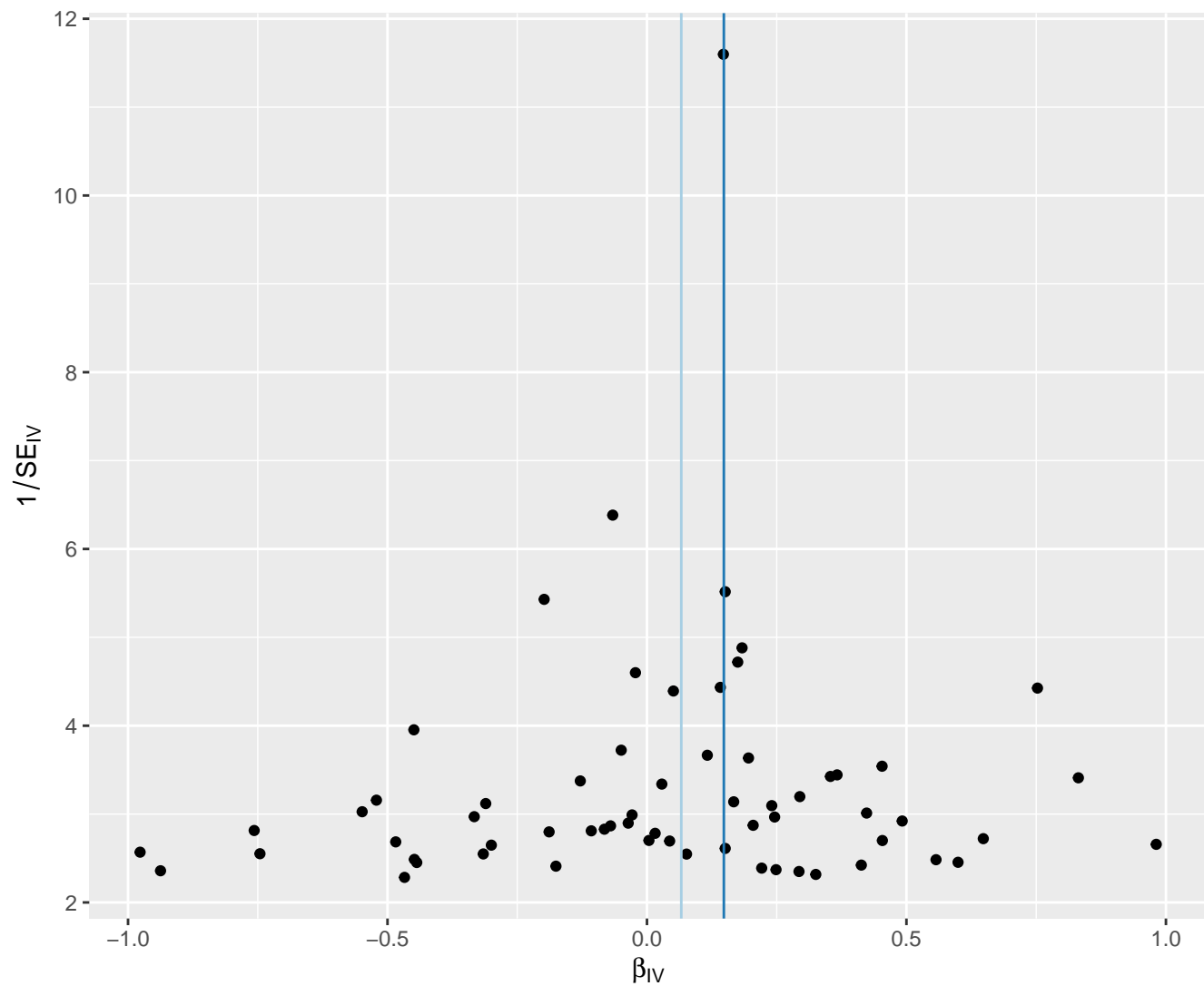
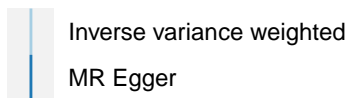
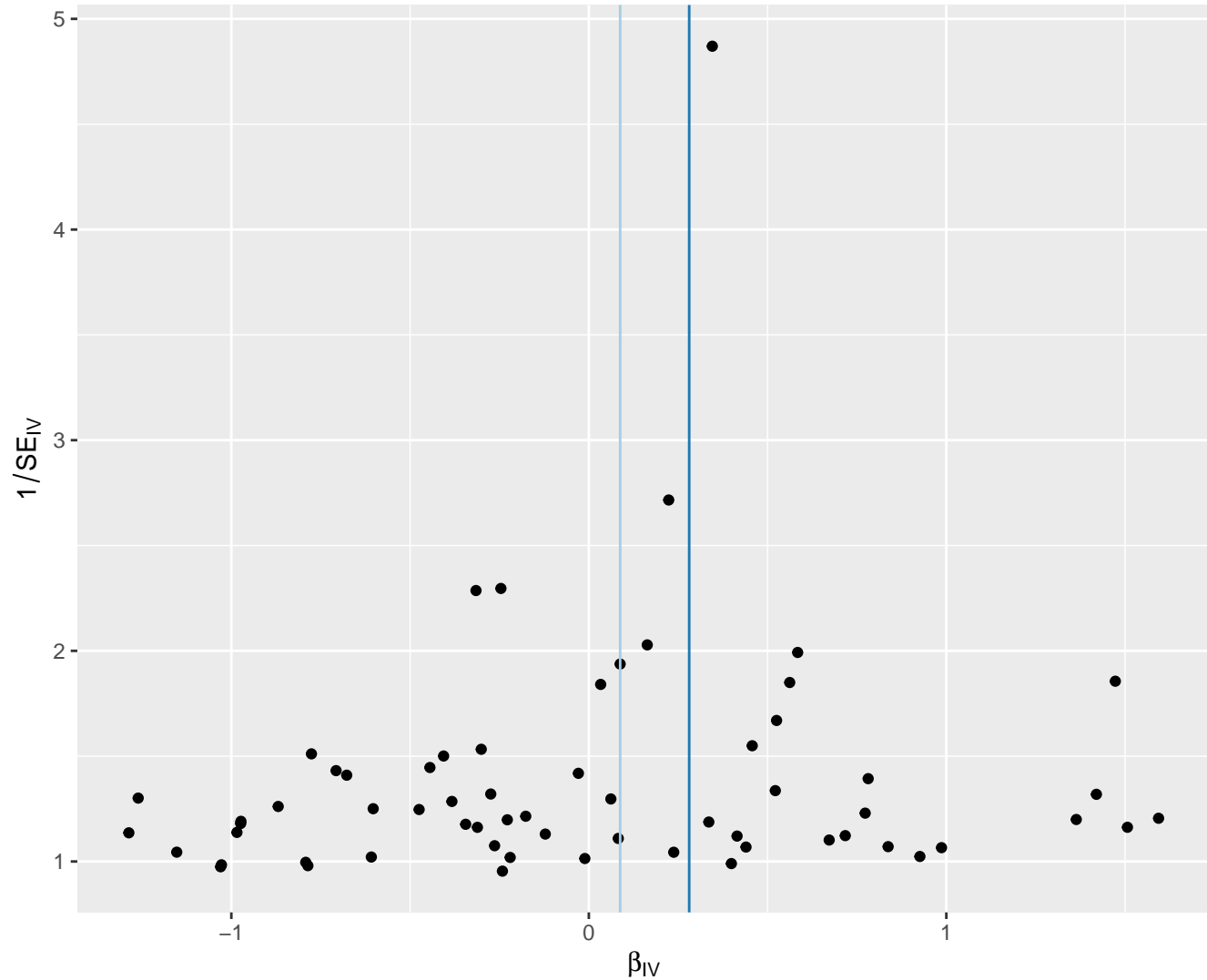


MR Method



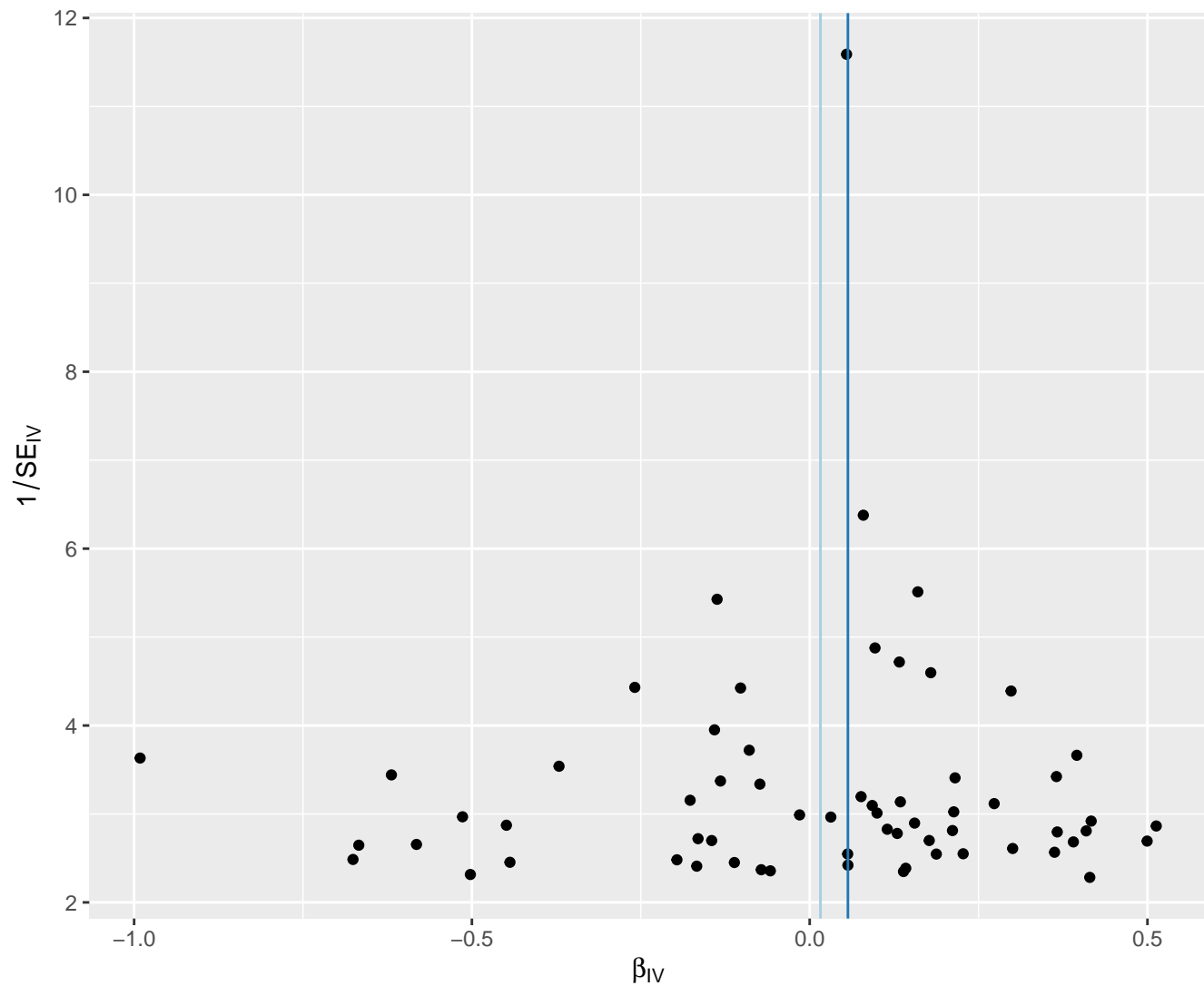
Acetx

MR Method



Alatxt

MR Method



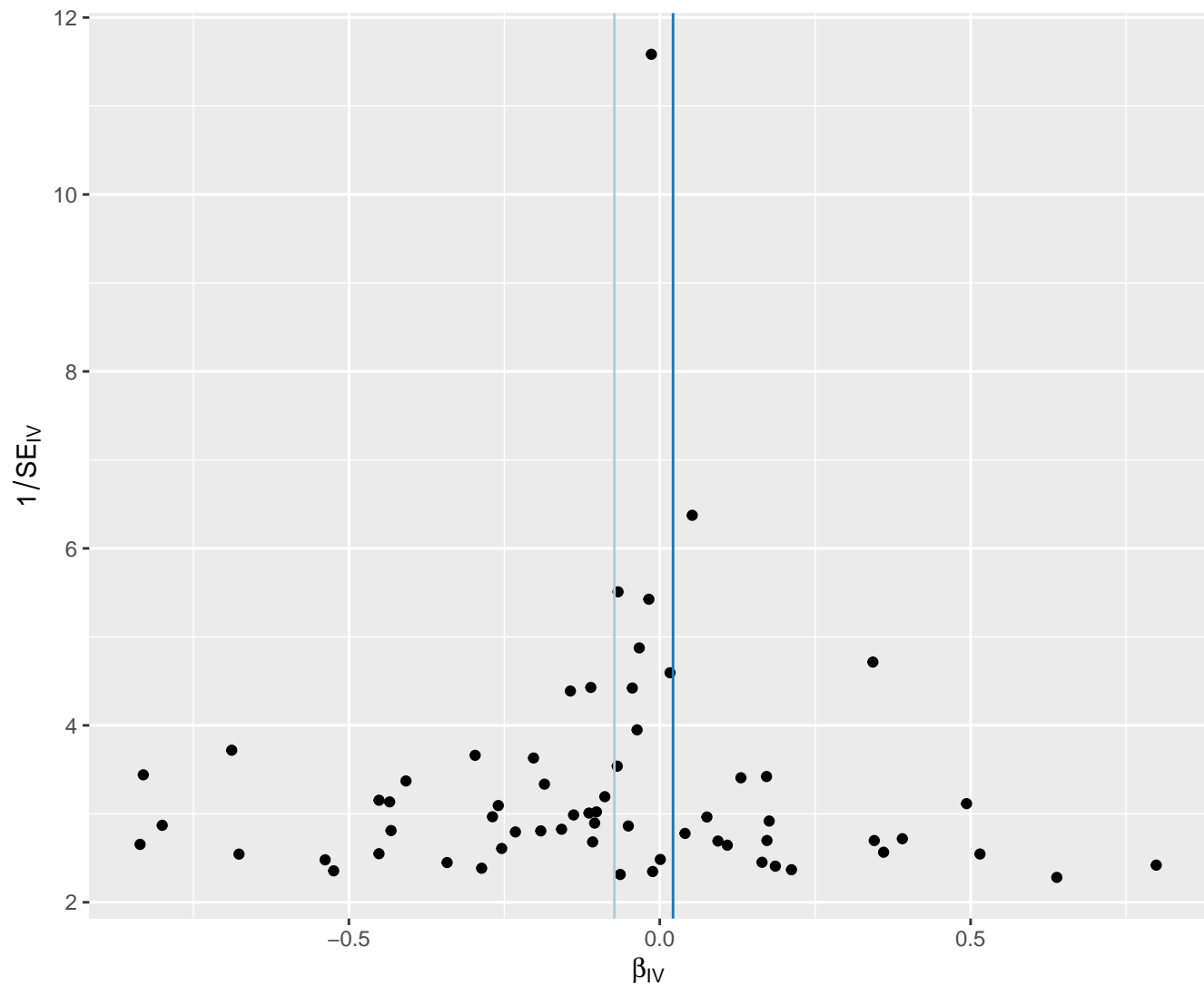
Albtxt

MR Method



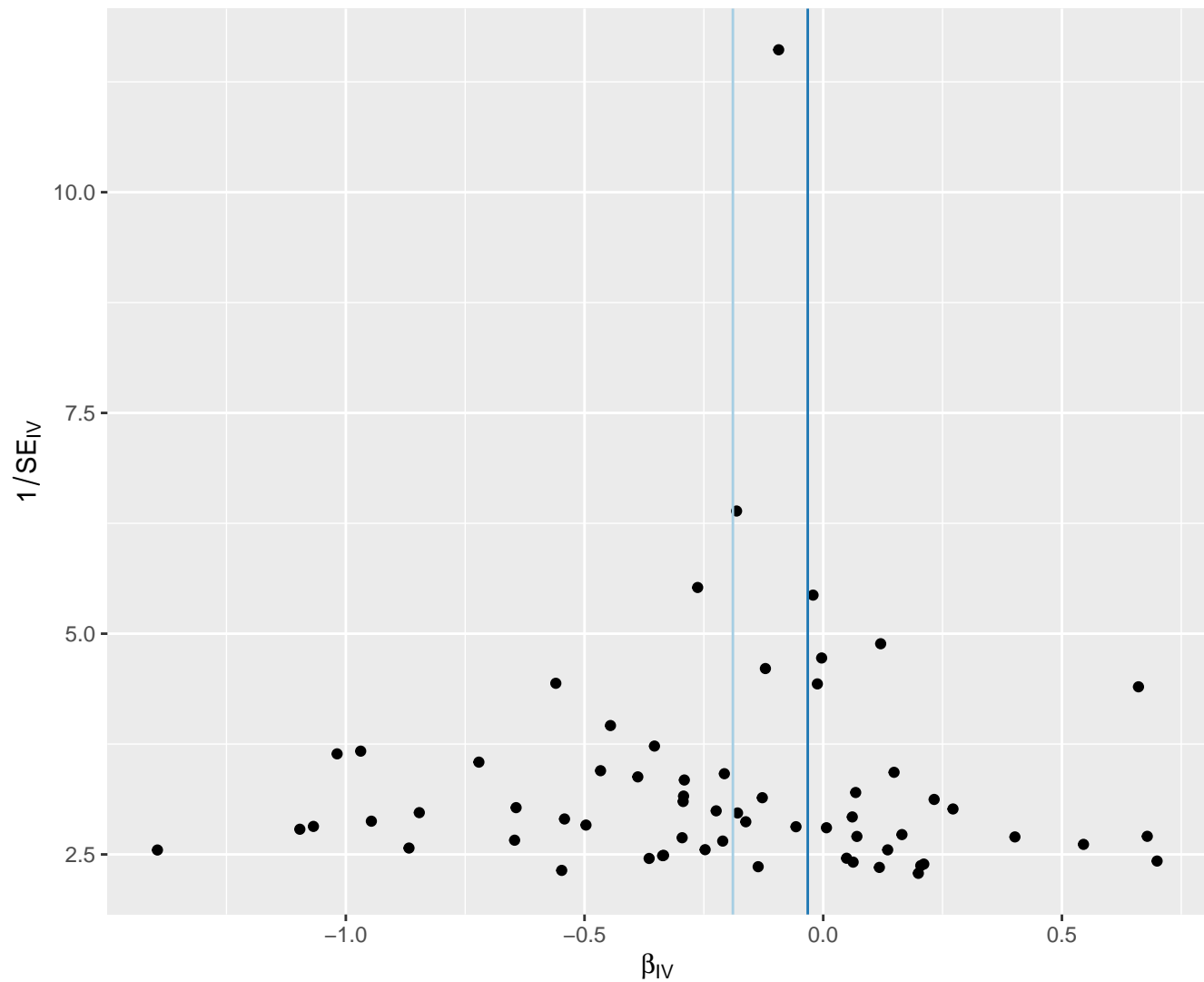
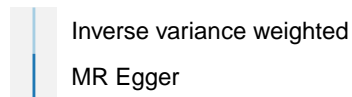
Inverse variance weighted

MR Egger



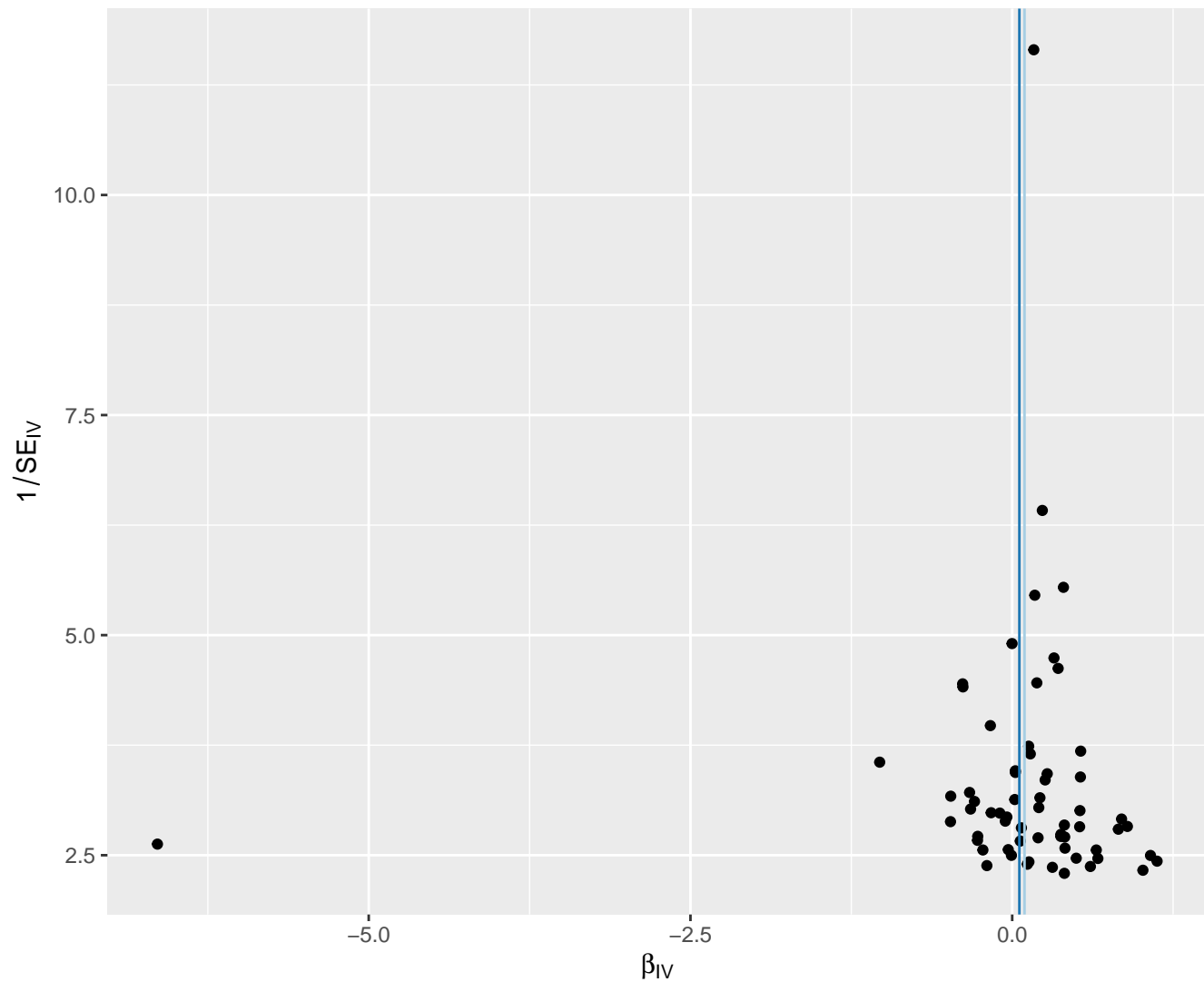
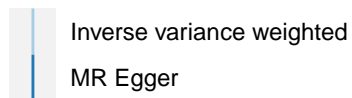
ApoA1txt

MR Method



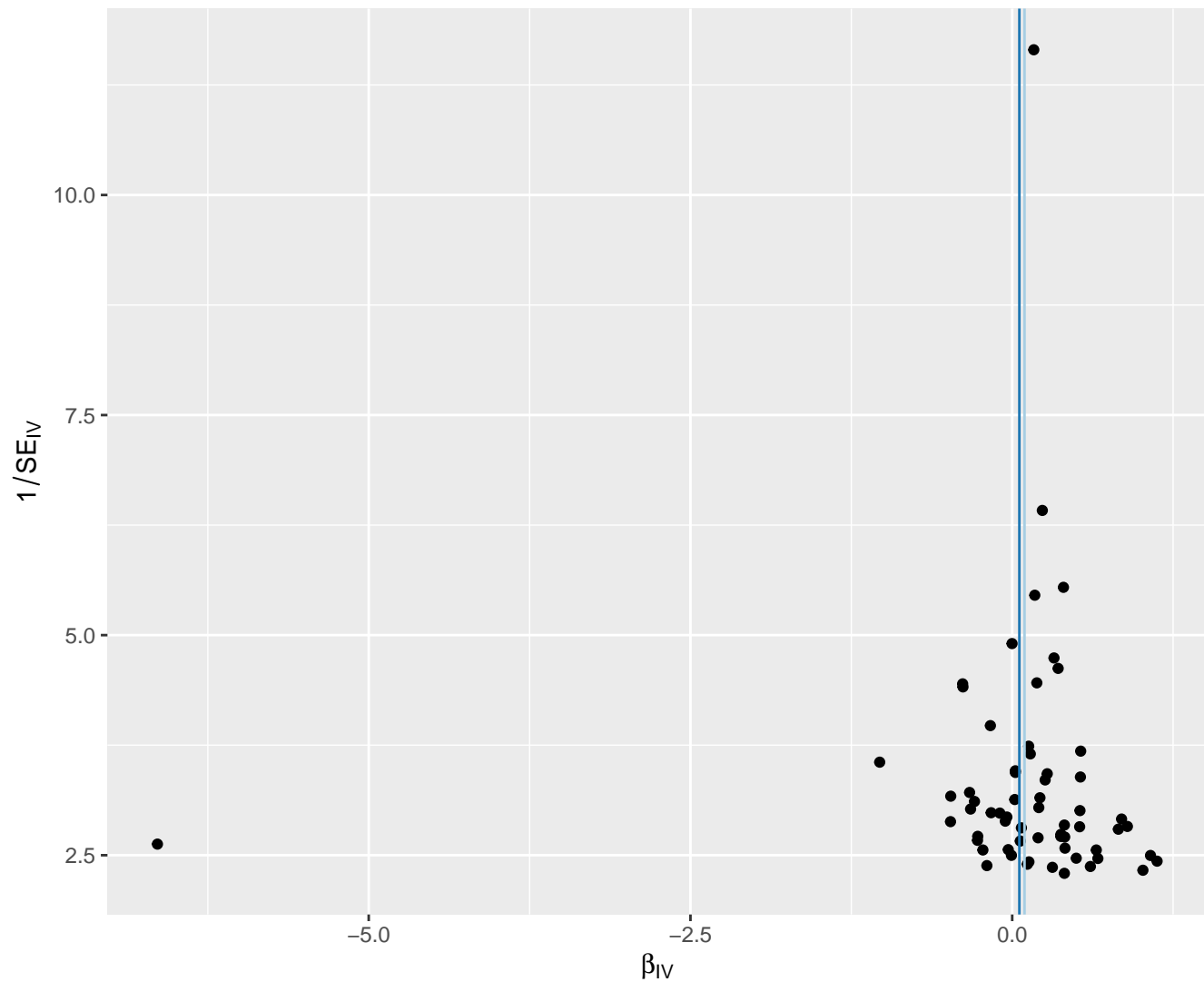
ApoBbyApoA1txt

MR Method



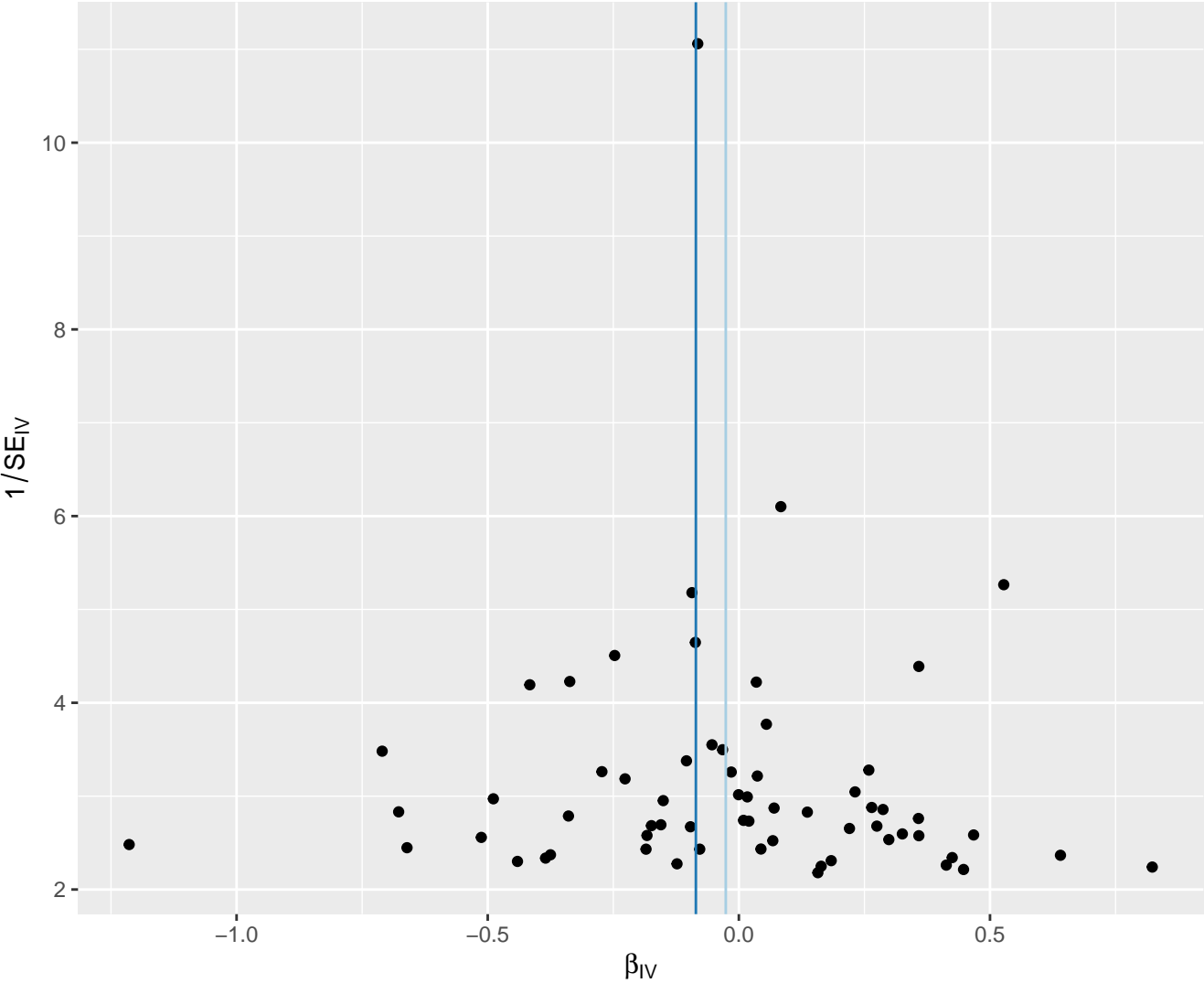
ApoBtxt

MR Method



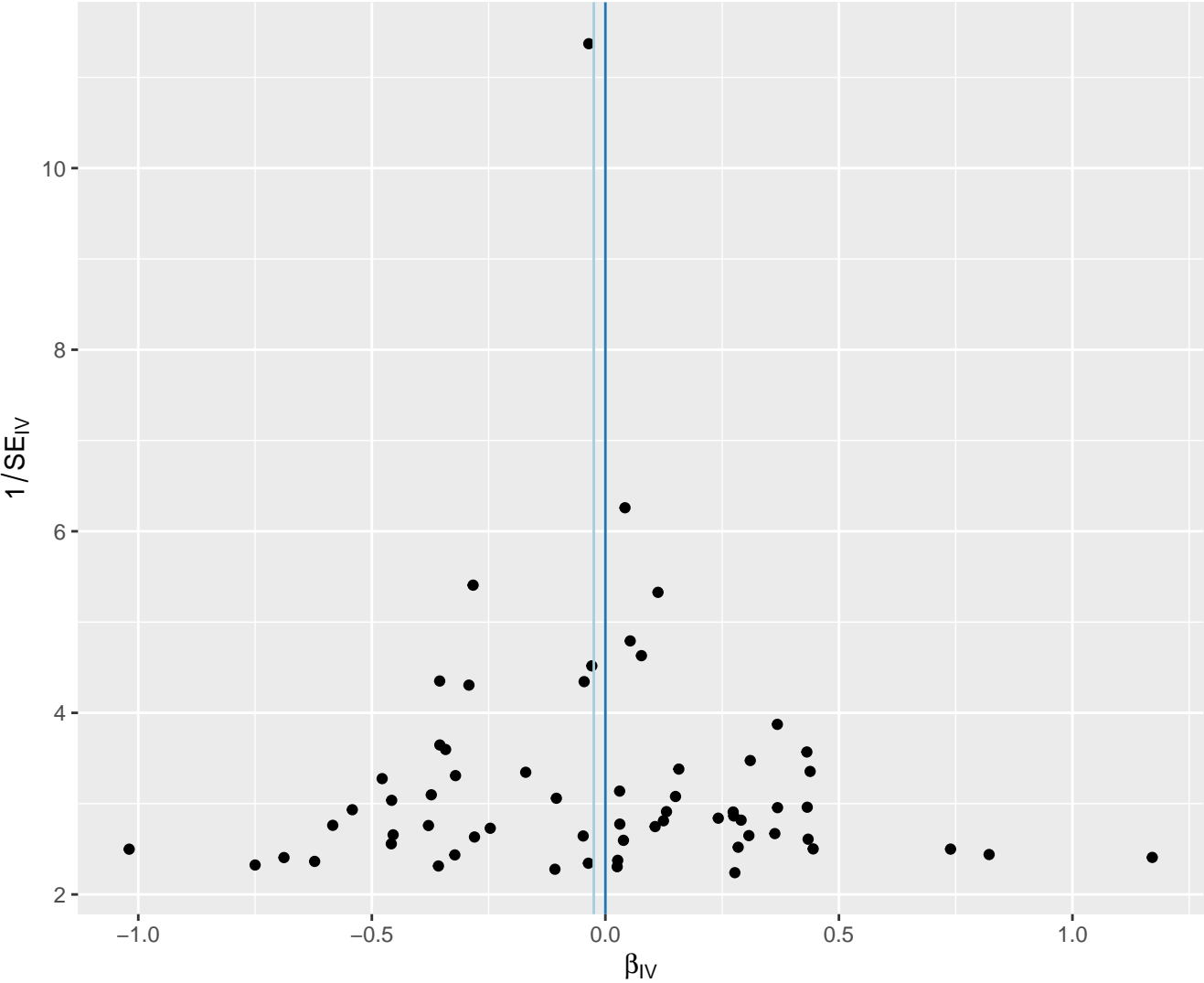
MR Method

- Inverse variance weighted
- MR Egger



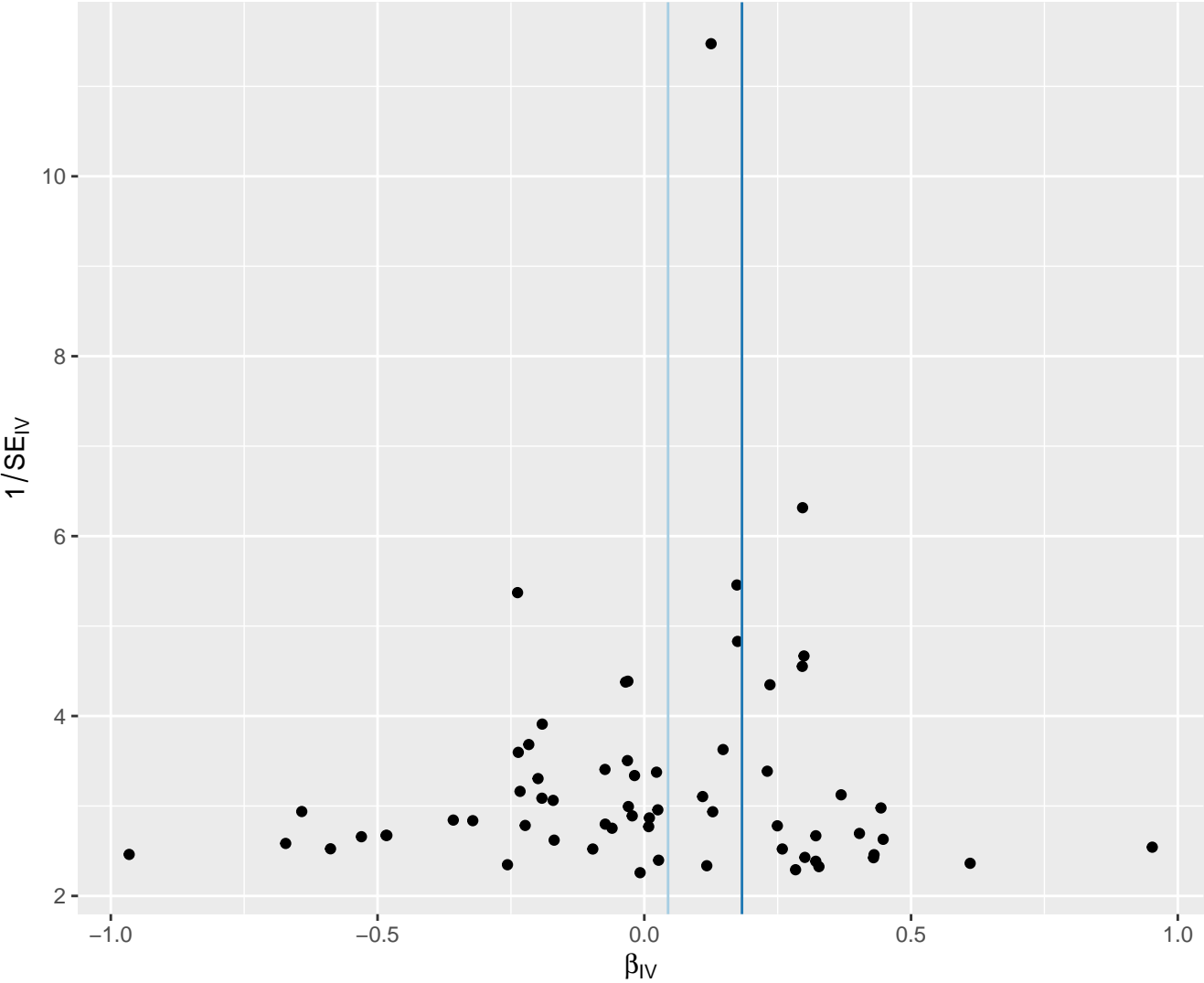
MR Method

- Inverse variance weighted
- MR Egger



MR Method

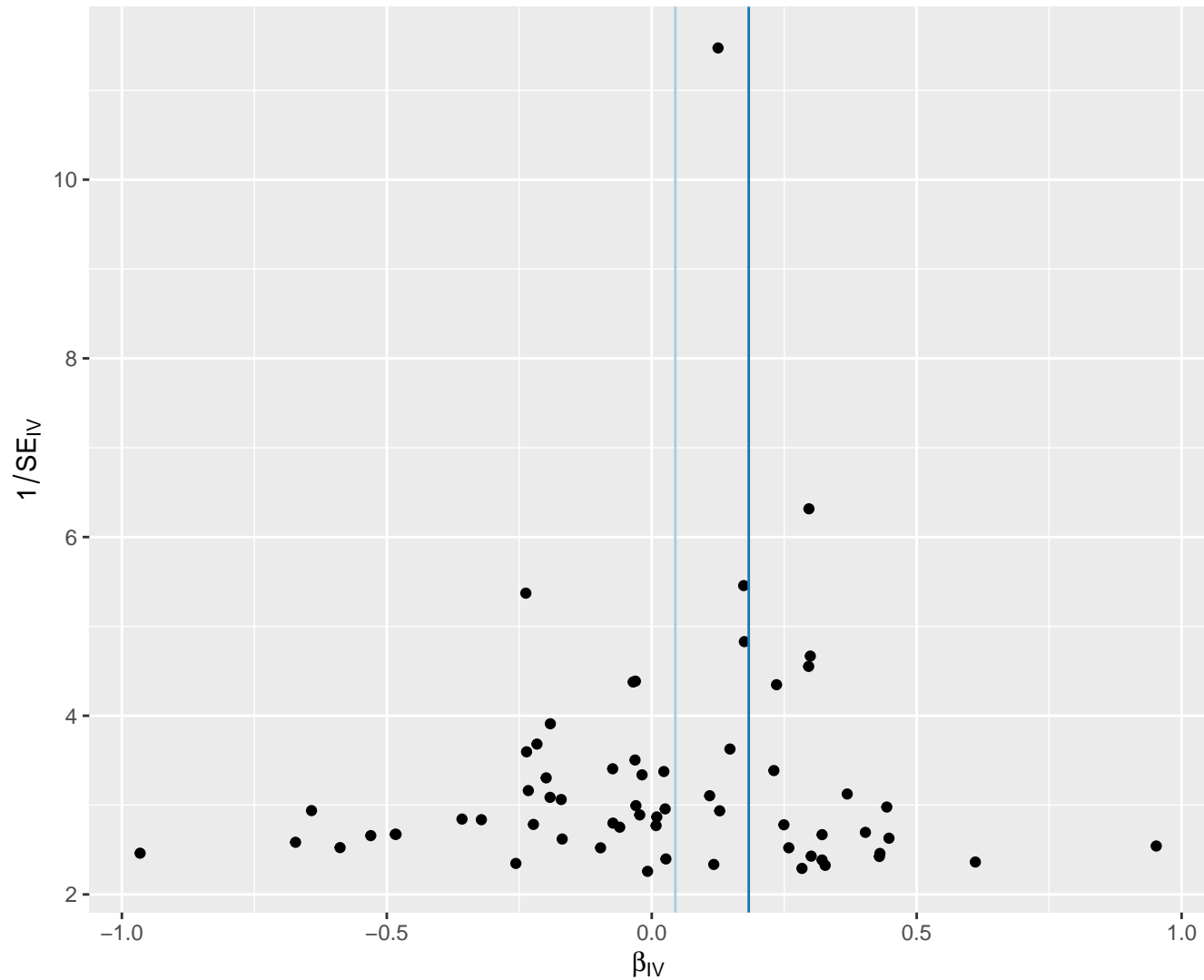
- Inverse variance weighted
- MR Egger



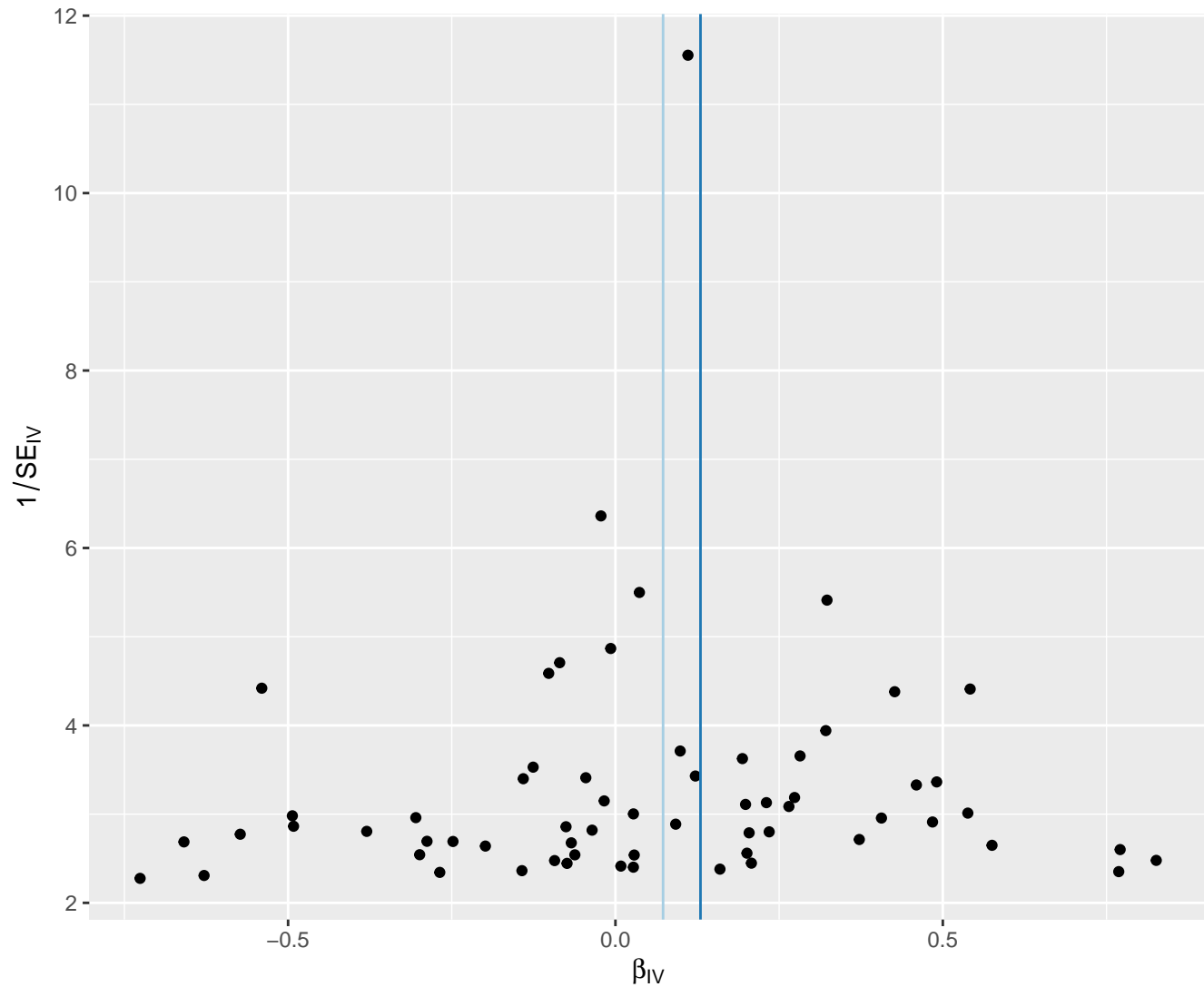
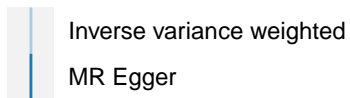
MR Method

Inverse variance weighted

MR Egger



MR Method



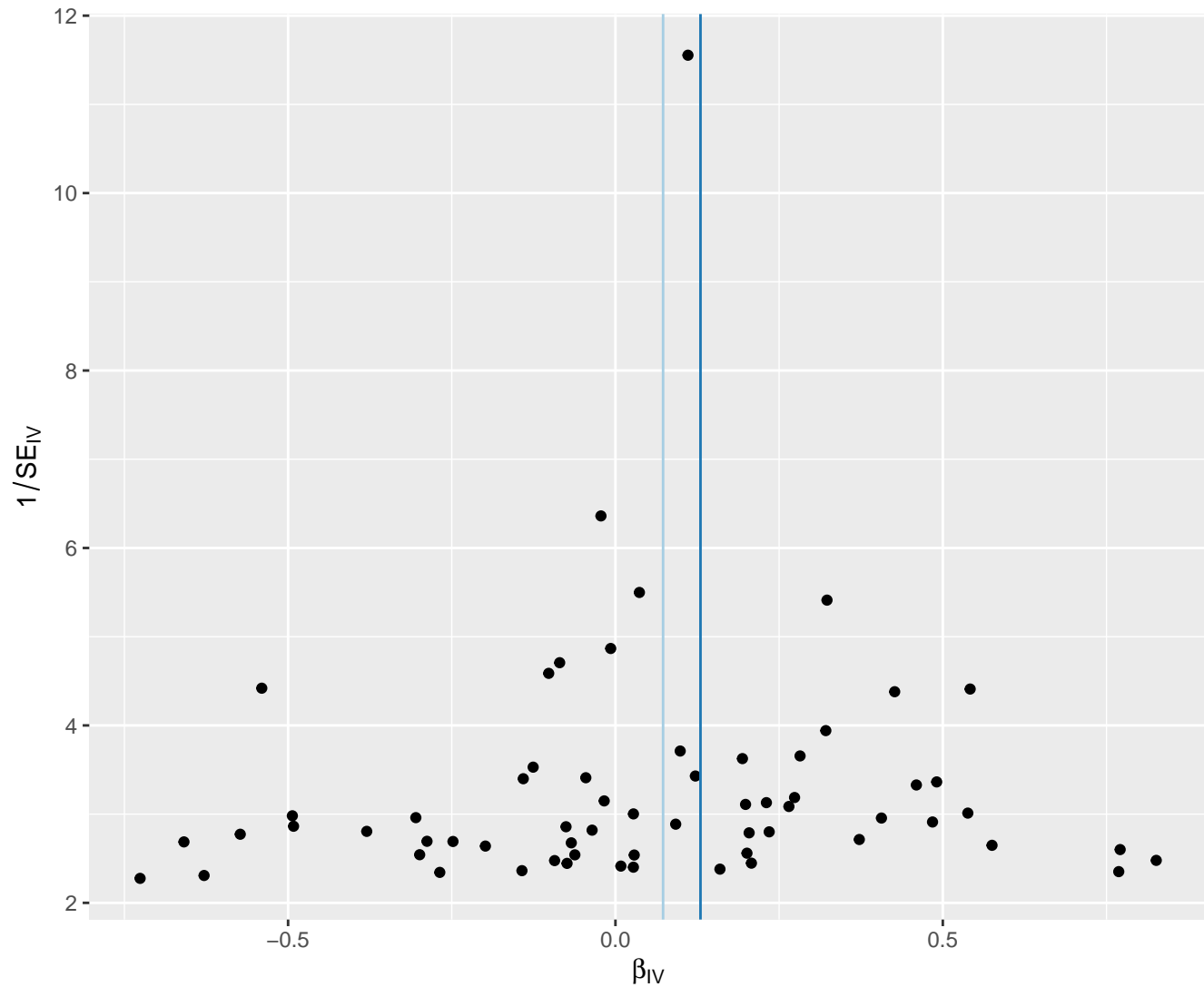
DHAtxt

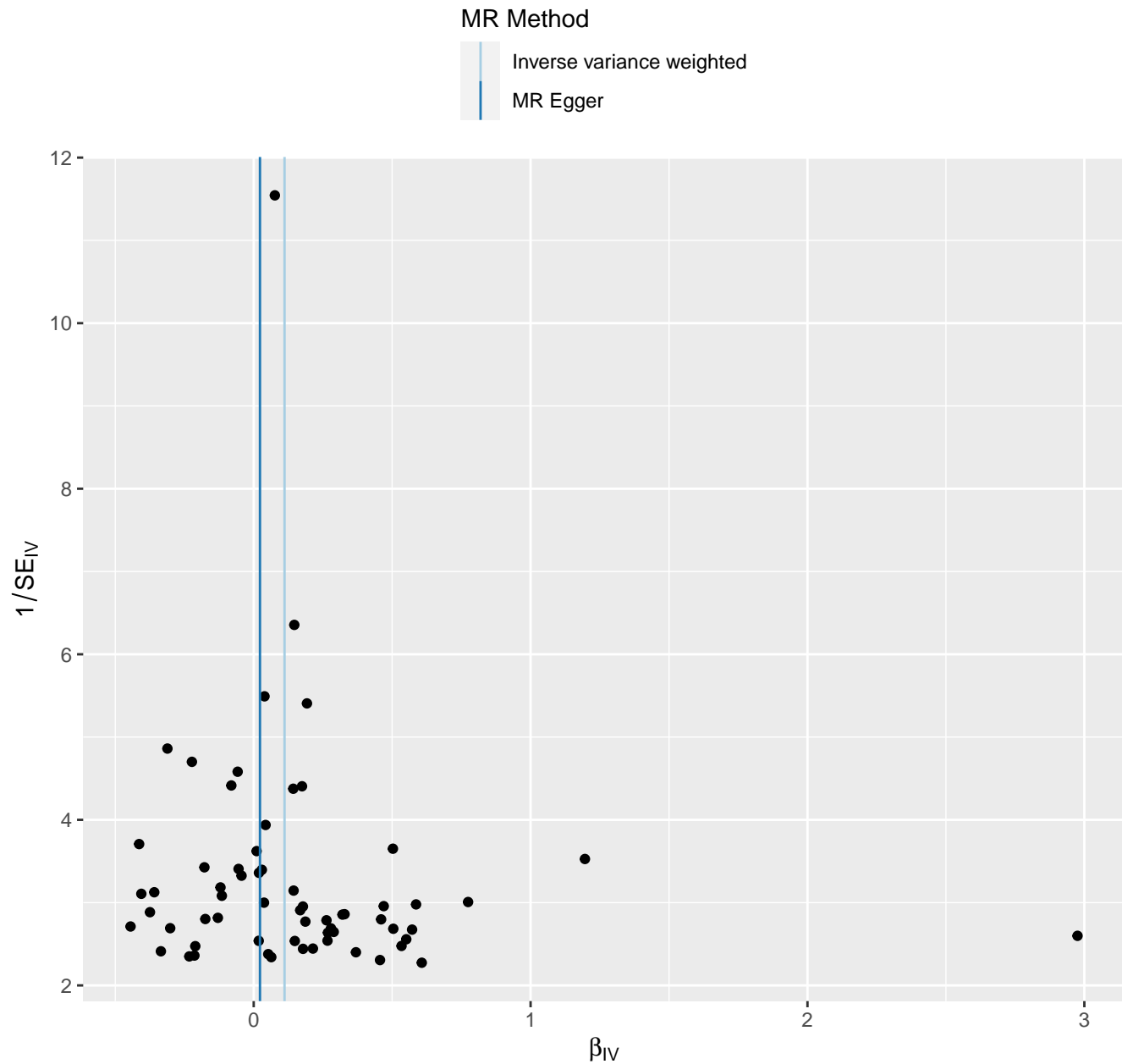
MR Method



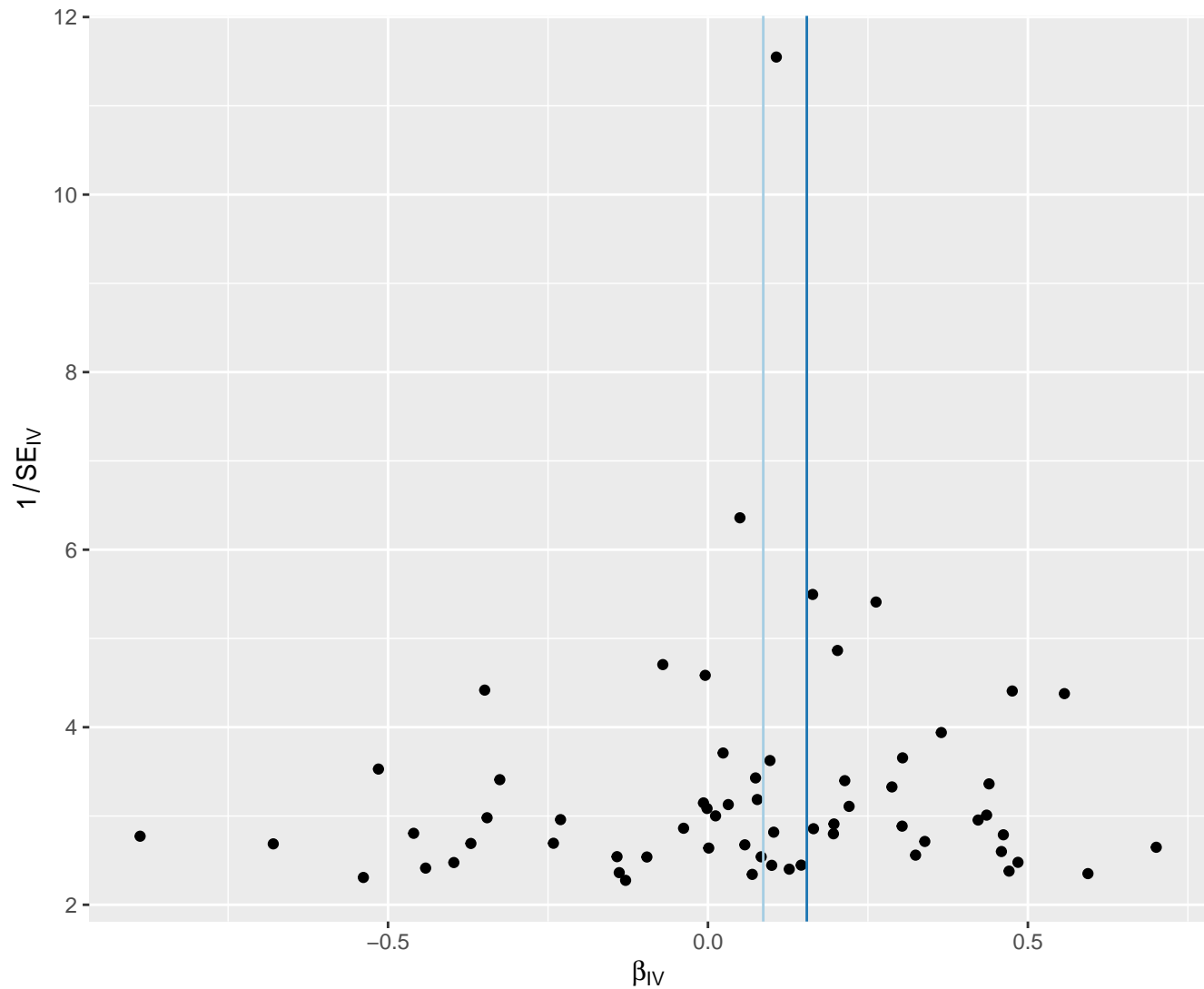
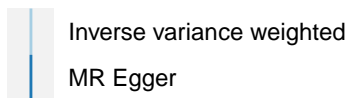
Inverse variance weighted

MR Egger

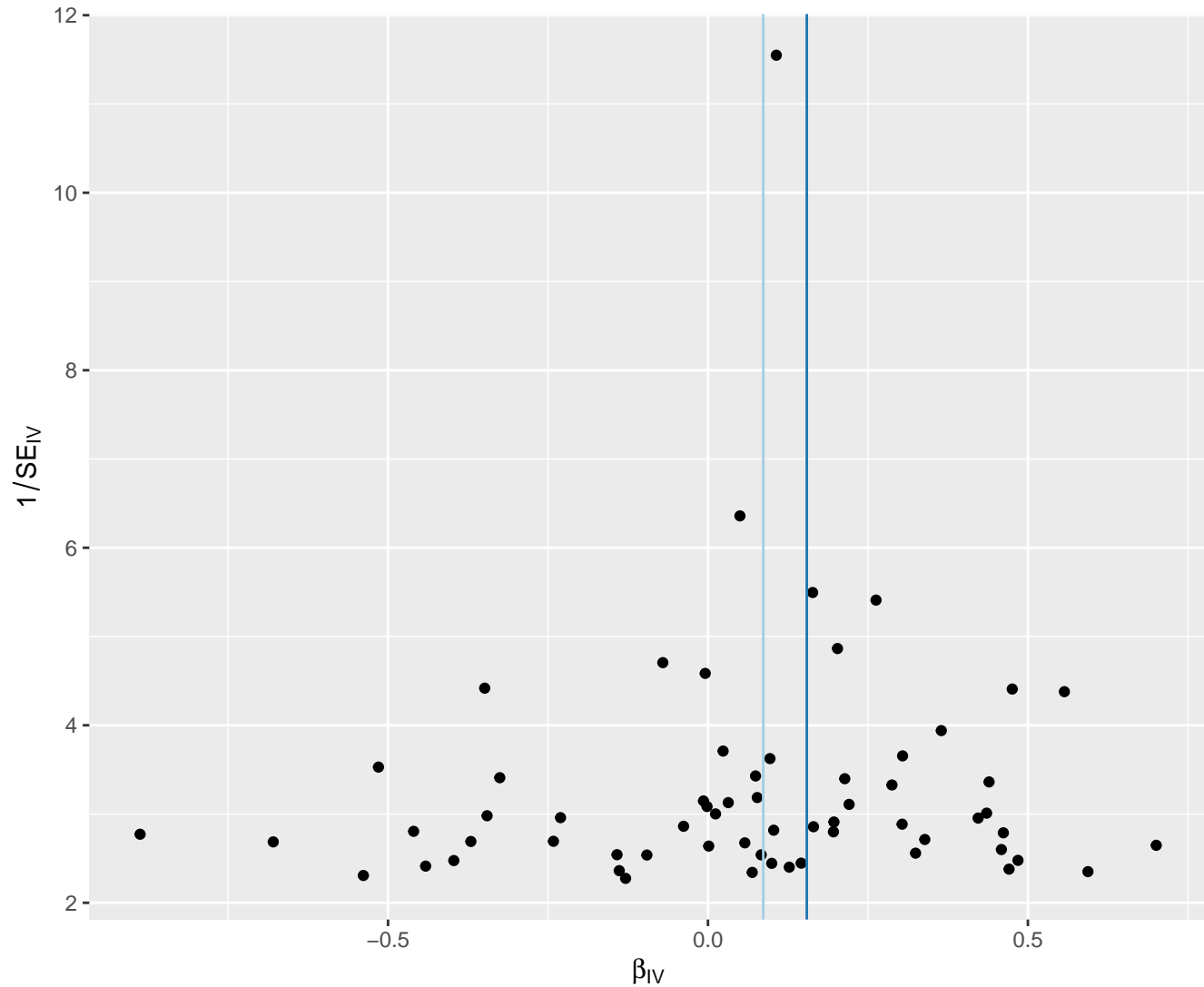
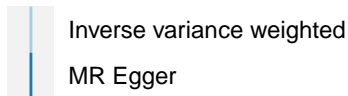




MR Method



MR Method



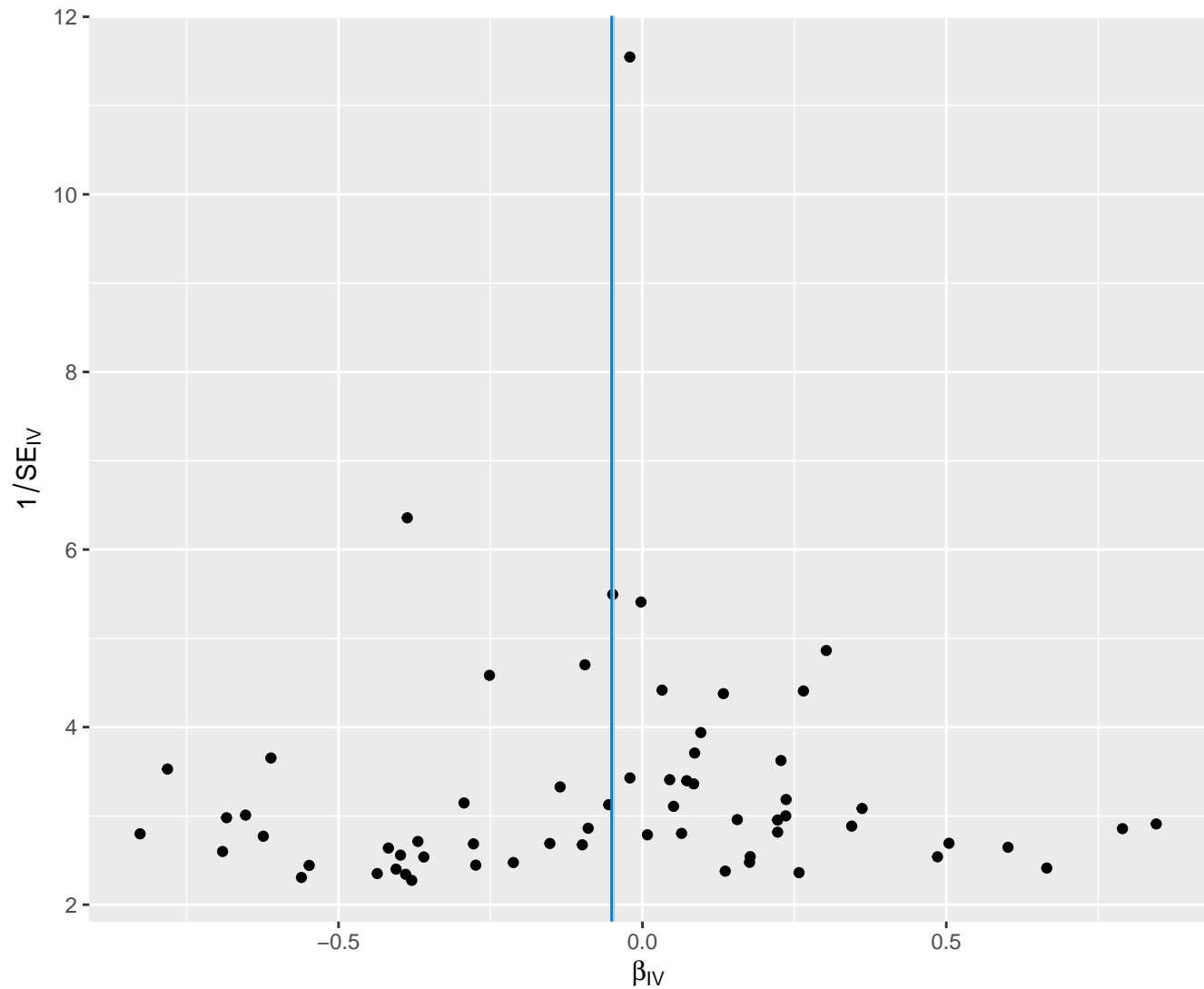
FAw6byFAtxt

MR Method



Inverse variance weighted

MR Egger



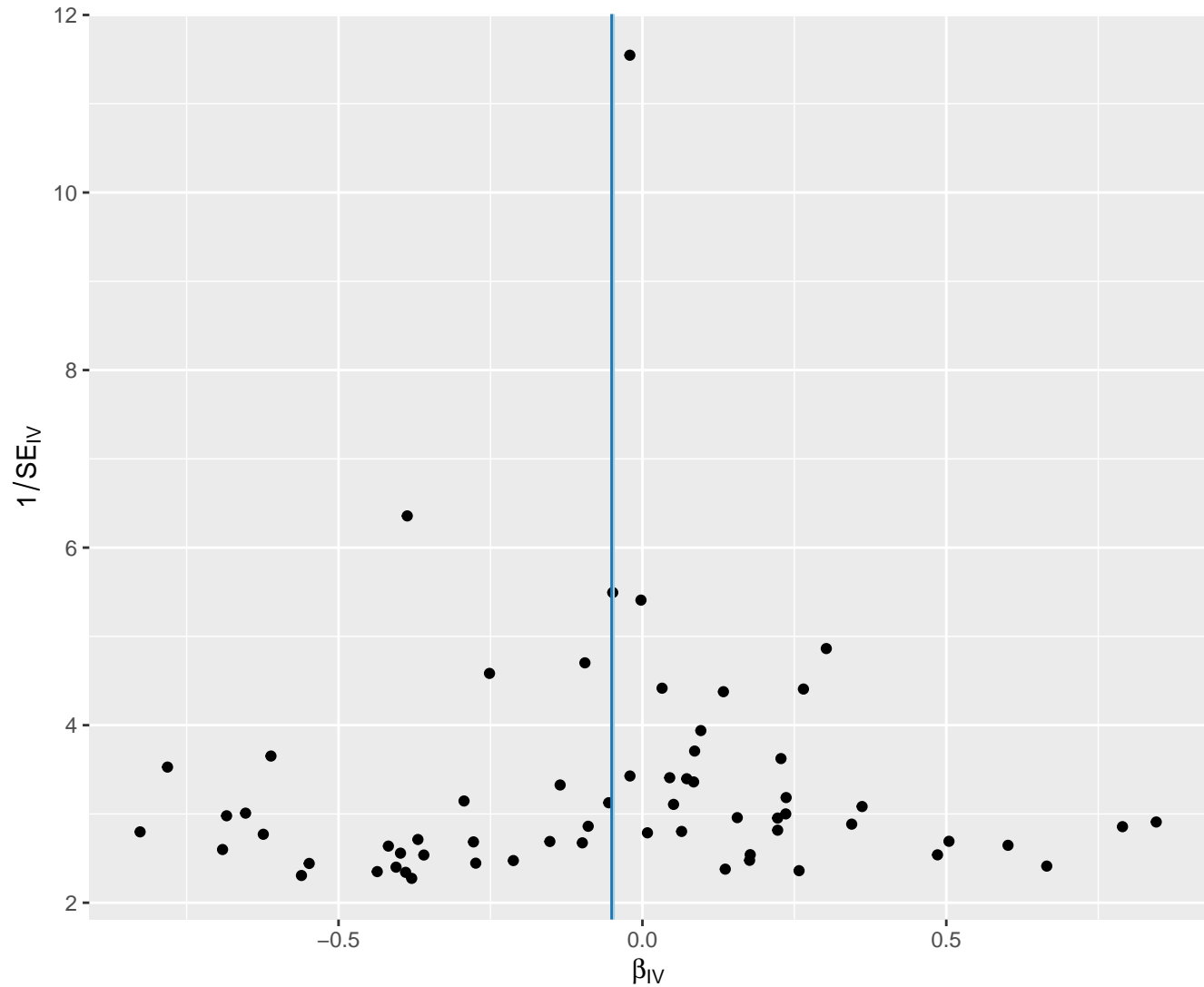
FAw6txt

MR Method



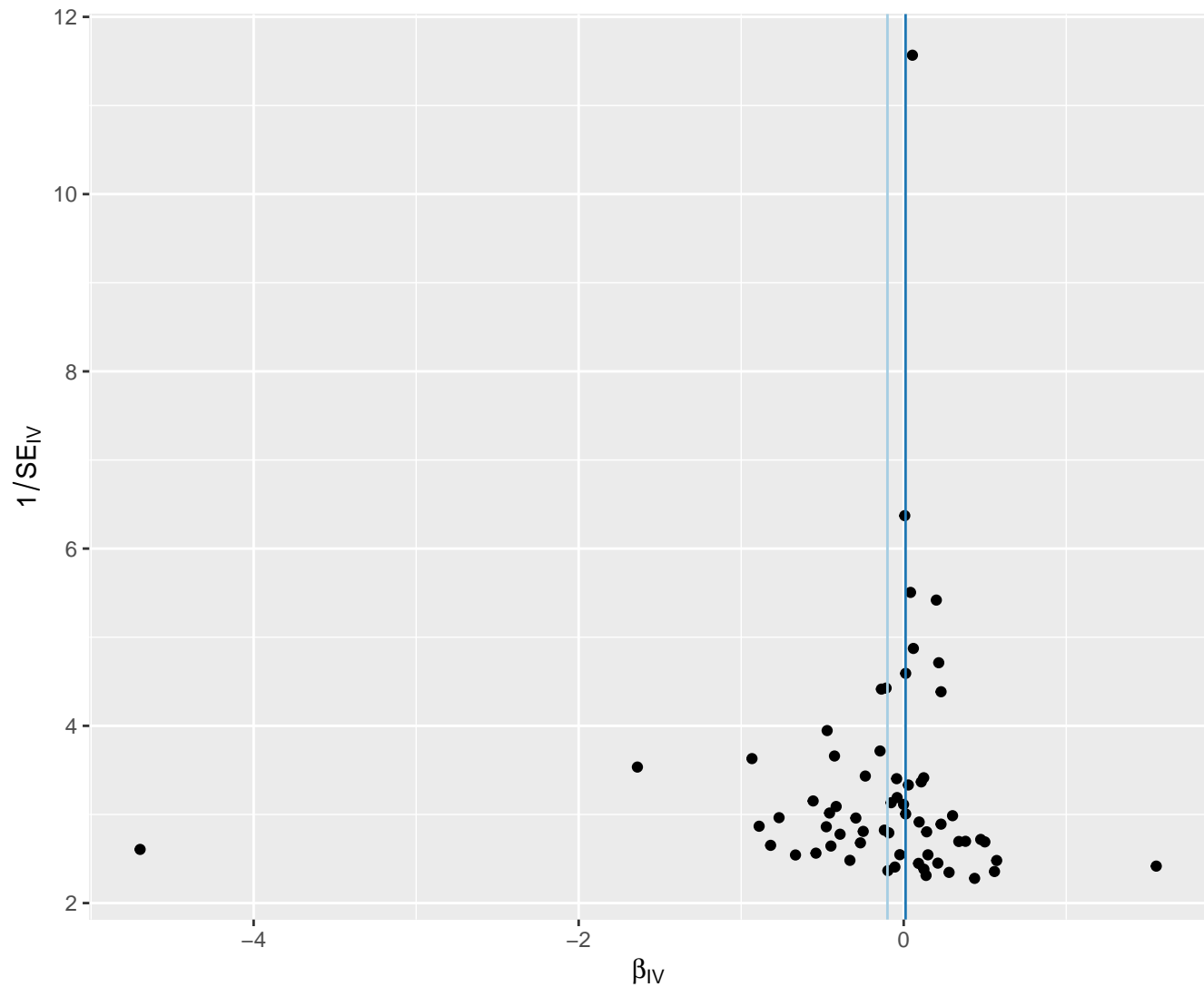
Inverse variance weighted

MR Egger



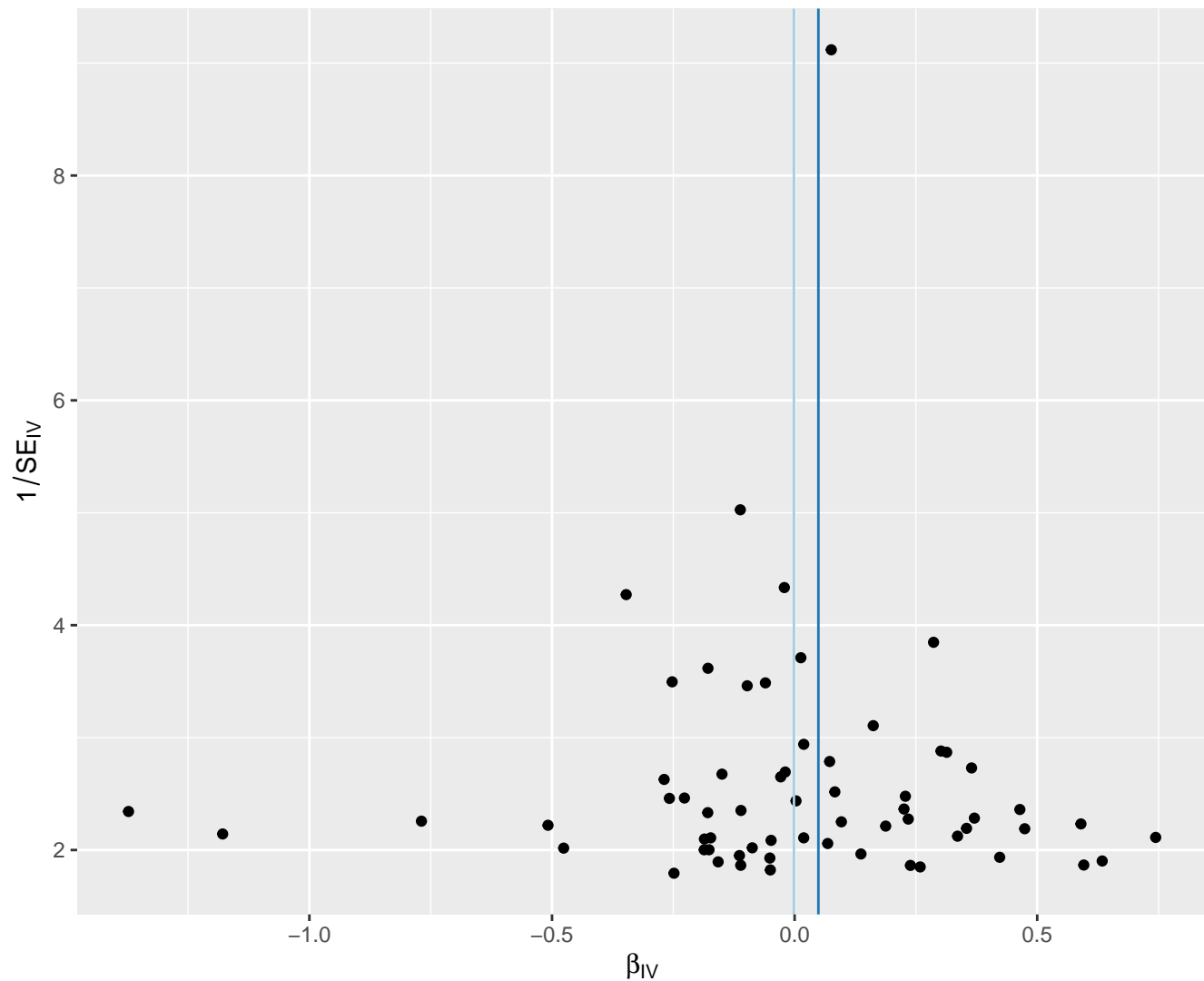
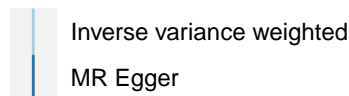
FreeCtxt

MR Method



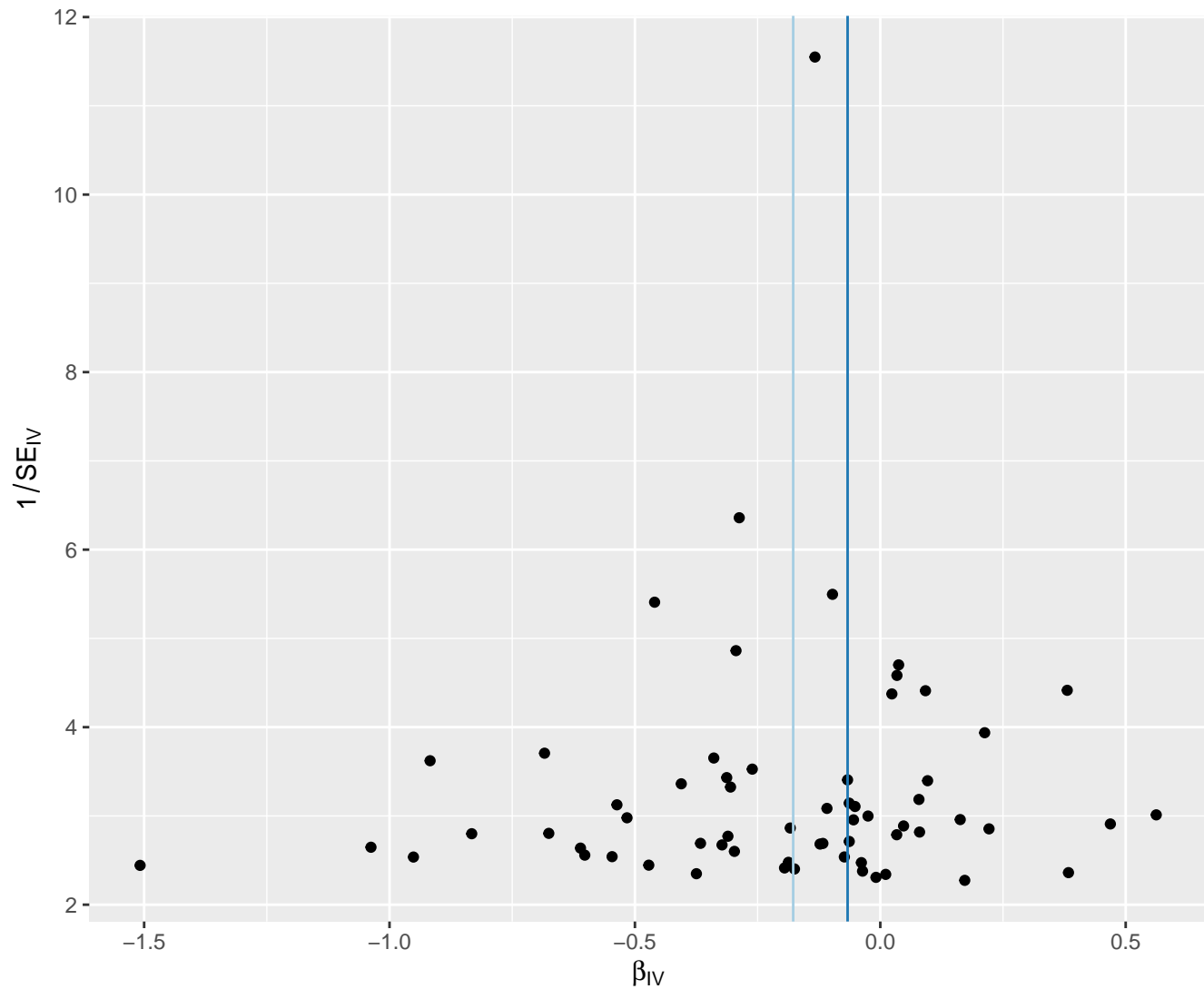
Glctxt

MR Method

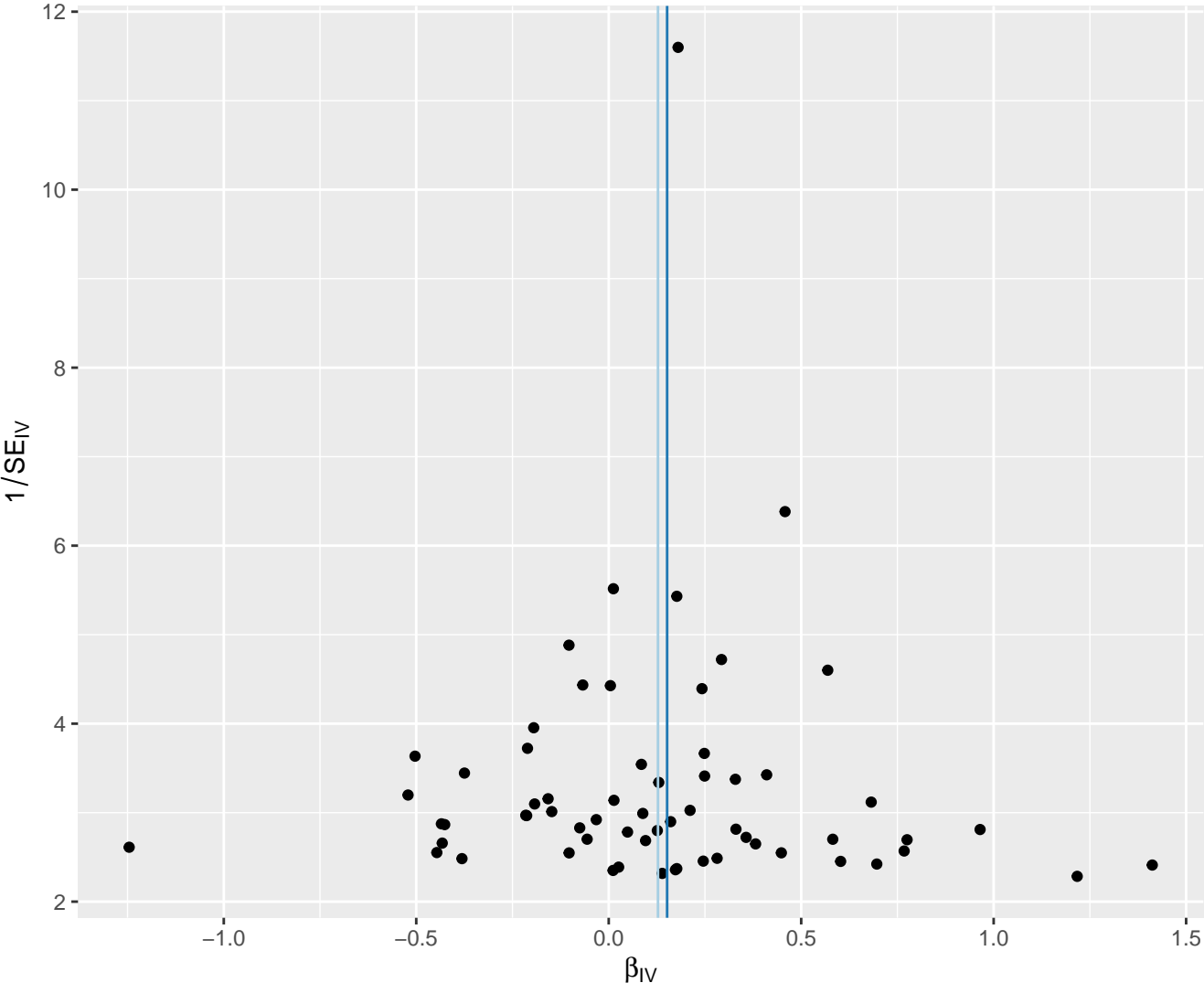


GIntxt

MR Method

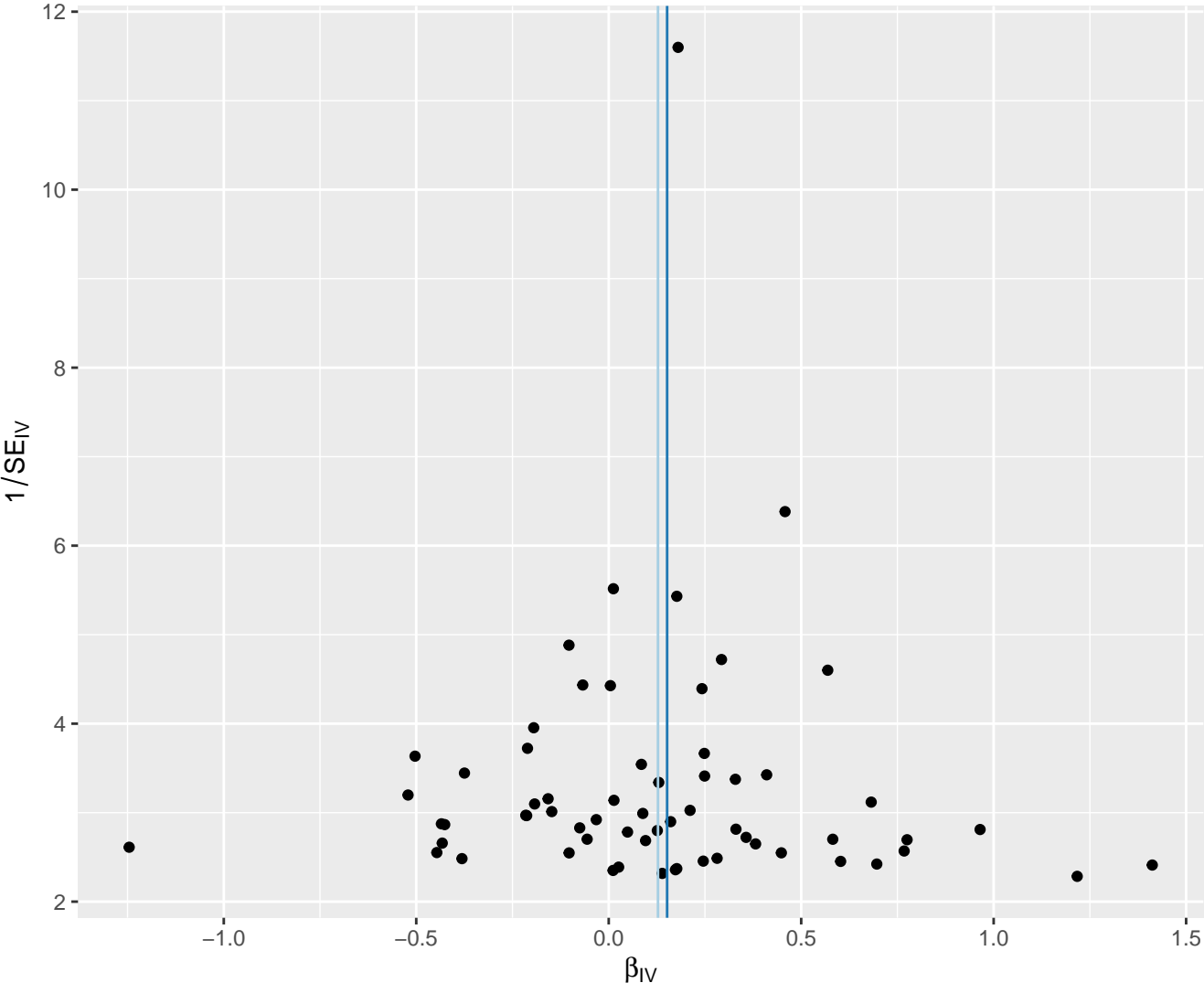


MR Method



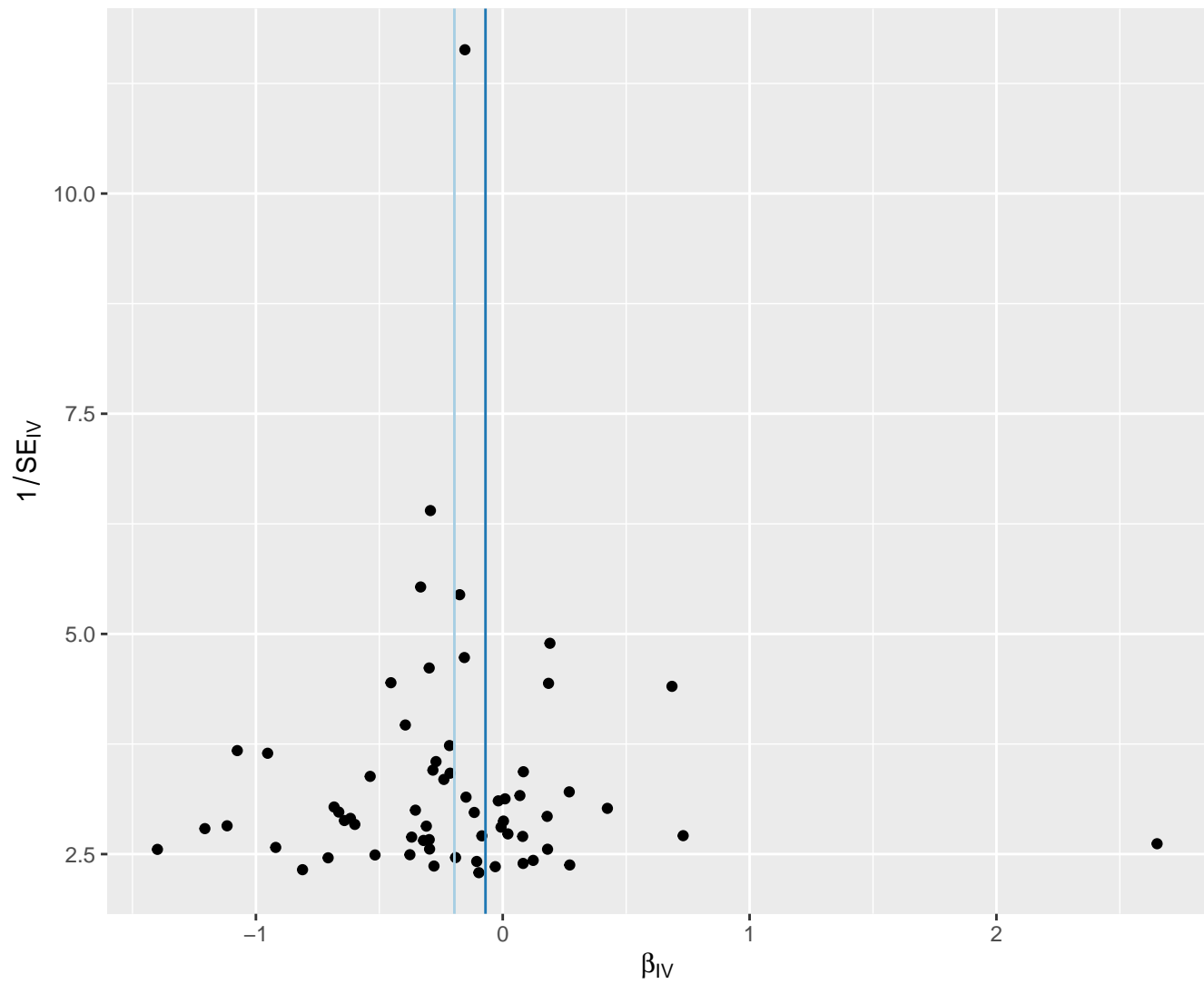
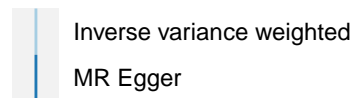
Glytxt

MR Method



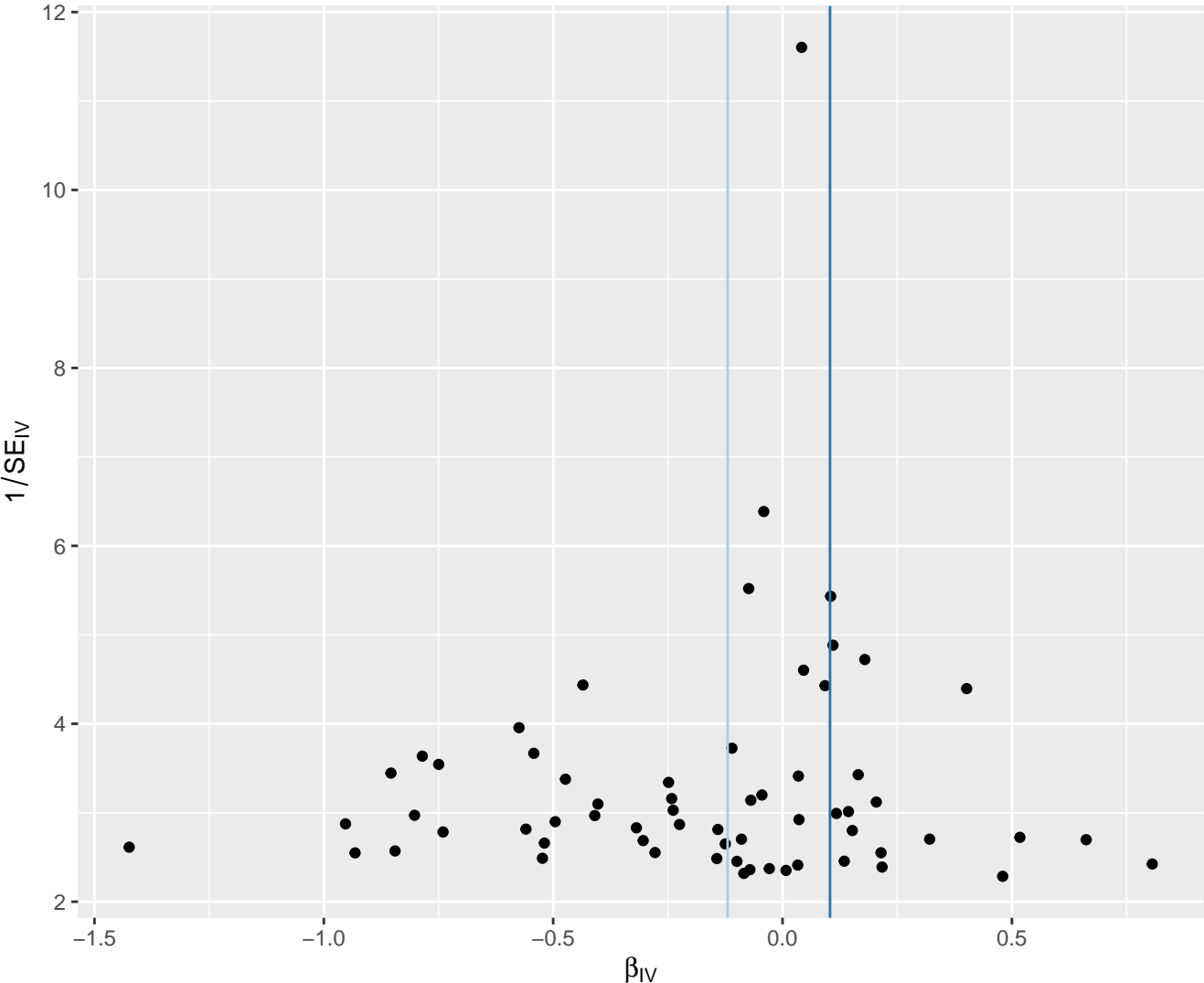
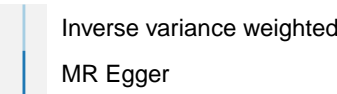
HDL2Ctxt

MR Method



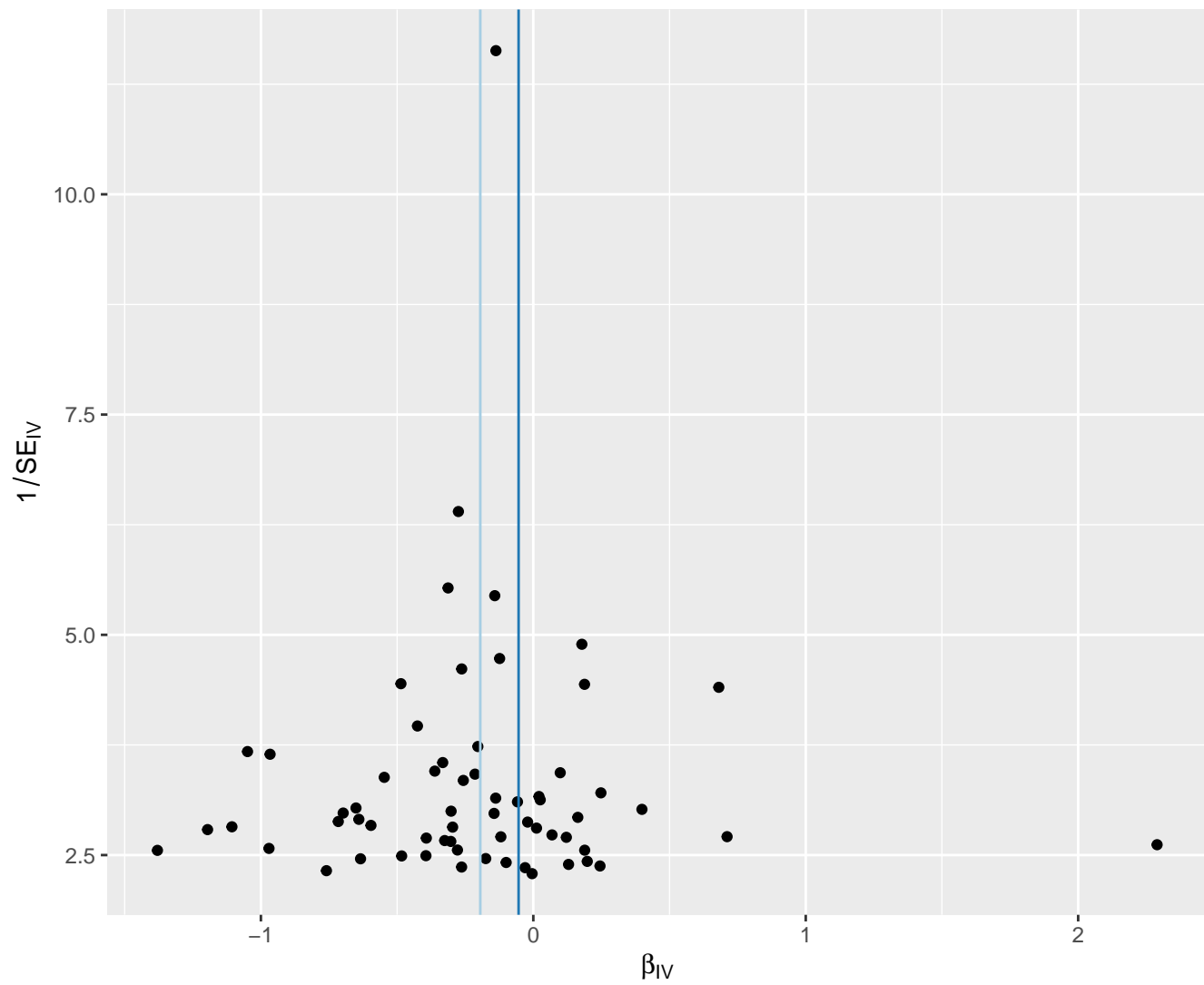
HDL3Ctxt

MR Method



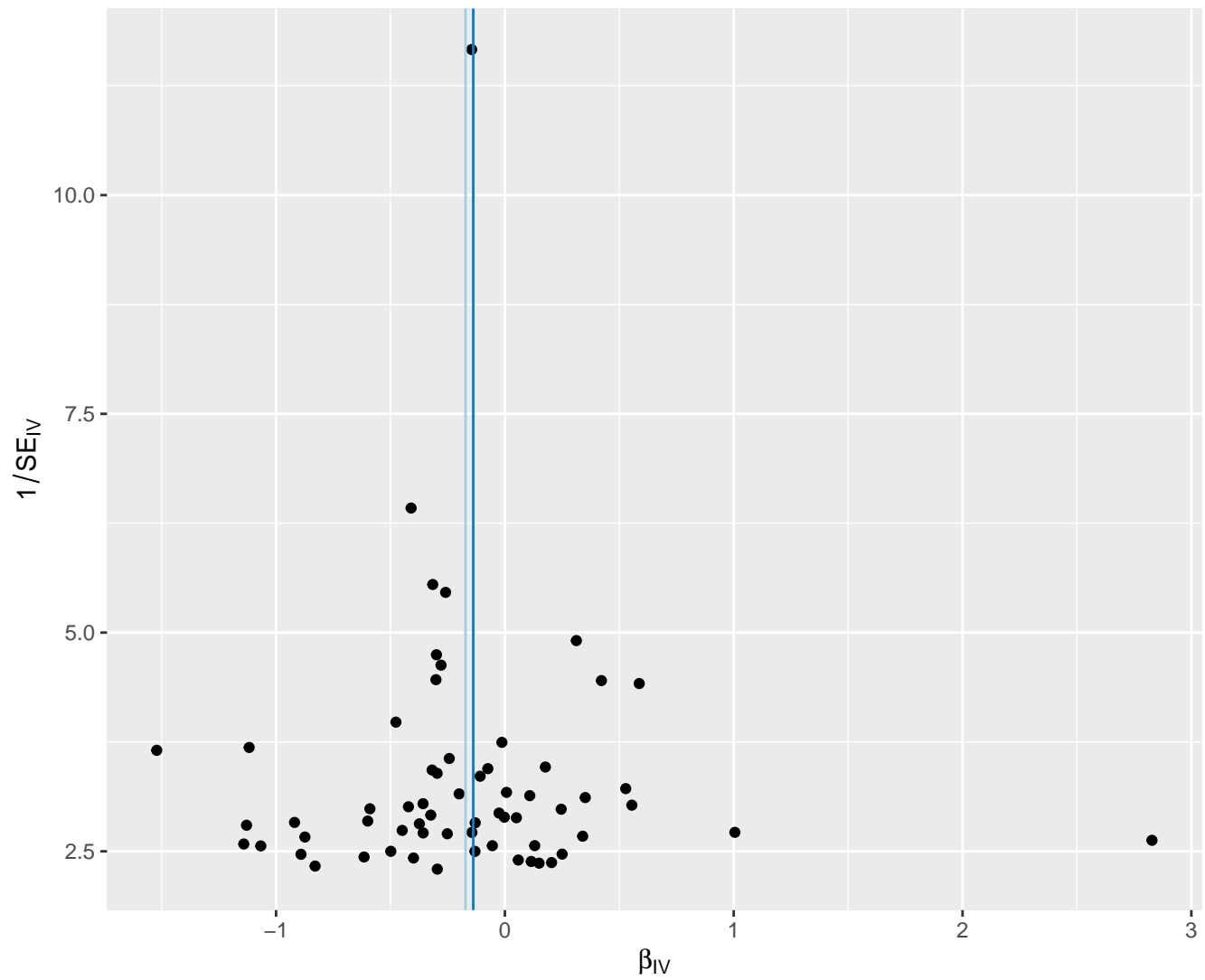
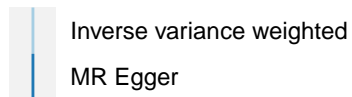
HDL Ctxt

