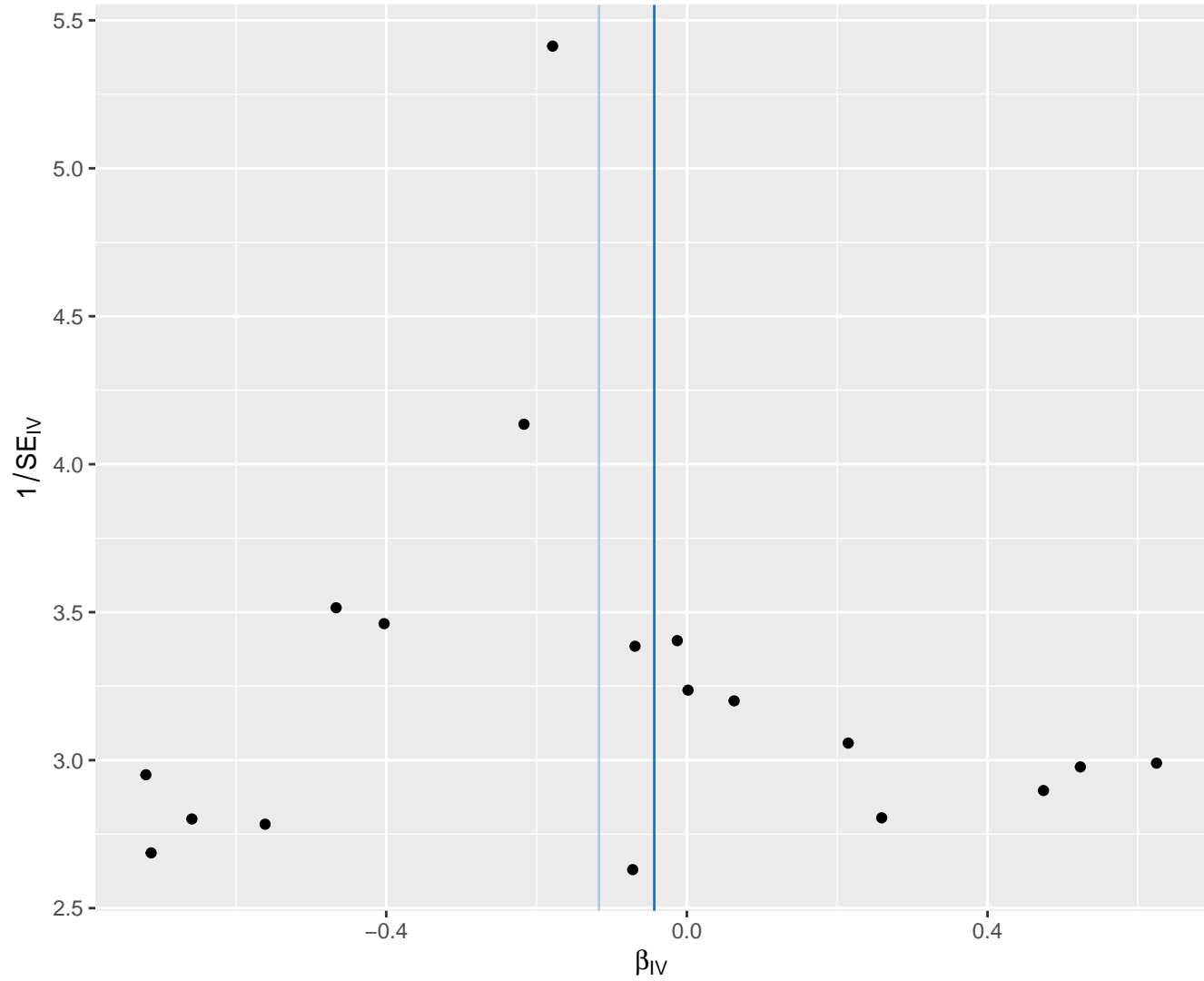
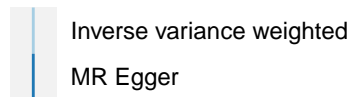


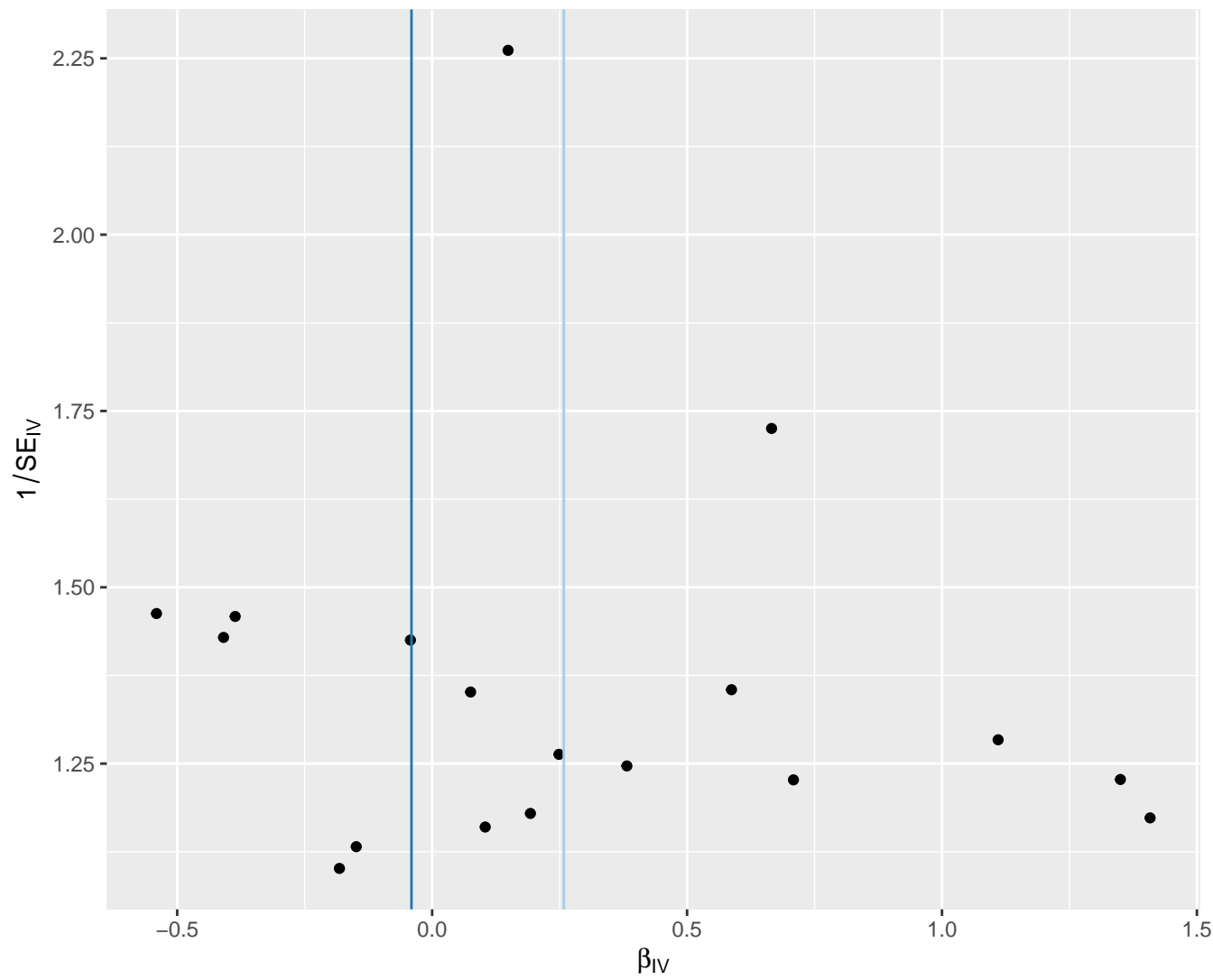
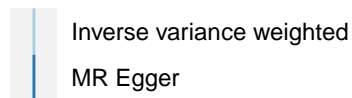
AcAcetx

MR Method



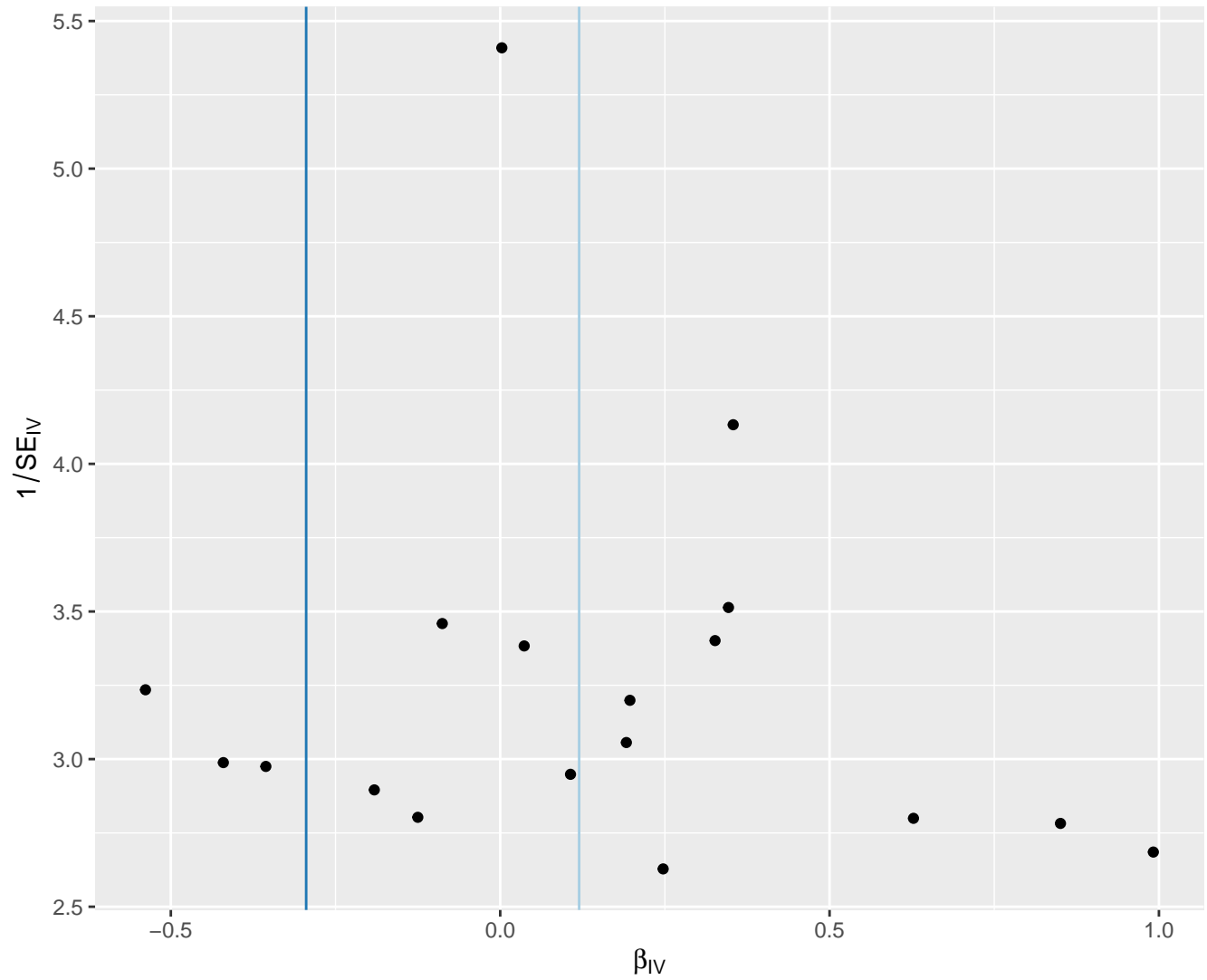
Acetxt

MR Method



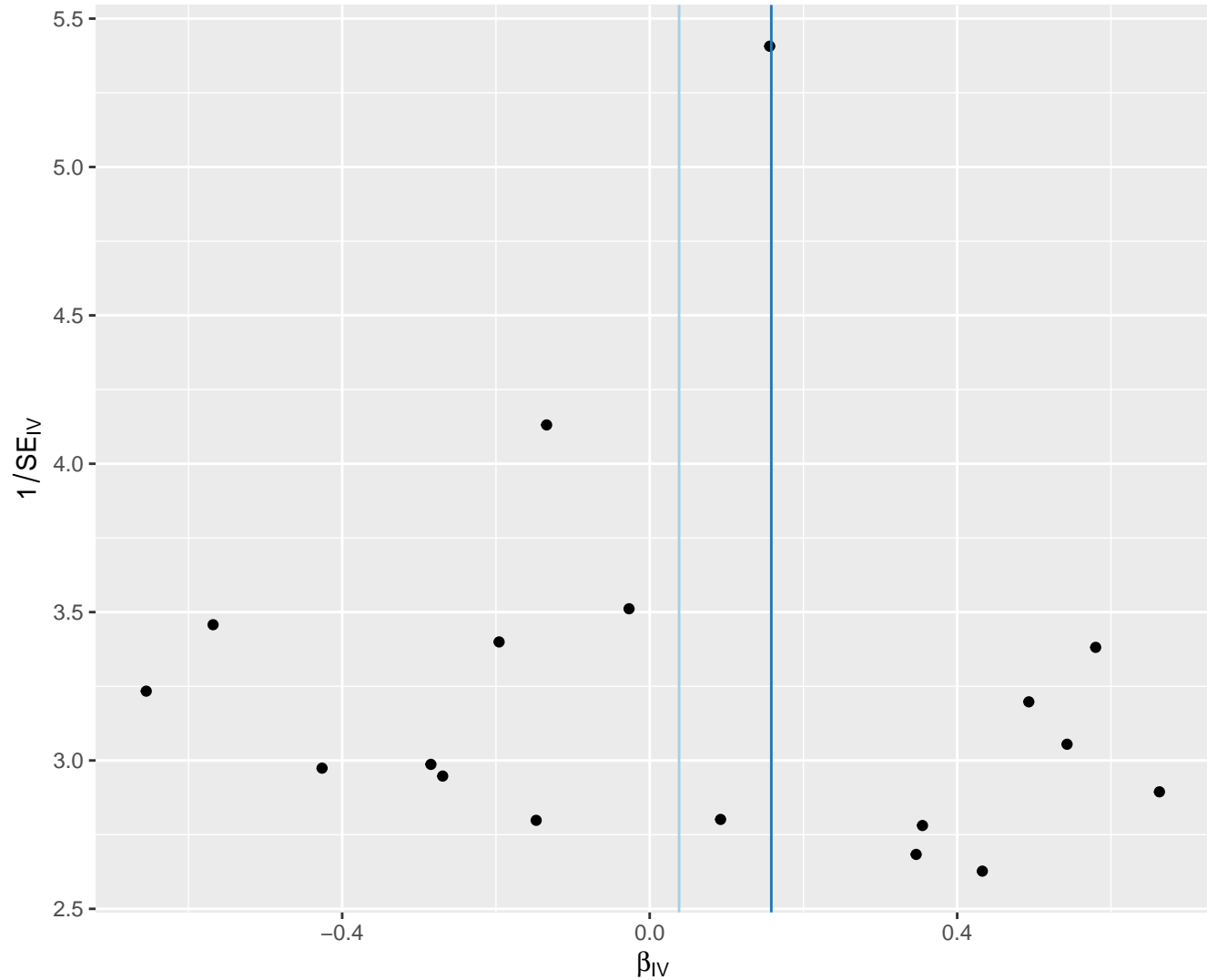
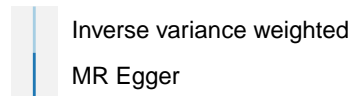
Alatxt

MR Method



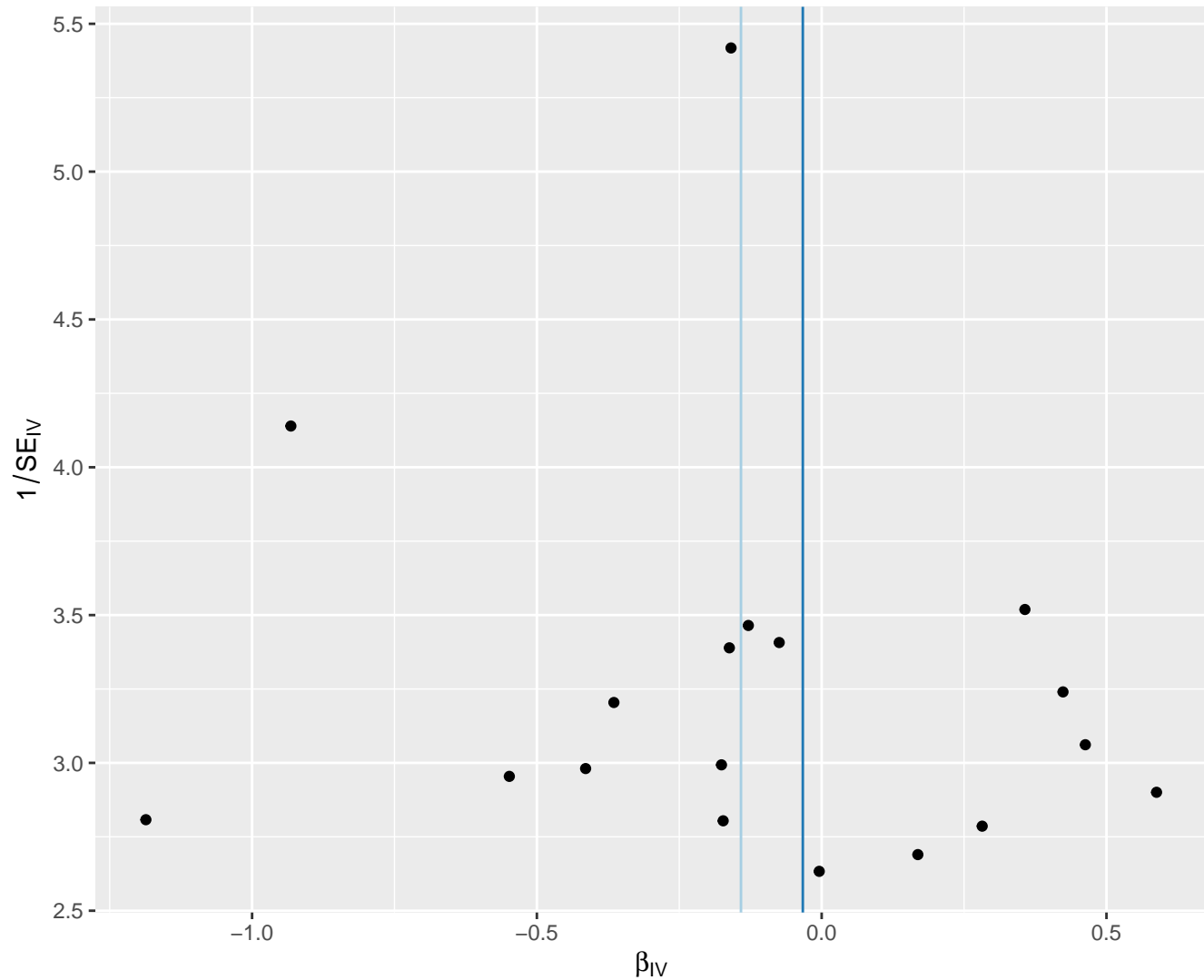
Albtxt

MR Method



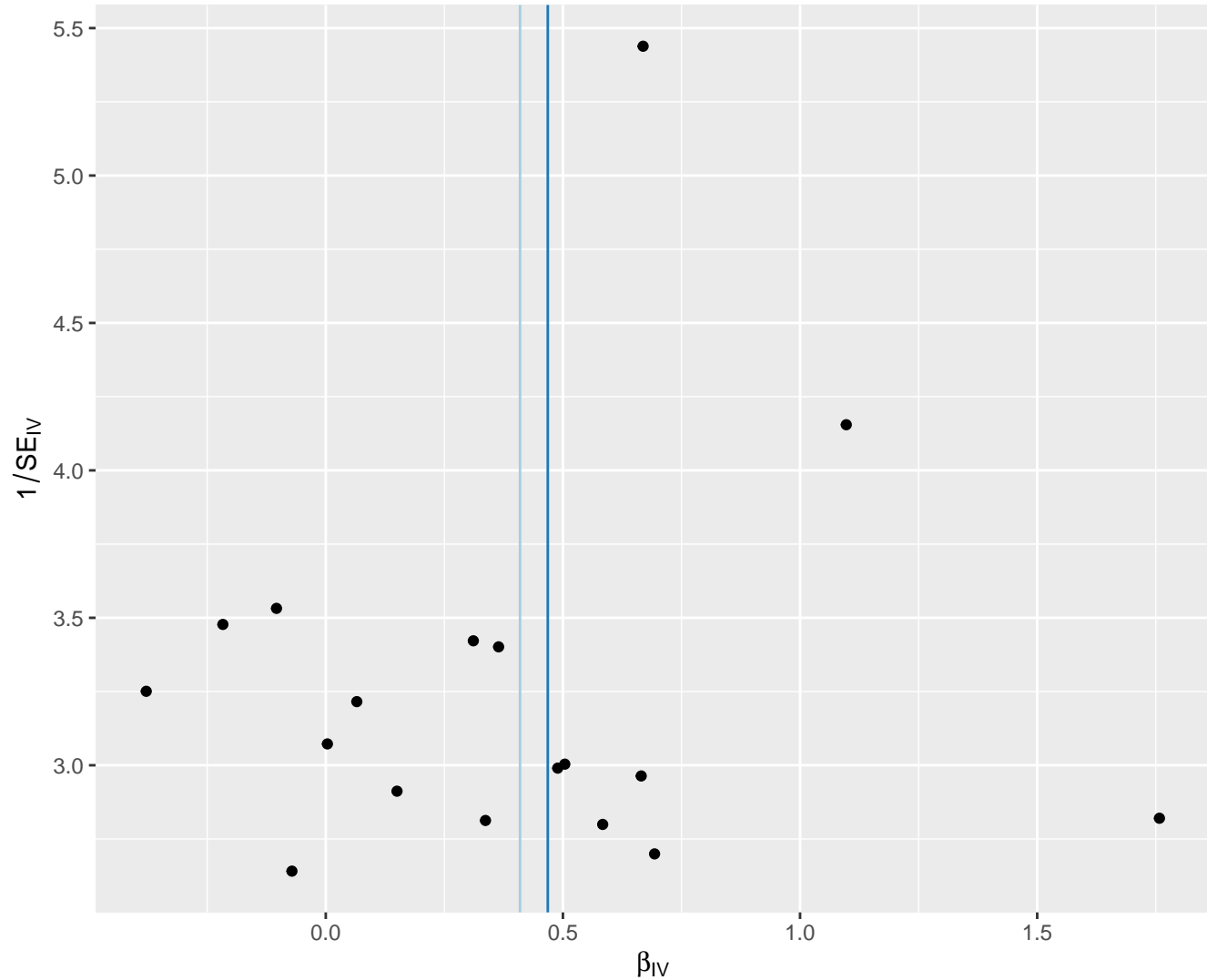
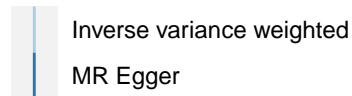
# ApoA1txt

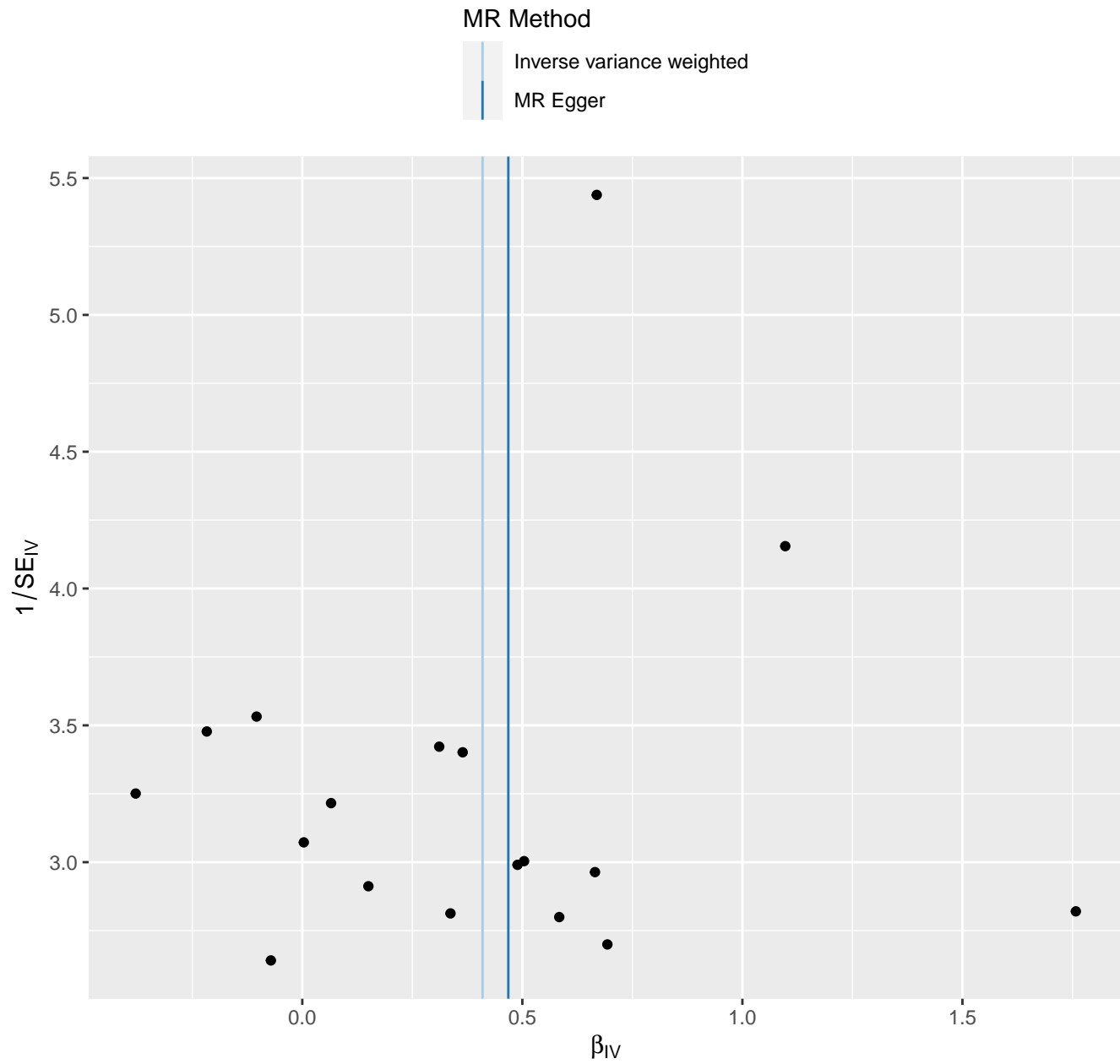
## MR Method



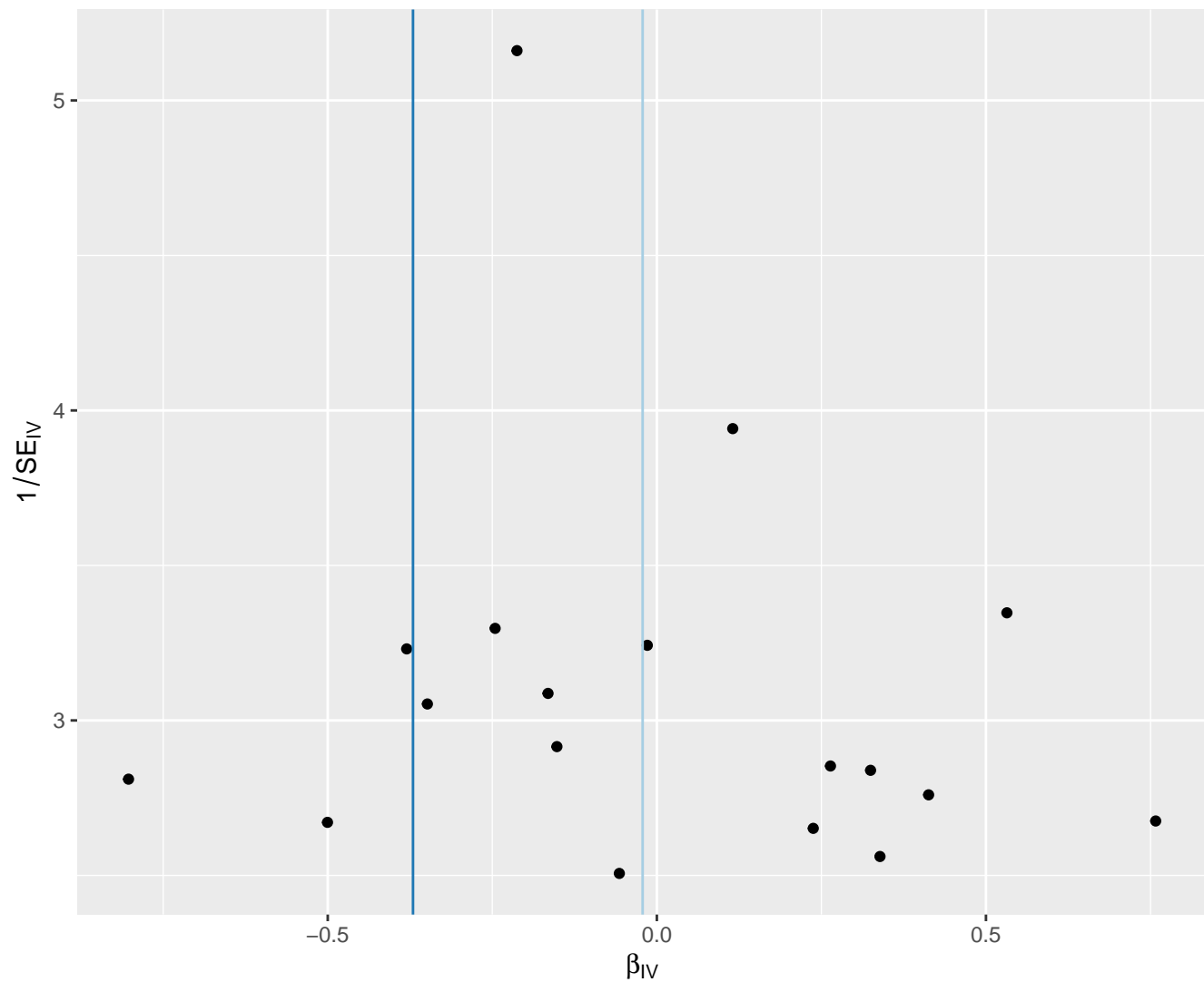
ApoBbyApoA1txt

MR Method



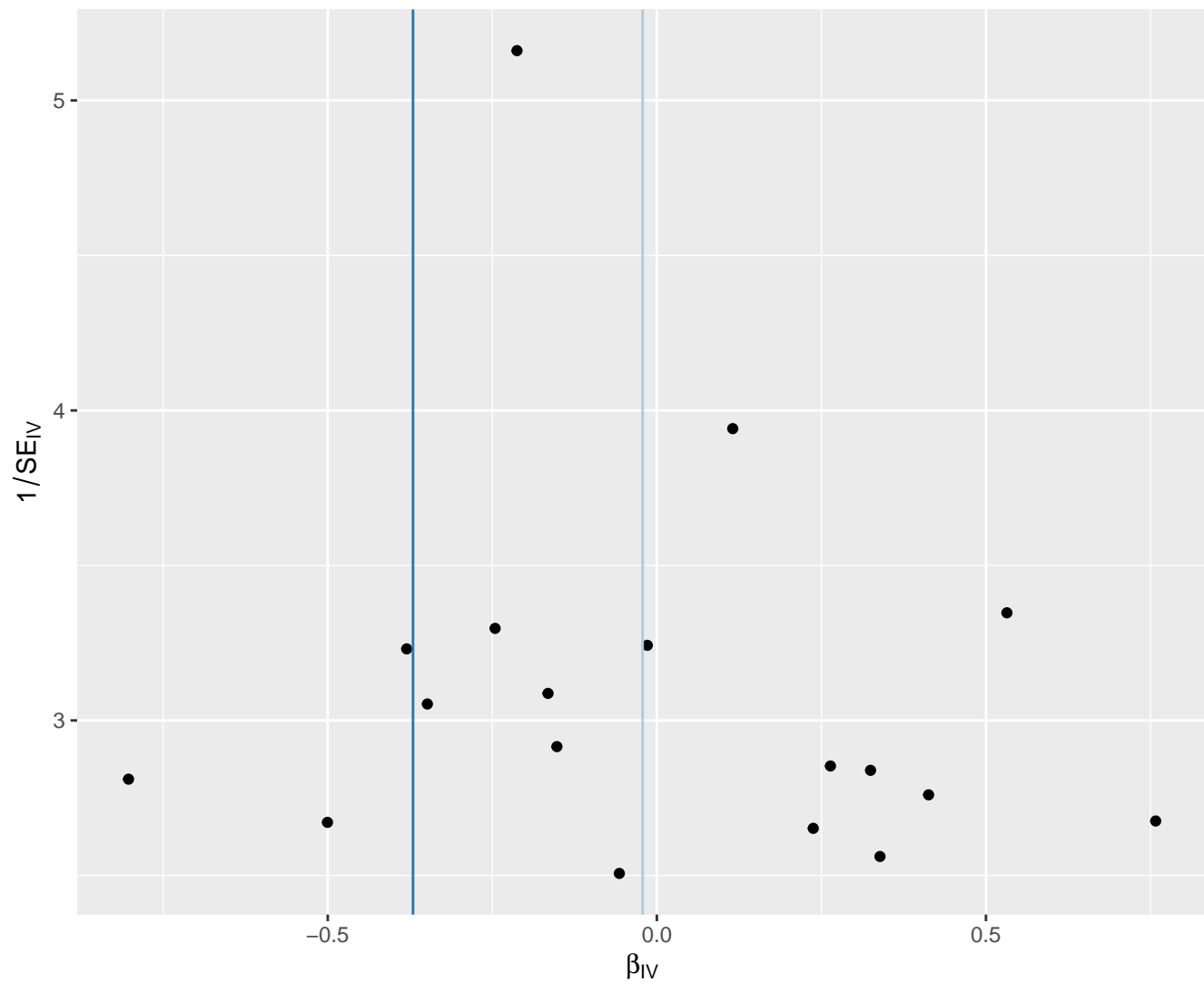


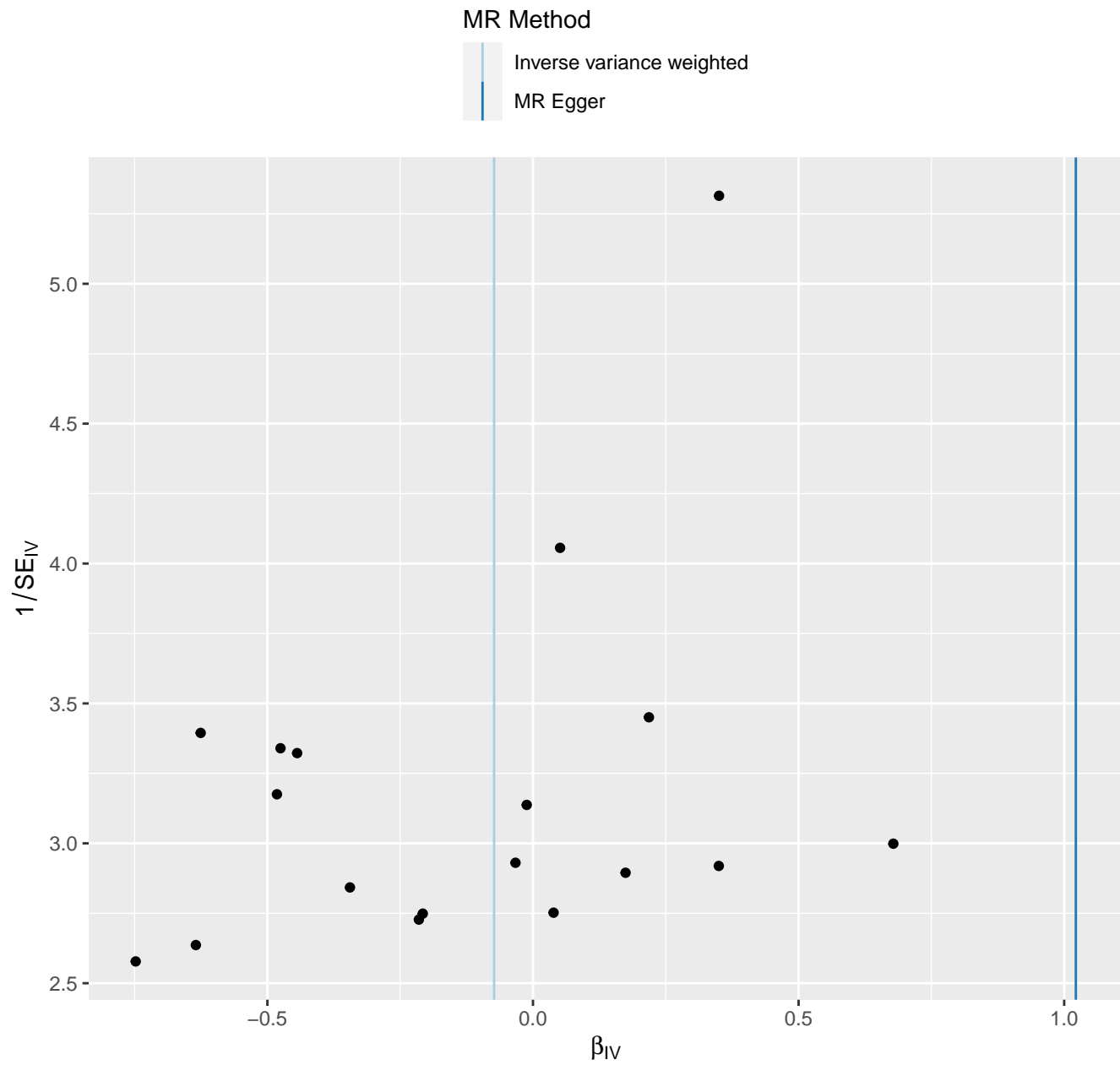
MR Method



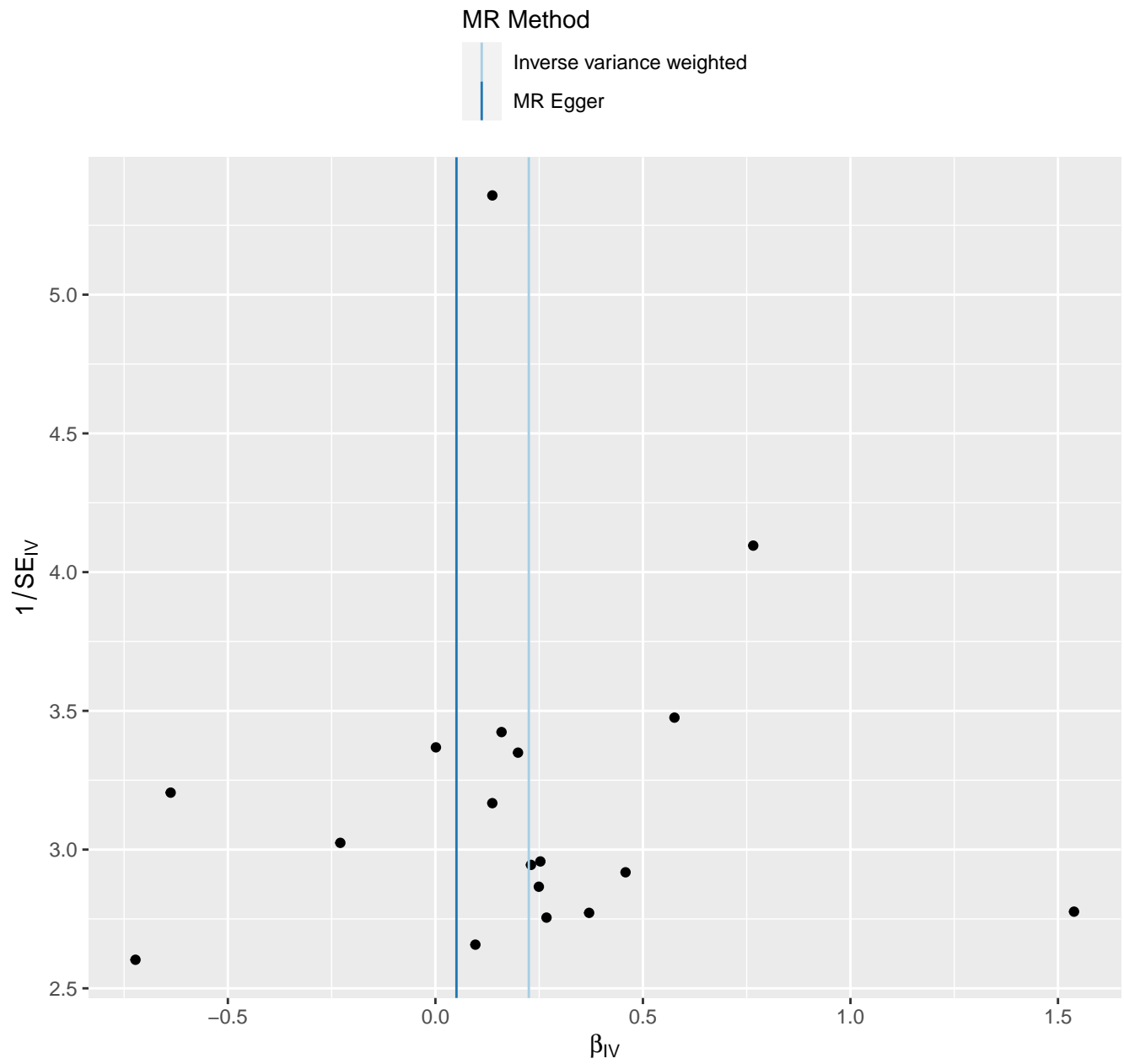


## MR Method

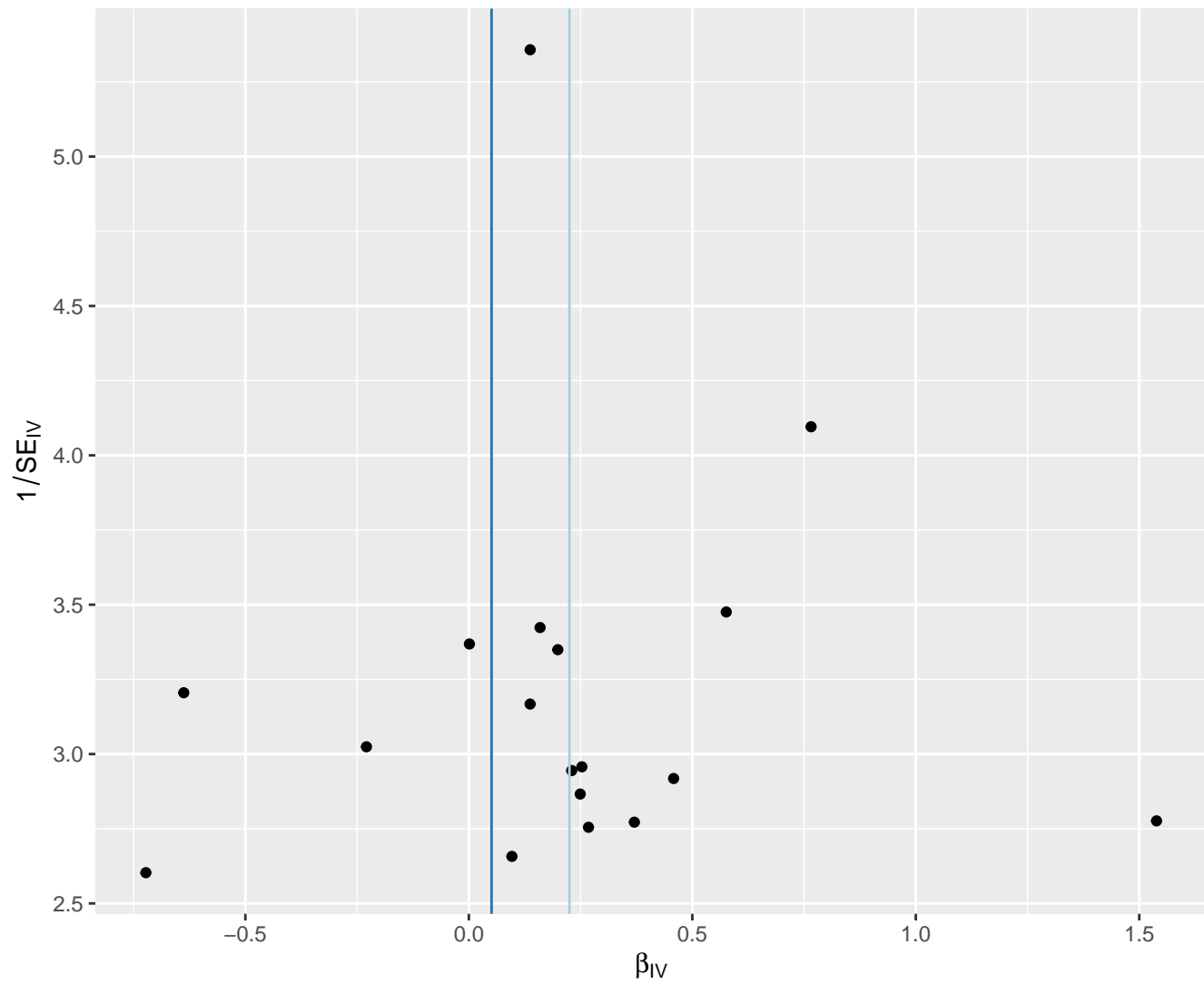


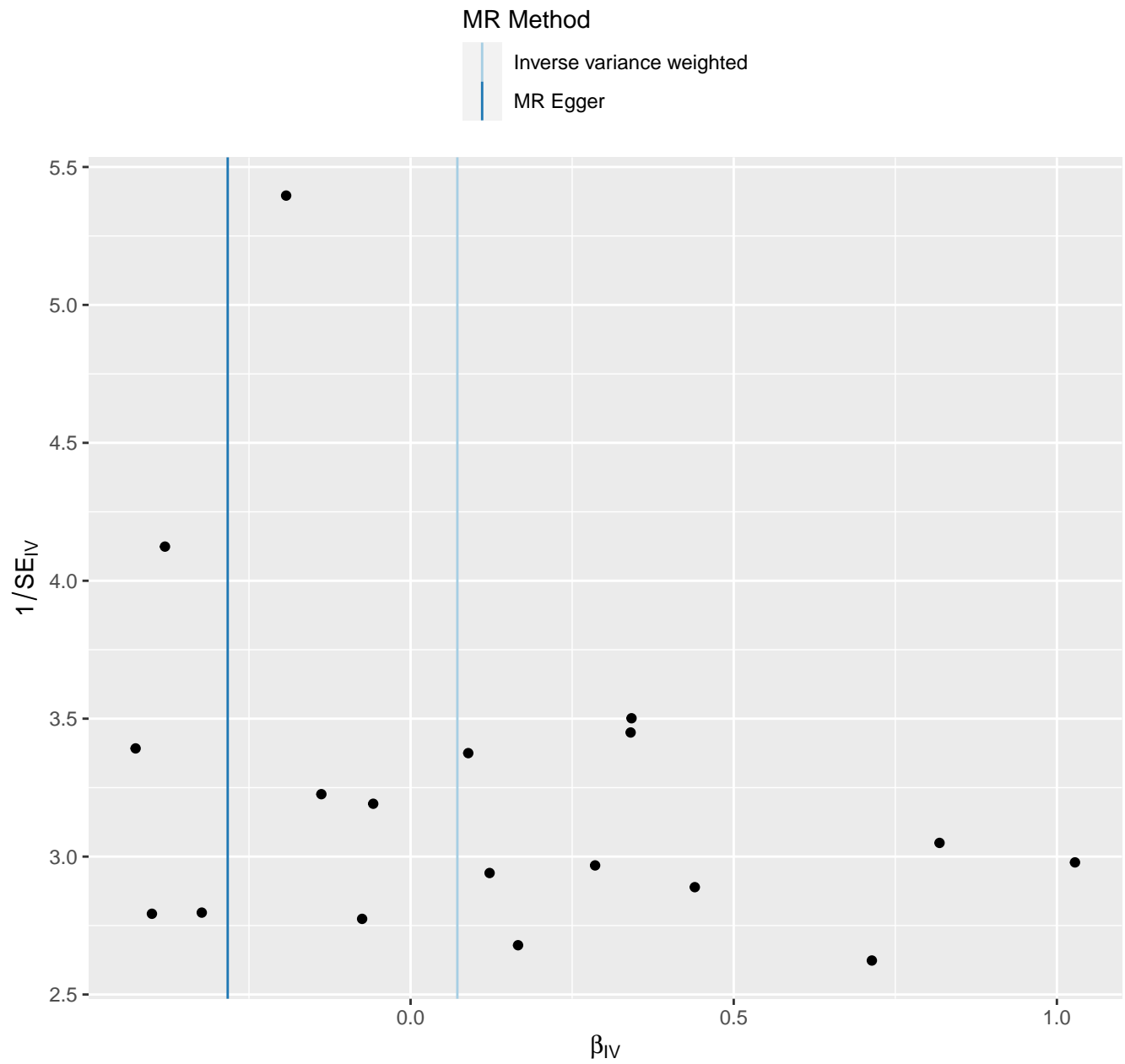


# DAGbyTGtxt



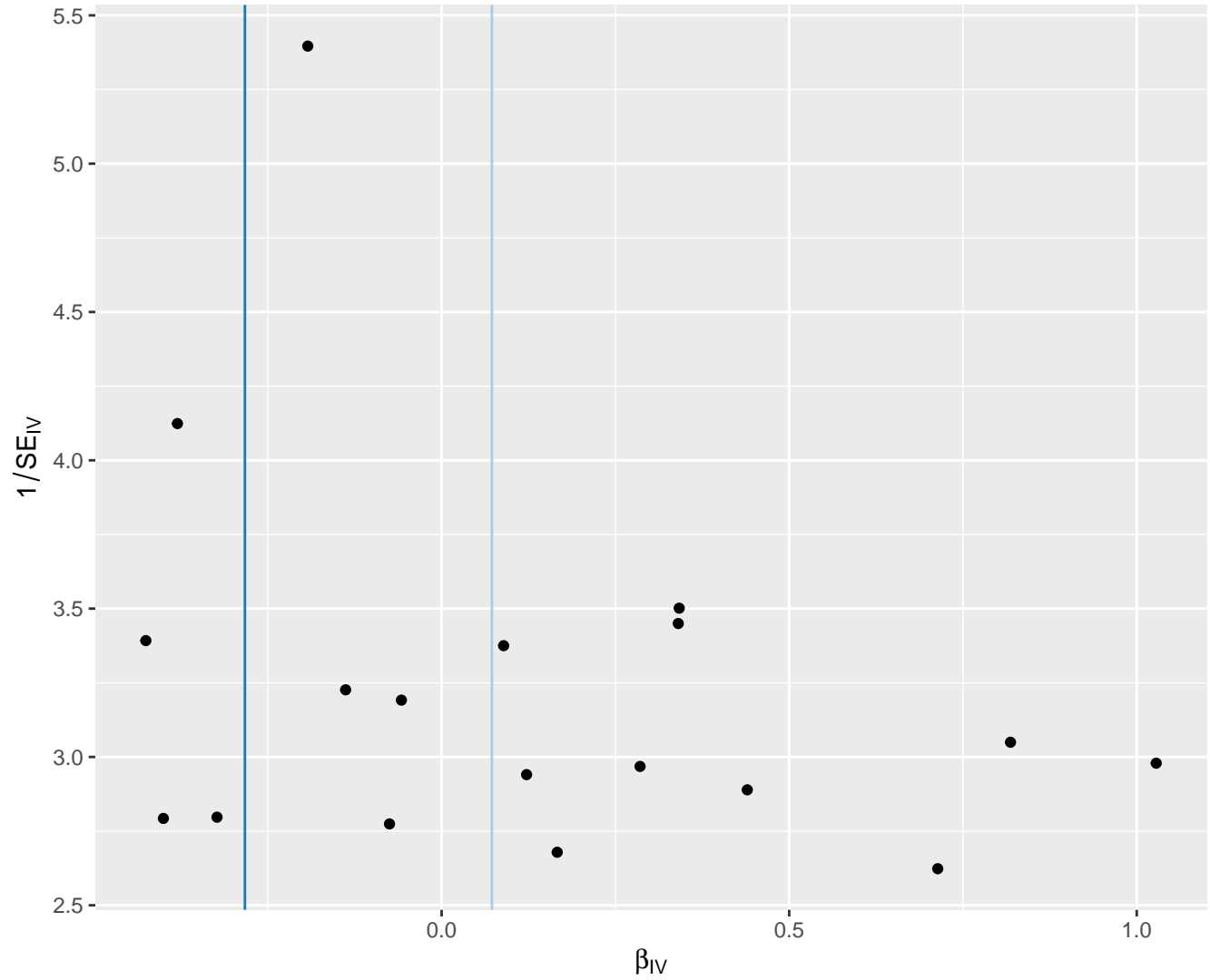
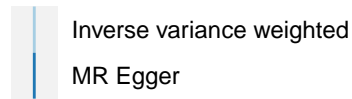
## MR Method





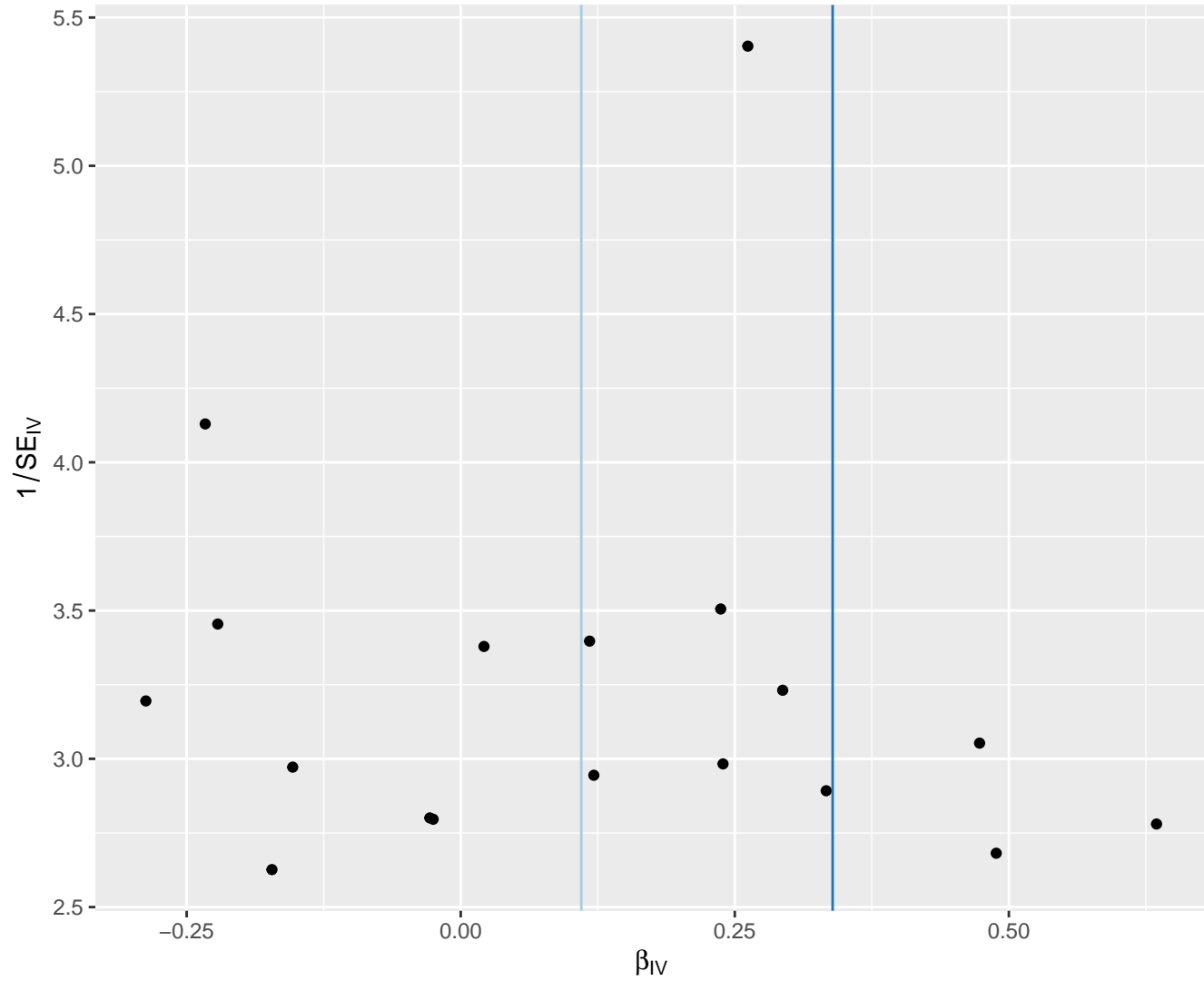
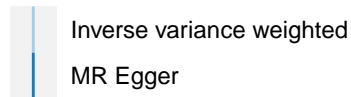
DHAtxt

MR Method

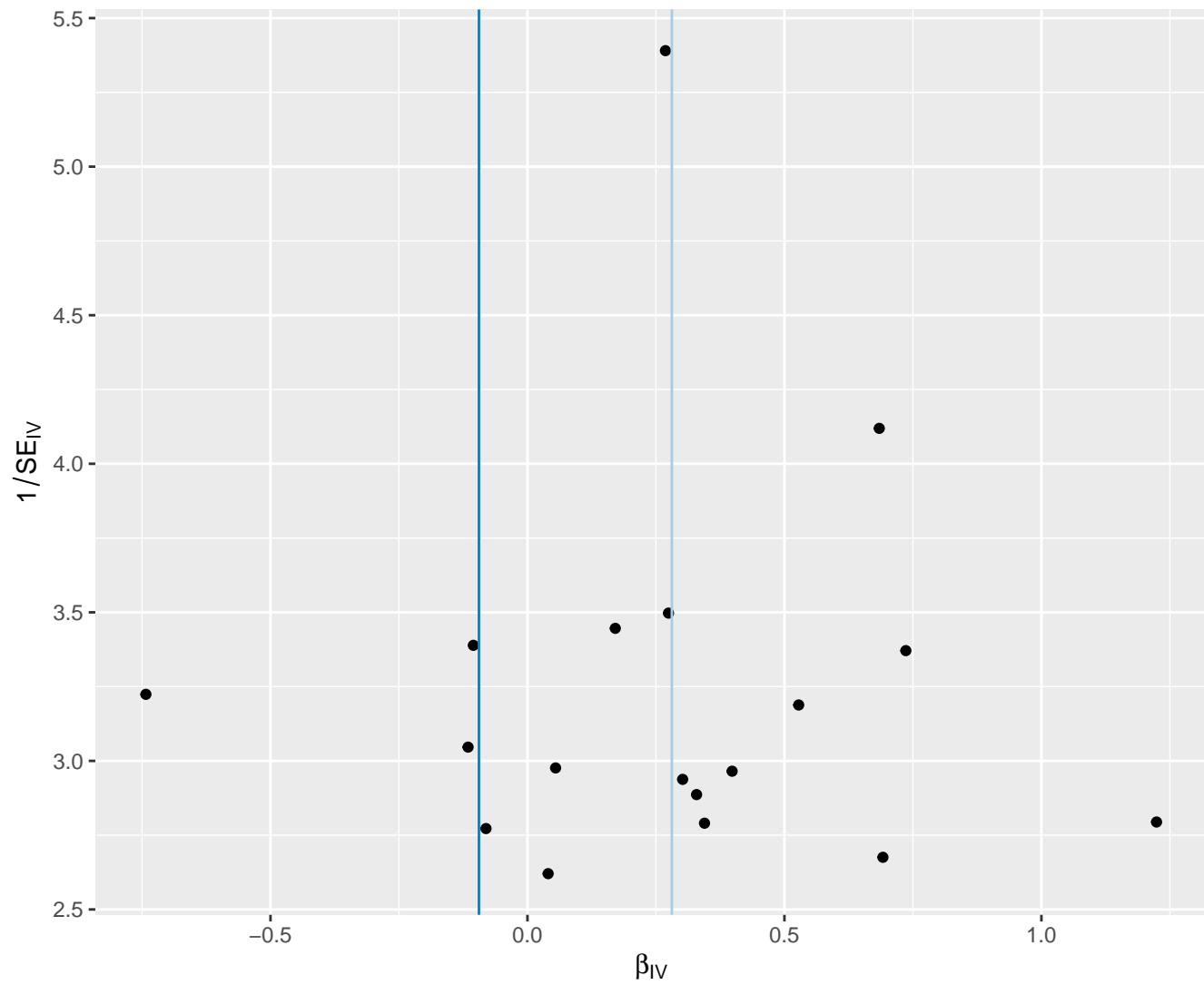


EstCtxt

MR Method



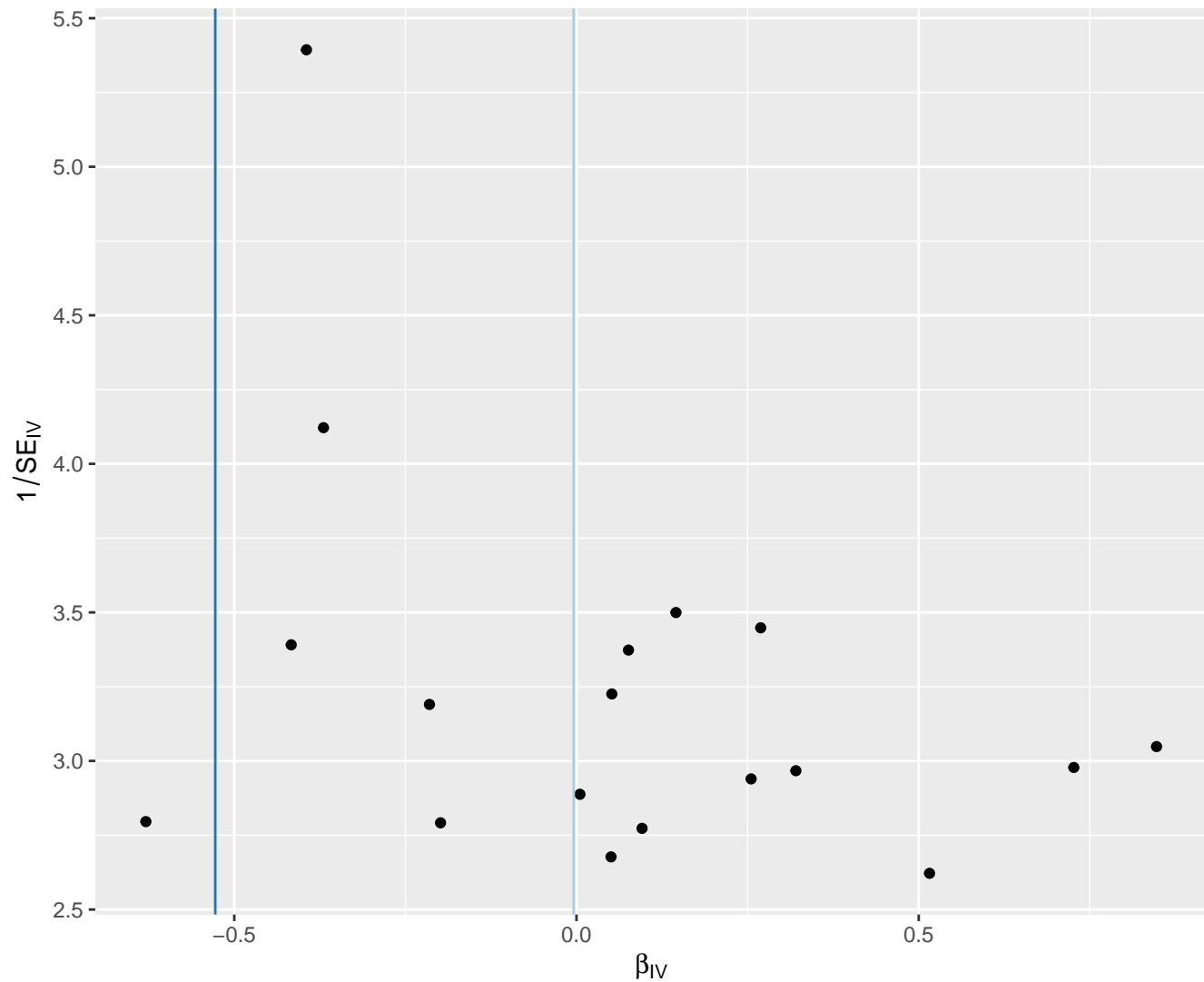
## MR Method





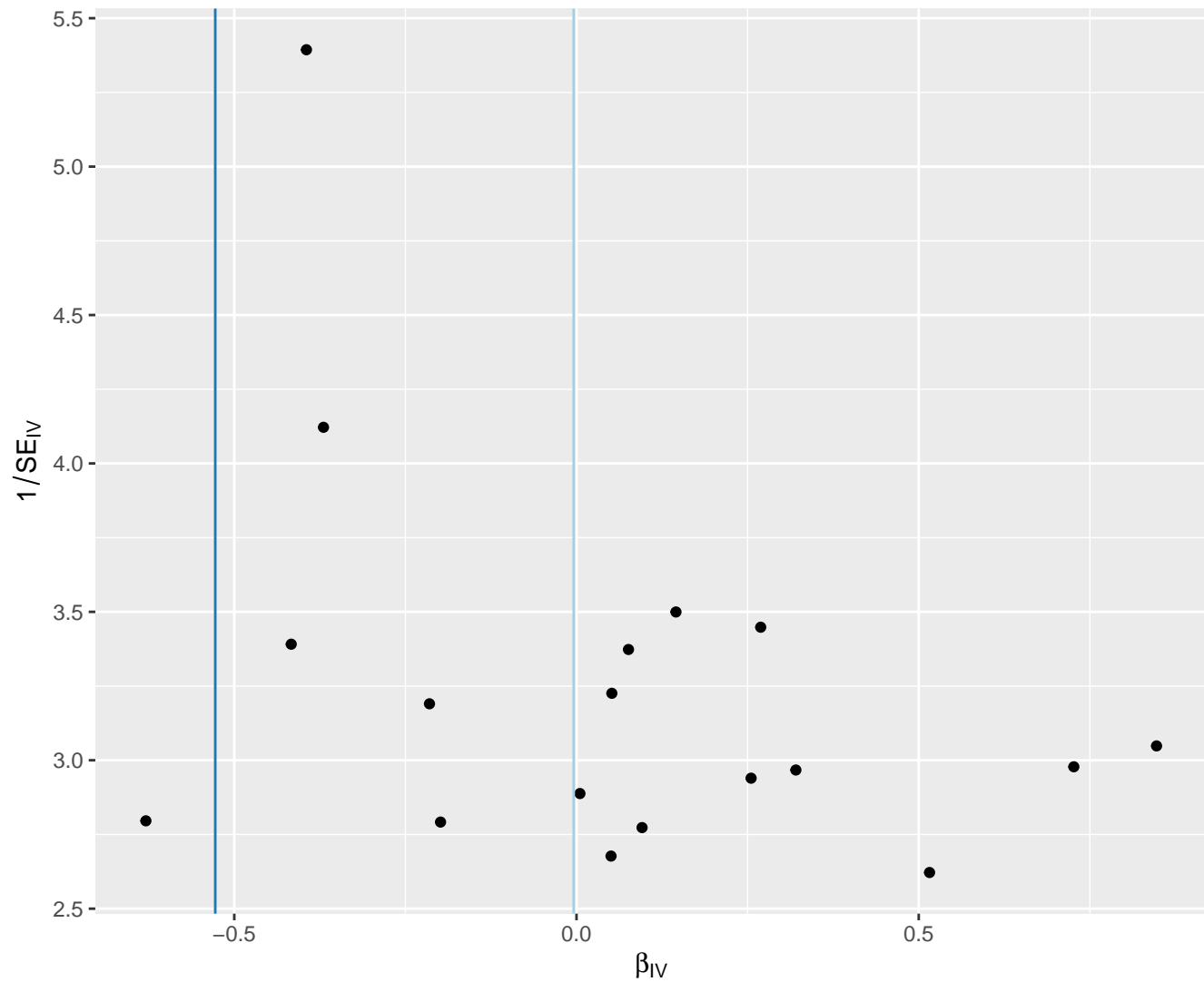
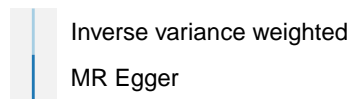
FAw3byFAtxt

MR Method



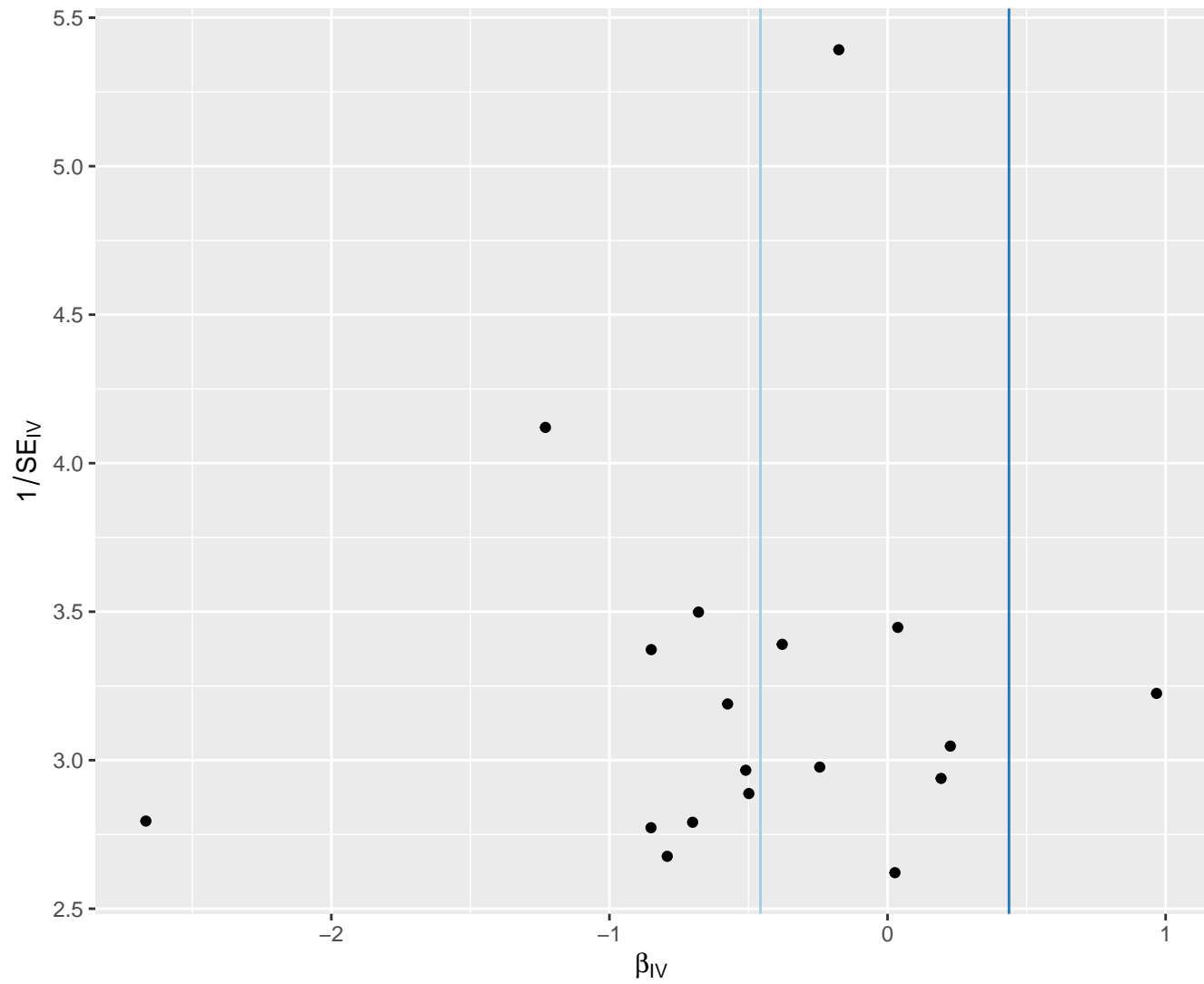
FAw3txt

MR Method



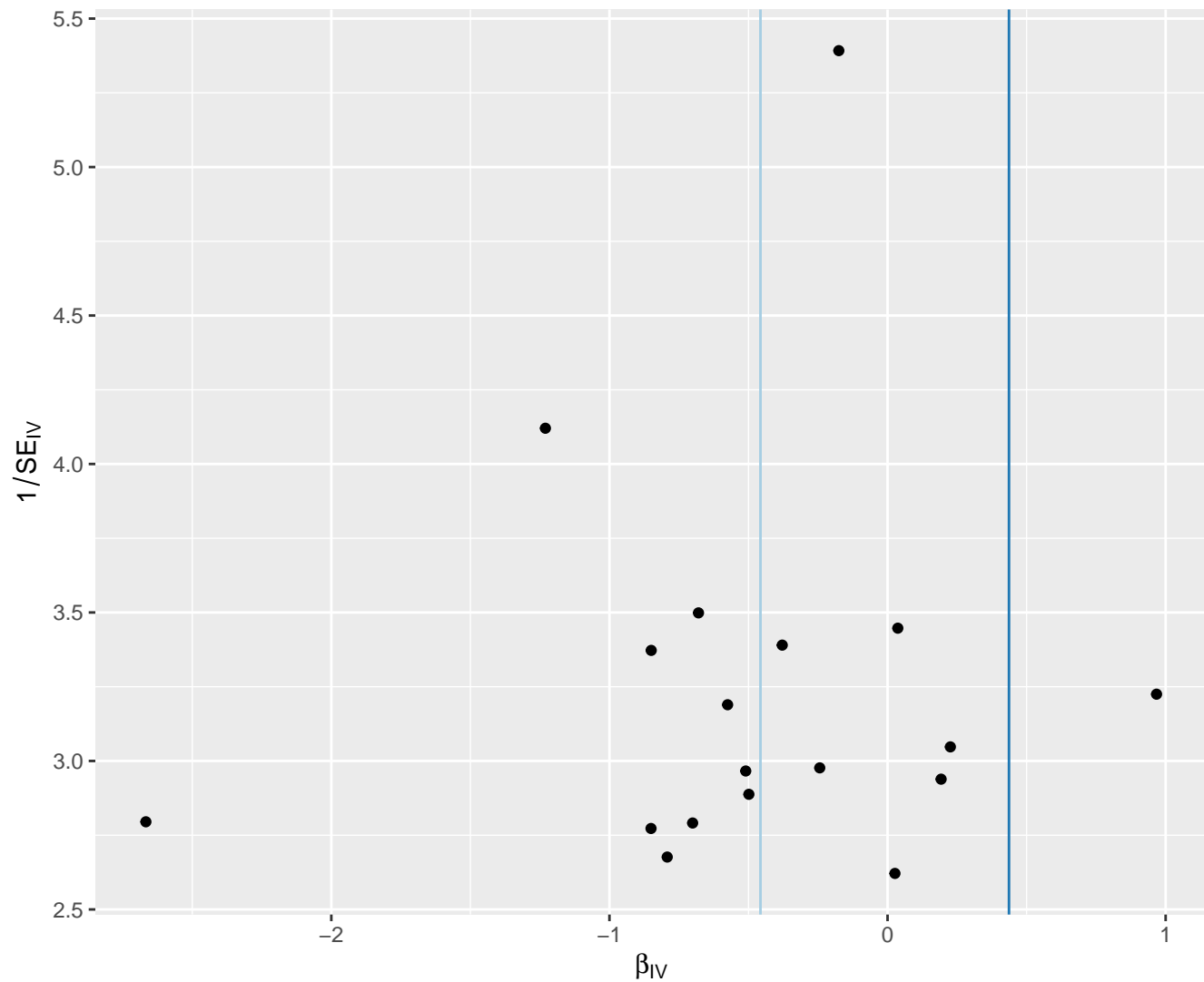
FAw6byFAtxt

MR Method



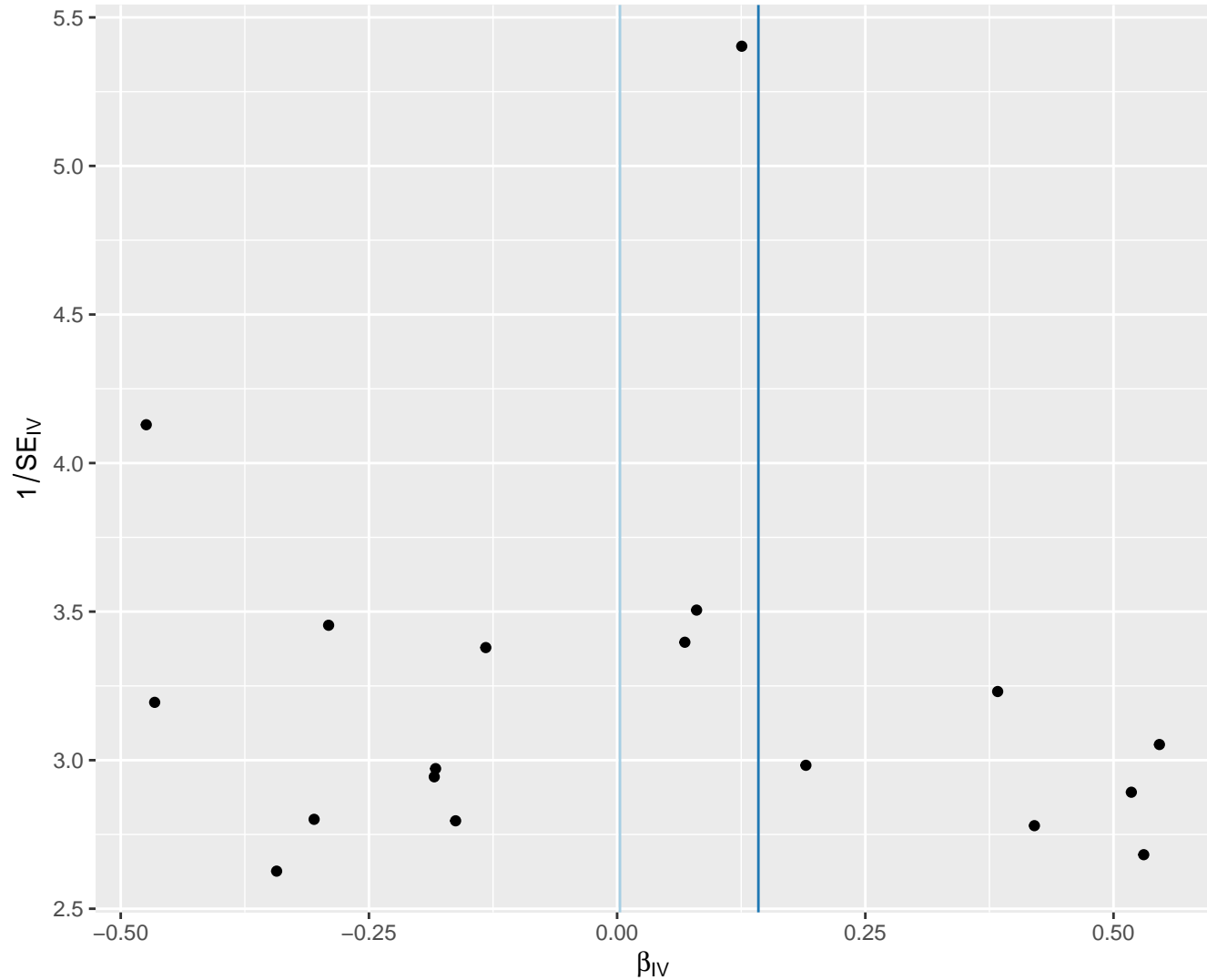
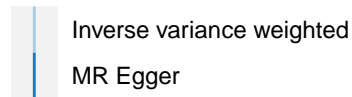
FAw6txt

MR Method



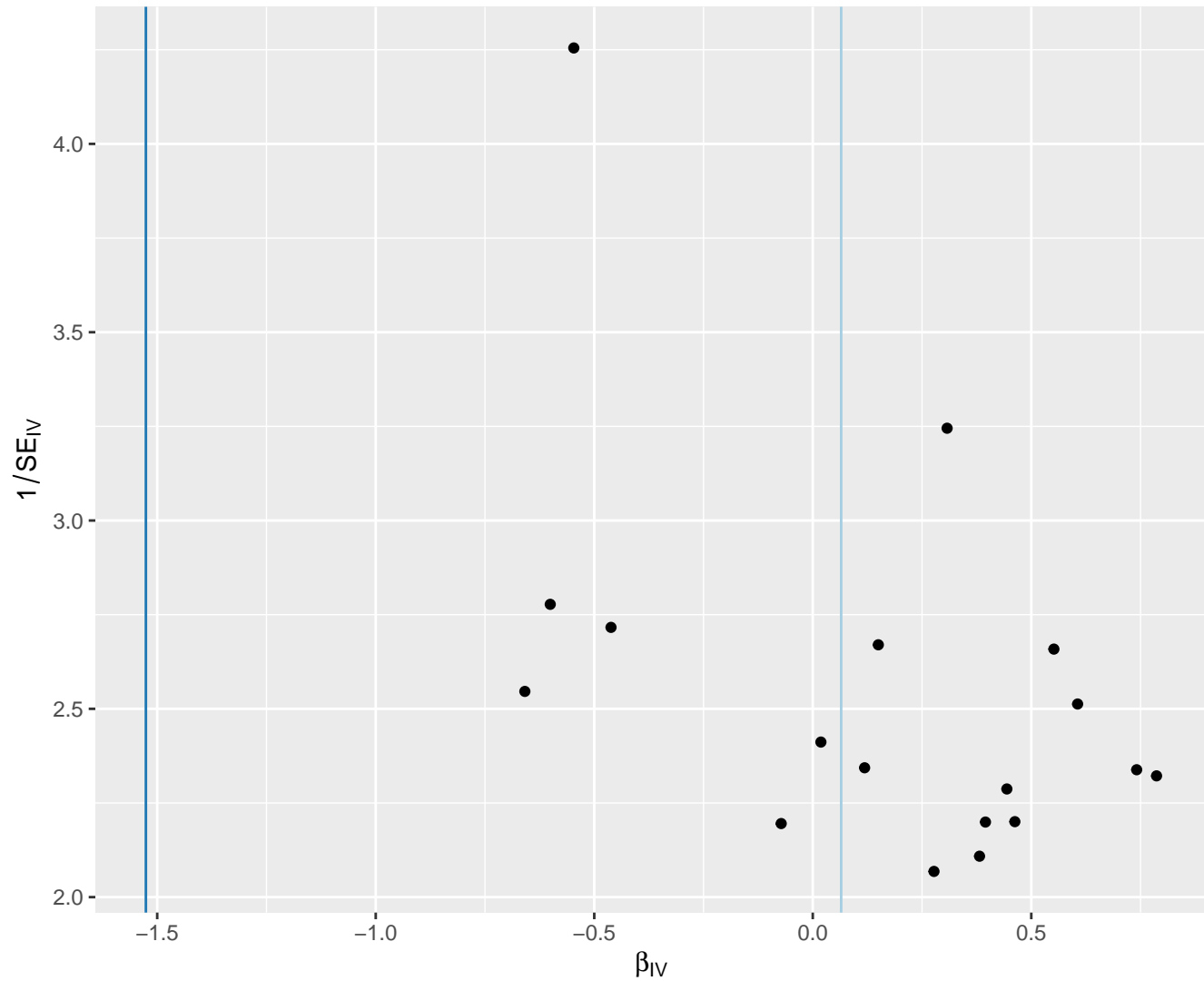
FreeCtxt

MR Method



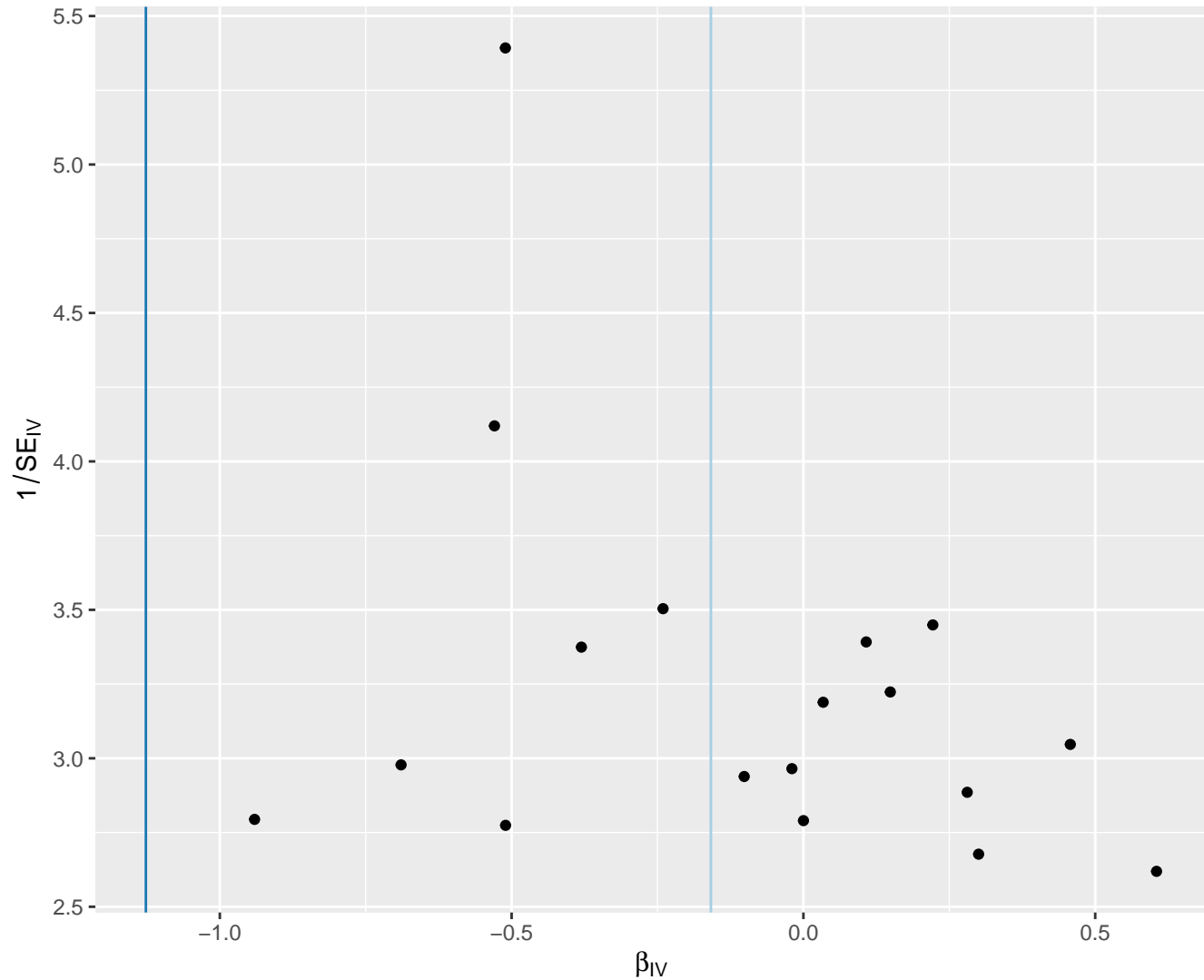
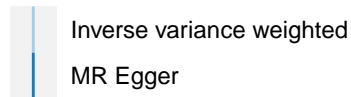
Glctxt

MR Method

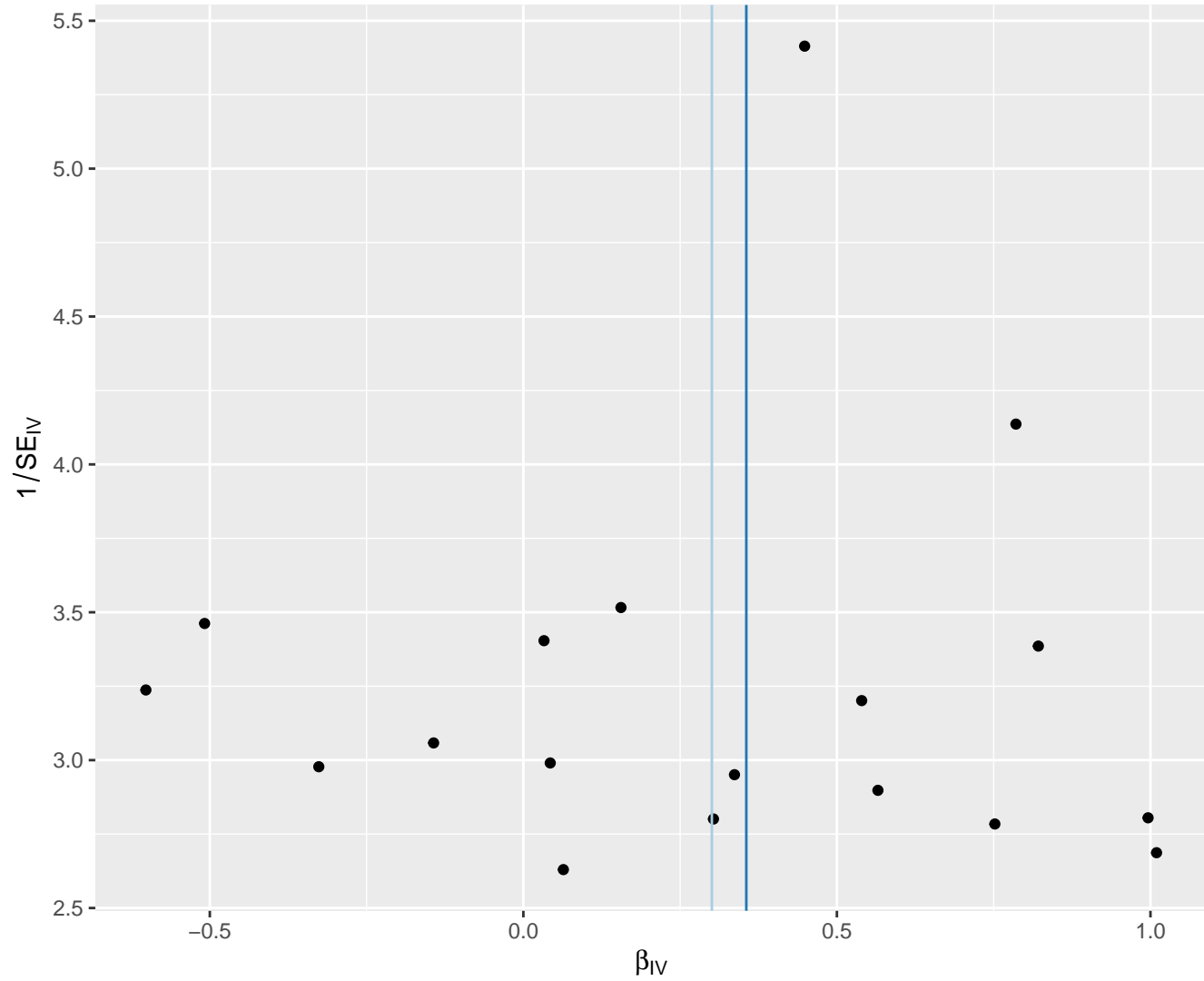
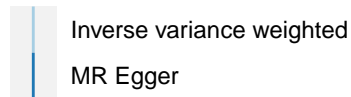


GIntxt

MR Method



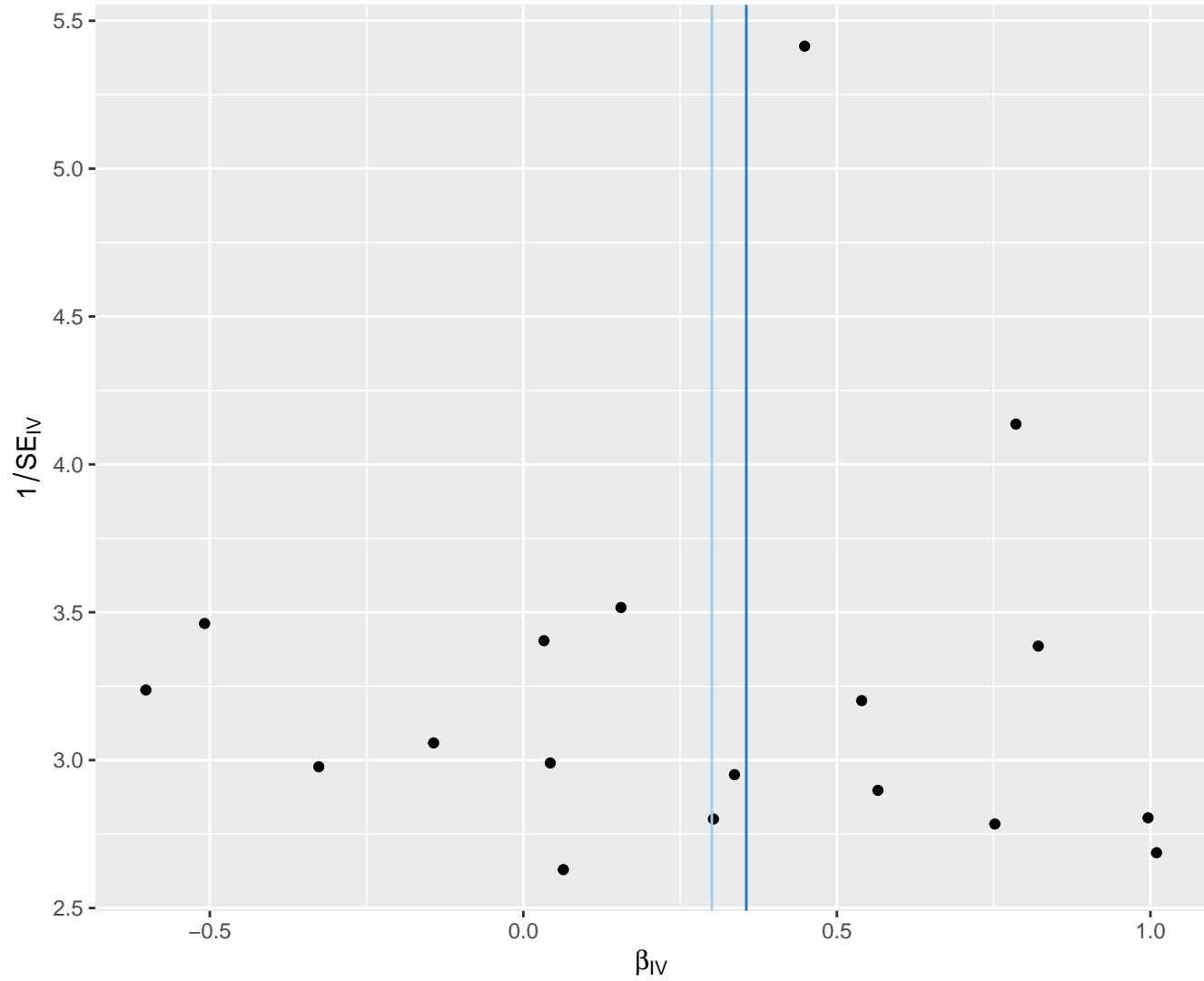
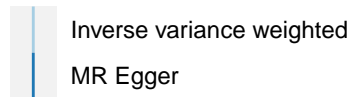
## MR Method





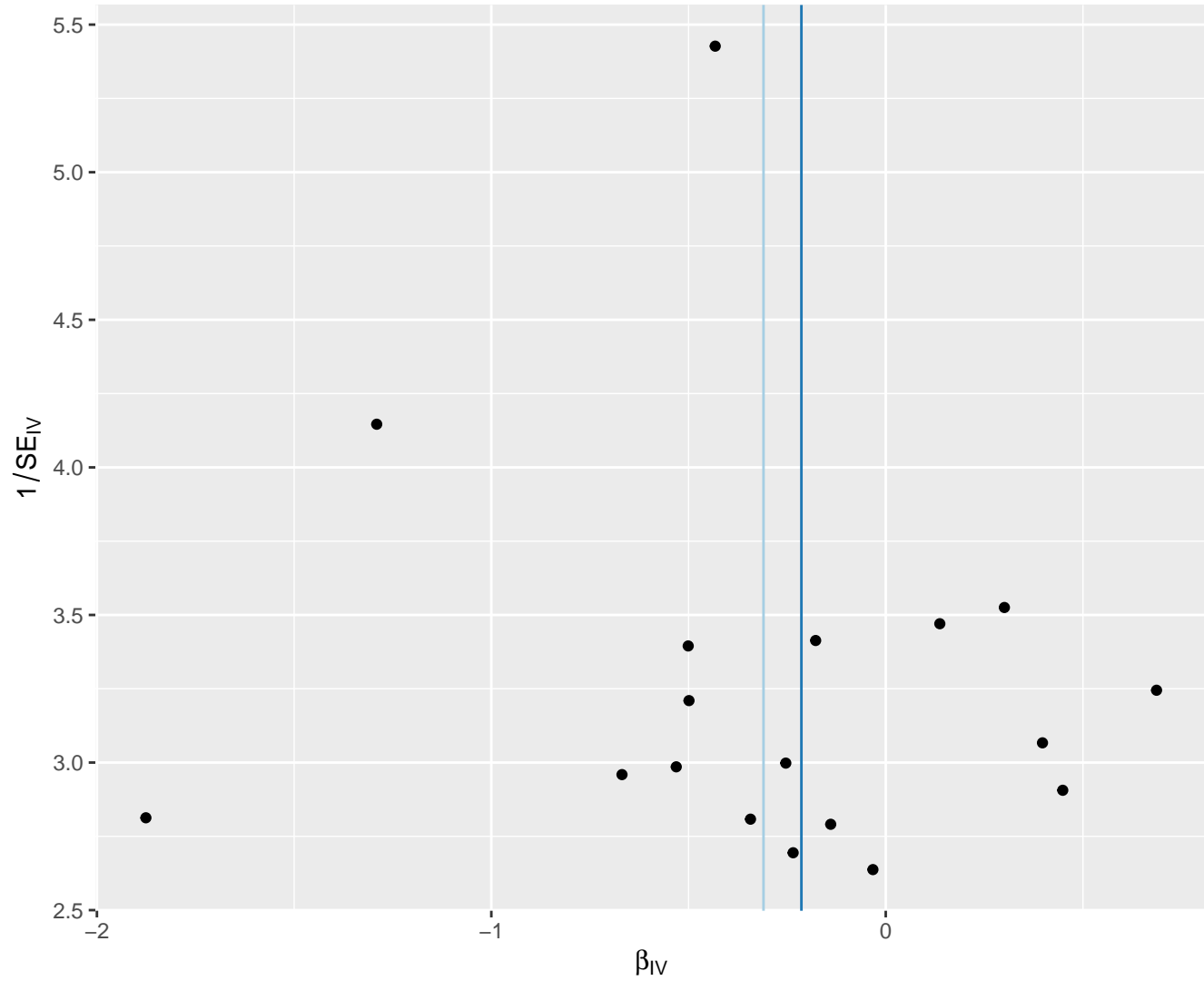
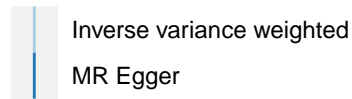
Glytxt

MR Method

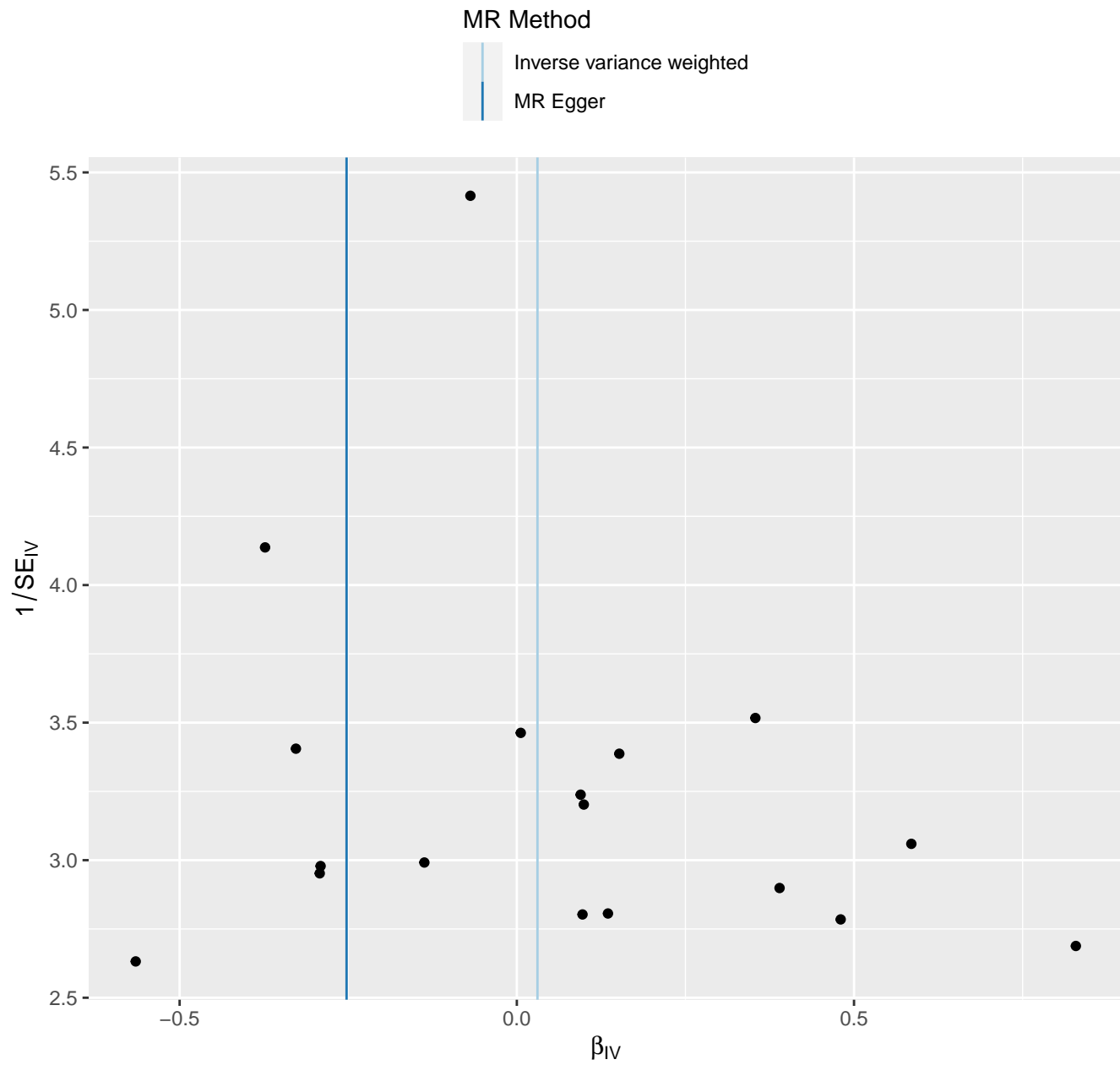


# HDL2Ctxt

MR Method

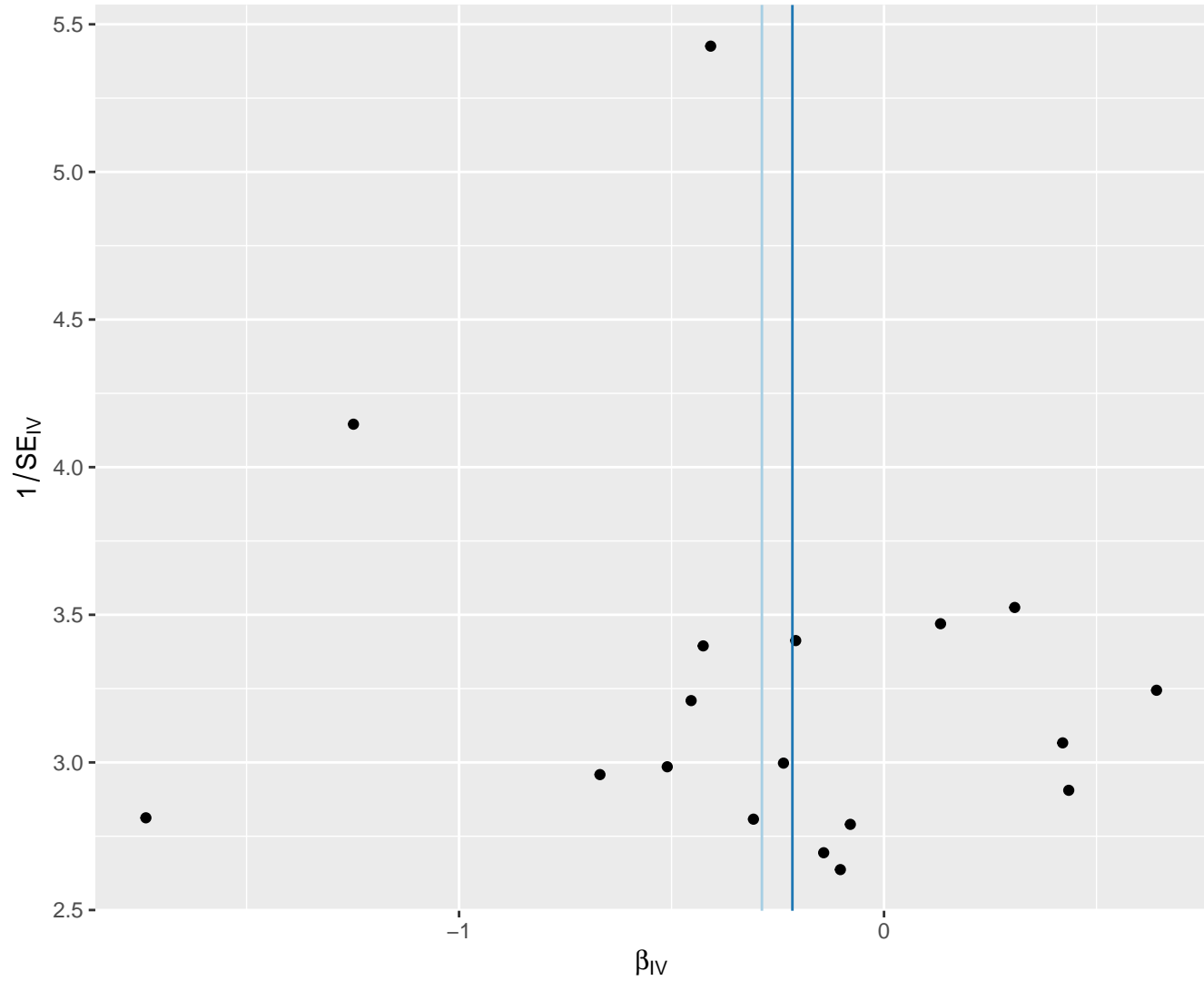
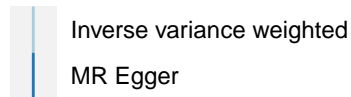


# HDL3Ctxt



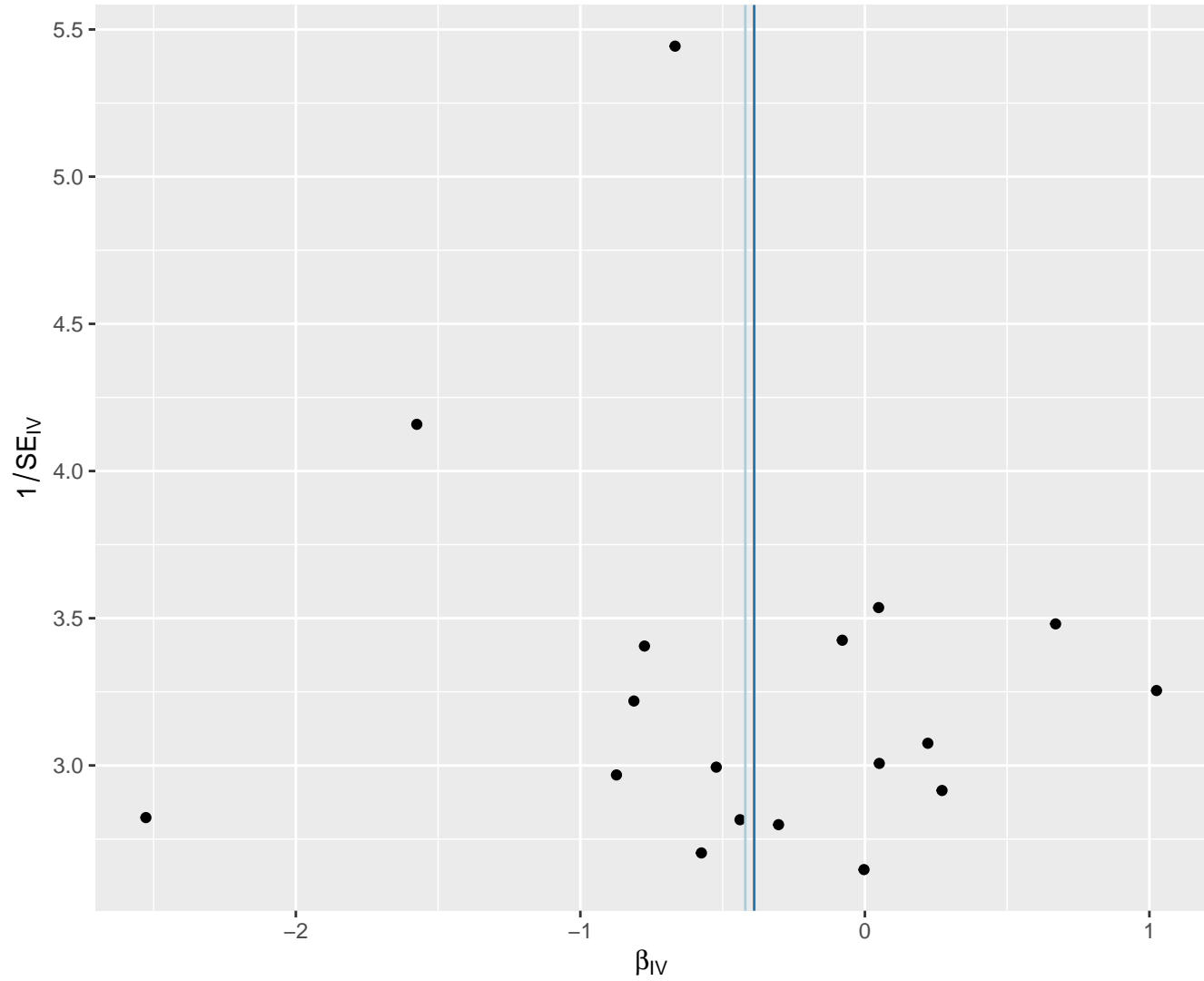
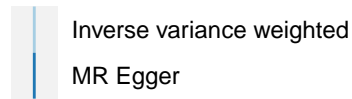
HDLCtxt

