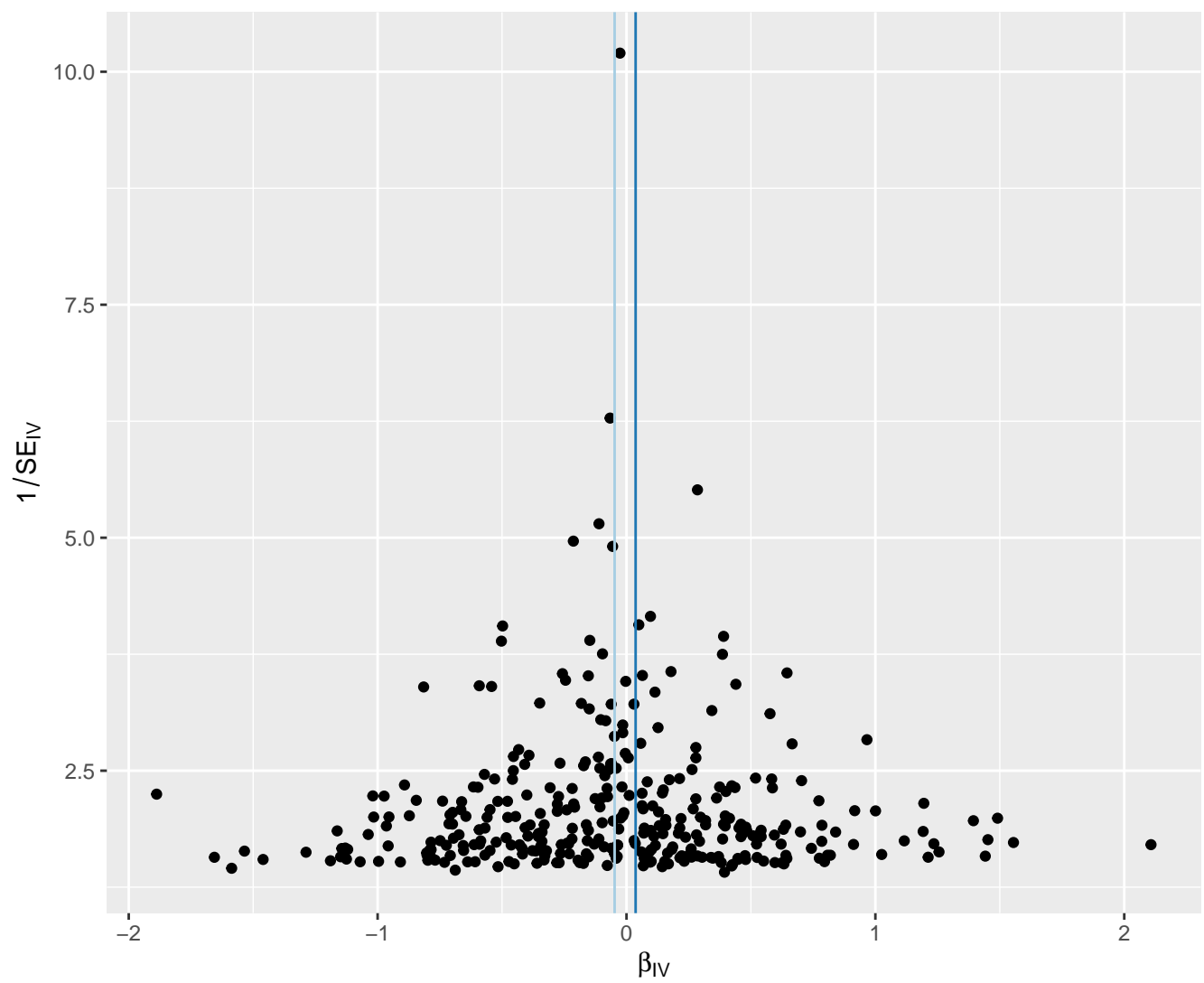


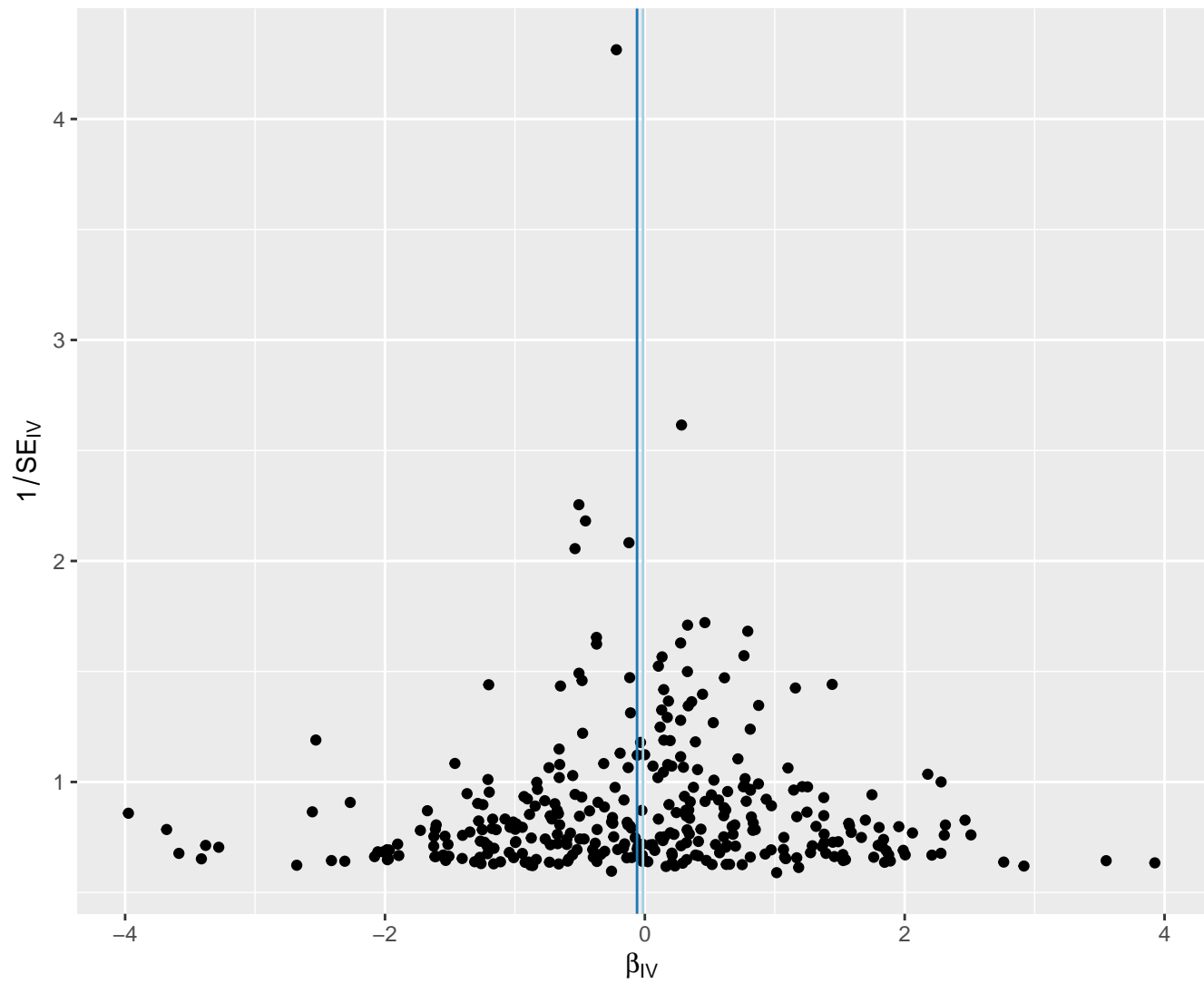
## MR Method

 Inverse variance weighted

MR Egger

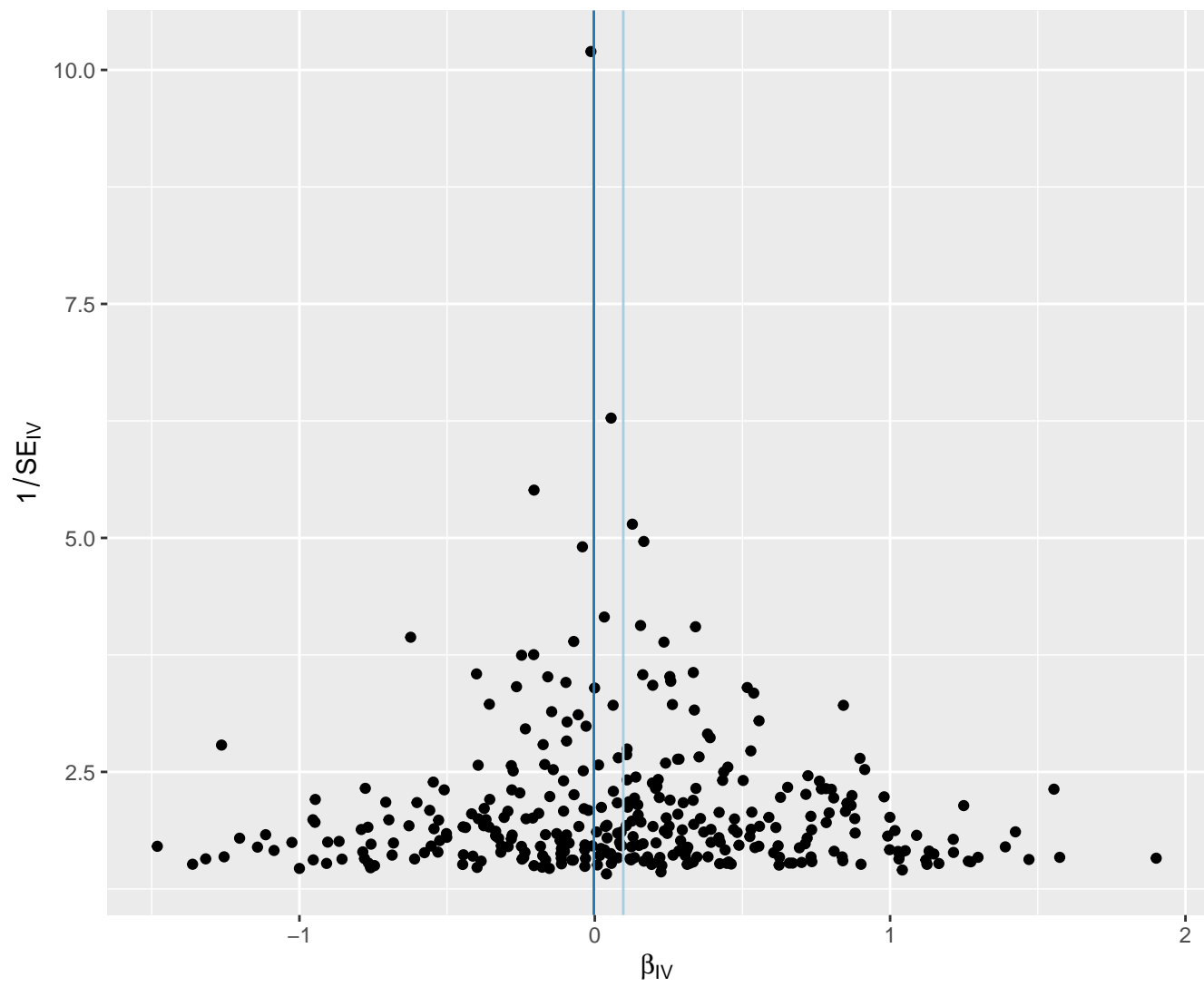


## MR Method

 Inverse variance weighted MR Egger

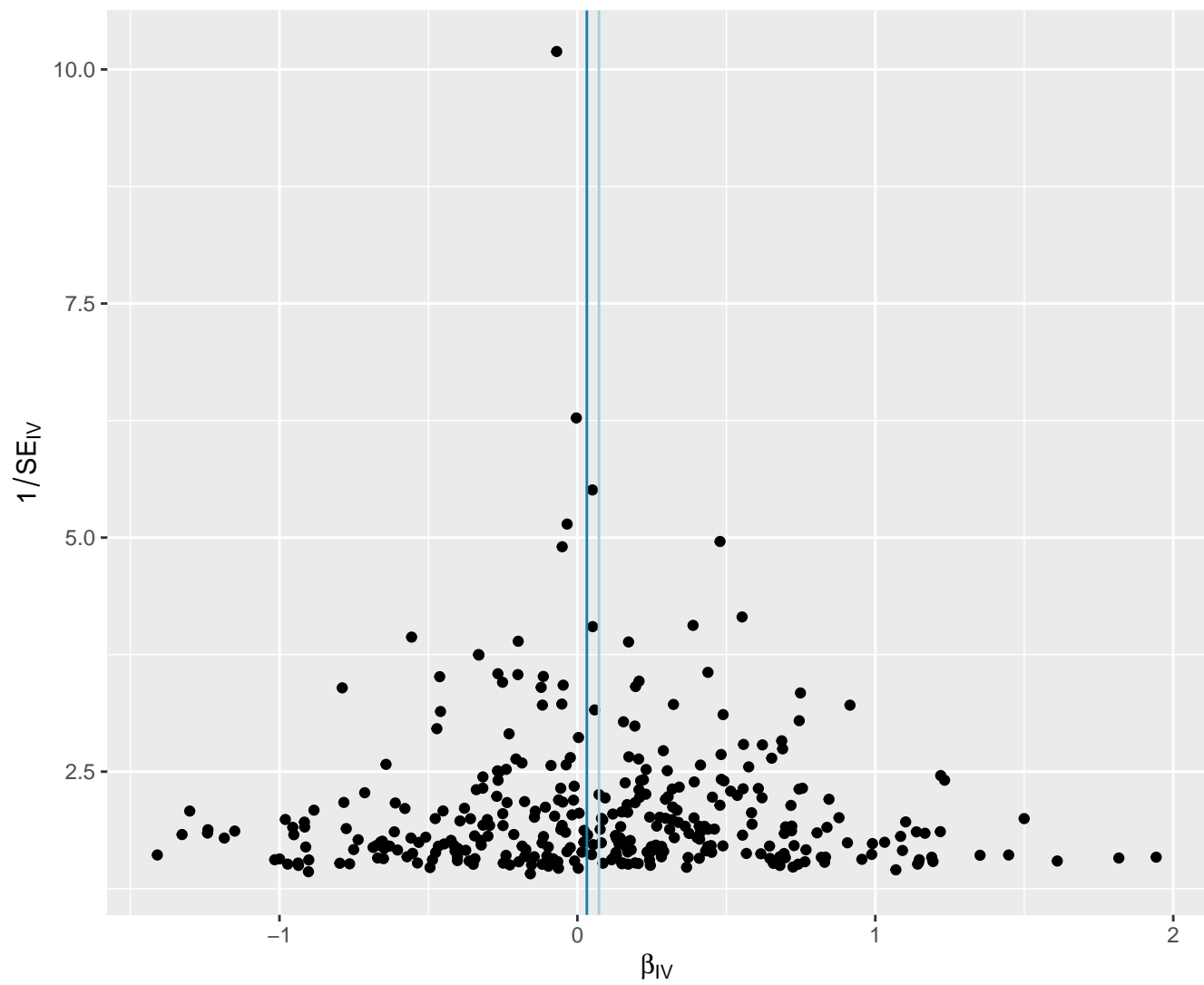
## MR Method

-  Inverse variance weighted
-  MR Egger



## MR Method

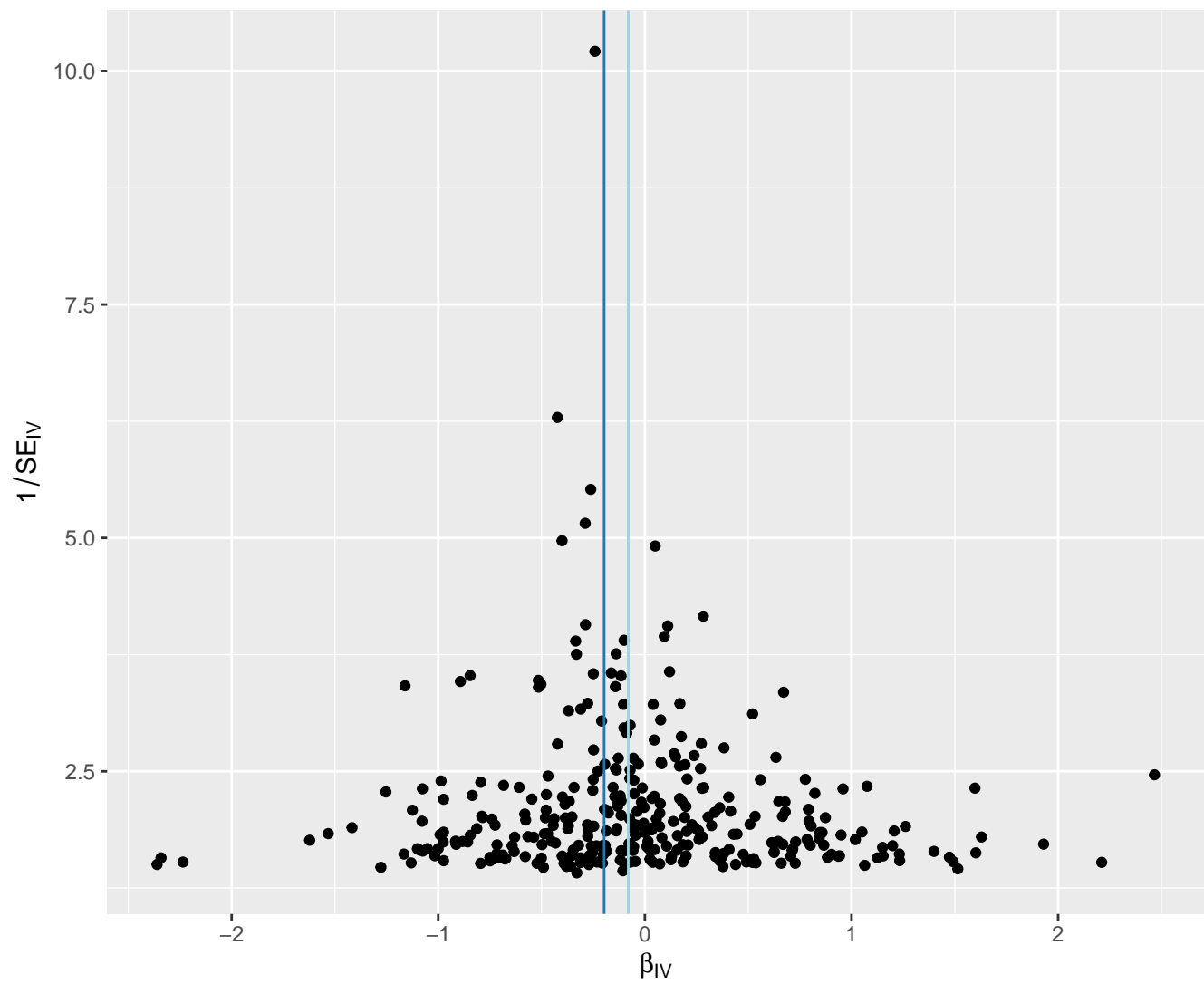
-  Inverse variance weighted
-  MR Egger



# ApoA1txt

## MR Method

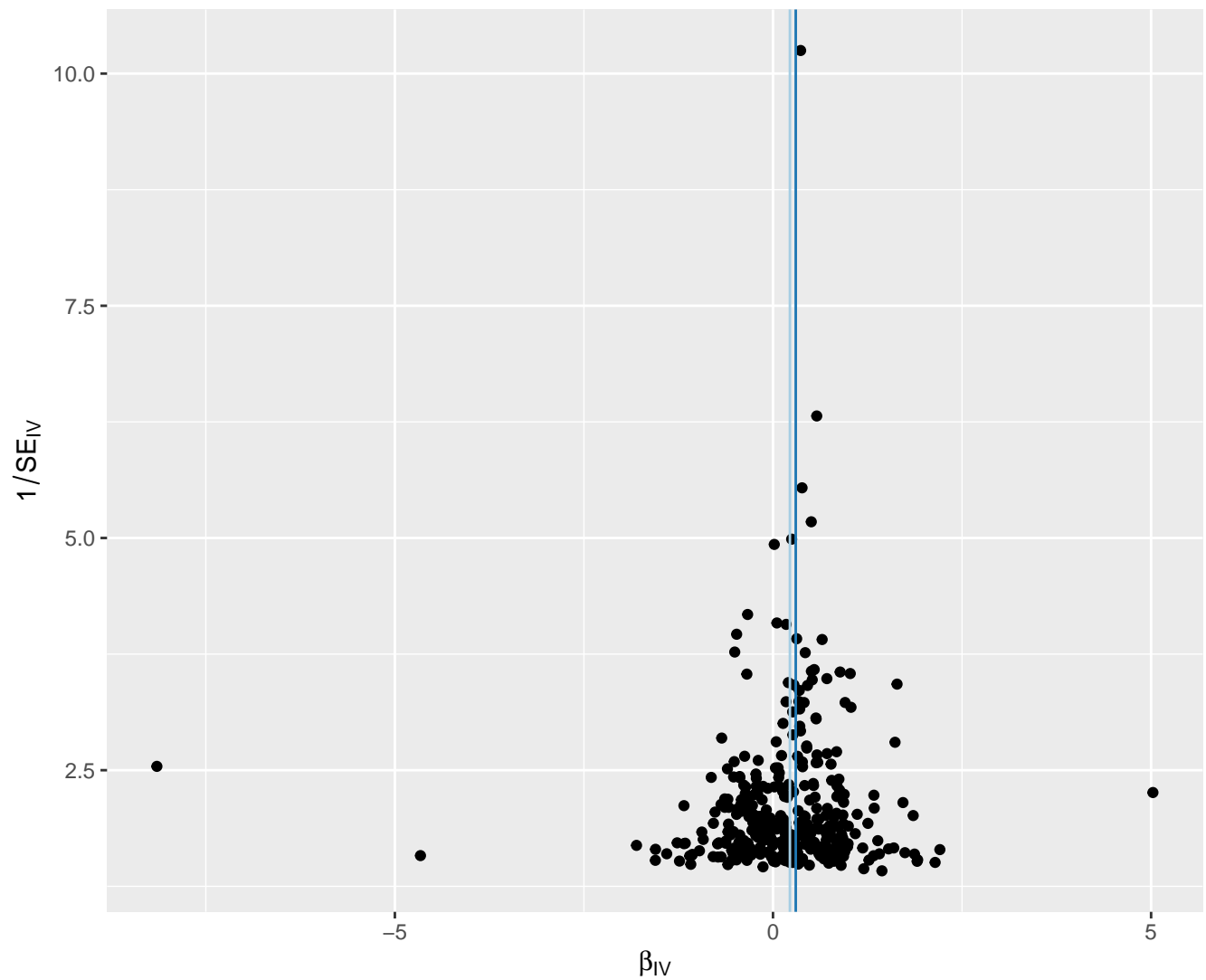
-  Inverse variance weighted
-  MR Egger



# ApoBbyApoA1txt

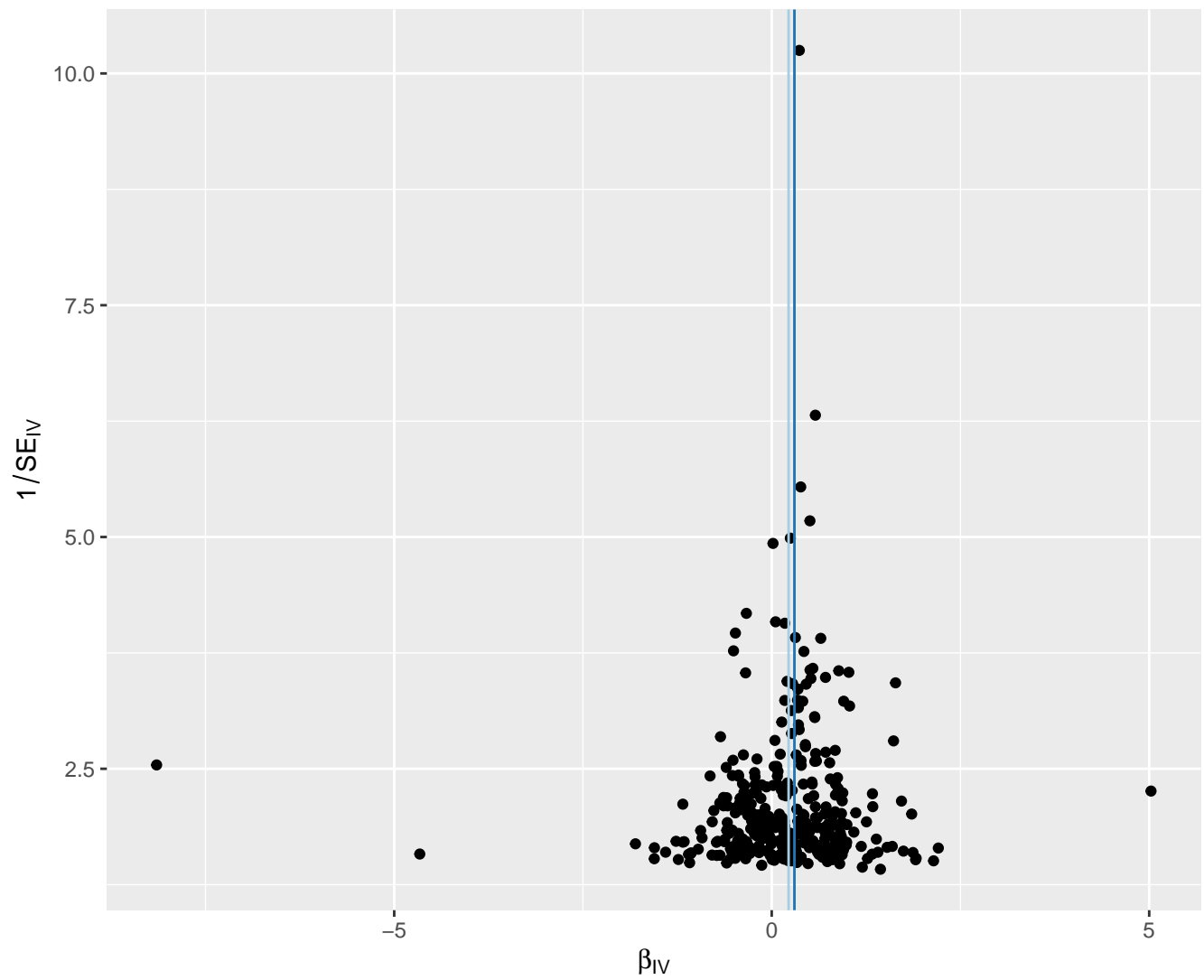
## MR Method

- Inverse variance weighted
- MR Egger



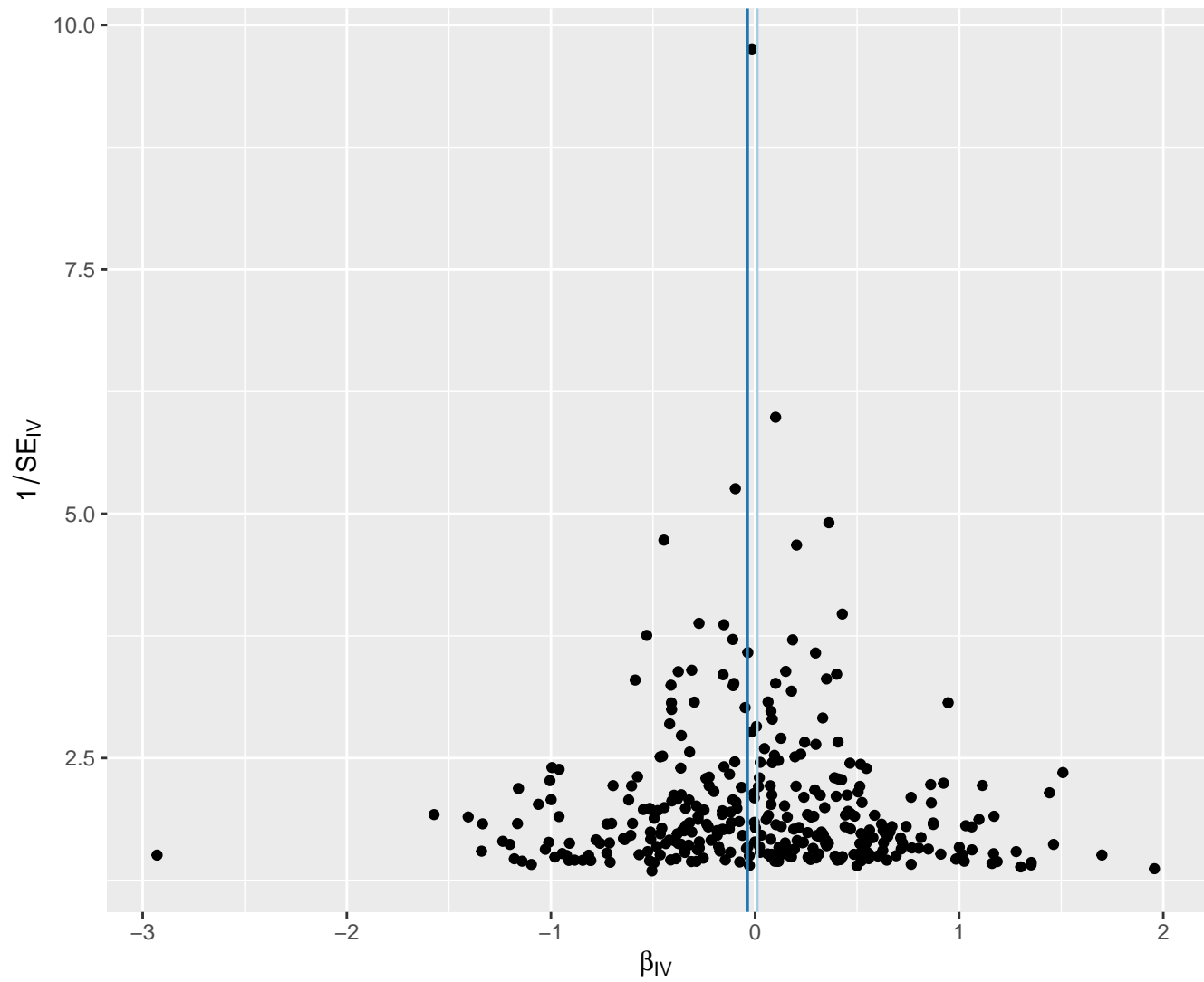
## MR Method

- Inverse variance weighted
- MR Egger



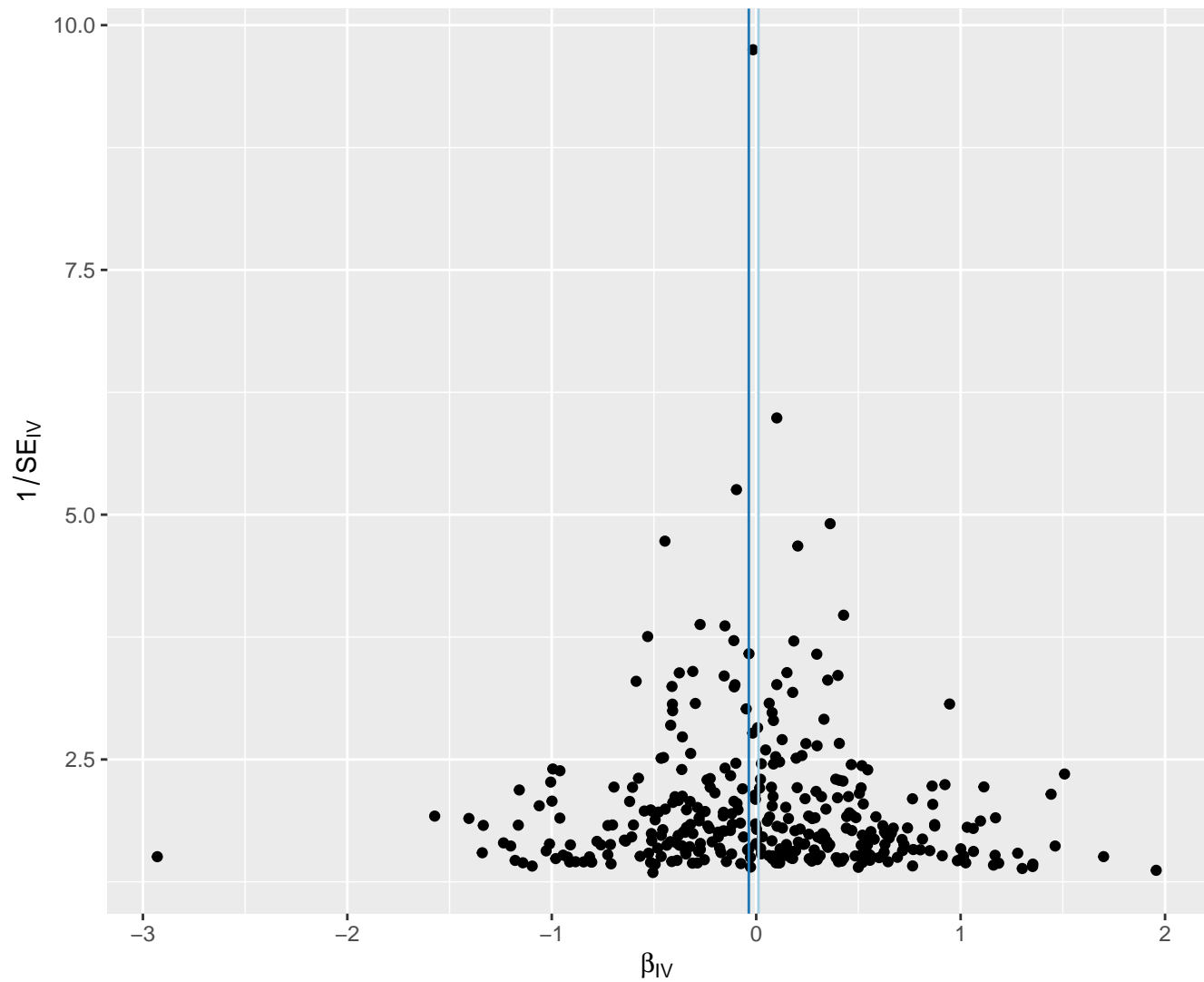
## MR Method

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



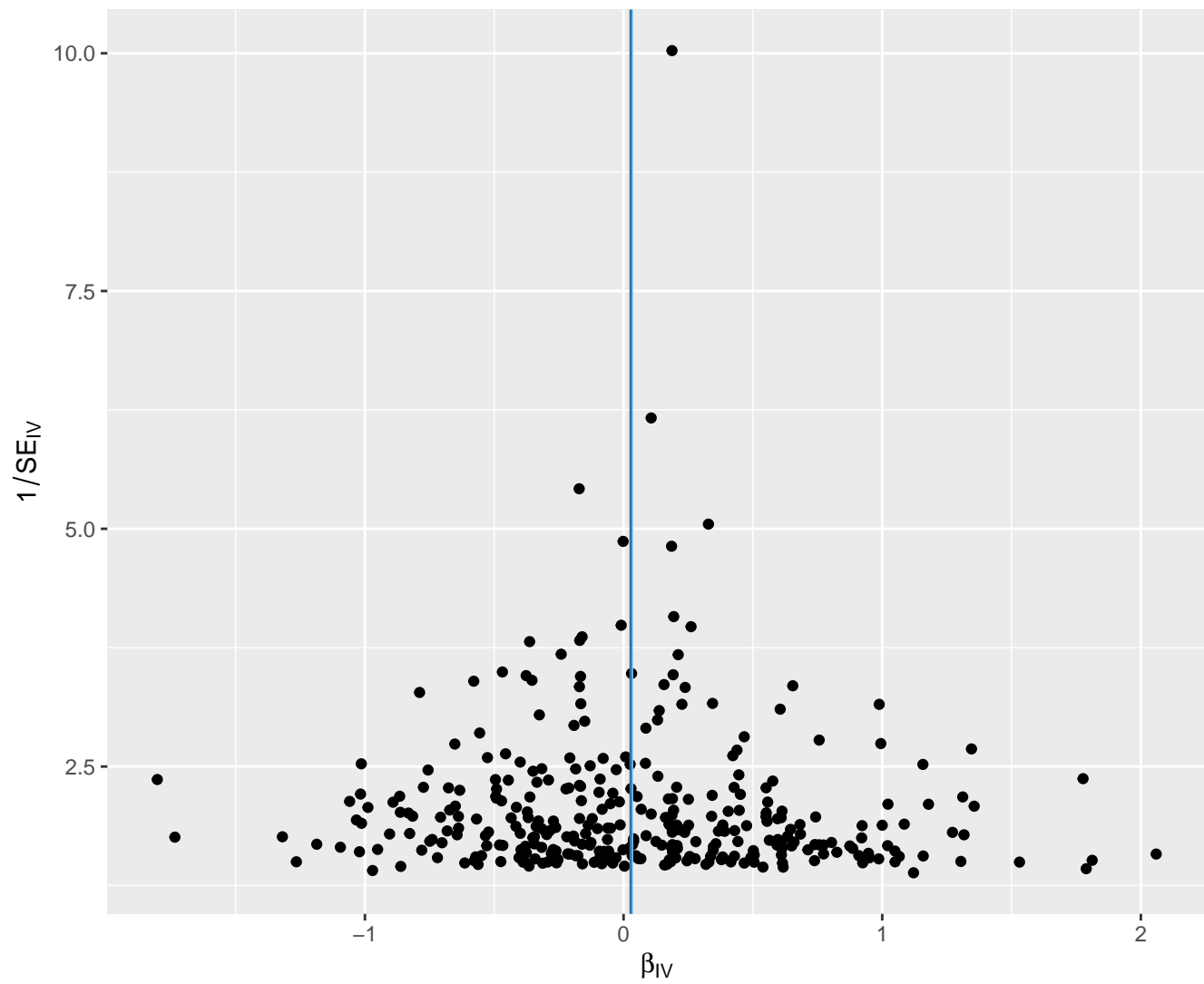
## MR Method

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



## MR Method

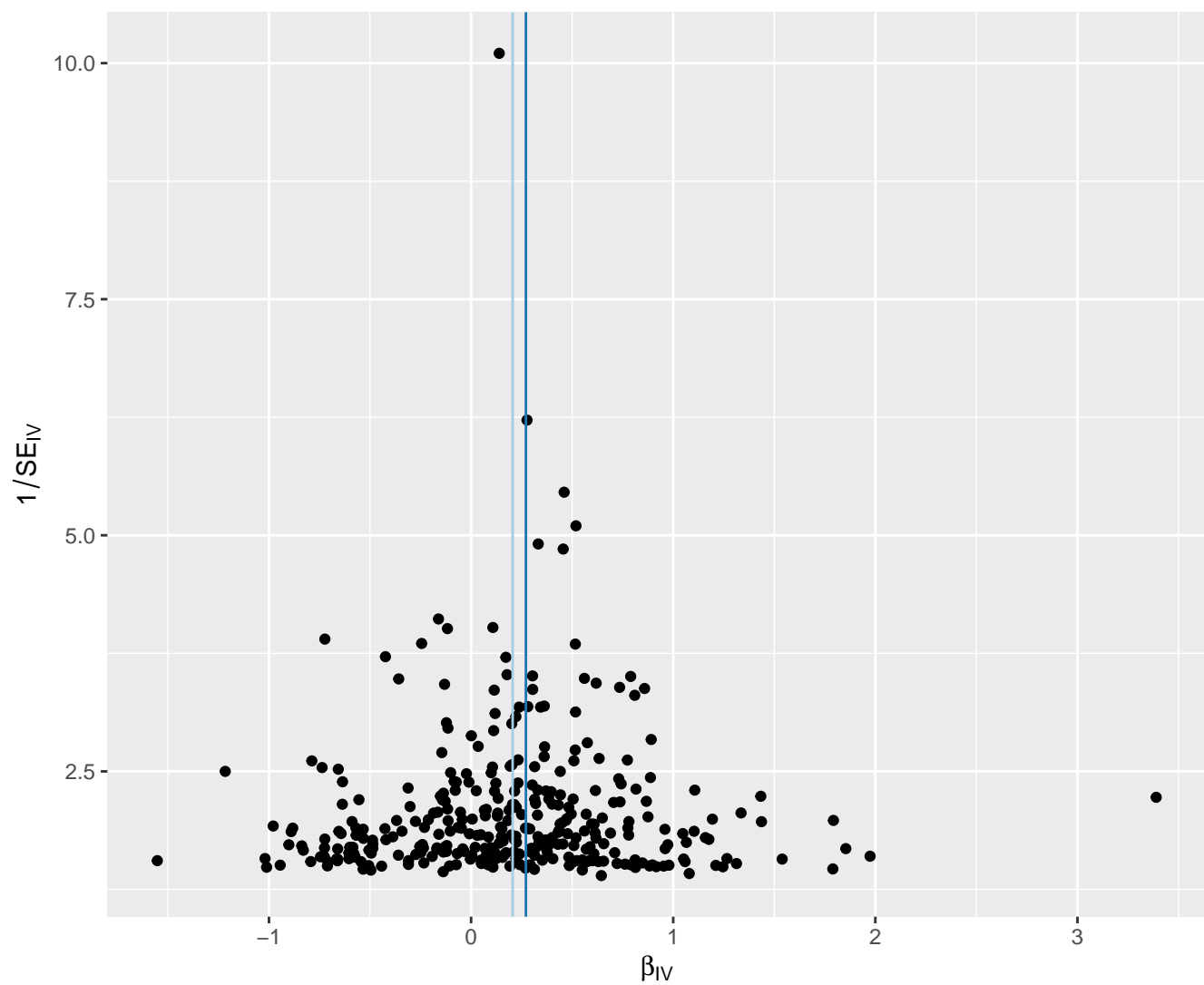
- | Inverse variance weighted
- | MR Egger



## MR Method

 Inverse variance weighted

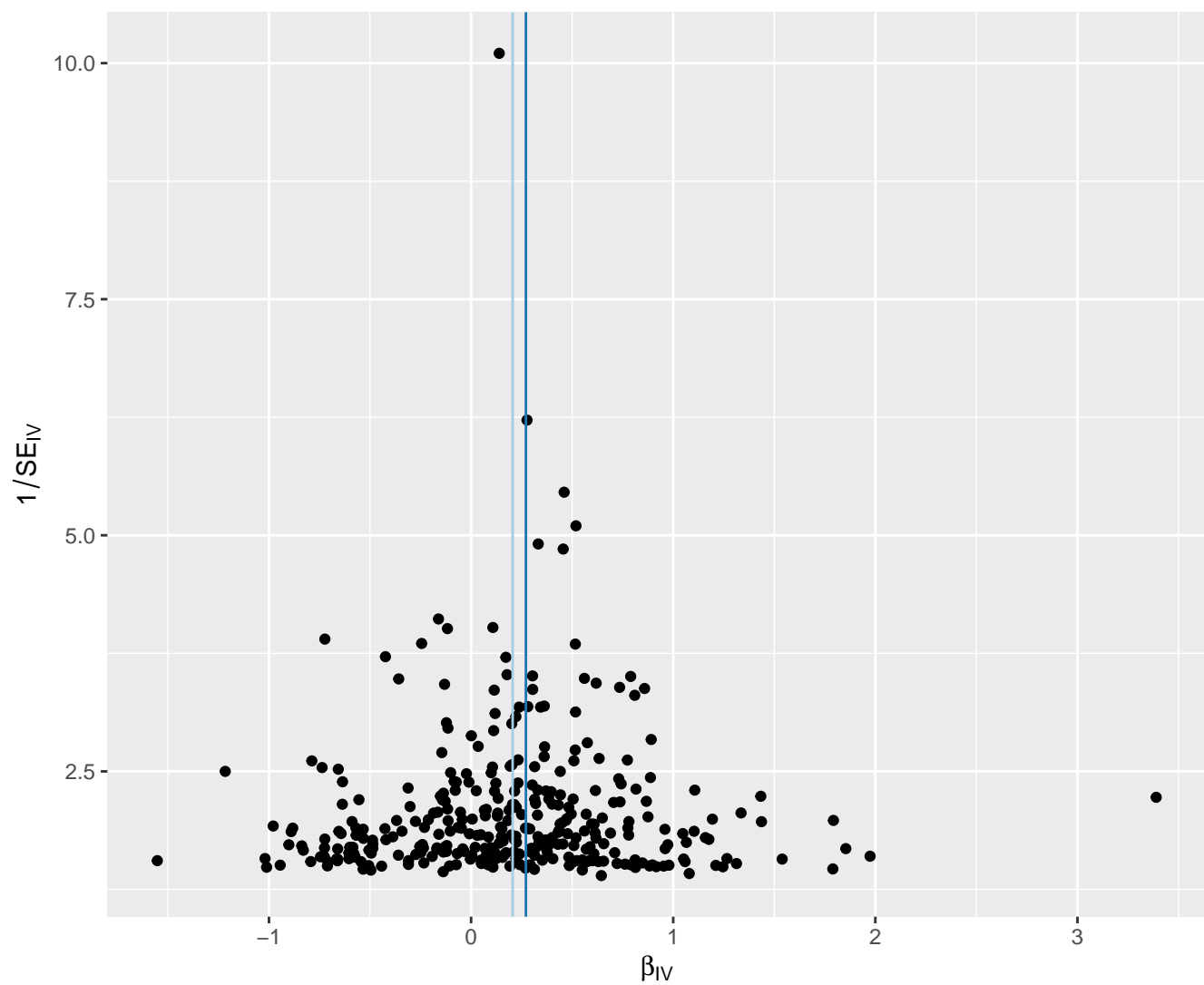
MR Egger



## MR Method

 Inverse variance weighted

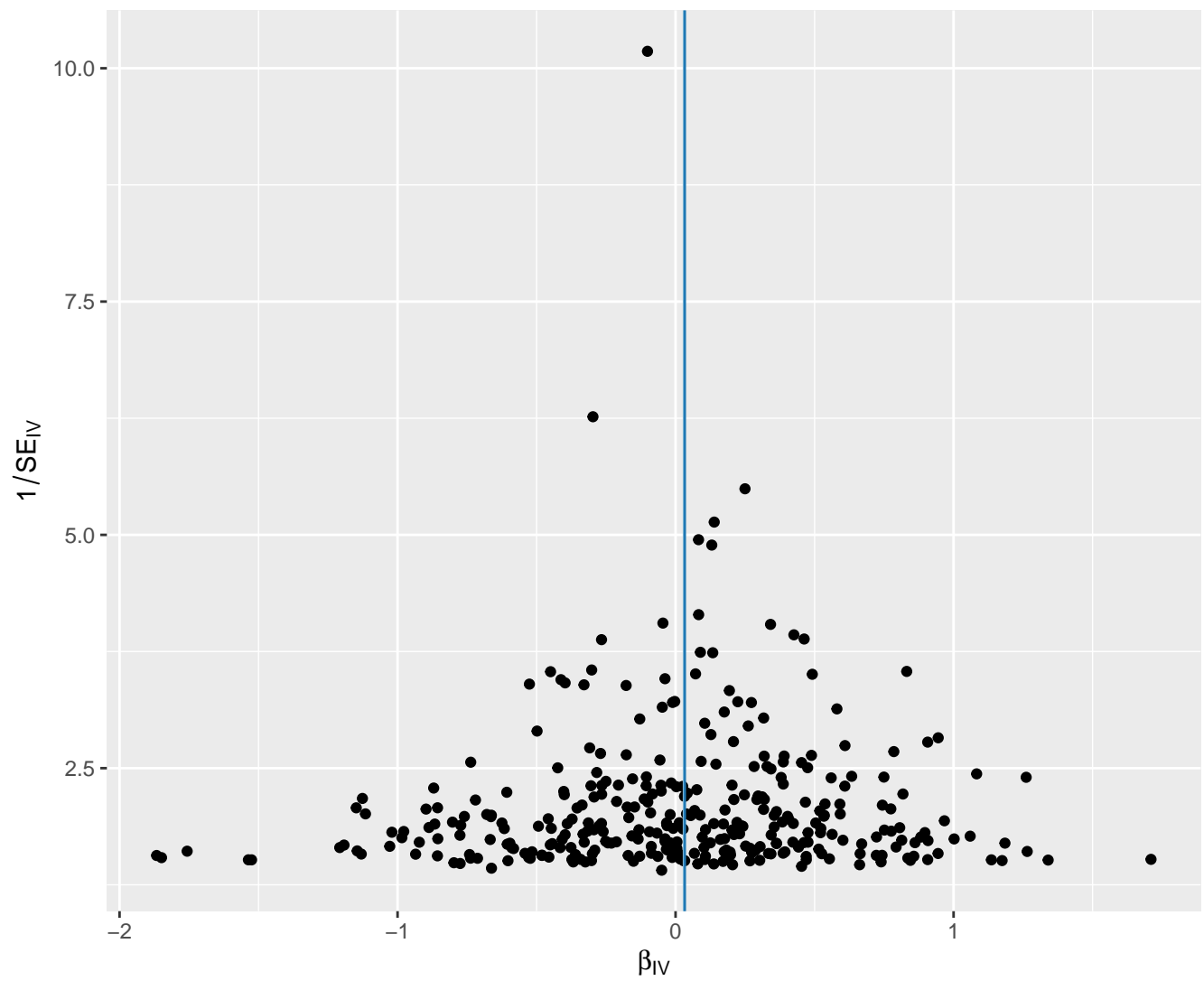
MR Egger



## MR Method

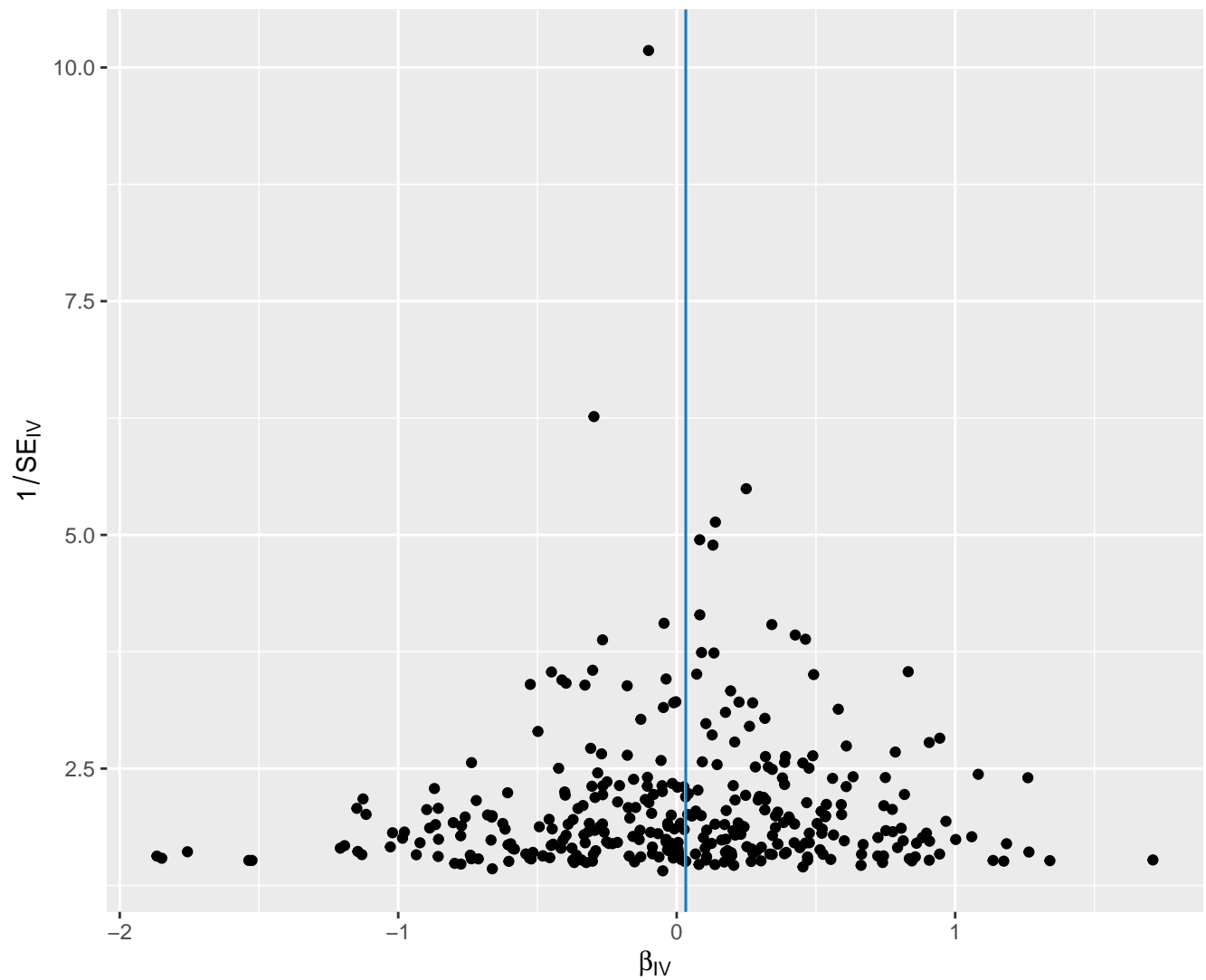
 Inverse variance weighted

MR Egger



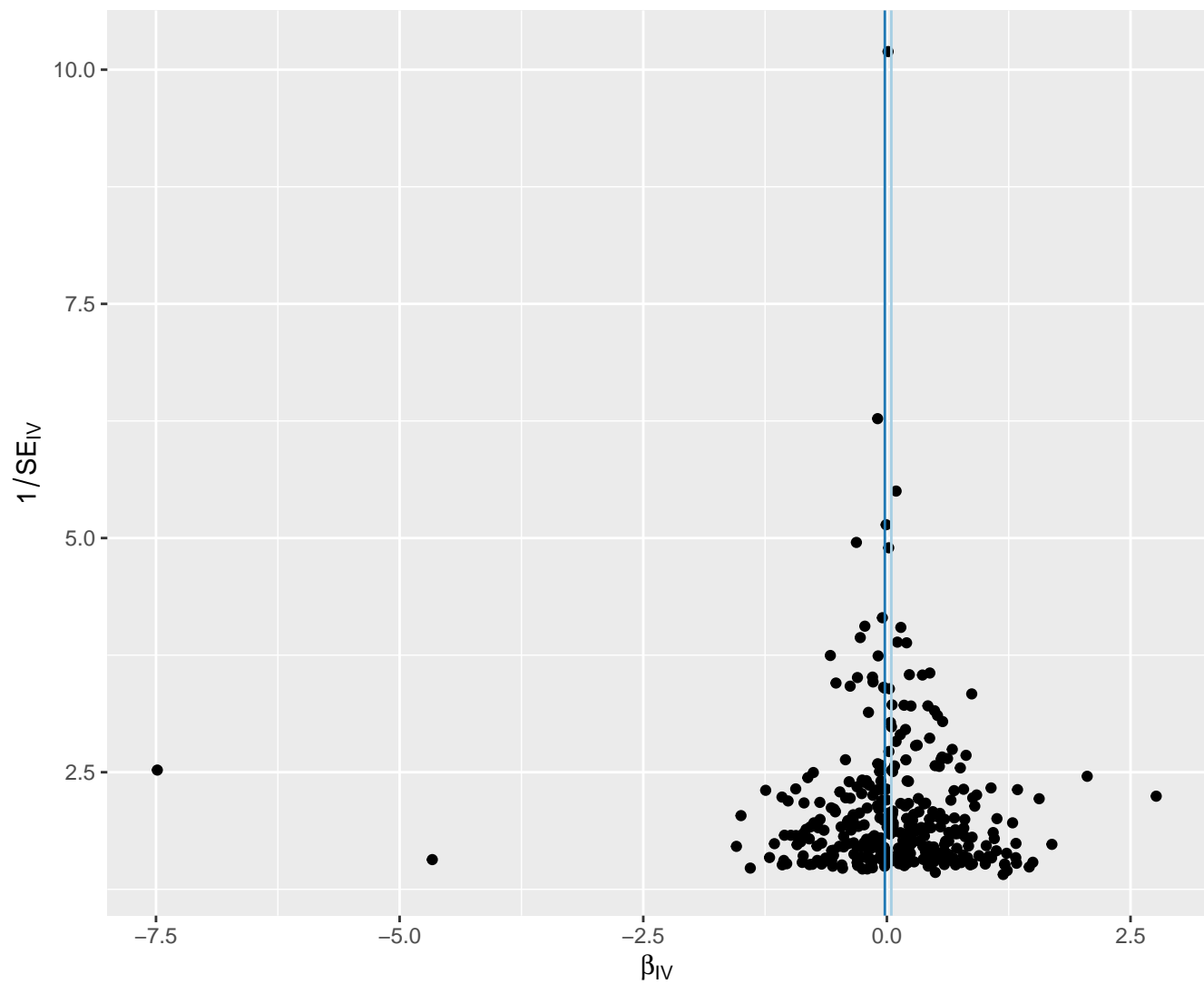
## MR Method

- Inverse variance weighted
- MR Egger



## MR Method

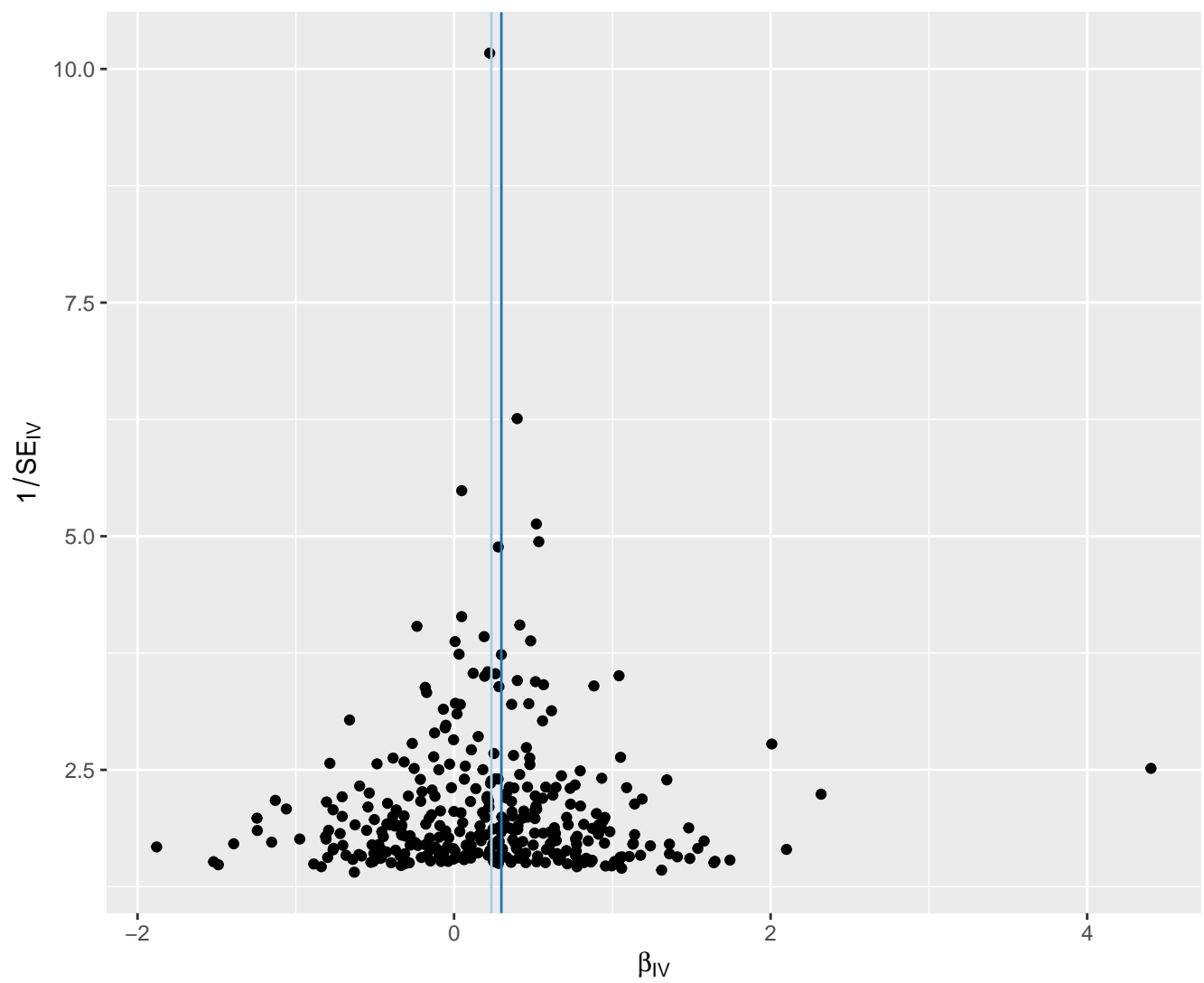
- Inverse variance weighted
- MR Egger



## MR Method

 Inverse variance weighted

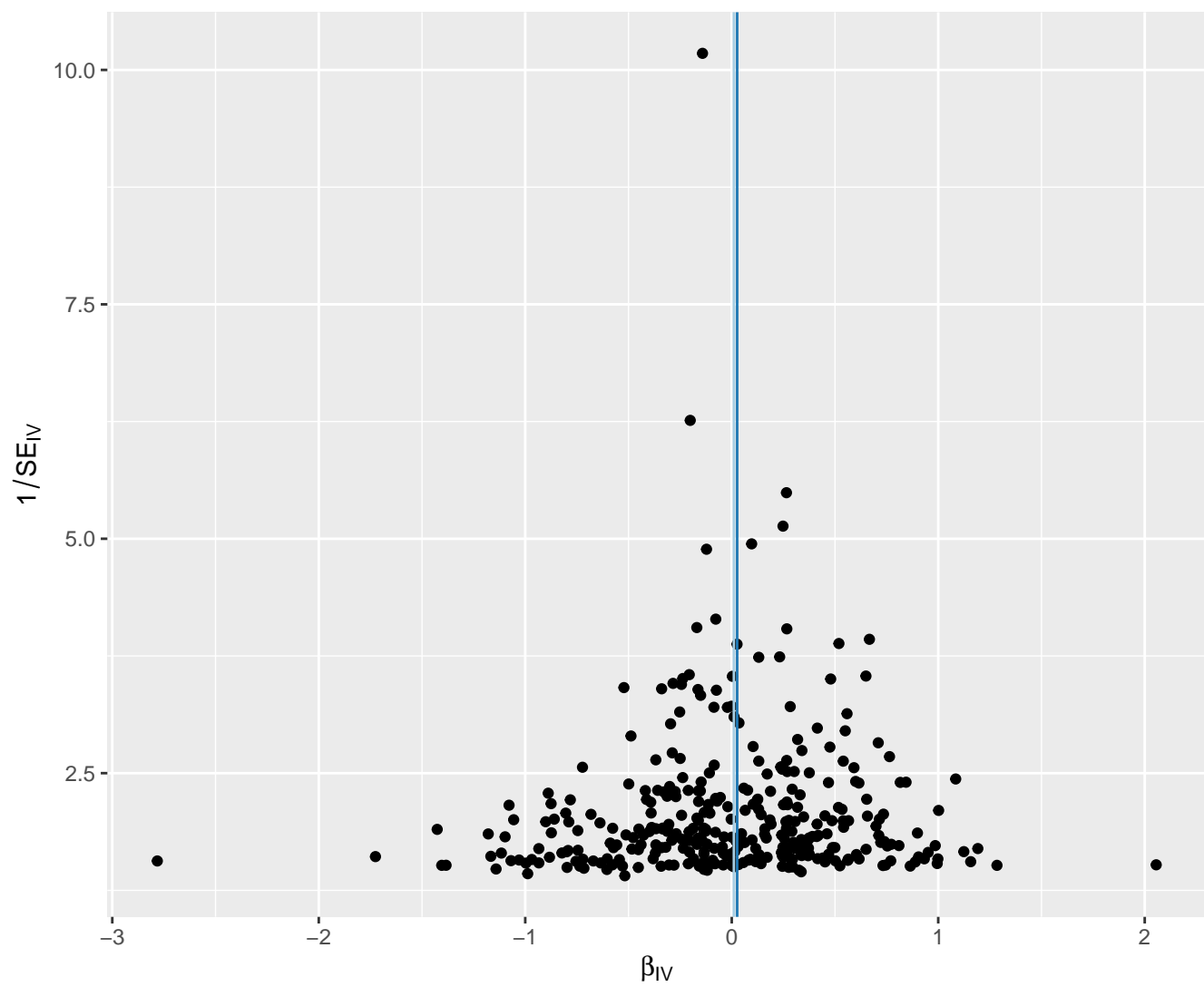
MR Egger



## MR Method

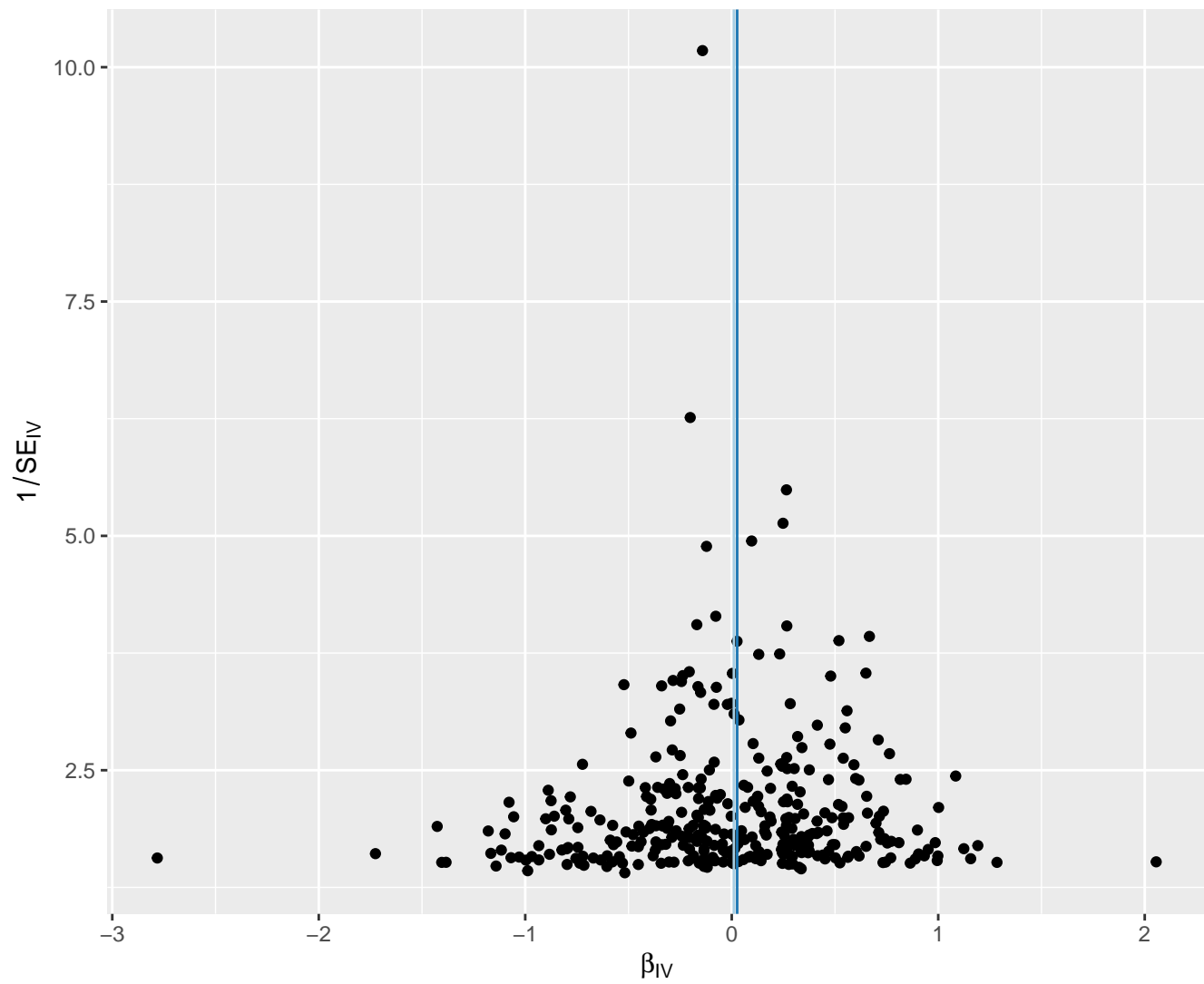
 Inverse variance weighted

MR Egger



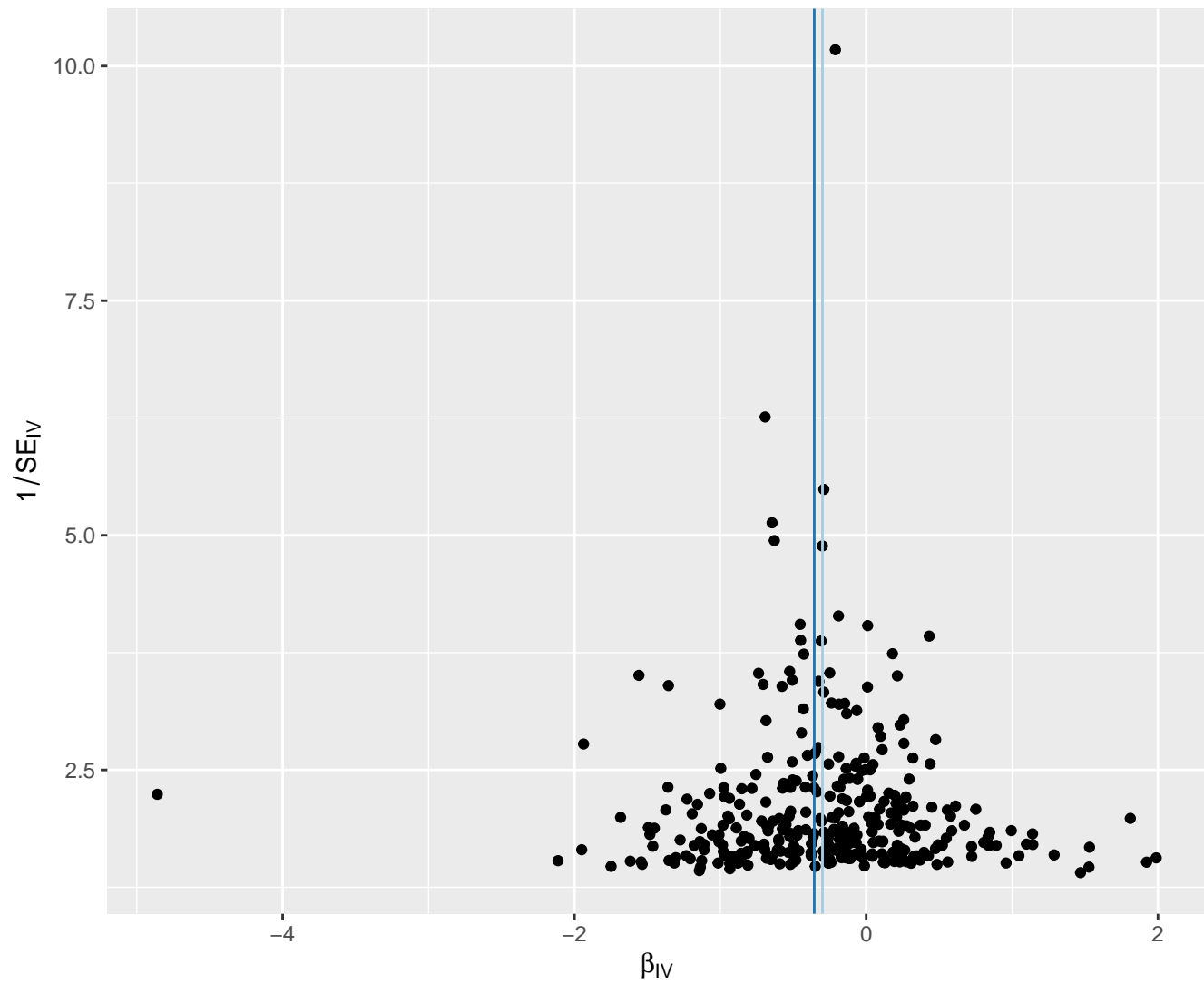
## MR Method

- Inverse variance weighted
- MR Egger



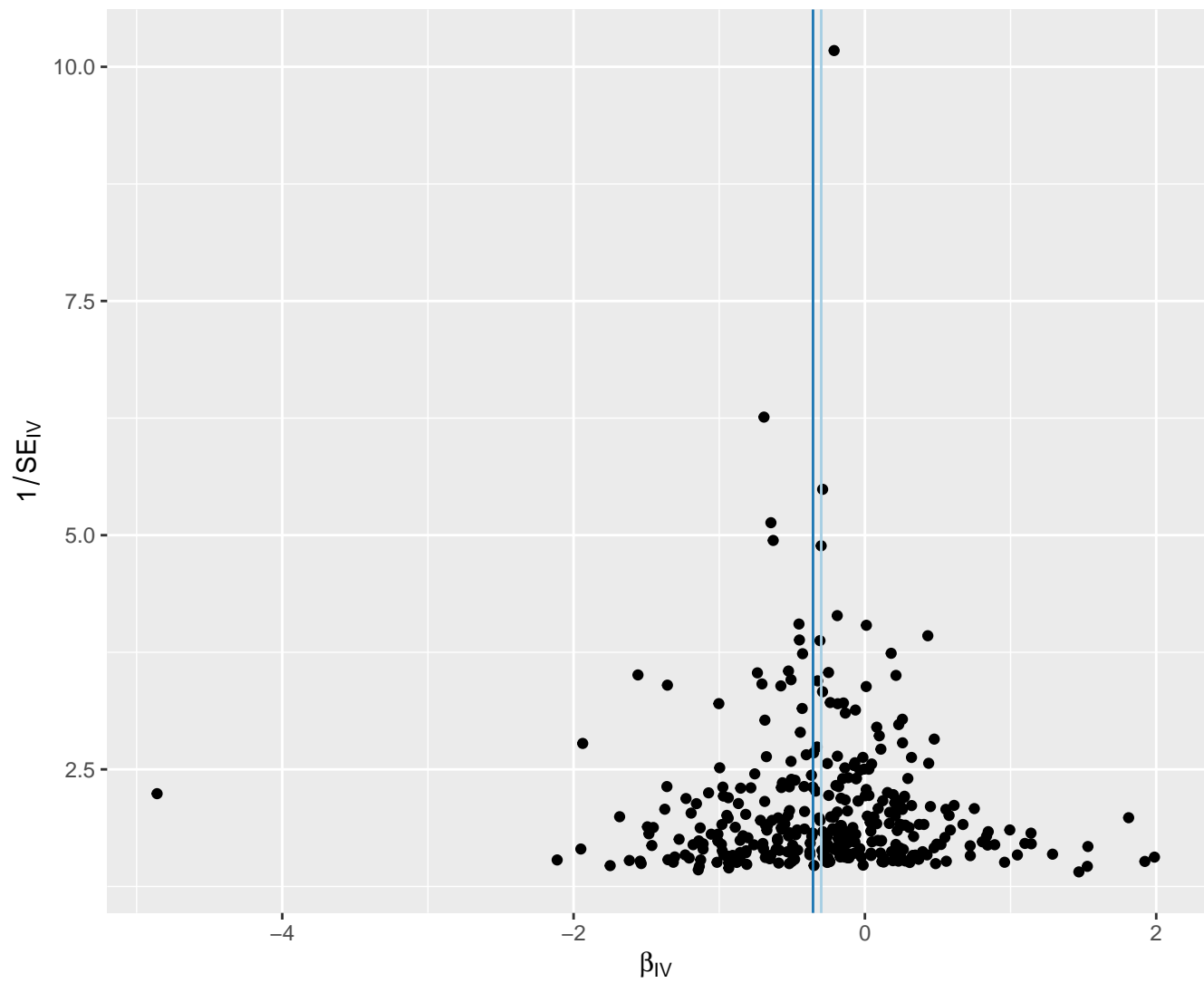
## MR Method

- | Inverse variance weighted
- | MR Egger



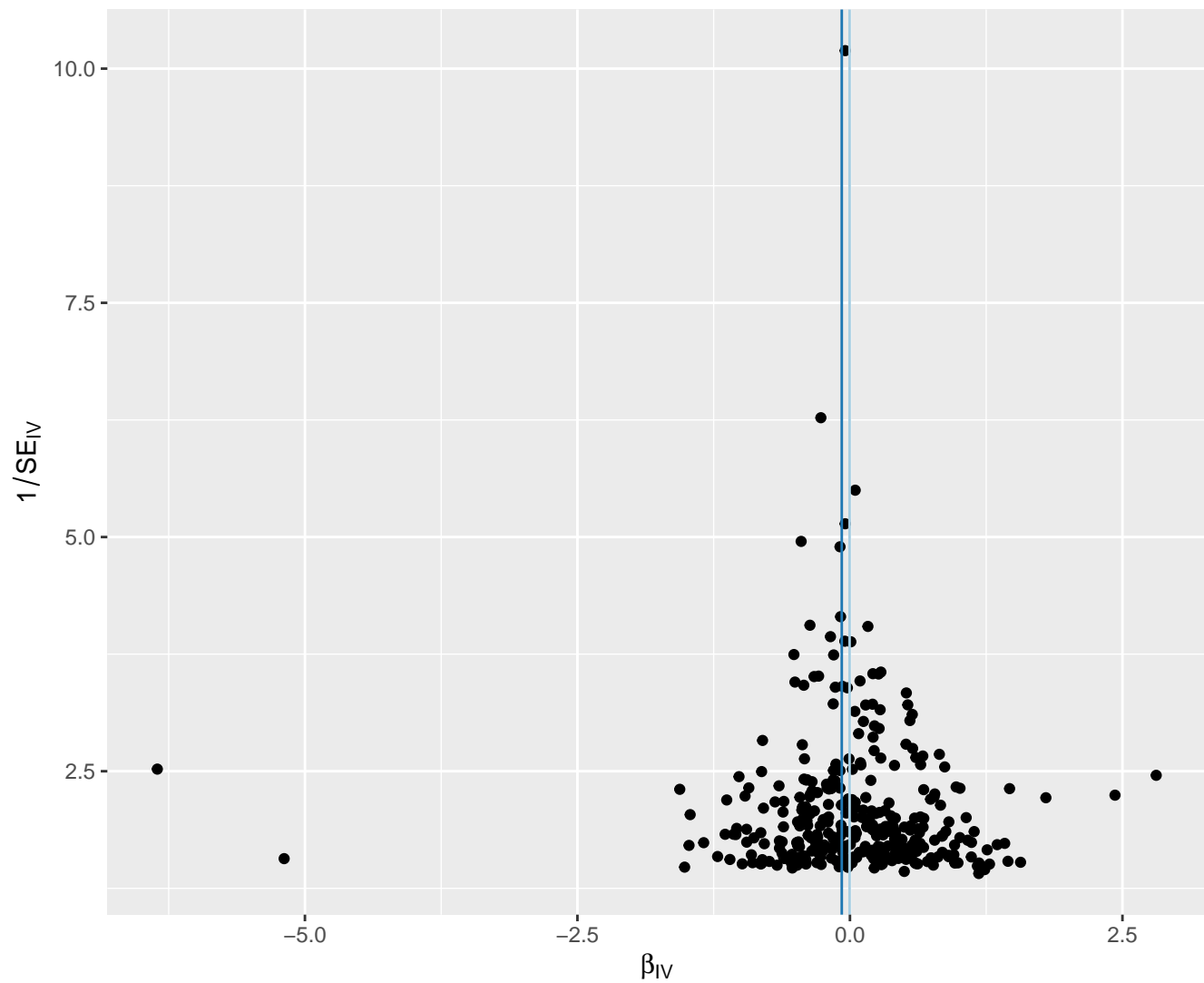
## MR Method

-  Inverse variance weighted
-  MR Egger



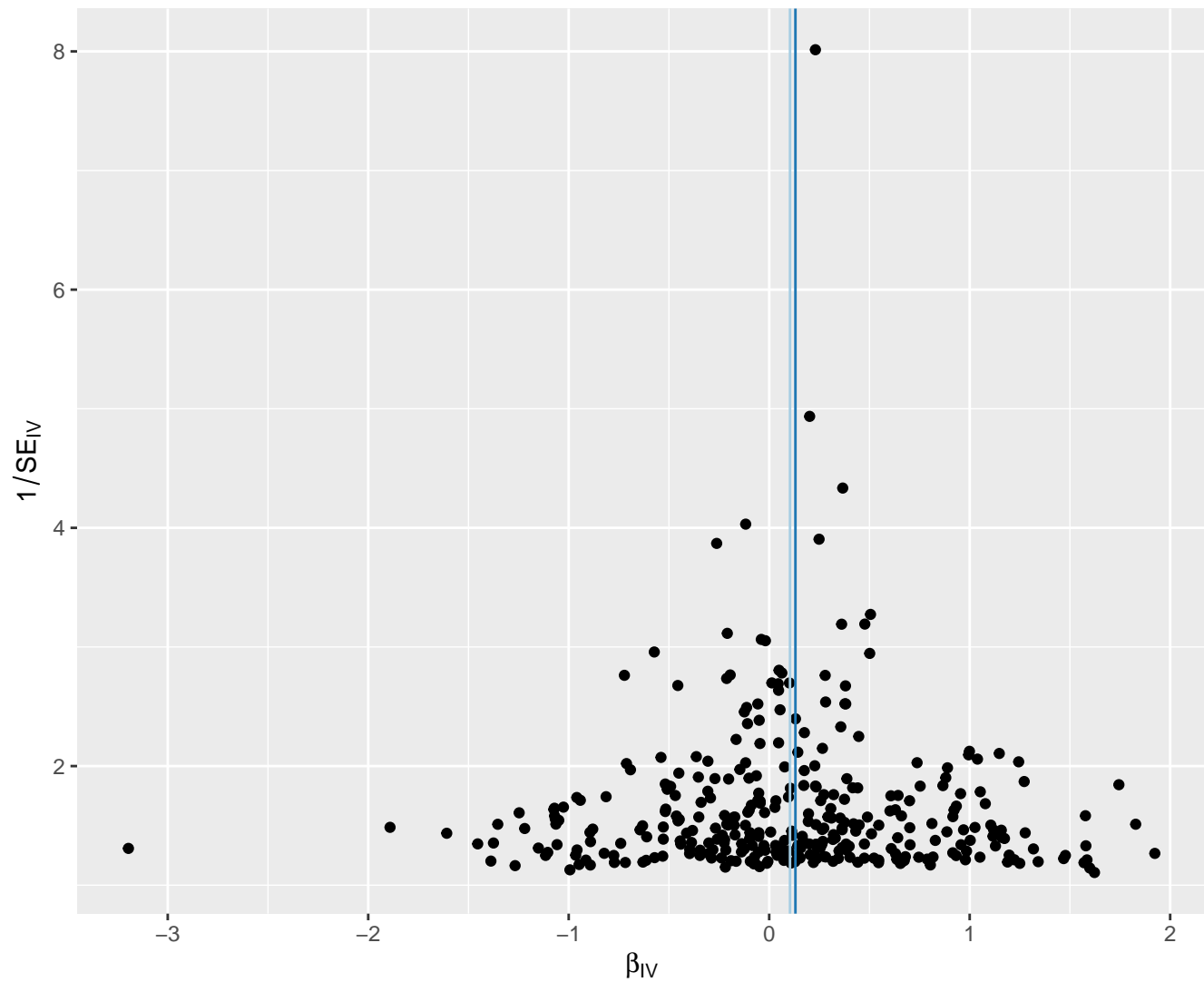
## MR Method

- Inverse variance weighted
- MR Egger



## MR Method

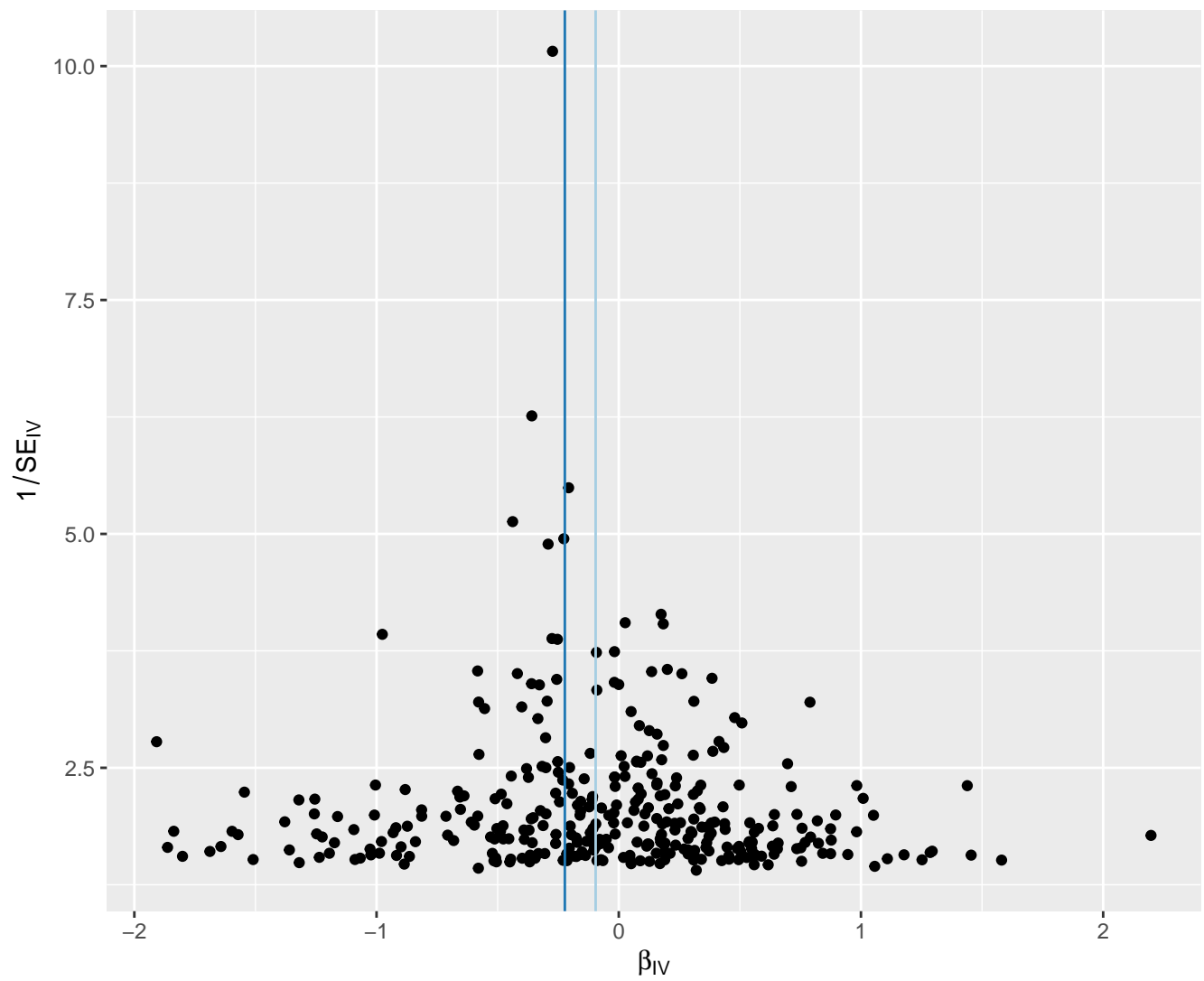
- Inverse variance weighted
- MR Egger



## MR Method

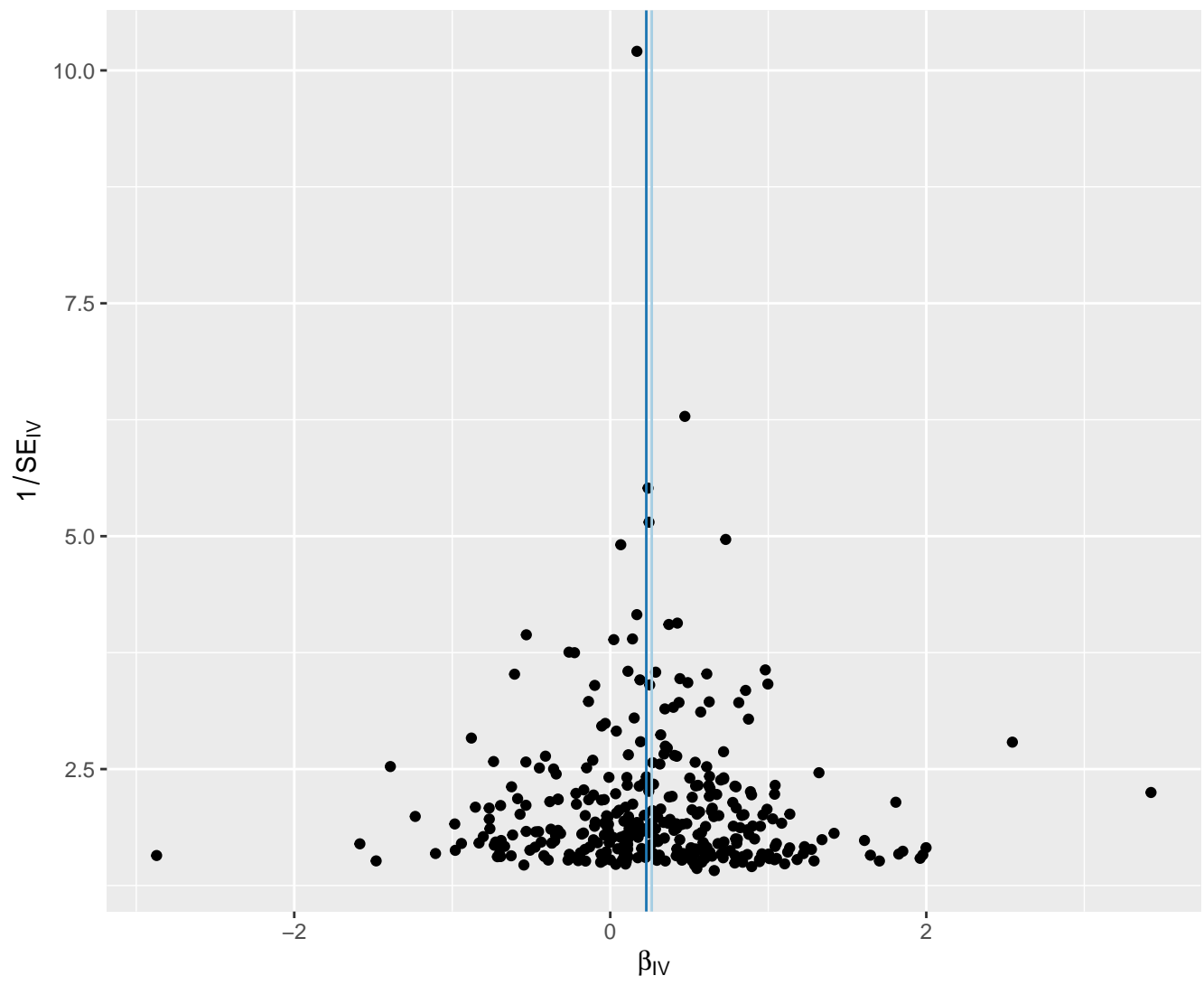


Inverse variance weighted  
MR Egger



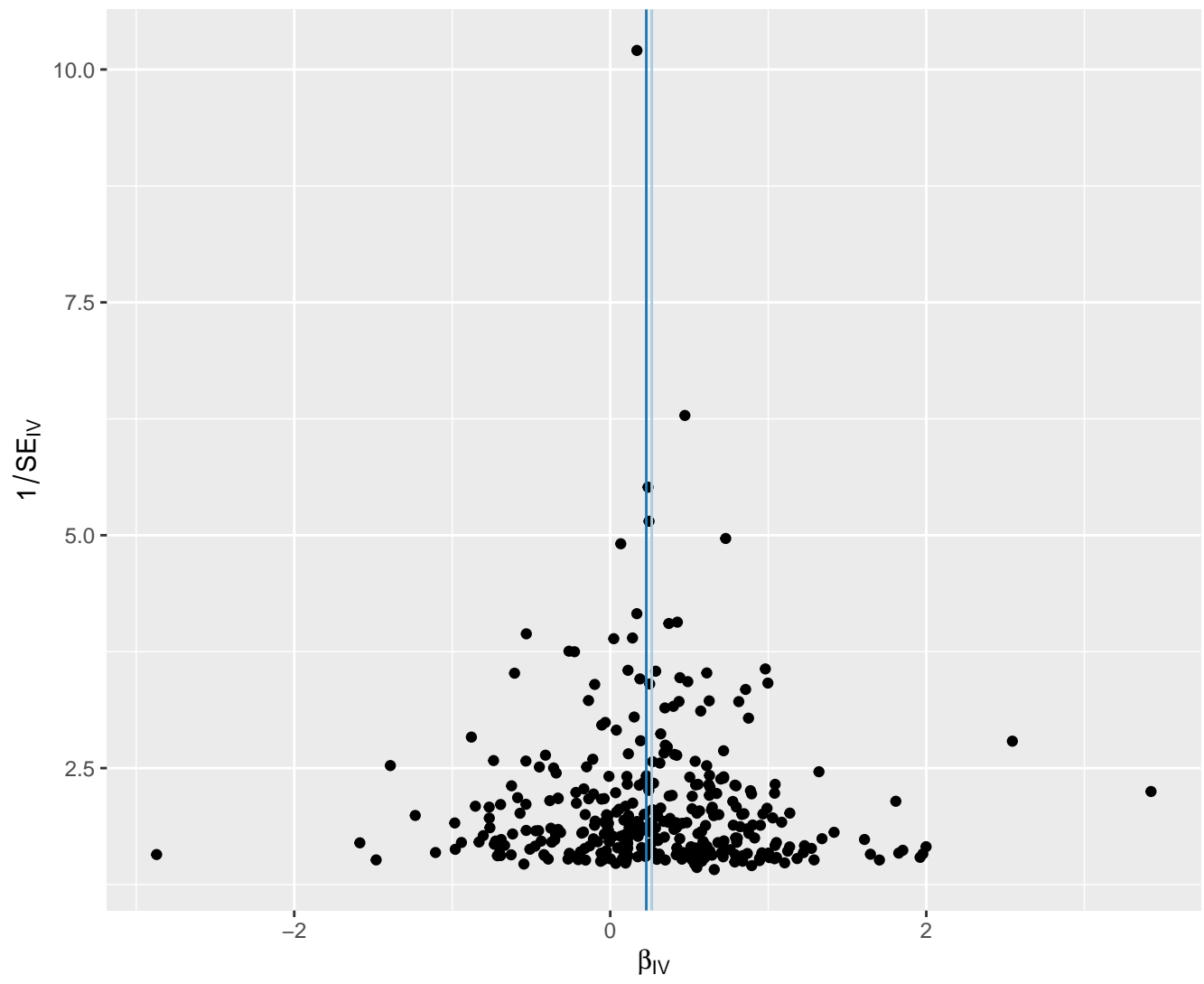
## MR Method

-  Inverse variance weighted
-  MR Egger



## MR Method

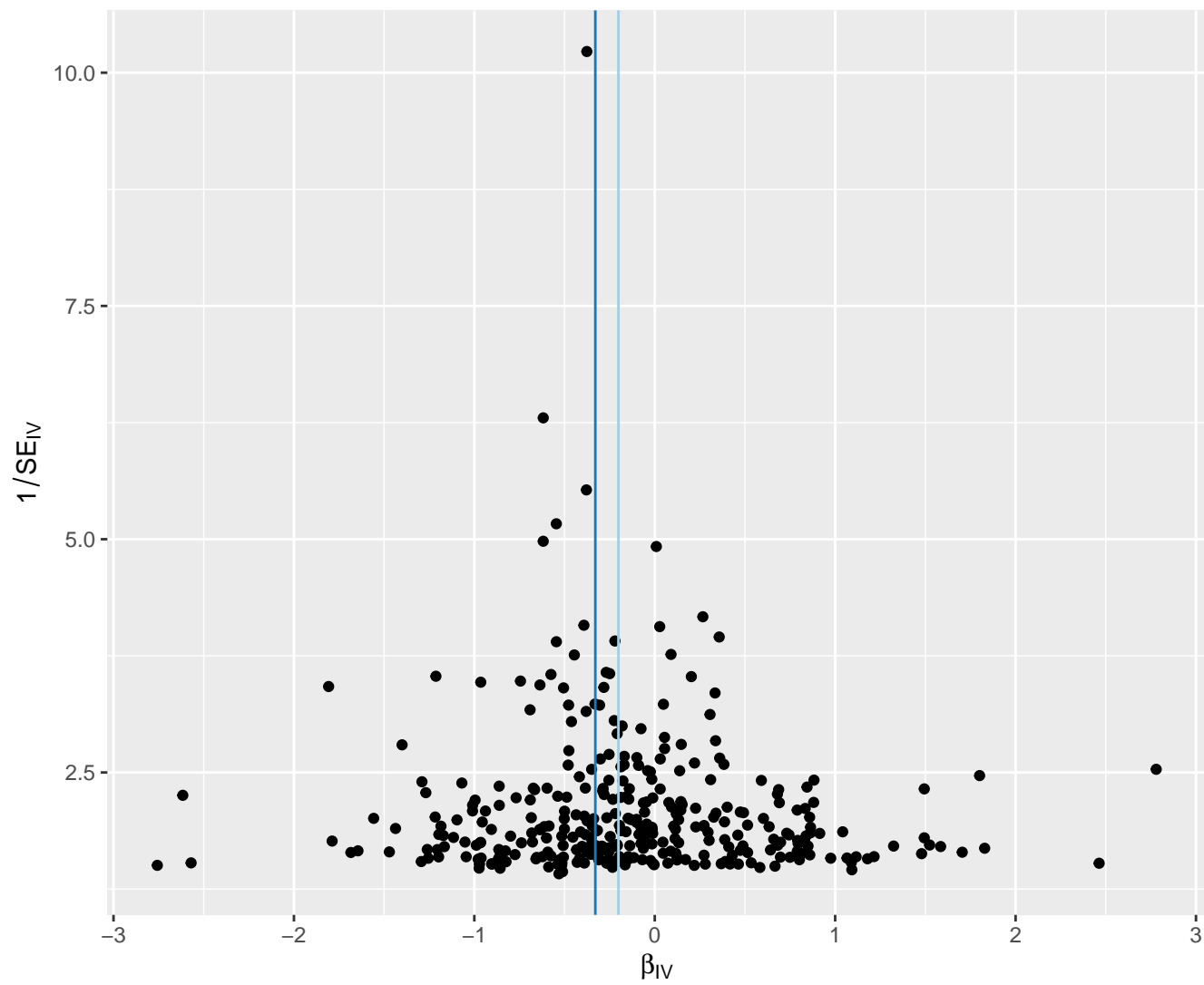
-  Inverse variance weighted
-  MR Egger