MR Method

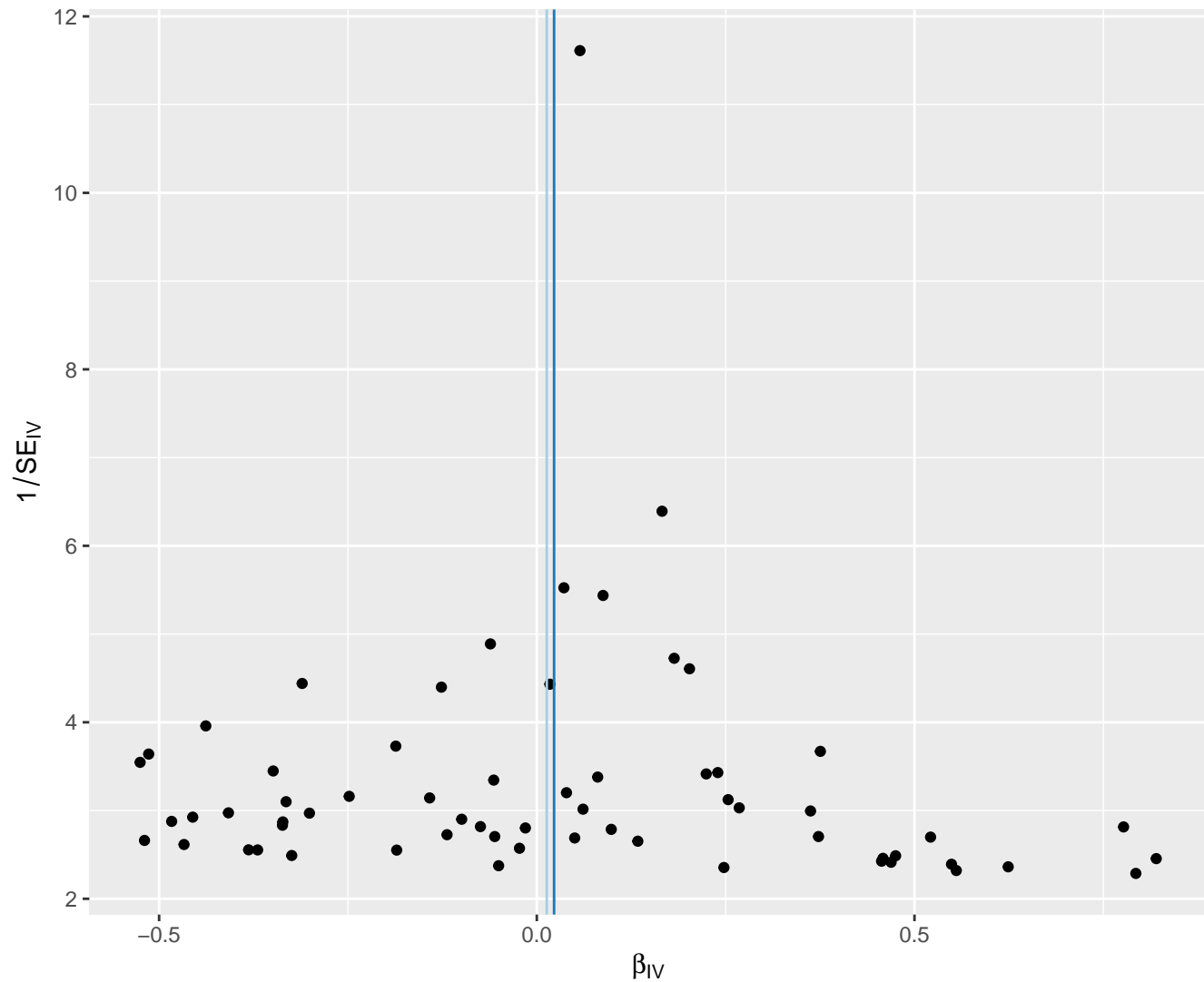
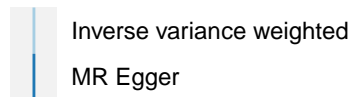


HDLDtxt

MR Method

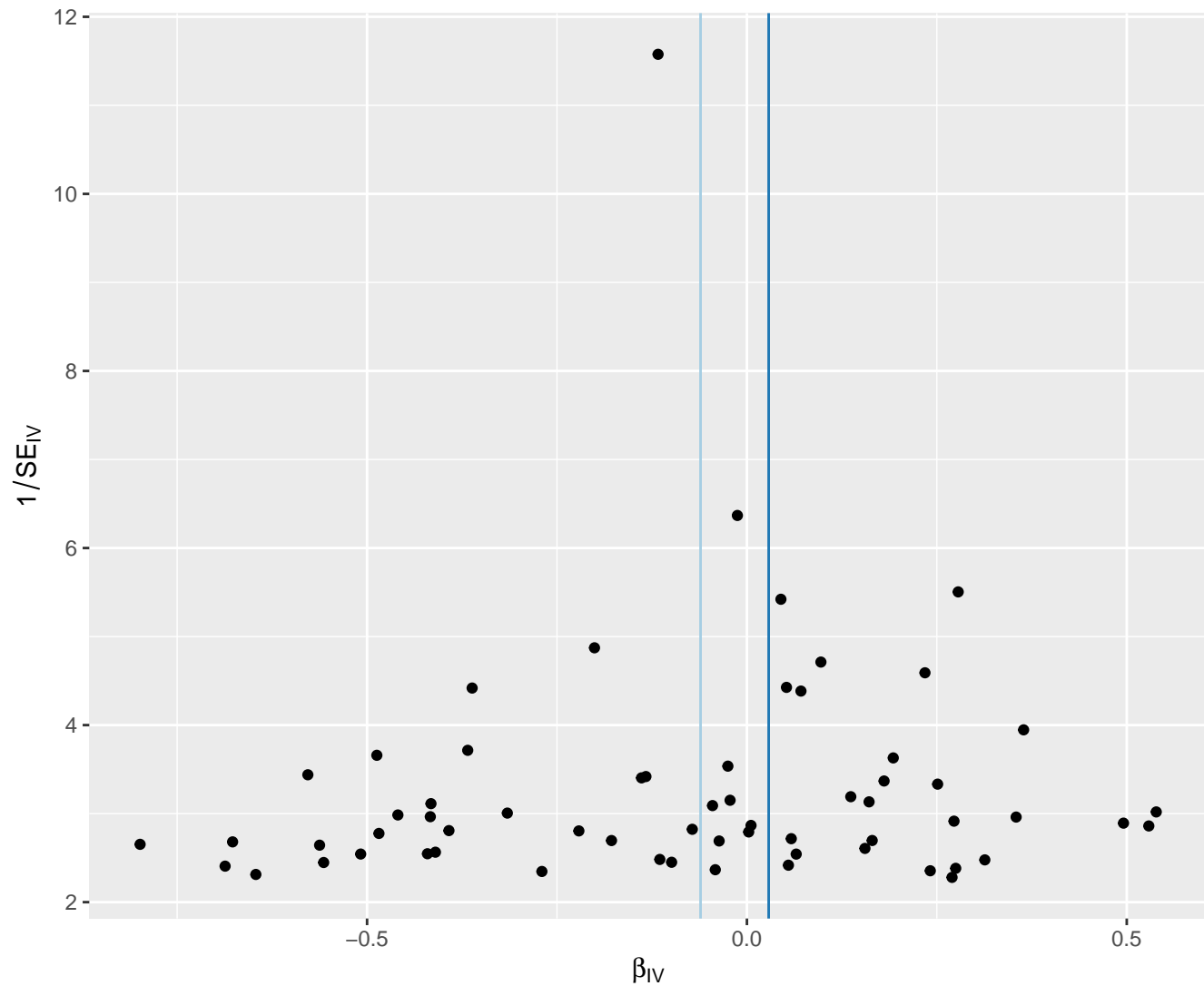


MR Method



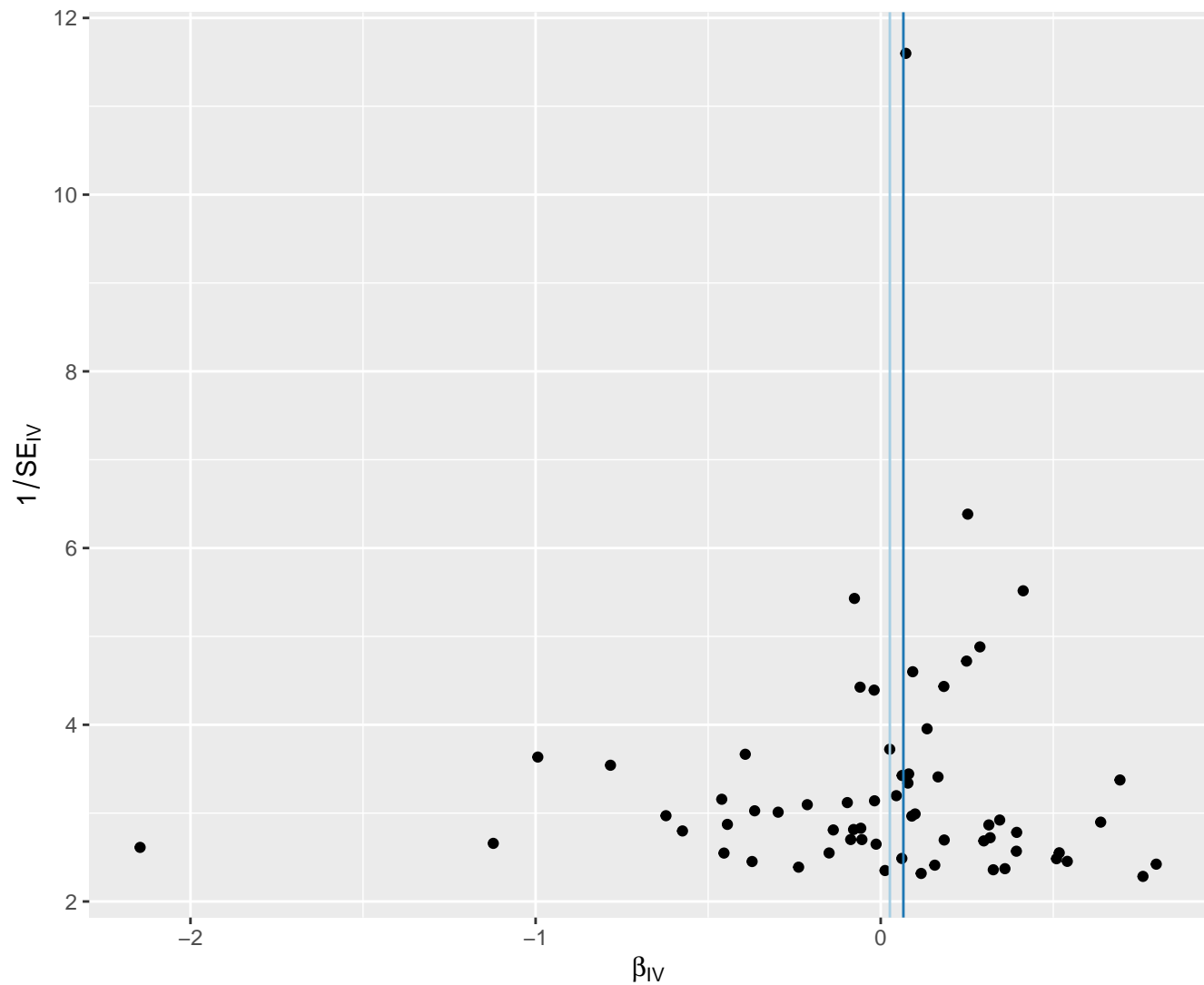
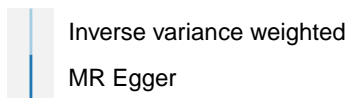
Histxt

MR Method



IDLCEpctpercenttxt

MR Method



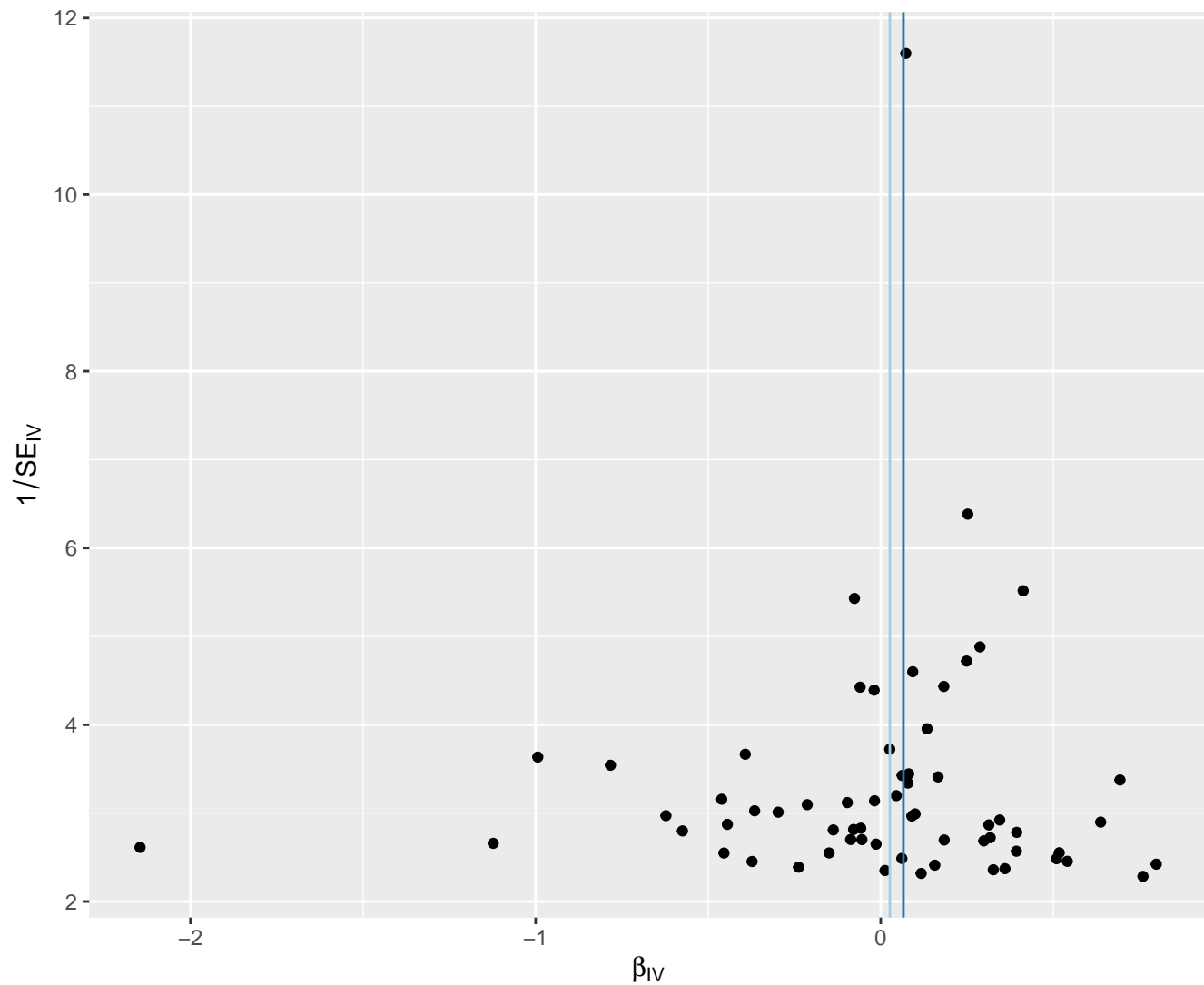
IDLCEtxt

MR Method



Inverse variance weighted

MR Egger



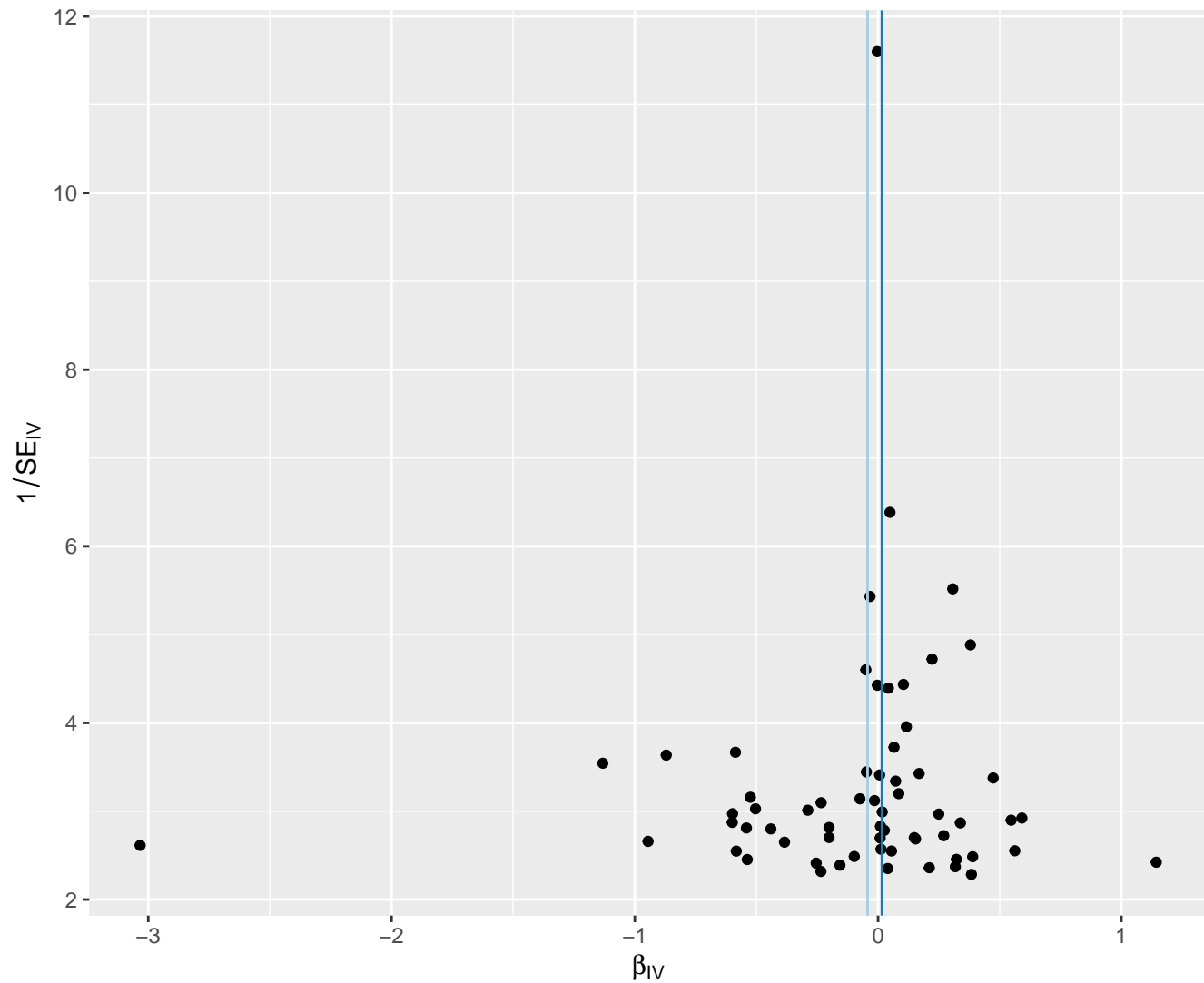
IDLCpctpercenttxt

MR Method



Inverse variance weighted

MR Egger



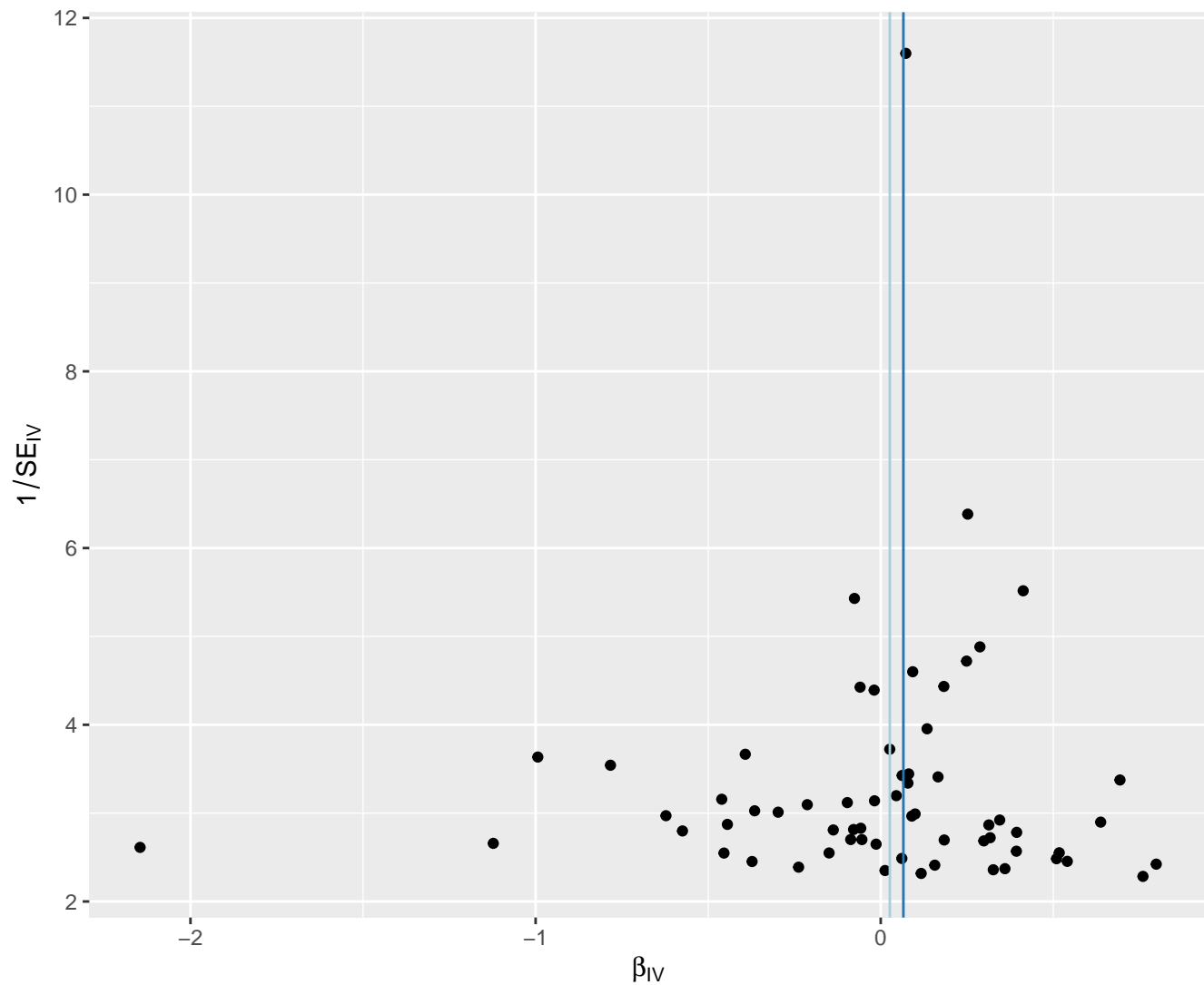
IDLCtxt

MR Method



Inverse variance weighted

MR Egger



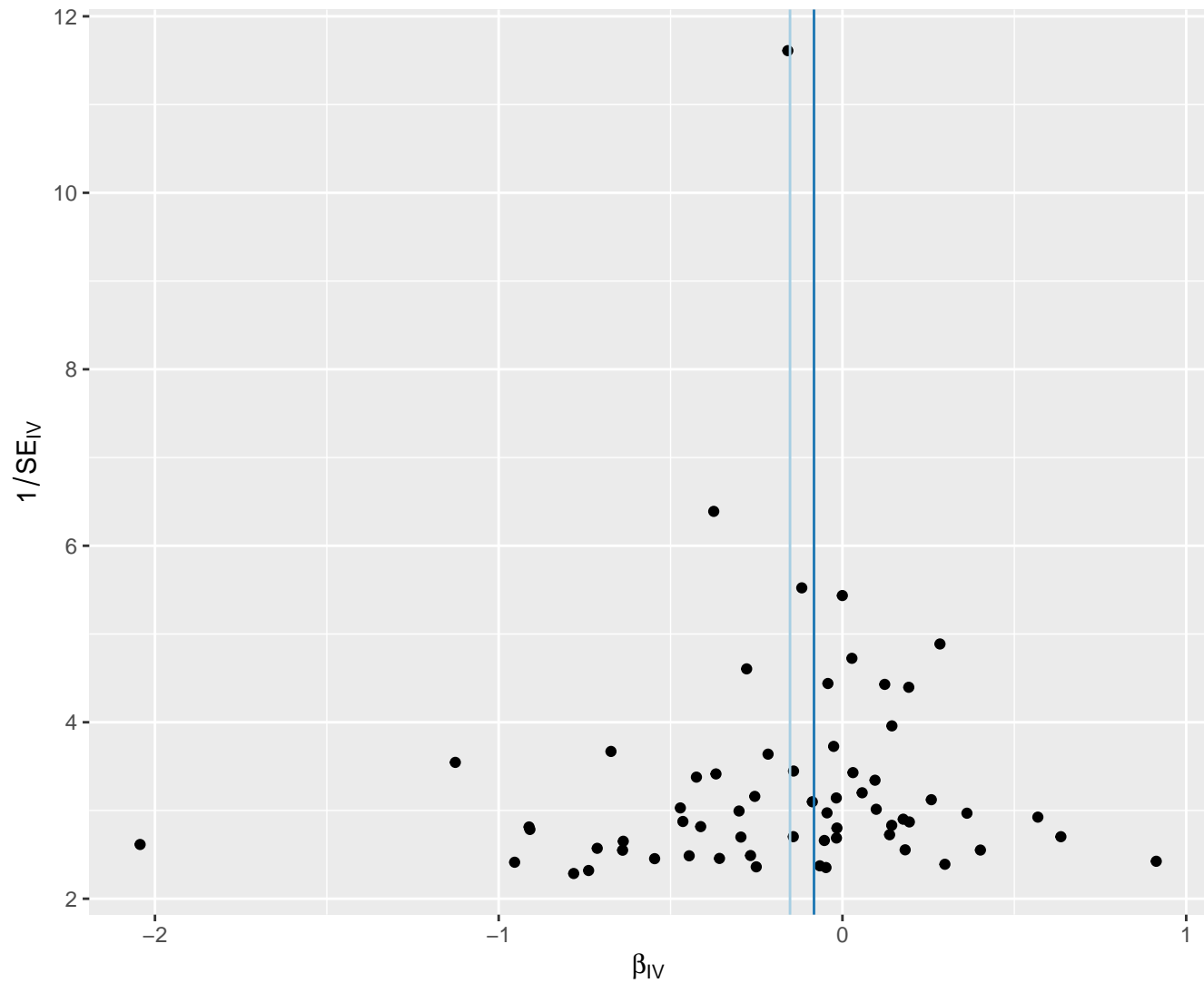
IDLFCpctpercentxt

MR Method



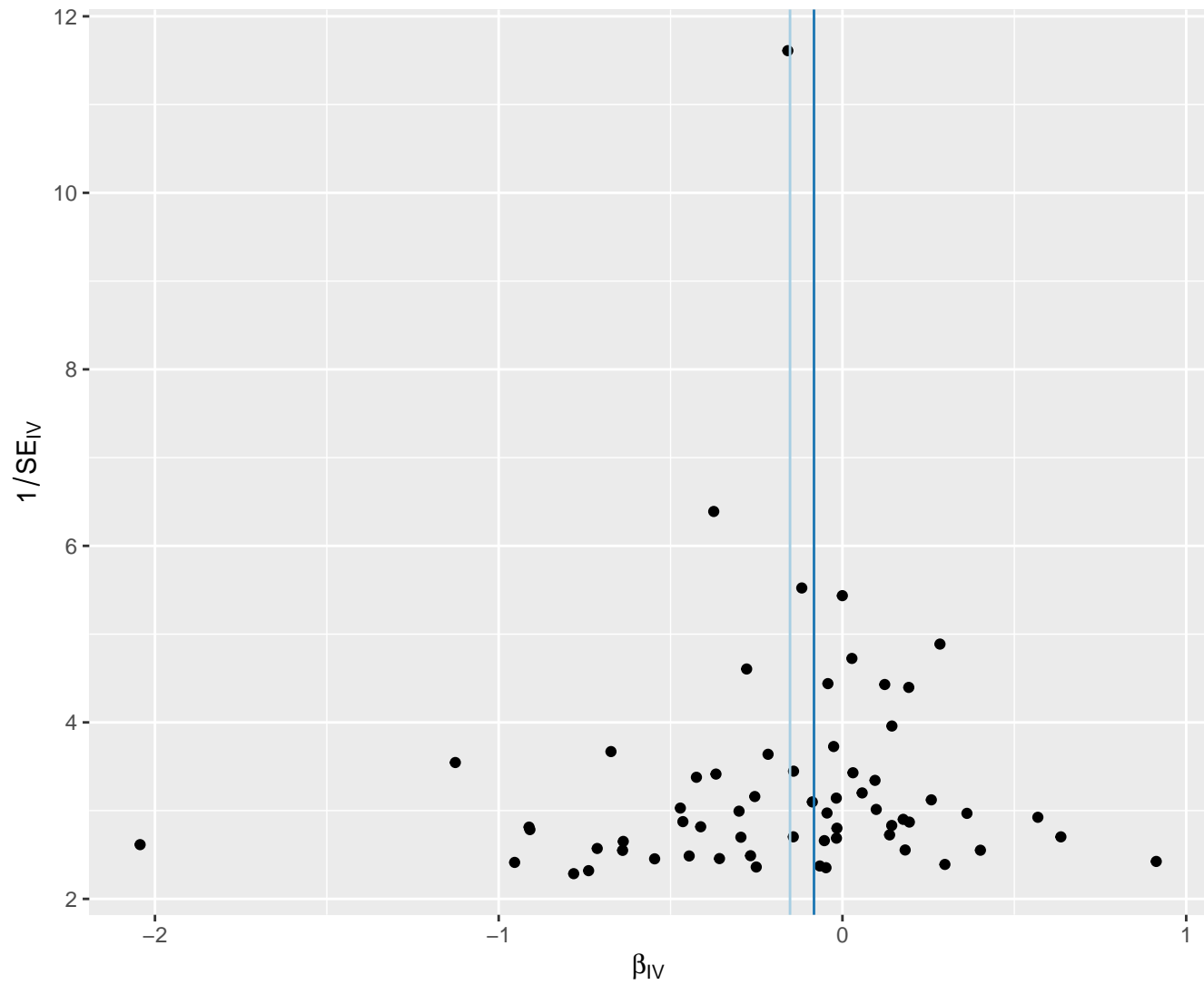
Inverse variance weighted

MR Egger



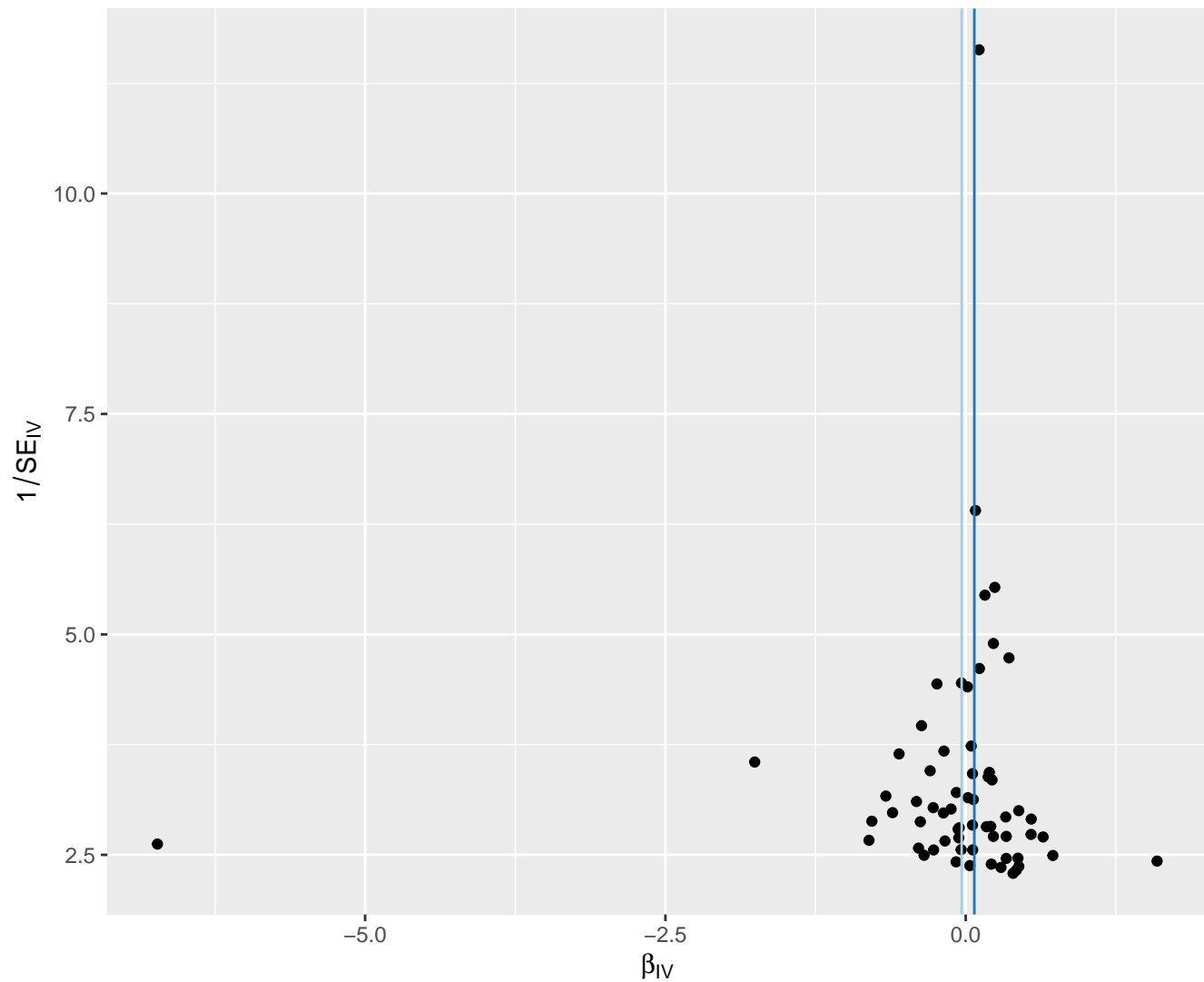
IDLFCtxt

MR Method



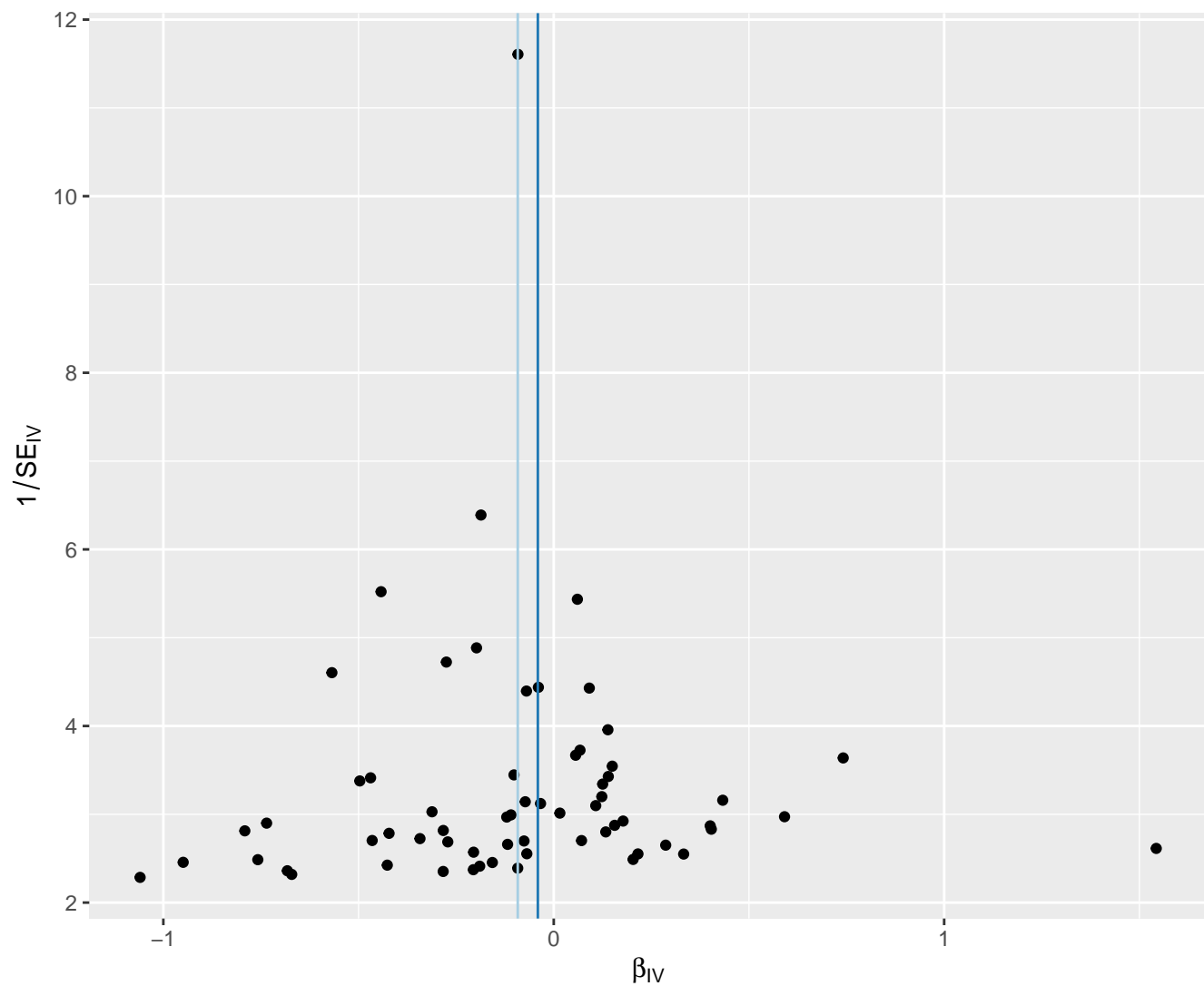
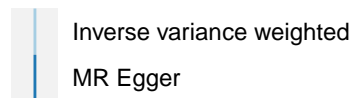
IDLLtxt

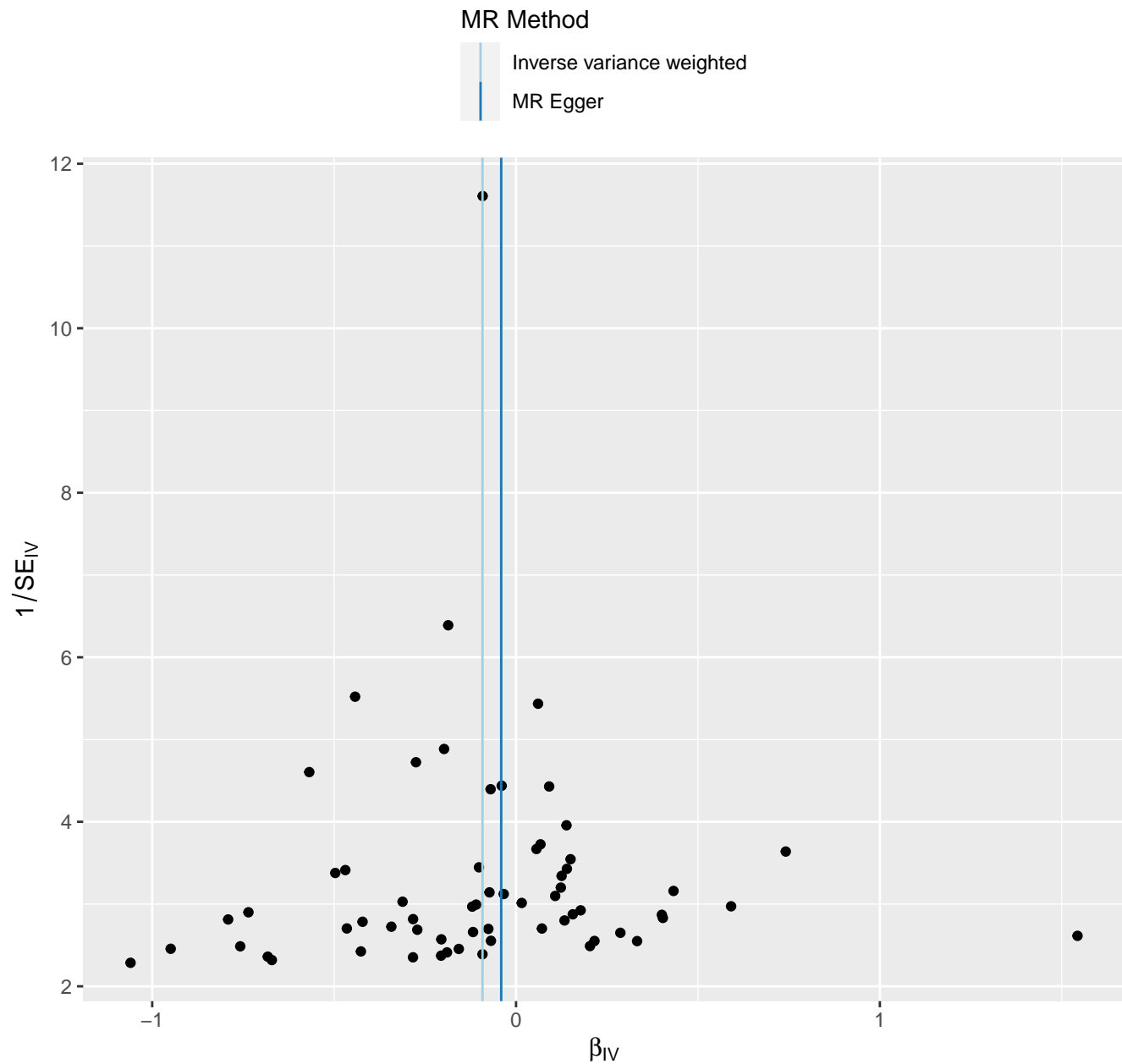
MR Method



IDLPLpctpercentxt

MR Method





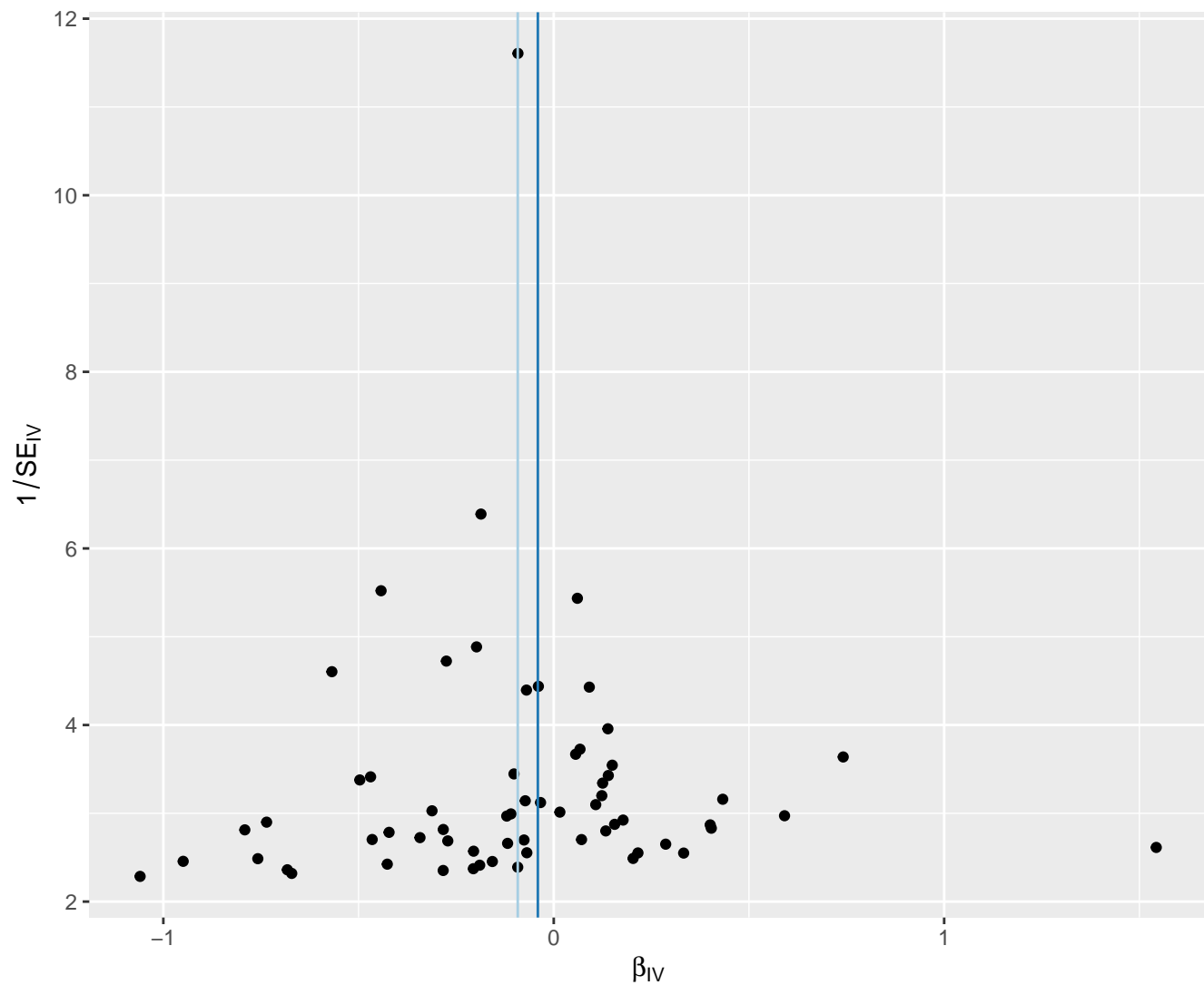
IDLtxt

MR Method



Inverse variance weighted

MR Egger



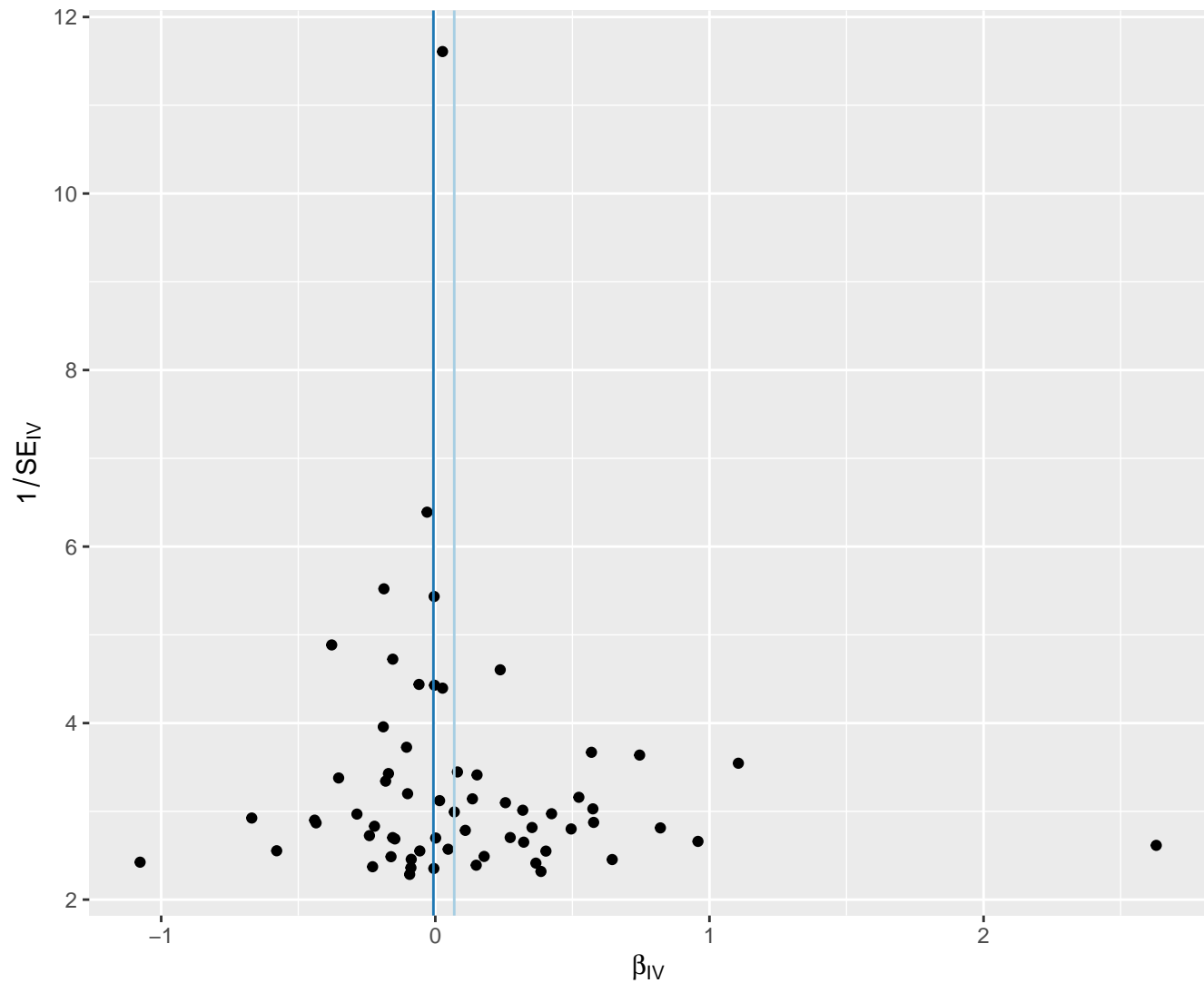
IDLTGpctpercenttxt

MR Method

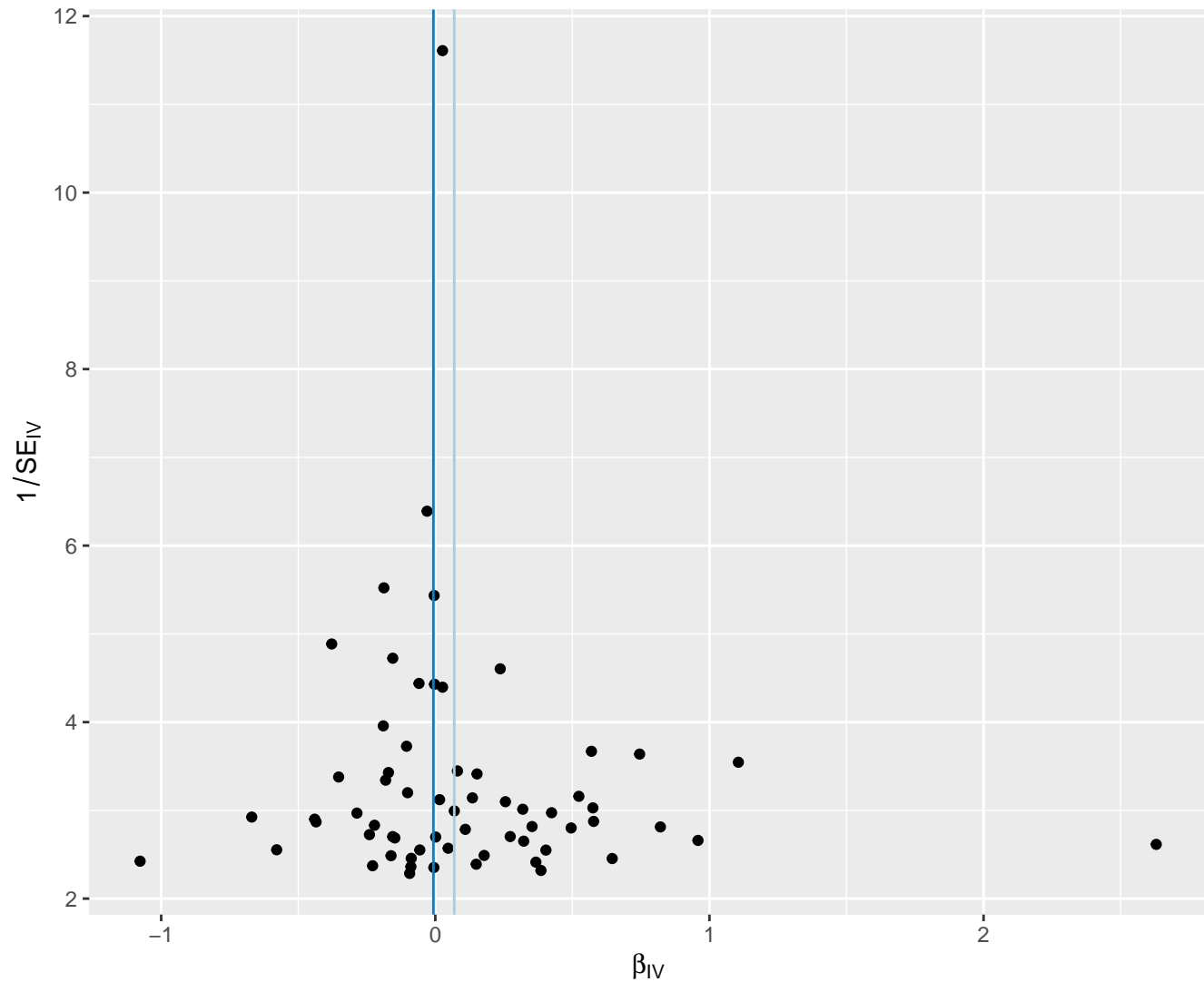


Inverse variance weighted

MR Egger



MR Method



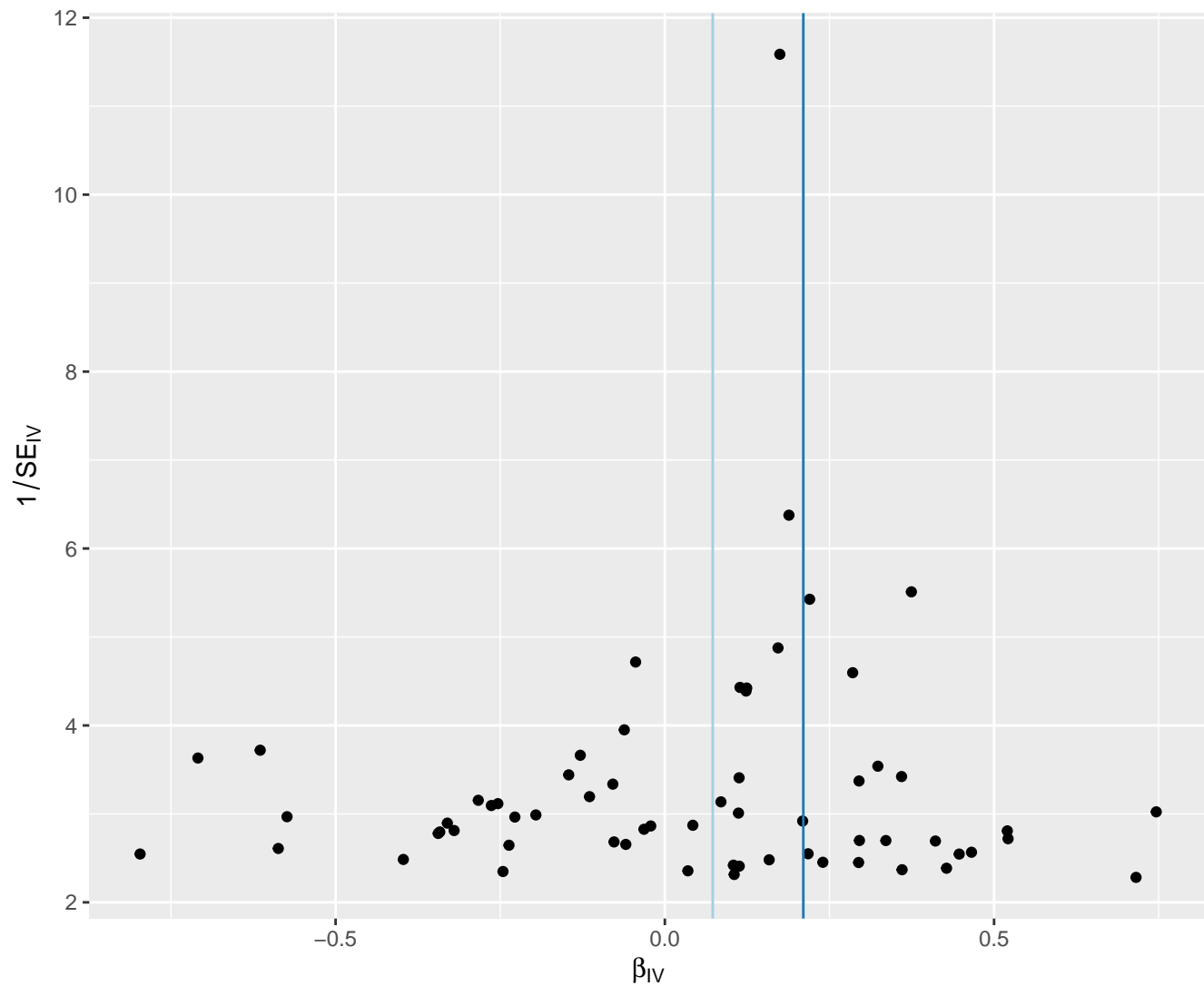
lletxt

MR Method

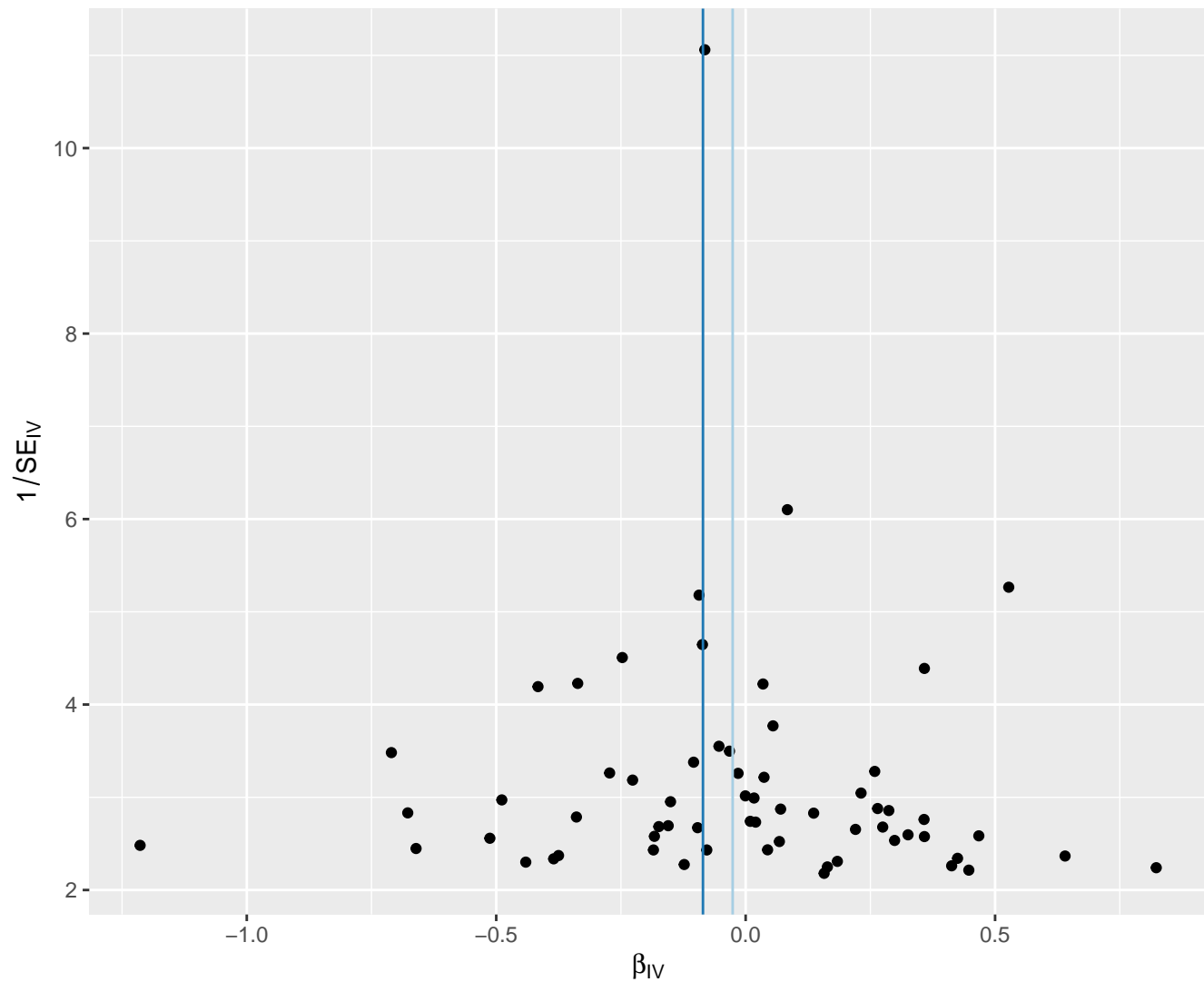
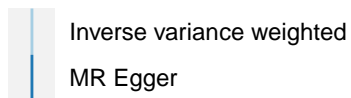


Inverse variance weighted

MR Egger

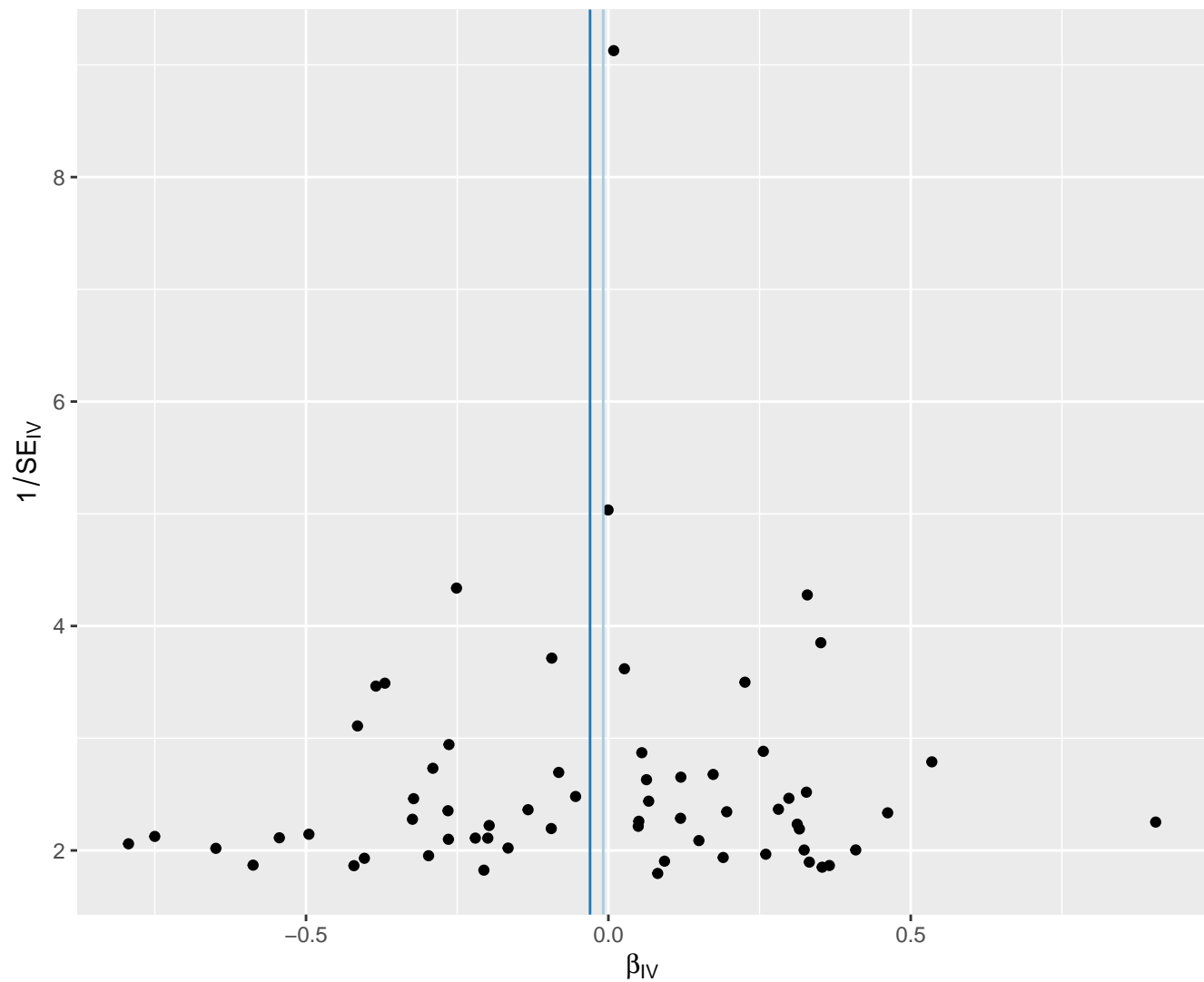


MR Method

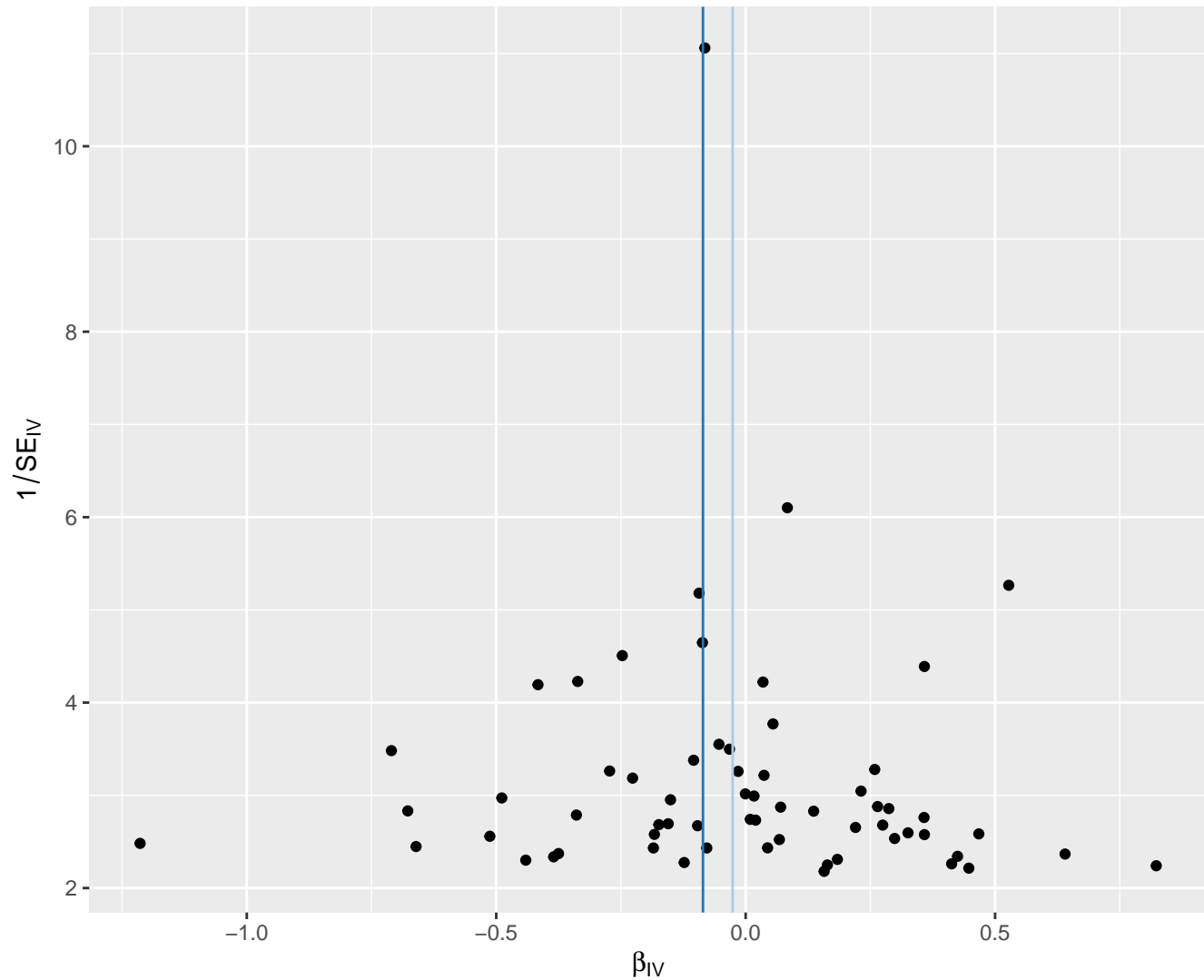
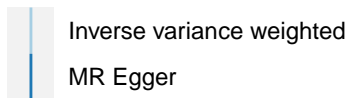


Lactxt

MR Method

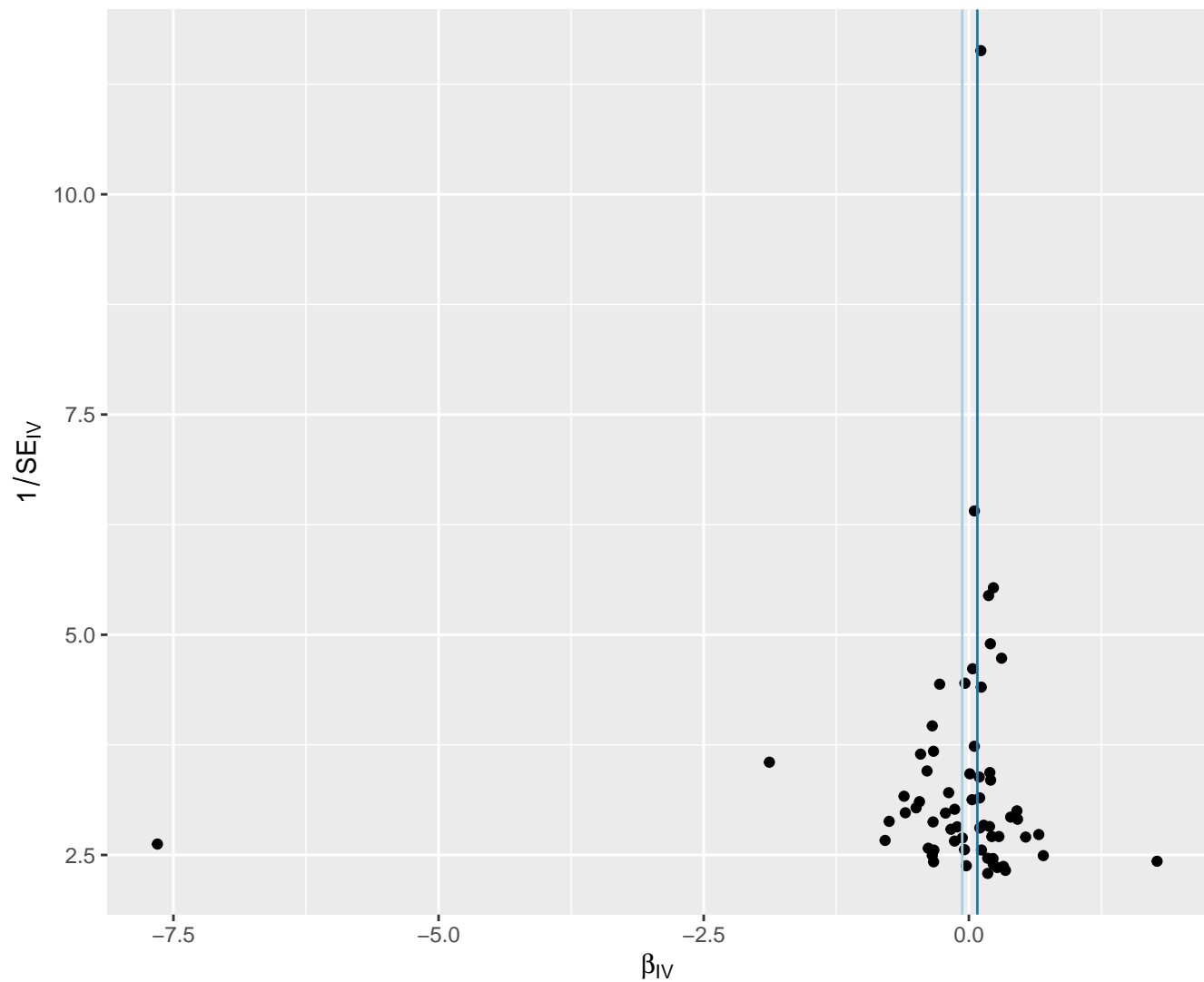
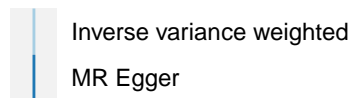


MR Method

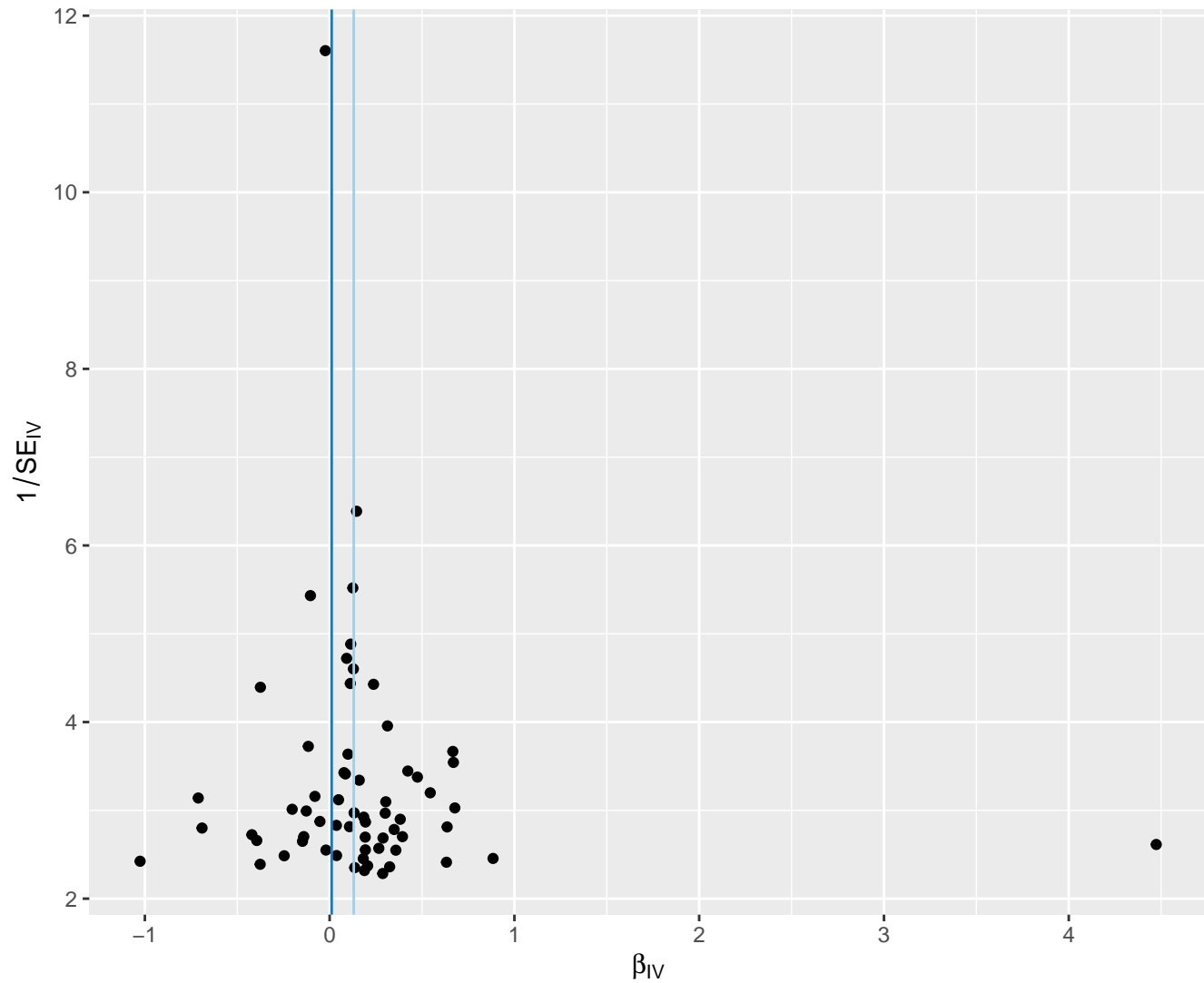
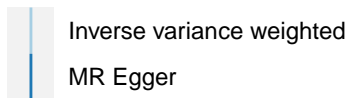


LDLCtxt

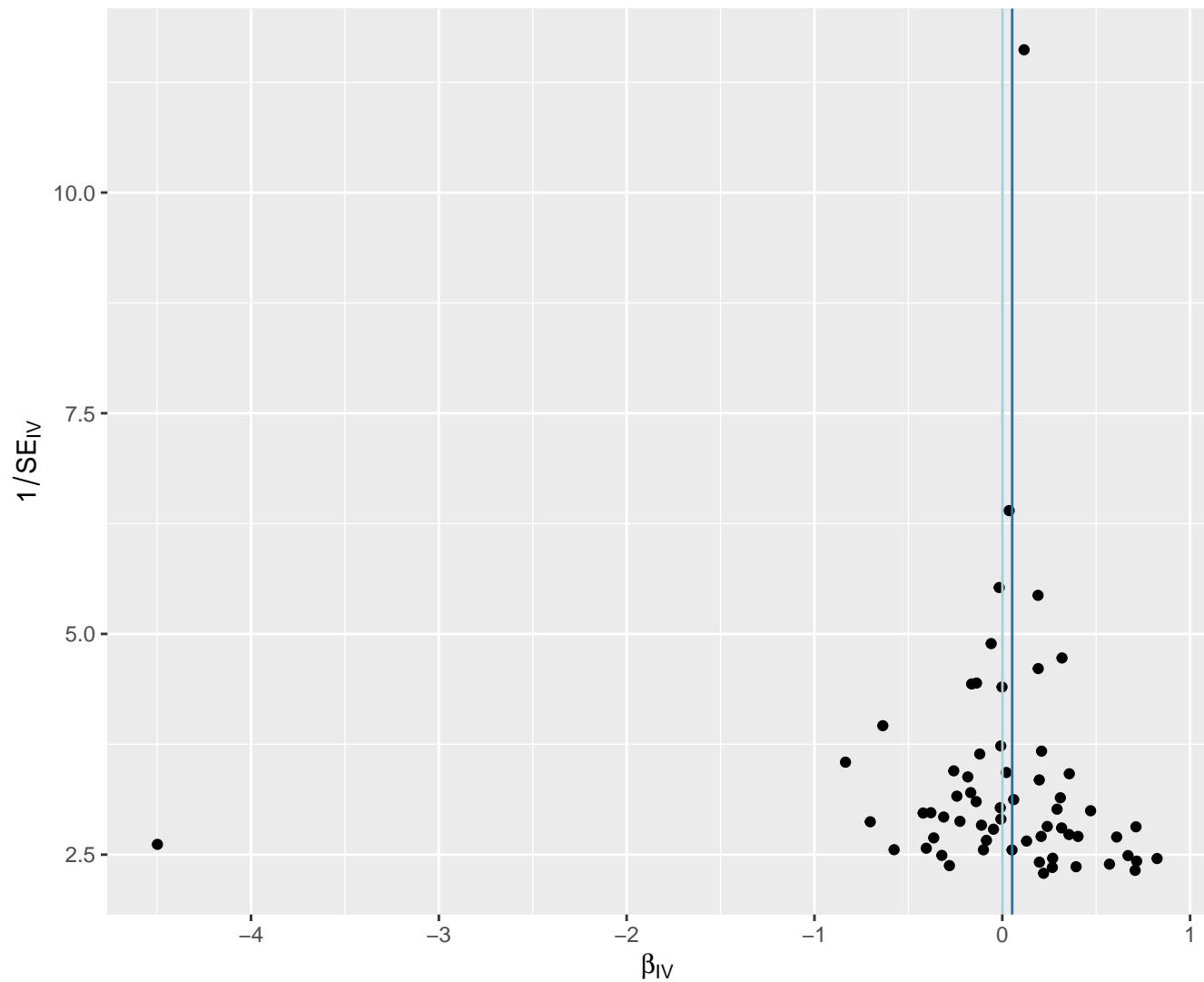
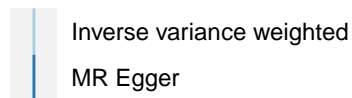
MR Method



MR Method

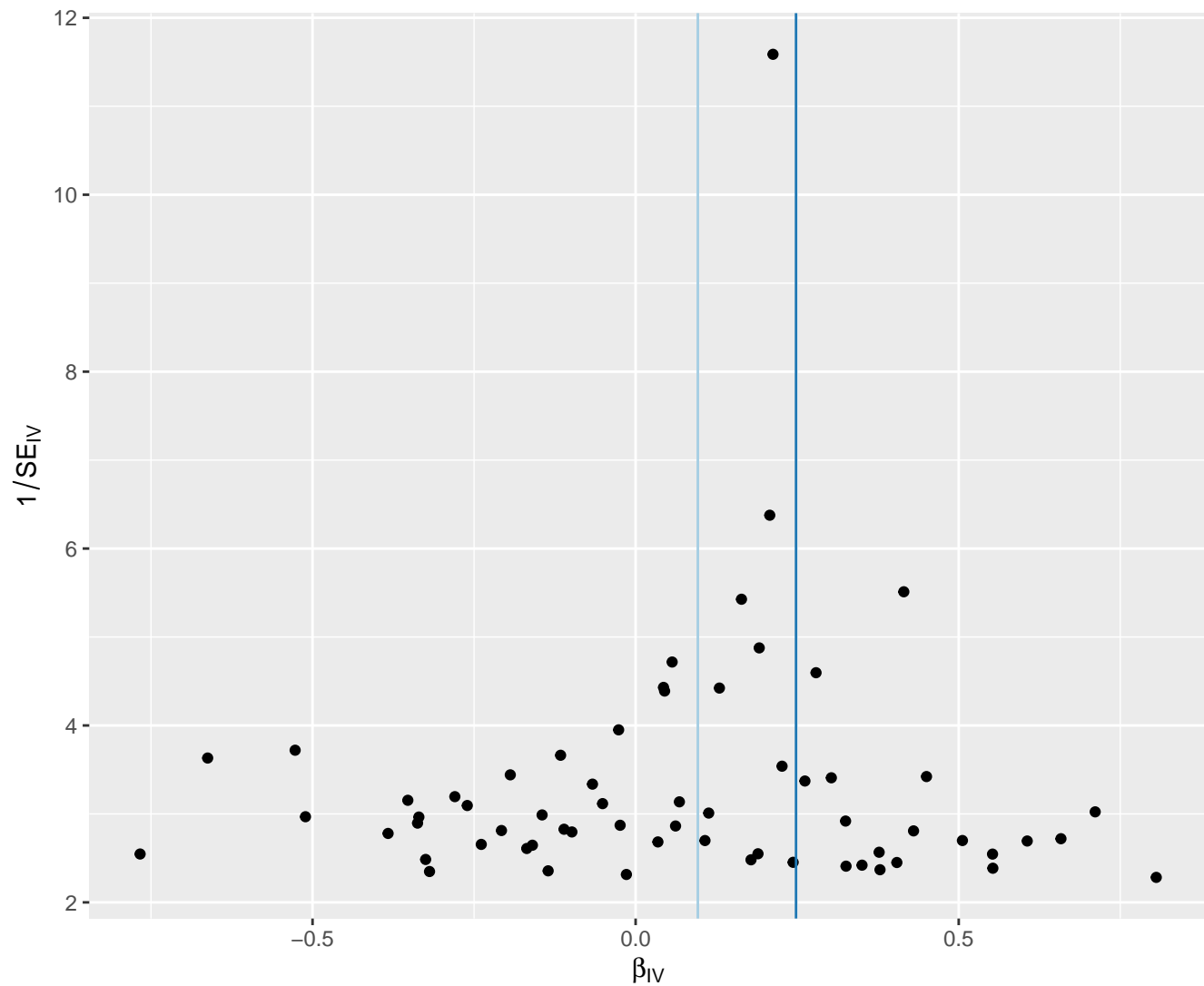


MR Method



Leutxt

MR Method



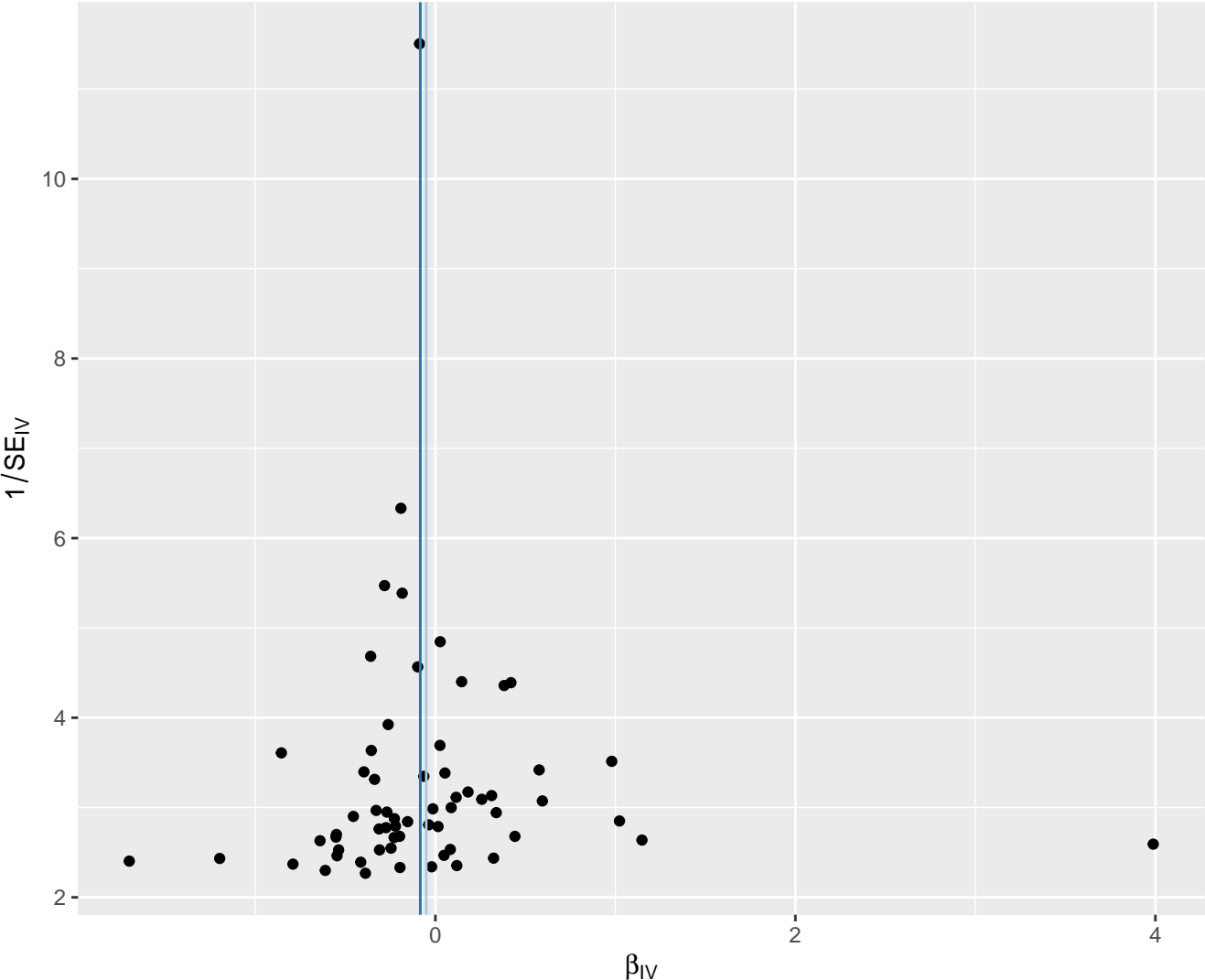
LHDLCEpctpercenttxt

MR Method



Inverse variance weighted

MR Egger



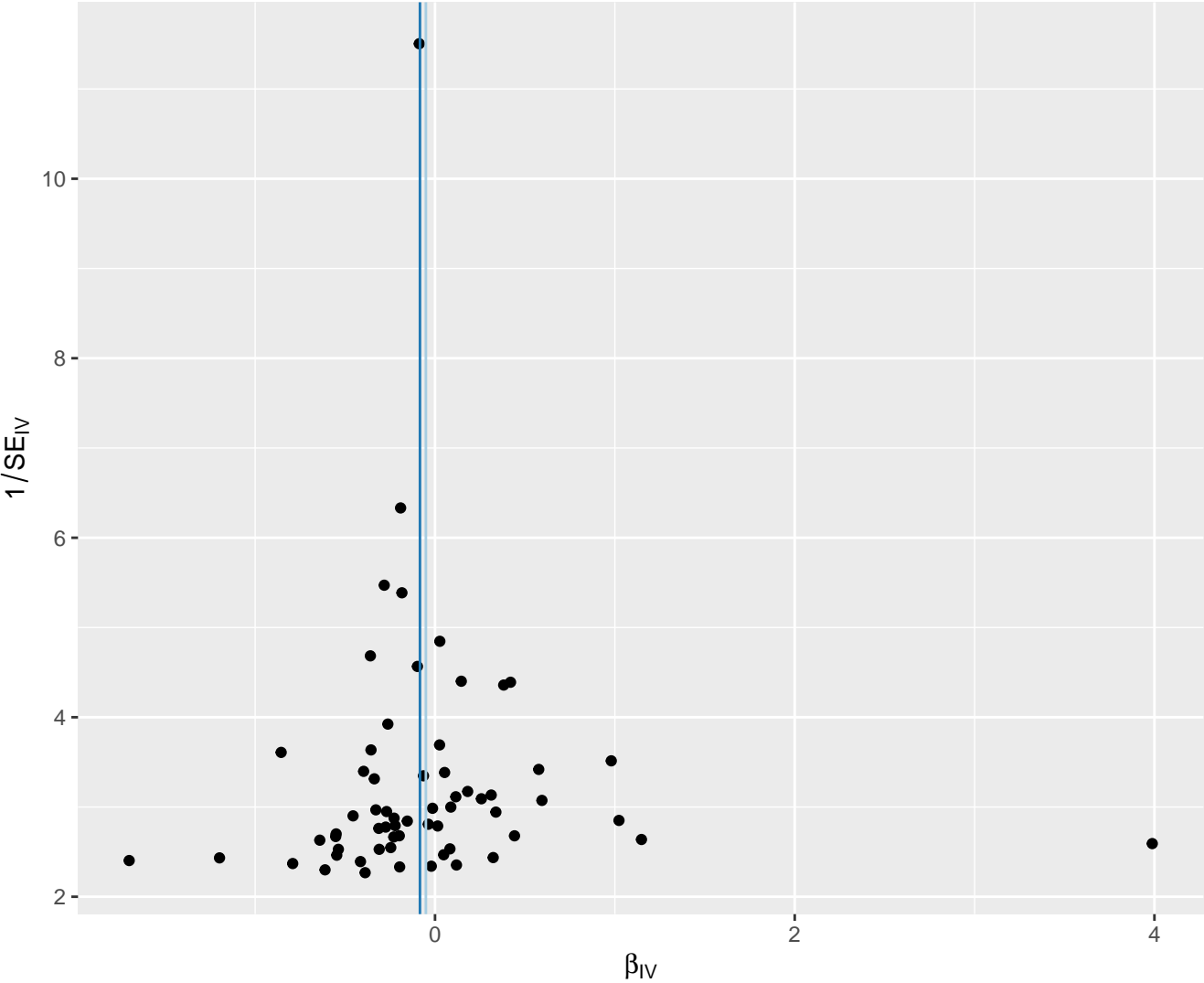
LHDLCEtxt

MR Method



Inverse variance weighted

MR Egger



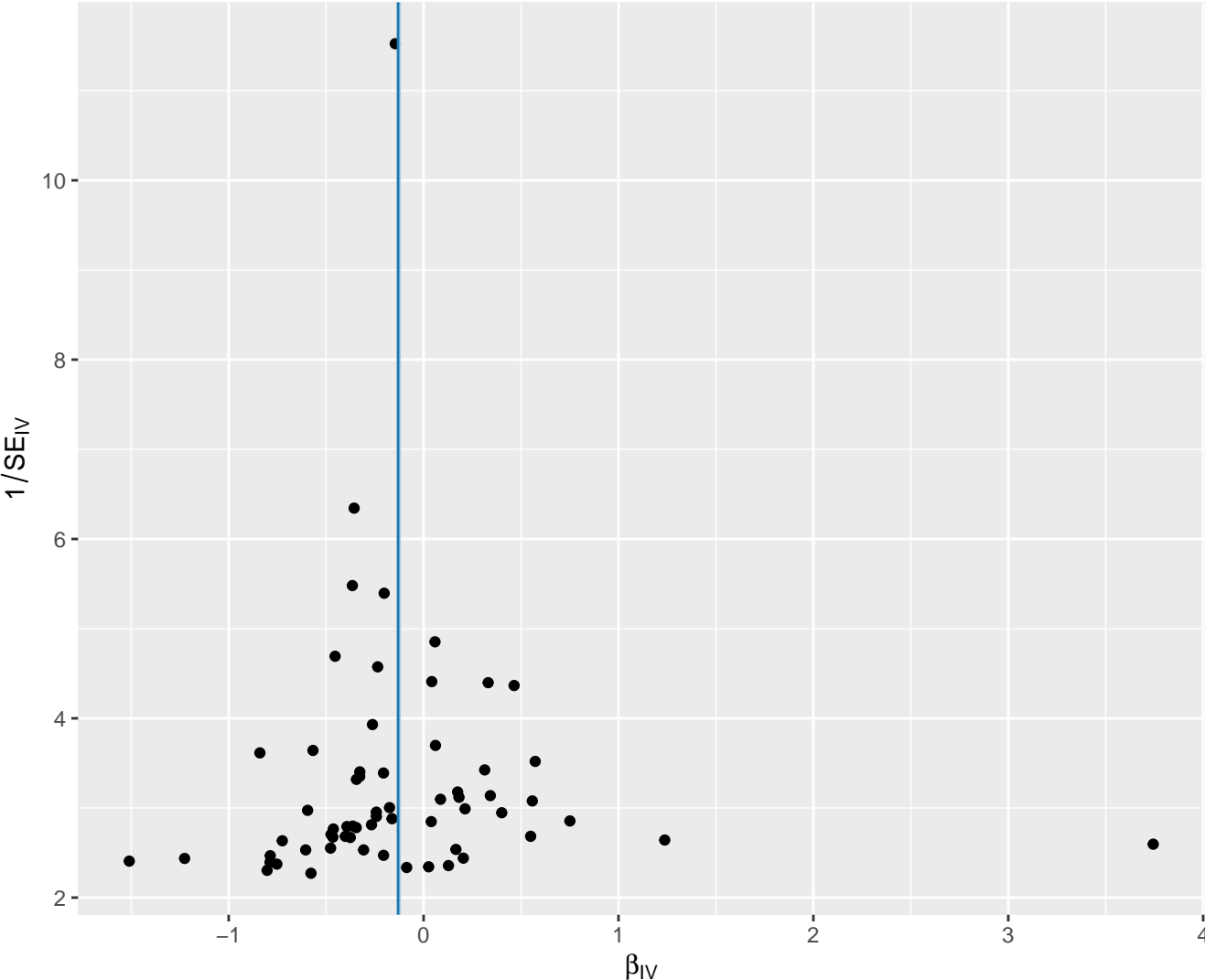
LHDL Cpct percent txt

MR Method



Inverse variance weighted

MR Egger



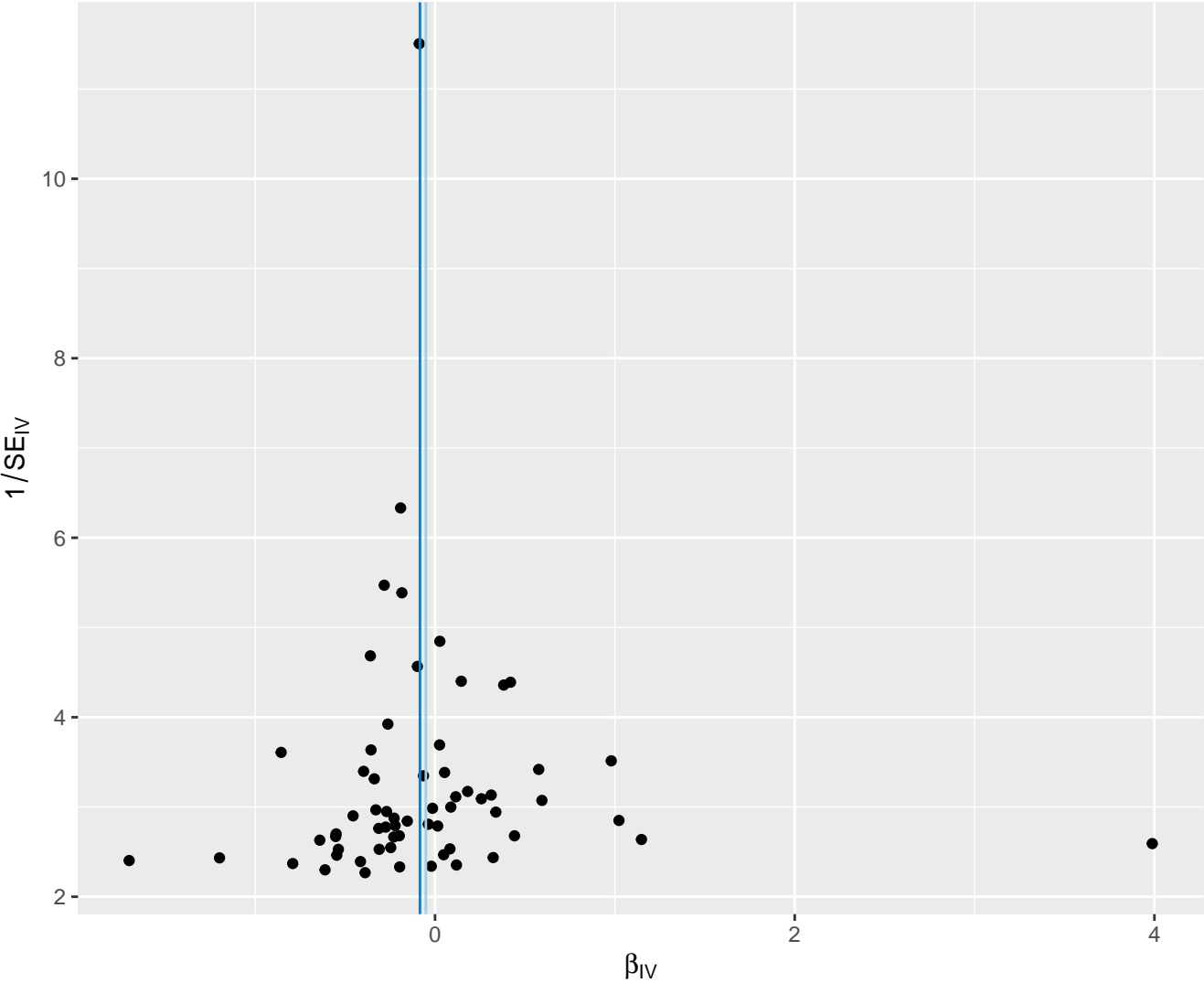
LHDLtxt

MR Method



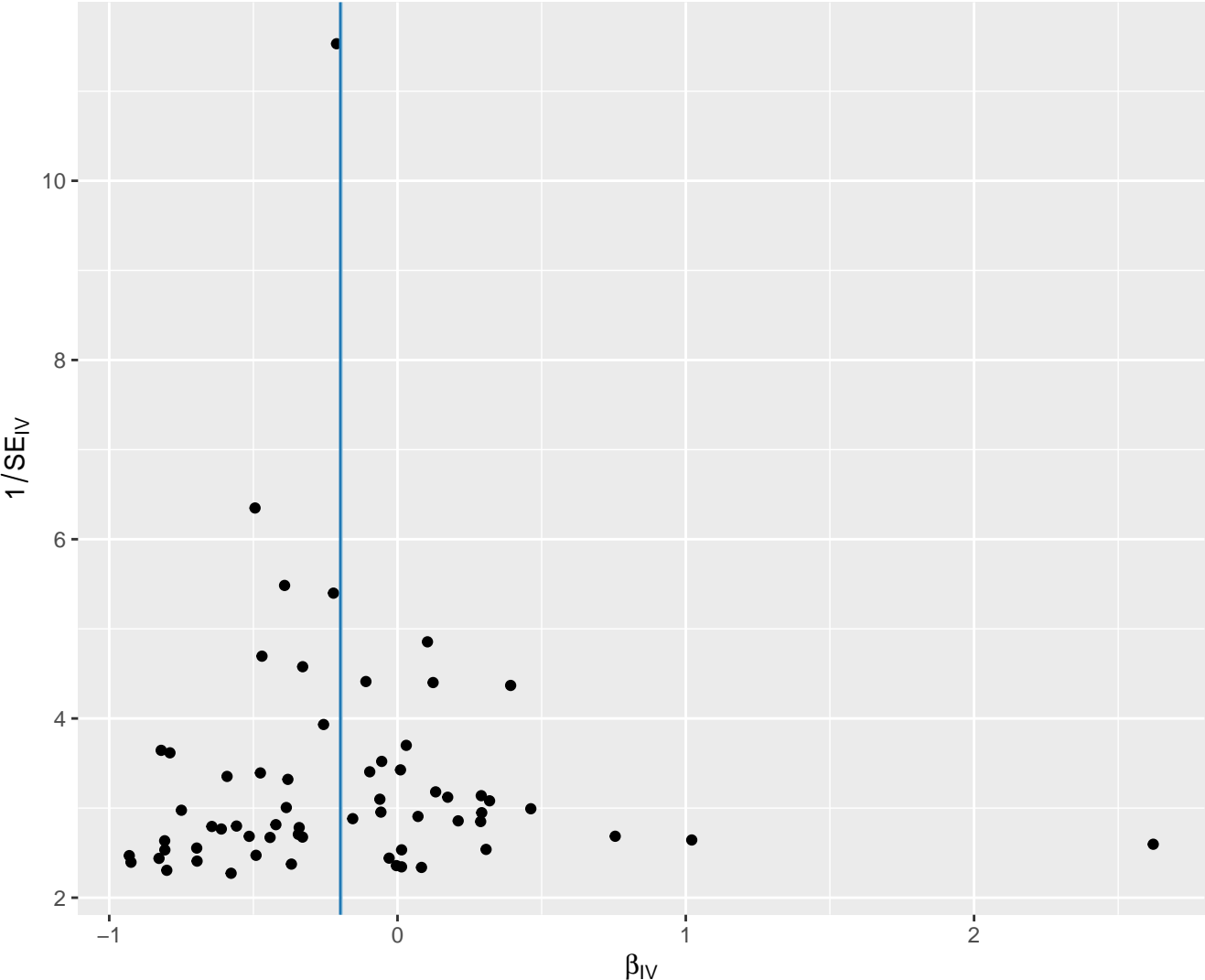
Inverse variance weighted

MR Egger



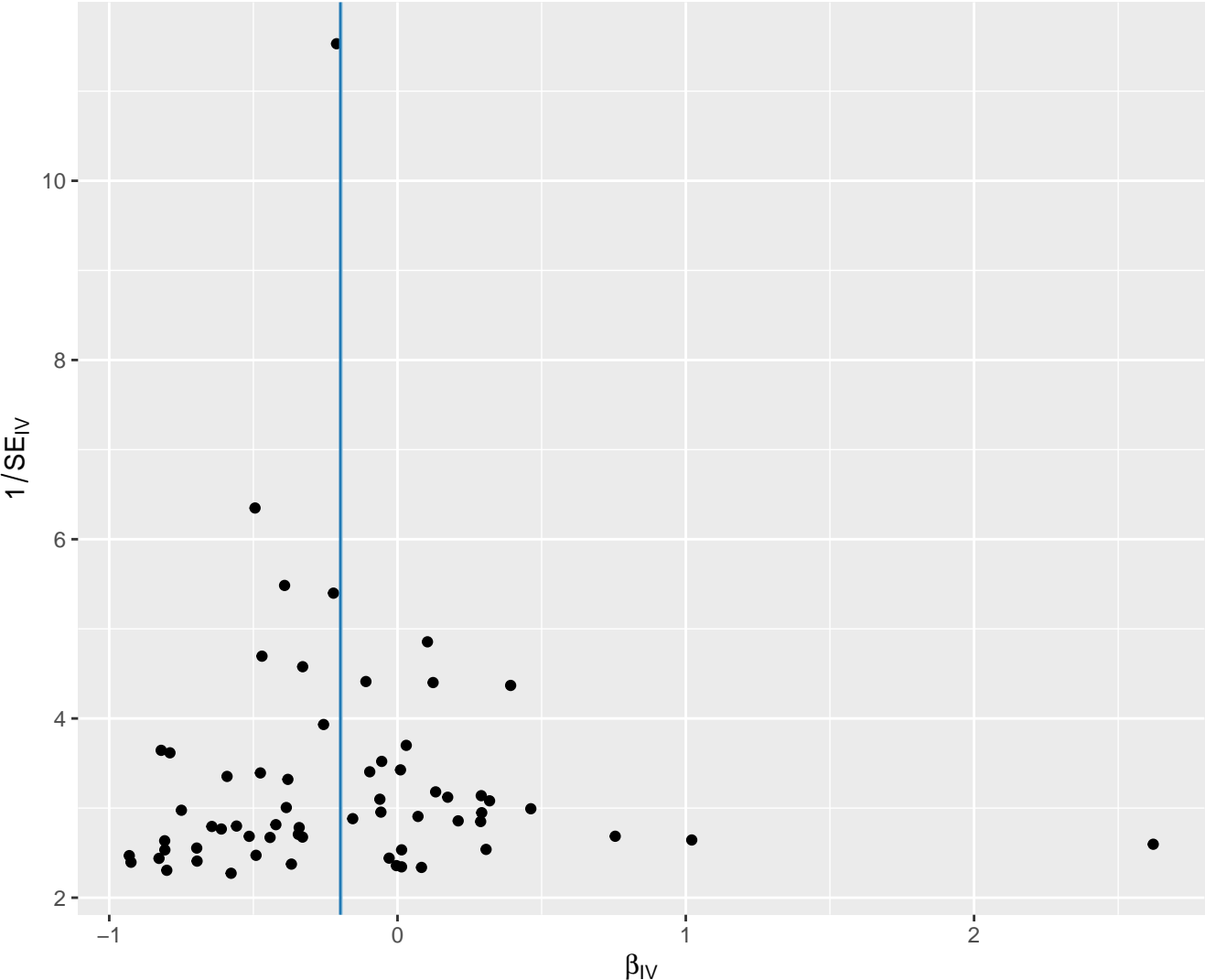
LHDLFCpctpercenttxt

MR Method



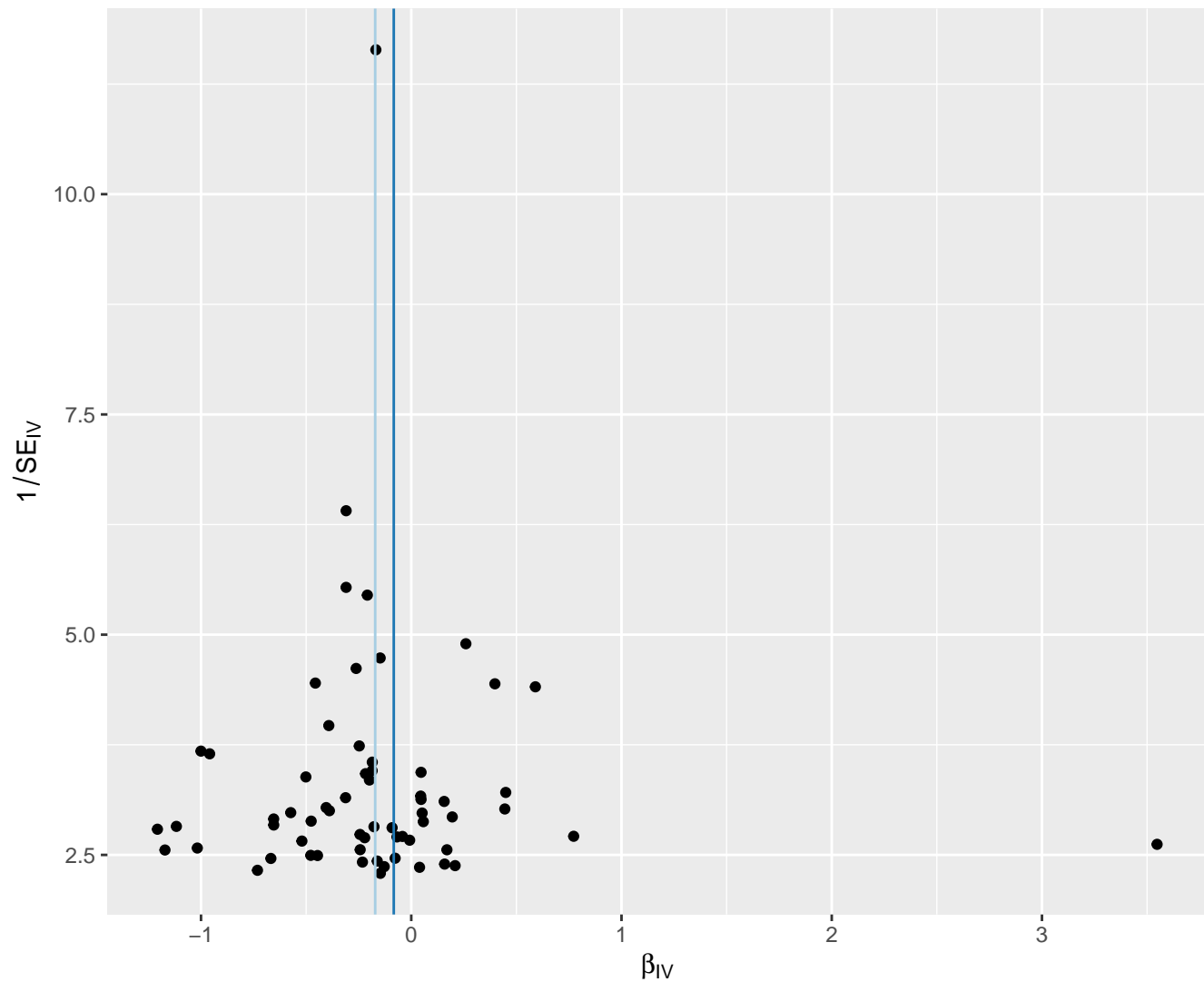
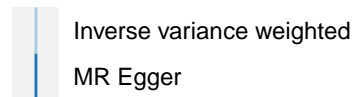
LHDLFCtxt

