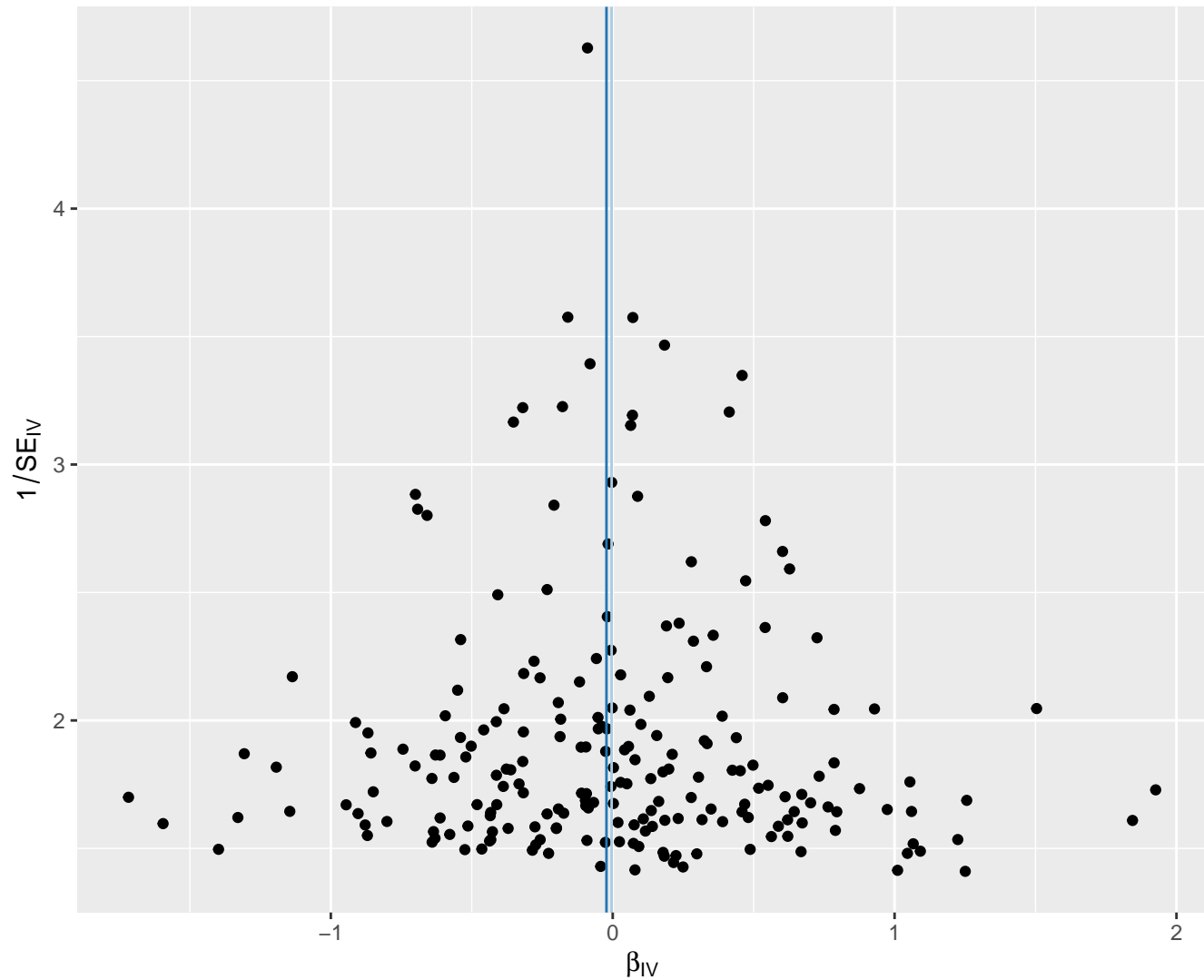


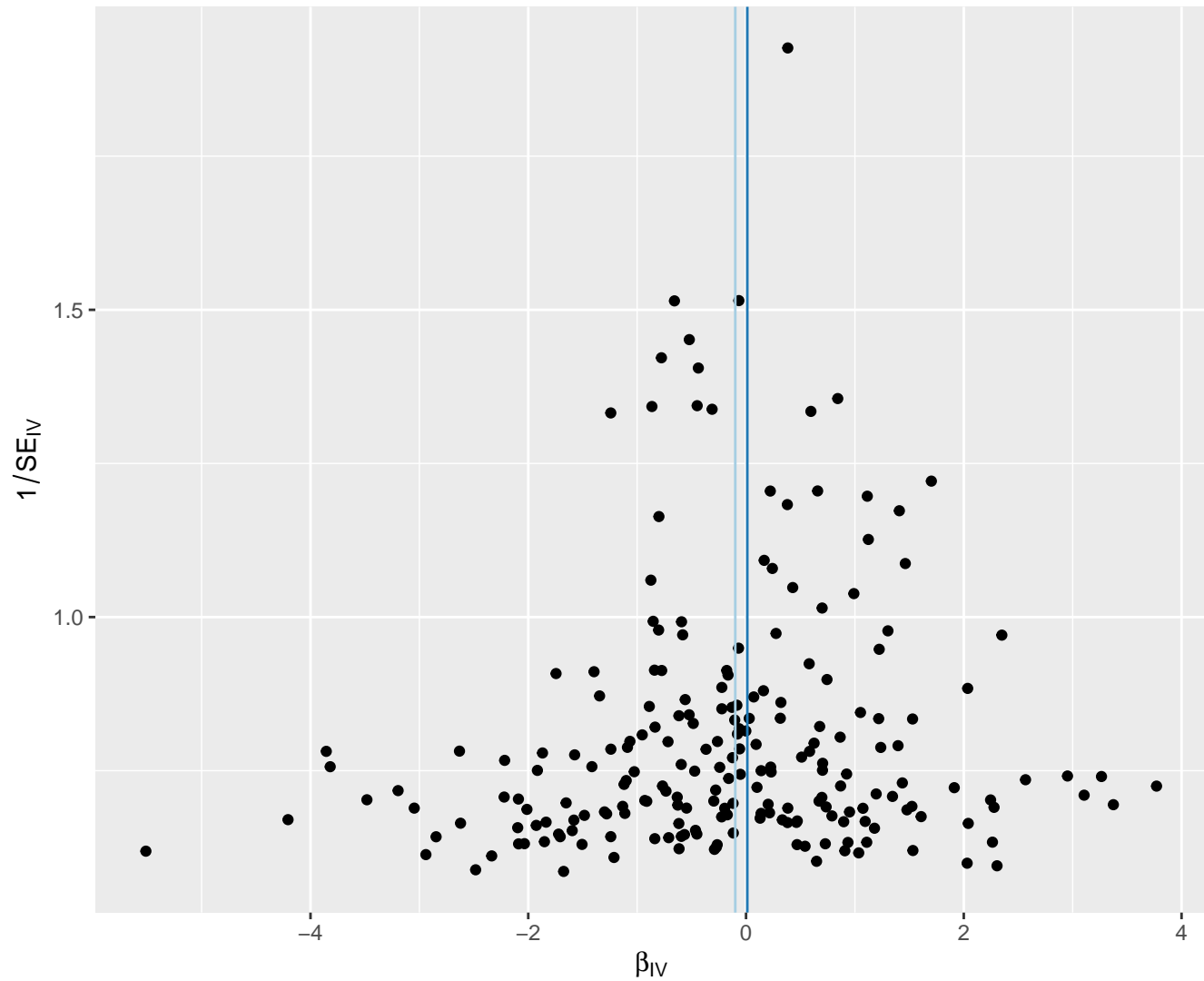
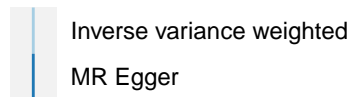
AcAcetxt

MR Method



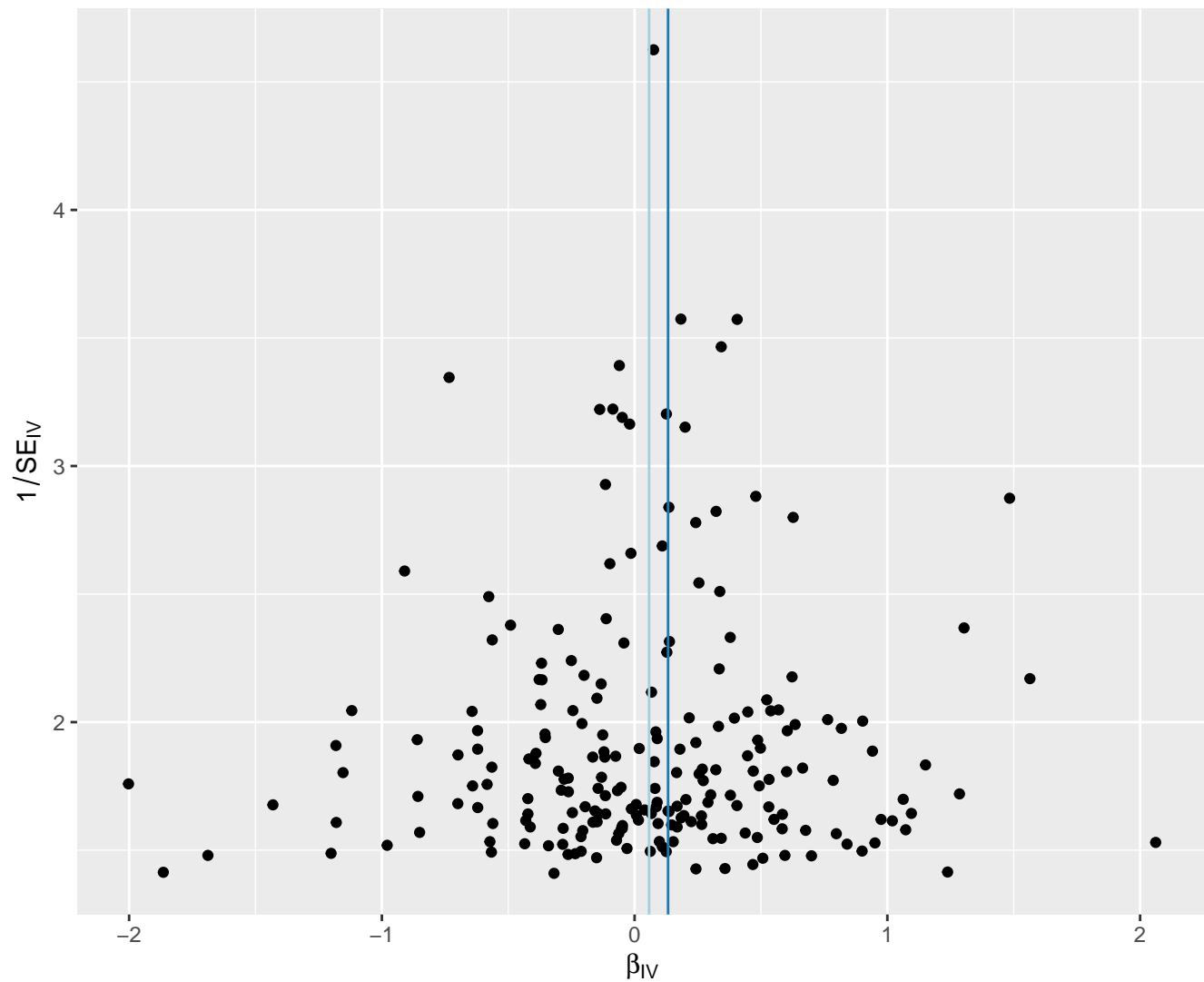
Acetxt

MR Method



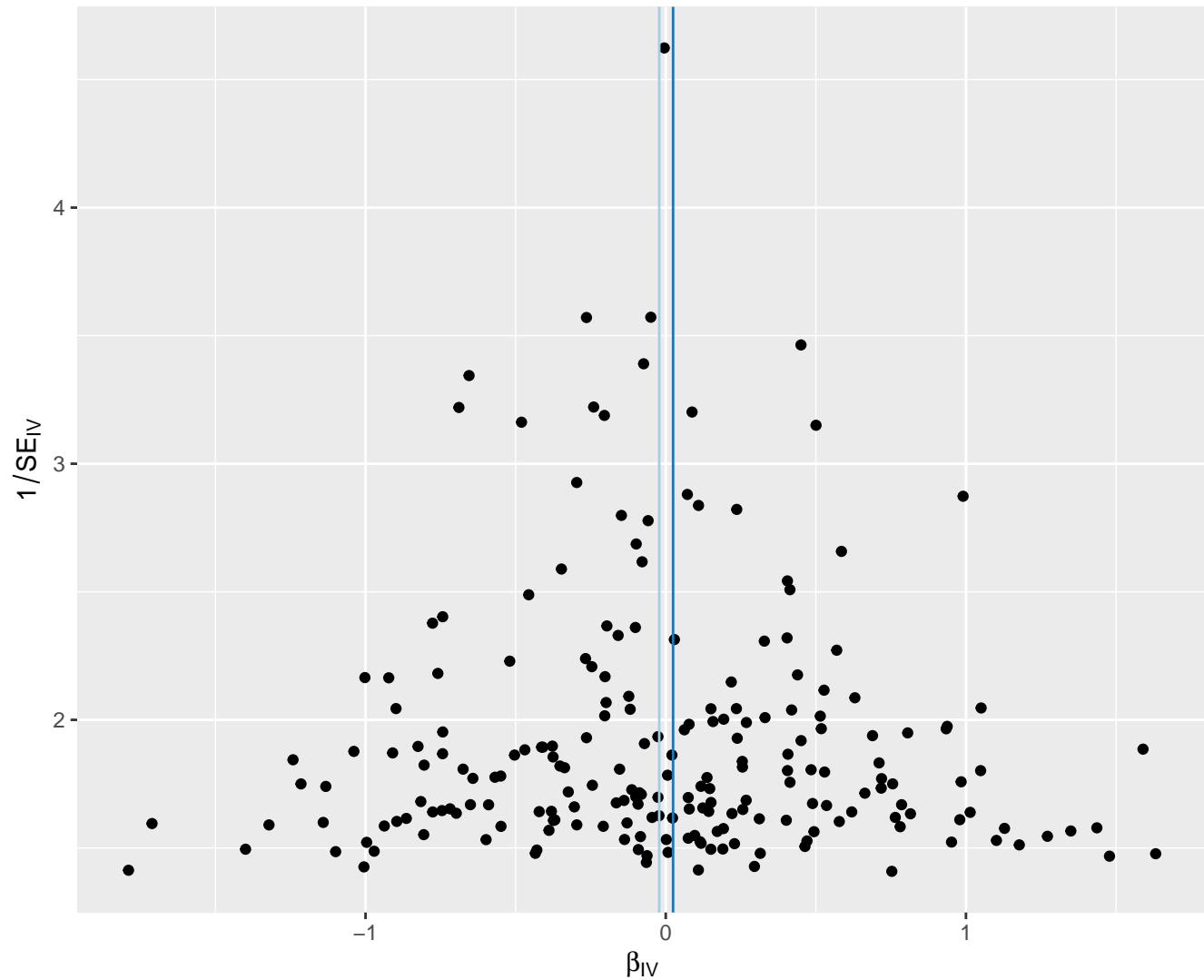
Alatxt

MR Method



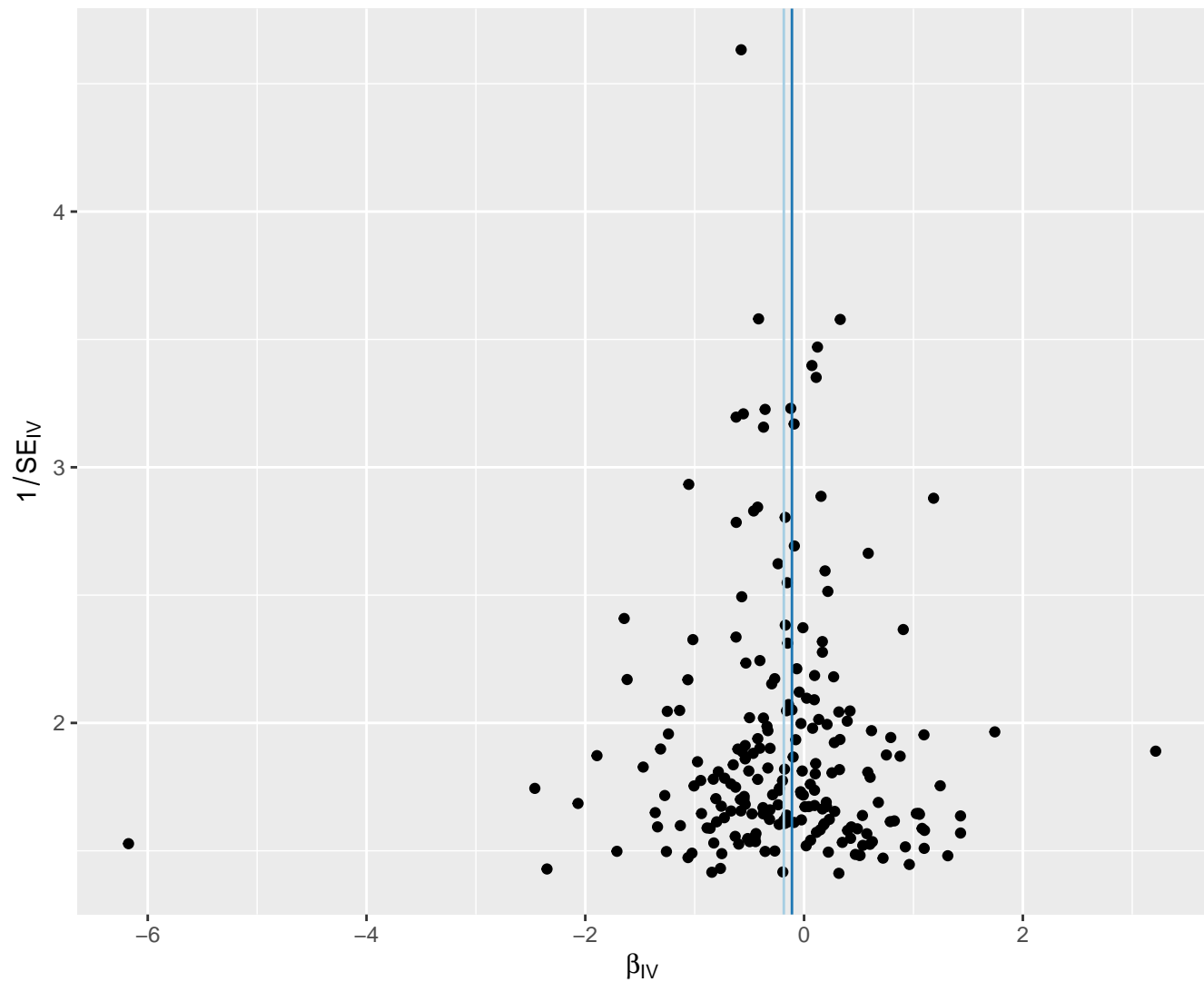
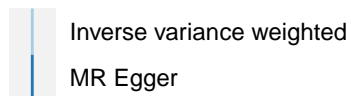
Albtxt

MR Method



ApoA1txt

MR Method



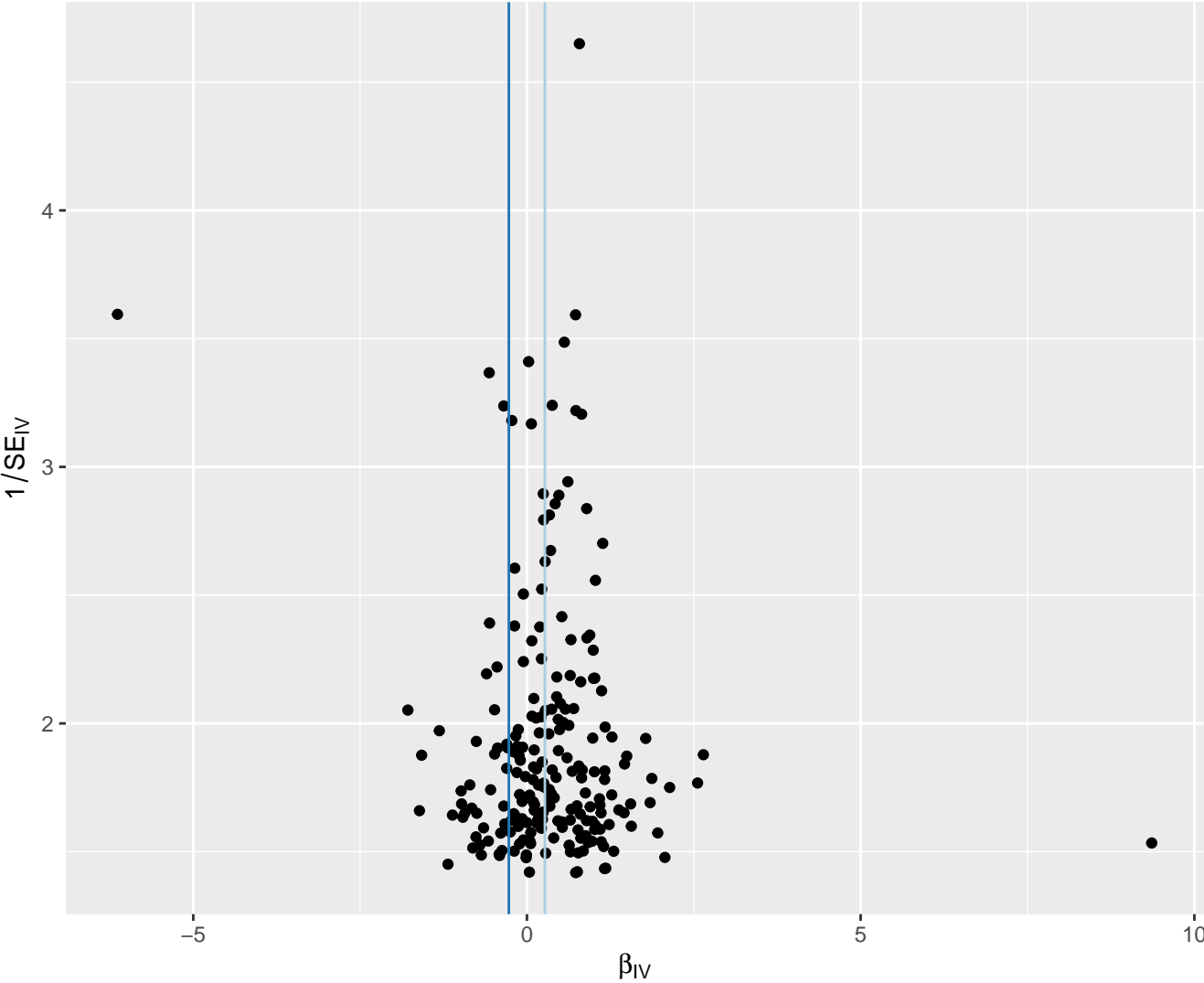
ApoBbyApoA1txt

MR Method

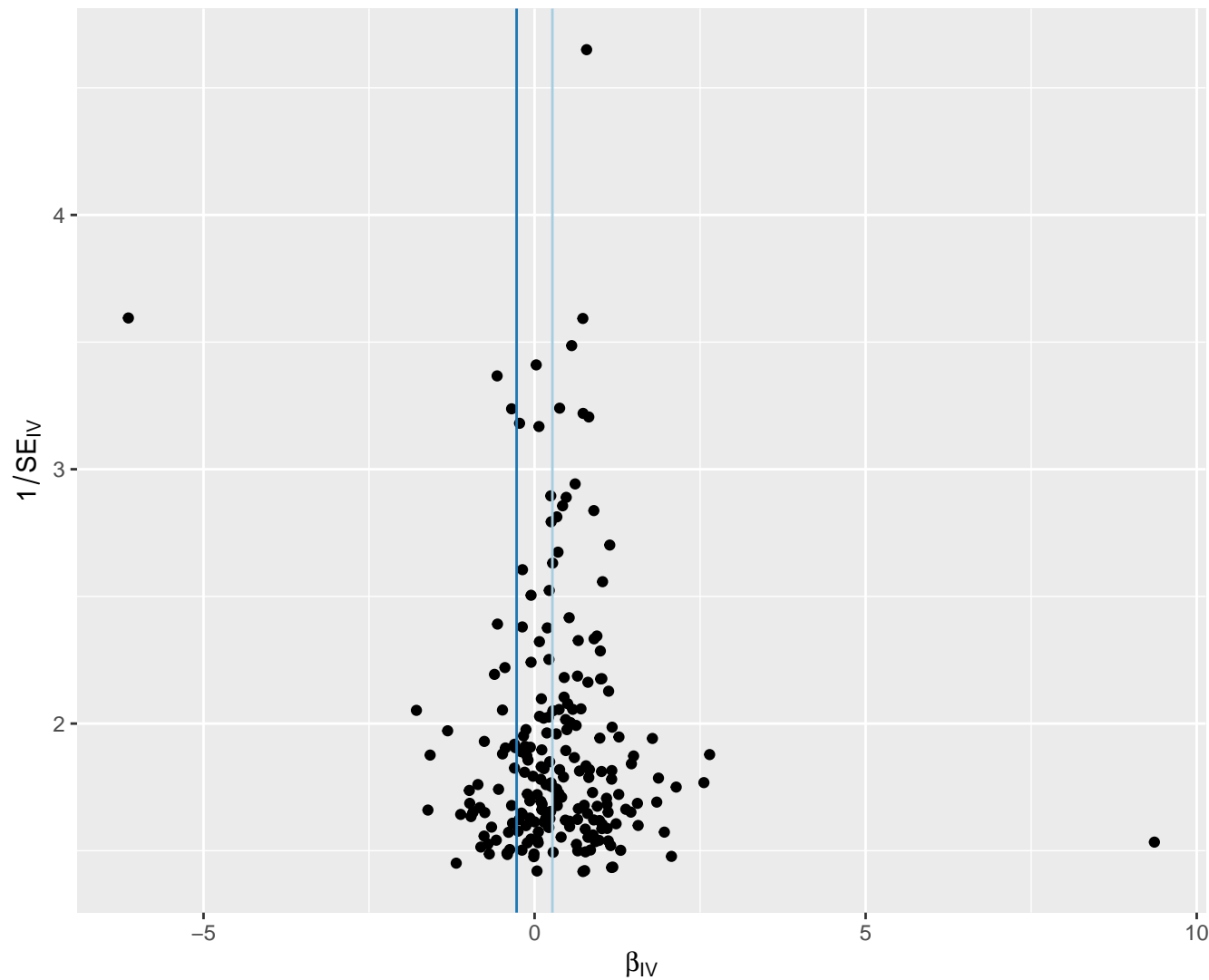


Inverse variance weighted

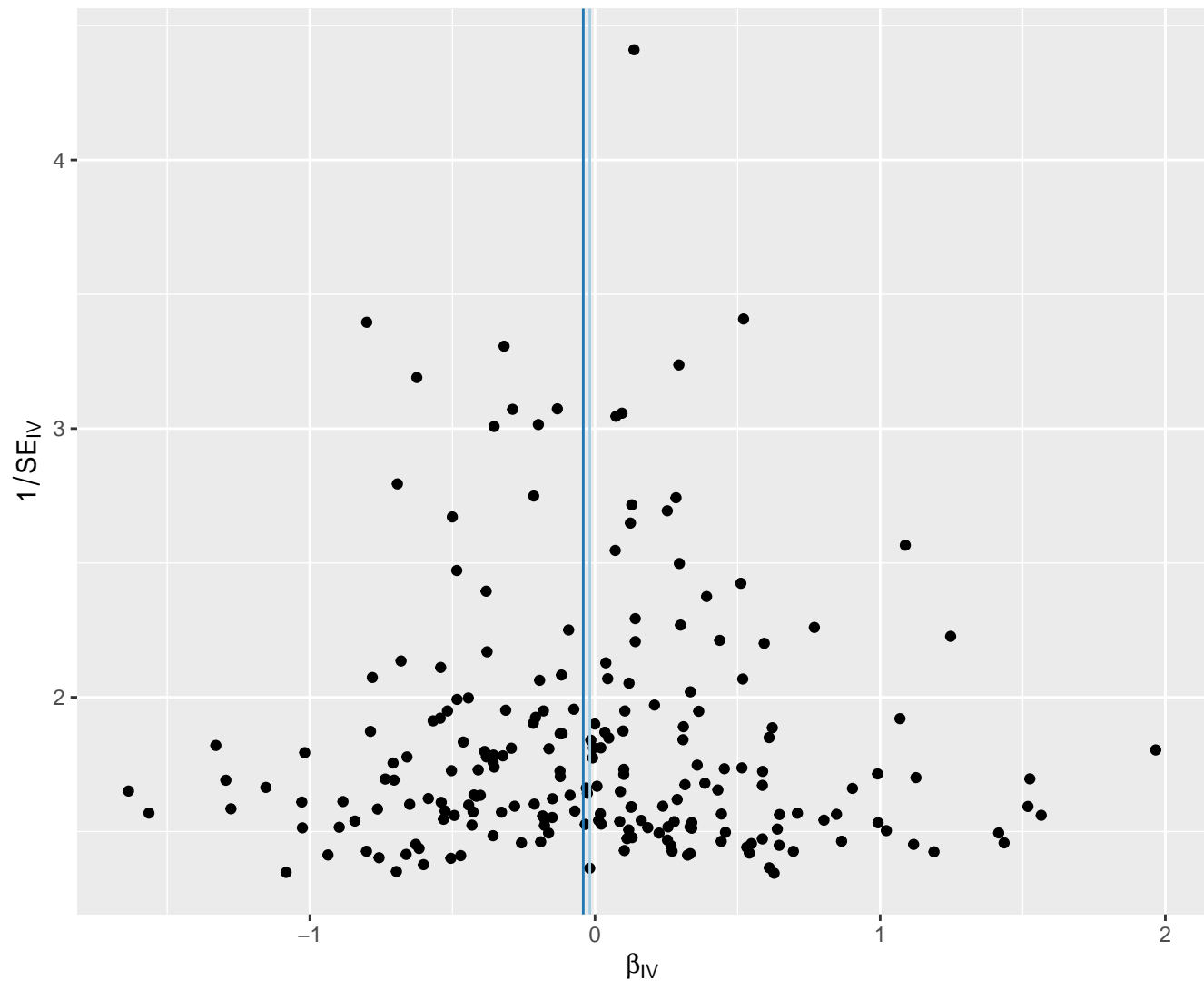
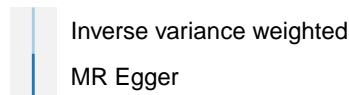
MR Egger



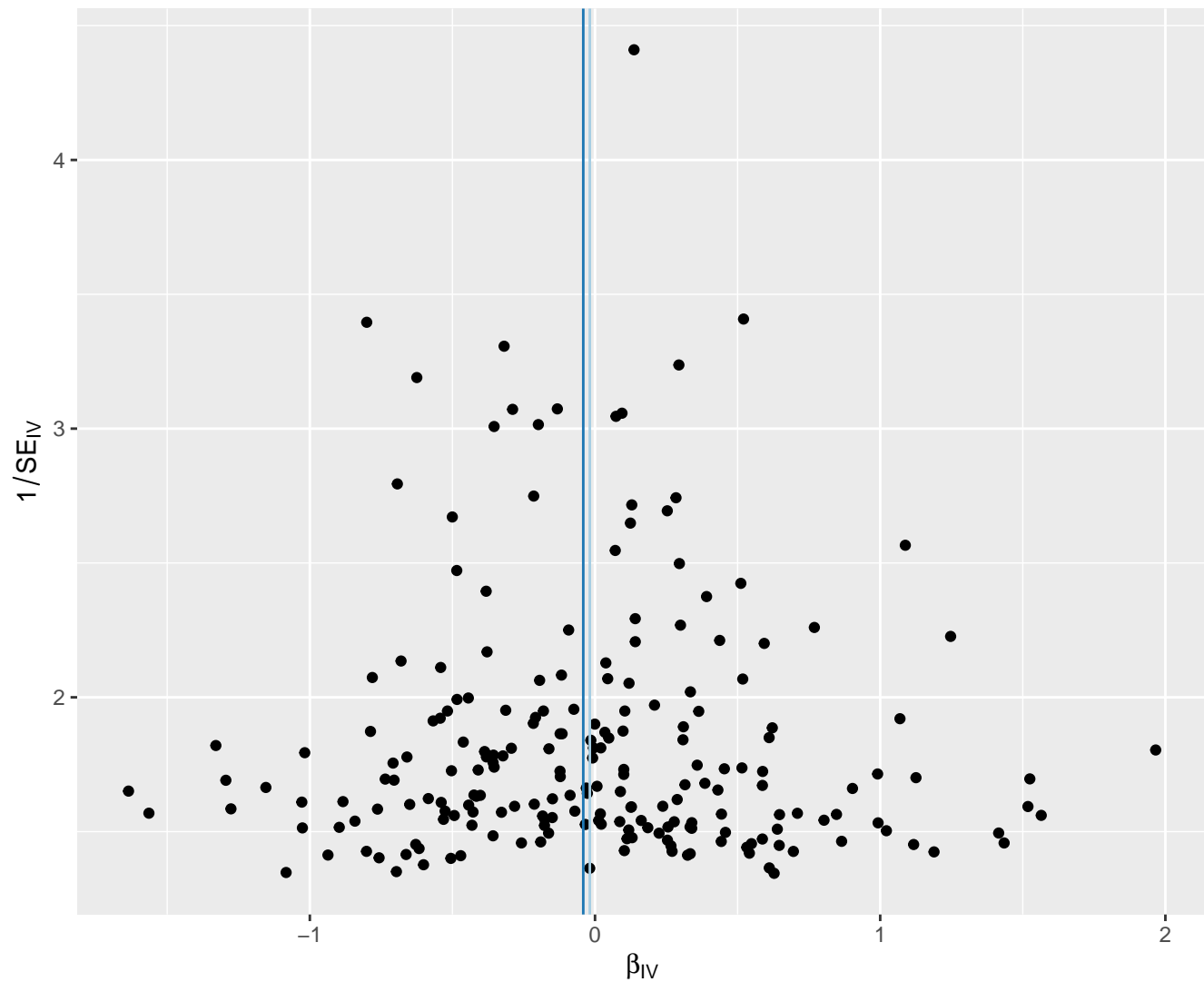
MR Method



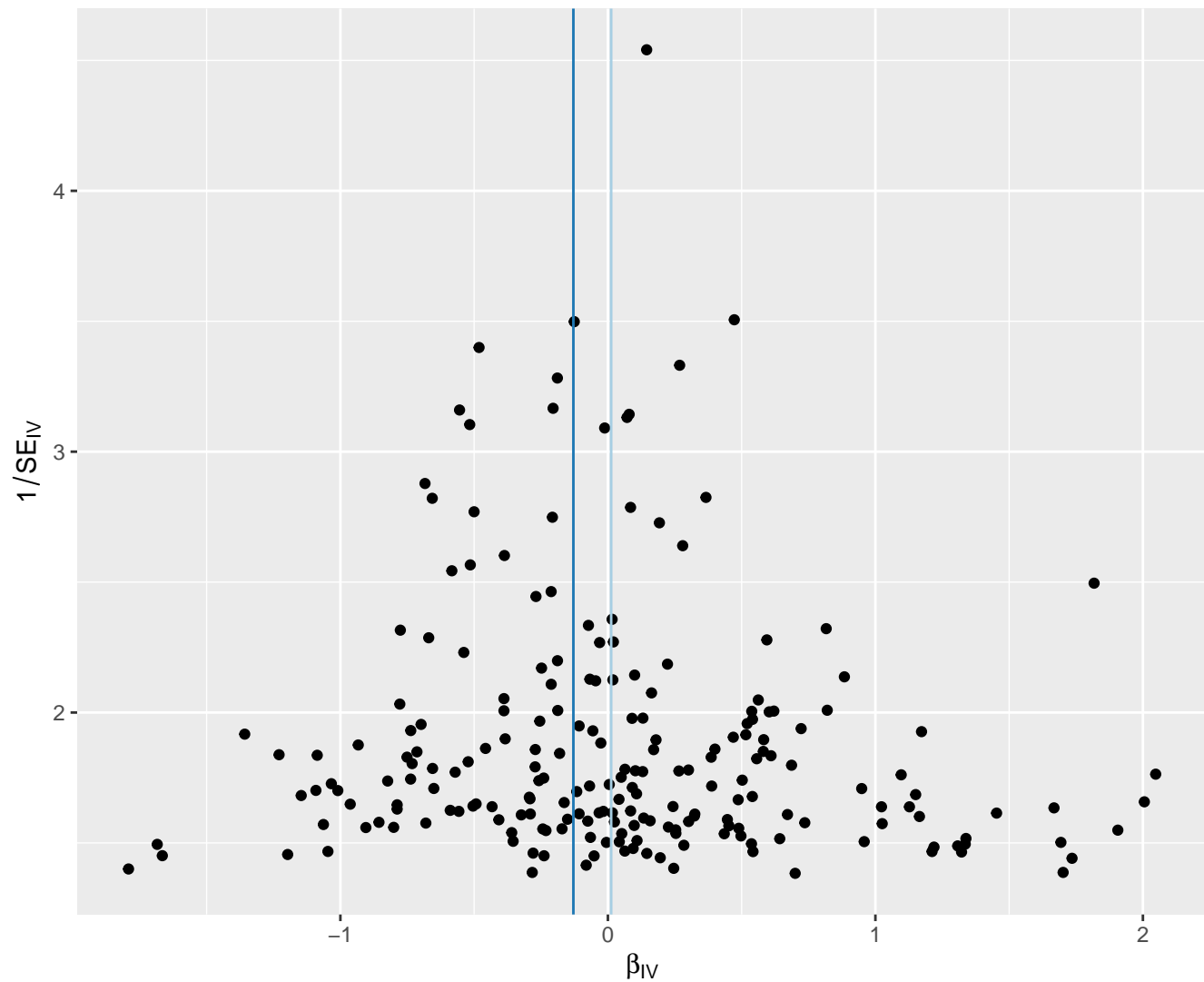
MR Method



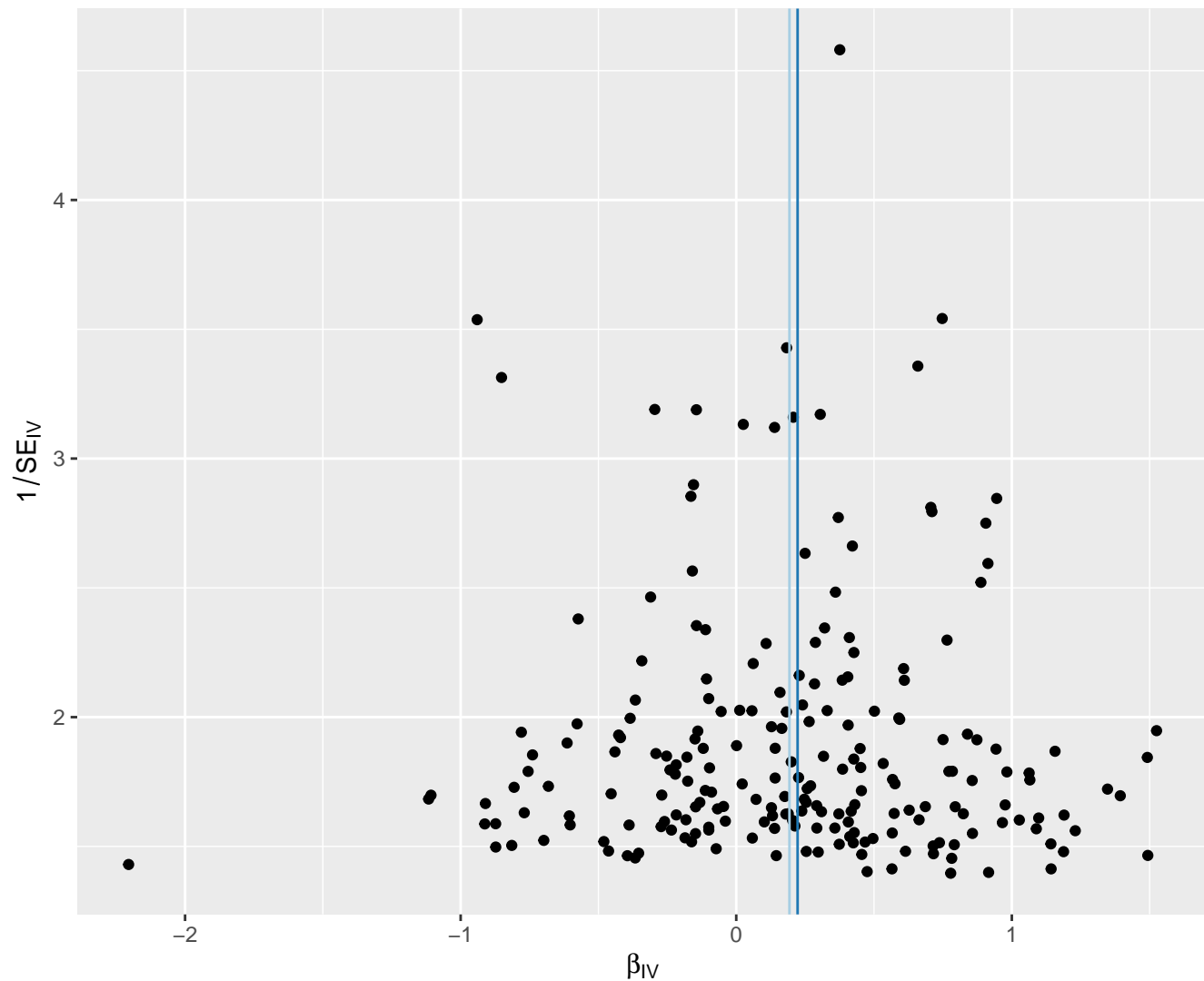
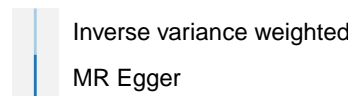
MR Method



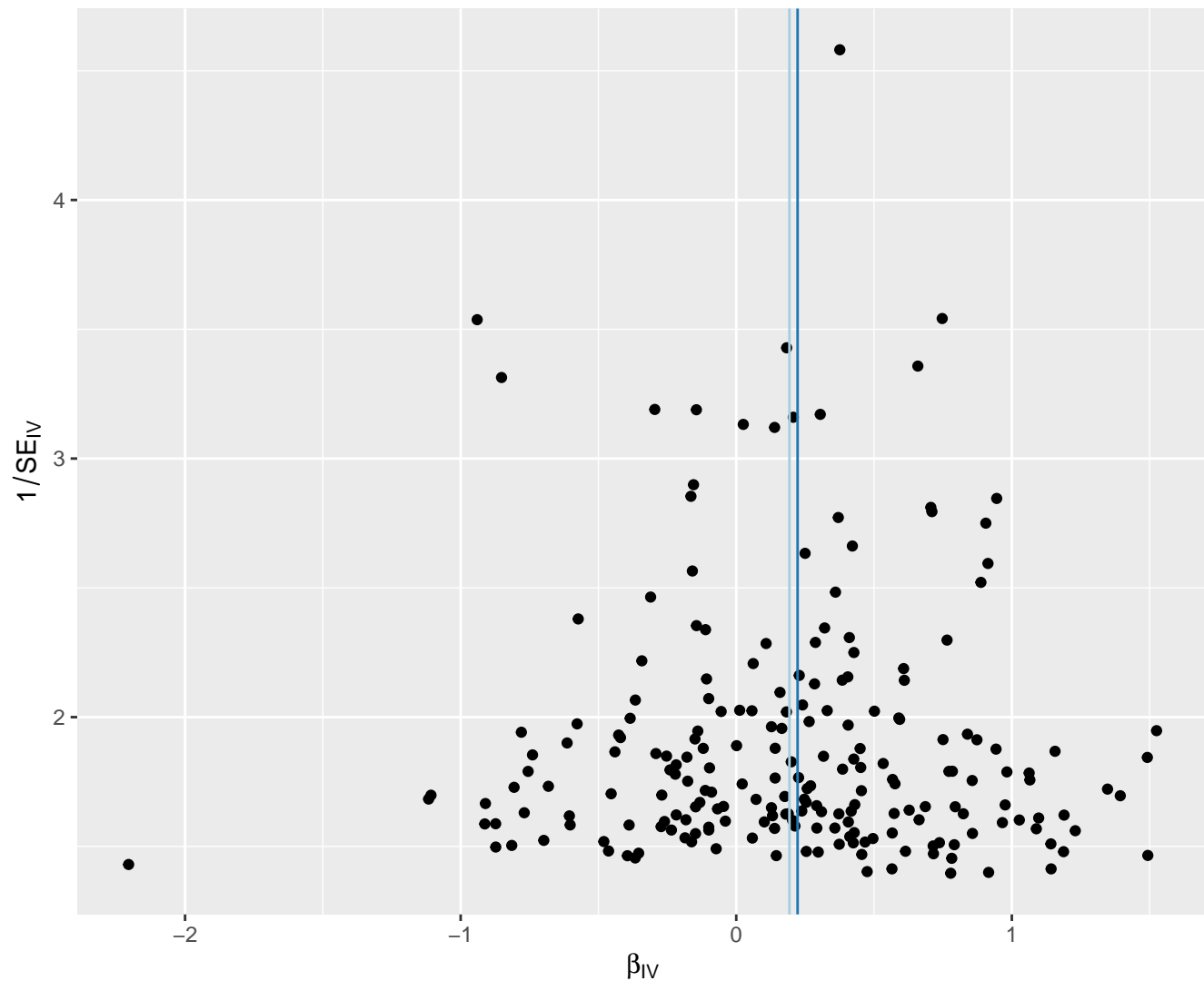
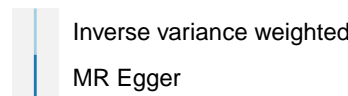
MR Method



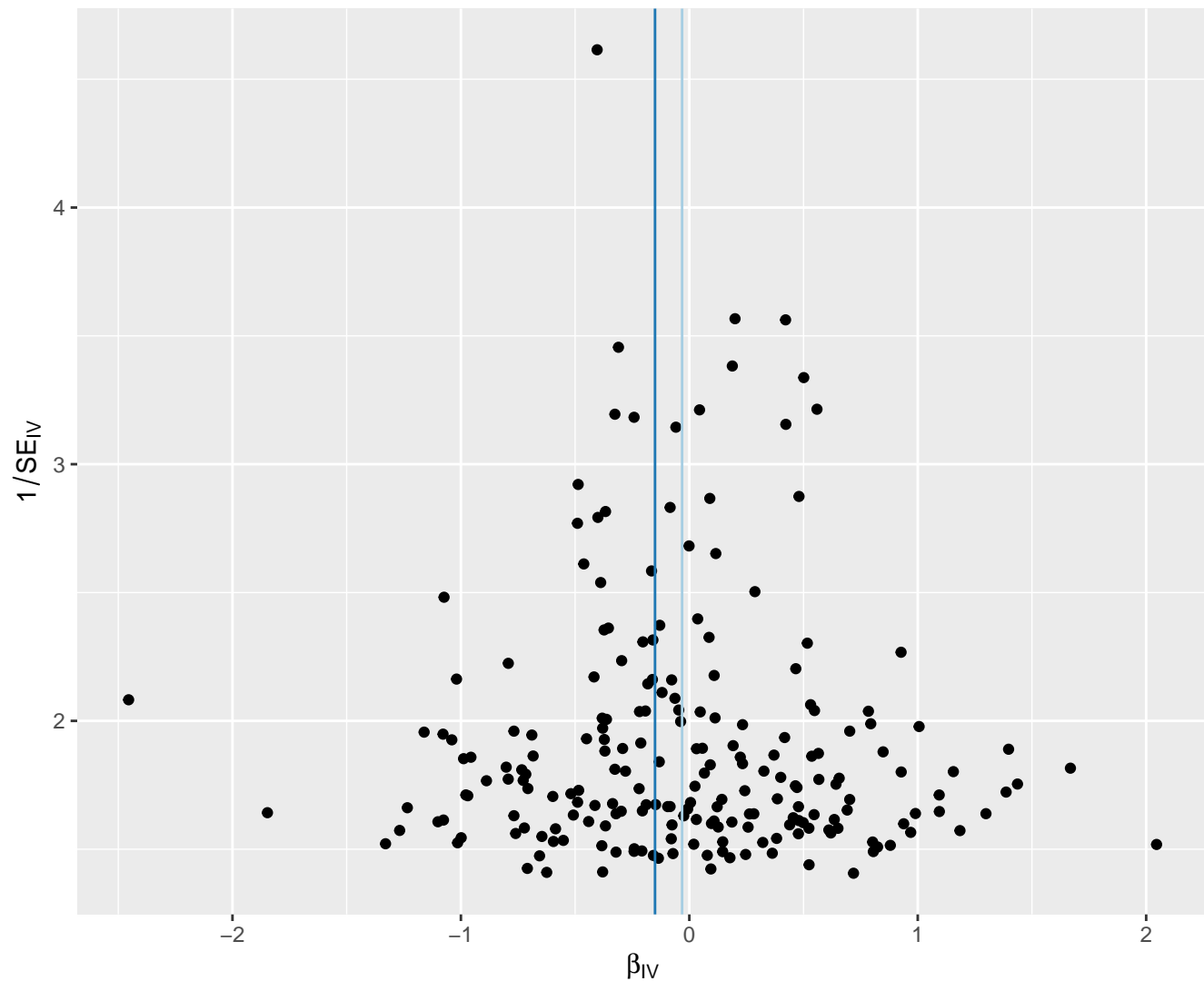
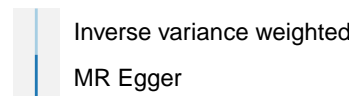
MR Method



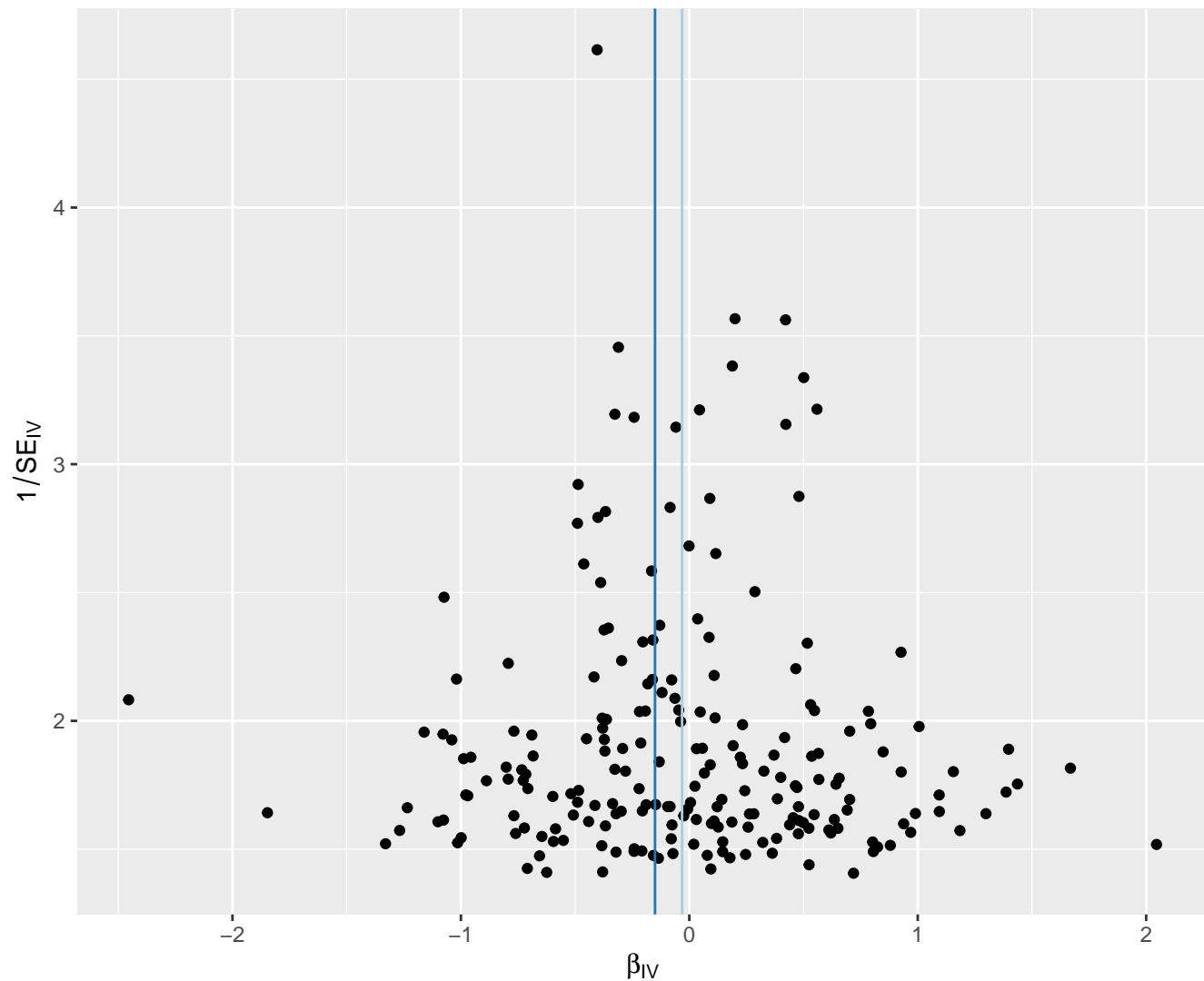
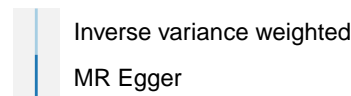
MR Method



MR Method



MR Method



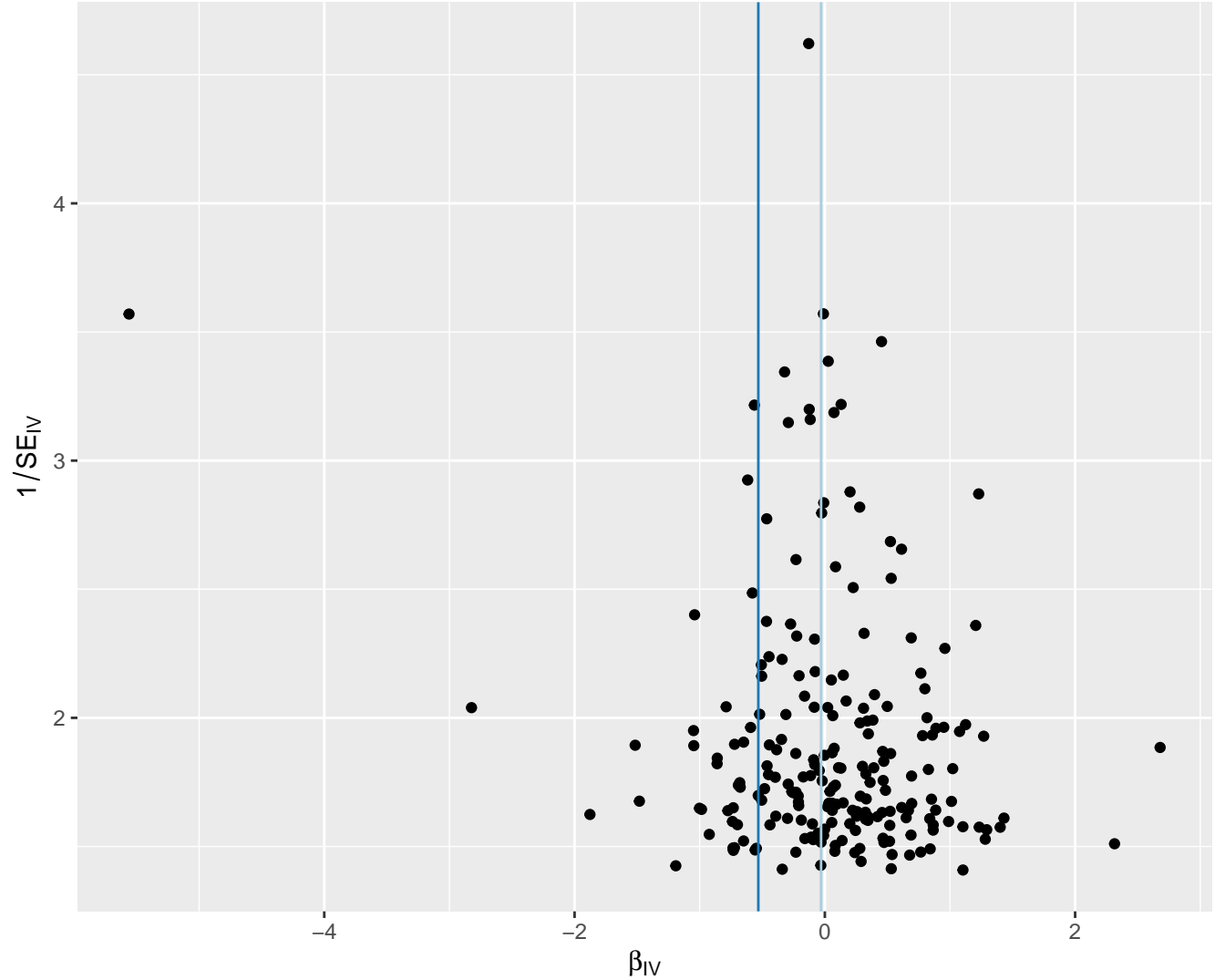
EstCtxt

MR Method

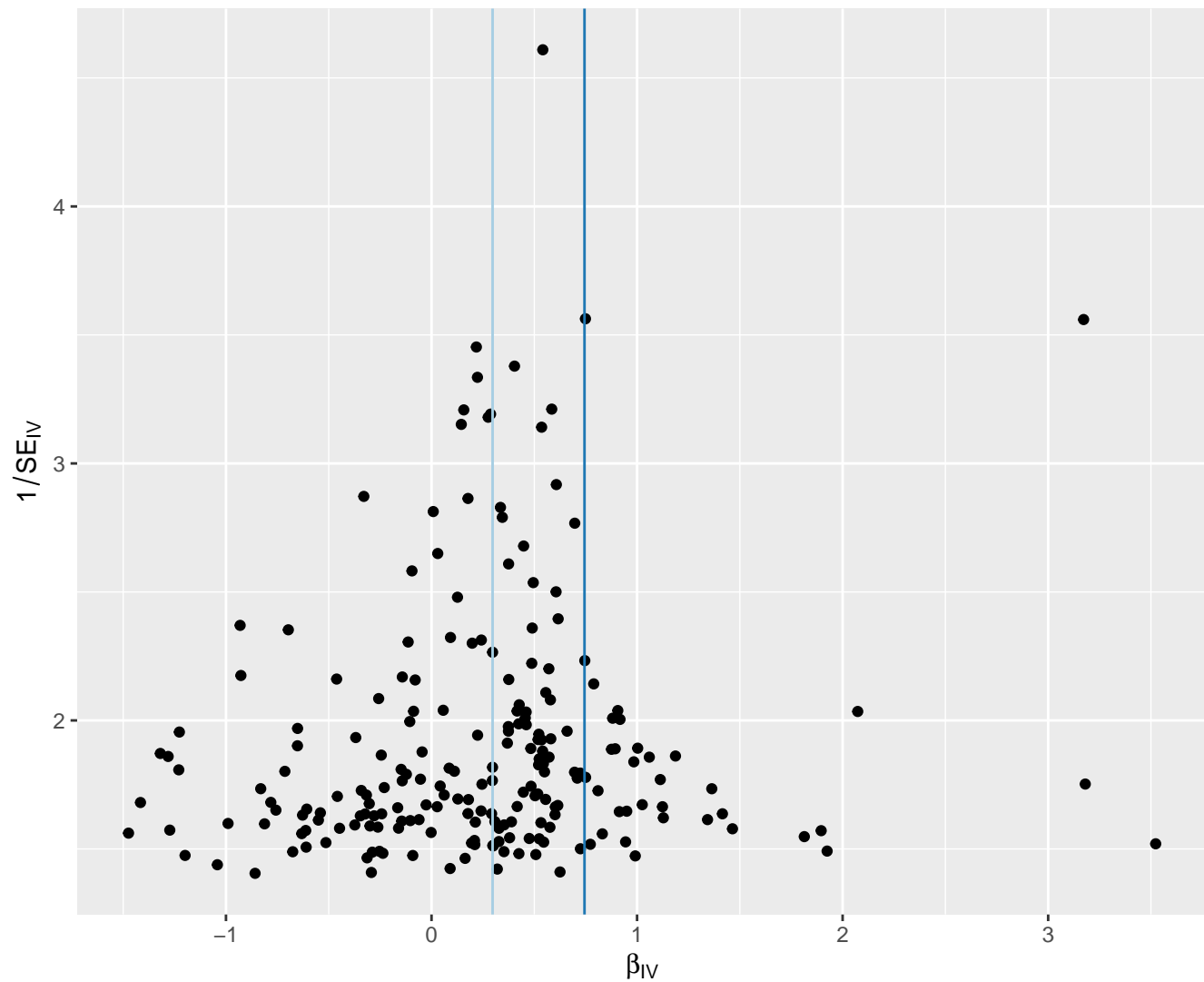


Inverse variance weighted

MR Egger



MR Method



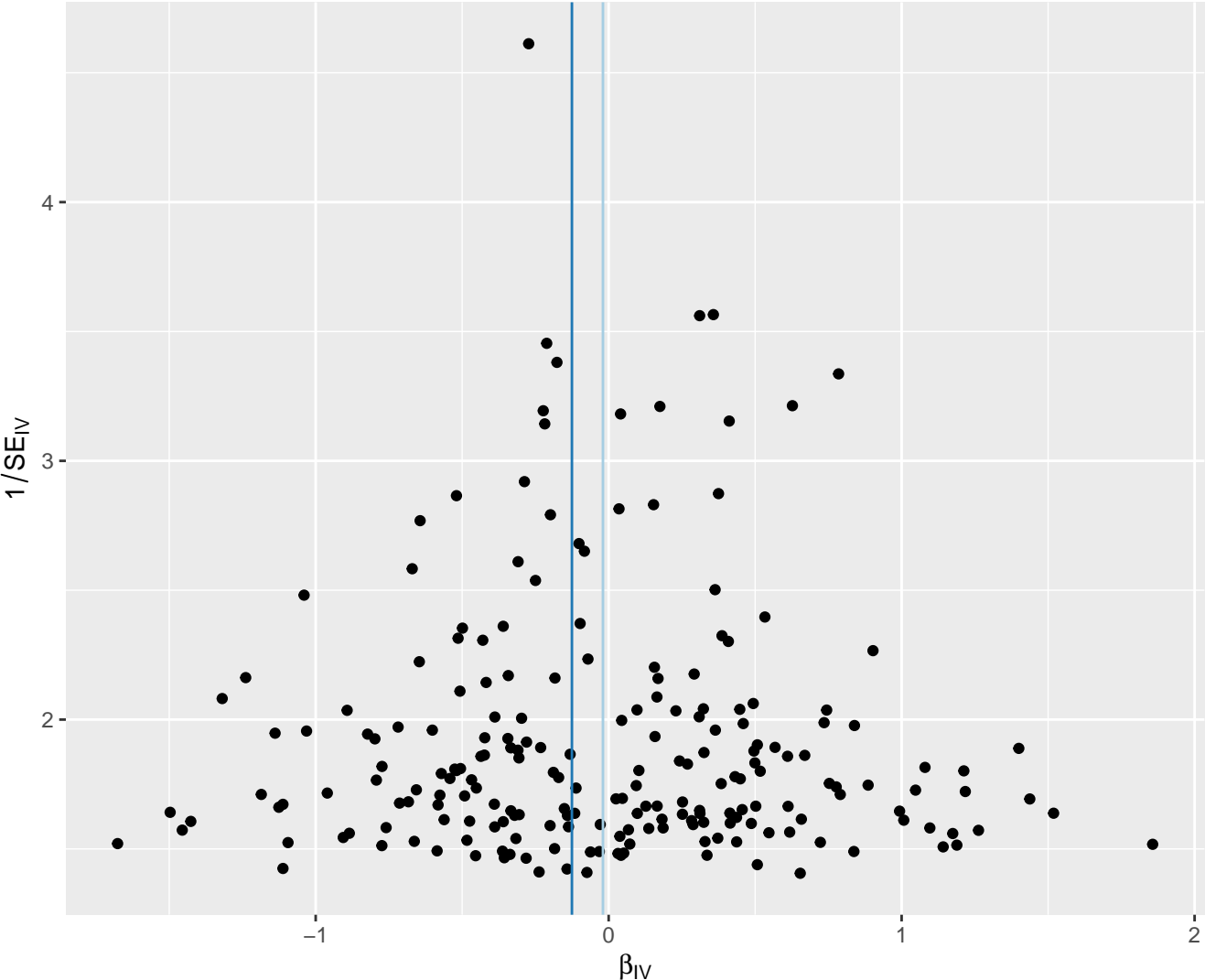
Faw3byFAtxt

MR Method



Inverse variance weighted

MR Egger



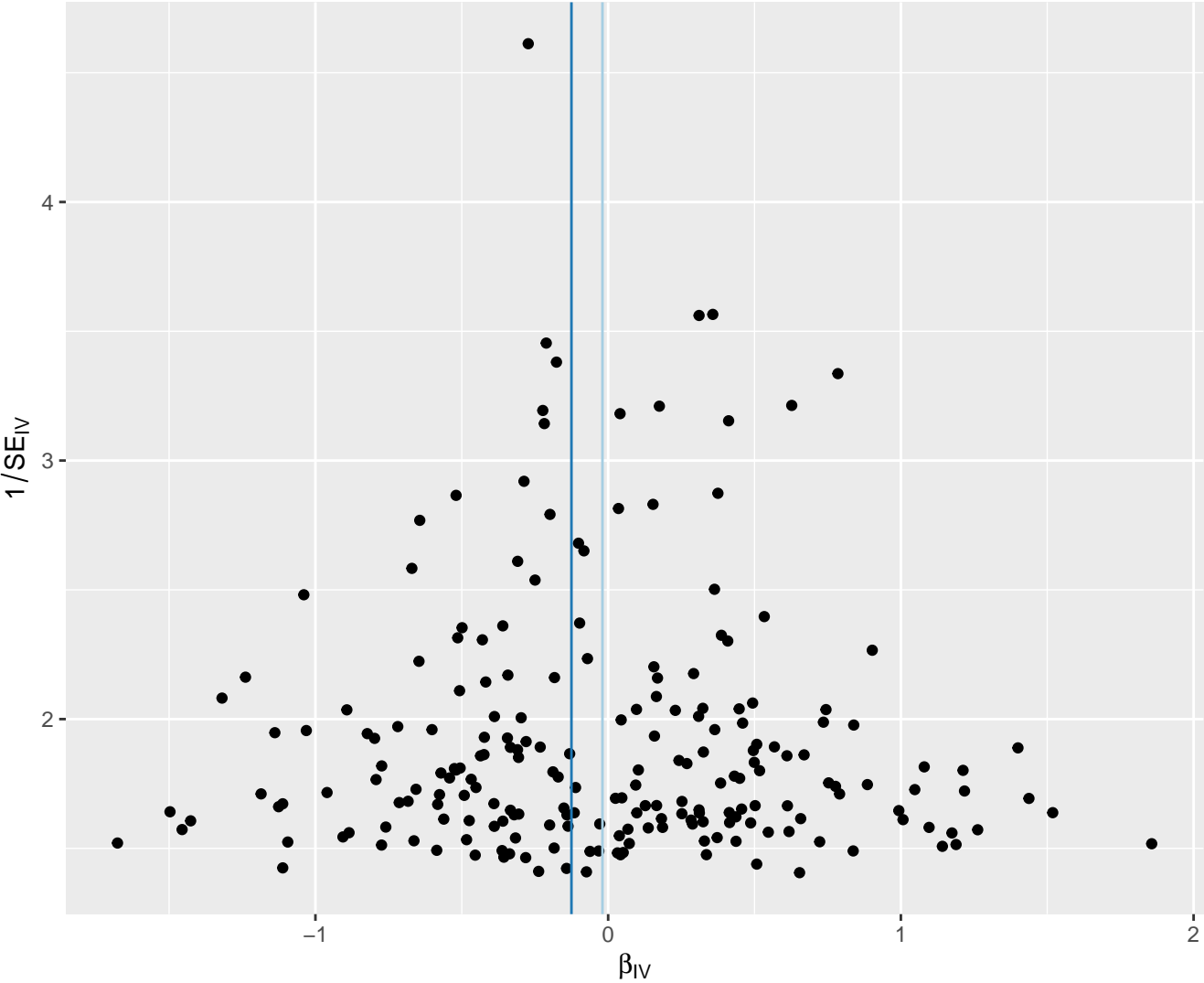
Faw3txt

MR Method

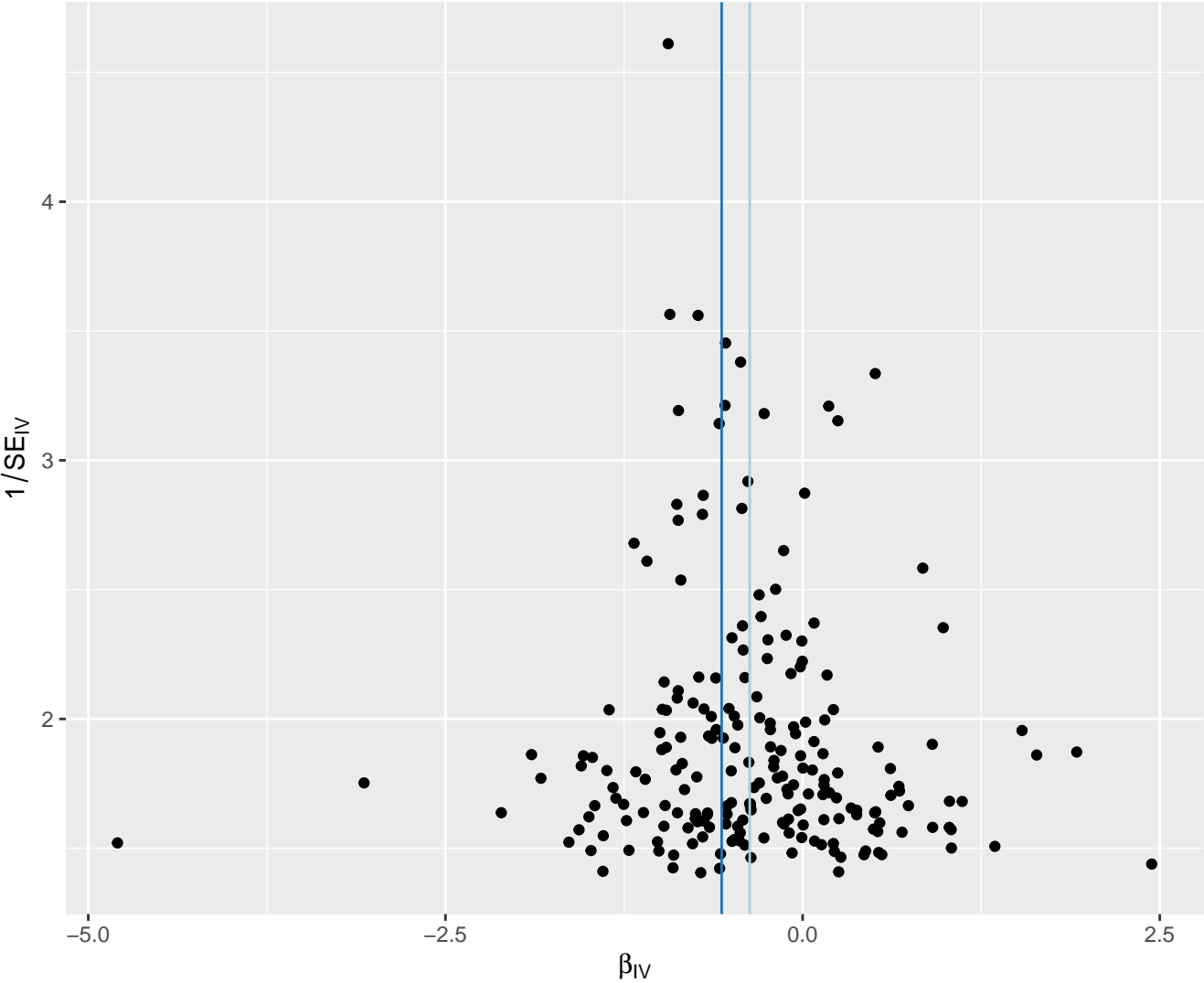
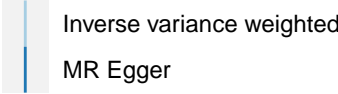


Inverse variance weighted

MR Egger



MR Method



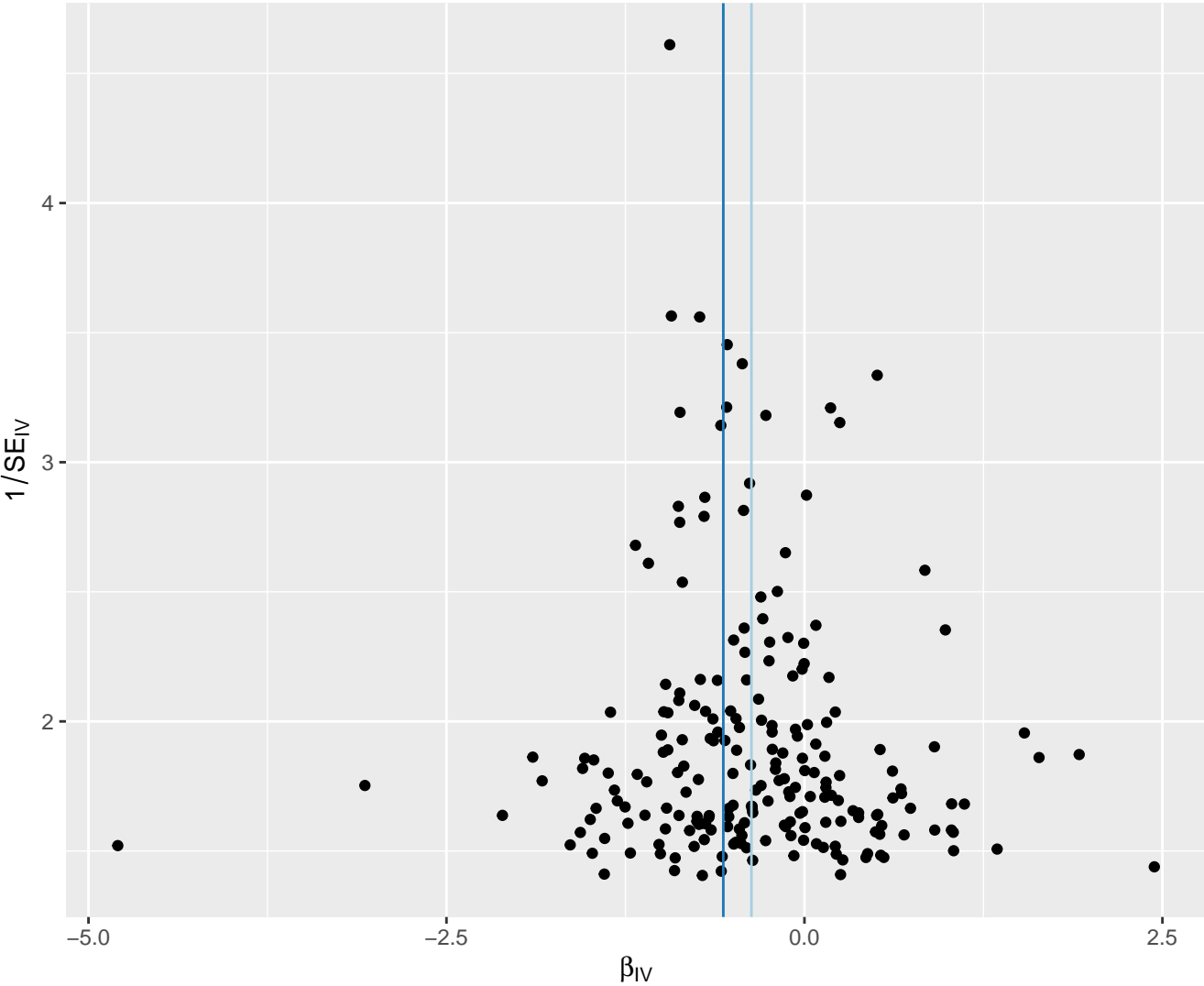
FAw6txt

MR Method

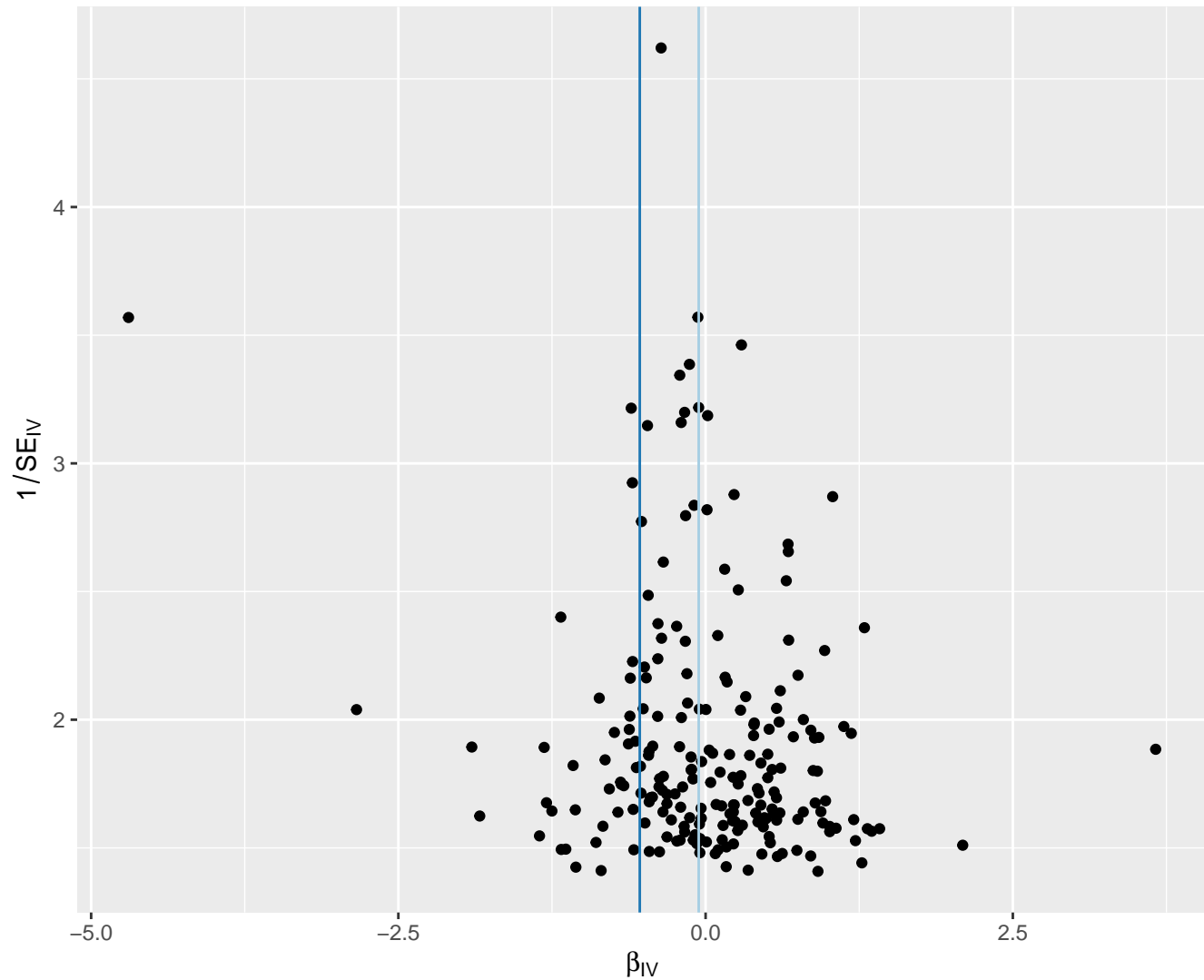


Inverse variance weighted

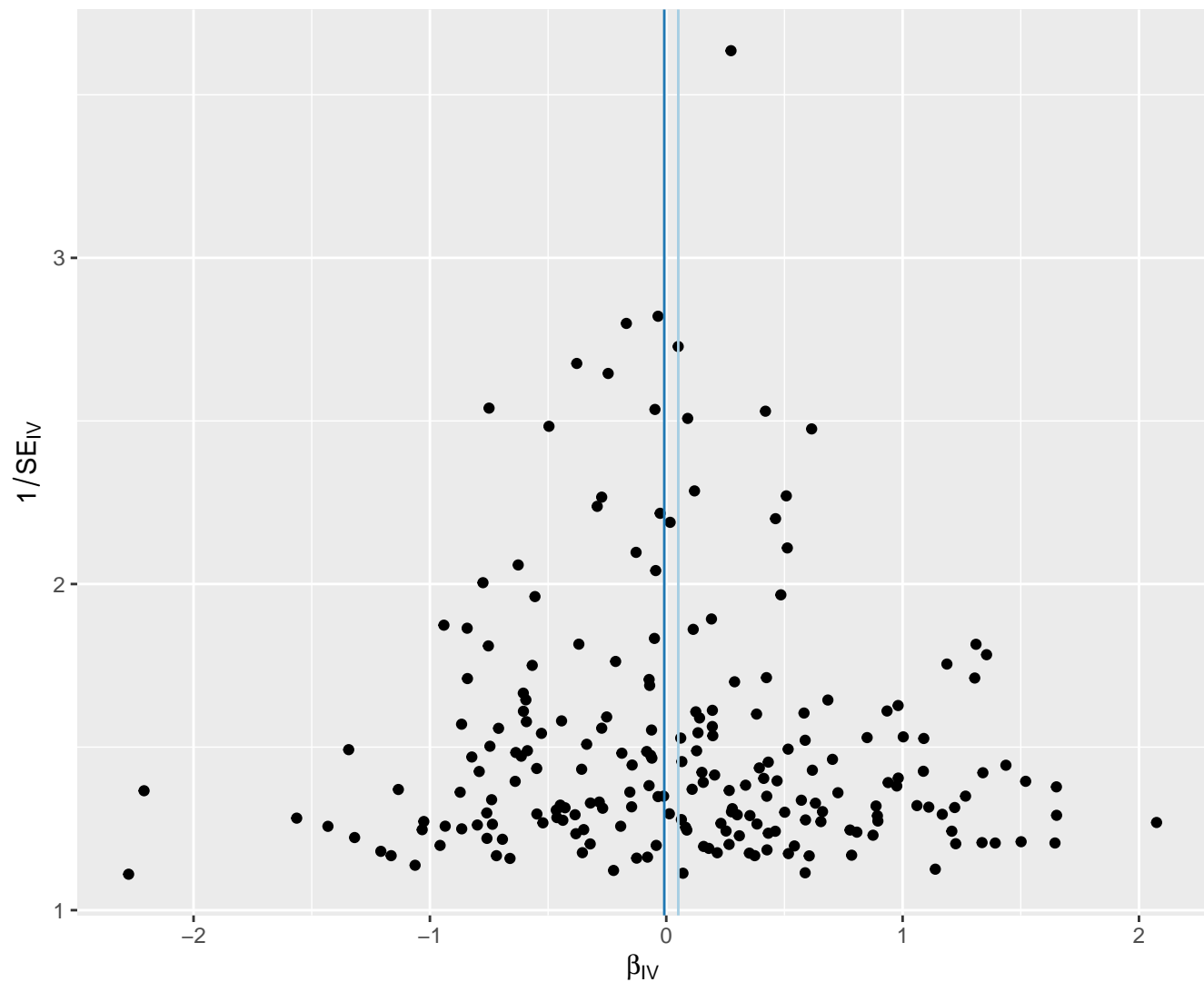
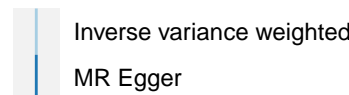
MR Egger



MR Method

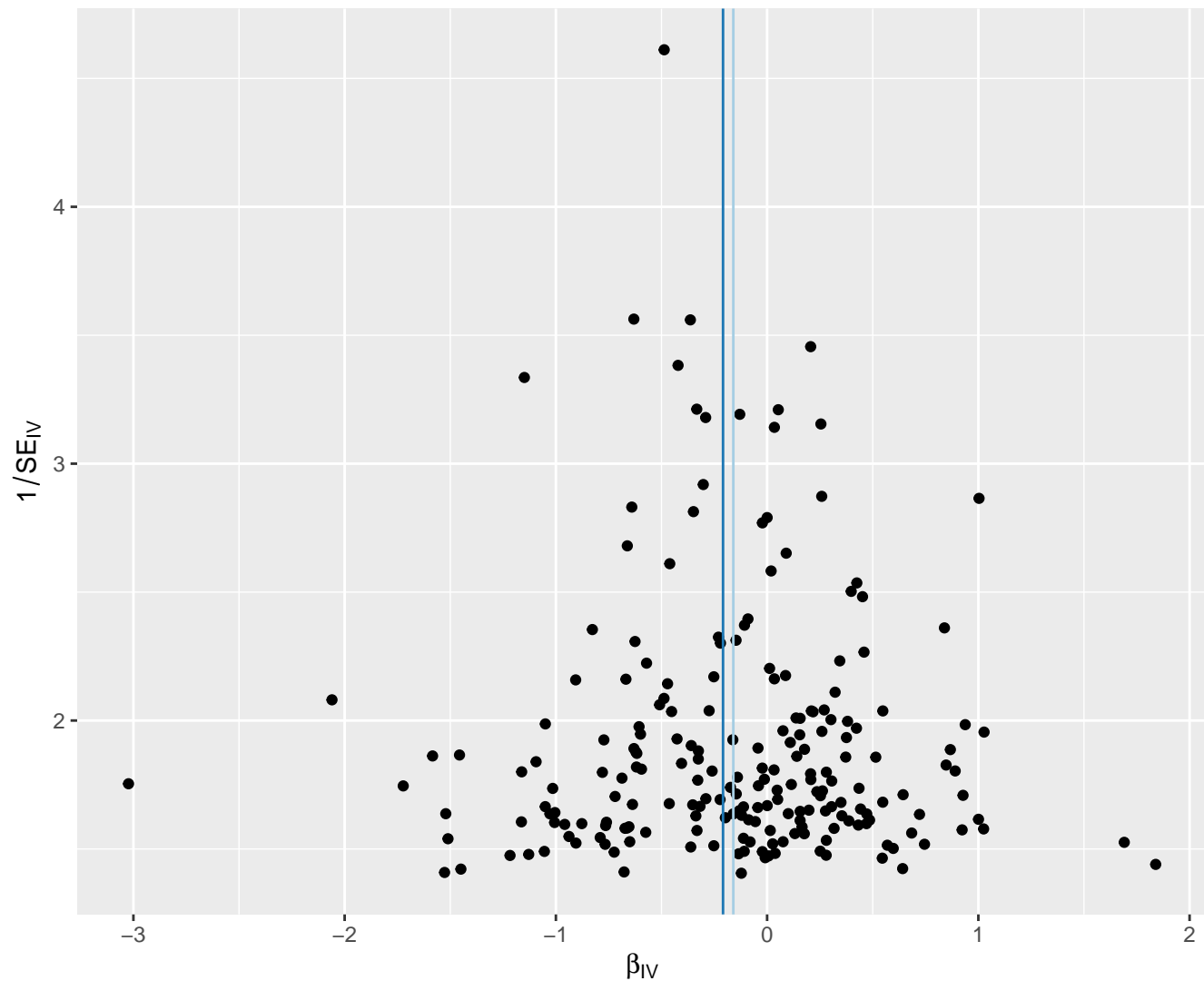
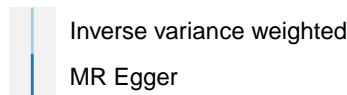


MR Method



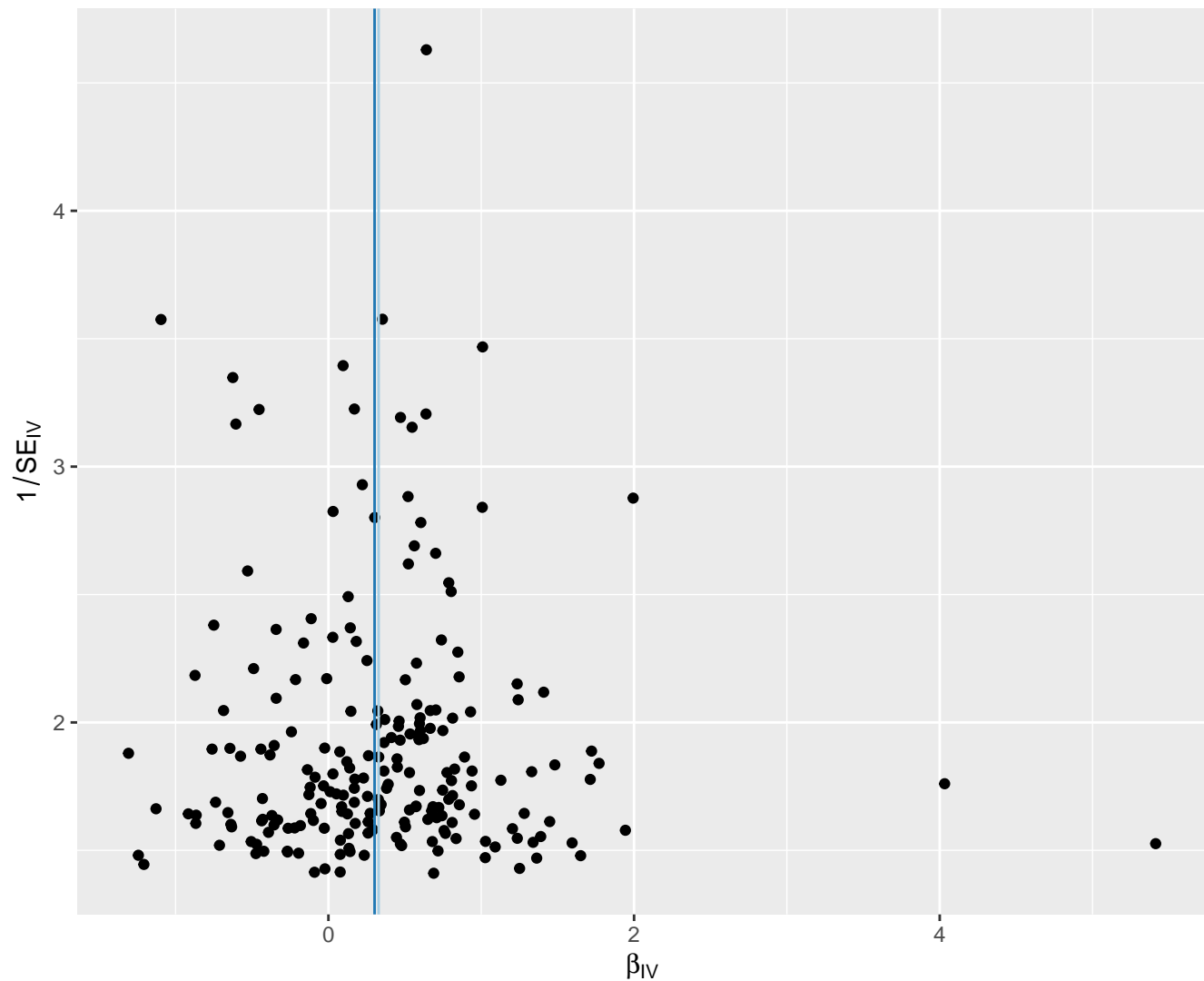
GIntxt

MR Method



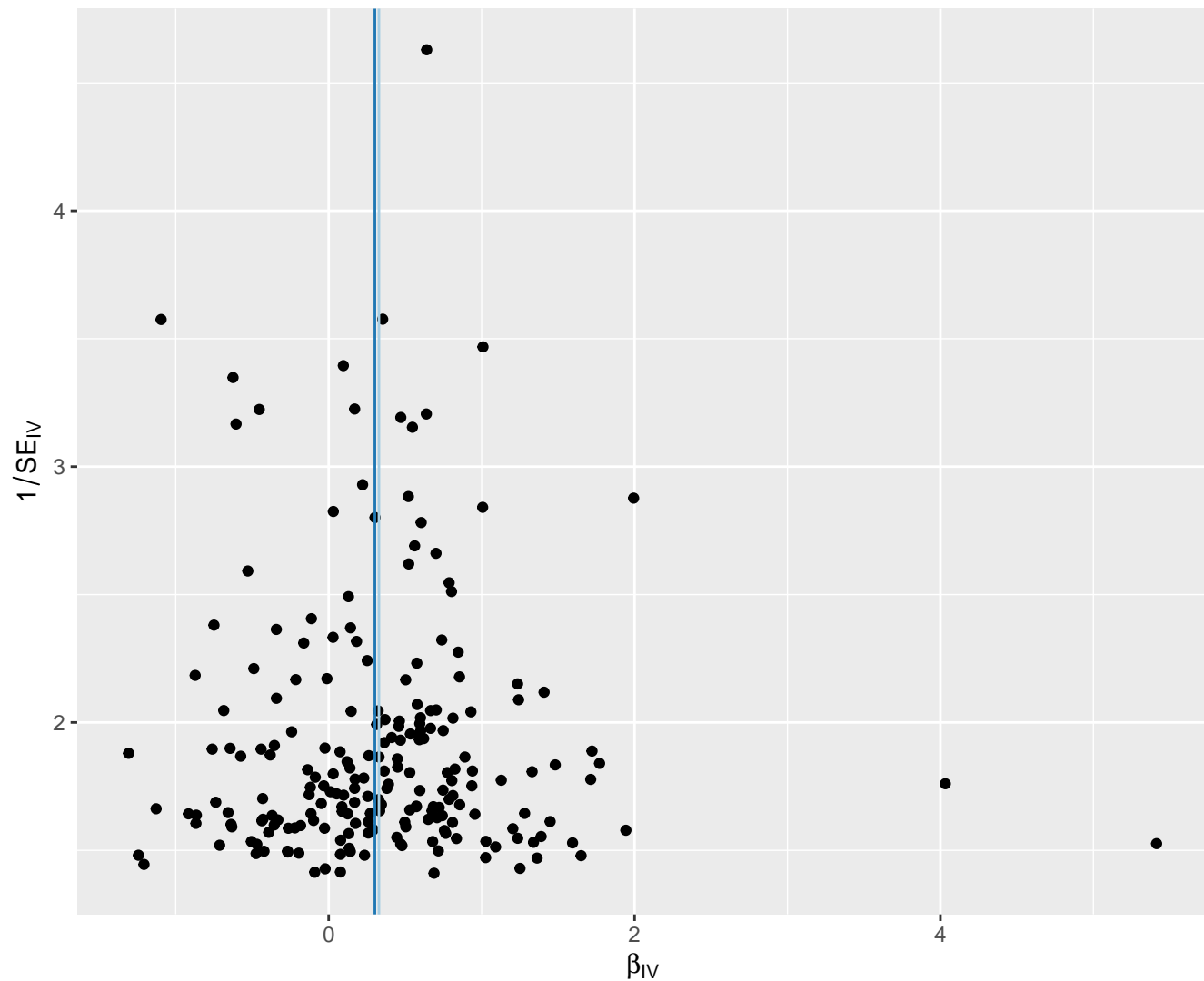
GlycAtxt

MR Method

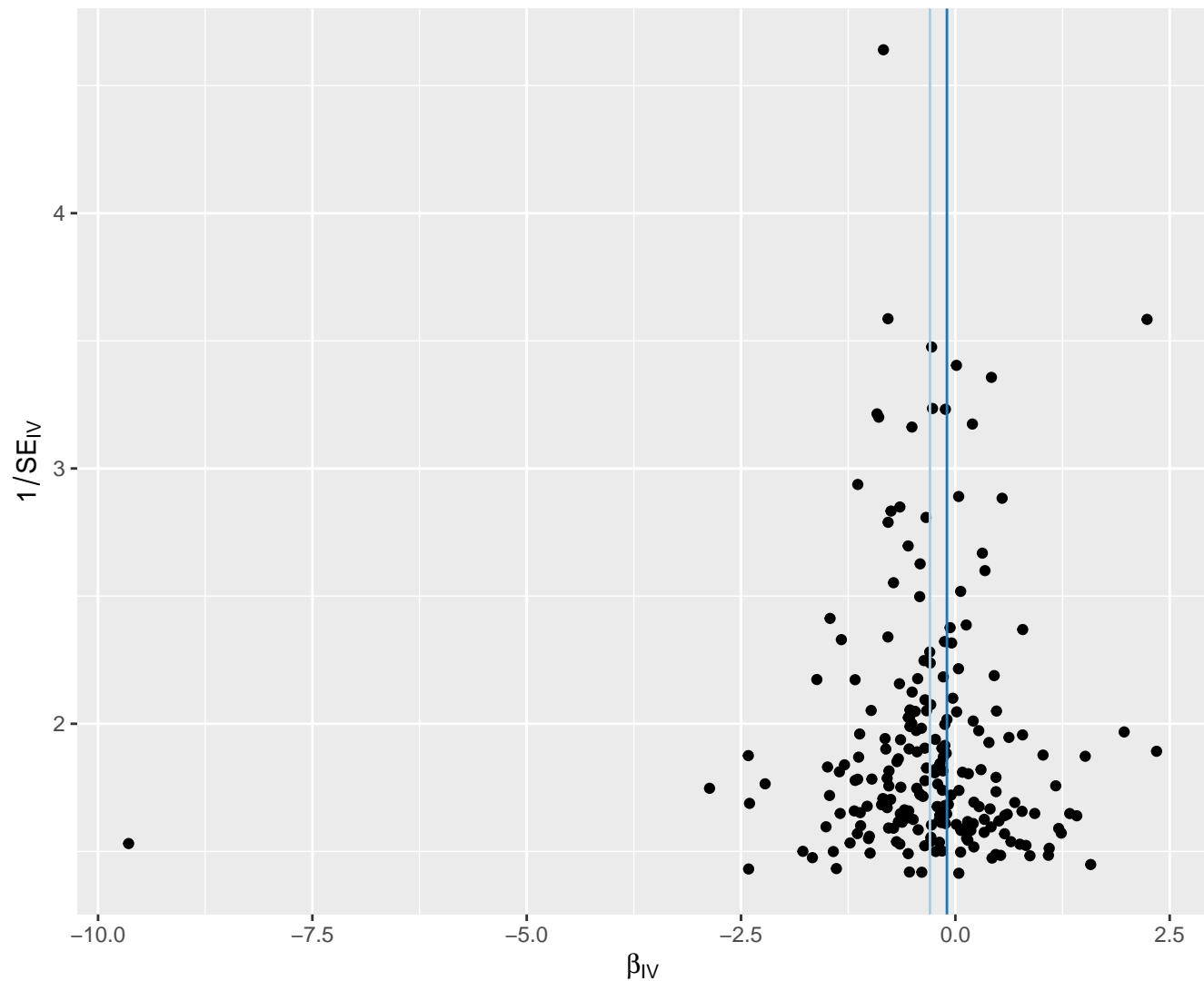
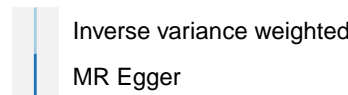


Glytxt

MR Method

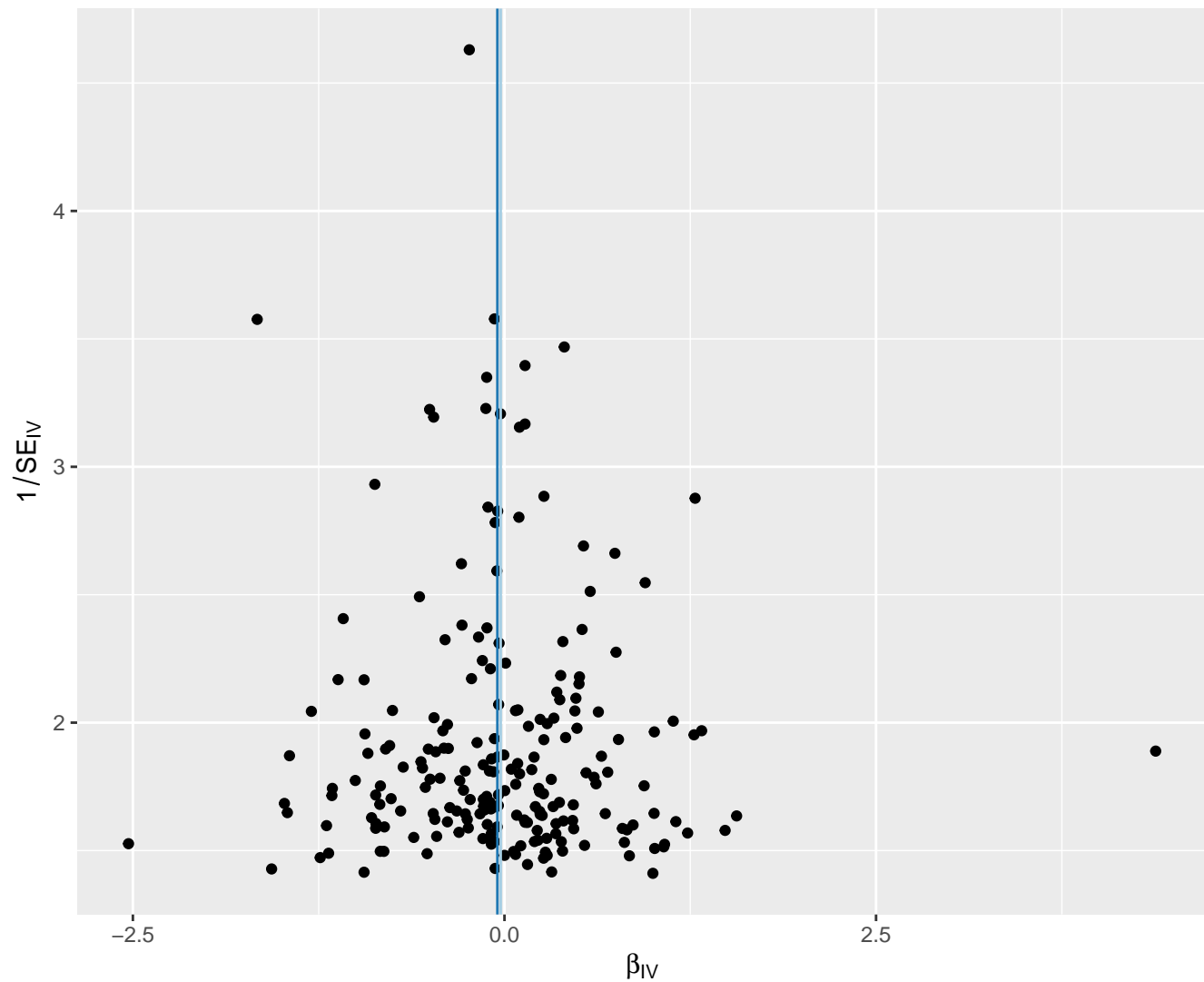


MR Method

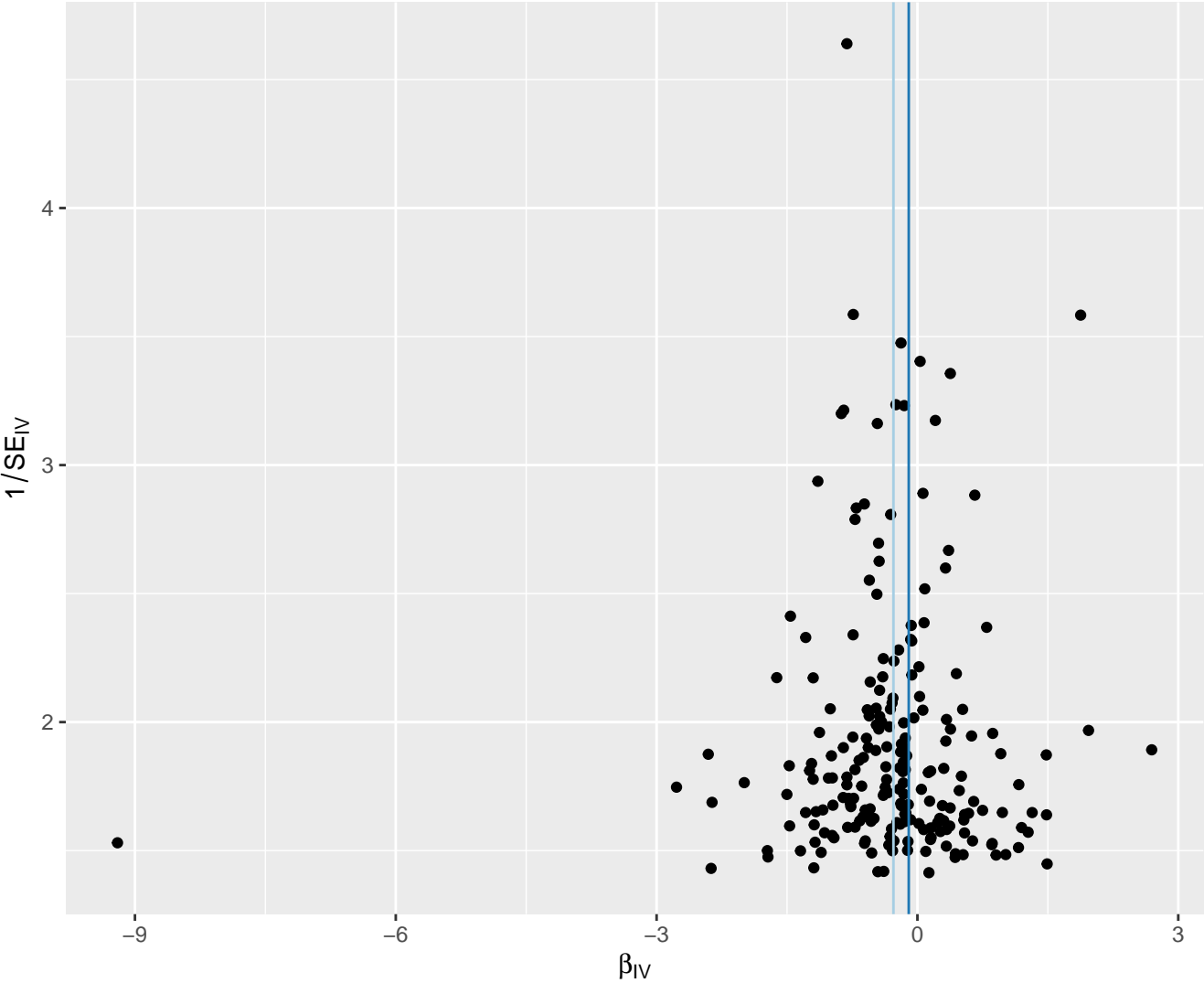
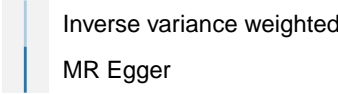


HDL3Ctxt

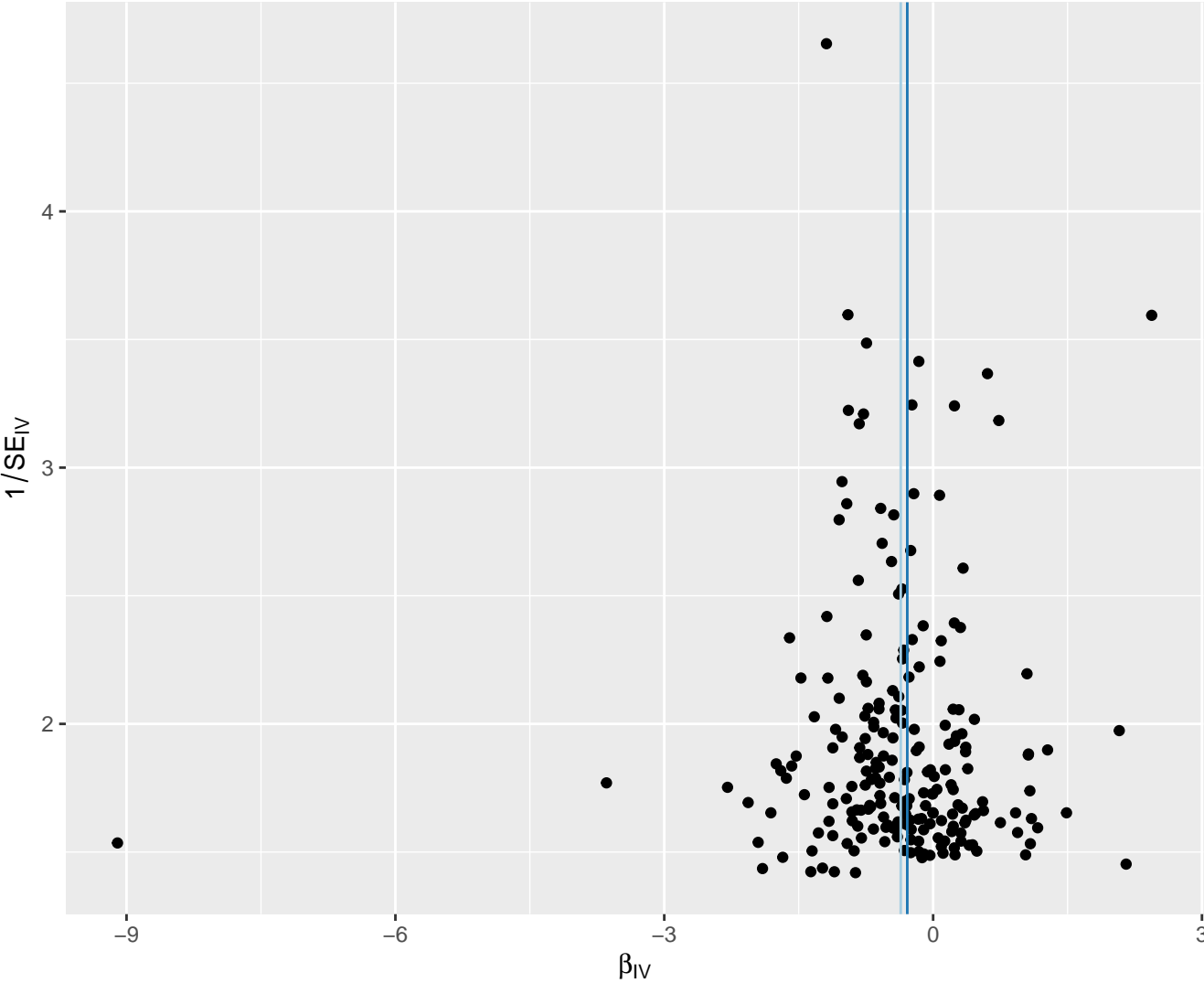
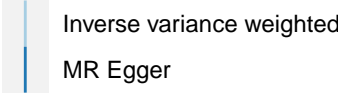
MR Method



