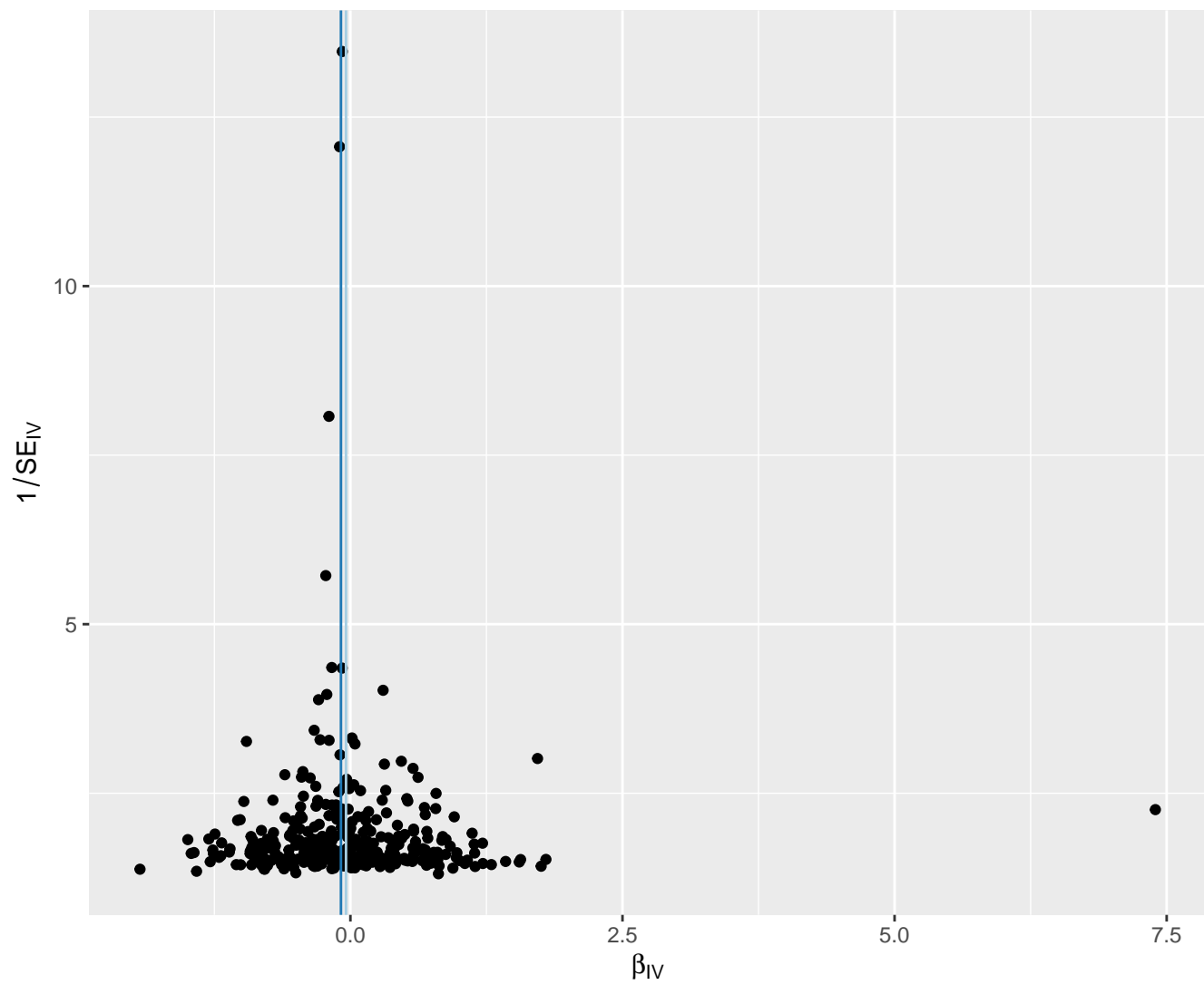


SHDLPtxt

MR Method

Inverse variance weighted

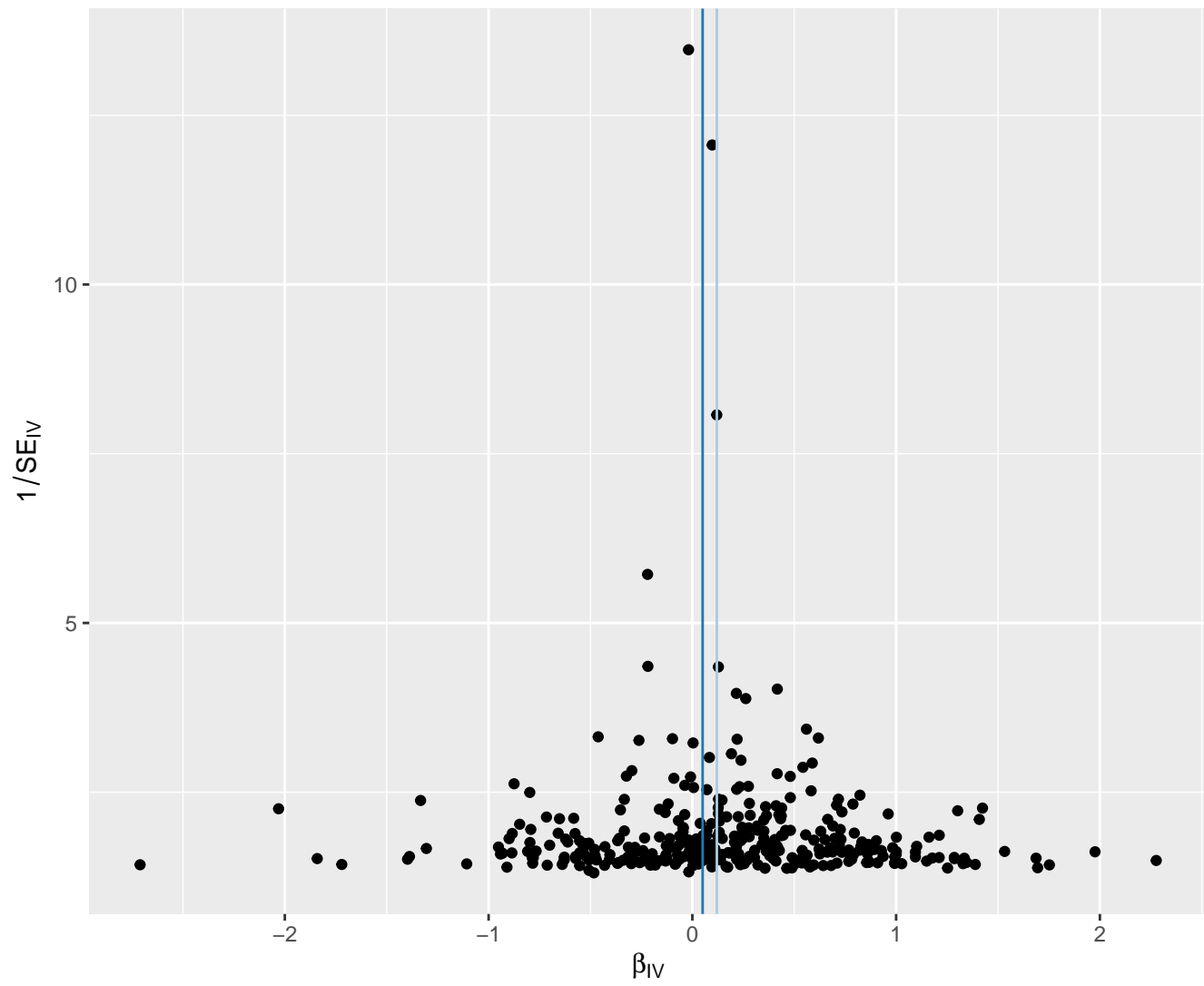
MR Egger



SHDLTGpctpercenttxt

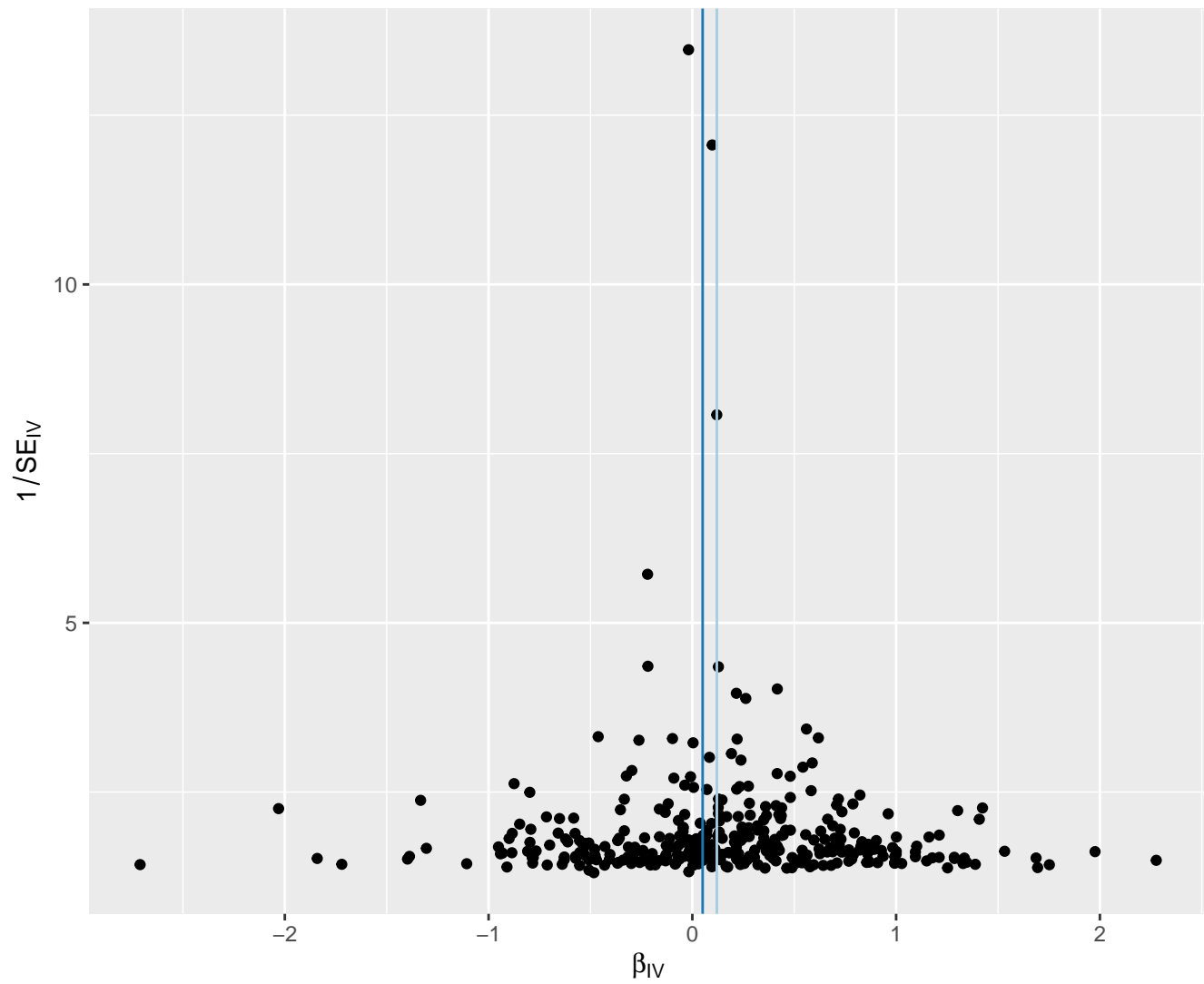
MR Method

- Inverse variance weighted
- MR Egger



MR Method

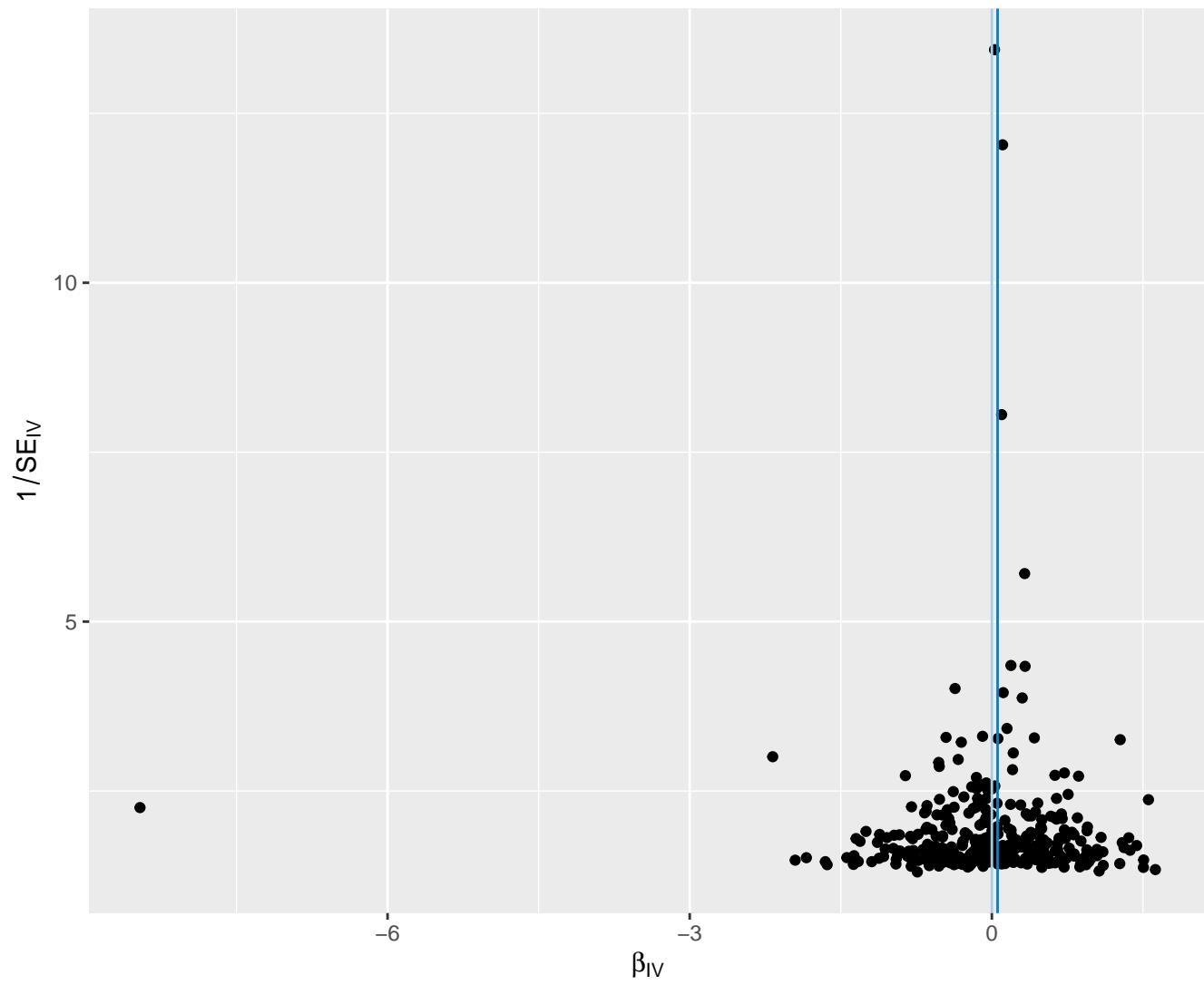
- Inverse variance weighted
- MR Egger



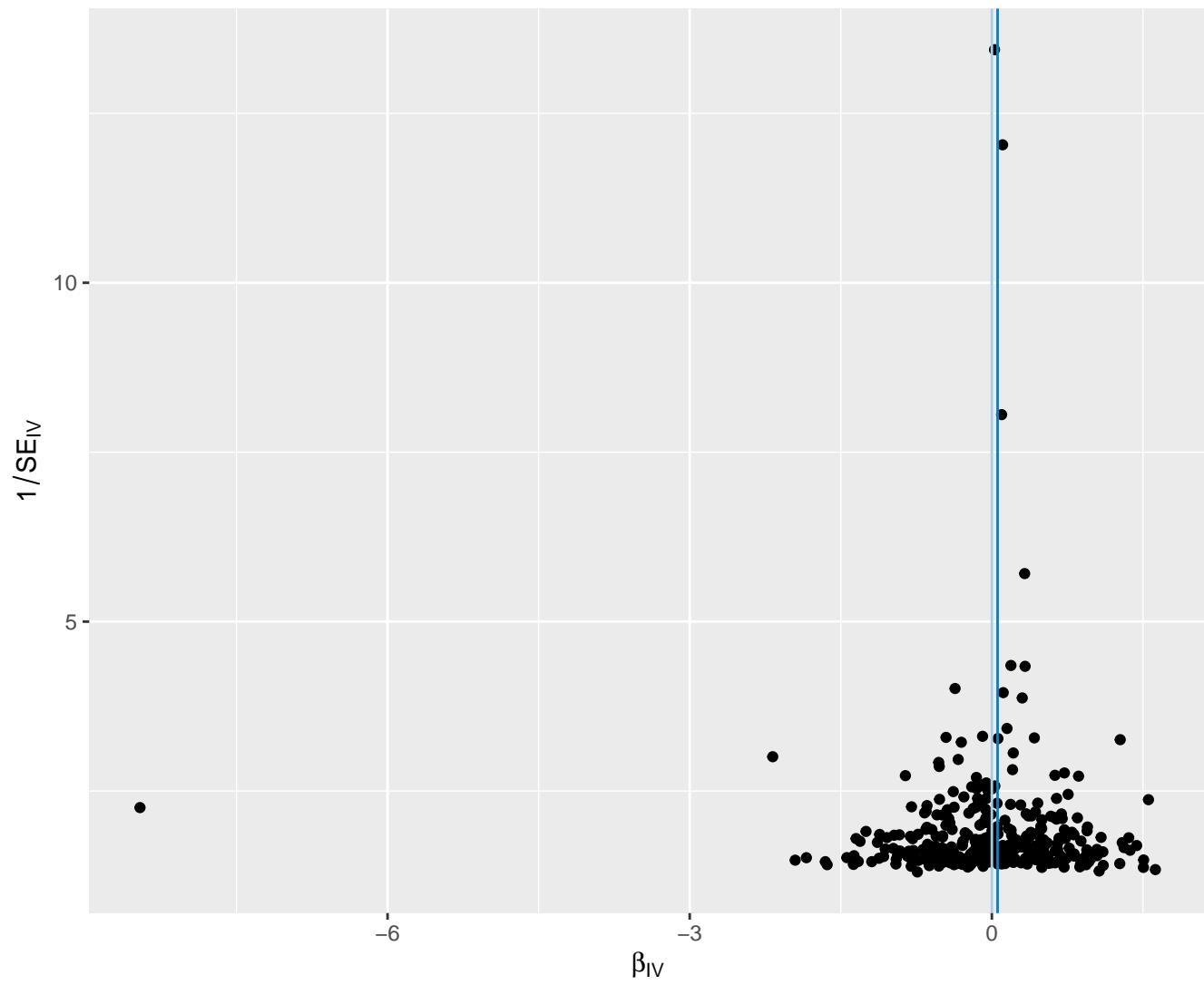
SLDLCEpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger



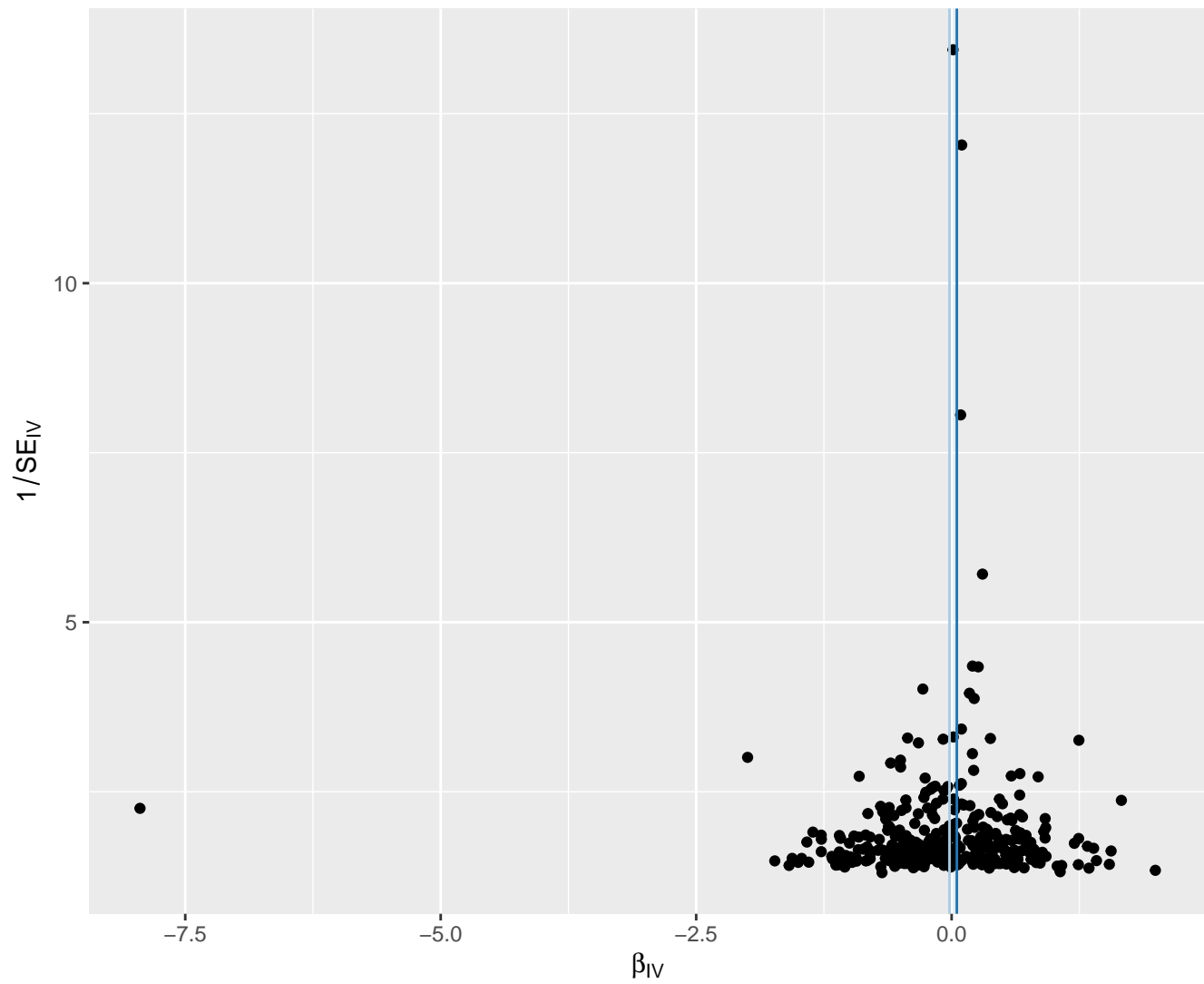
MR Method

 Inverse variance weighted MR Egger

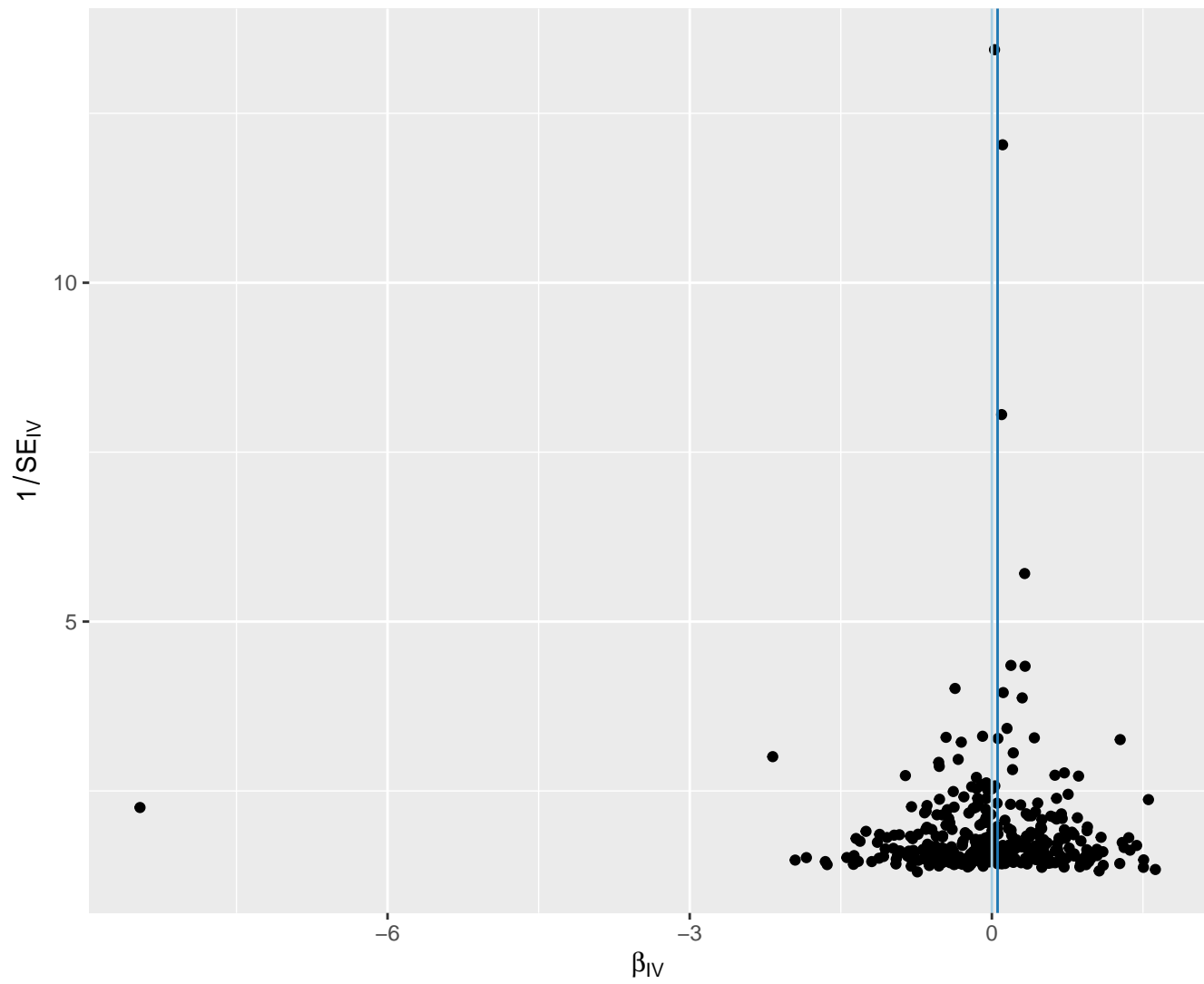
SLDLCpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger



MR Method

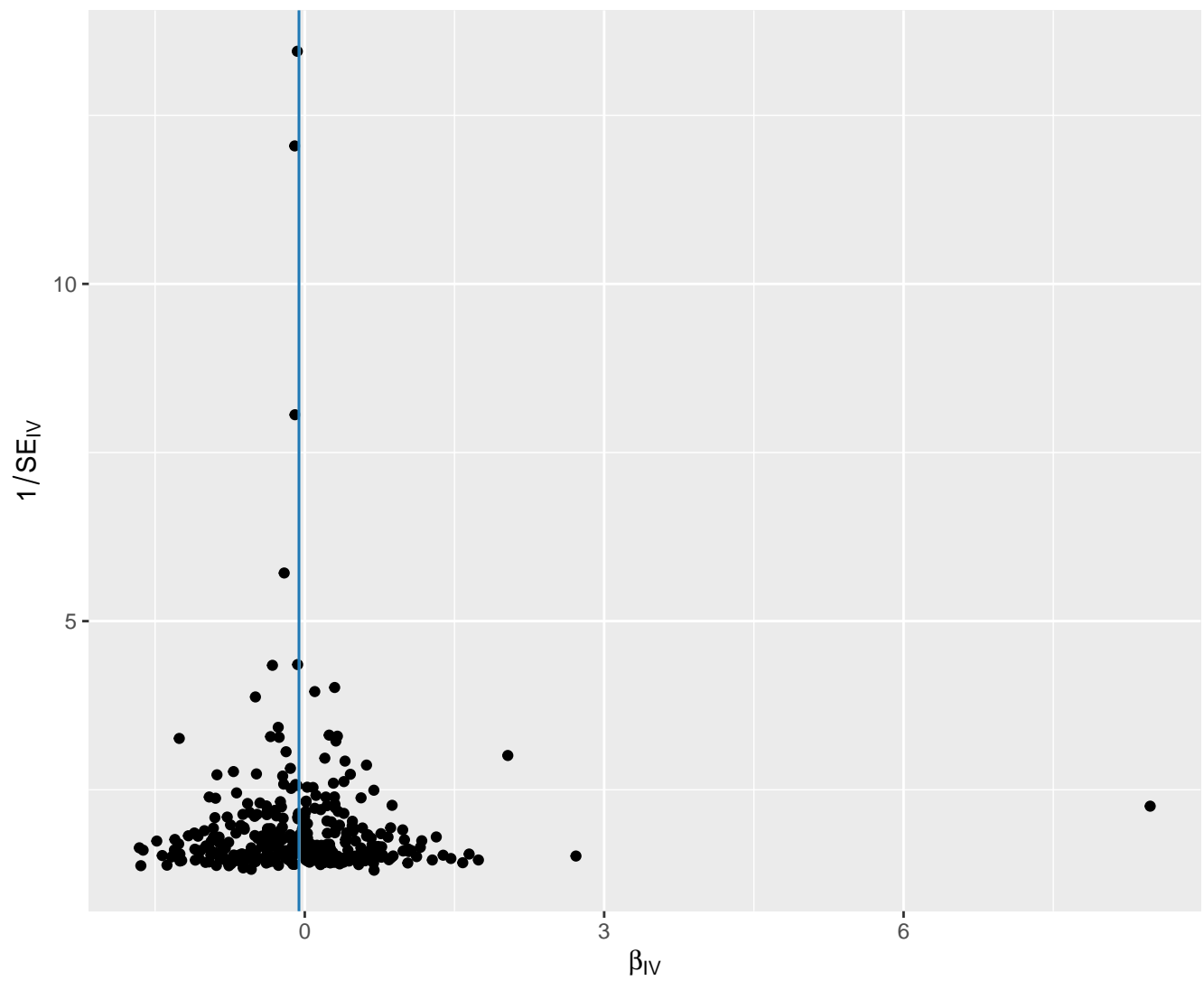
 Inverse variance weighted MR Egger

SLDLFCpctpercenttxt

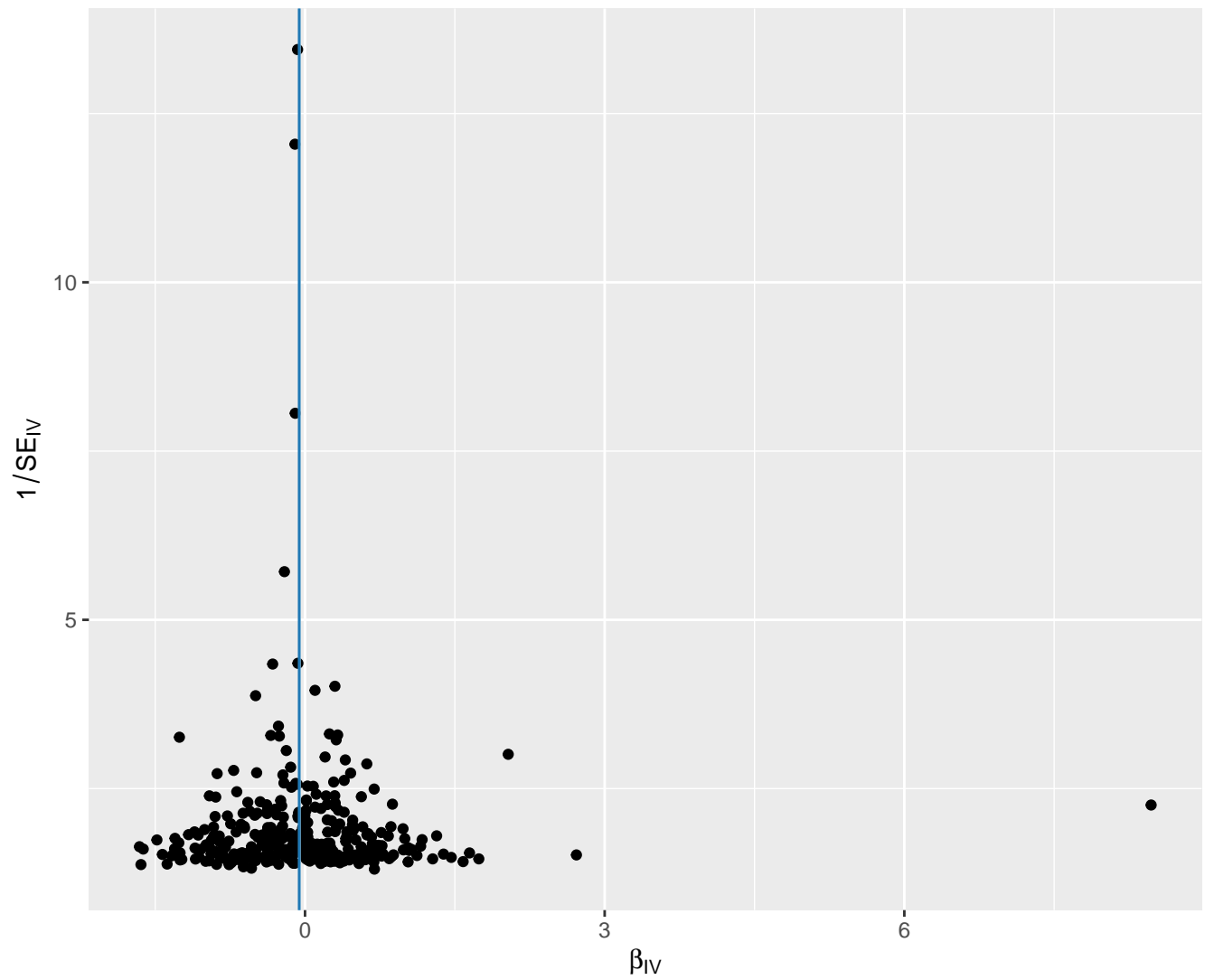
MR Method

Inverse variance weighted

MR Egger

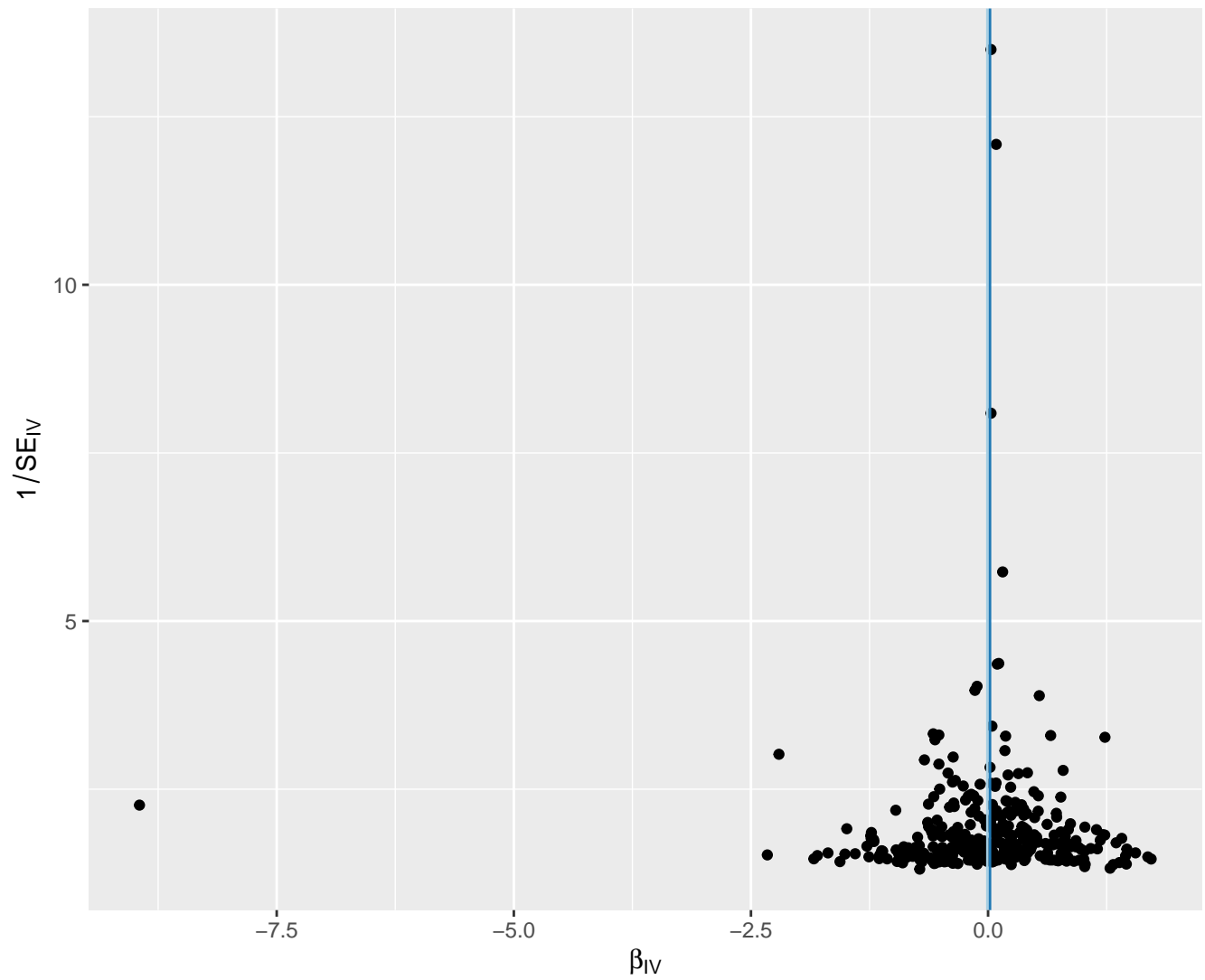


MR Method

 Inverse variance weighted MR Egger

MR Method

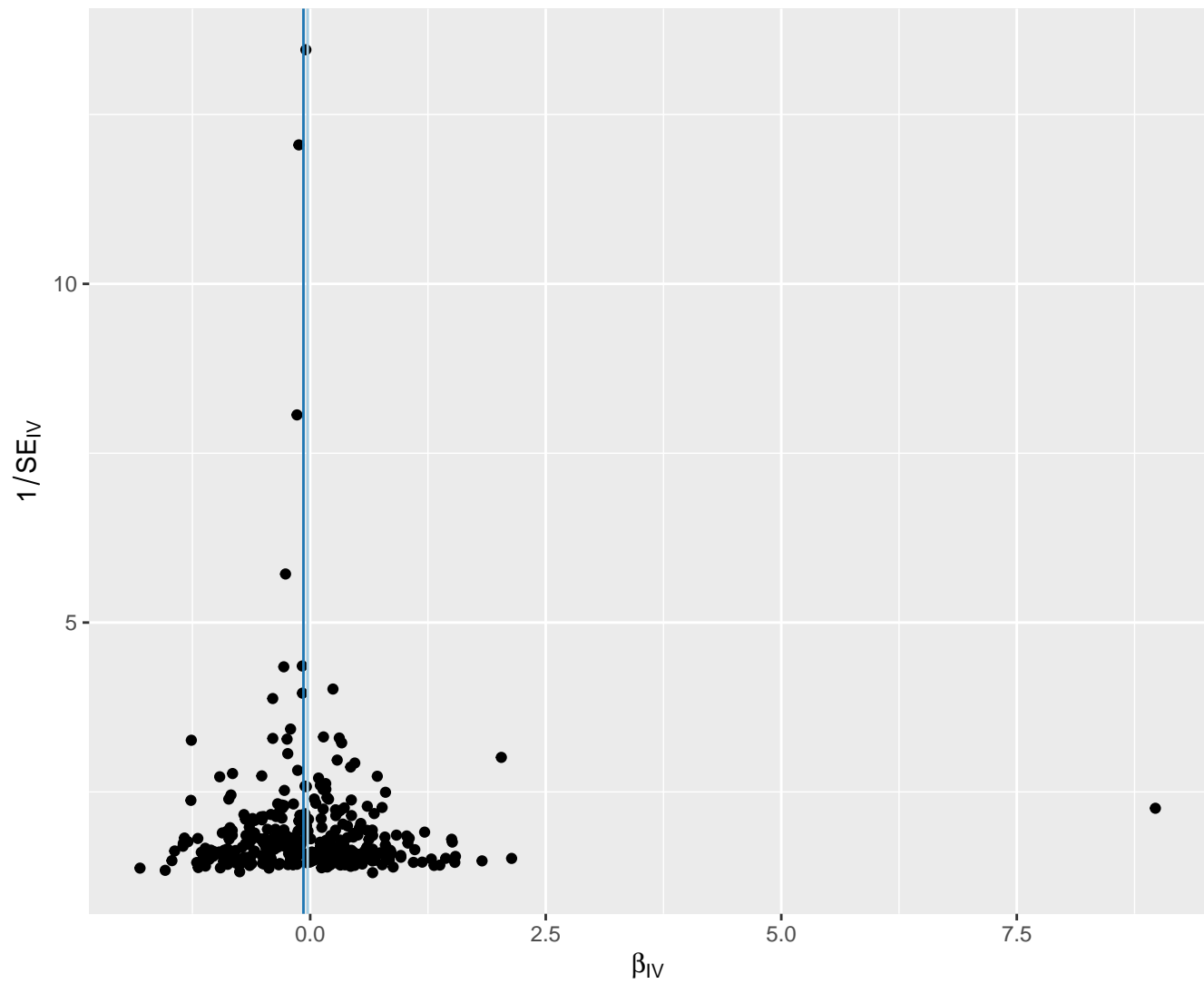
- Inverse variance weighted
- MR Egger



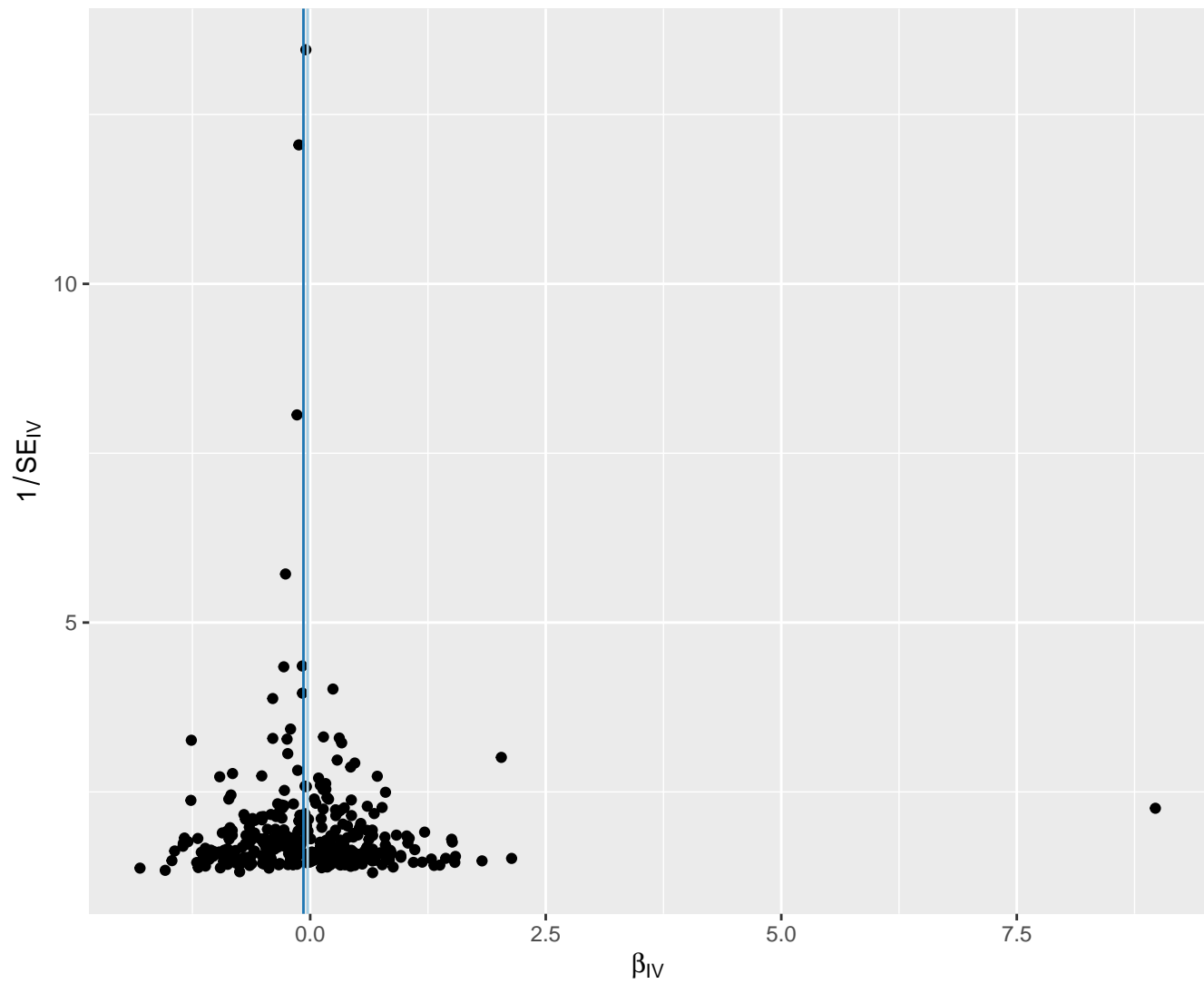
SLDLPLpctpercenttxt

MR Method

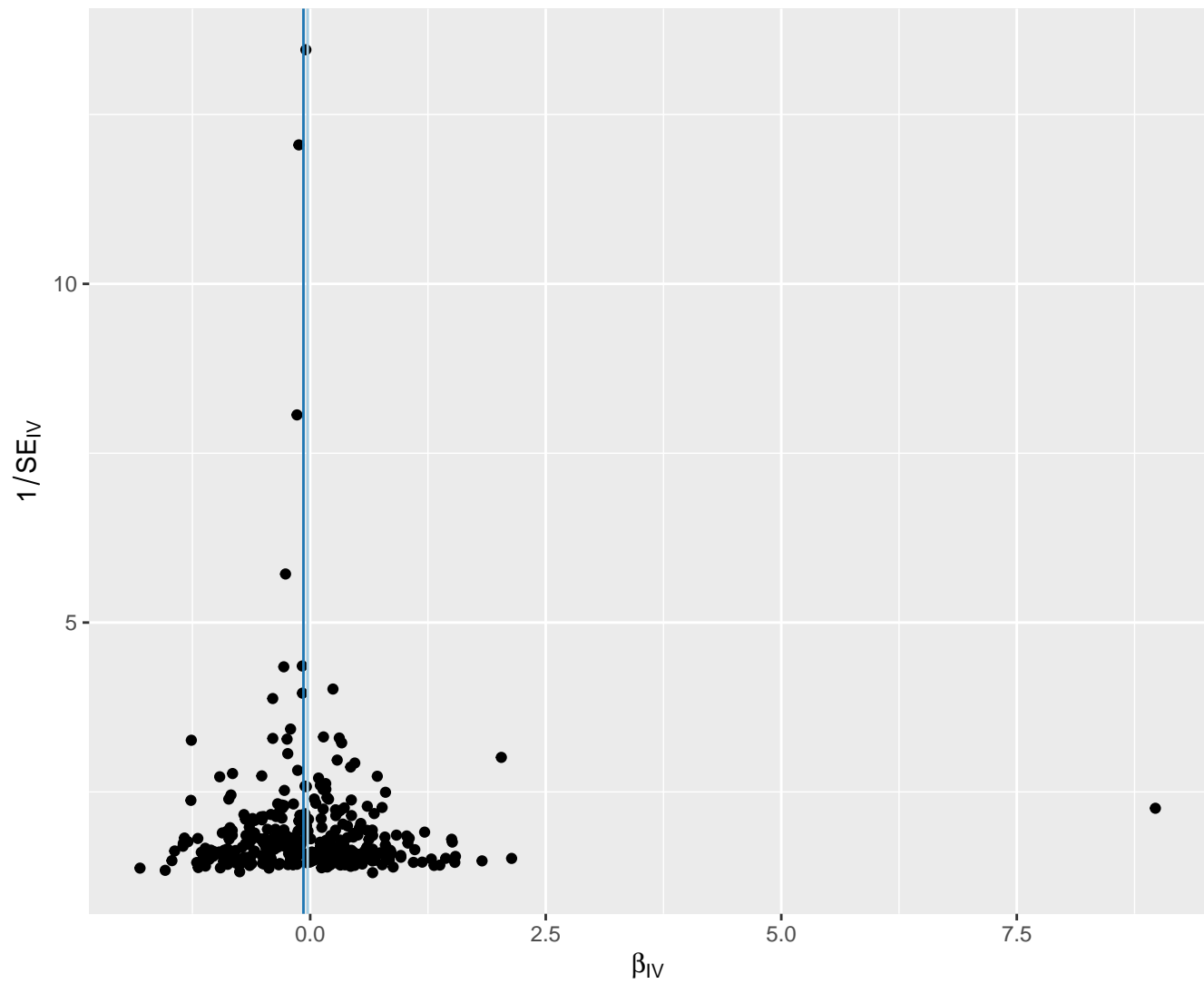
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted MR Egger

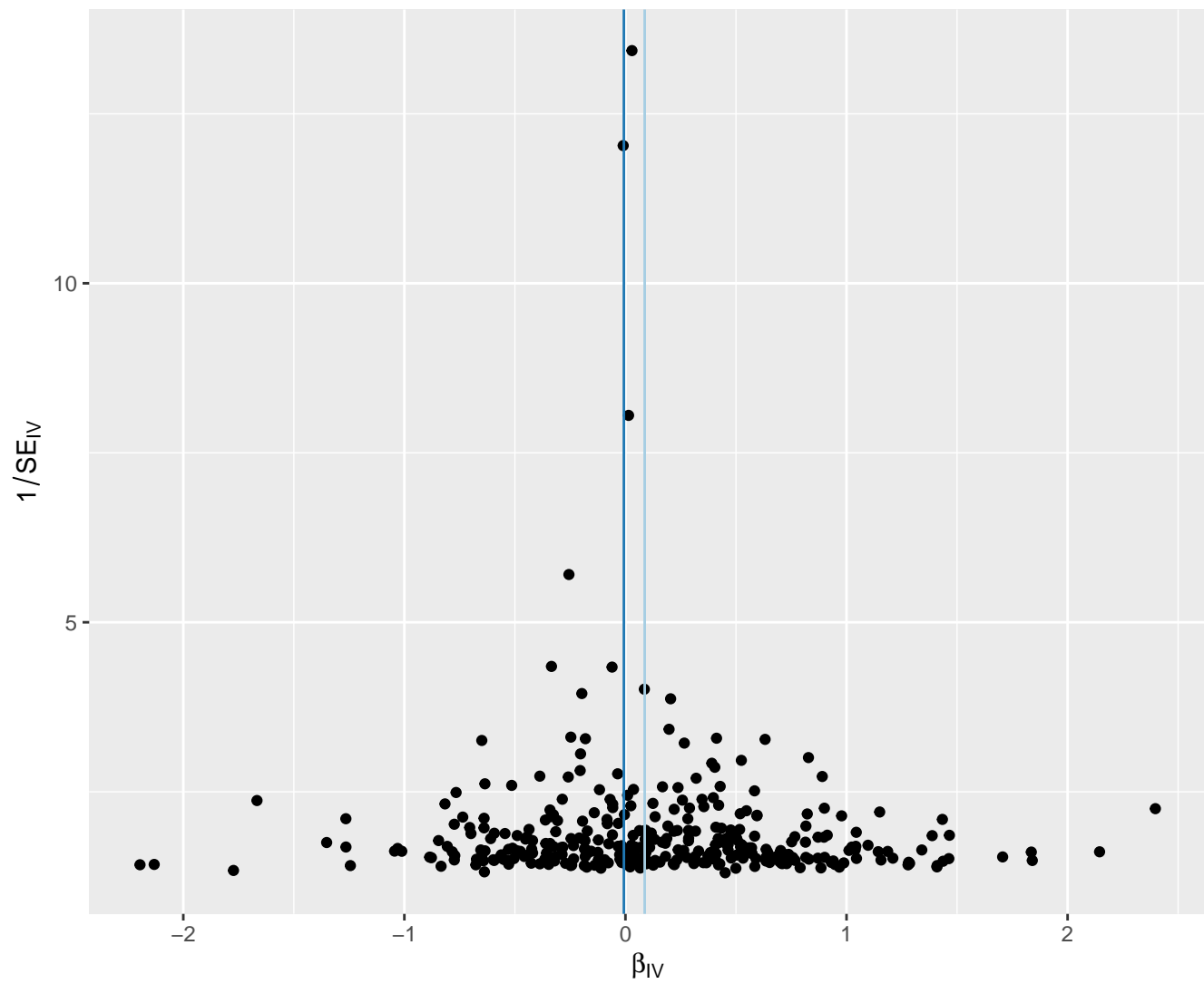
MR Method

 Inverse variance weighted MR Egger

SLDLTGpctpercenttxt

MR Method

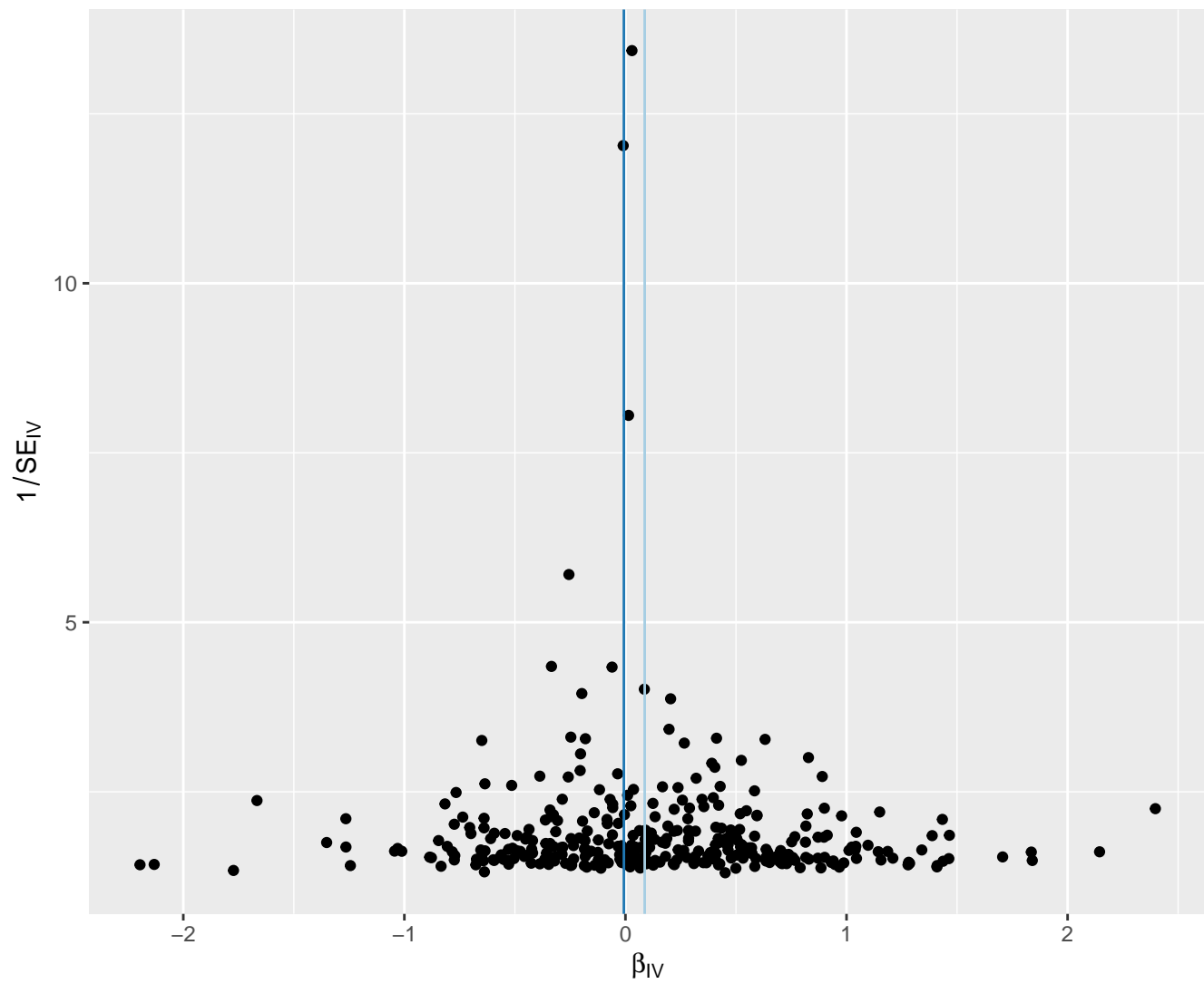
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

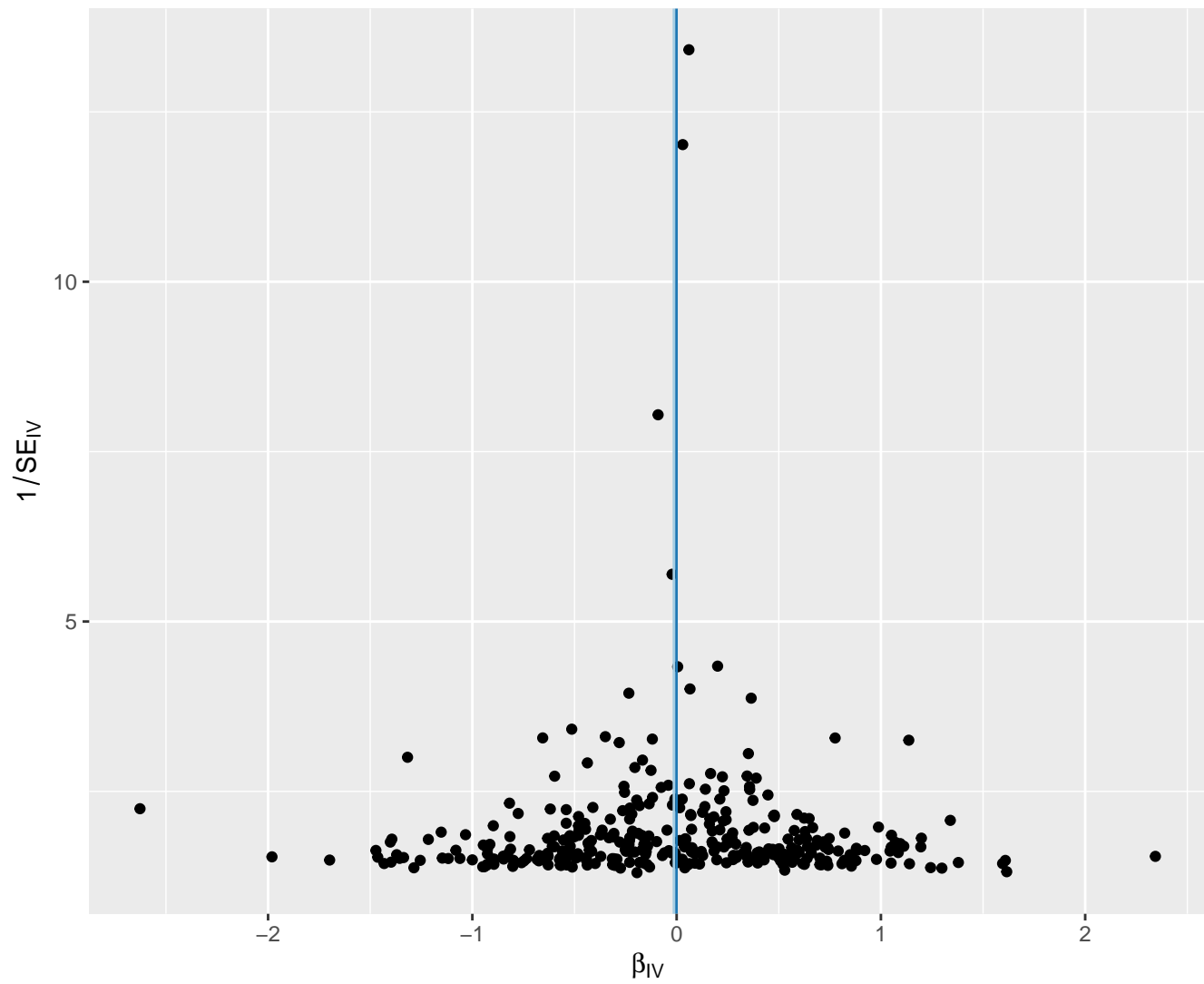
MR Egger



MR Method

 Inverse variance weighted

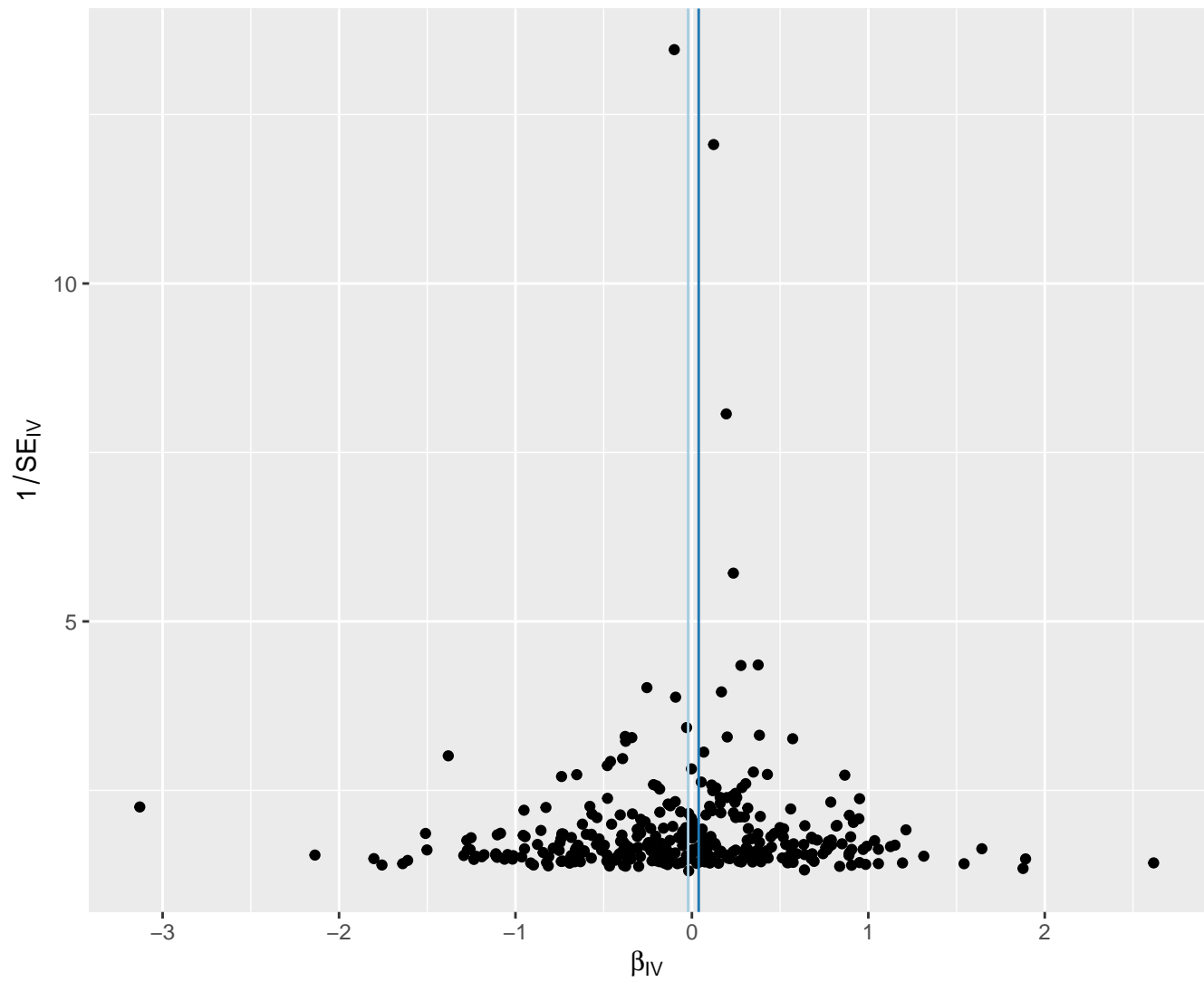
MR Egger



SVLDLCEpctpercenttxt

MR Method

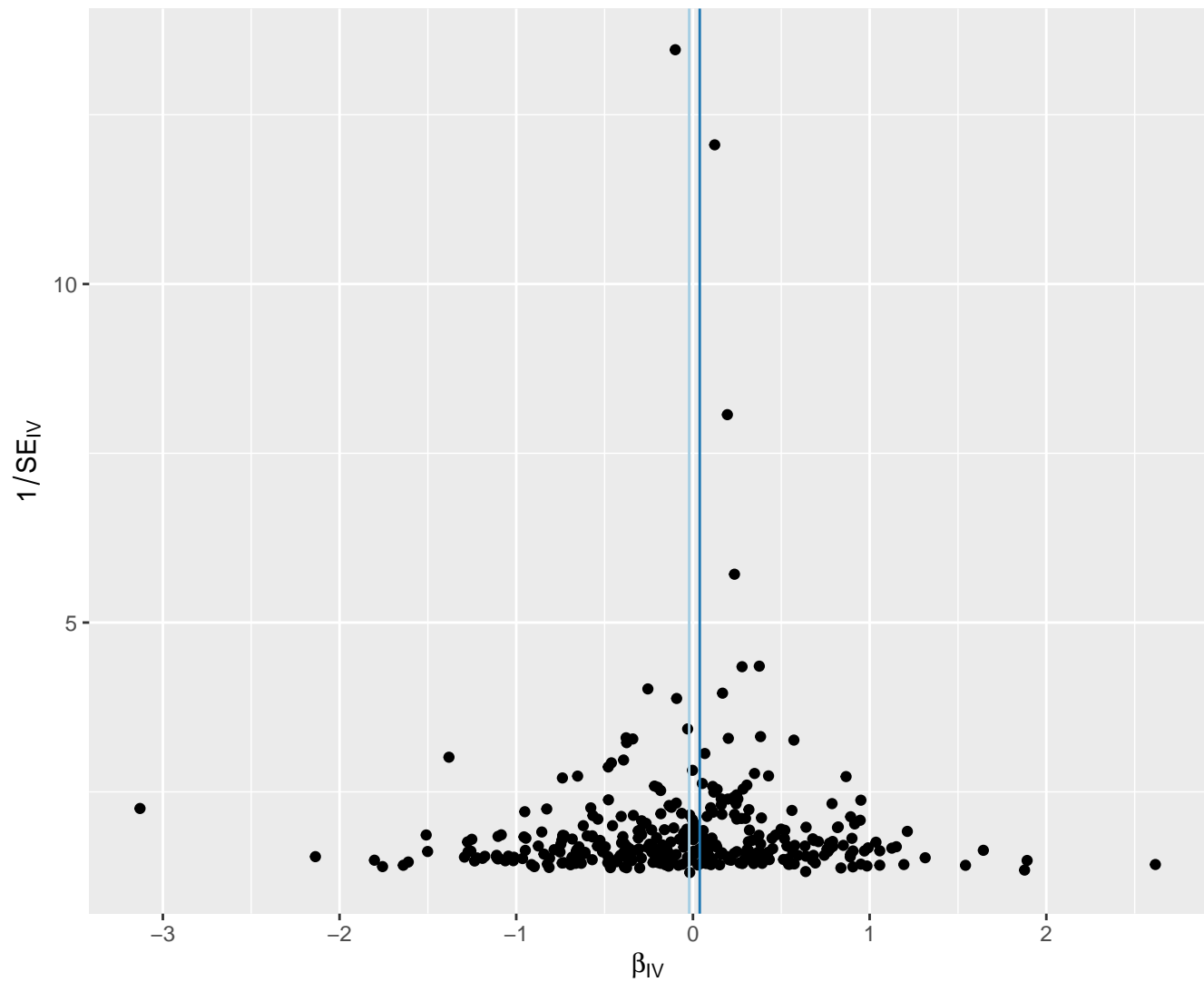
- Inverse variance weighted
- MR Egger



SVLDLCEtxt

MR Method

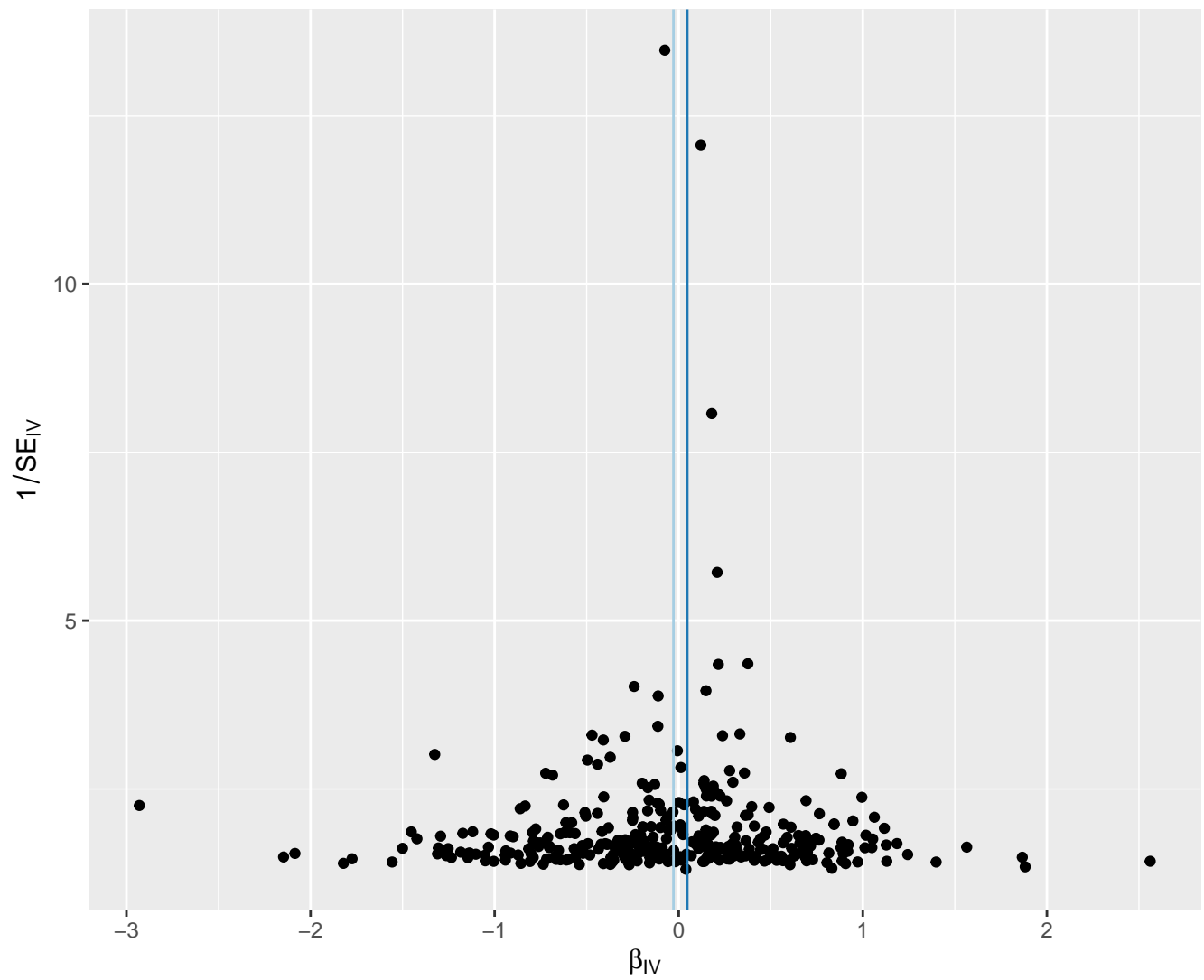
- Inverse variance weighted
- MR Egger



SVLDLCpctpercenttxt

MR Method

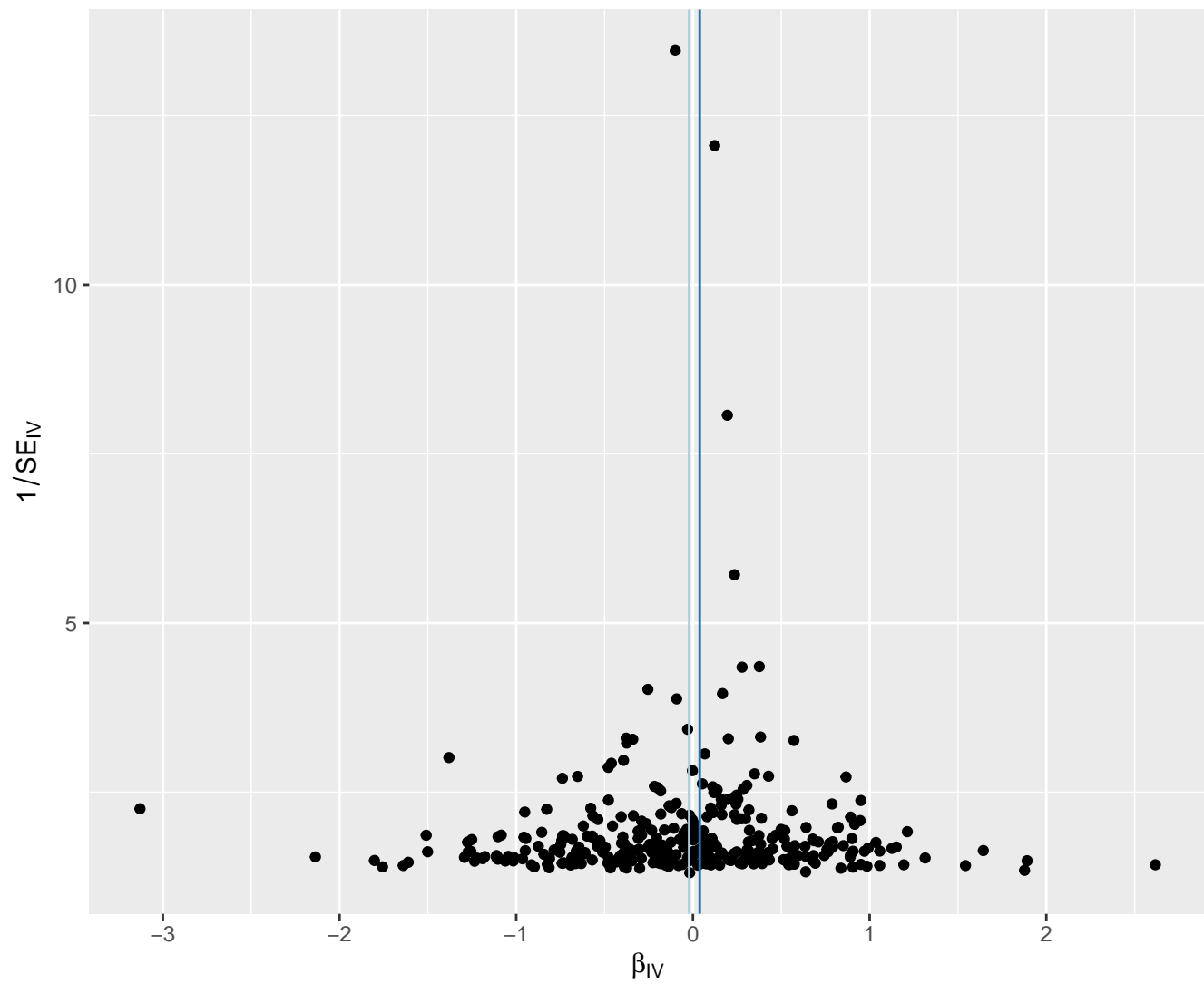
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