MR Method



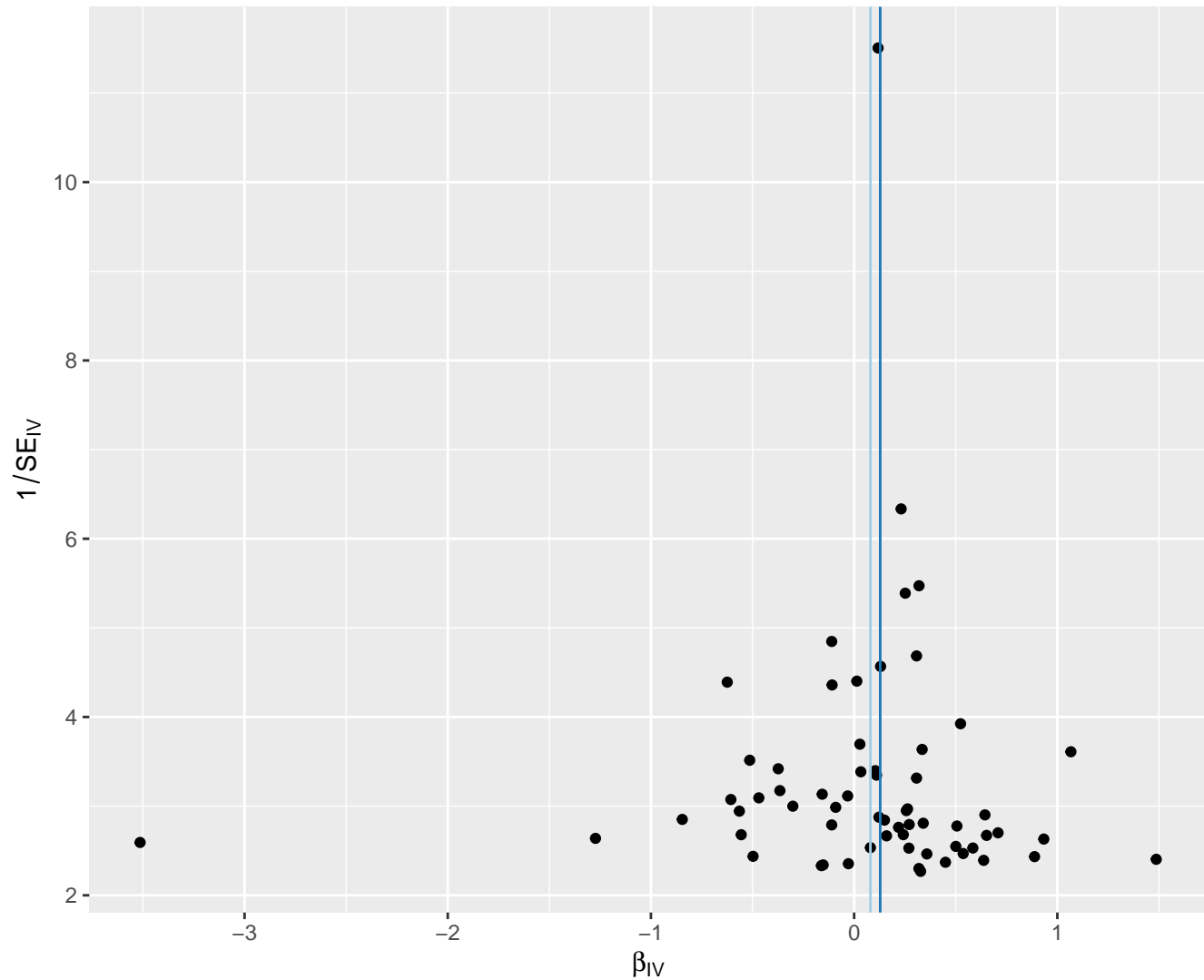
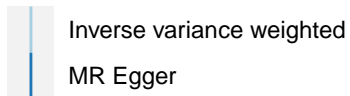
LHDLt.txt

MR Method



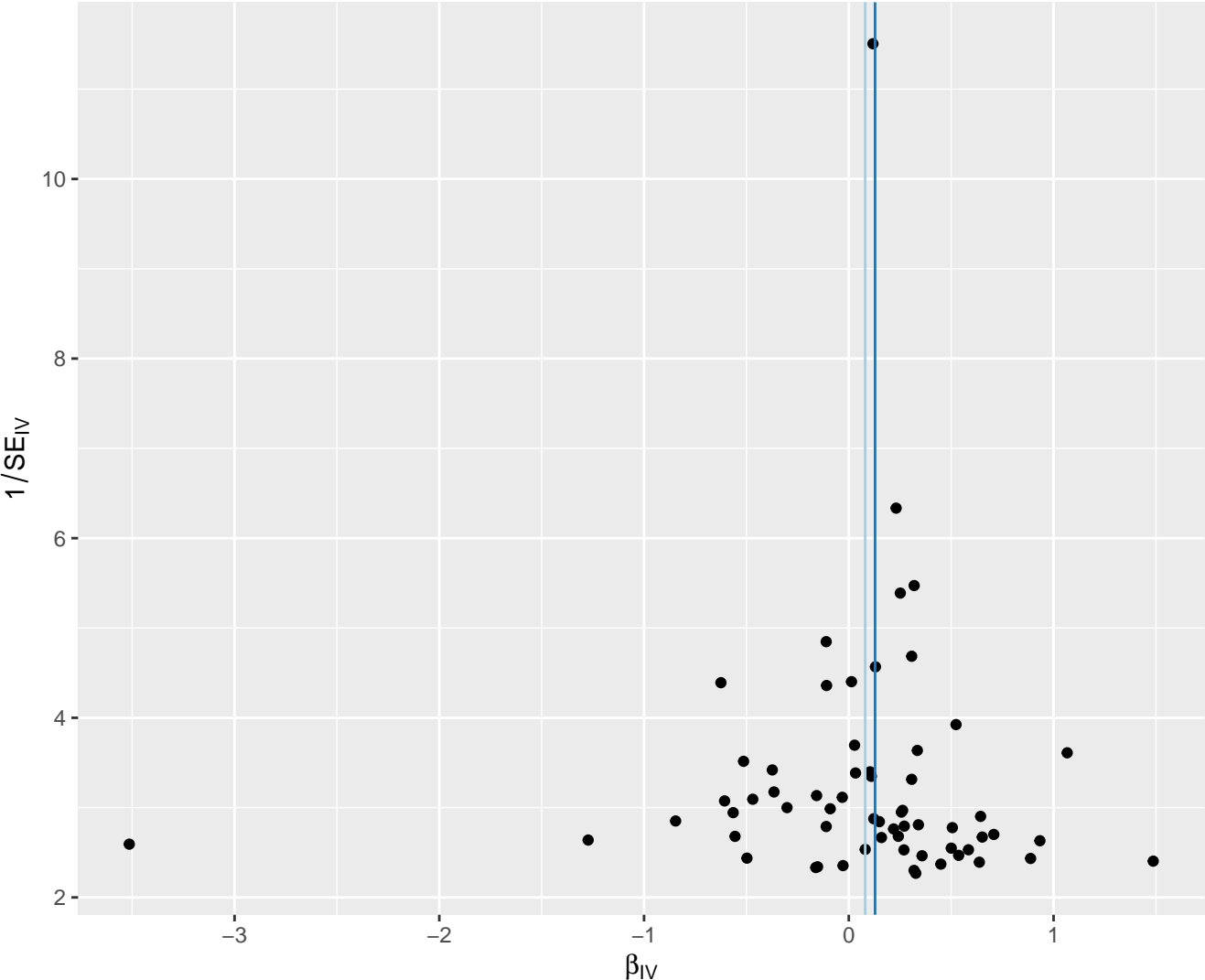
LHDLPLpctpercentxt

MR Method



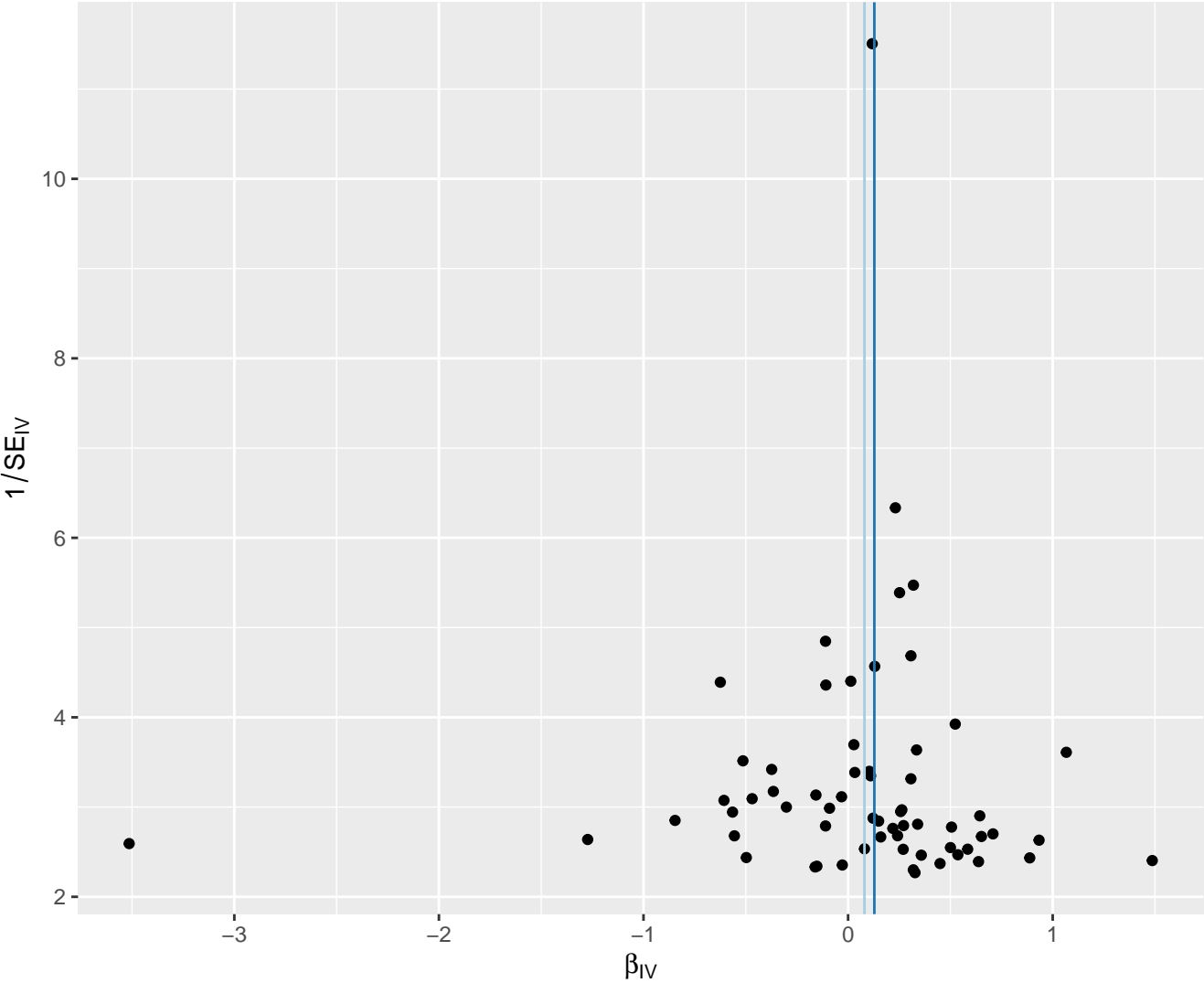
MR Method

- Inverse variance weighted
- MR Egger



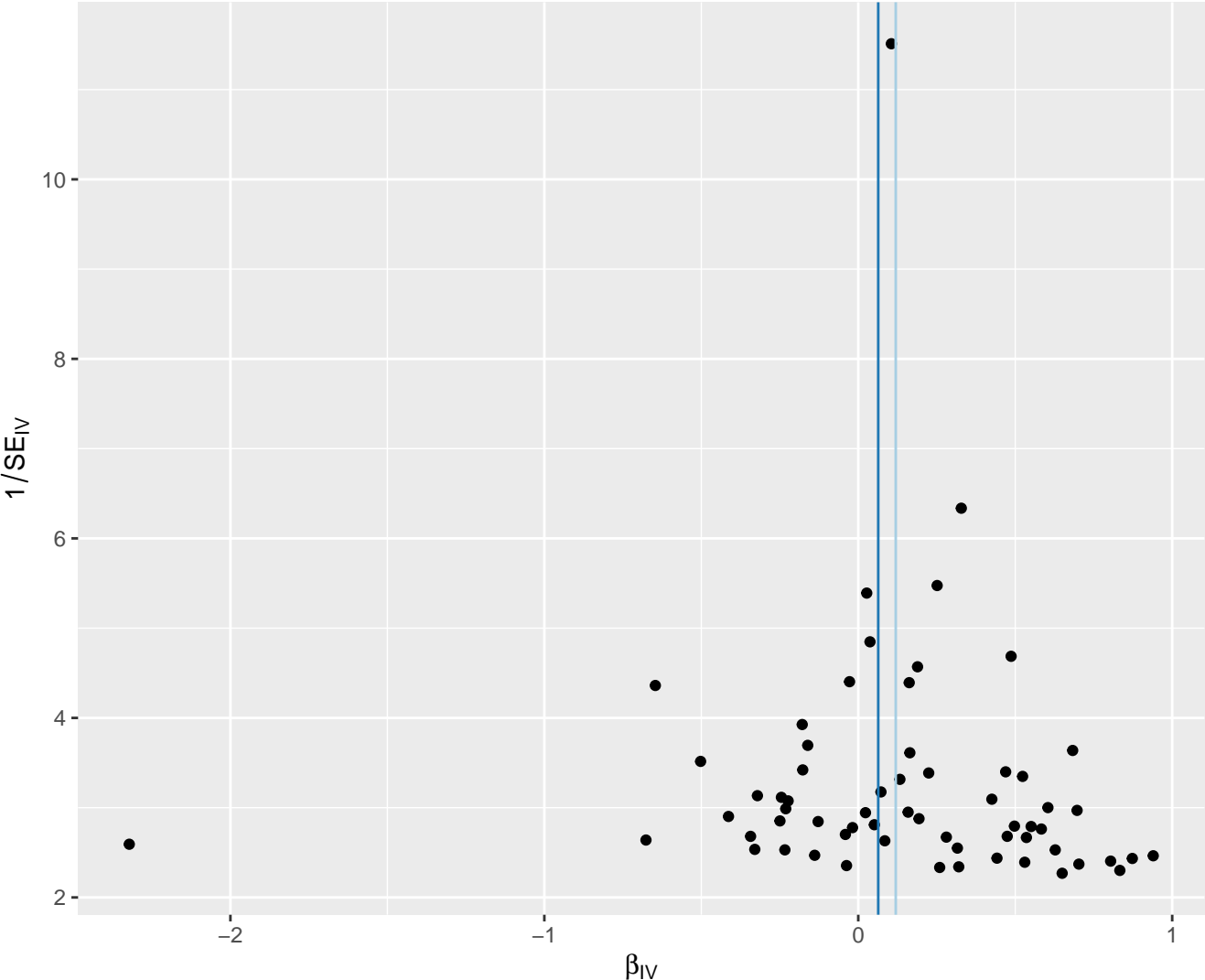
MR Method

- Inverse variance weighted
- MR Egger



MR Method

- Inverse variance weighted
- MR Egger

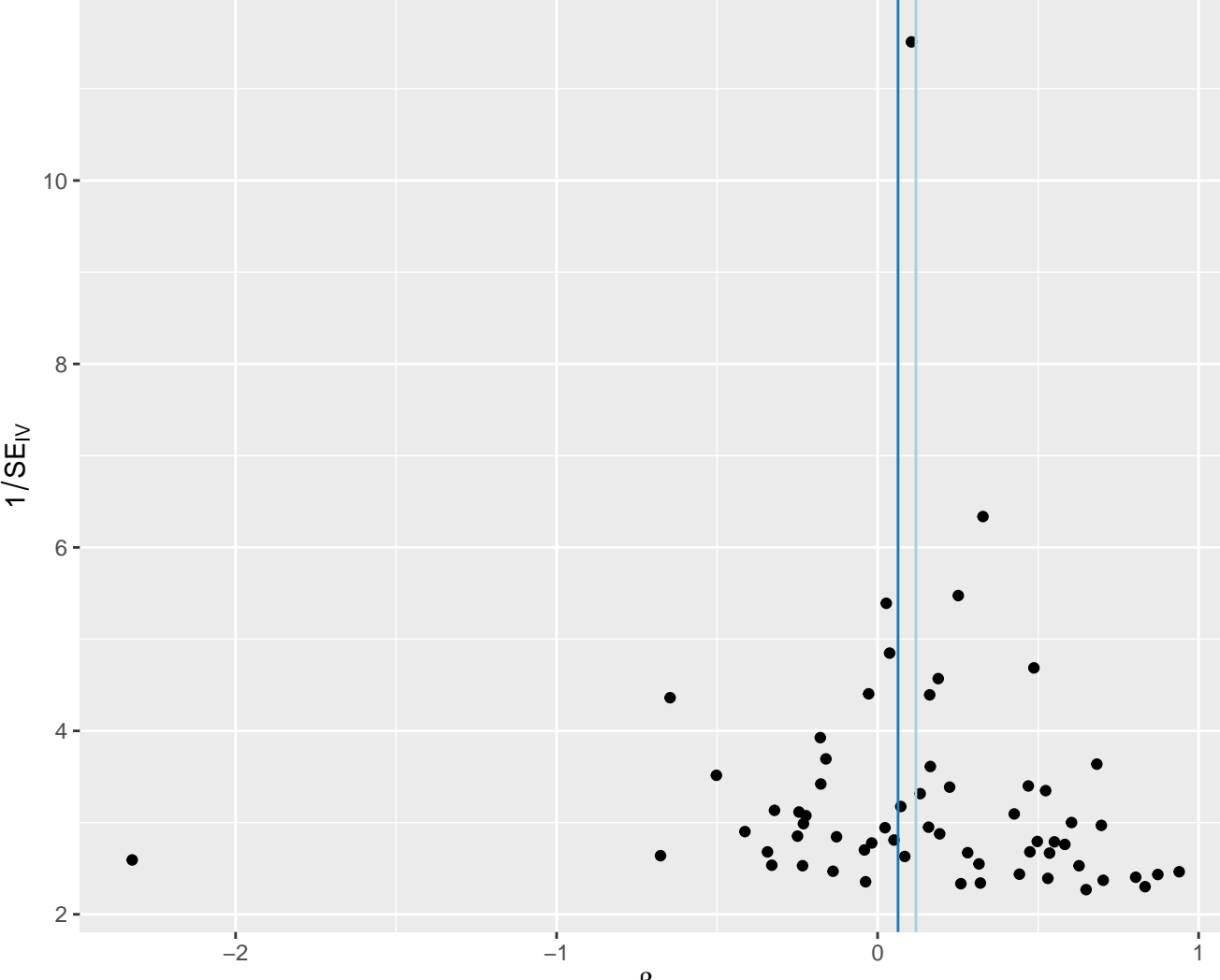


LHDLTGtxt

MR Method

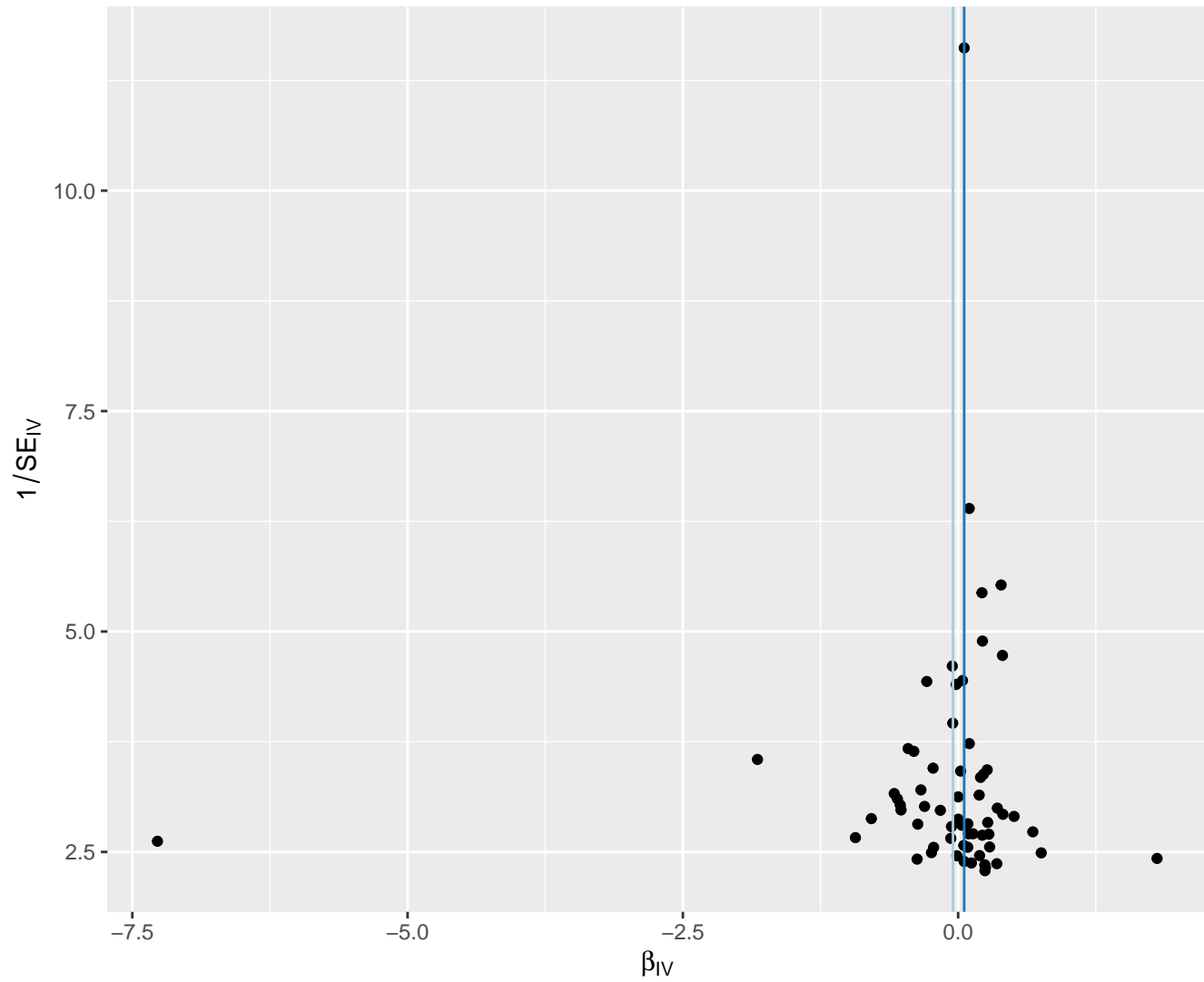
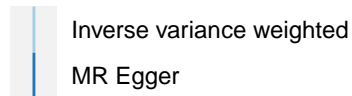
Inverse variance weighted

MR Egger

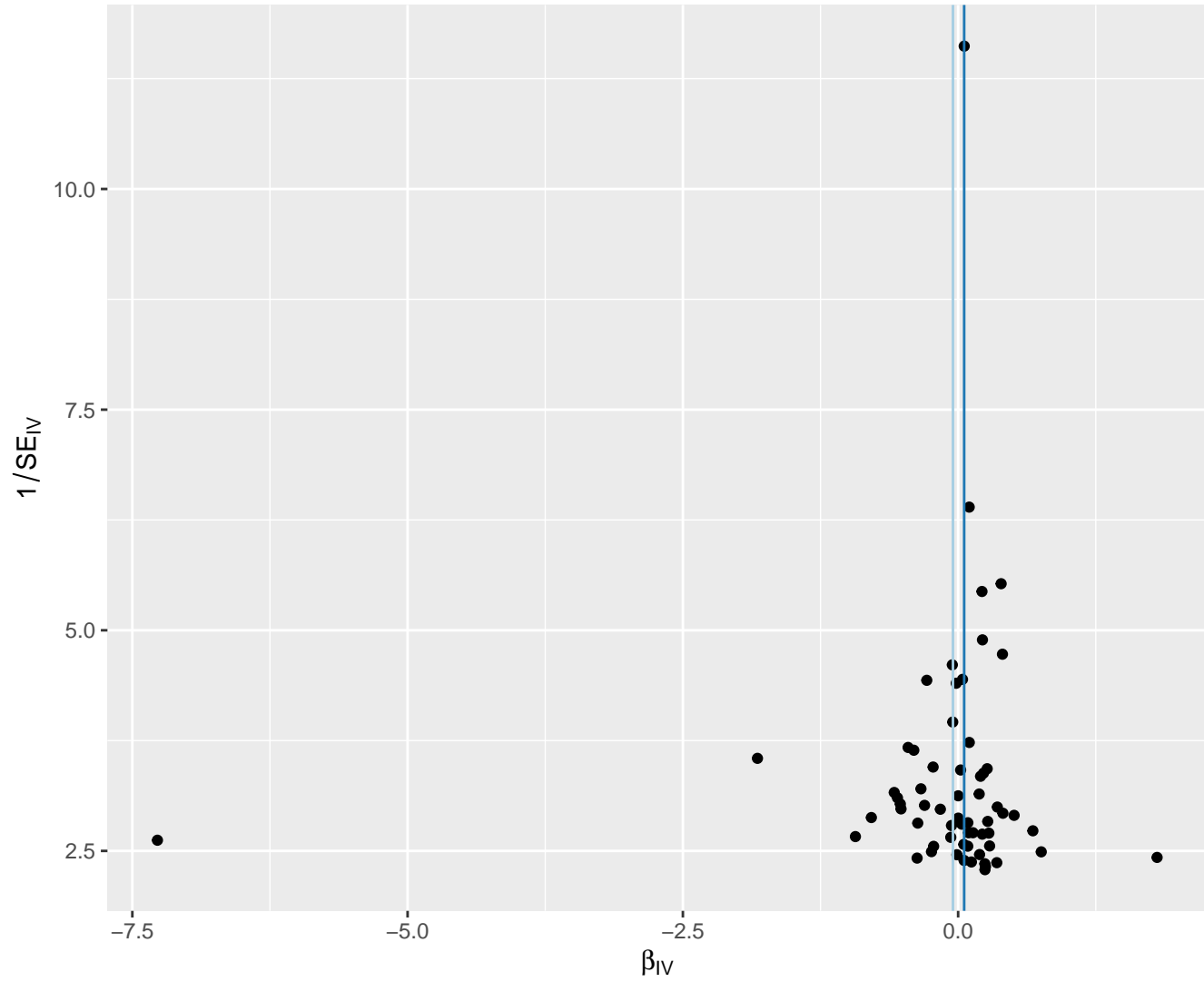
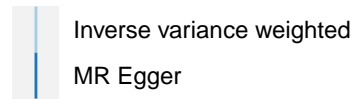
 β_{IV}

LLDLCEpctpercenttxt

MR Method

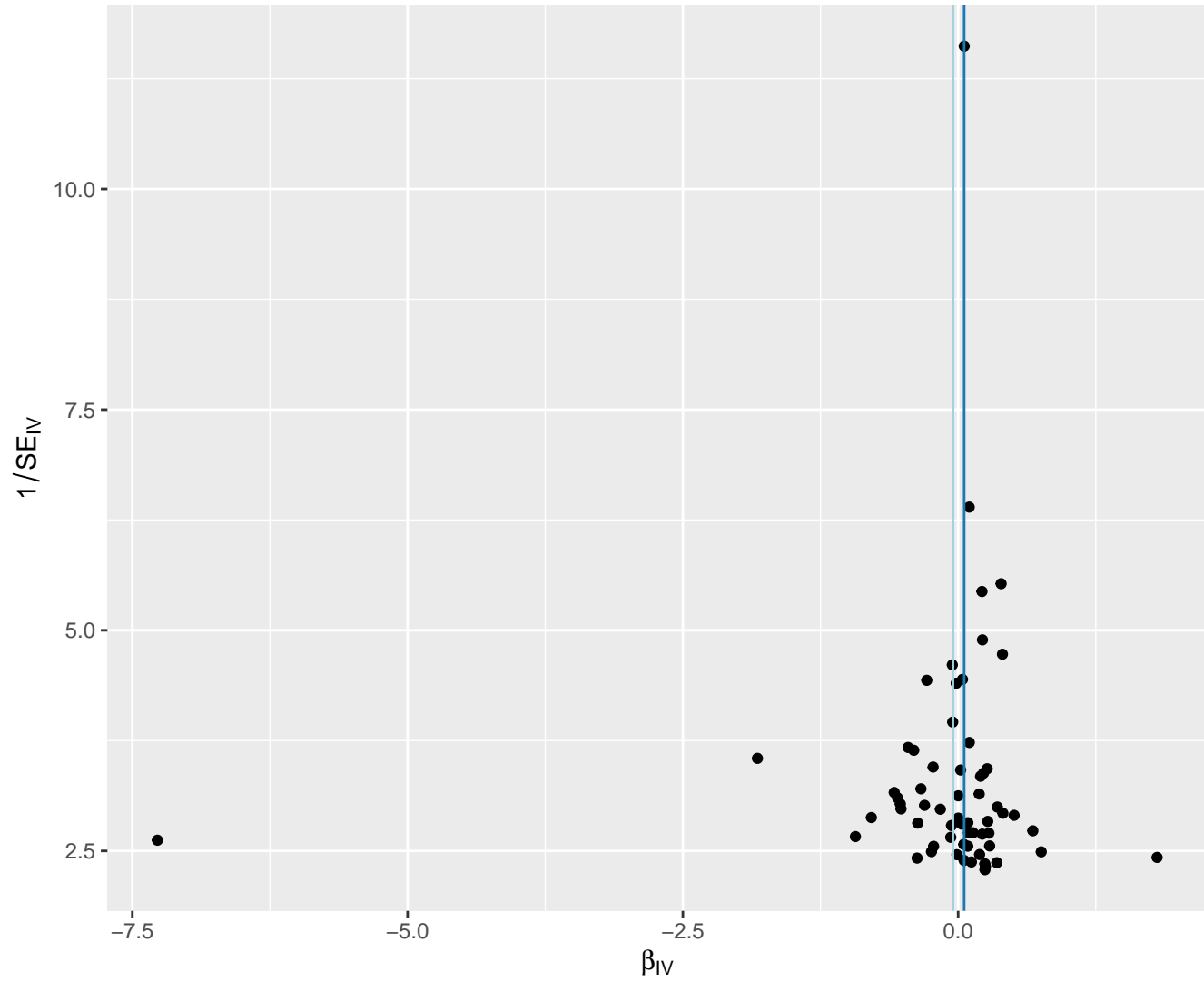
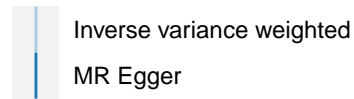


MR Method



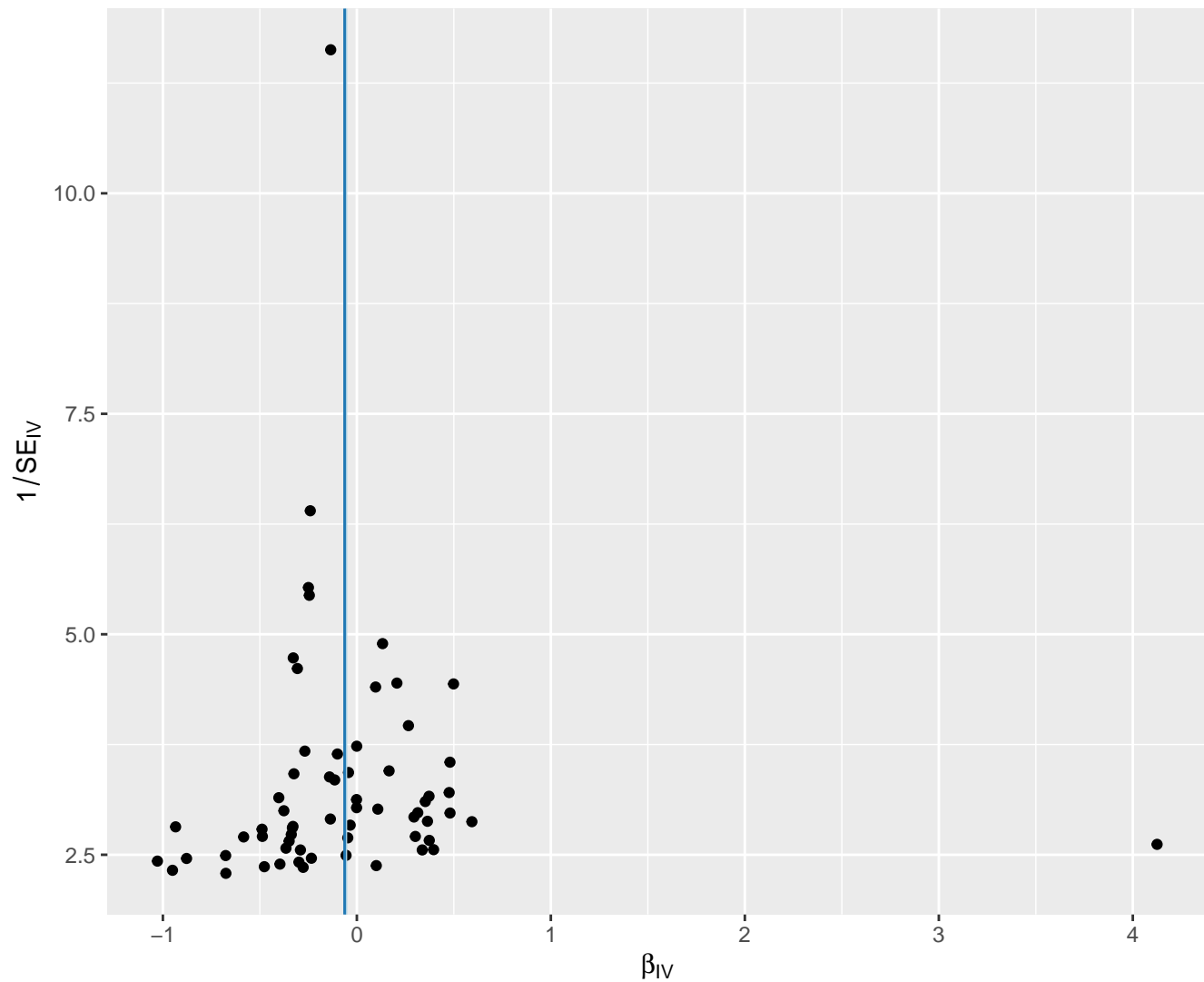
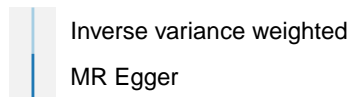
LLDLCtxt

MR Method



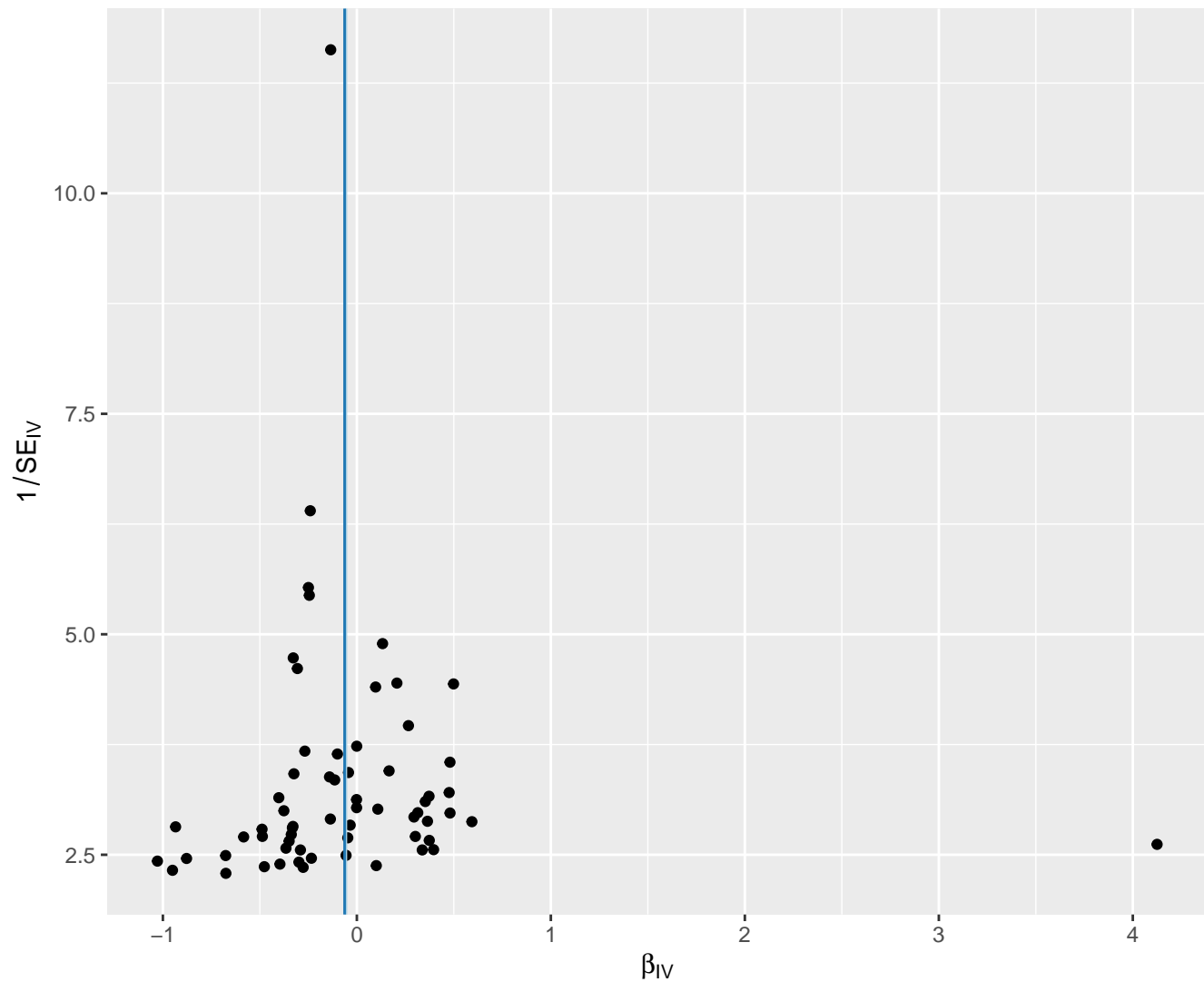
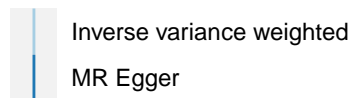
LLDLFCpctpercenttxt

MR Method



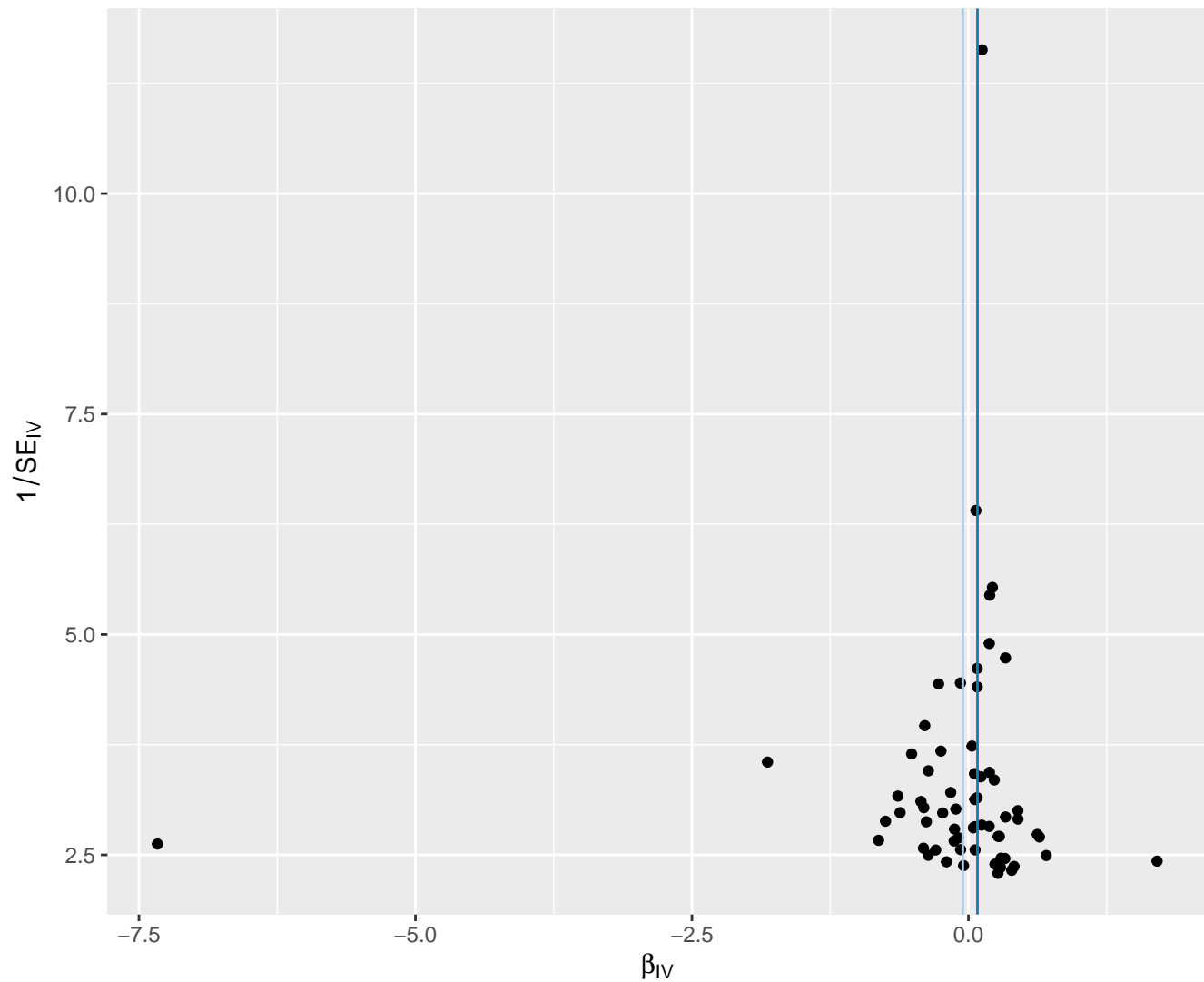
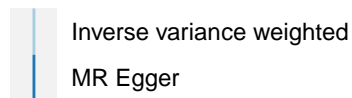
LLDLFCtxt

MR Method



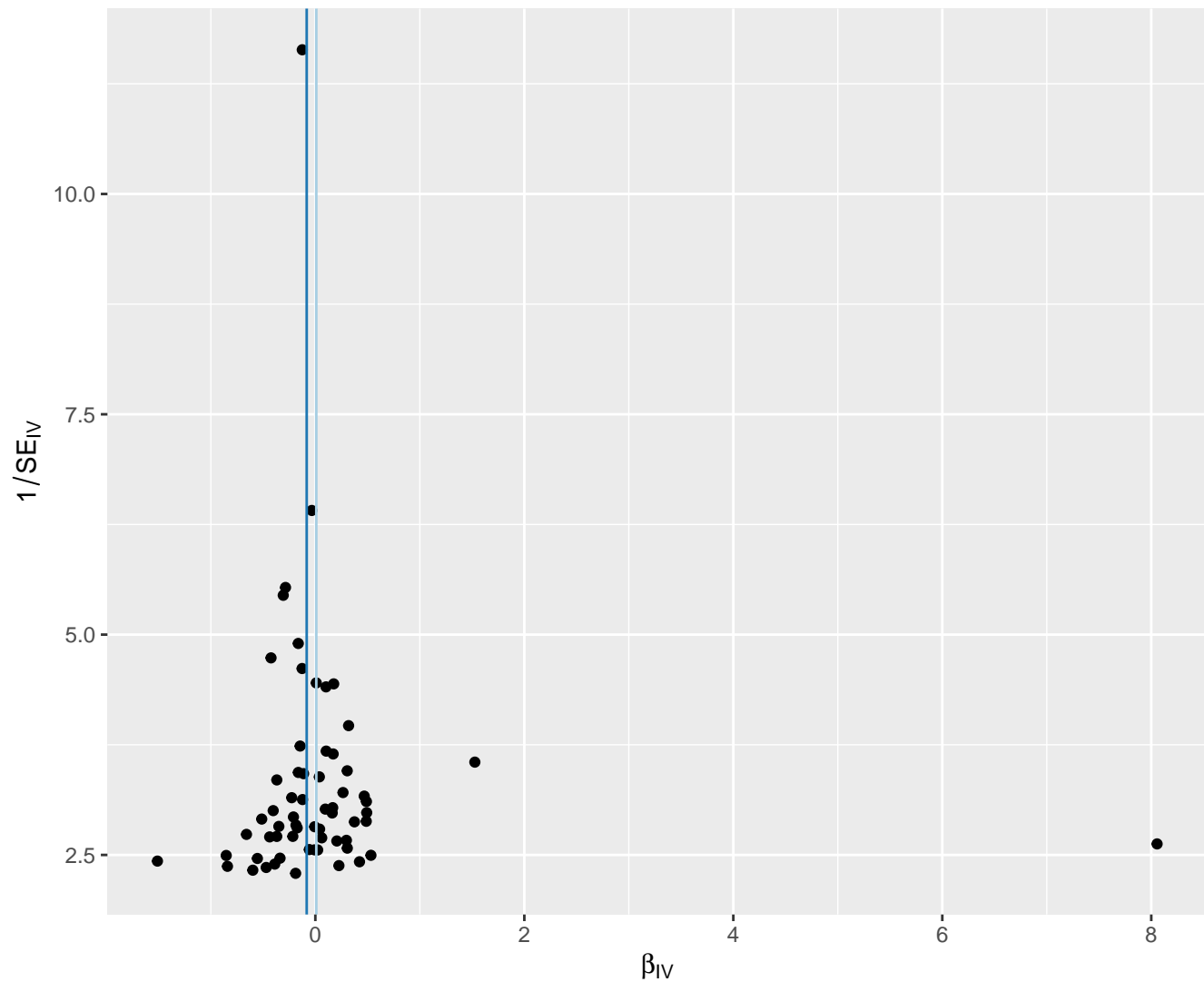
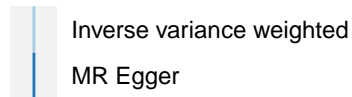
LLDLLtxt

MR Method



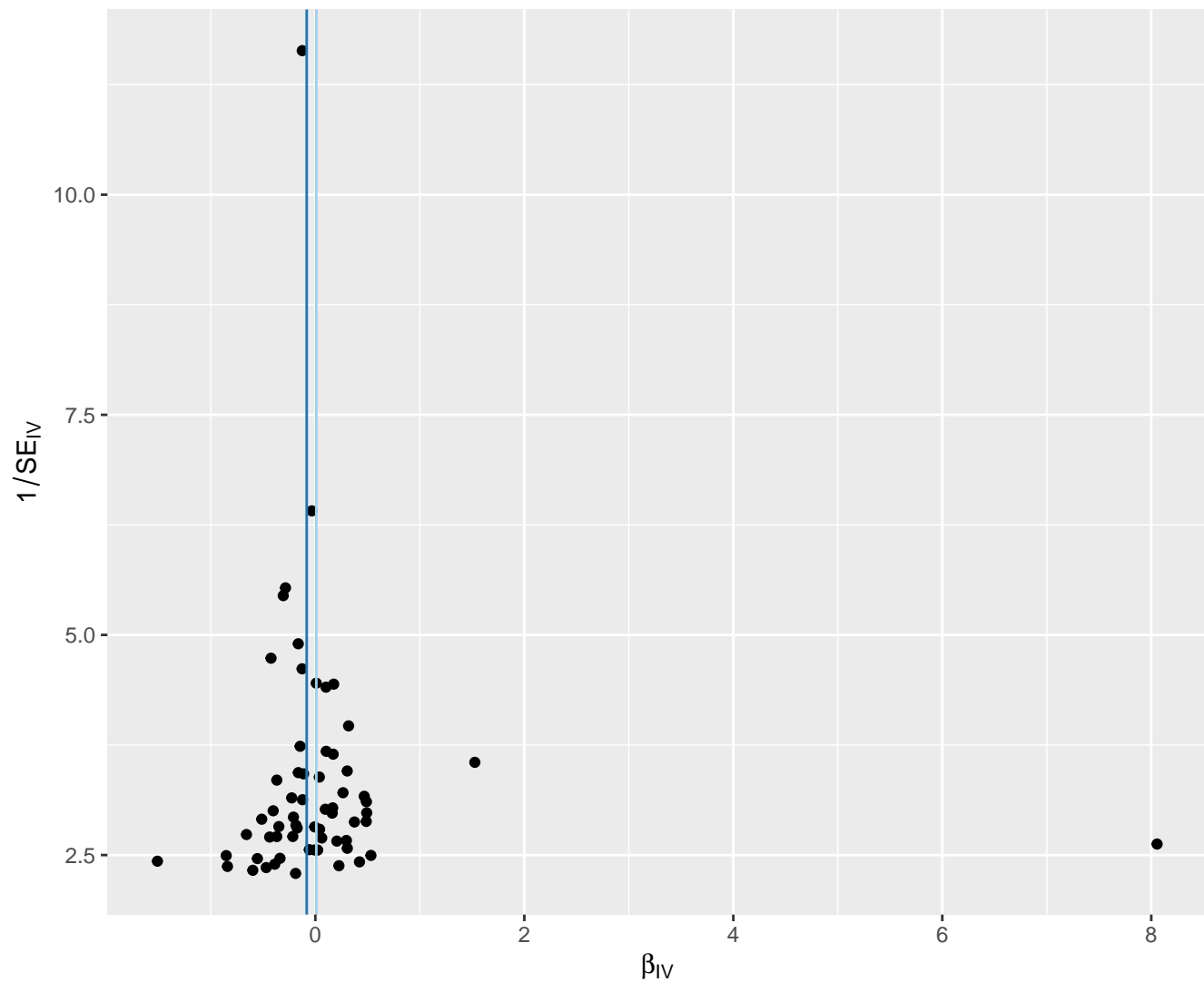
LLDLPLpctpercentxt

MR Method



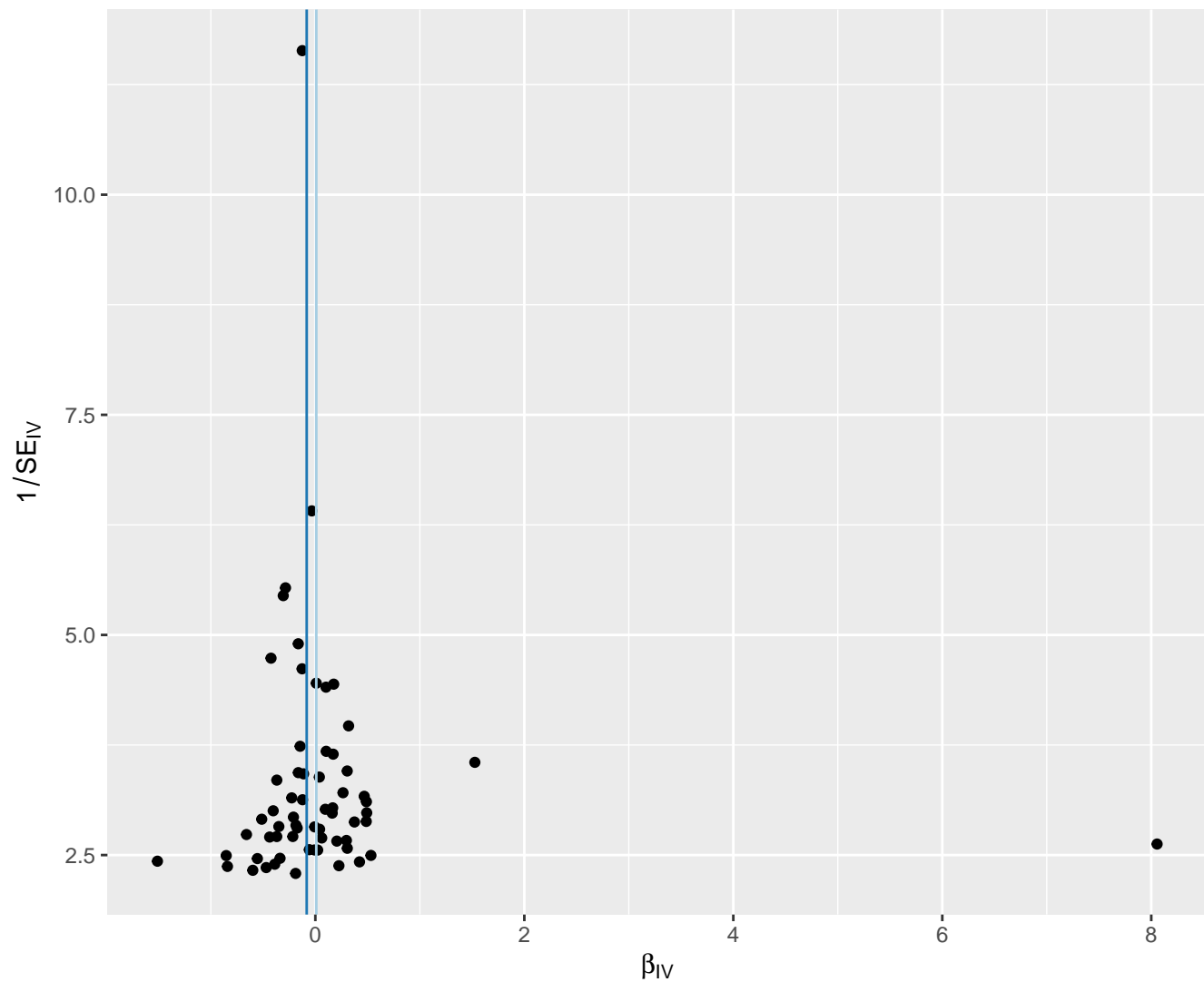
LLDLPLtxt

MR Method



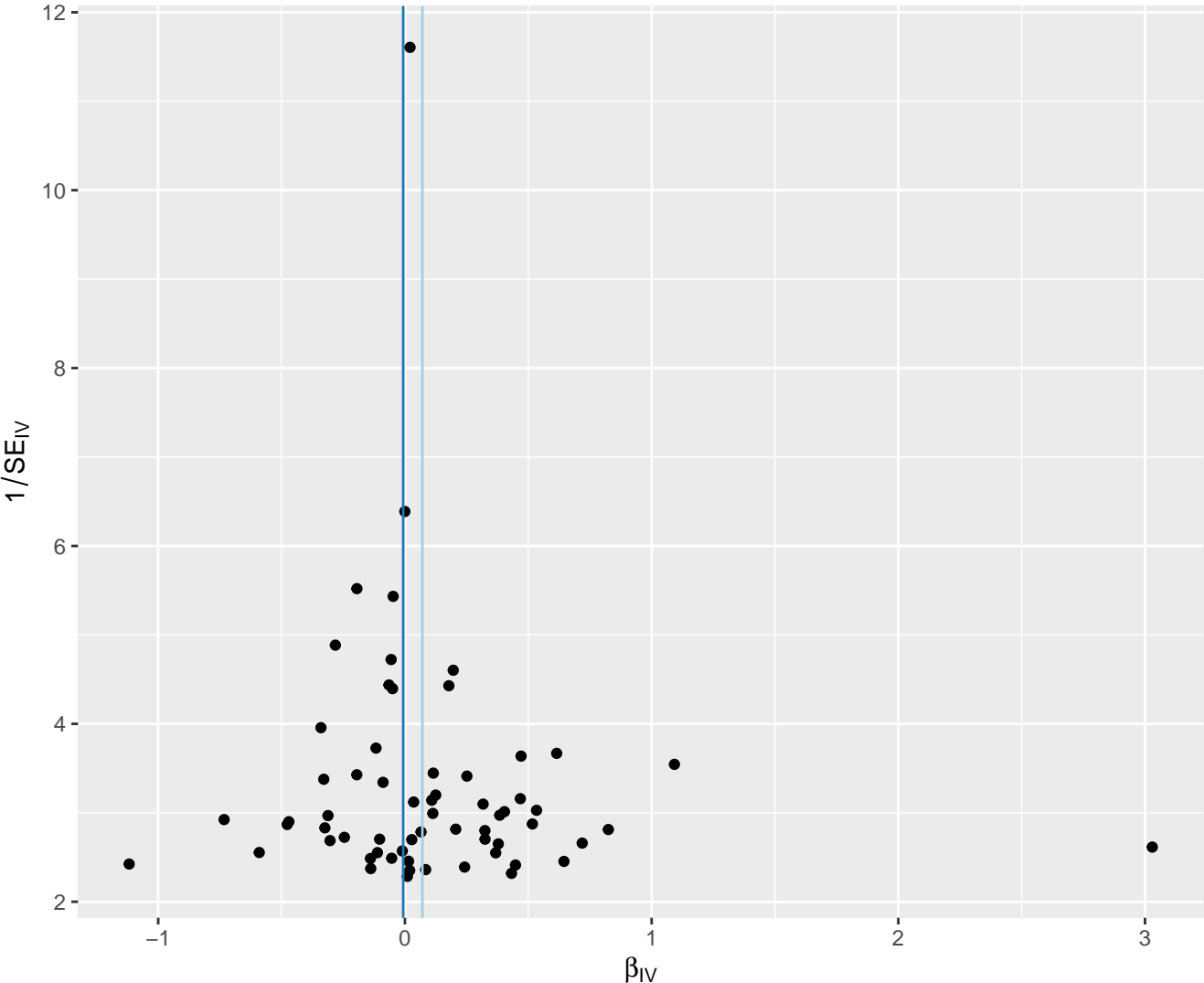
LLDLPtxt

MR Method



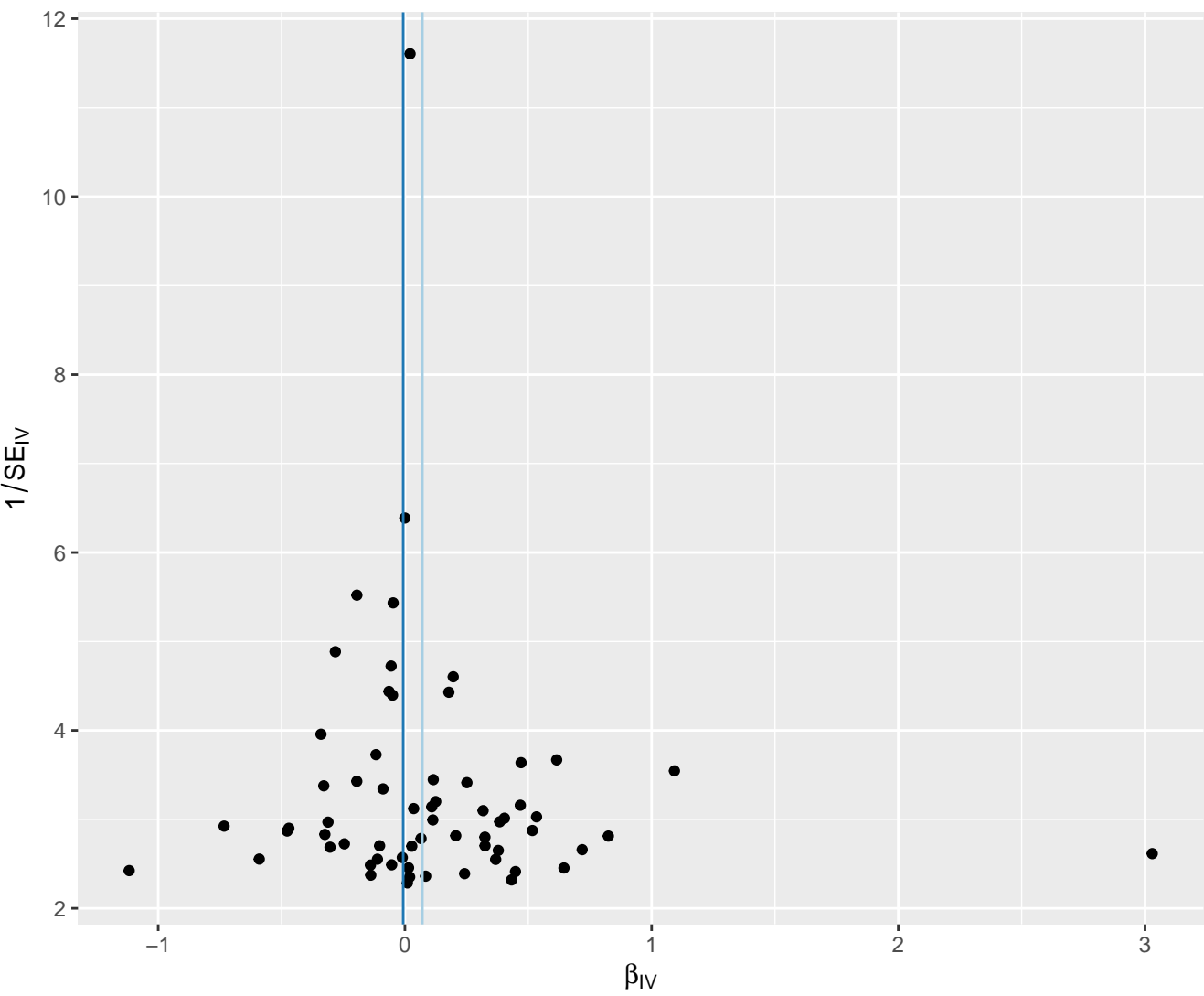
MR Method

- Inverse variance weighted
- MR Egger



MR Method

- Inverse variance weighted
- MR Egger



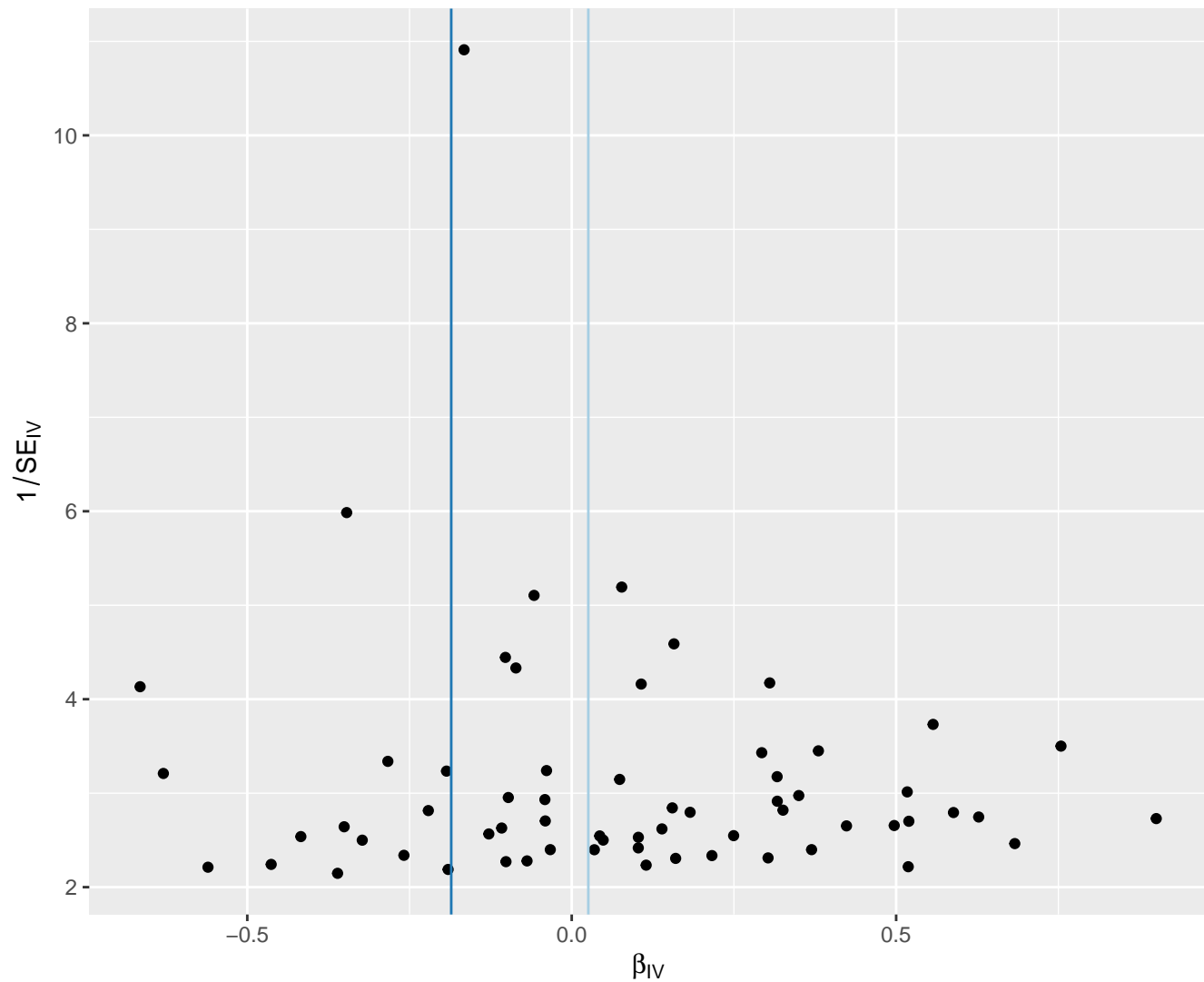
LVL_{DLCE}pctpercent_{txt}

MR Method

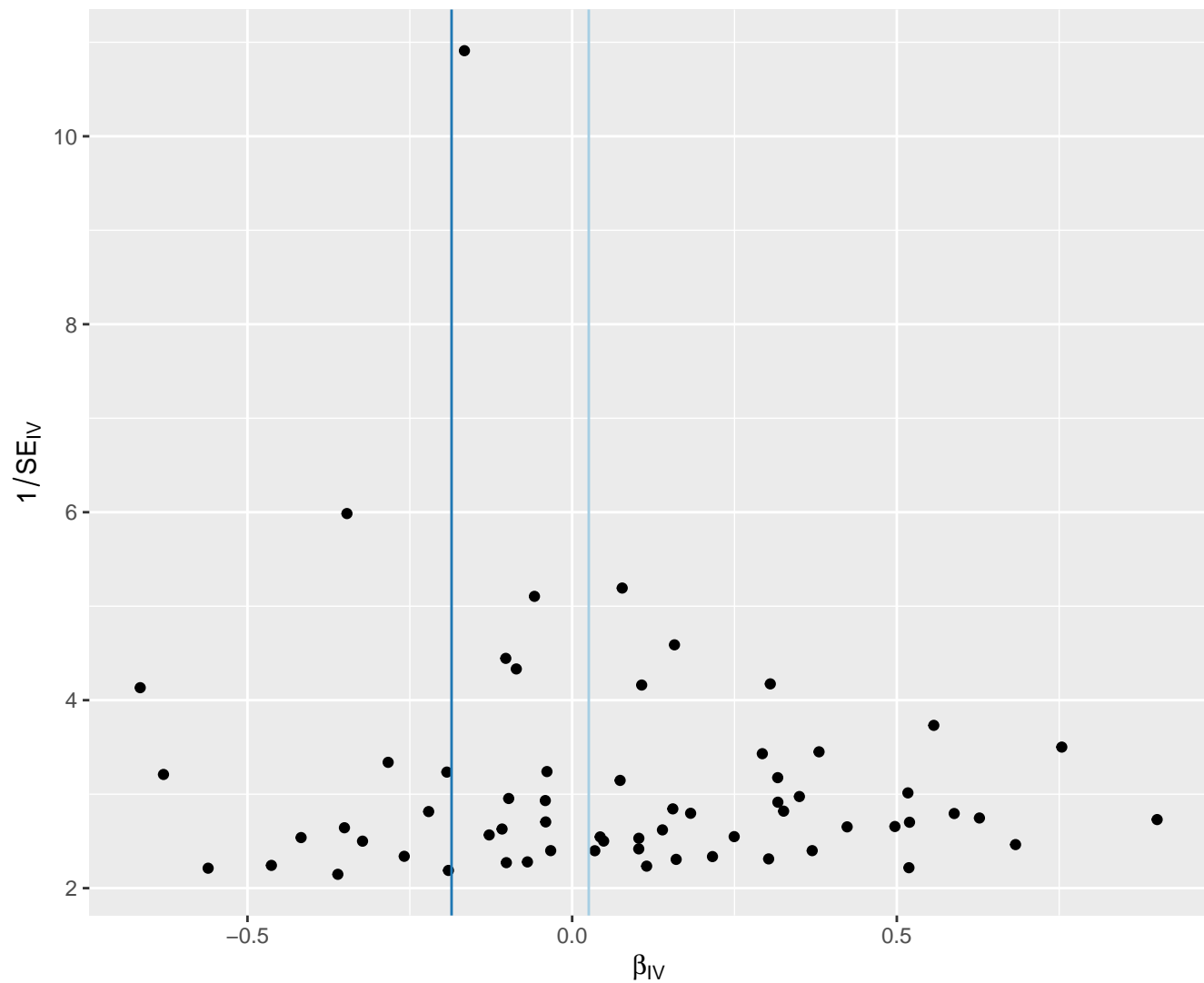
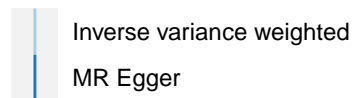


Inverse variance weighted

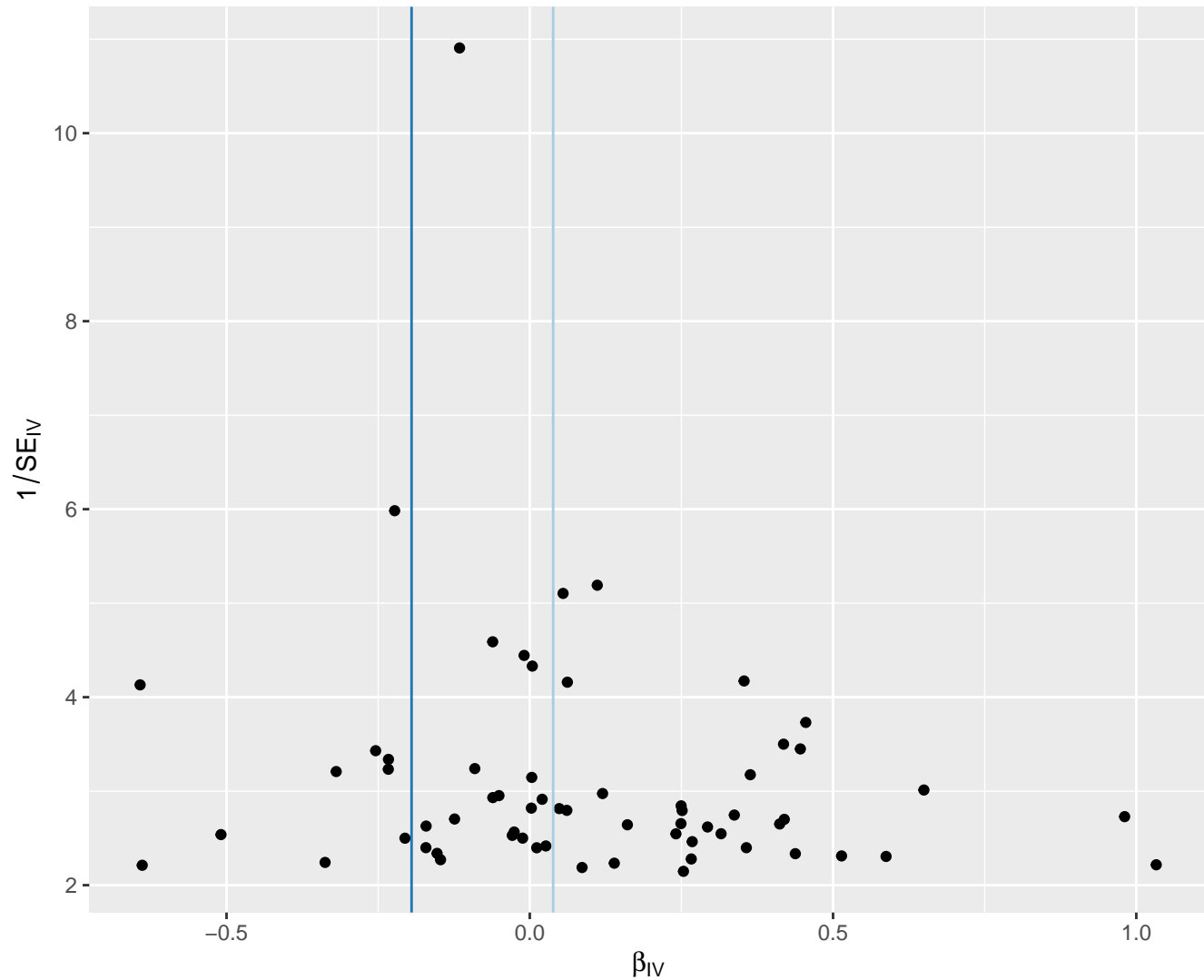
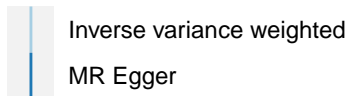
MR Egger



MR Method

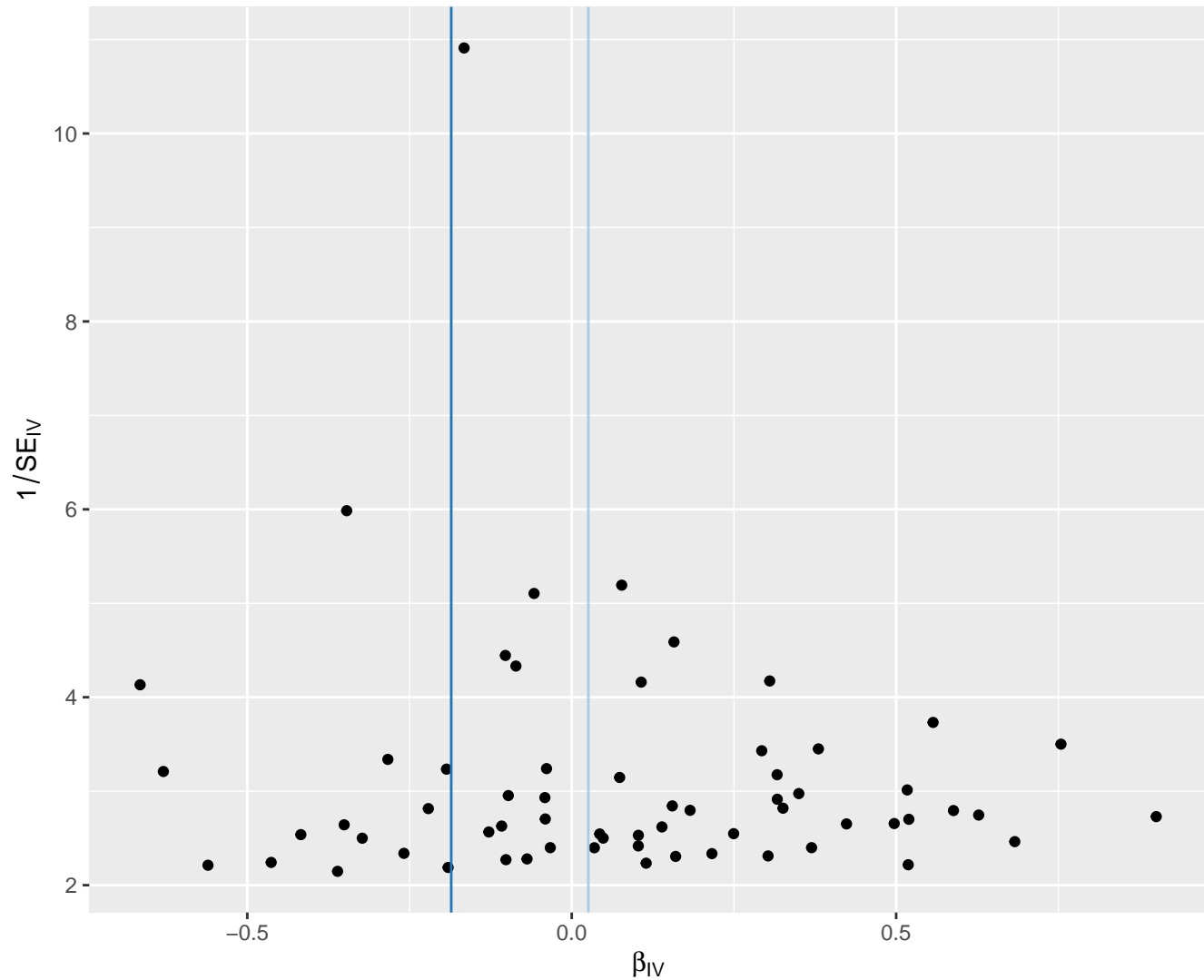
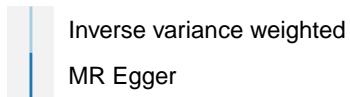


MR Method

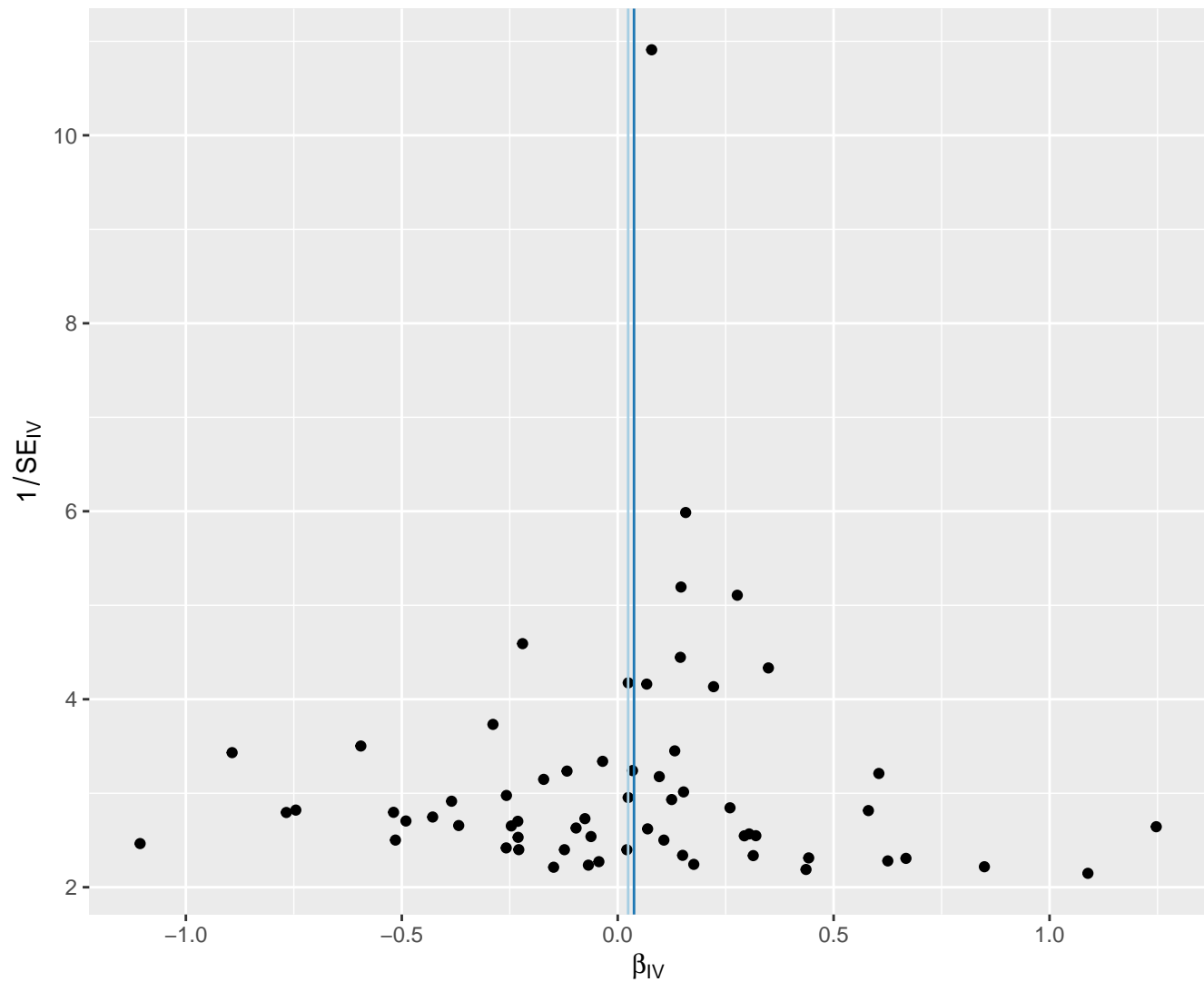


LVL DLCtxt

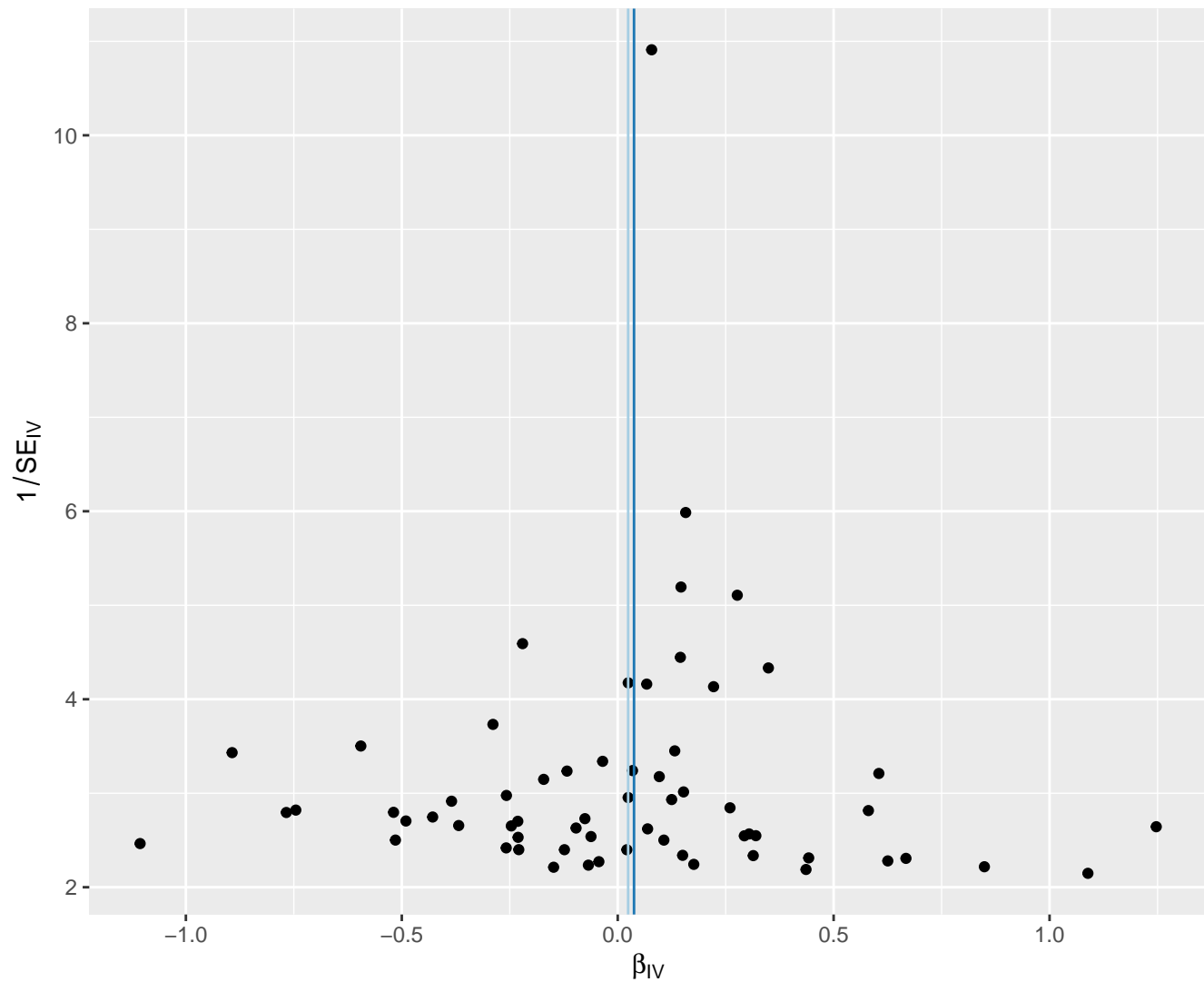
MR Method



MR Method

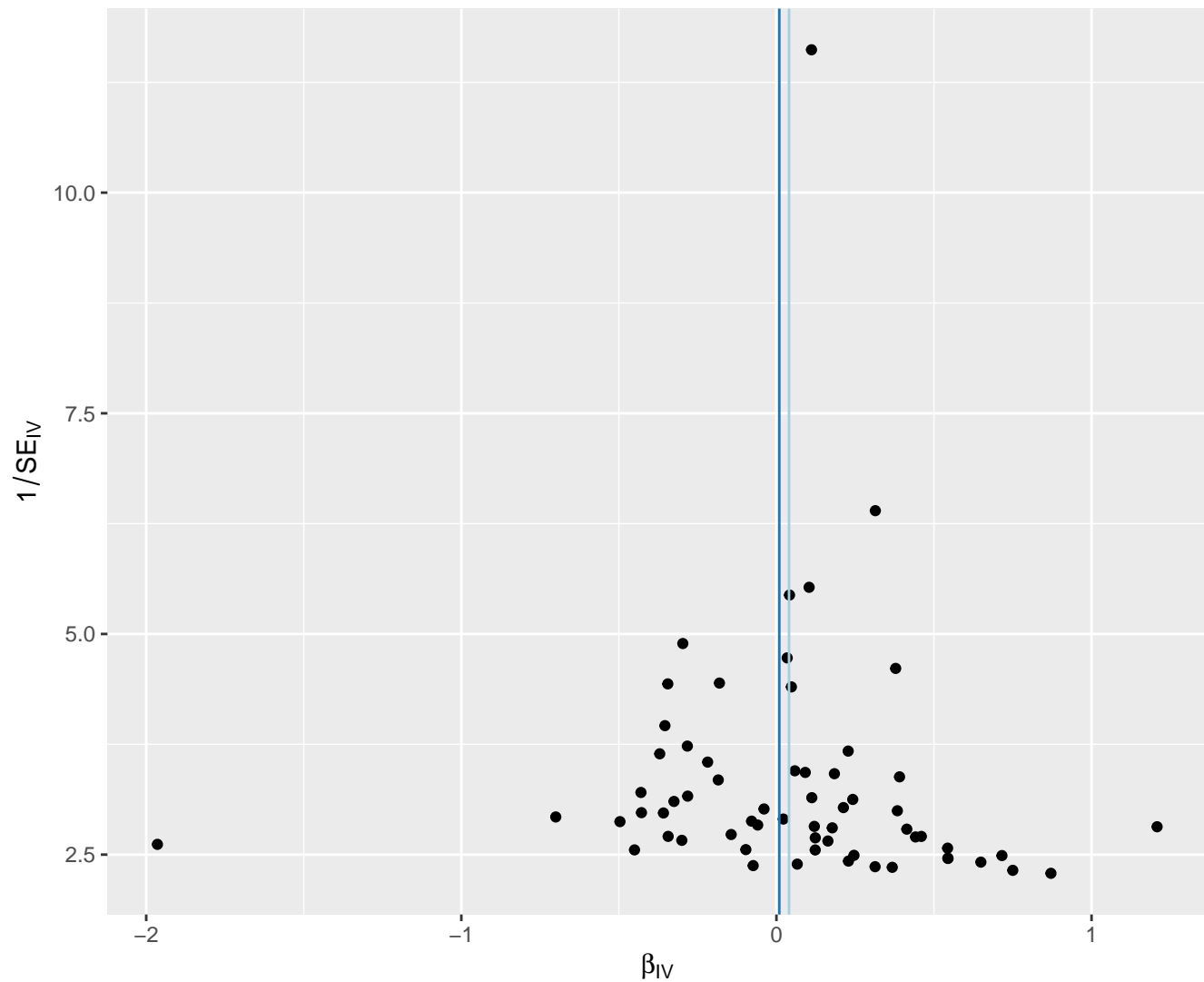
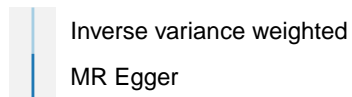


MR Method



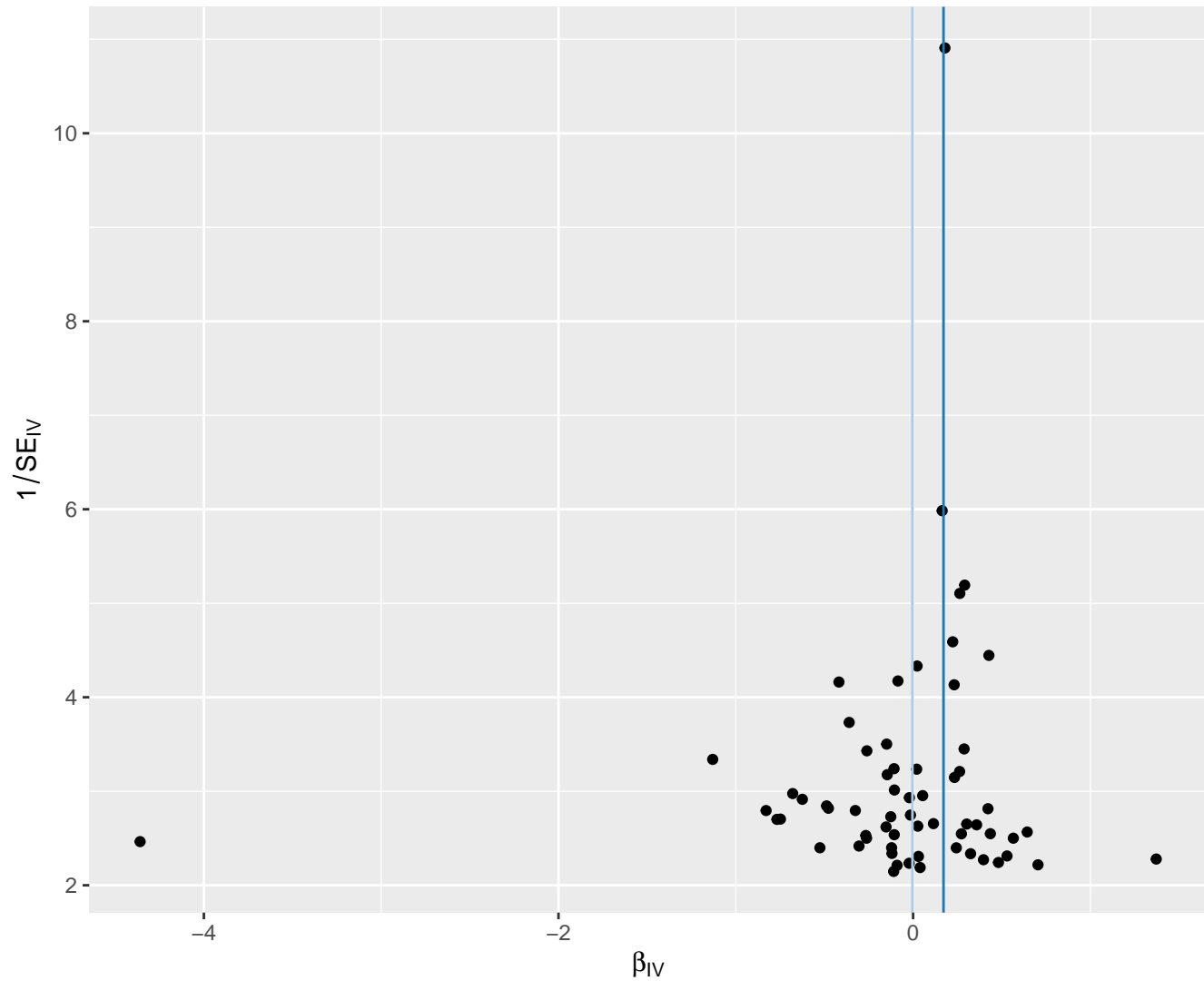
LVL DLLtxt

MR Method

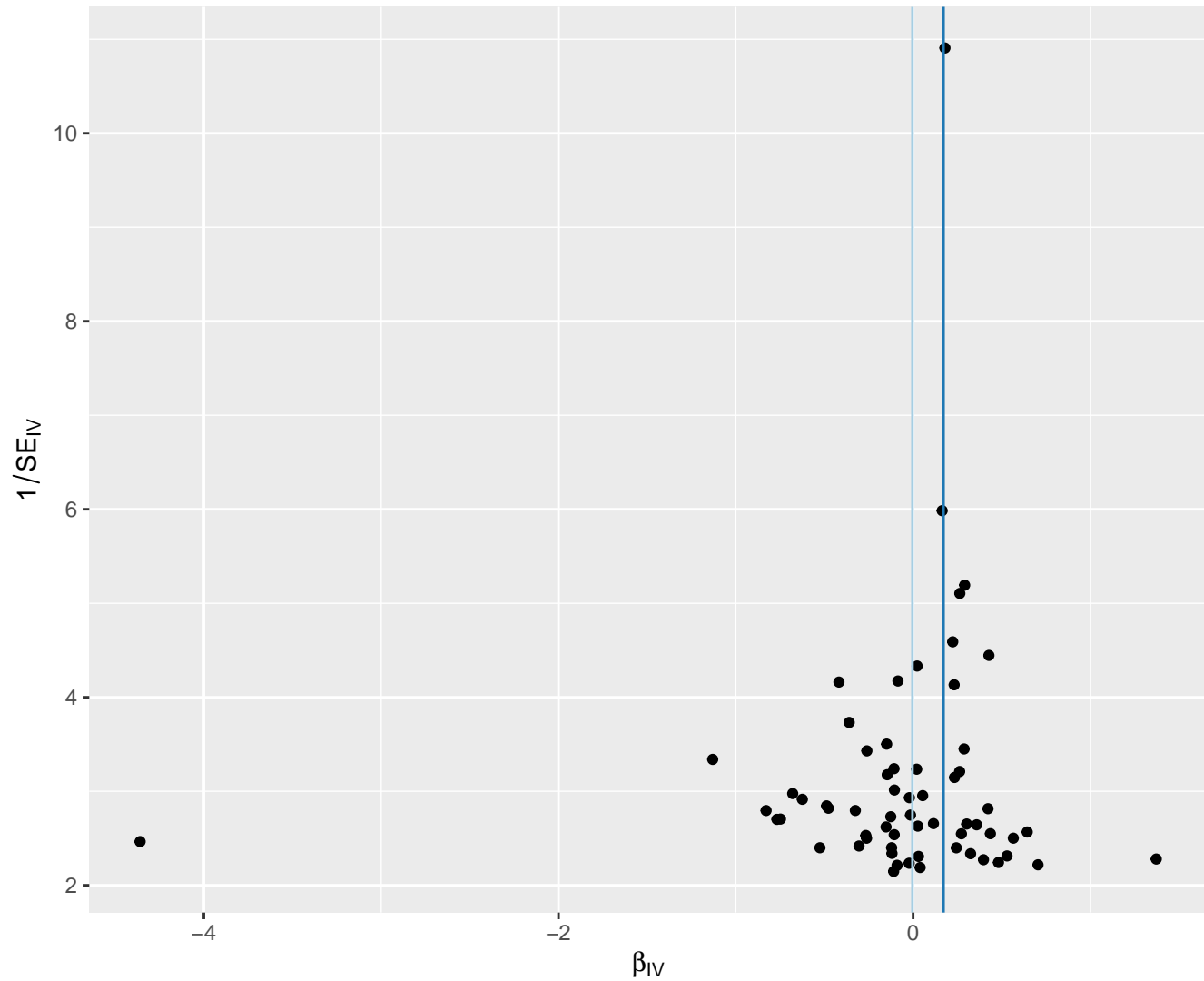
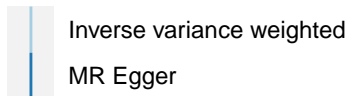