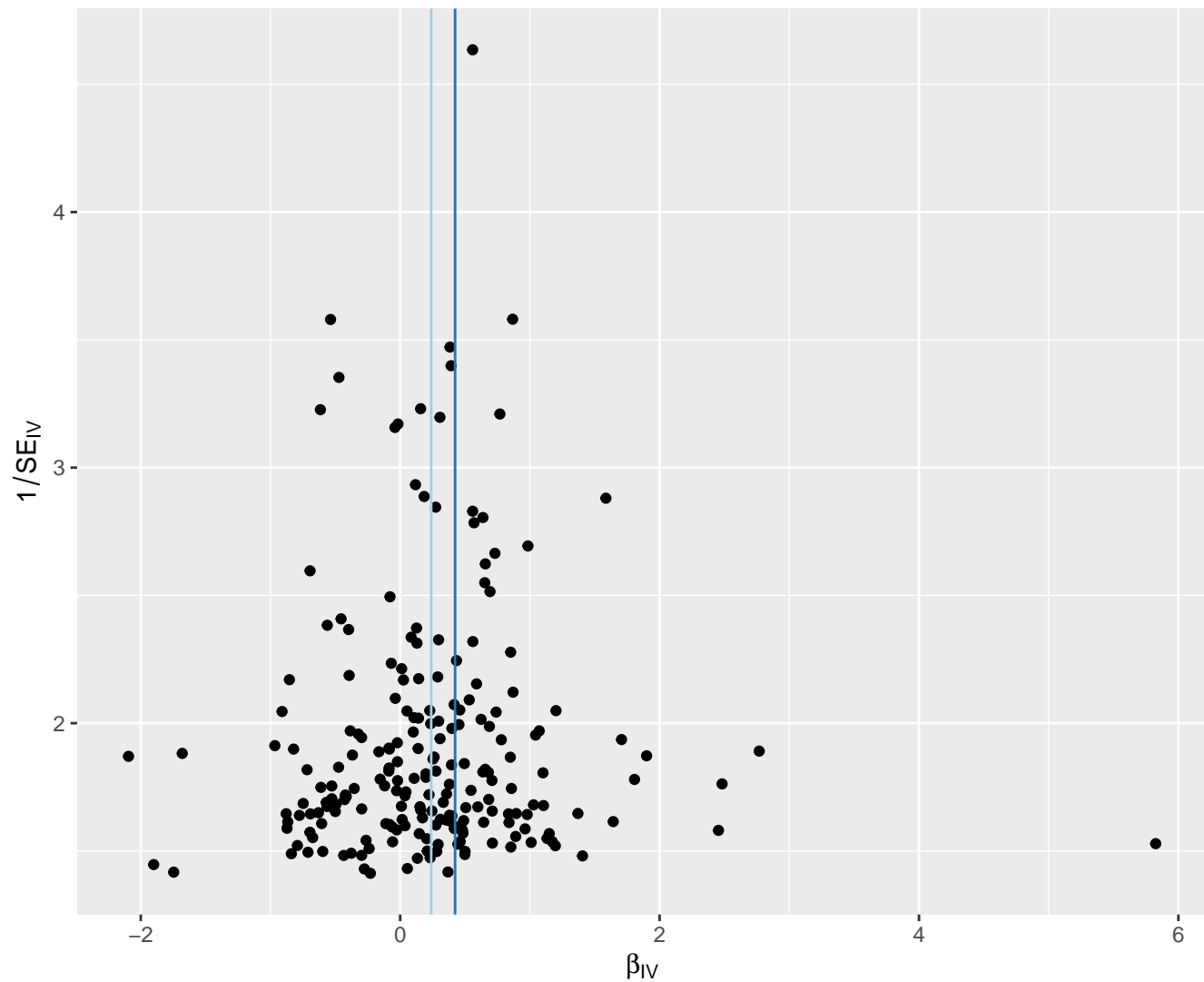
MR Method



MR Method

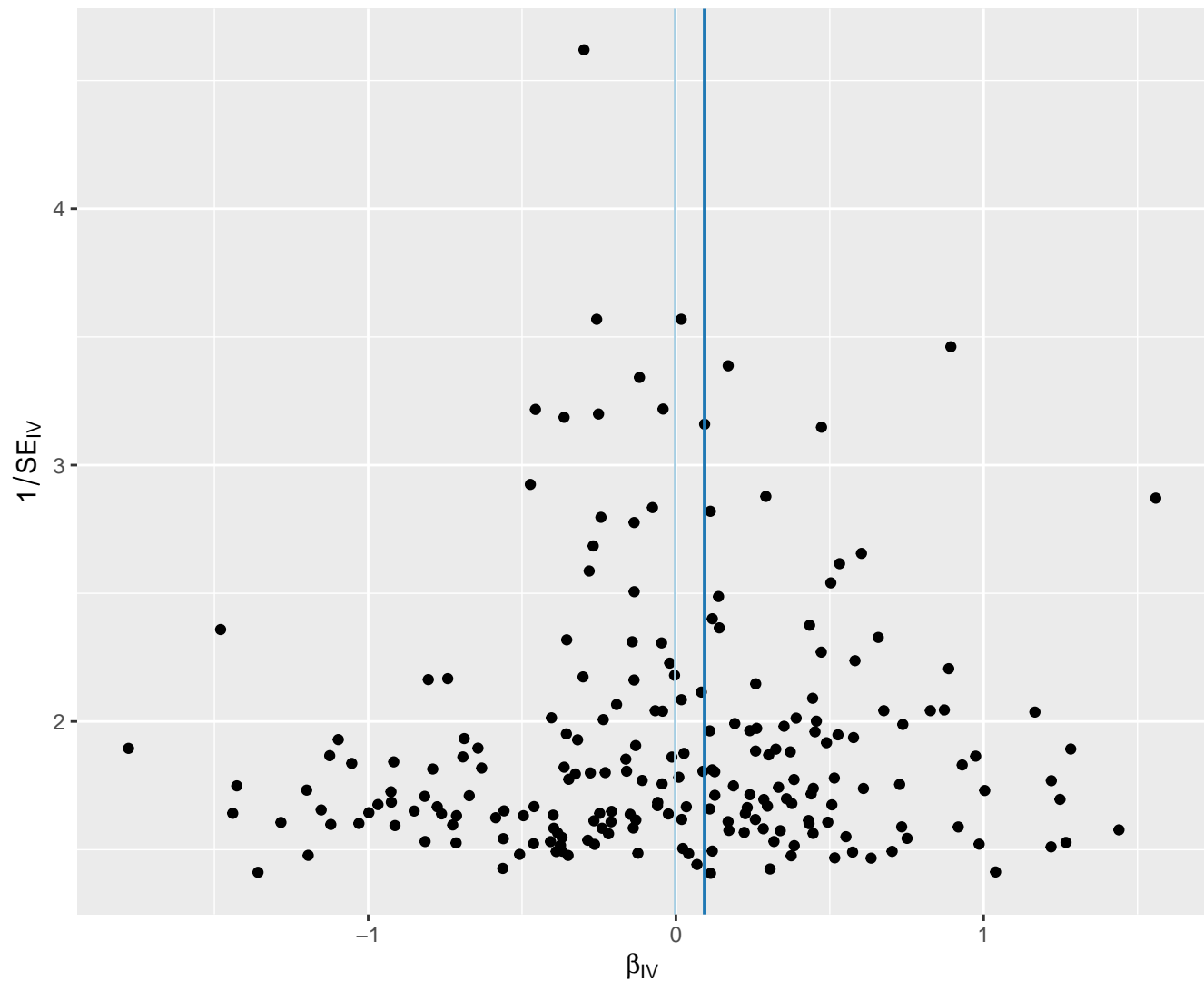


MR Method



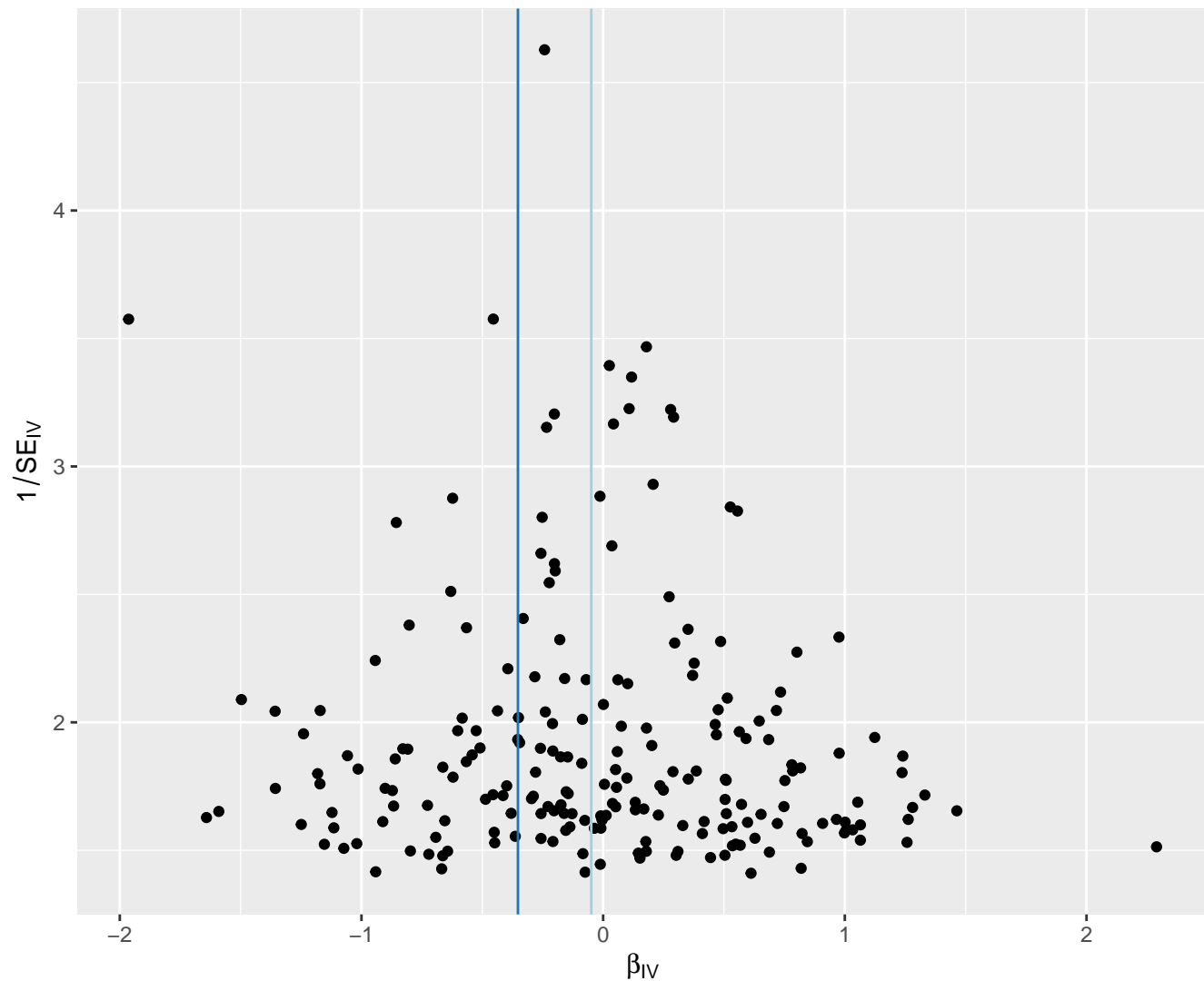
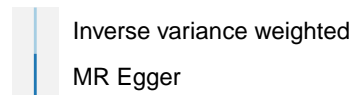
Histxt

MR Method

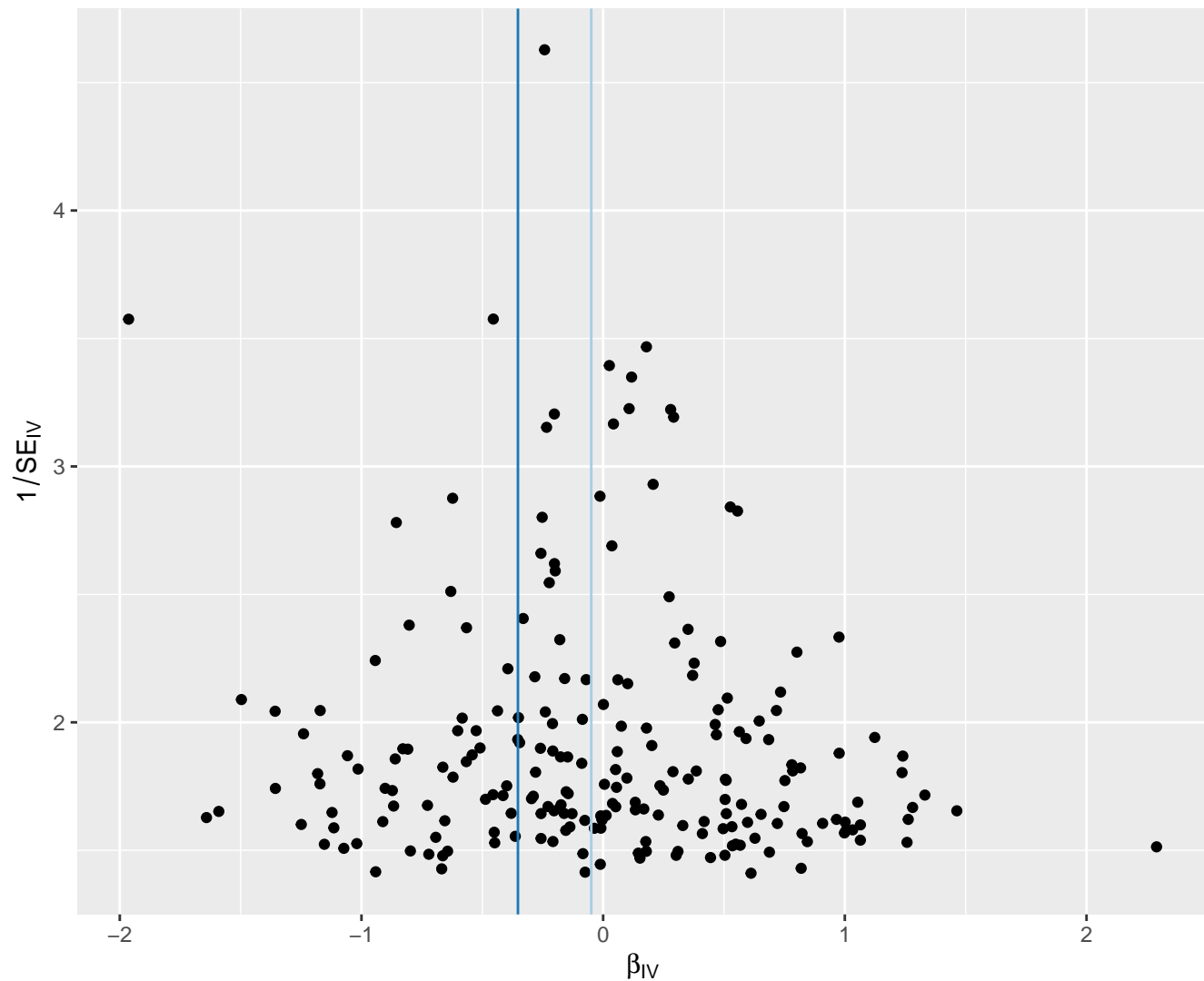
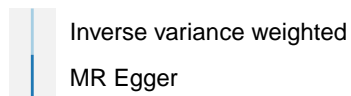


IDLCEpctpercenttxt

MR Method

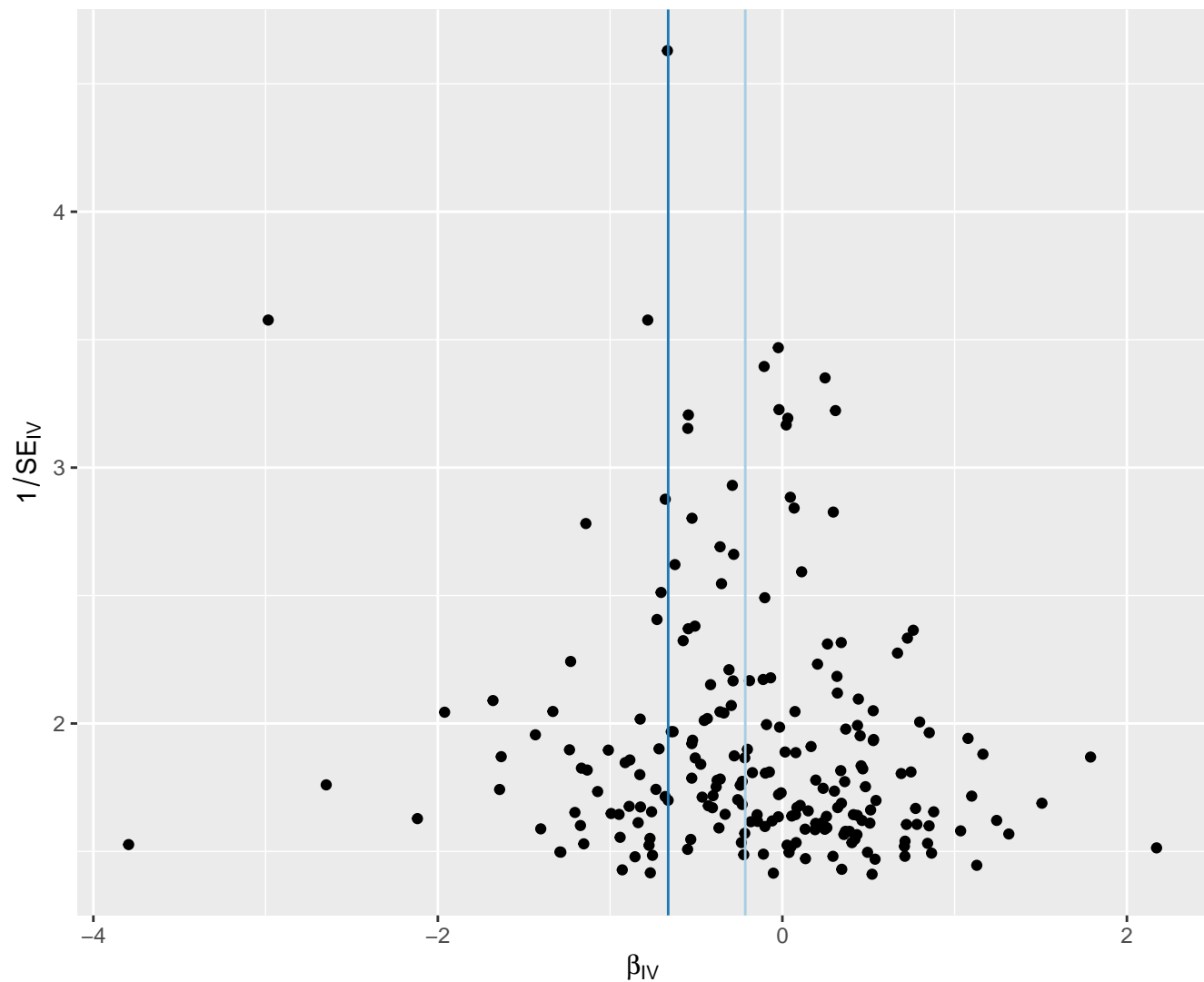
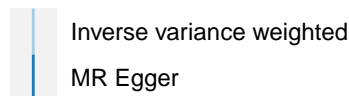


MR Method



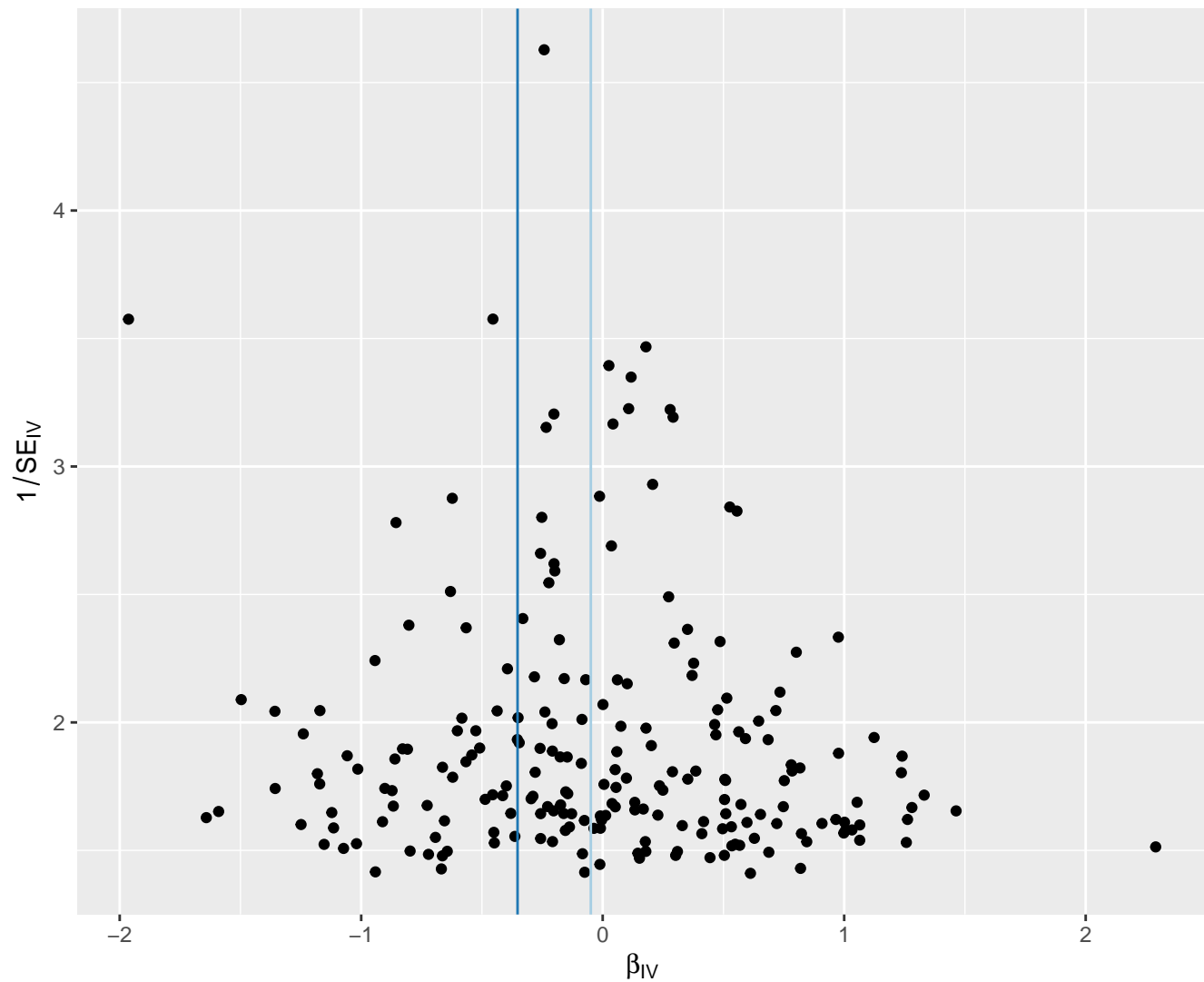
IDLCpctpercentxt

MR Method



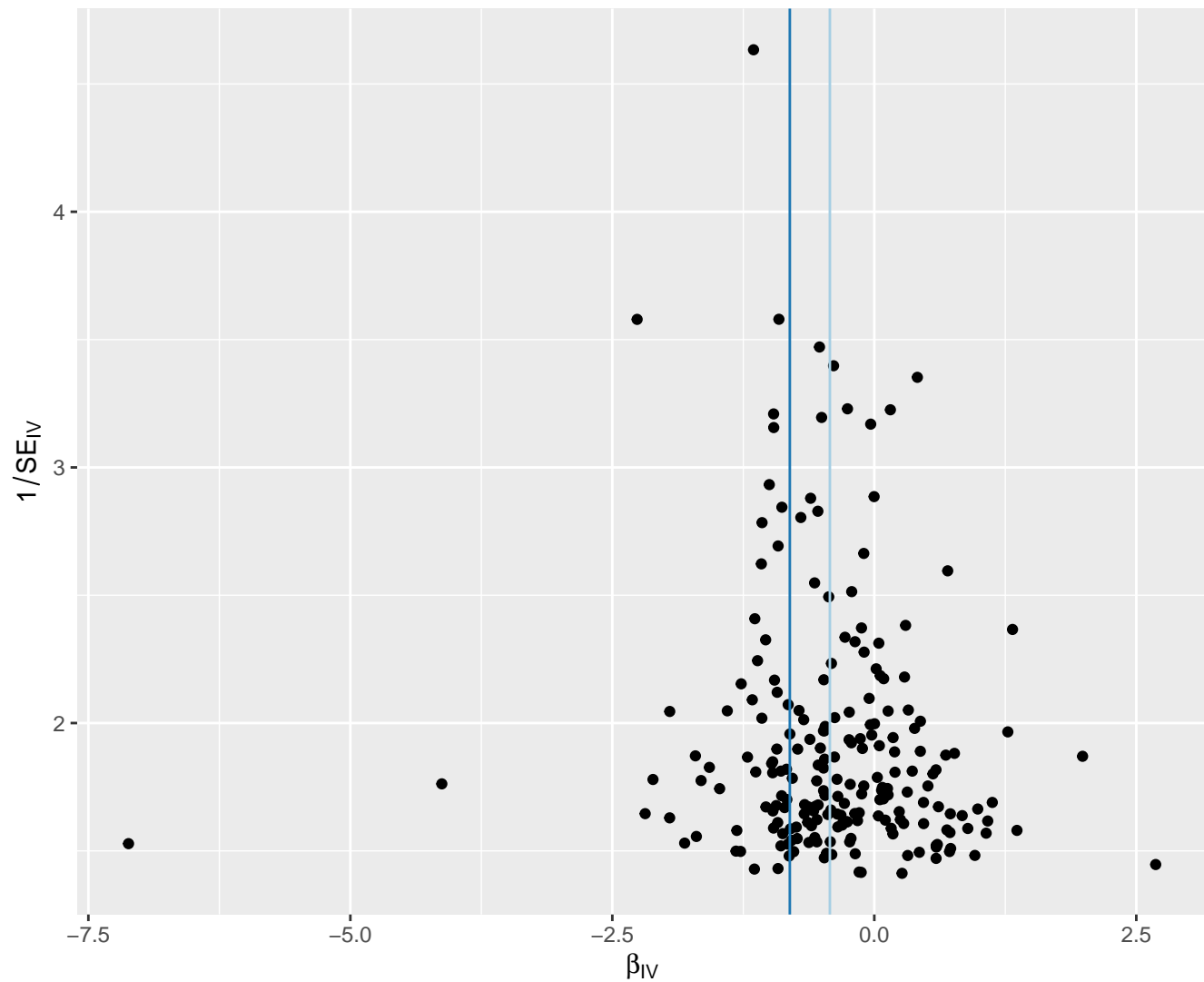
IDLCtxt

MR Method



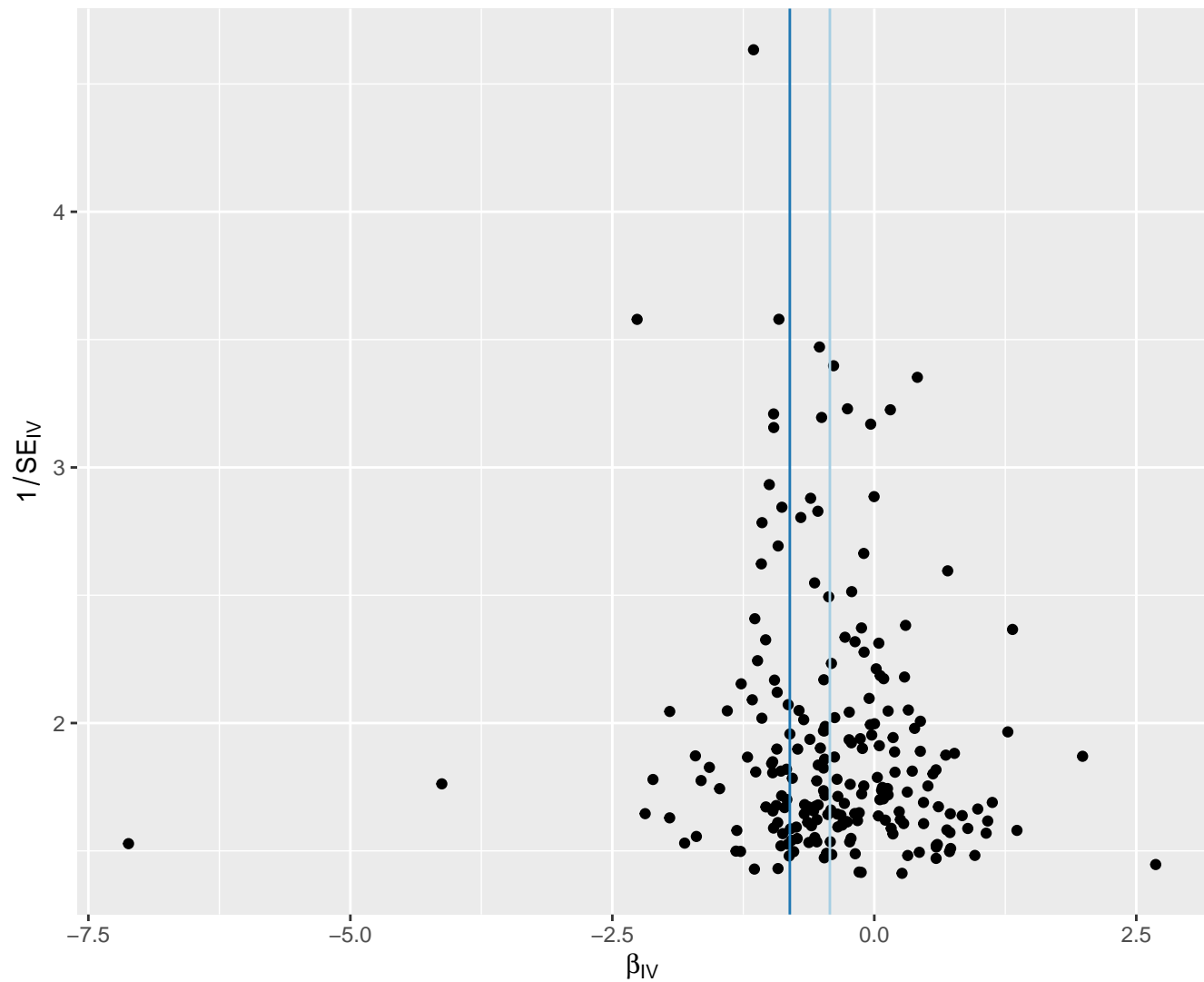
IDLFCpctpercenttxt

MR Method

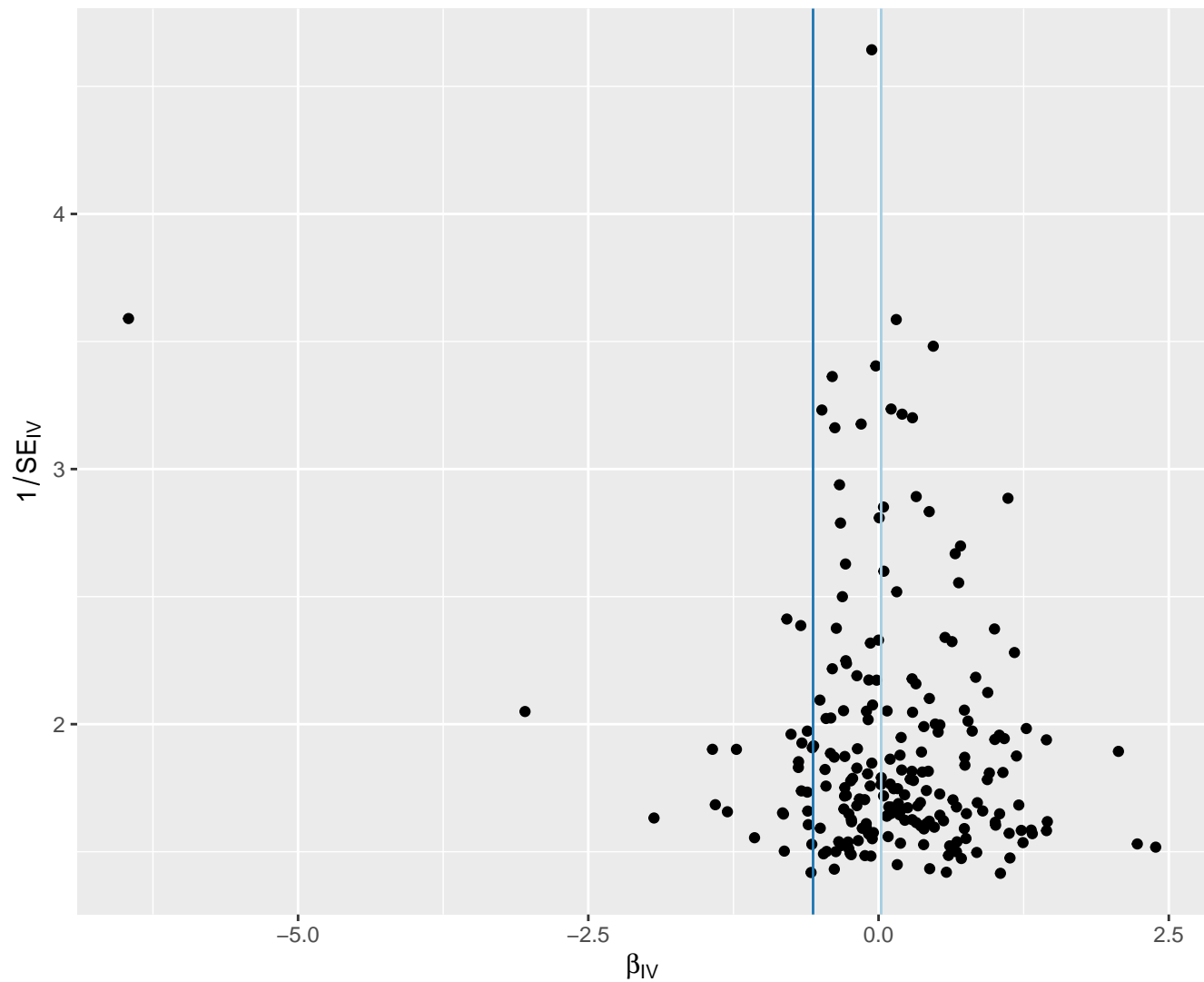


IDLFCtxt

MR Method

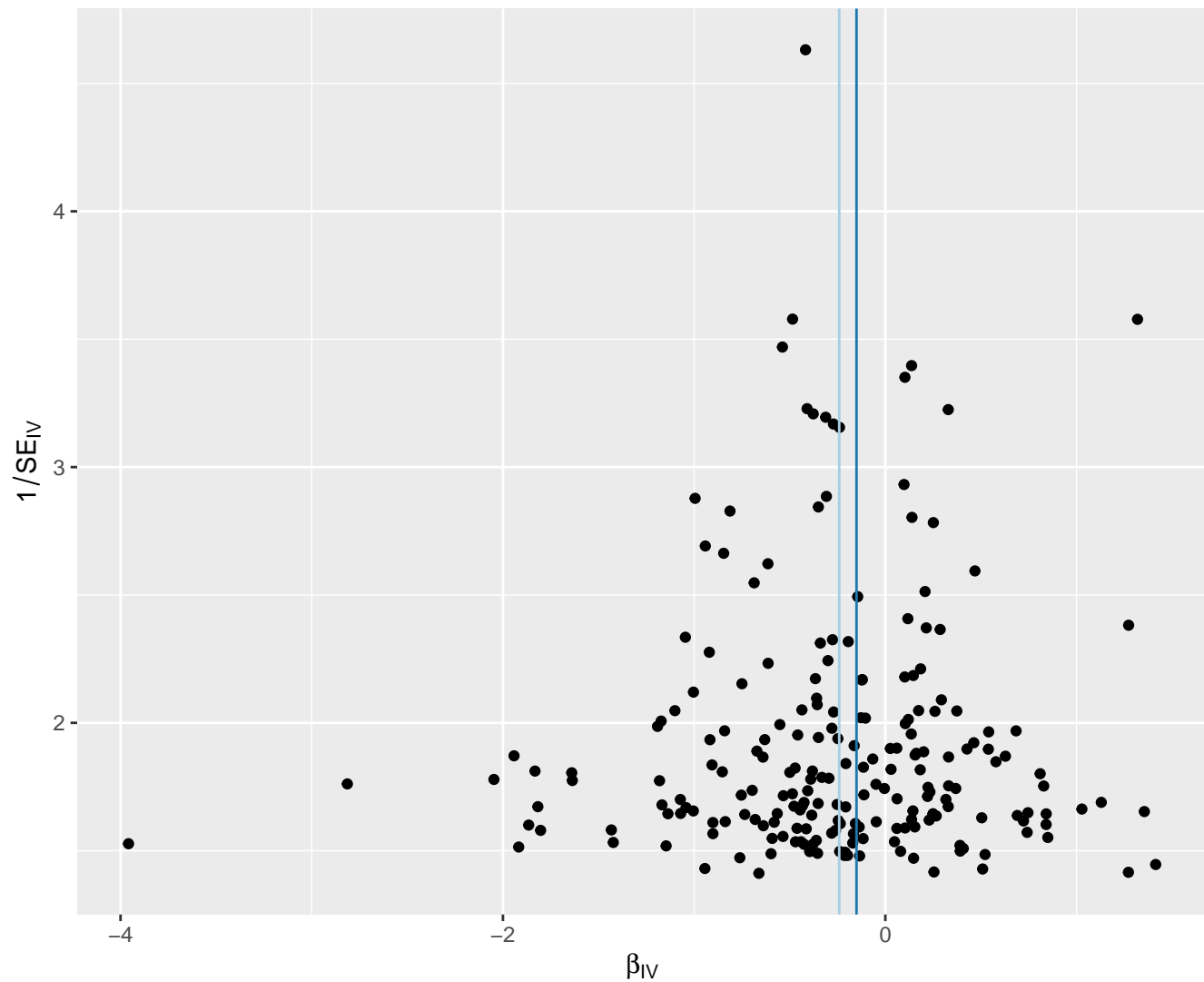


MR Method

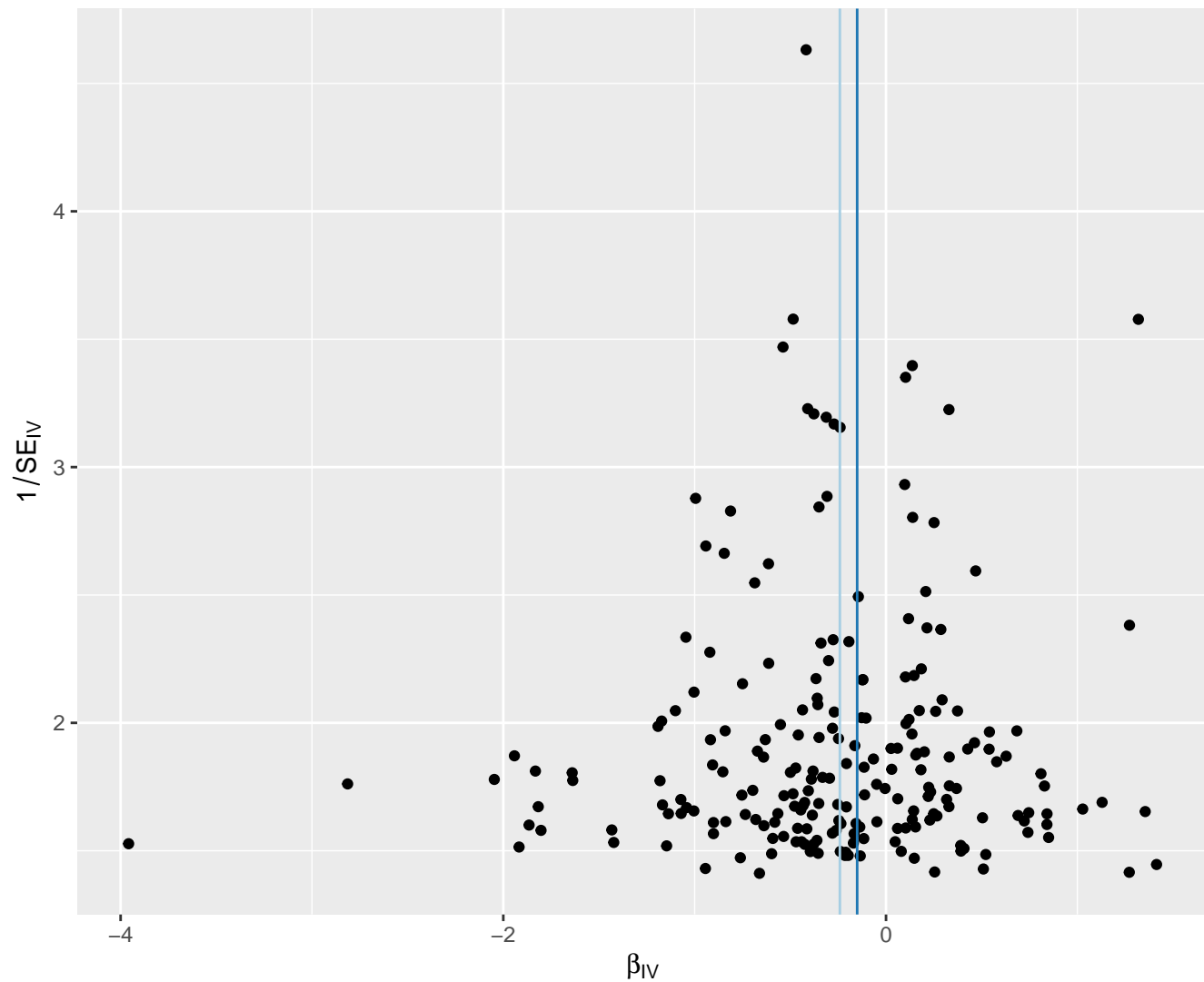


IDLPLpctpercentxt

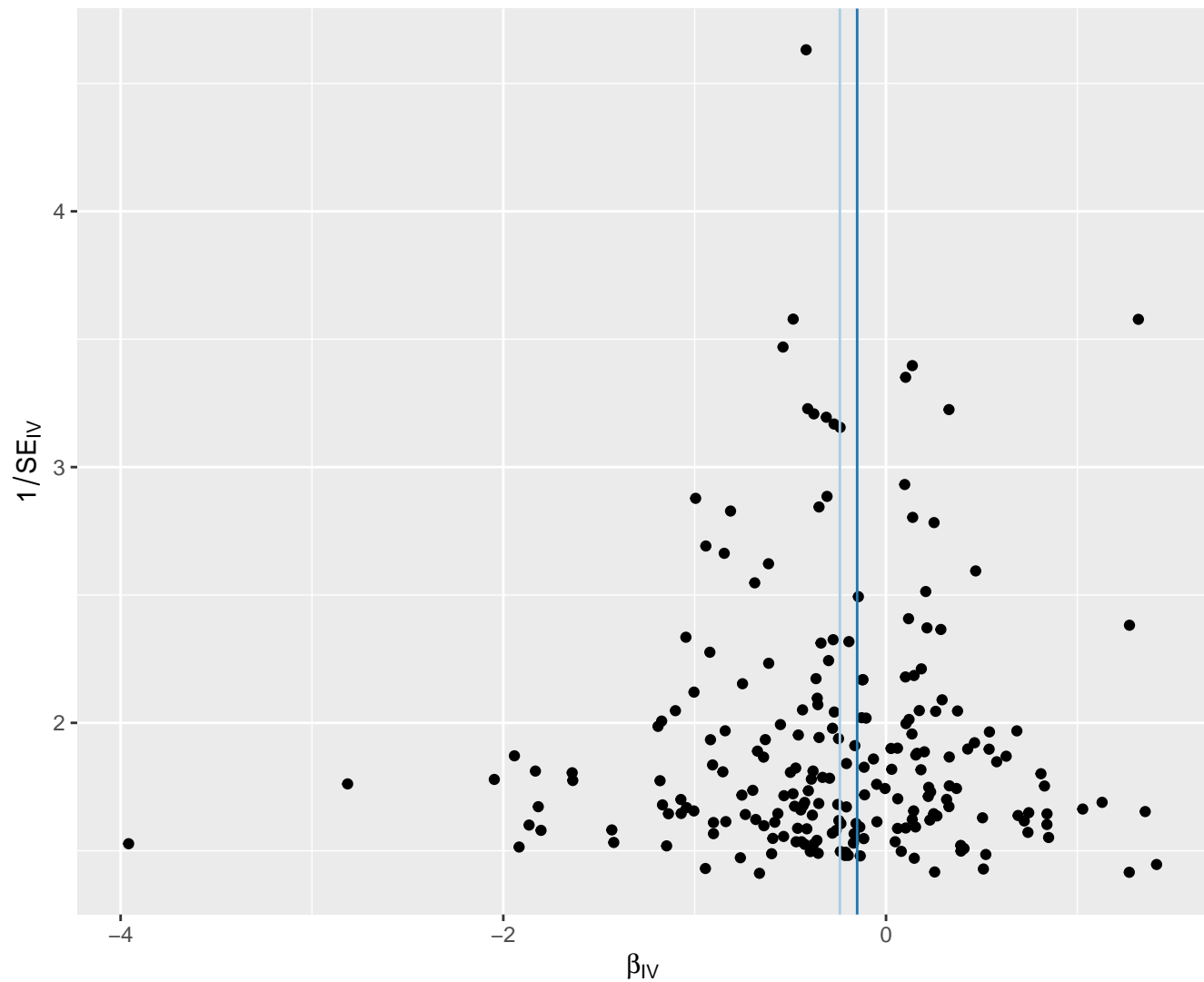
MR Method



MR Method

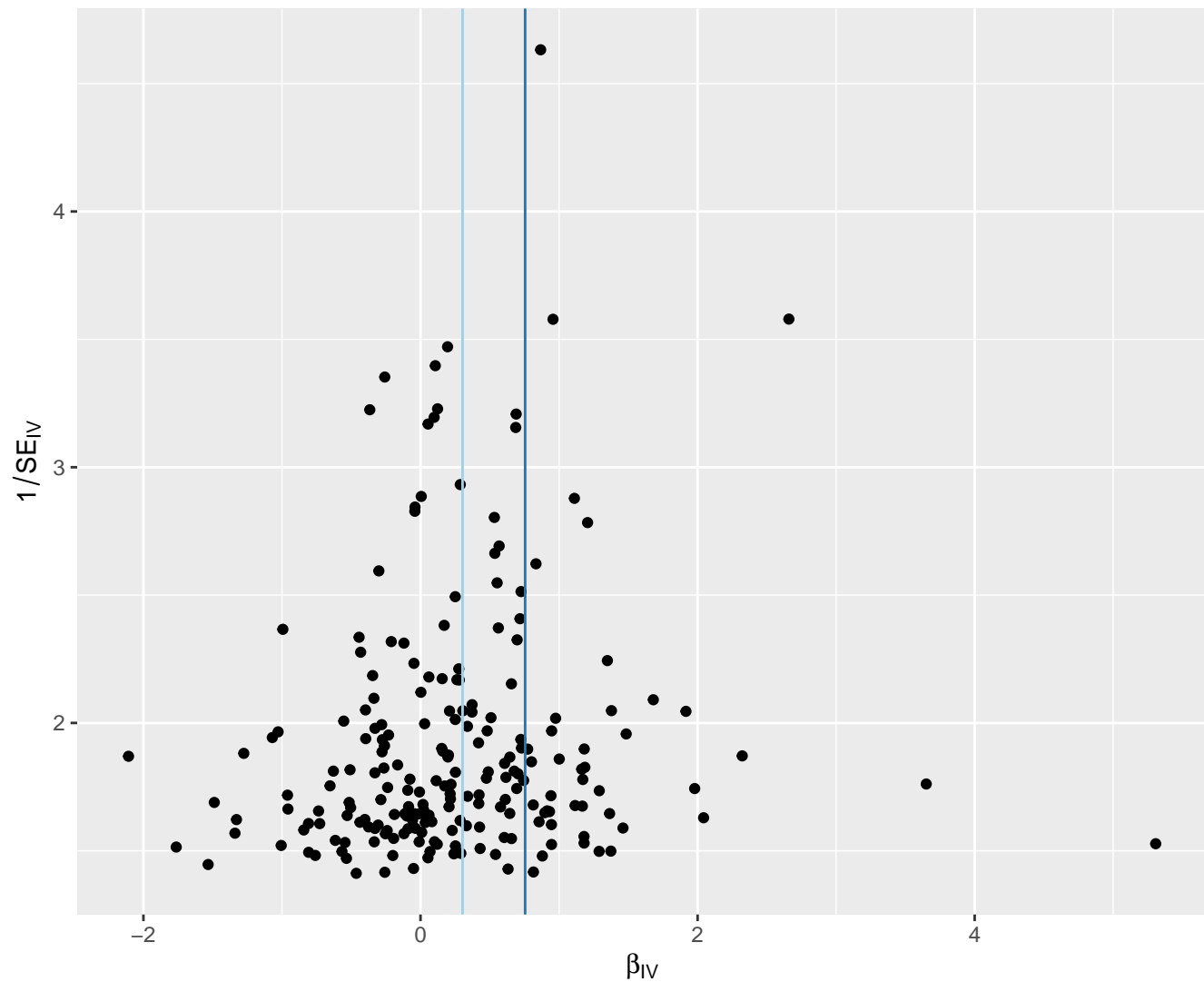
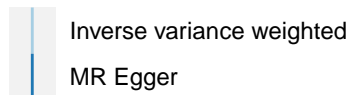


MR Method

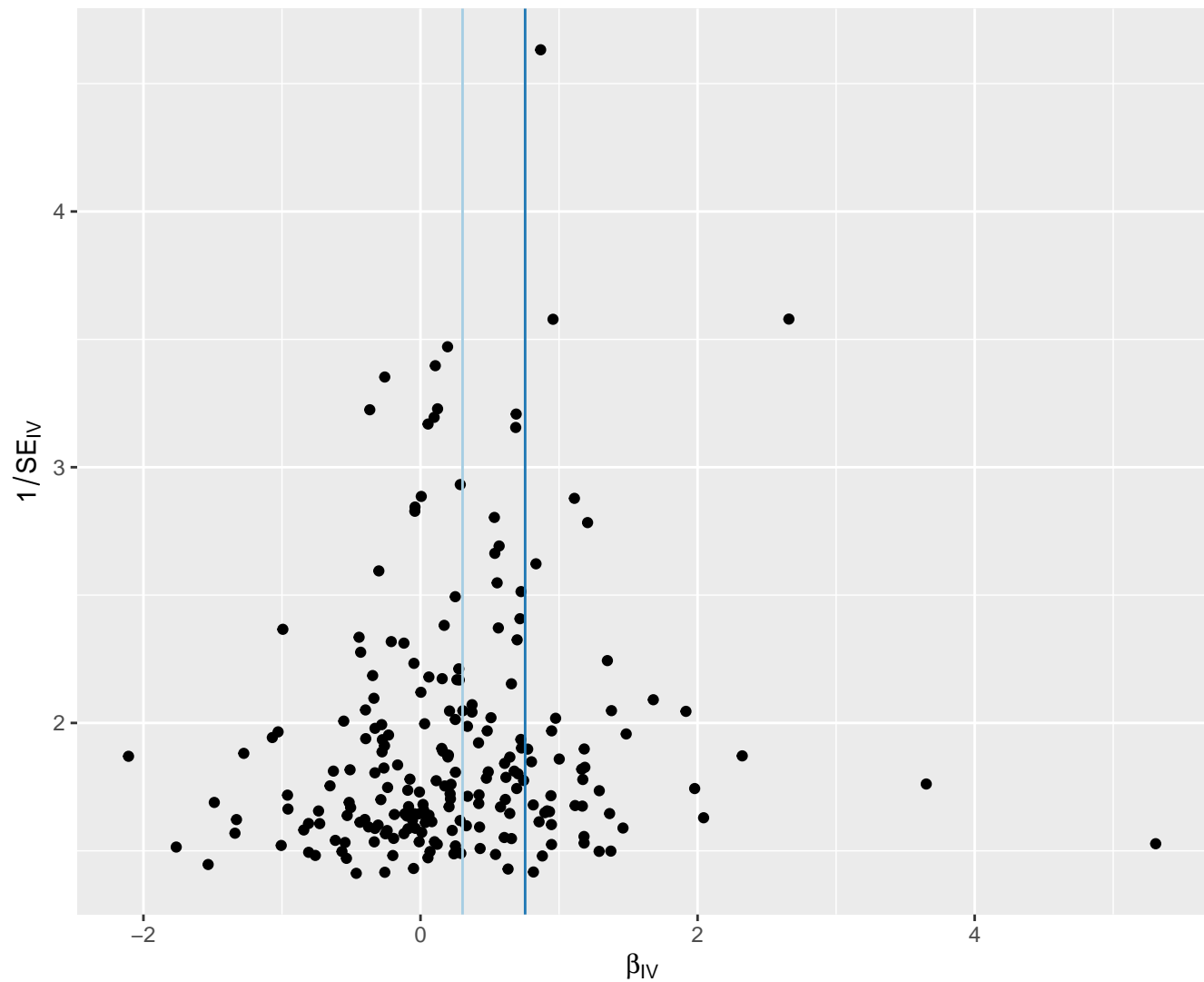


IDLTGpctpercenttxt

MR Method

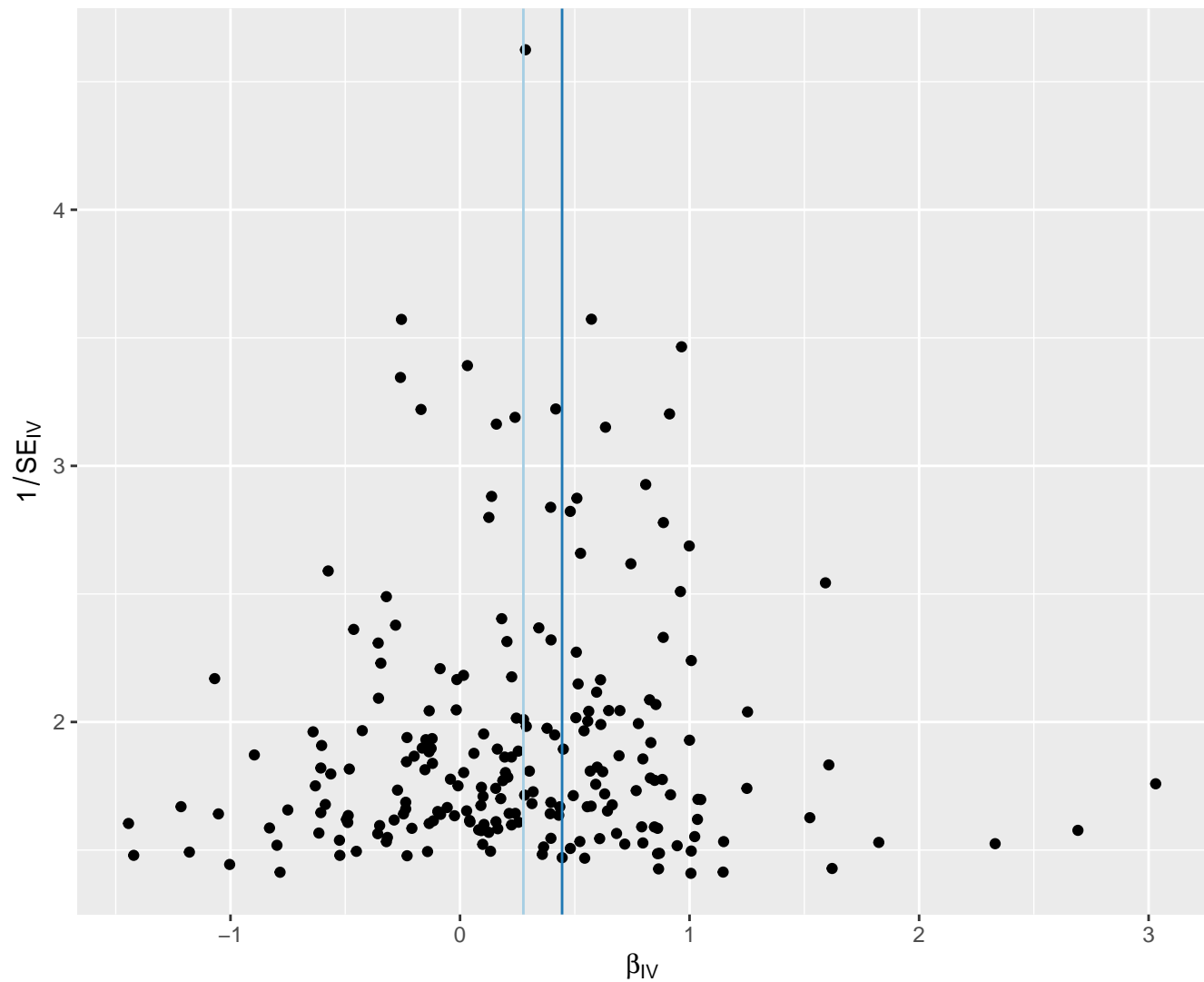


MR Method

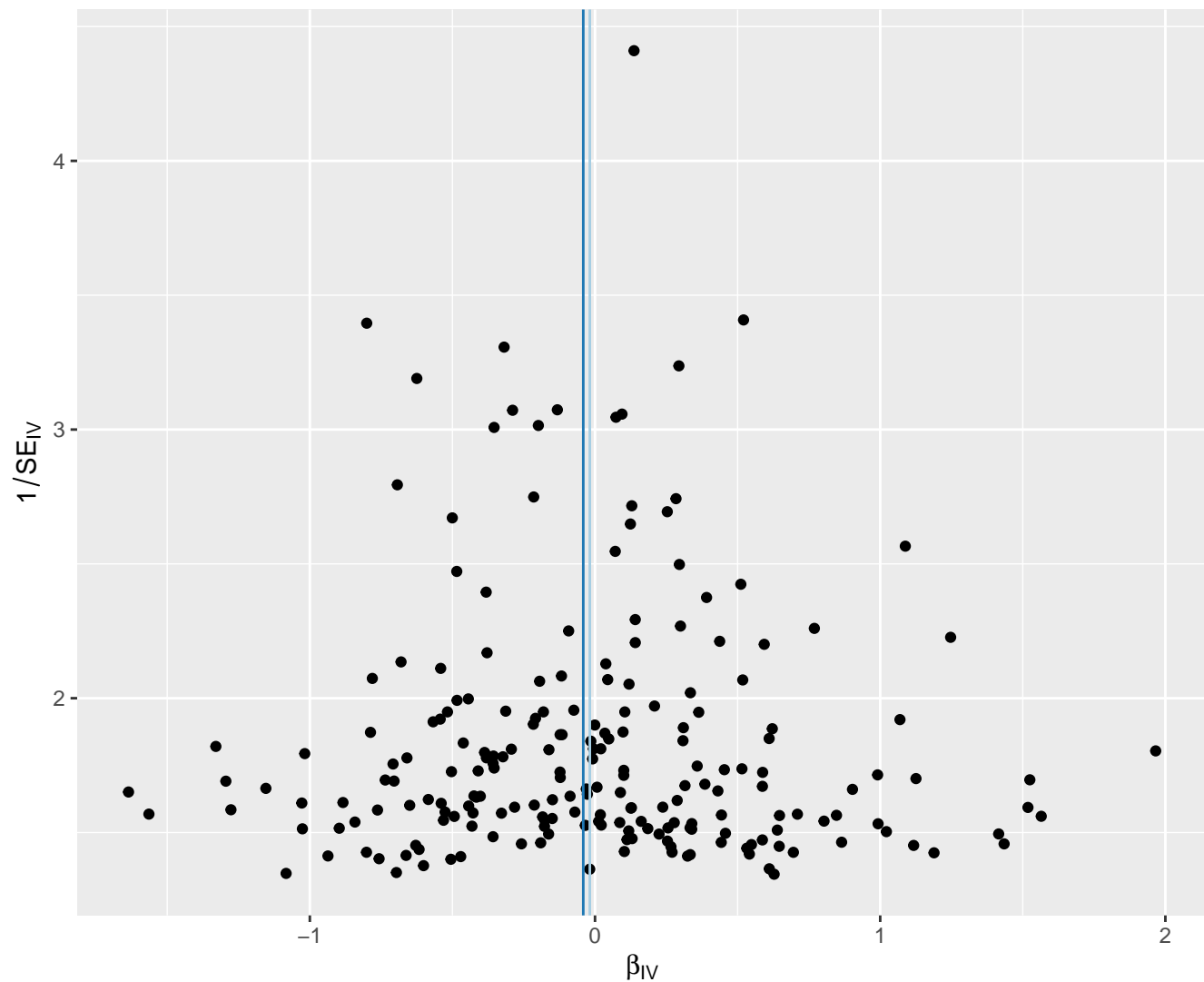
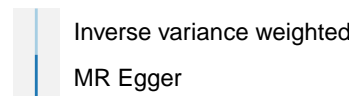


lletxt

MR Method

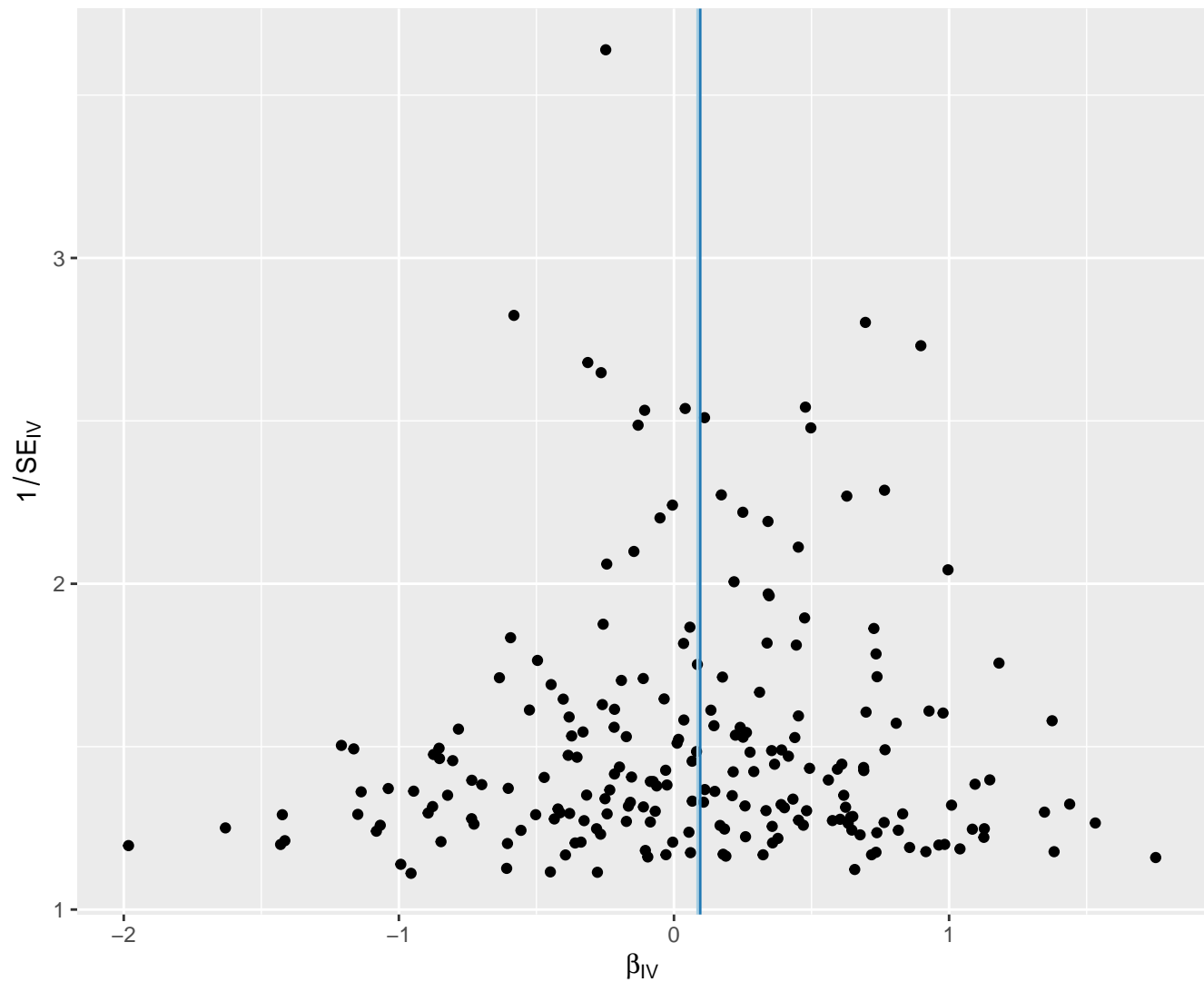
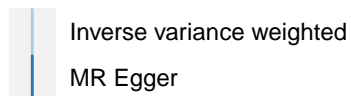


MR Method

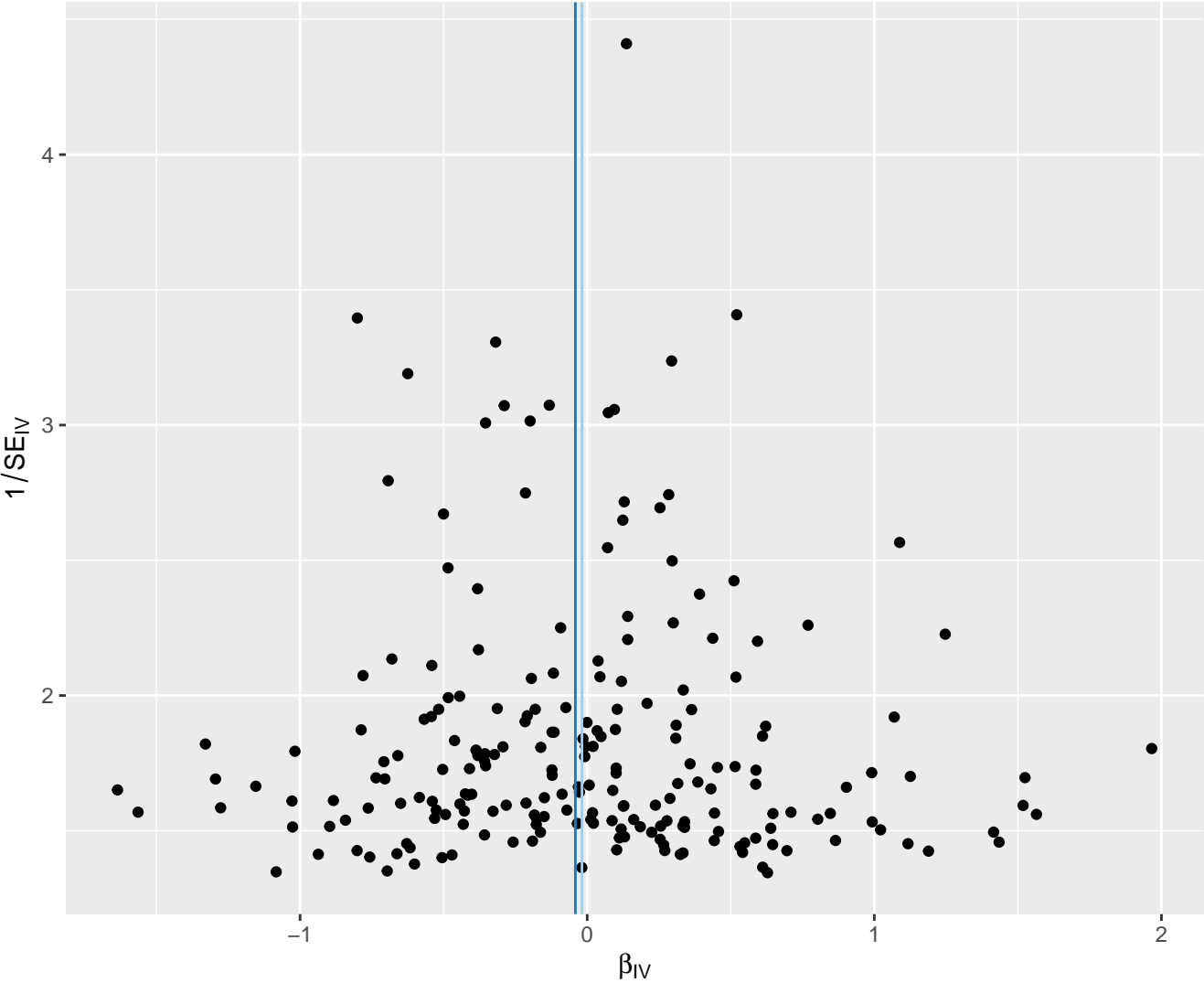


Lactxt

MR Method



MR Method



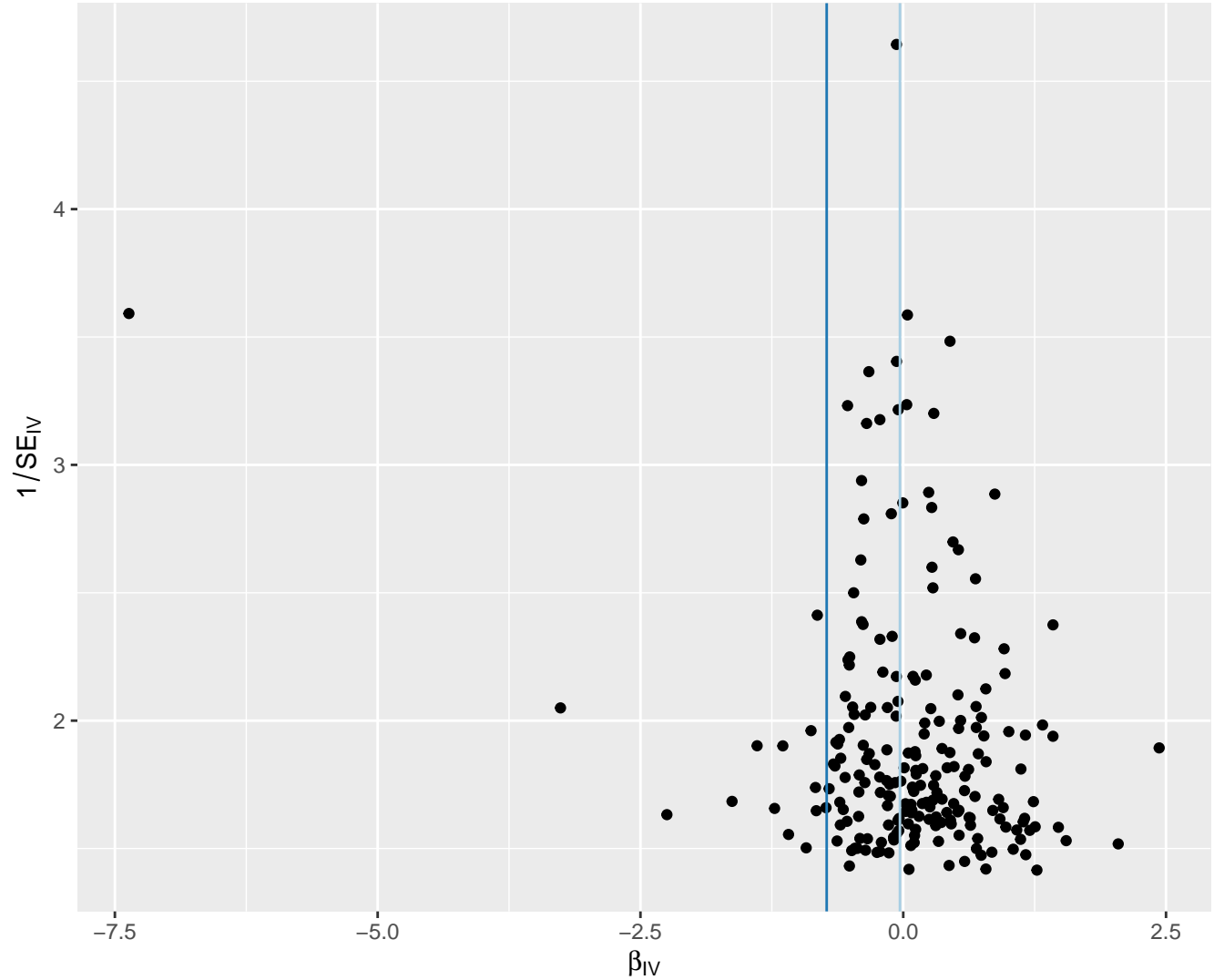
LDLCtxt

MR Method

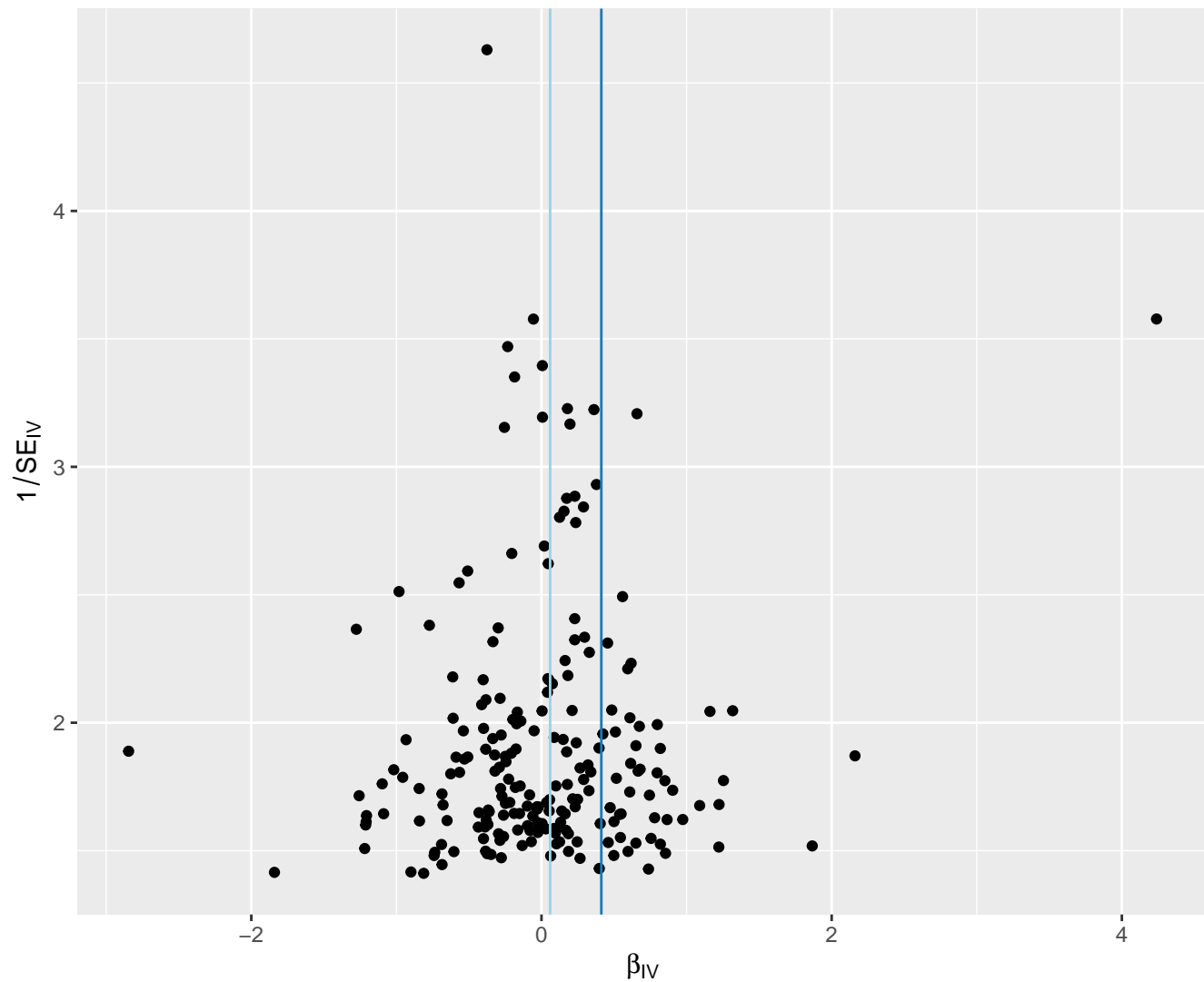


Inverse variance weighted

MR Egger



MR Method

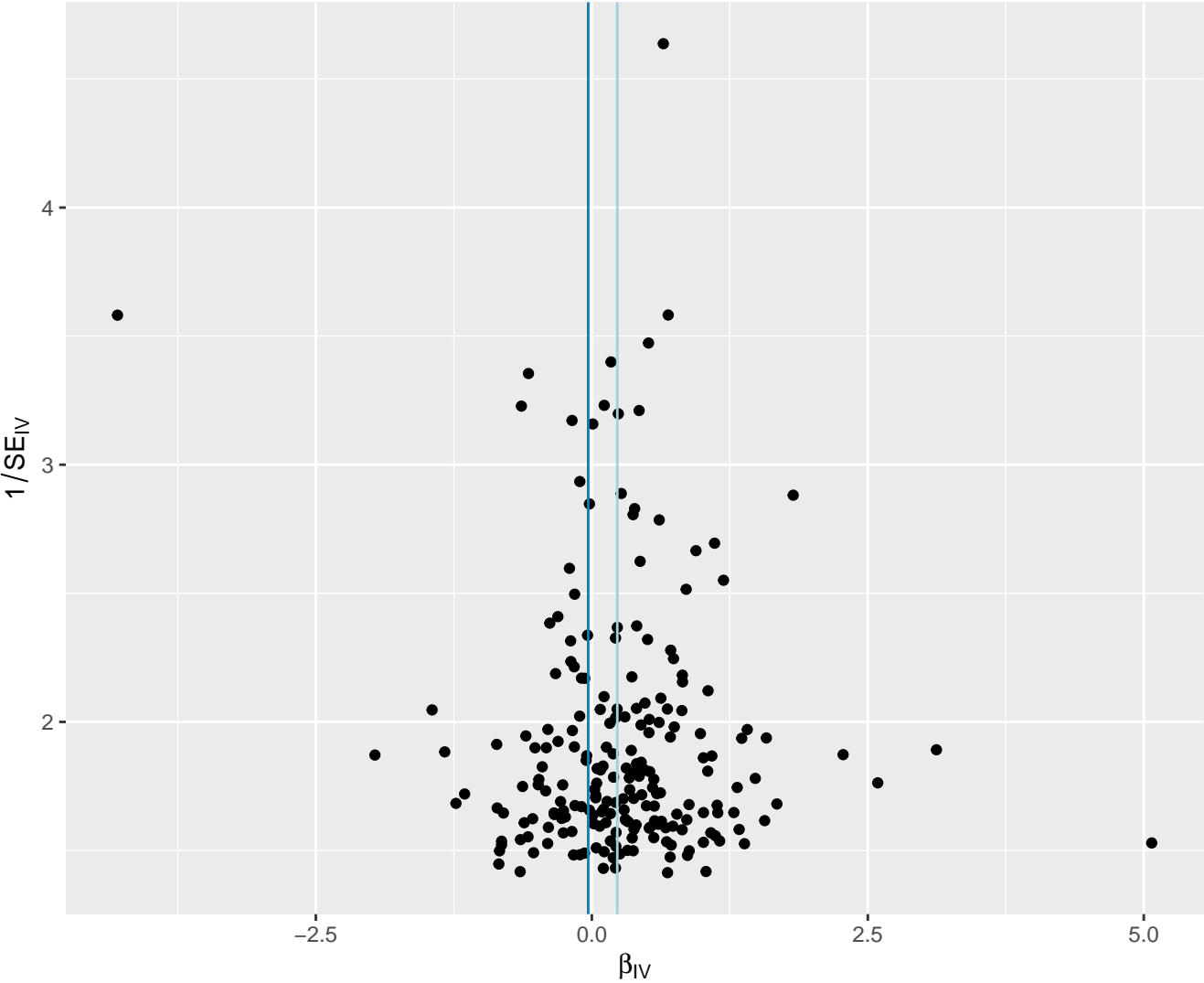


MR Method



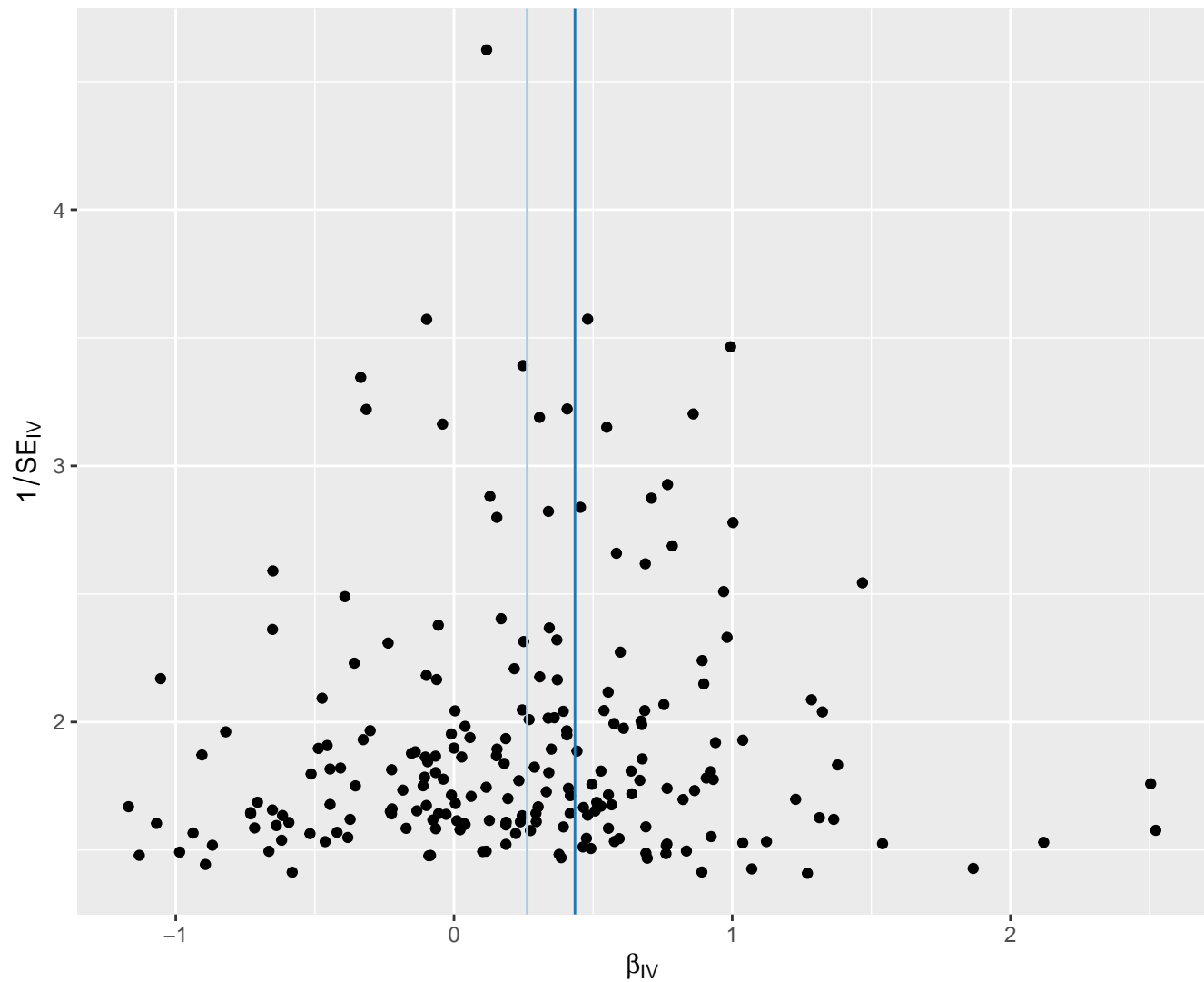
Inverse variance weighted

MR Egger

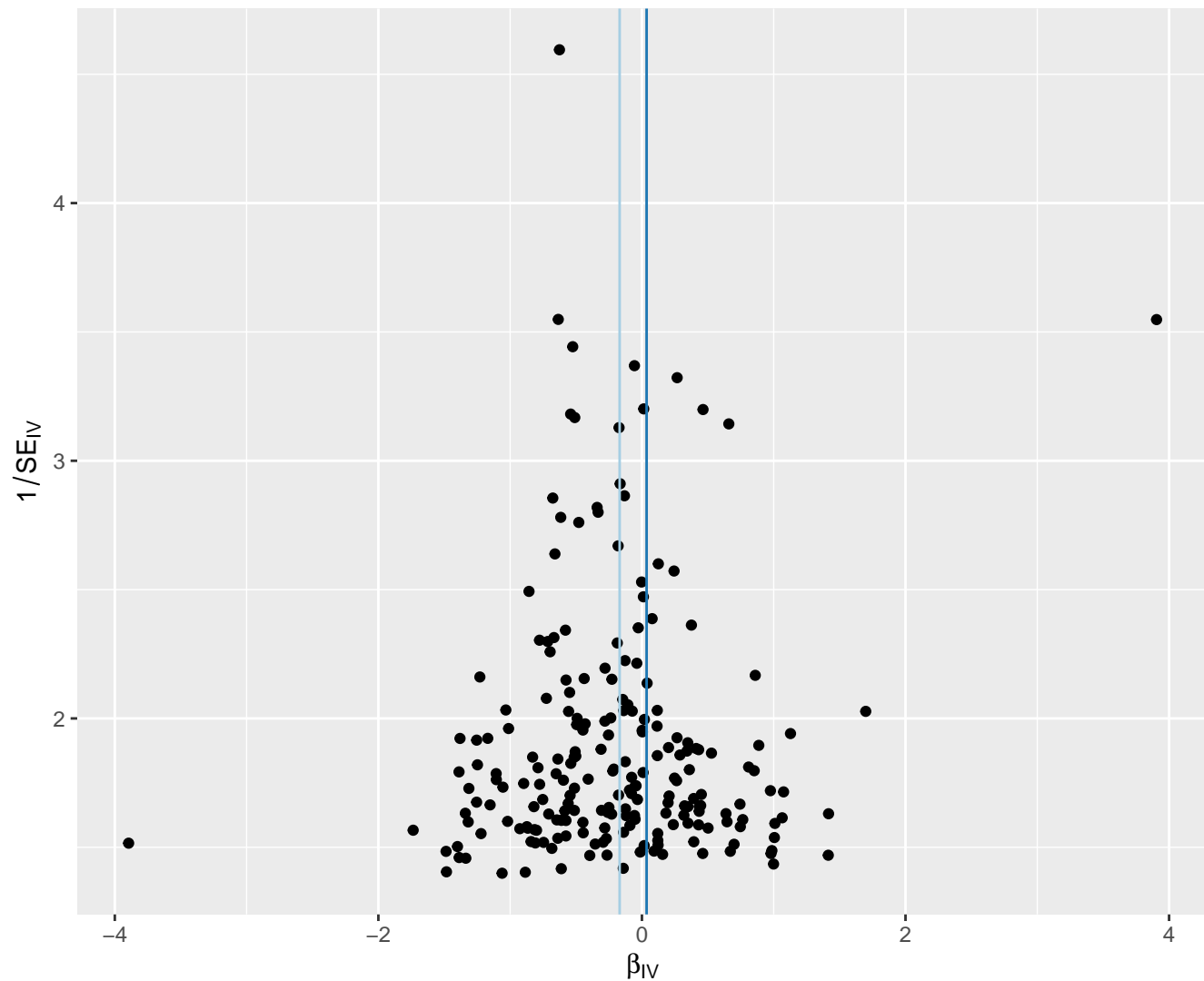
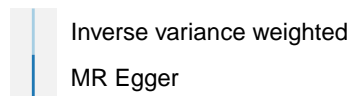


Leutxt

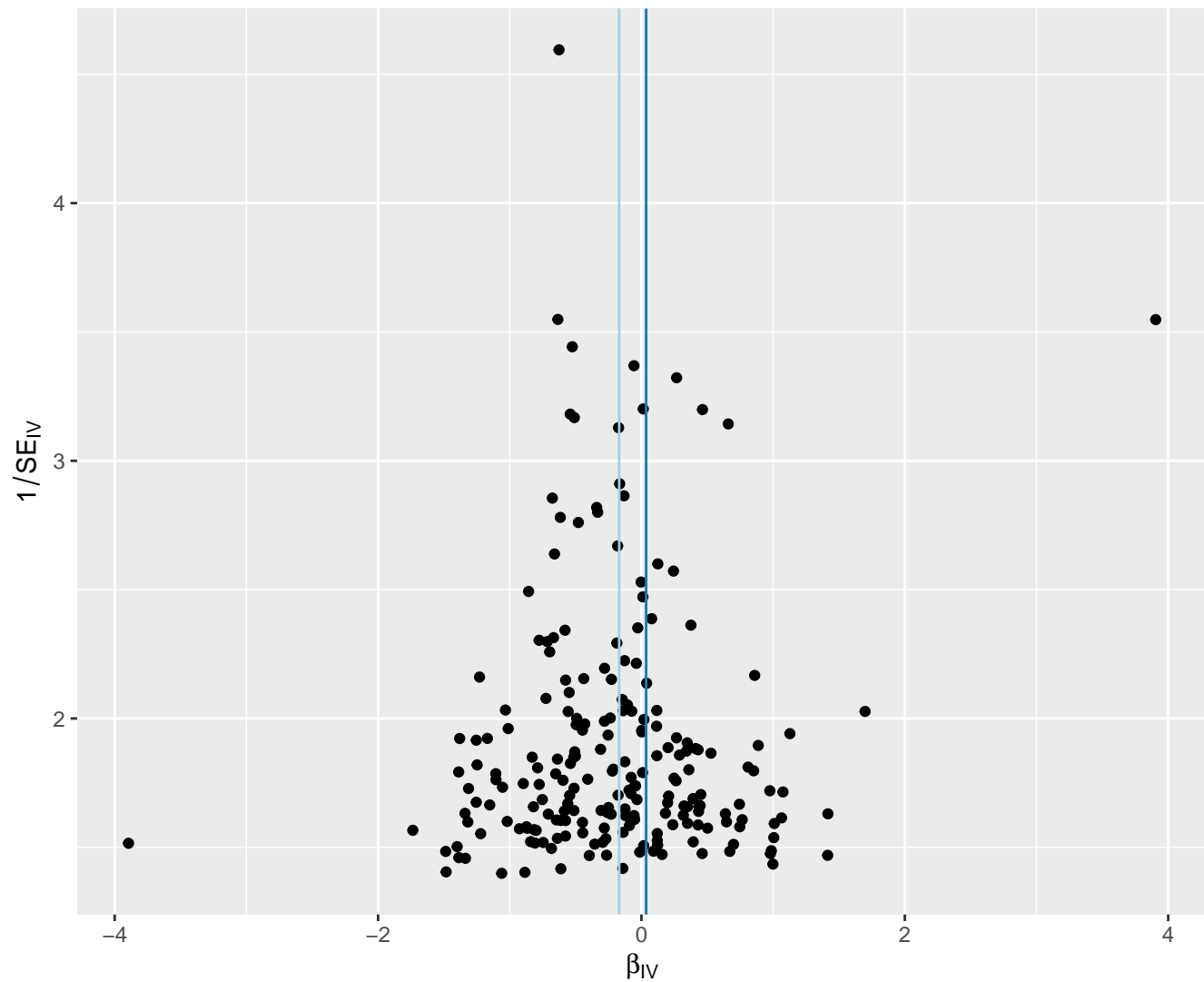
MR Method



MR Method

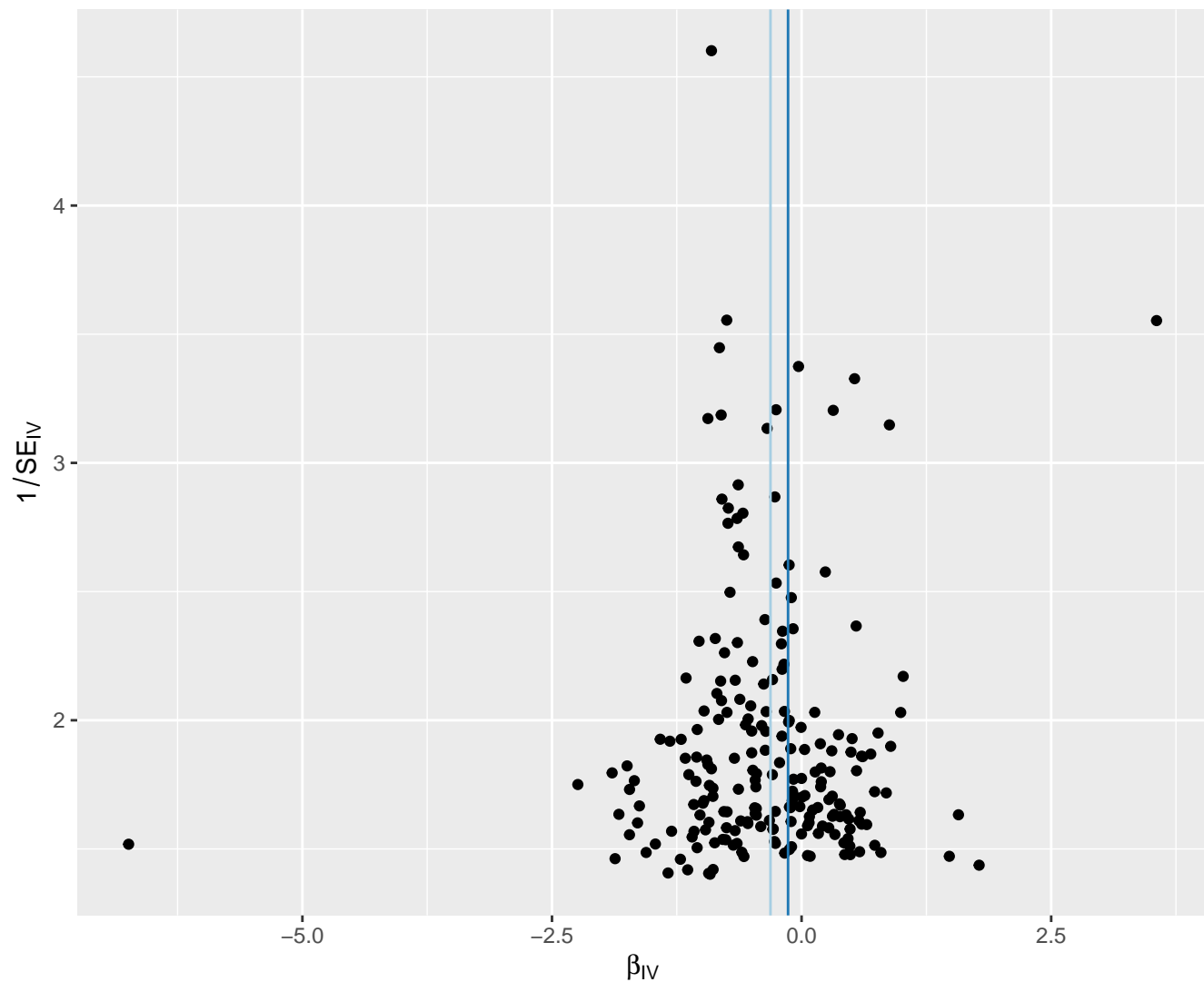
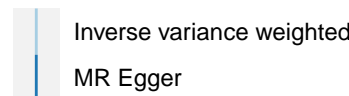


MR Method

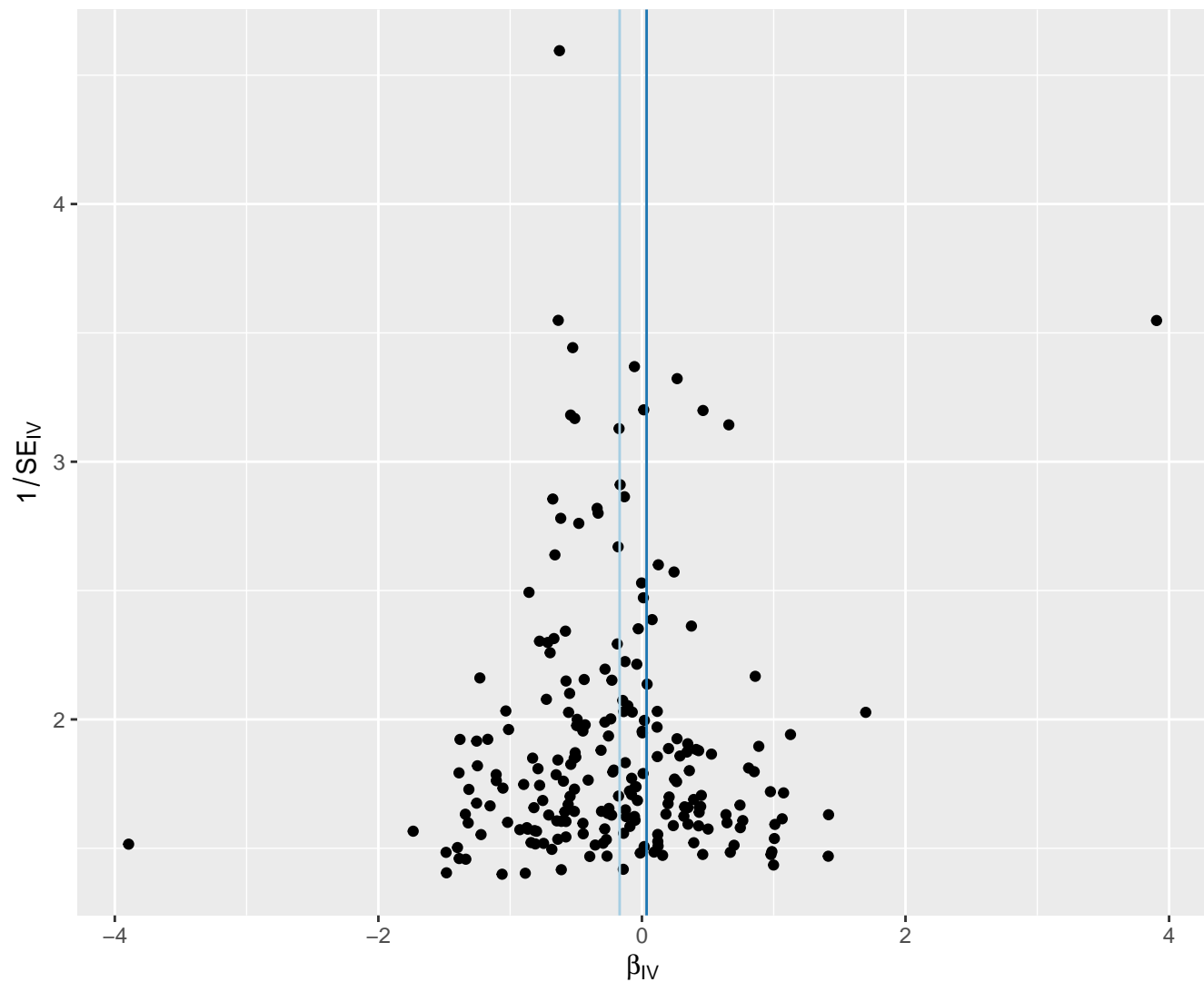
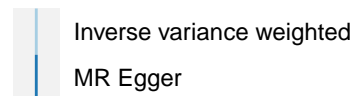


LHDL Cpct percent txt

MR Method



MR Method



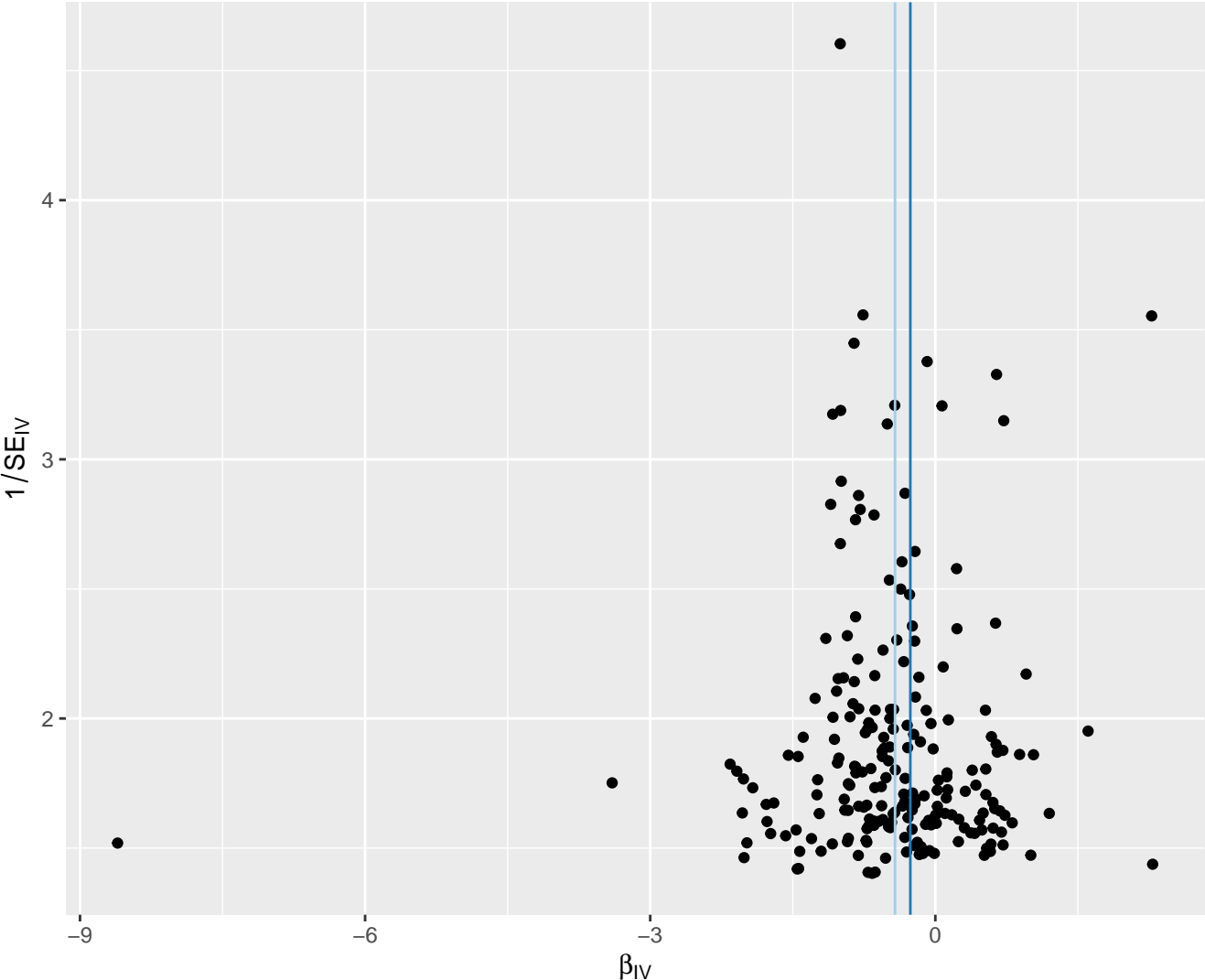
LHDLFCpctpercenttxt

MR Method

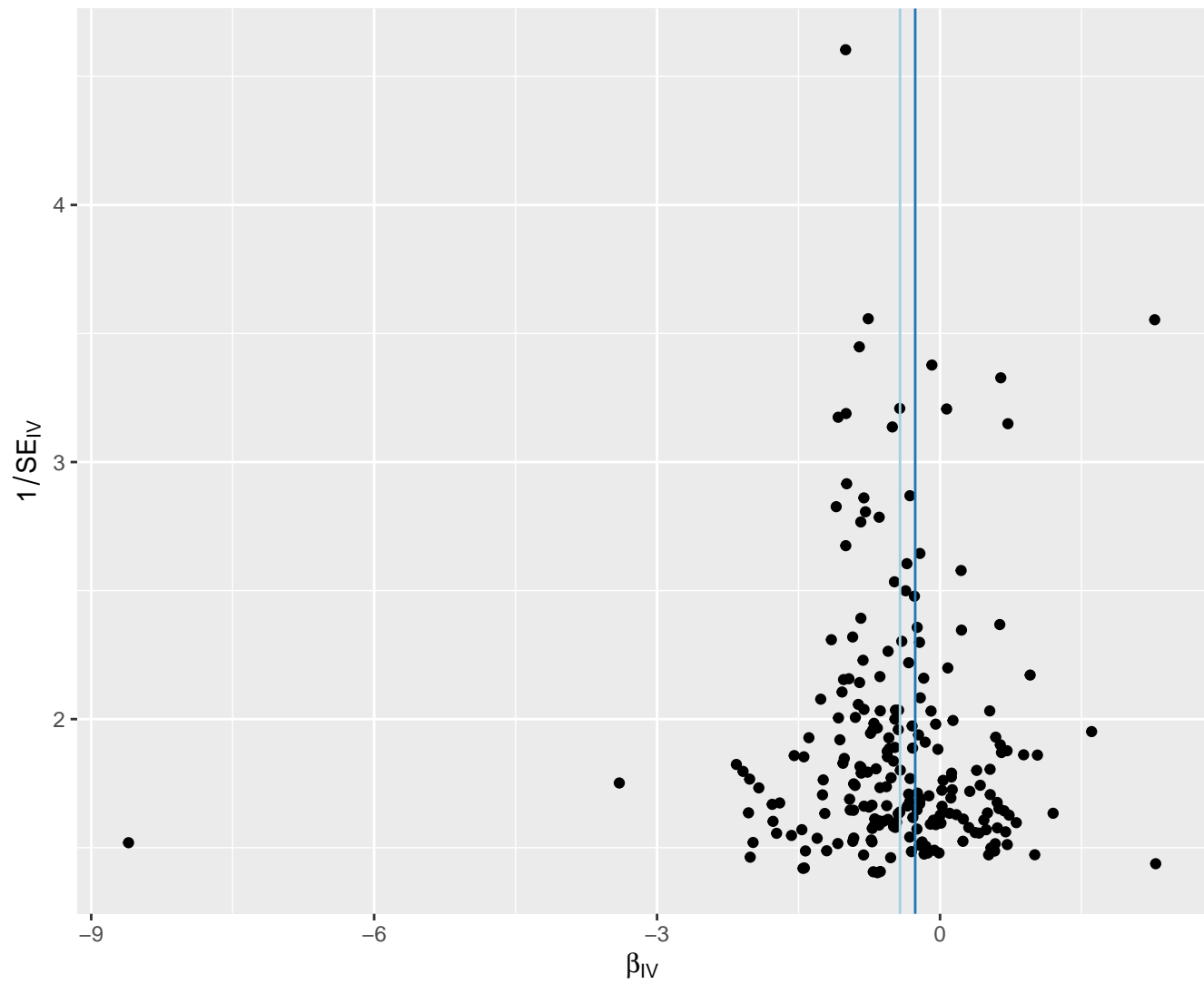


Inverse variance weighted

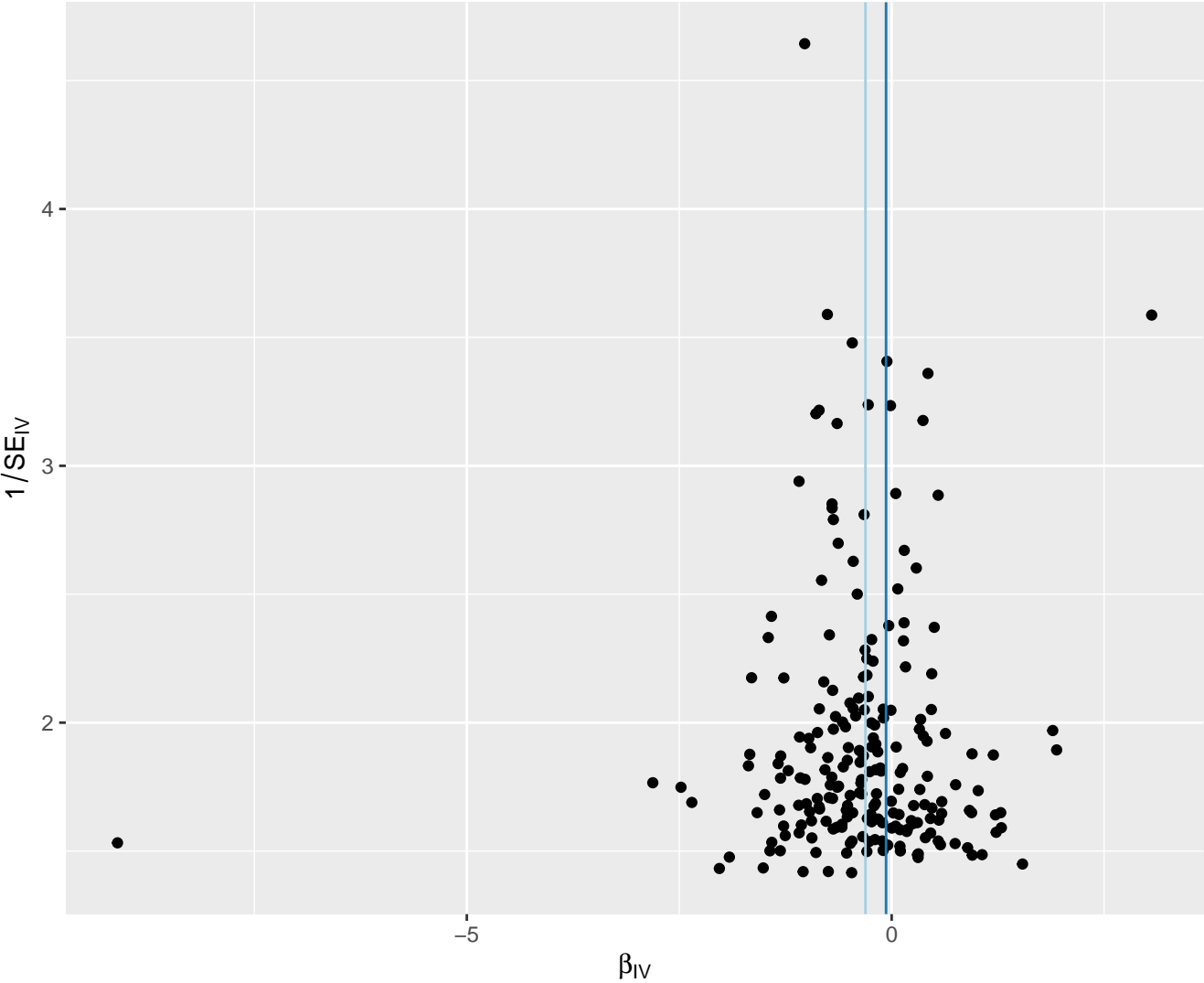
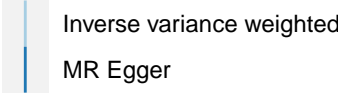
MR Egger