MR Method



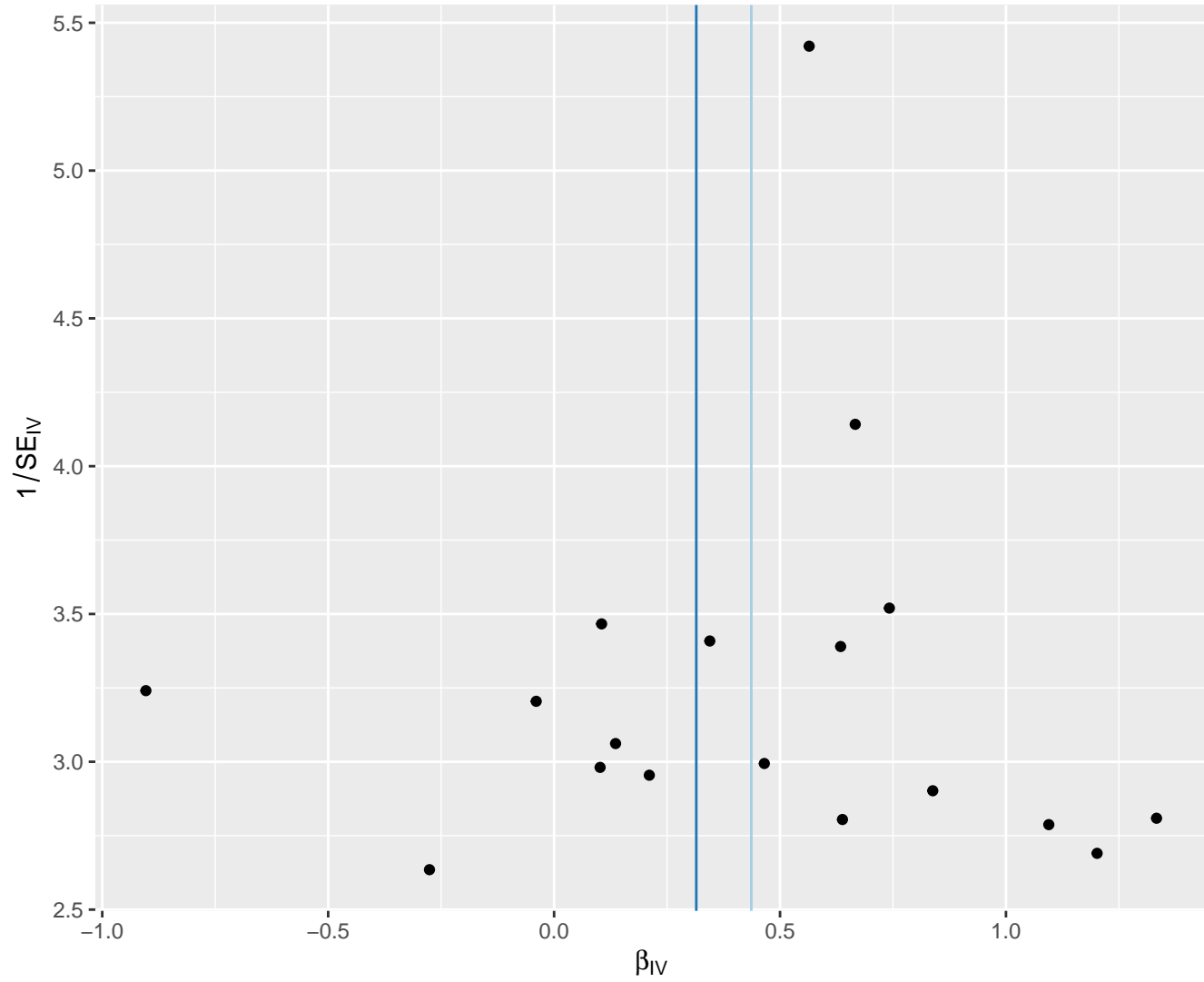
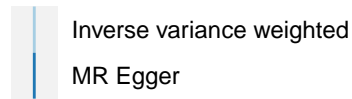
HDLDtxt

MR Method



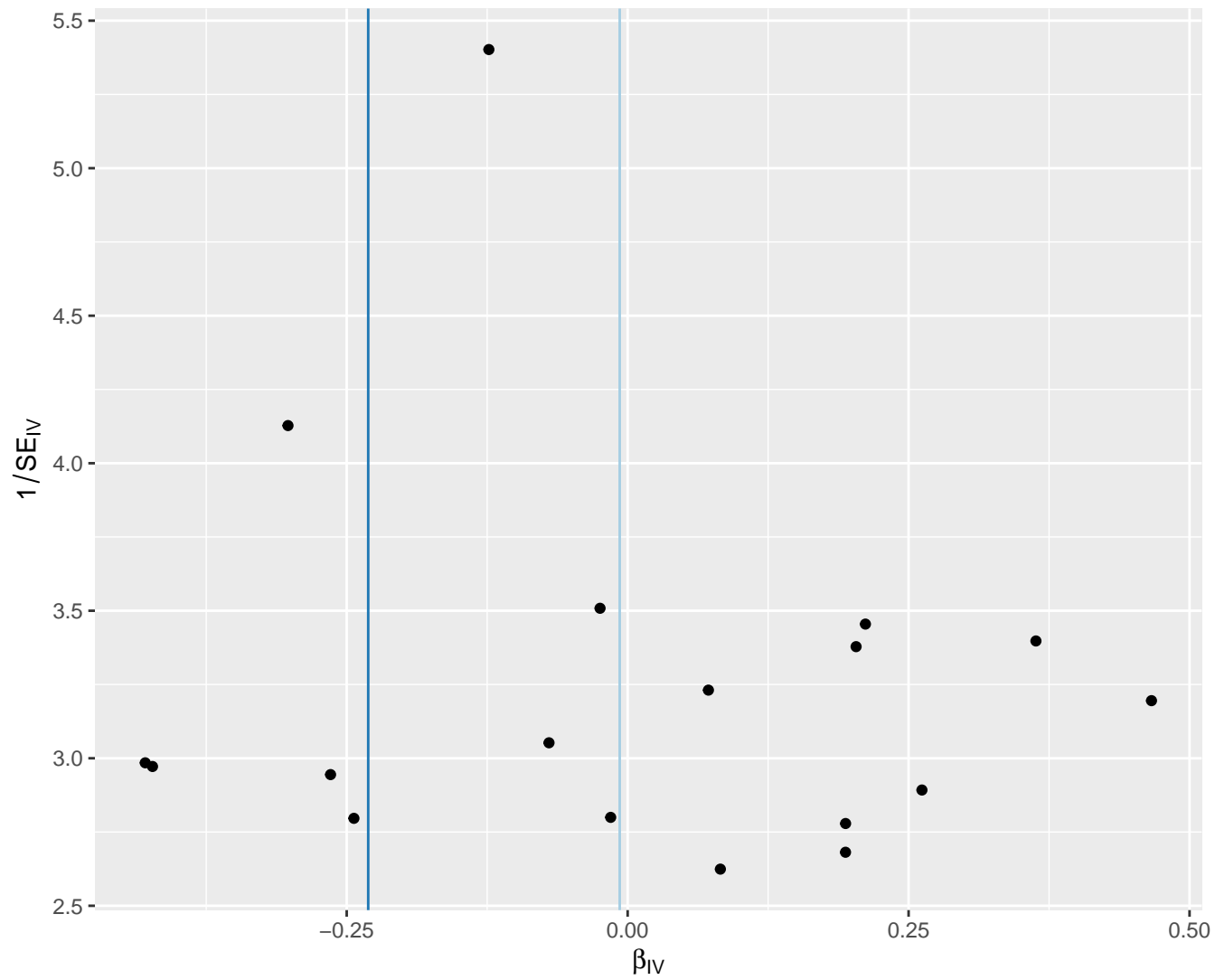
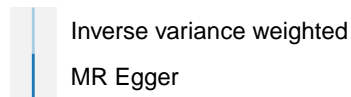
HDLTGtxt

MR Method



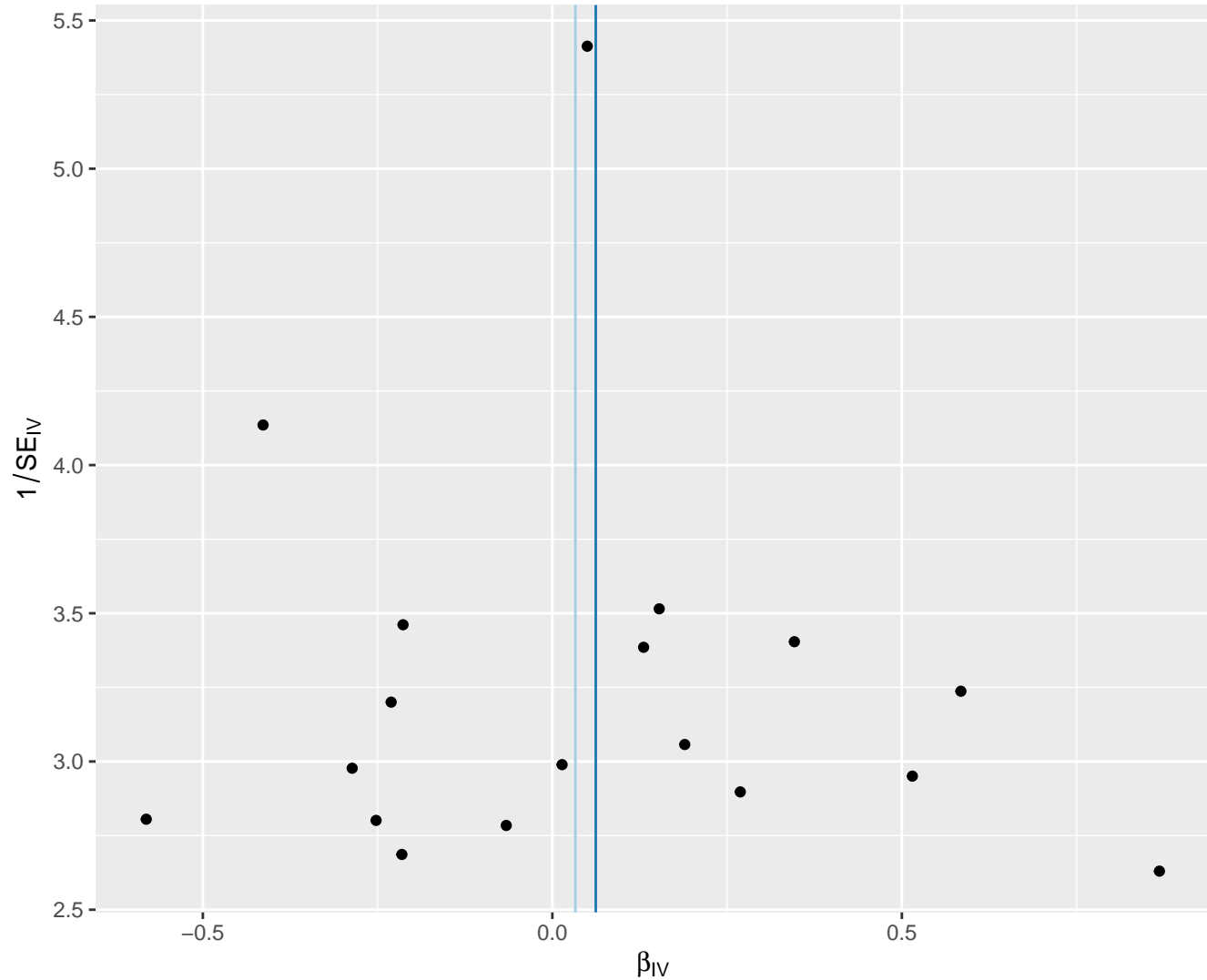
Histxt

MR Method



IDLCEpctpercenttxt

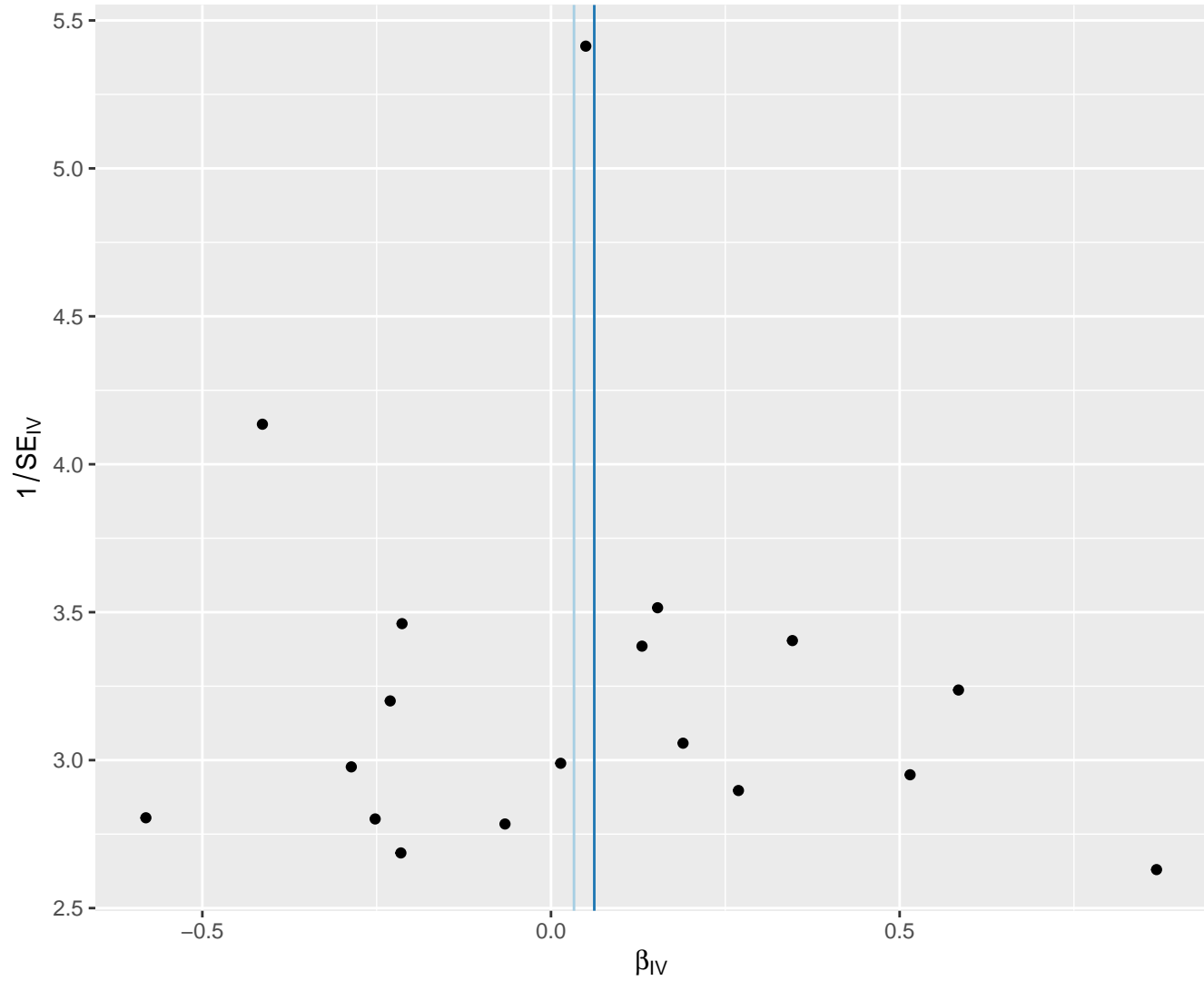
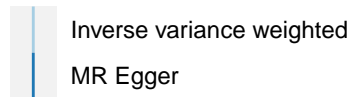
MR Method





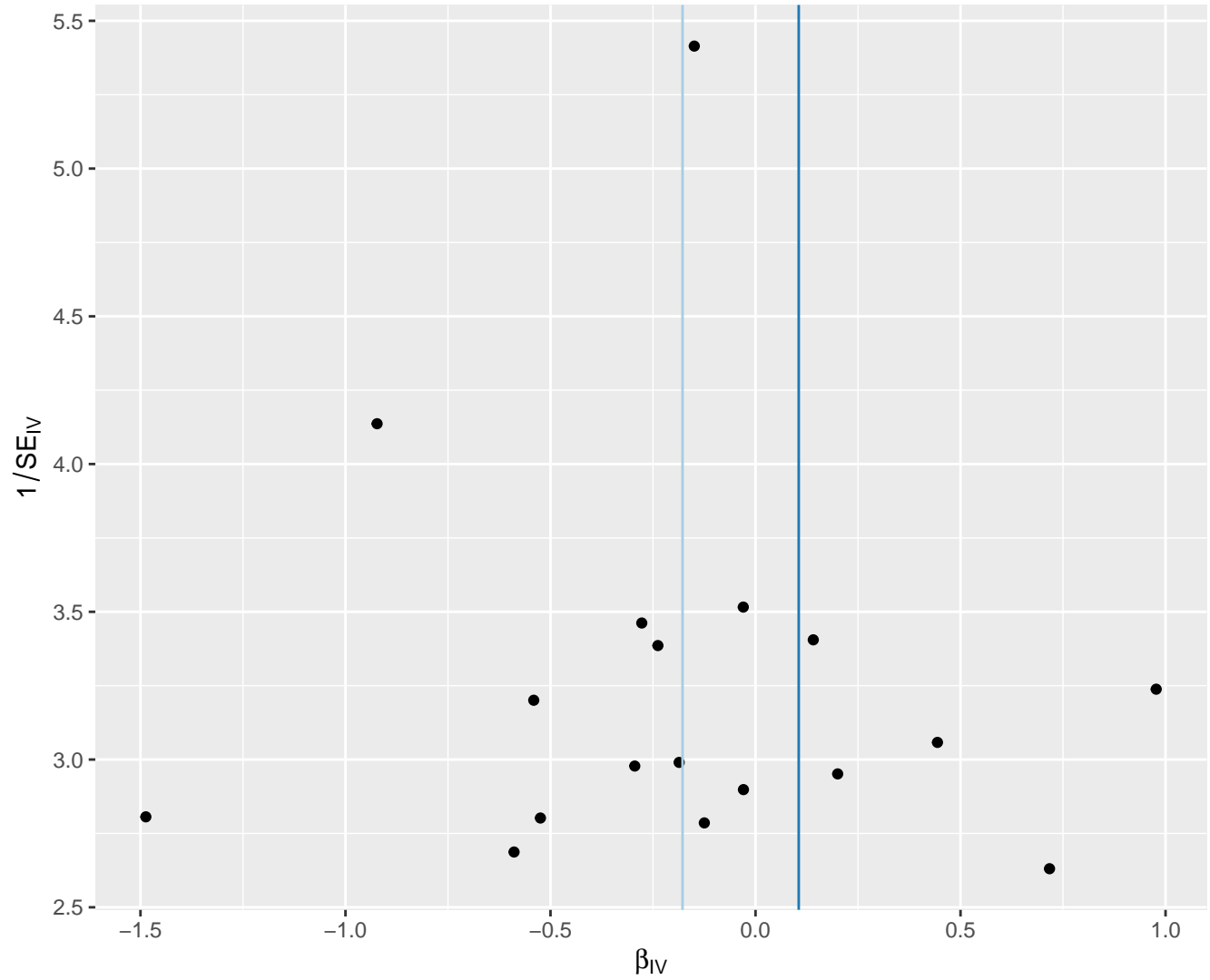
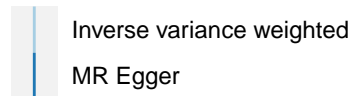
IDLCEtxt

MR Method



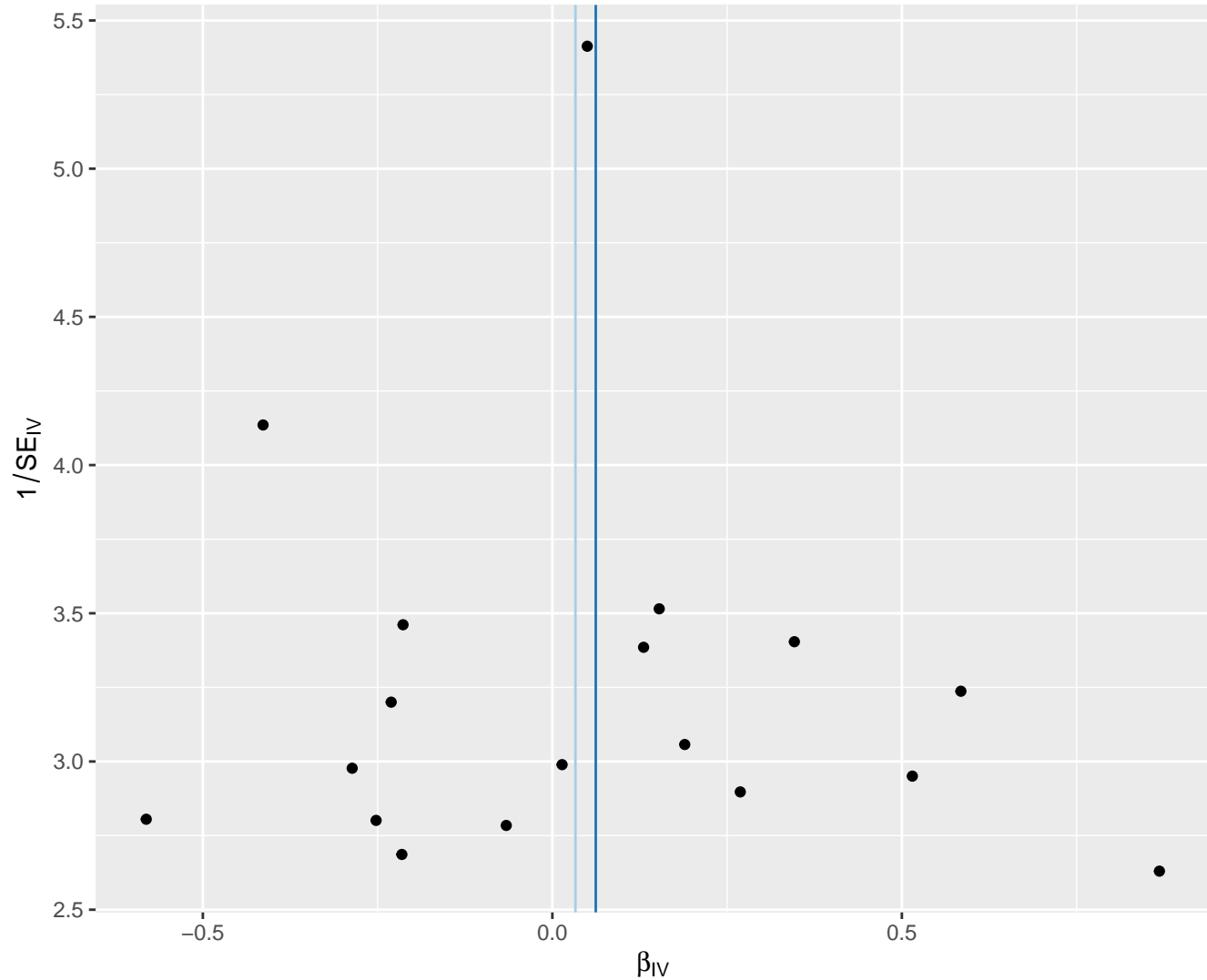
IDLCpctpercentxt

MR Method



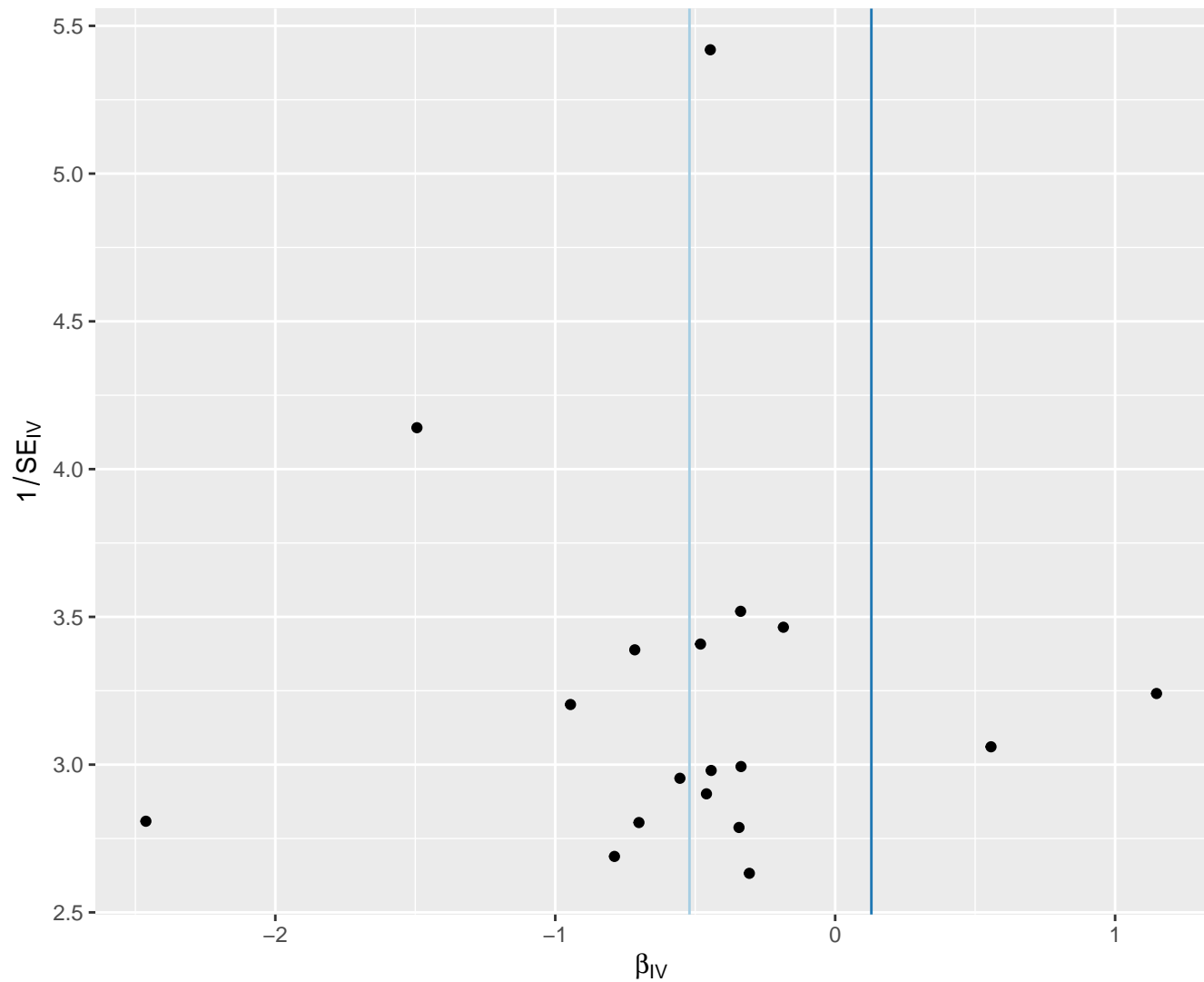
IDLCtxt

MR Method

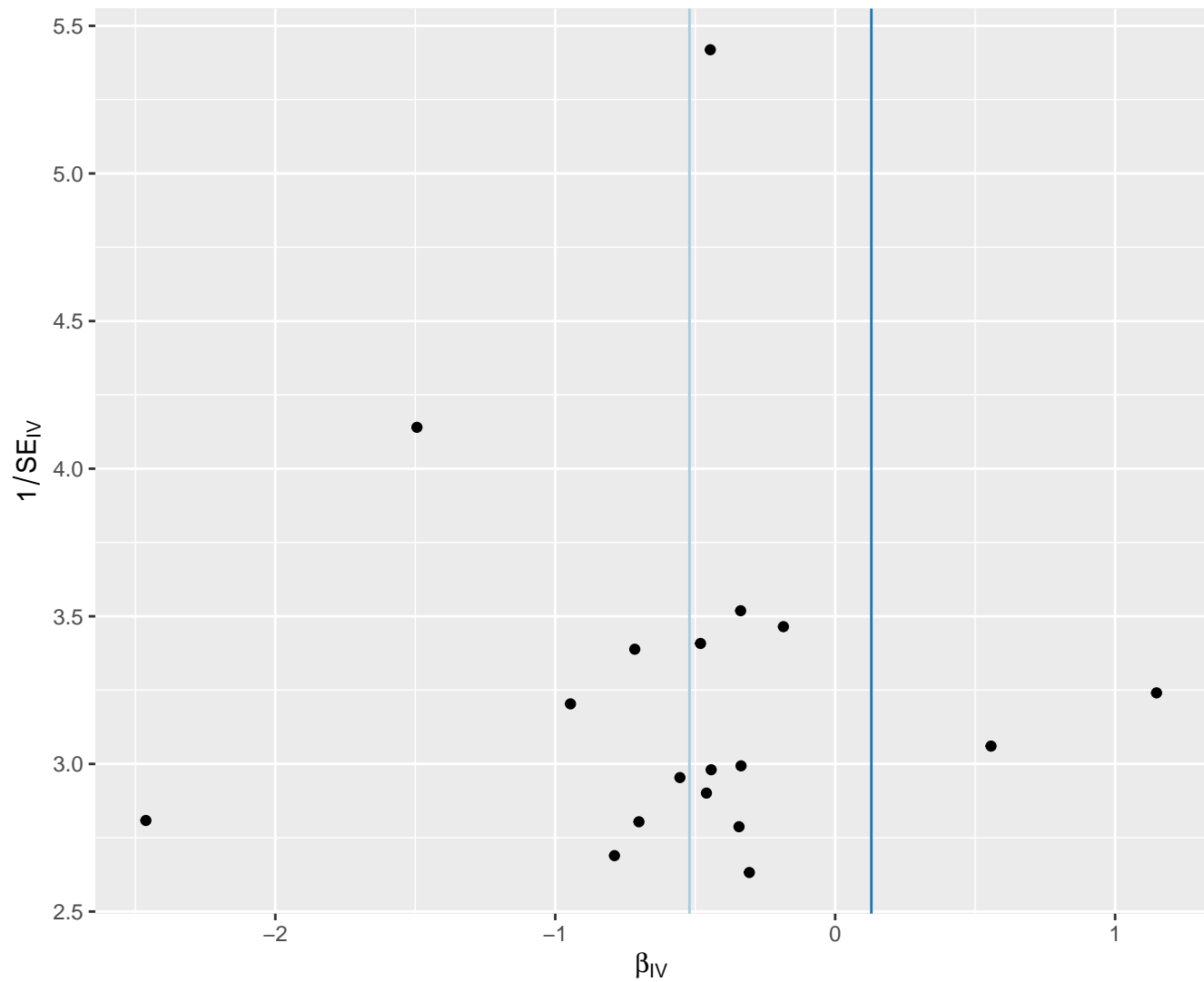


IDLFCpctpercenttxt

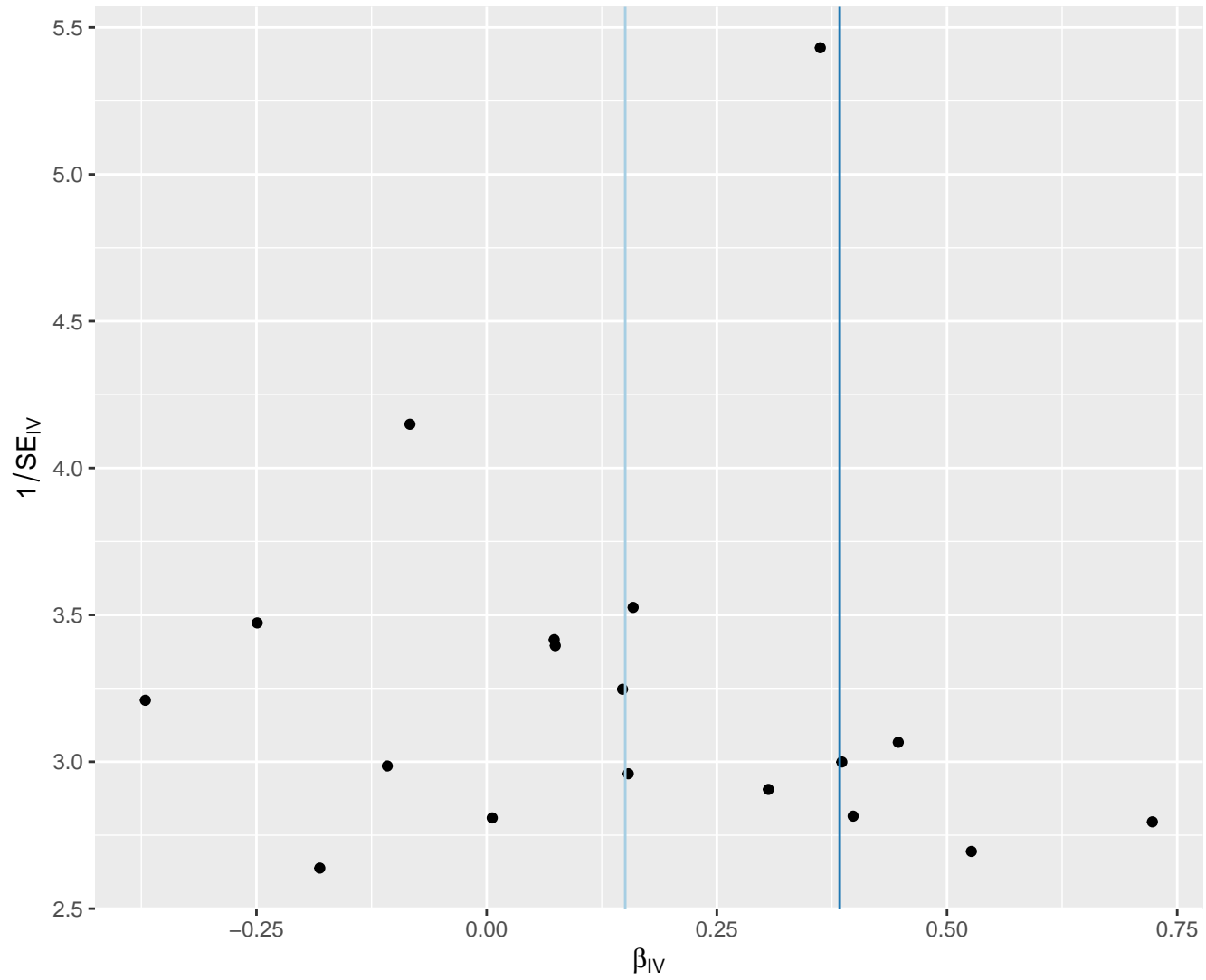
MR Method



## MR Method

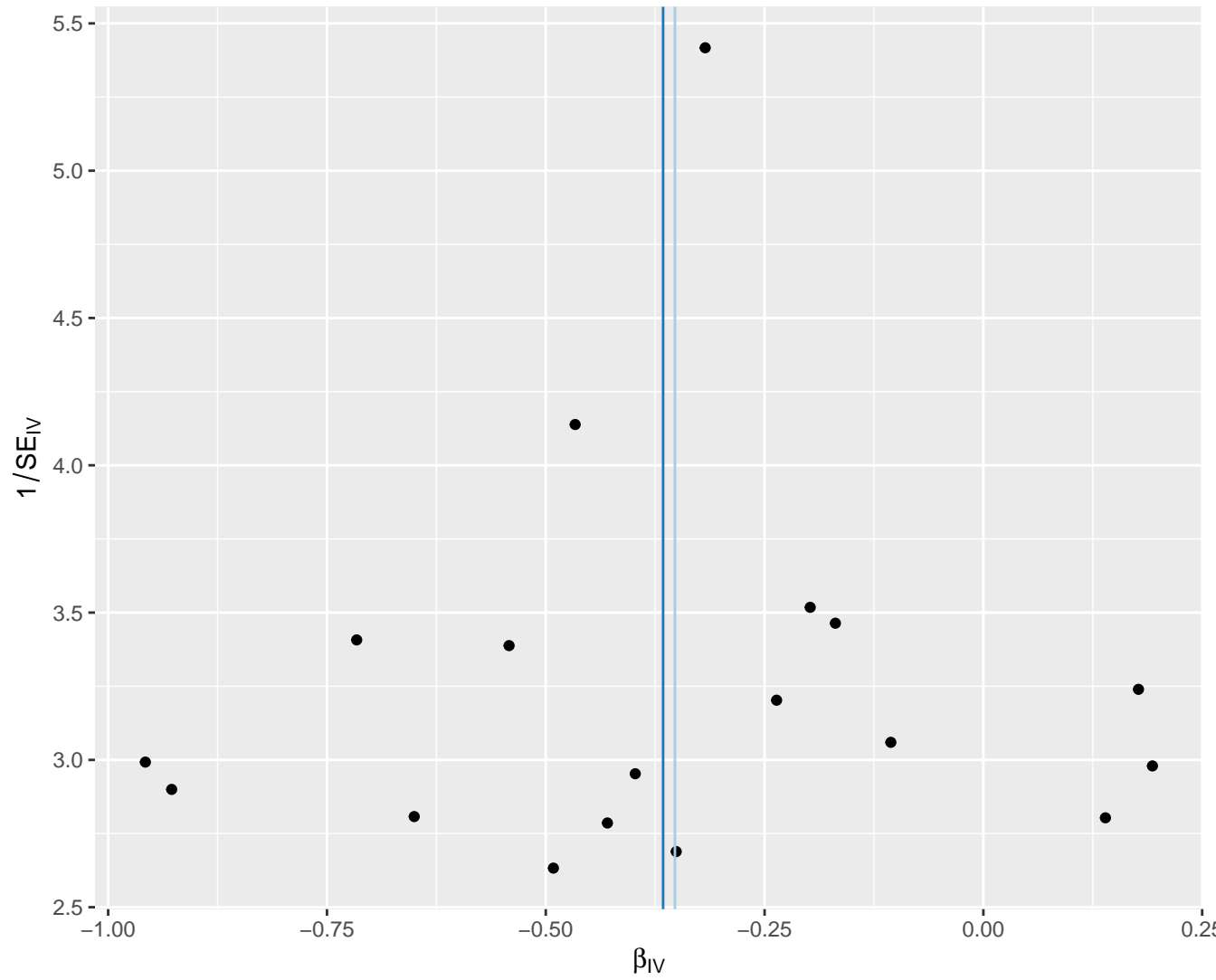


## MR Method

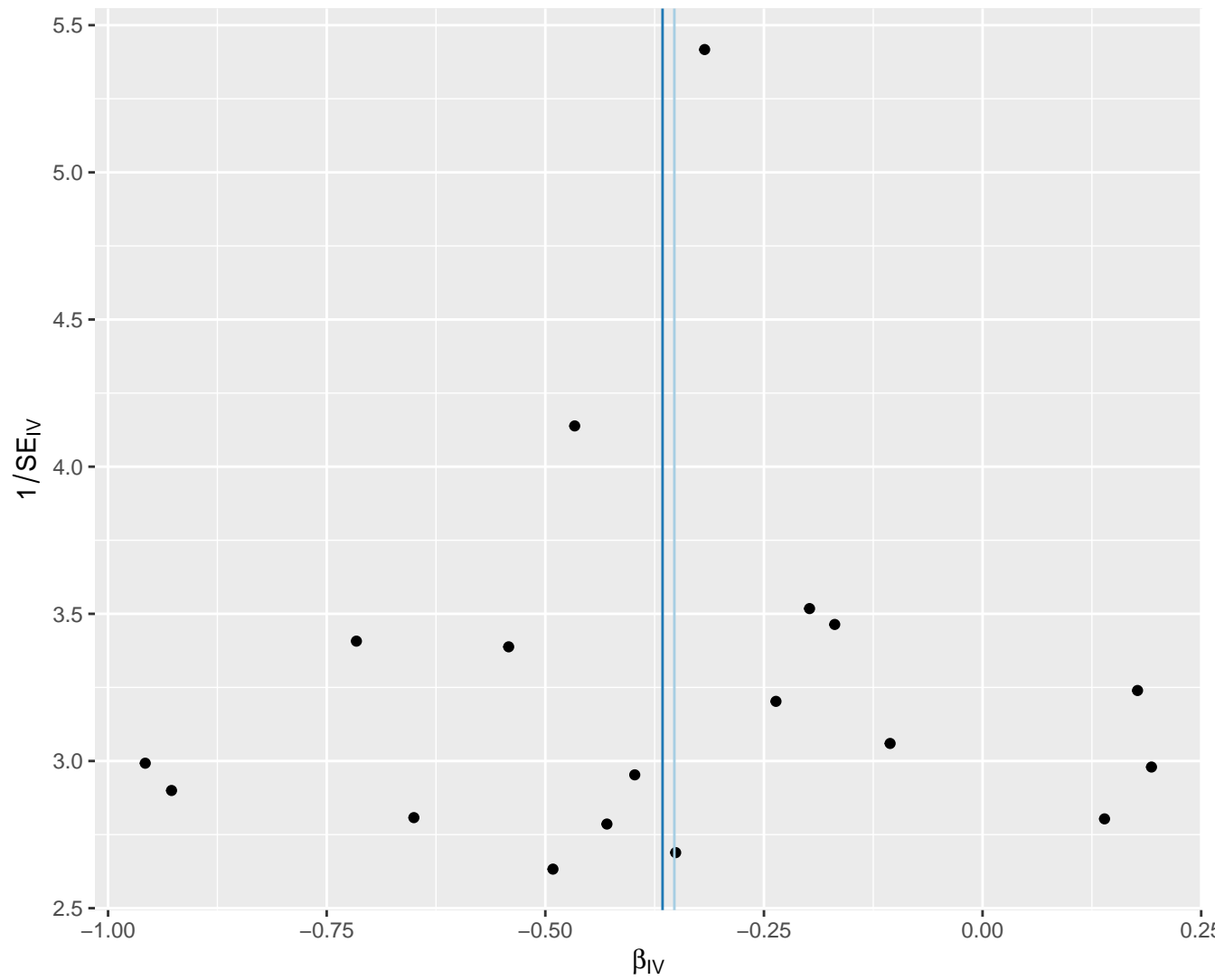


IDLPLpctpercenttxt

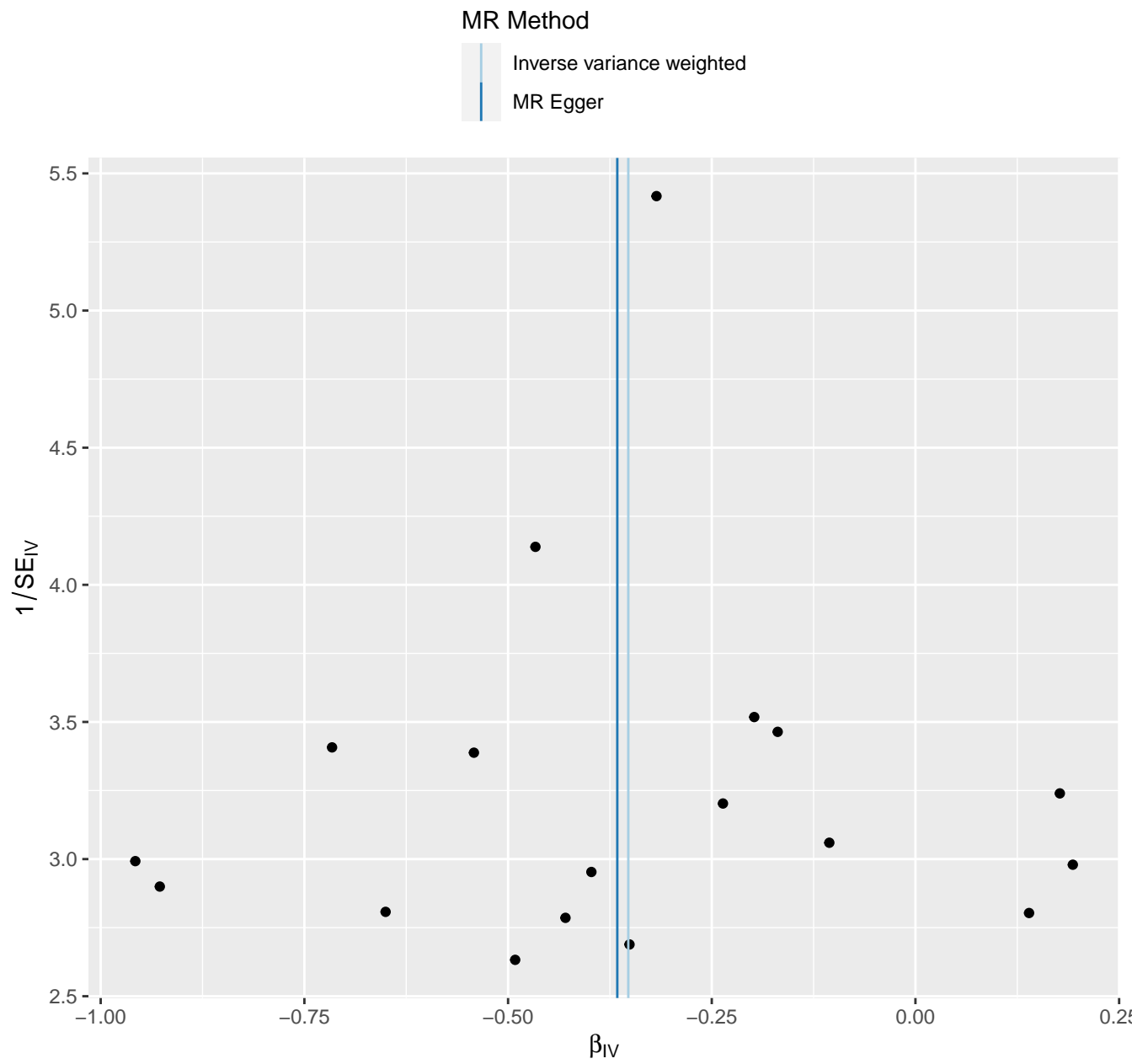
MR Method

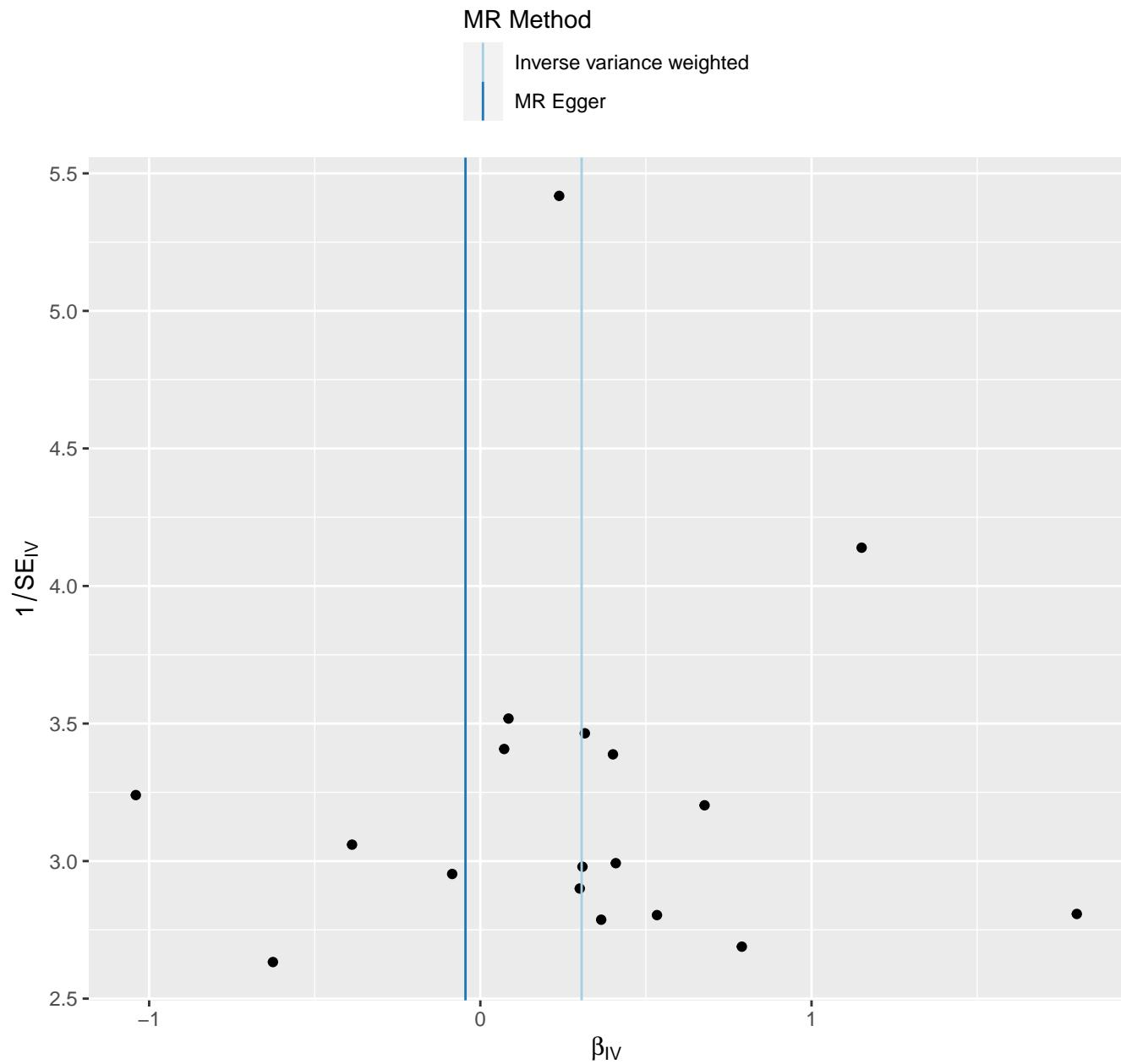


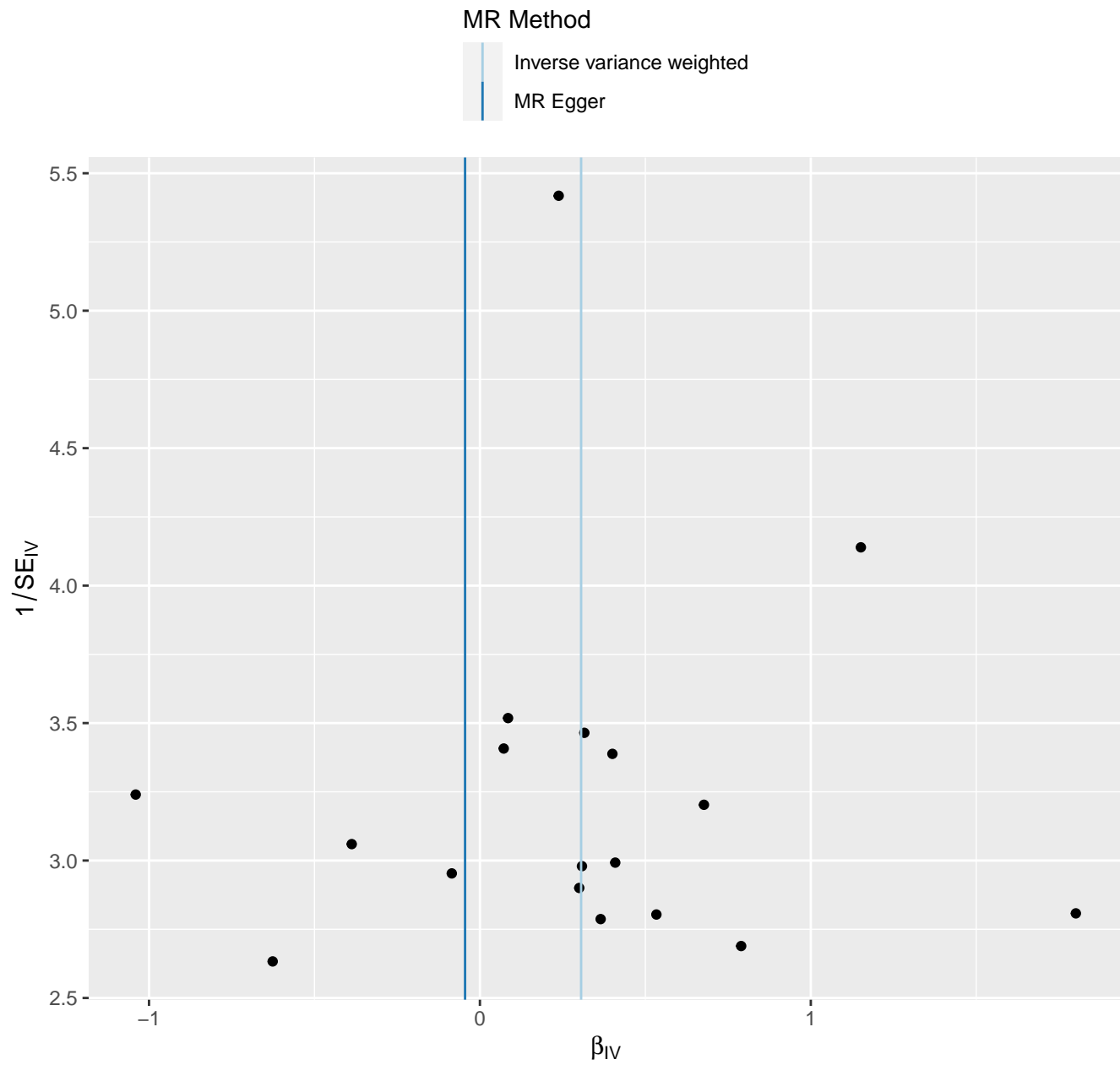
## MR Method





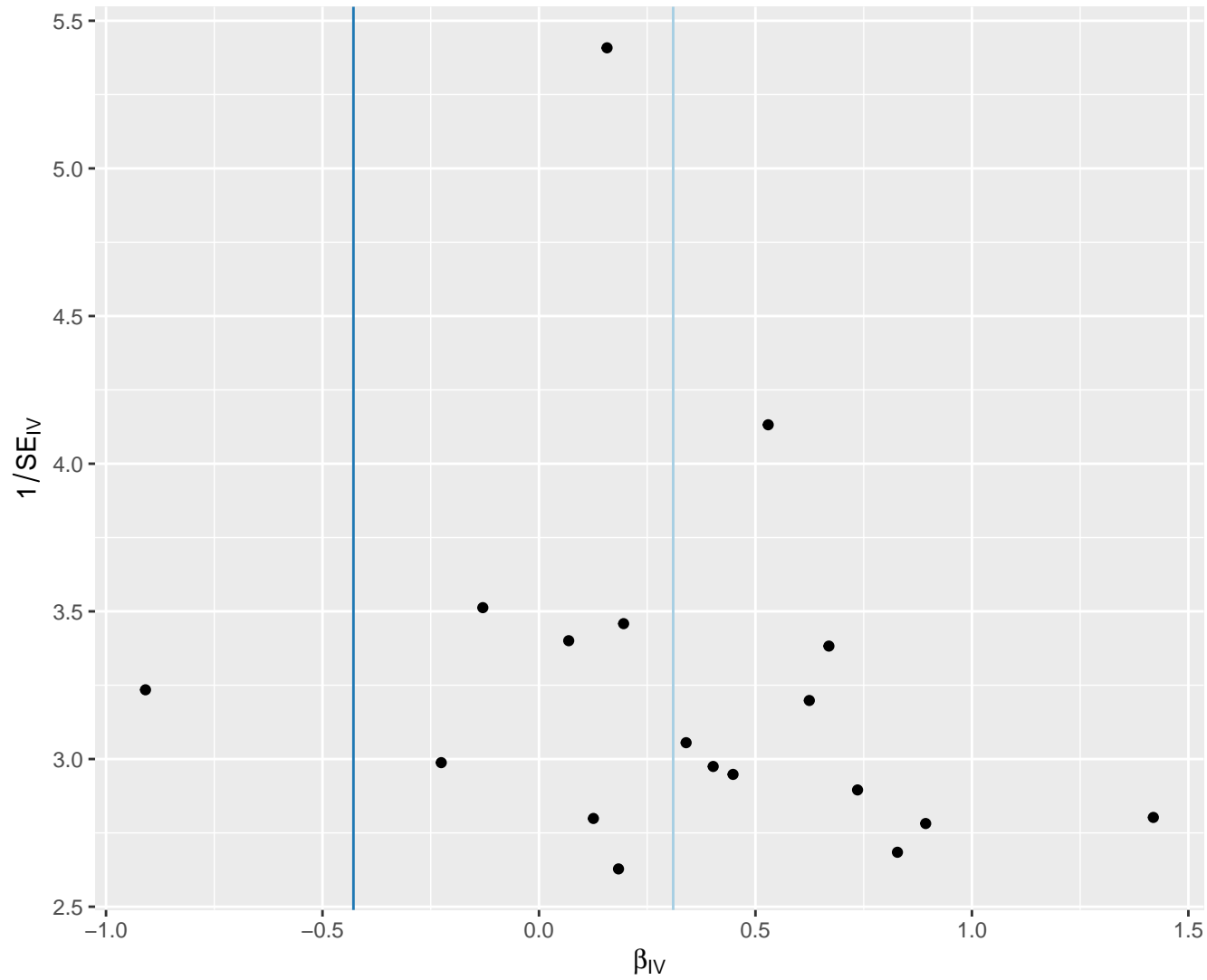




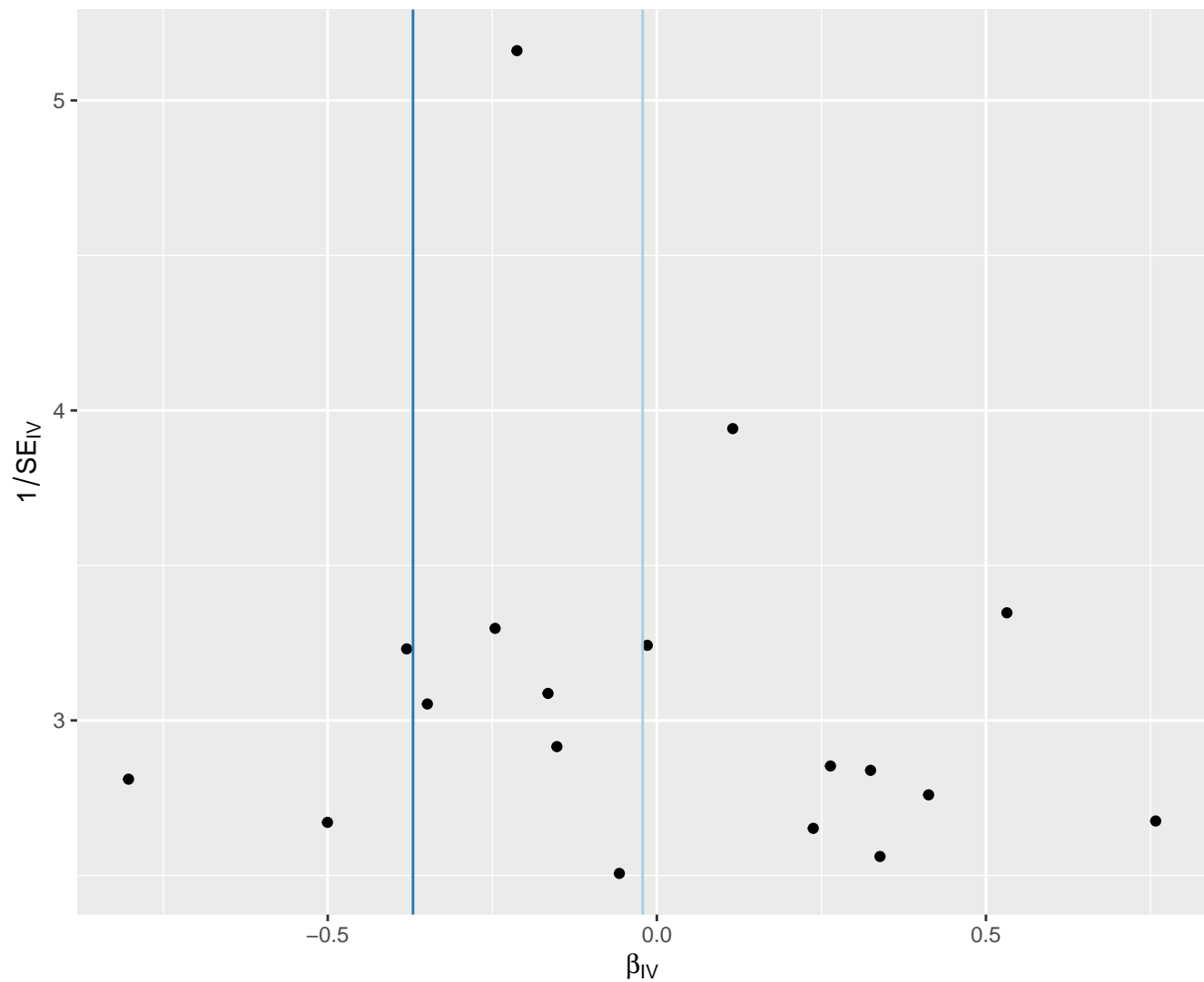
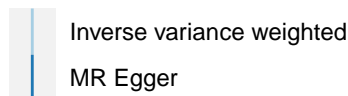


lletxt

MR Method

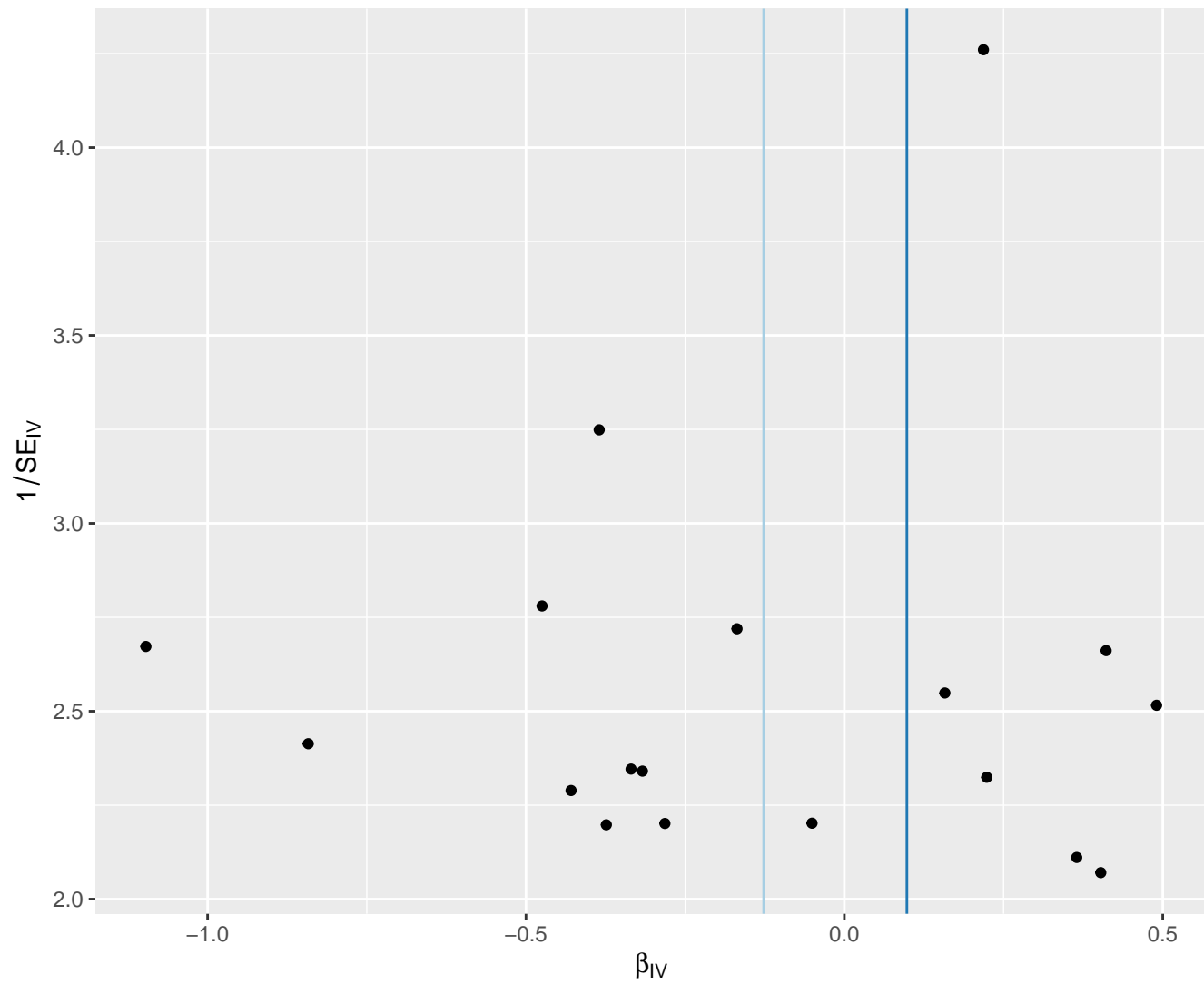


MR Method



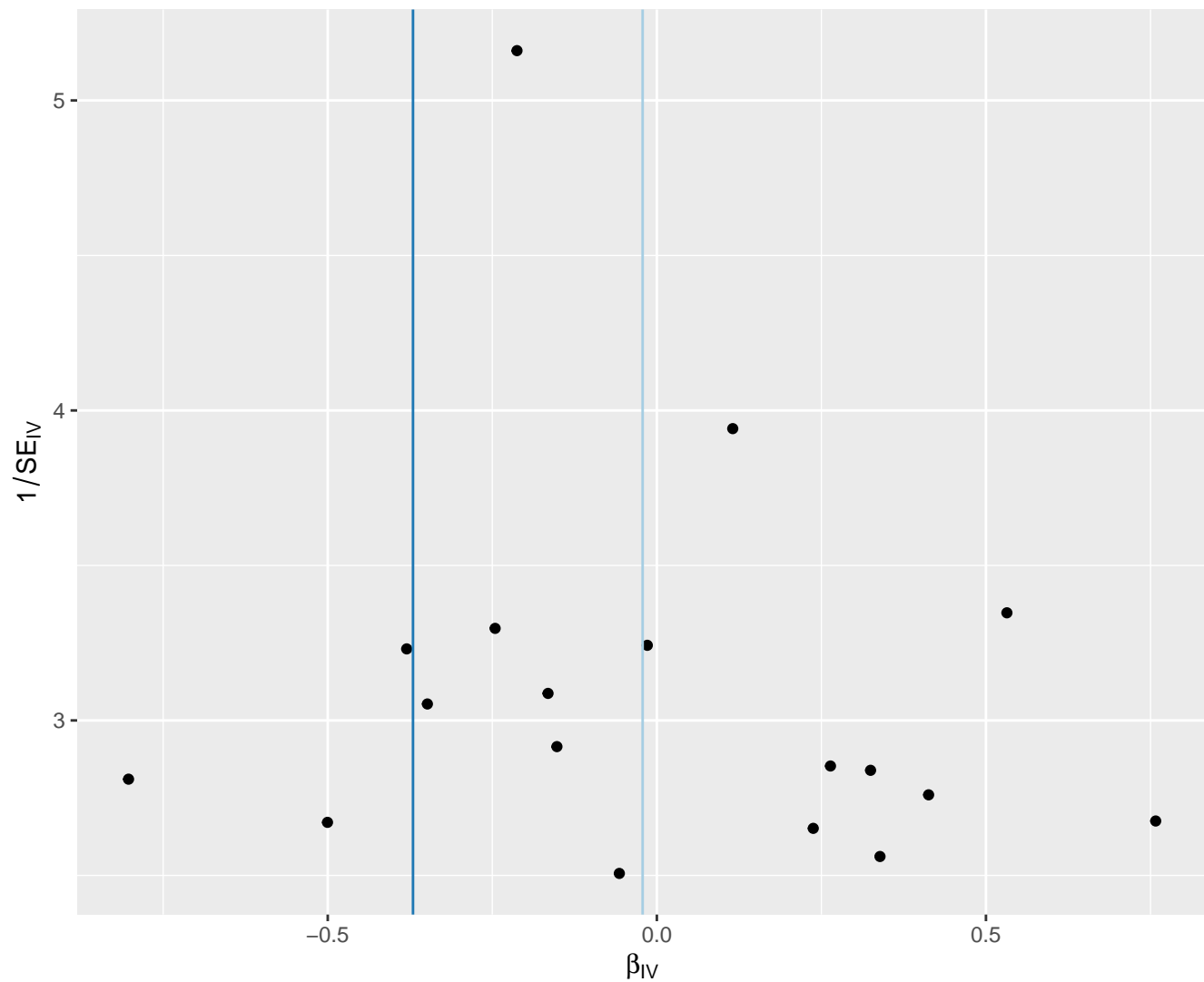
Lactxt

MR Method



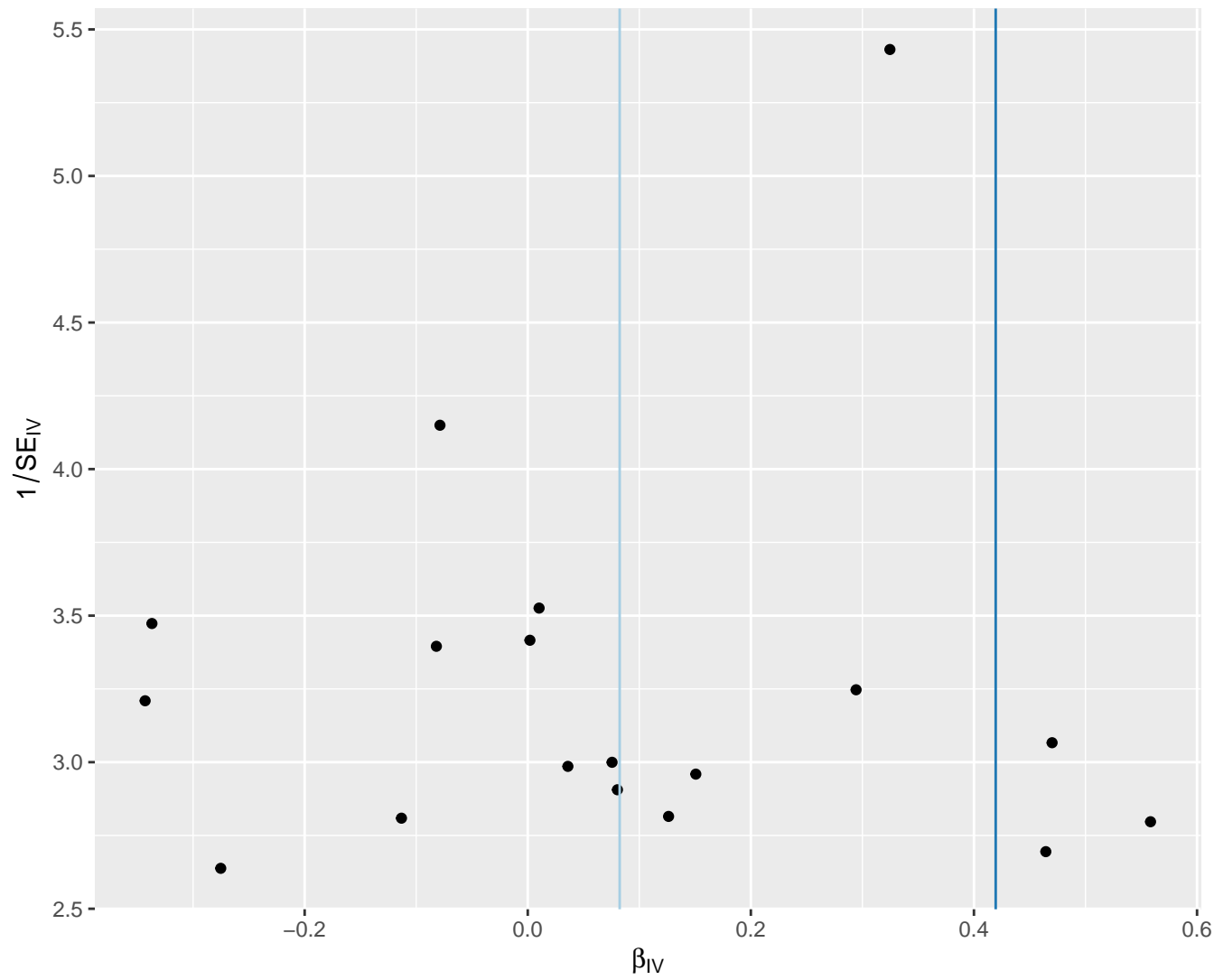
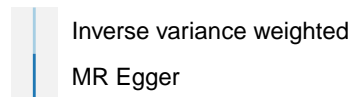
LAtxt

MR Method



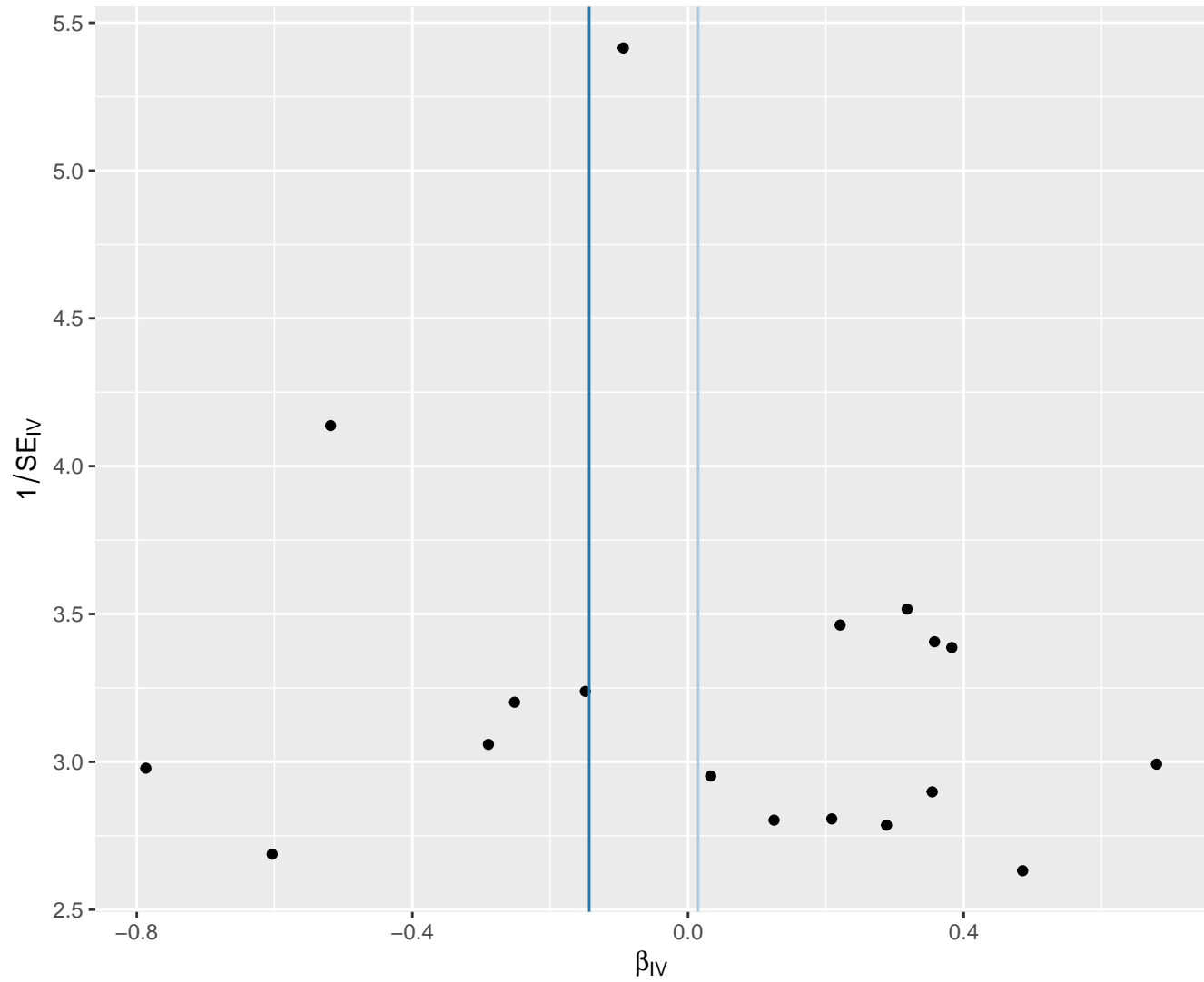
LDLCtxt

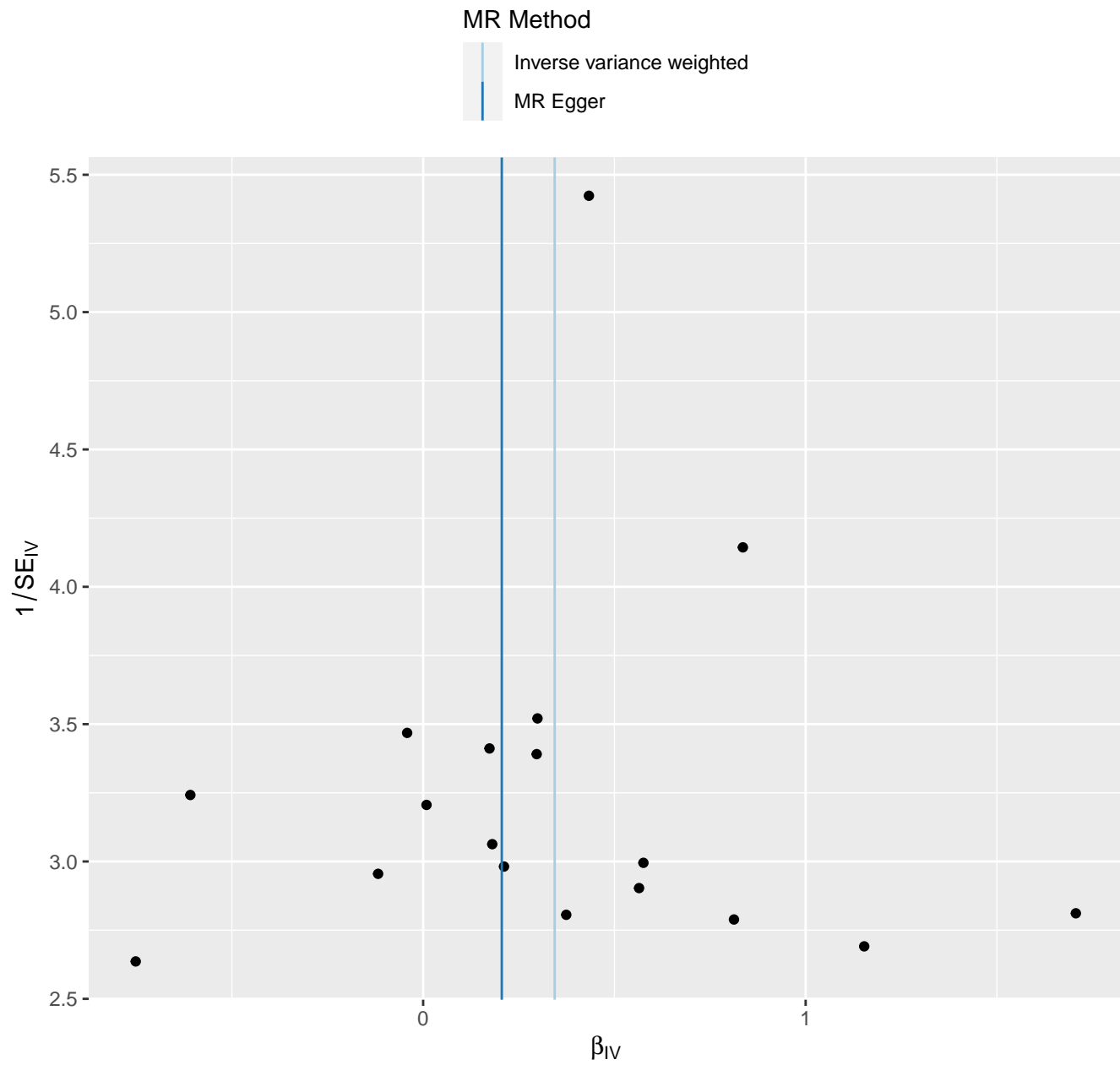
MR Method





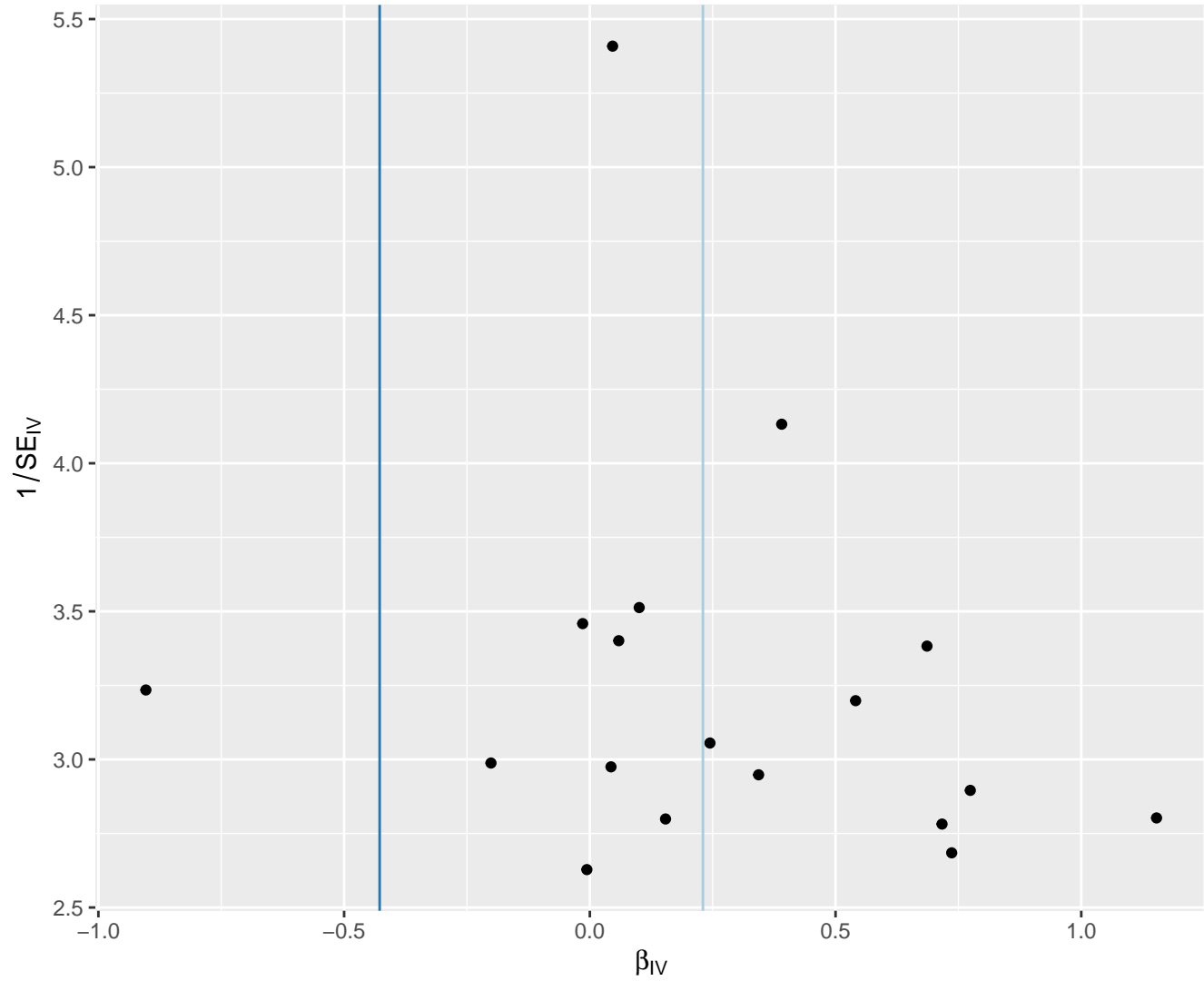
## MR Method





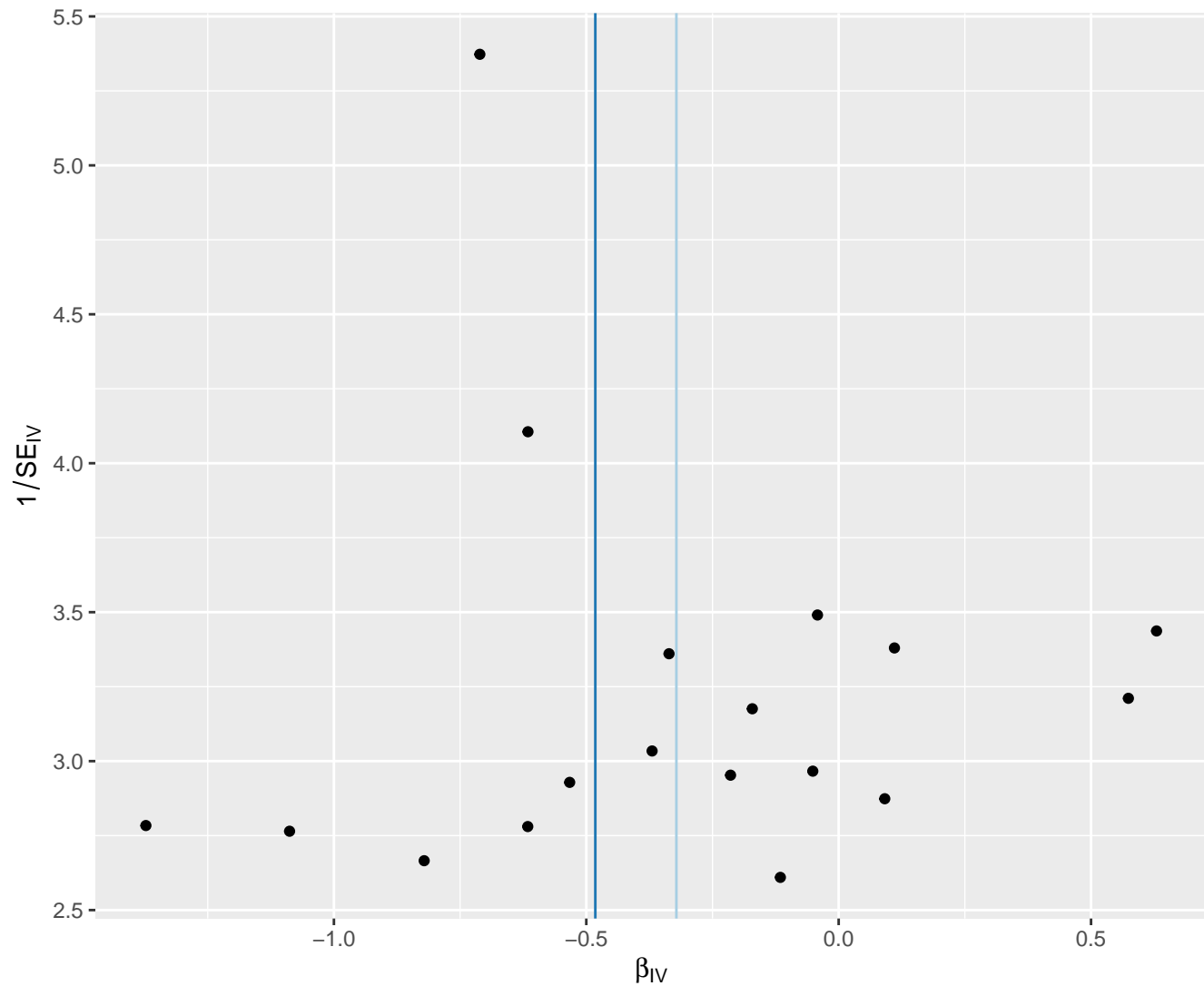
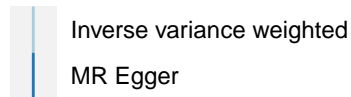
Leutxt

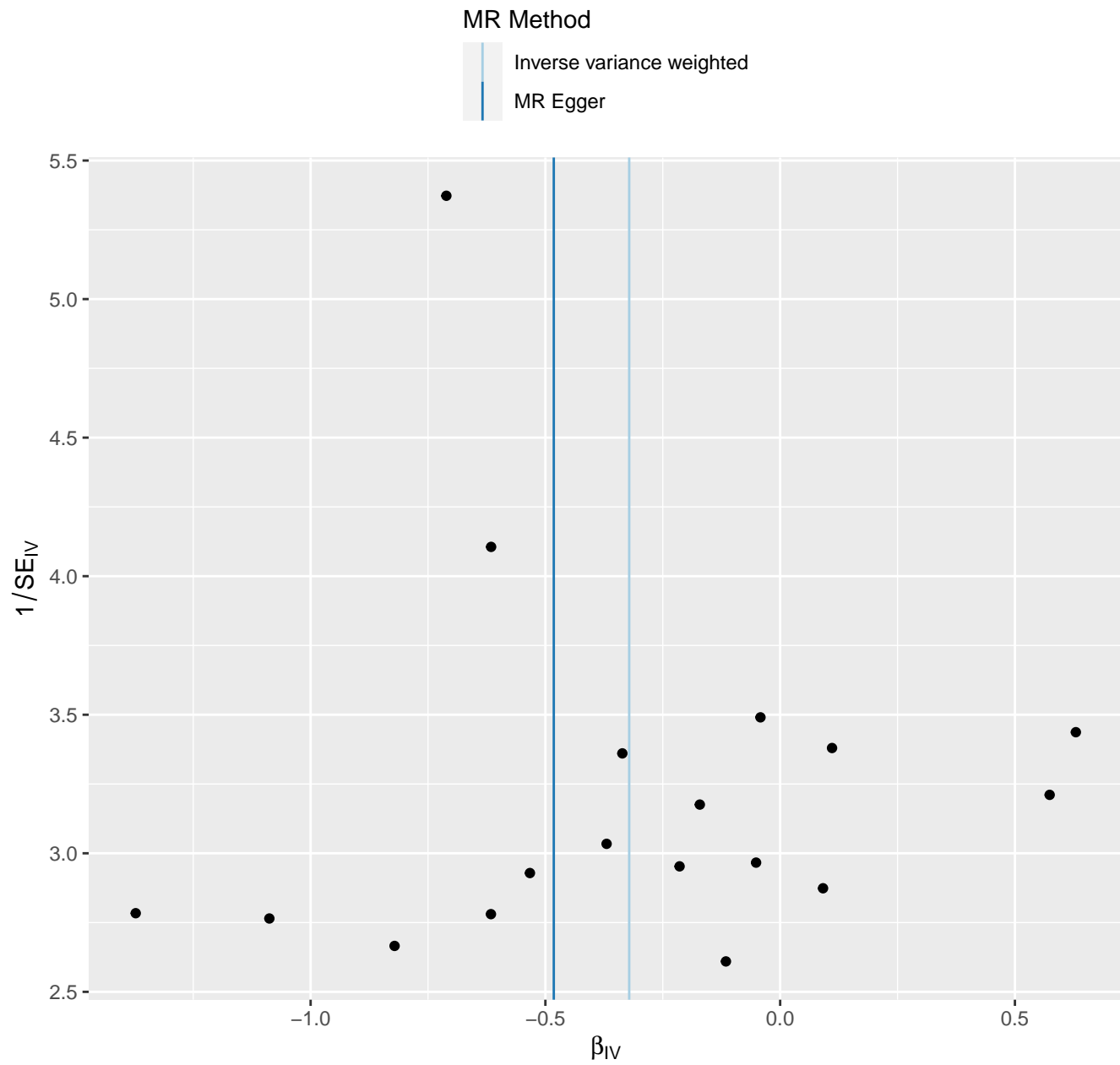
MR Method



LHDLCEpctpercenttxt

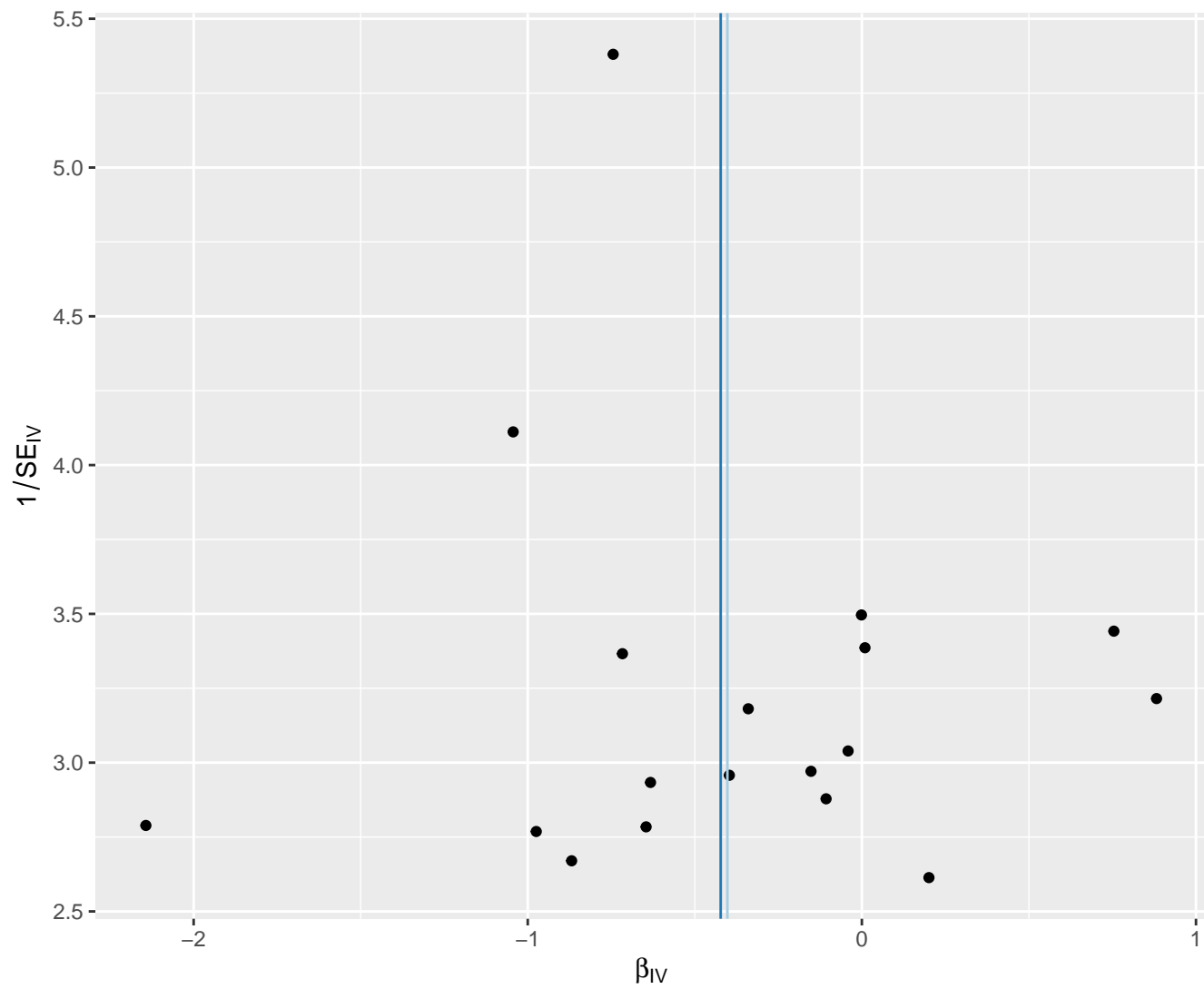
MR Method

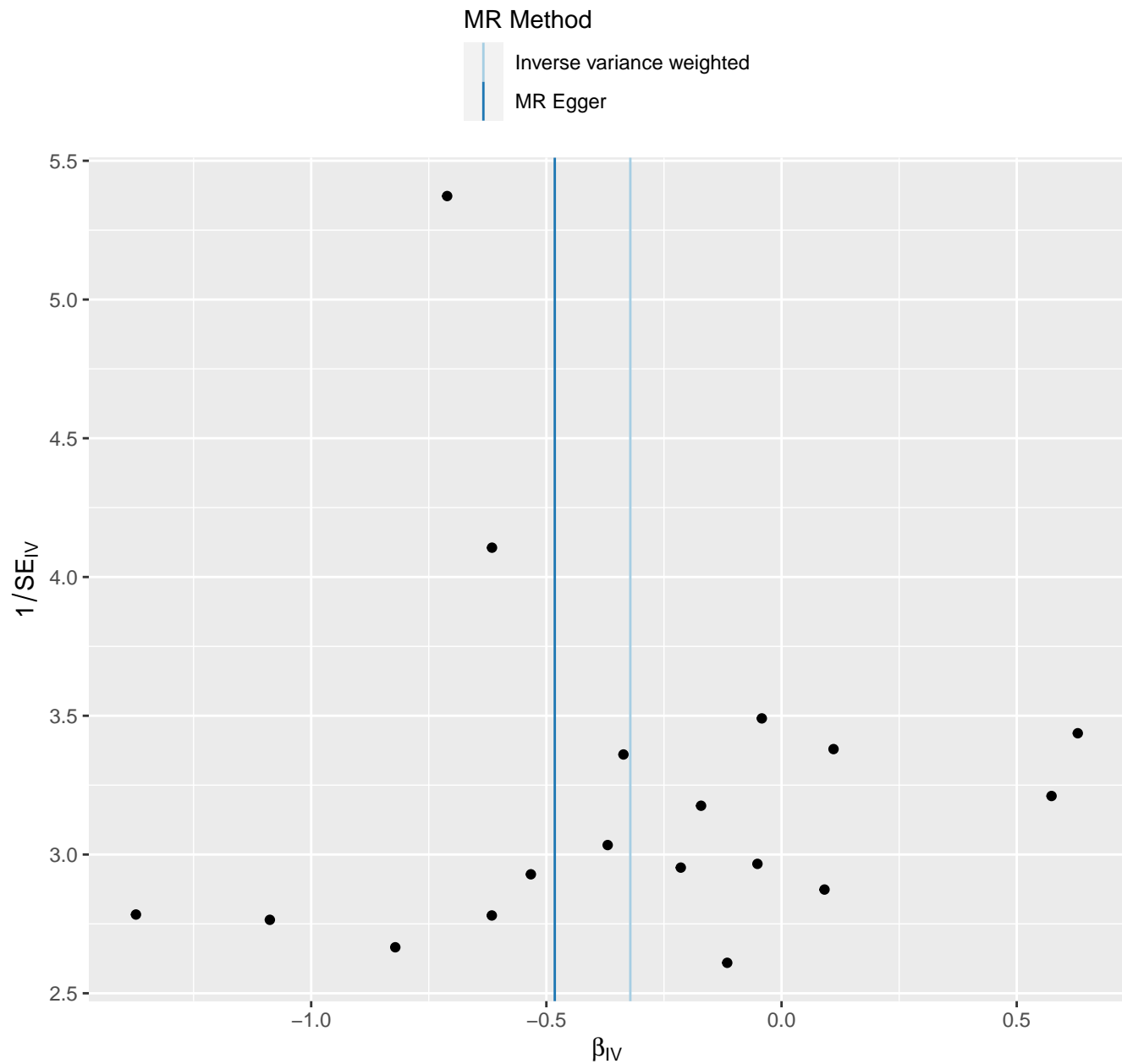




LHDL C pct percent txt

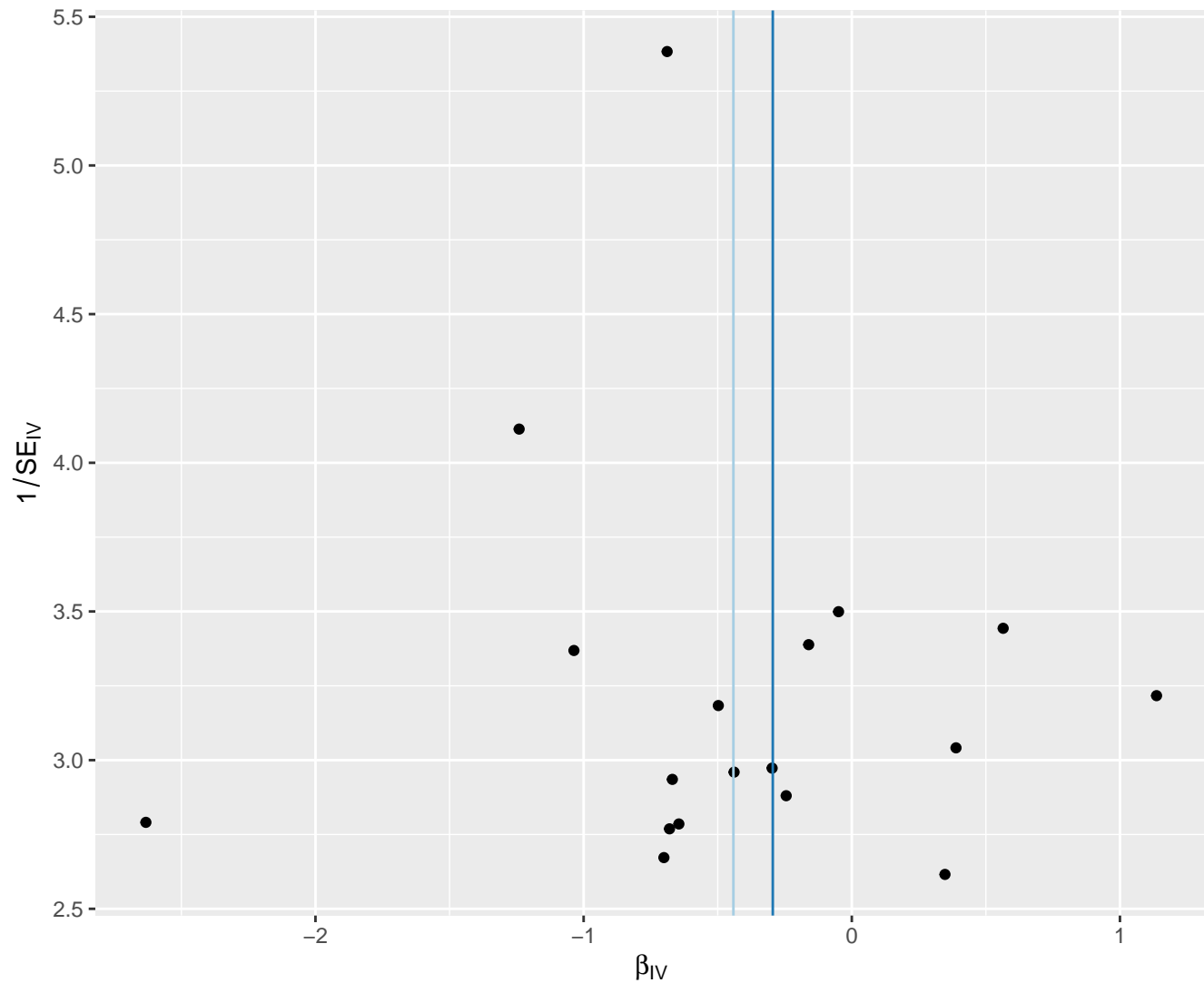
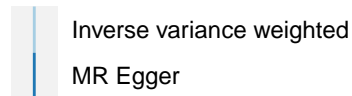
MR Method





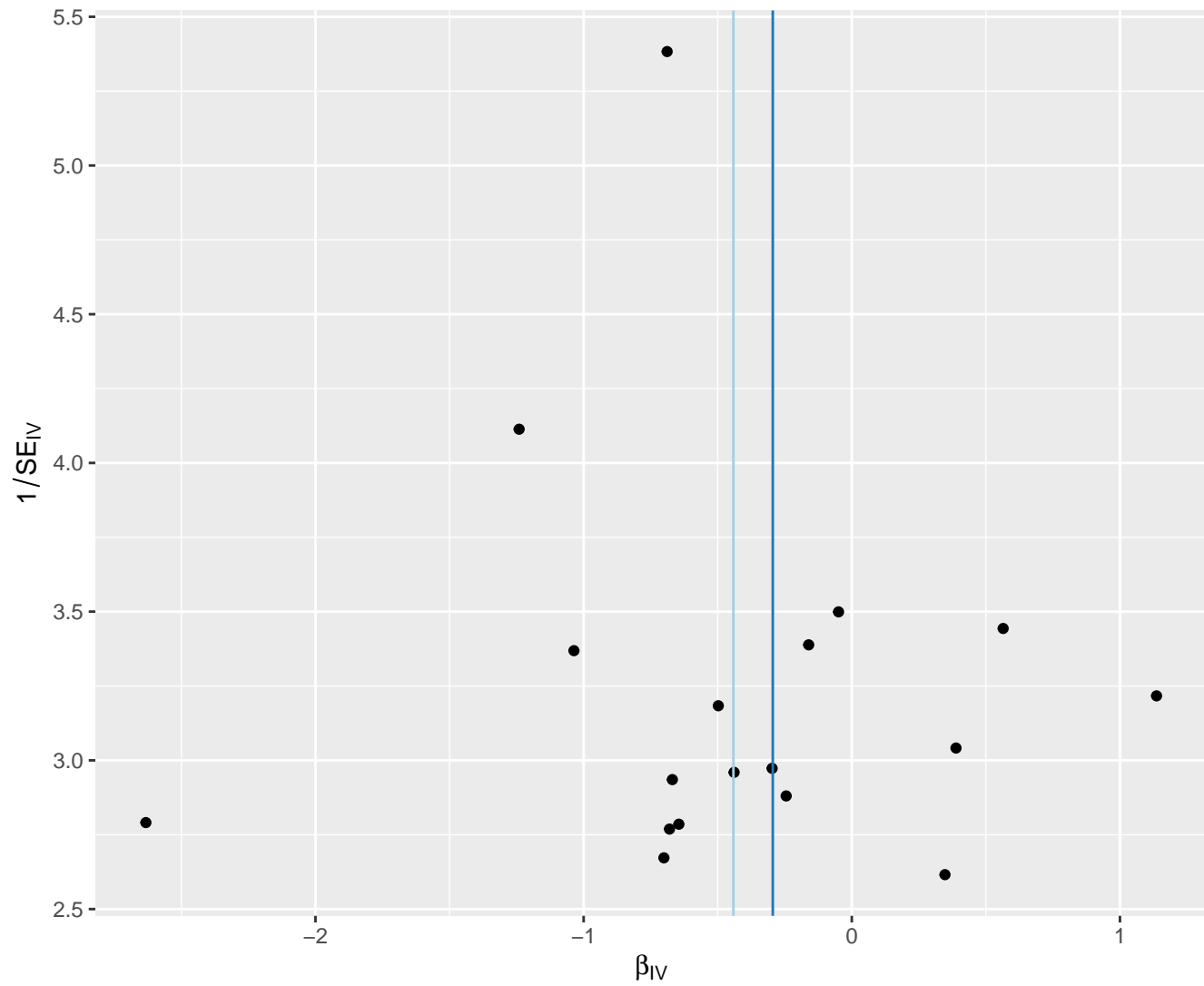
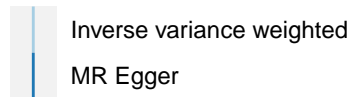
LHDLFCpctpercenttxt