LVL_{DLPL}pctpercent_{txt}

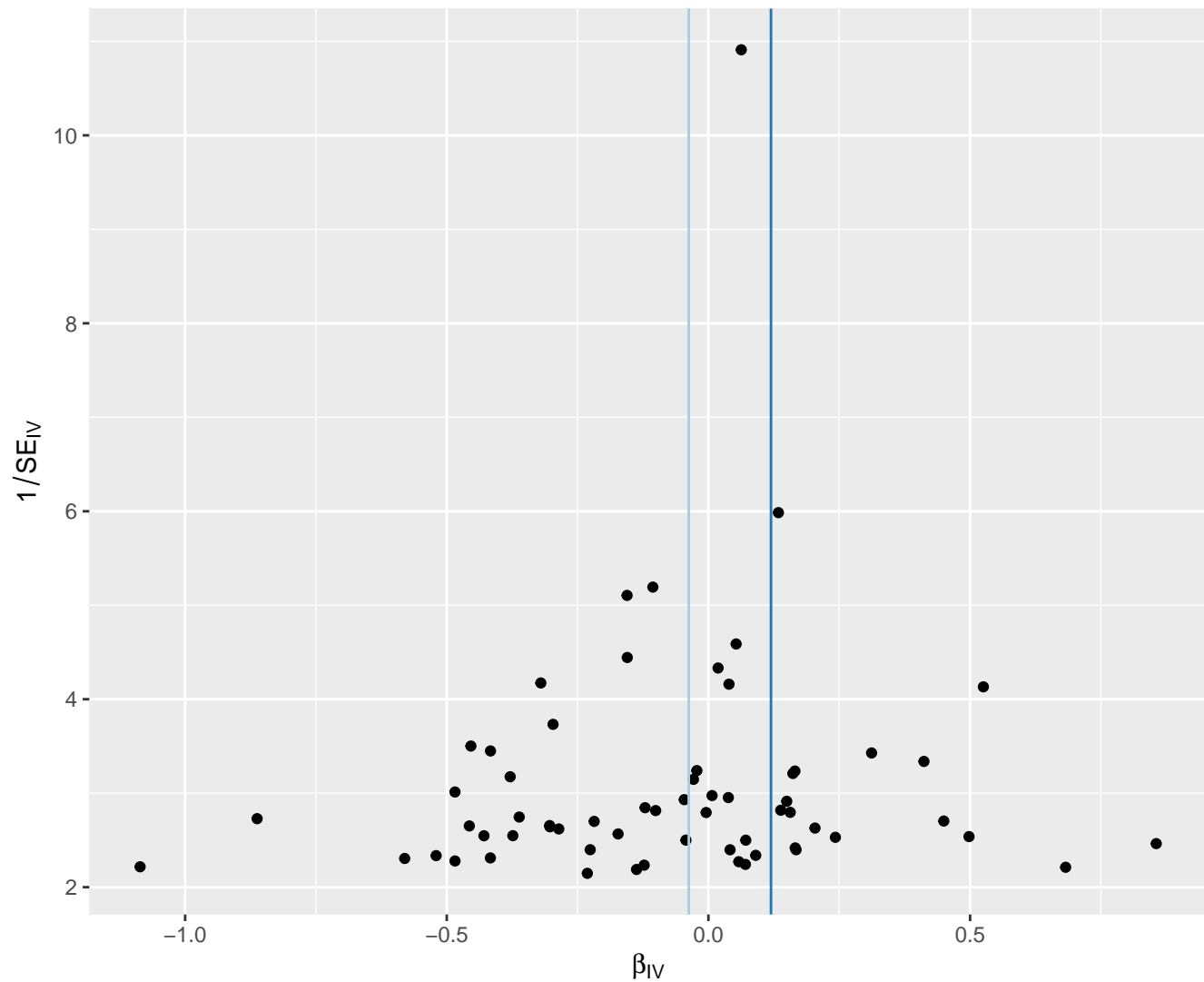
MR Method



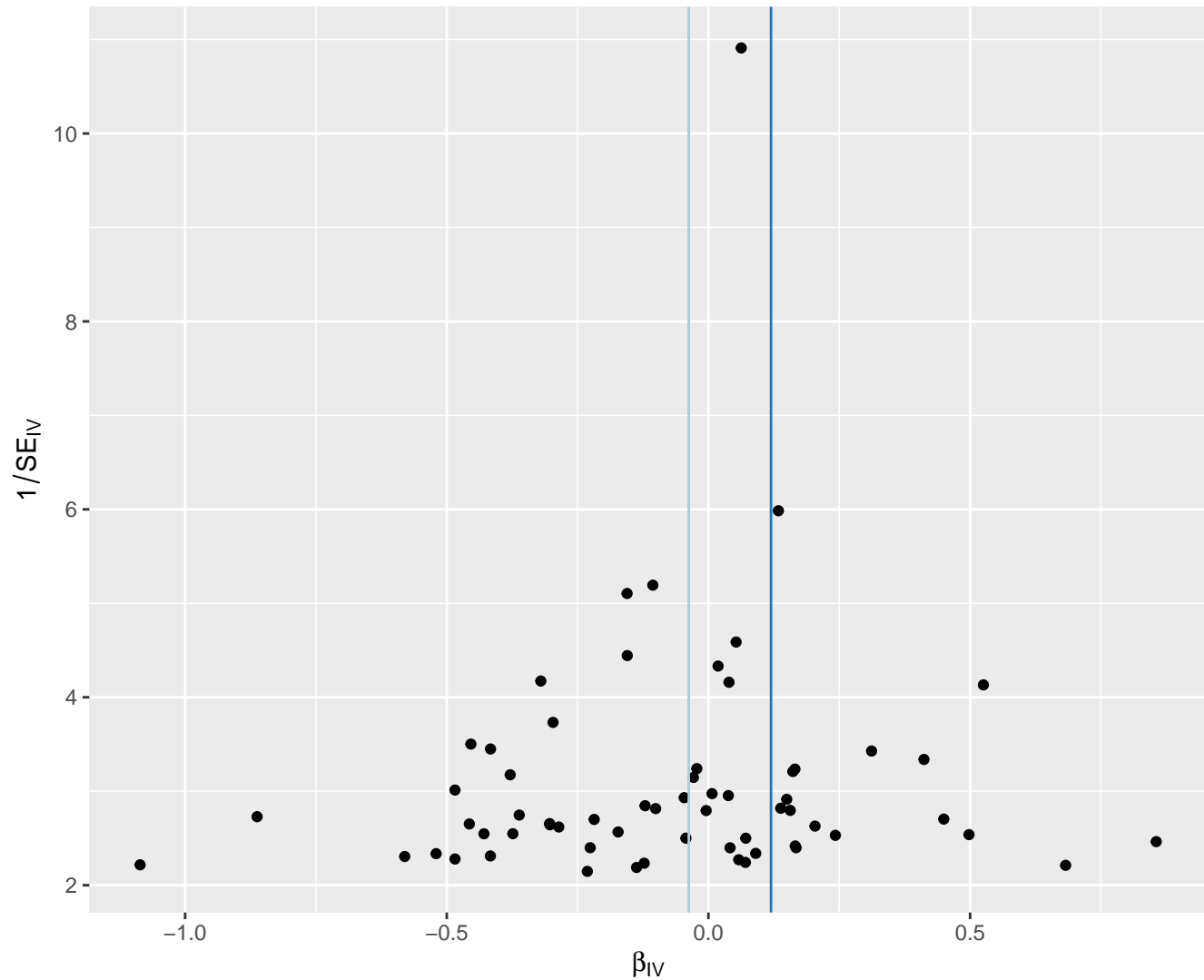
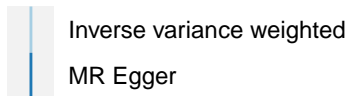
MR Method



MR Method



MR Method



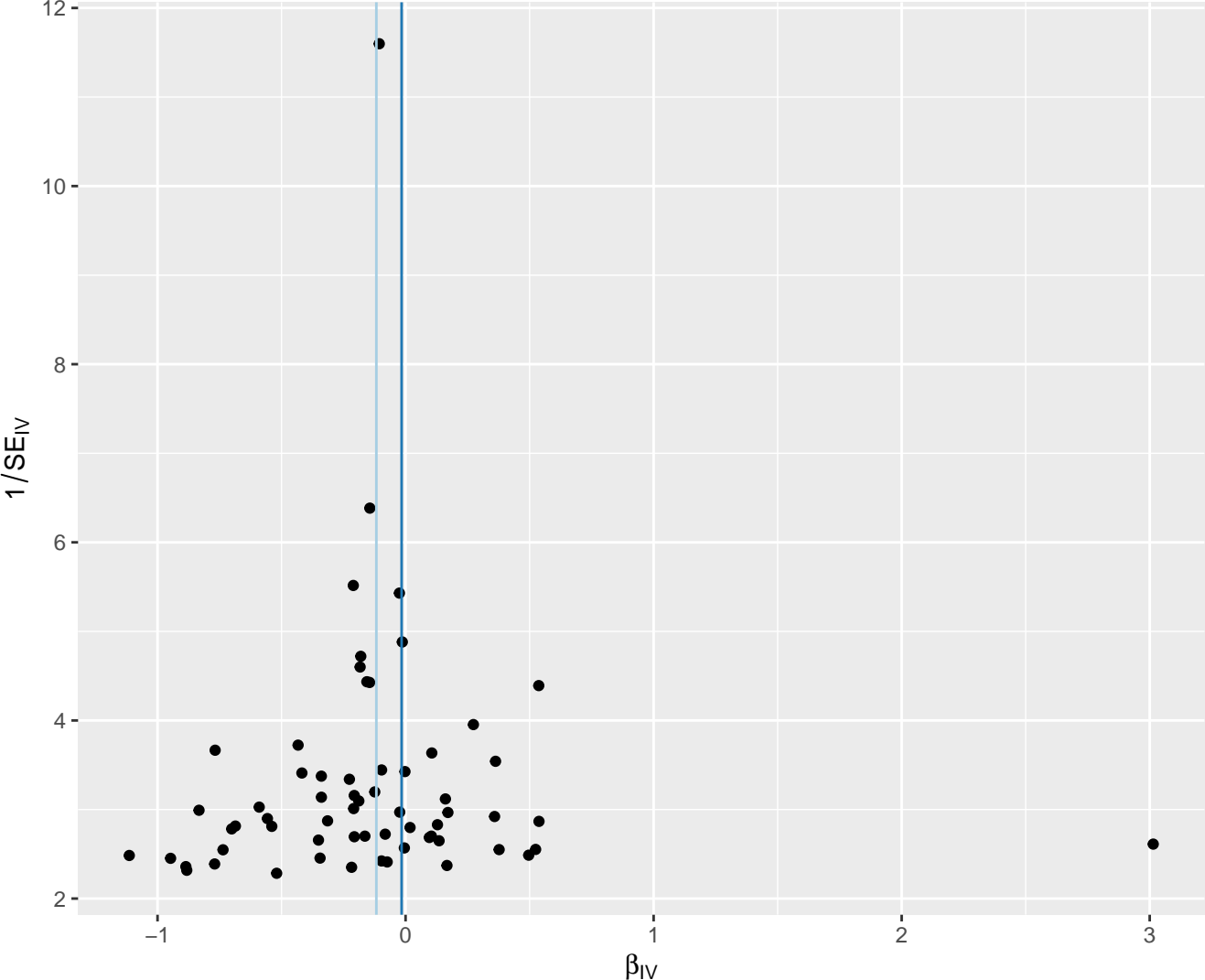
MHDLCEpctpercenttxt

MR Method



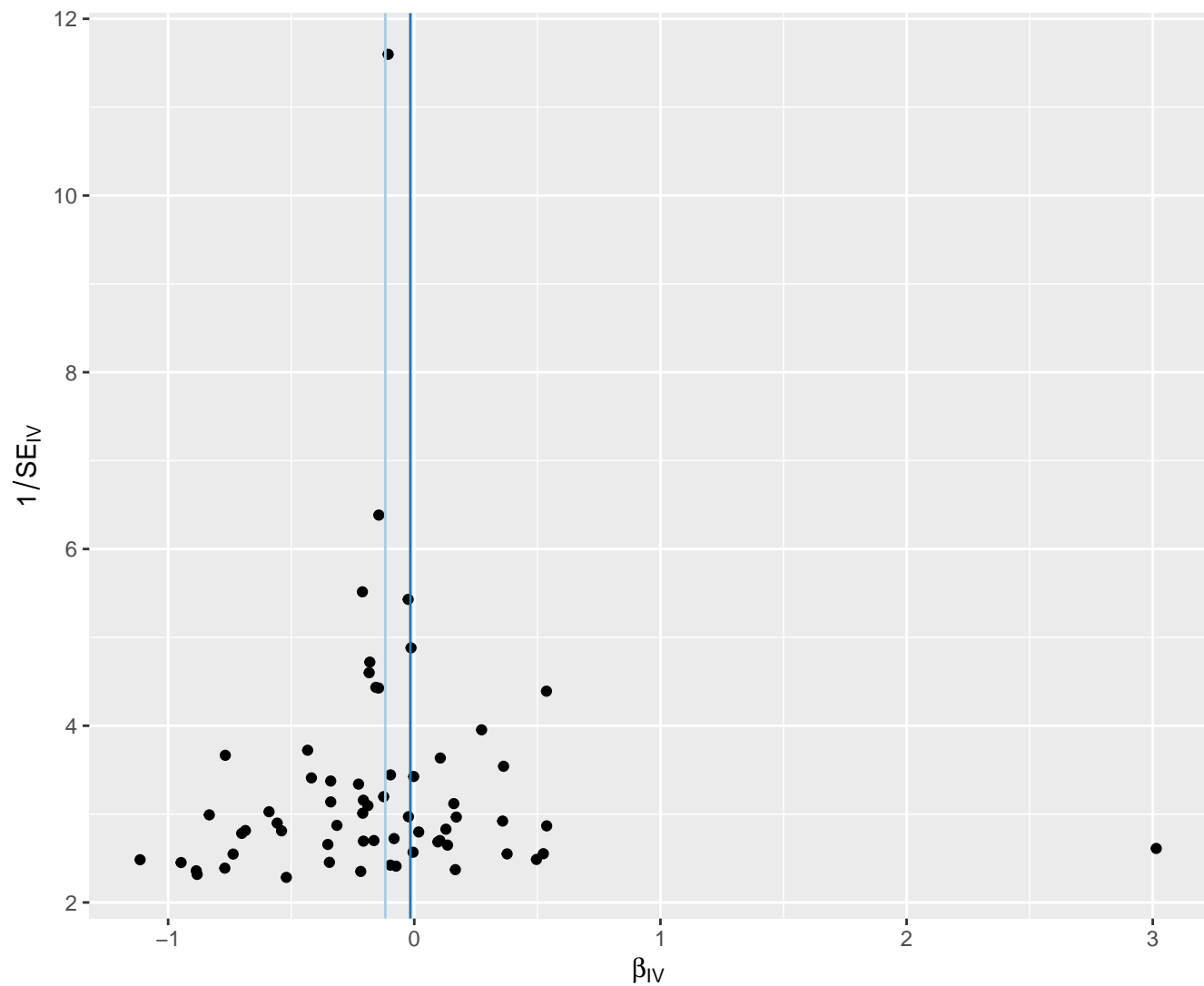
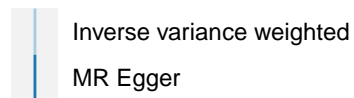
Inverse variance weighted

MR Egger



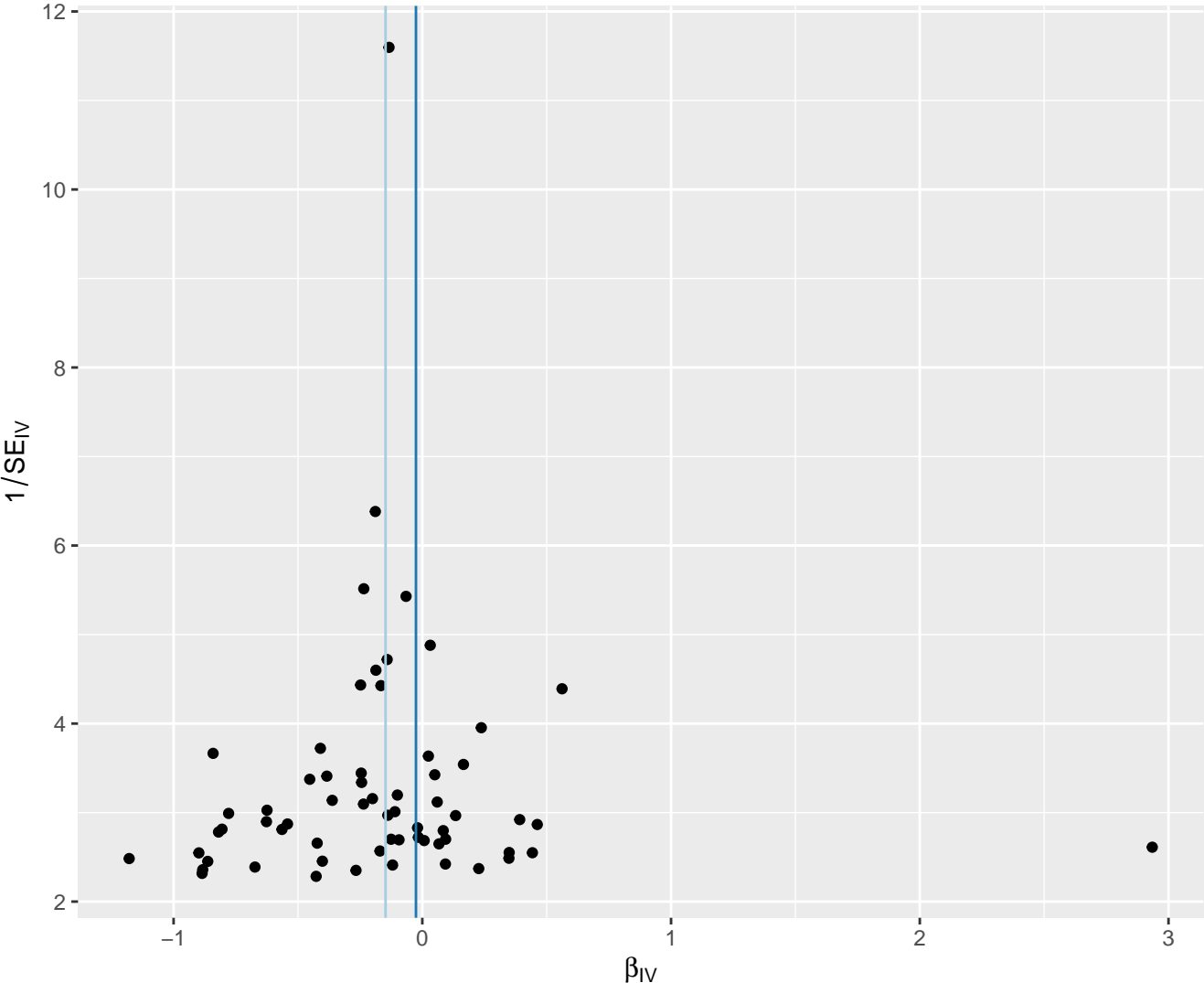
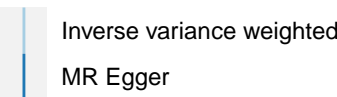
MHDLCEtxt

MR Method



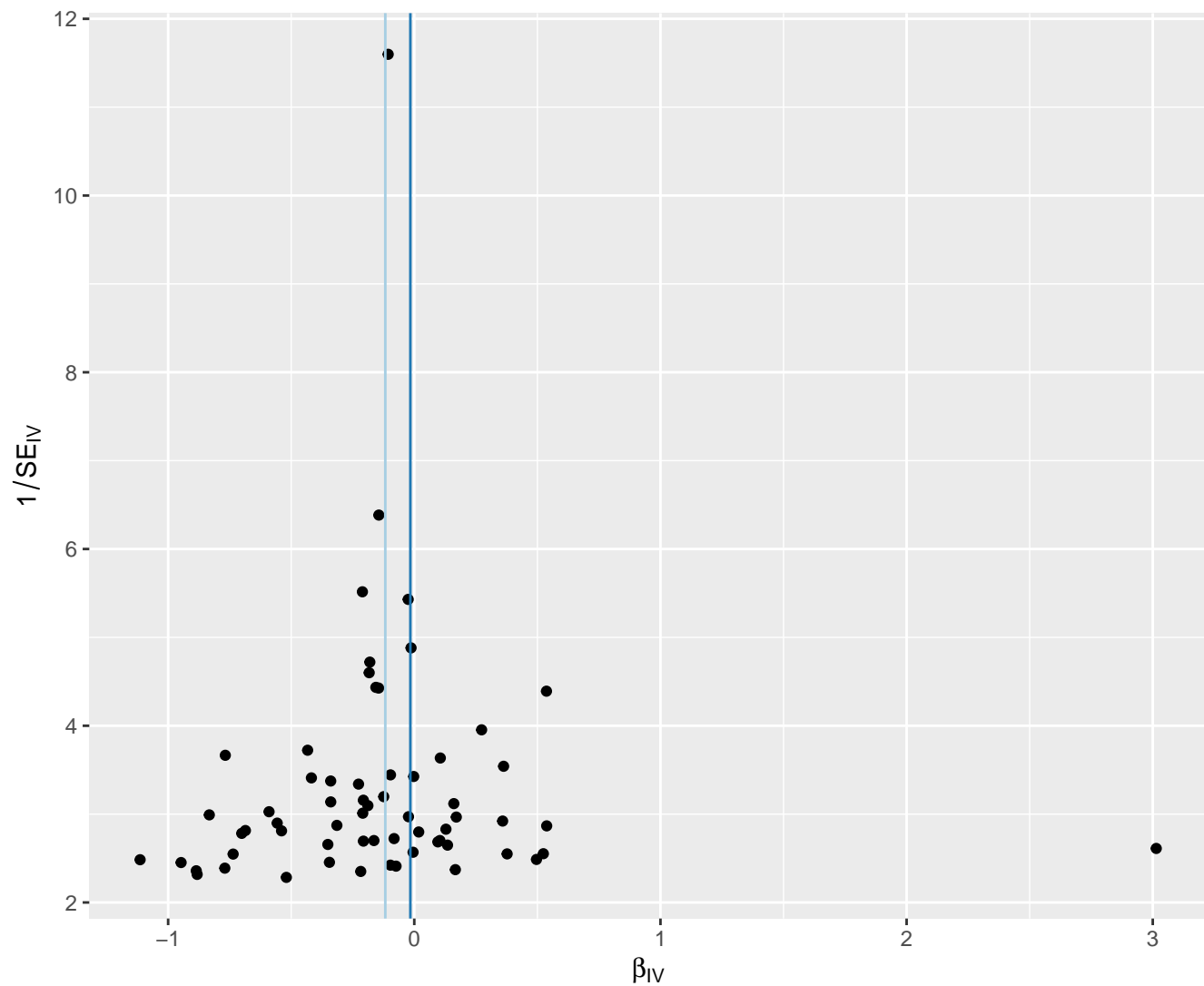
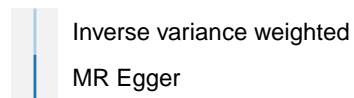
MHDLCPctpercenttxt

MR Method

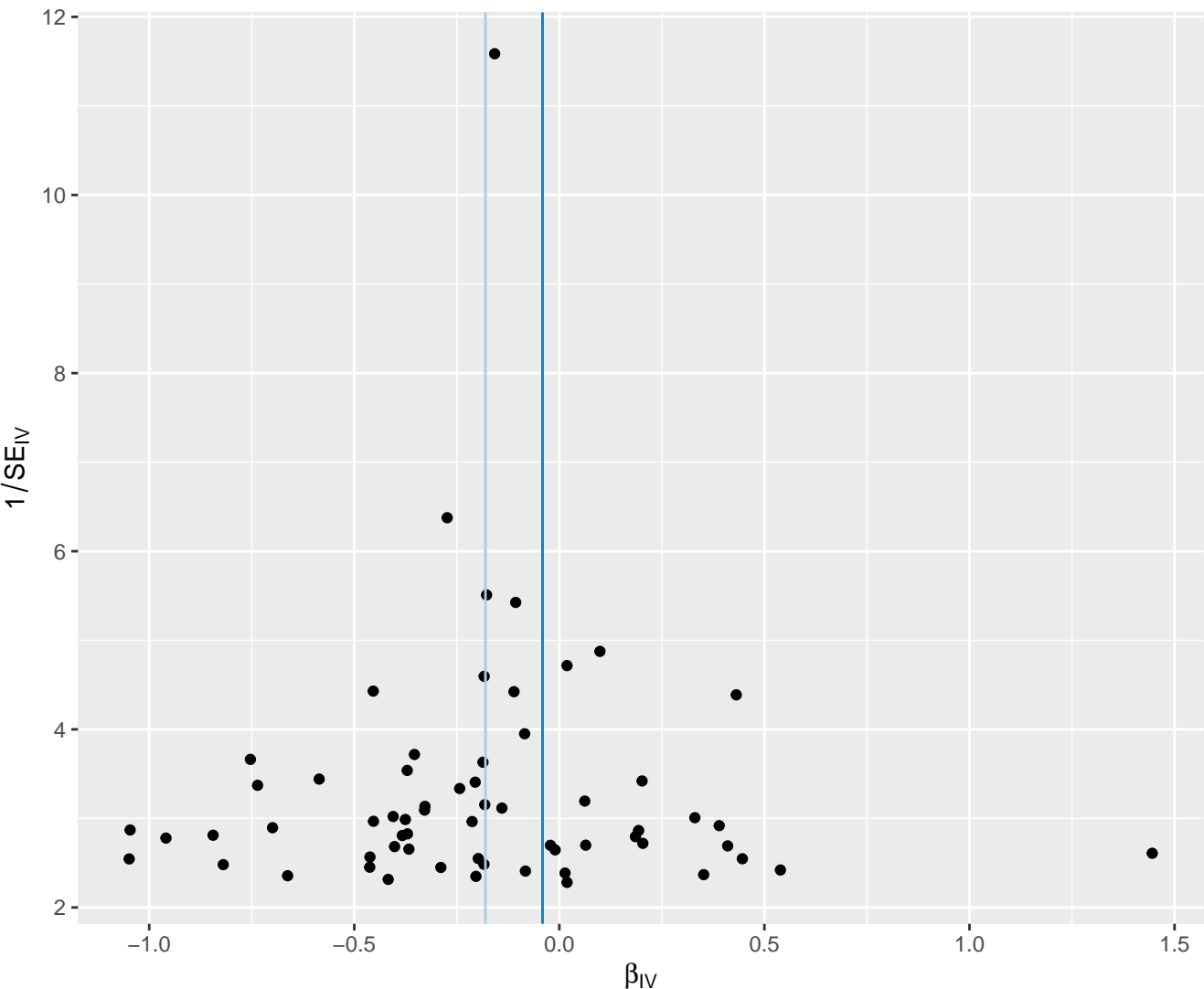


MHDLCTxt

MR Method

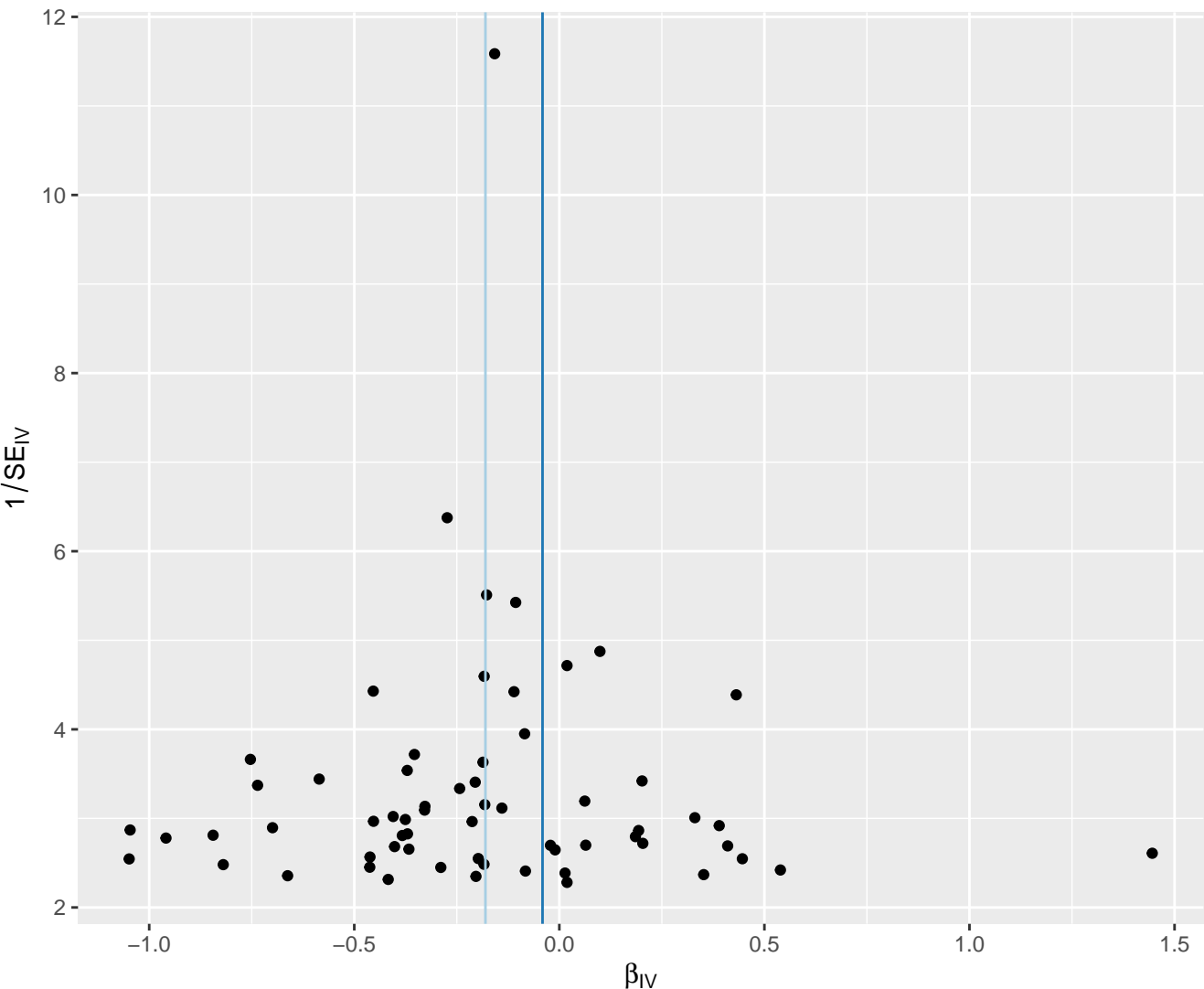


MR Method



MR Method

- Inverse variance weighted
- MR Egger



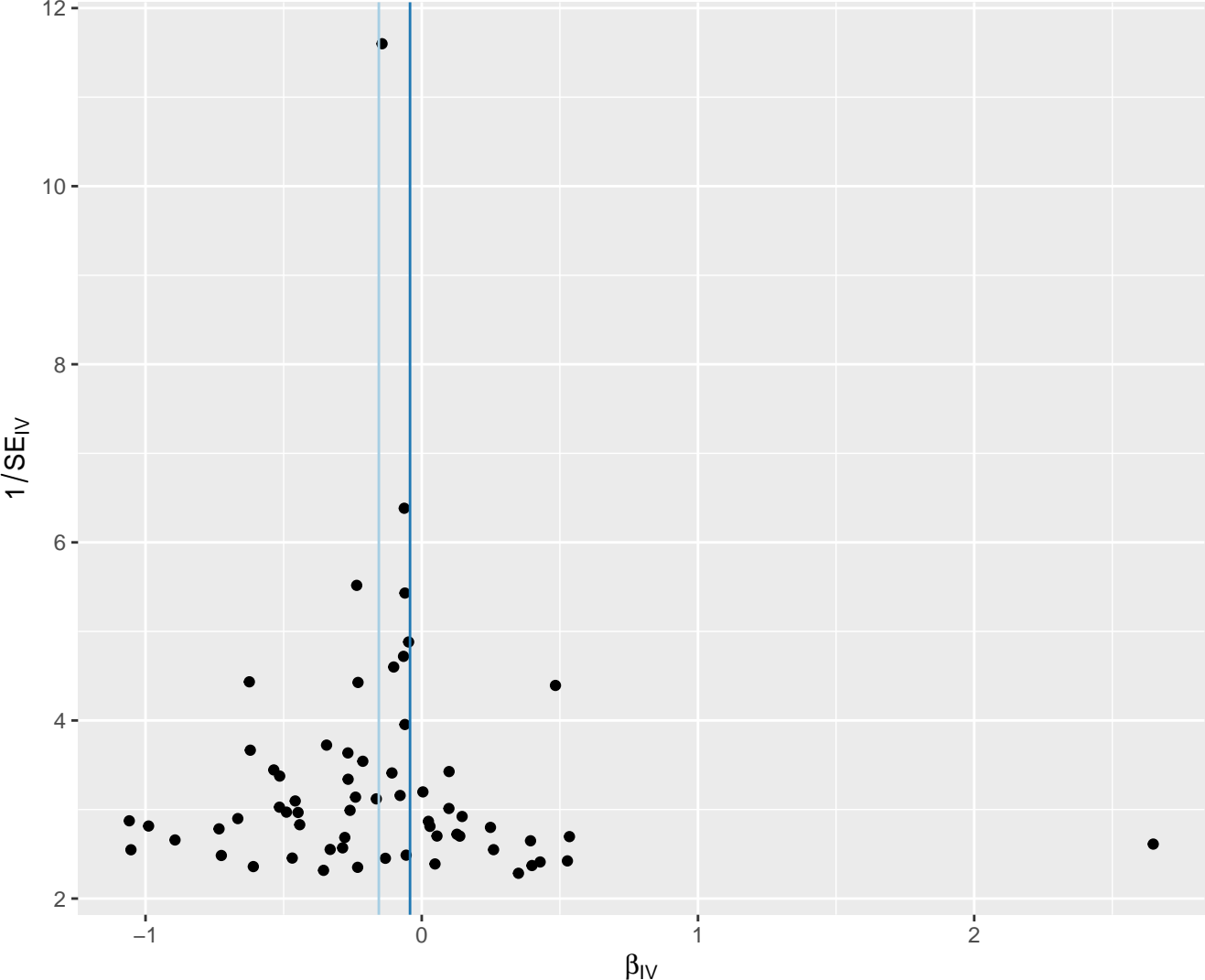
MHDLLtxt

MR Method



Inverse variance weighted

MR Egger

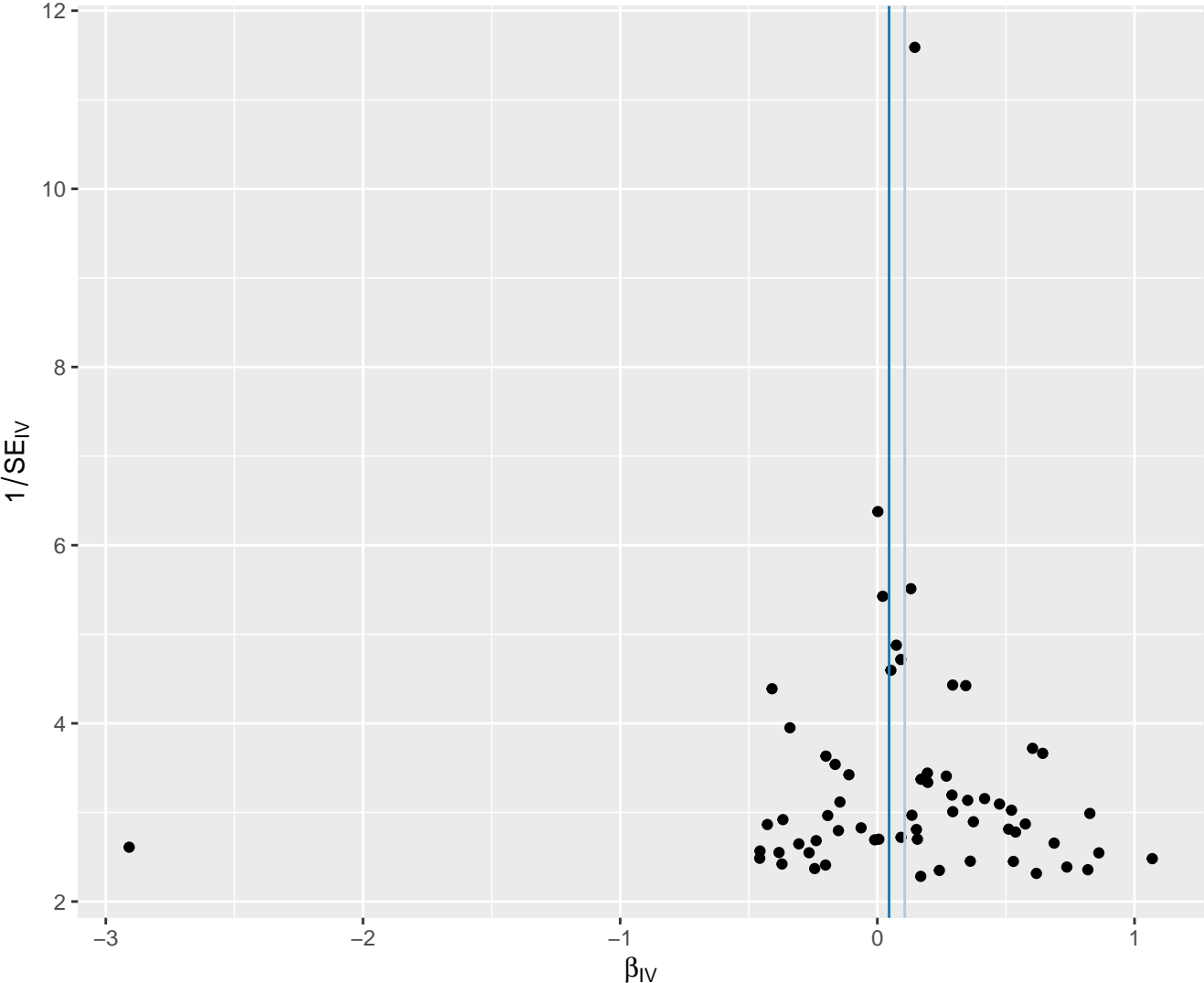


MR Method



Inverse variance weighted

MR Egger

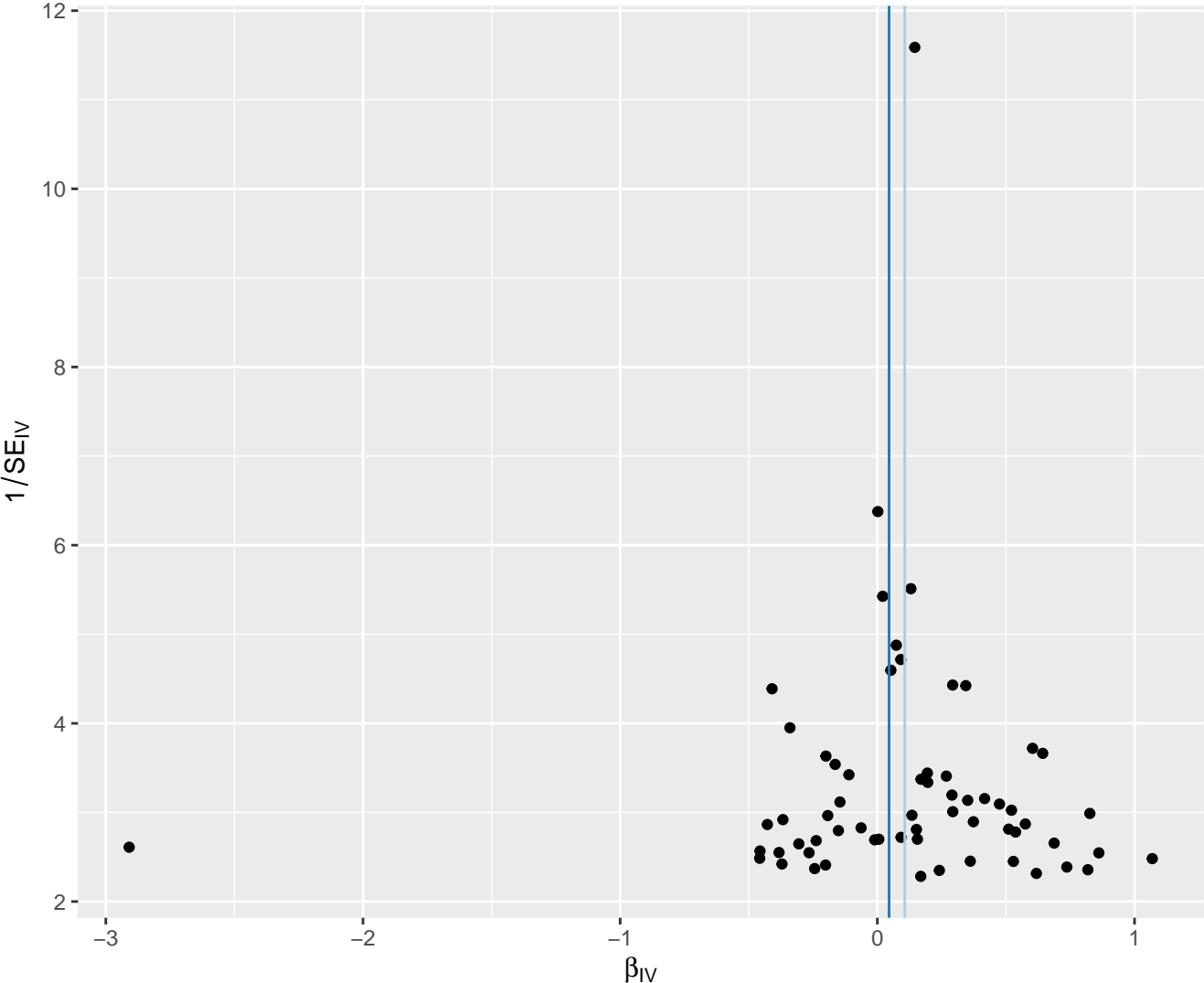


MR Method



Inverse variance weighted

MR Egger

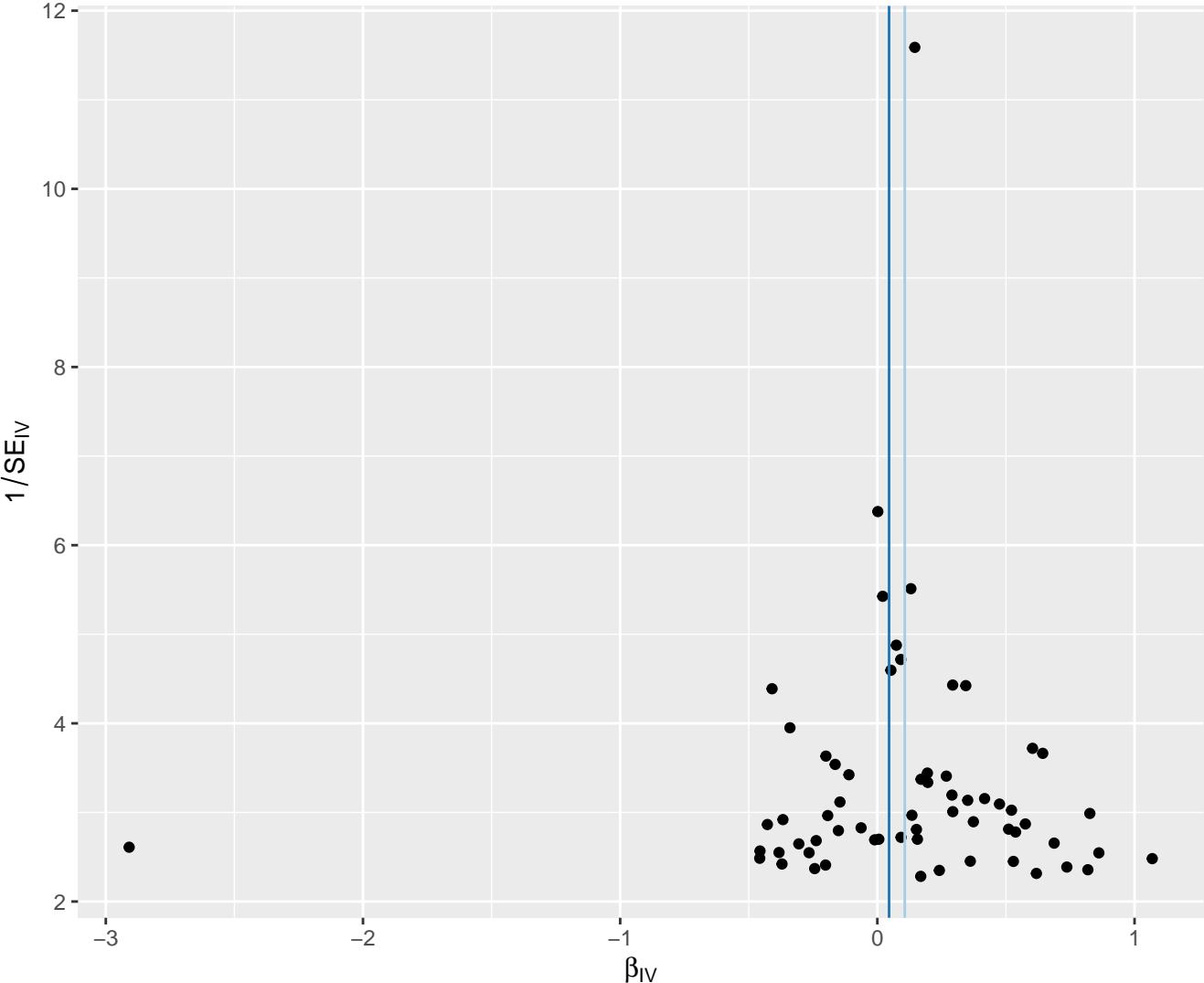


MR Method

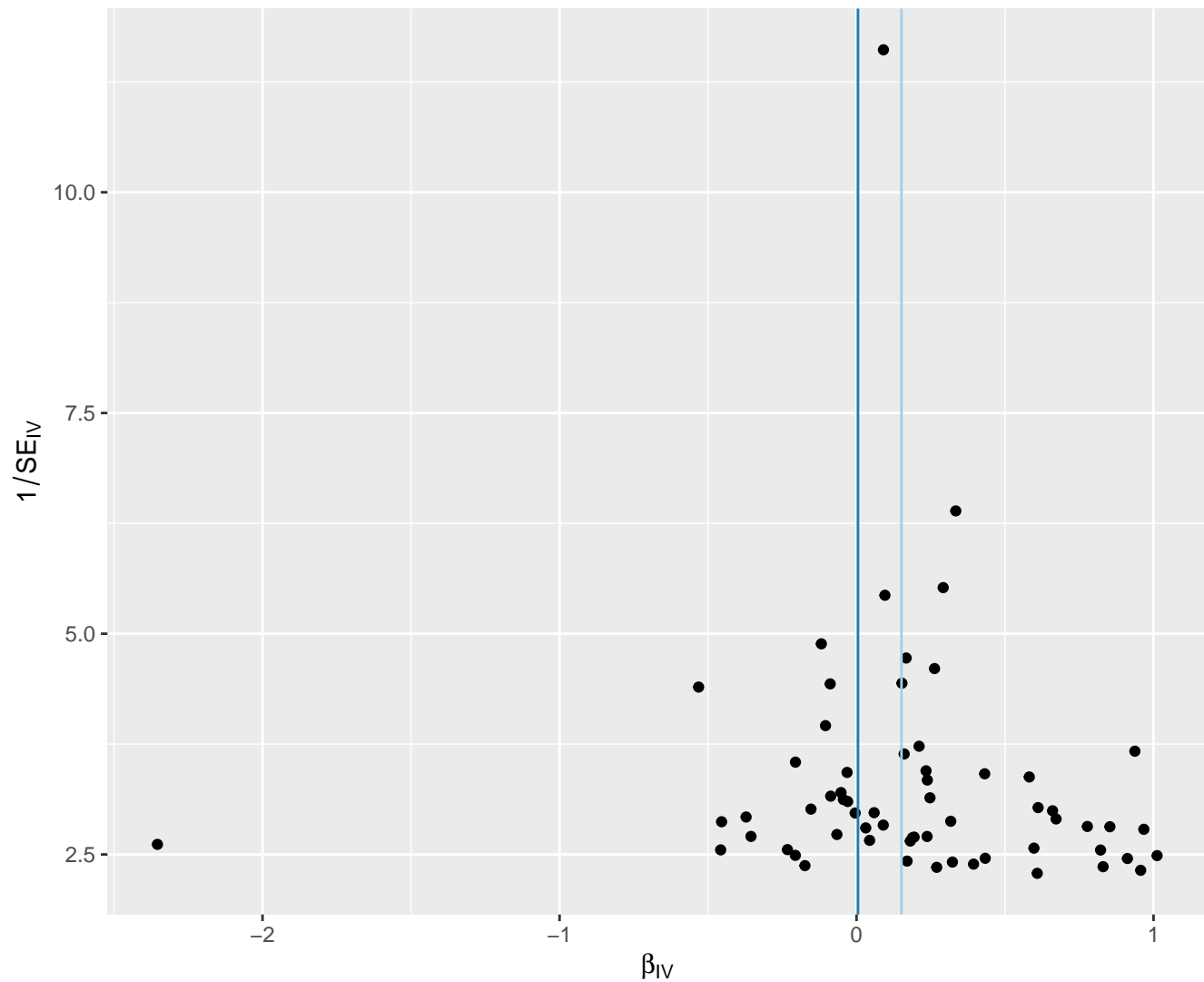
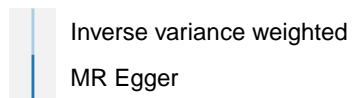


Inverse variance weighted

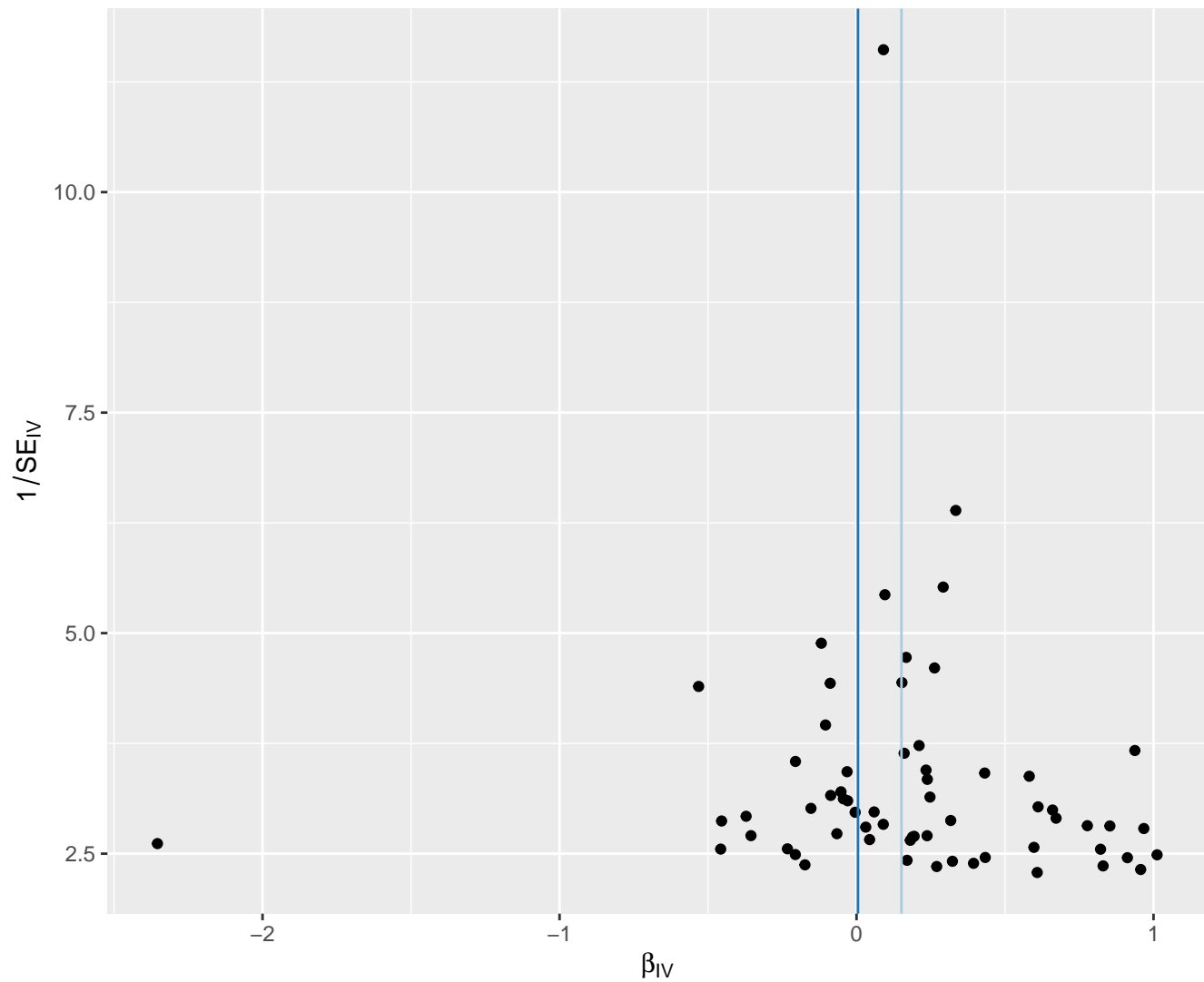
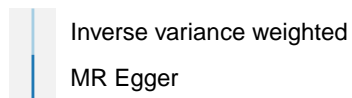
MR Egger



MR Method

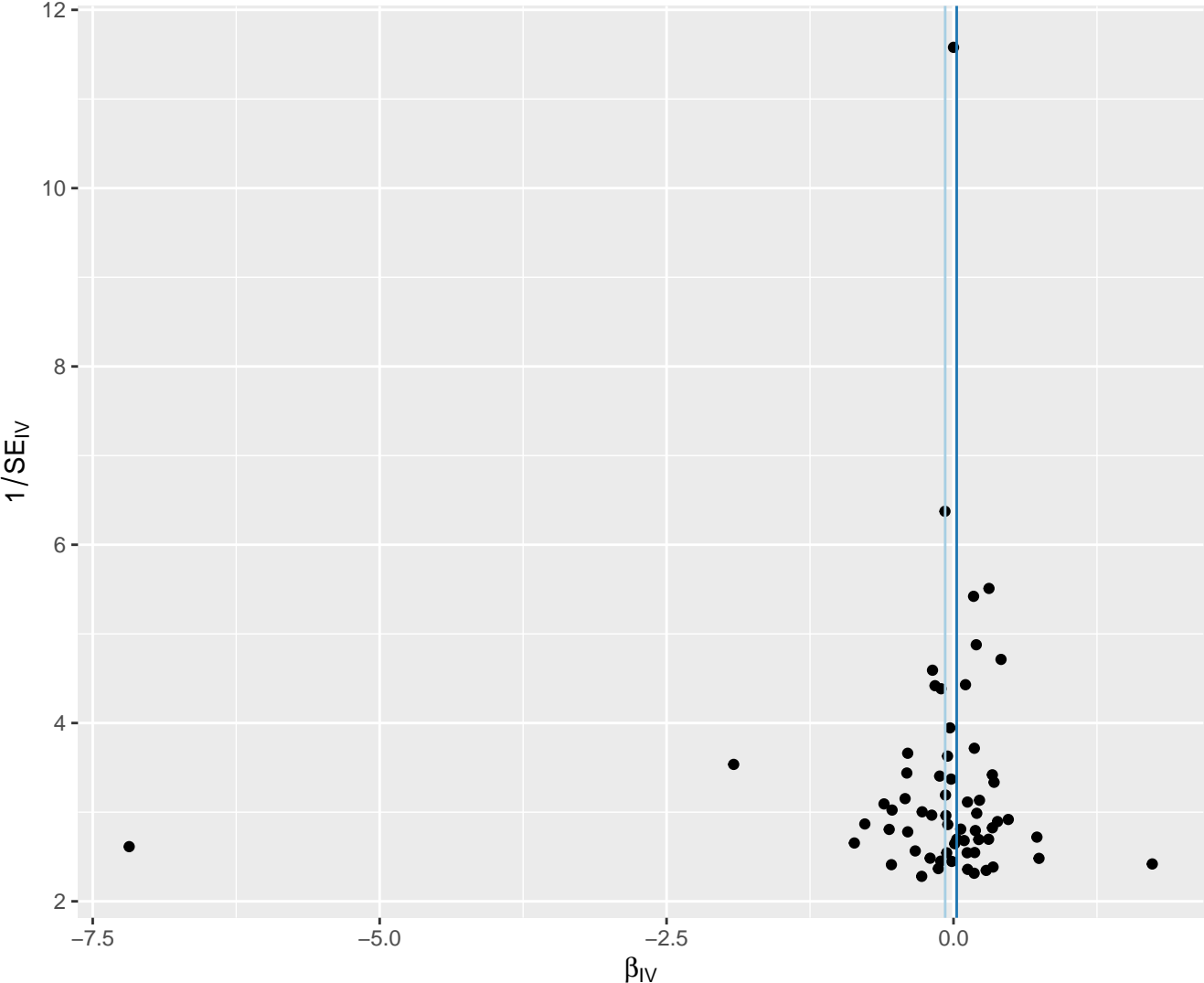


MR Method



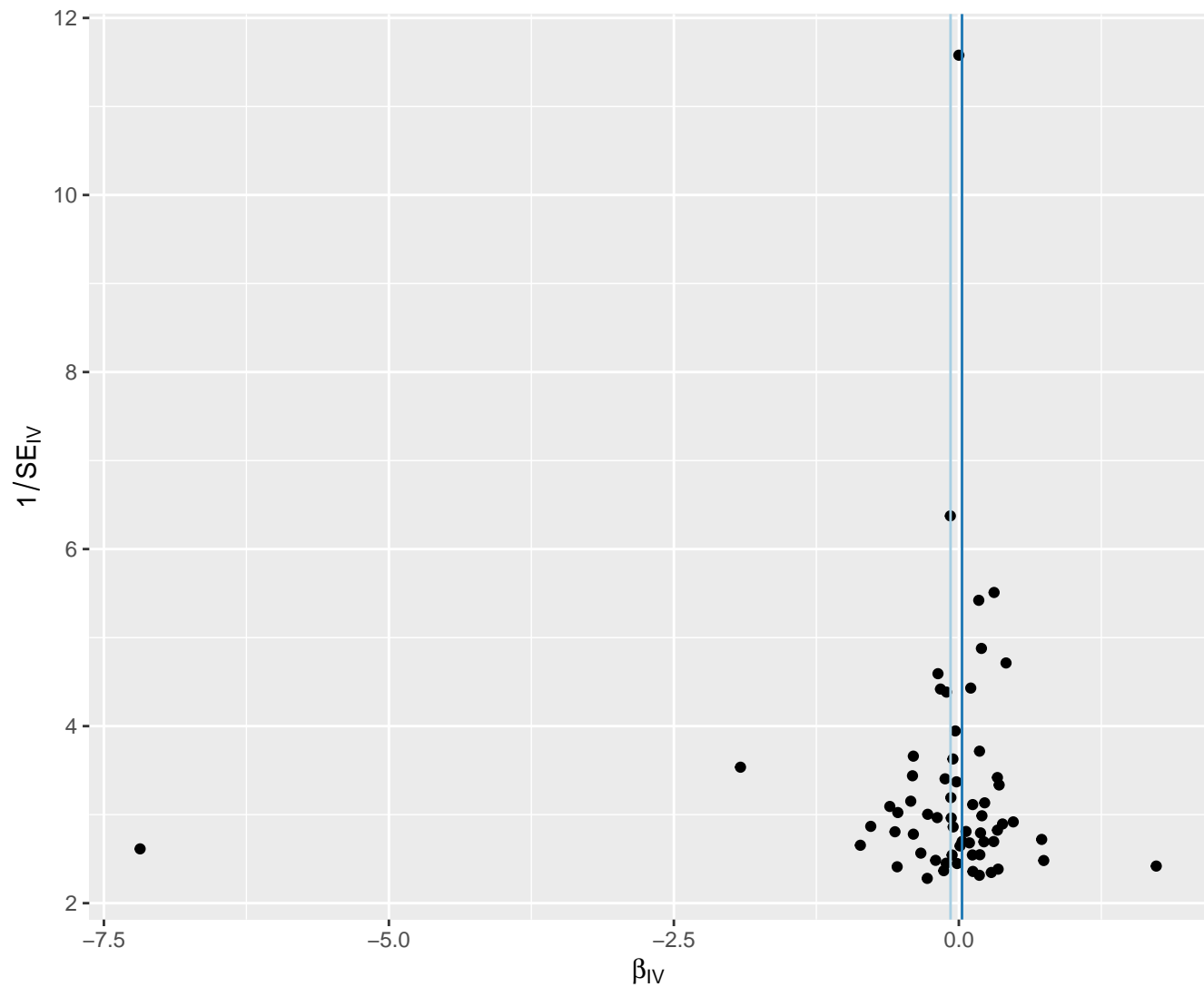
MLDLCEpctpercenttxt

MR Method



MLDLCEtxt

MR Method

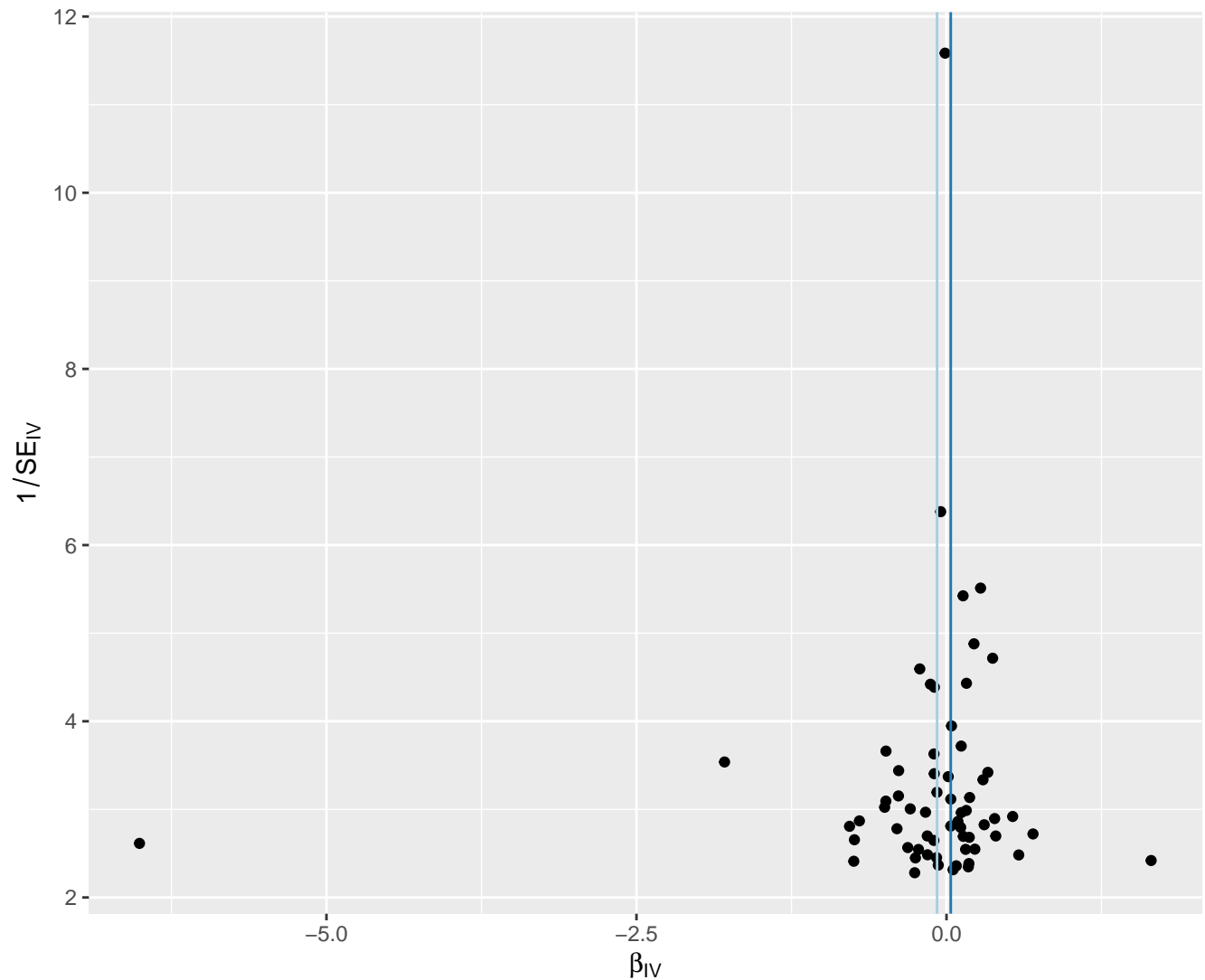


MLDLCpctpercenttxt

MR Method

Inverse variance weighted

MR Egger

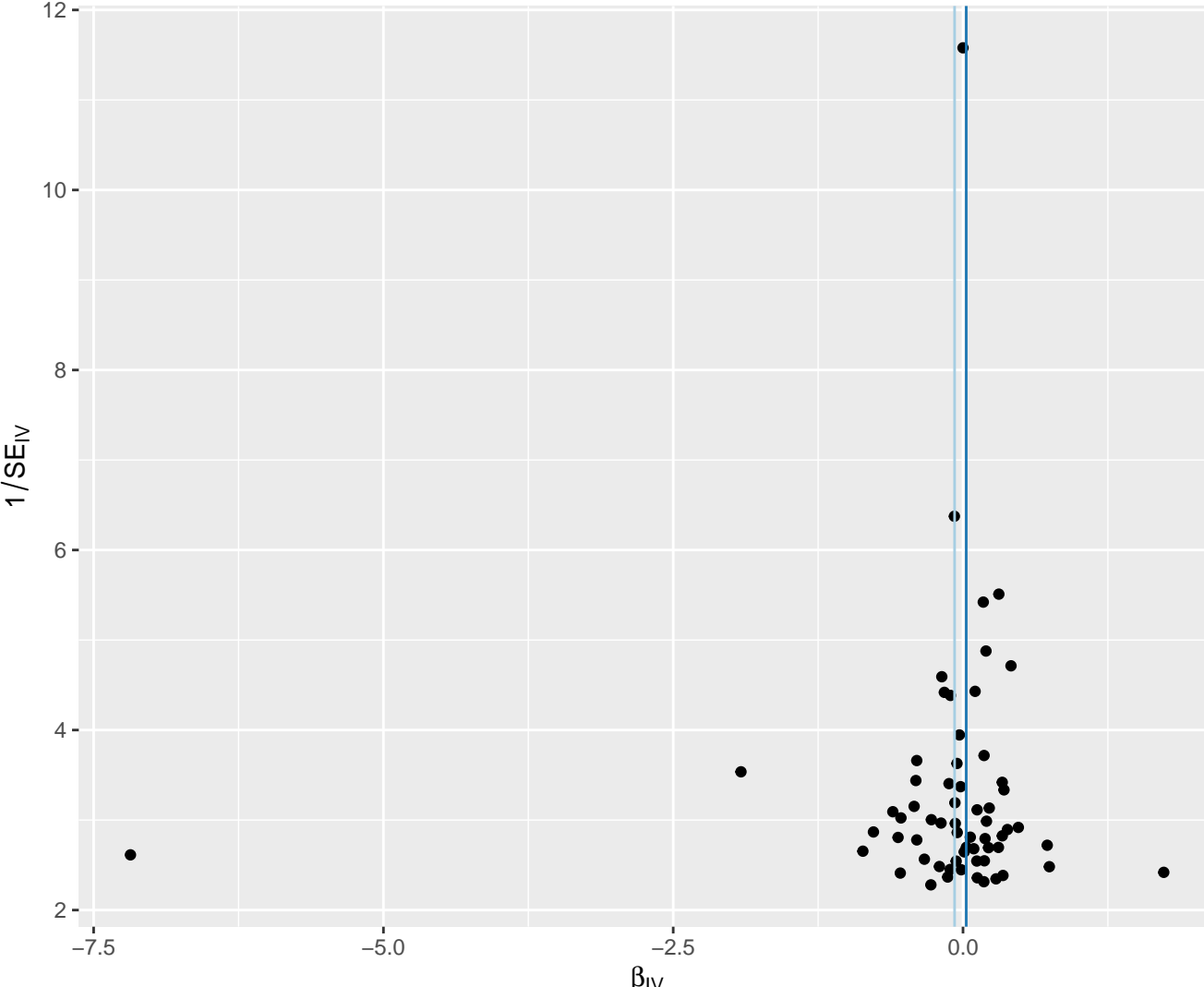


MLDLCtxt

MR Method

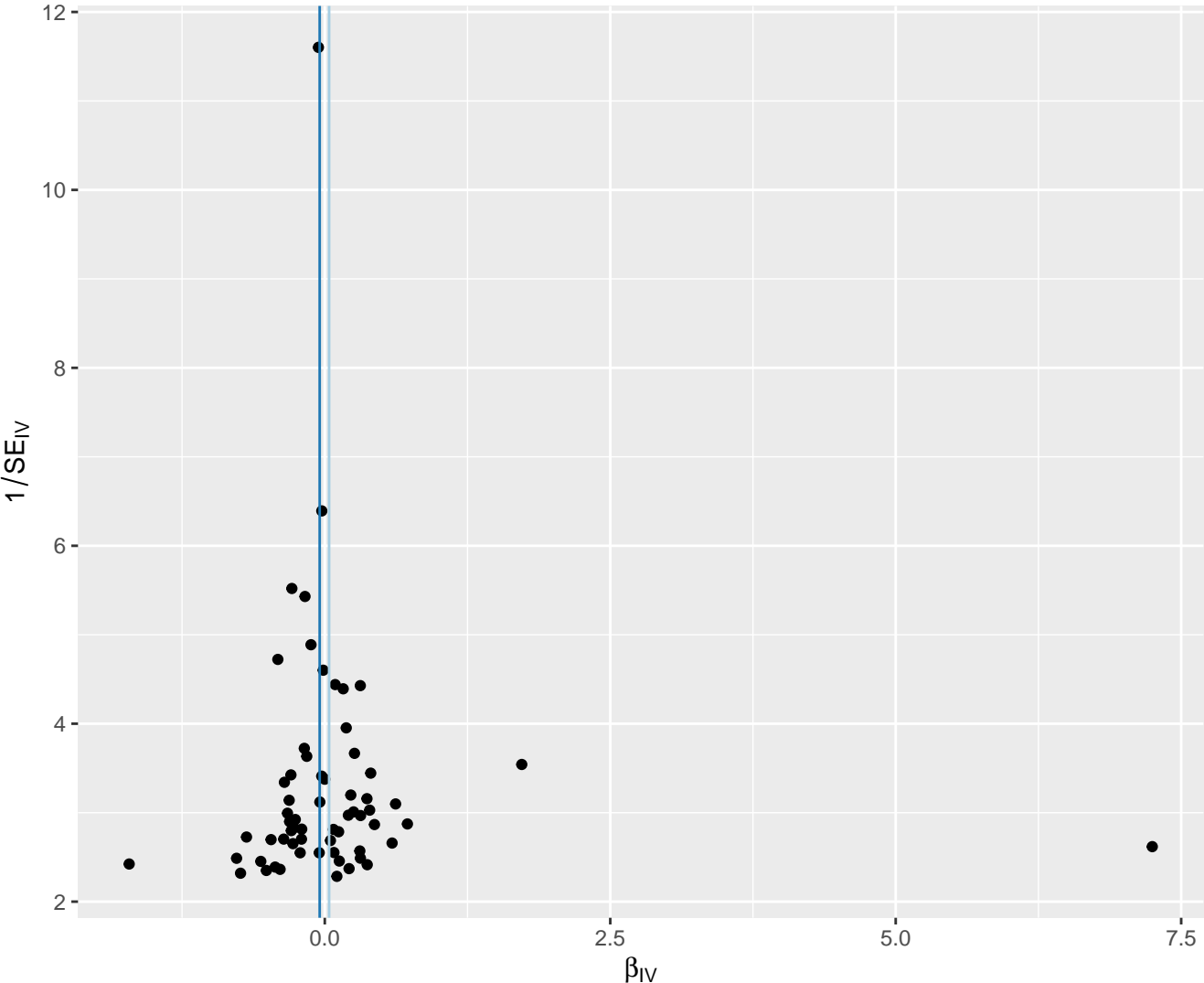
Inverse variance weighted

MR Egger



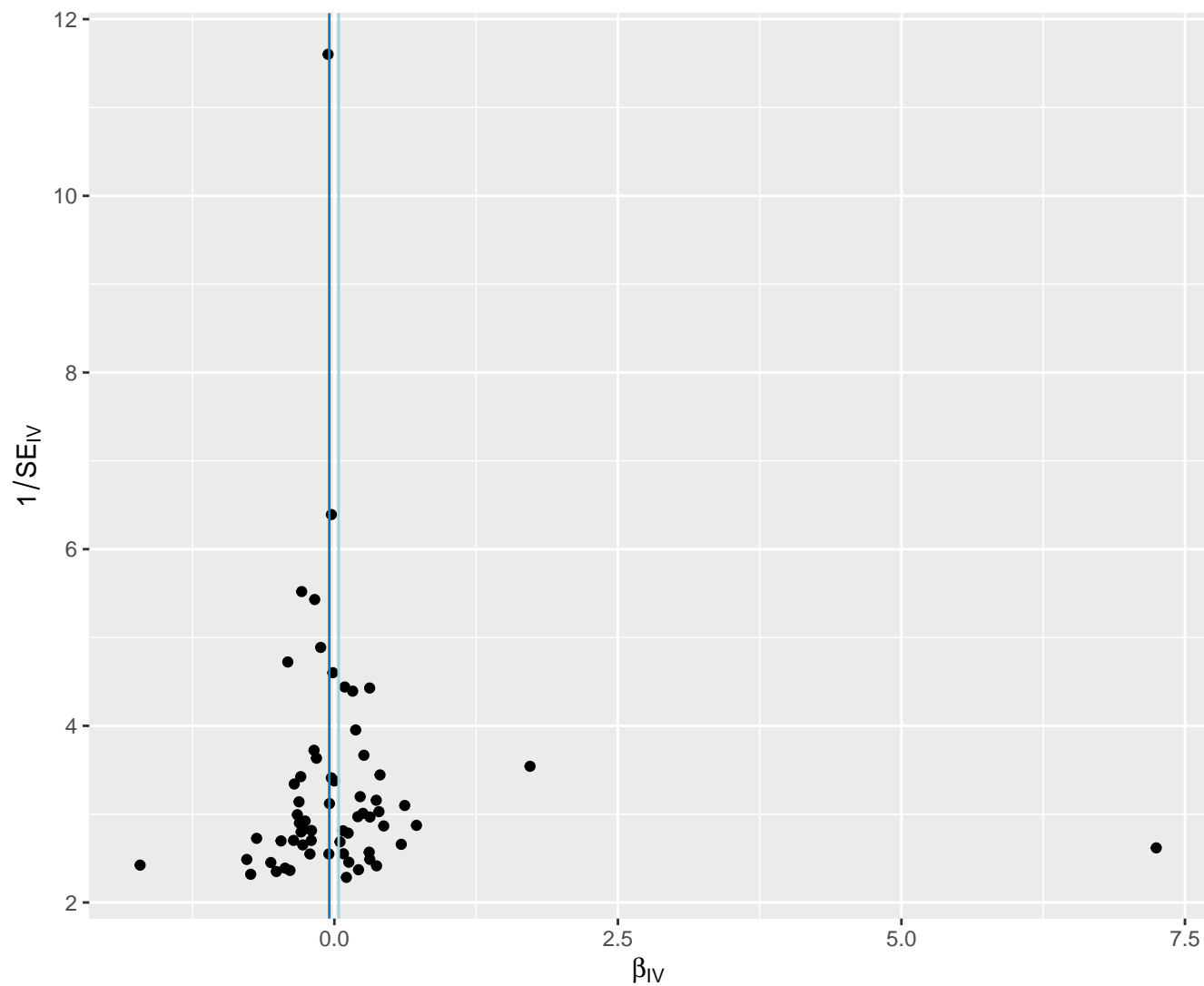
MLDLFCpctpercenttxt

MR Method



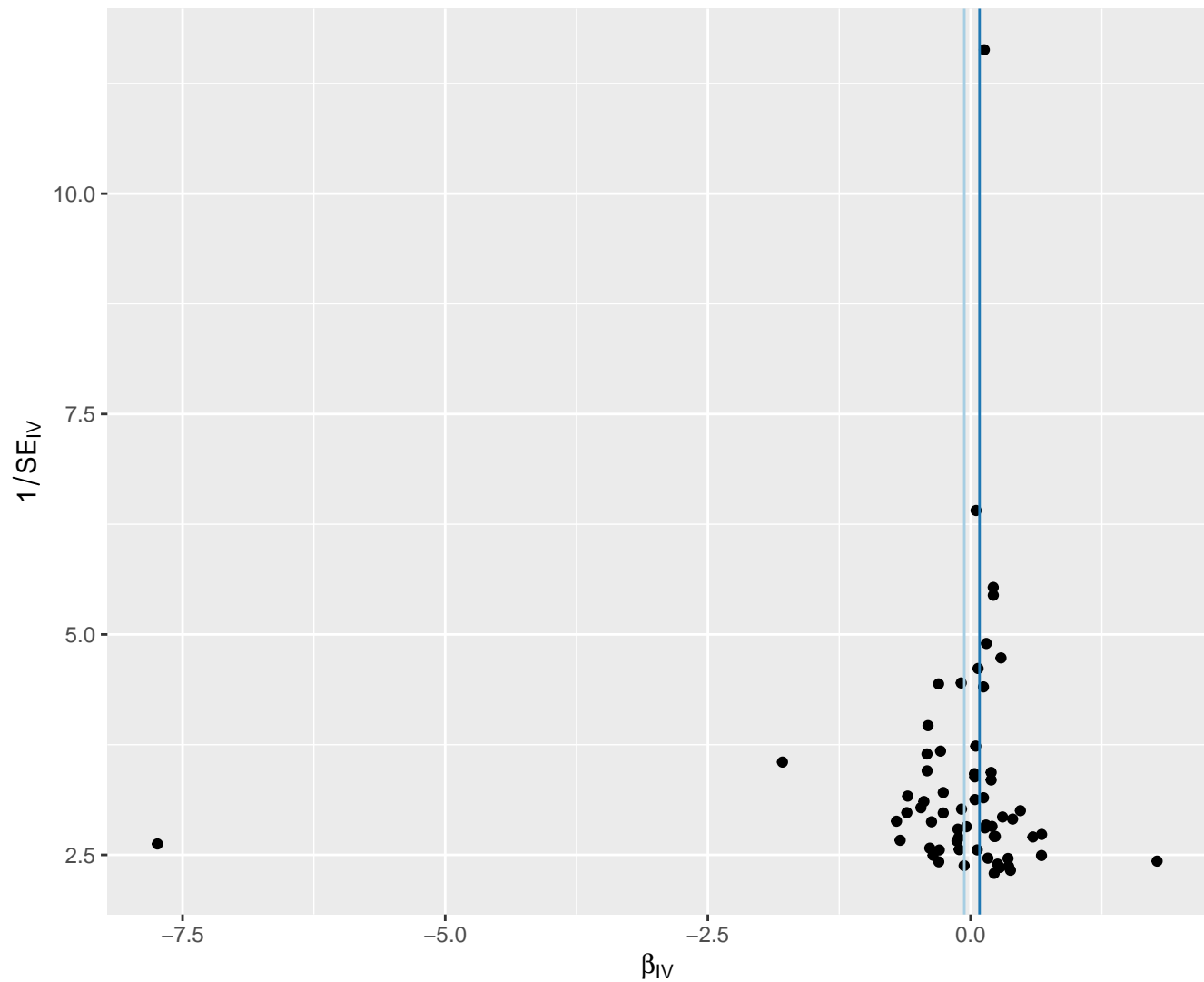
MLDLFCtxt

MR Method



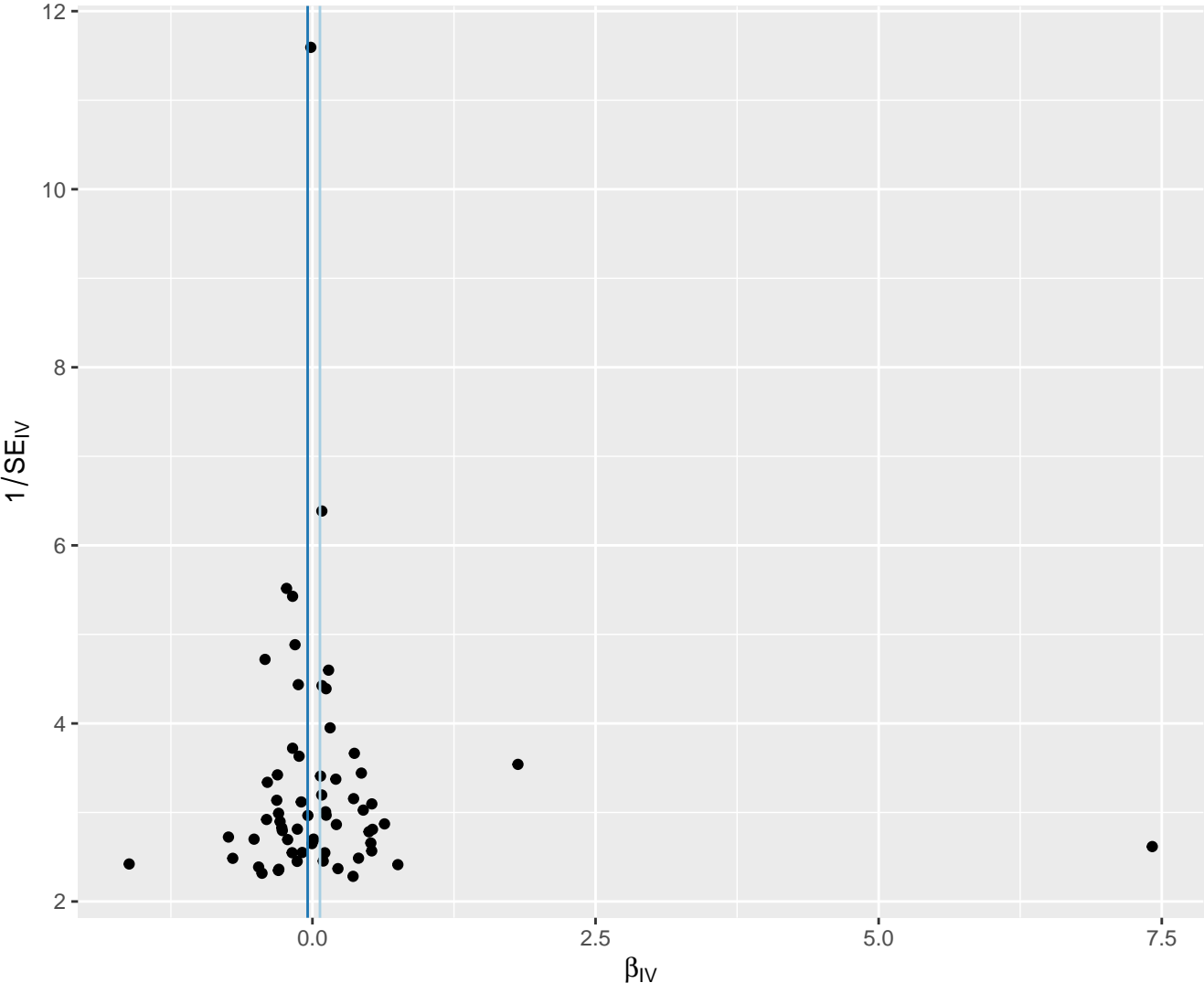
MLDLLtxt

MR Method



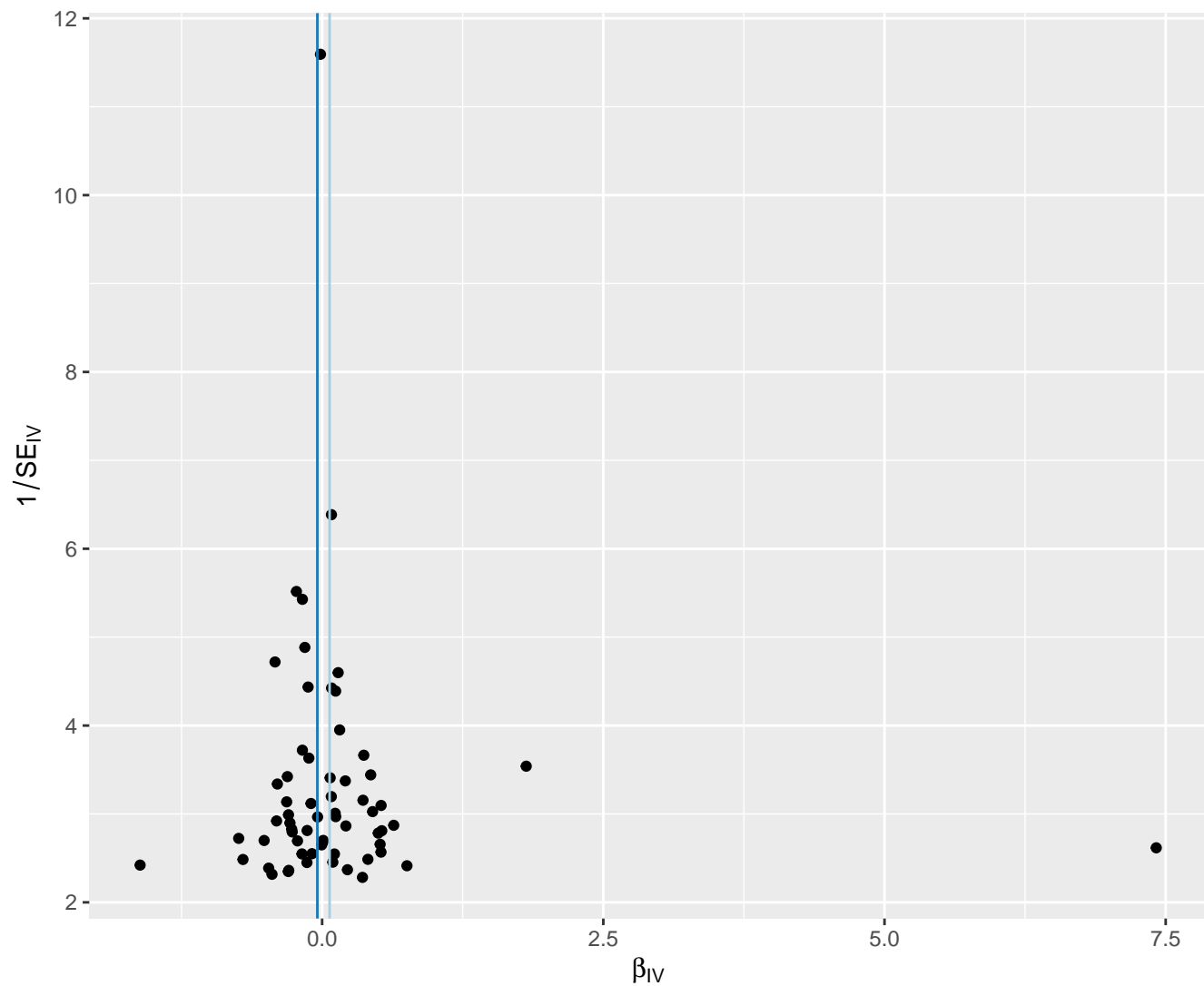
MLDLPLpctpercentxt

MR Method



MLDLPLtxt

MR Method

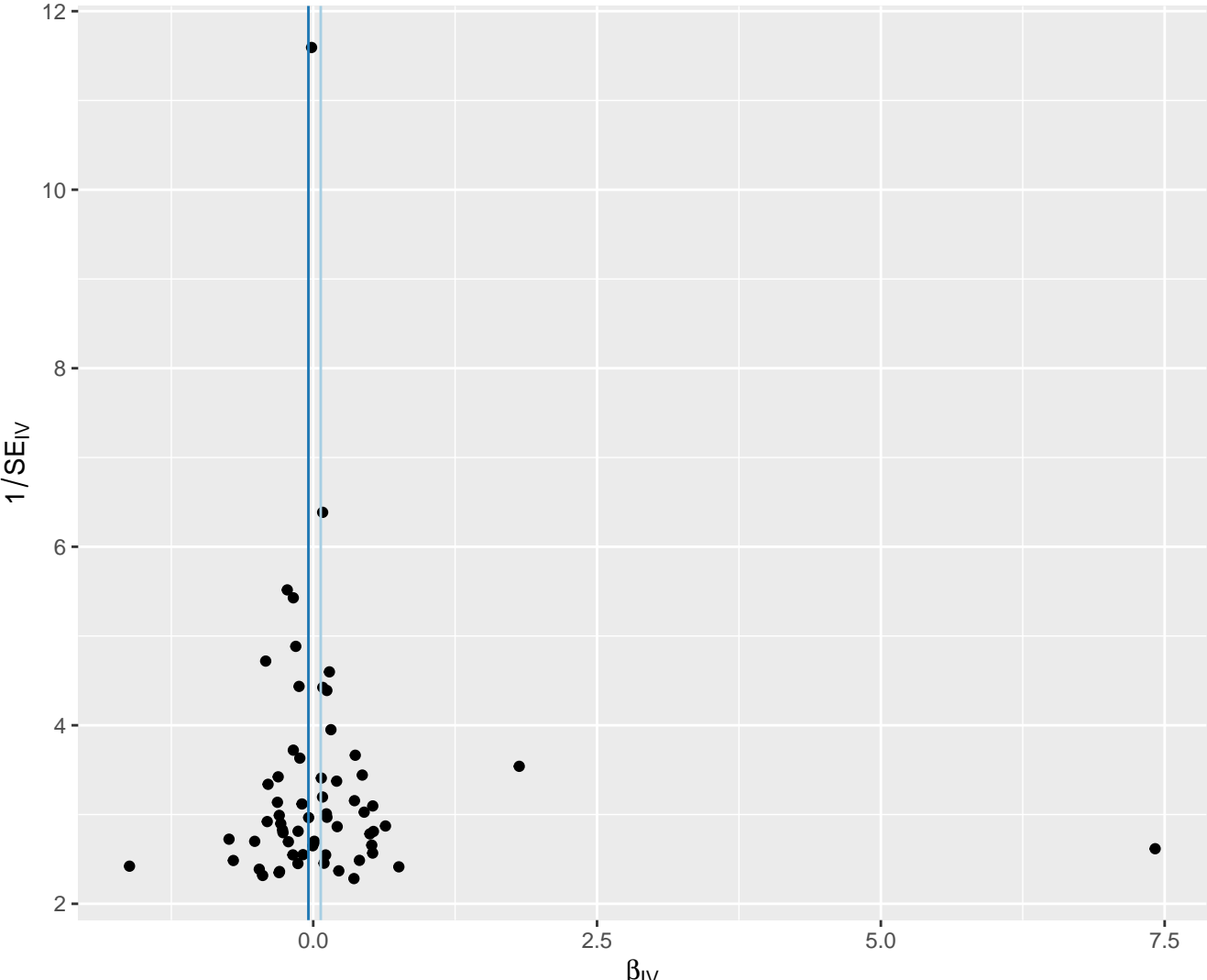


MLDLPtxt

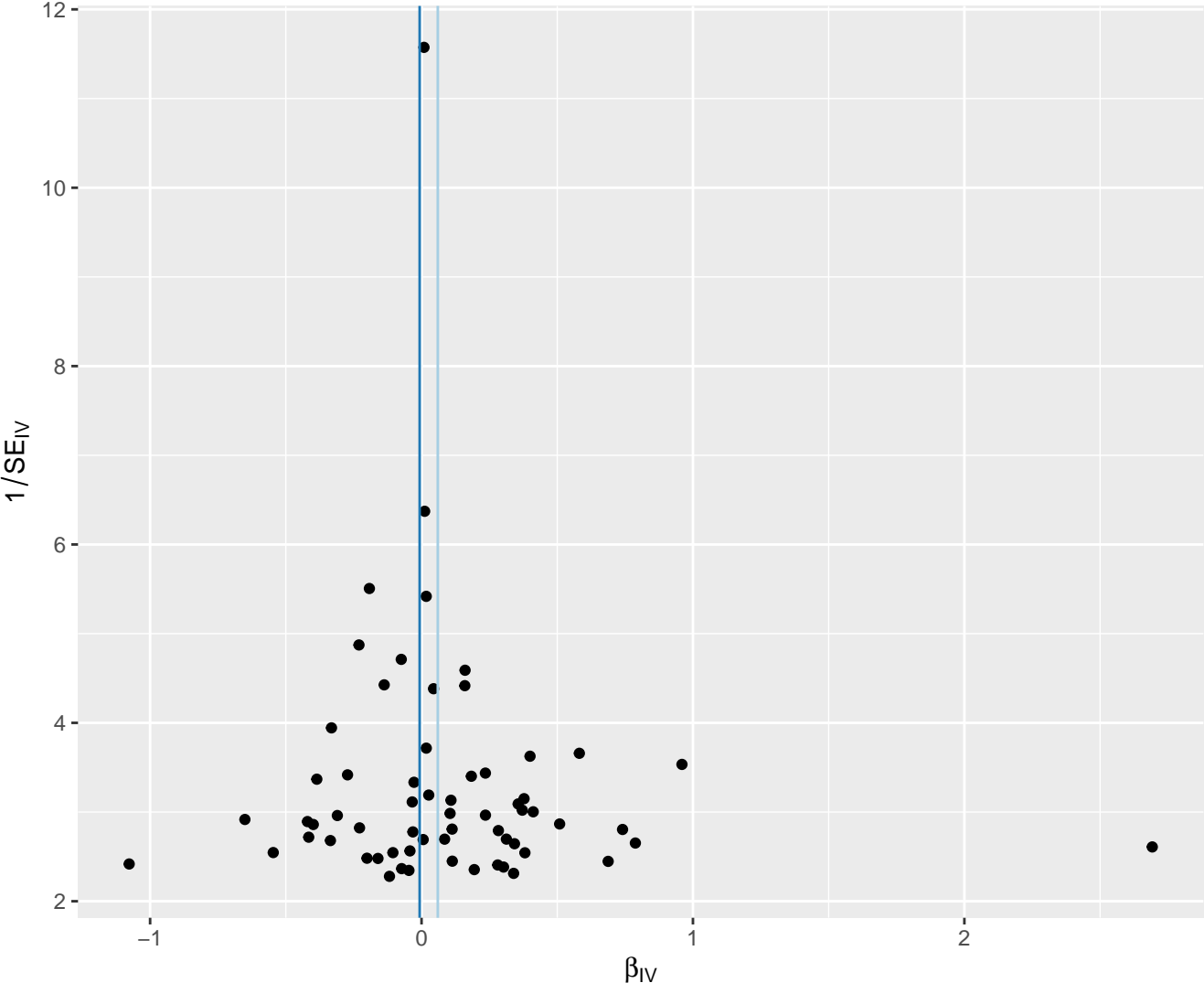
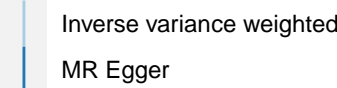
MR Method