## MR Method

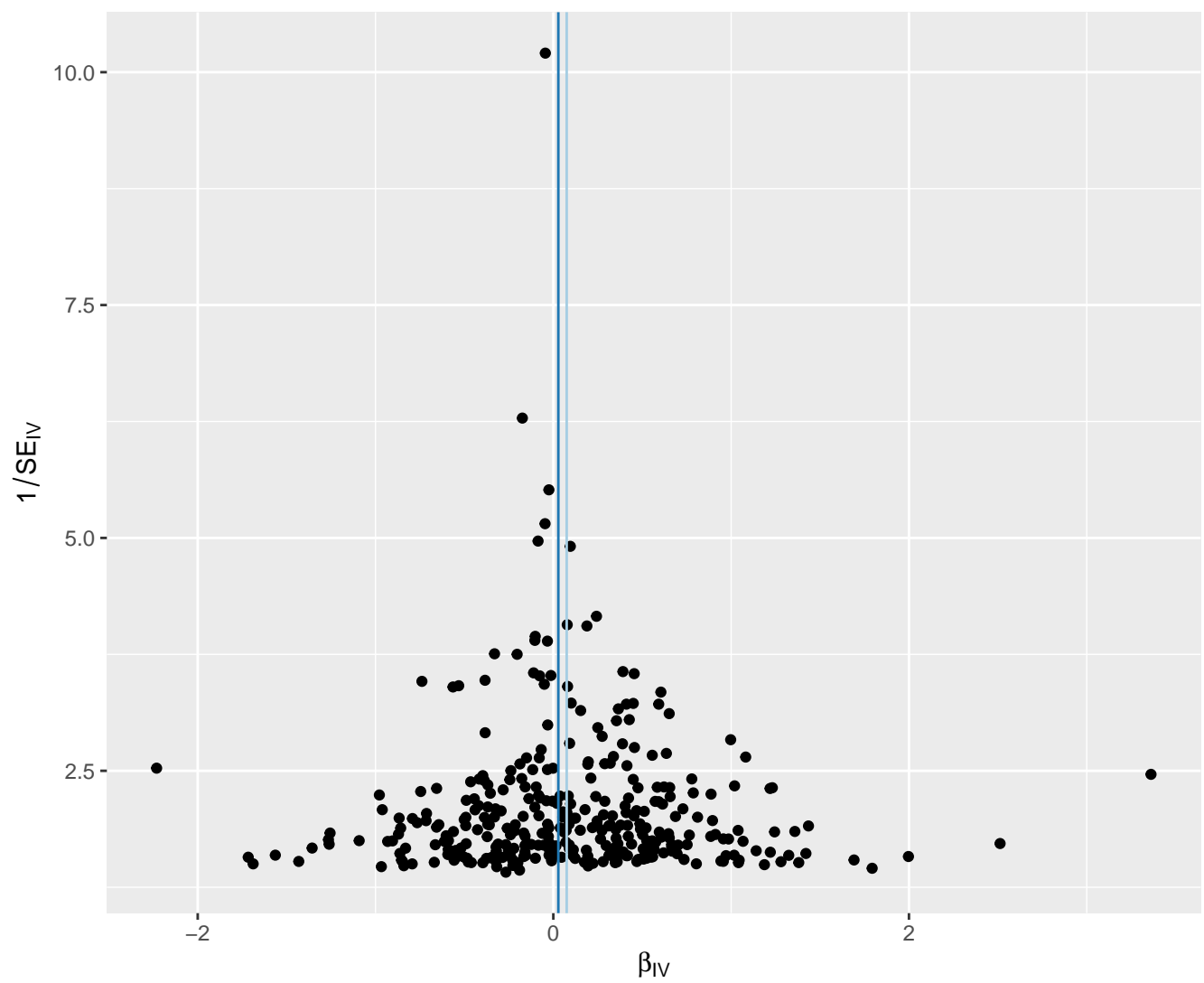
 Inverse variance weighted

MR Egger



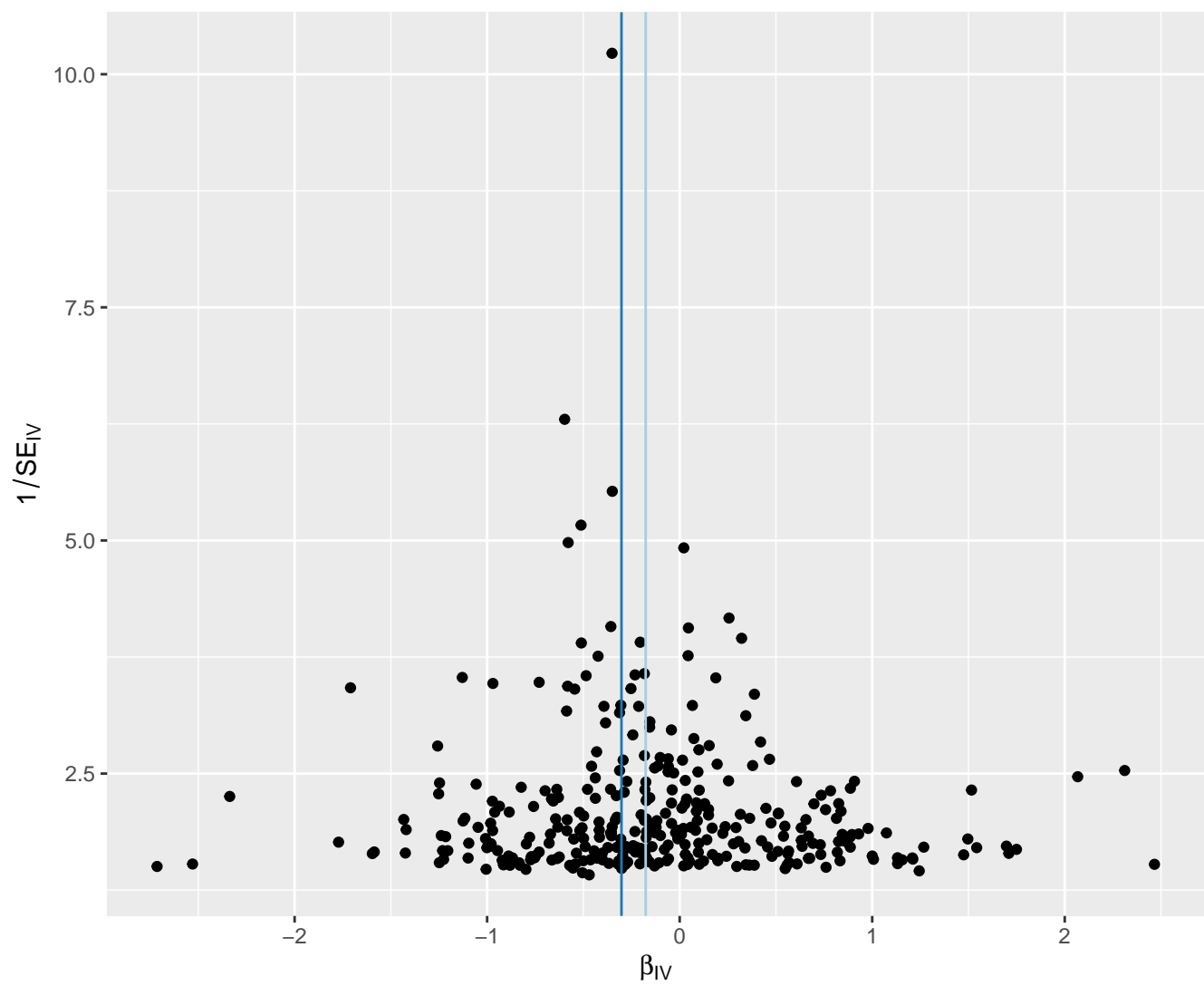
## MR Method

-  Inverse variance weighted
-  MR Egger



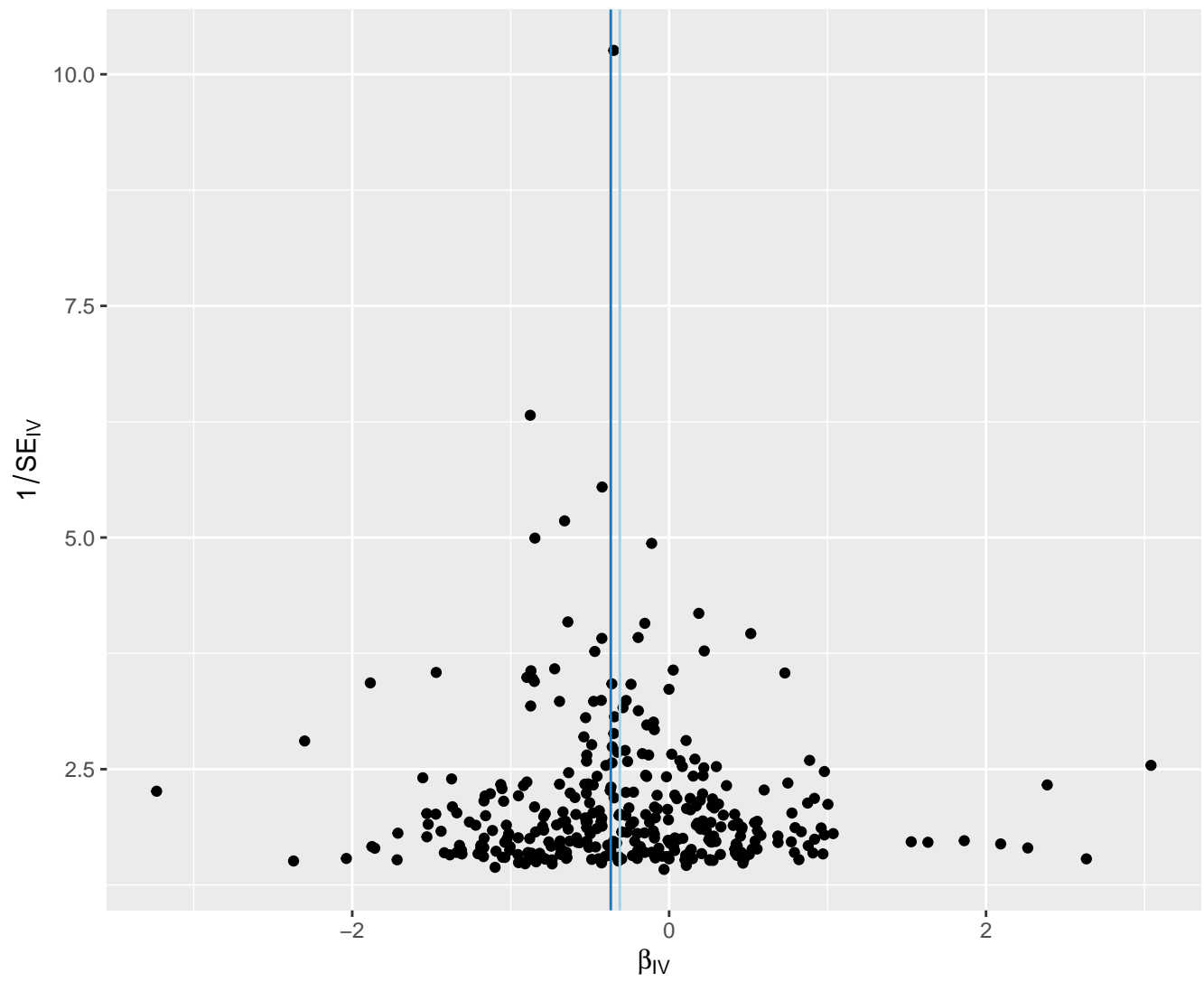
## MR Method

-  Inverse variance weighted
-  MR Egger



## MR Method

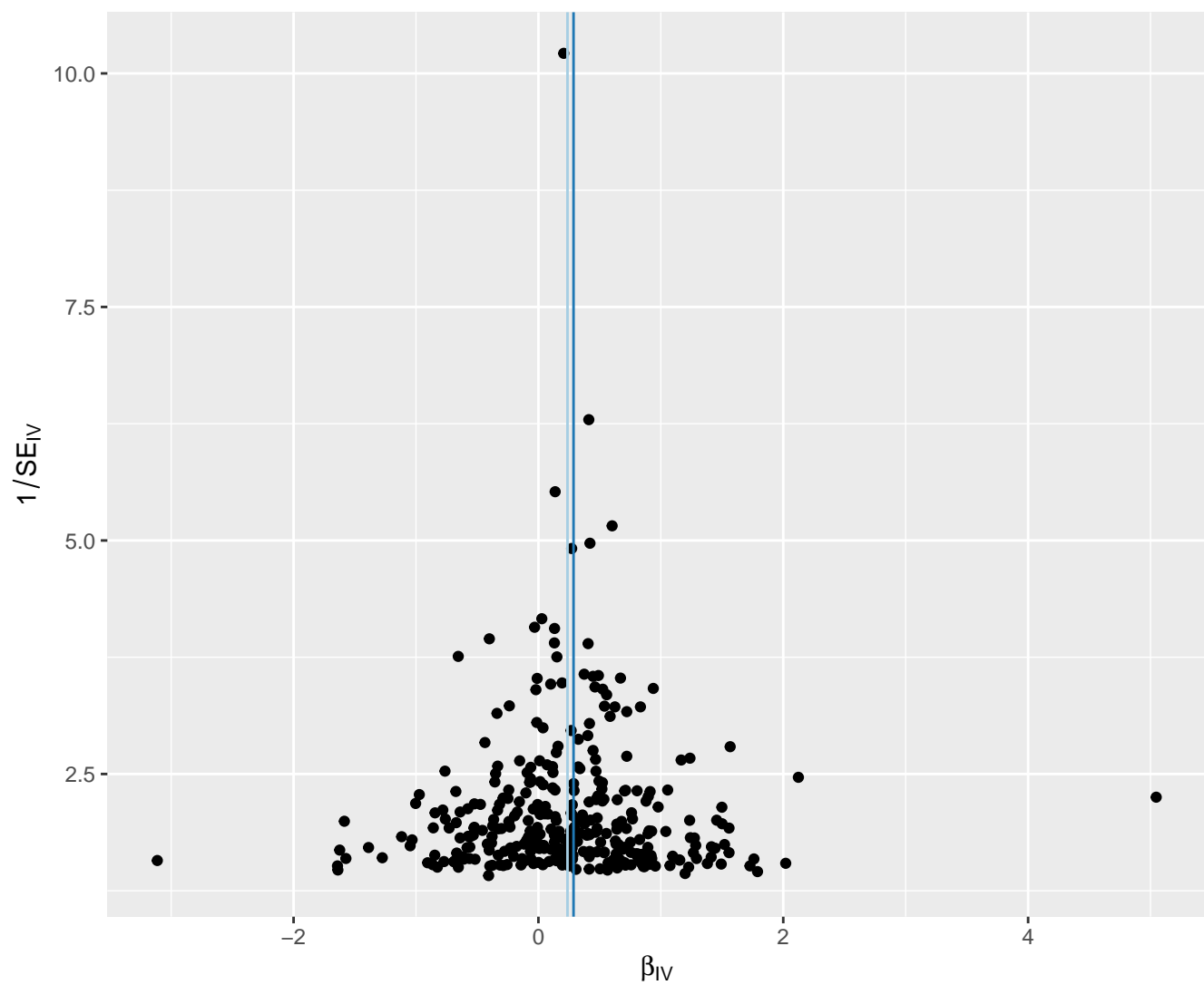
- Inverse variance weighted
- MR Egger



## MR Method

 Inverse variance weighted

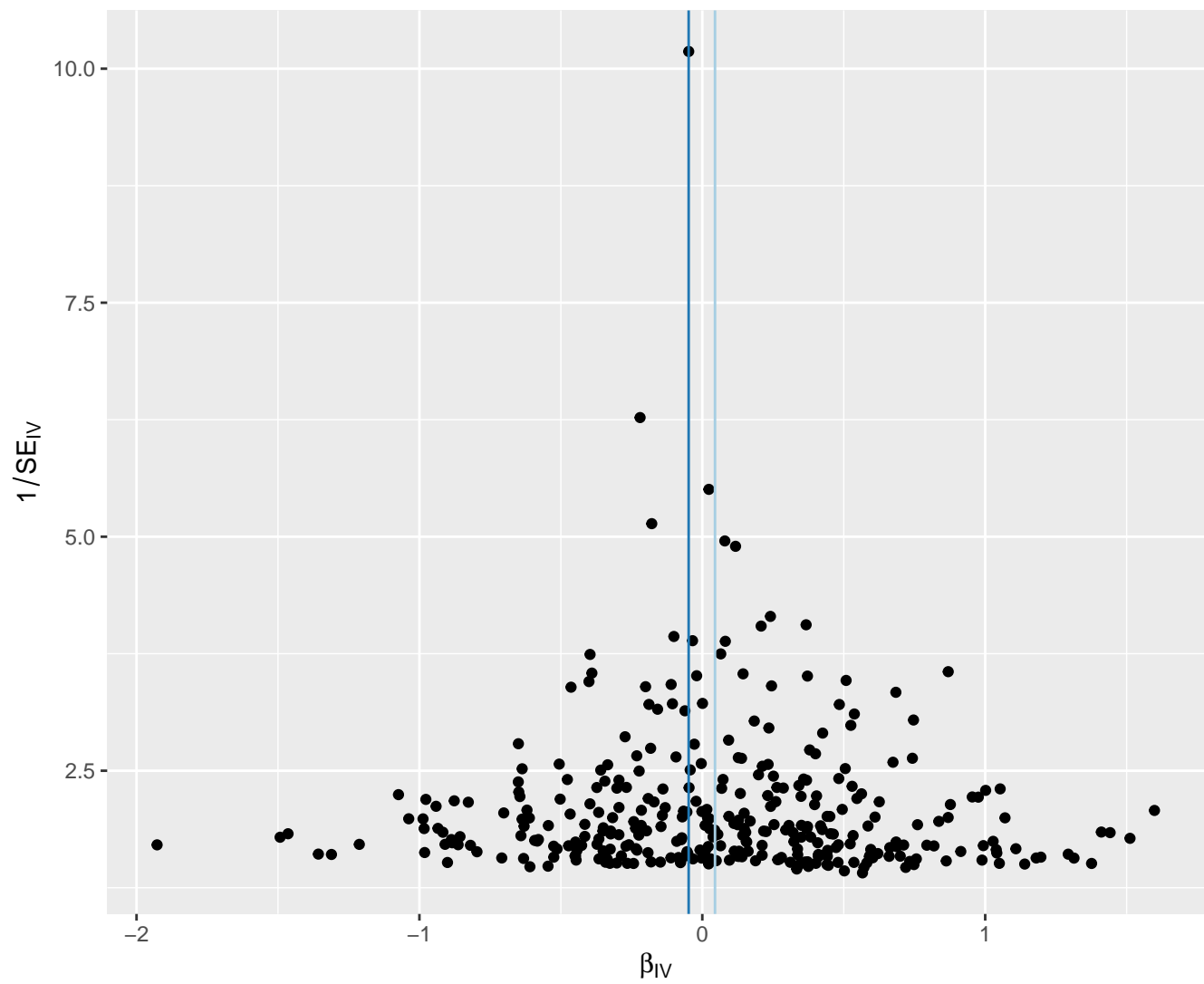
MR Egger



Histxt

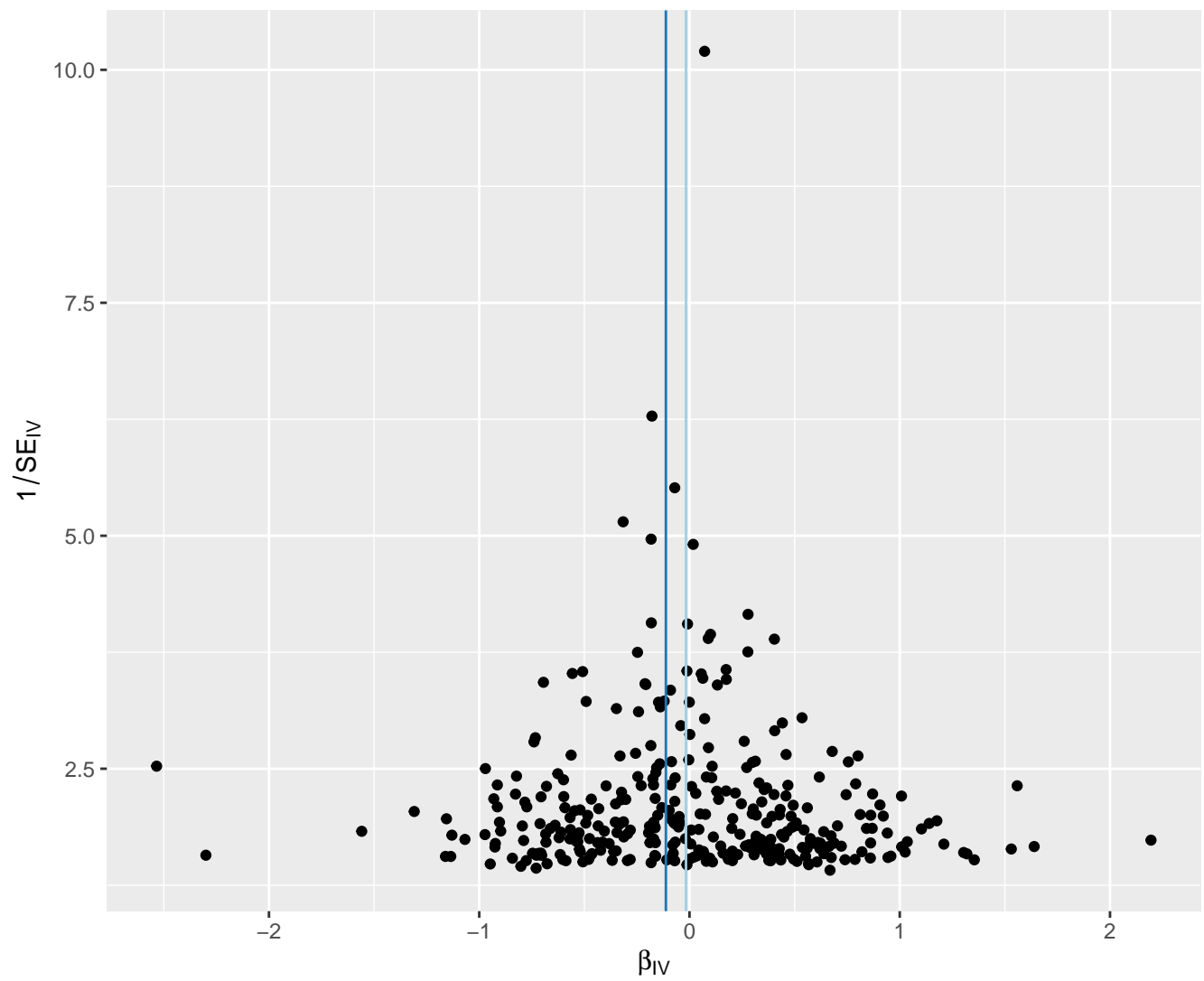
MR Method

- Inverse variance weighted
- MR Egger



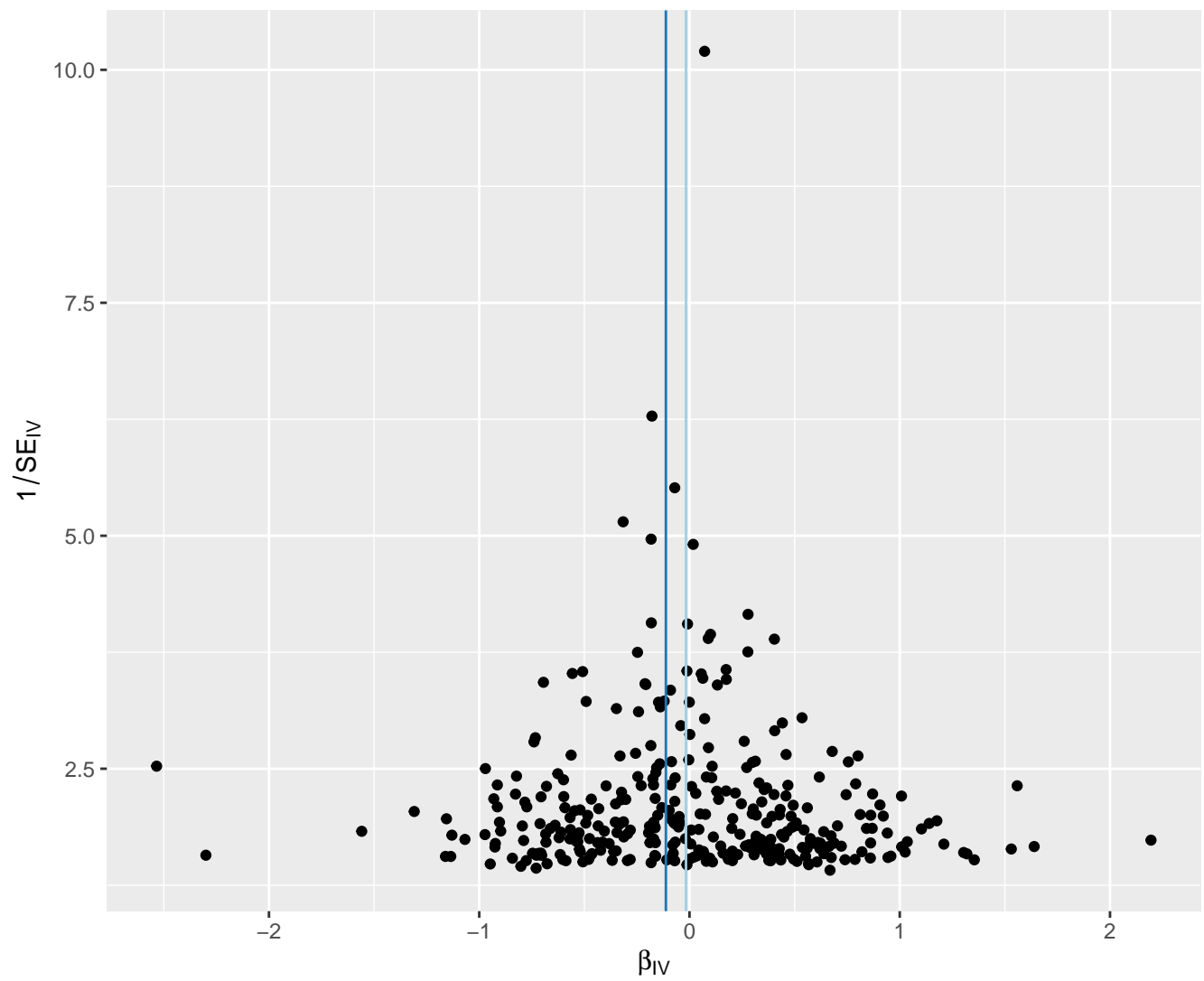
## MR Method

-  Inverse variance weighted
-  MR Egger



## MR Method

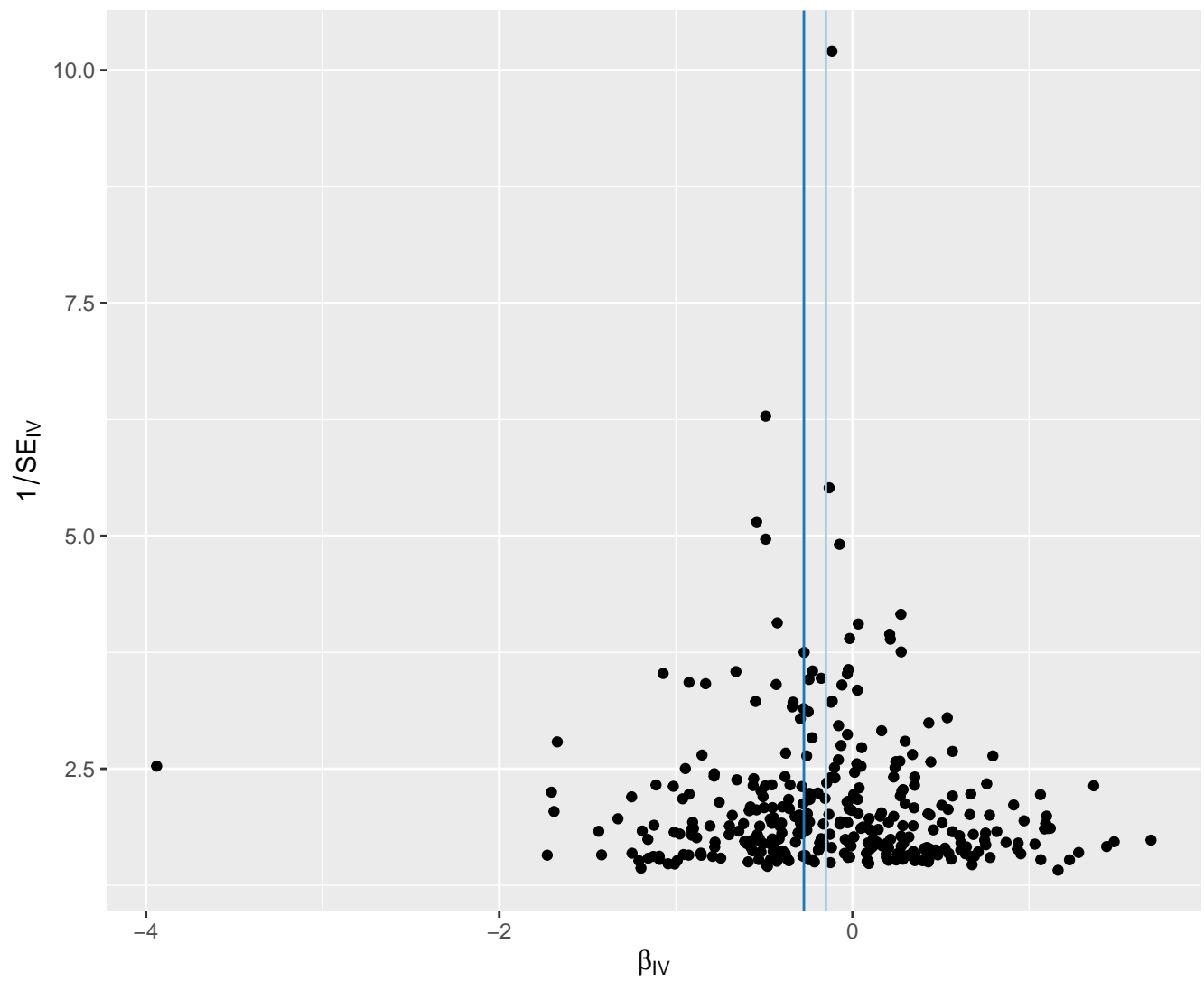
-  Inverse variance weighted
-  MR Egger



## MR Method

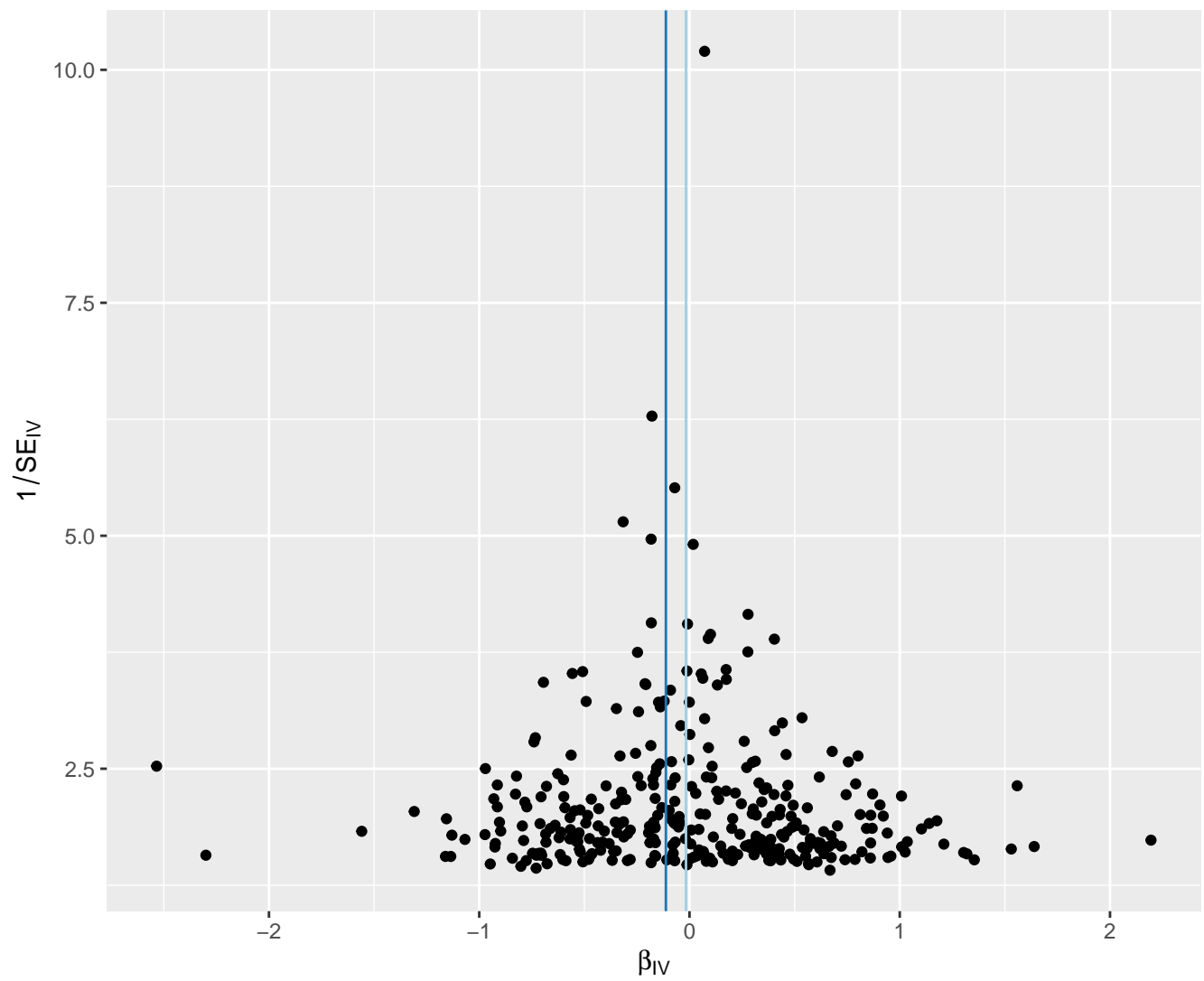
 Inverse variance weighted

MR Egger



## MR Method

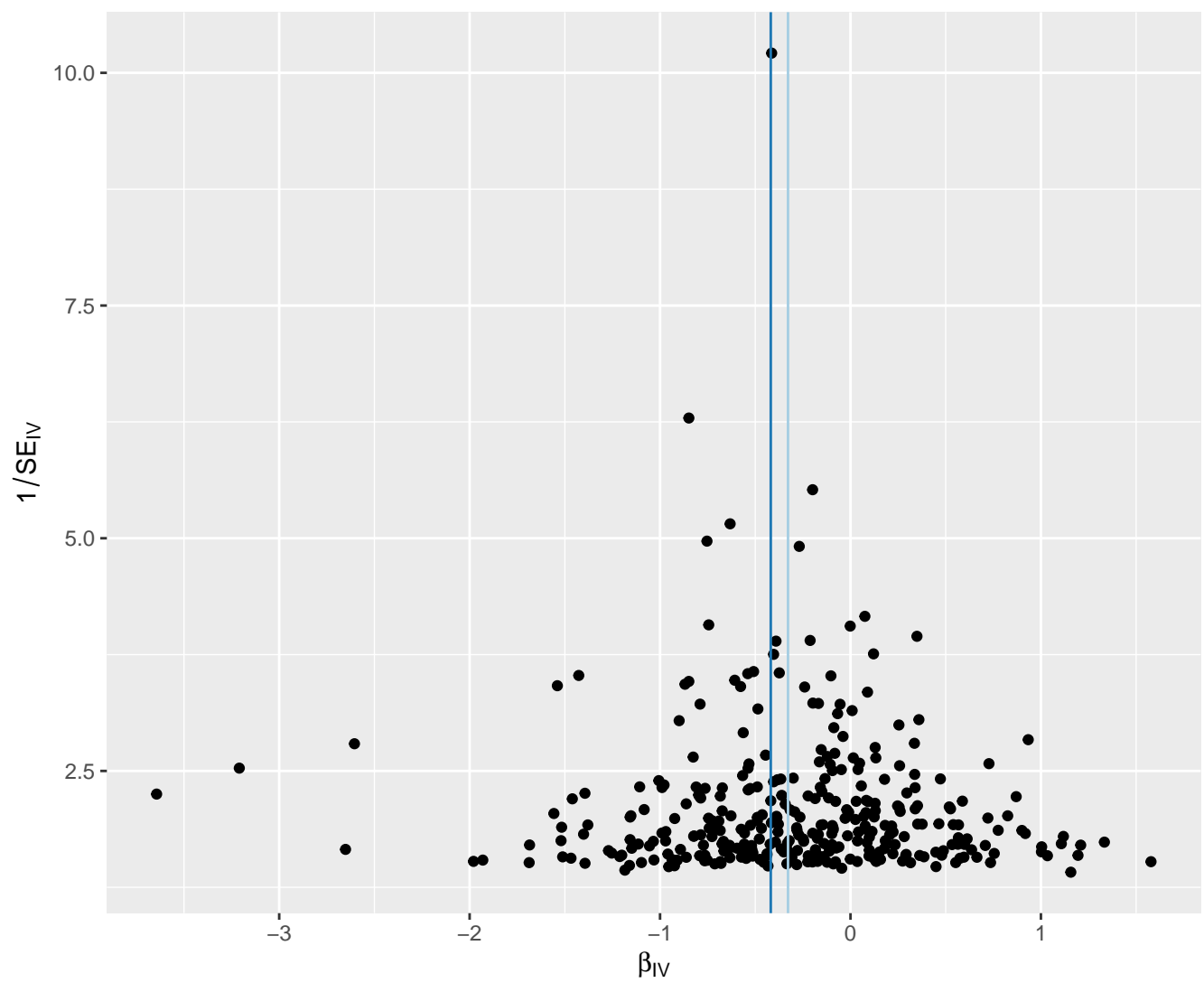
-  Inverse variance weighted
-  MR Egger



# IDLFCpctpercenttxt

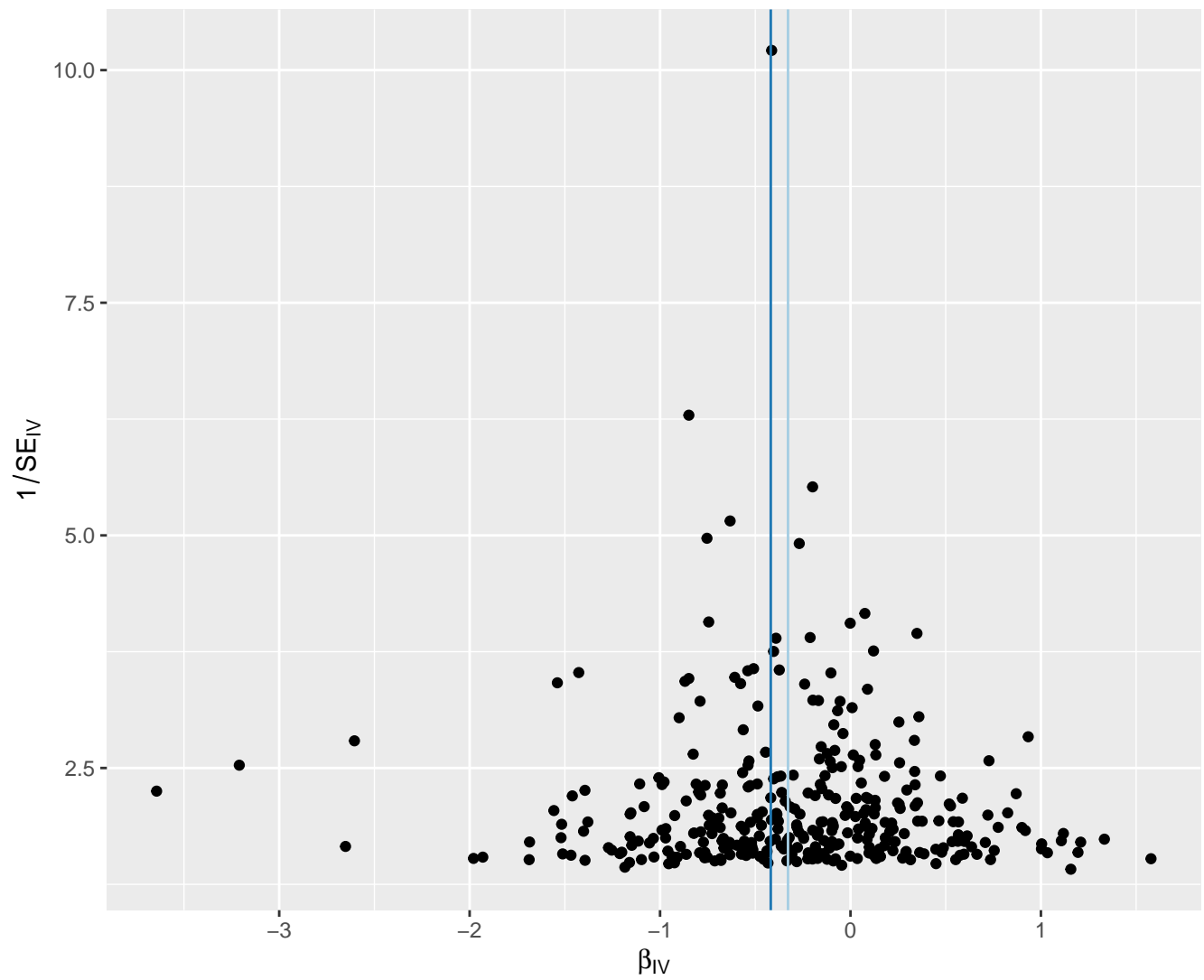
## MR Method

-  Inverse variance weighted
-  MR Egger



## MR Method

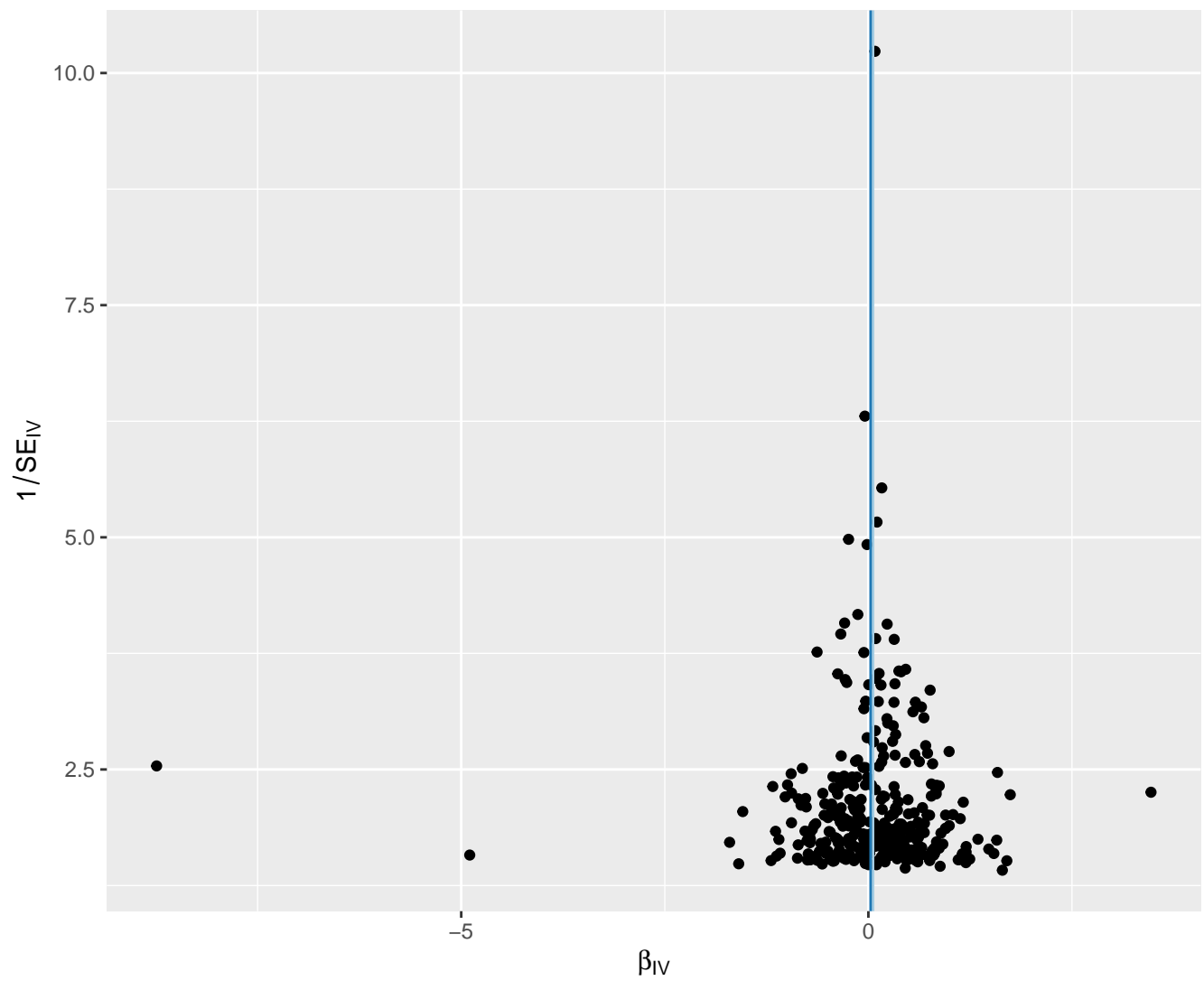
-  Inverse variance weighted
-  MR Egger



## MR Method

 Inverse variance weighted

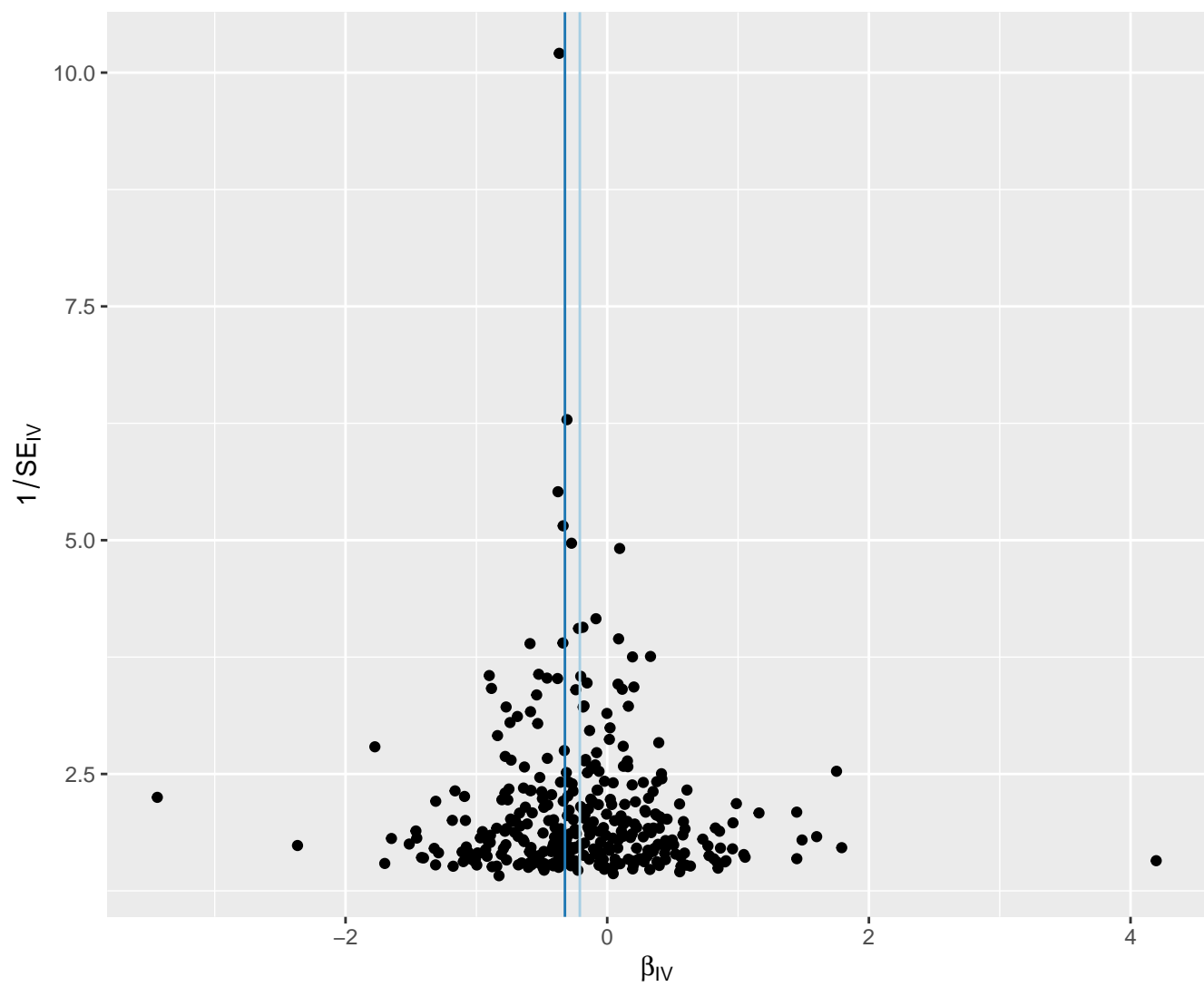
MR Egger



# IDLPLpctpercenttxt

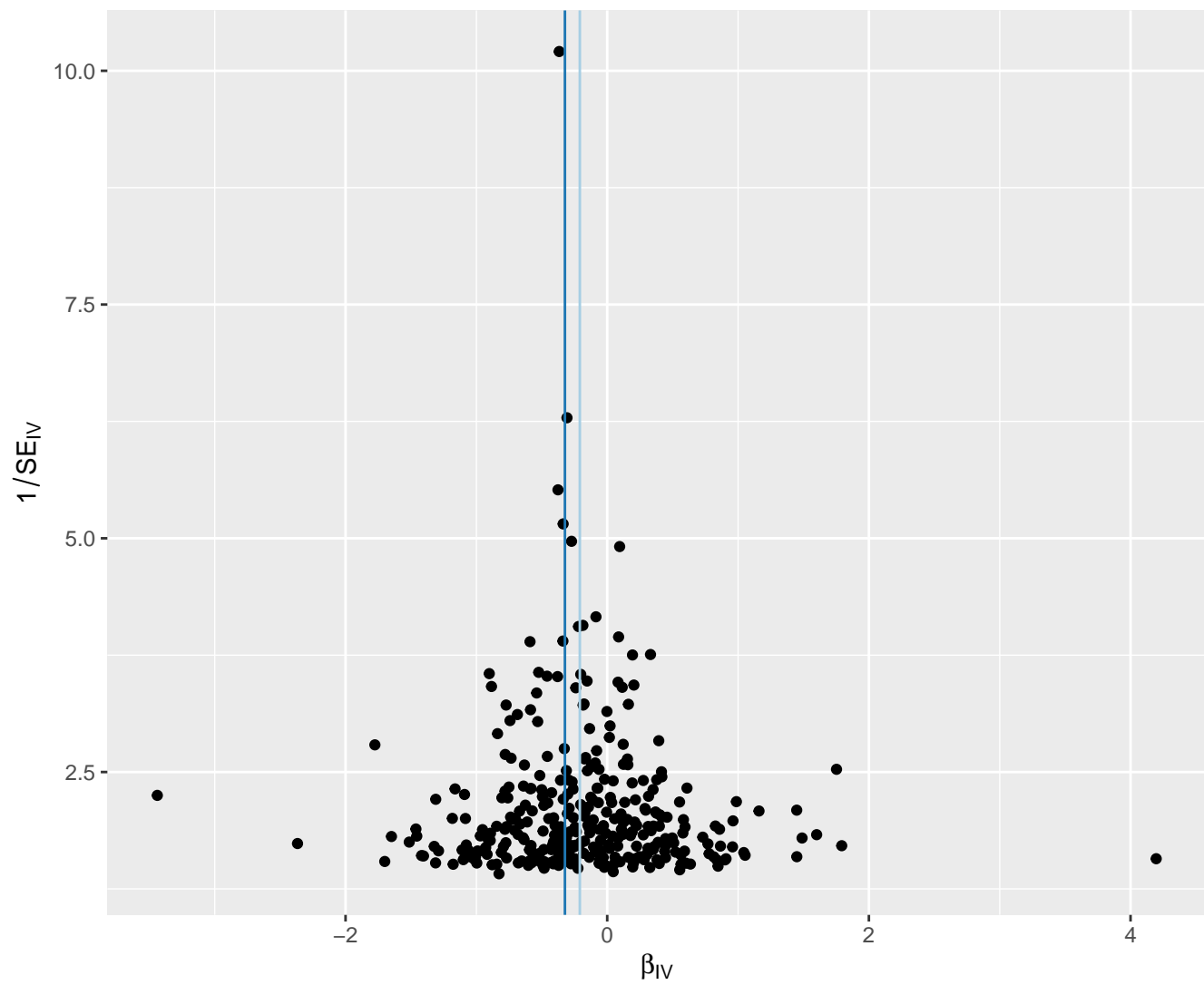
## MR Method

-  Inverse variance weighted
-  MR Egger



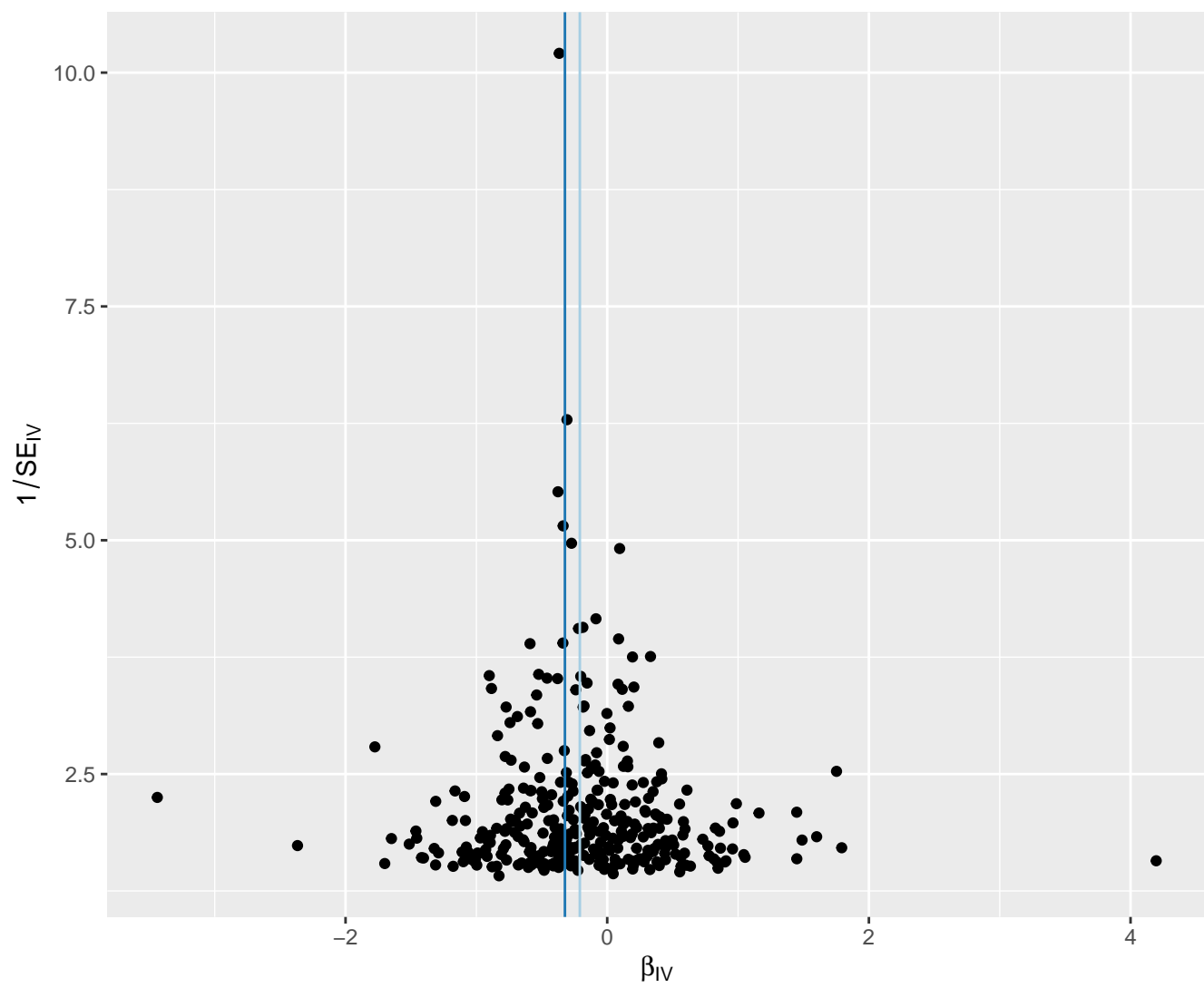
## MR Method

-  Inverse variance weighted
-  MR Egger



## MR Method

-  Inverse variance weighted
-  MR Egger

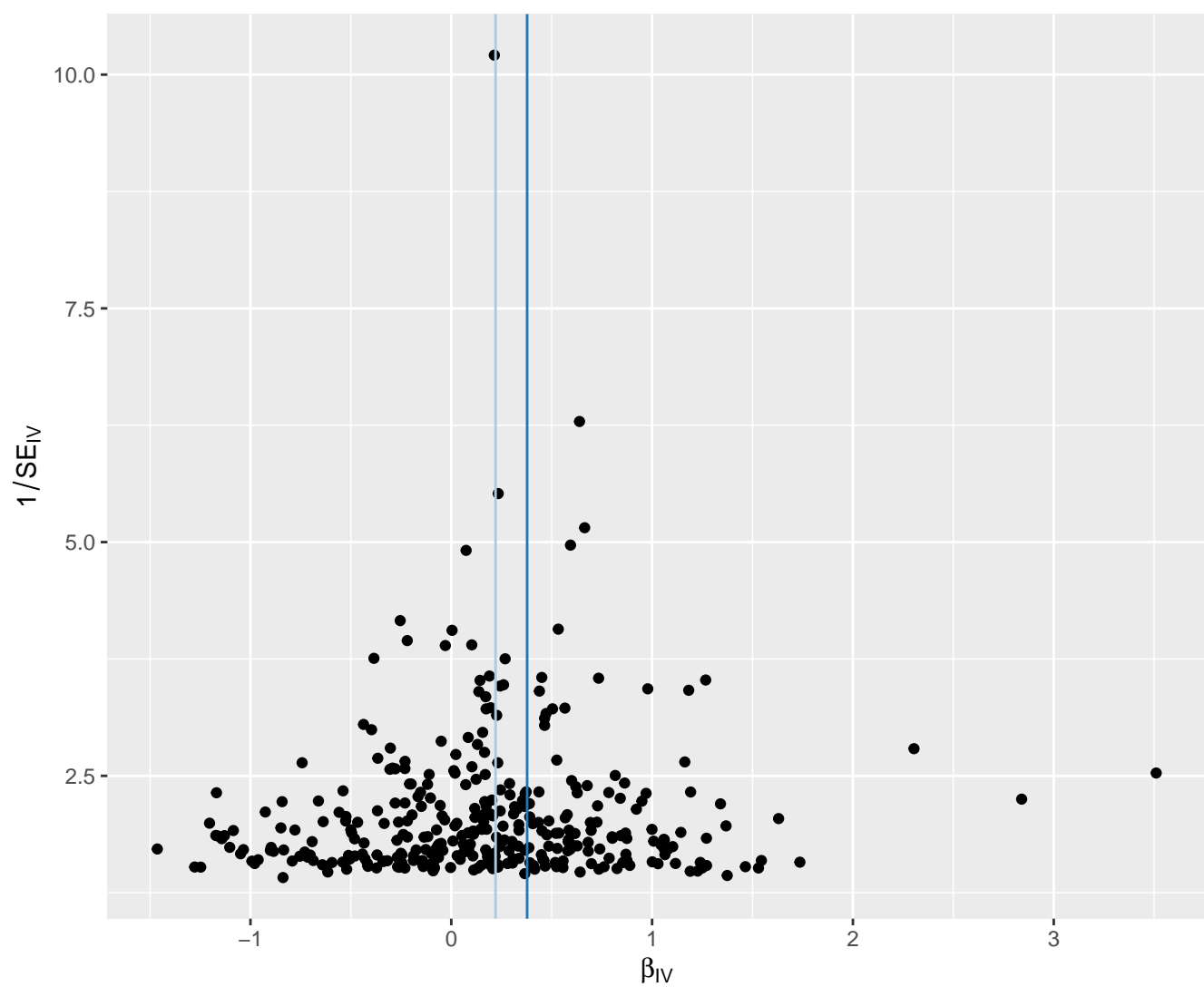


# IDLTGpctpercenttxt

## MR Method

Inverse variance weighted

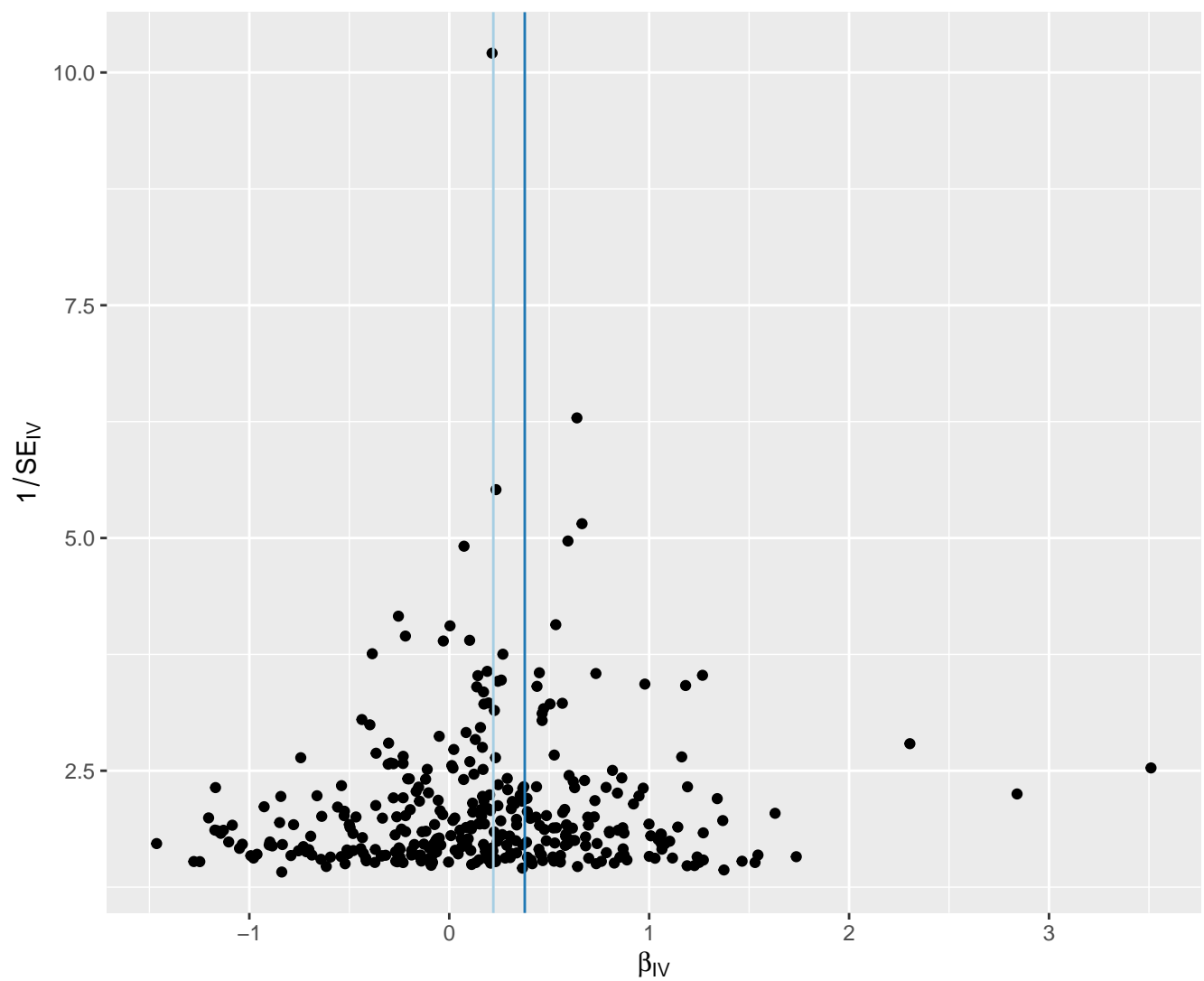
MR Egger



## MR Method

 Inverse variance weighted

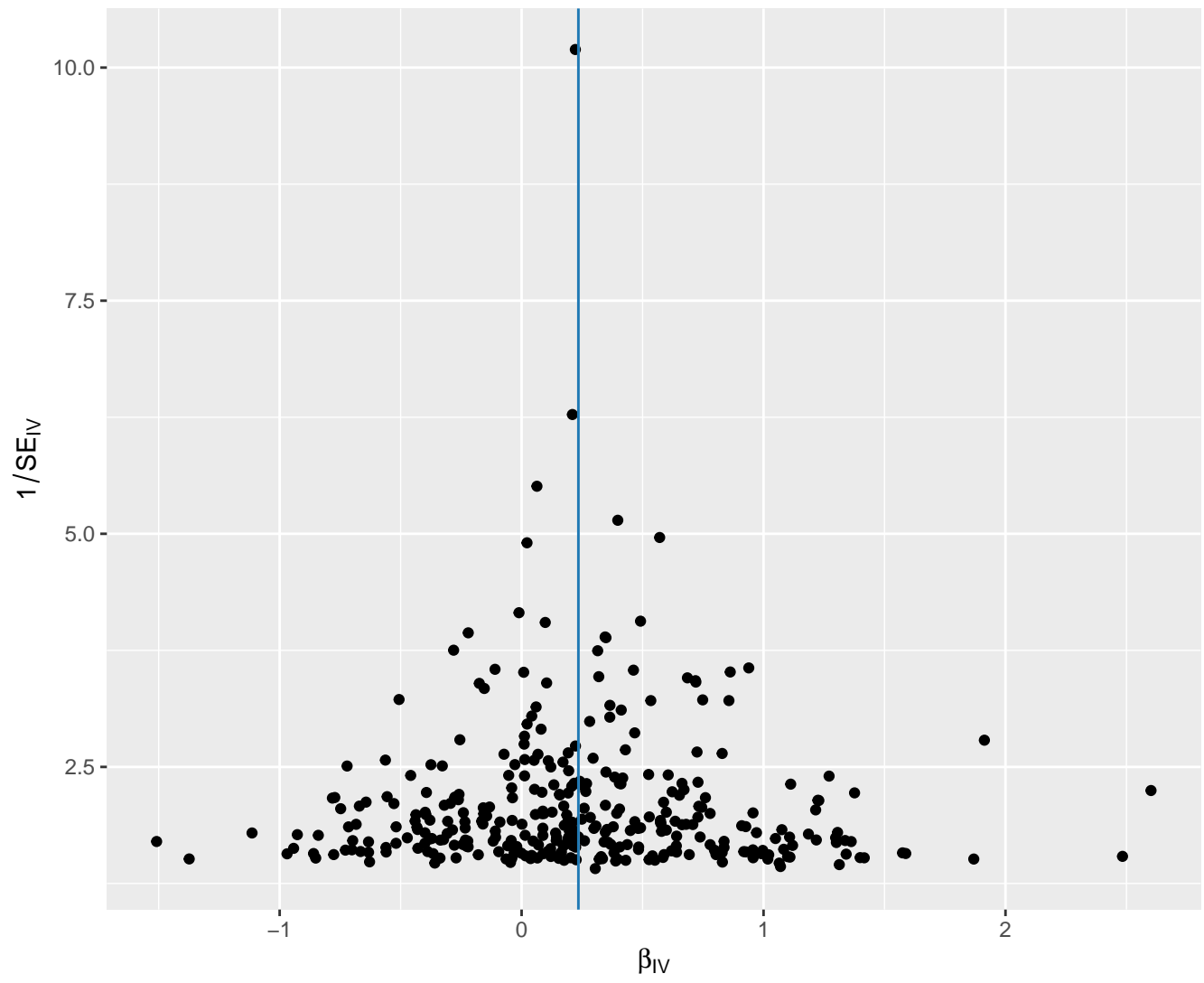
MR Egger



lletxt

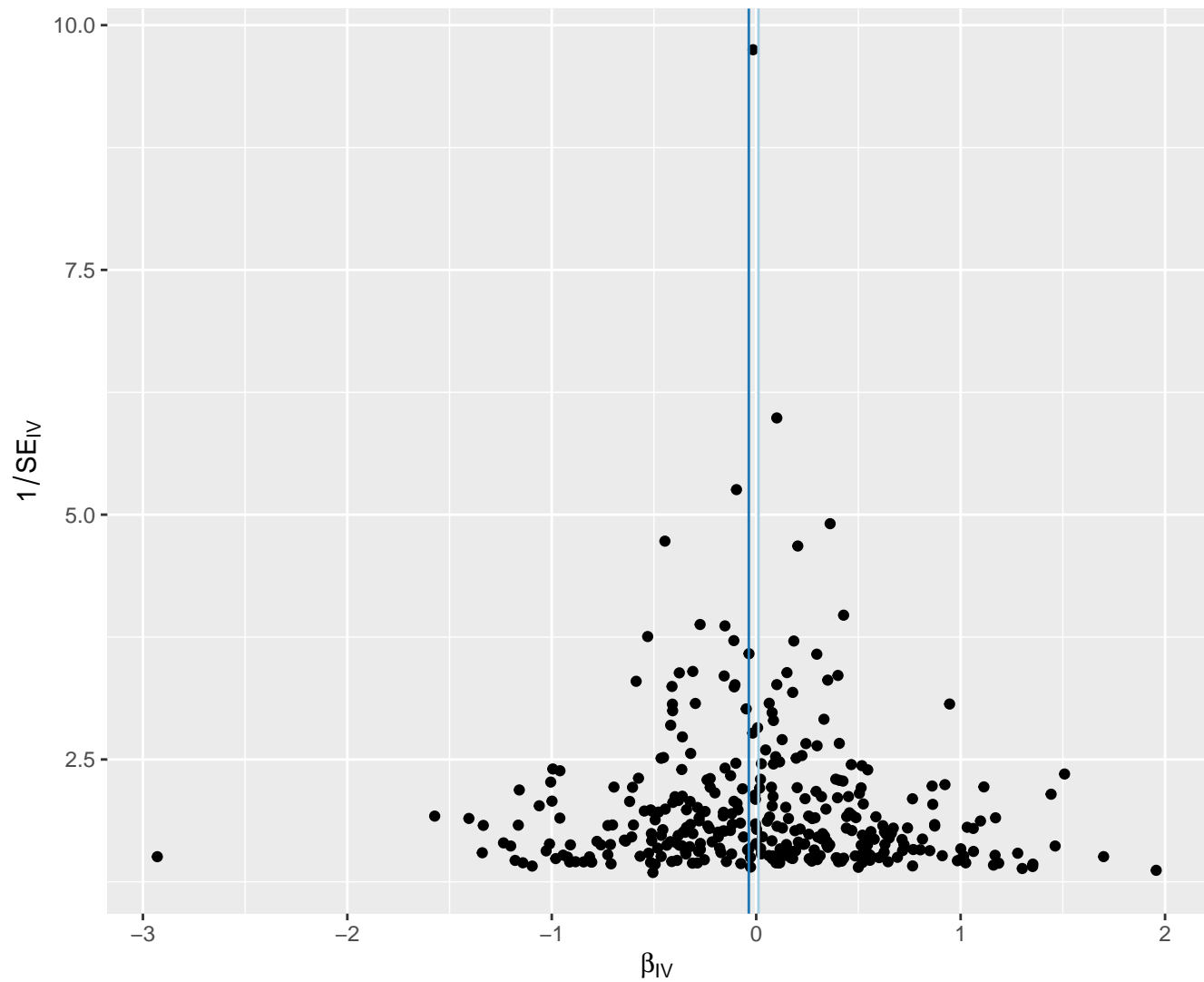
### MR Method

- Inverse variance weighted
- MR Egger

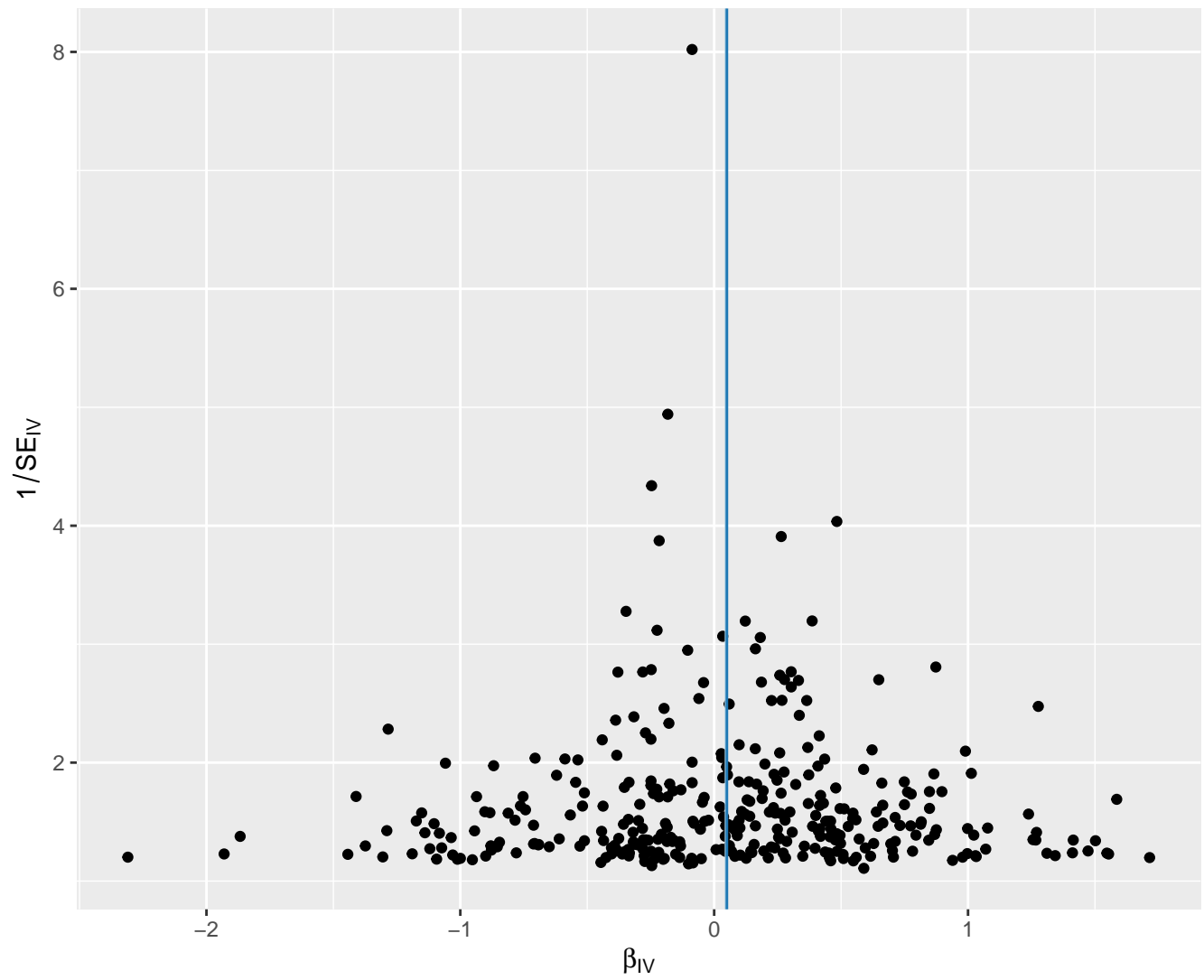


## MR Method

- Inverse variance weighted
- MR Egger

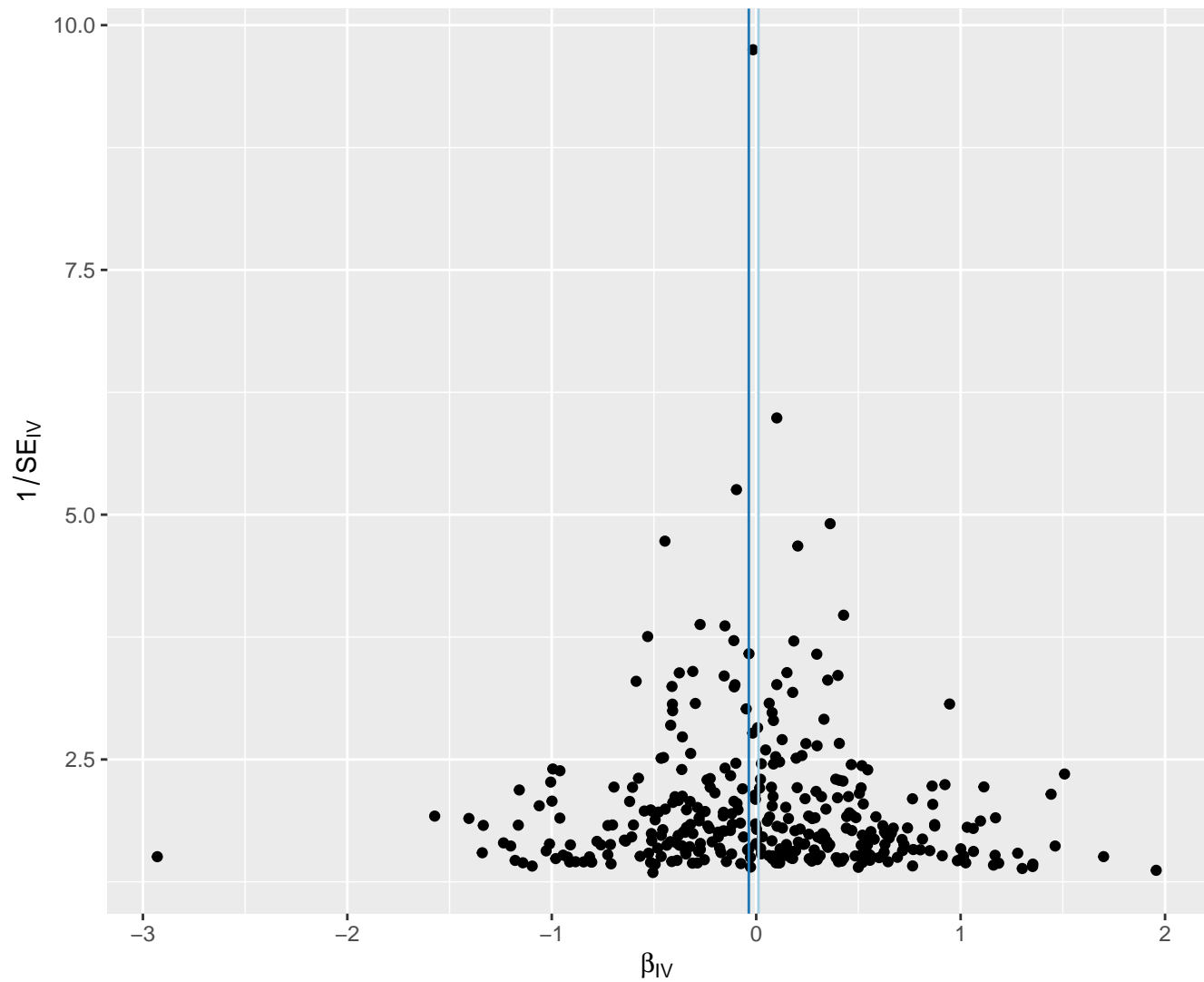


## MR Method

 Inverse variance weighted MR Egger

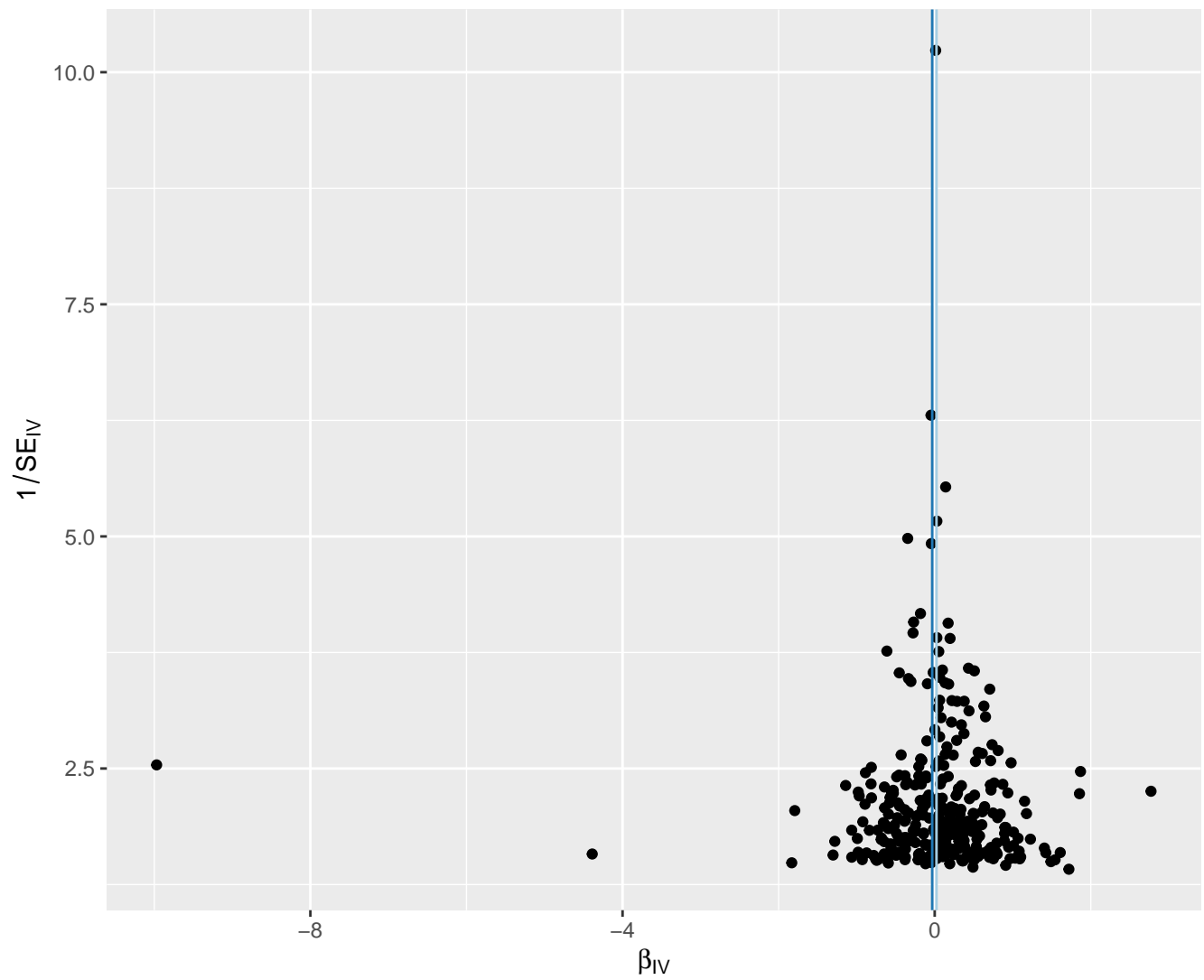
## MR Method

- Light blue Inverse variance weighted
- Dark blue MR Egger



## MR Method

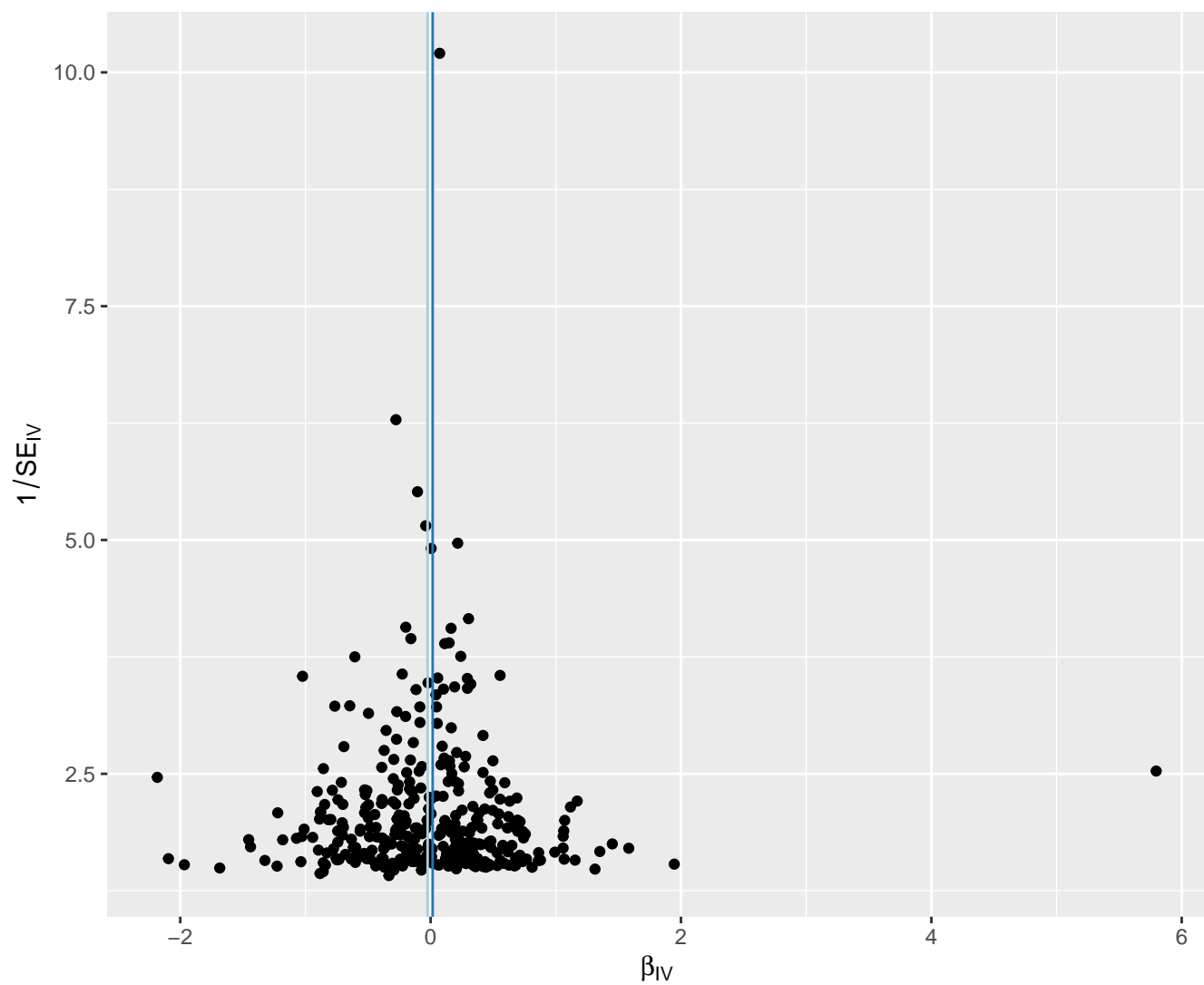
-  Inverse variance weighted
-  MR Egger



## MR Method

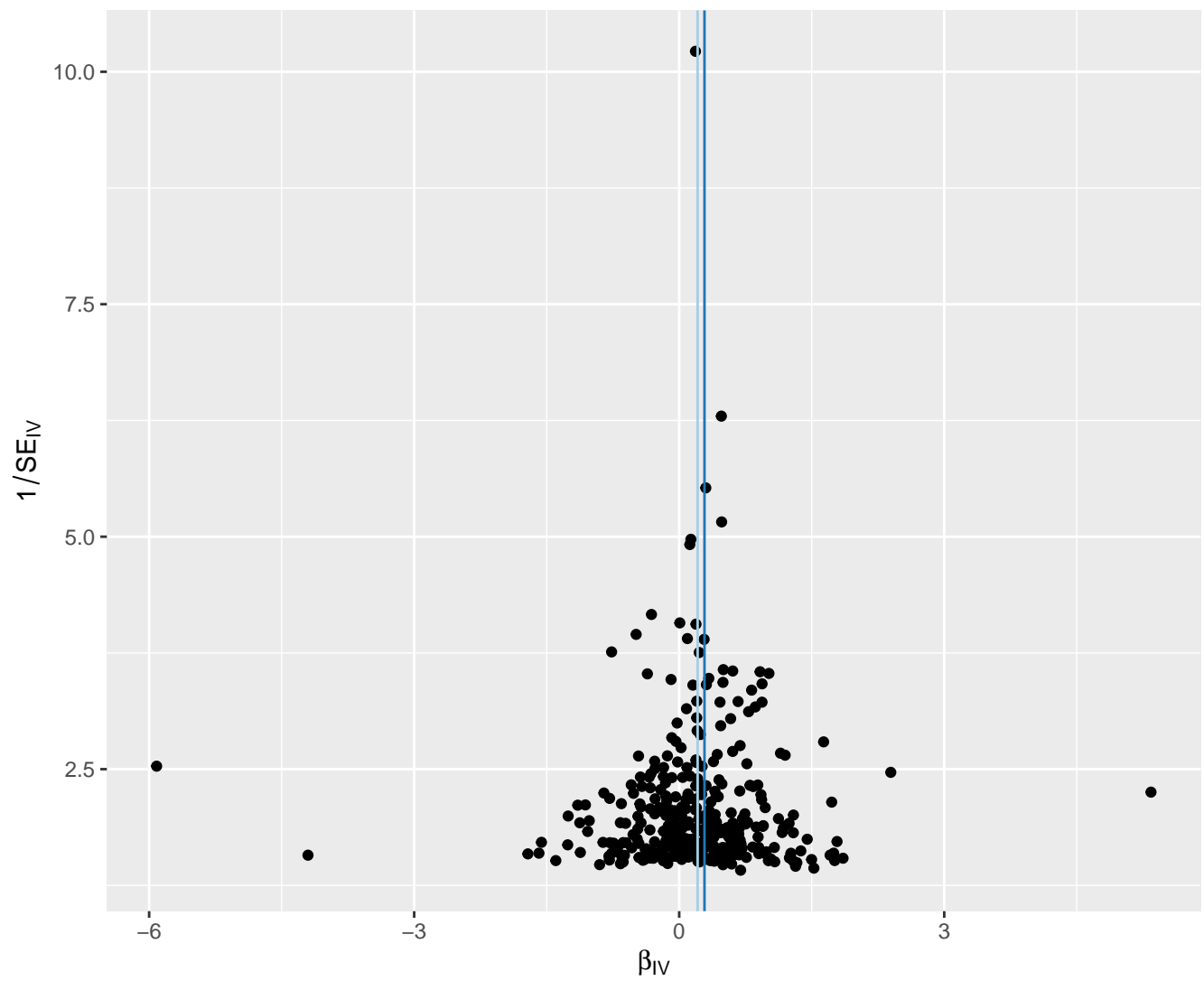
 Inverse variance weighted

MR Egger



## MR Method

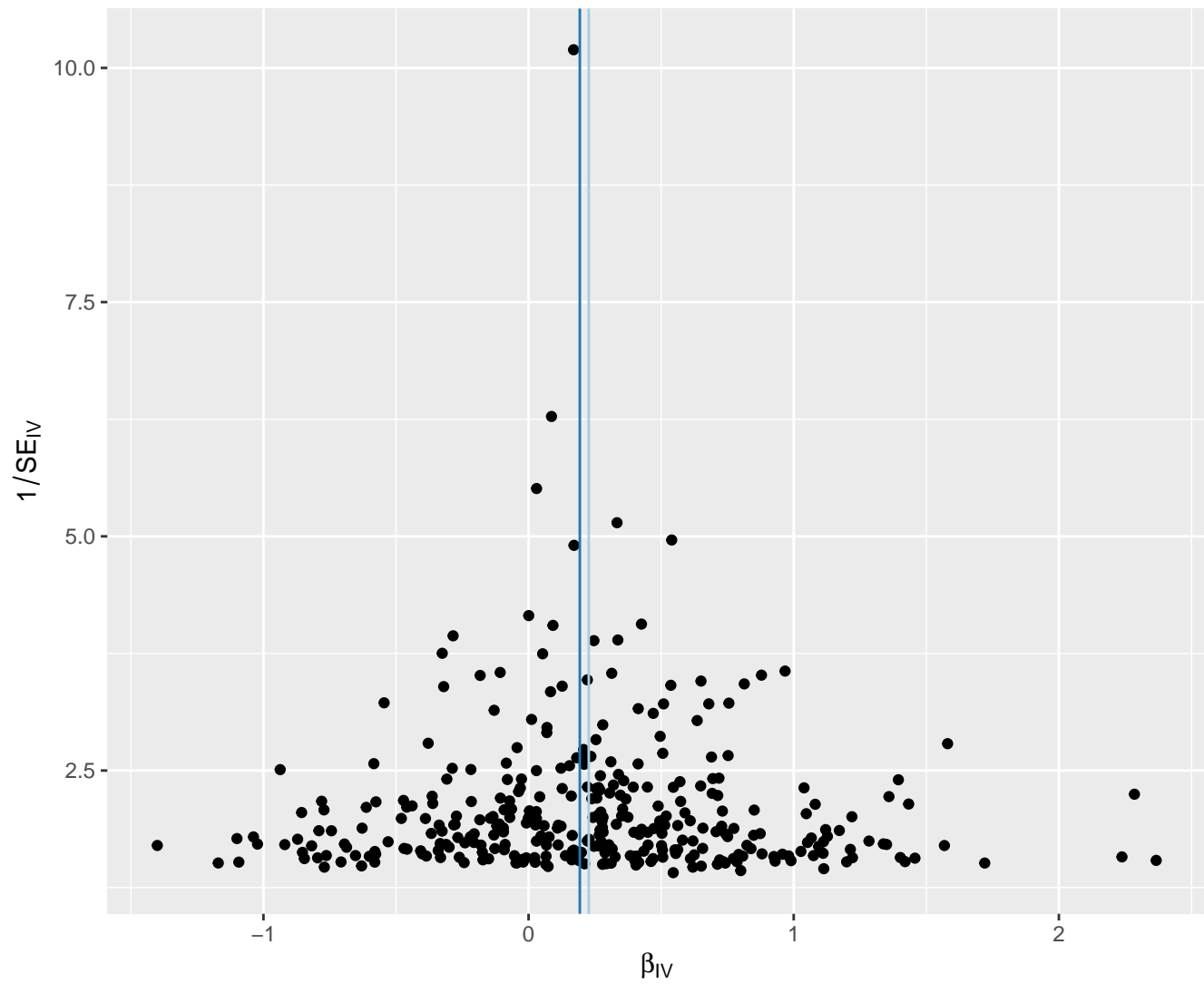
-  Inverse variance weighted
-  MR Egger



Leutxt

MR Method

- Inverse variance weighted
- MR Egger

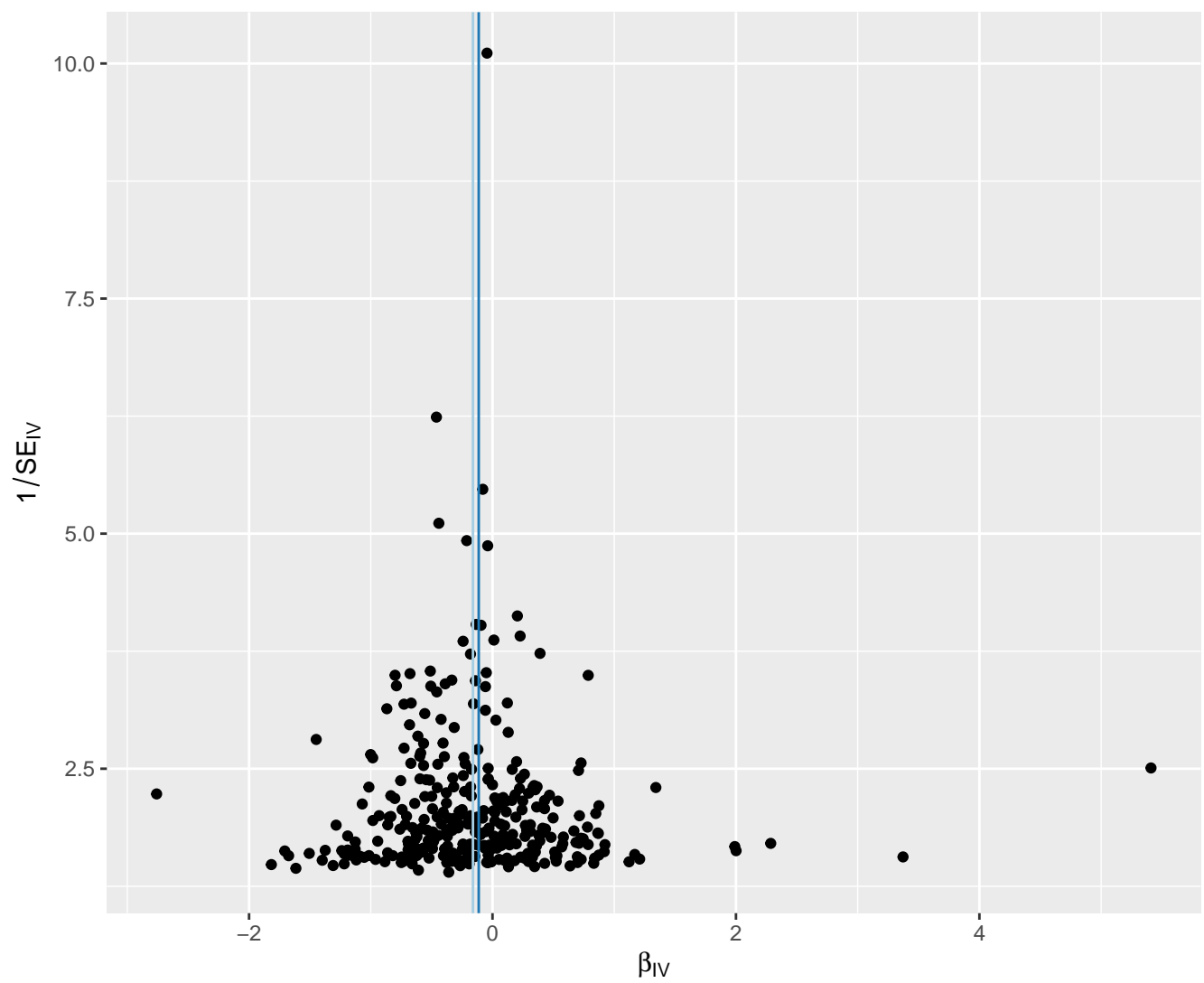


# LHDLCpctpercenttxt

## MR Method

Inverse variance weighted

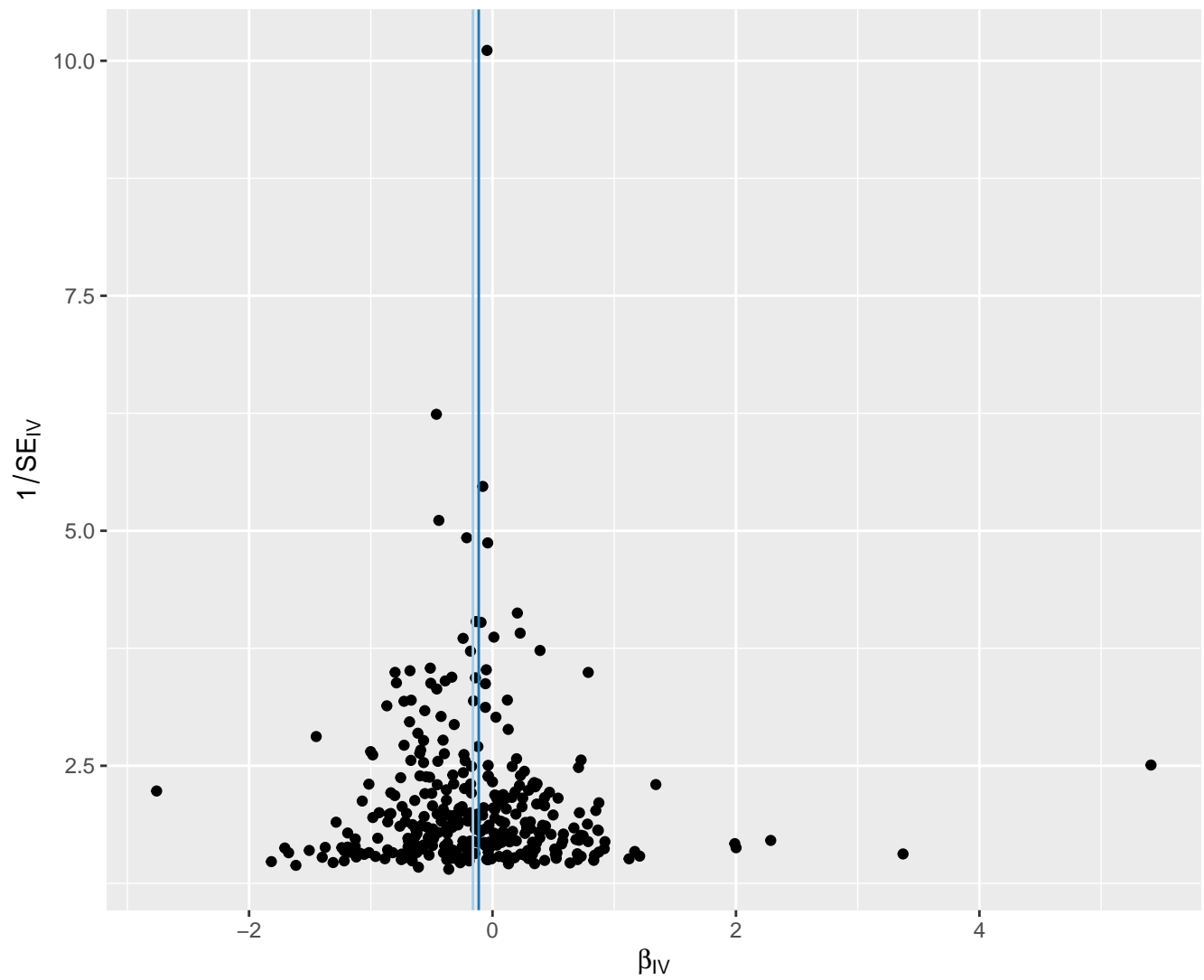
MR Egger



## MR Method

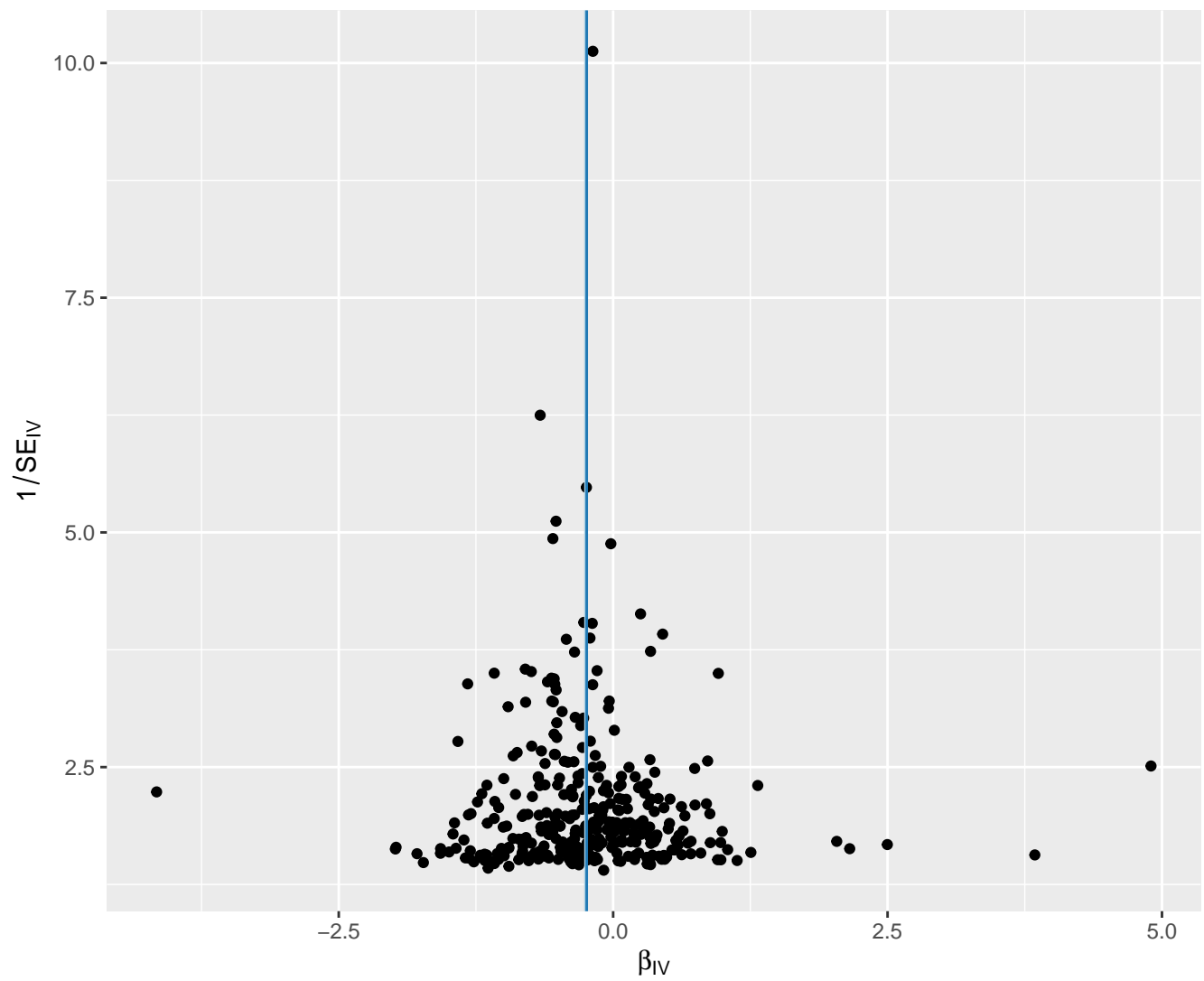
 Inverse variance weighted

MR Egger



## MR Method

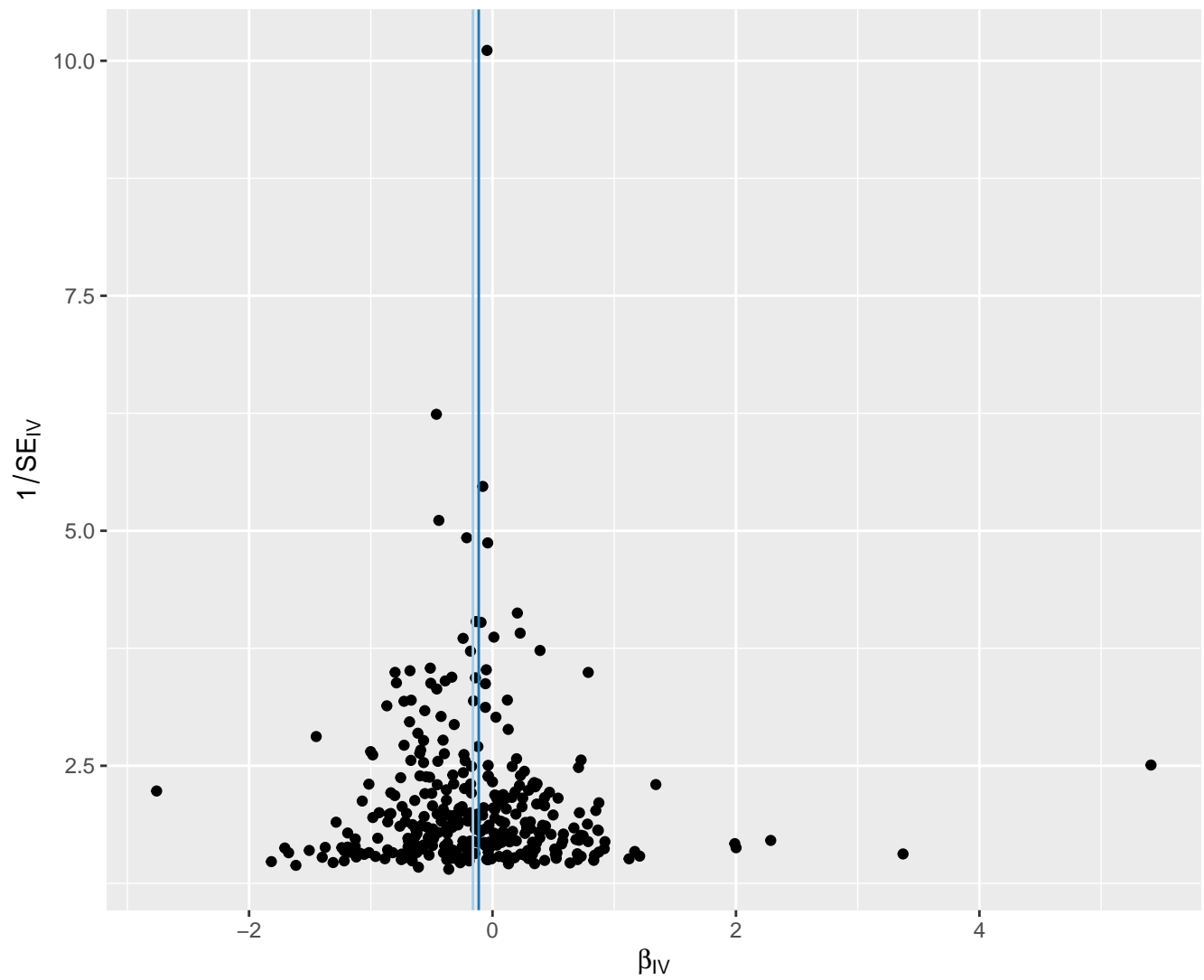
-  Inverse variance weighted
-  MR Egger