MR Method



MR Method



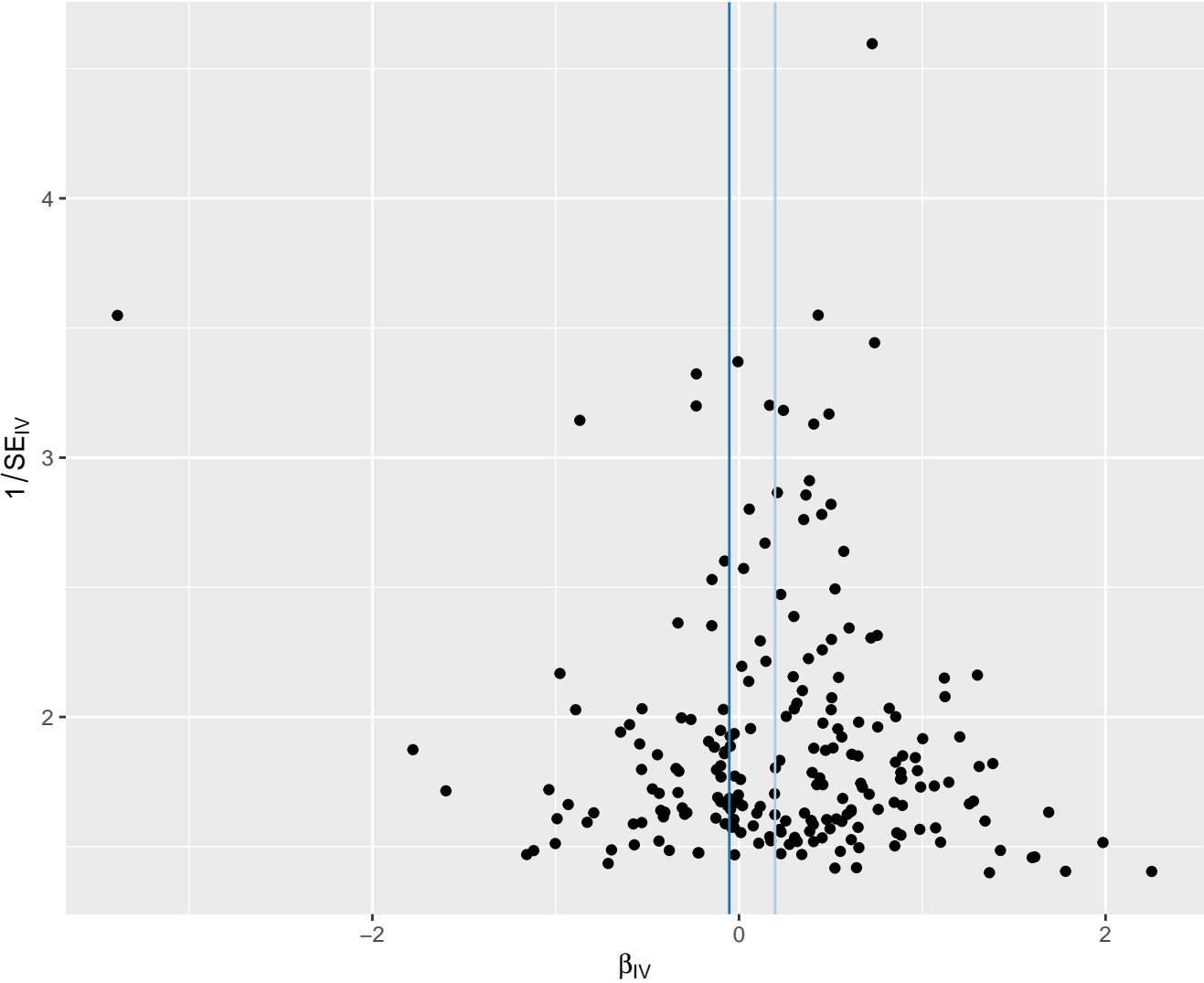
LHDLPLpctpercentxt

MR Method



Inverse variance weighted

MR Egger

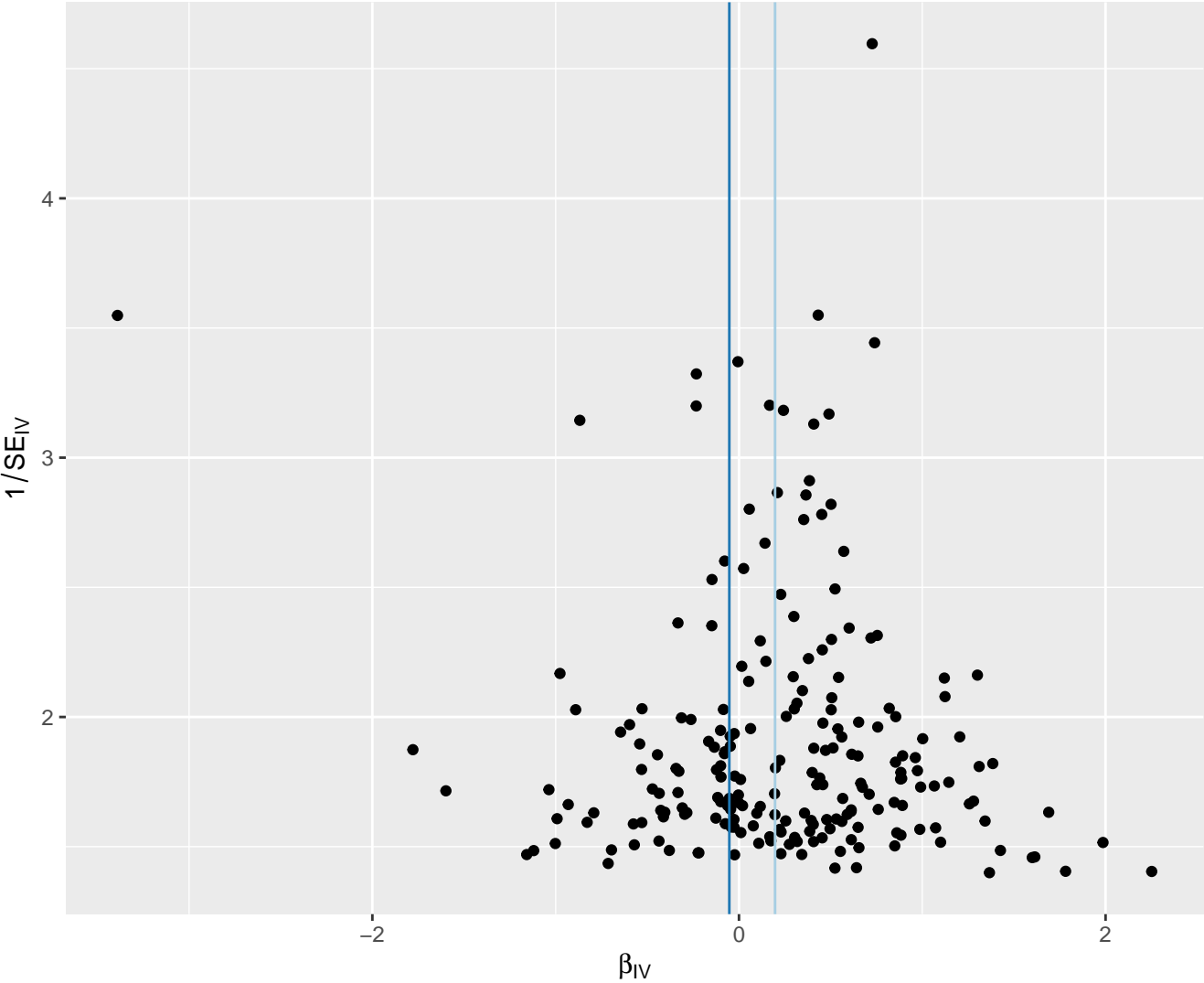


MR Method

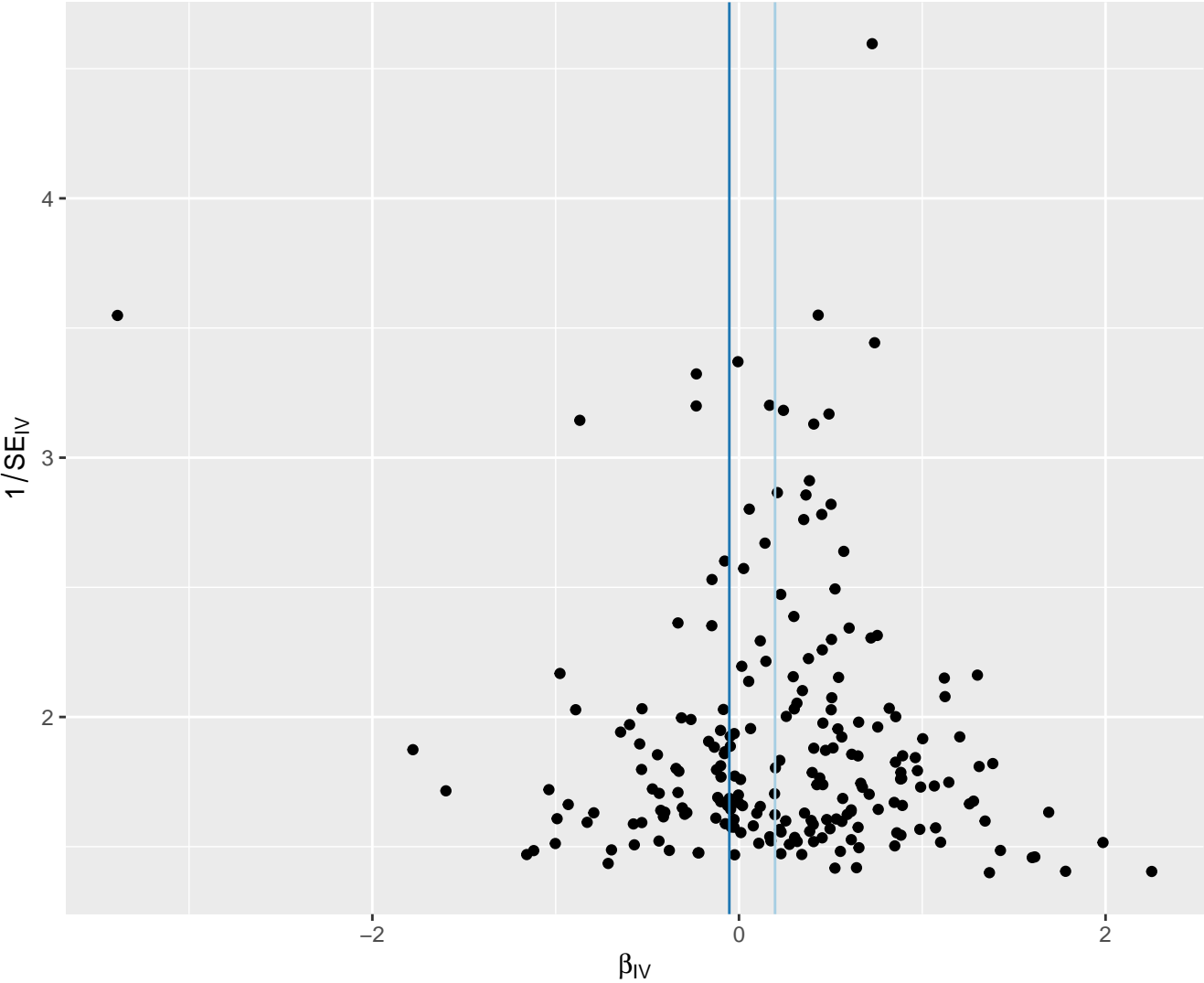
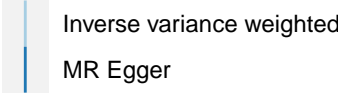


Inverse variance weighted

MR Egger



MR Method



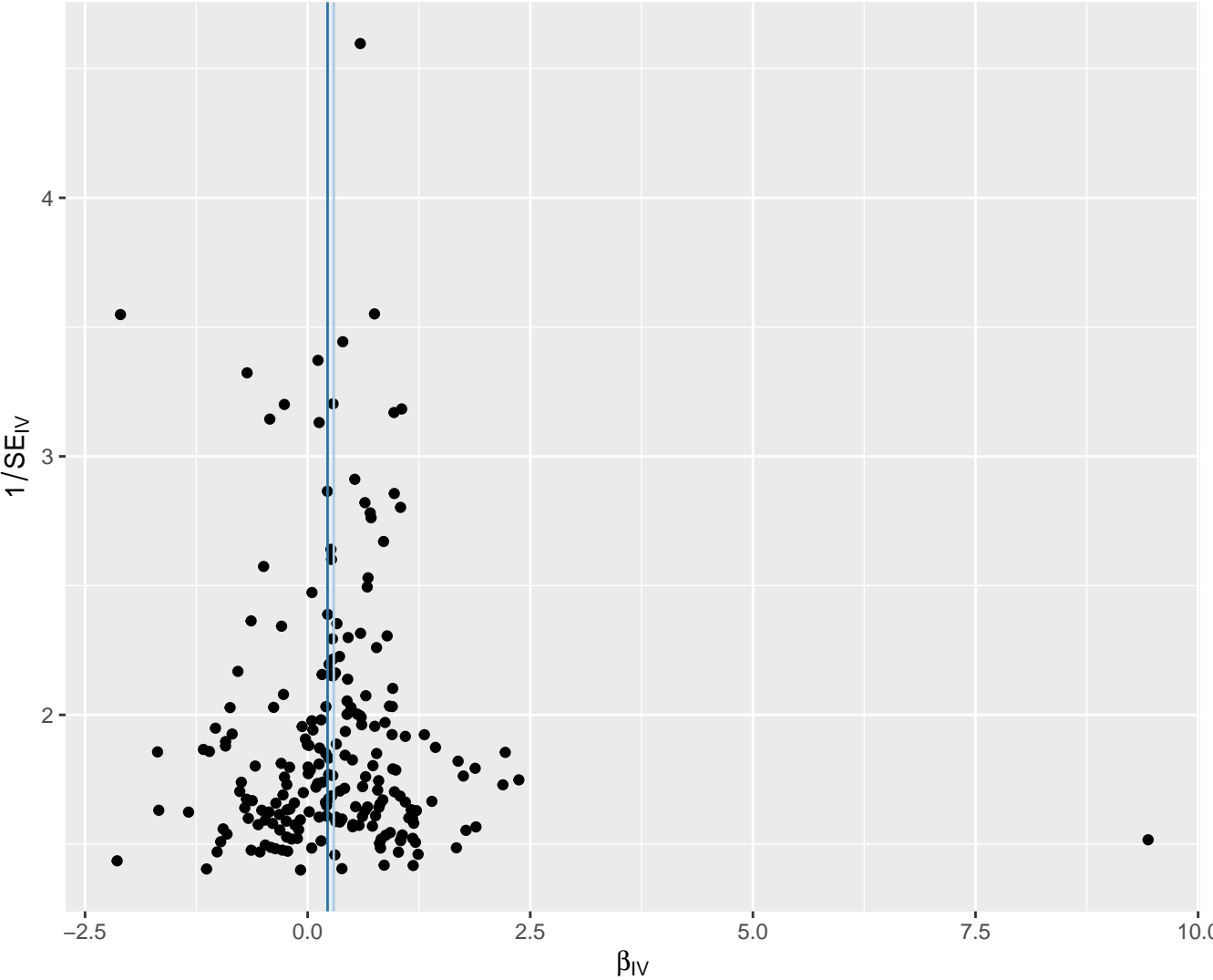
LHDLTGpctpercenttxt

MR Method



Inverse variance weighted

MR Egger

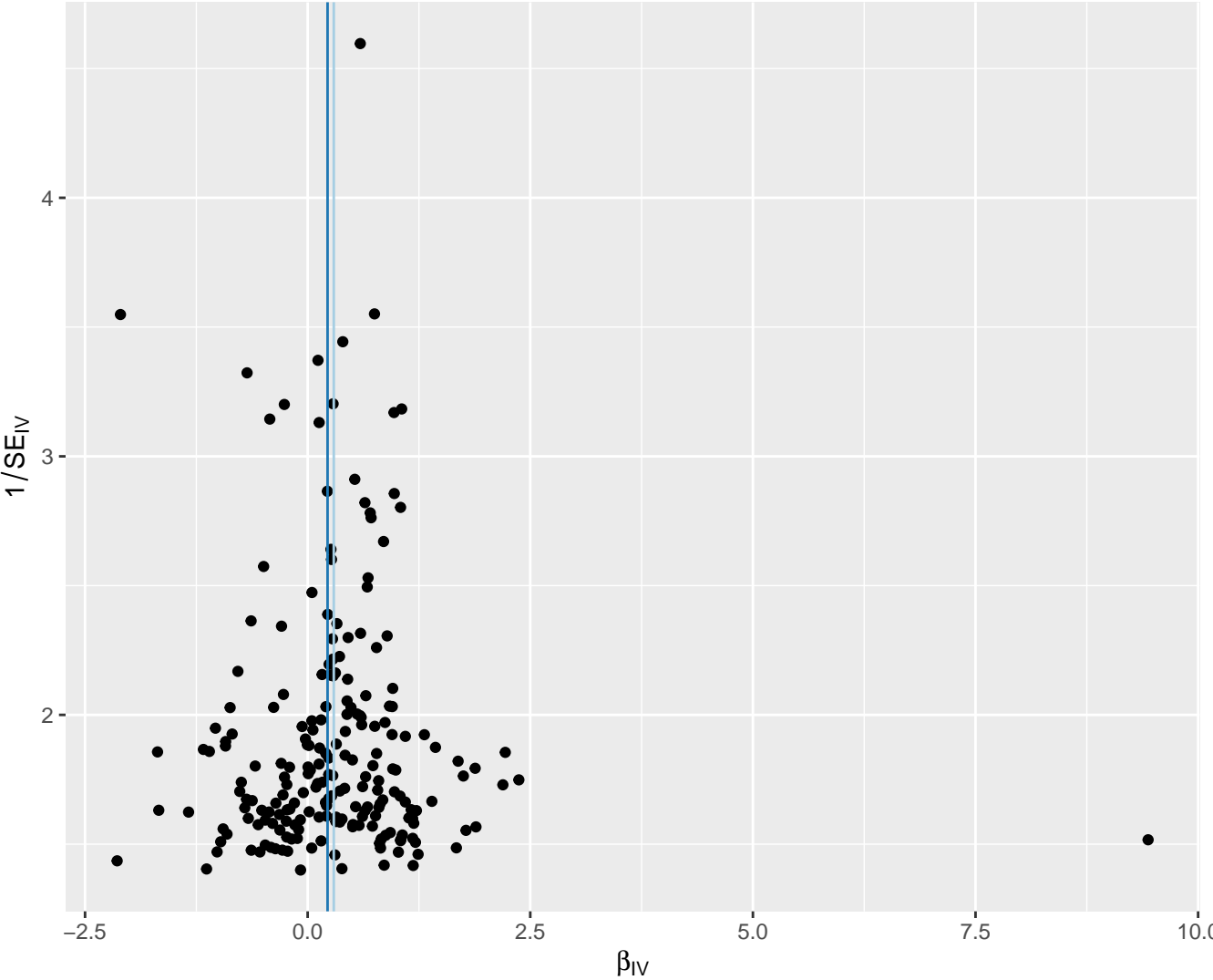


MR Method

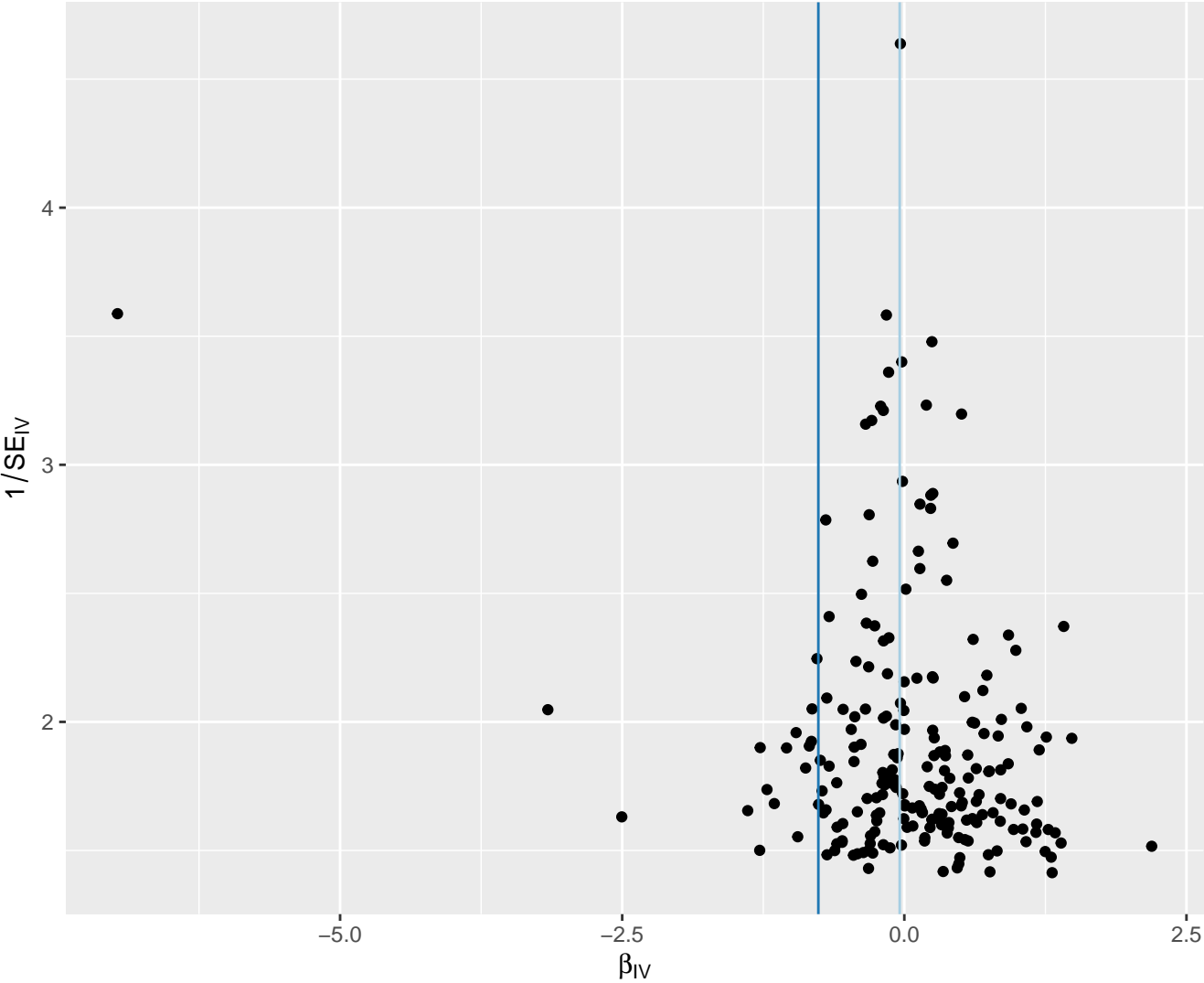
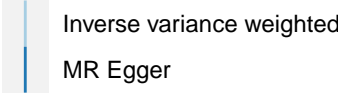


Inverse variance weighted

MR Egger



MR Method

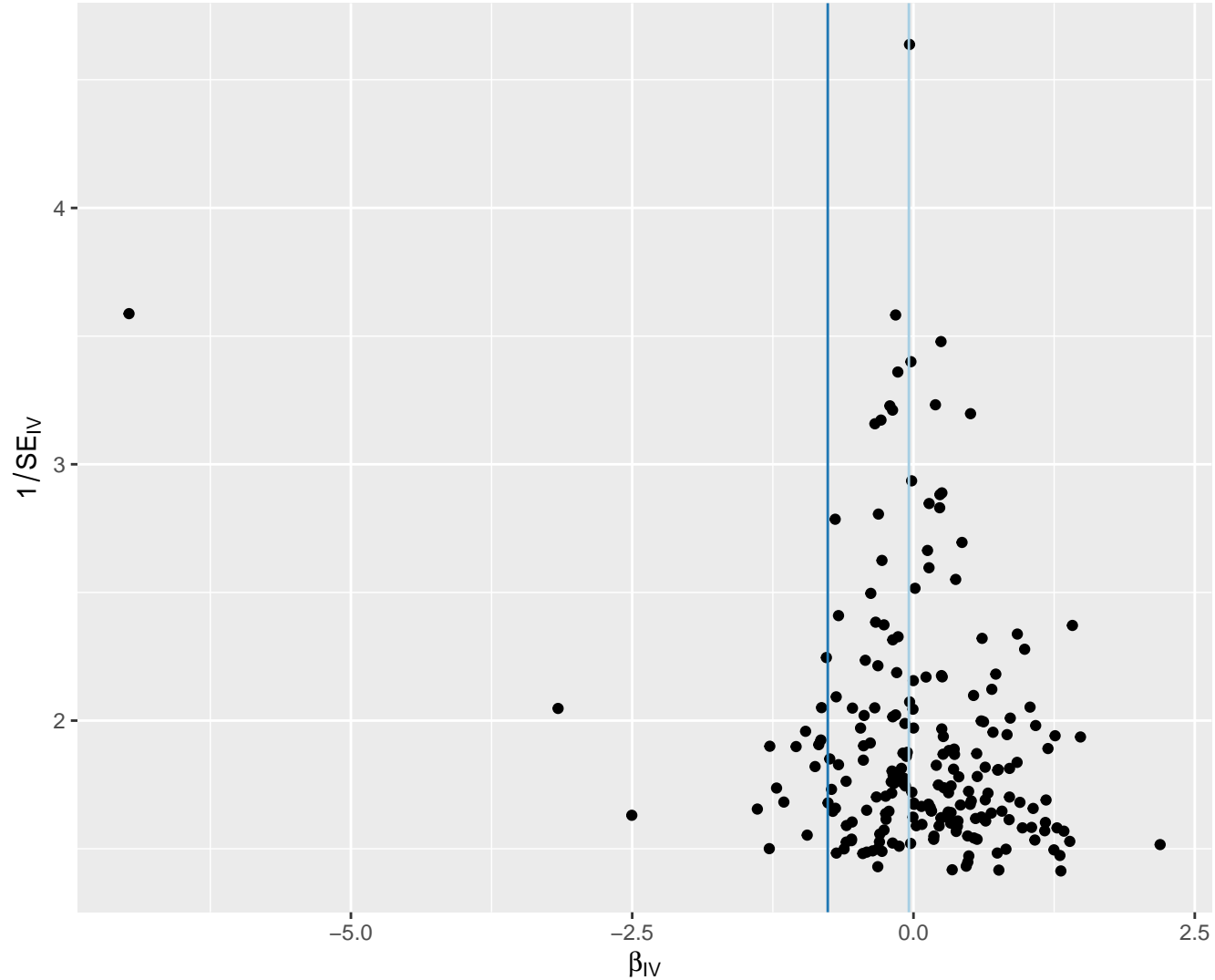


MR Method



Inverse variance weighted

MR Egger



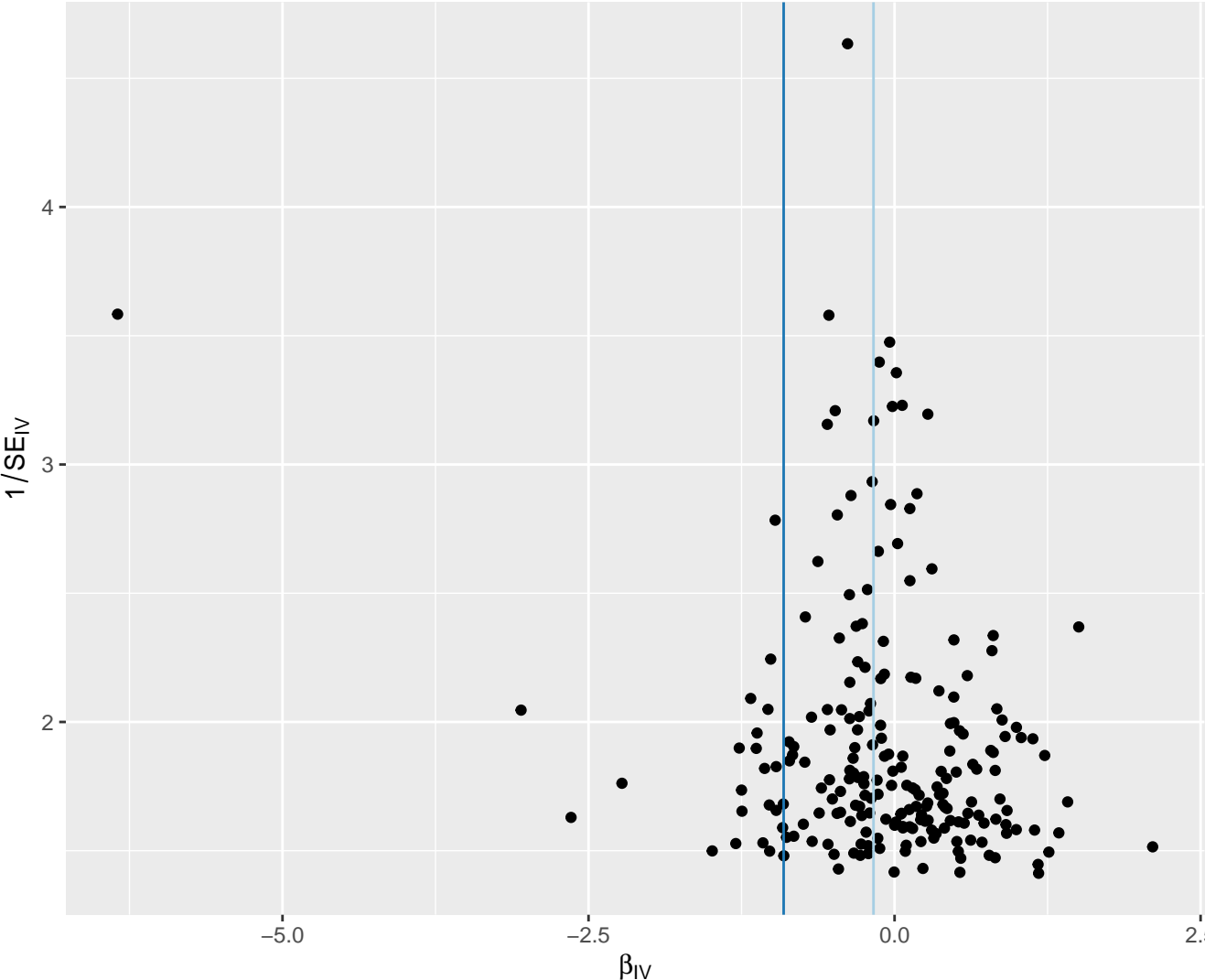
LLDLCpctpercenttxt

MR Method



Inverse variance weighted

MR Egger

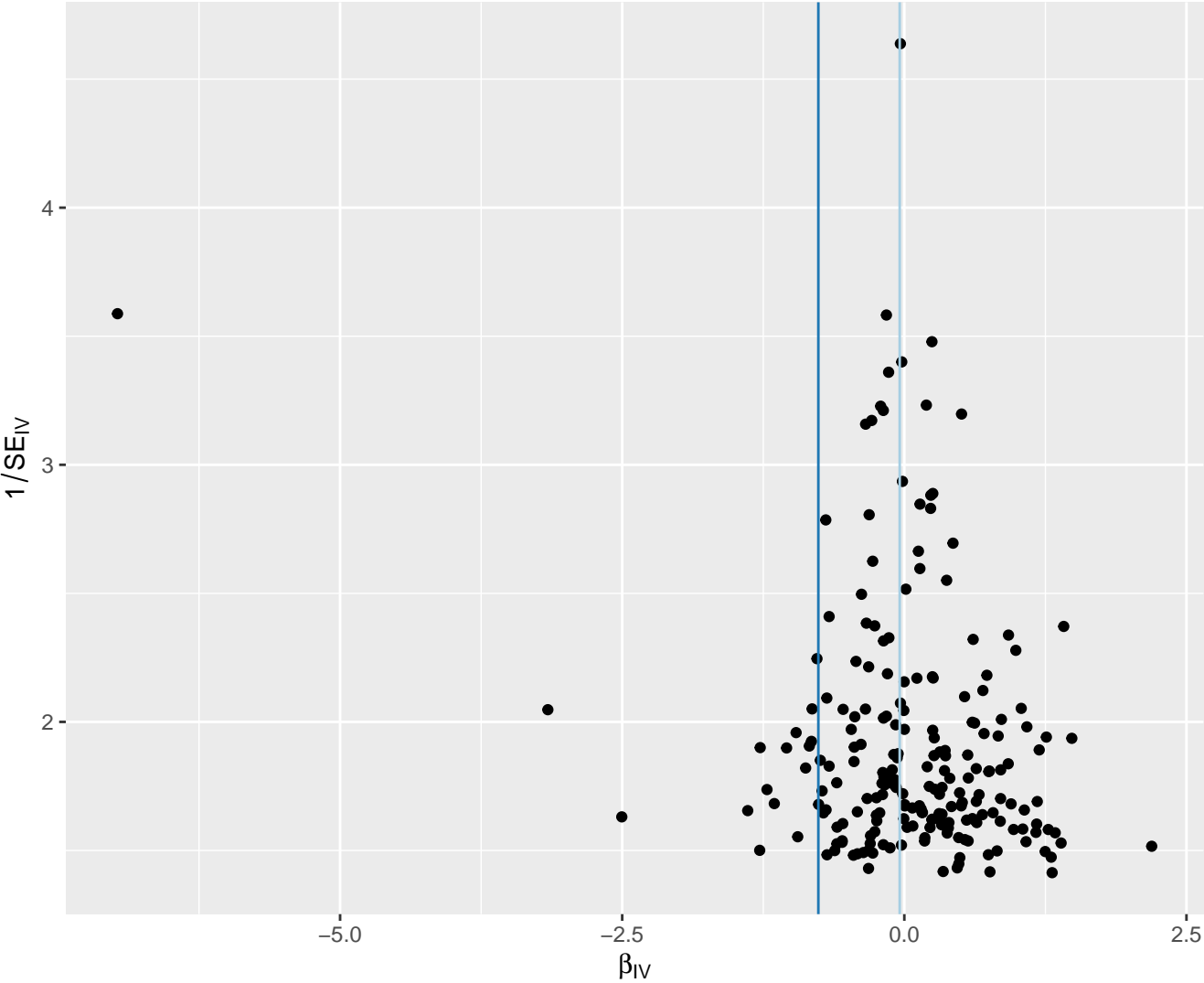


MR Method



Inverse variance weighted

MR Egger

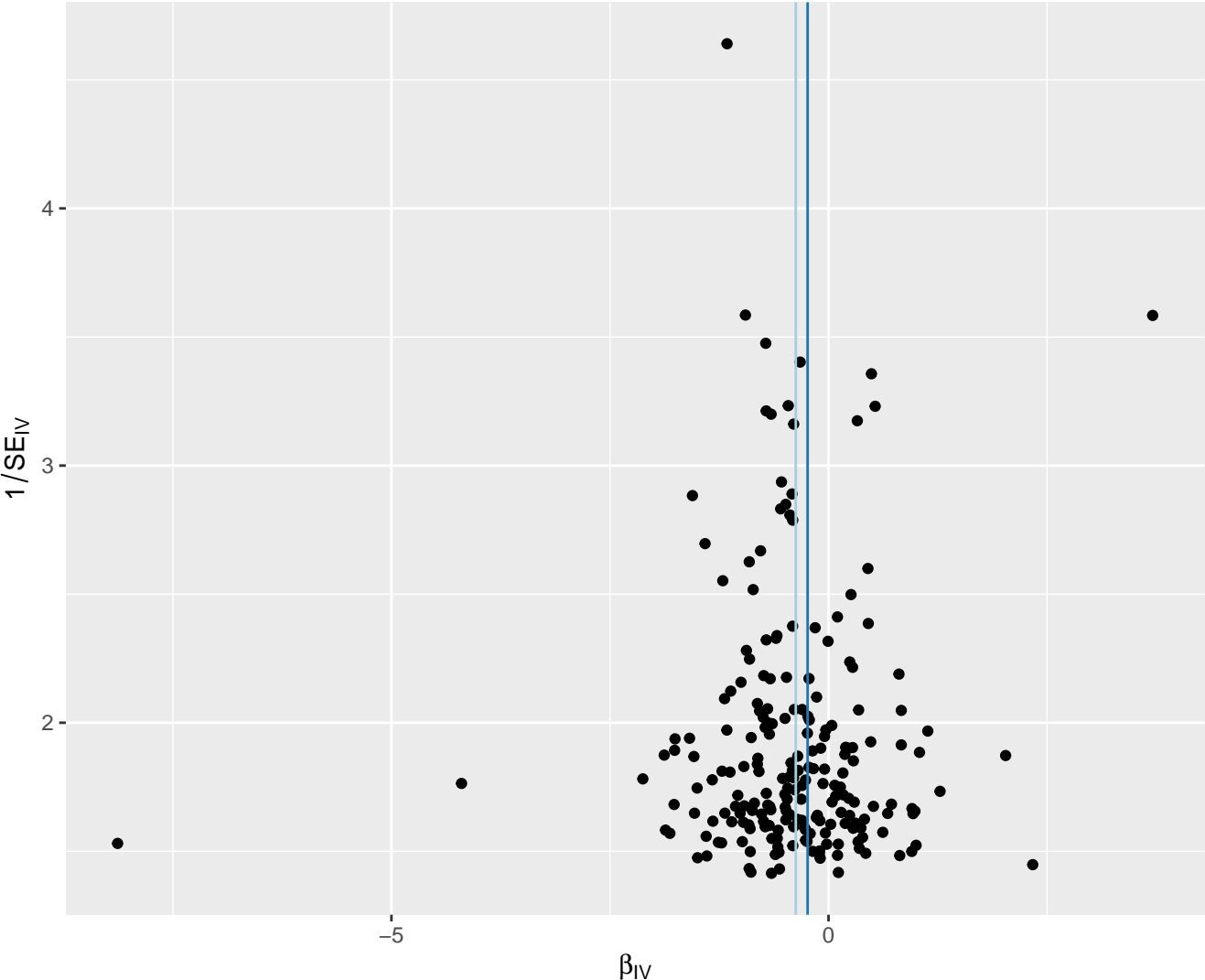


MR Method



Inverse variance weighted

MR Egger

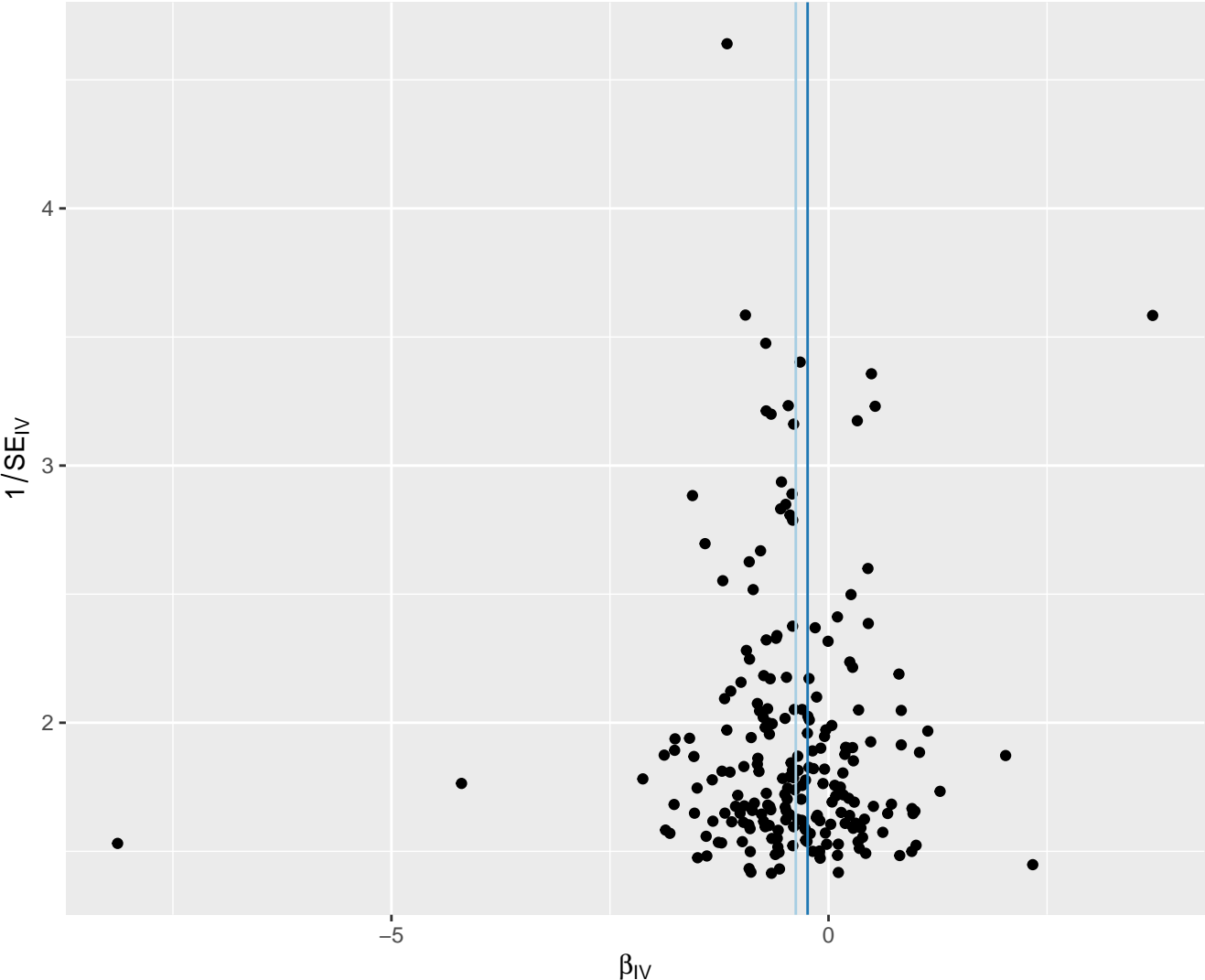


MR Method

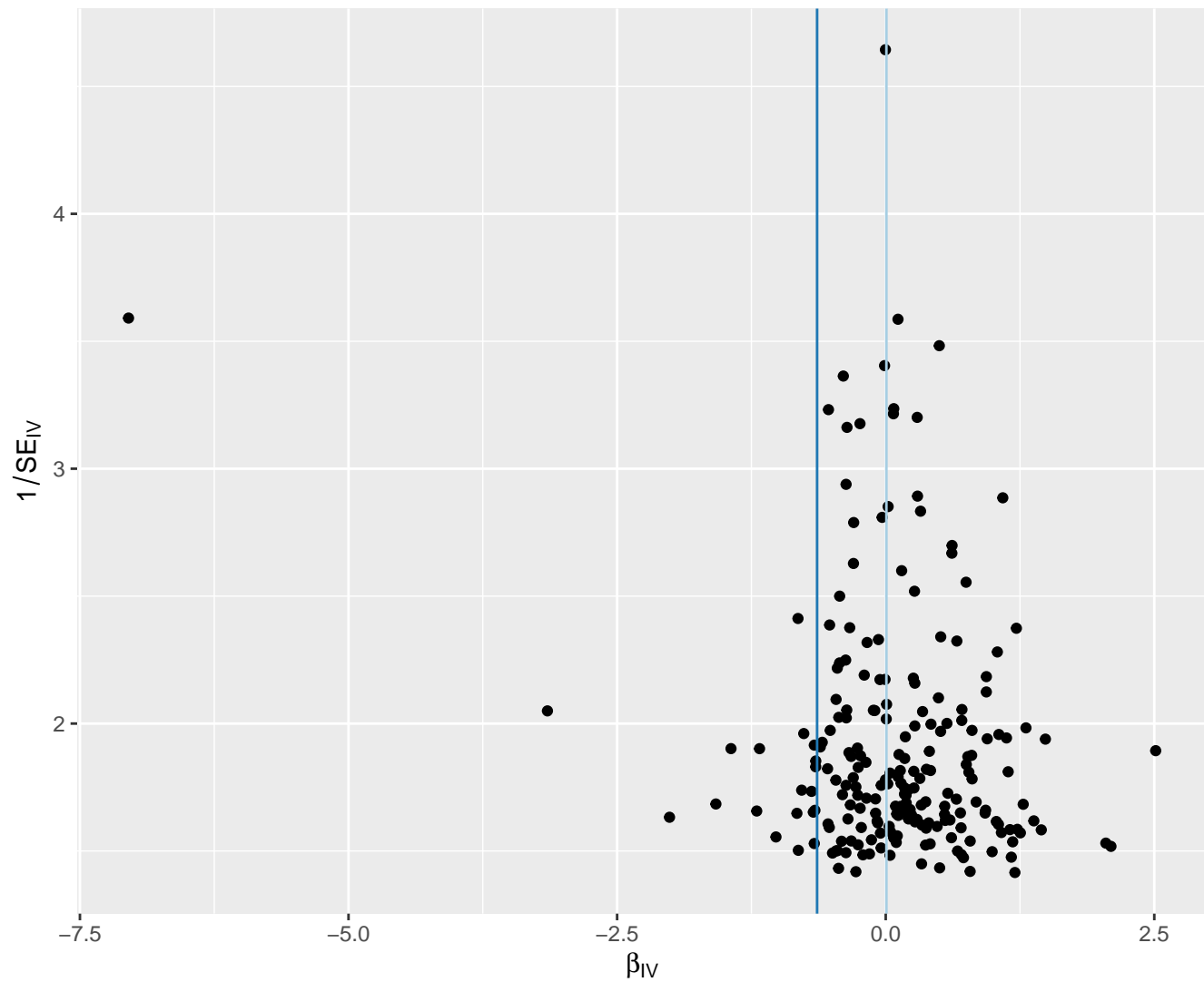


Inverse variance weighted

MR Egger



MR Method



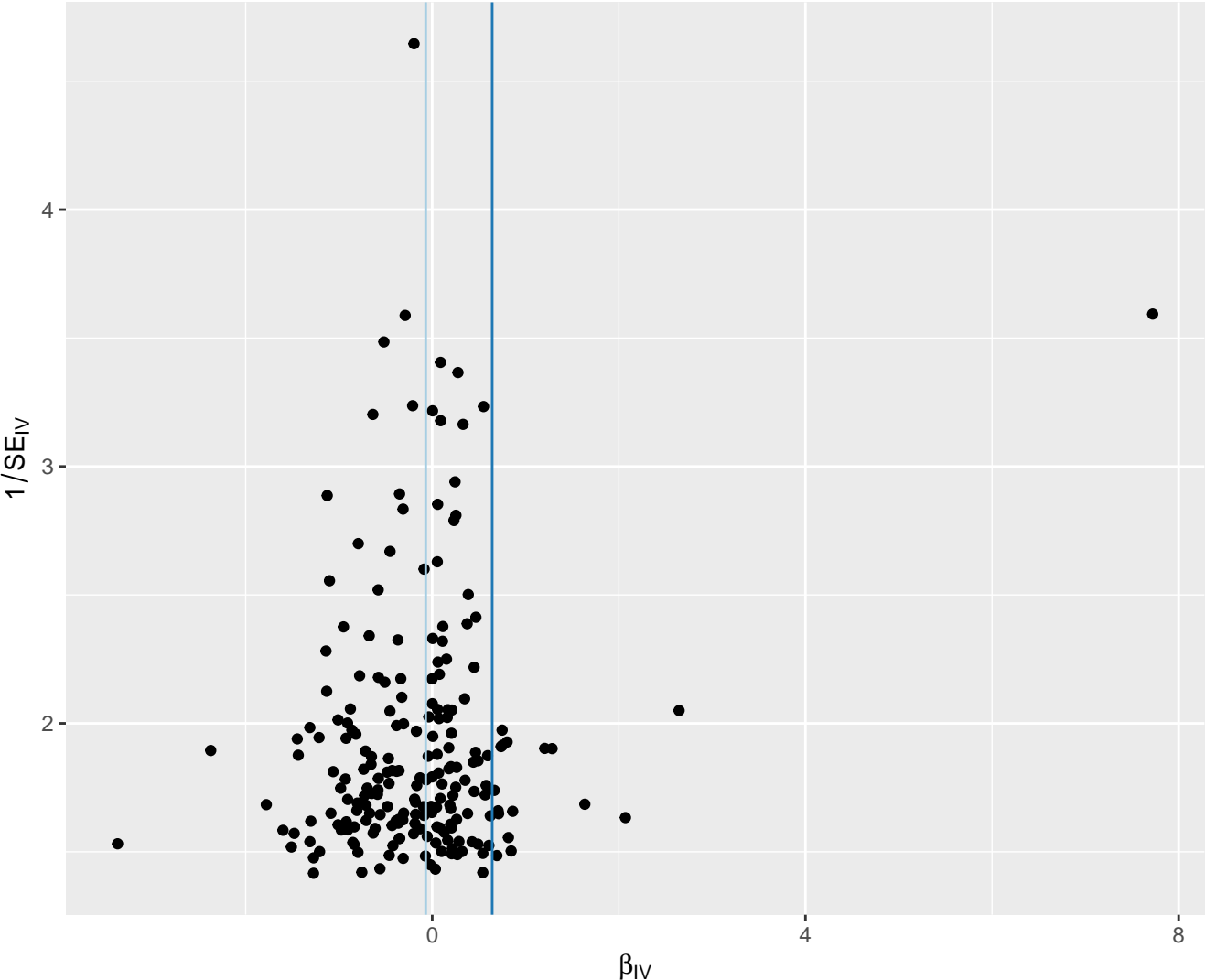
LLDLPLpctpercentxt

MR Method



Inverse variance weighted

MR Egger

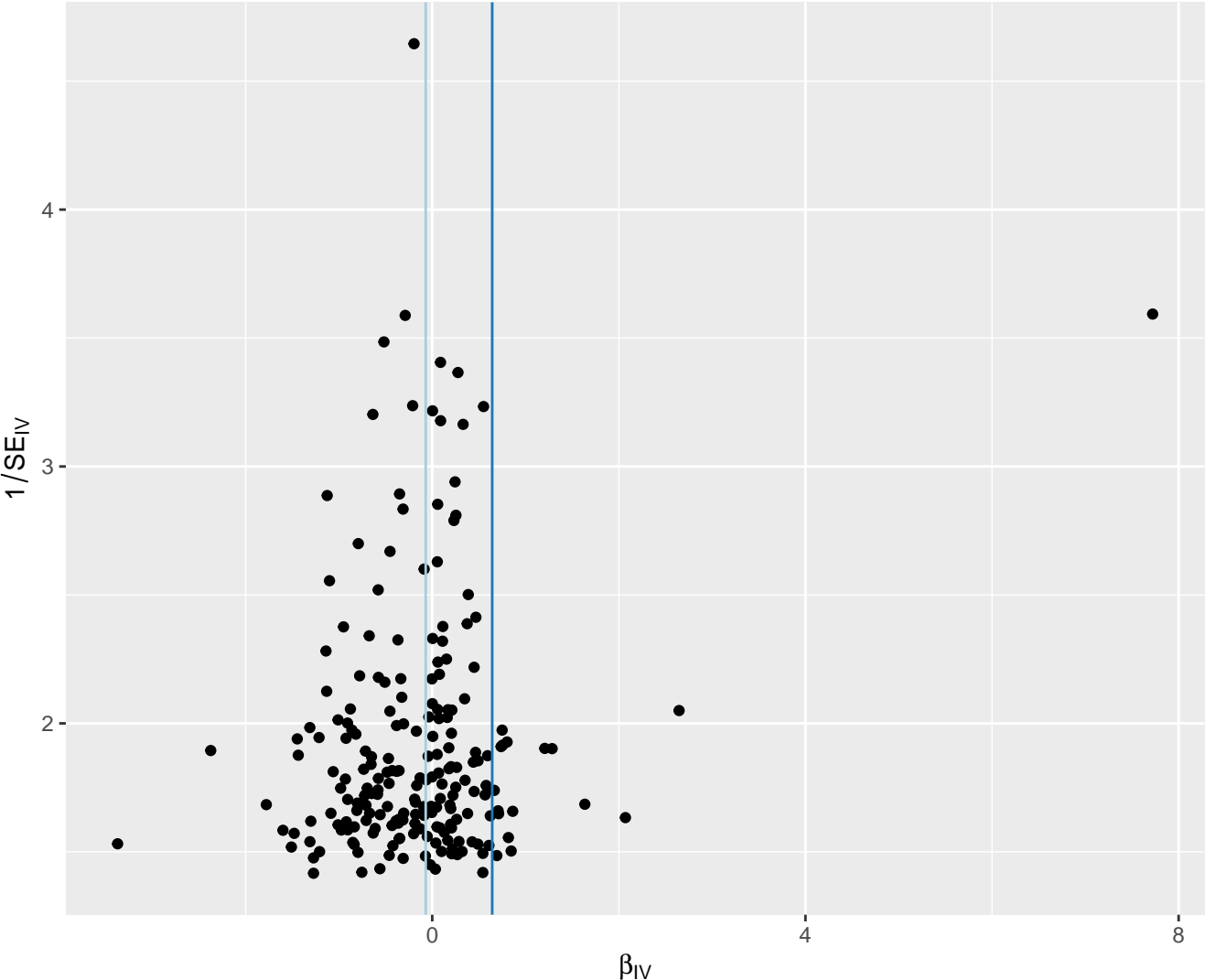


MR Method

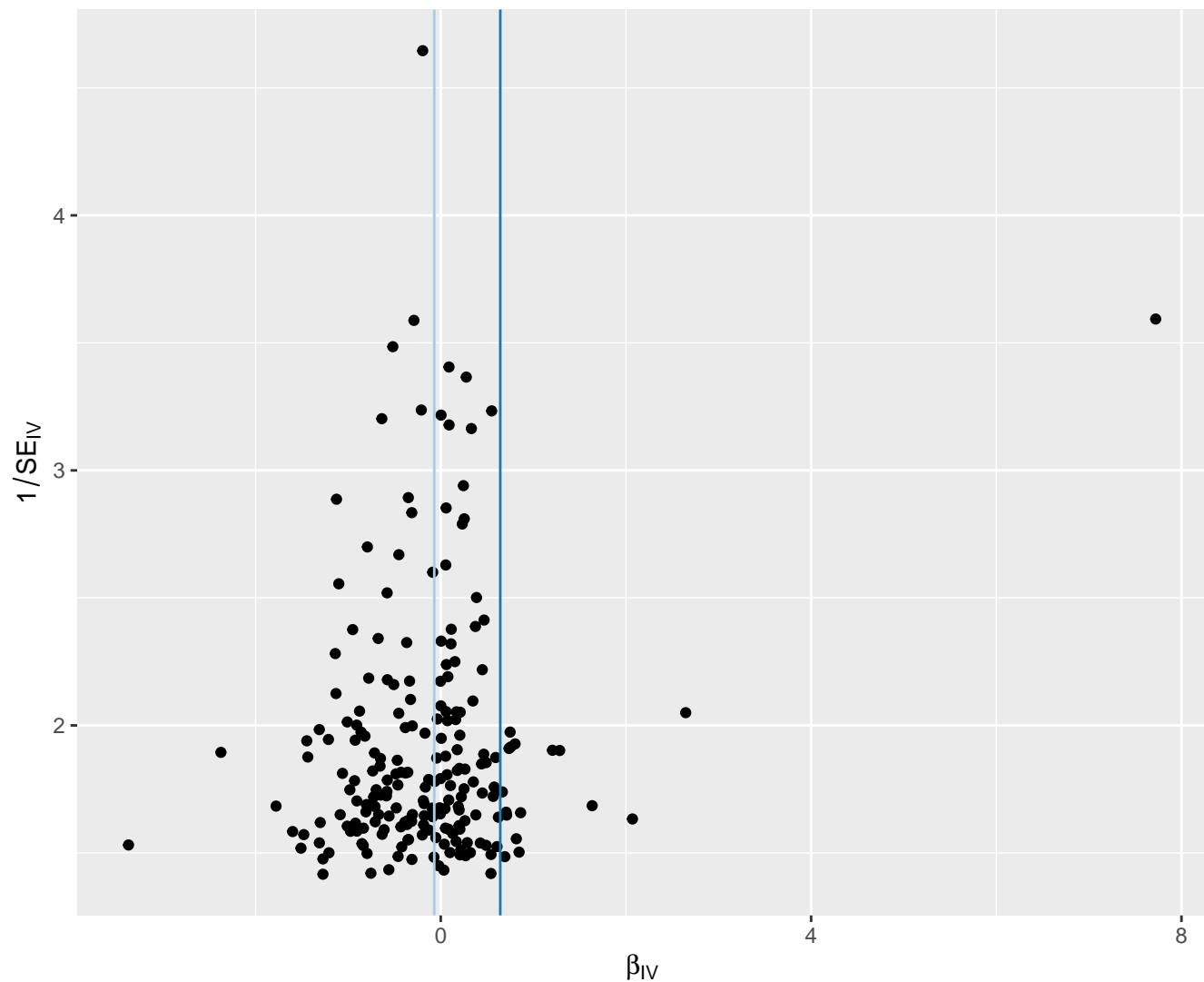
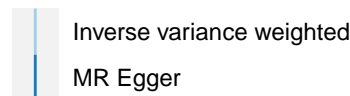


Inverse variance weighted

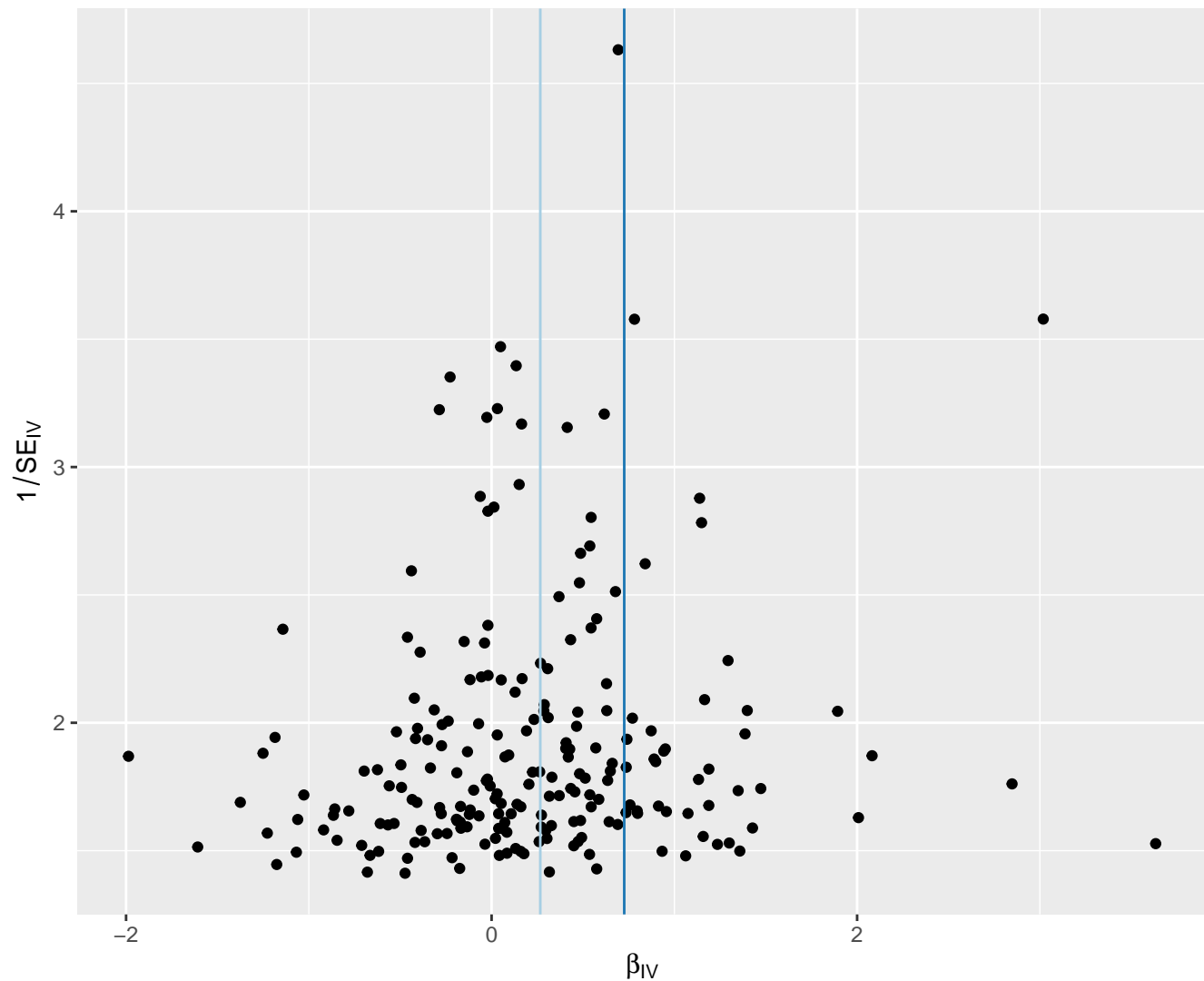
MR Egger



MR Method



MR Method

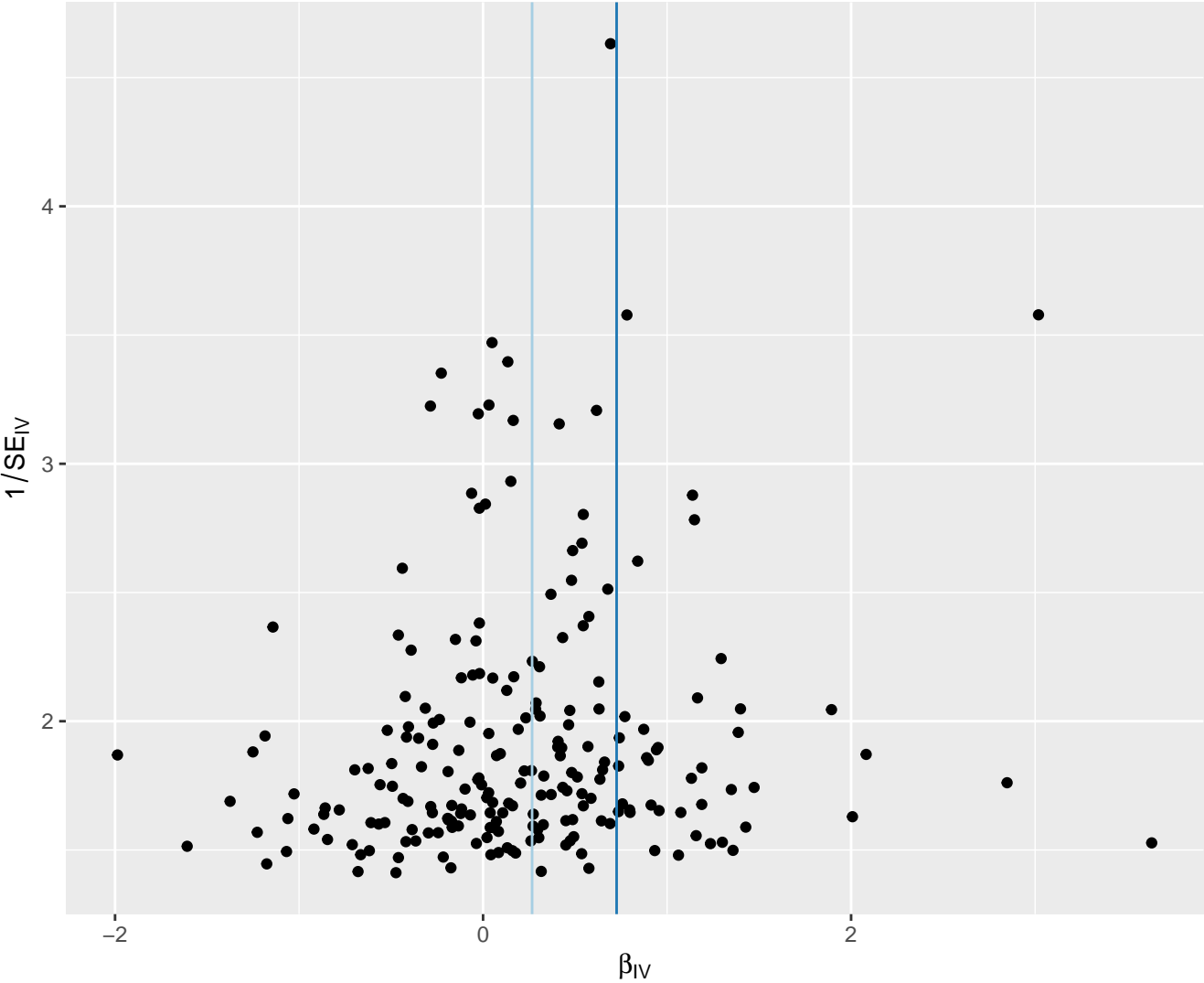


MR Method



Inverse variance weighted

MR Egger

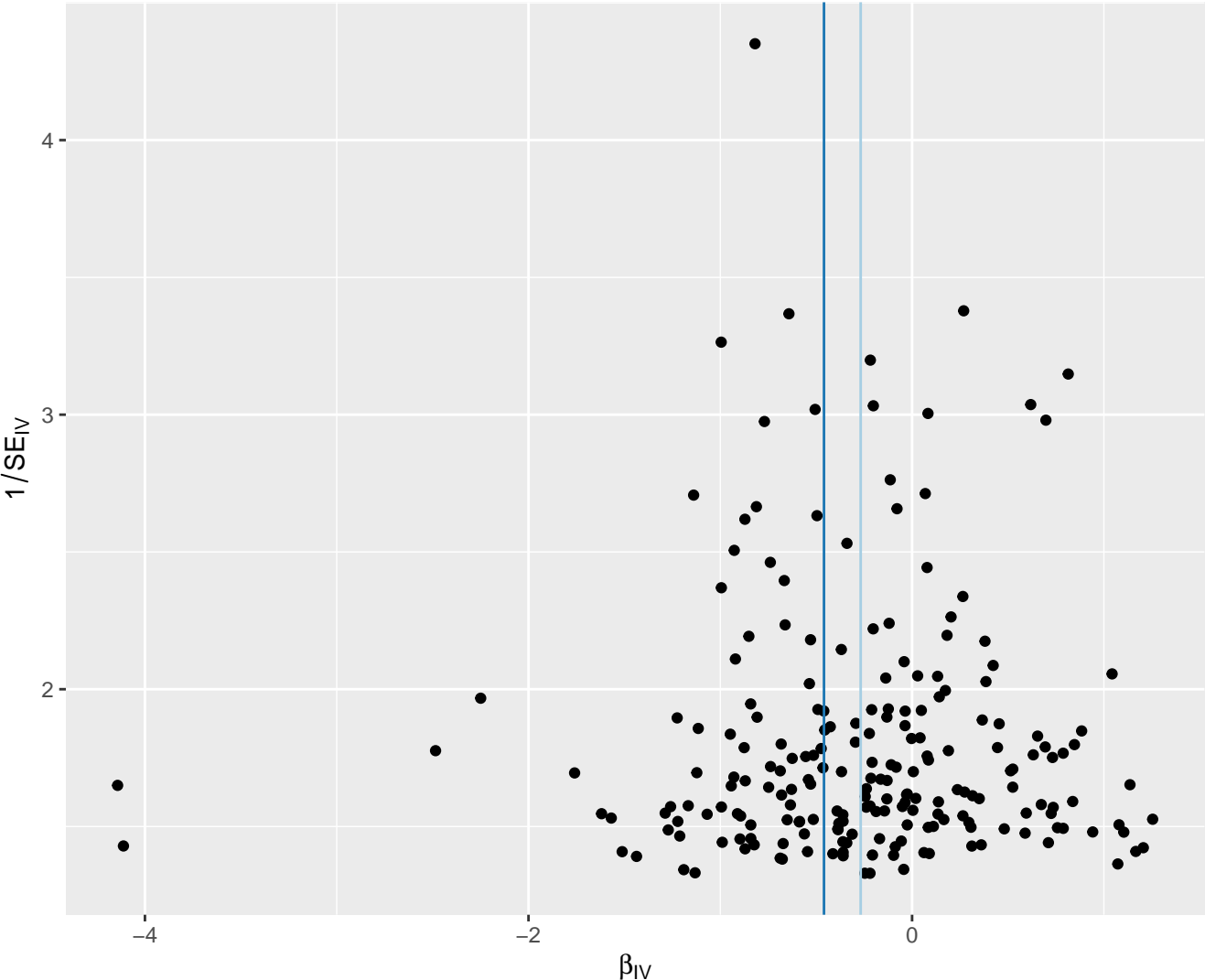


MR Method

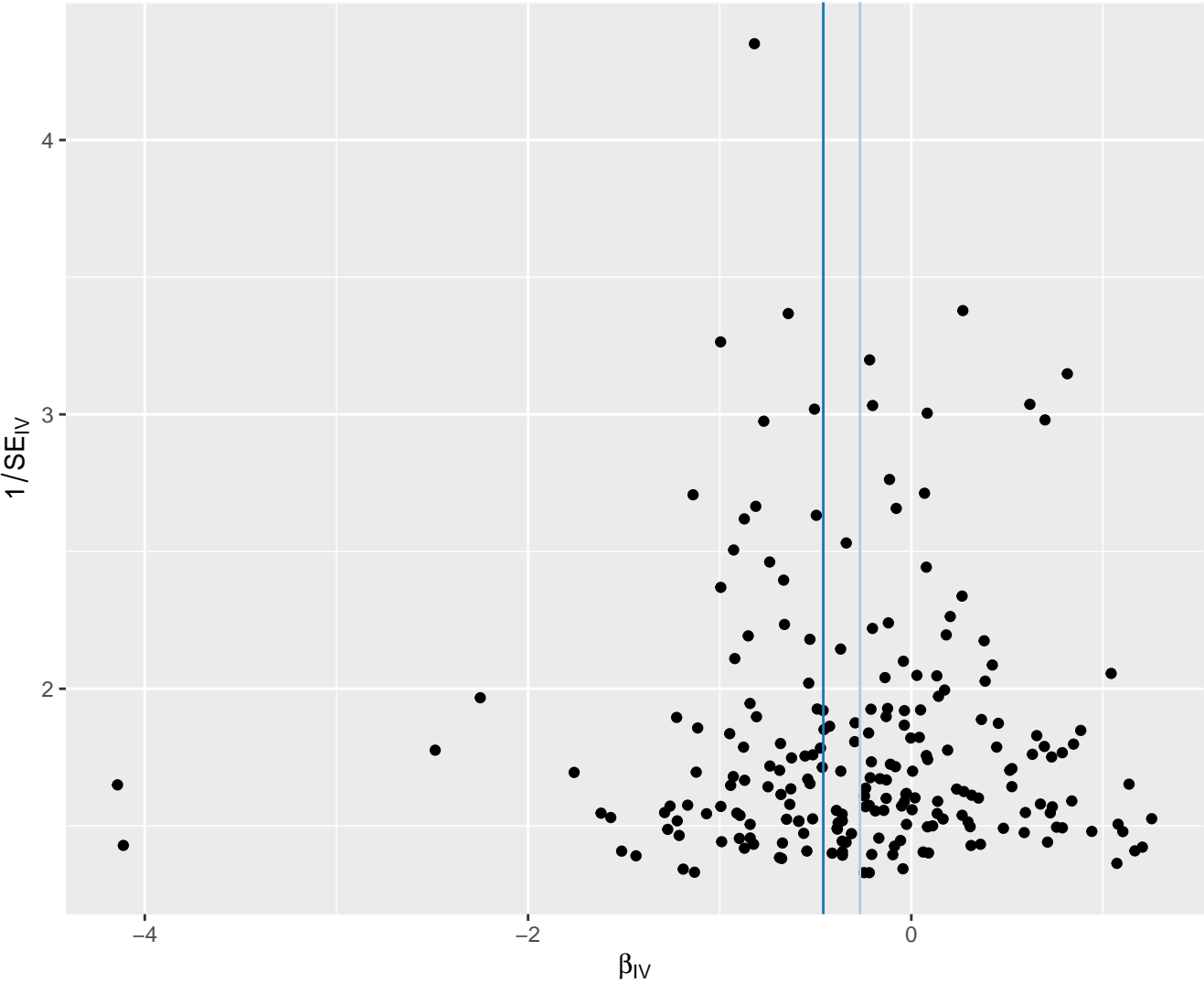
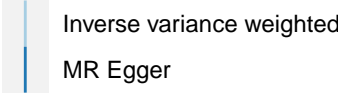


Inverse variance weighted

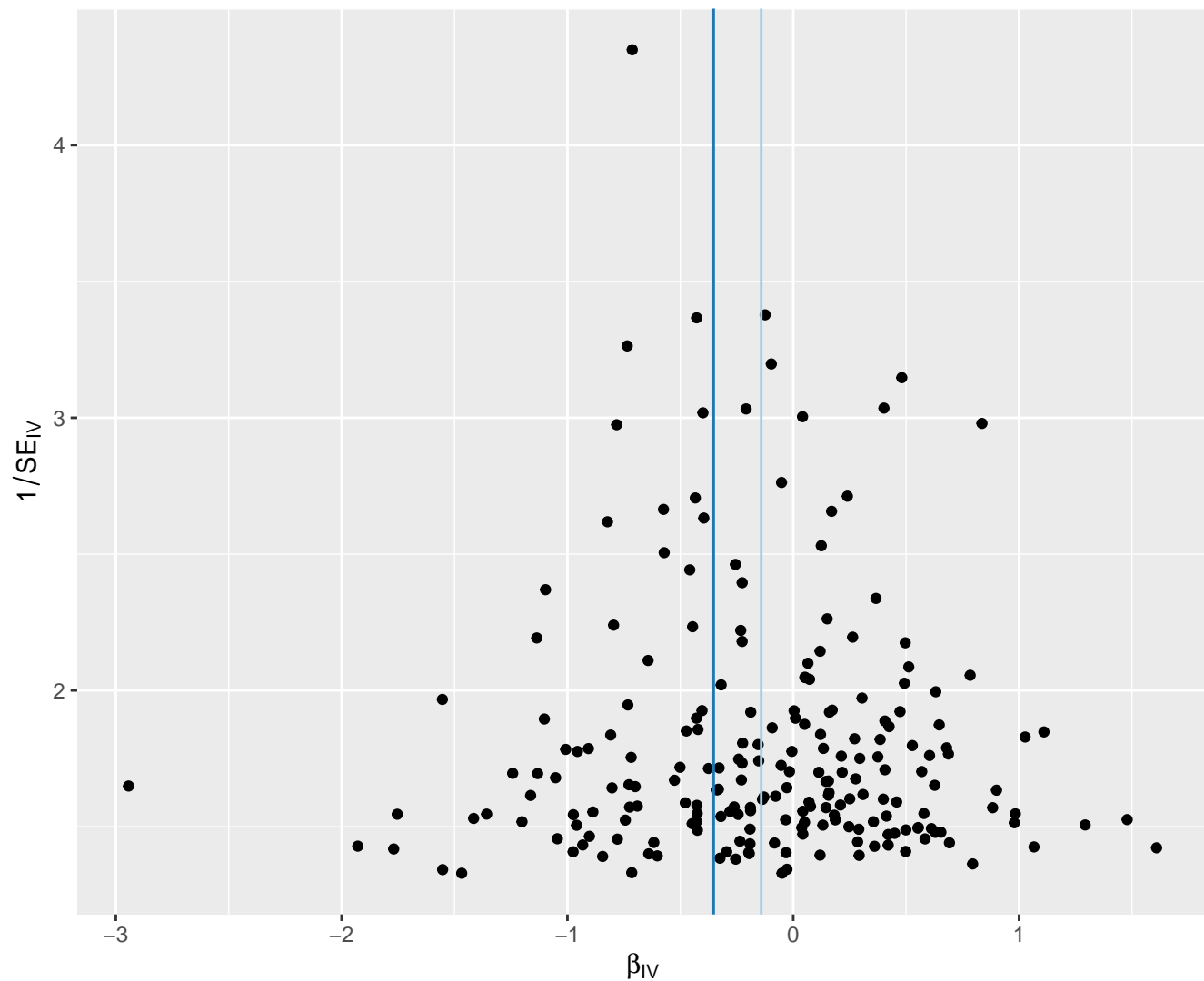
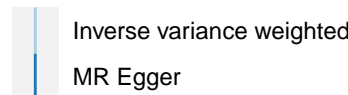
MR Egger



