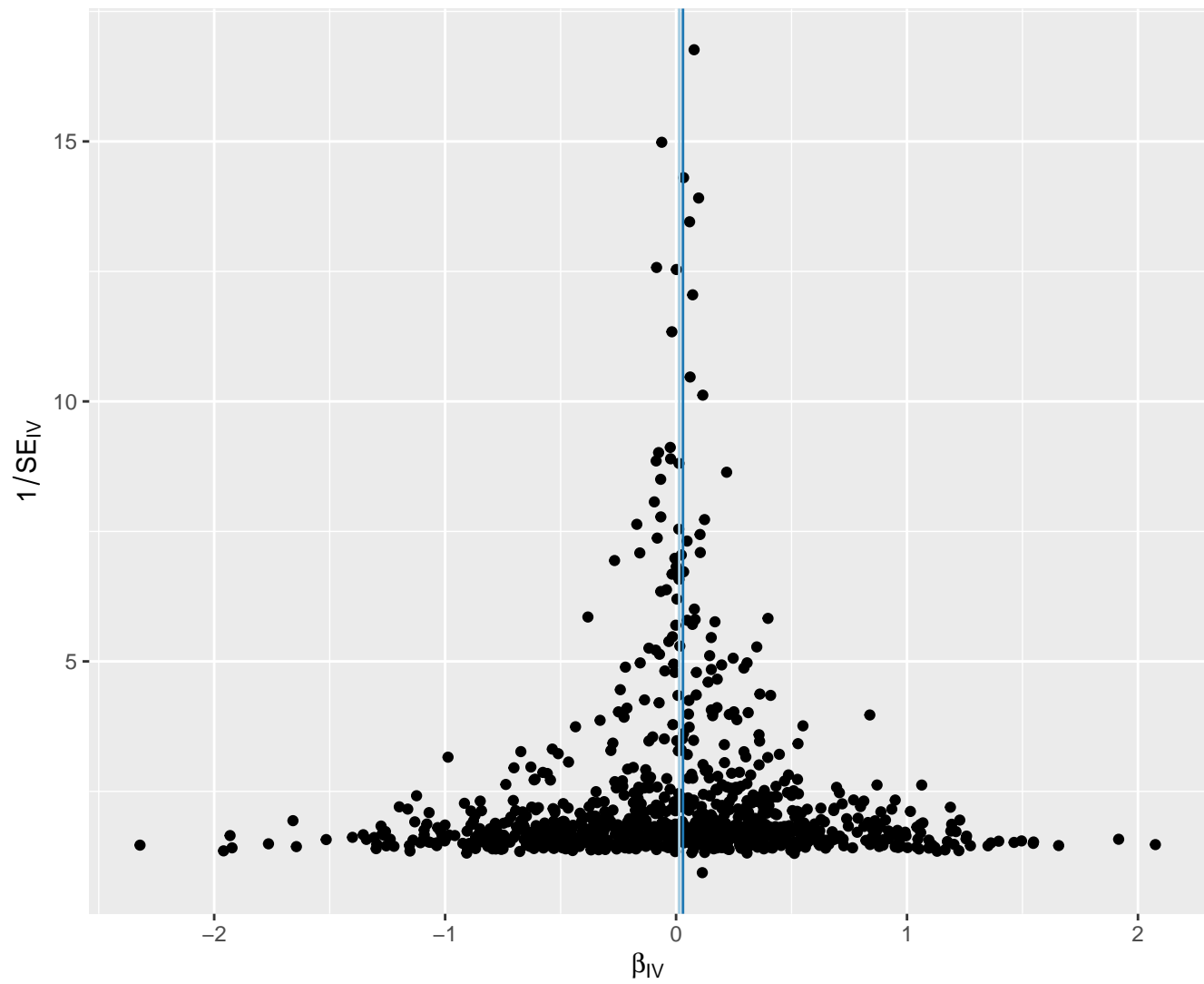


## MR Method