MR Method



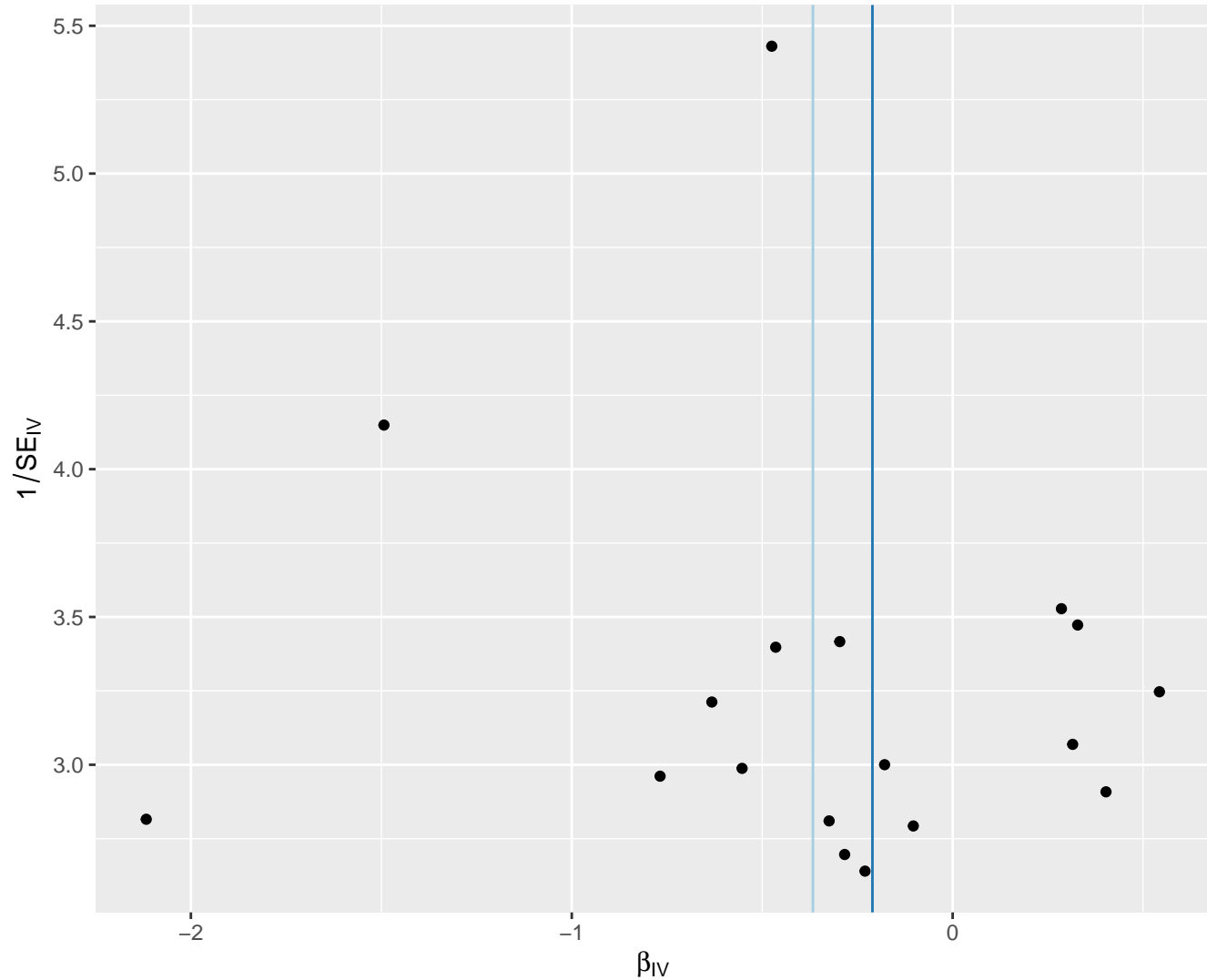


## MR Method



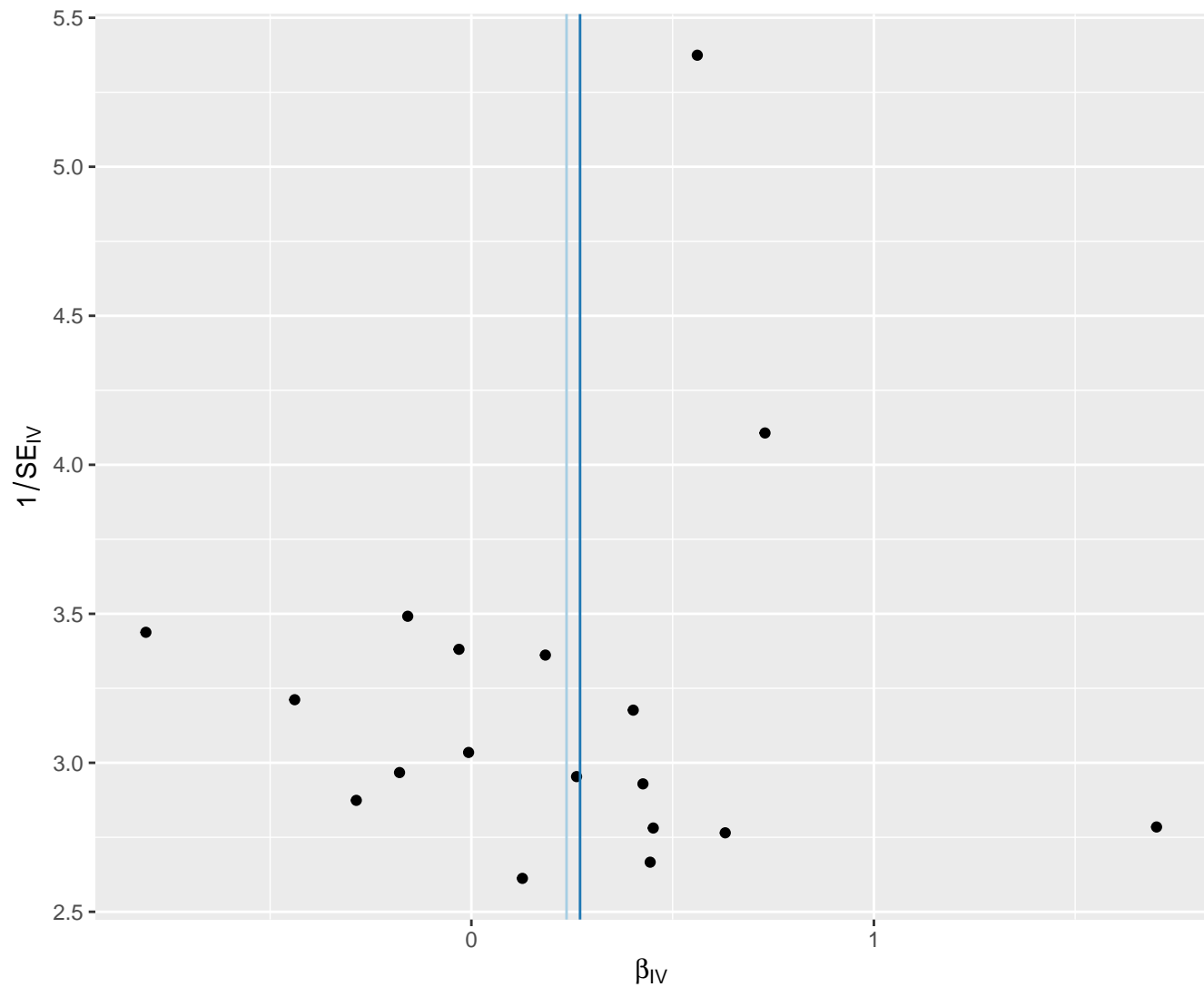
LHDLtxt

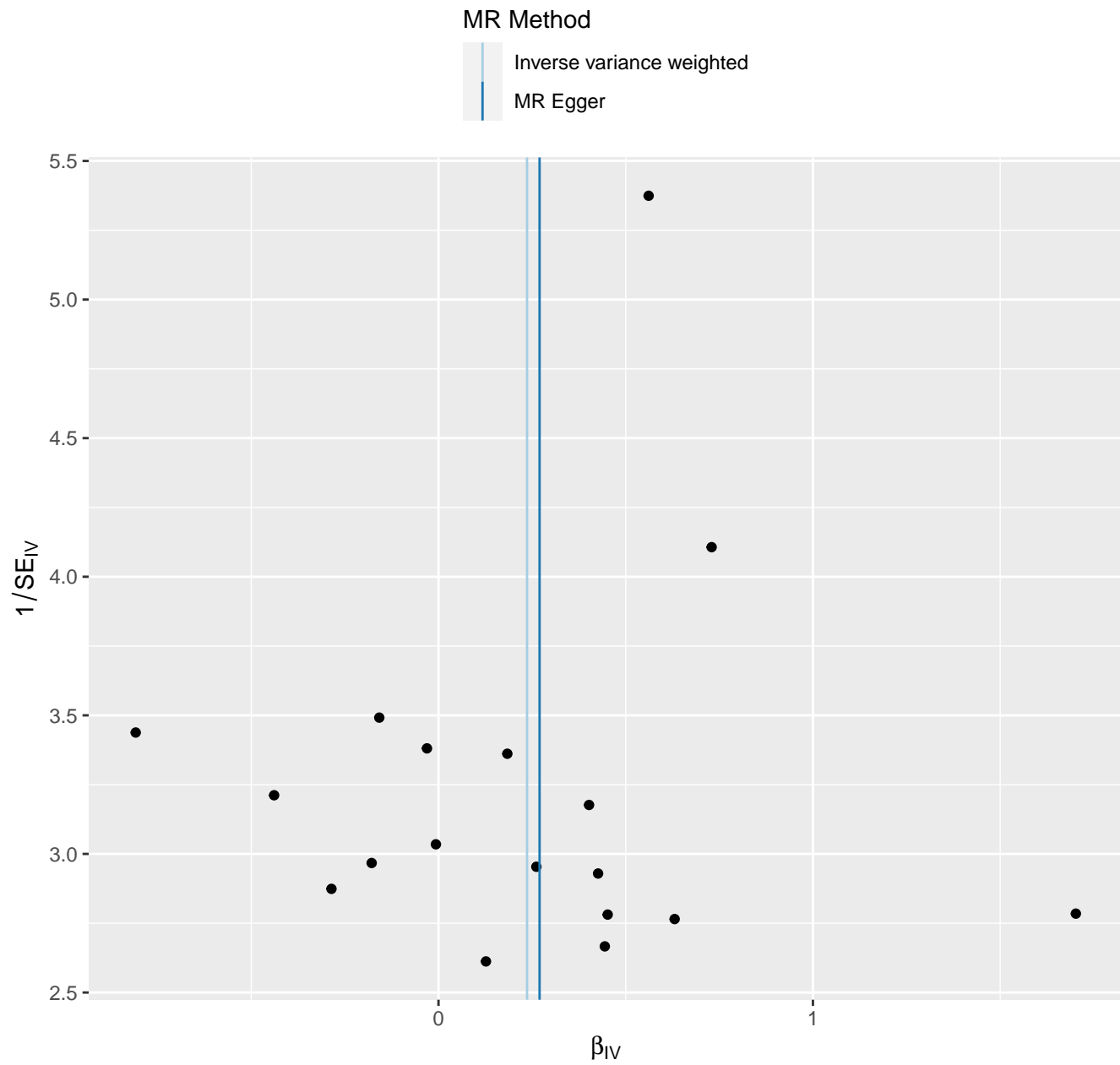
MR Method



LHDLPLpctpercenttxt

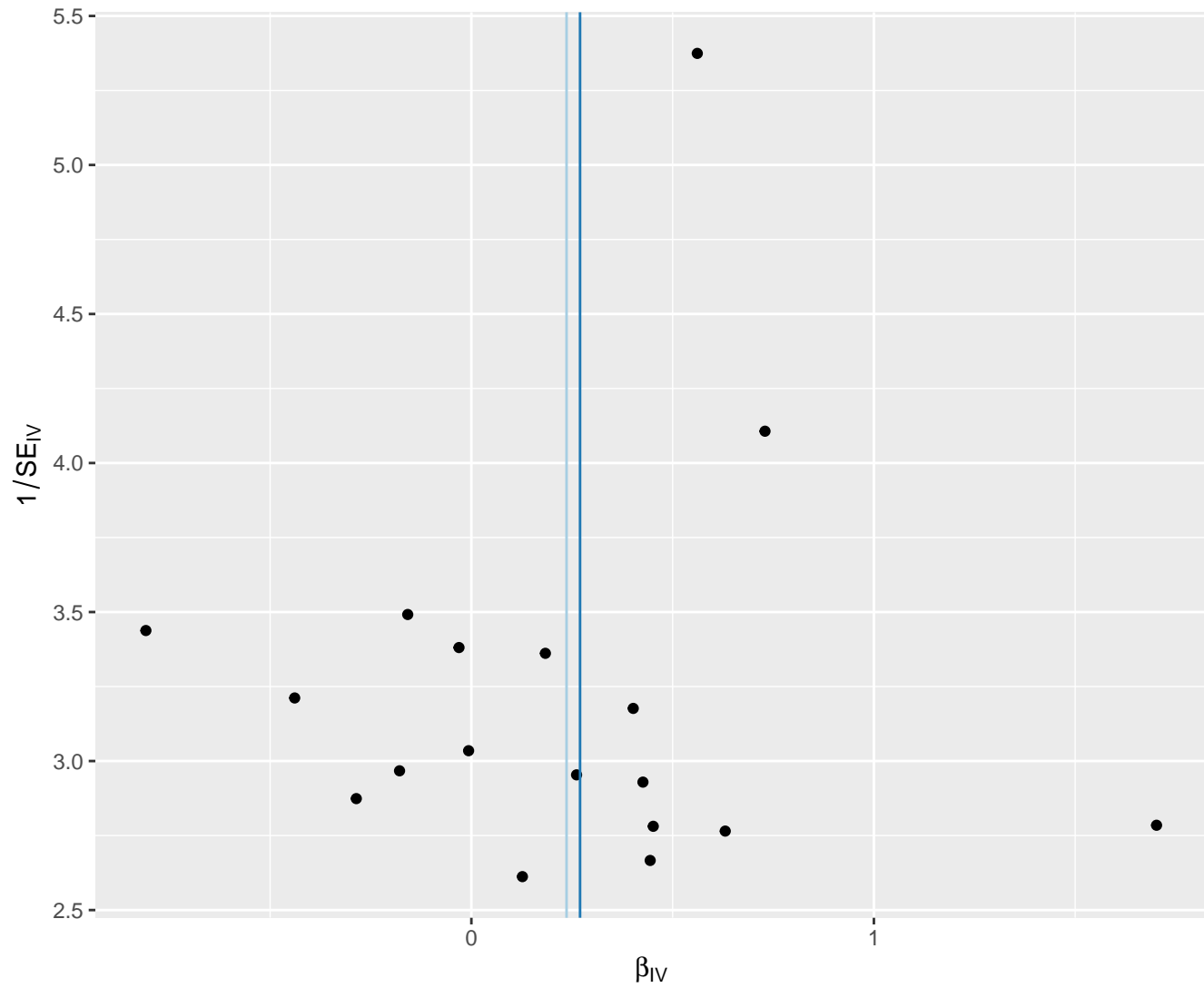
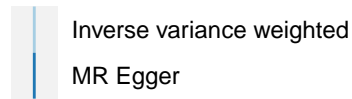
MR Method



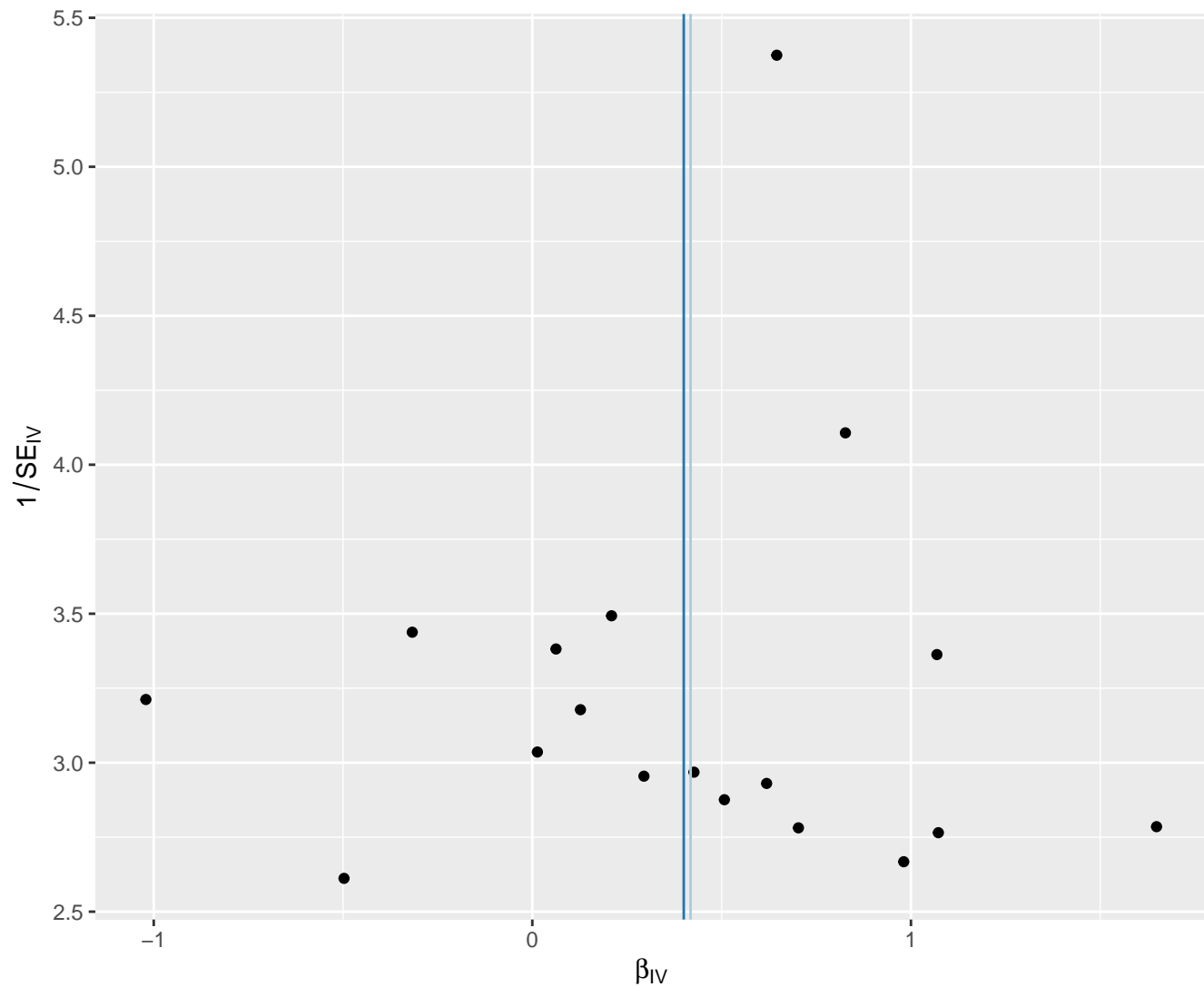


LHDLPtxt

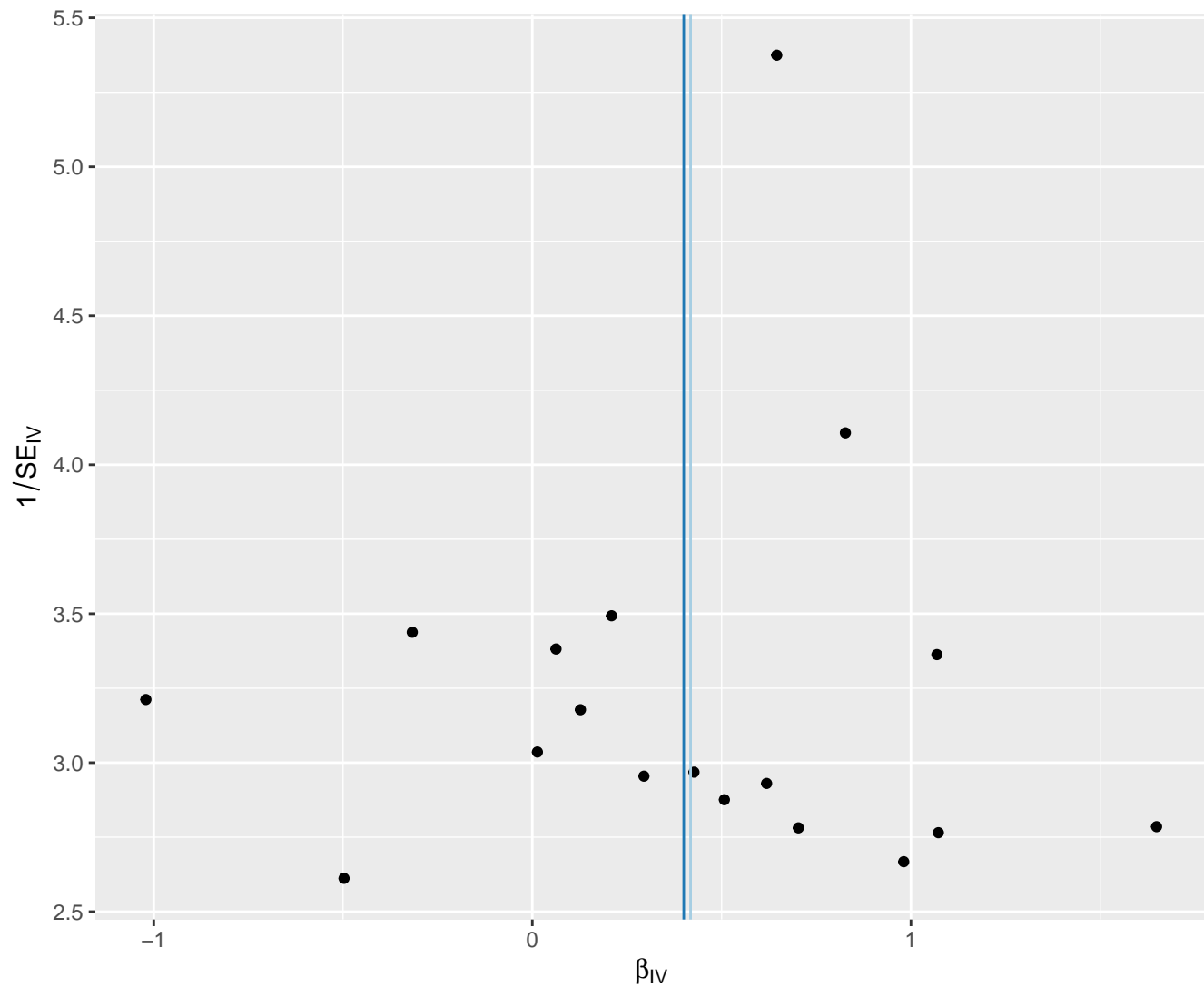
MR Method



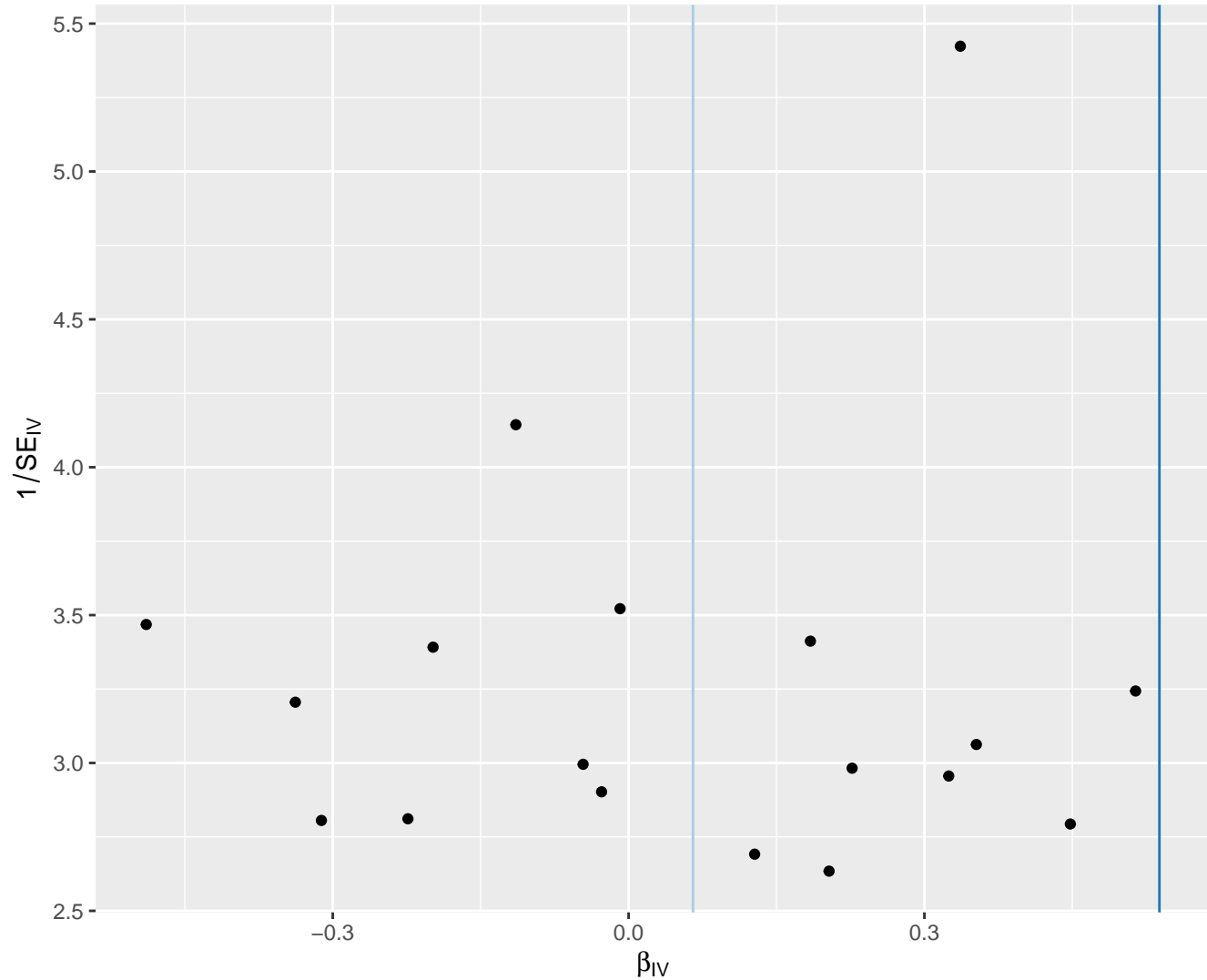
## MR Method



## MR Method

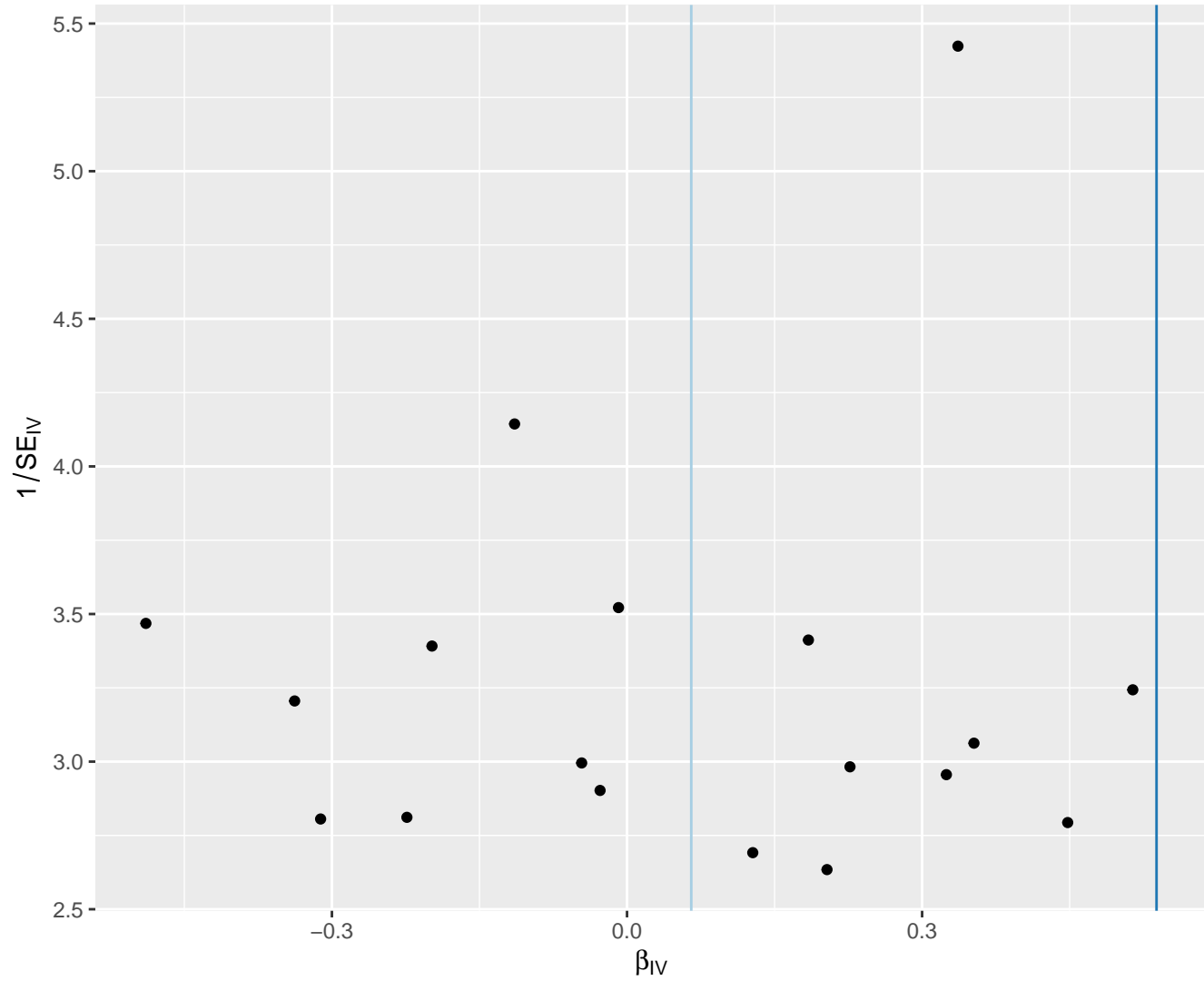
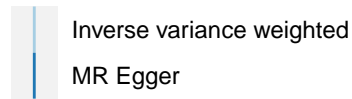


## MR Method



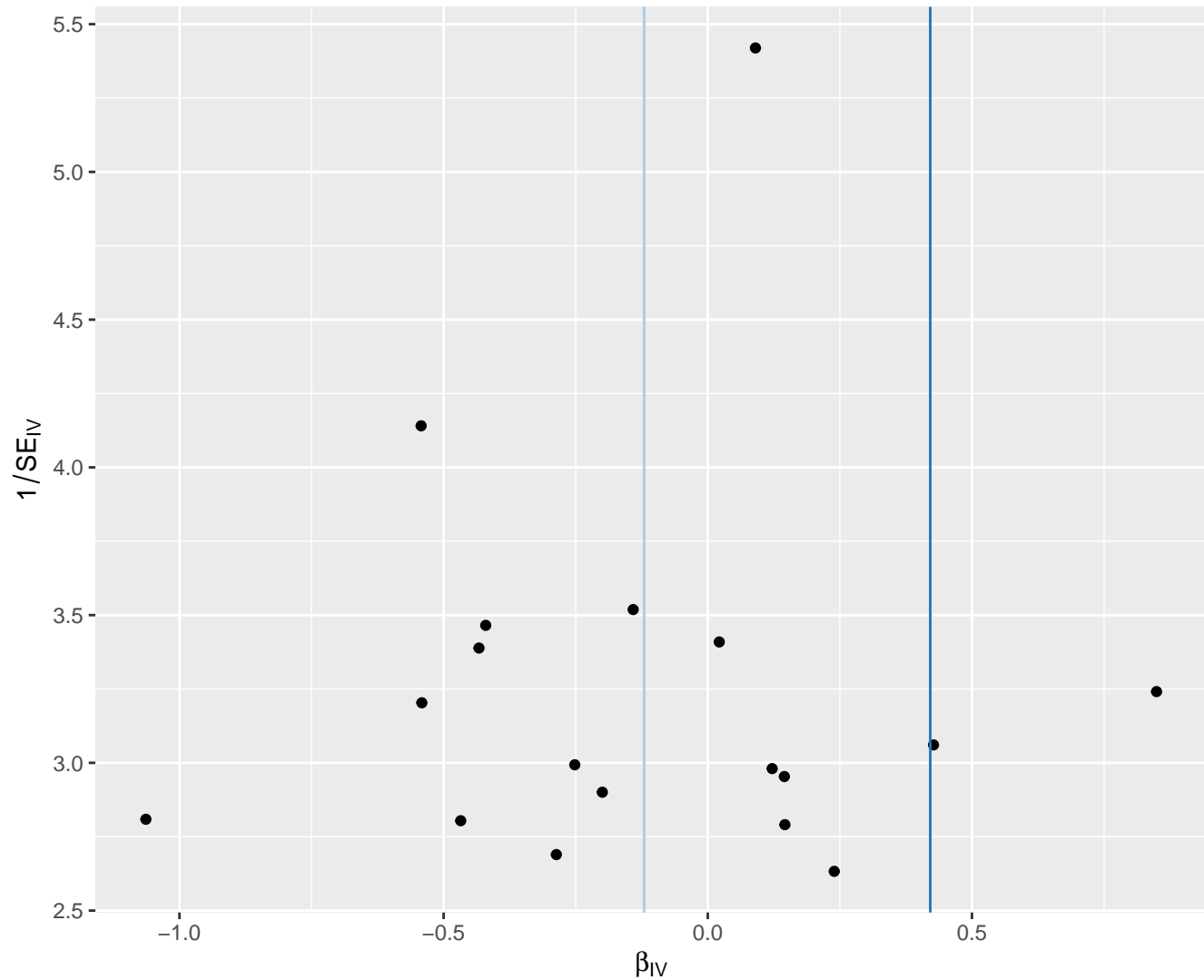


## MR Method



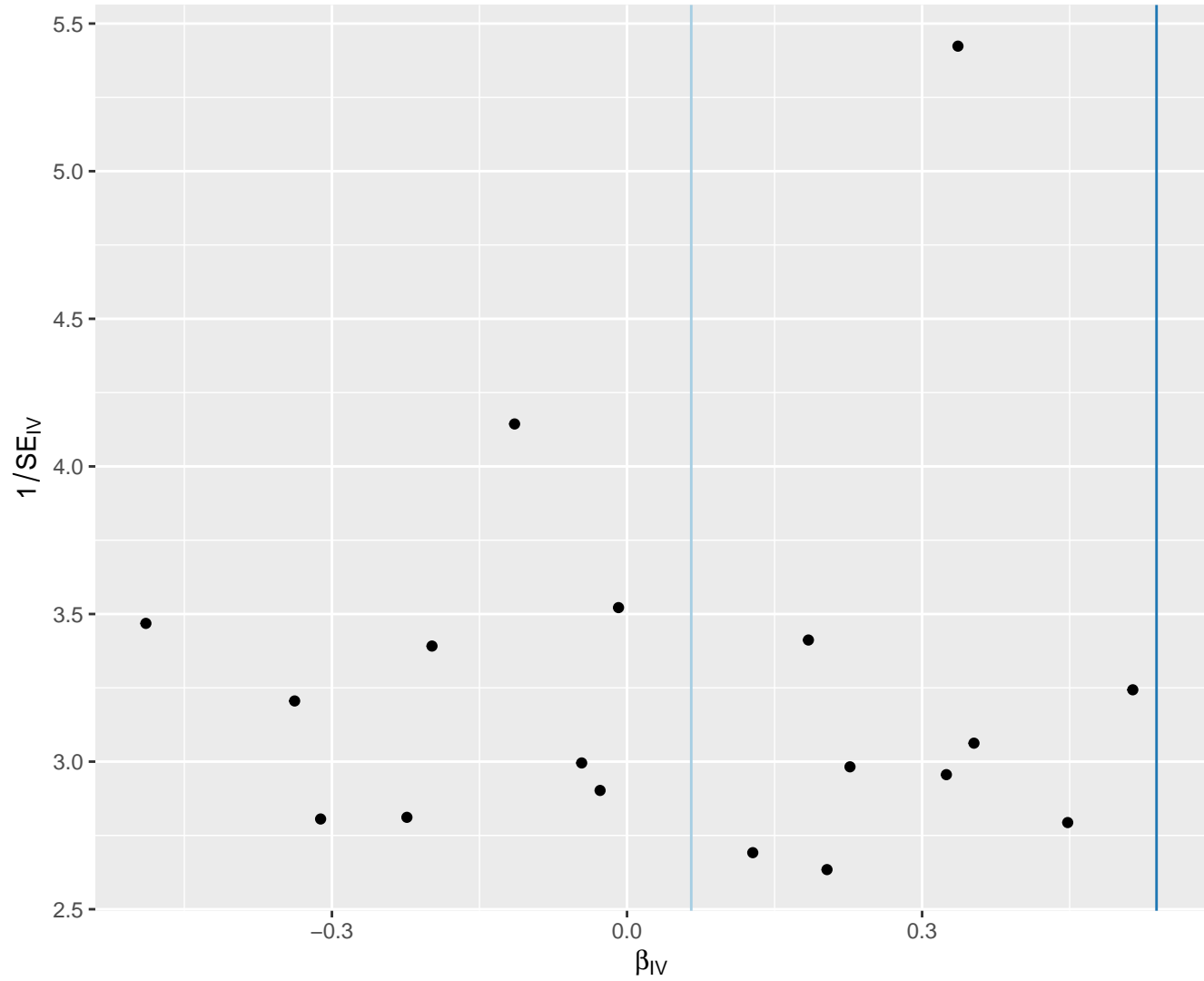
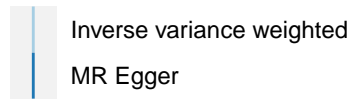
LLDLCpctpercenttxt

MR Method



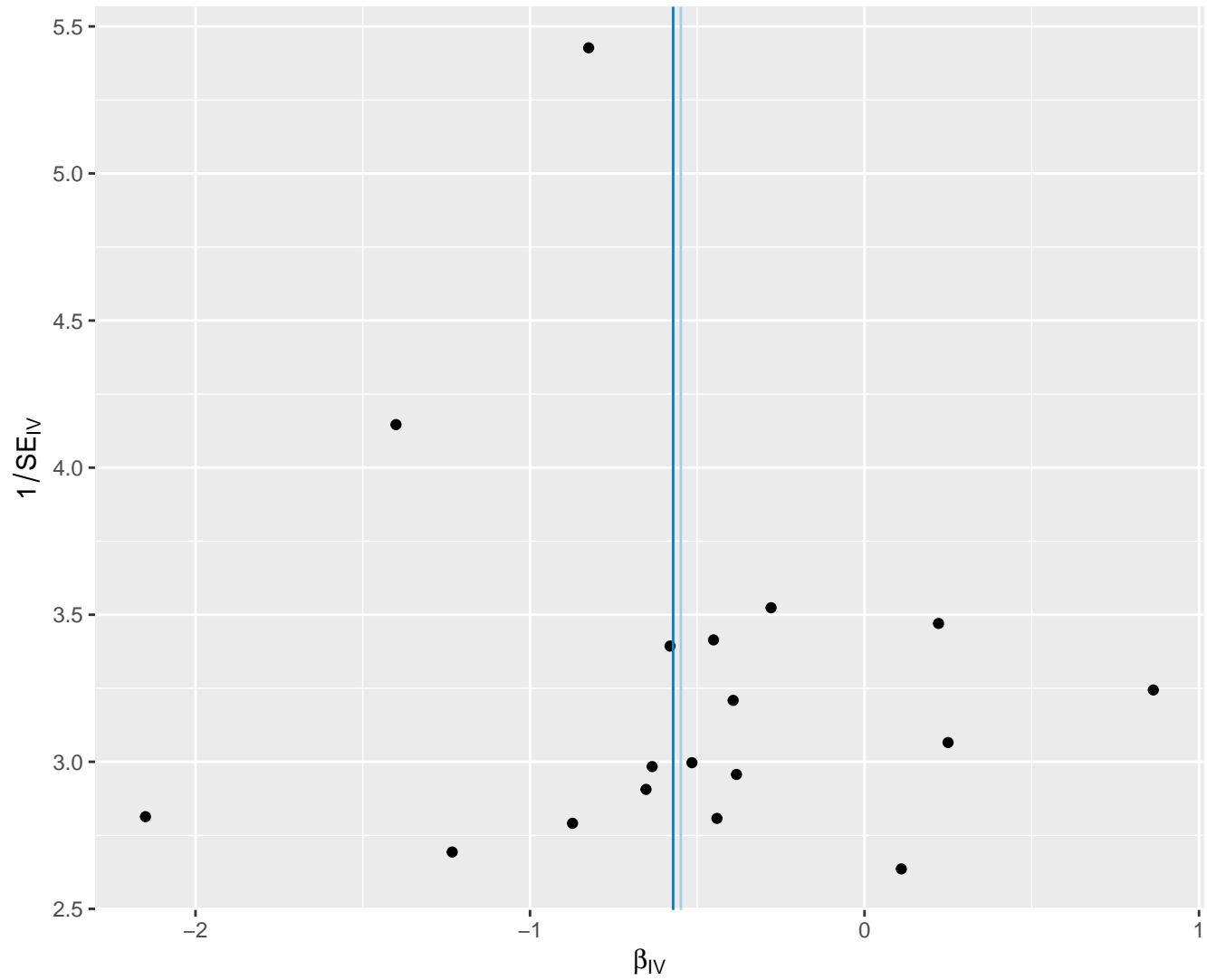
LLDLCtxt

MR Method



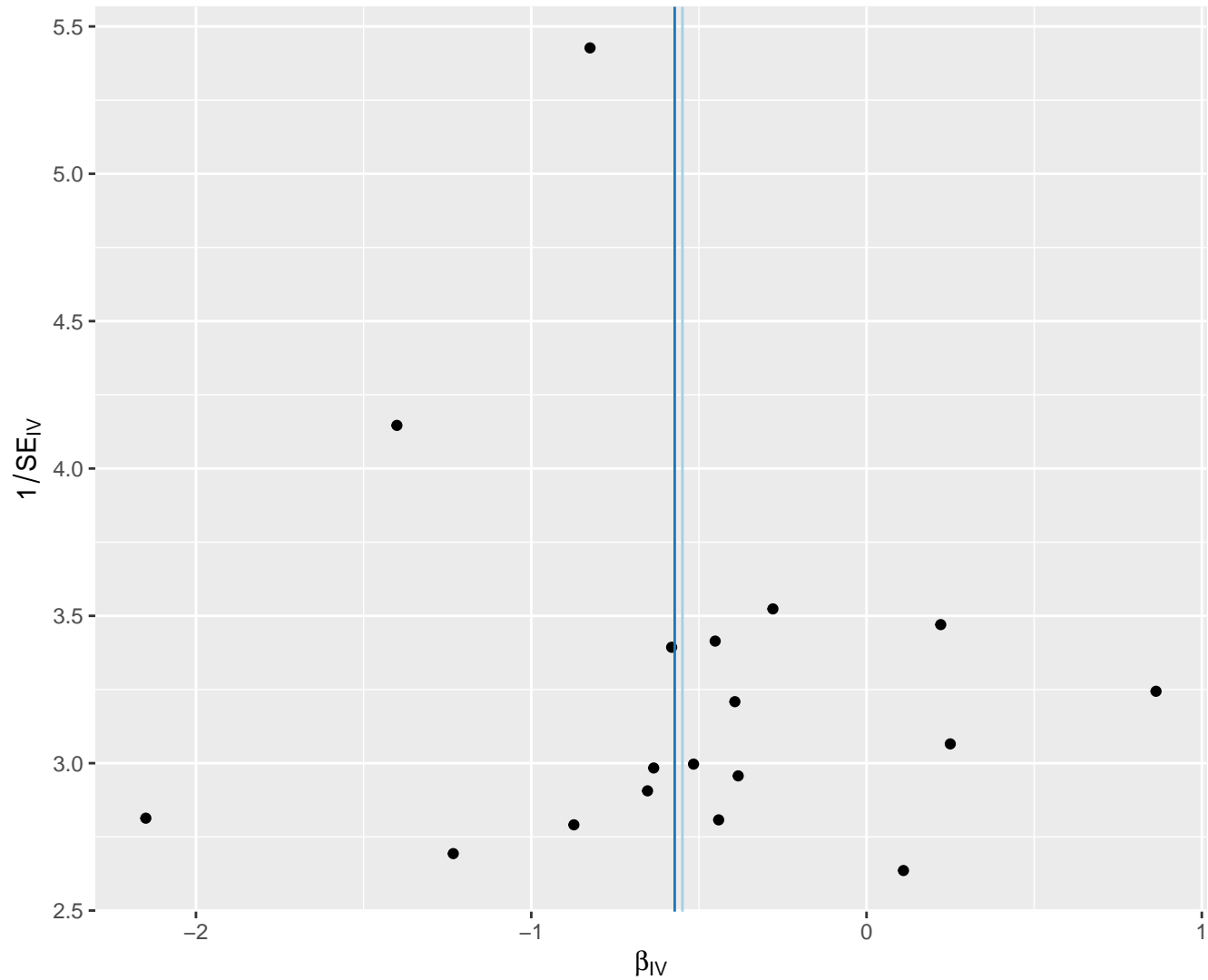
LLDLFCpctpercenttxt

MR Method



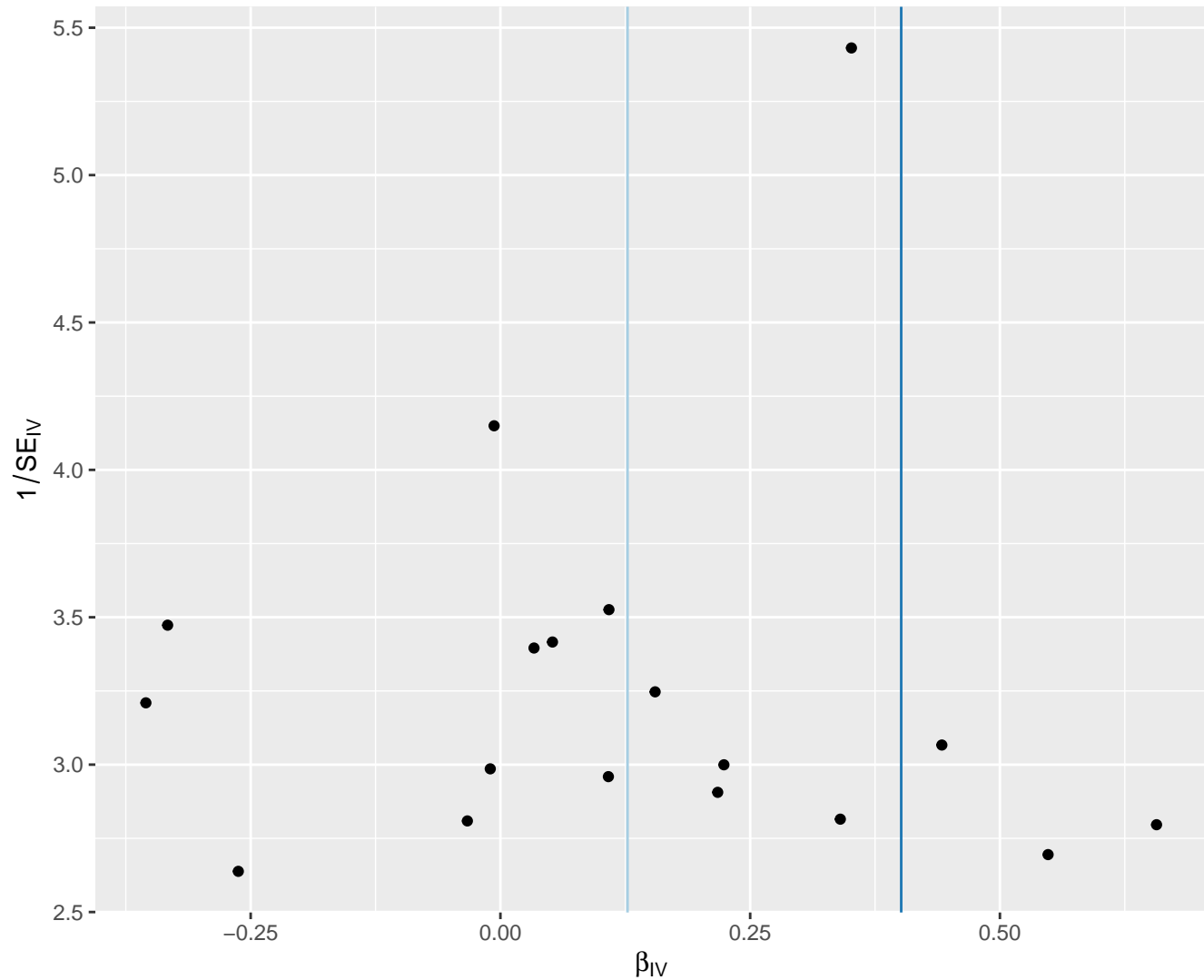
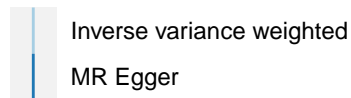
LLDLFCtxt

MR Method



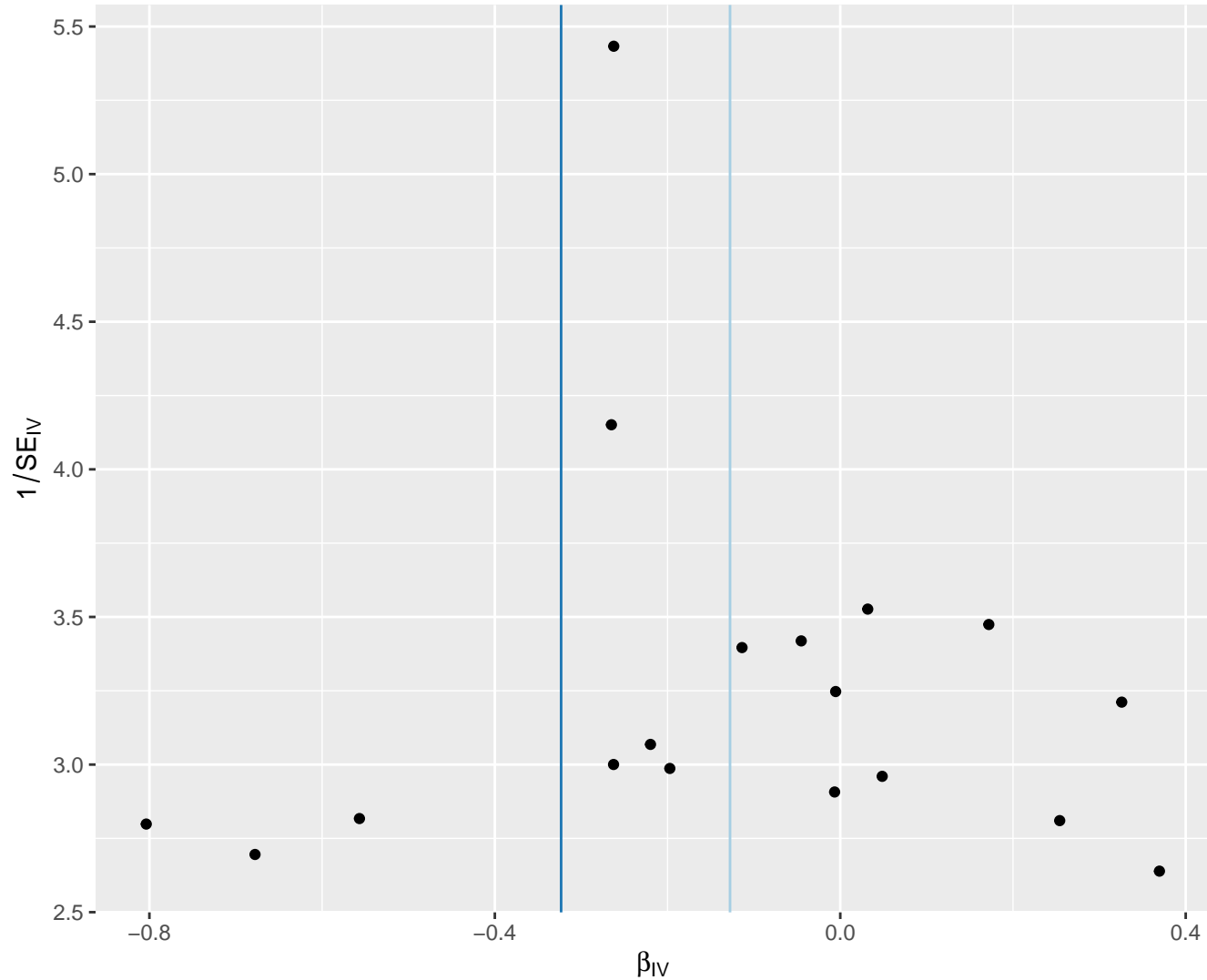
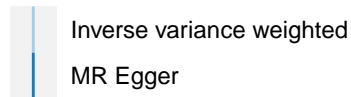
LLDLLtxt

MR Method

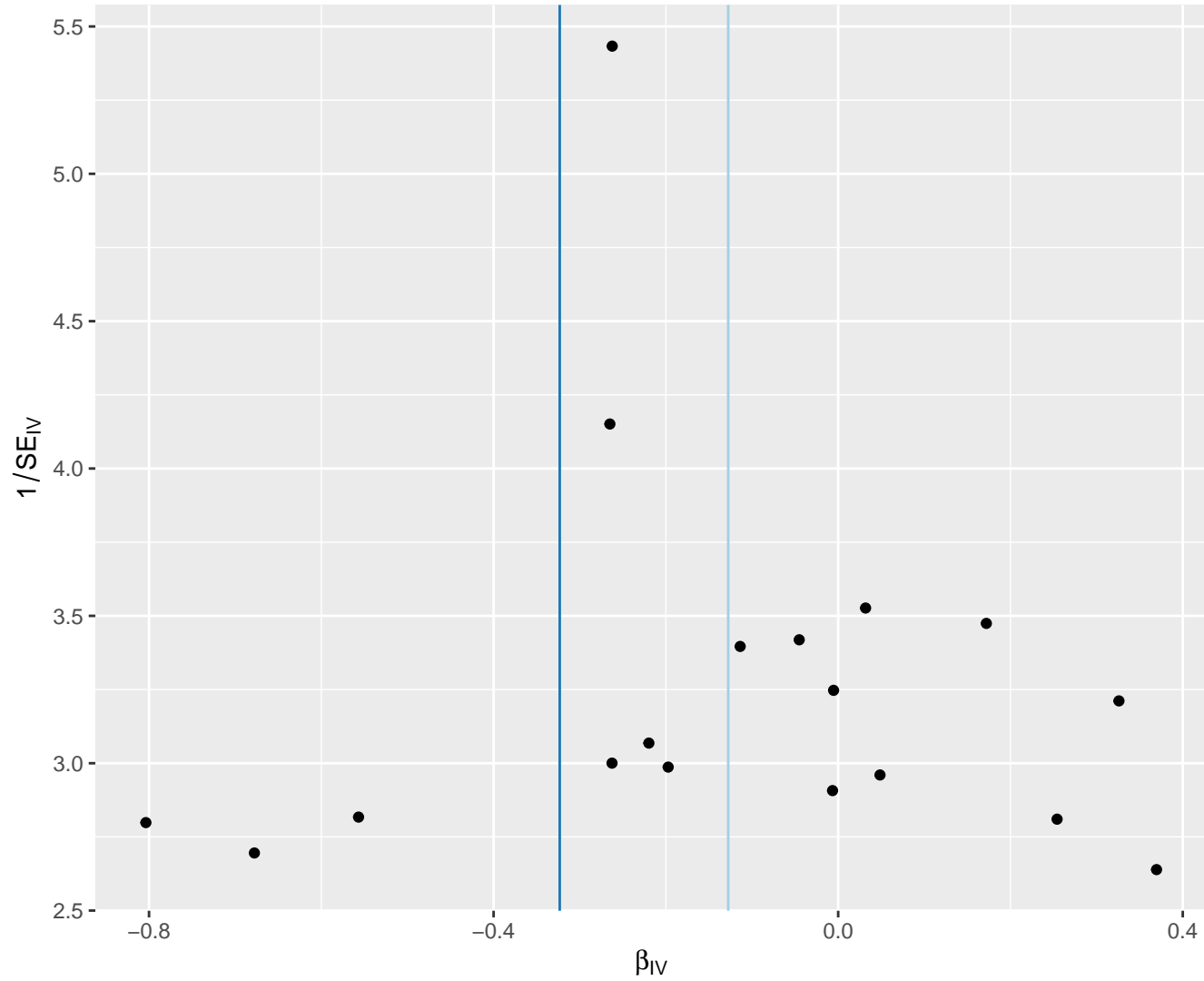
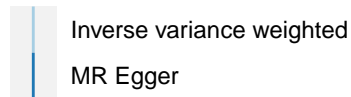


LLDLPLpctpercentxt

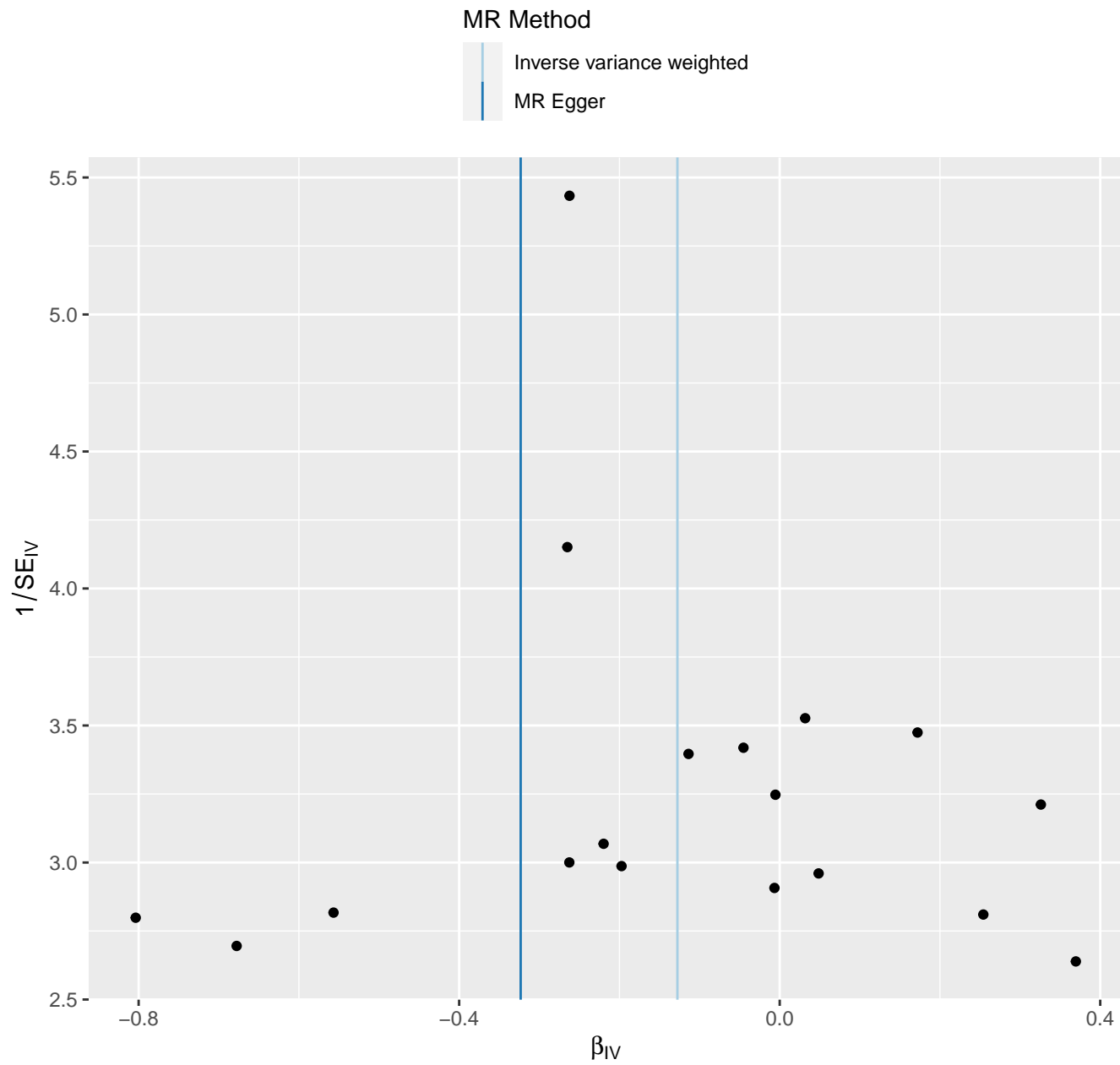
MR Method



## MR Method

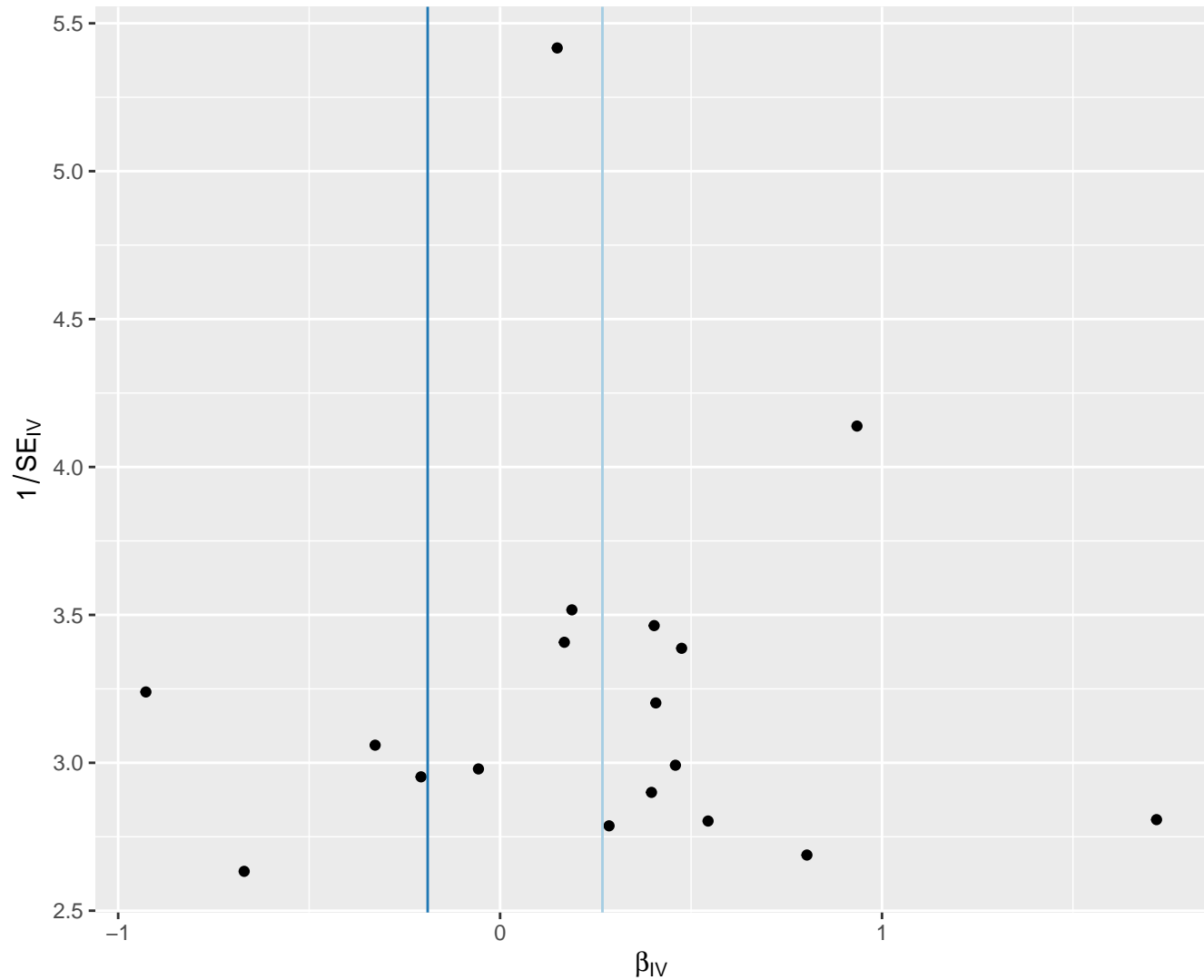
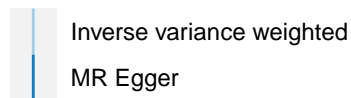






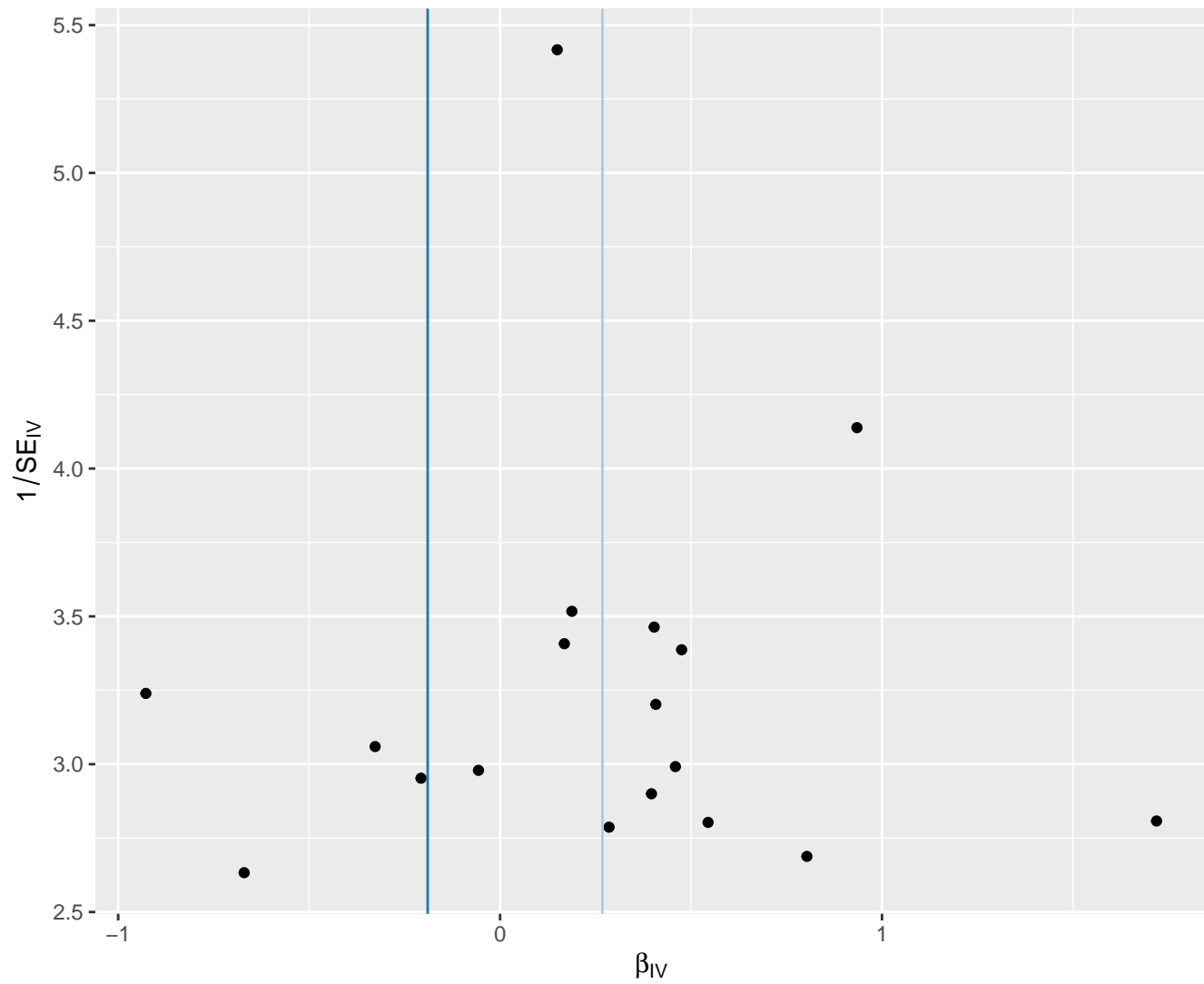
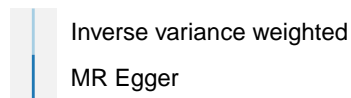
LLDLTGpctpercenttxt

MR Method



LLDLTGtxt

MR Method



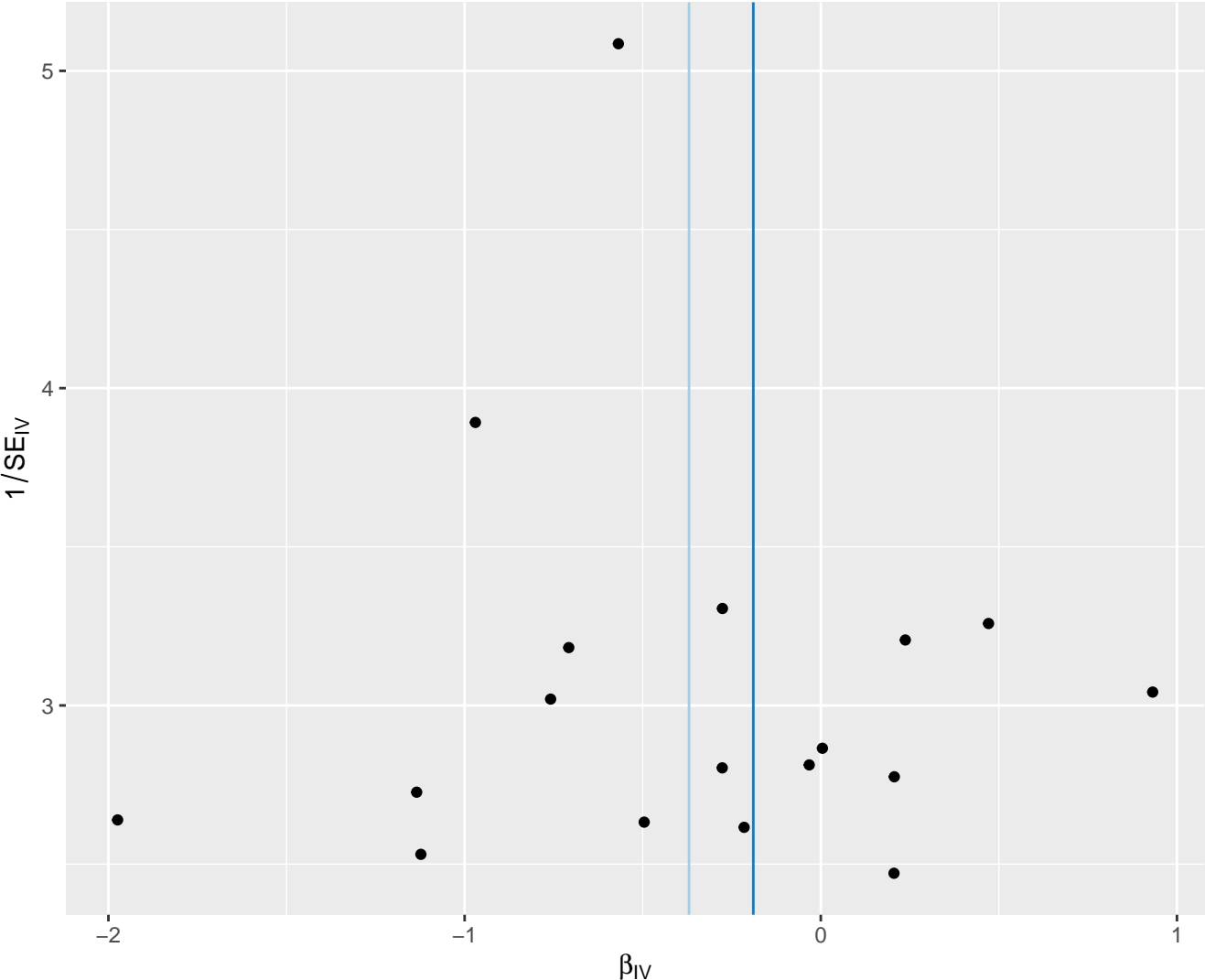
LVL D L C E p c t p e r c e n t t x t

MR Method

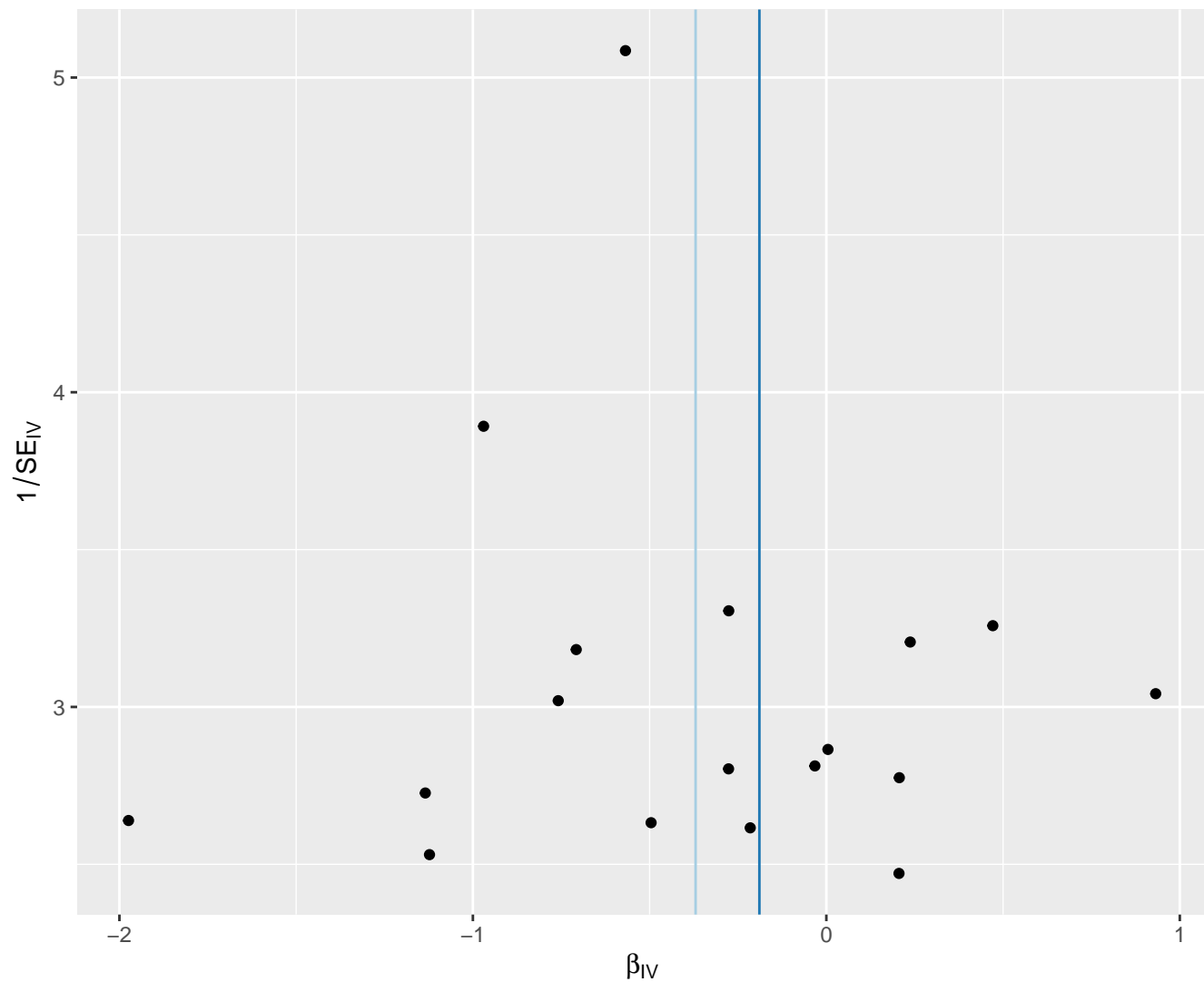


Inverse variance weighted

MR Egger



## MR Method



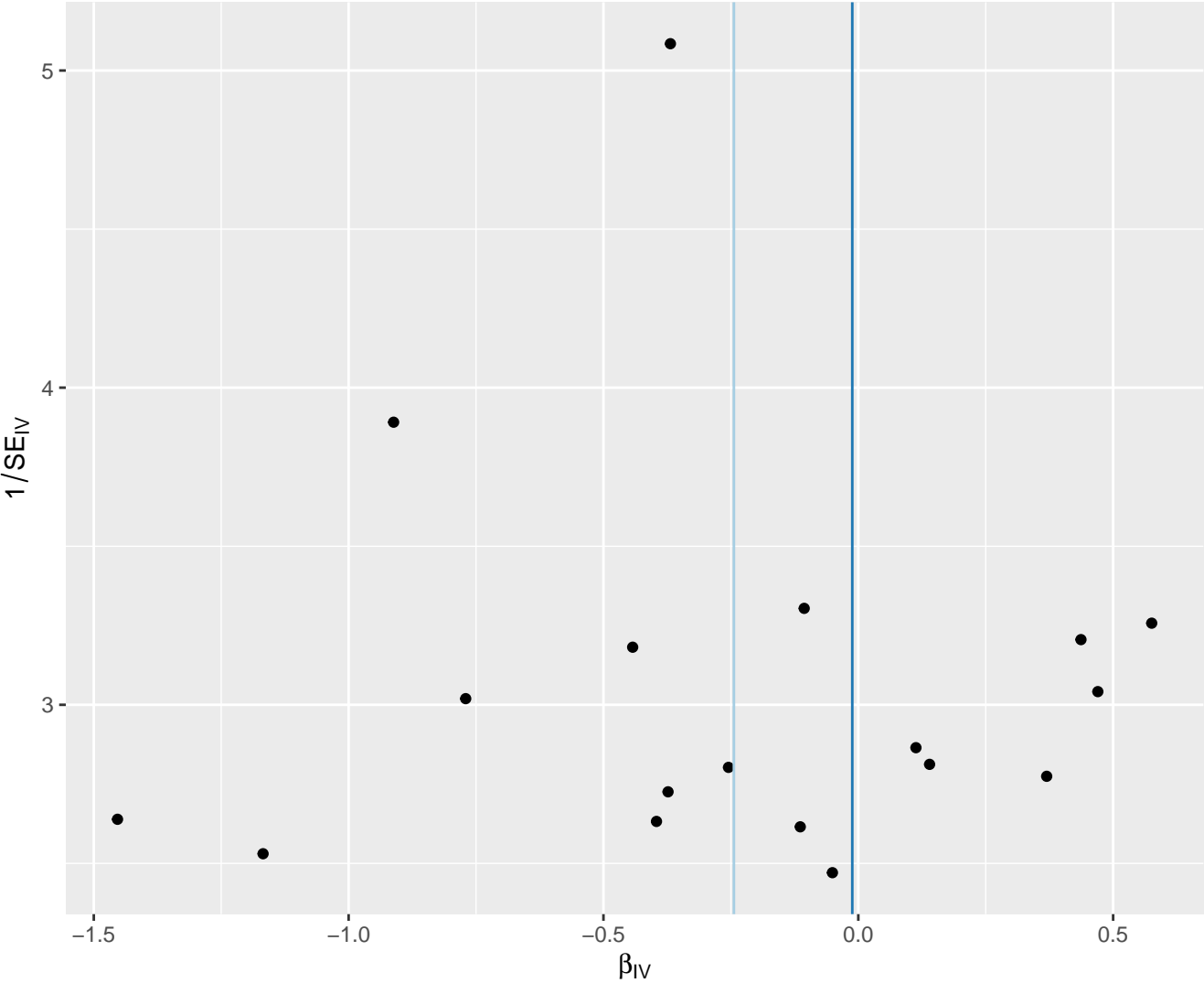
LVLDL Cpct percent txt

MR Method



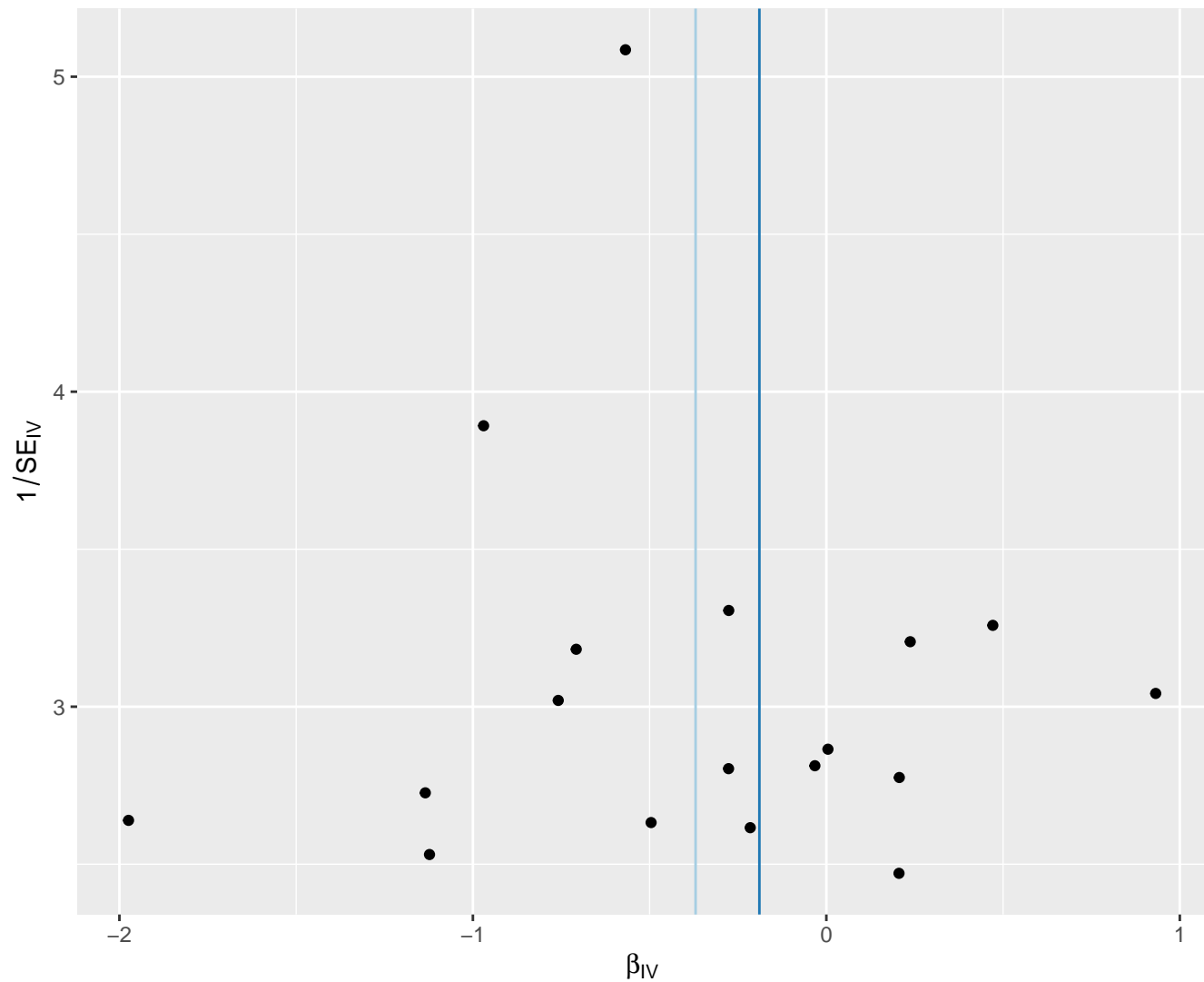
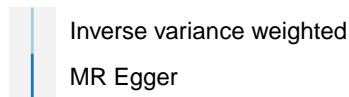
Inverse variance weighted

MR Egger



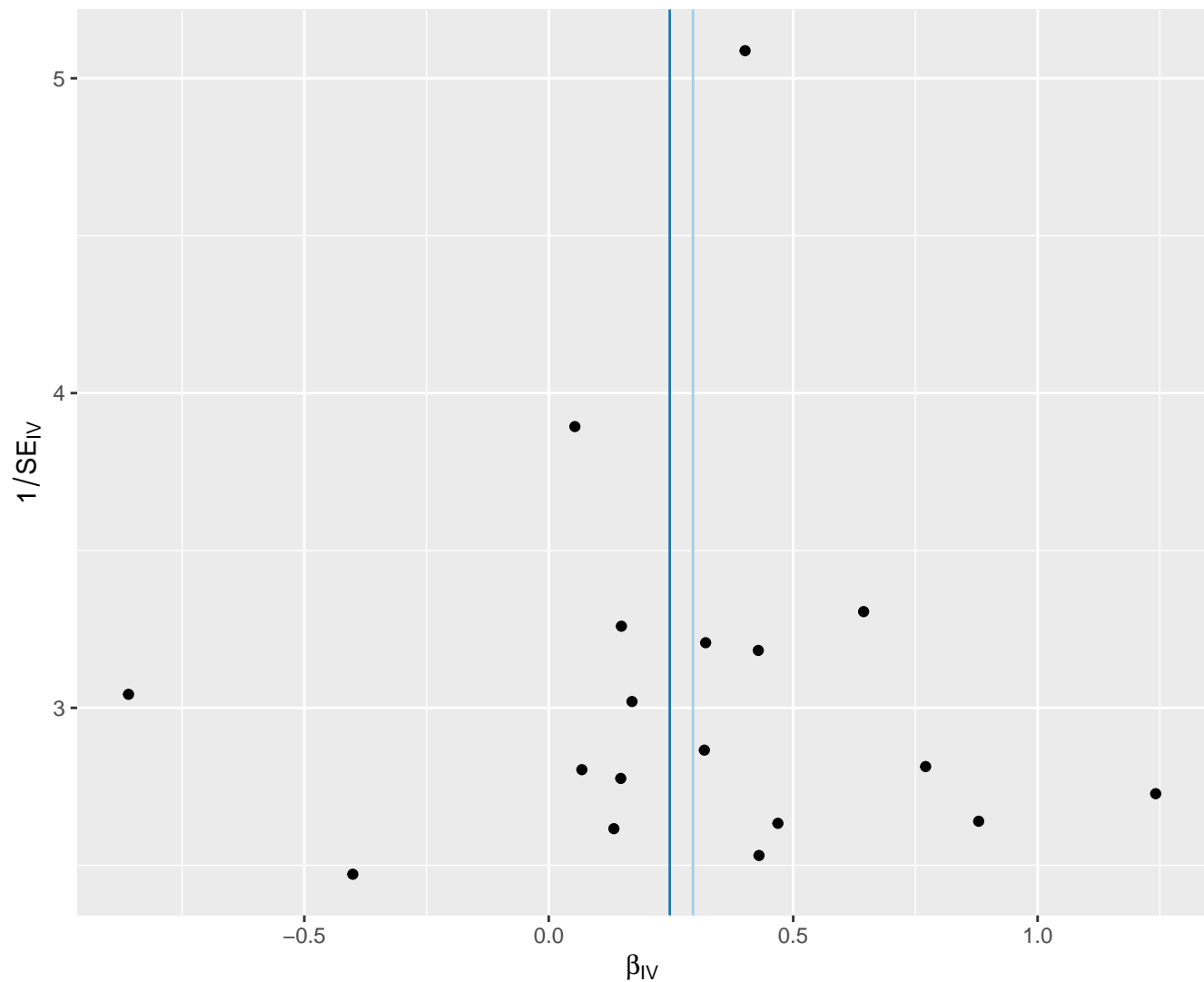
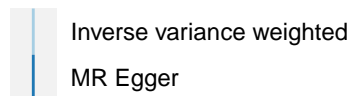
LVL DLCtxt

MR Method



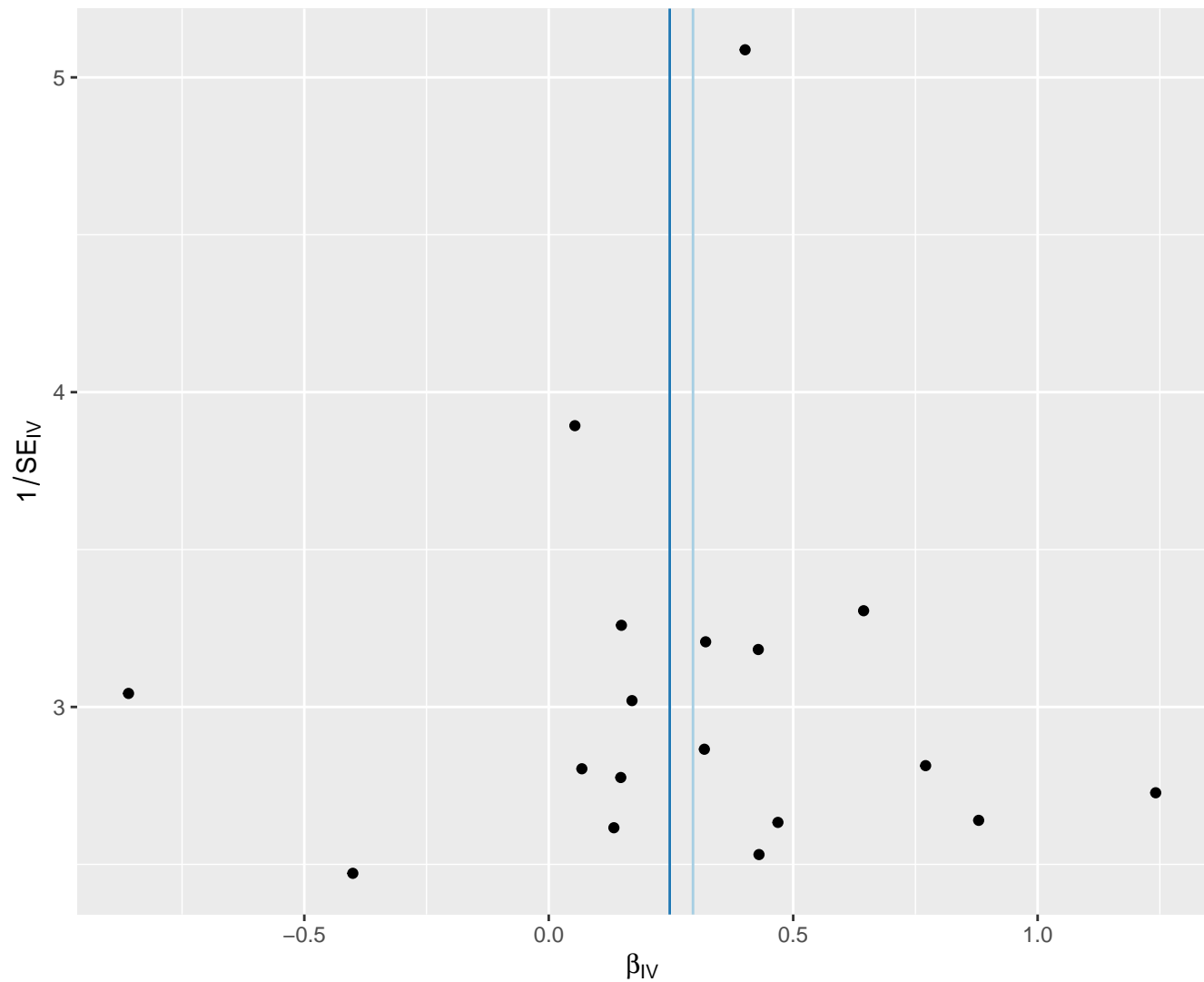
LVLDLFCpctpercenttxt

MR Method



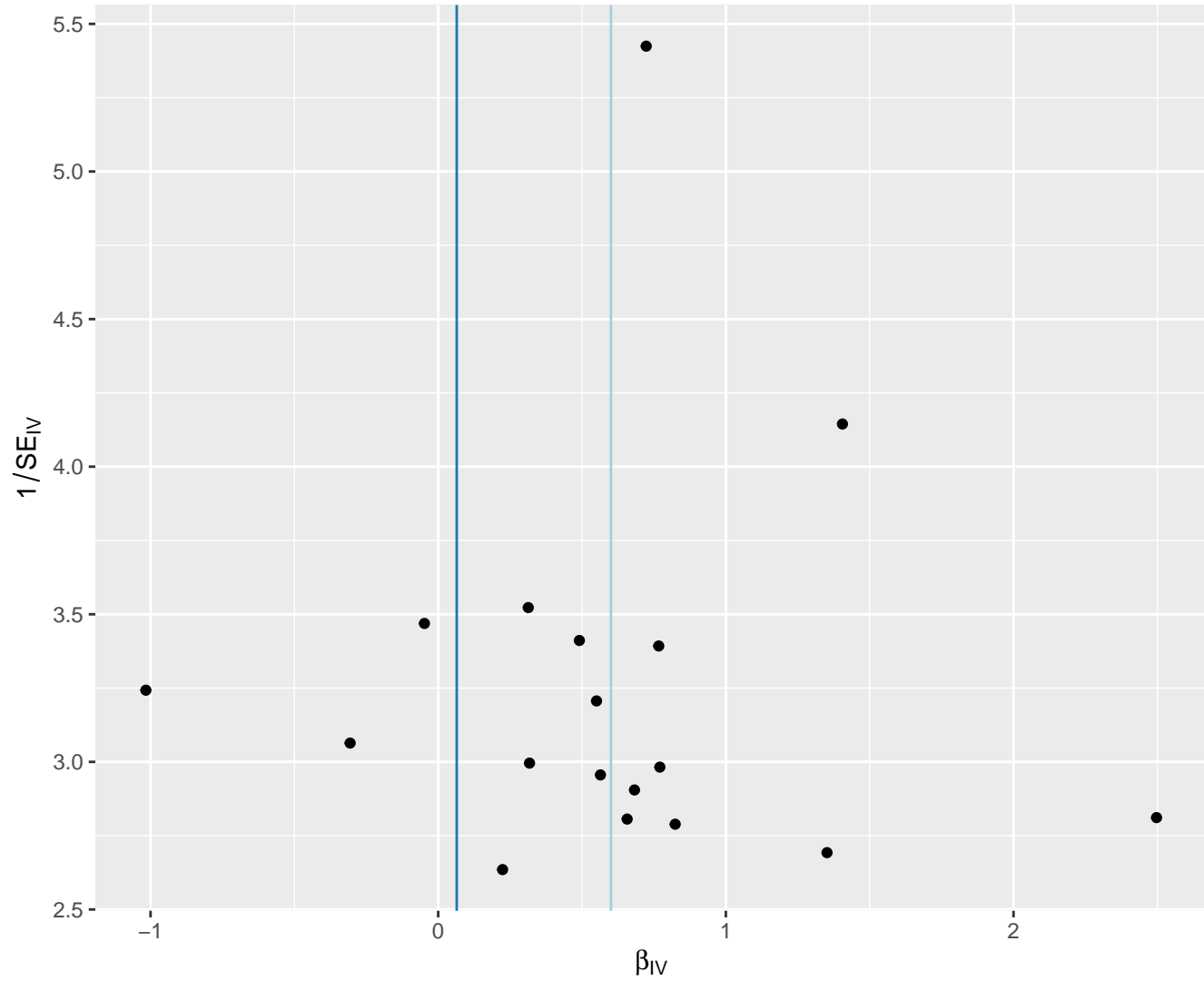
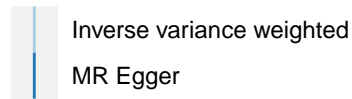


## MR Method



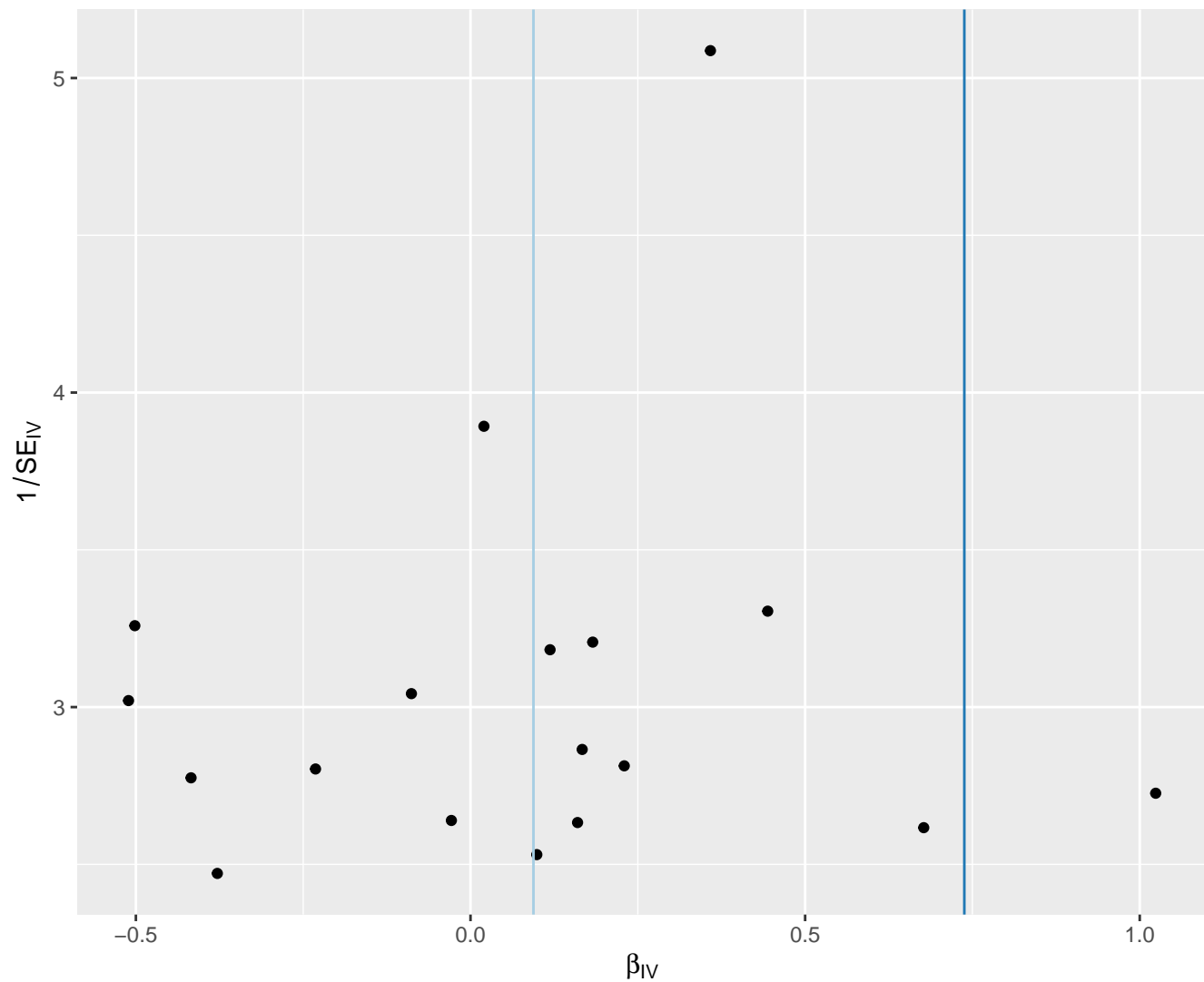
LVL DLLtxt

MR Method

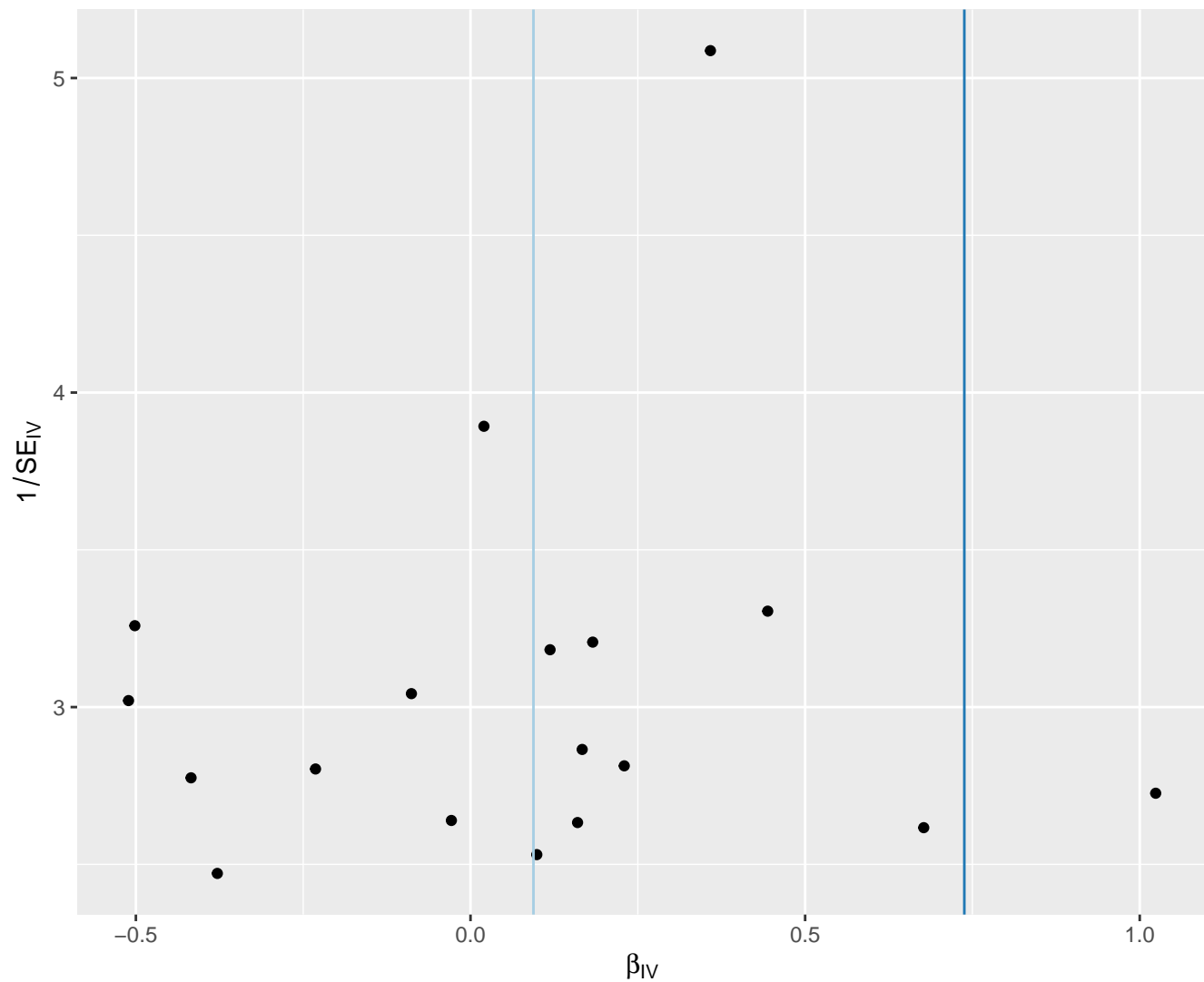


LVLDPpctpercentxt

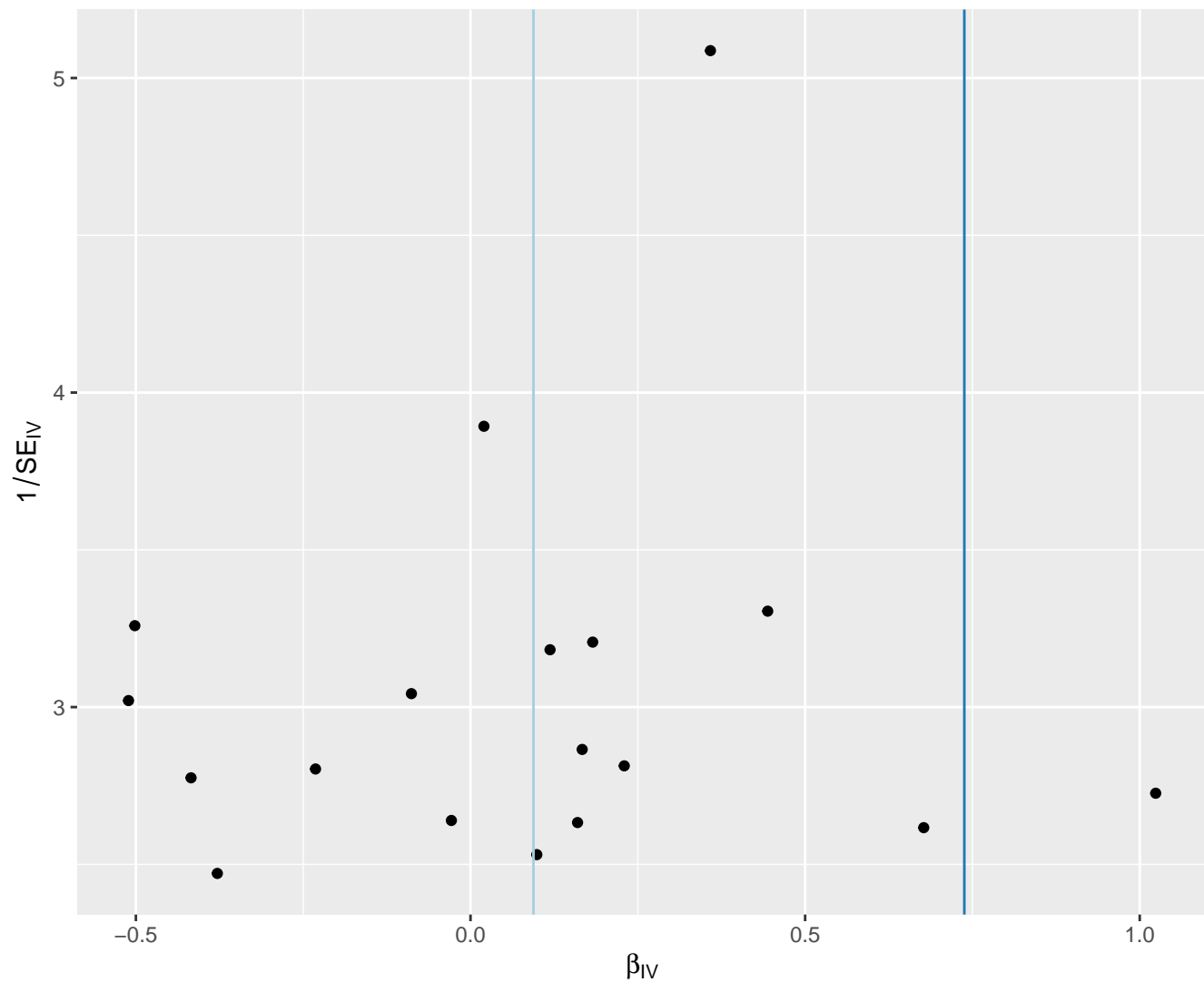
MR Method



## MR Method

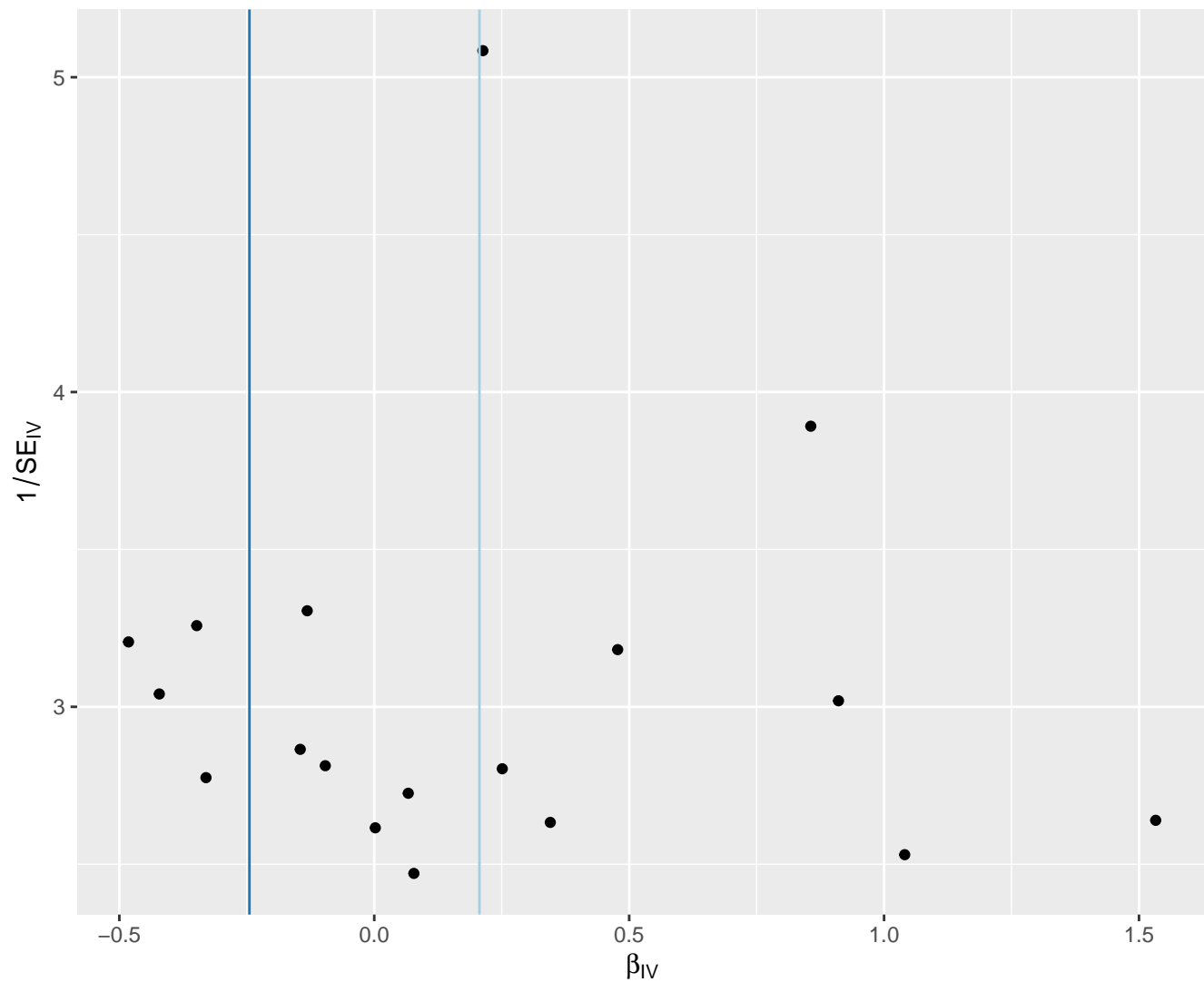


## MR Method

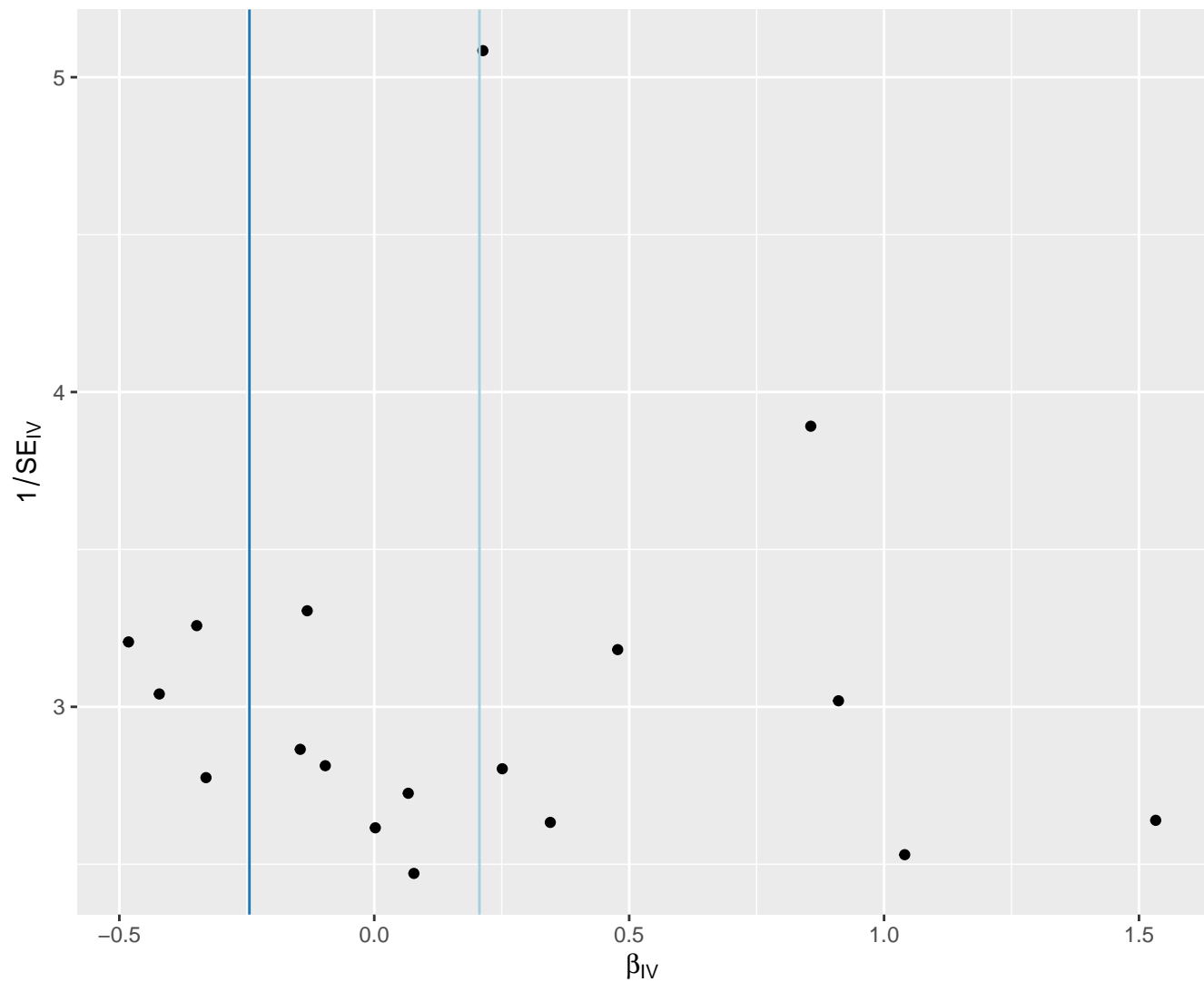


LVLDTGpctpercentxt

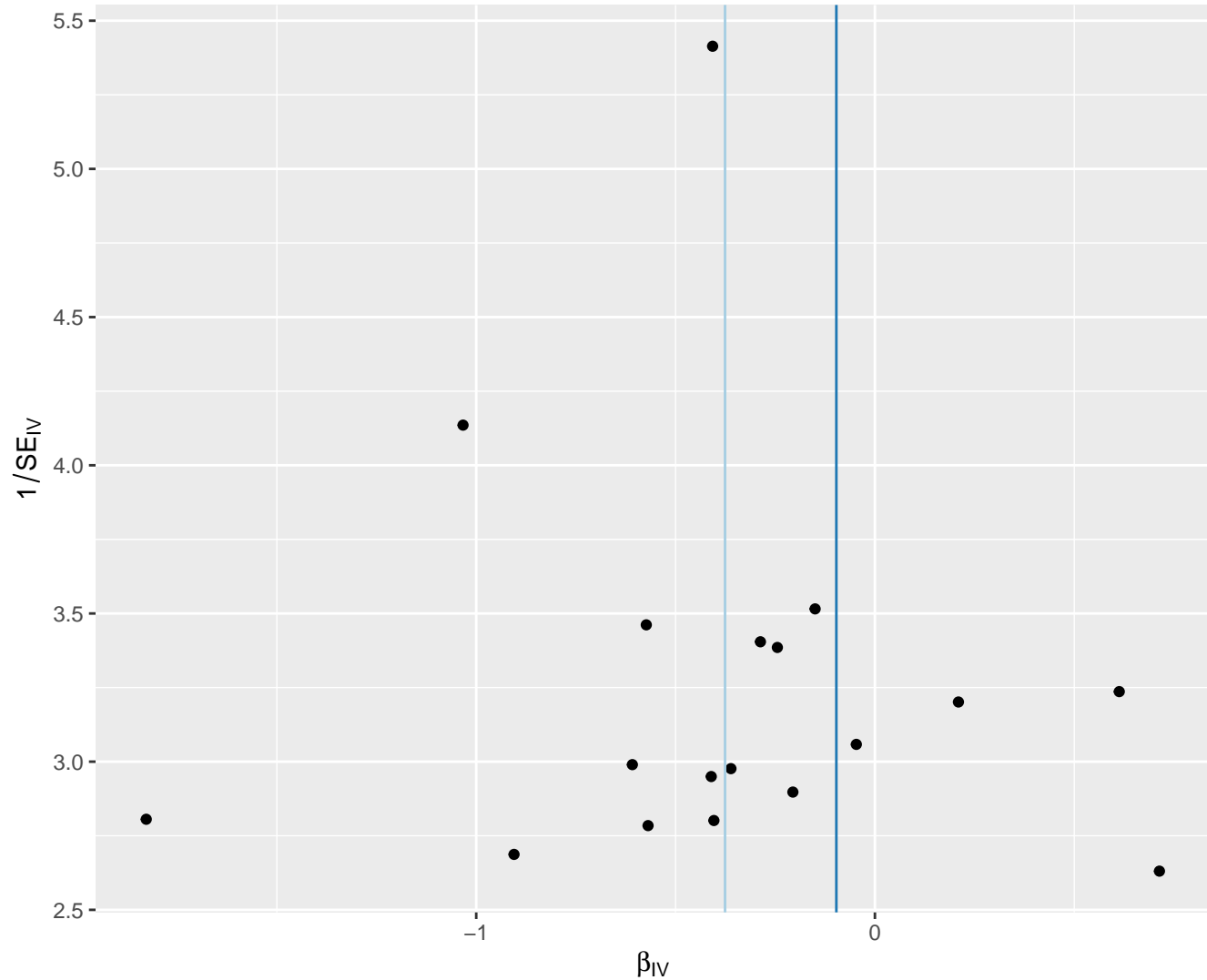
MR Method



MR Method

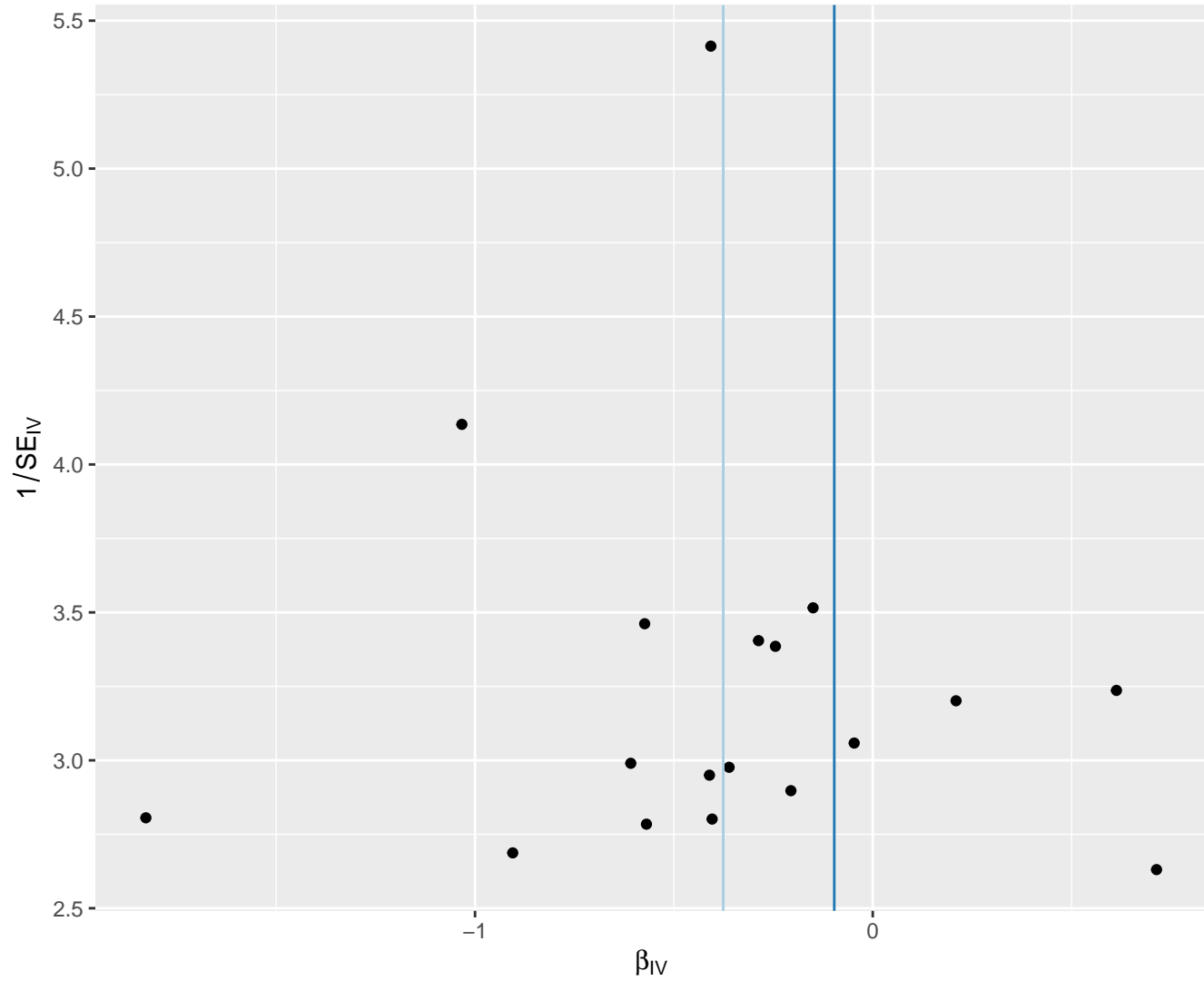
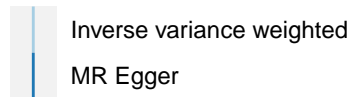