## MR Method

 Inverse variance weighted

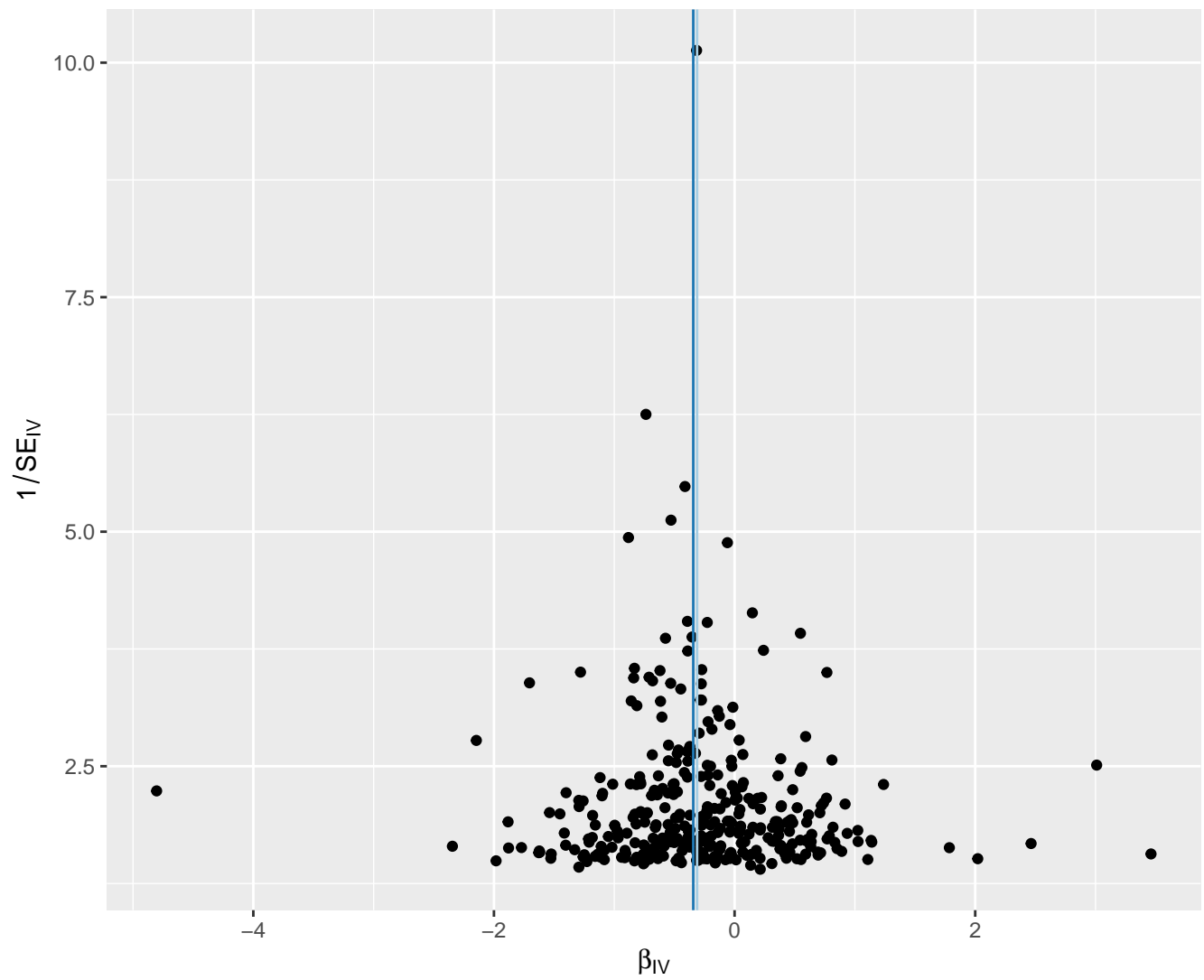
MR Egger



## MR Method

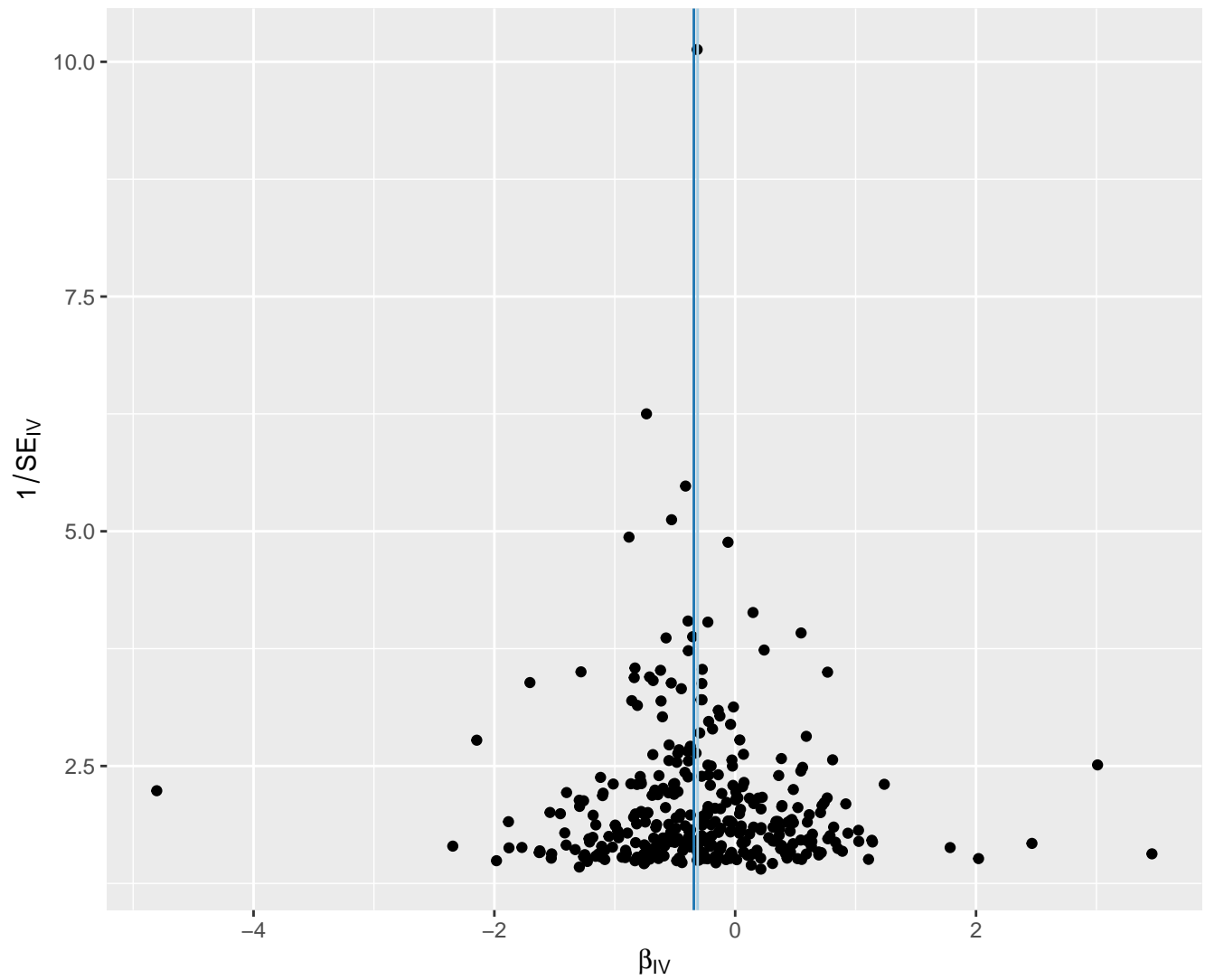
 Inverse variance weighted

MR Egger



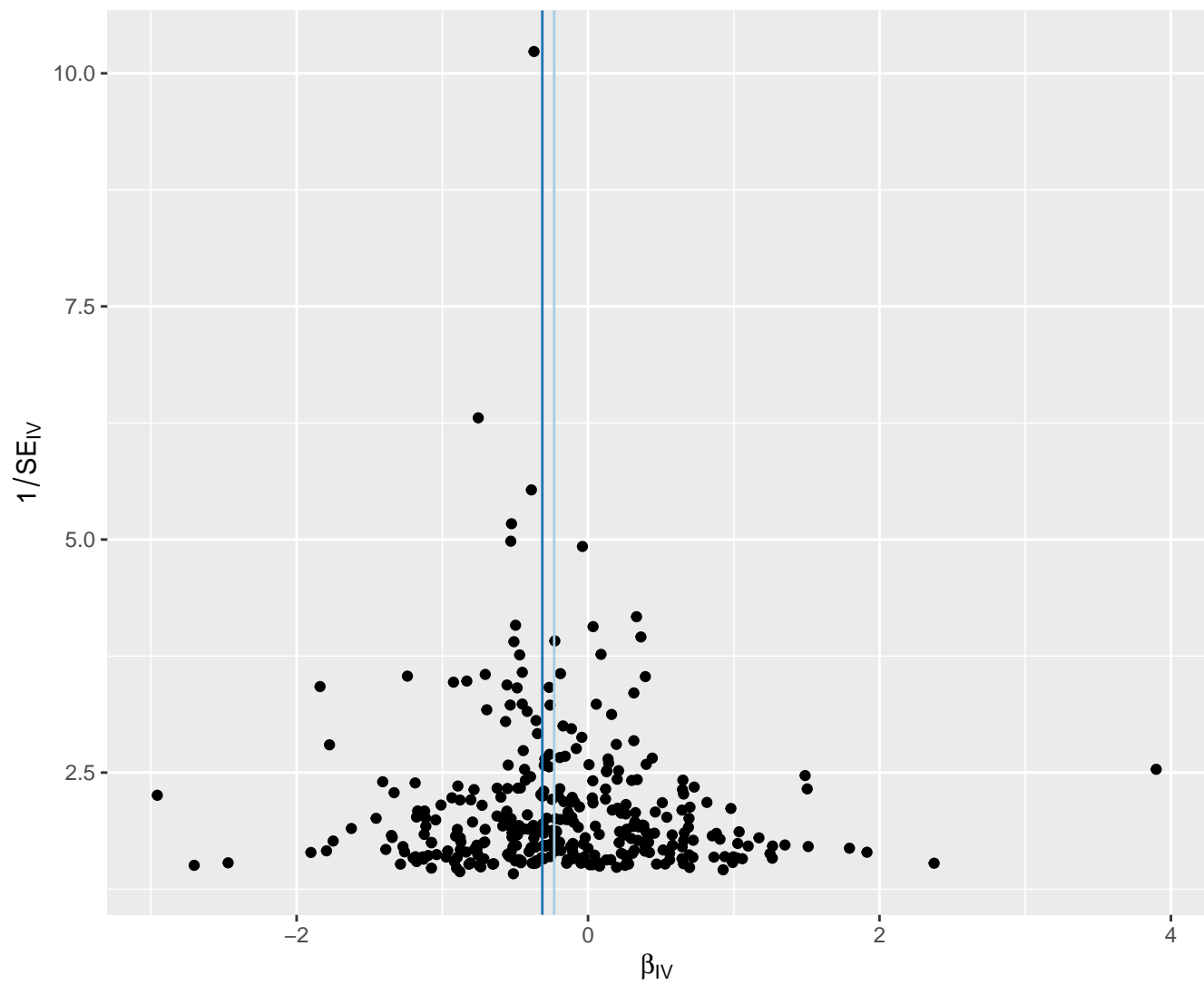
## MR Method

- Invert variance weighted
- MR Egger



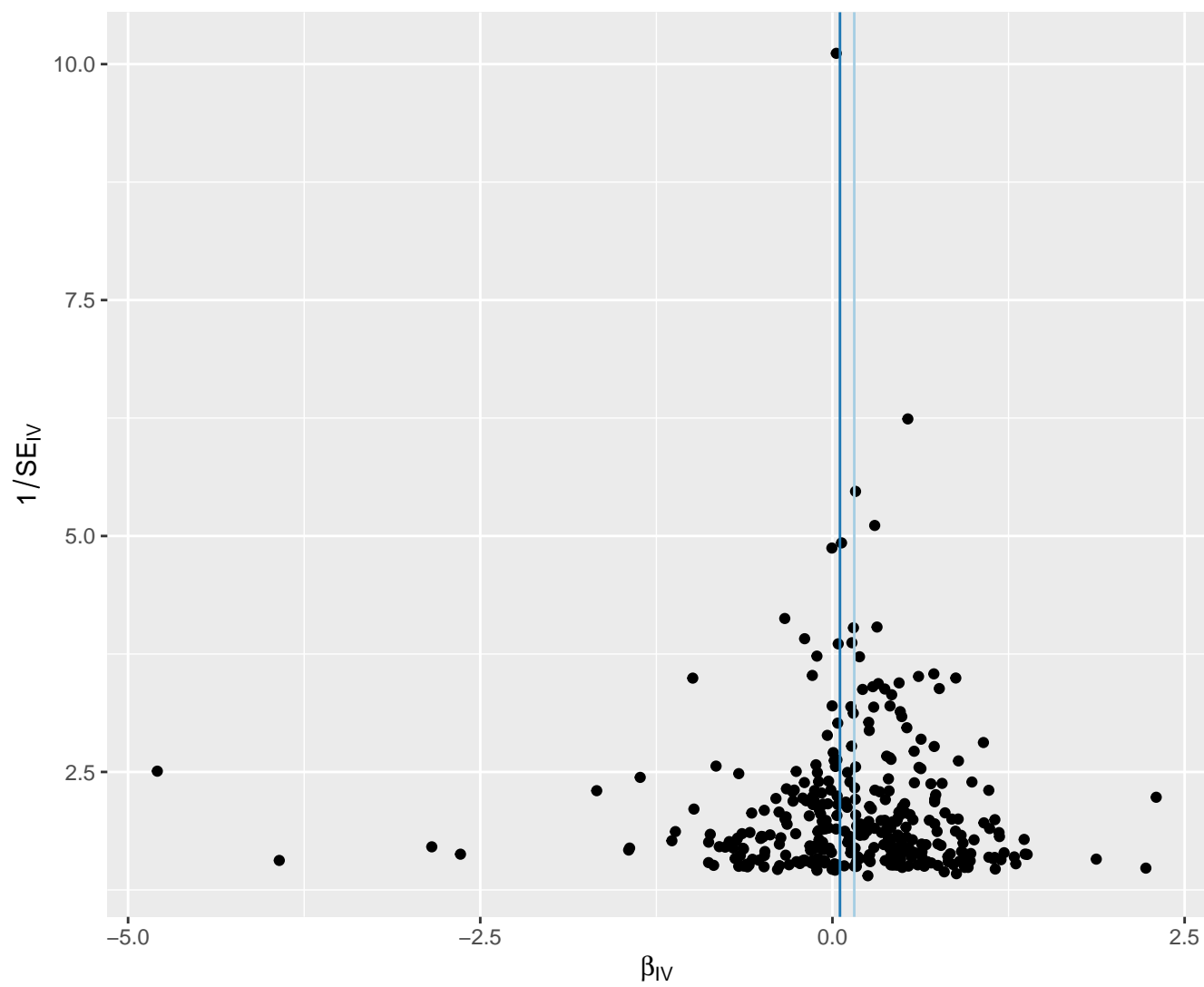
## MR Method

-  Inverse variance weighted
-  MR Egger



## MR Method

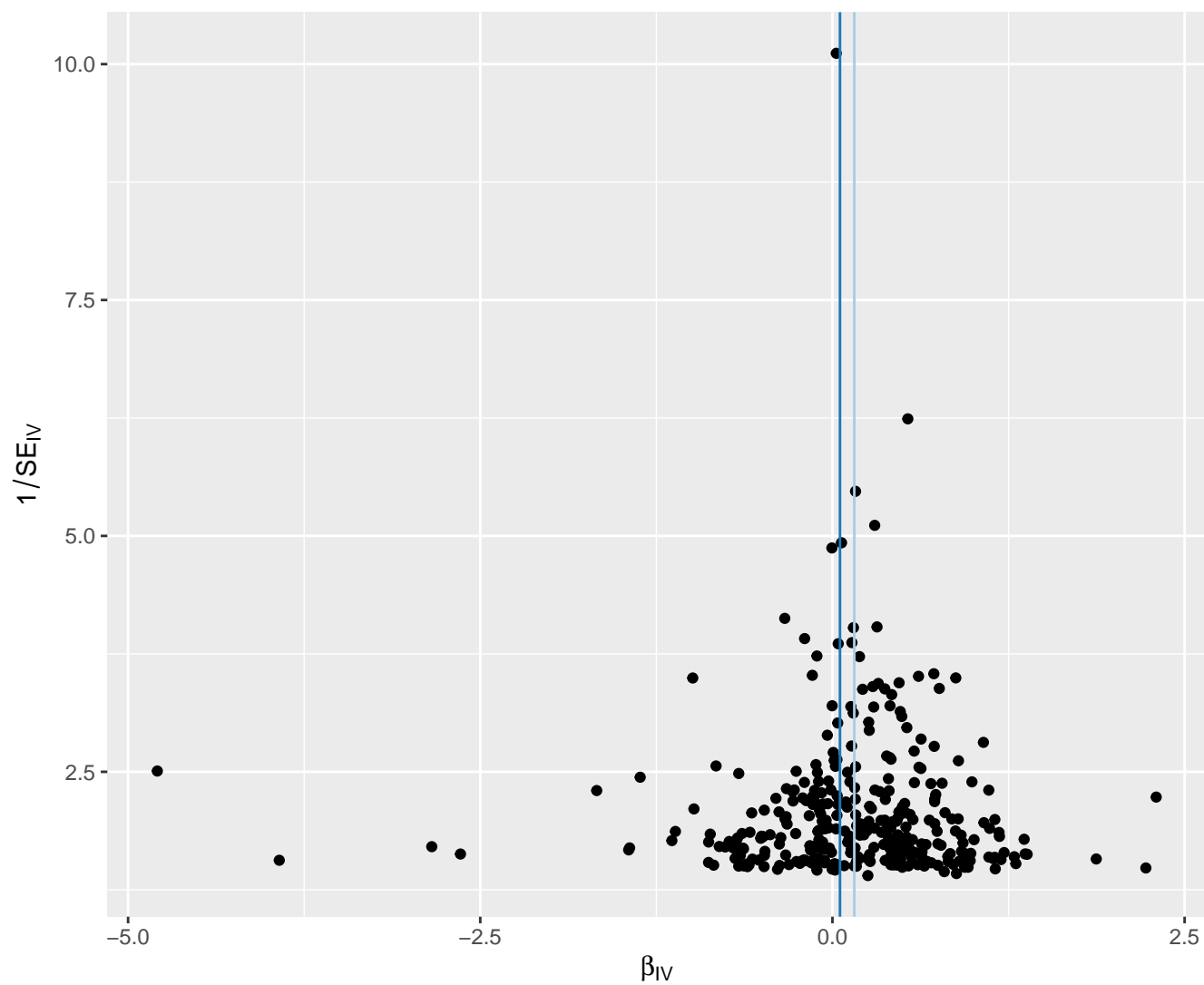
-  Inverse variance weighted
-  MR Egger



## MR Method

 Inverse variance weighted

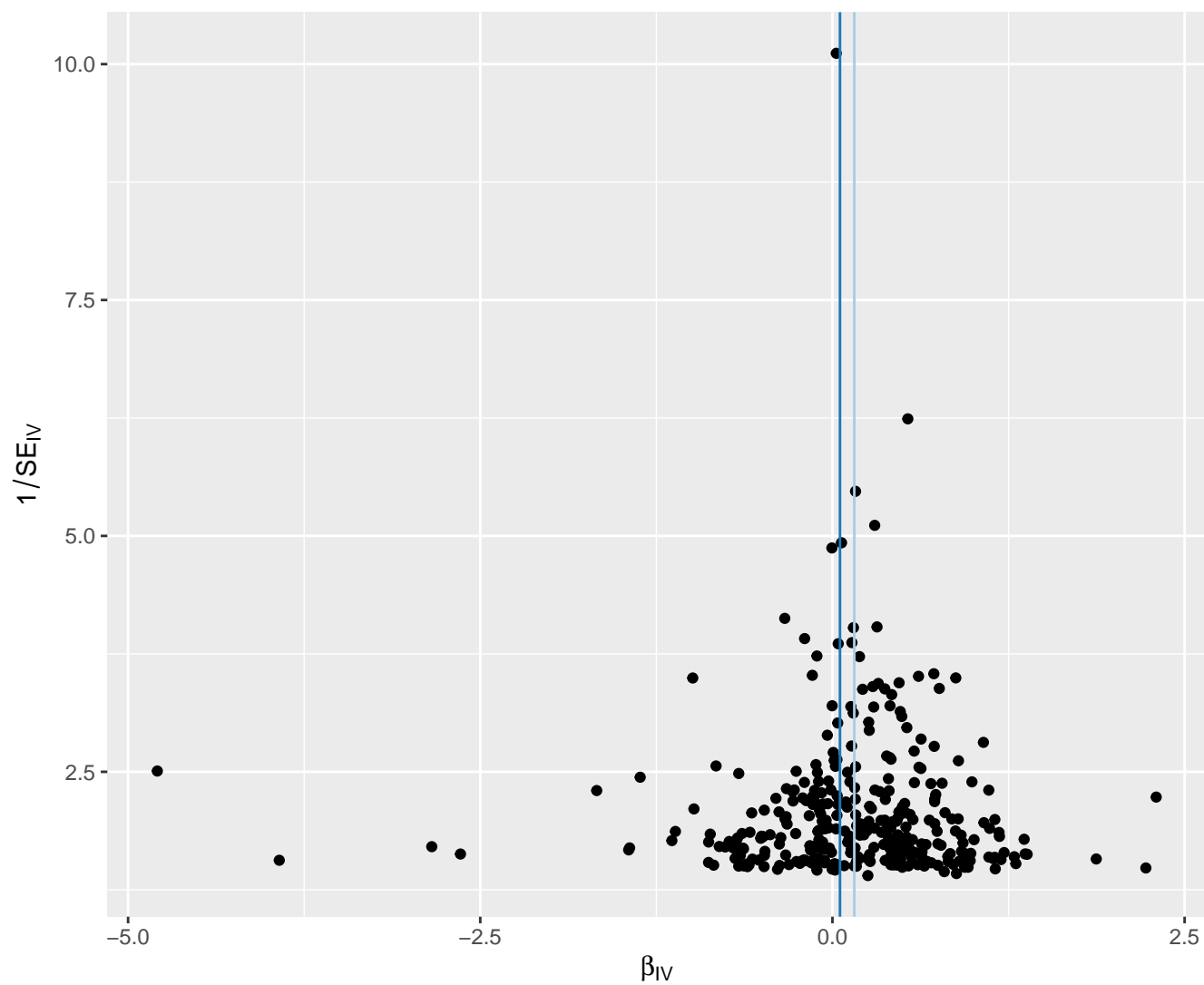
MR Egger



## MR Method

 Inverse variance weighted

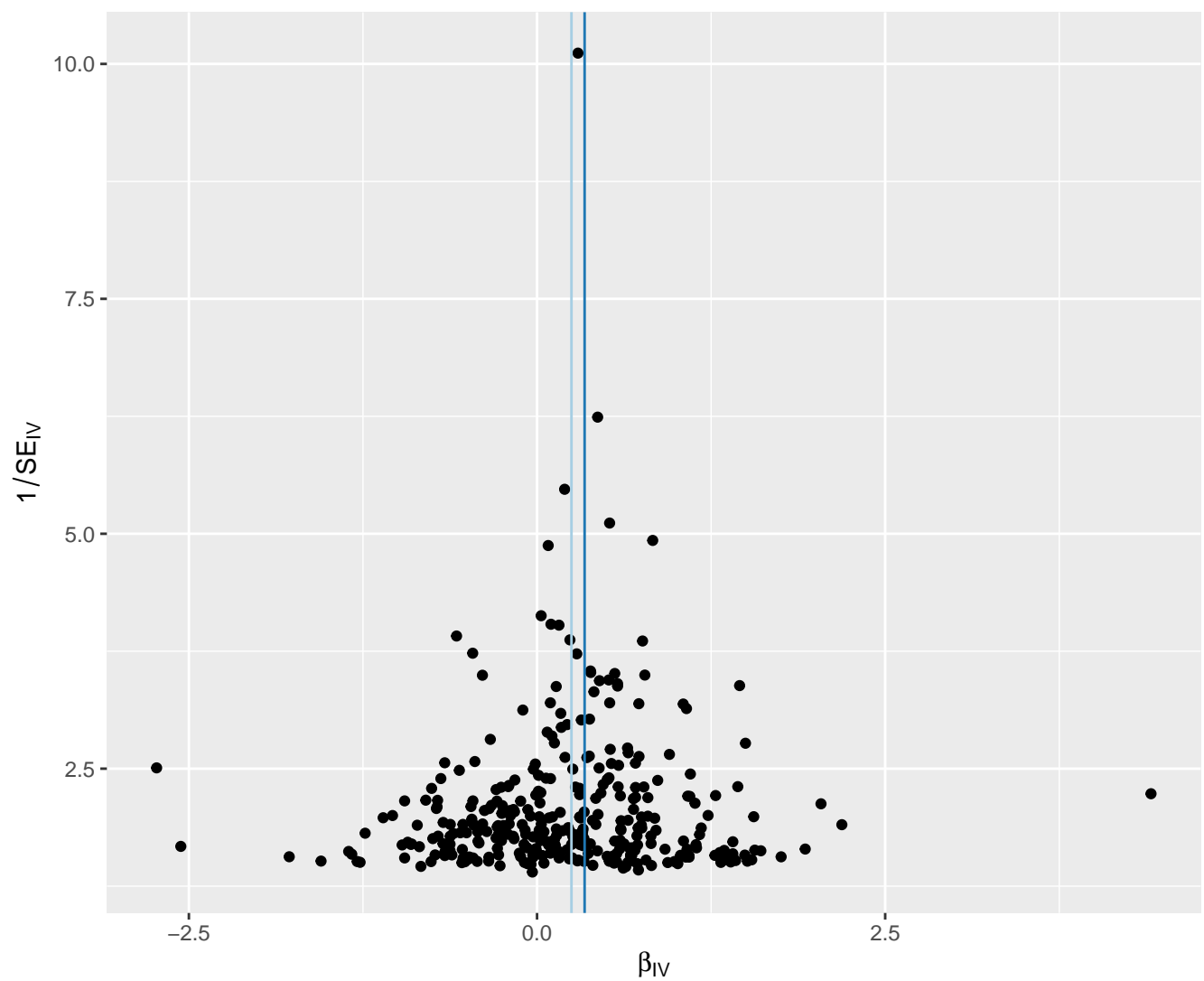
MR Egger



## MR Method

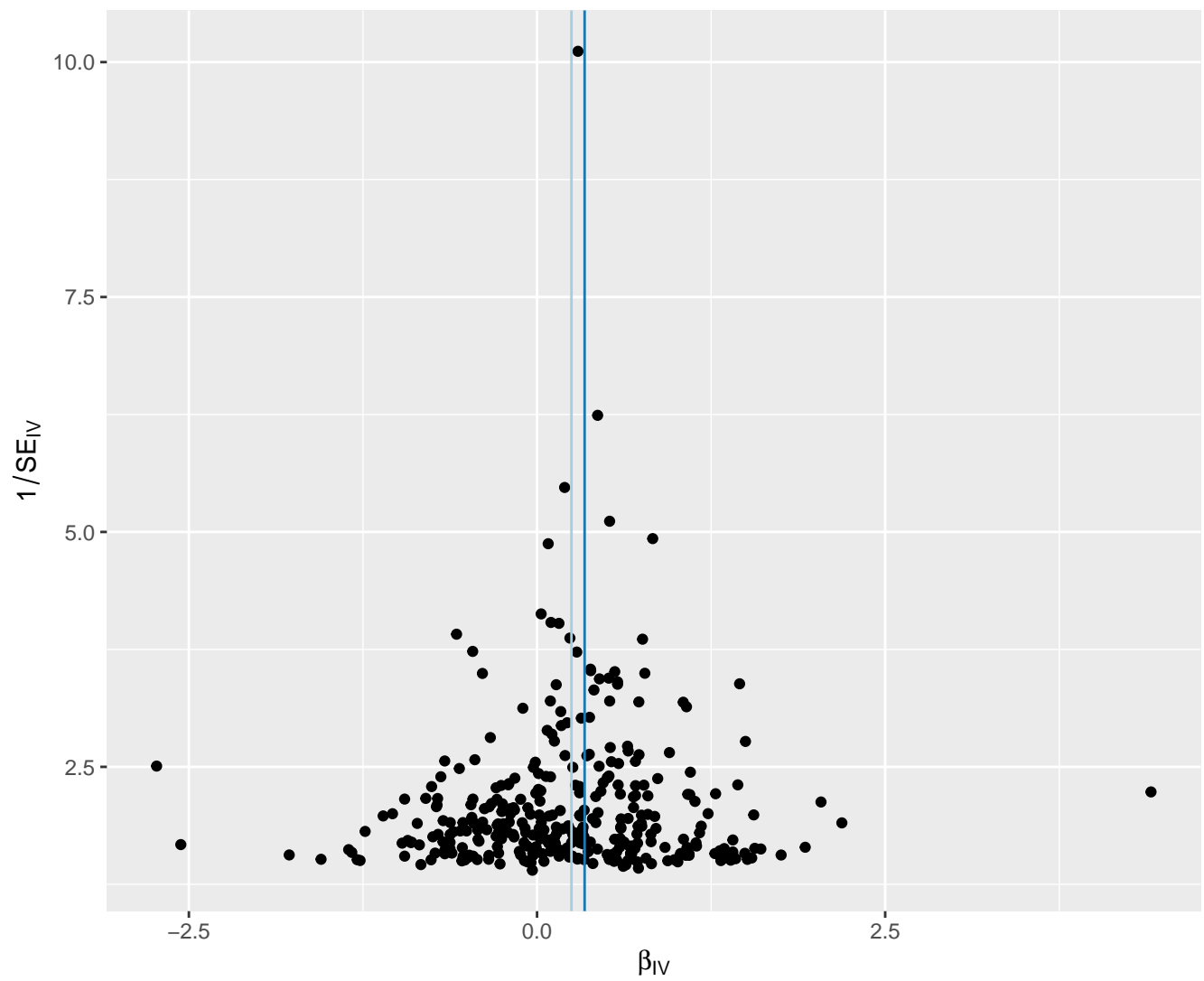
 Inverse variance weighted

MR Egger



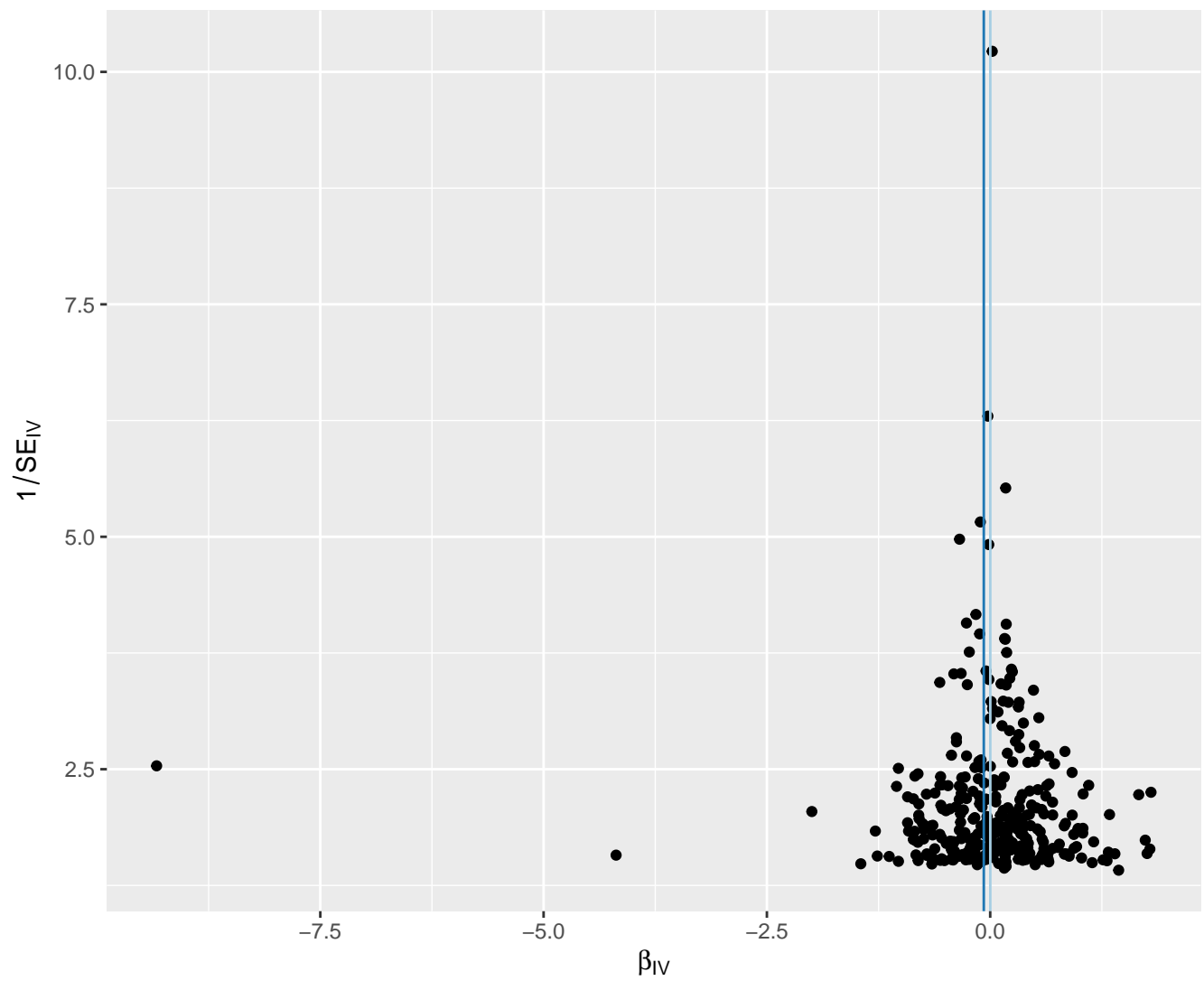
## MR Method

- Inverse variance weighted
- MR Egger



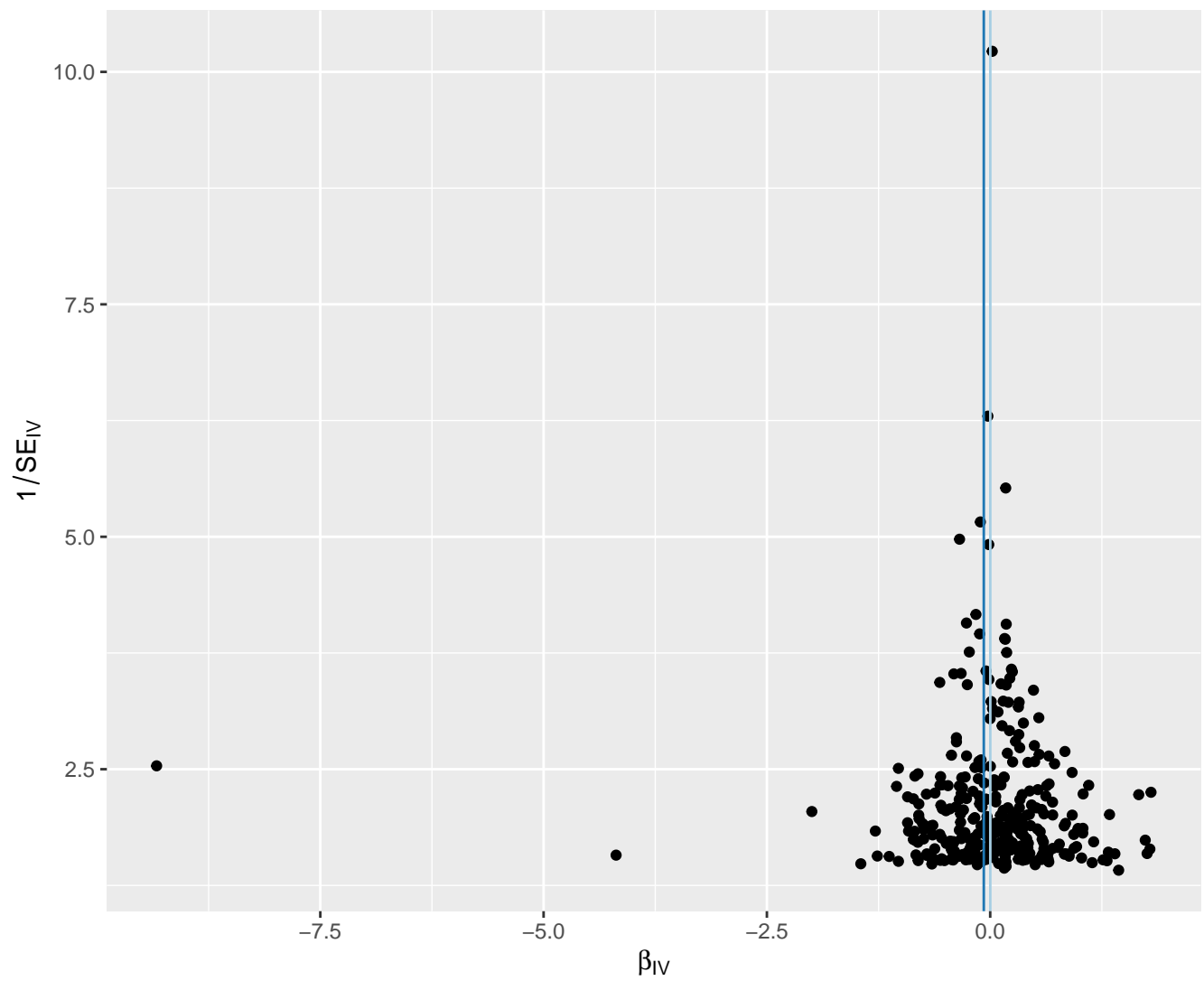
## MR Method

- Inverted blue triangle Inverse variance weighted
- Inverted blue triangle MR Egger



## MR Method

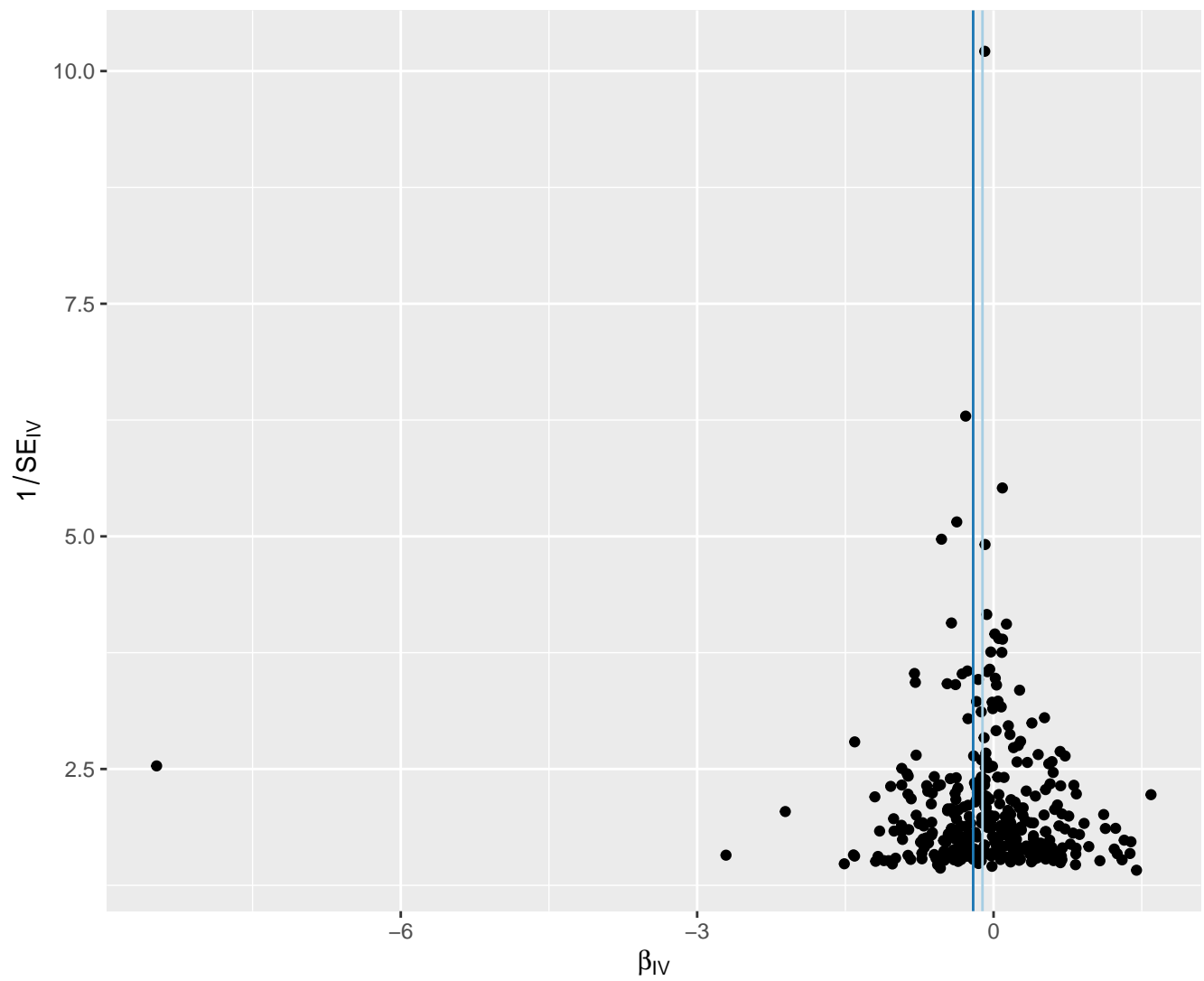
-  Inverse variance weighted
-  MR Egger



# LLDLCpctpercenttxt

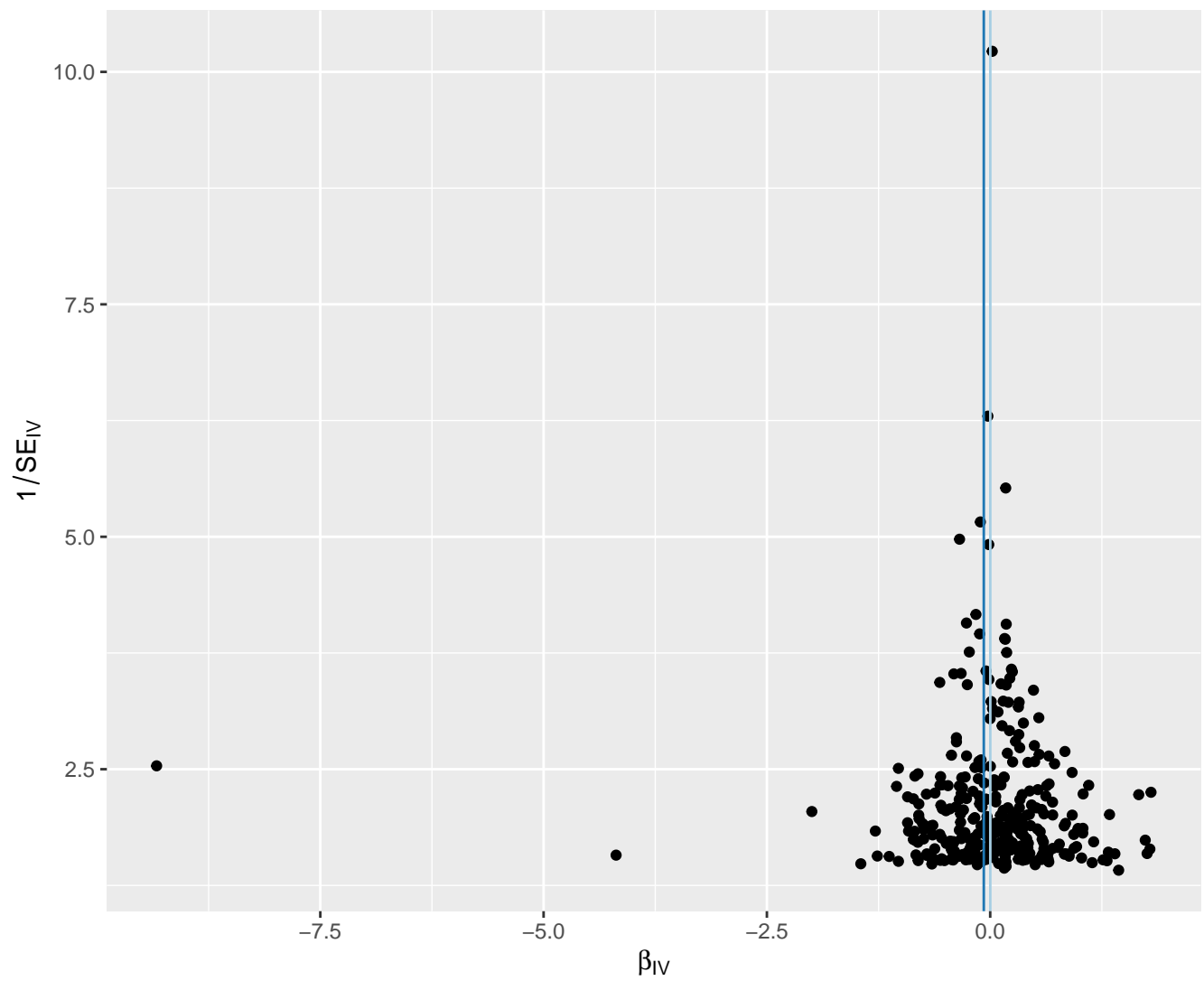
## MR Method

-  Inverse variance weighted
-  MR Egger



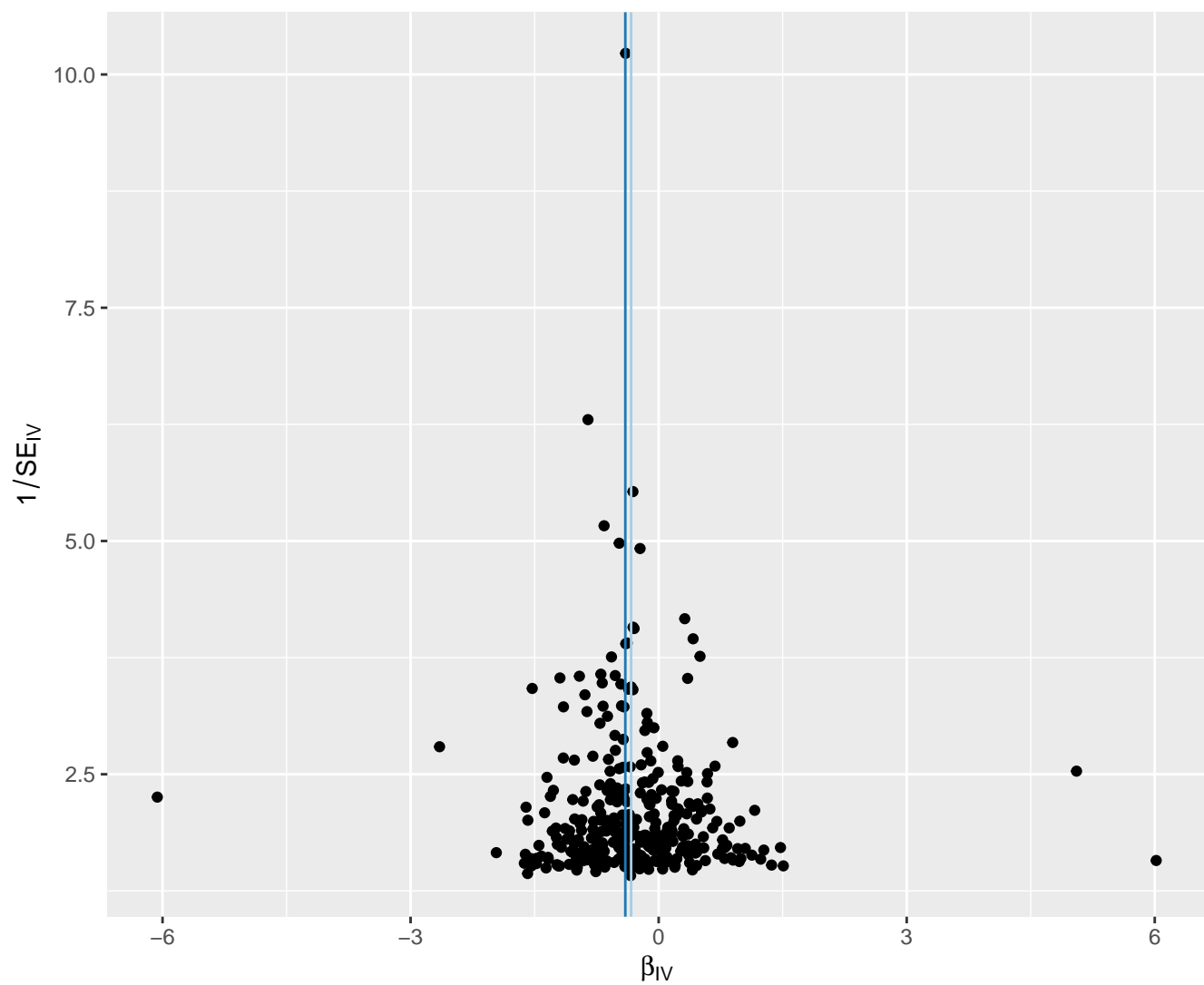
## MR Method

-  Inverse variance weighted
-  MR Egger



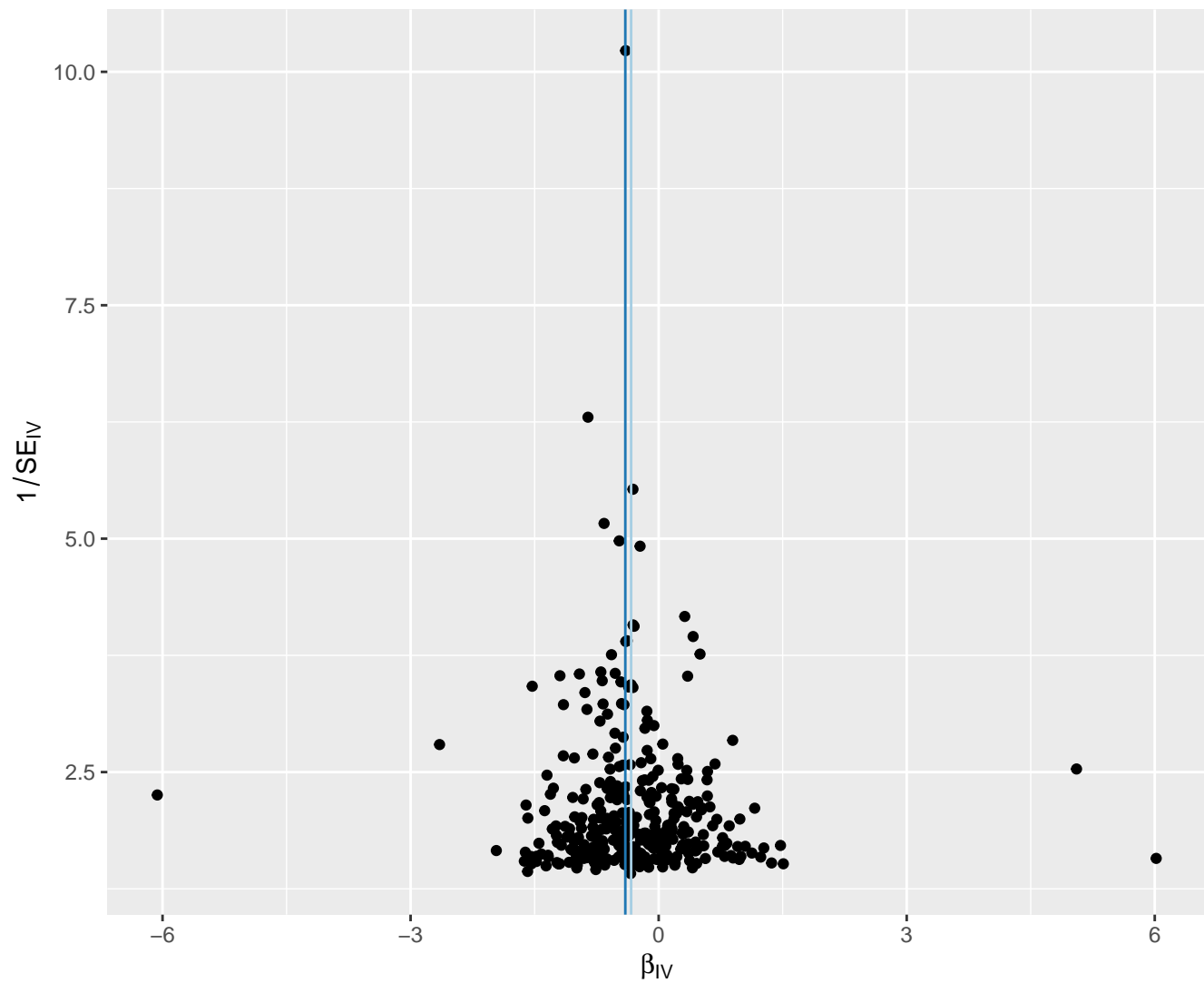
## MR Method

-  Inverse variance weighted
-  MR Egger



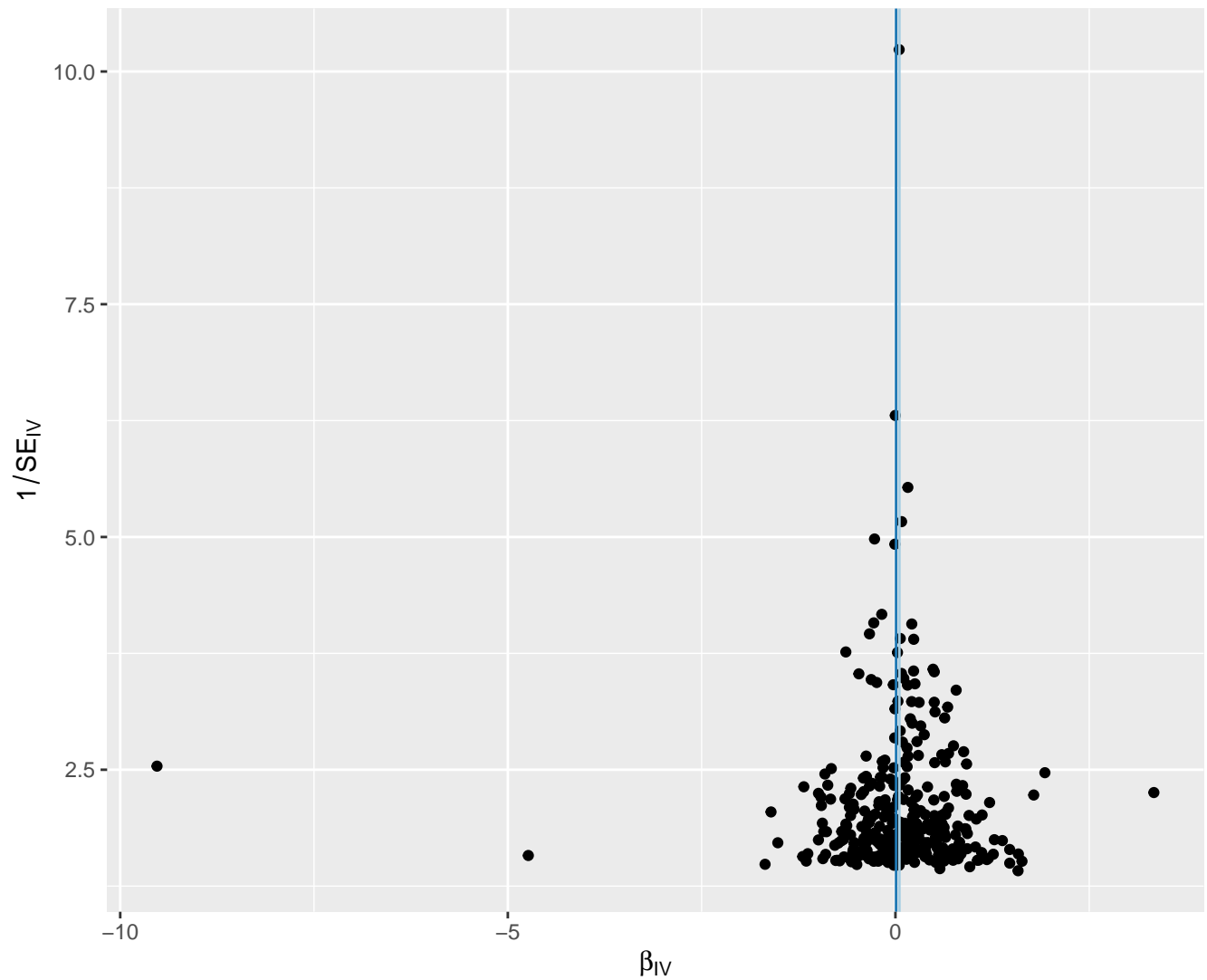
## MR Method

- Inverse variance weighted
- MR Egger



## MR Method

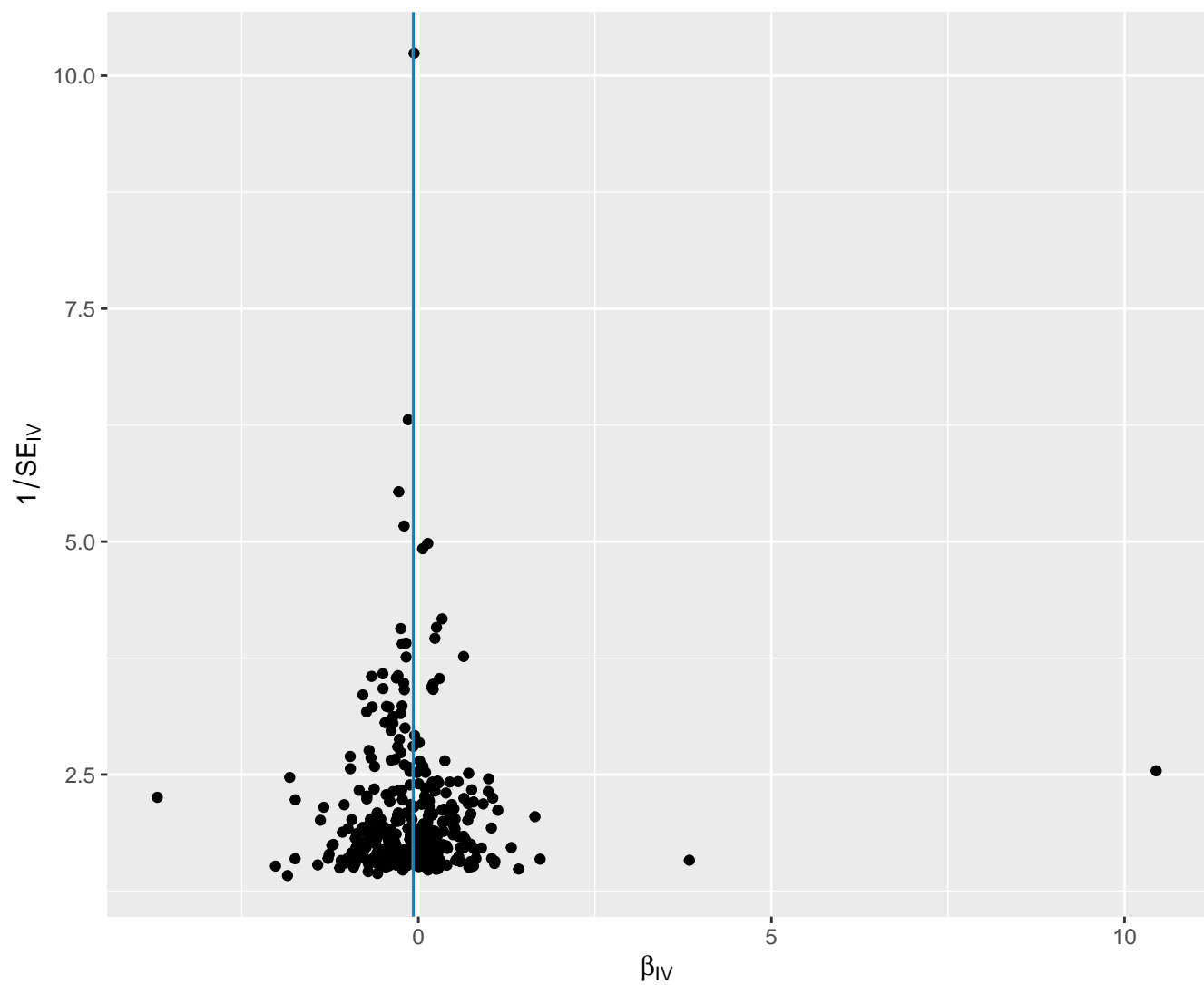
- Inverse variance weighted
- MR Egger



## MR Method

 Inverse variance weighted

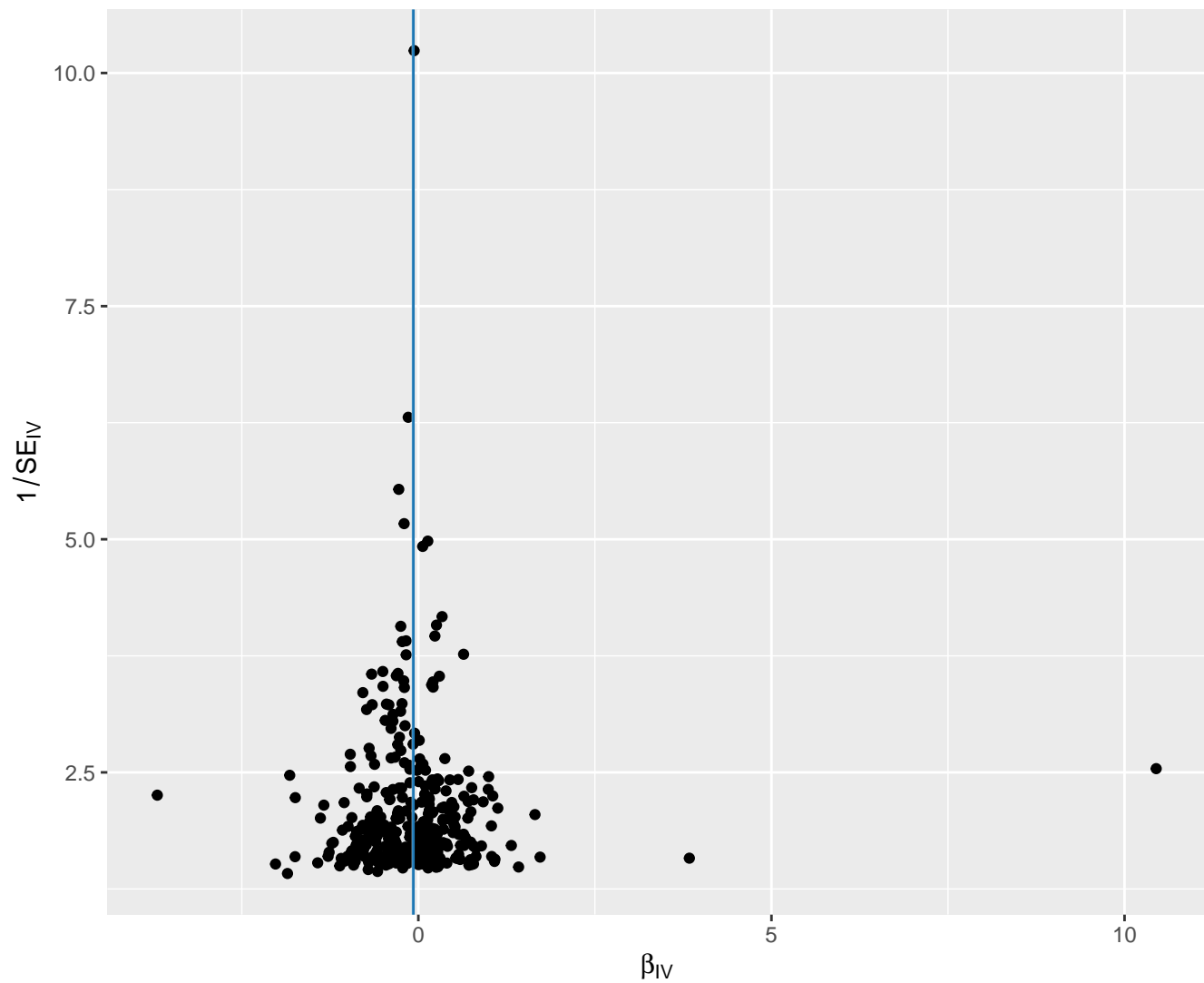
MR Egger



## MR Method

 Inverse variance weighted

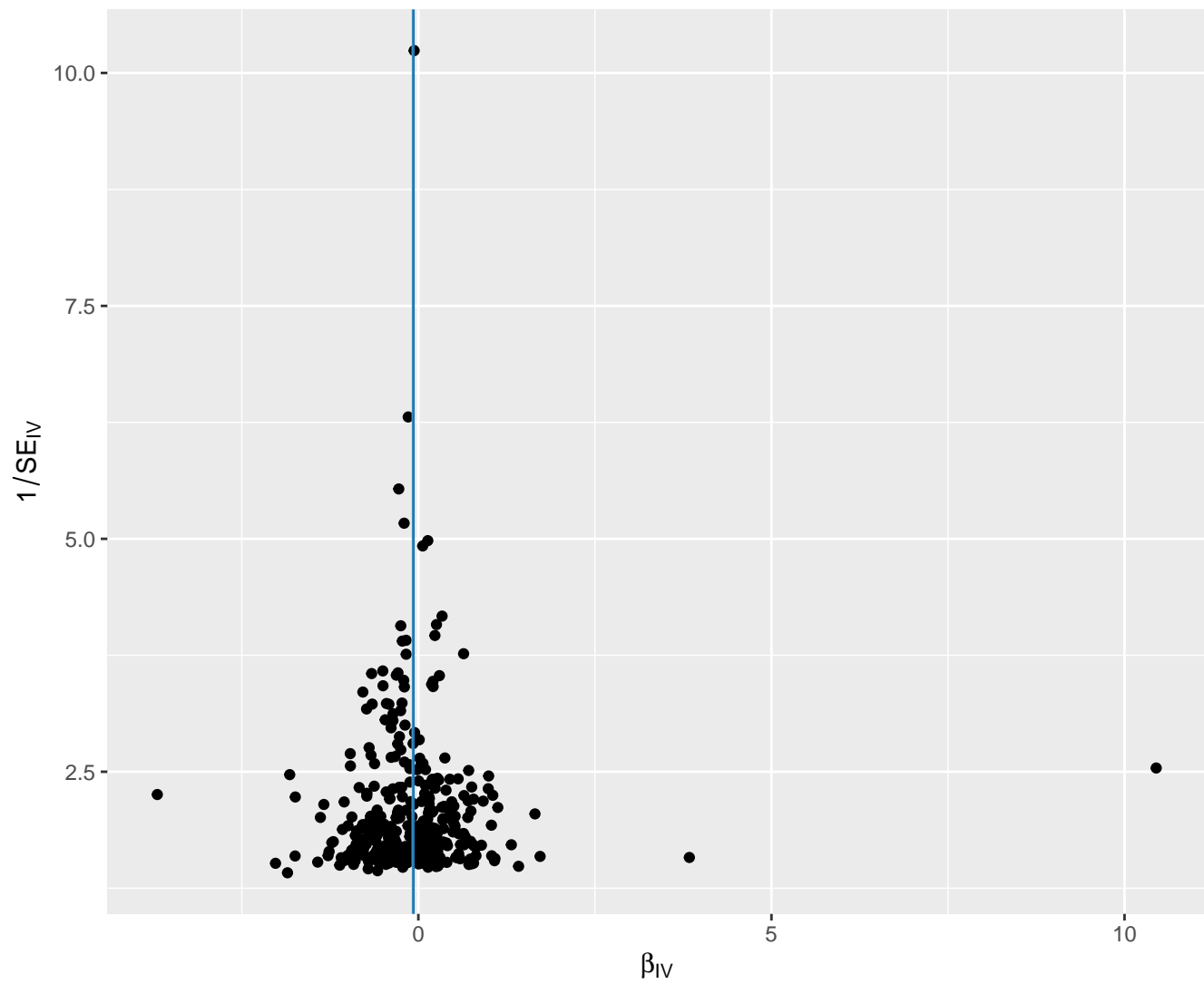
MR Egger



## MR Method

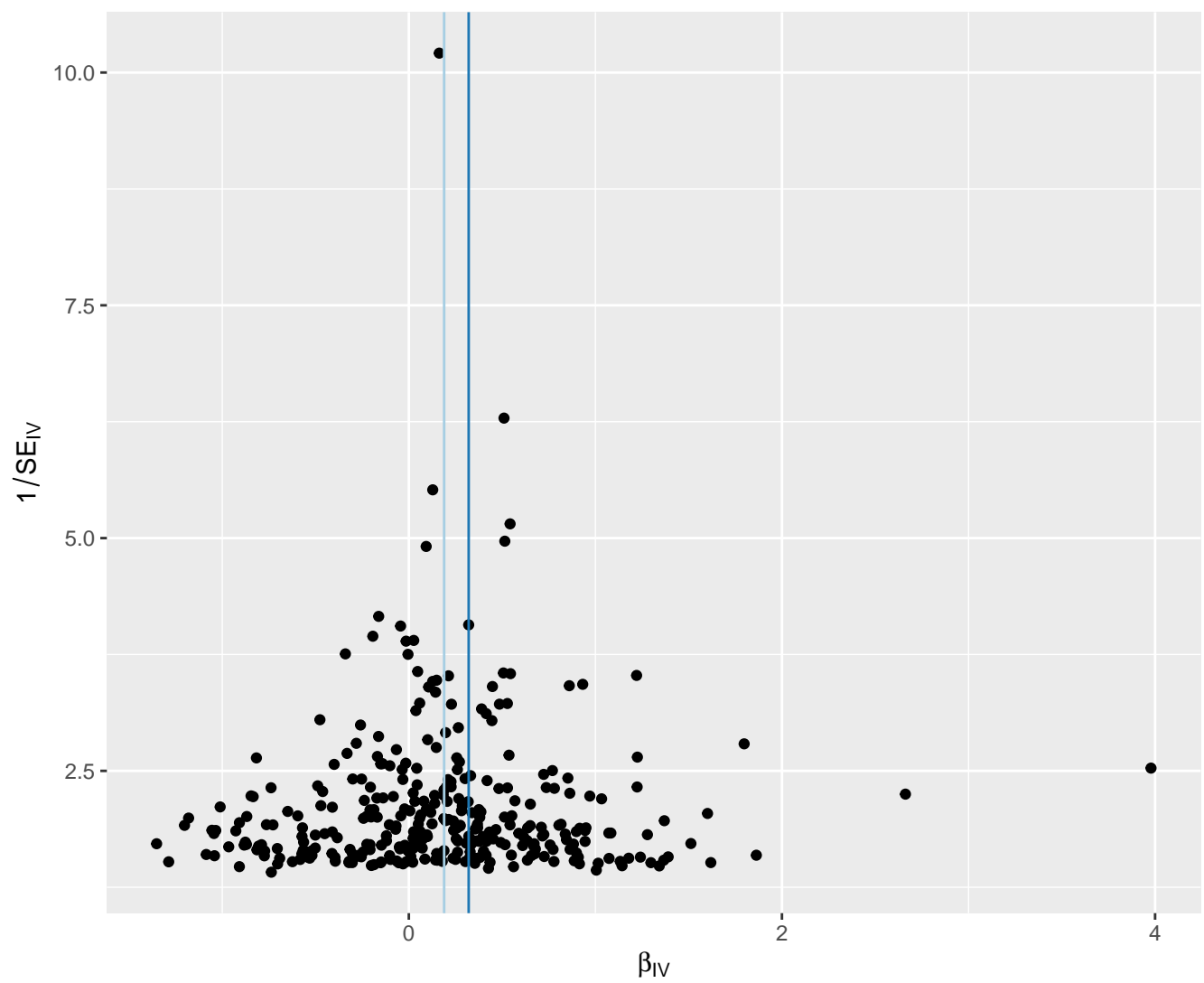
 Inverse variance weighted

MR Egger



## MR Method

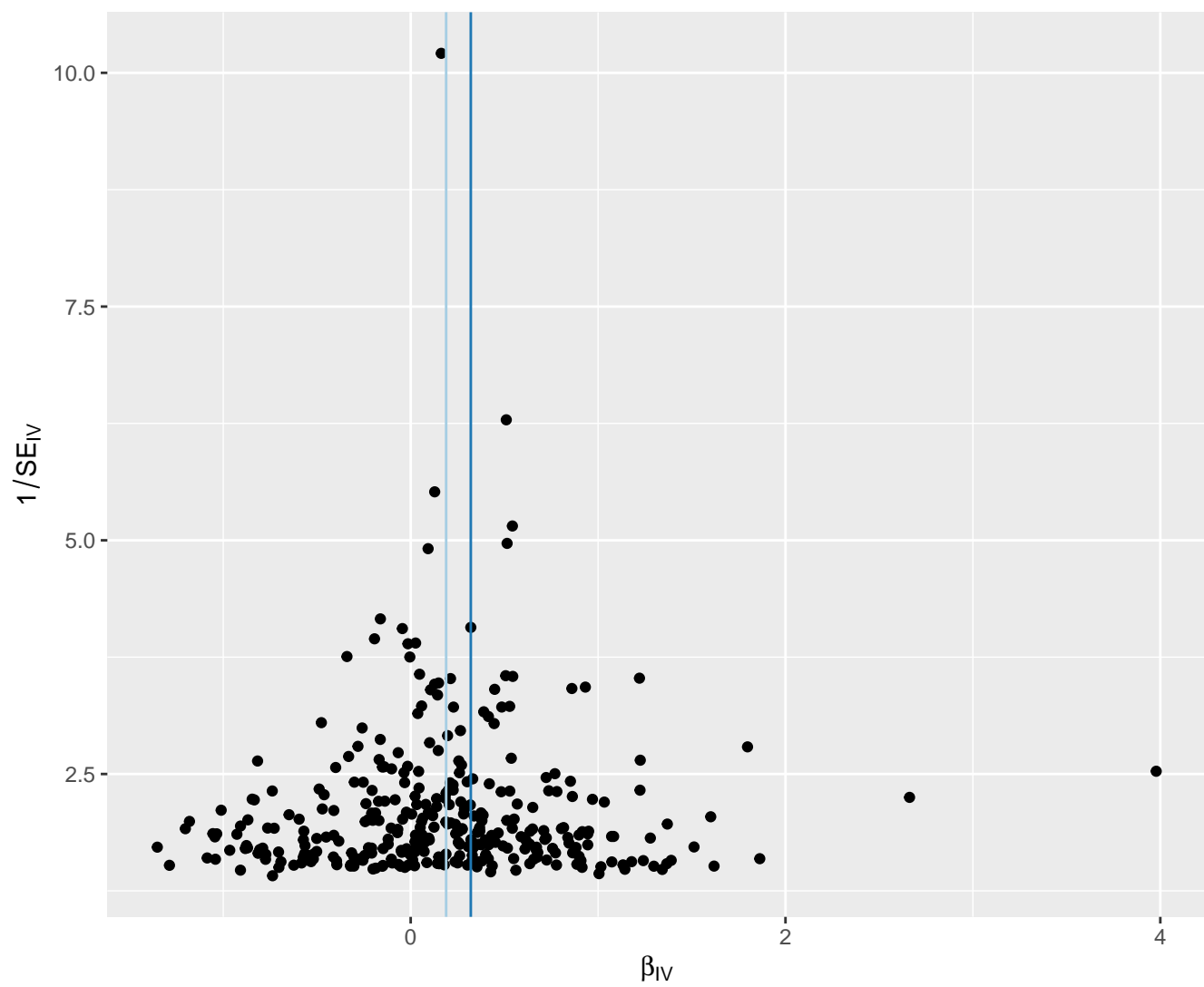
- Inverse variance weighted
- MR Egger



## MR Method

Inverse variance weighted

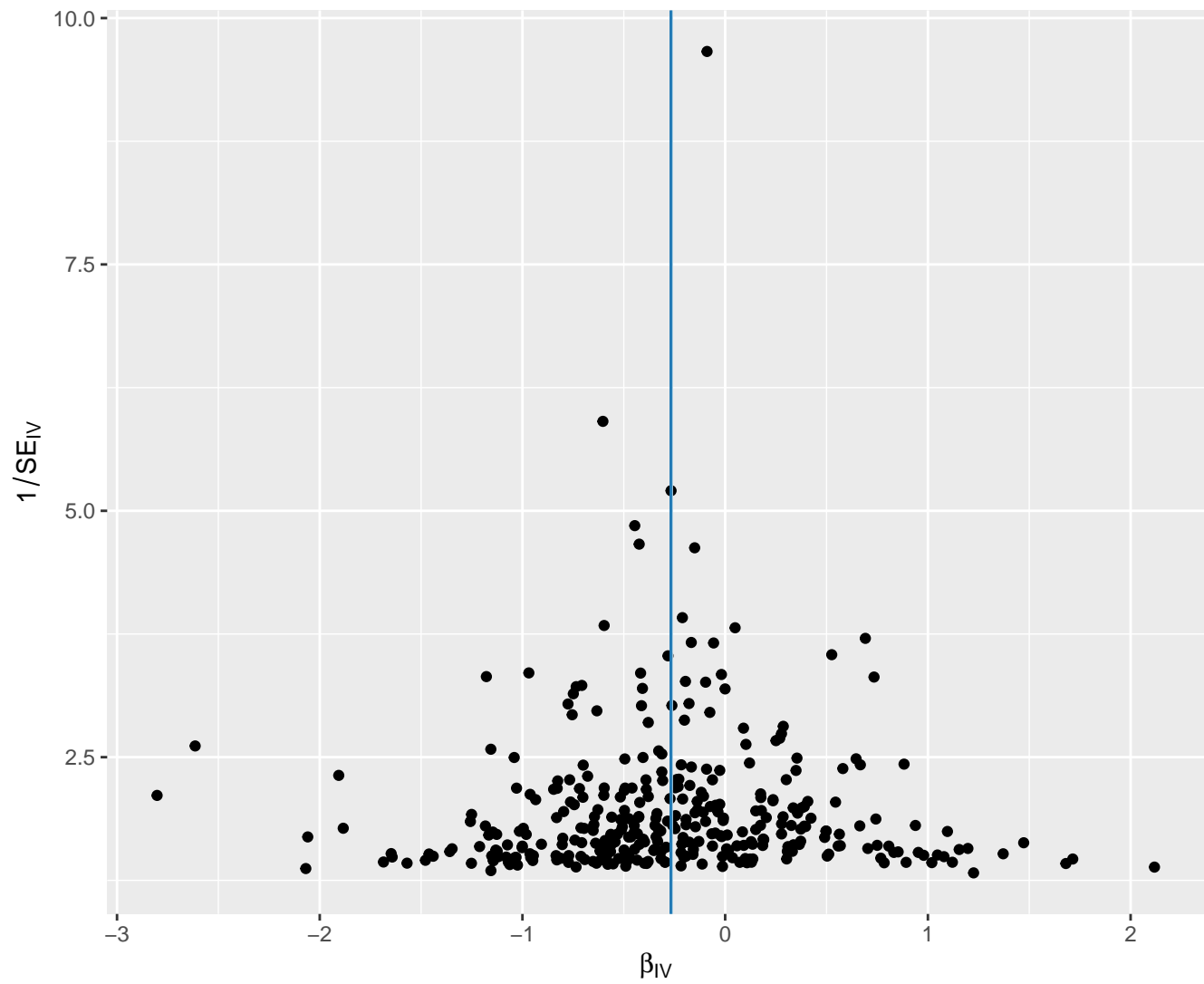
MR Egger



## MR Method

 Inverse variance weighted

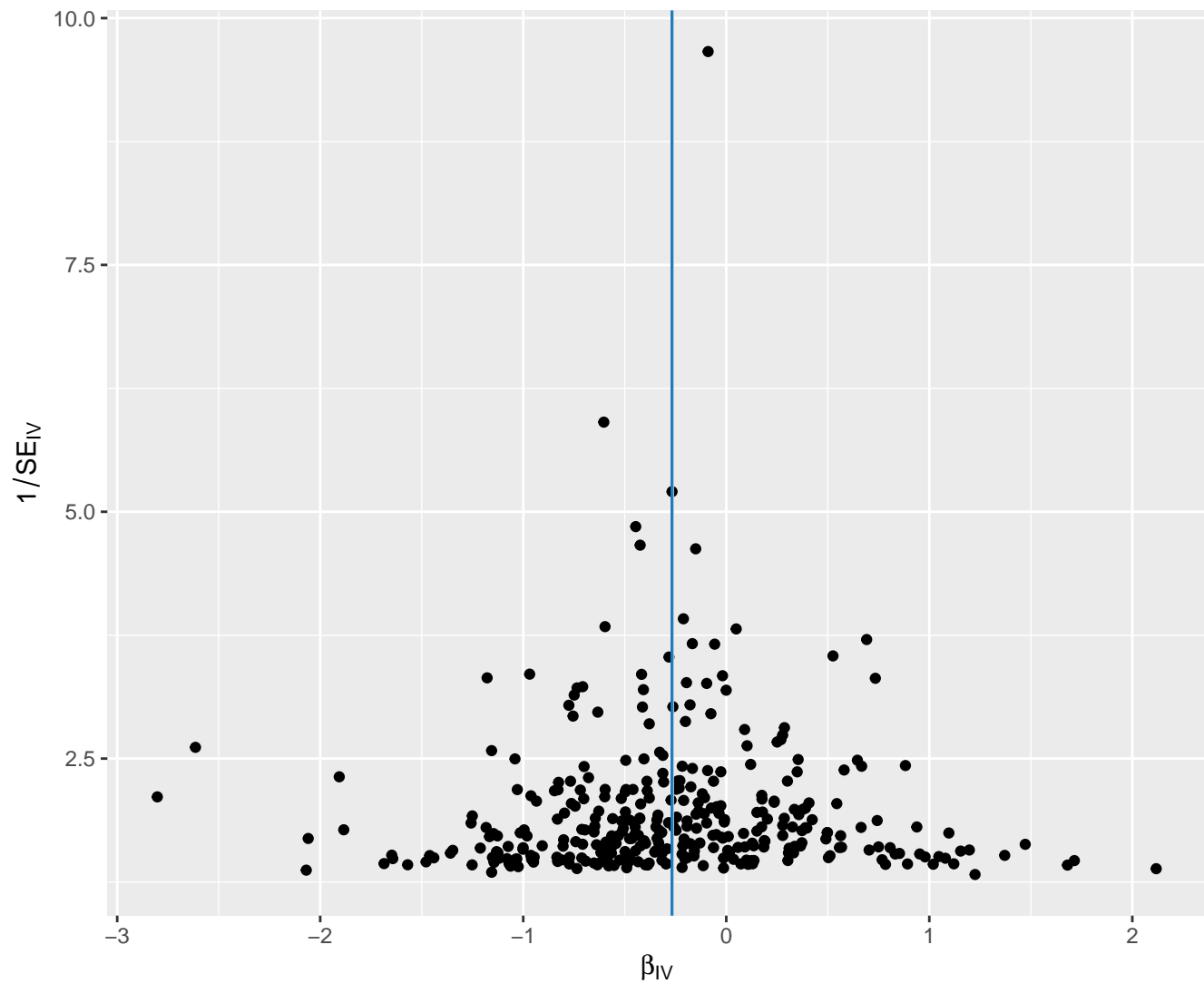
MR Egger



## MR Method

 Inverse variance weighted

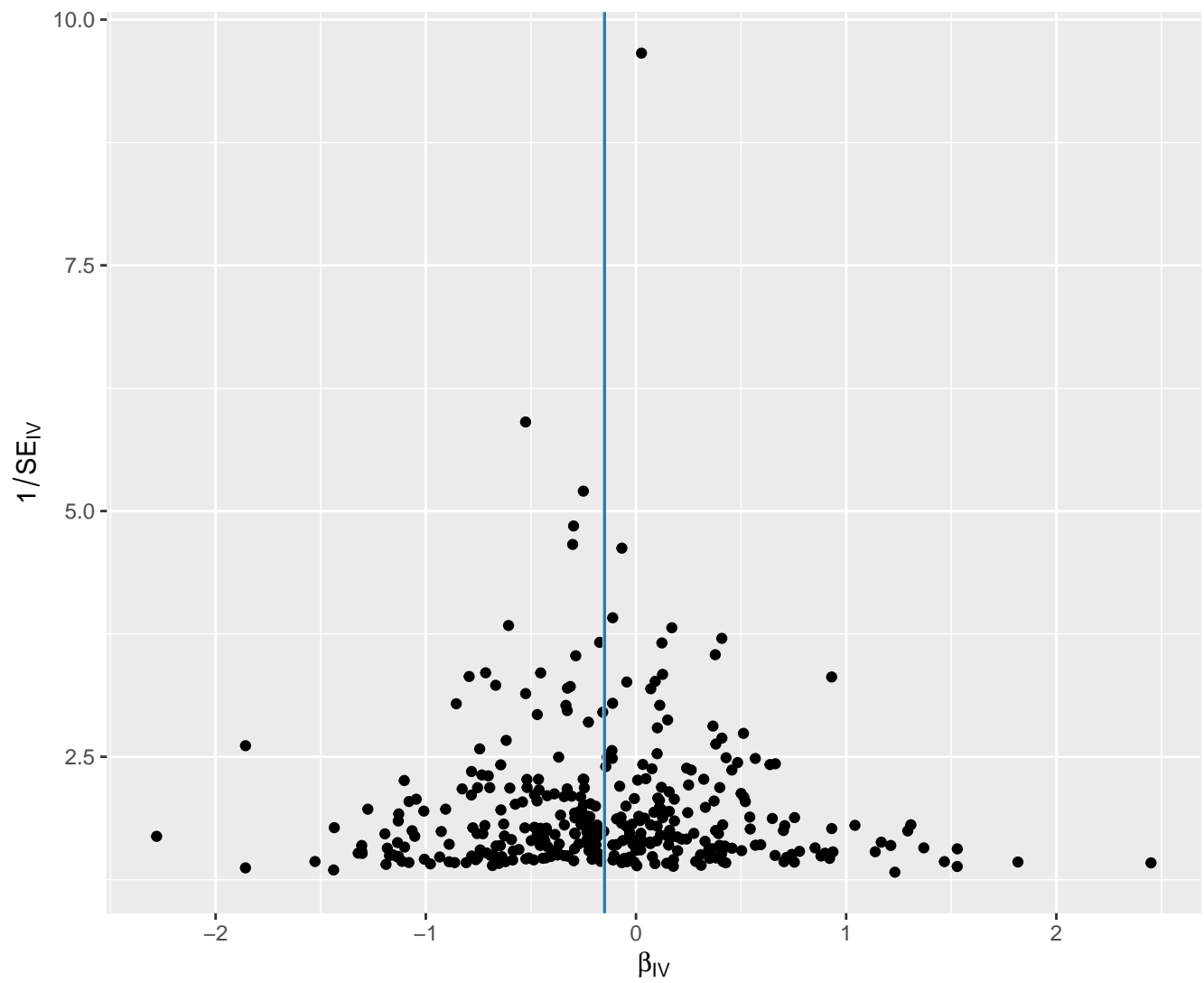
MR Egger



## LVLDLCpctpercenttxt

MR Method

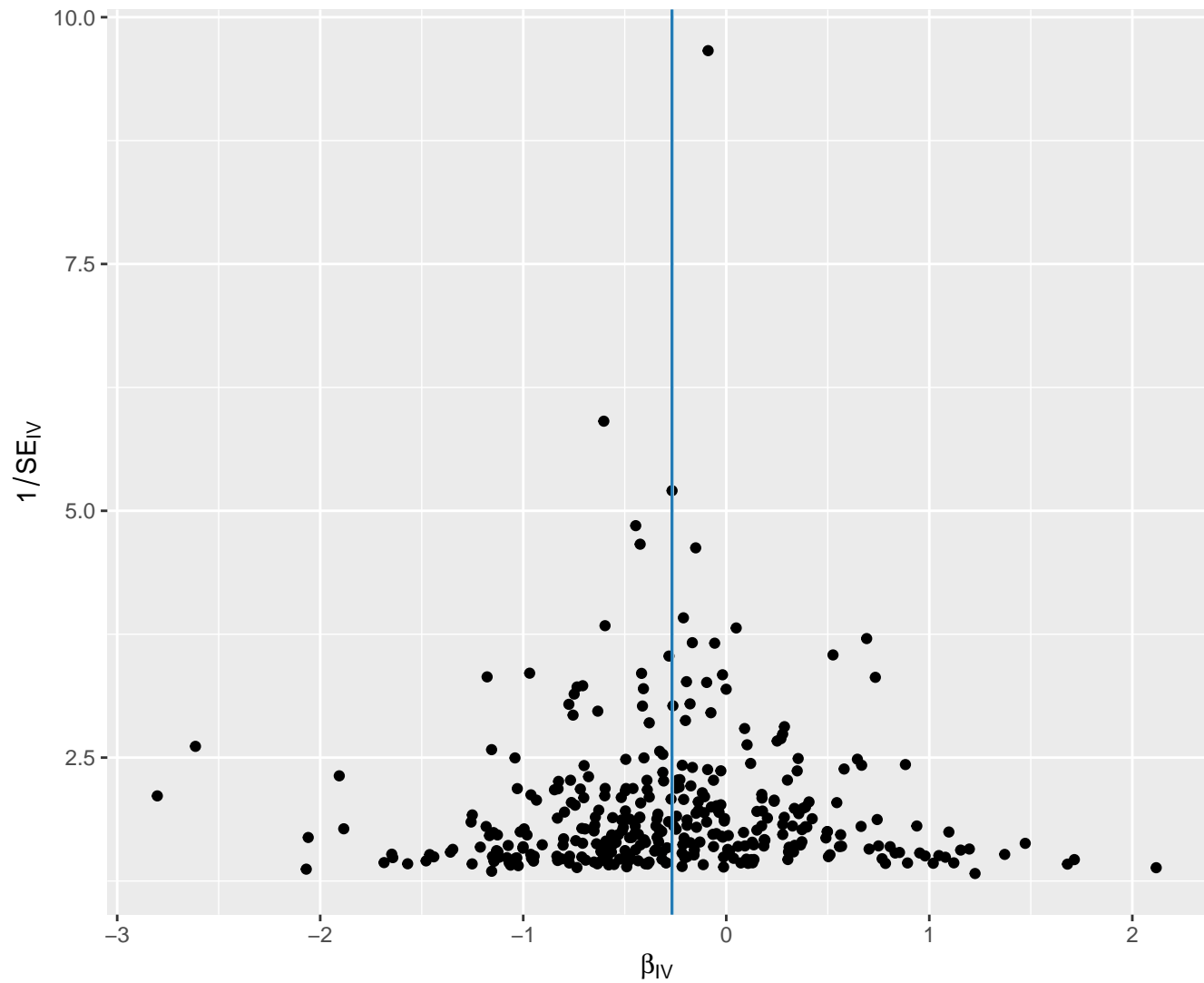
- Light gray Inverse variance weighted
- Dark blue MR Egger



## MR Method

 Inverse variance weighted

MR Egger

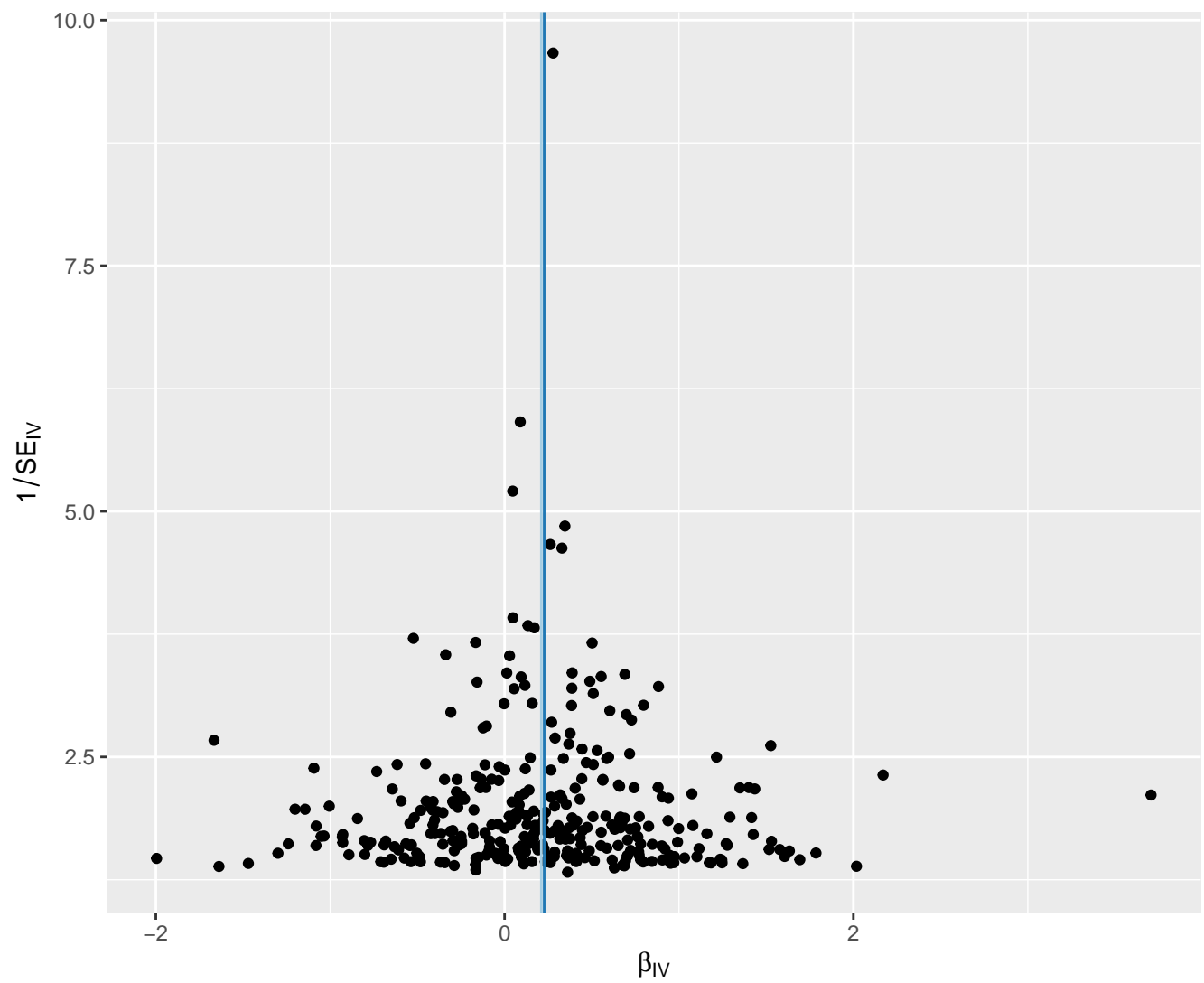


# LVLDLFCpctpercenttxt

## MR Method

Inverse variance weighted

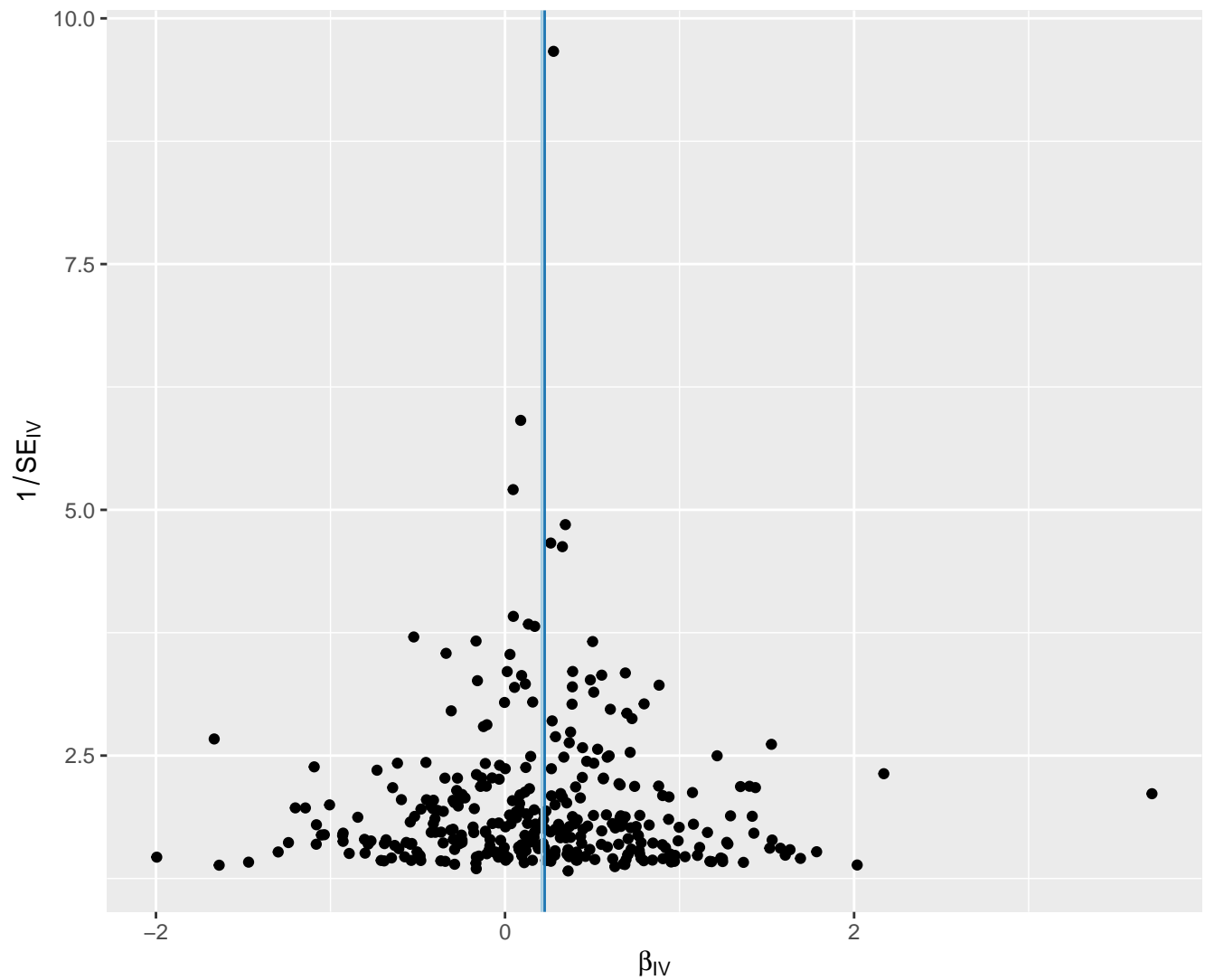
MR Egger



## MR Method

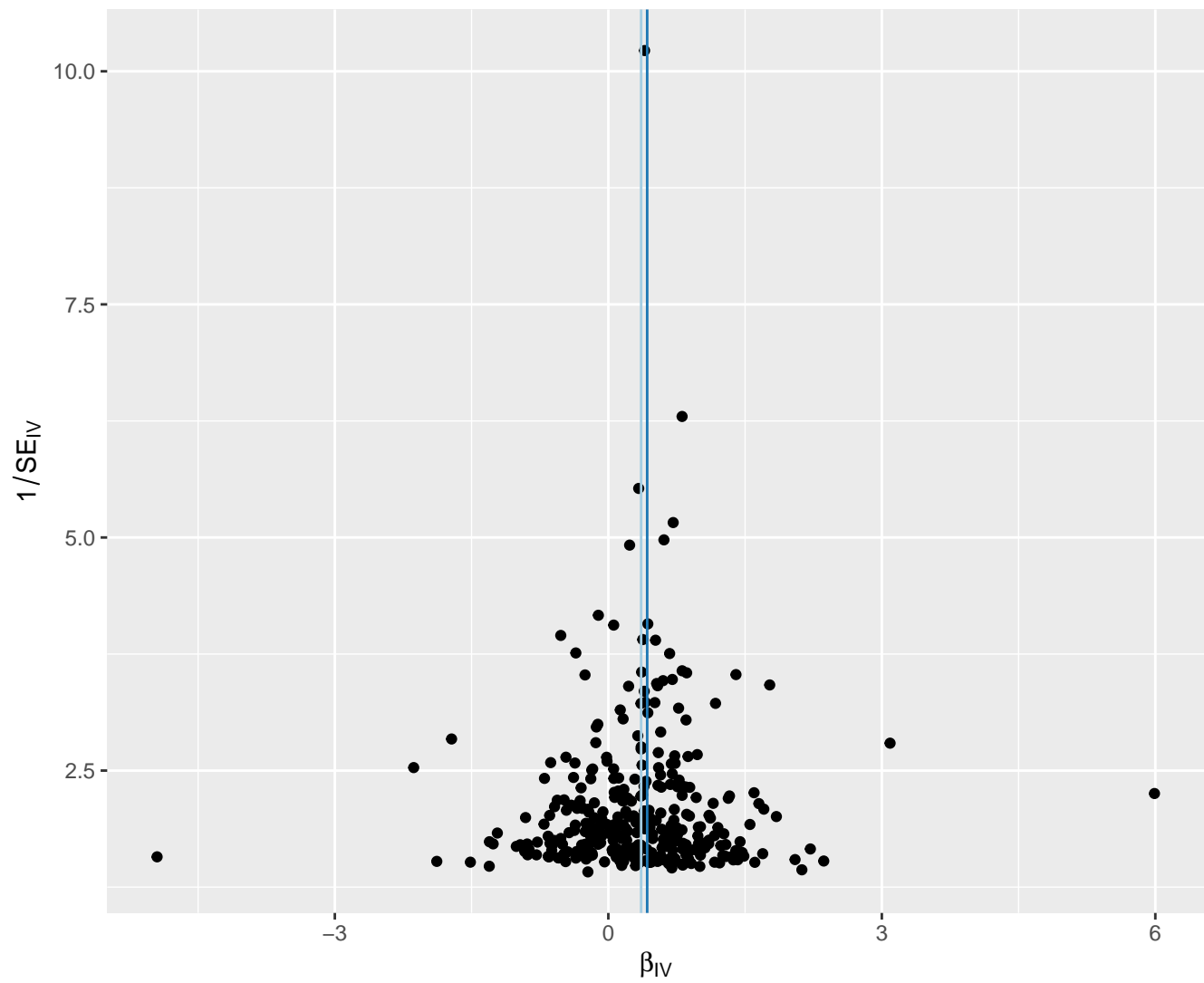
 Inverse variance weighted

MR Egger



## MR Method

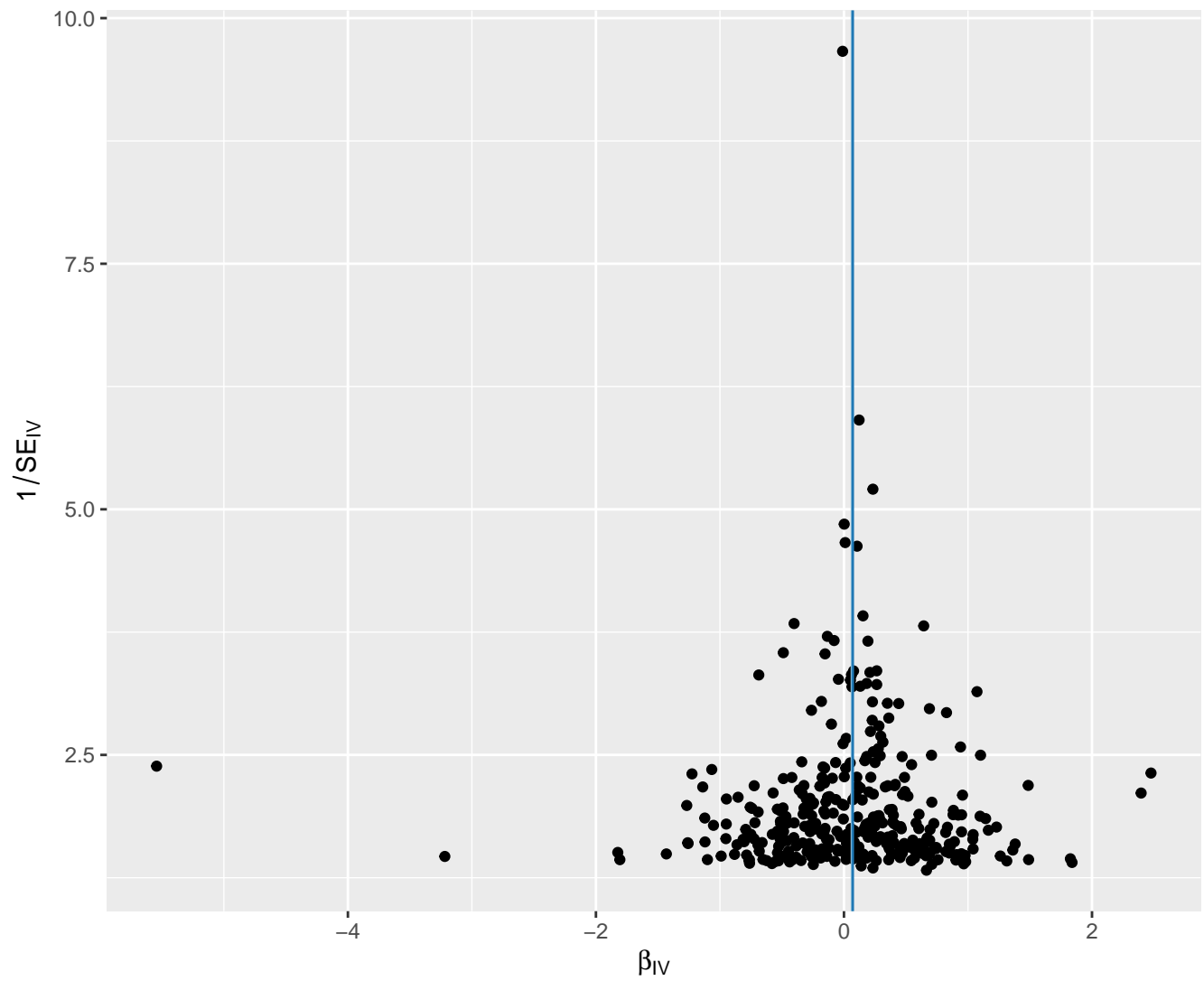
-  Inverse variance weighted
-  MR Egger