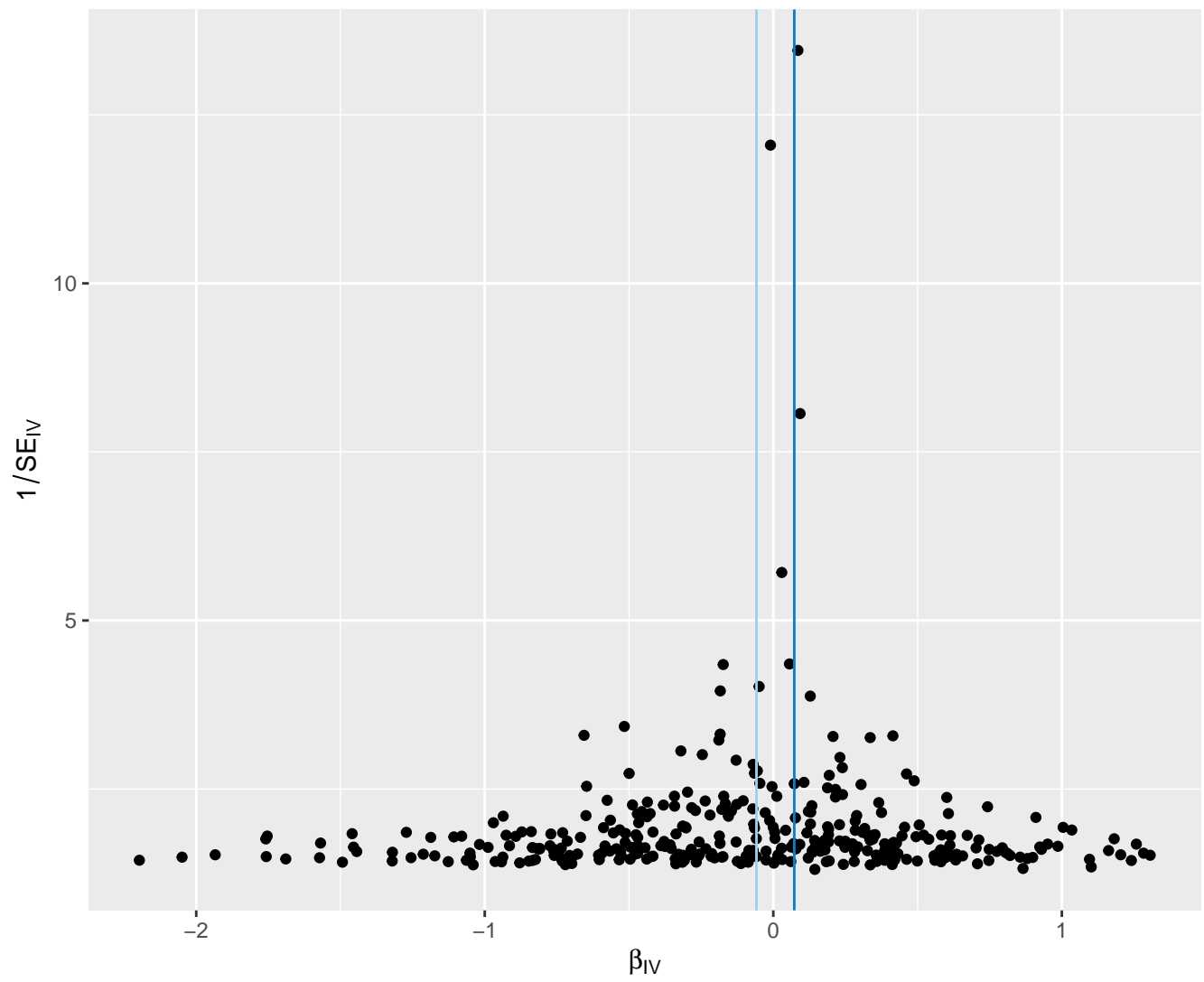
MR Egger



SVLDLFCpctpercenttxt

MR Method

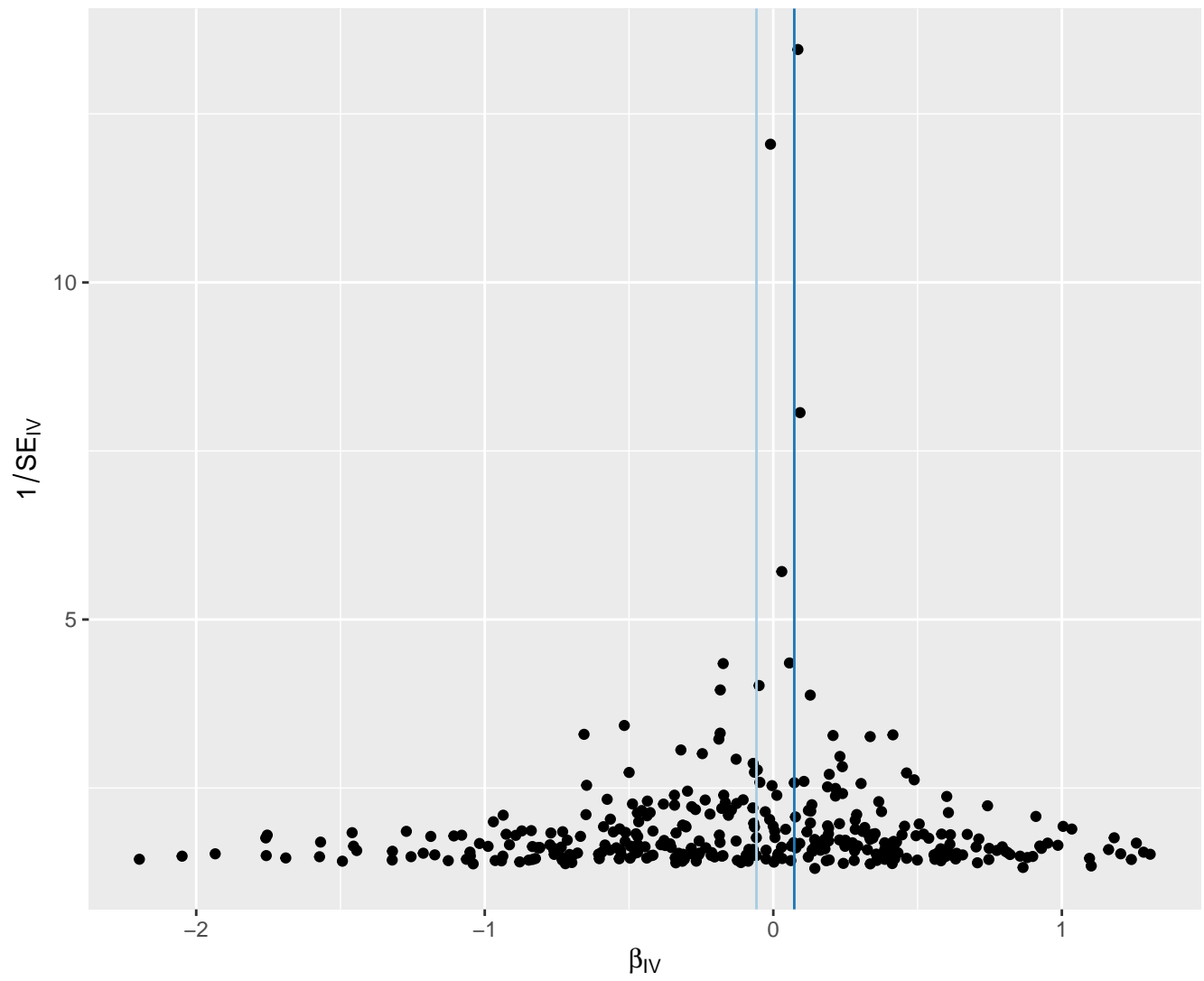
- Inverse variance weighted
- MR Egger



SVLDLFCtxt

MR Method

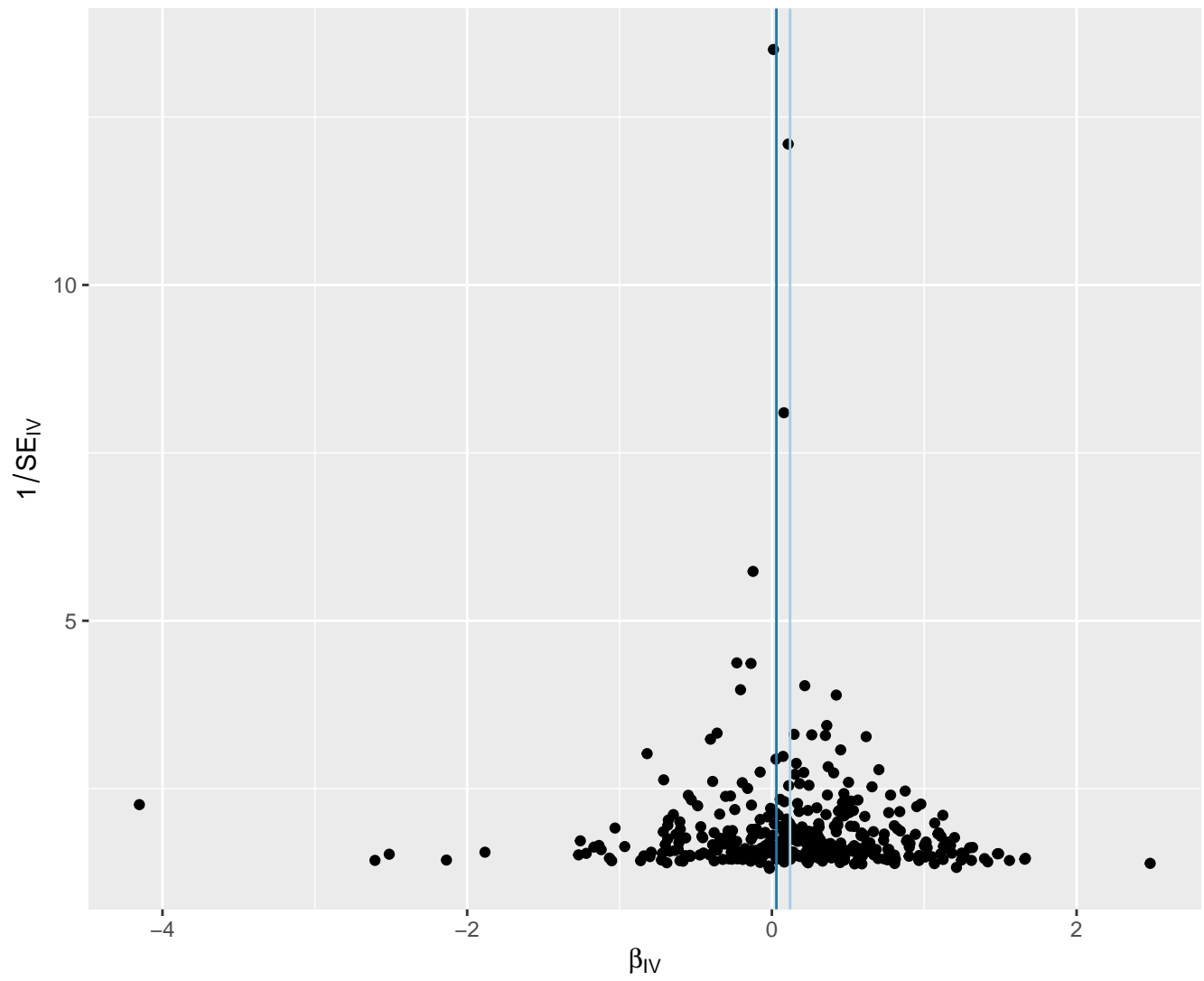
- Inverse variance weighted
- MR Egger



SVLDLLtxt

MR Method

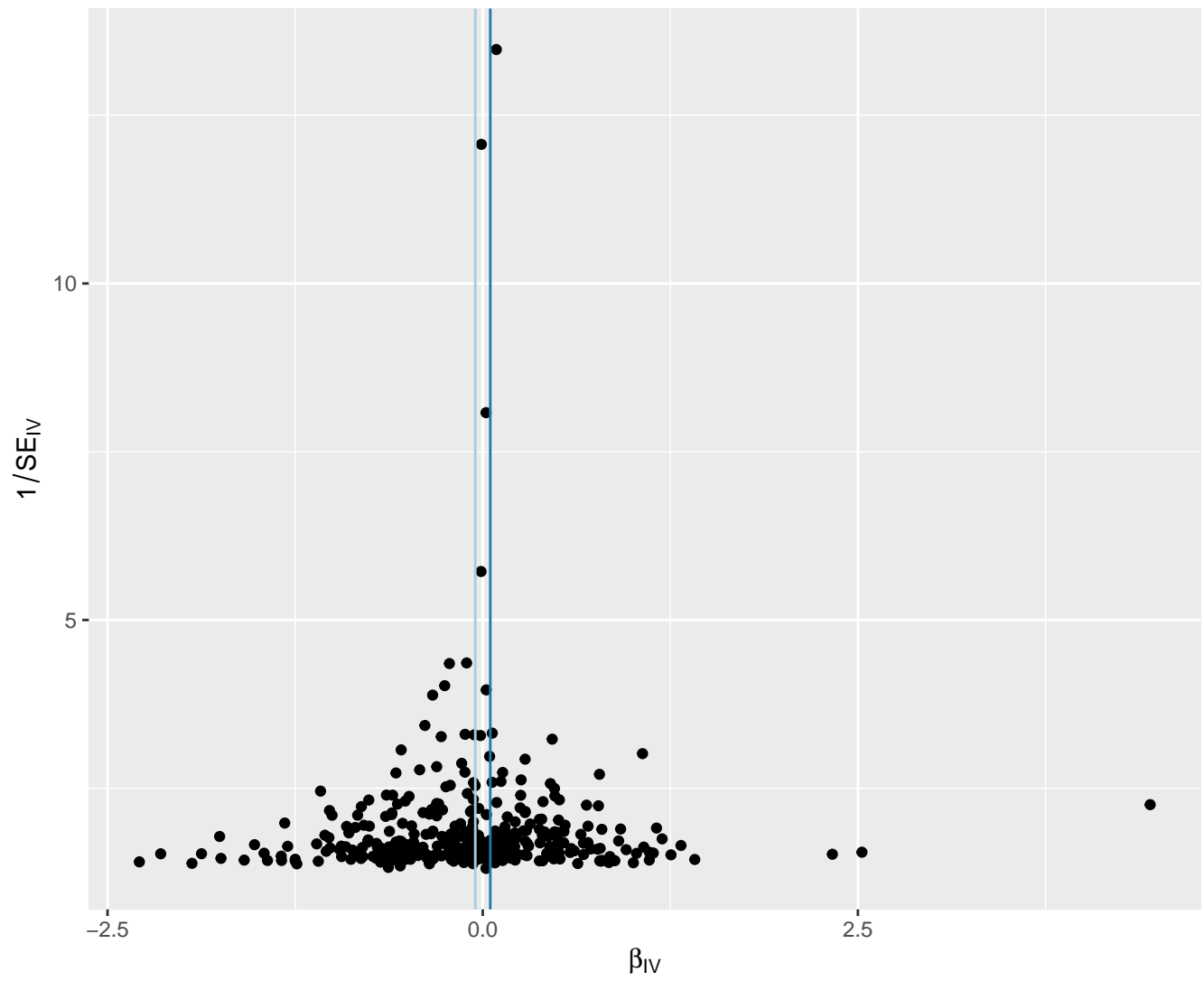
- Inverse variance weighted
- MR Egger



SVLDLPLpctpercenttxt

MR Method

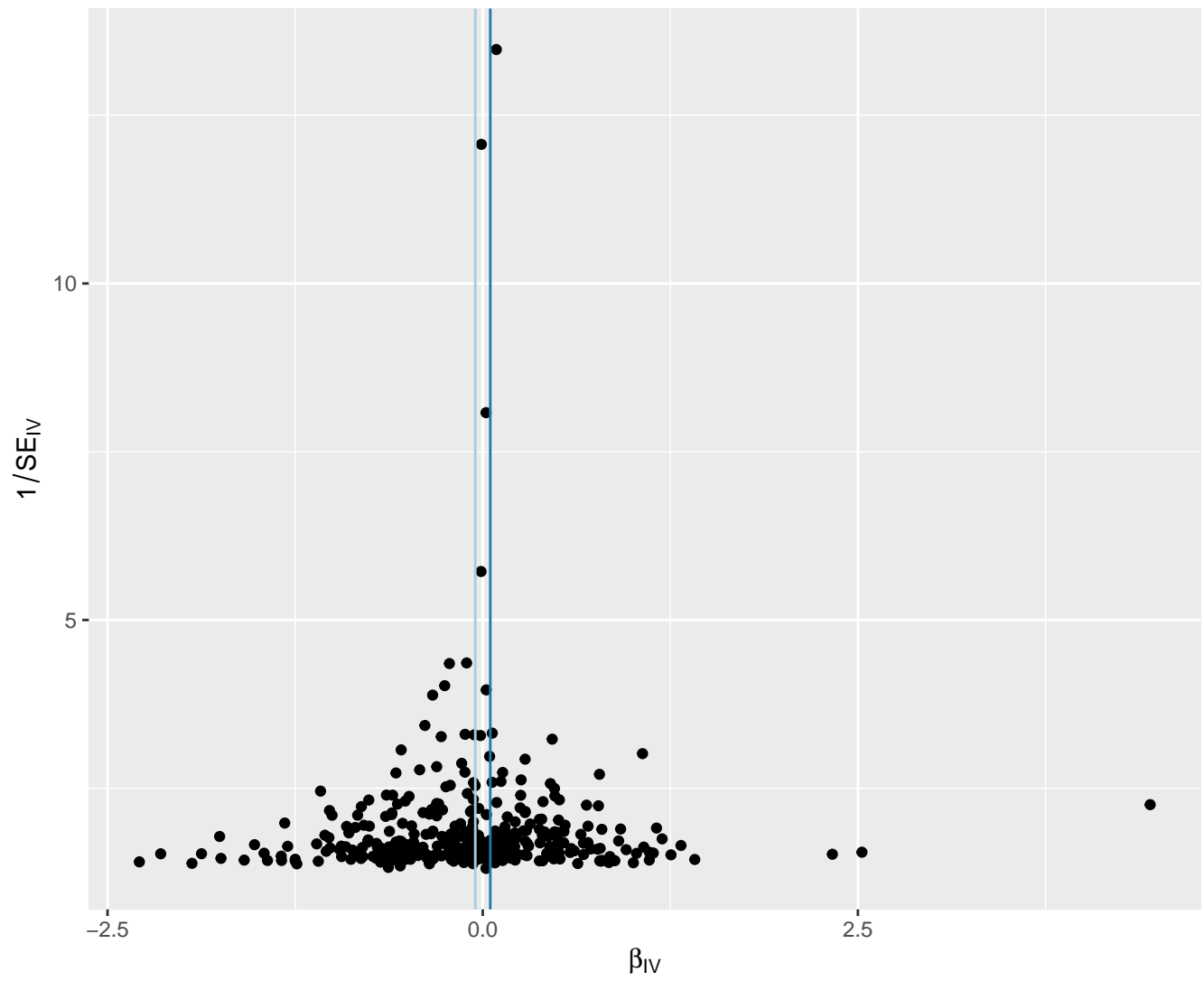
- Inverse variance weighted
- MR Egger



SVLDLPLtxt

MR Method

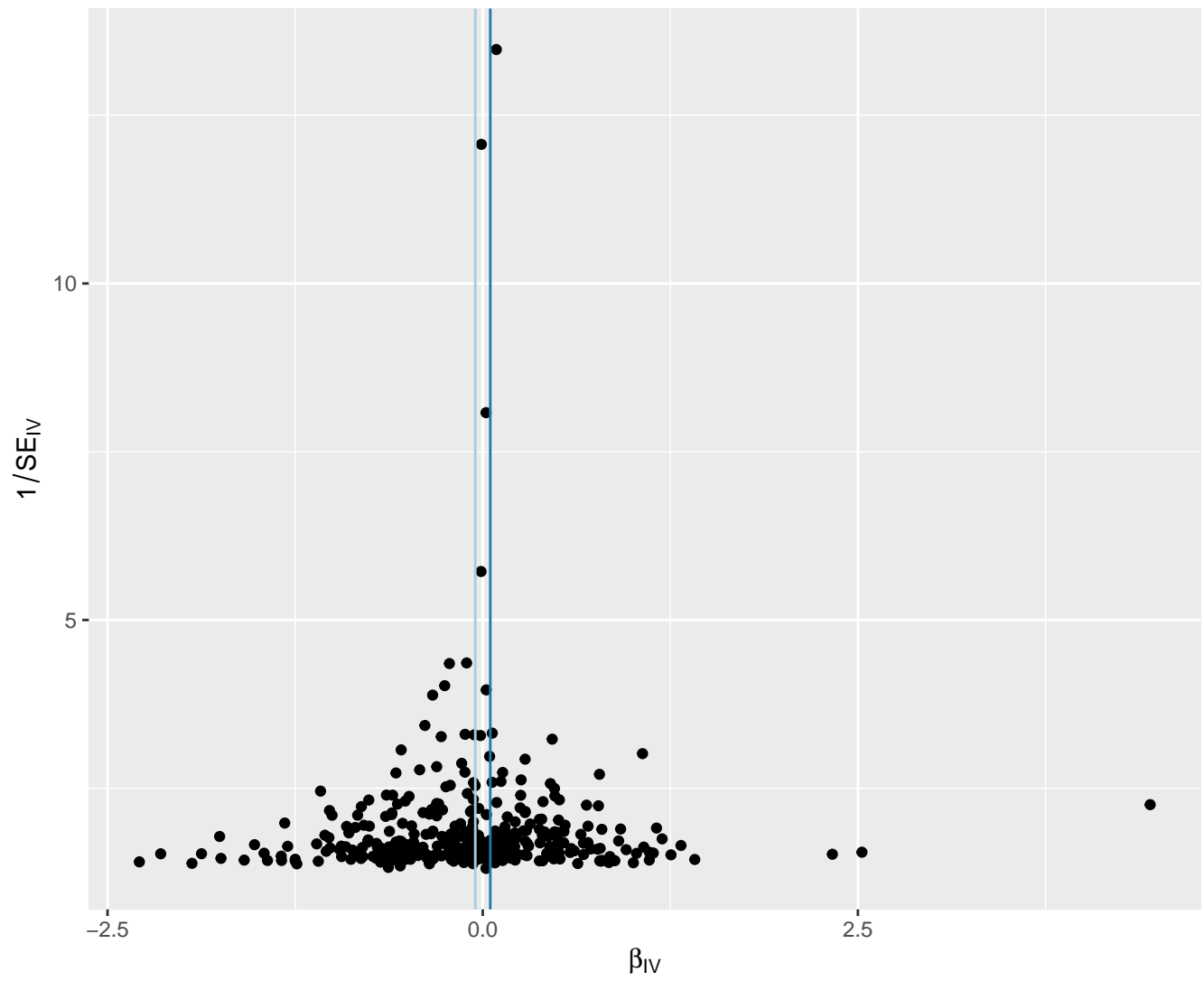
- Inverse variance weighted
- MR Egger



SVLDLPTxt

MR Method

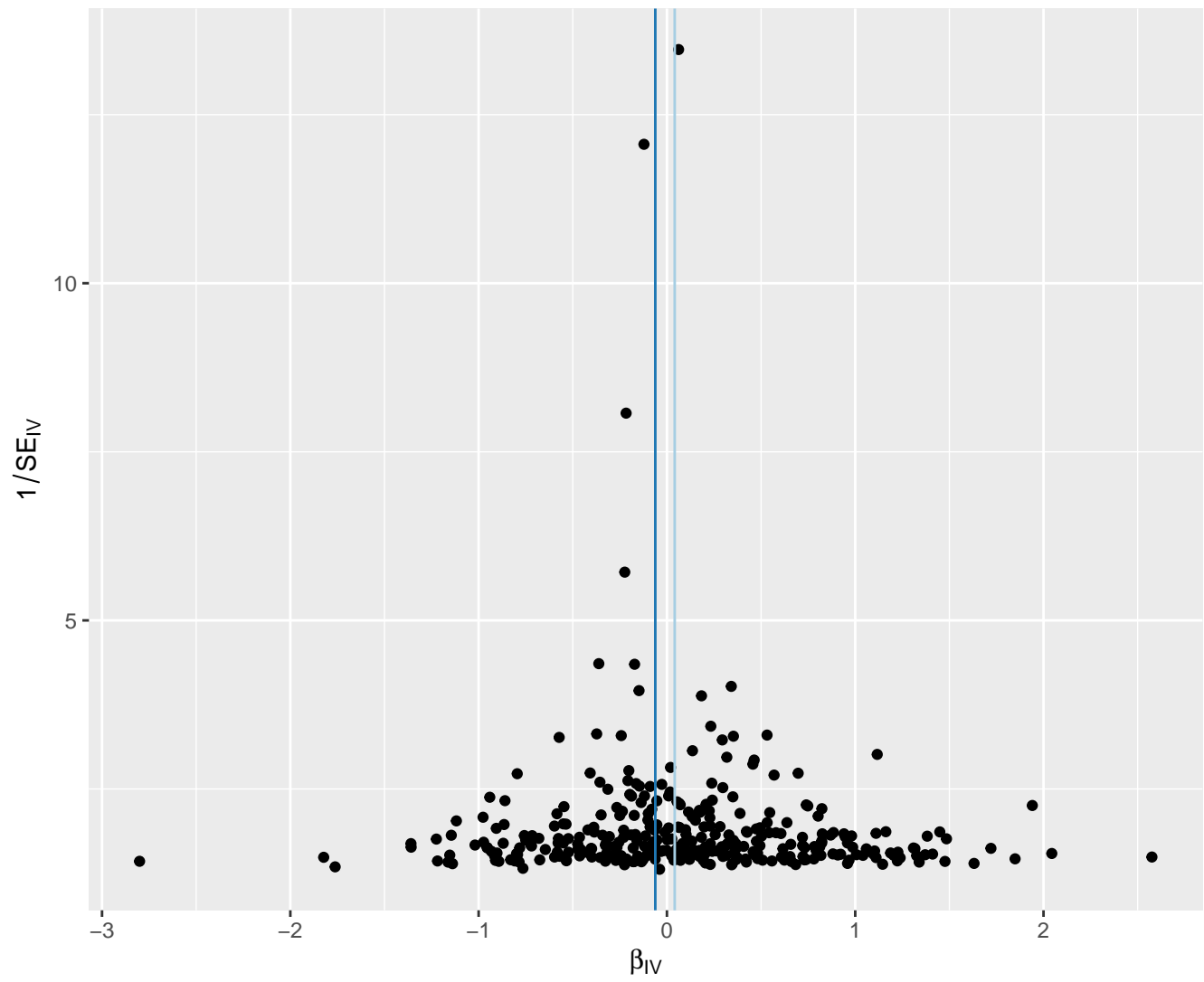
- Inverse variance weighted
- MR Egger



SVLDLTGpctpercenttxt

MR Method

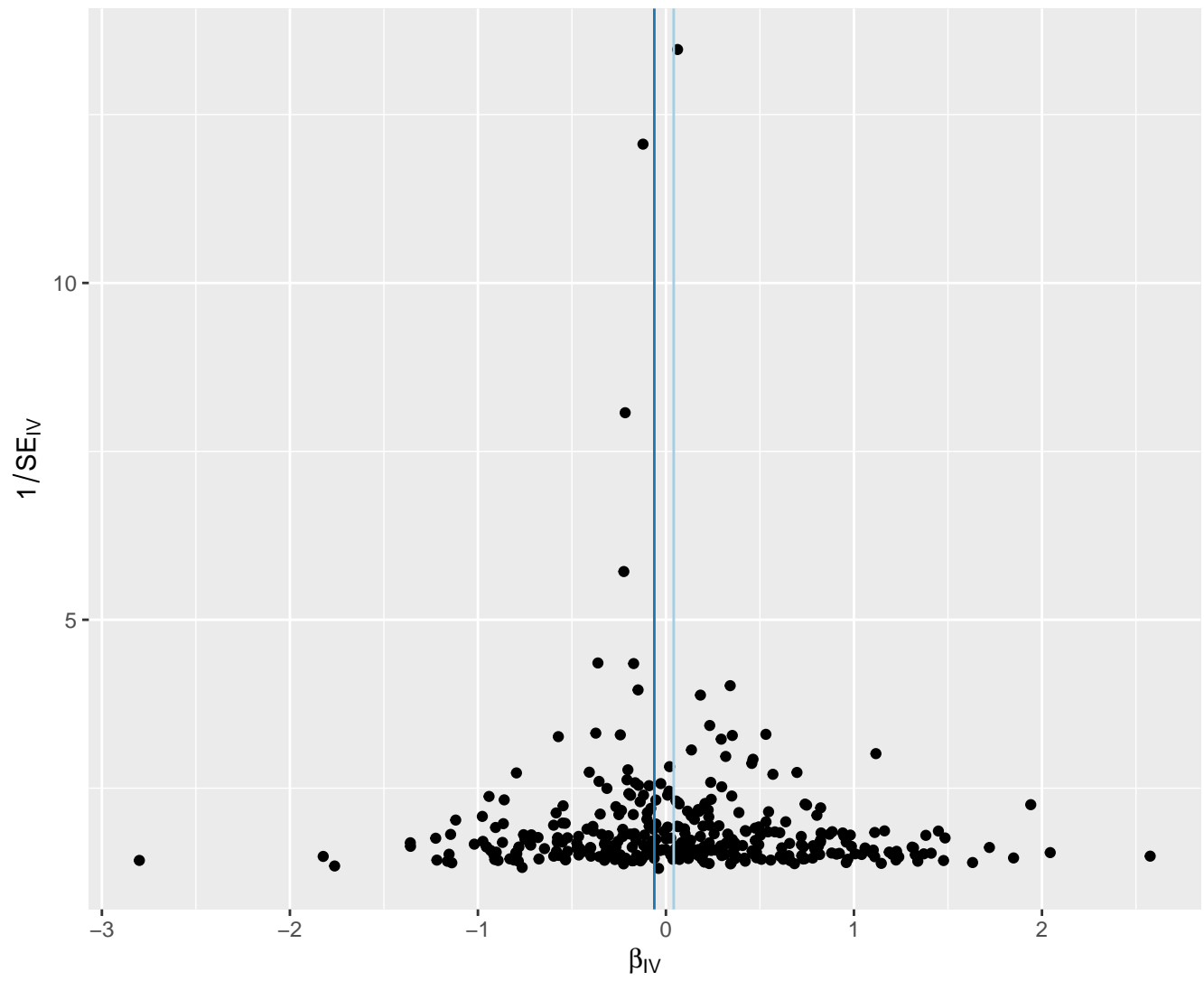
- Inverse variance weighted
- MR Egger



SVLDLTGtxt

MR Method

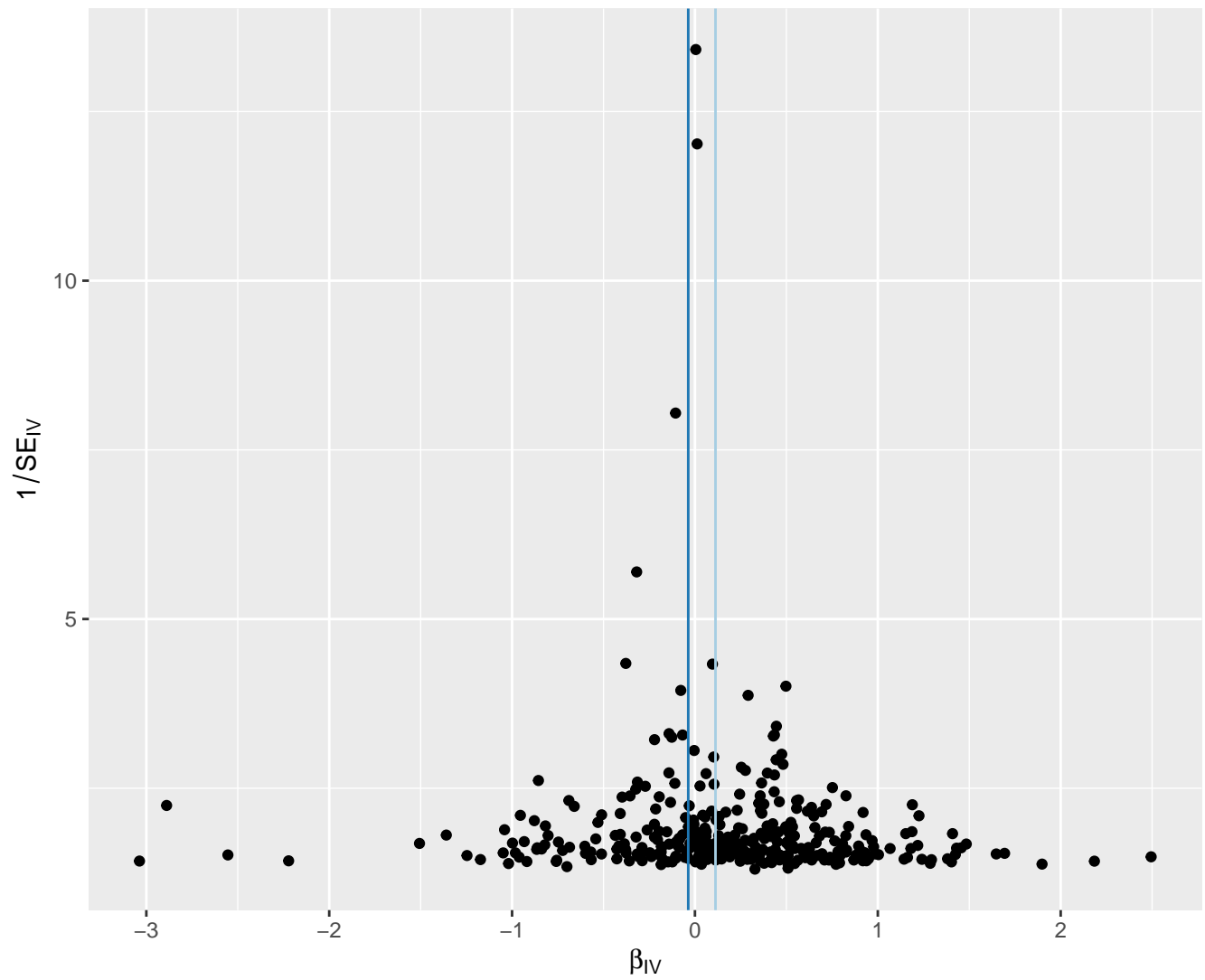
- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