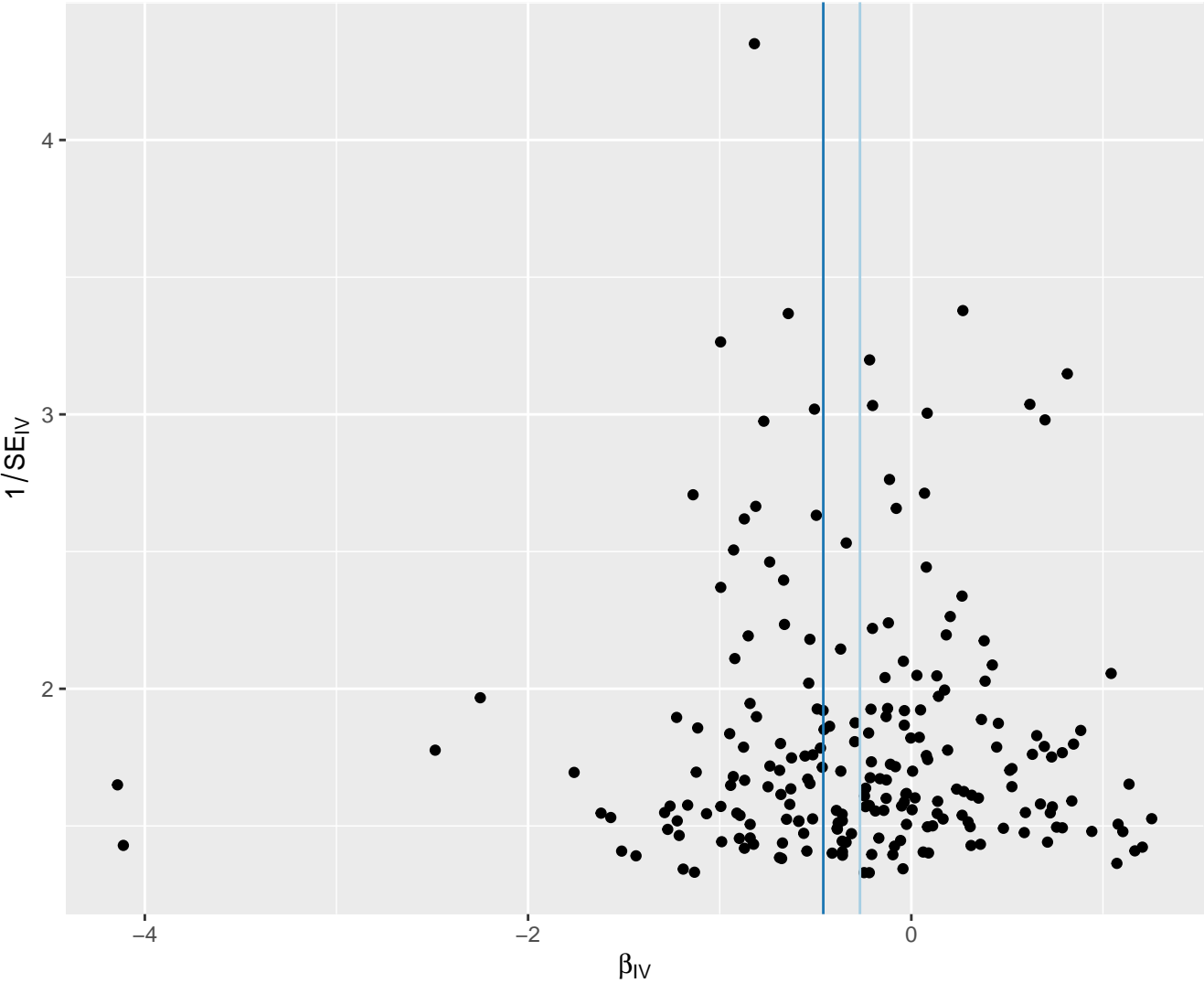
MR Method



MR Method

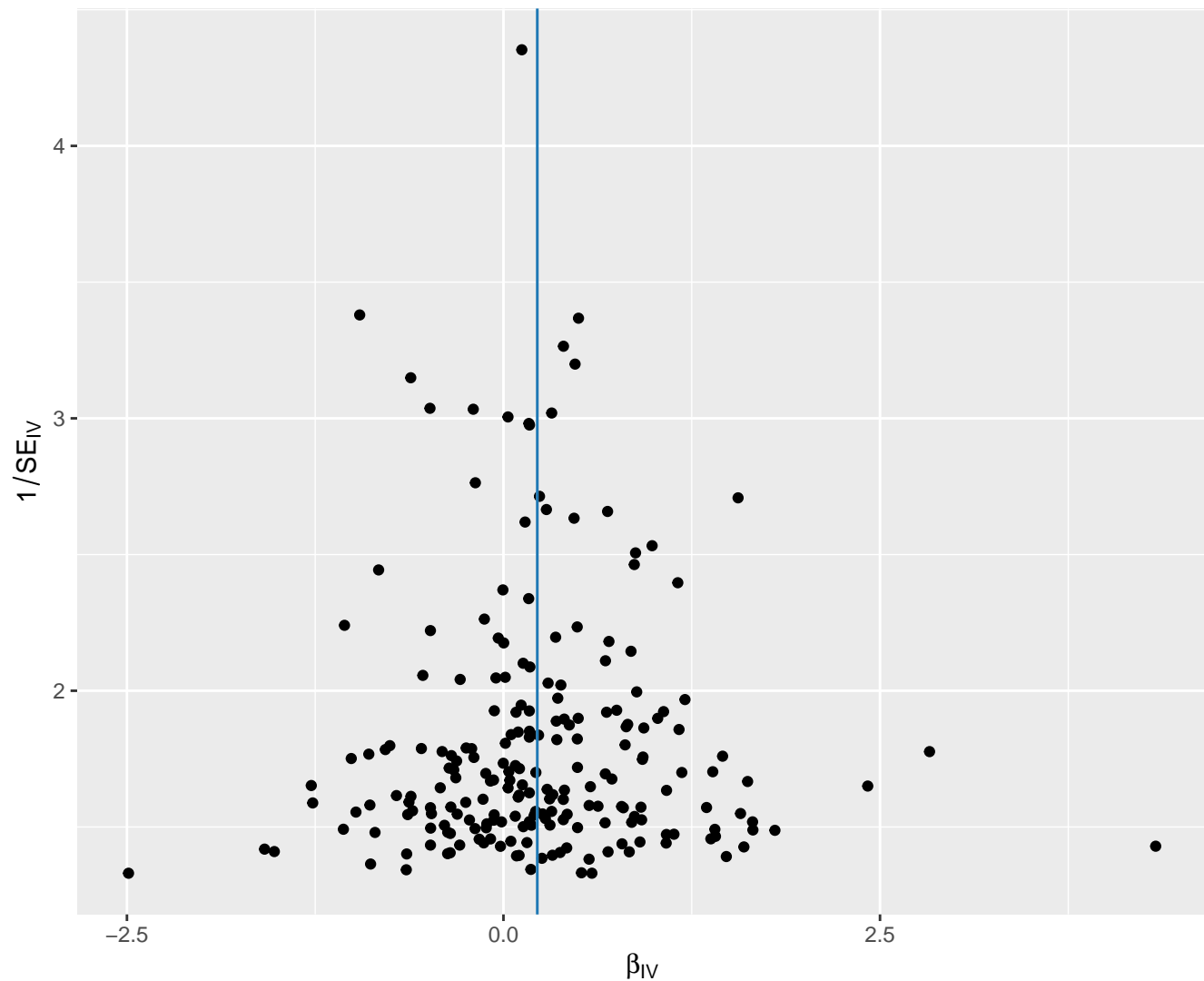


MR Method



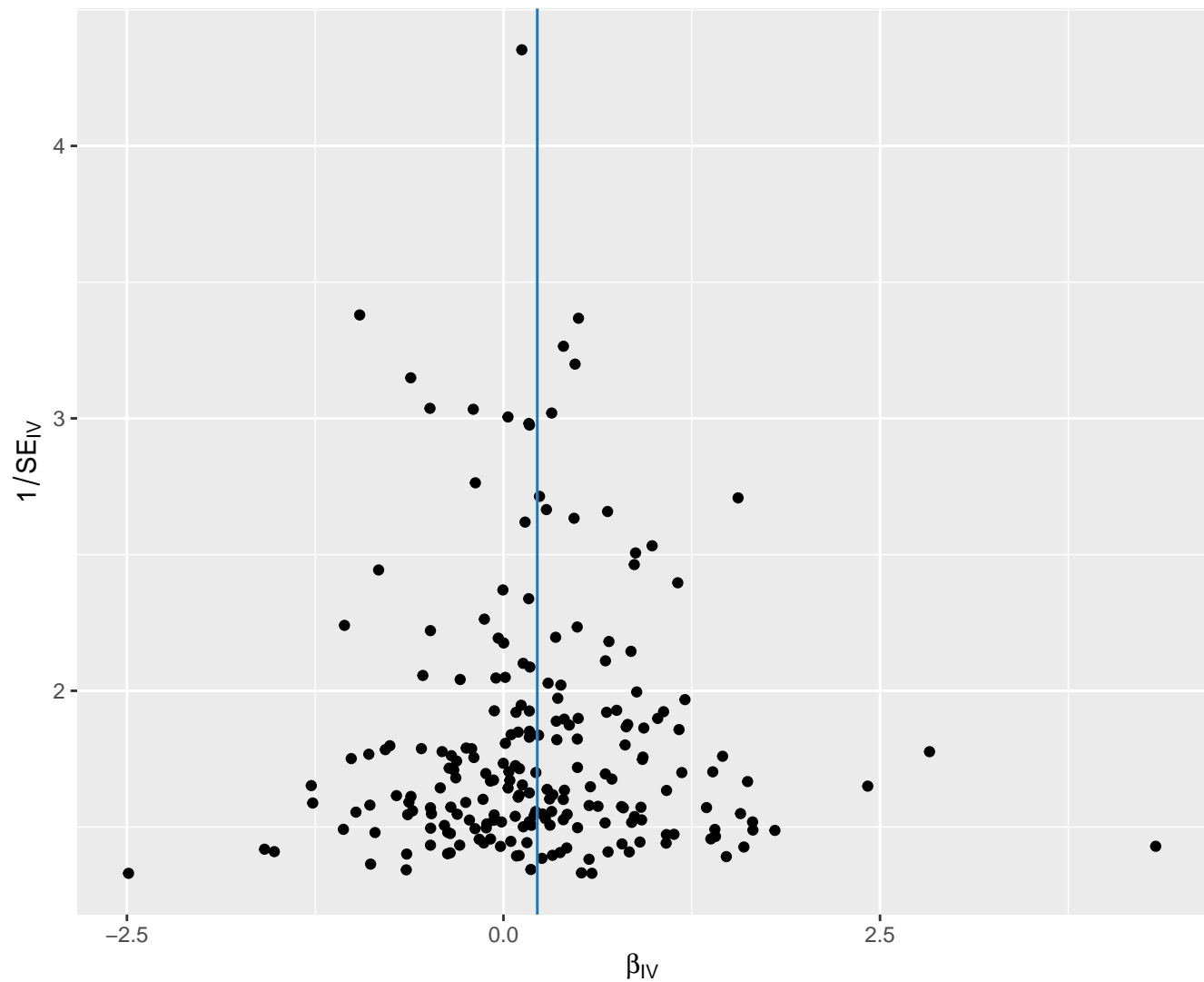
LVLDLFCpctpercenttxt

MR Method



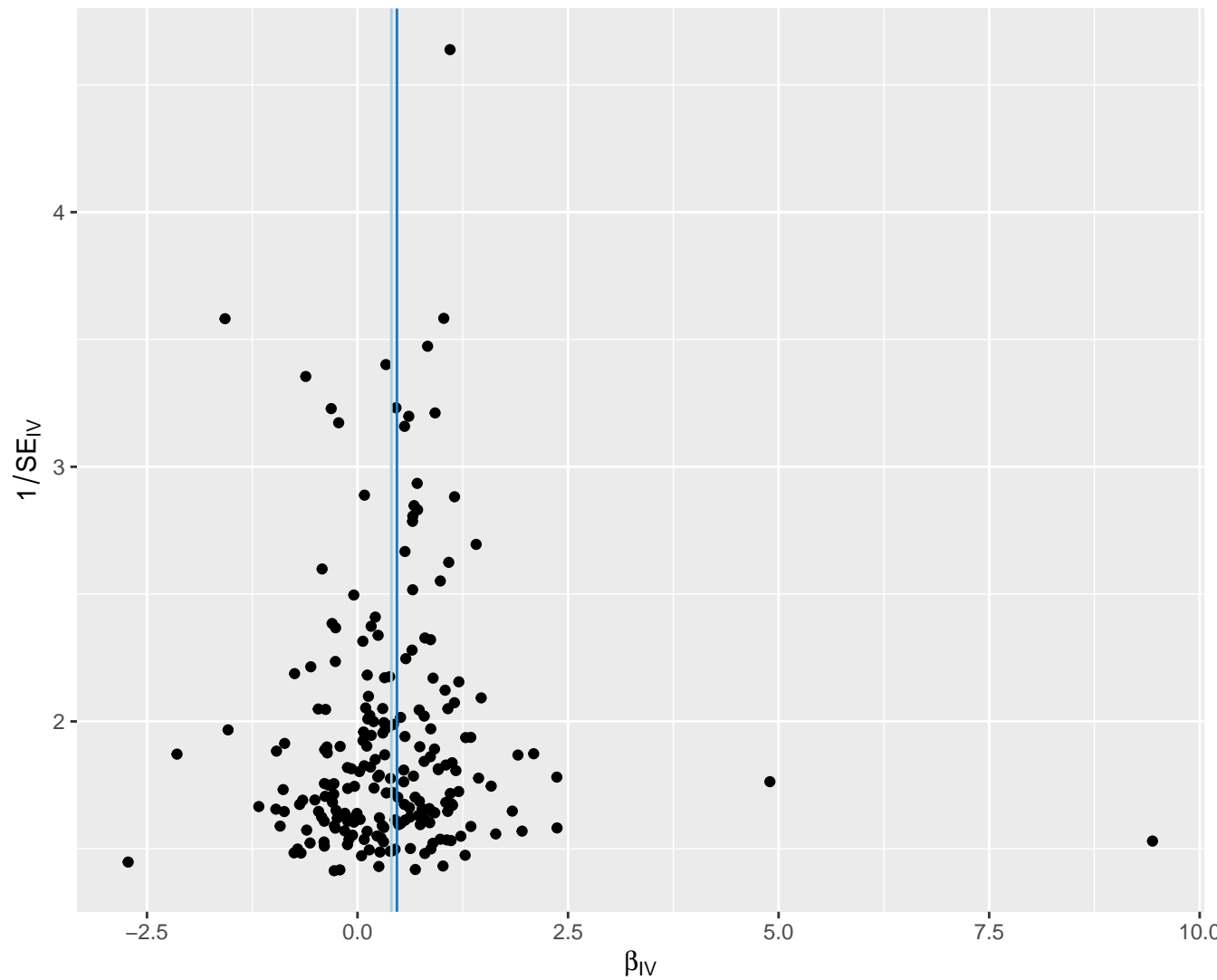
LVLDLFCtxt

MR Method



LVL DLLtxt

MR Method



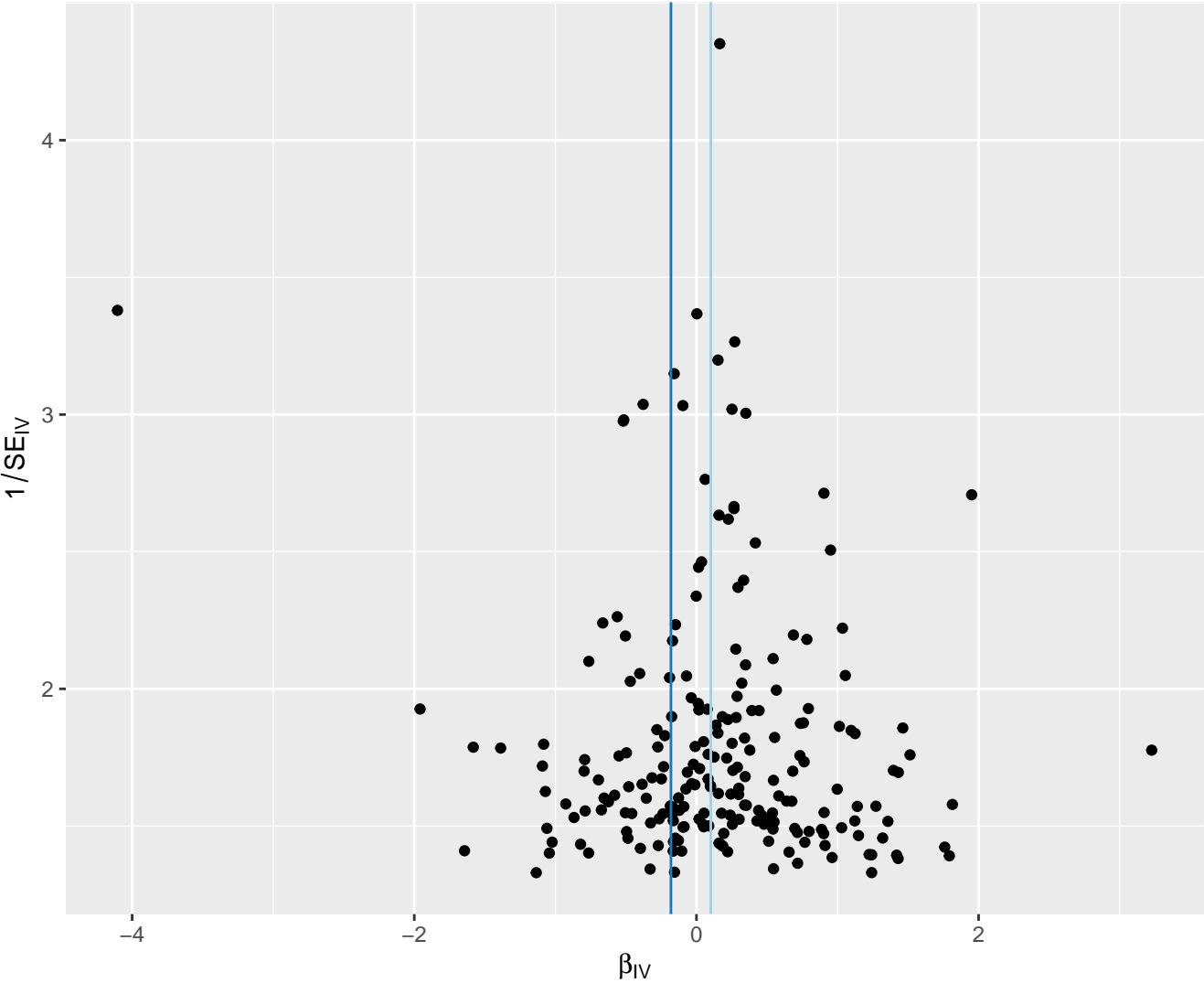
LVLDLPLpctpercenttxt

MR Method



Inverse variance weighted

MR Egger

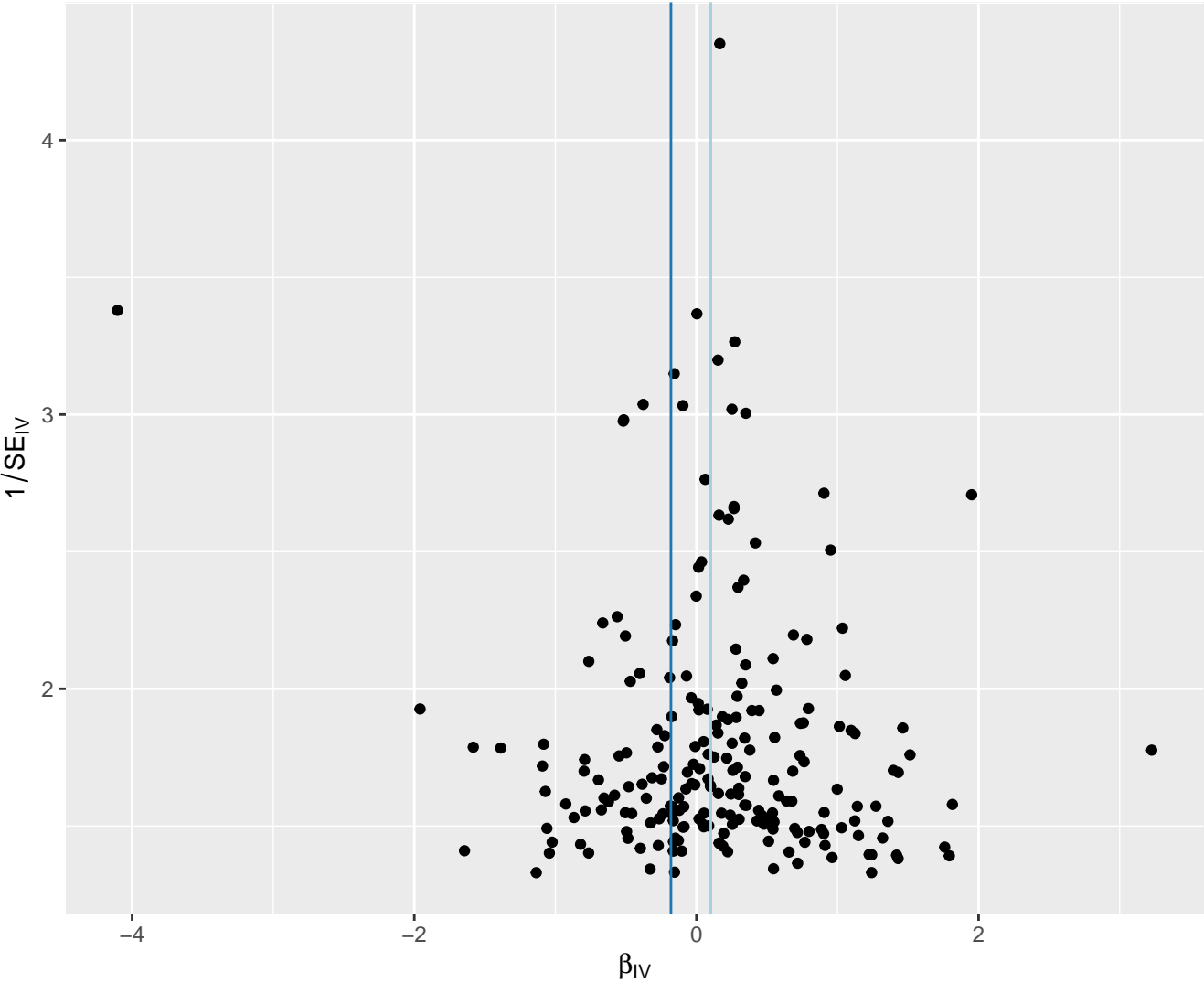


MR Method



Inverse variance weighted

MR Egger

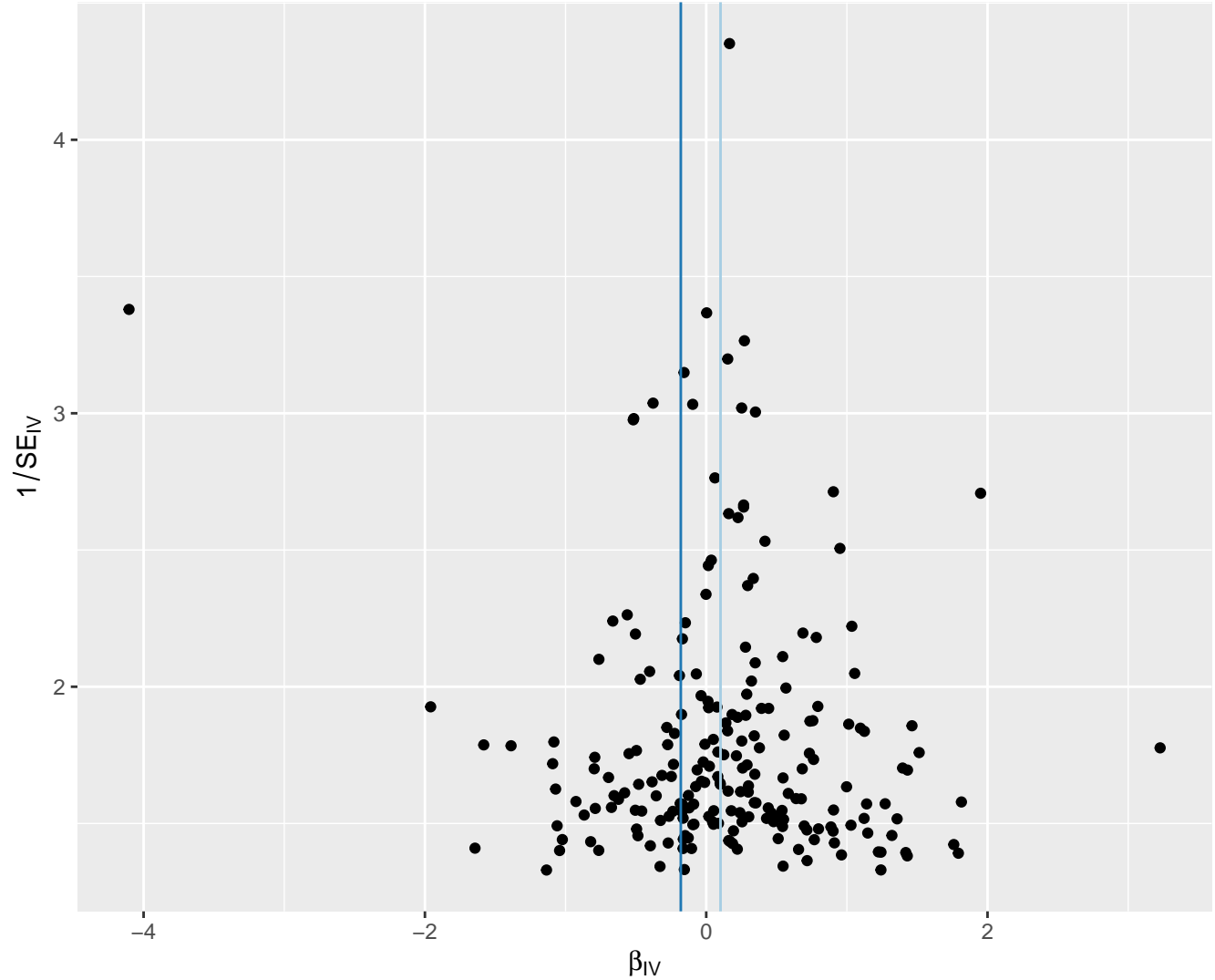


MR Method



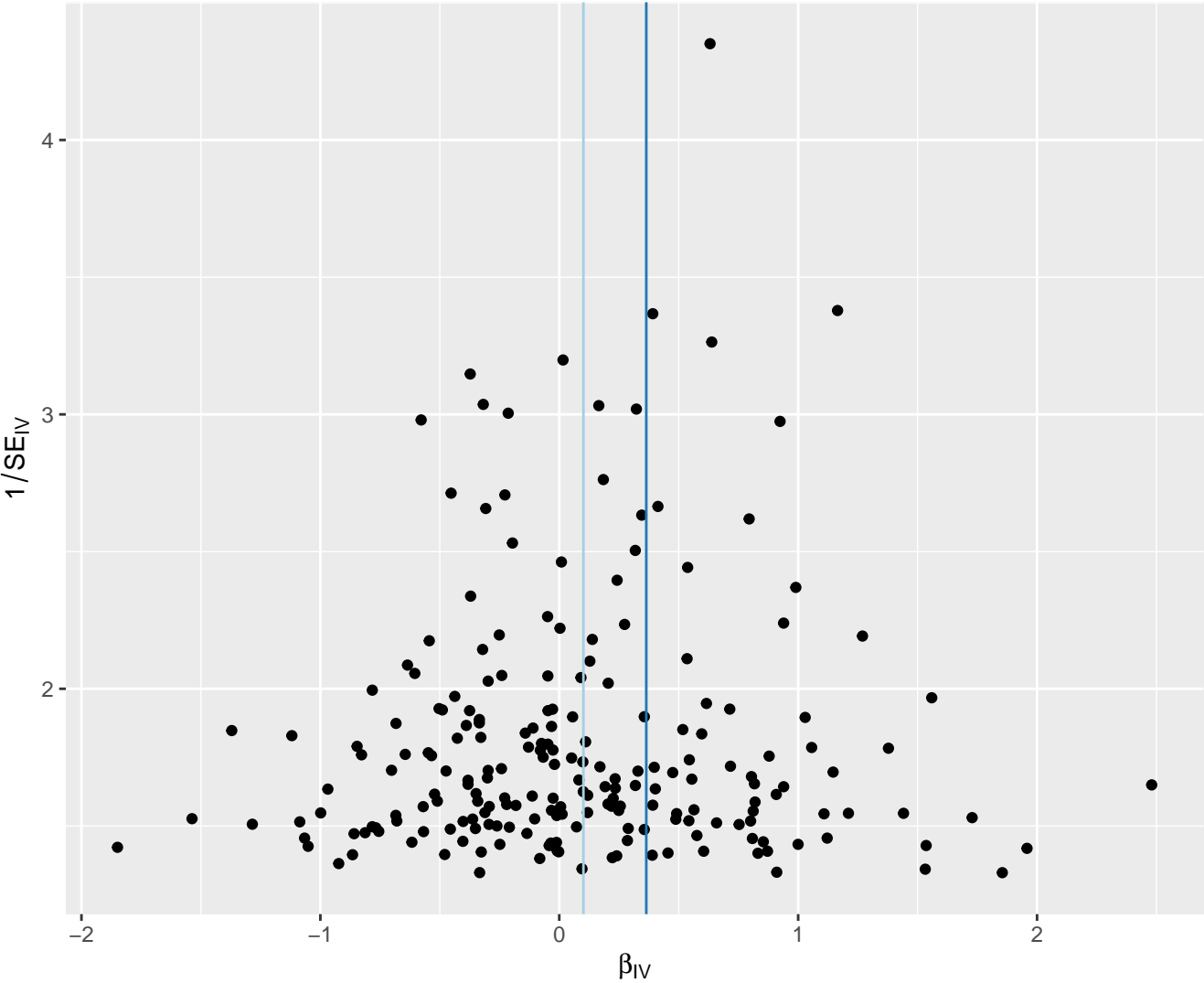
Inverse variance weighted

MR Egger



MR Method

- Inverse variance weighted
- MR Egger

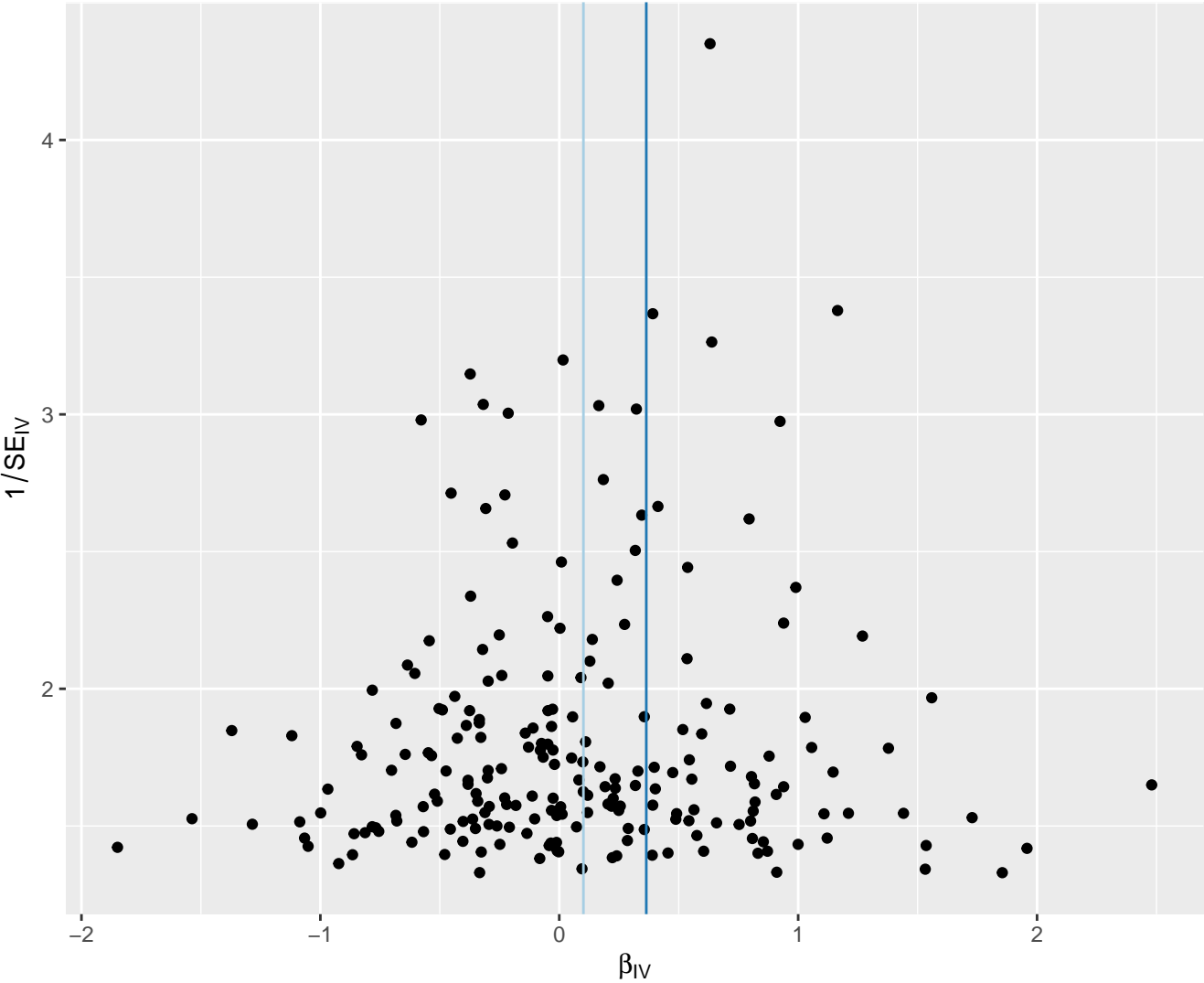


MR Method



Inverse variance weighted

MR Egger

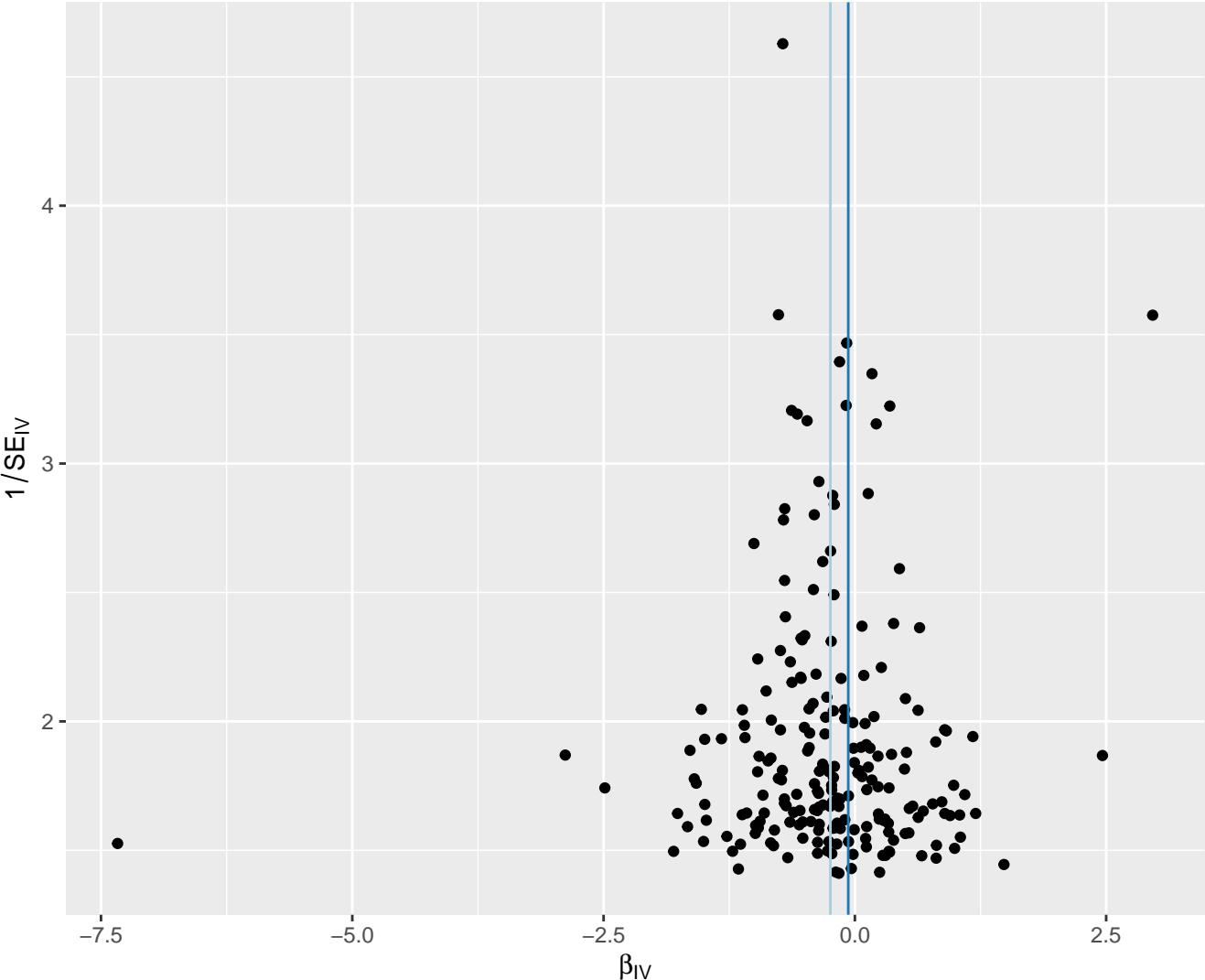


MR Method

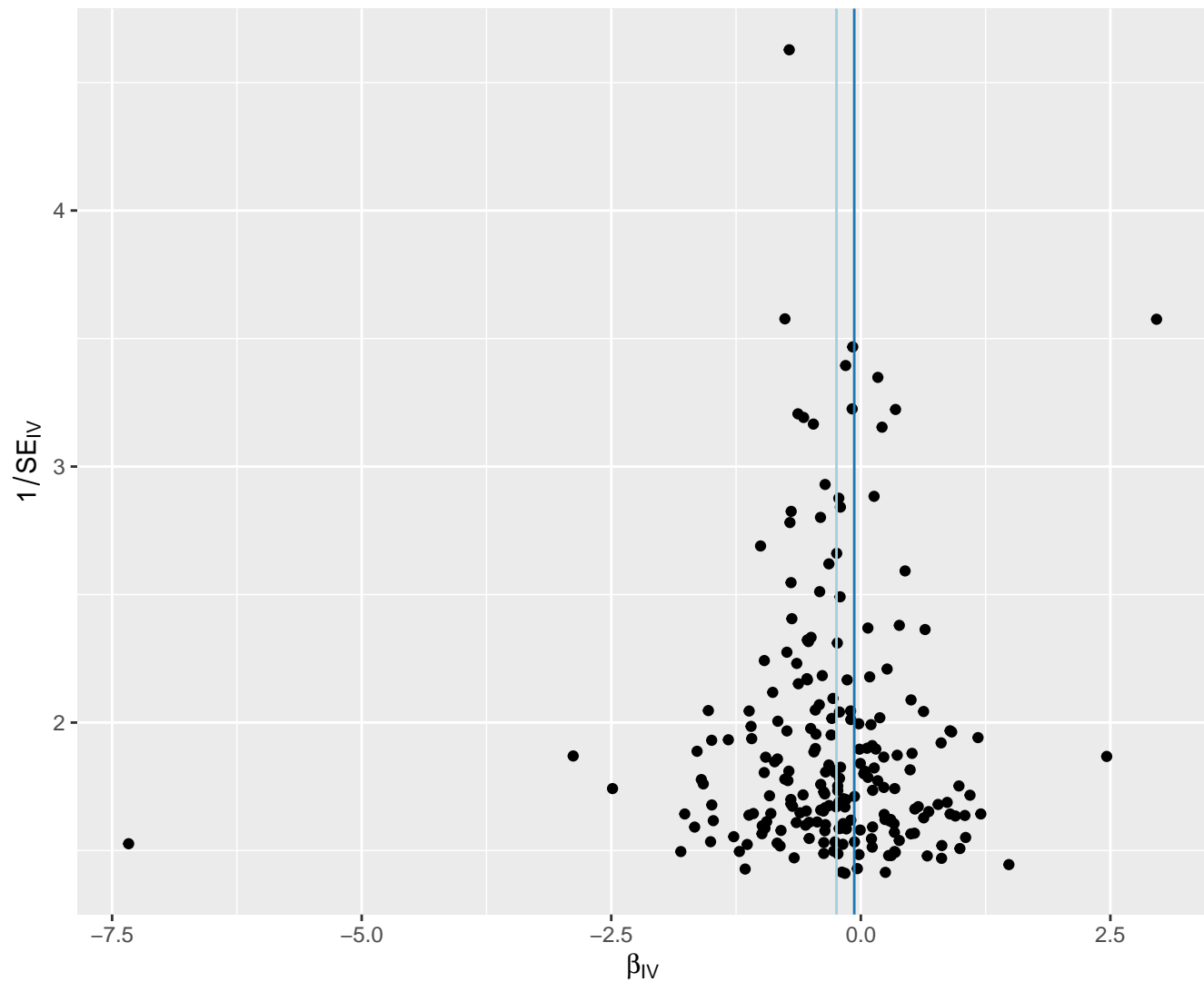


Inverse variance weighted

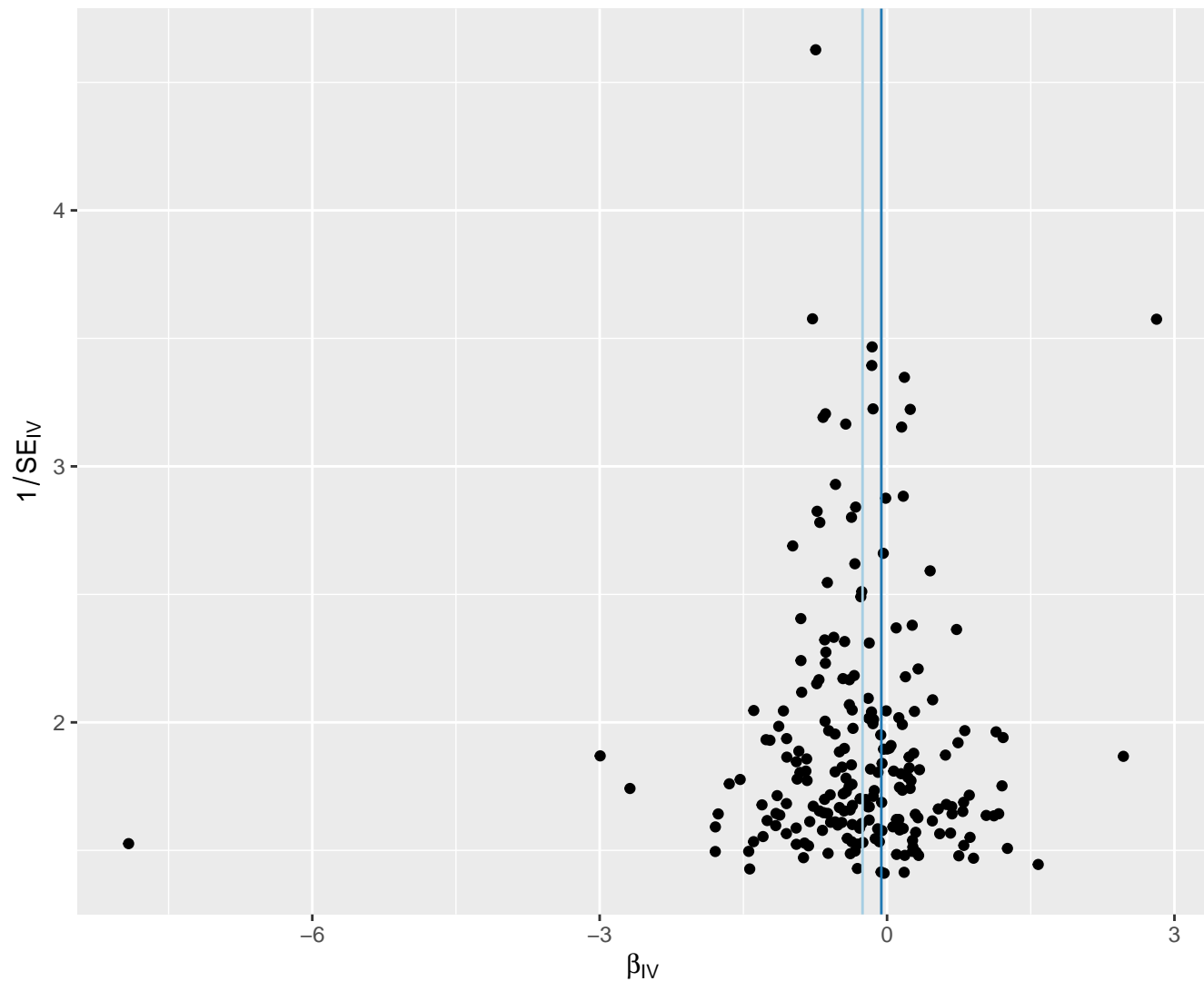
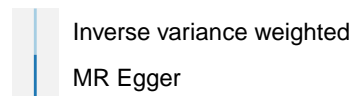
MR Egger



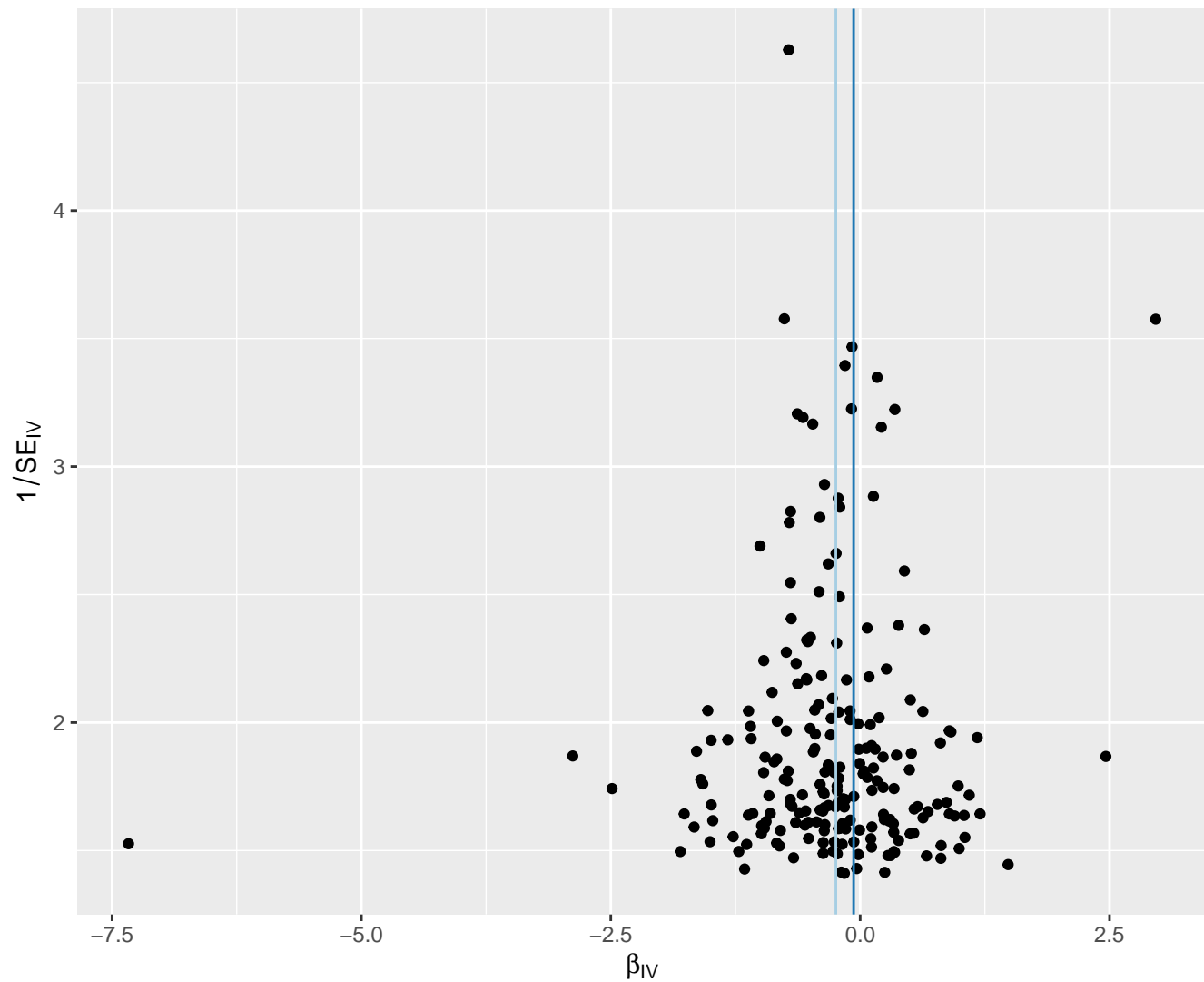
MR Method



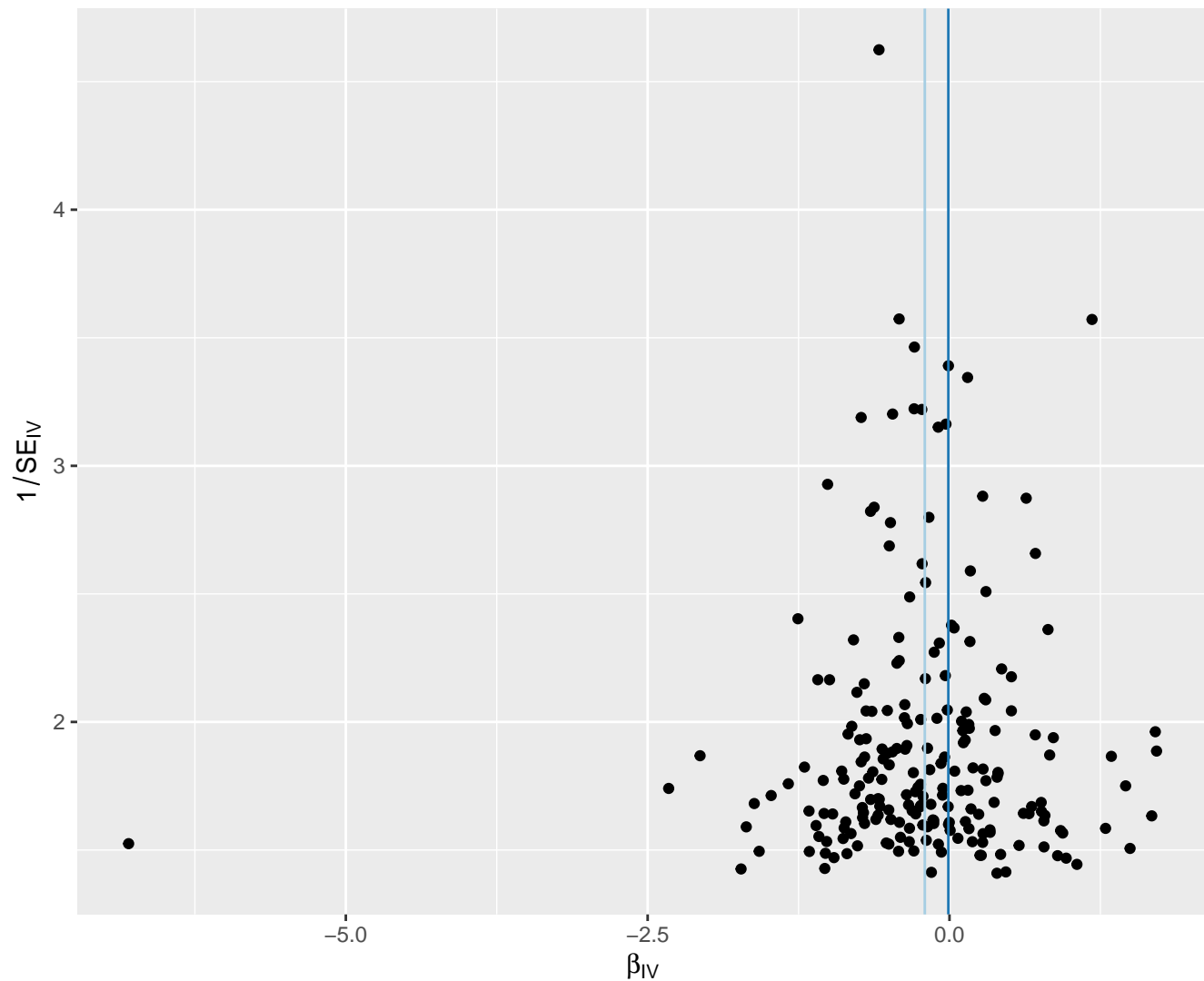
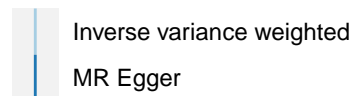
MR Method



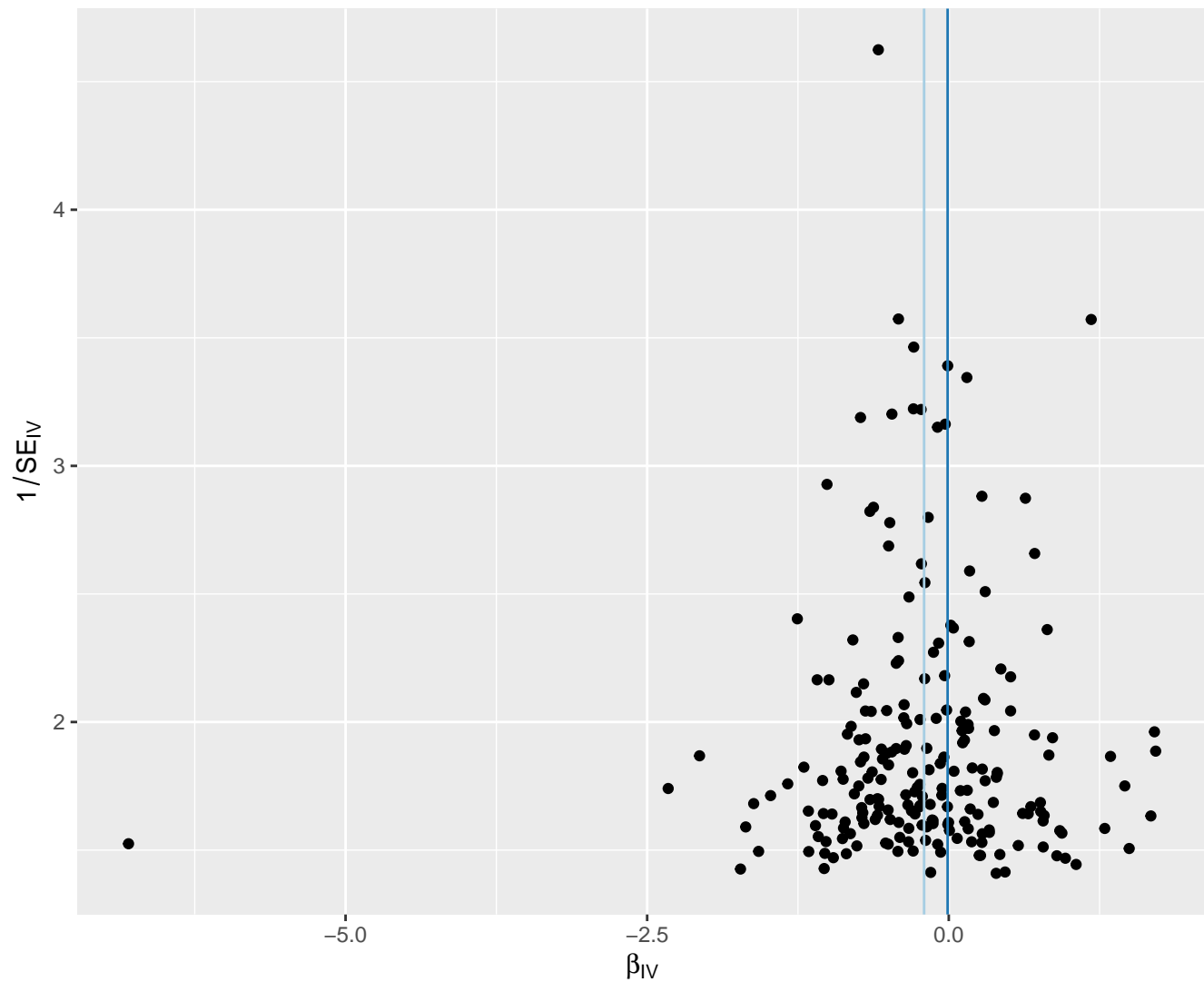
MR Method



MR Method



MR Method

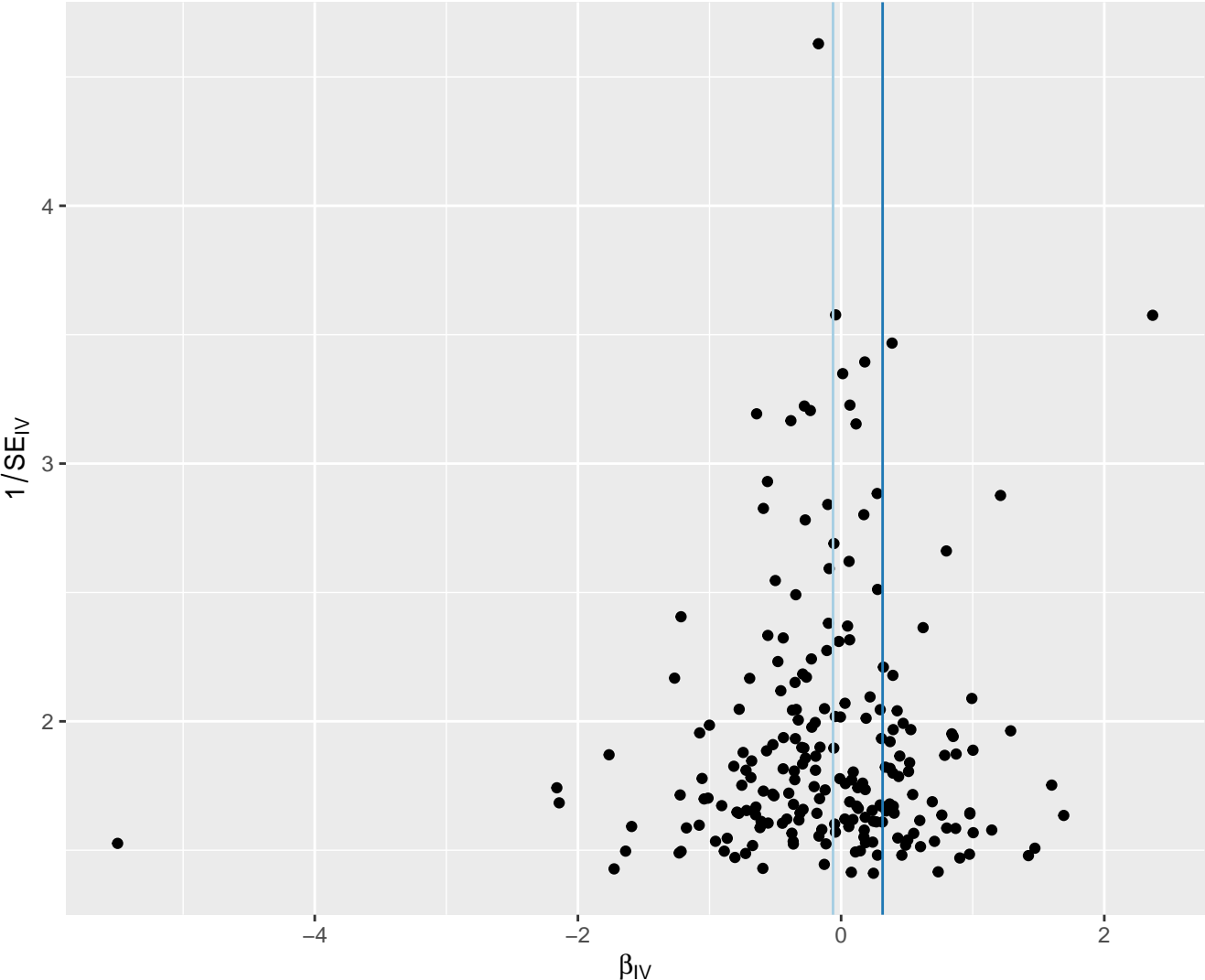


MR Method

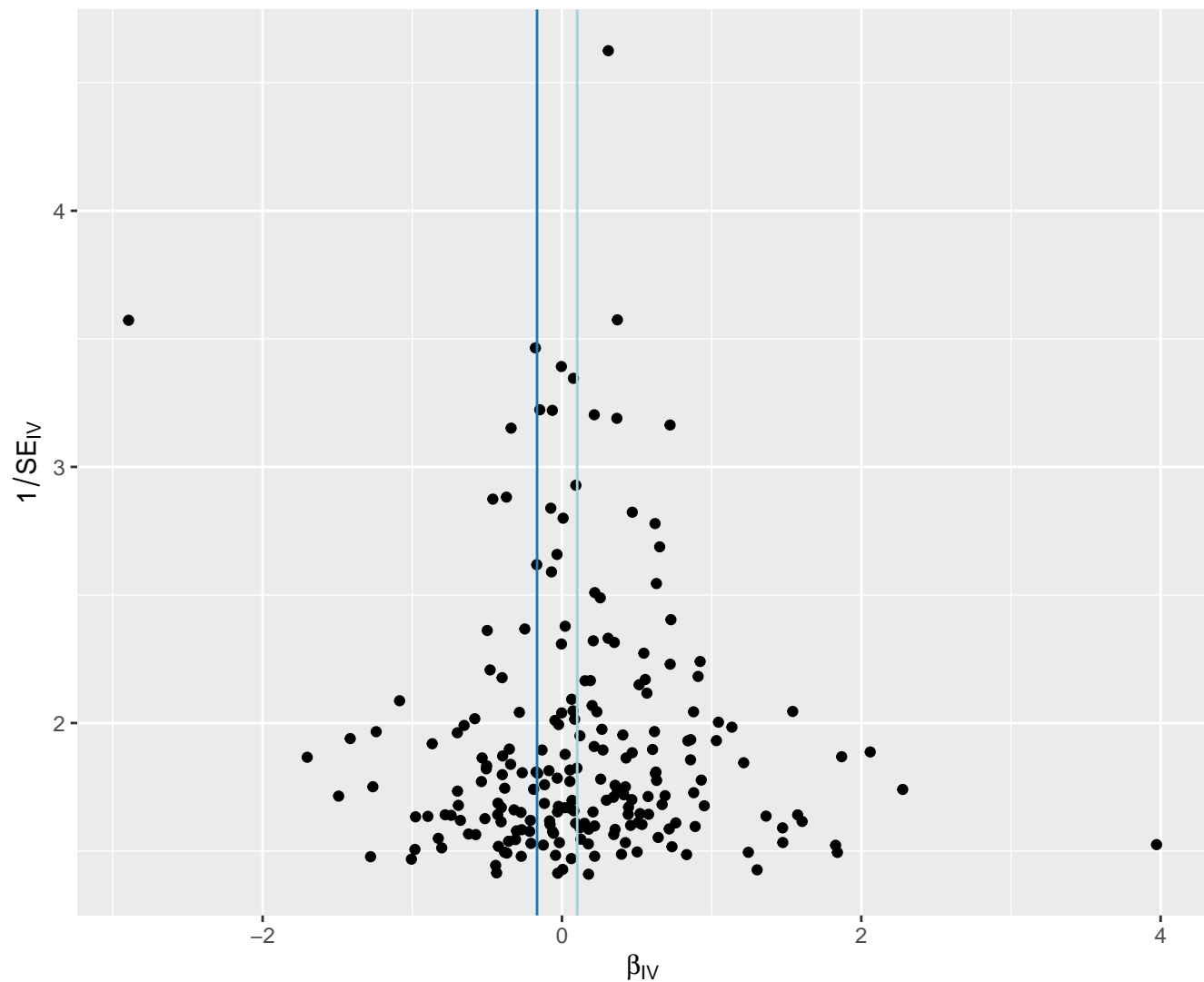
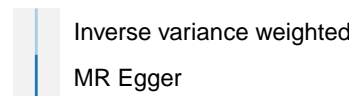


Inverse variance weighted

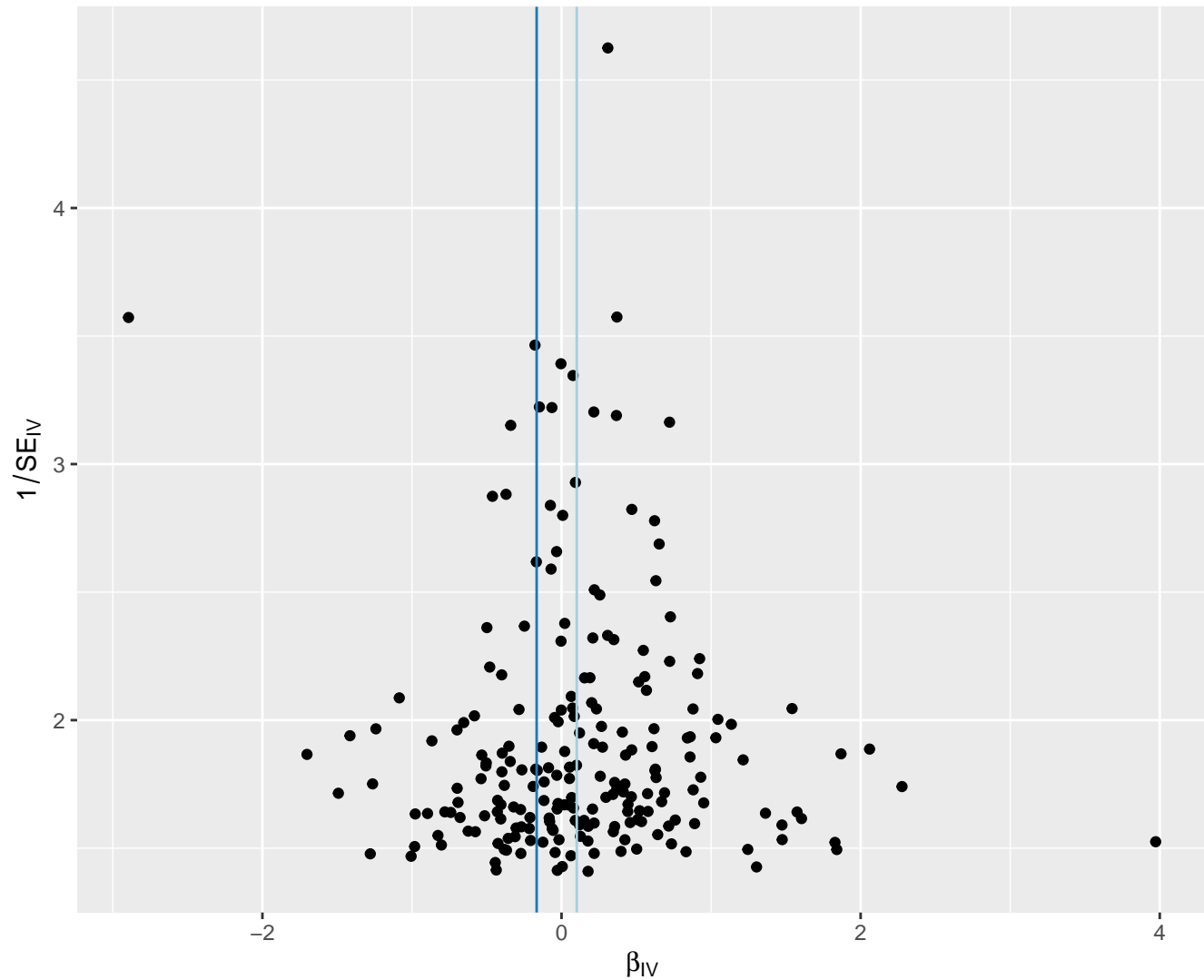
MR Egger



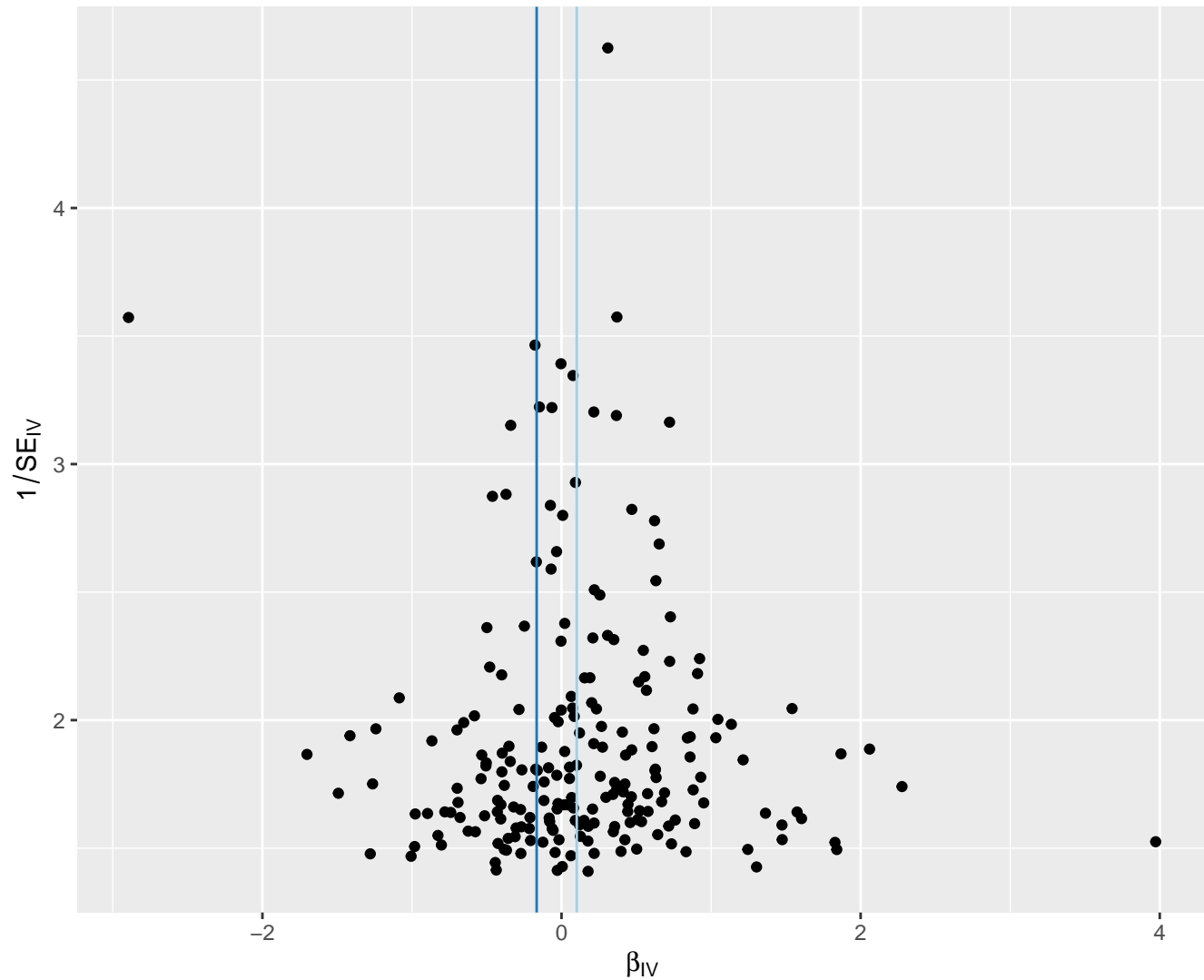
MR Method



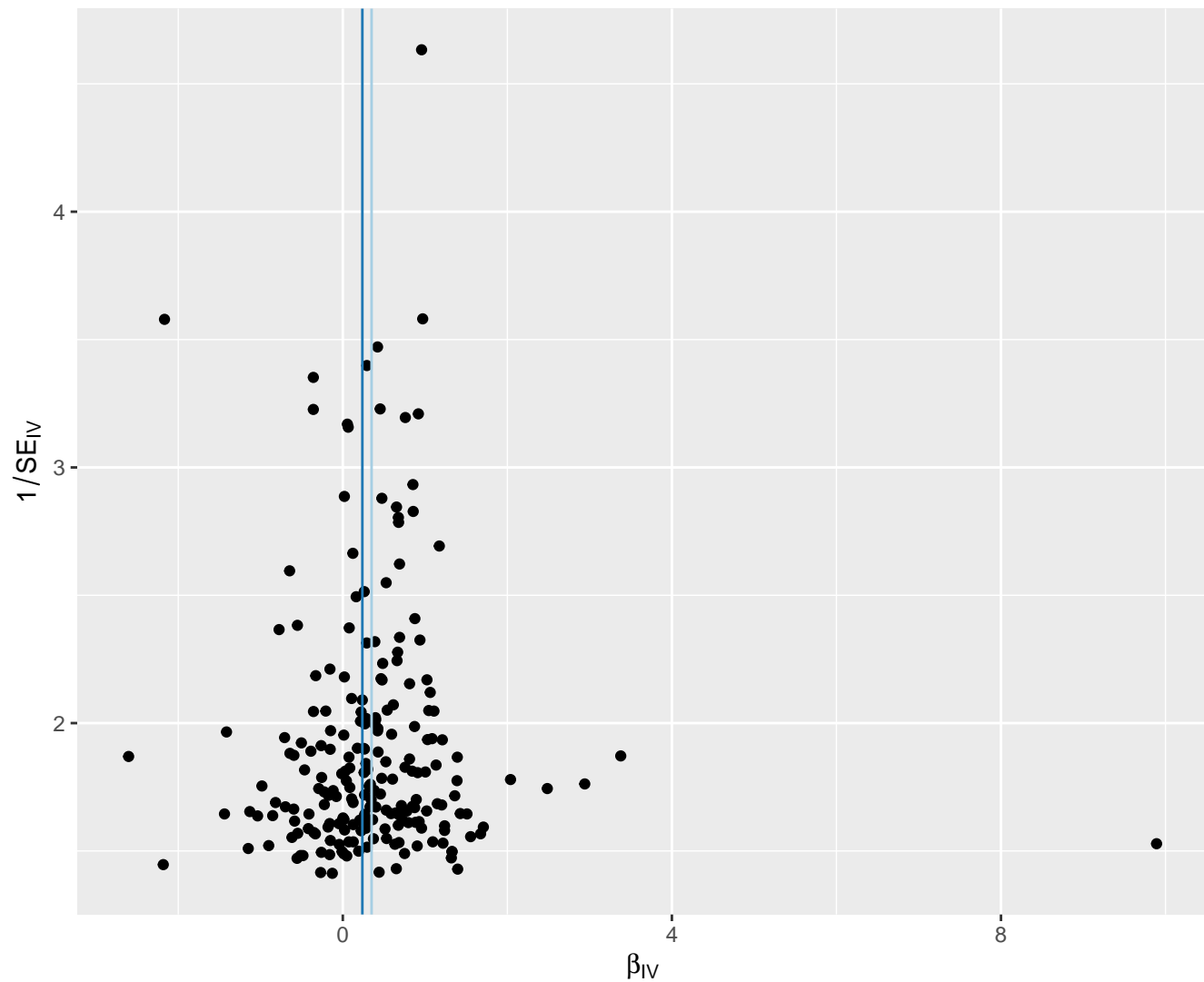
MR Method



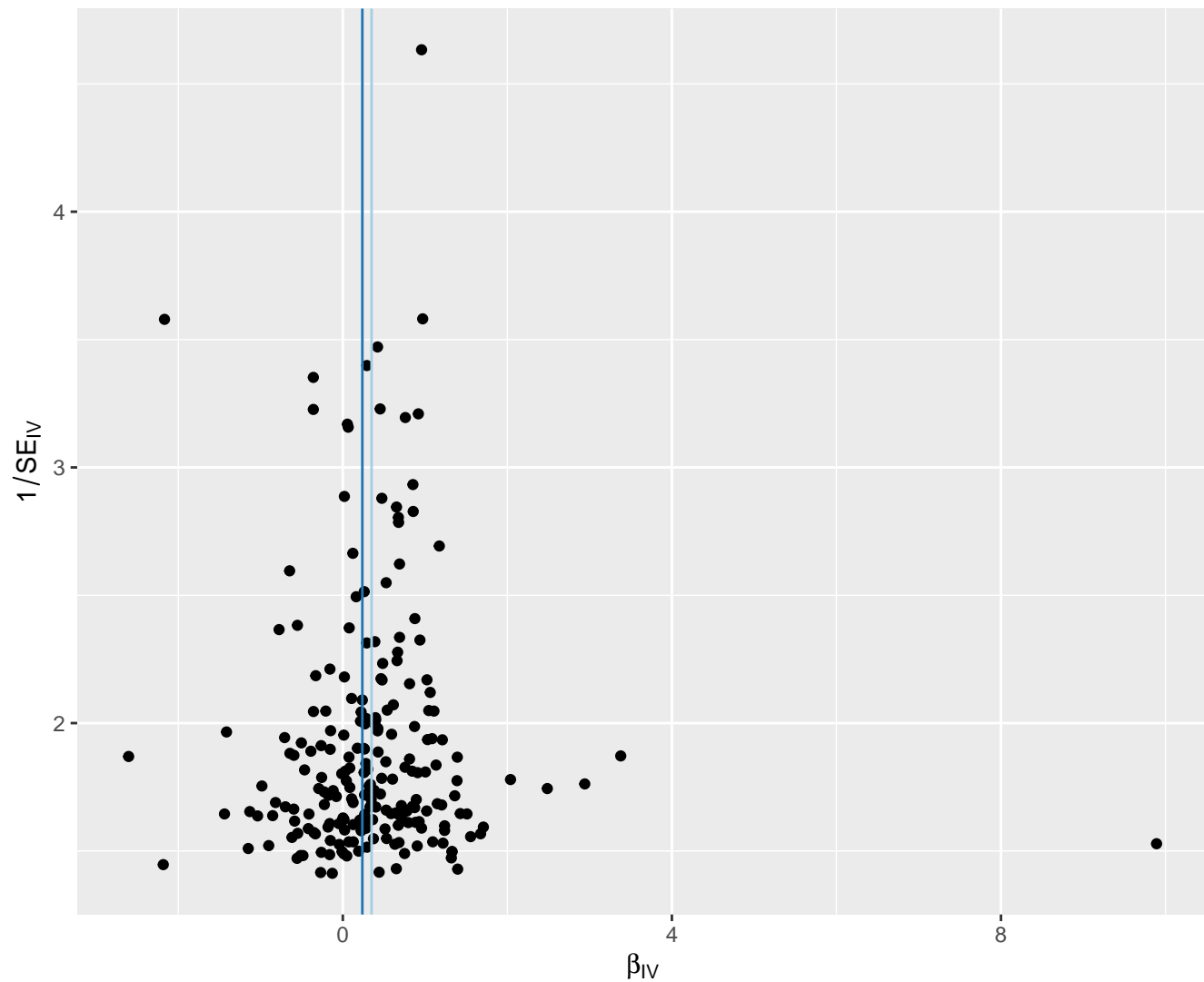
MR Method



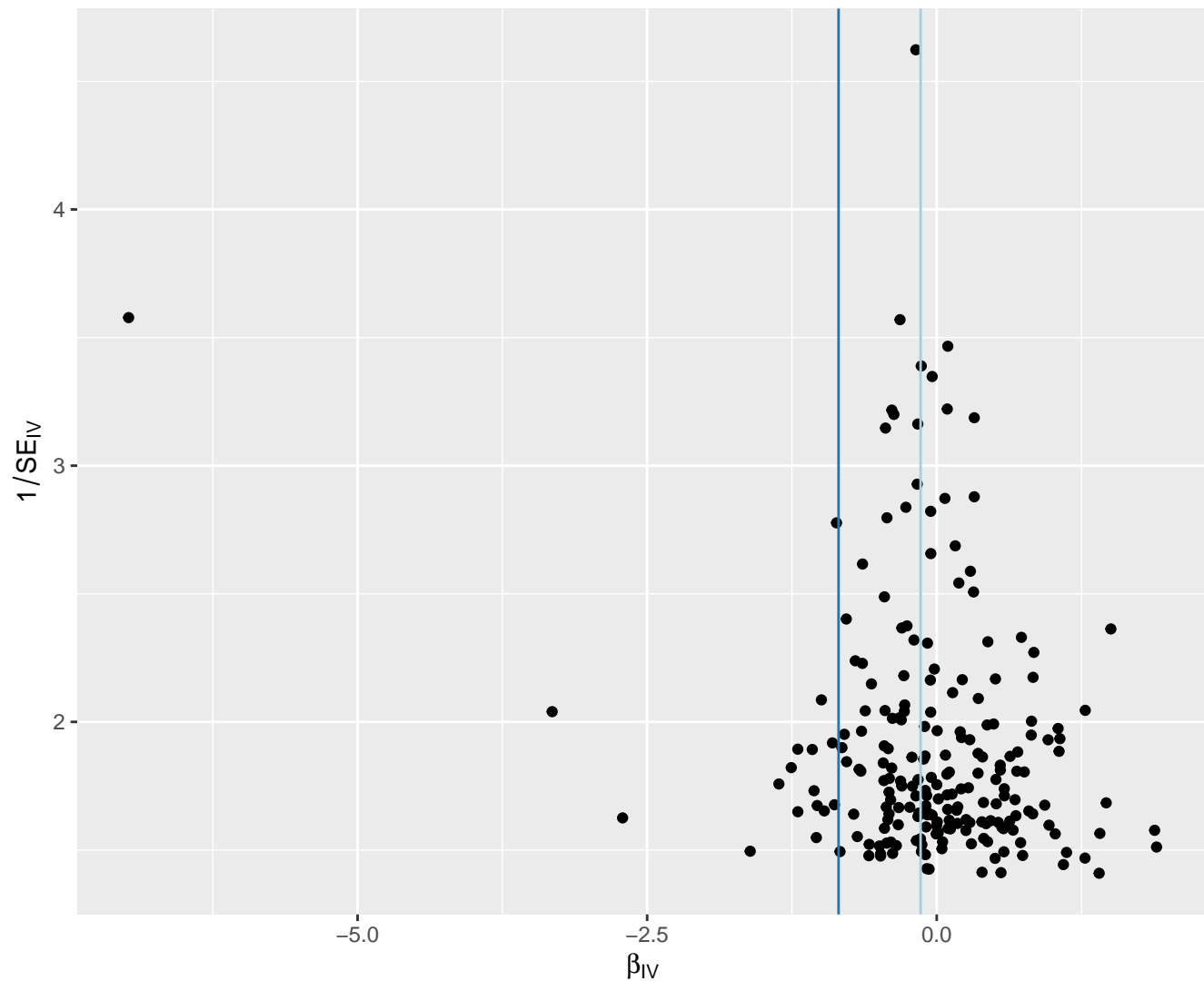
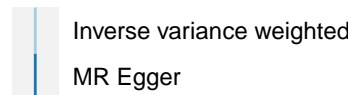
MR Method



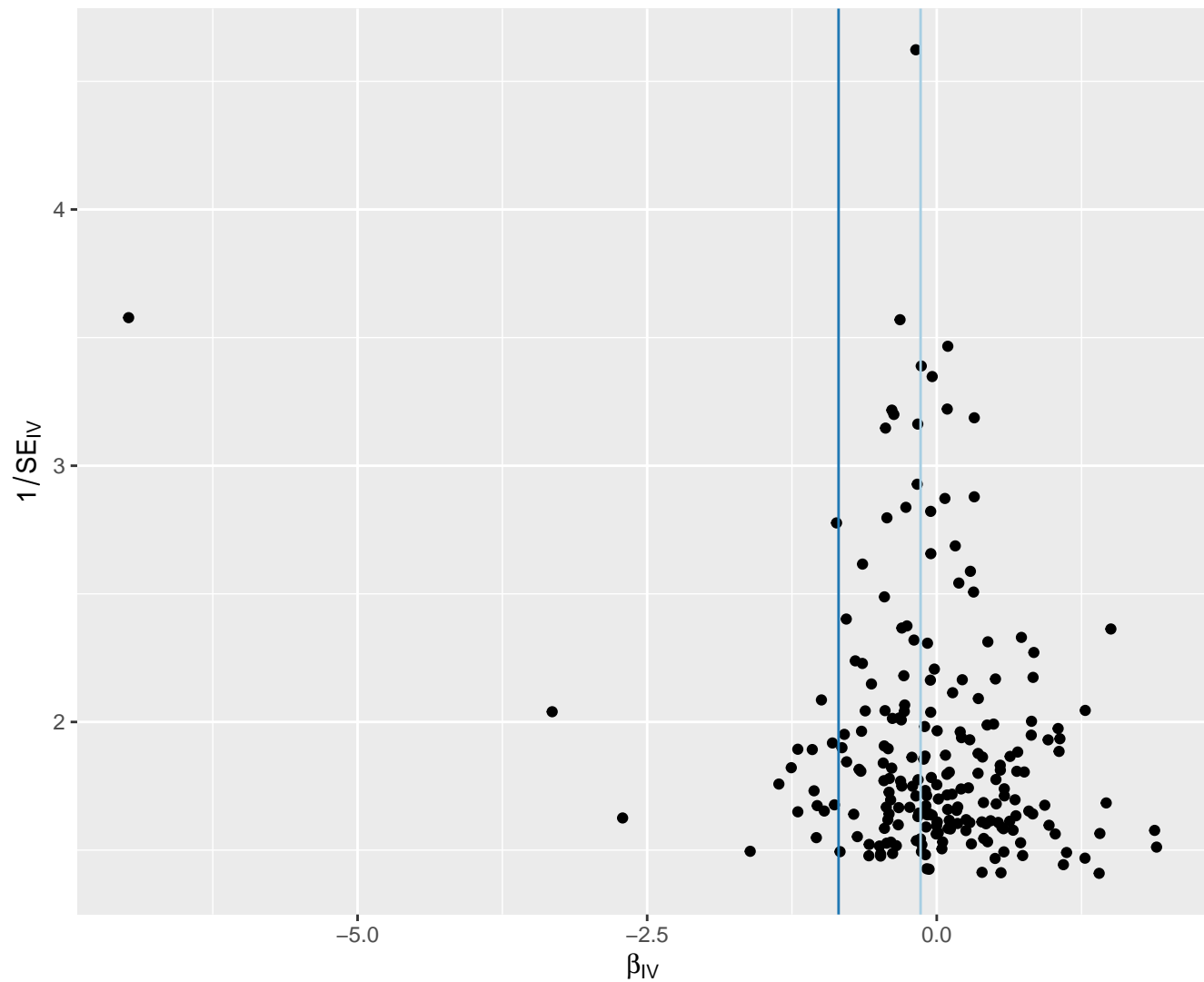
MR Method



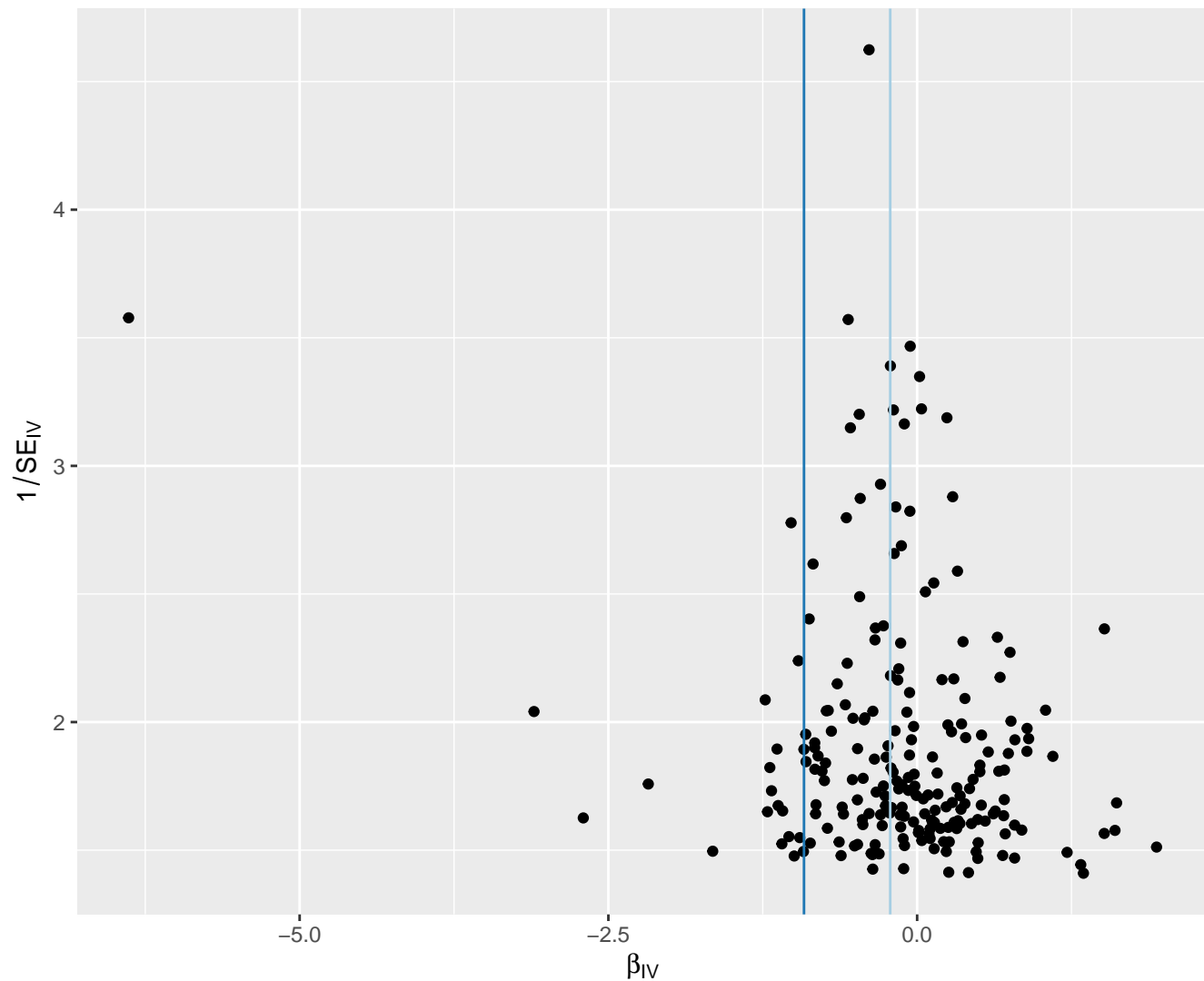
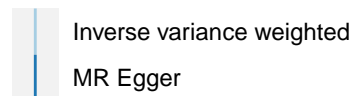
MR Method



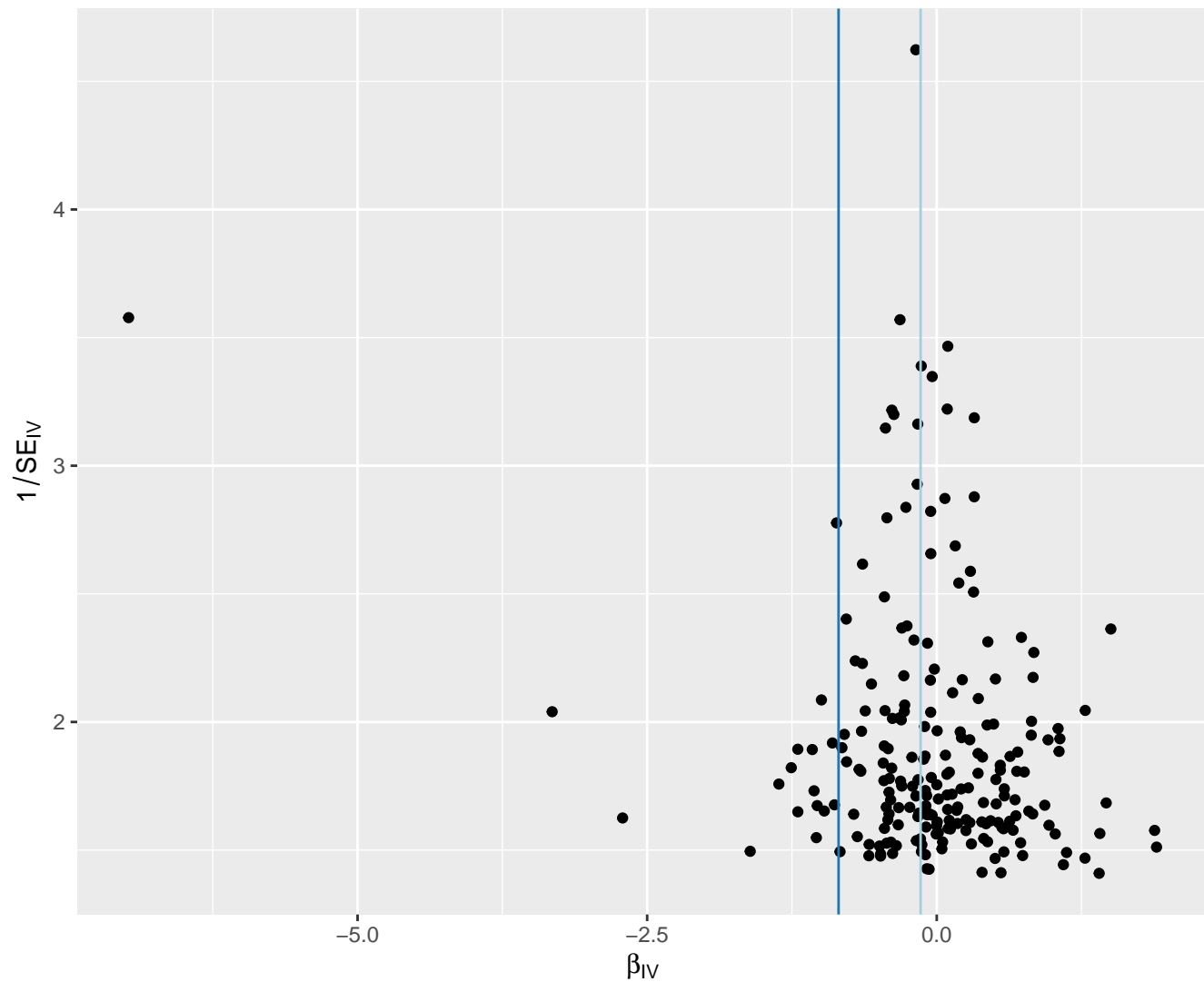
MR Method



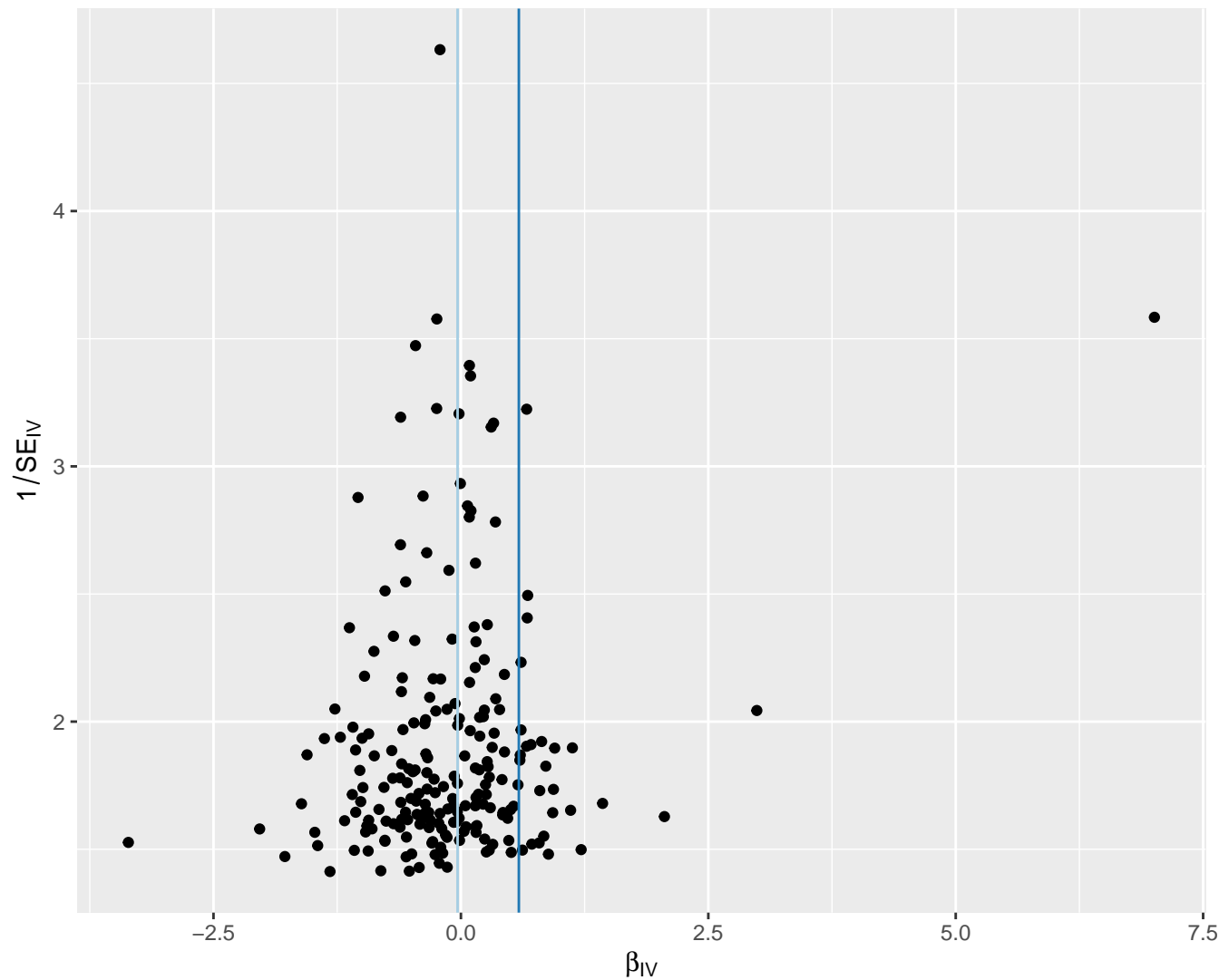
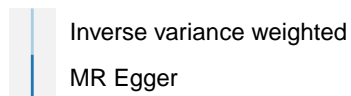
MR Method



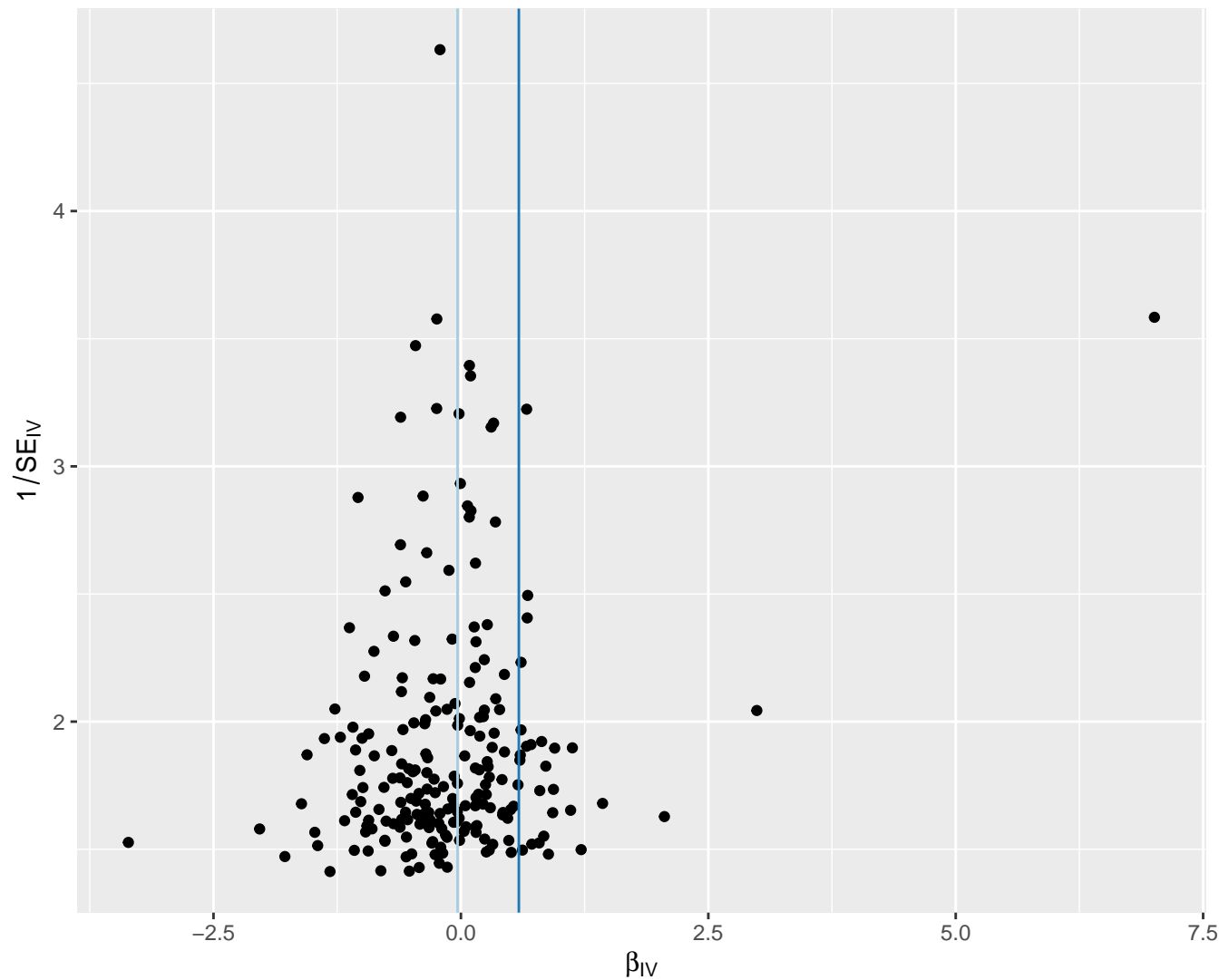
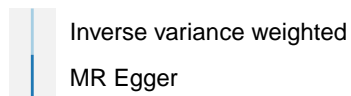
MR Method



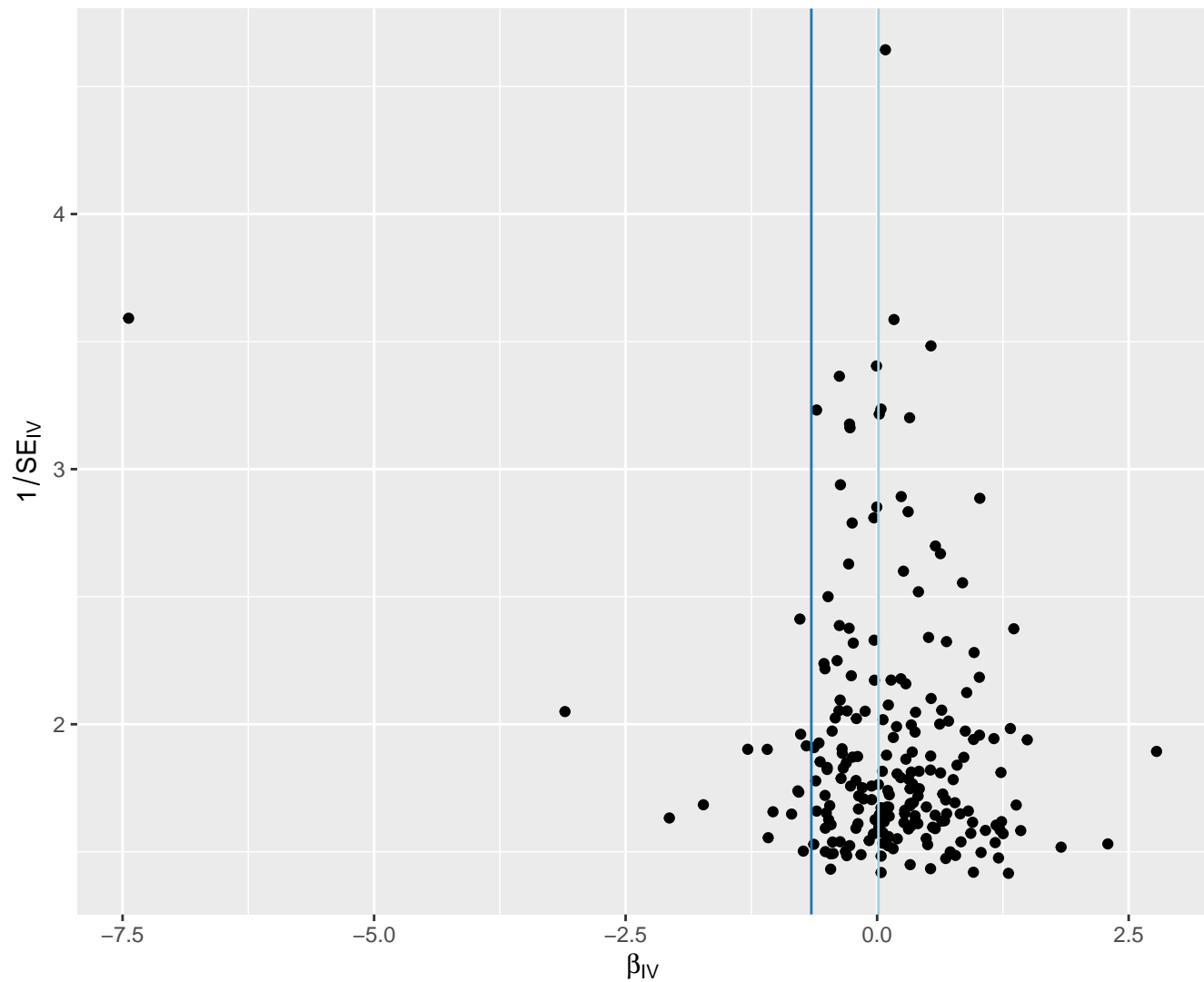
MR Method



MR Method



MR Method



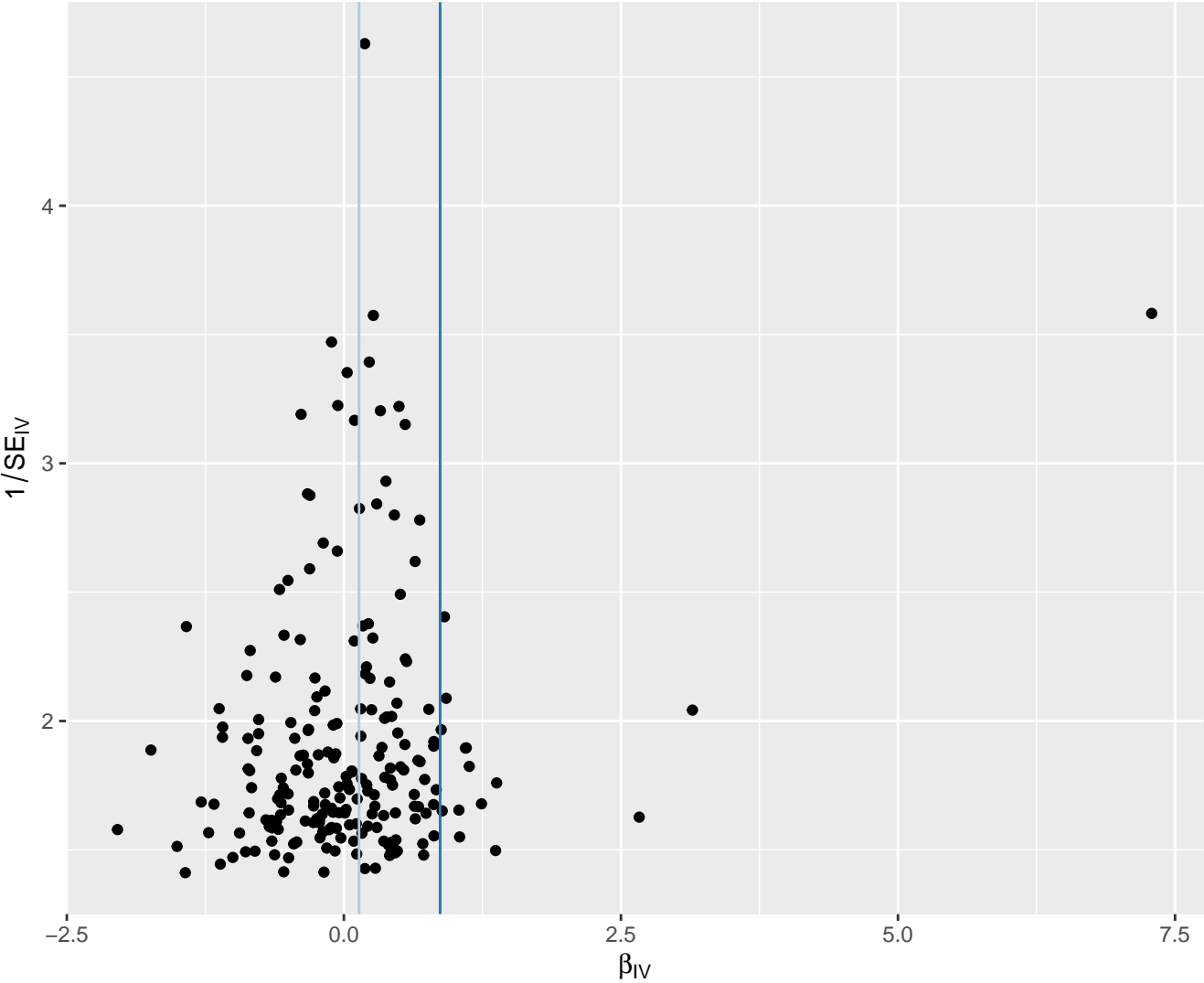
MLDLPLpctpercentxt

MR Method

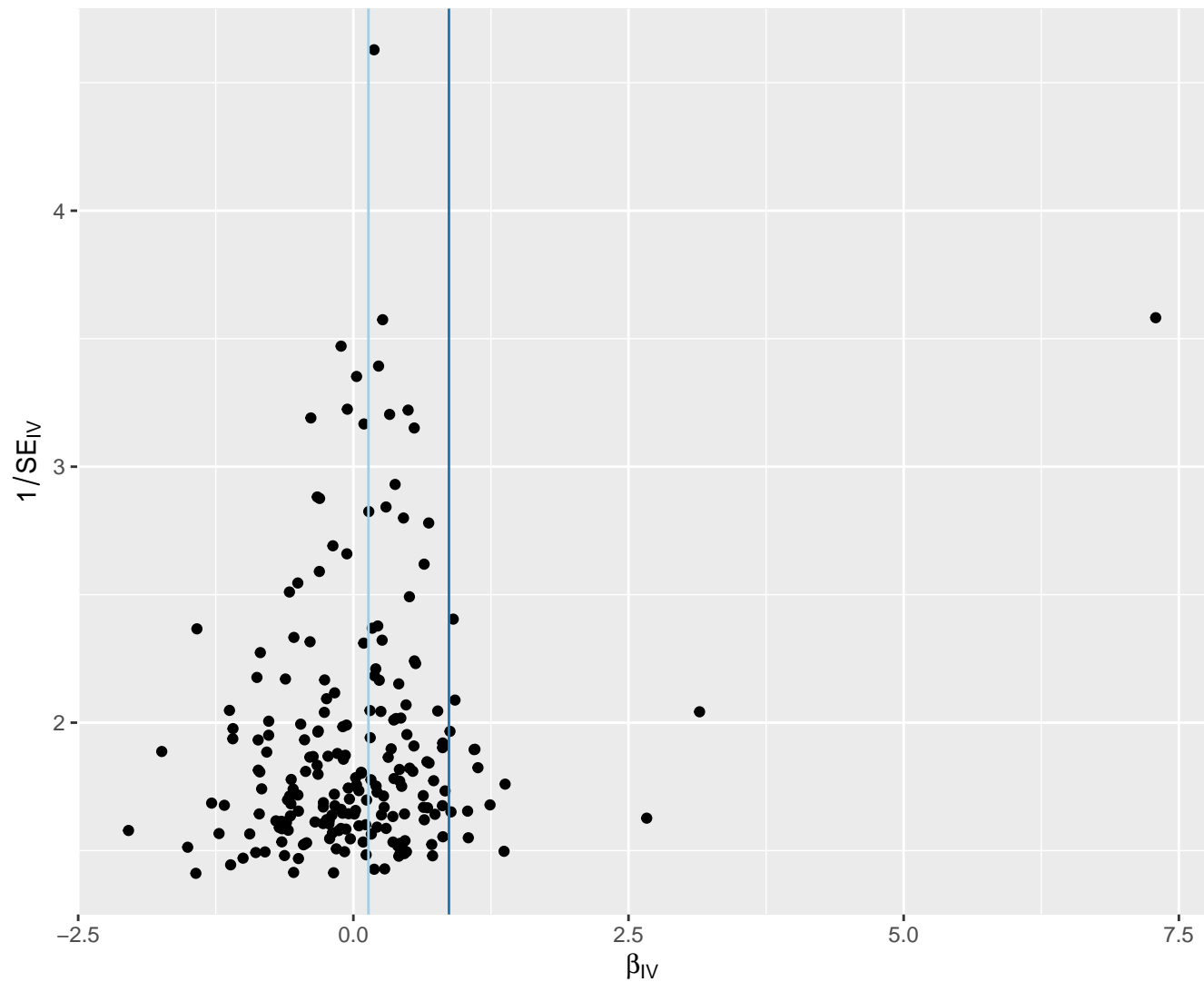


Inverse variance weighted

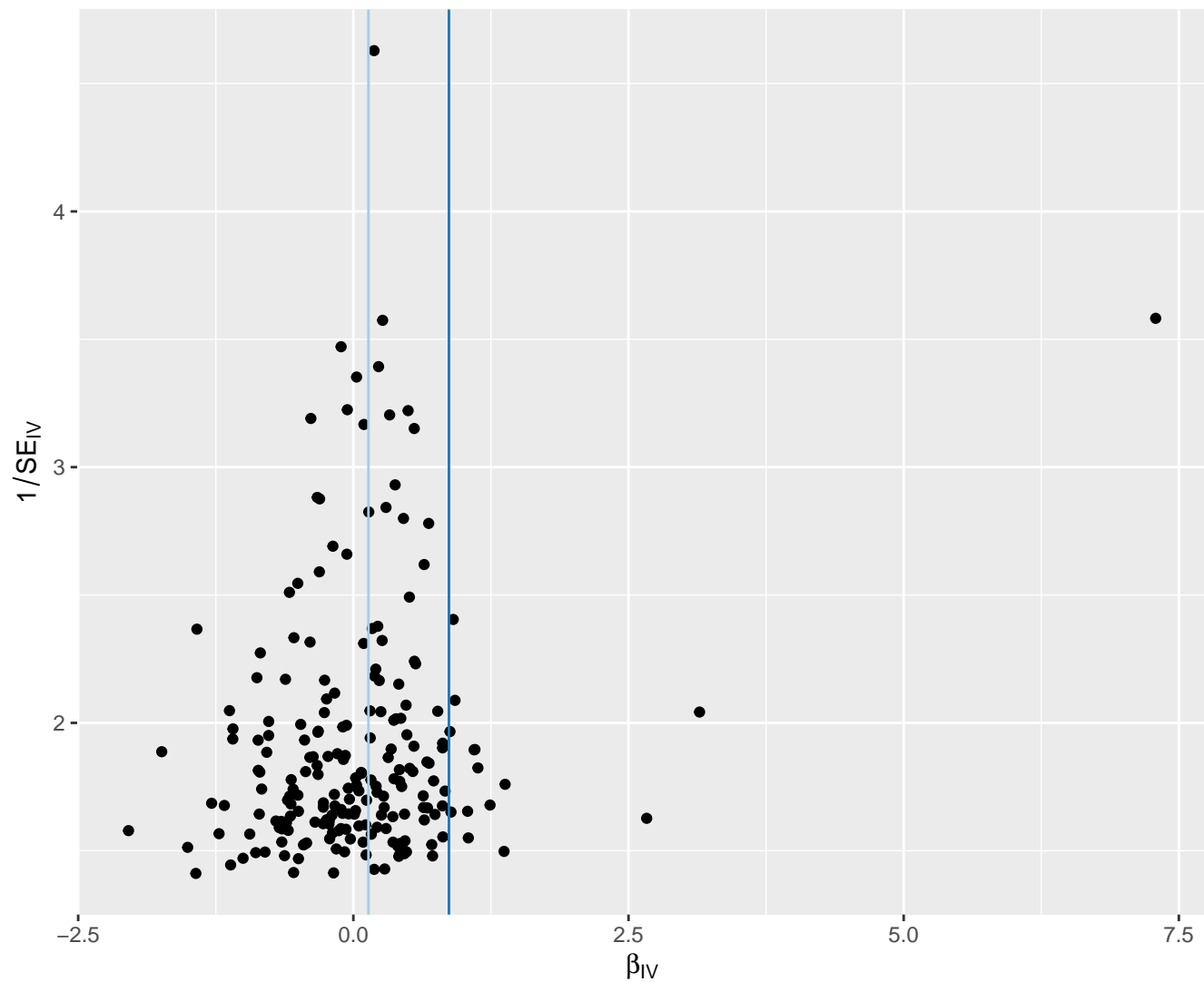
MR Egger



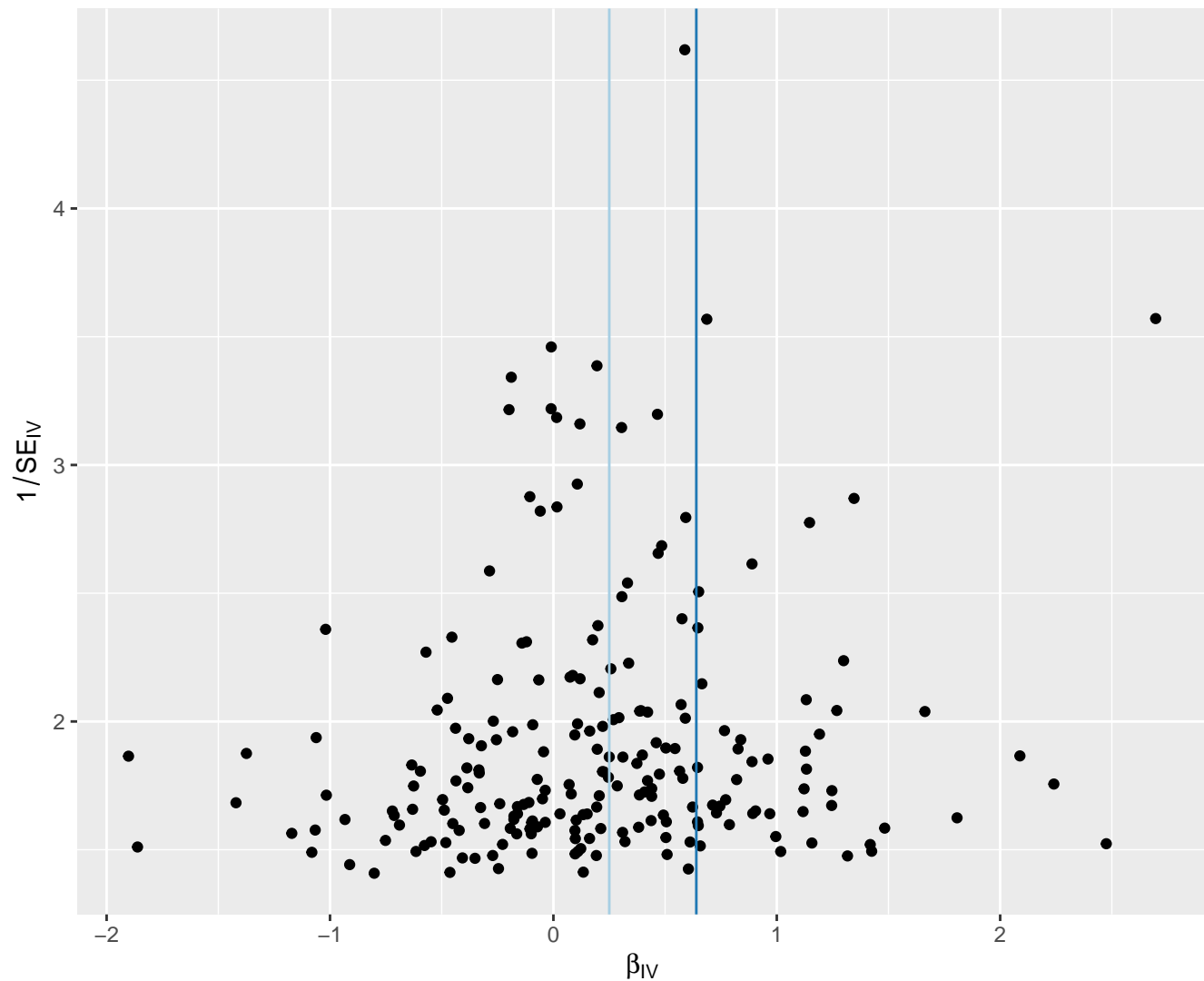
MR Method



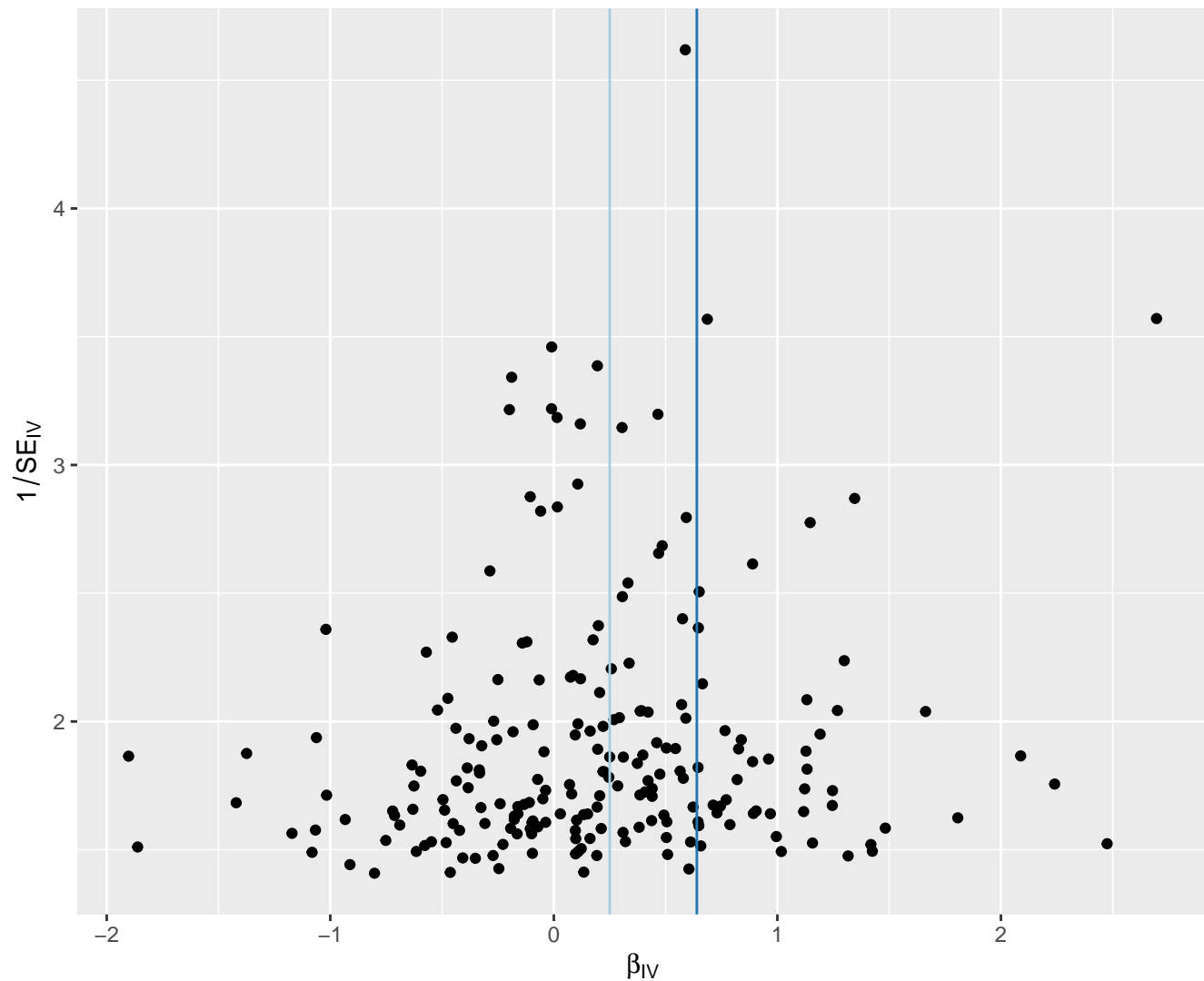
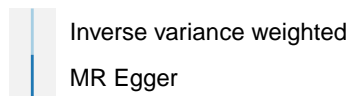
MR Method