## MR Method

 Inverse variance weighted

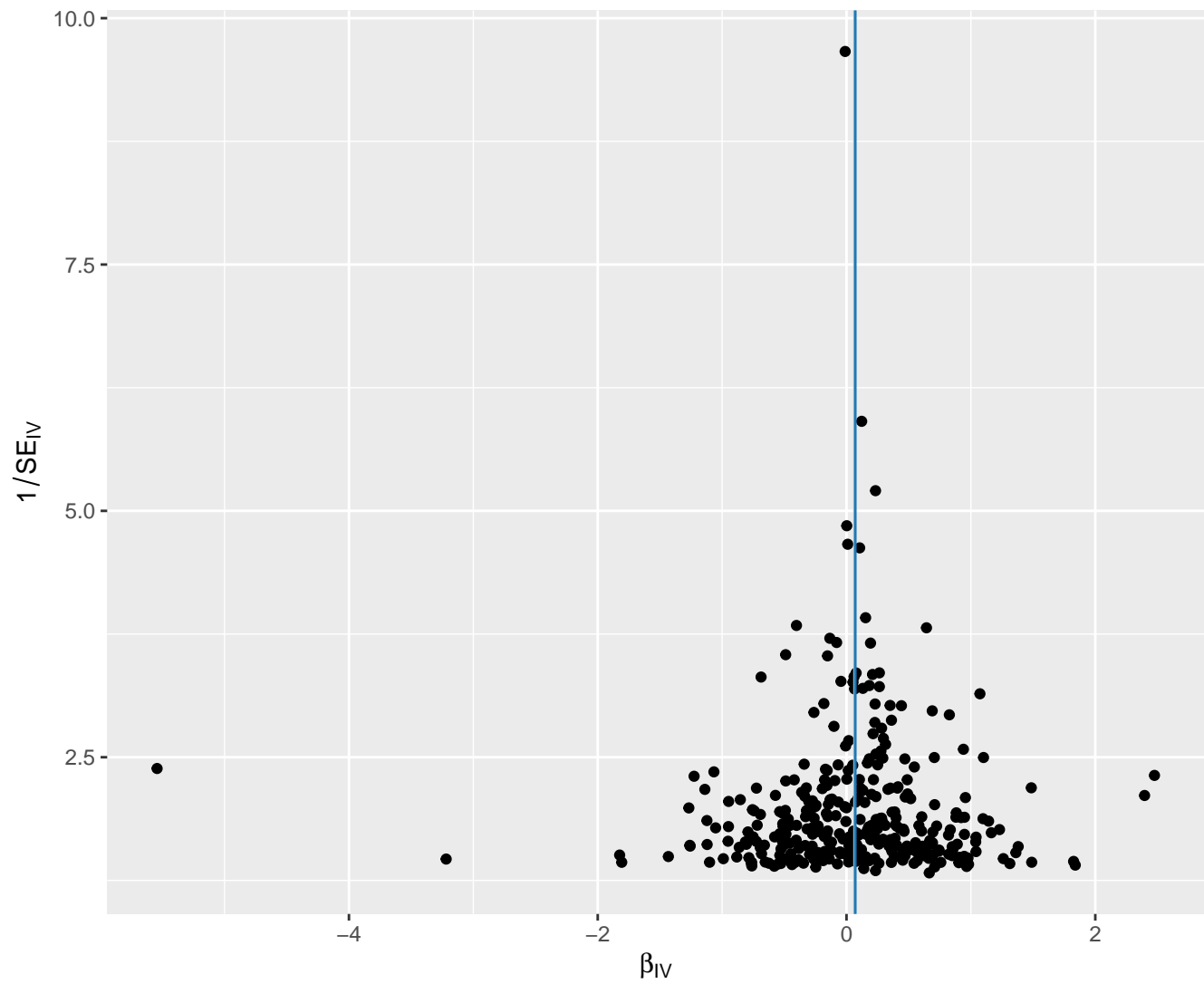
MR Egger



## MR Method

 Inverse variance weighted

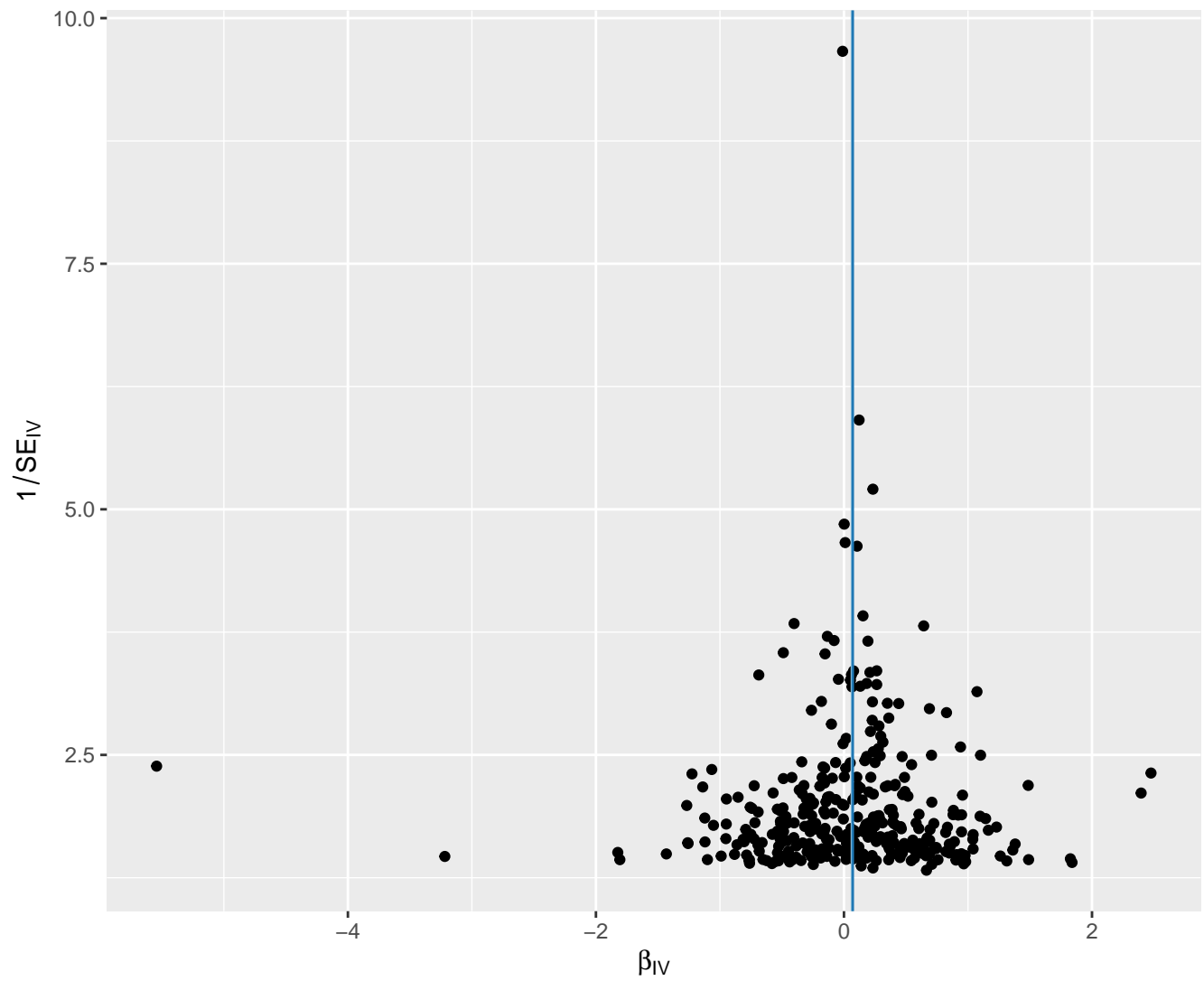
MR Egger



## MR Method

 Inverse variance weighted

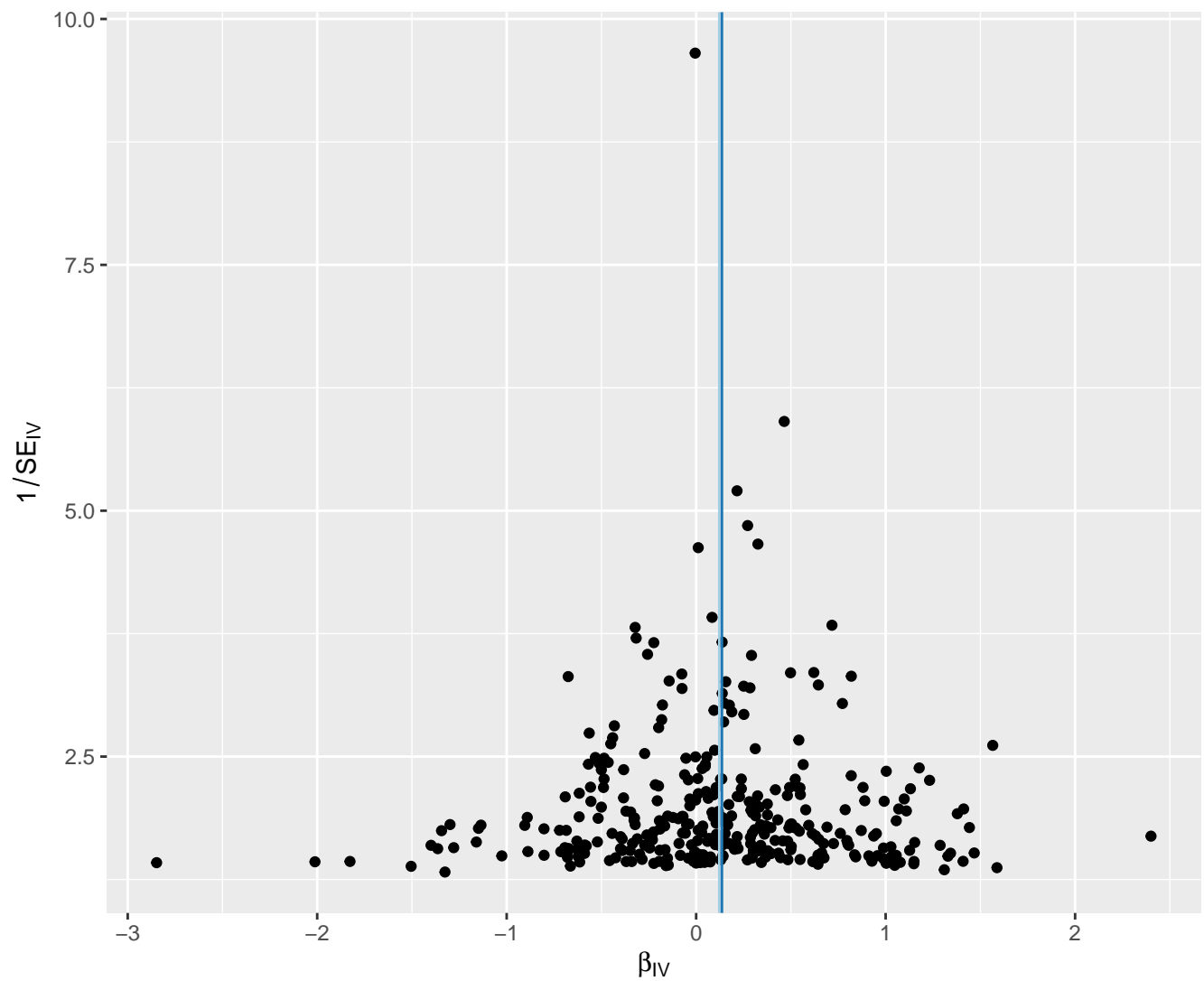
MR Egger



## MR Method

 Inverse variance weighted

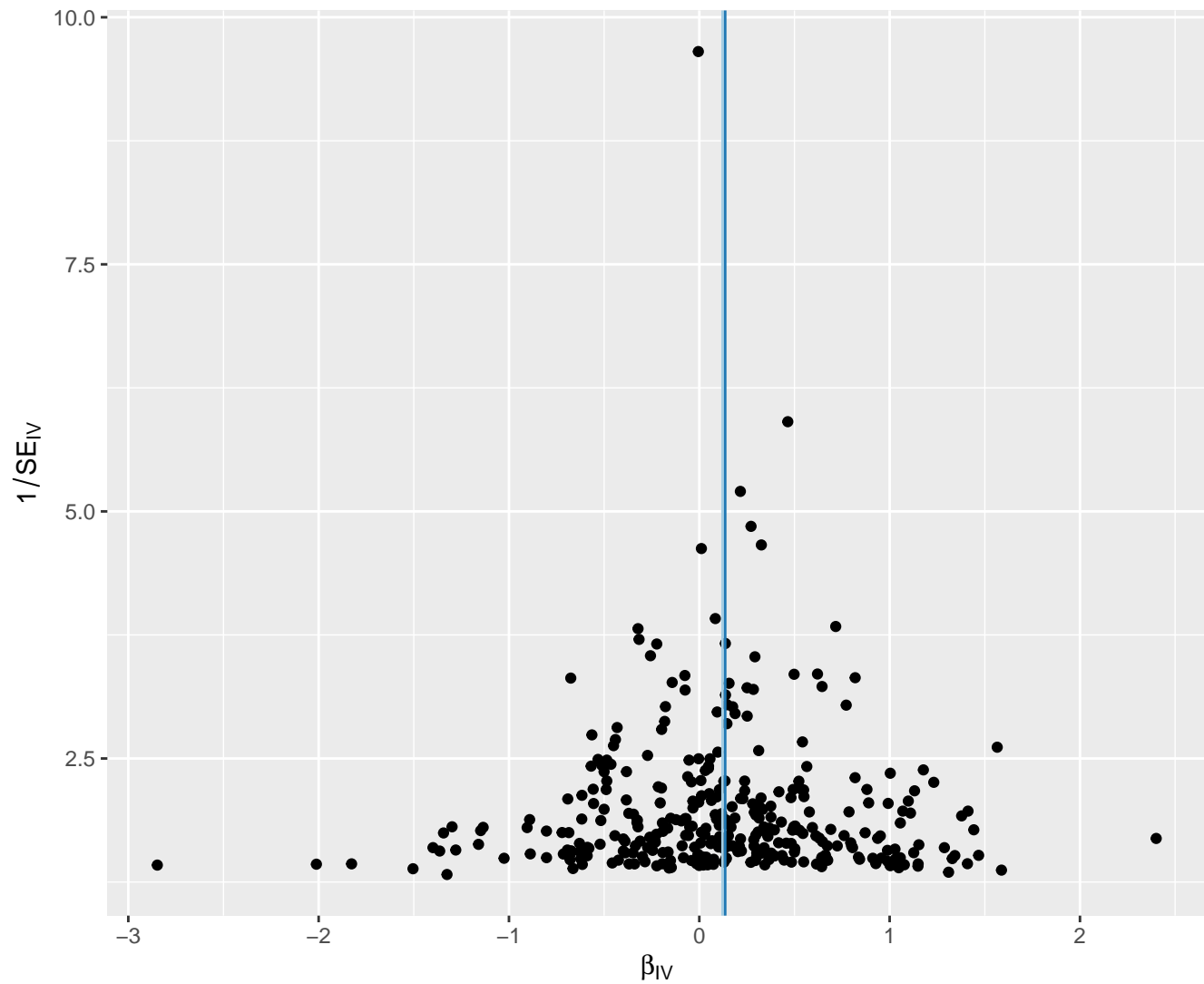
MR Egger



## MR Method

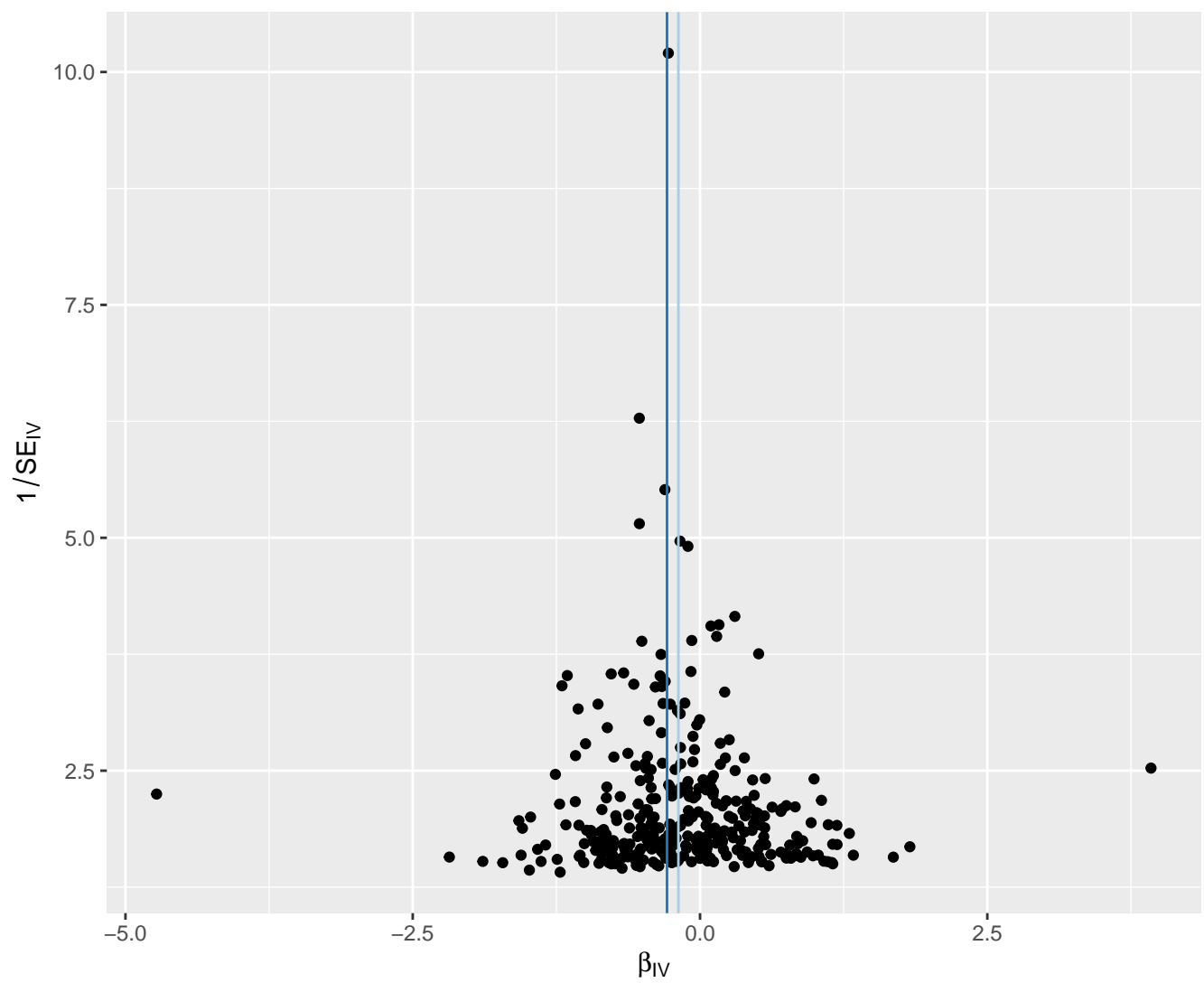
 Inverse variance weighted

MR Egger



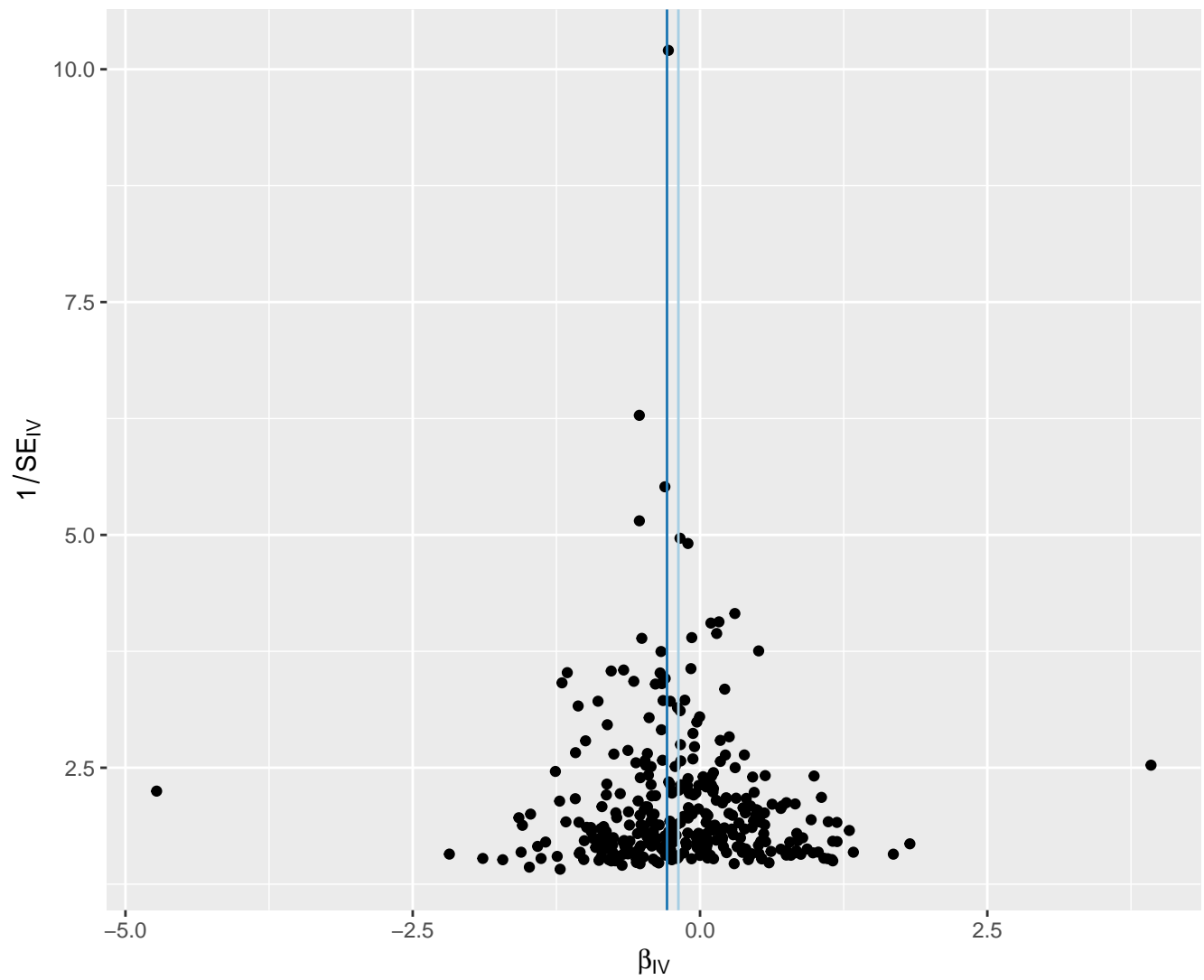
## MR Method

-  Inverse variance weighted
-  MR Egger



## MR Method

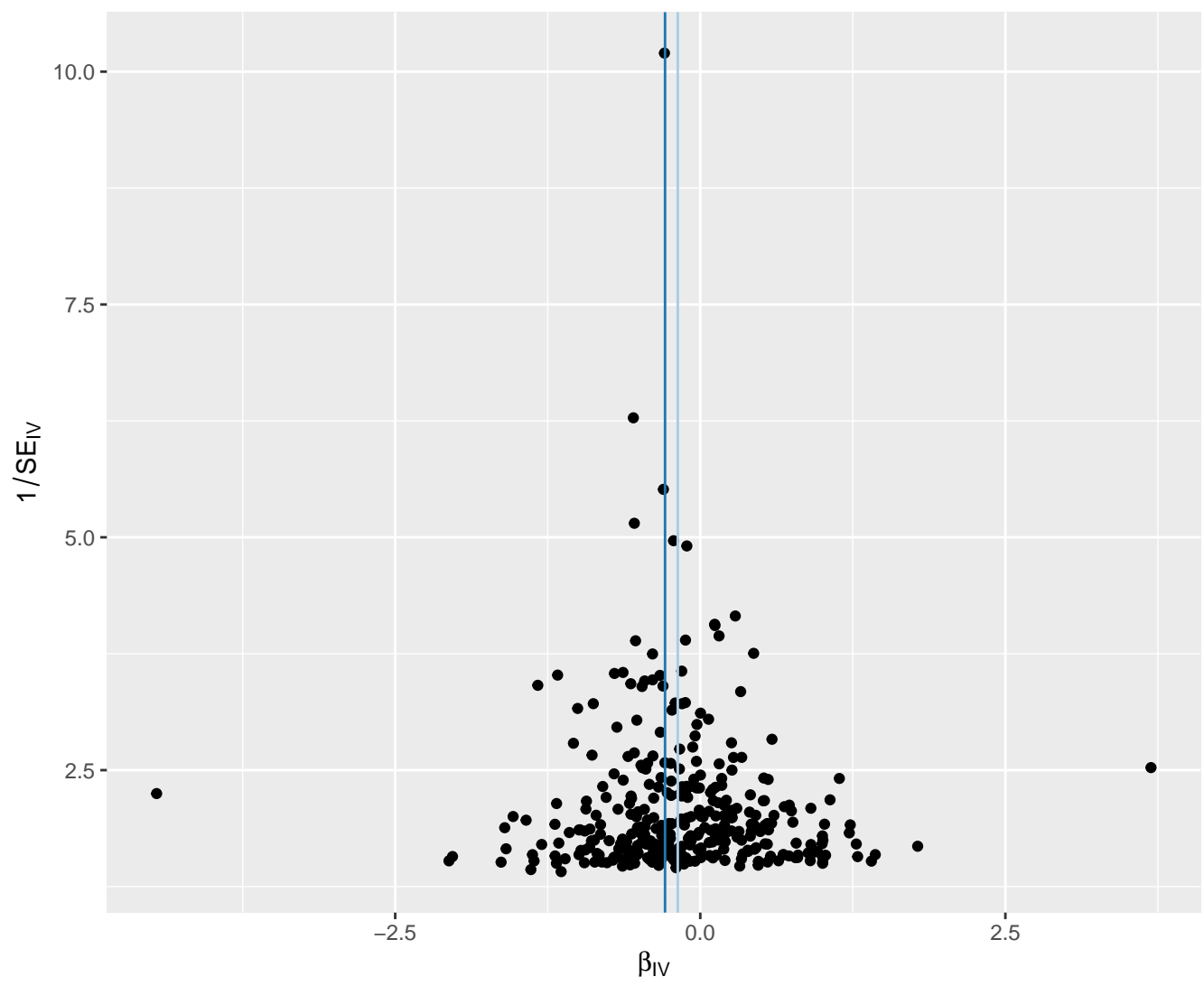
-  Inverse variance weighted
-  MR Egger



# MHDLCpctpercenttxt

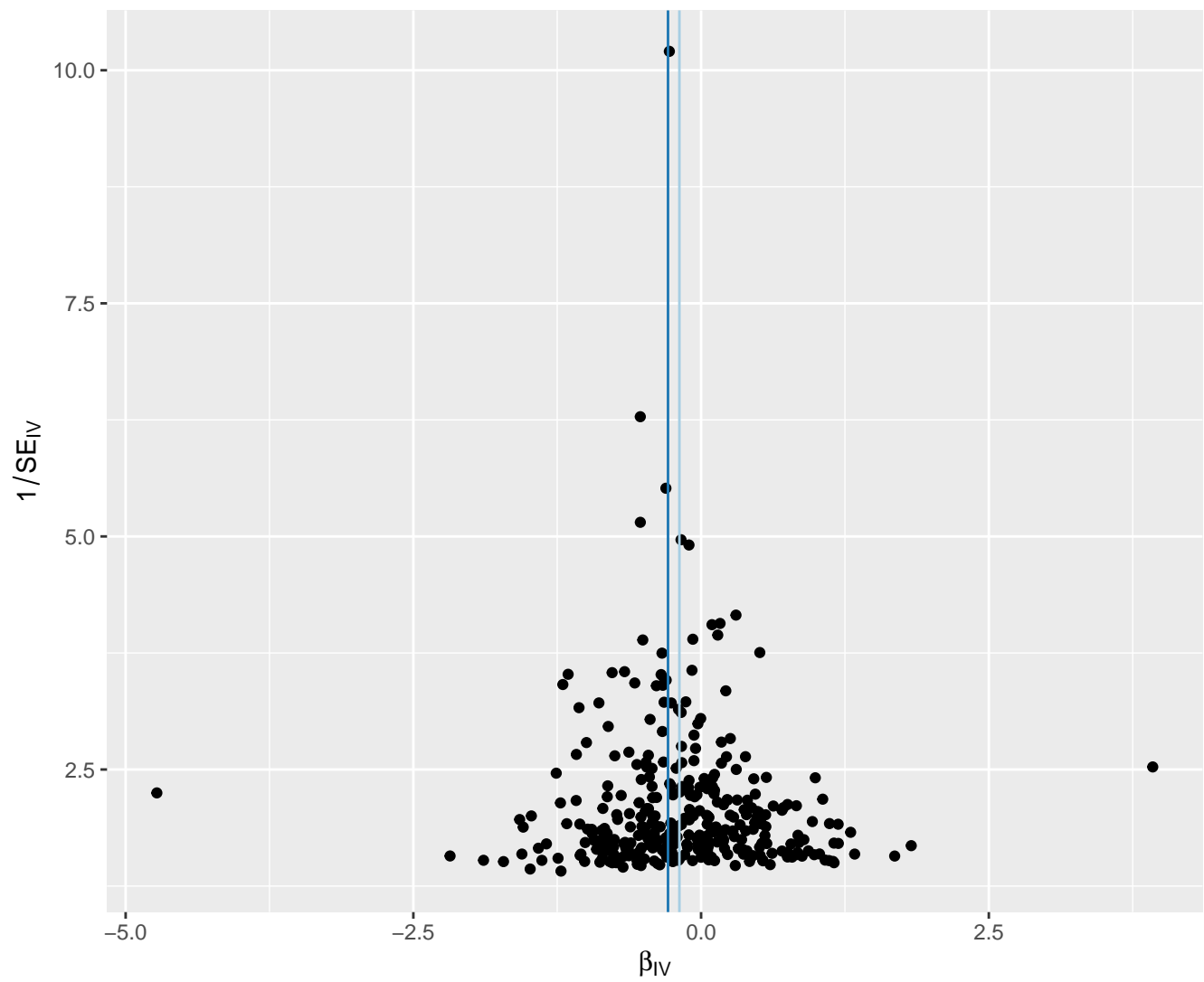
## MR Method

-  Inverse variance weighted
-  MR Egger



## MR Method

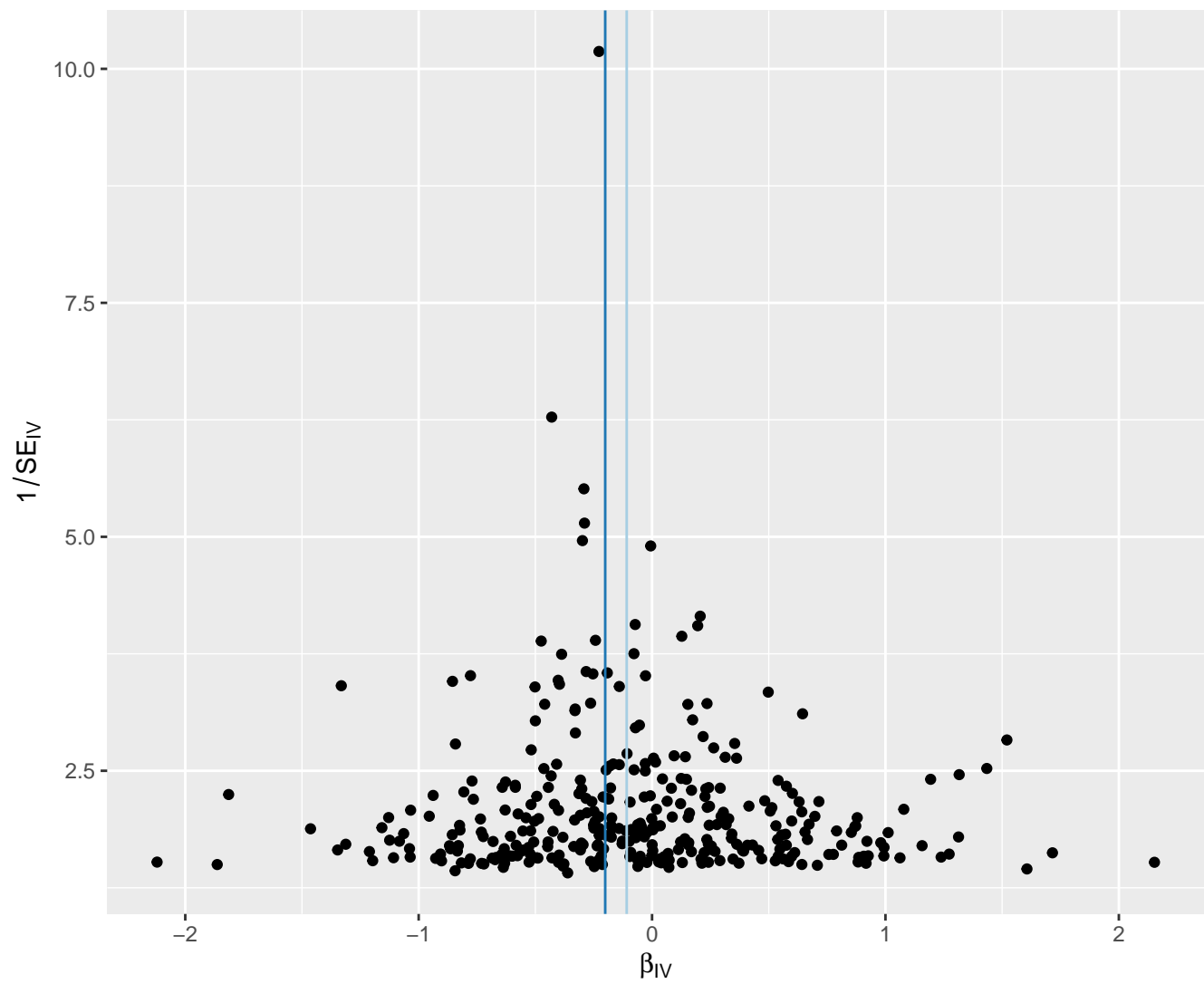
-  Inverse variance weighted
-  MR Egger



# MHDLFCpctpercenttxt

## MR Method

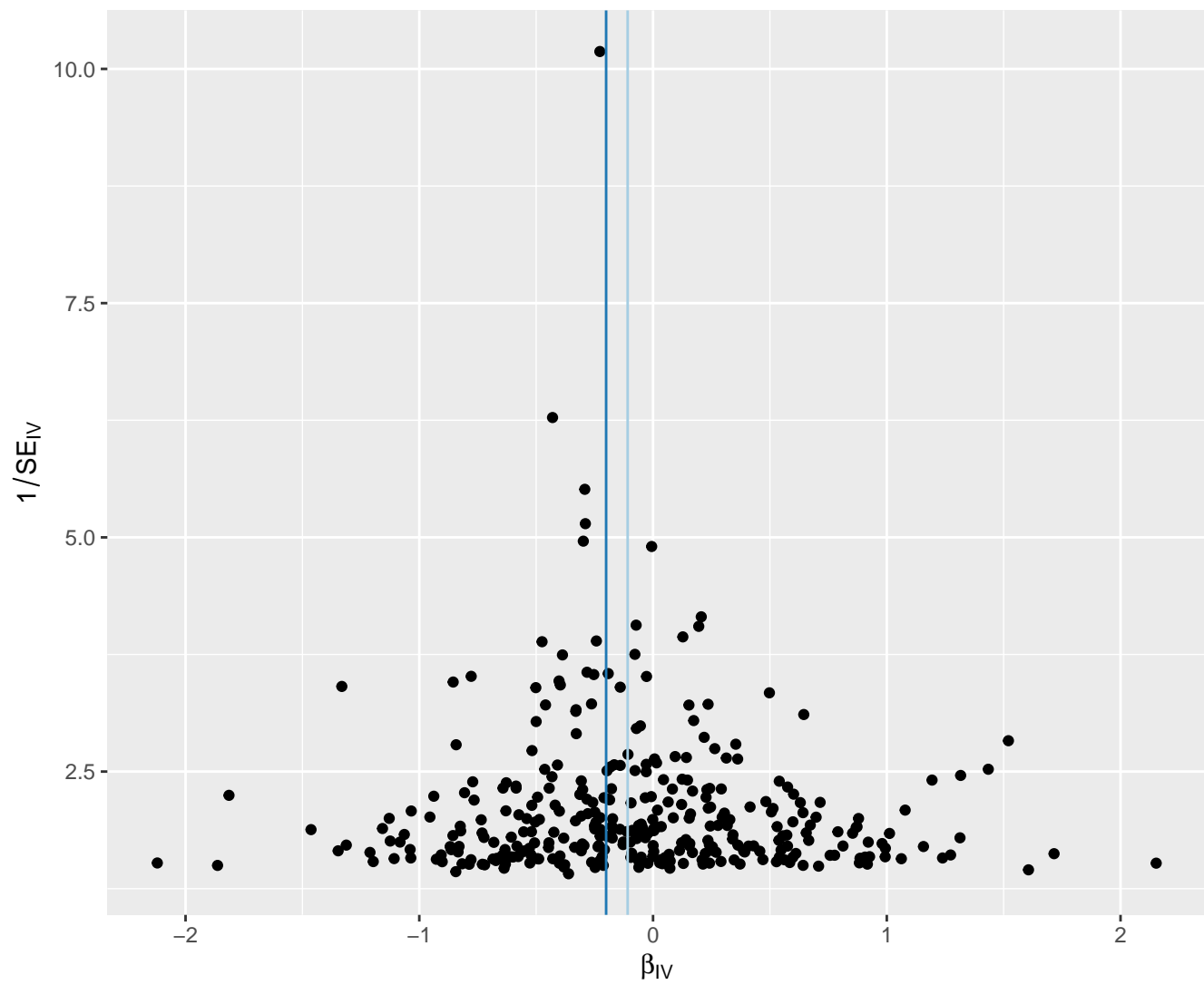
- Inverse variance weighted
- MR Egger



## MR Method

 Inverse variance weighted

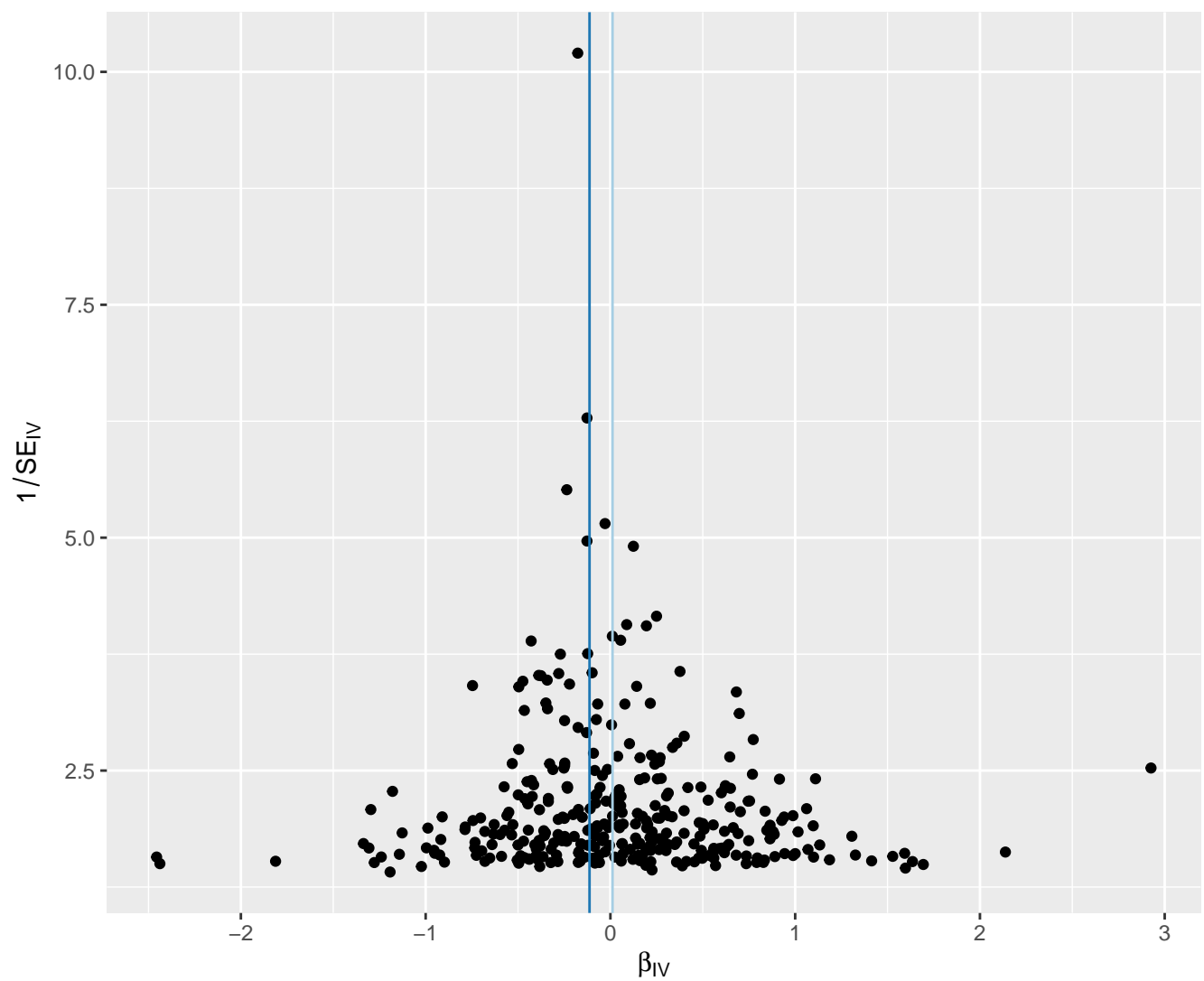
MR Egger



## MR Method

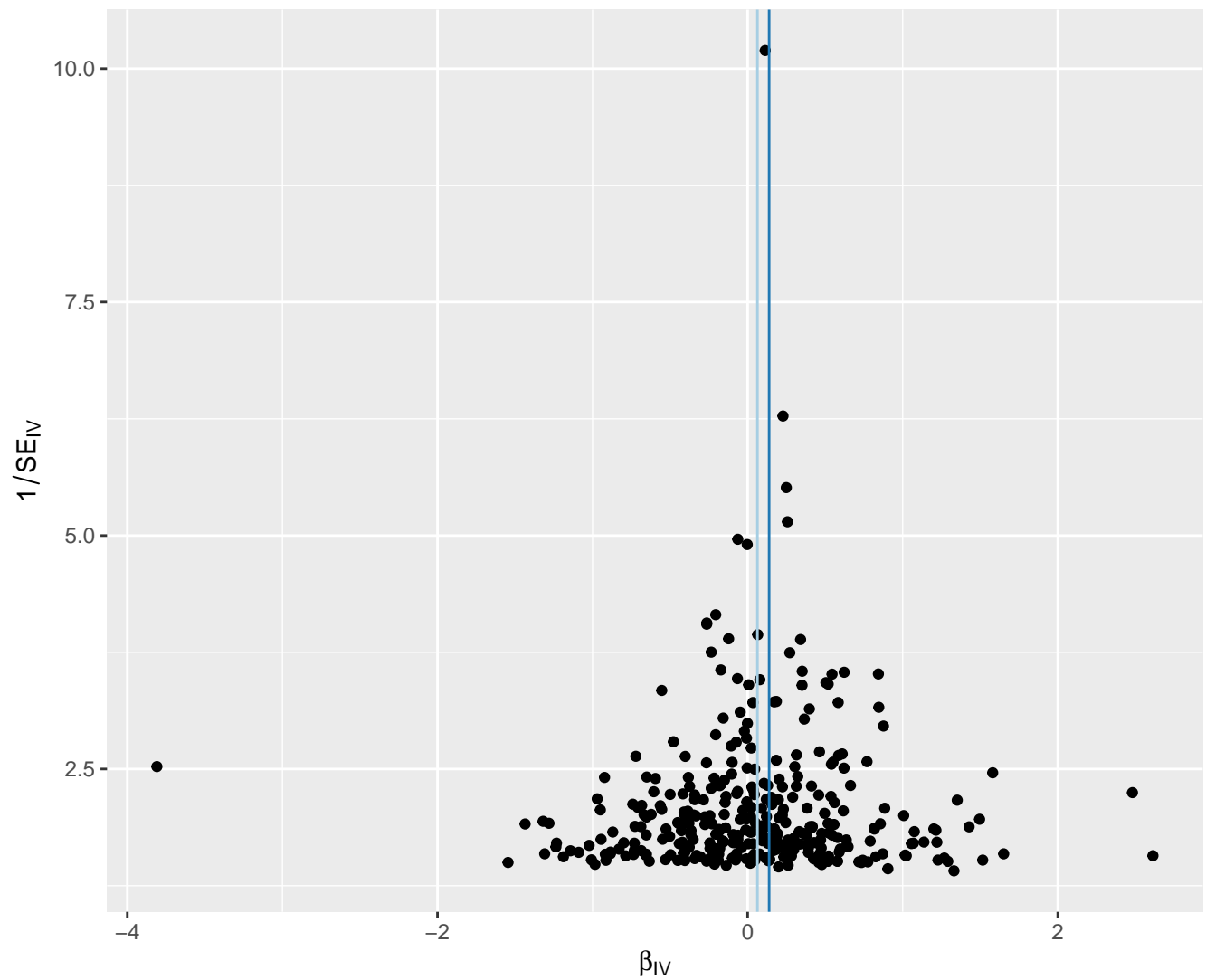
 Inverse variance weighted

MR Egger



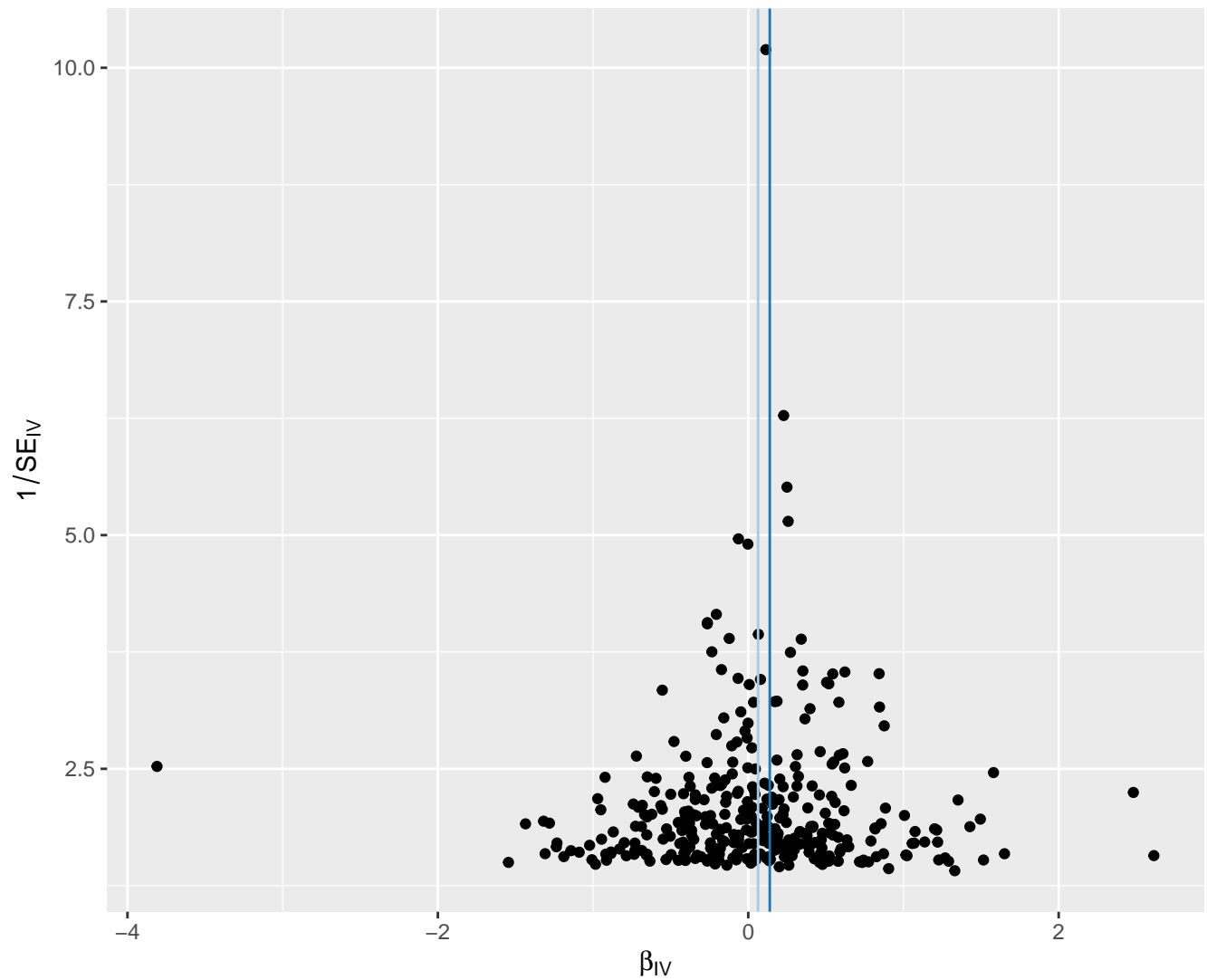
## MR Method

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



## MR Method

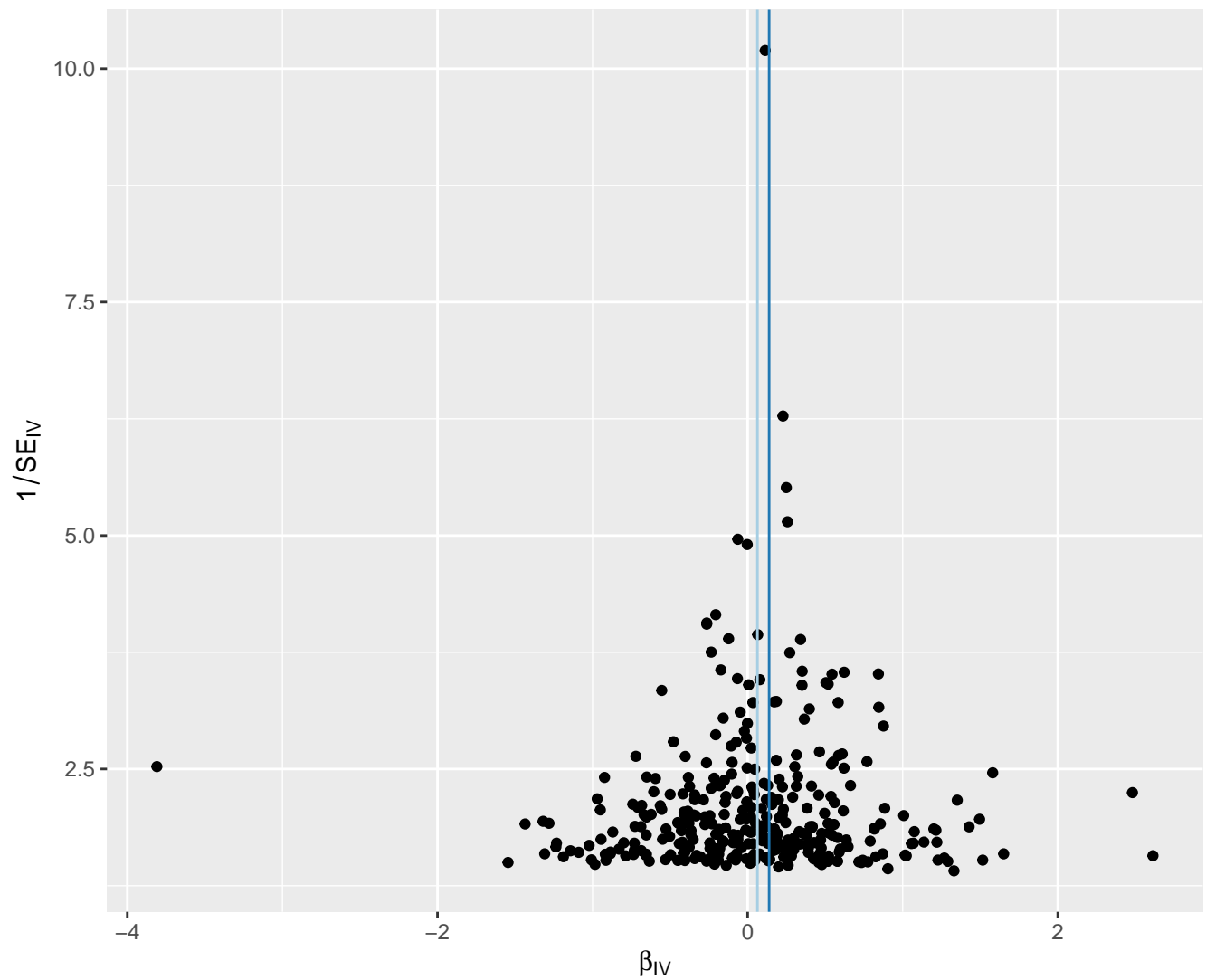
- Light blue Inverse variance weighted
- Dark blue MR Egger



## MR Method

 Inverse variance weighted

MR Egger

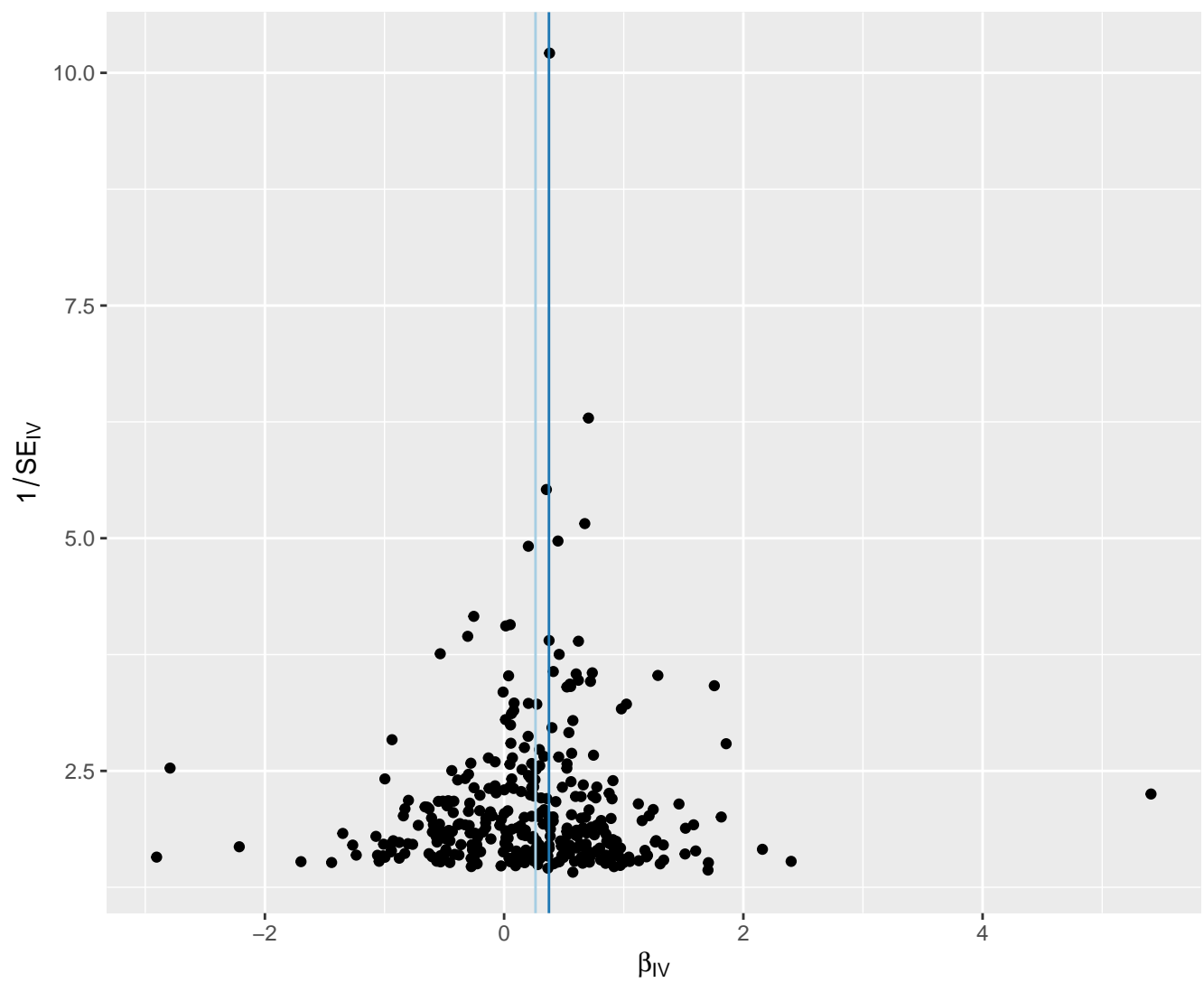


# MHDLTGpctpercenttxt

## MR Method

Inverse variance weighted

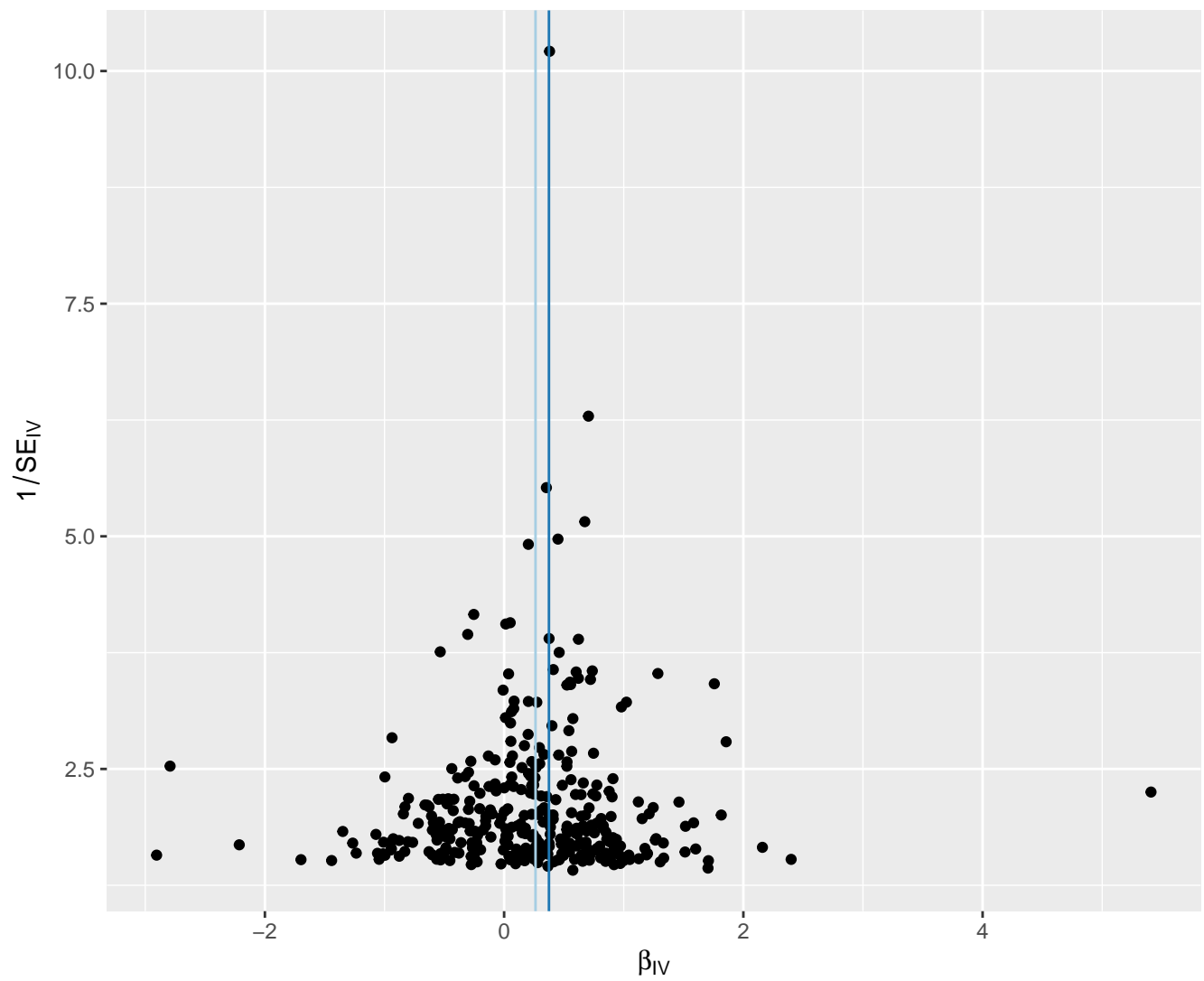
MR Egger



## MR Method

 Inverse variance weighted

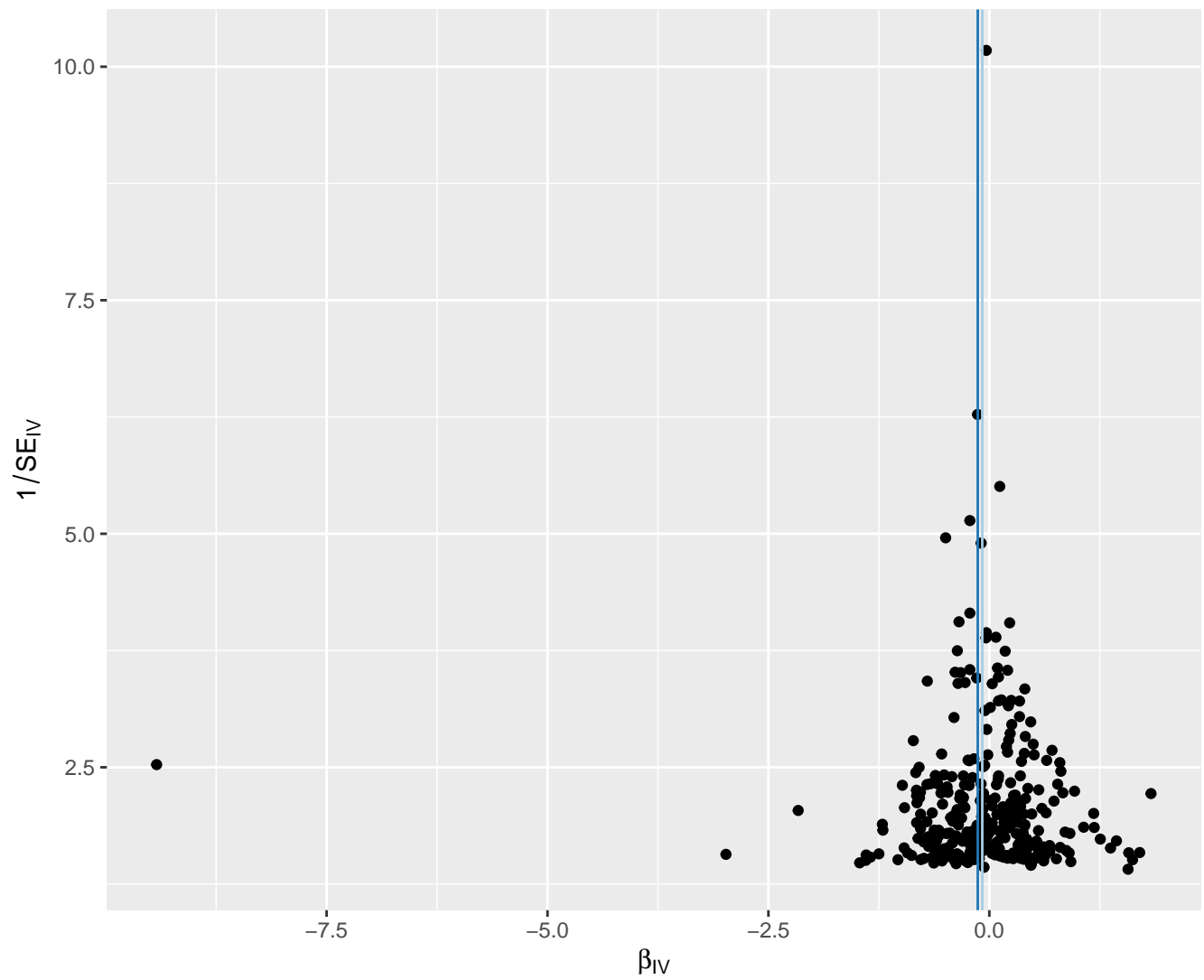
MR Egger



# MLDLCEpctpercenttxt

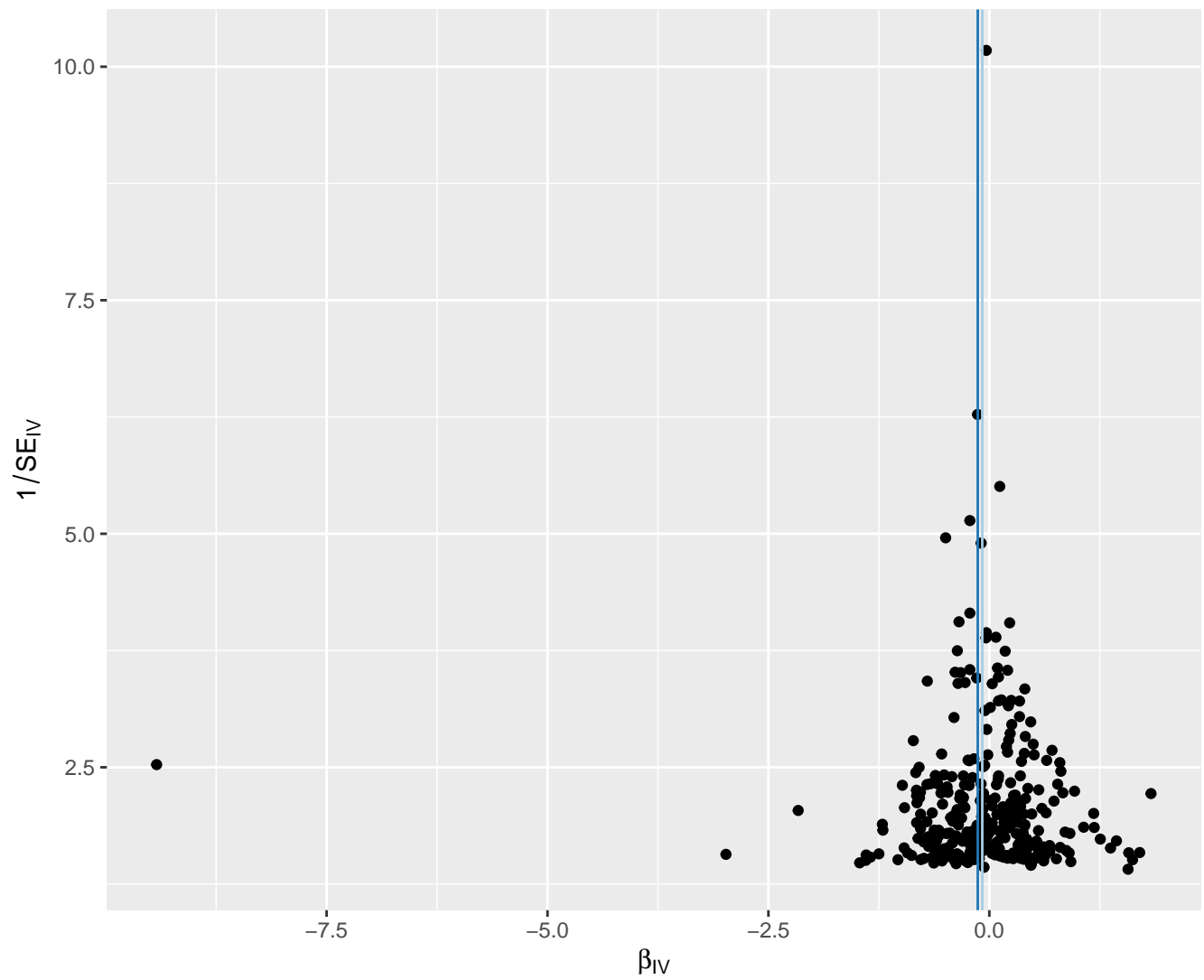
## MR Method

- Inverse variance weighted
- MR Egger



## MR Method

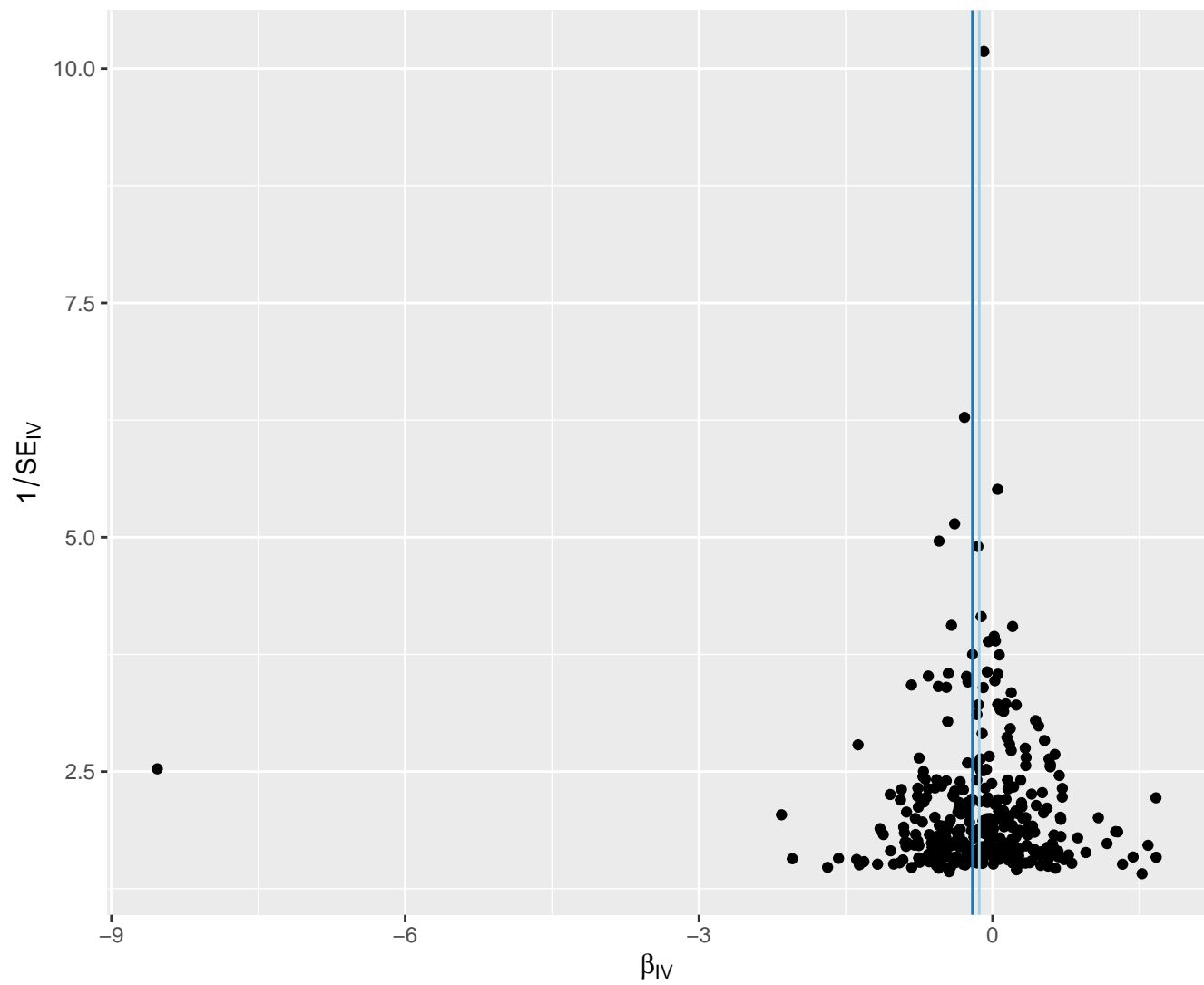
- Light blue vertical line Inverse variance weighted
- Dark blue vertical line MR Egger