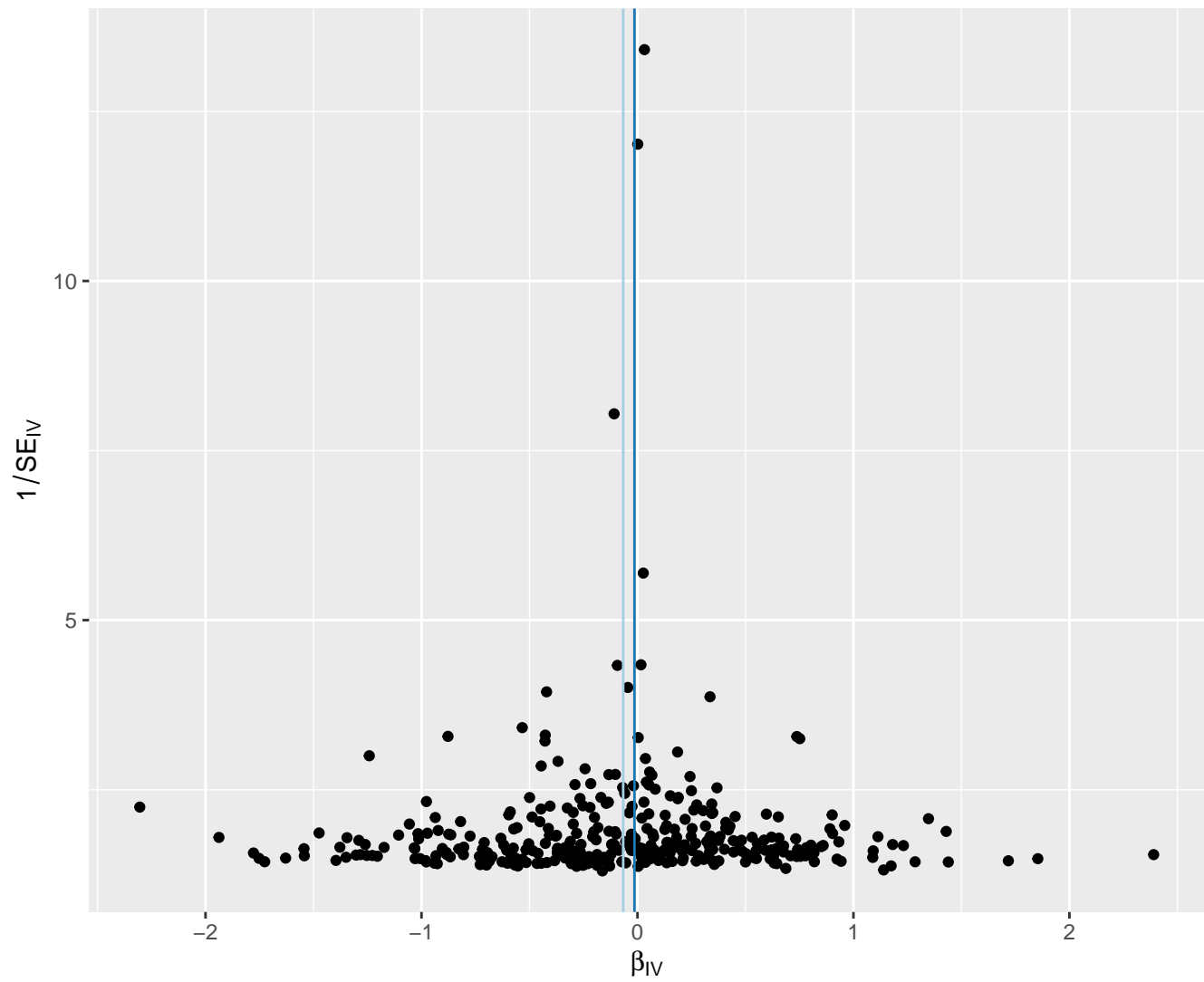
MR Egger



TotChotxt

MR Method

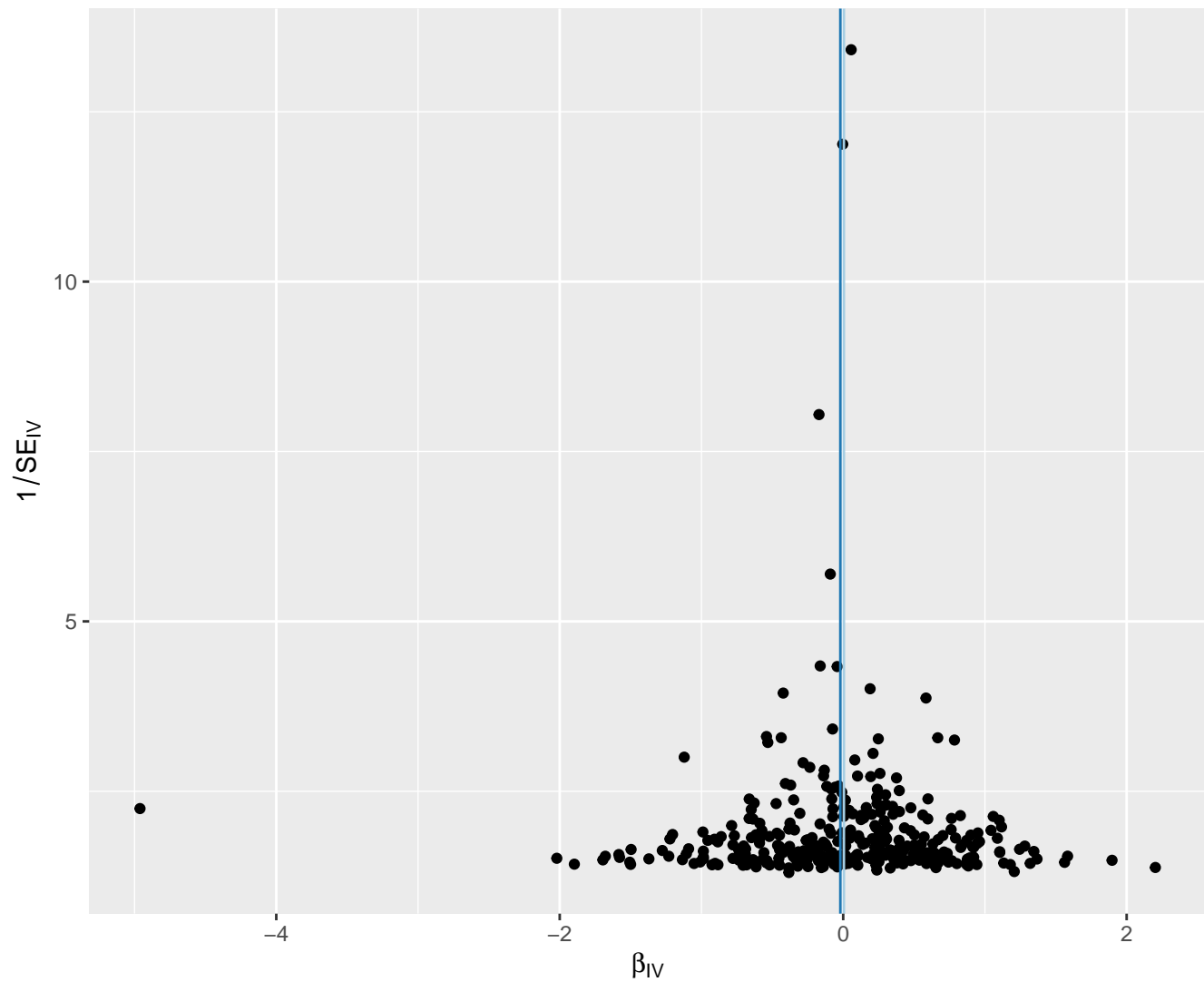
- Inverse variance weighted
- MR Egger



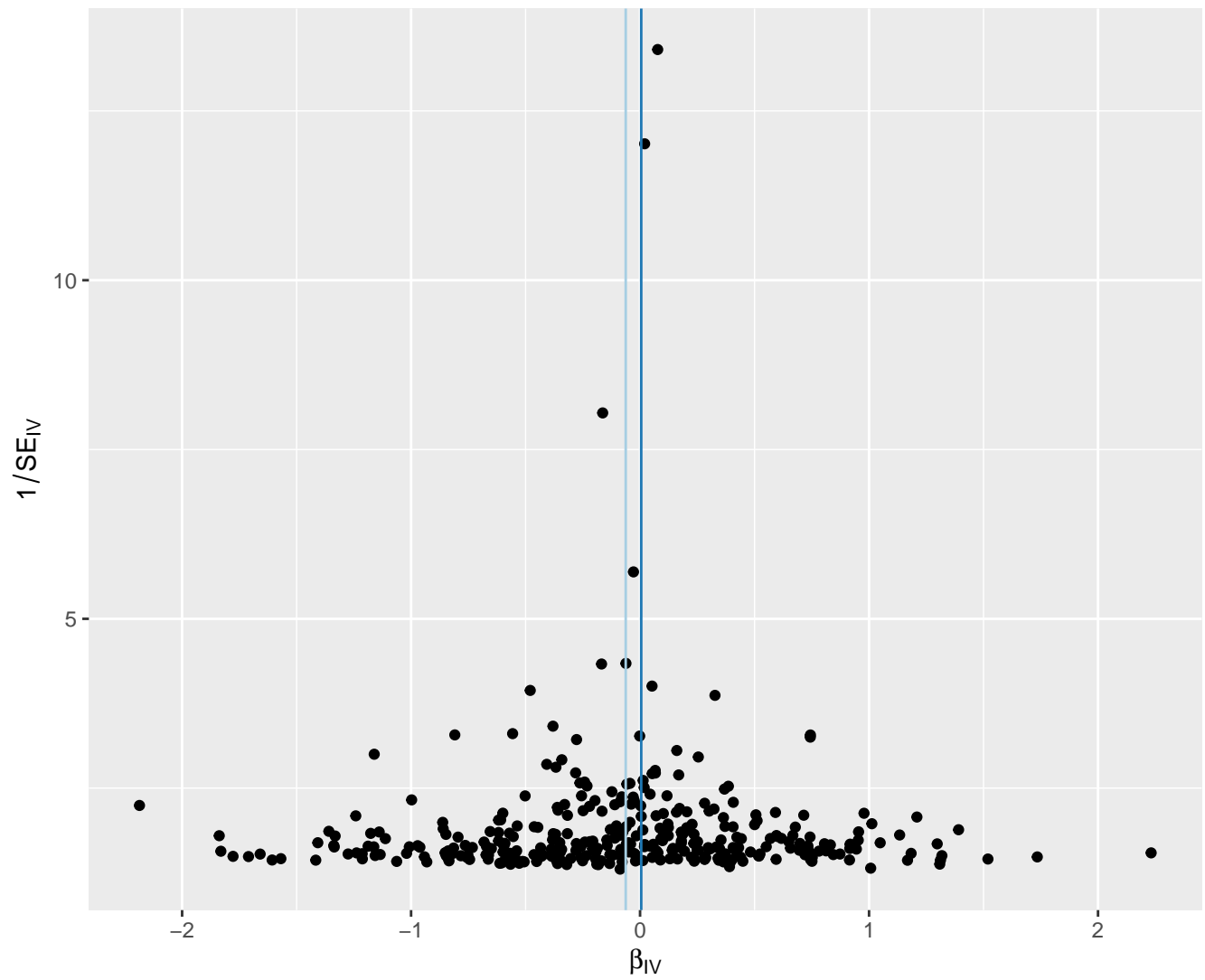
TotFAtxt

MR Method

- Inverse variance weighted
- MR Egger



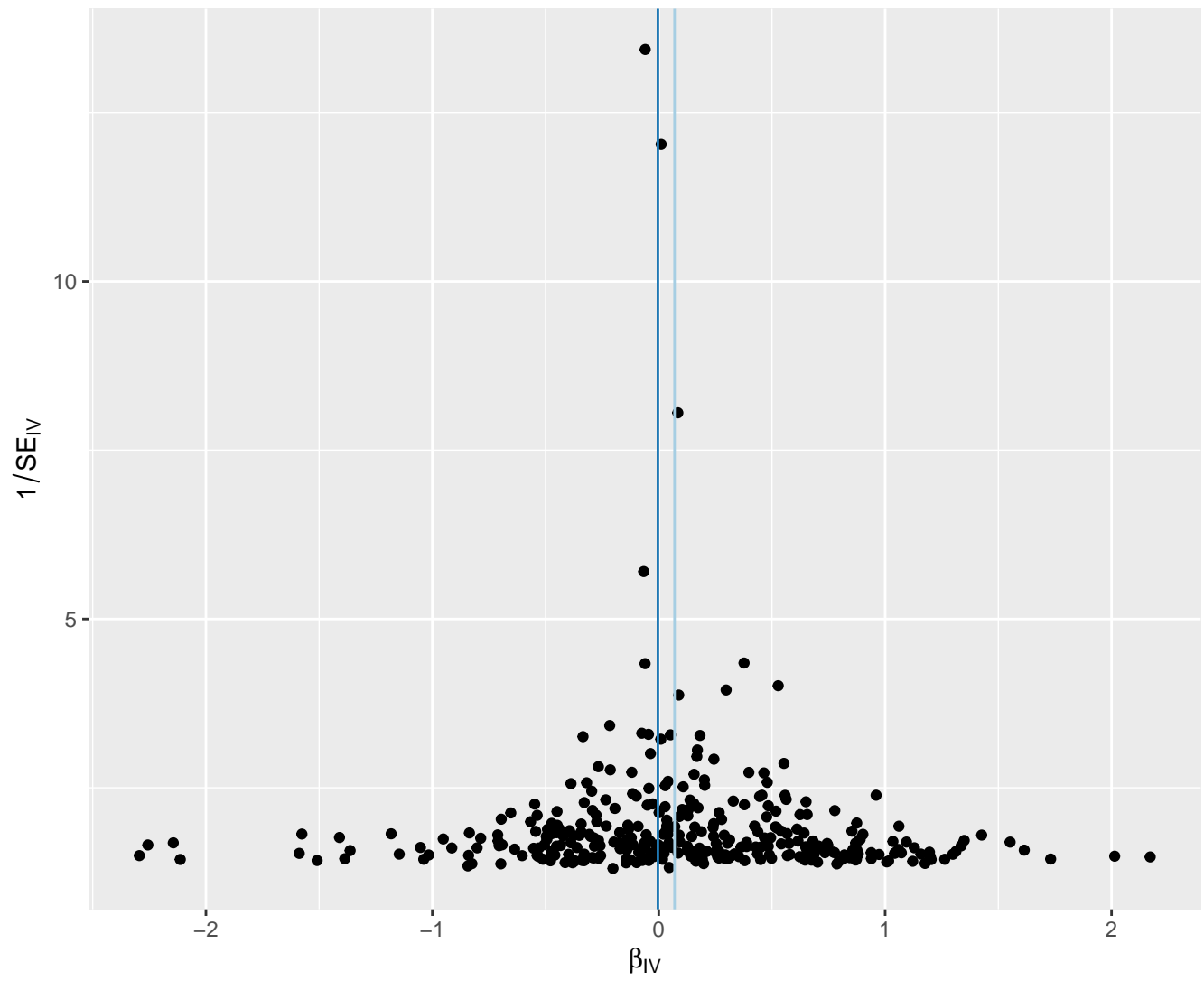
MR Method

 Inverse variance weighted MR Egger

Tyrtxt

MR Method

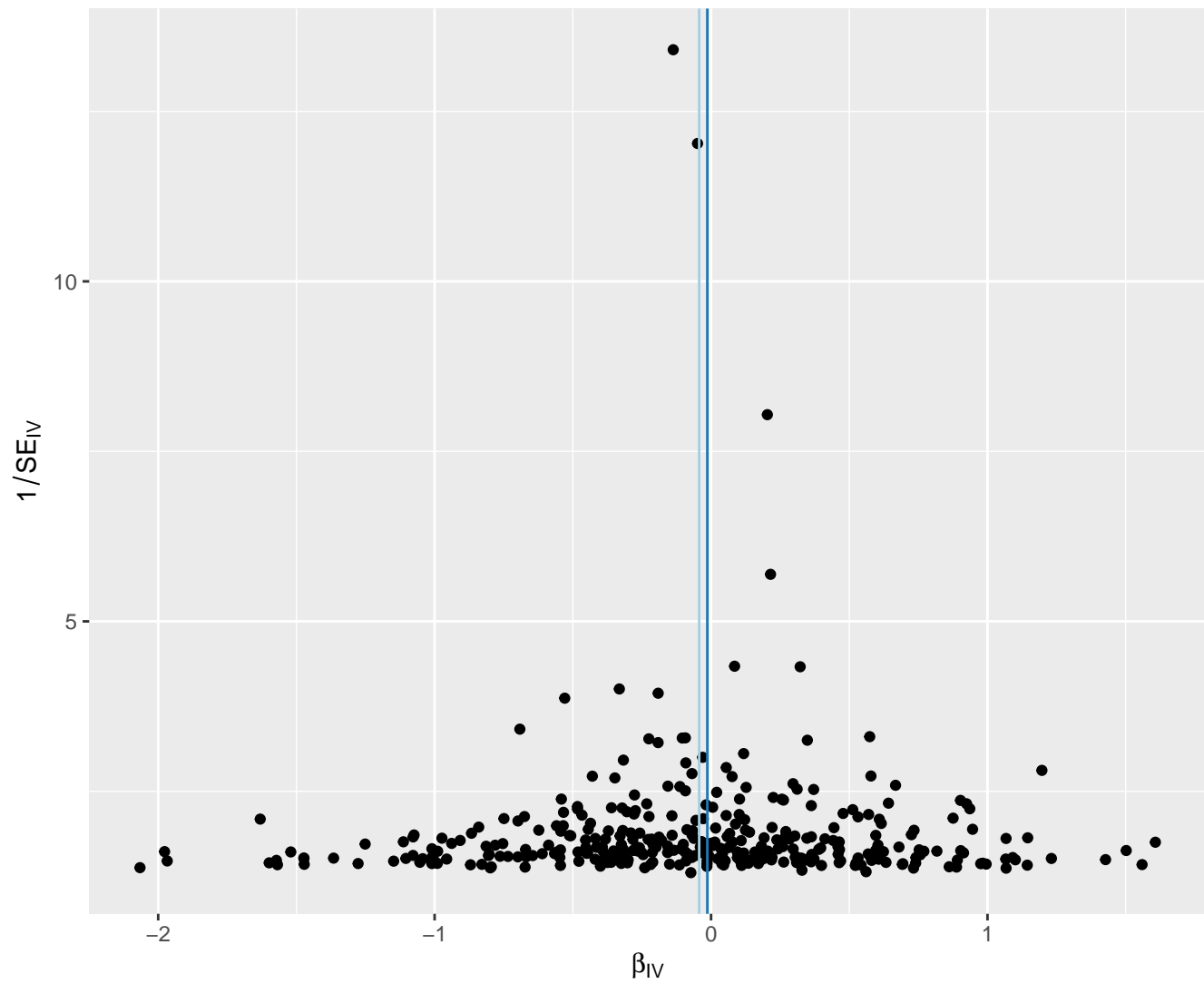
- Inverse variance weighted
- MR Egger



UnsatDegtxt

MR Method

- Inverse variance weighted
- MR Egger

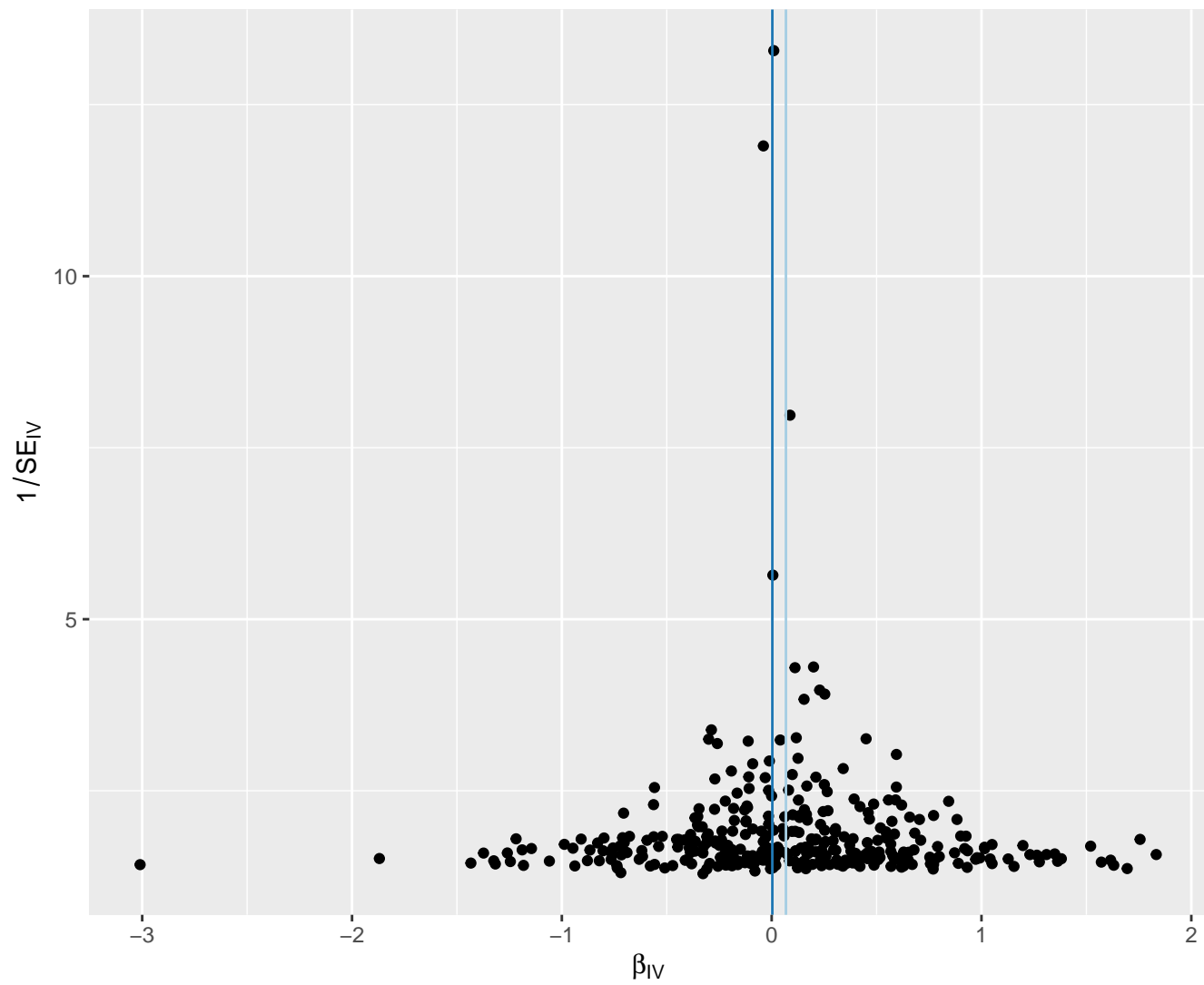


Valtxt

MR Method

Inverse variance weighted

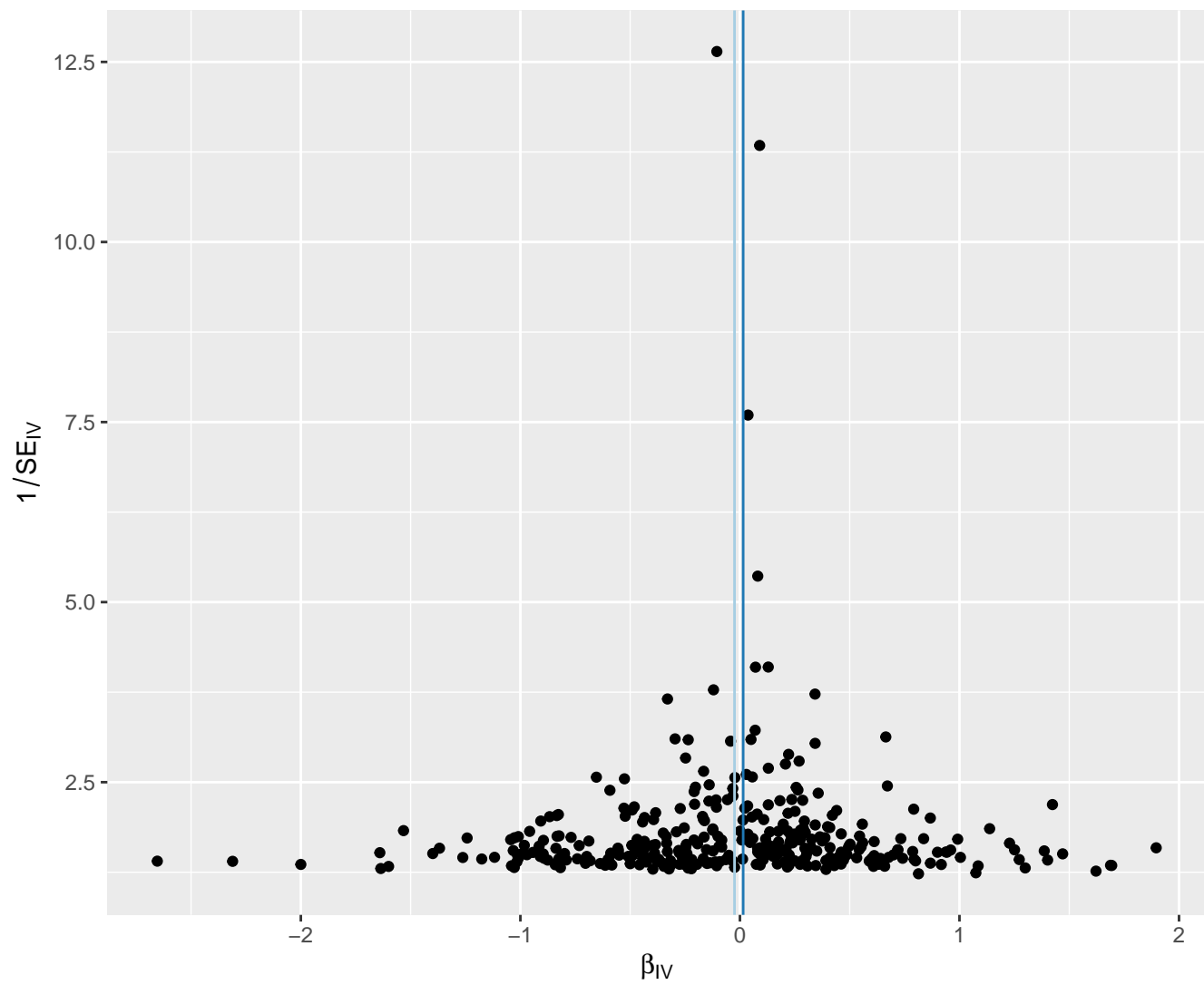
MR Egger



MR Method

 Inverse variance weighted

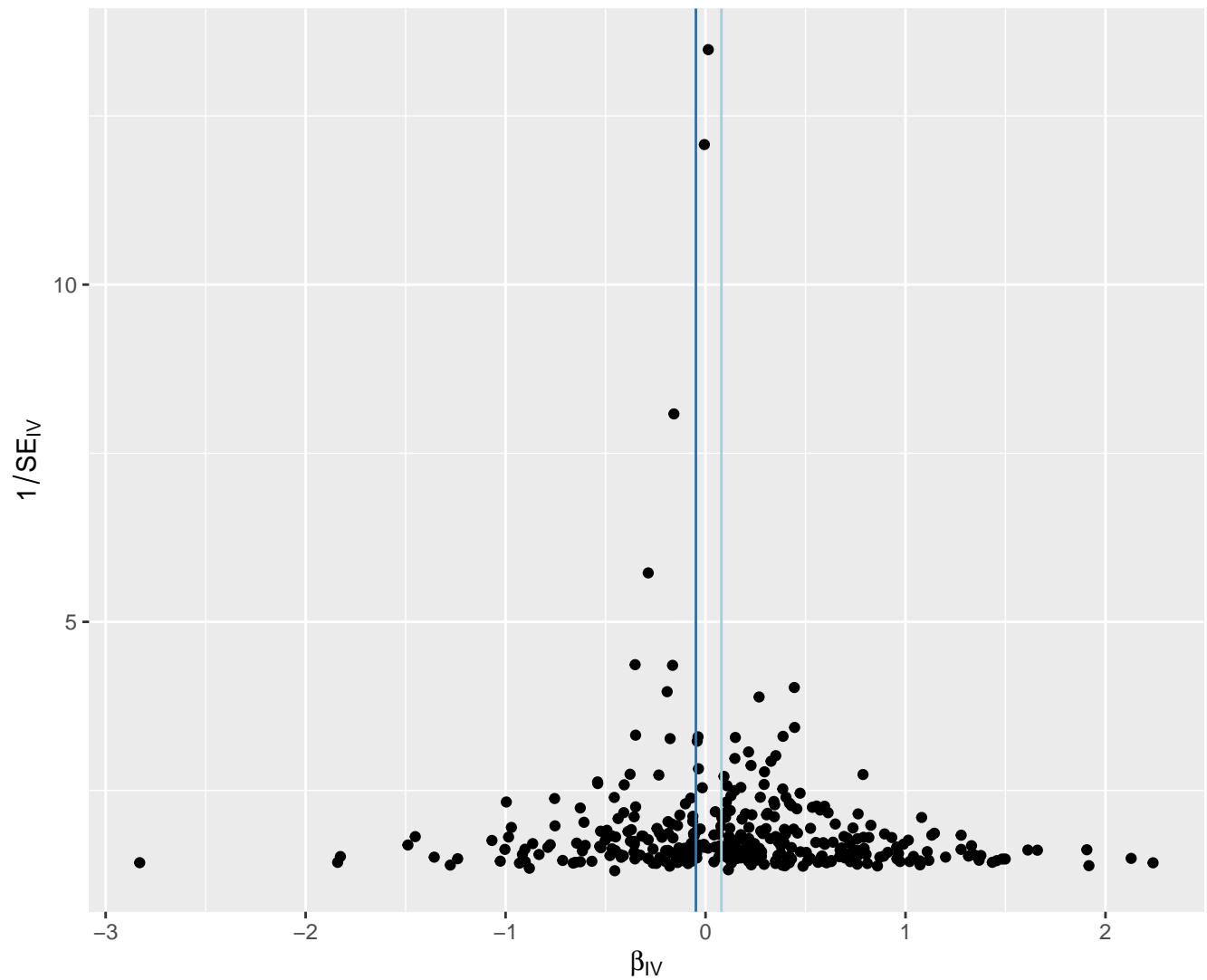
MR Egger



MR Method

 Inverse variance weighted

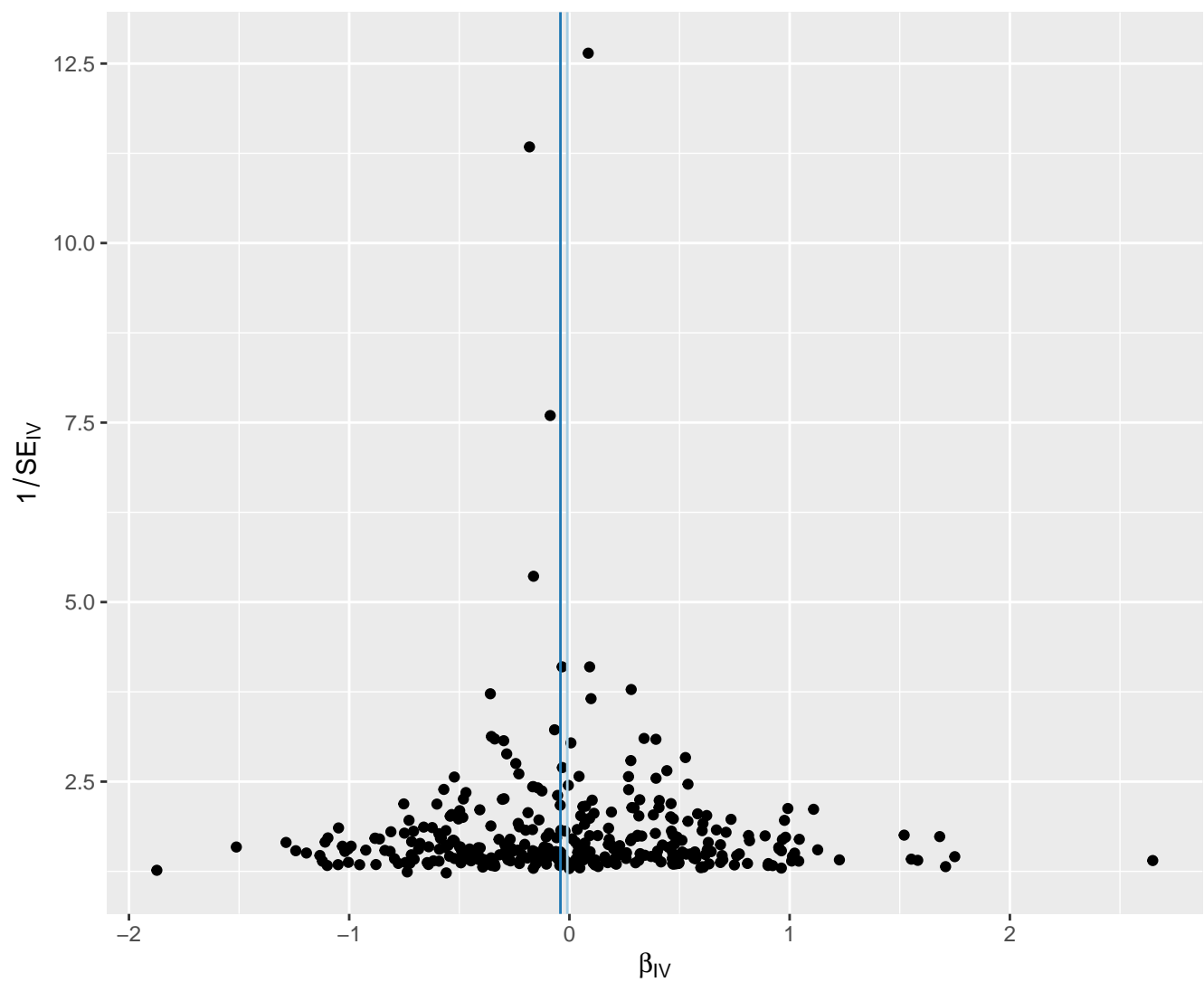
MR Egger



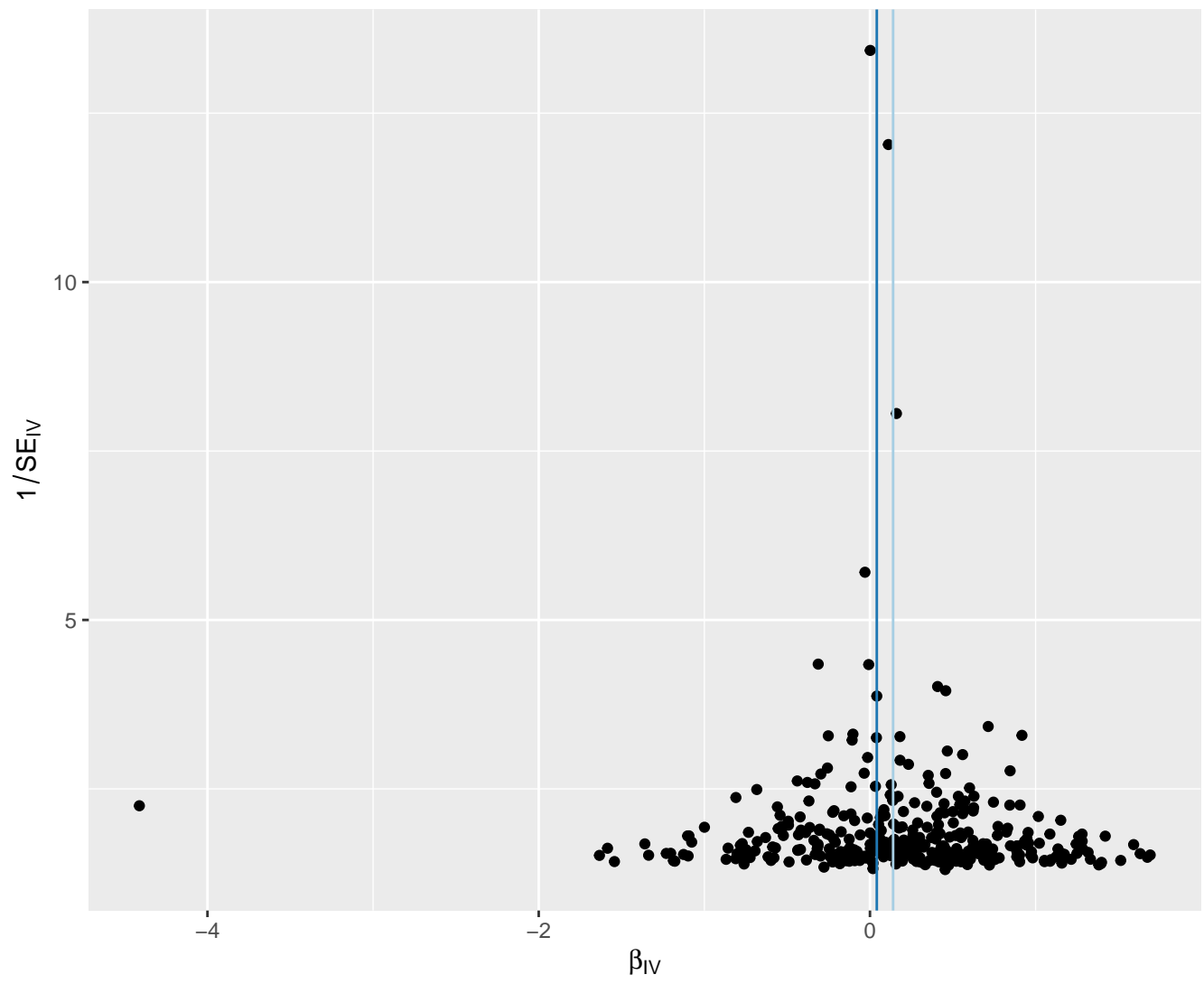
VLDLTGtxt

MR Method

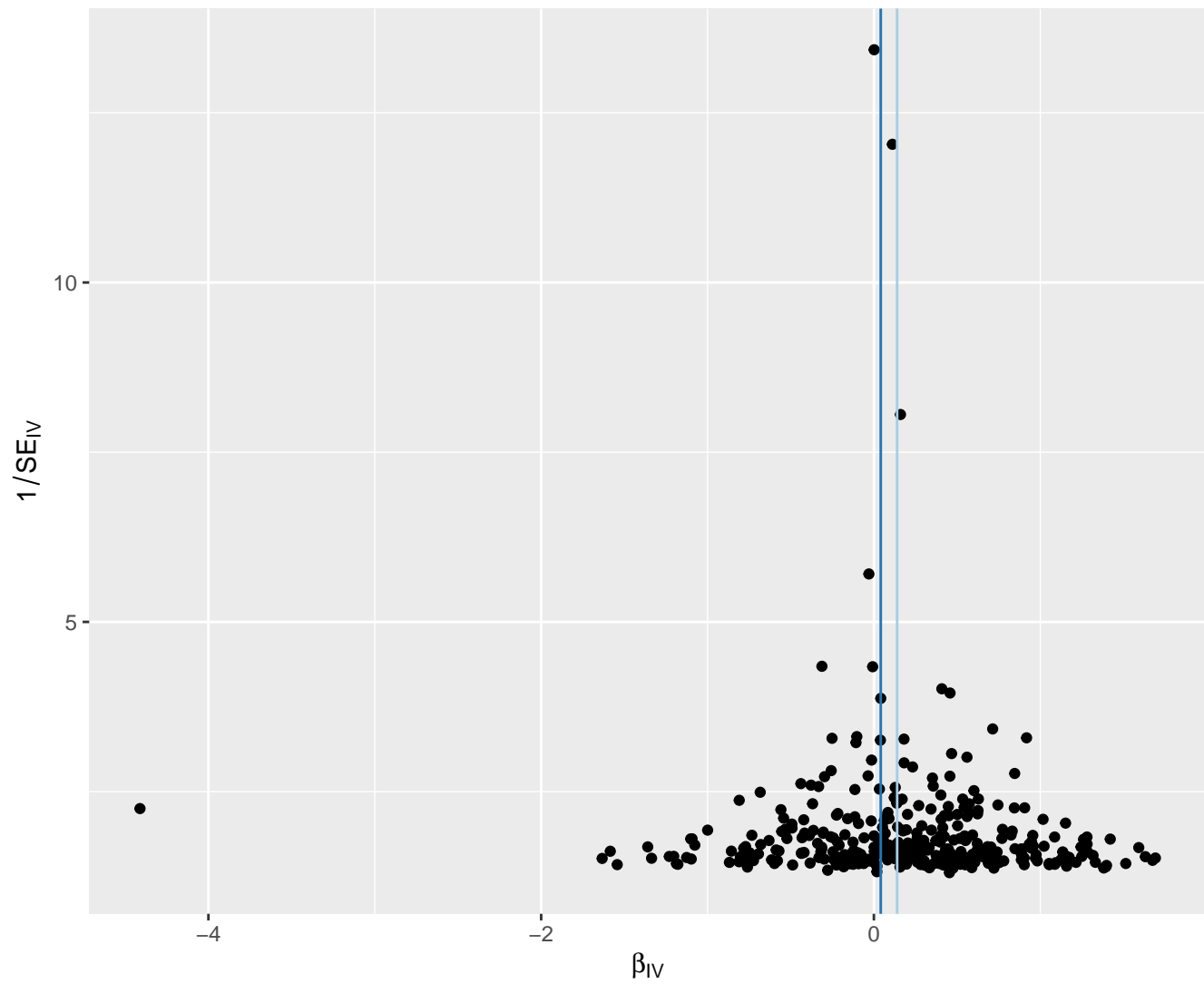
-  Inverse variance weighted
-  MR Egger