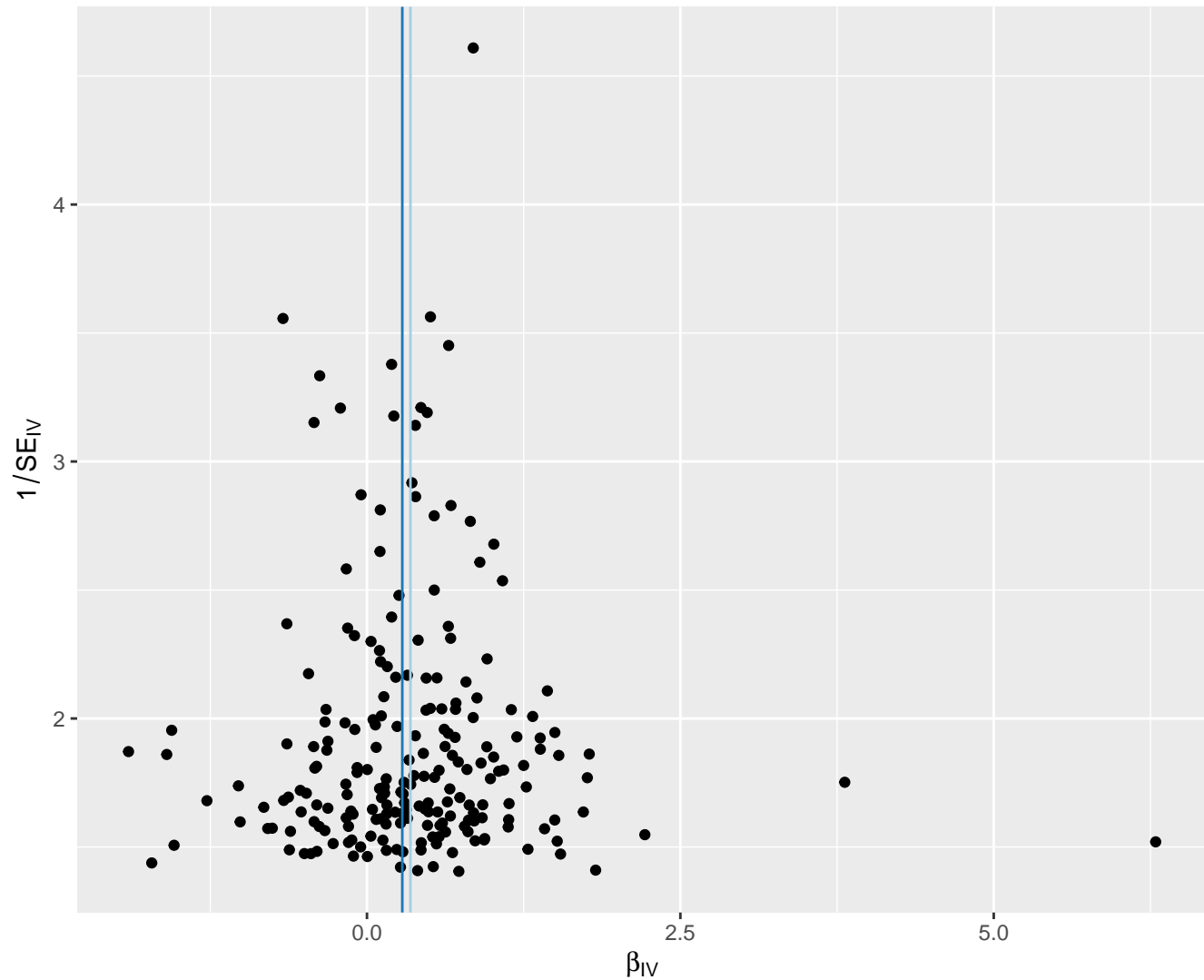
MR Method



MR Method

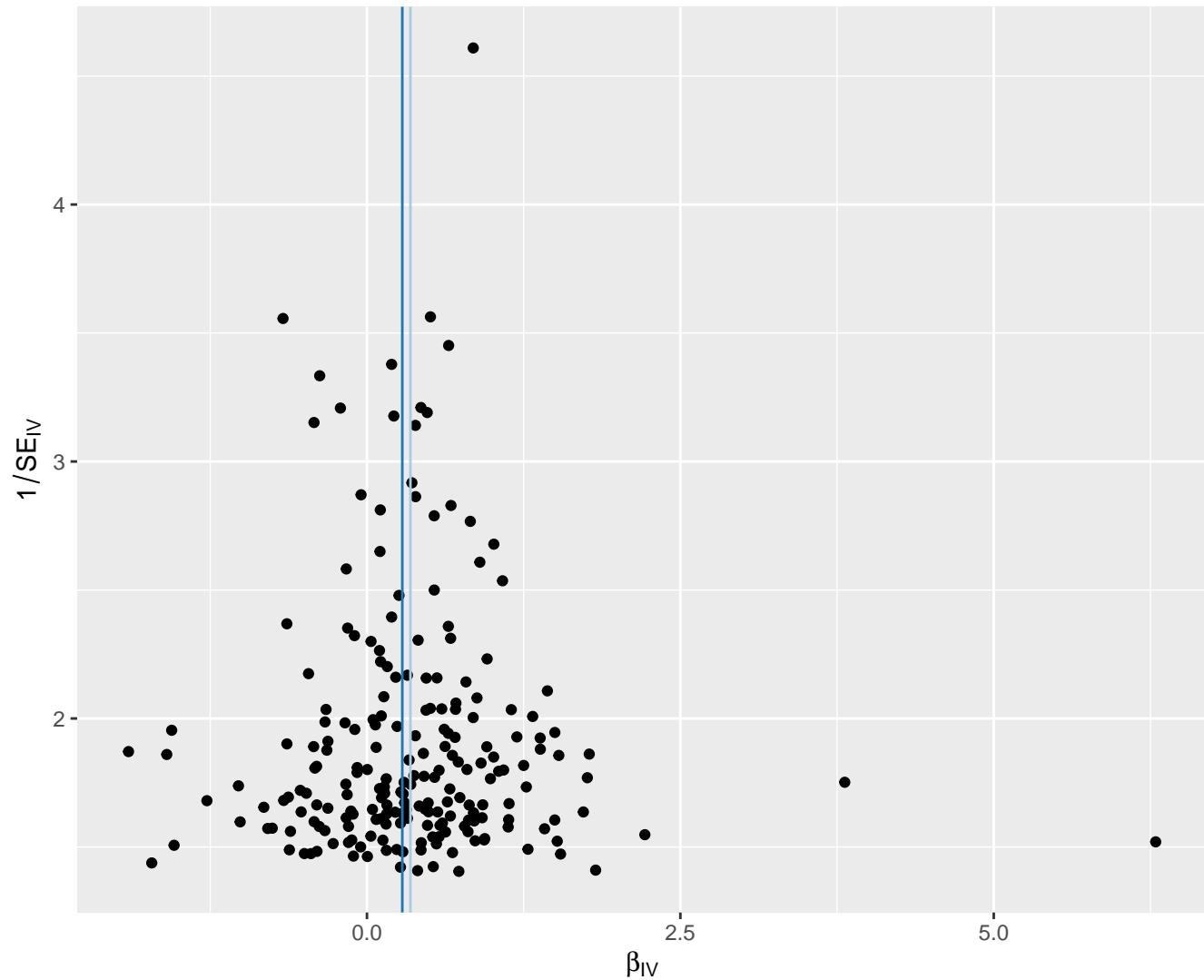


MR Method



MUFAtxt

MR Method

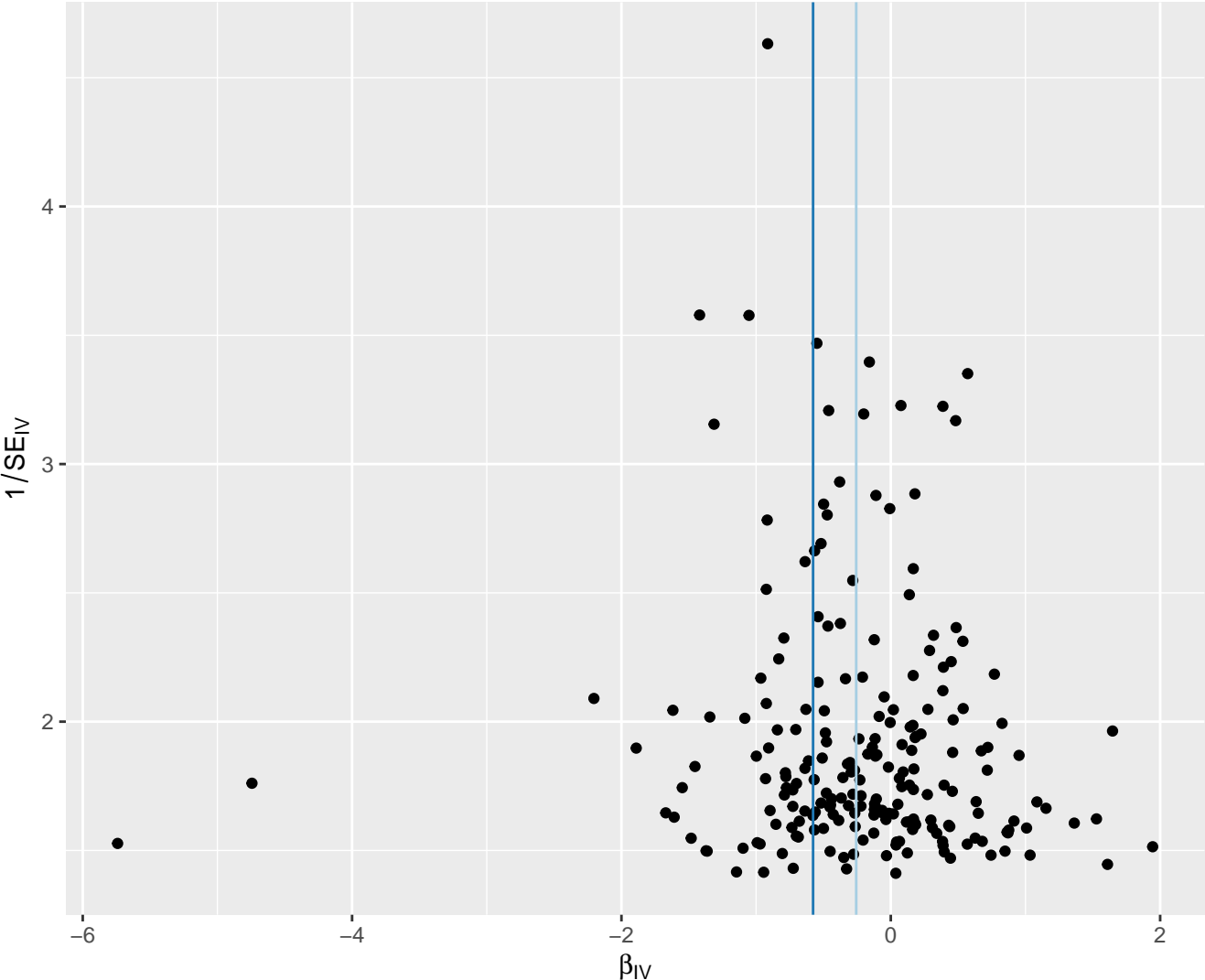


MR Method

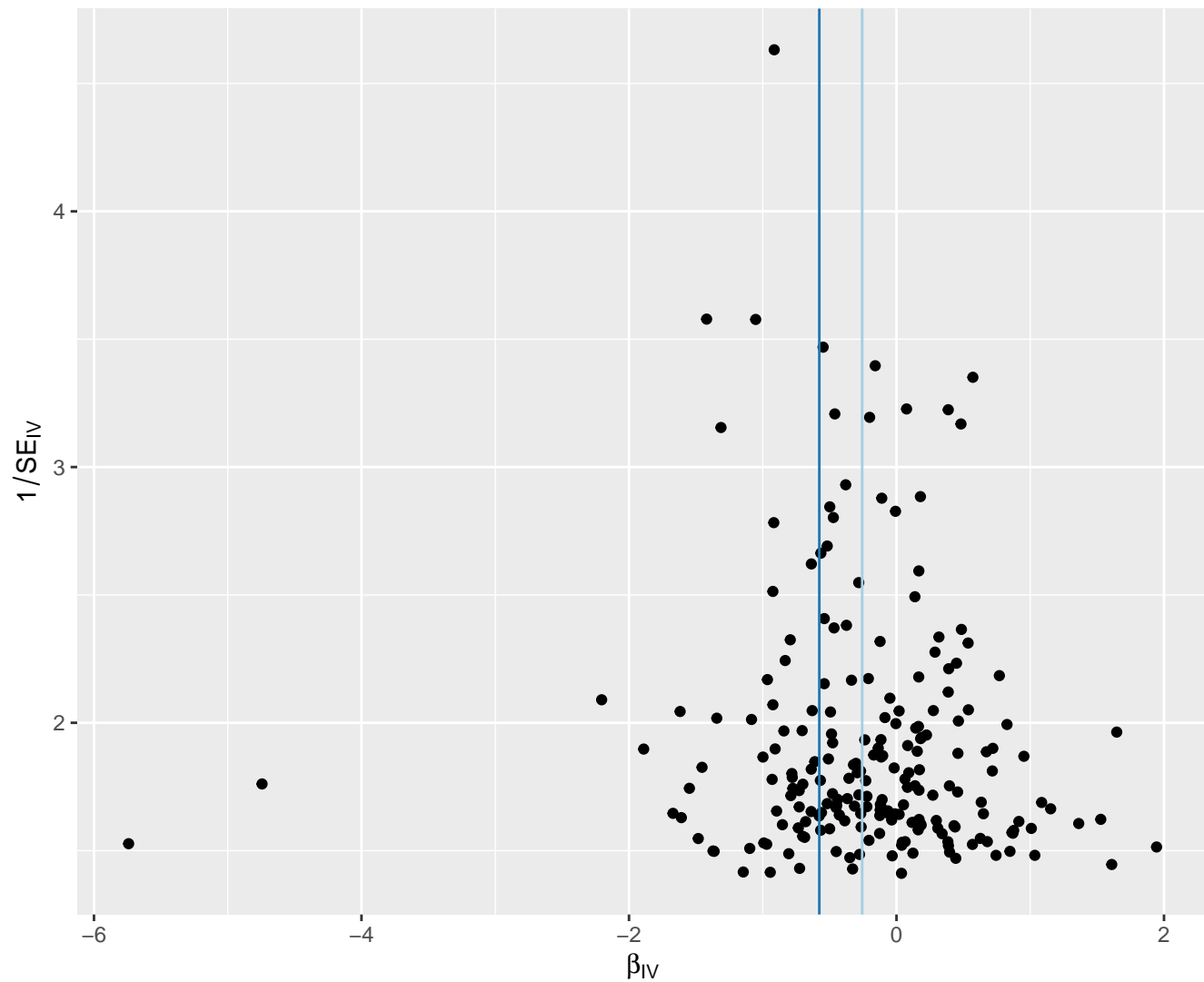


Inverse variance weighted

MR Egger



MR Method

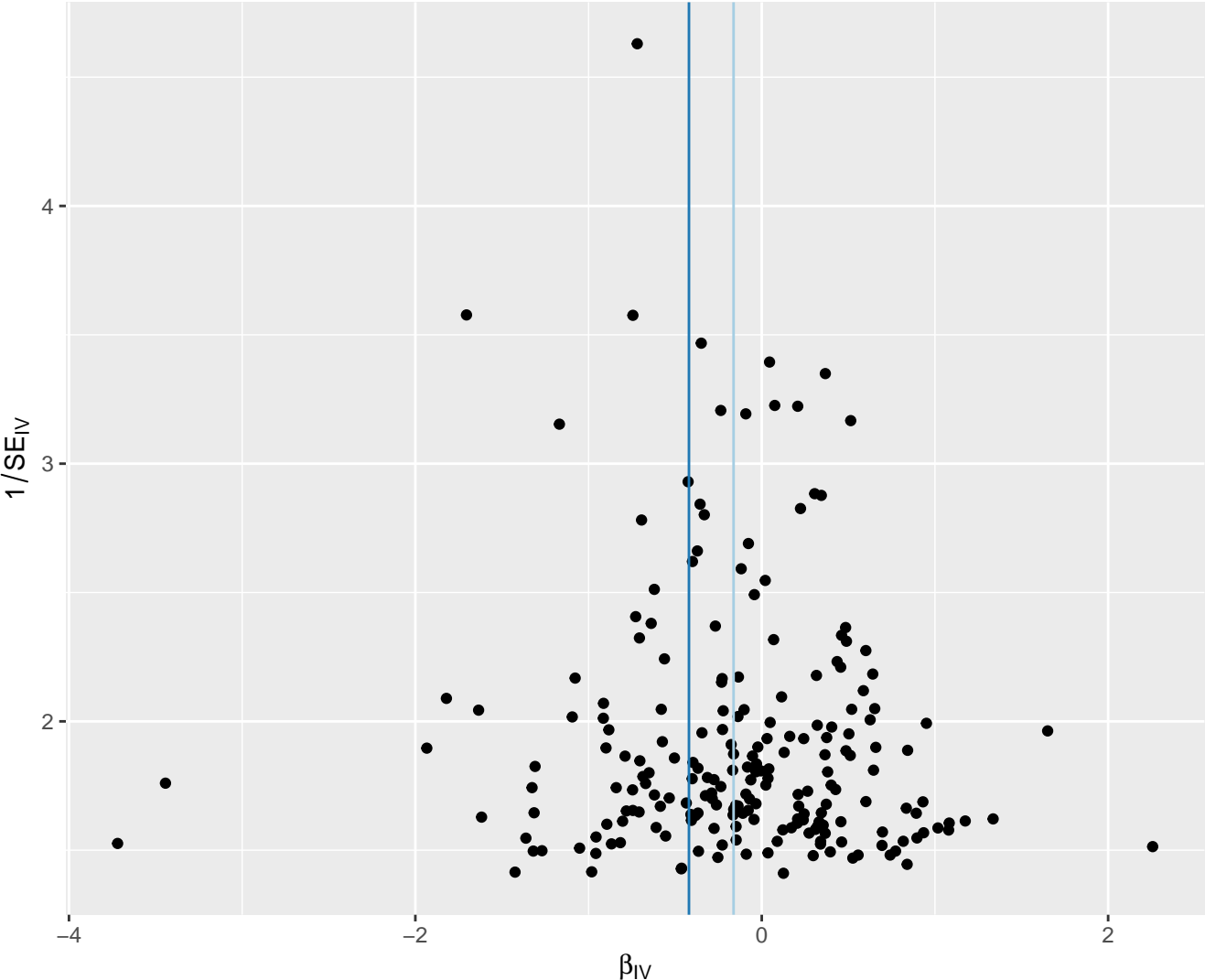


MR Method

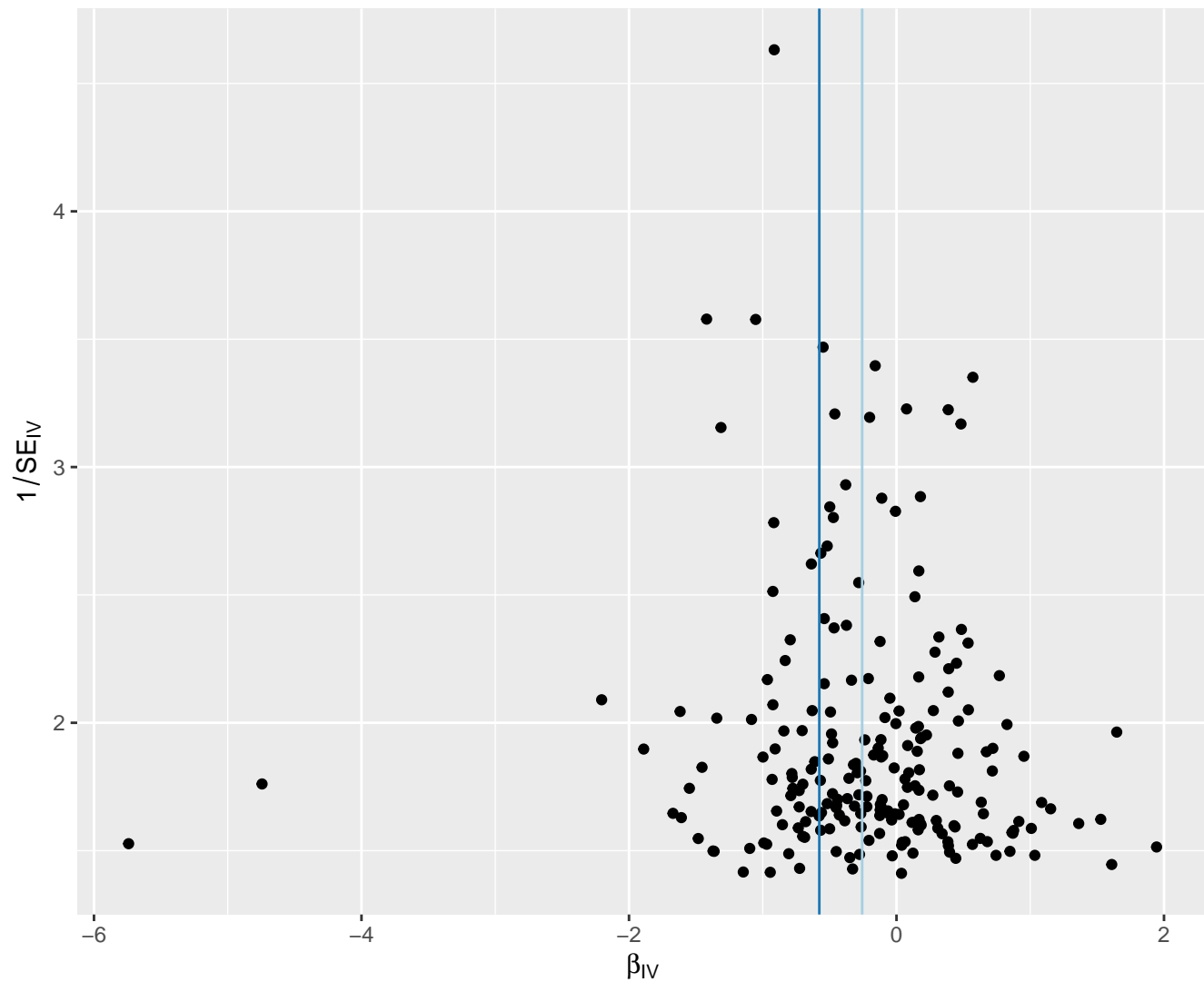


Inverse variance weighted

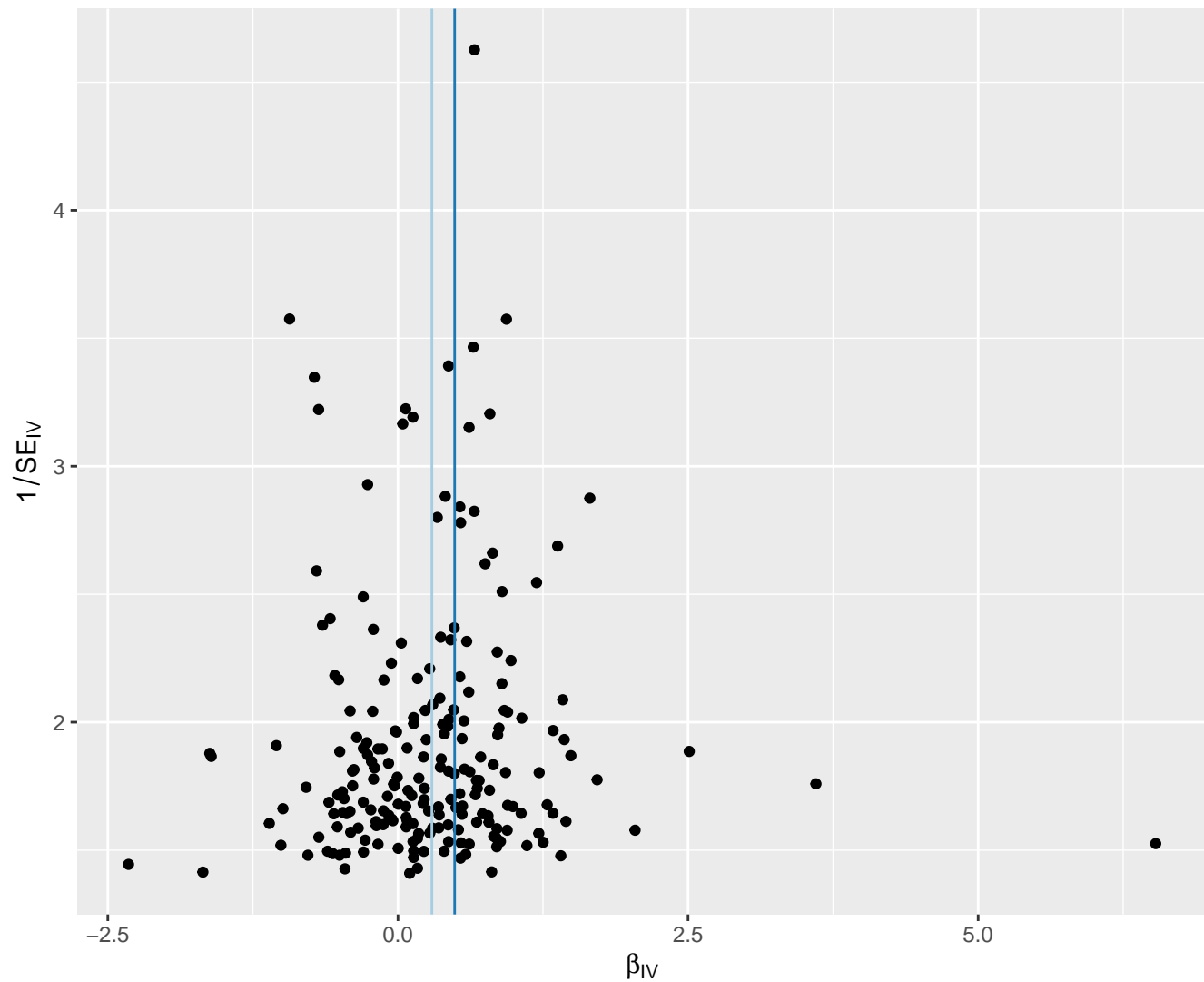
MR Egger



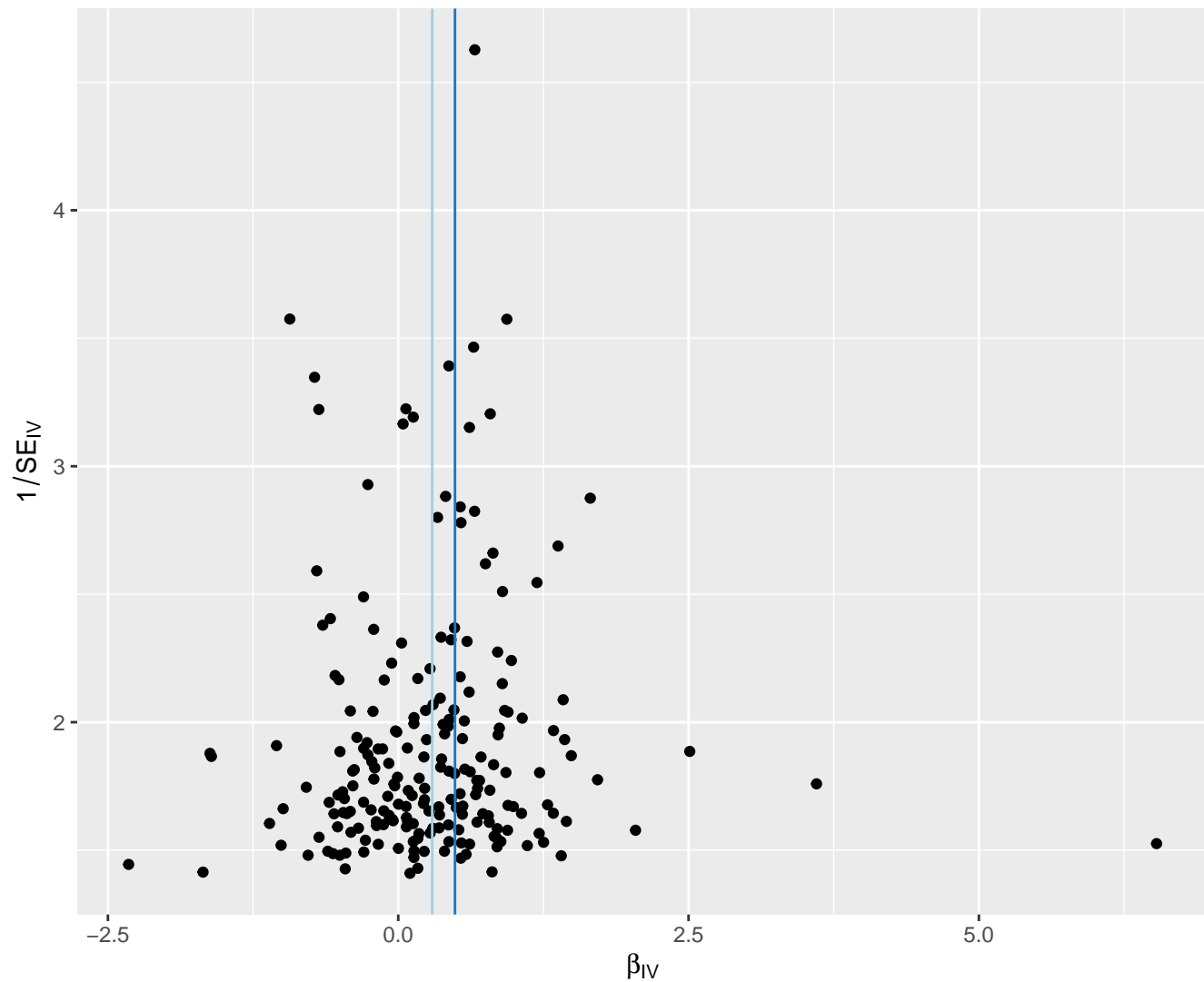
MR Method



MR Method

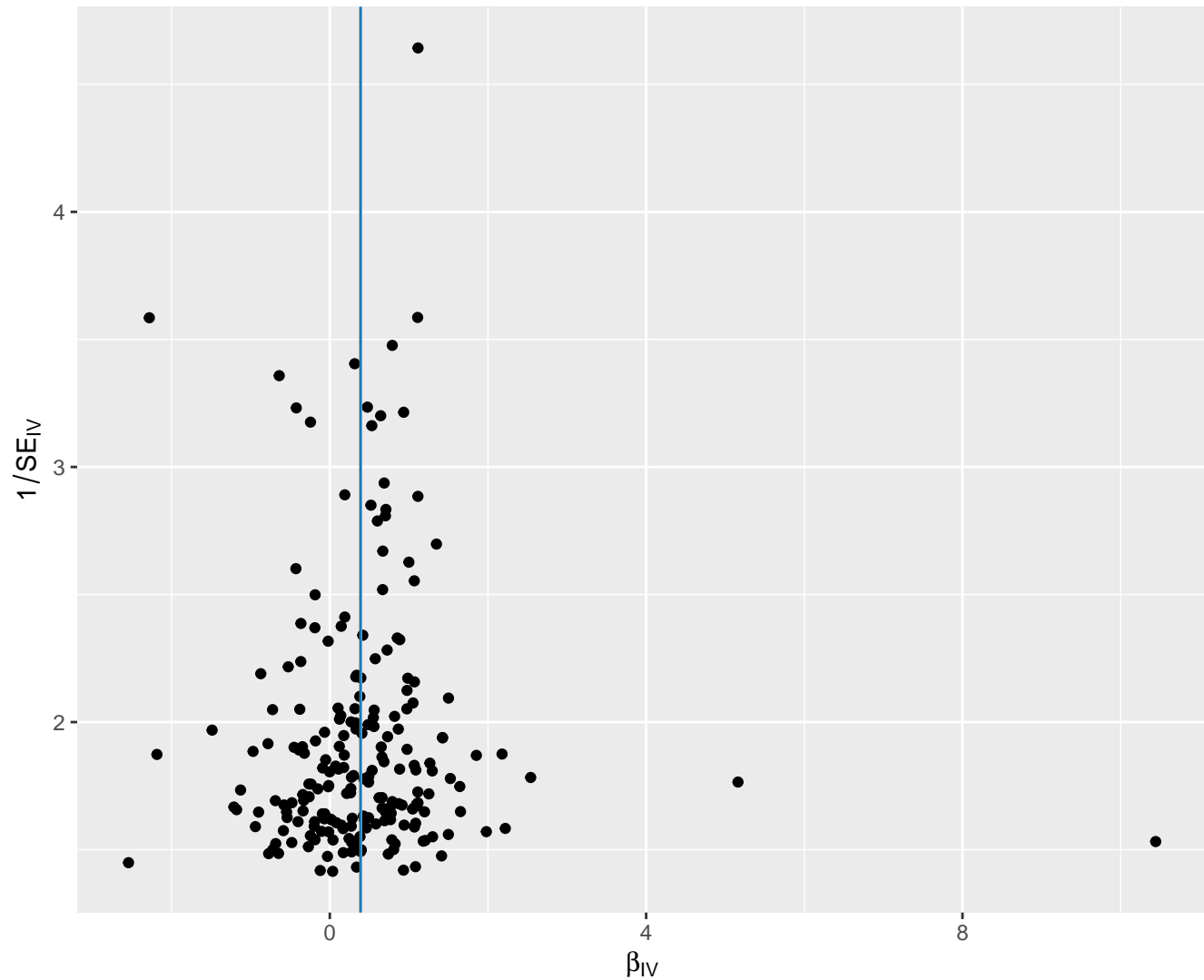


MR Method

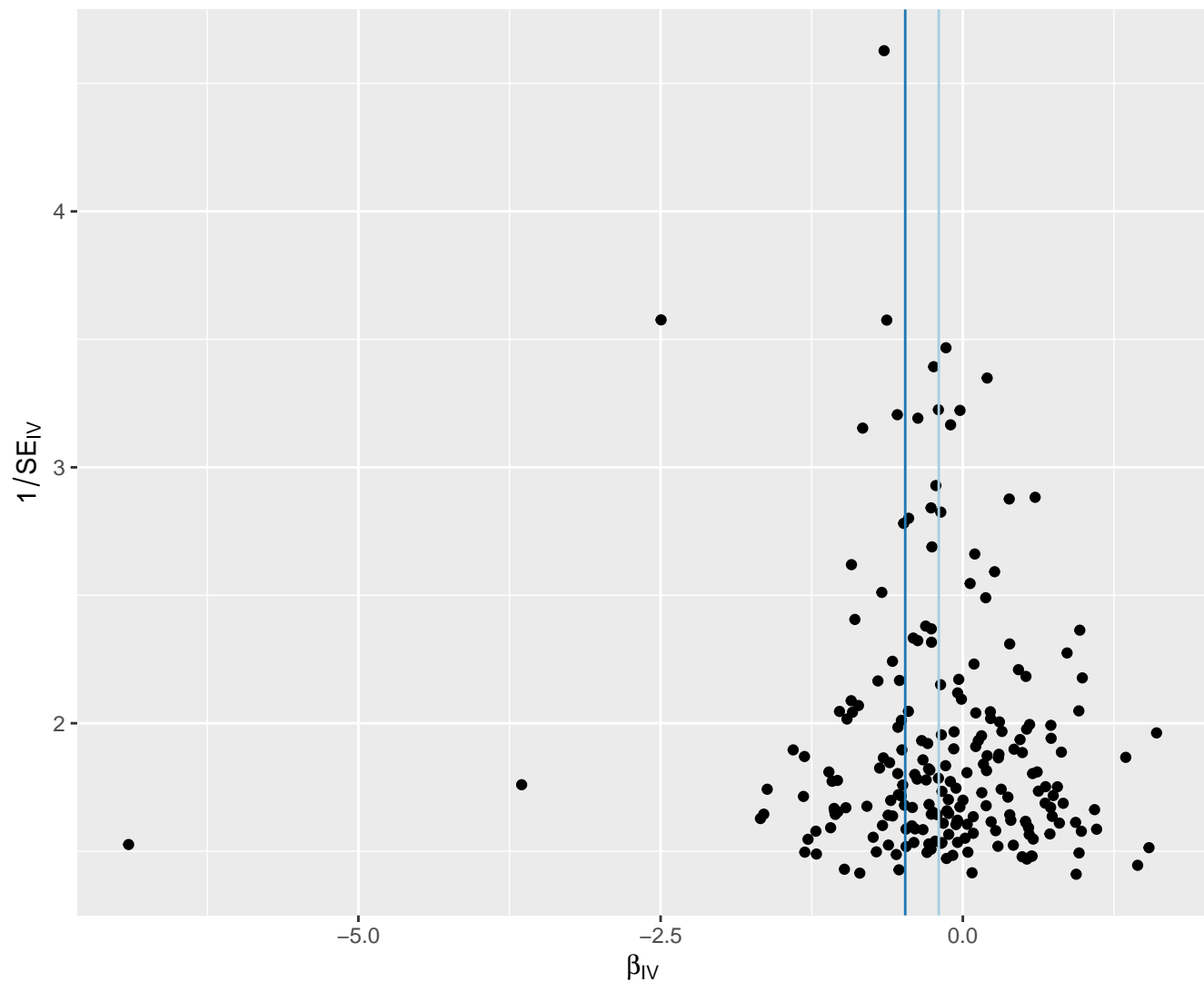
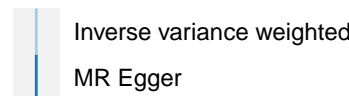


MVLDLLtxt

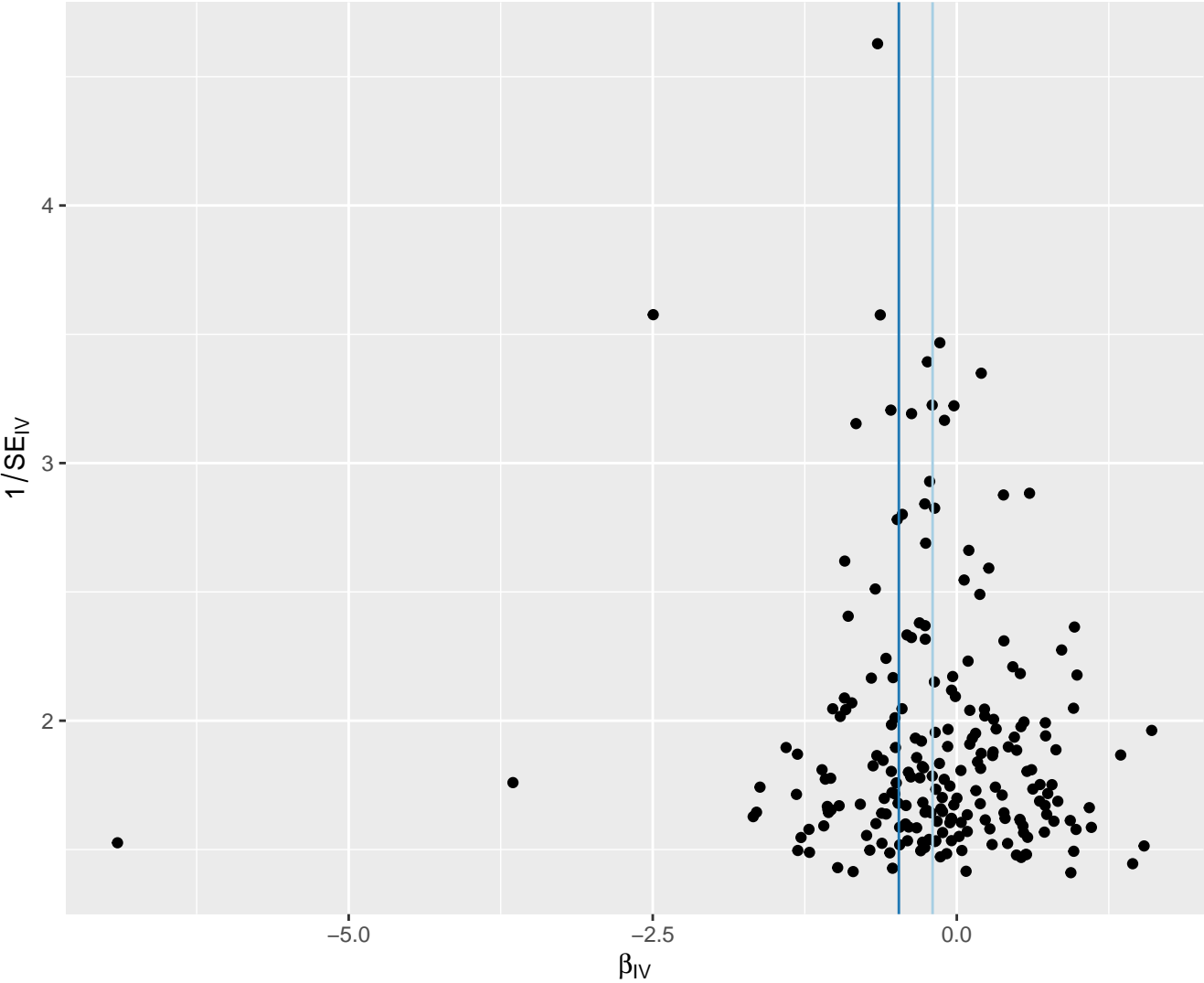
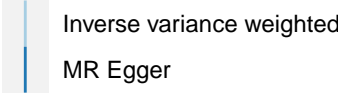
MR Method



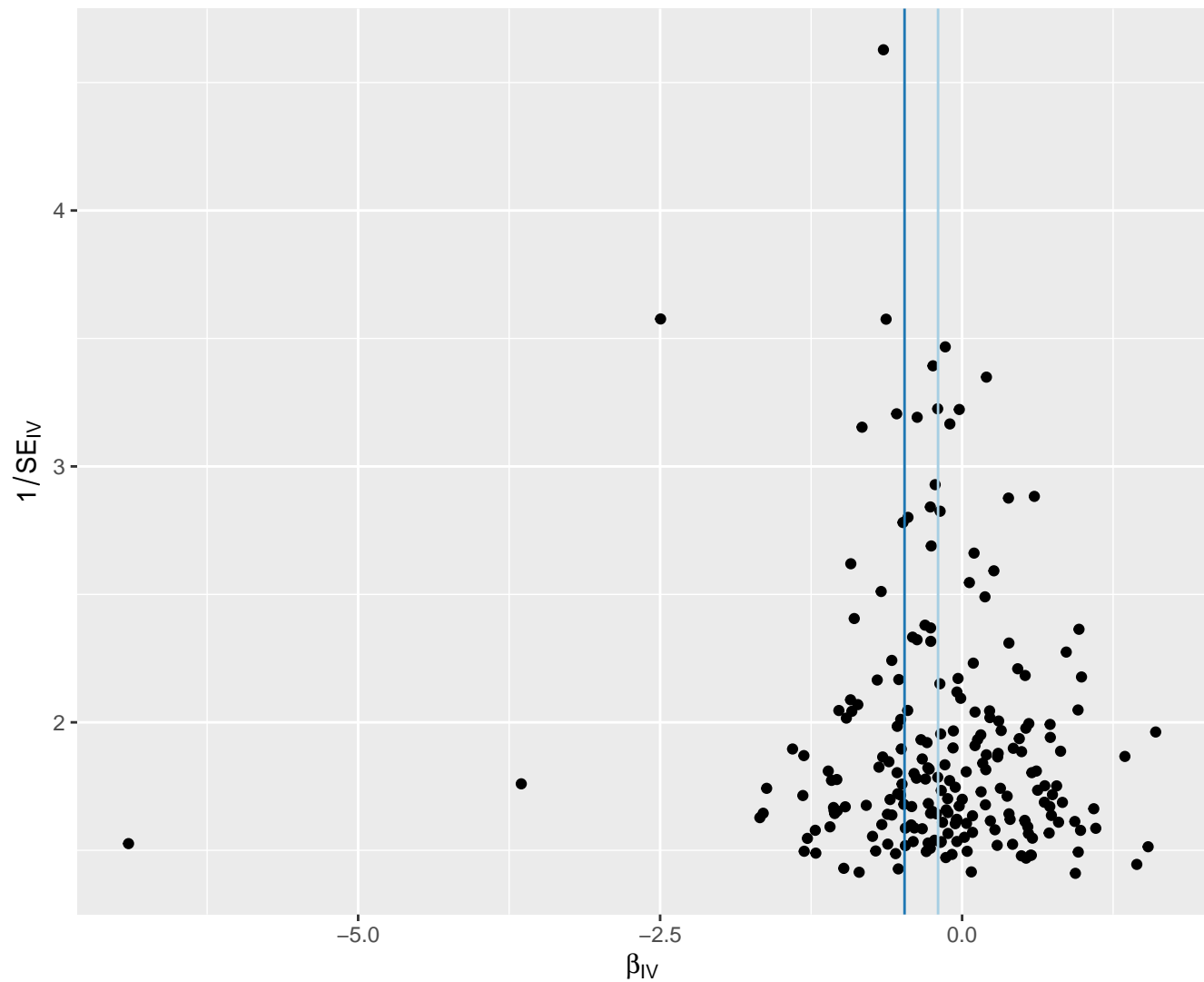
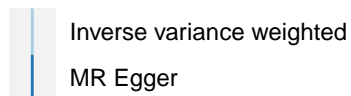
MR Method



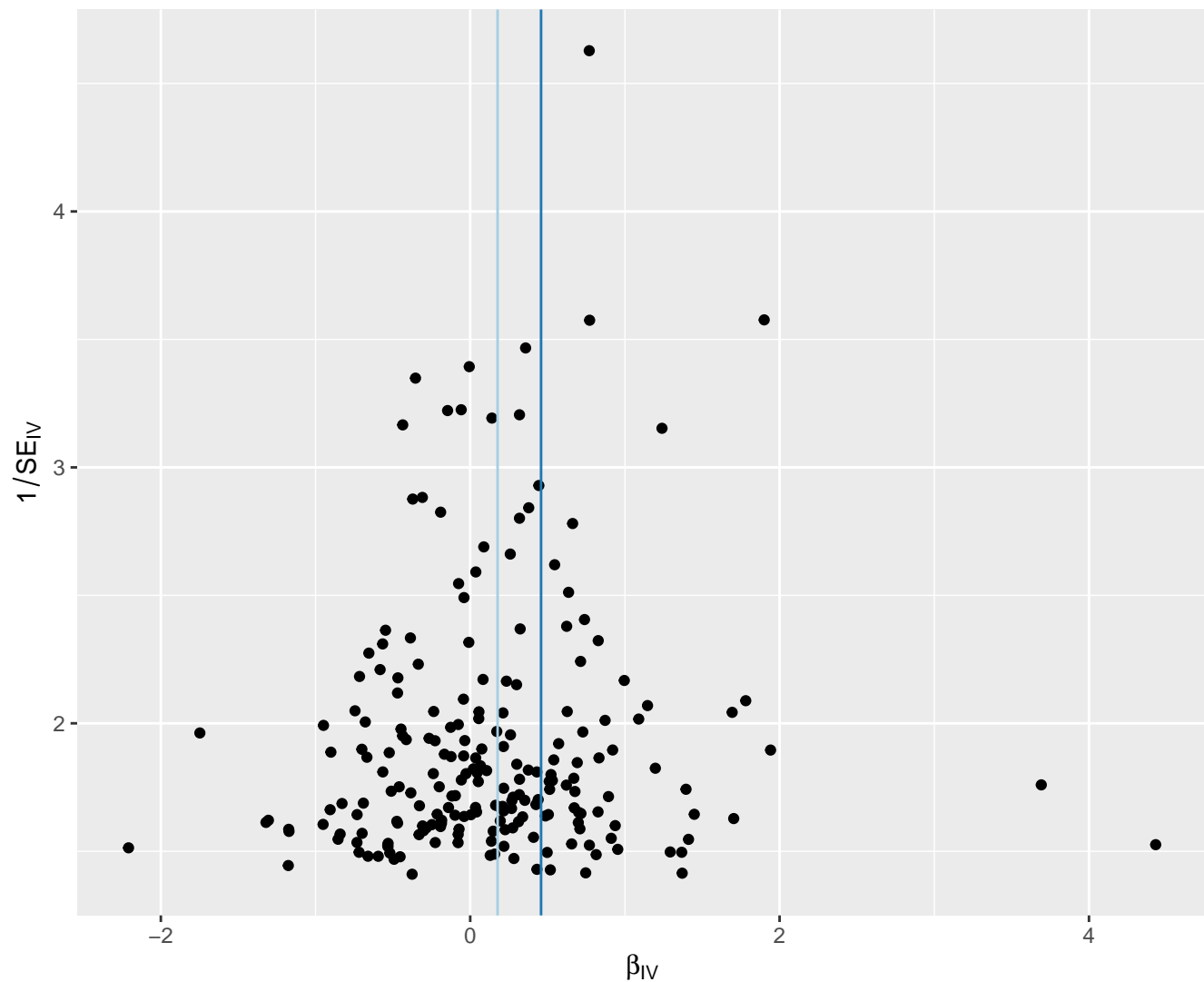
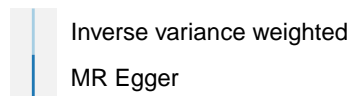
MR Method



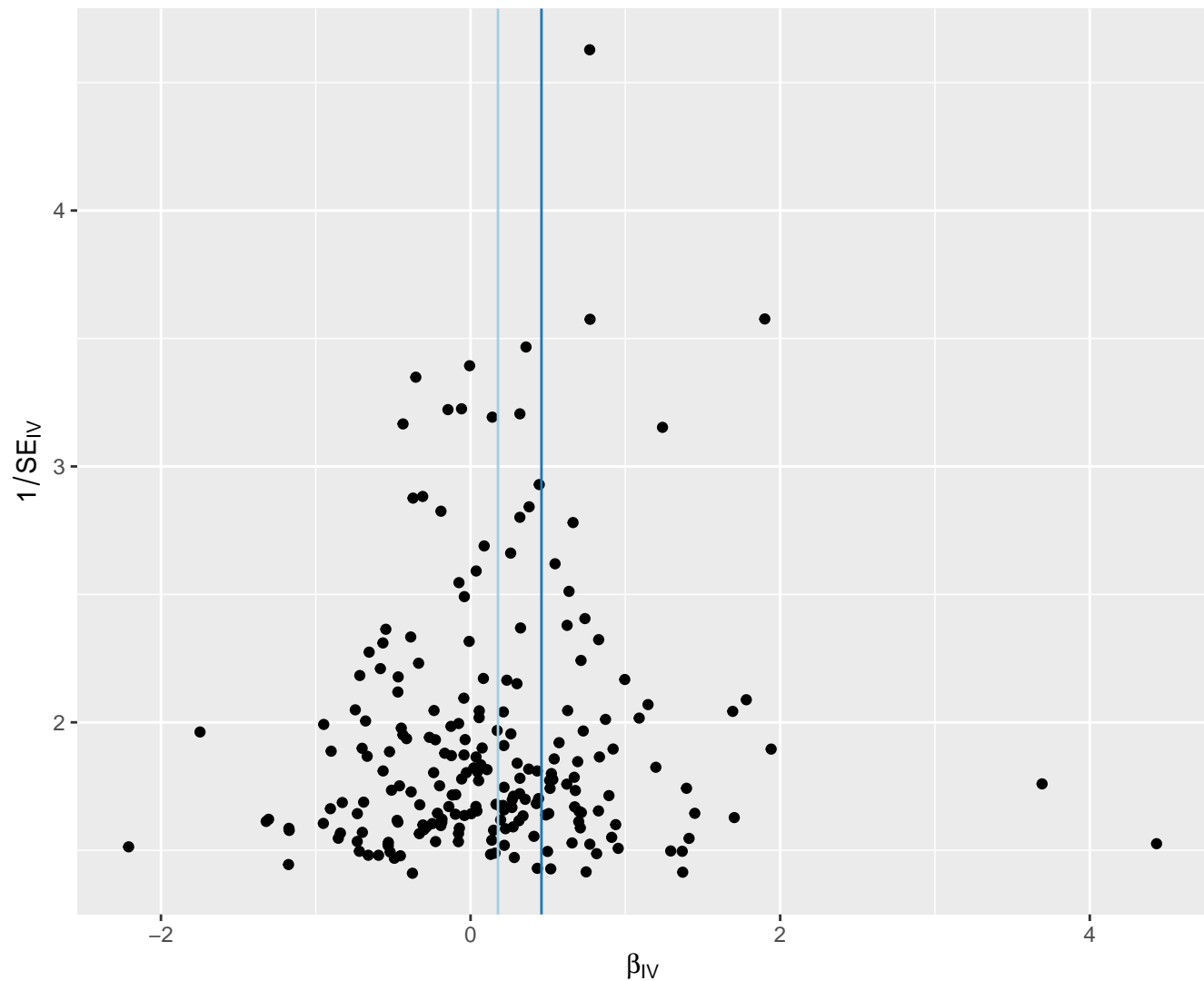
MR Method



MR Method

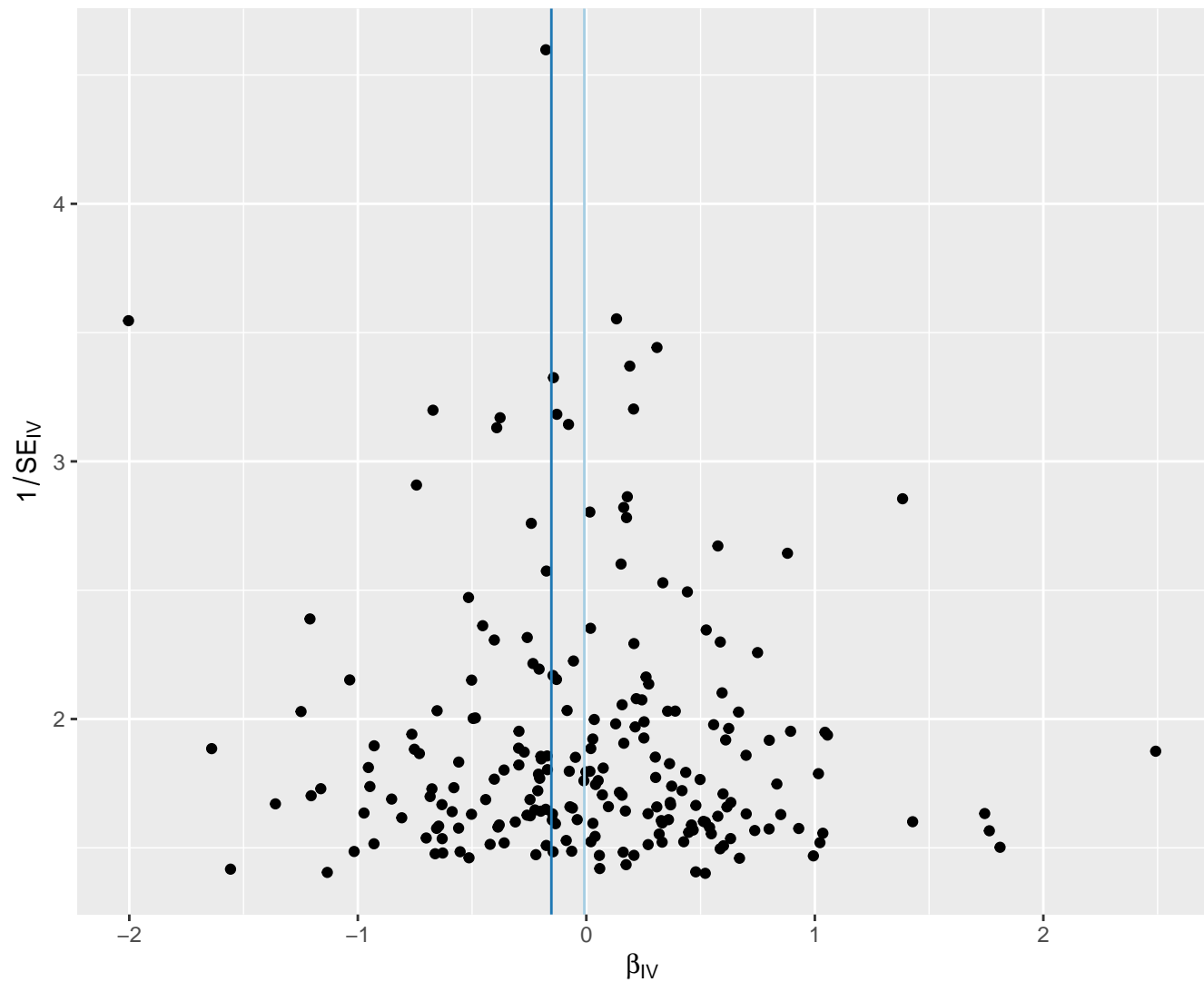


MR Method



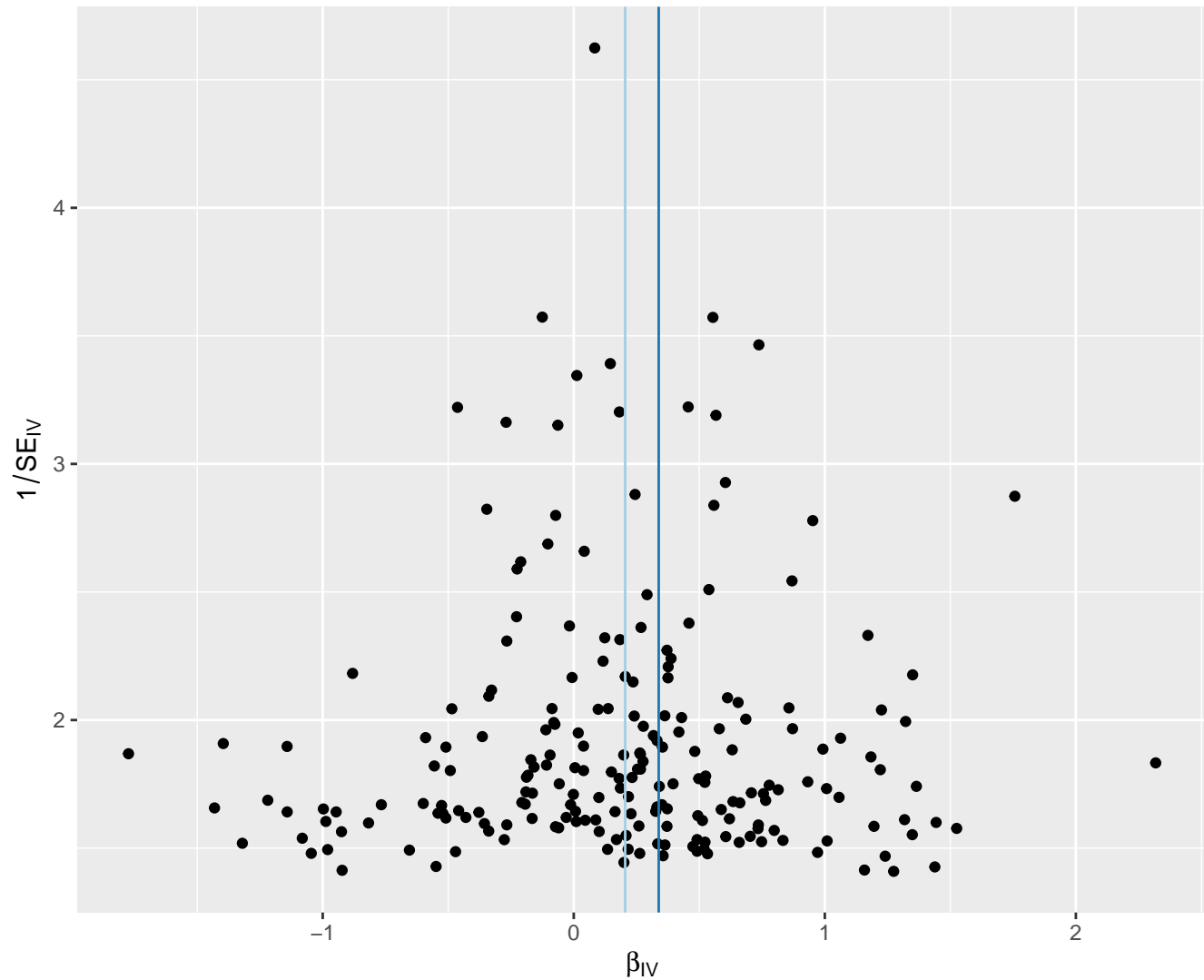
PCtxt

MR Method

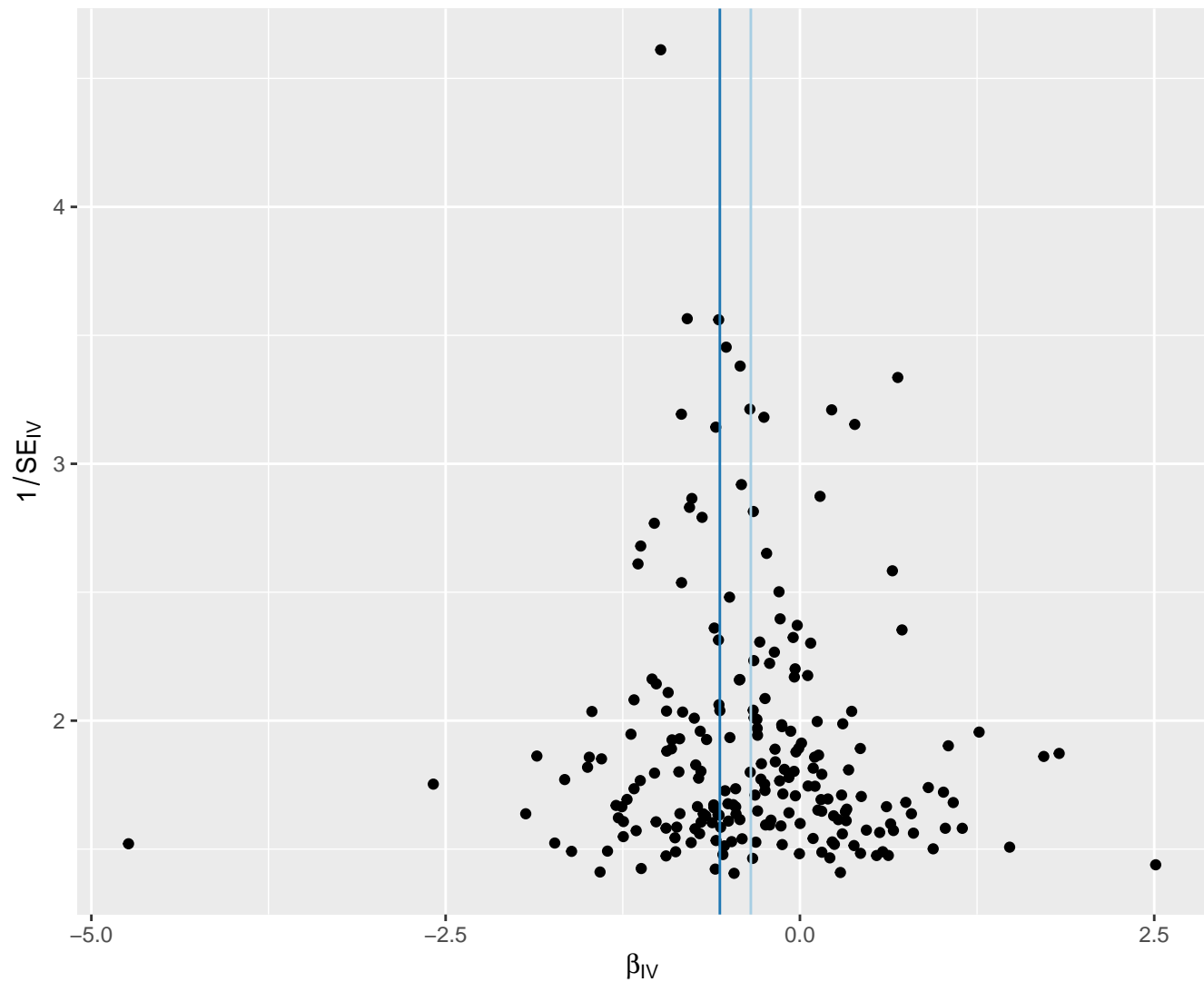
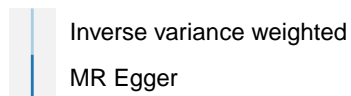


Phetxt

MR Method

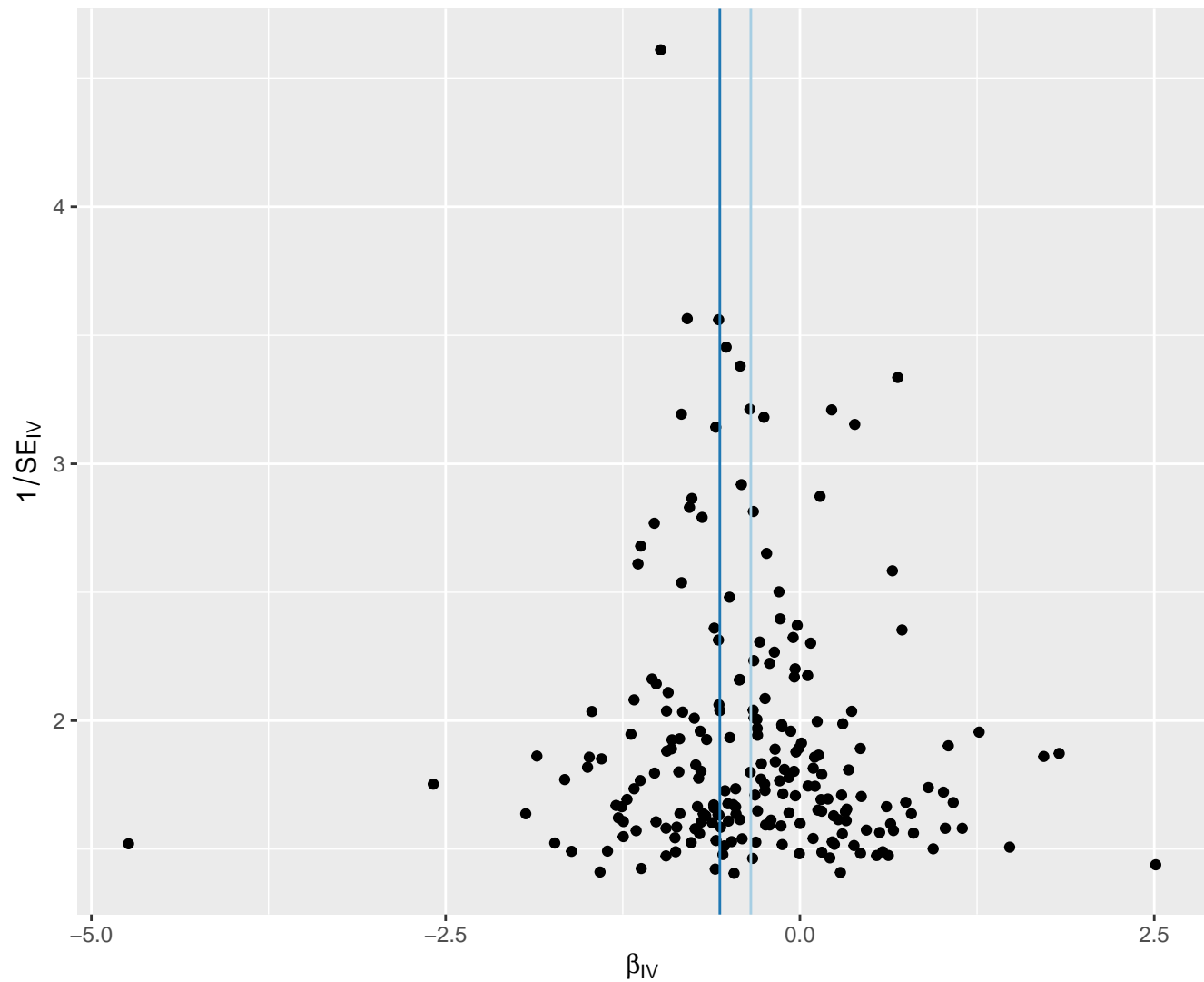
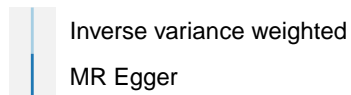


MR Method

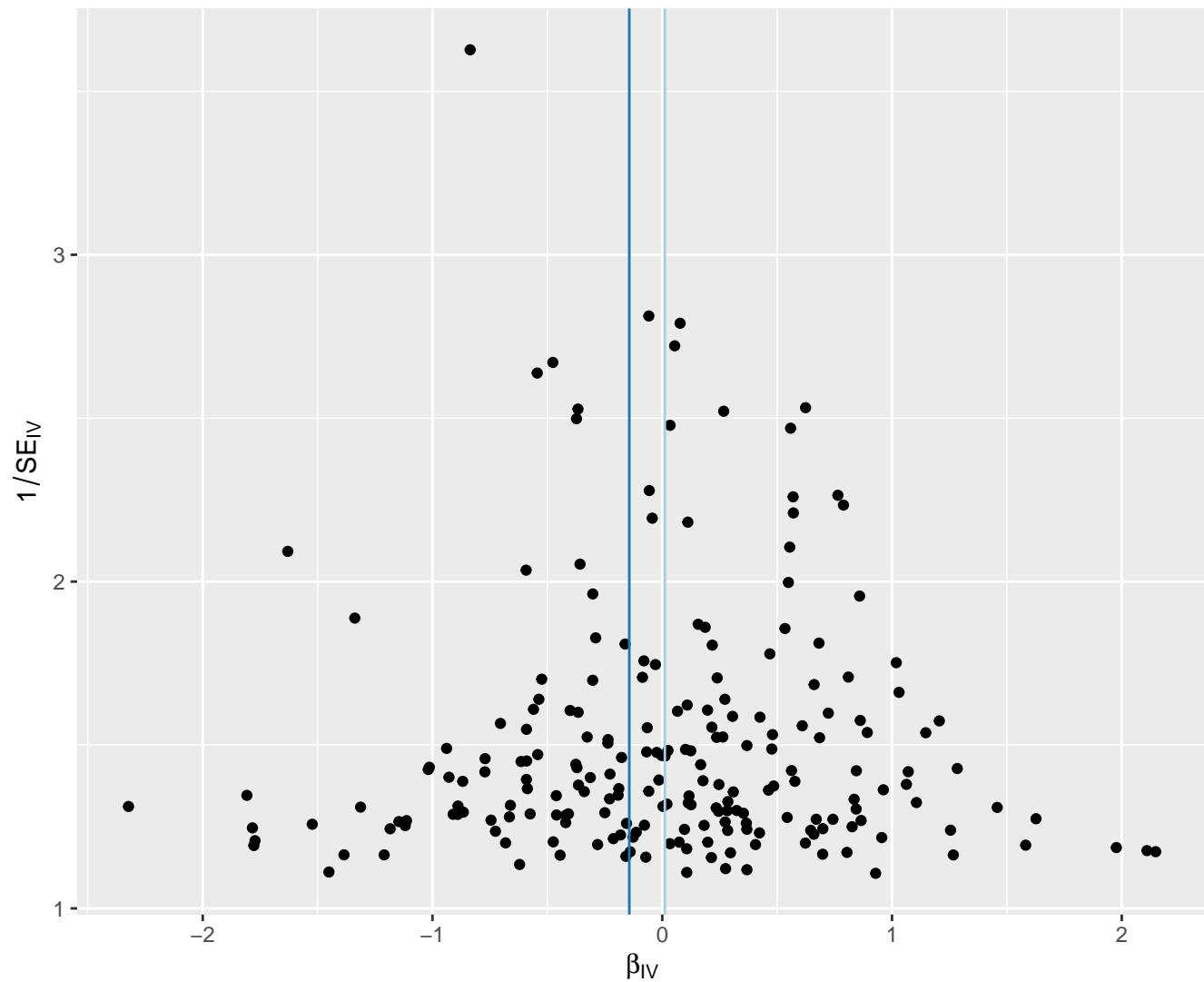


PUFAtxt

MR Method



MR Method

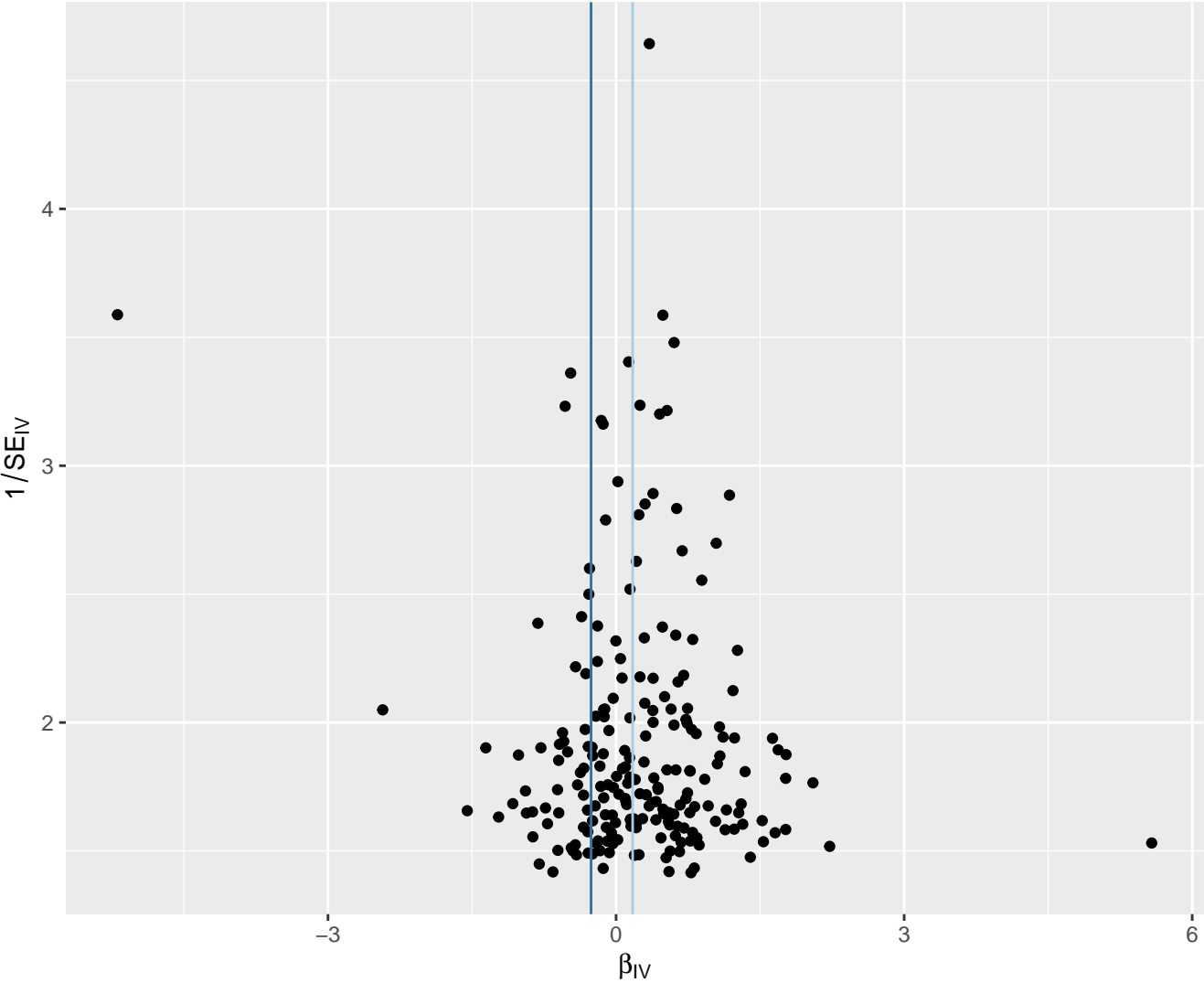


MR Method



Inverse variance weighted

MR Egger



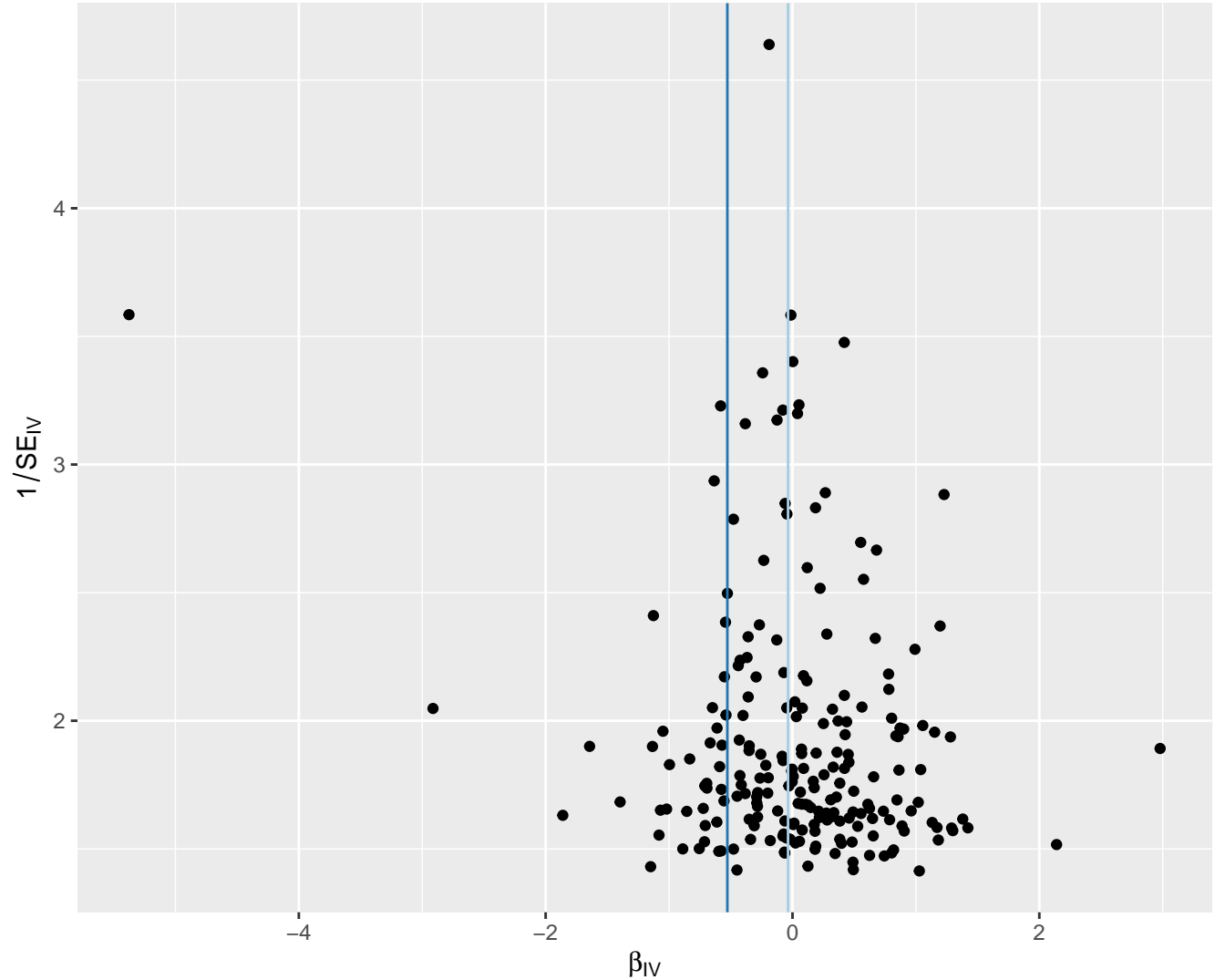
SerumCtxt

MR Method



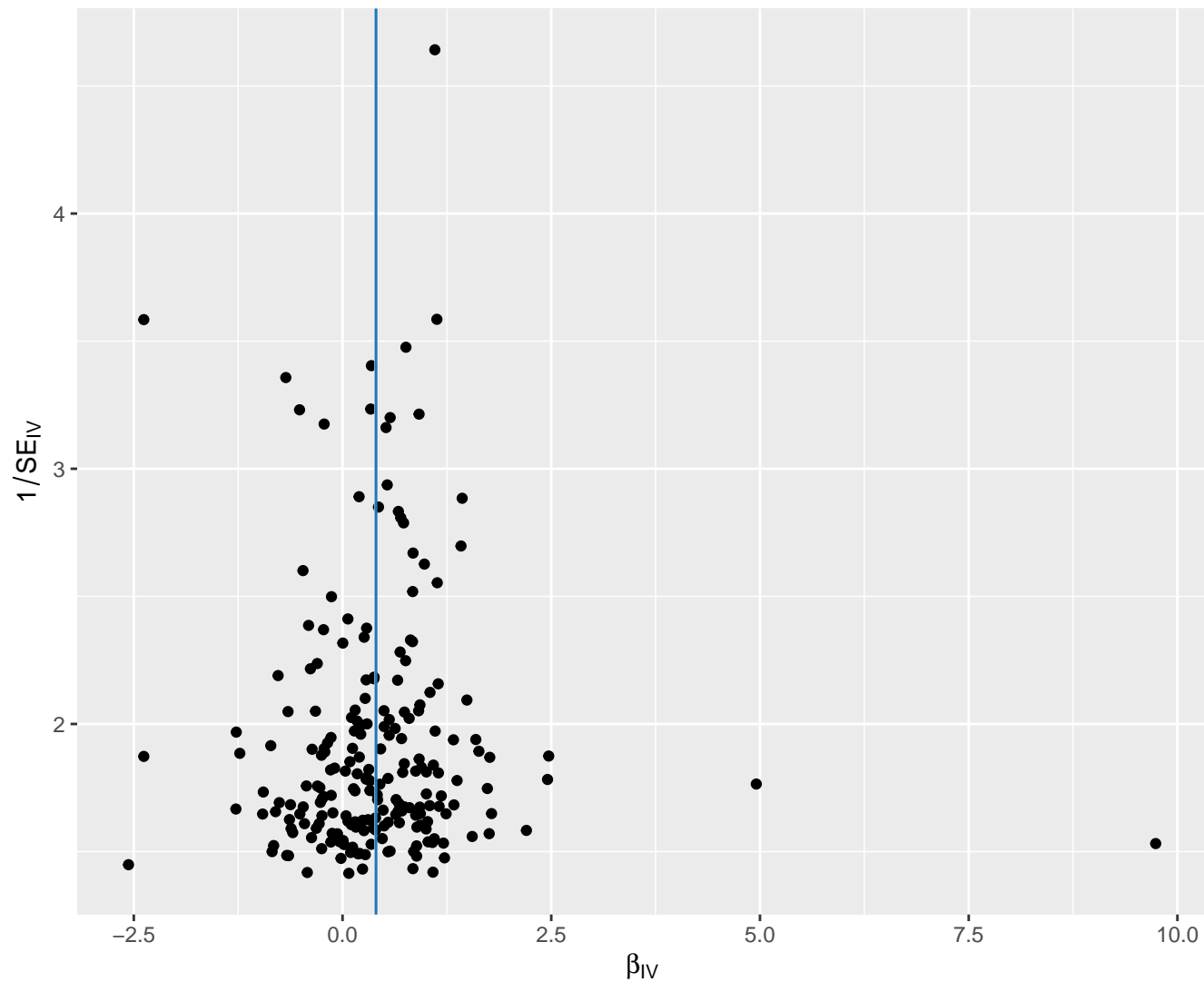
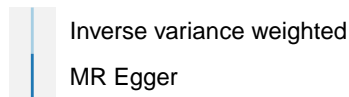
Inverse variance weighted

MR Egger

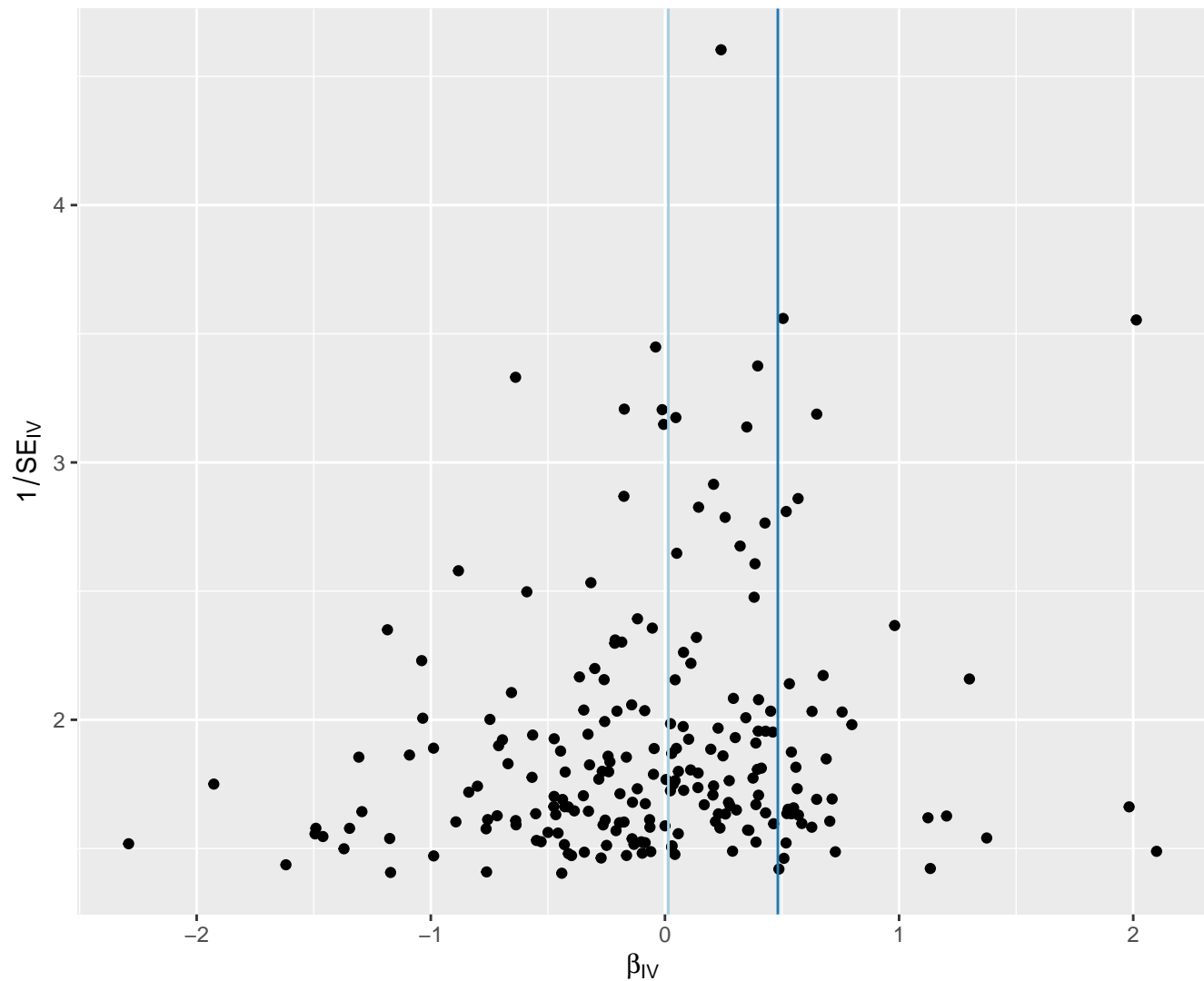


SerumTGtxt

MR Method



MR Method

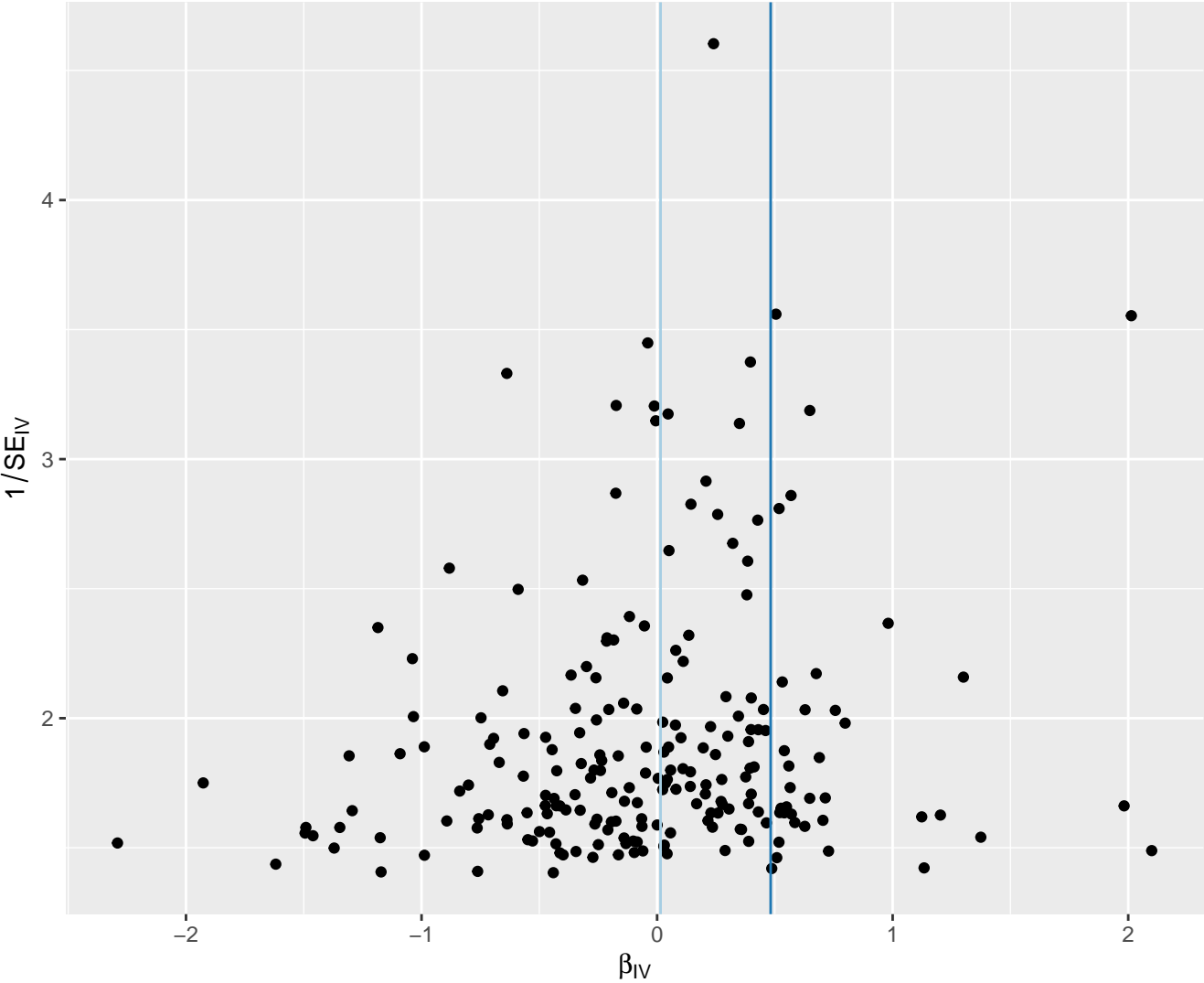


MR Method



Inverse variance weighted

MR Egger

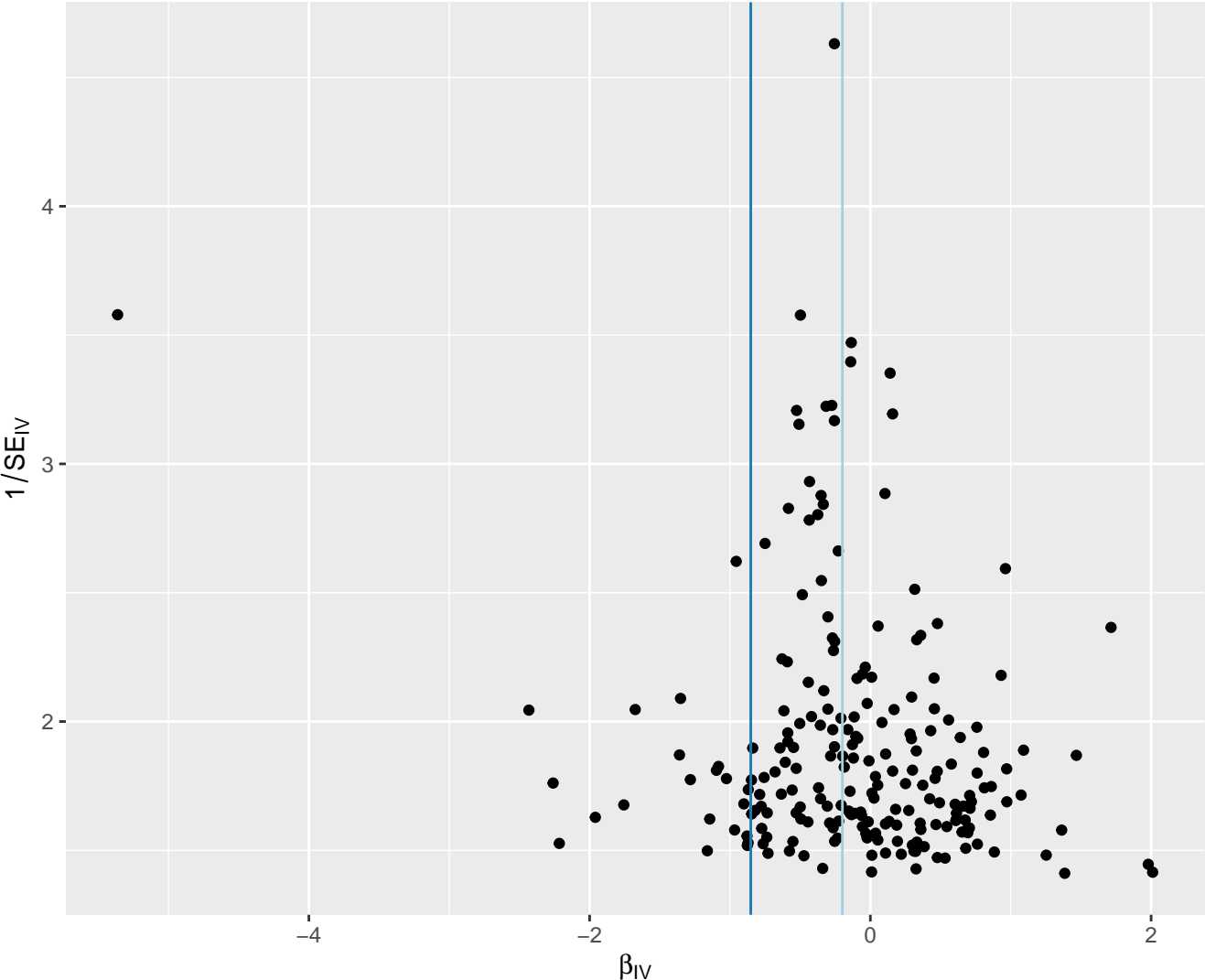


MR Method



Inverse variance weighted

MR Egger

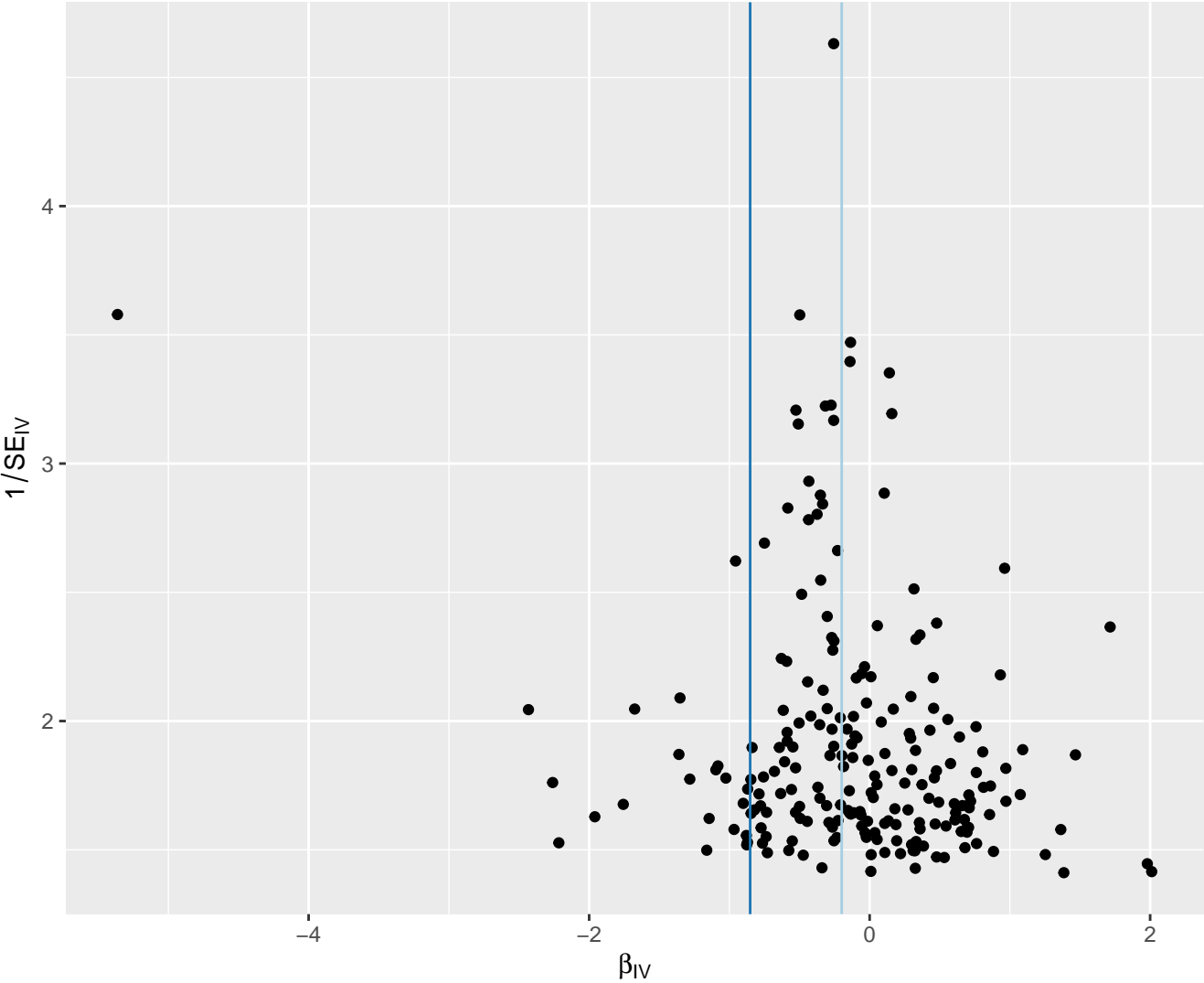


MR Method



Inverse variance weighted

MR Egger

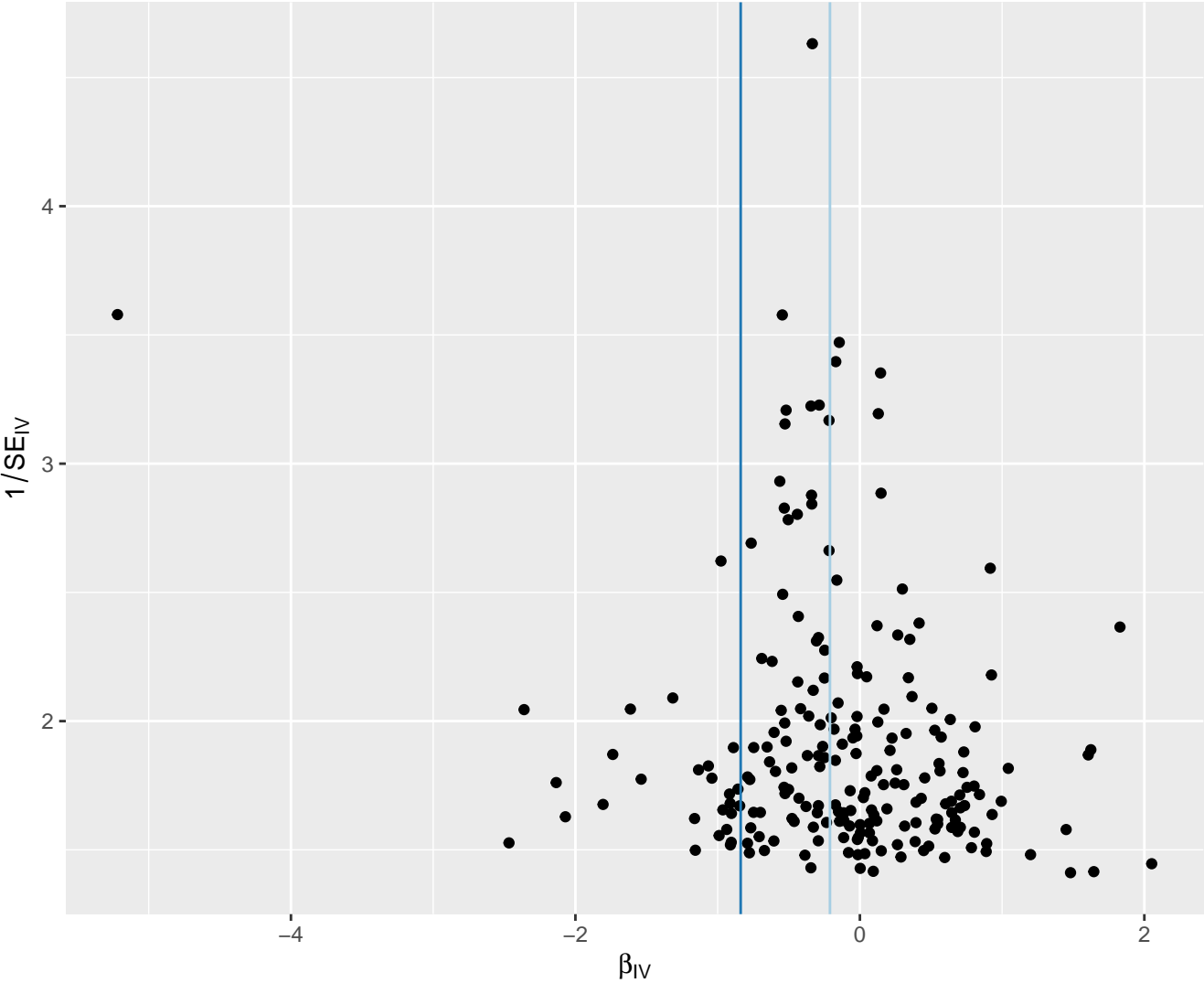


MR Method



Inverse variance weighted

MR Egger

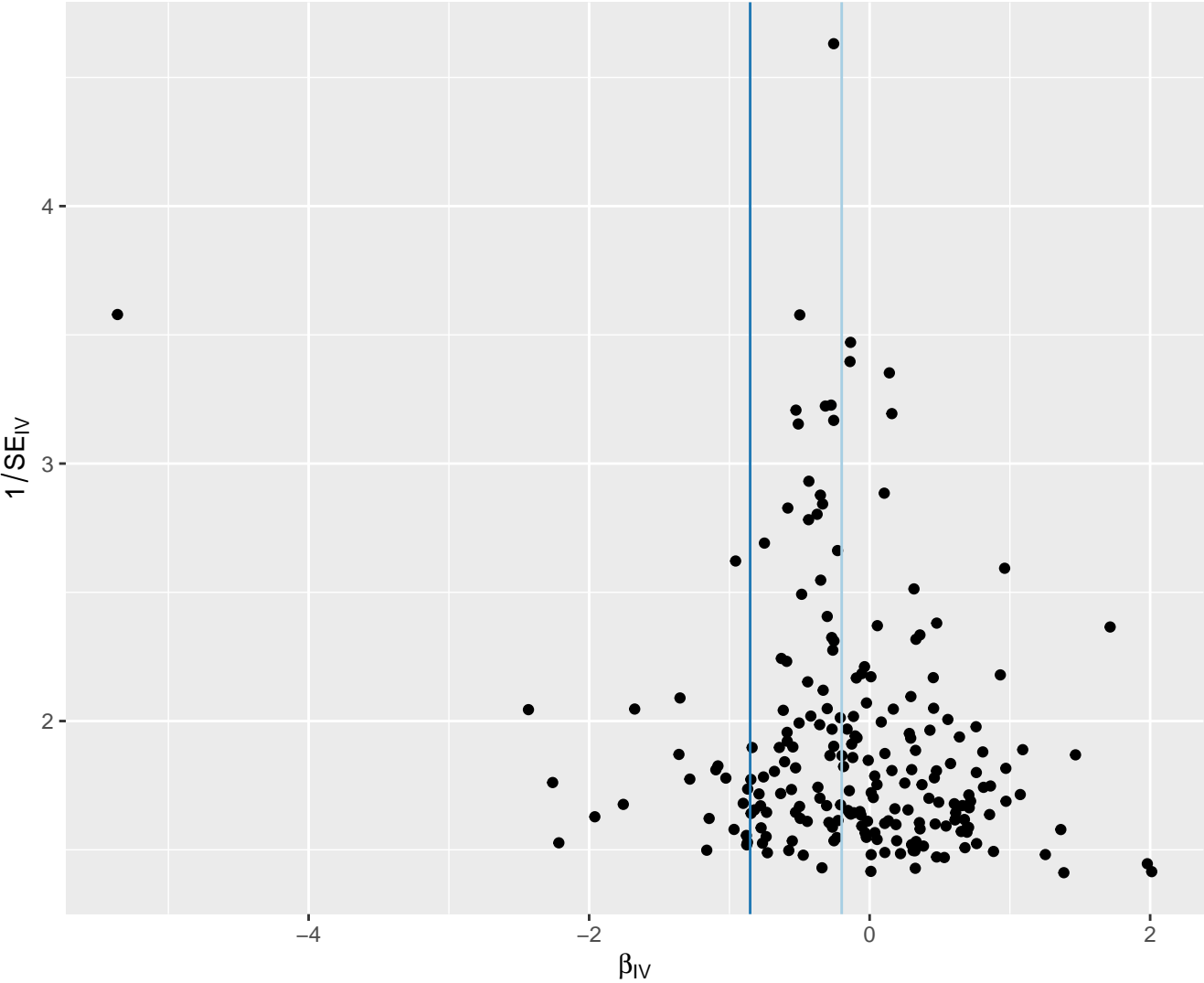


MR Method



Inverse variance weighted

MR Egger

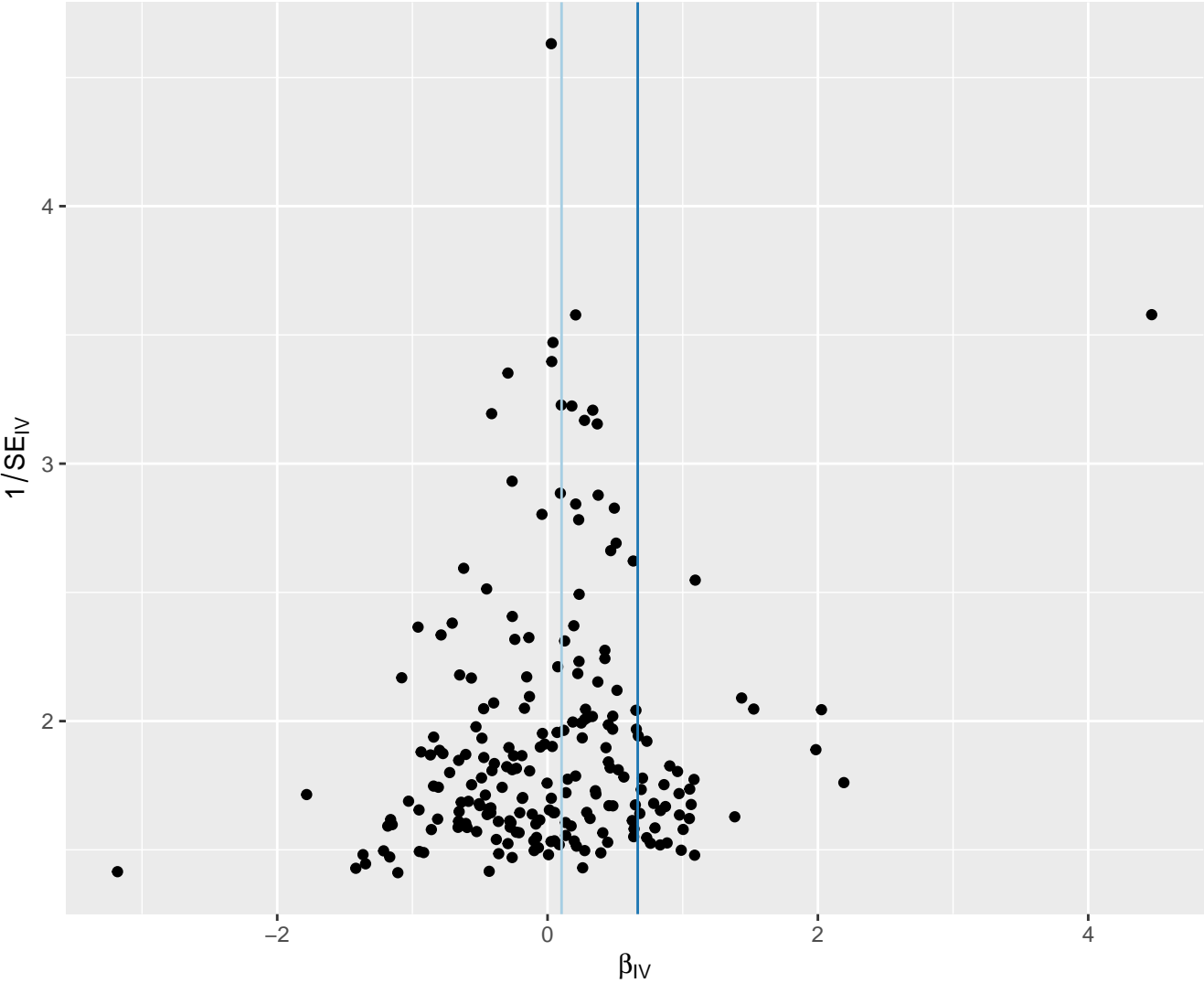


MR Method

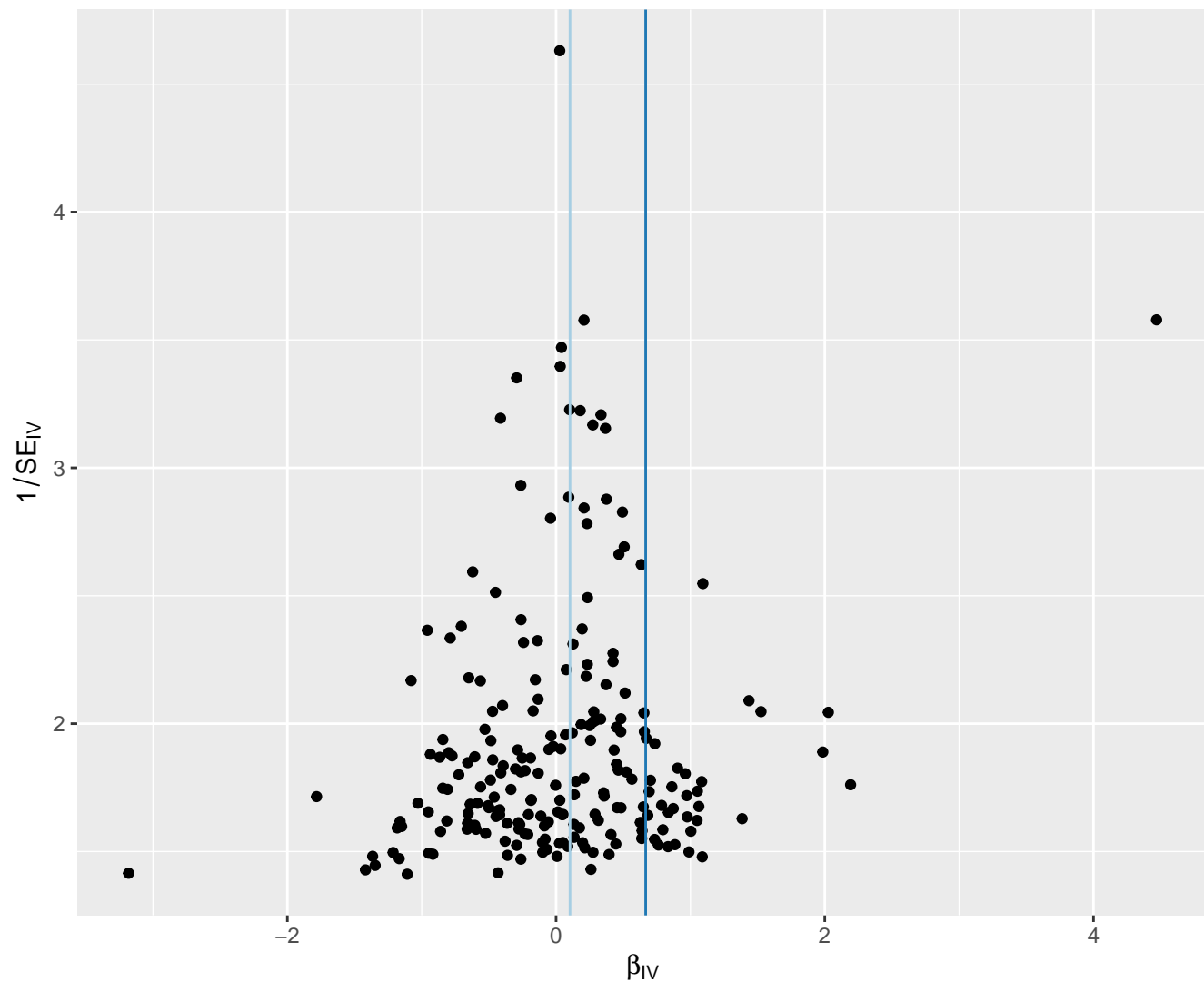
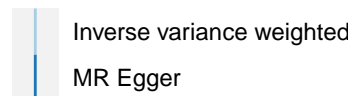


Inverse variance weighted

MR Egger



MR Method

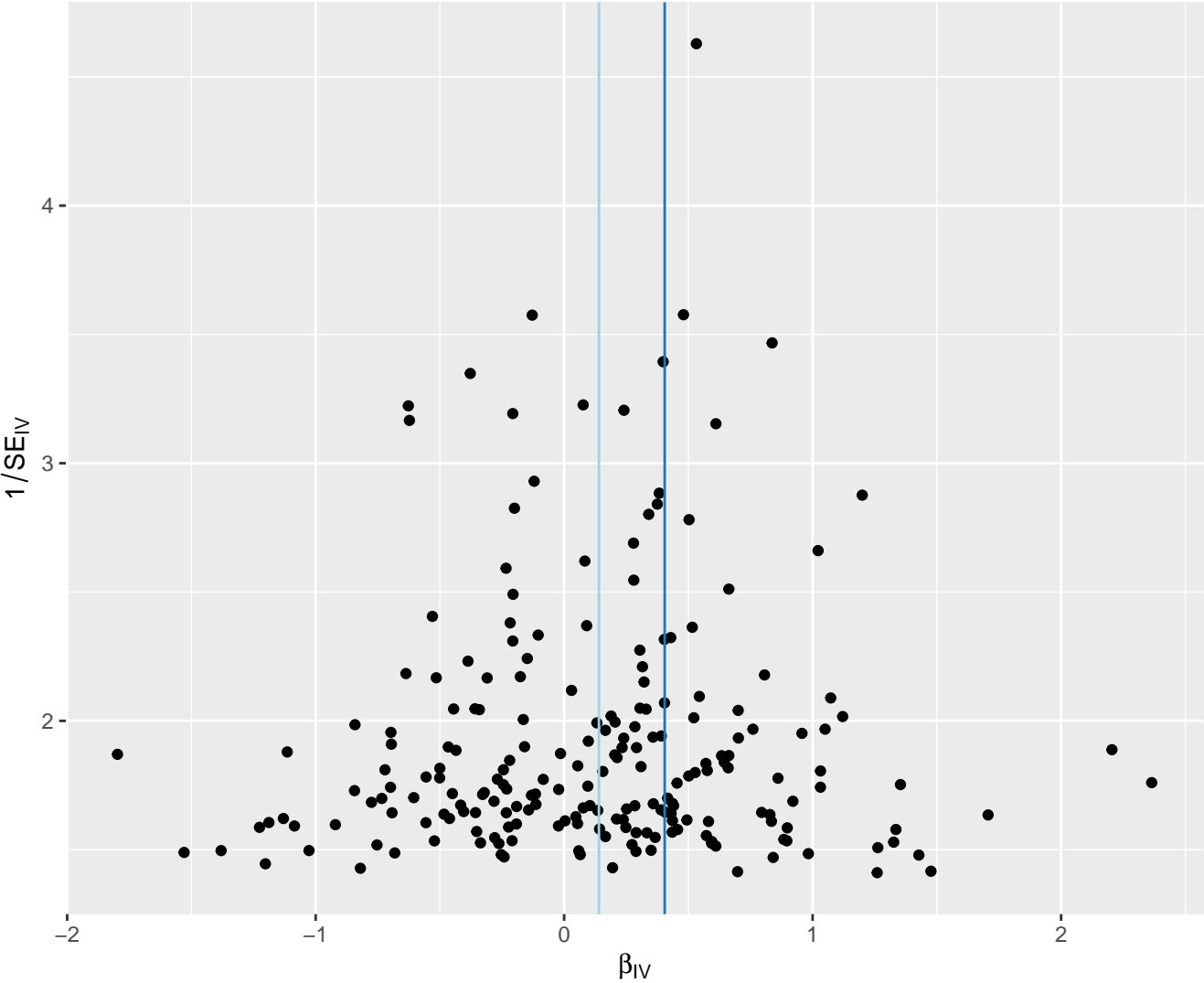


MR Method



Inverse variance weighted

MR Egger



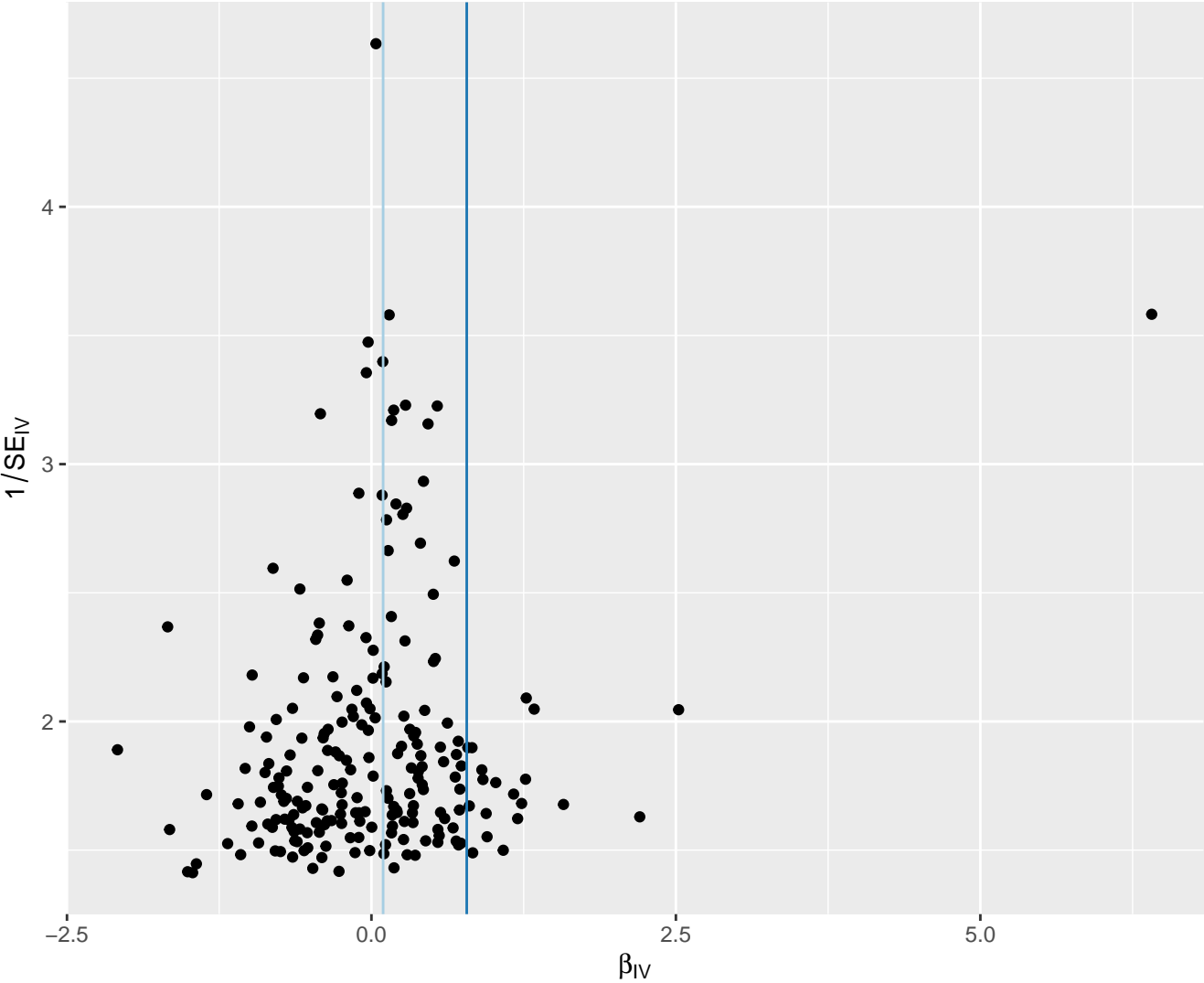
SHDLPLpctpercenttxt

MR Method



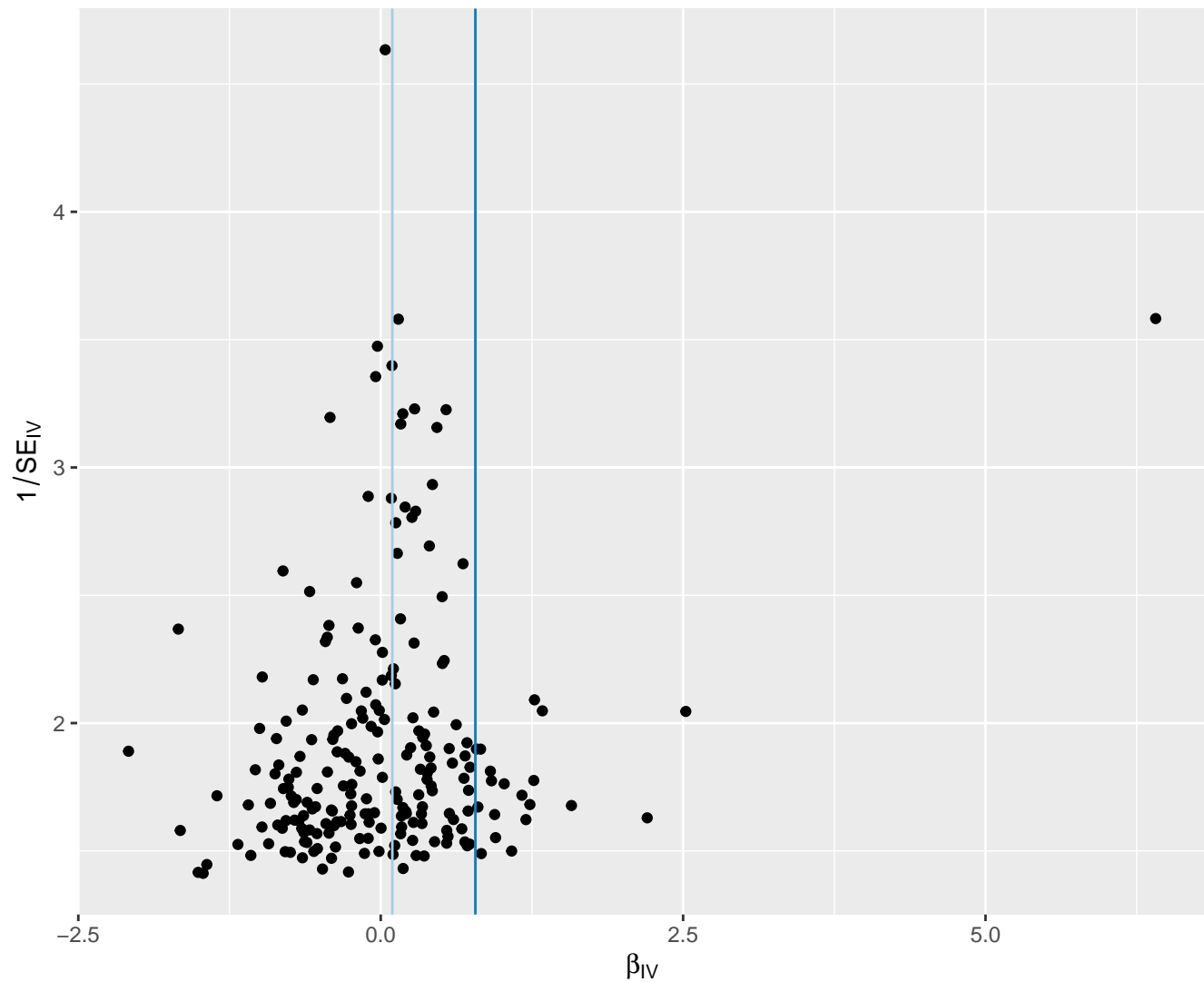
Inverse variance weighted

MR Egger

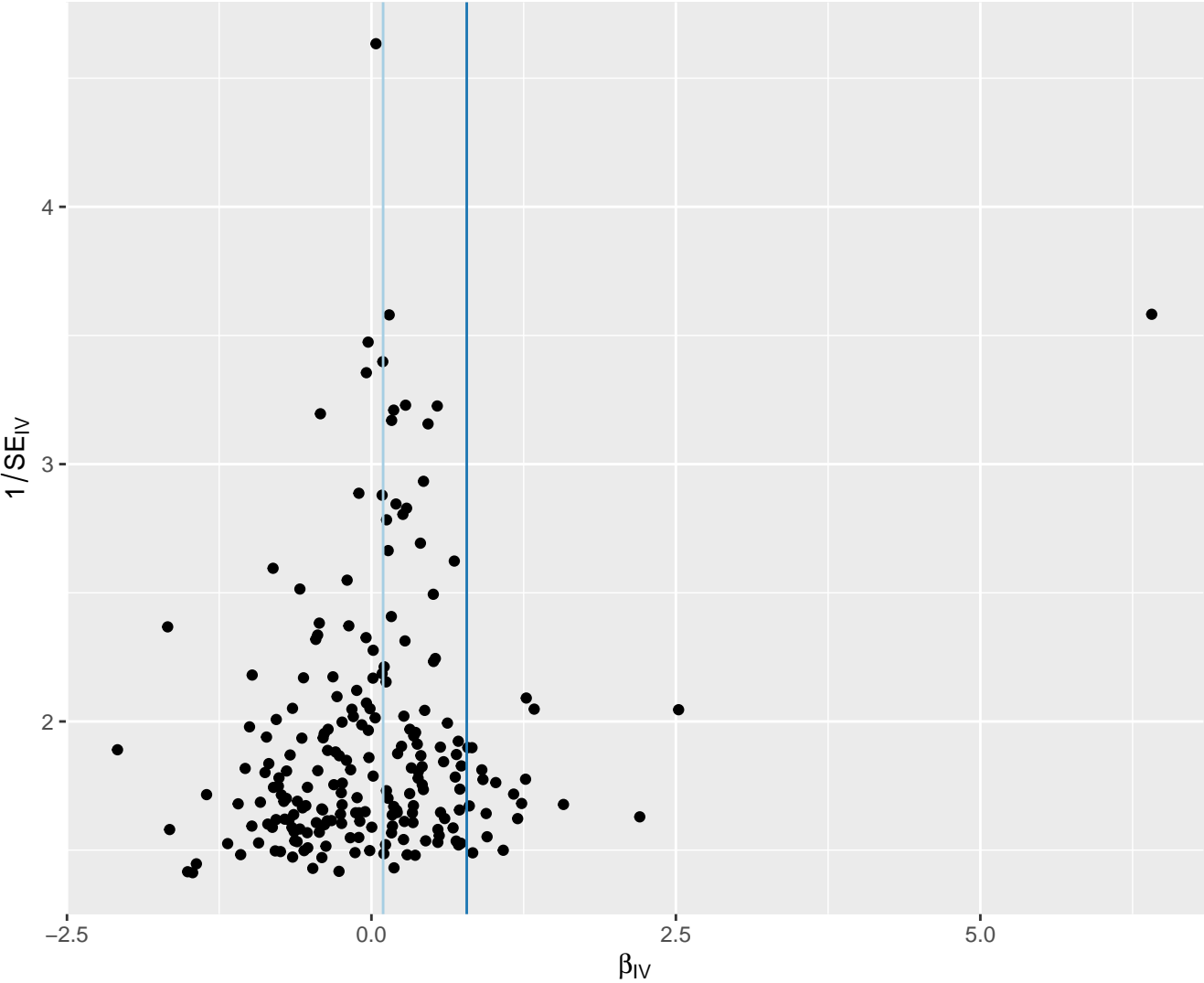
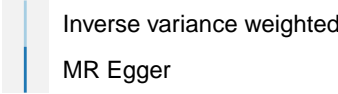