Inverse variance weighted

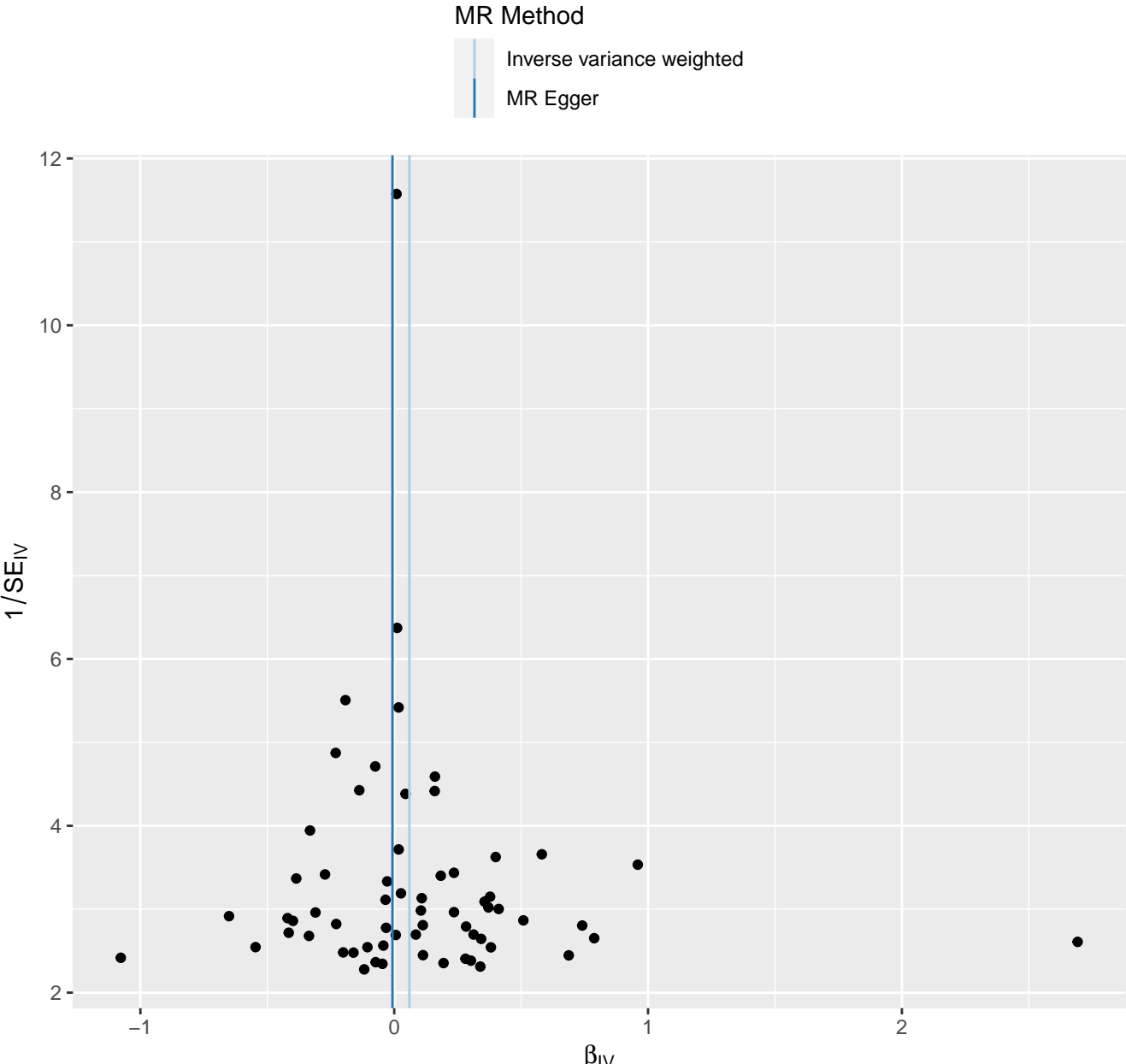
MR Egger

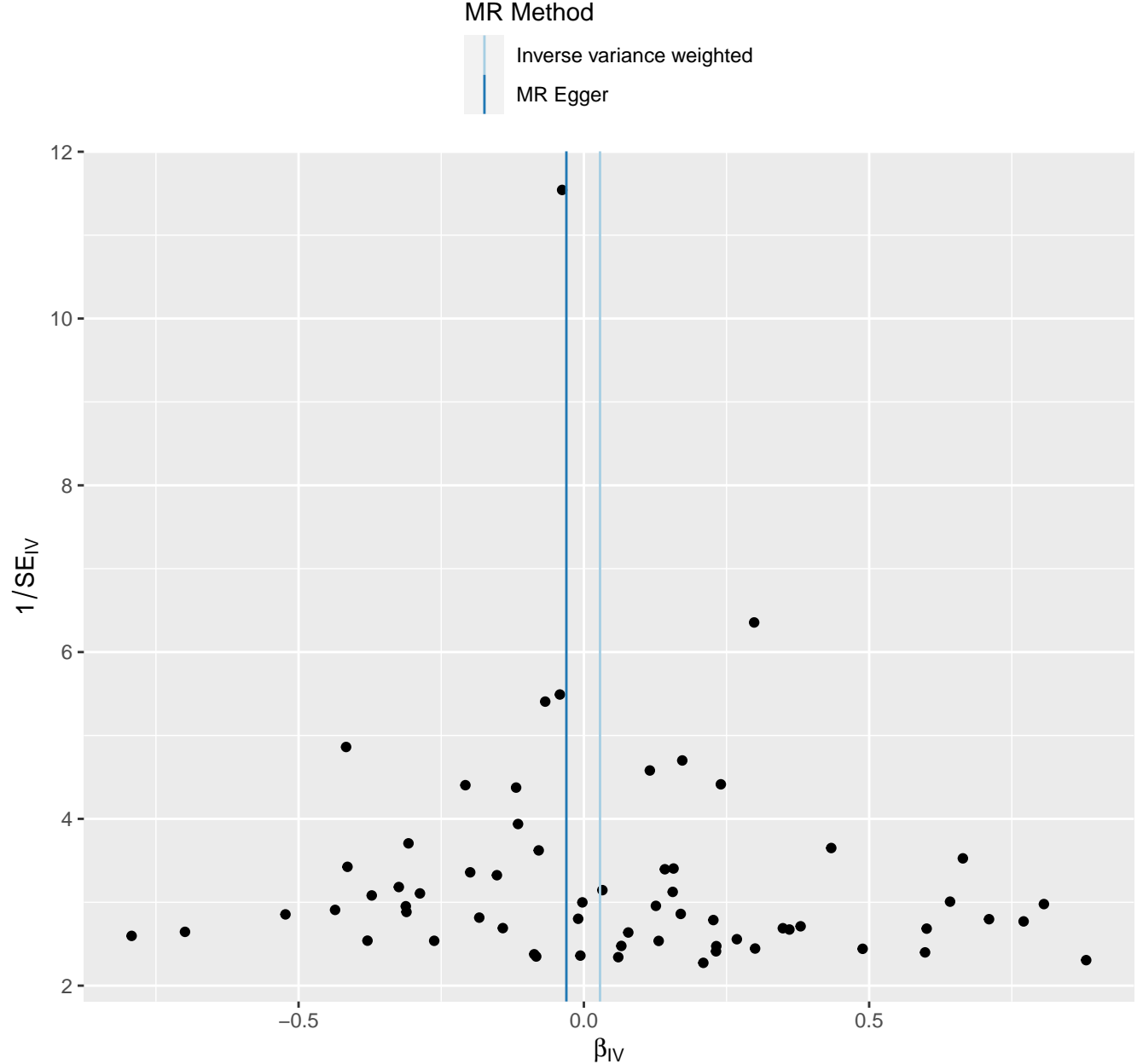


MR Method

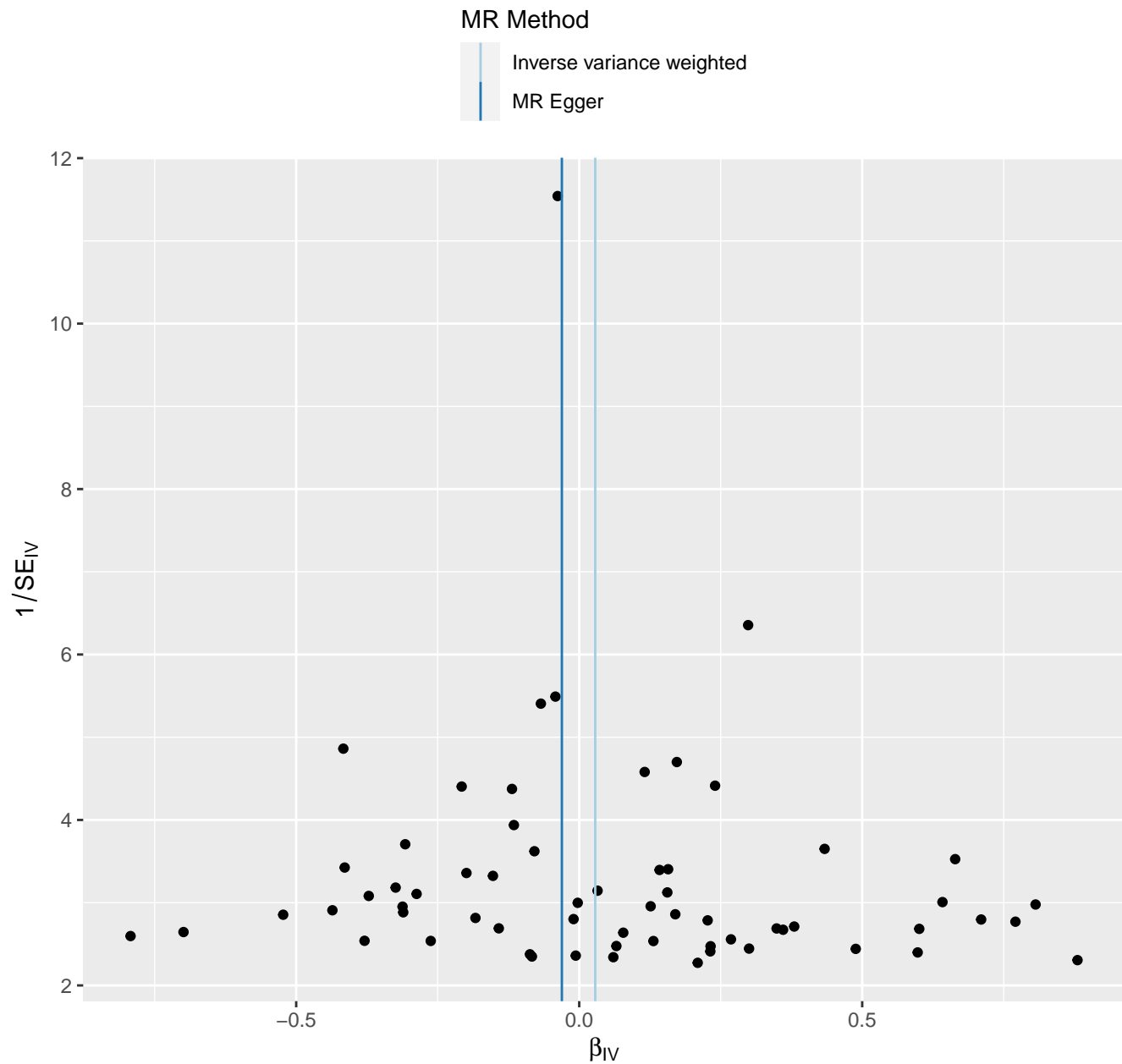


MLDLTGtxt

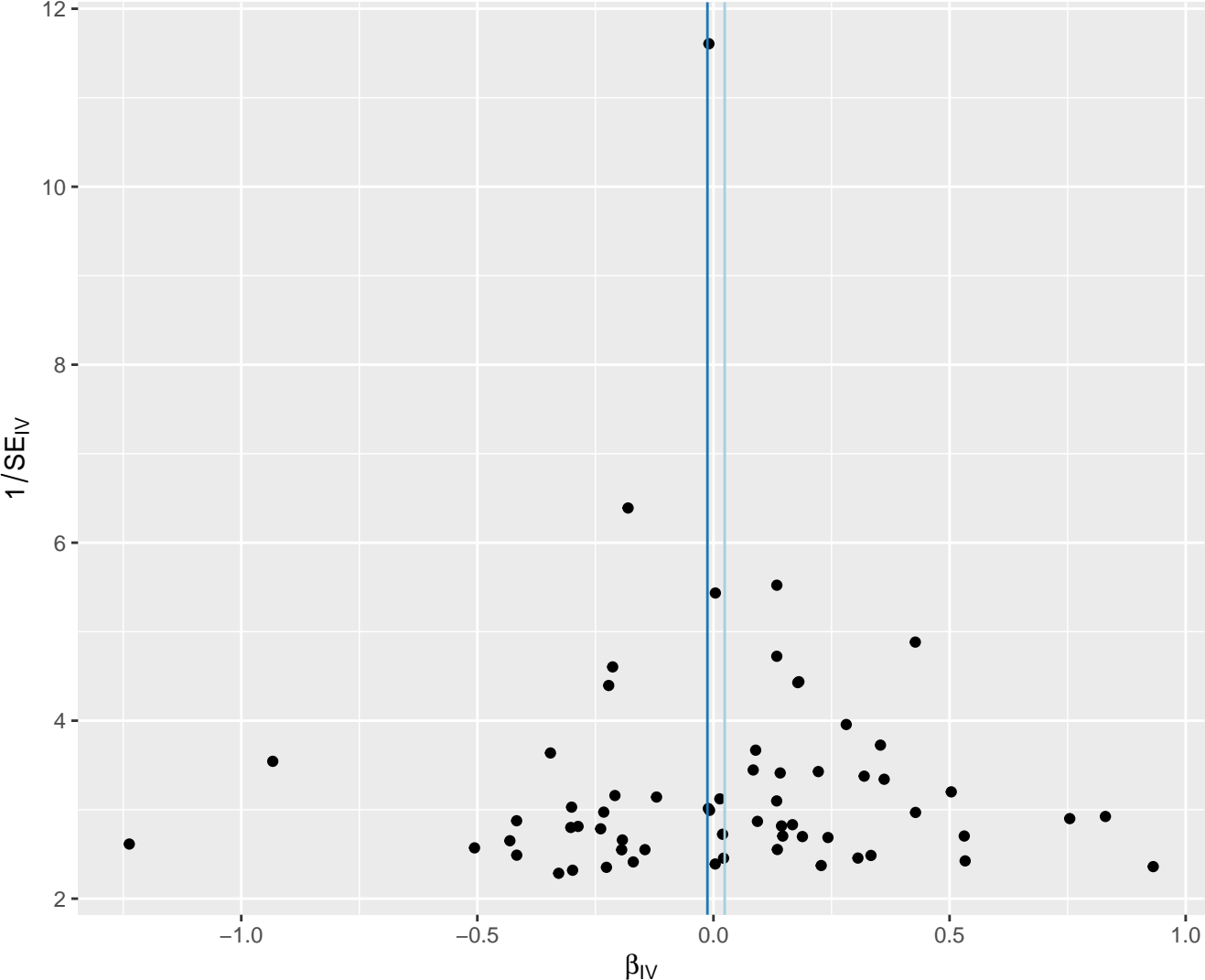




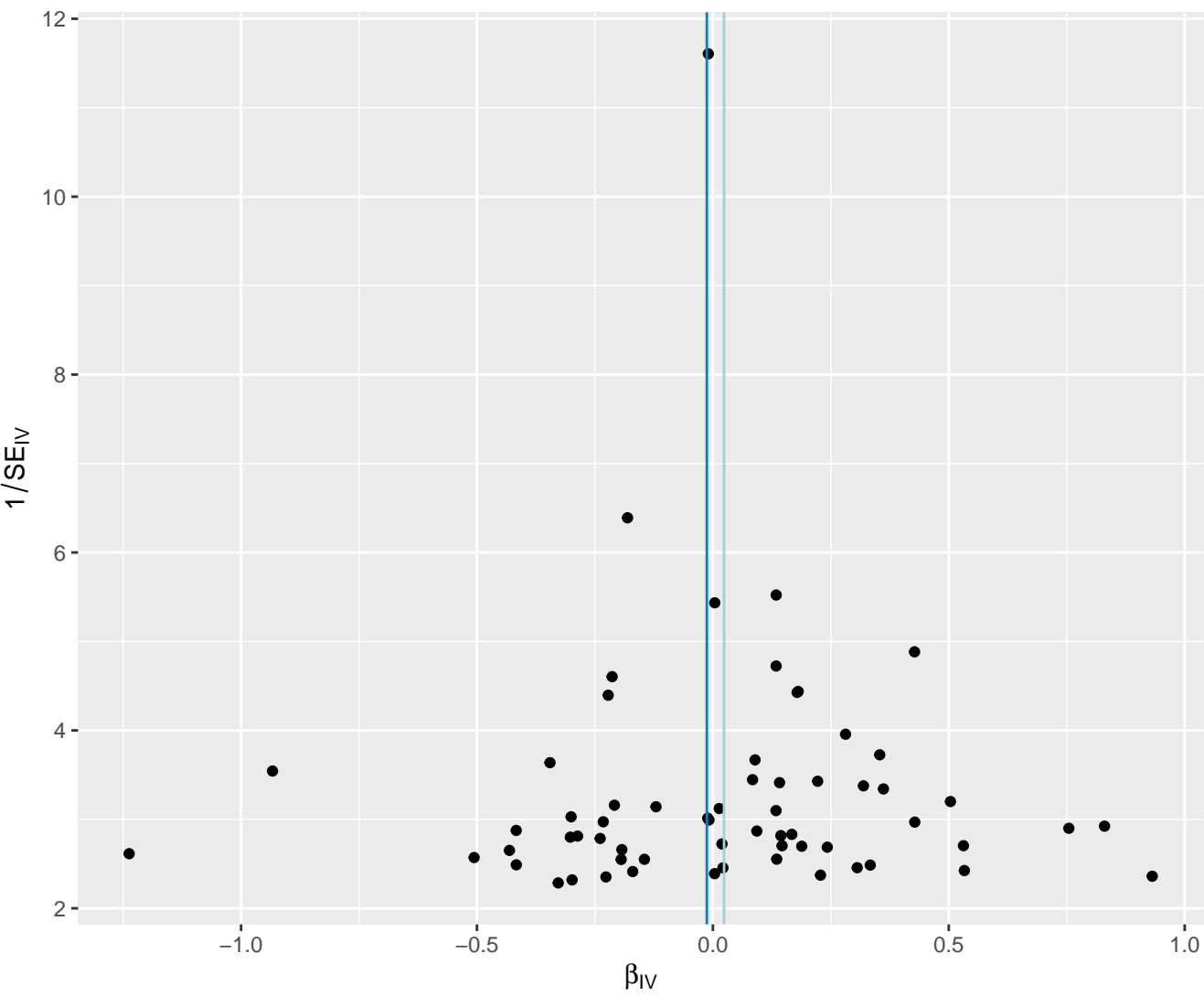
MUFAtxt



MR Method

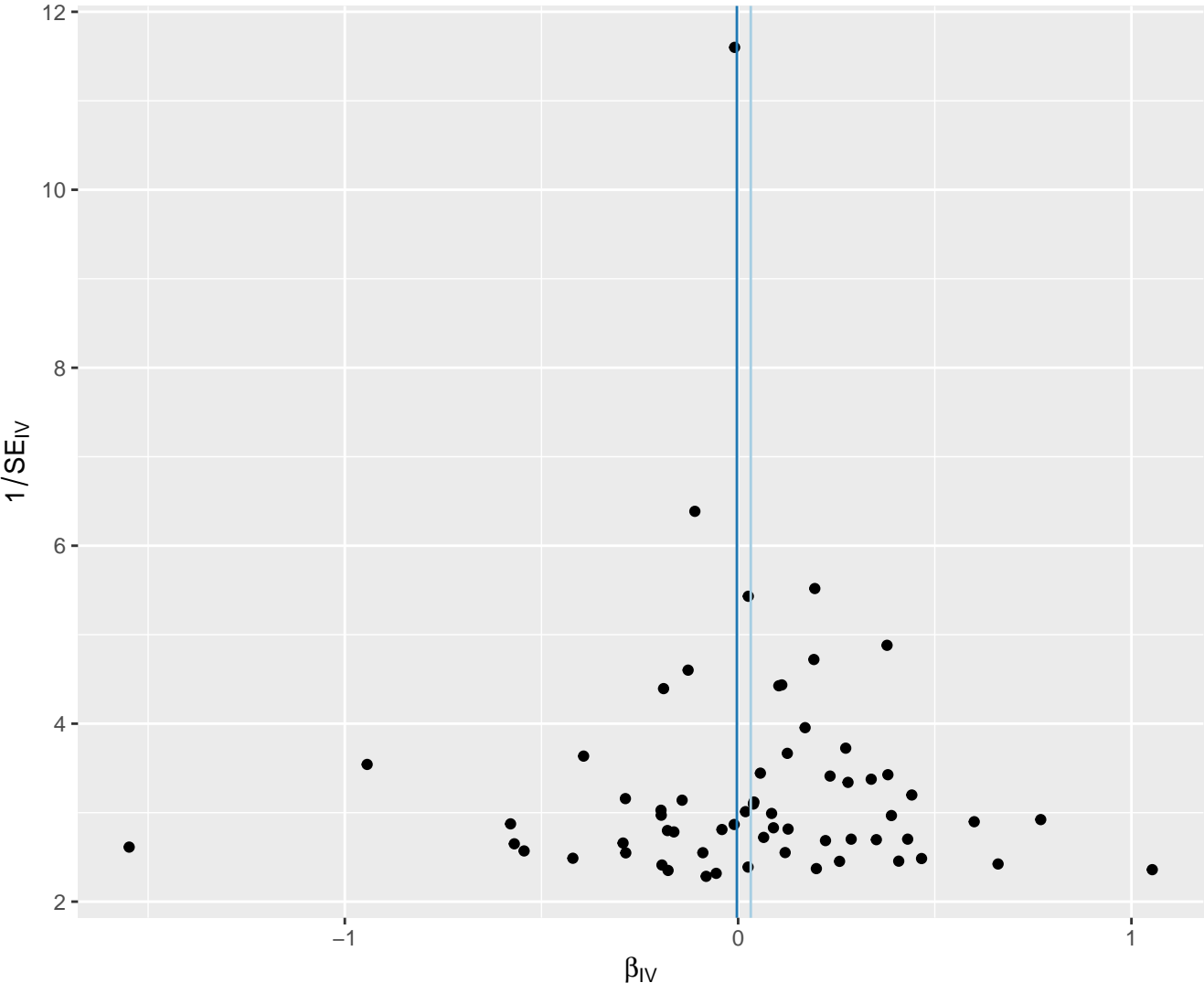


MR Method

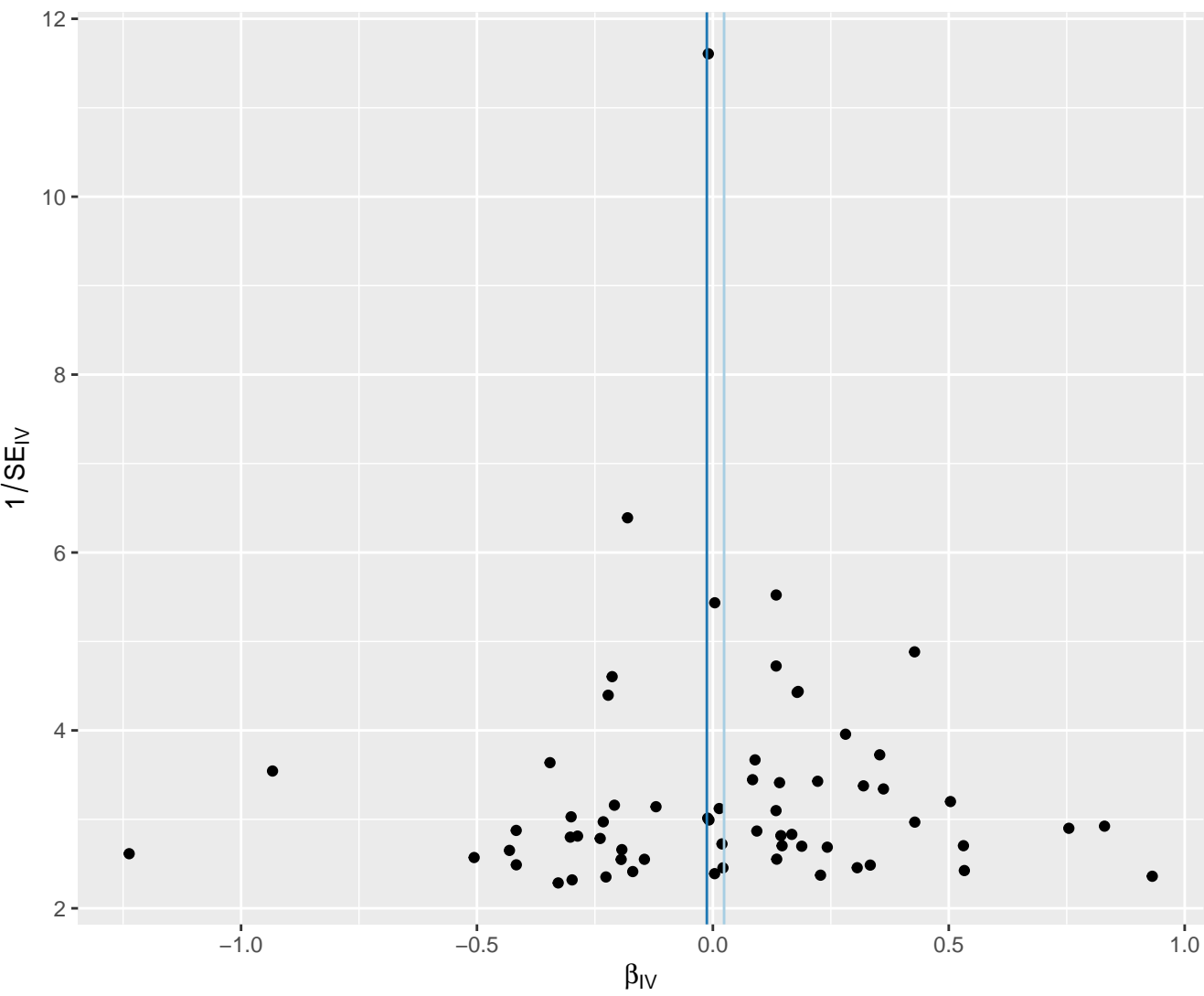


MVLDLCpctpercenttxt

MR Method



MR Method



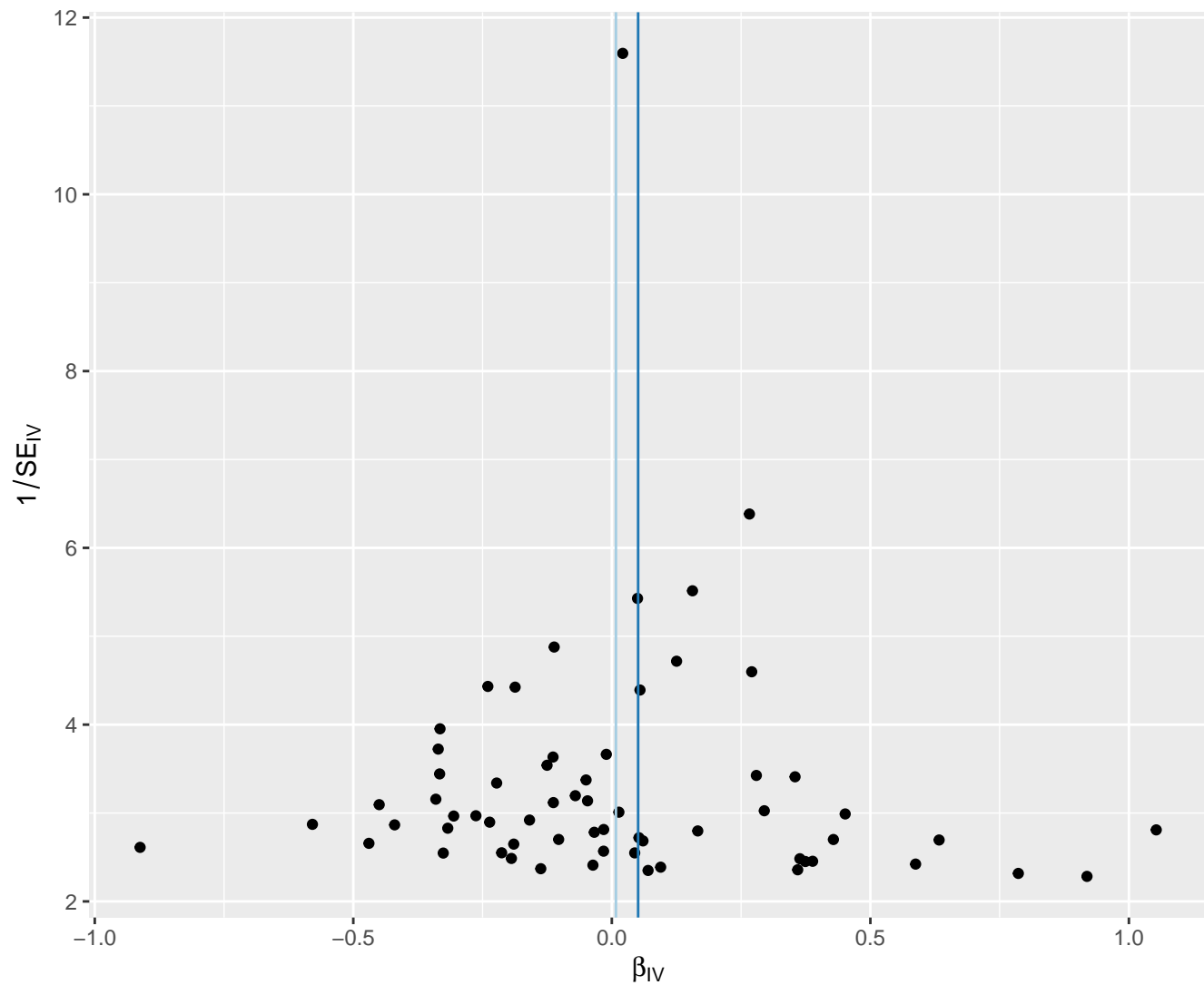
MVLDLFCpctpercentxt

MR Method



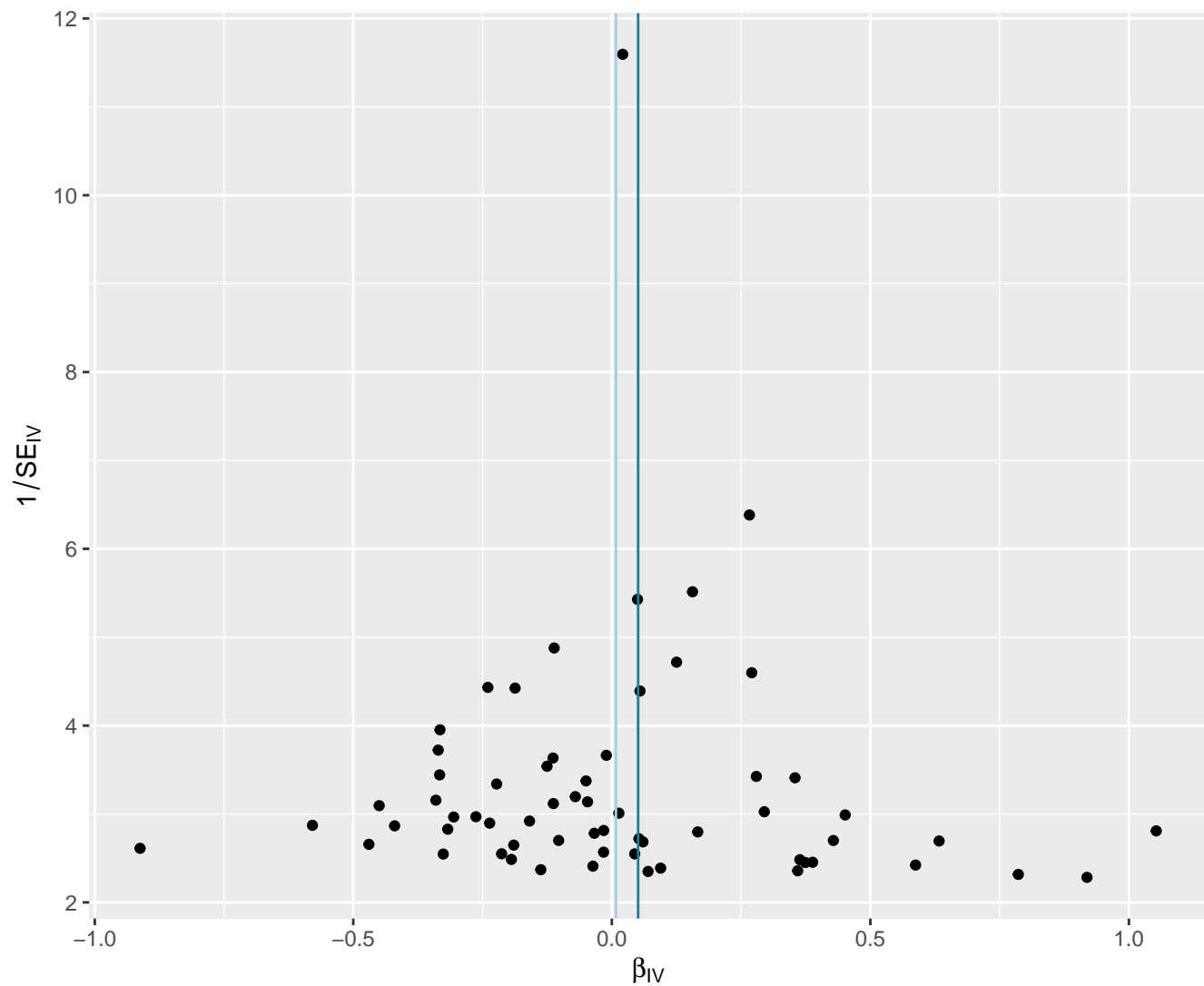
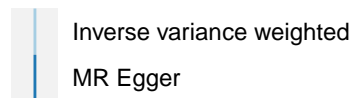
Inverse variance weighted

MR Egger



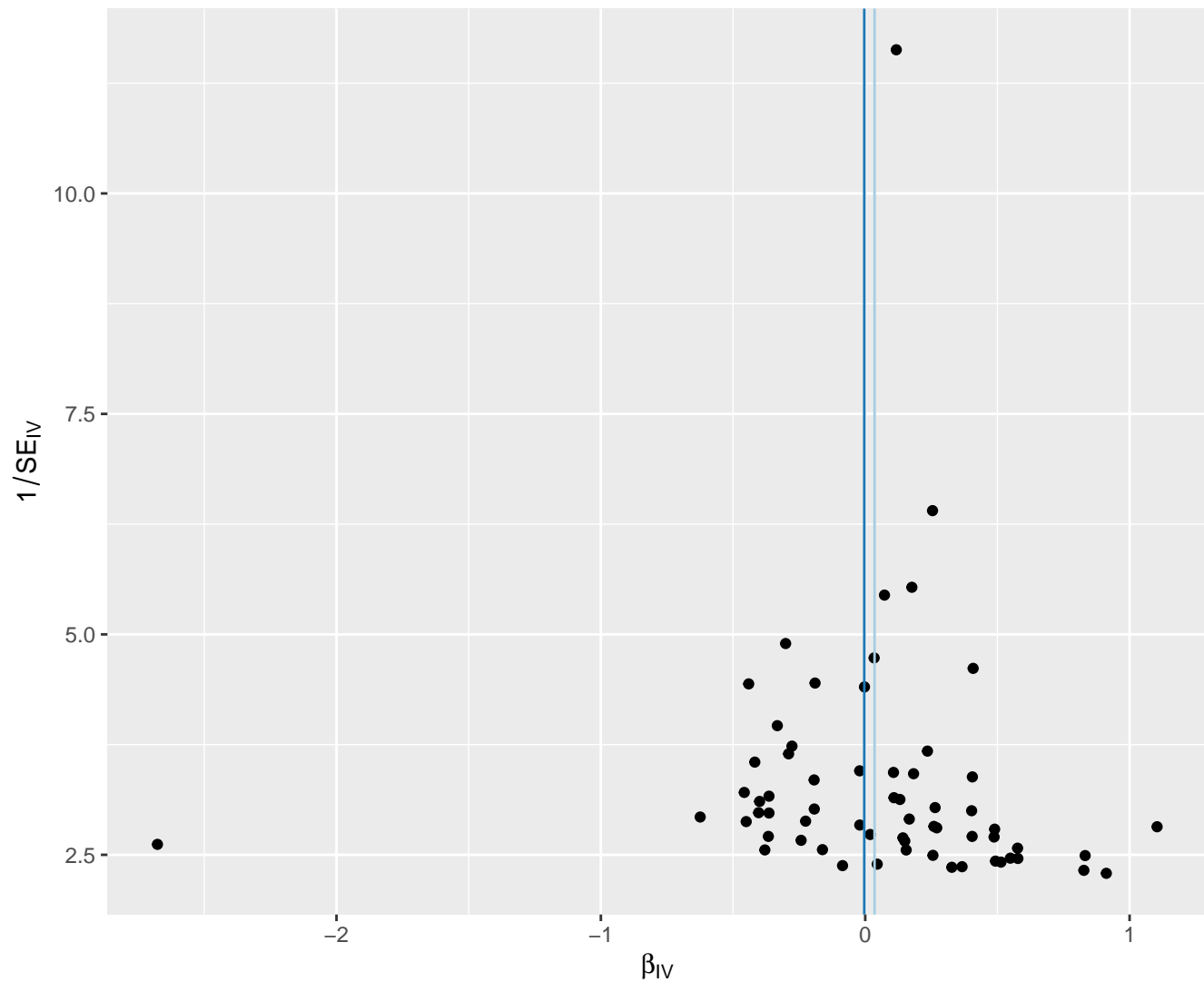
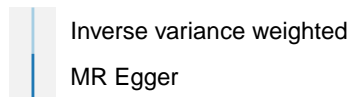
MVLDLFCtxt

MR Method



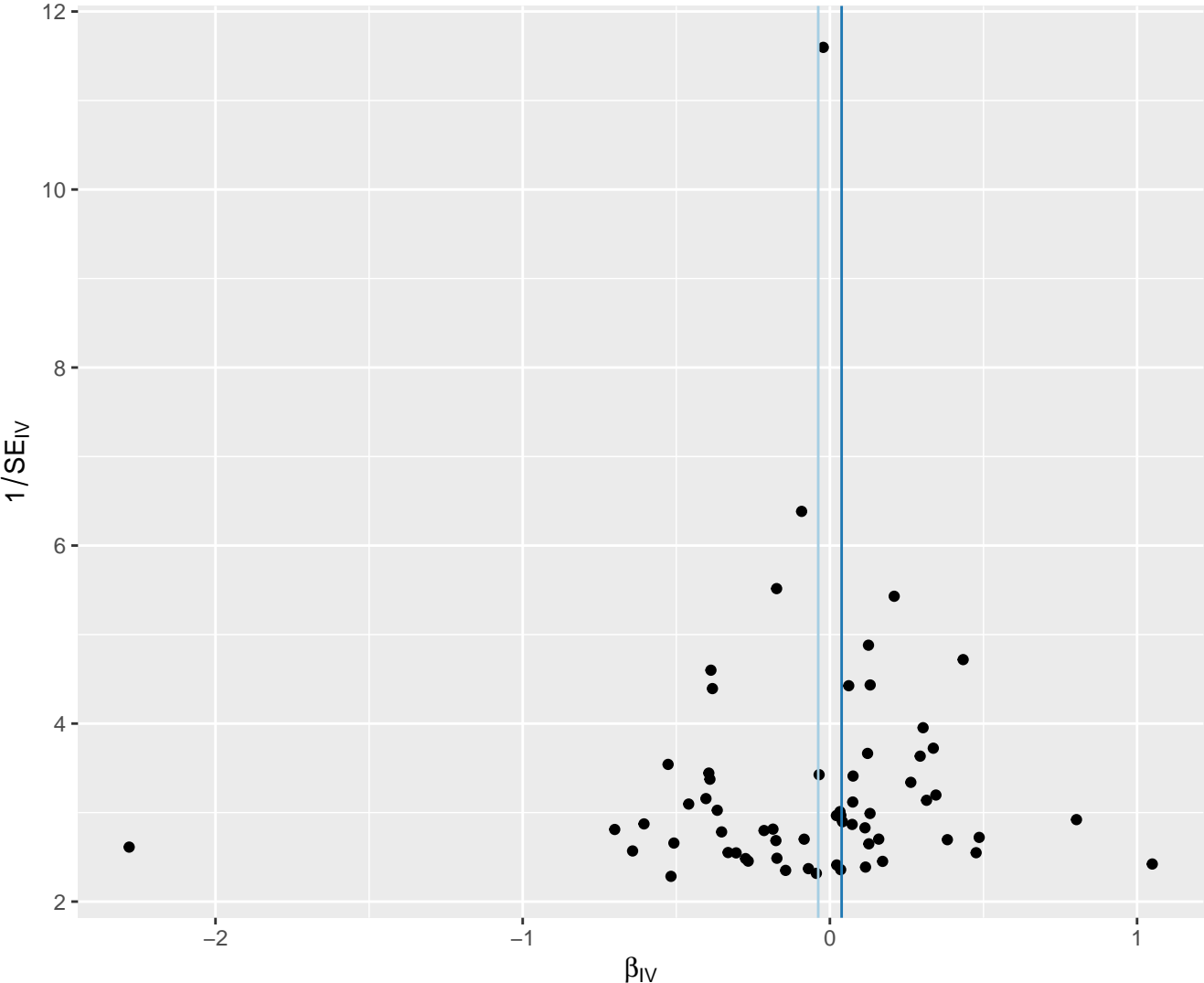
MVLDLLtxt

MR Method

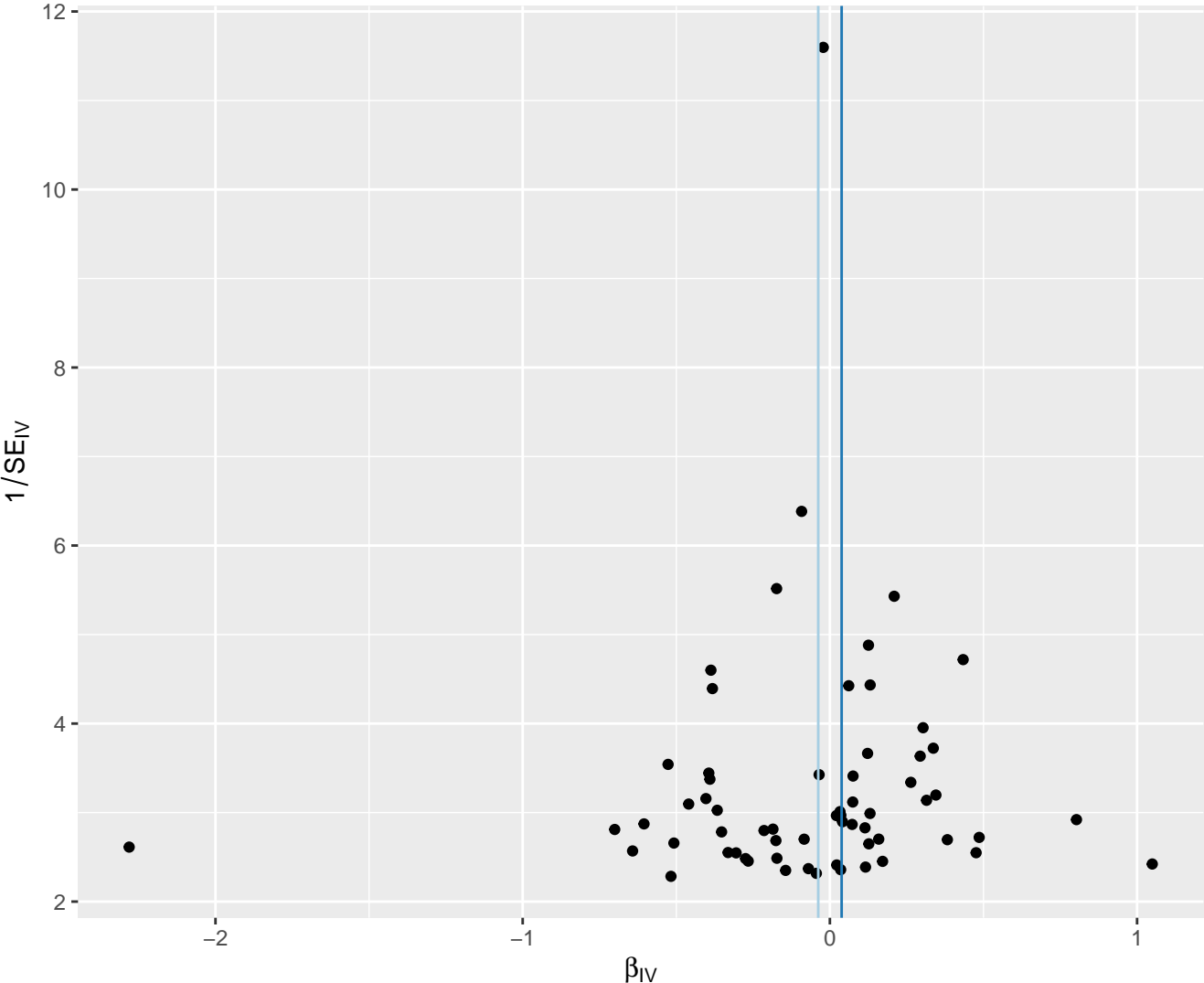


MVLDLPLpctpercentxt

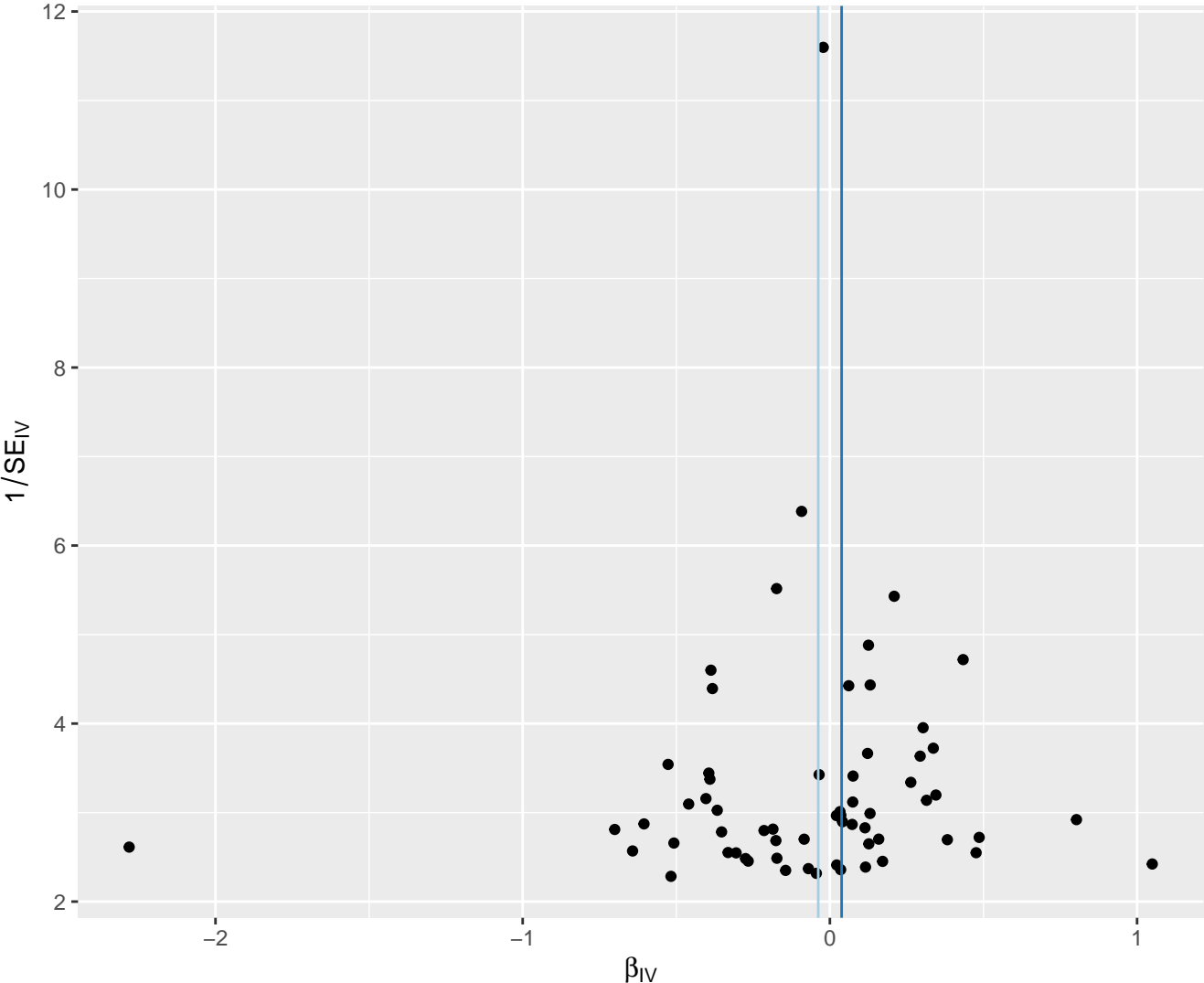
MR Method



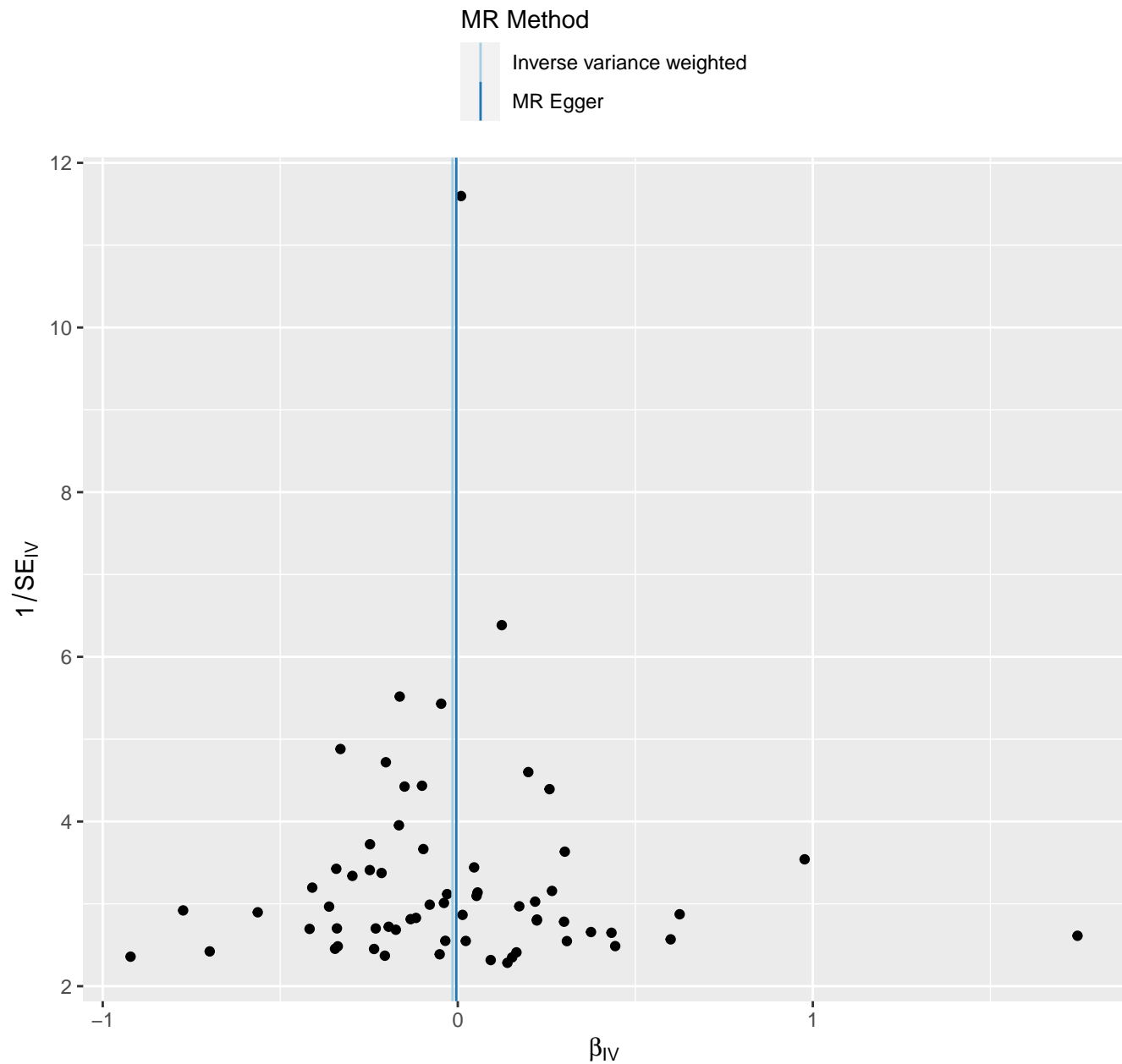
MR Method



MR Method

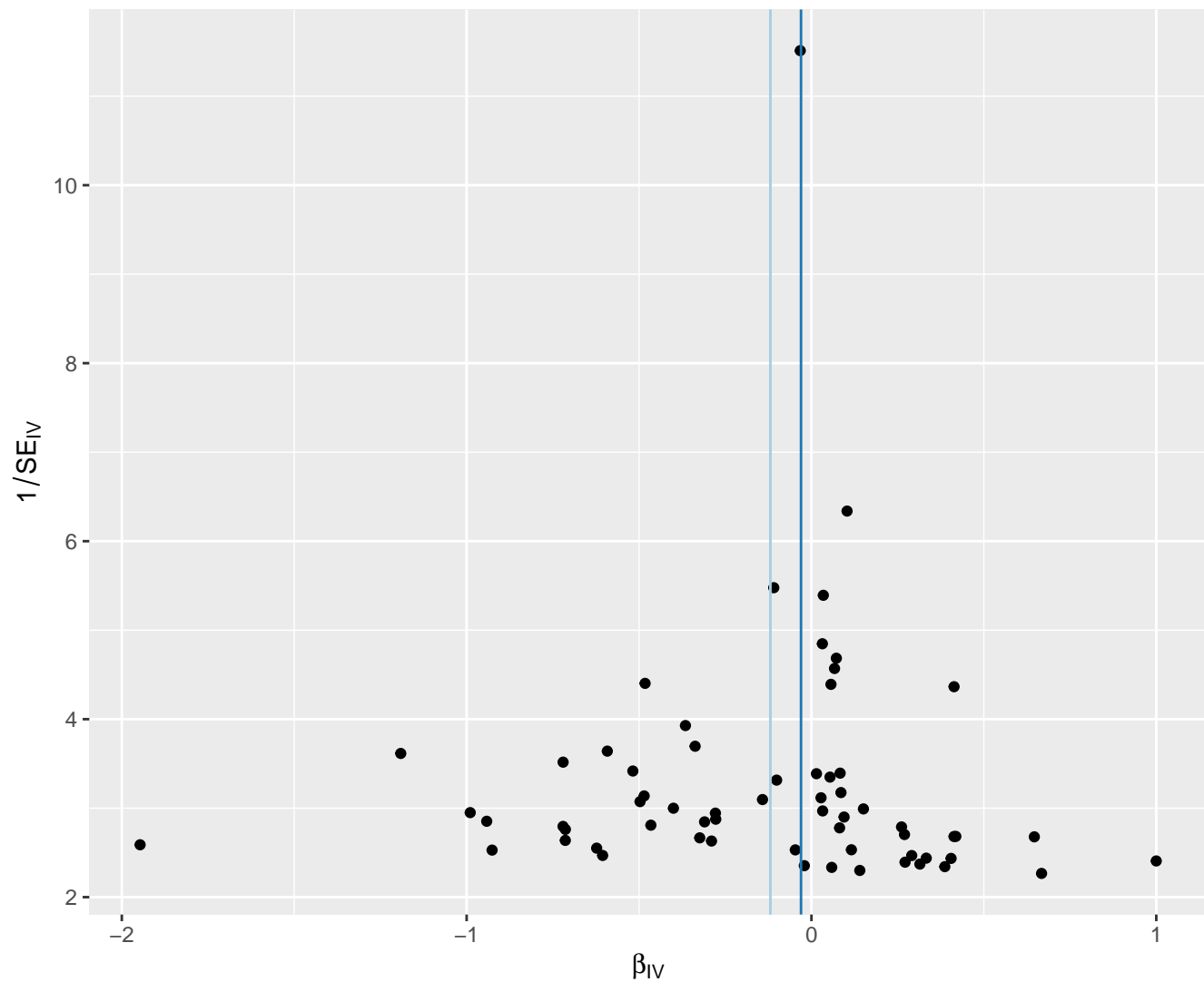


MVLDLTGtxt



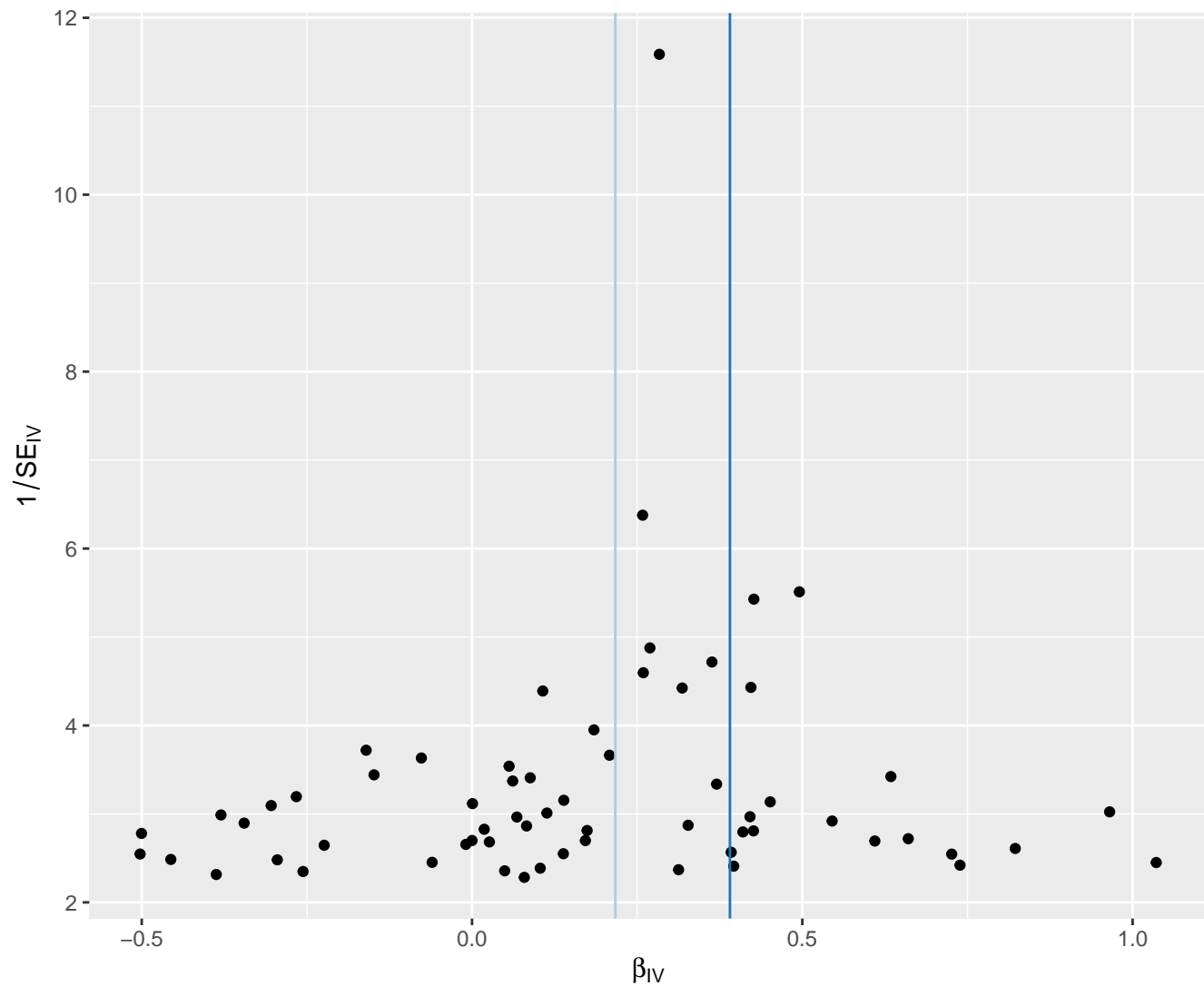
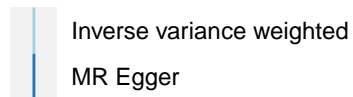
PCtxt

MR Method



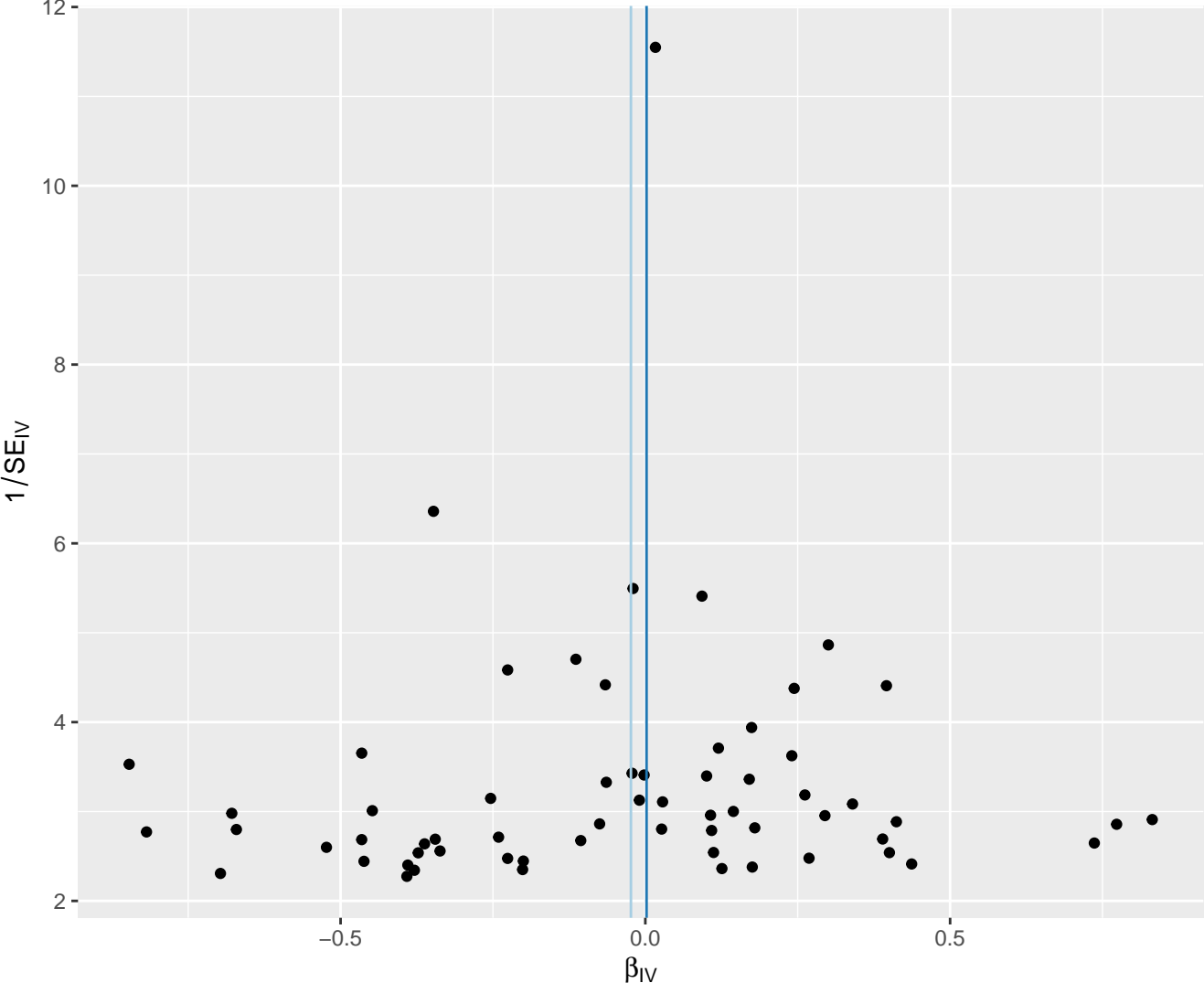
Phetxt

MR Method



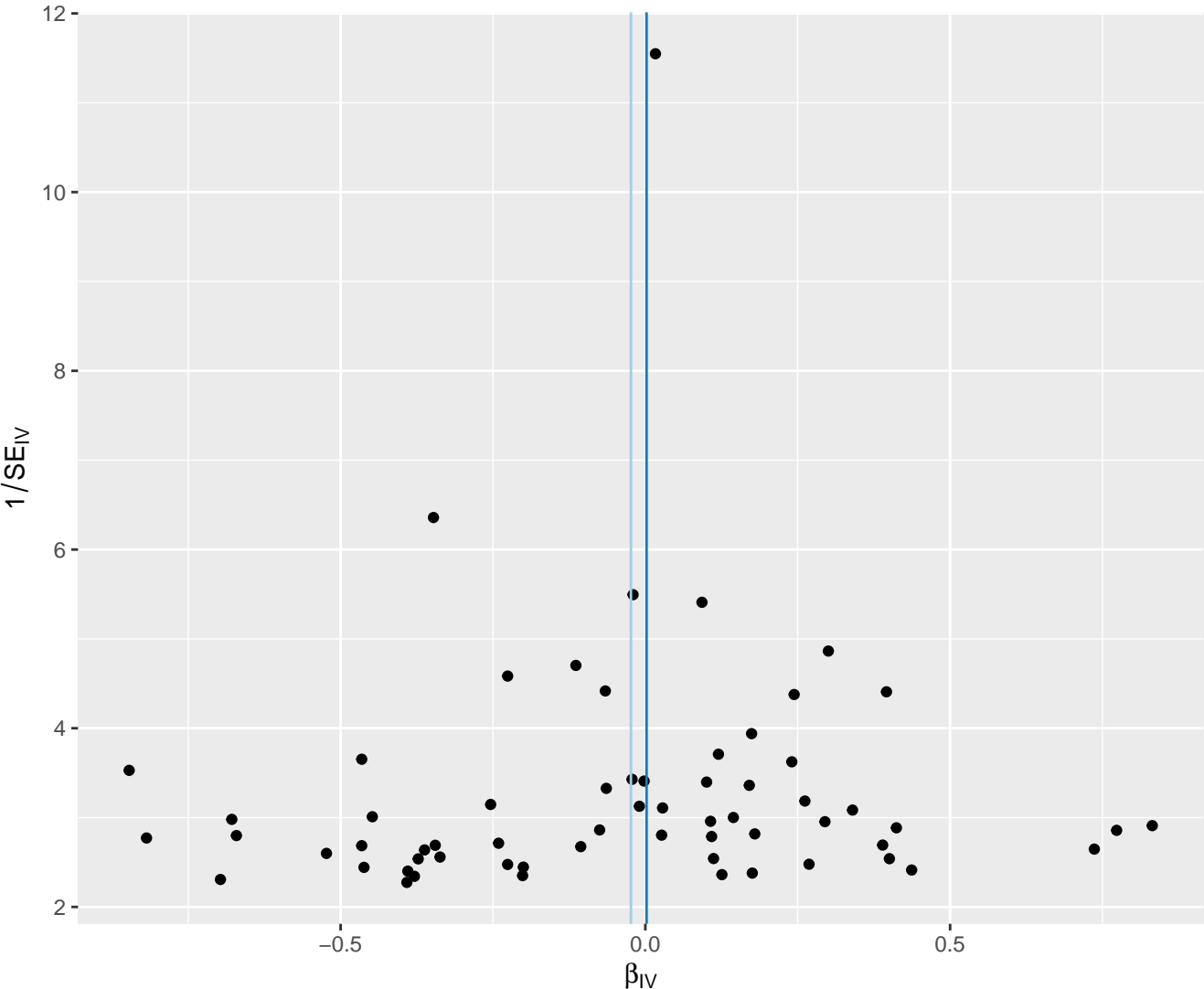
MR Method

- Inverse variance weighted
- MR Egger

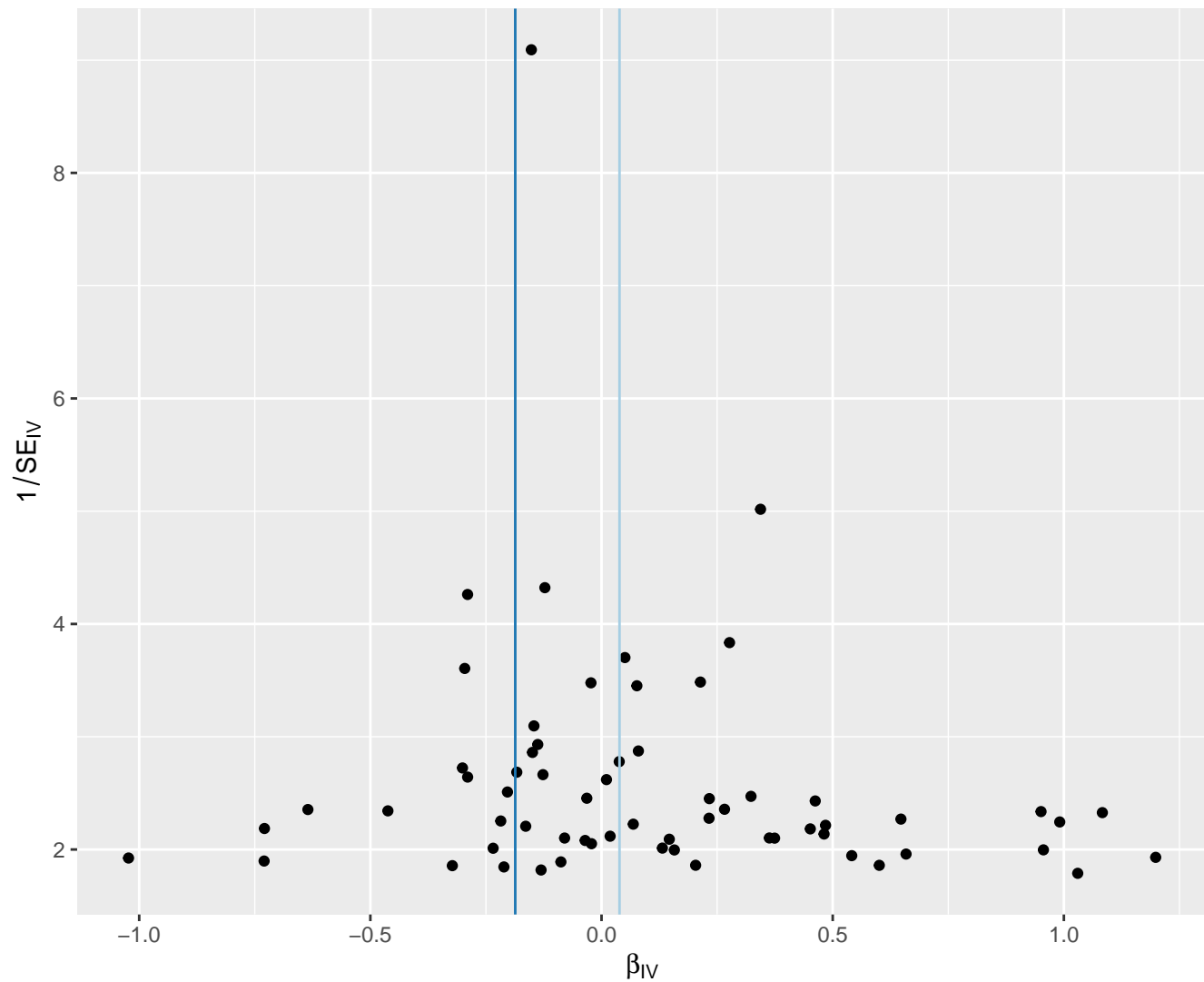


PUFAtxt

MR Method

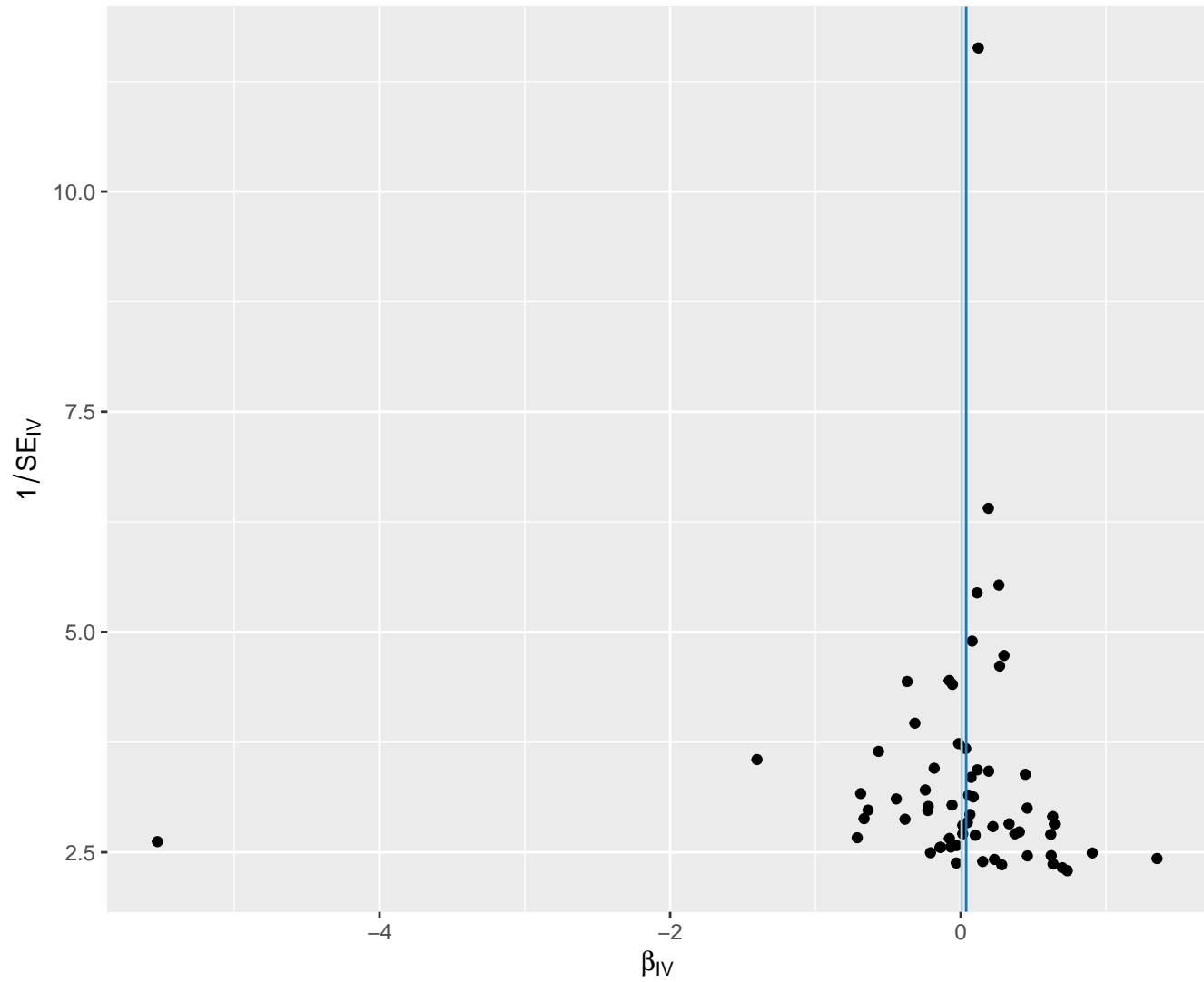
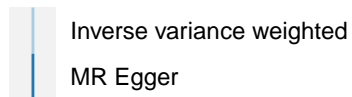


MR Method



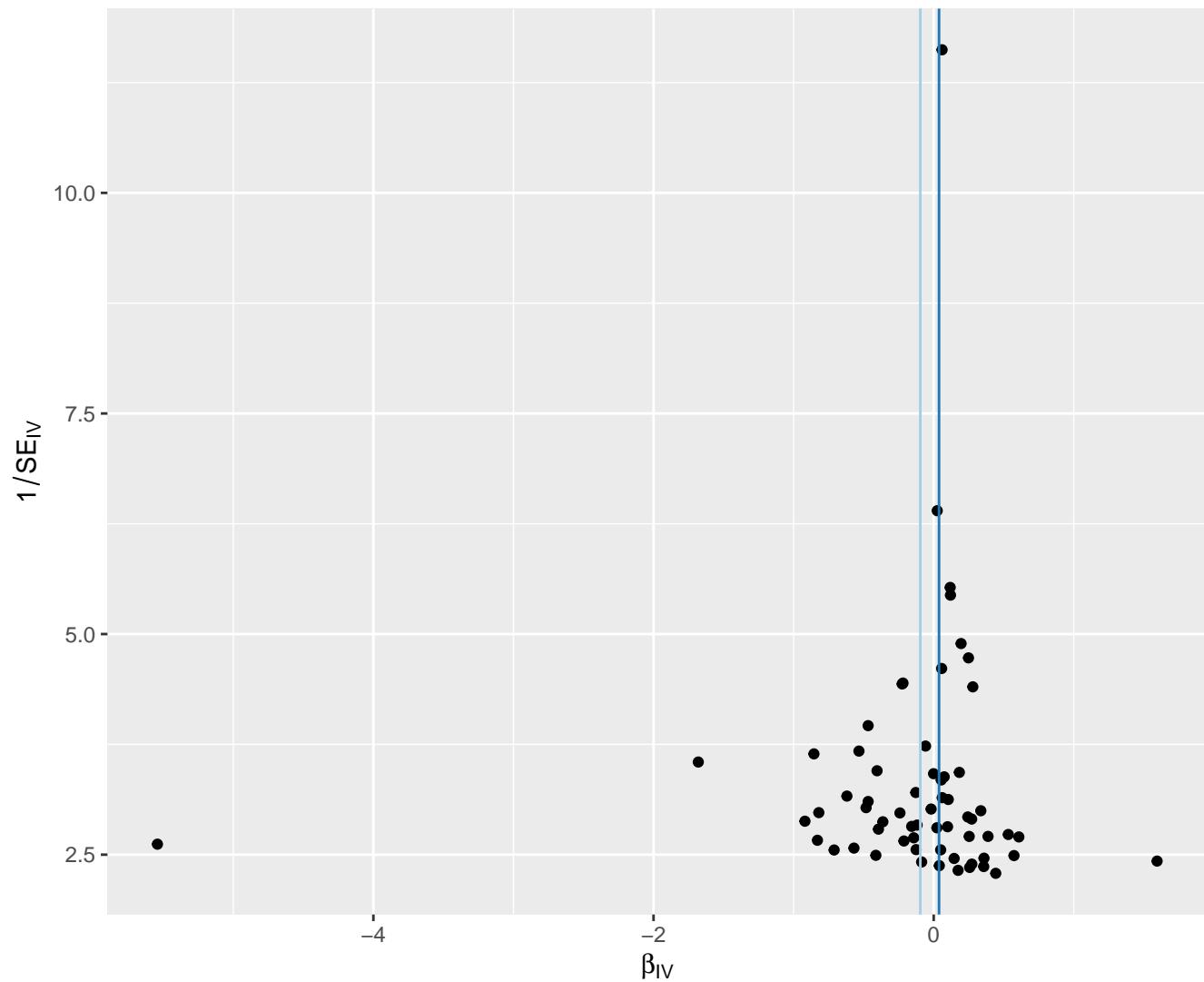
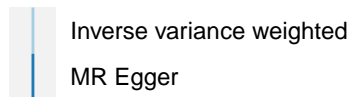
RemnantCtxt

MR Method



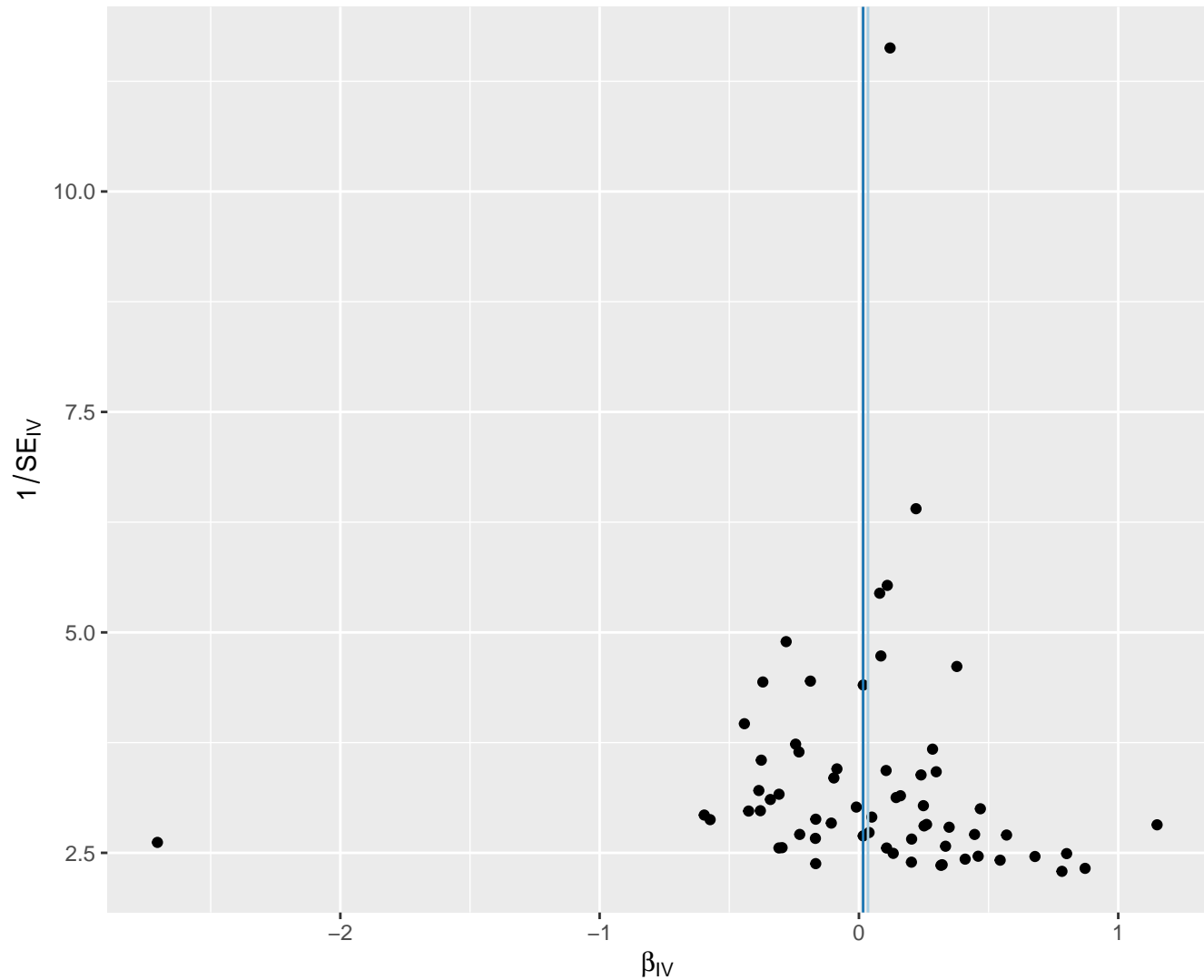
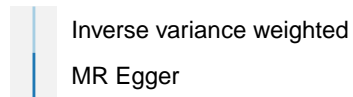
SerumCtxt

MR Method

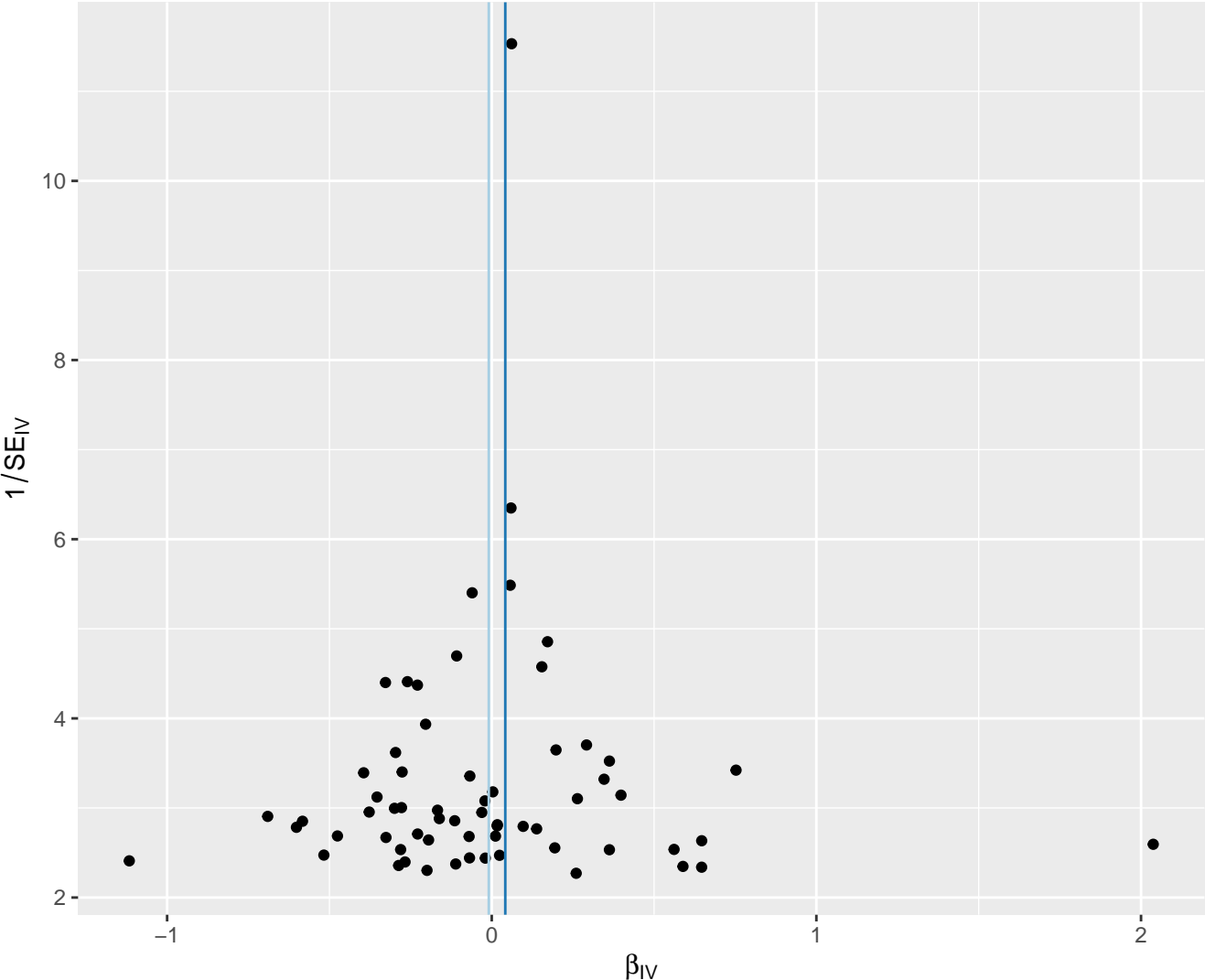


SerumTGtxt

MR Method



MR Method



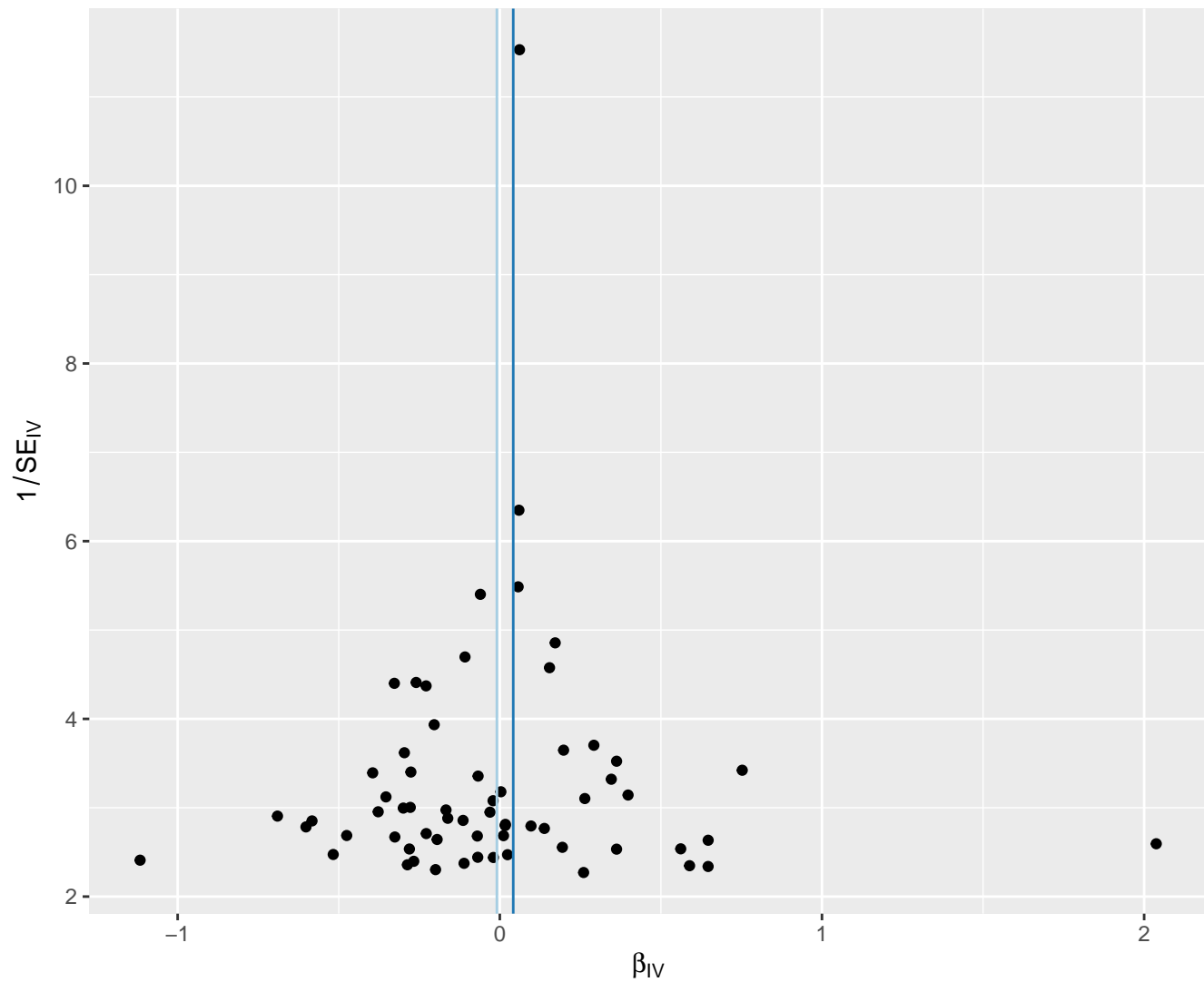
SFAtxt

MR Method

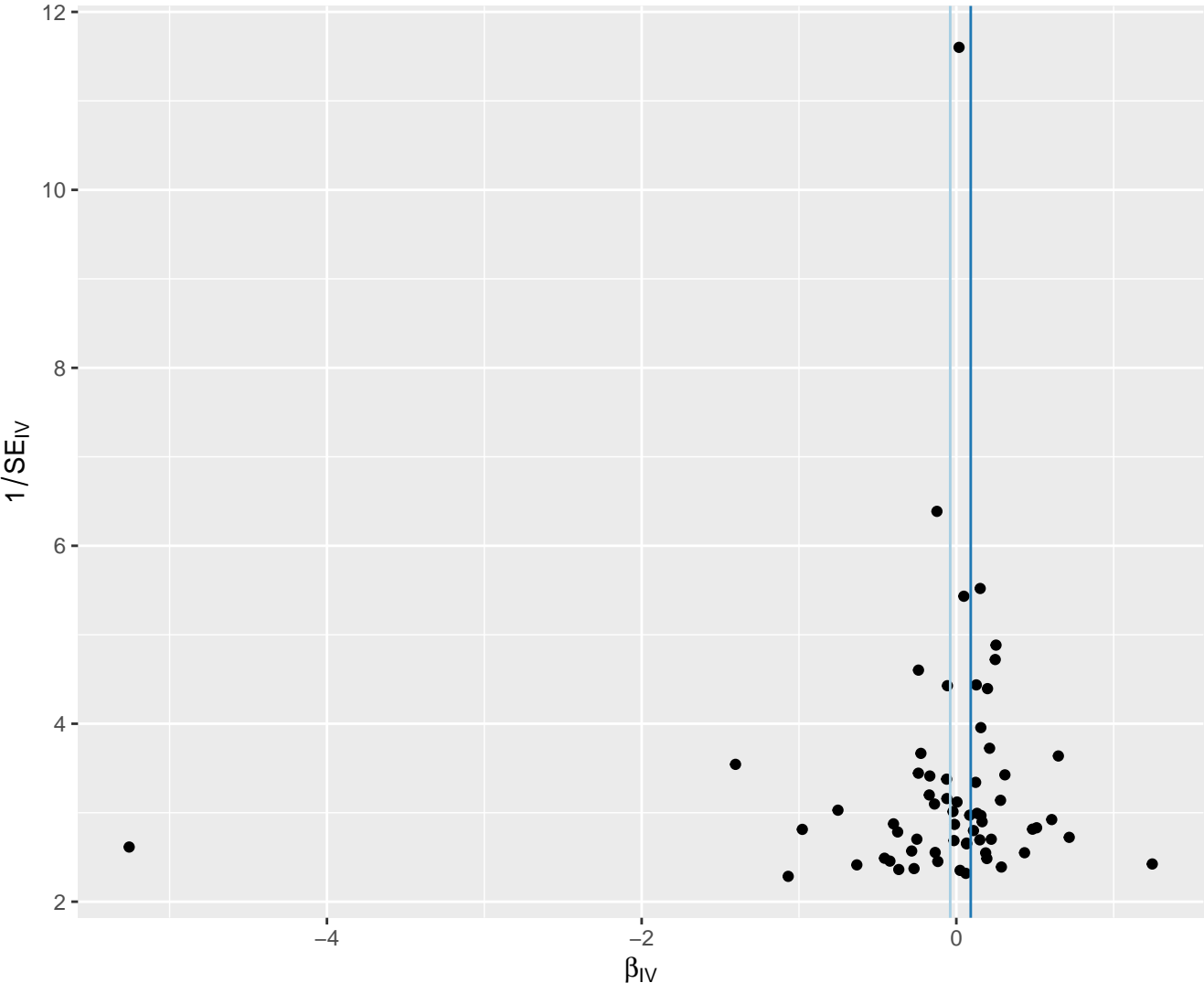


Inverse variance weighted

MR Egger



MR Method

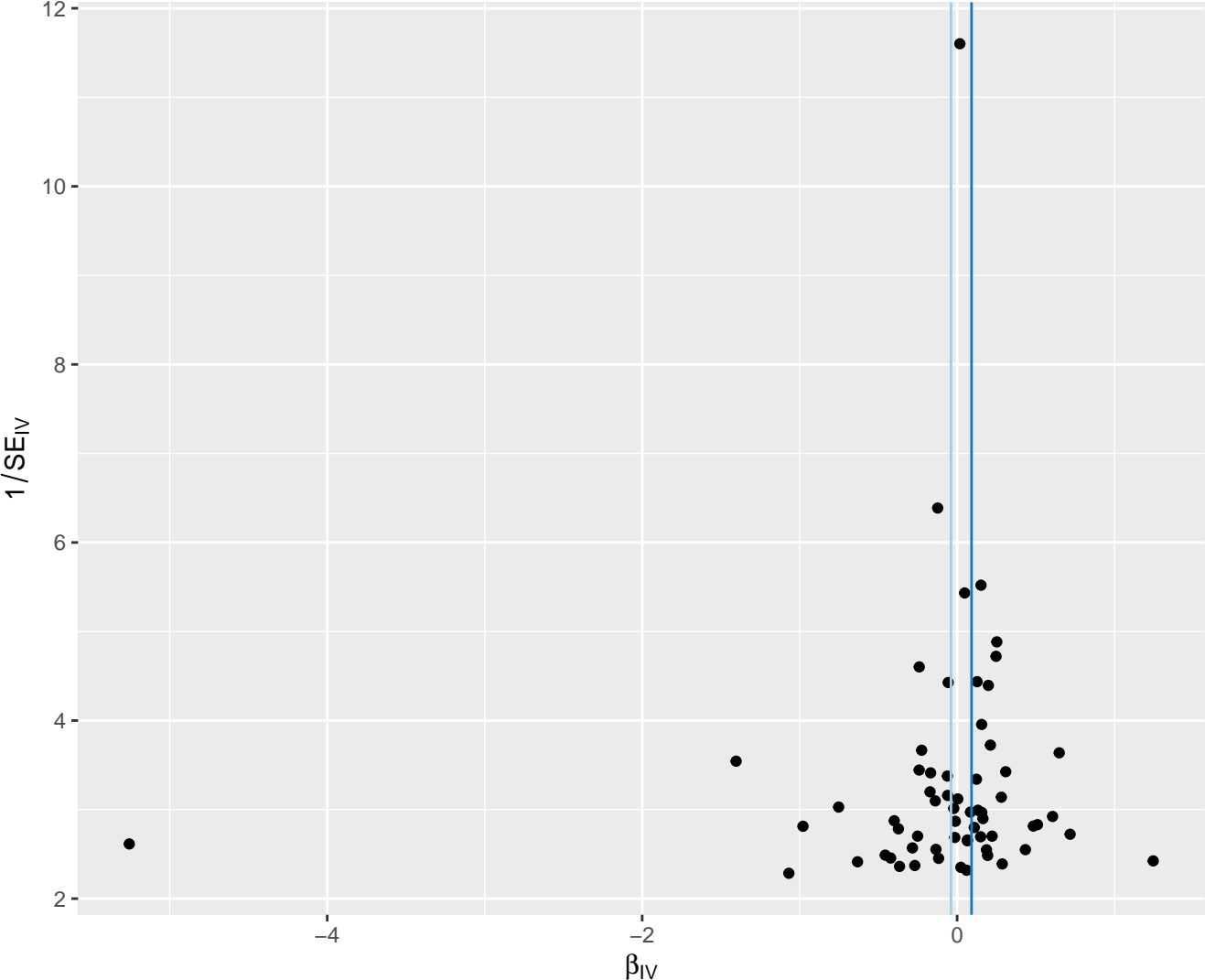


MR Method



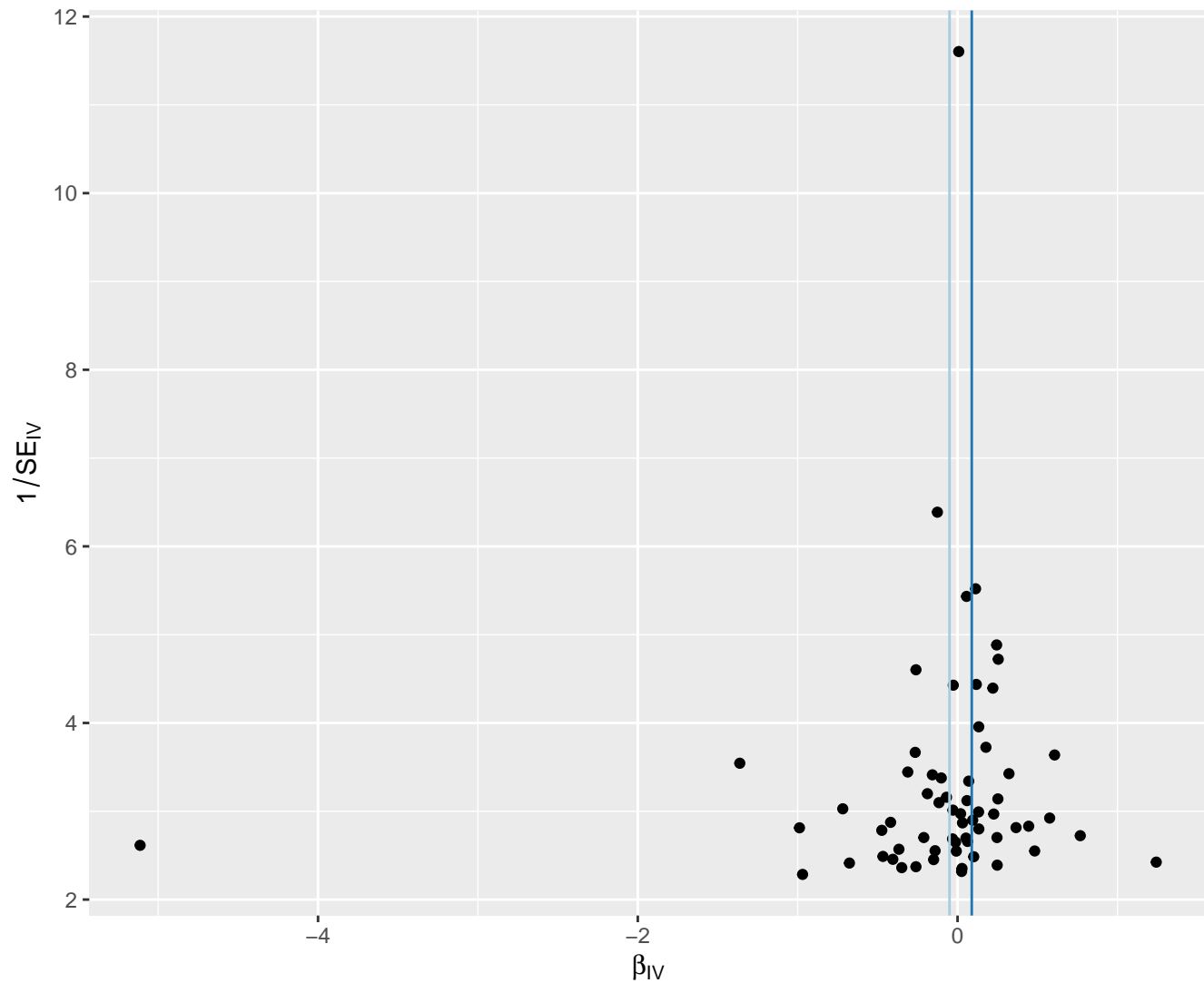
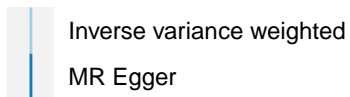
Inverse variance weighted

MR Egger



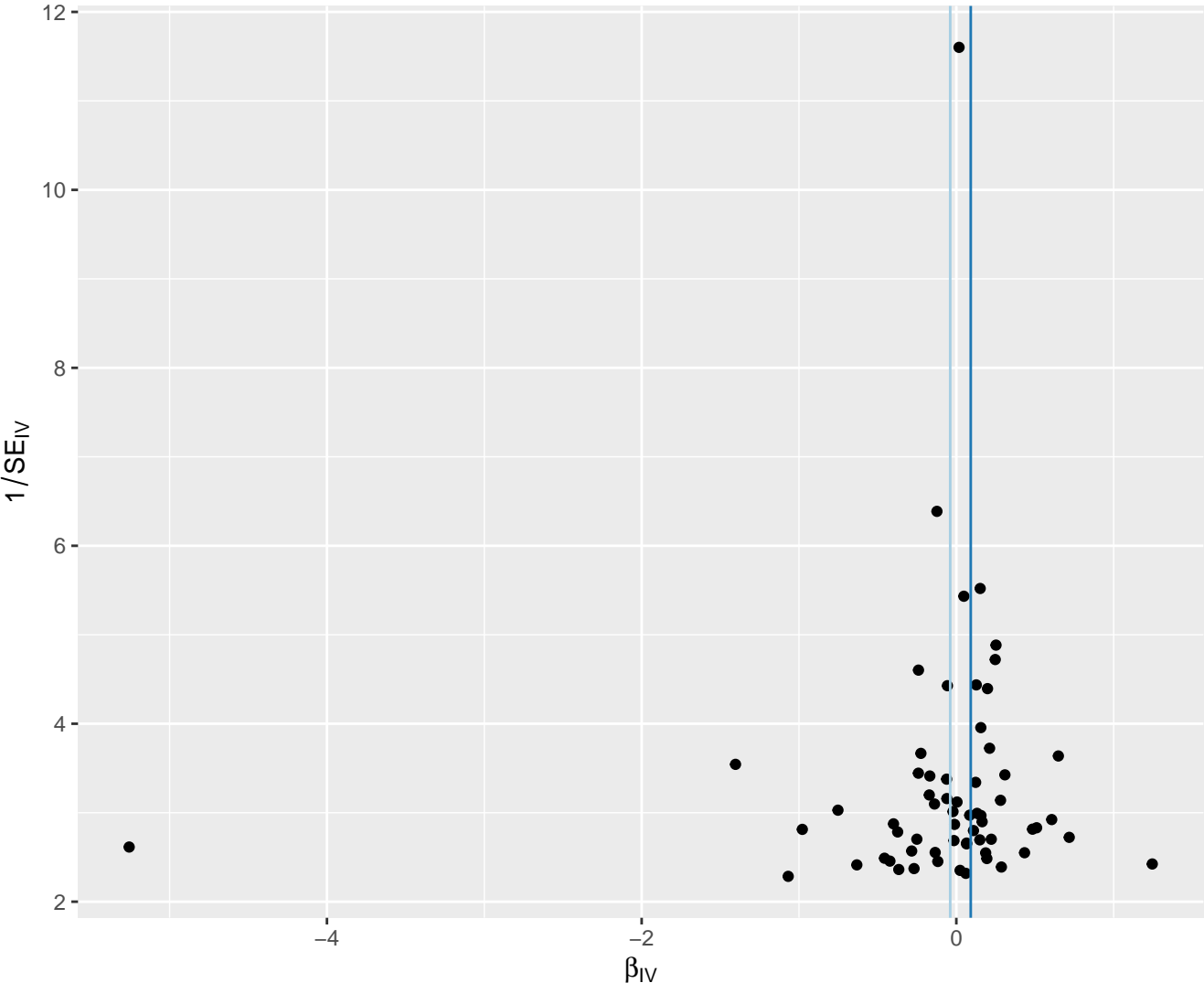
SHDLCpctpercenttxt

MR Method



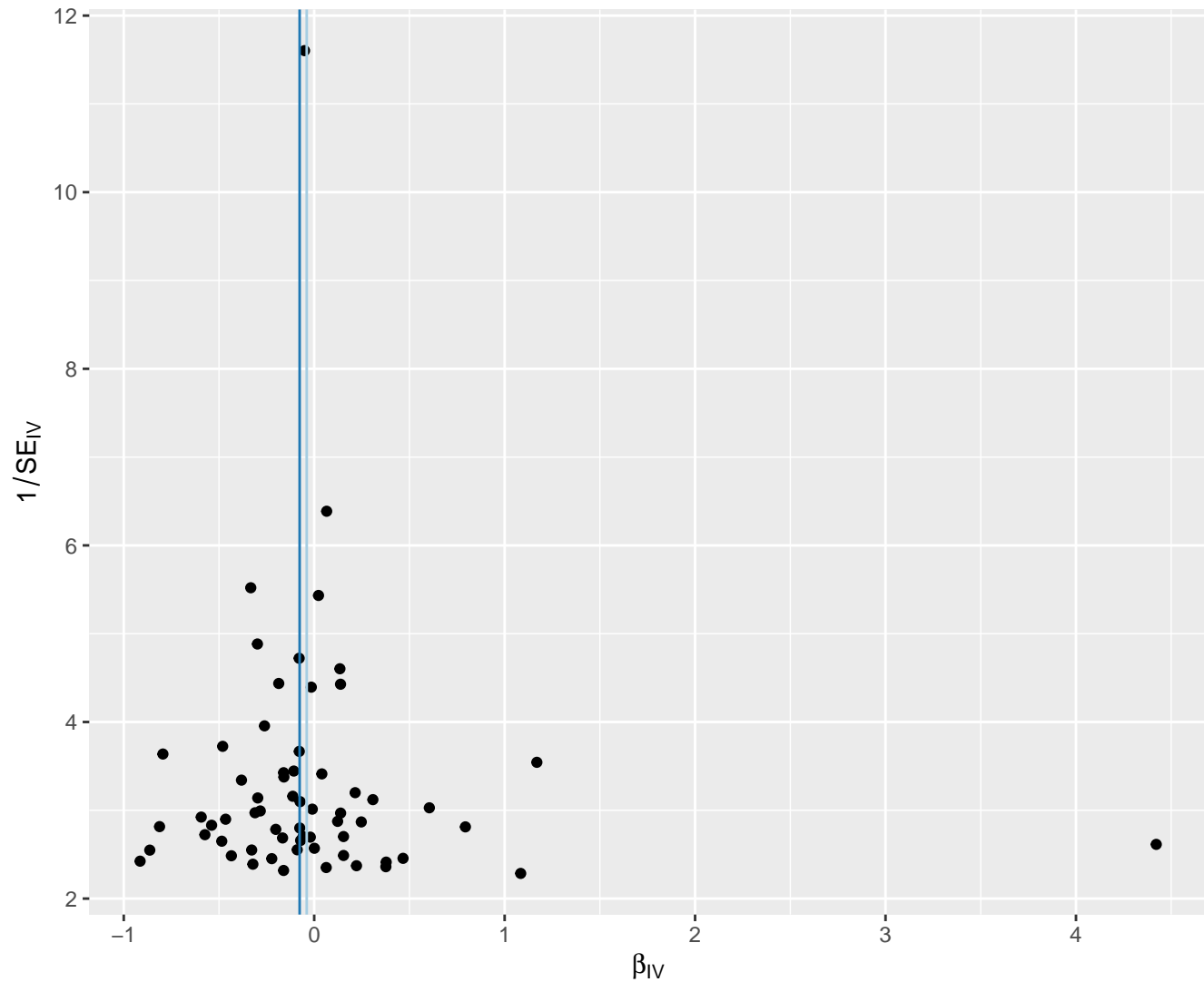
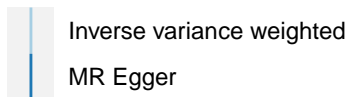
MR Method