MR Method

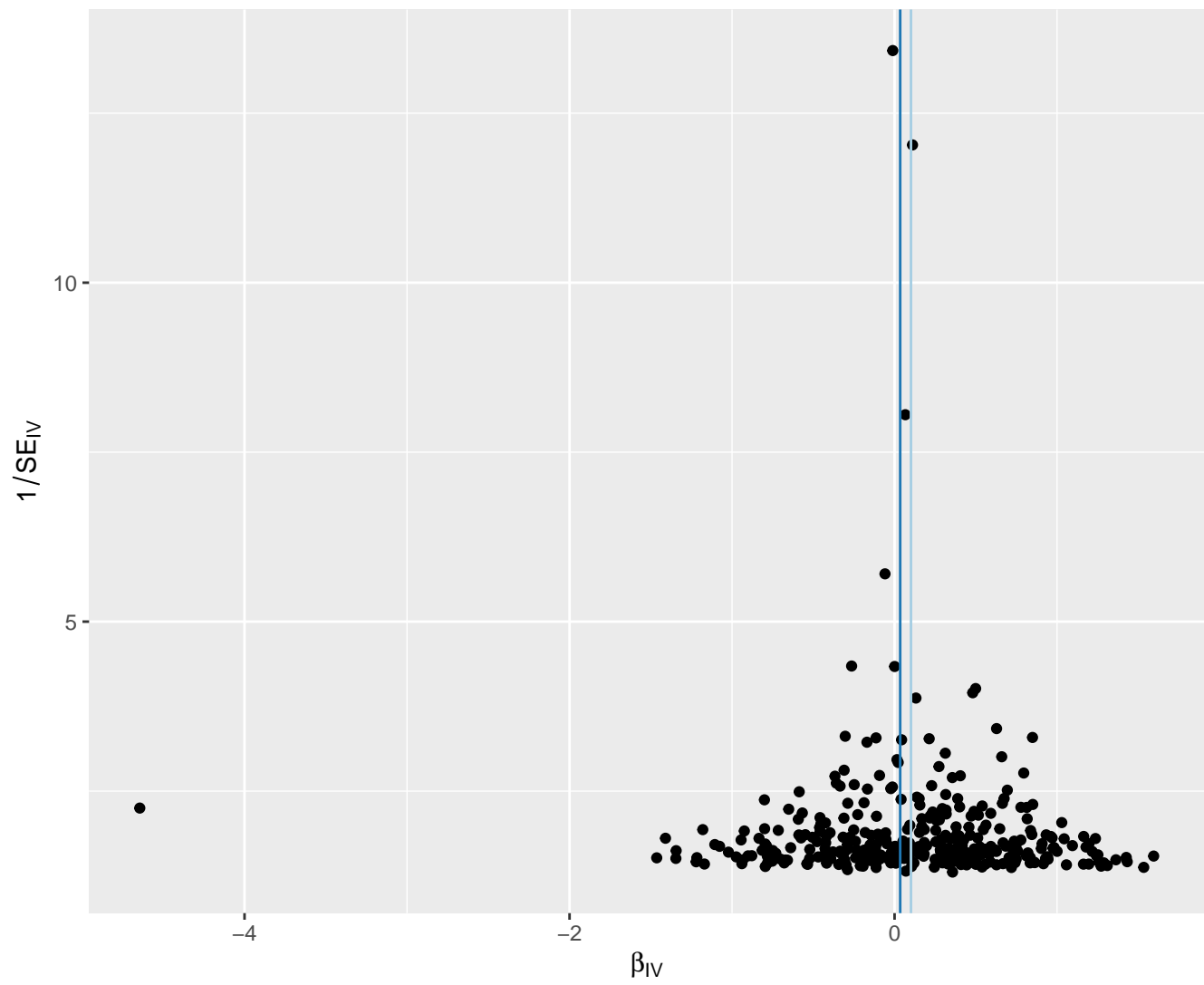
 Inverse variance weighted MR Egger

MR Method

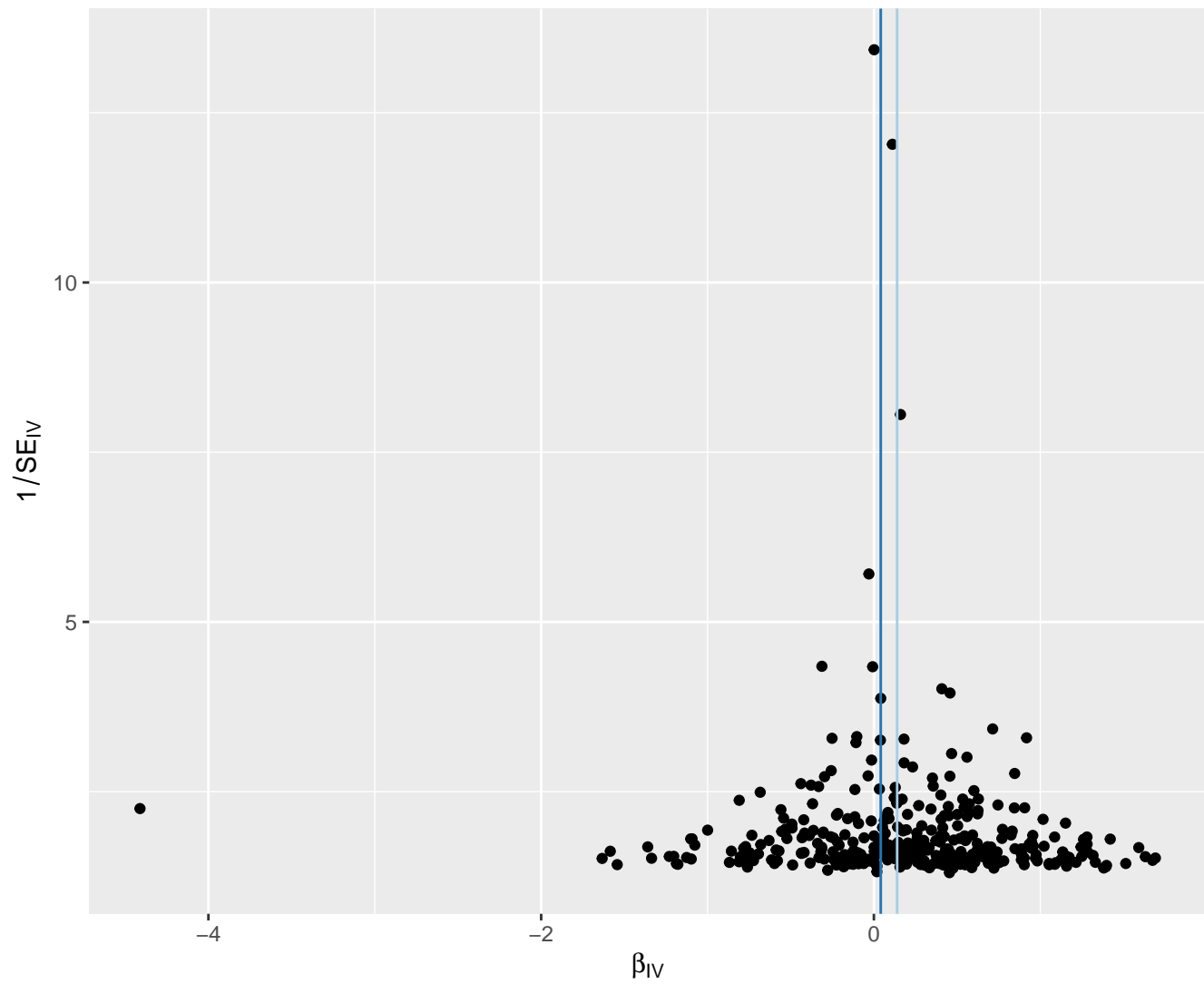
 Inverse variance weighted MR Egger

MR Method

- Inverse variance weighted
- MR Egger



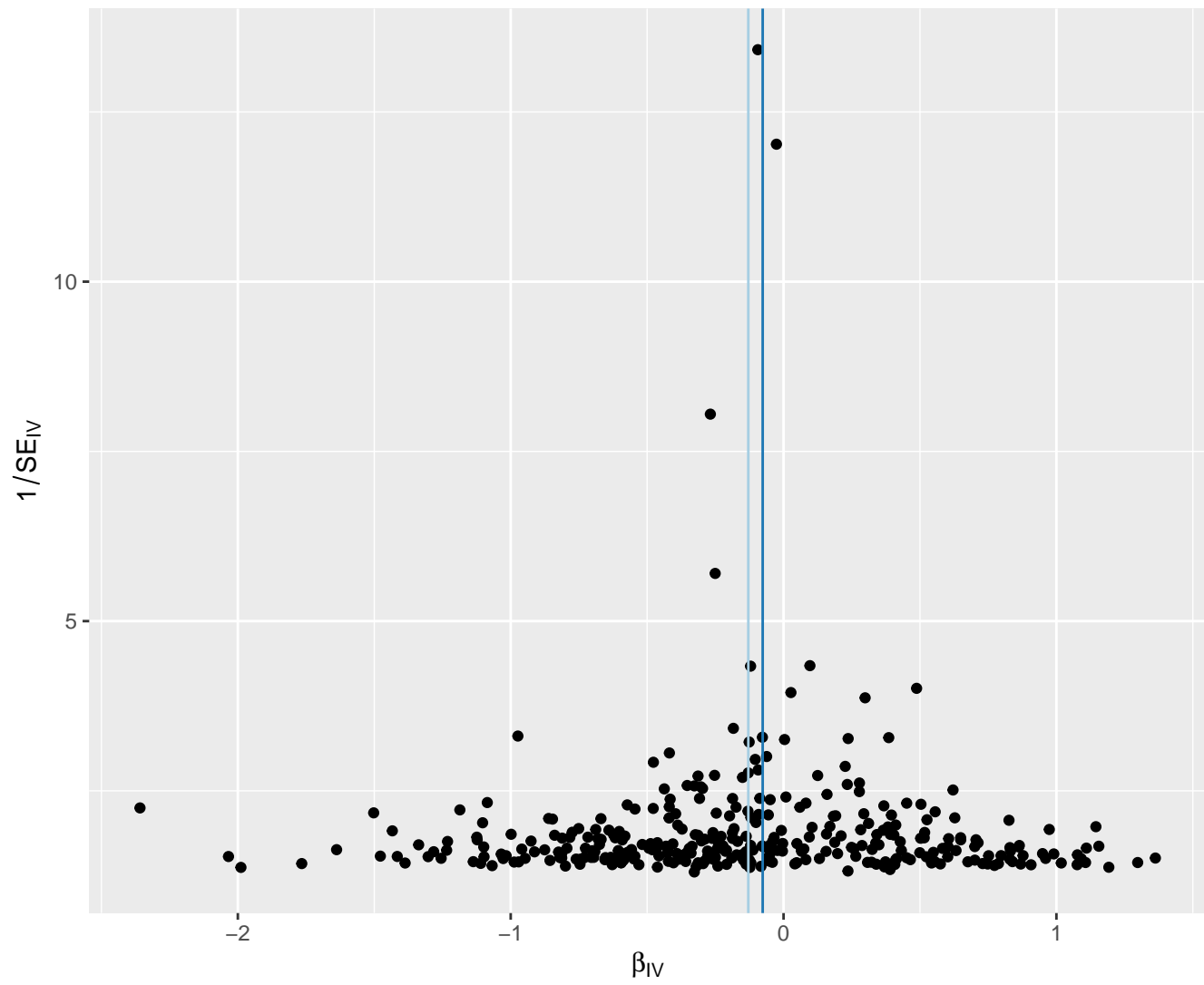
MR Method

 Inverse variance weighted MR Egger

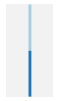
XLHDLFCpctpercenttxt

MR Method

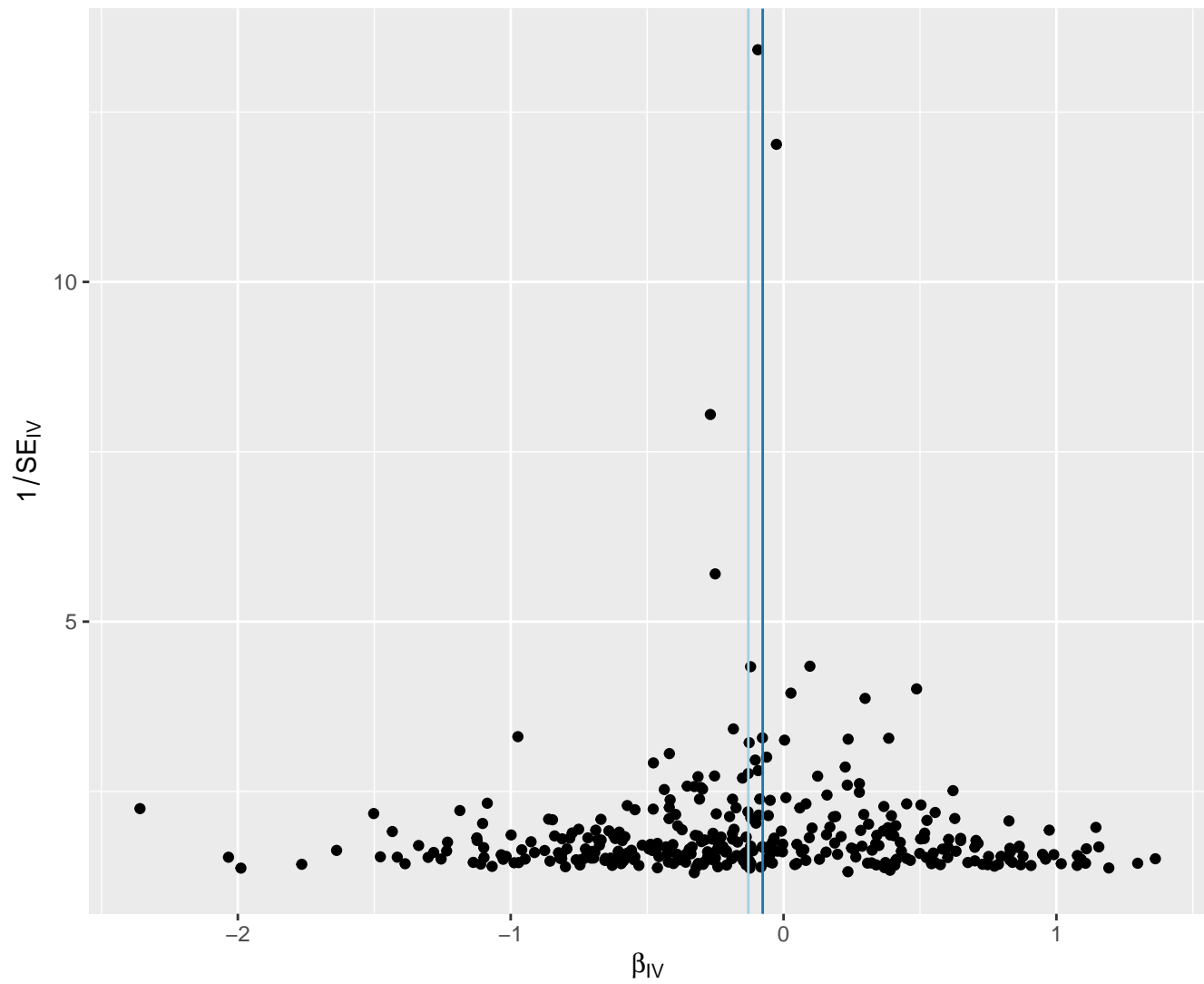
- Inverse variance weighted
- MR Egger



MR Method

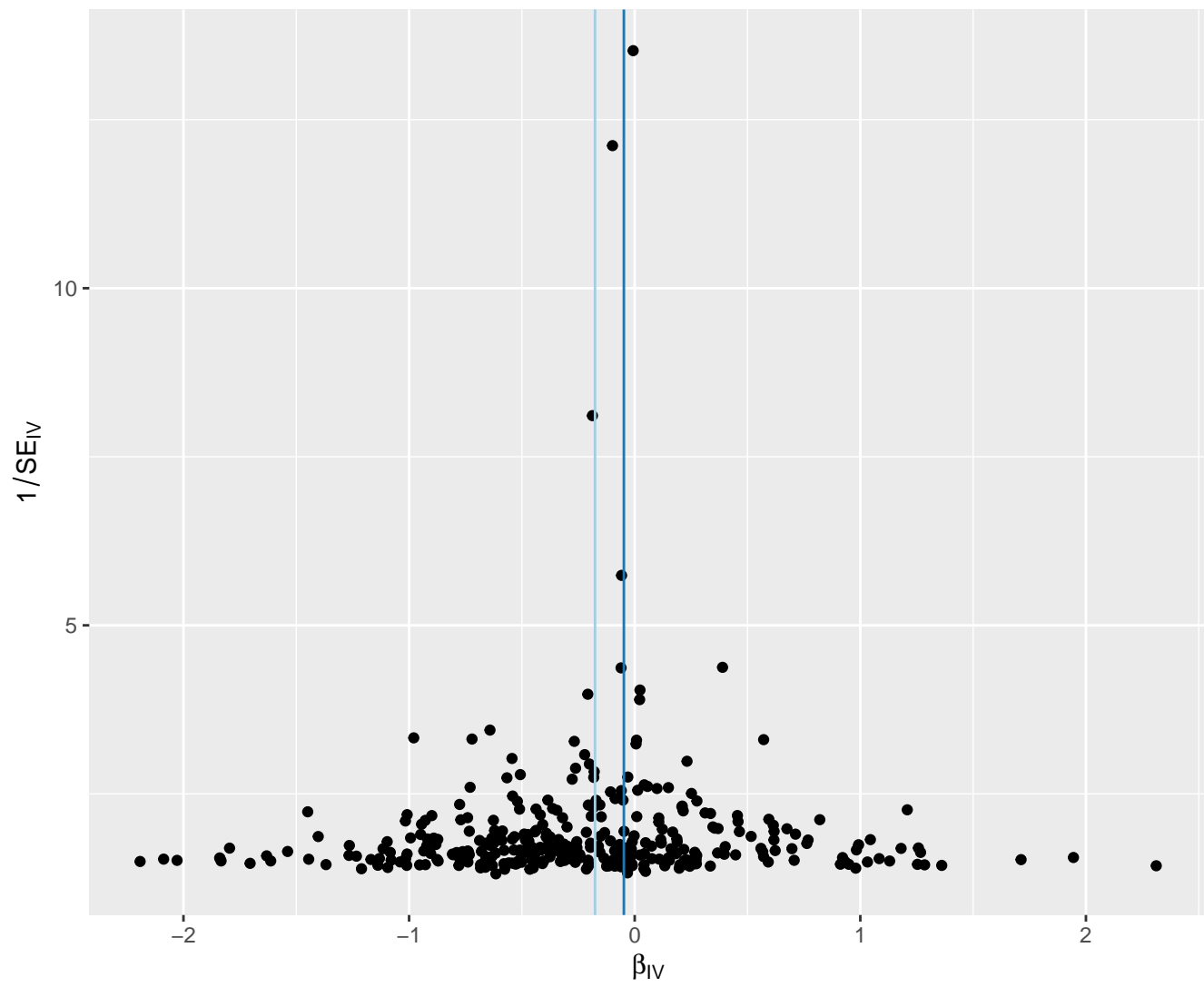
 Inverse variance weighted

MR Egger



MR Method

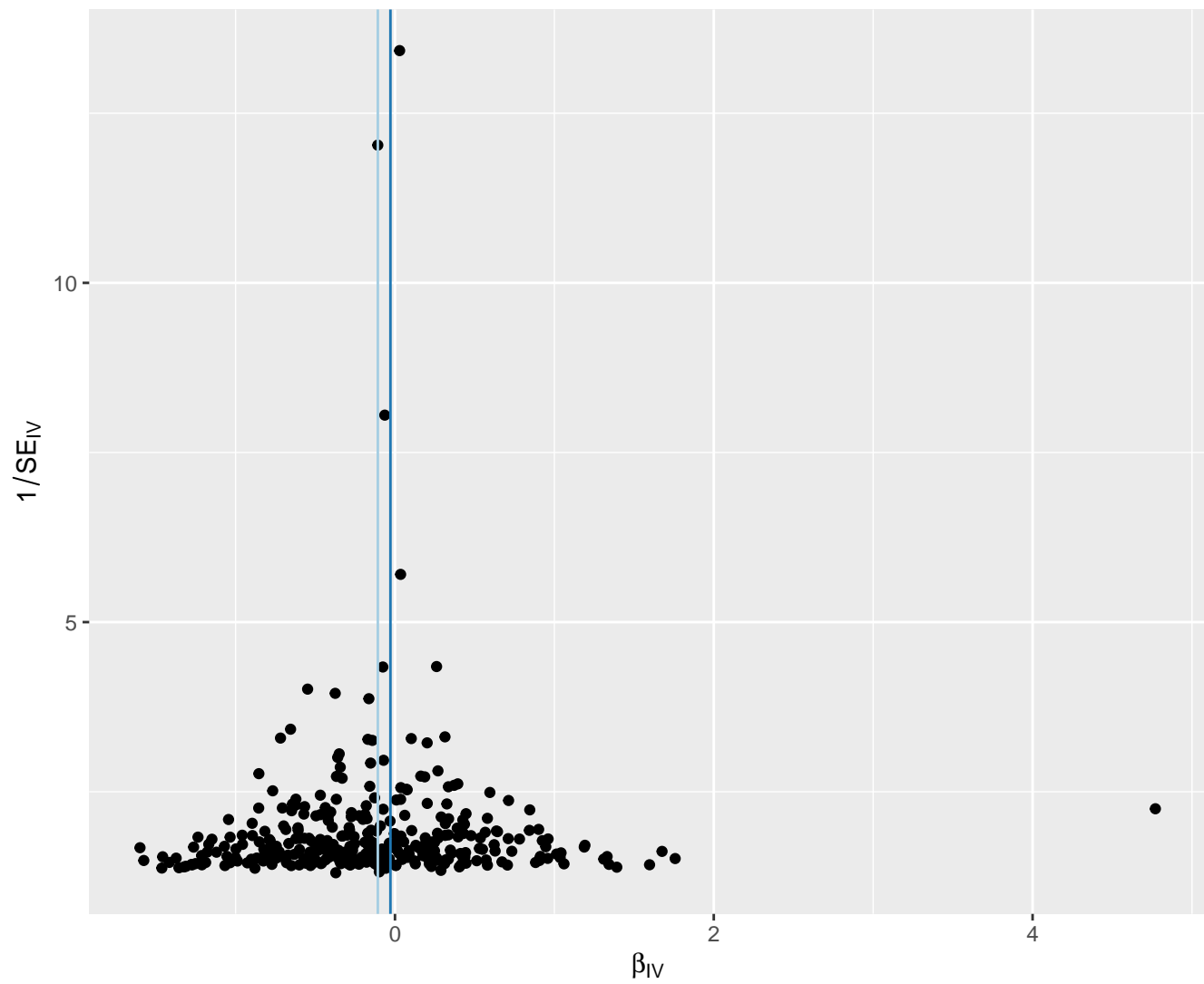
- Inverse variance weighted
- MR Egger



XLHDLPLpctpercenttxt

MR Method

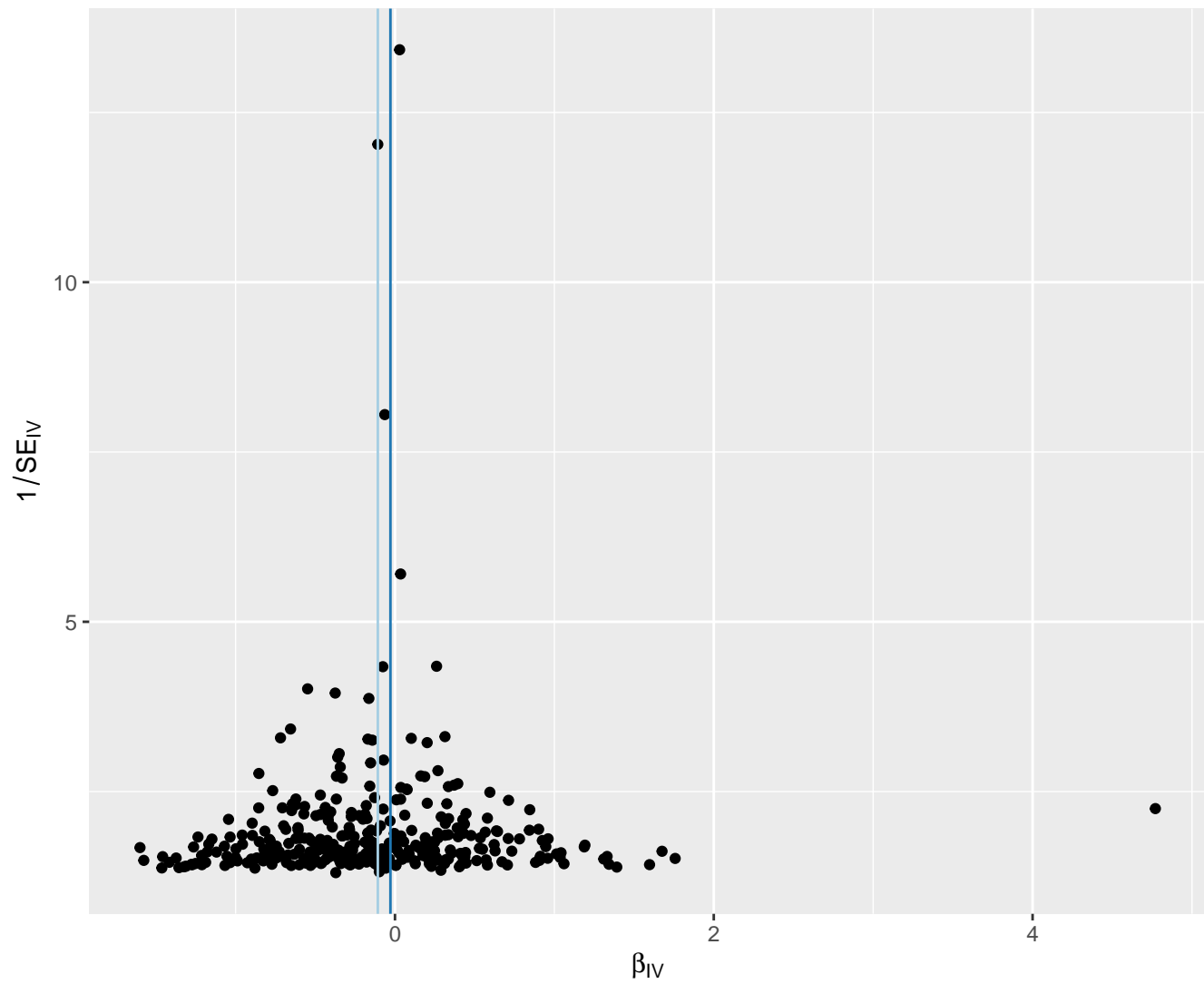
- Inverse variance weighted
- MR Egger



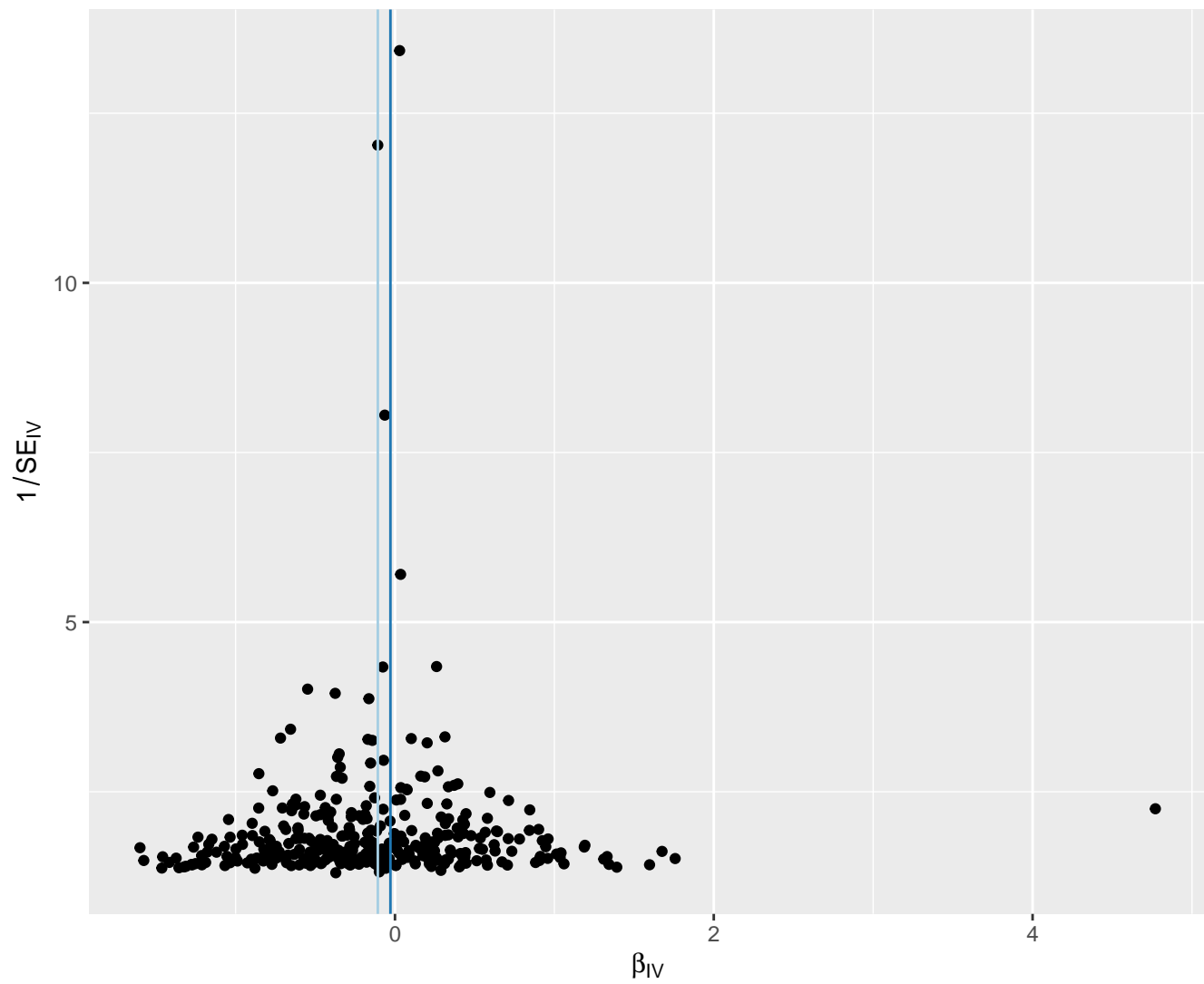
XLHDLPLtxt

MR Method

- Inverse variance weighted
- MR Egger



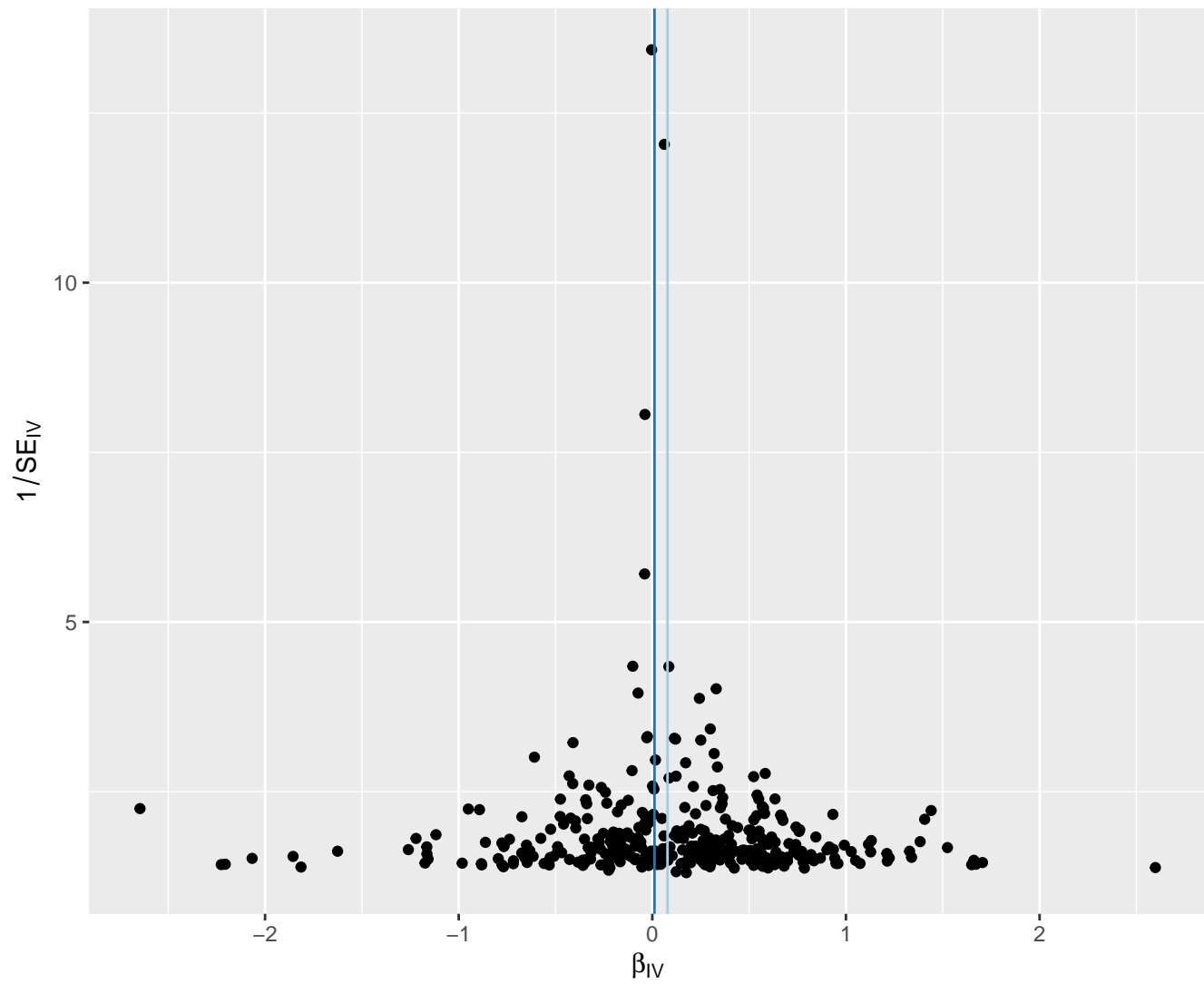
MR Method

 Inverse variance weighted MR Egger

XLHDLTGpctpercenttxt

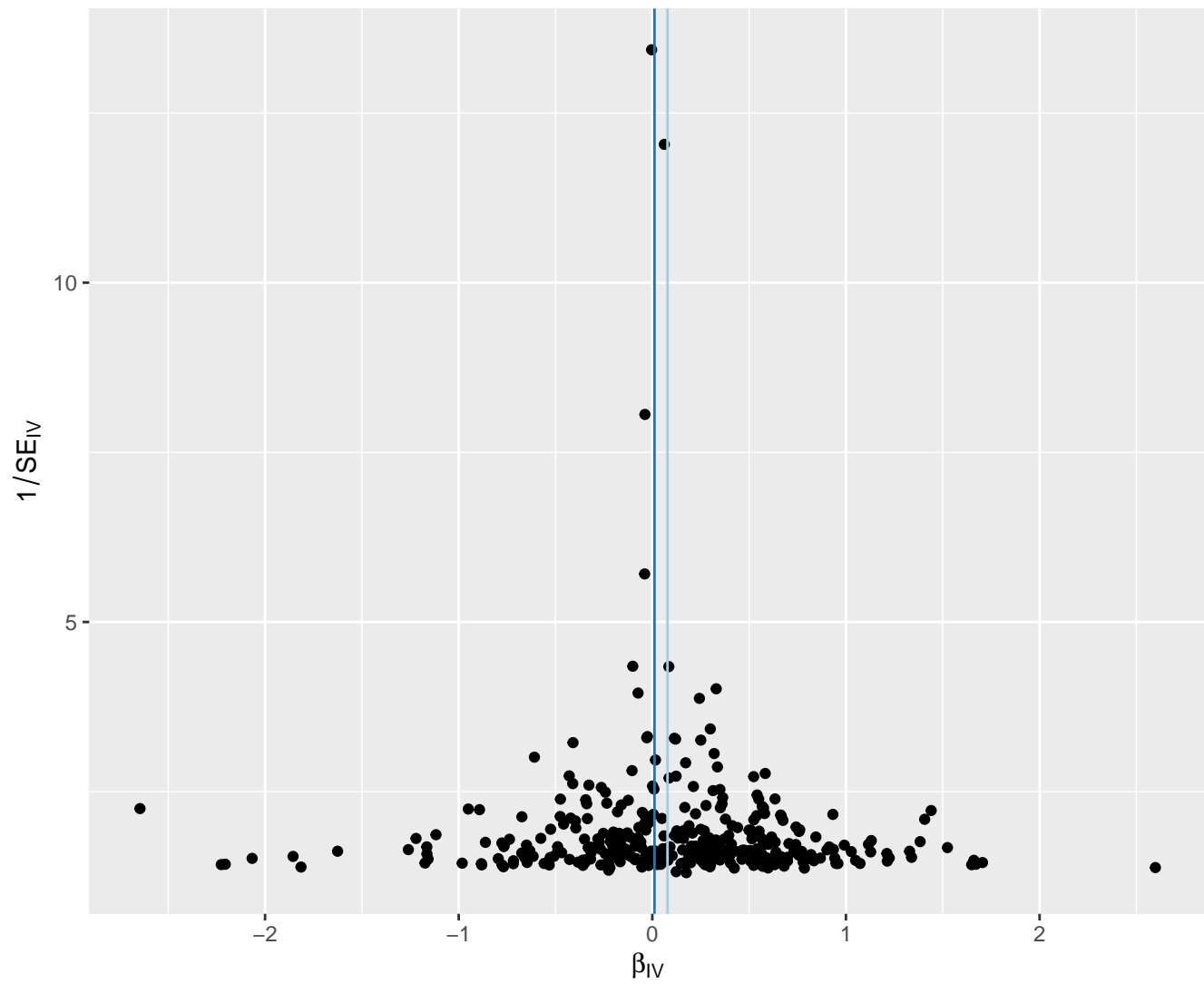
MR Method

- Inverse variance weighted
- MR Egger



MR Method

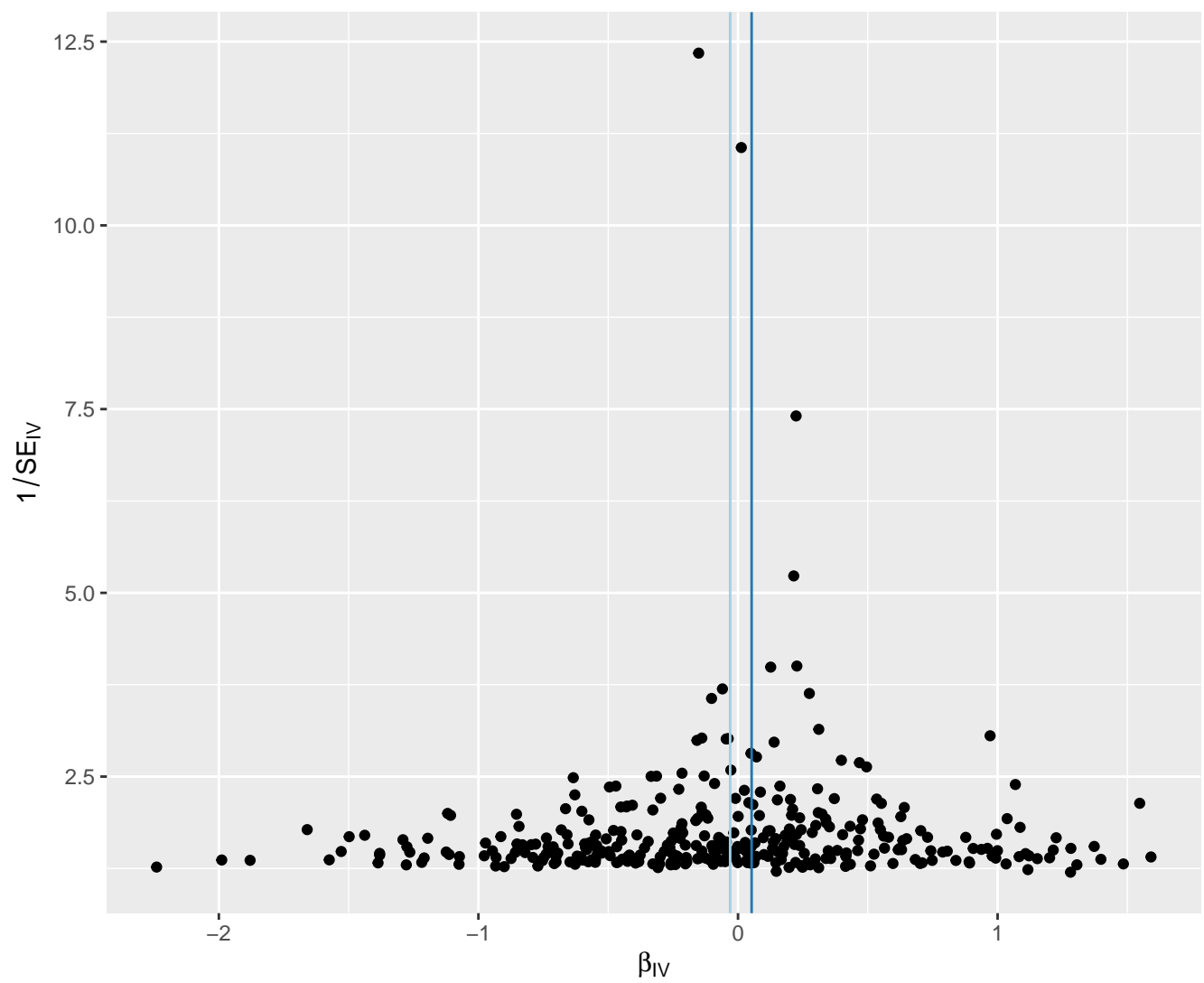
- Inverse variance weighted
- MR Egger



XLVLDCEpctpercenttxt

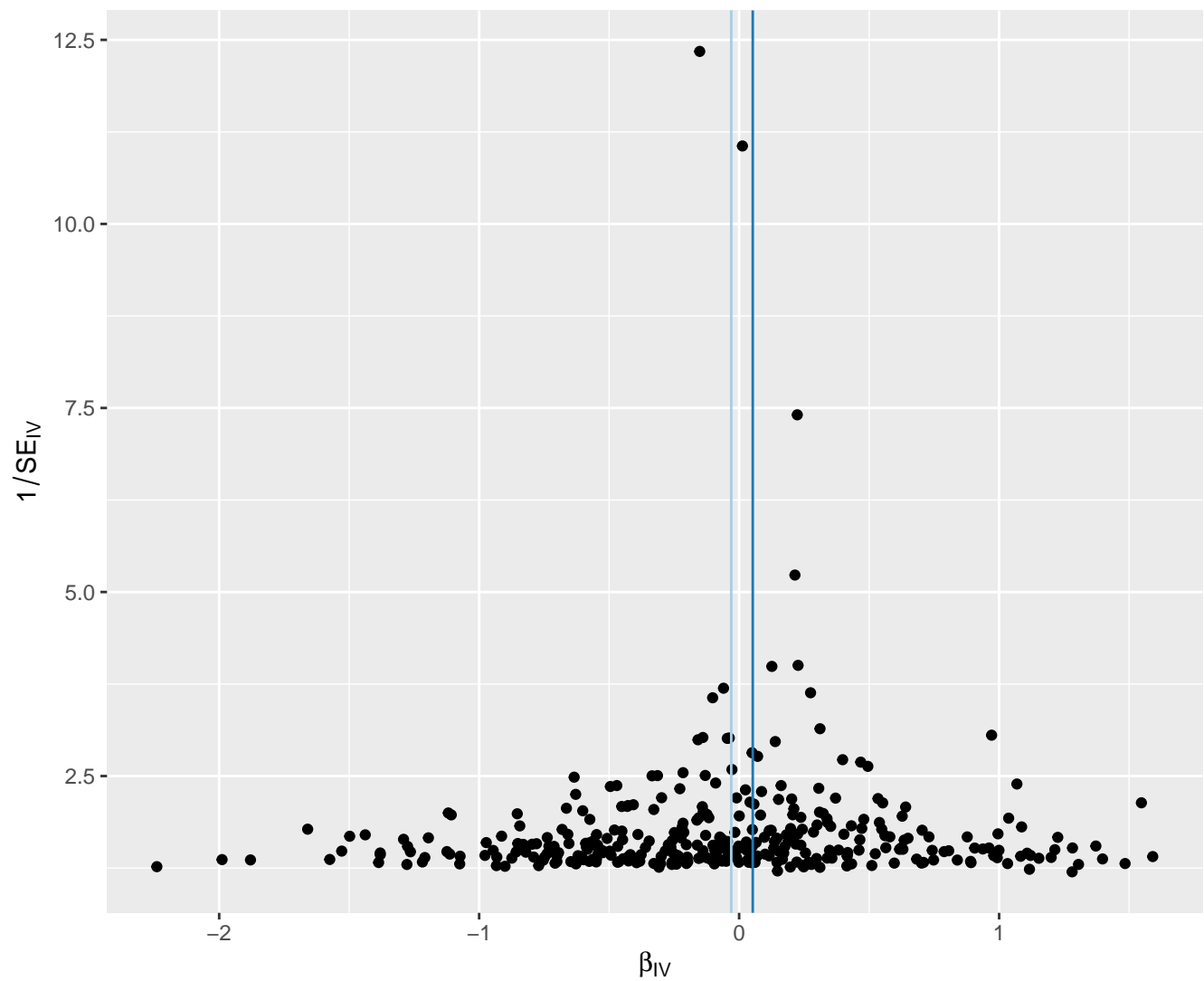
MR Method

- Inverse variance weighted
- MR Egger



MR Method

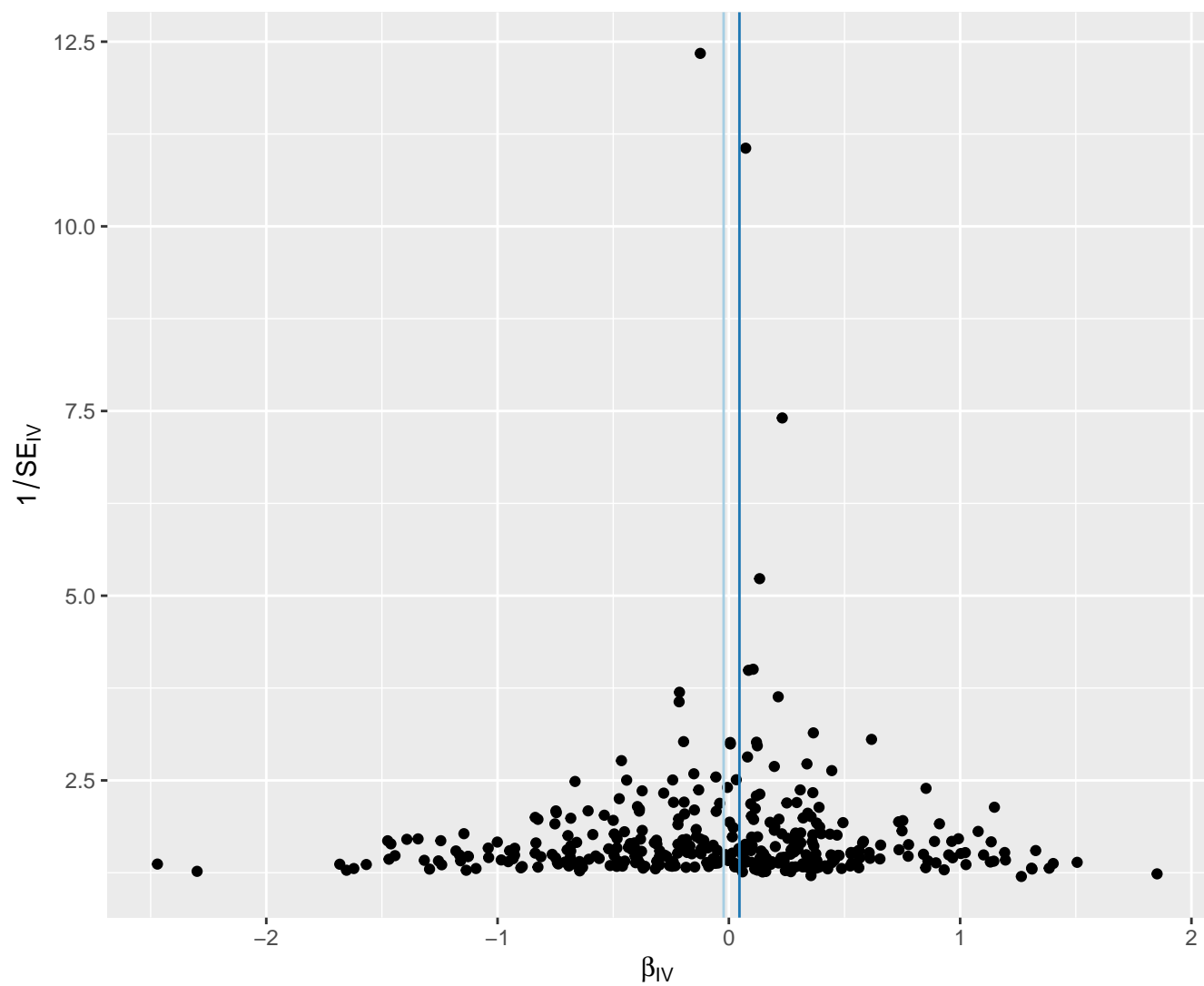
- | Inverse variance weighted
- | MR Egger