MR Method



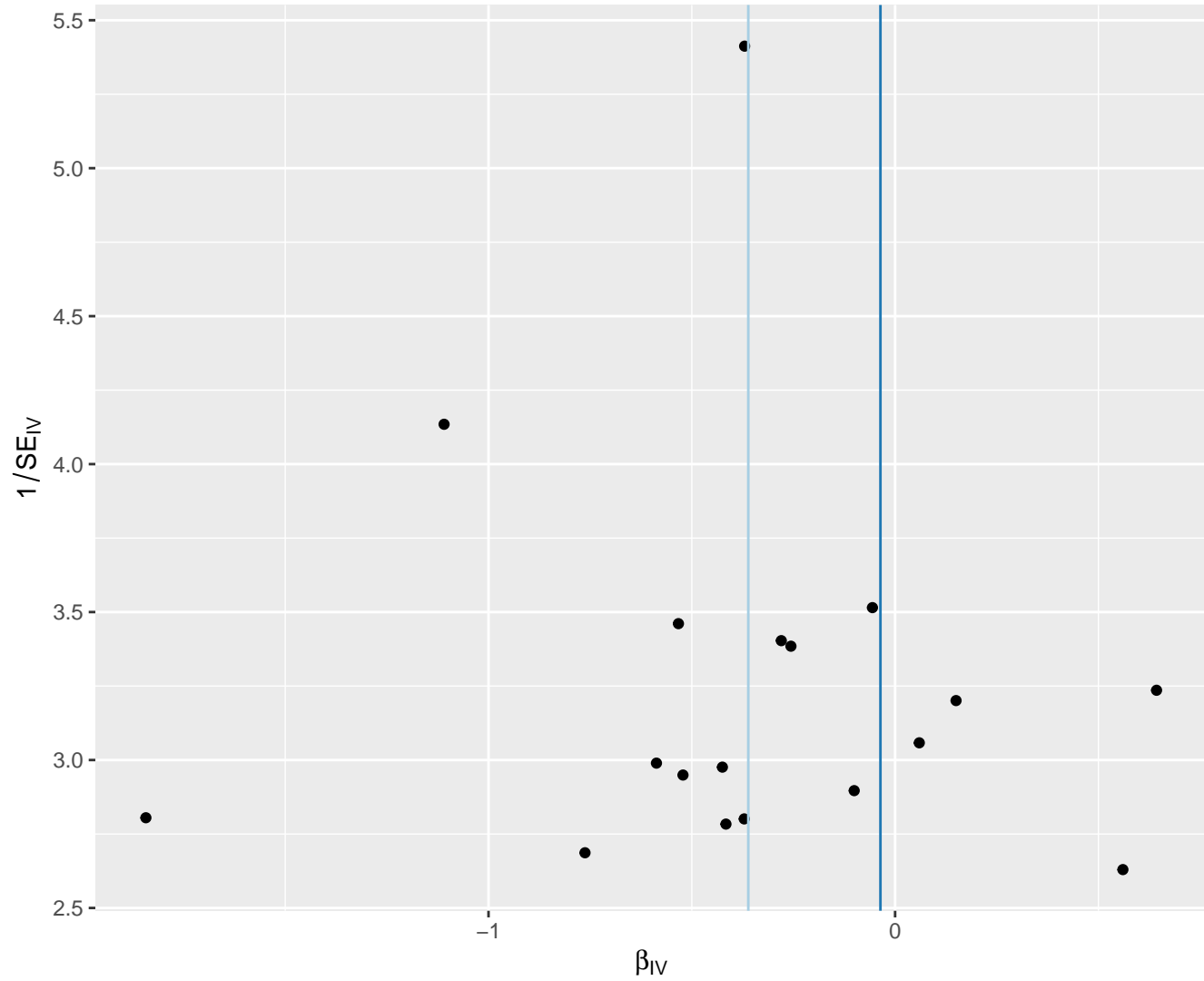


## MR Method

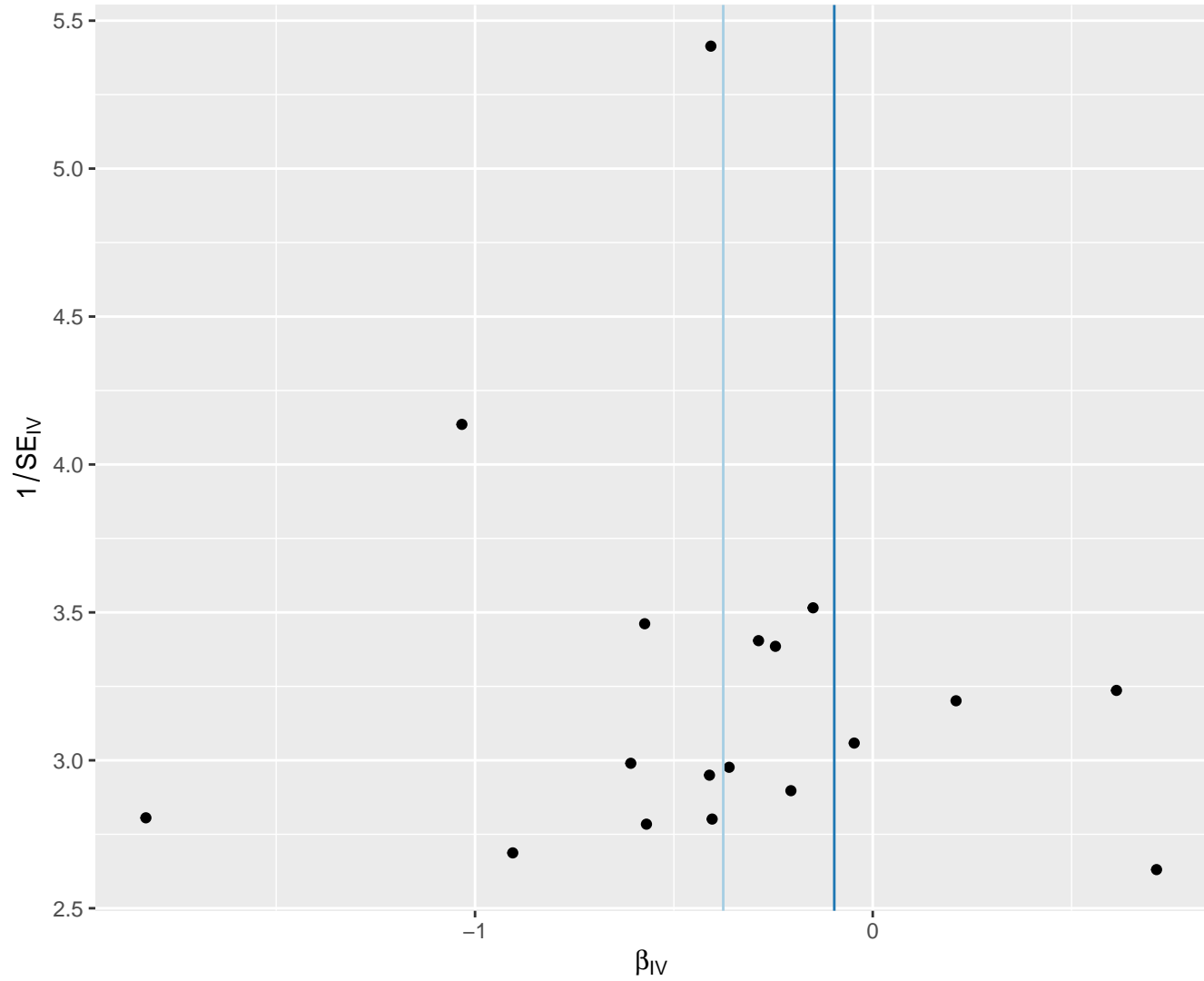


MHDLCPctpercentxt

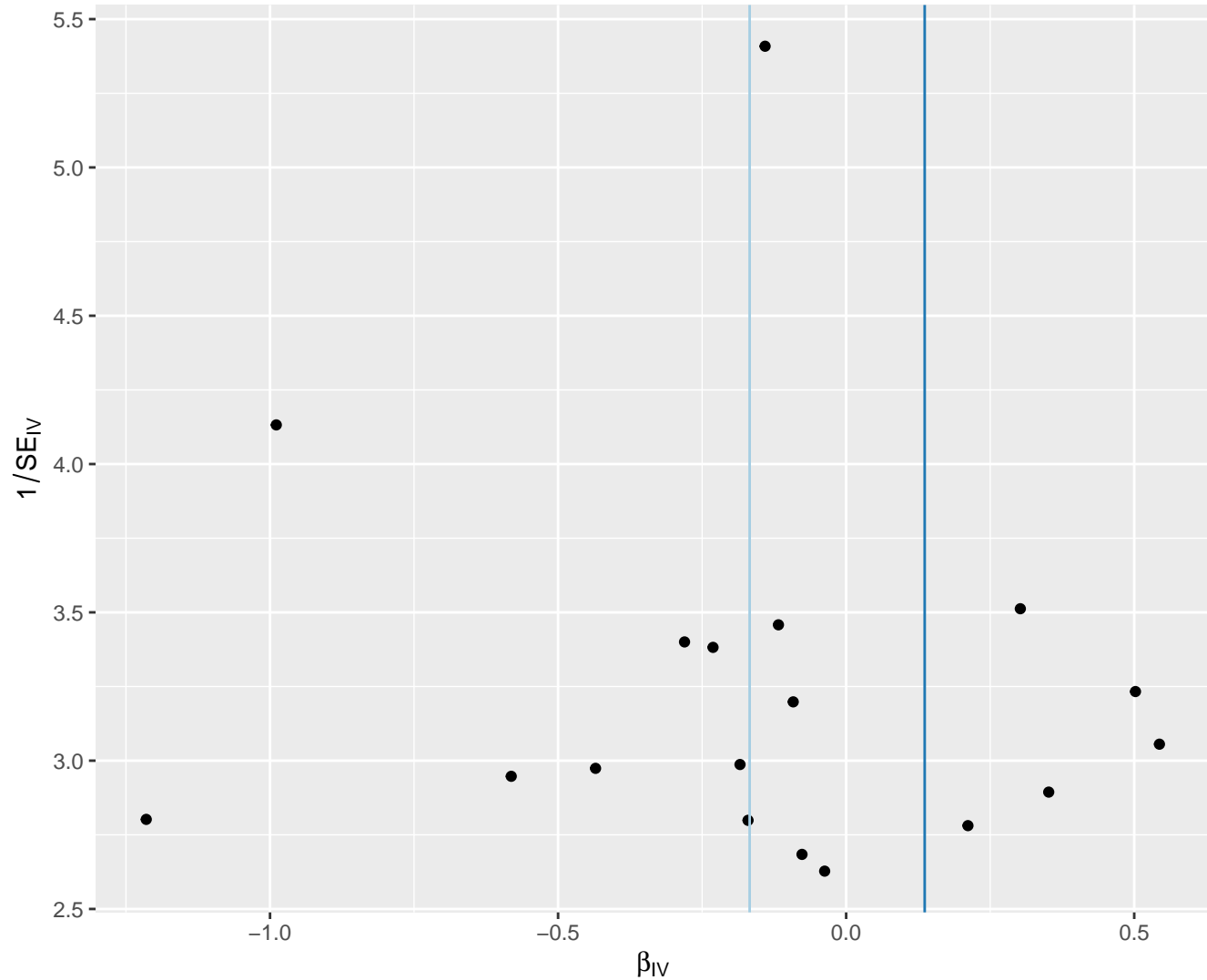
MR Method



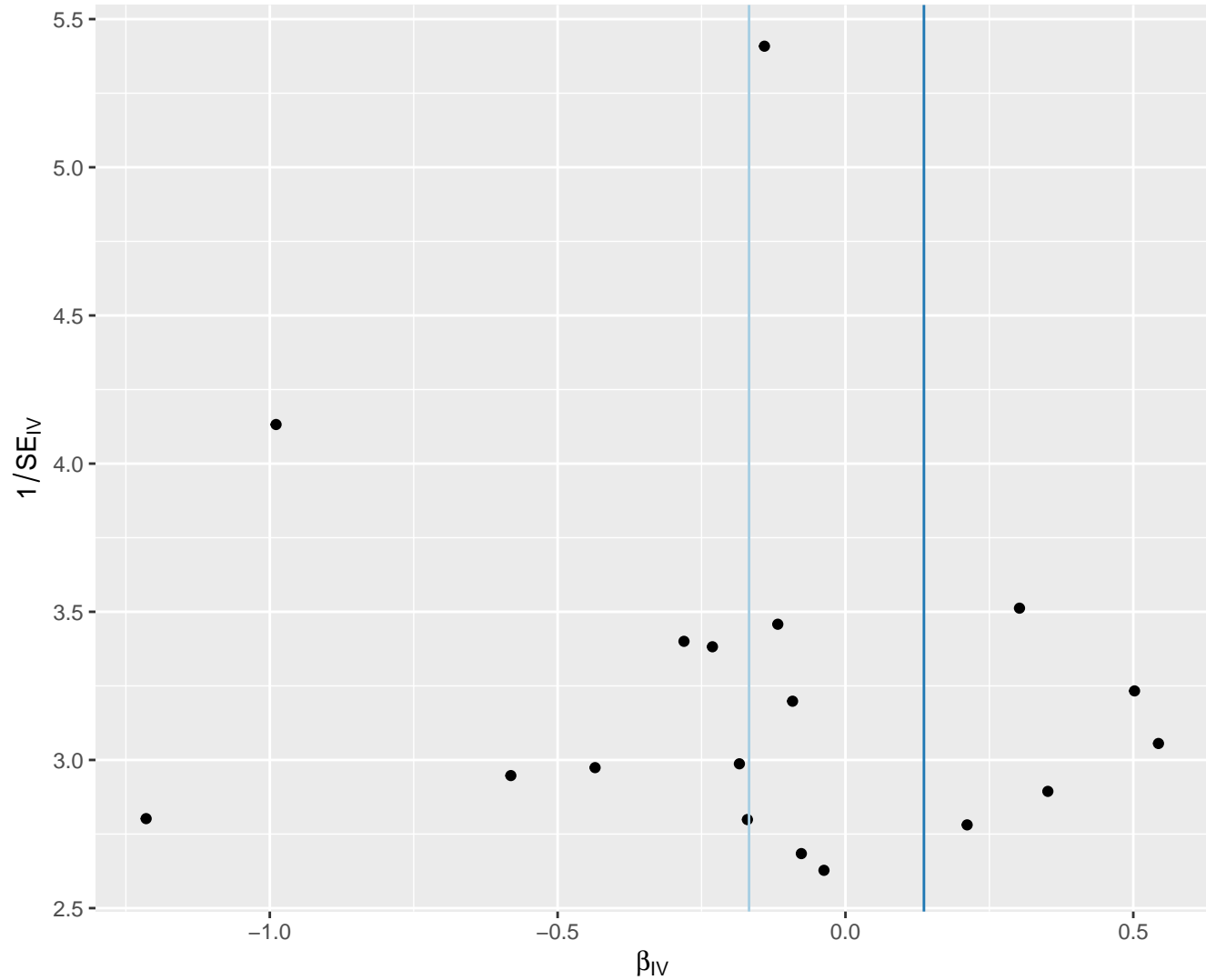
## MR Method



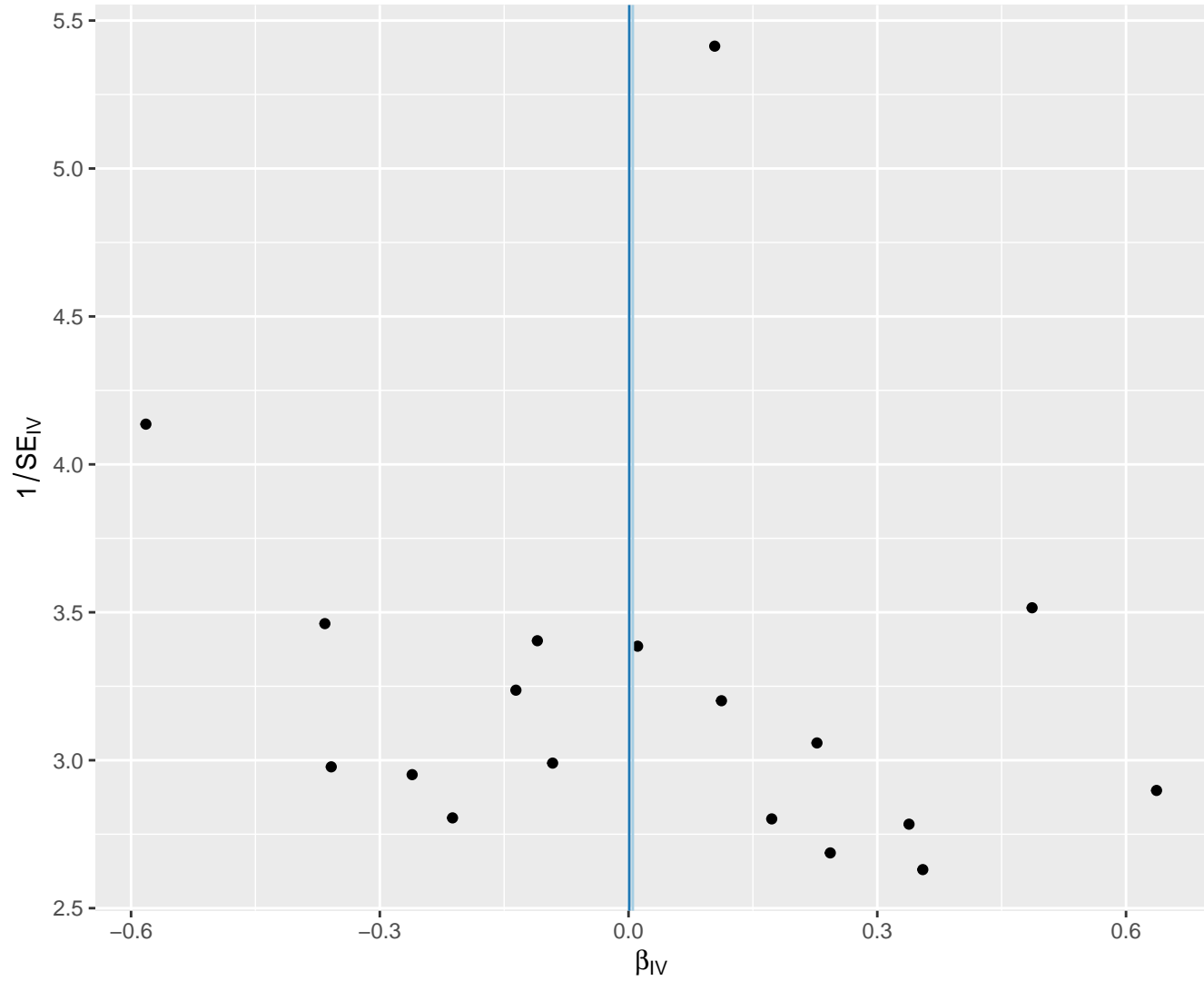
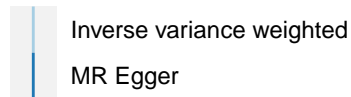
## MR Method



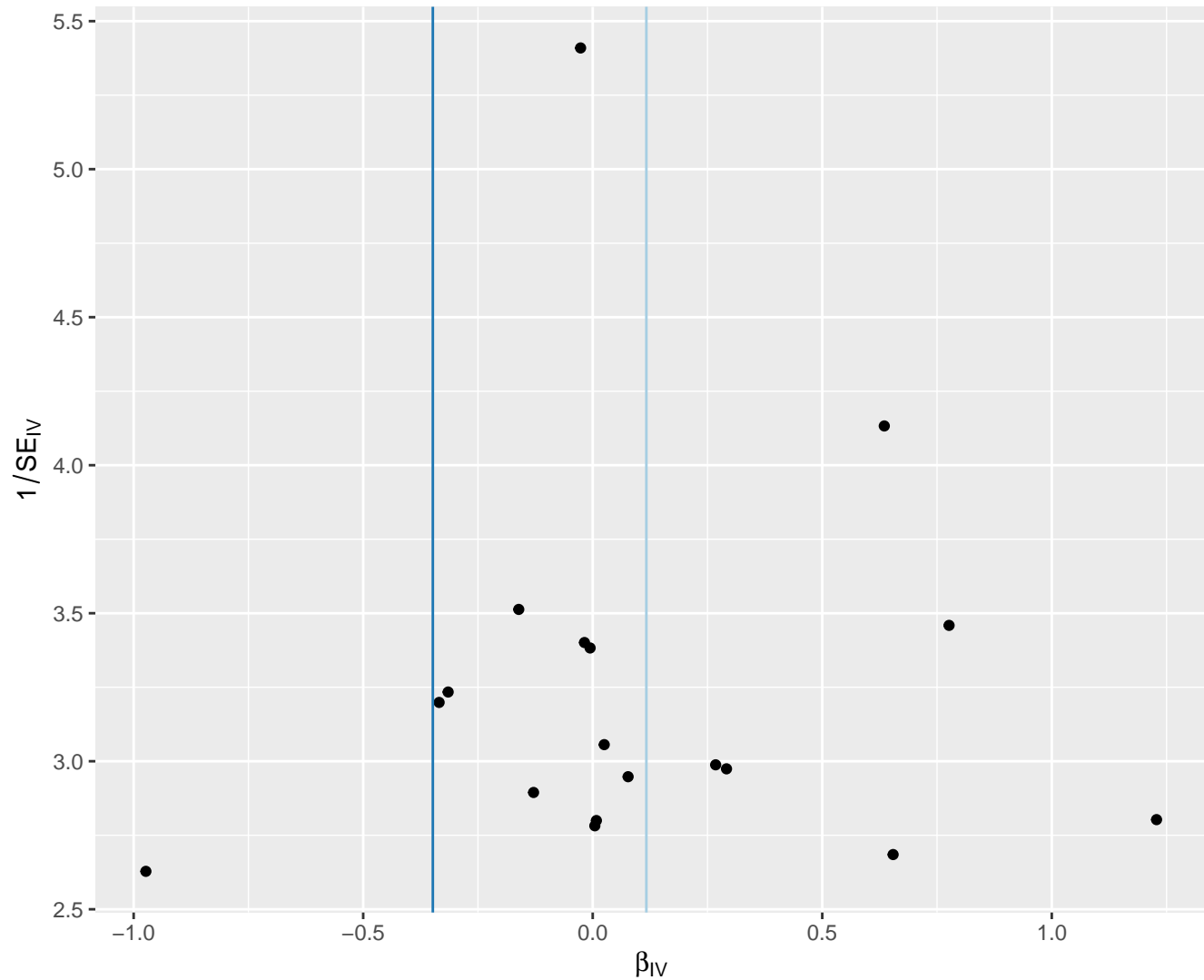
## MR Method



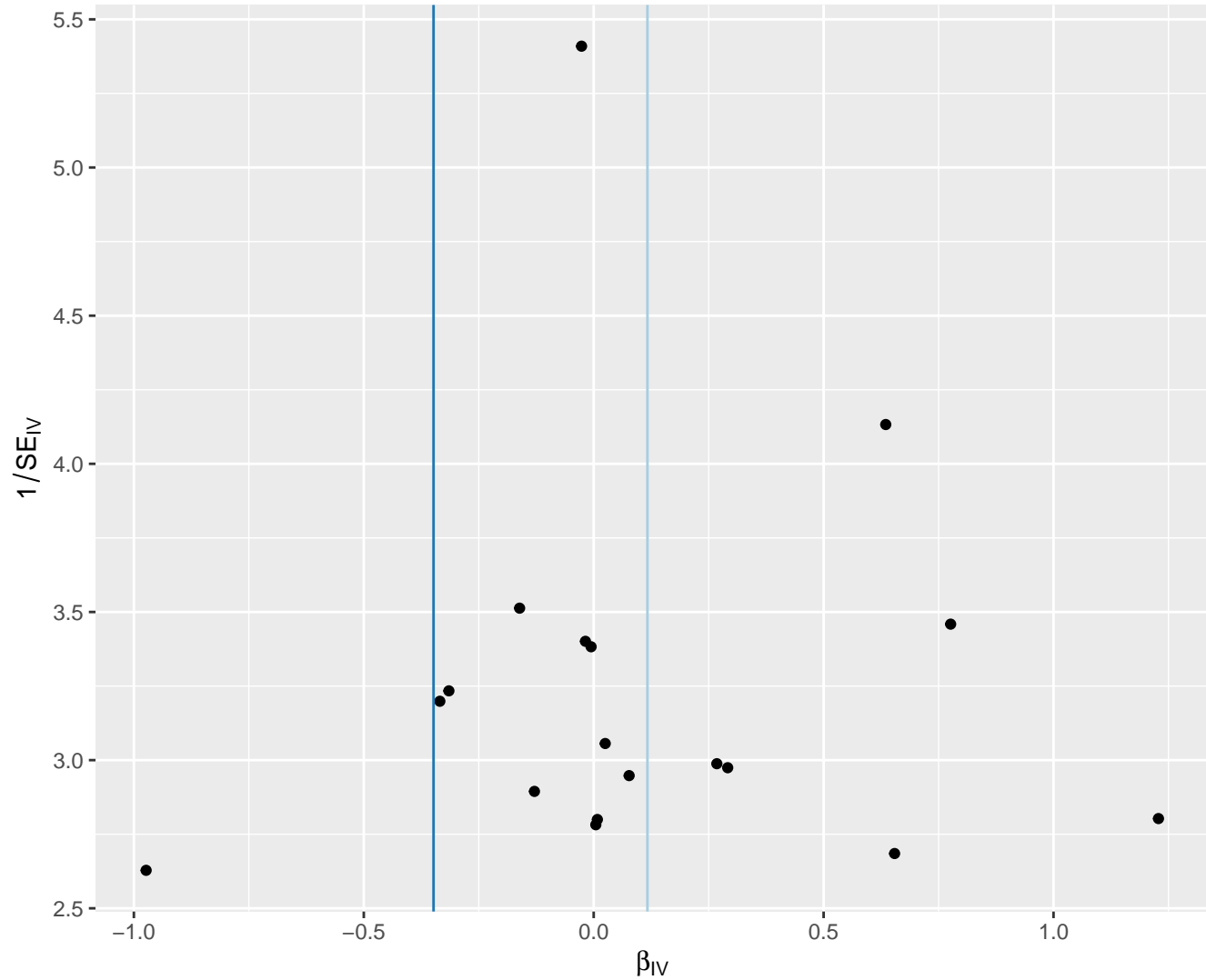
## MR Method



MR Method

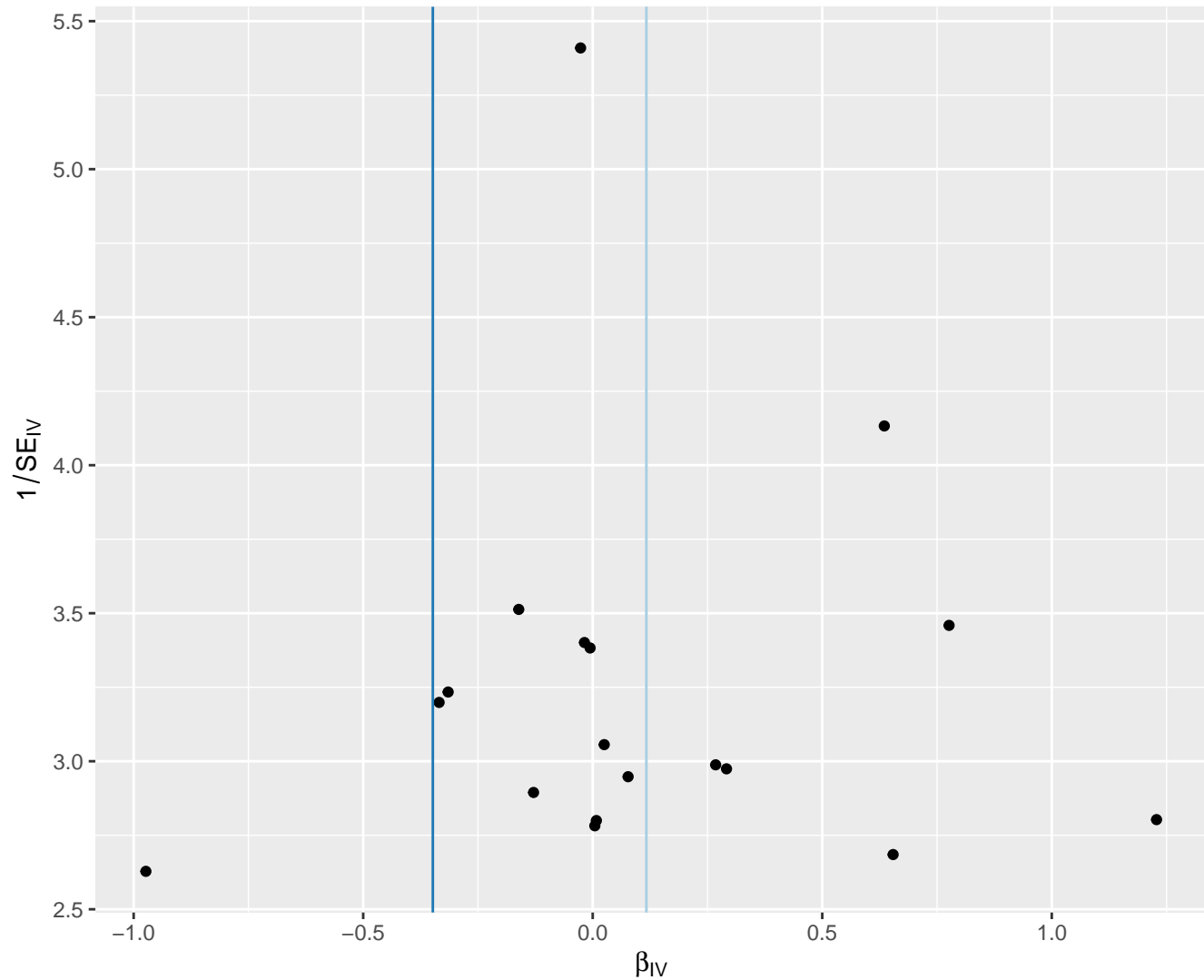


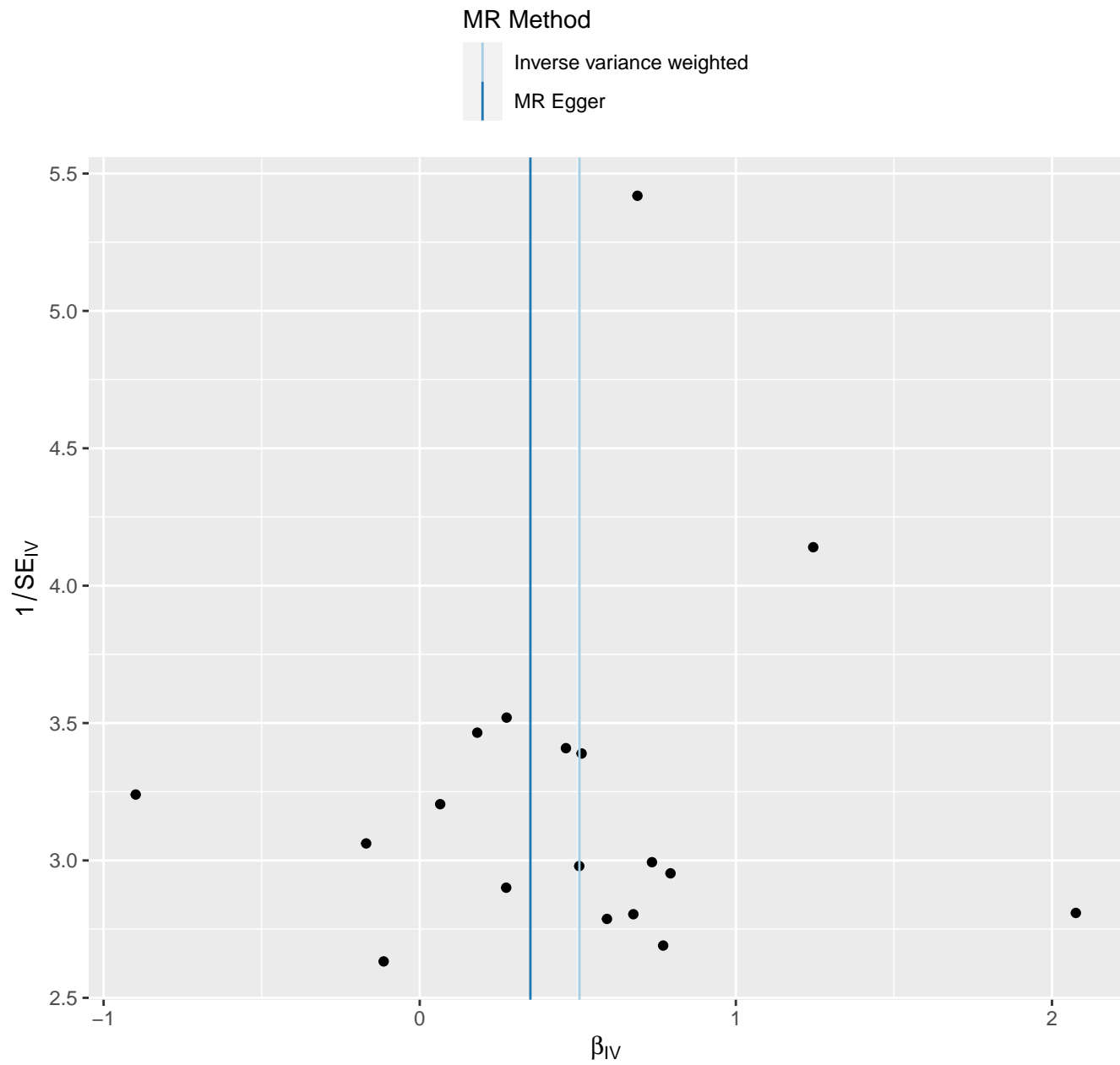
## MR Method



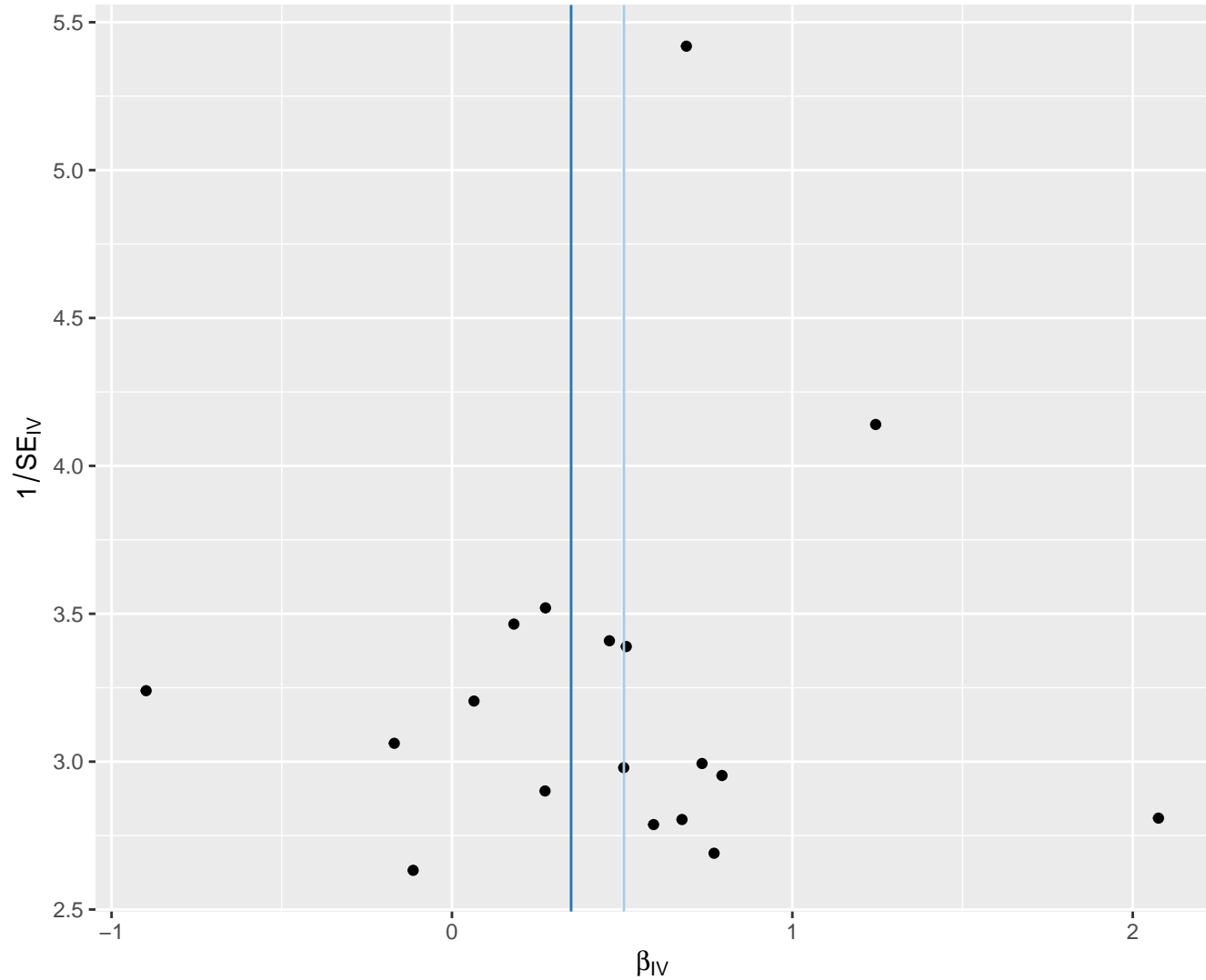


## MR Method

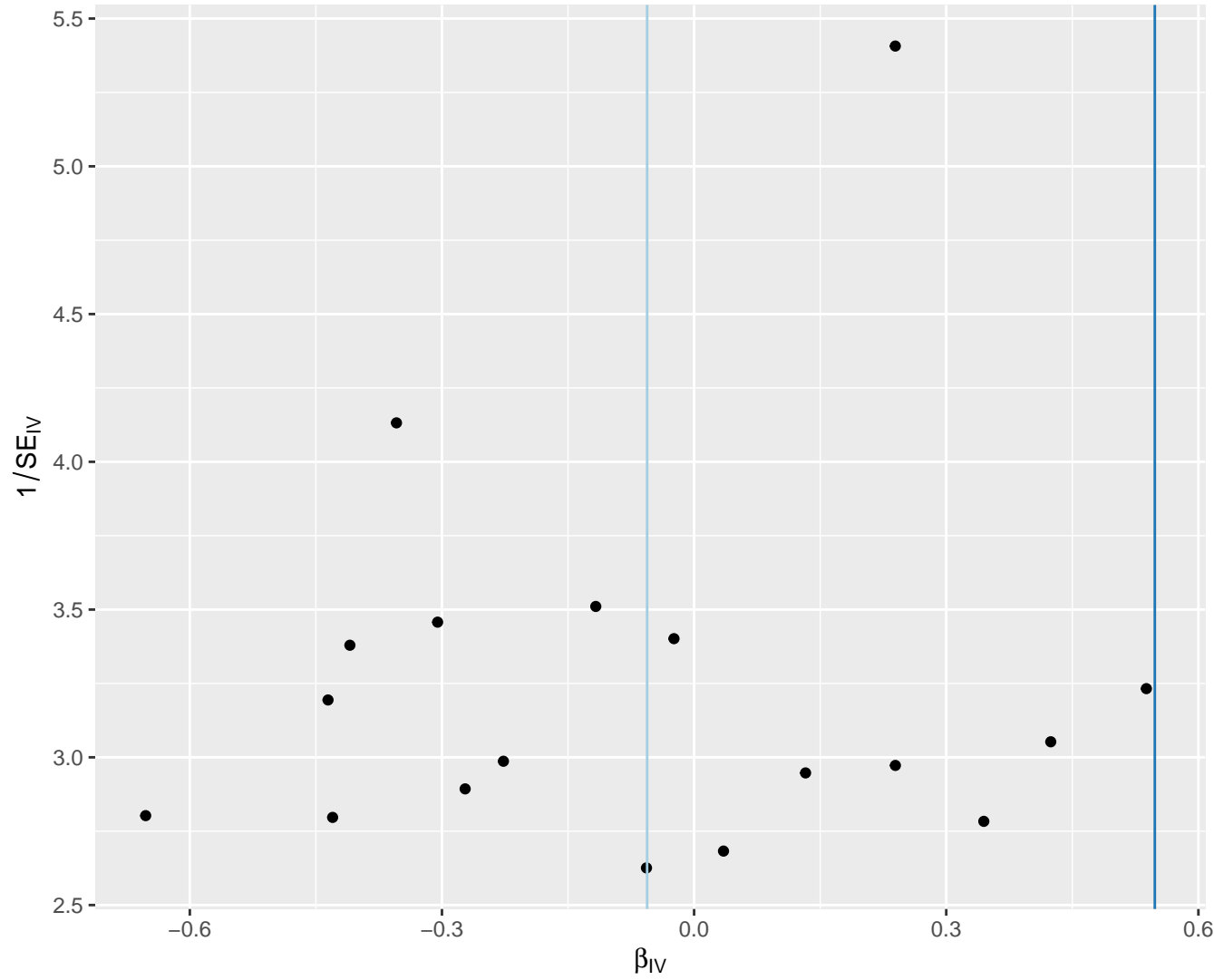
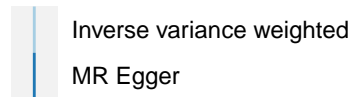




## MR Method

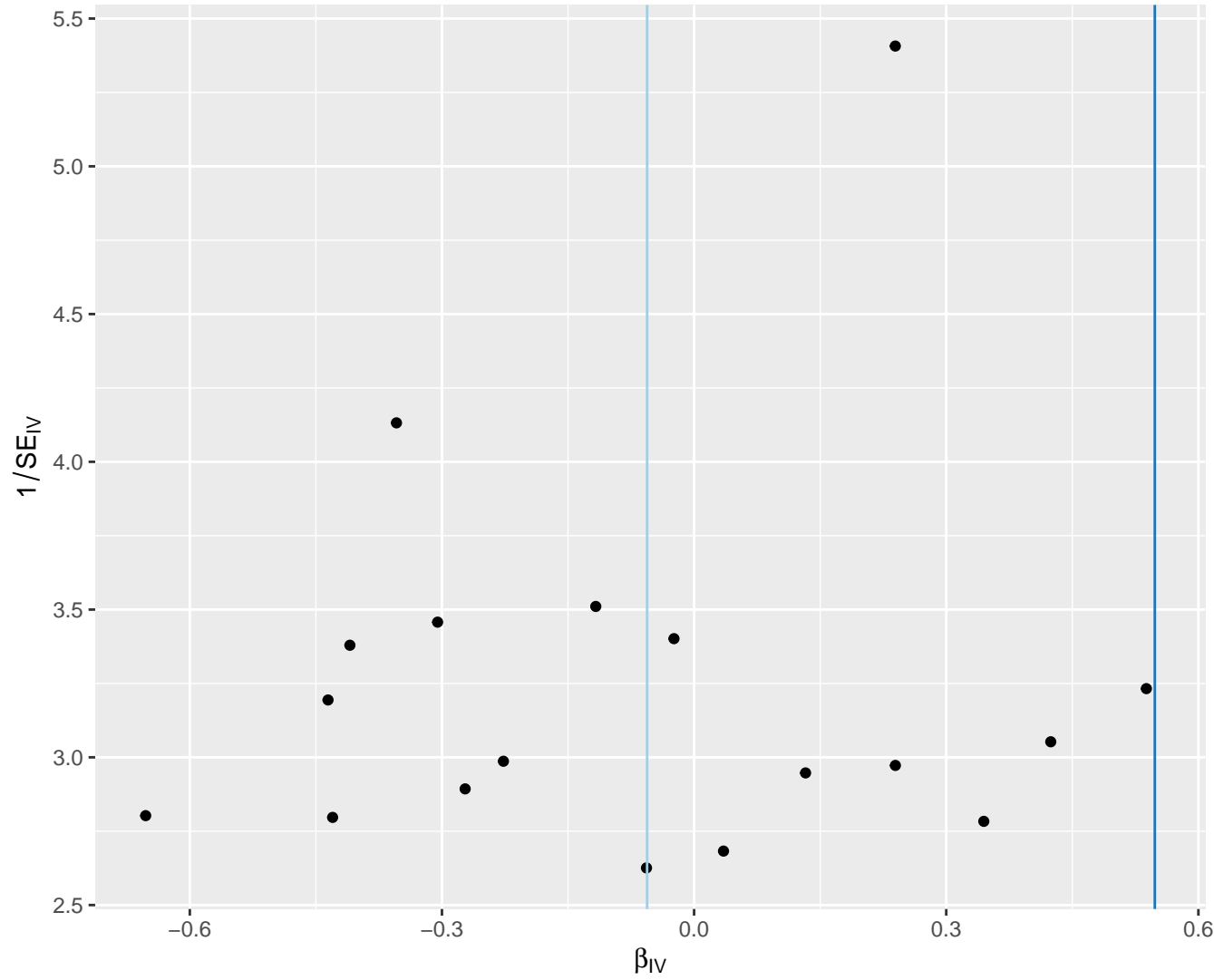


MR Method

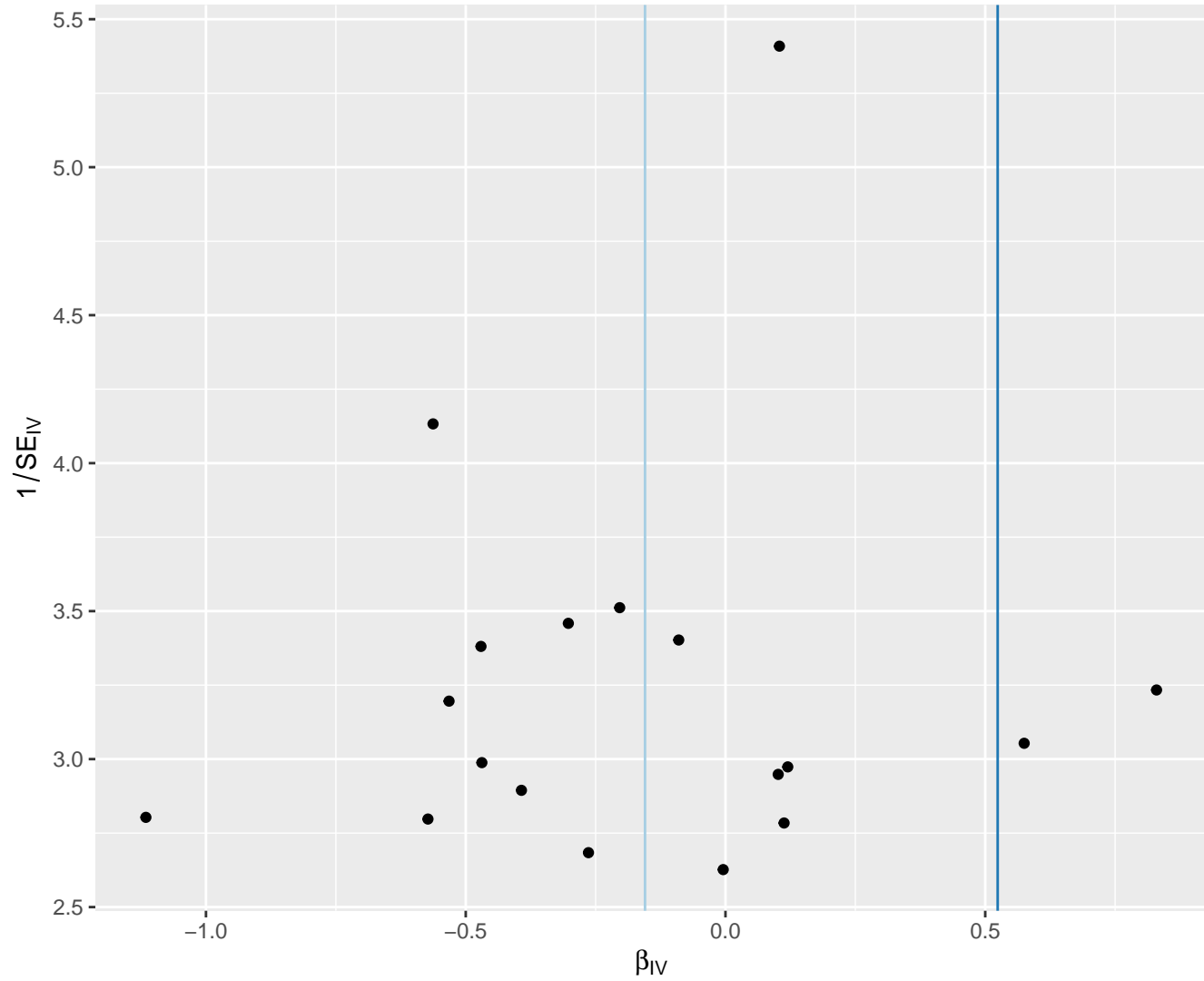
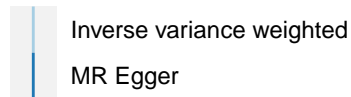


MLDLCEtxt

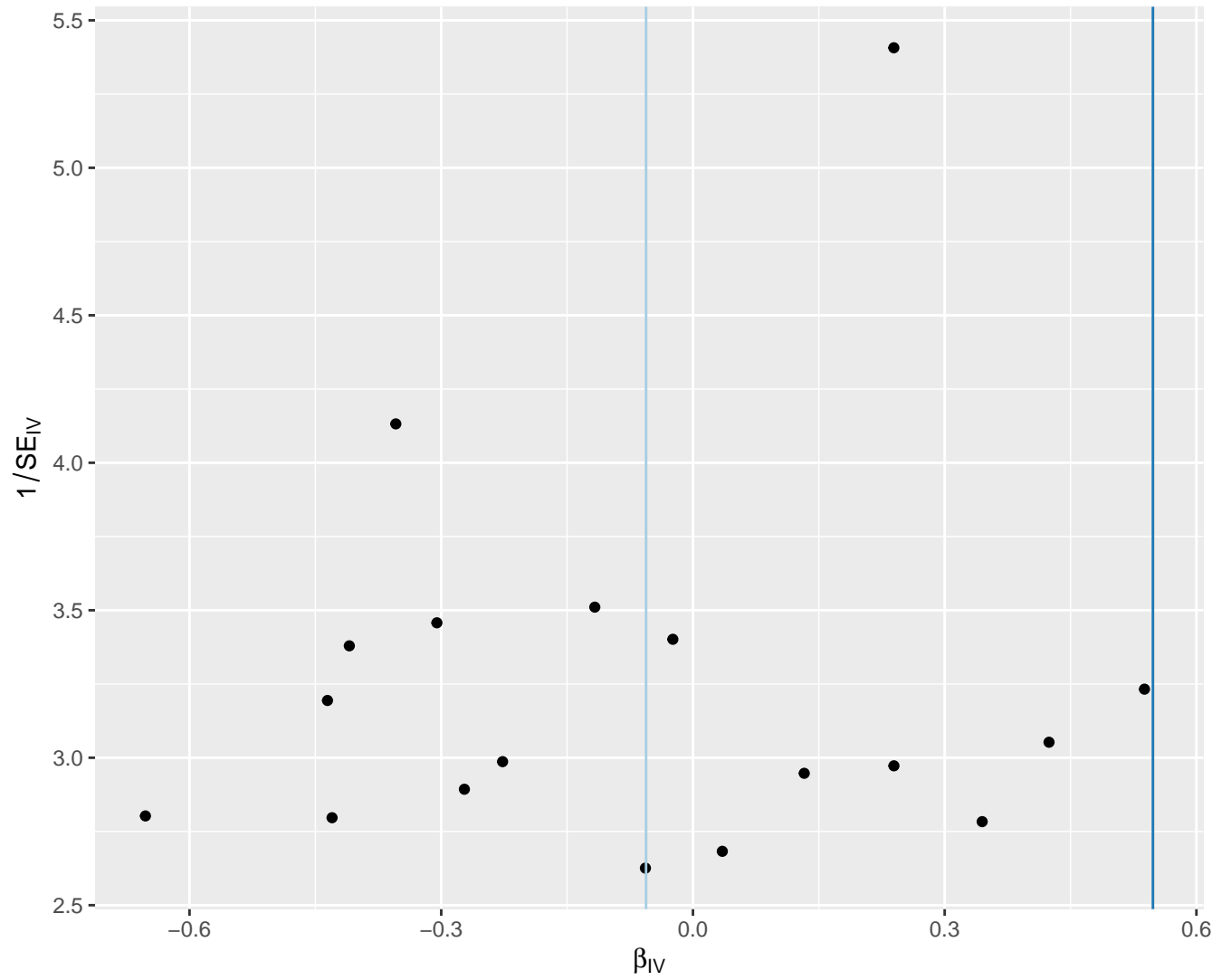
MR Method



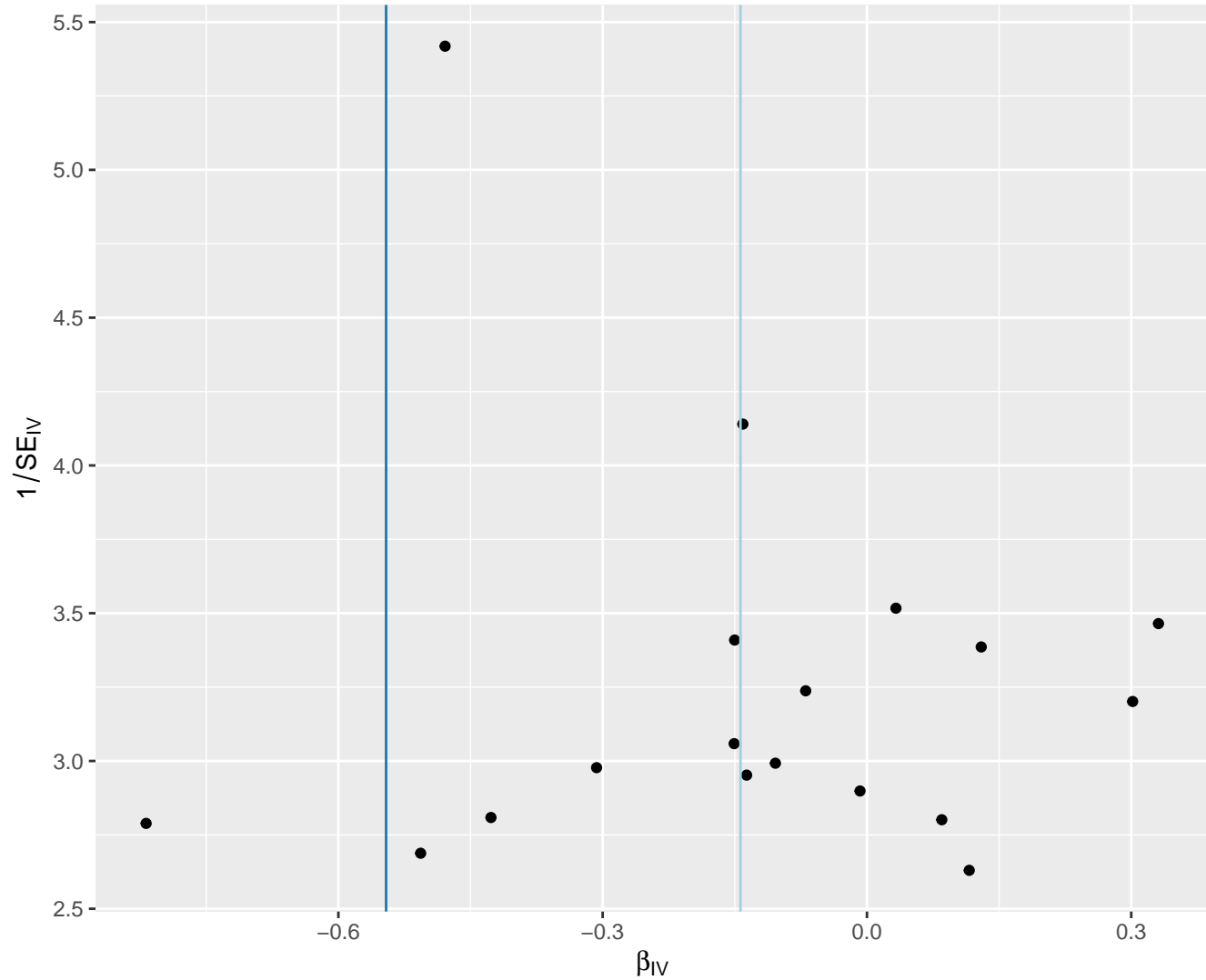
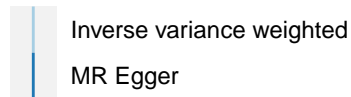
## MR Method



## MR Method

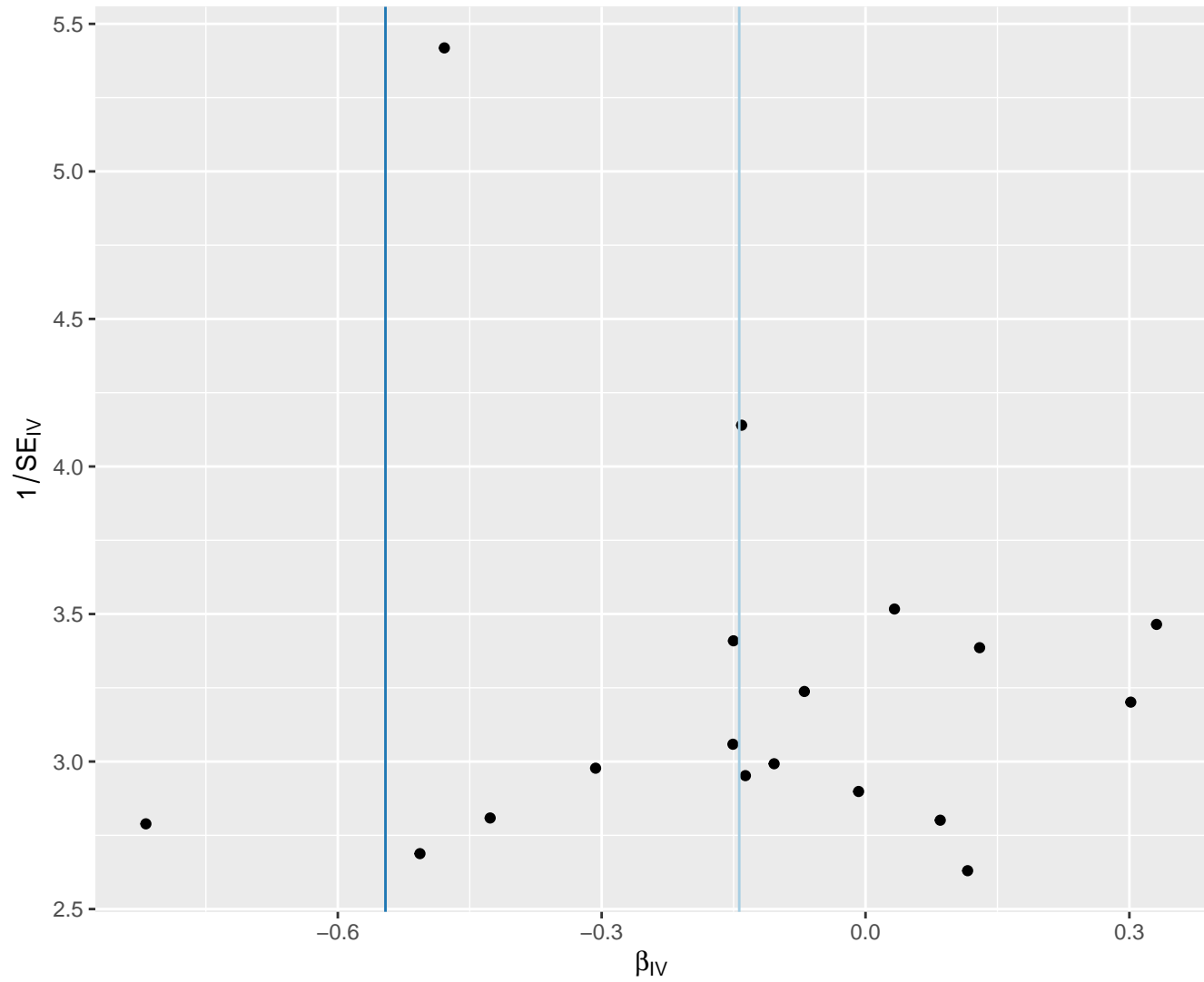


MR Method

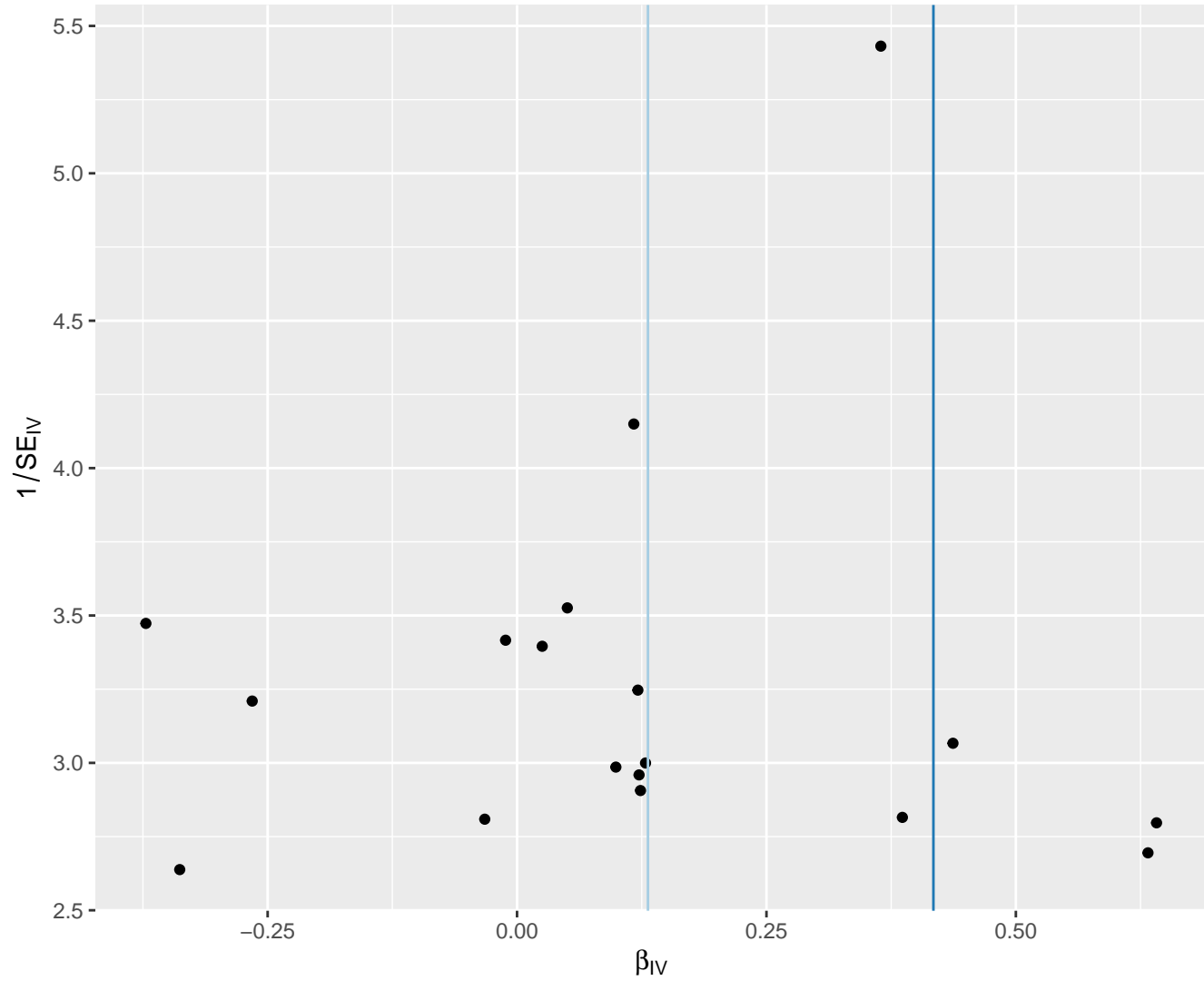
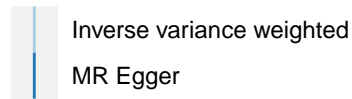




## MR Method

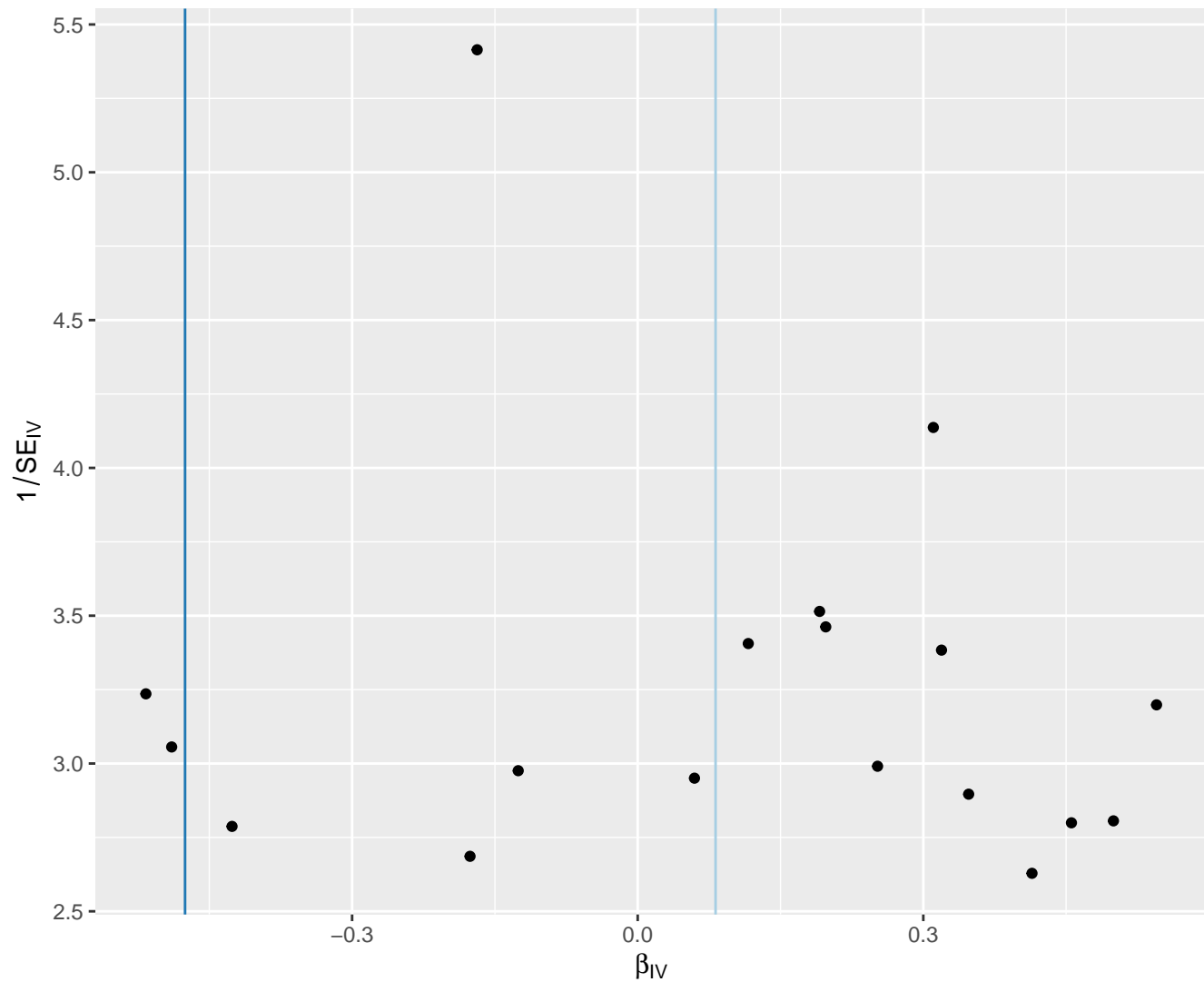


## MR Method

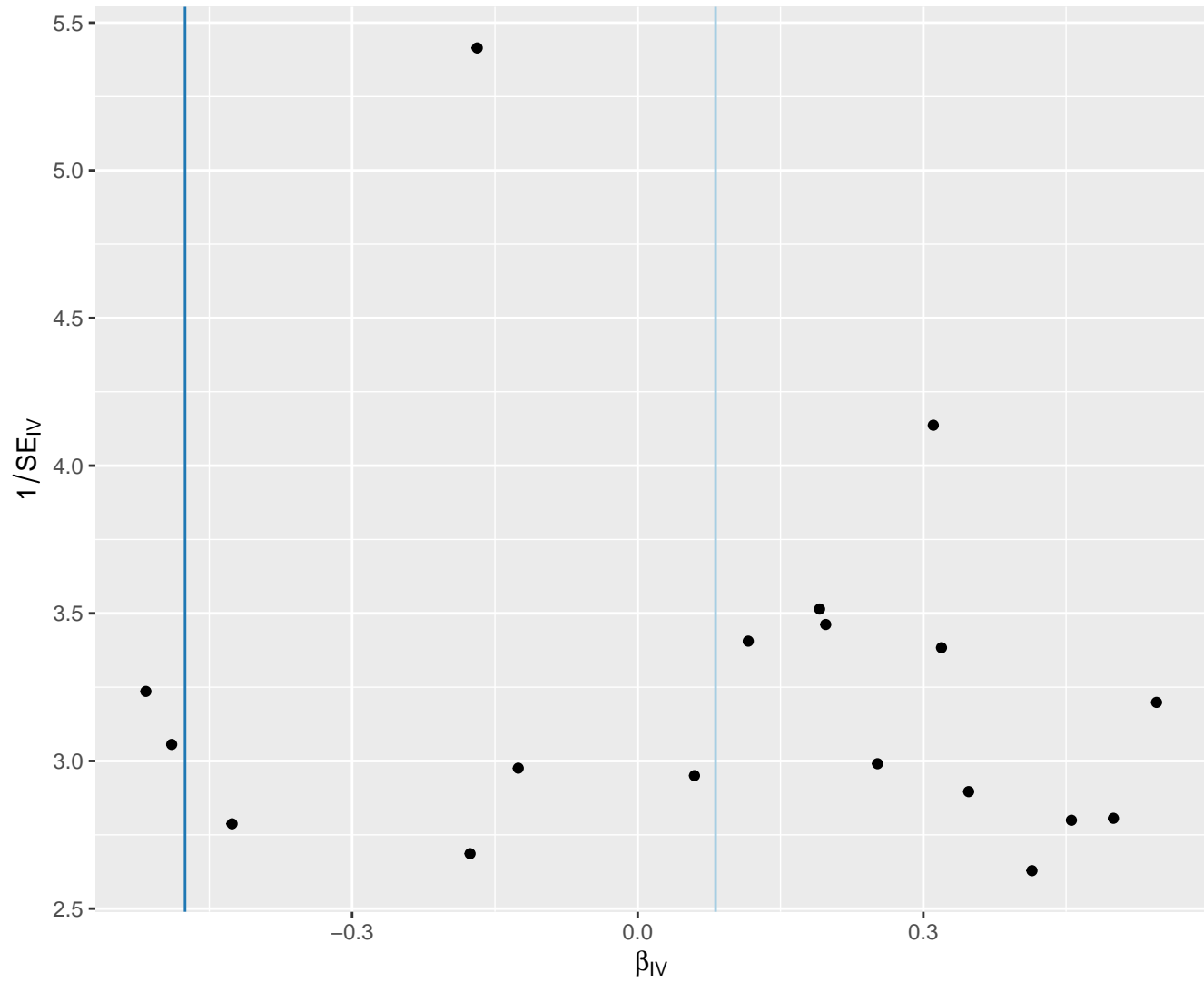
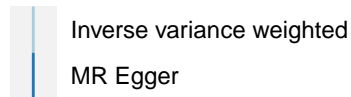


MLDLPLpctpercentxt

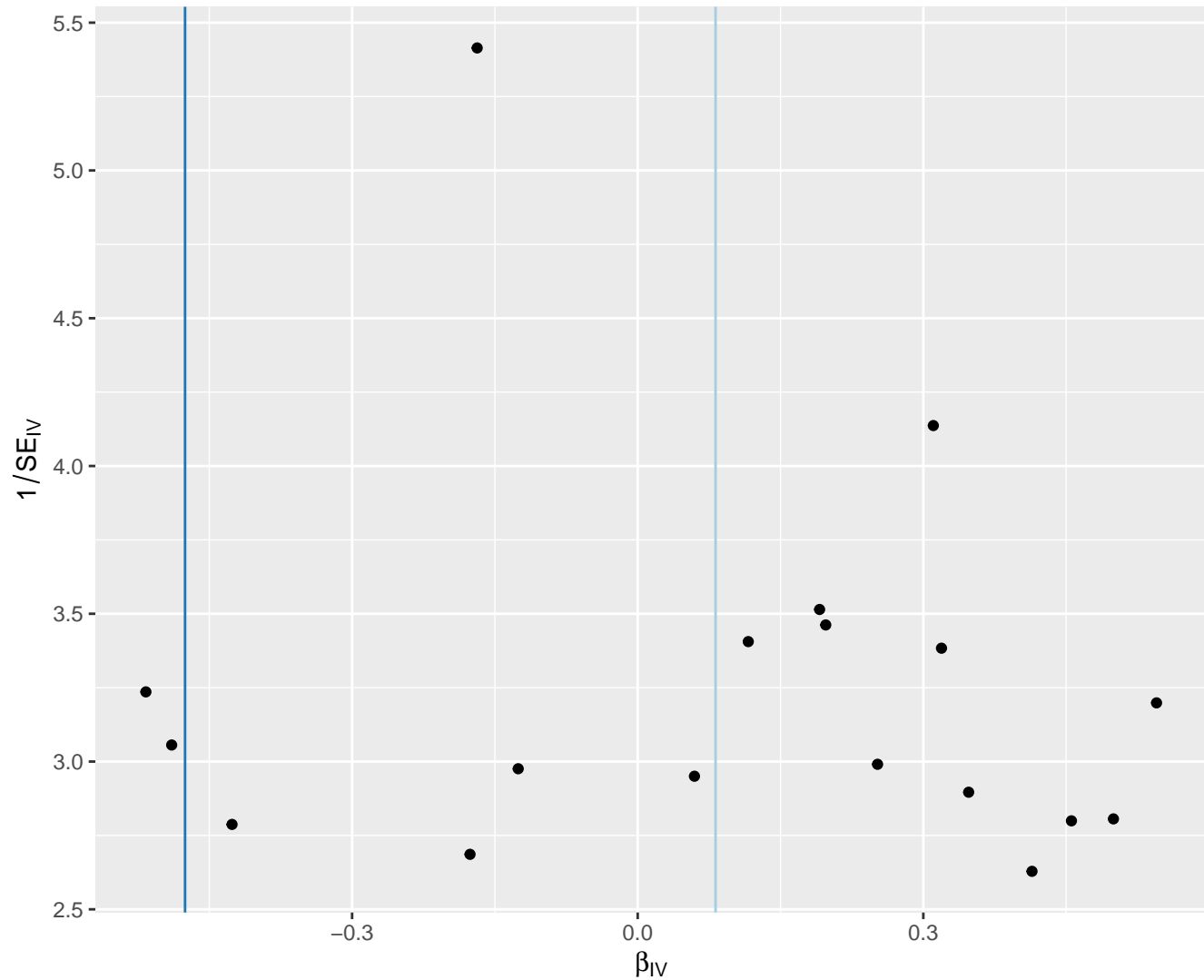
MR Method



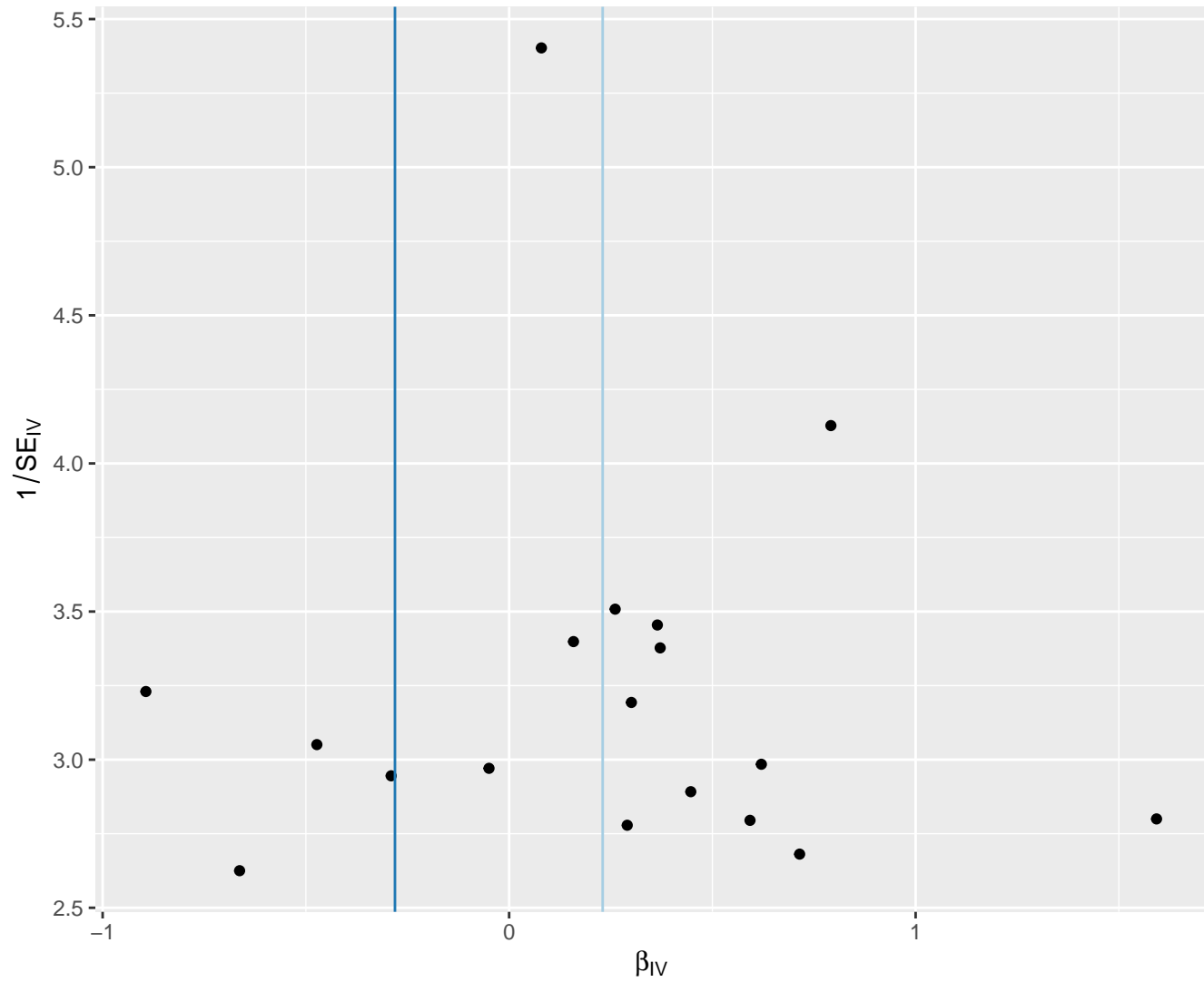
## MR Method



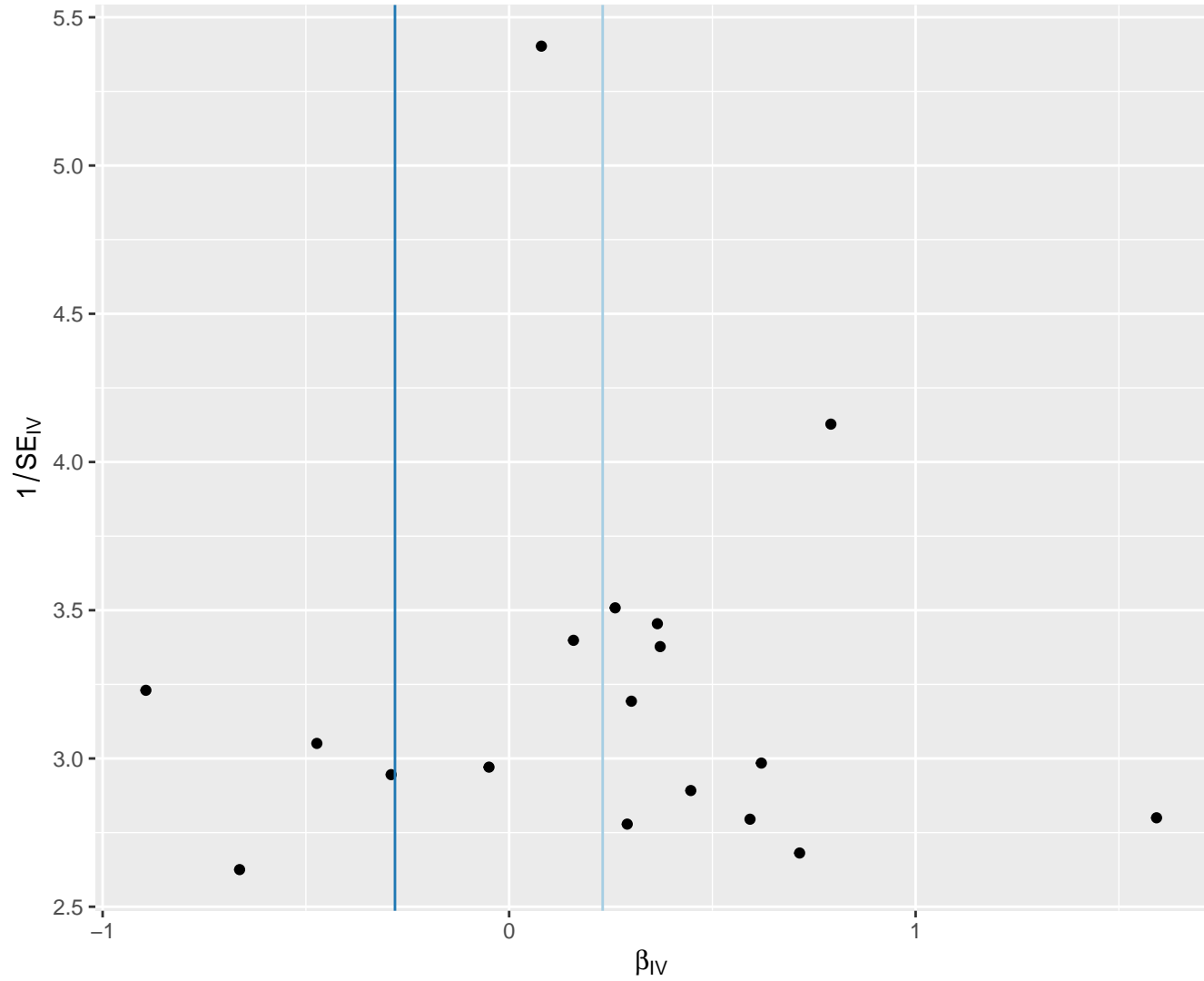
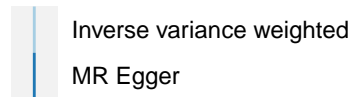
## MR Method