- Inverse variance weighted
- MR Egger



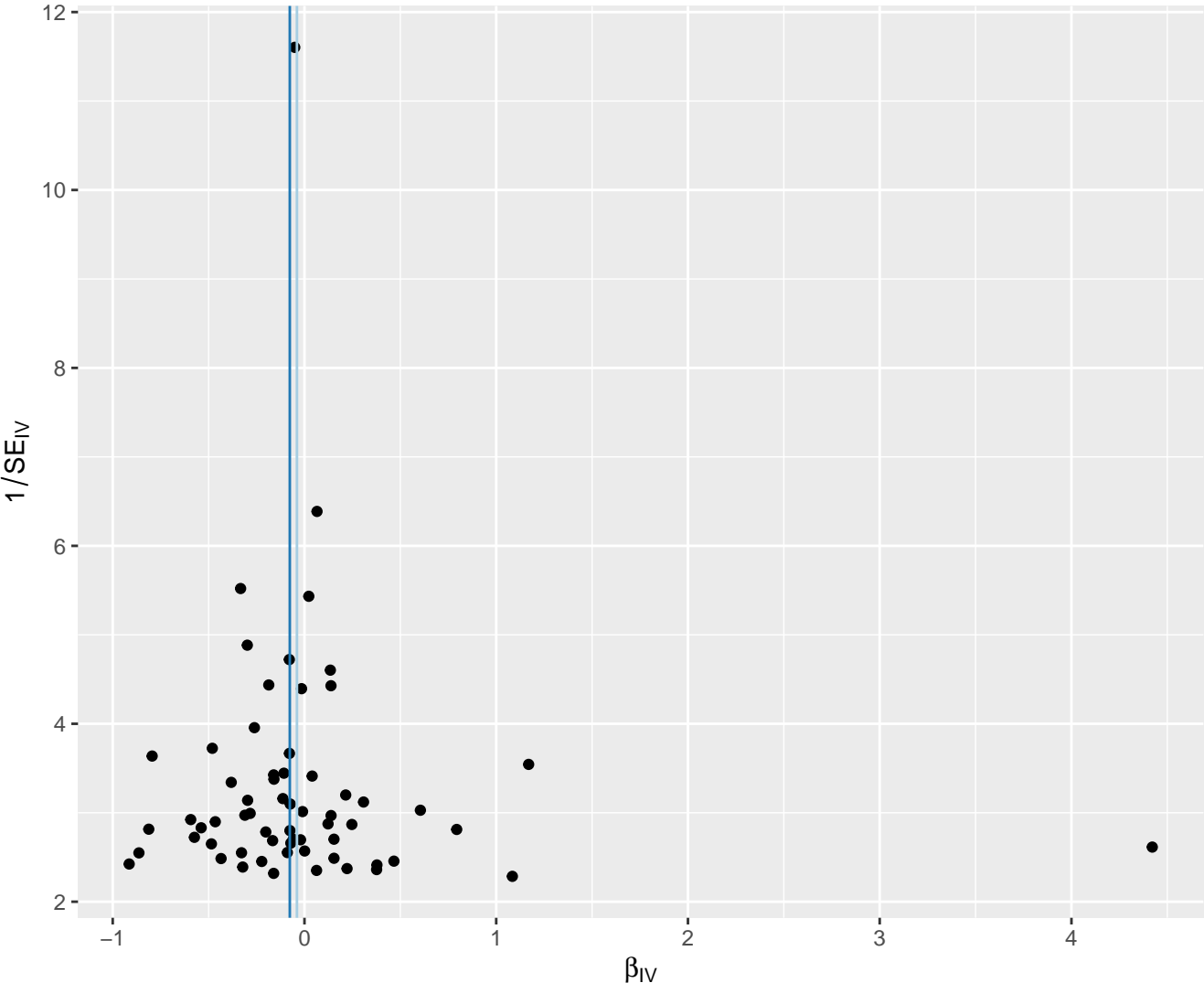
SHDLFCpctpercenttxt

MR Method



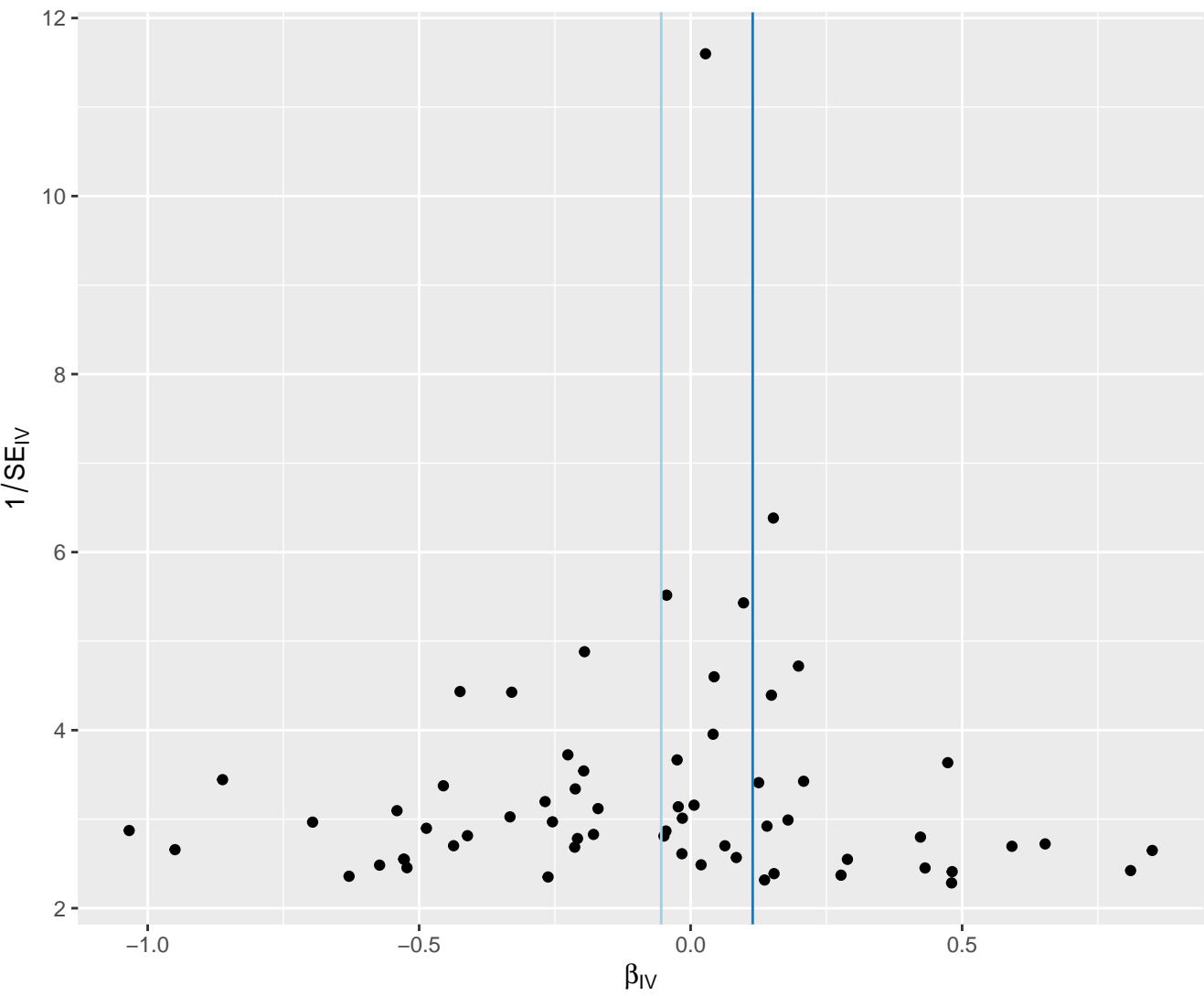
SHDLFCtxt

MR Method



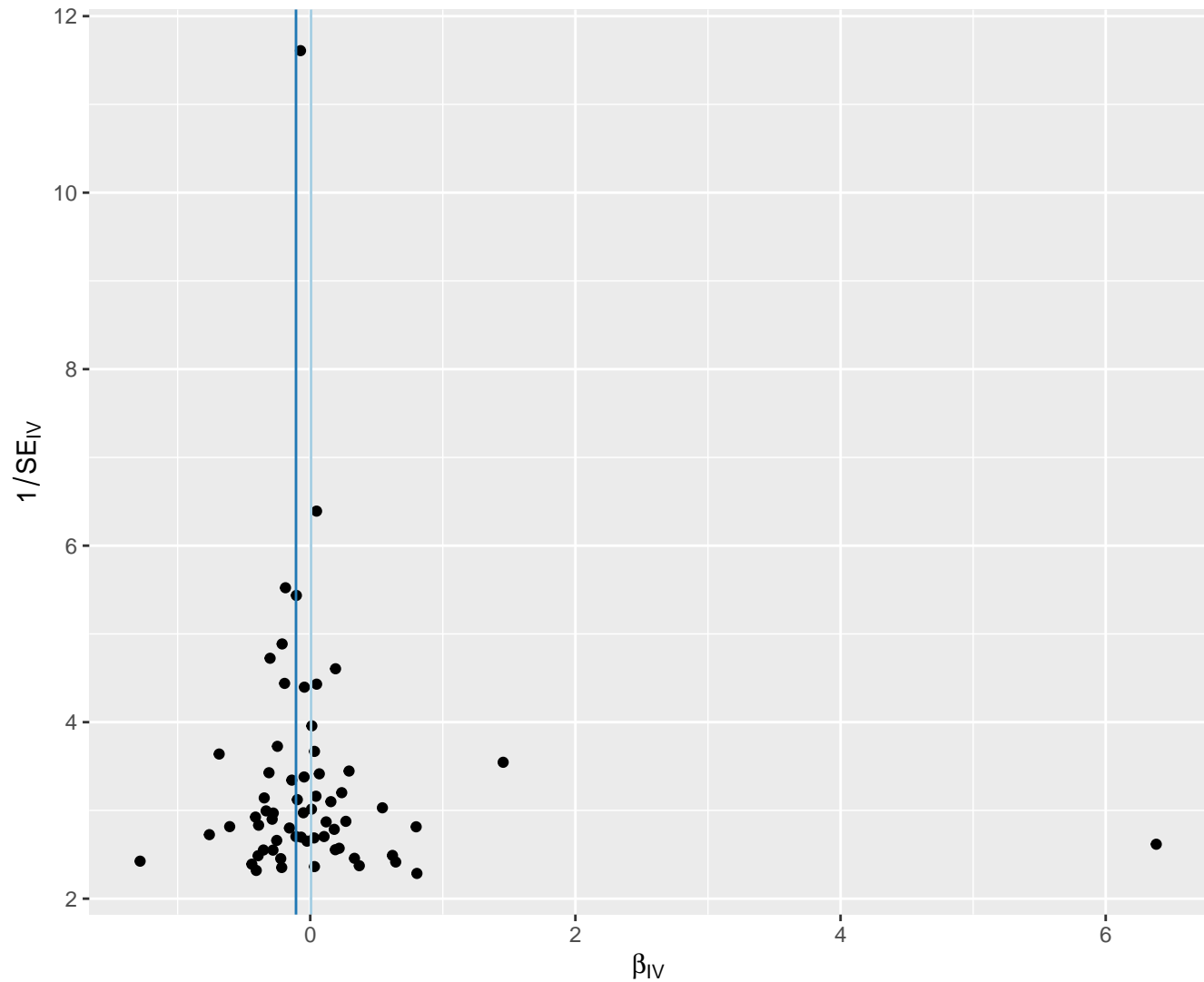
MR Method

- Inverse variance weighted
- MR Egger



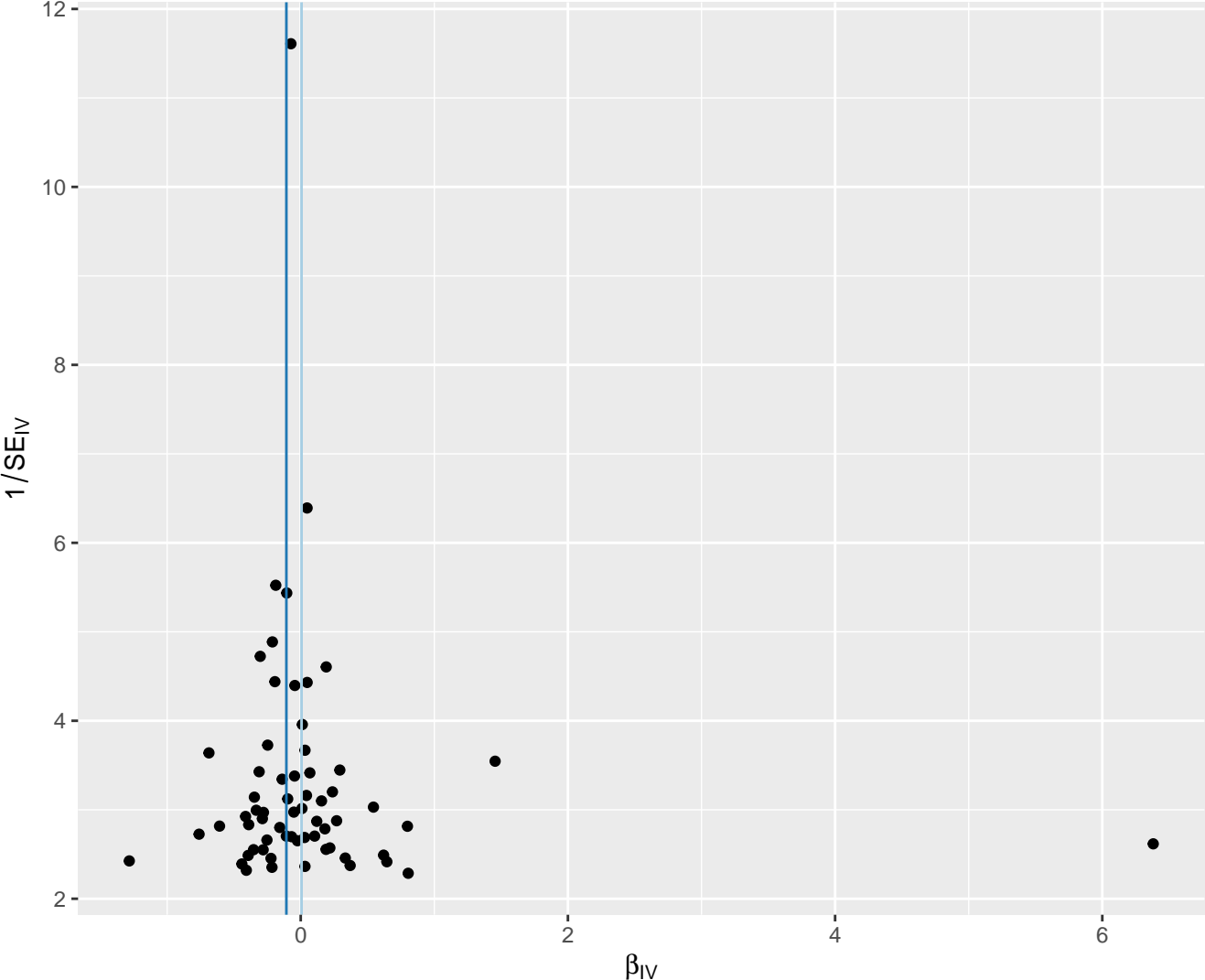
SHDLPLpctpercentxt

MR Method



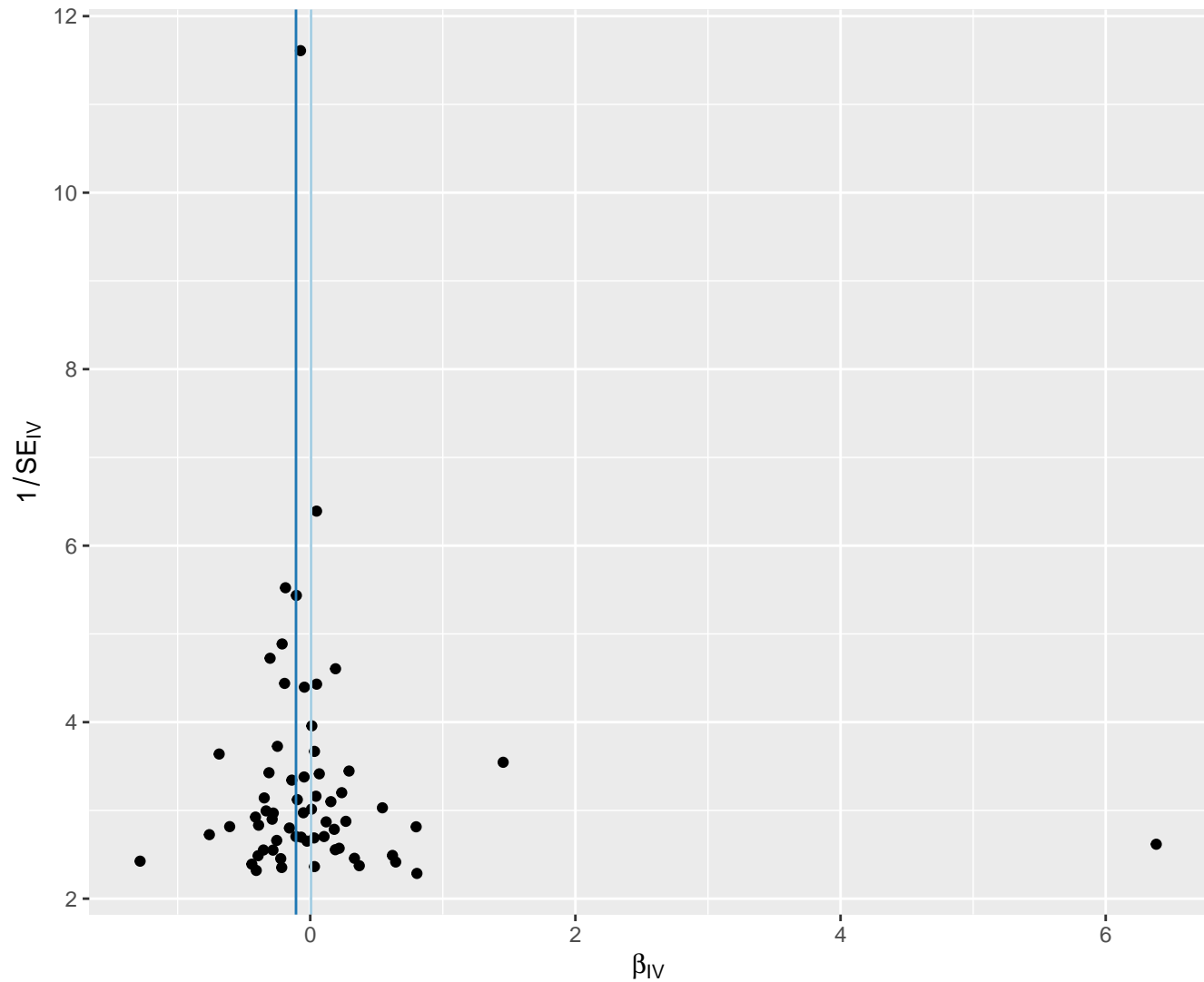
SHDLPLtxt

MR Method

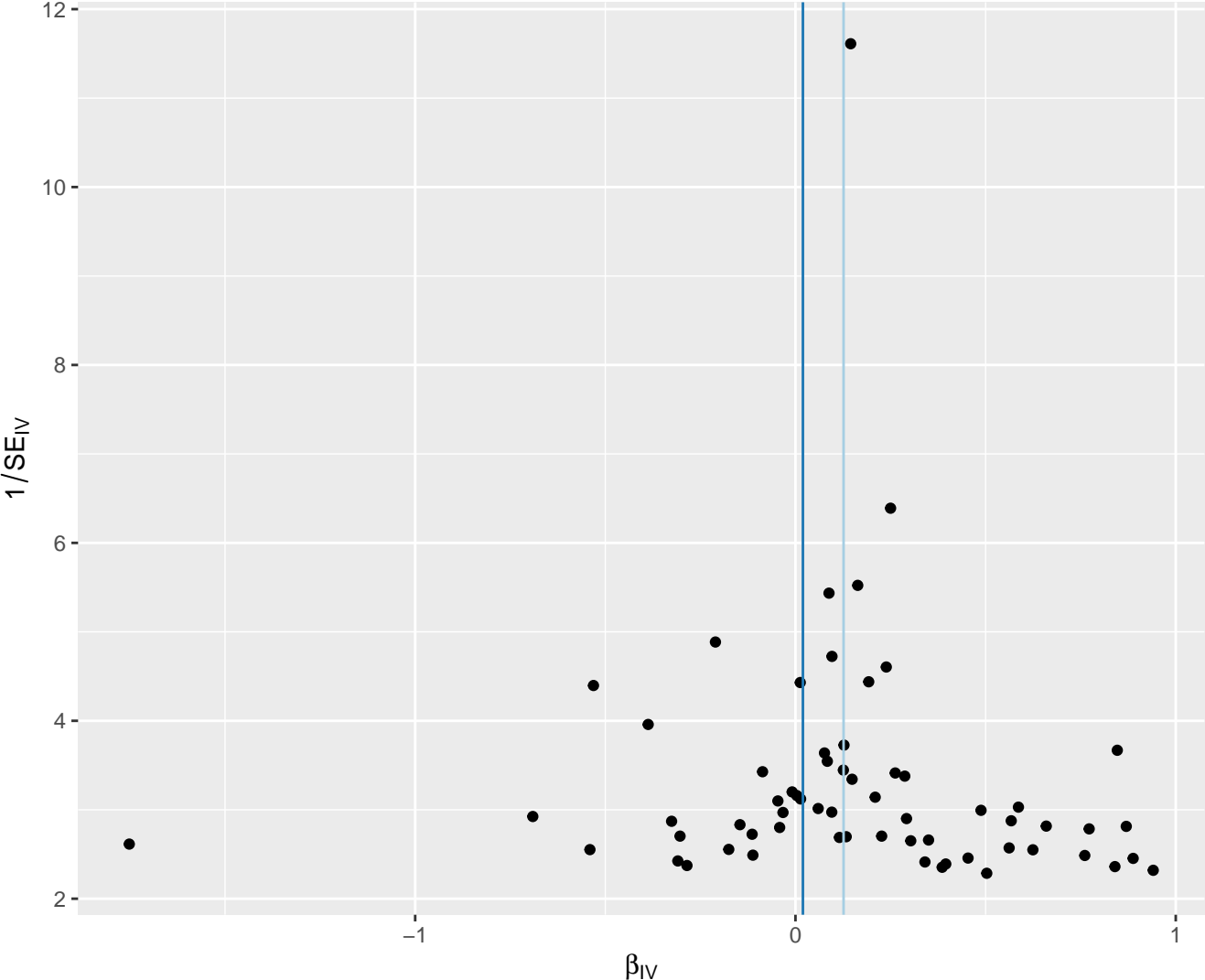


SHDLPtxt

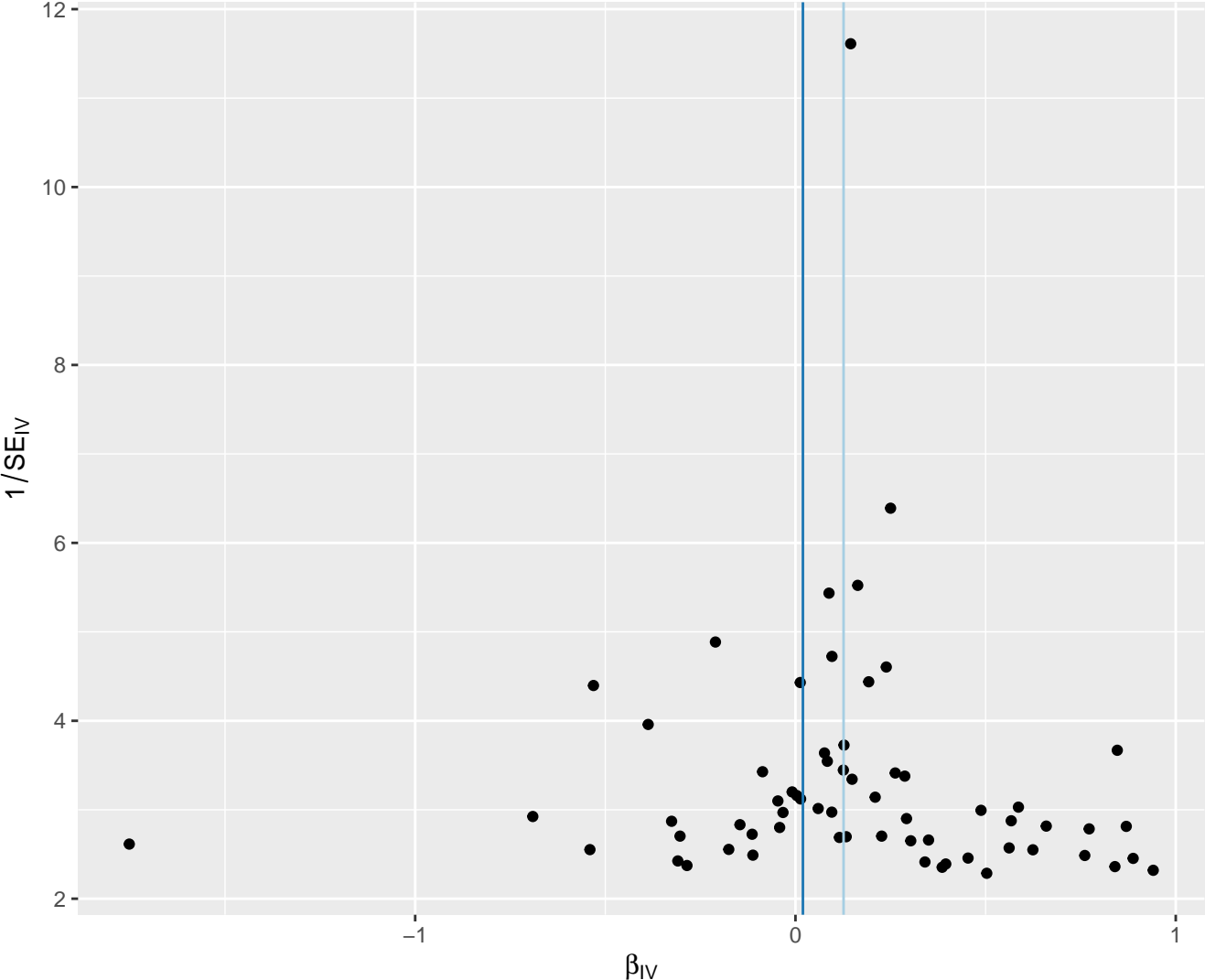
MR Method



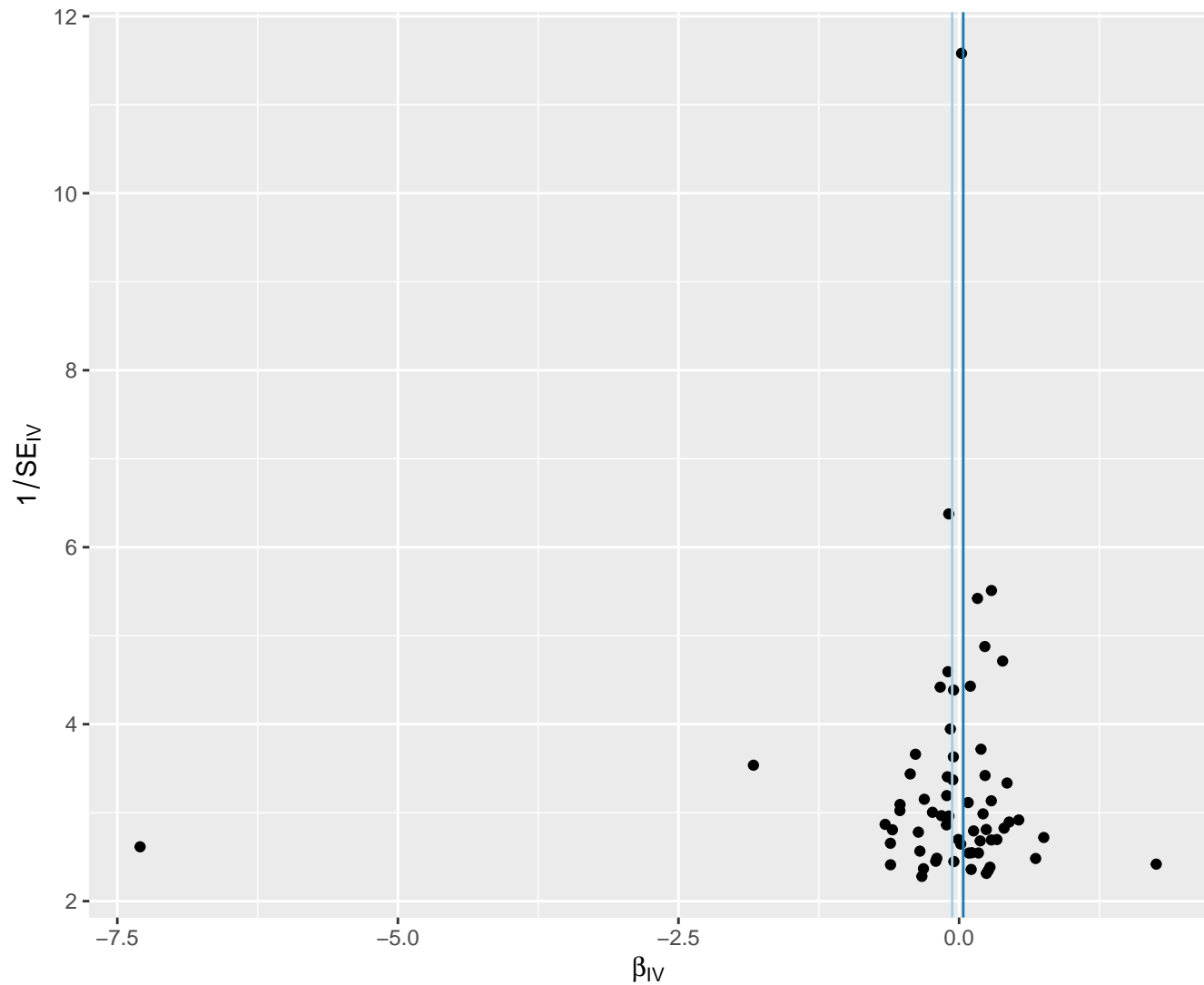
MR Method



MR Method

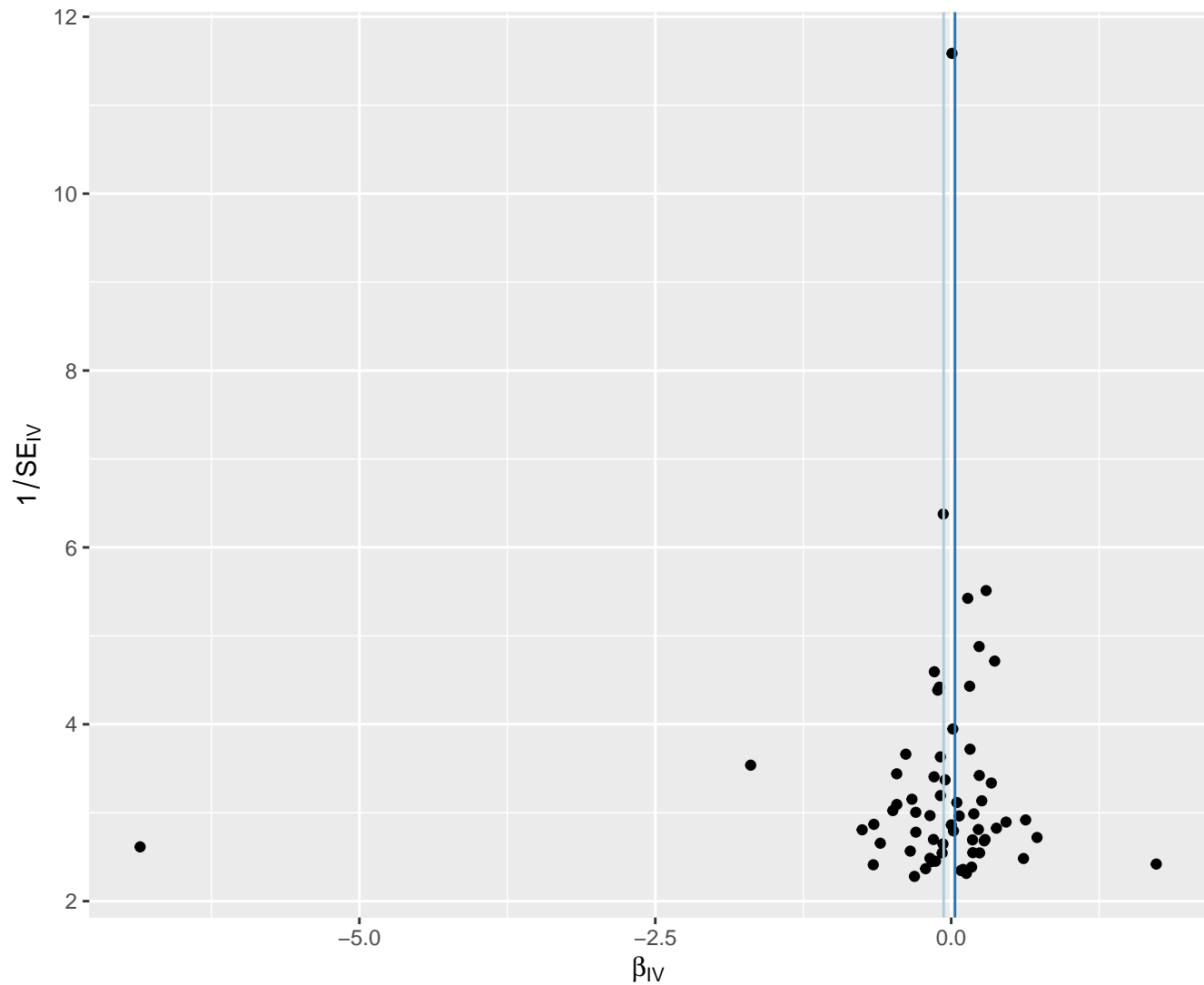


MR Method



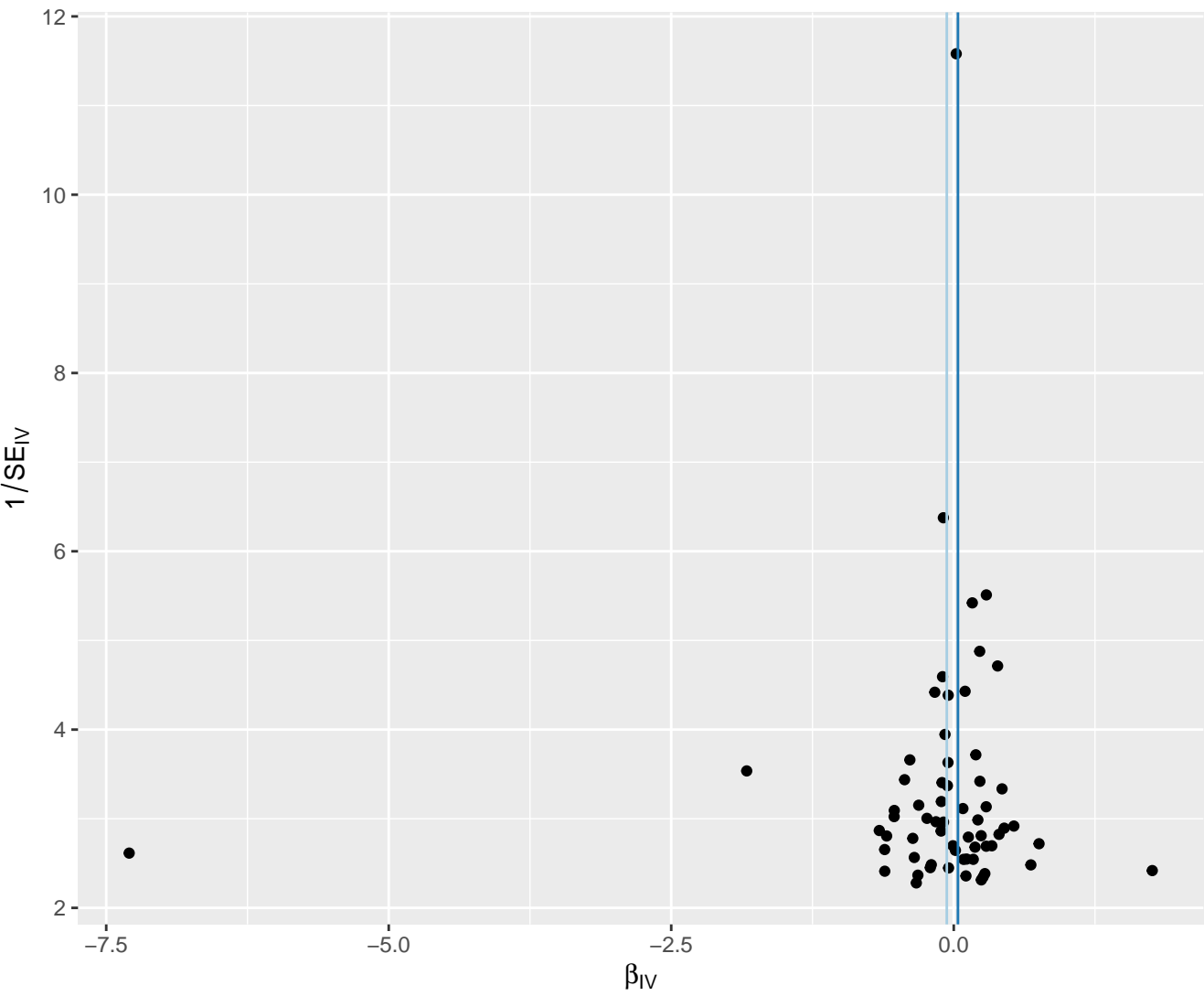
SLDLCpctpercentxt

MR Method



MR Method

- Inverse variance weighted
- MR Egger



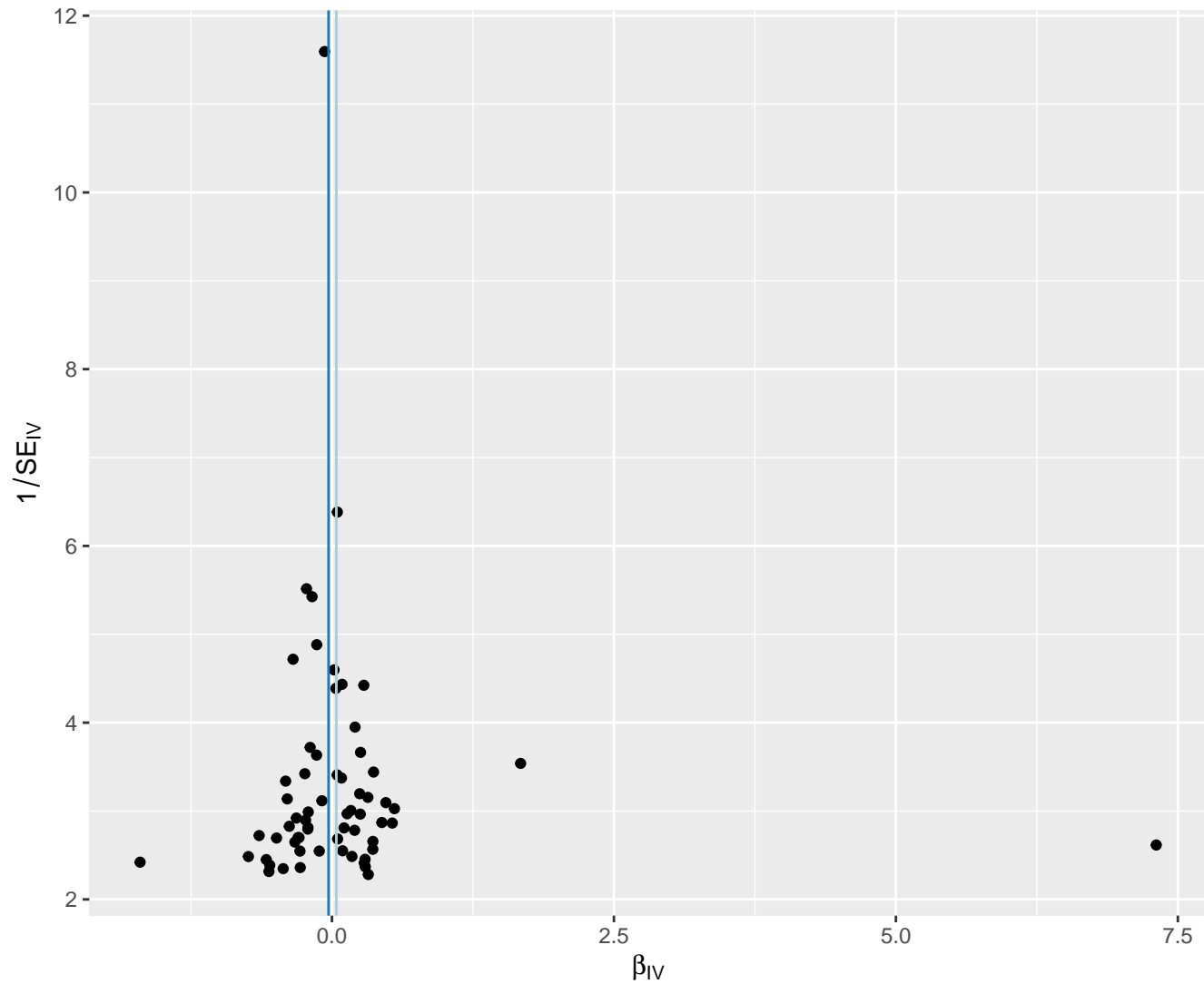
SLDLFCpctpercenttxt

MR Method

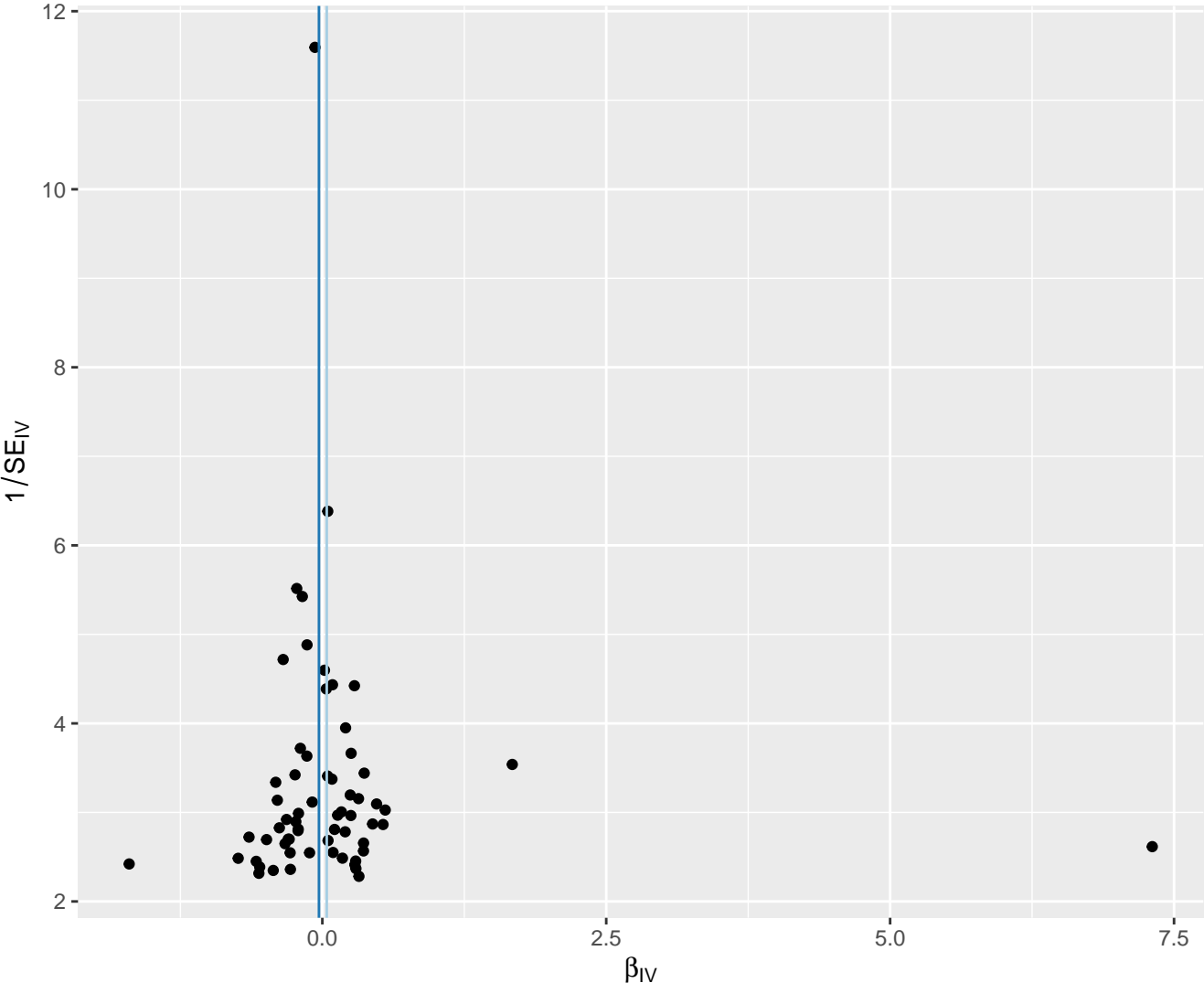


Inverse variance weighted

MR Egger

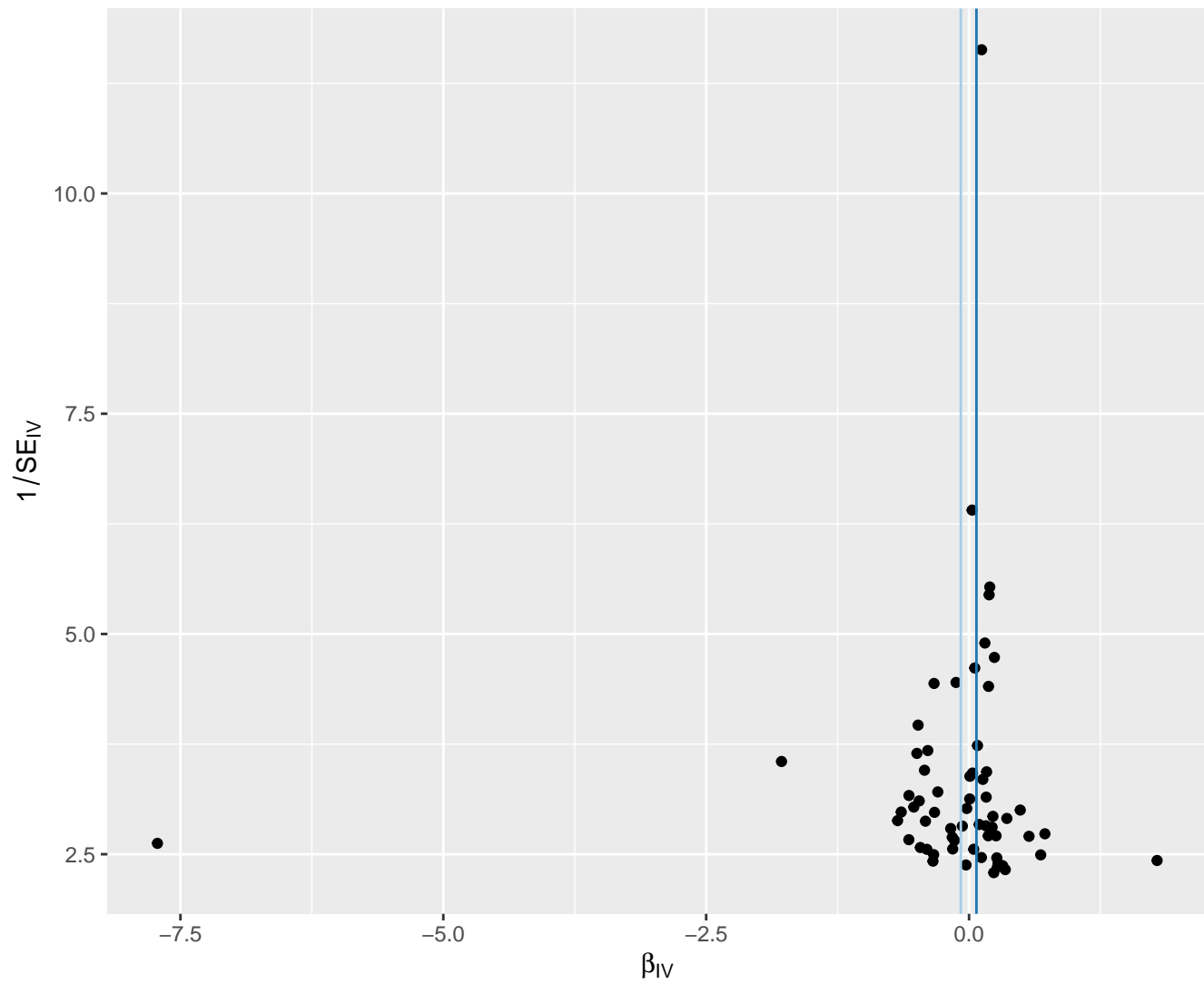
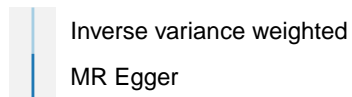


MR Method



SLDLLtxt

MR Method



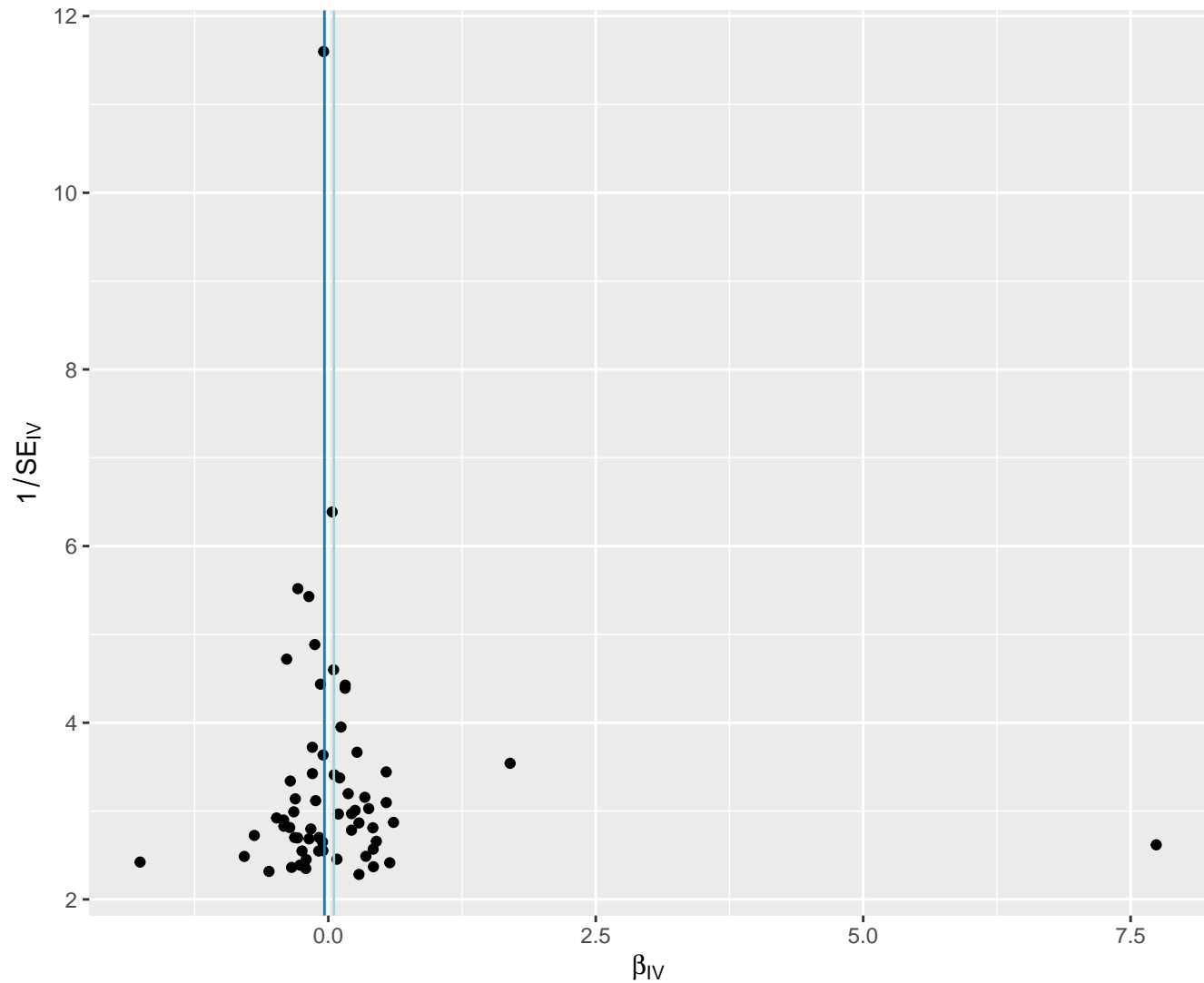
SLDLPLpctpercentxt

MR Method



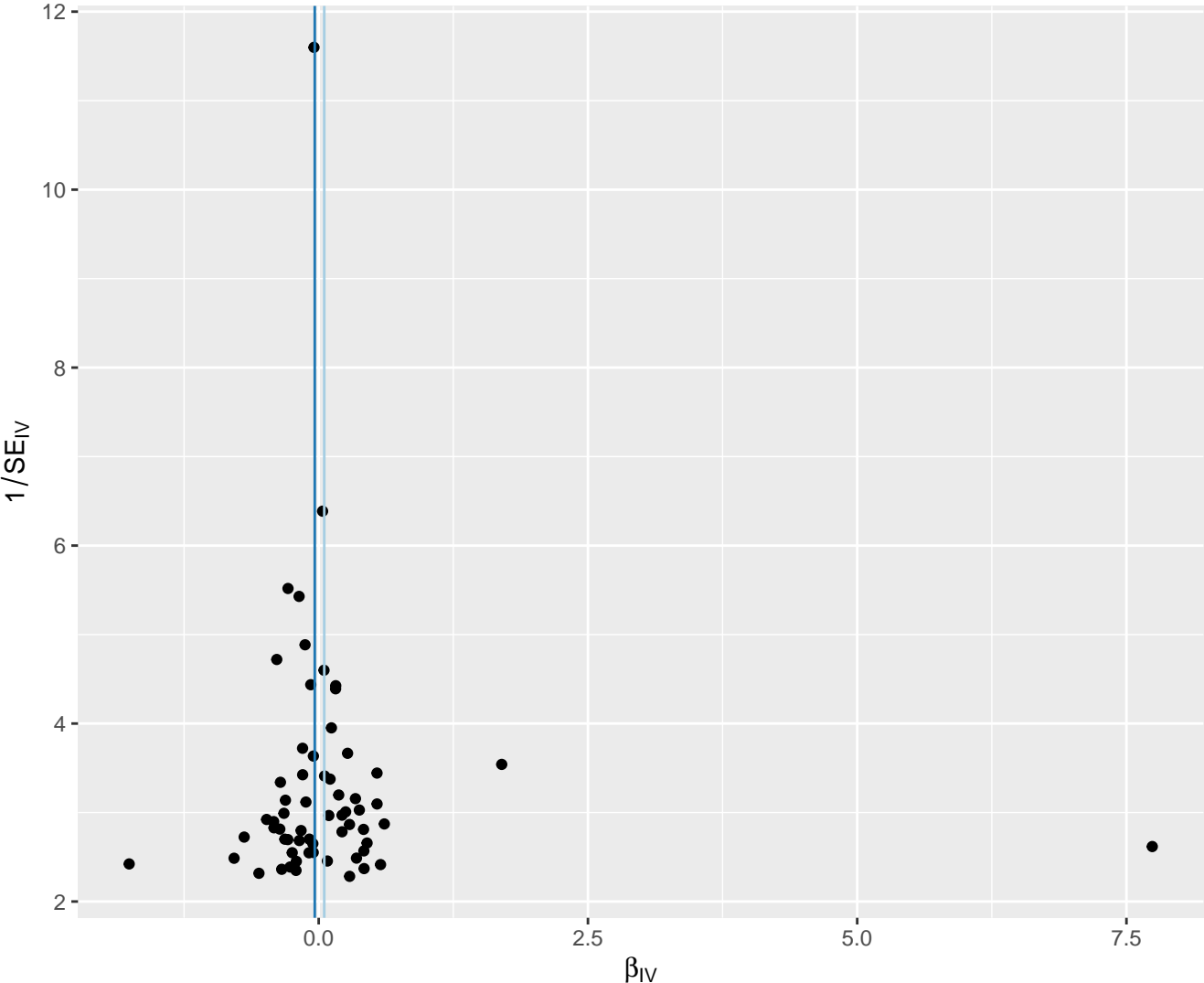
Inverse variance weighted

MR Egger



MR Method

- Inverse variance weighted
- MR Egger

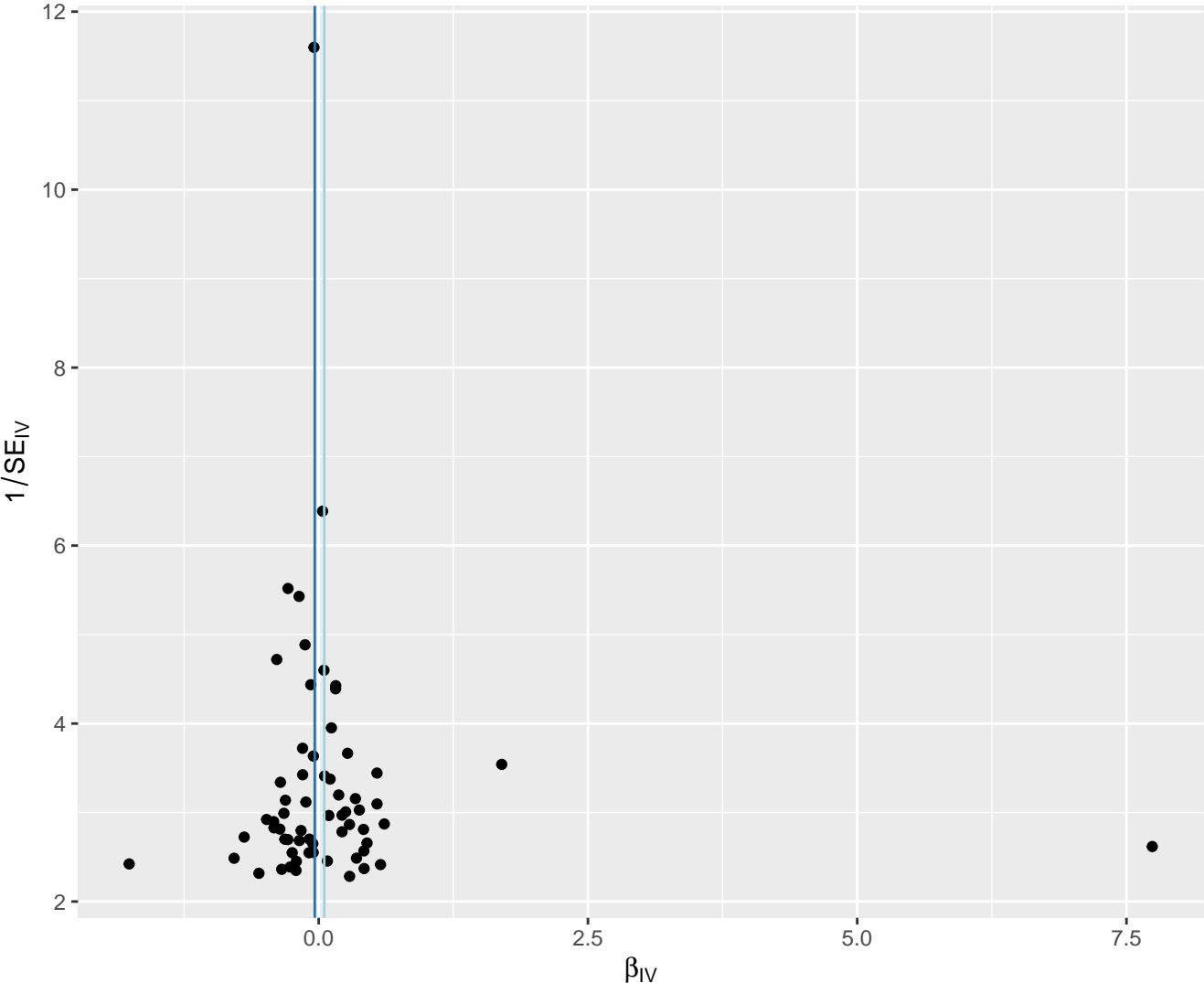


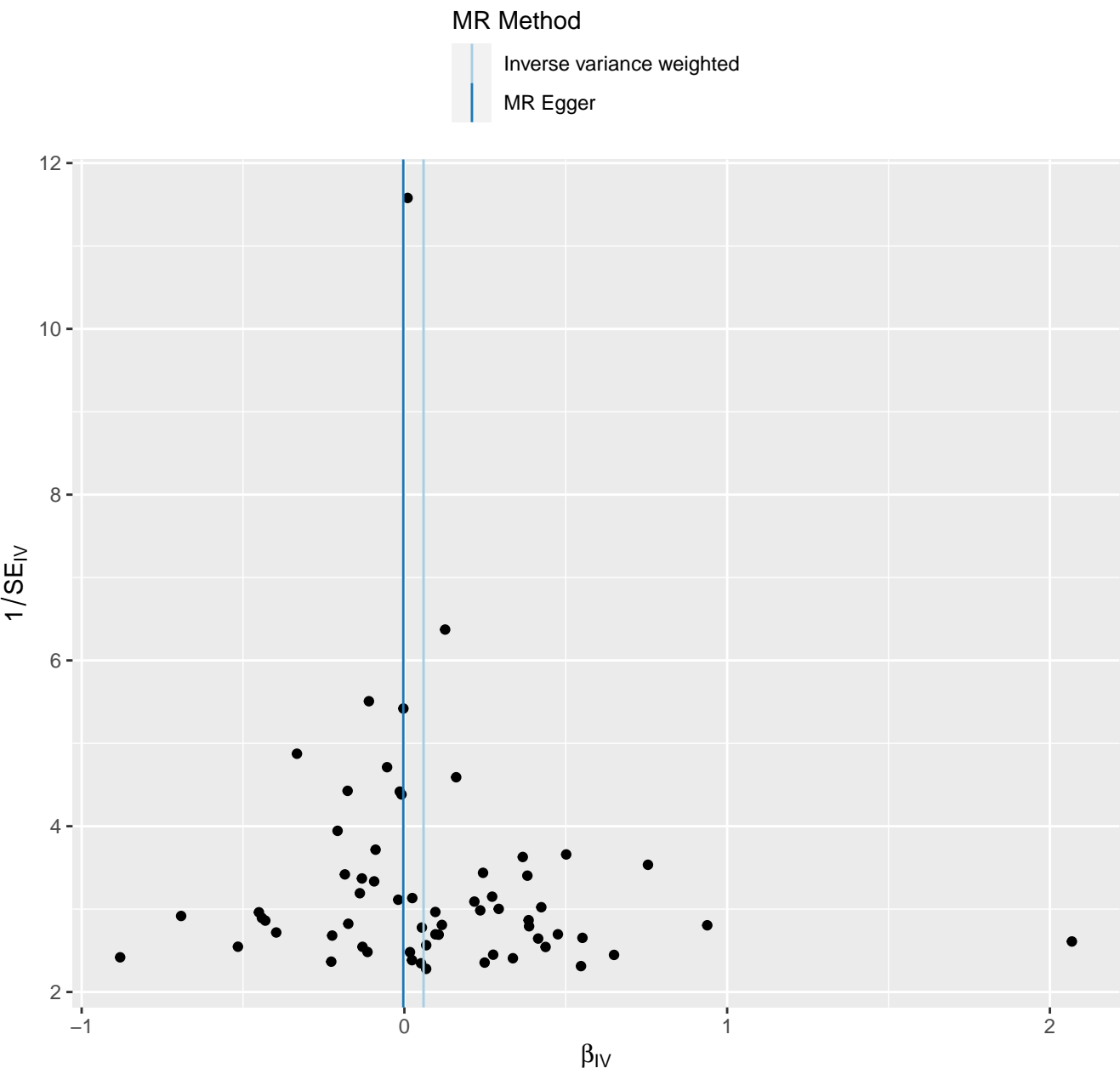
MR Method



Inverse variance weighted

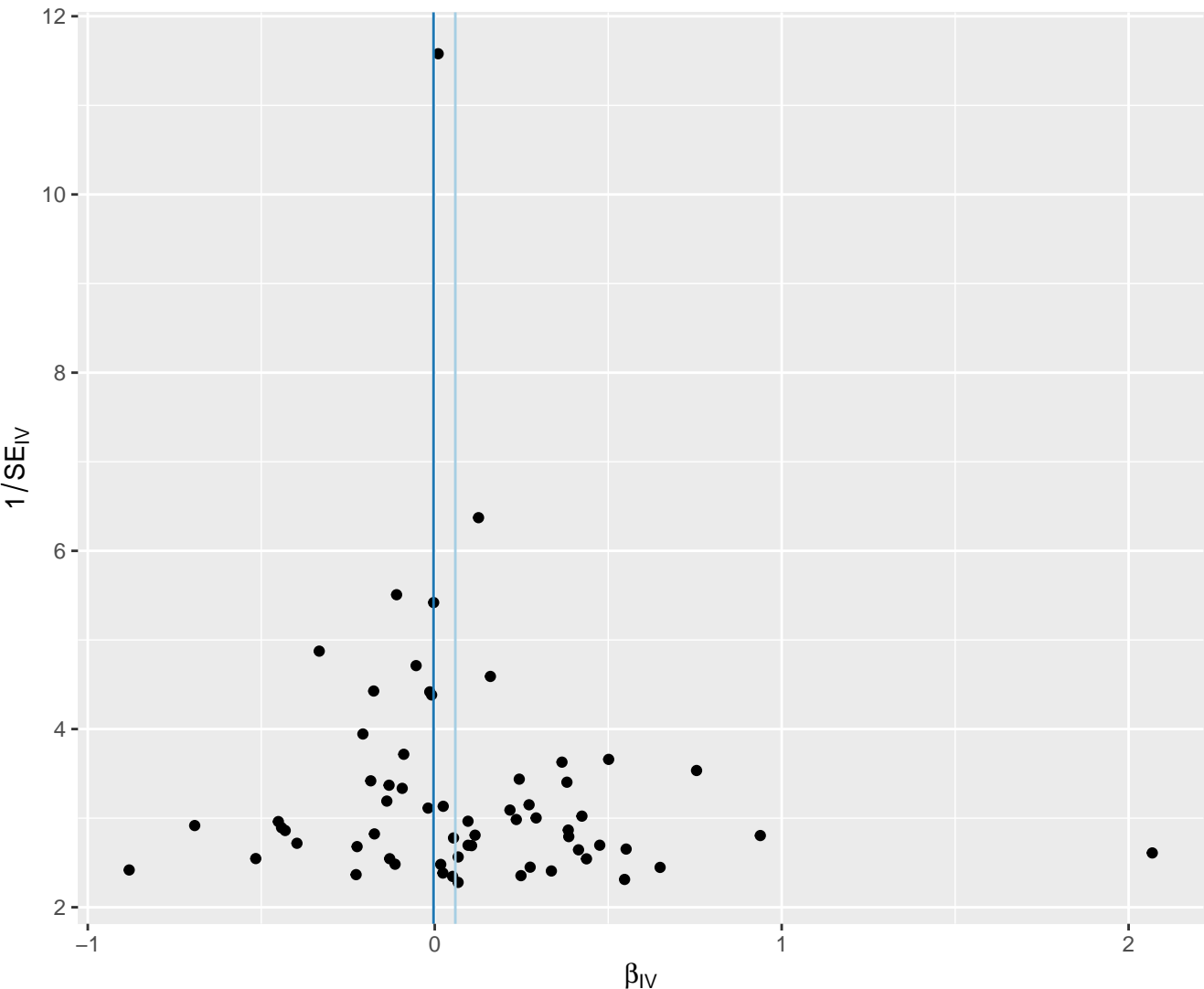
MR Egger



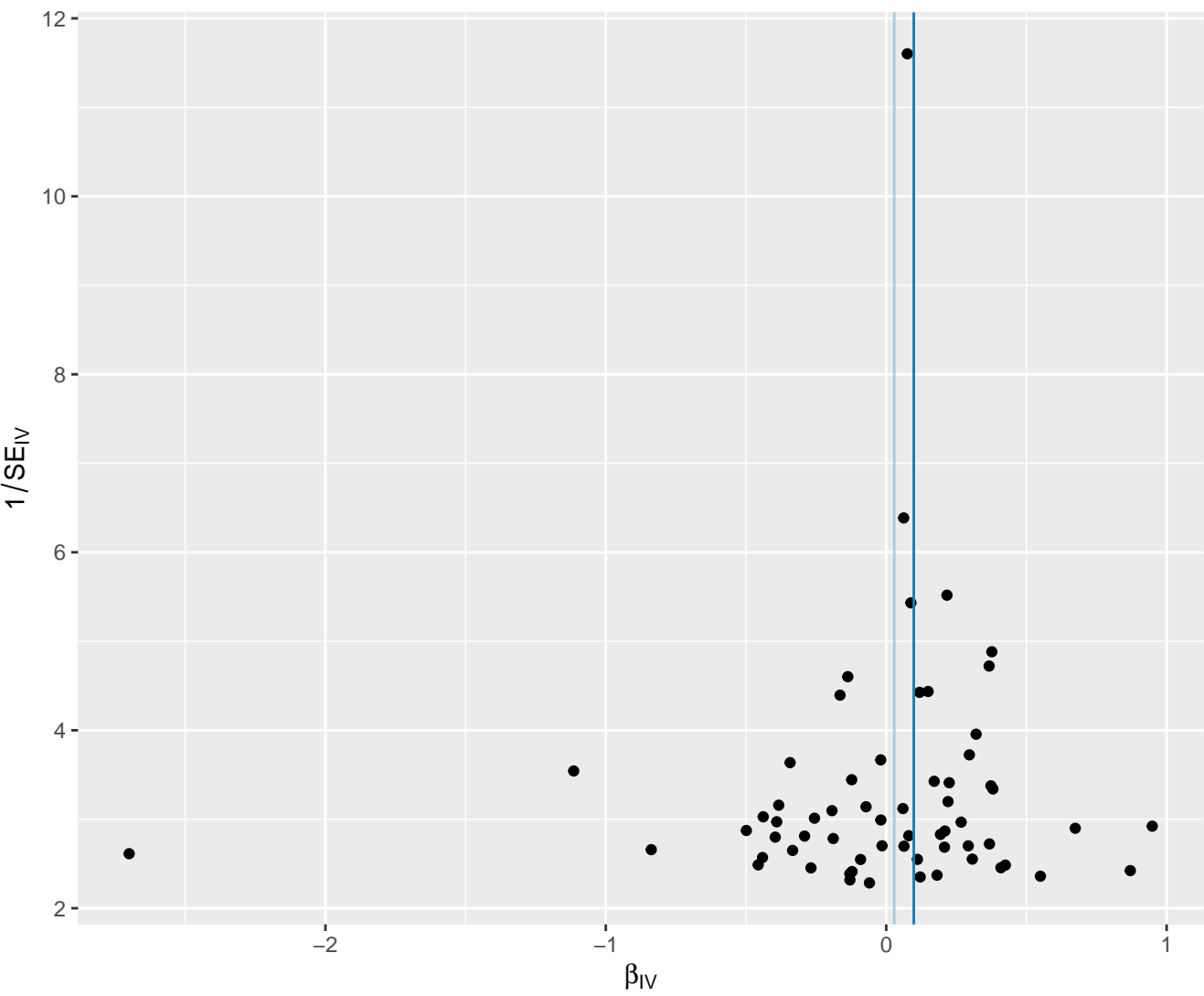
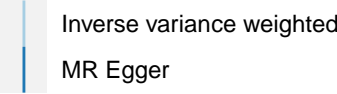


MR Method

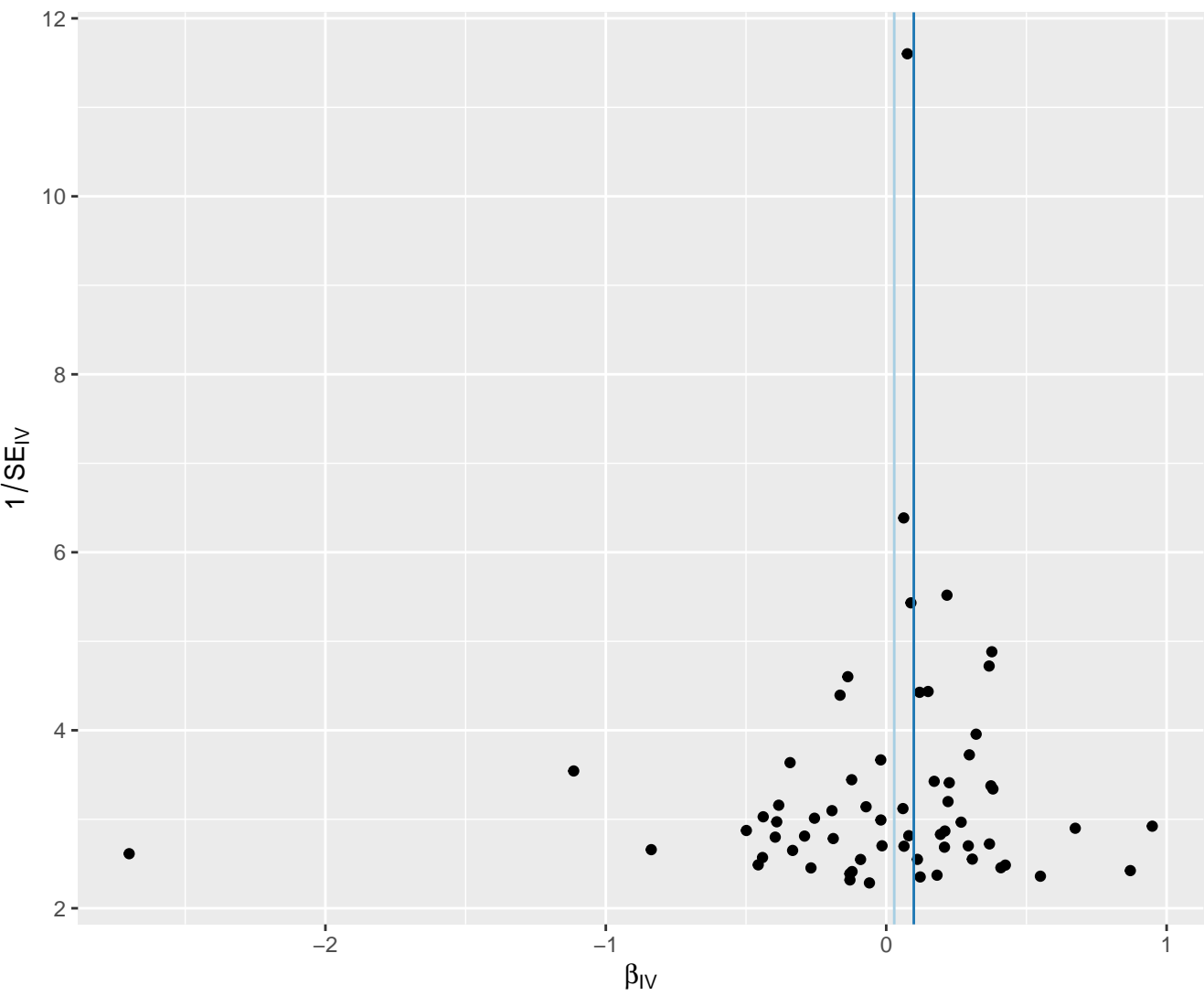
- Inverse variance weighted
- MR Egger



MR Method

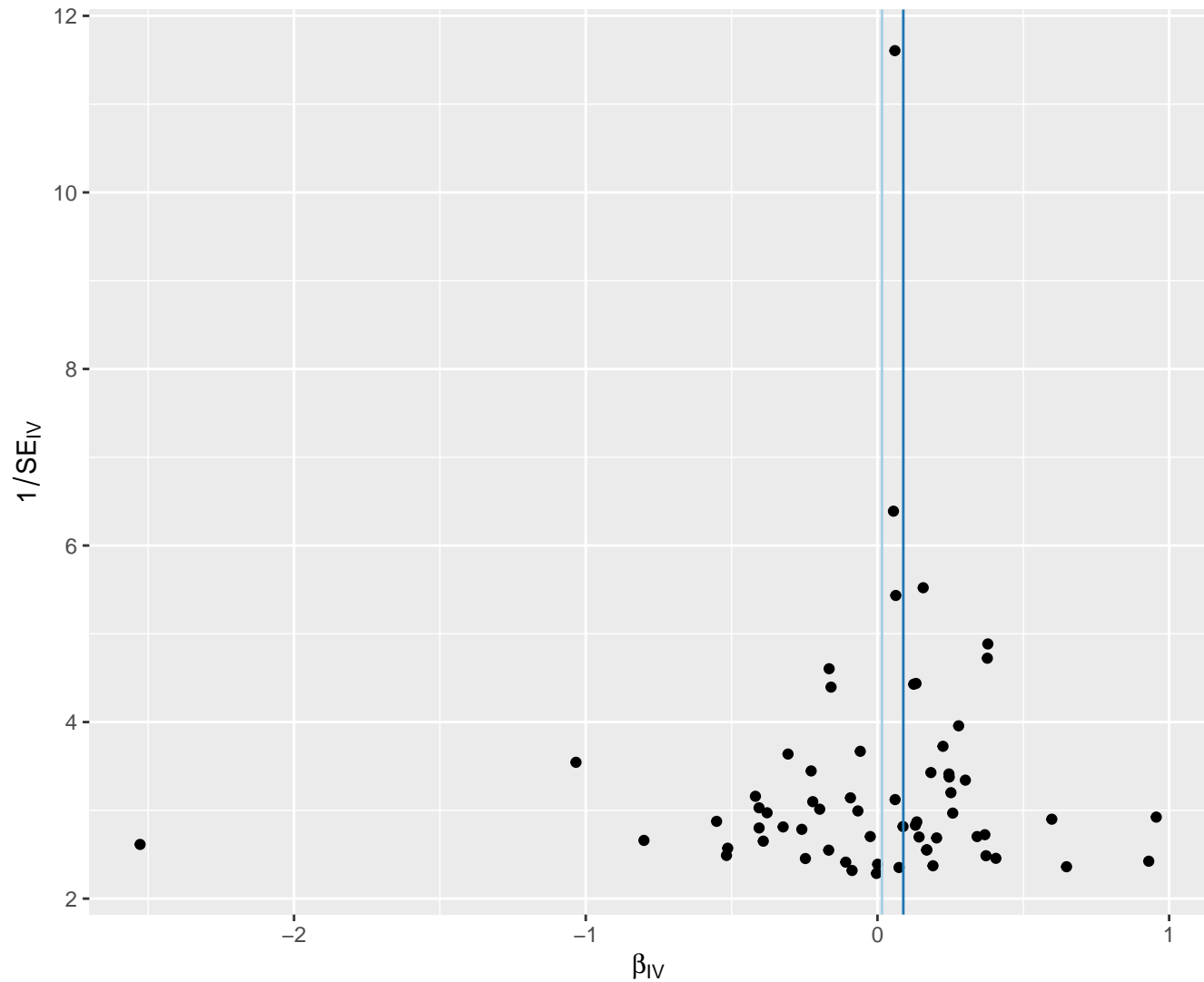


MR Method



SVLDLCpctpercenttxt

MR Method



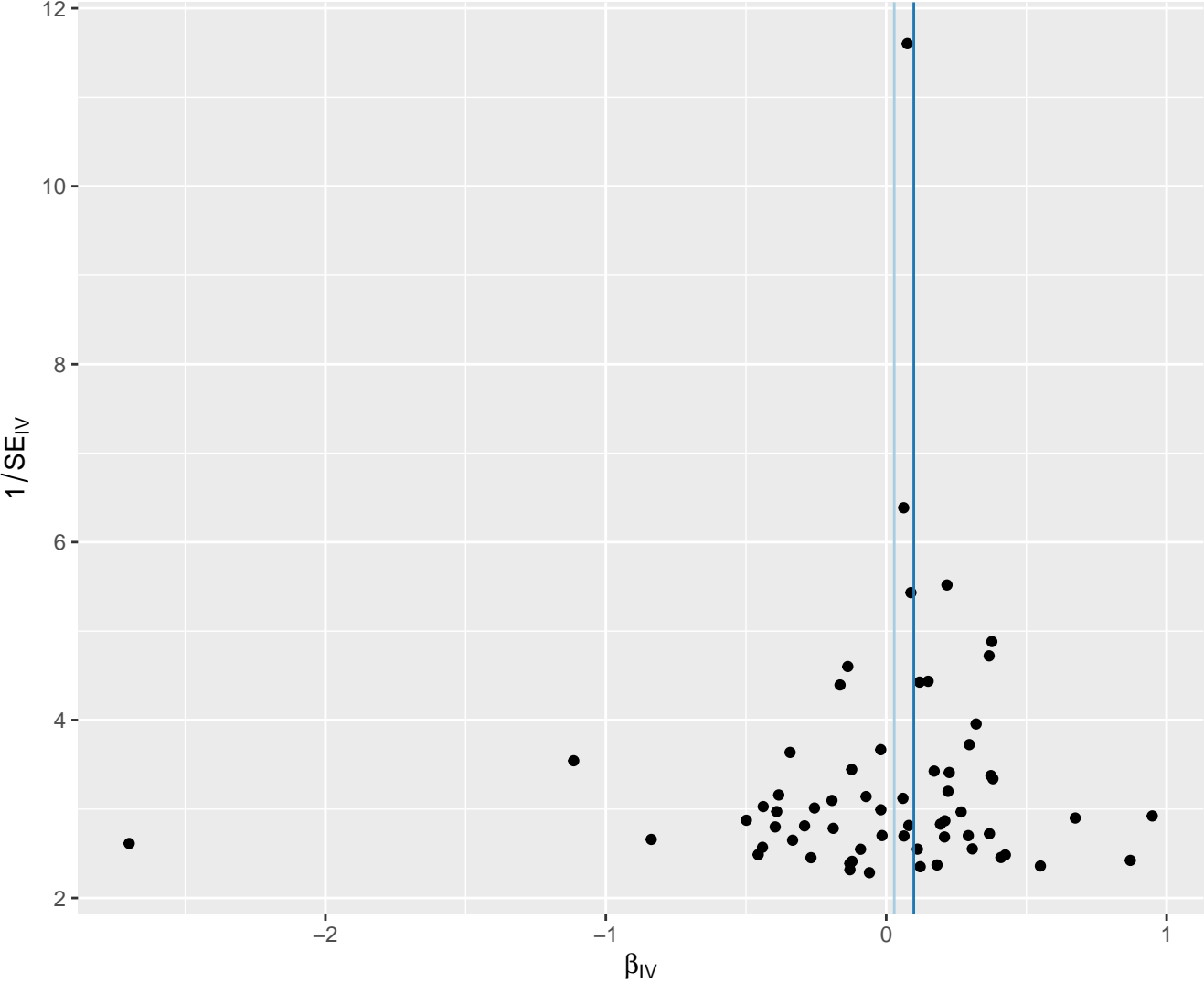
SVL DLCtxt

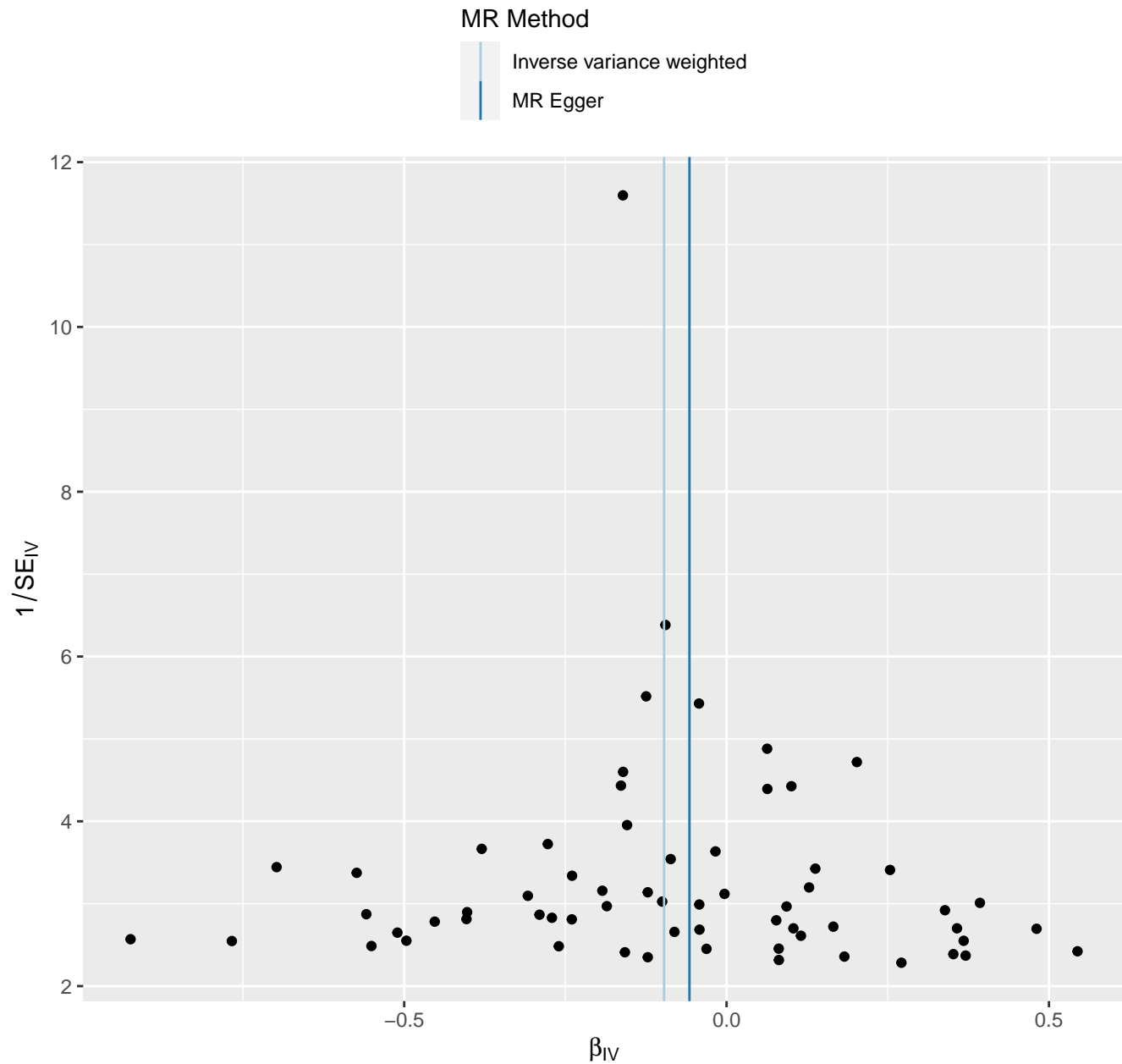
MR Method



Inverse variance weighted

MR Egger

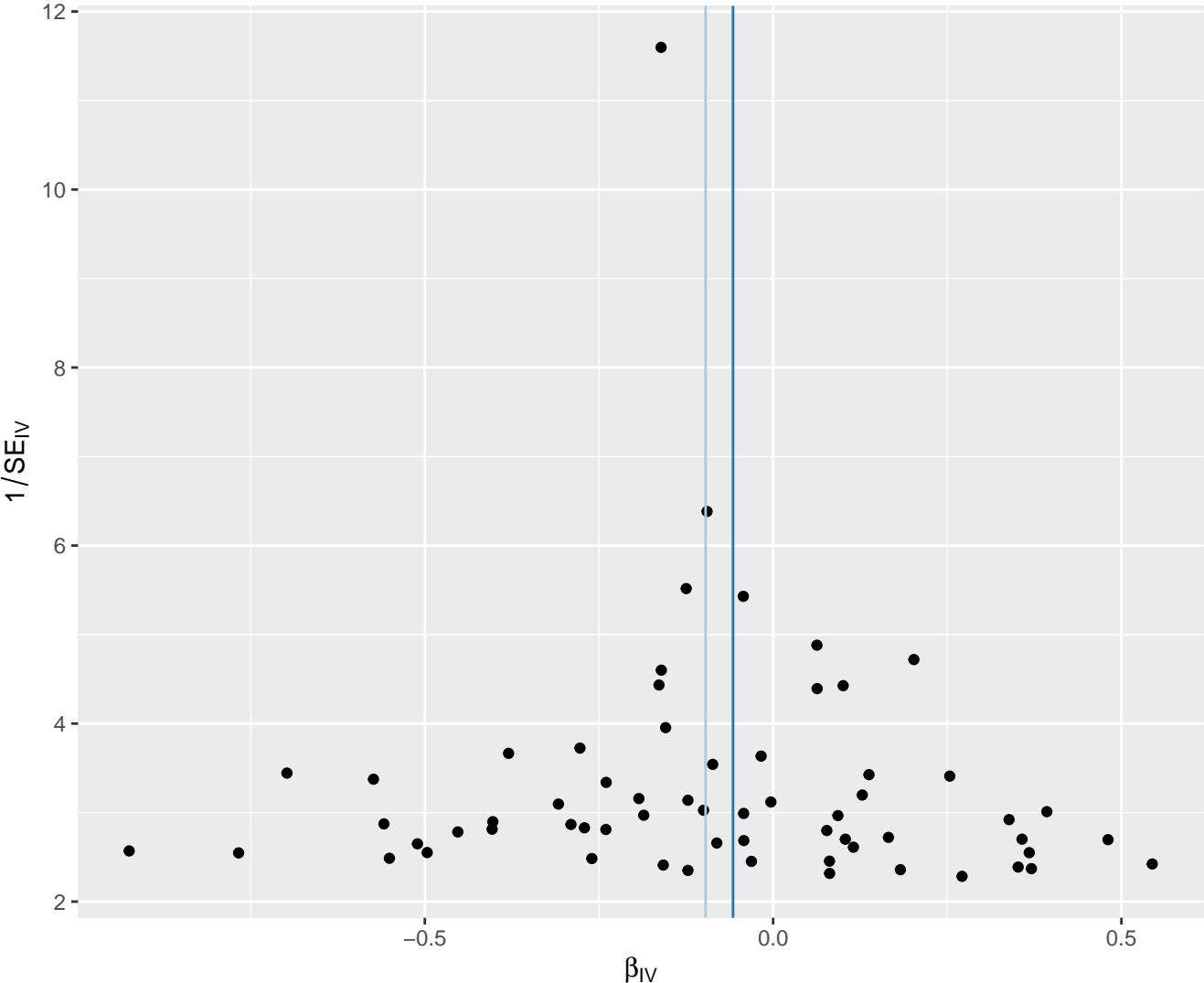




SVLDFCtxt

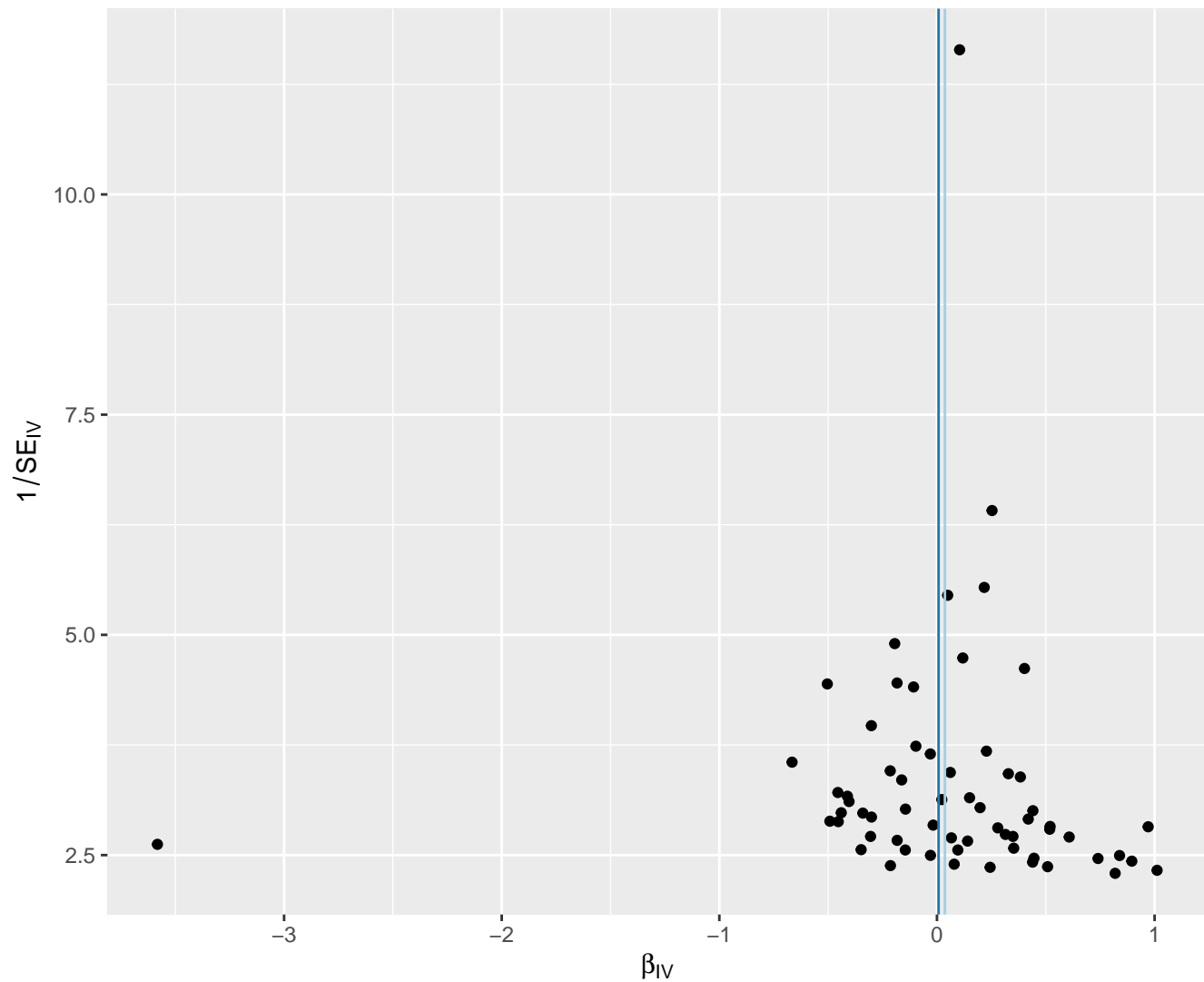
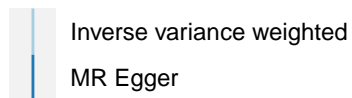
MR Method

- Inverse variance weighted
- MR Egger



SVLDLLtxt

MR Method

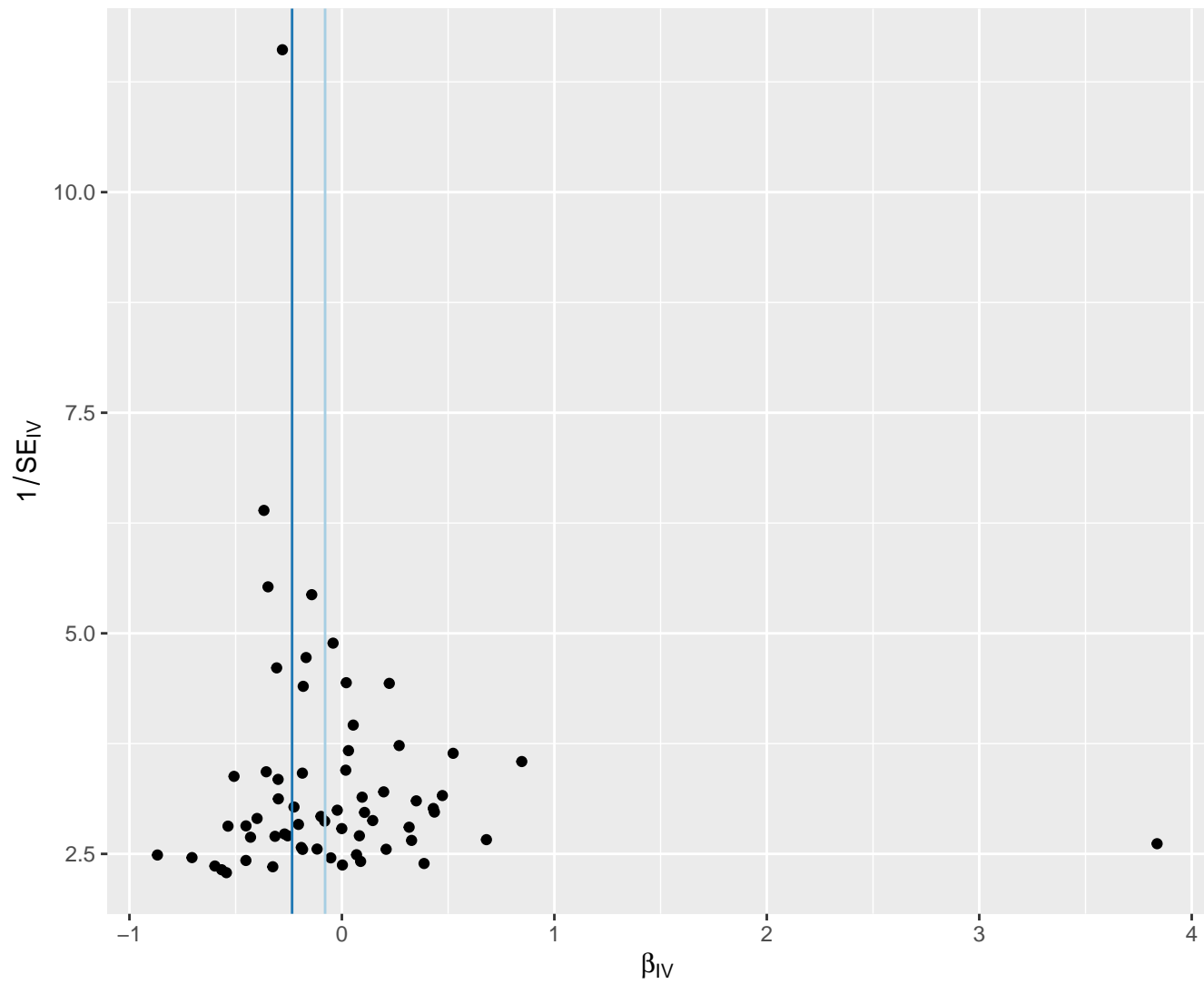


SVLDLPLpctpercenttxt

MR Method

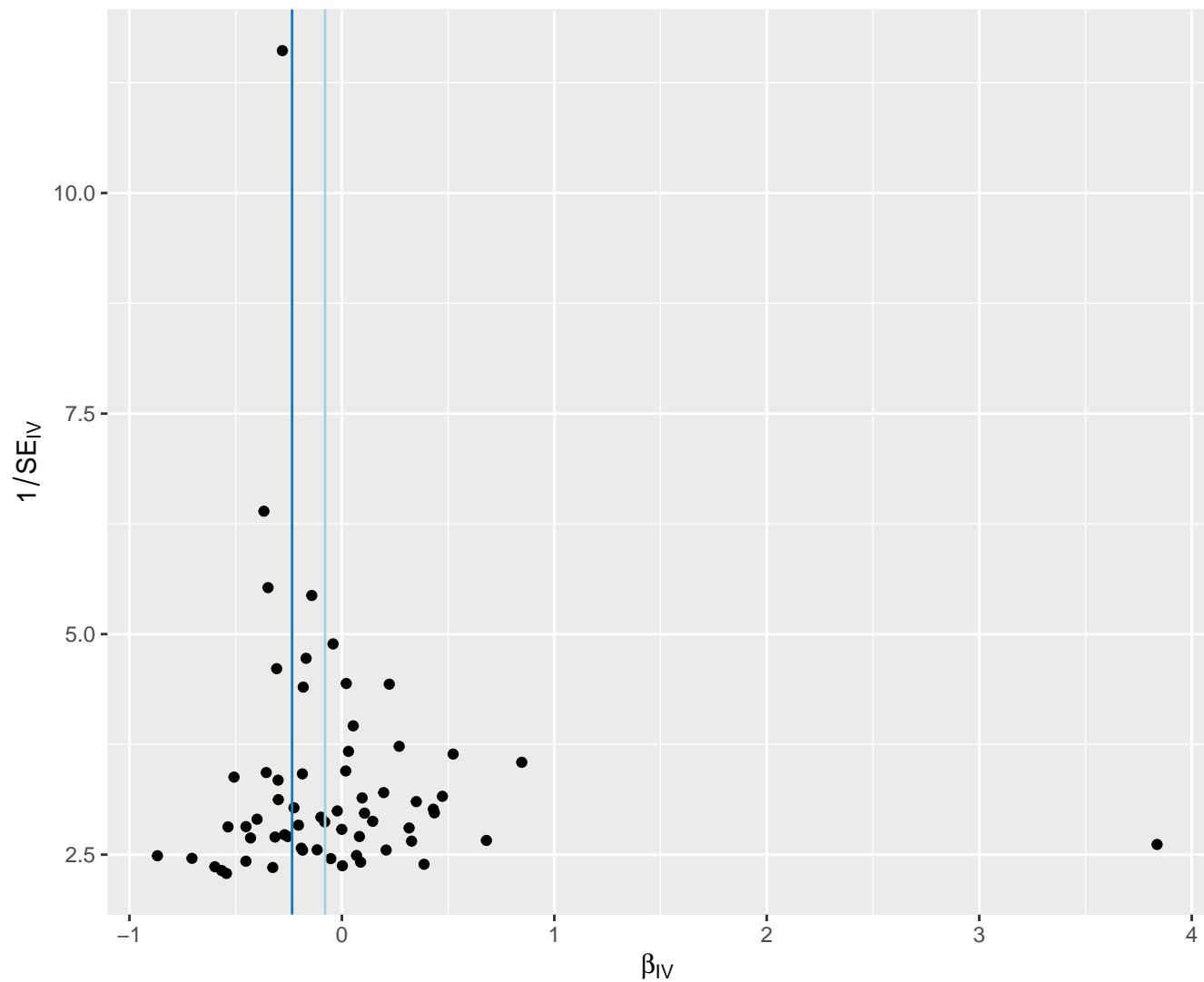
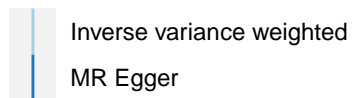
Inverse variance weighted

MR Egger



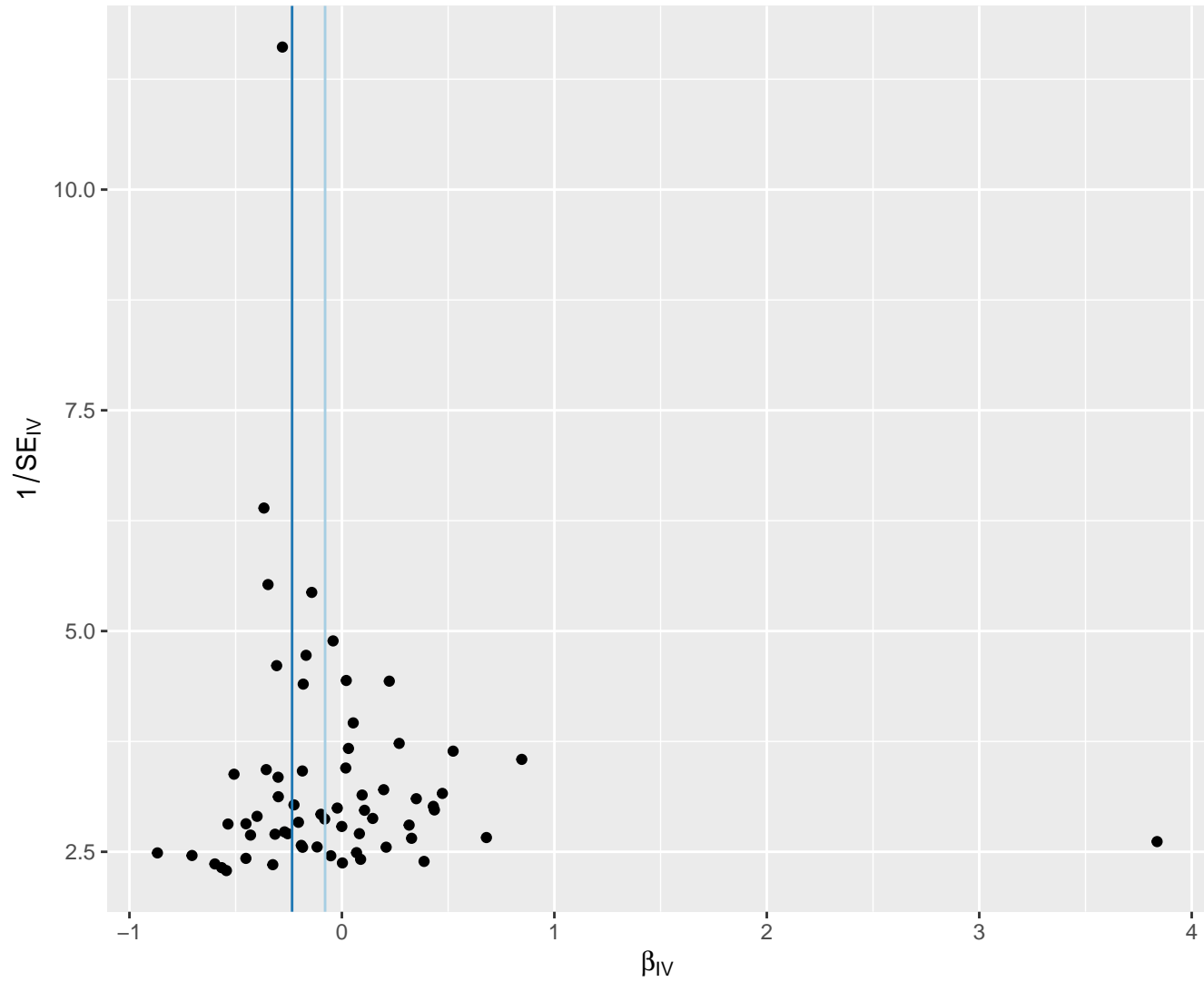
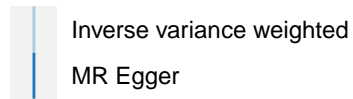
SVLPLtxt