# MLDLCpctpercenttxt

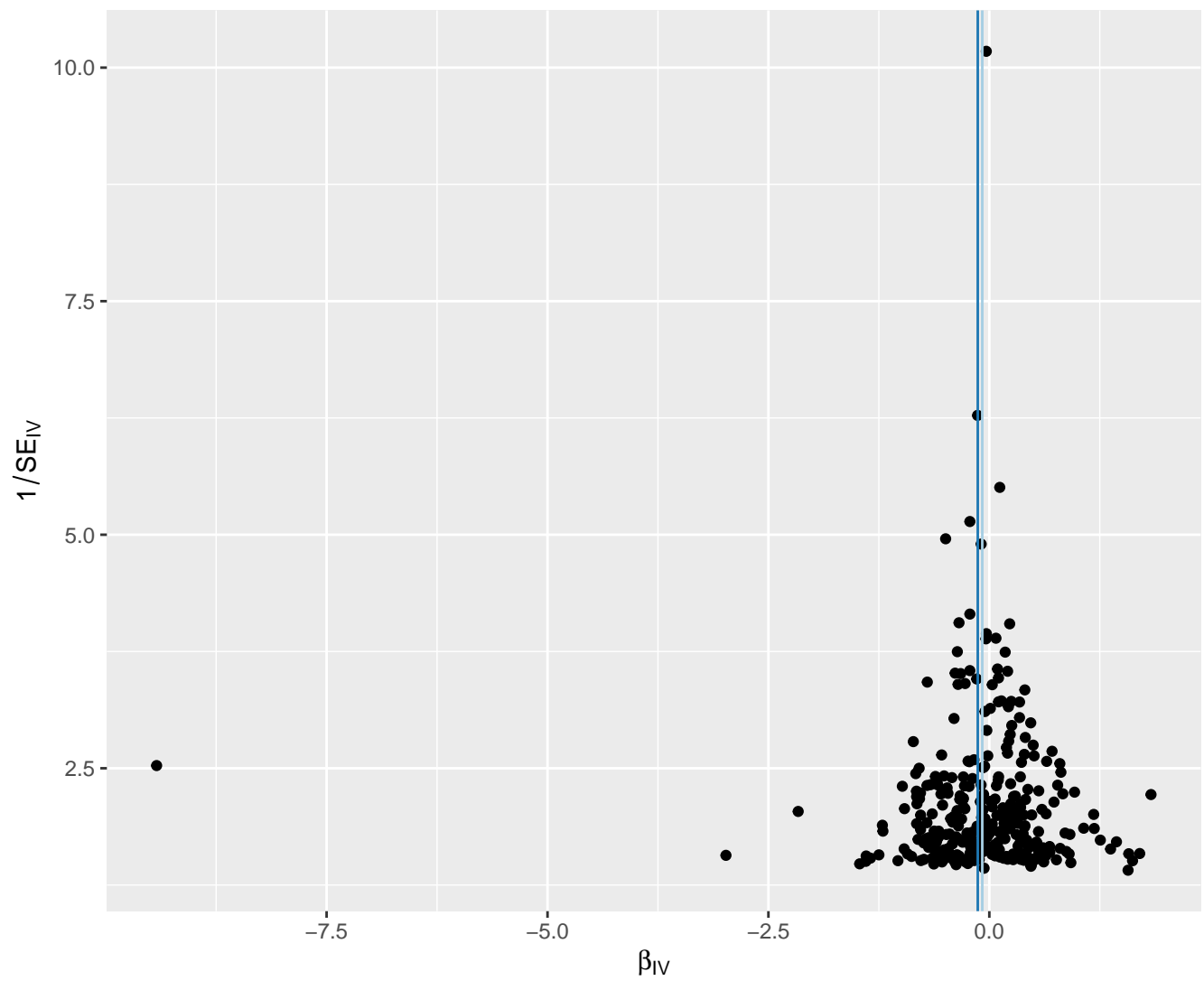
## MR Method

-  Inverse variance weighted
-  MR Egger



## MR Method

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

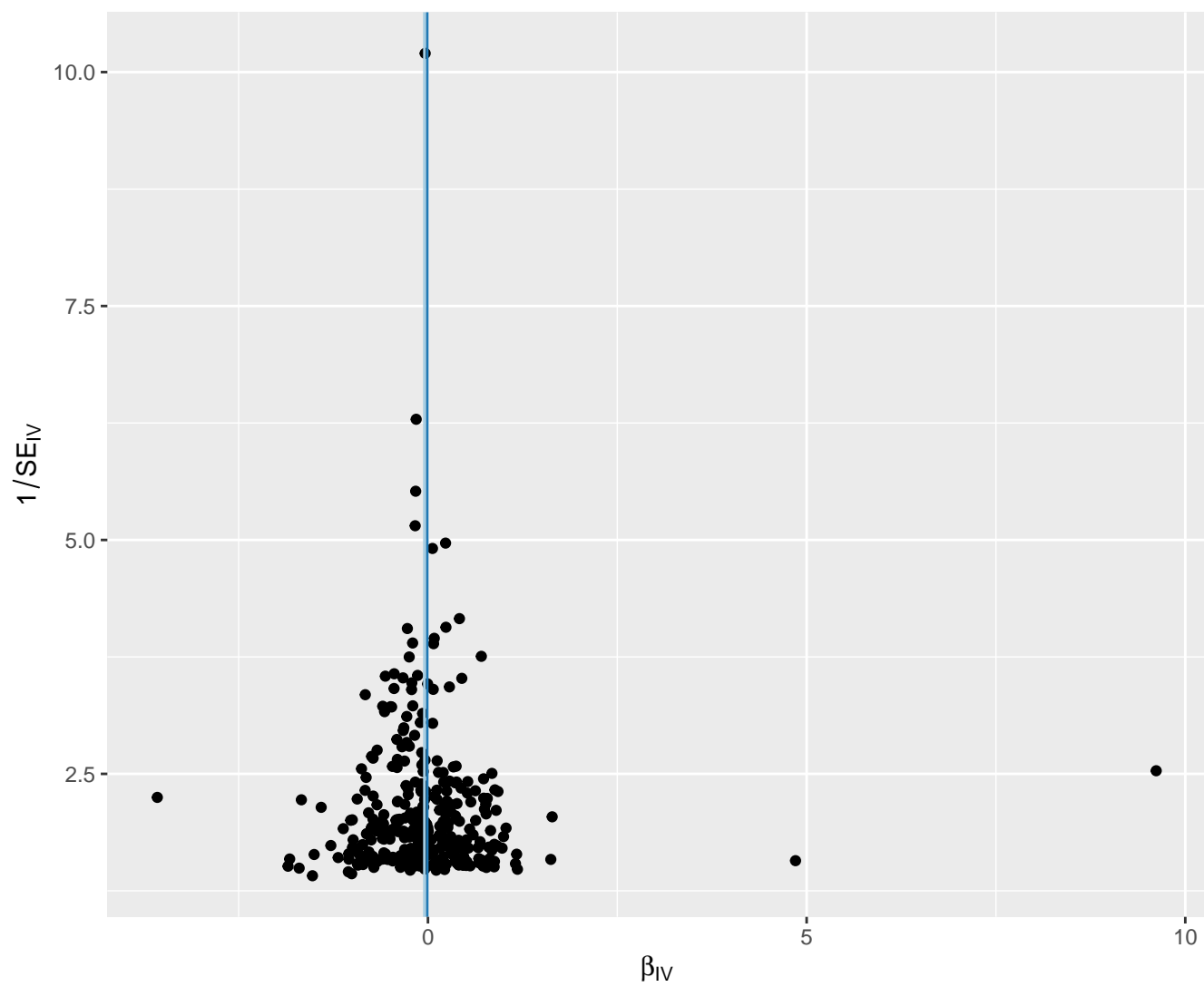


# MLDLFCpctpercenttxt

## MR Method

Inverse variance weighted

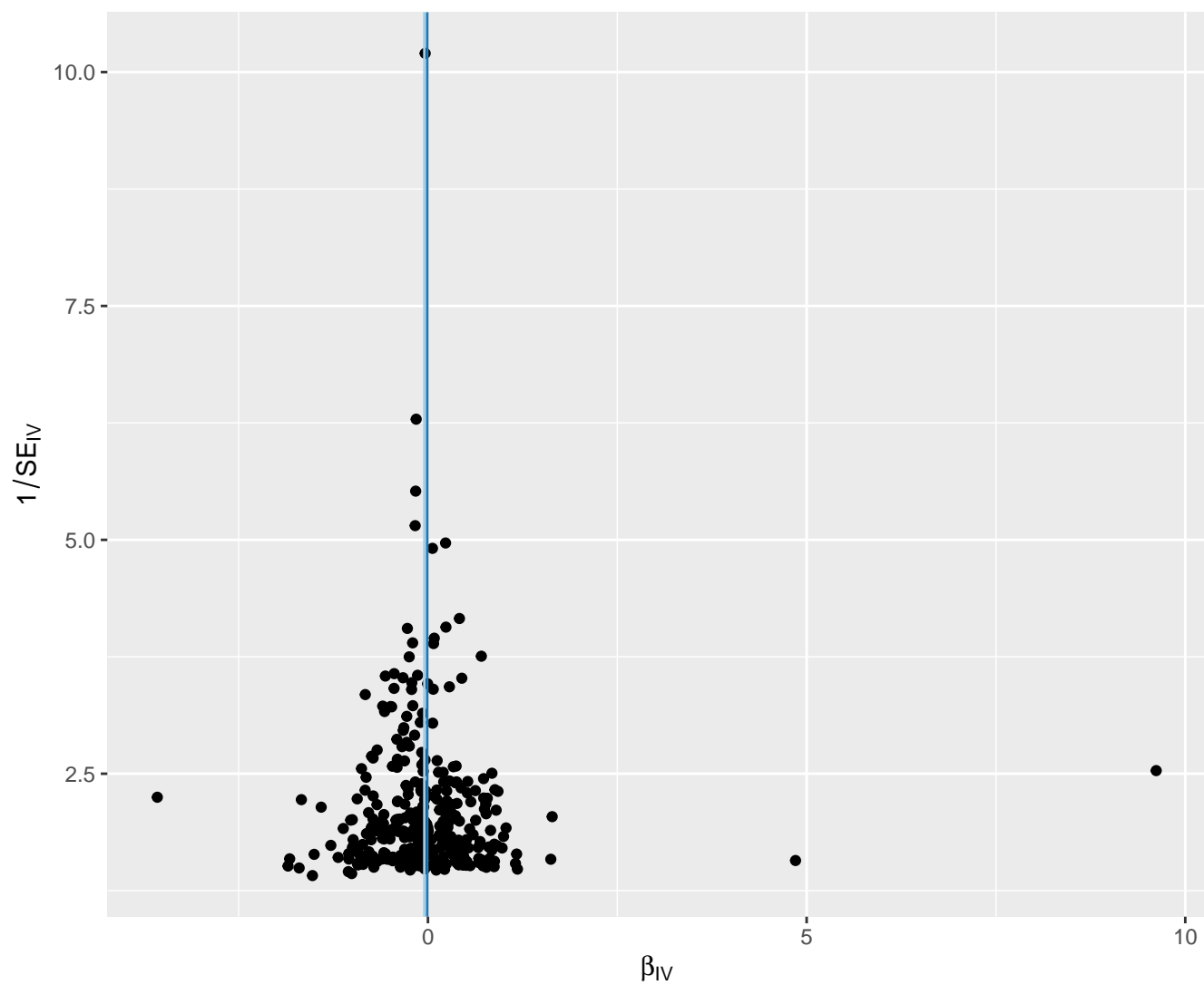
MR Egger



## MR Method

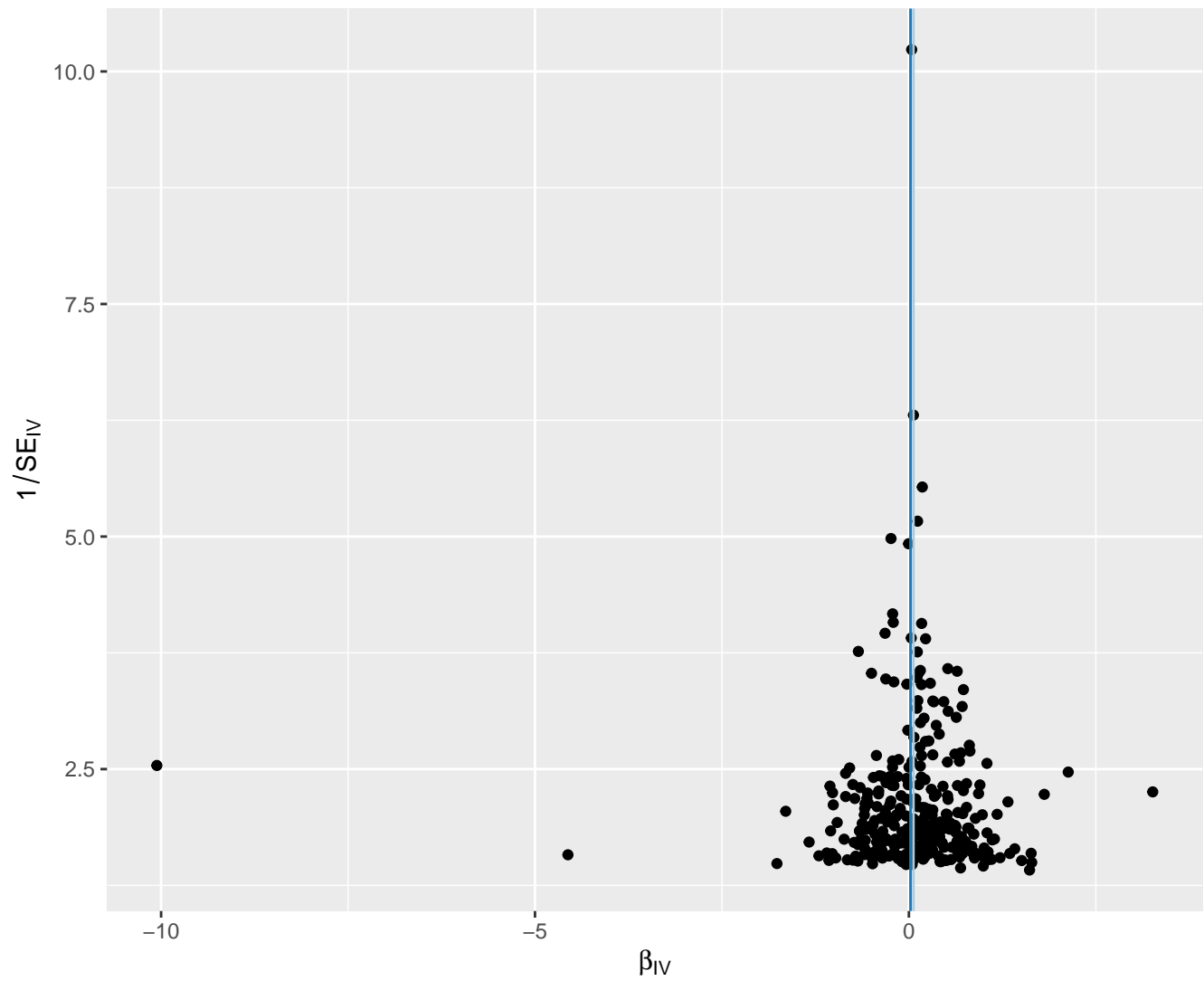
 Inverse variance weighted

MR Egger



## MR Method

- Inverse variance weighted
- MR Egger

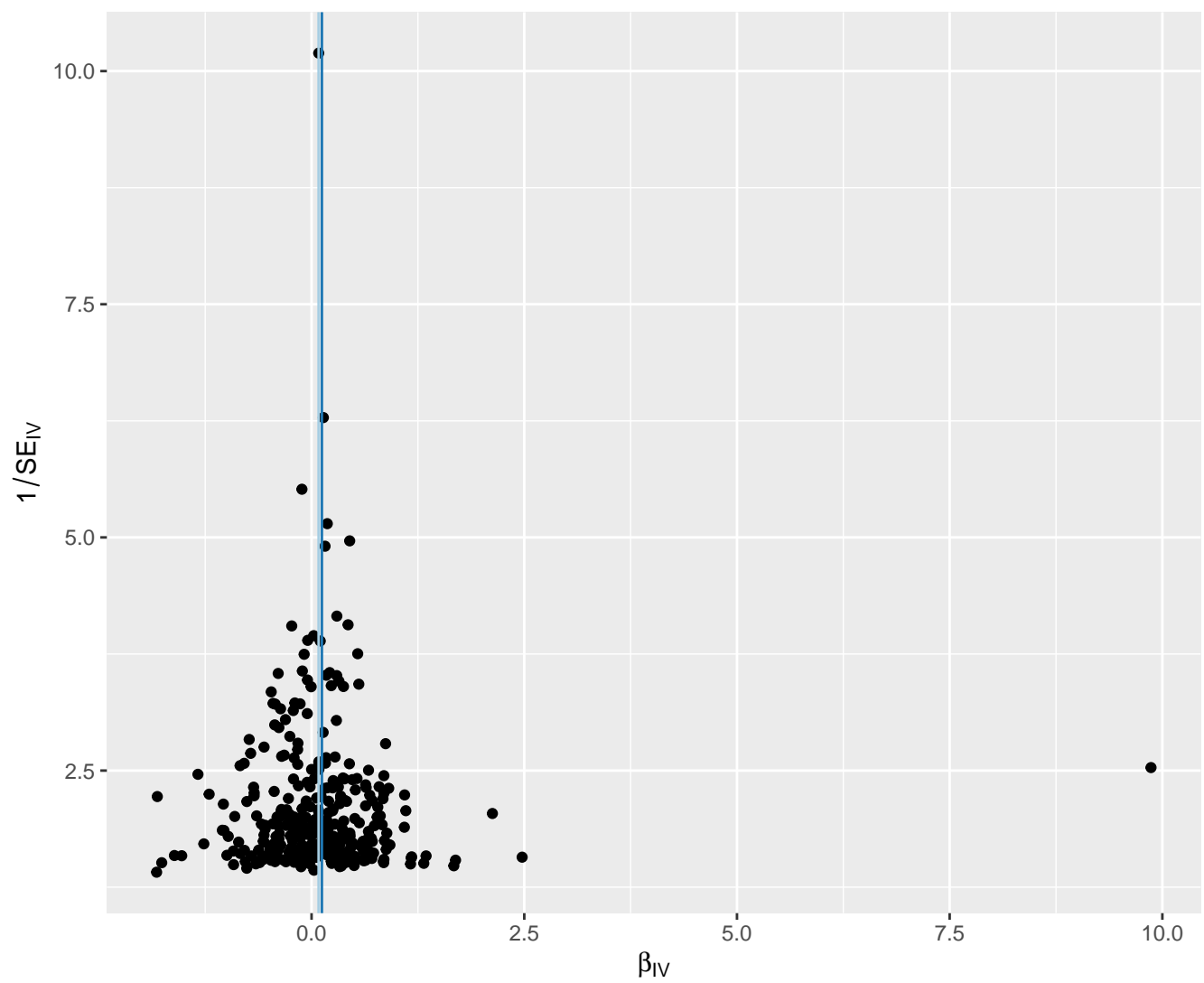


# MLDPLpctpercenttxt

MR Method

Inverse variance weighted

MR Egger

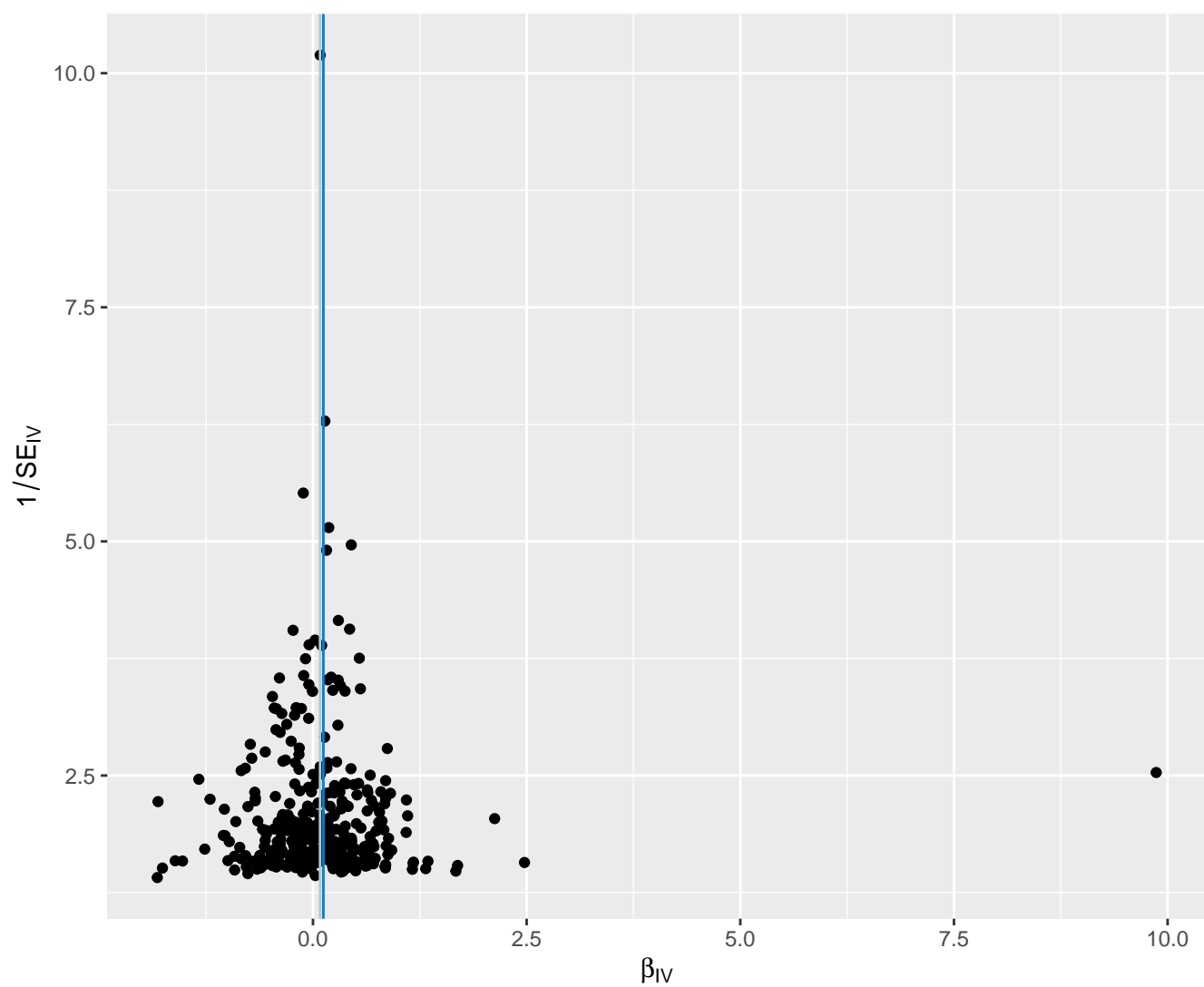


# MLDPLtxt

## MR Method

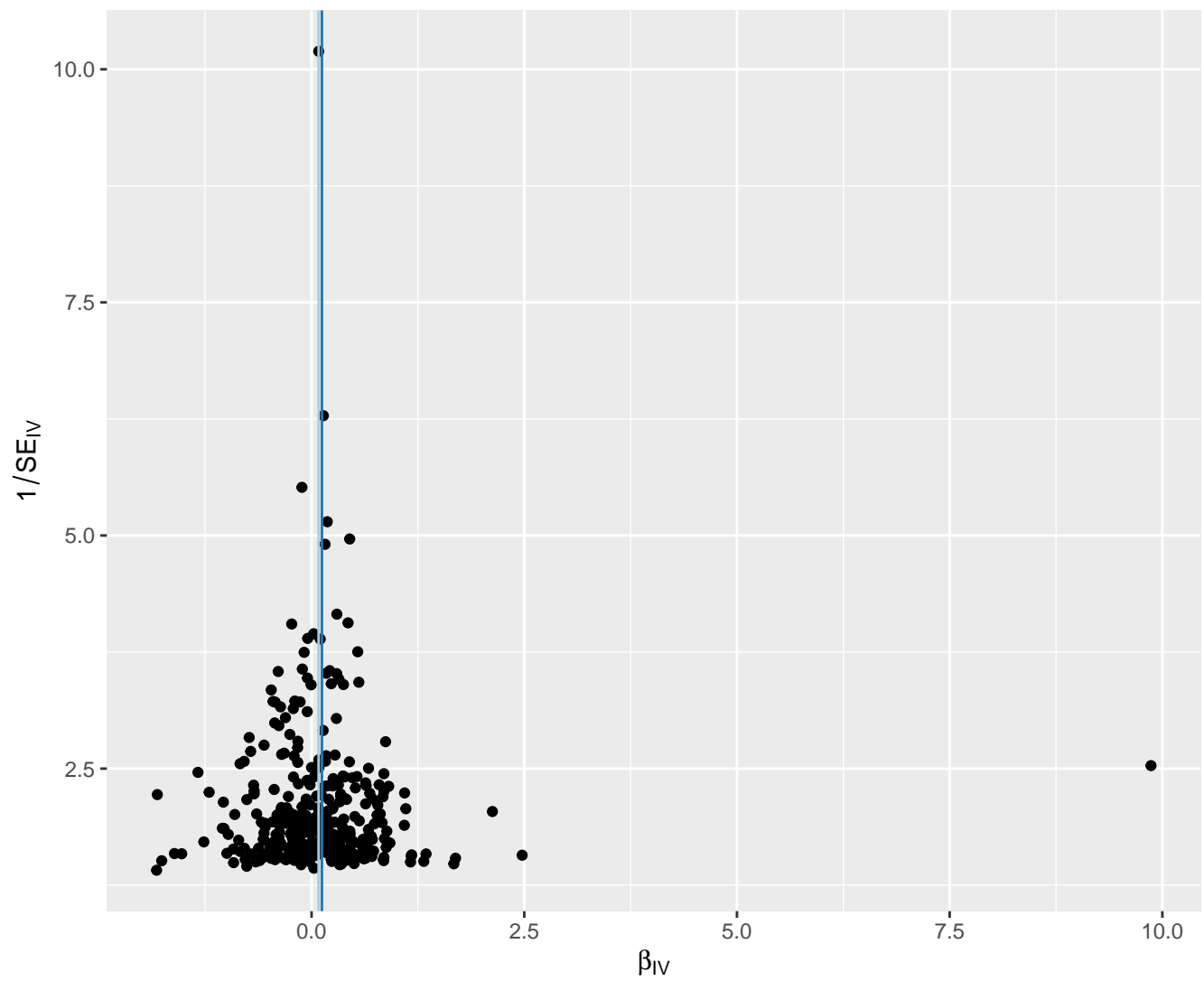
Inverse variance weighted

MR Egger



## MR Method

- Inverse variance weighted
- MR Egger

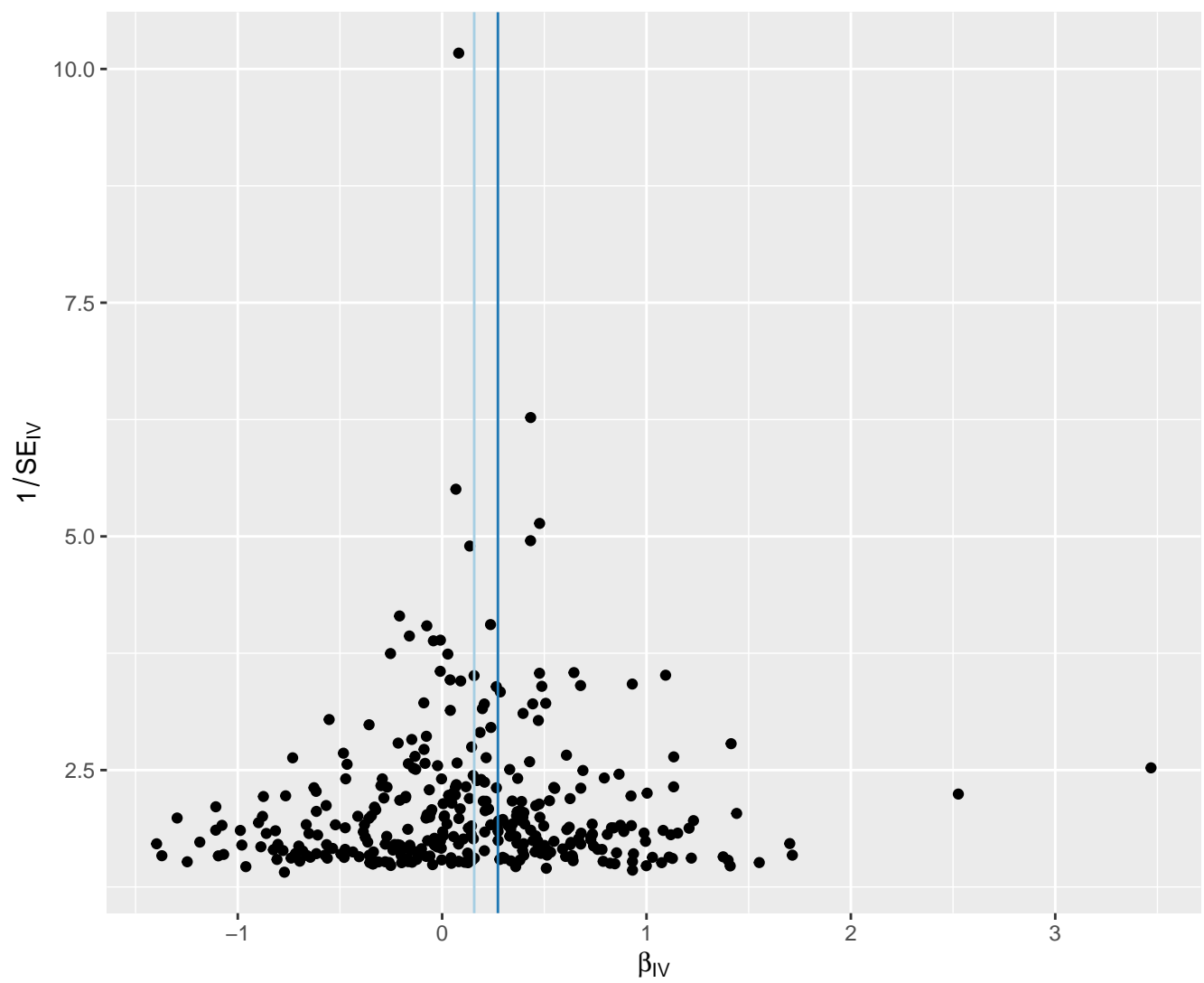


# MLDLTGpctpercenttxt

MR Method

Inverse variance weighted

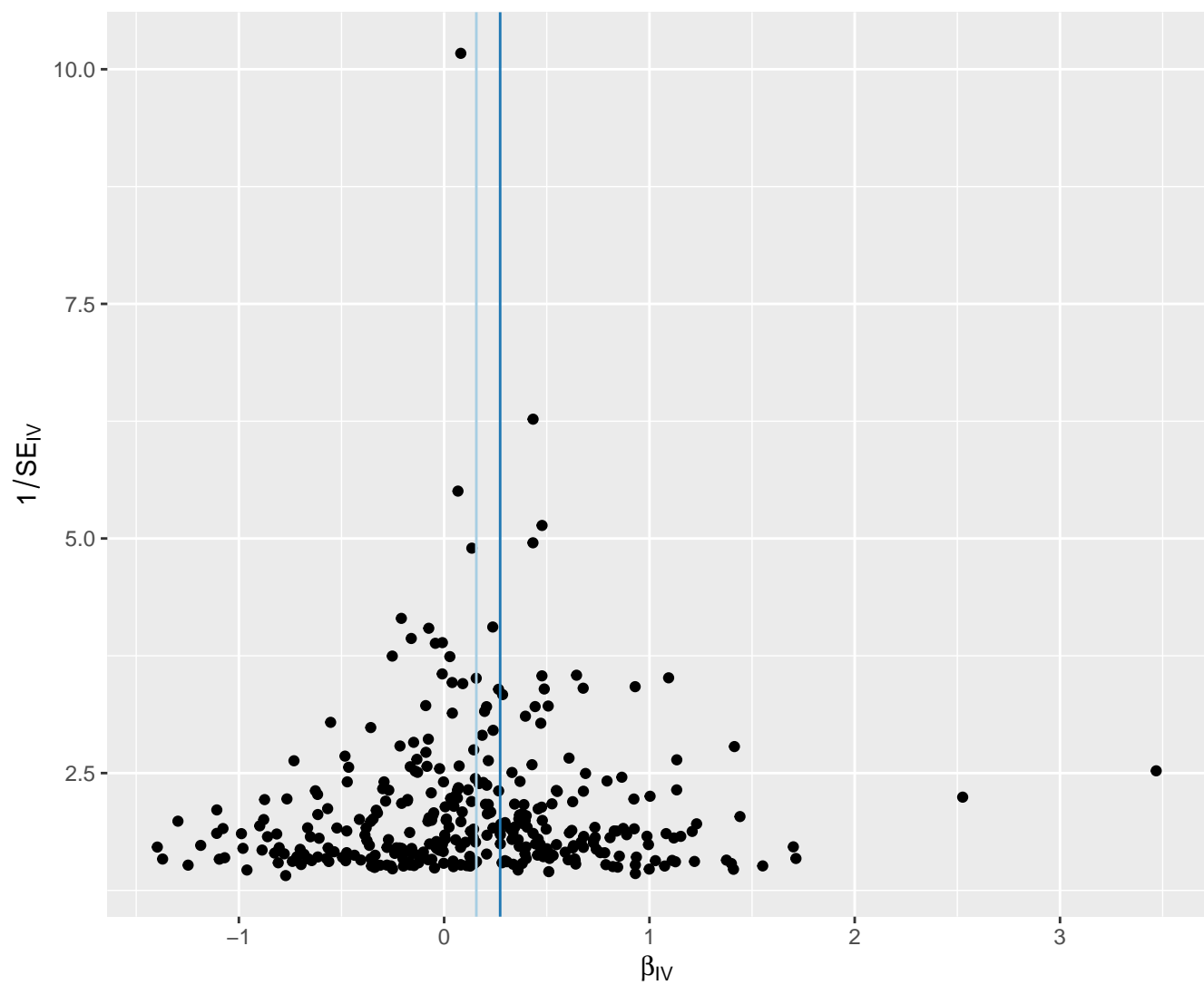
MR Egger



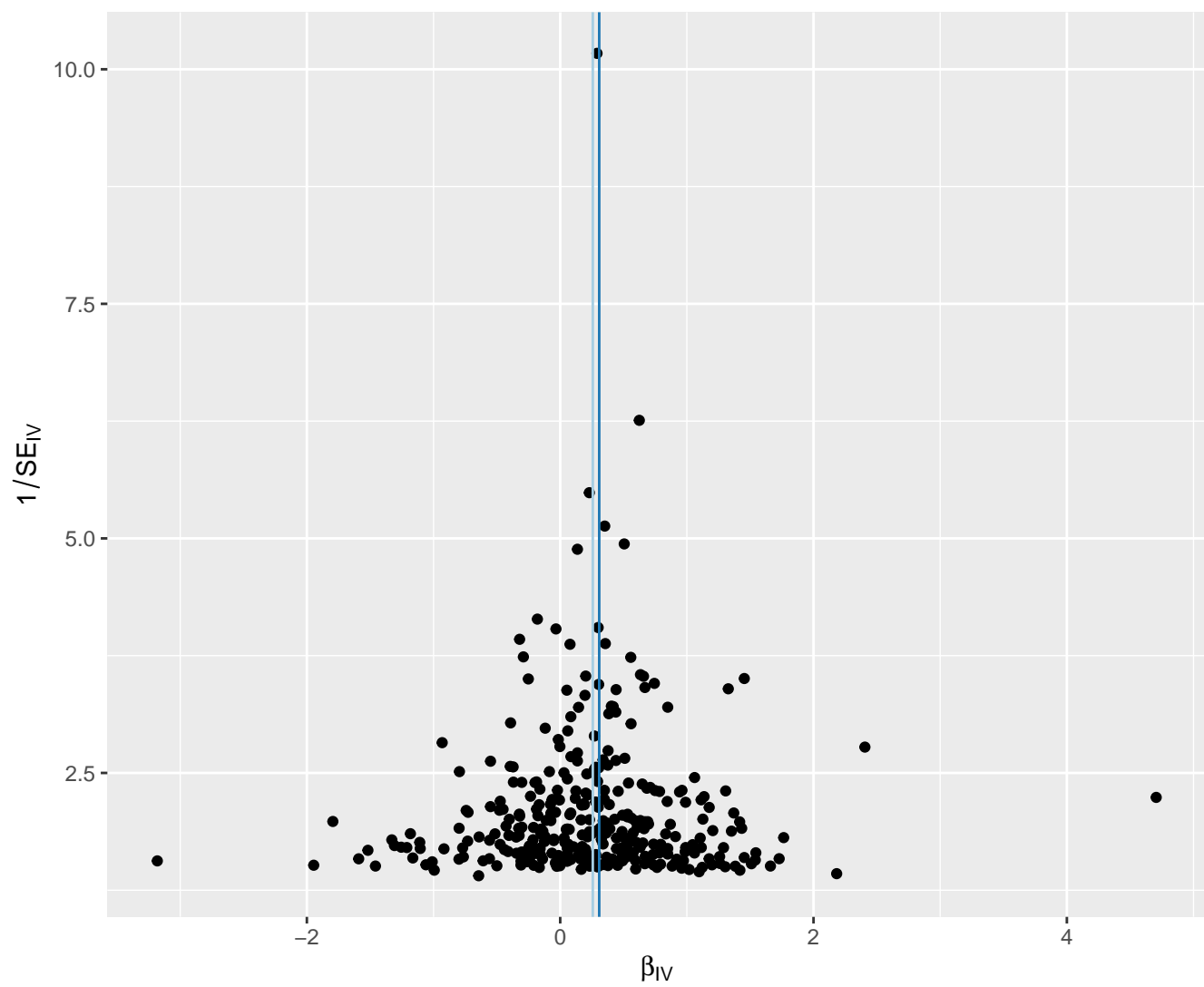
## MR Method

 Inverse variance weighted

MR Egger



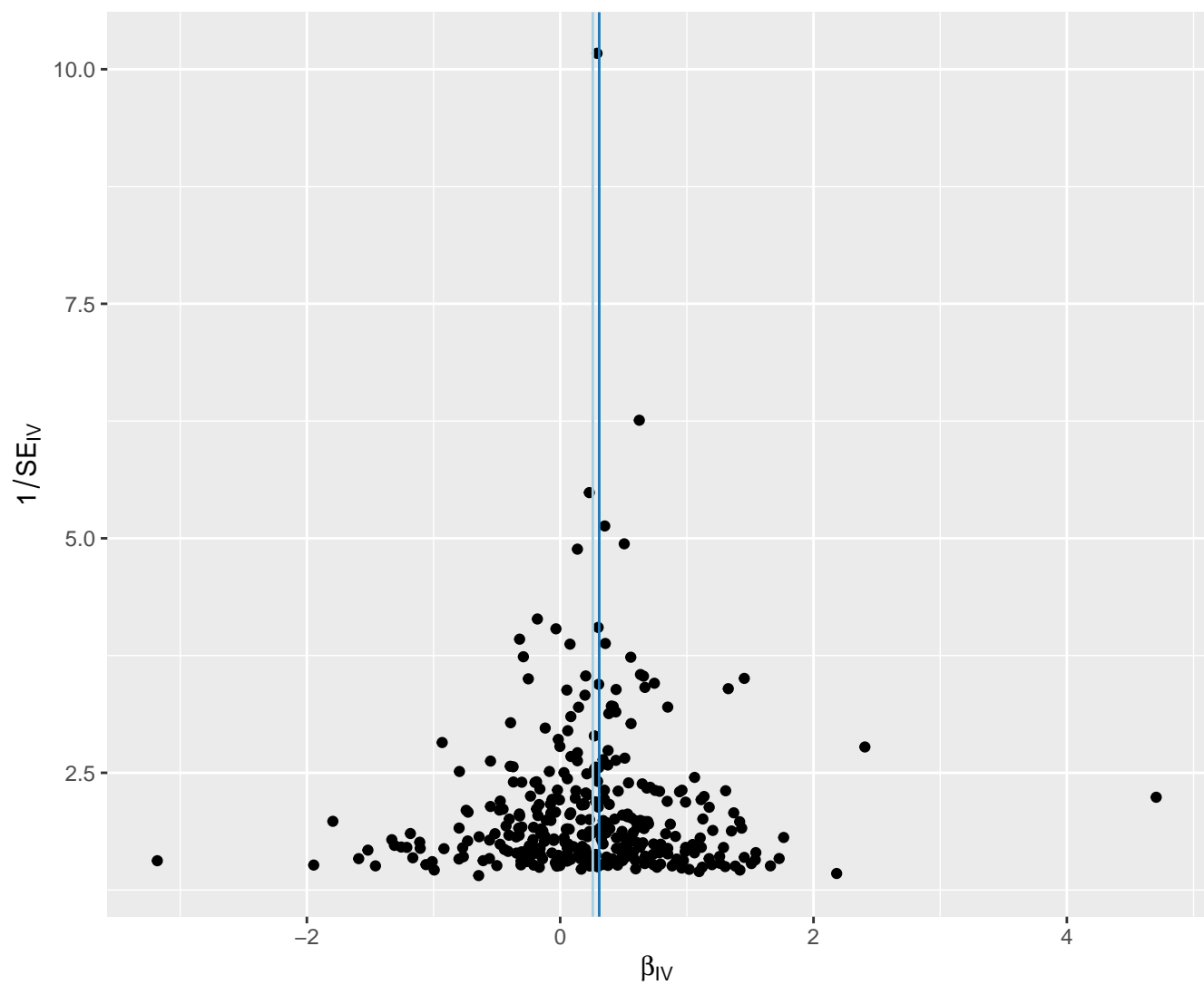
## MR Method

 Inverse variance weighted MR Egger

## MR Method

 Inverse variance weighted

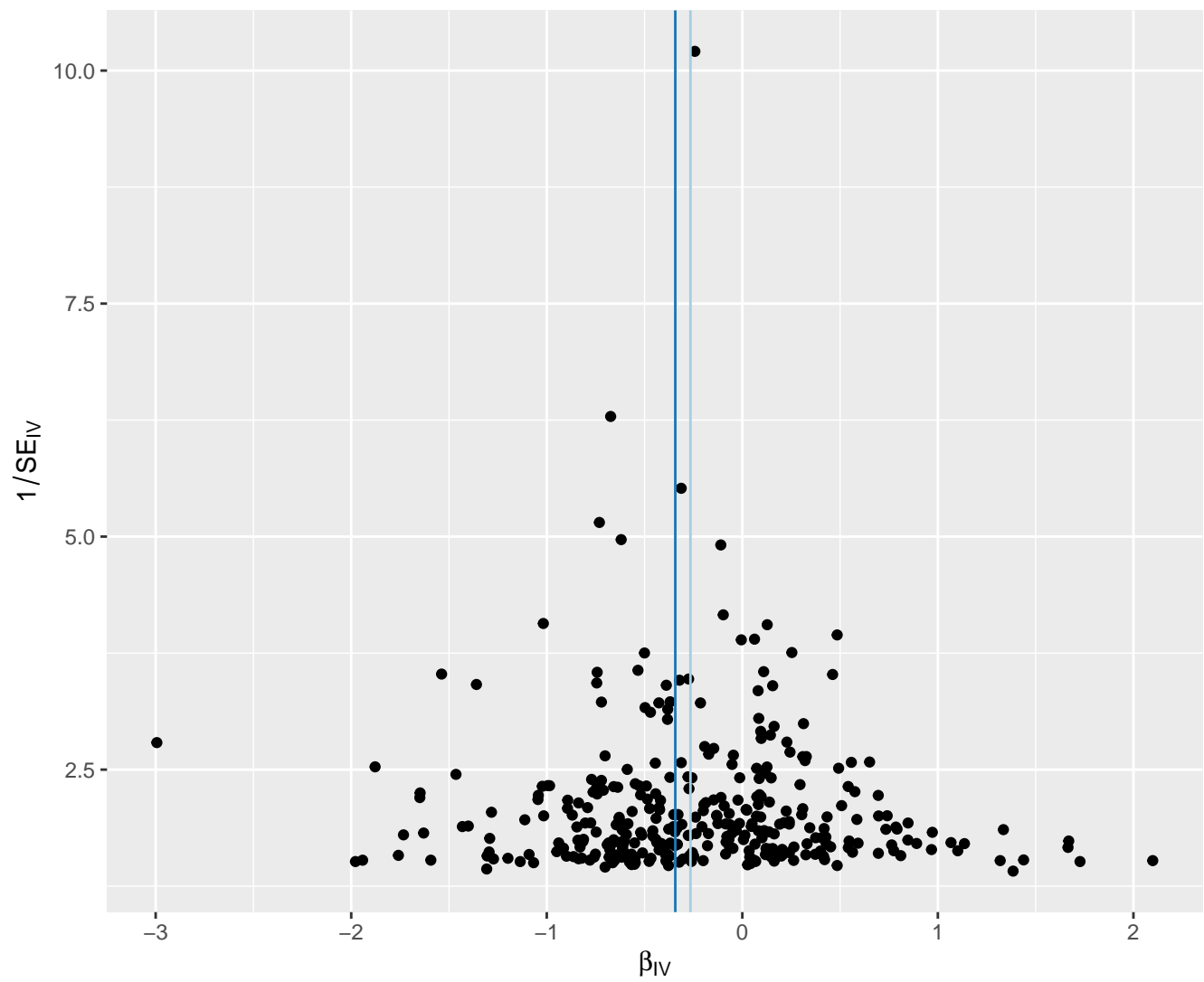
MR Egger



# MVLDLCEpctpercenttxt

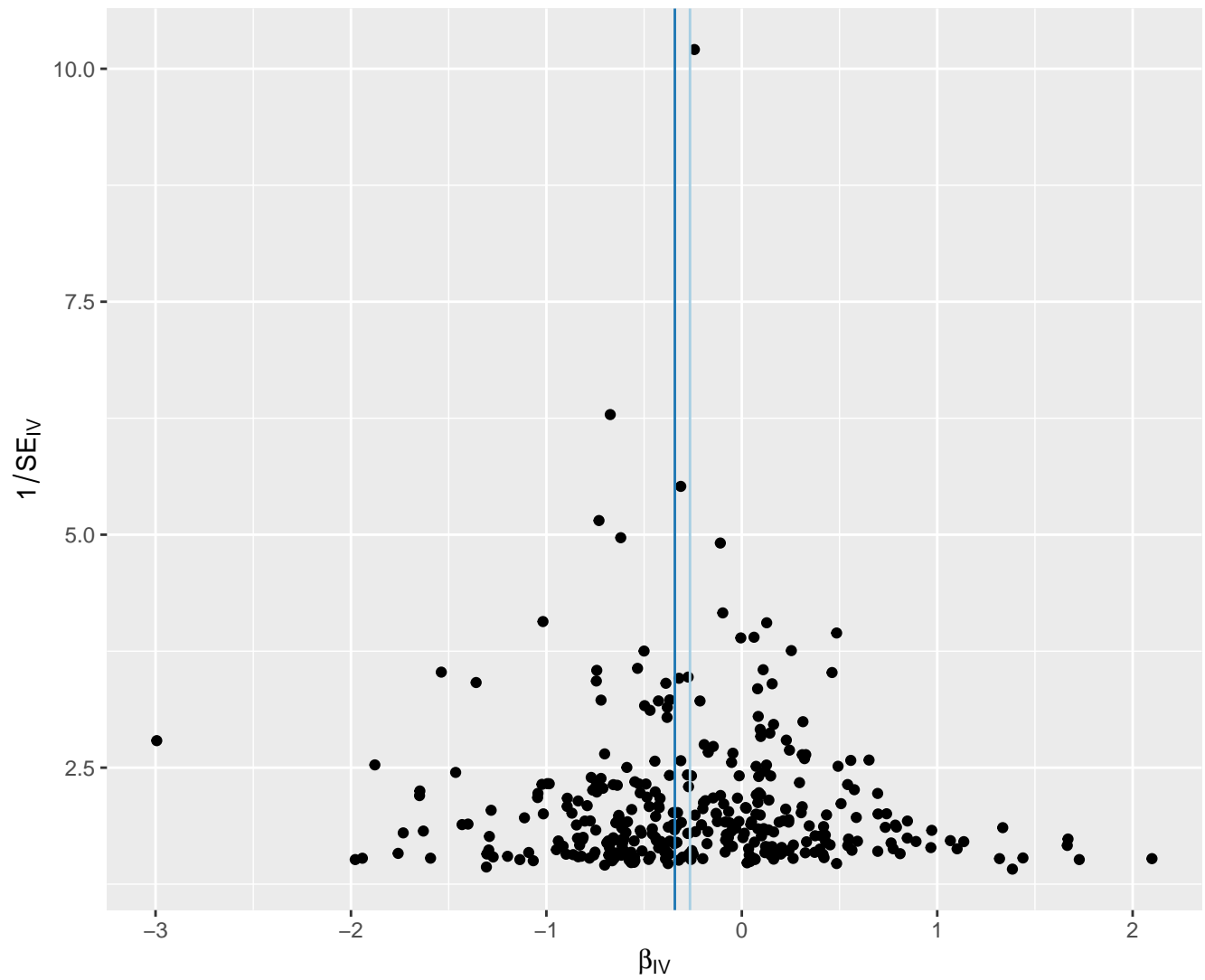
## MR Method

-  Inverse variance weighted
-  MR Egger



## MR Method

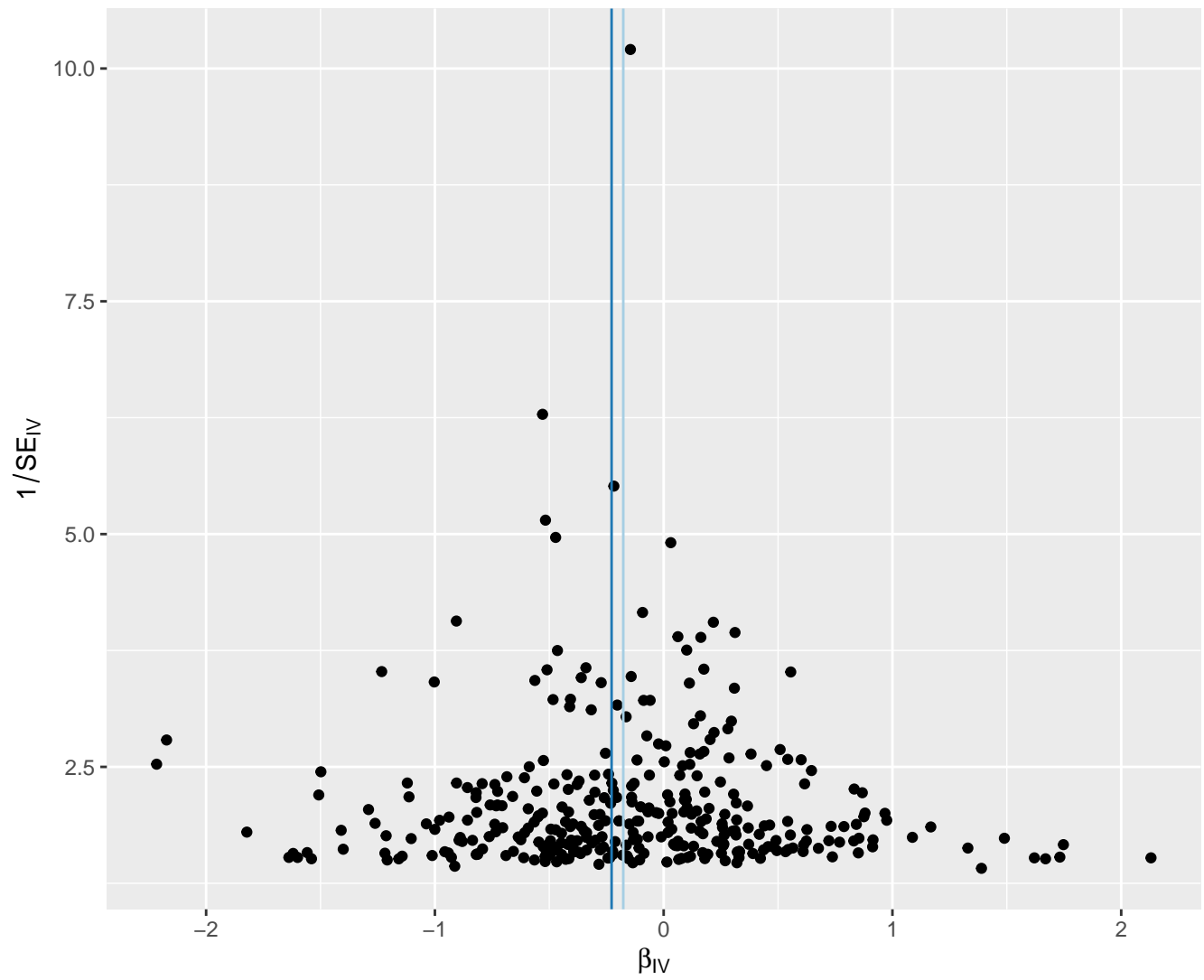
- Inverse variance weighted
- MR Egger



# MVLDLCpctpercenttxt

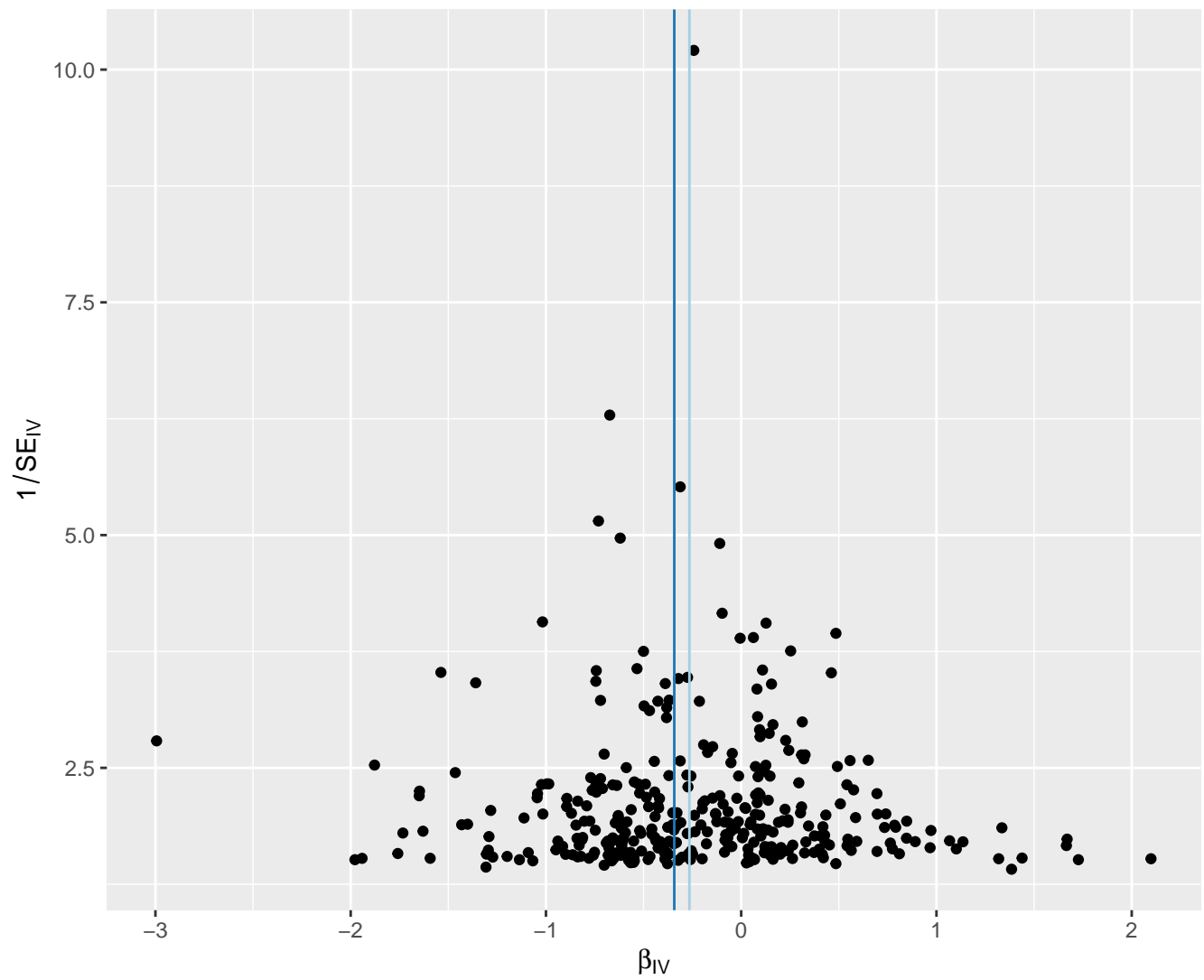
MR Method

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



## MR Method

-  Inverse variance weighted
-  MR Egger

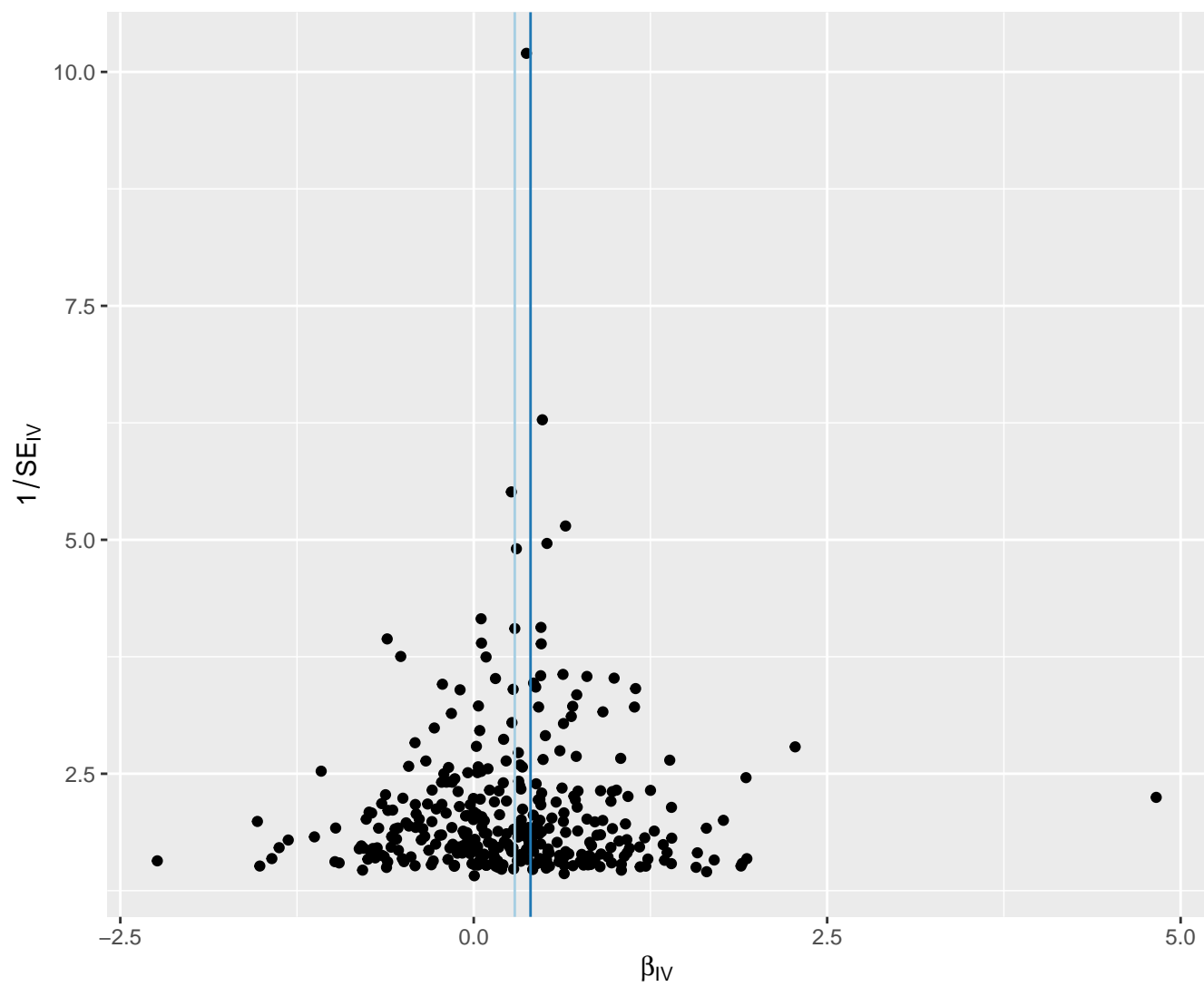


# MVLDLFCpctpercenttxt

## MR Method

Inverse variance weighted

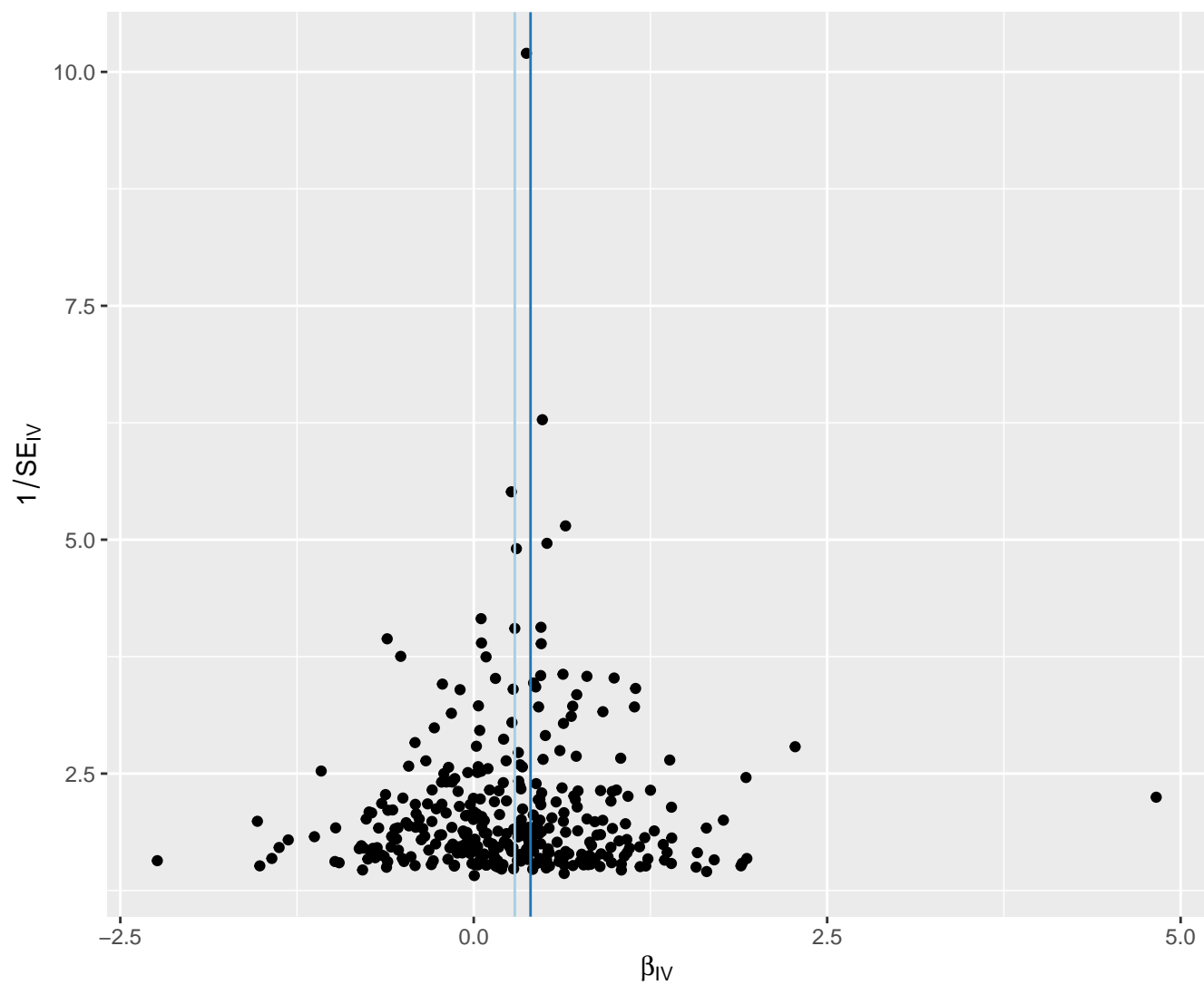
MR Egger



## MR Method

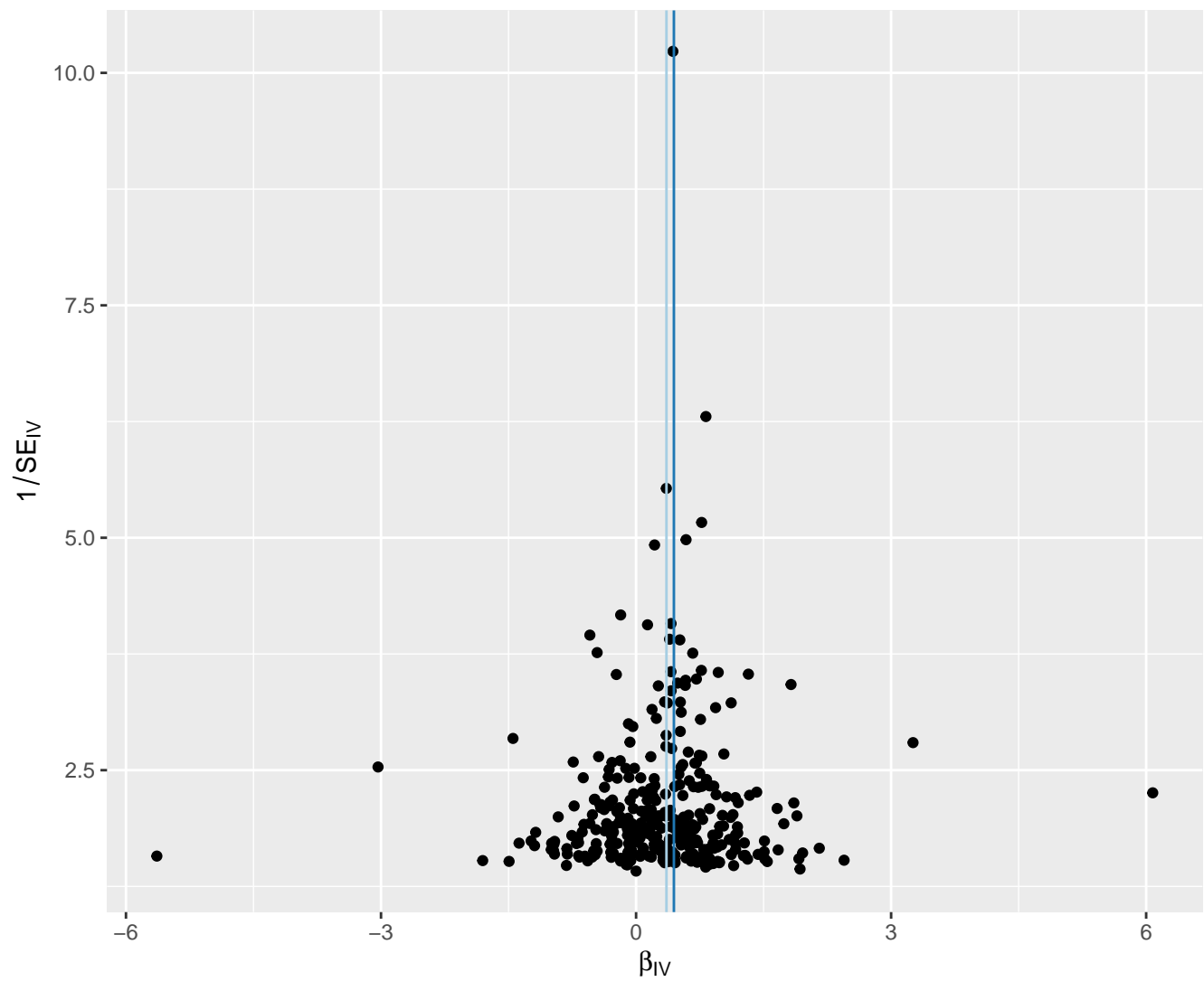
 Inverse variance weighted

MR Egger



## MR Method

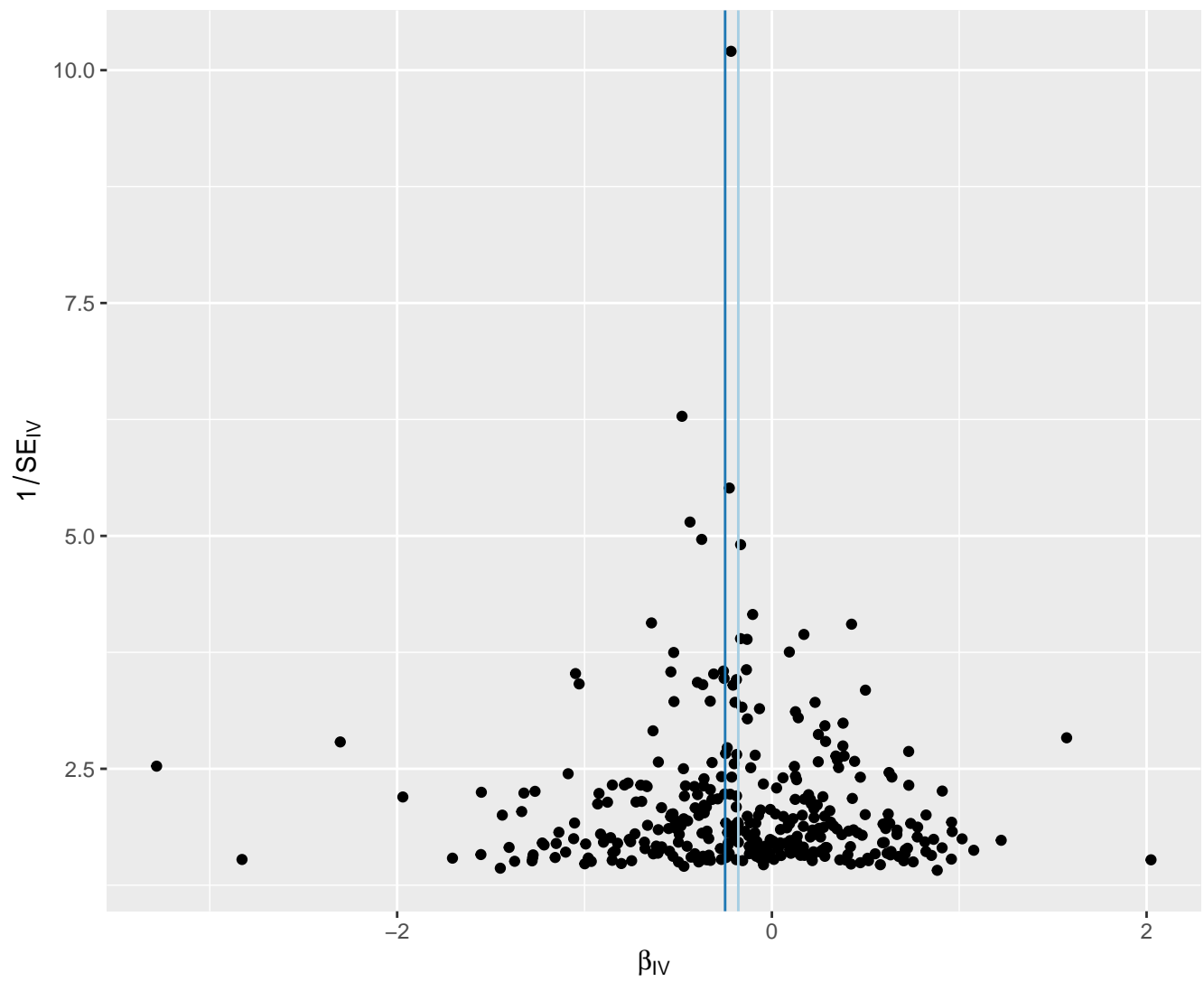
-  Inverse variance weighted
-  MR Egger



# MVLDLPLpctpercenttxt

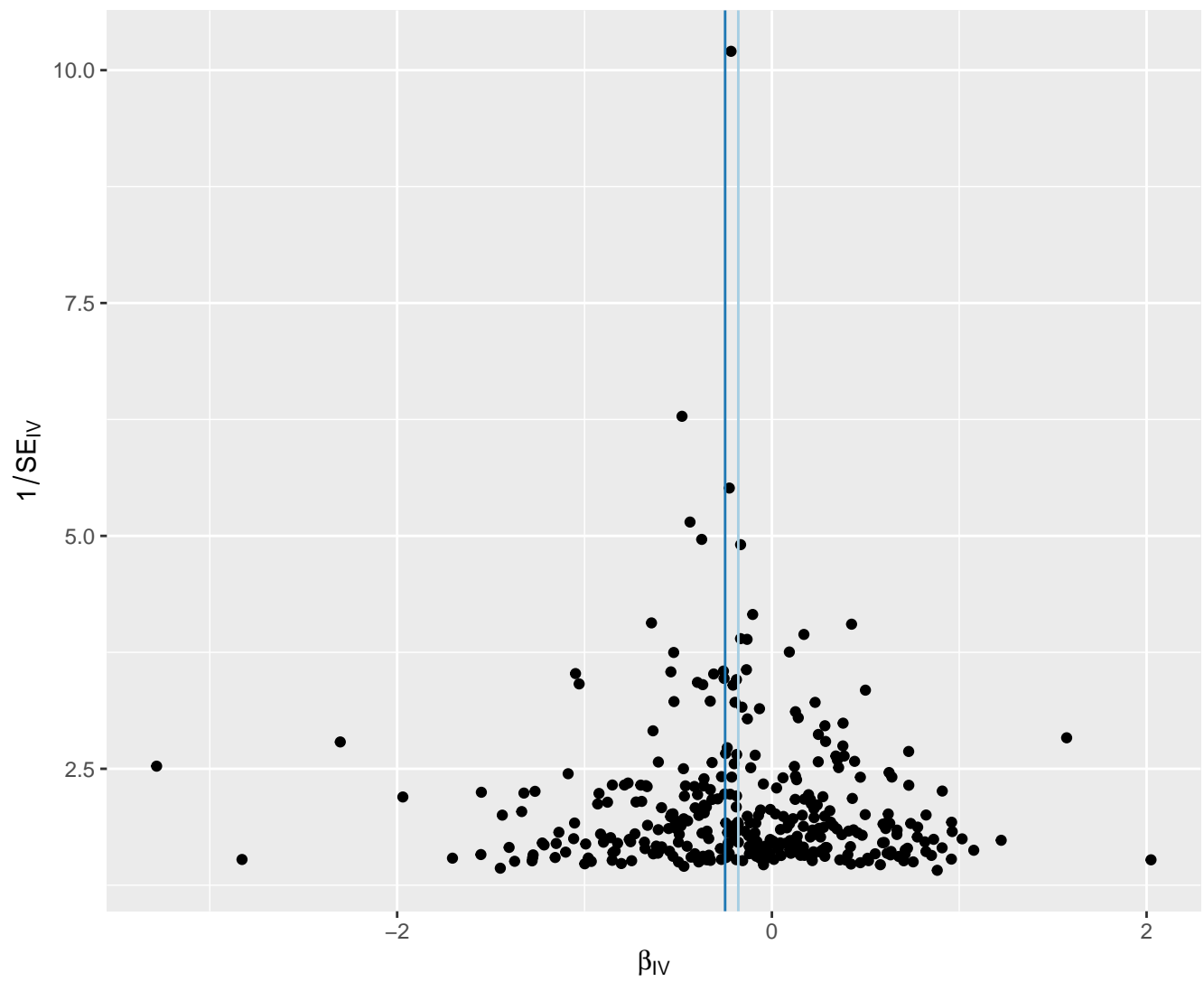
MR Method

-  Inverse variance weighted
-  MR Egger



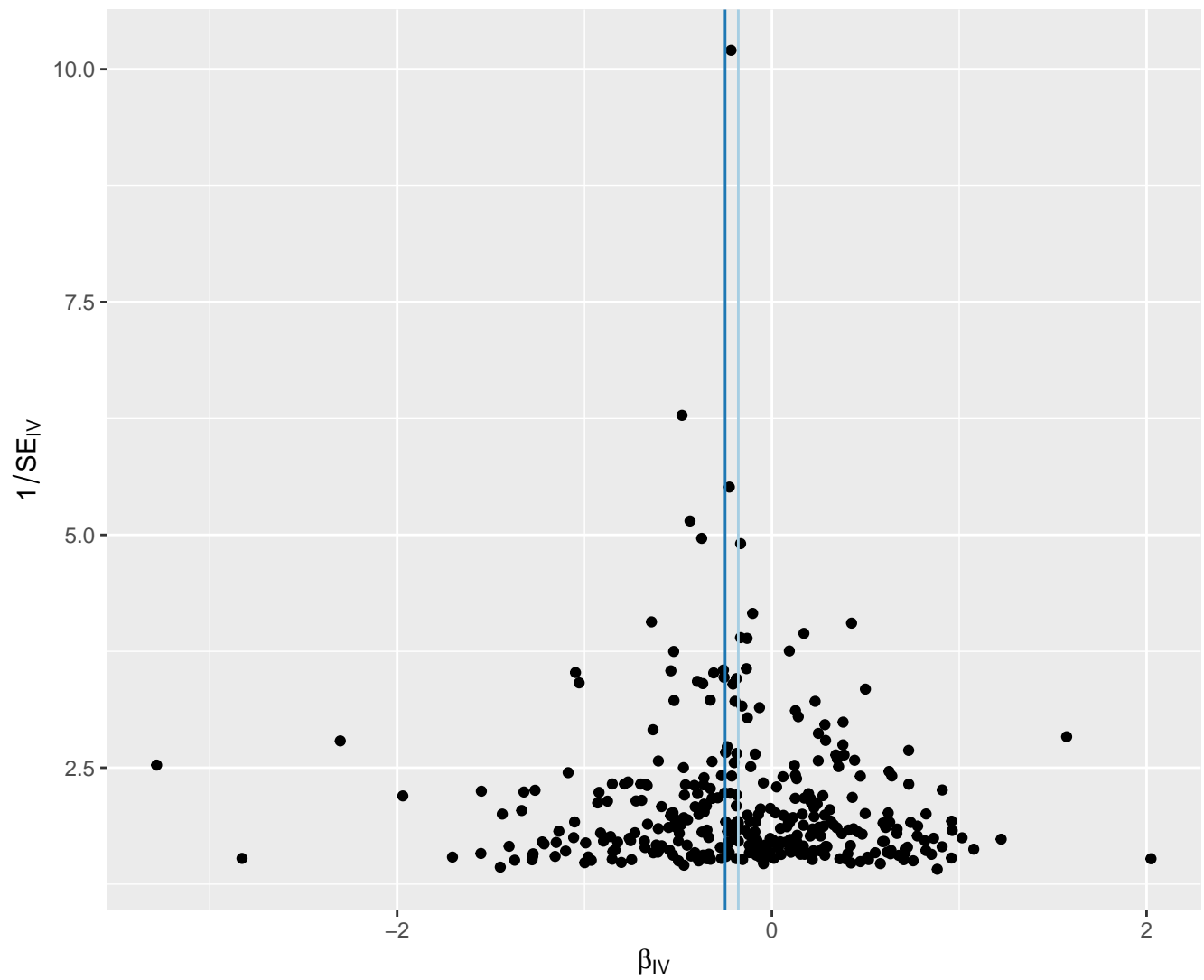
## MR Method

-  Inverse variance weighted
-  MR Egger



## MR Method

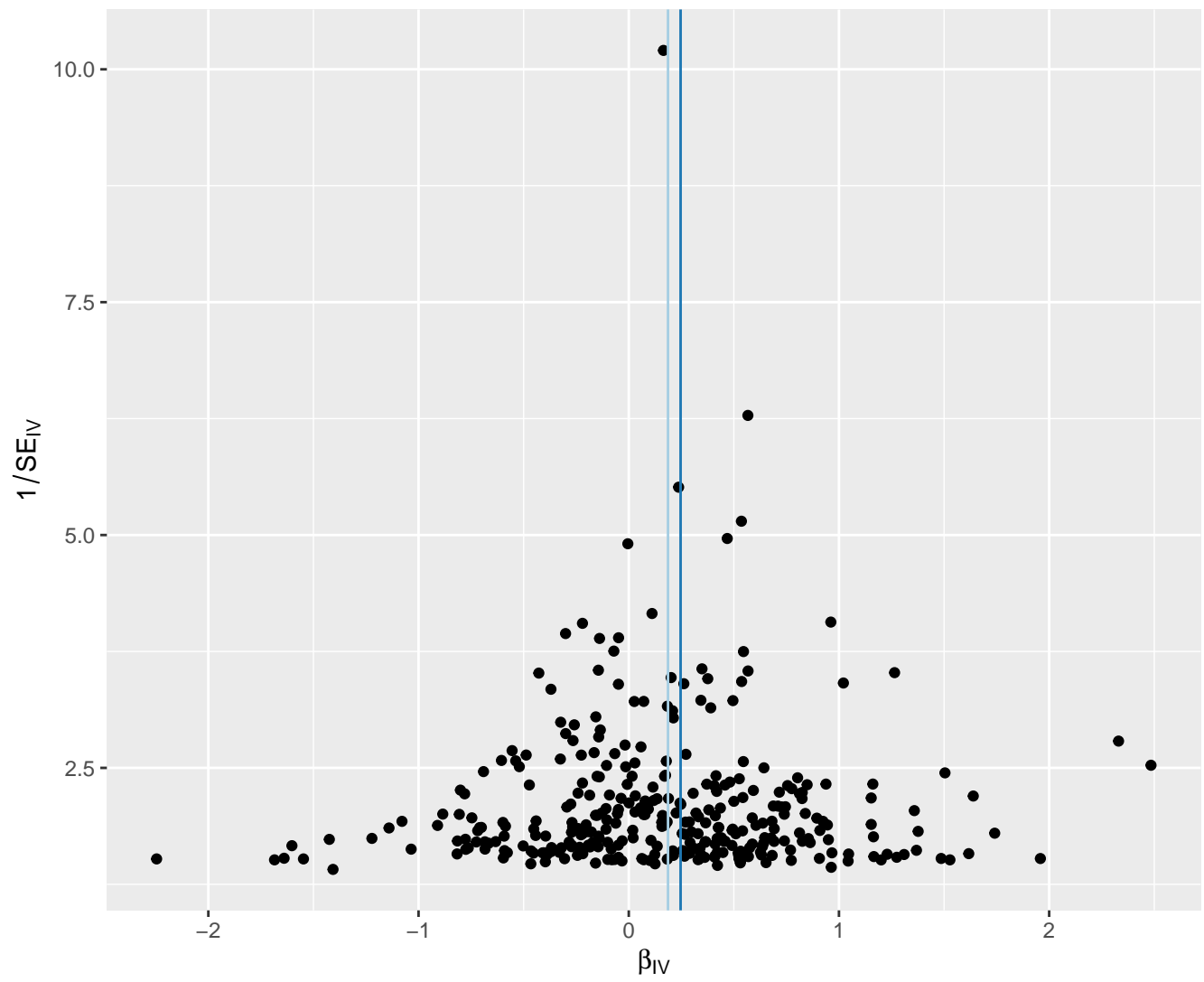
-  Inverse variance weighted
-  MR Egger



# MVLDLTGpctpercenttxt

## MR Method

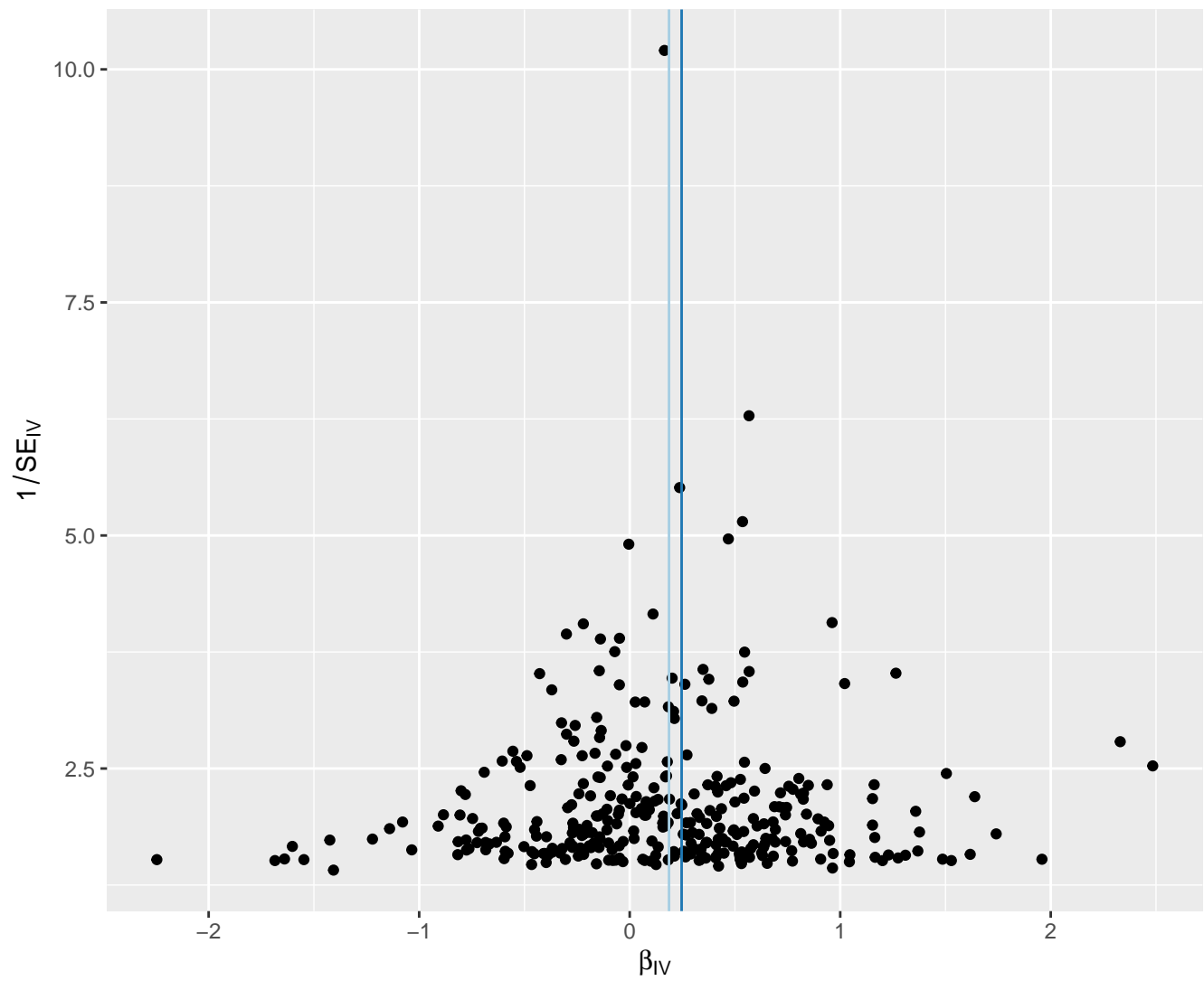
-  Inverse variance weighted
-  MR Egger



## MR Method

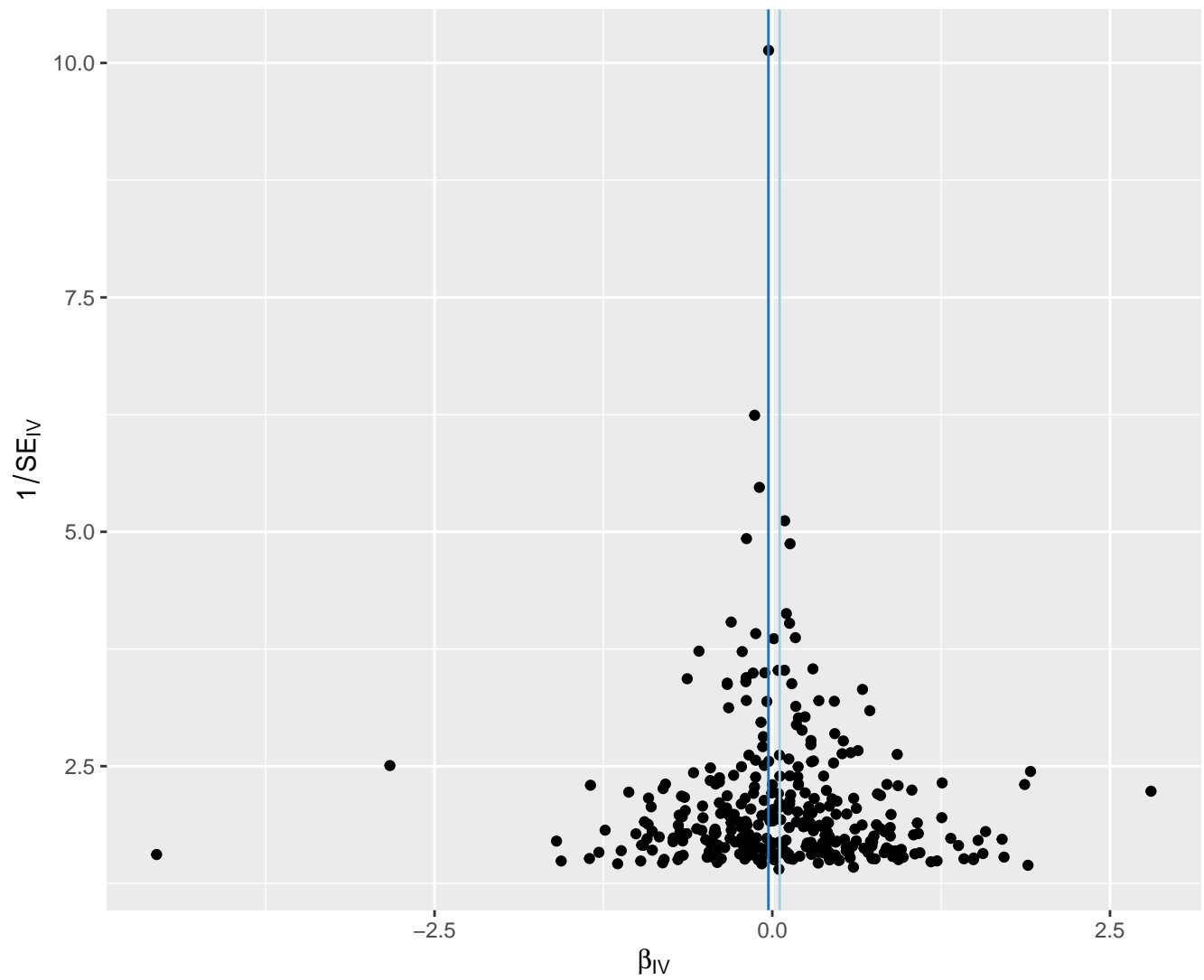
 Inverse variance weighted

MR Egger



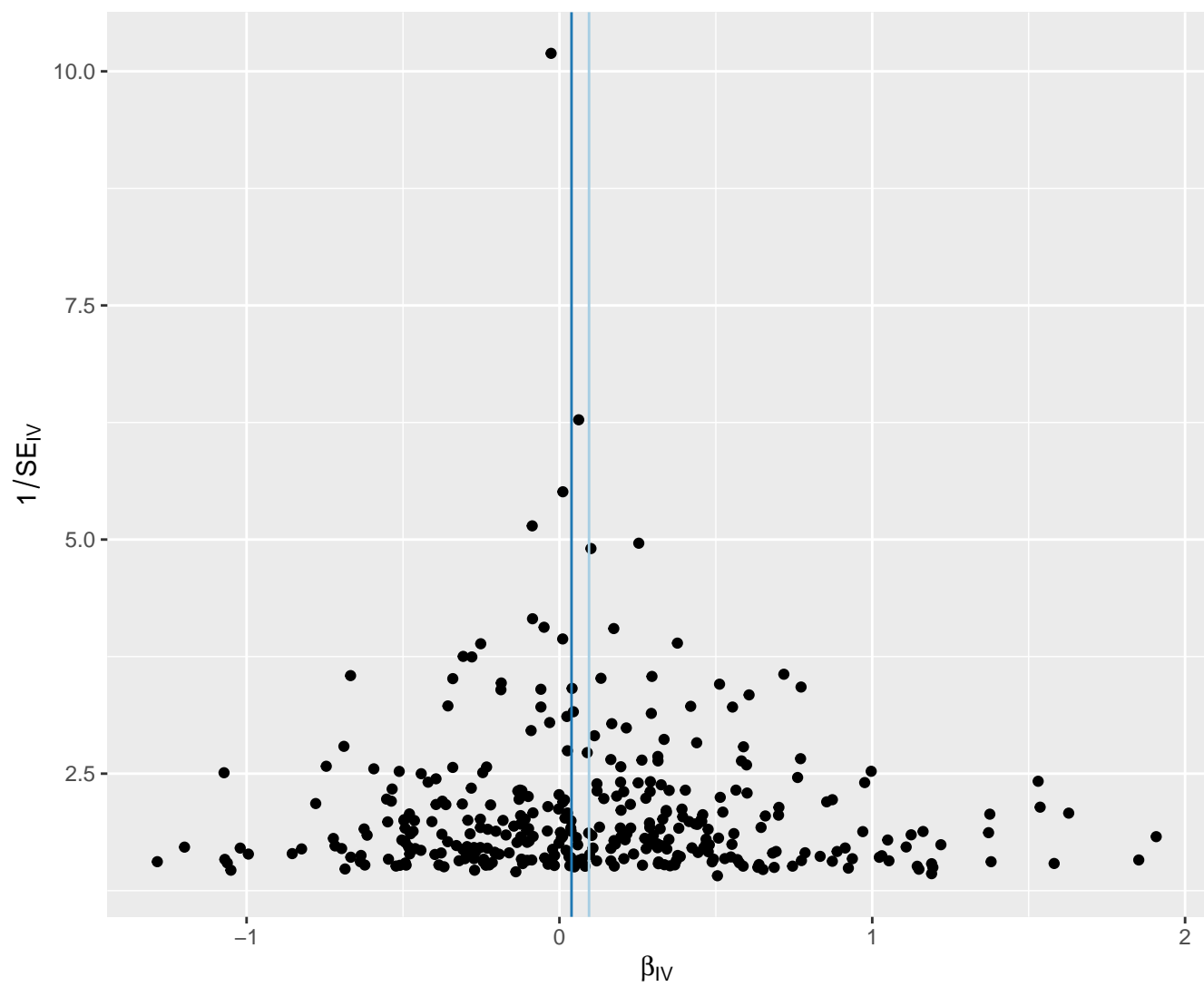
## MR Method

- Inverse variance weighted
- MR Egger



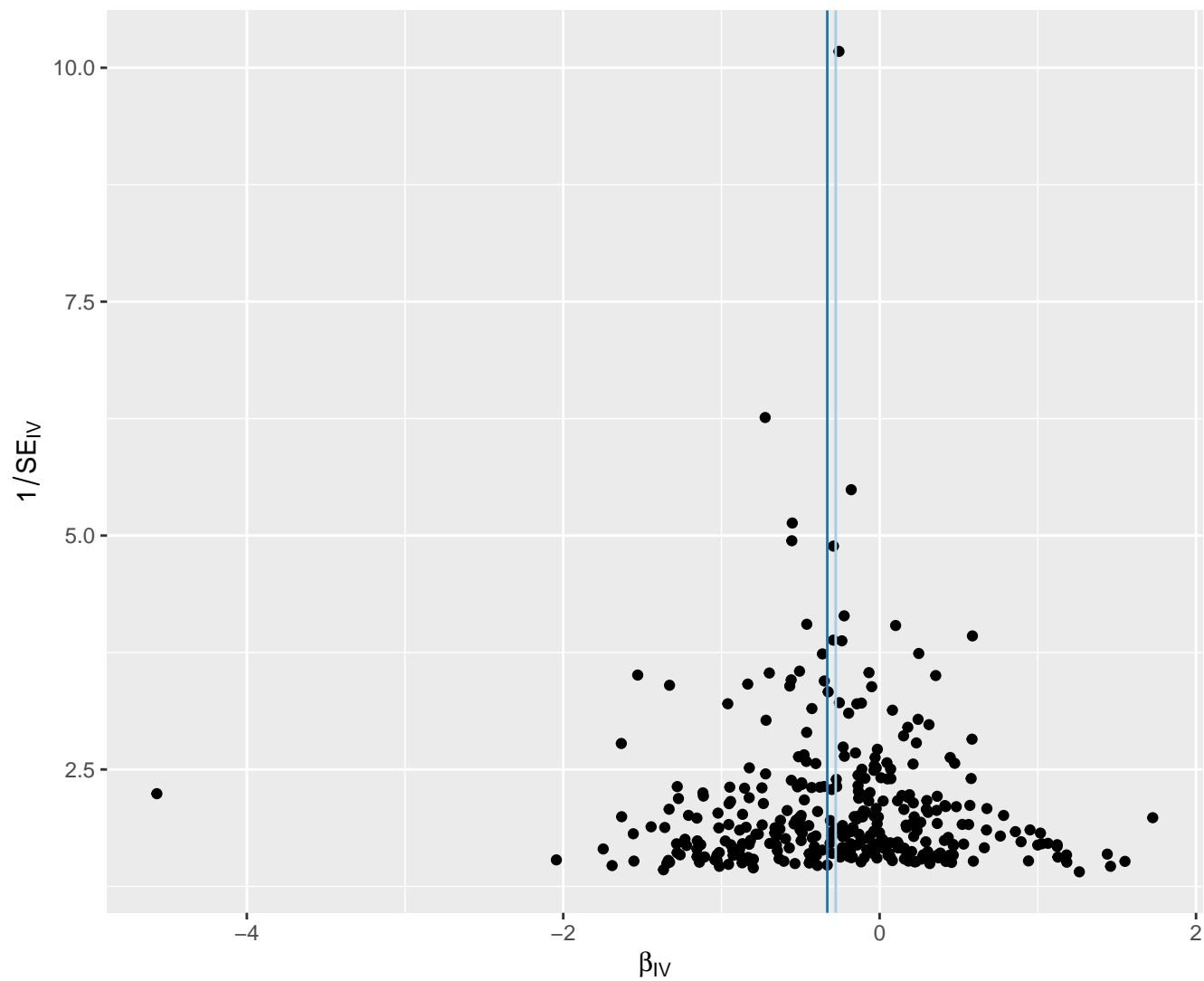
## MR Method

-  Inverse variance weighted
-  MR Egger



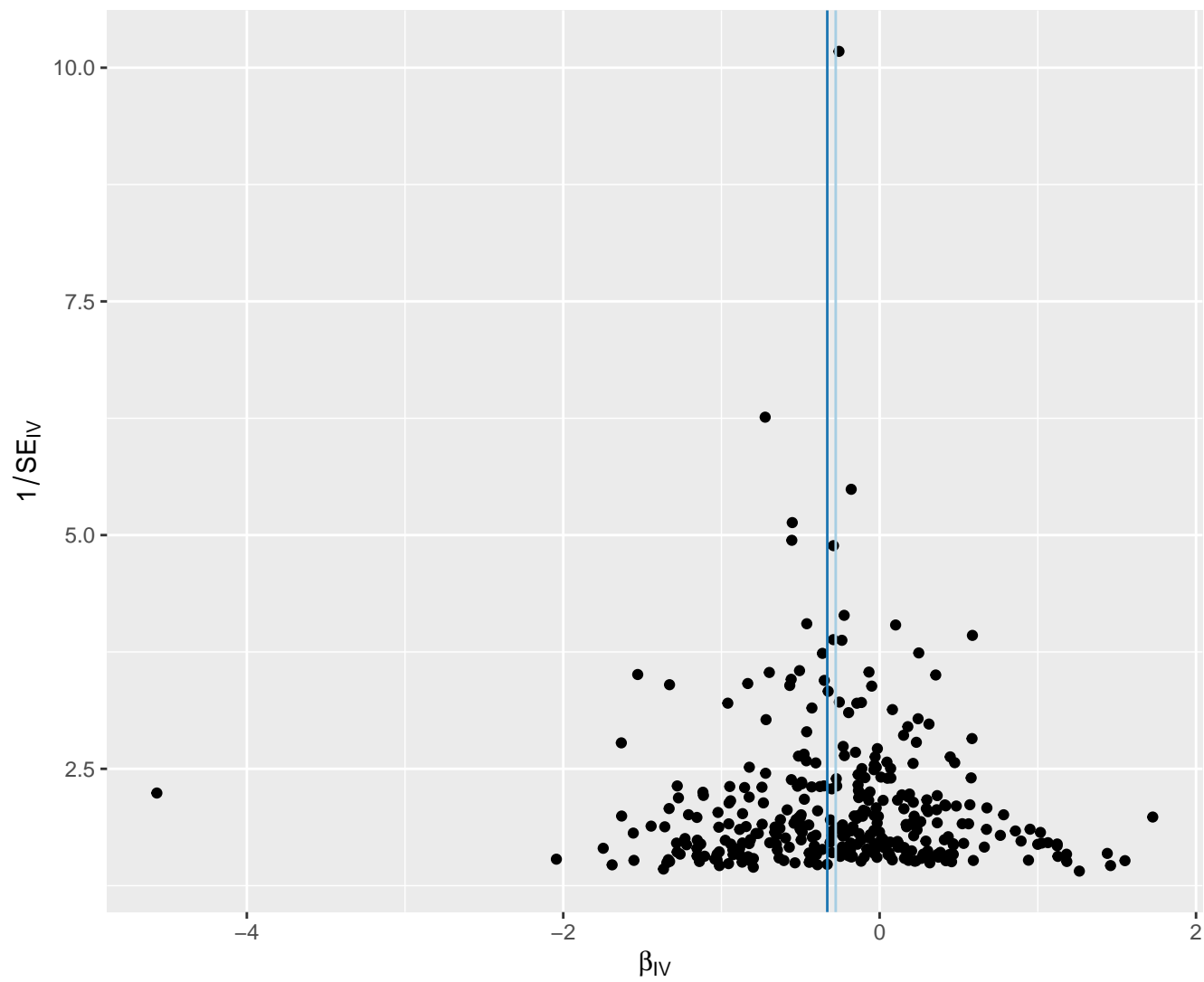
## MR Method

- Inverse variance weighted
- MR Egger



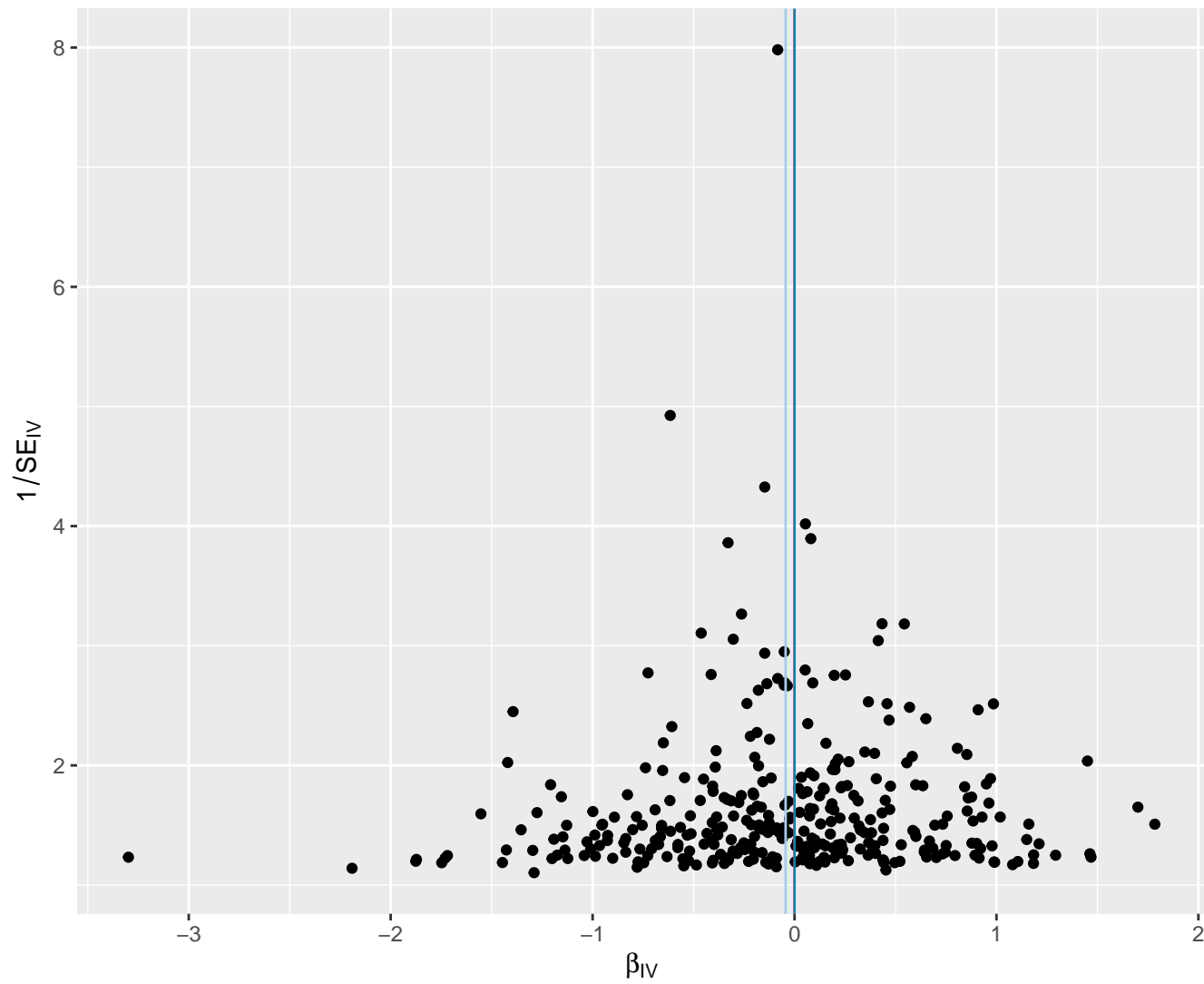
## MR Method

- Inverse variance weighted
- MR Egger



## MR Method

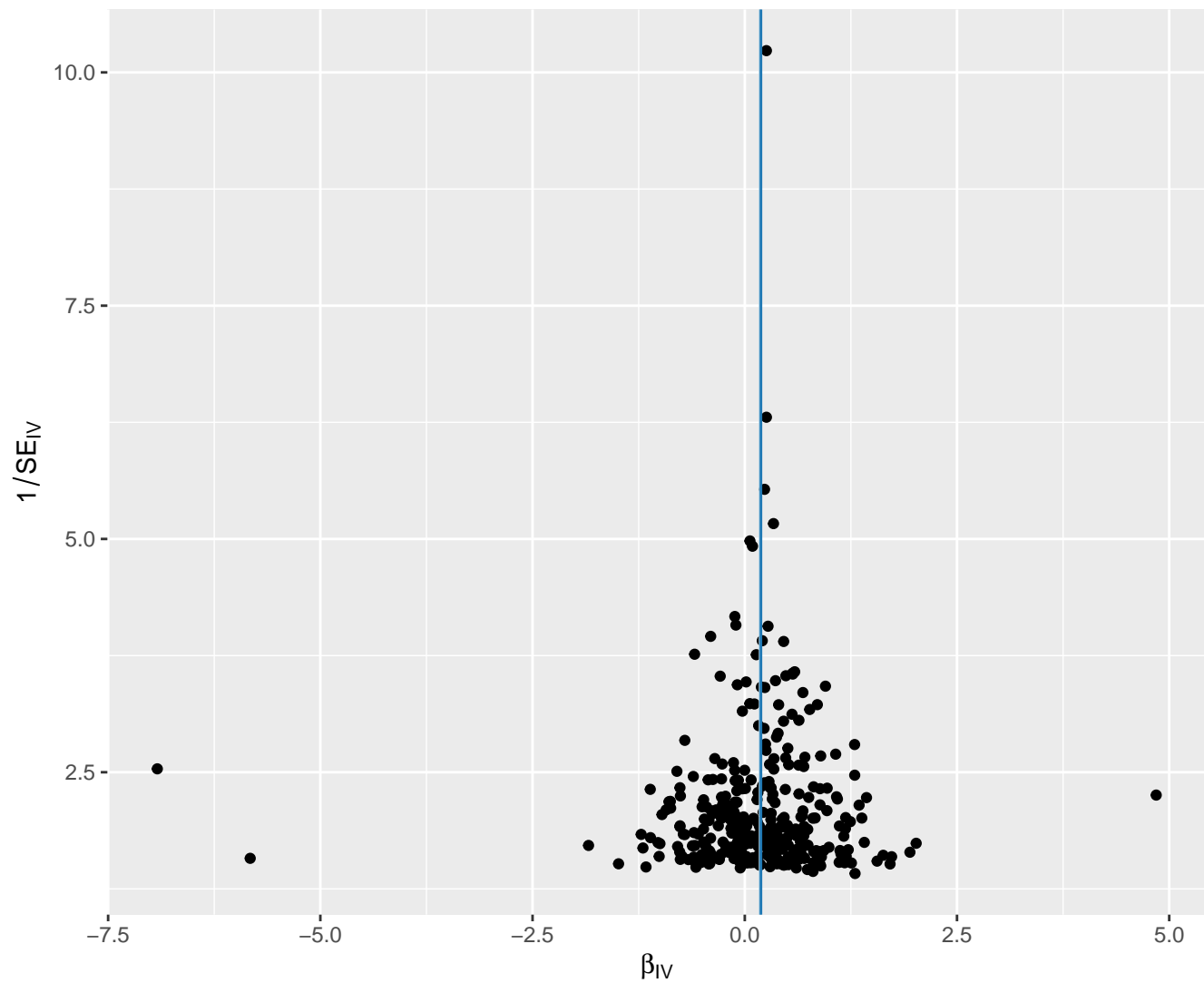
 Inverse variance weighted  
 MR Egger



# RemnantCtxt

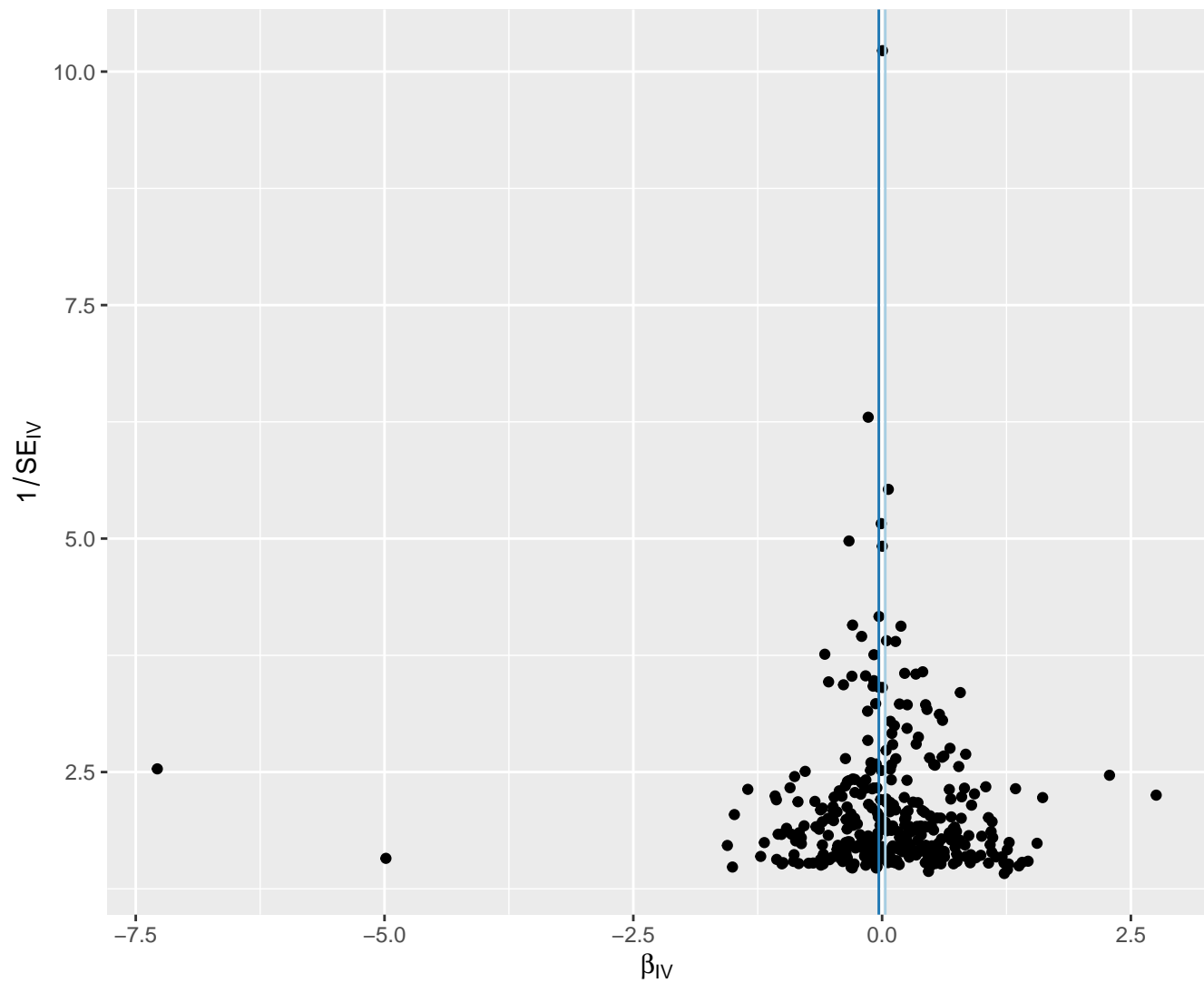
## MR Method

- Invert variance weighted
- MR Egger



## MR Method

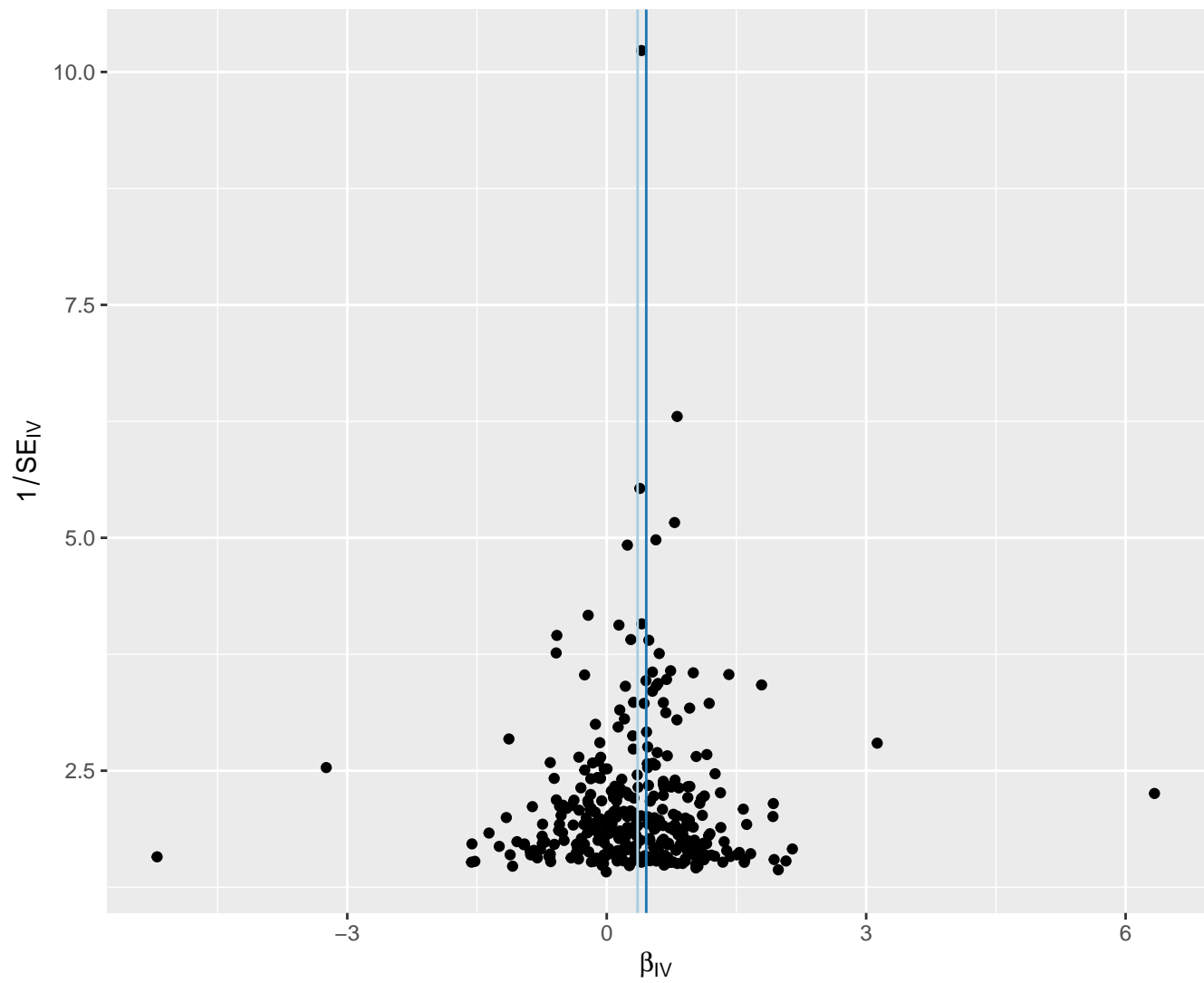
- Inverse variance weighted
- MR Egger



# SerumTGtxt

## MR Method

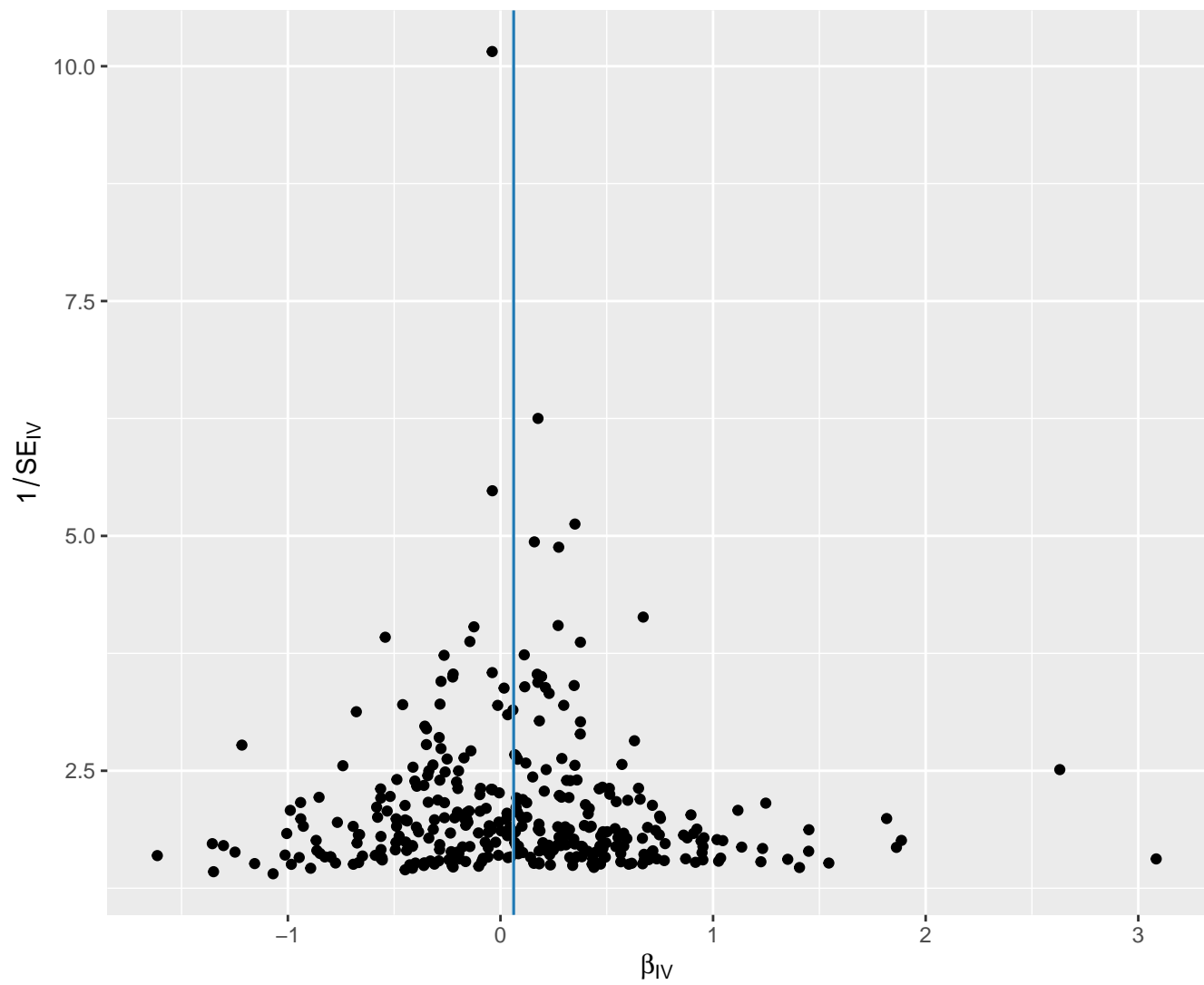
-  Inverse variance weighted
-  MR Egger