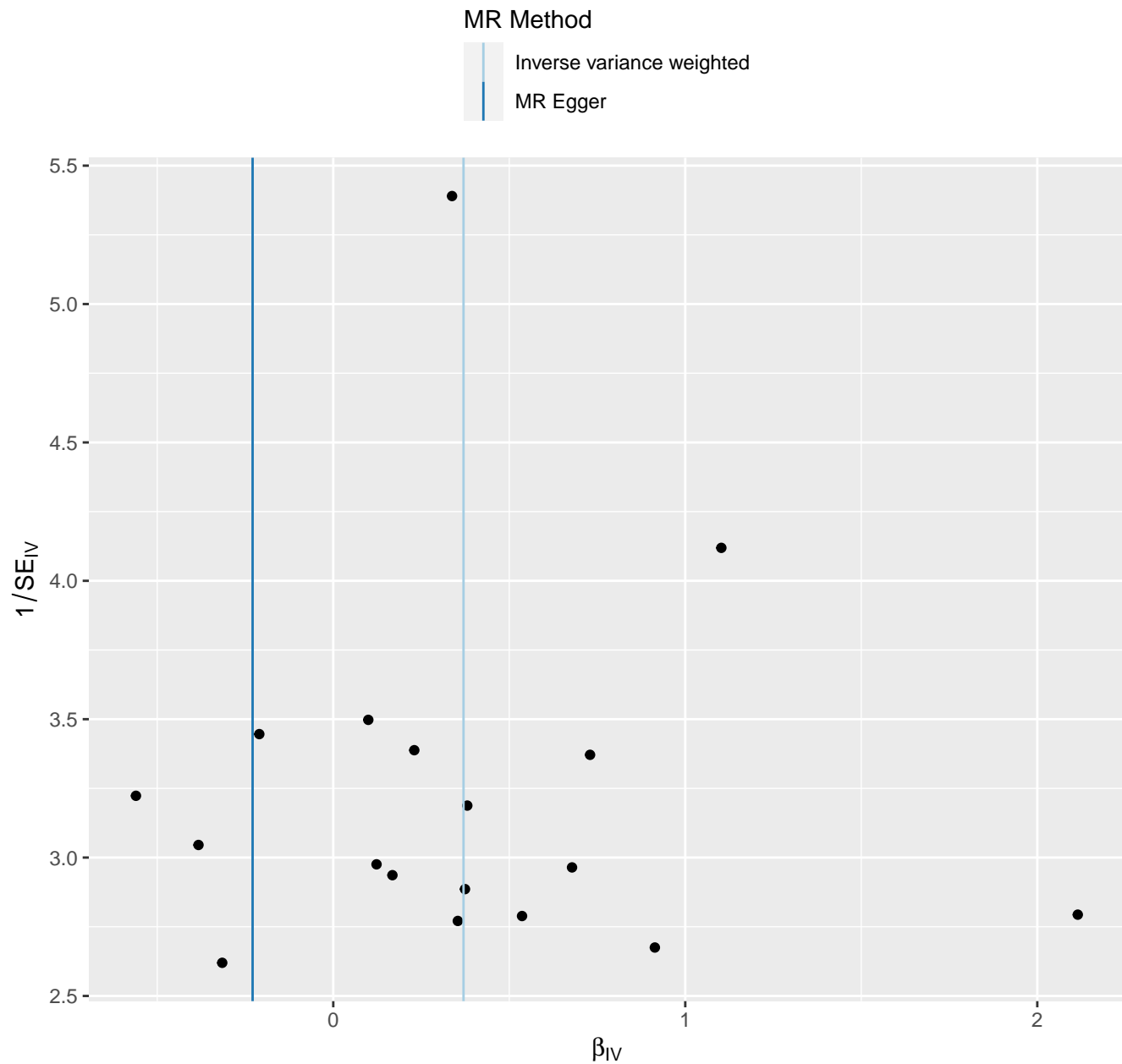
## MR Method



## MR Method



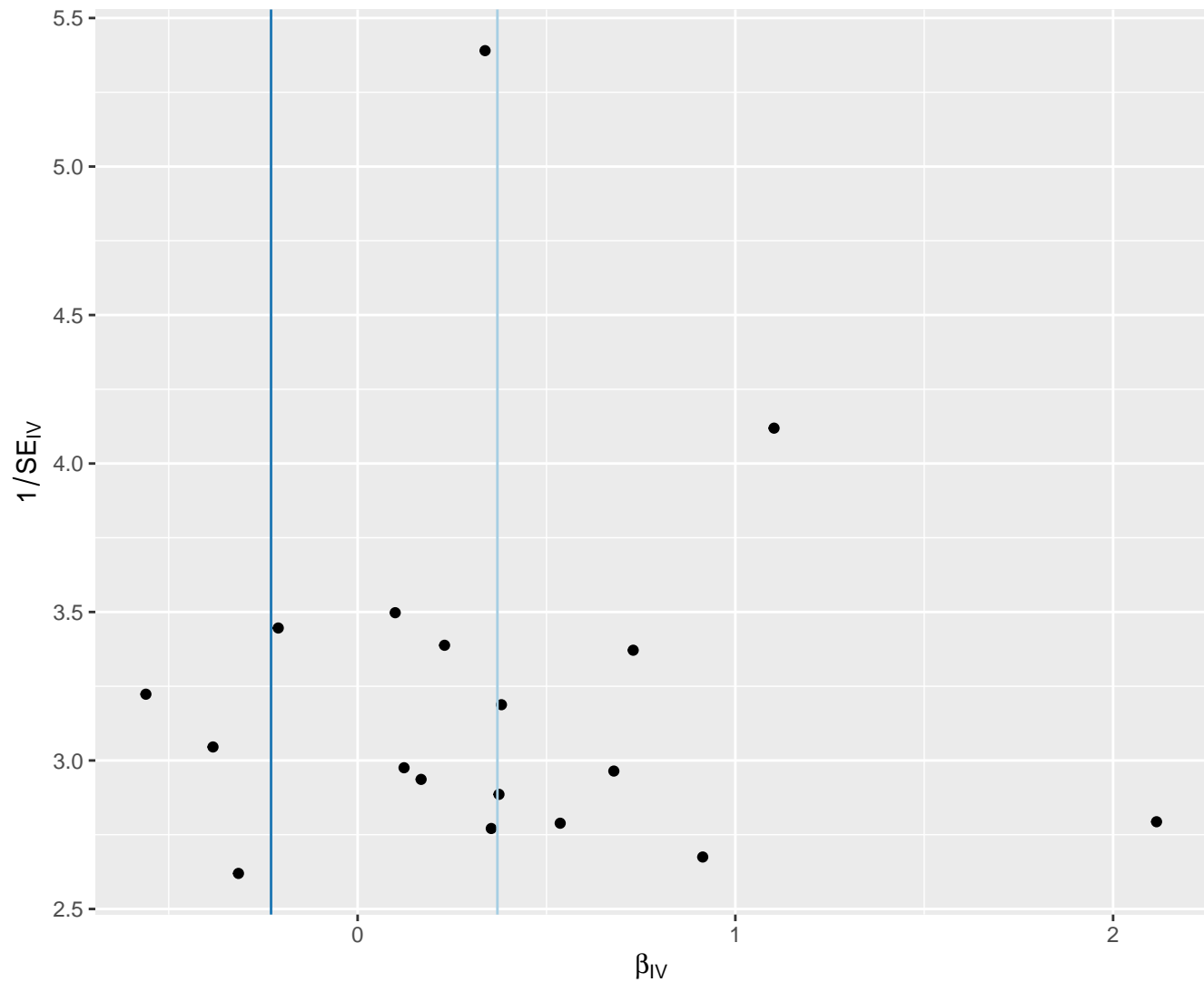
# MUFabyFAtxt



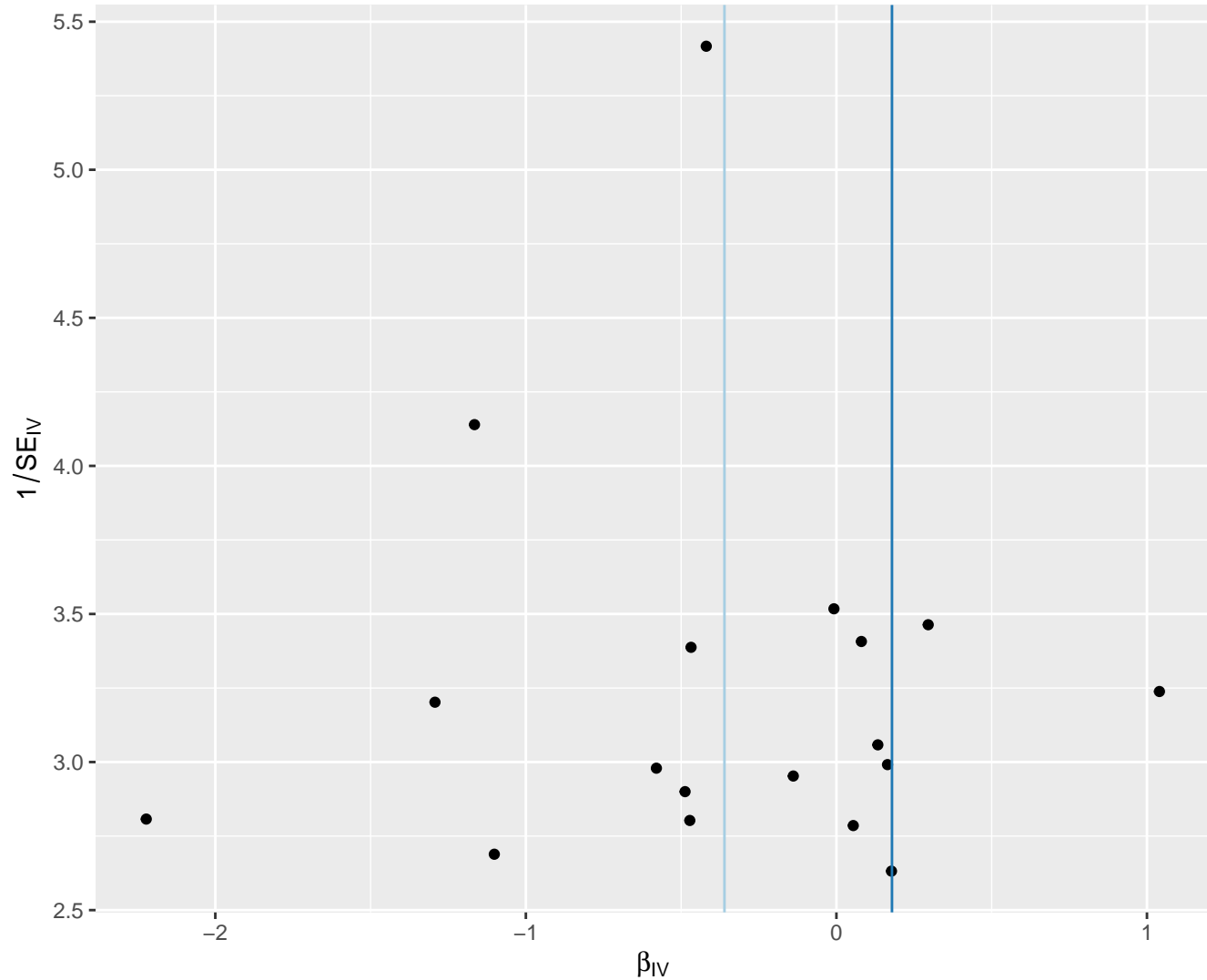


MUFAtxt

MR Method

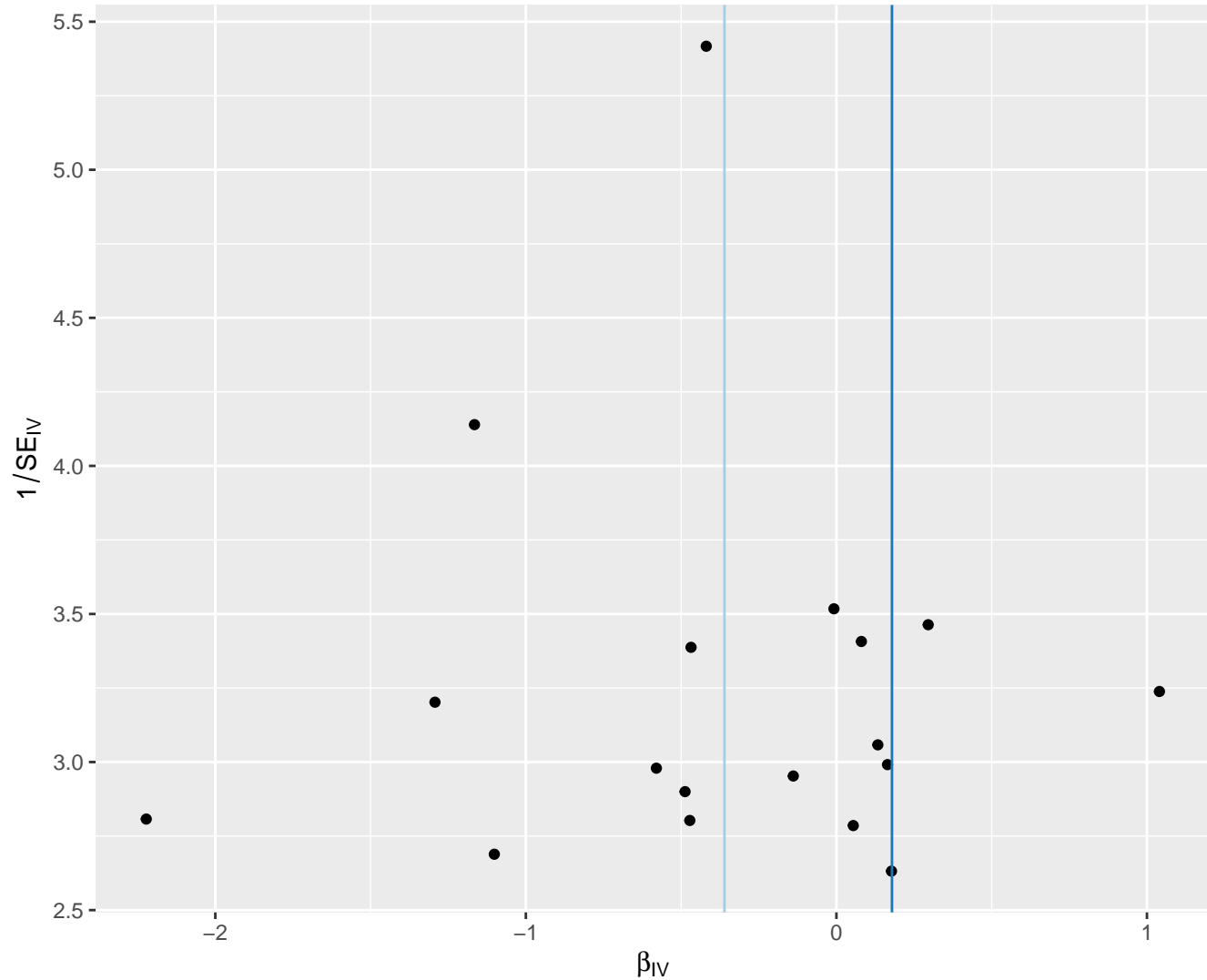


MR Method



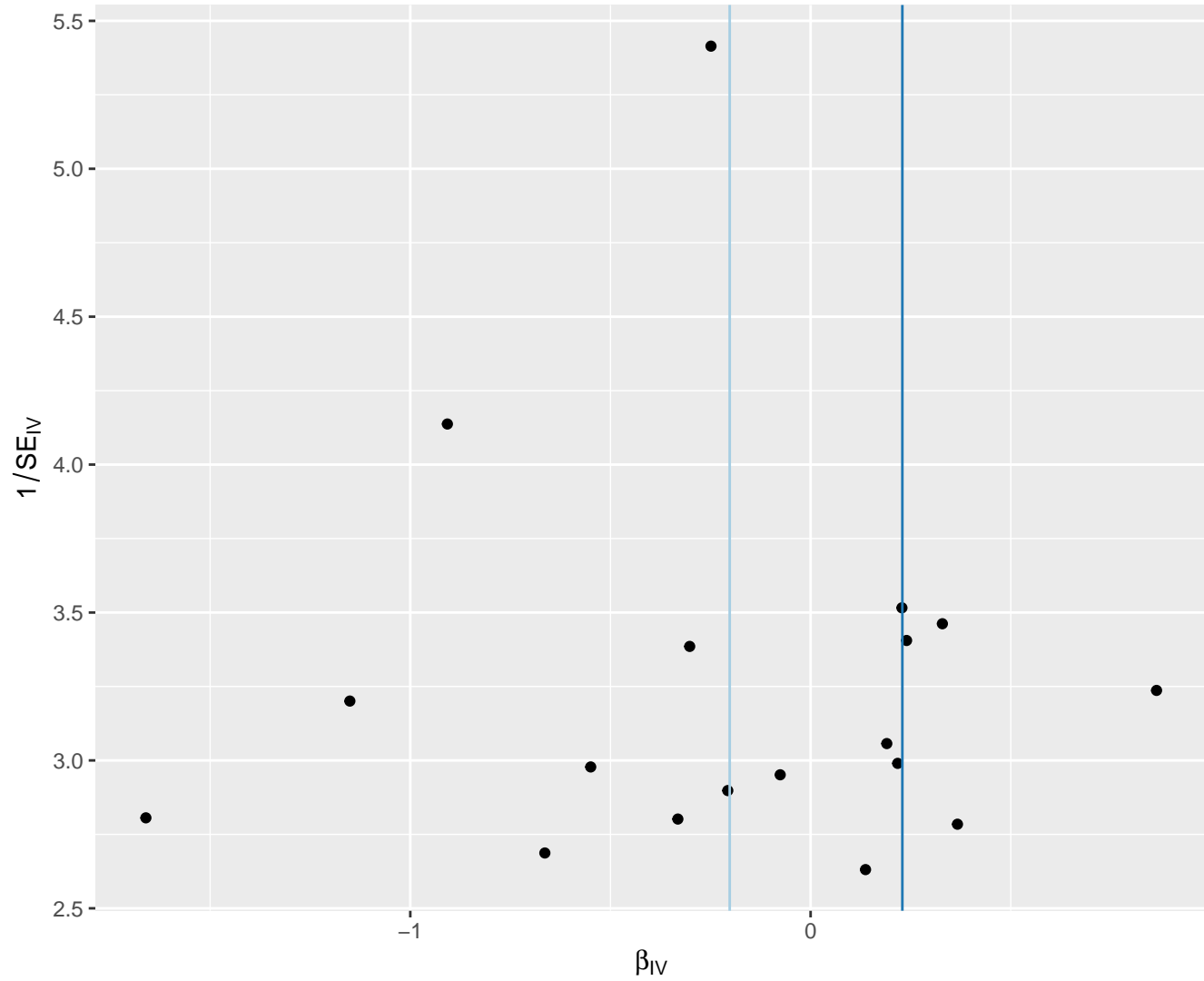
# MVLDLCEtxt

## MR Method

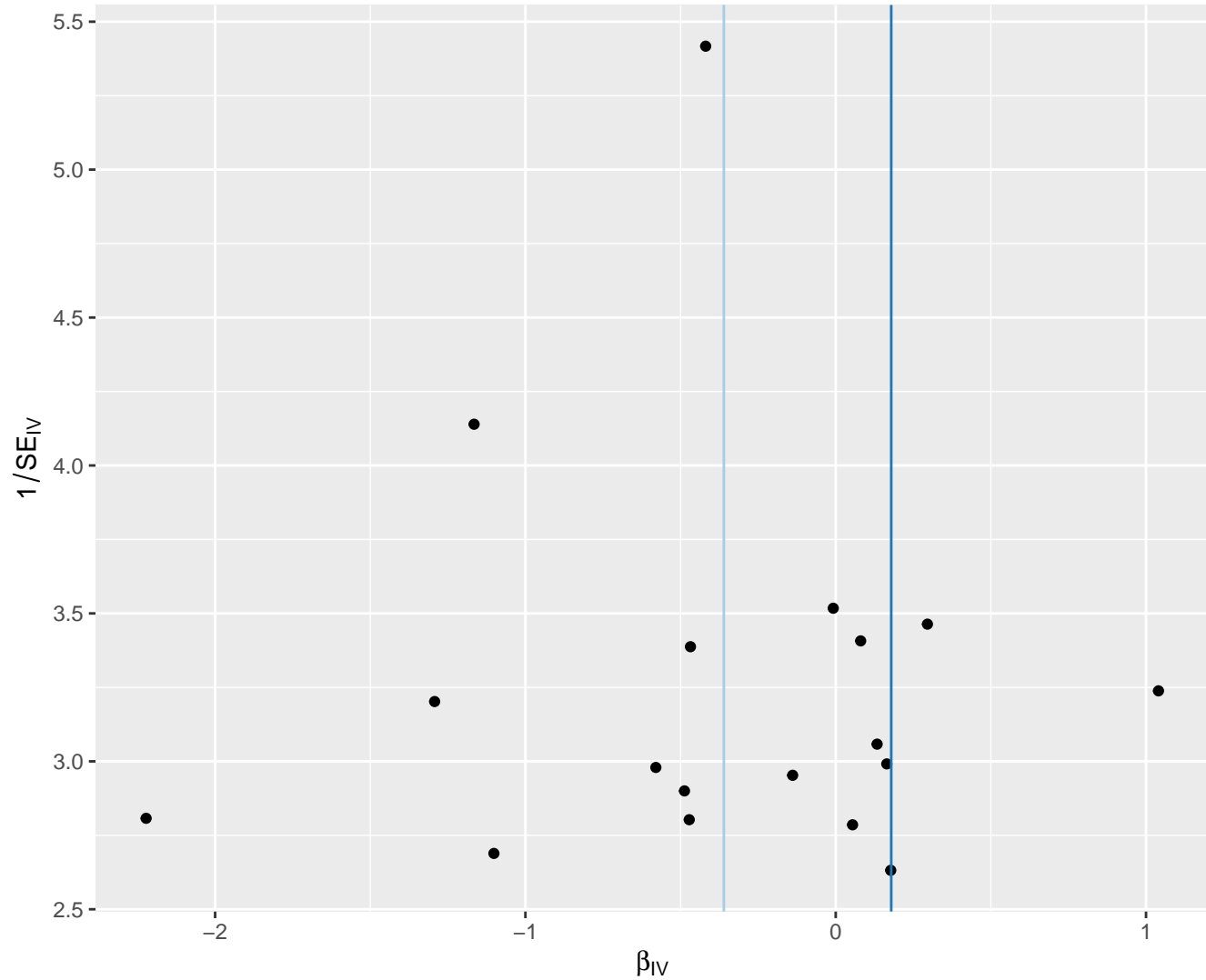


MVLDLCpctpercenttxt

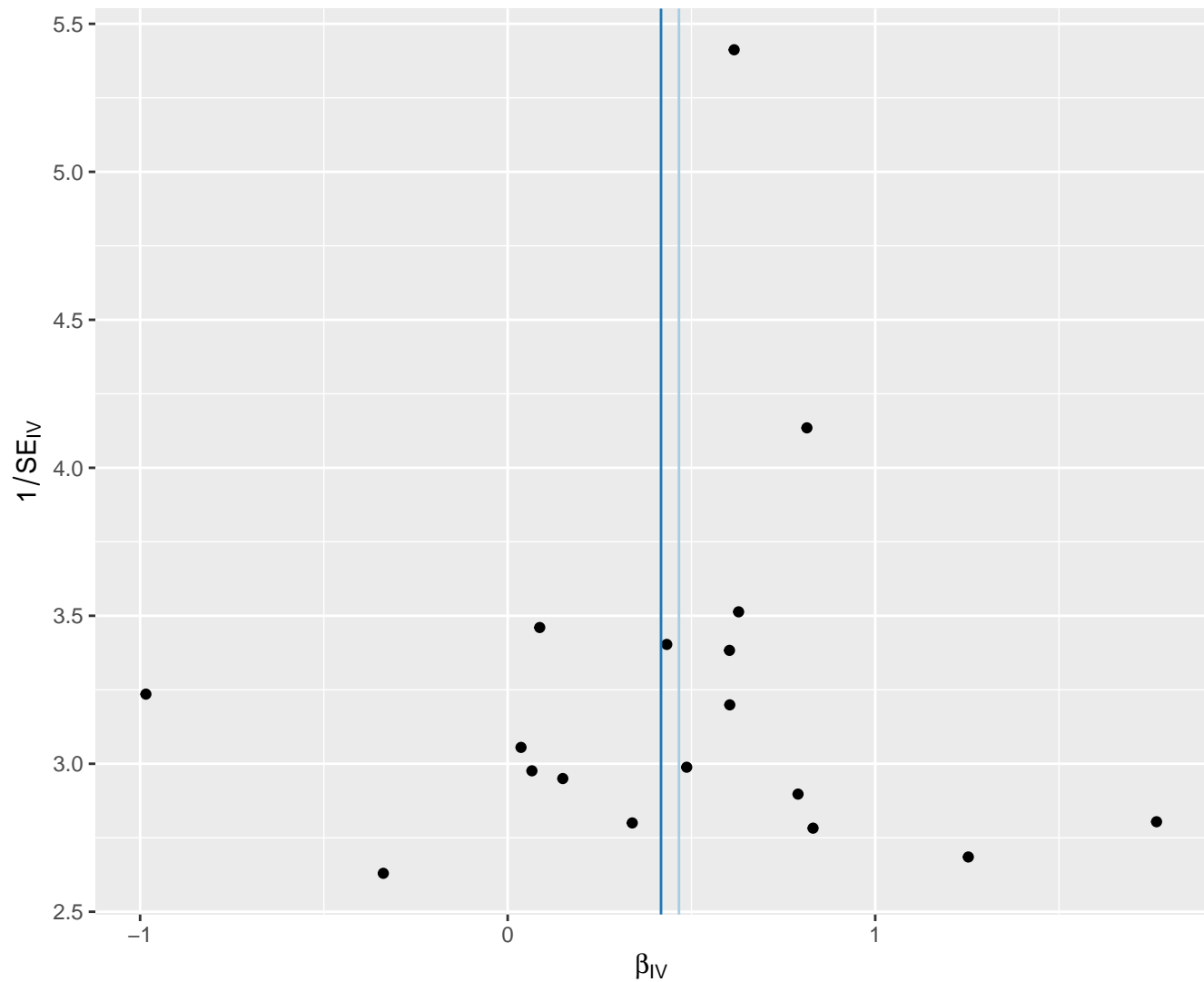
MR Method



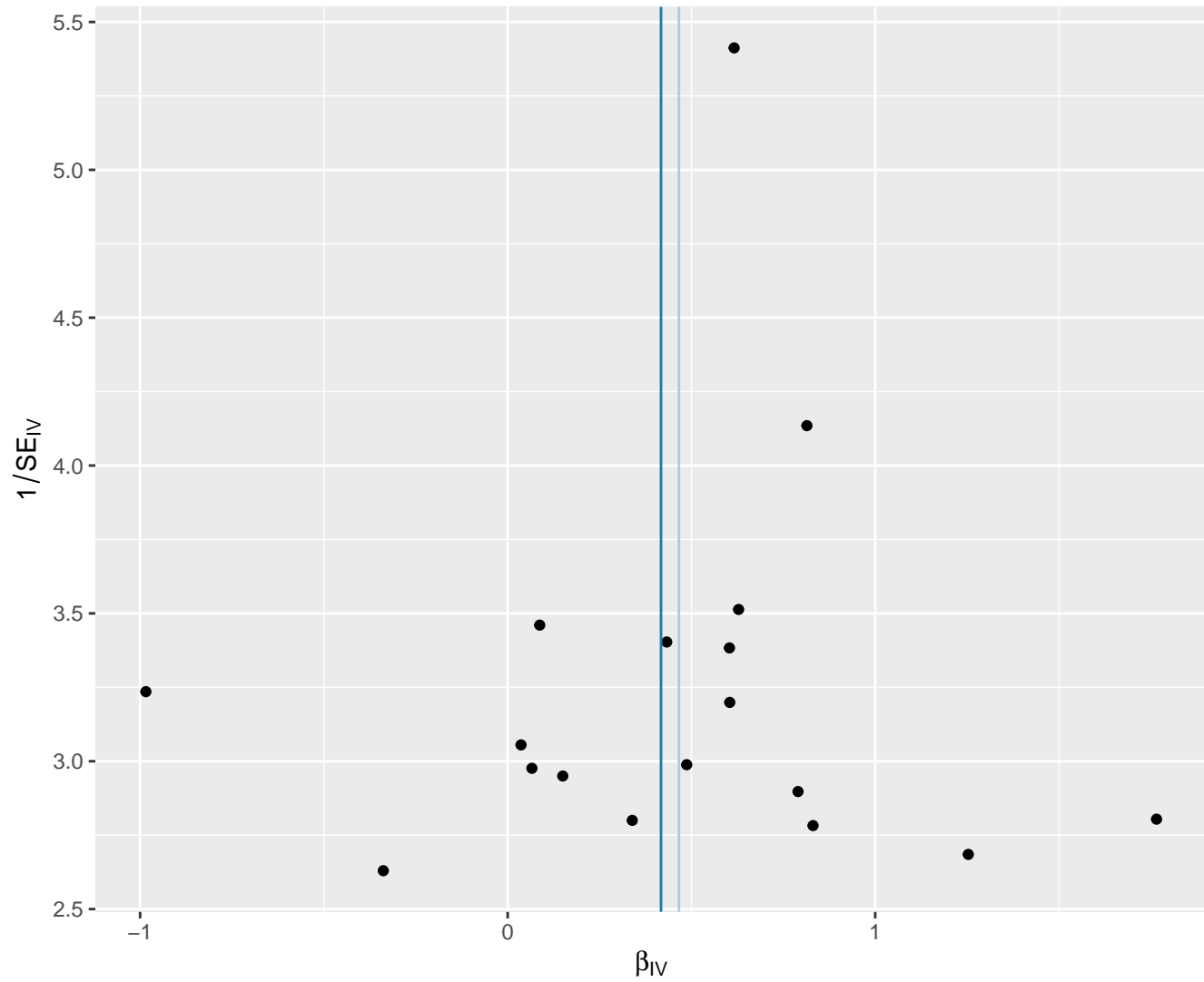
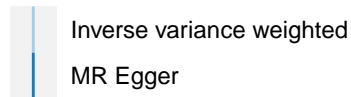
## MR Method



MR Method

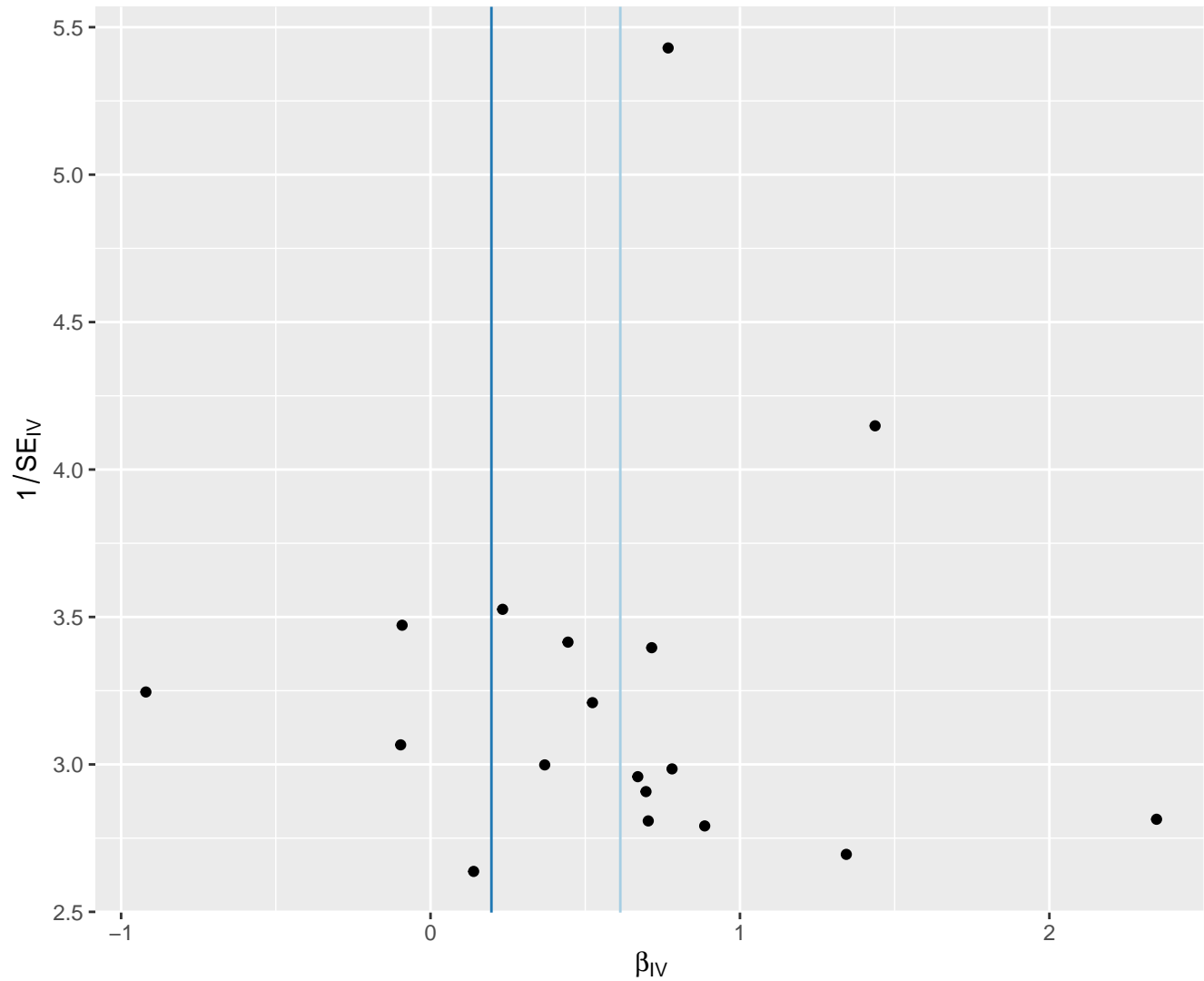
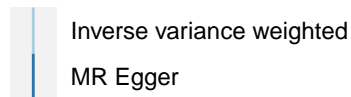


## MR Method



MVLDLLtxt

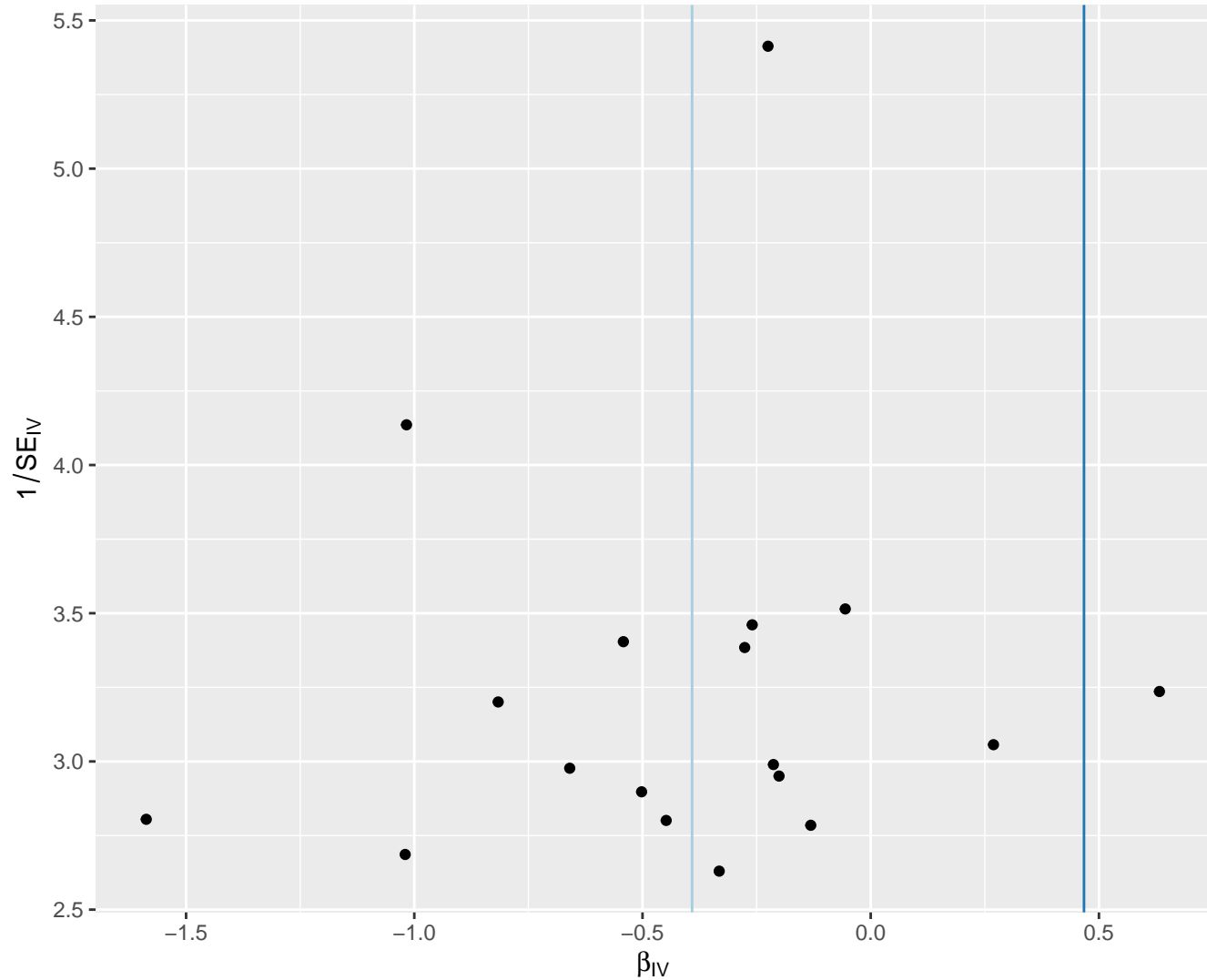
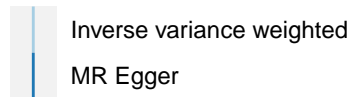
MR Method



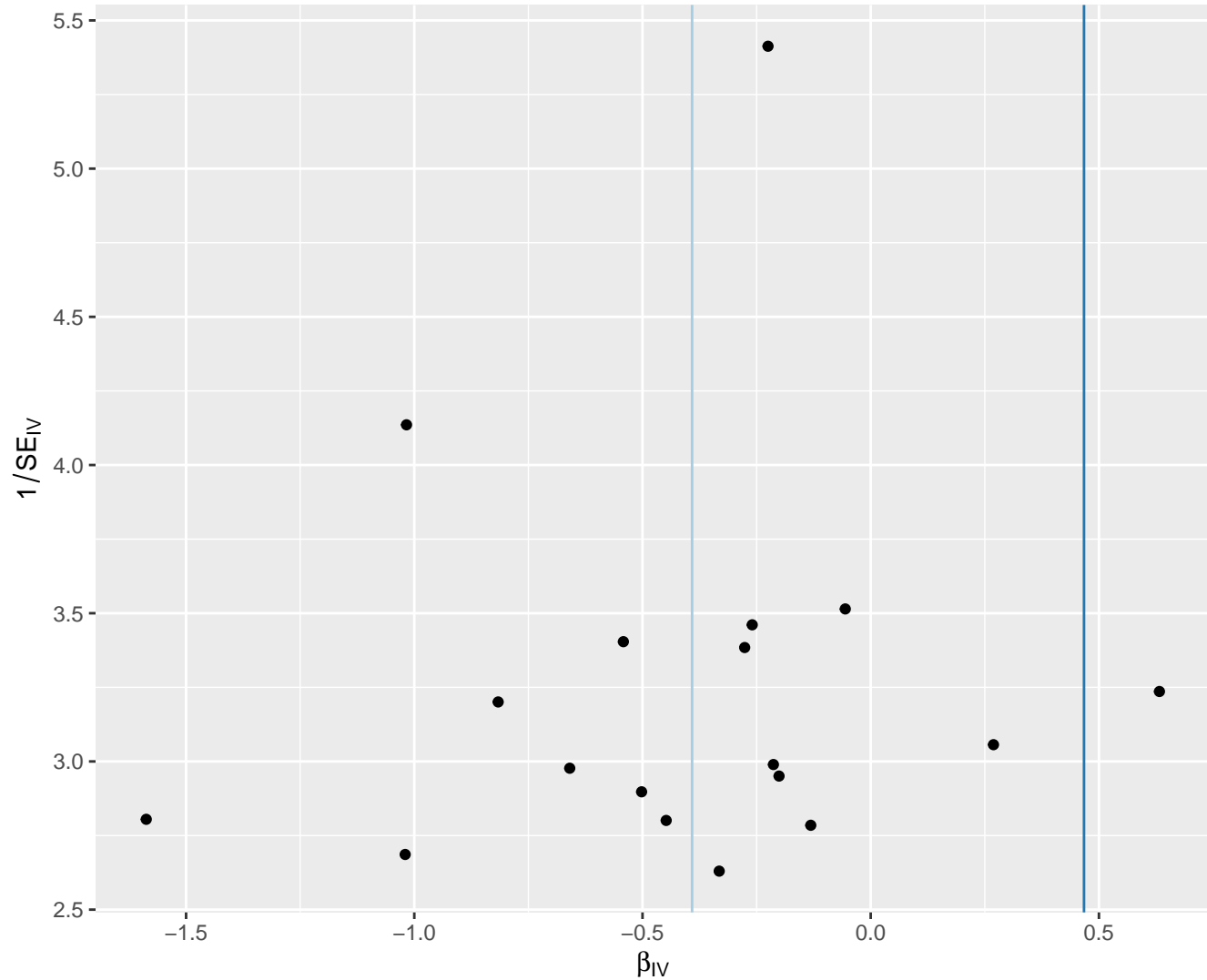


MVLDLPLpctpercentxt

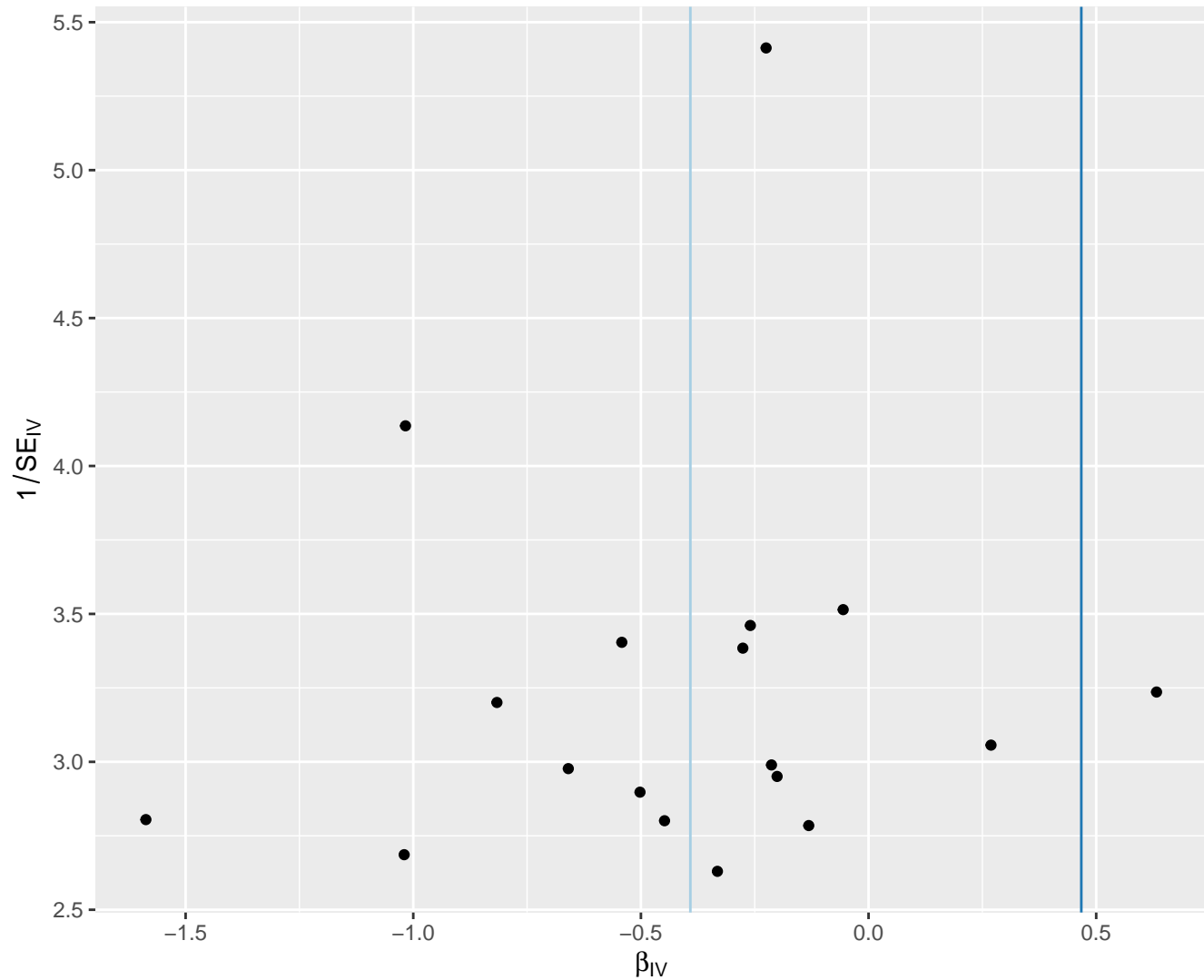
MR Method



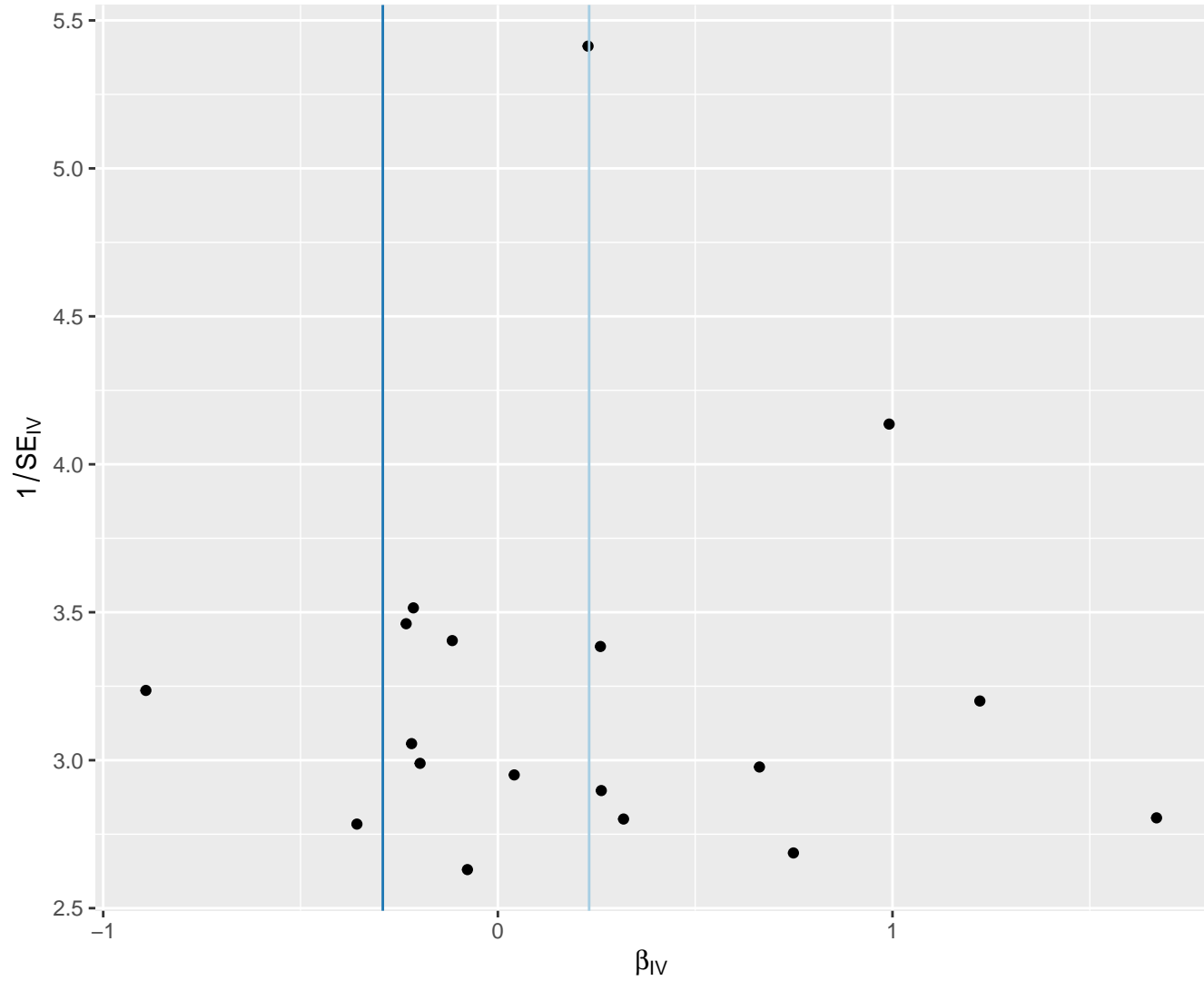
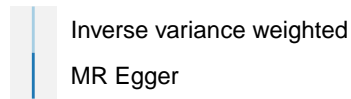
## MR Method



## MR Method

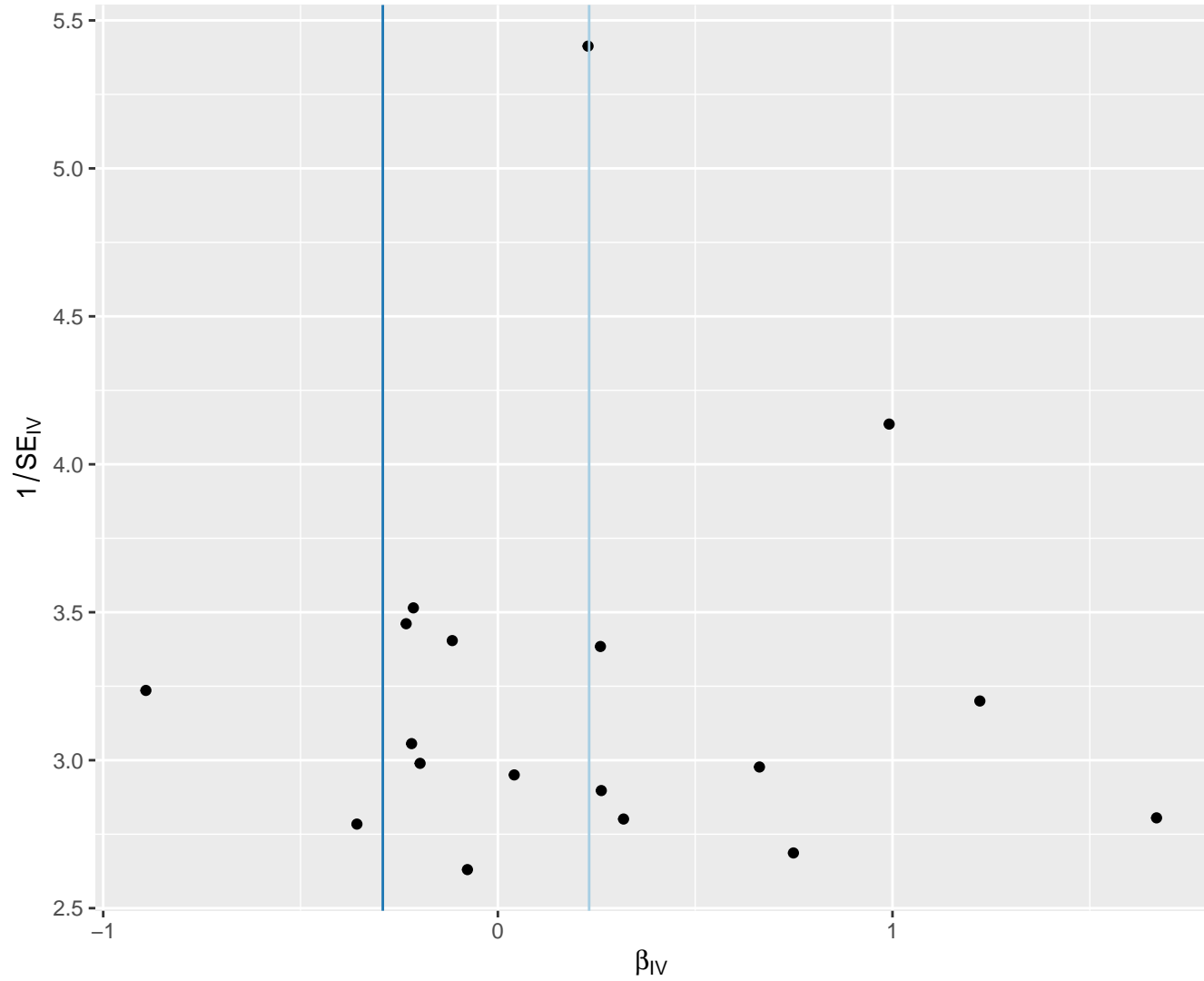


MR Method



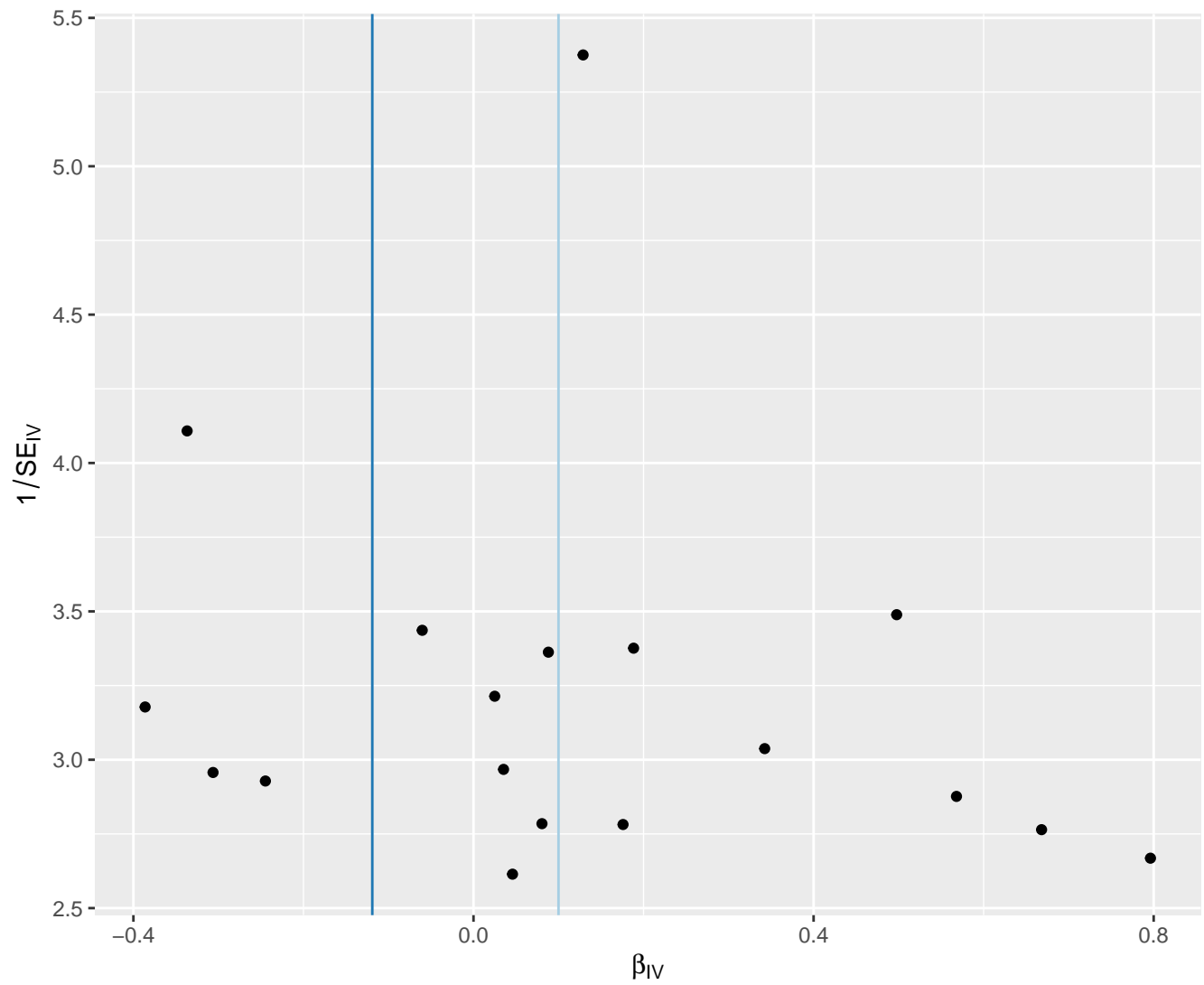
# MVLDLTGtxt

MR Method



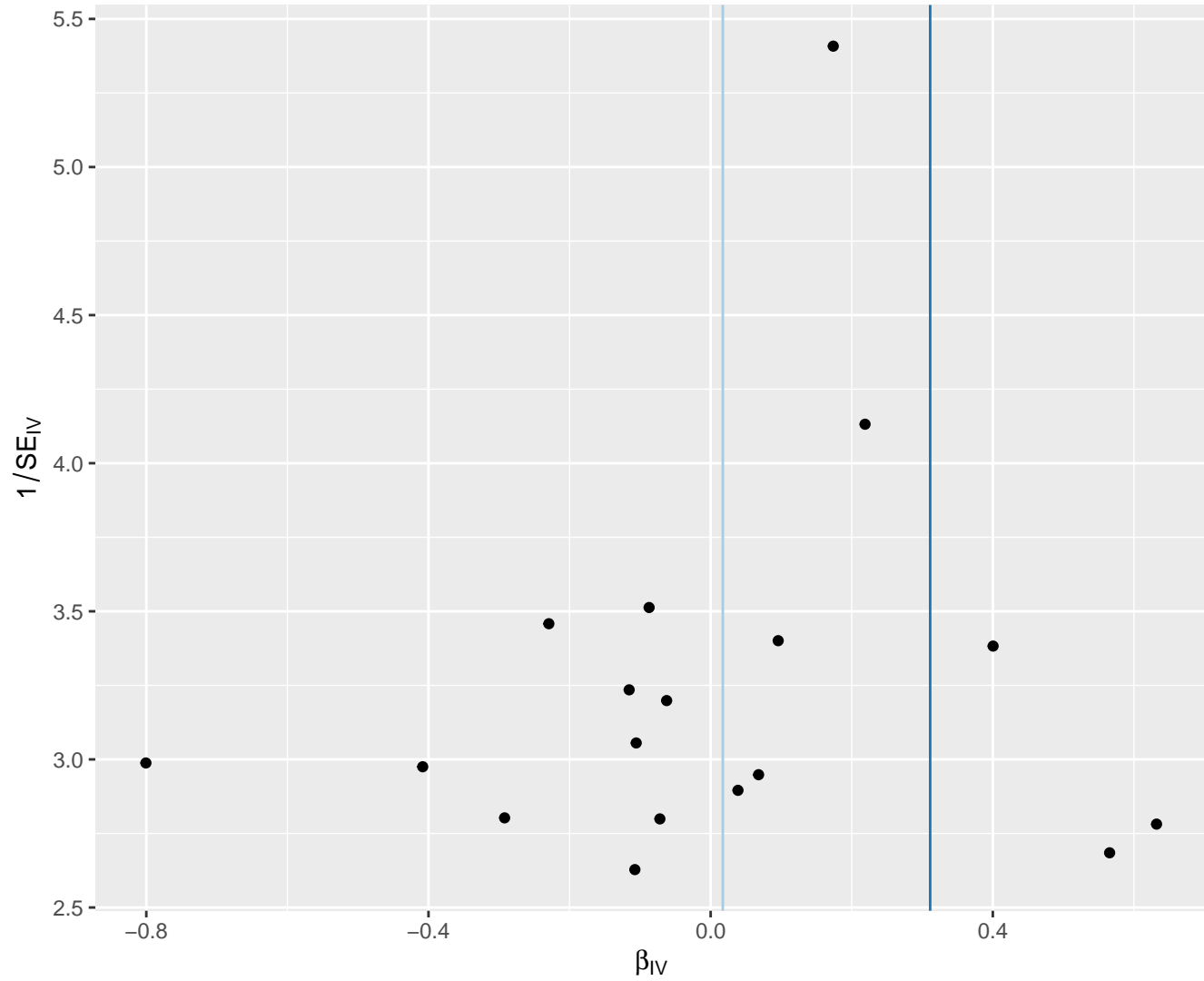
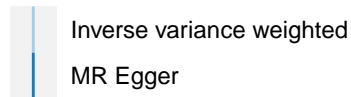
PCtxt

MR Method

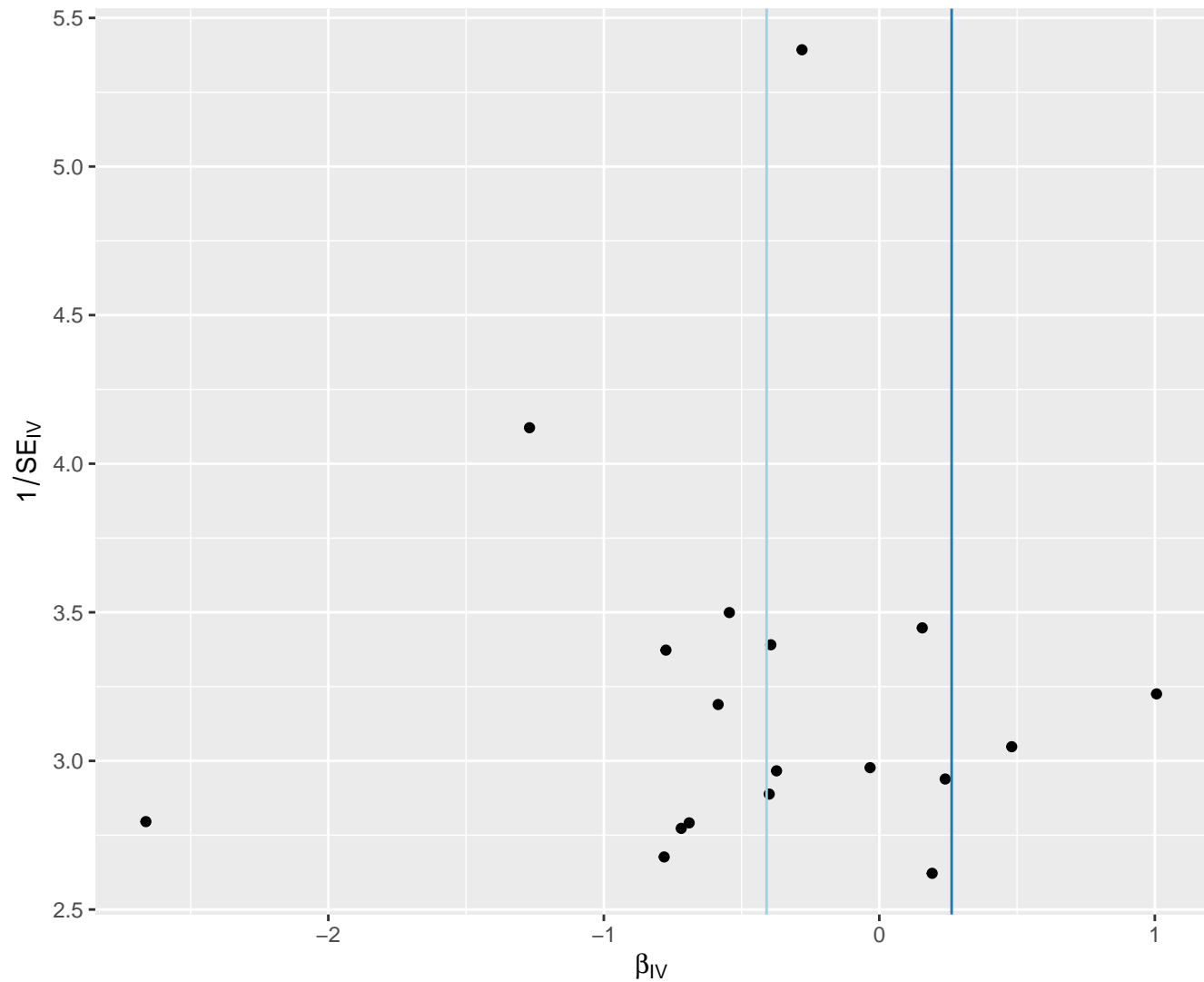


Phetxt

MR Method



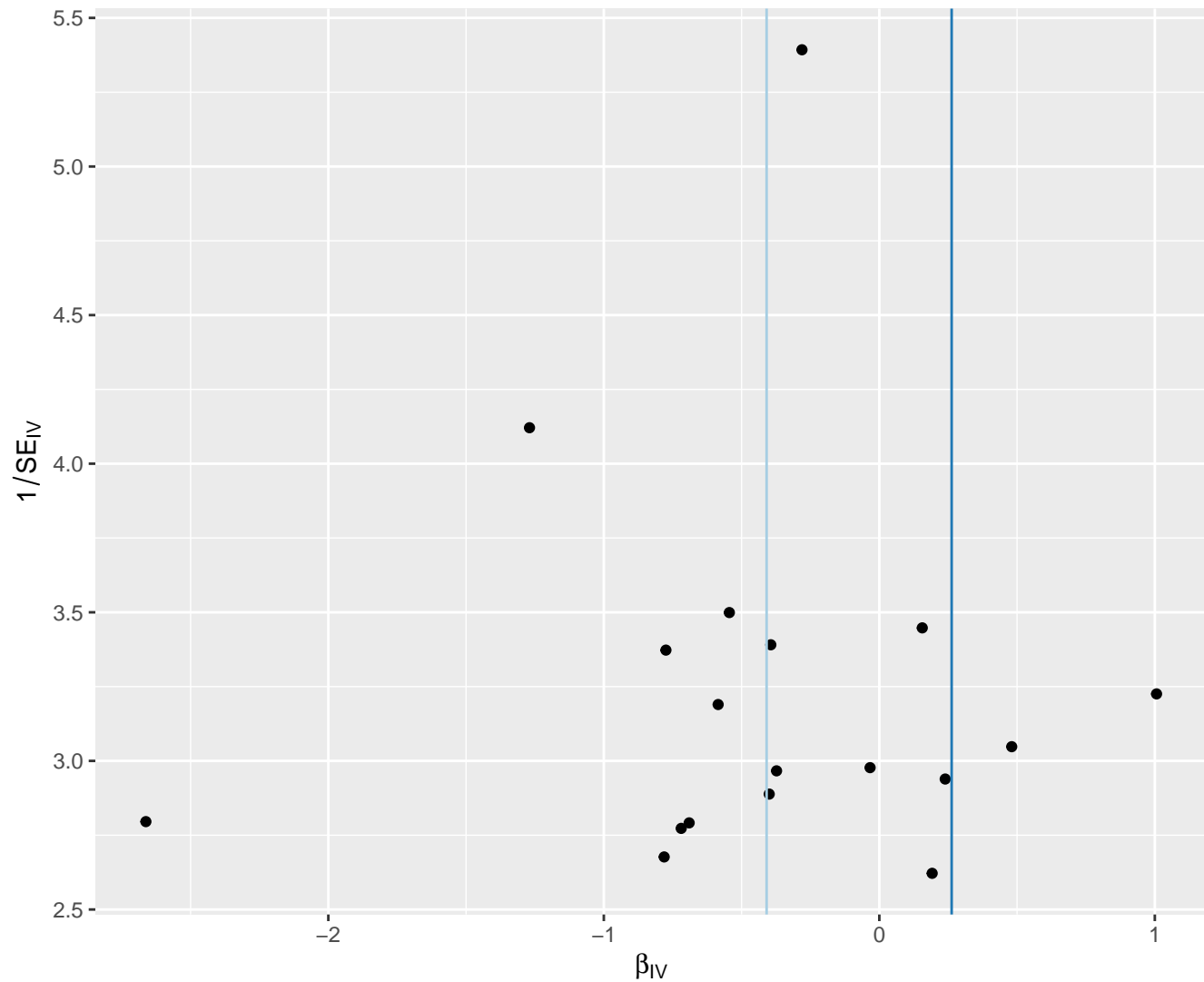
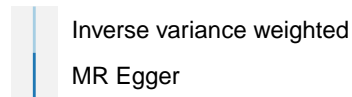
## MR Method





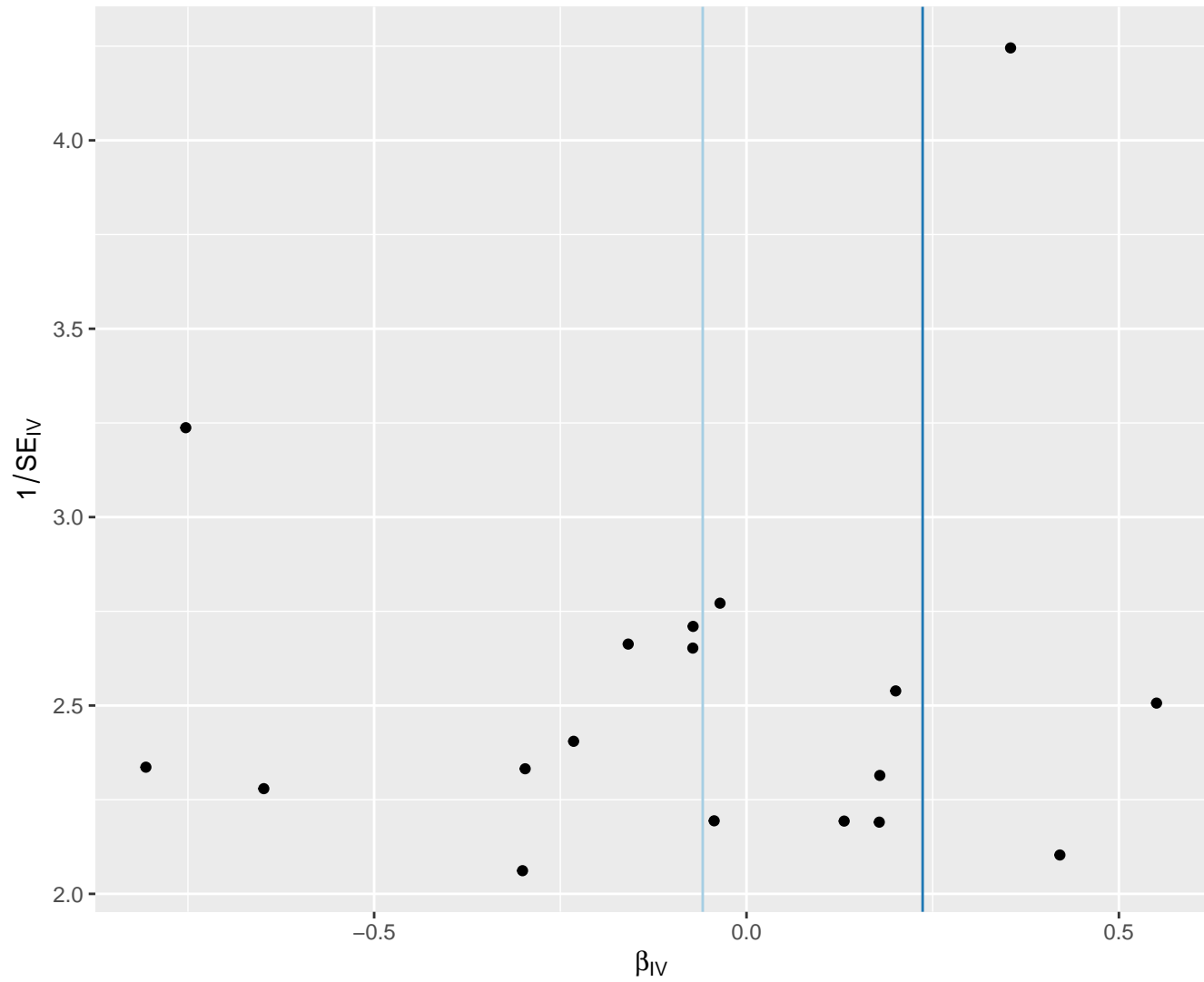
PUFAtxt

MR Method



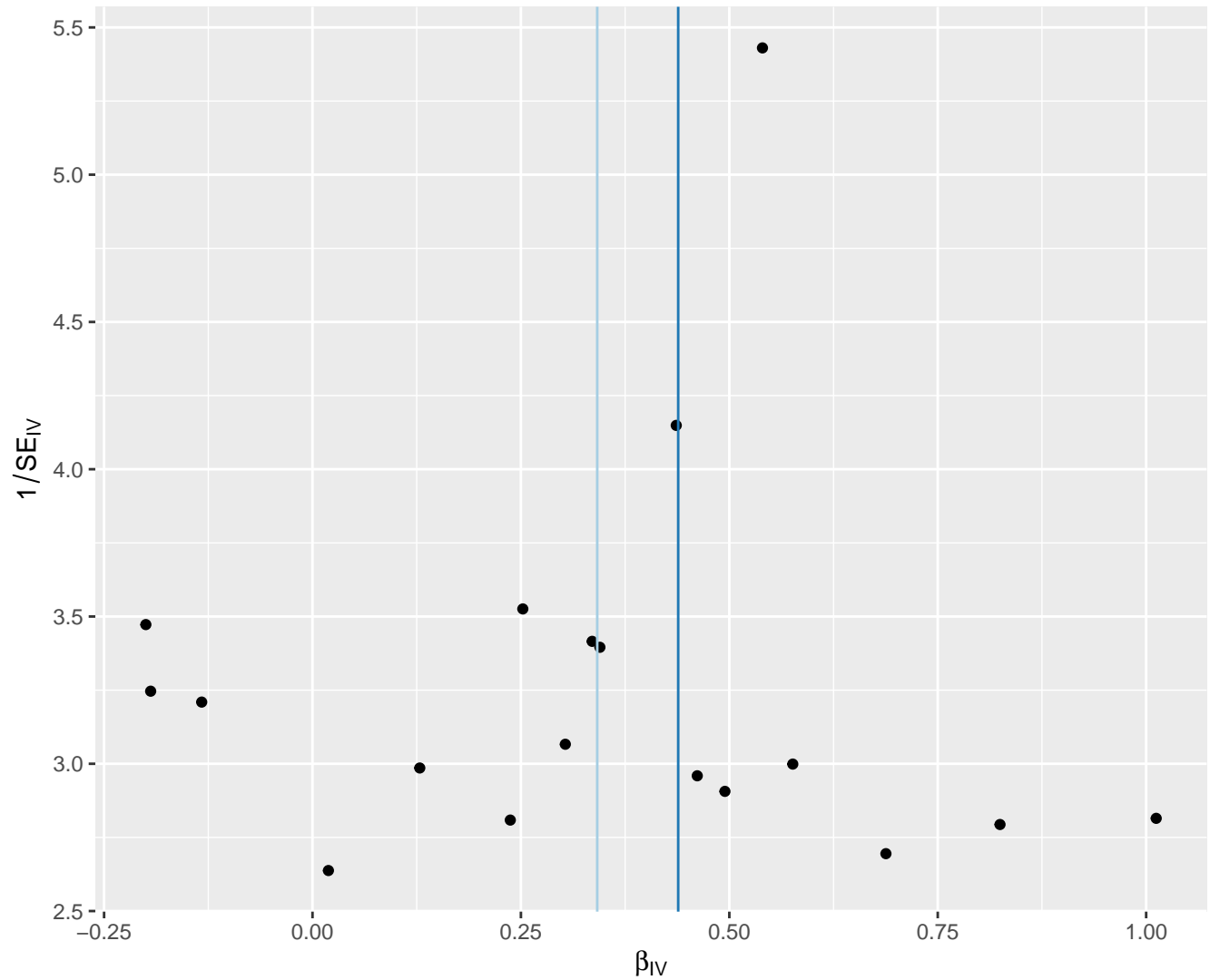
Pyrtxt

MR Method



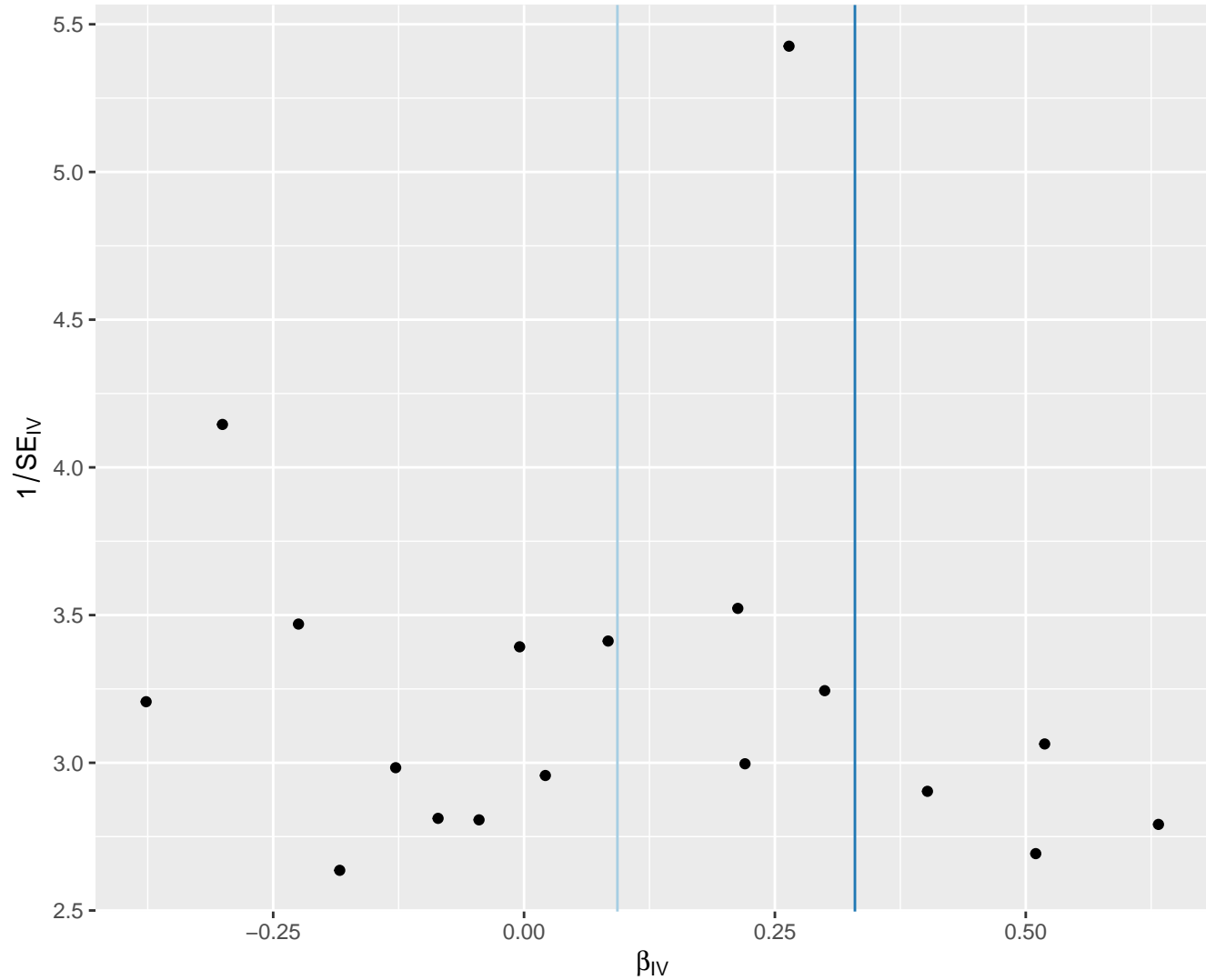
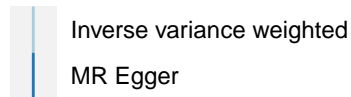
RemnantCtxt

MR Method



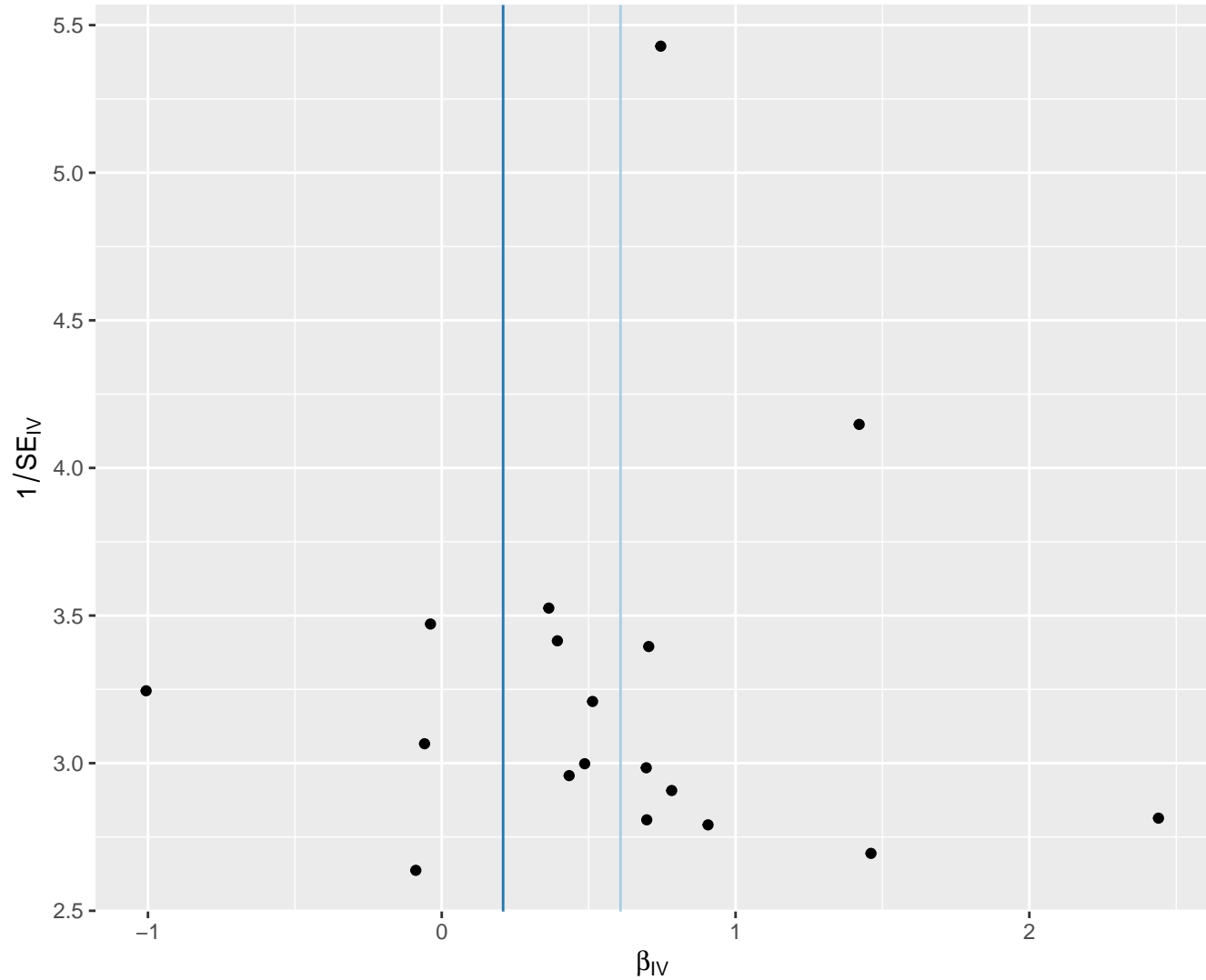
SerumCtxt

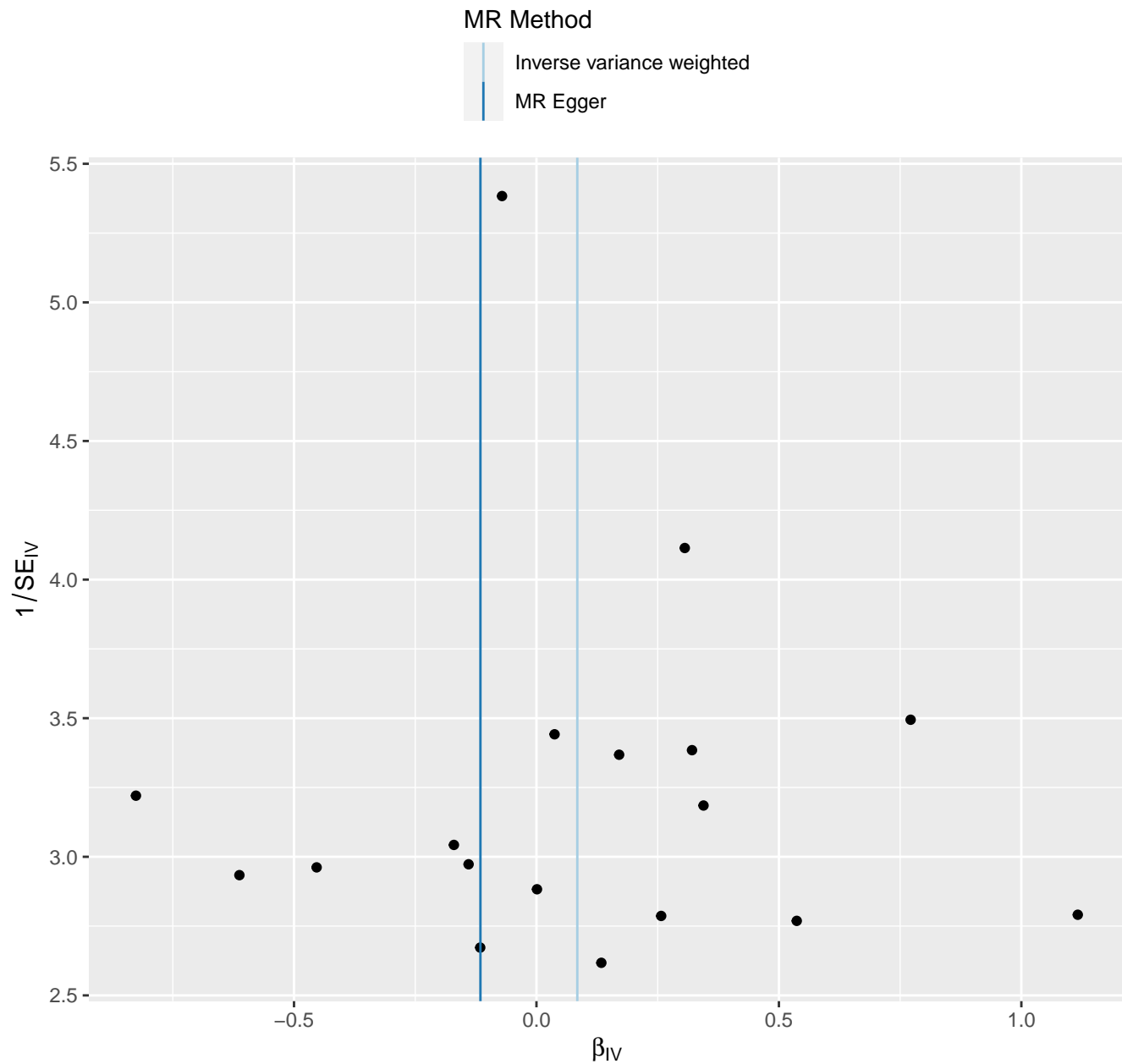
MR Method



# SerumTGtxt

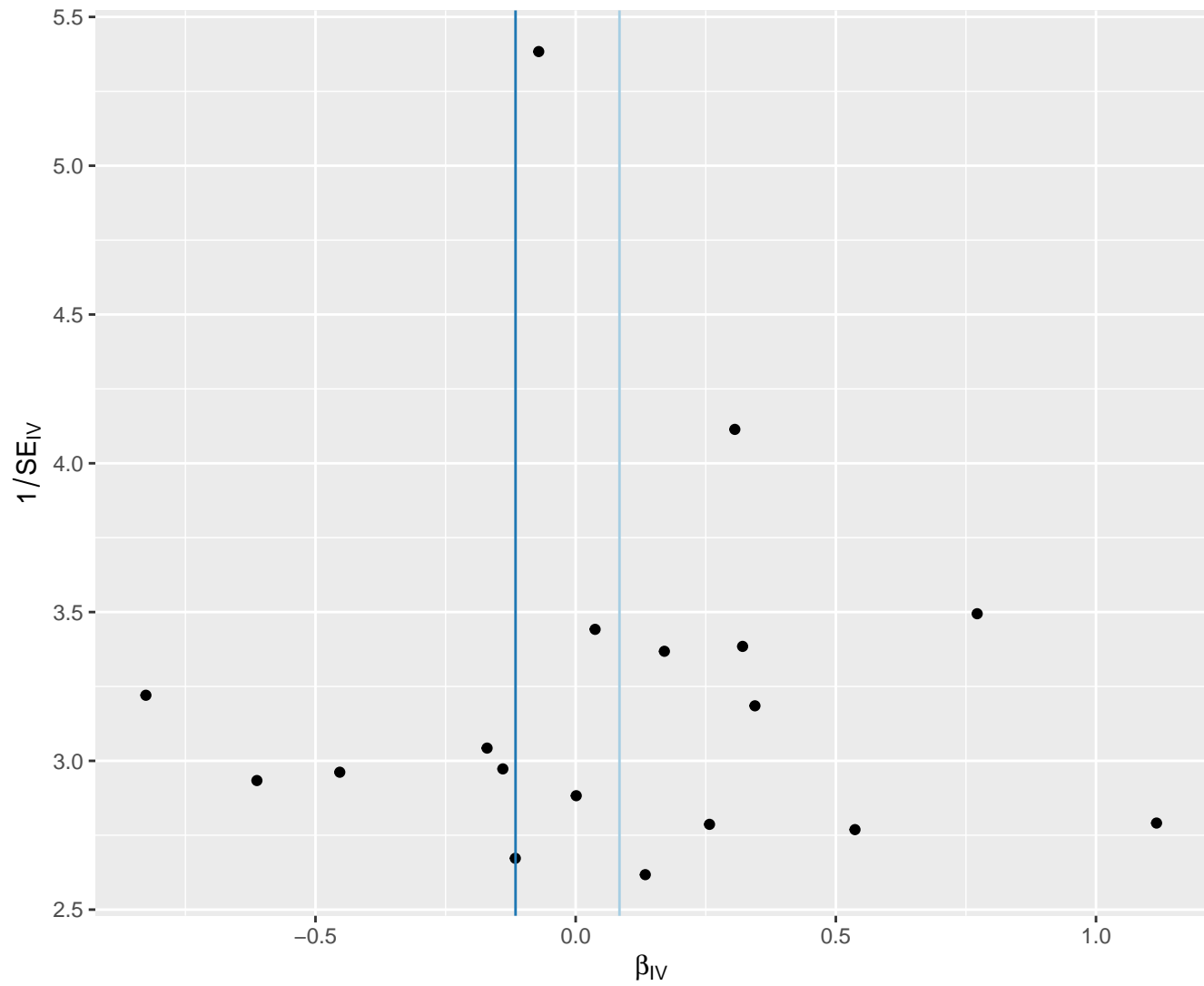
MR Method



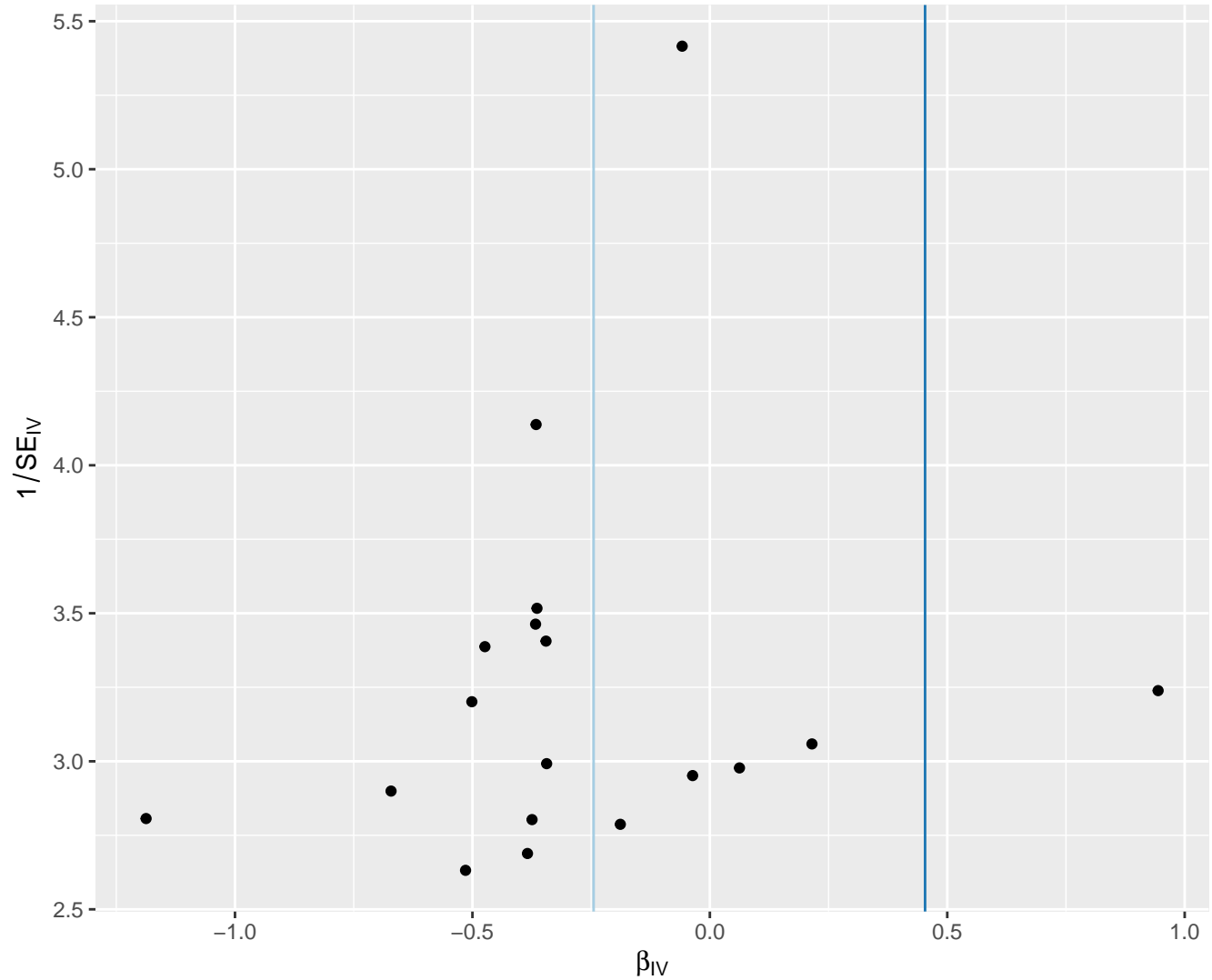
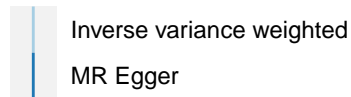


SFAtxt

MR Method

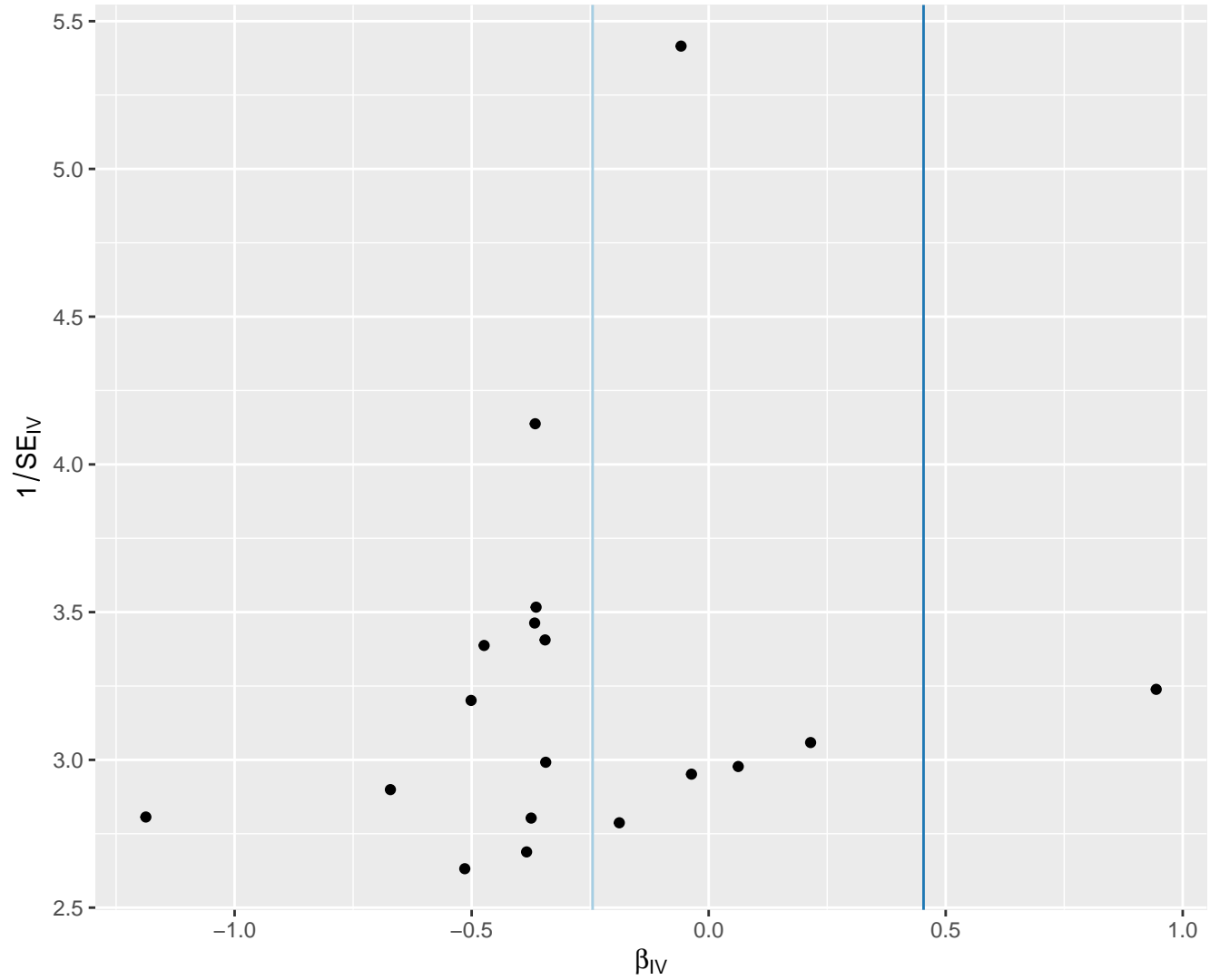
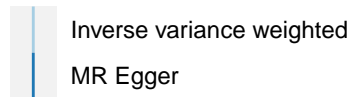


MR Method

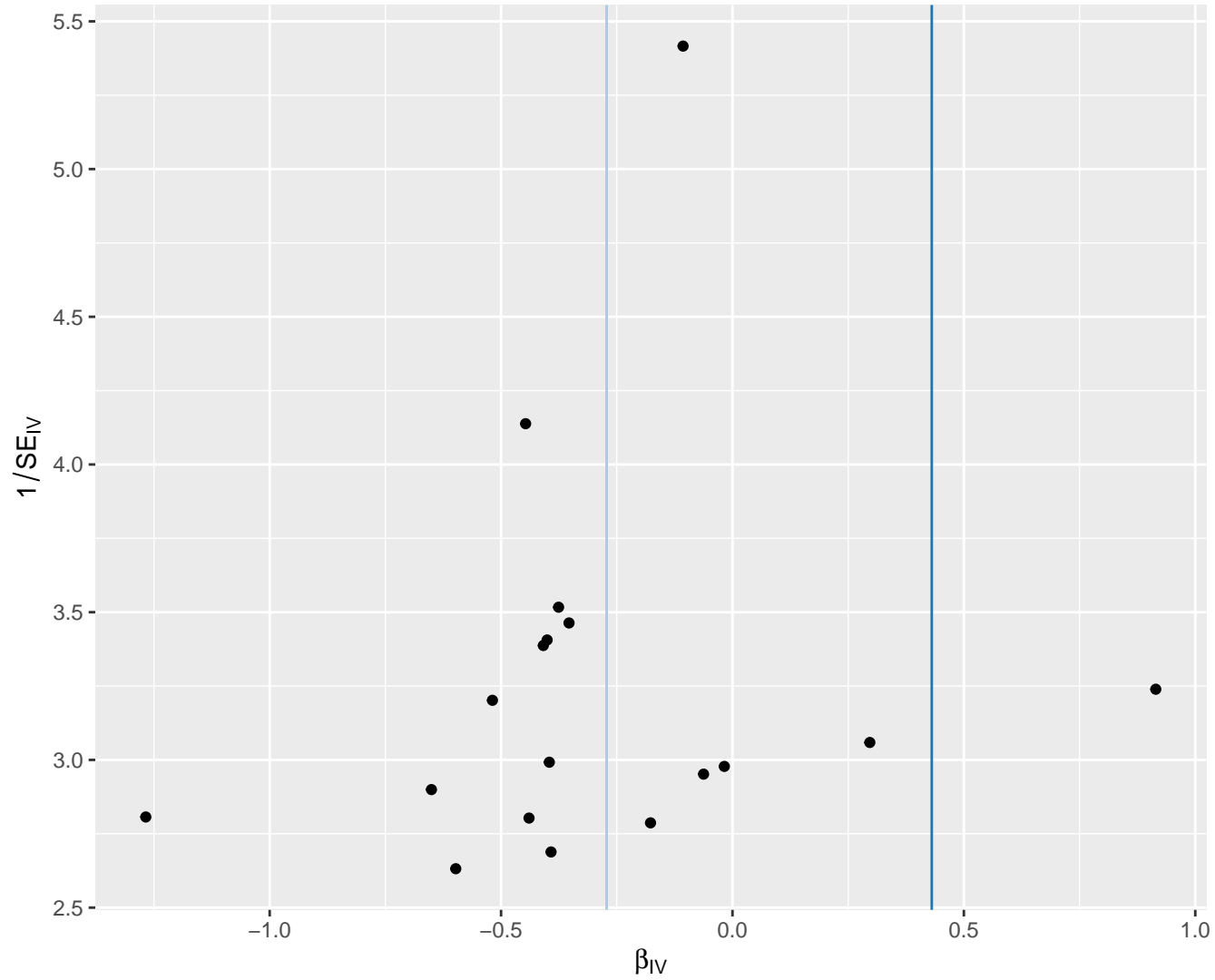




## MR Method

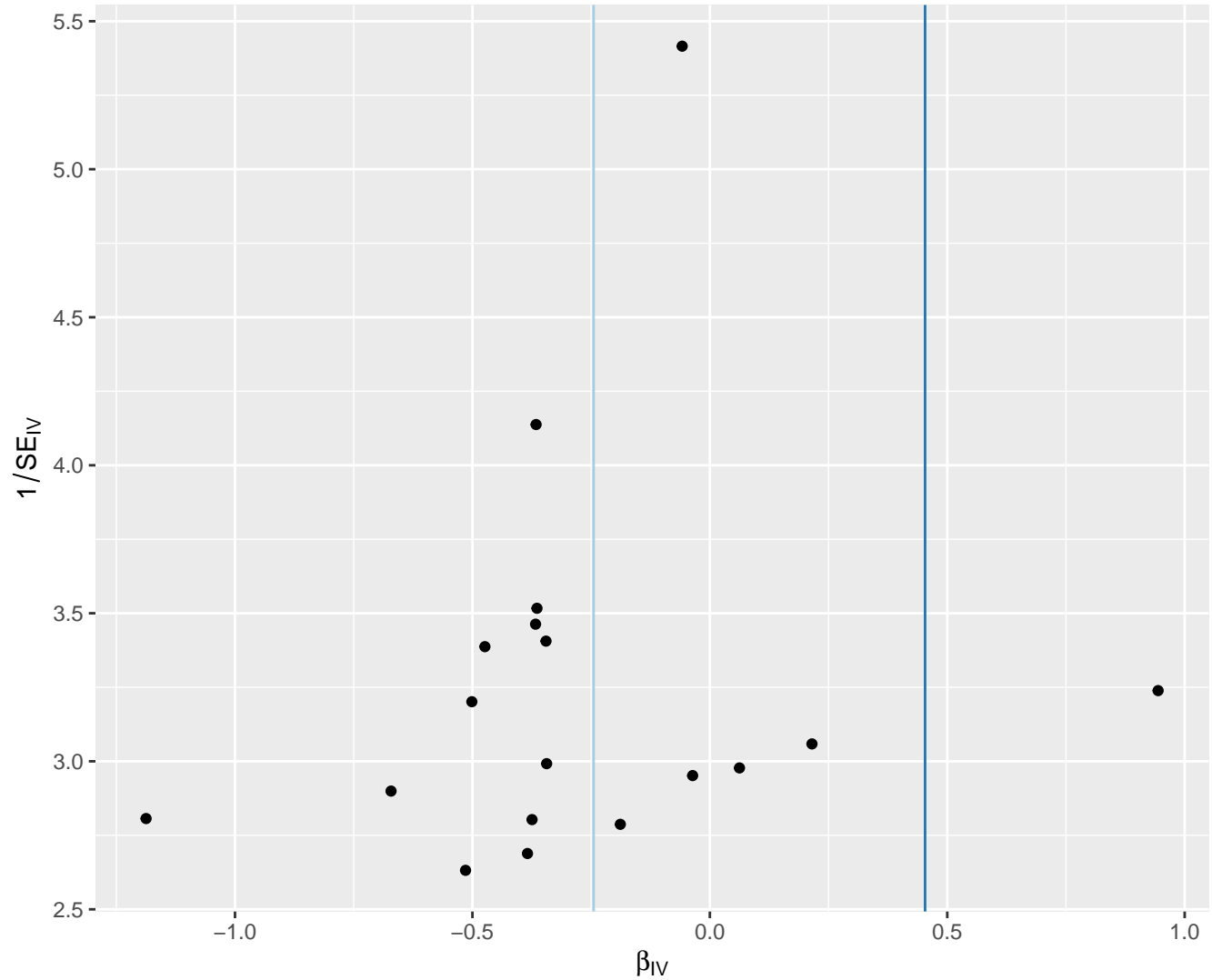


## MR Method

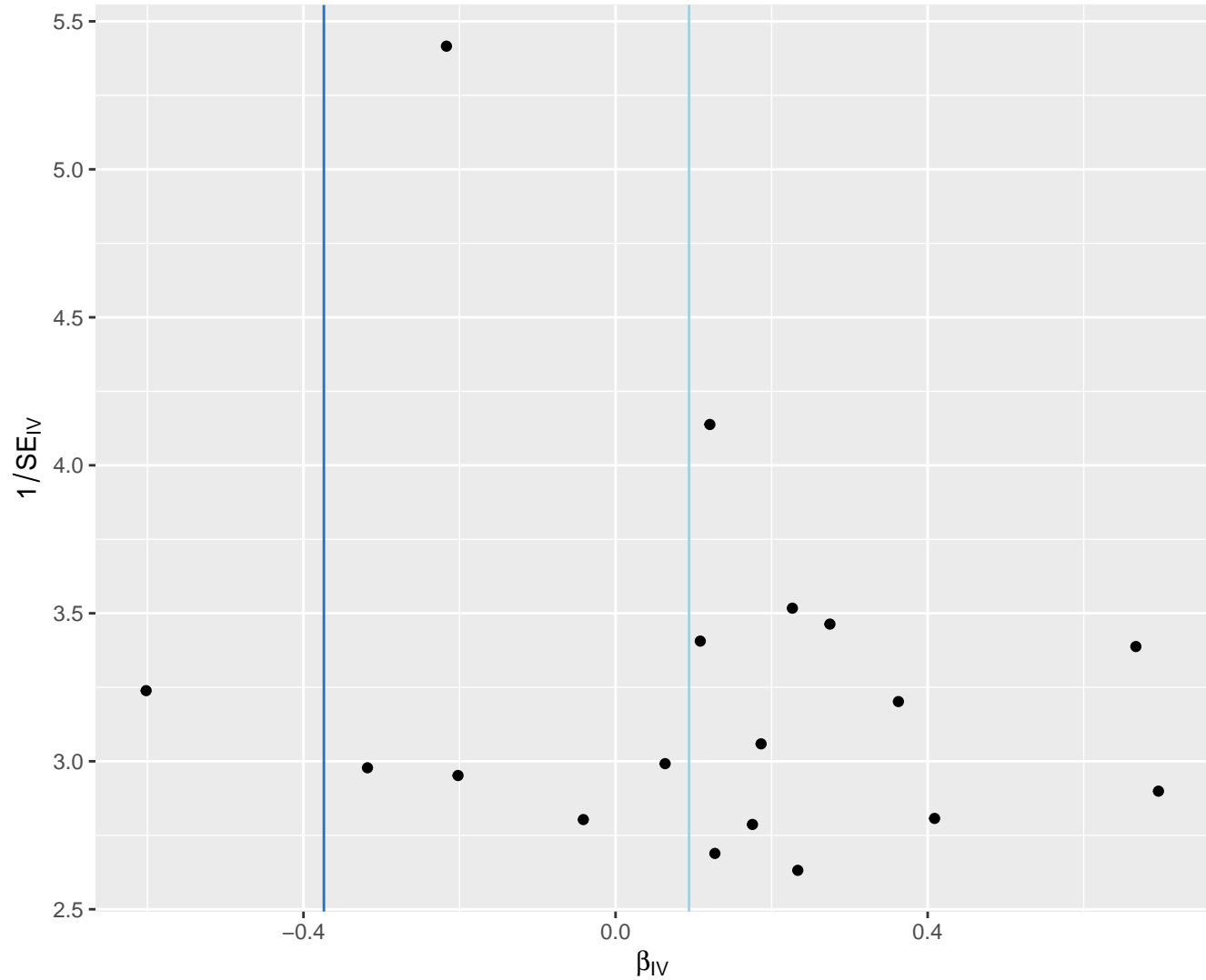
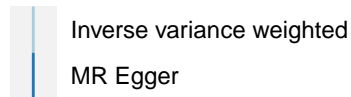


SHDLtxt

MR Method

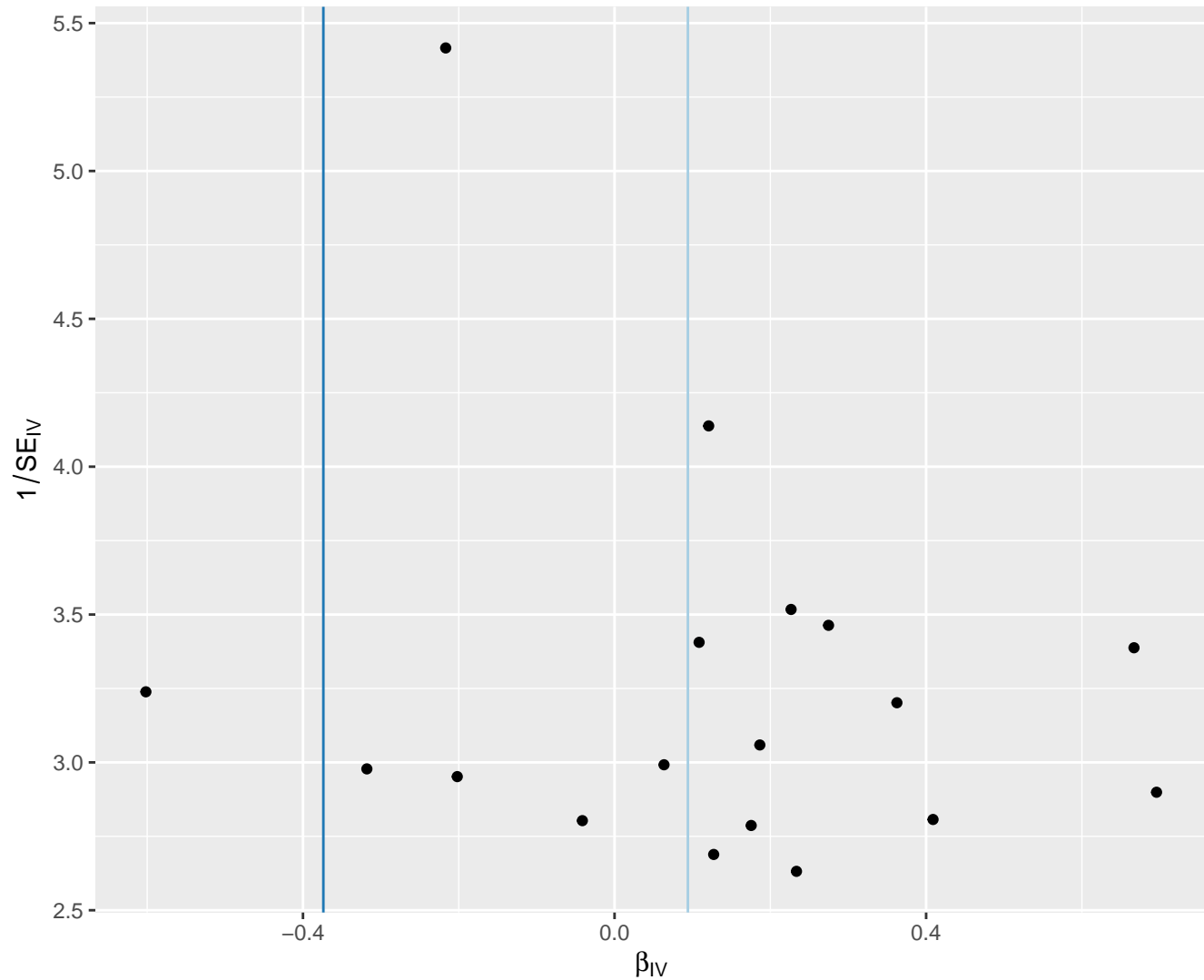
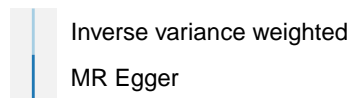


MR Method



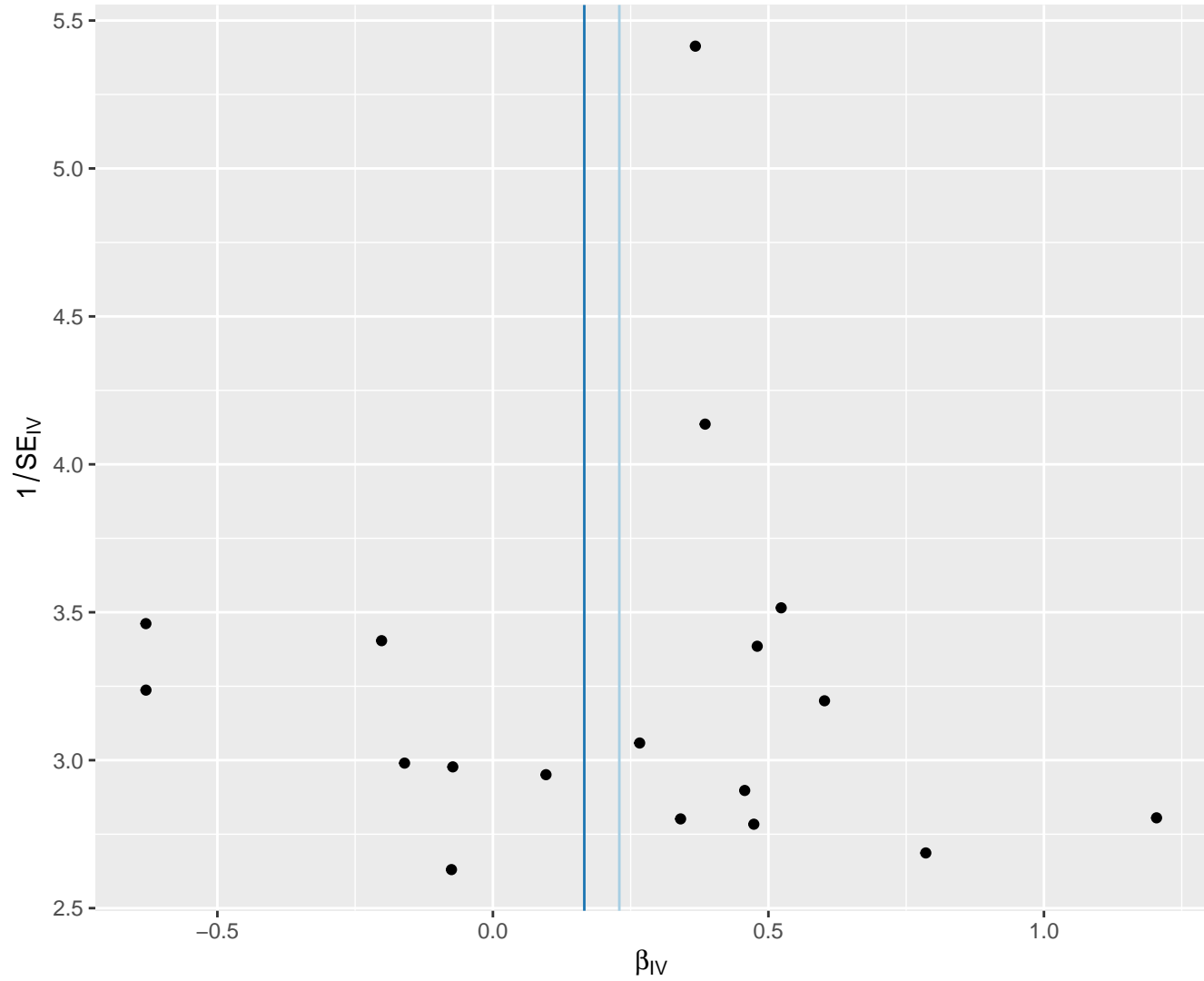
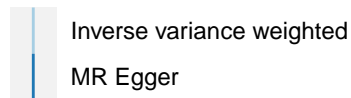
SHDLFCtxt

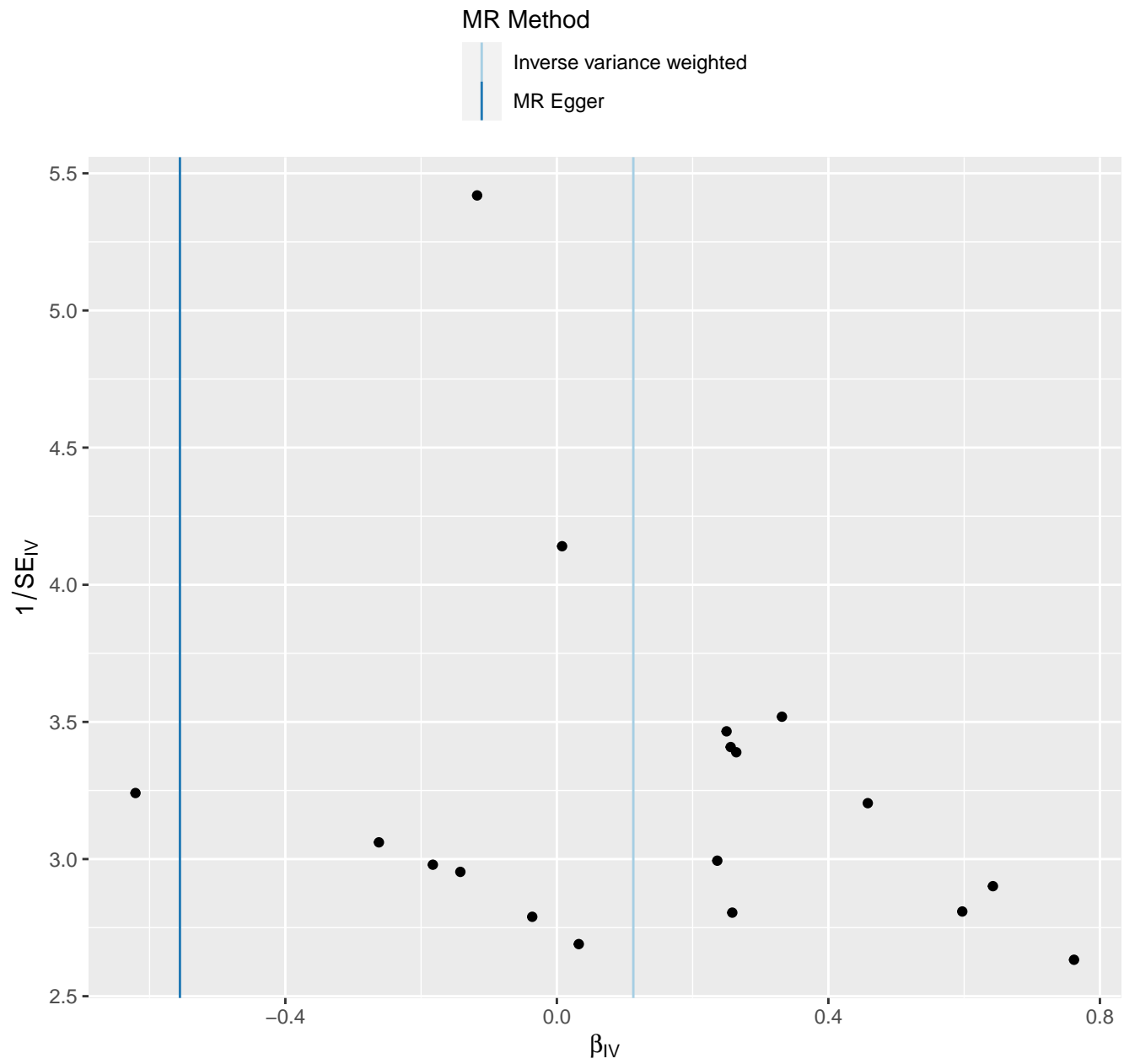
MR Method



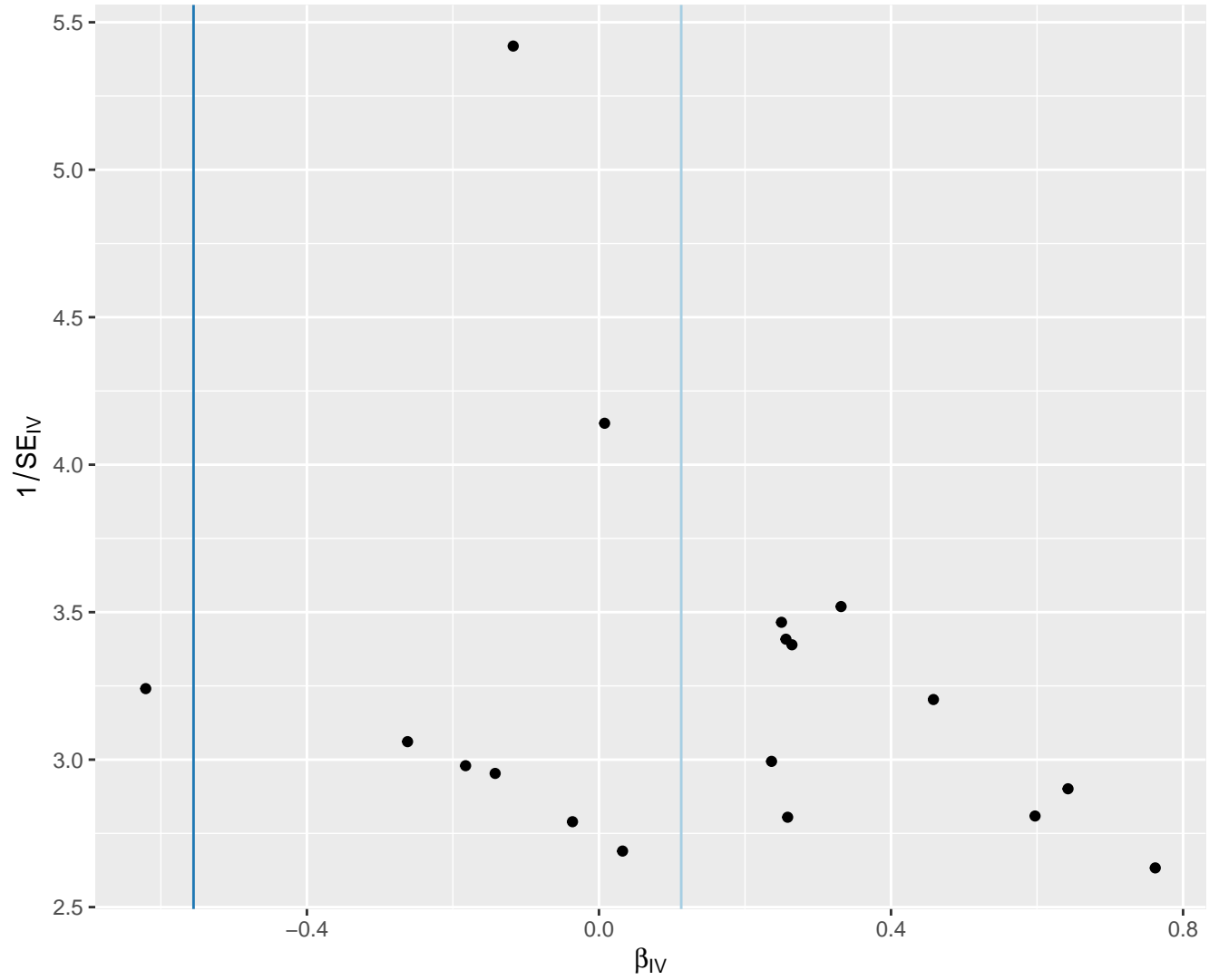
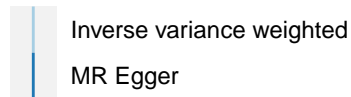
SHDLLtxt