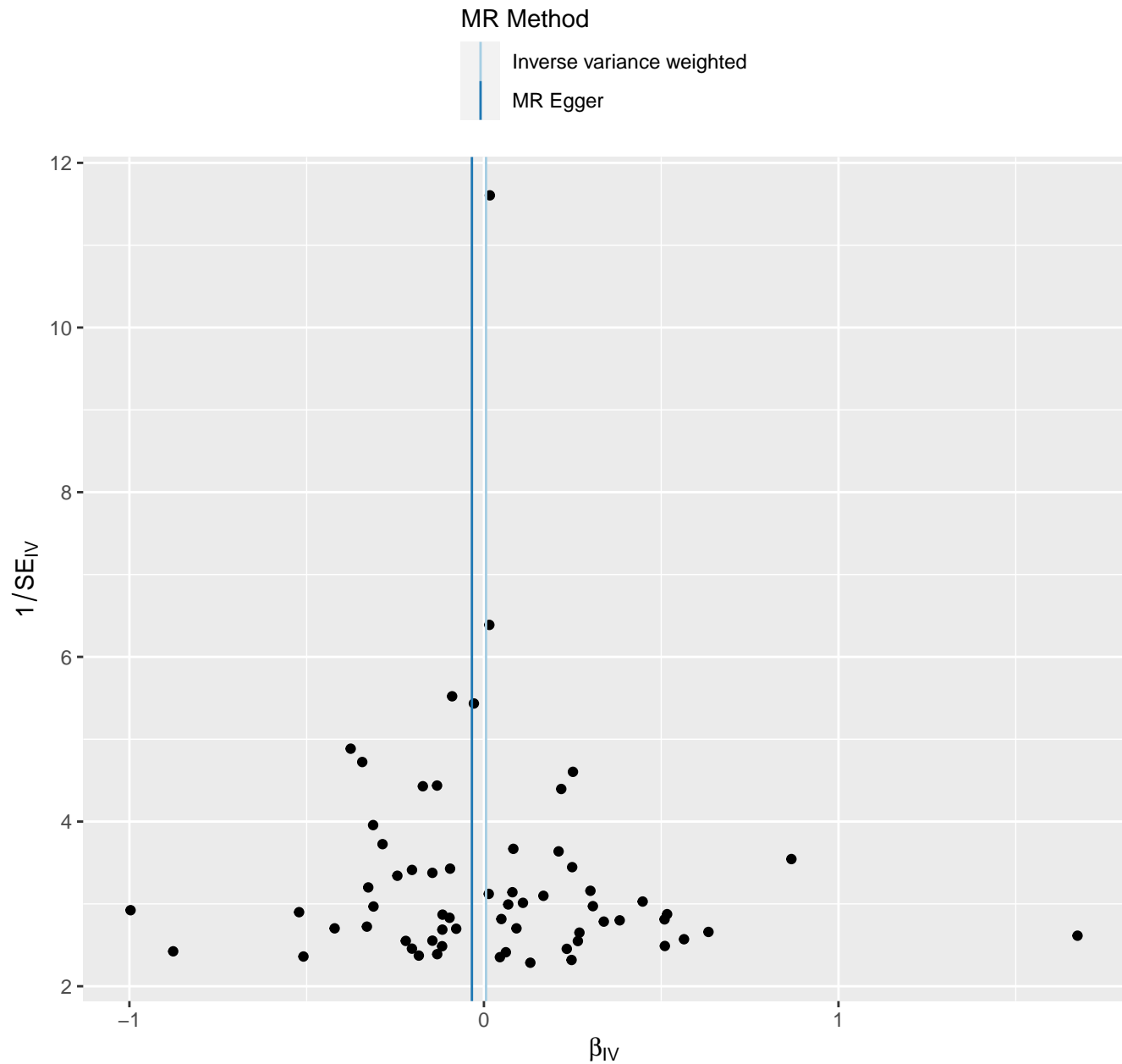
MR Method

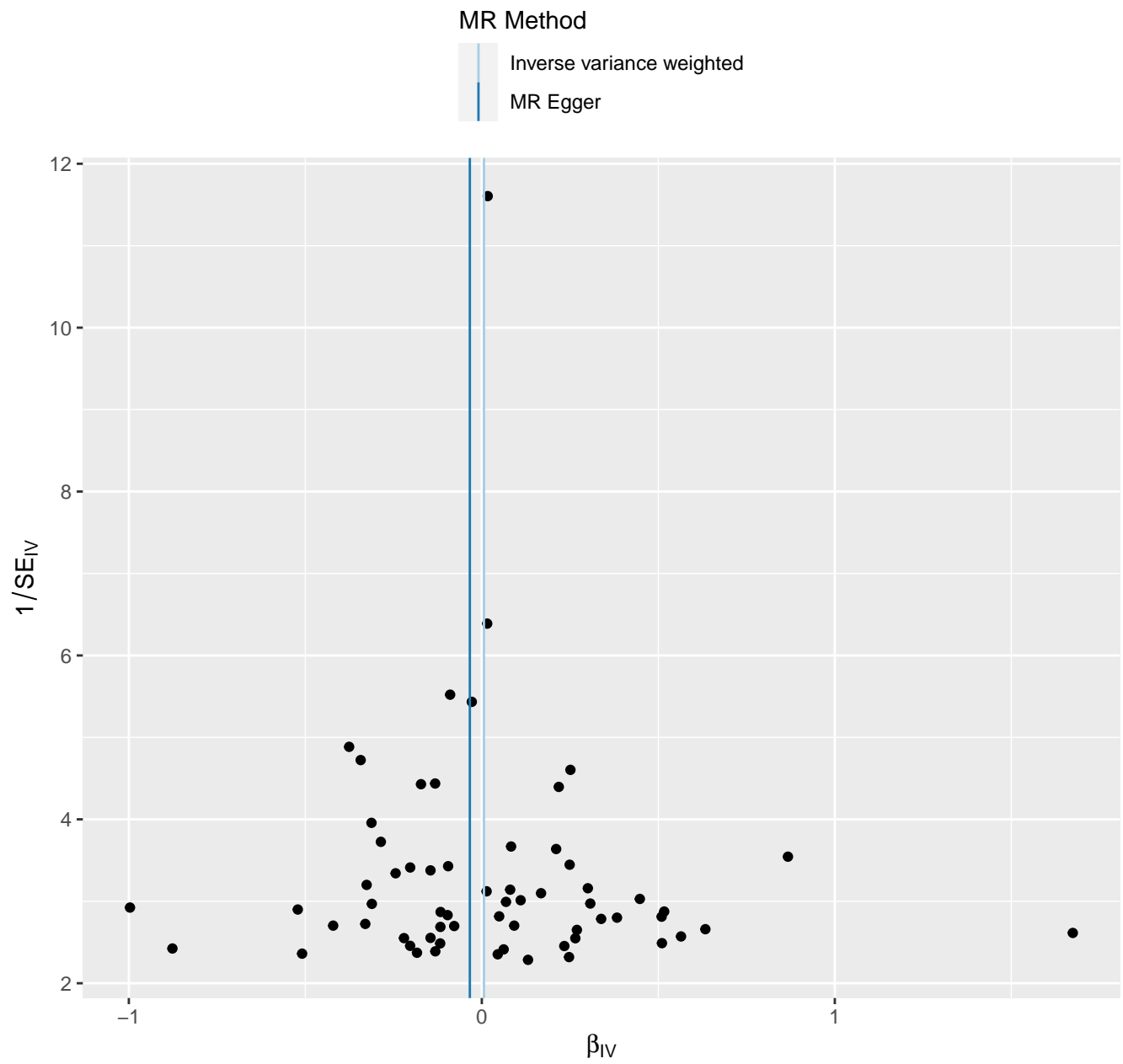


SVLDLPtxt

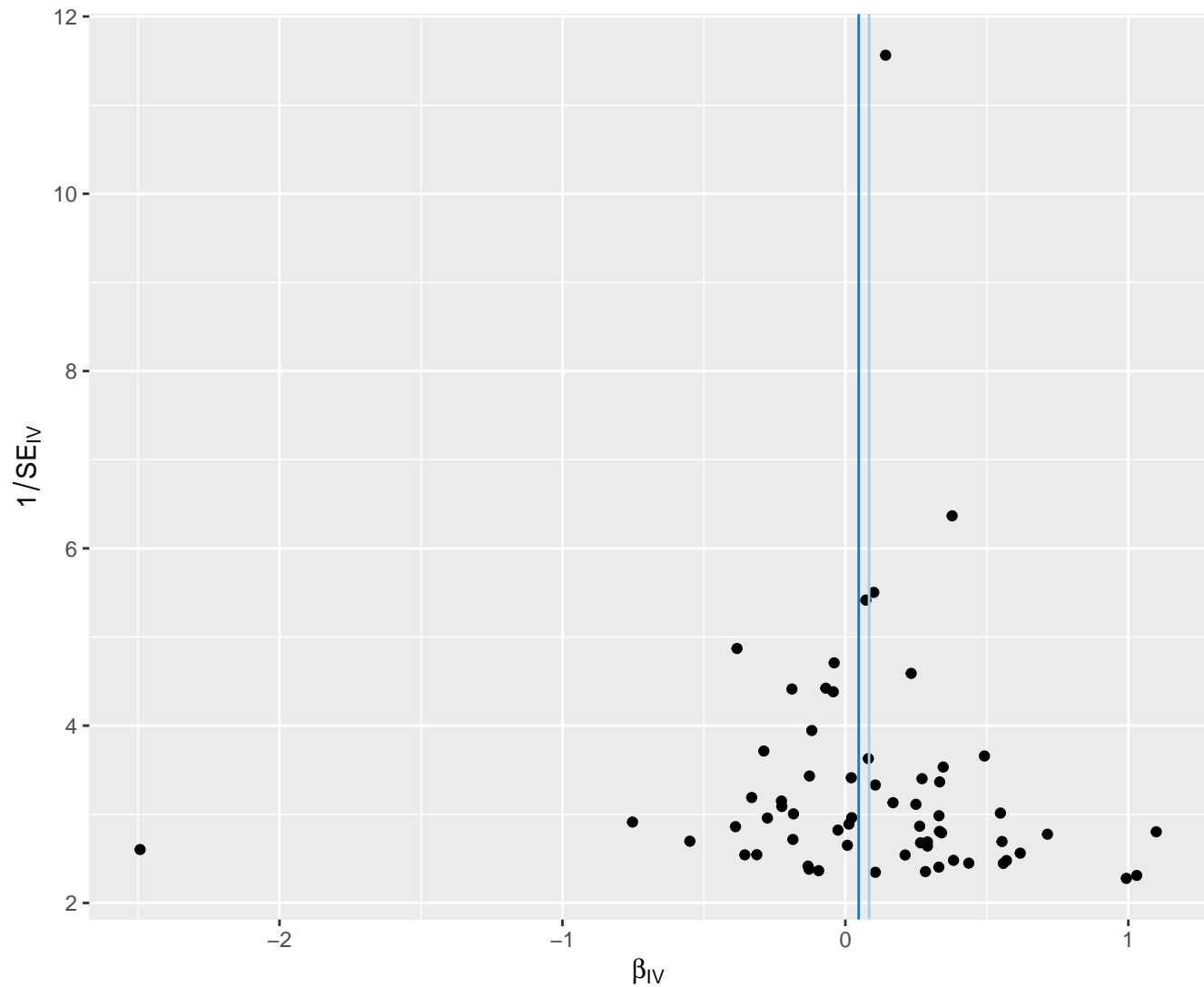
MR Method





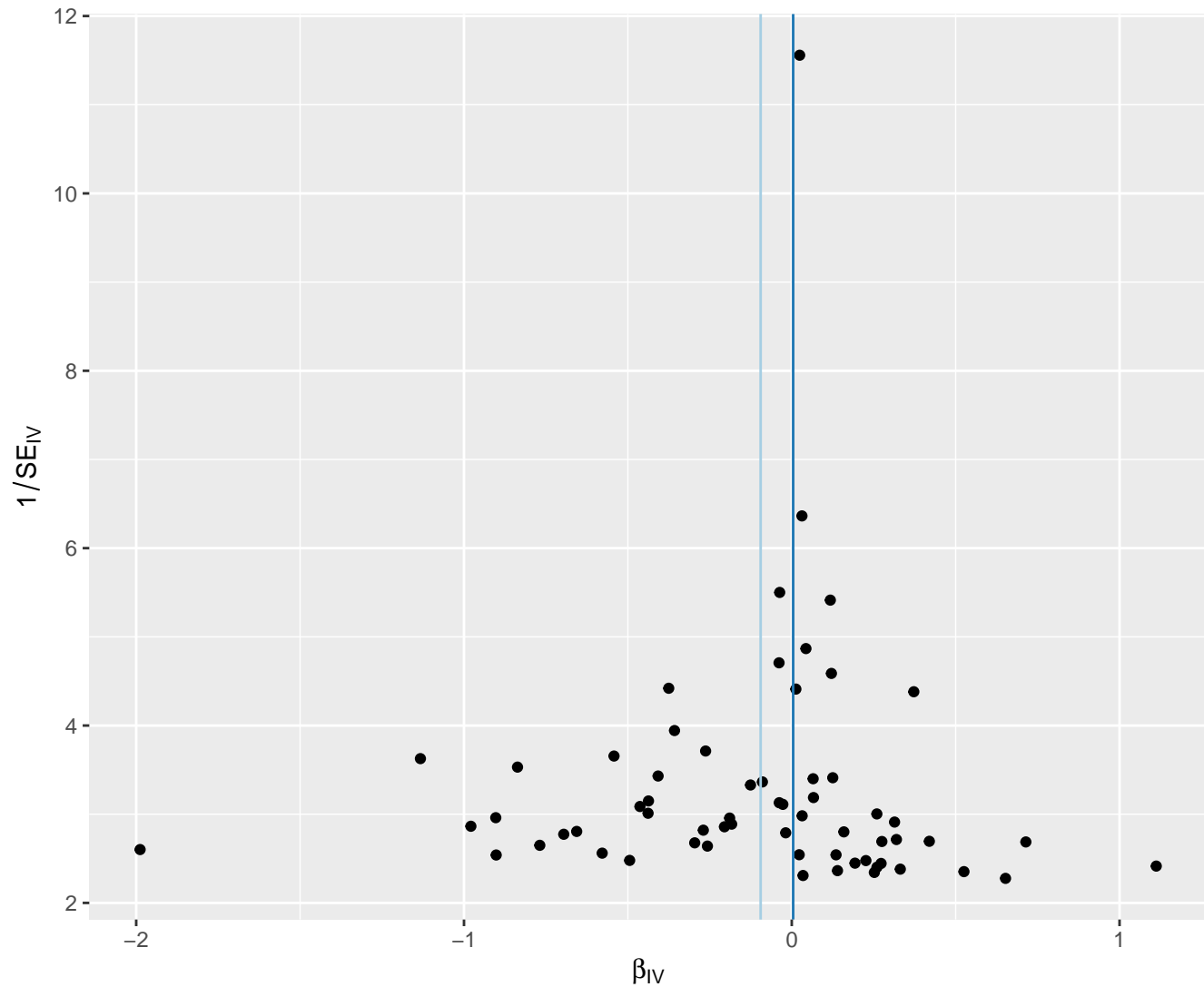
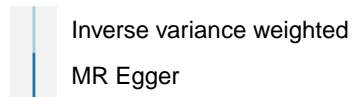


MR Method



TotChotxt

MR Method



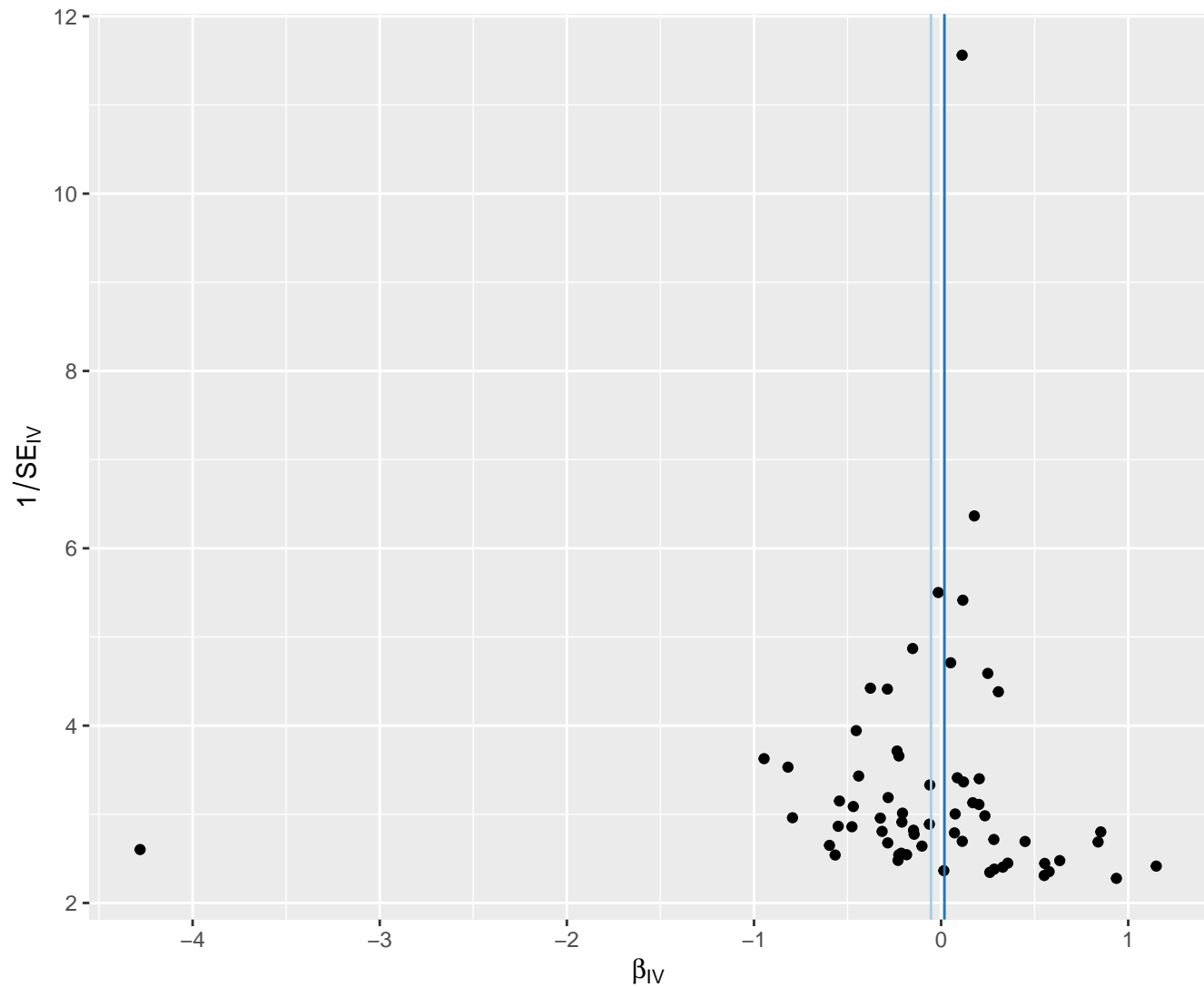
TotFAtxt

MR Method



Inverse variance weighted

MR Egger



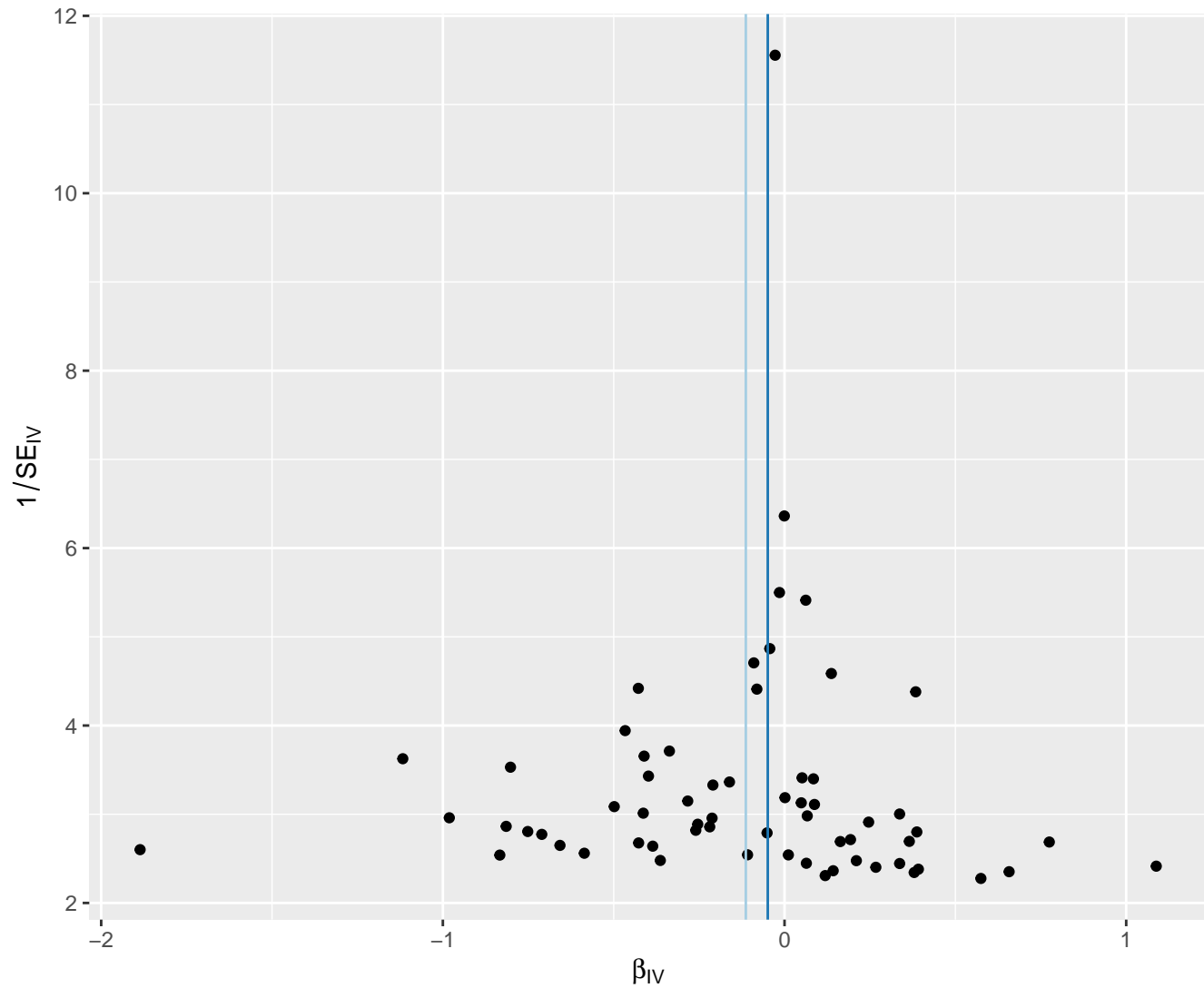
TotPGtxt

MR Method



Inverse variance weighted

MR Egger



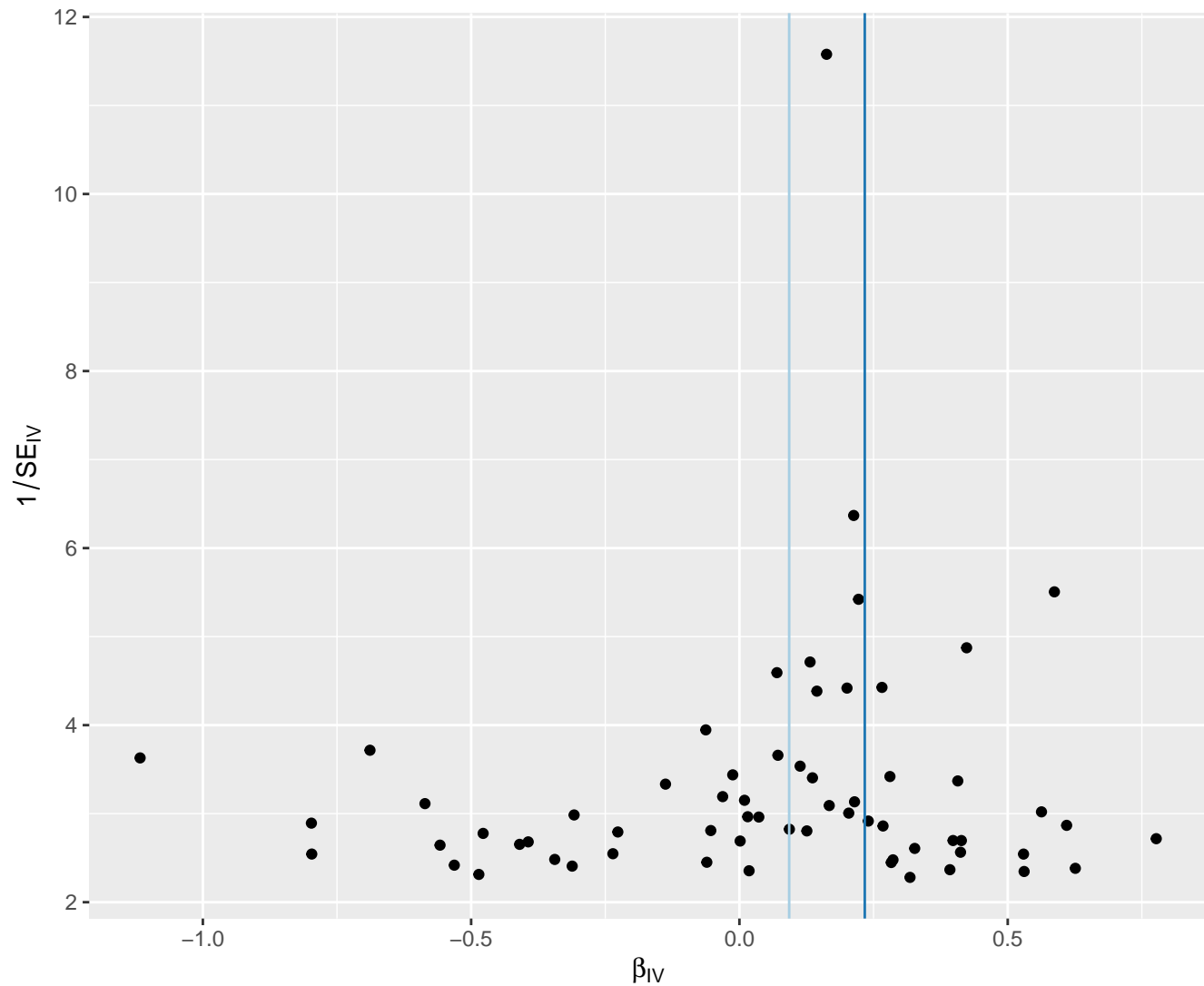
Tyrtxt

MR Method



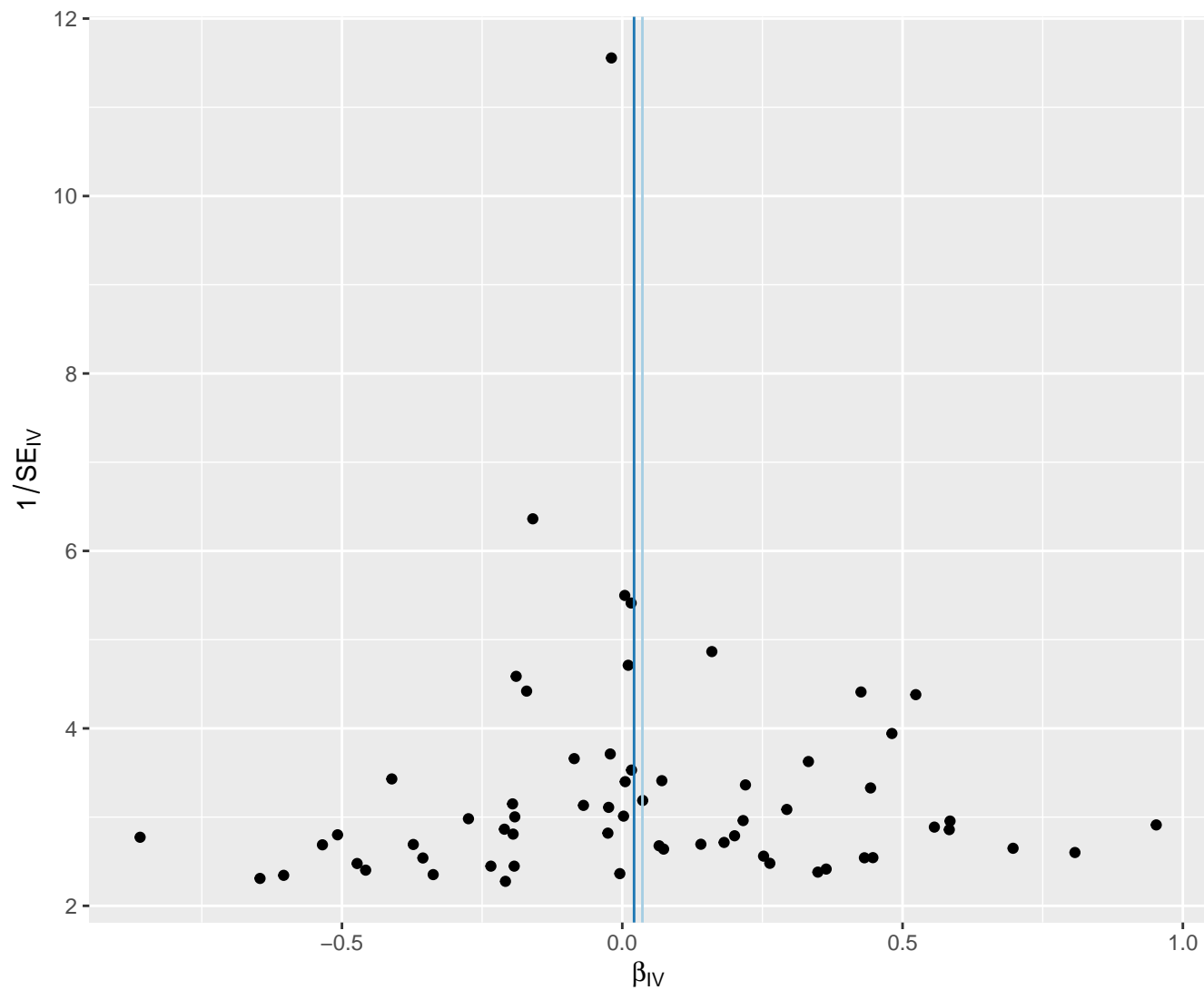
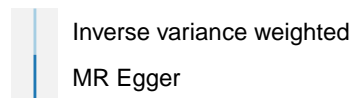
Inverse variance weighted

MR Egger



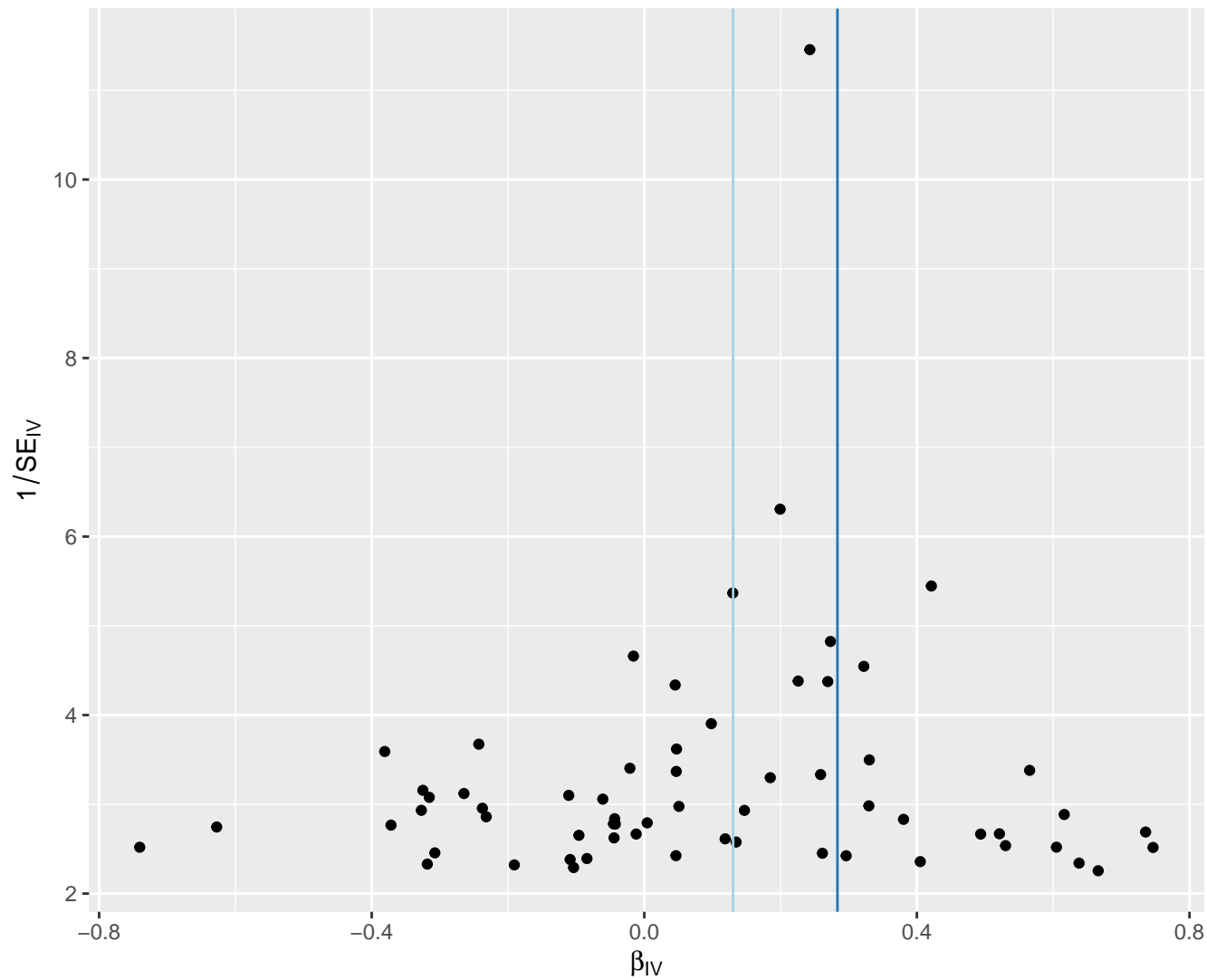
UnsatDegtxt

MR Method



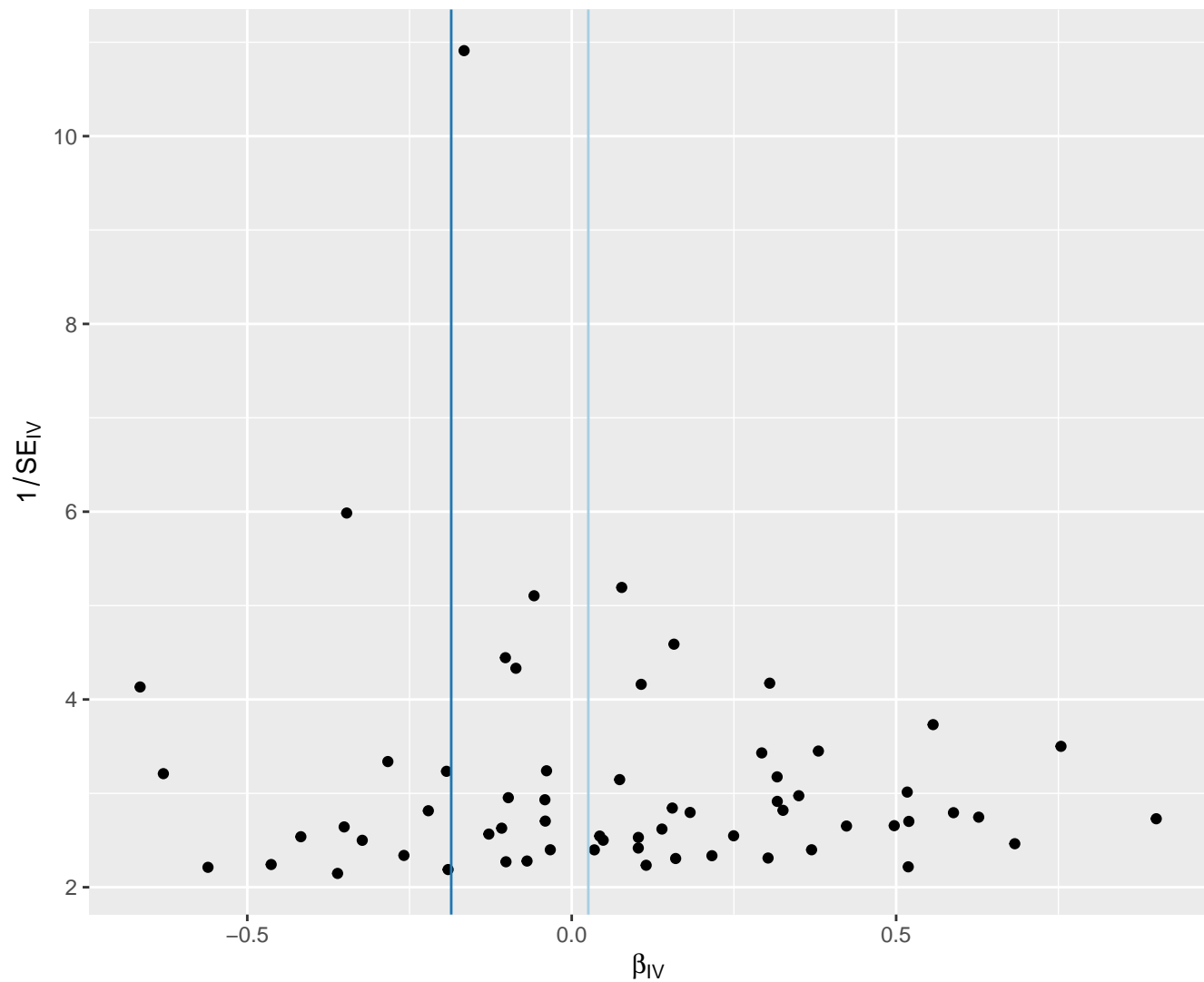
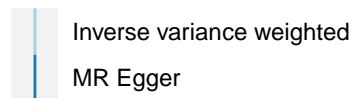
Valtxt

MR Method

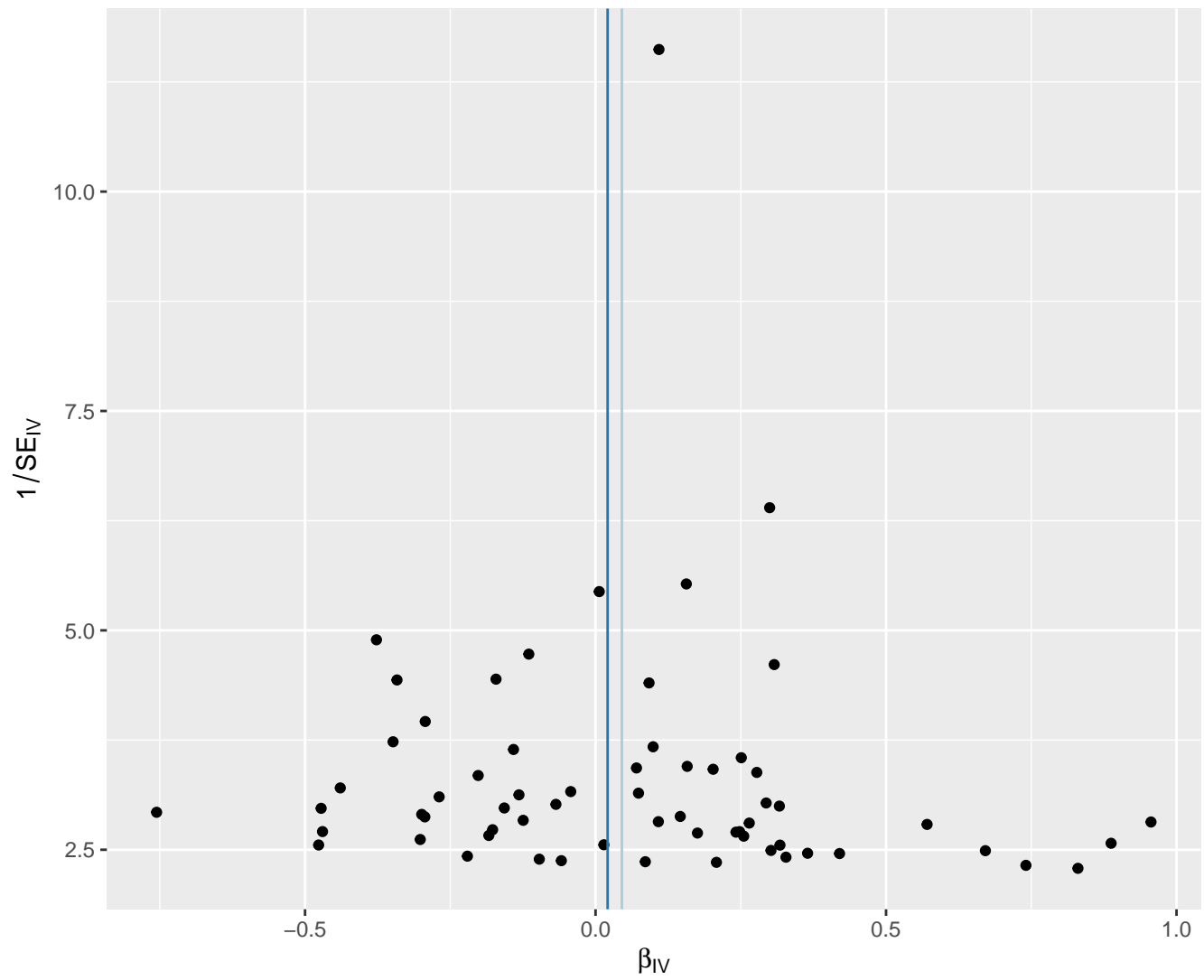
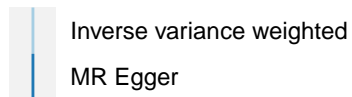


VLDLCtxt

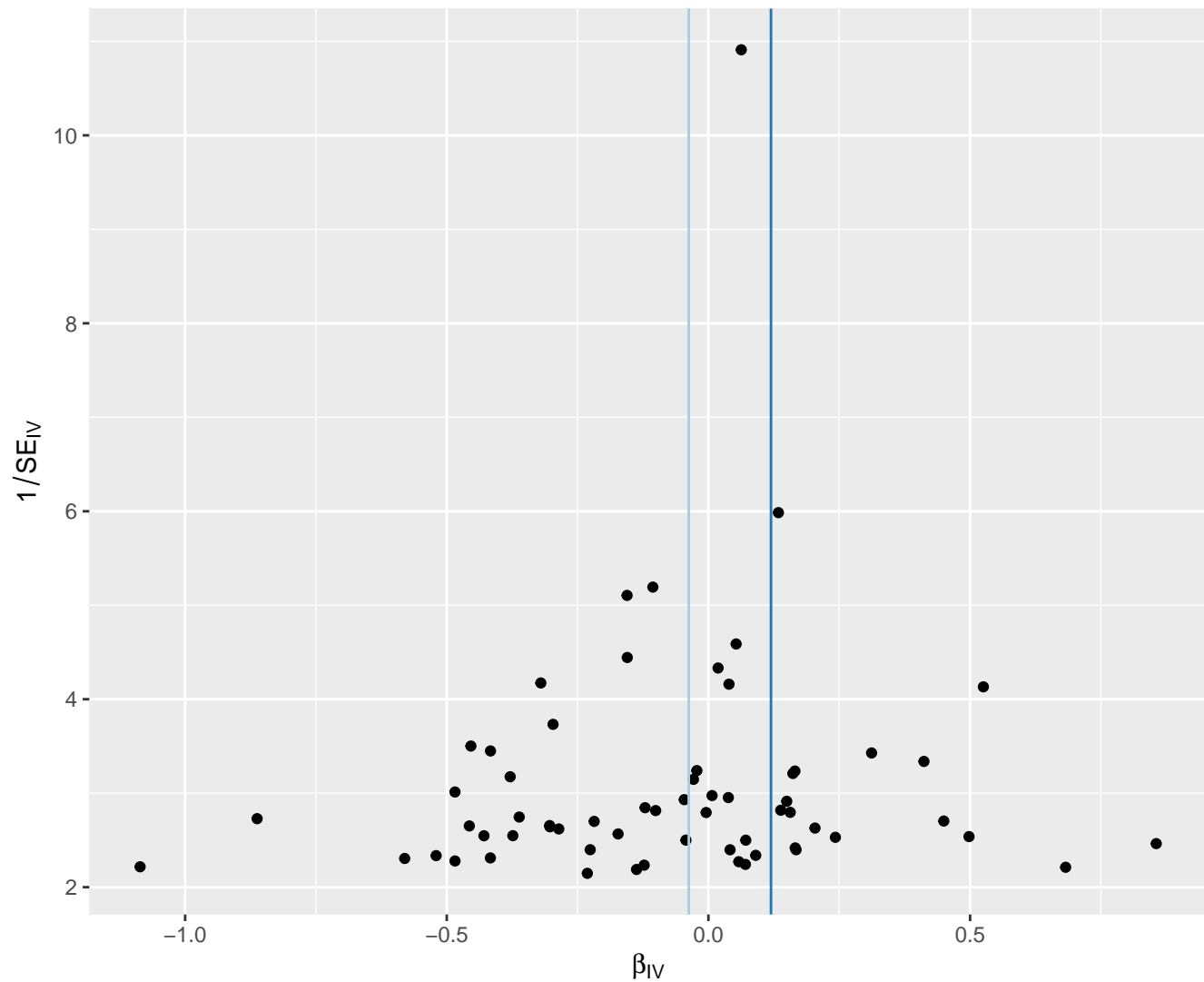
MR Method



MR Method



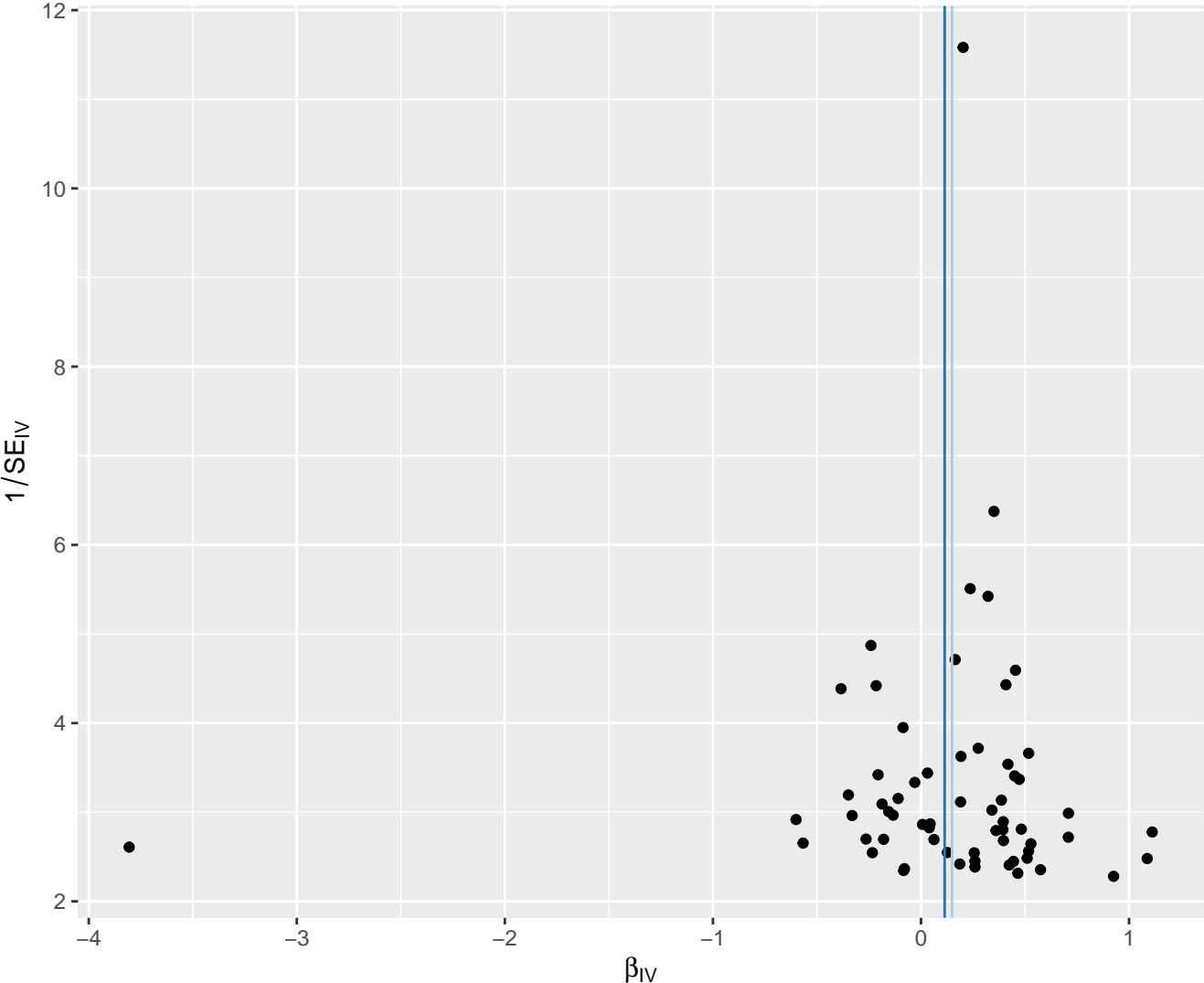
MR Method



XLHDLCEpctpercenttxt

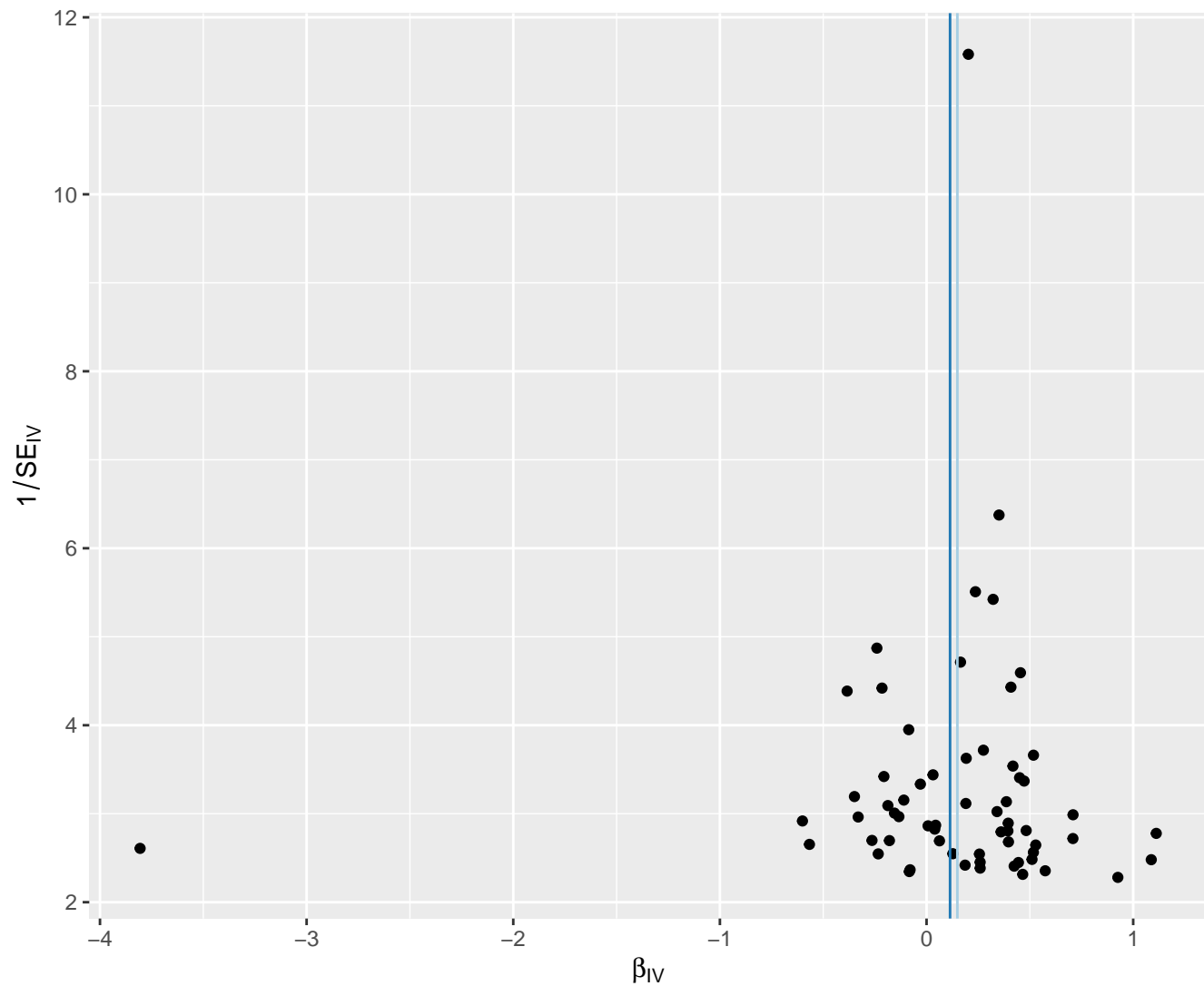
MR Method

- Inverse variance weighted
- MR Egger



XLHDLCEtxt

MR Method

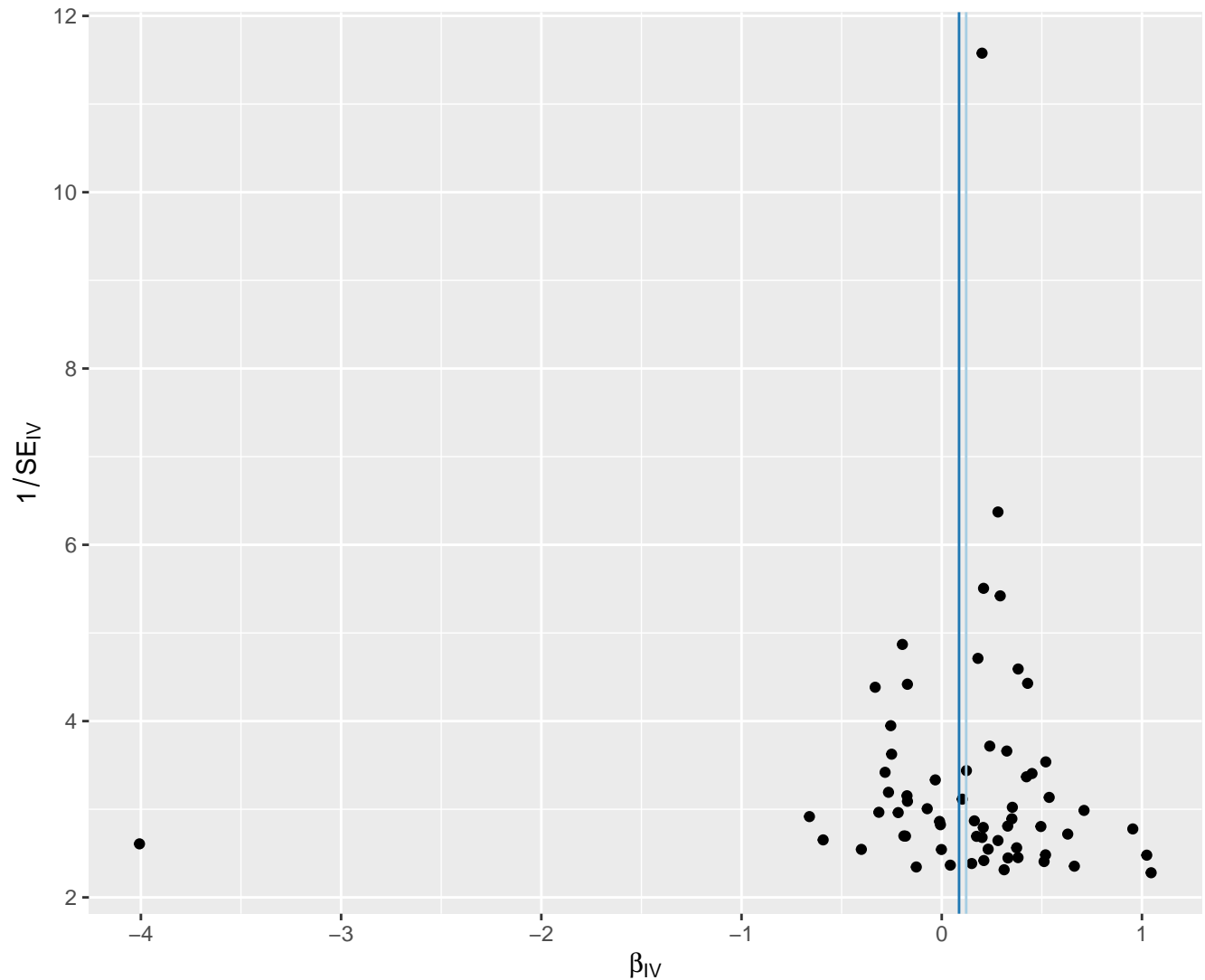


XLHDL Cpct percent txt

MR Method

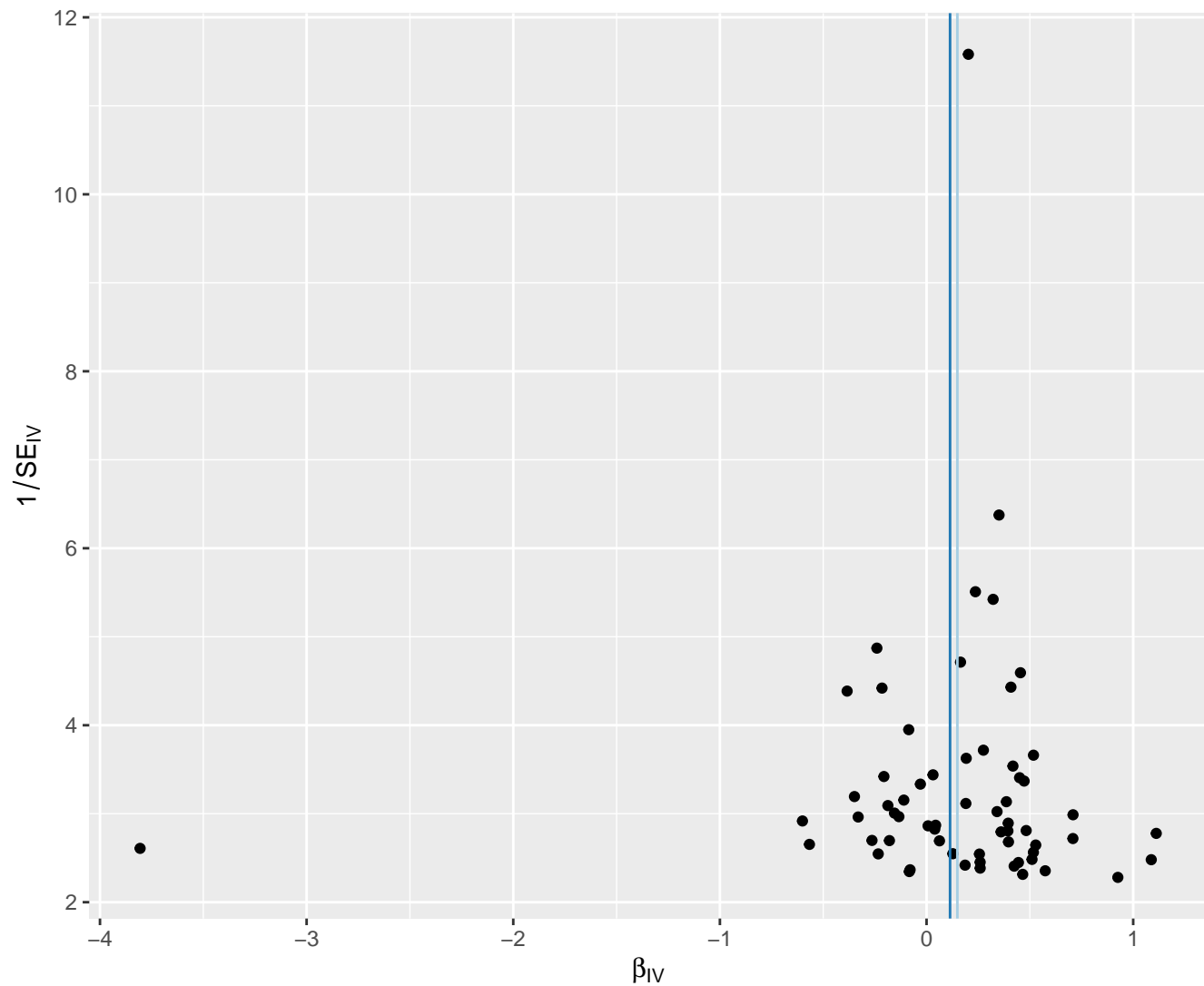
Inverse variance weighted

MR Egger



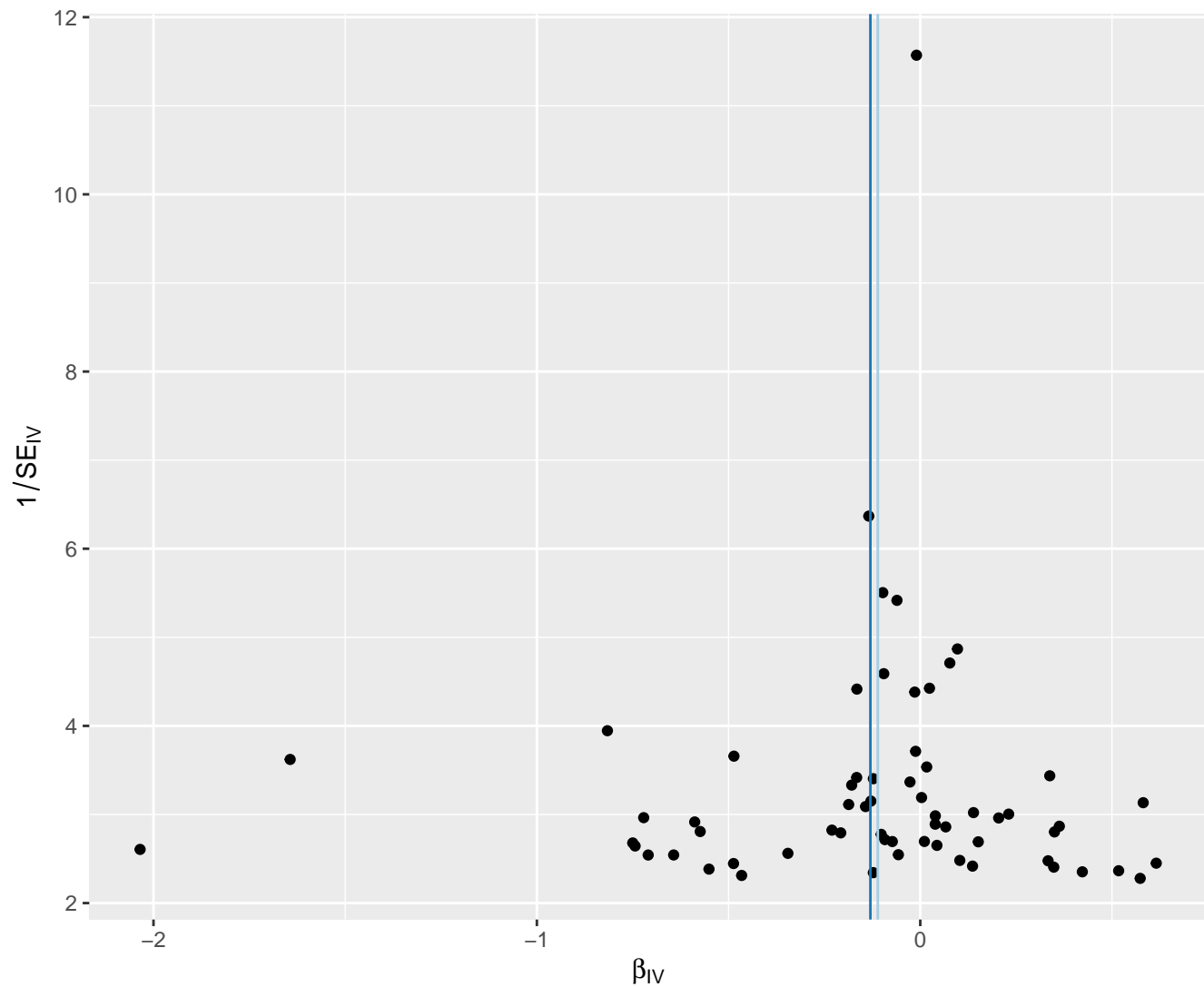
XLHDL Ctxt

MR Method



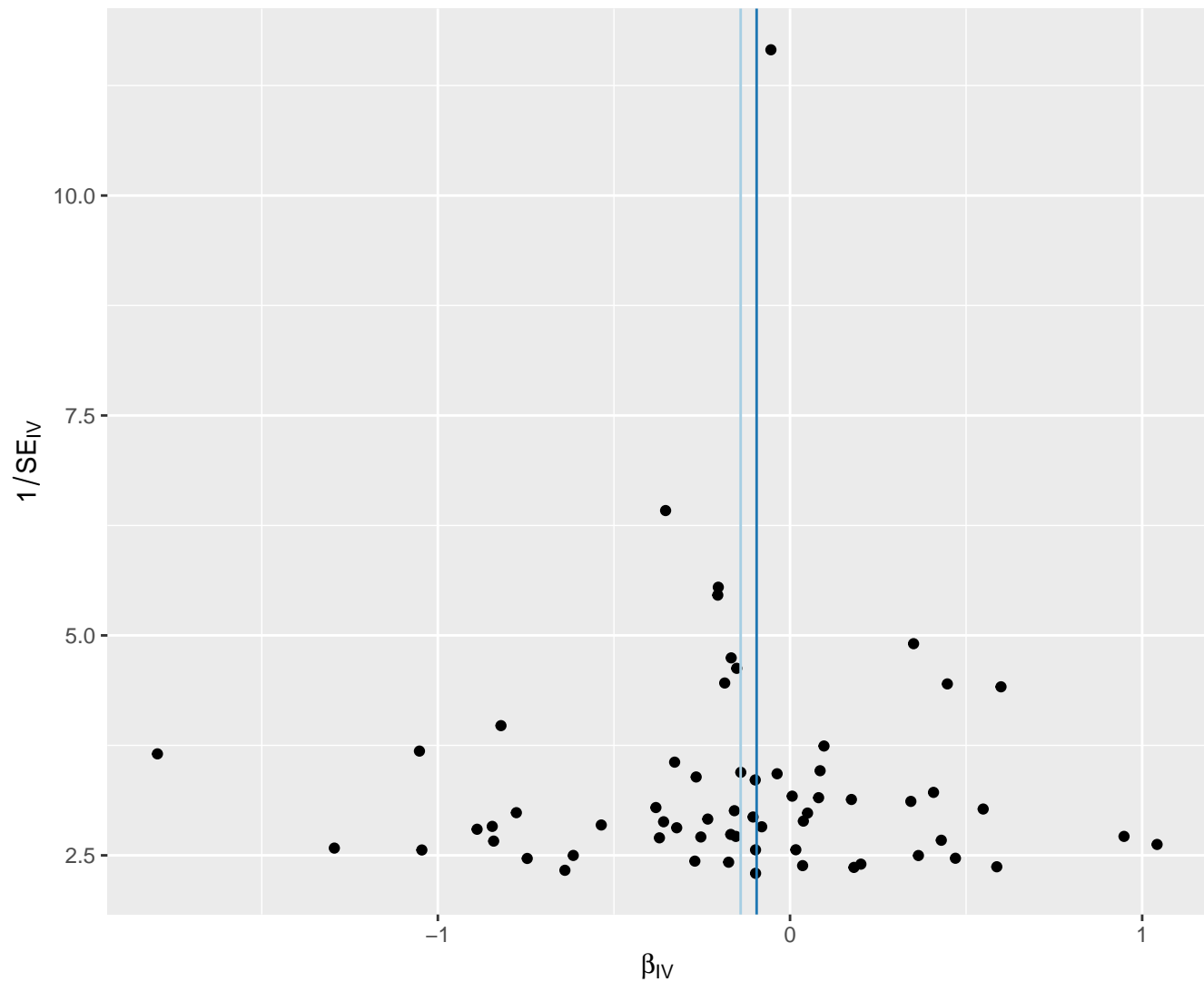
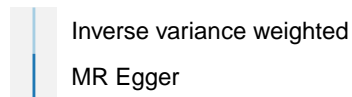
XLHDLFCtxt

MR Method



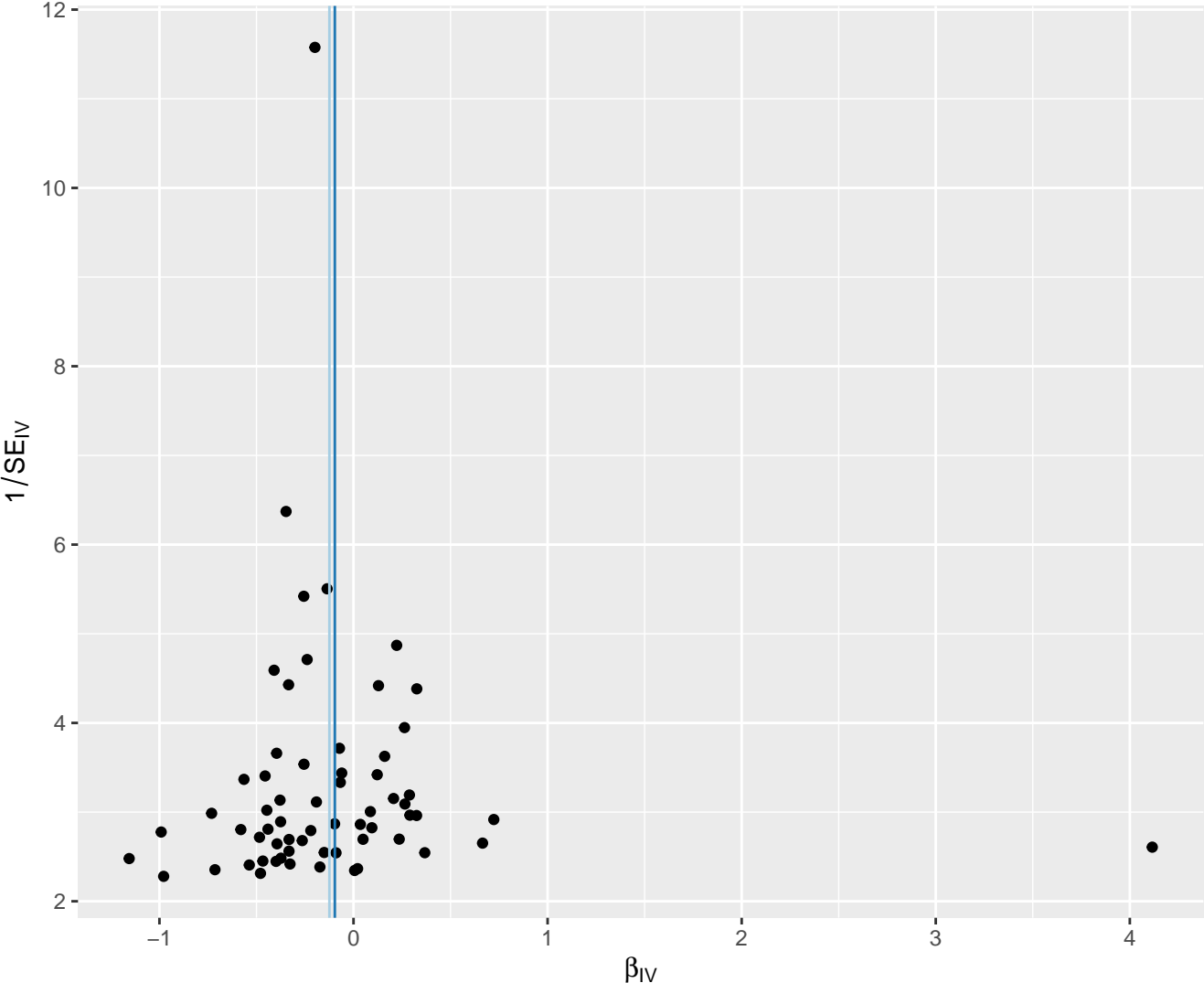
XLHDLLtxt

MR Method



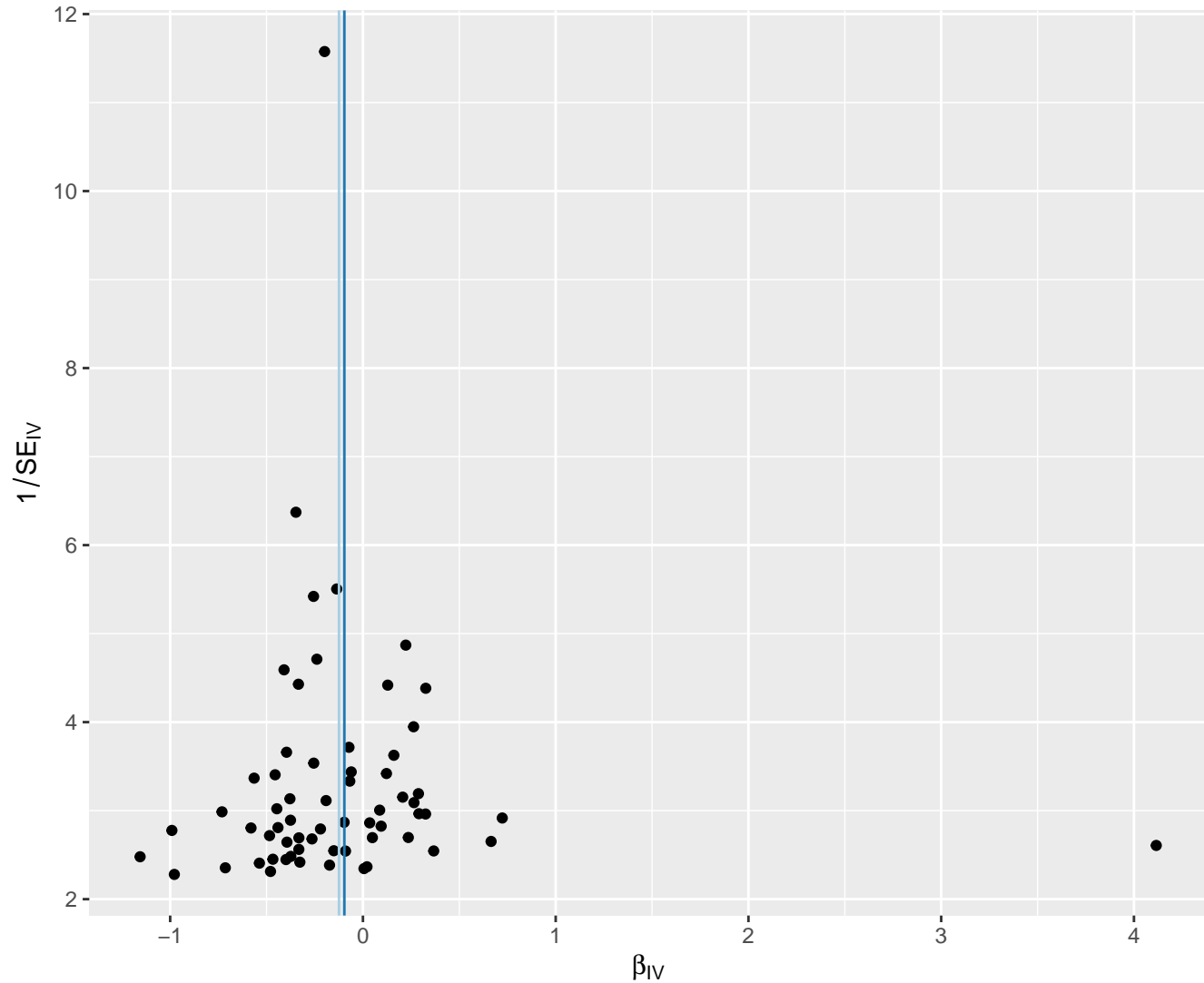
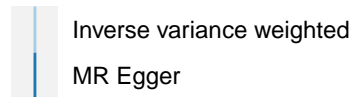
XLHDLPLpctpercenttxt

MR Method



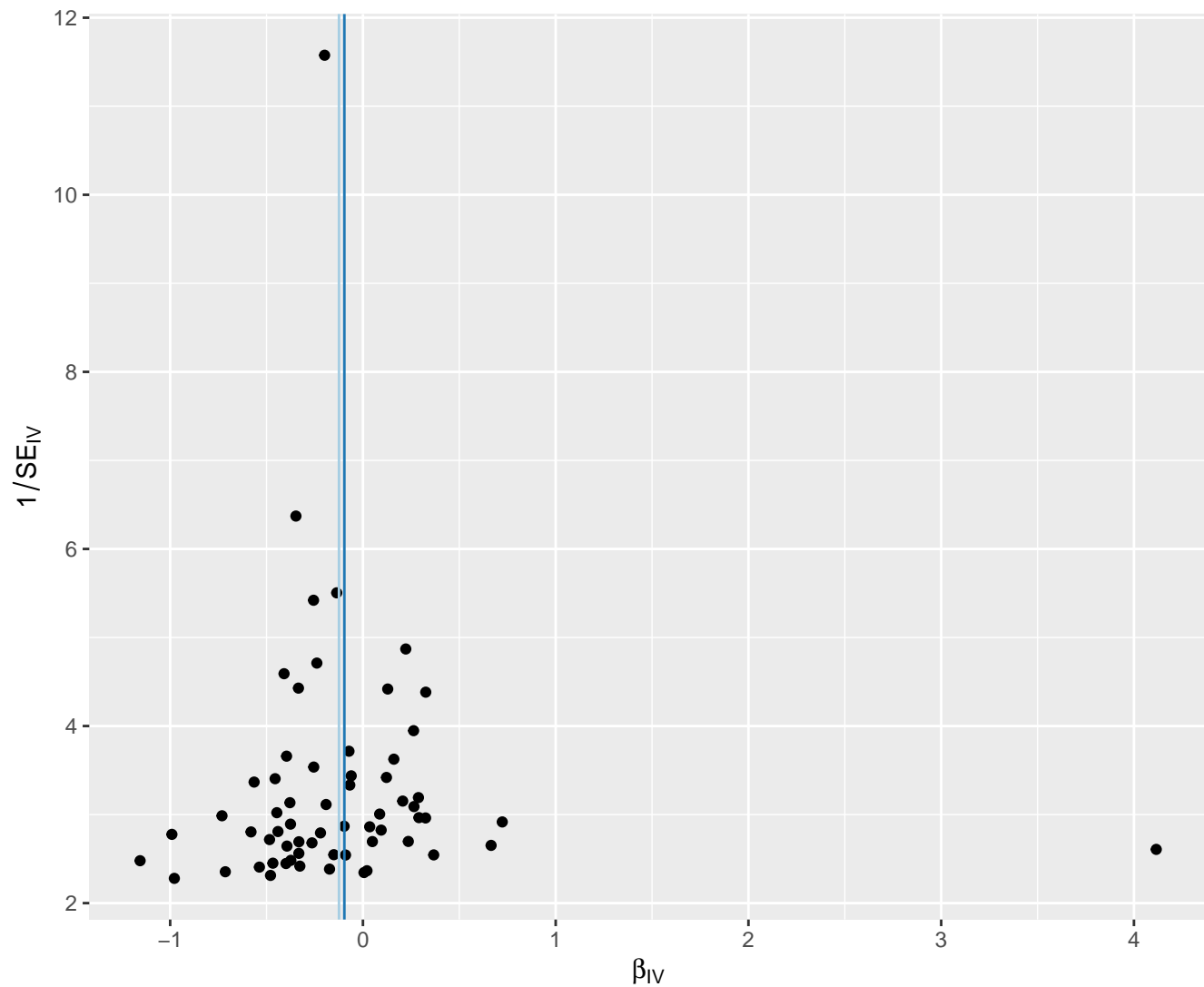
XLHDLPLtxt

MR Method



XLHDLPtxt

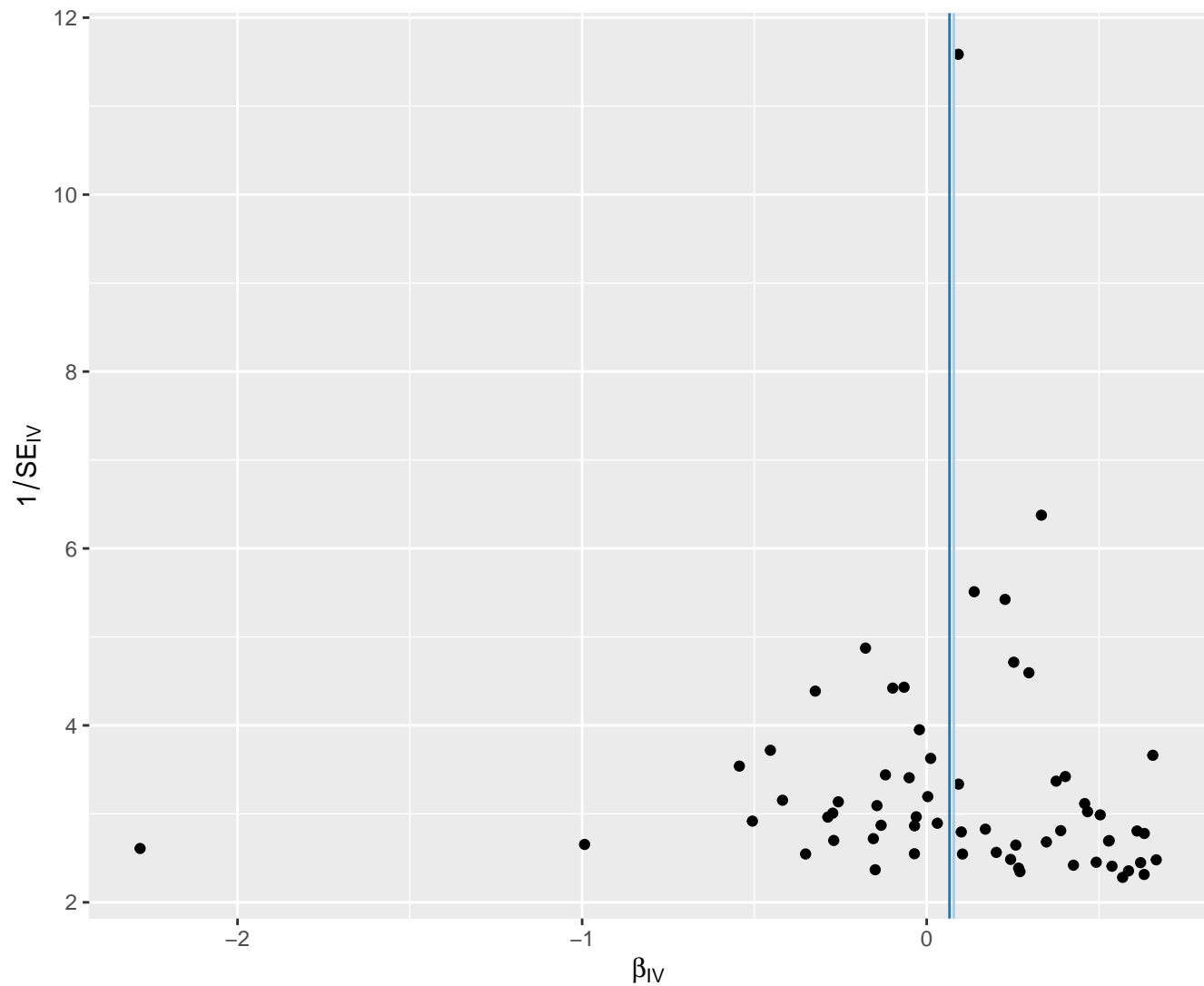
MR Method



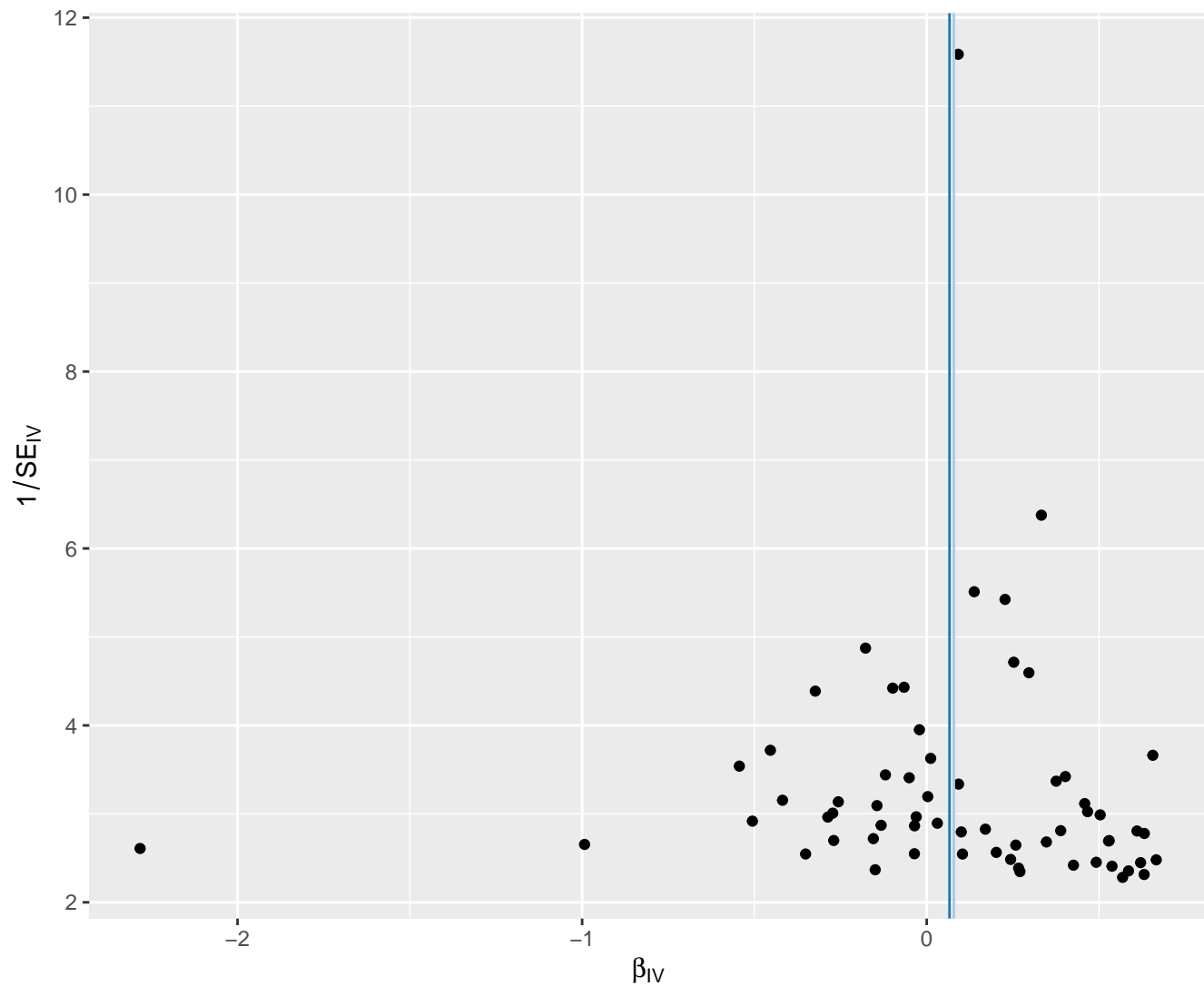
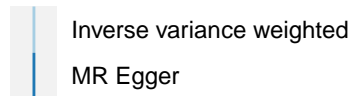
MR Method

Inverse variance weighted

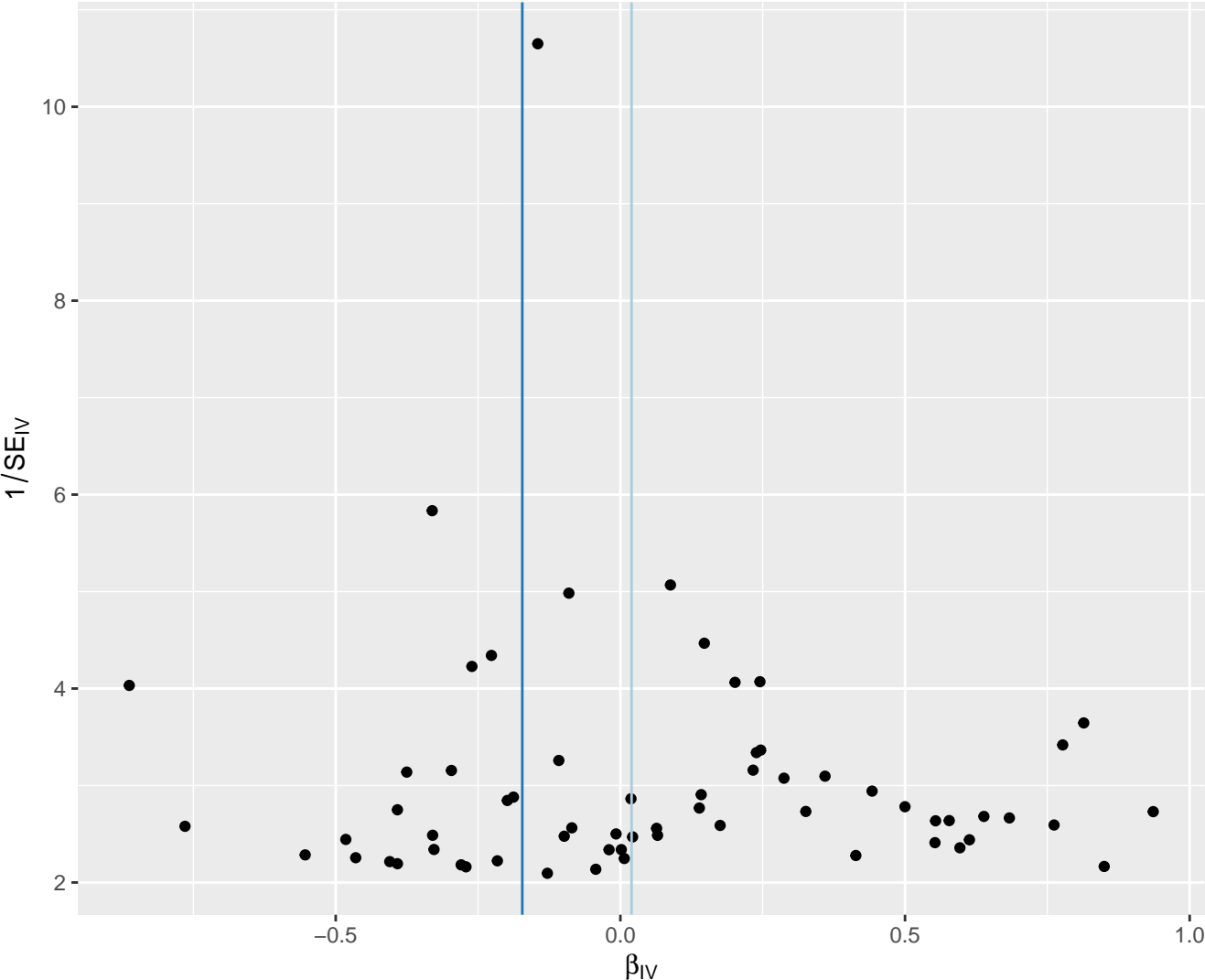
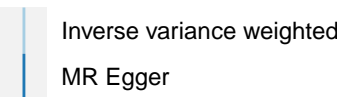
MR Egger



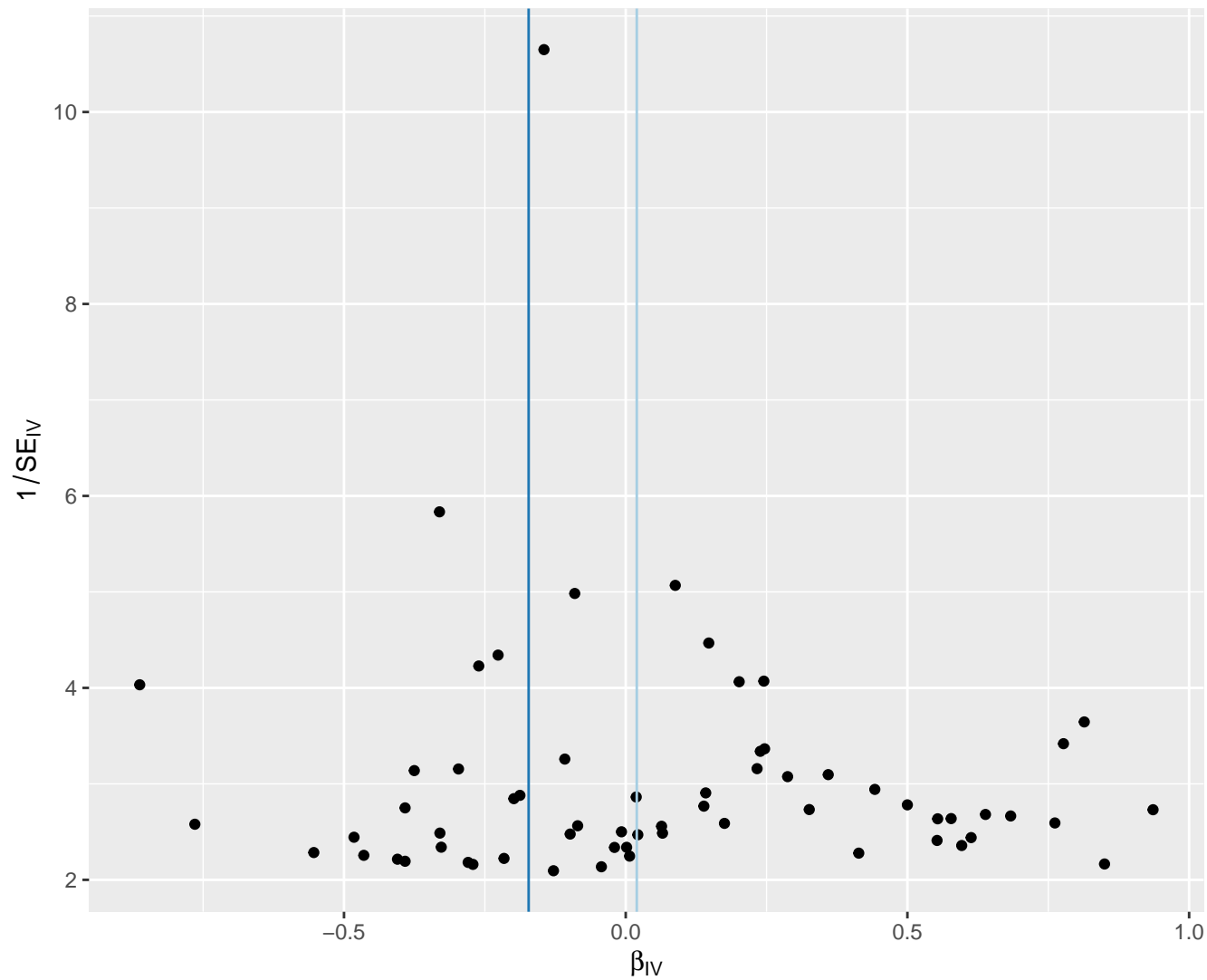
MR Method



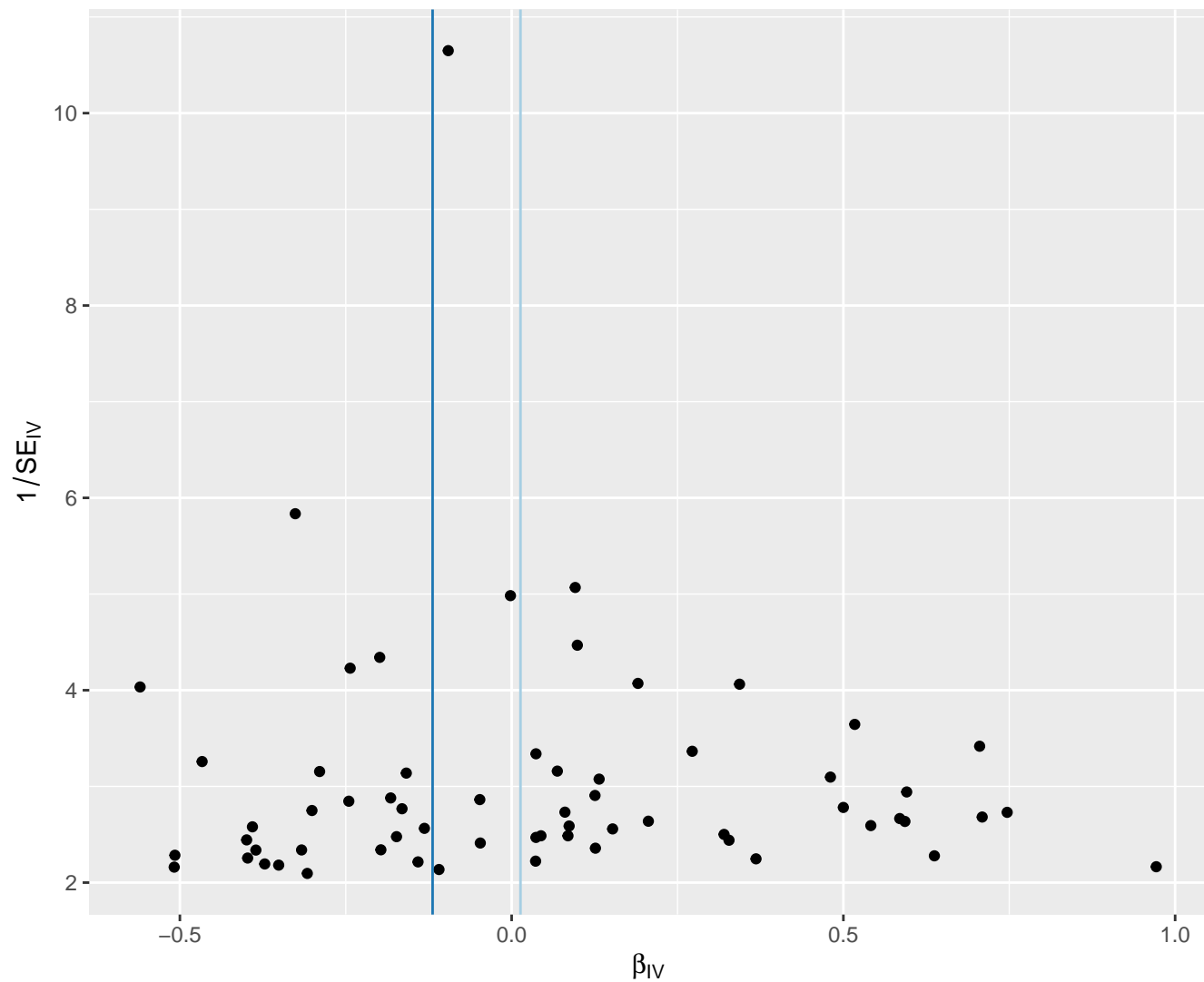
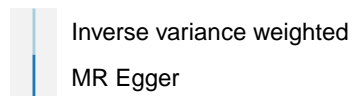
MR Method



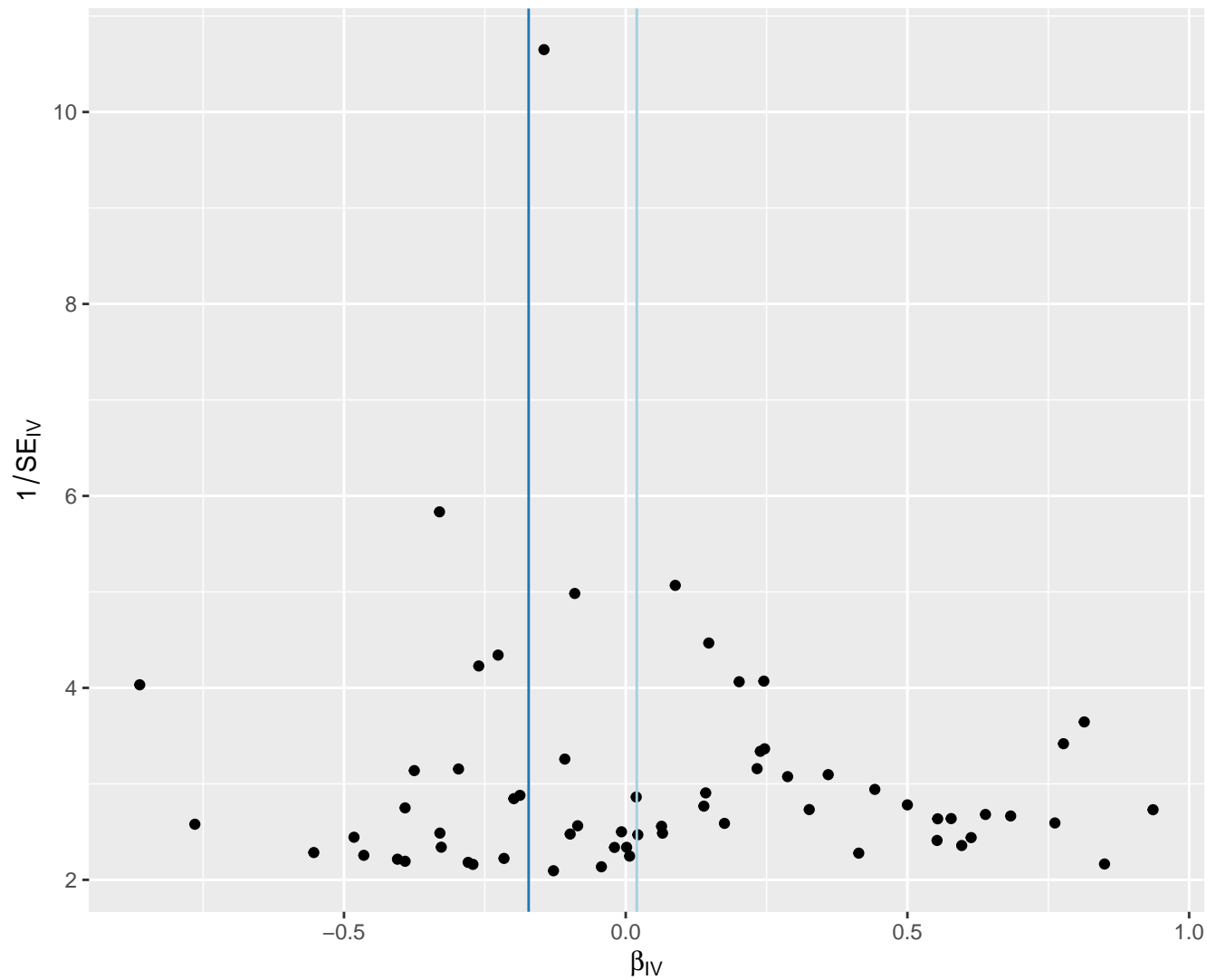
MR Method



MR Method



MR Method



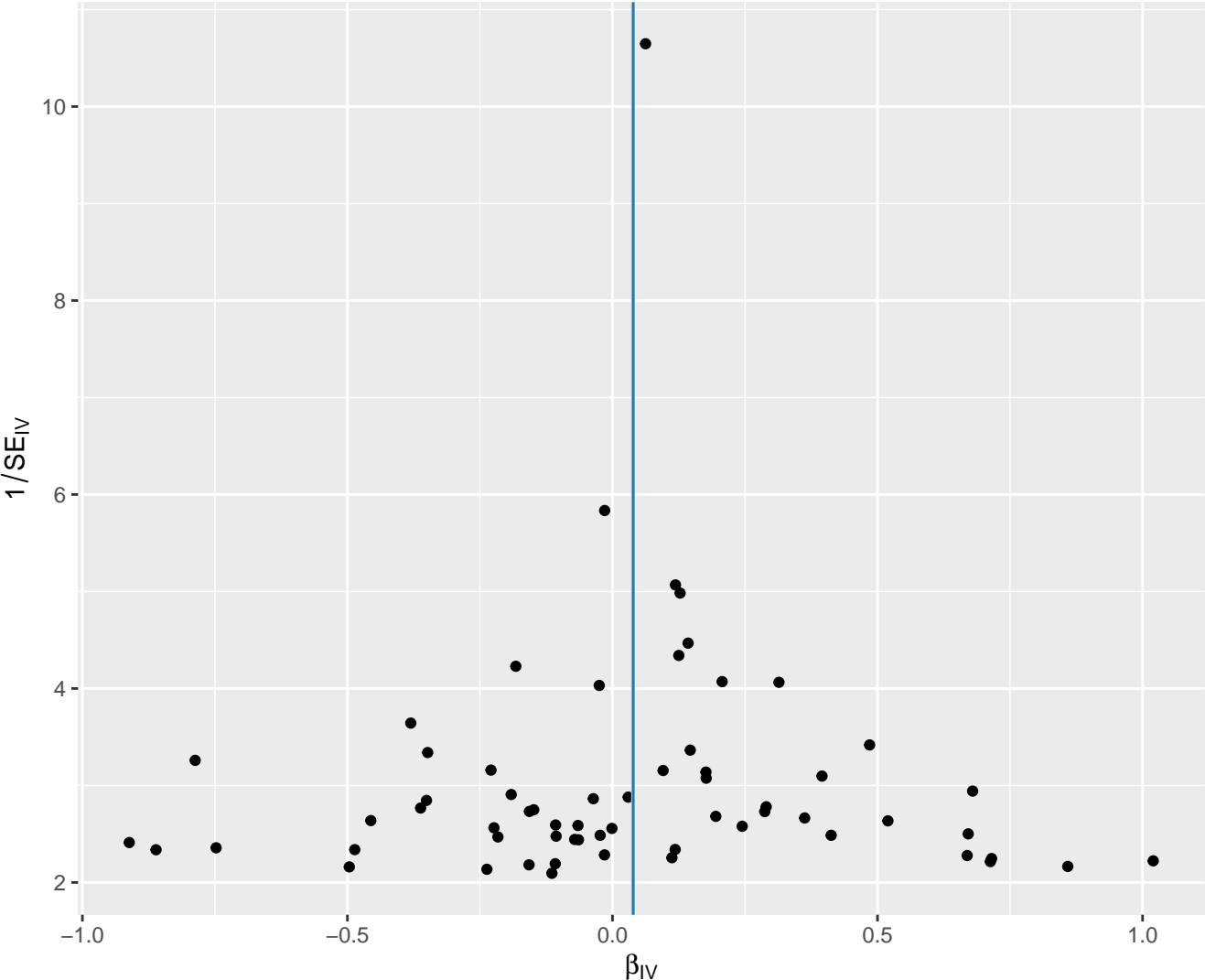
XLVLDLFCpctpercenttxt

MR Method



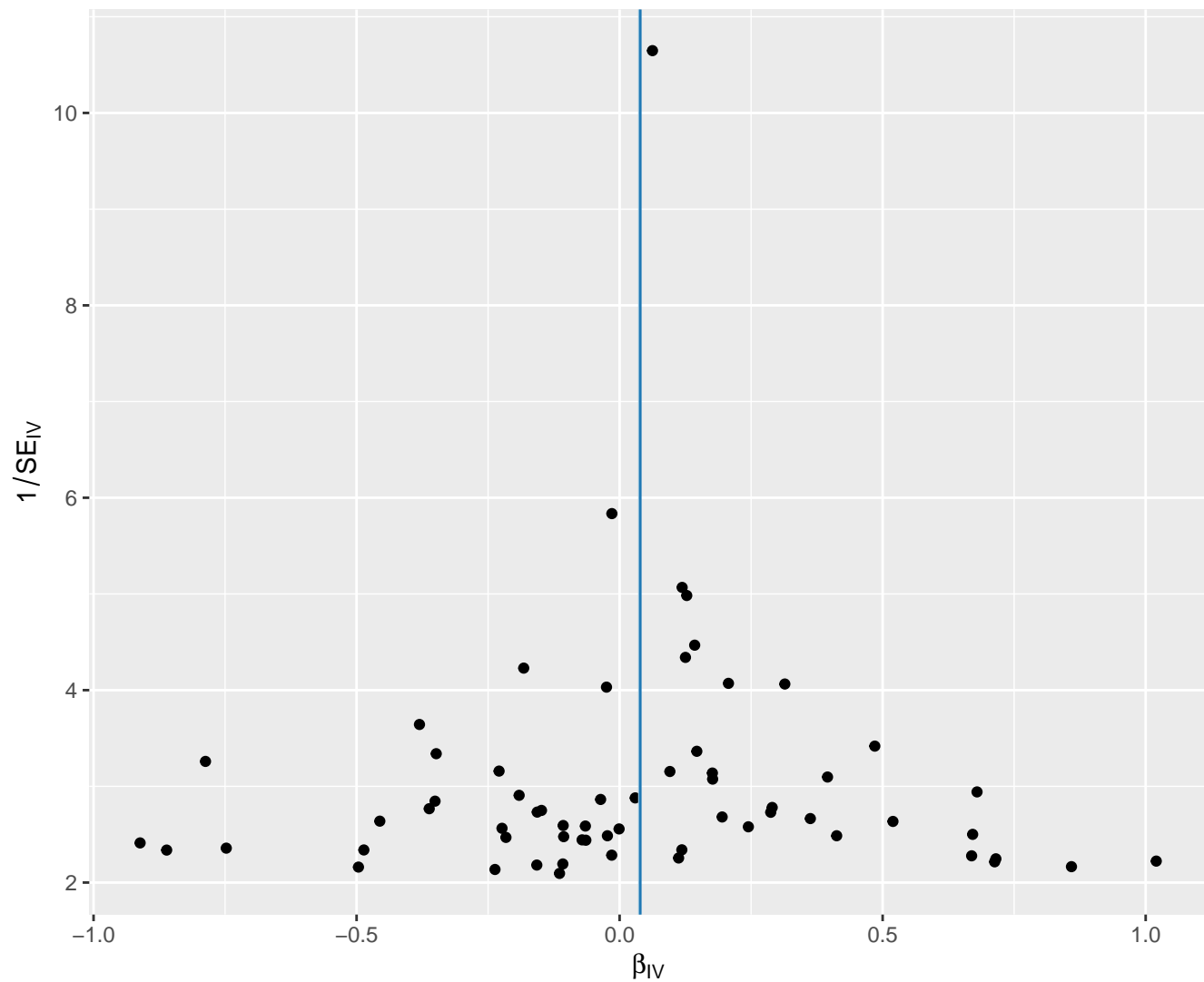
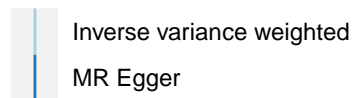
Inverse variance weighted