SHDLPLtxt

MR Method



MR Method

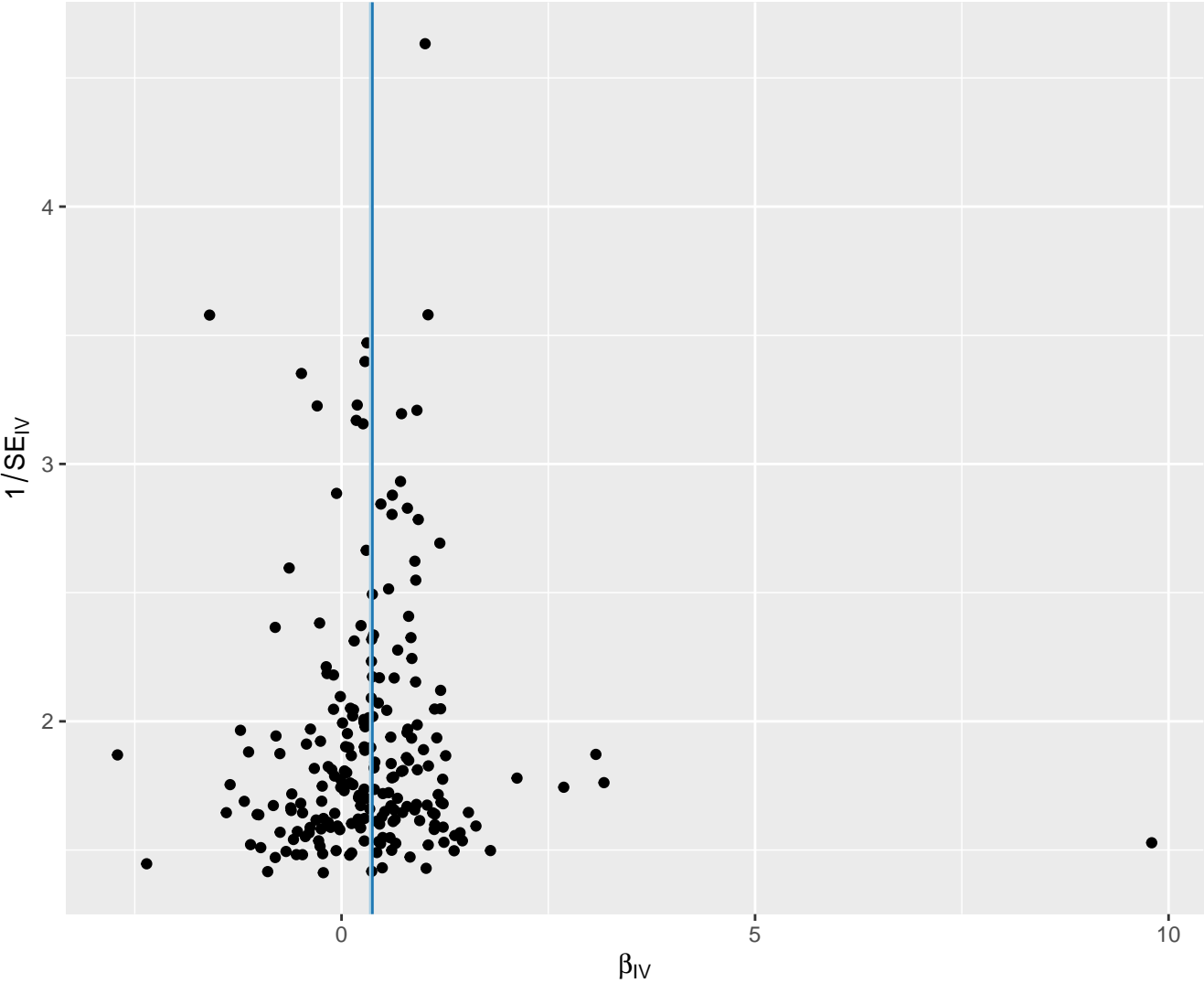


MR Method

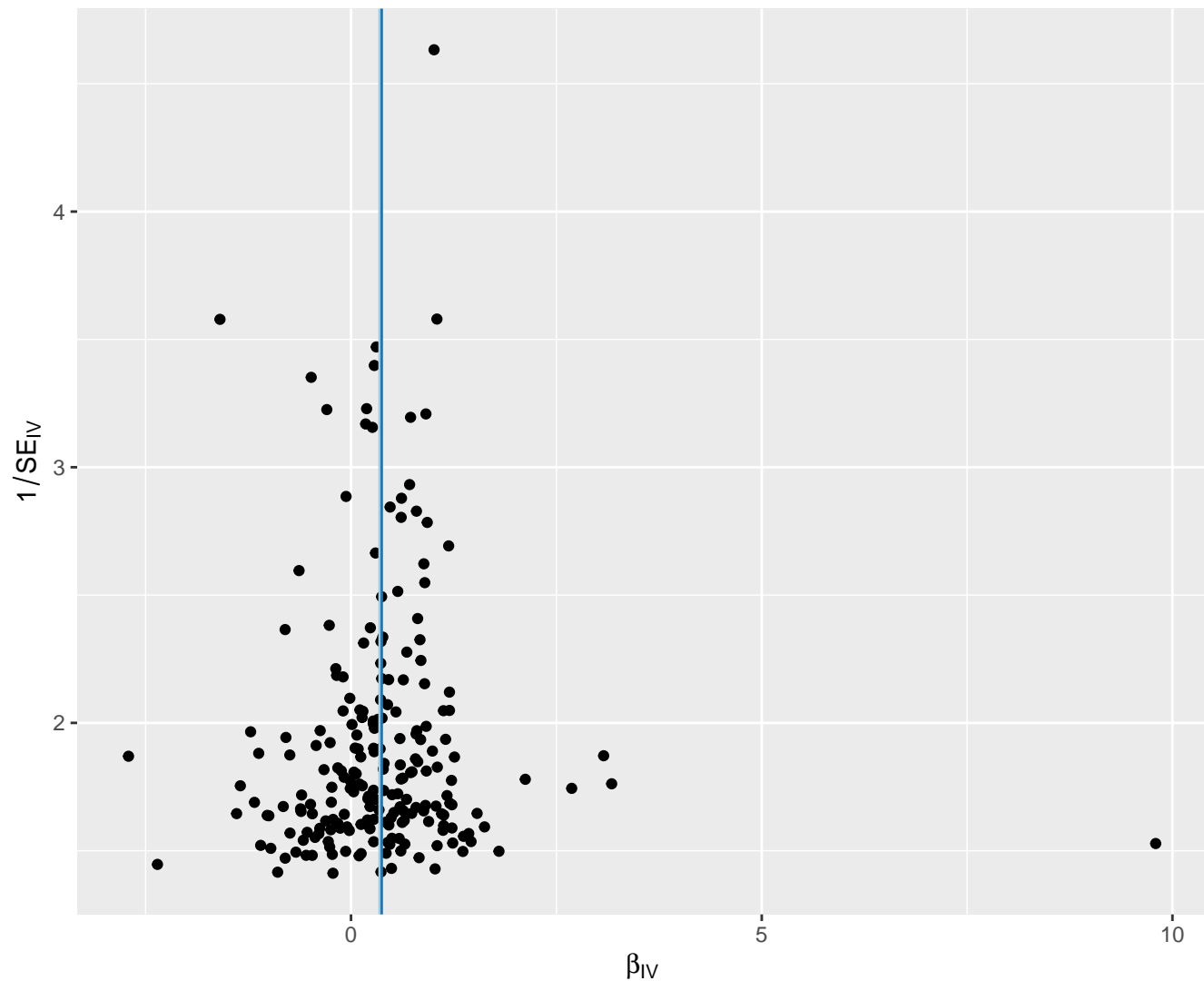
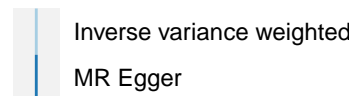


Inverse variance weighted

MR Egger



MR Method

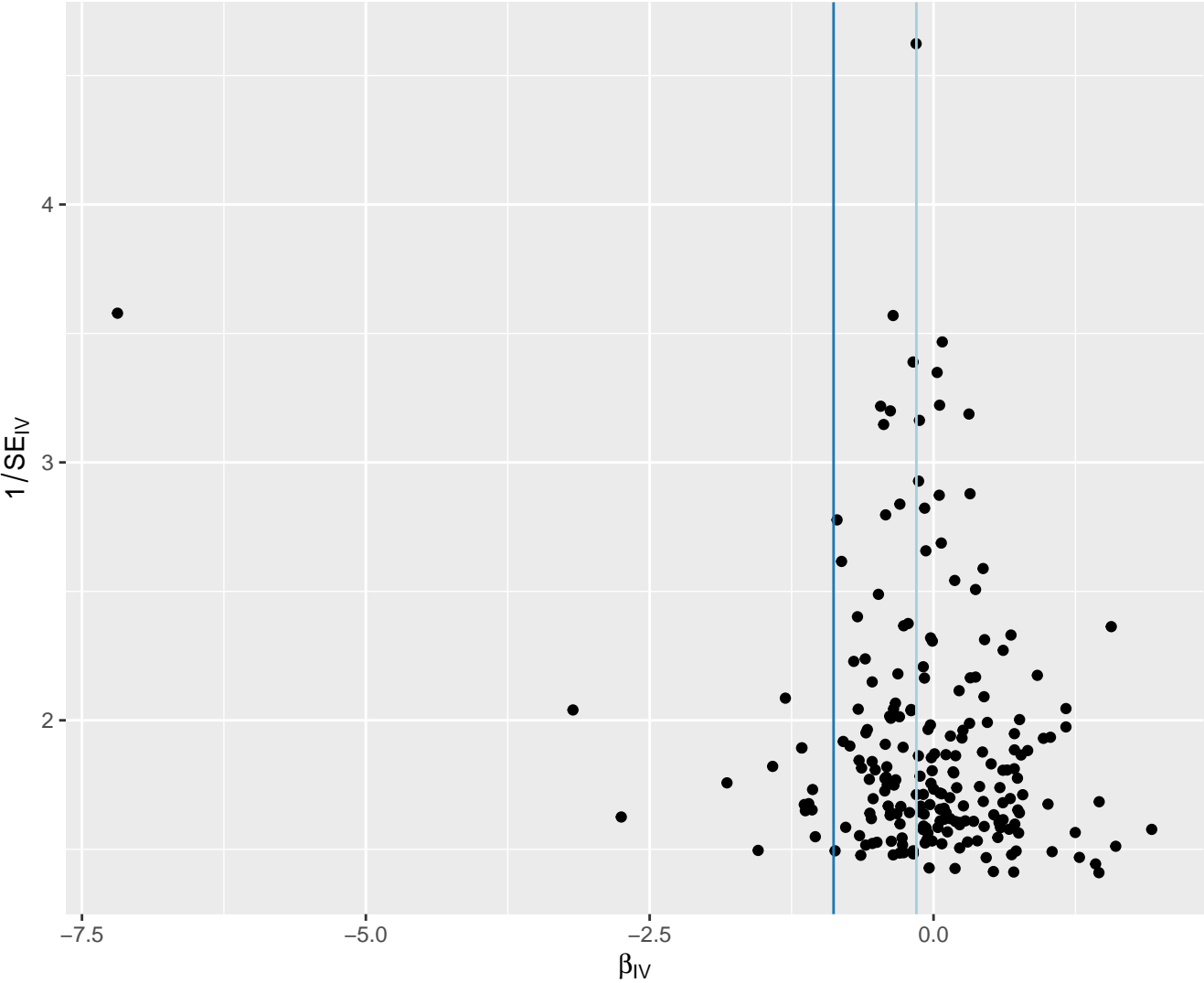


MR Method

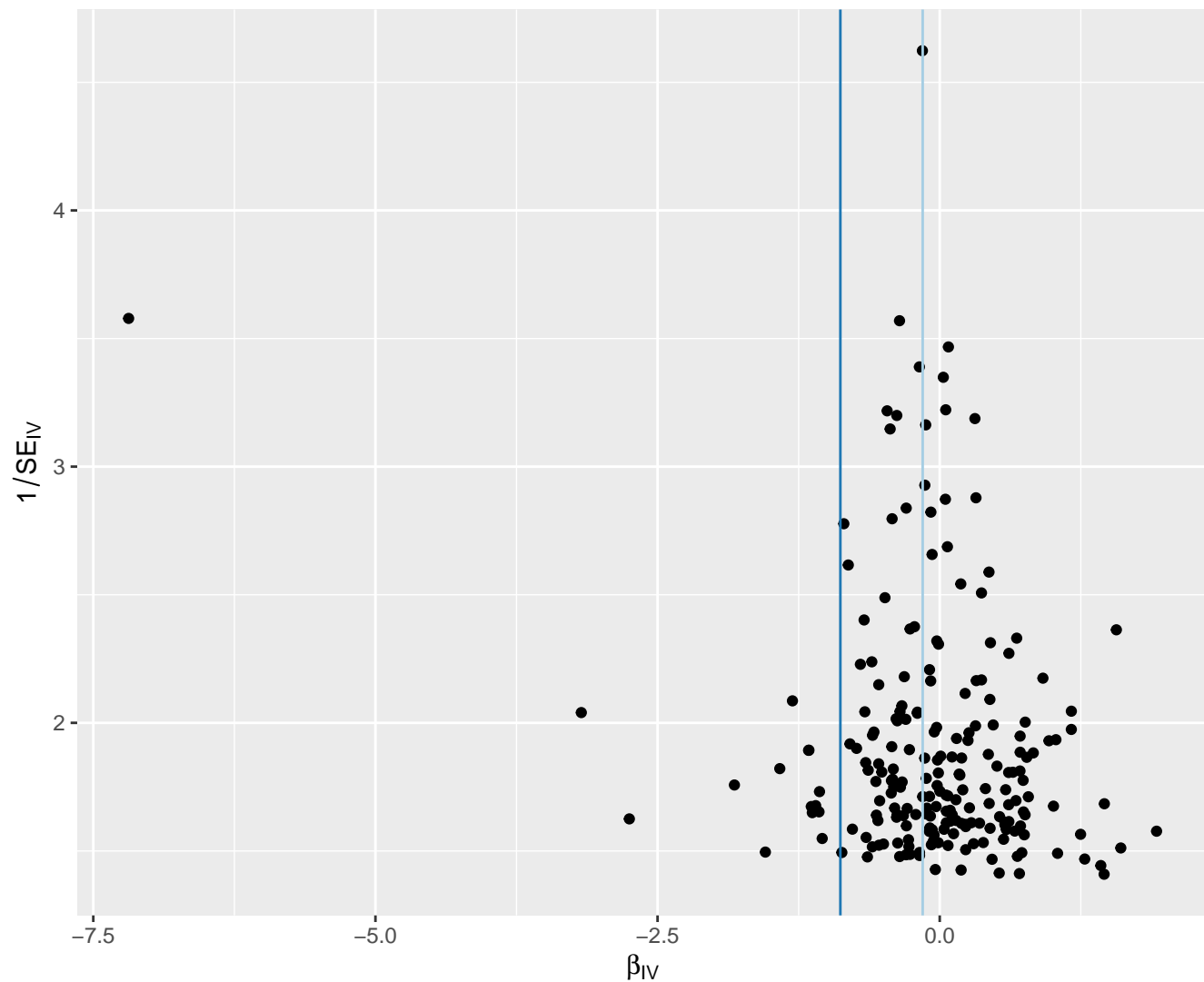
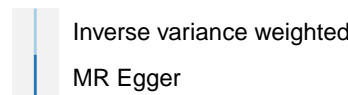


Inverse variance weighted

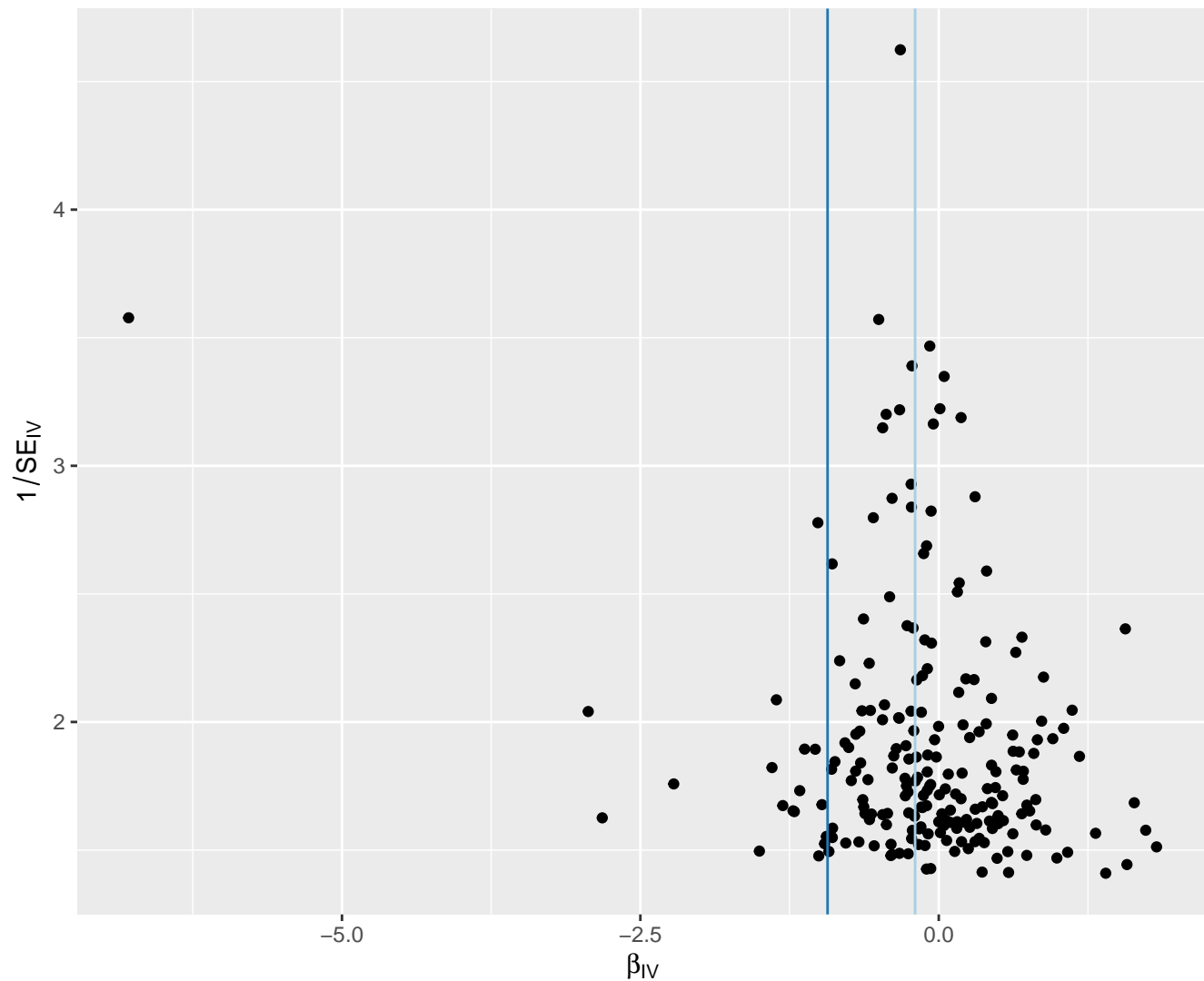
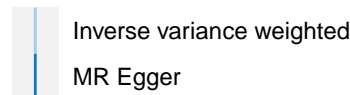
MR Egger



MR Method



MR Method

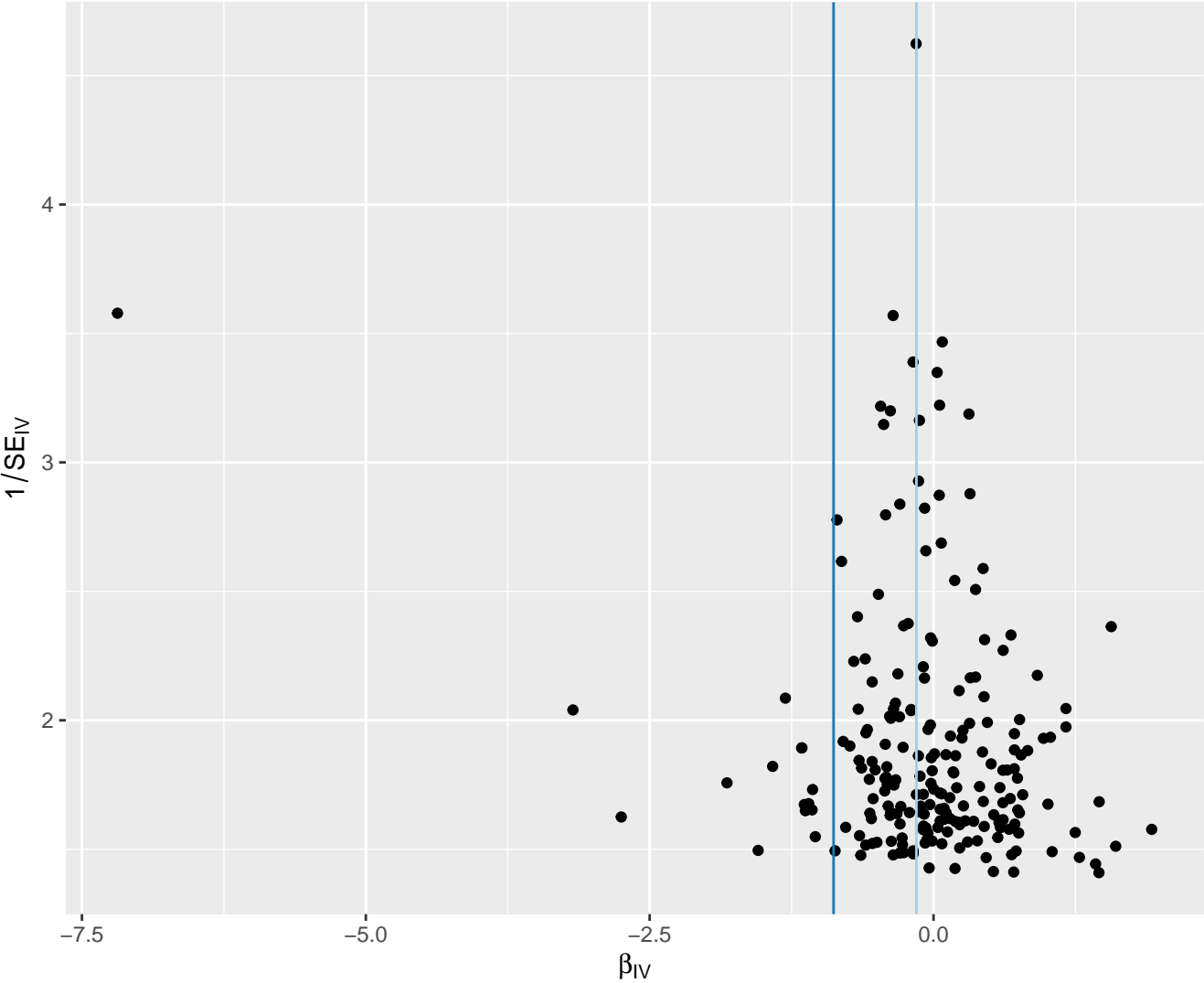


MR Method



Inverse variance weighted

MR Egger



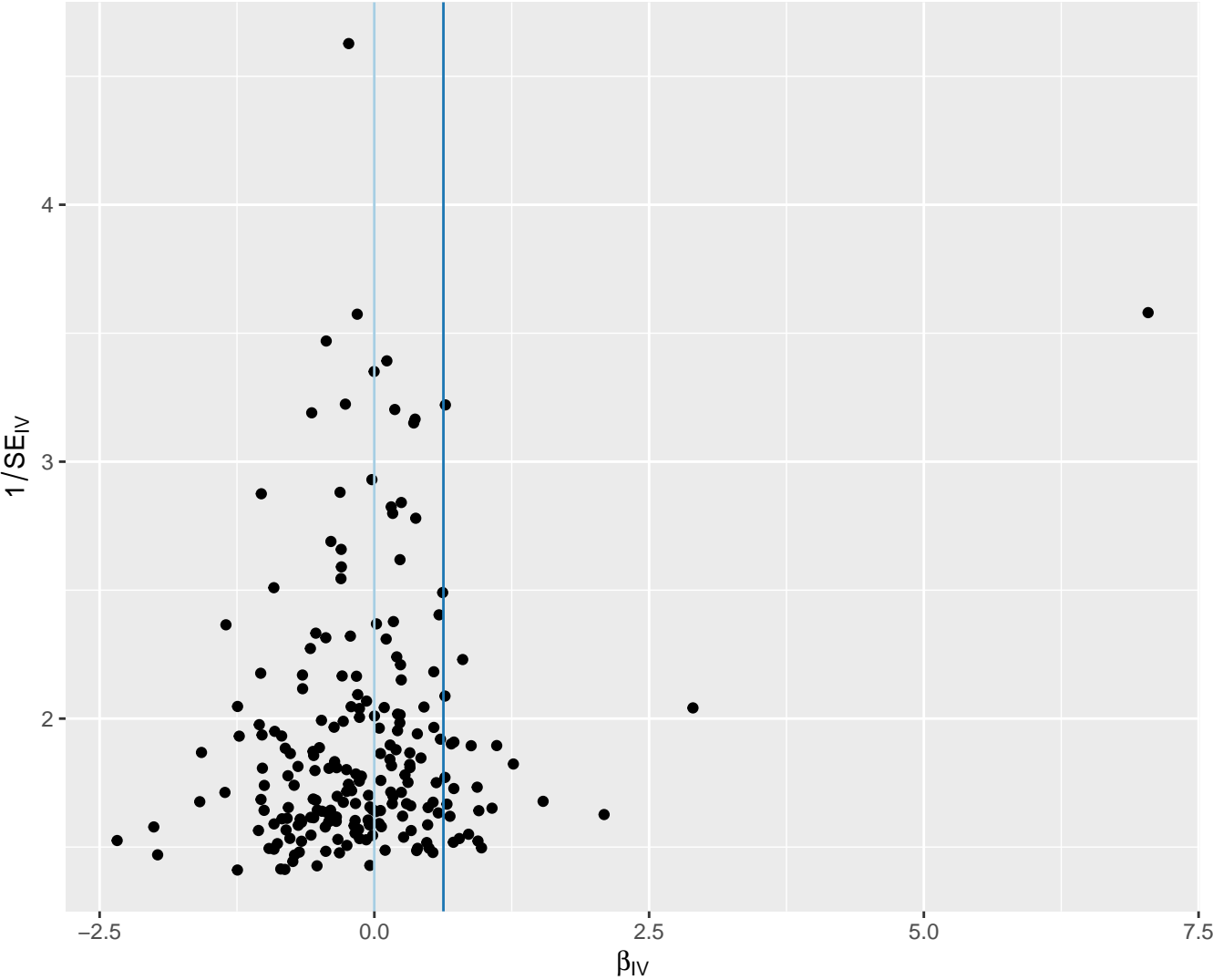
SLDLFCpctpercenttxt

MR Method

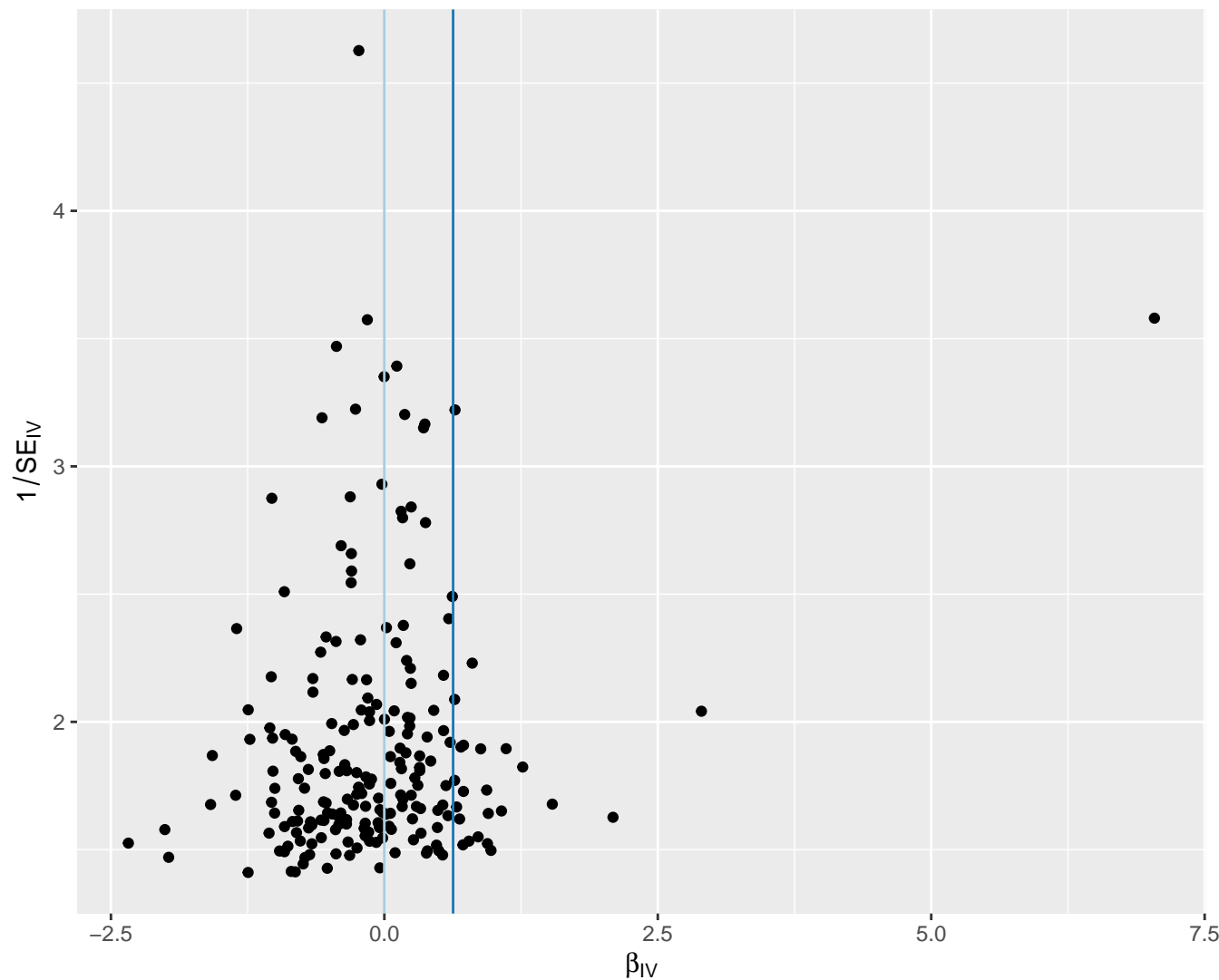
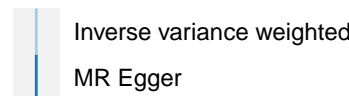


Inverse variance weighted

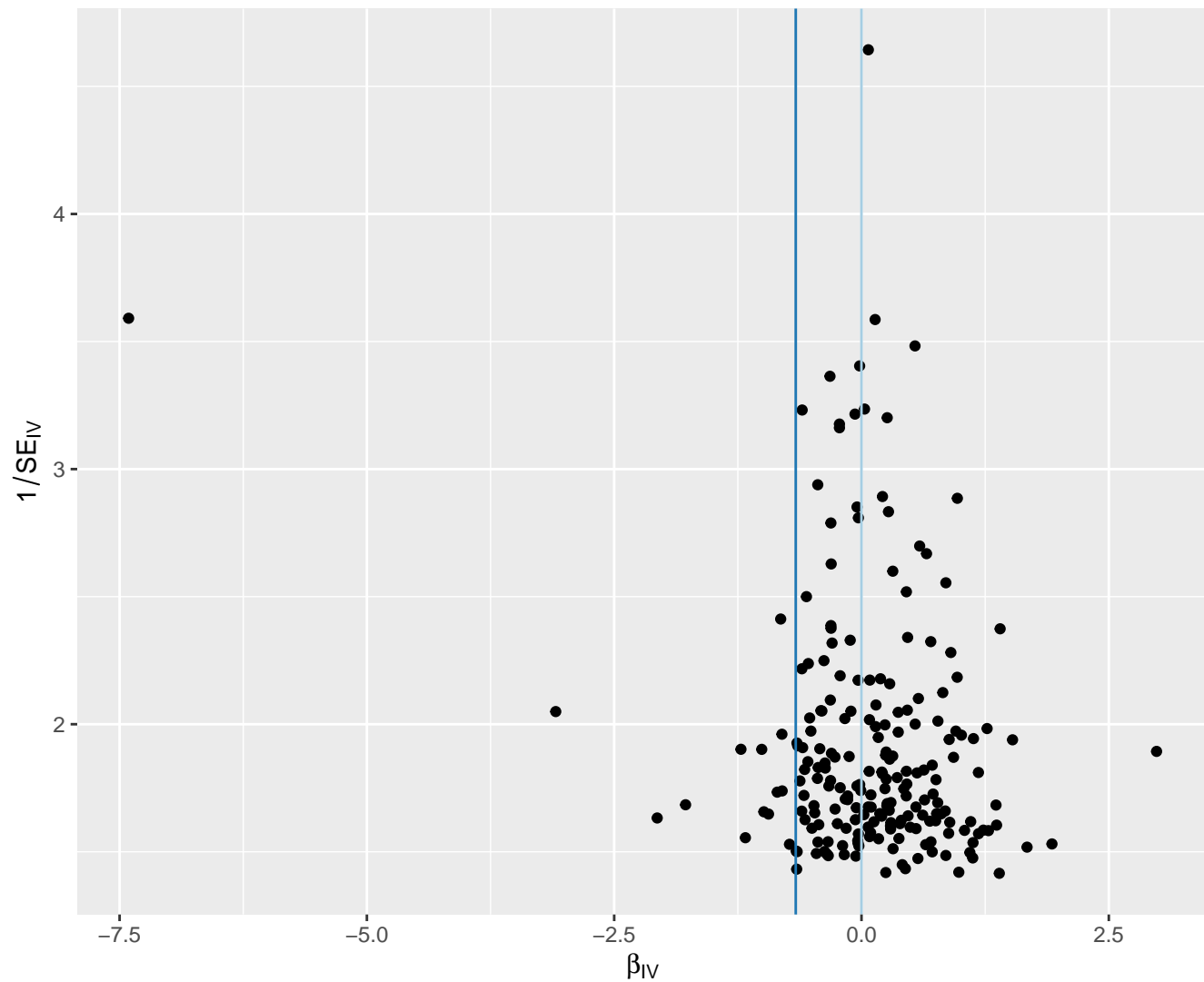
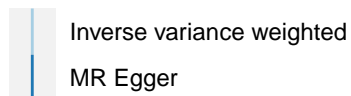
MR Egger



MR Method



MR Method



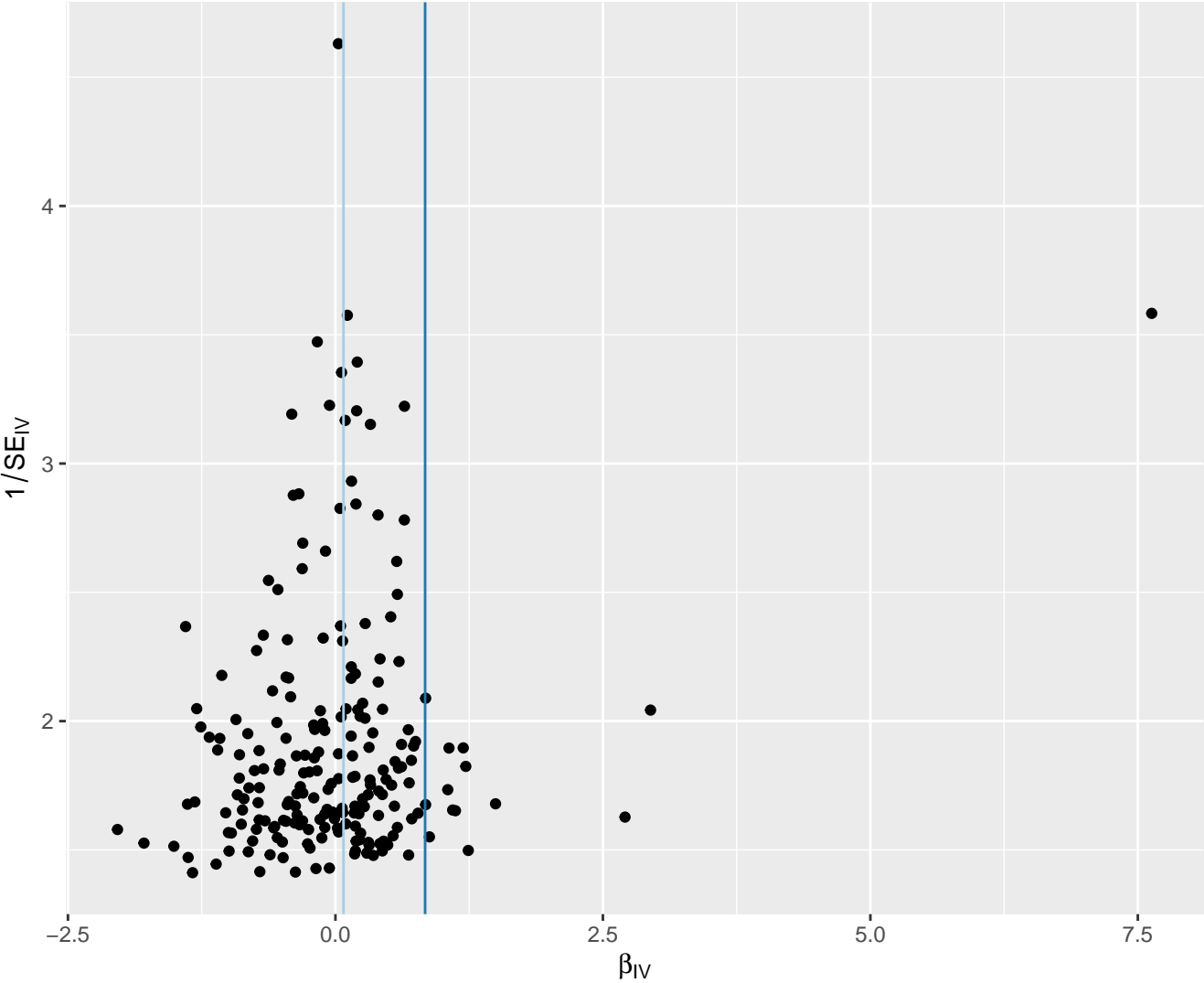
SLDLPLpctpercentxt

MR Method



Inverse variance weighted

MR Egger

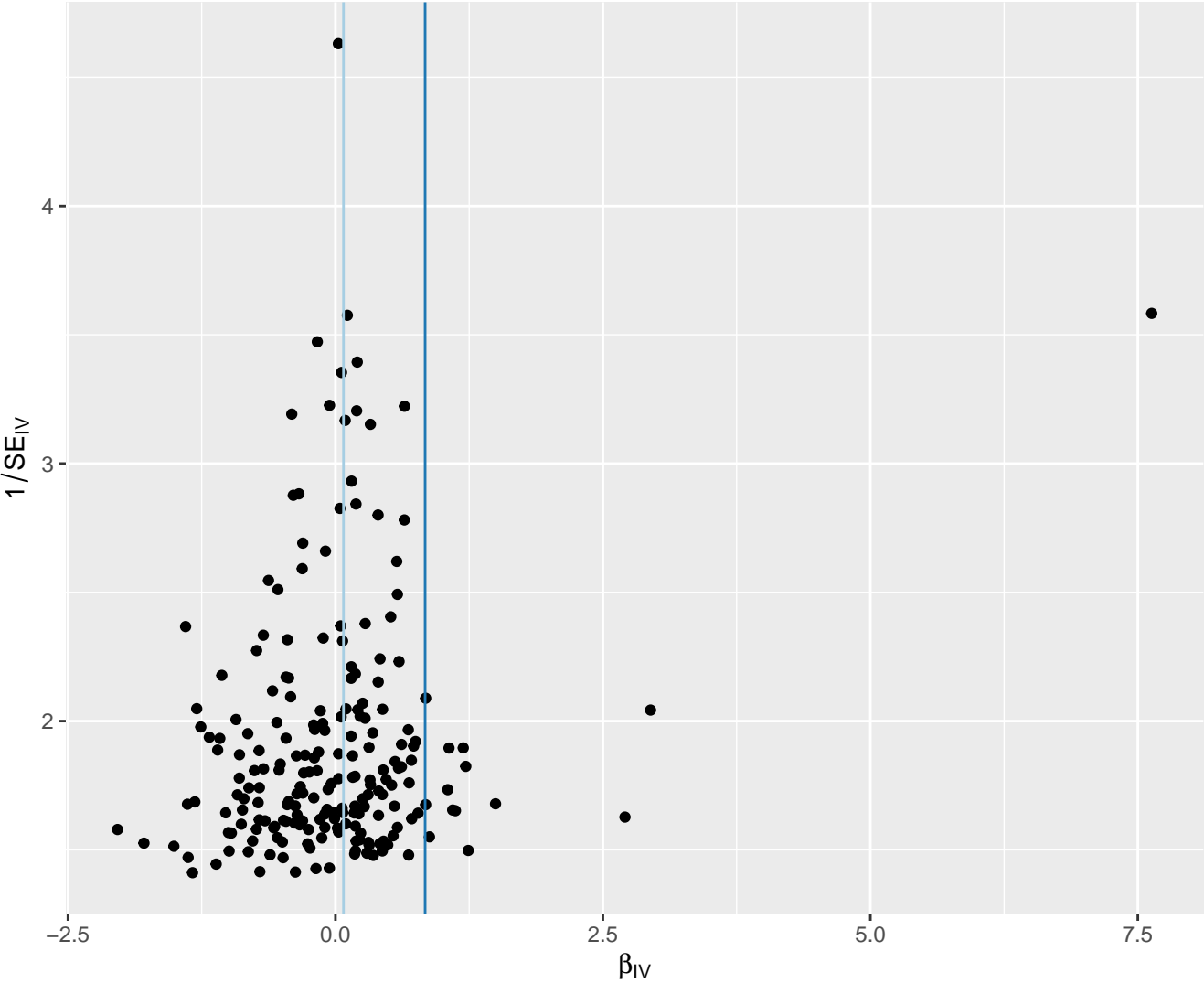


MR Method



Inverse variance weighted

MR Egger

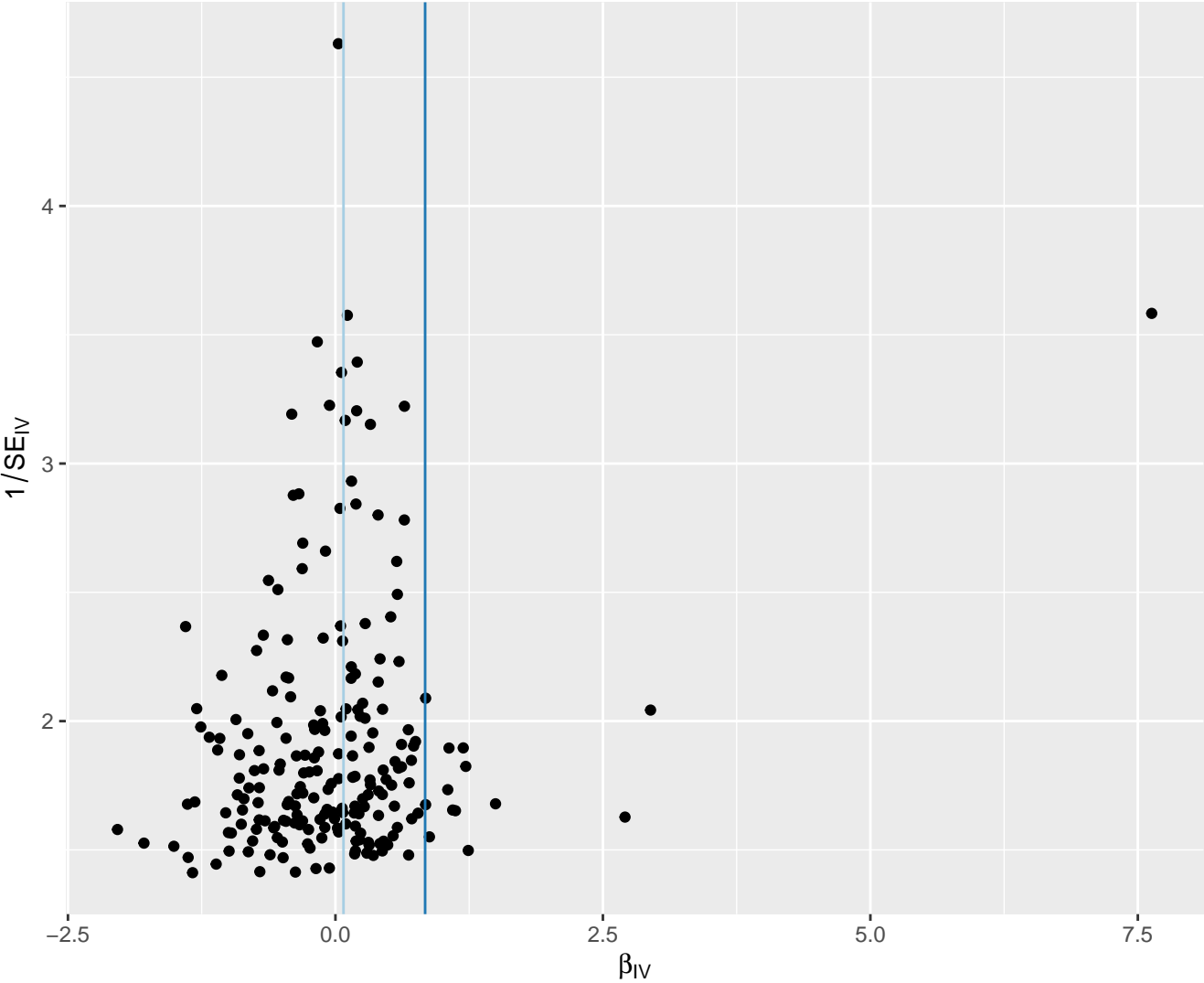


MR Method



Inverse variance weighted

MR Egger

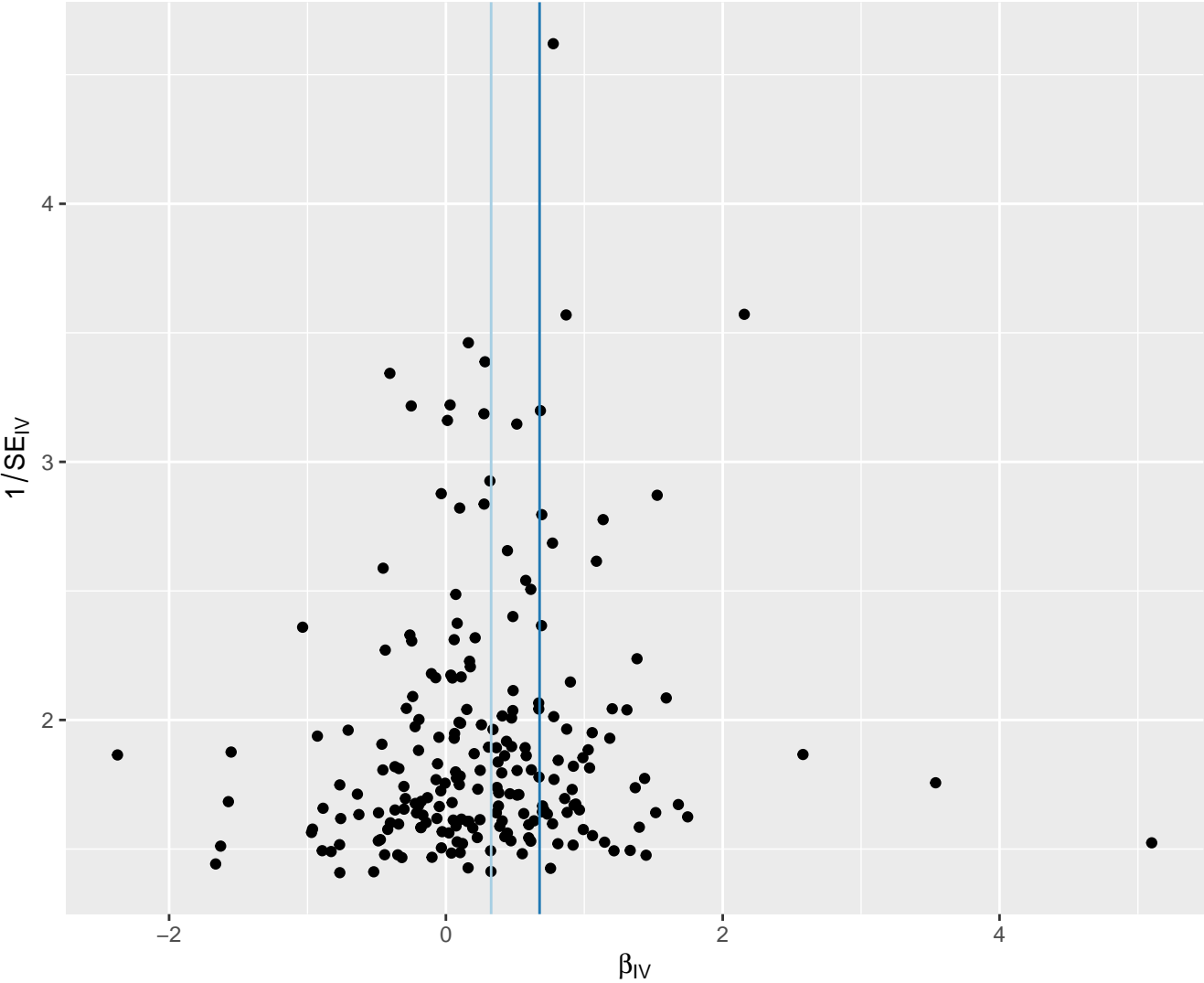


MR Method

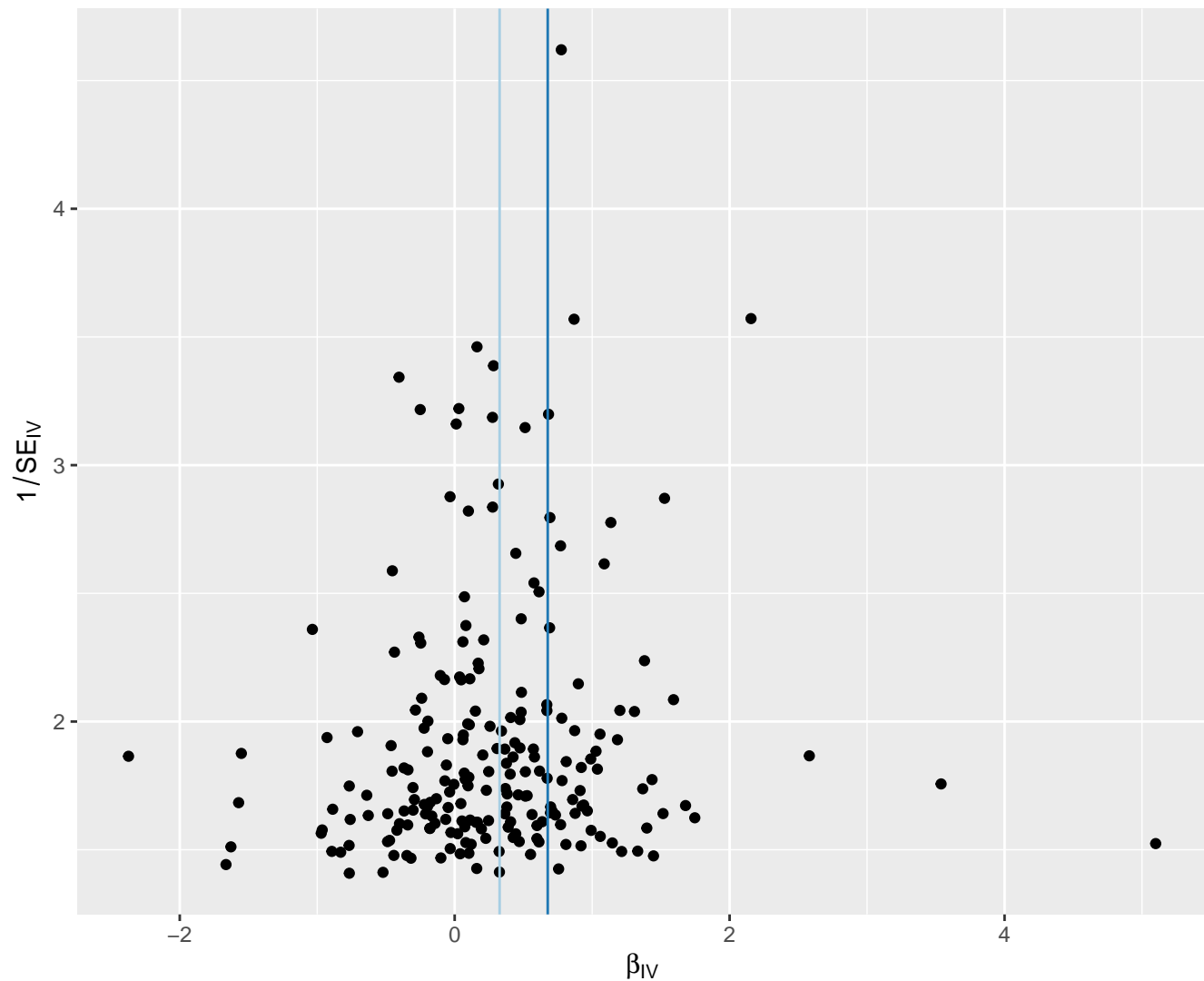


Inverse variance weighted

MR Egger

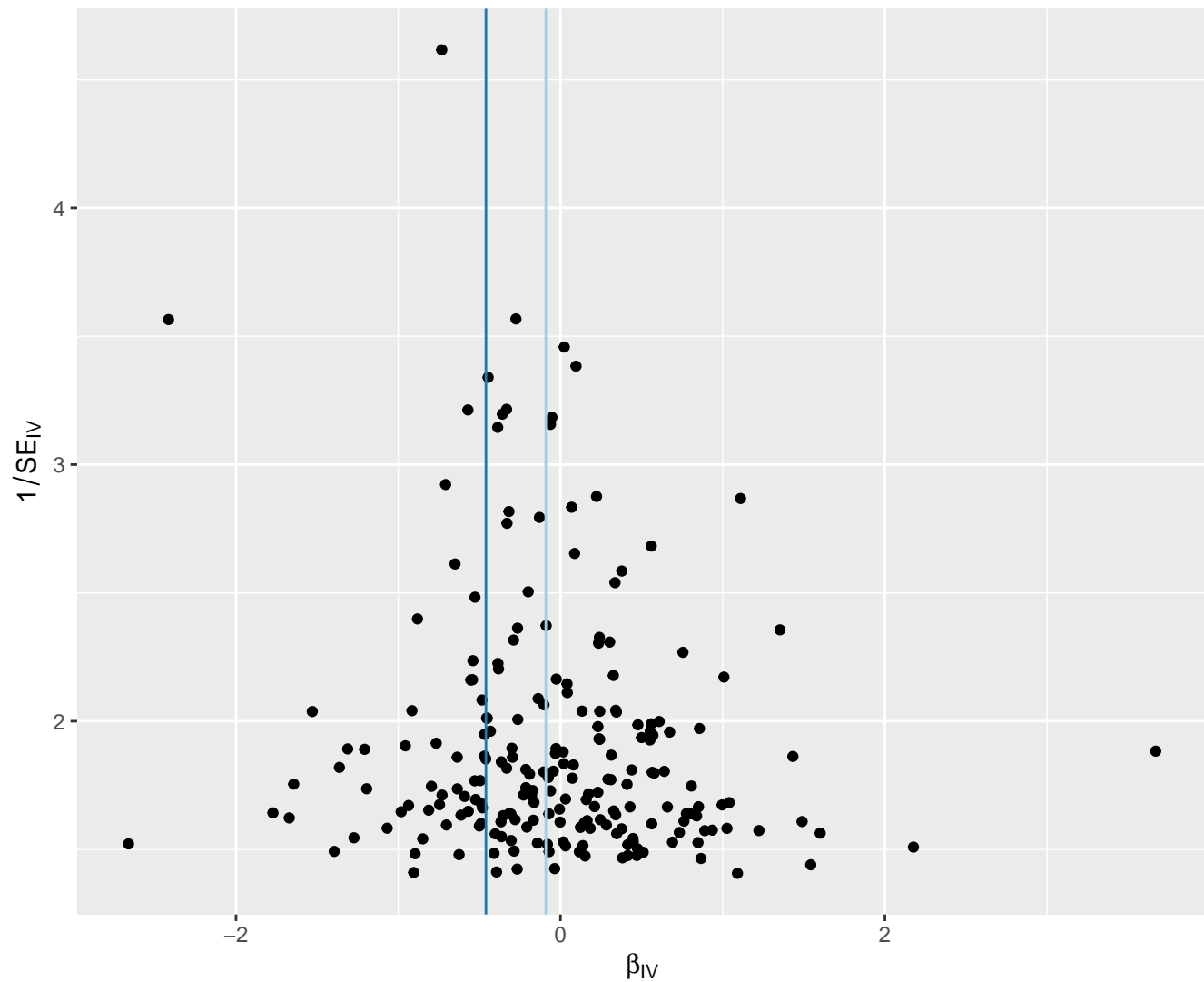


MR Method



SMtxt

MR Method

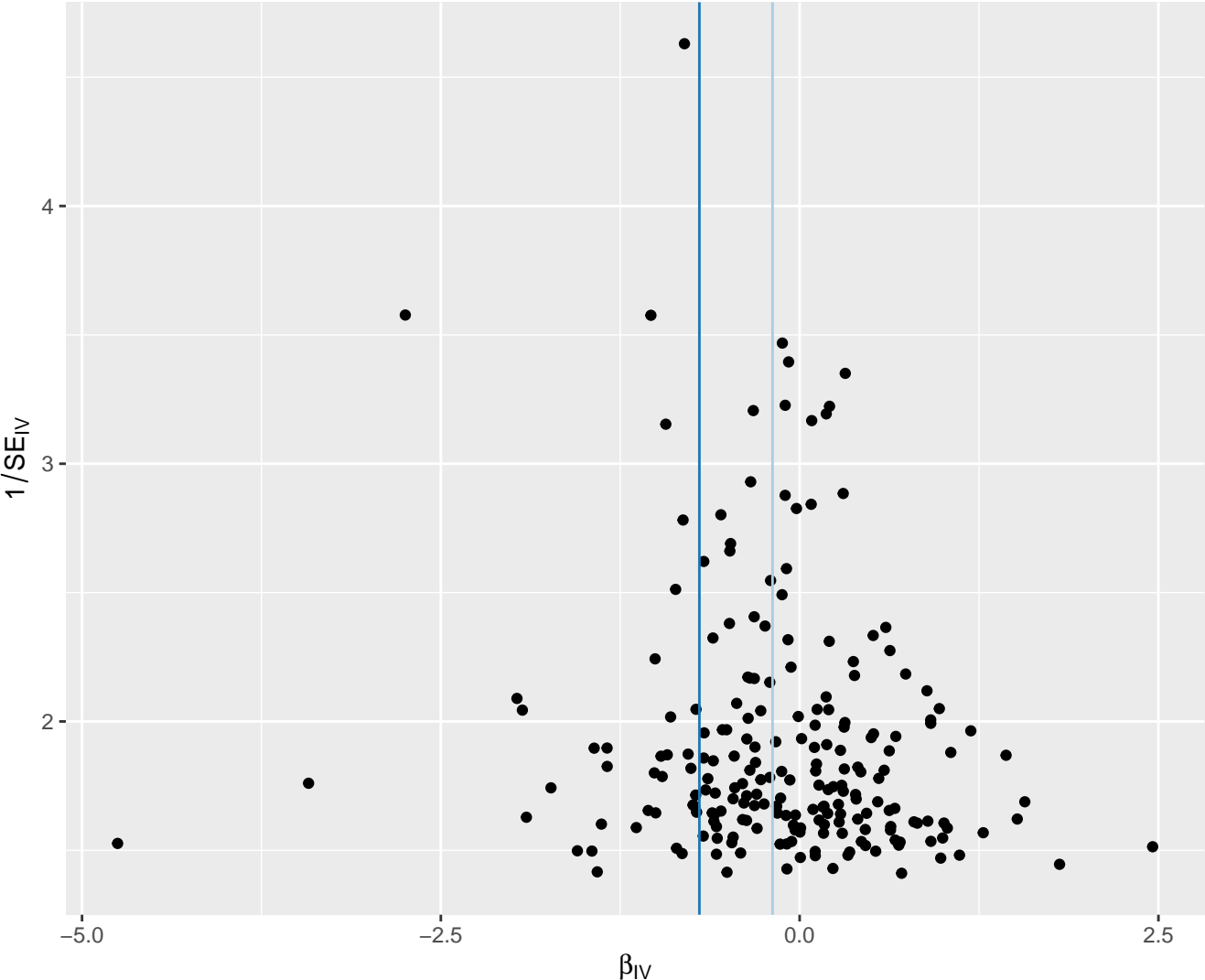


MR Method



Inverse variance weighted

MR Egger

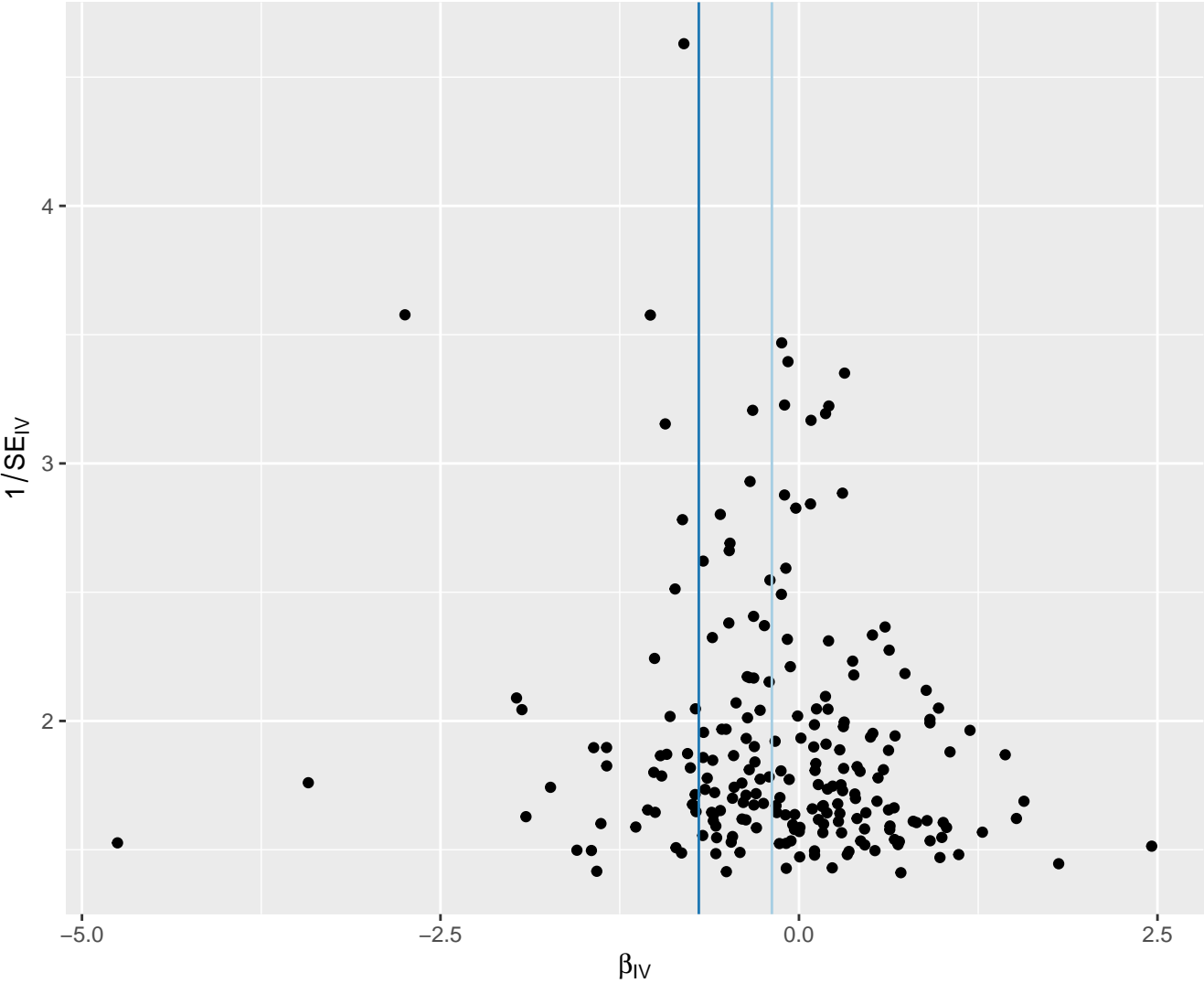


MR Method

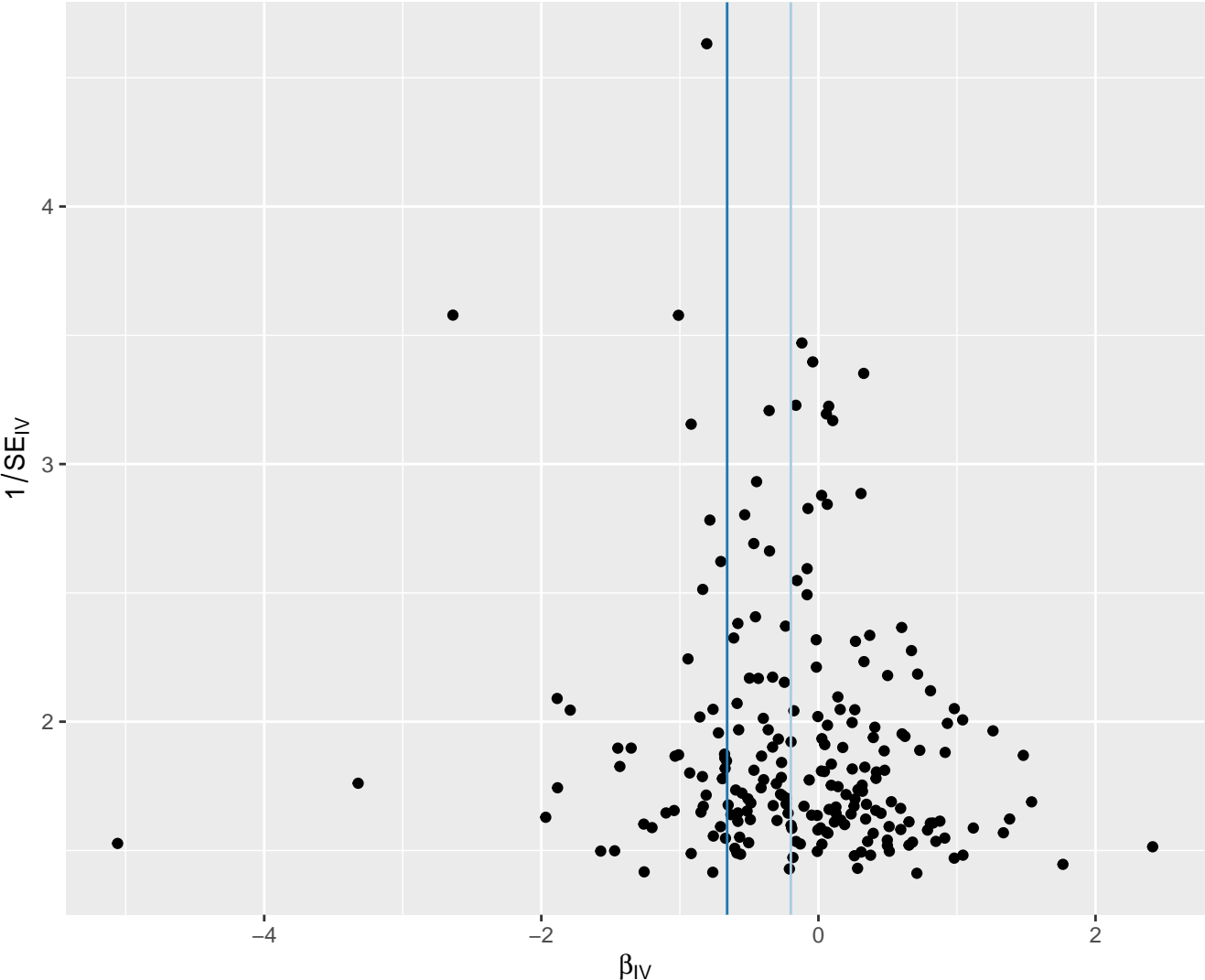
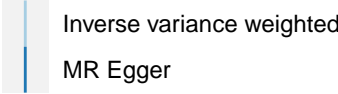


Inverse variance weighted

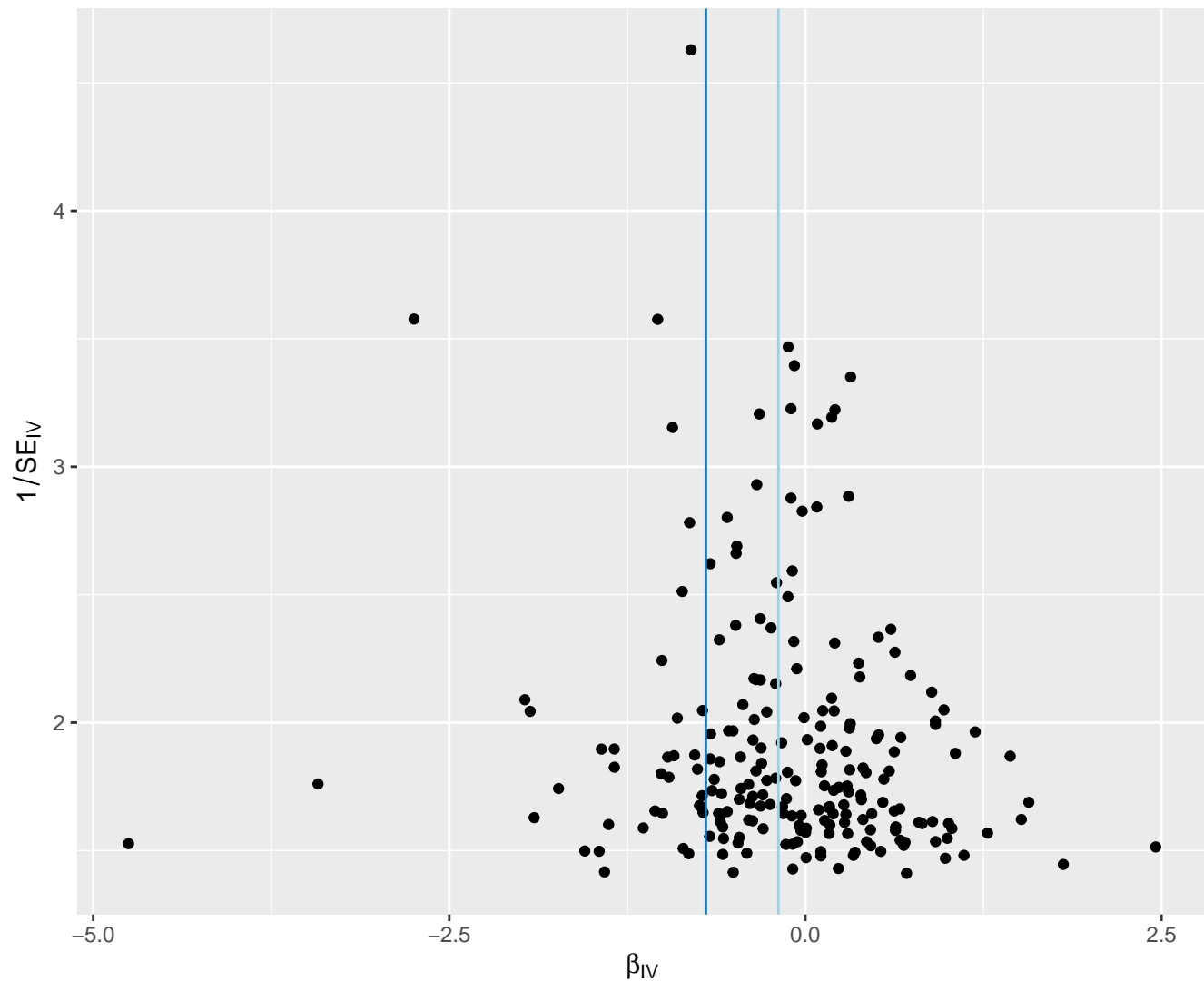
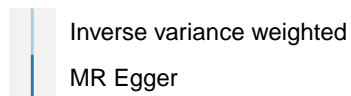
MR Egger



MR Method



MR Method

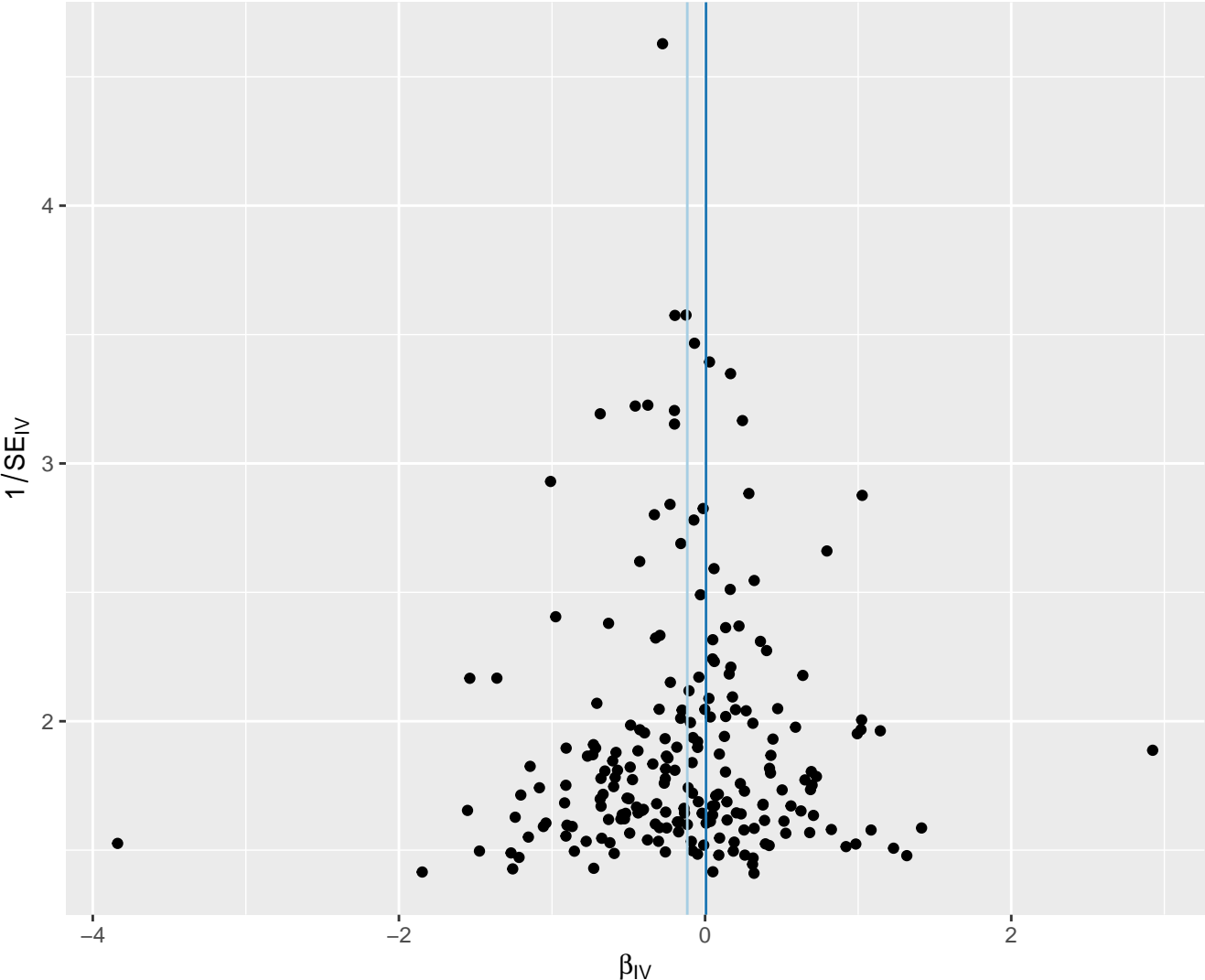


MR Method

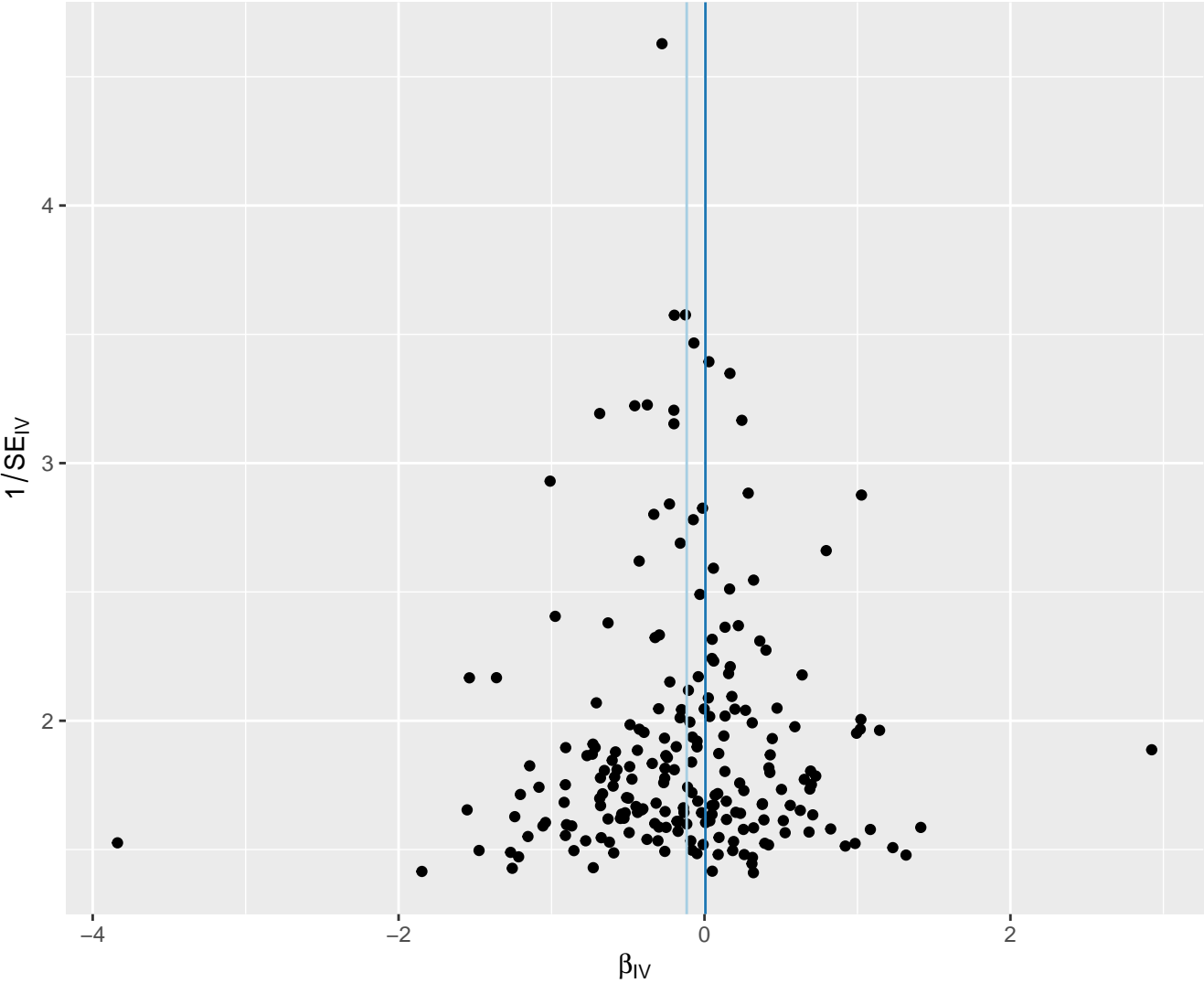
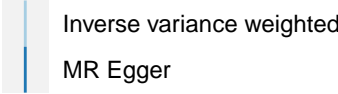


Inverse variance weighted

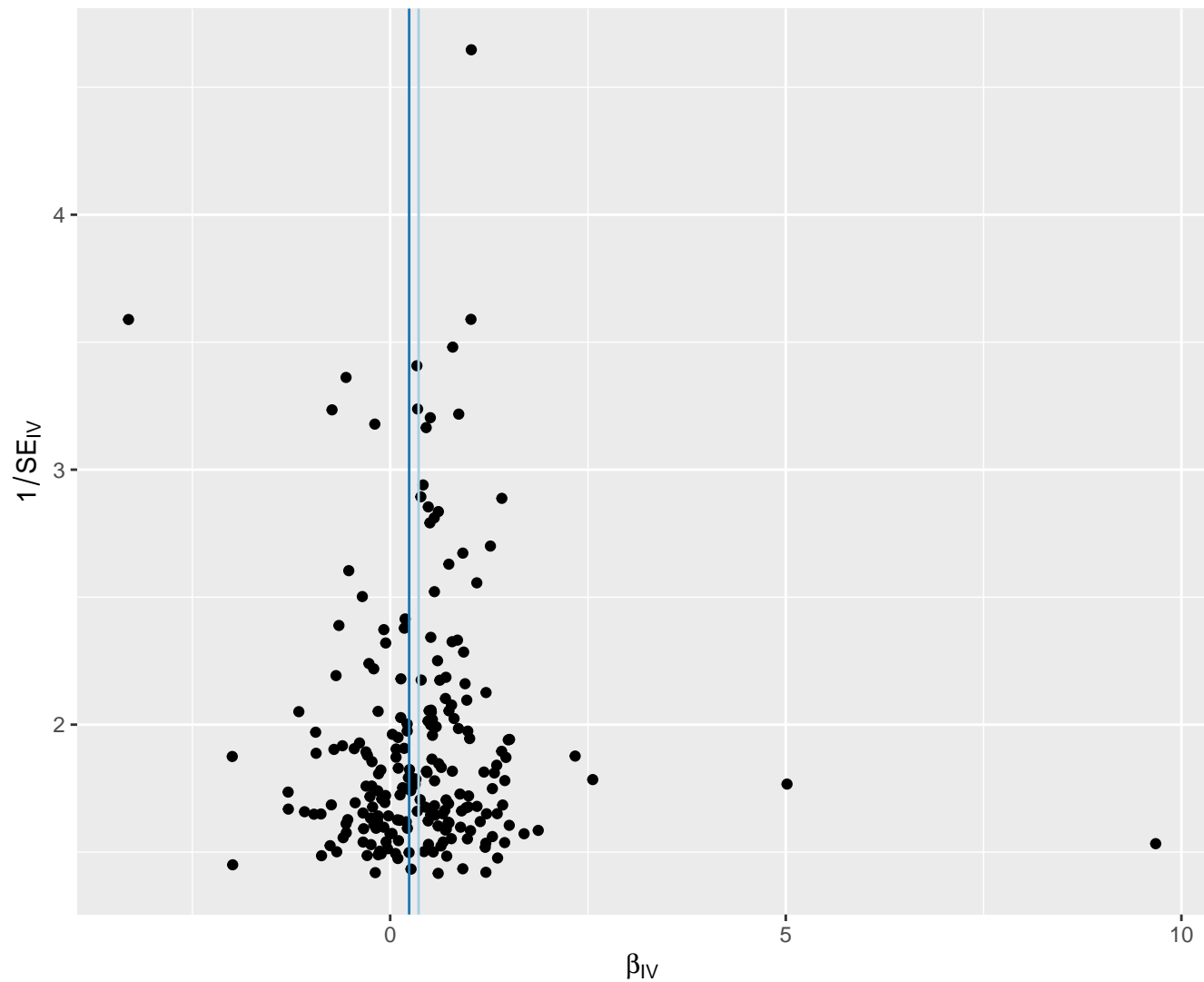
MR Egger



MR Method



MR Method

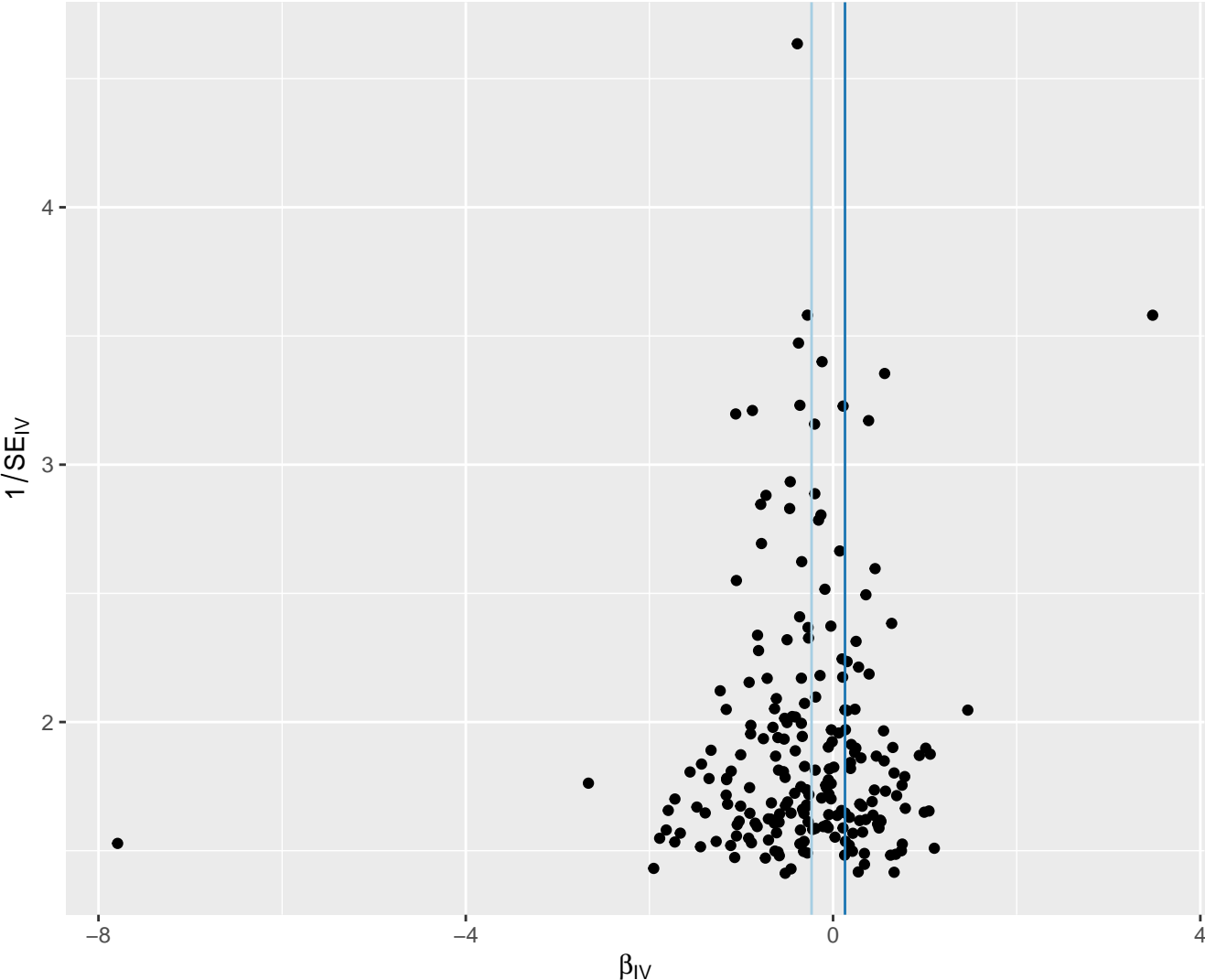


MR Method



Inverse variance weighted

MR Egger

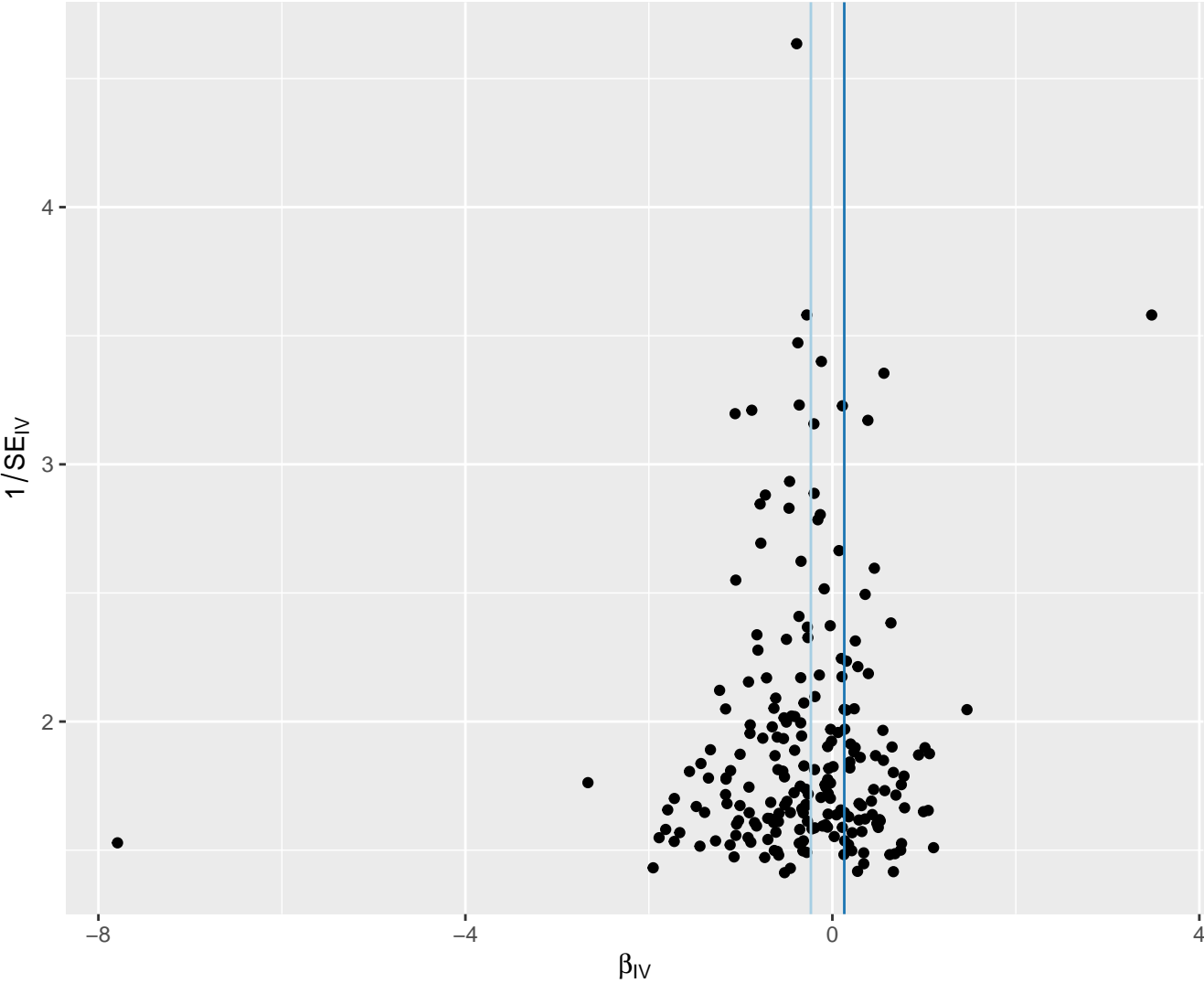


MR Method

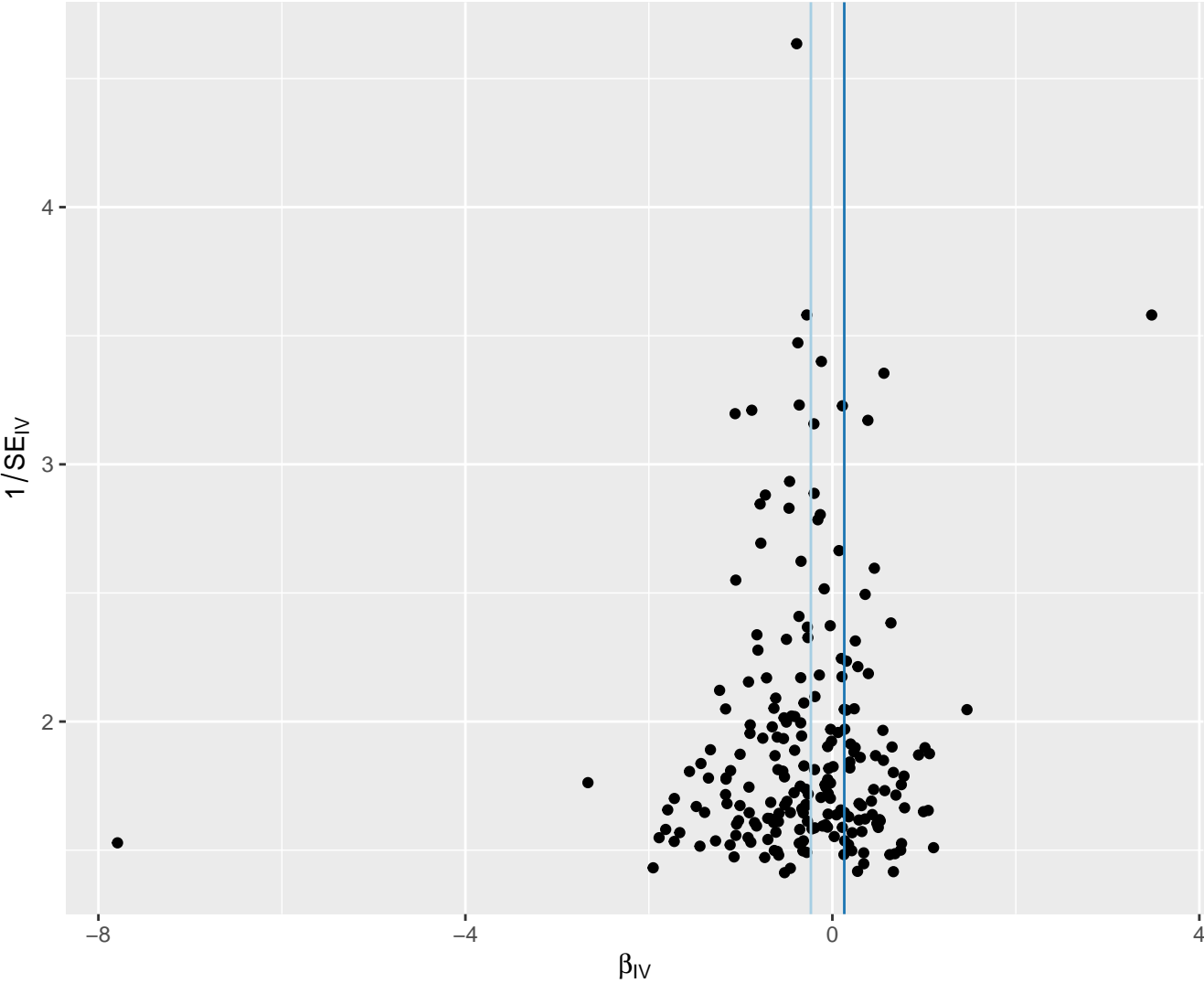
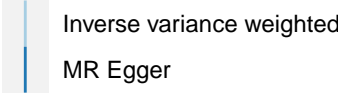


Inverse variance weighted

MR Egger



MR Method

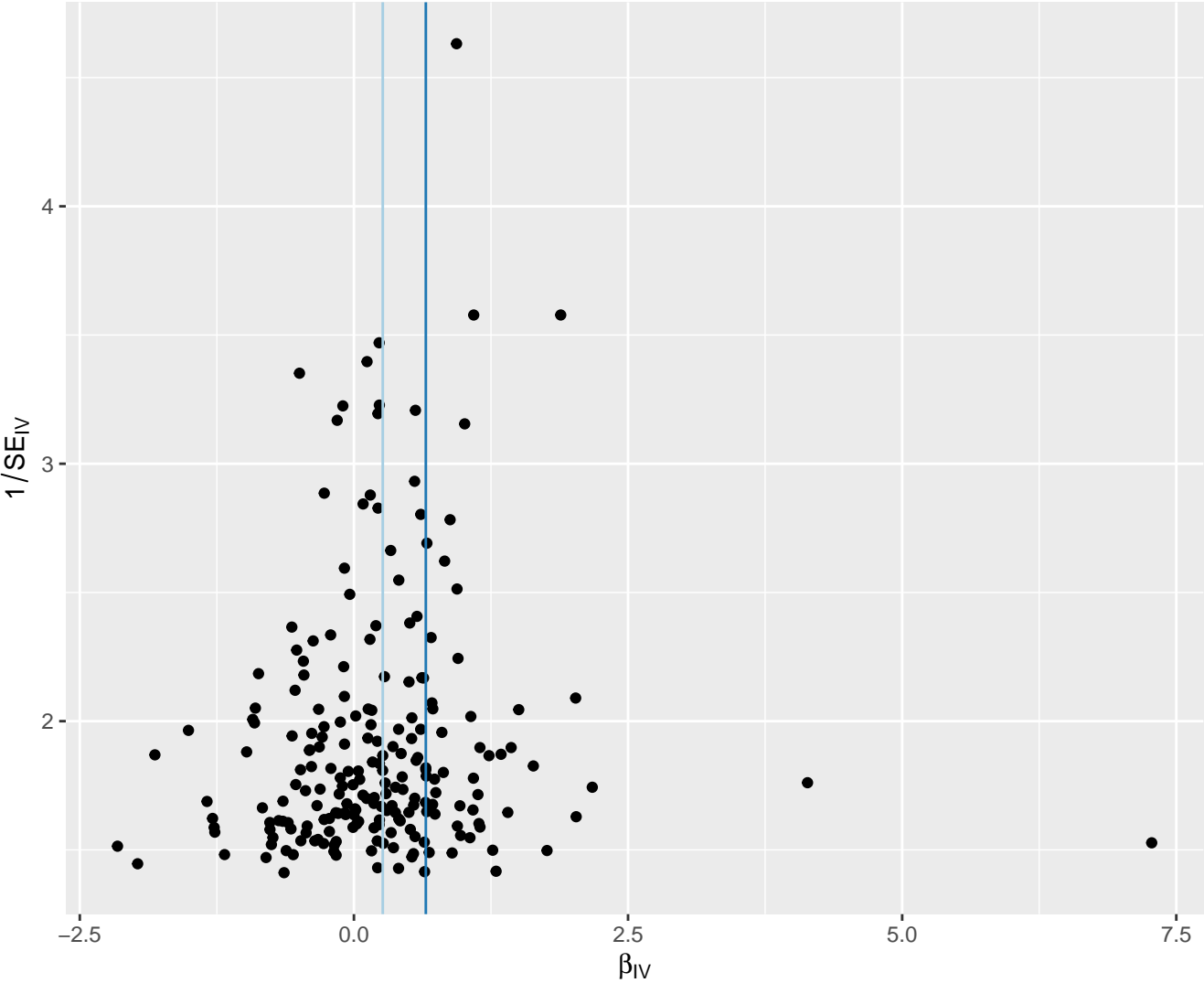


MR Method



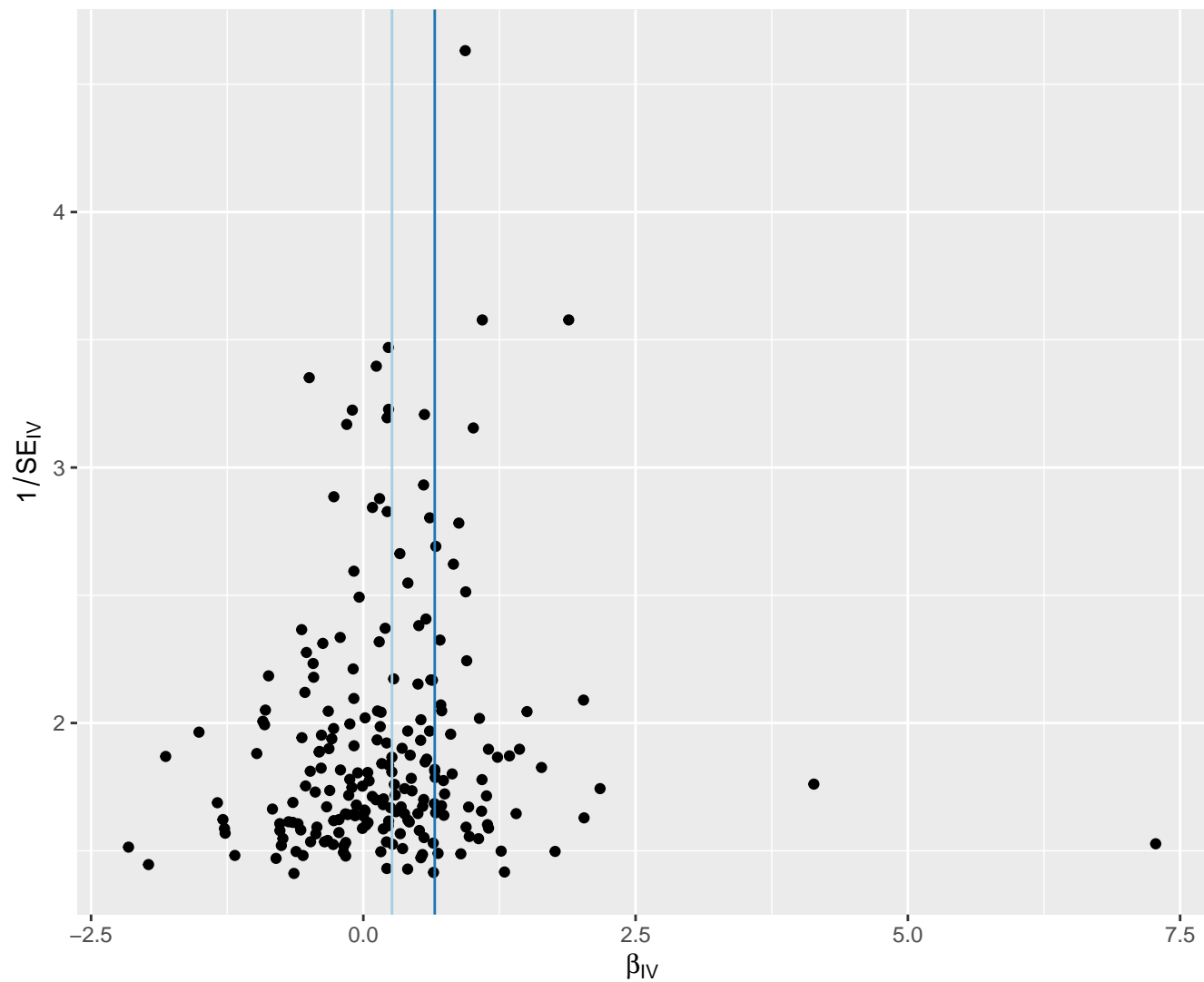
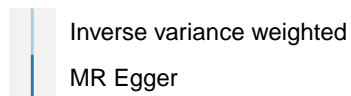
Inverse variance weighted