MR Method

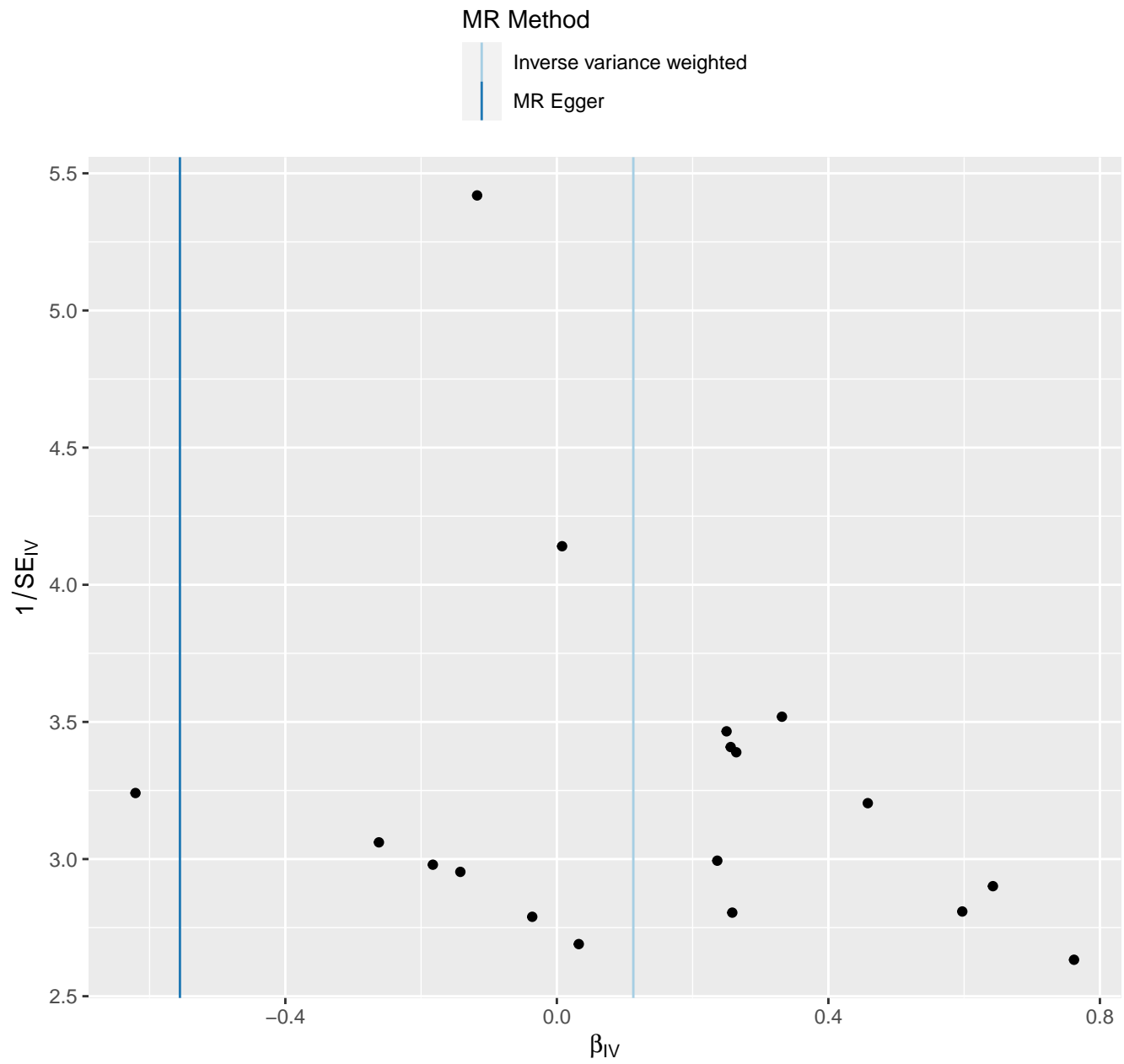


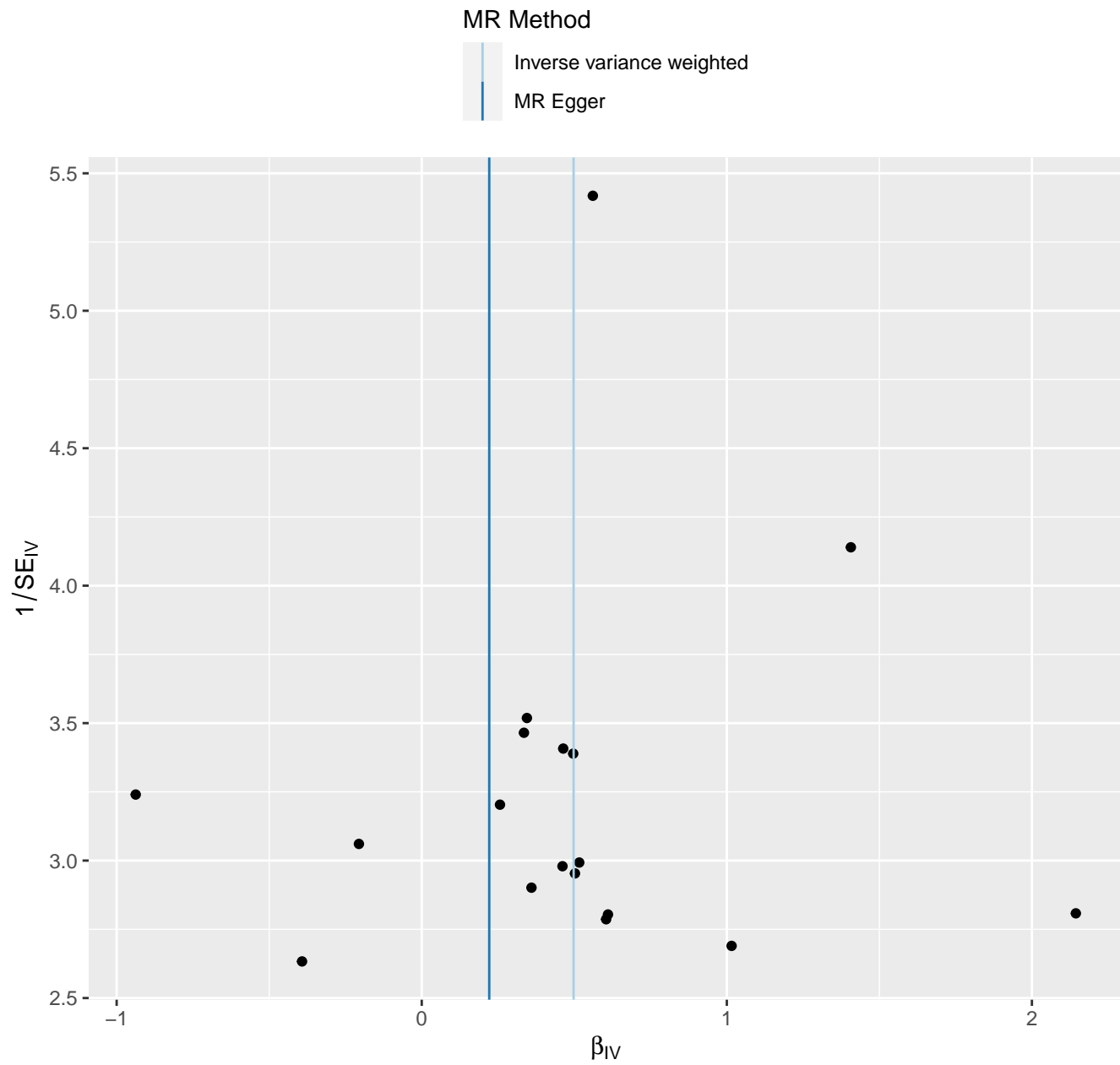


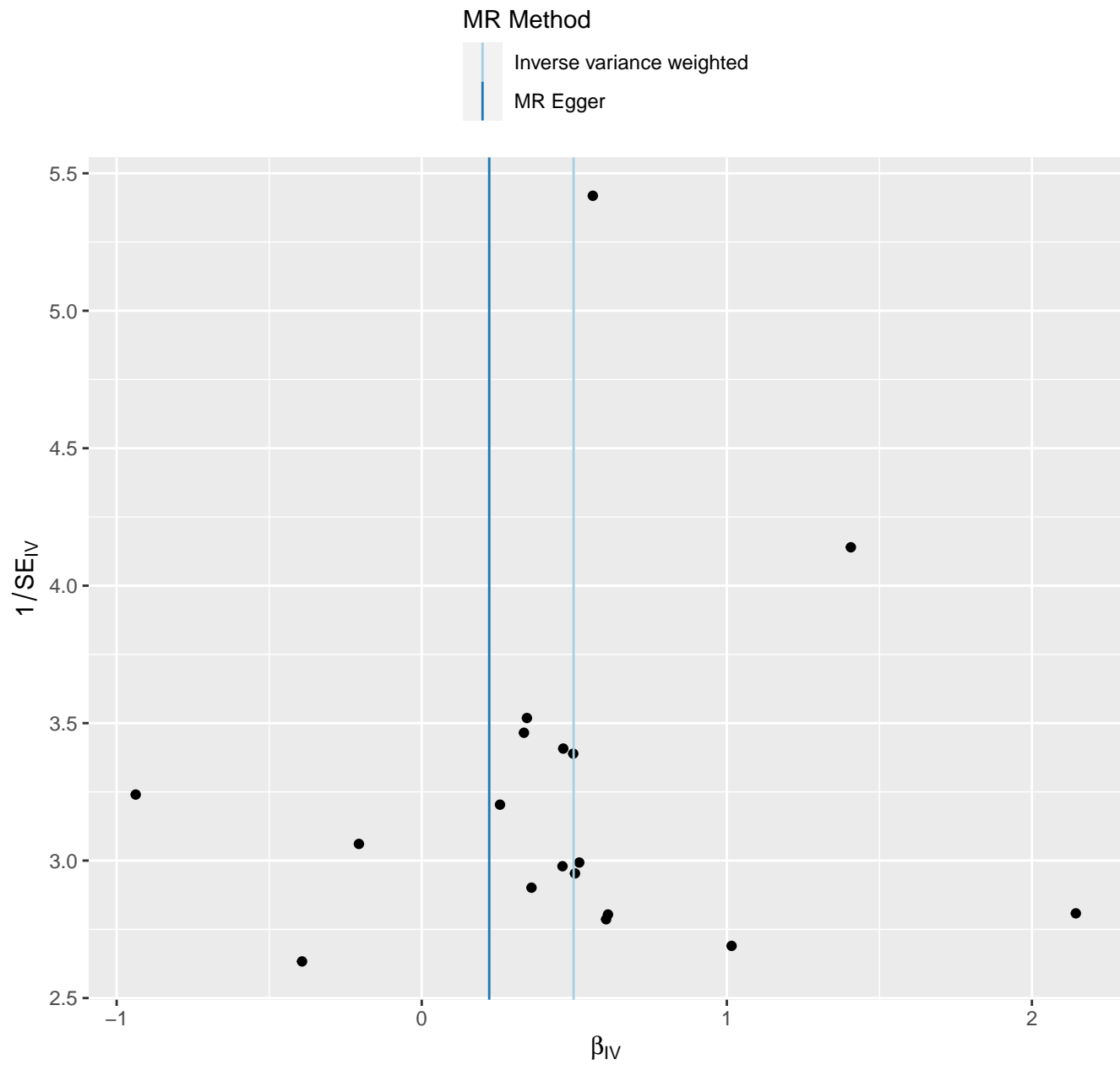
## MR Method

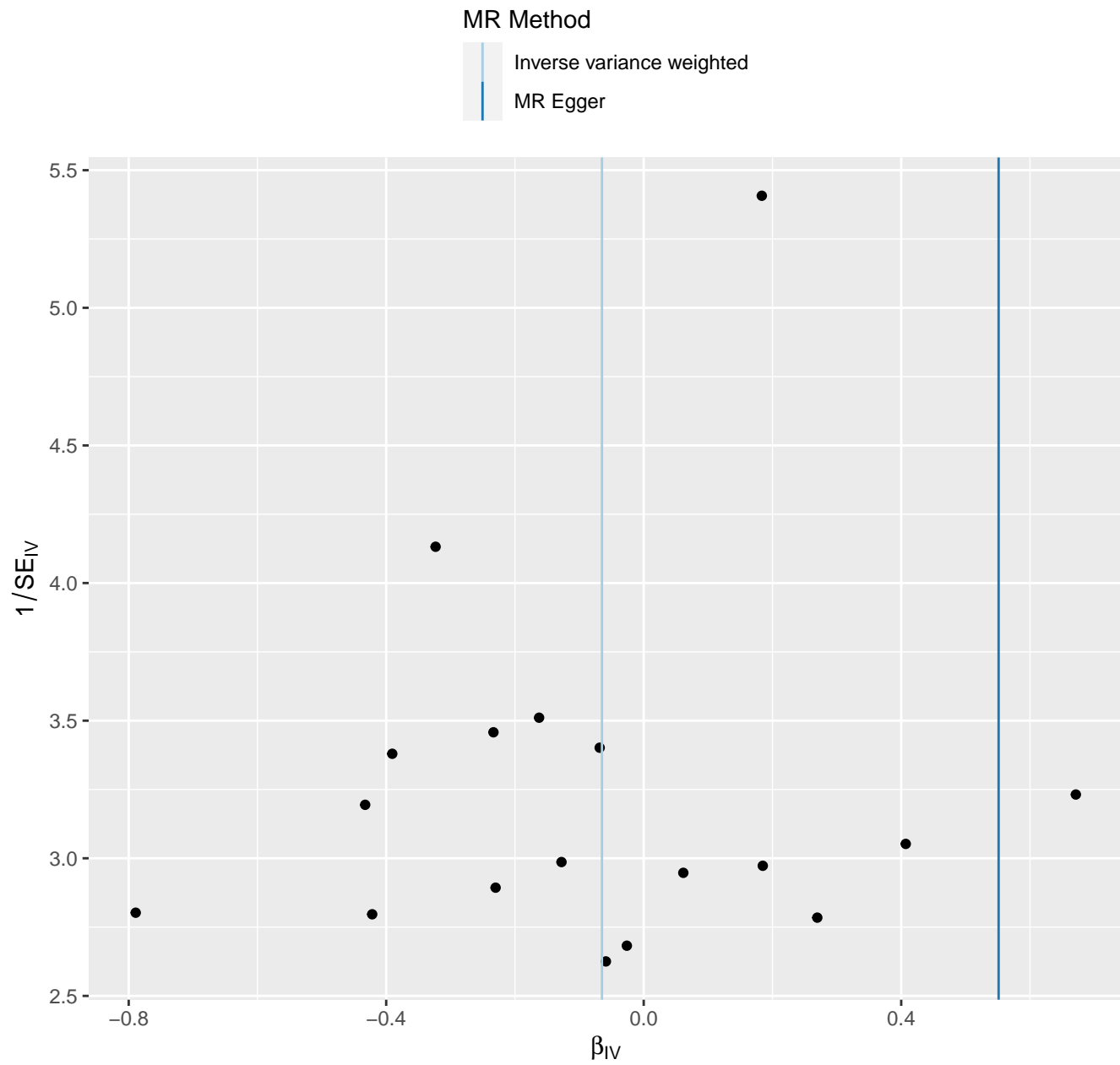




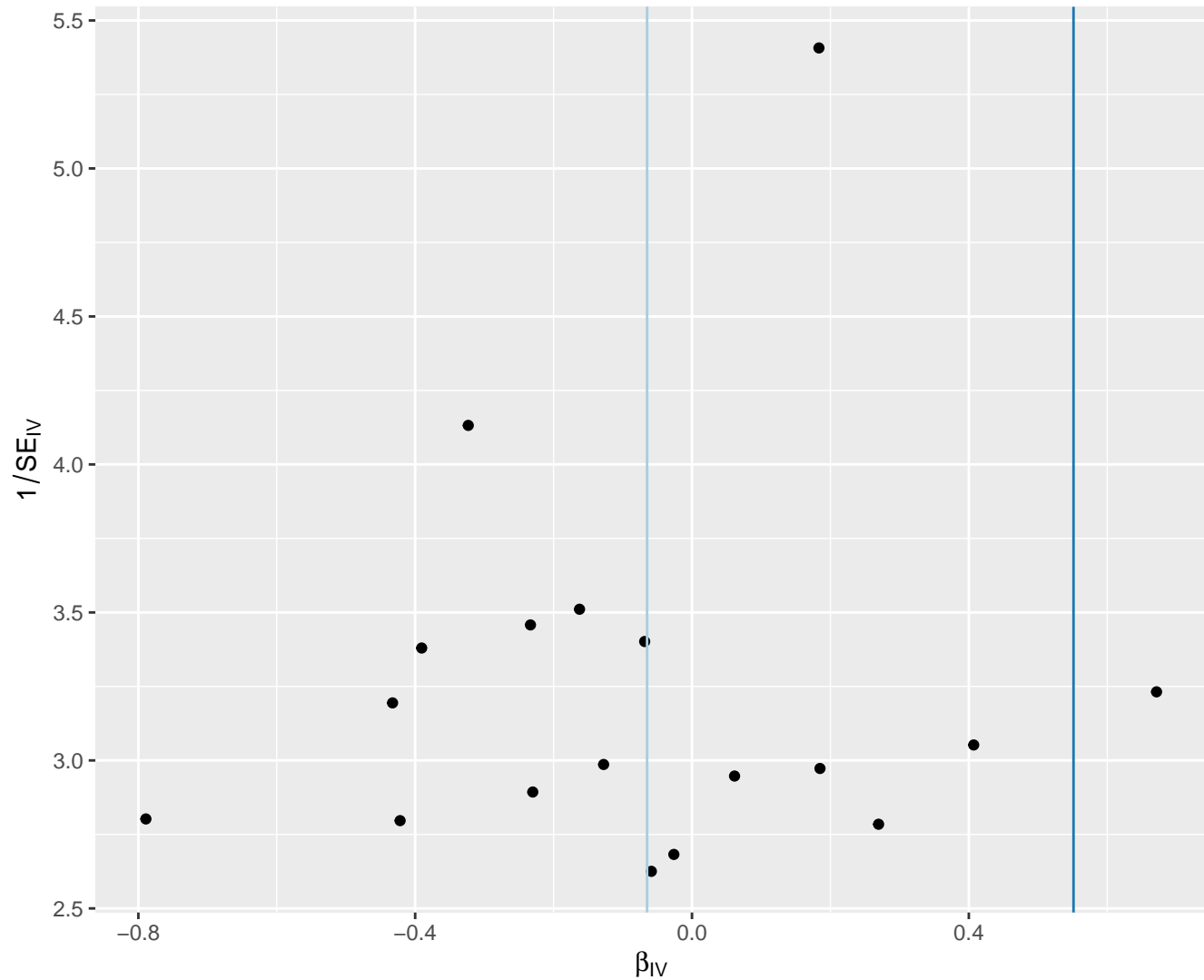




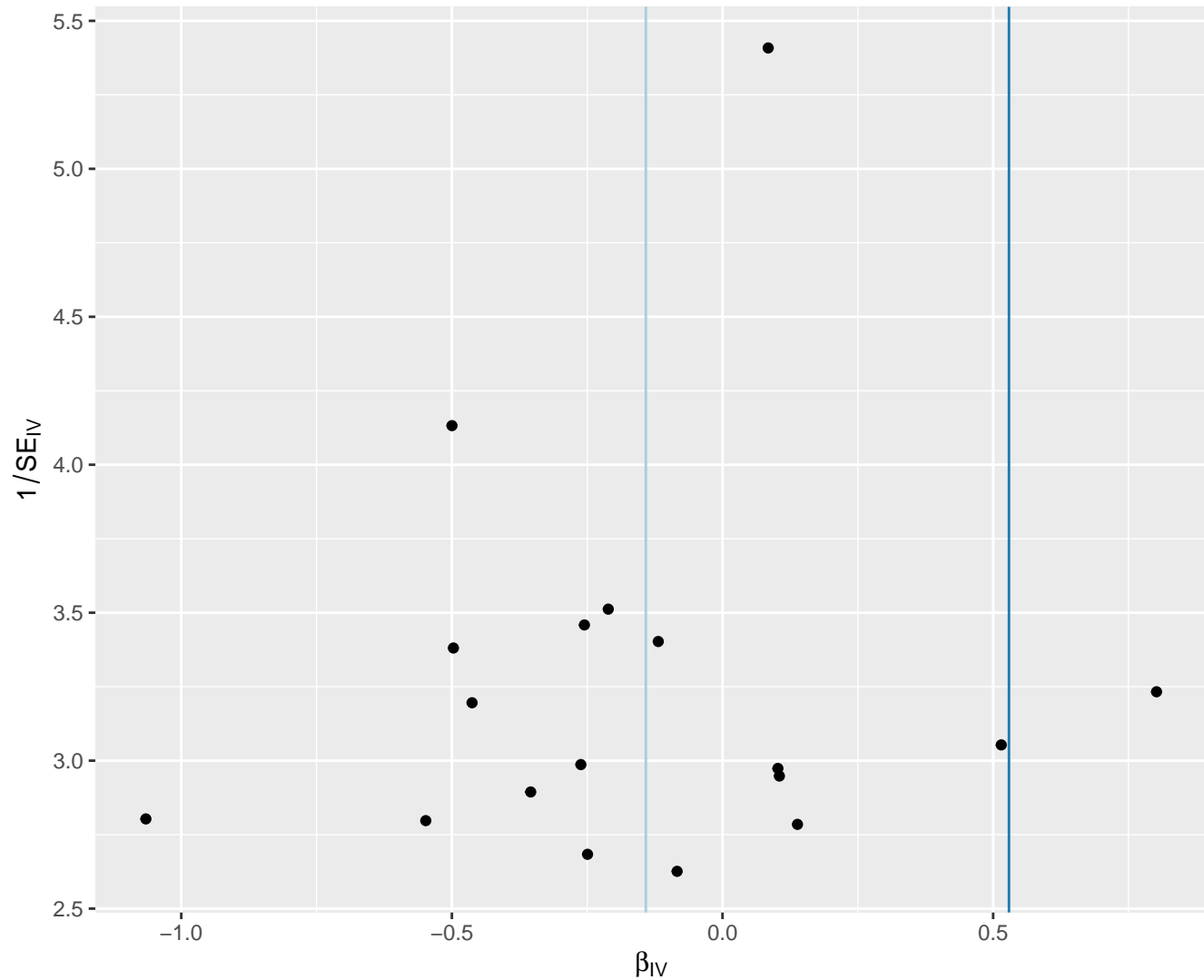




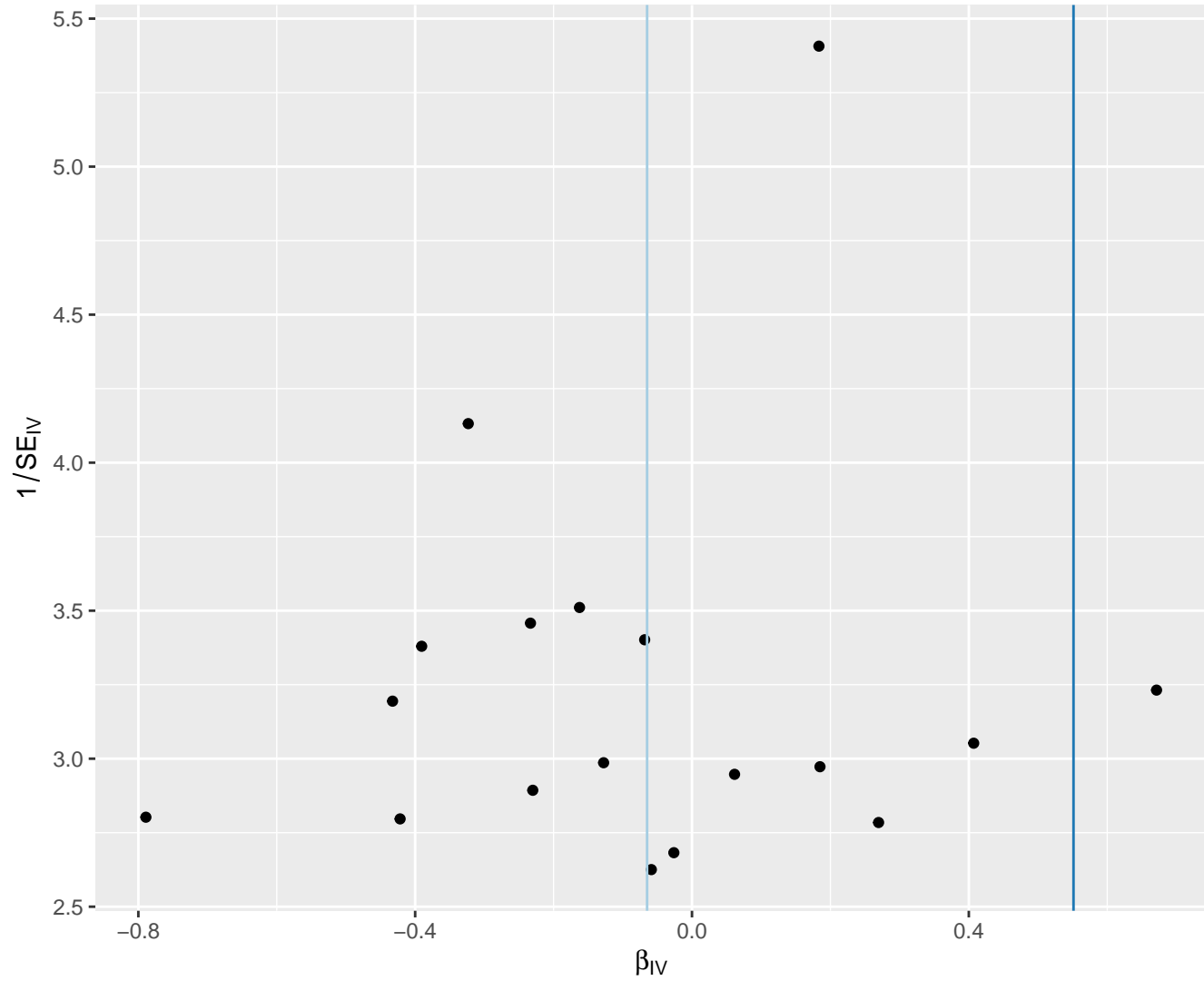
## MR Method



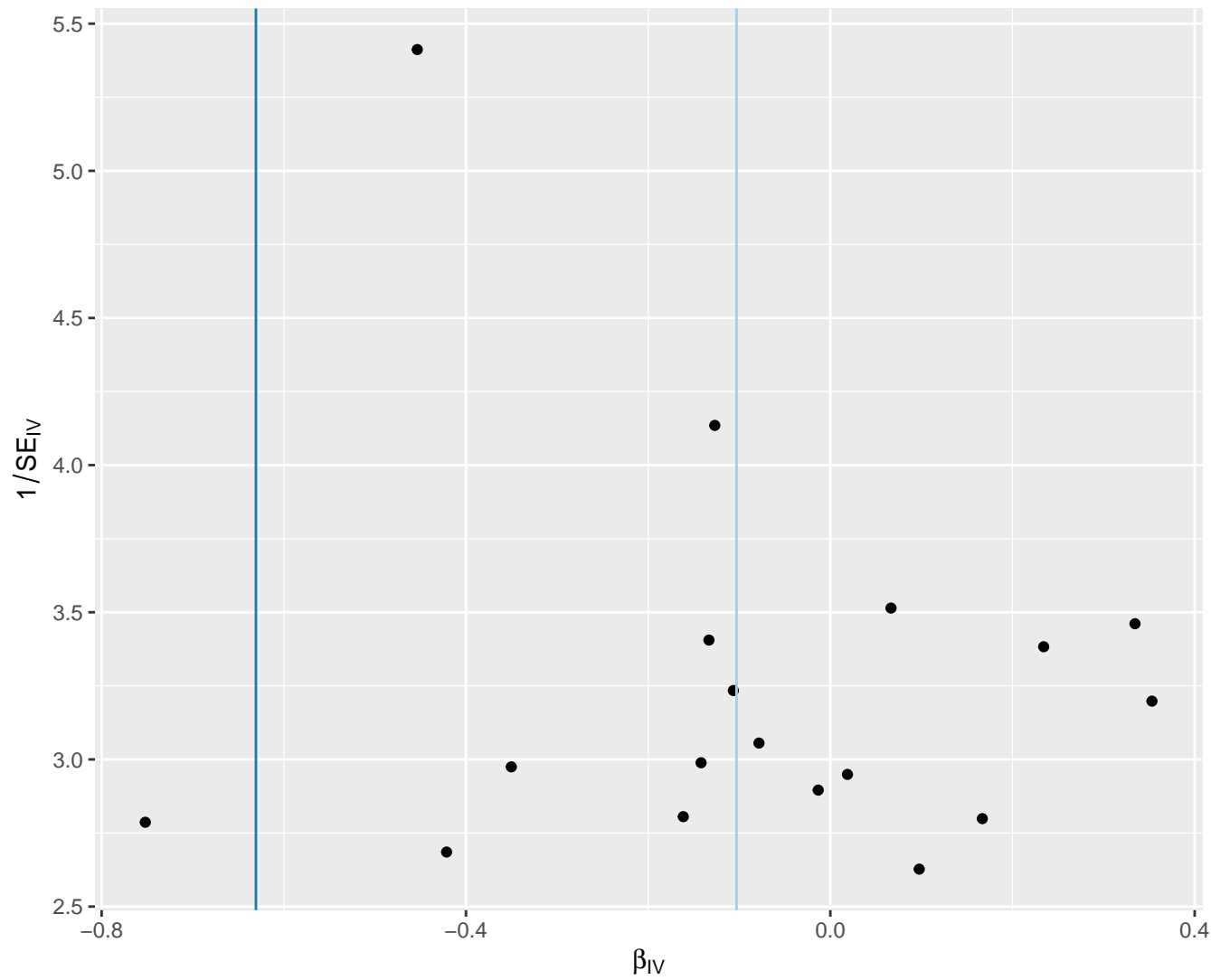
MR Method



## MR Method

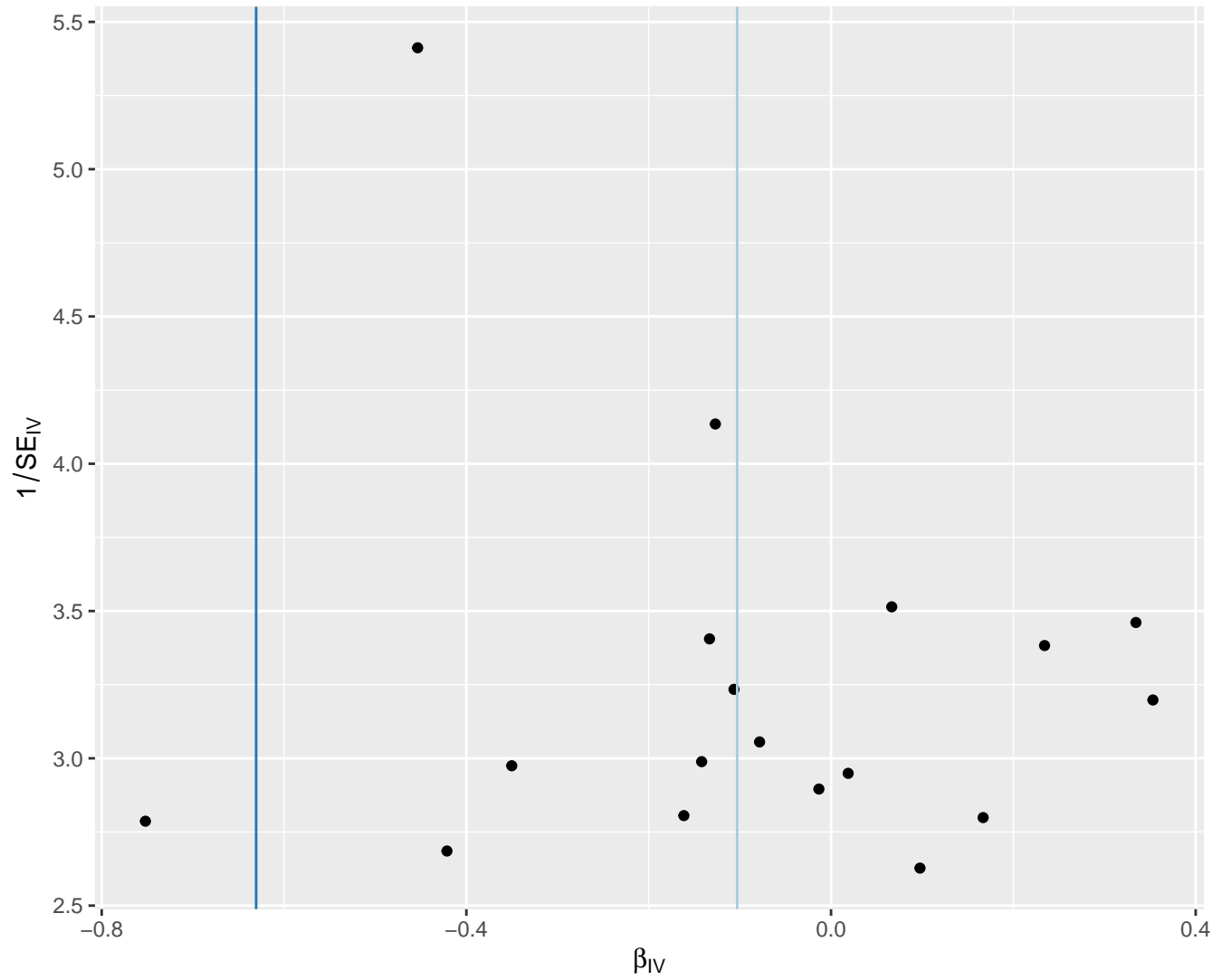
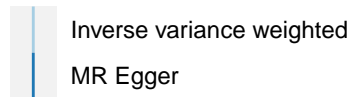


## MR Method

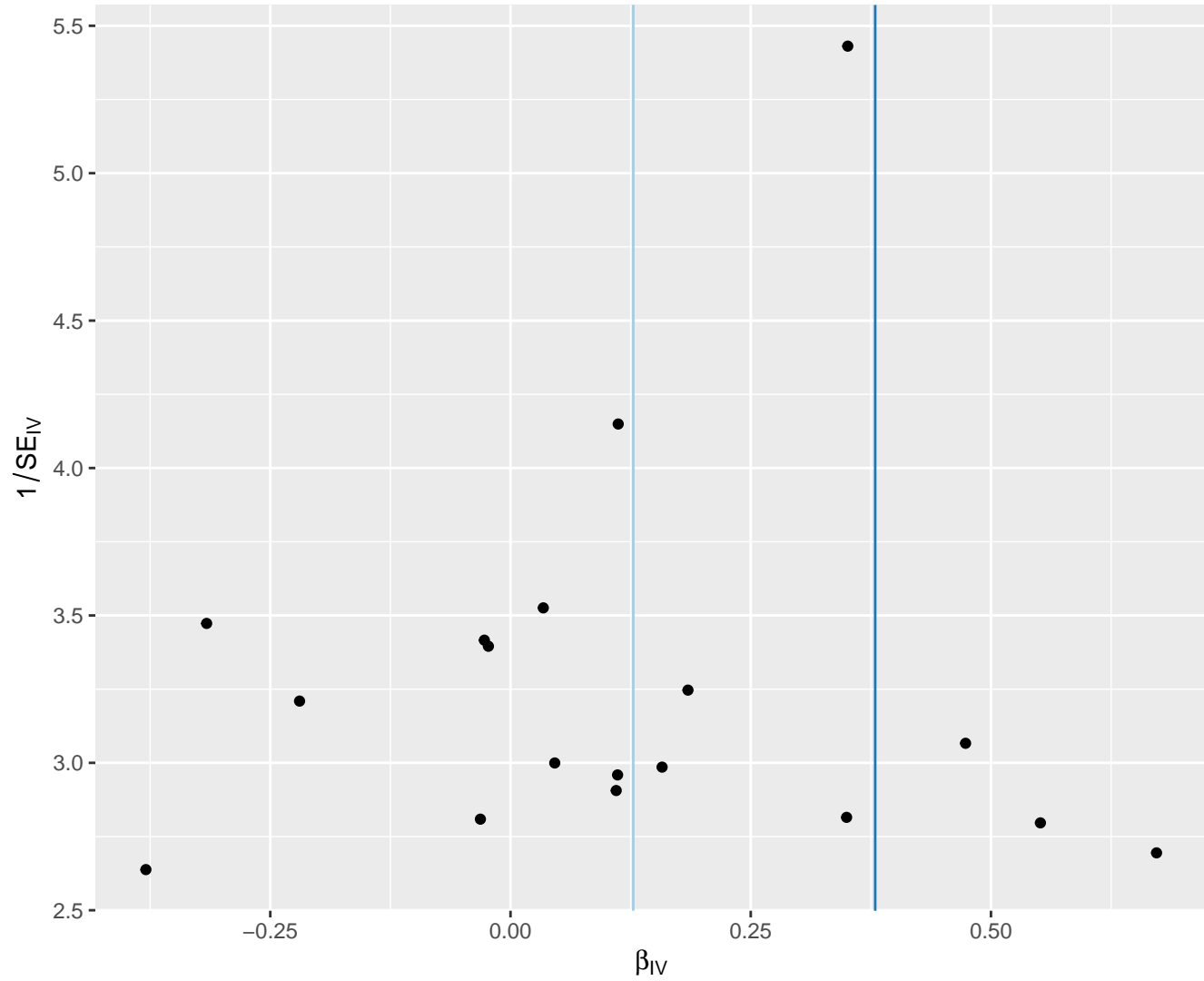




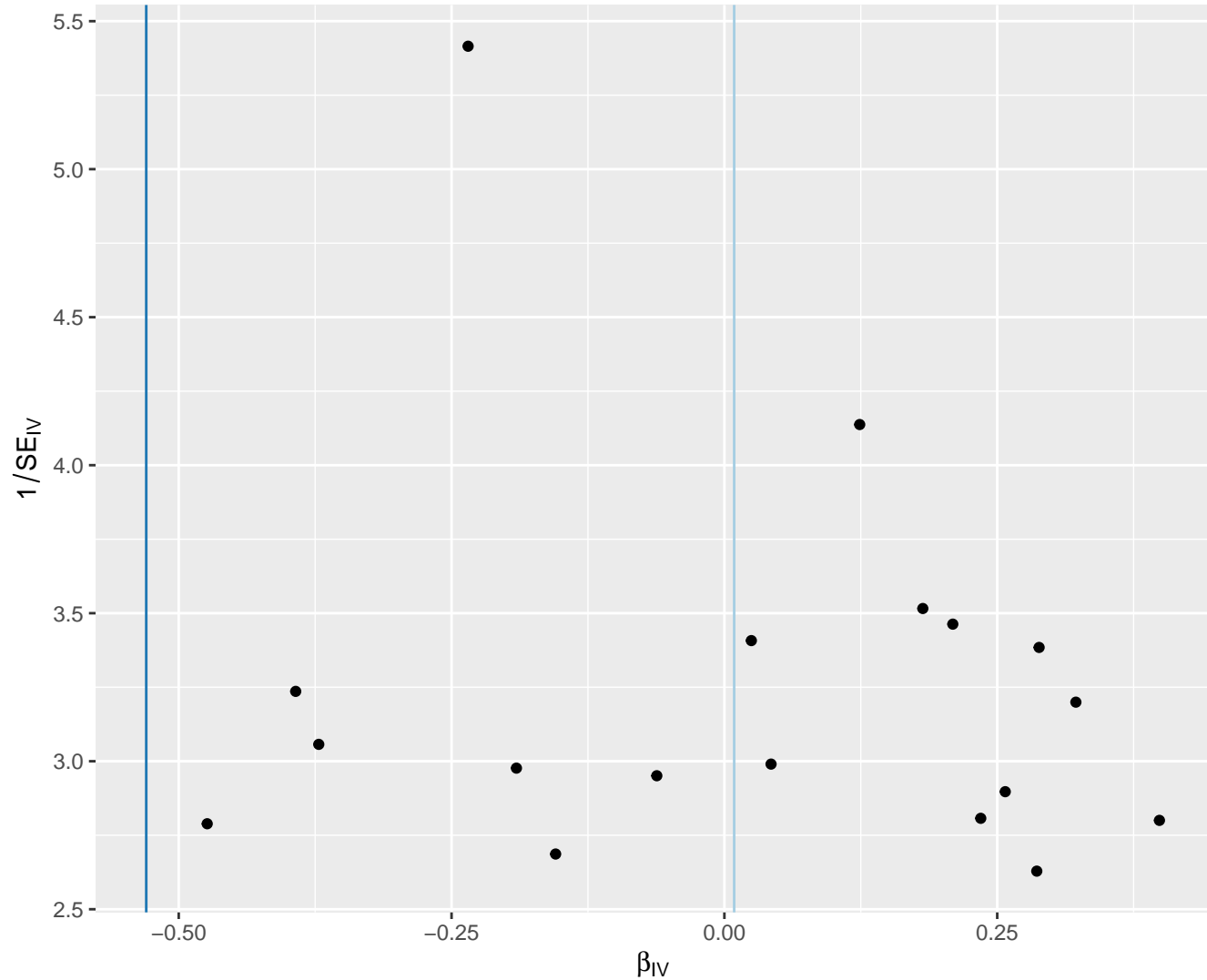
## MR Method



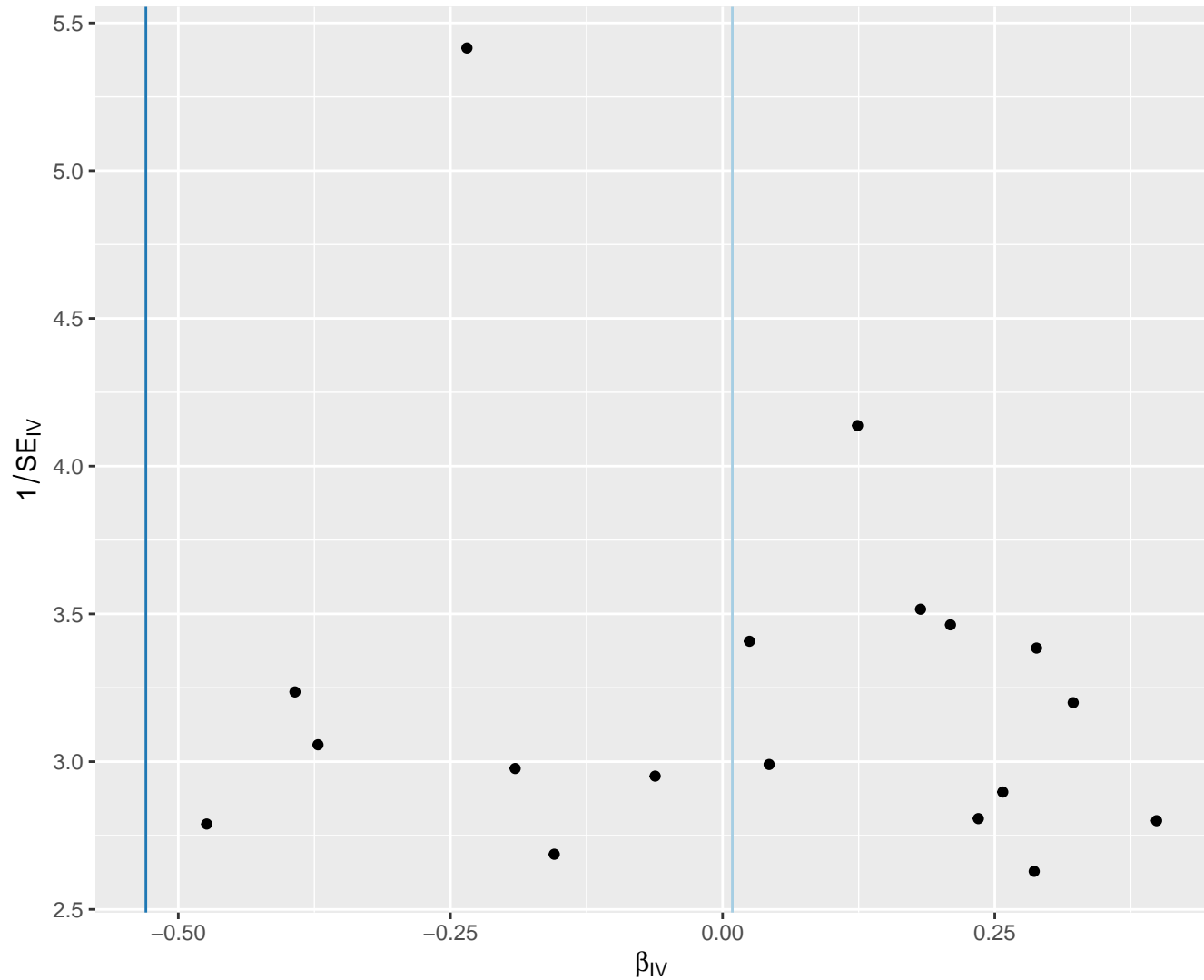
## MR Method



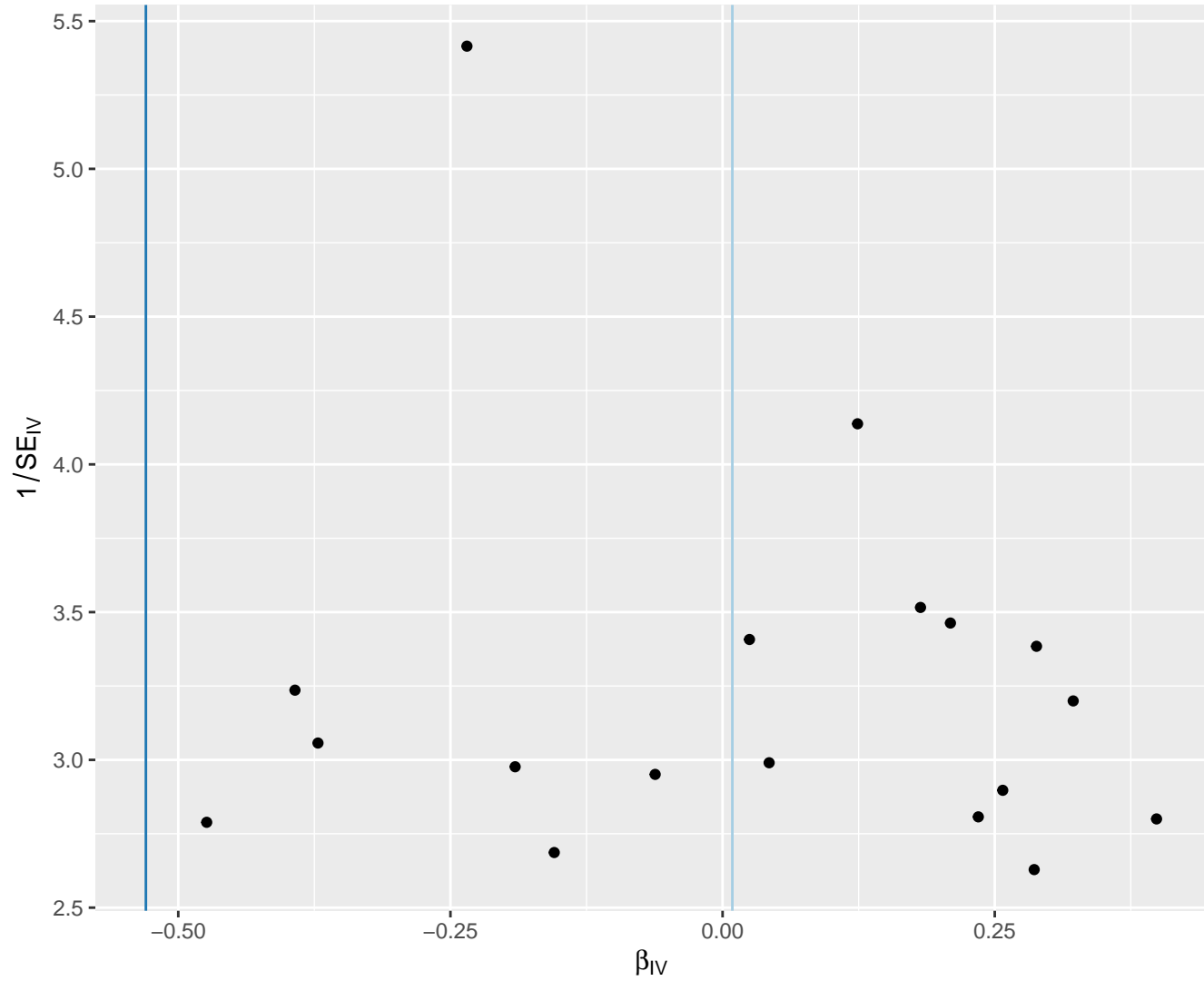
MR Method

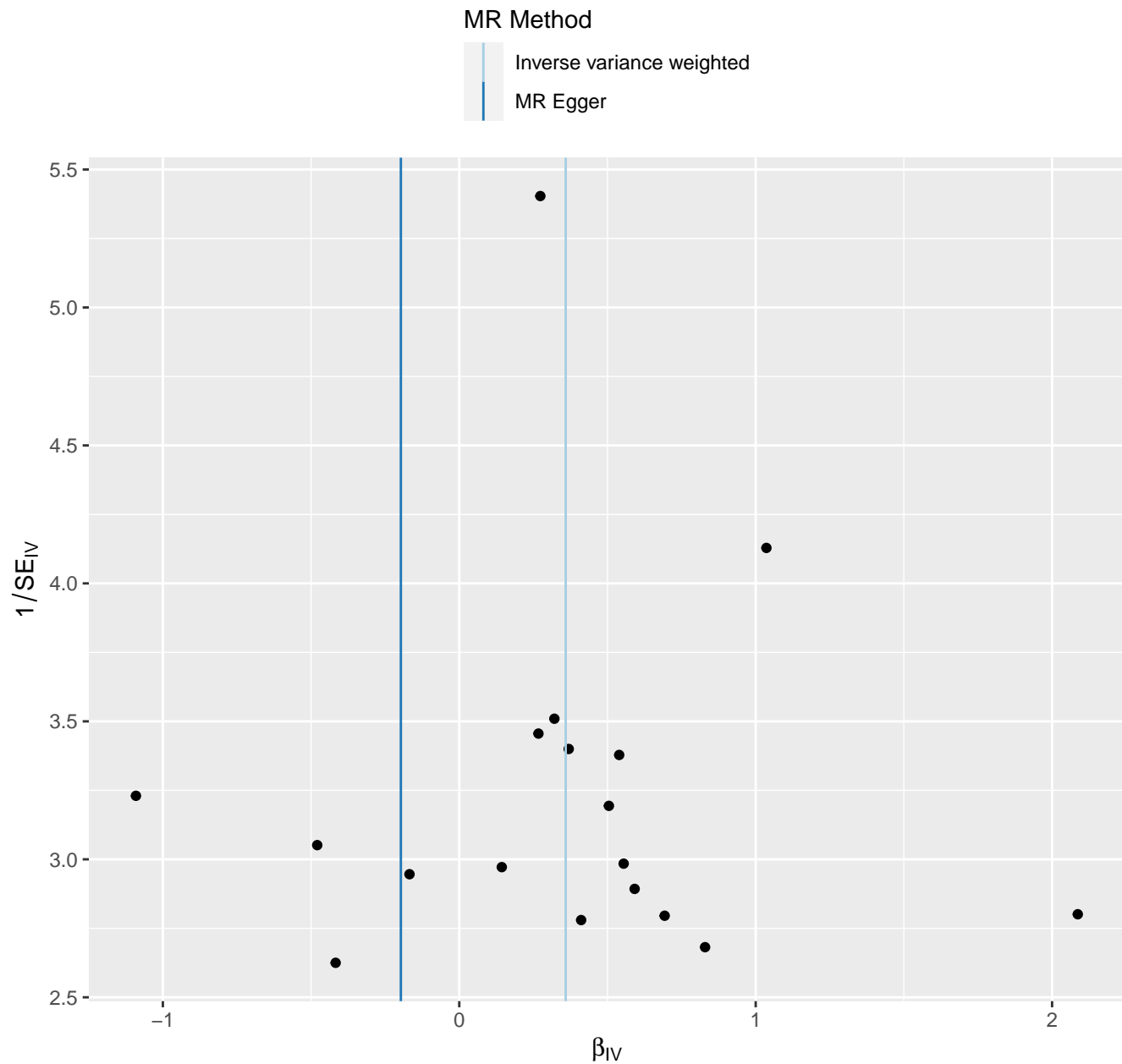


MR Method



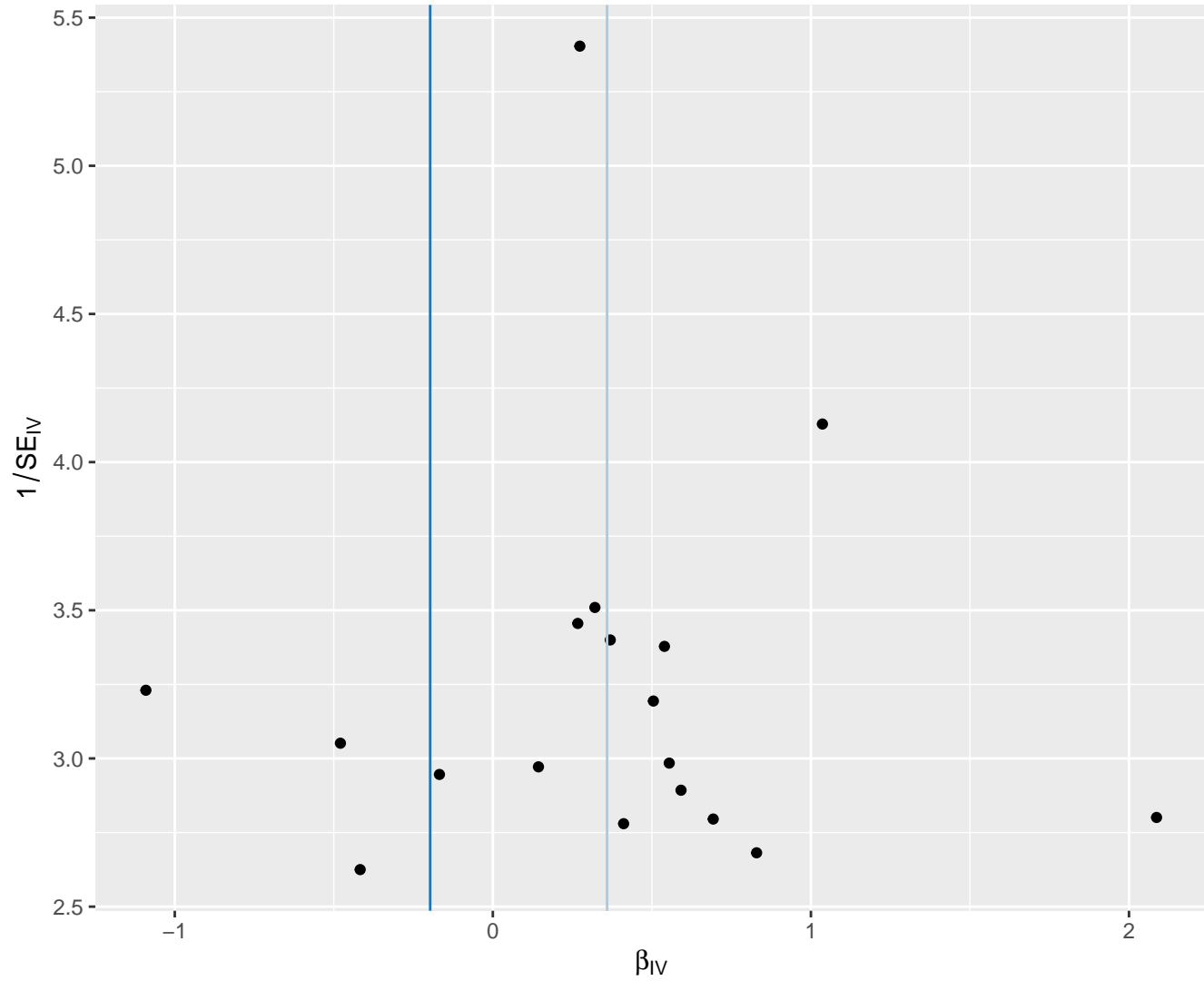
## MR Method





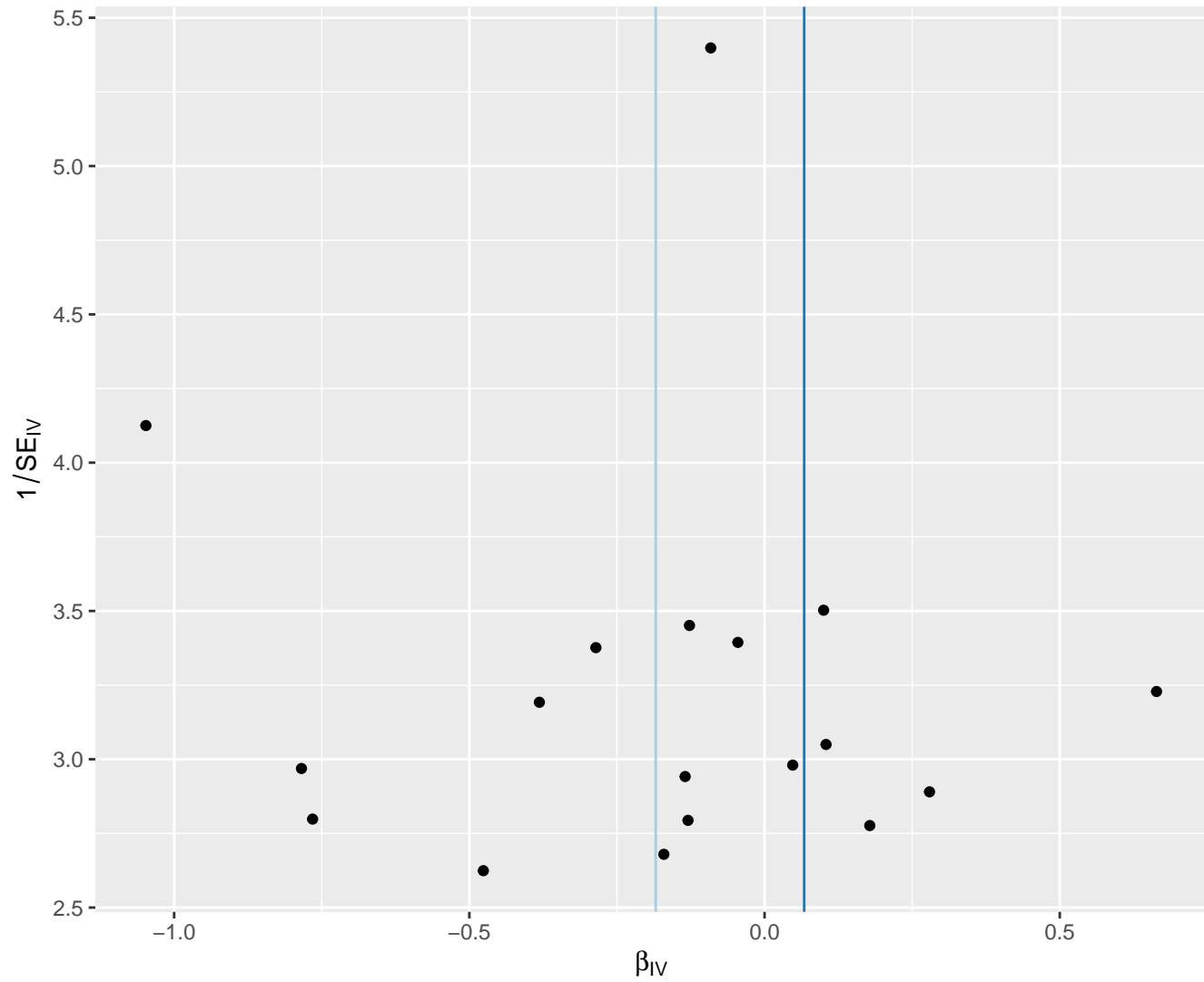
## MR Method

- Inverse variance weighted
- MR Egger



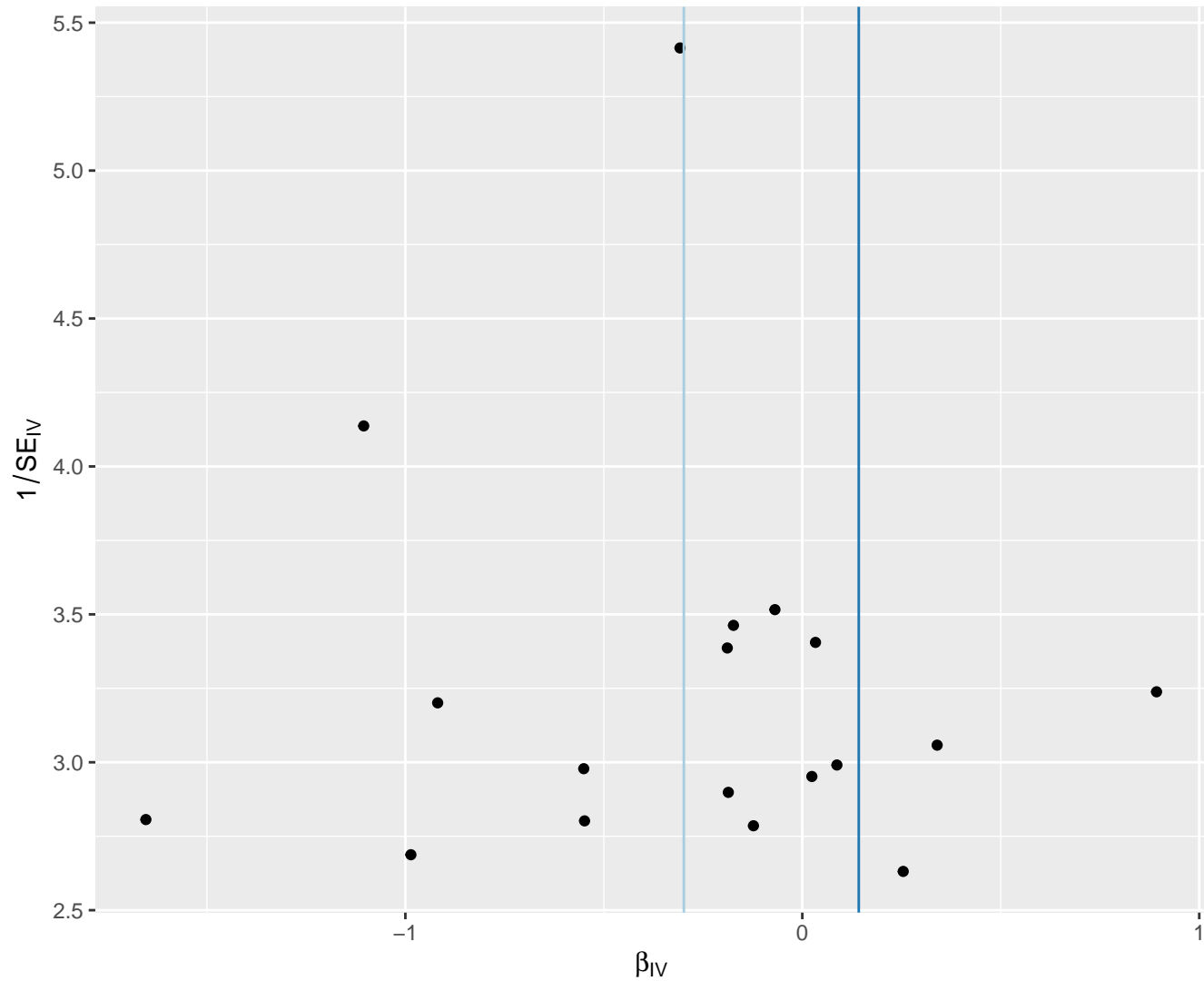
SMtxt

MR Method

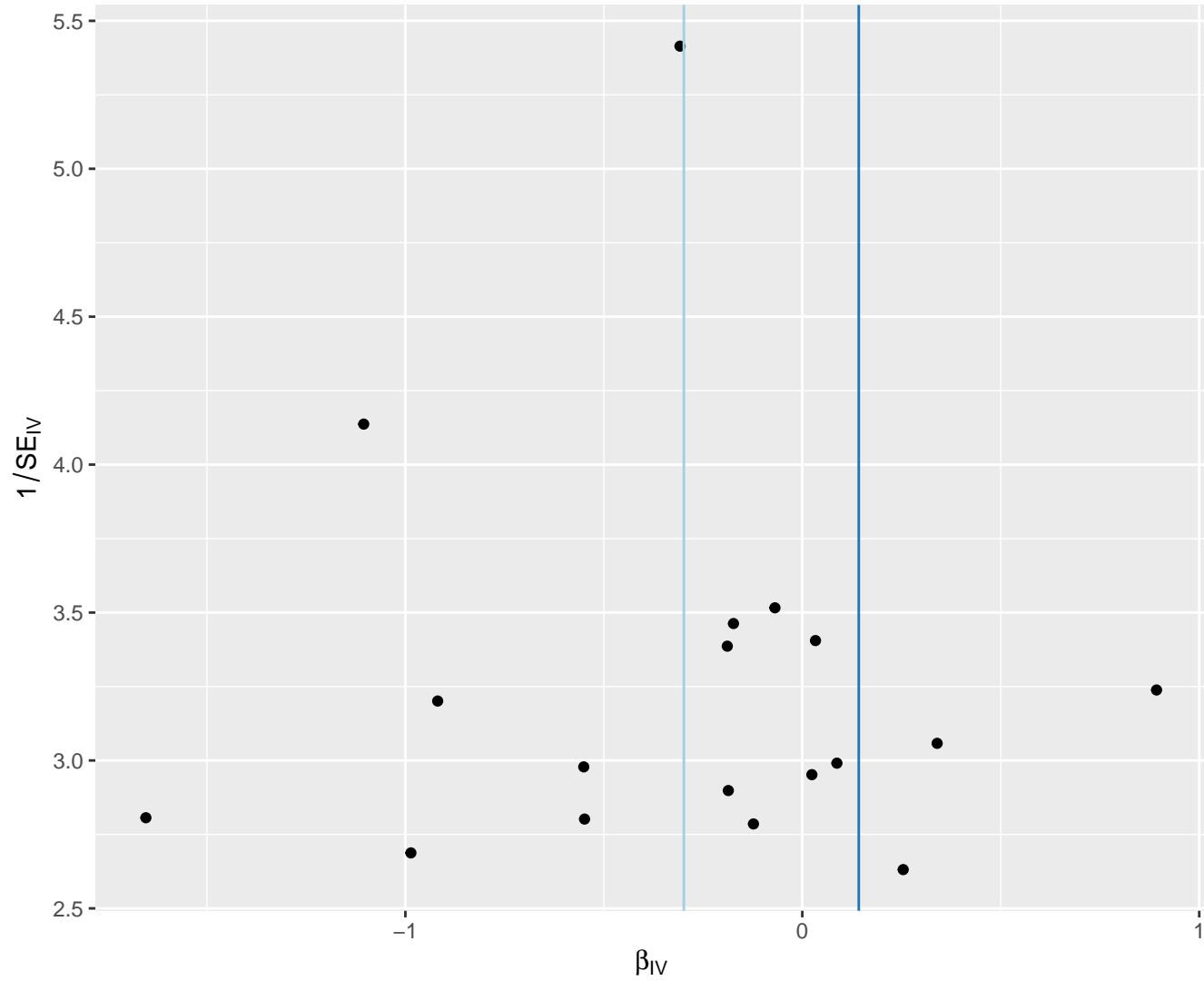
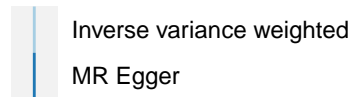




MR Method

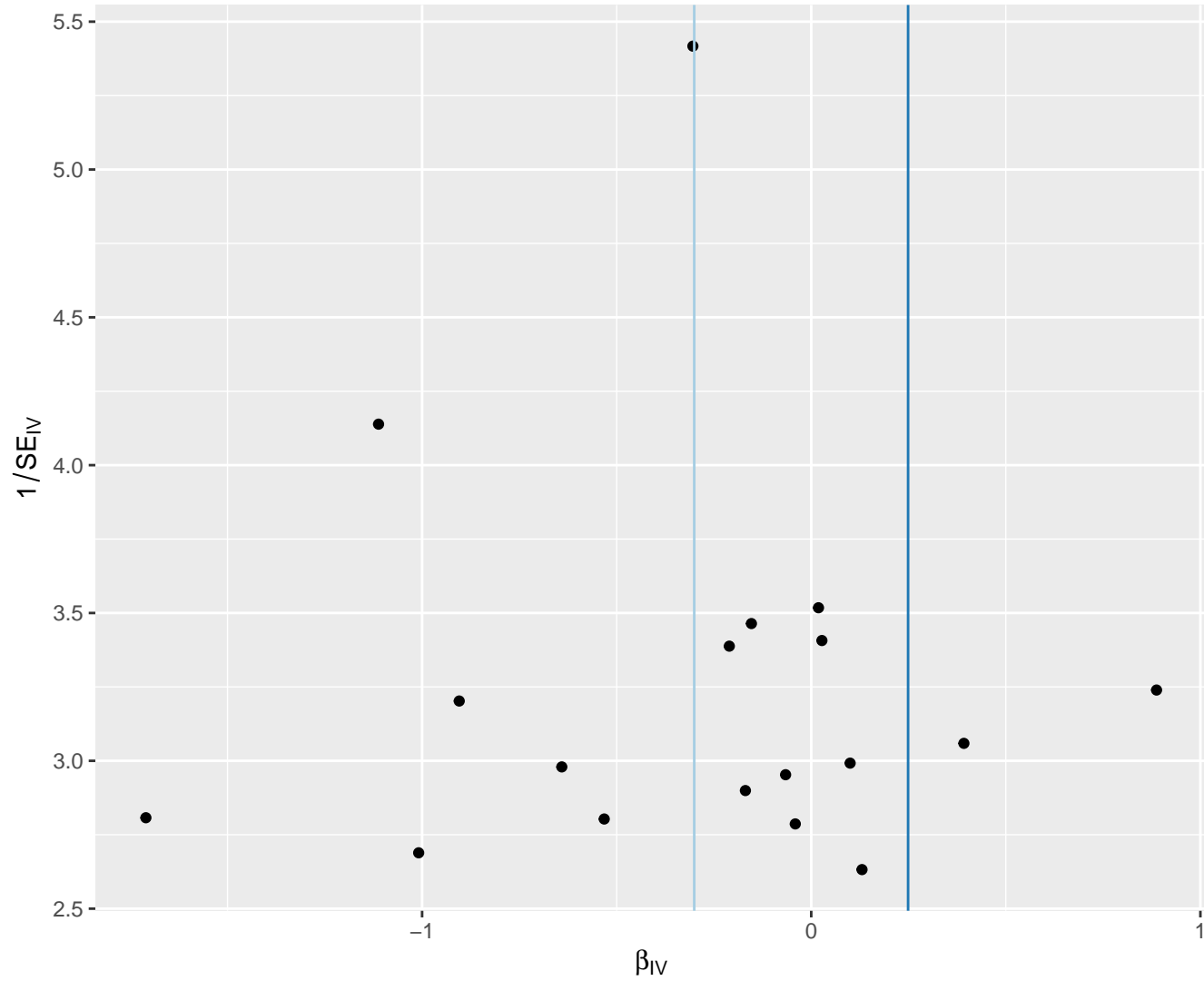


## MR Method

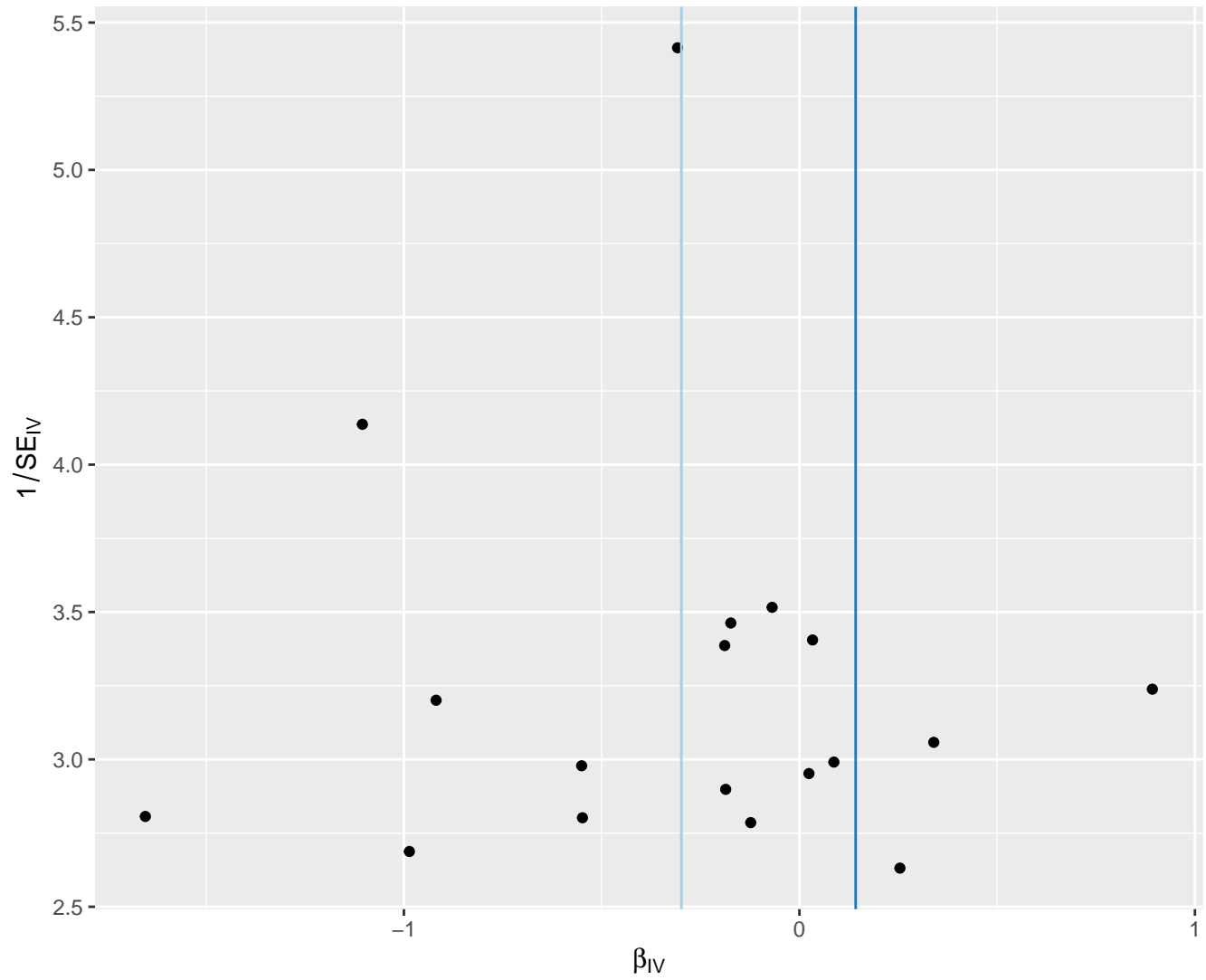


SVLDLCpctpercenttxt

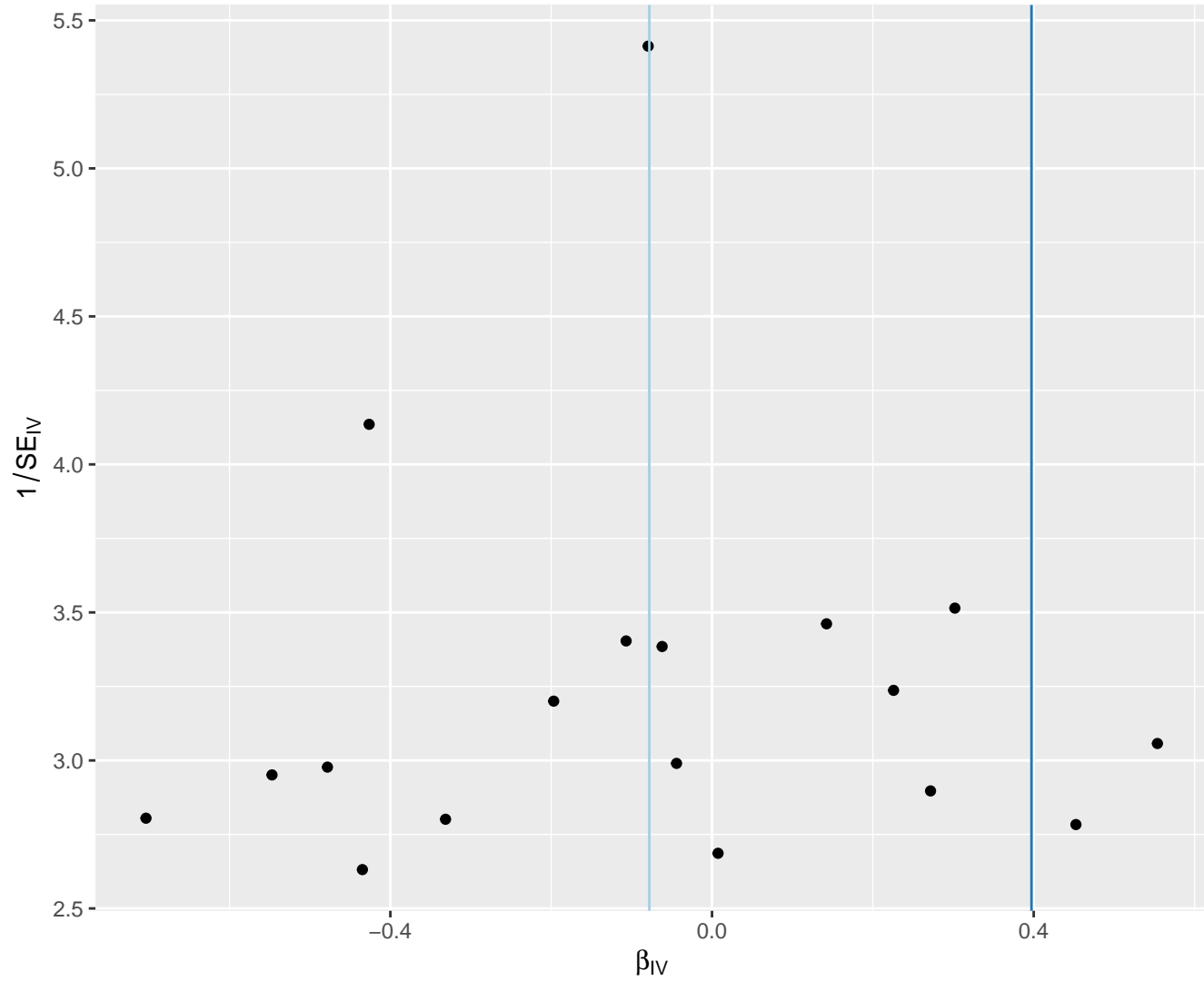
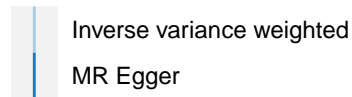
MR Method



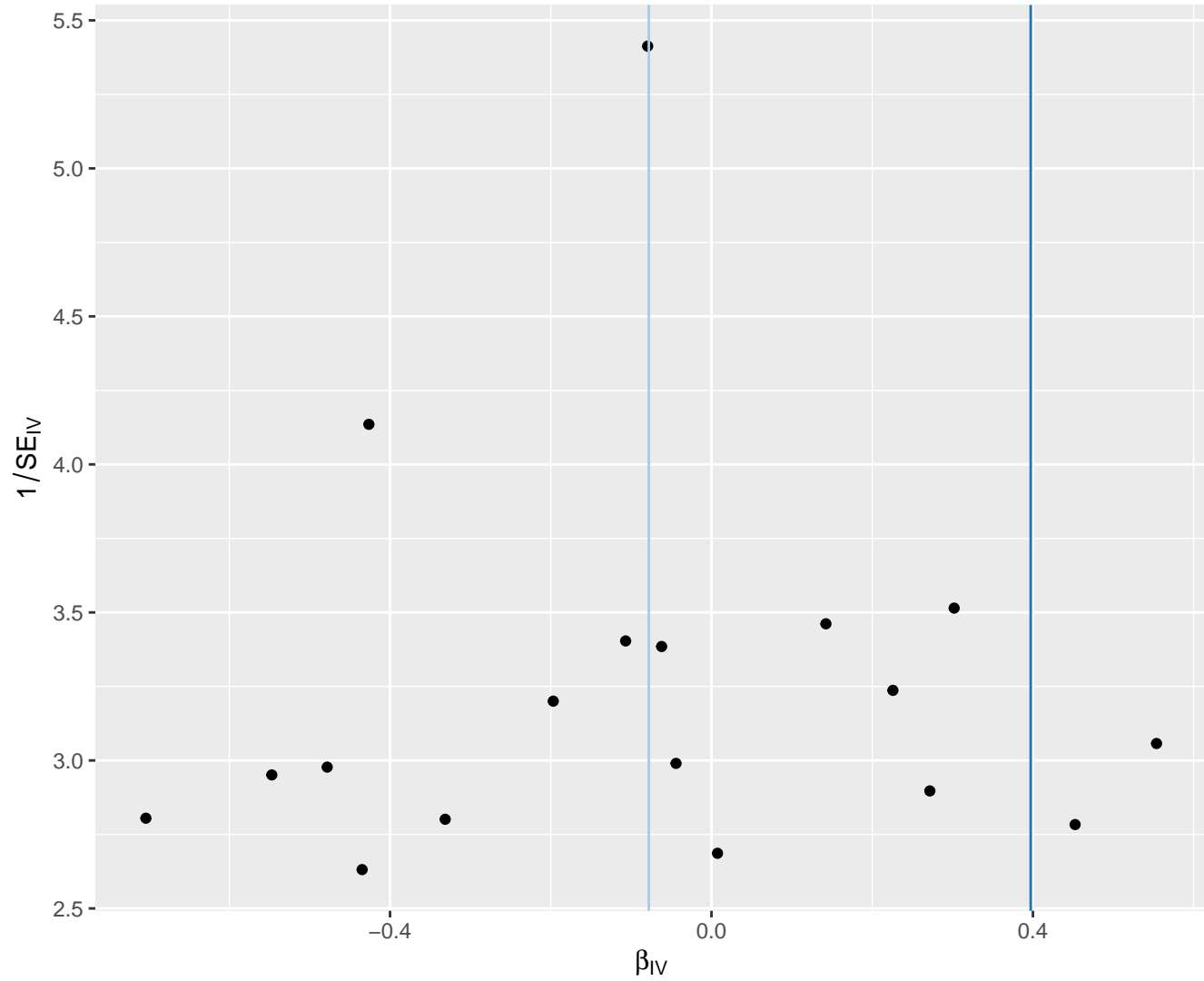
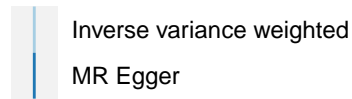
## MR Method



## MR Method

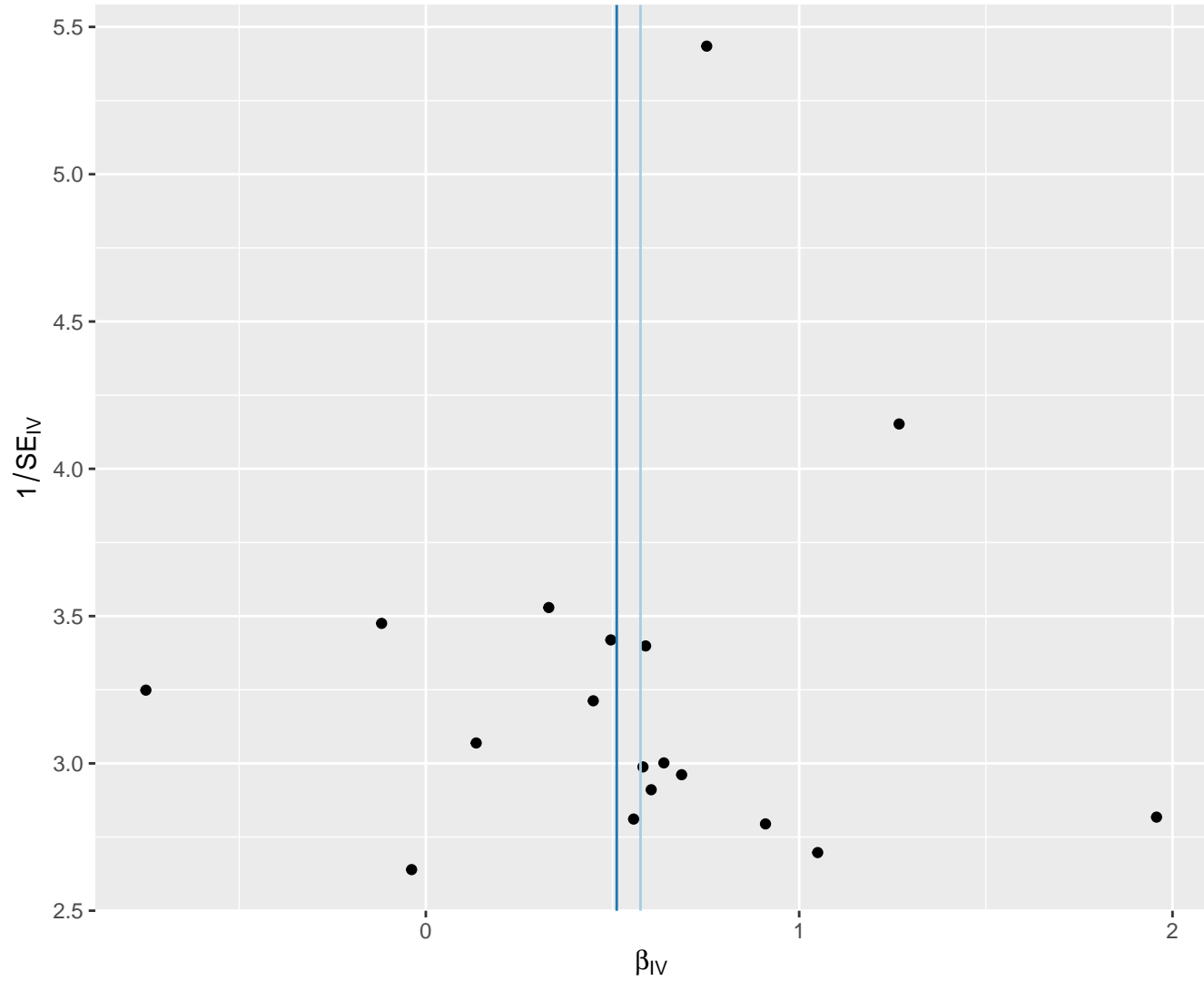
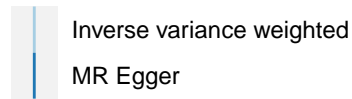


## MR Method



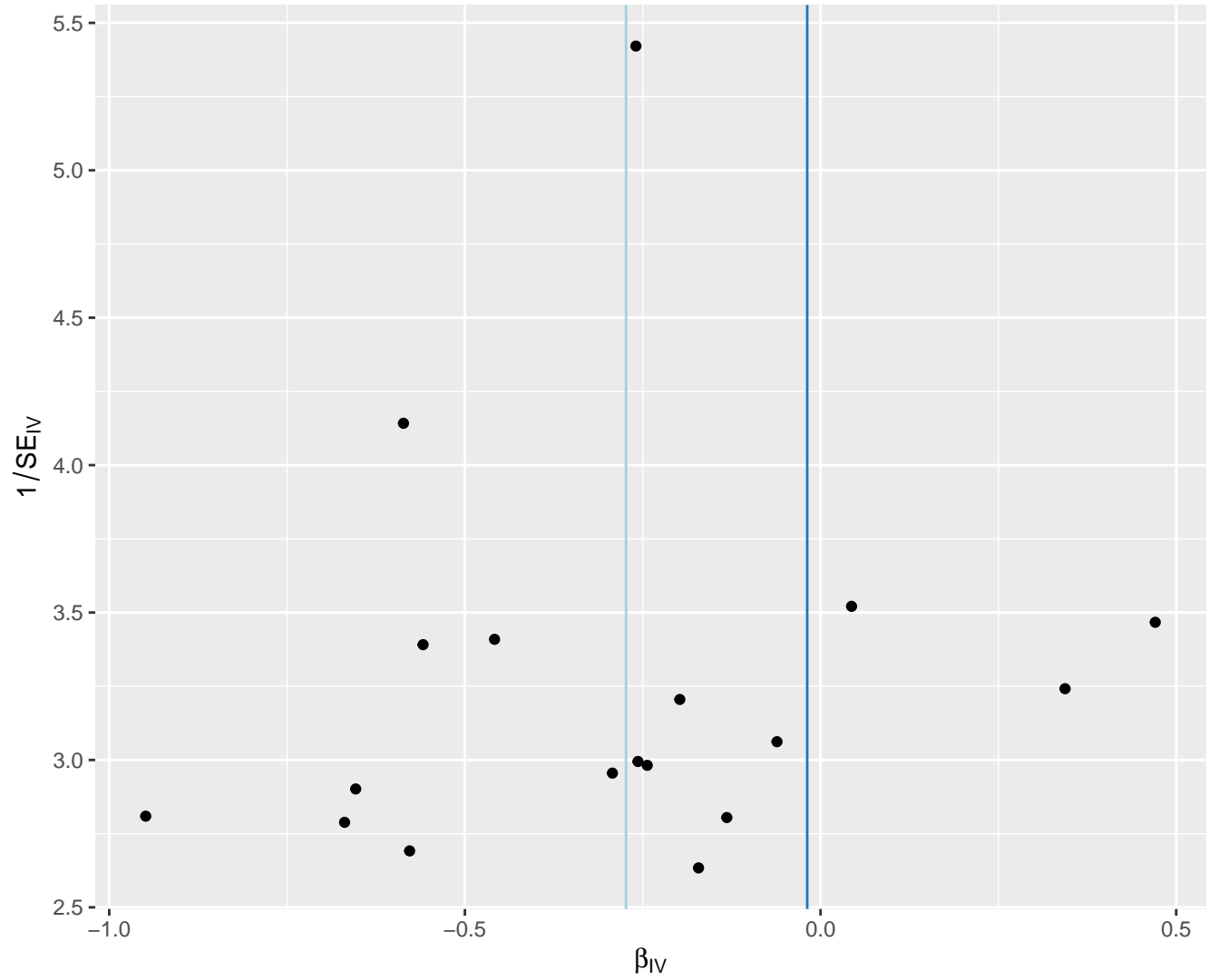
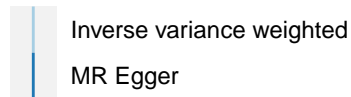
SVLDLLtxt

MR Method

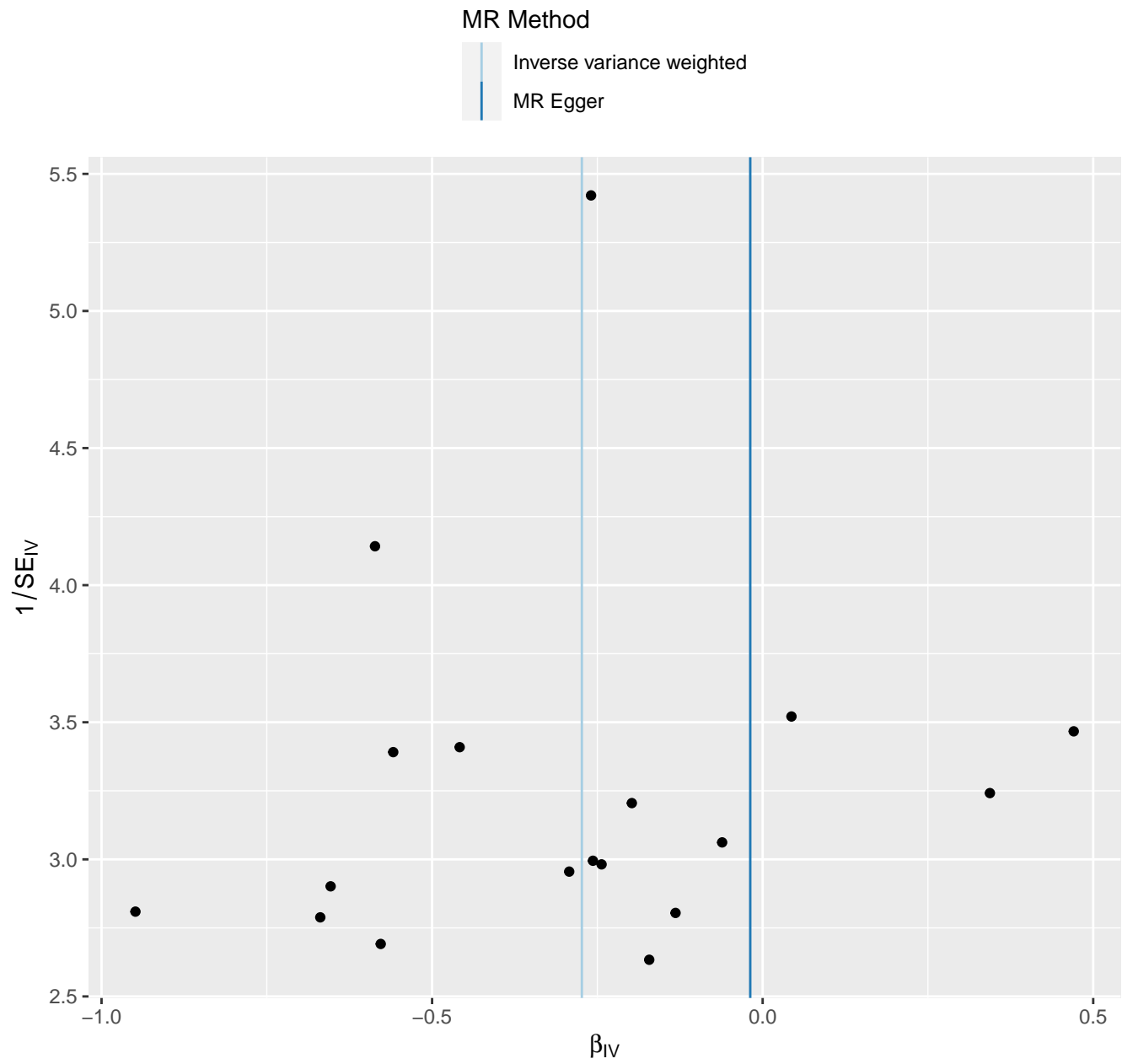


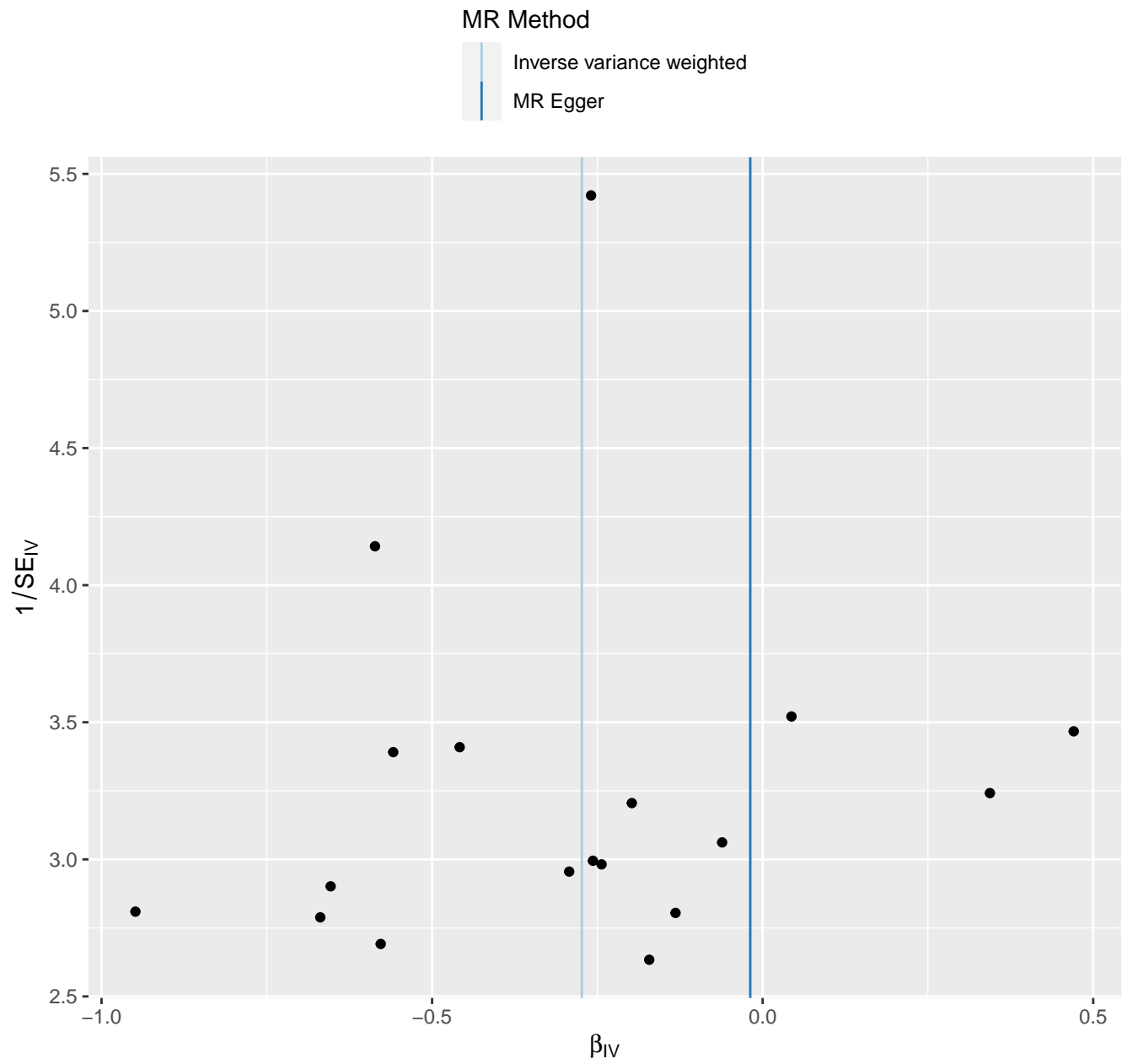
SVL D L P L p c t p e r c e n t t x t

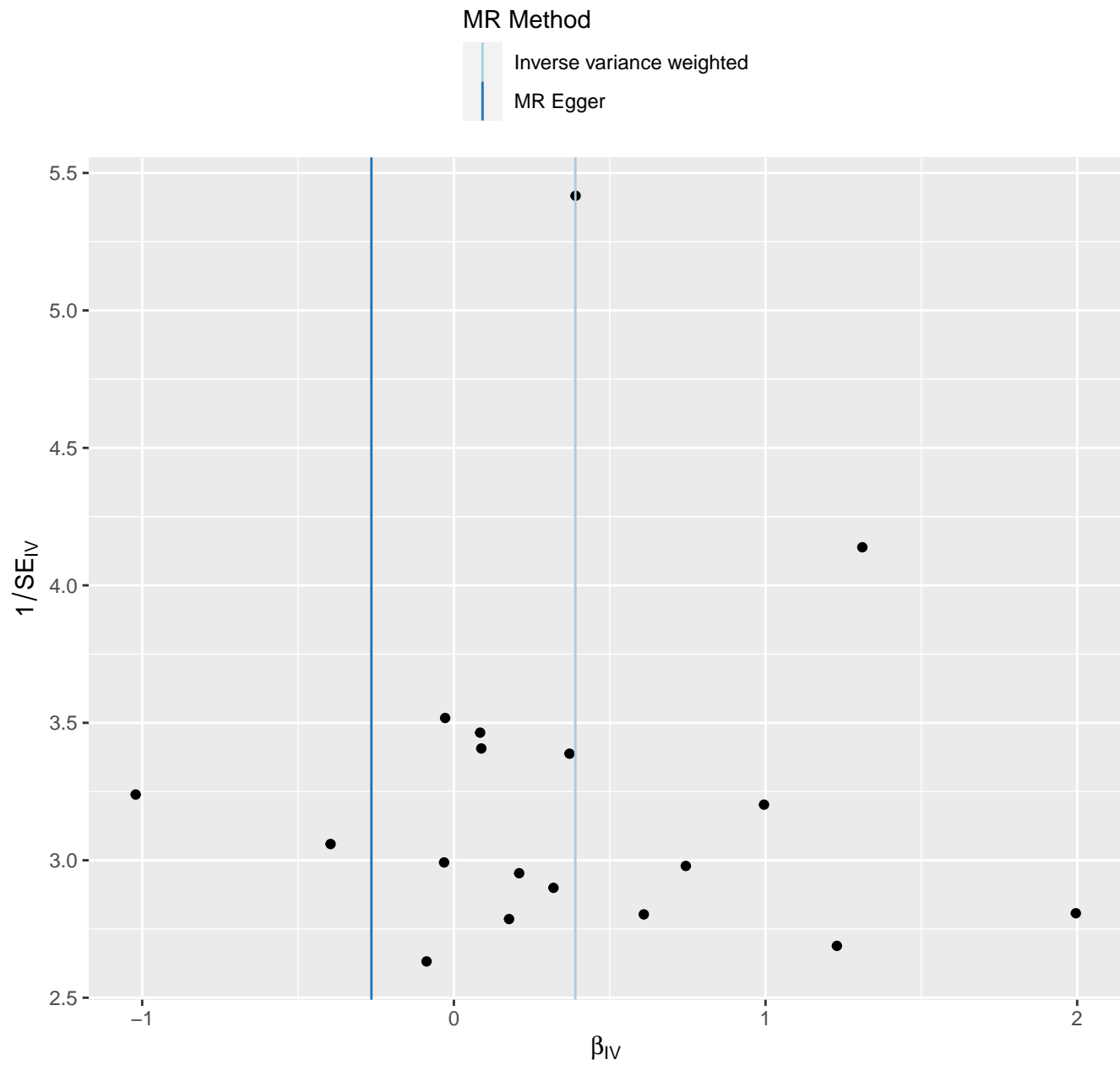
MR Method

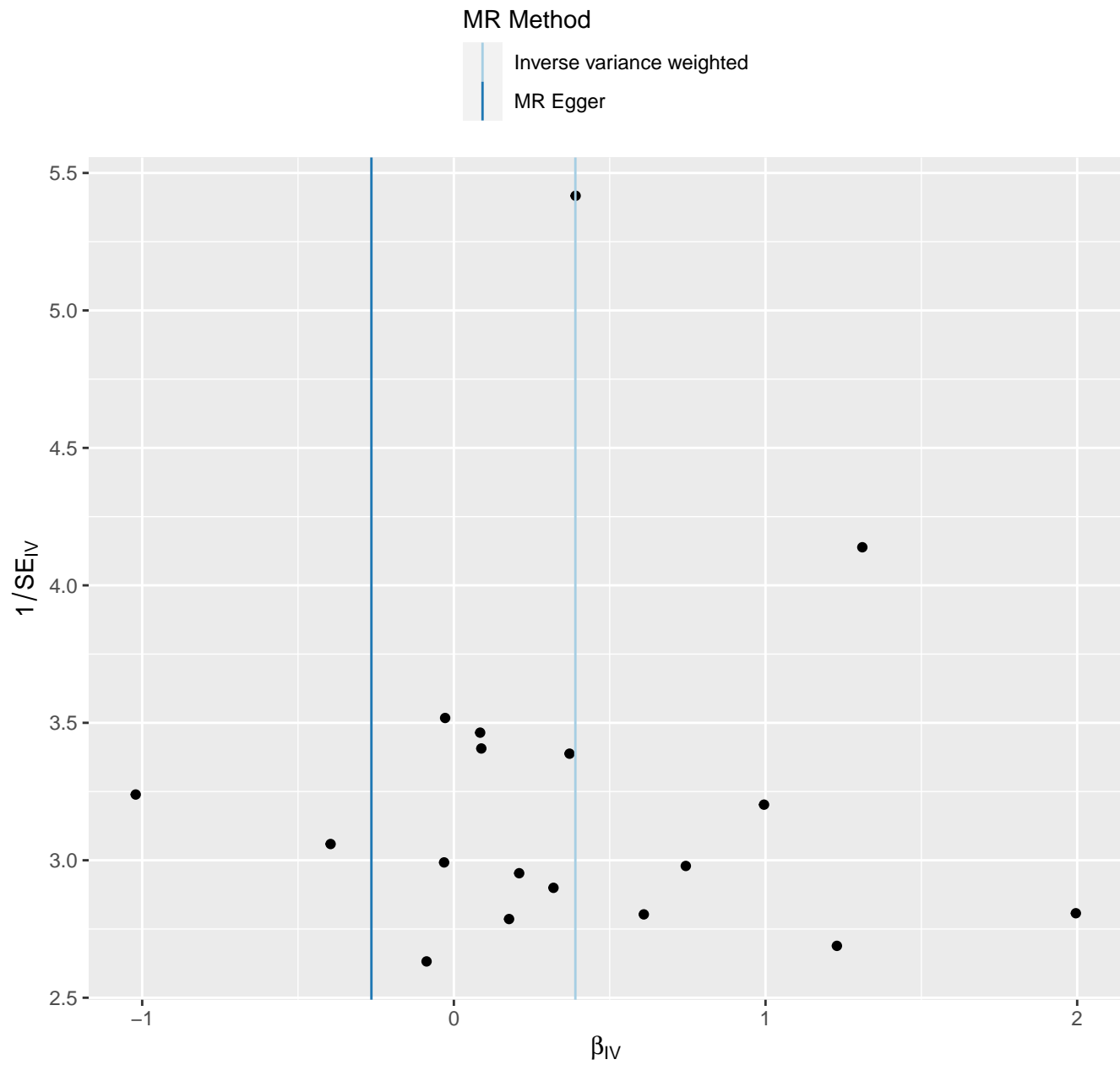




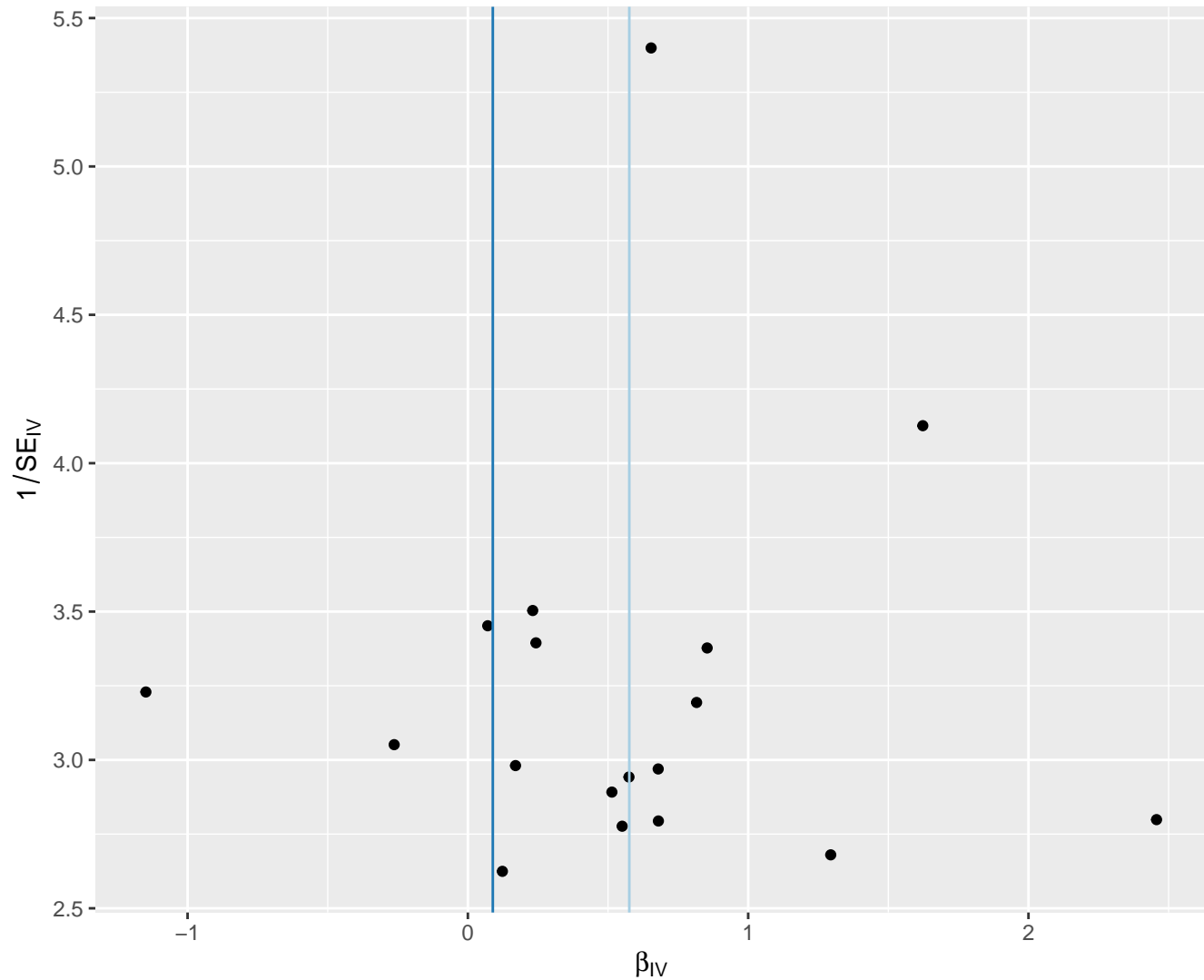
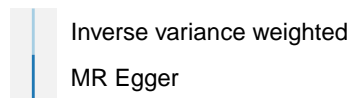