## MR Method

 Inverse variance weighted

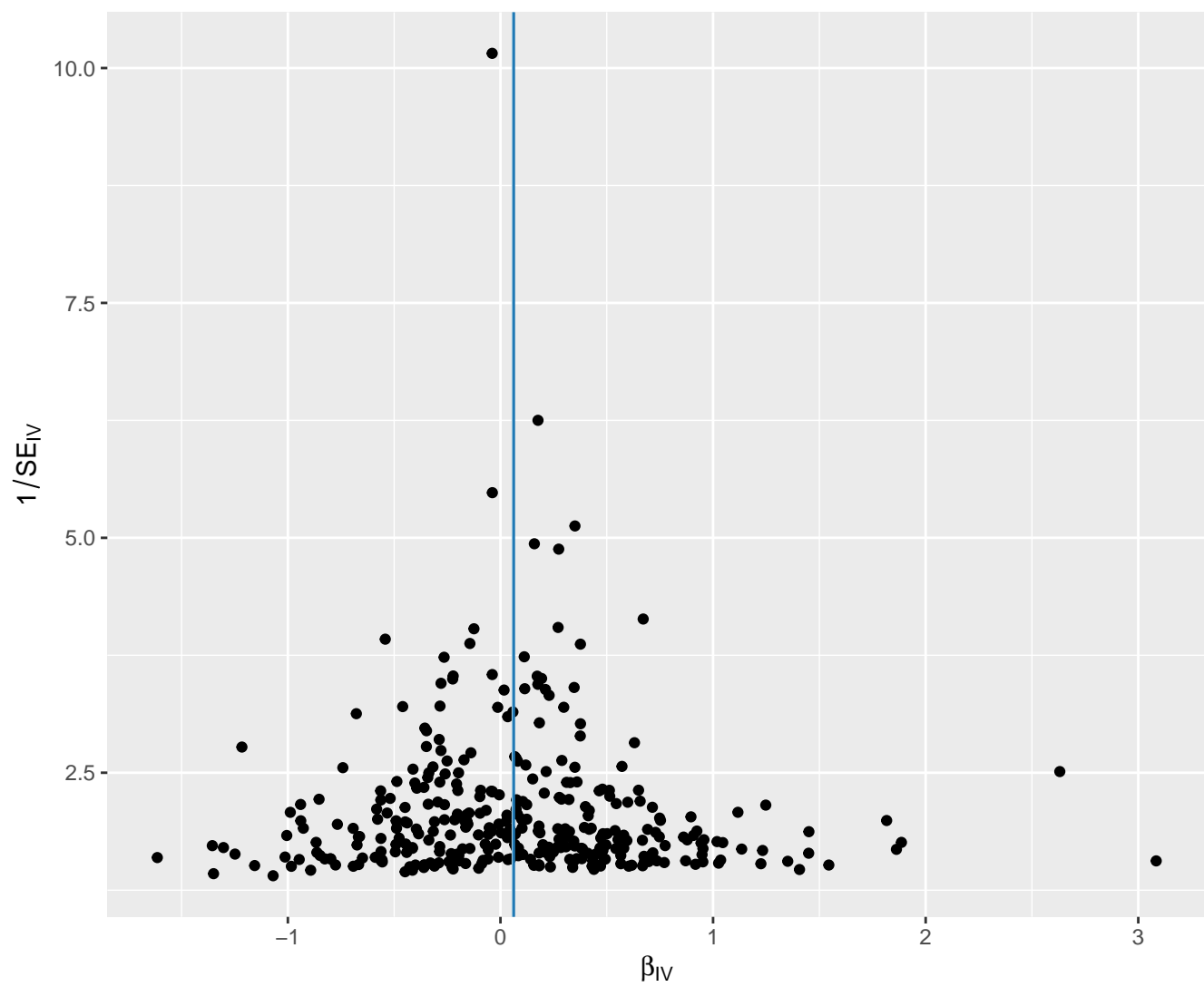
MR Egger



## MR Method

 Inverse variance weighted

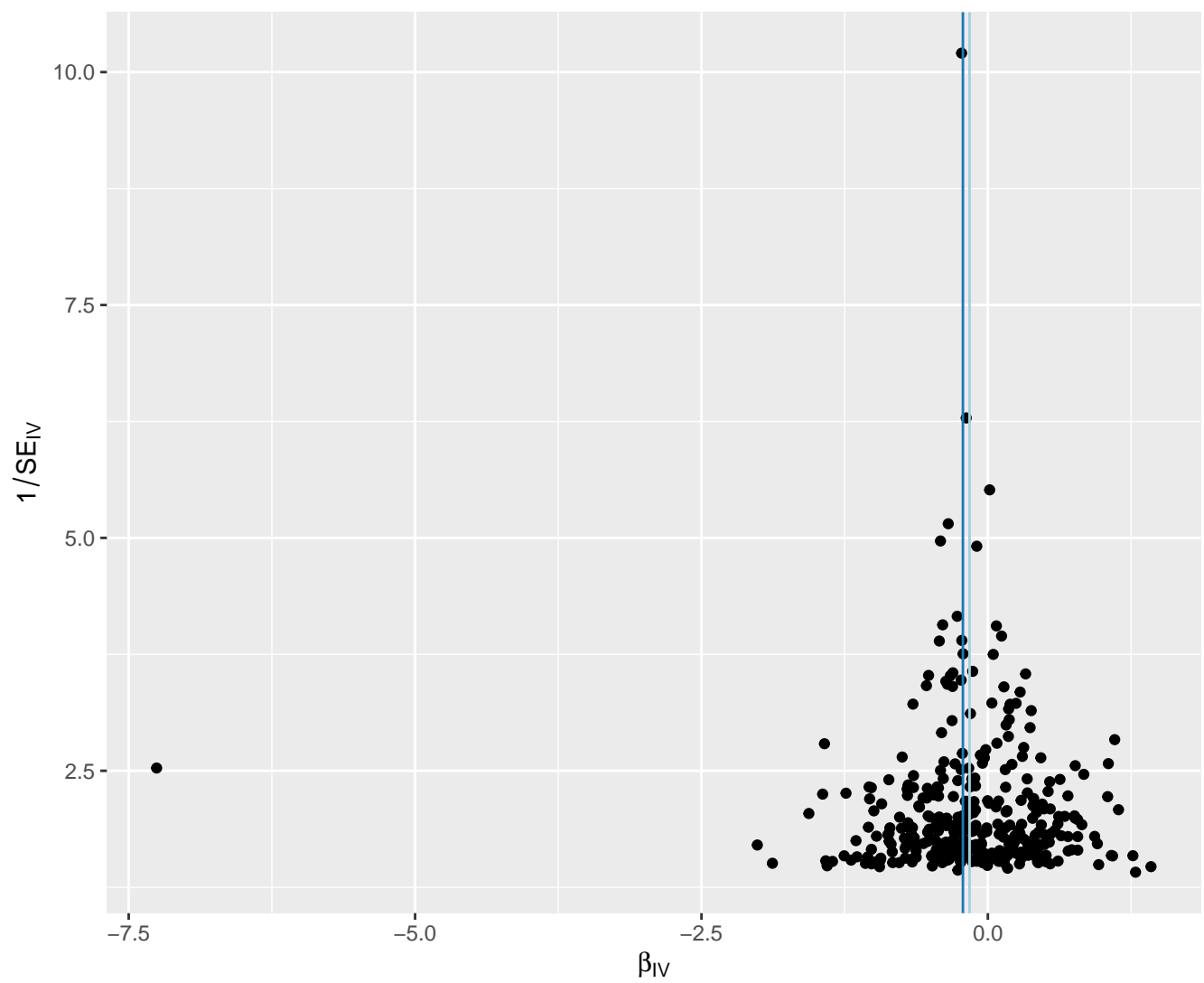
MR Egger



# SHDLCEpctpercenttxt

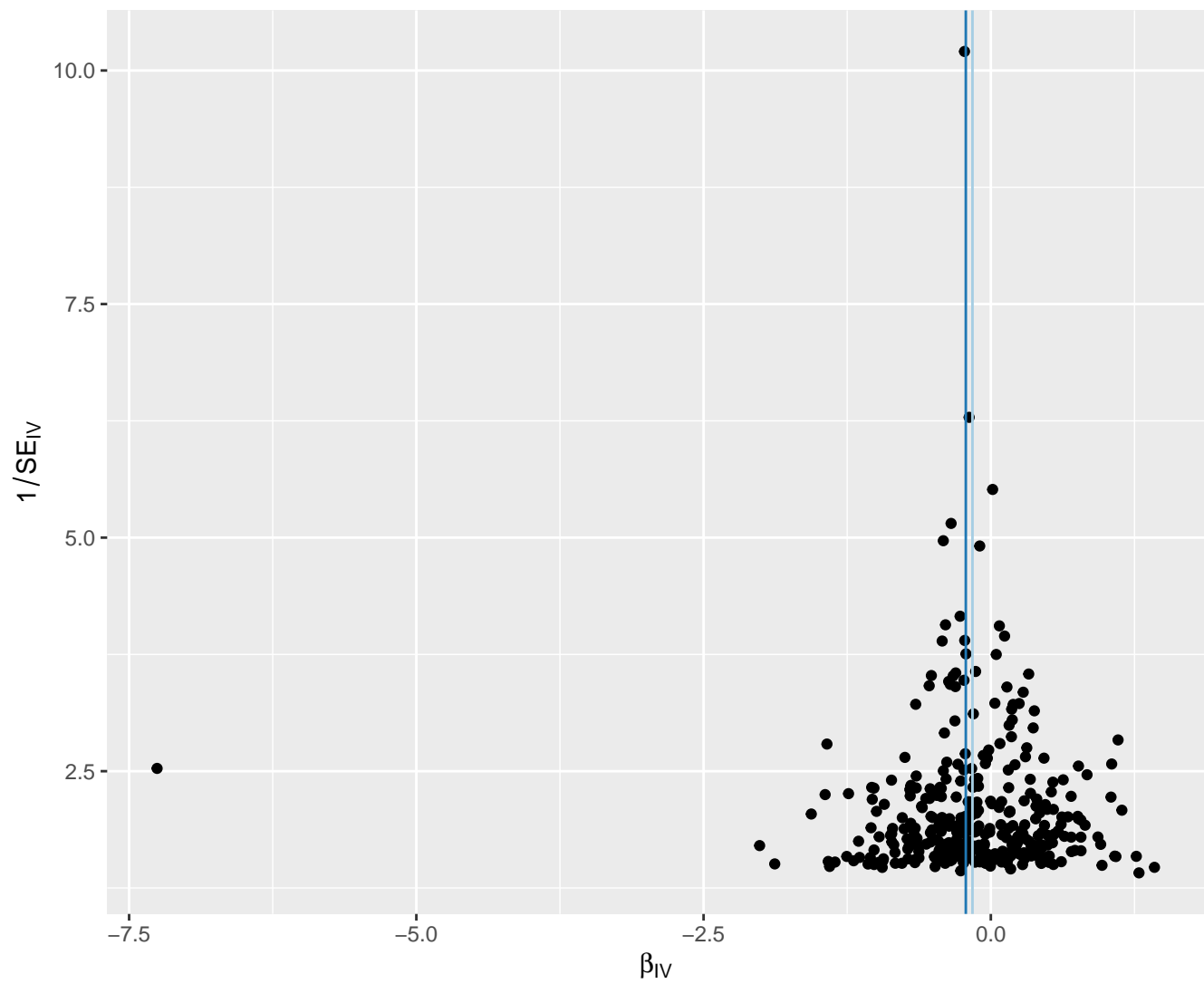
## MR Method

-  Inverse variance weighted
-  MR Egger



## MR Method

-  Inverse variance weighted
-  MR Egger

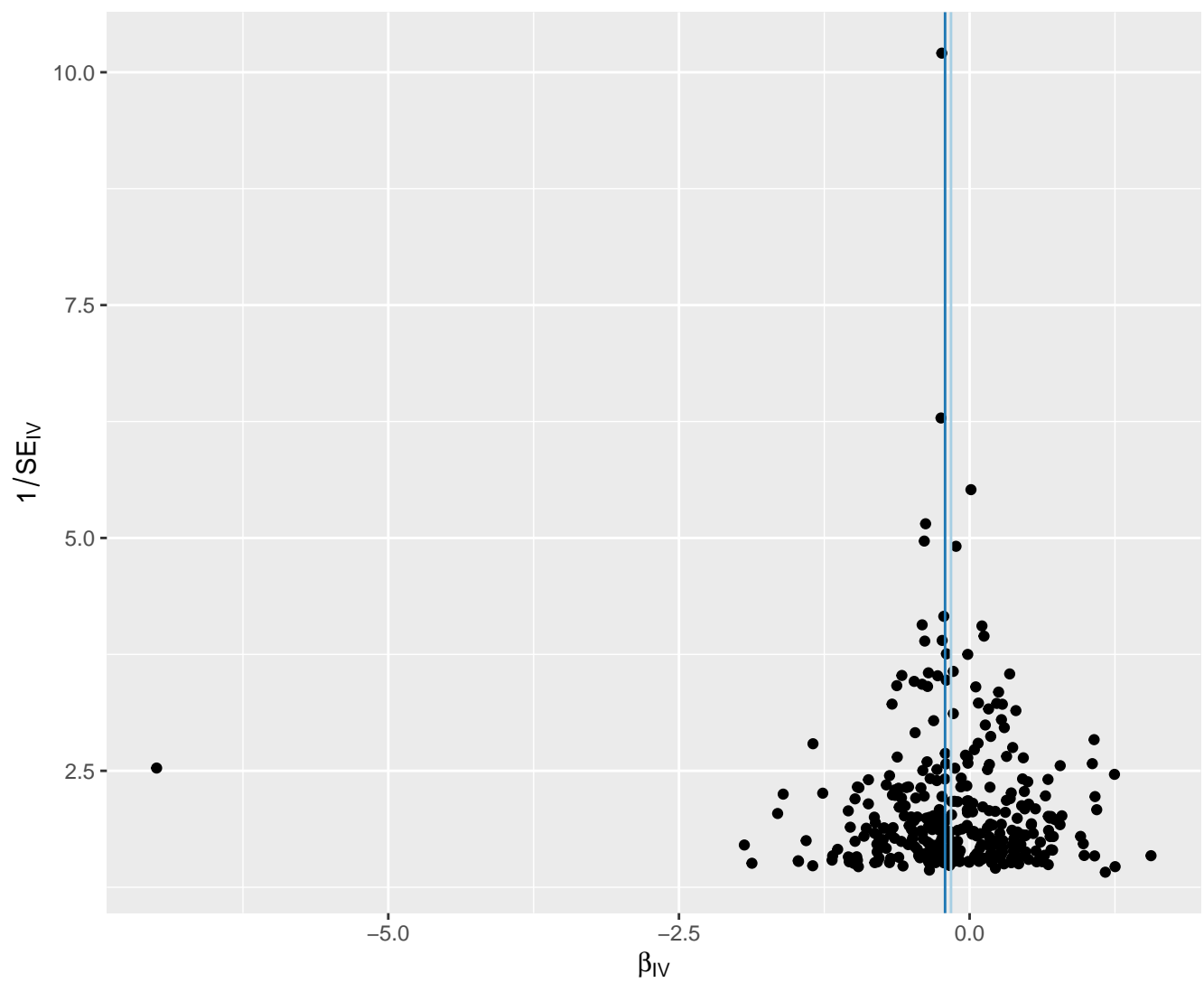


# SHDLCpctpercenttxt

## MR Method

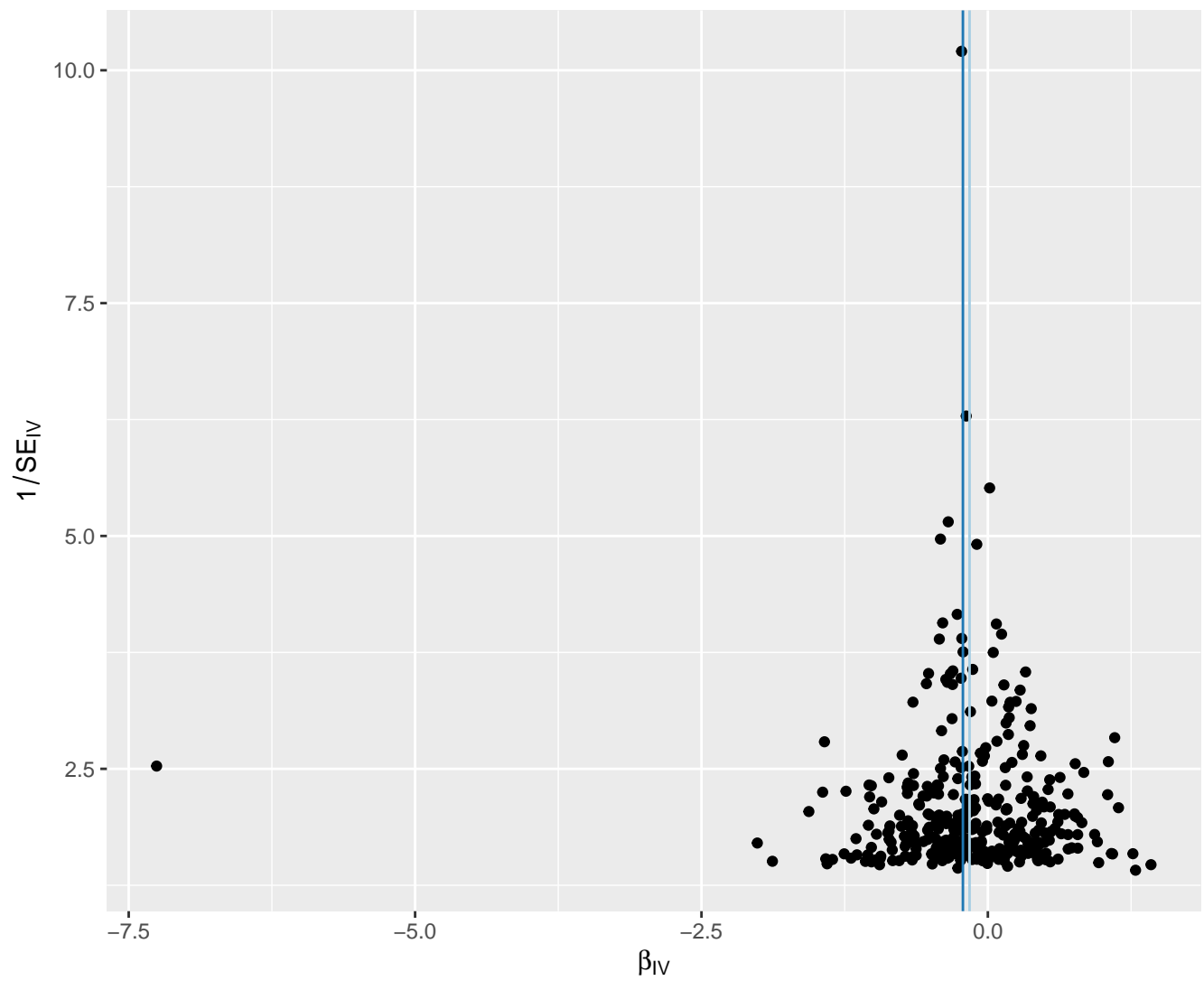
 Inverse variance weighted

 MR Egger



## MR Method

-  Inverse variance weighted
-  MR Egger

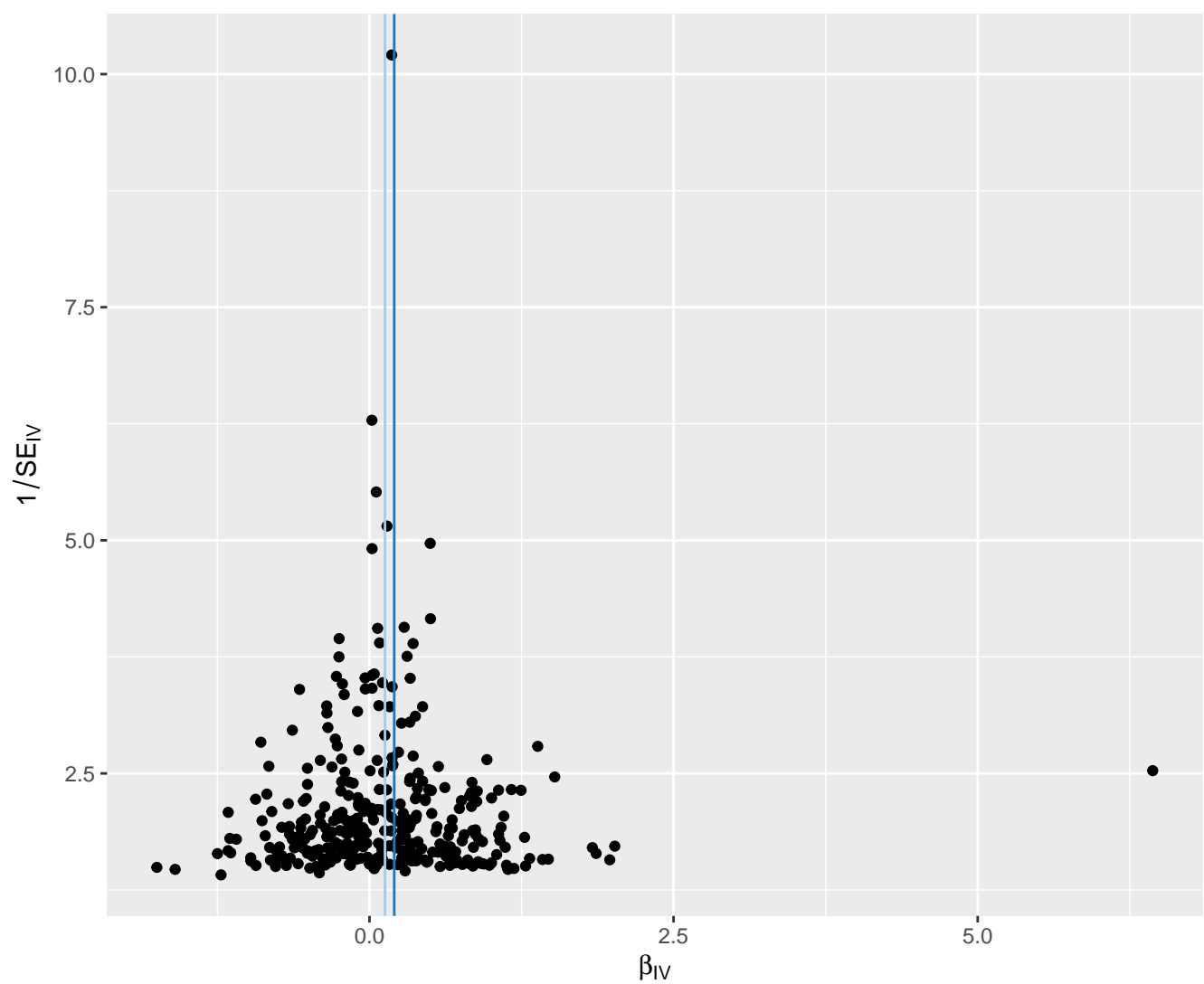


# SHDLFCpctpercenttxt

## MR Method

Inverse variance weighted

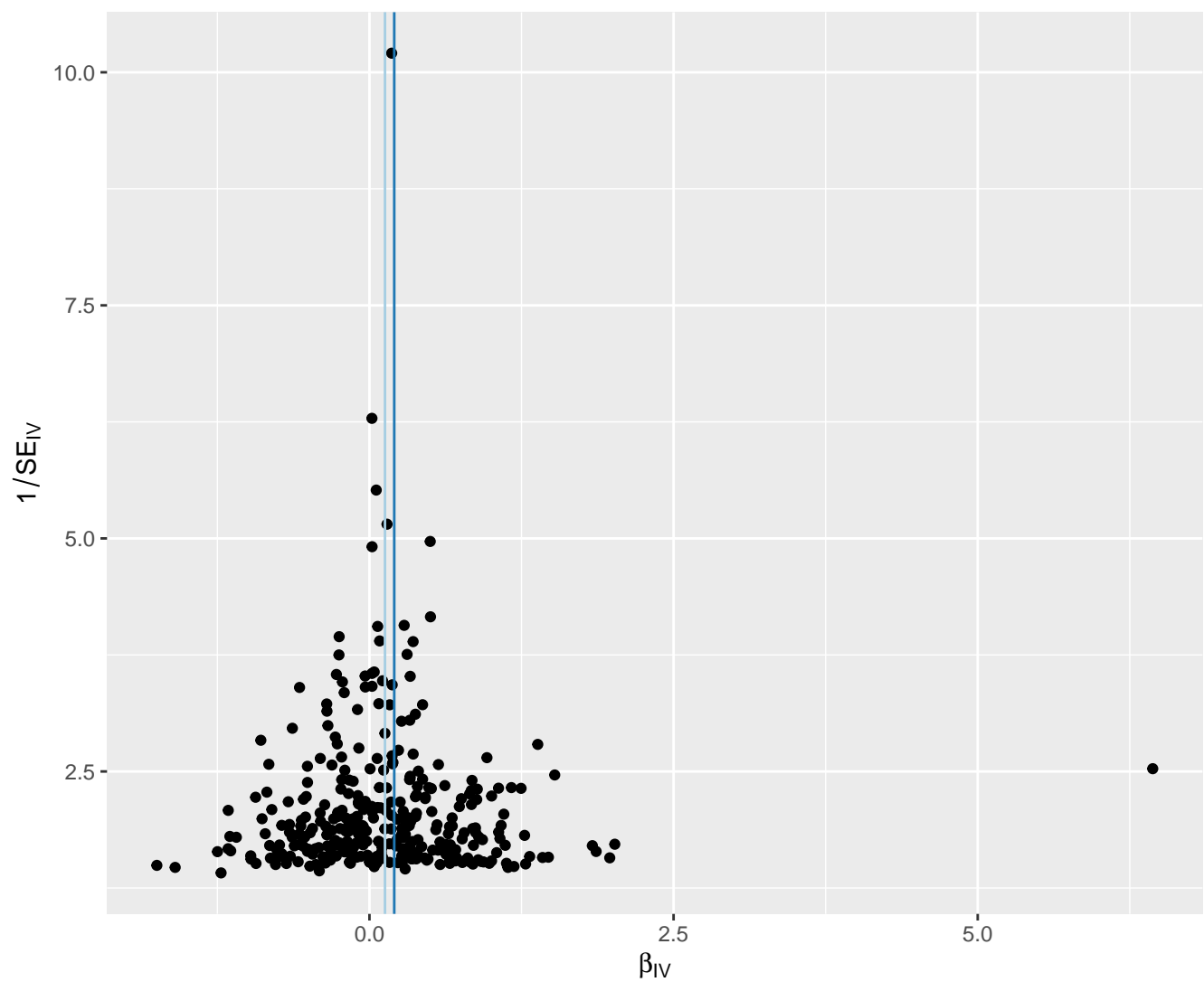
MR Egger



## MR Method

 Inverse variance weighted

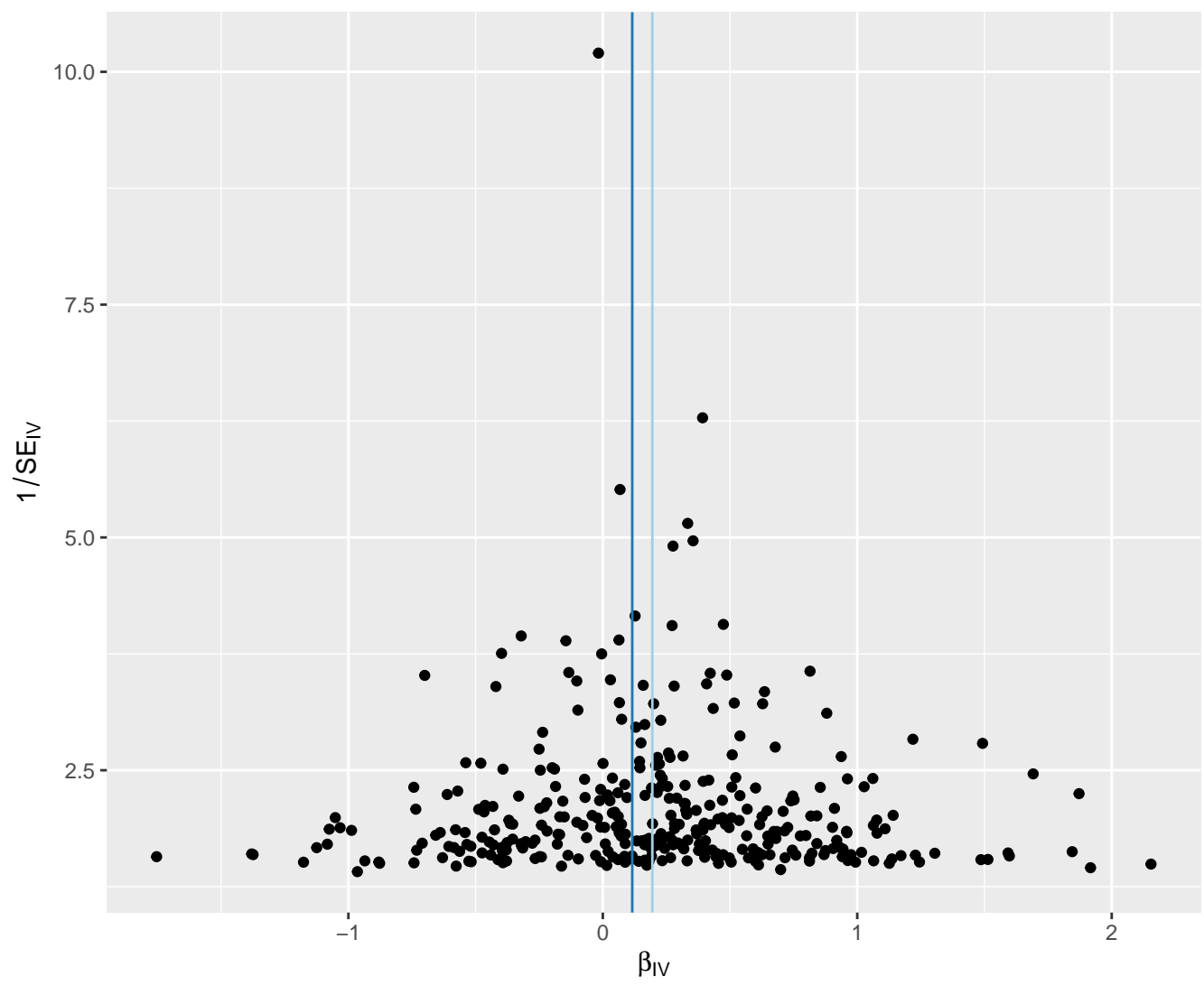
MR Egger



## MR Method

 Inverse variance weighted

MR Egger

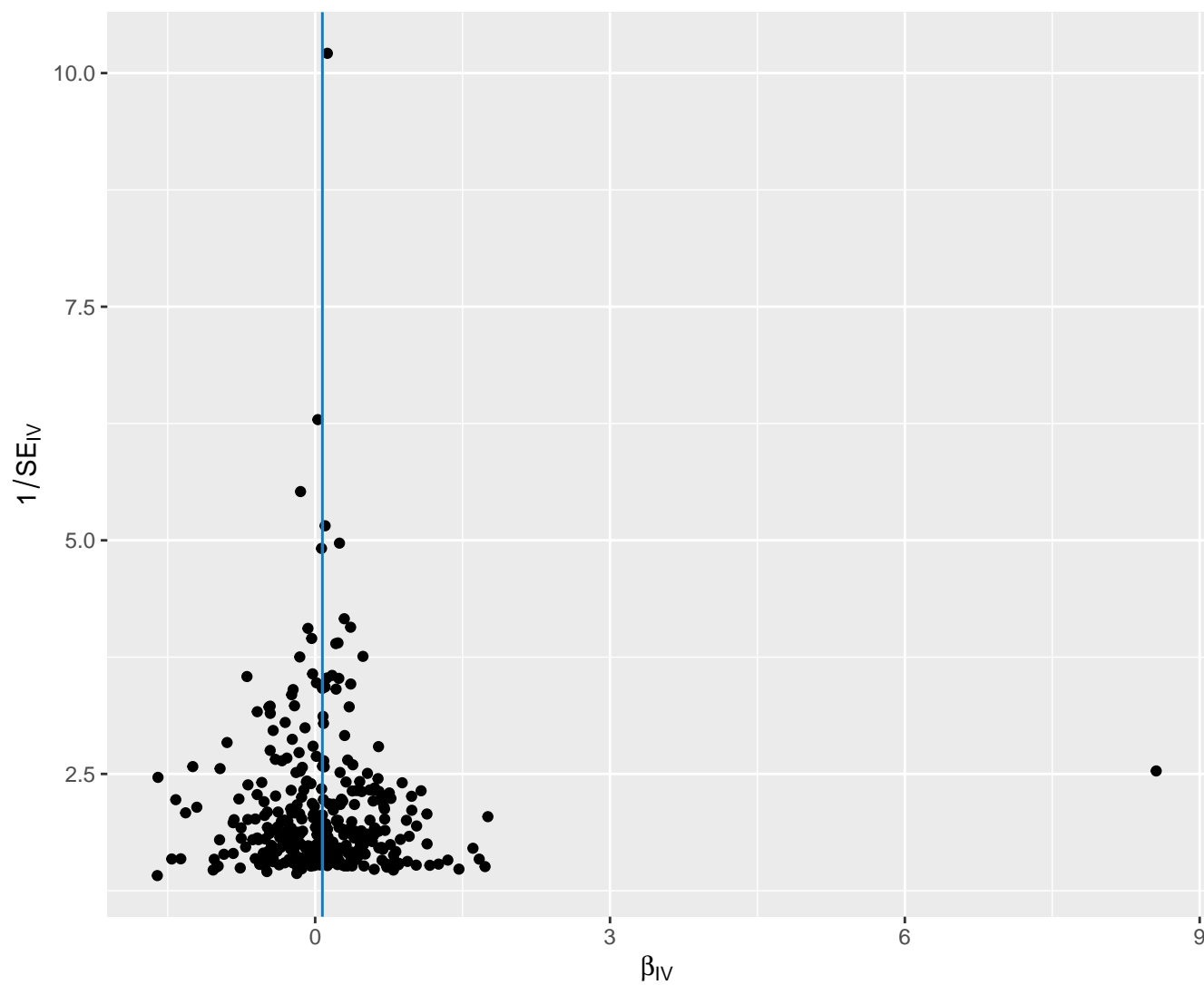


# SHDLPLpctpercenttxt

## MR Method

 Inverse variance weighted

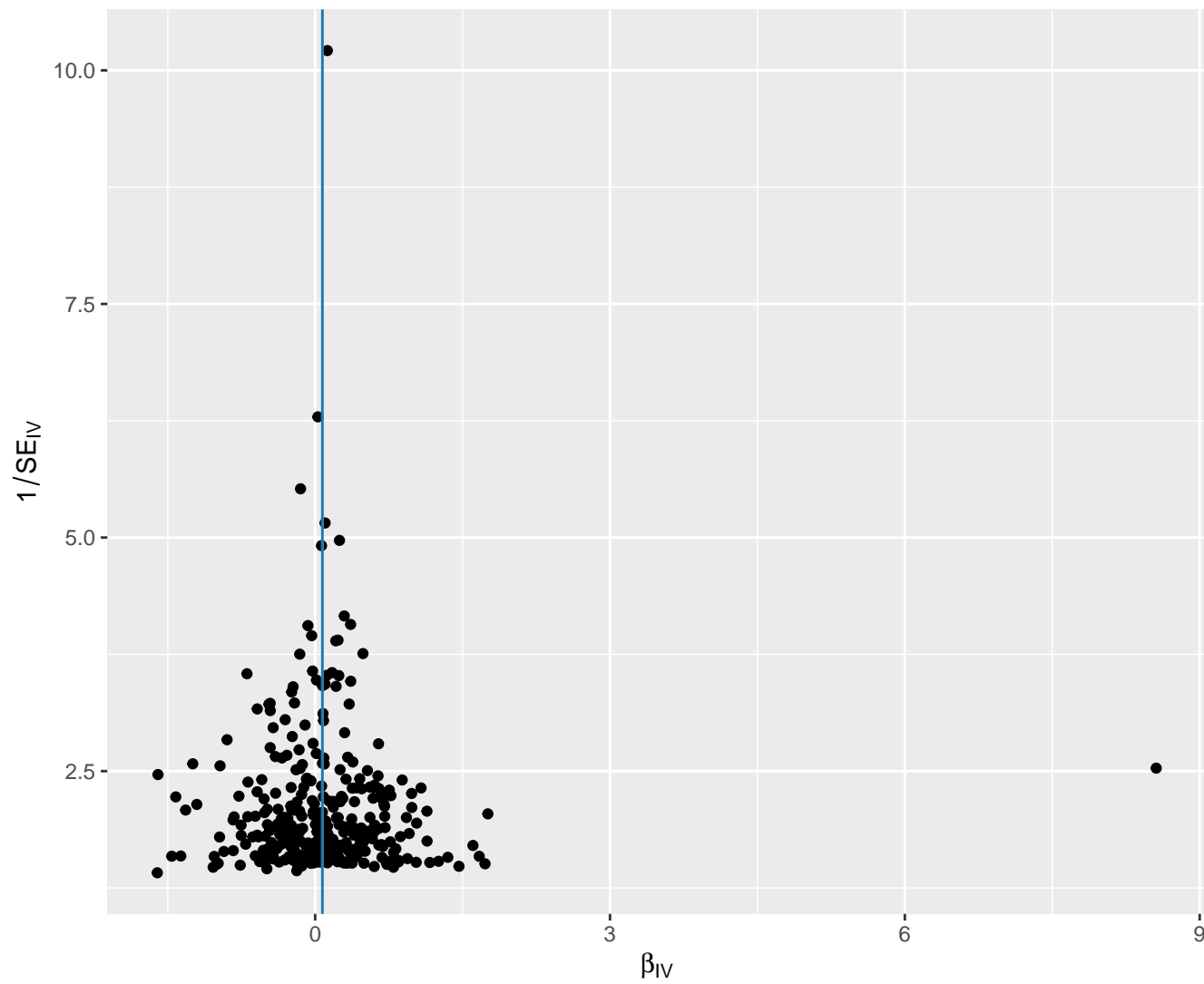
 MR Egger



# SHDPLtxt

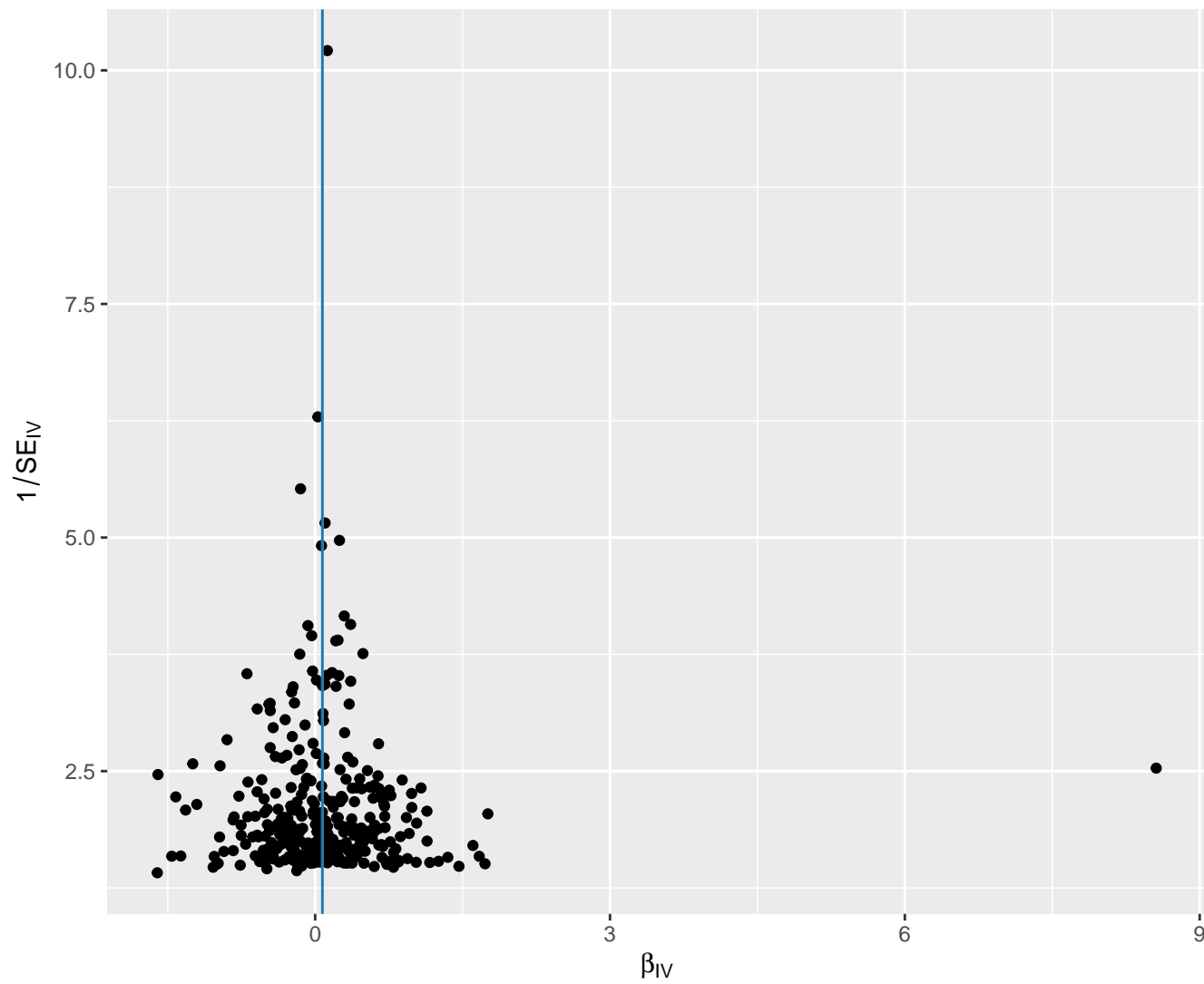
## MR Method

- | Inverse variance weighted
- | MR Egger



## MR Method

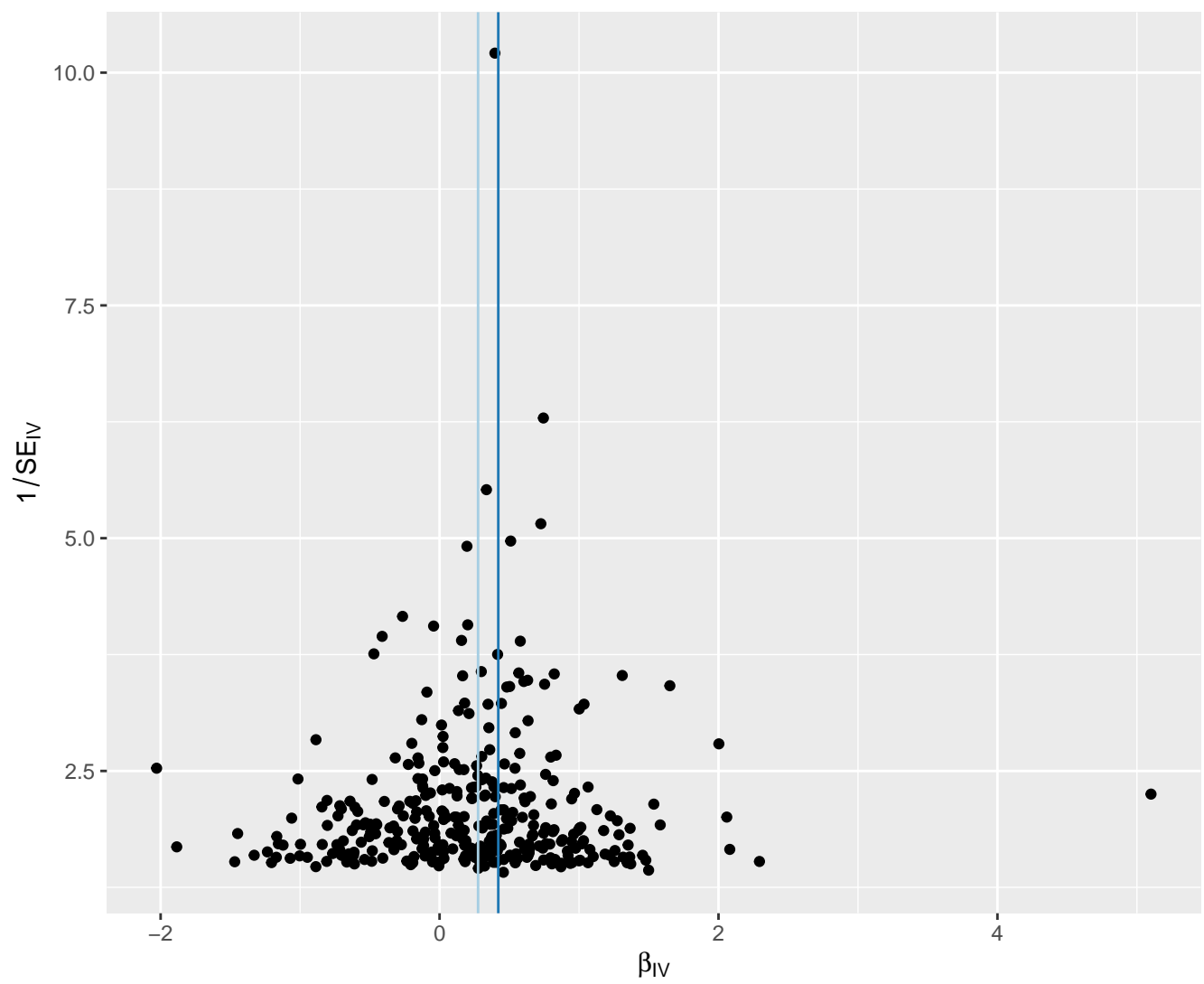
- Inverse variance weighted
- MR Egger



# SHDLTGpctpercenttxt

MR Method

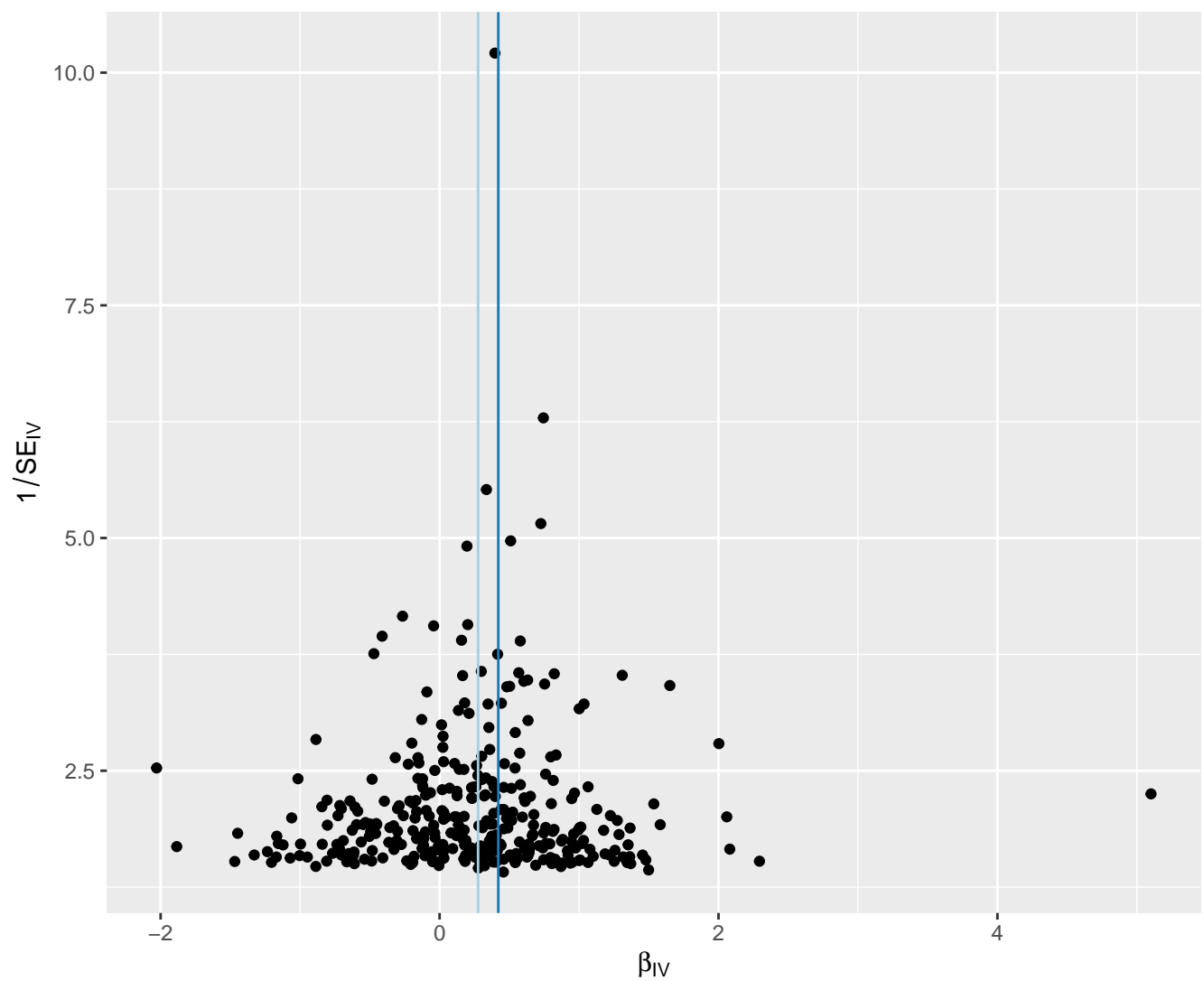
- Inverse variance weighted
- MR Egger



## MR Method

 Inverse variance weighted

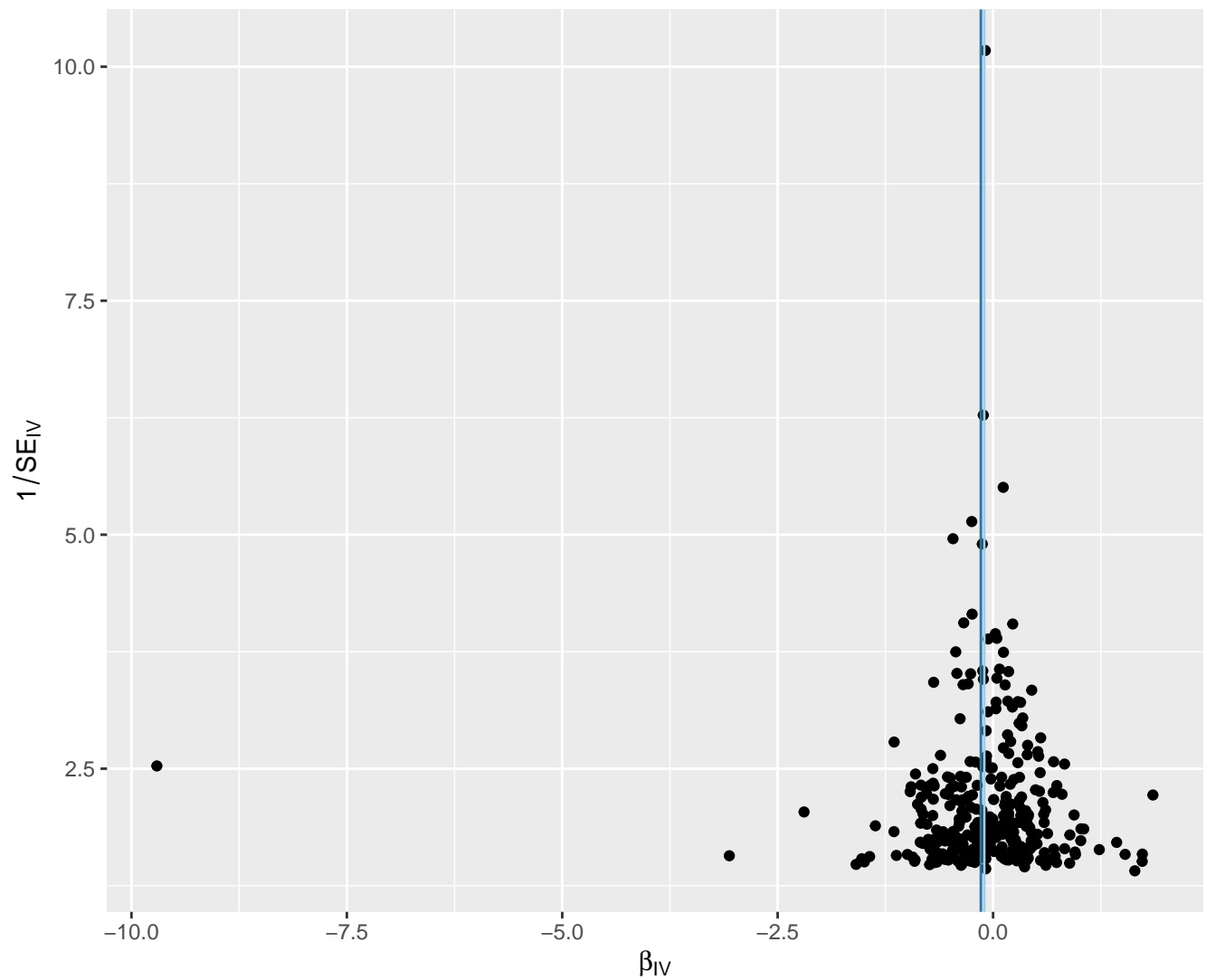
MR Egger



# SLDLCEpctpercenttxt

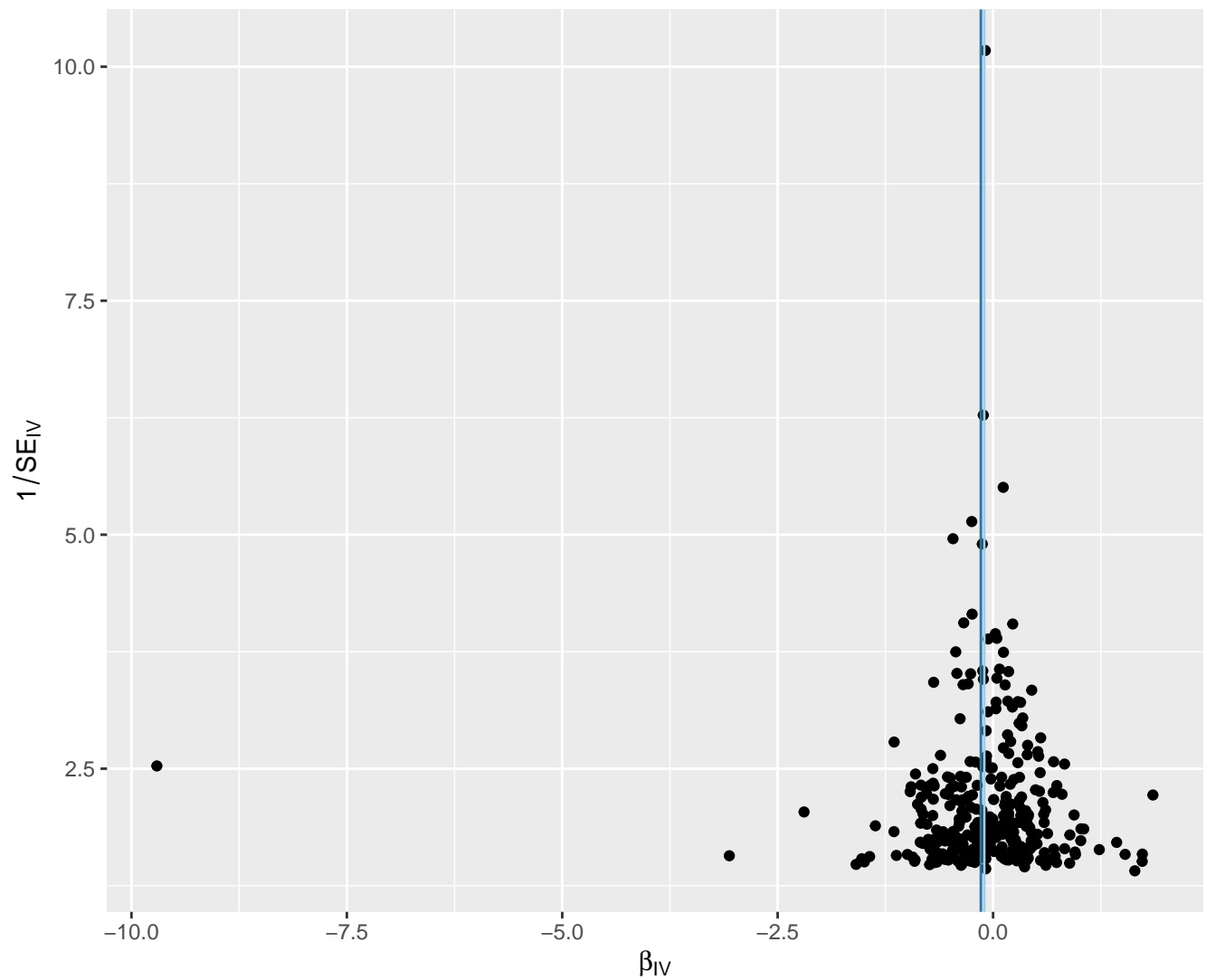
## MR Method

- | Inverse variance weighted
- | MR Egger



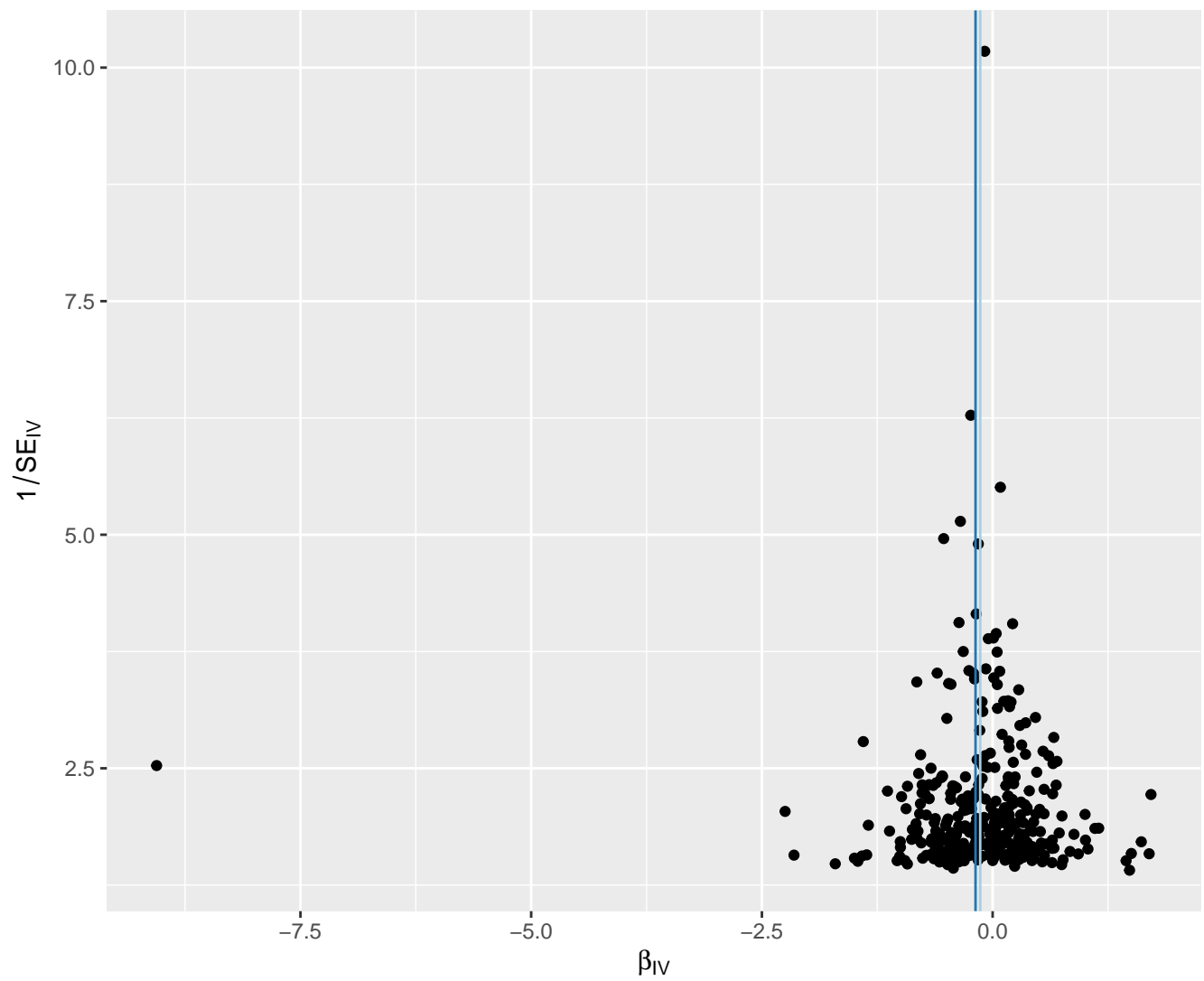
## MR Method

- Inverse variance weighted
- MR Egger



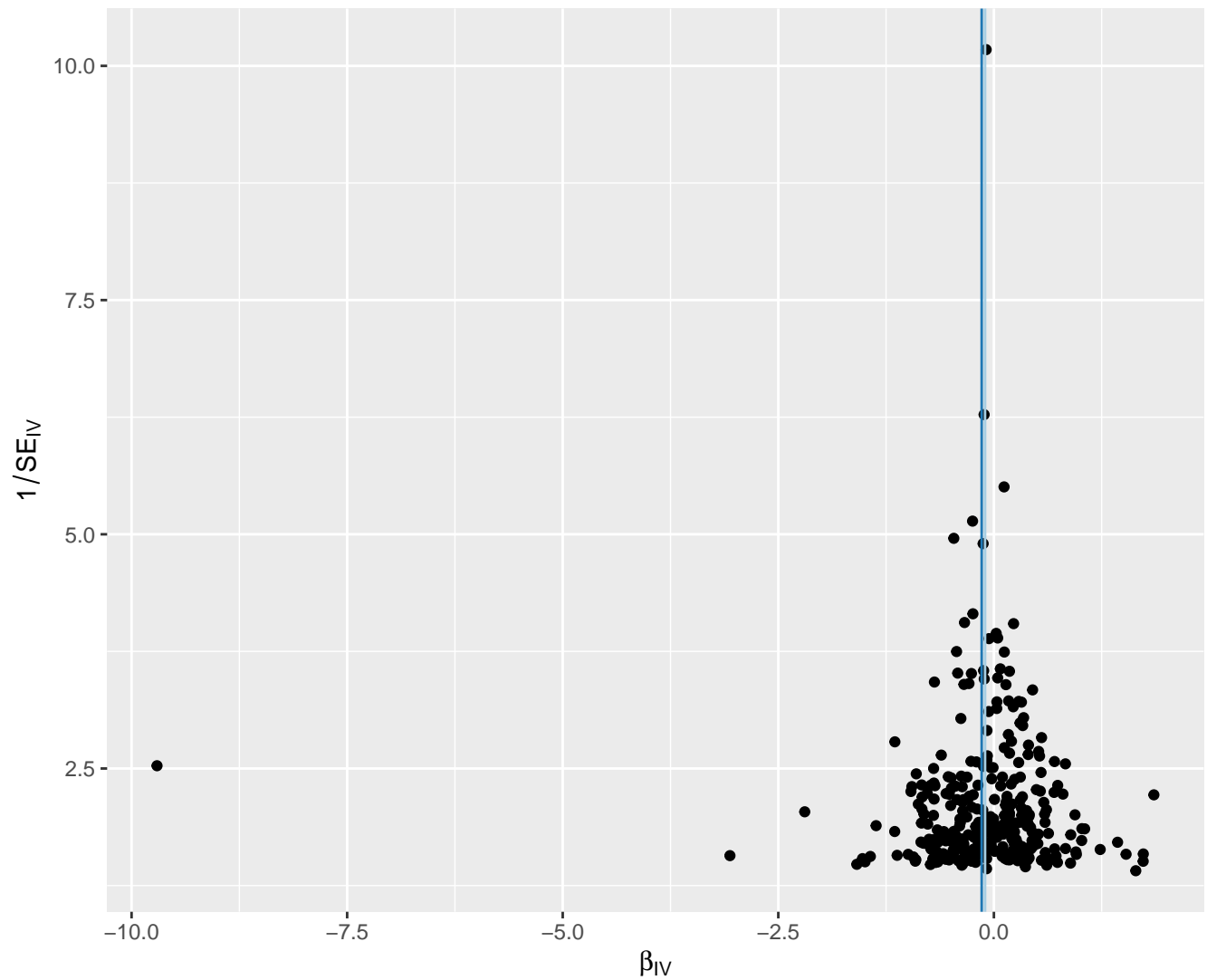
## MR Method

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



## MR Method

- Inverse variance weighted
- MR Egger

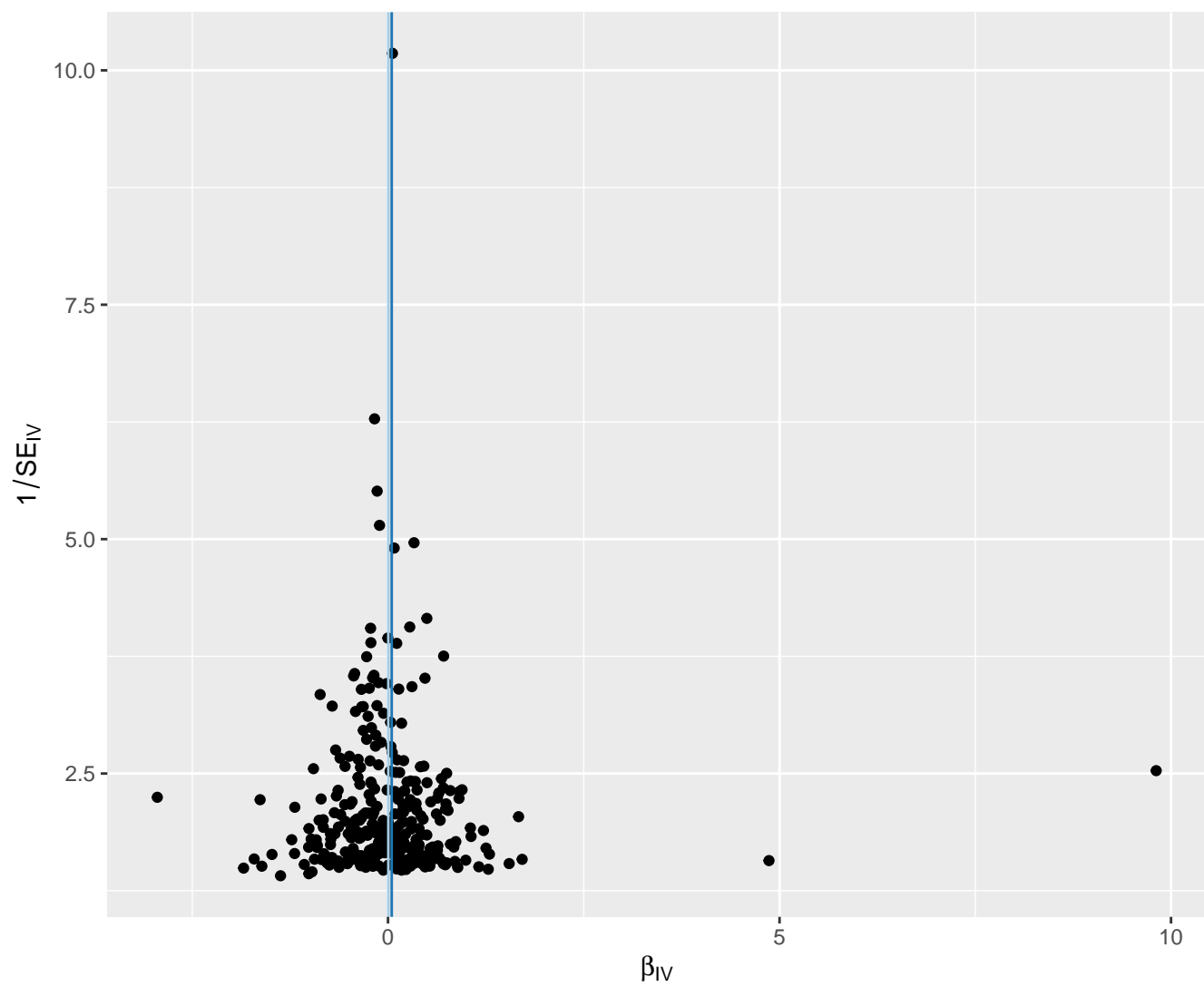


# SLDLFCpctpercenttxt

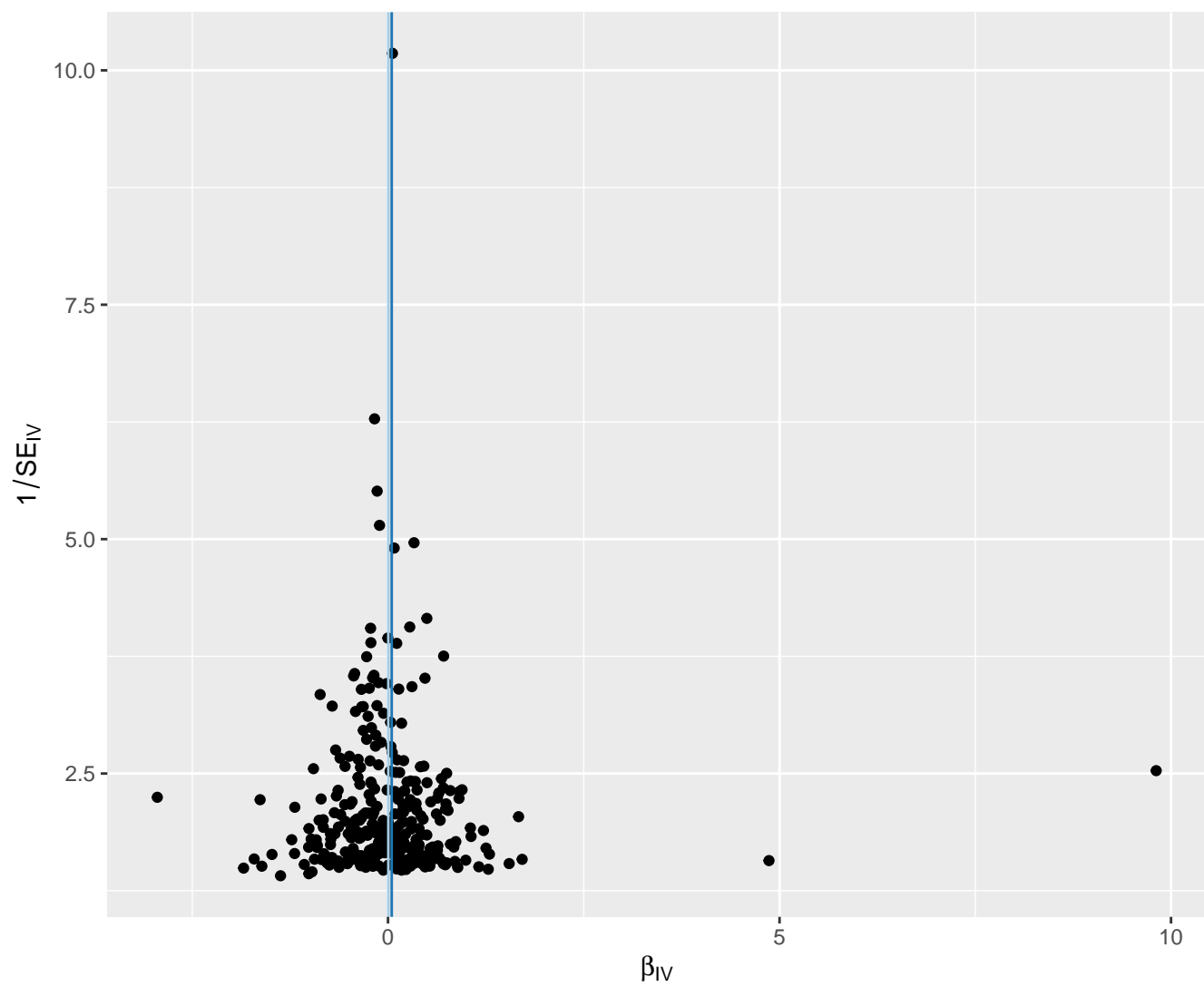
## MR Method

 Inverse variance weighted

MR Egger

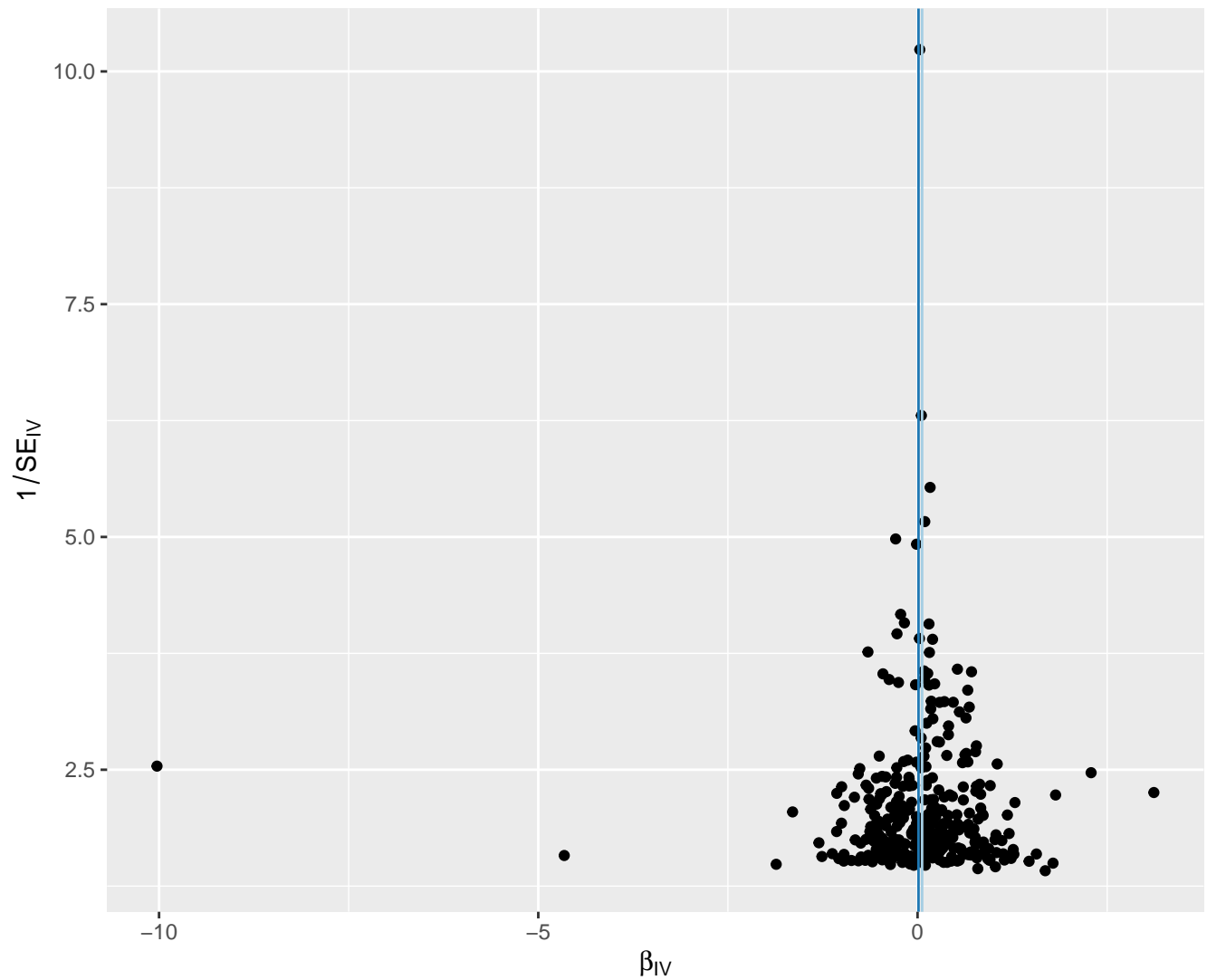


## MR Method

 Inverse variance weighted MR Egger

## MR Method

- Inverse variance weighted
- MR Egger

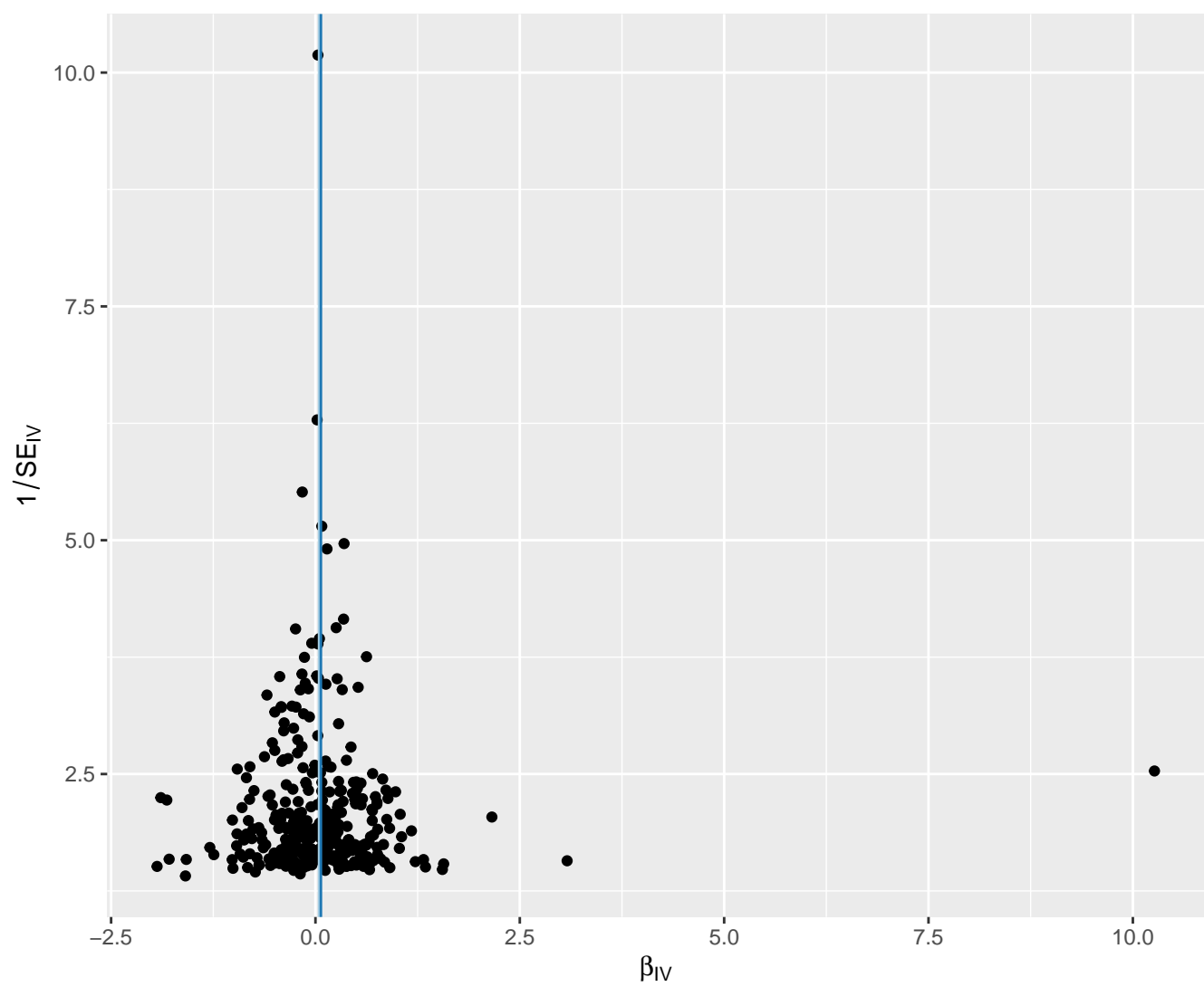


# SLDLPLpctpercenttxt

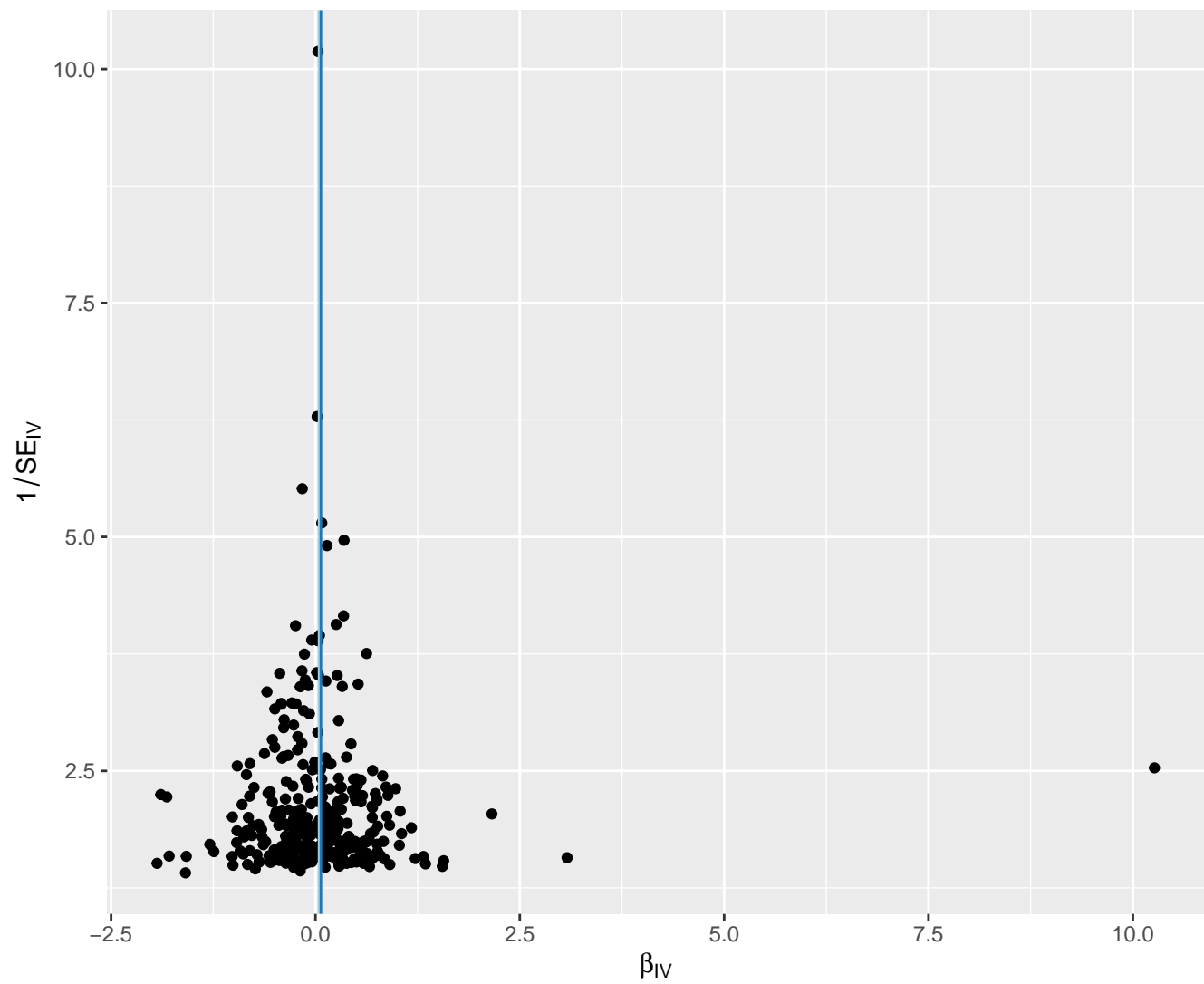
## MR Method

Inverse variance weighted

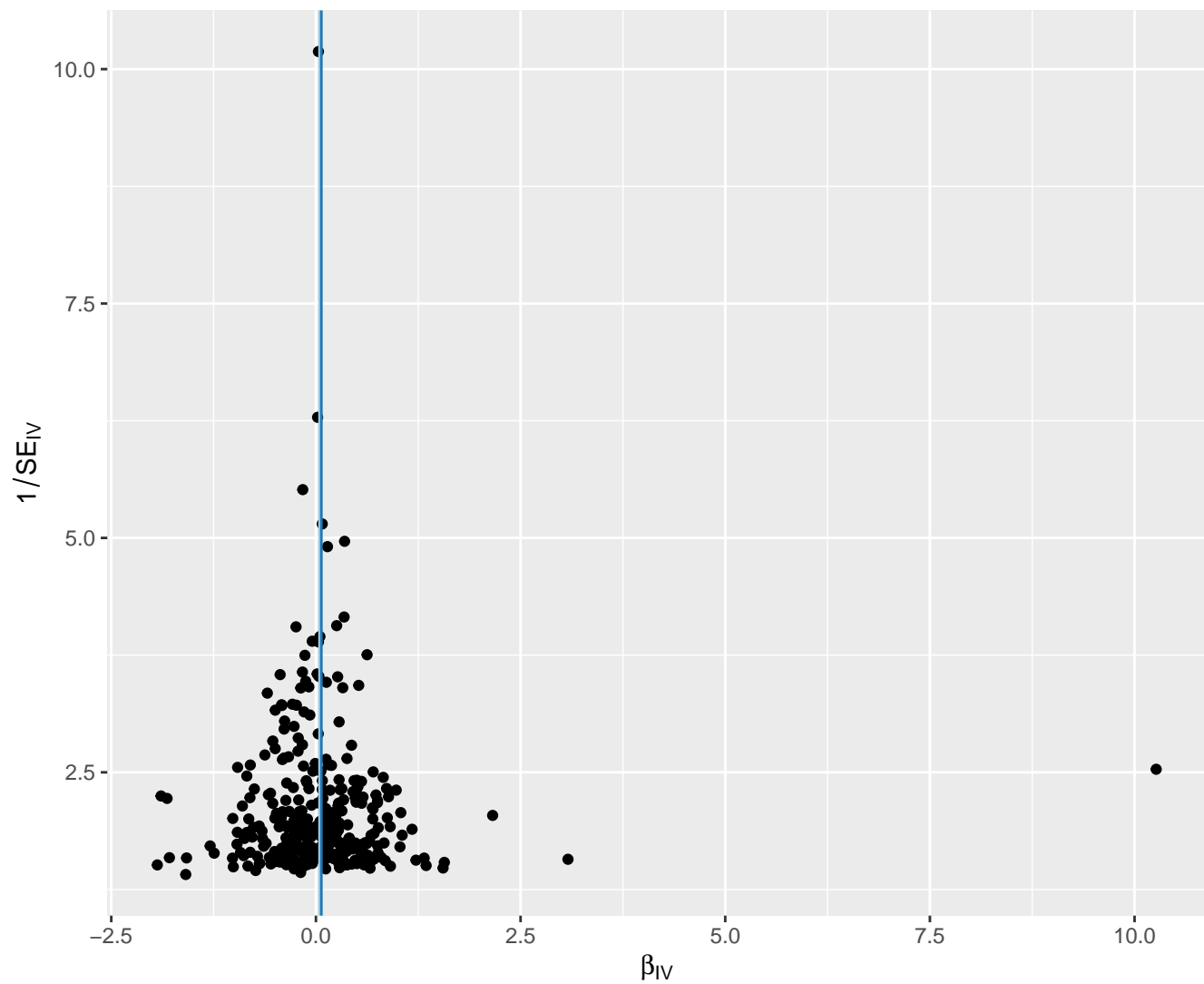
MR Egger



## MR Method

 Inverse variance weighted MR Egger

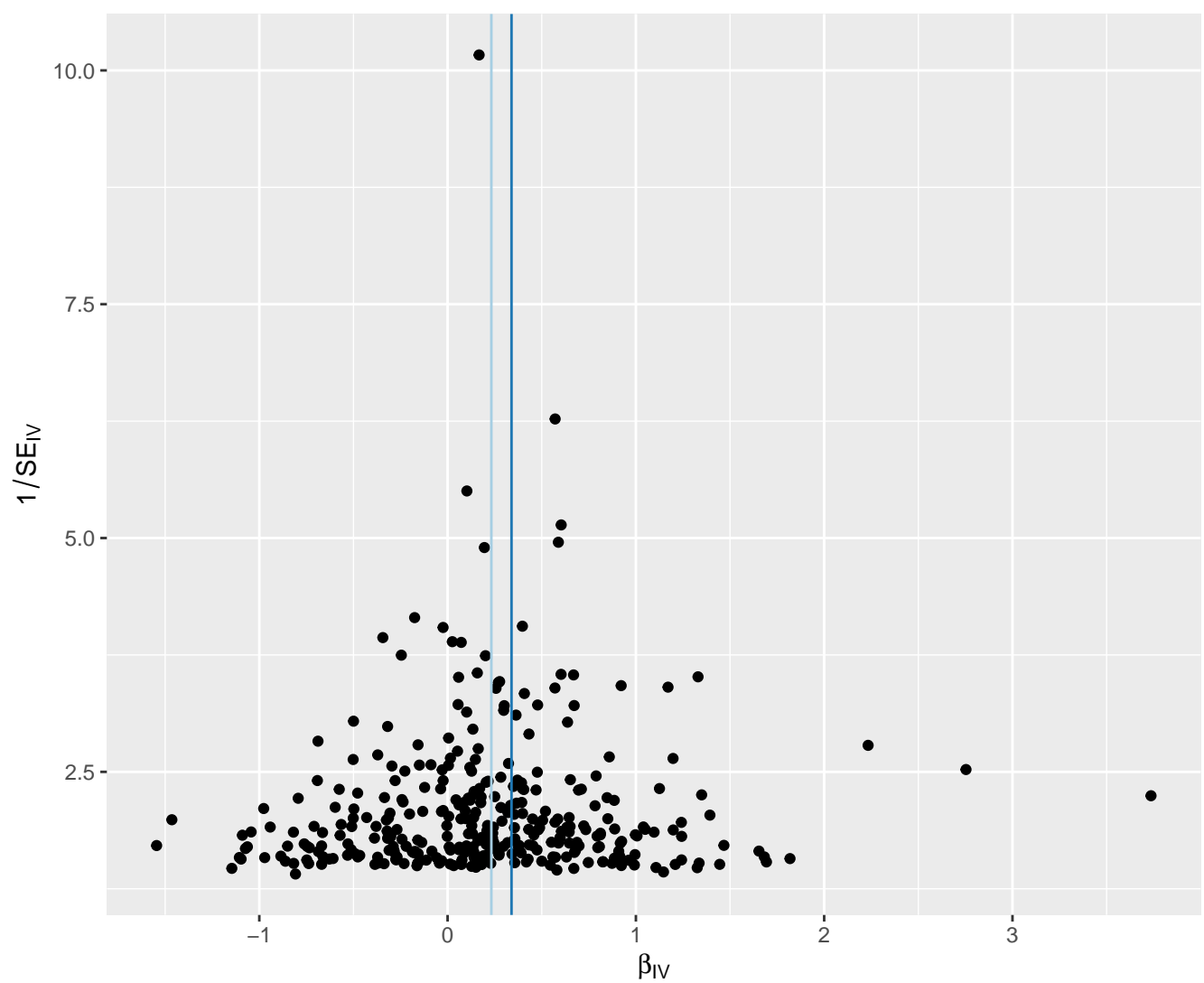
## MR Method

 Inverse variance weighted MR Egger

## MR Method

Inverse variance weighted

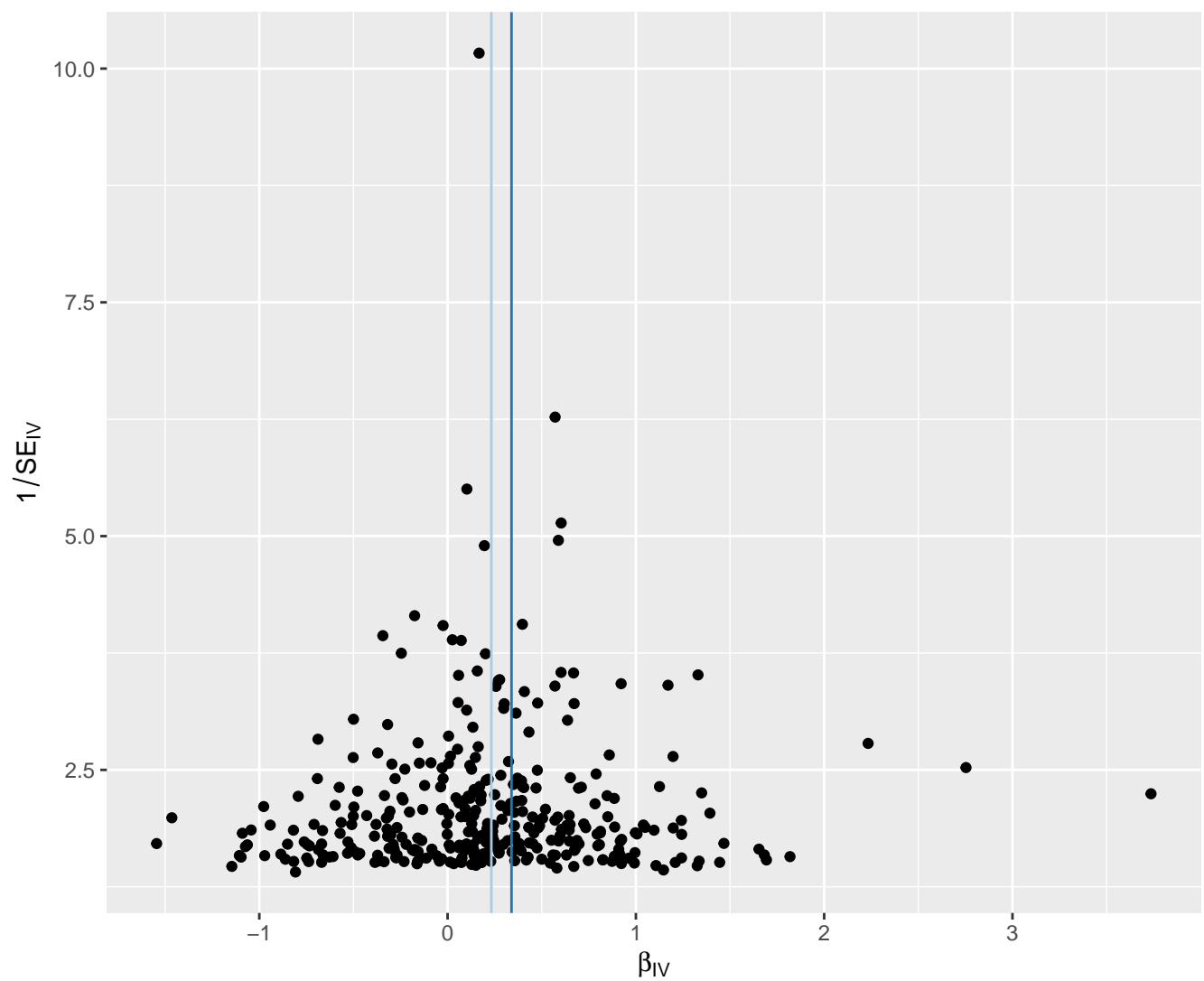
MR Egger



## MR Method

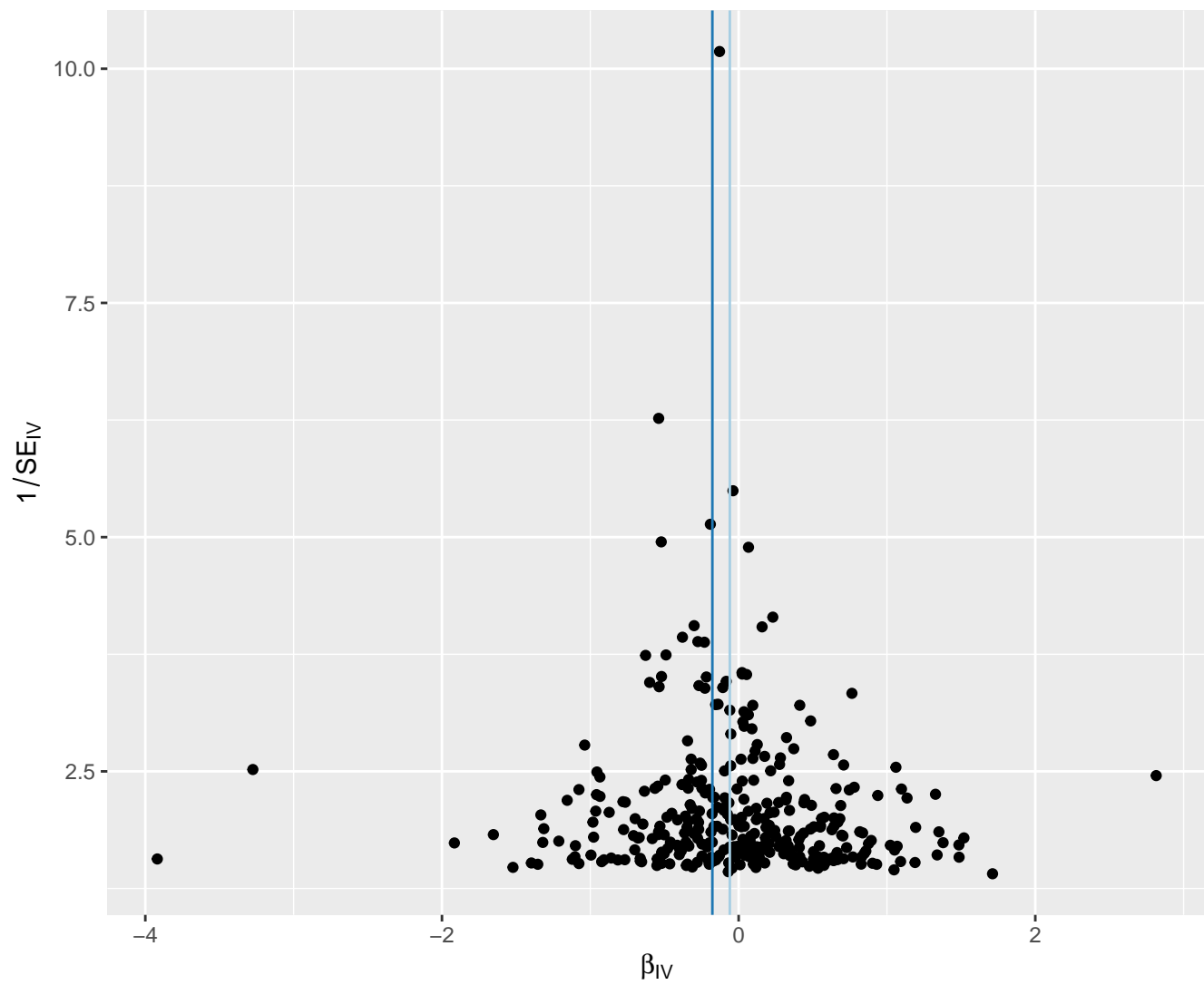
 Inverse variance weighted

MR Egger



## MR Method

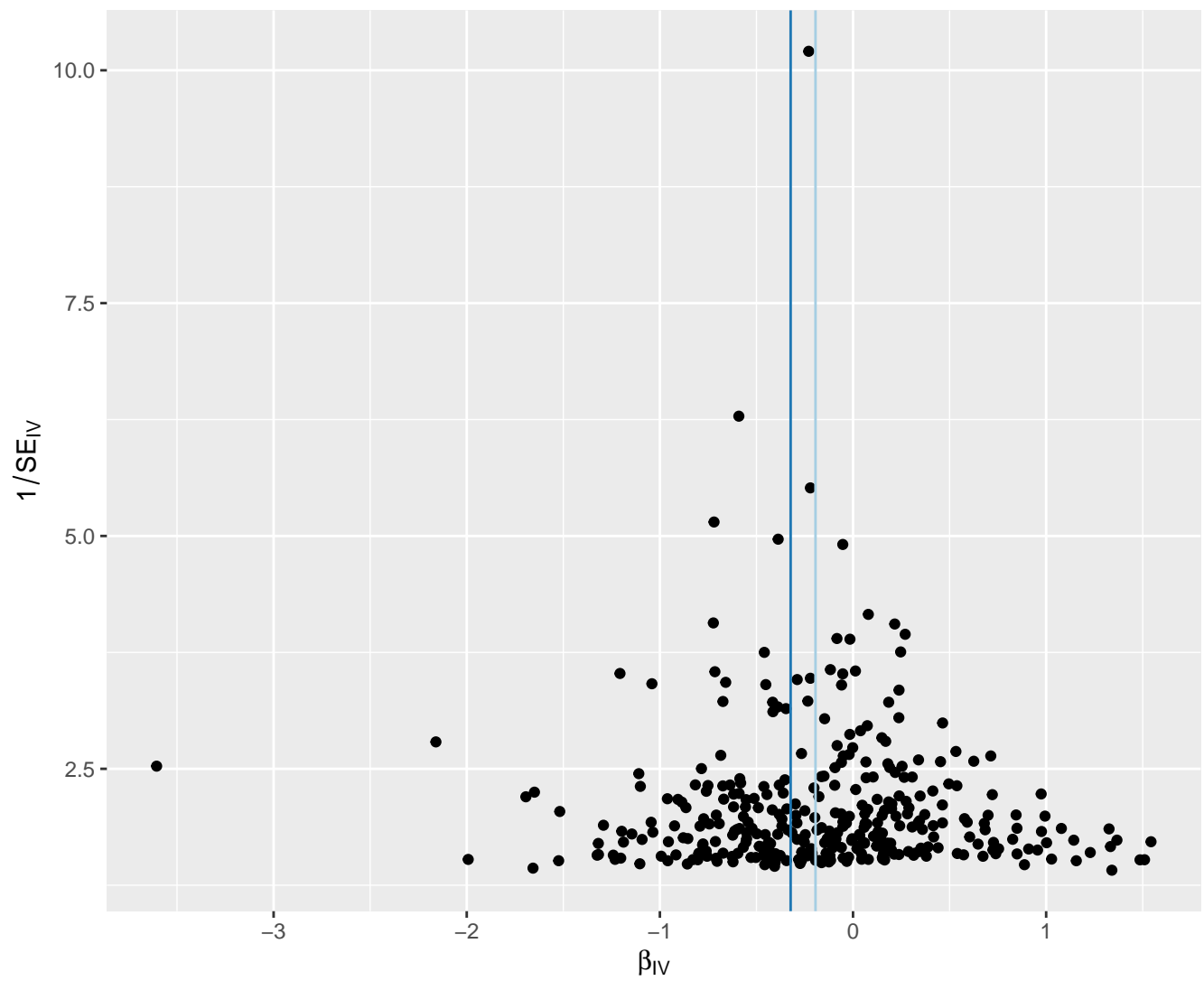
- Inverse variance weighted
- MR Egger



## SVLDLCEpctpercenttxt

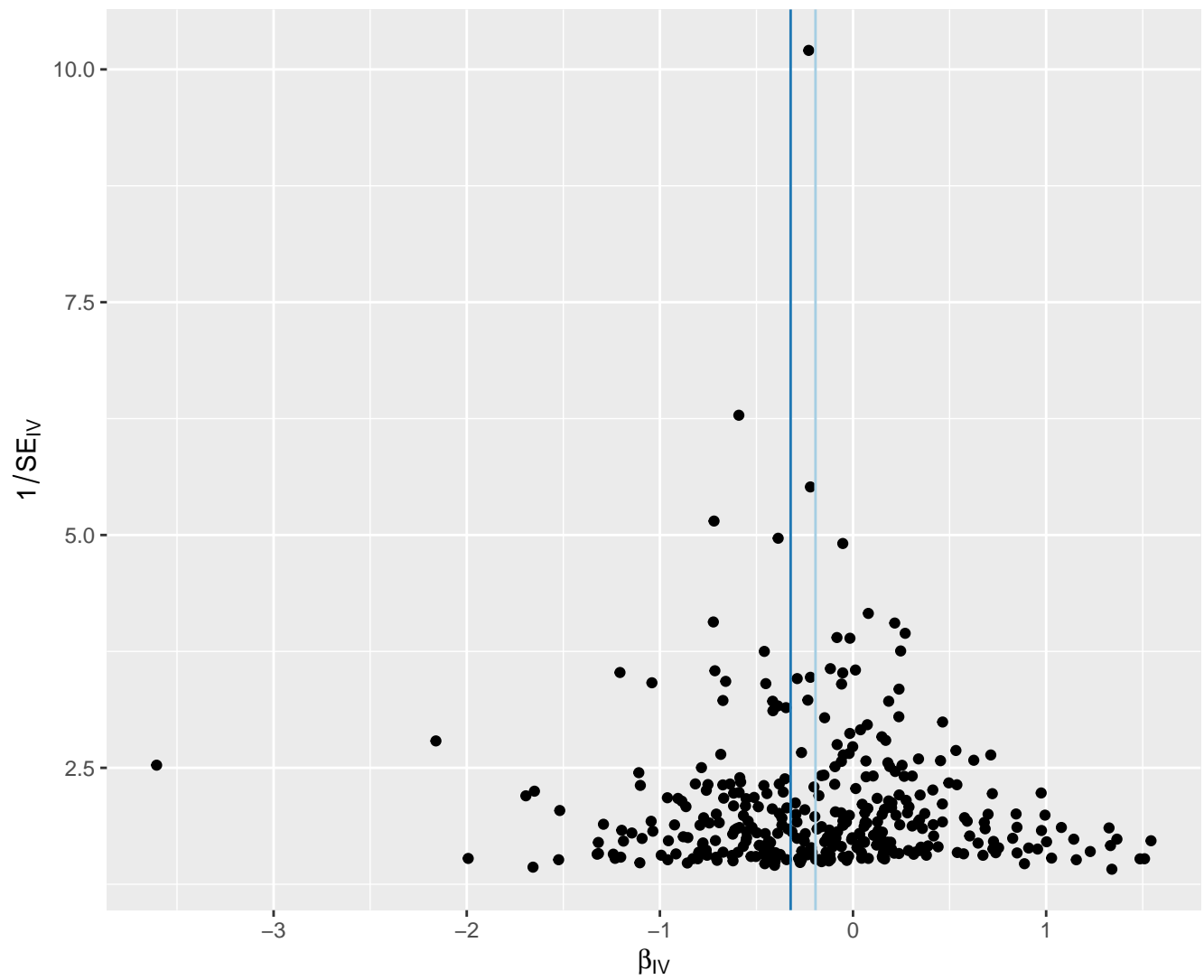
## MR Method

-  Inverse variance weighted
-  MR Egger



## MR Method

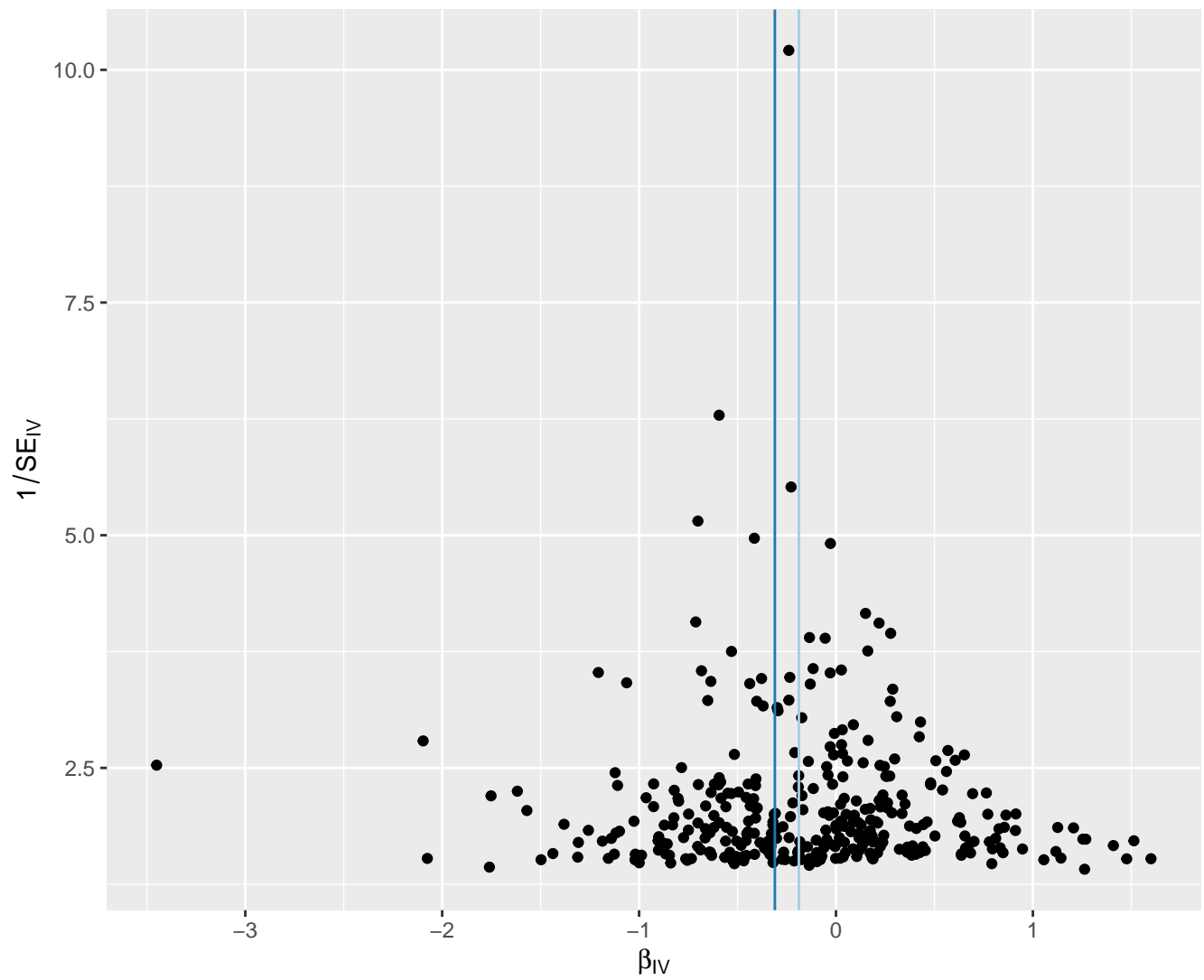
- Inverse variance weighted
- MR Egger



# SVLDLCpctpercenttxt

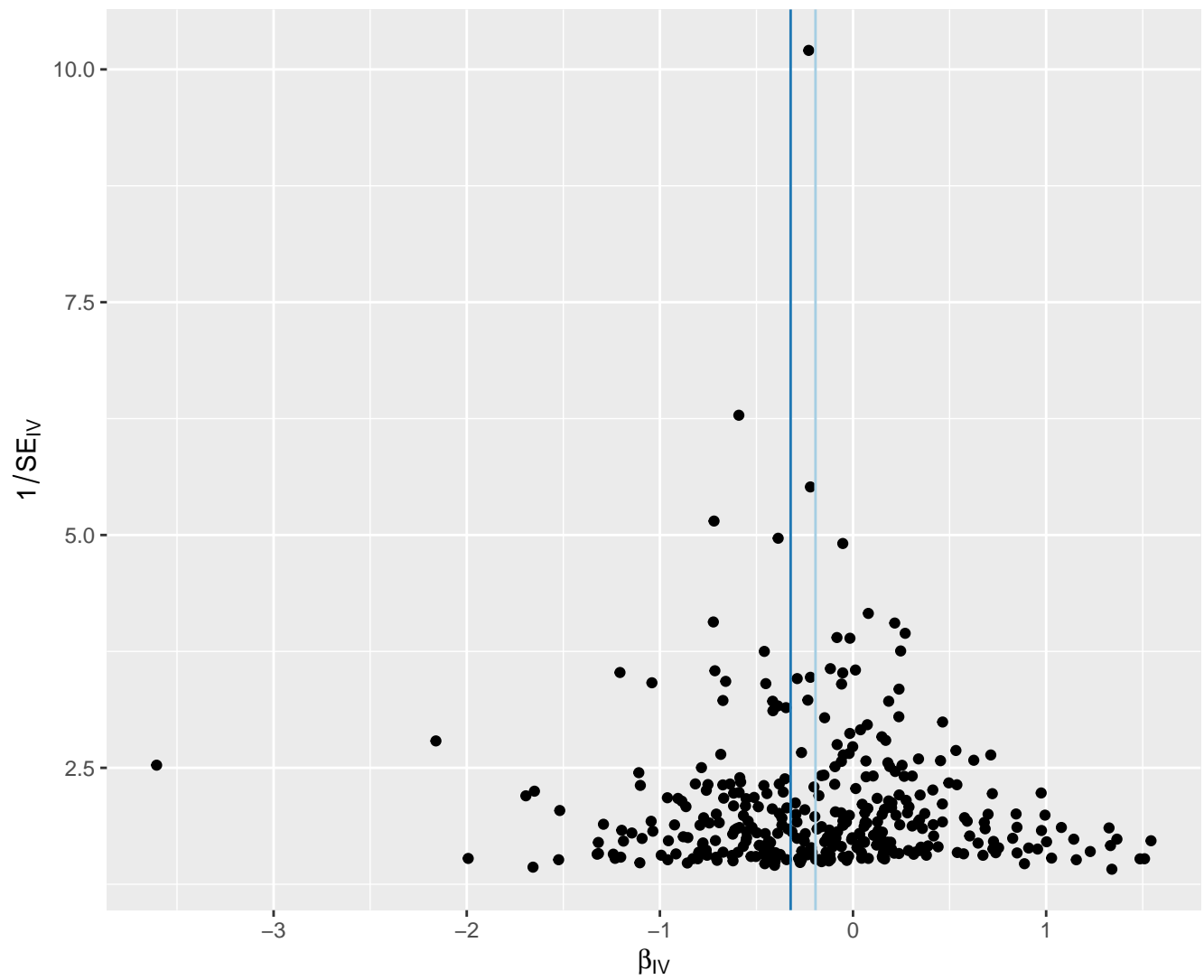
## MR Method

-  Inverse variance weighted
- MR Egger



## MR Method

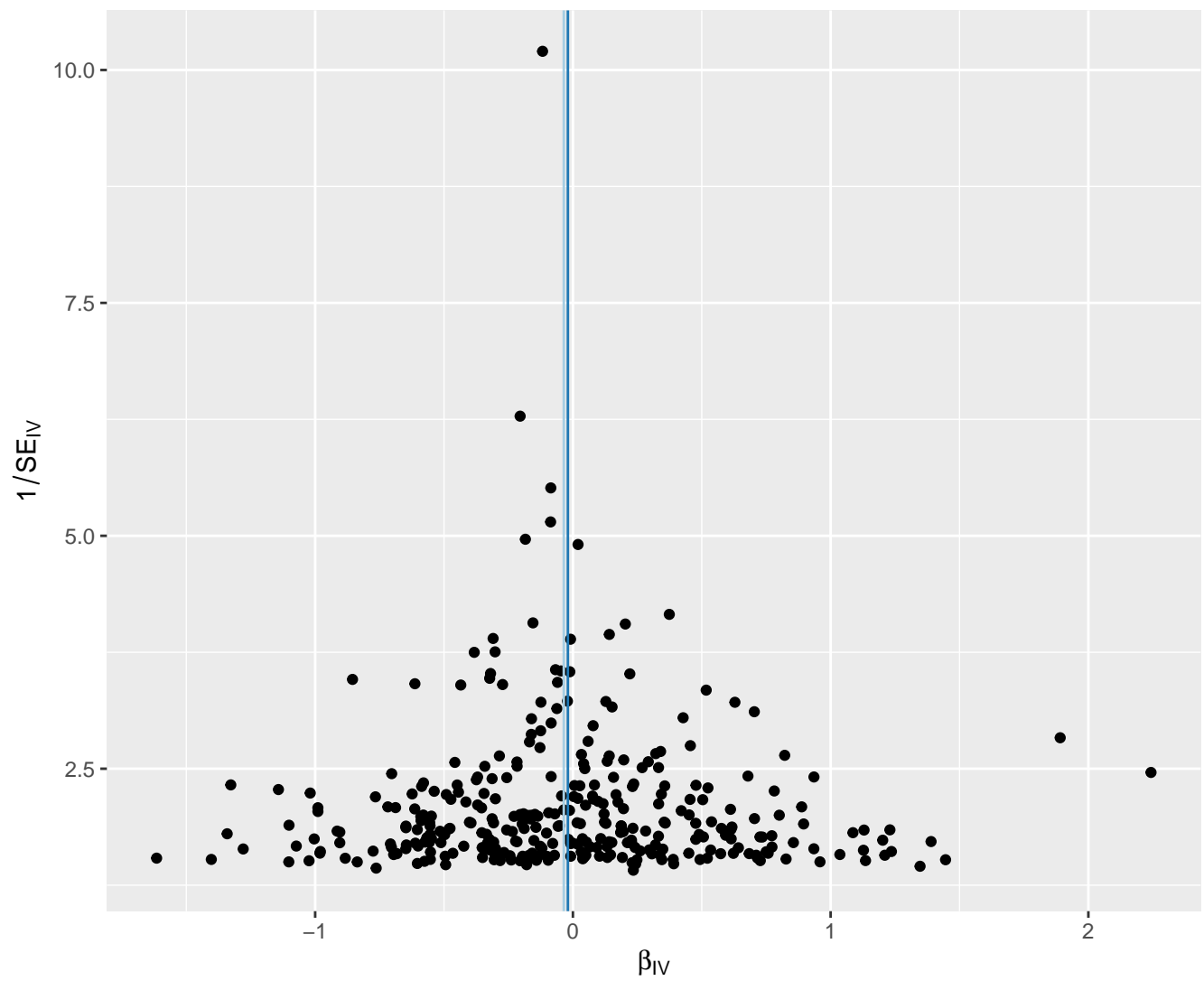
-  Inverse variance weighted
-  MR Egger