MR Egger

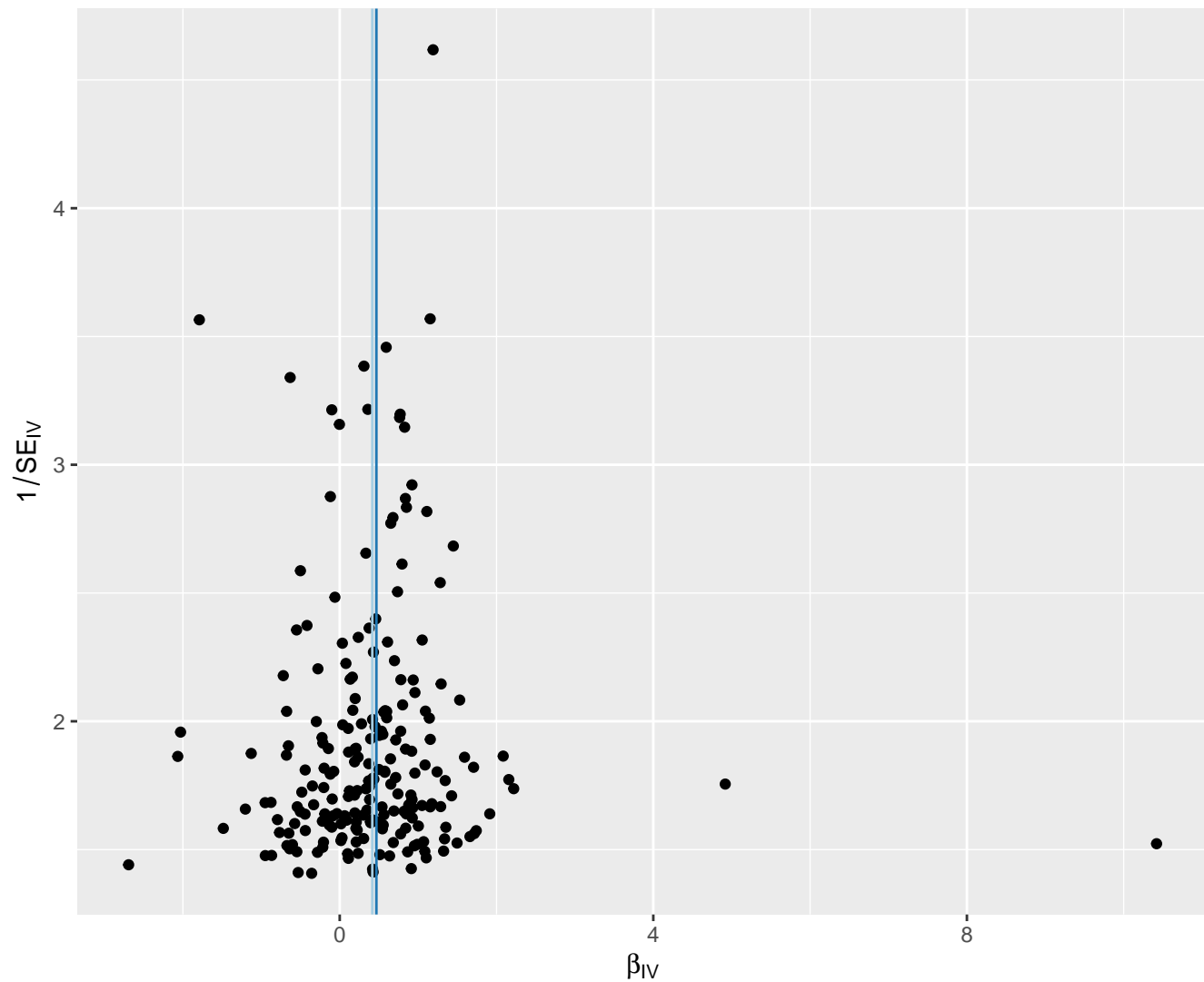


SVLDTGtxt

MR Method

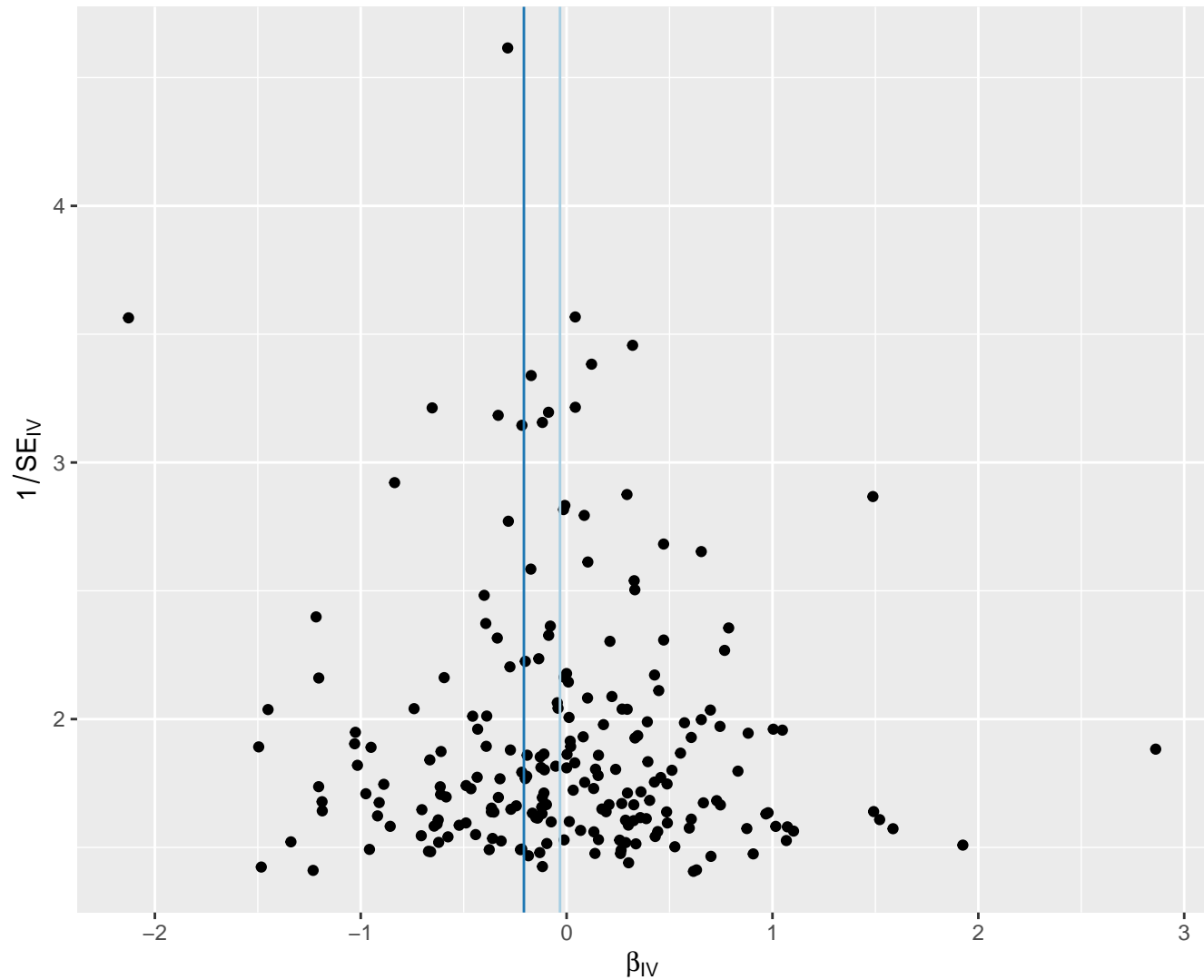


MR Method



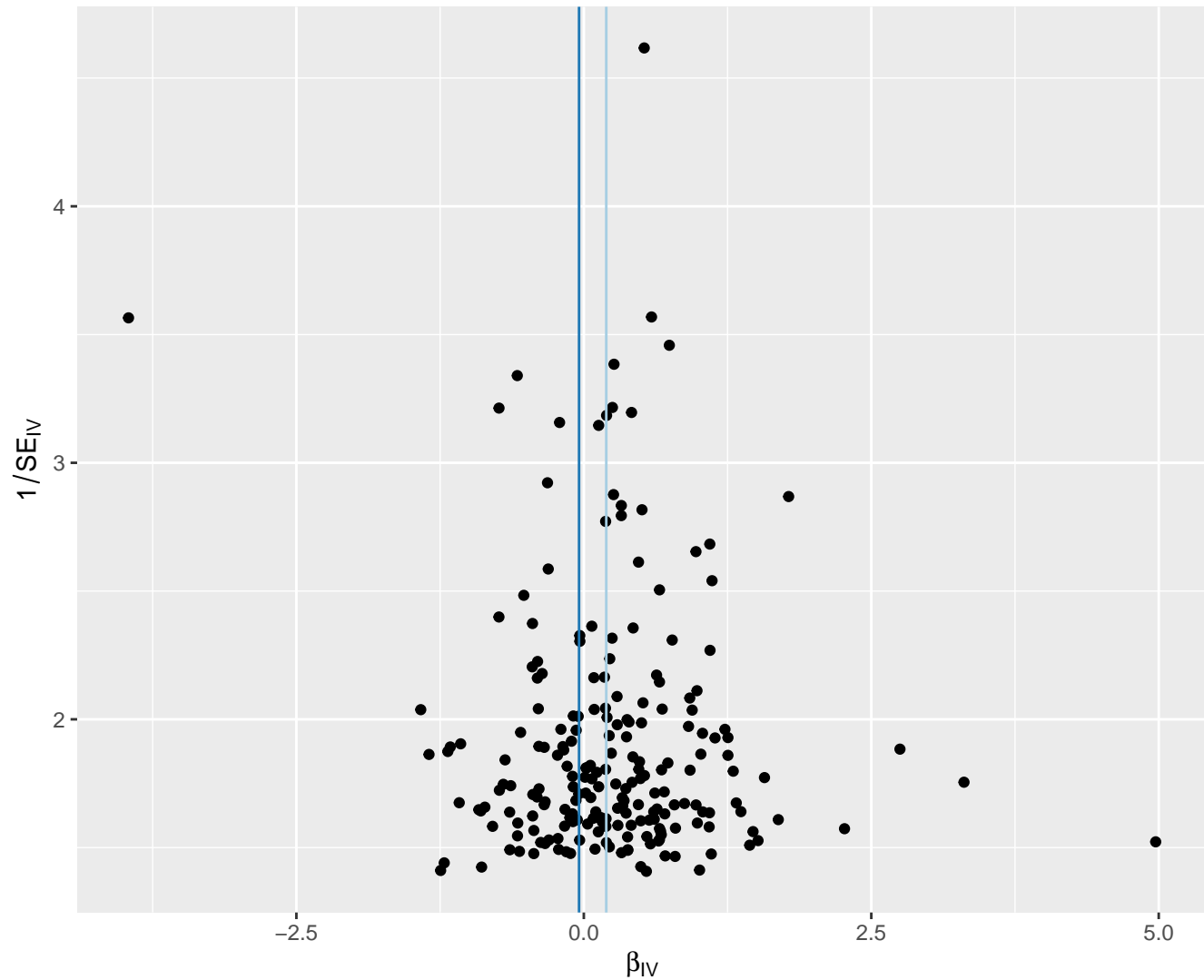
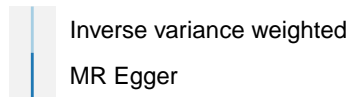
TotChotxt

MR Method



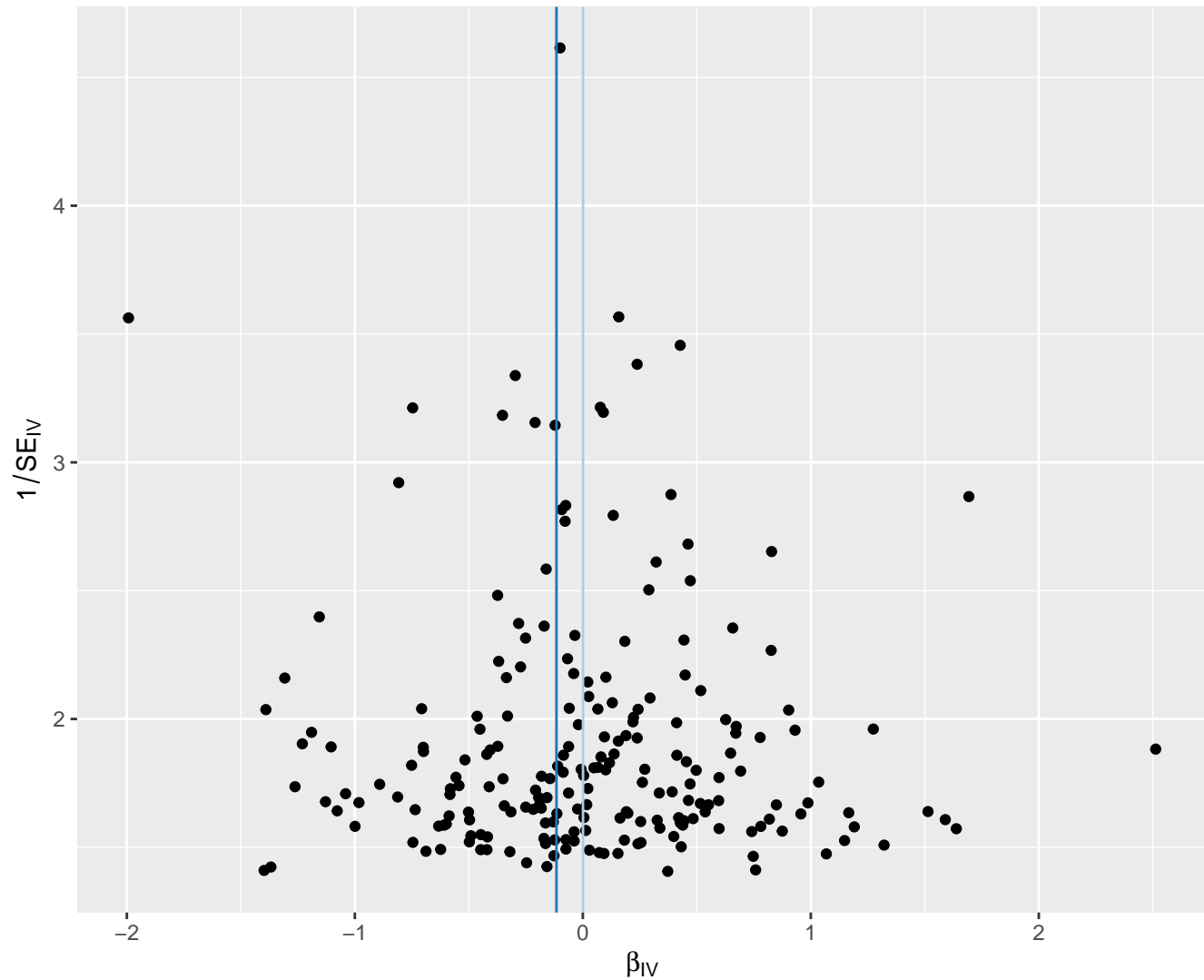
TotFattxt

MR Method



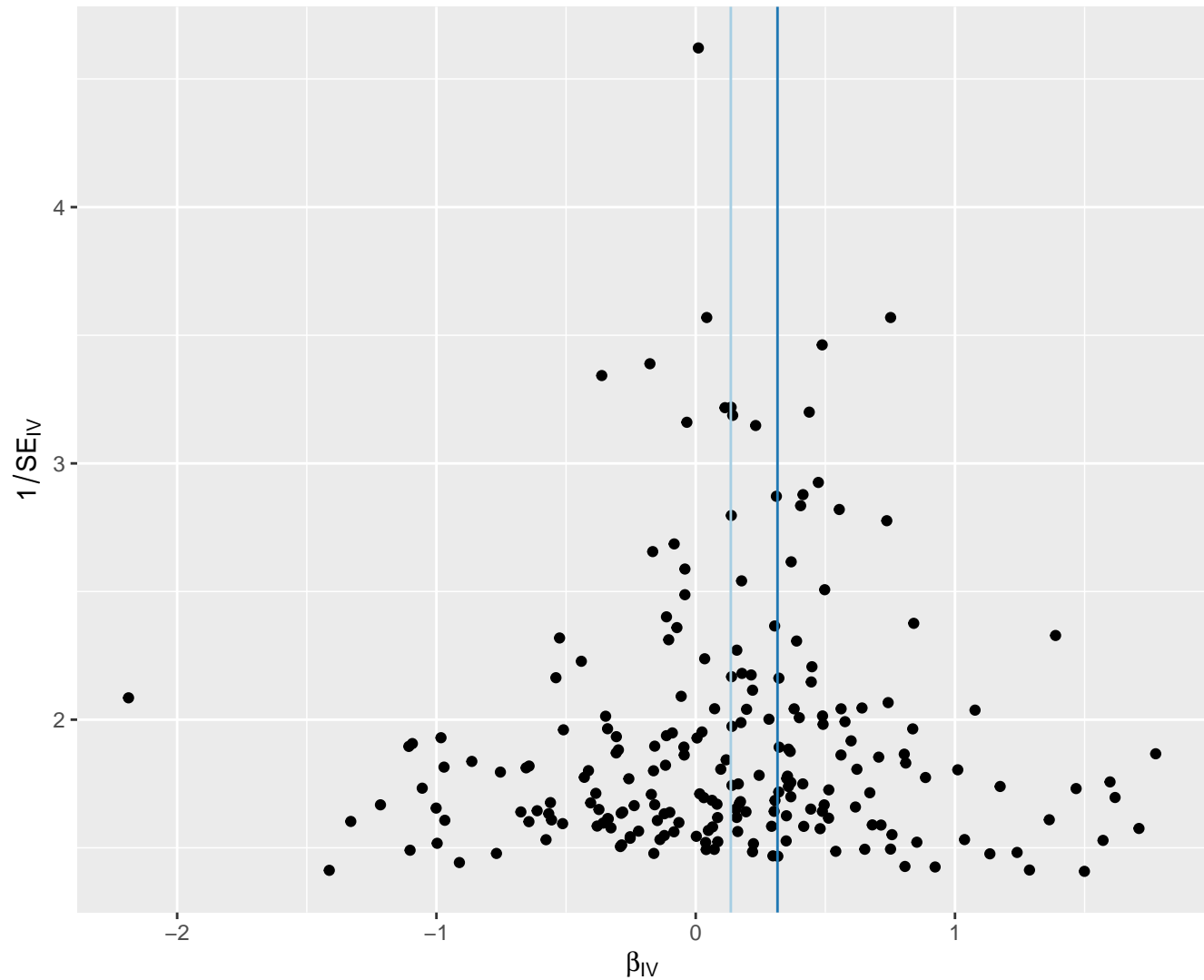
TotPGtxt

MR Method



Tyrtxt

MR Method



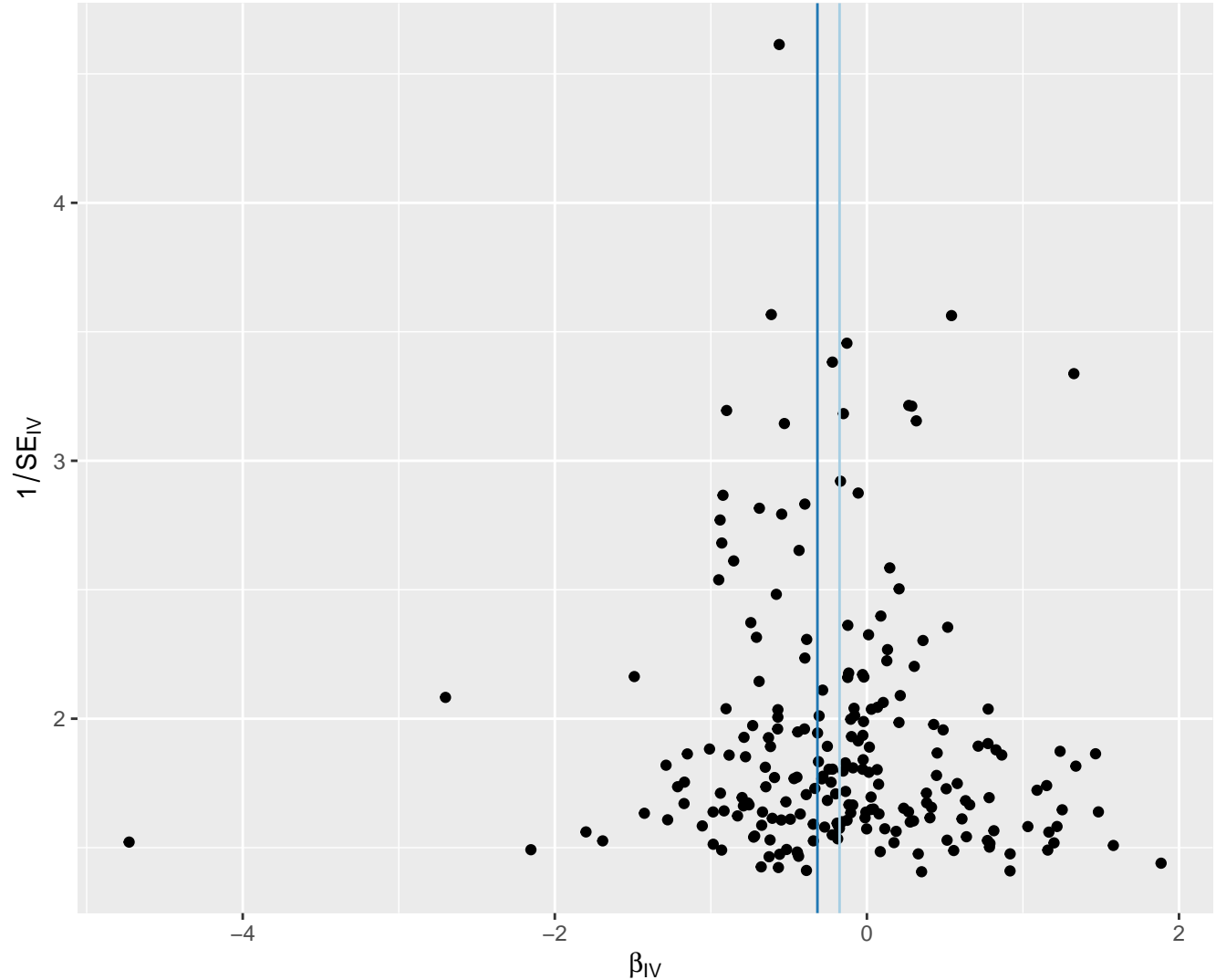
UnsatDegtxt

MR Method



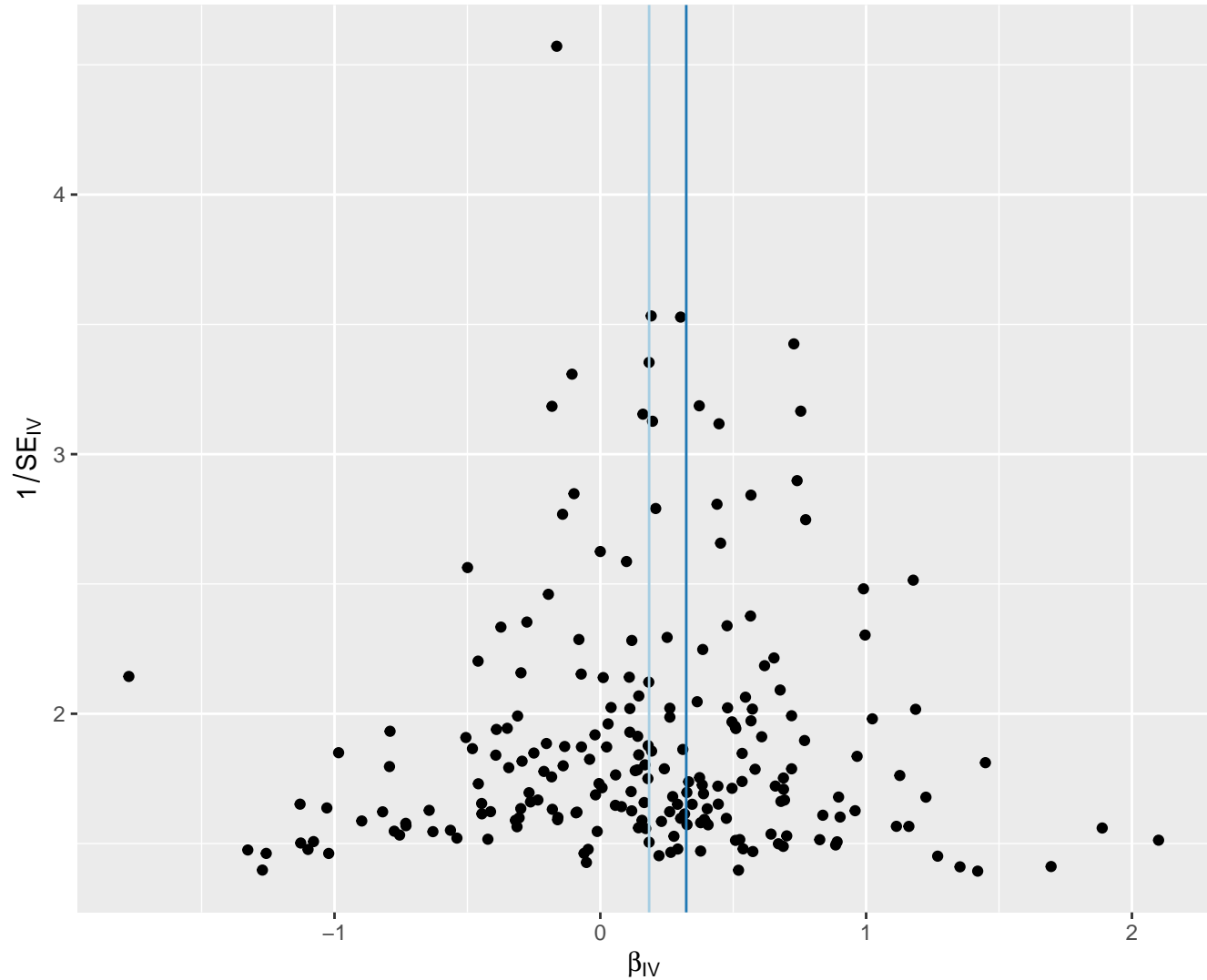
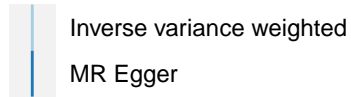
Inverse variance weighted

MR Egger

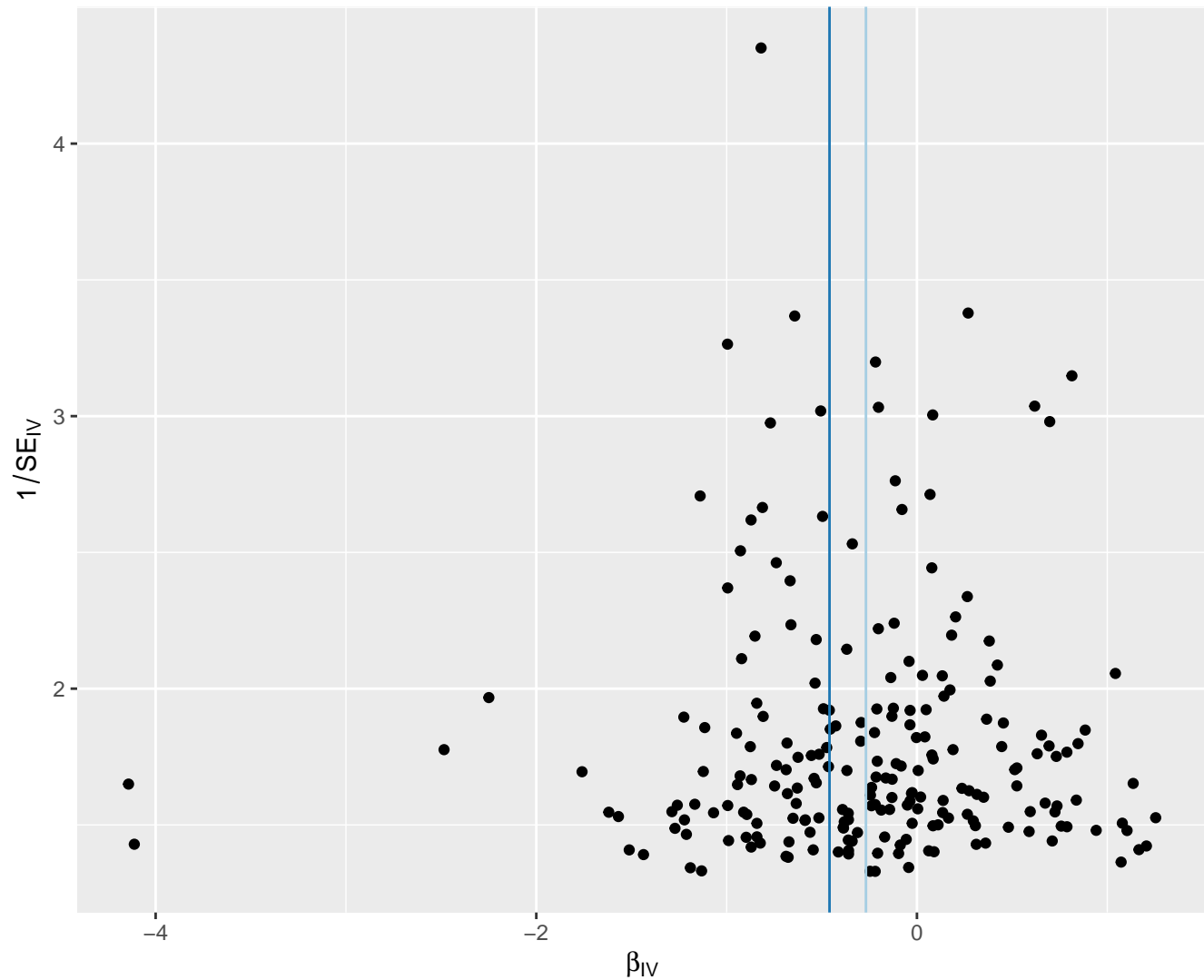


Valtxt

MR Method

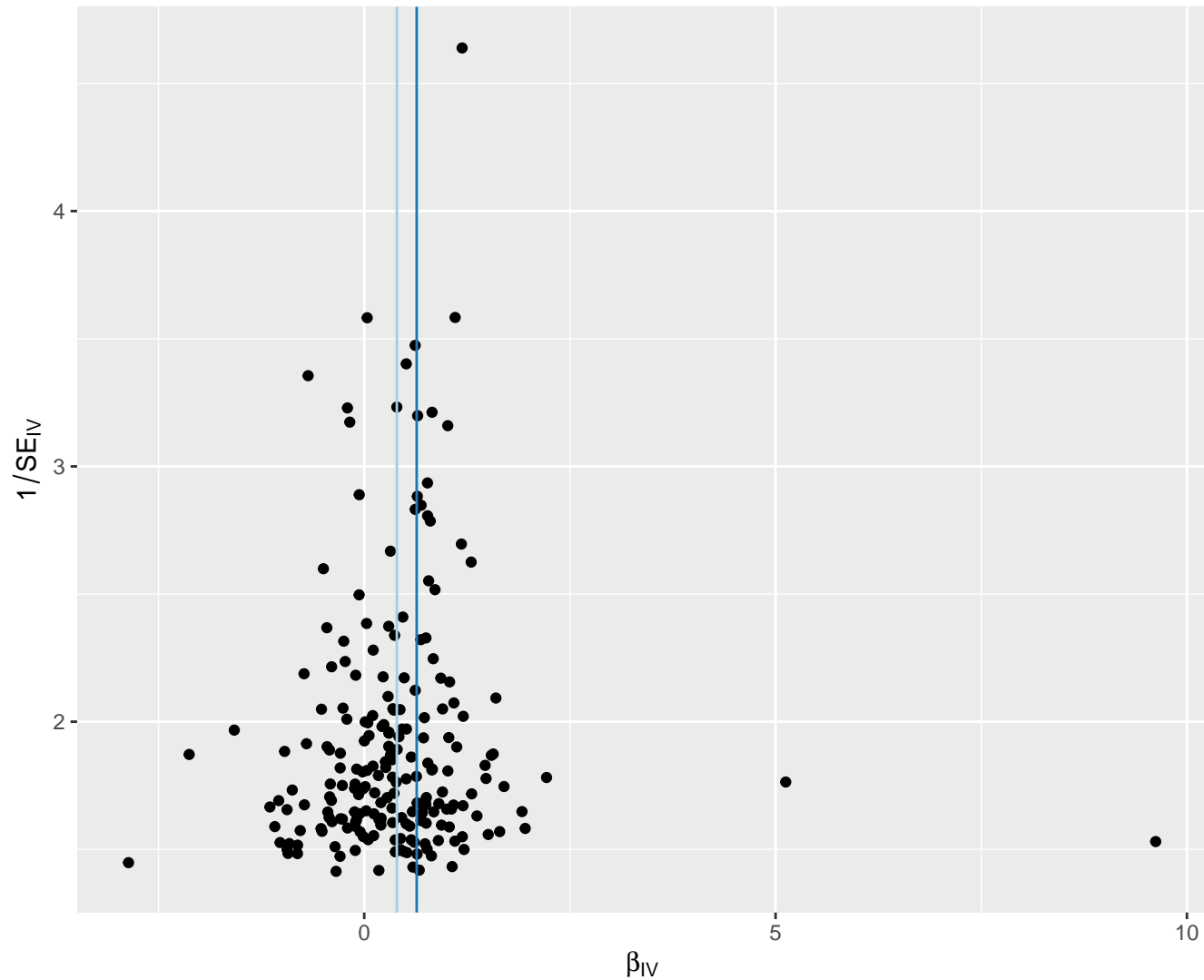
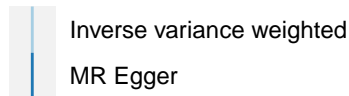


MR Method

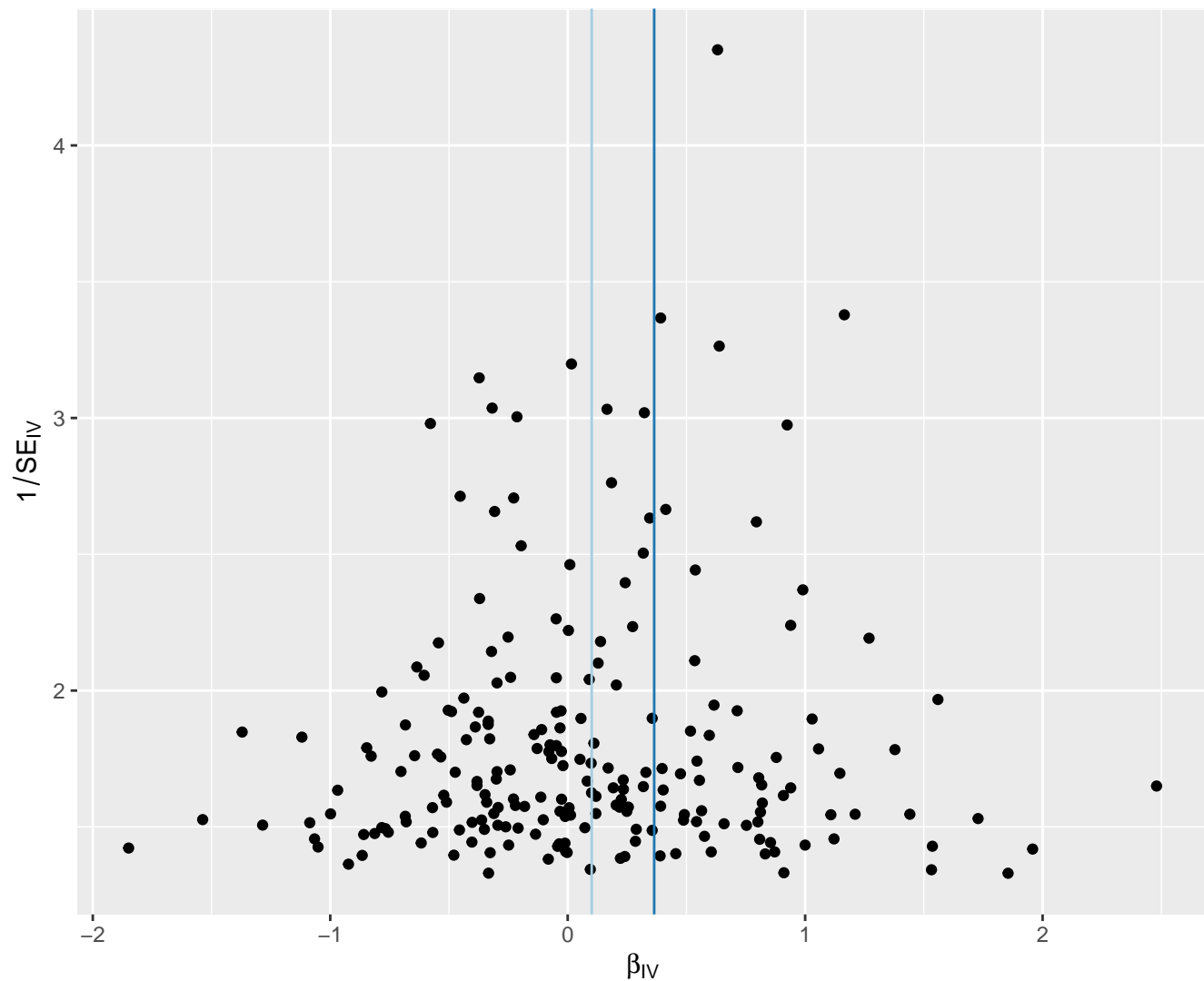
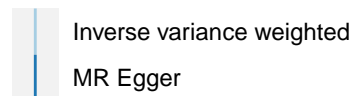


VLDLDtxt

MR Method



MR Method



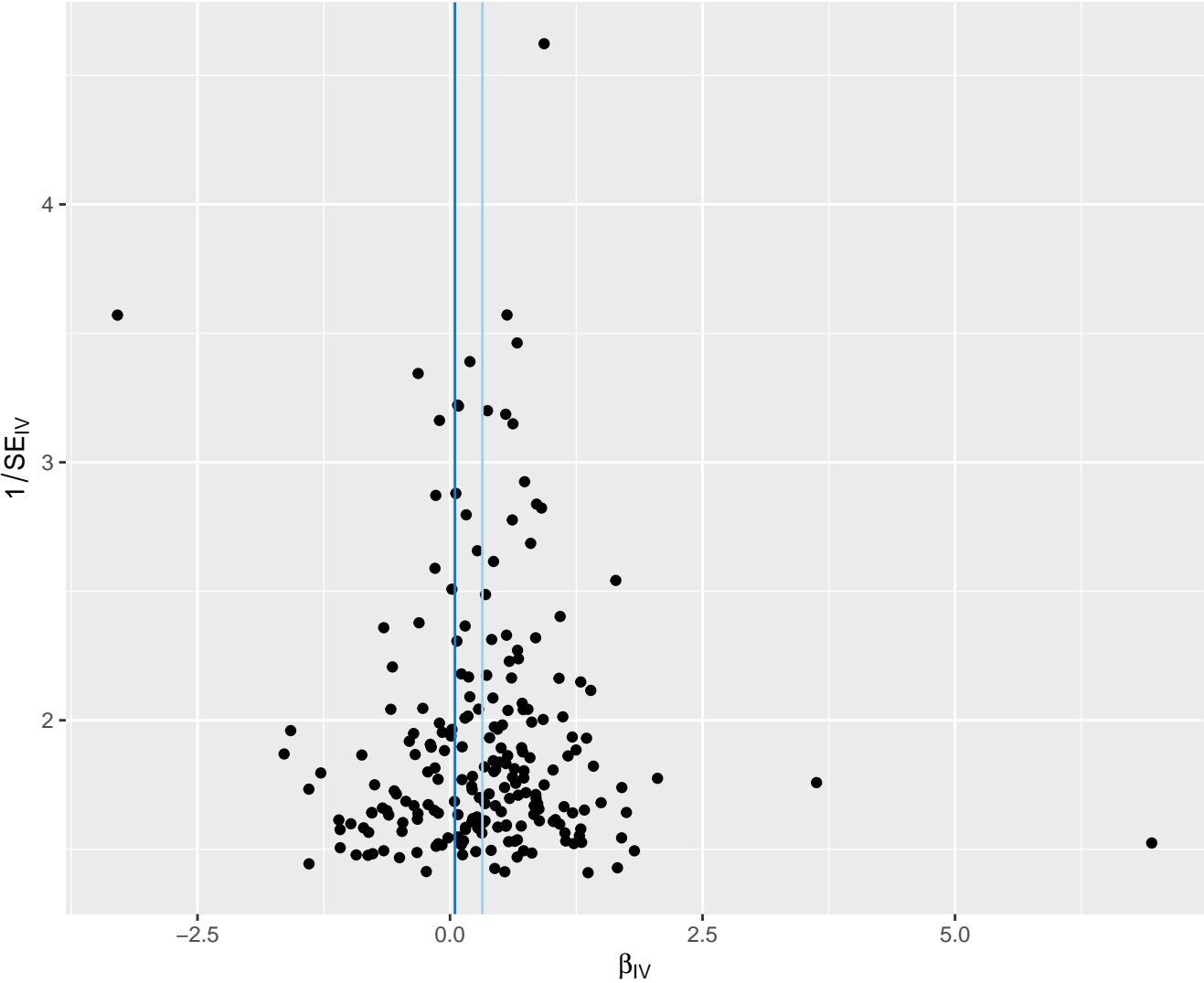
XLHDLCEpctpercentxt

MR Method

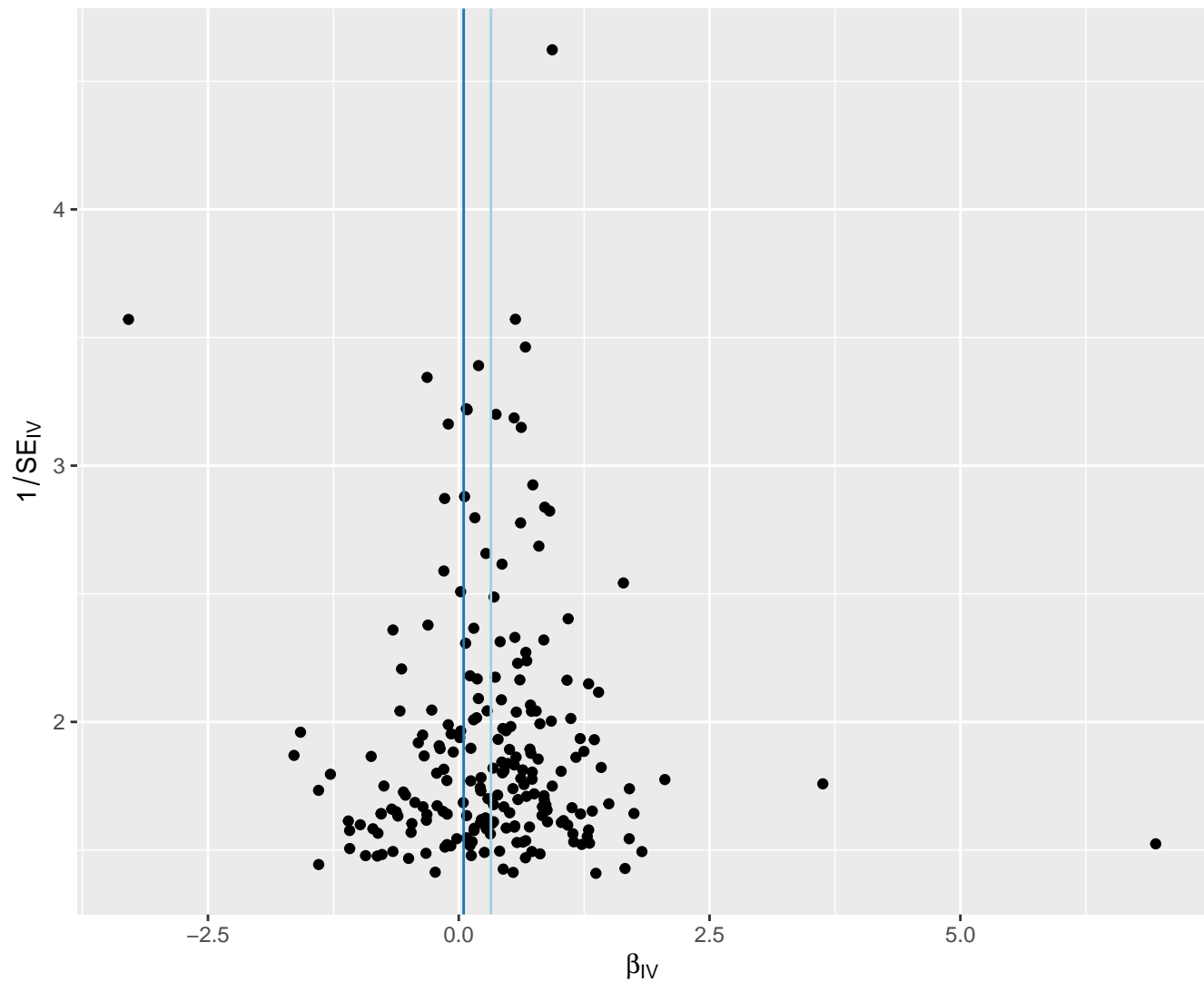


Inverse variance weighted

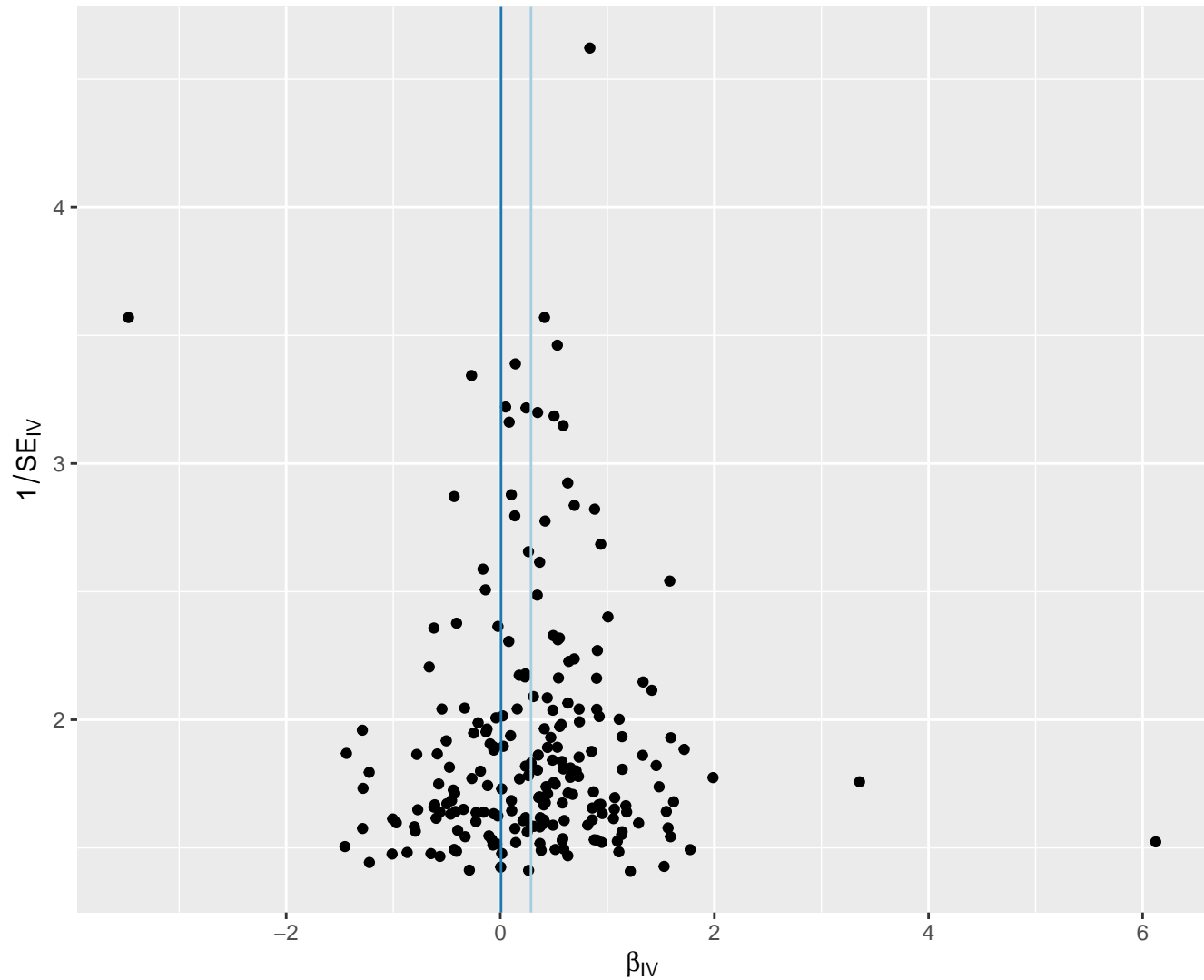
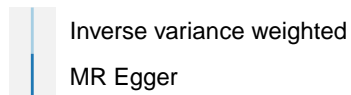
MR Egger



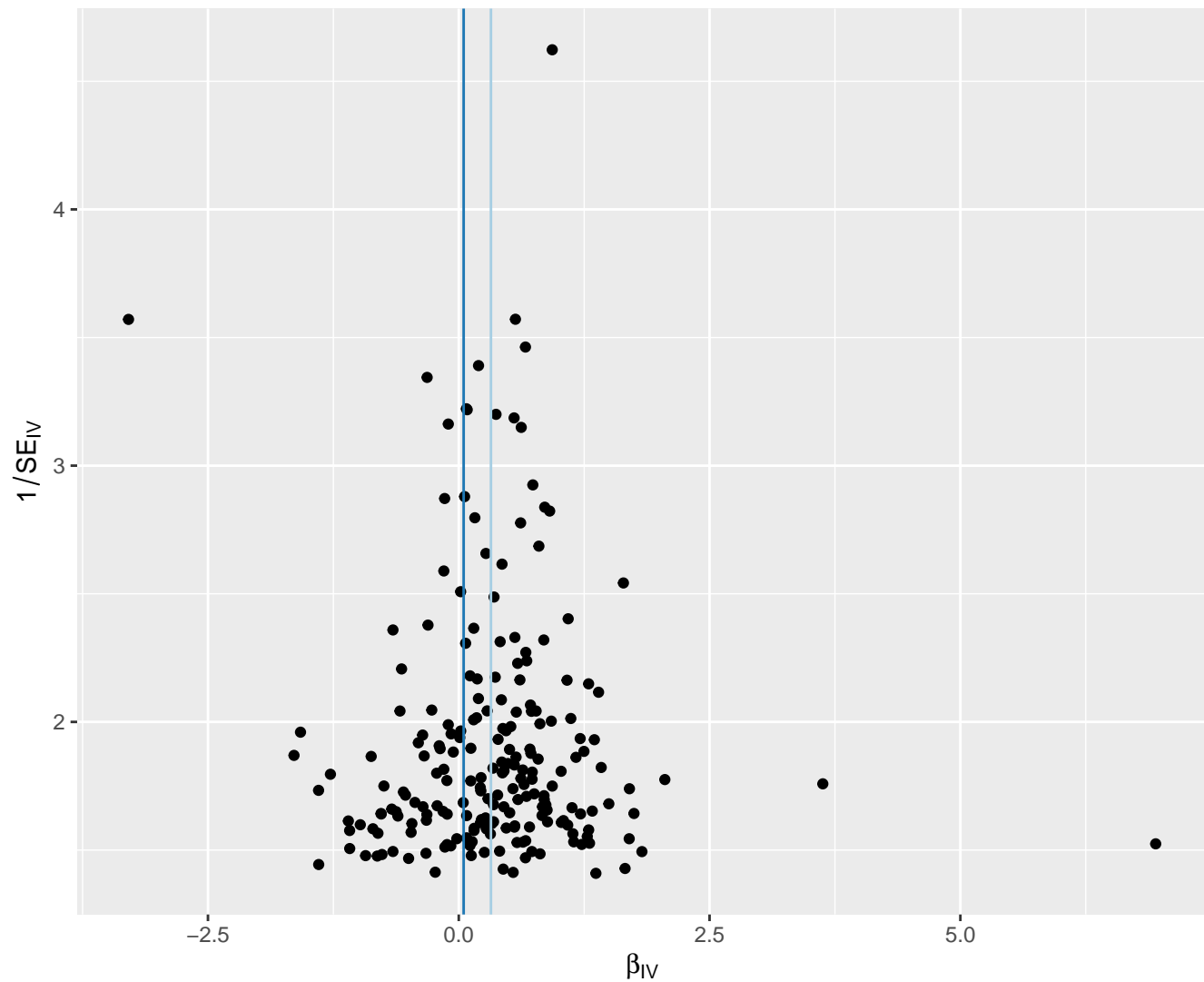
MR Method



MR Method

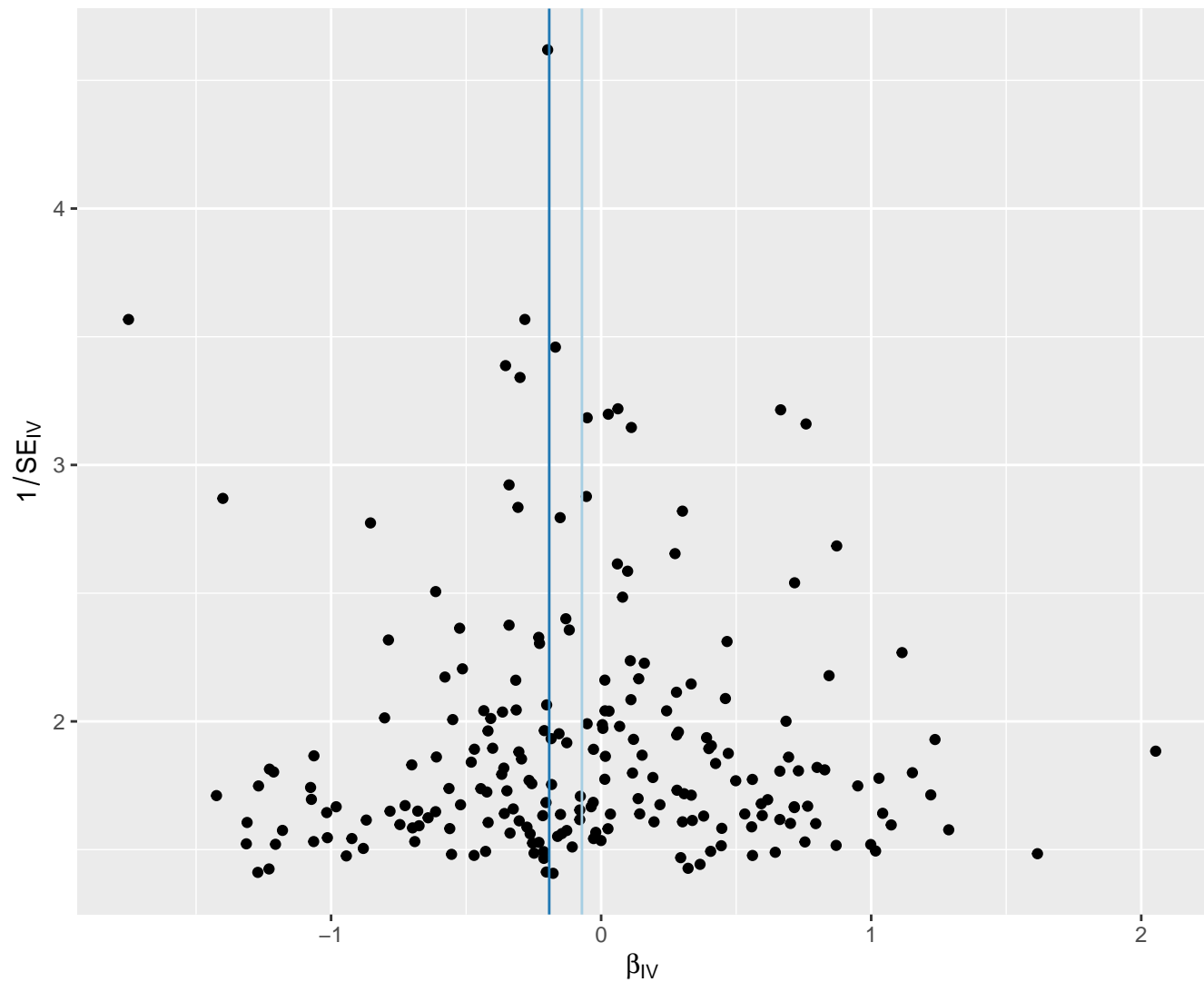


MR Method

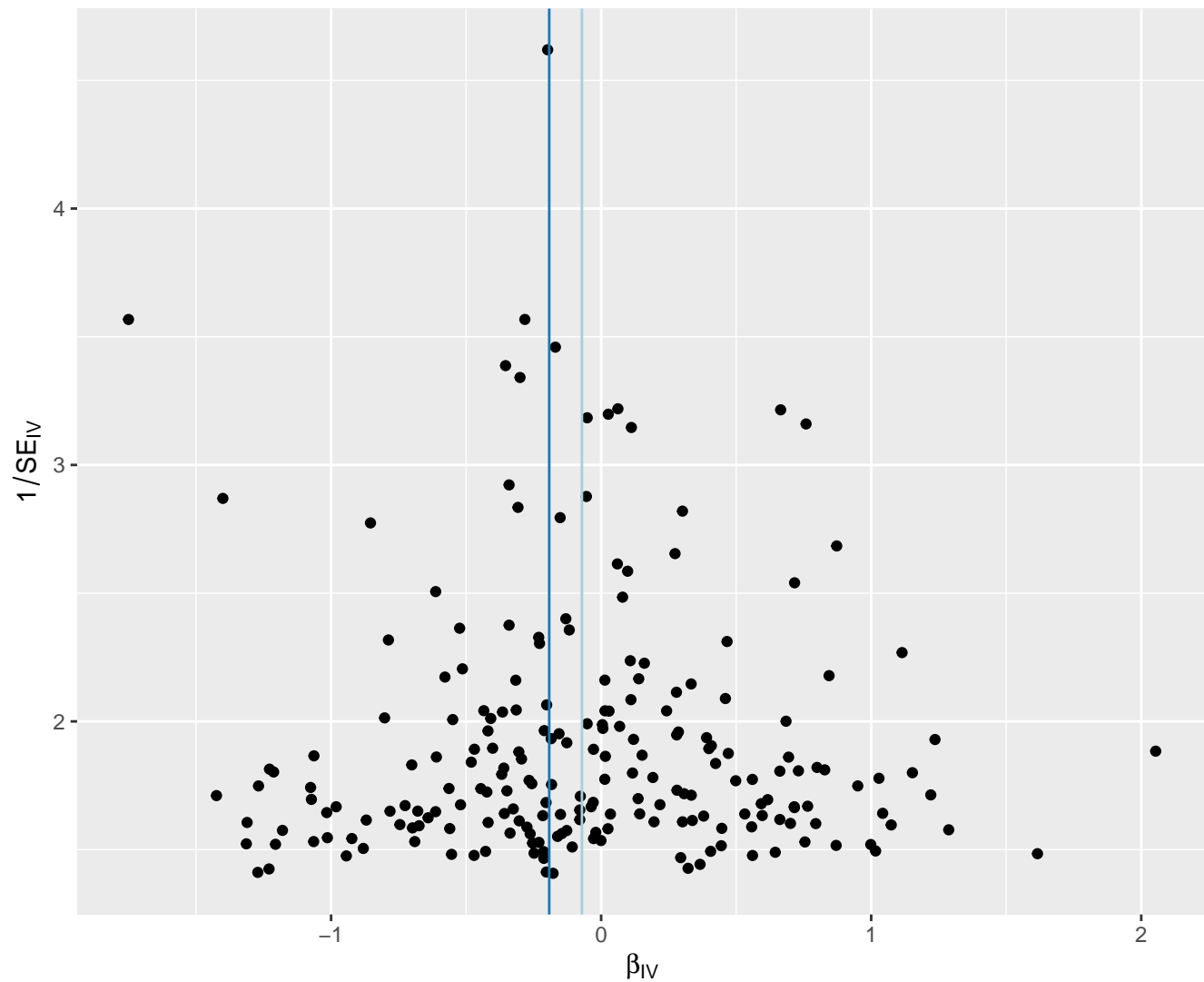


XLHDLFCpctpercentxt

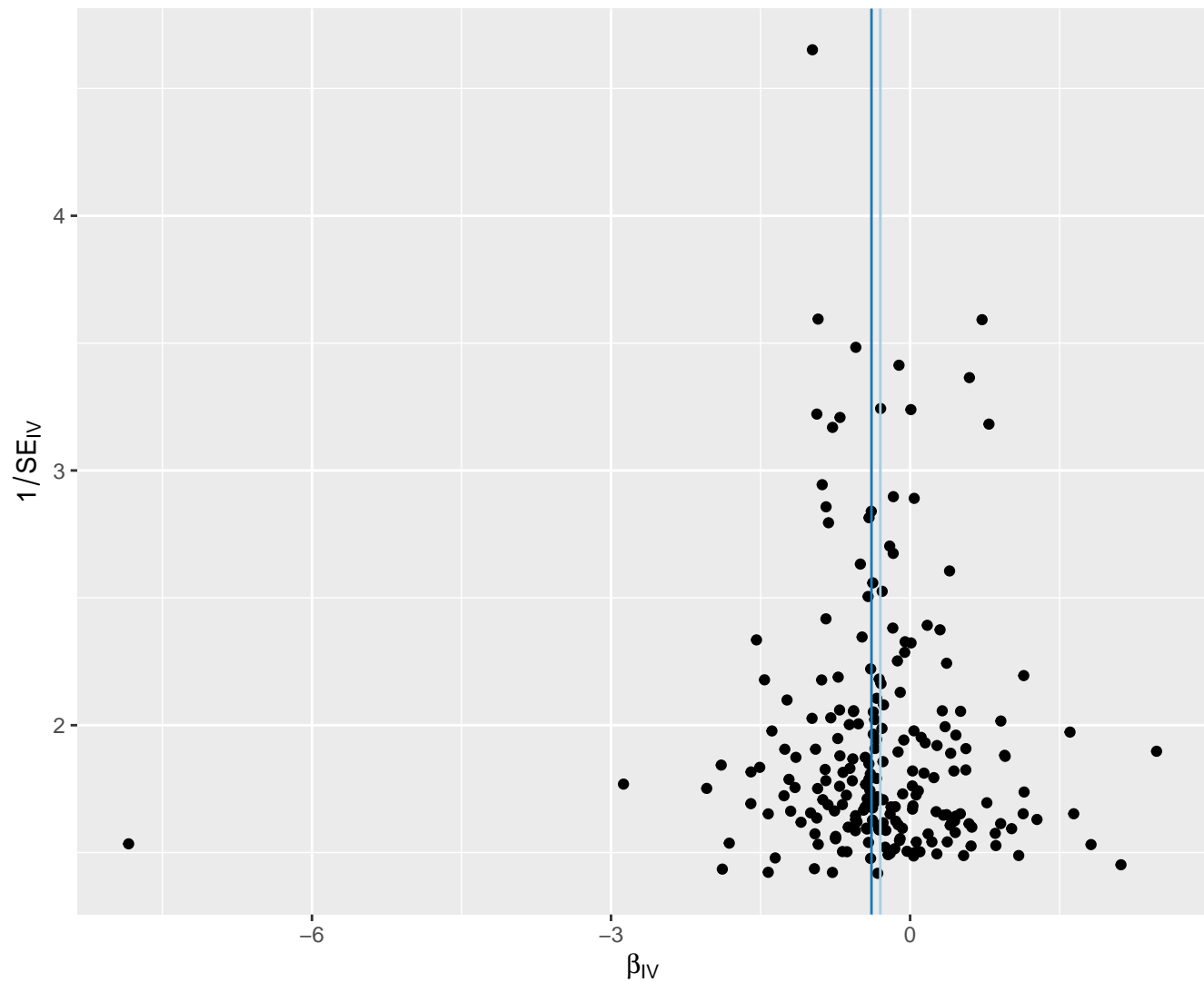
MR Method



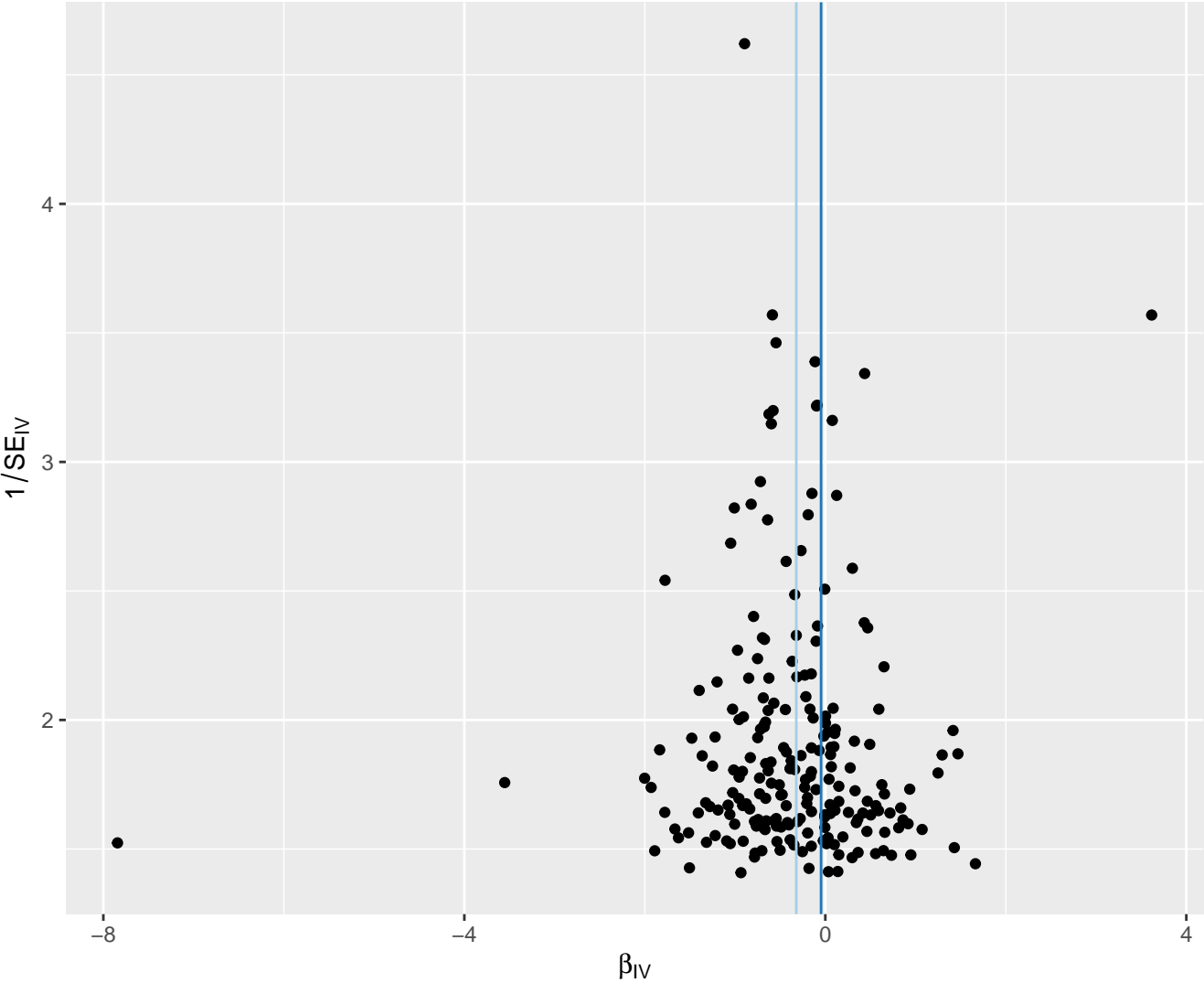
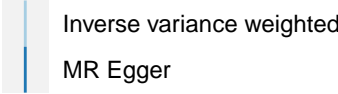
MR Method



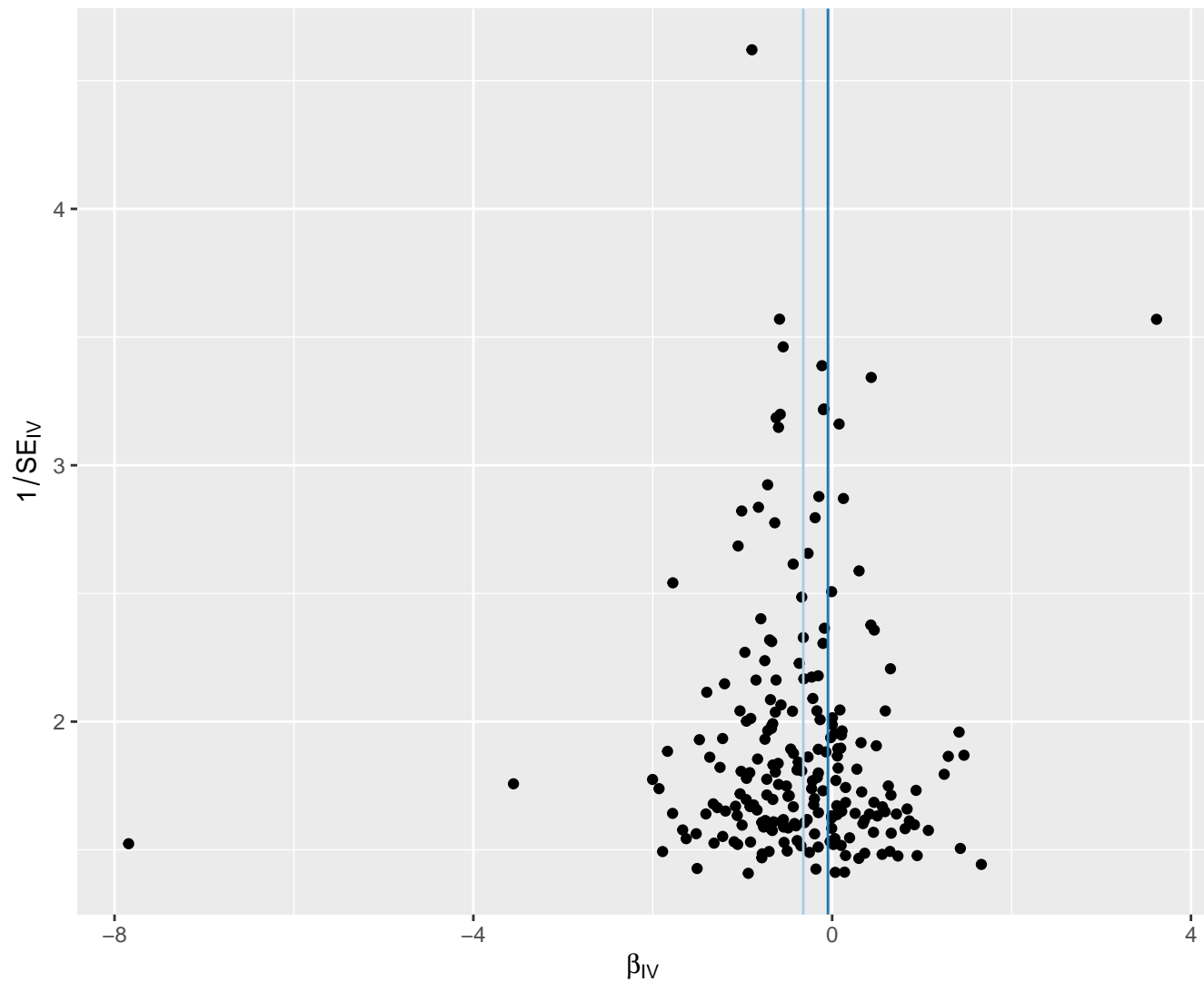
MR Method



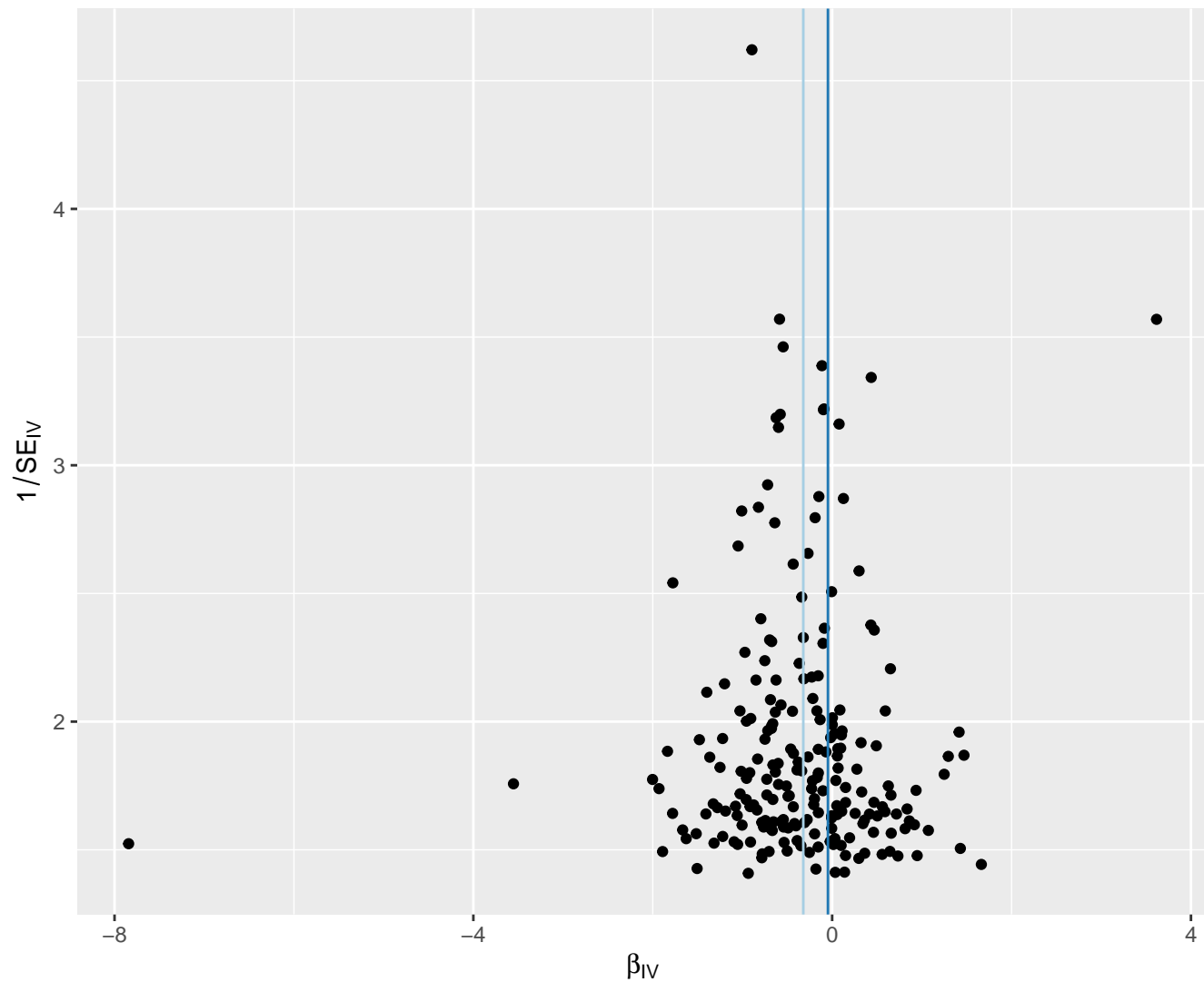
MR Method



MR Method

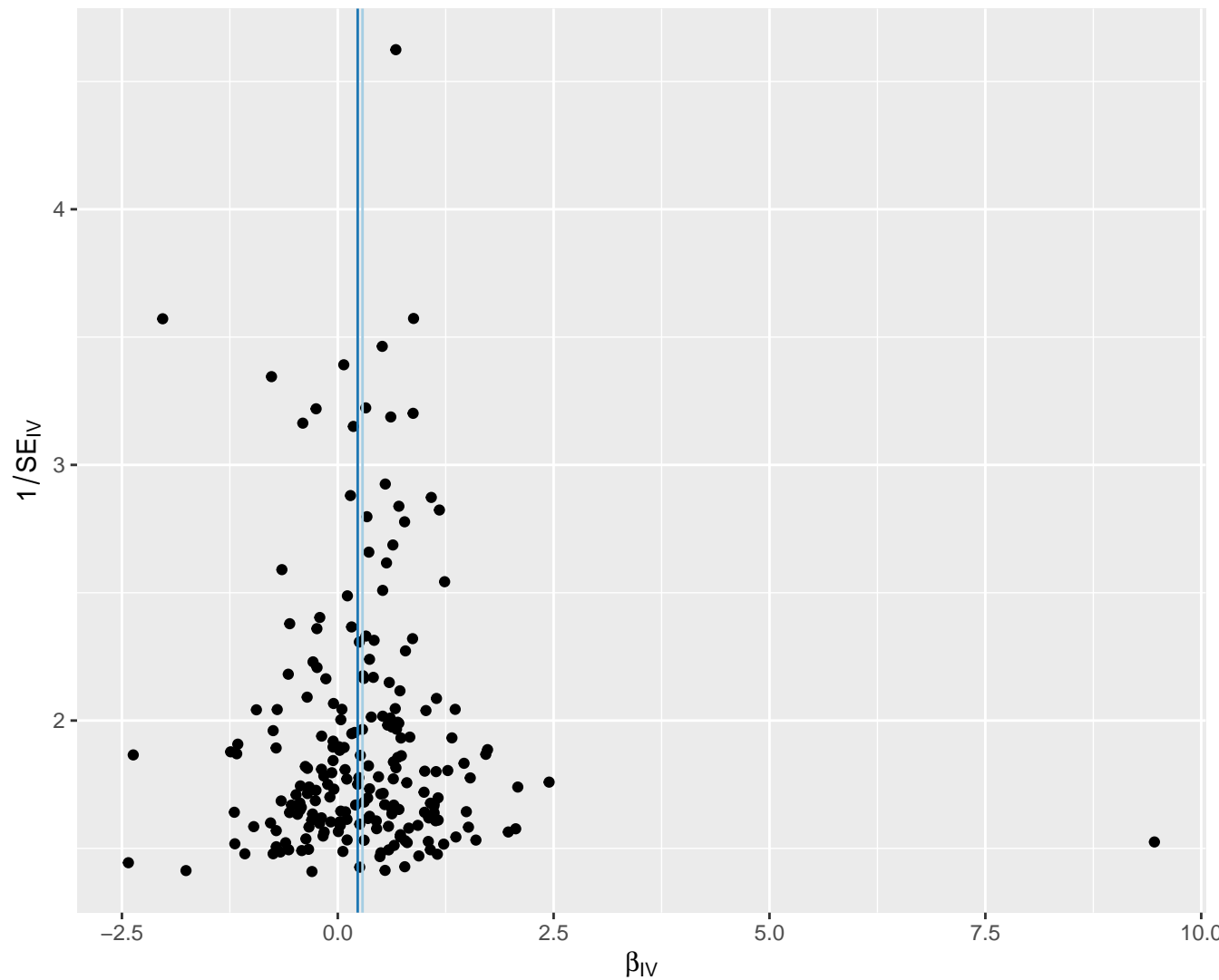


MR Method



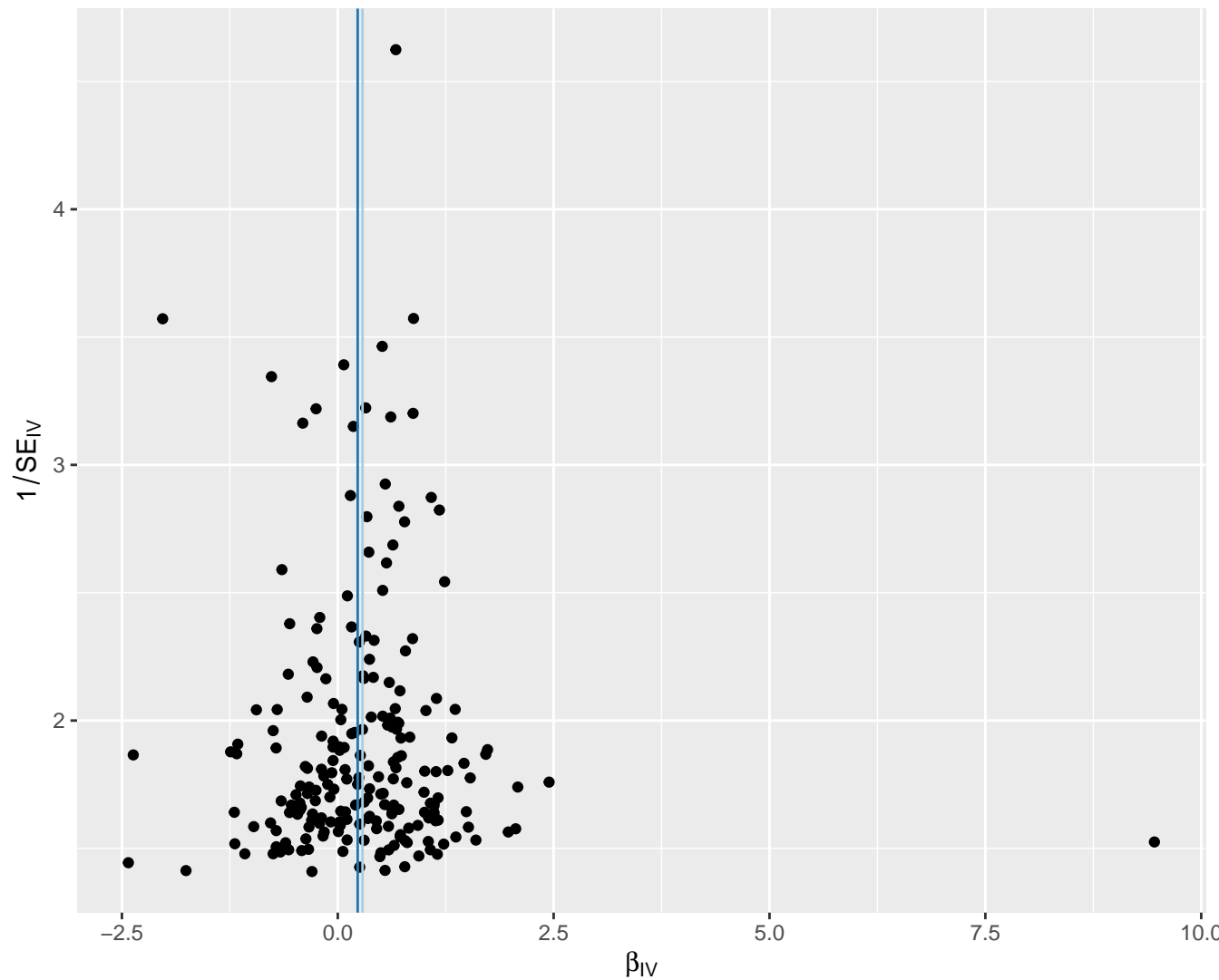
XLHDLTGpctpercentxt

MR Method



XLHDLTGtxt

MR Method

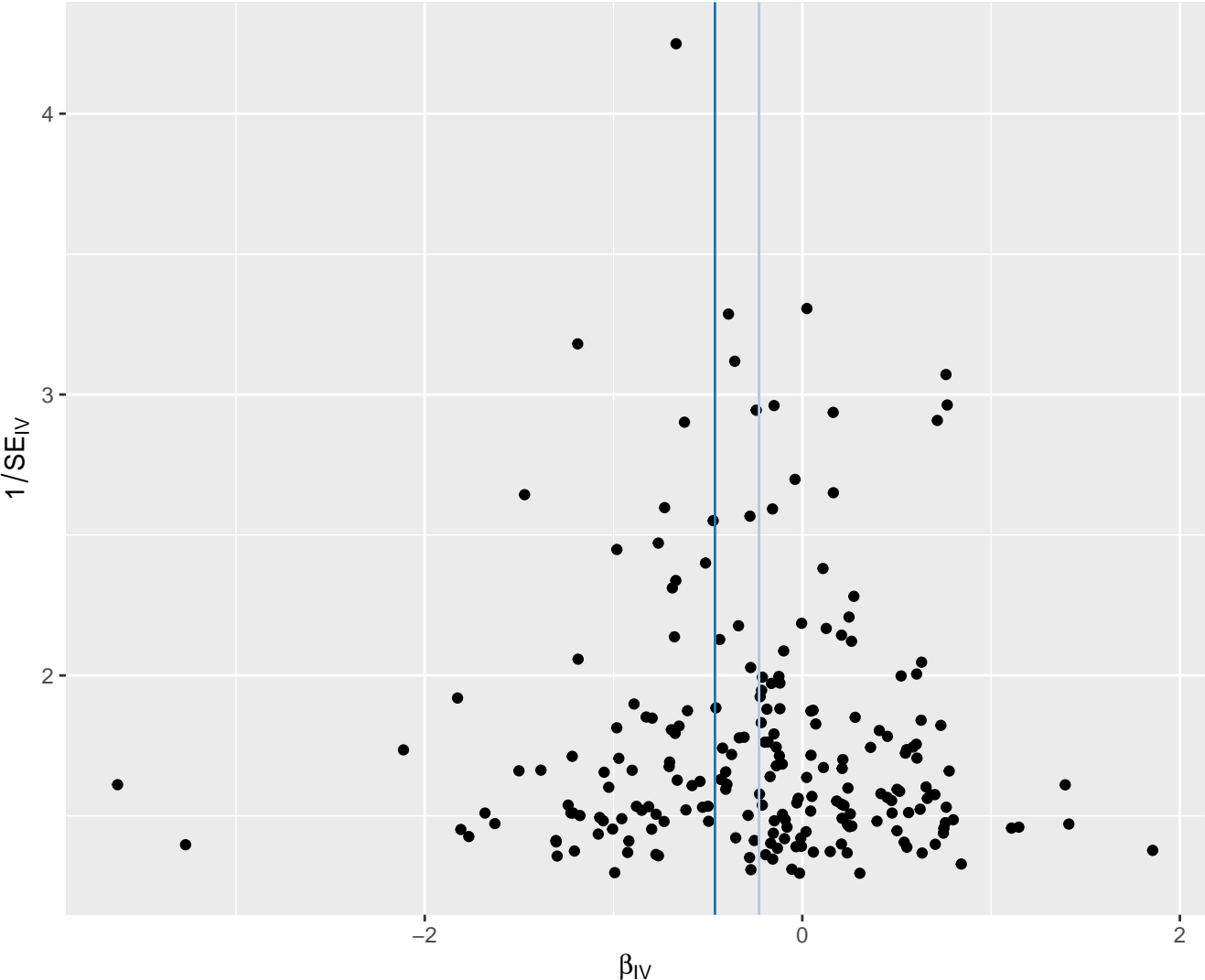


MR Method



Inverse variance weighted

MR Egger

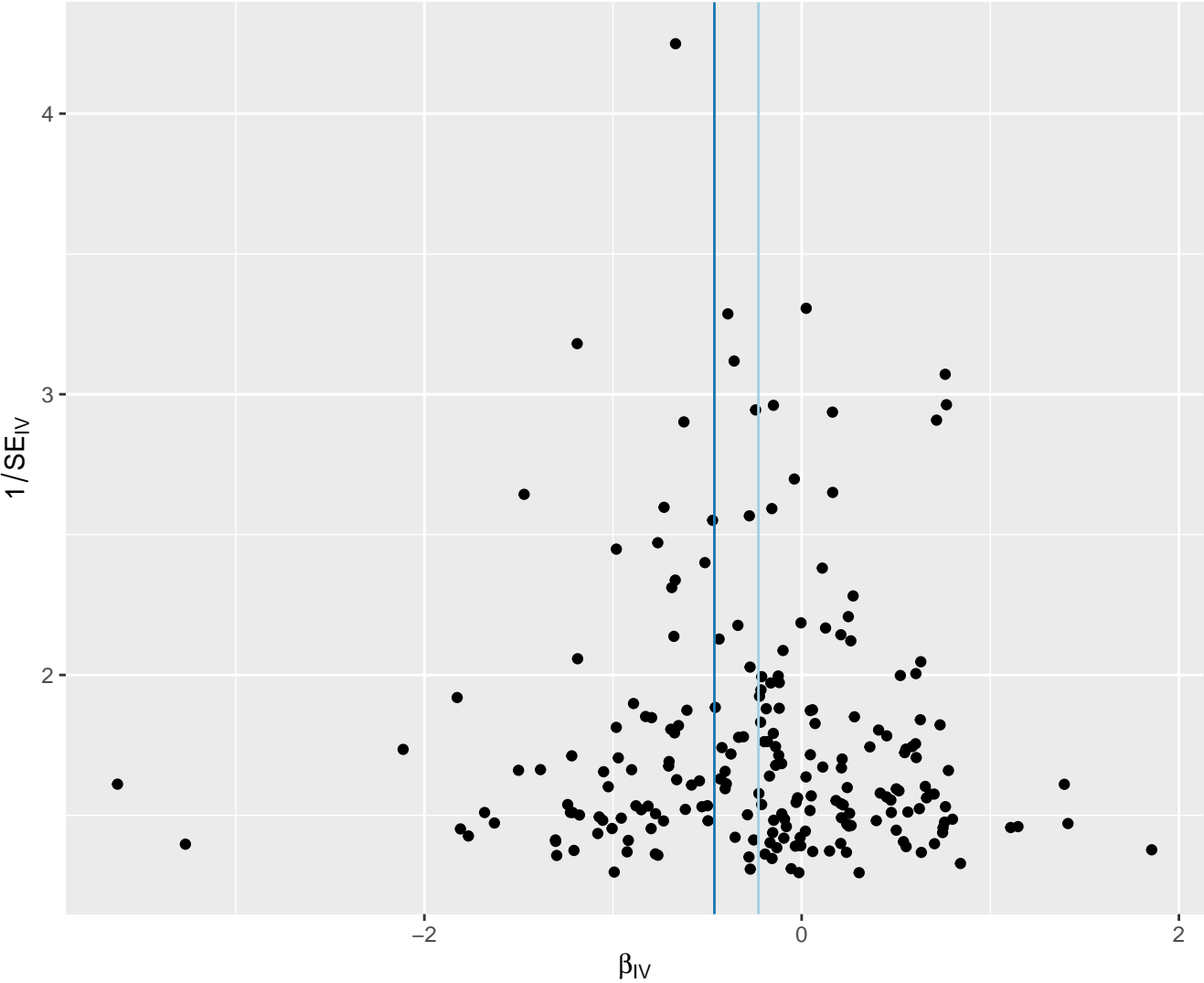


MR Method



Inverse variance weighted

MR Egger

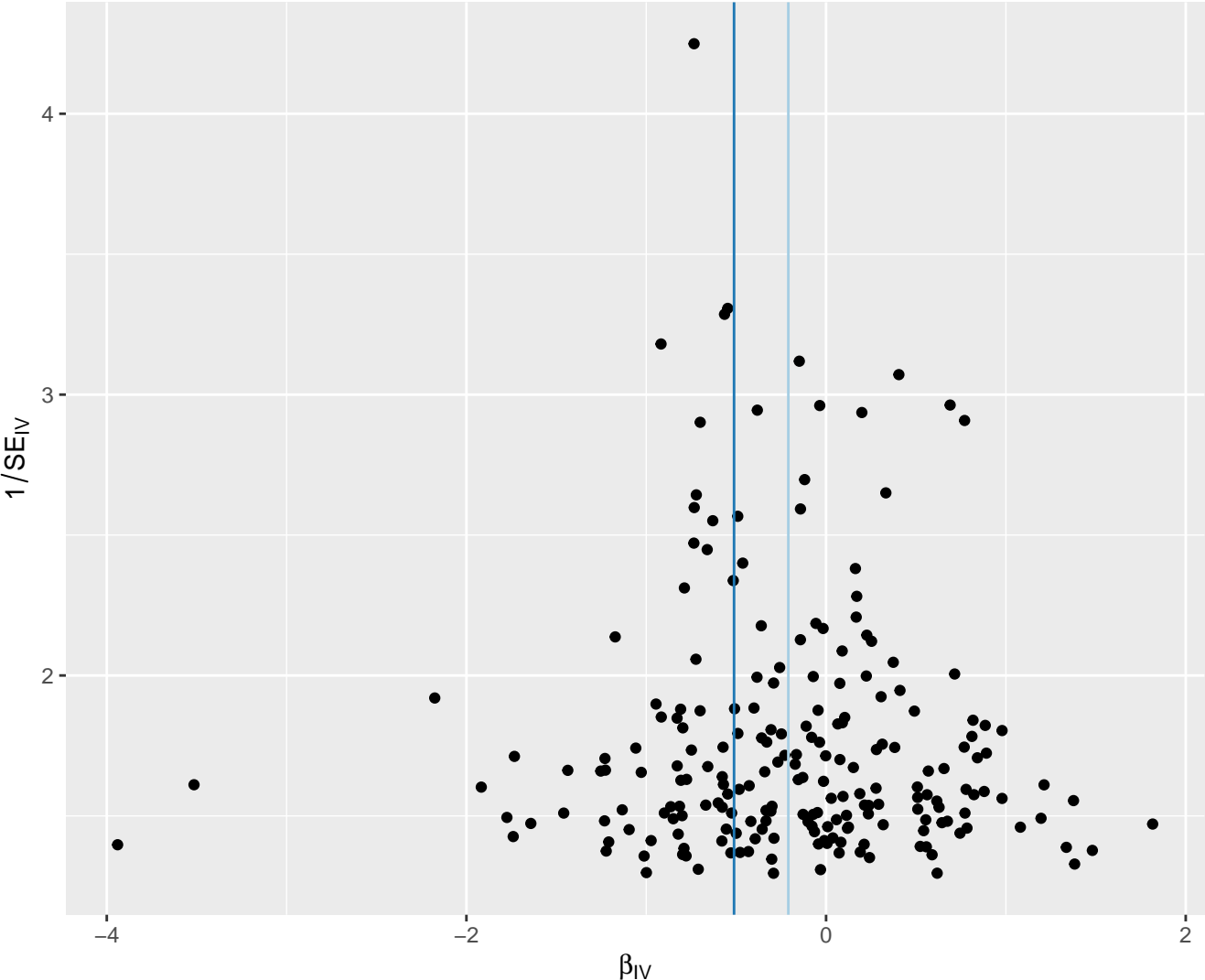


MR Method

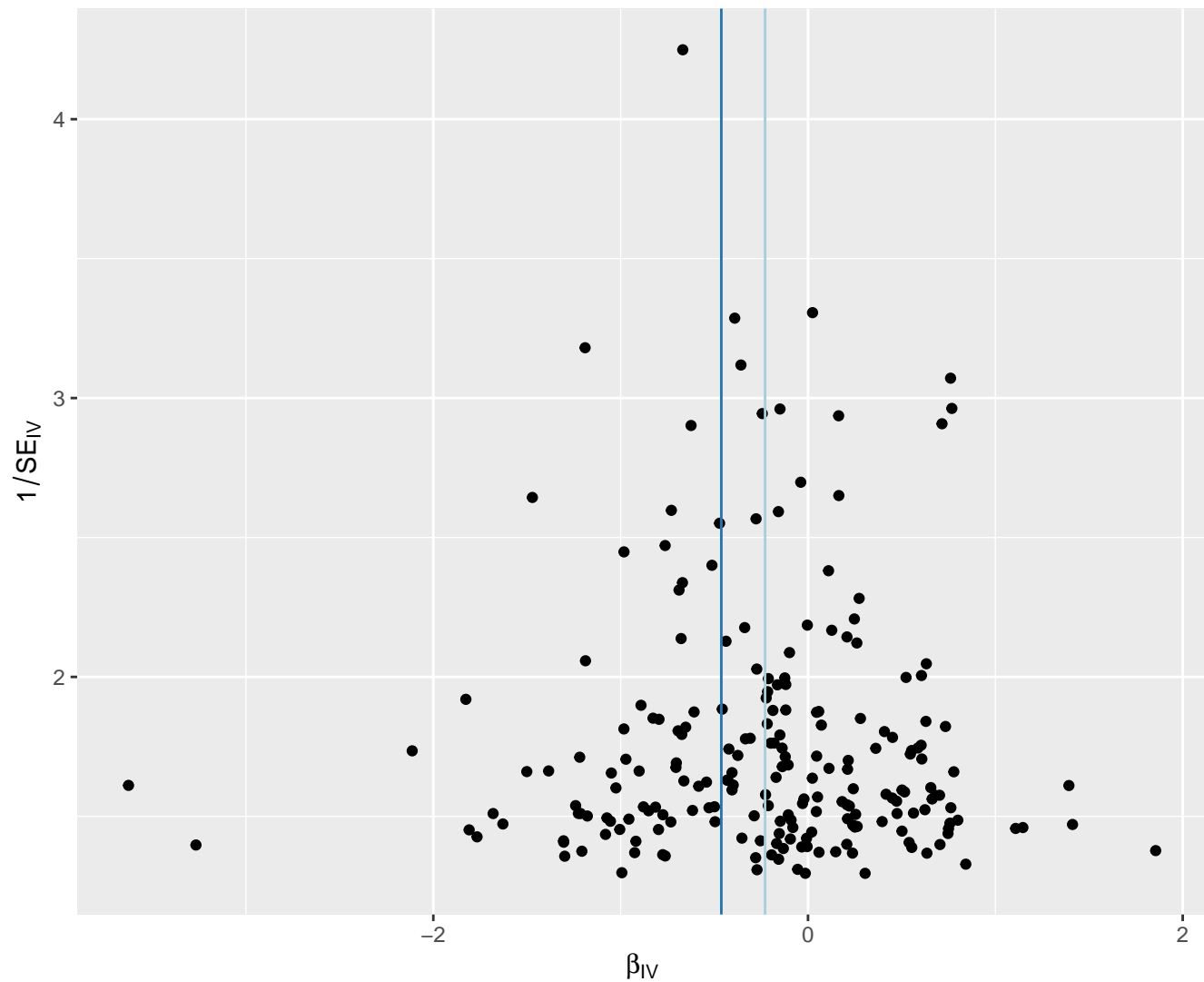


Inverse variance weighted

MR Egger



MR Method

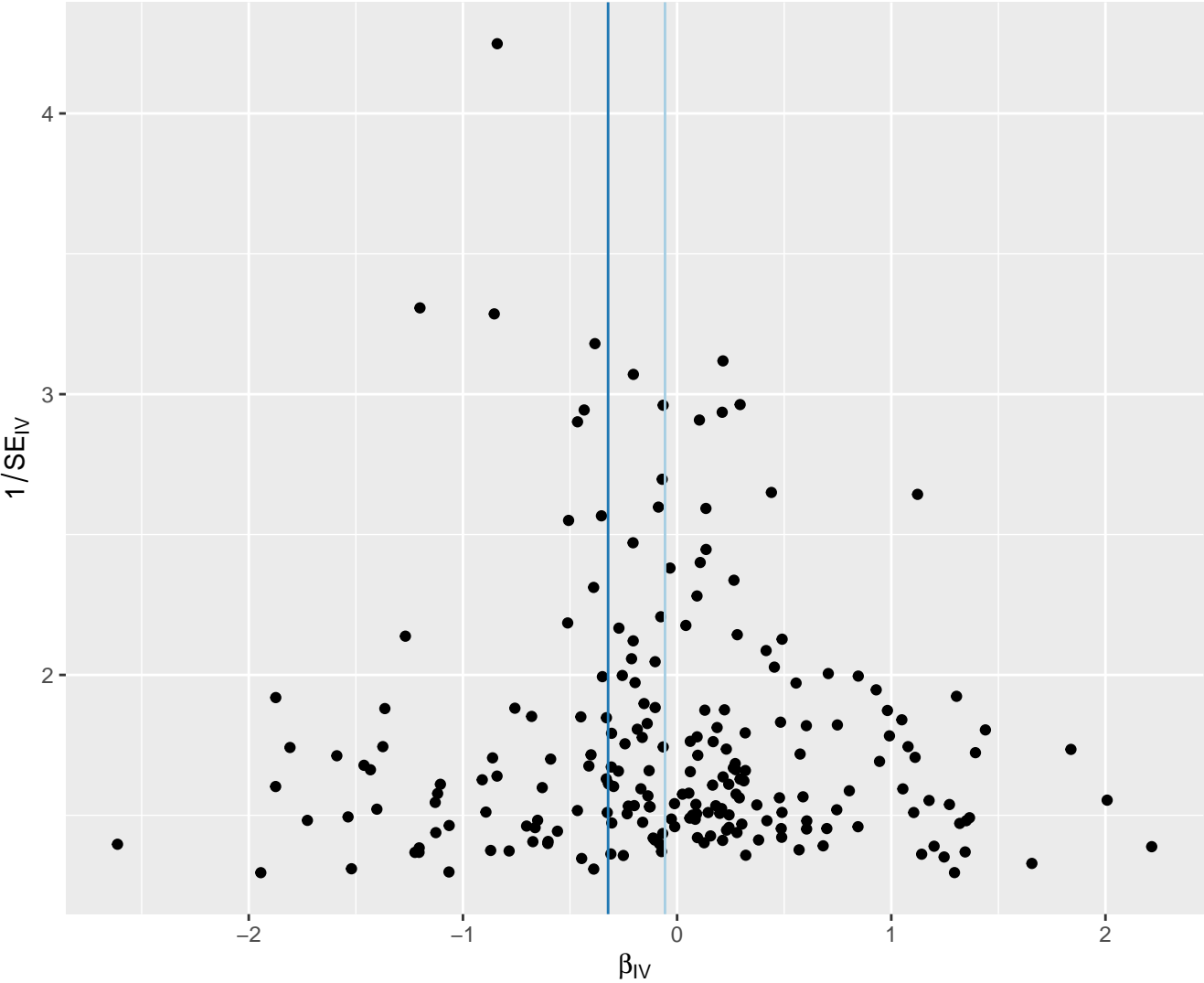


MR Method

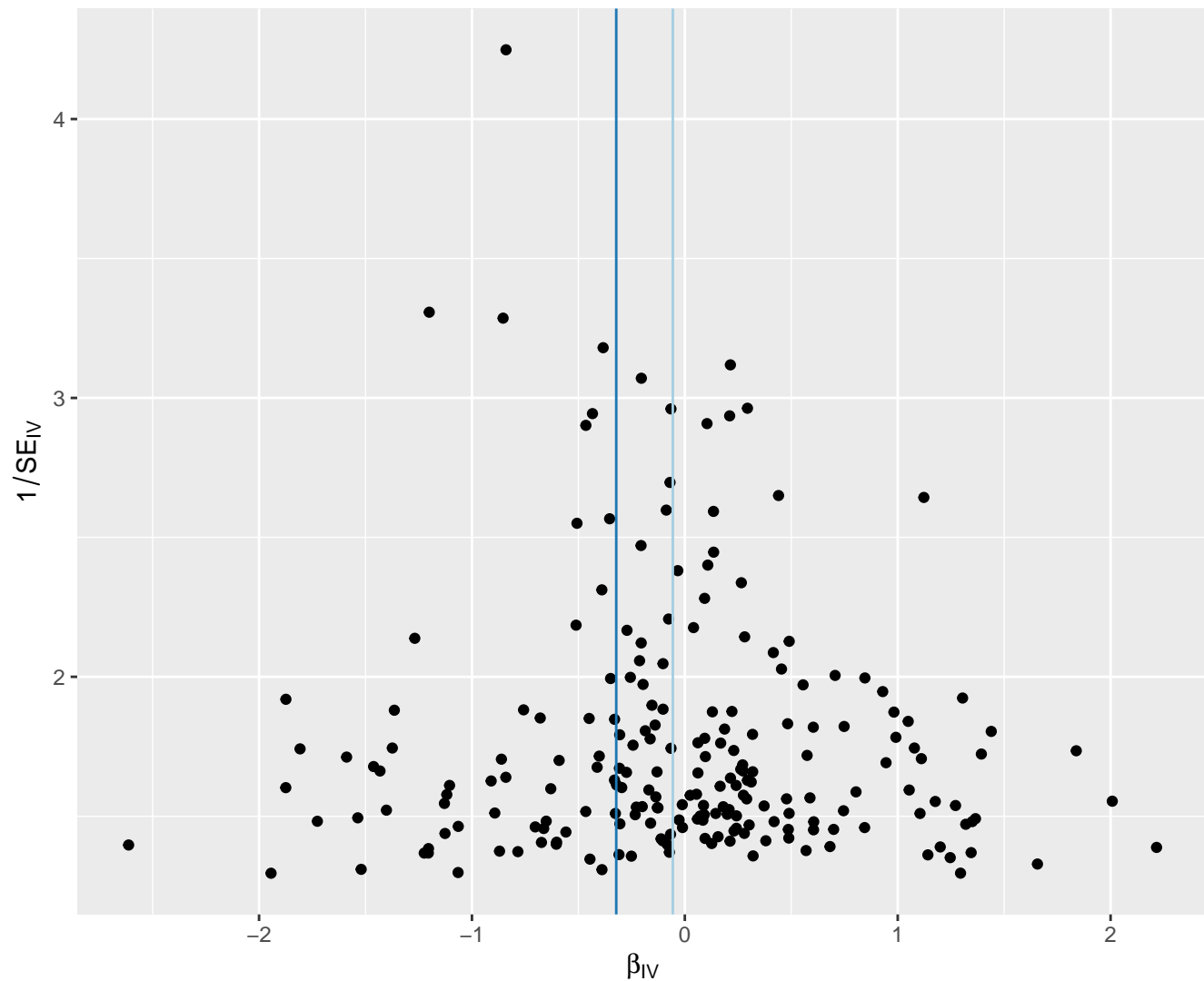
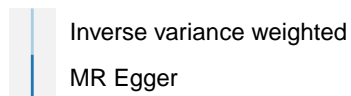