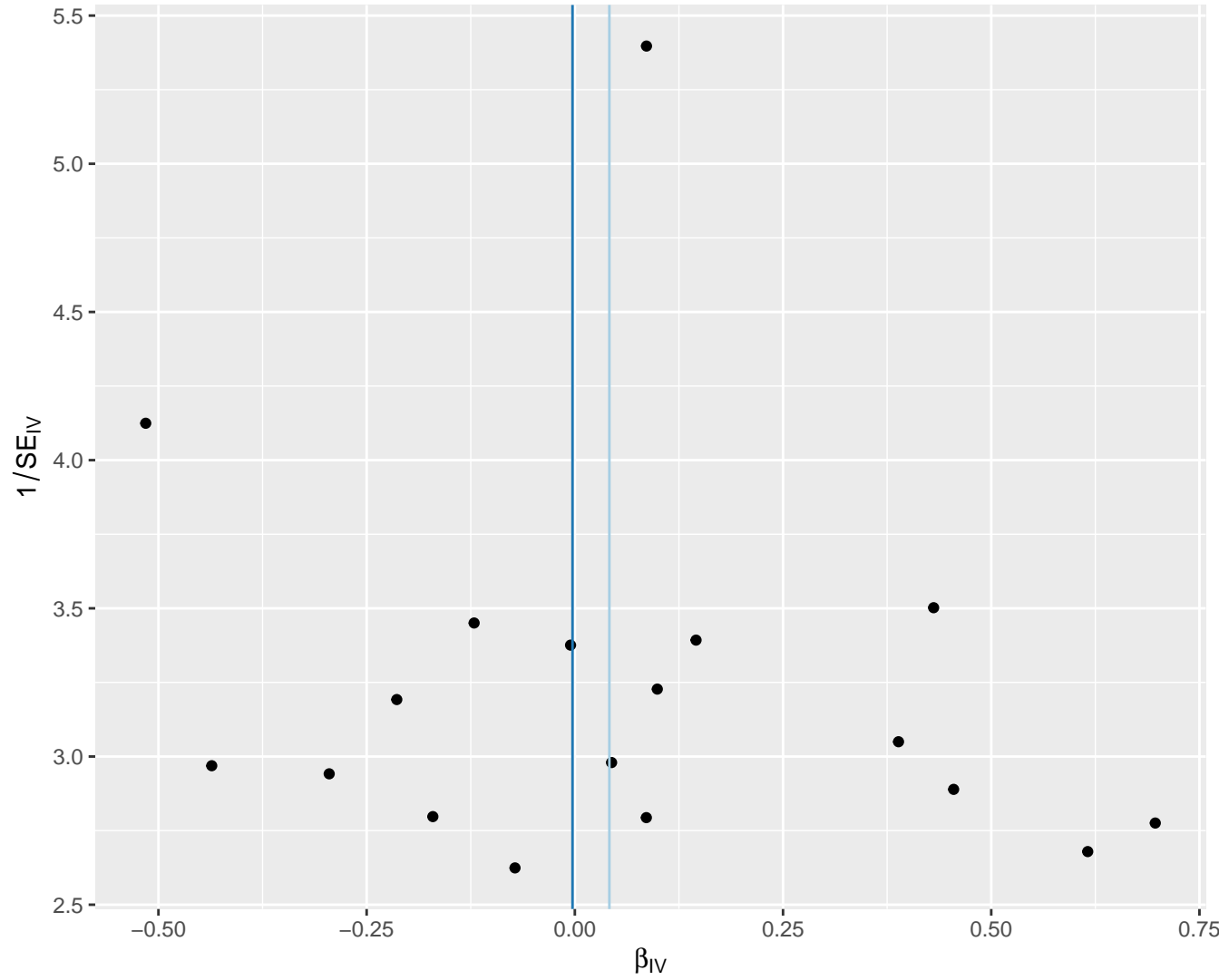
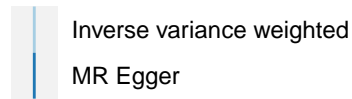


MR Method



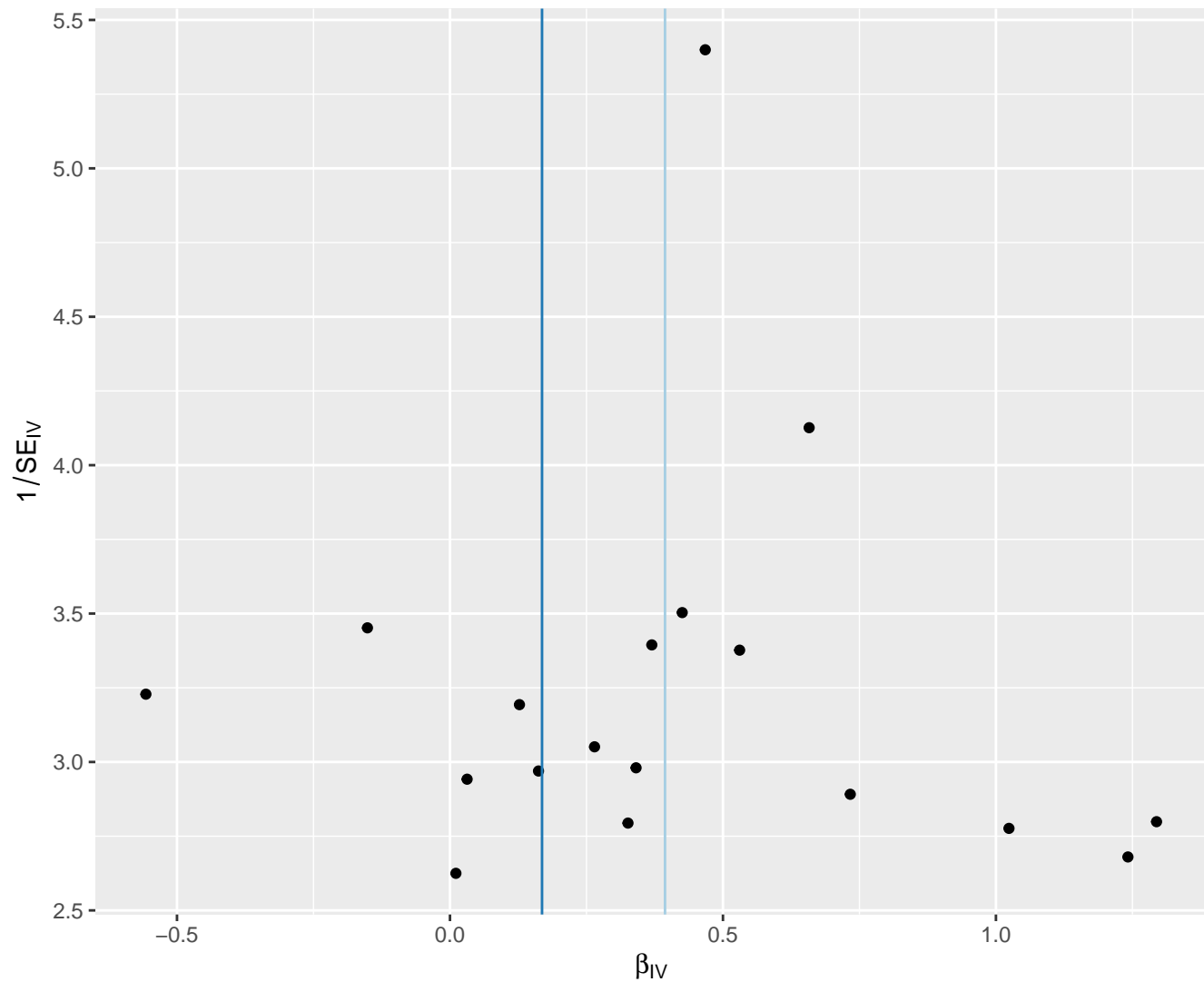
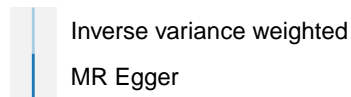
TotChotxt

MR Method



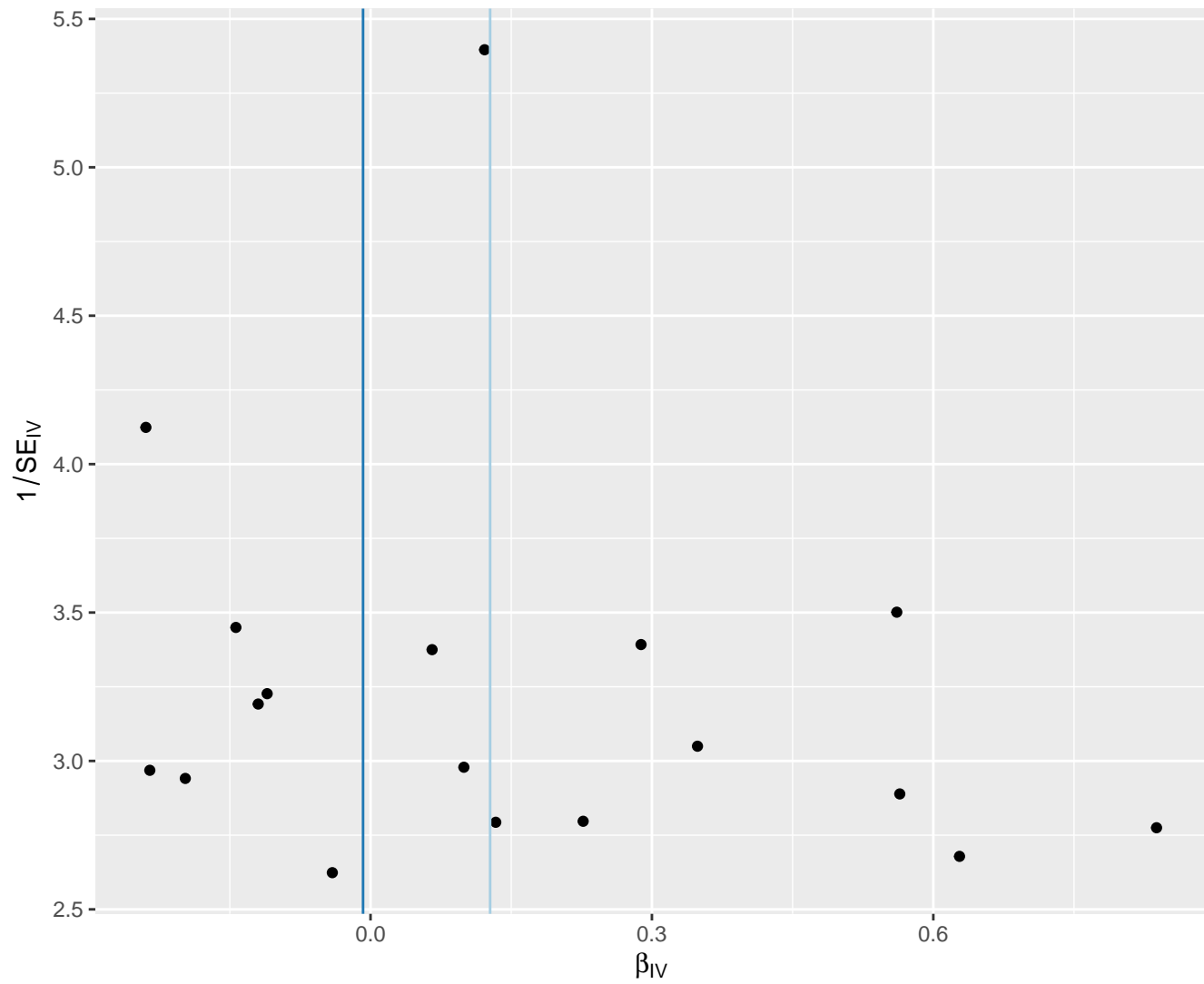
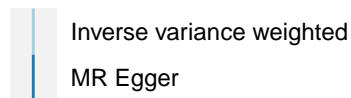
TotFAtxt

MR Method



TotPGtxt

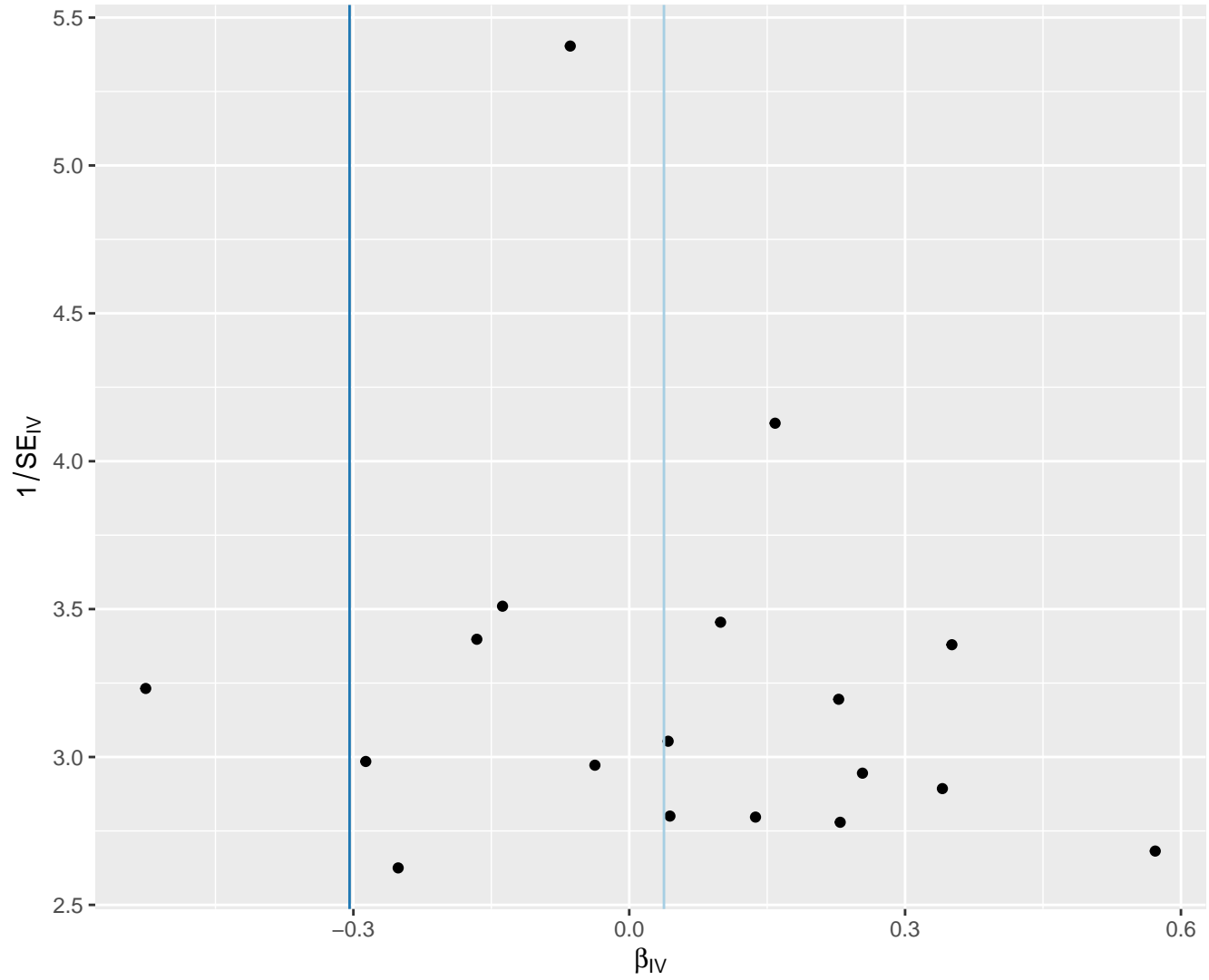
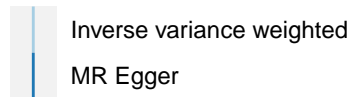
MR Method





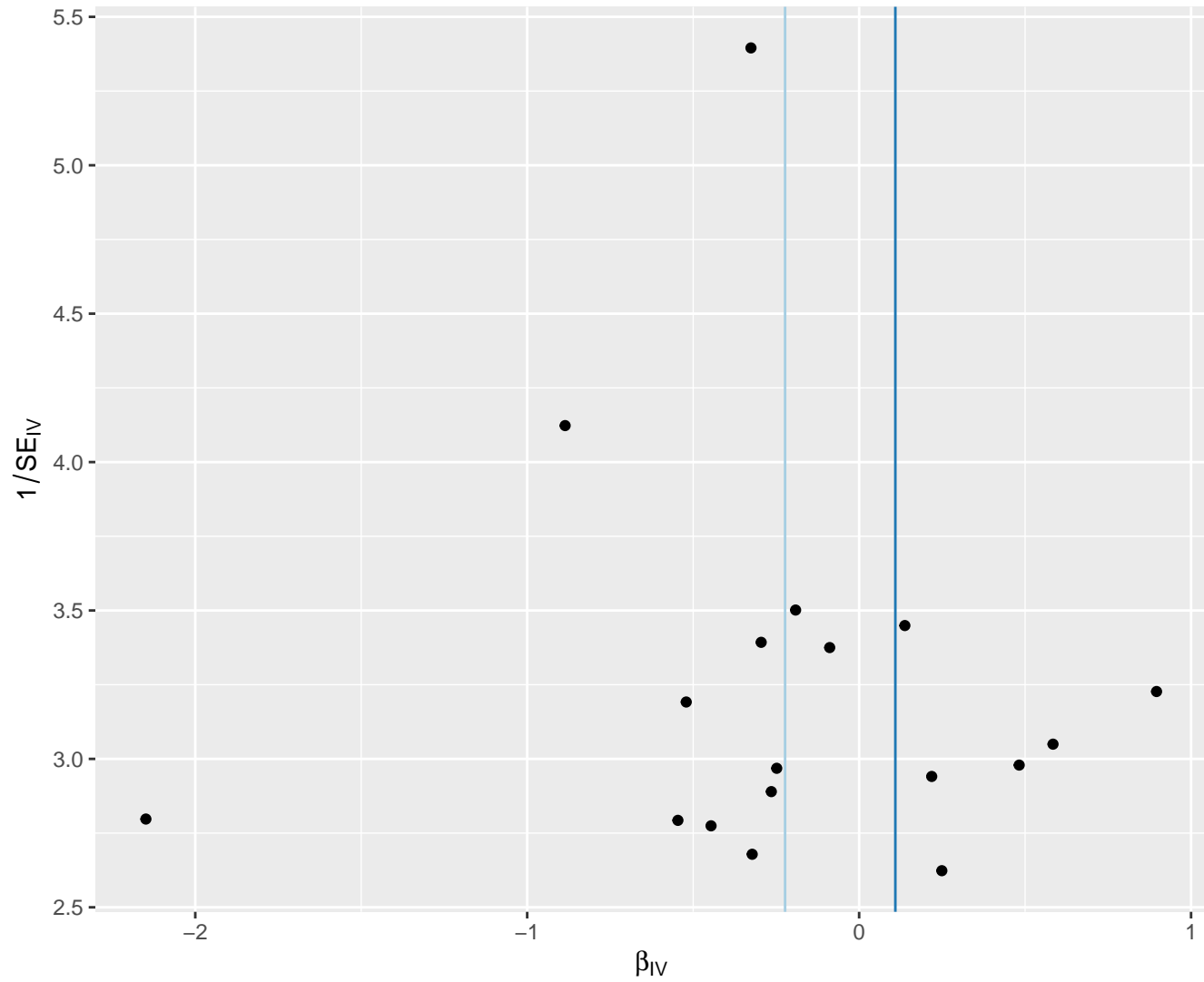
Tyrtxt

MR Method



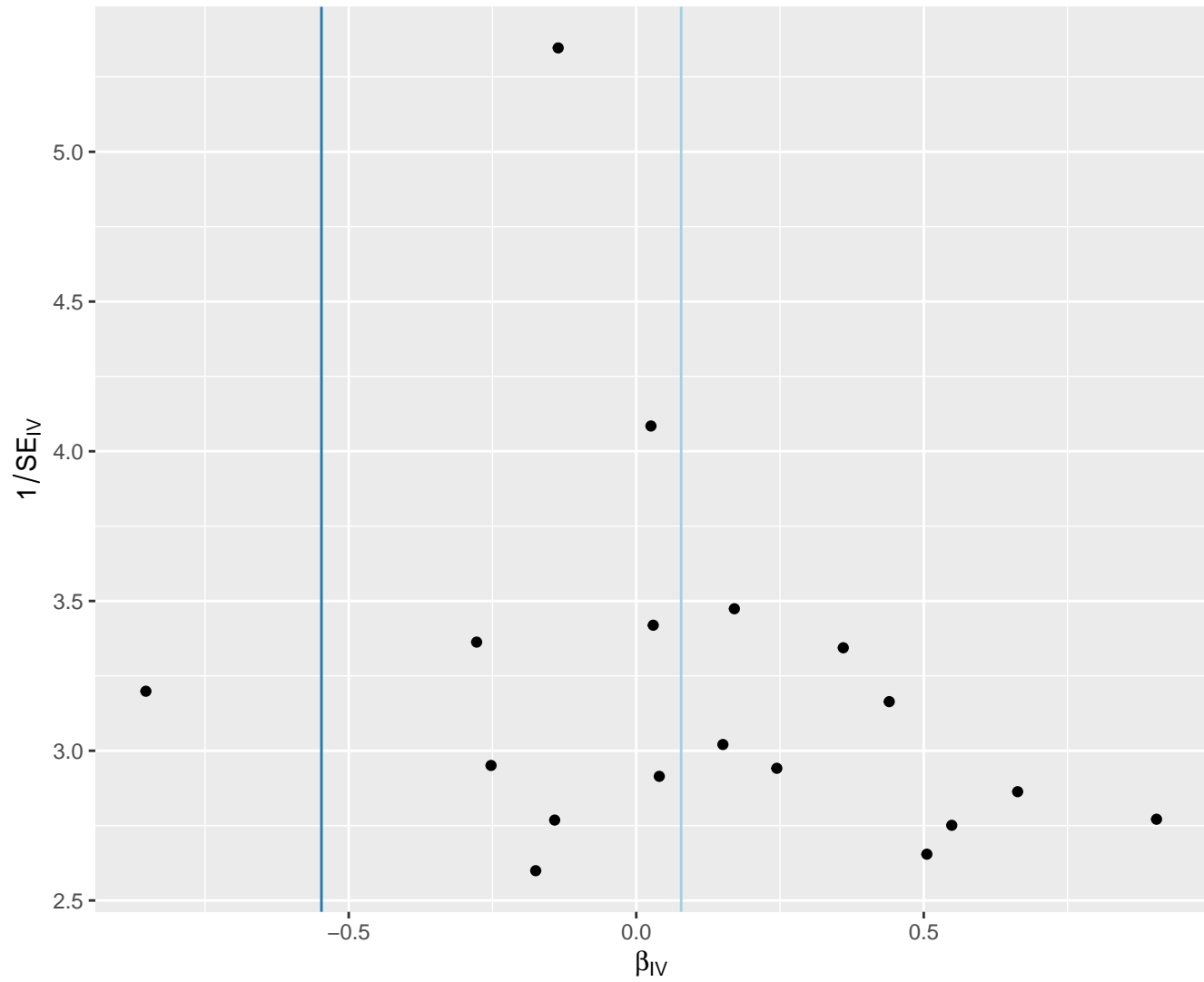
# UnsatDegtxt

## MR Method



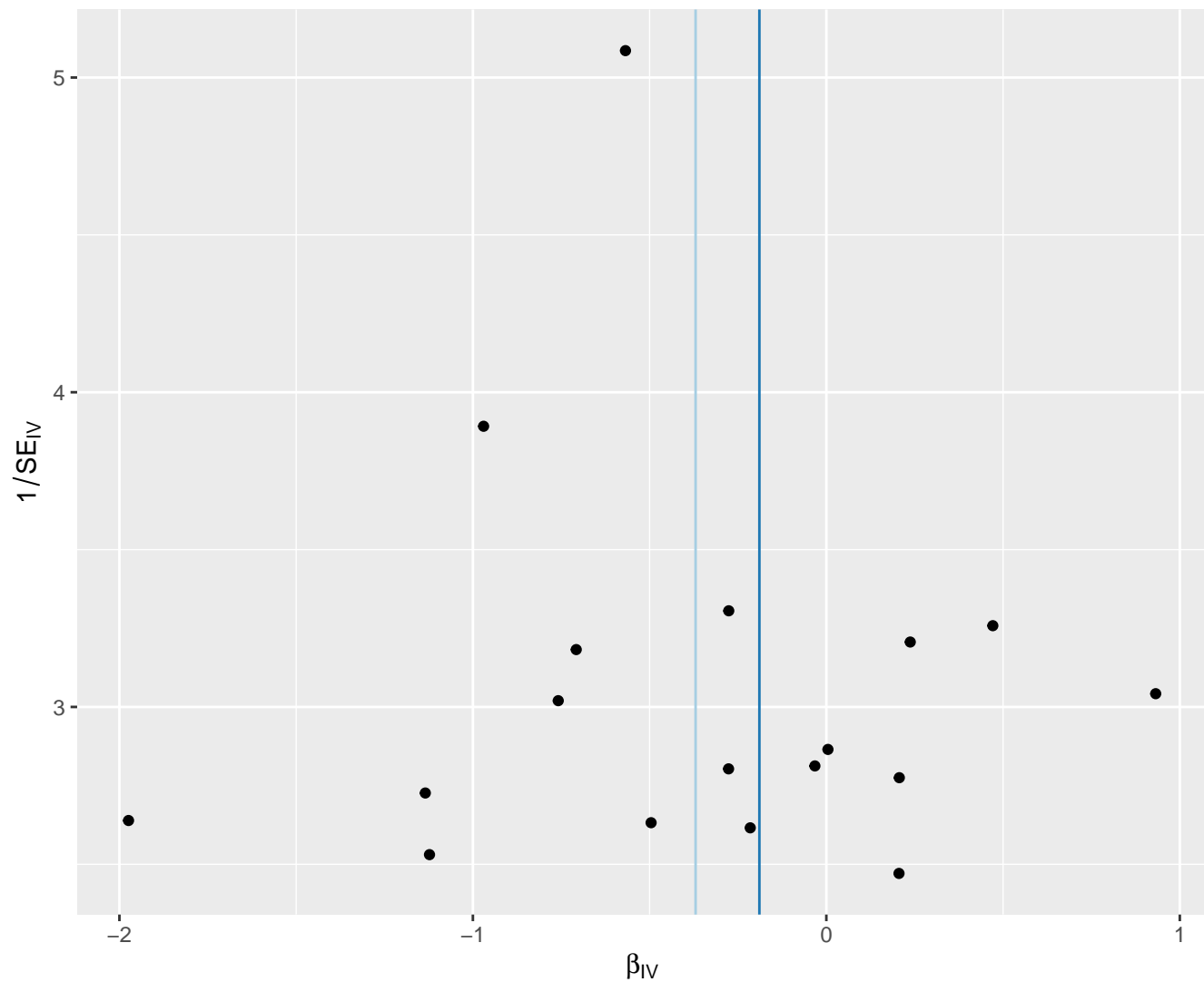
Valtxt

MR Method



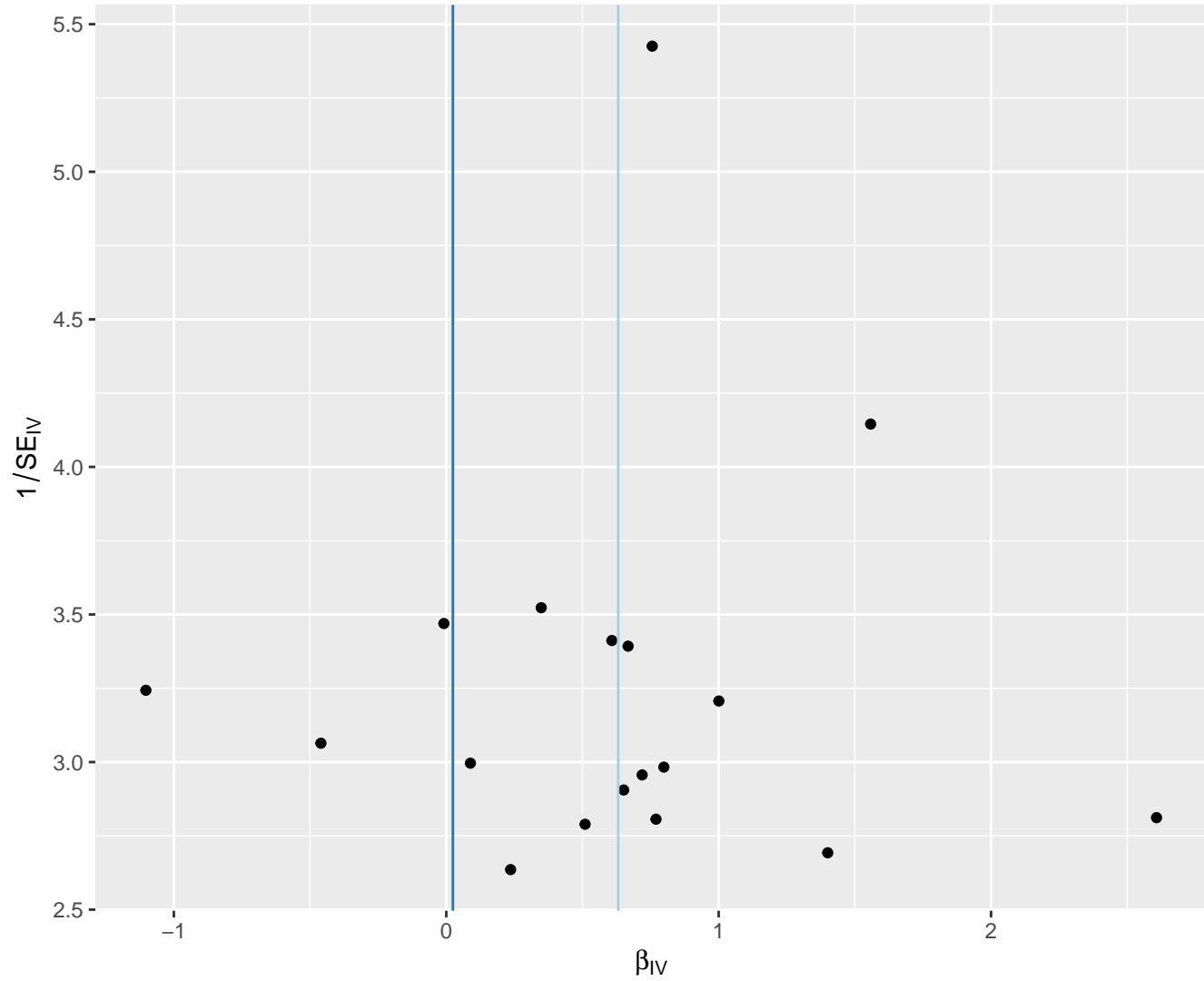
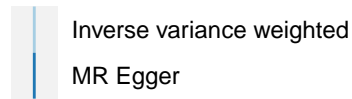
VLDLCtxt

MR Method

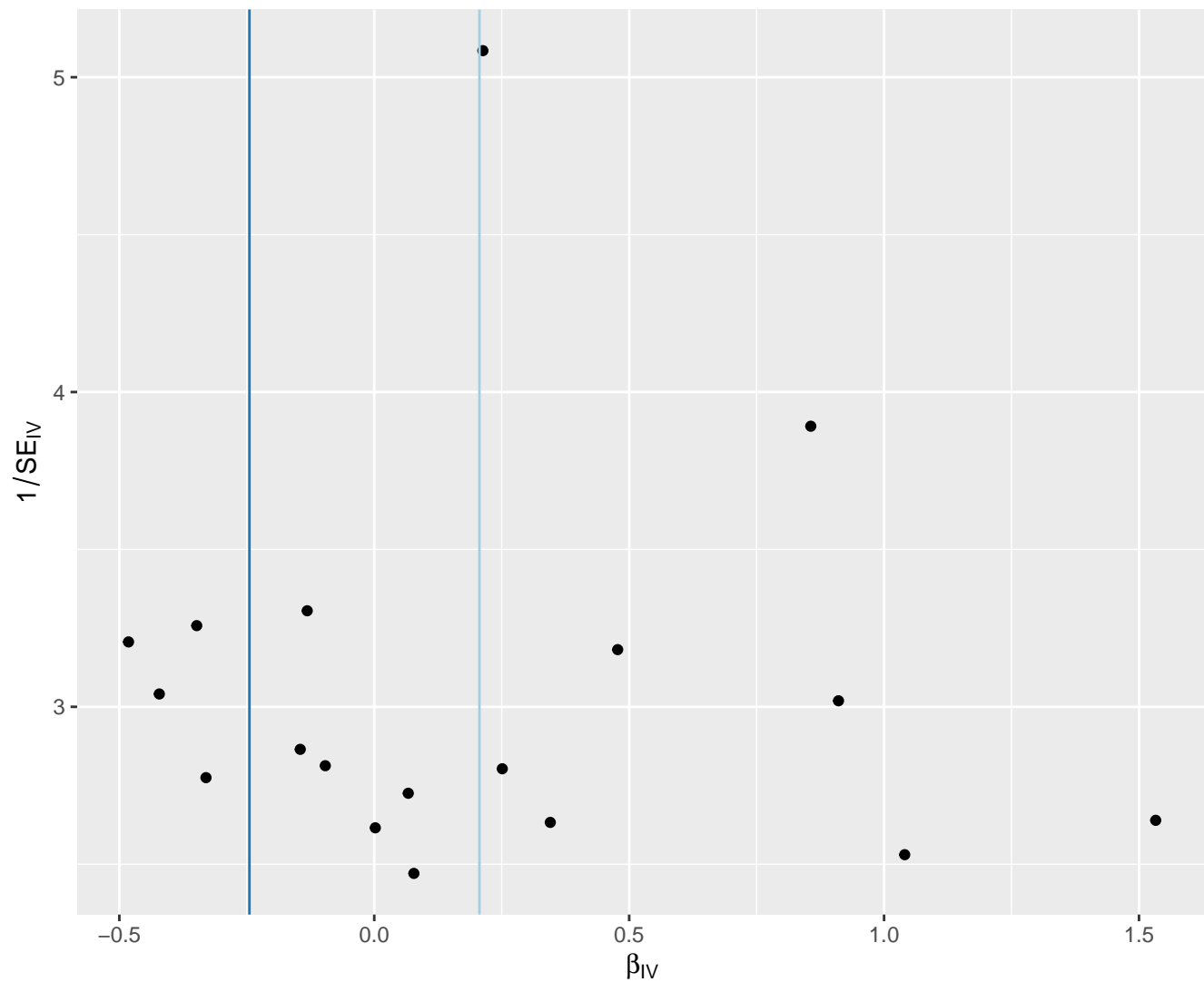


VLDLDtxt

MR Method

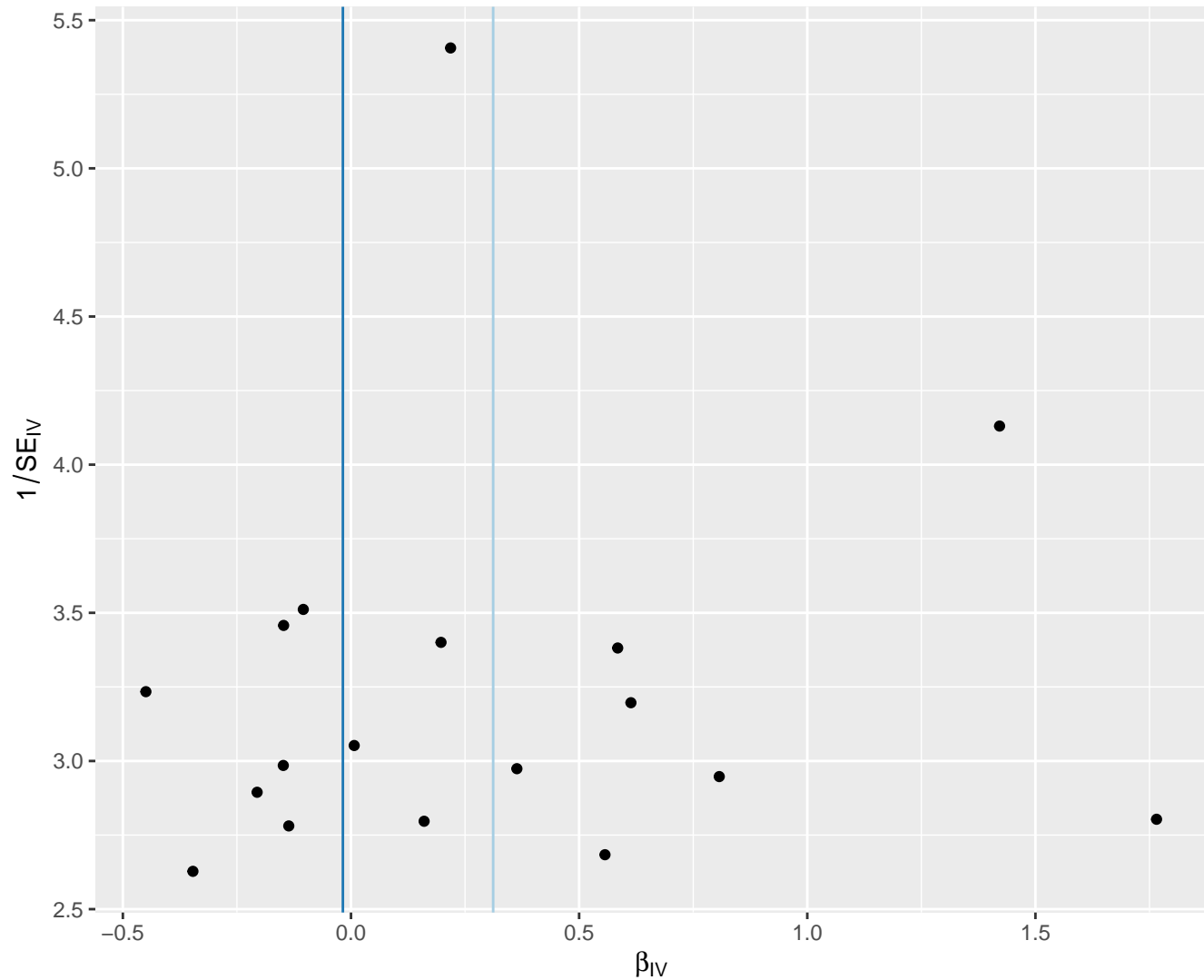


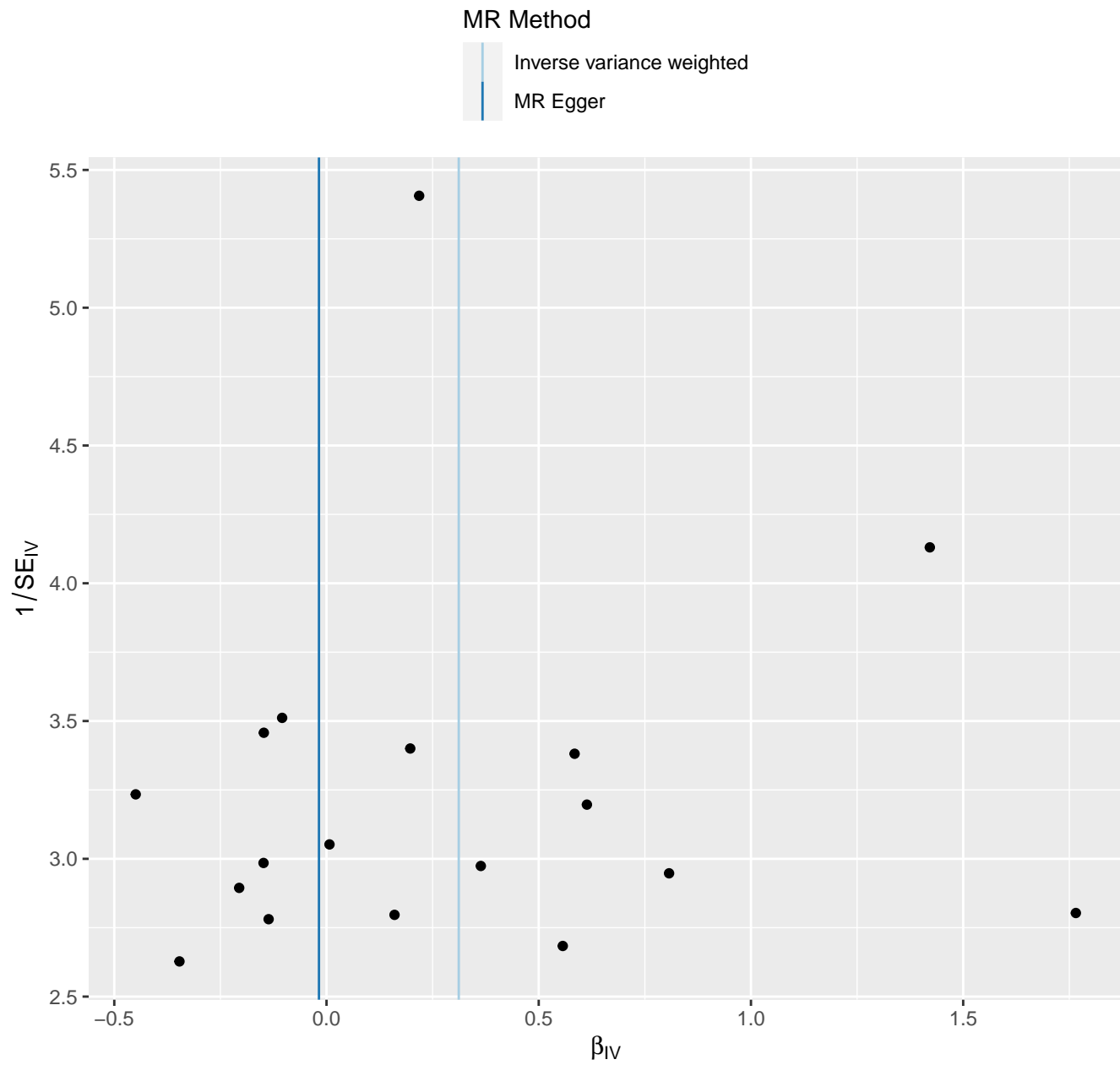
## MR Method



XLHDLCEpctpercentxt

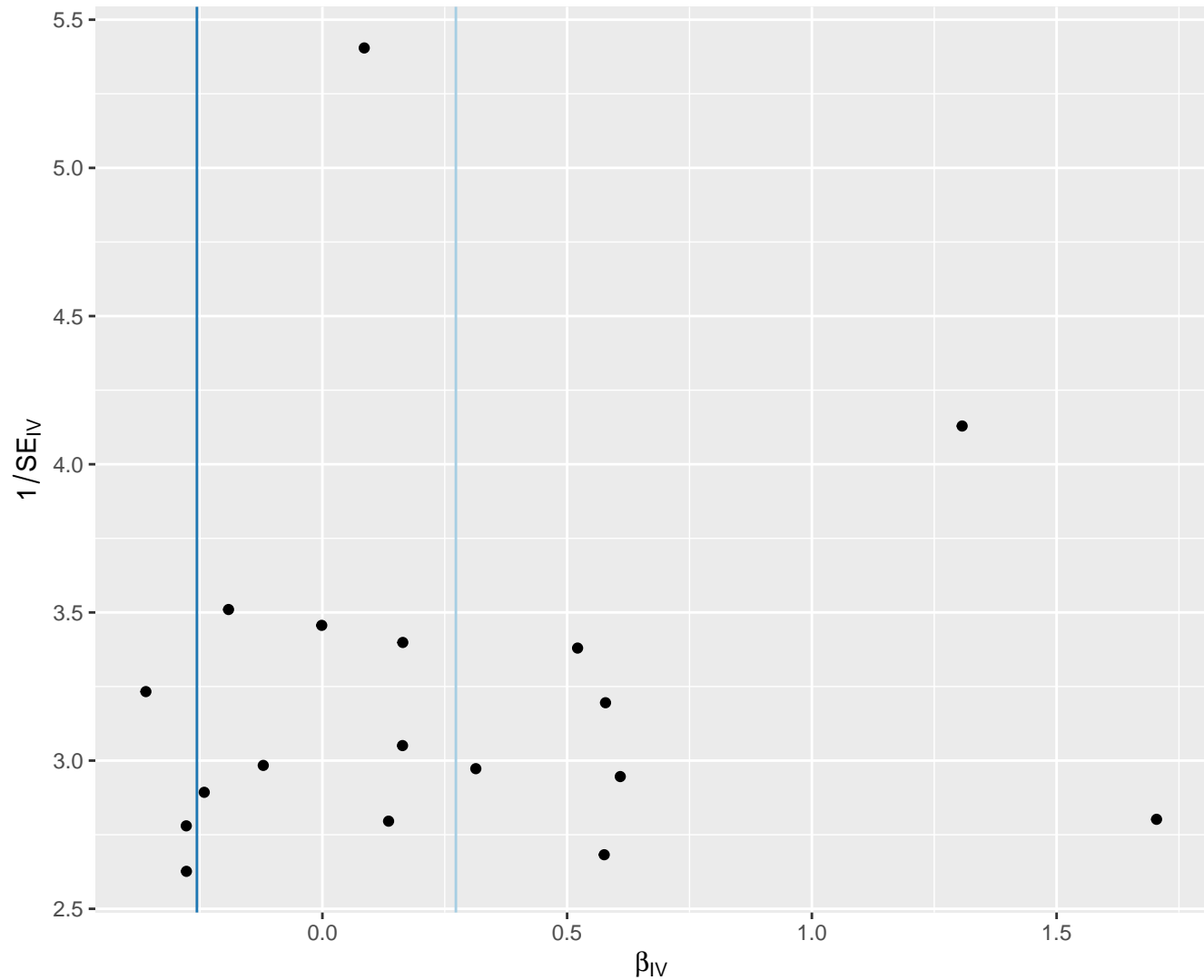
MR Method





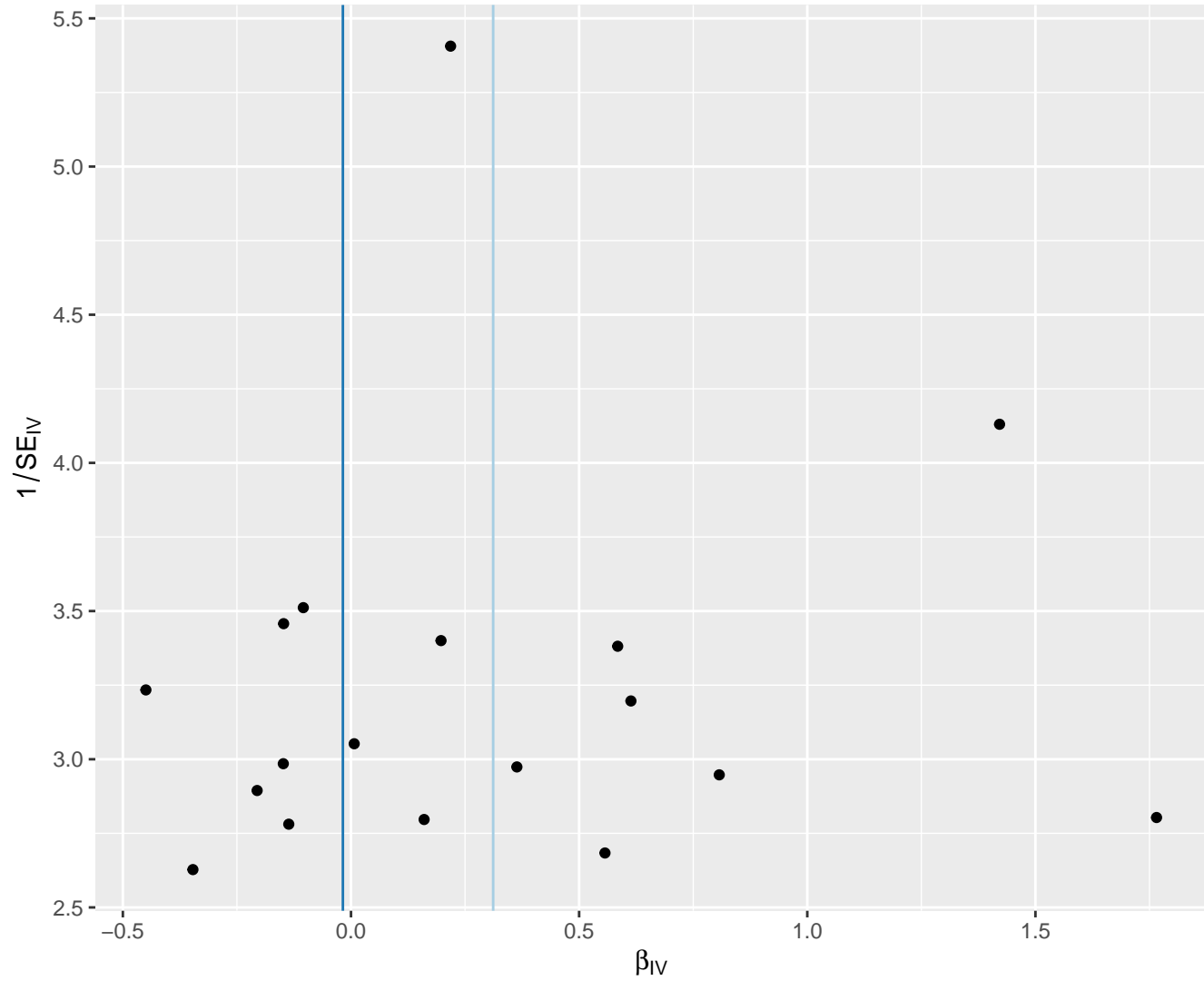
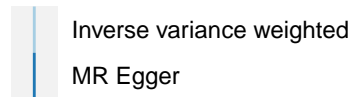


MR Method



XLHDLtxt

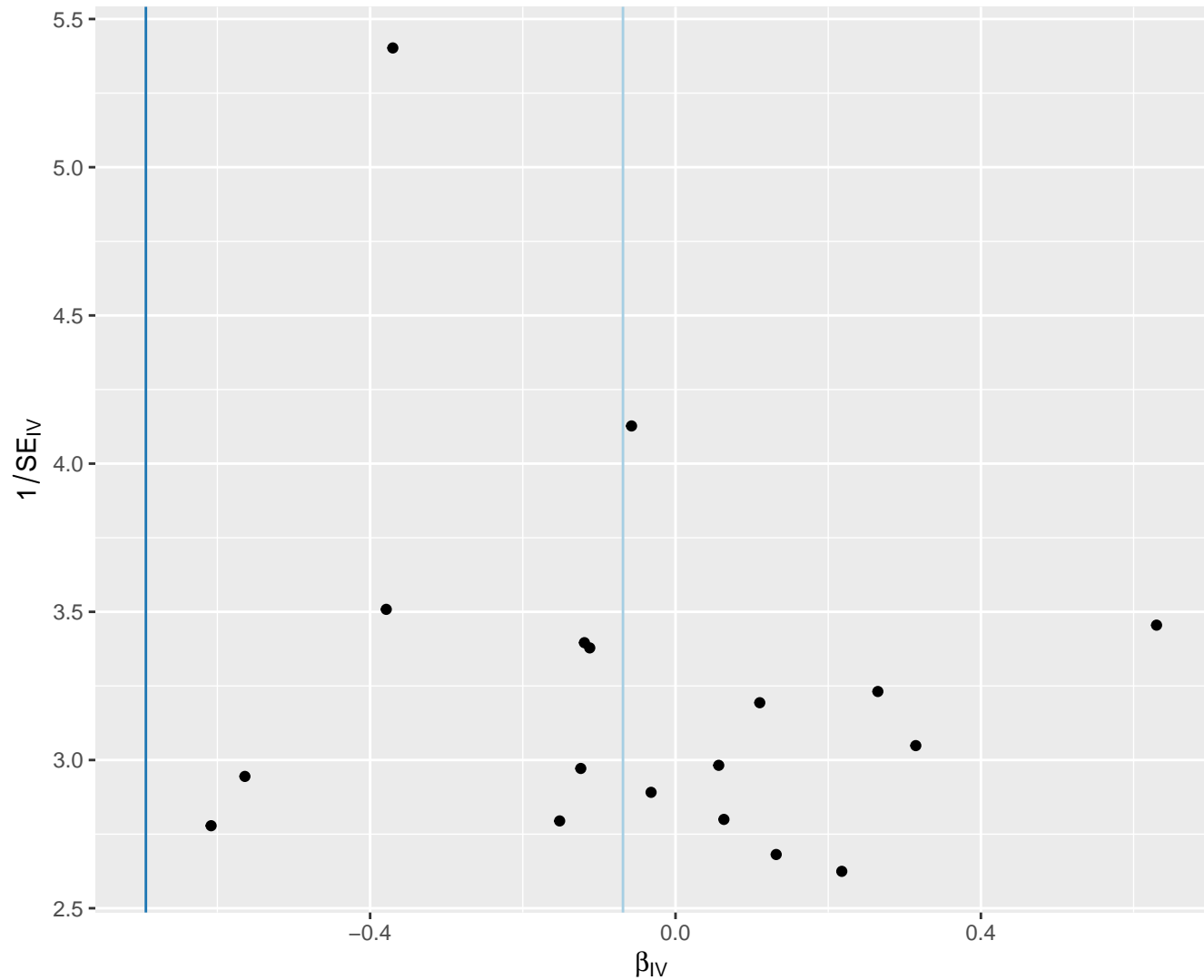
MR Method



# XLHDLFCpctpercentxt

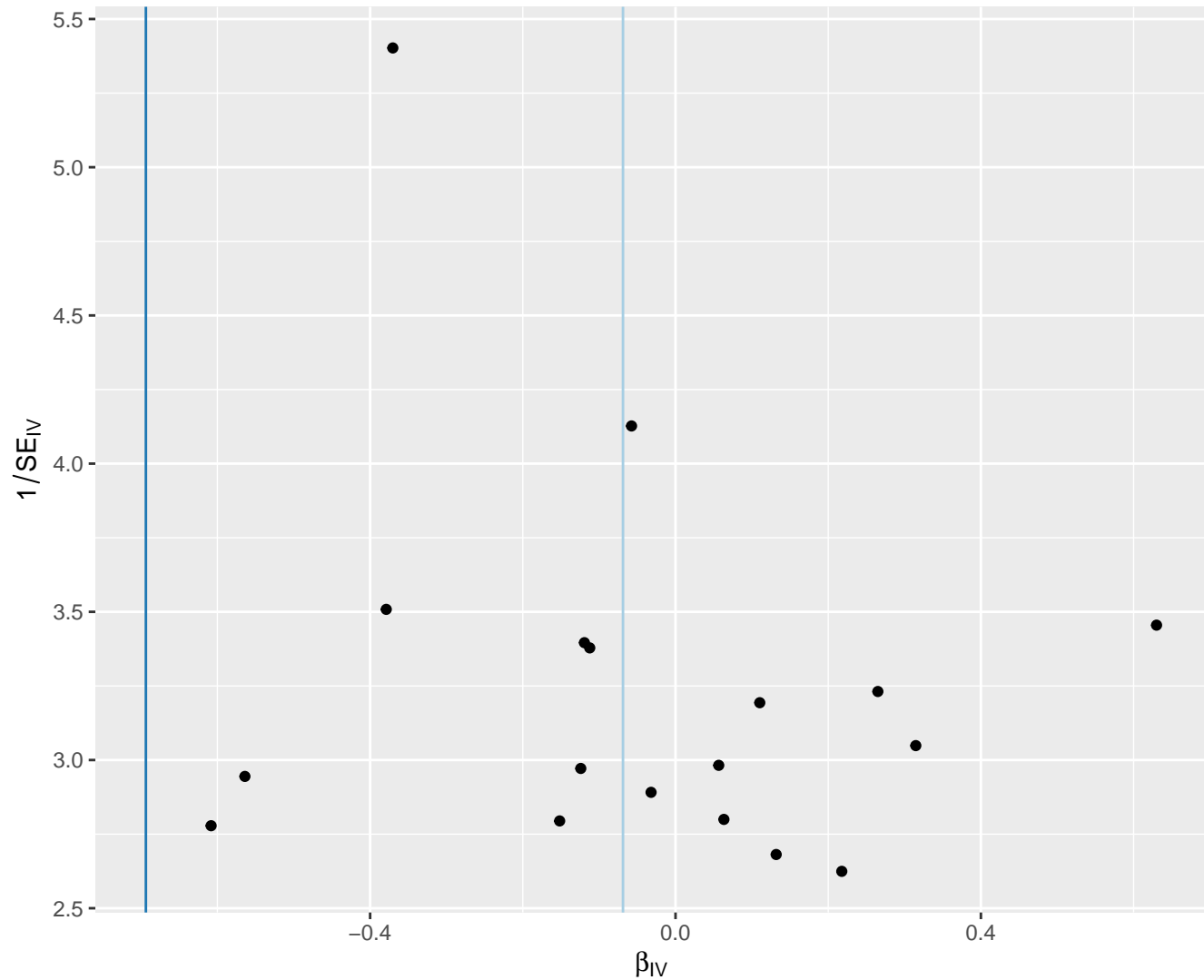
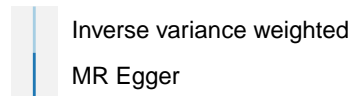
MR Method

Inverse variance weighted  
MR Egger



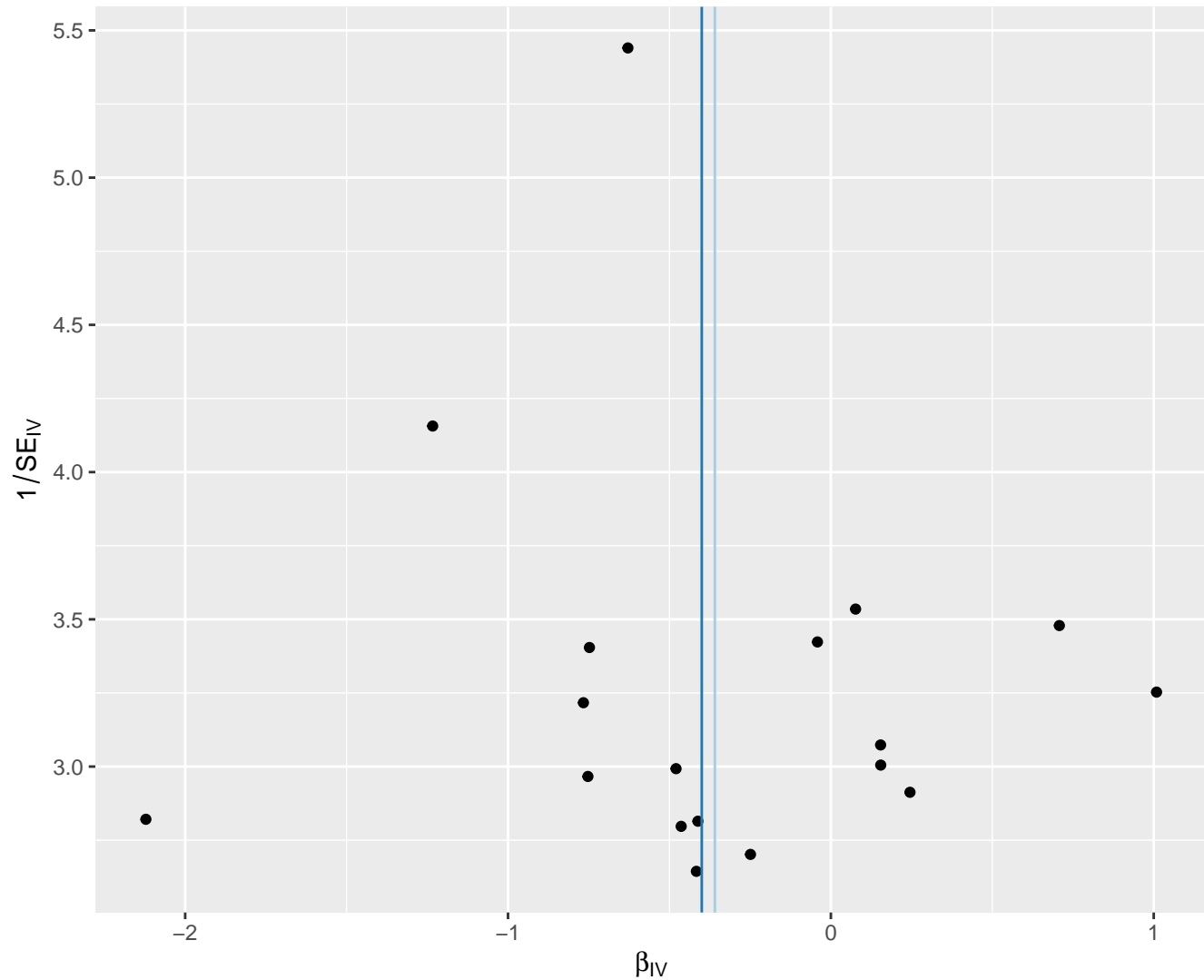
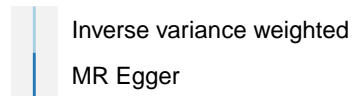
XLHDLFCtxt

MR Method



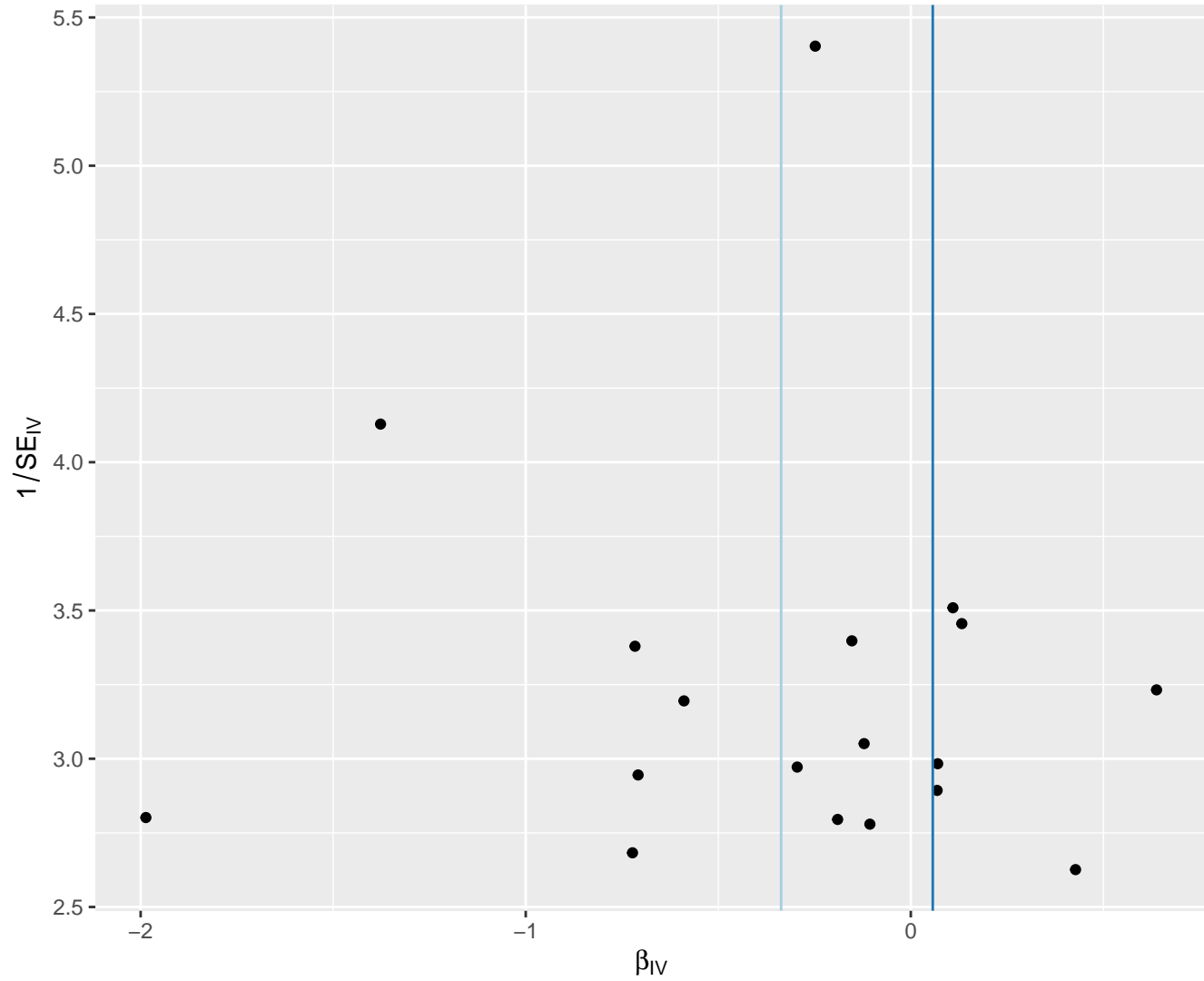
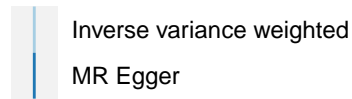
XLHDL.txt

MR Method



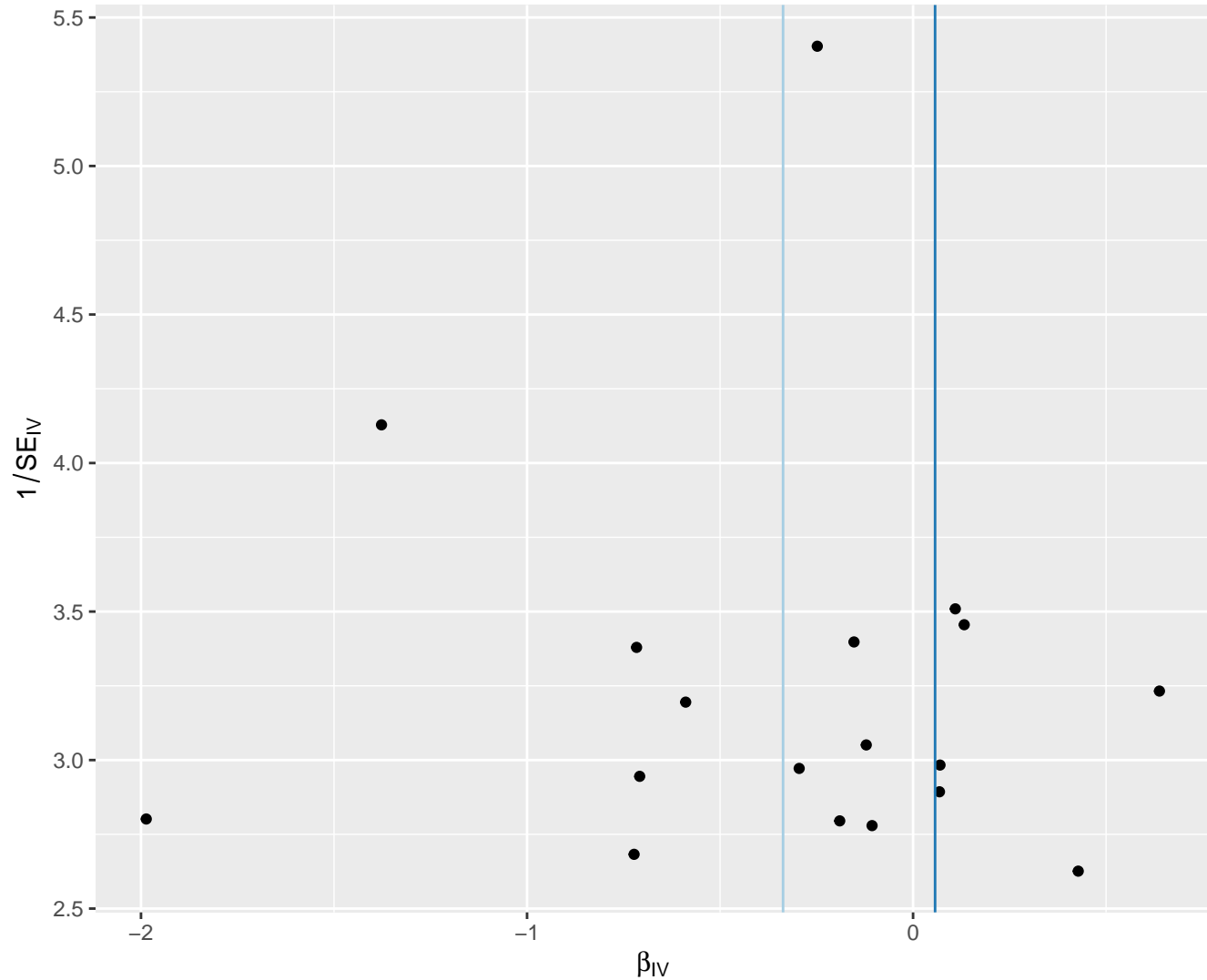
XLHDLPLpctpercentxt

MR Method

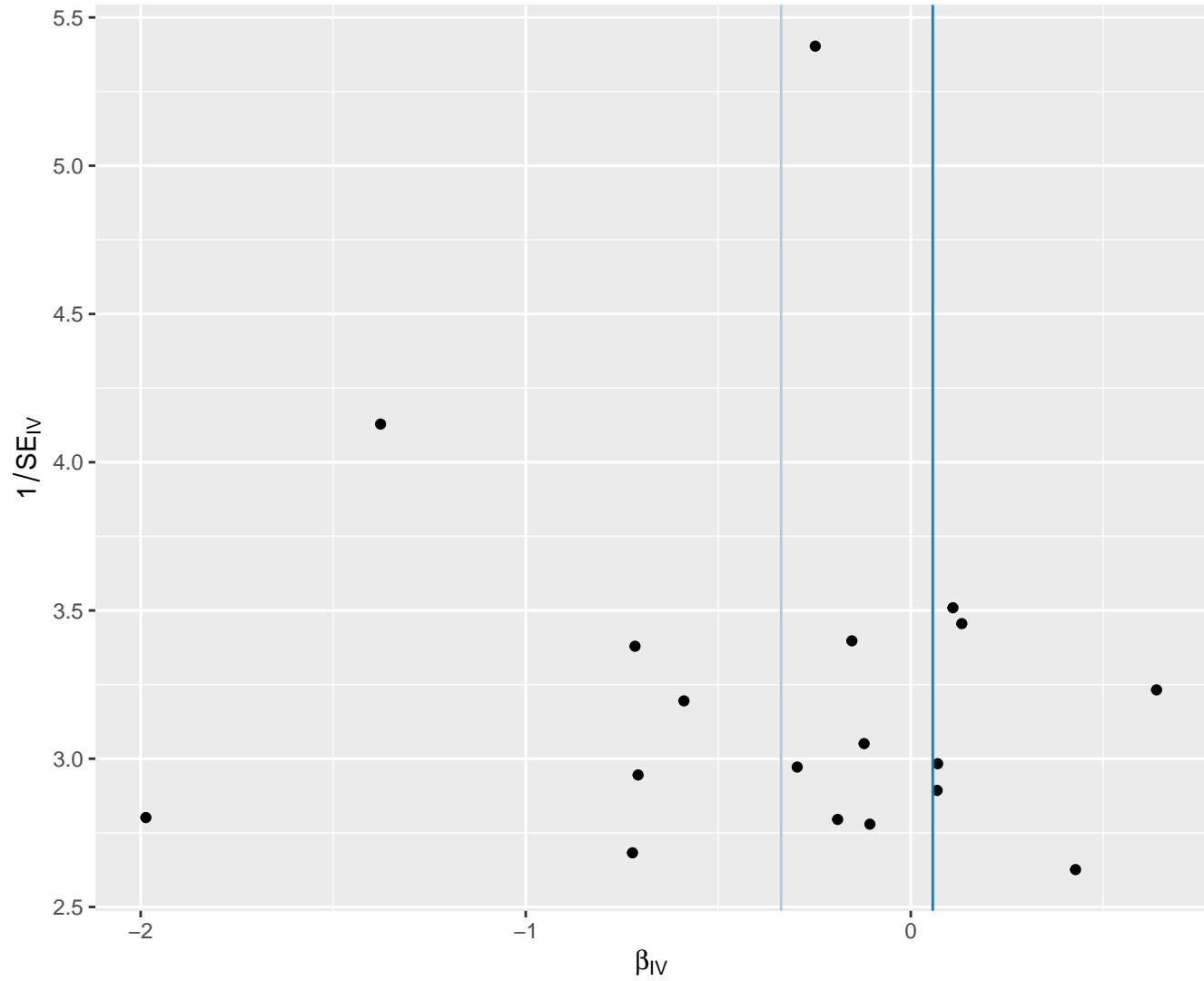
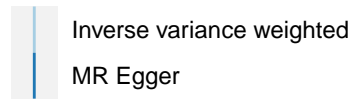


MR Method

- Inverse variance weighted
- MR Egger

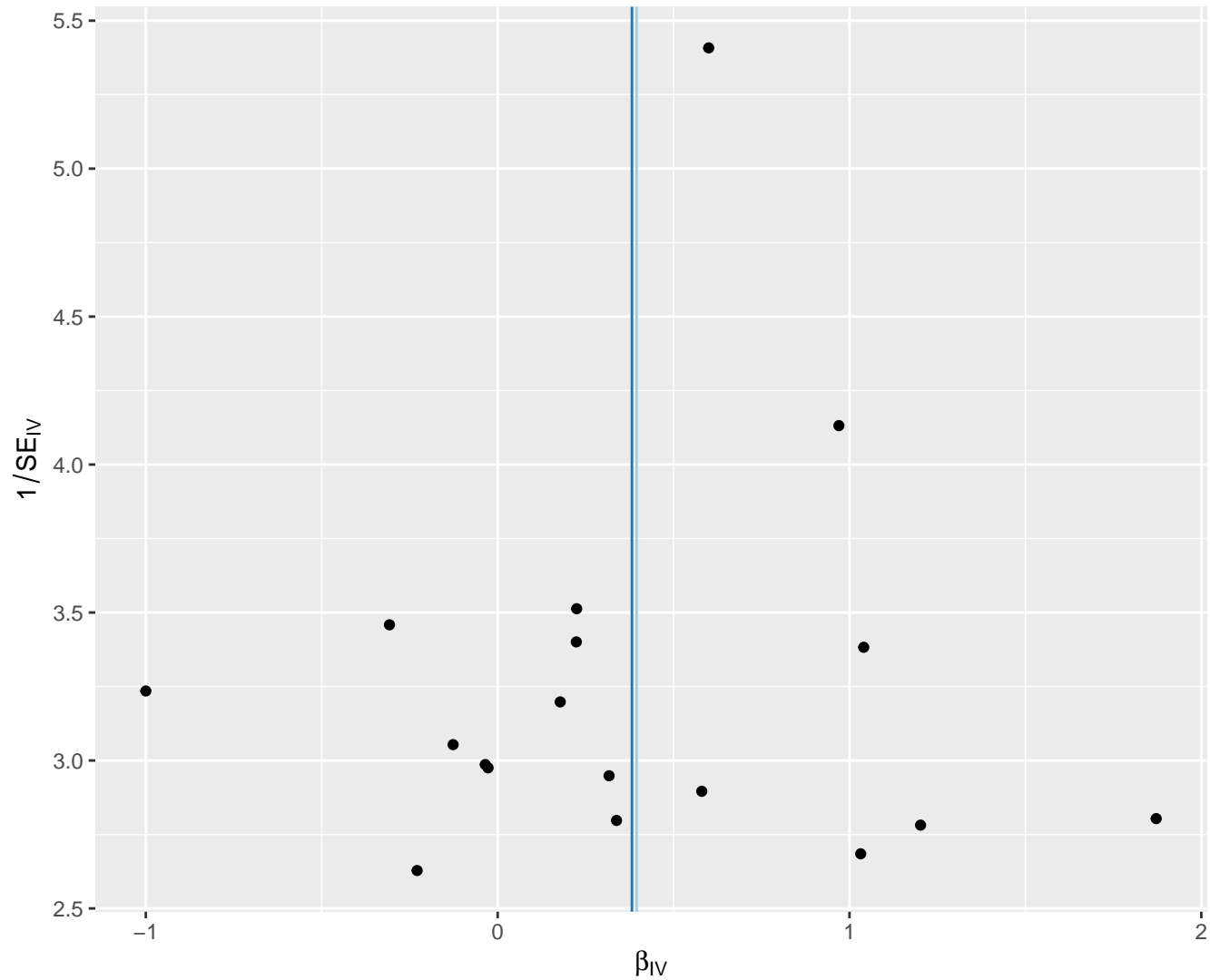
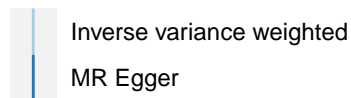


## MR Method

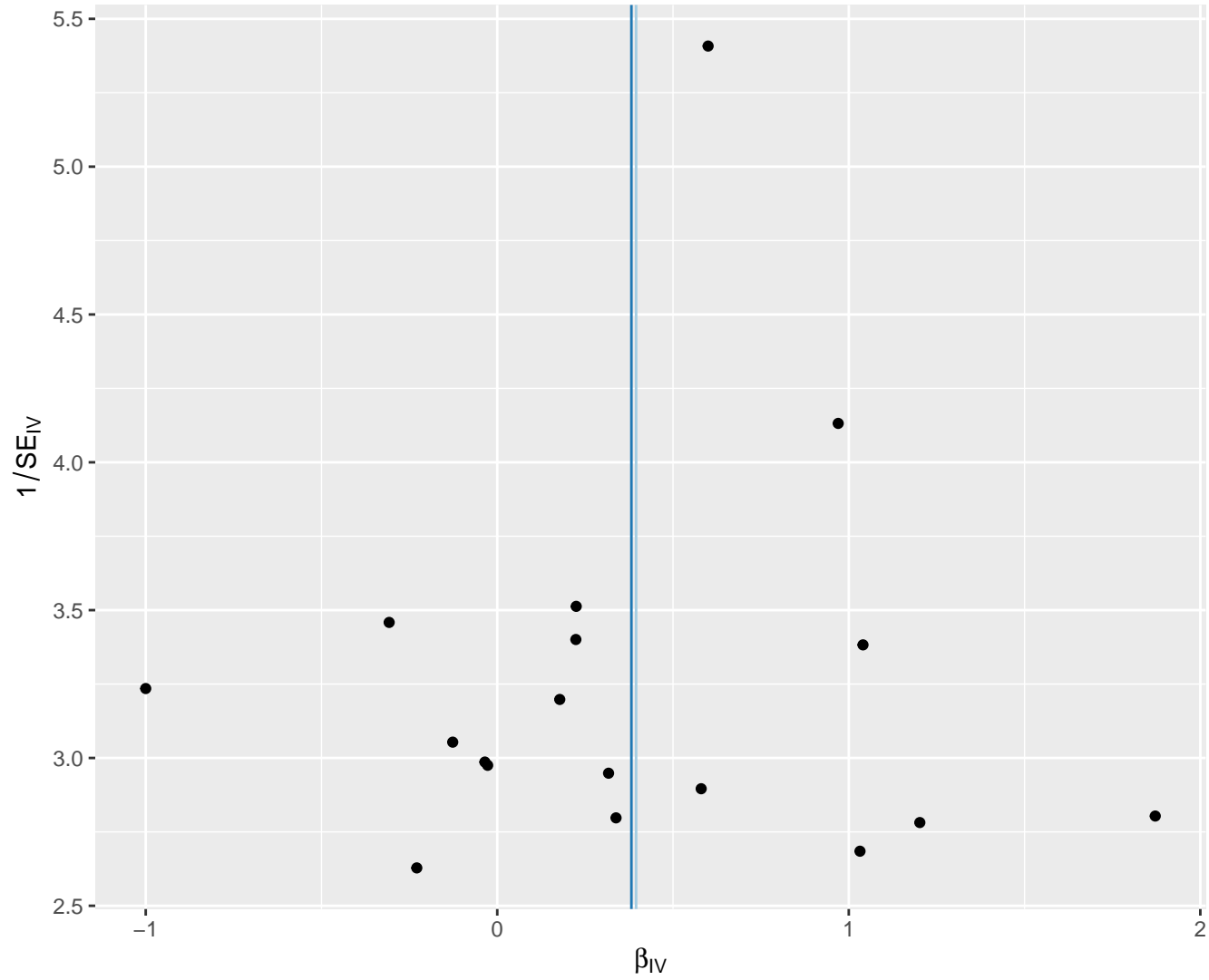
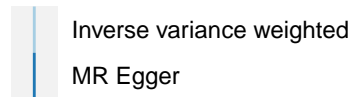




MR Method



## MR Method

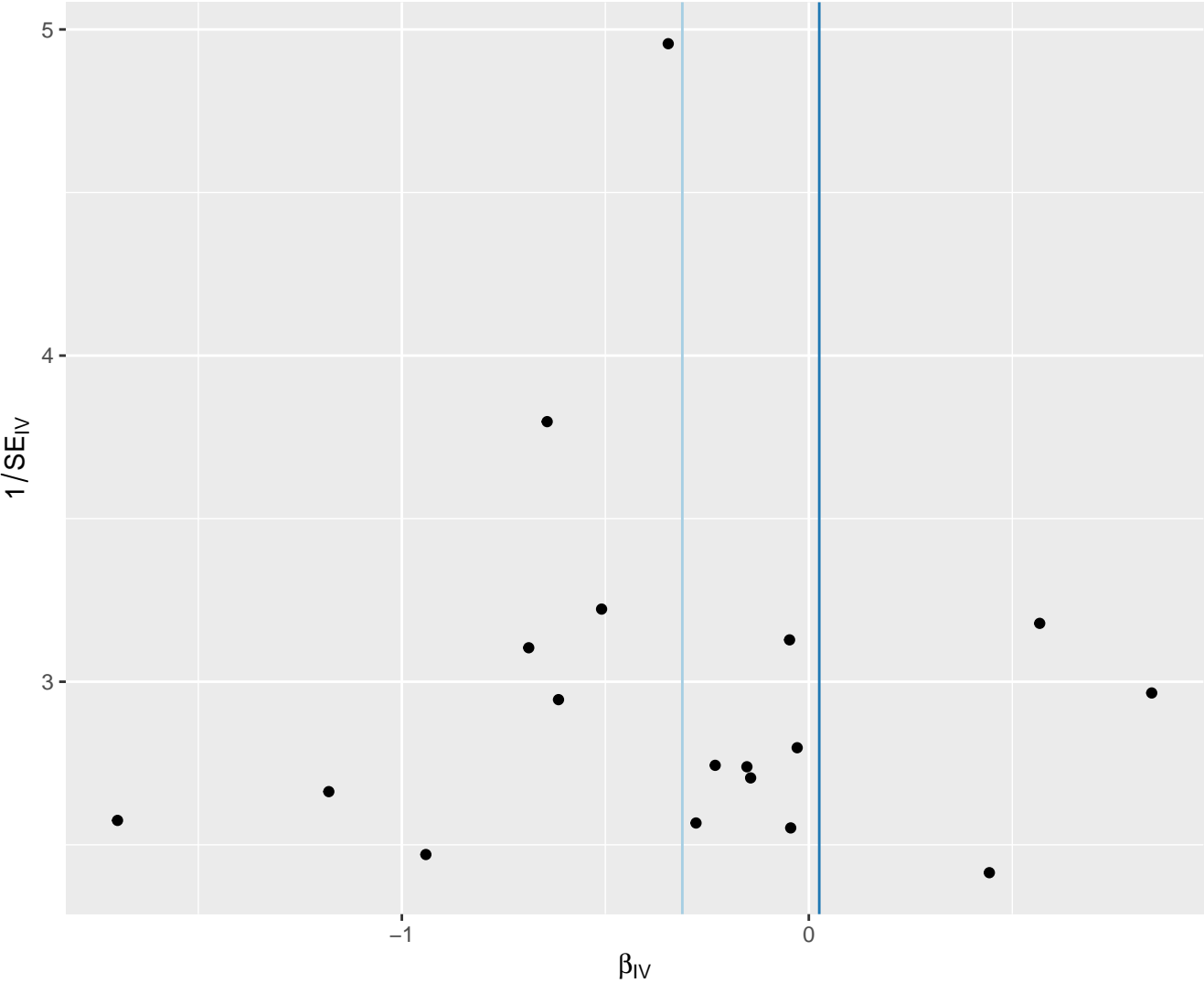


MR Method



Inverse variance weighted

MR Egger

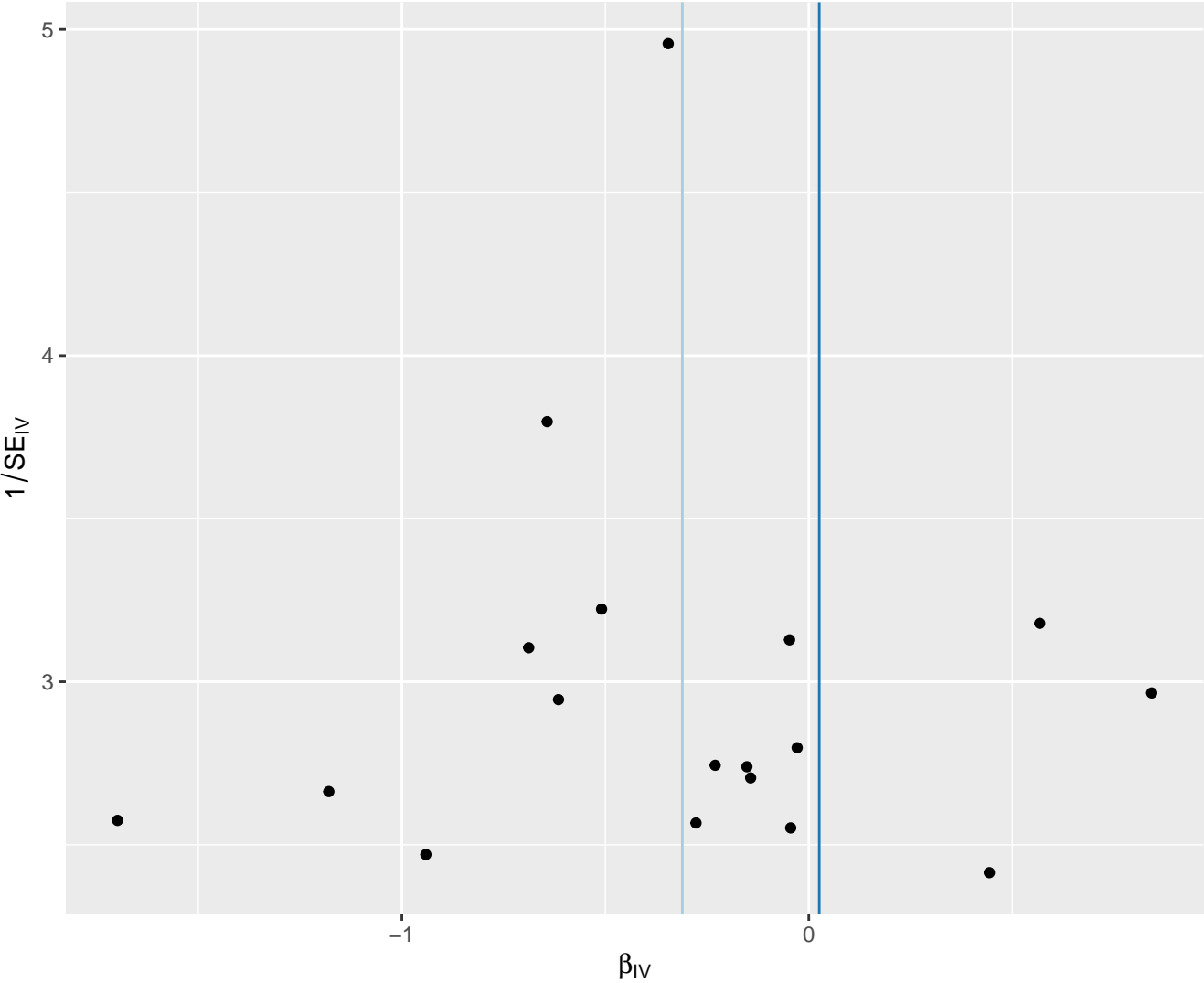


MR Method



Inverse variance weighted

MR Egger



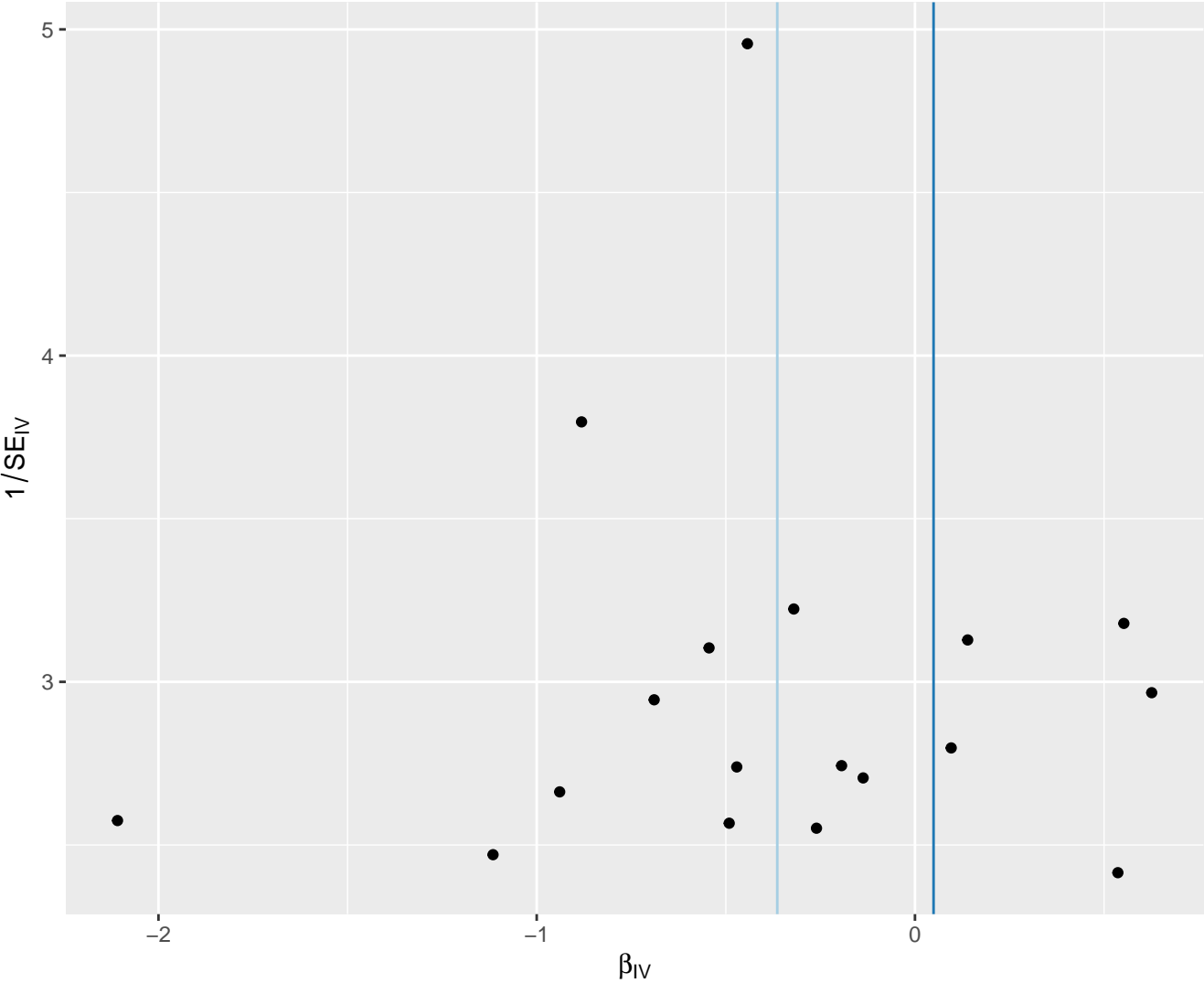
XLVLDLCpctpercenttxt

MR Method



Inverse variance weighted

MR Egger



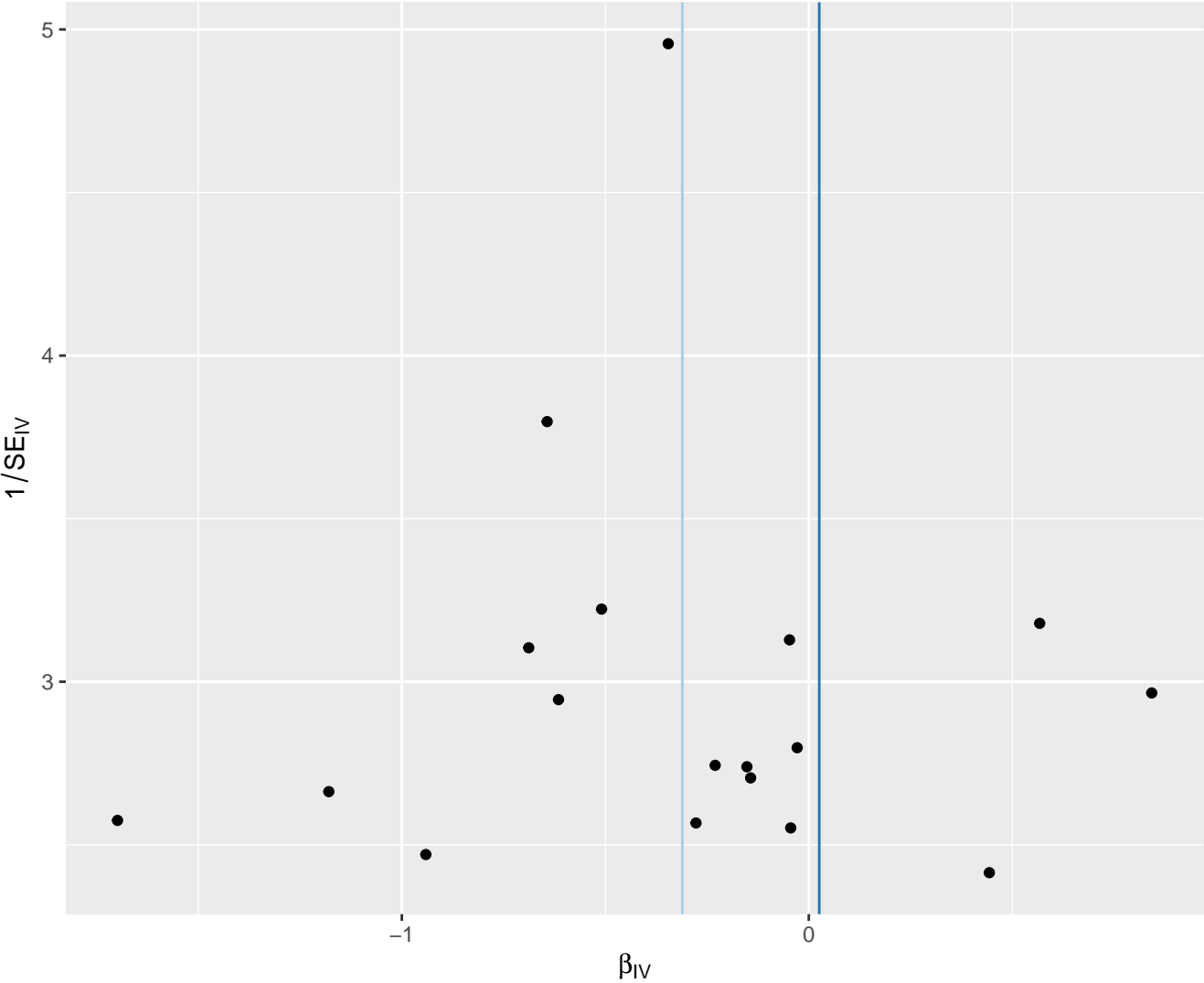
XLVLDLCtxt

MR Method



Inverse variance weighted

MR Egger

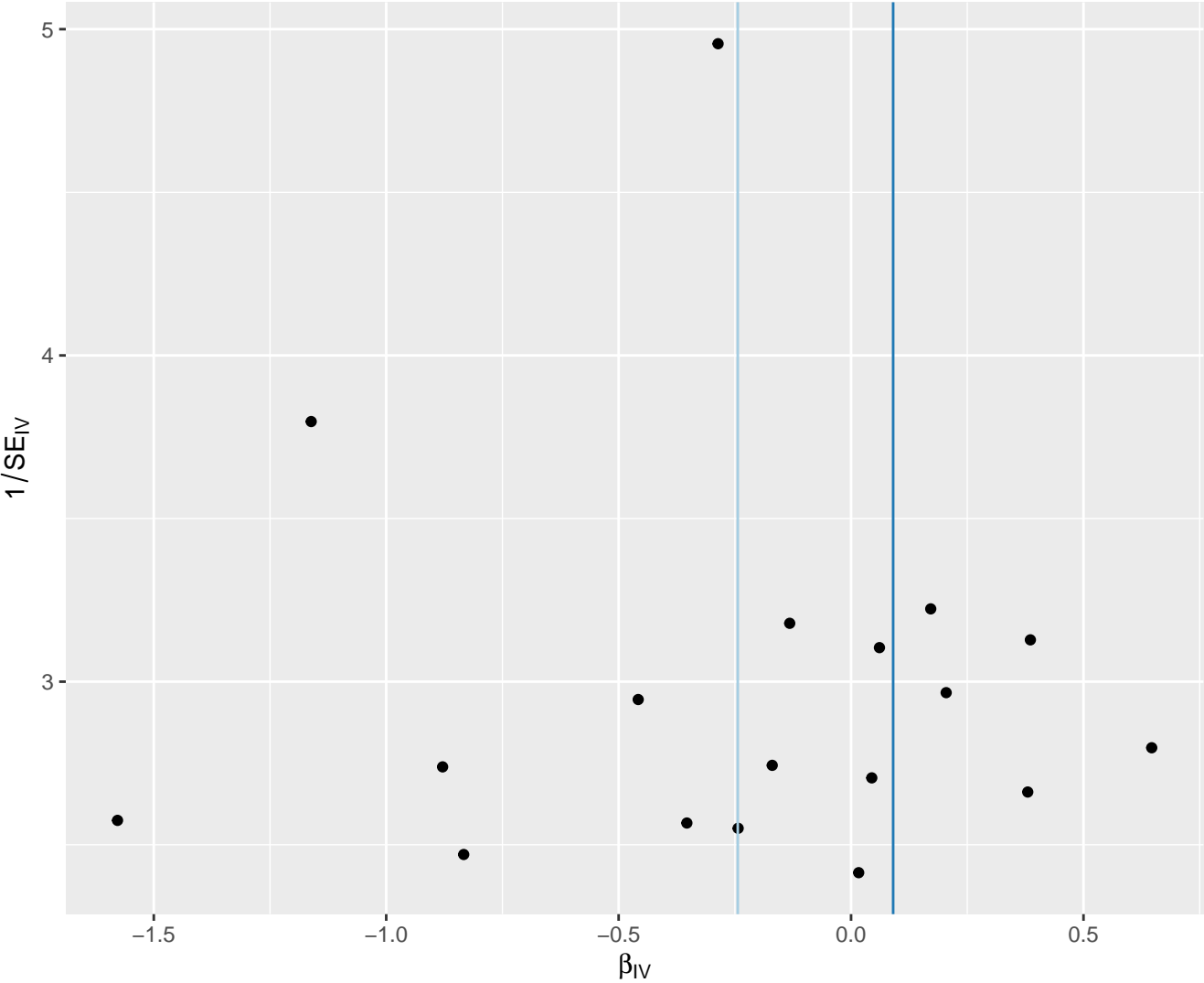


MR Method



Inverse variance weighted

MR Egger

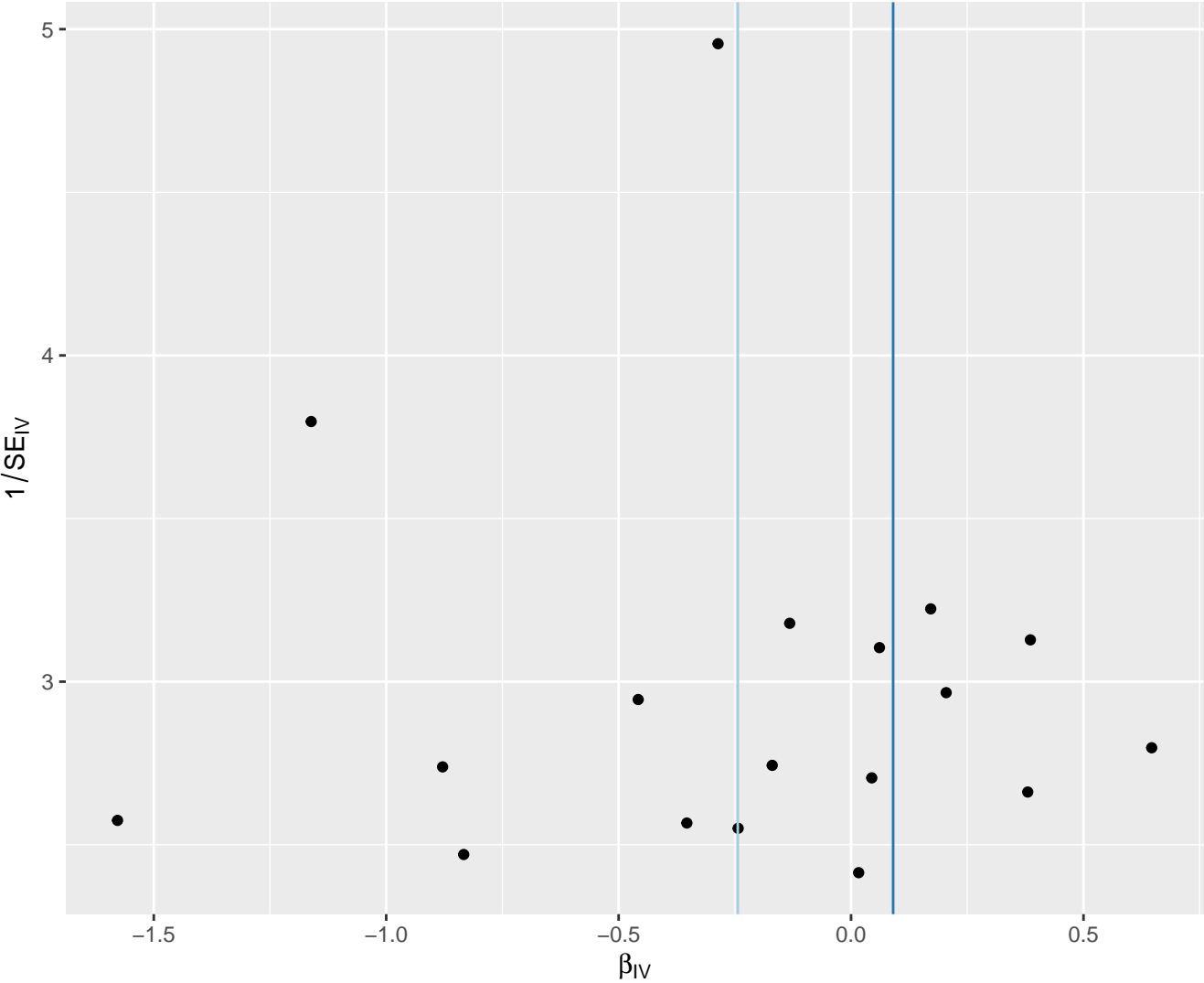


MR Method



Inverse variance weighted

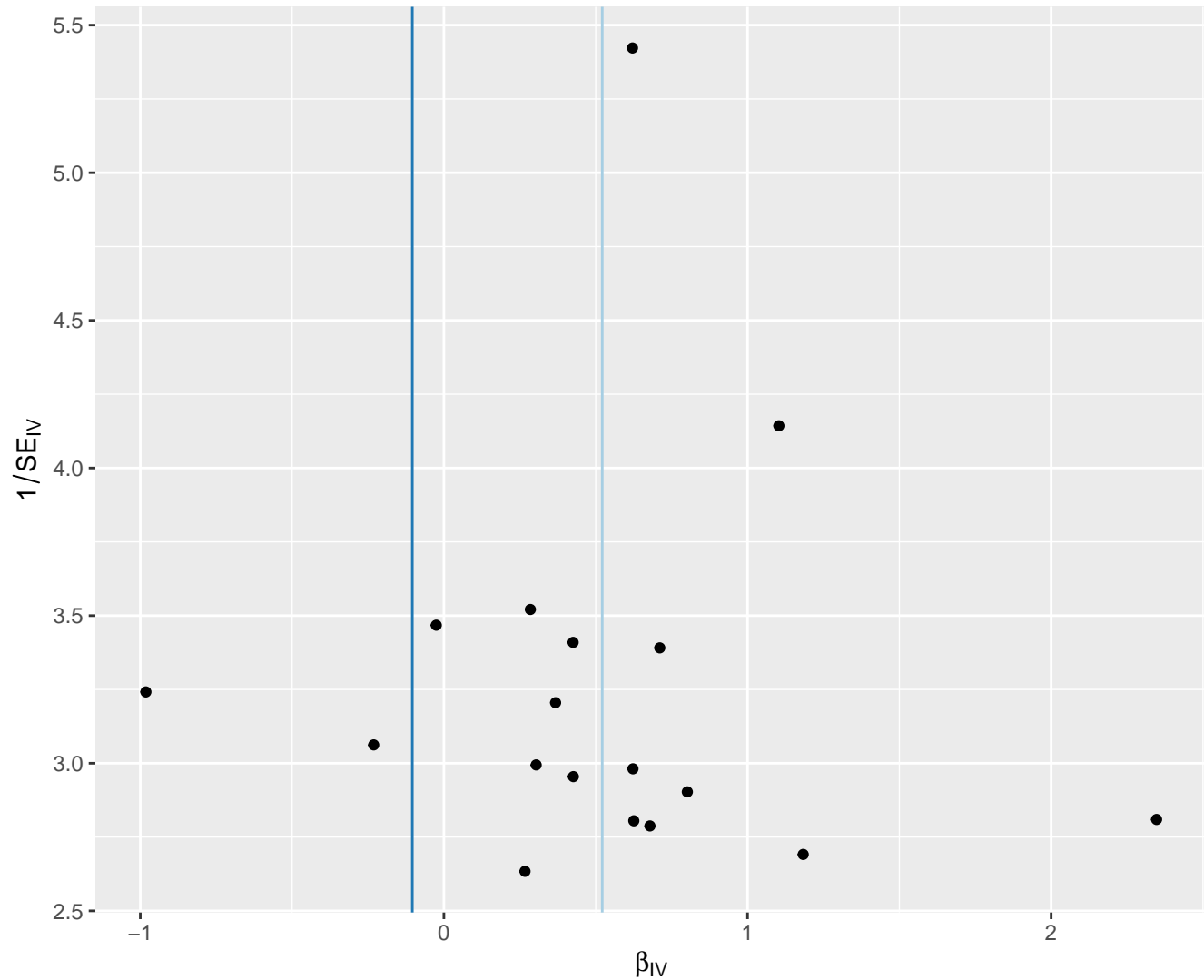
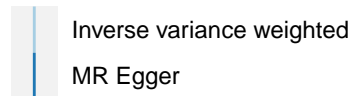
MR Egger