## SVLDLFCpctpercenttxt

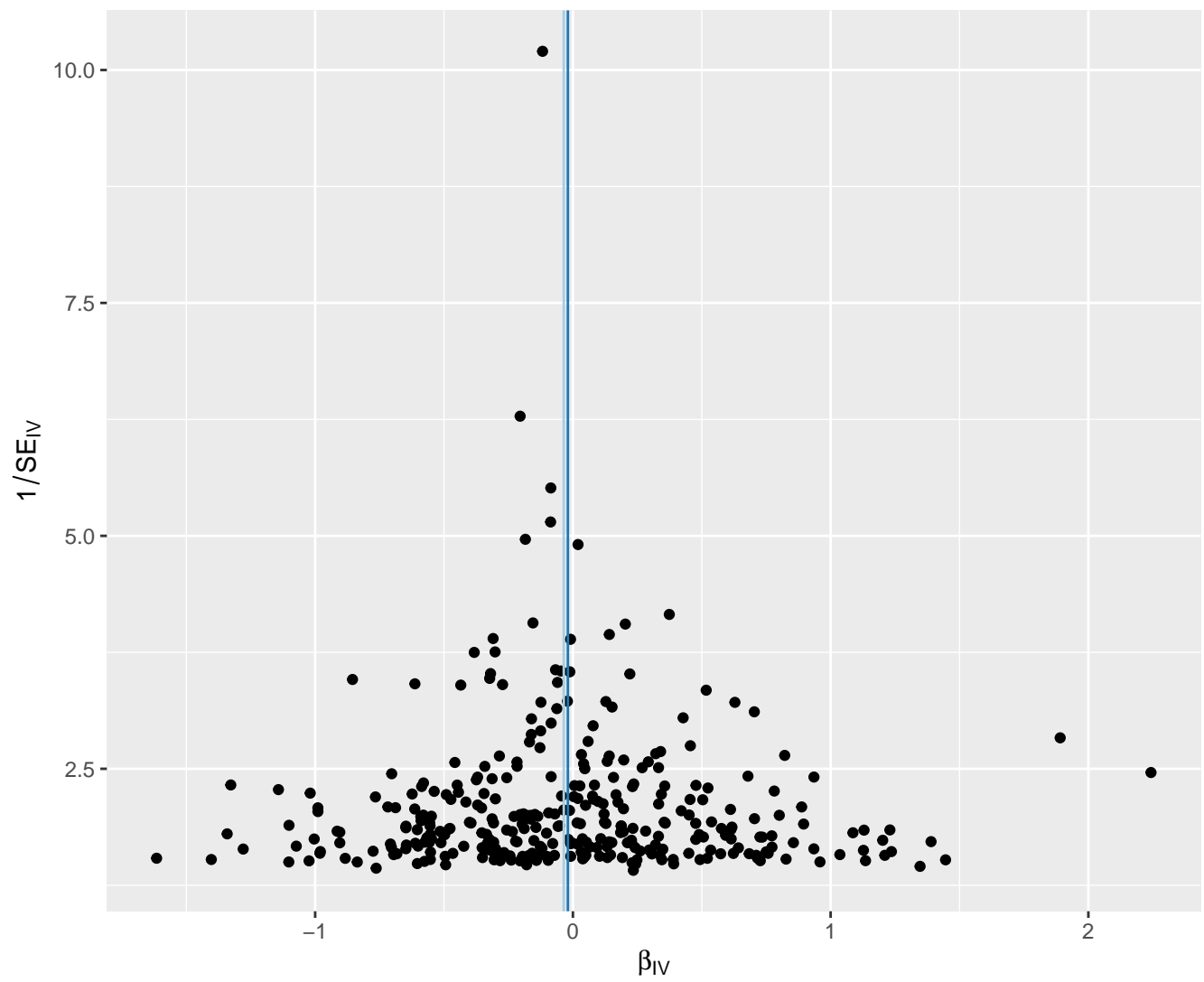
MR Method

- Inverse variance weighted
- MR Egger



## MR Method

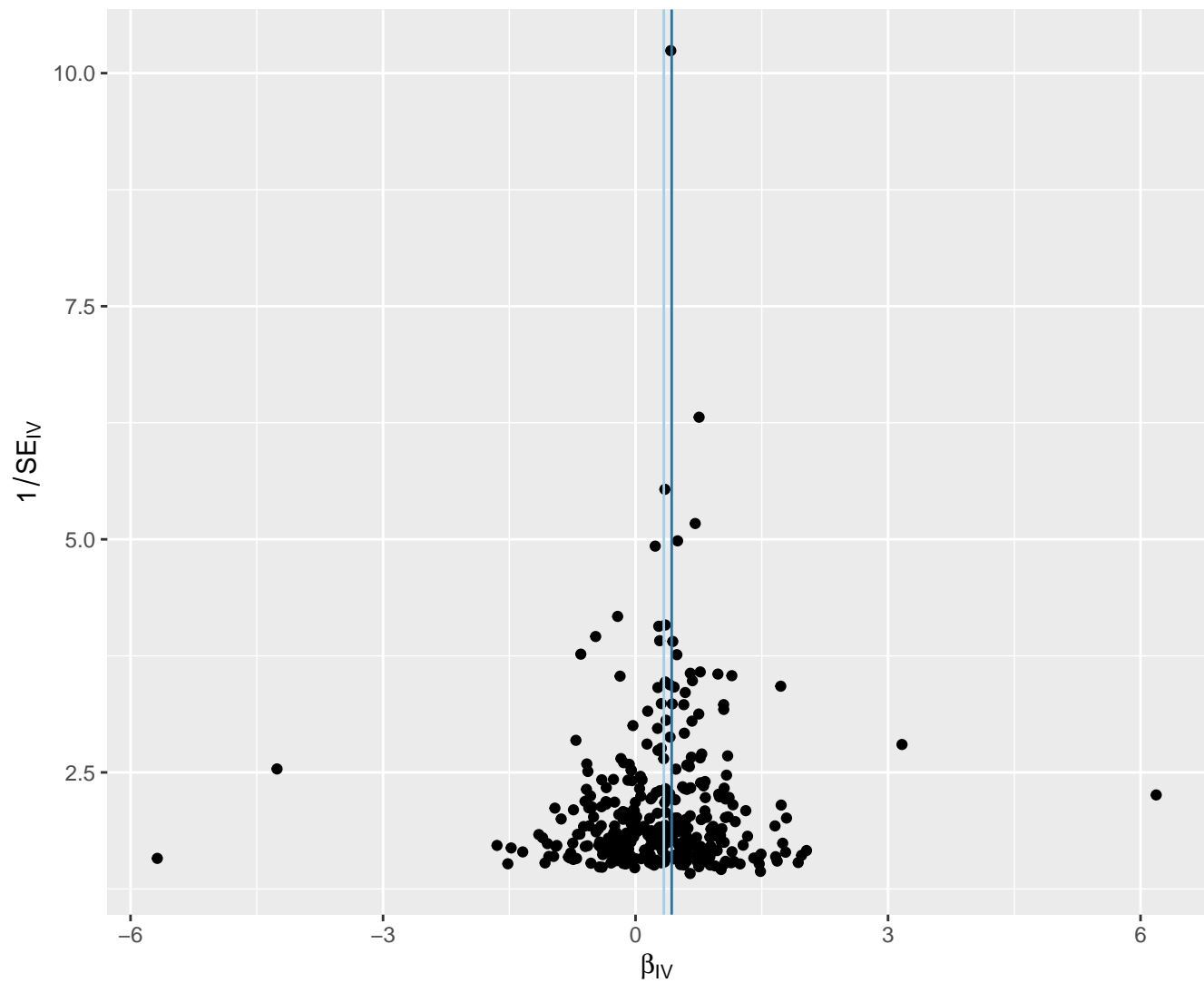
- Inverse variance weighted
- MR Egger



## MR Method

 Inverse variance weighted

MR Egger

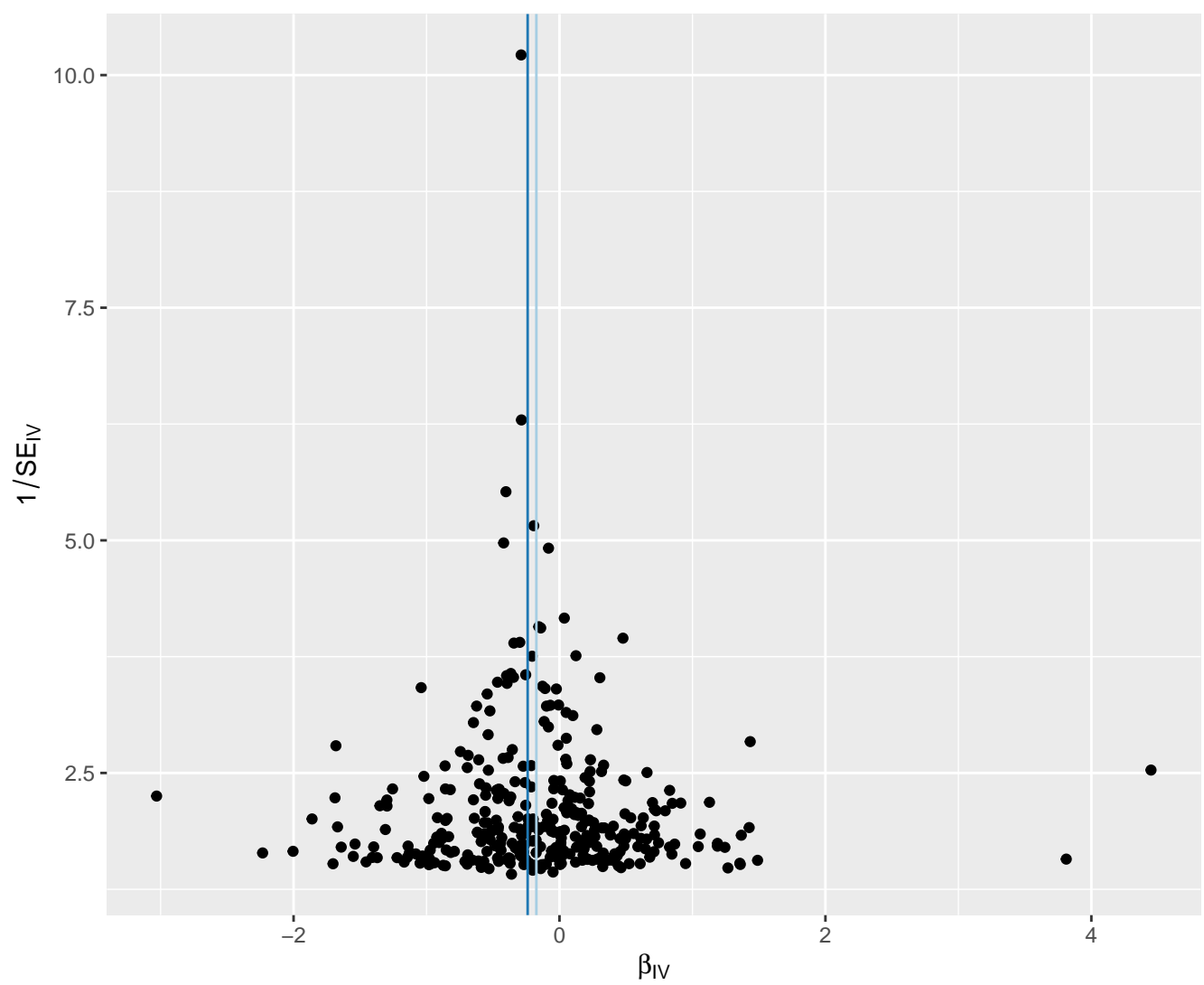


# SVLDLPLpctpercenttxt

## MR Method

Inverse variance weighted

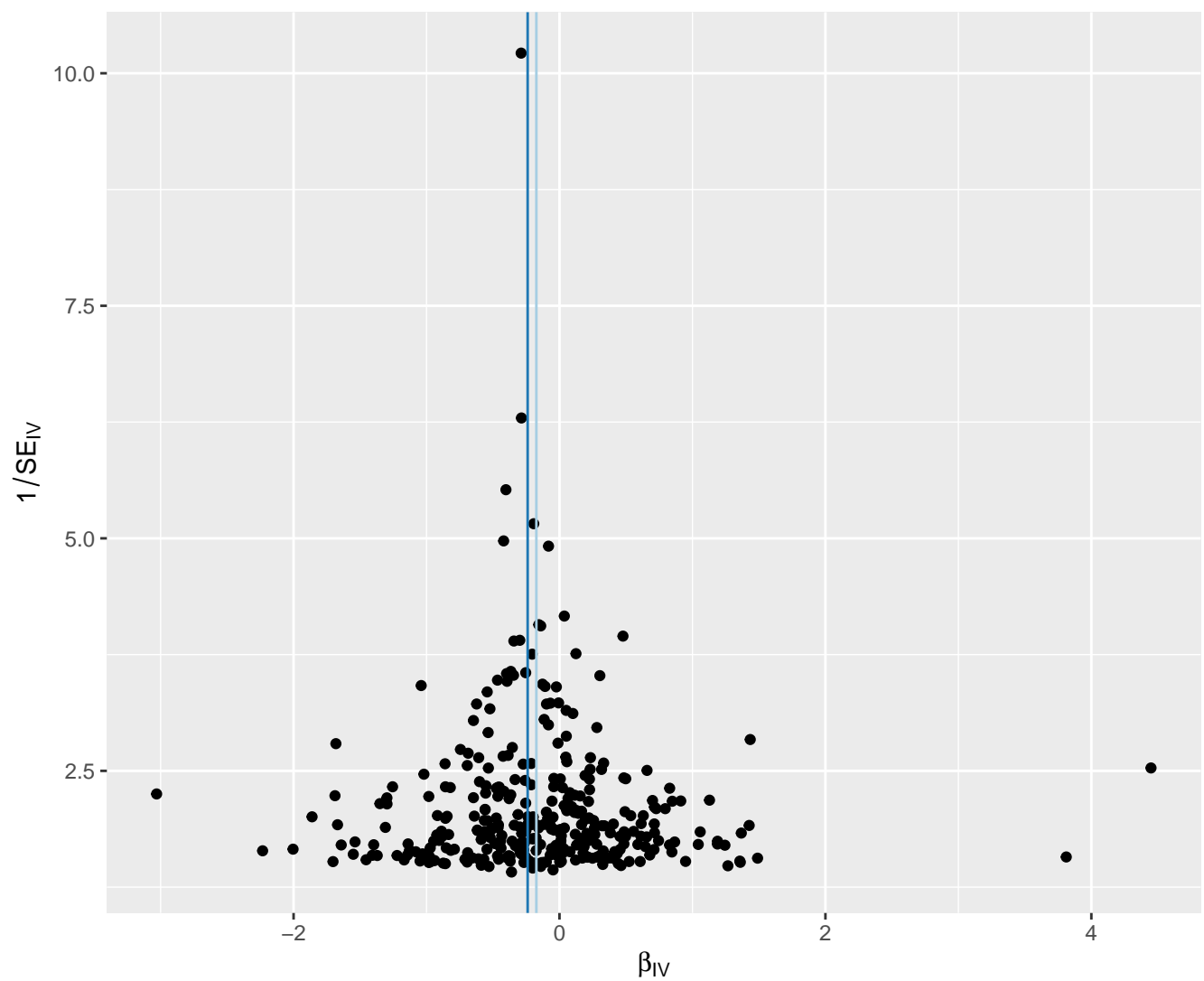
MR Egger



## MR Method

 Inverse variance weighted

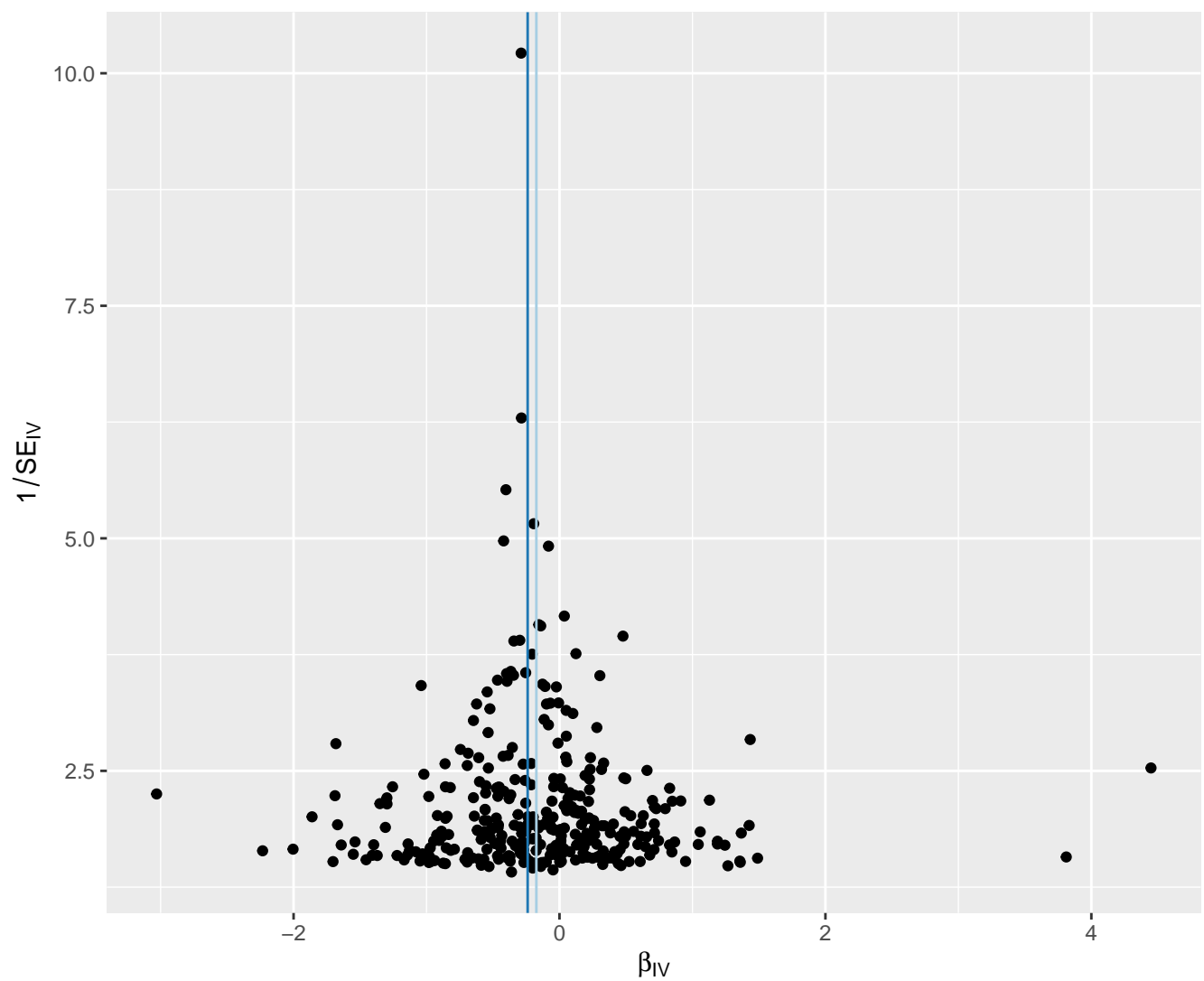
MR Egger



## MR Method

 Inverse variance weighted

MR Egger

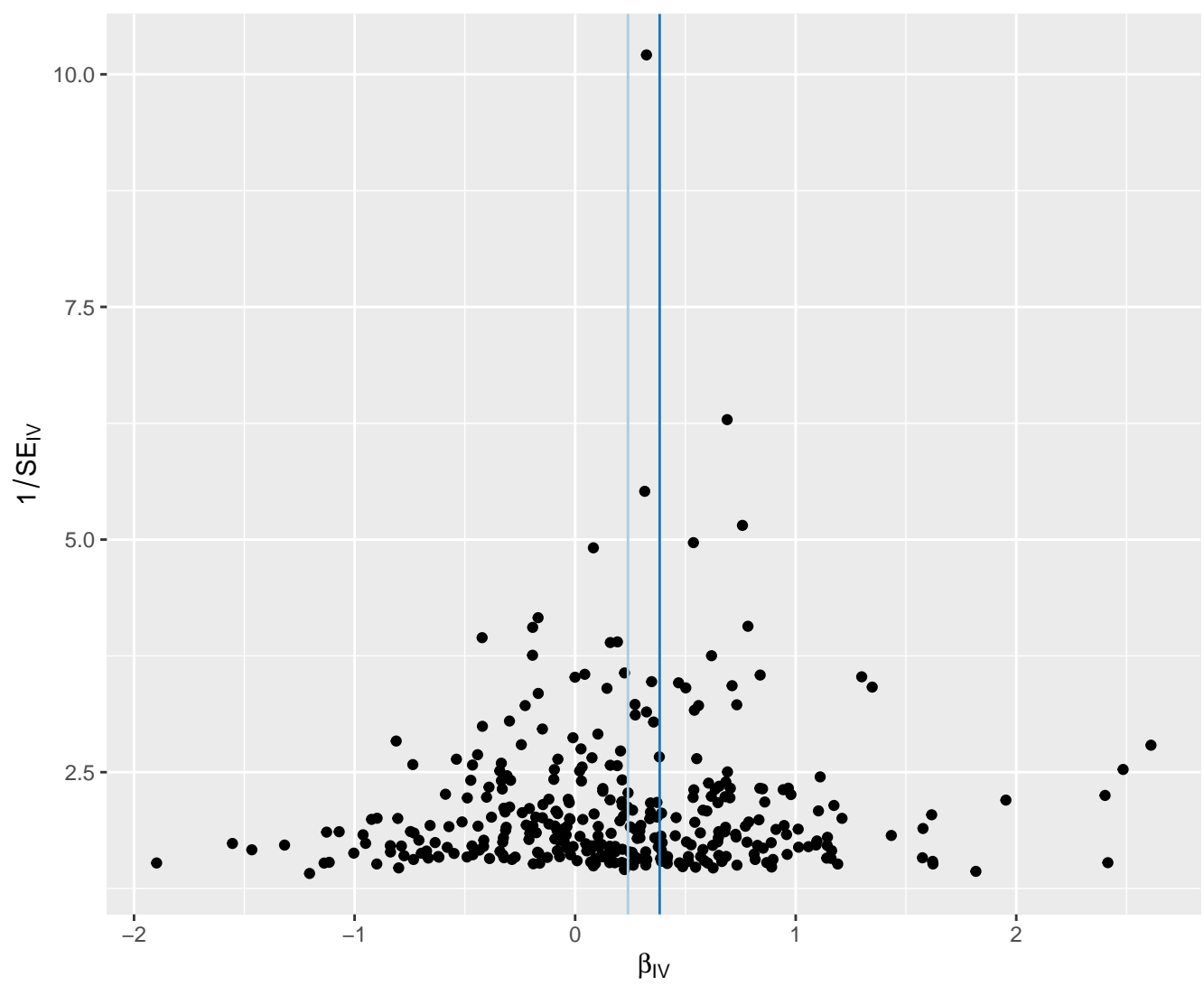


## SVLDLTGpctpercenttxt

## MR Method

Inverse variance weighted

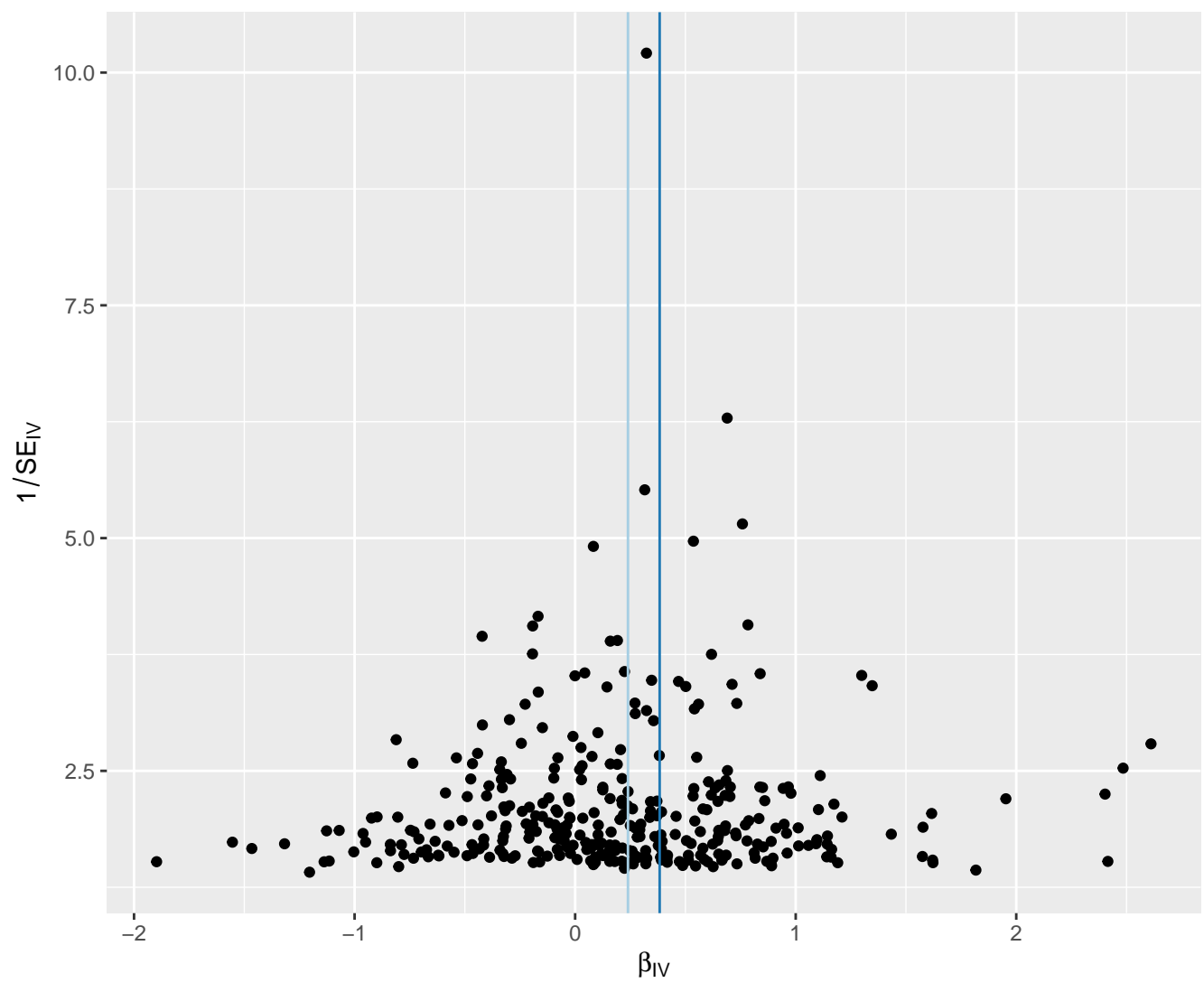
MR Egger



## MR Method

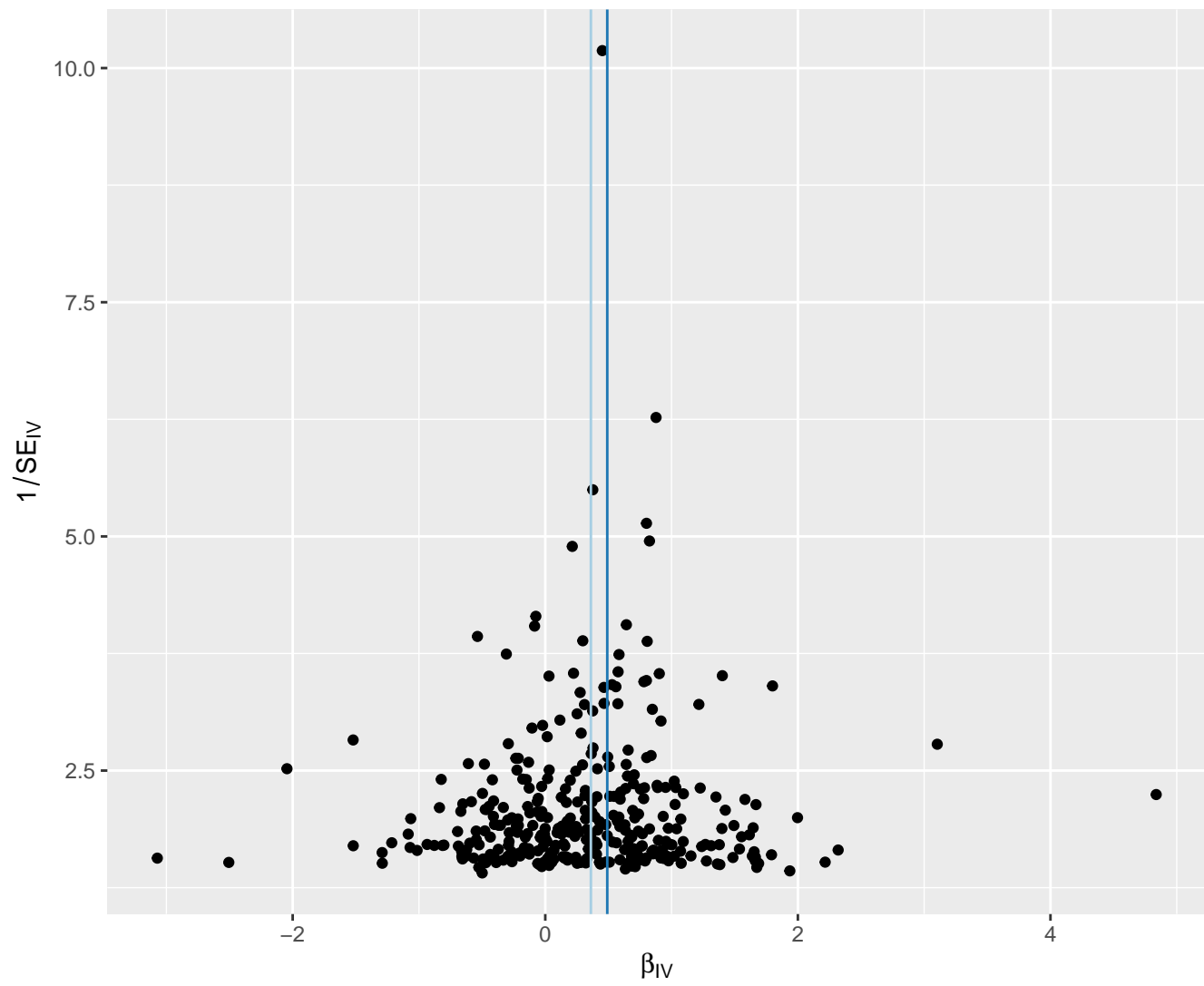
 Inverse variance weighted

MR Egger



## MR Method

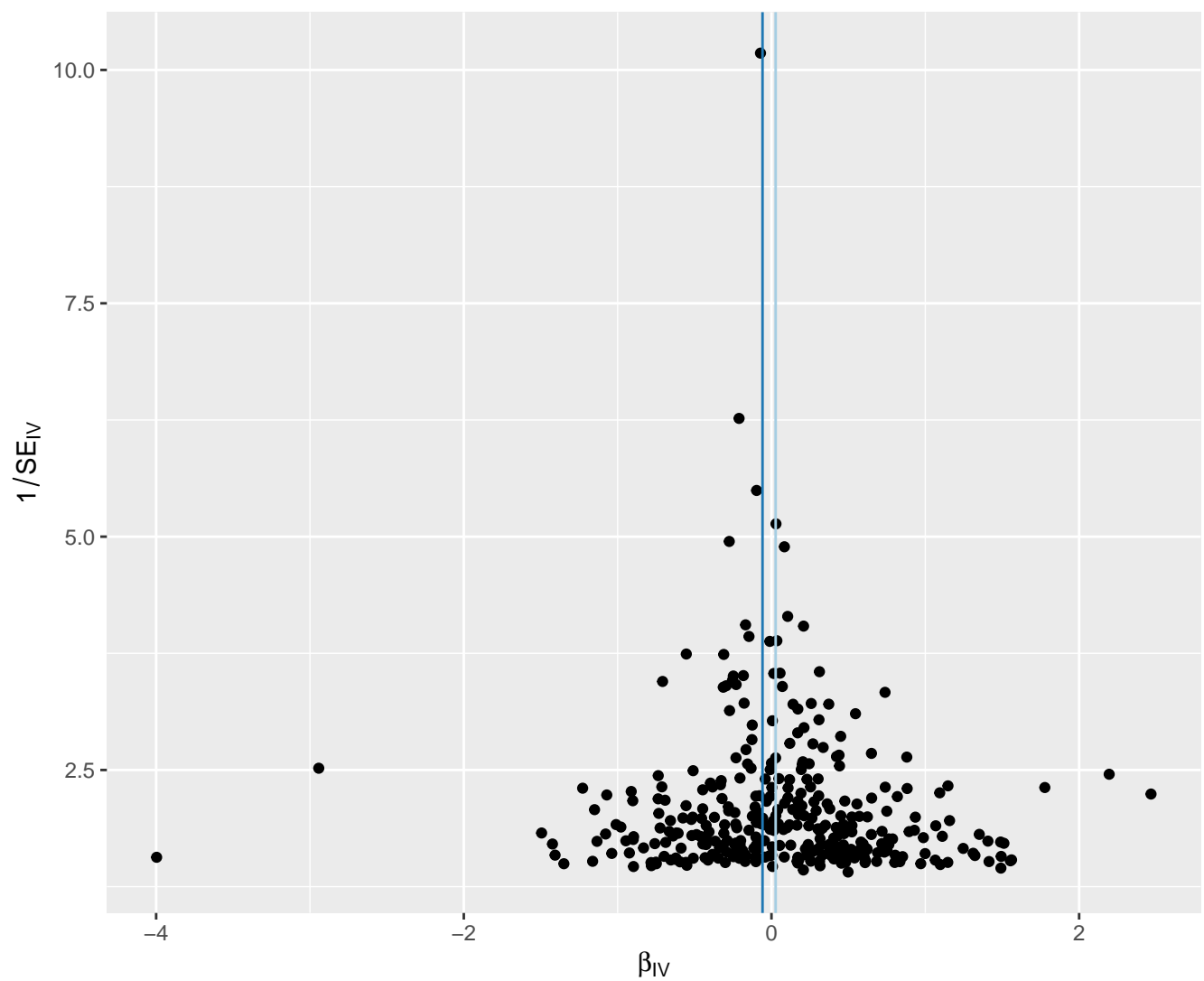
- Inverse variance weighted
- MR Egger



## MR Method

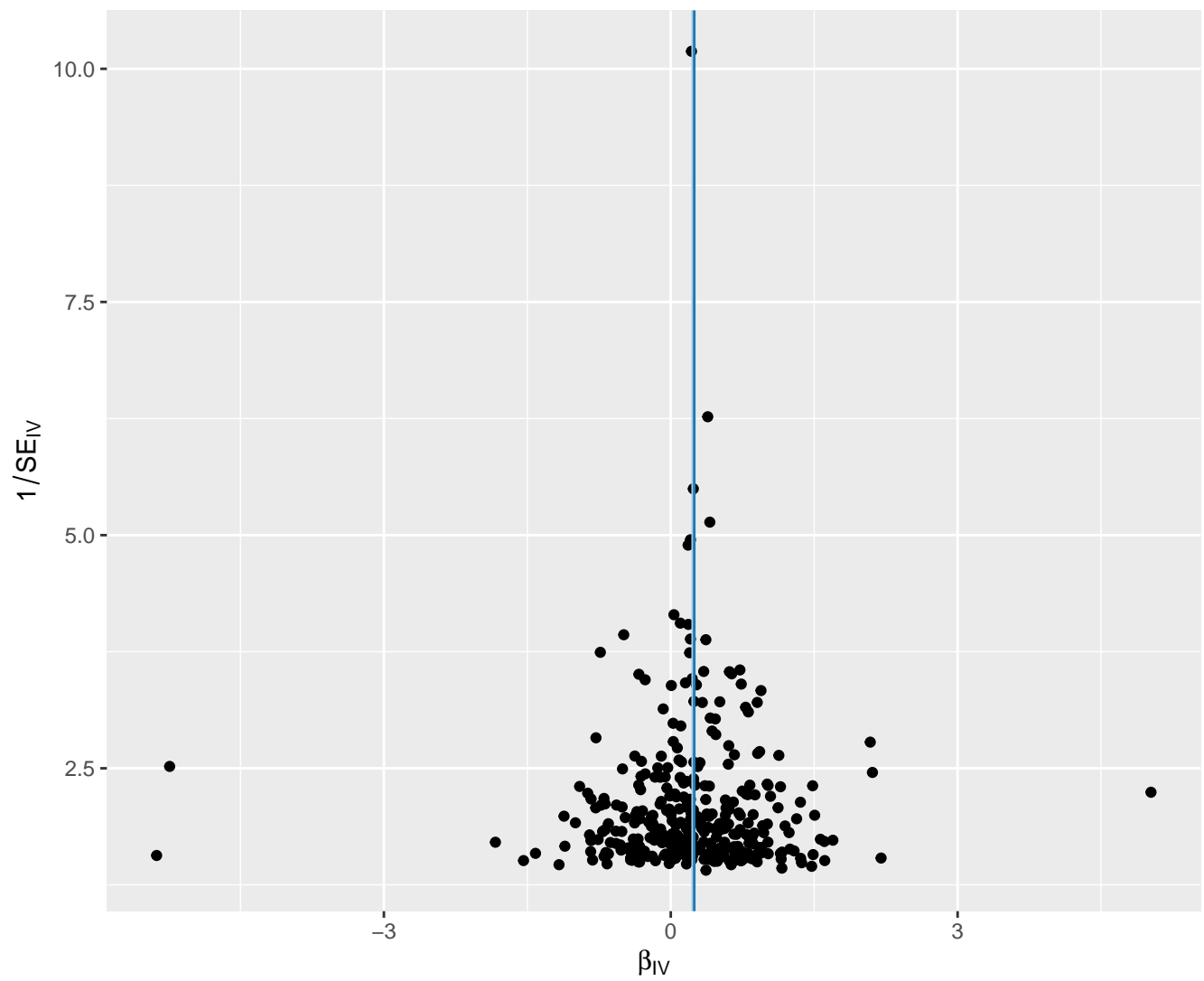
 Inverse variance weighted

MR Egger



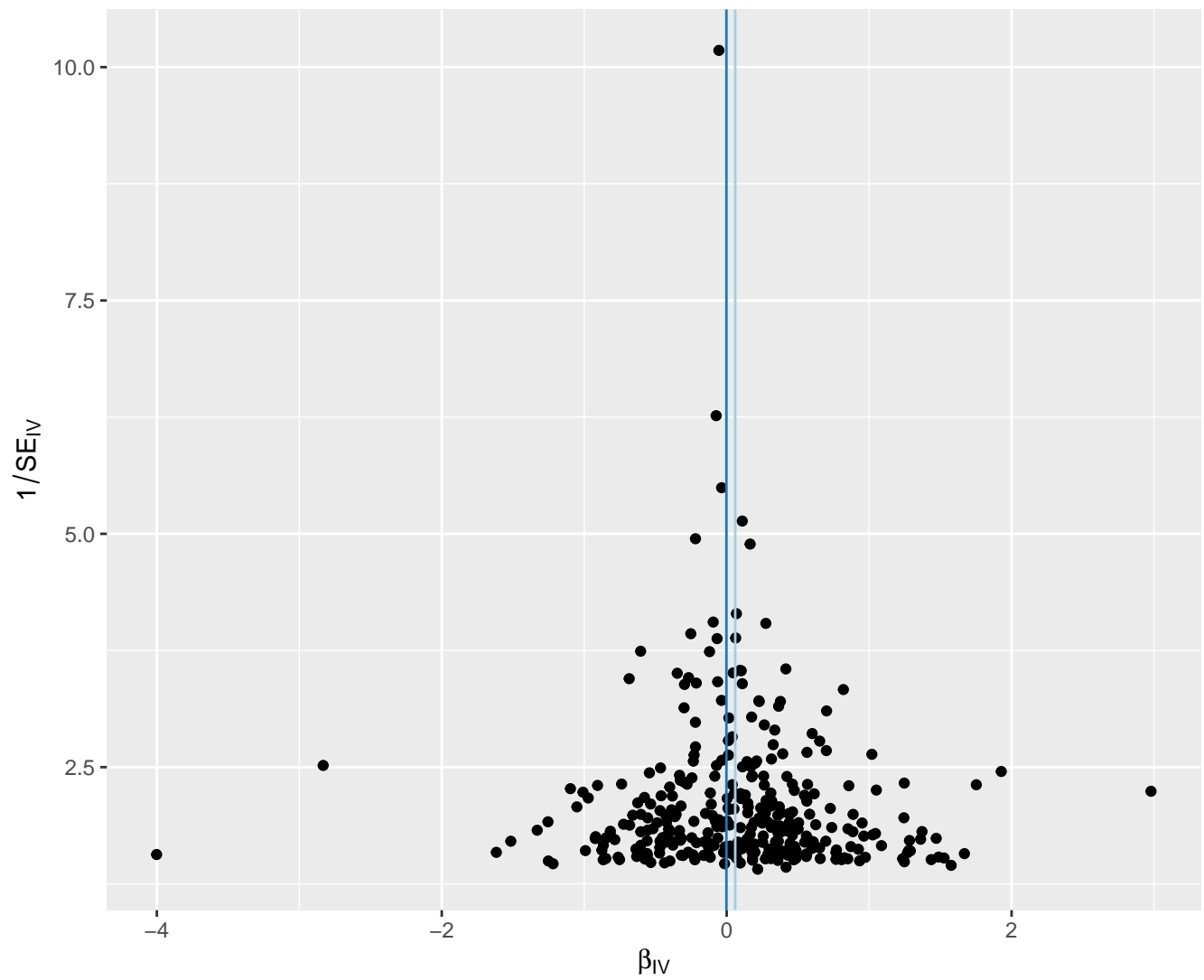
## MR Method

- | Inverse variance weighted
- | MR Egger



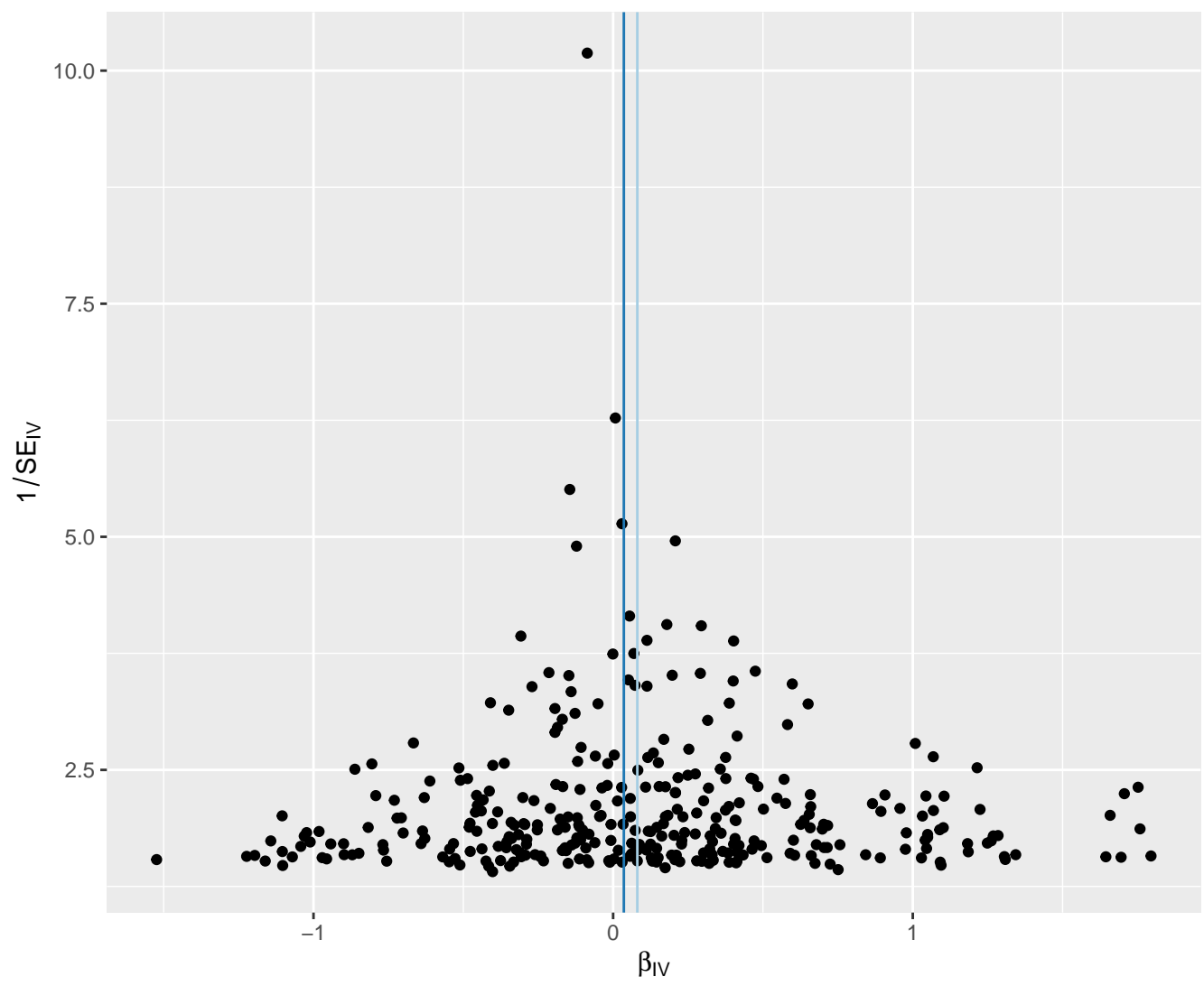
## MR Method

-  Inverse variance weighted
-  MR Egger



## MR Method

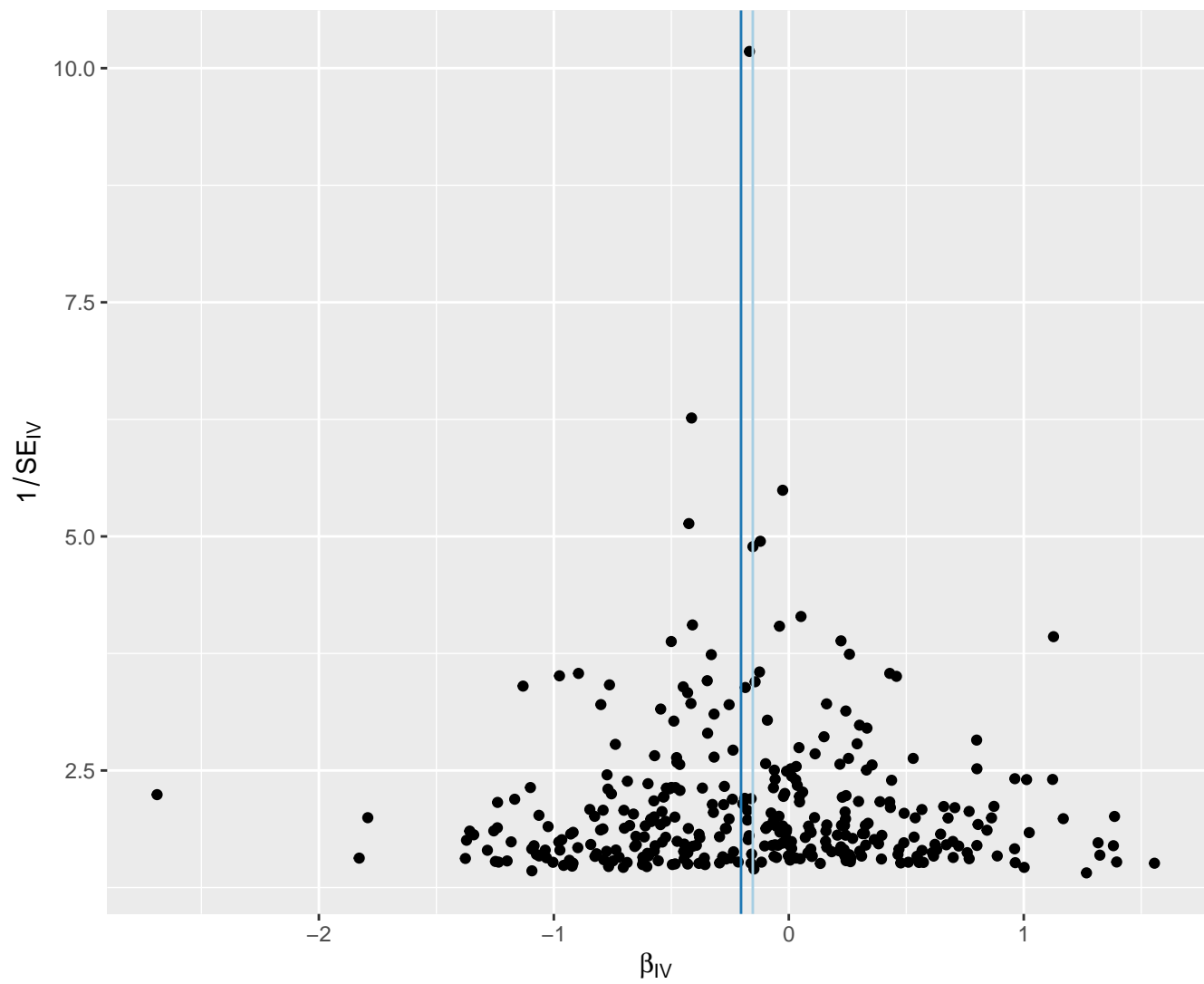
-  Inverse variance weighted
-  MR Egger



# UnsatDegtxt

## MR Method

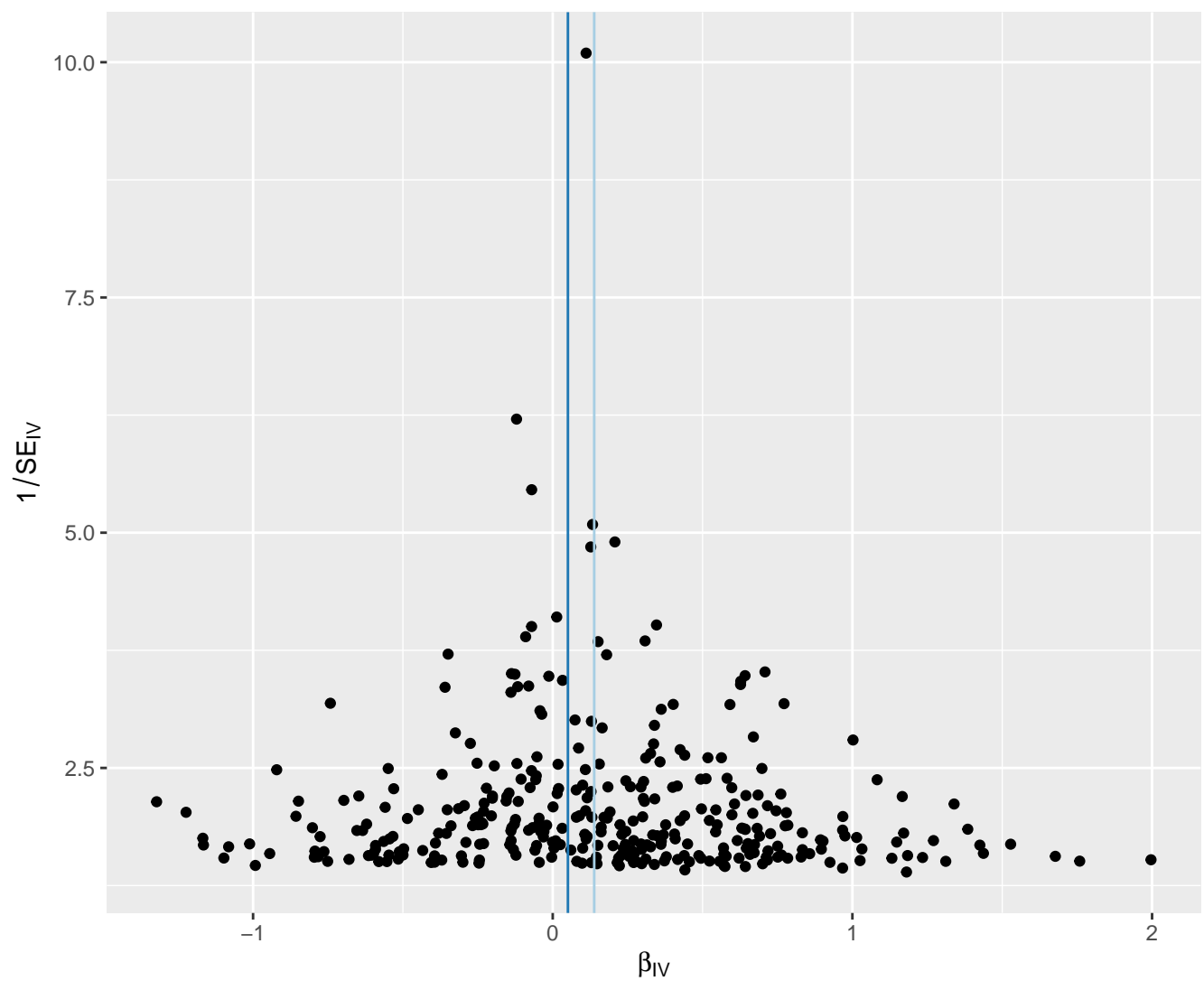
-  Inverse variance weighted
-  MR Egger



## MR Method

 Inverse variance weighted

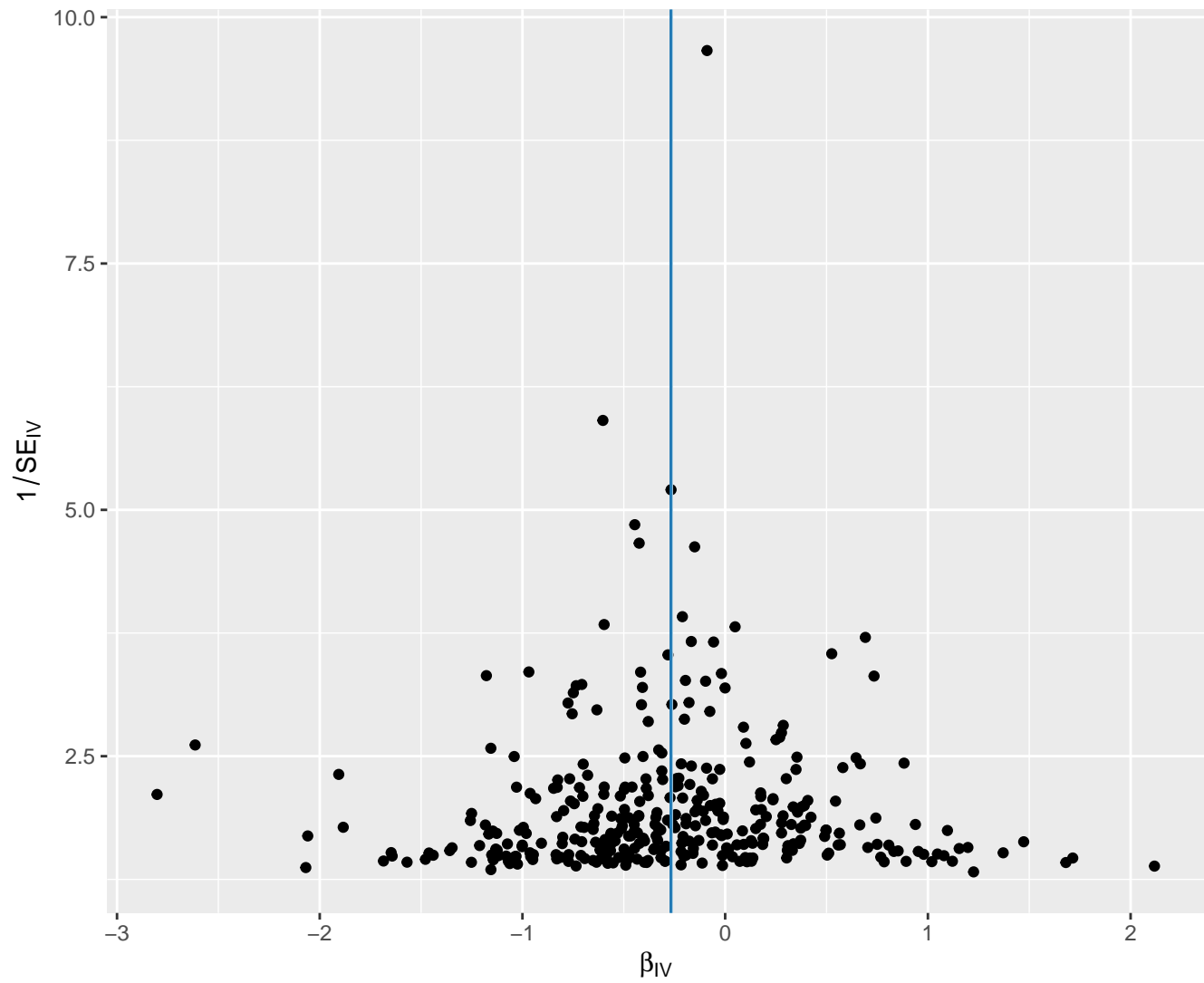
MR Egger



## MR Method

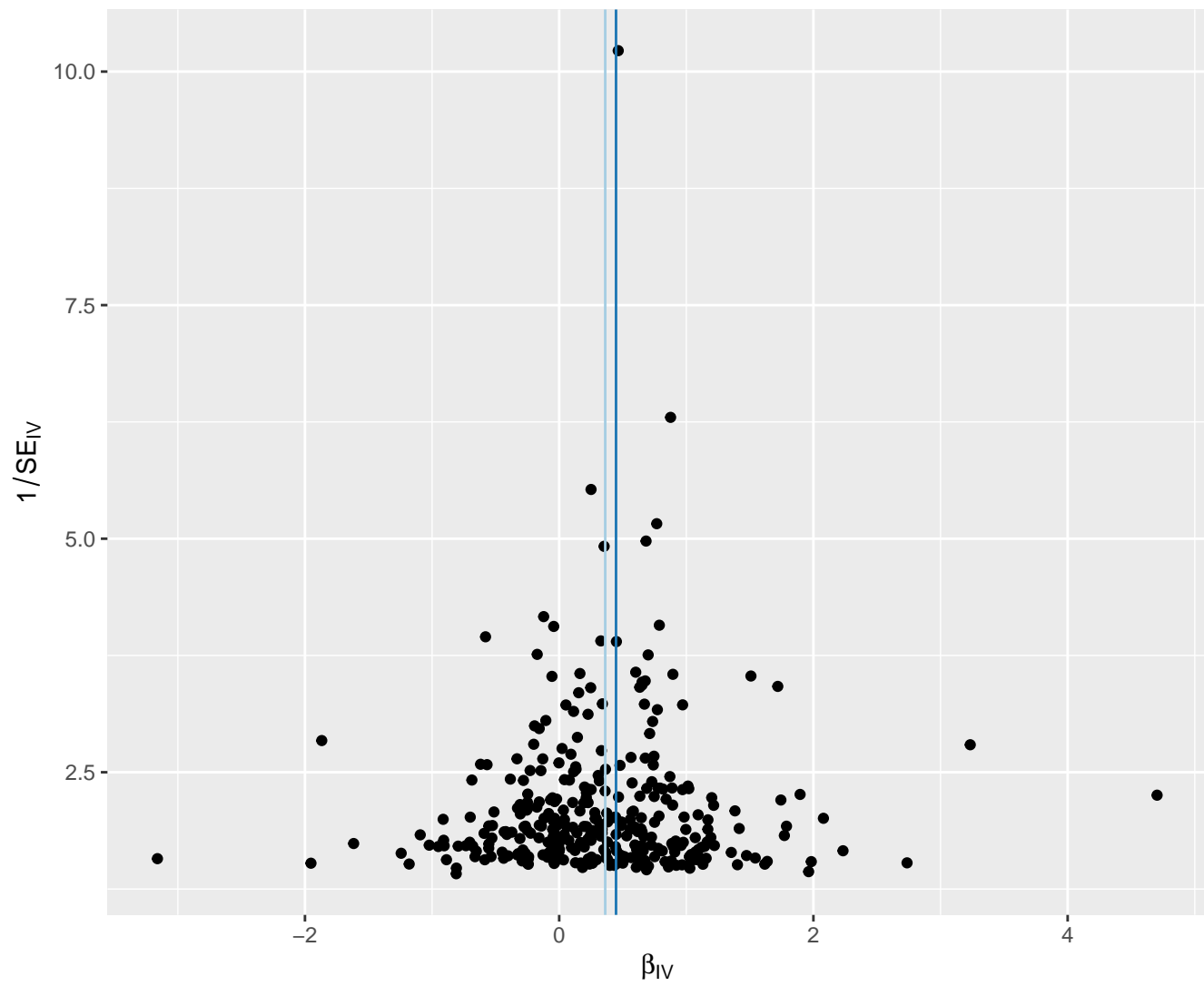
 Inverse variance weighted

MR Egger



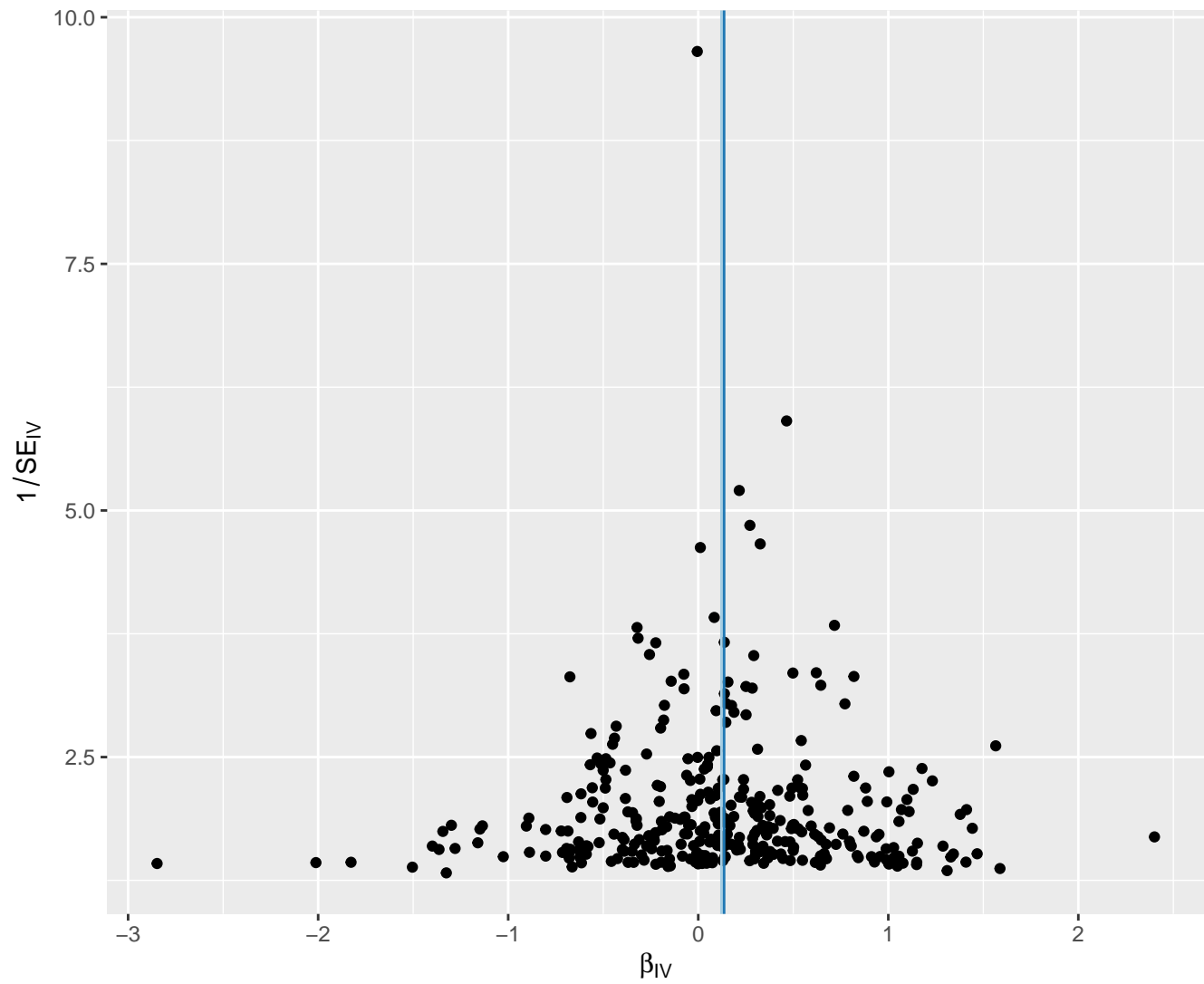
## MR Method

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



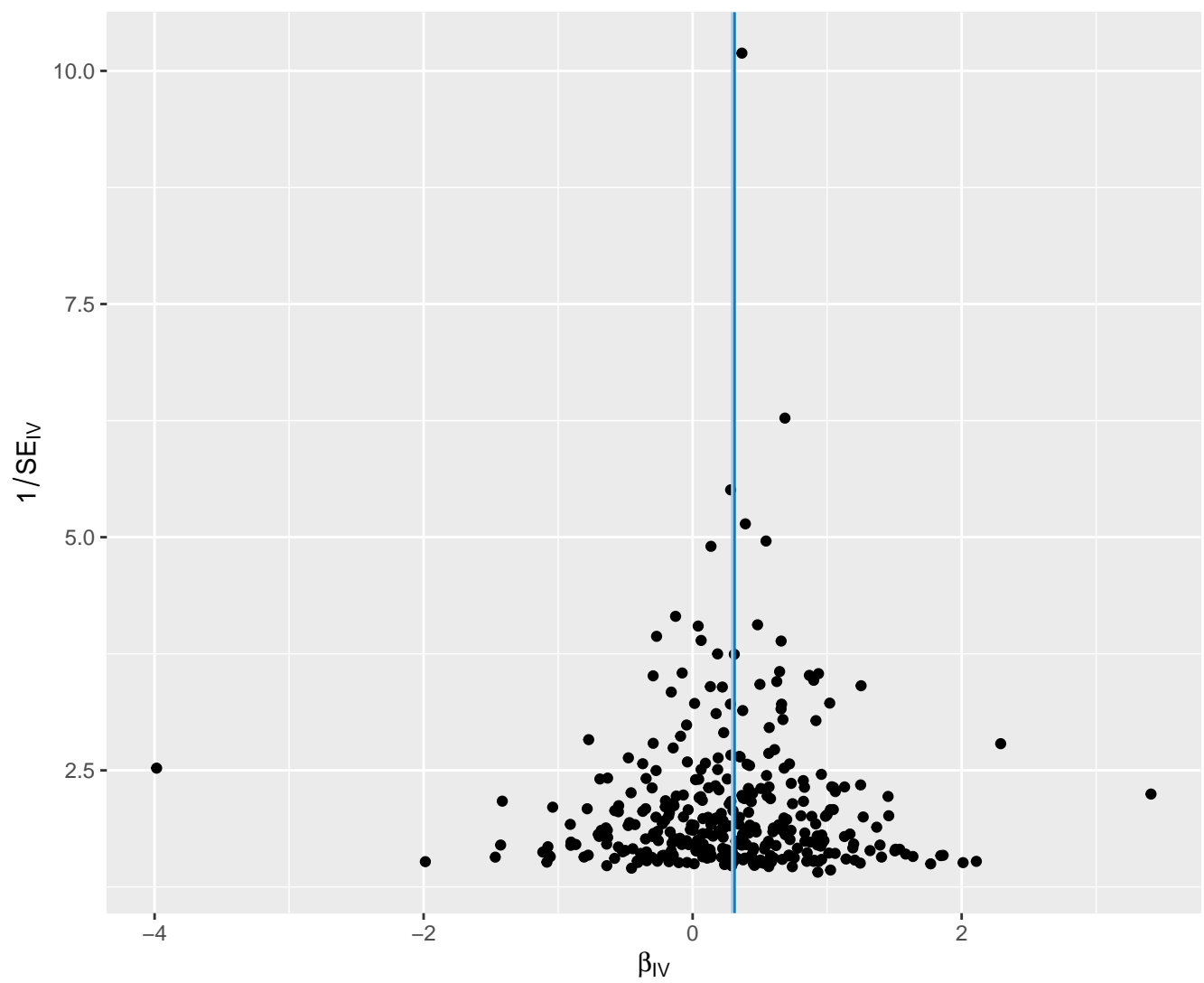
## MR Method

- Inverse variance weighted
- MR Egger



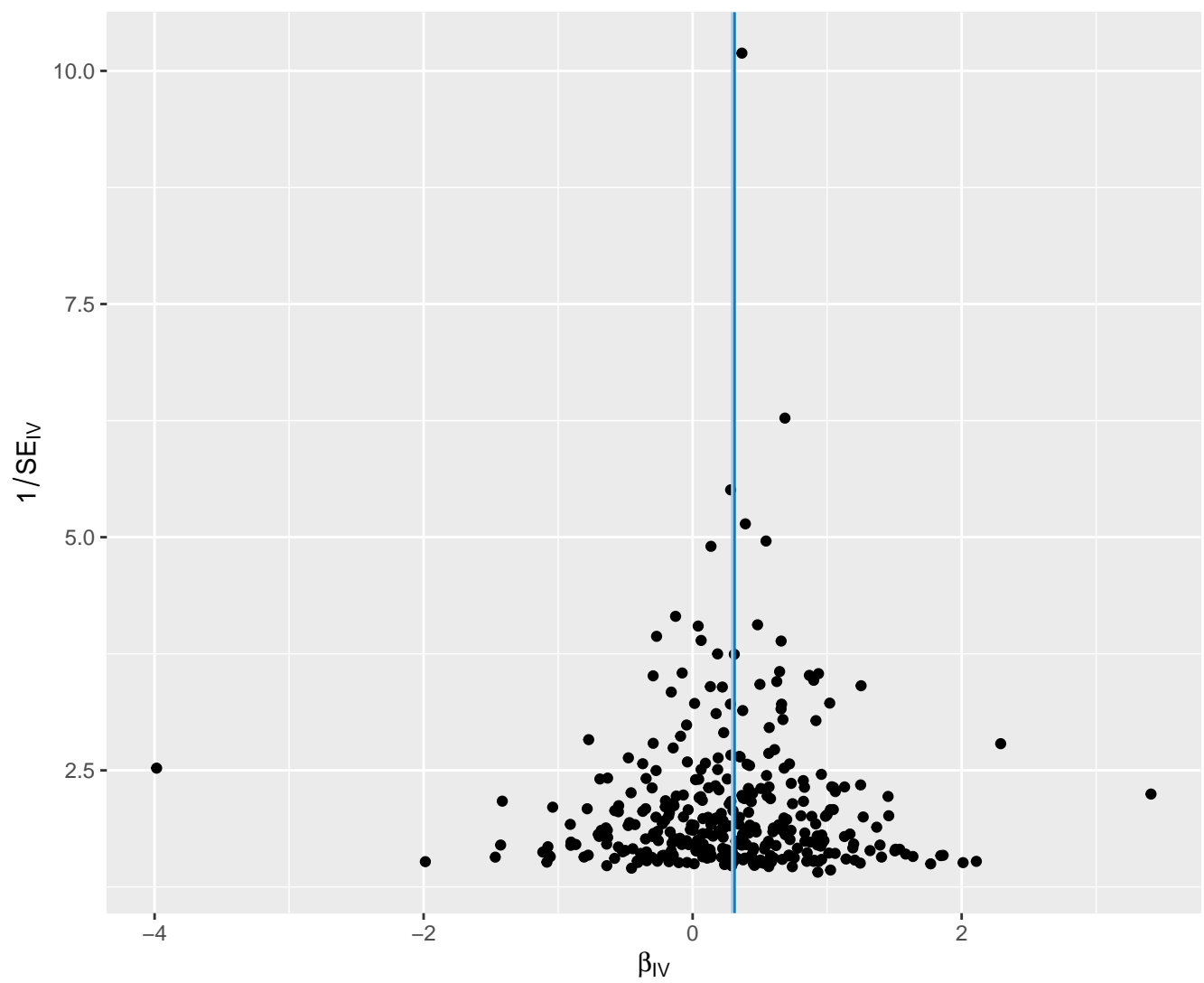
## MR Method

-  Inverse variance weighted
-  MR Egger



## MR Method

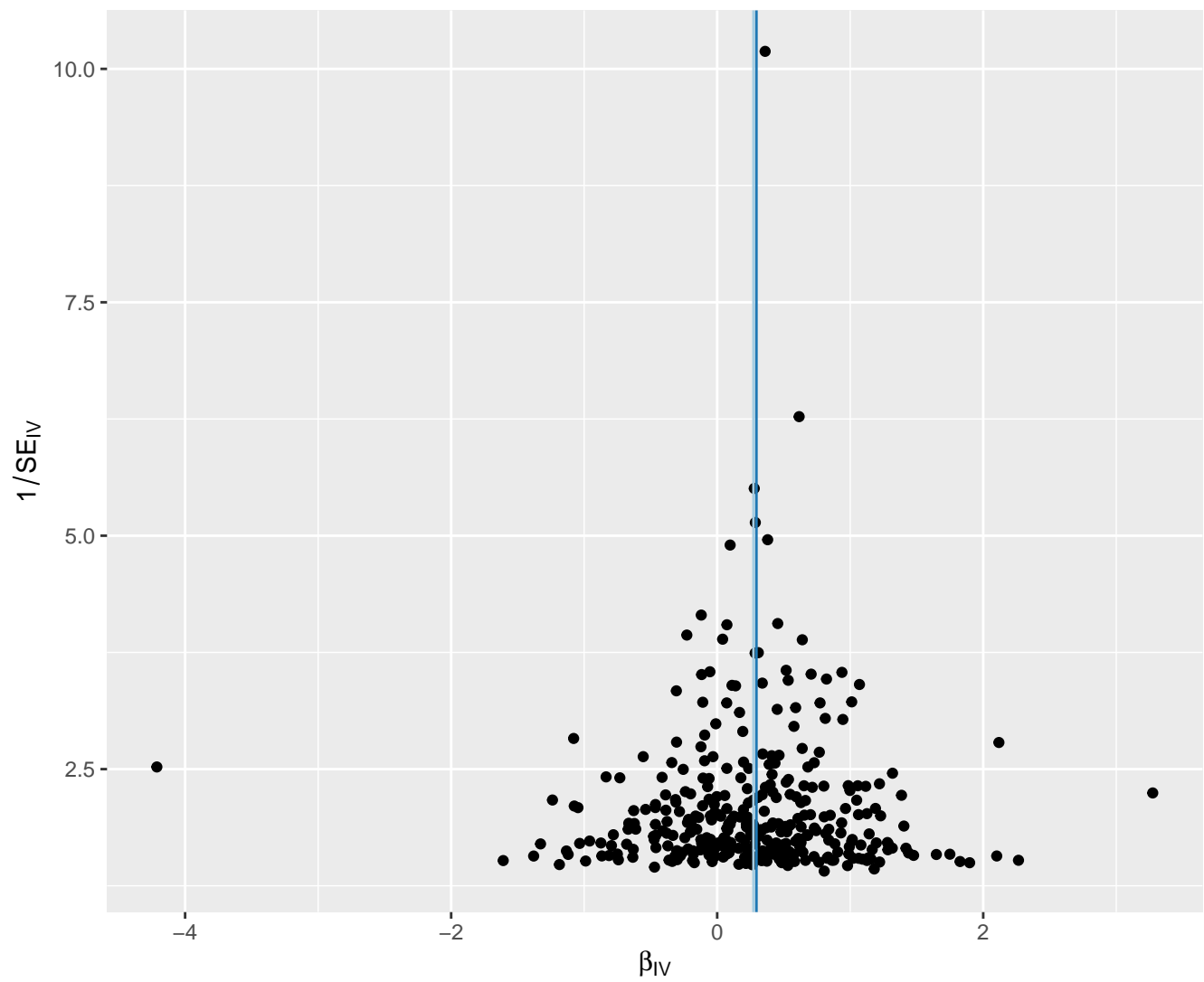
-  Inverse variance weighted
-  MR Egger



# XLHDLCpctpercenttxt

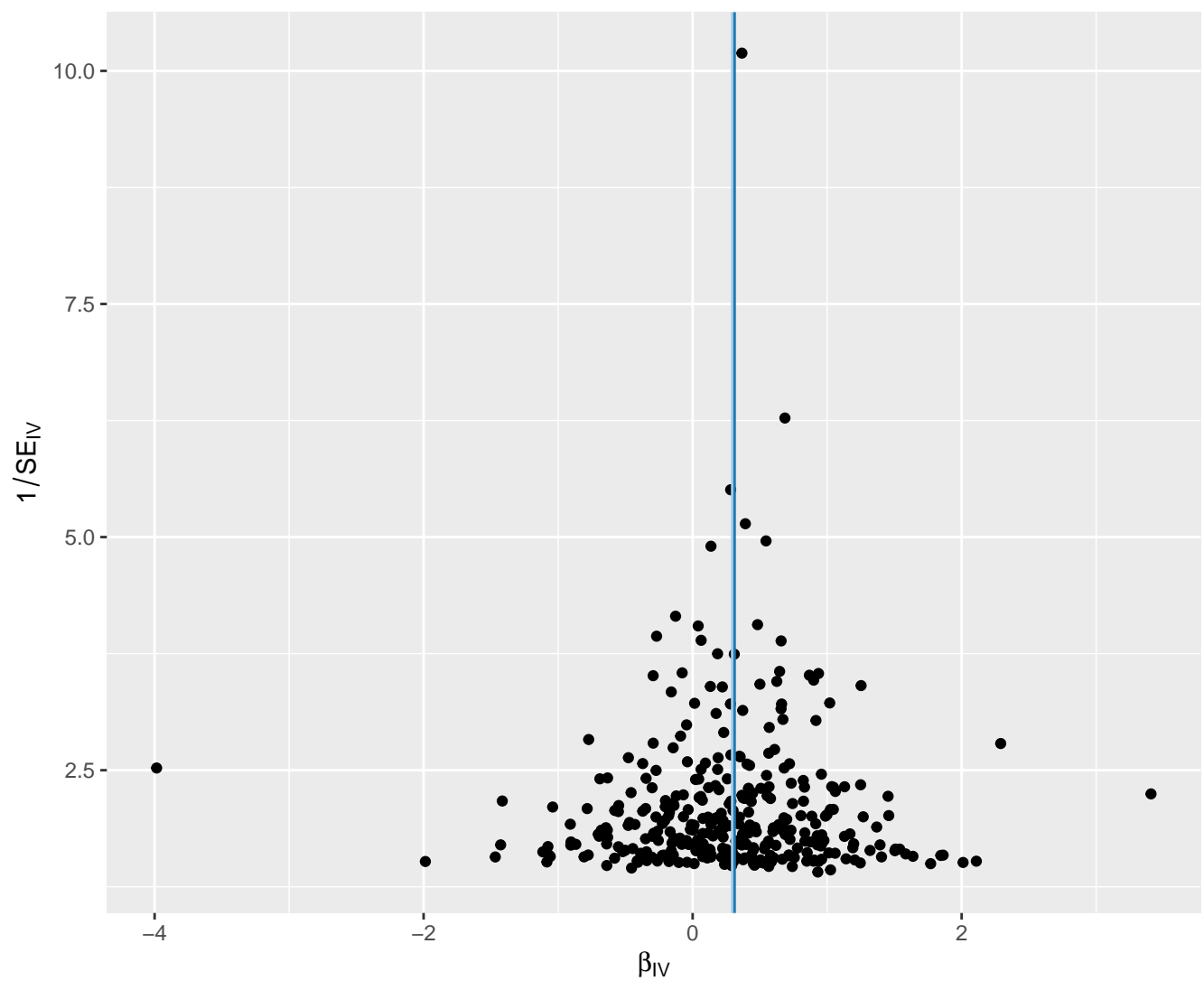
## MR Method

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



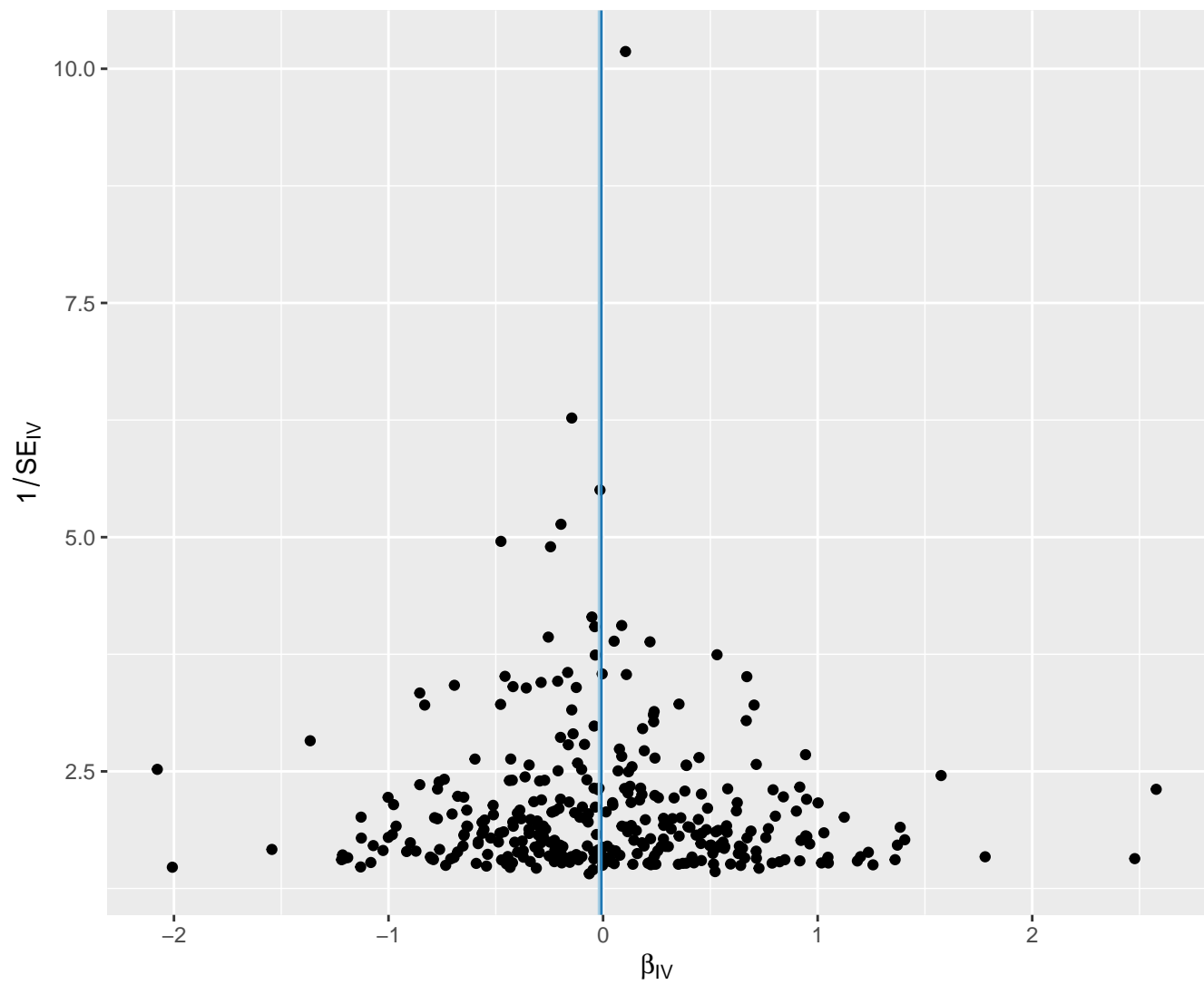
## MR Method

-  Inverse variance weighted
-  MR Egger



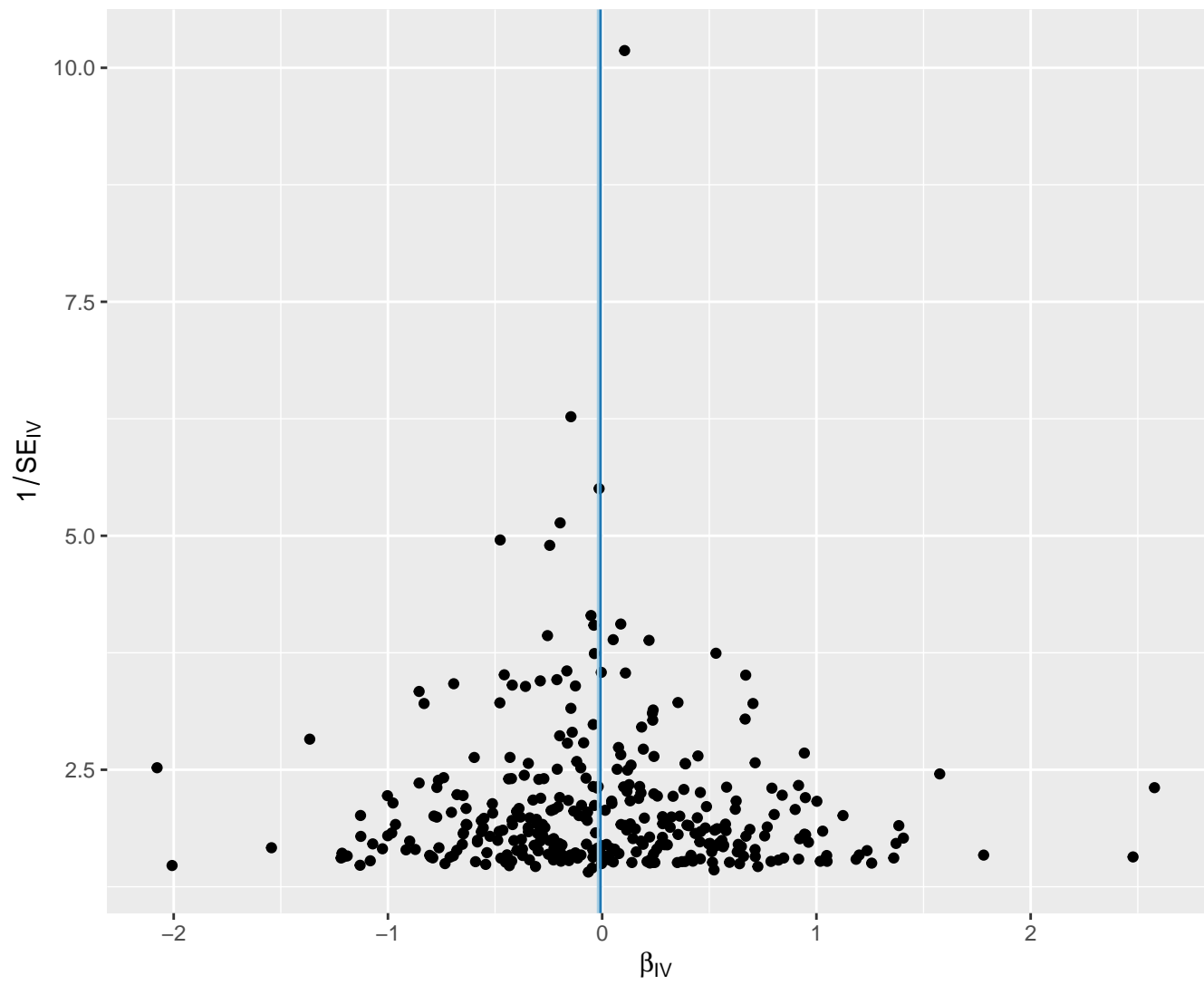
## MR Method

-  Inverse variance weighted
-  MR Egger



## MR Method

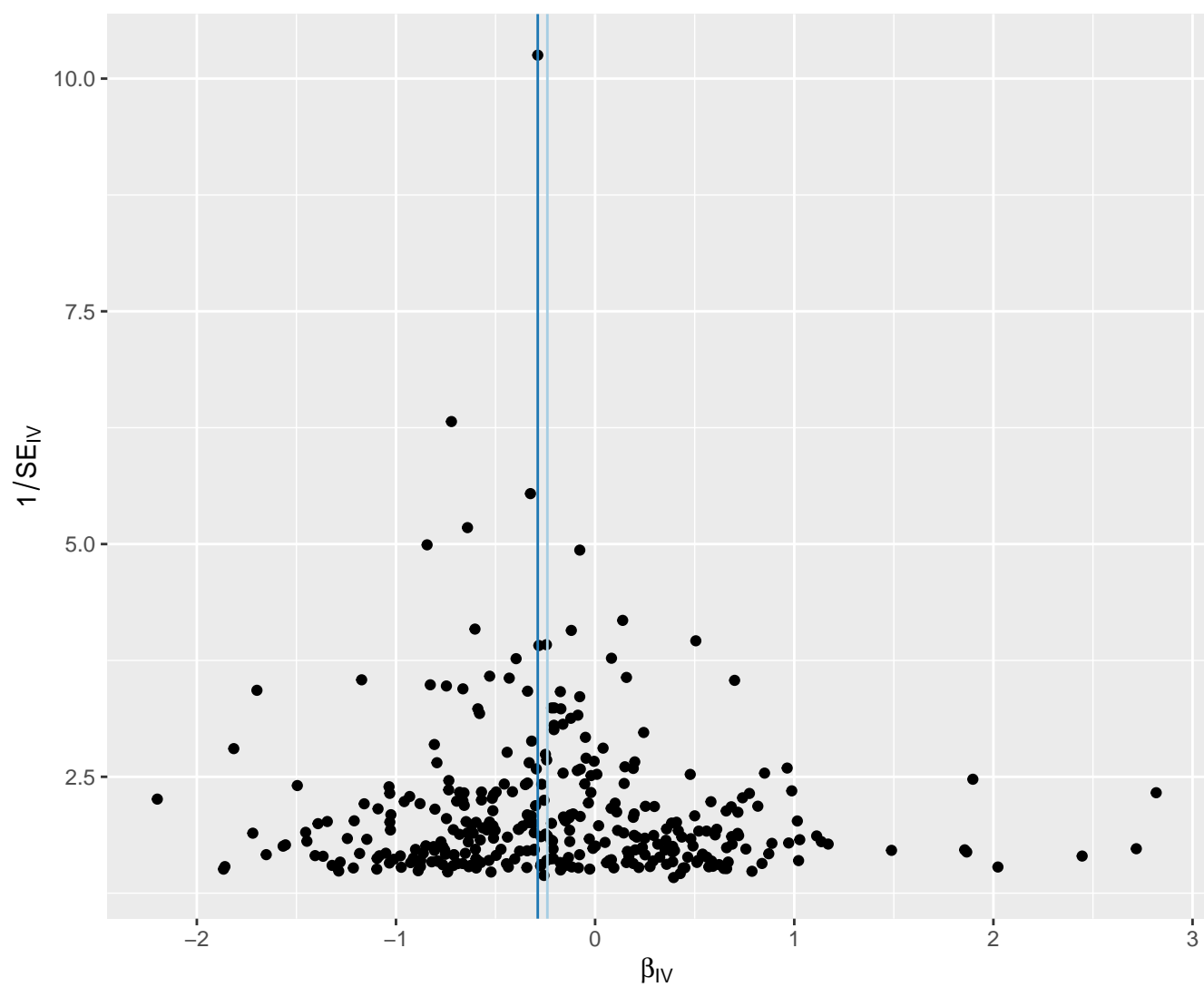
- Inverse variance weighted
- MR Egger



## MR Method

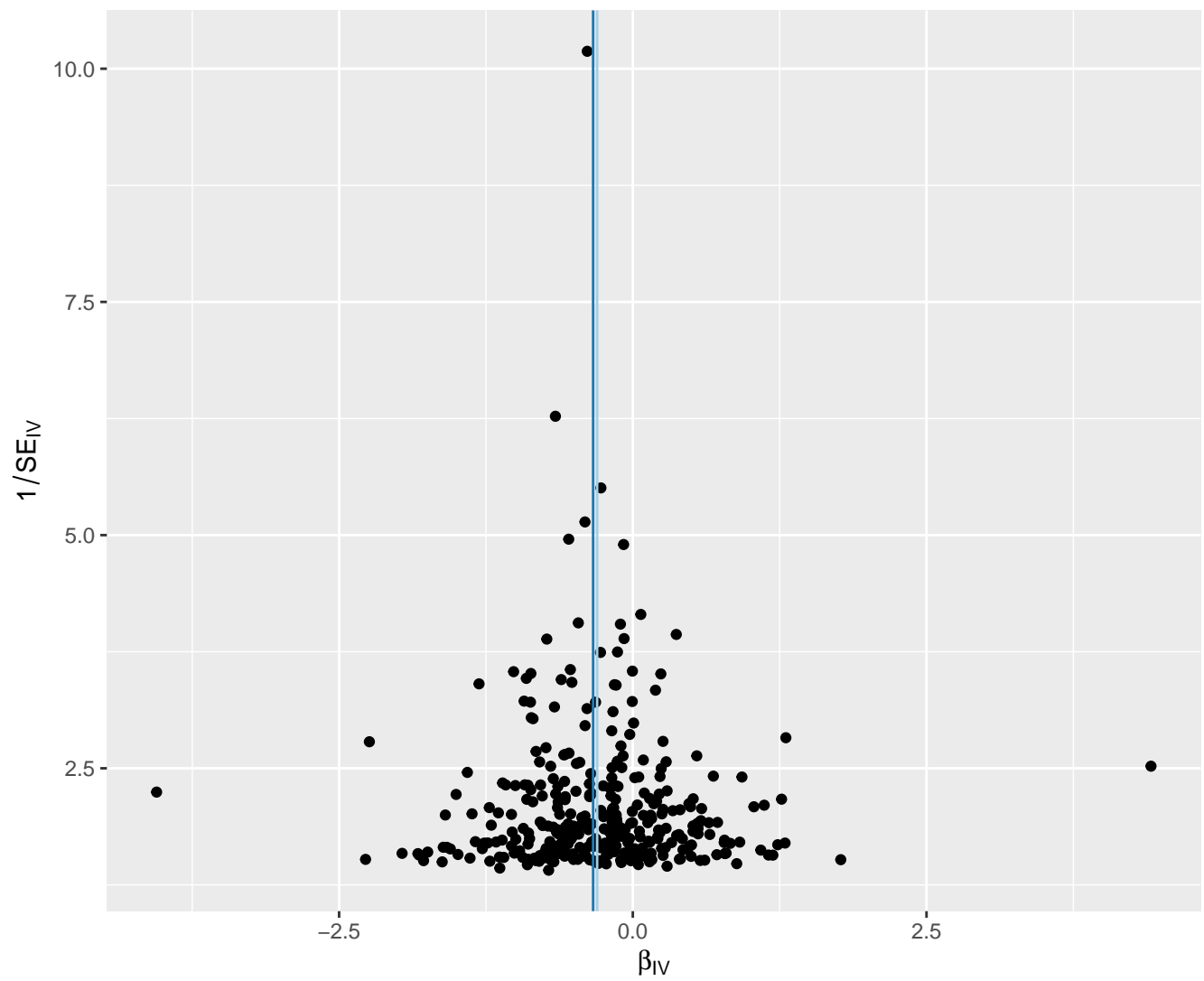
 Inverse variance weighted

MR Egger



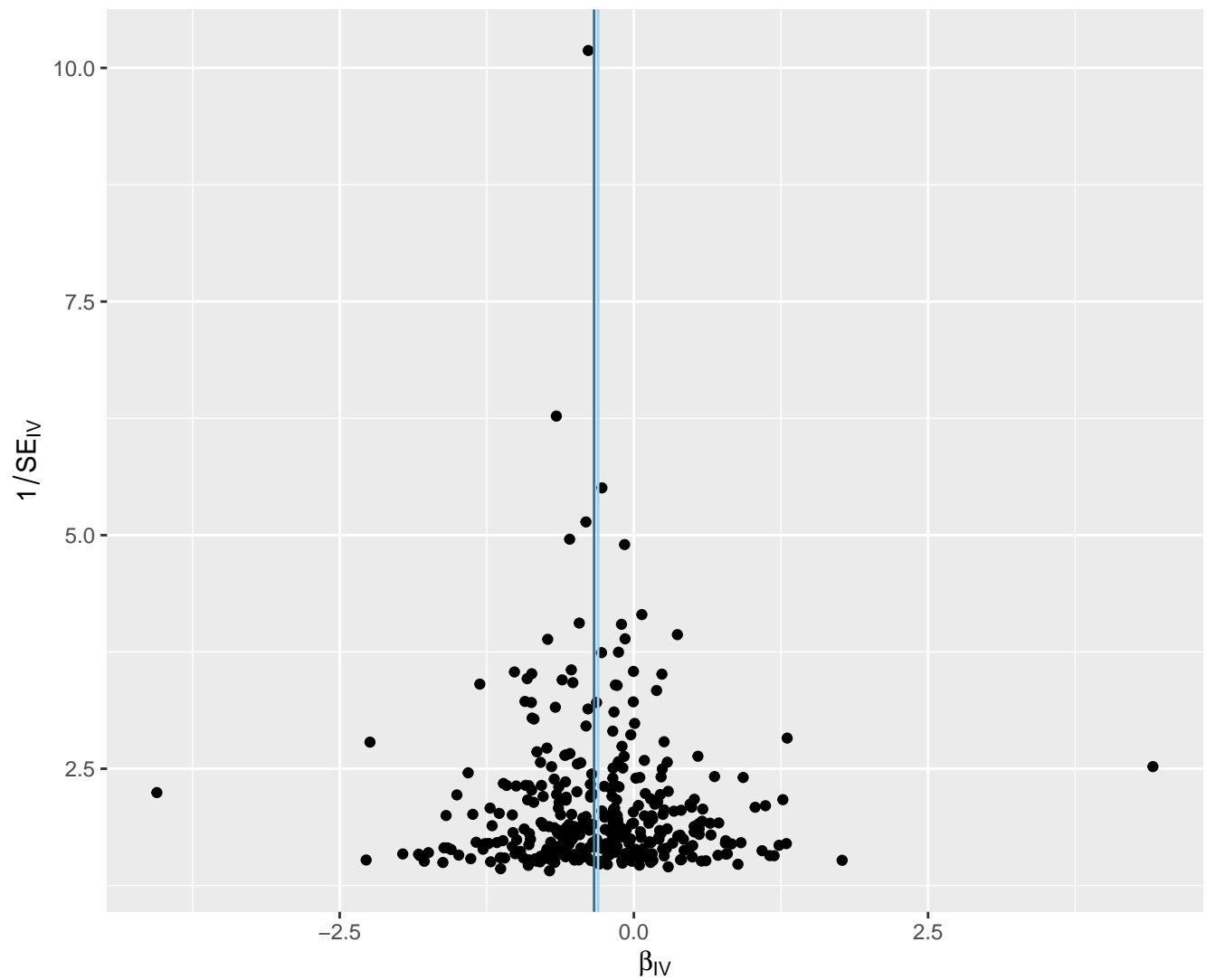
## MR Method

-  Inverse variance weighted
-  MR Egger



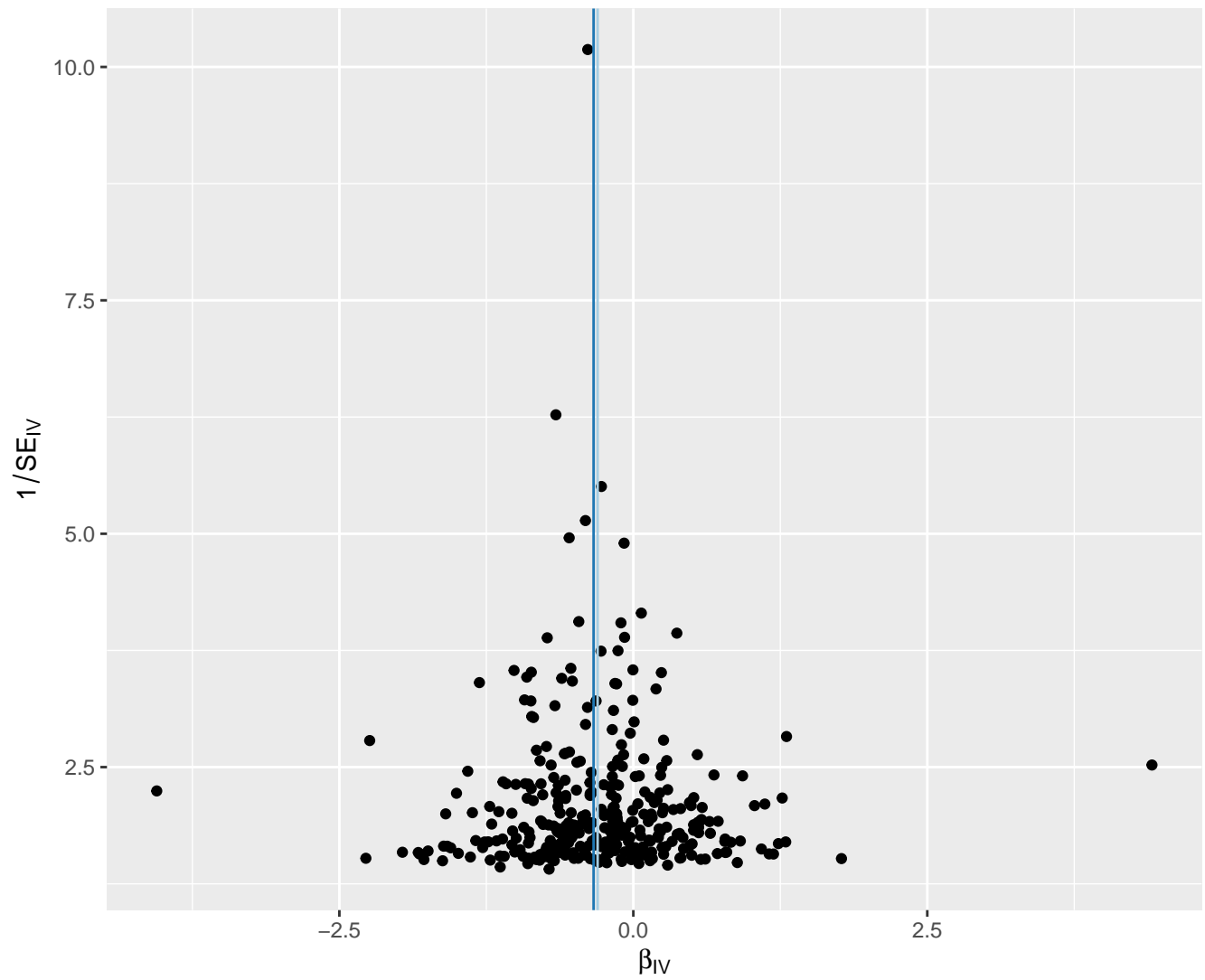
## MR Method

-  Inverse variance weighted
-  MR Egger



## MR Method

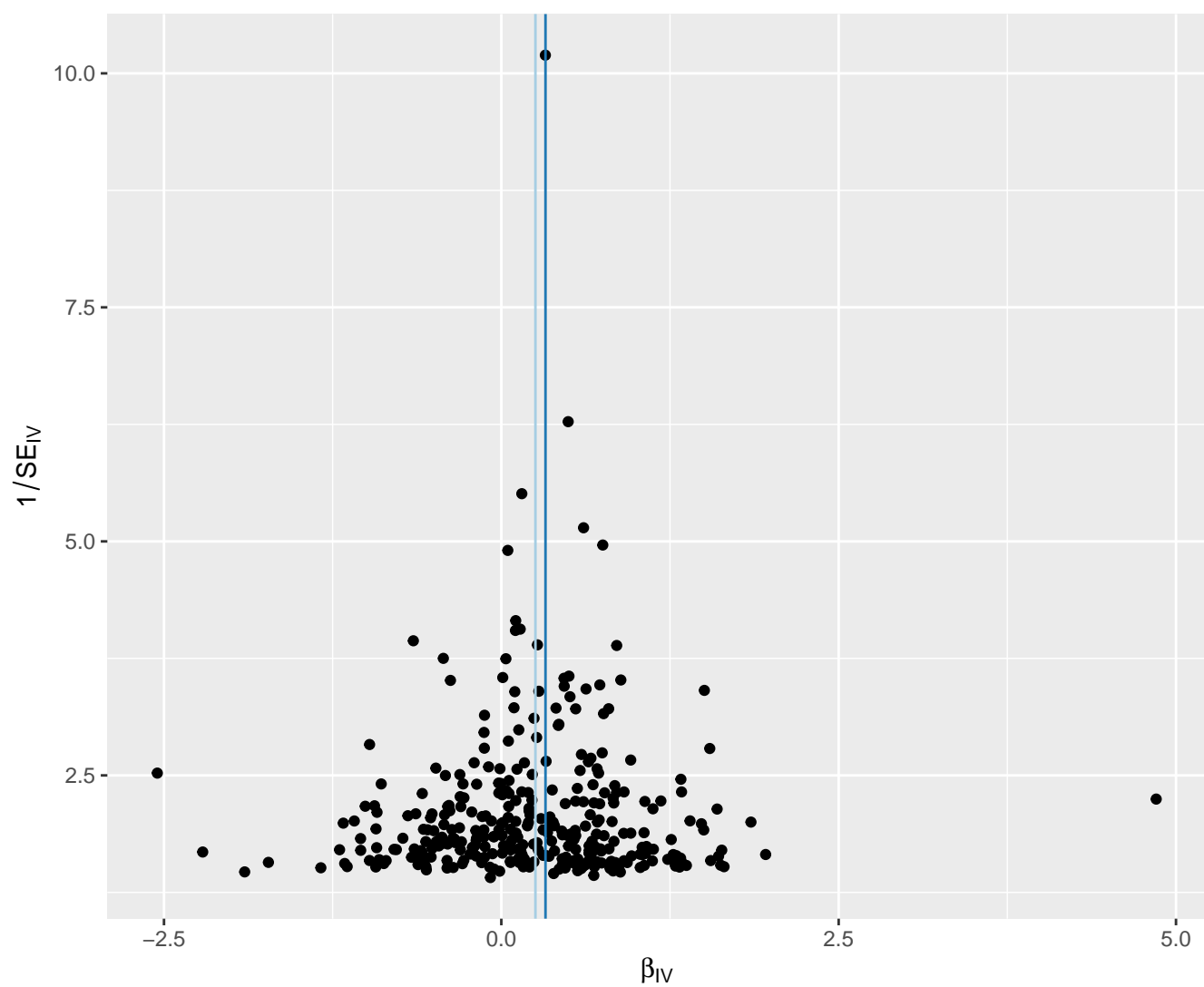
-  Inverse variance weighted
-  MR Egger