XLVLDLCpctpercenttxt

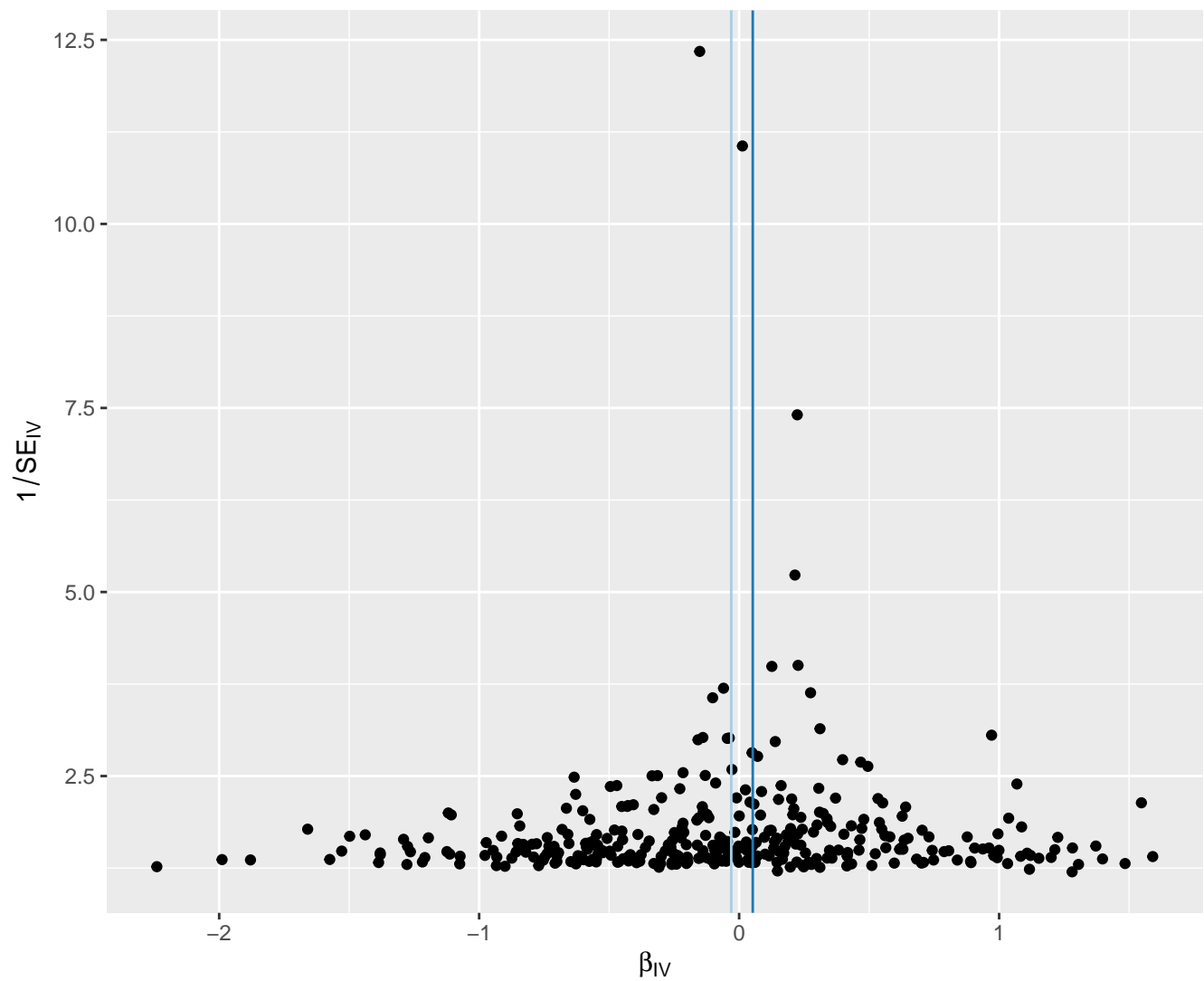
MR Method

- Inverse variance weighted
- MR Egger



MR Method

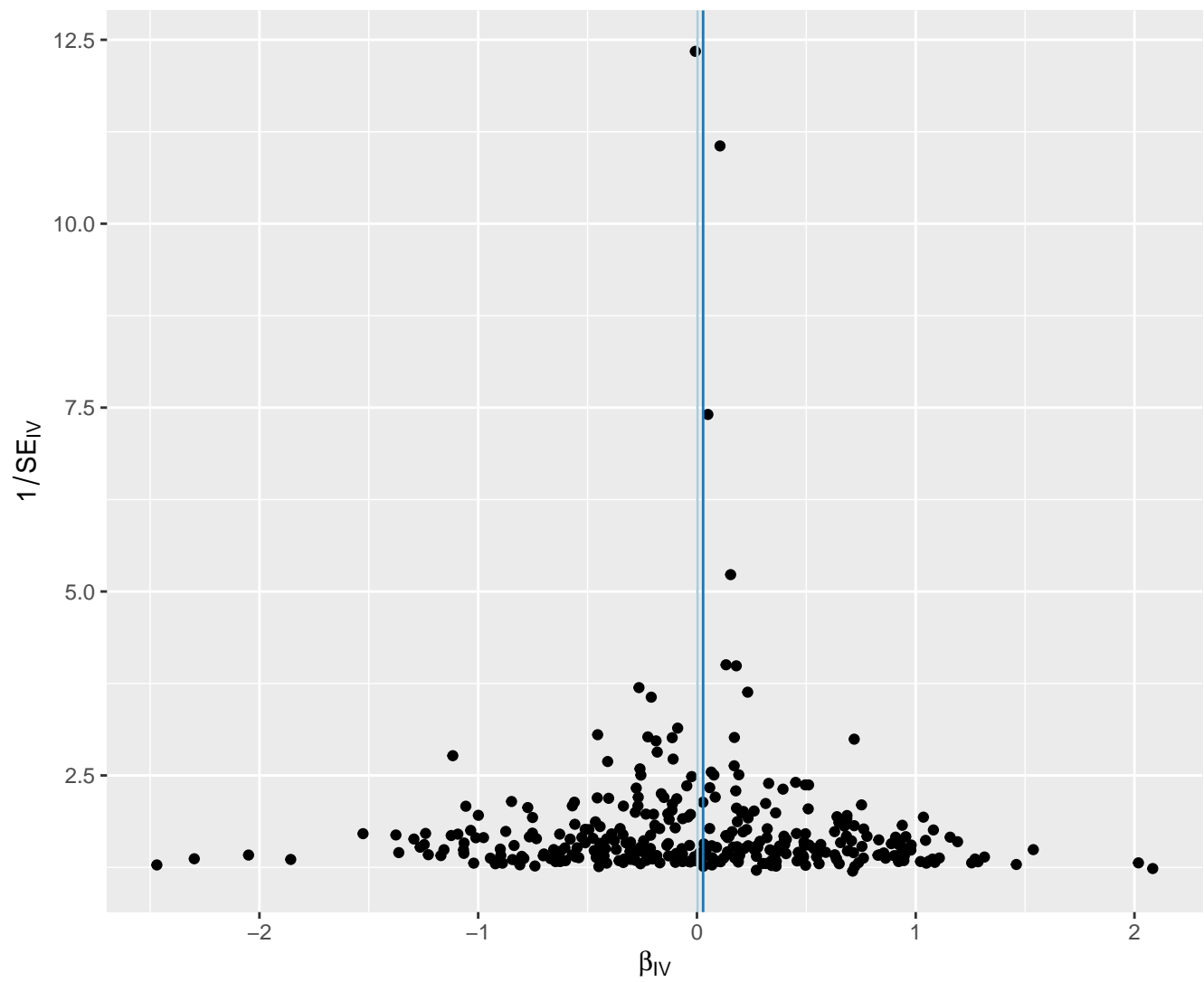
- | Inverse variance weighted
- | MR Egger



XLVLDLFCpctpercenttxt

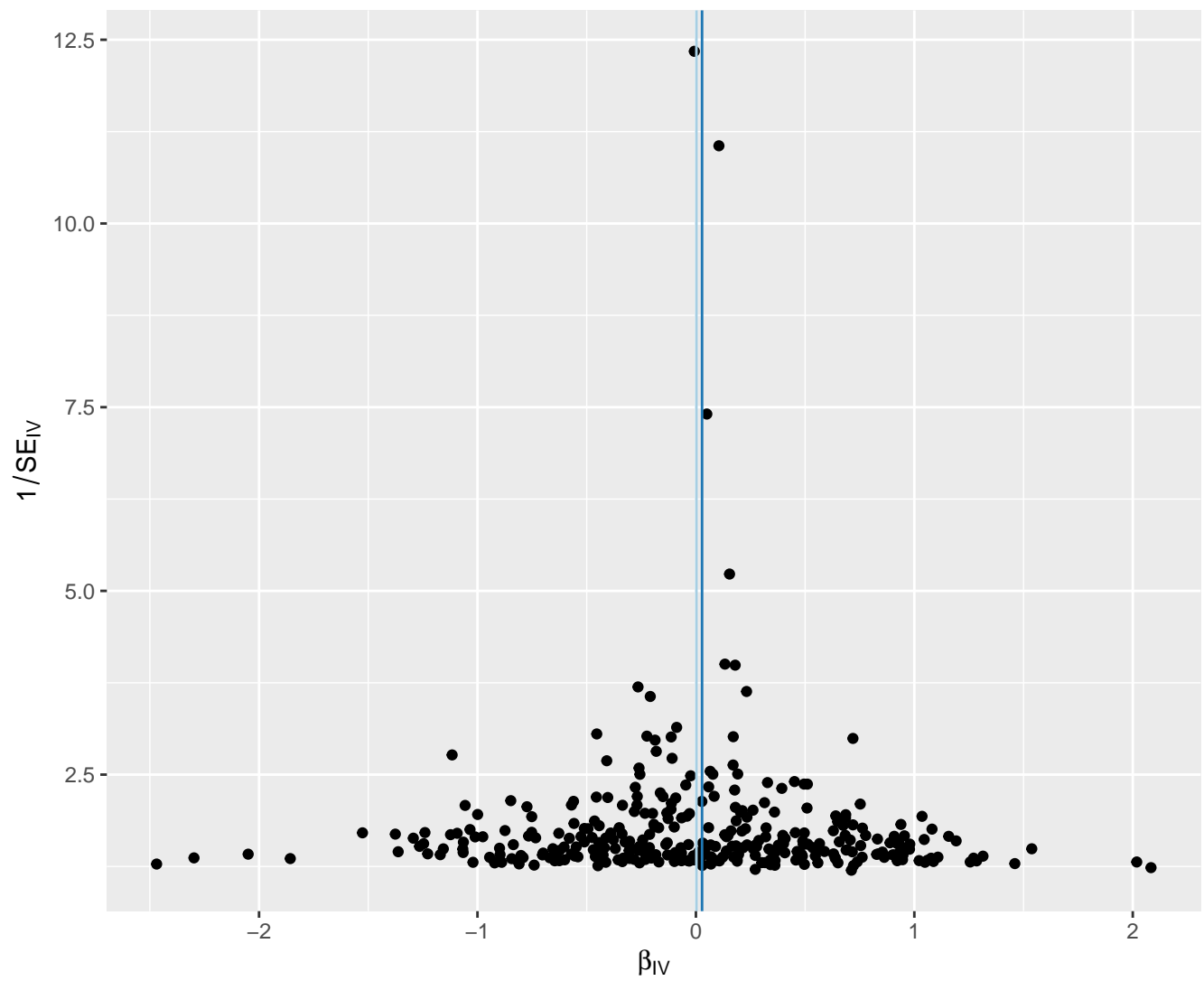
MR Method

- Inverse variance weighted
- MR Egger



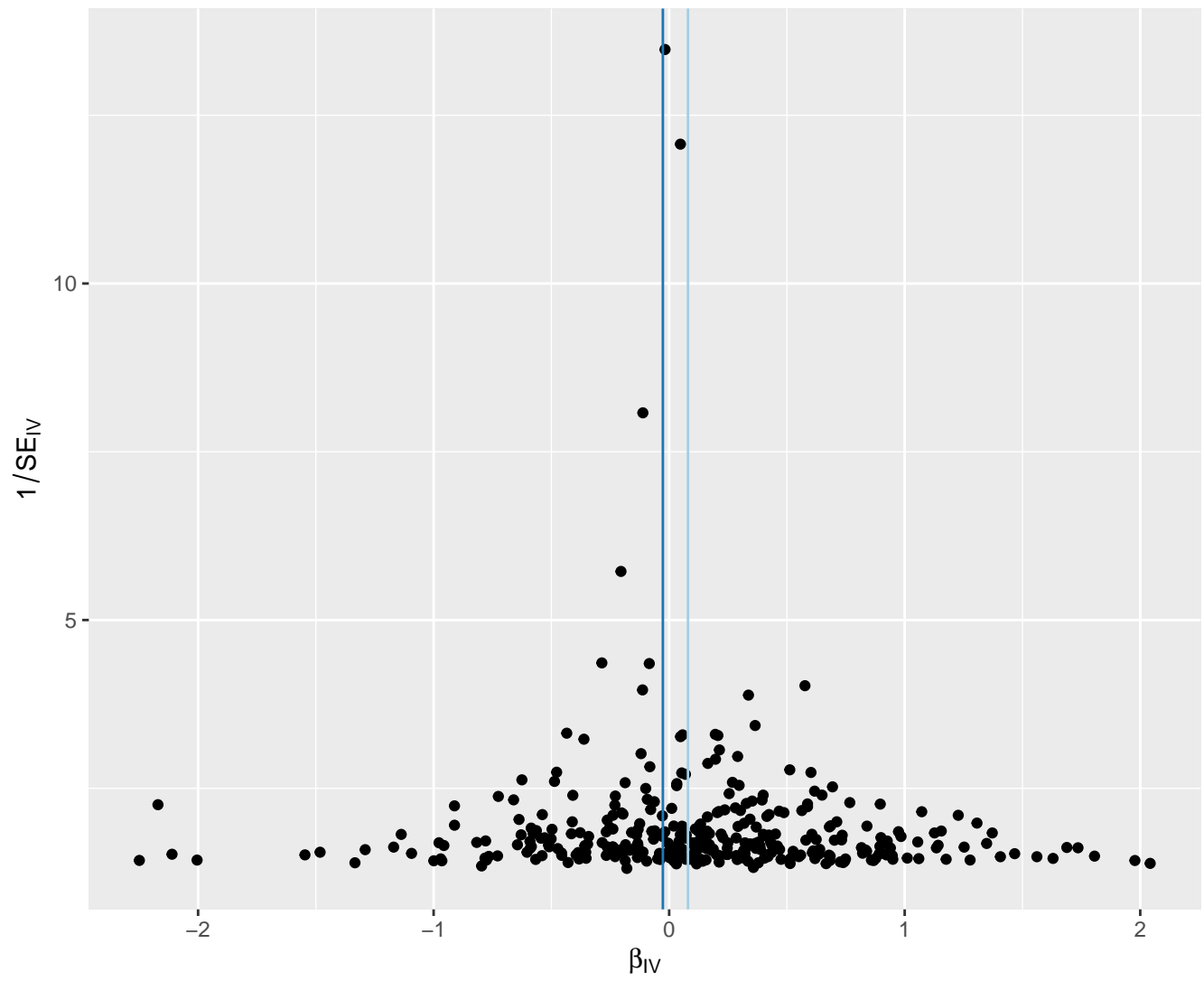
MR Method

- Inverse variance weighted
- MR Egger



MR Method

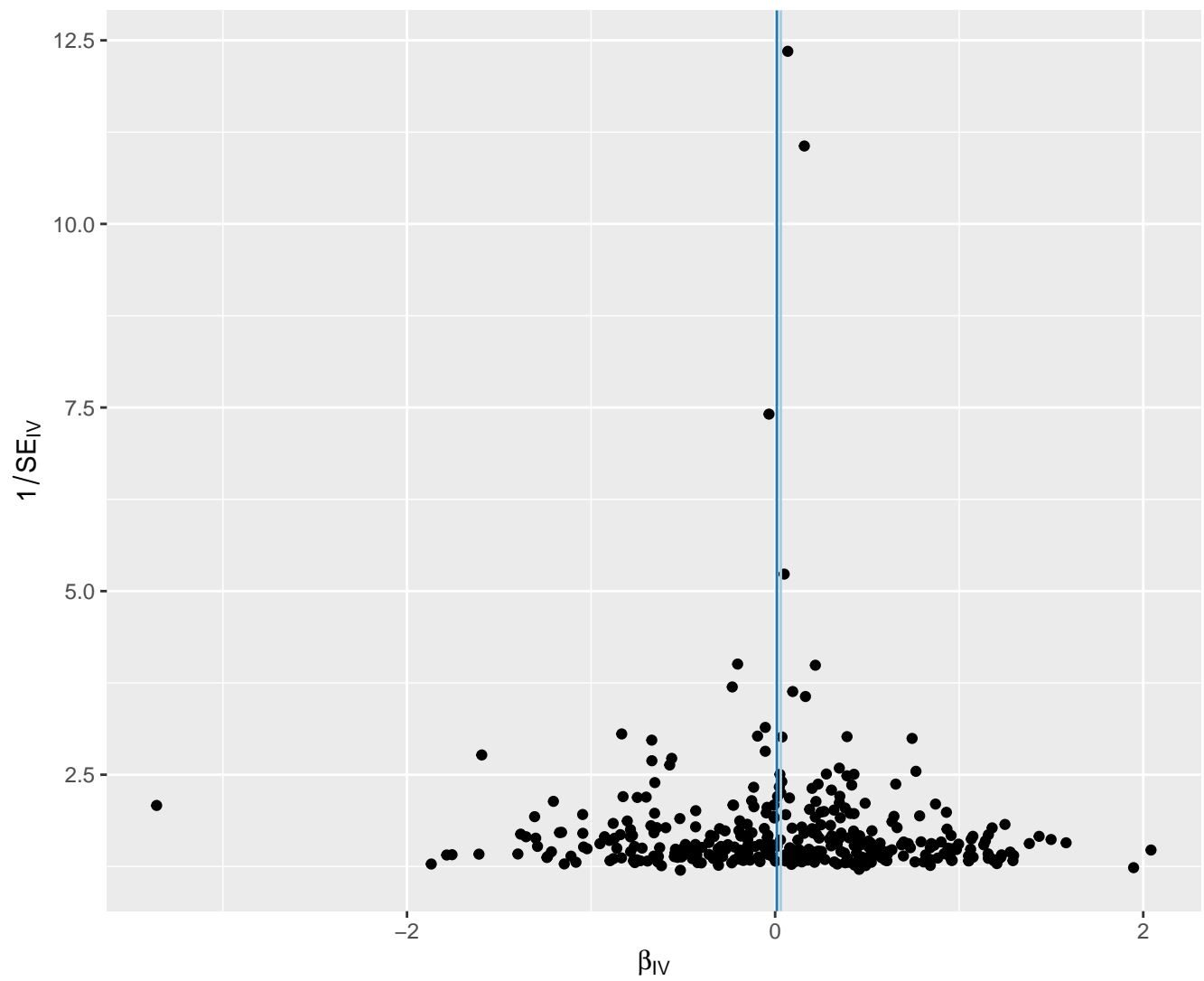
- Inverse variance weighted
- MR Egger



XLVLDLPLpctpercenttxt

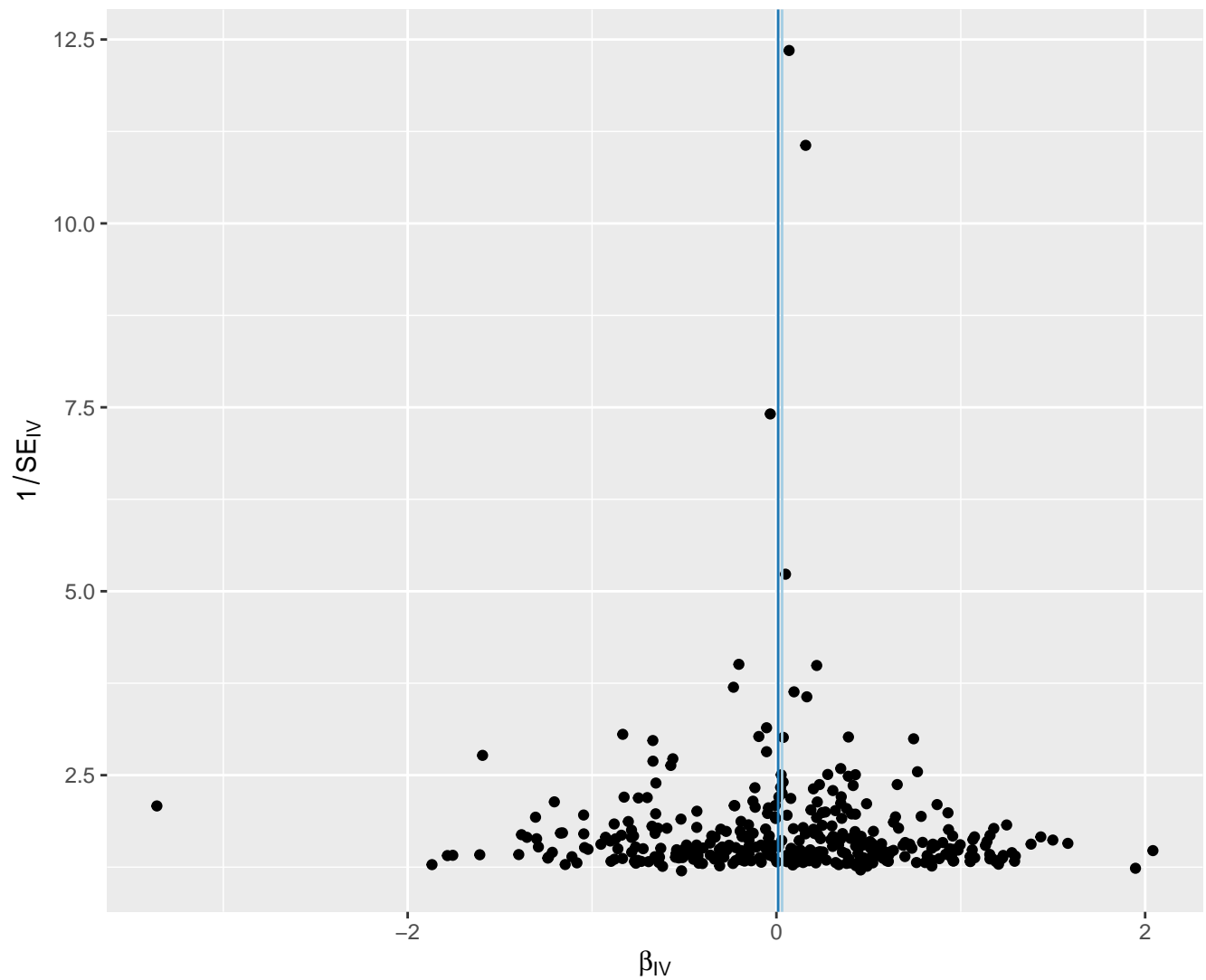
MR Method

- Inverse variance weighted
- MR Egger



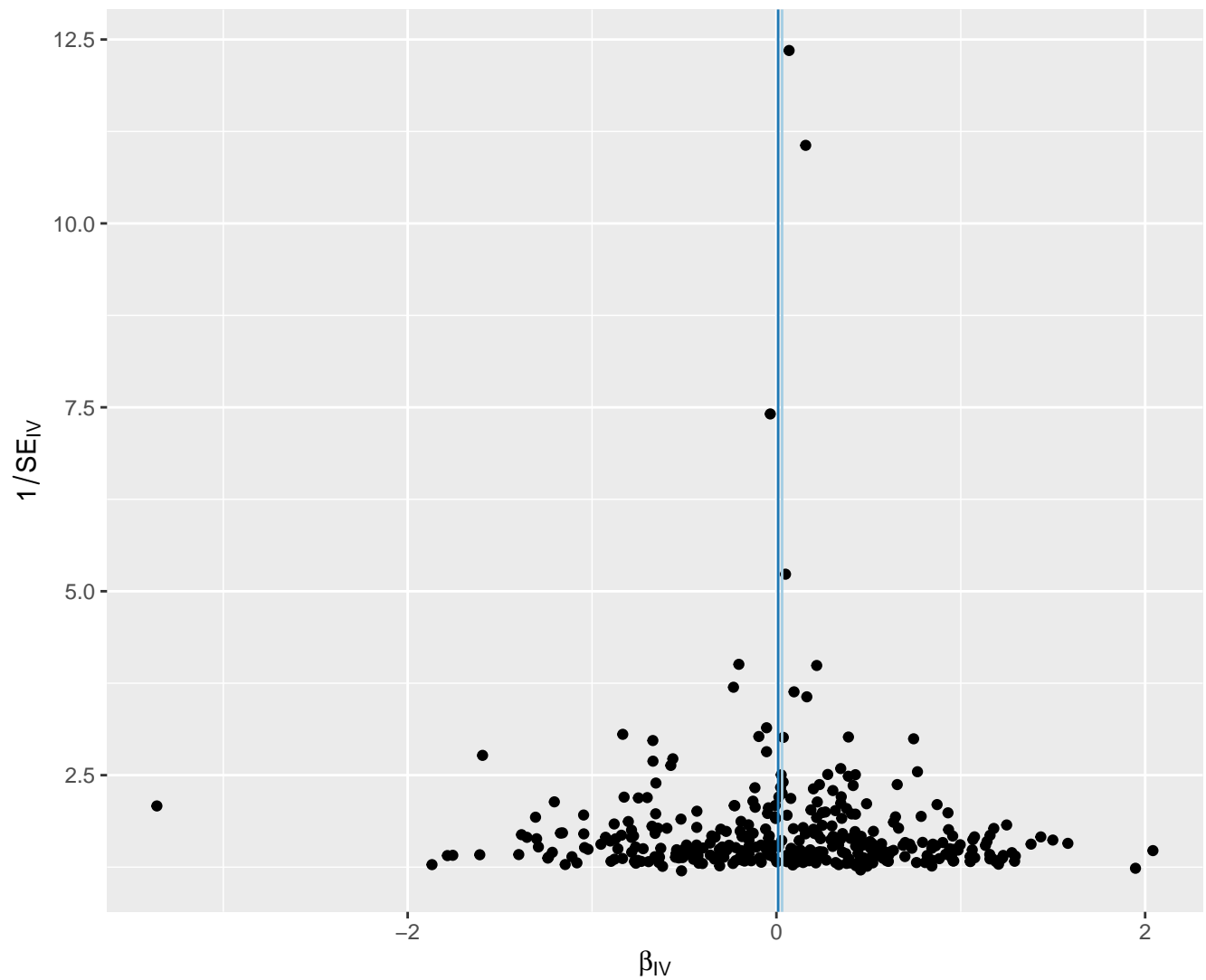
MR Method

- Inverse variance weighted
- MR Egger



MR Method

- Inverse variance weighted
- MR Egger



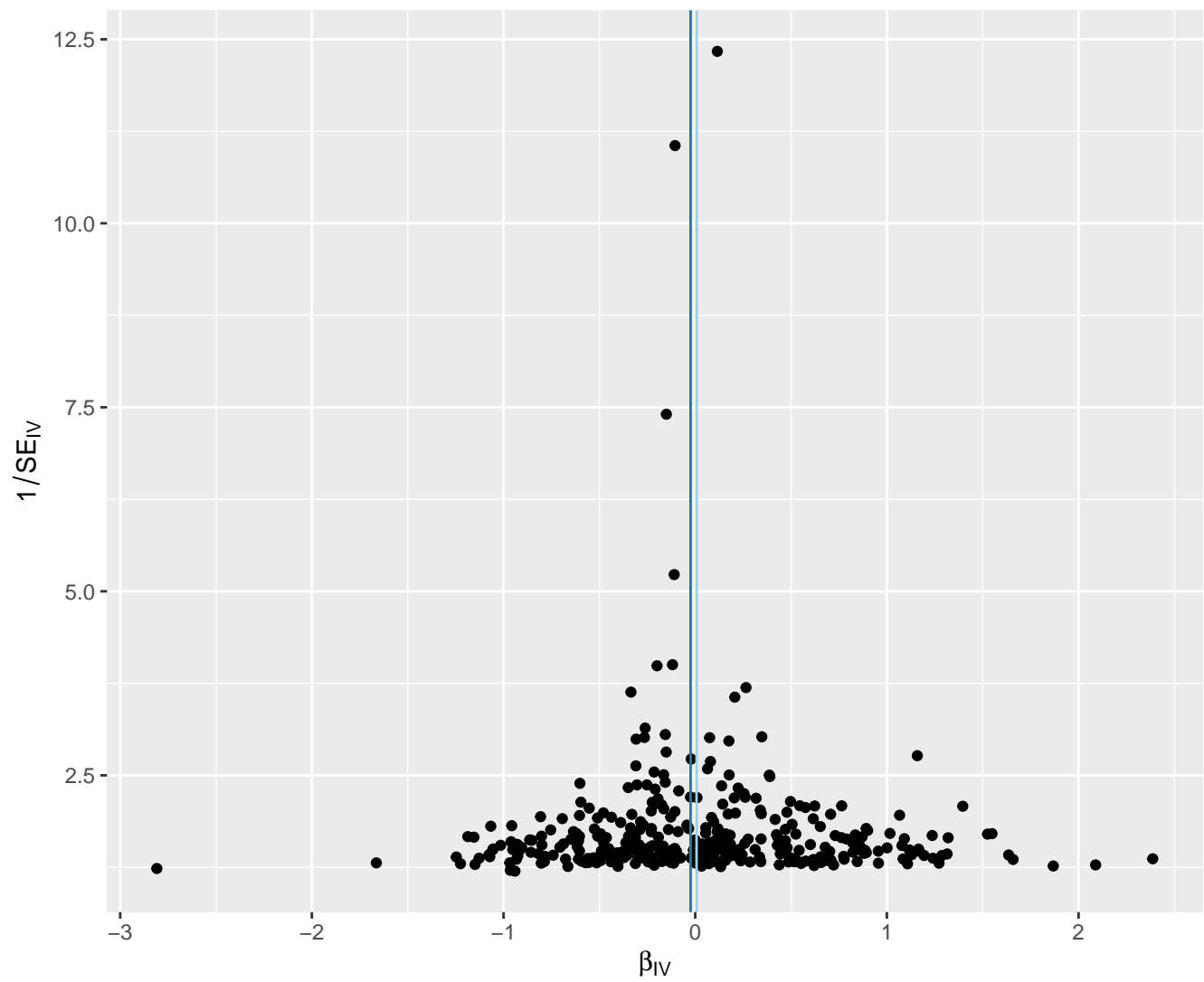
XLVLDLTGpctpercenttxt

MR Method



Inverse variance weighted

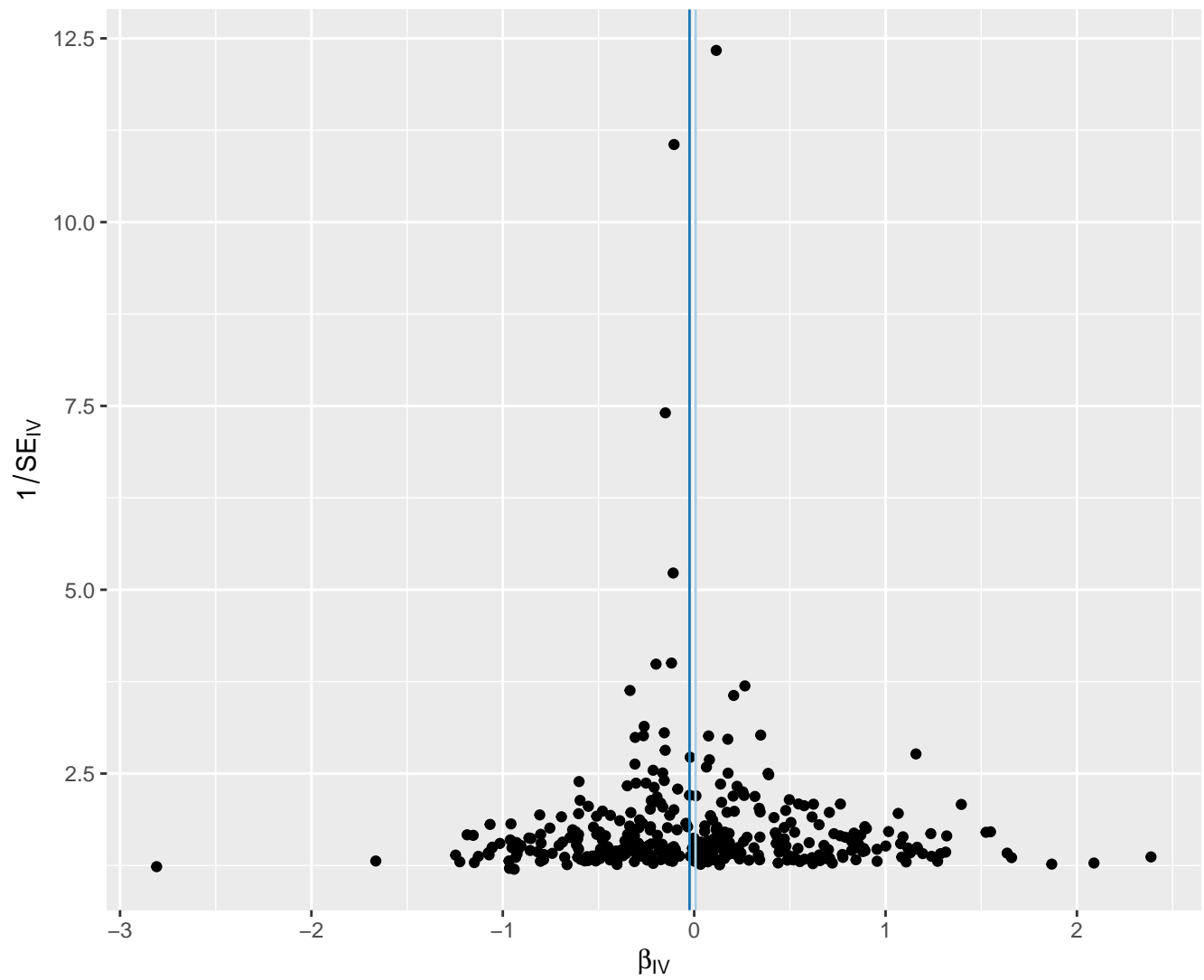
MR Egger



MR Method



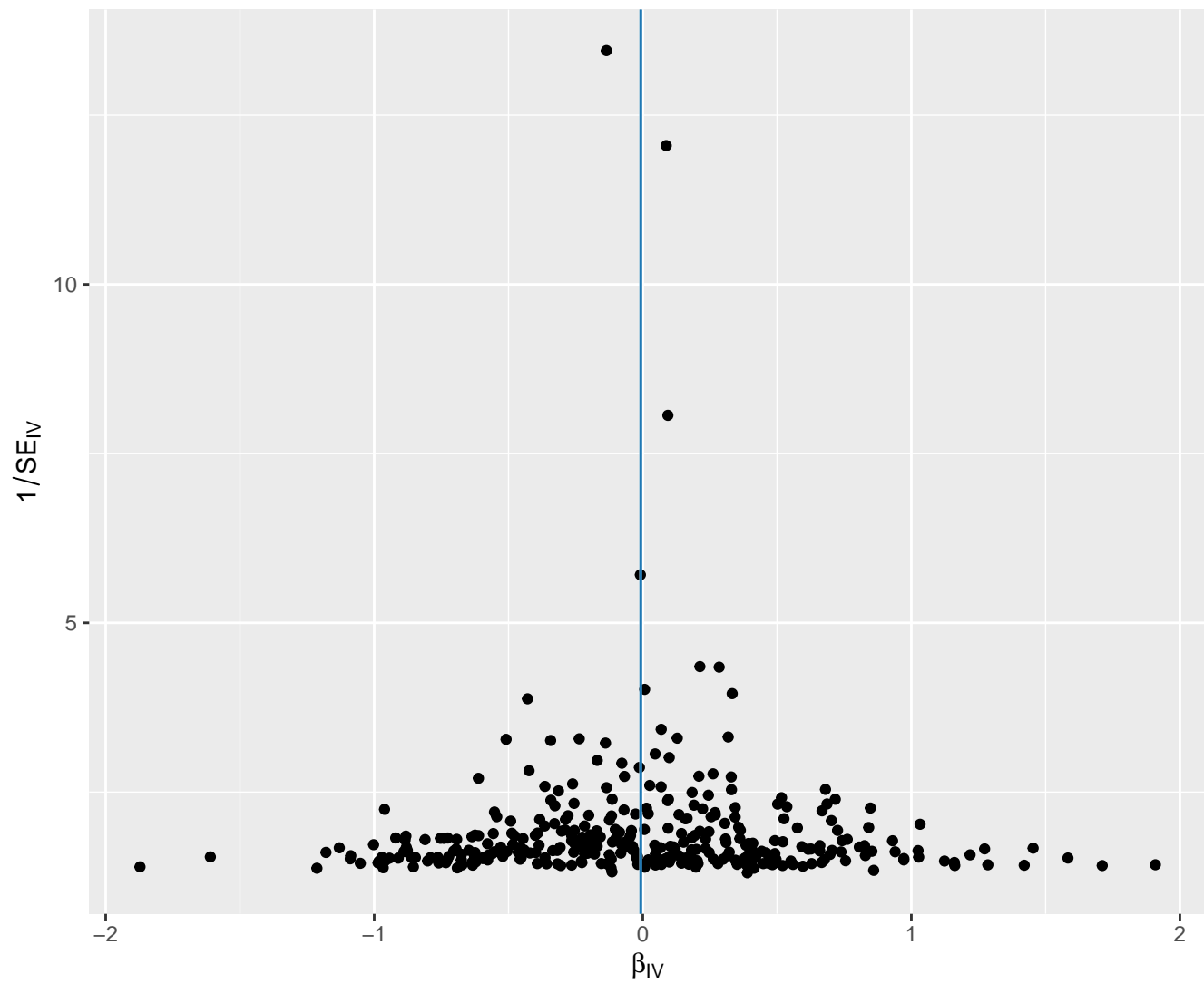
Inverse variance weighted
MR Egger



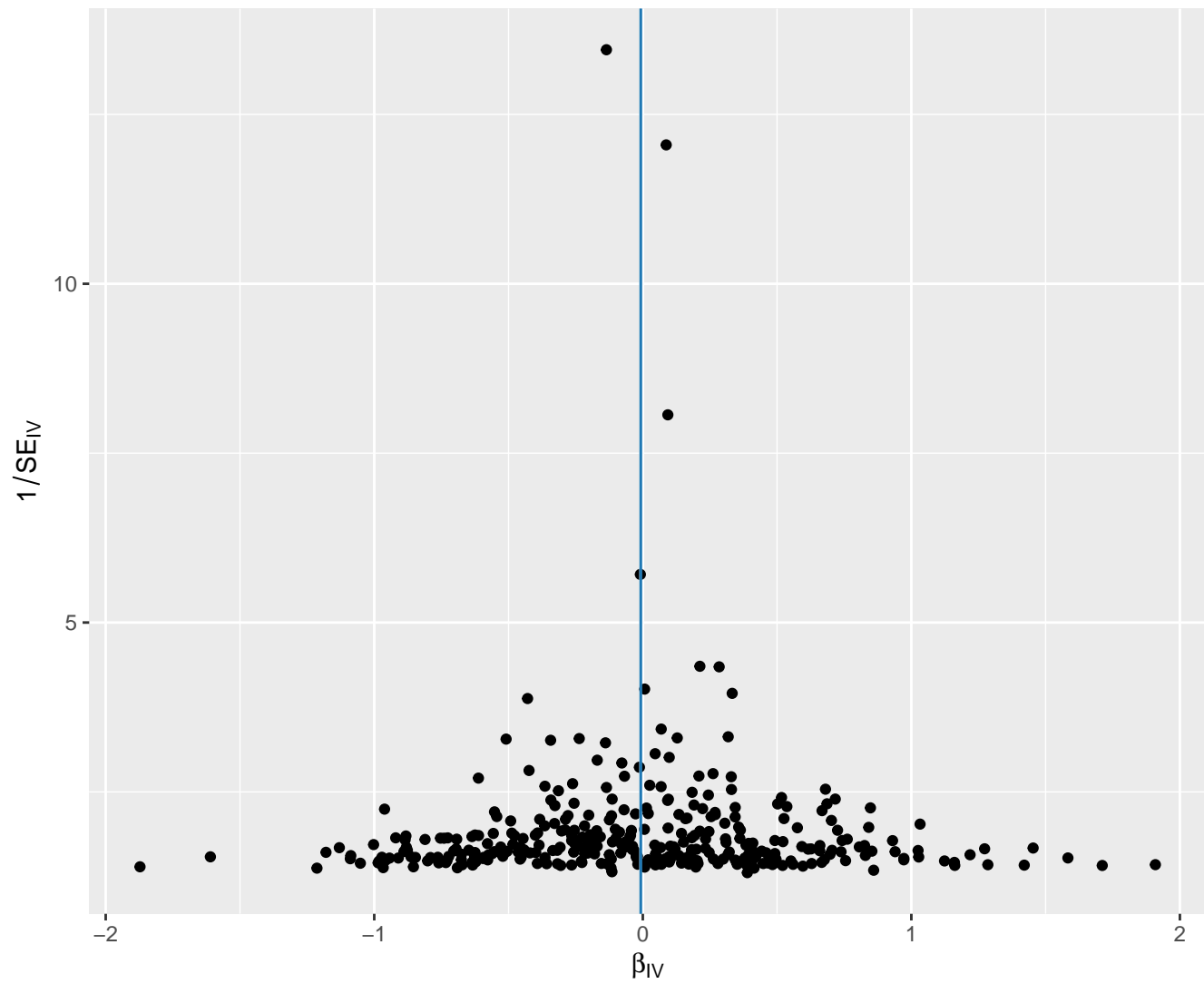
XSVLDCEpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger



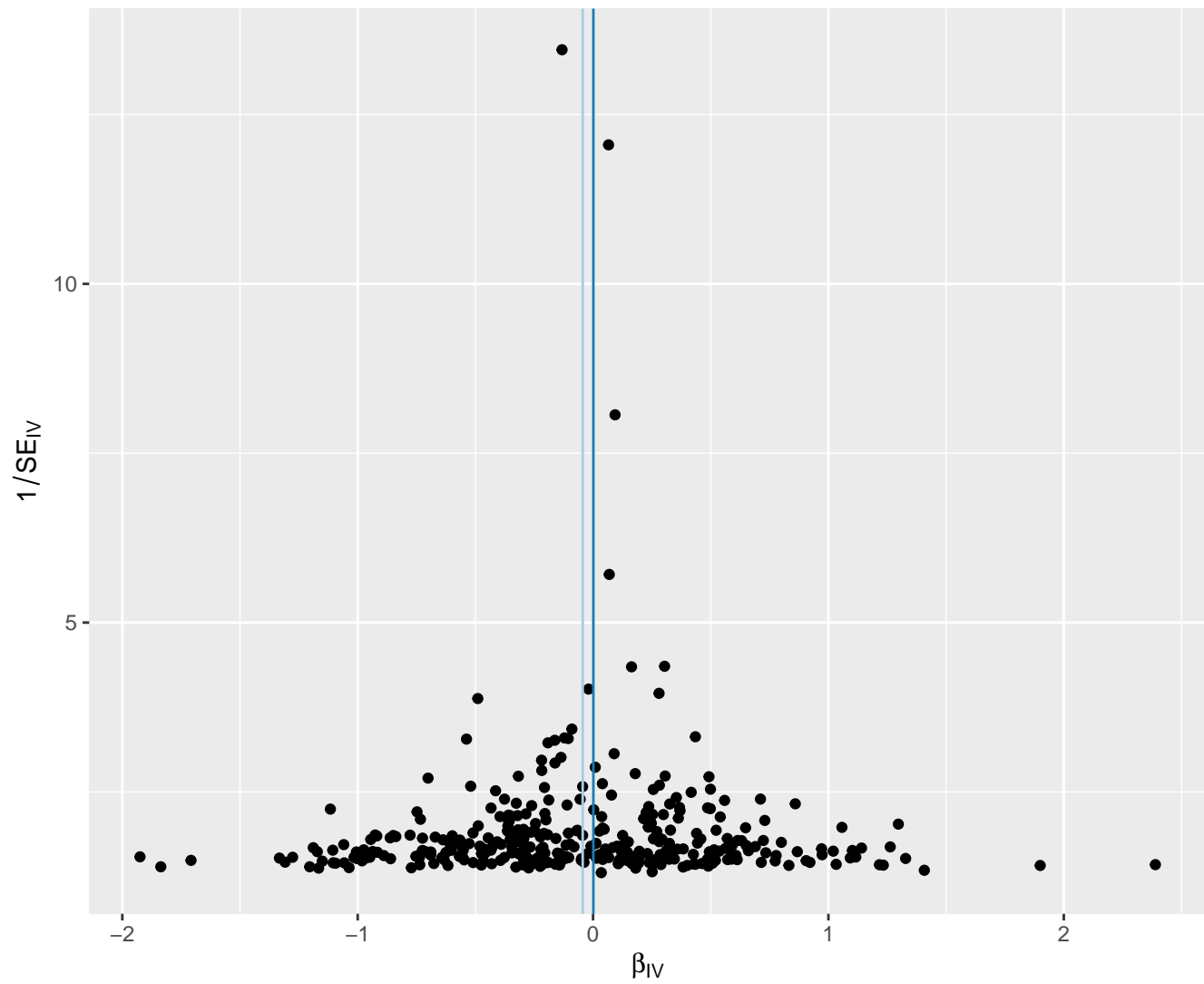
MR Method

 Inverse variance weighted MR Egger

XSVLDLCpctpercenttxt

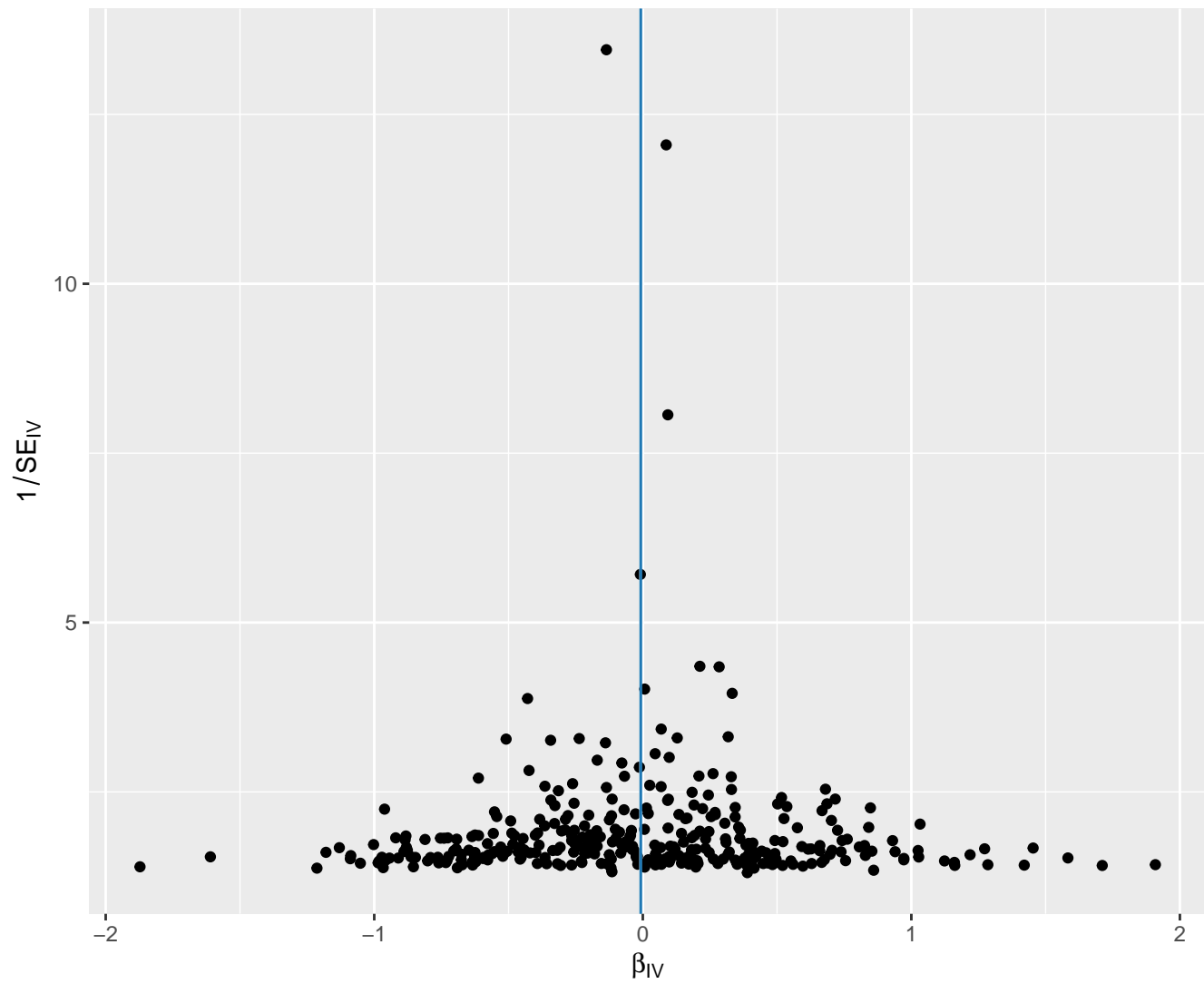
MR Method

- Inverse variance weighted
- MR Egger



MR Method

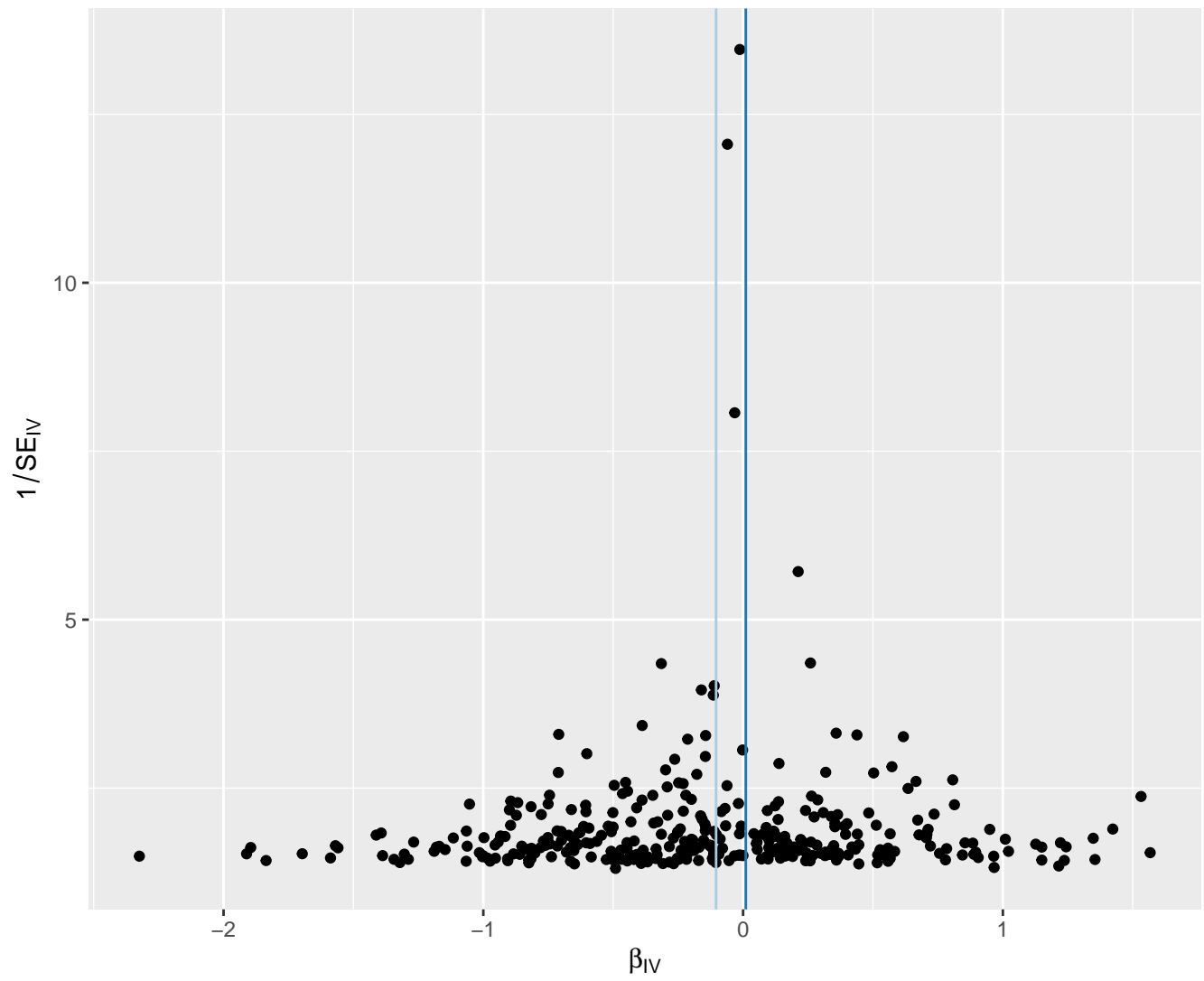
- Inverse variance weighted
- MR Egger



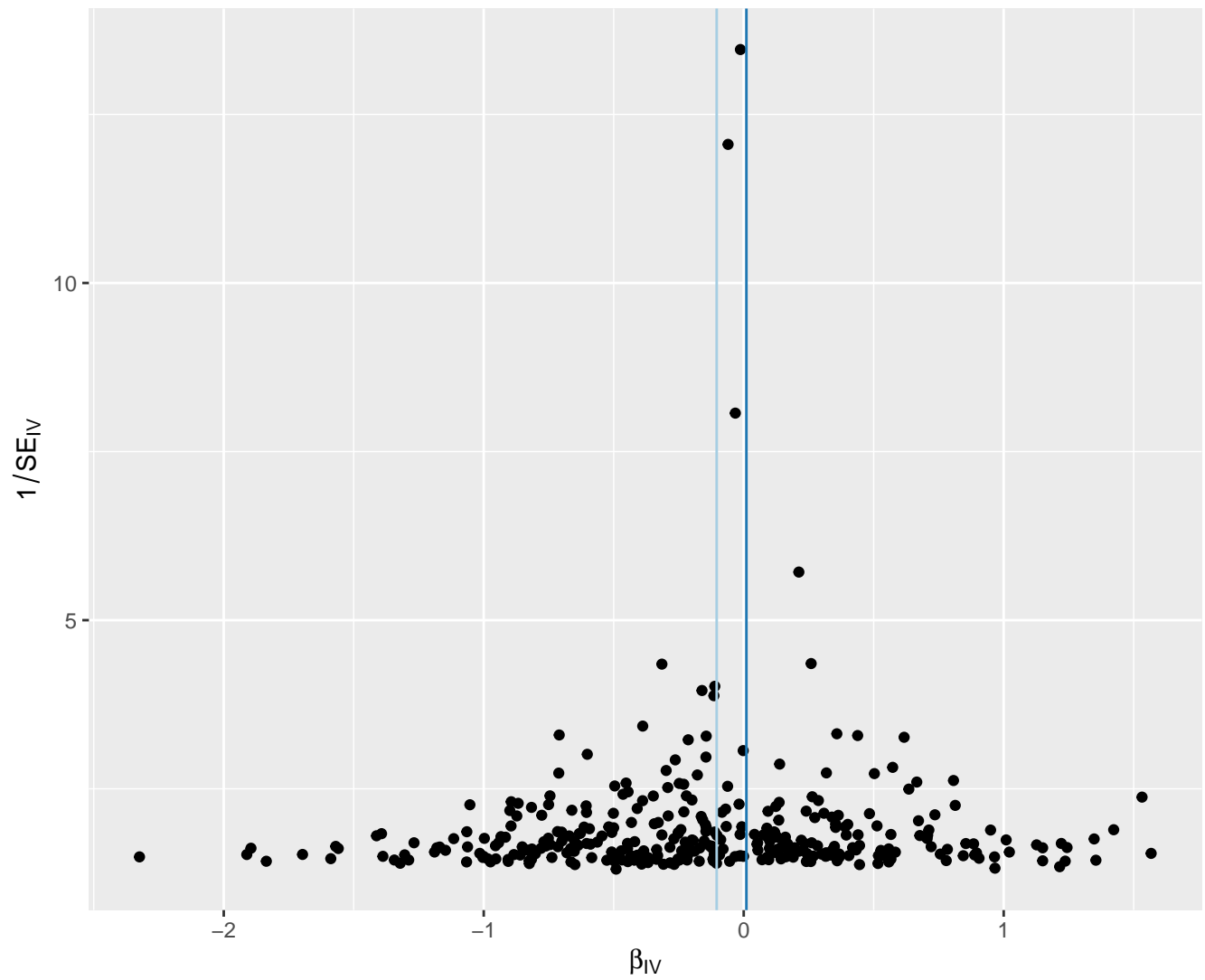
XSVLDLFCpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger



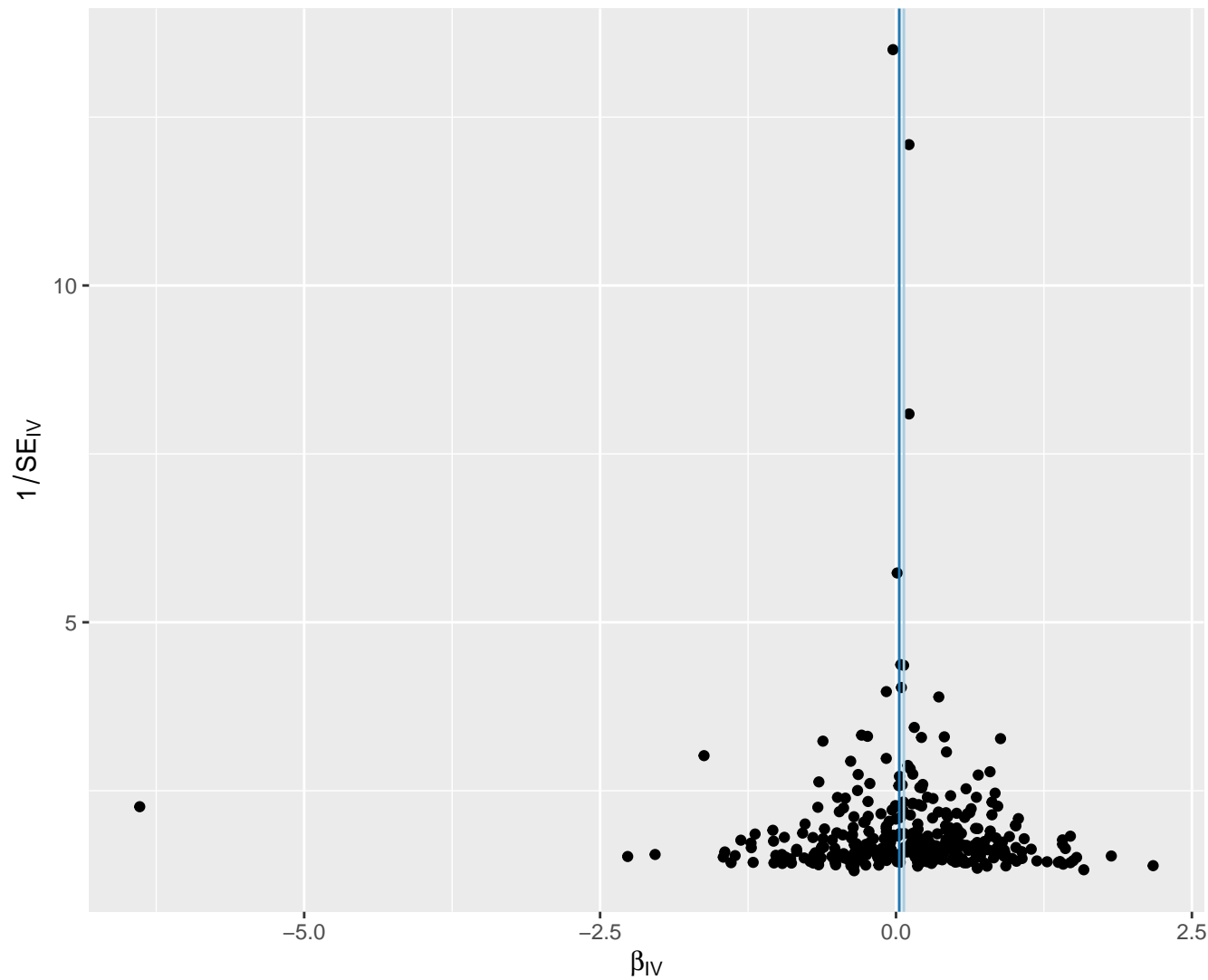
MR Method

 Inverse variance weighted MR Egger

XSVLDLLtxt

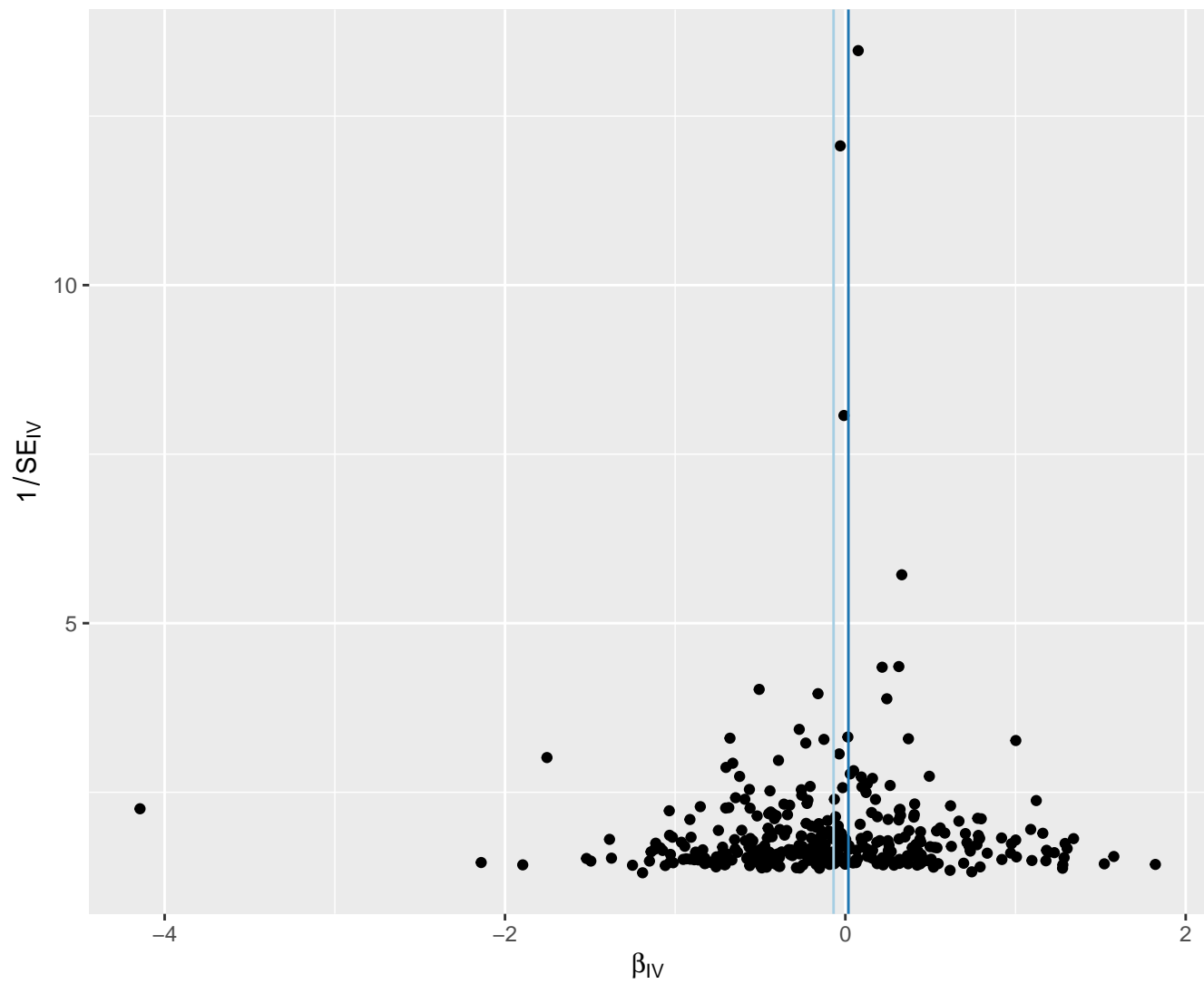
MR Method

- Inverse variance weighted
- MR Egger



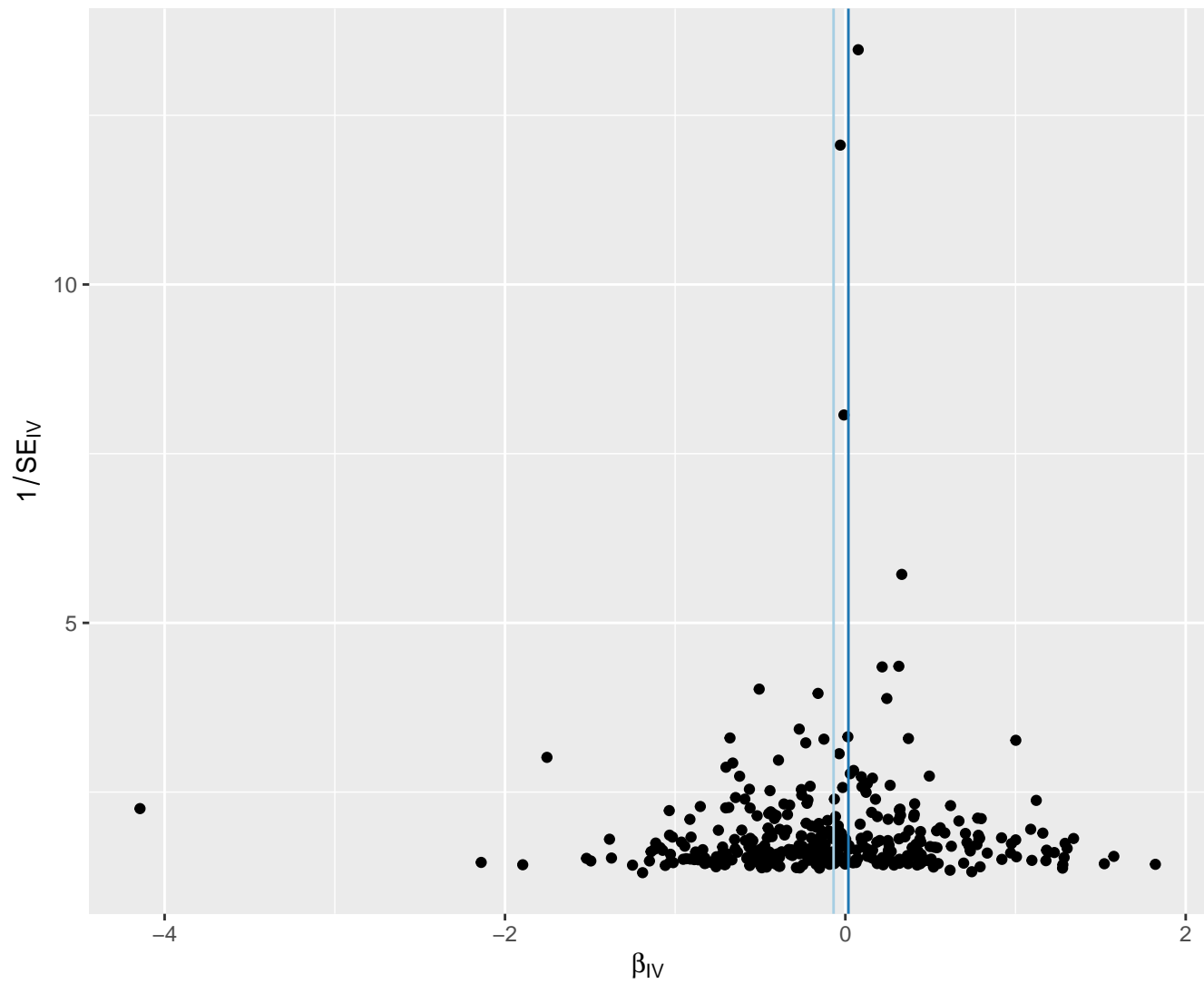
MR Method

- Inverse variance weighted
- MR Egger



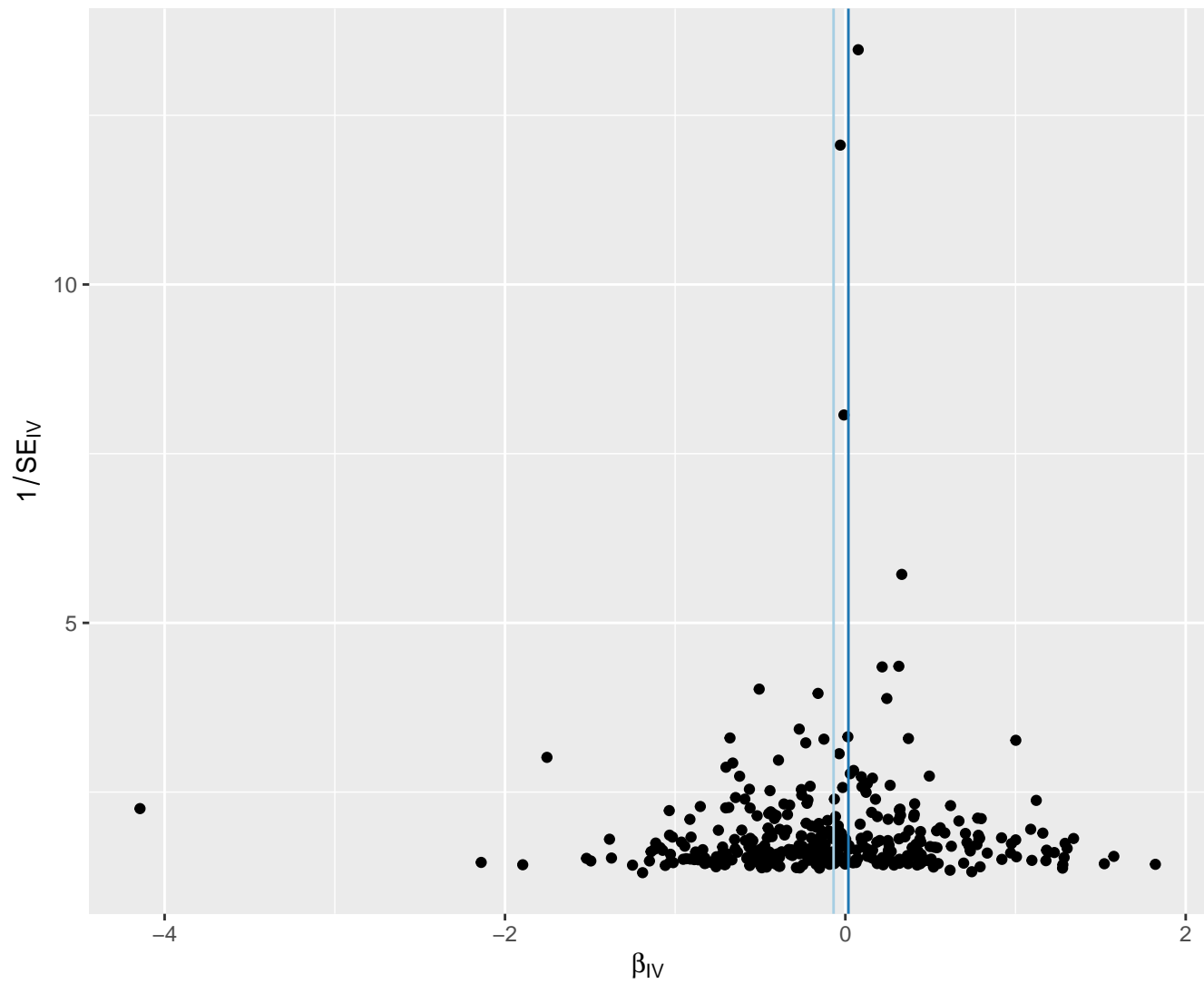
MR Method

- Inverse variance weighted
- MR Egger



MR Method

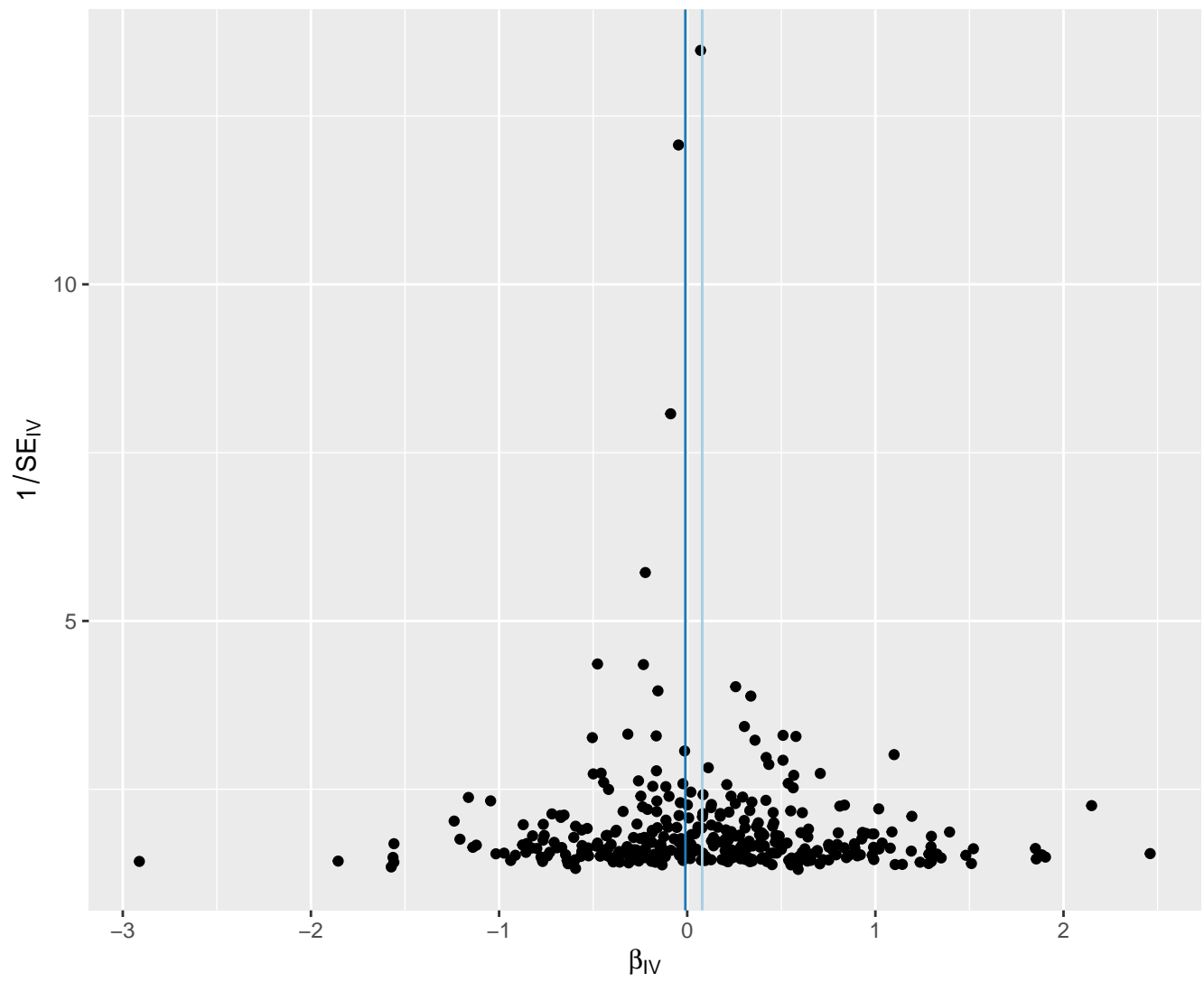
- Inverse variance weighted
- MR Egger



XSVLDLTGpctpercenttxt

MR Method

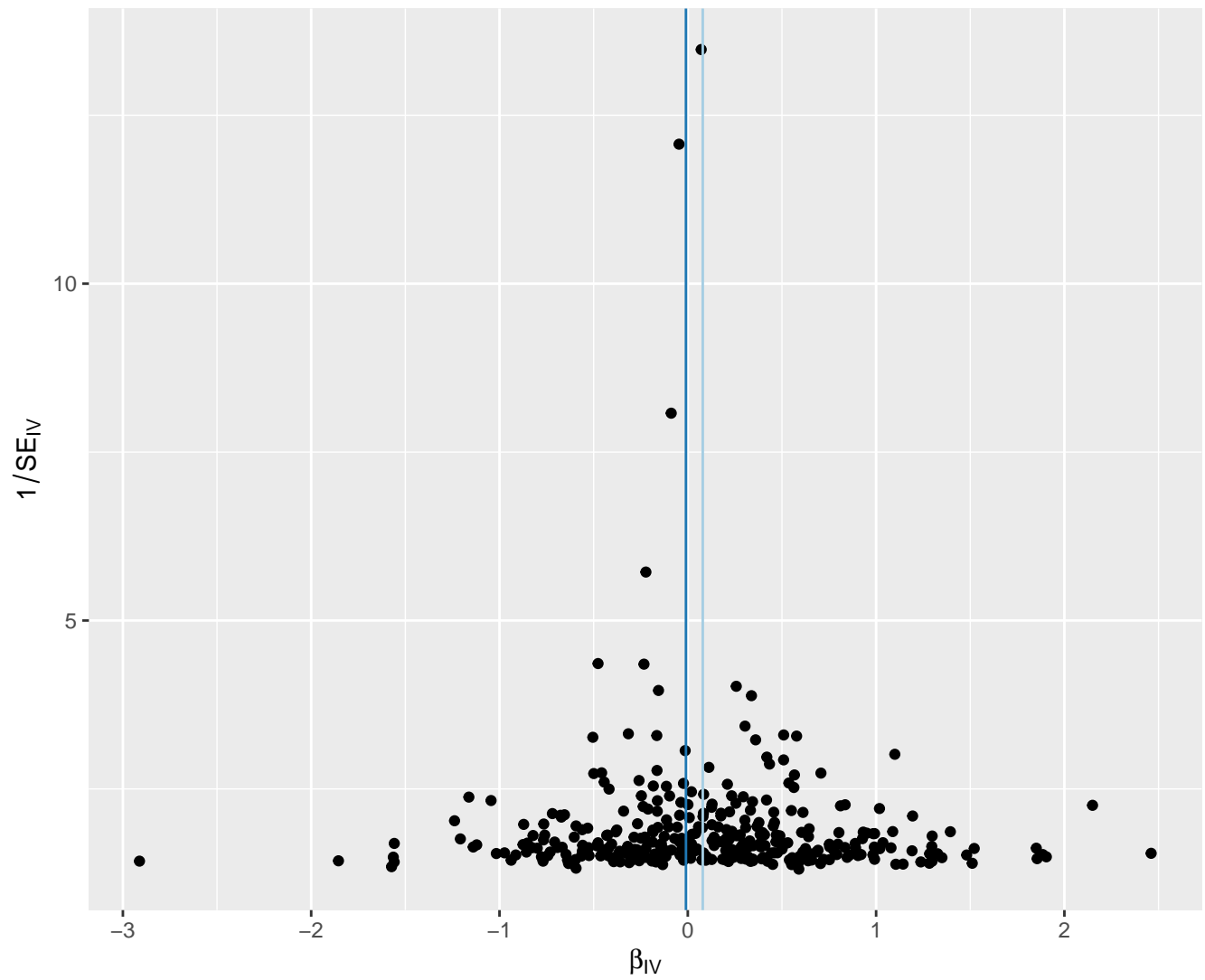
- Inverse variance weighted
- MR Egger



XSVLDLTGtxt

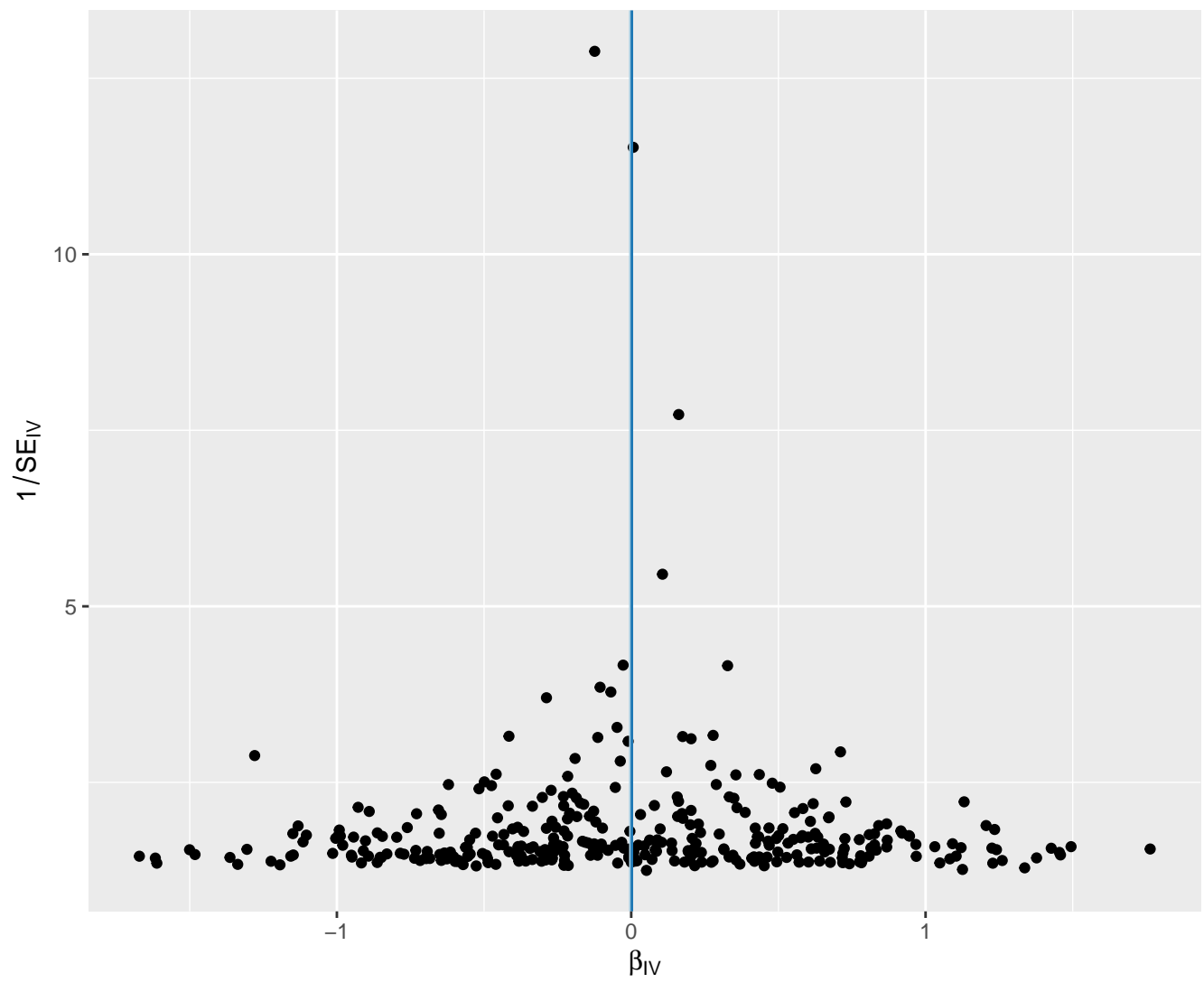
MR Method

- Inverse variance weighted
- MR Egger



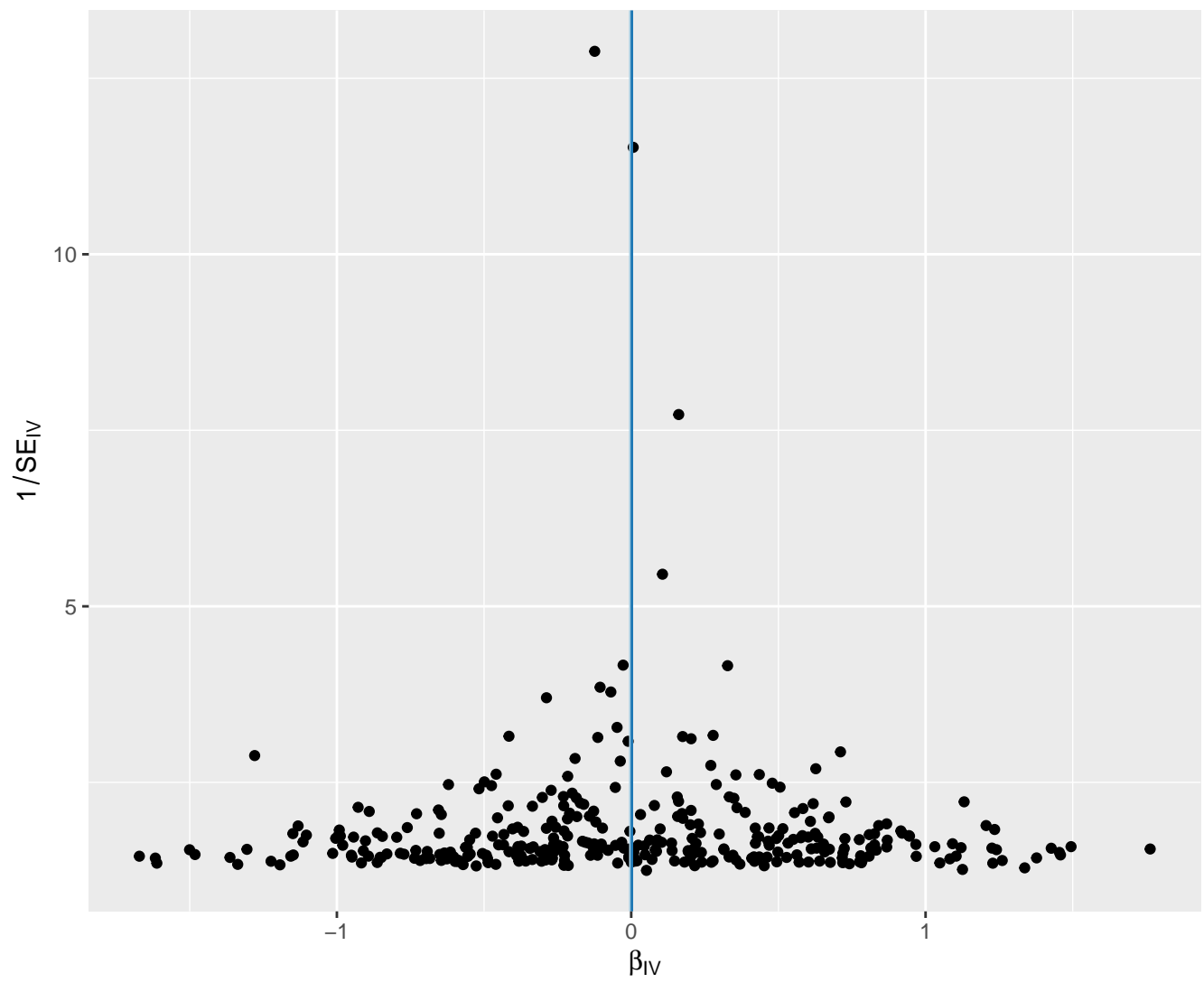
MR Method

- Inverse variance weighted
- MR Egger



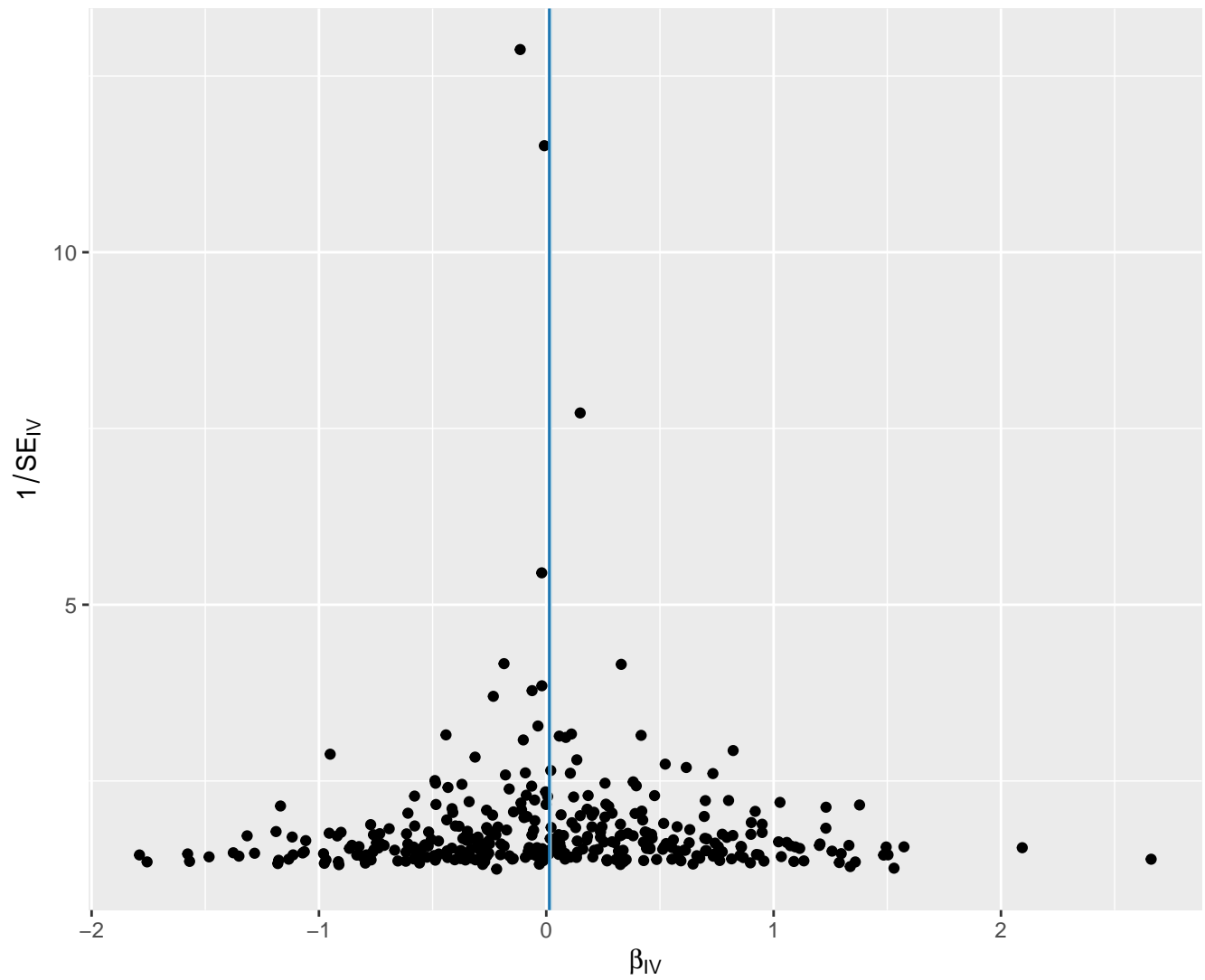
MR Method

- Inverse variance weighted
- MR Egger



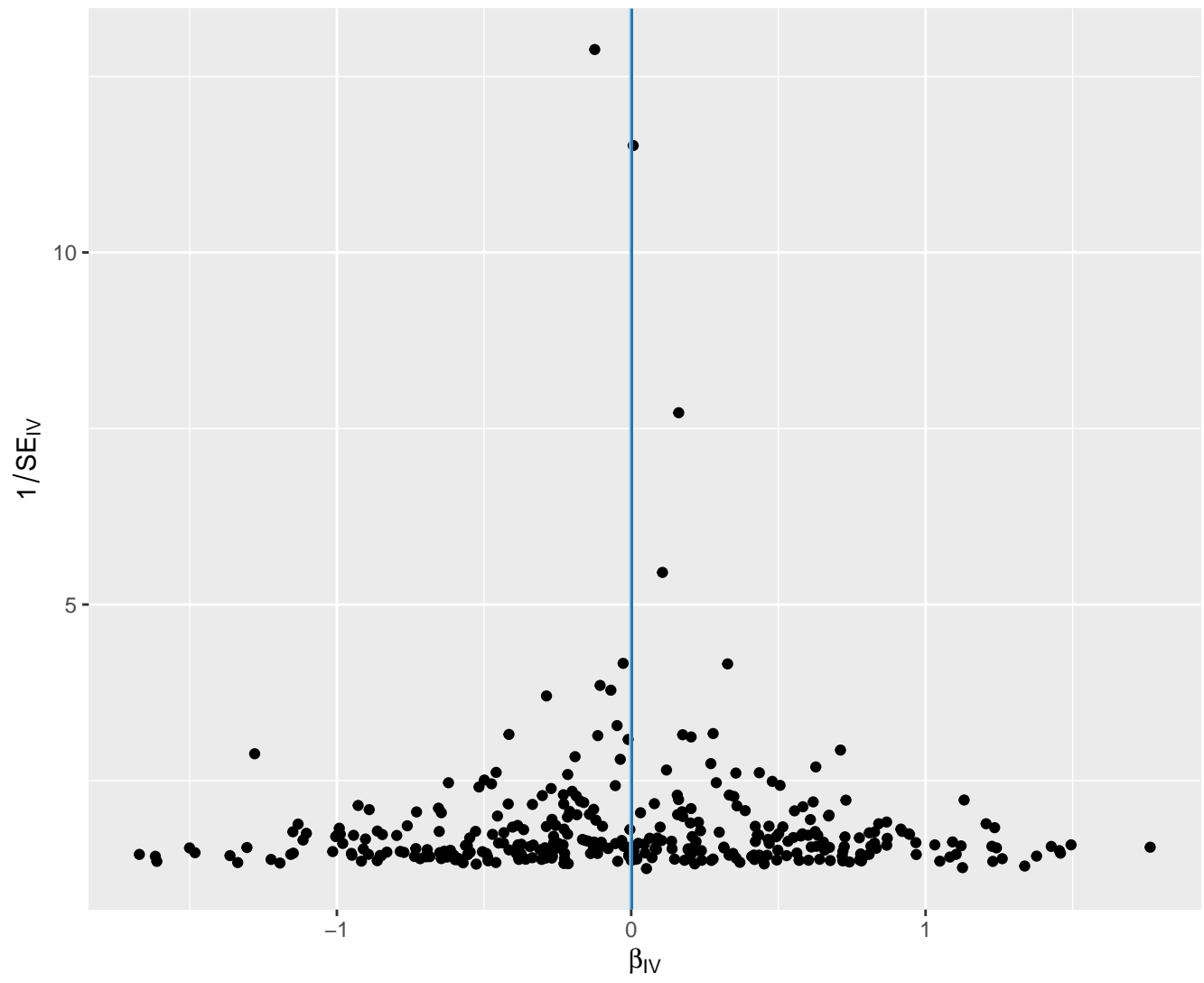
MR Method

- Inverse variance weighted
- MR Egger



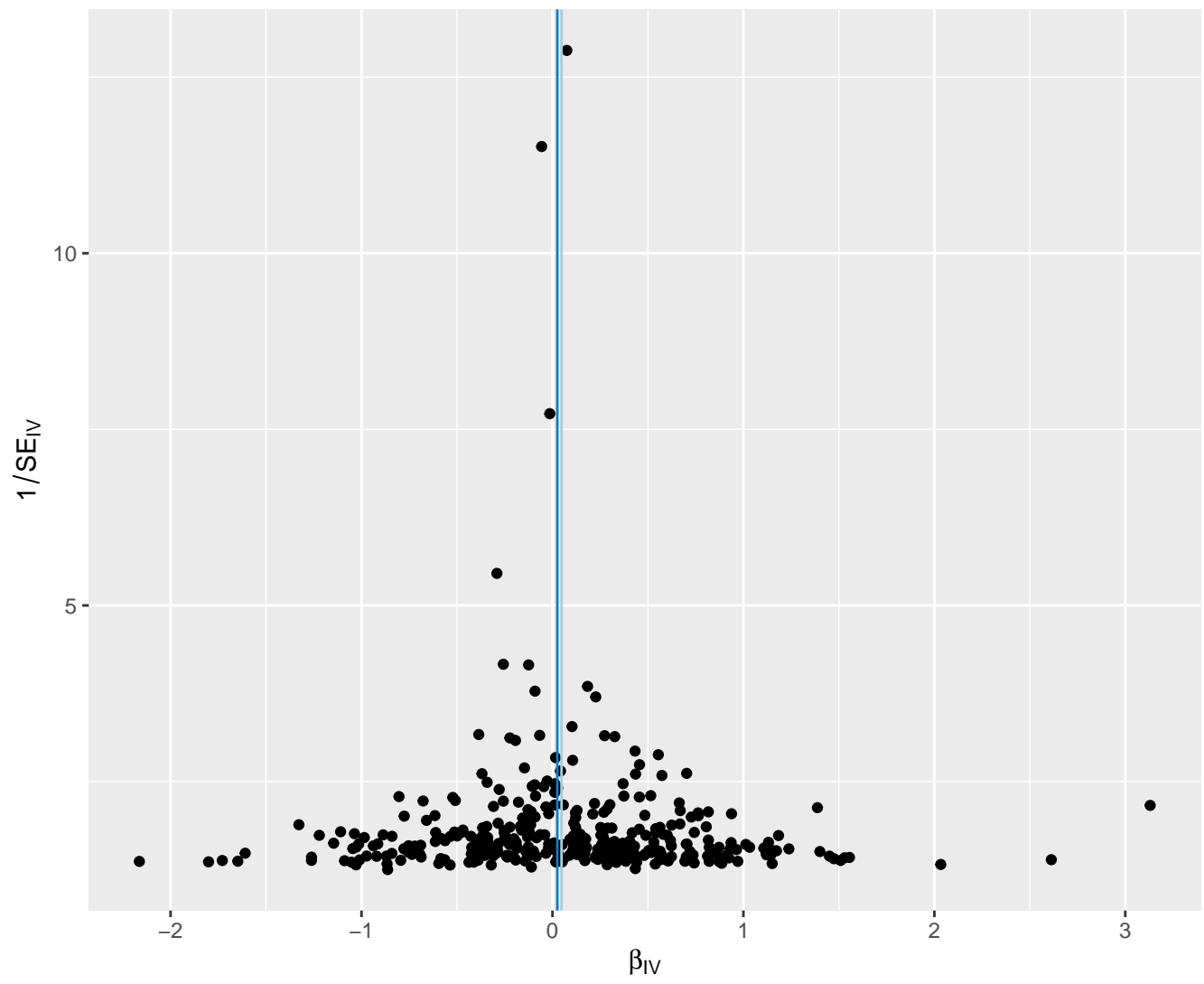
MR Method

- Inverse variance weighted
- MR Egger



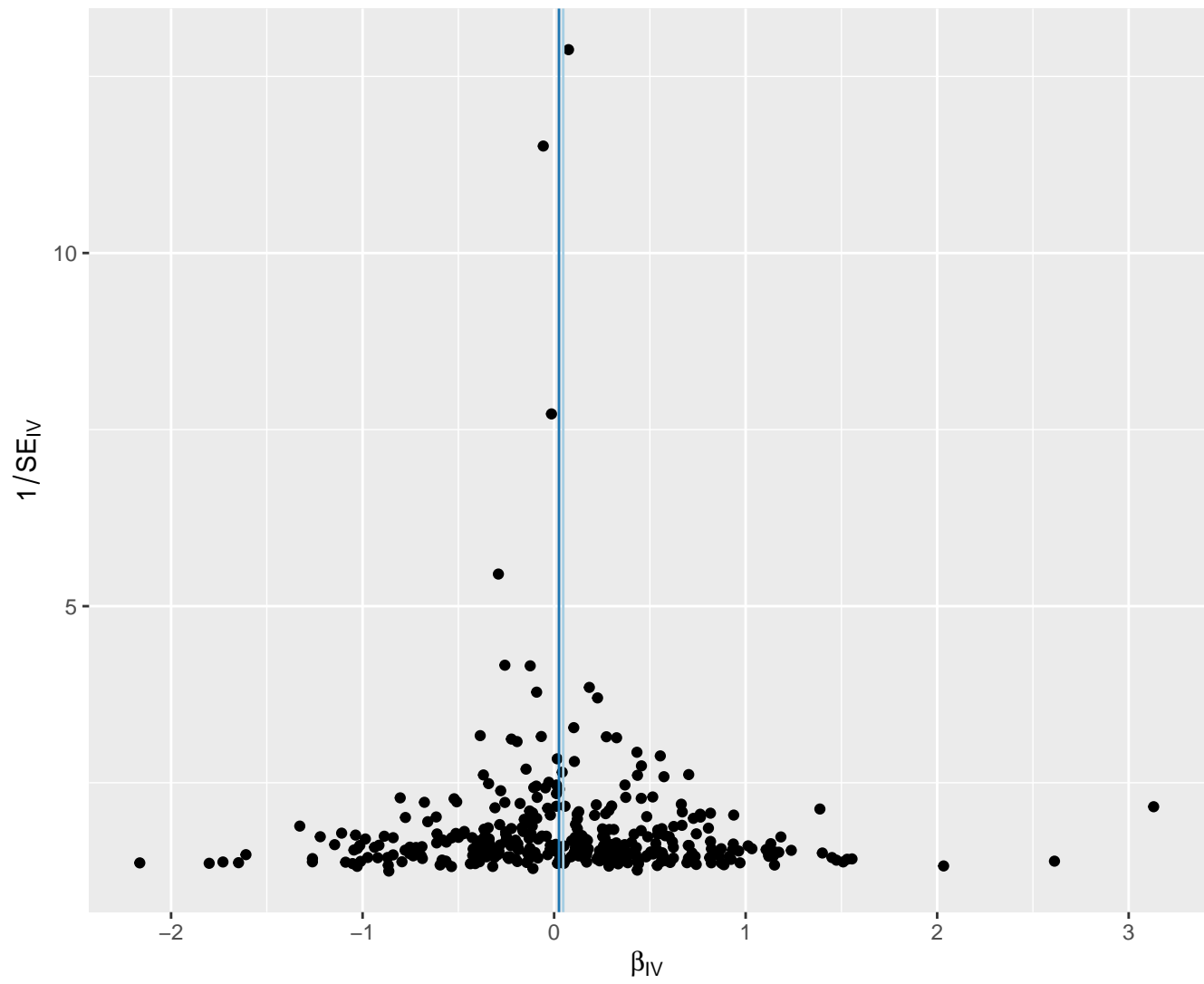
MR Method

- Inverse variance weighted
- MR Egger



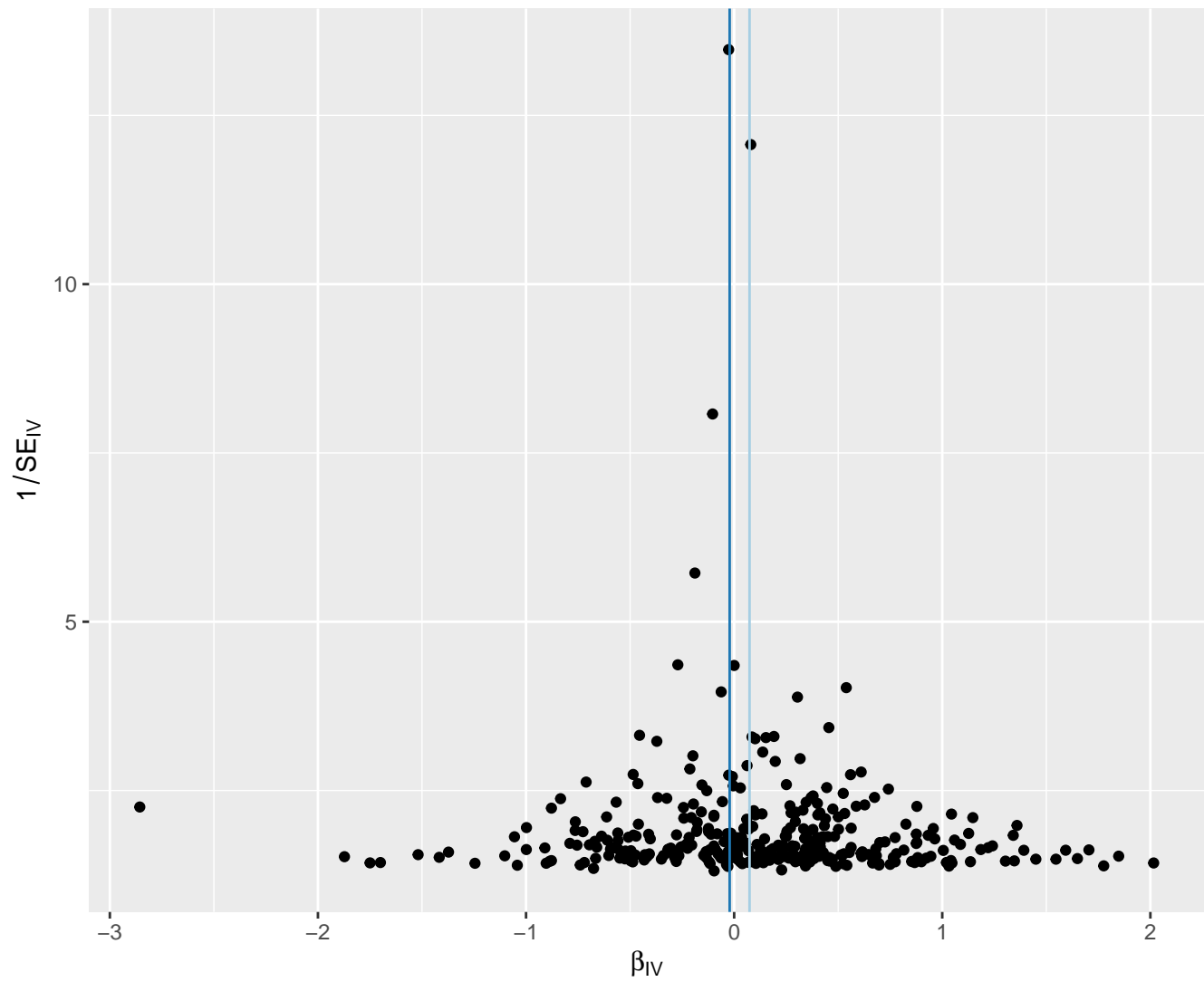
MR Method

- Inverse variance weighted
- MR Egger



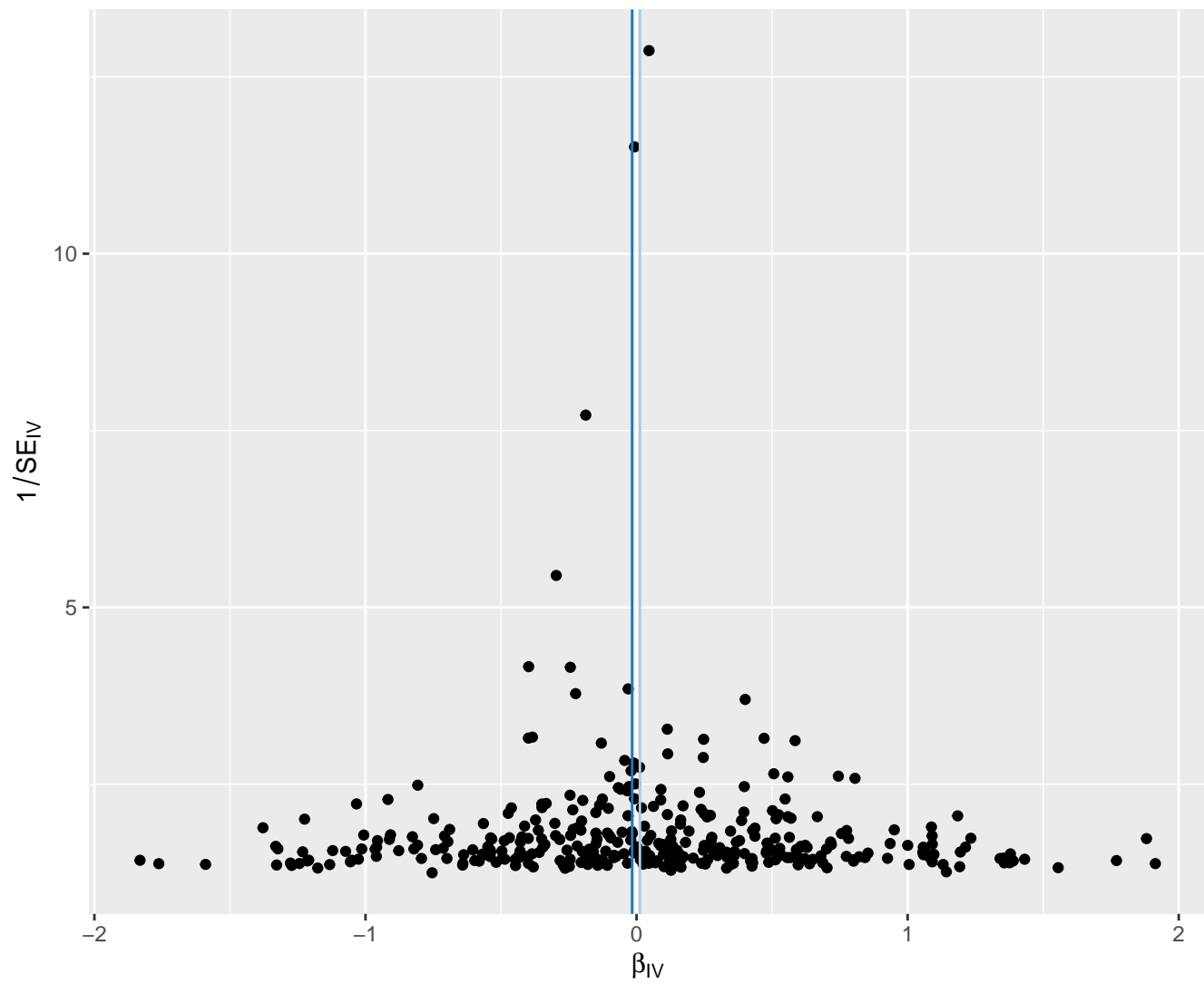
MR Method

- Inverse variance weighted
- MR Egger



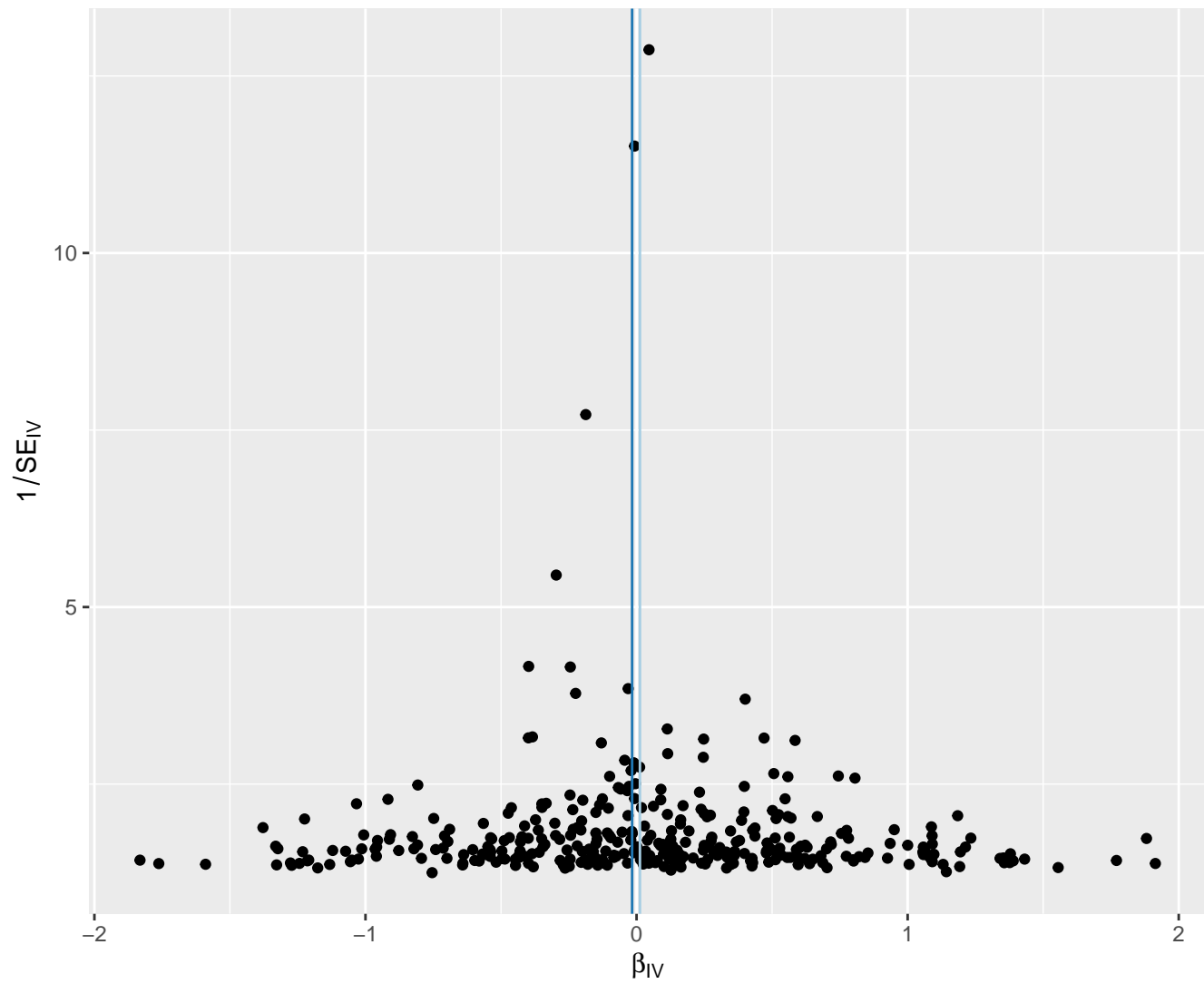
MR Method

- Inverse variance weighted
- MR Egger



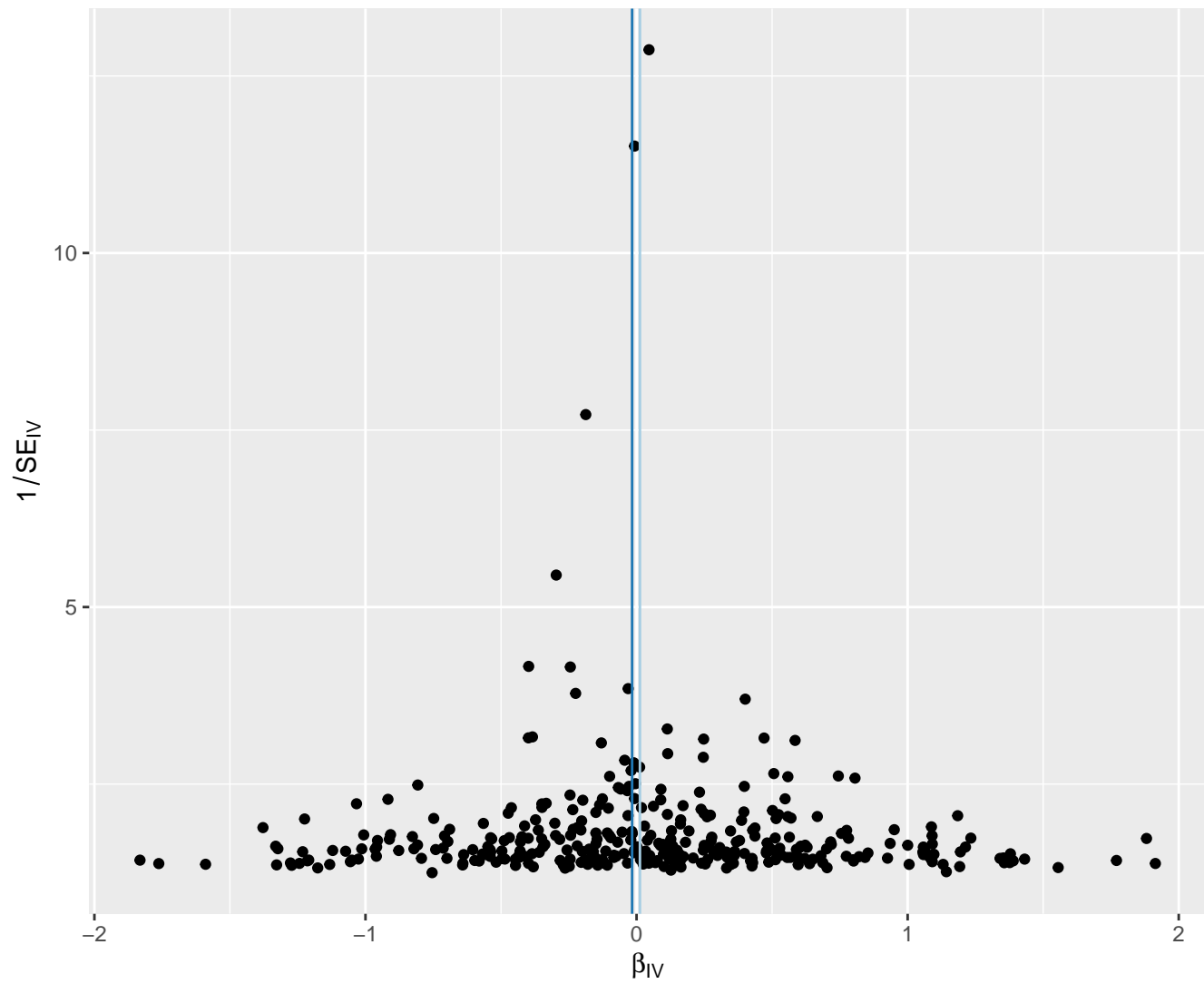
MR Method

- Inverse variance weighted
- MR Egger



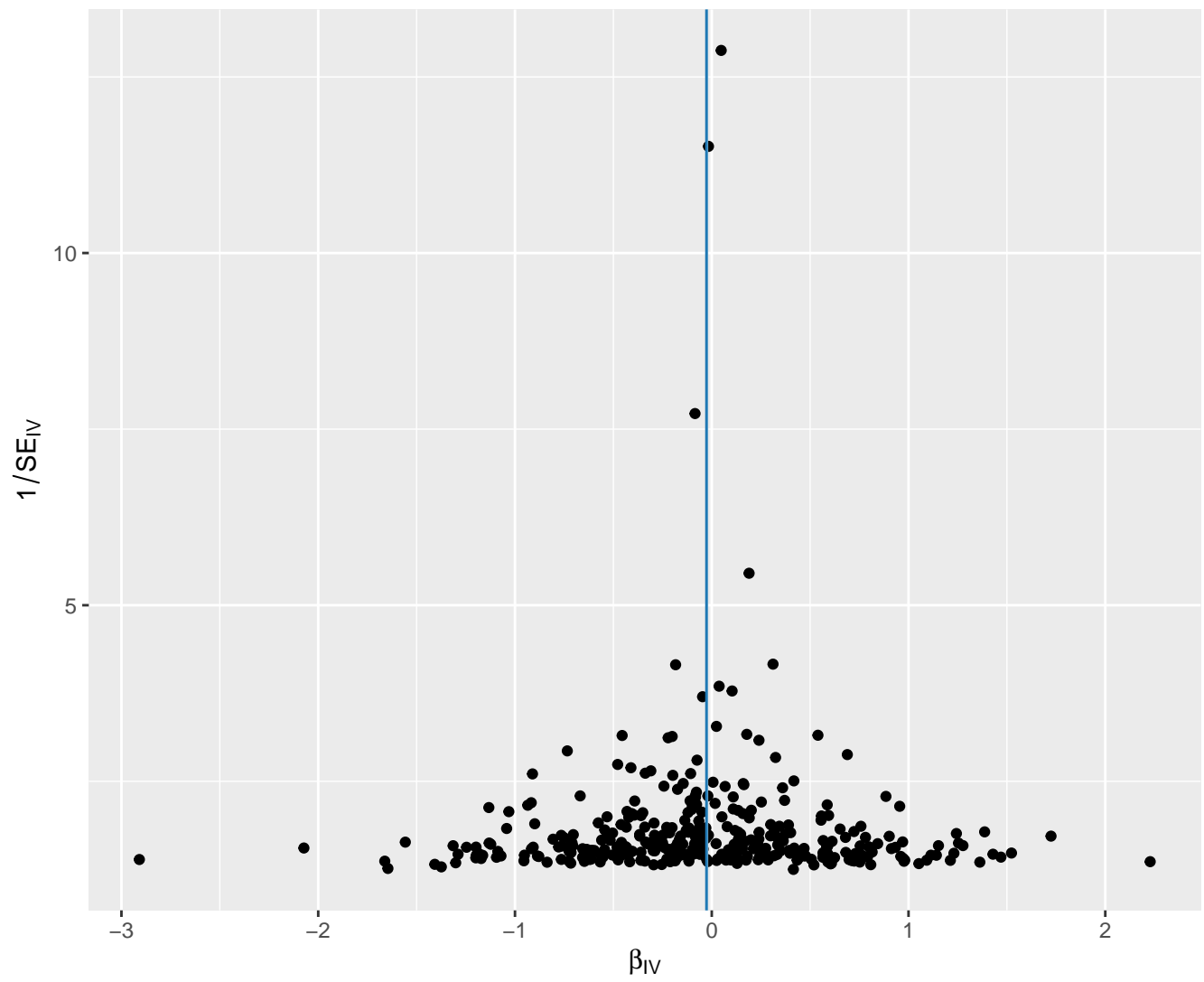
MR Method

- Inverse variance weighted
- MR Egger



MR Method

- Inverse variance weighted
- MR Egger



MR Method

 Inverse variance weighted

MR Egger