XLVLDLLtxt

MR Method



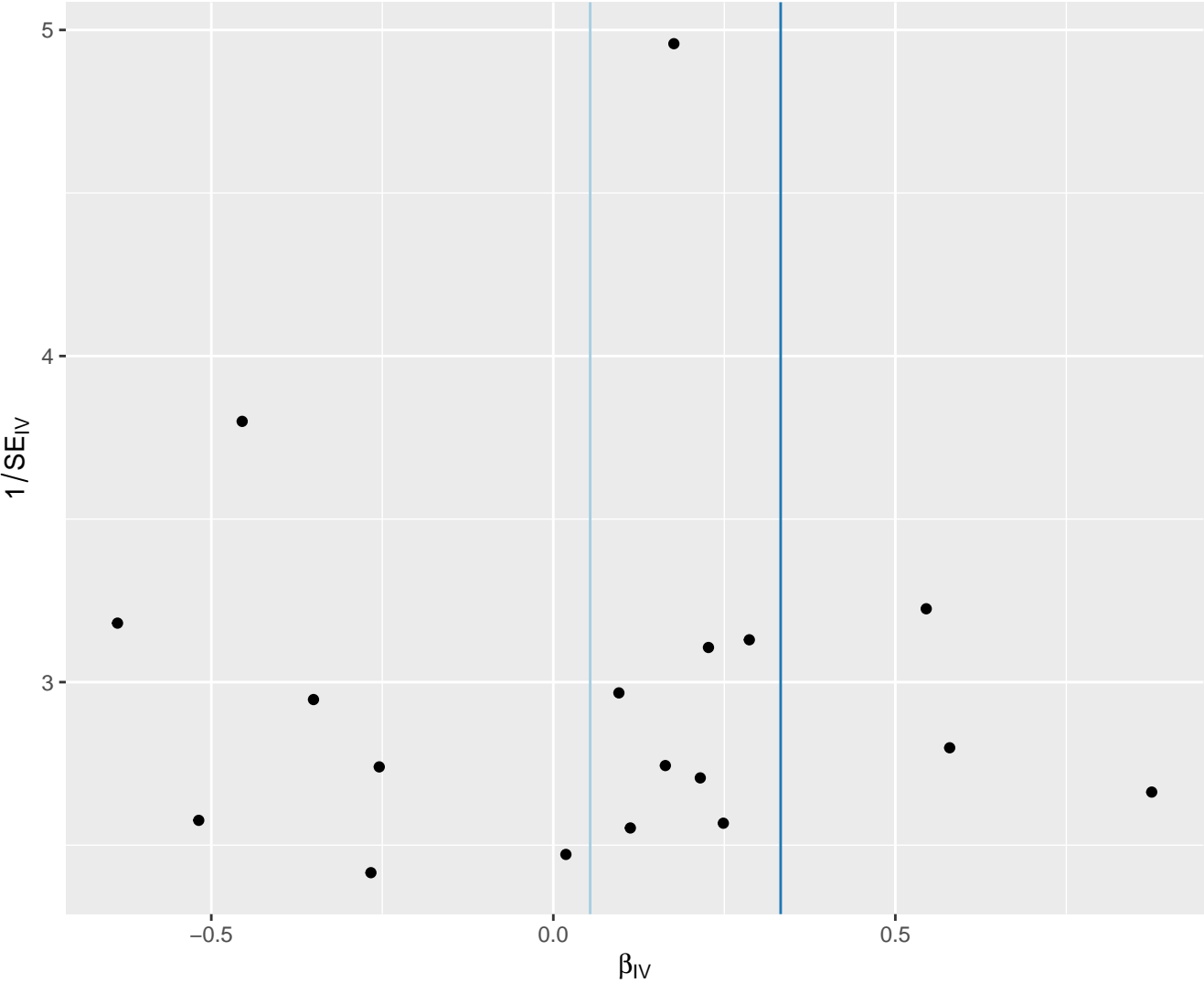
XLVLDLPLpctpercenttxt

MR Method



Inverse variance weighted

MR Egger

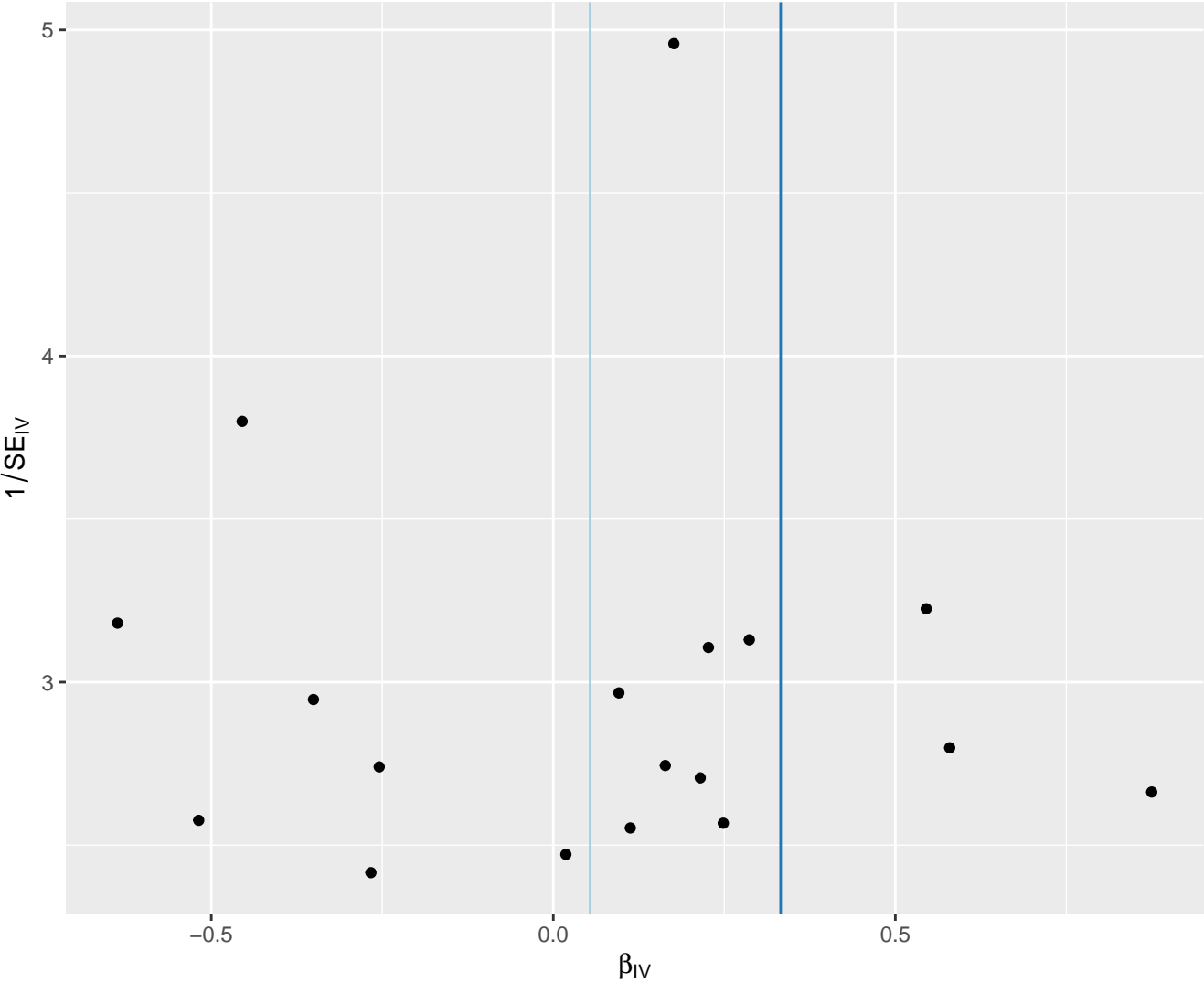


MR Method

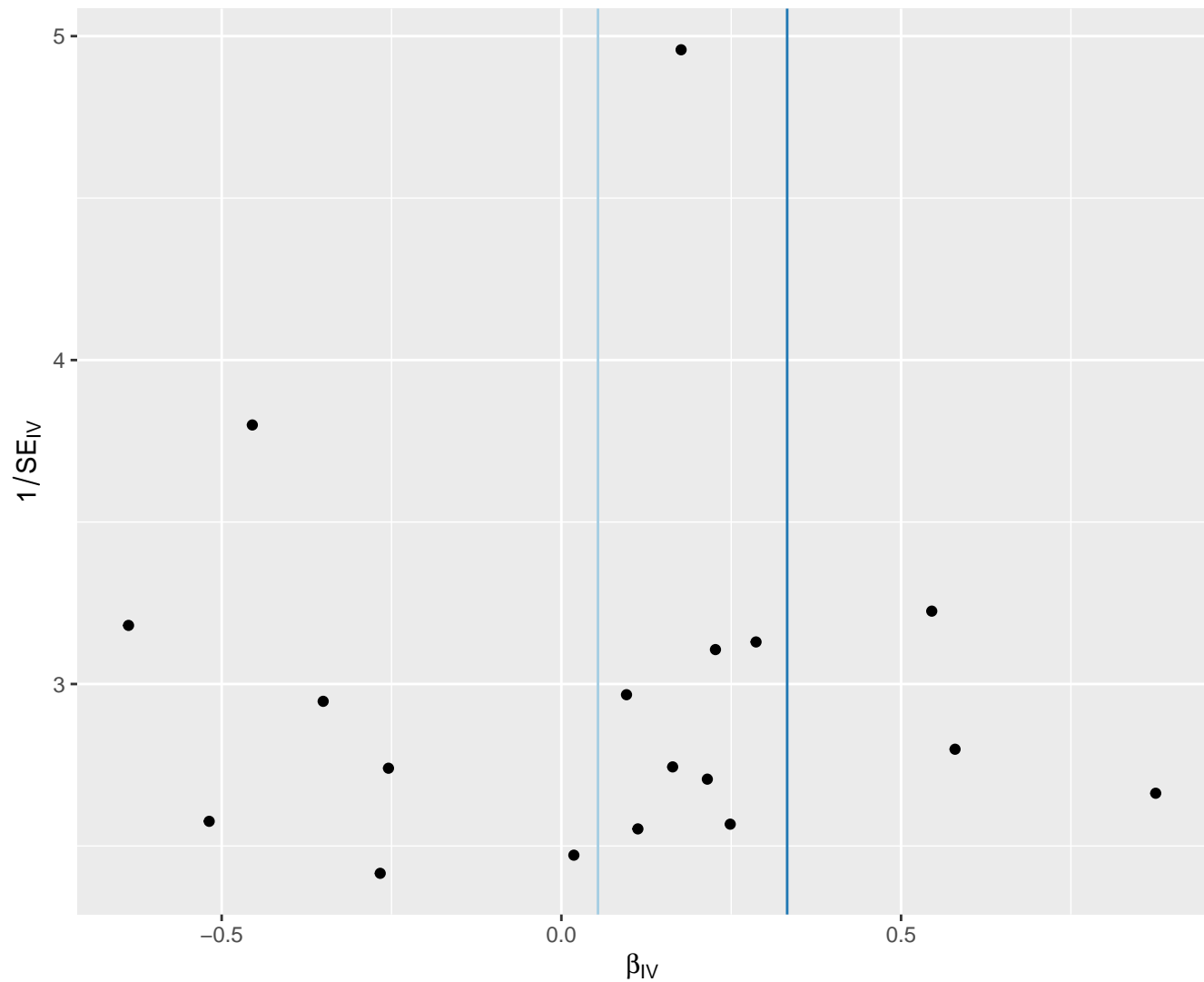


Inverse variance weighted

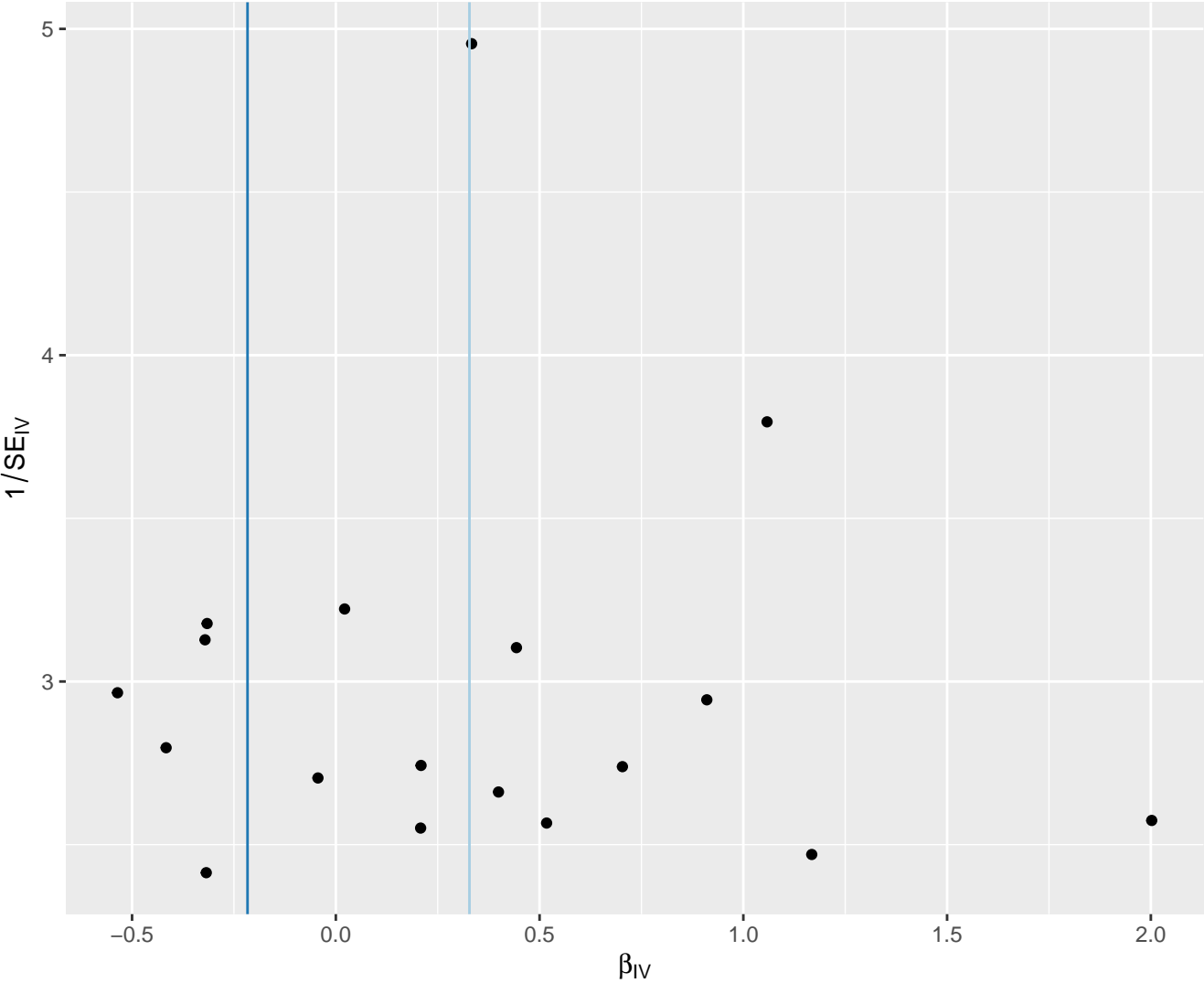
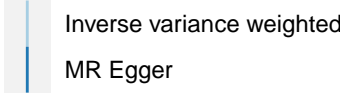
MR Egger



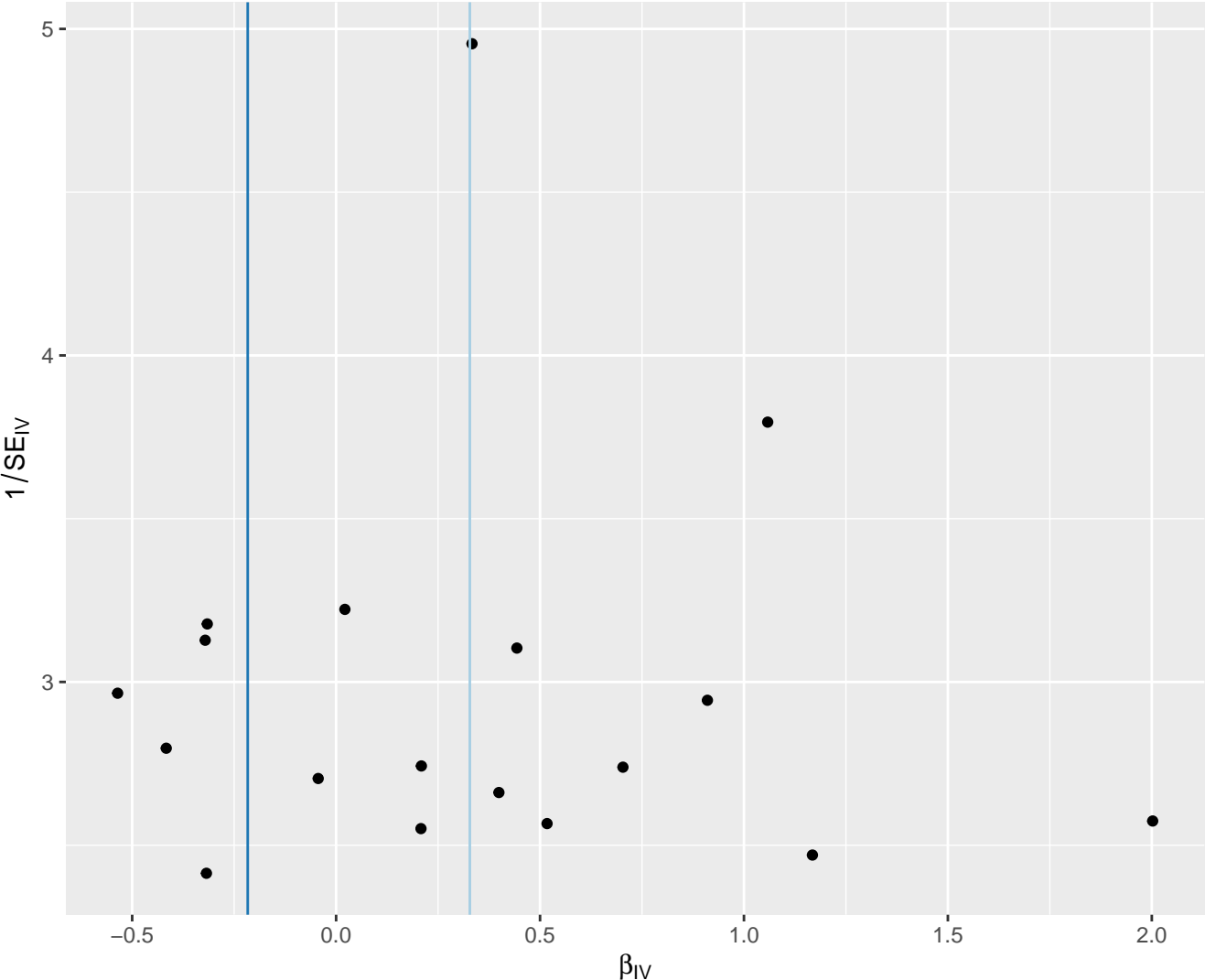
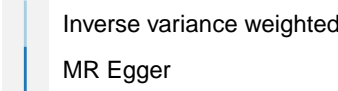
## MR Method



MR Method

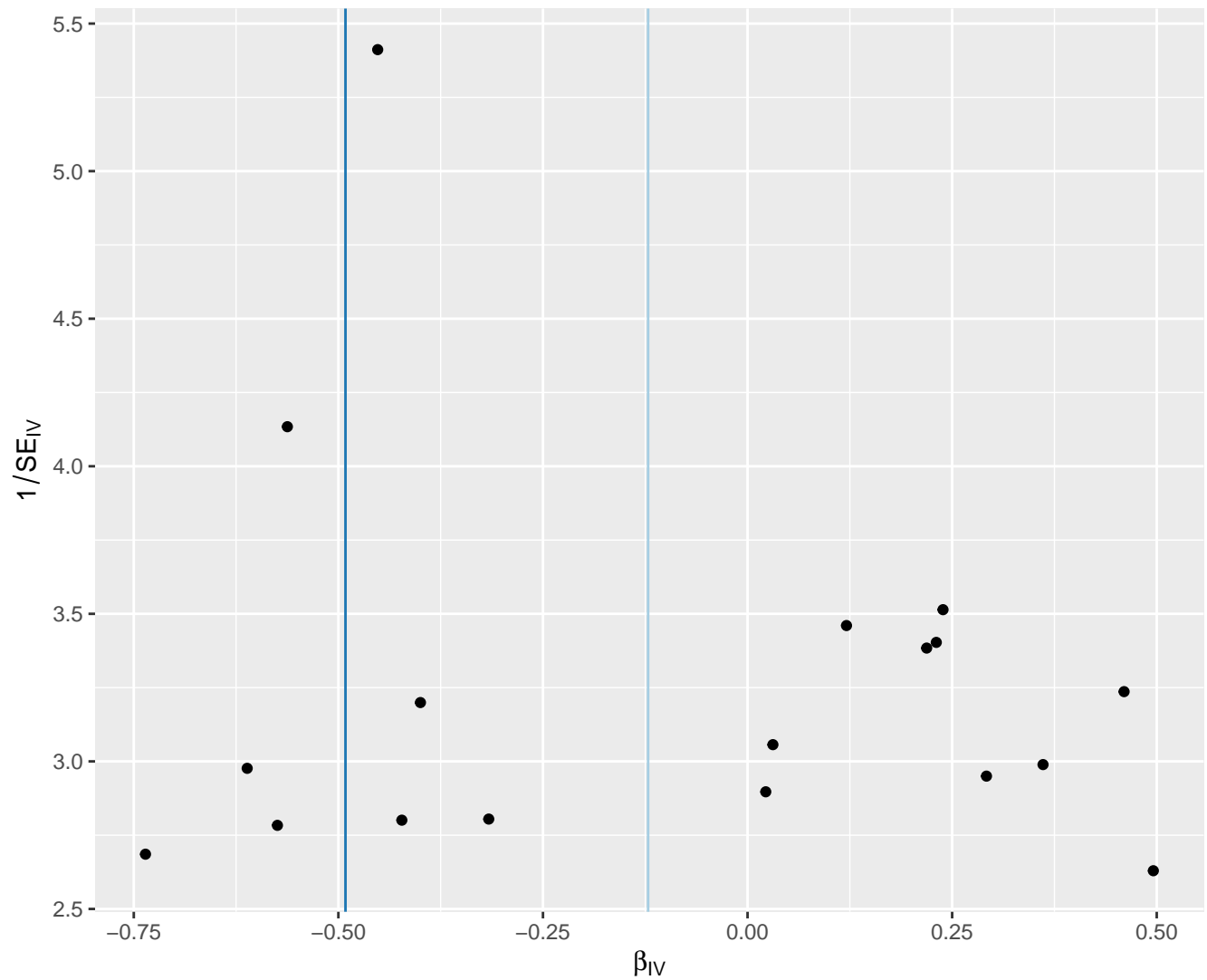


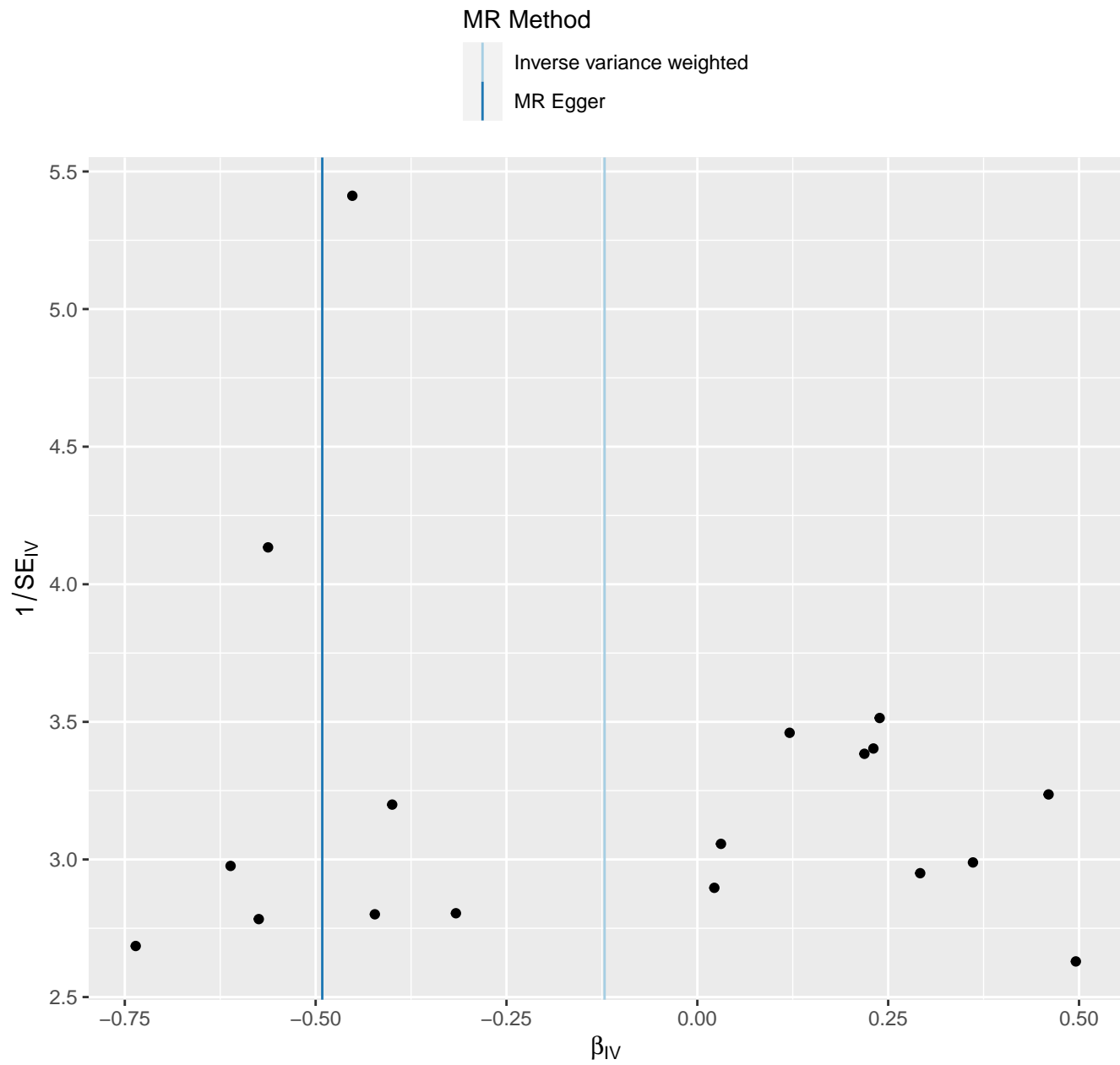
MR Method



MR Method

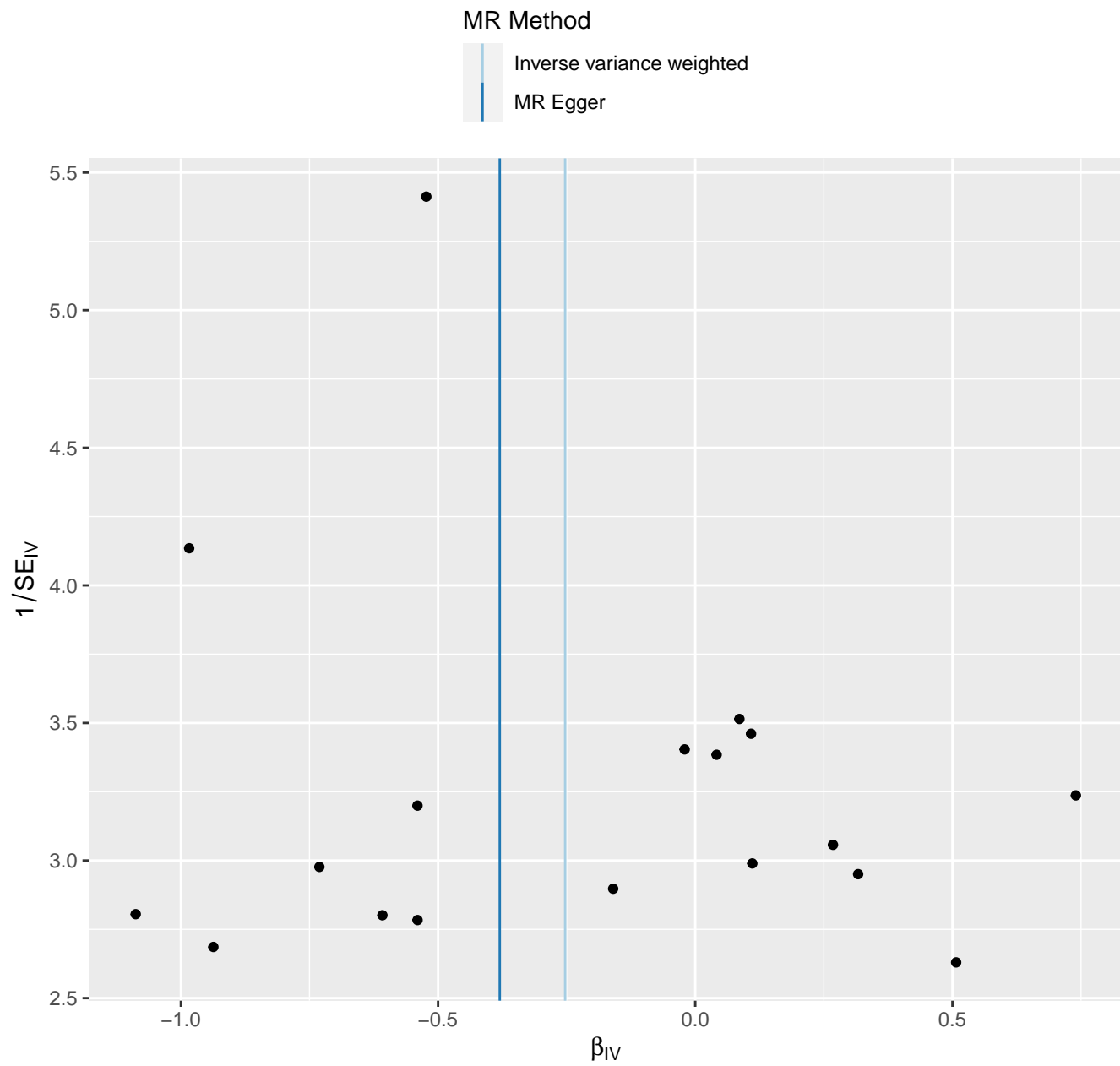
Inverse variance weighted  
MR Egger





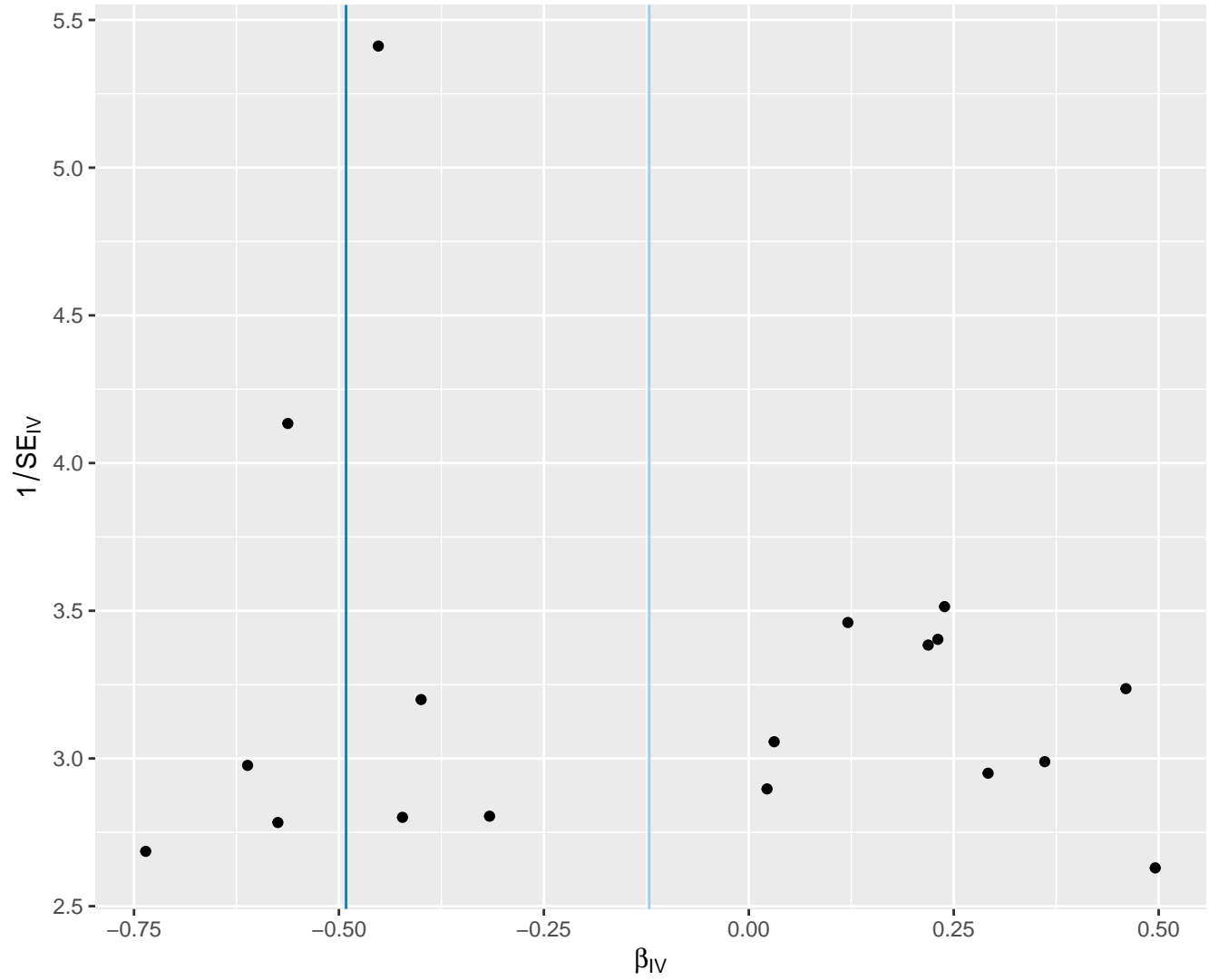
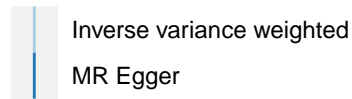


# XSVDLCPctpercentxt



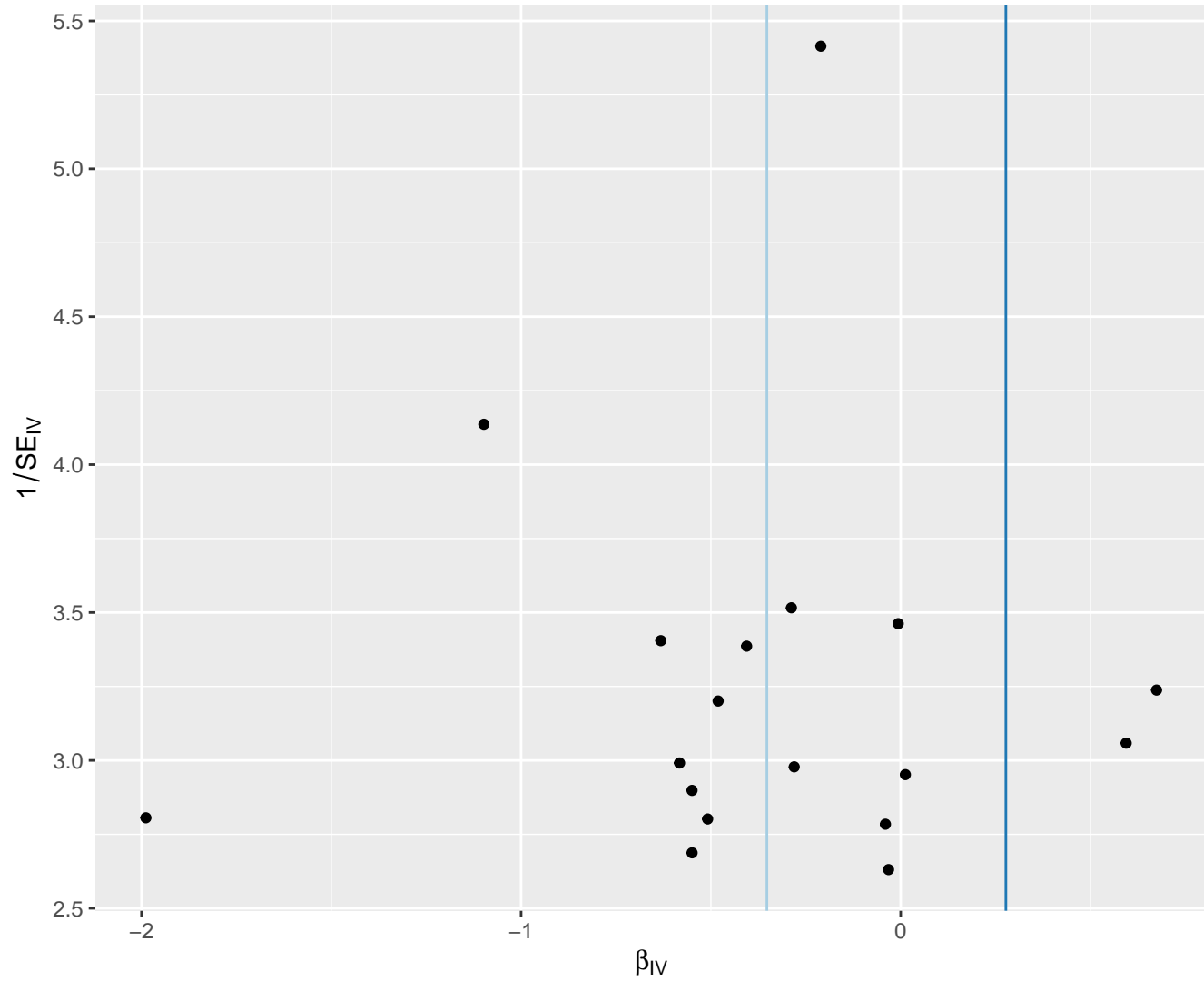
XSVLDLCtxt

MR Method



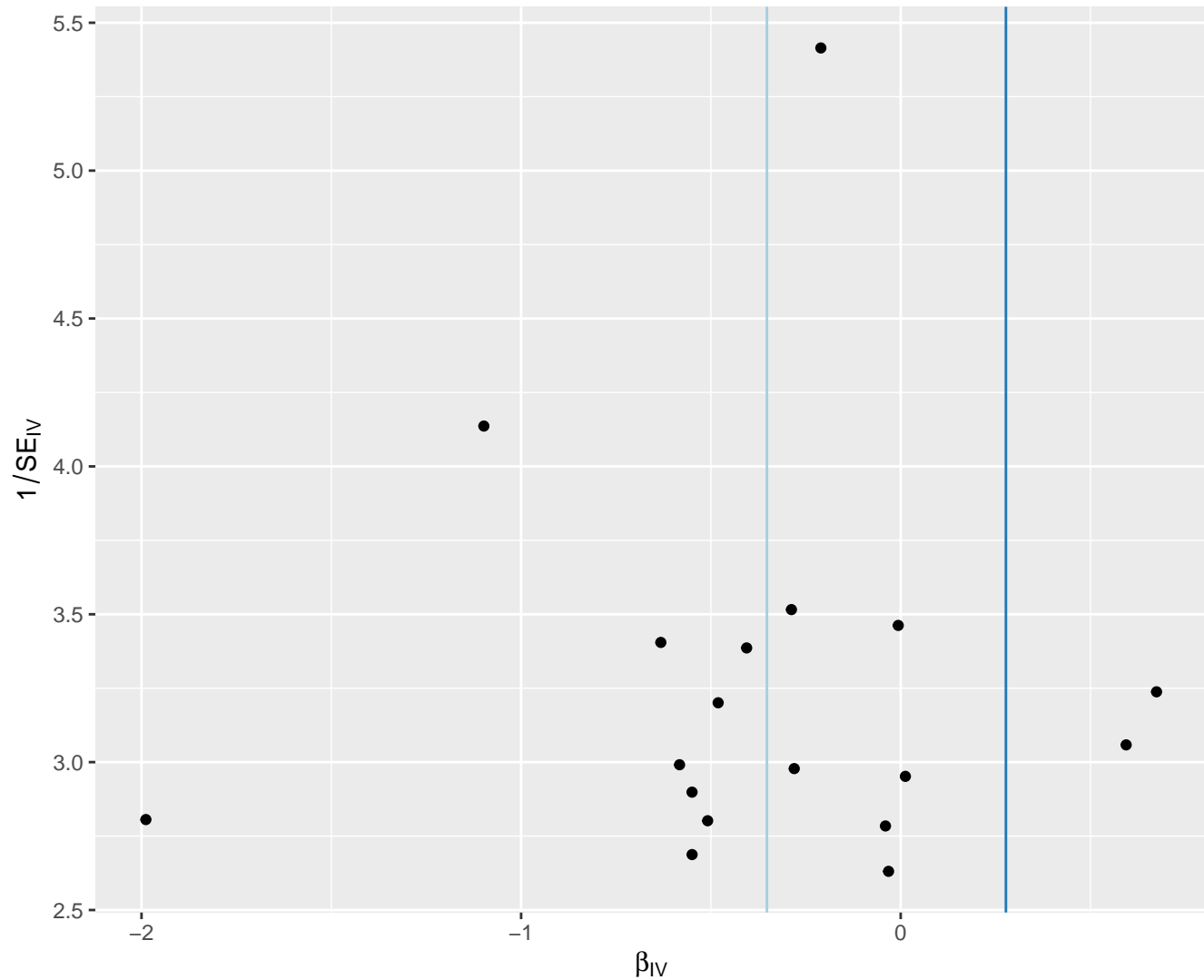
XSVDLFCpctpercenttxt

MR Method



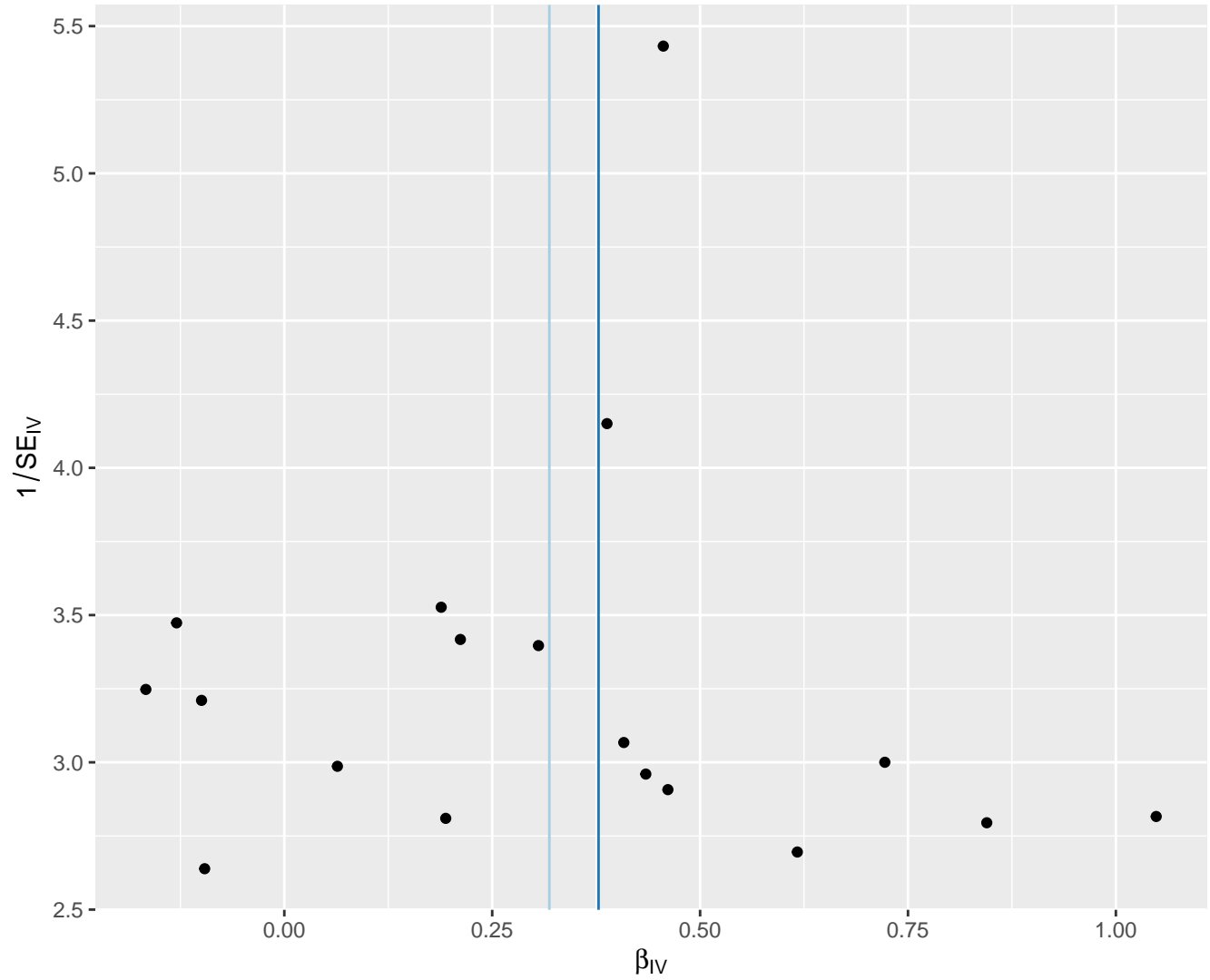
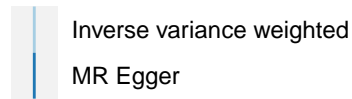
# XSVLDFCtxt

MR Method



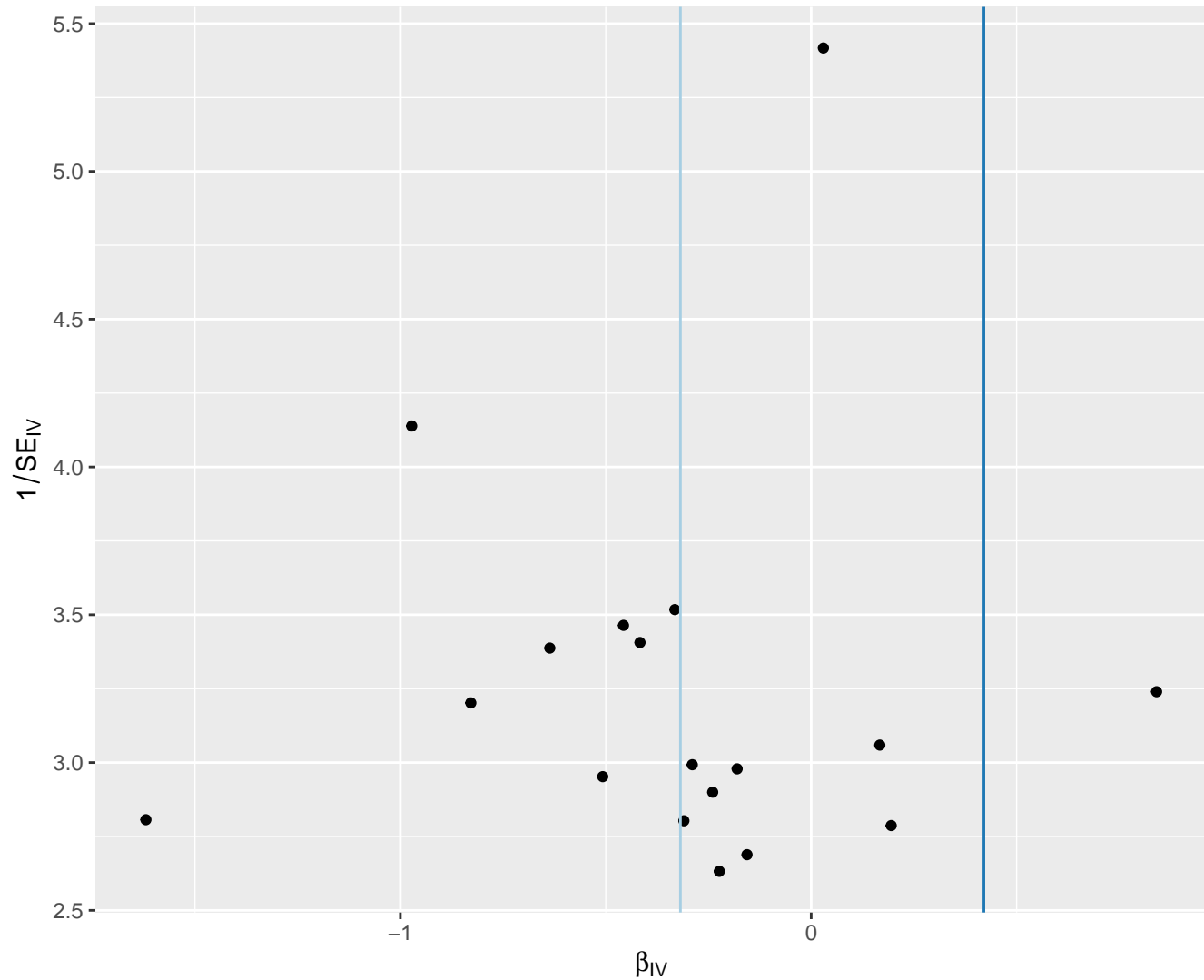
XSVLDLLtxt

MR Method



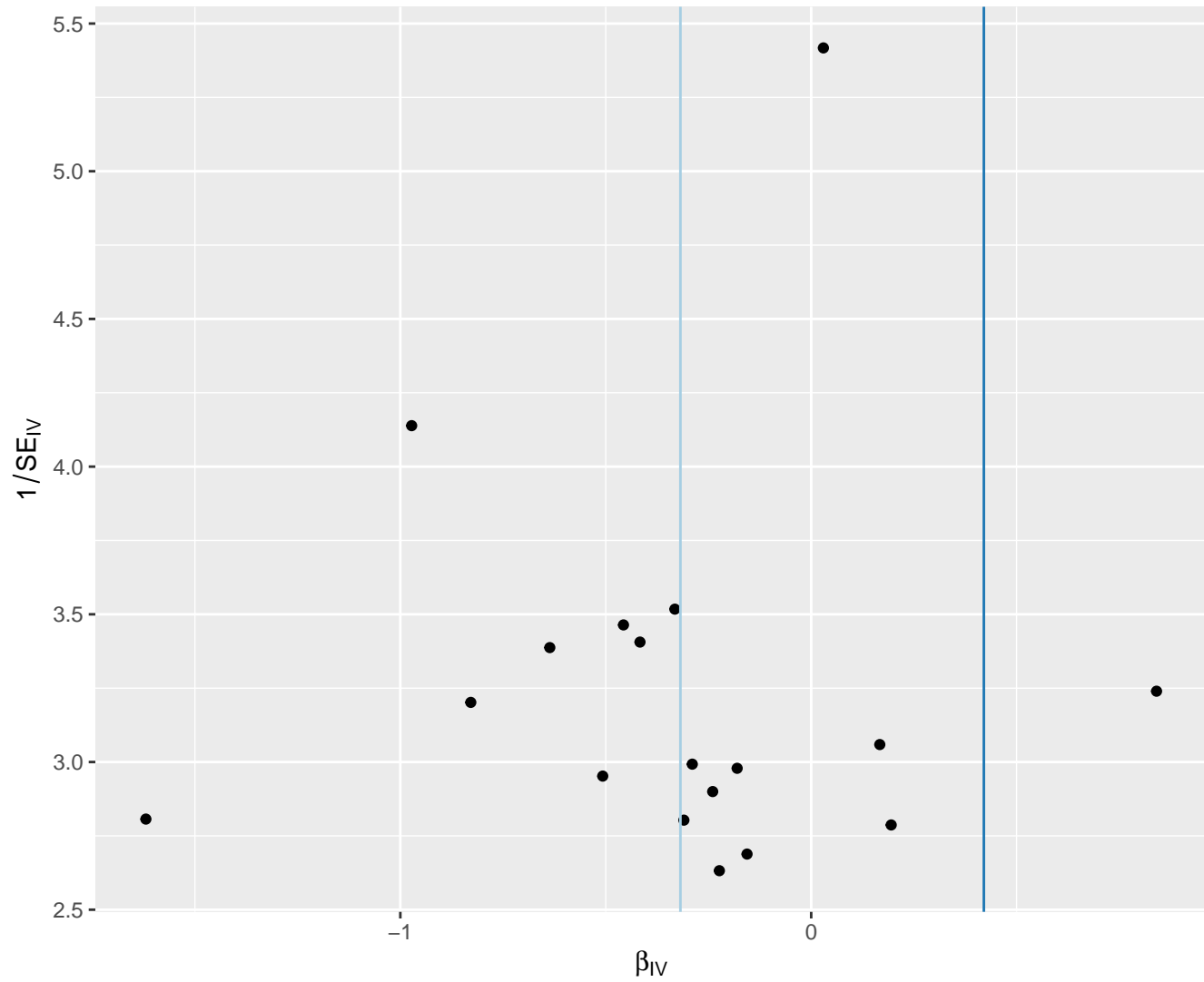
XSVDLPLpctpercentxt

MR Method



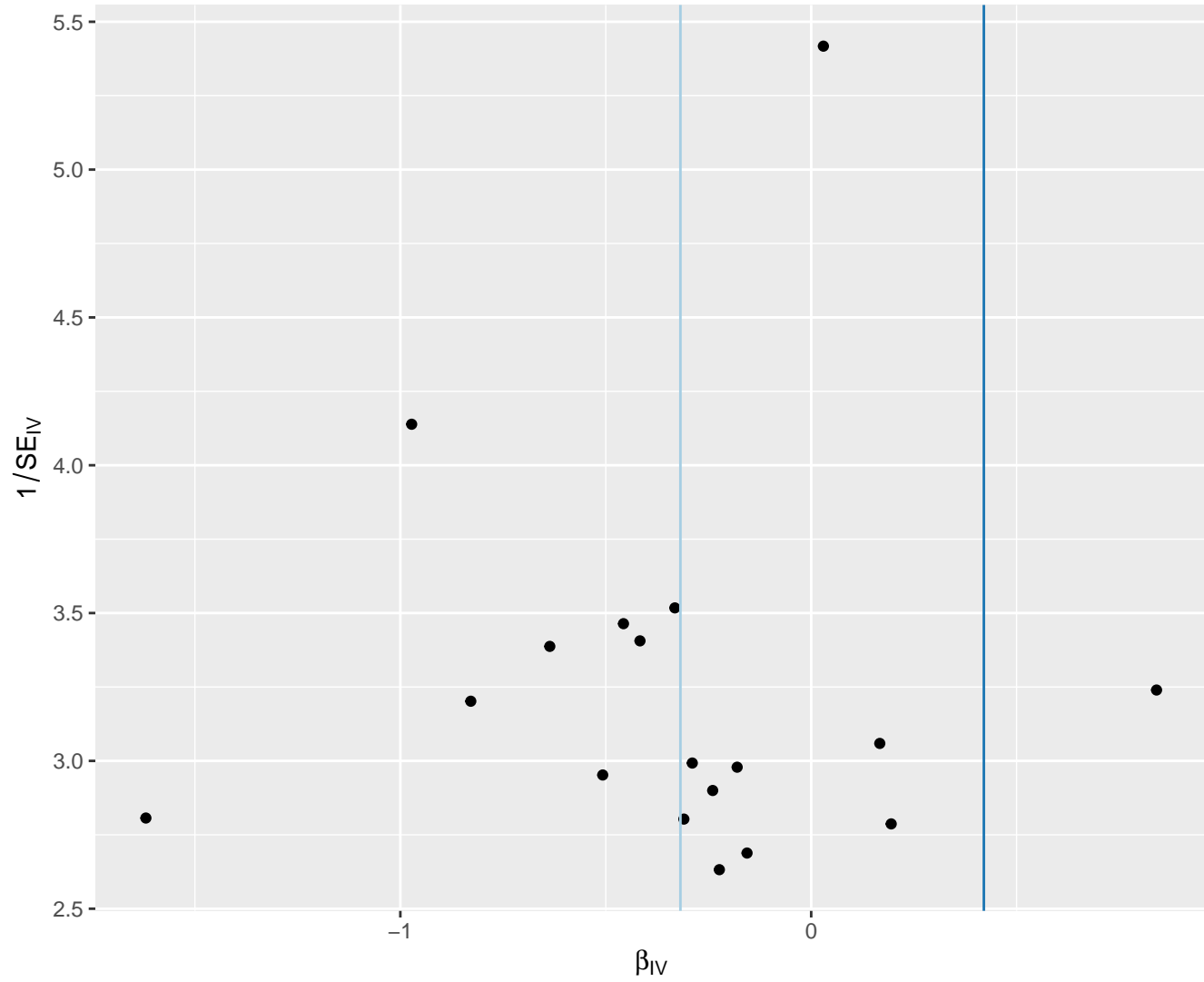
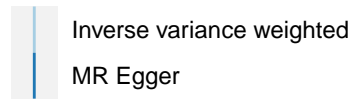
XSVDLPLtxt

MR Method



# XSVLDLPtxt

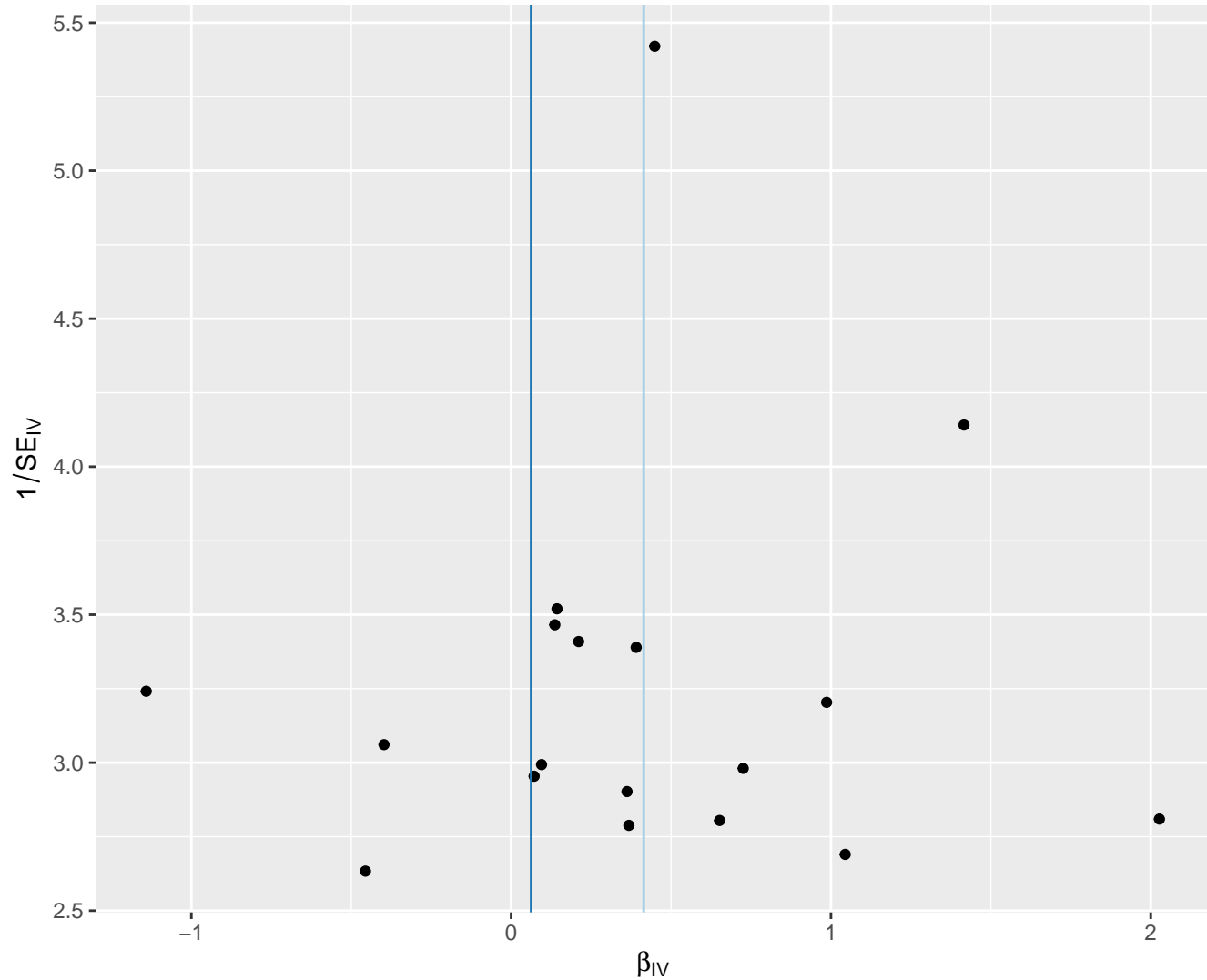
MR Method



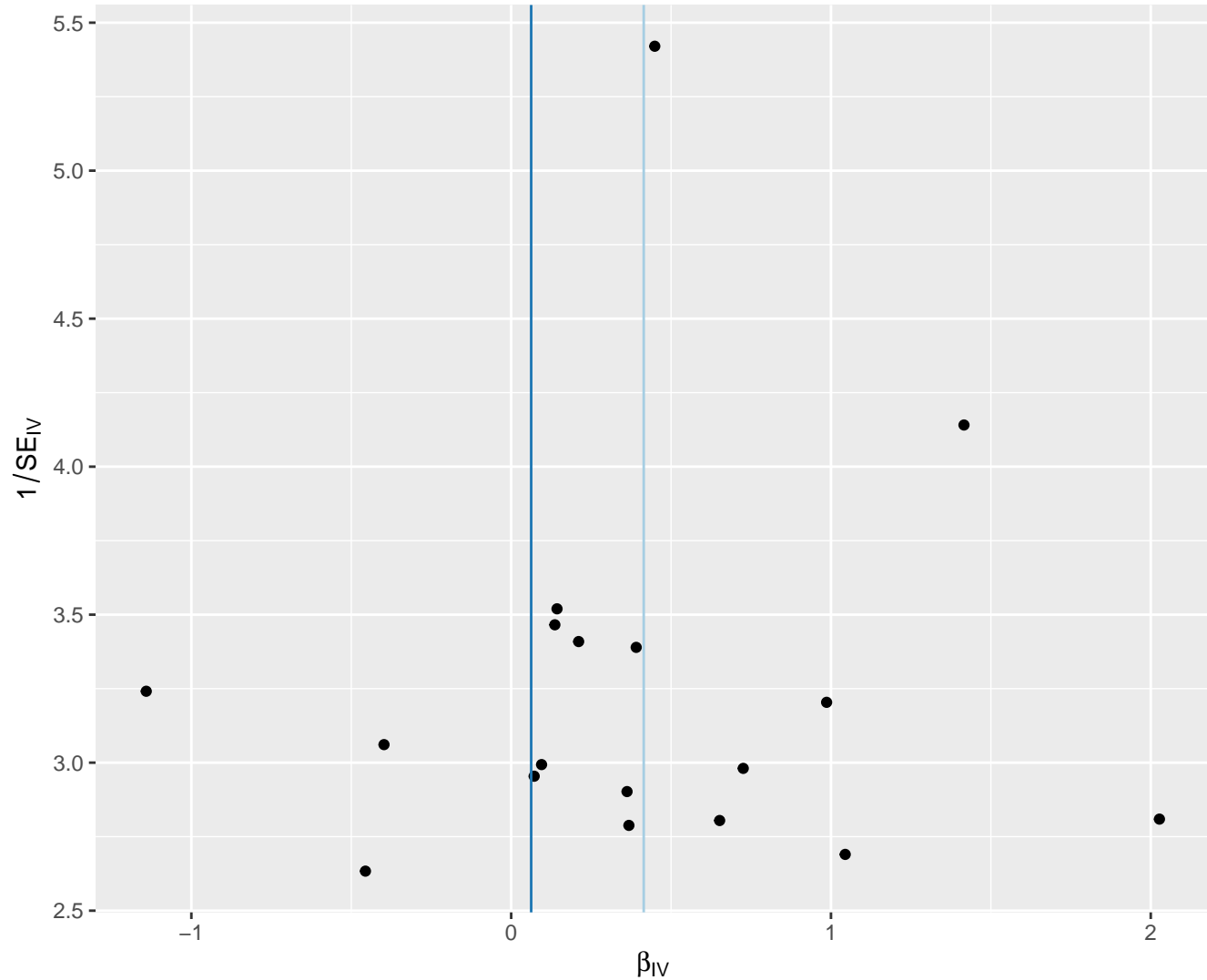
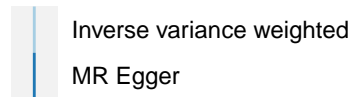


XSVDLTGpctpercenttxt

MR Method

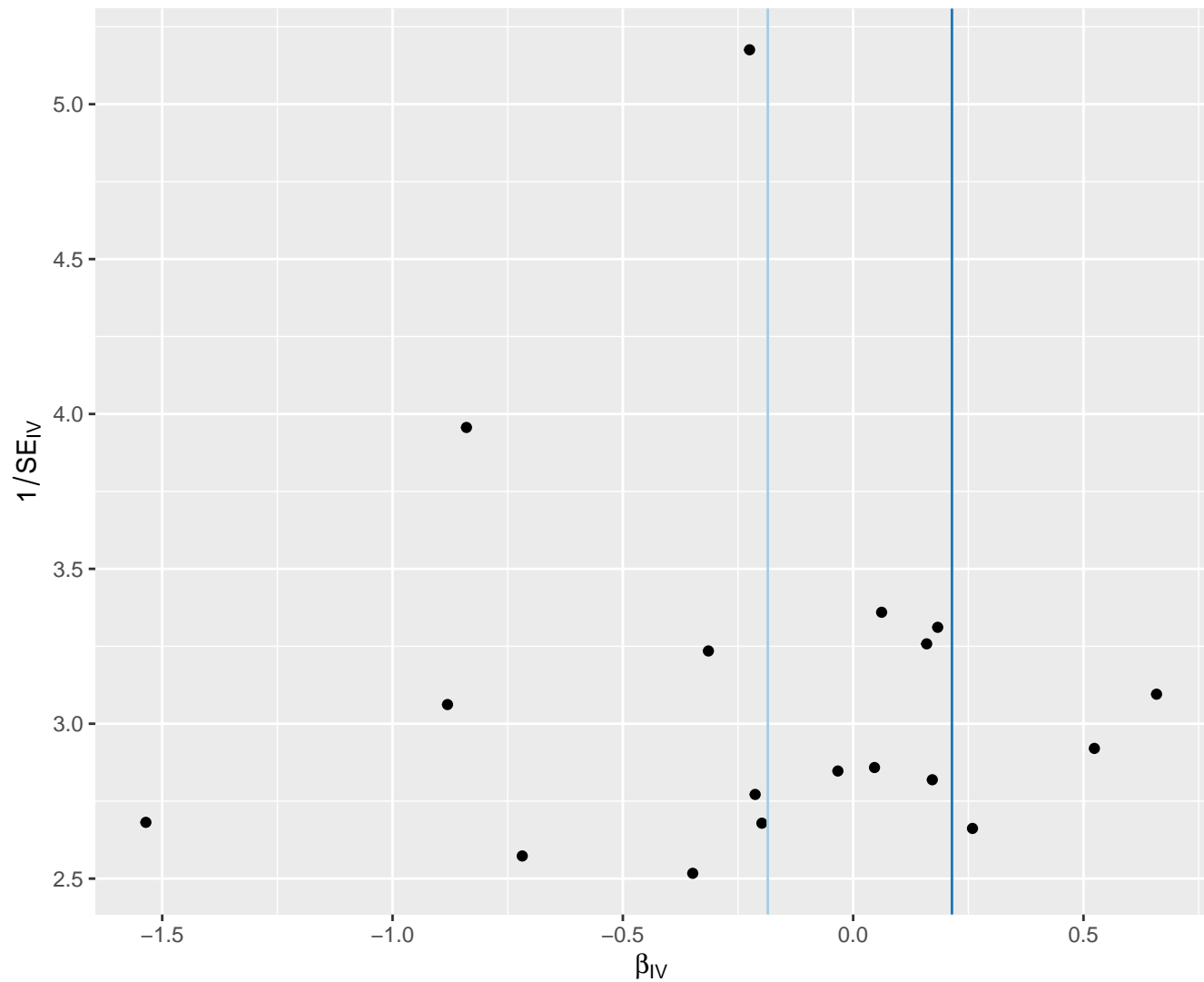


## MR Method



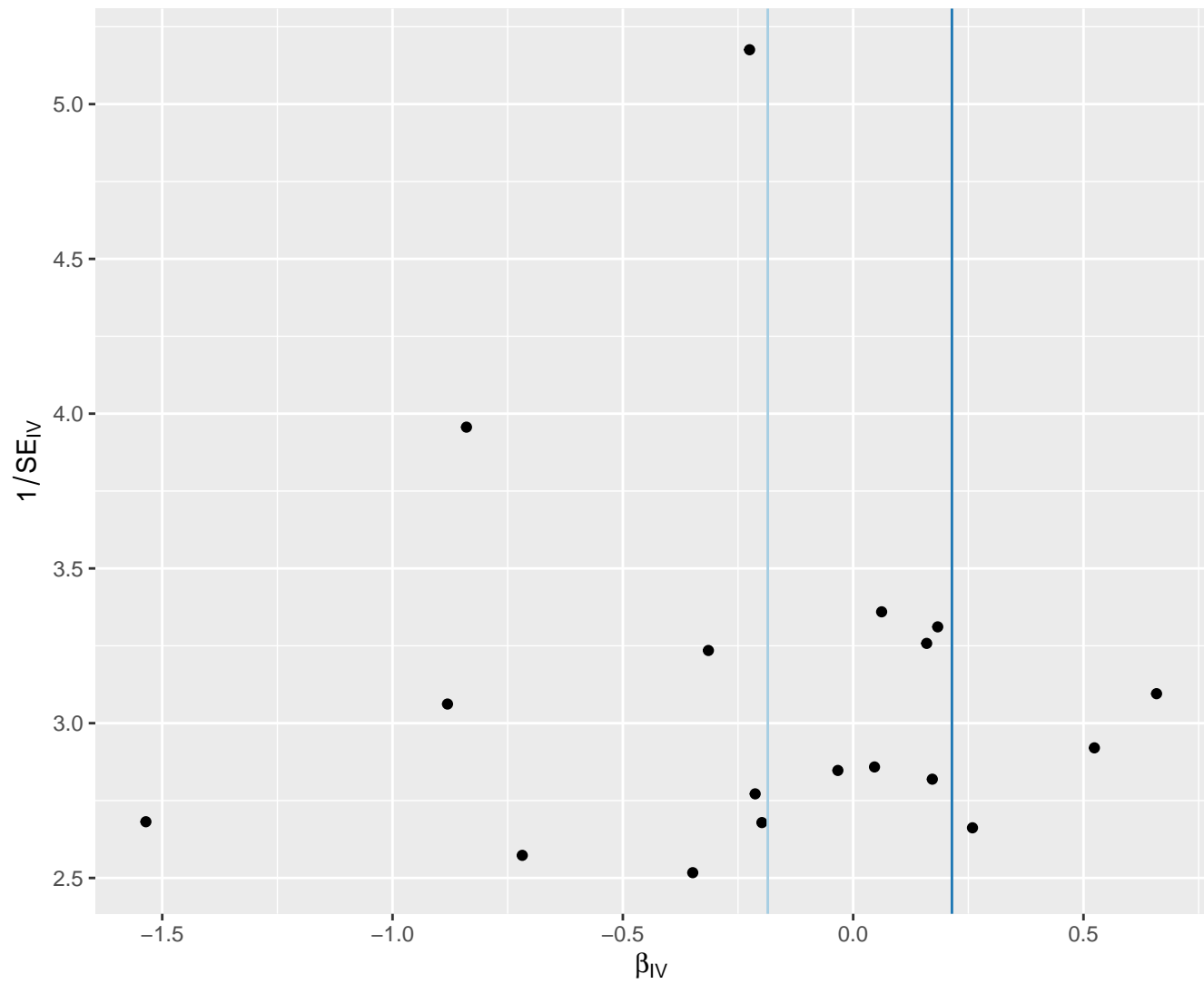
XXLVLDLCEpctpercenttxt

MR Method



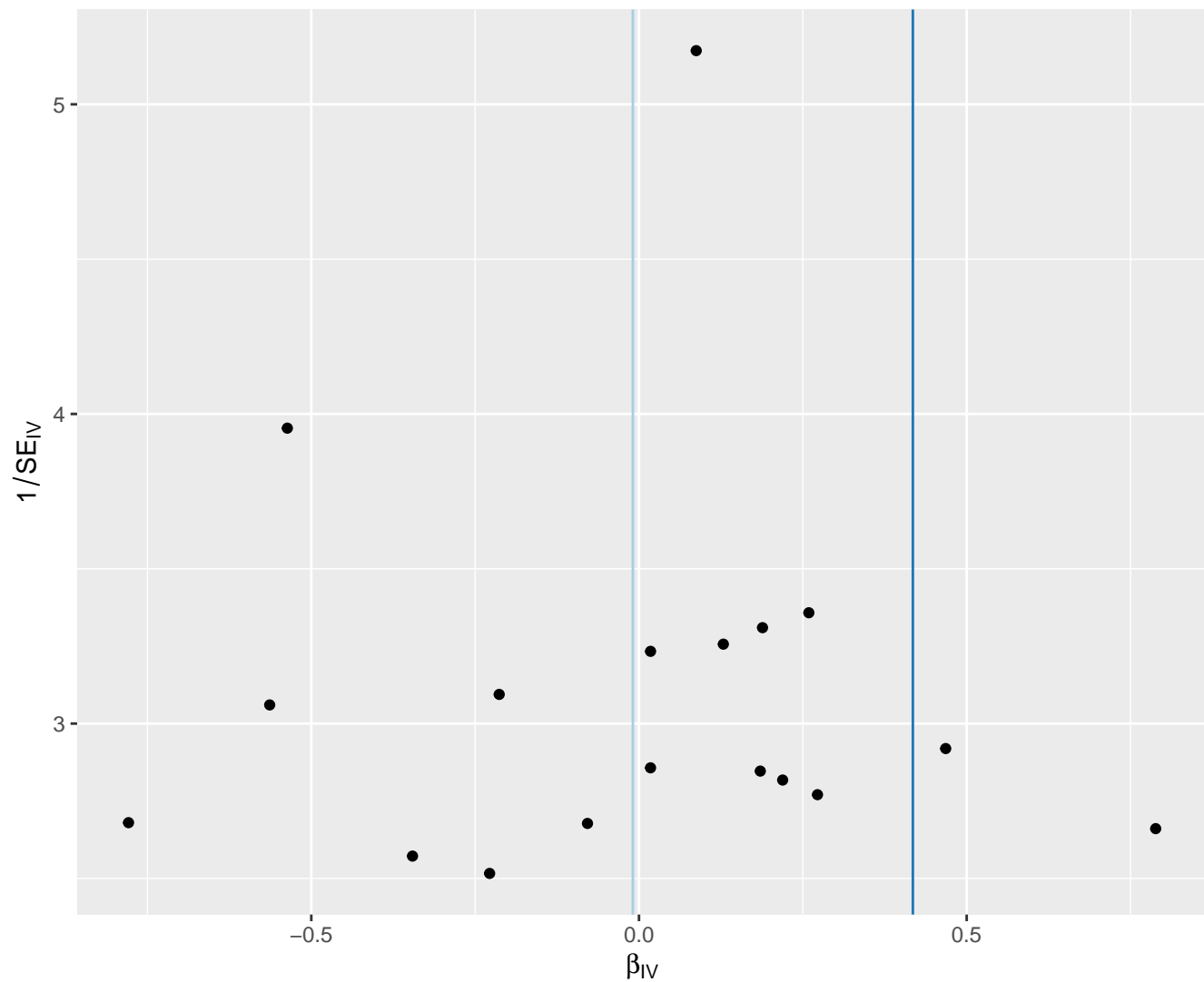
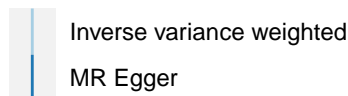
XXLVLDLCEtxt

MR Method



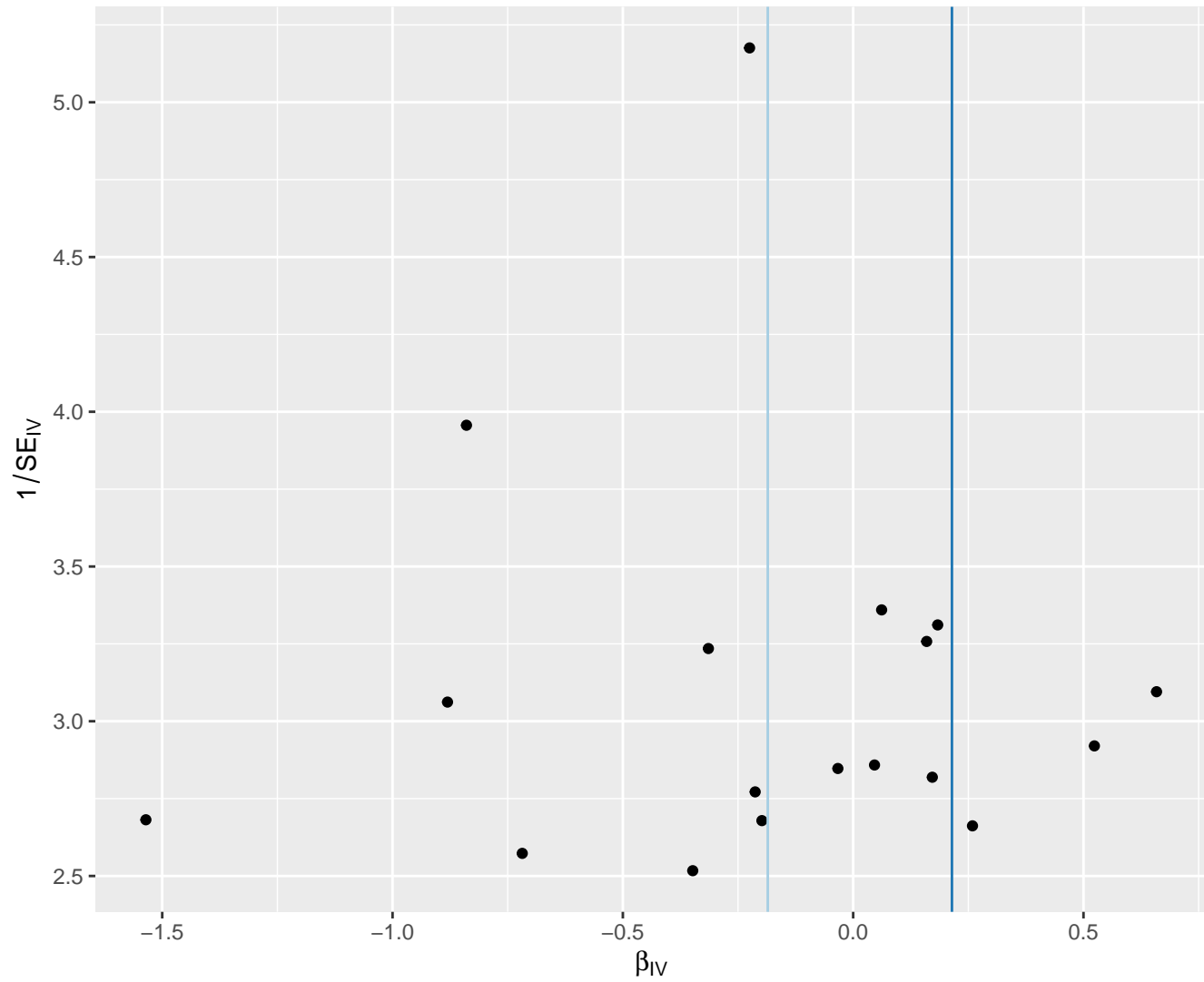
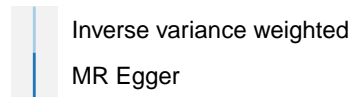
XXLVLDLCpctpercentxt

MR Method



XXLVLDLCtxt

MR Method



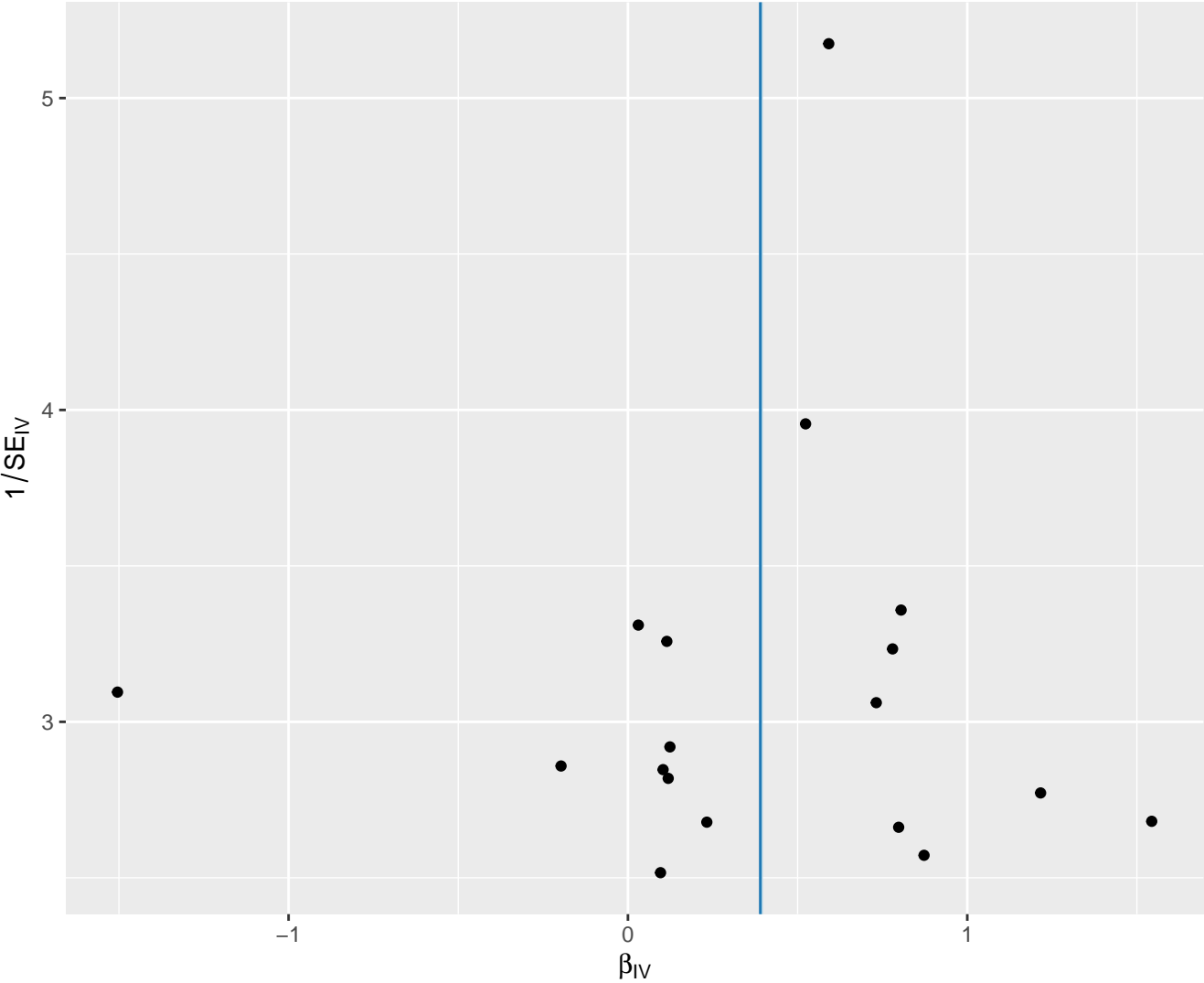
XXLVLDLFCpctpercenttxt

MR Method



Inverse variance weighted

MR Egger



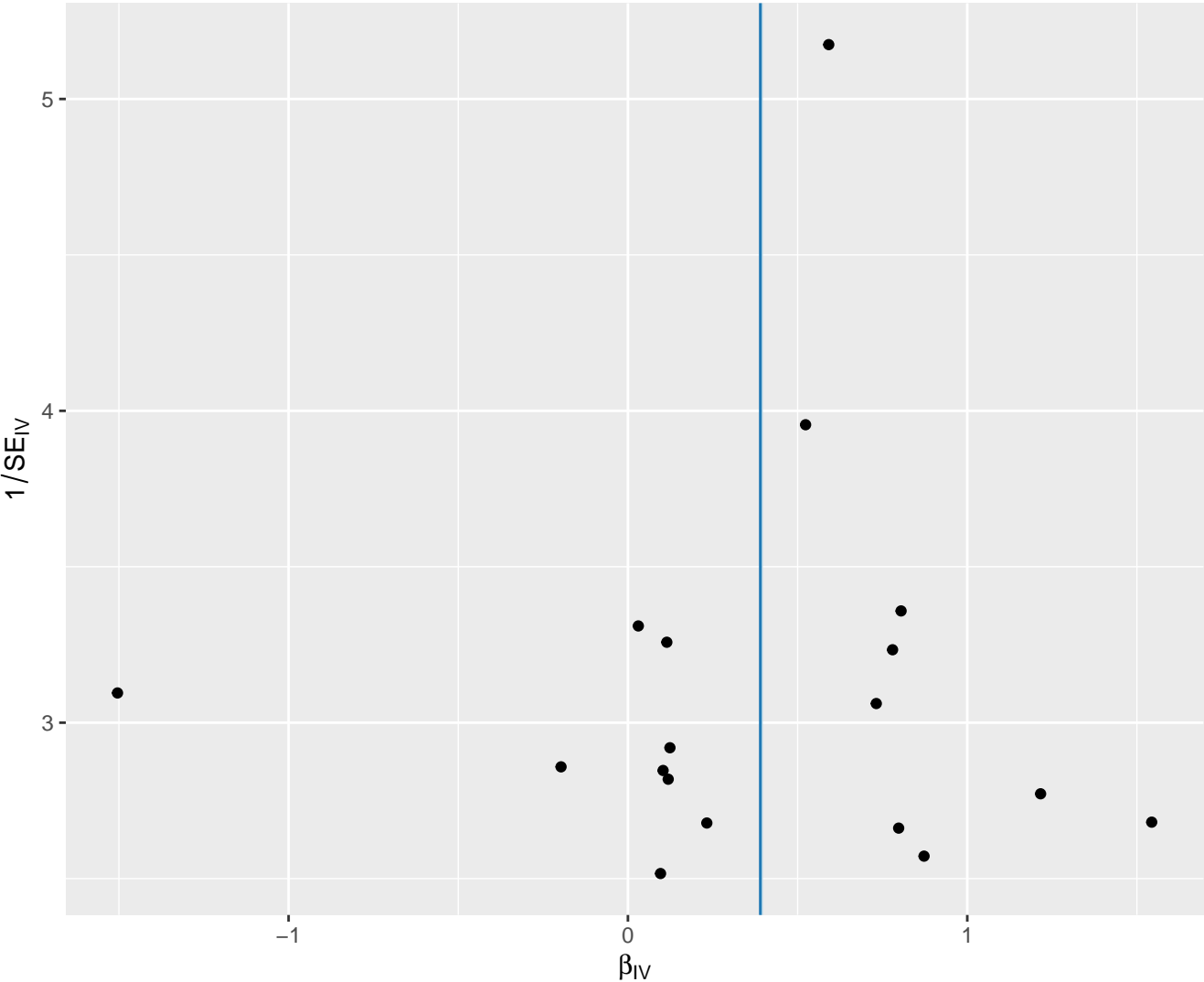
XXLVLDLFCtxt

MR Method



Inverse variance weighted

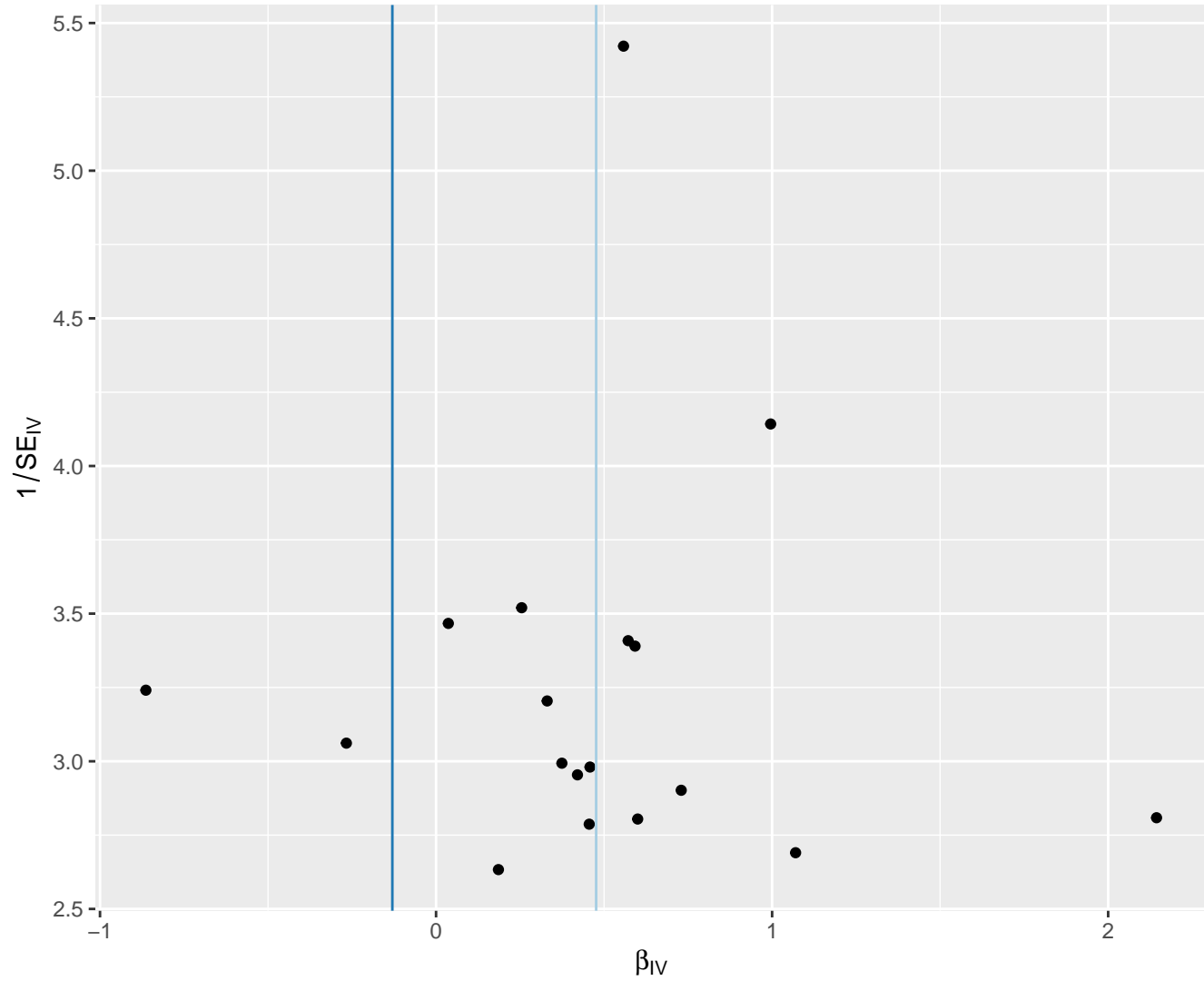
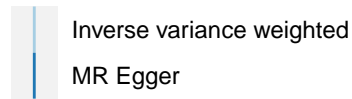
MR Egger





XXLVLDLLtxt

MR Method



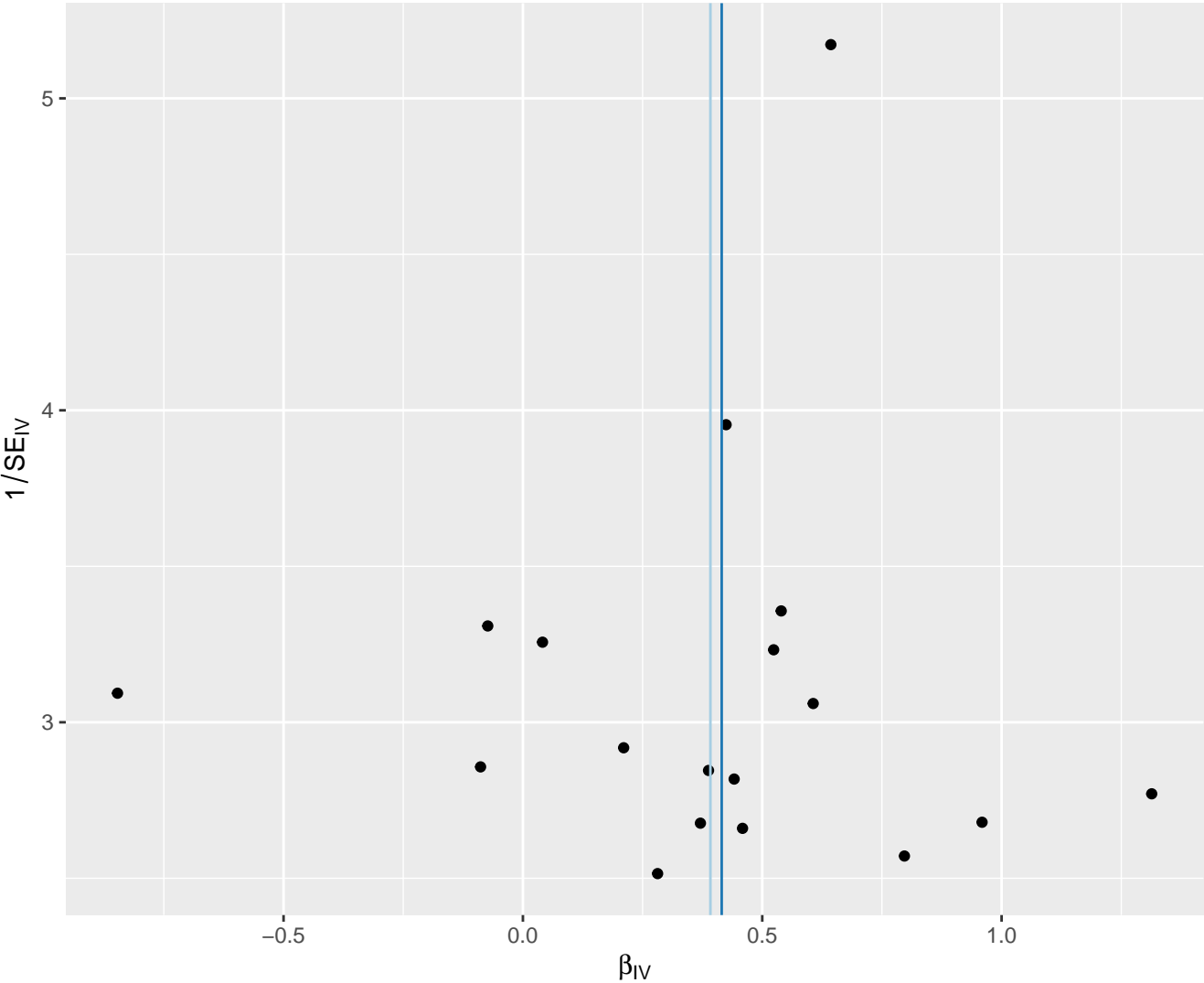
XXLVLDLPLpctpercentxt

MR Method

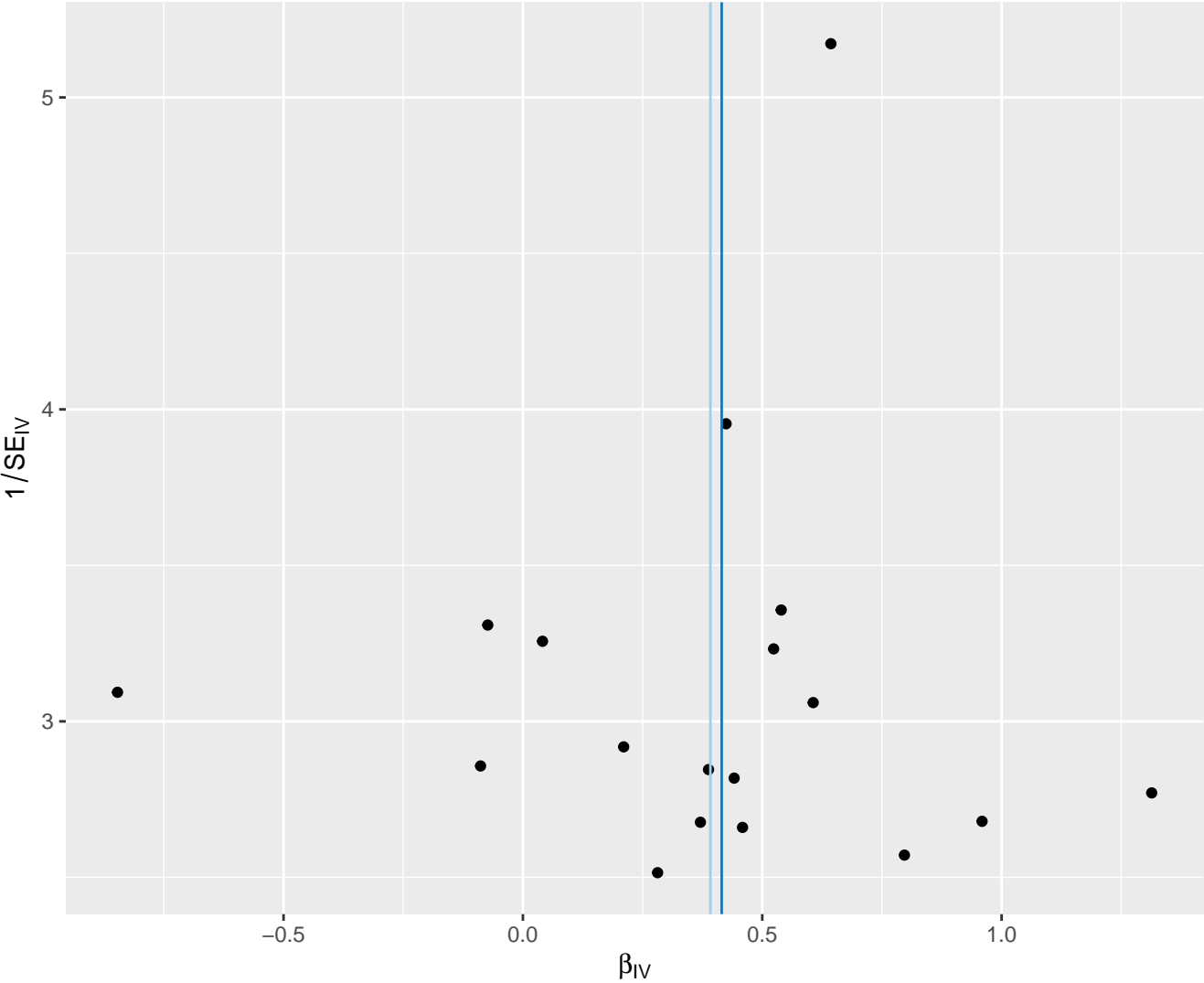
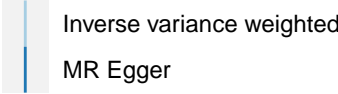


Inverse variance weighted

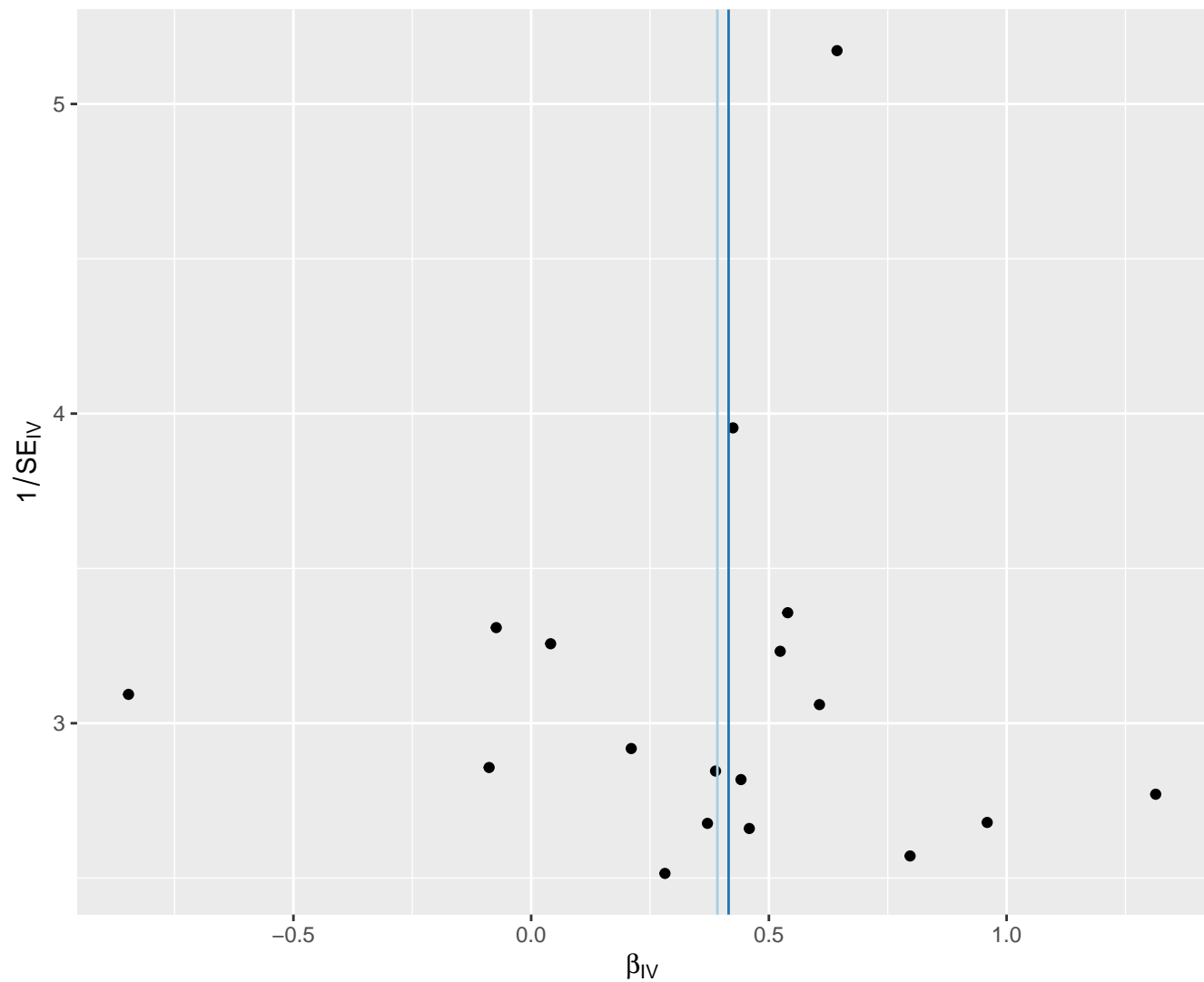
MR Egger



MR Method



## MR Method

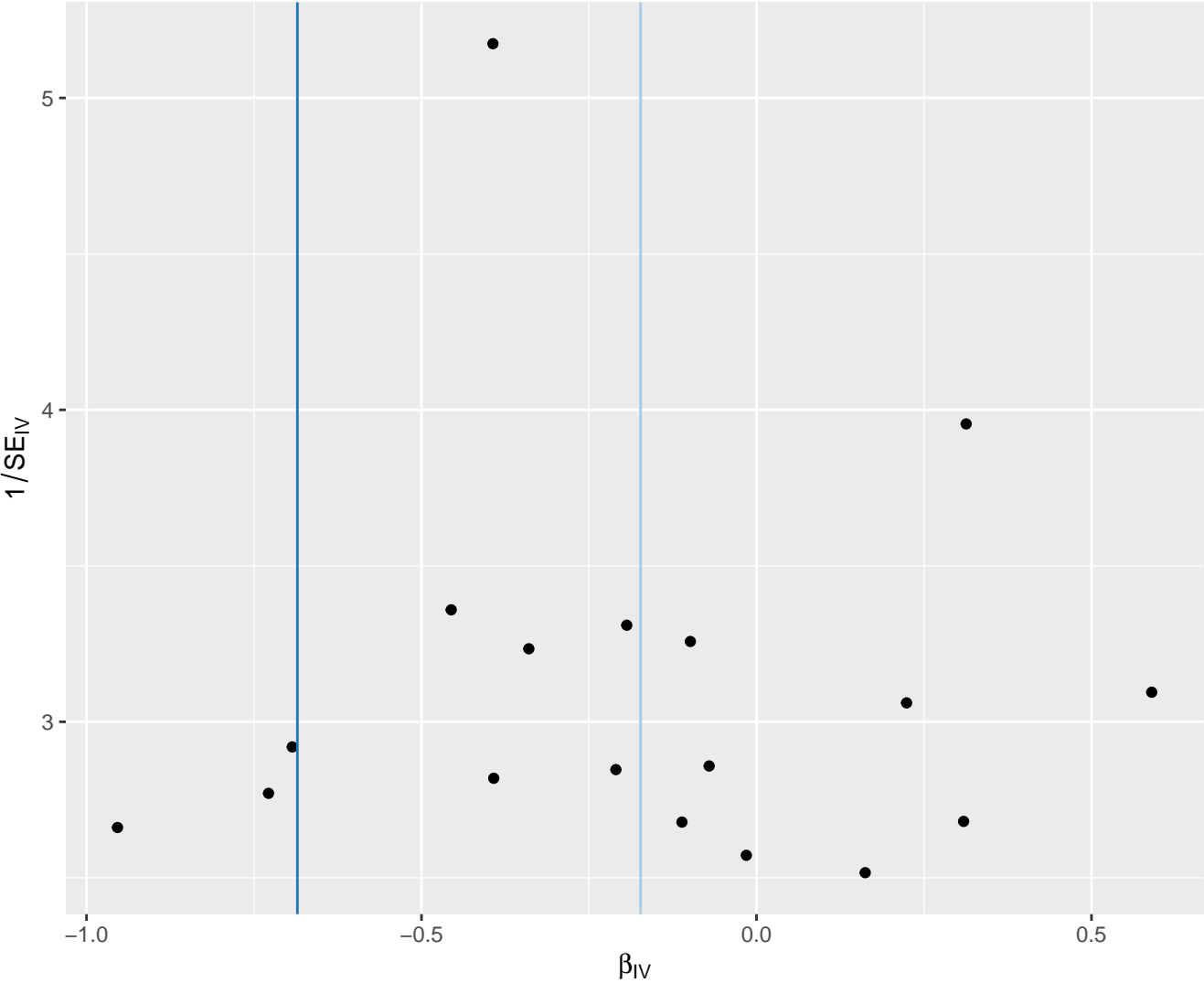


MR Method



Inverse variance weighted

MR Egger



MR Method



Inverse variance weighted

MR Egger