## MR Method

 Inverse variance weighted

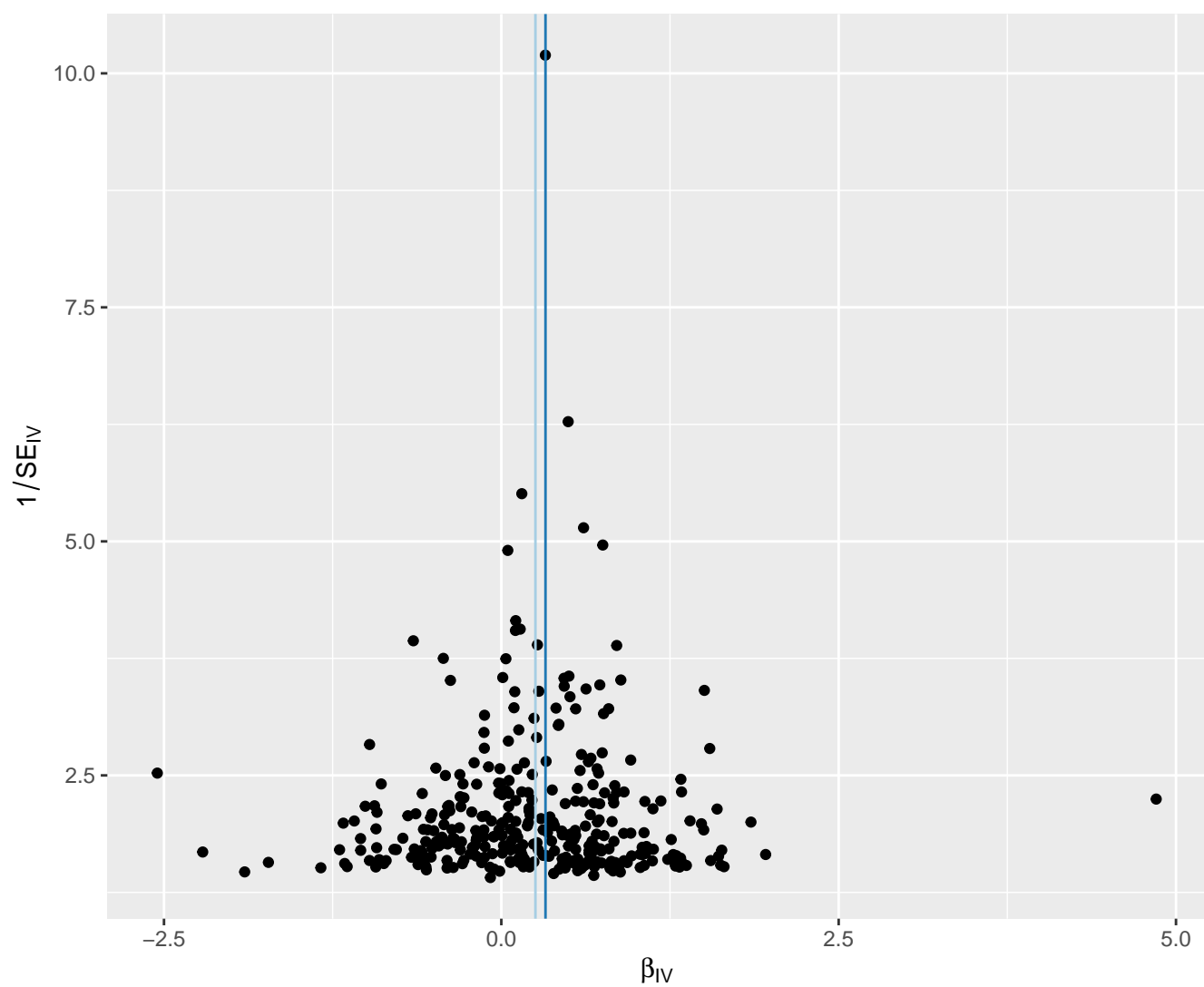
MR Egger



## MR Method

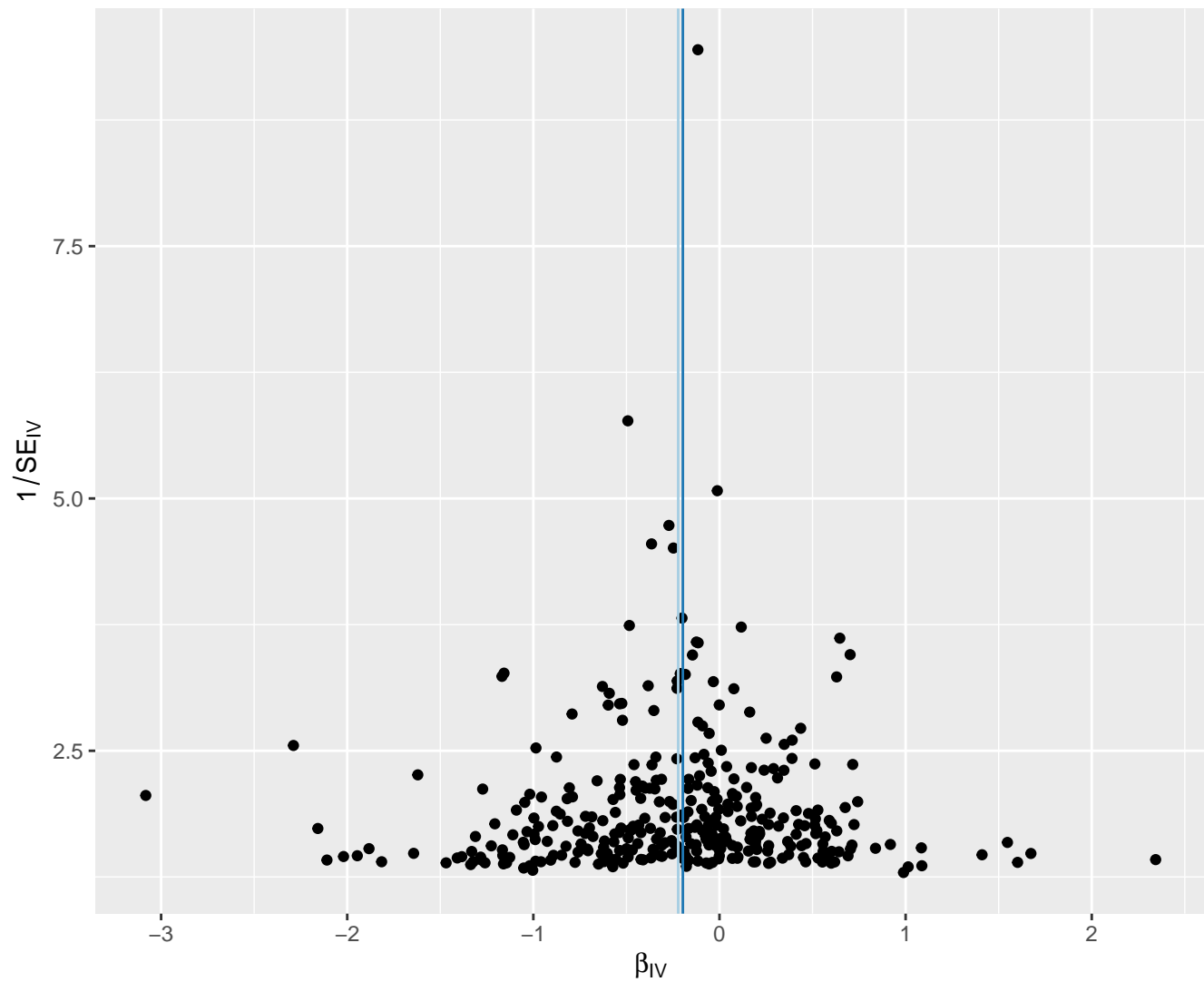
 Inverse variance weighted

MR Egger



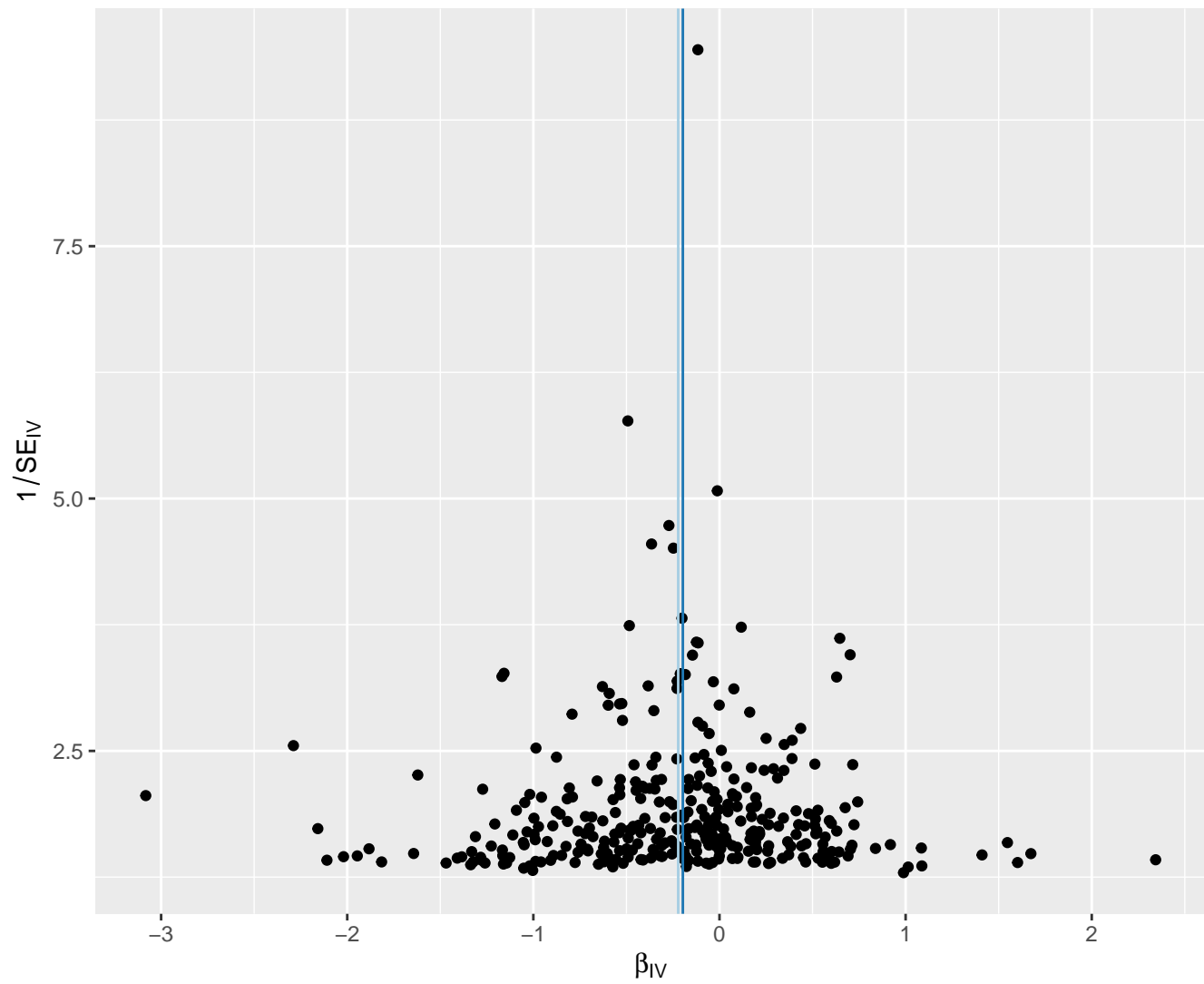
## MR Method

- Inverse variance weighted
- MR Egger



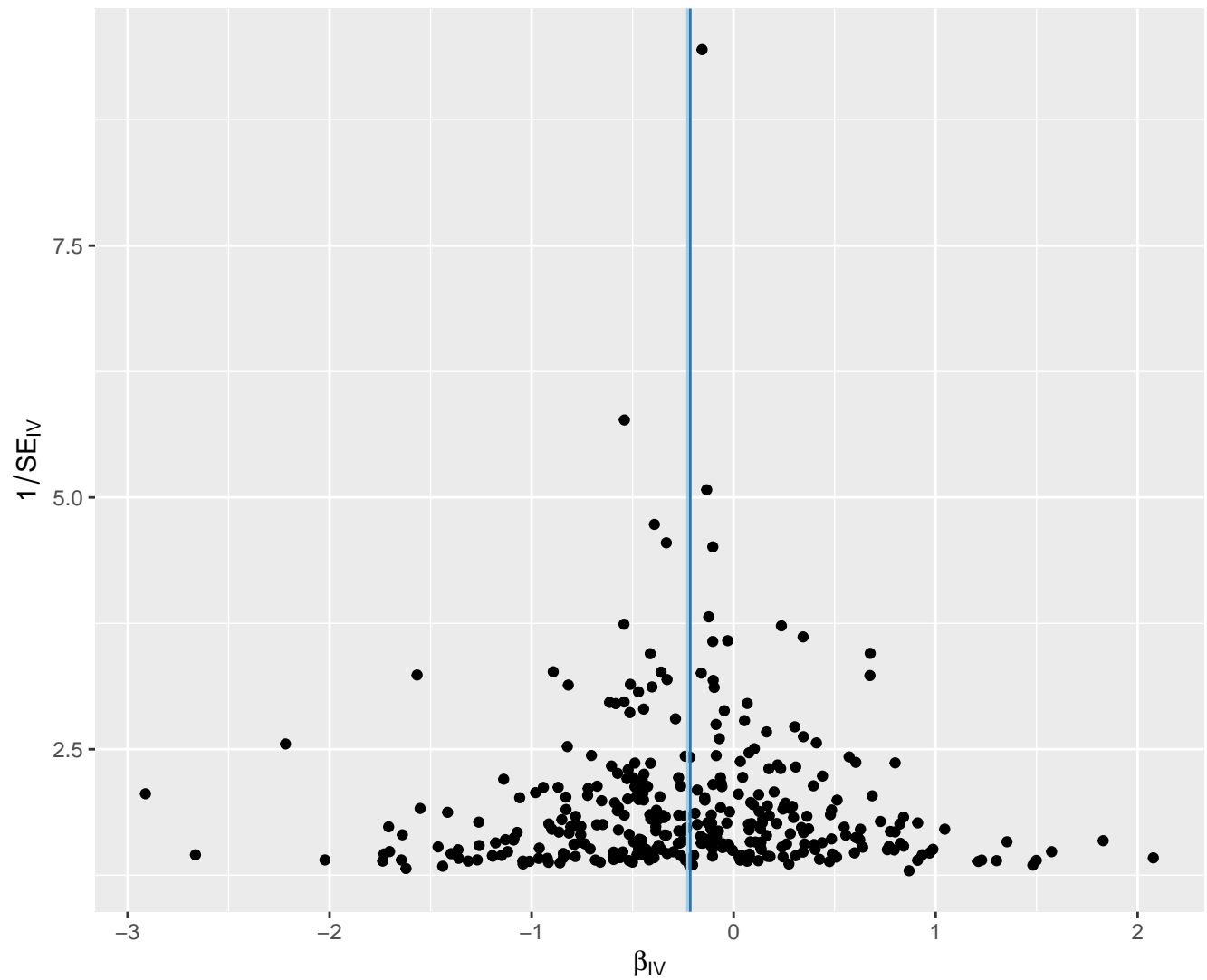
## MR Method

- Inverse variance weighted
- MR Egger



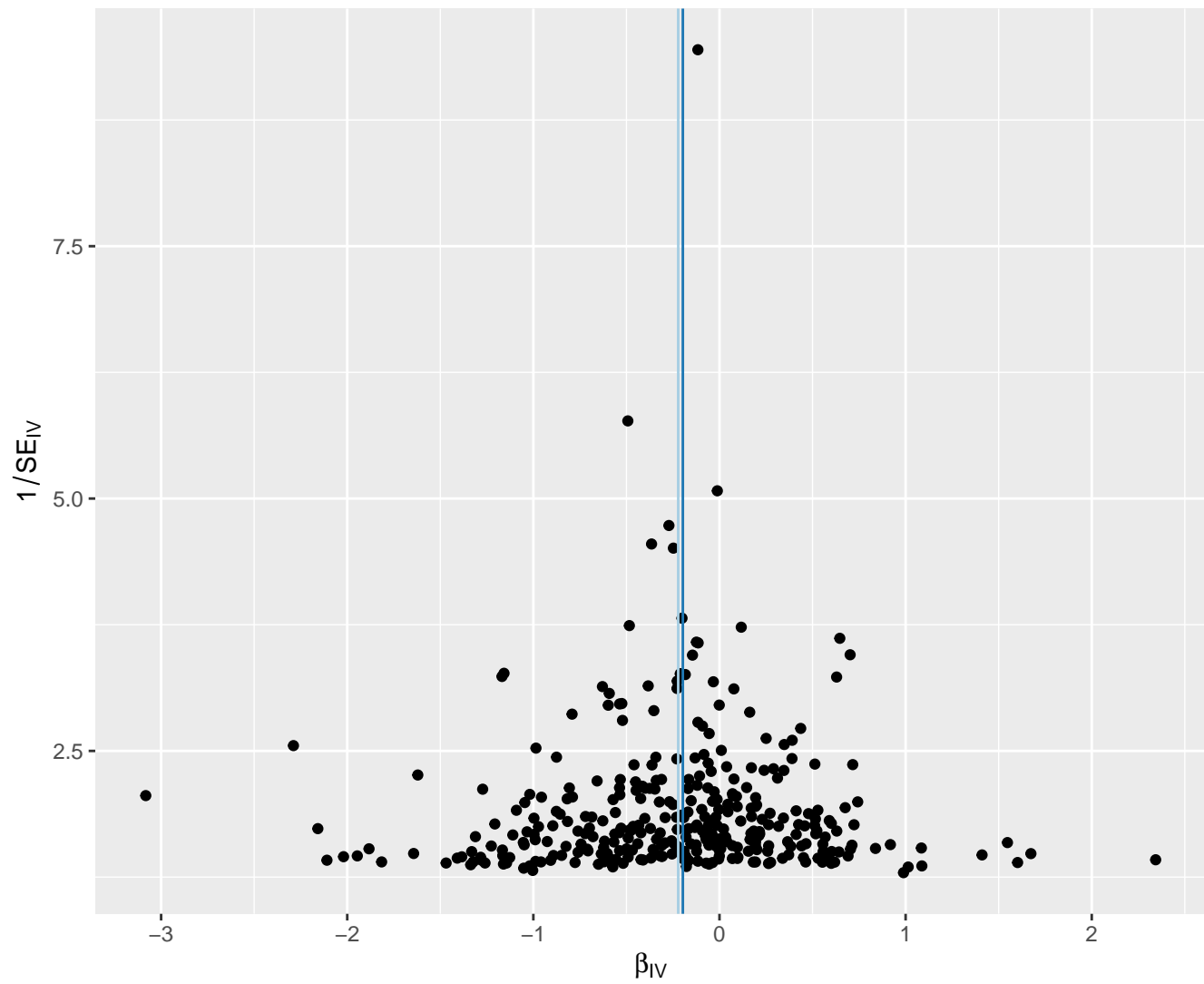
## MR Method

- Inverse variance weighted
- MR Egger



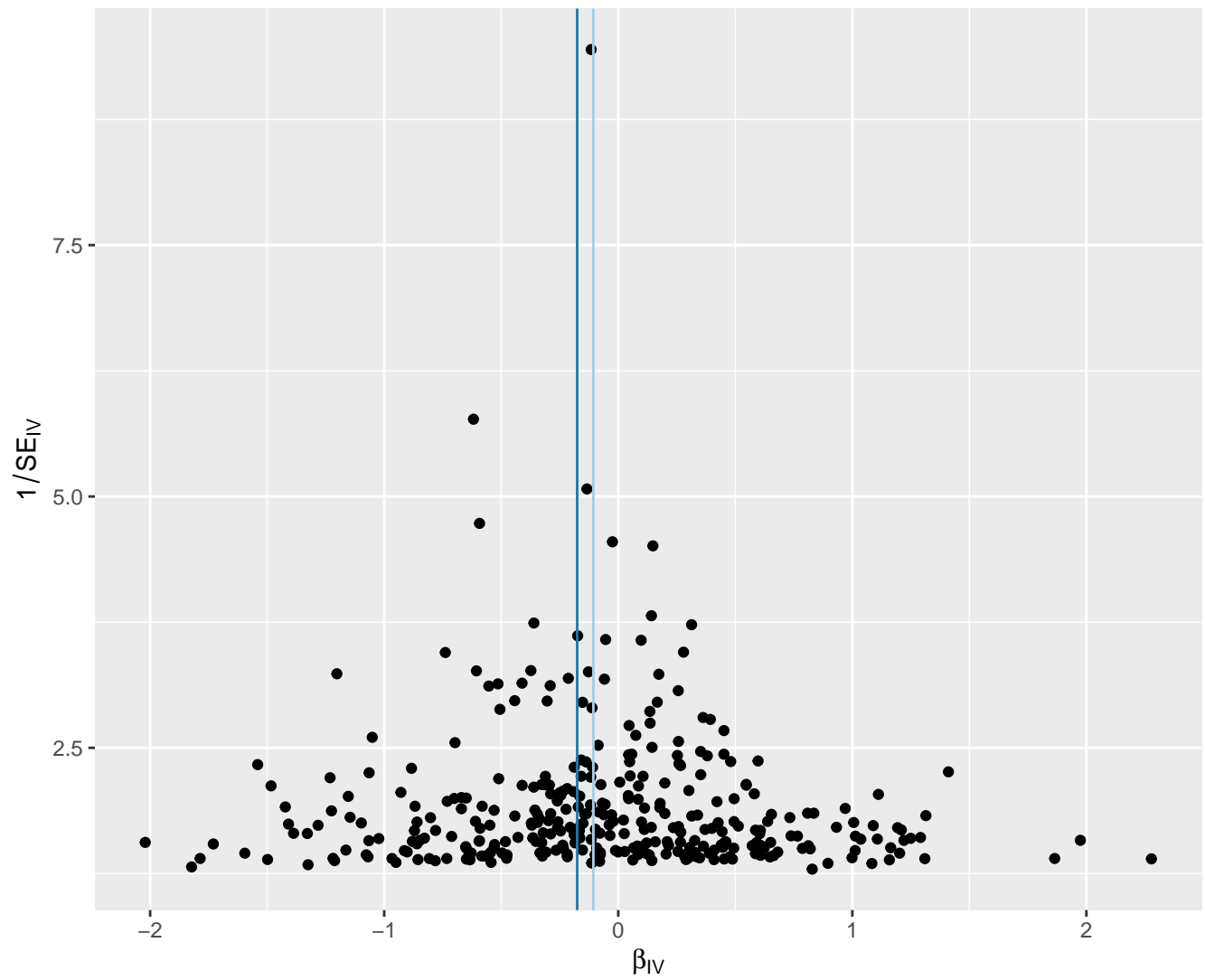
## MR Method

- Inverse variance weighted
- MR Egger



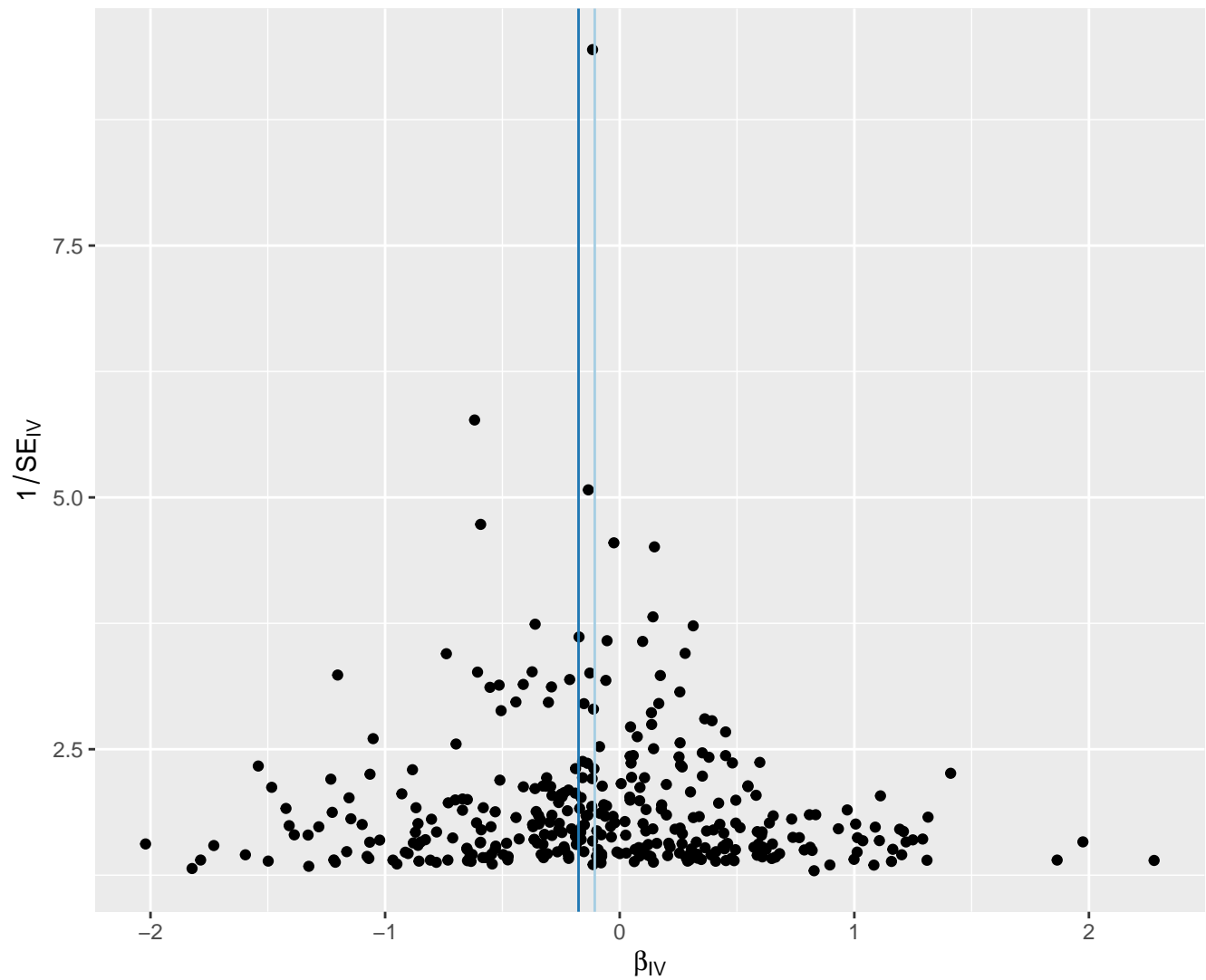
## MR Method

- Inverse variance weighted
- MR Egger



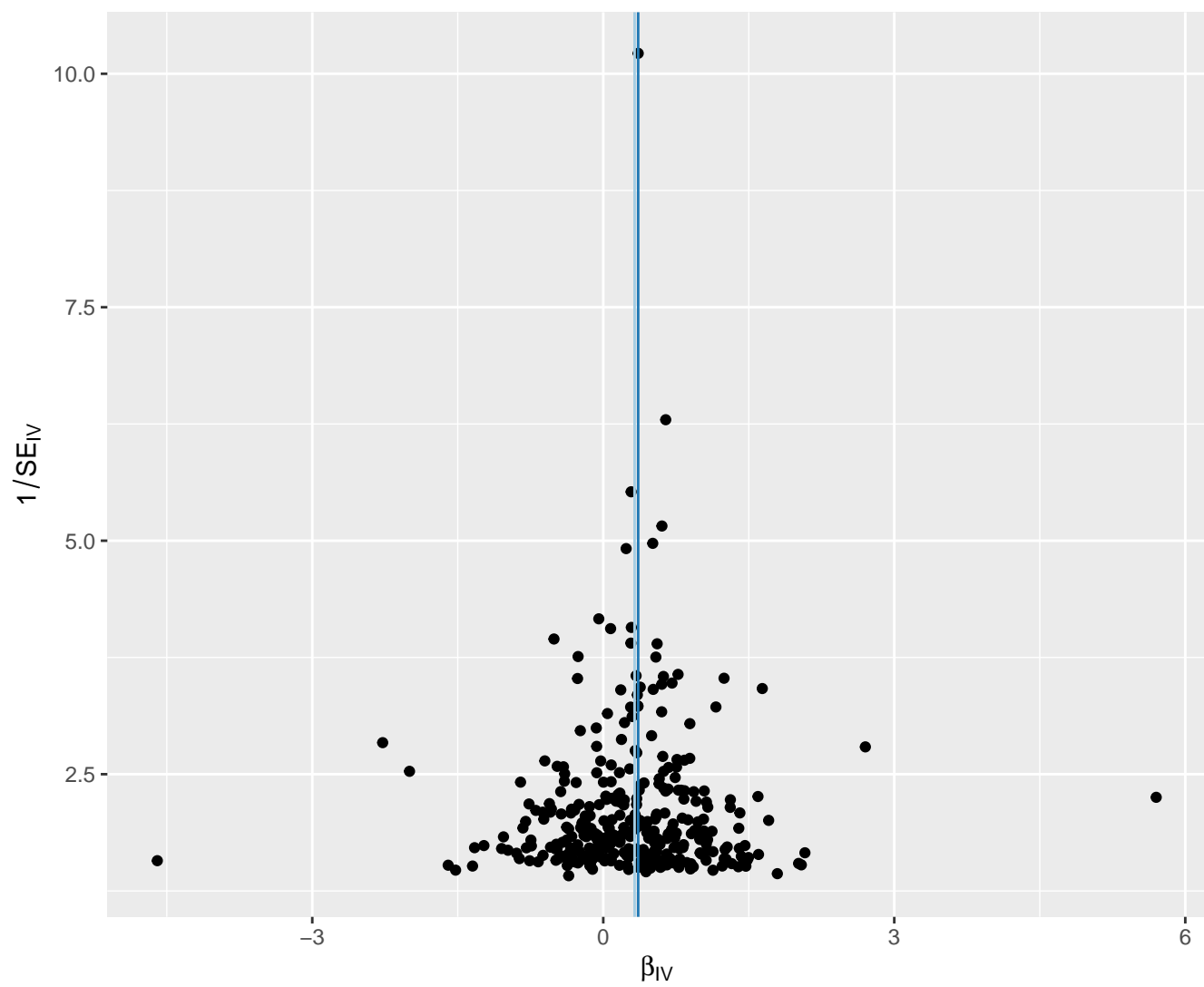
## MR Method

- Inverse variance weighted
- MR Egger



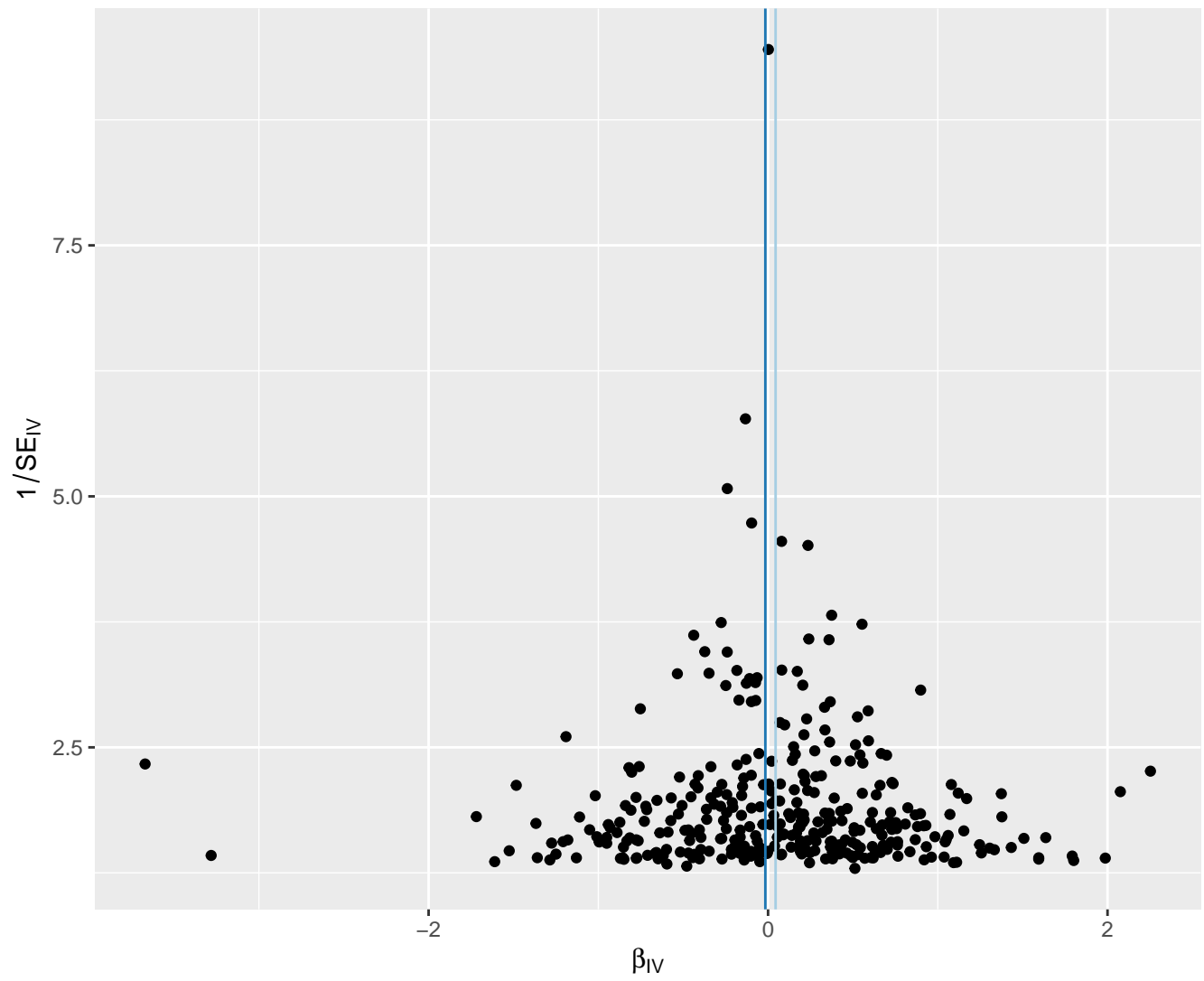
## MR Method

-  Inverse variance weighted
-  MR Egger



## MR Method

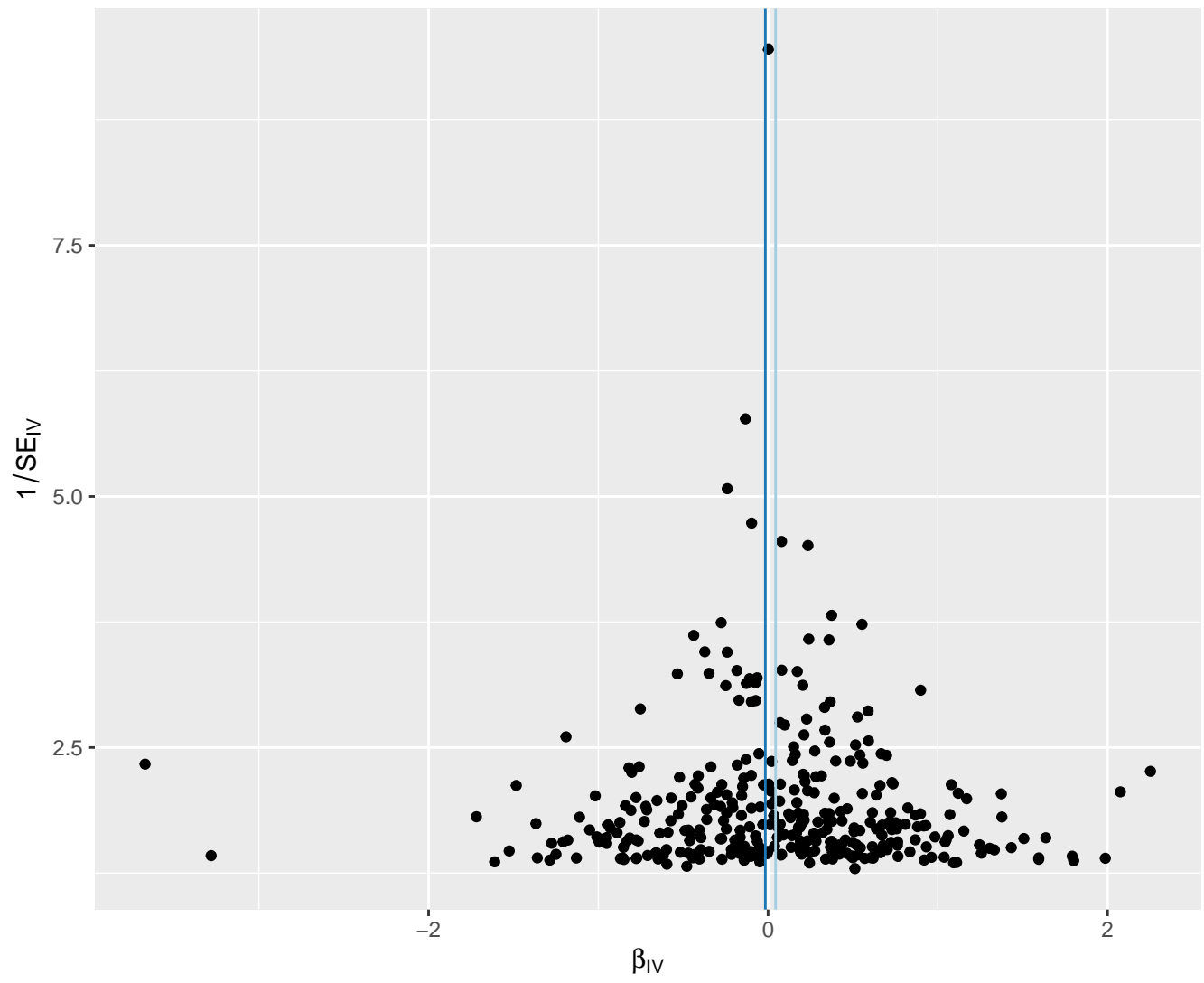
- Inverse variance weighted
- MR Egger



## MR Method

Inverse variance weighted

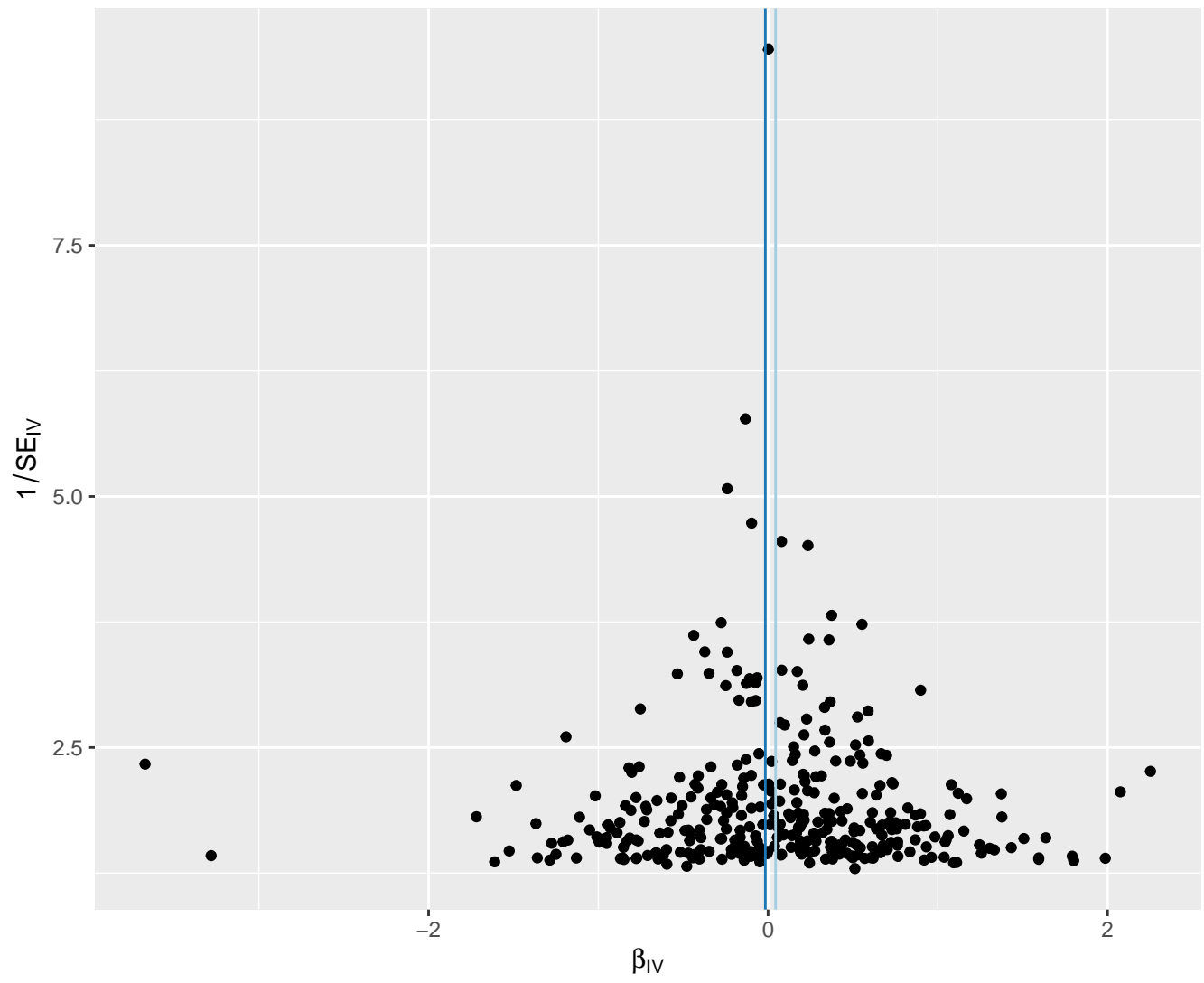
MR Egger



## MR Method

Inverse variance weighted

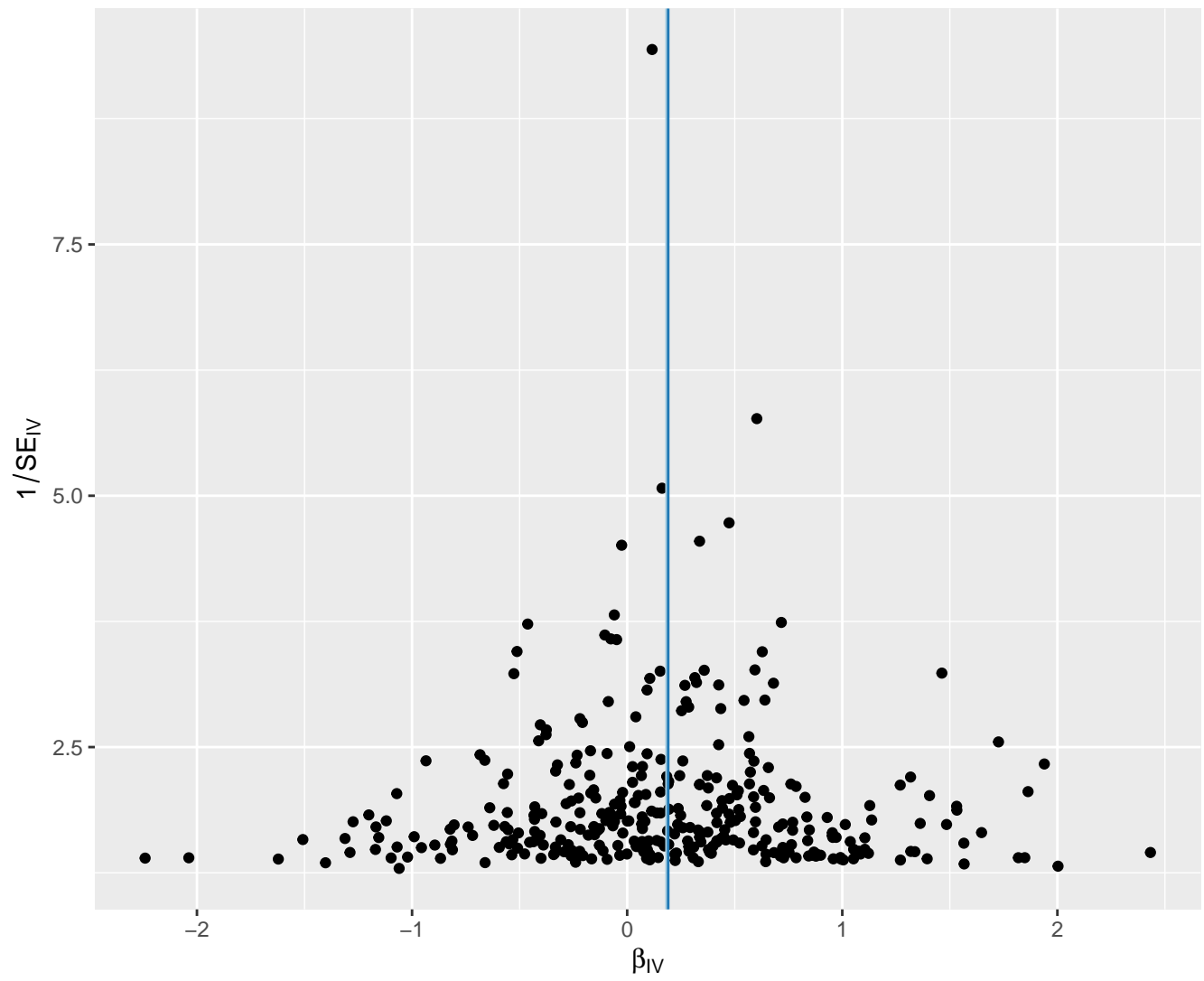
MR Egger



## MR Method

Inverse variance weighted

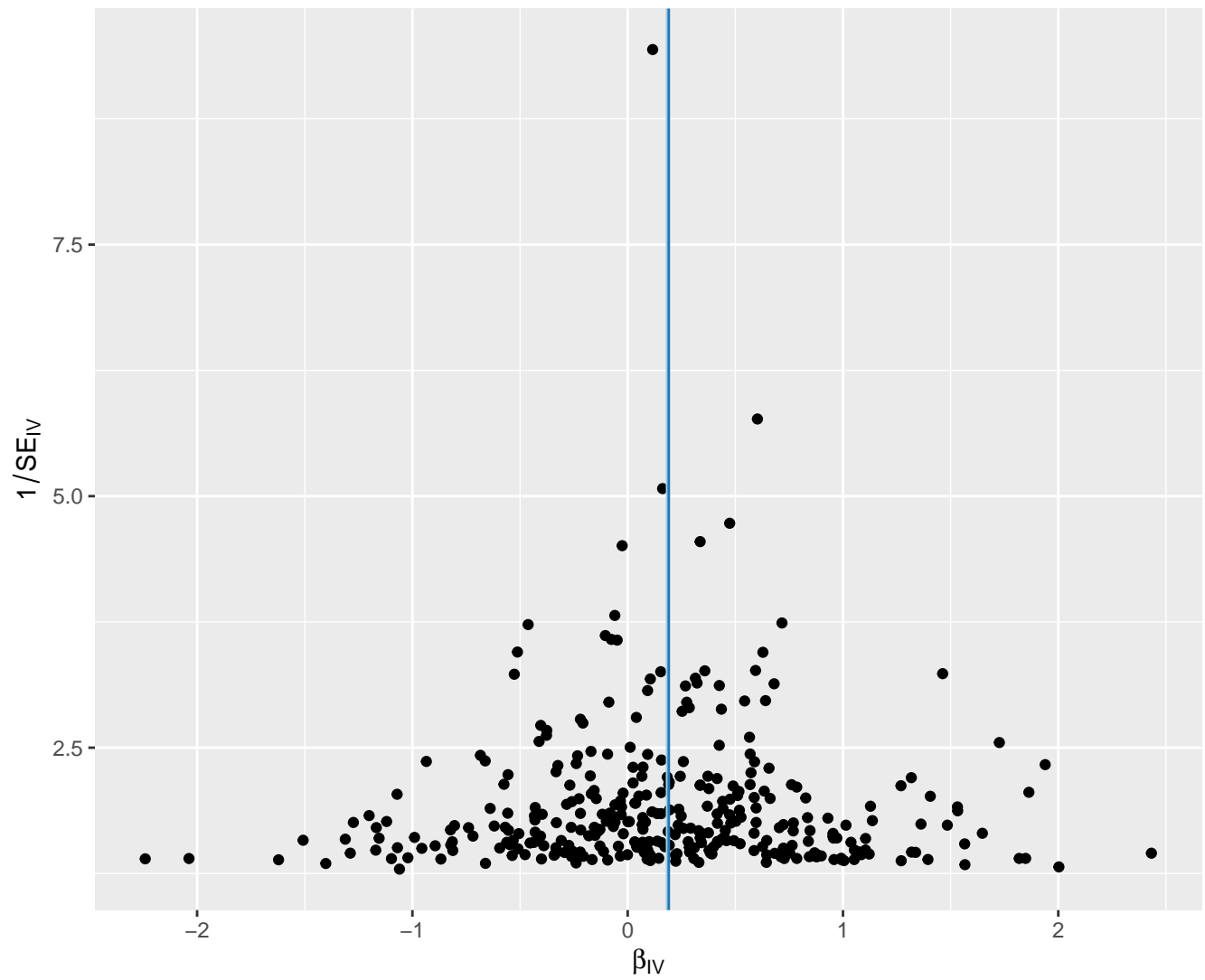
MR Egger



## MR Method

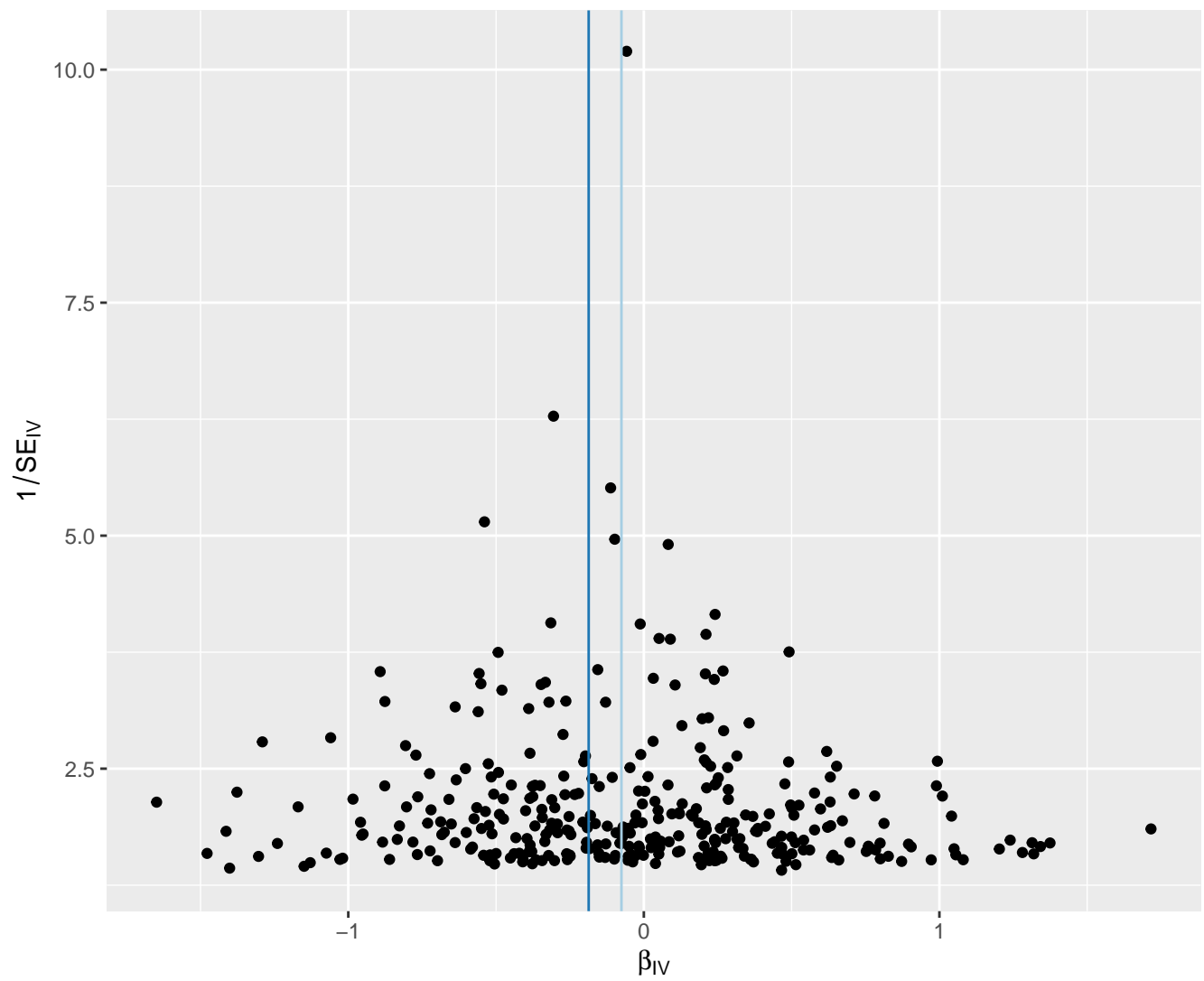
Inverse variance weighted

MR Egger



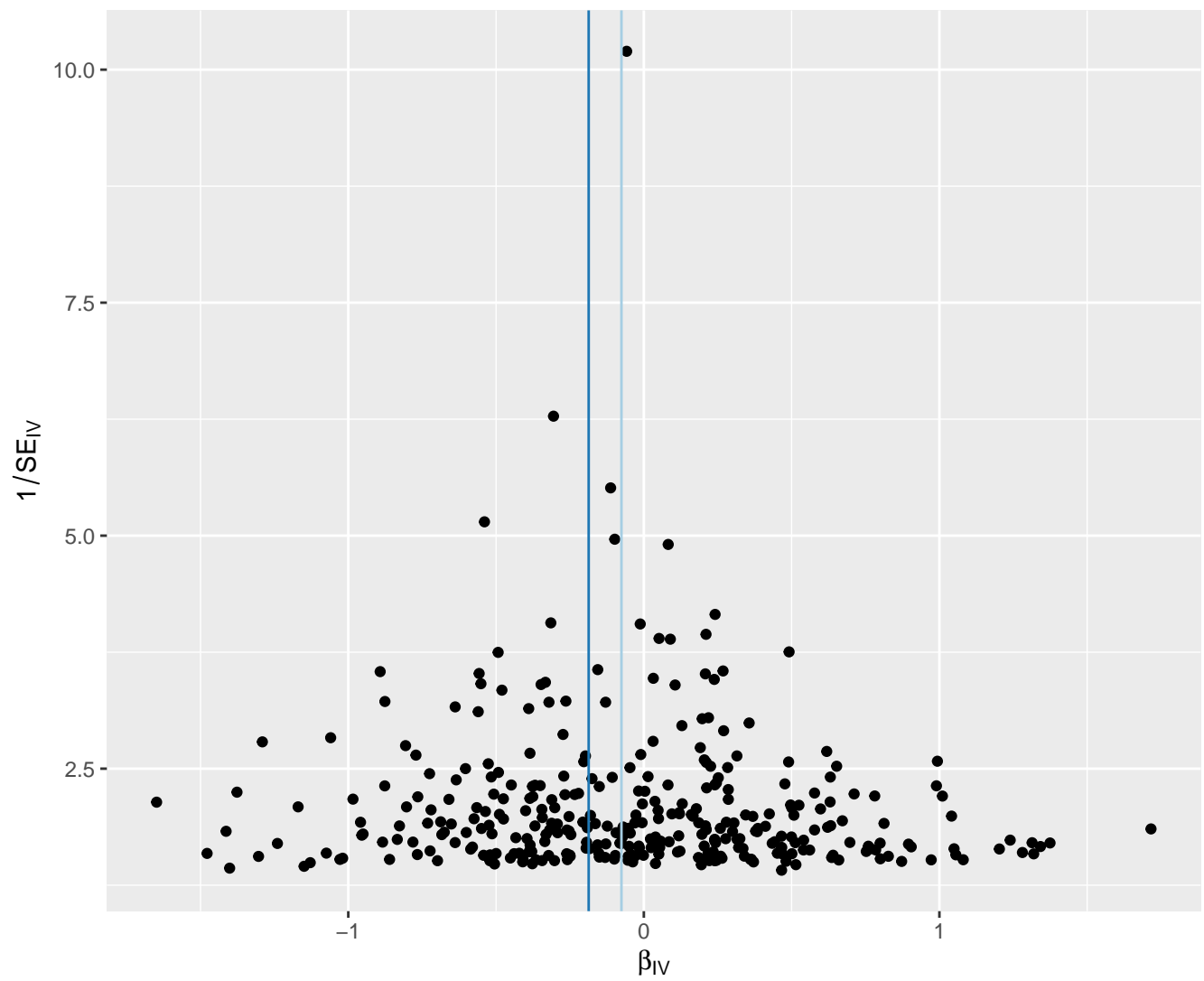
## MR Method

- | Inverse variance weighted
- | MR Egger



## MR Method

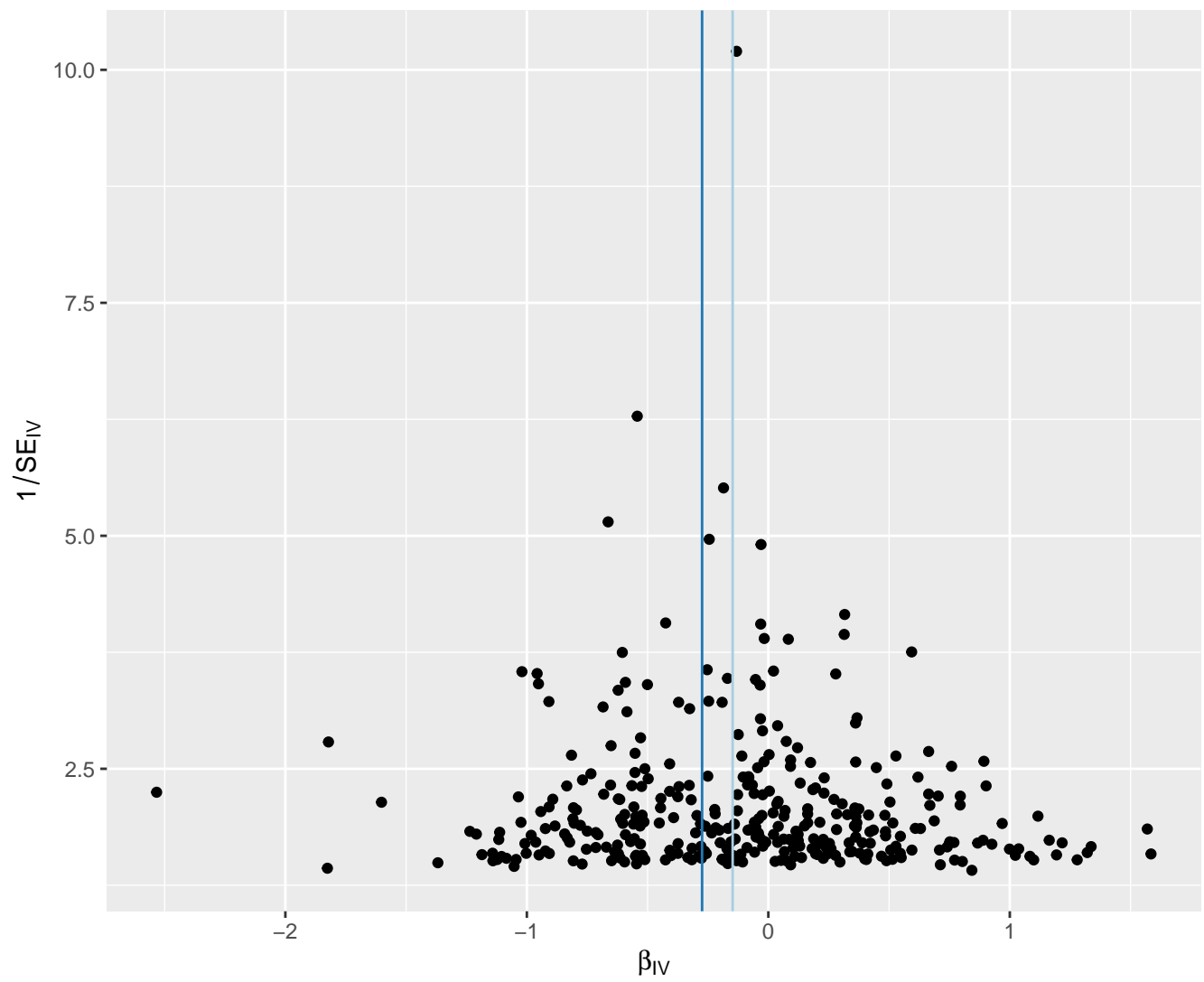
-  Inverse variance weighted
-  MR Egger



## XSVLDLCpctpercenttxt

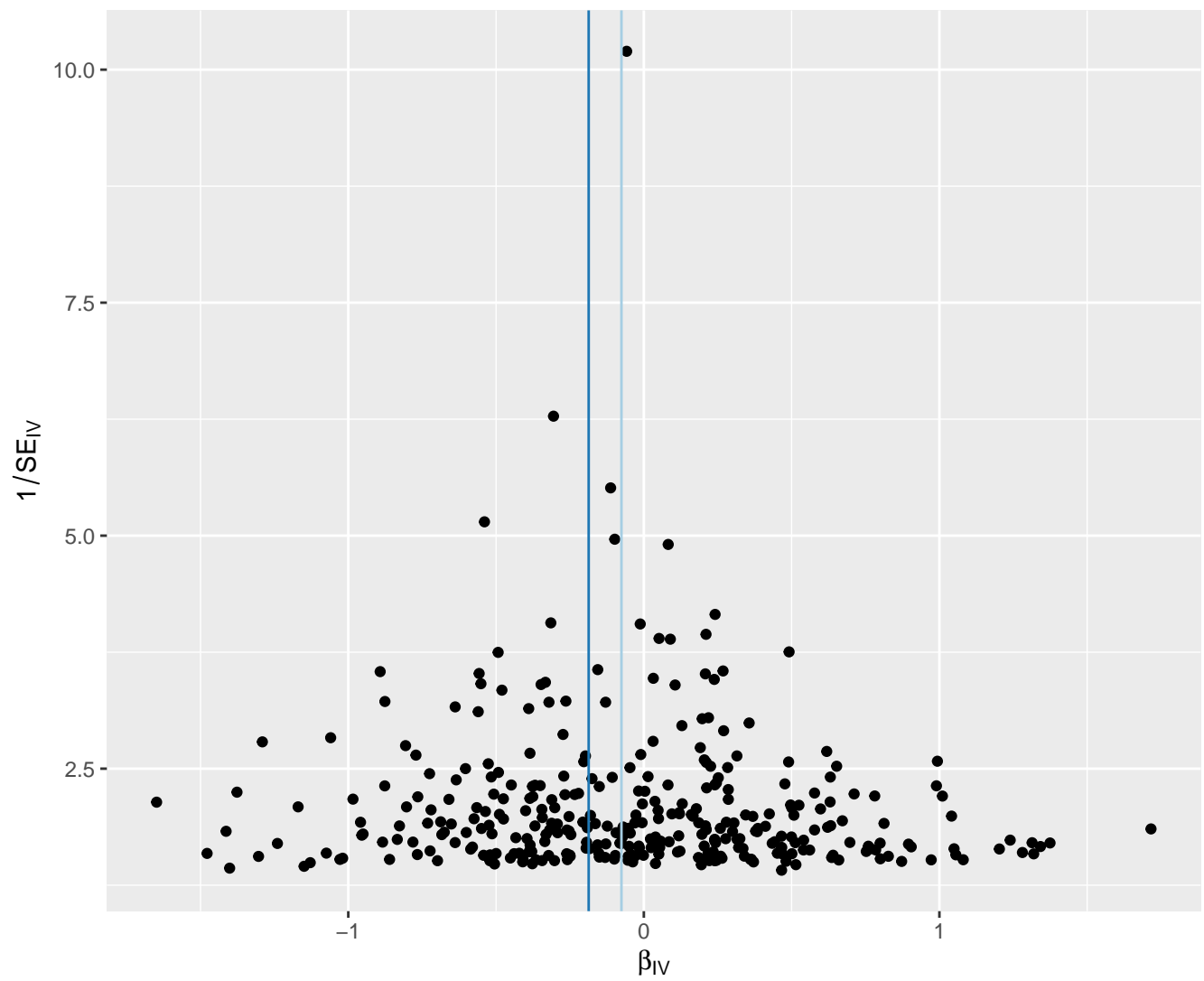
MR Method

- Inverse variance weighted
- MR Egger



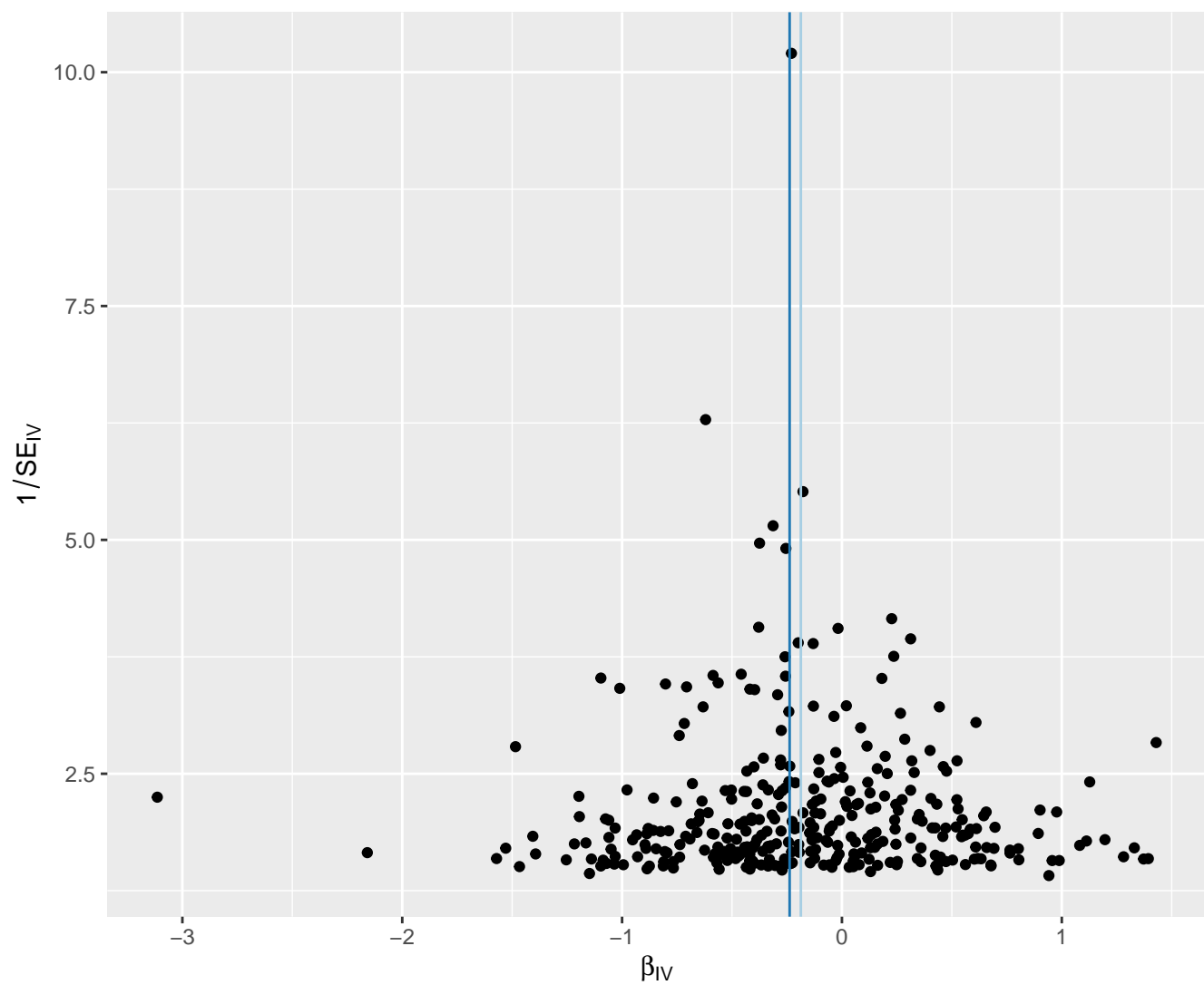
## MR Method

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



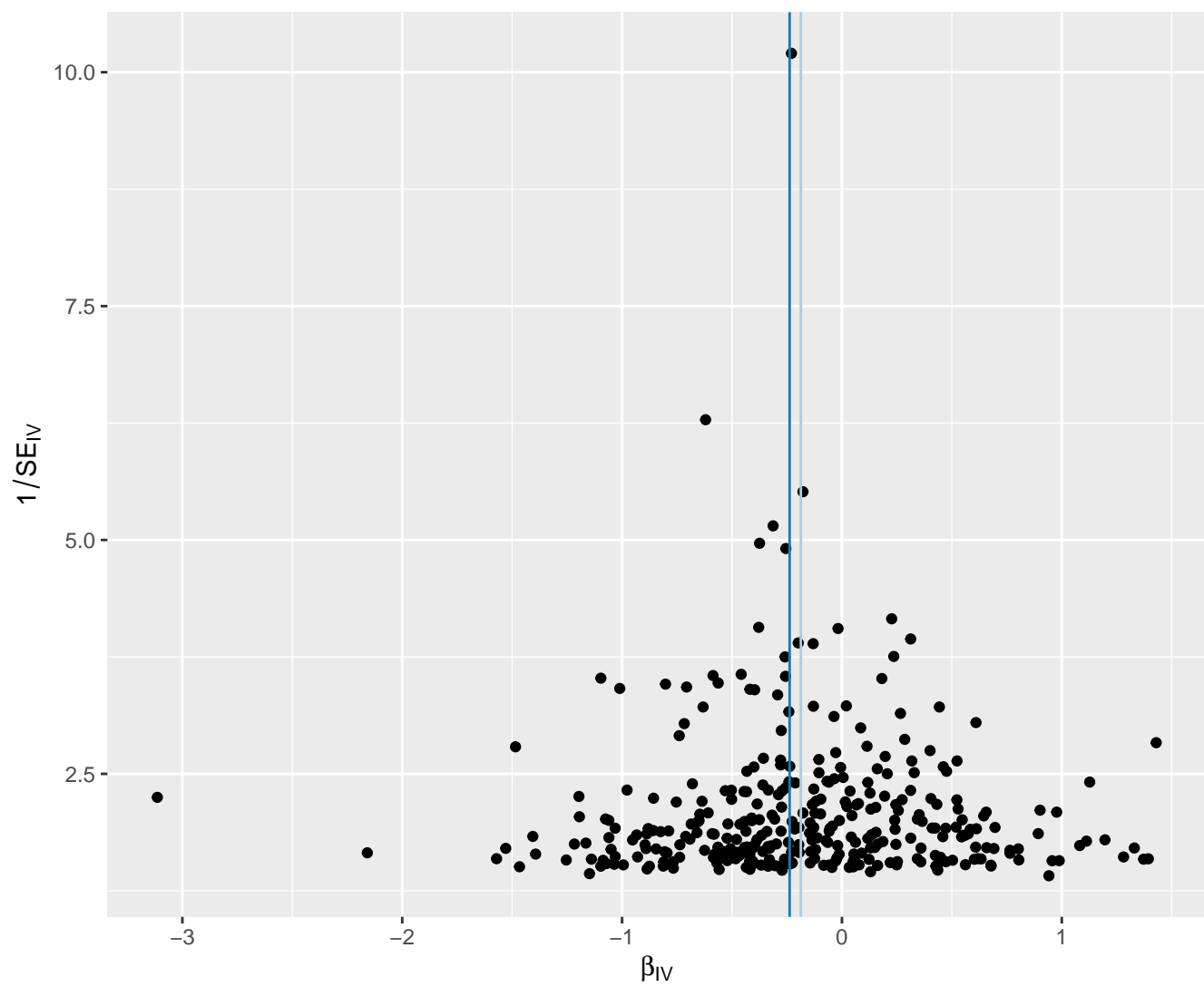
## MR Method

- Inverse variance weighted
- MR Egger



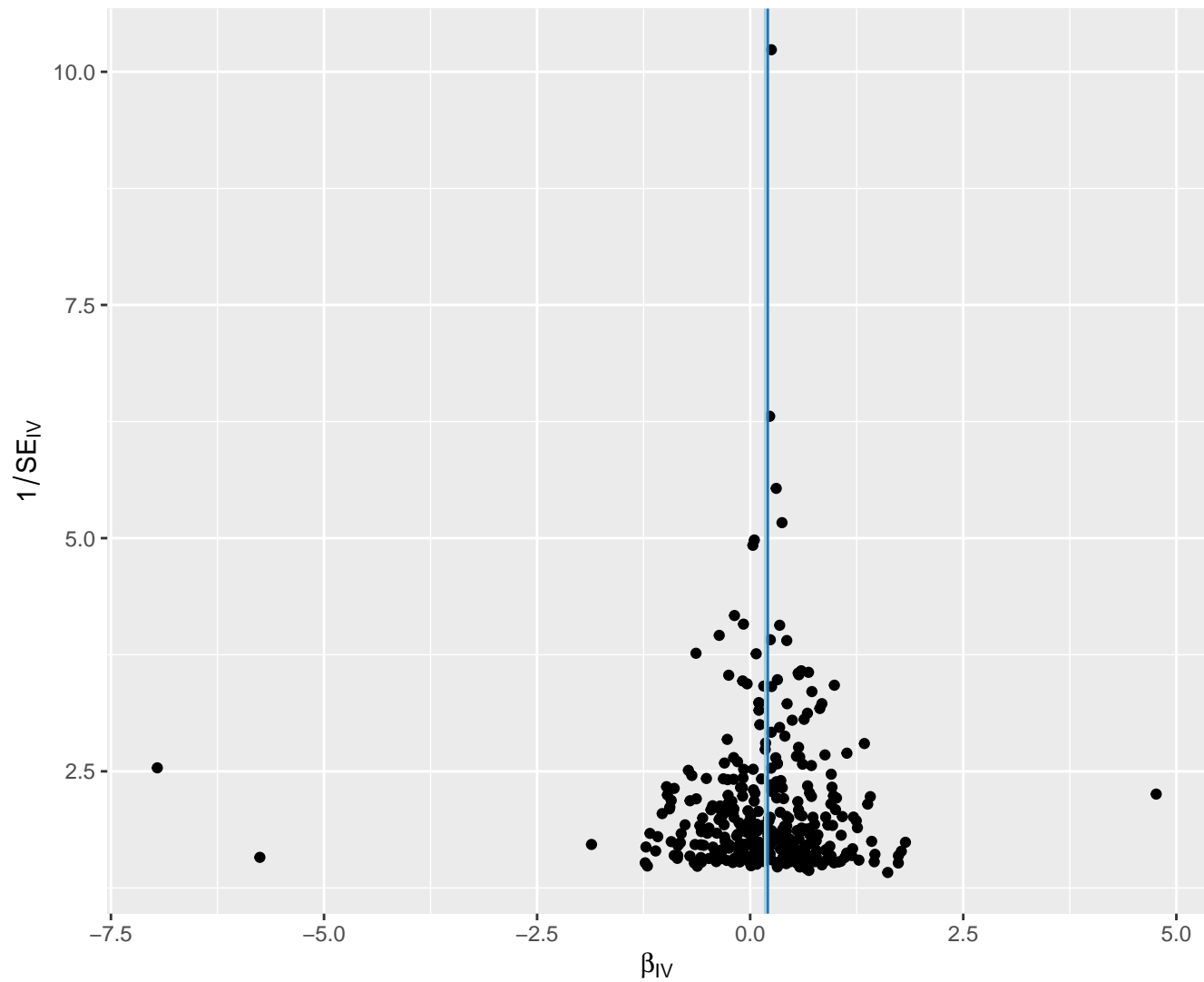
## MR Method

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



## MR Method

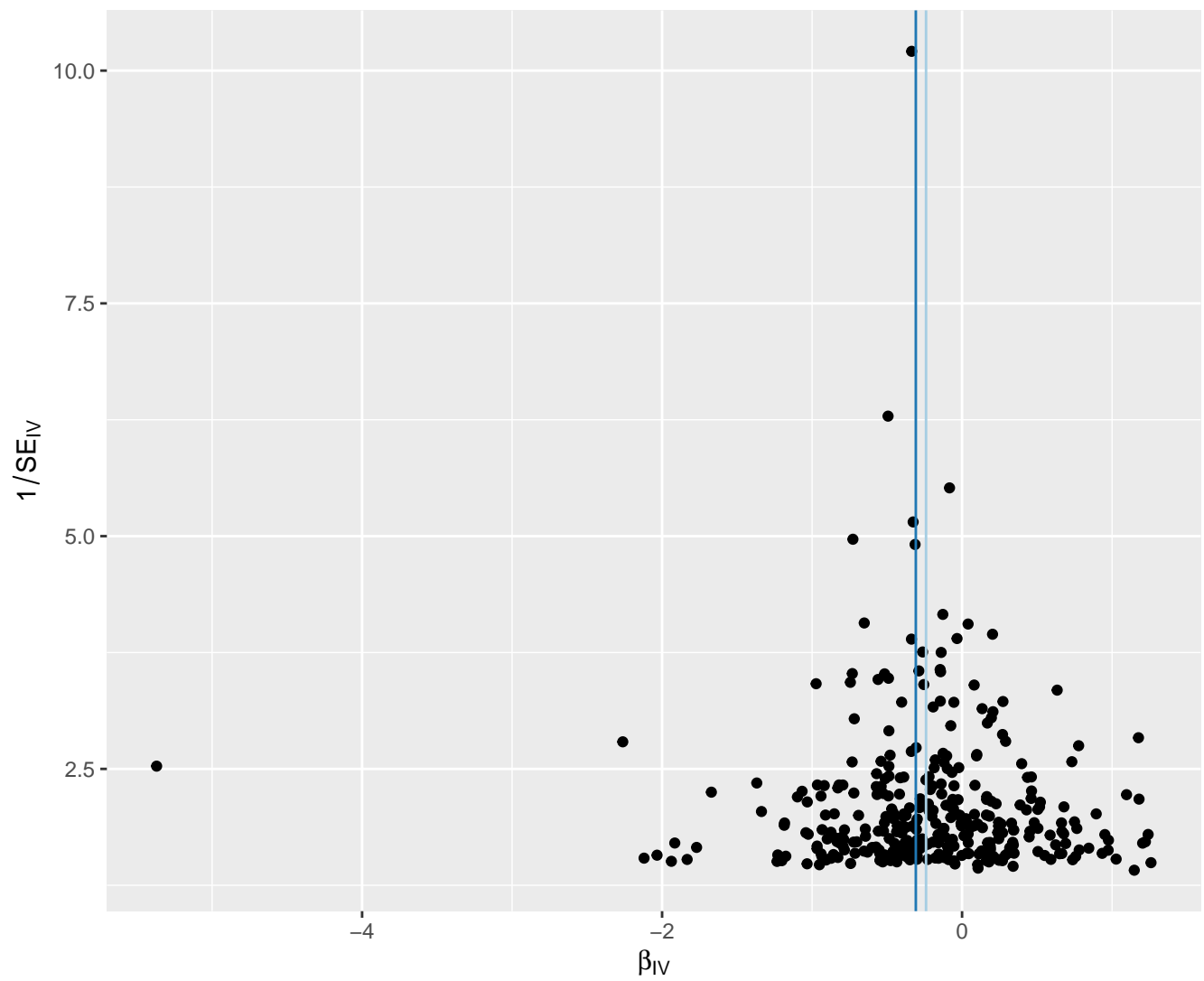
- Inverse variance weighted
- MR Egger



## MR Method

 Inverse variance weighted

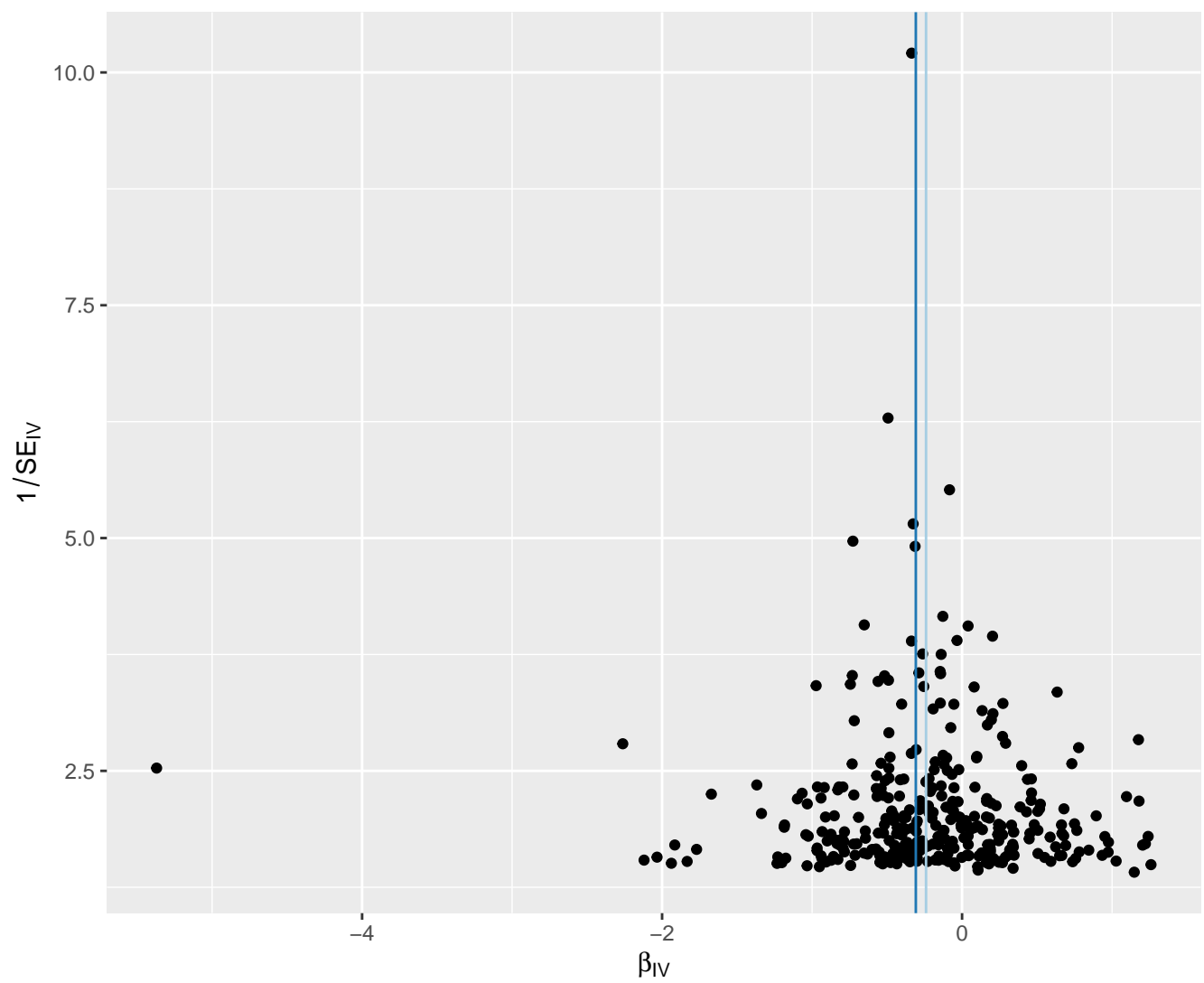
MR Egger



## MR Method

 Inverse variance weighted

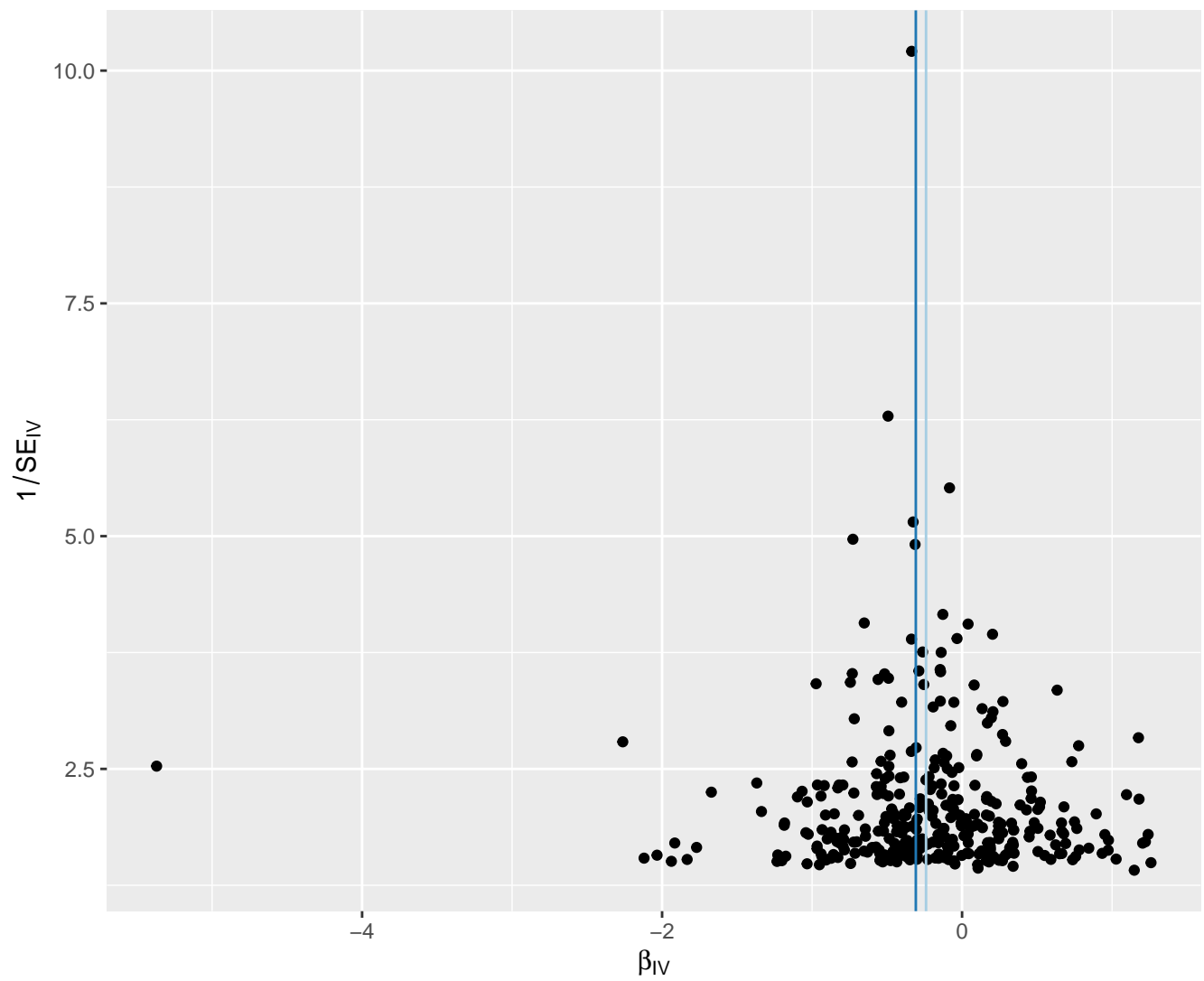
MR Egger



## MR Method

 Inverse variance weighted

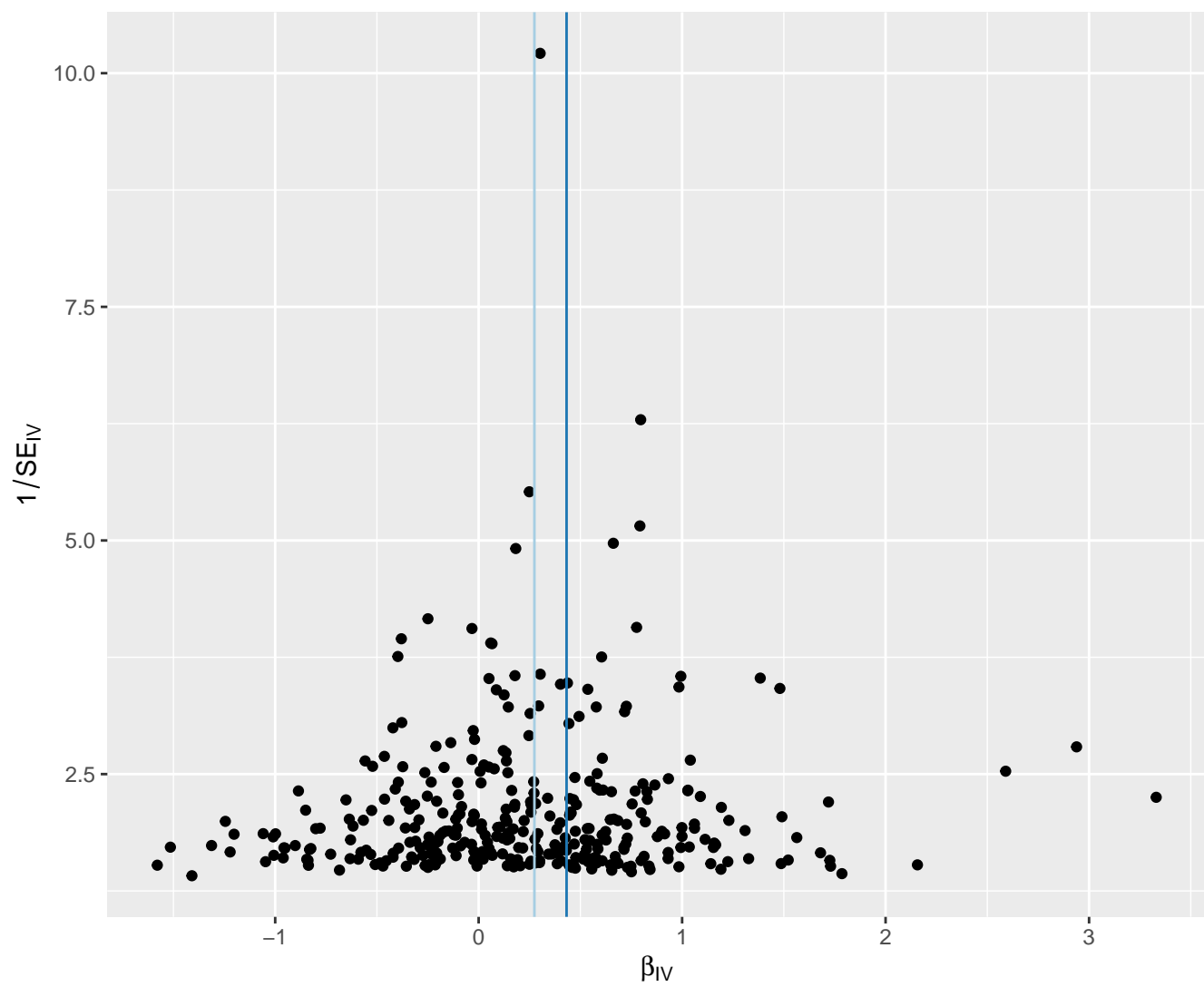
MR Egger



# XSVLDLTGpctpercenttxt

MR Method

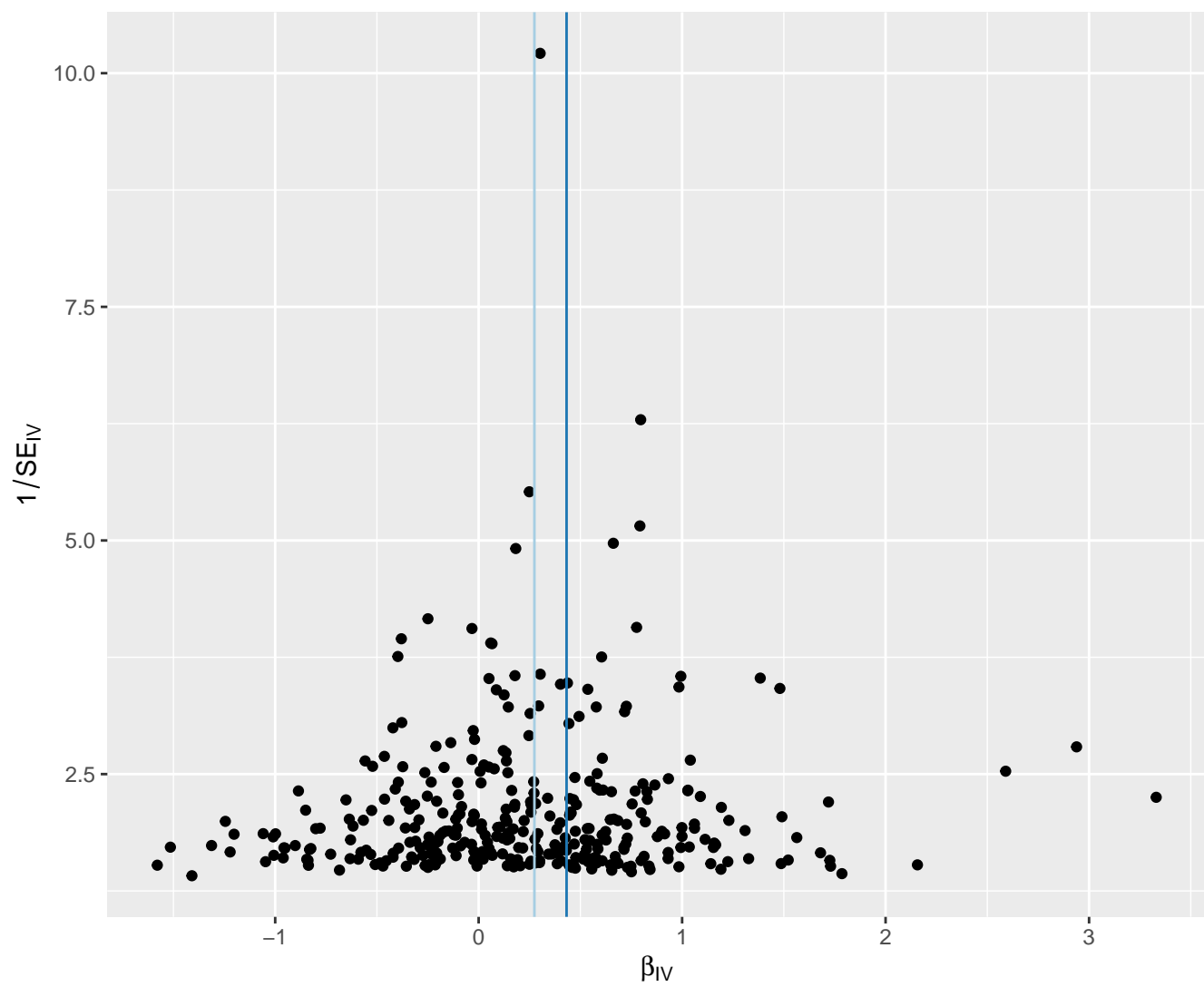
- Inverse variance weighted
- MR Egger



## MR Method

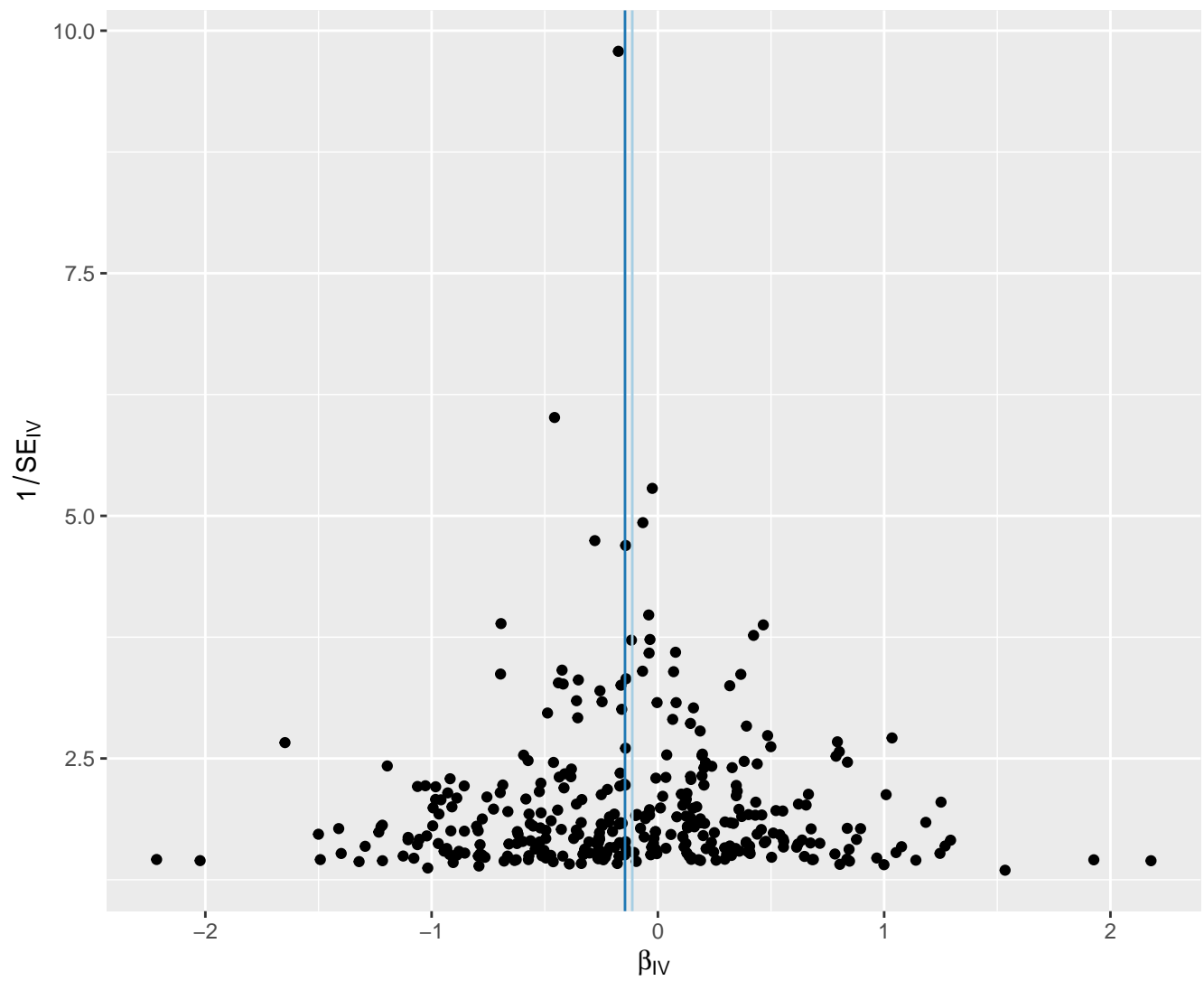
 Inverse variance weighted

MR Egger



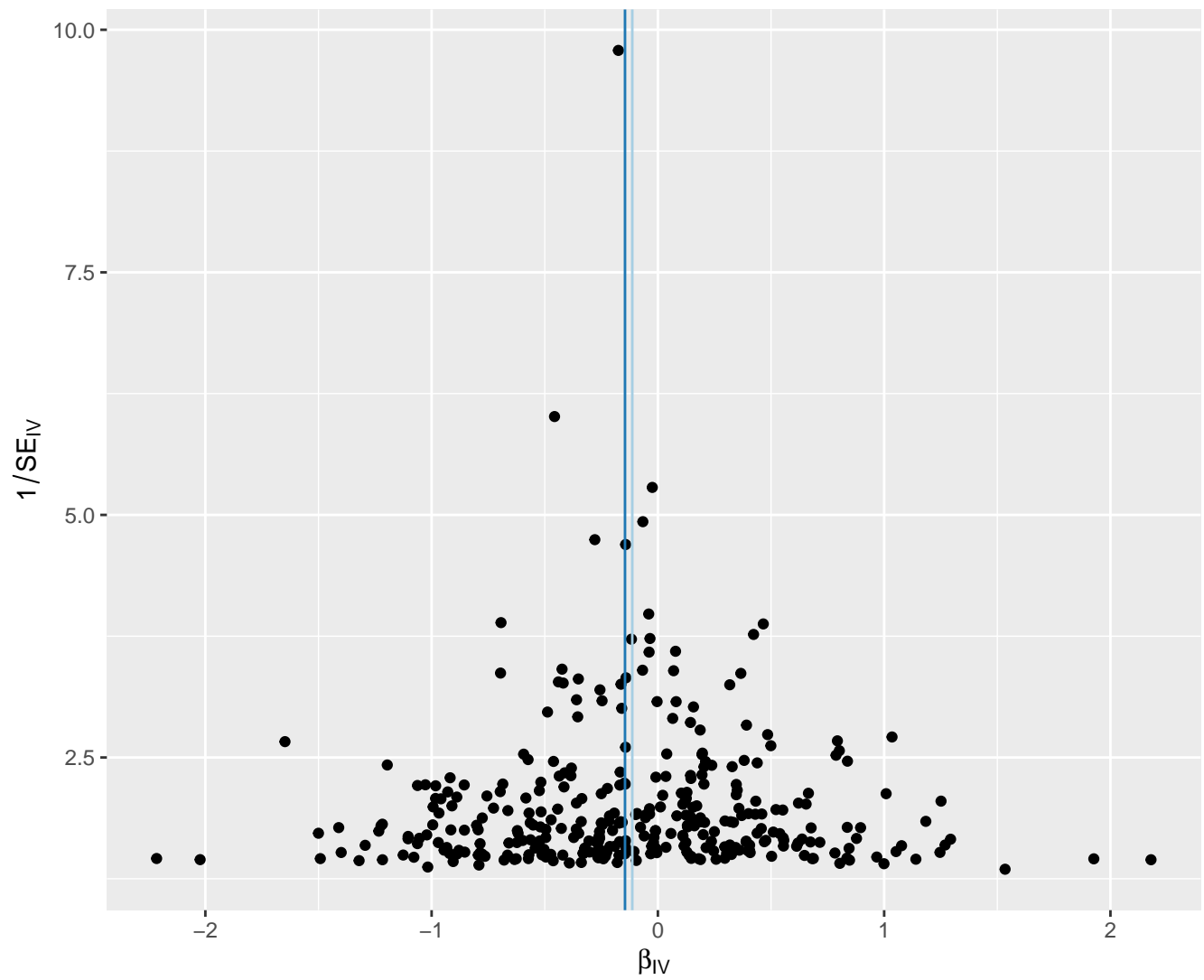
## MR Method

- Inverse variance weighted
- MR Egger



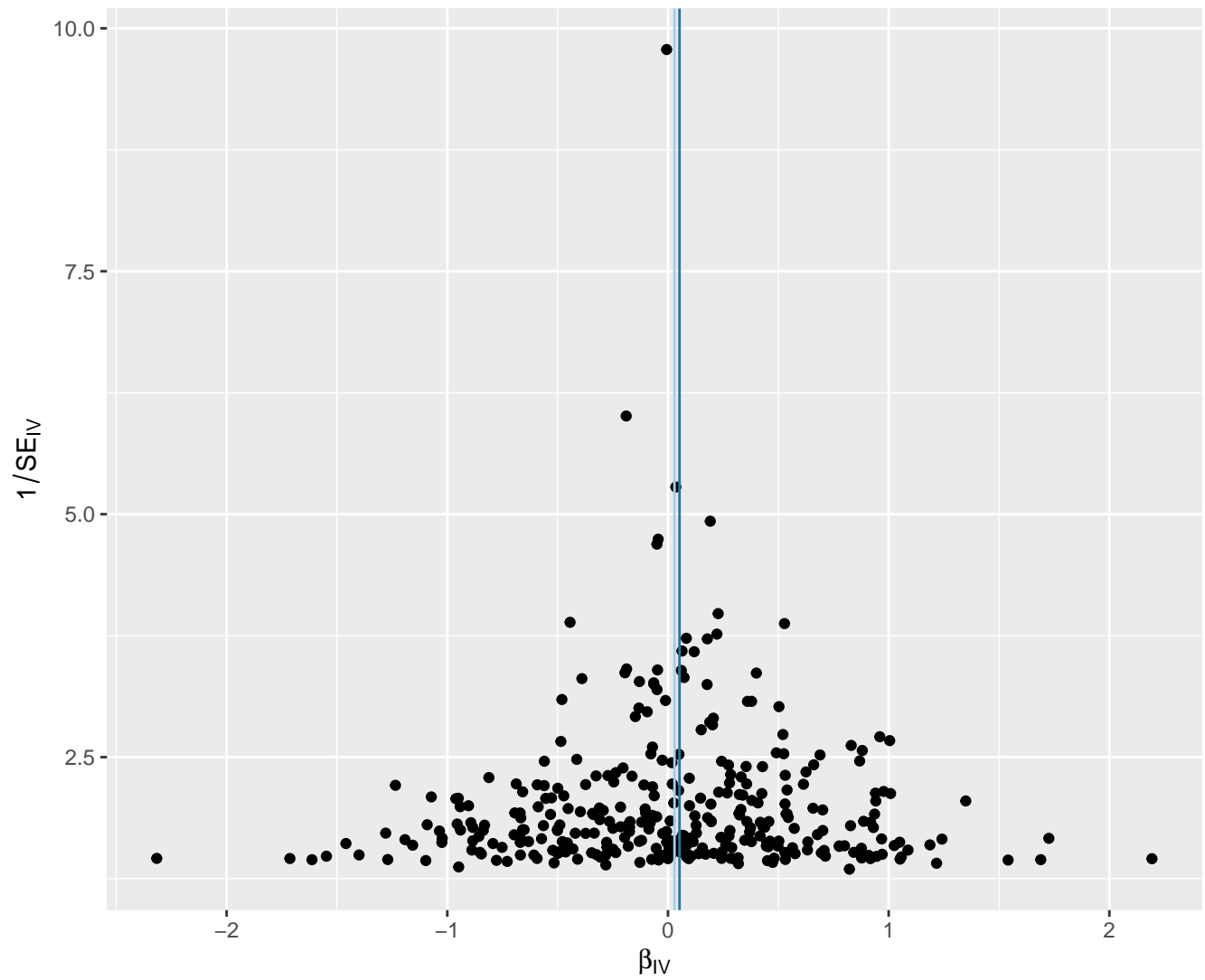
## MR Method

- Inverse variance weighted
- MR Egger



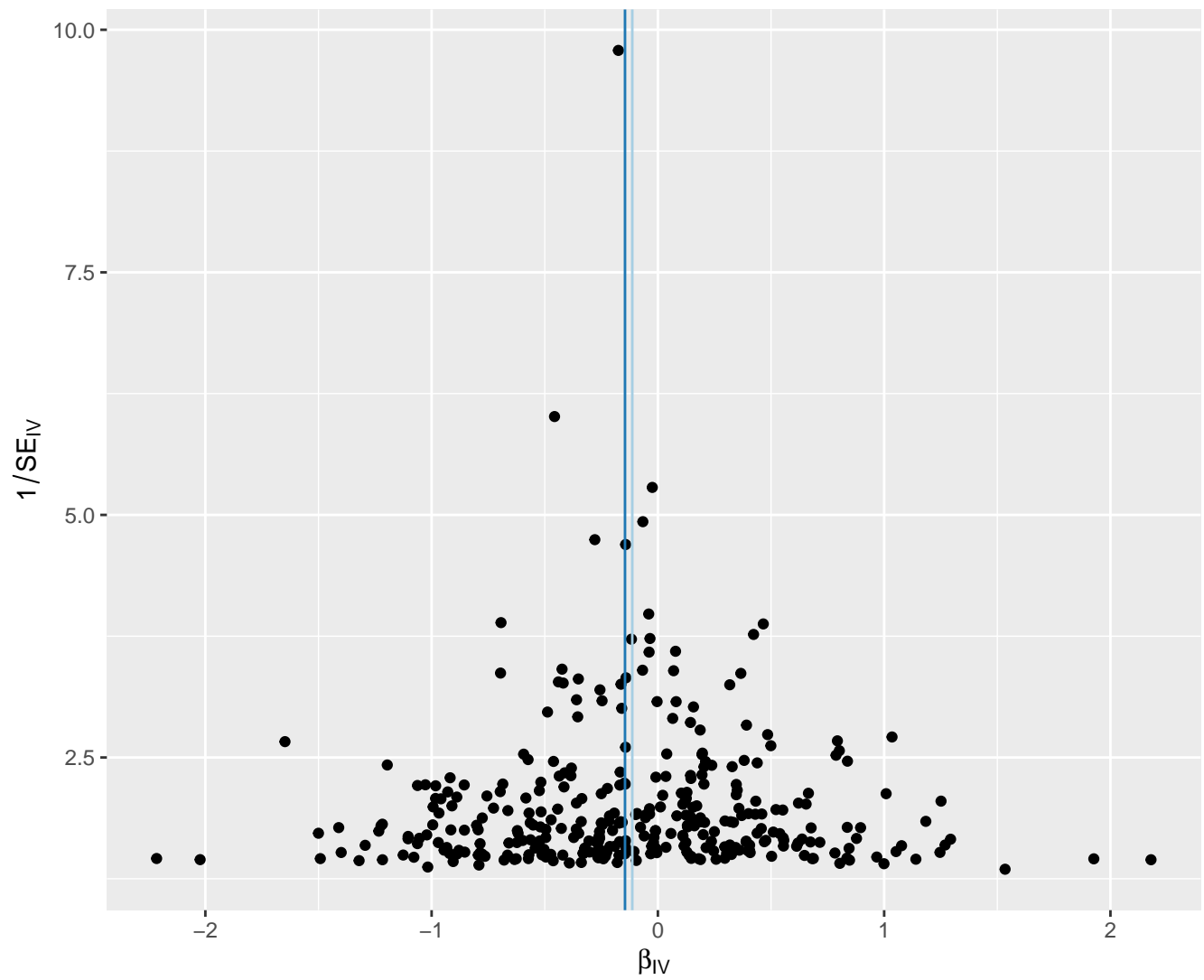
## MR Method

- Inverse variance weighted
- MR Egger



## MR Method

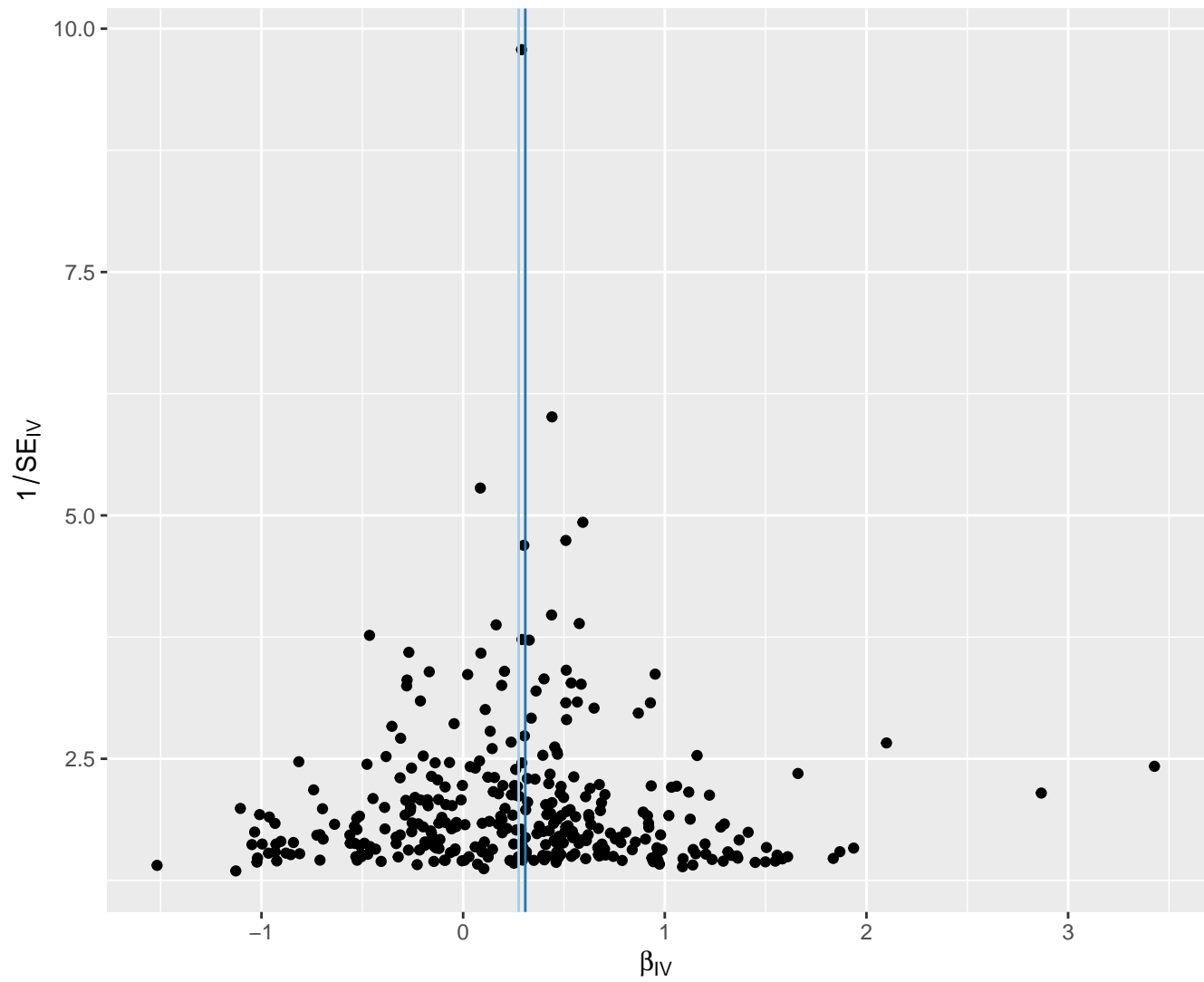
- Invert variance weighted
- MR Egger



## MR Method

 Inverse variance weighted

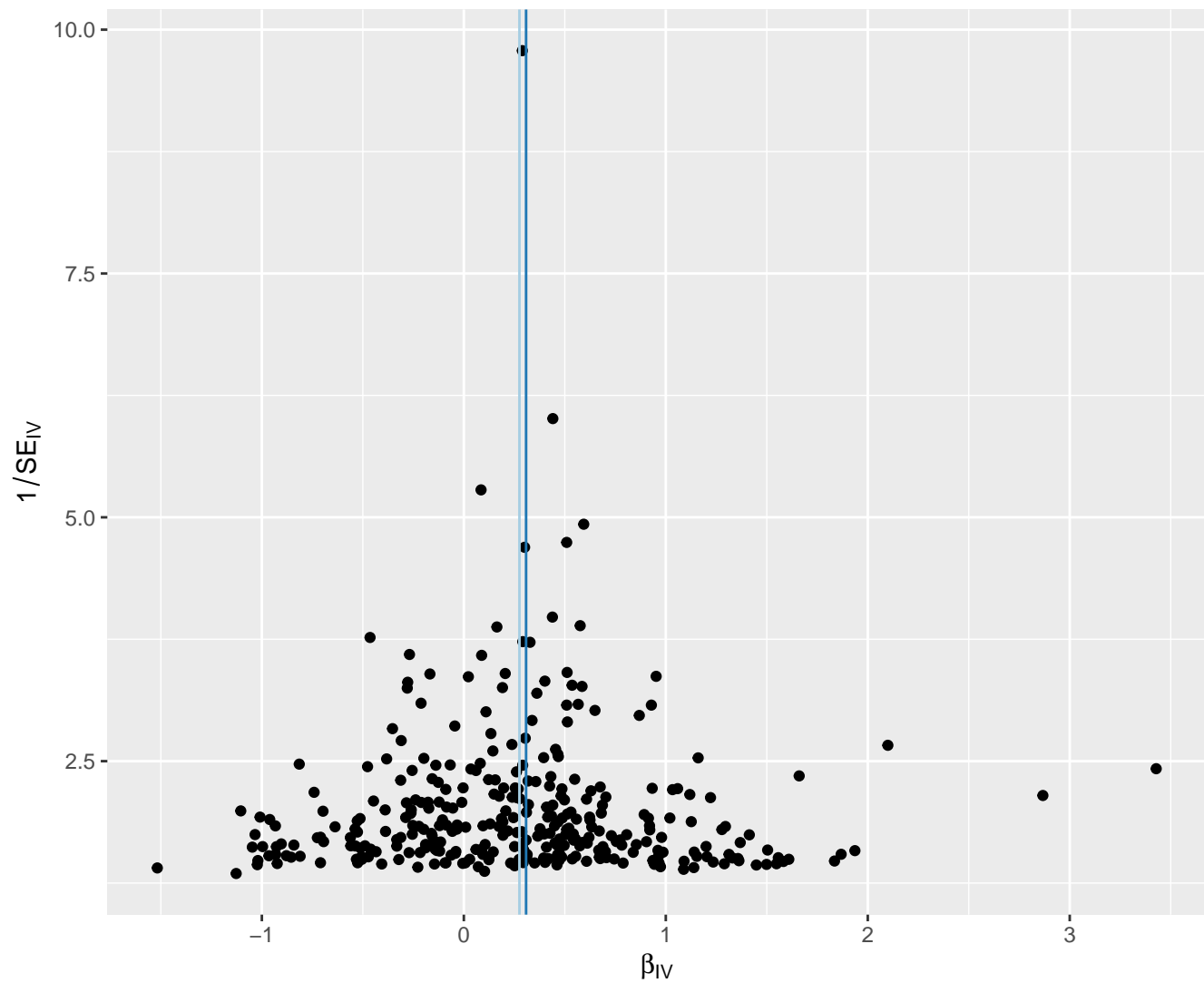
MR Egger



## MR Method

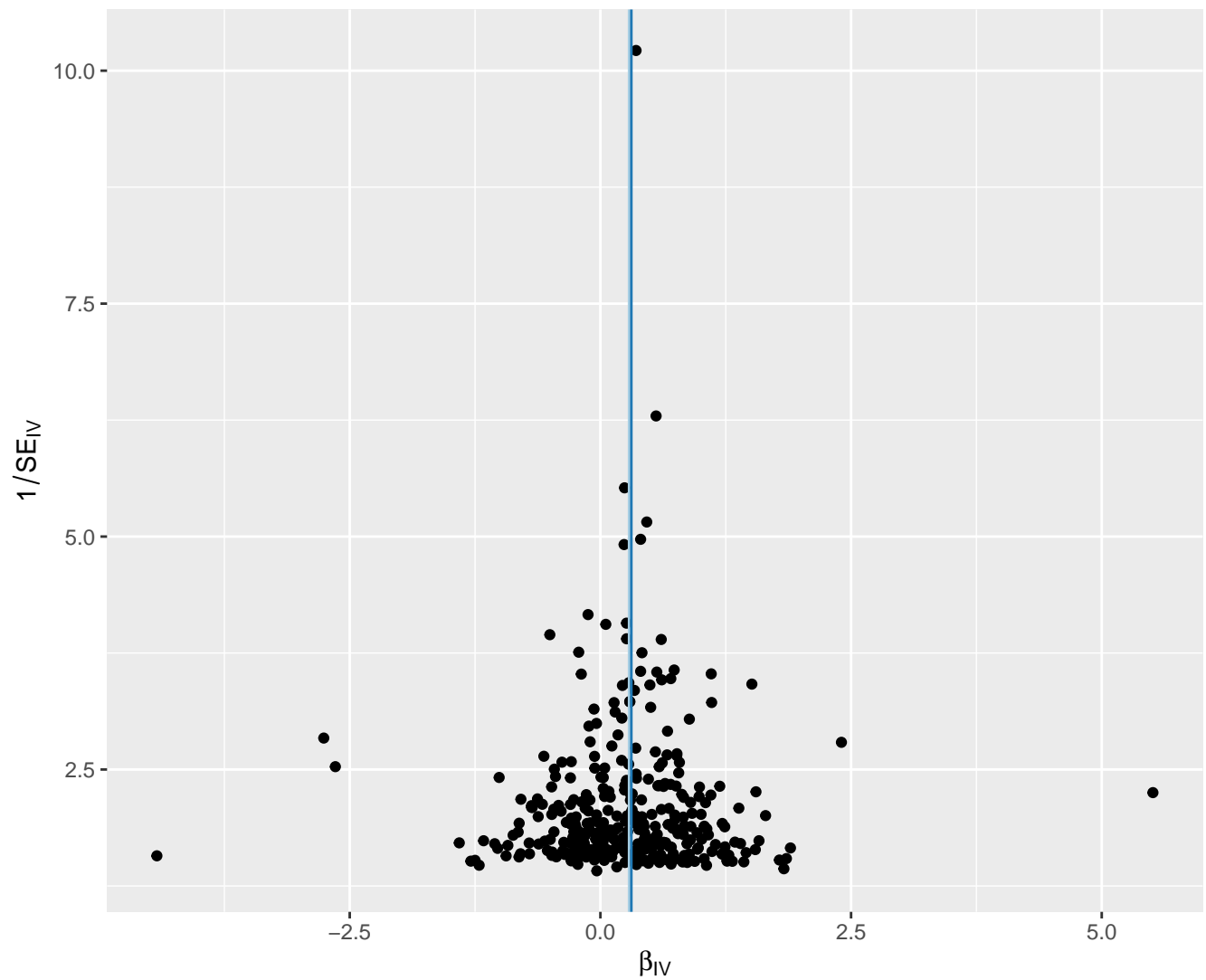
Inverse variance weighted

MR Egger



## MR Method

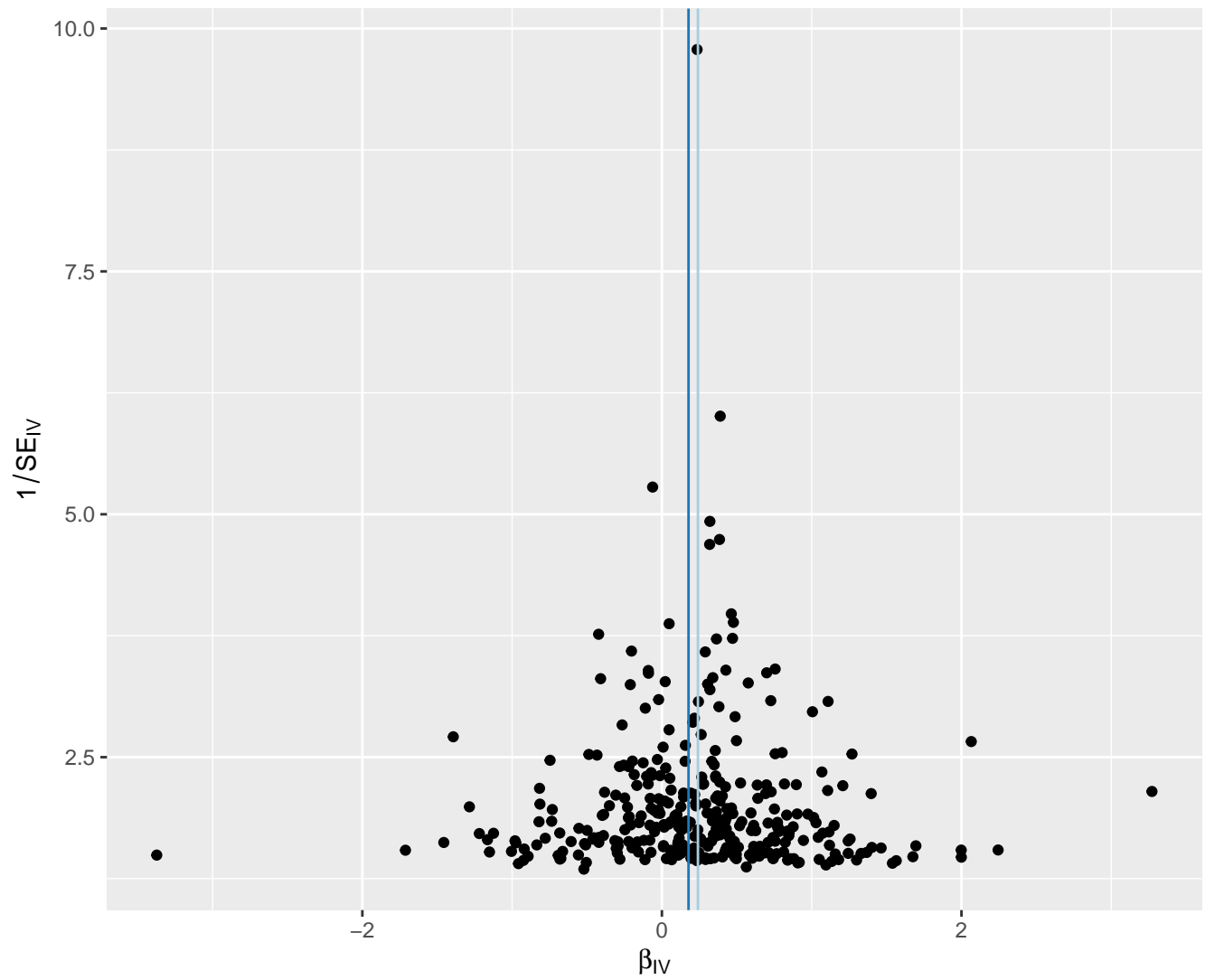
-  Inverse variance weighted
-  MR Egger



## MR Method

 Inverse variance weighted

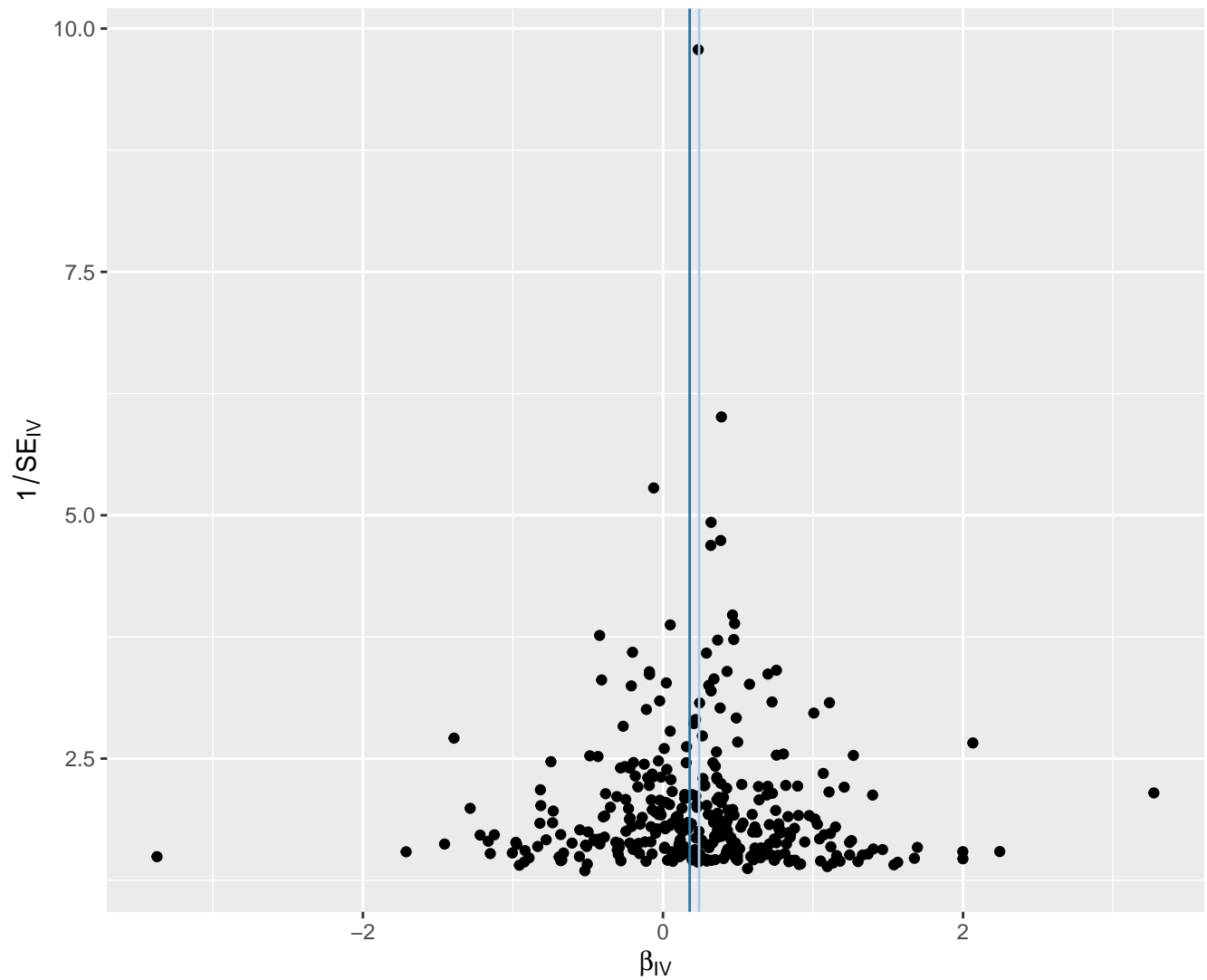
MR Egger



## MR Method

 Inverse variance weighted

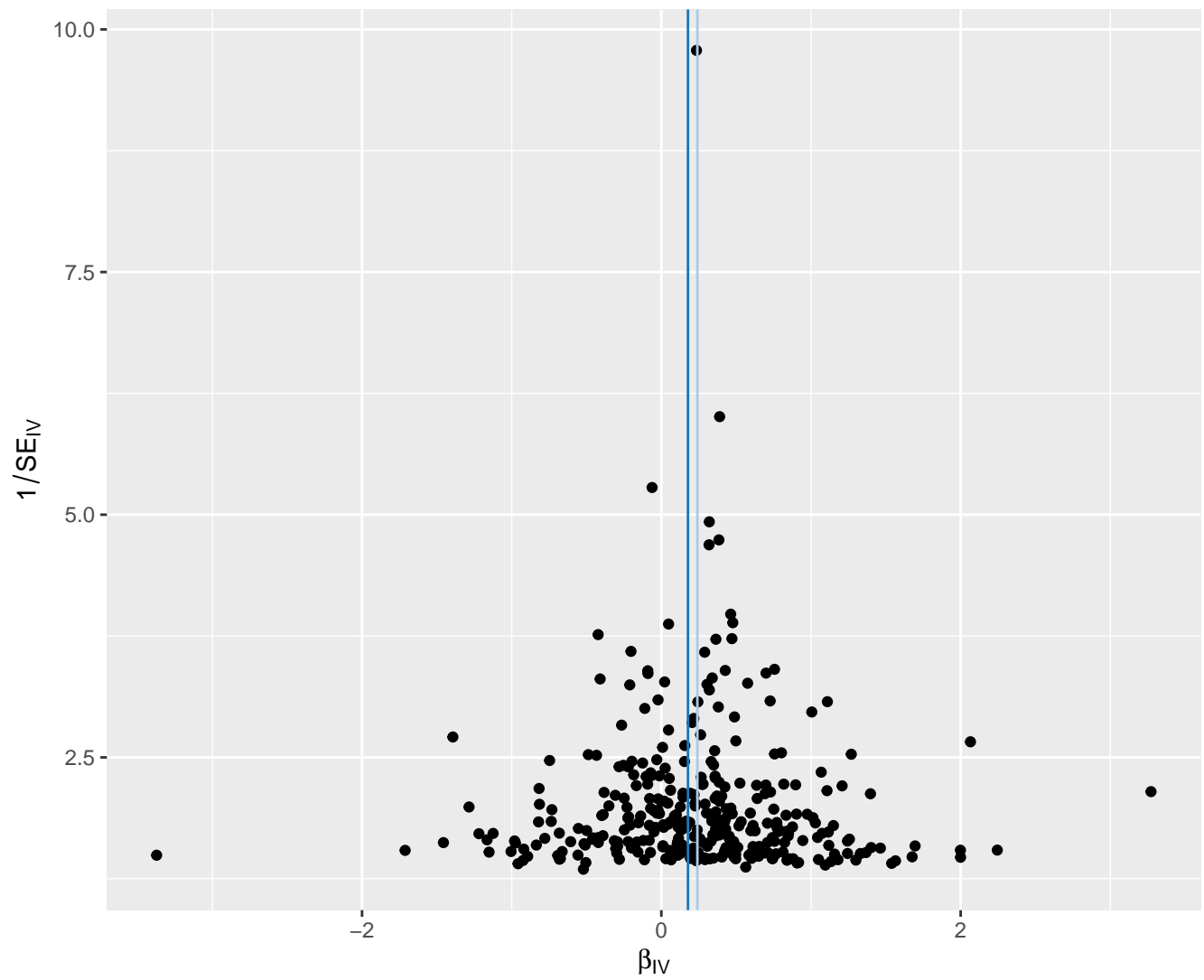
MR Egger



## MR Method

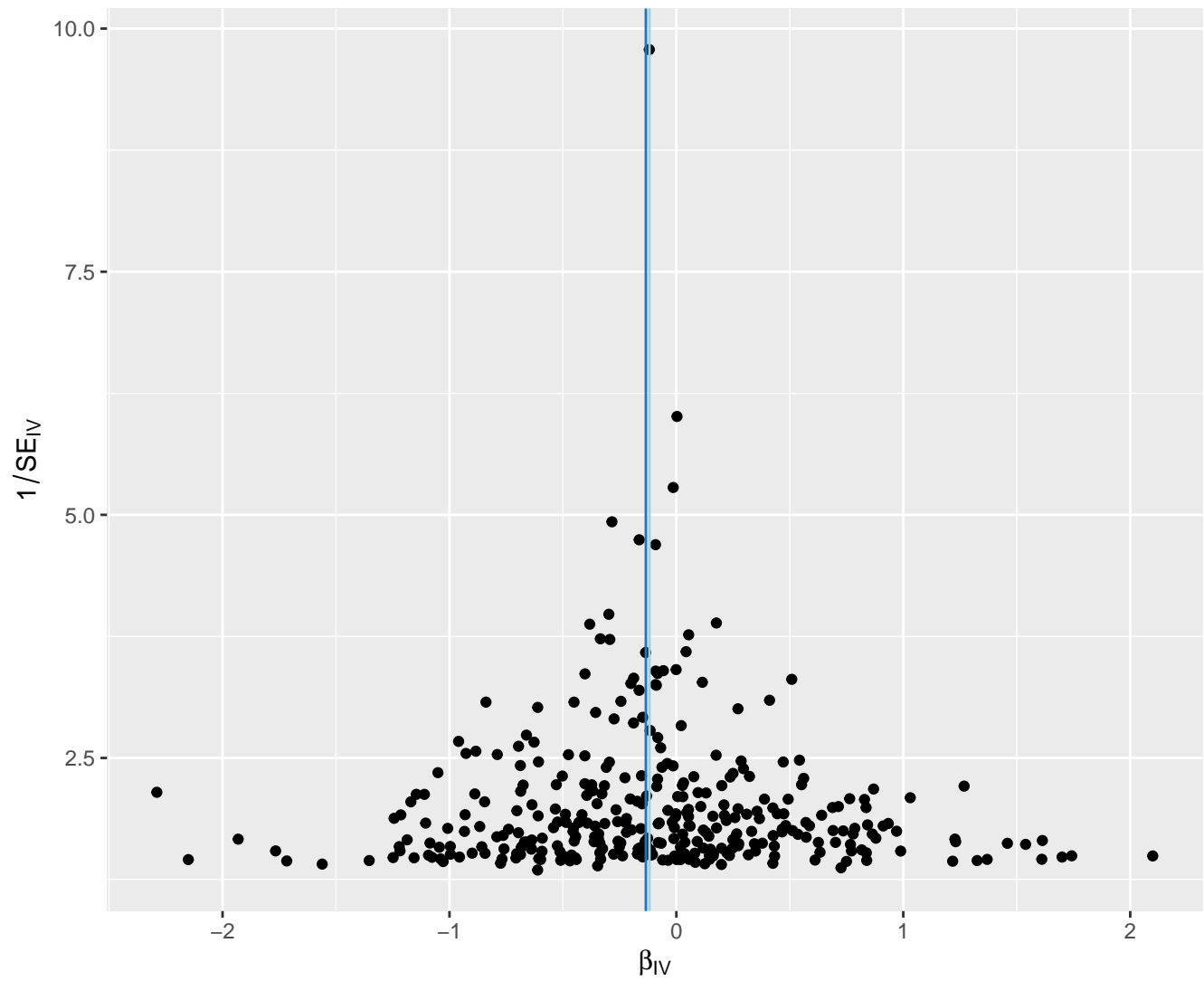
 Inverse variance weighted

MR Egger



## MR Method

-  Inverse variance weighted
- MR Egger



## MR Method

-  Inverse variance weighted
-  MR Egger