MR Egger



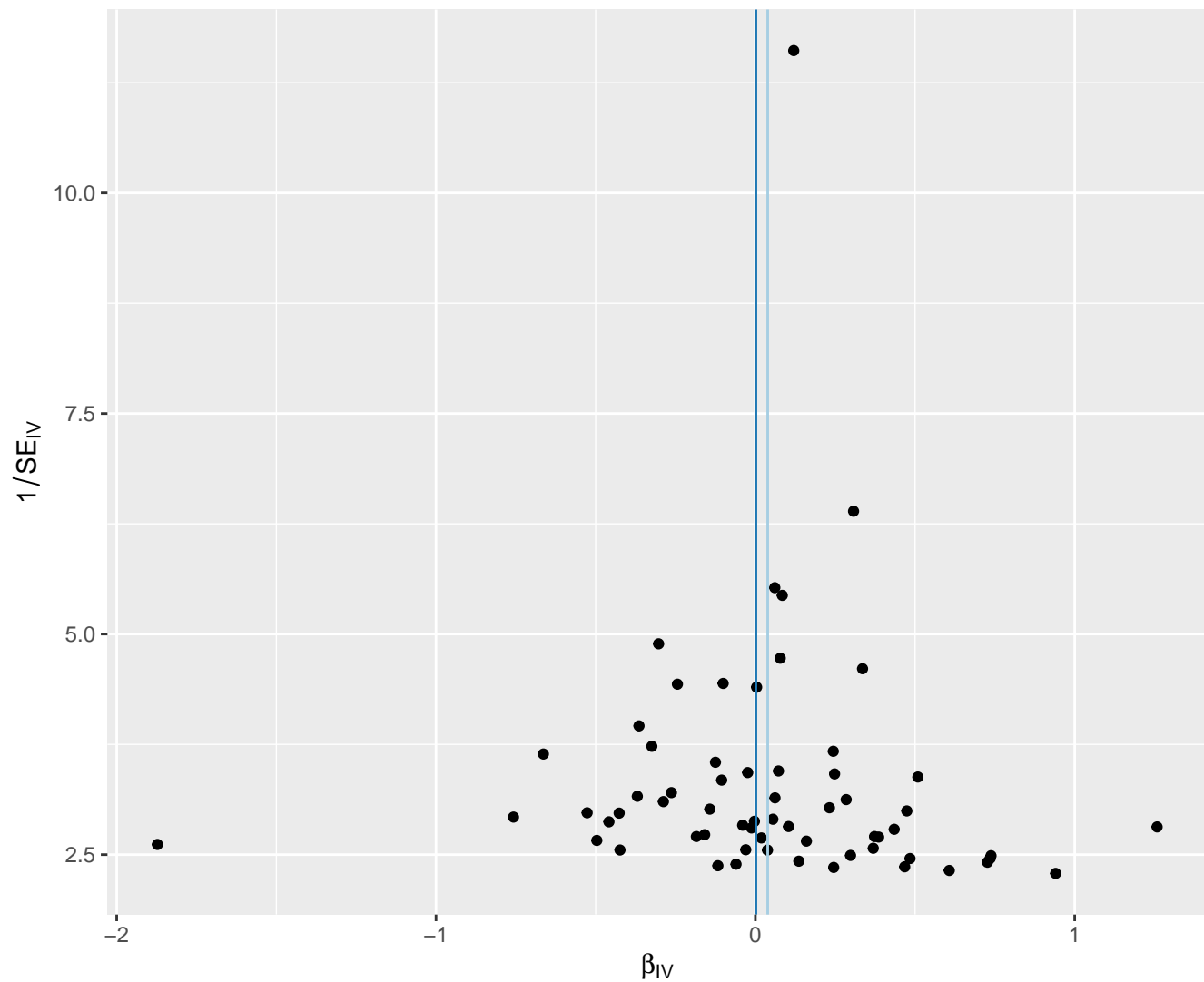
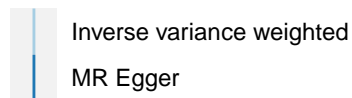
XLVLDLFCtxt

MR Method



XLVLDLLtxt

MR Method

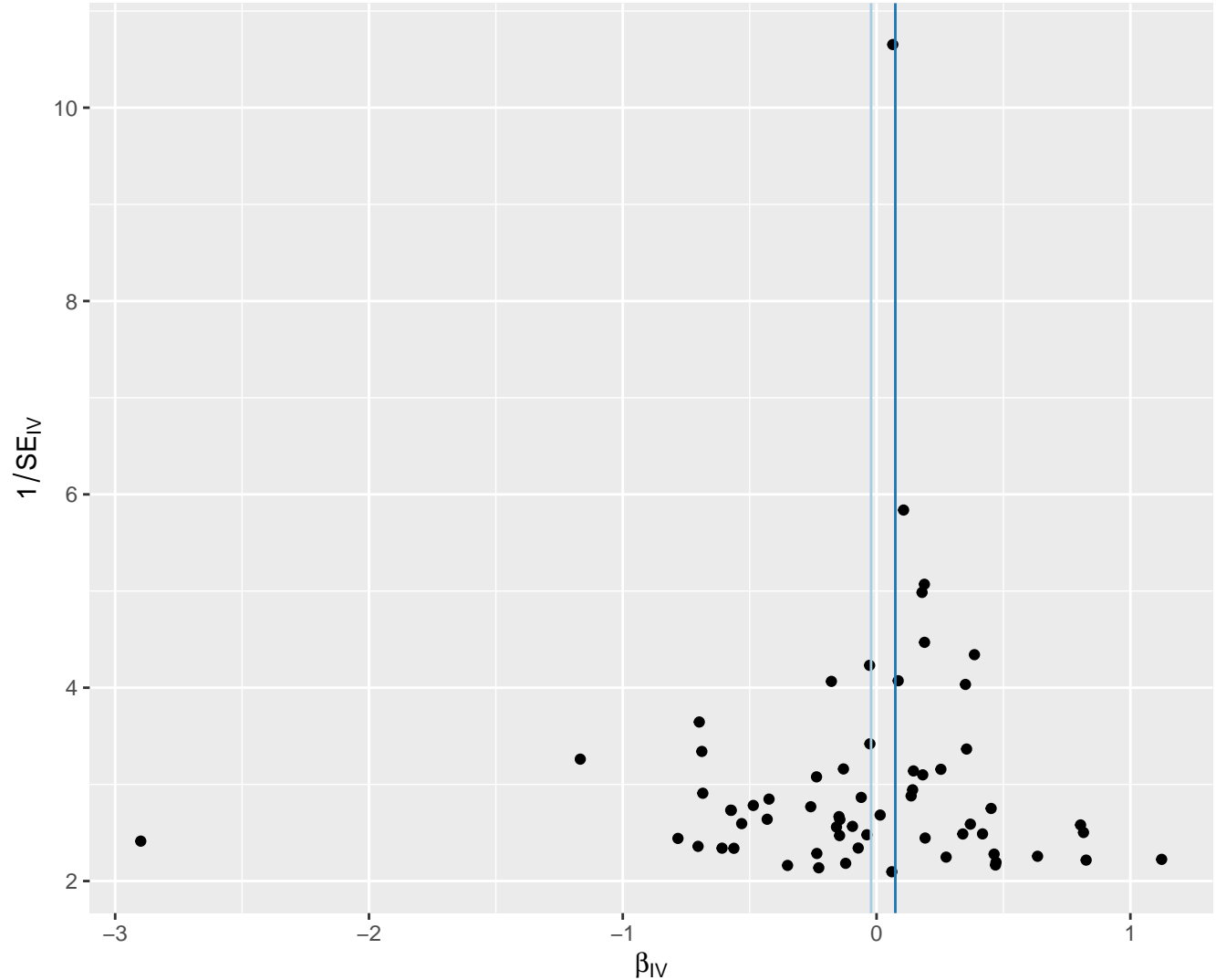


XLVLDLPLpctpercenttxt

MR Method

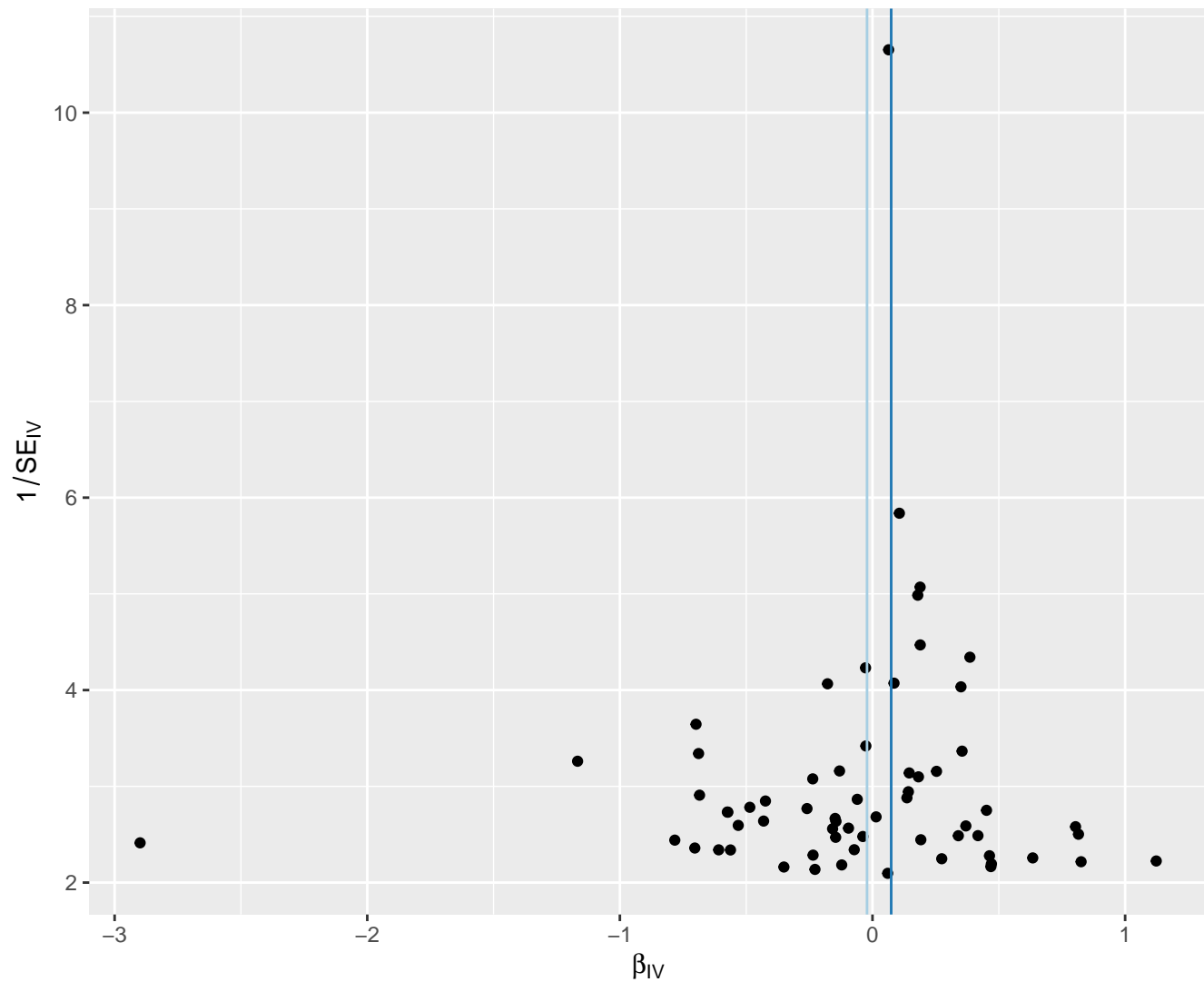
Inverse variance weighted

MR Egger

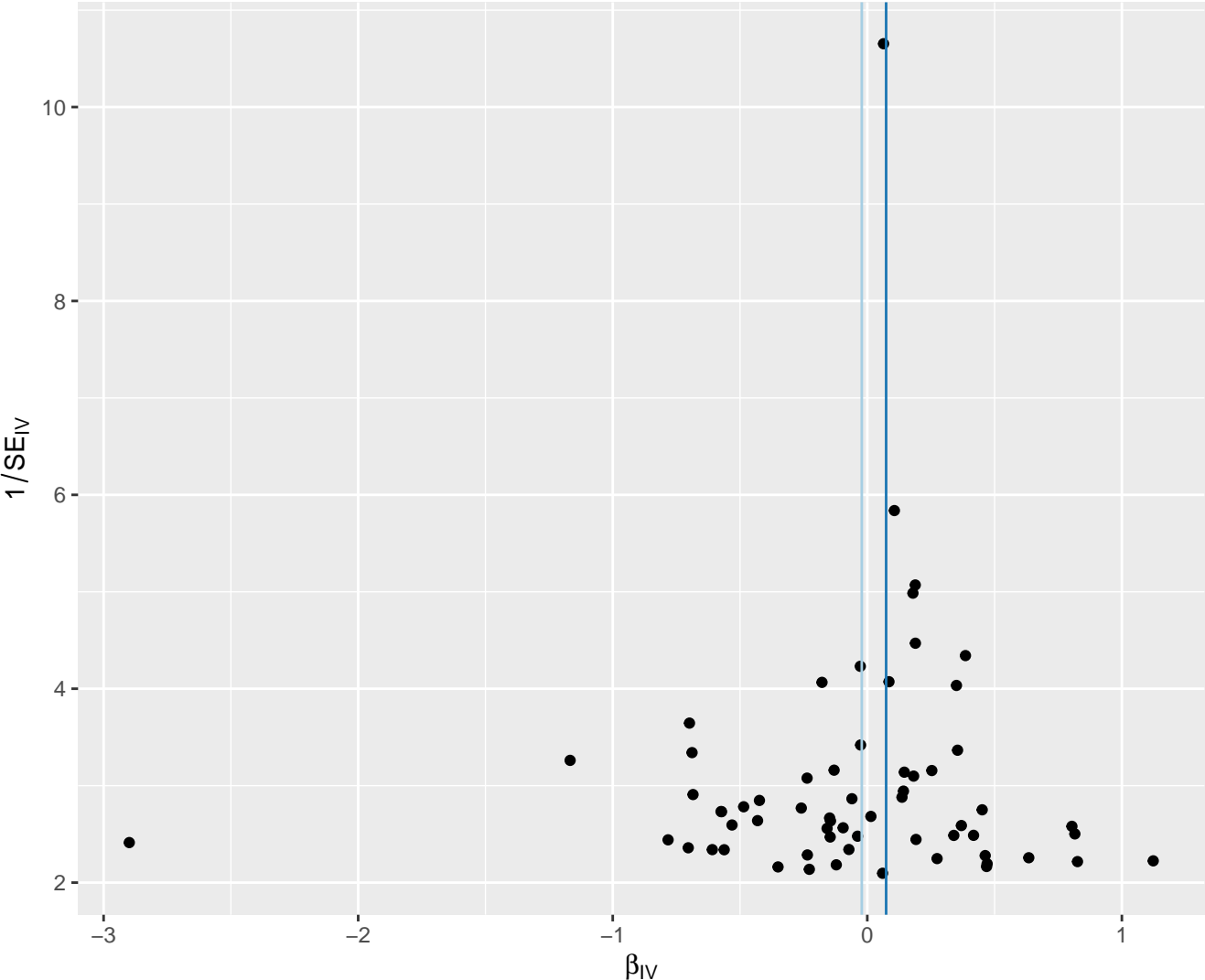


XLVLDLPLtxt

MR Method

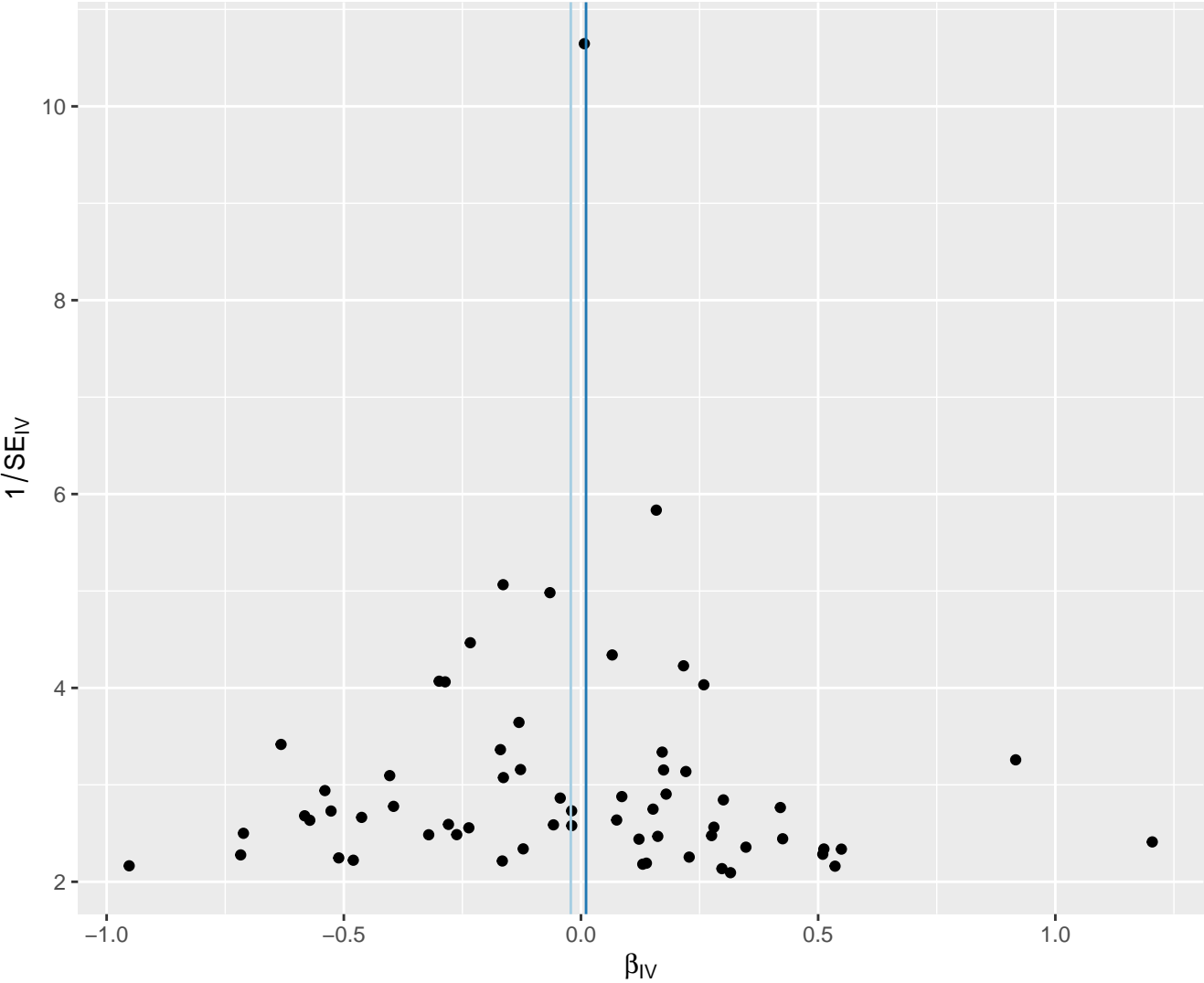


MR Method

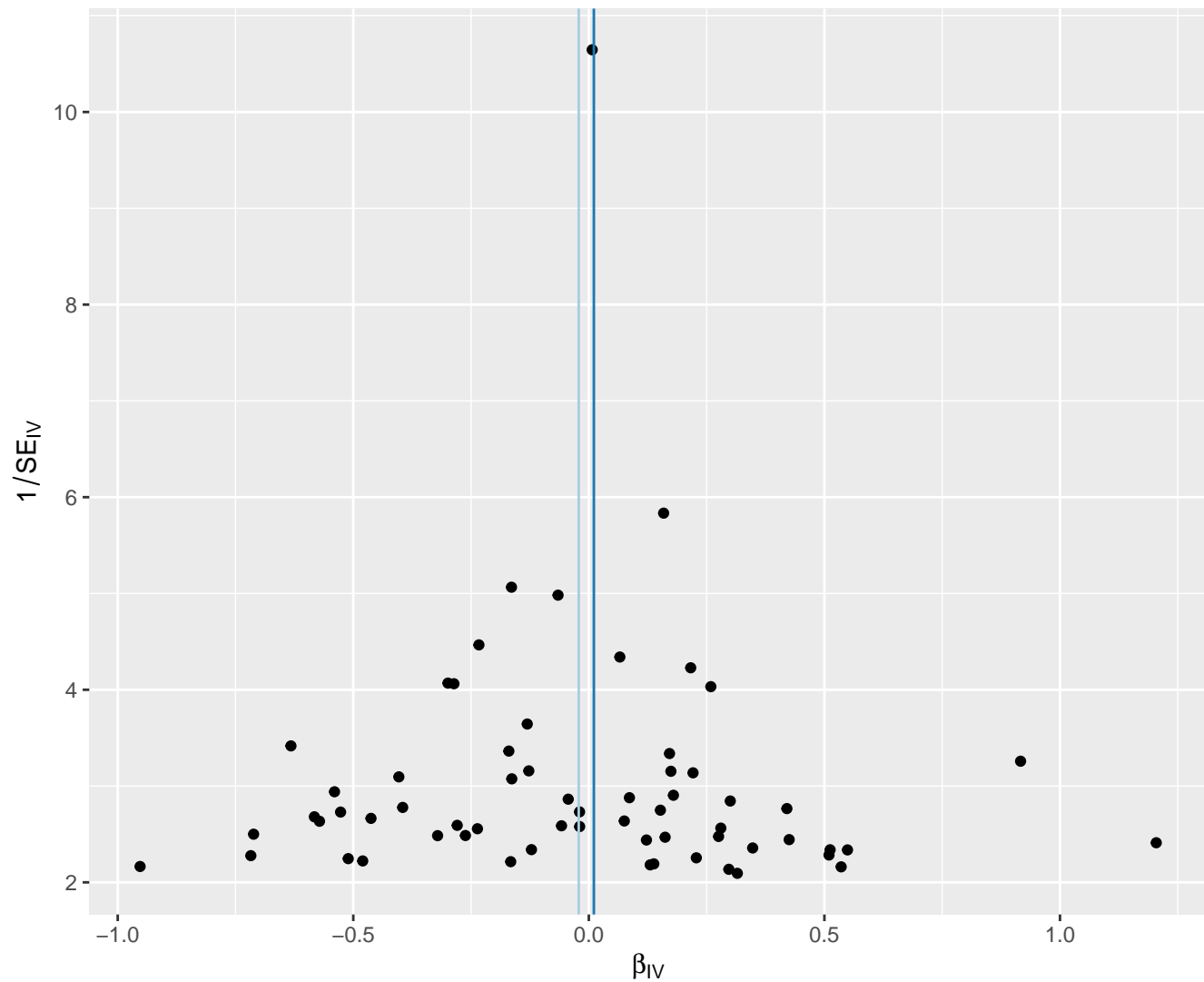
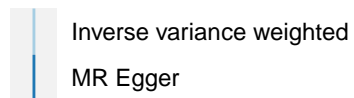


MR Method

- Inverse variance weighted
- MR Egger

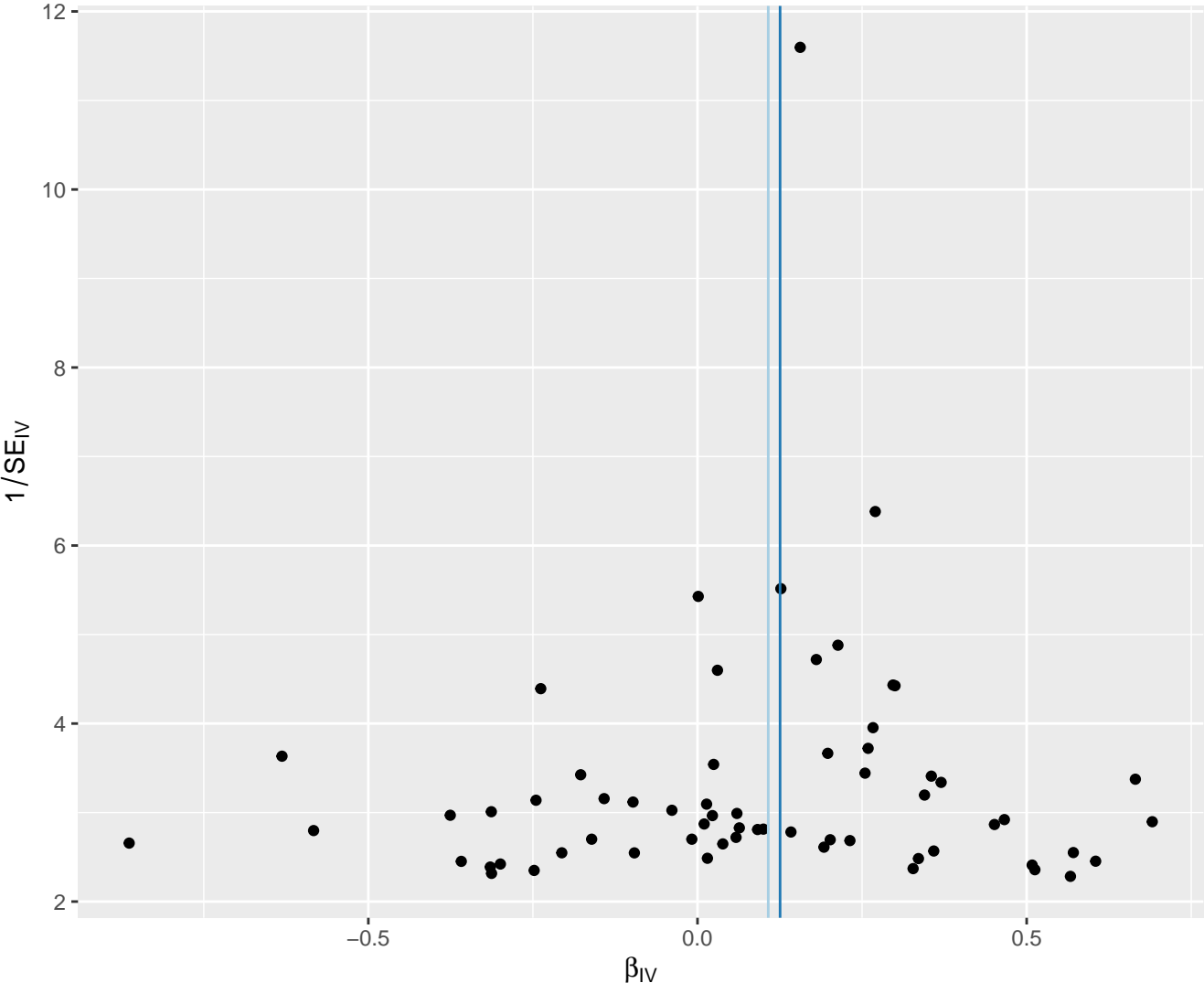
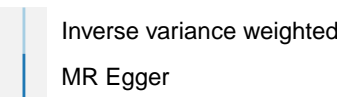


MR Method

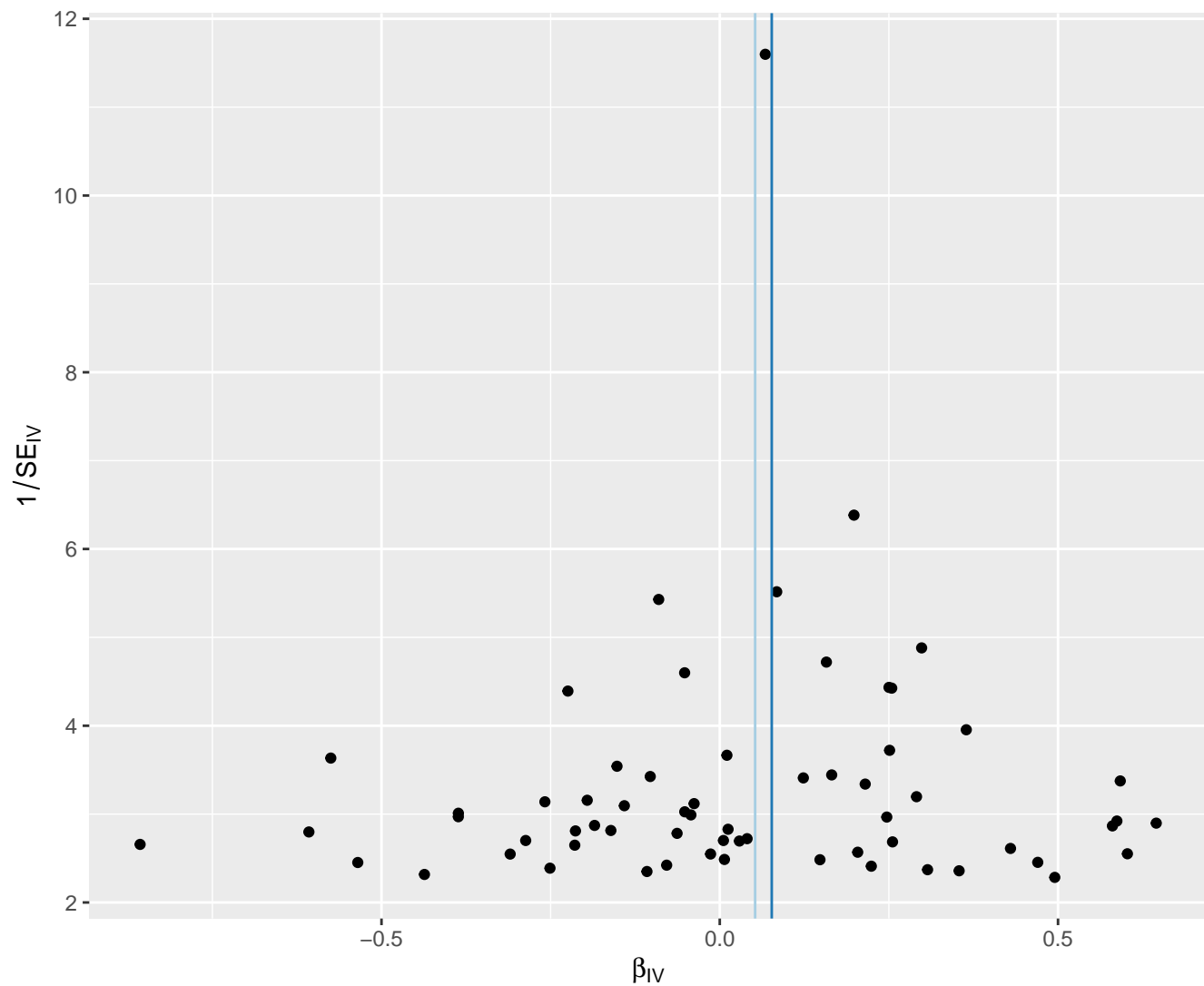


XSVLDLCEpctpercentxt

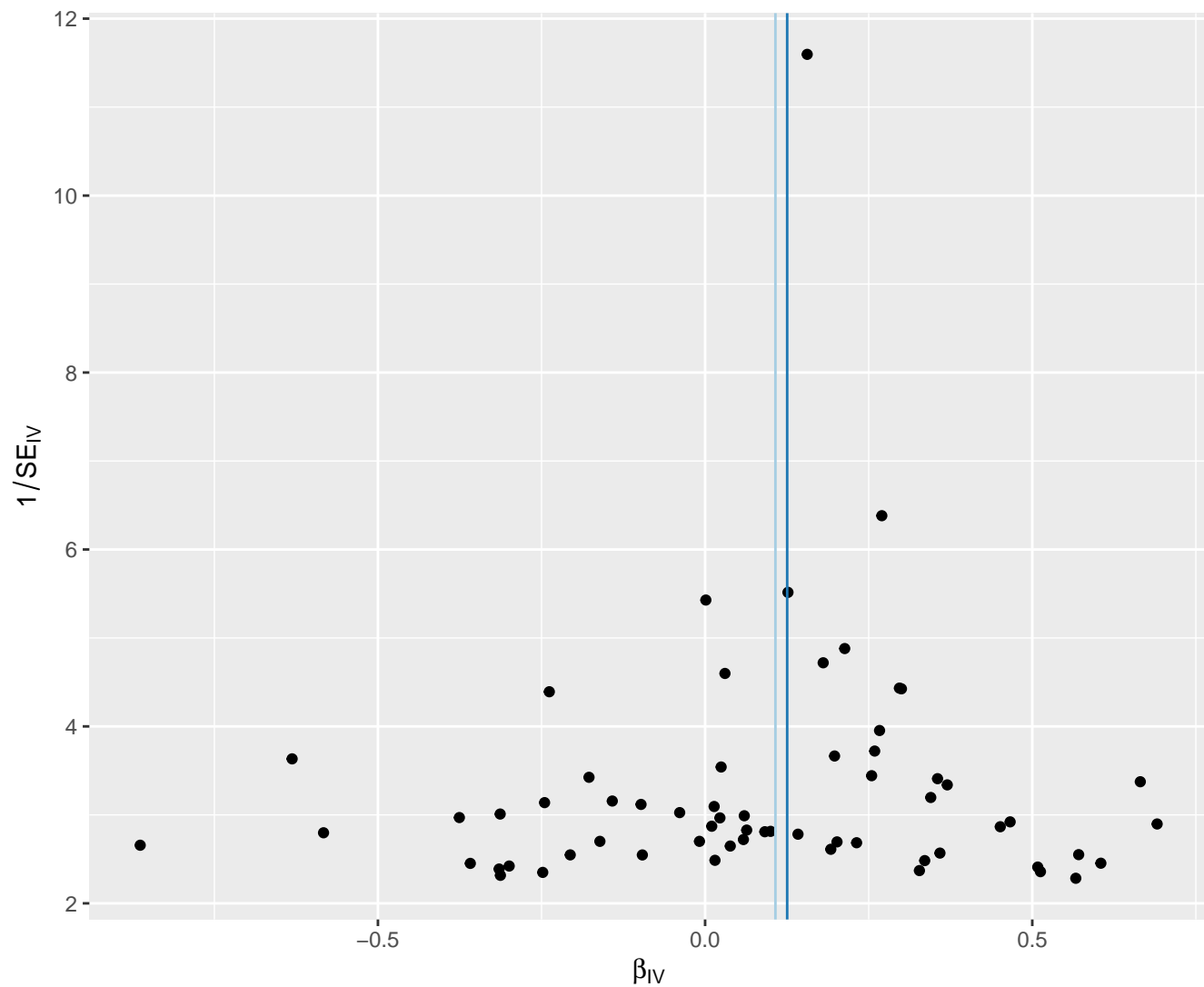
MR Method



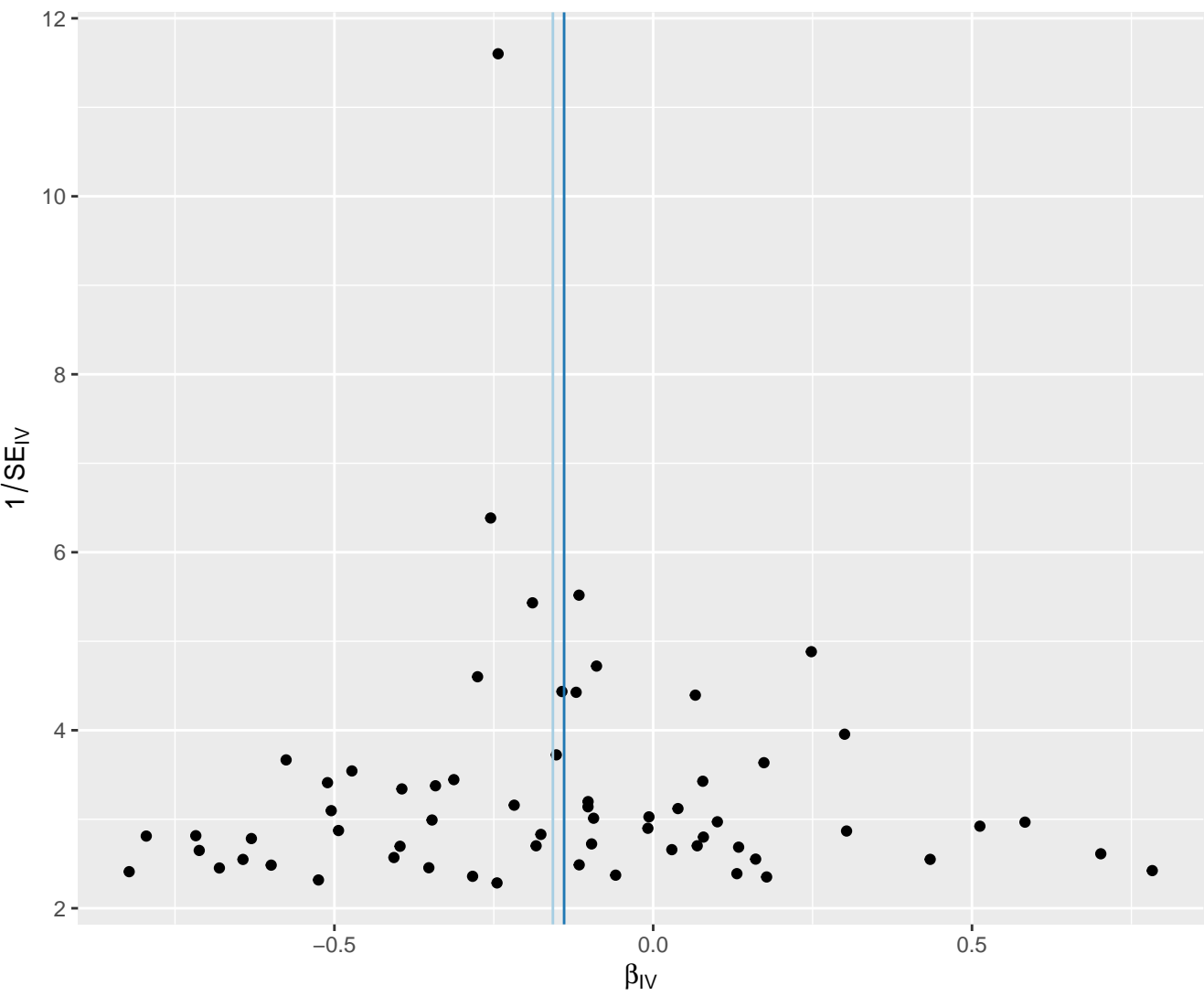
MR Method



MR Method



MR Method

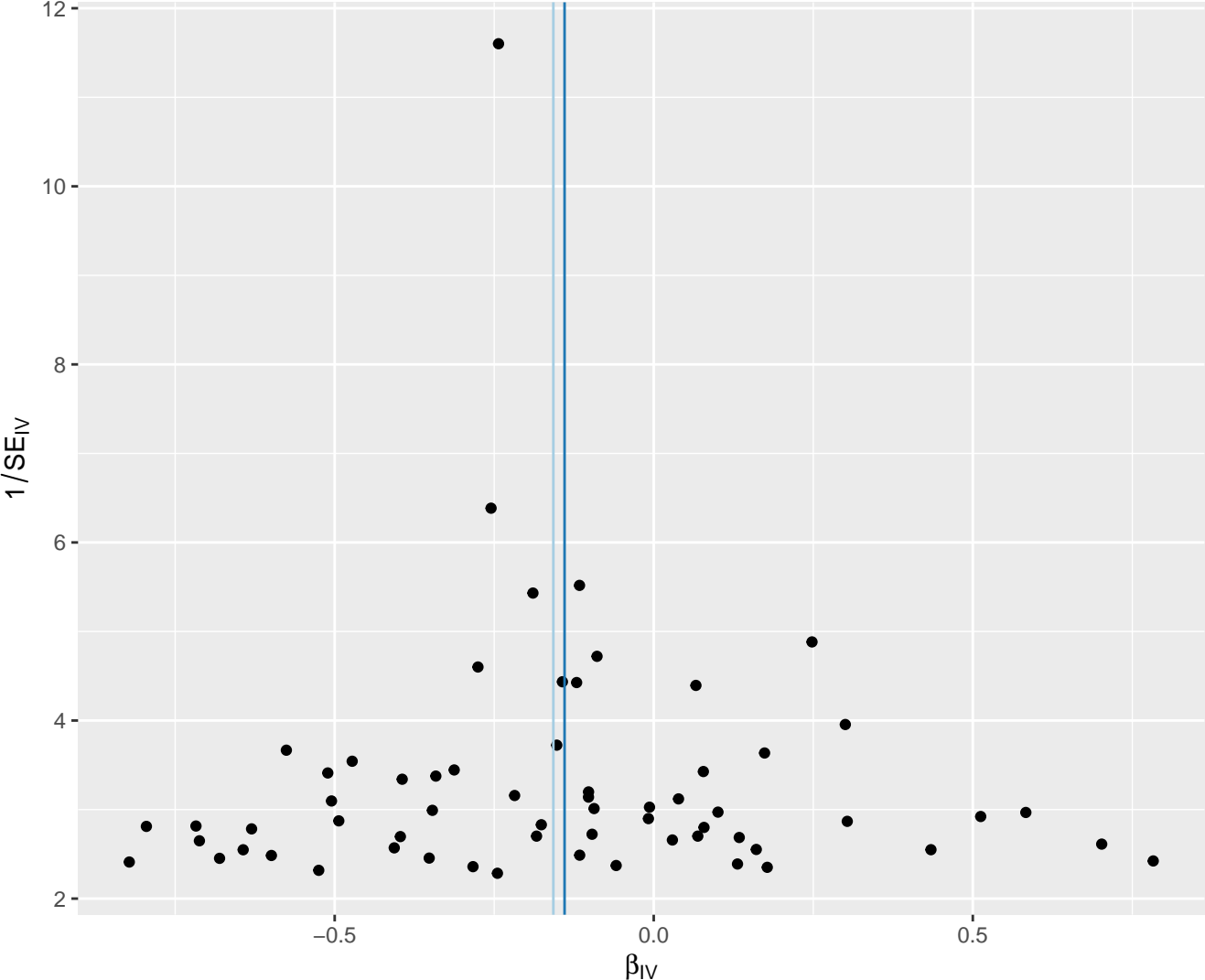


MR Method



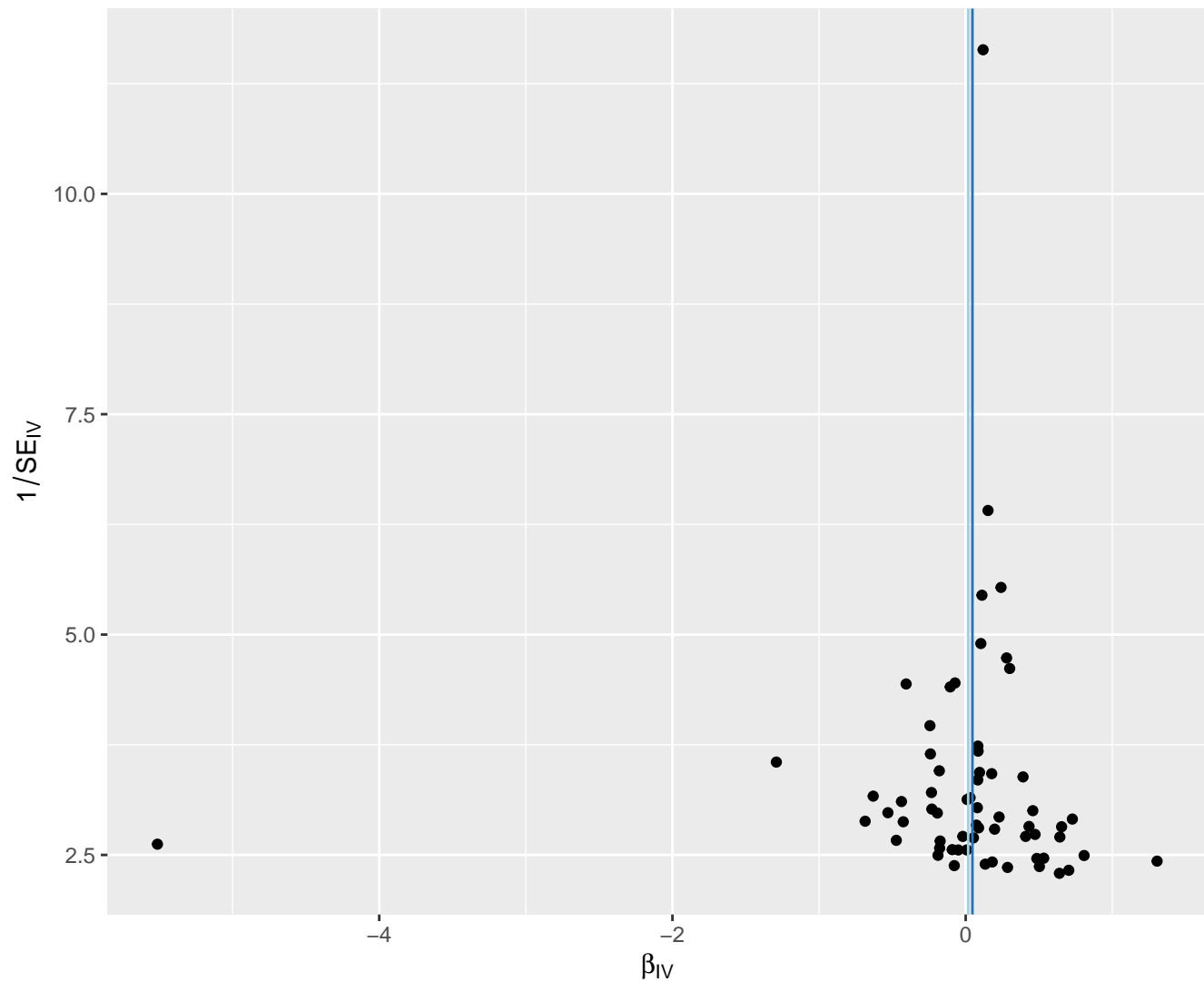
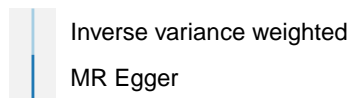
Inverse variance weighted

MR Egger



XSVLDLLtxt

MR Method

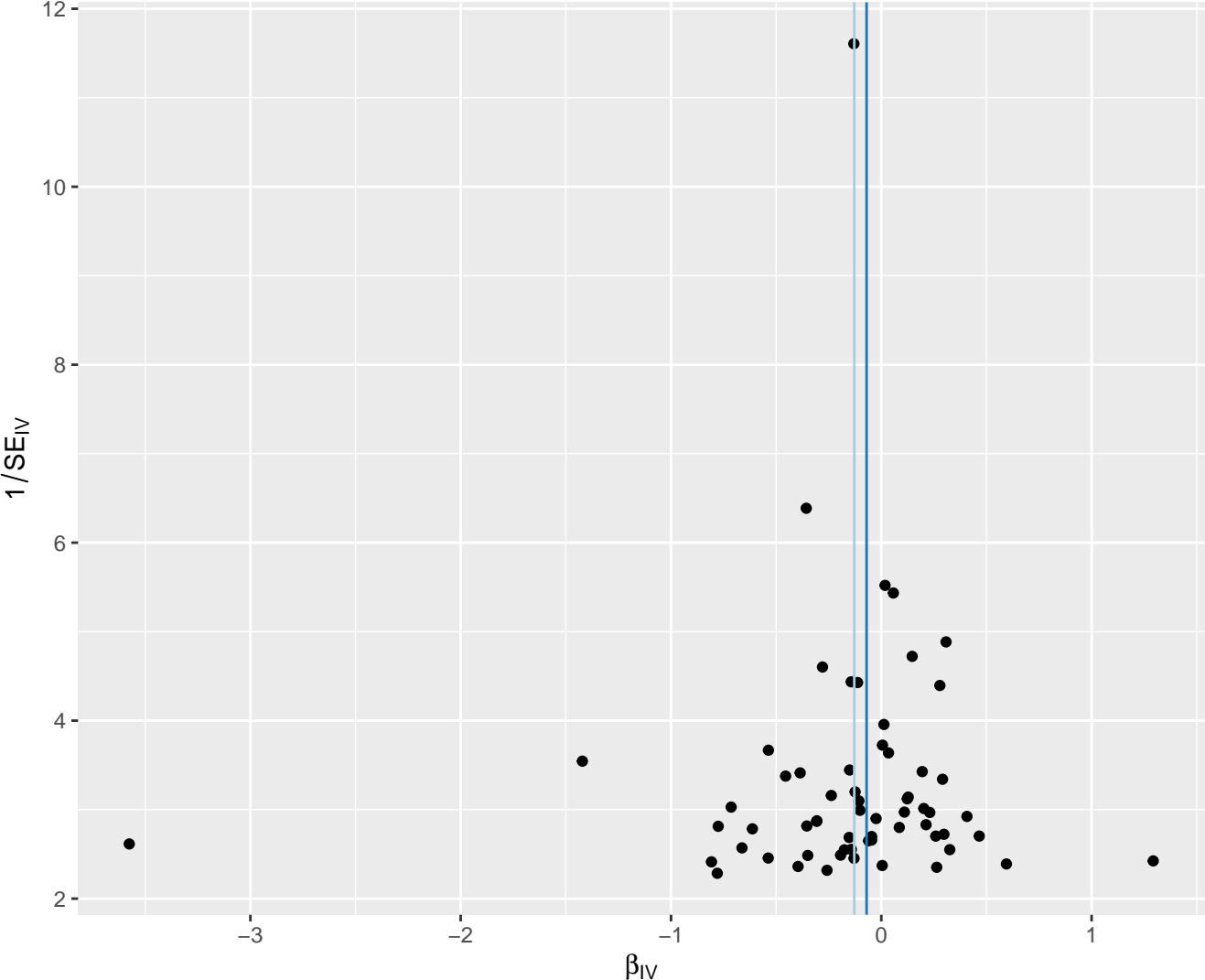


XSVLDLPLpctpercentxt

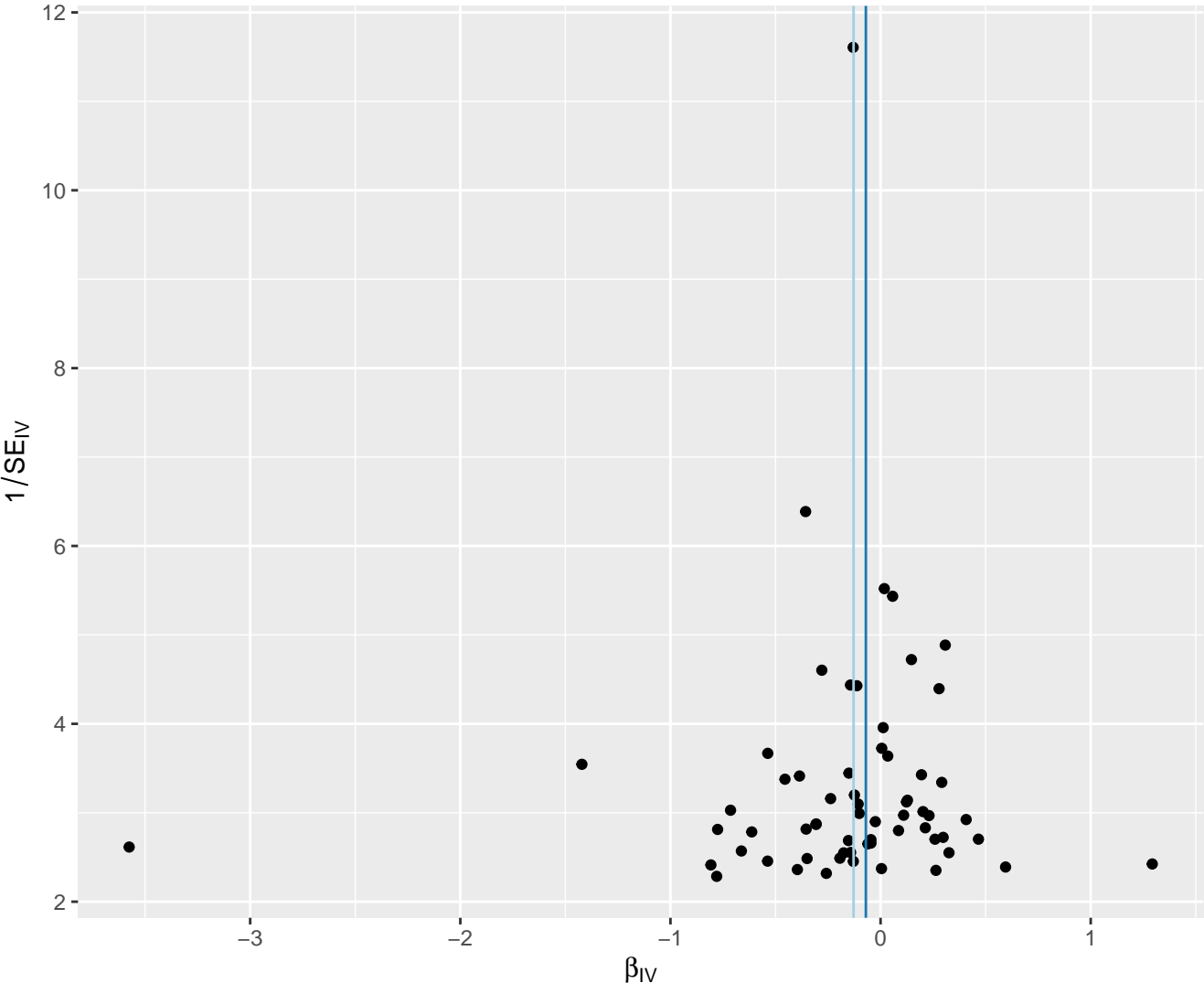
MR Method

Inverse variance weighted

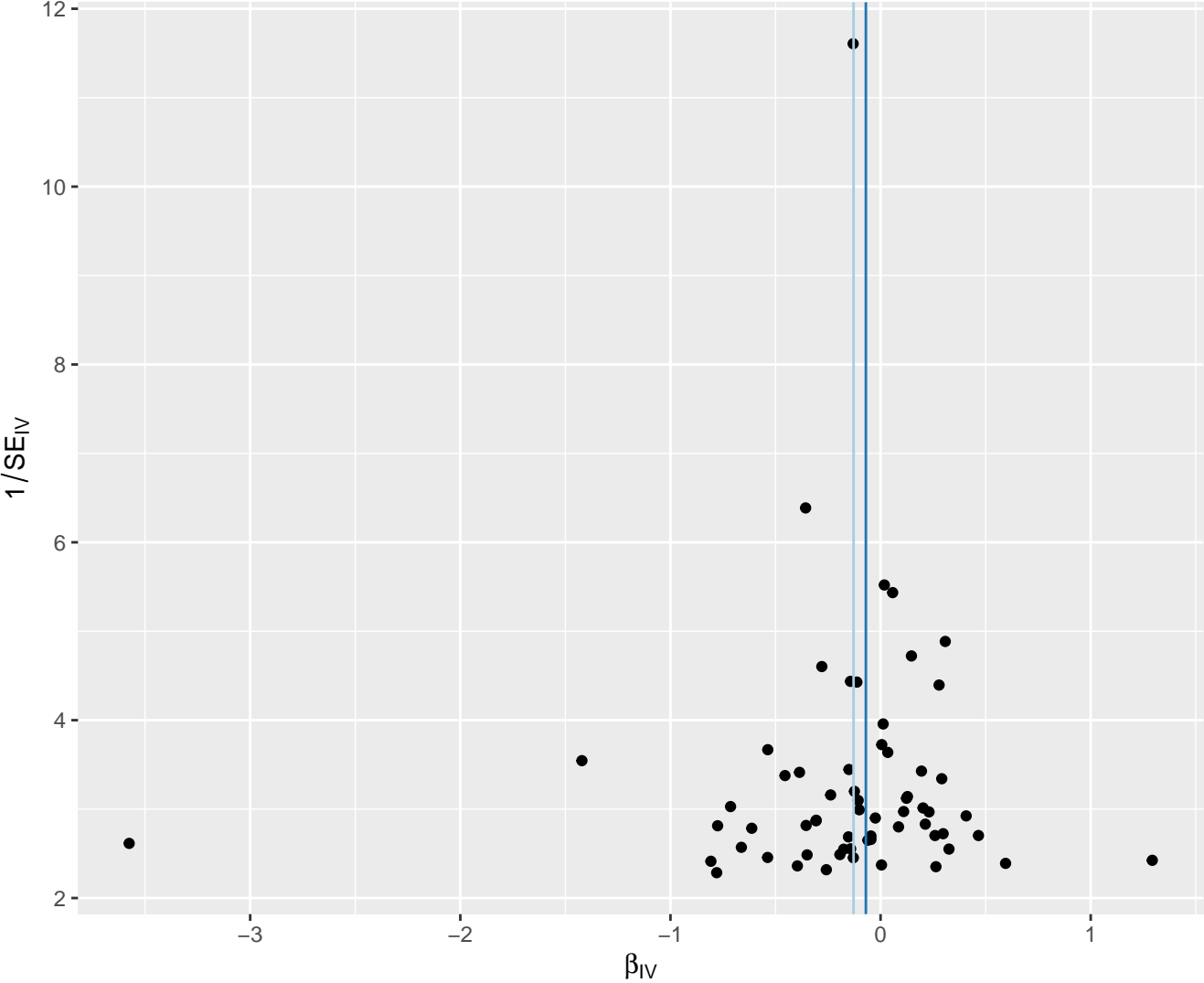
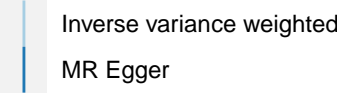
MR Egger



MR Method

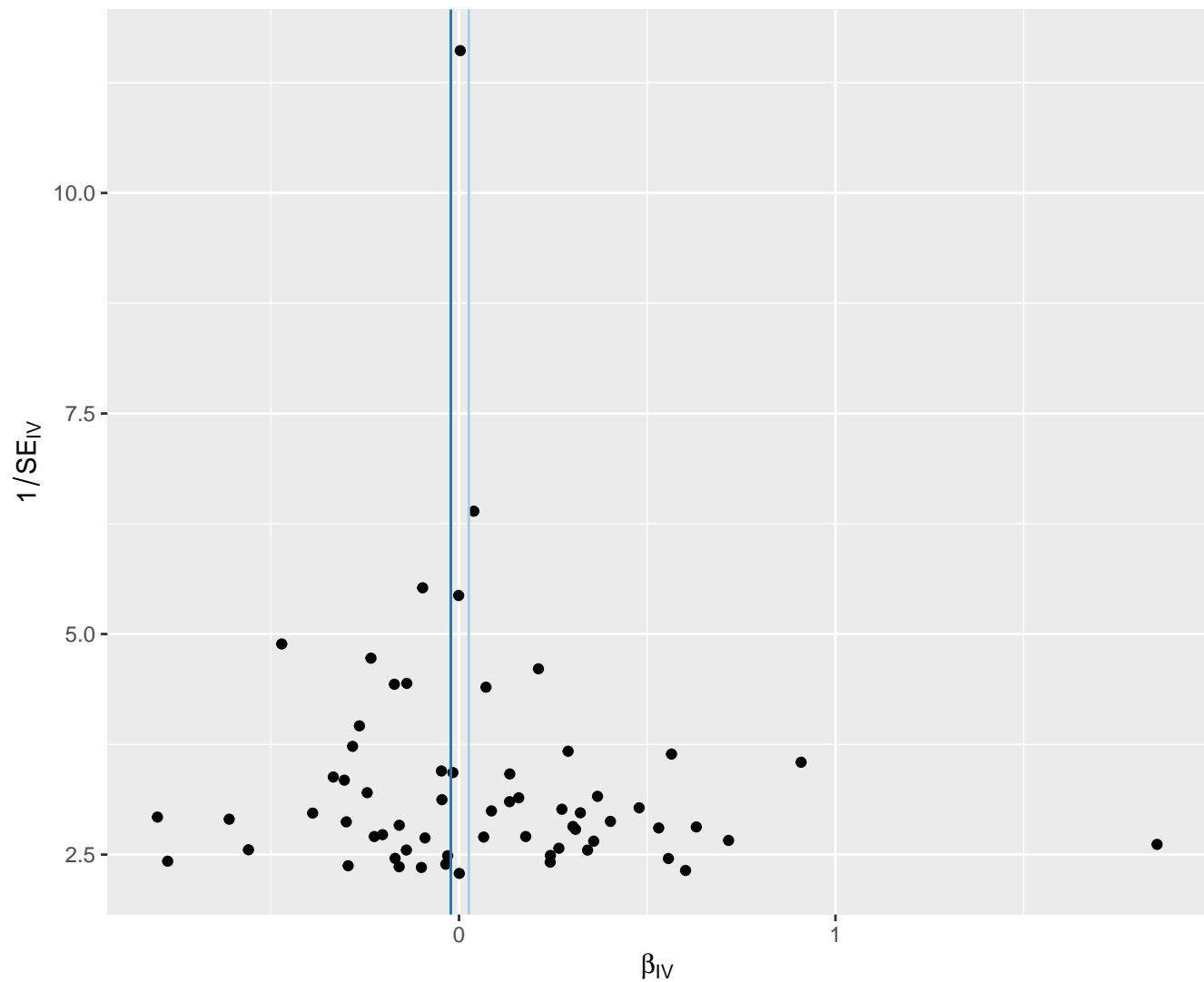
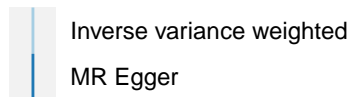


MR Method

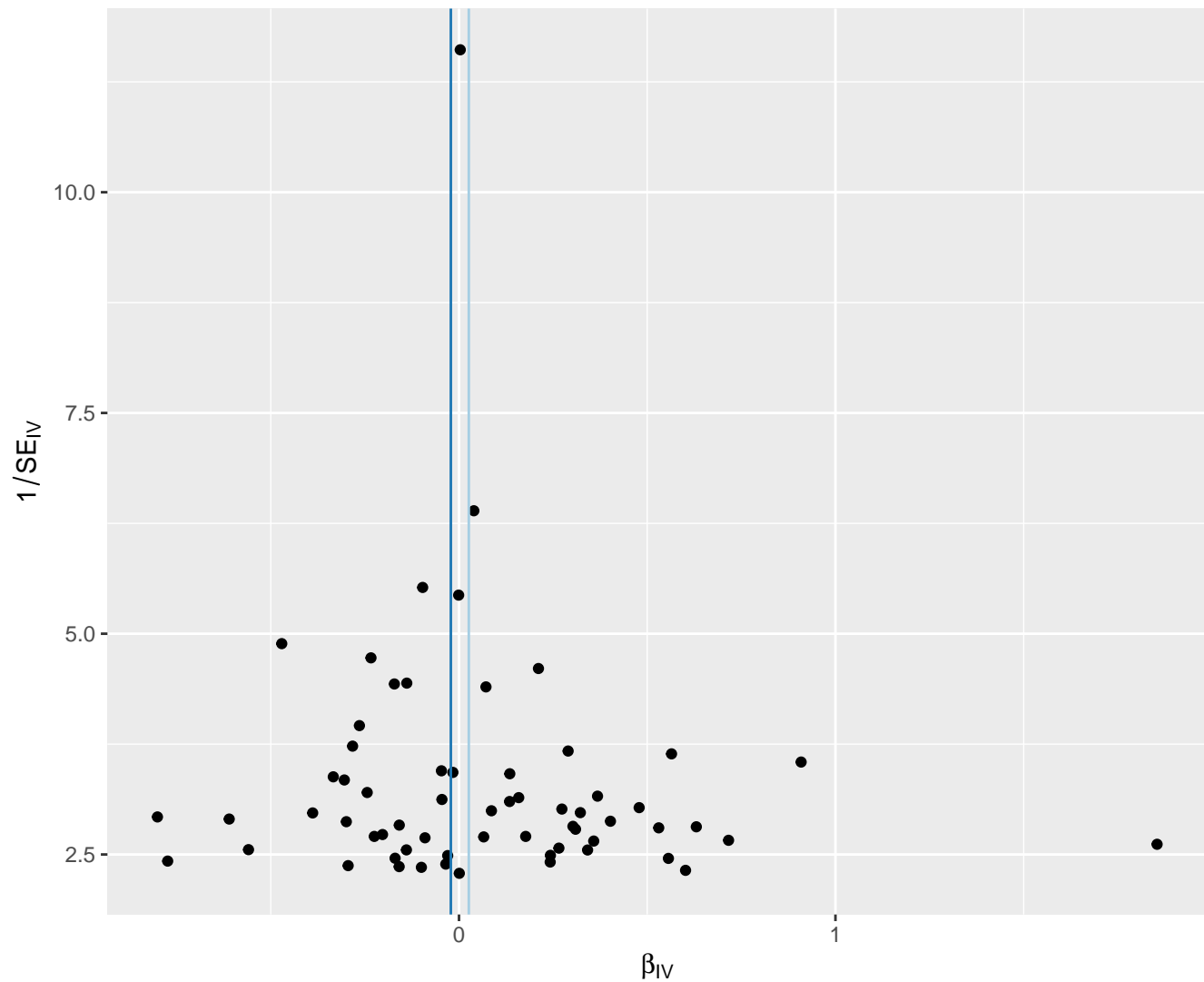
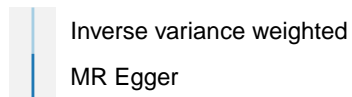


XSVLDTGpctpercentxt

MR Method

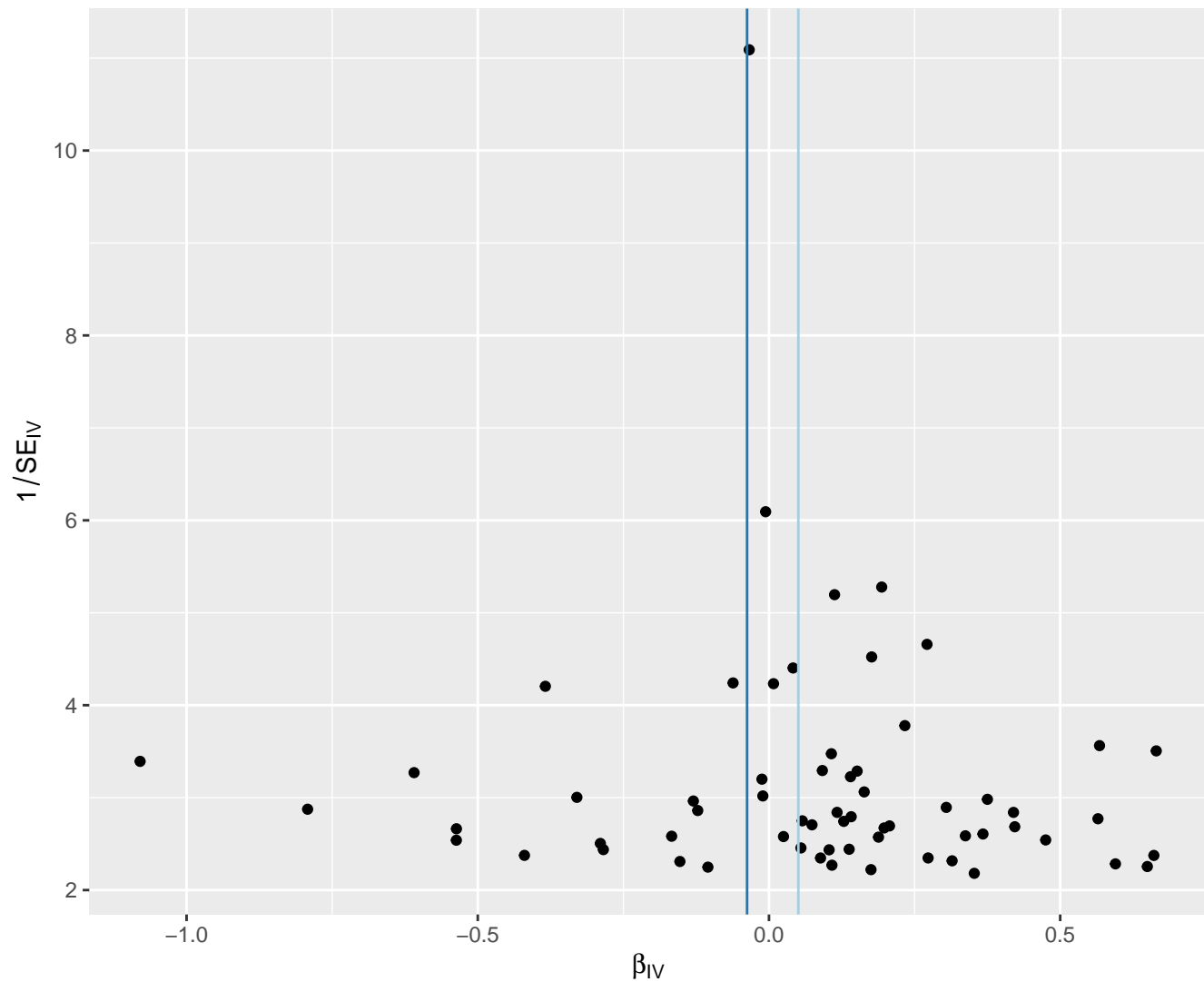


MR Method

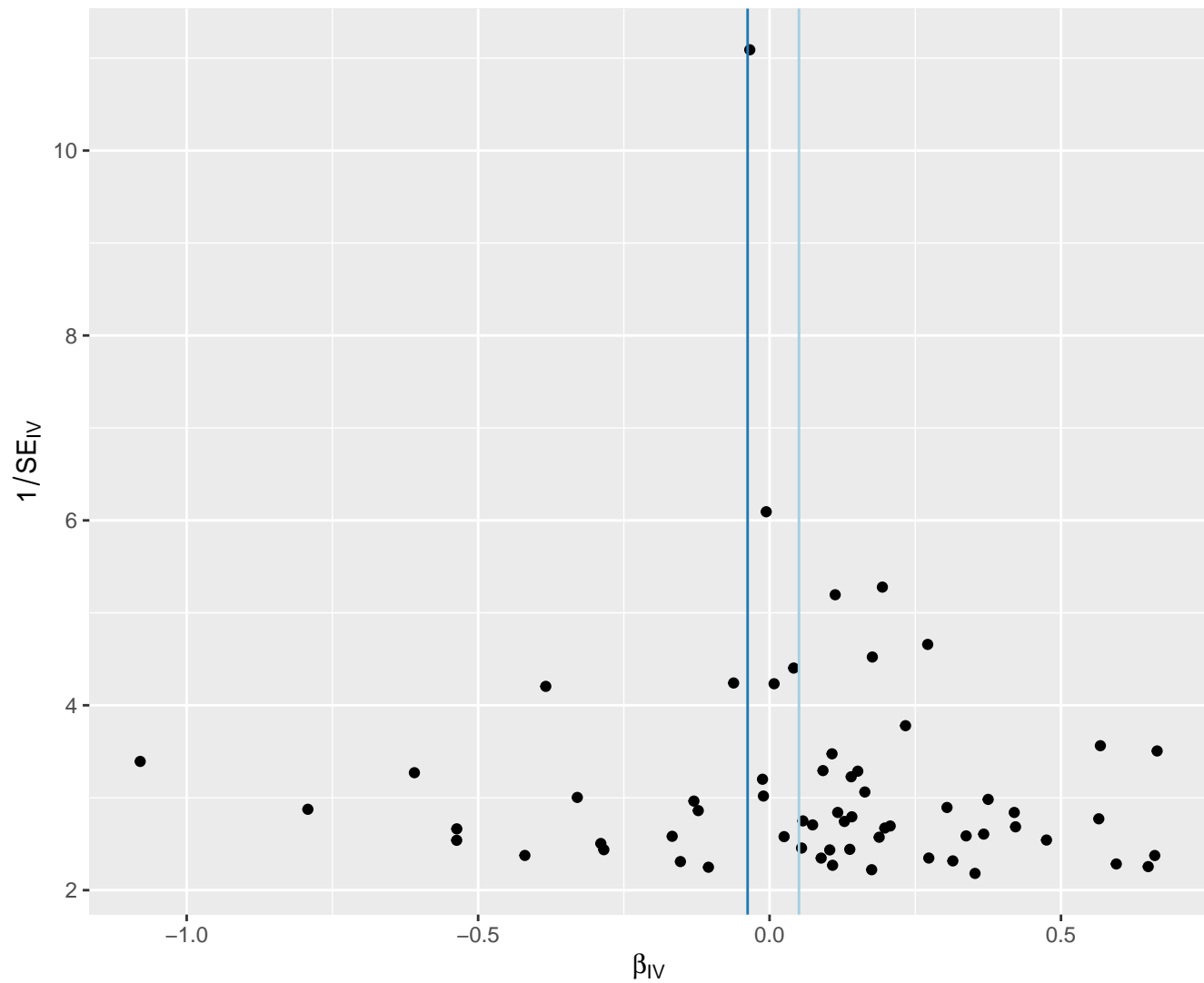


XXLVLDLCEpctpercenttxt

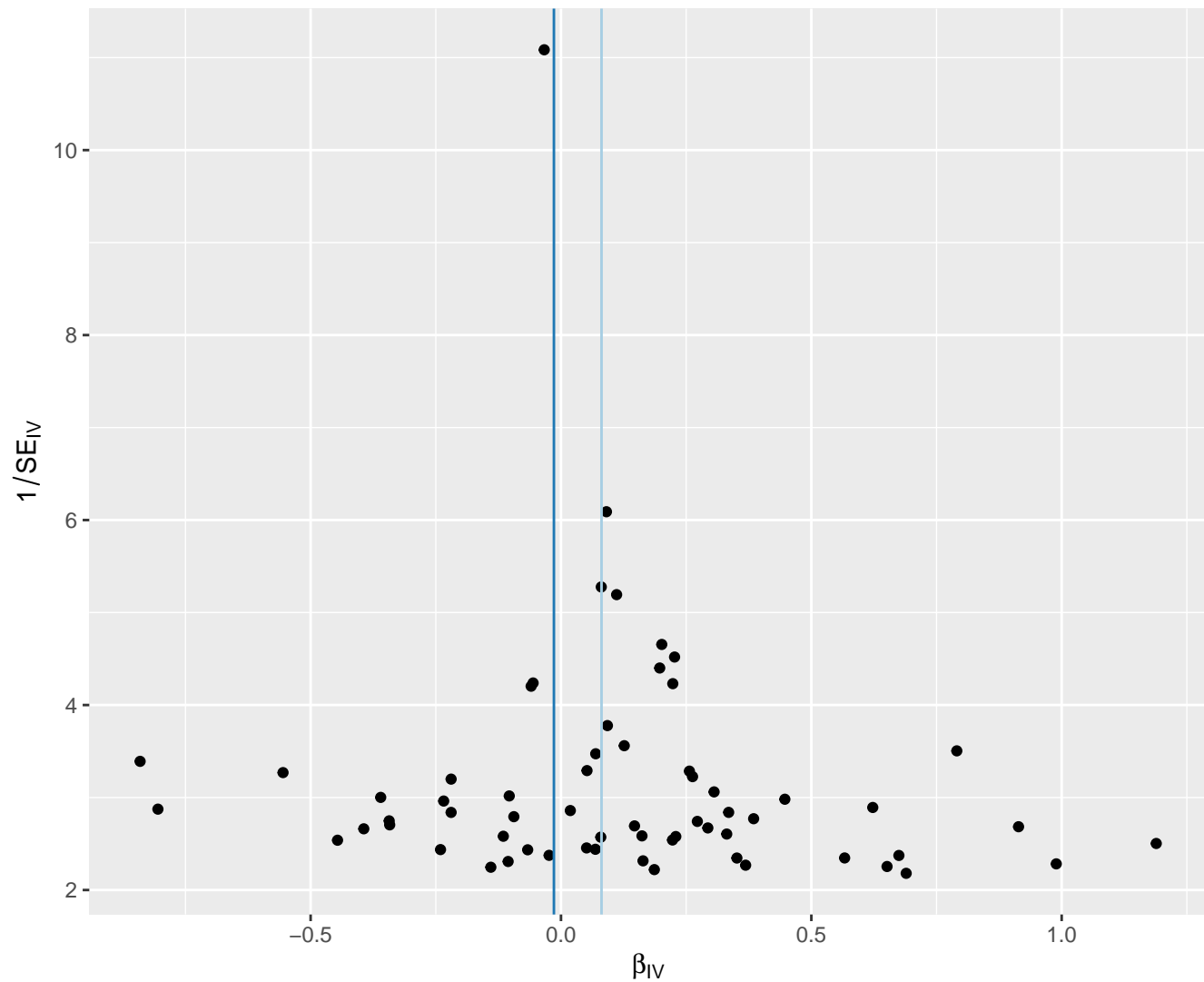
MR Method



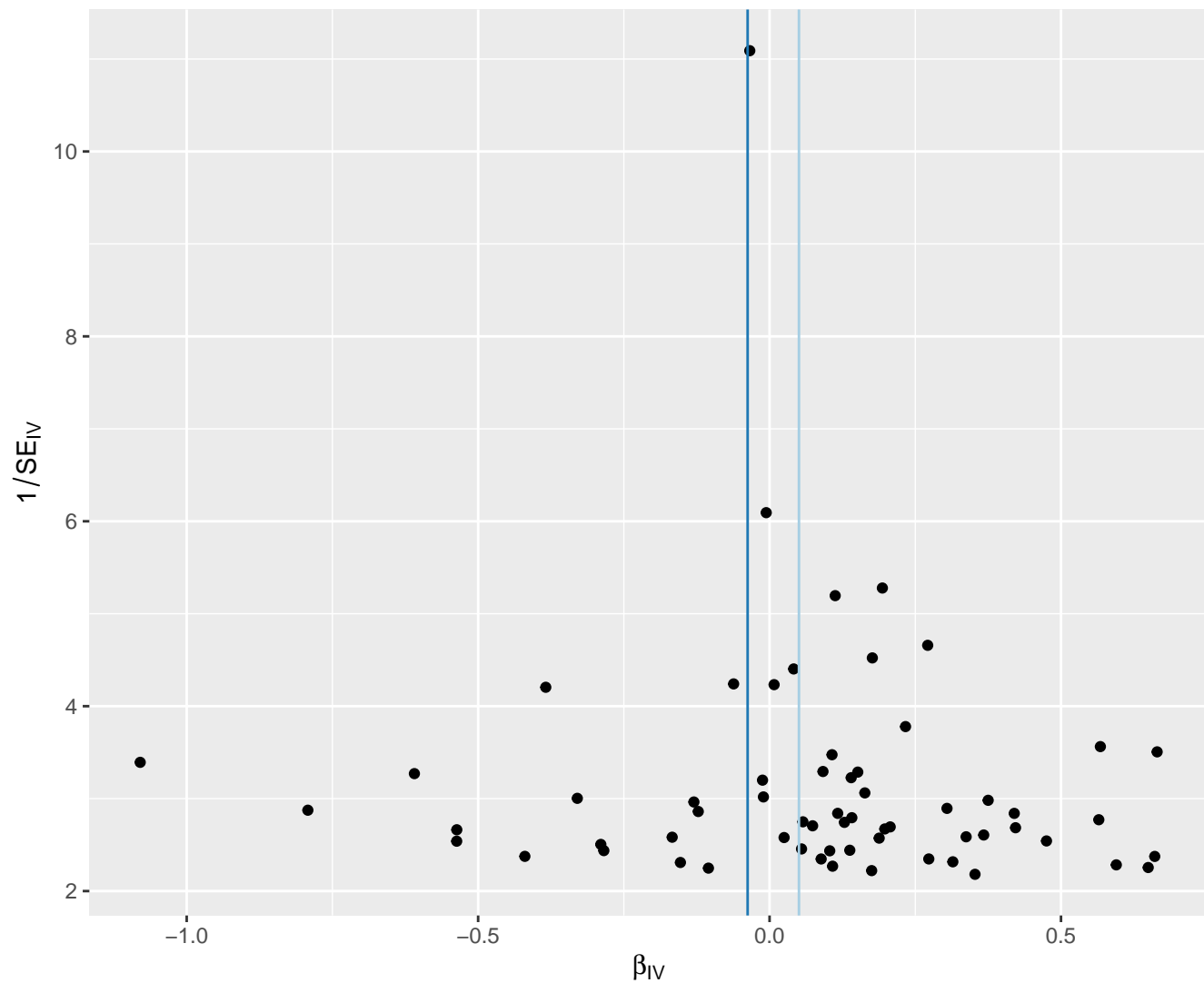
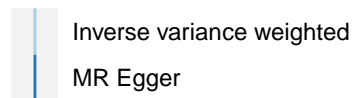
MR Method



MR Method

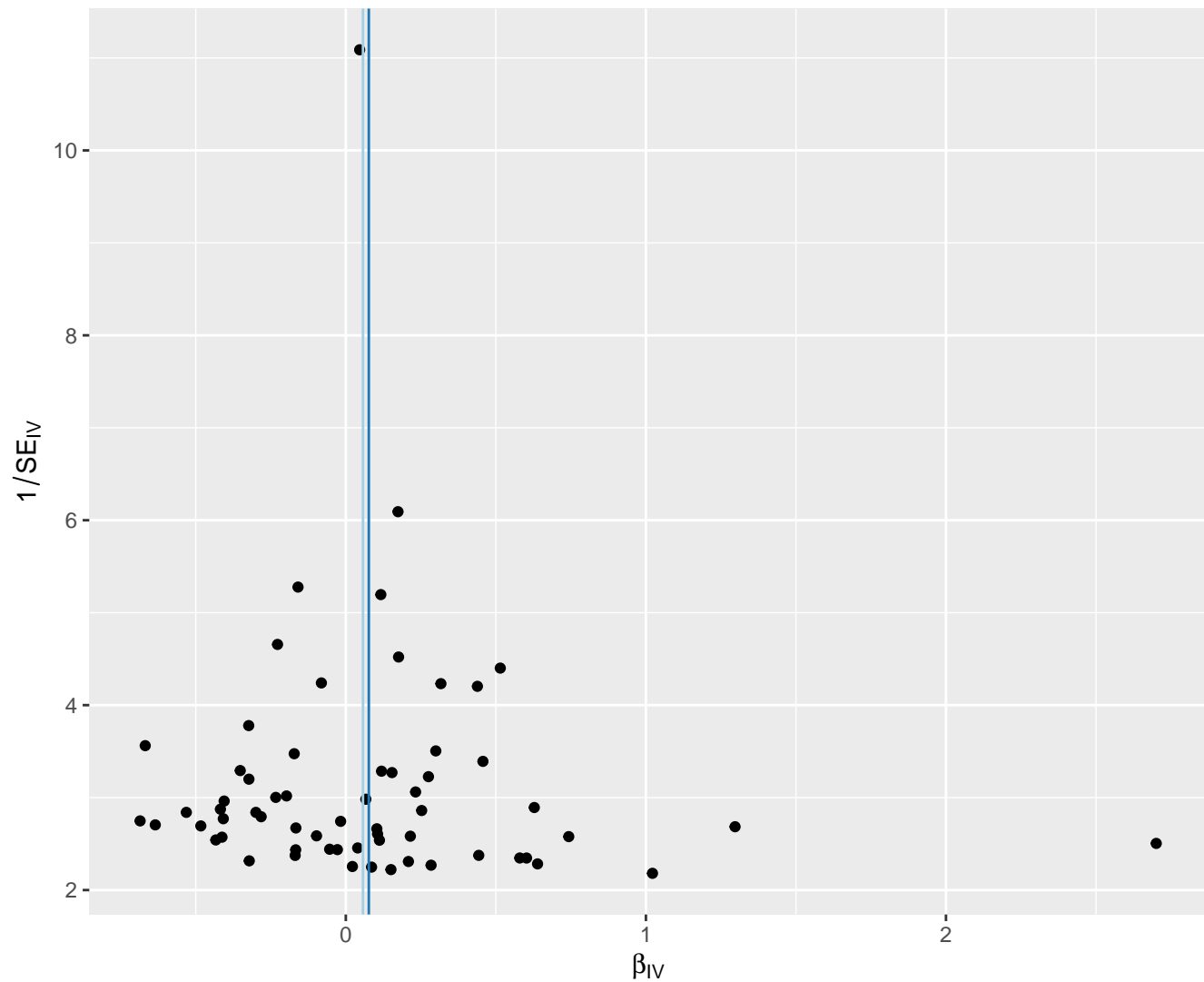


MR Method



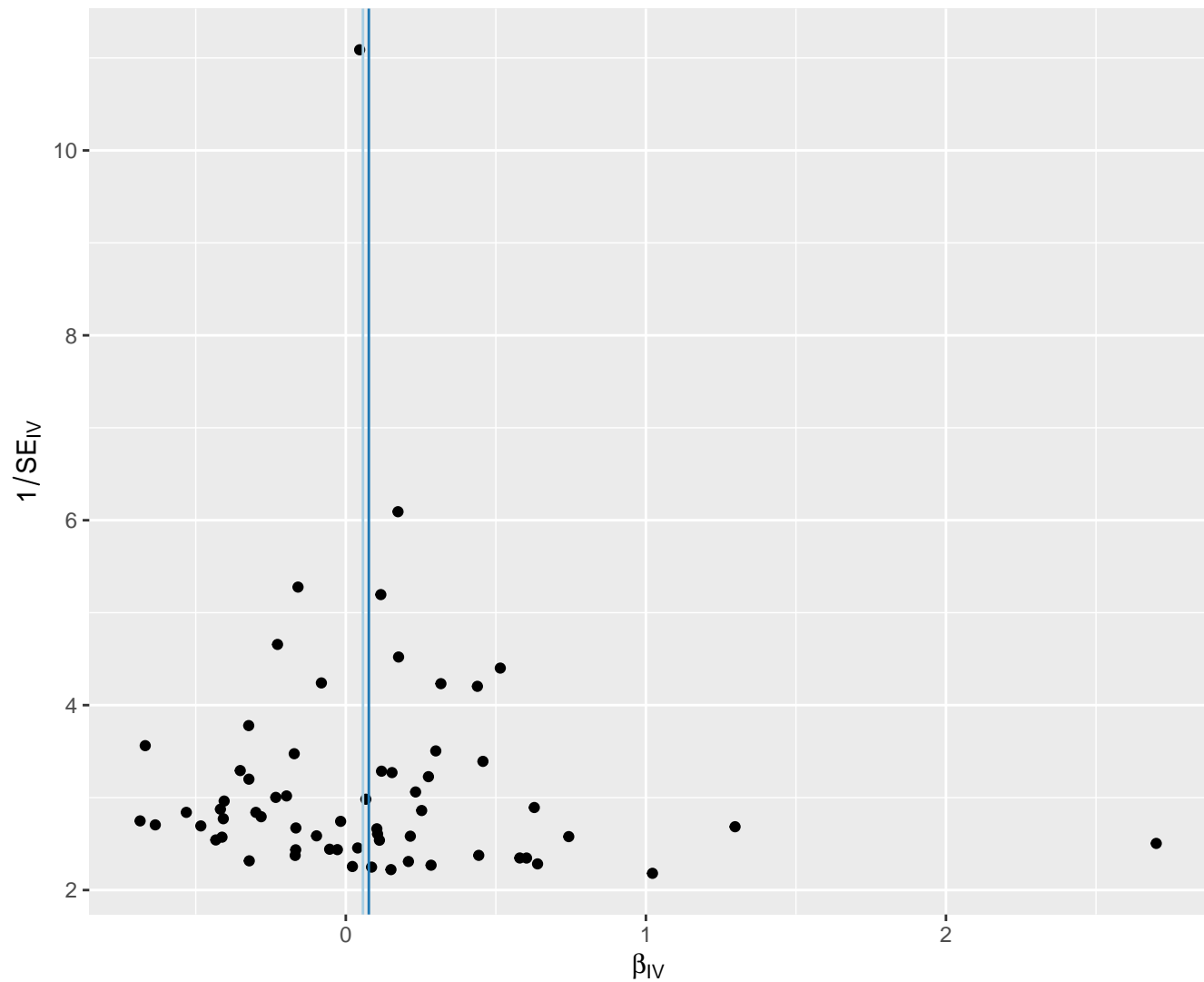
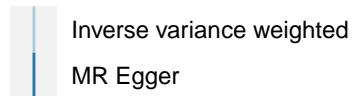
XXLVLDLFCpctpercenttxt

MR Method



XXLVLDLFCtxt

MR Method

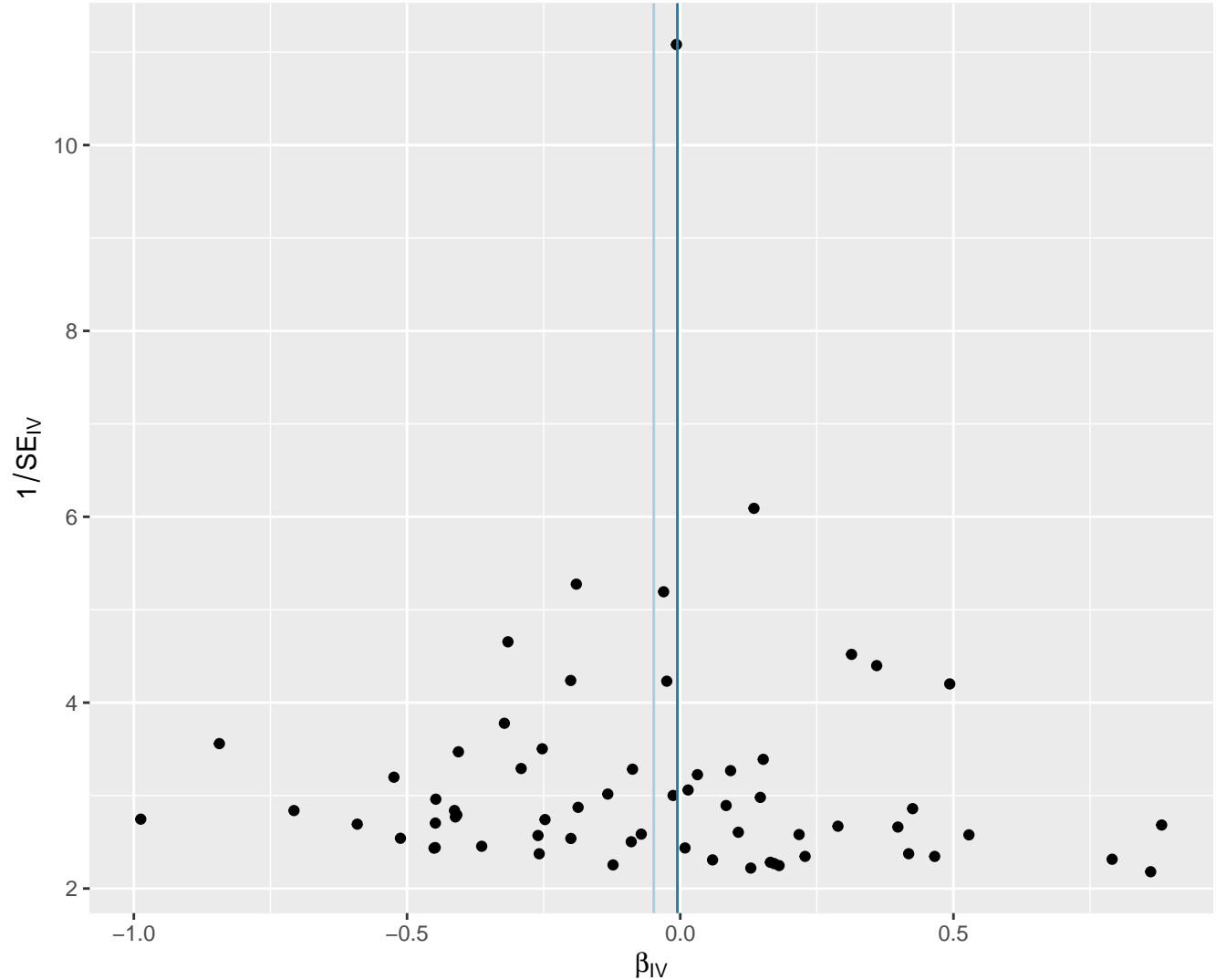


XXLVLDLPLpctpercentxt

MR Method

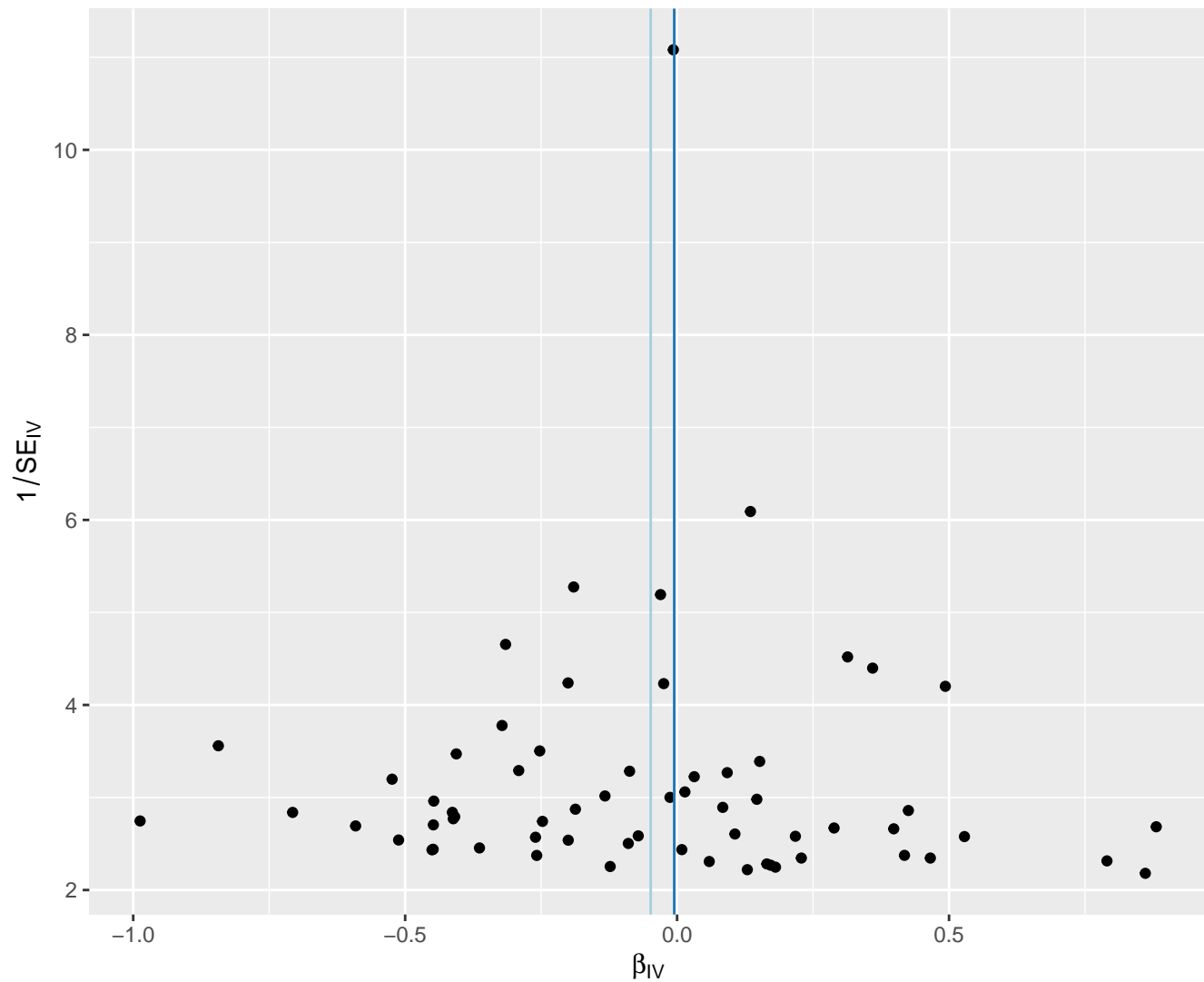
Inverse variance weighted

MR Egger

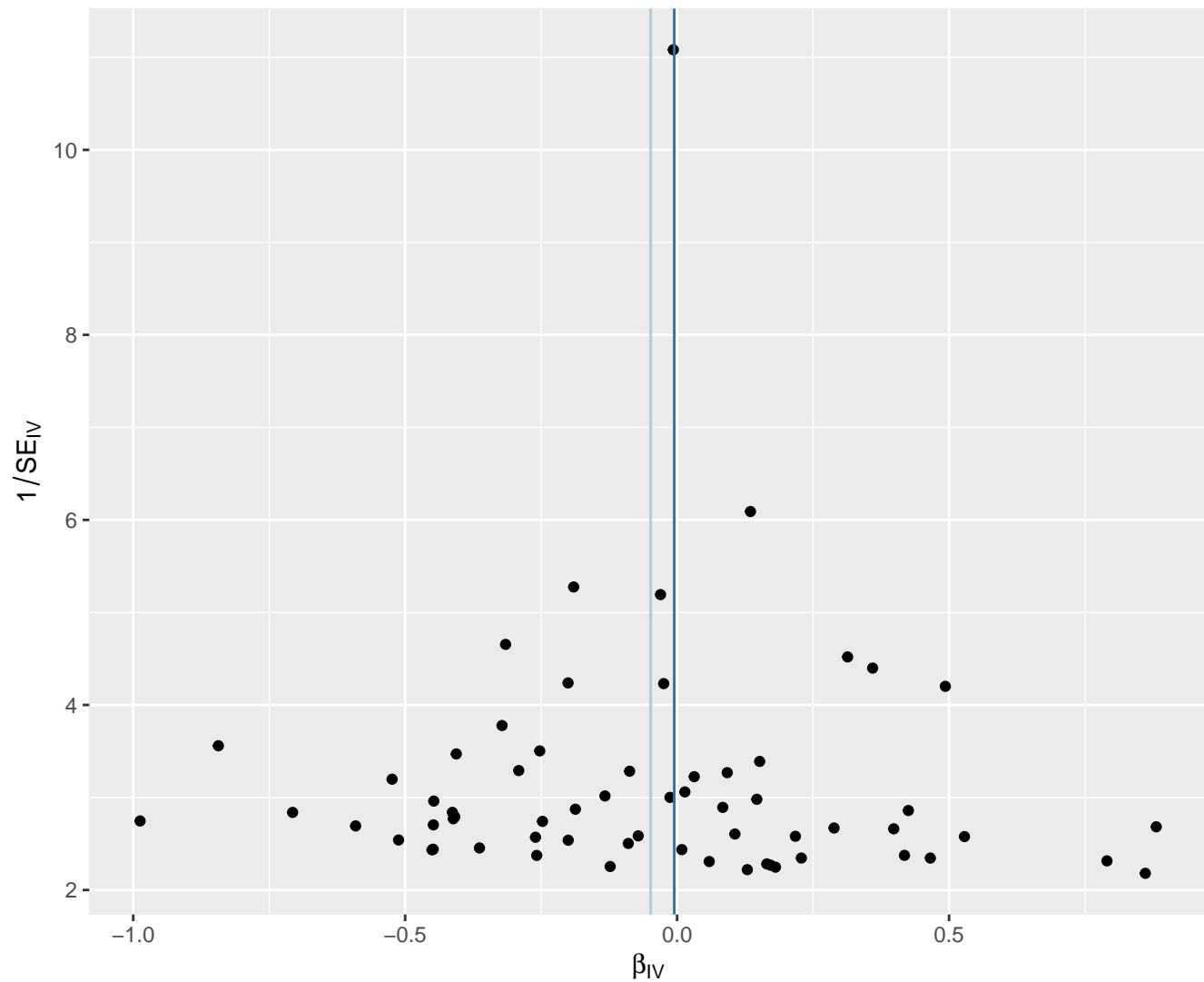
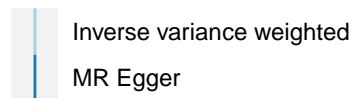


XXLVLDLPLtxt

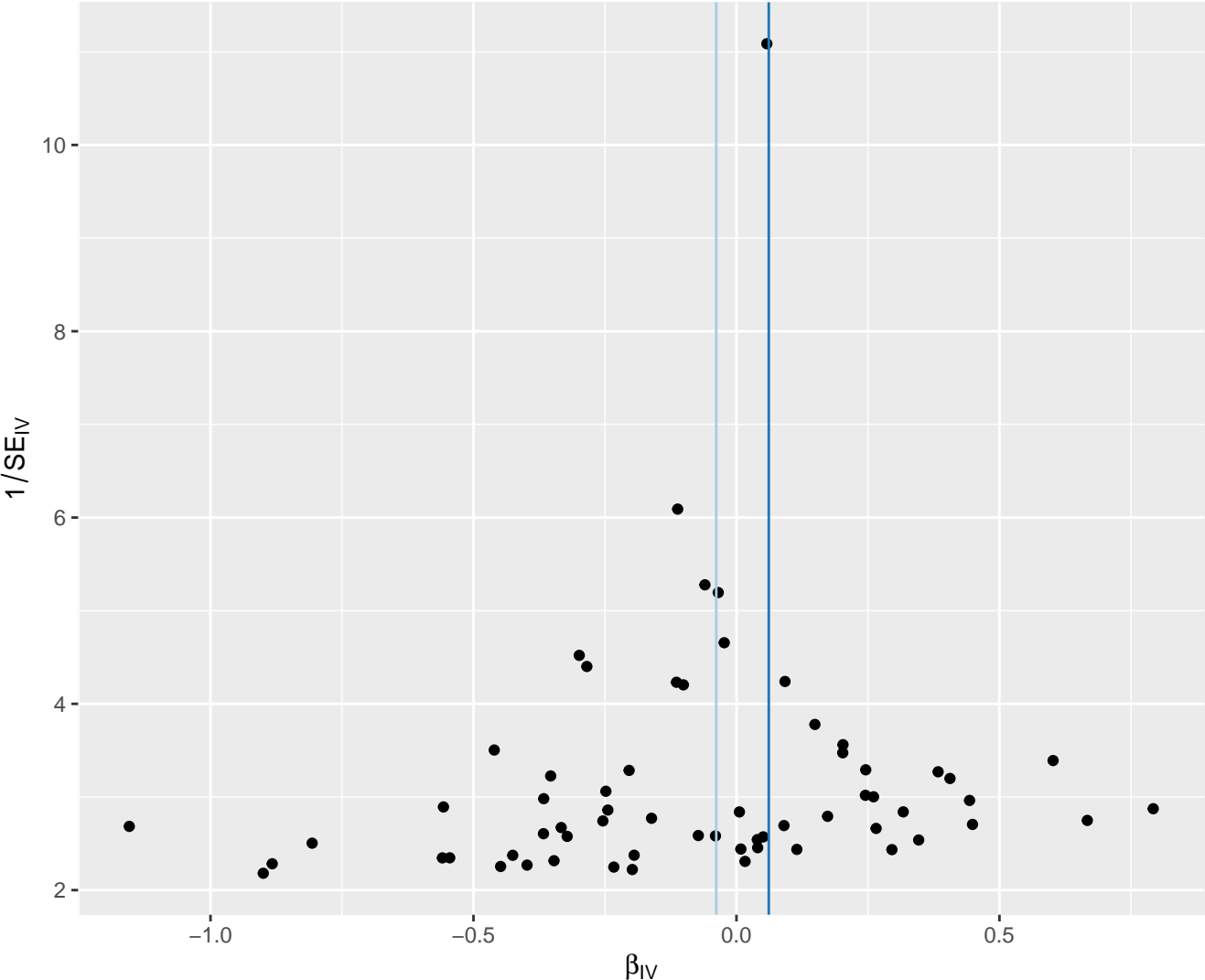
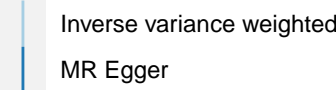
MR Method



MR Method



MR Method



MR Method

- Inverse variance weighted
- MR Egger