Inverse variance weighted

MR Egger



MR Method

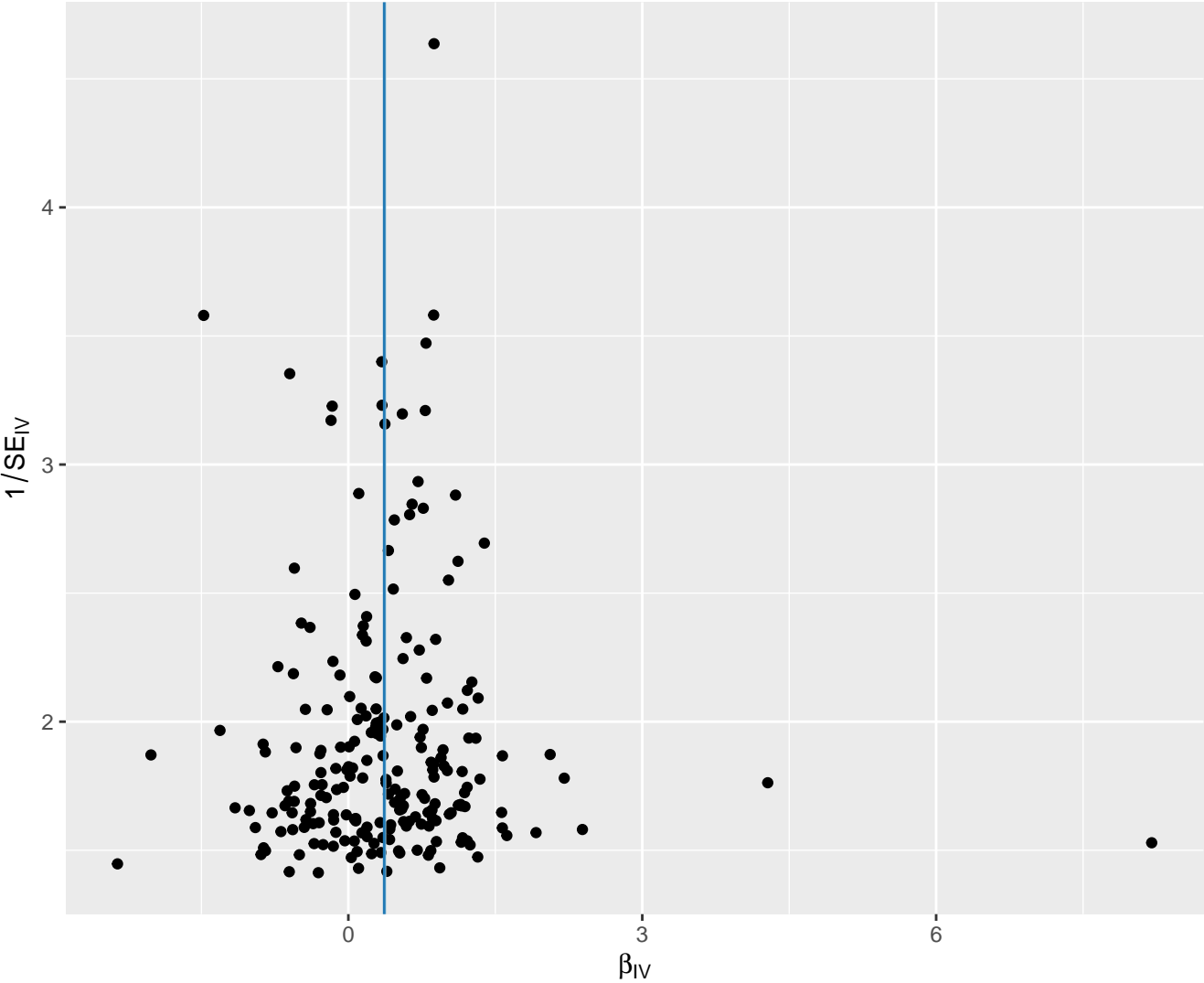


MR Method

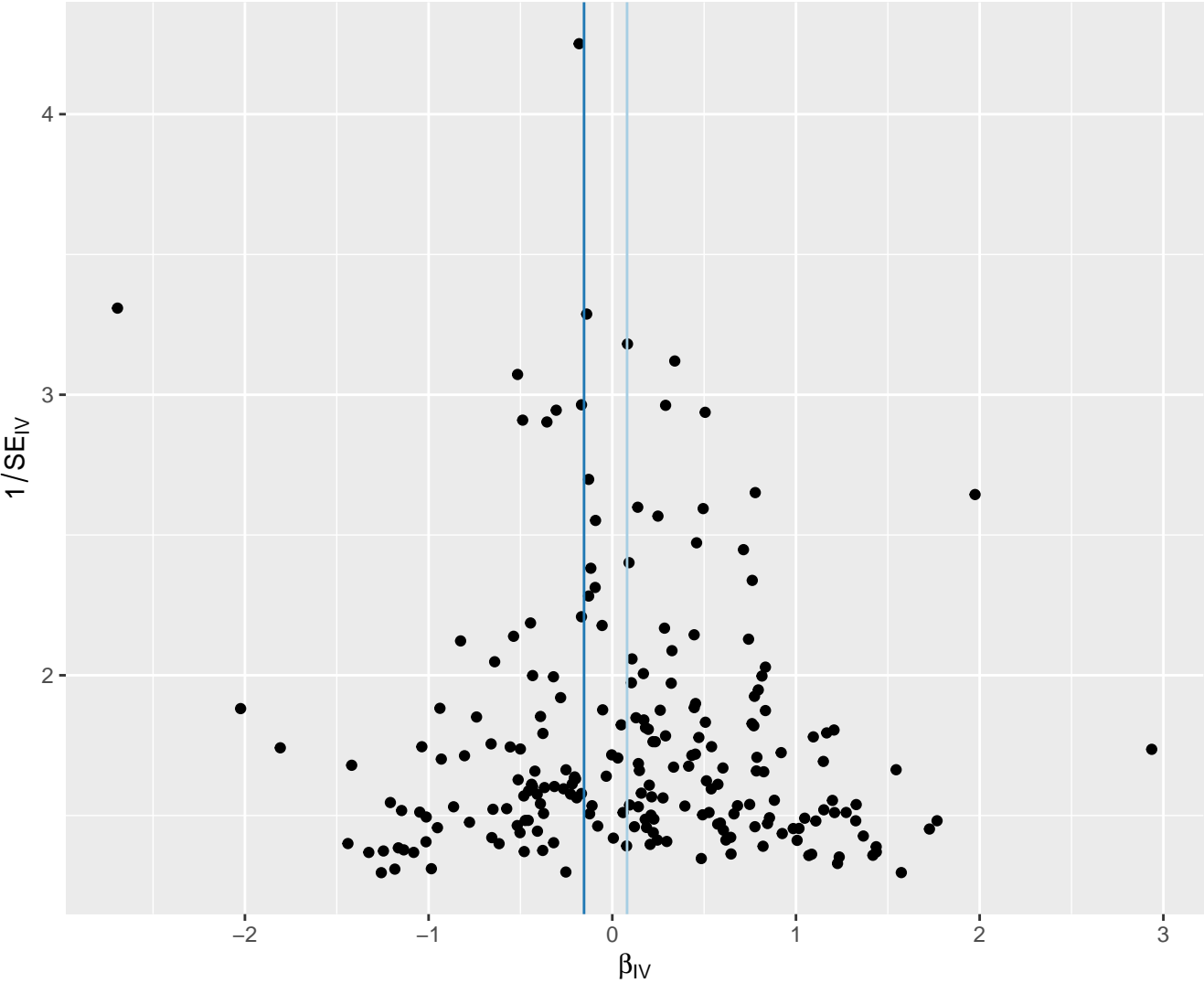
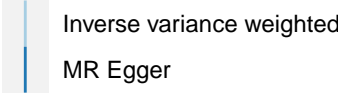


Inverse variance weighted

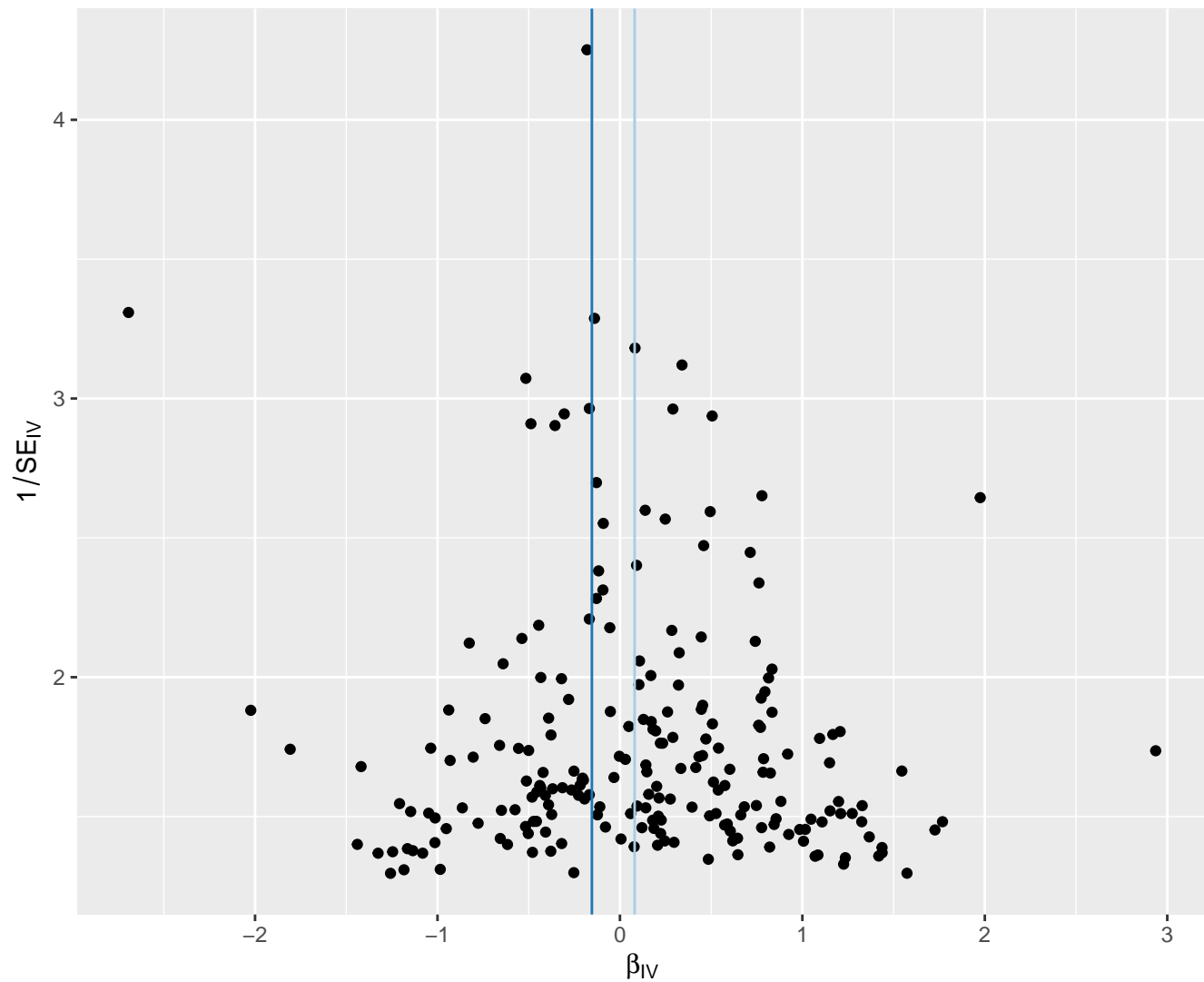
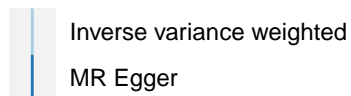
MR Egger



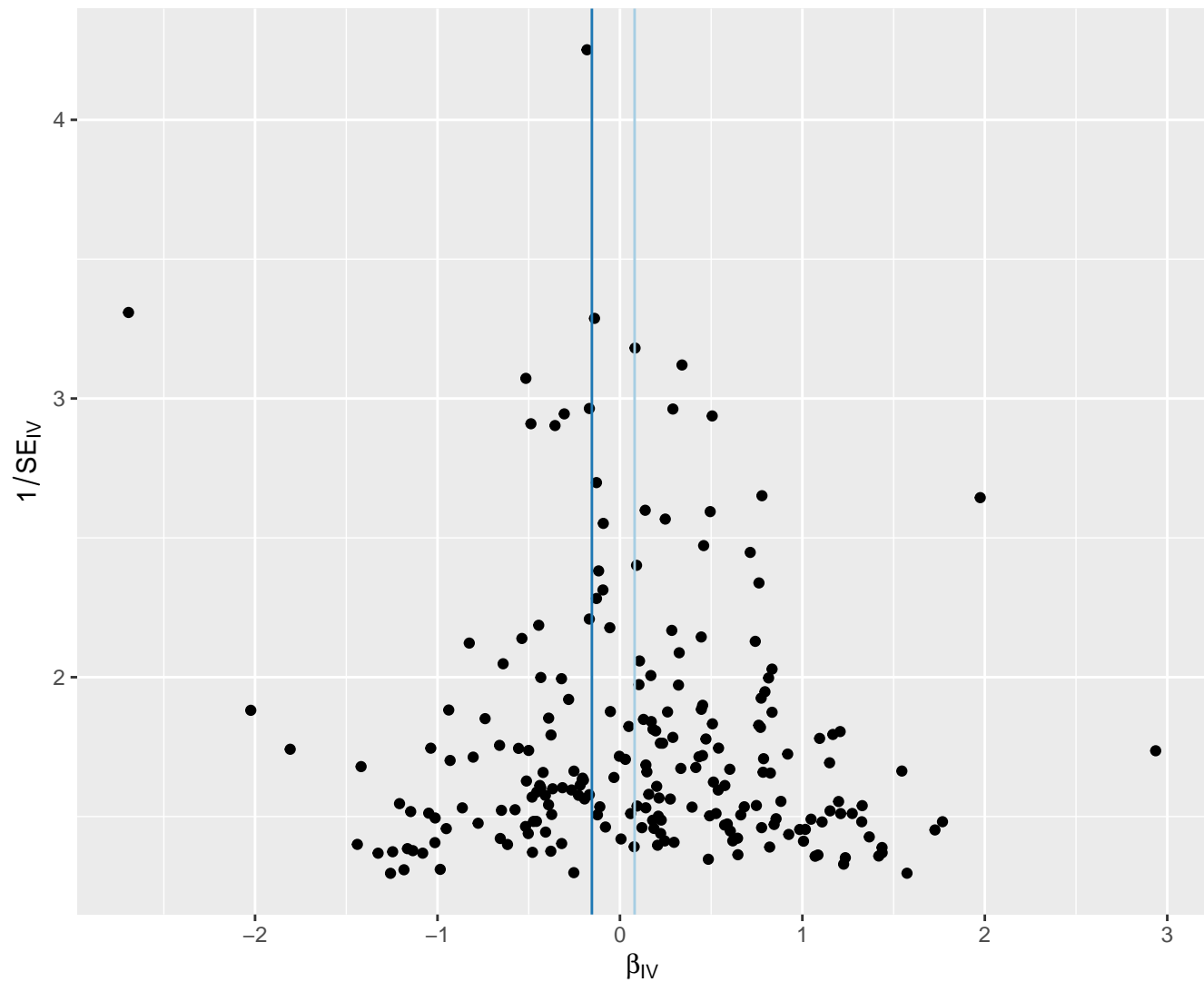
MR Method



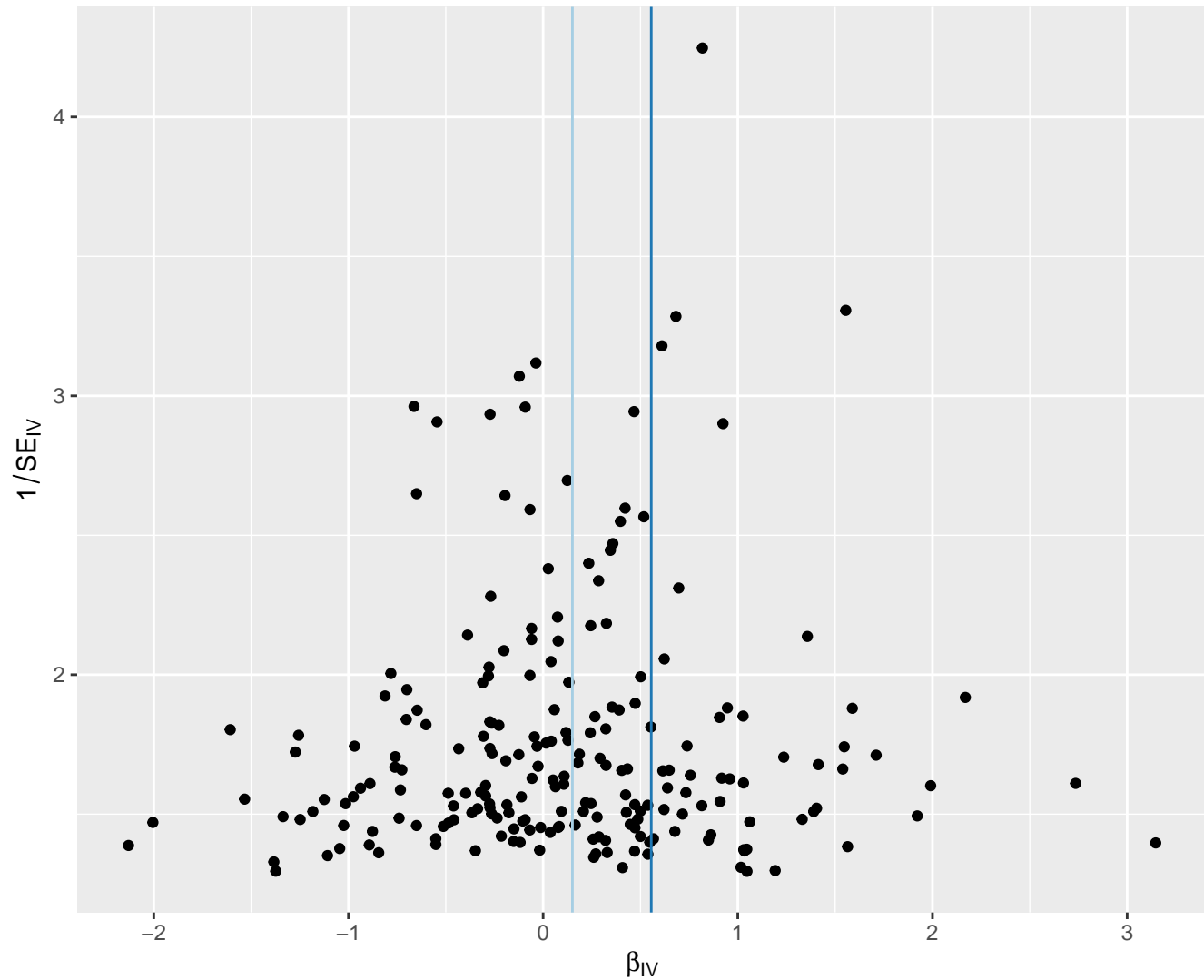
MR Method



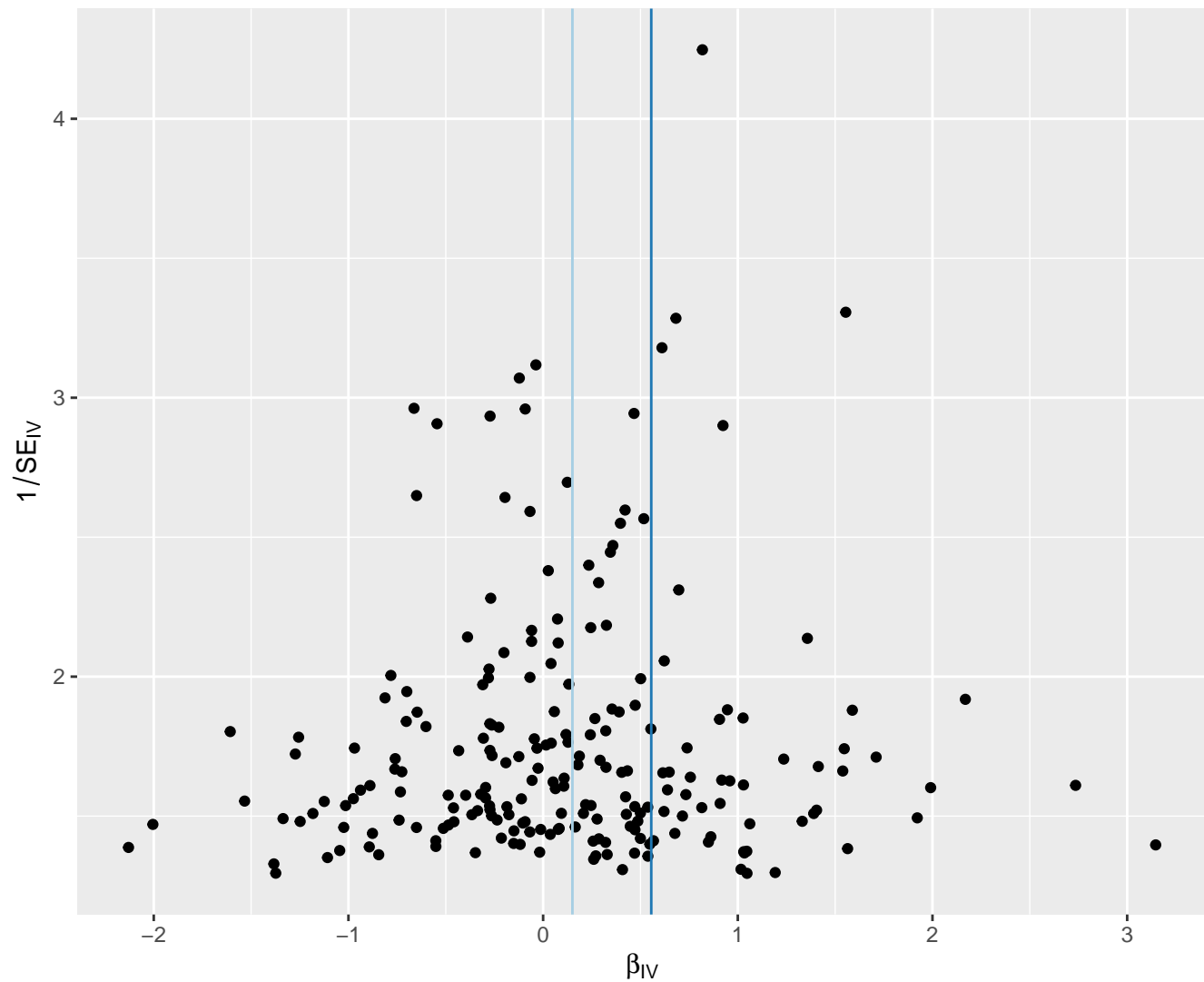
MR Method



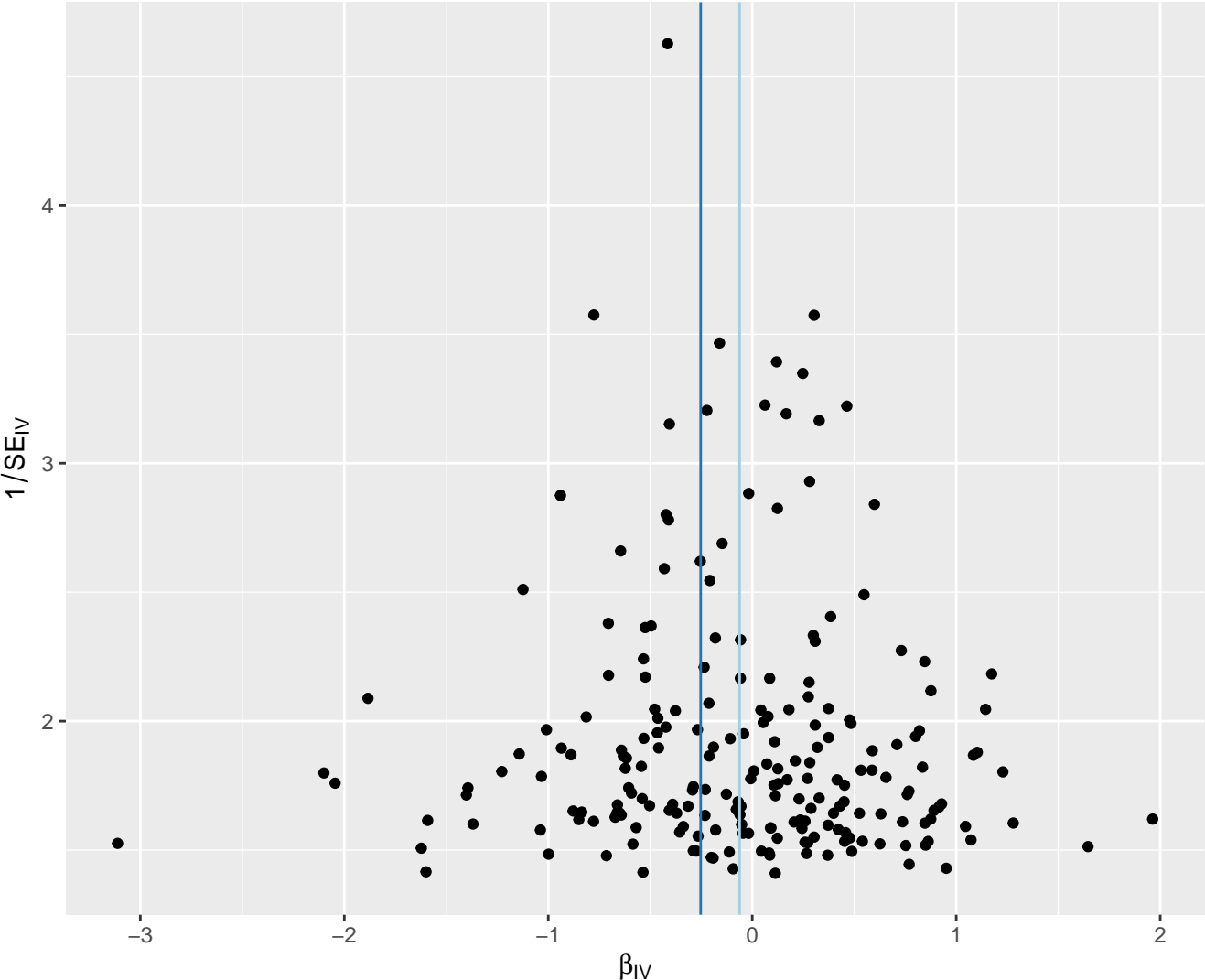
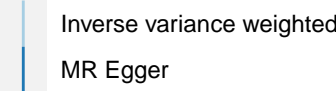
MR Method



MR Method

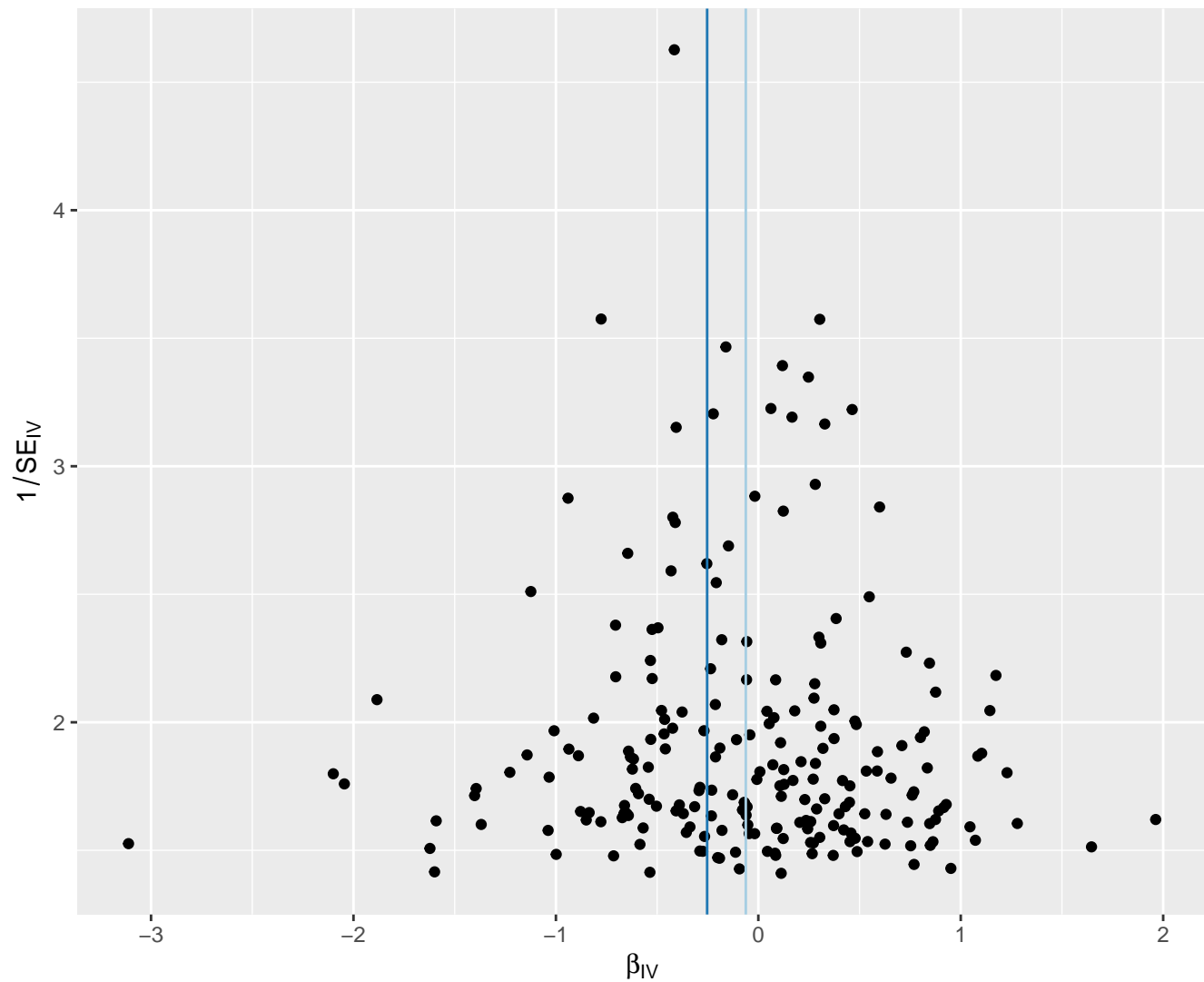


MR Method



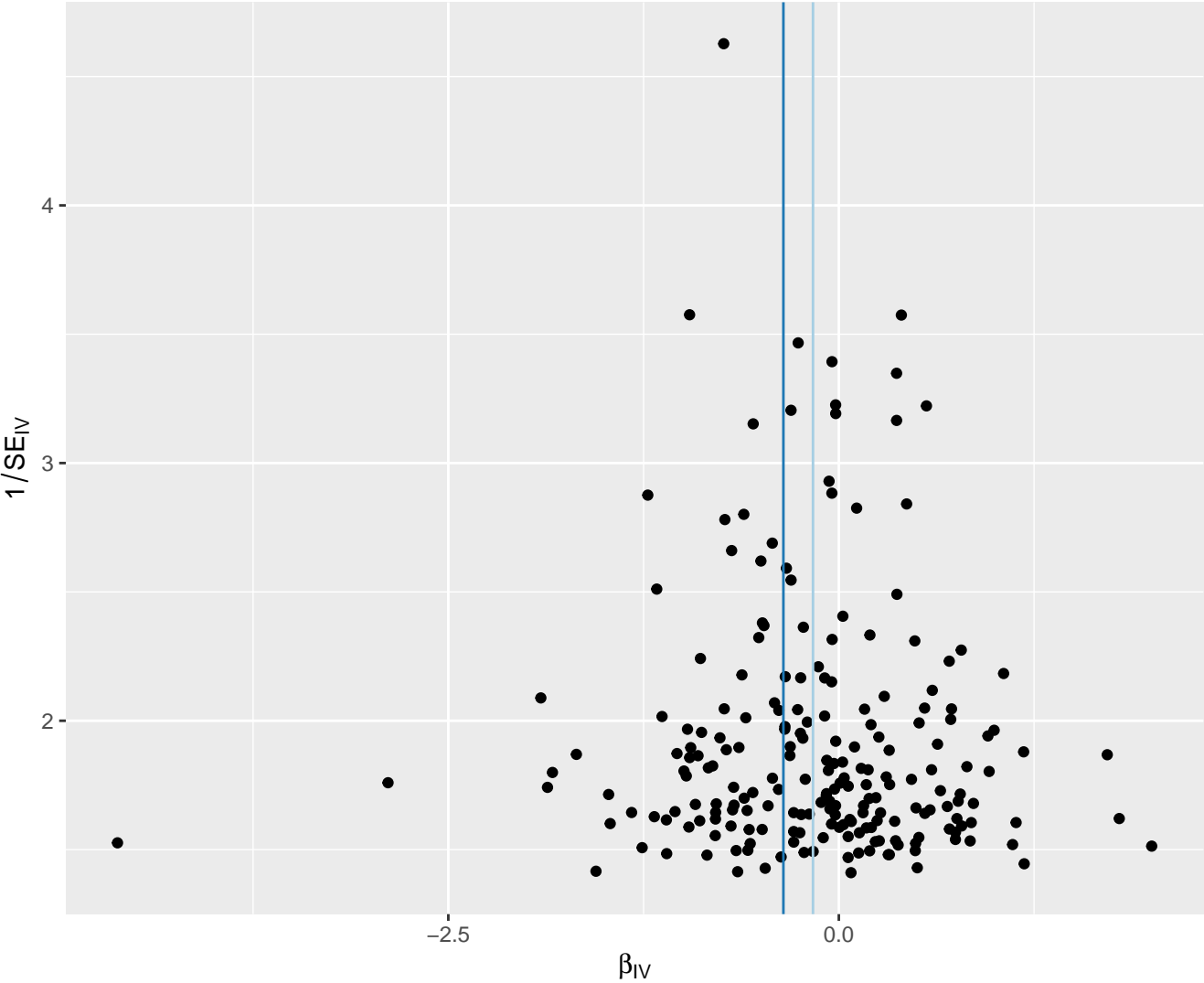
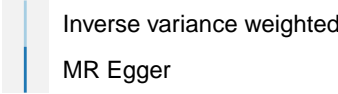
XSVLDLCEtxt

MR Method

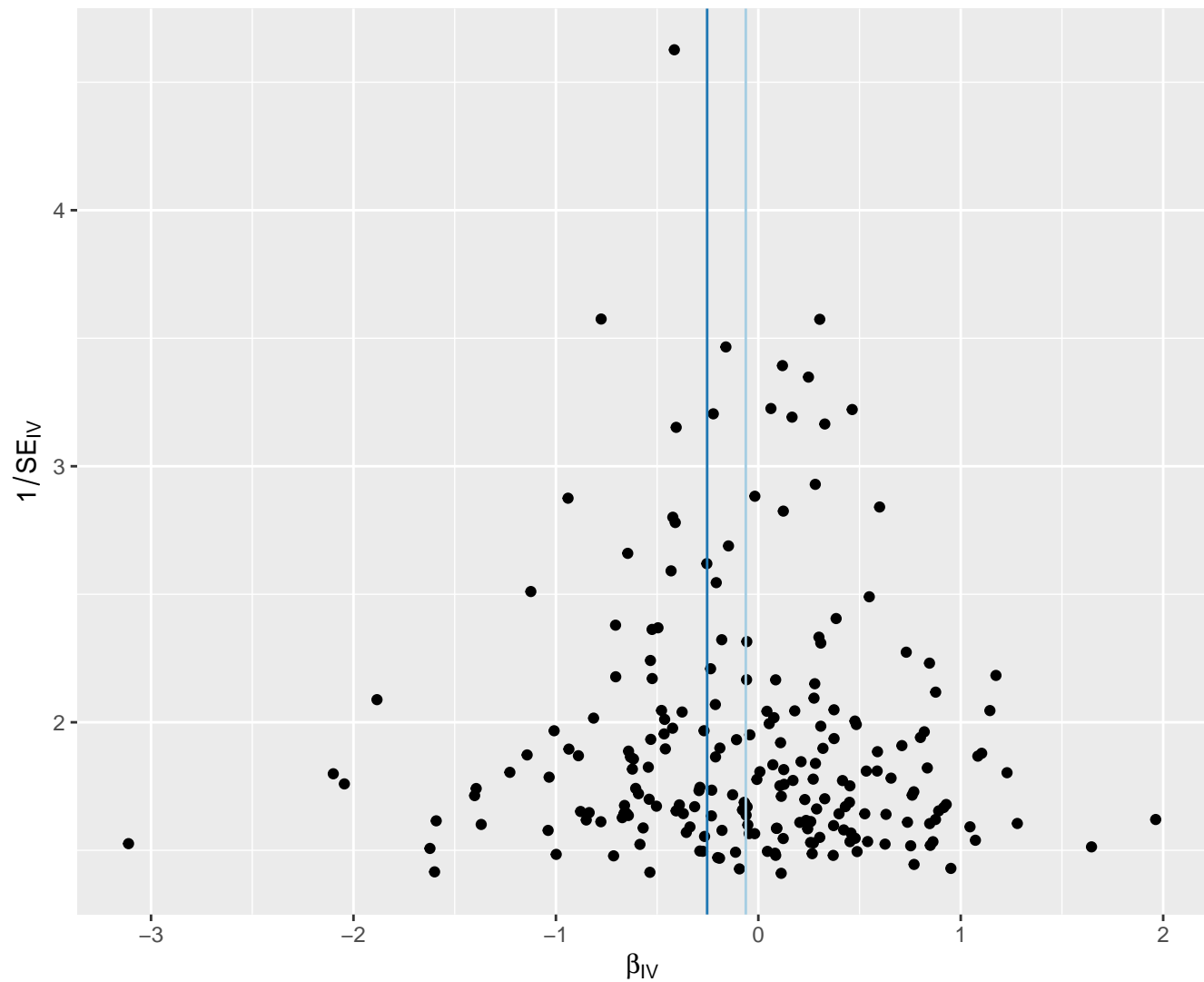


XSVLDLCpctpercentxt

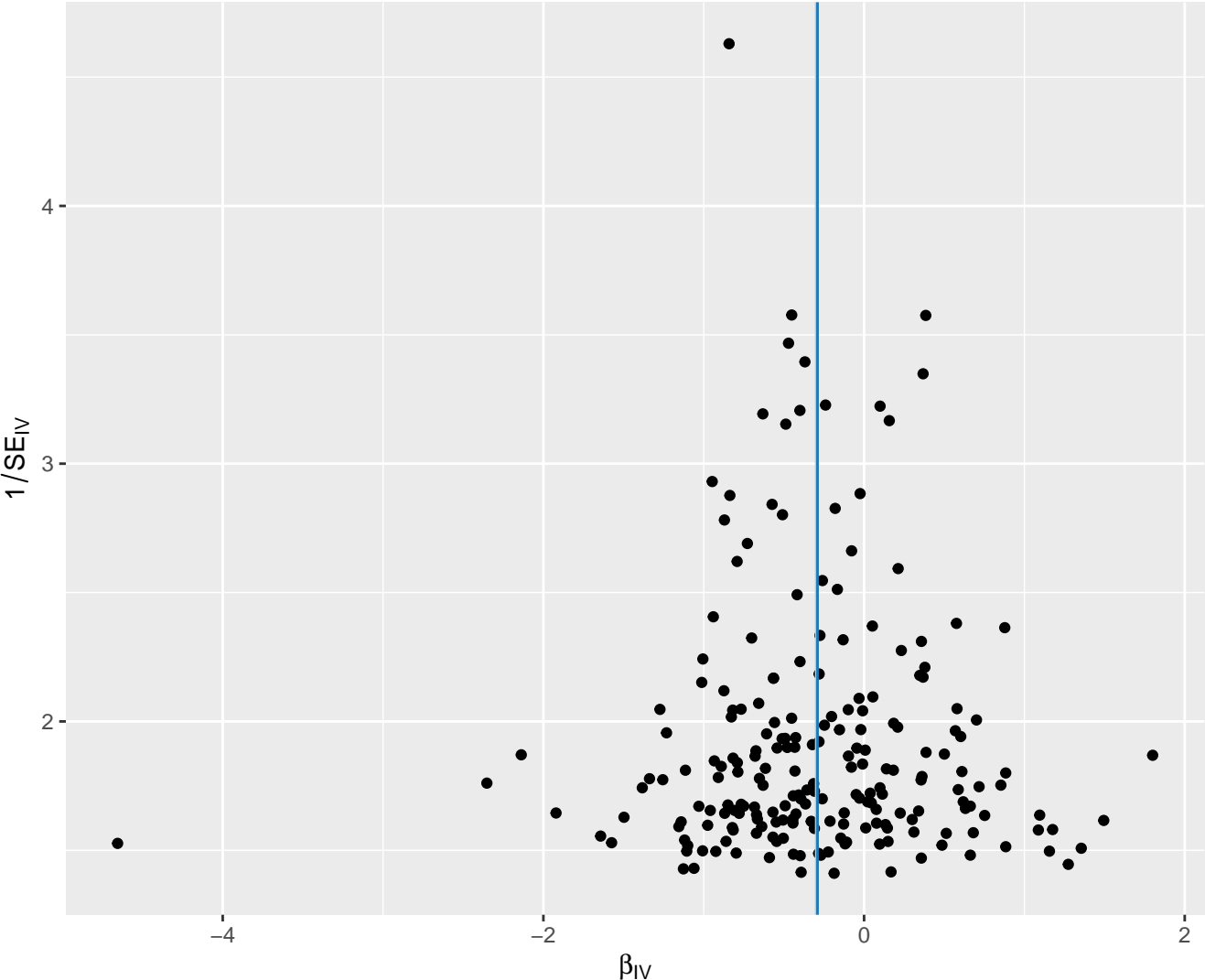
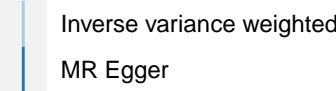
MR Method



MR Method



MR Method

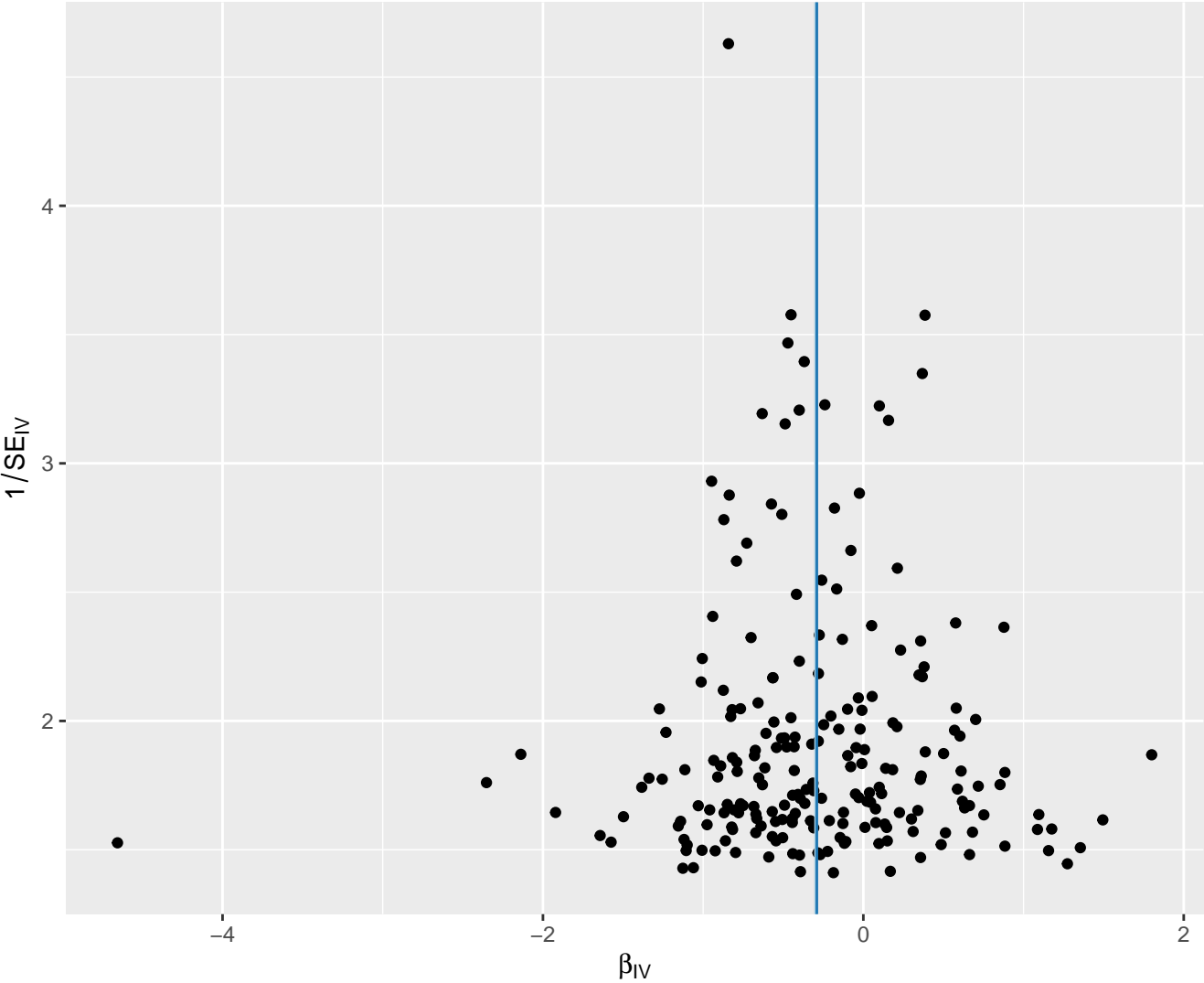


MR Method

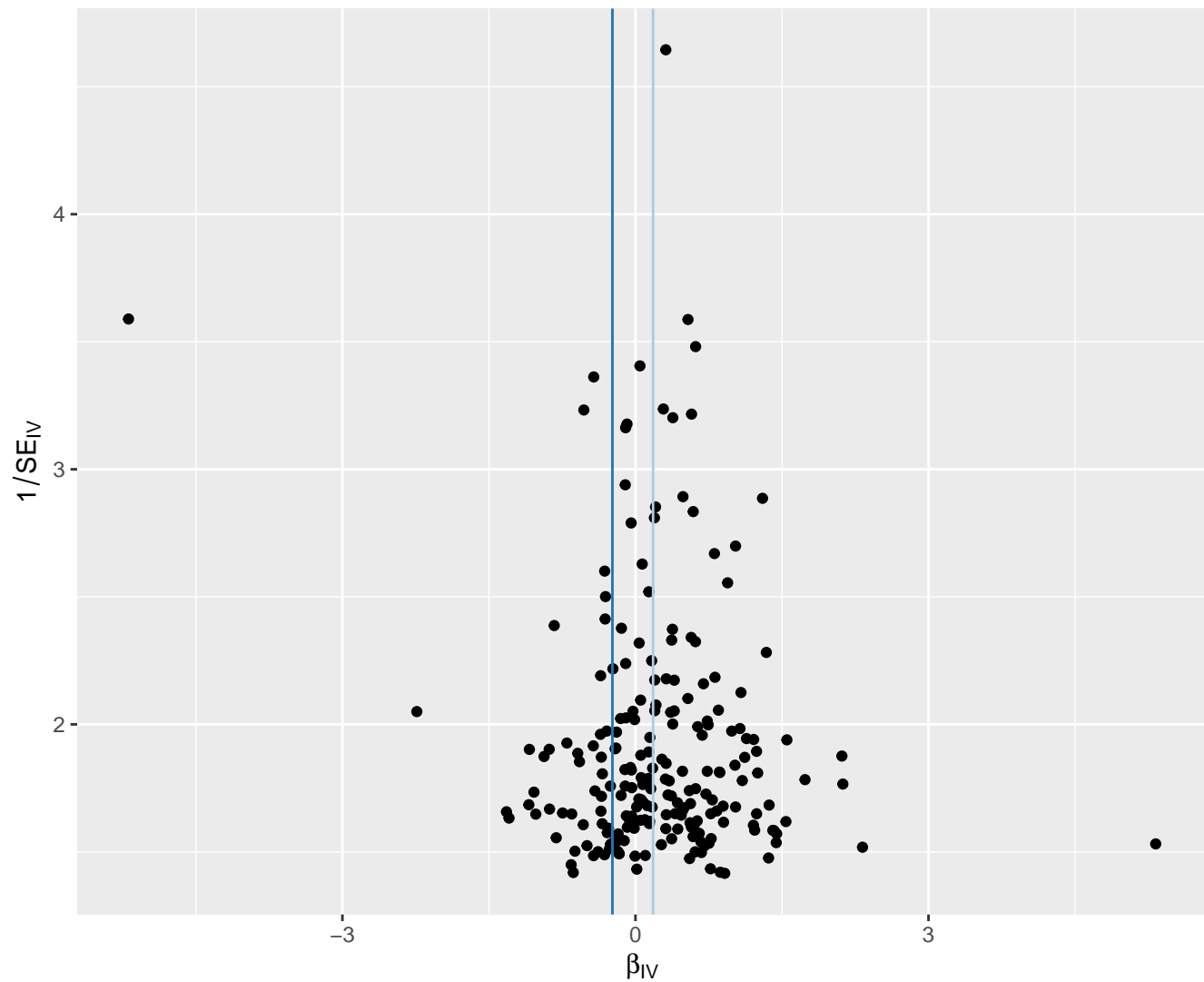


Inverse variance weighted

MR Egger

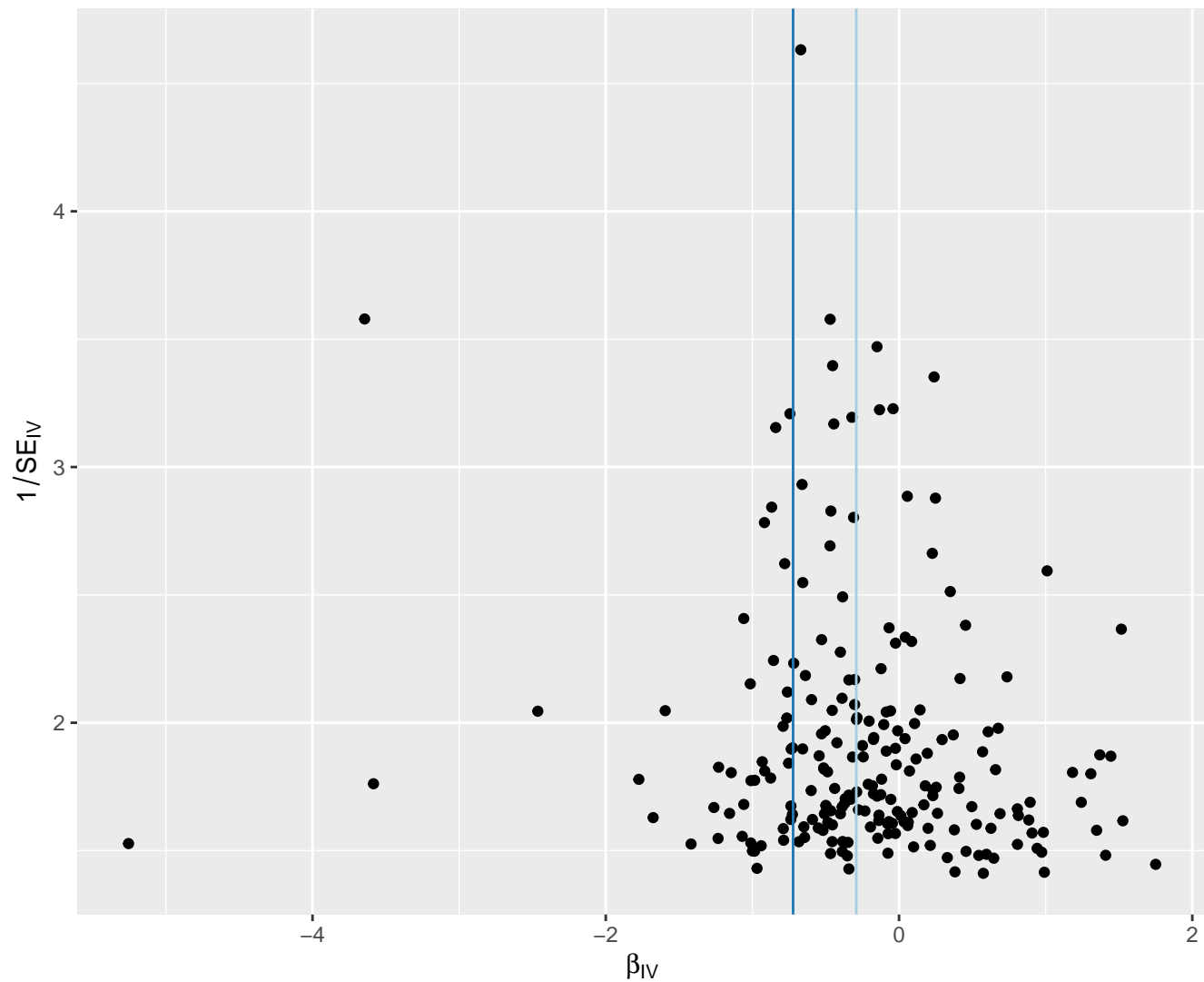
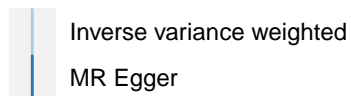


MR Method



XSVLDLPLpctpercentxt

MR Method

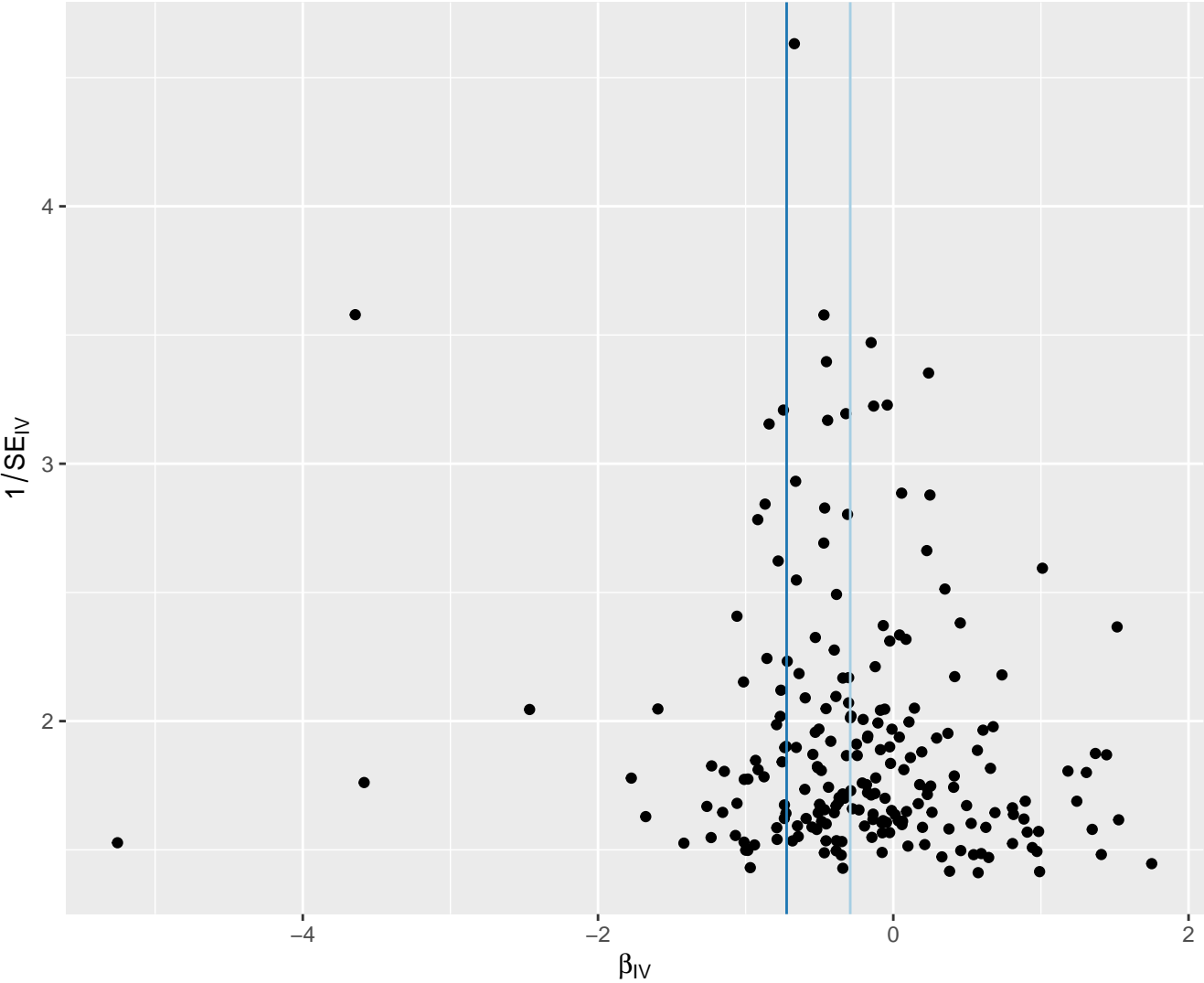


MR Method

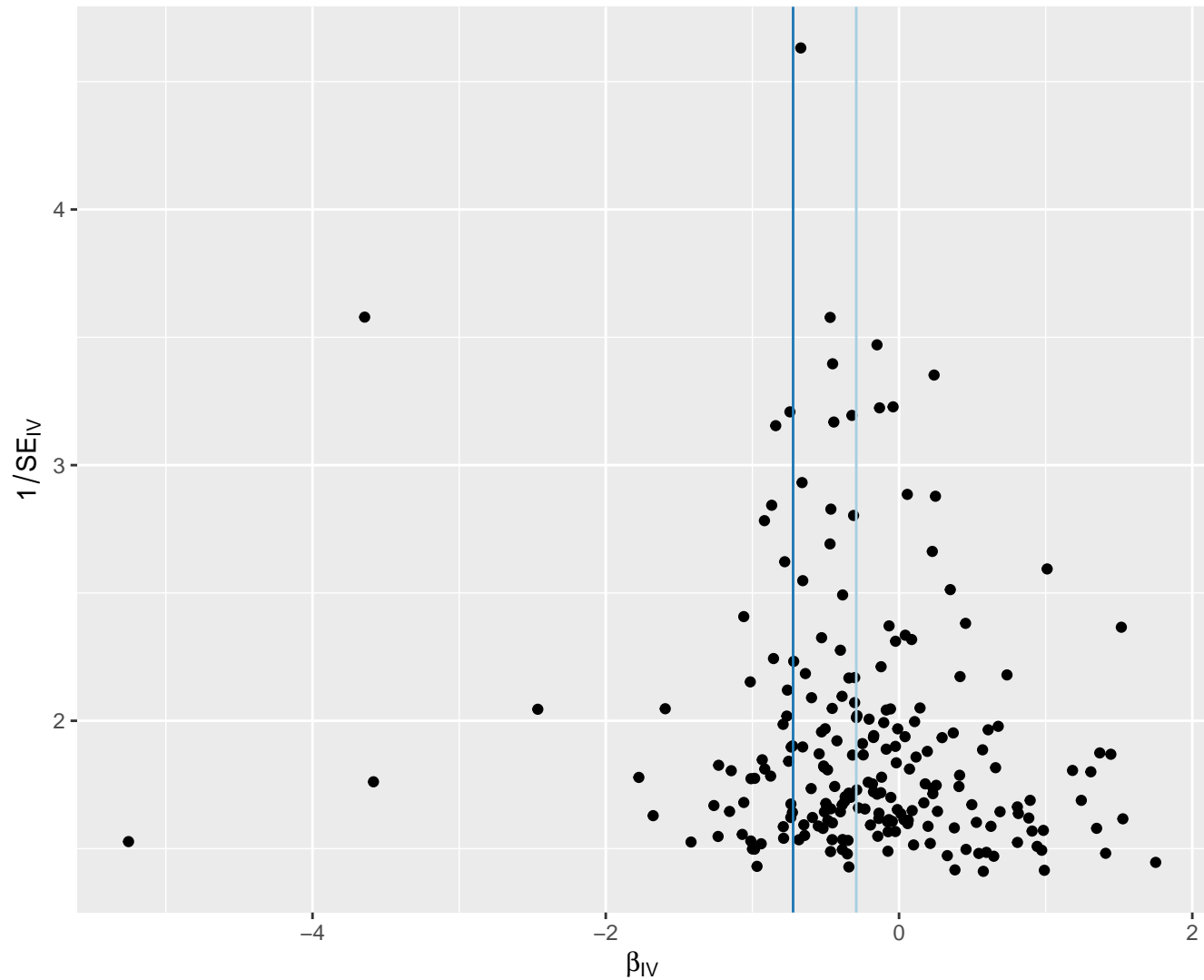


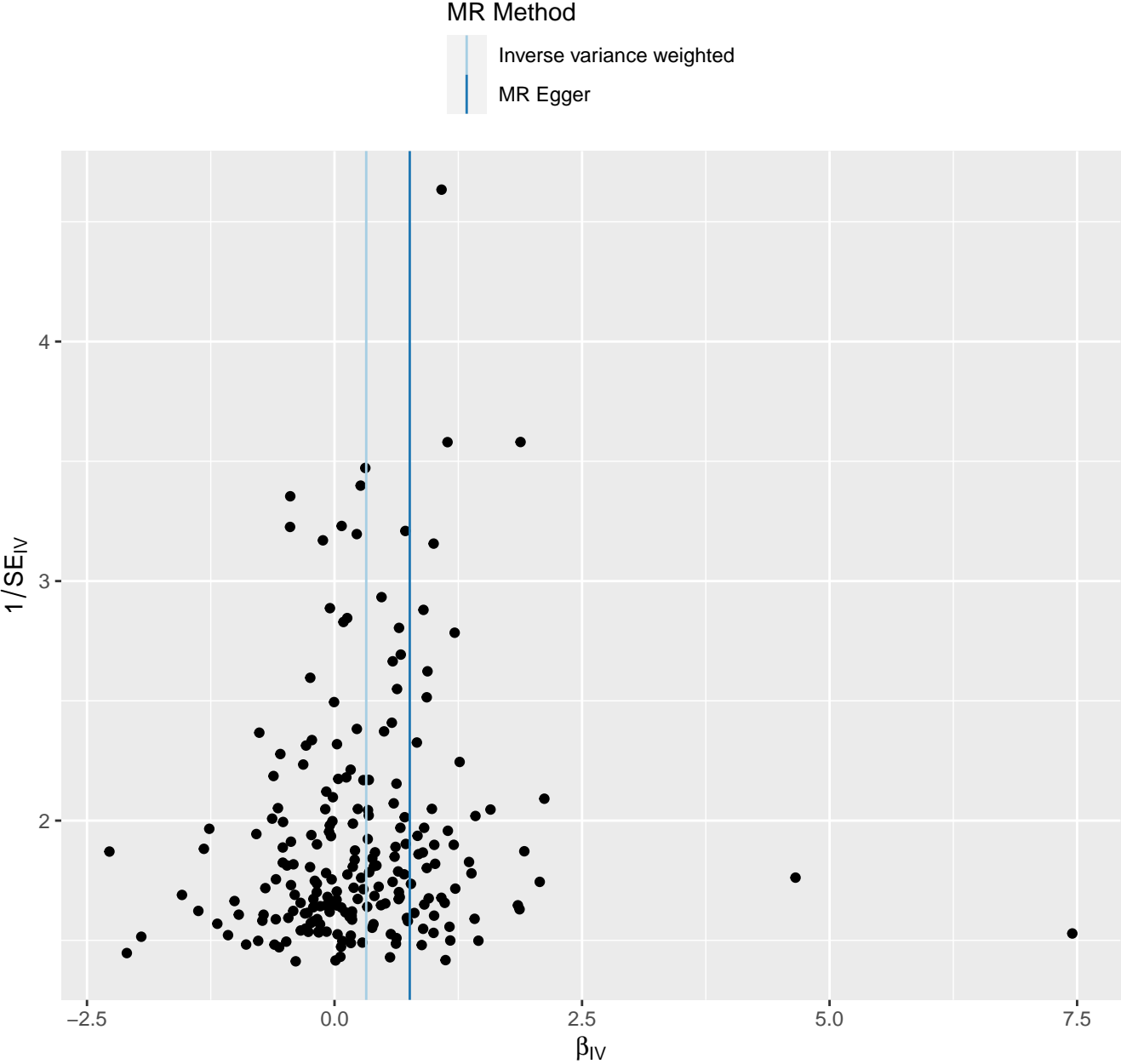
Inverse variance weighted

MR Egger

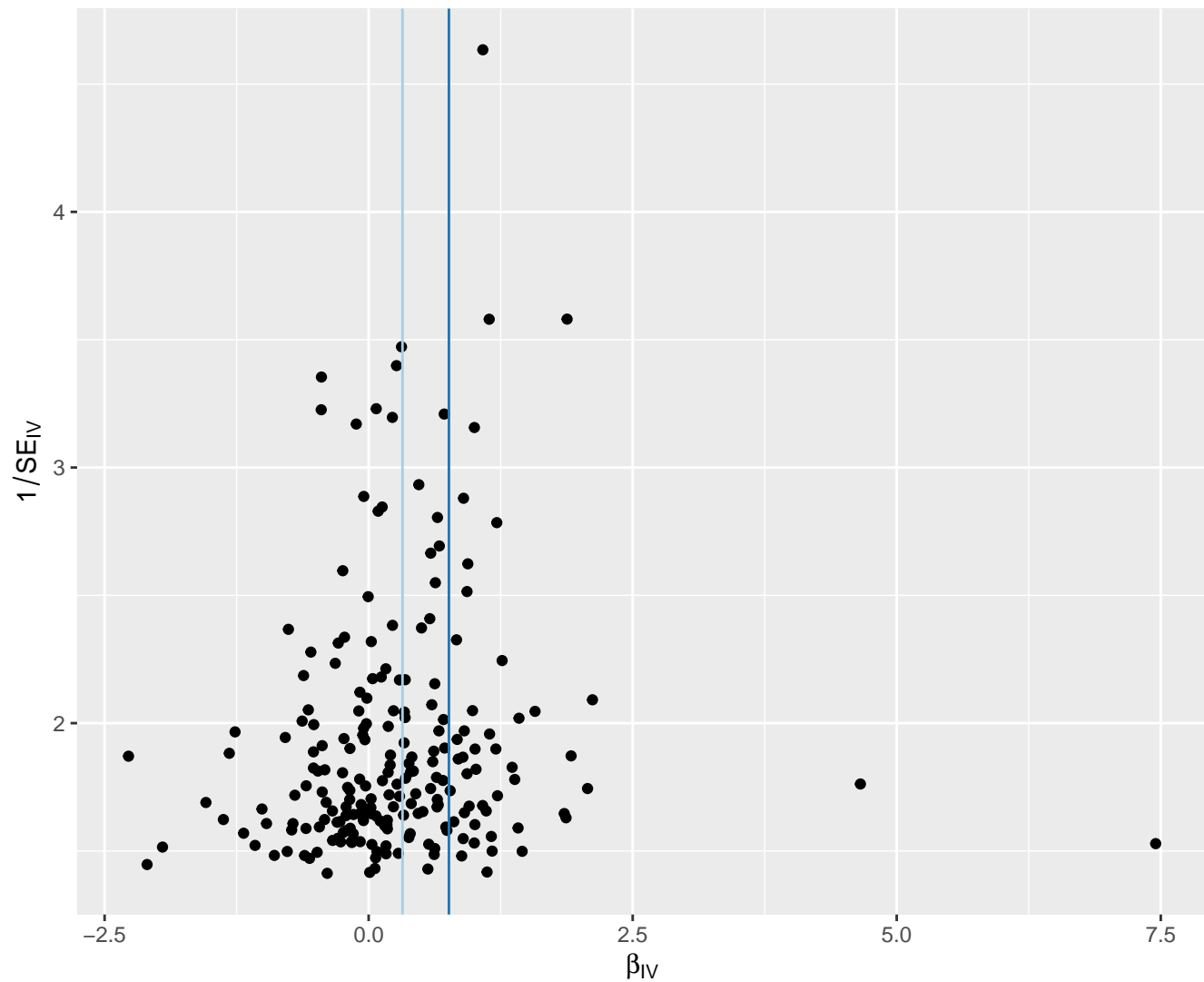


MR Method

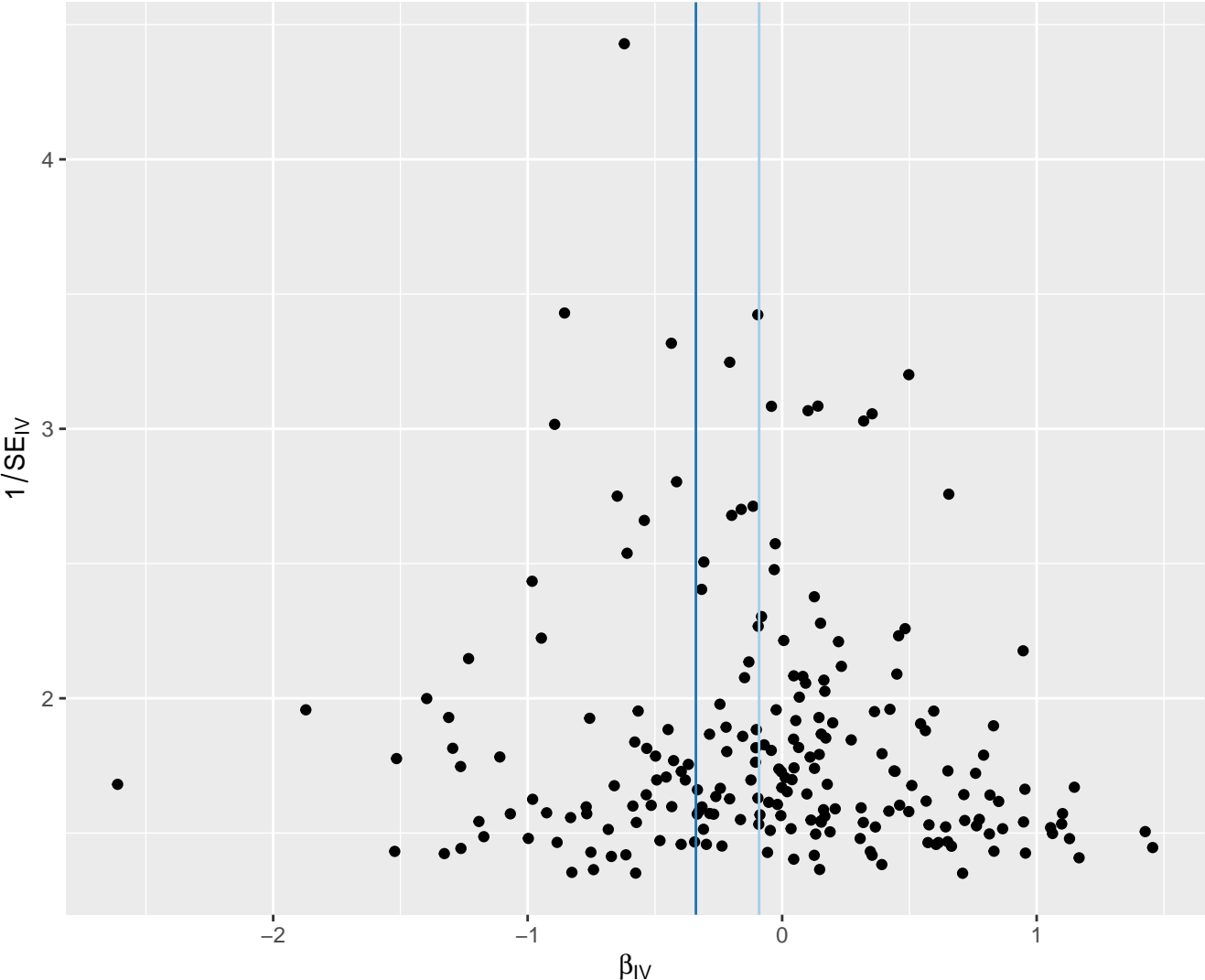
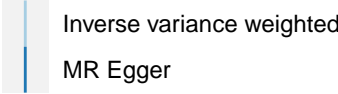




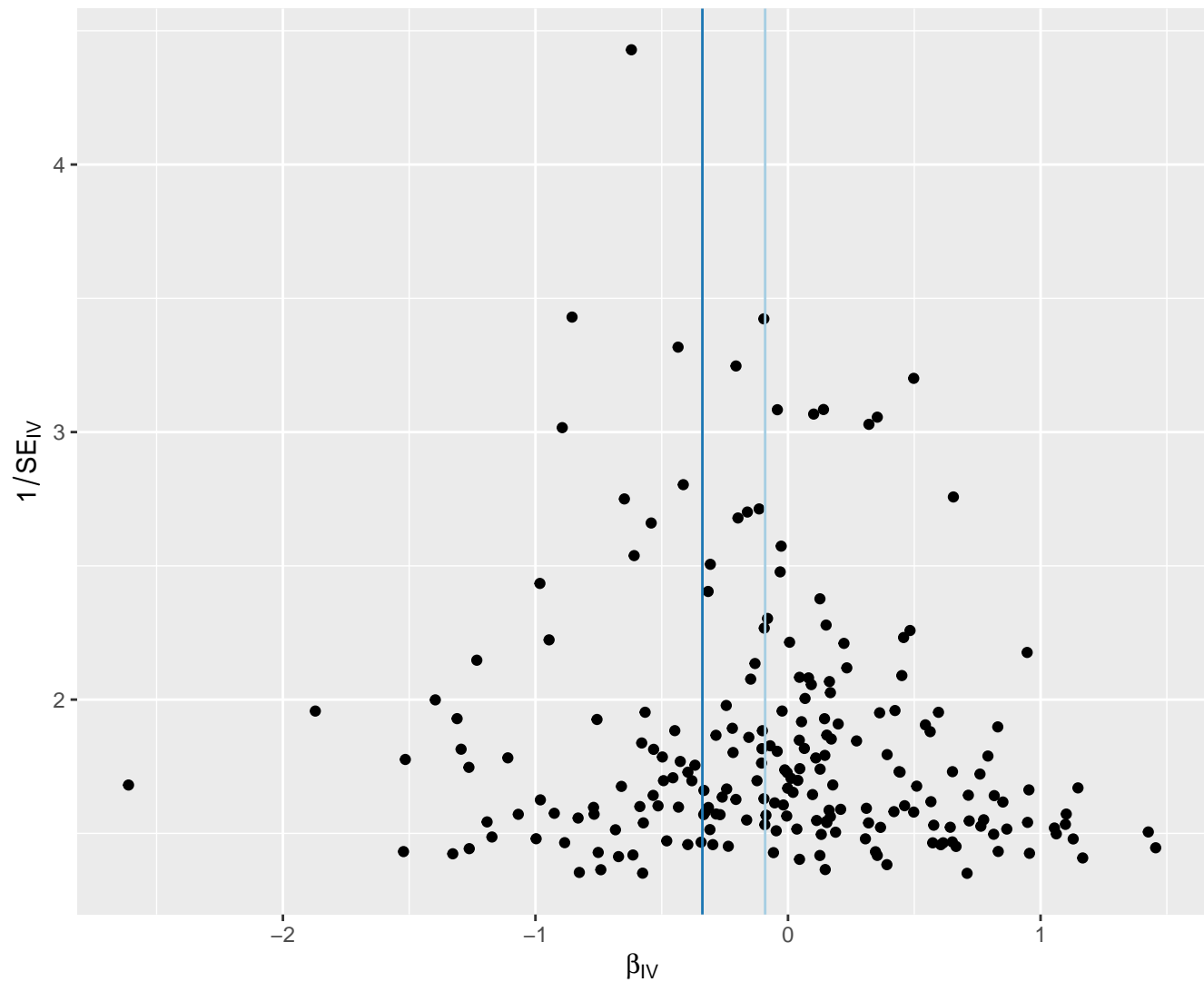
MR Method



MR Method



MR Method



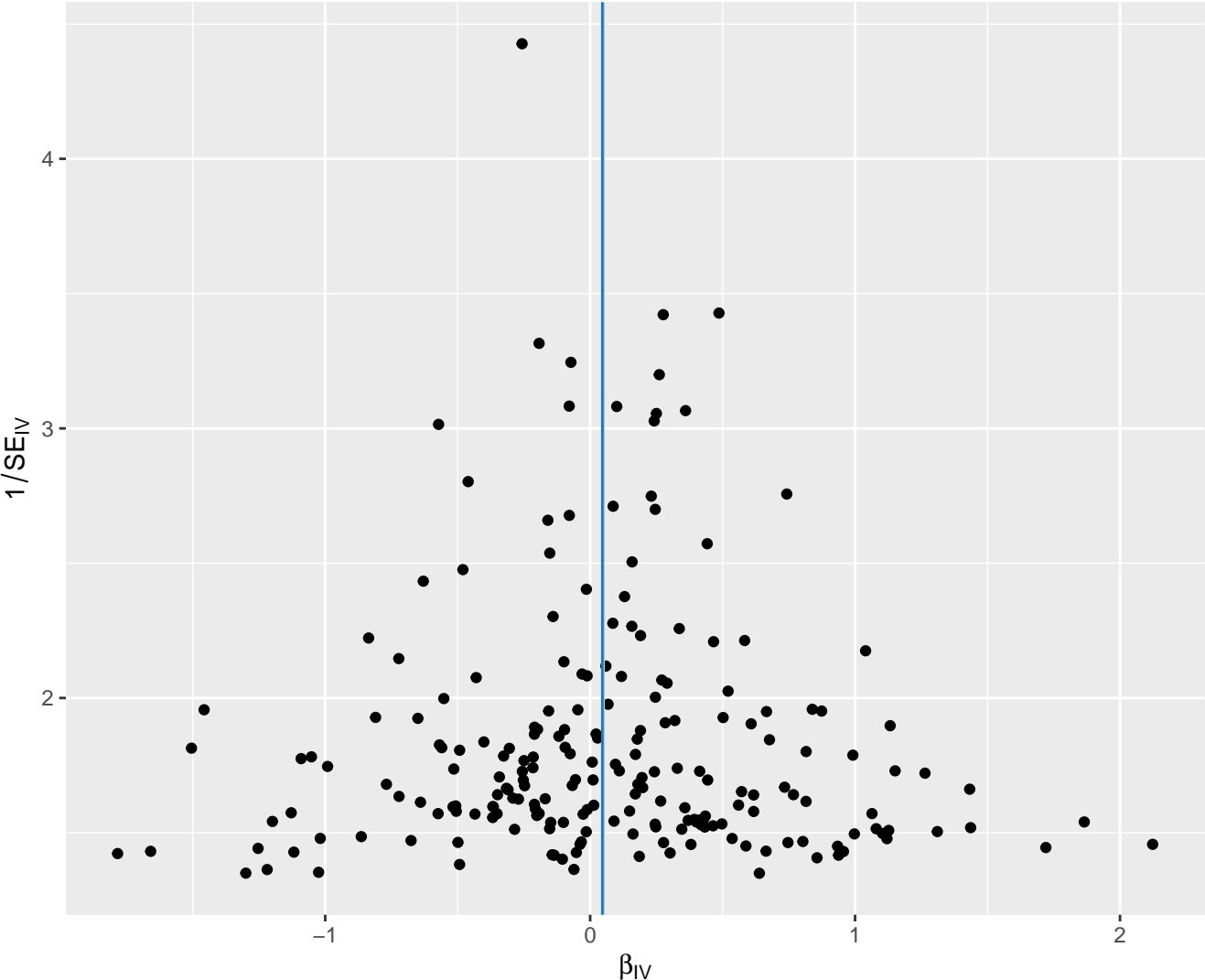
XXLVLDLCpctpercentxt

MR Method

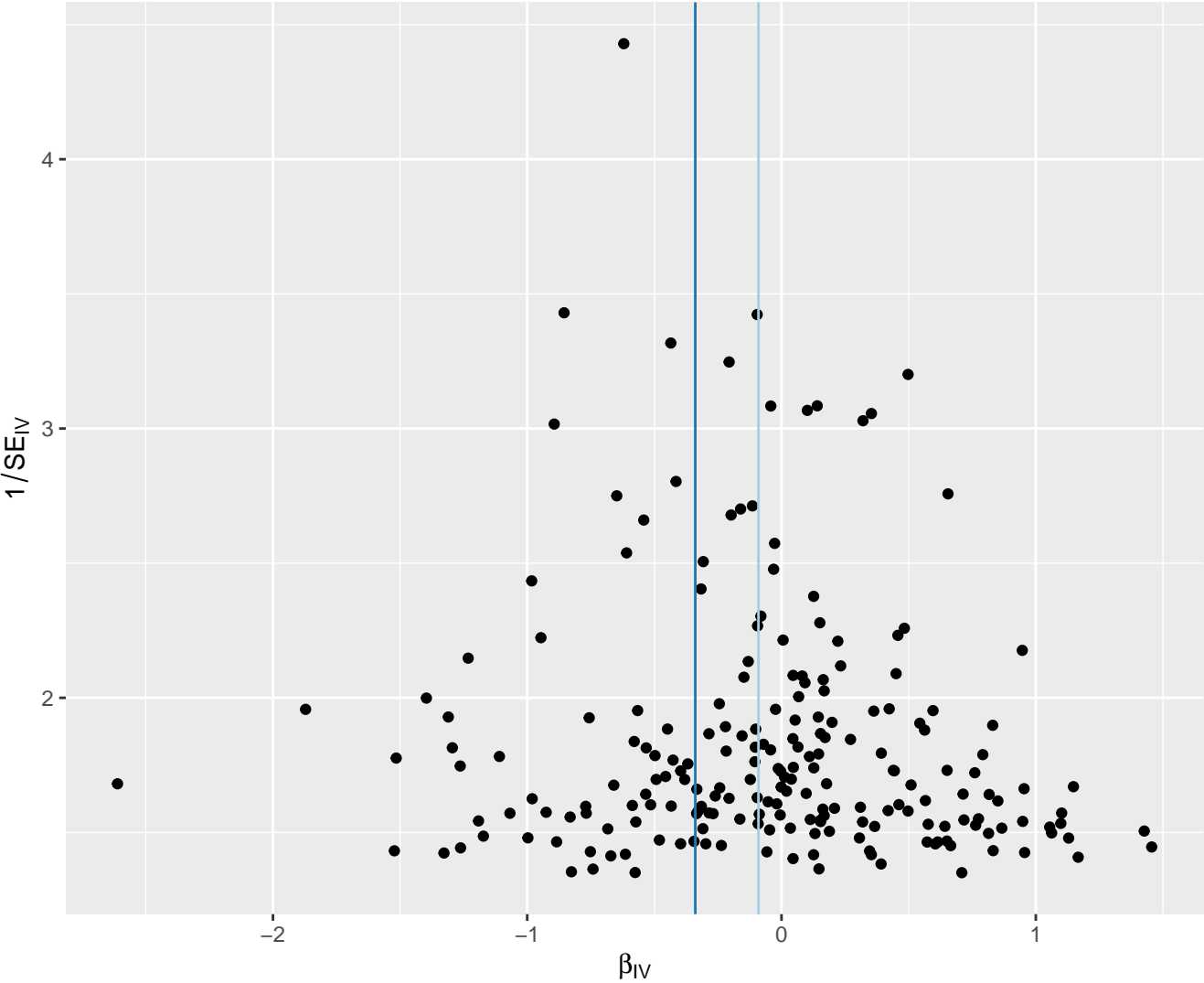
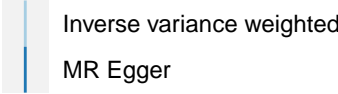


Inverse variance weighted

MR Egger



MR Method



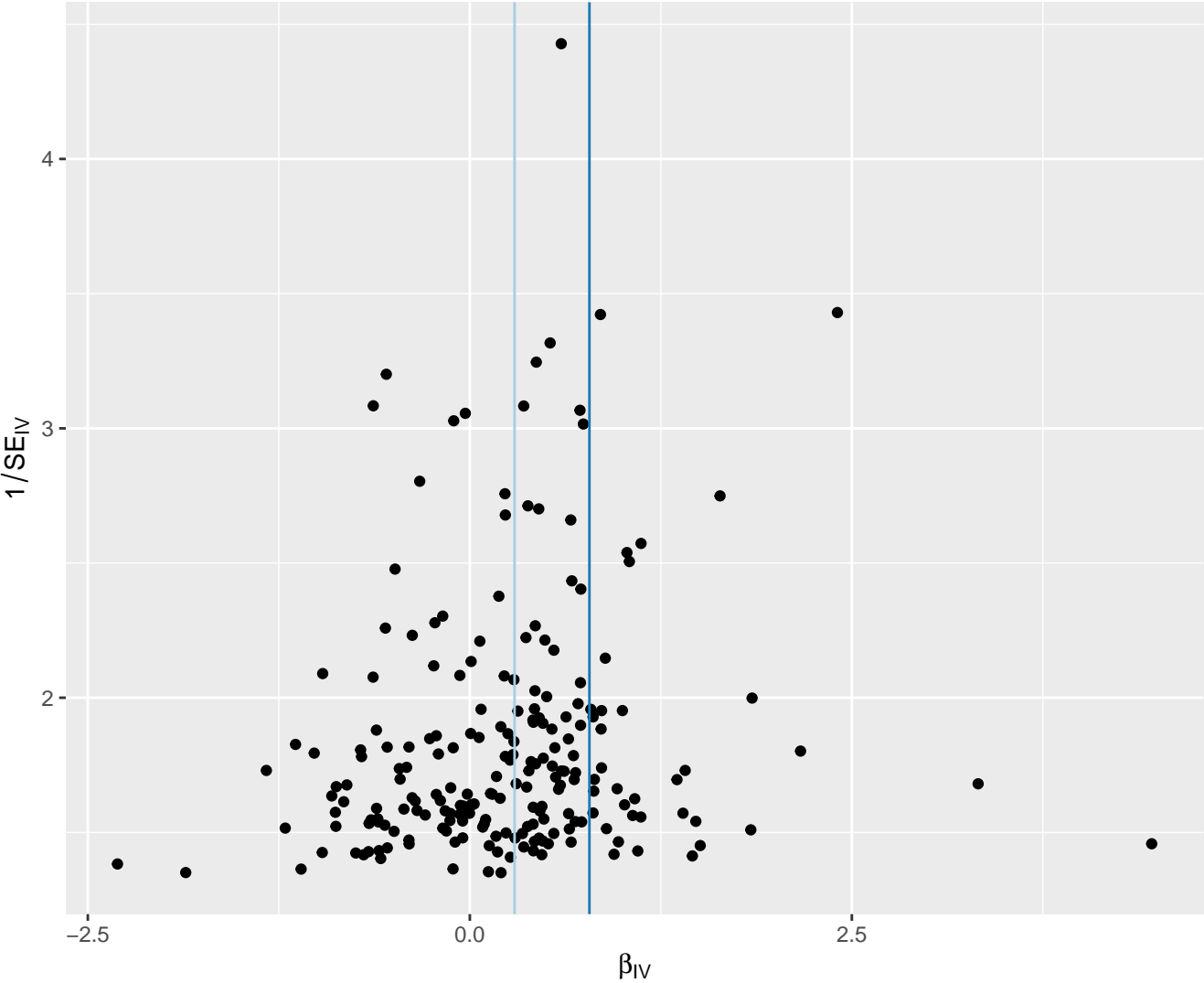
XXLVLDLFCpctpercenttxt

MR Method



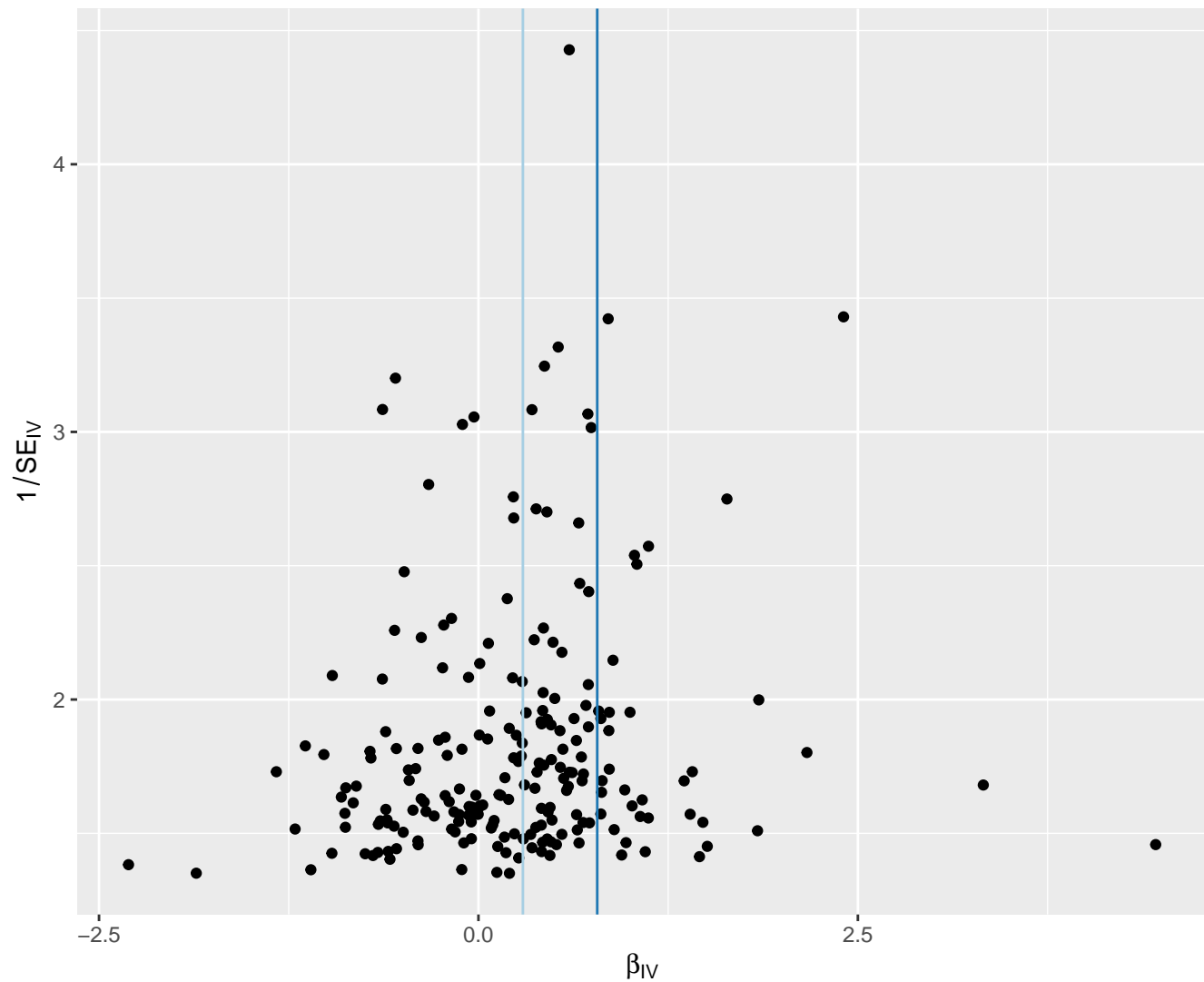
Inverse variance weighted

MR Egger



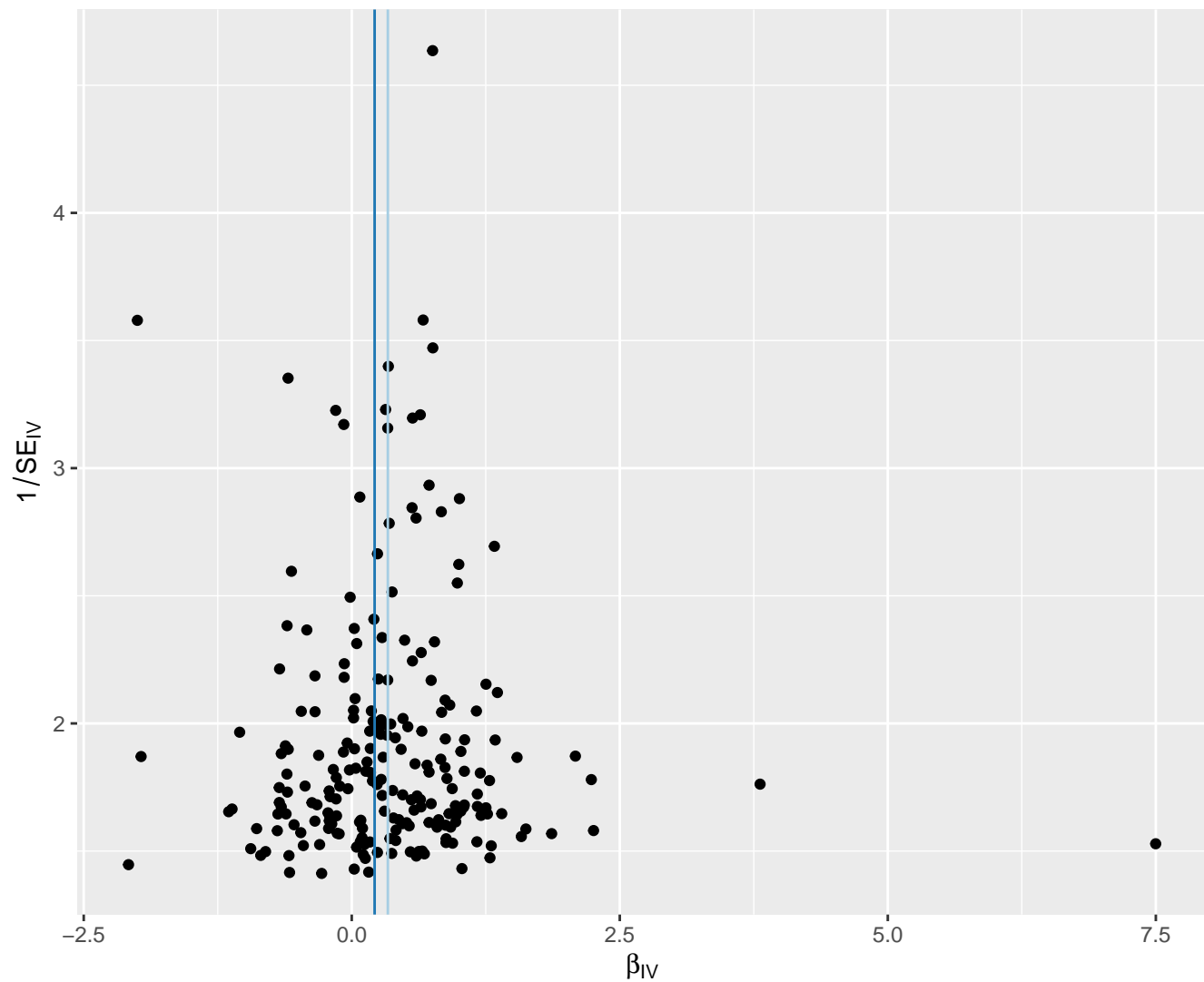
XXLVLDLFCtxt

MR Method



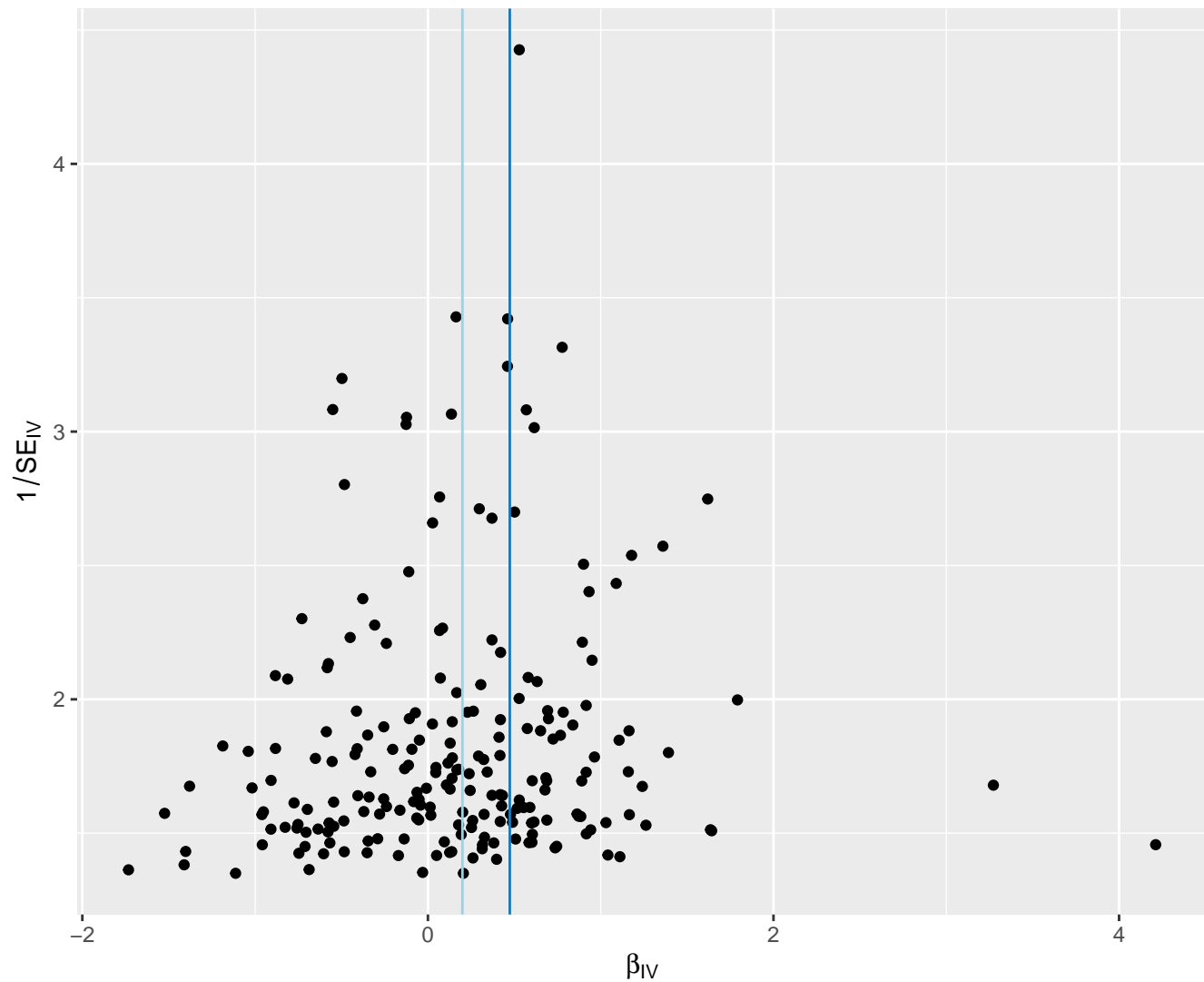
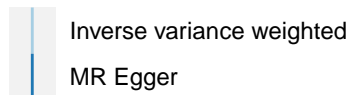
XXLVLDLLtxt

MR Method



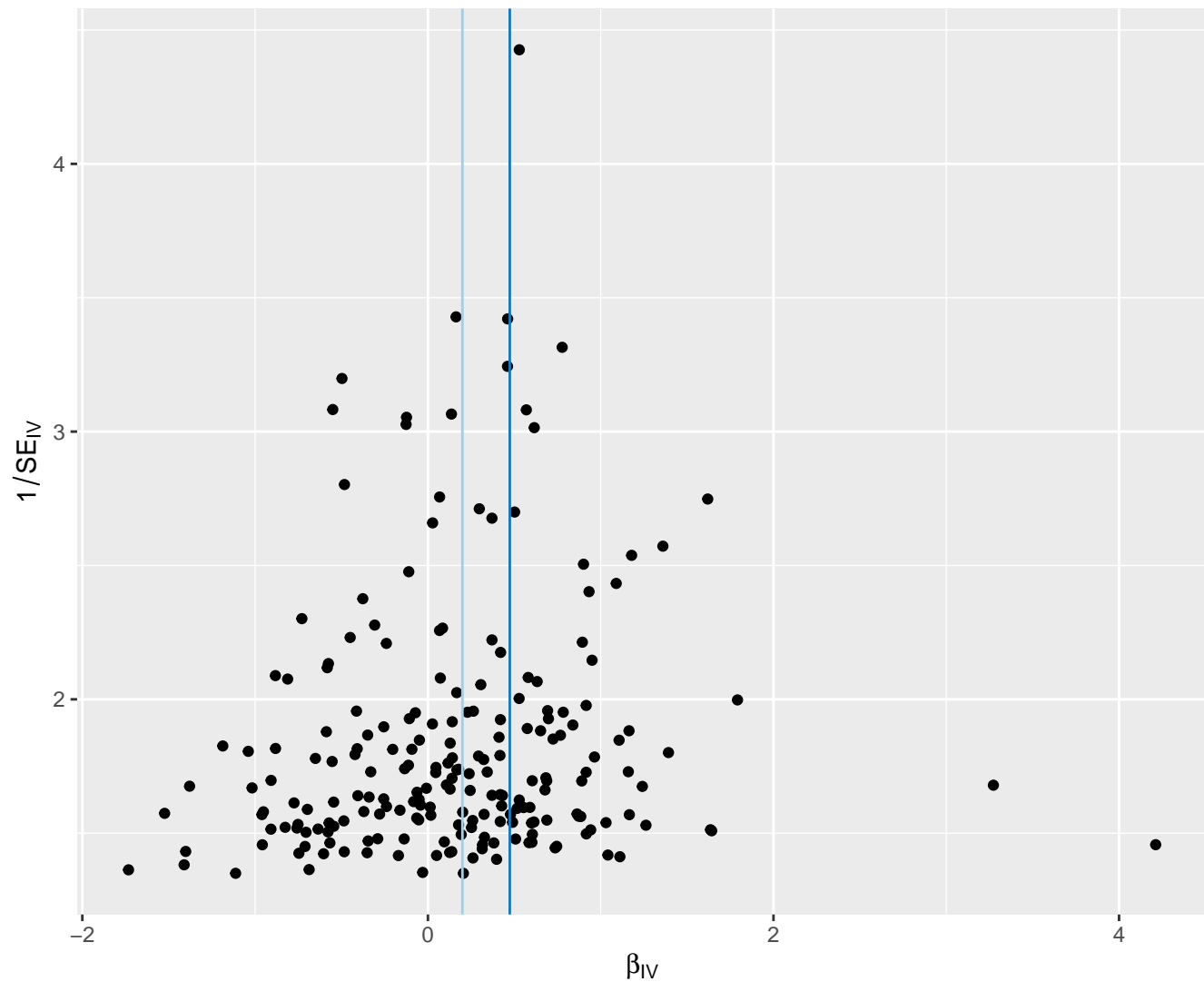
XXLVLDLPLpctpercentxt

MR Method



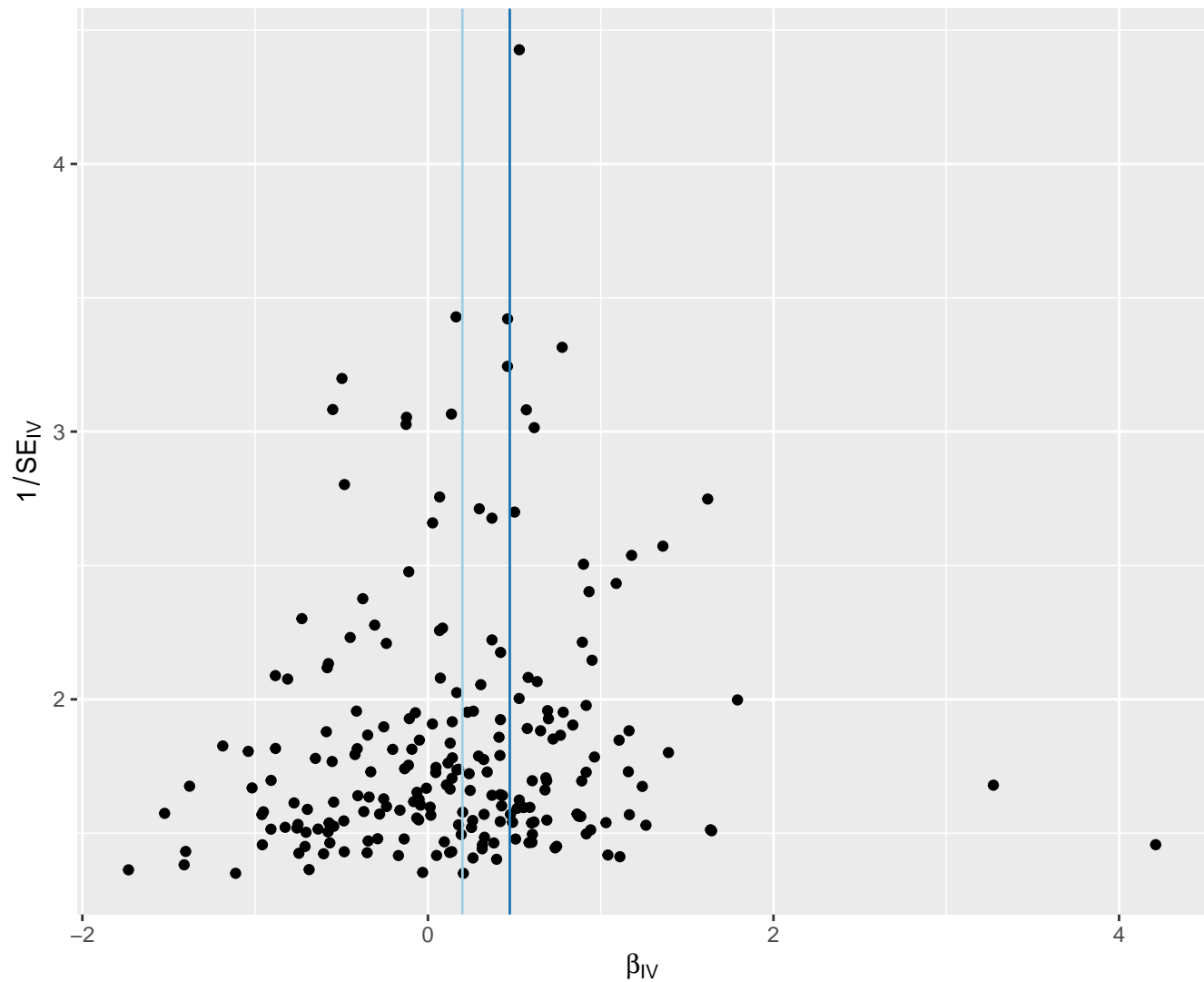
XXLVLDLPLtxt

MR Method

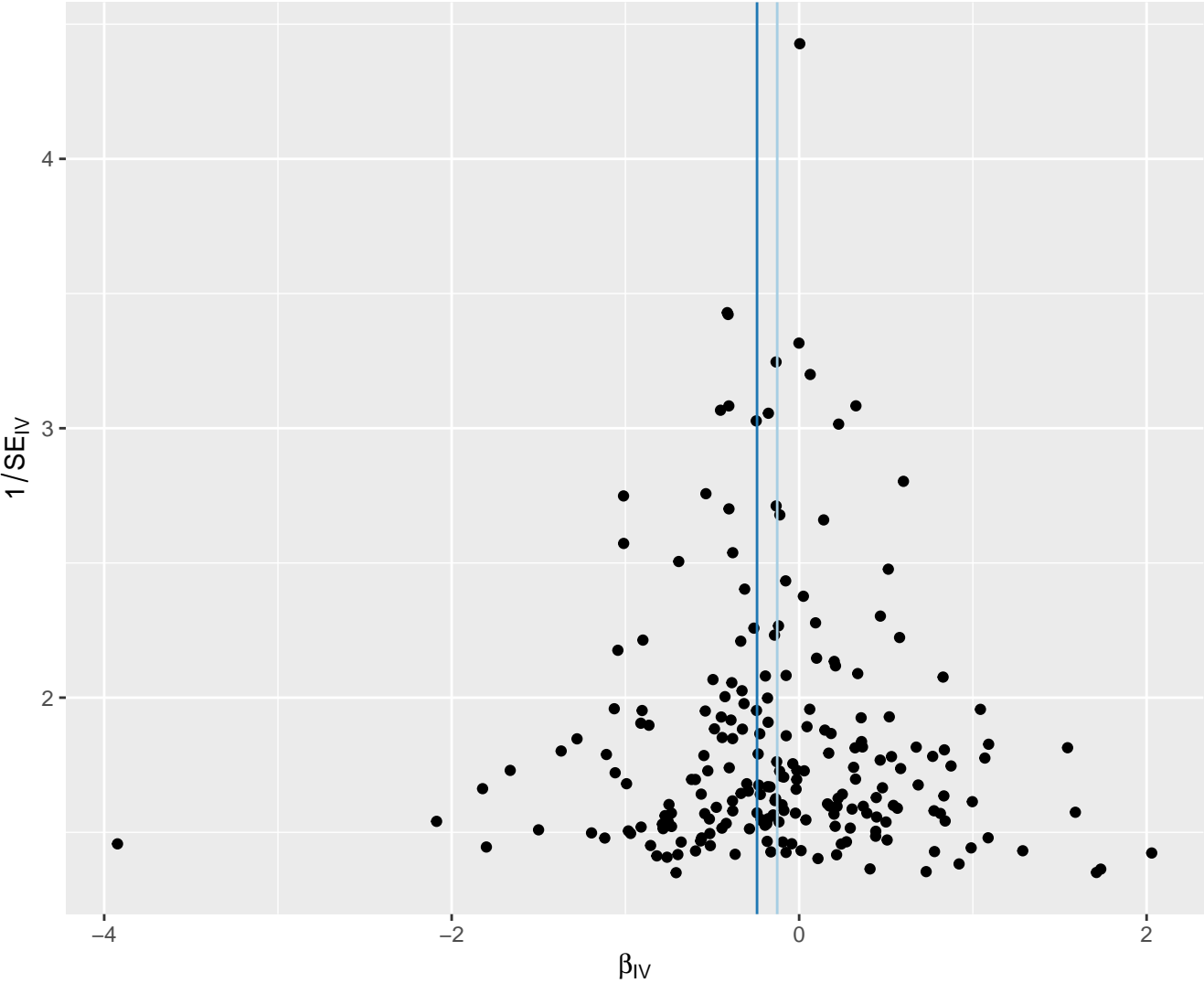
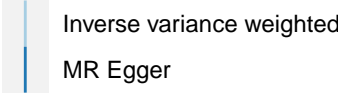


XXLVLDLPtxt

MR Method



MR Method



MR Method

- Inverse variance weighted
- MR Egger