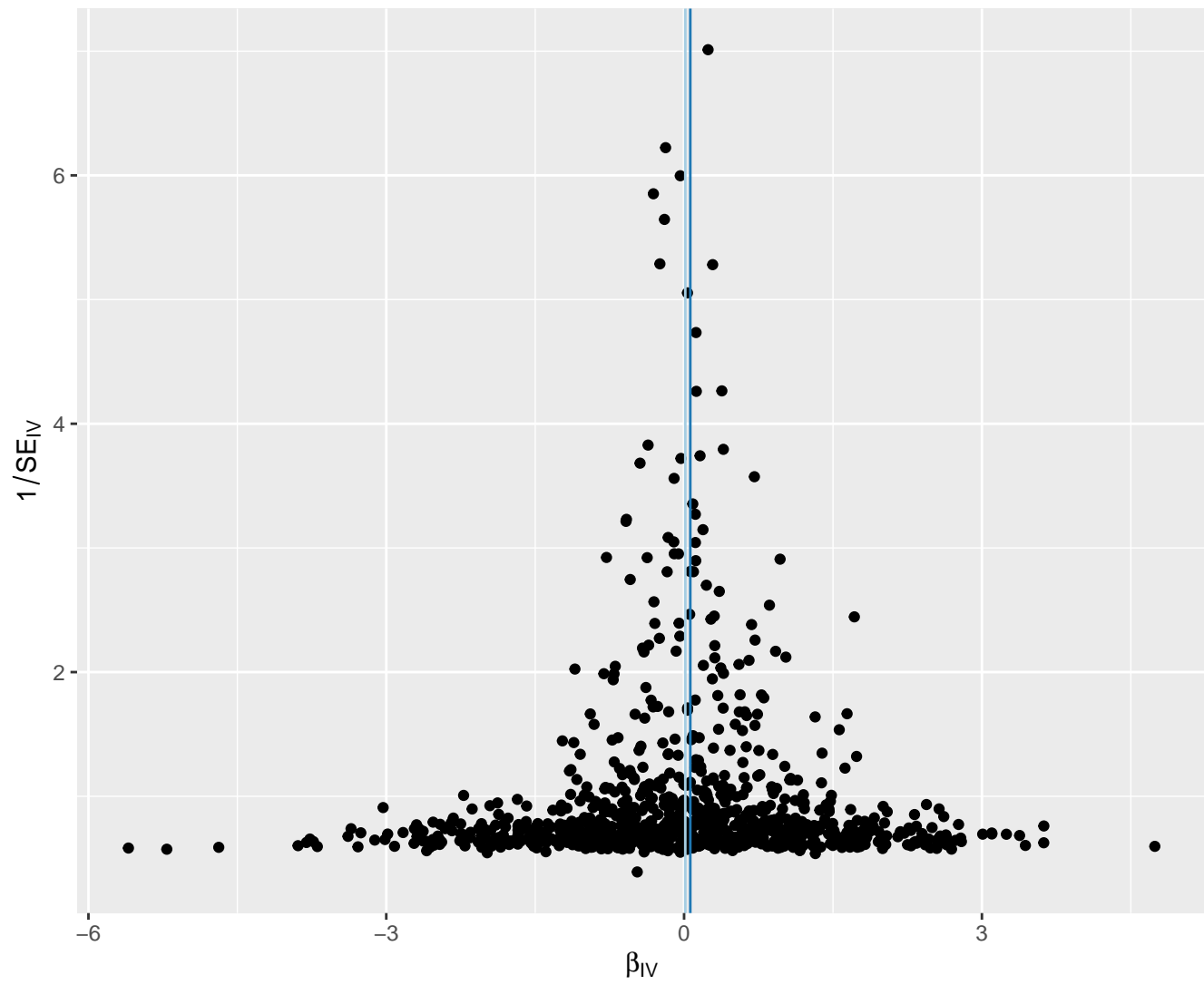
 Inverse variance weighted

MR Egger



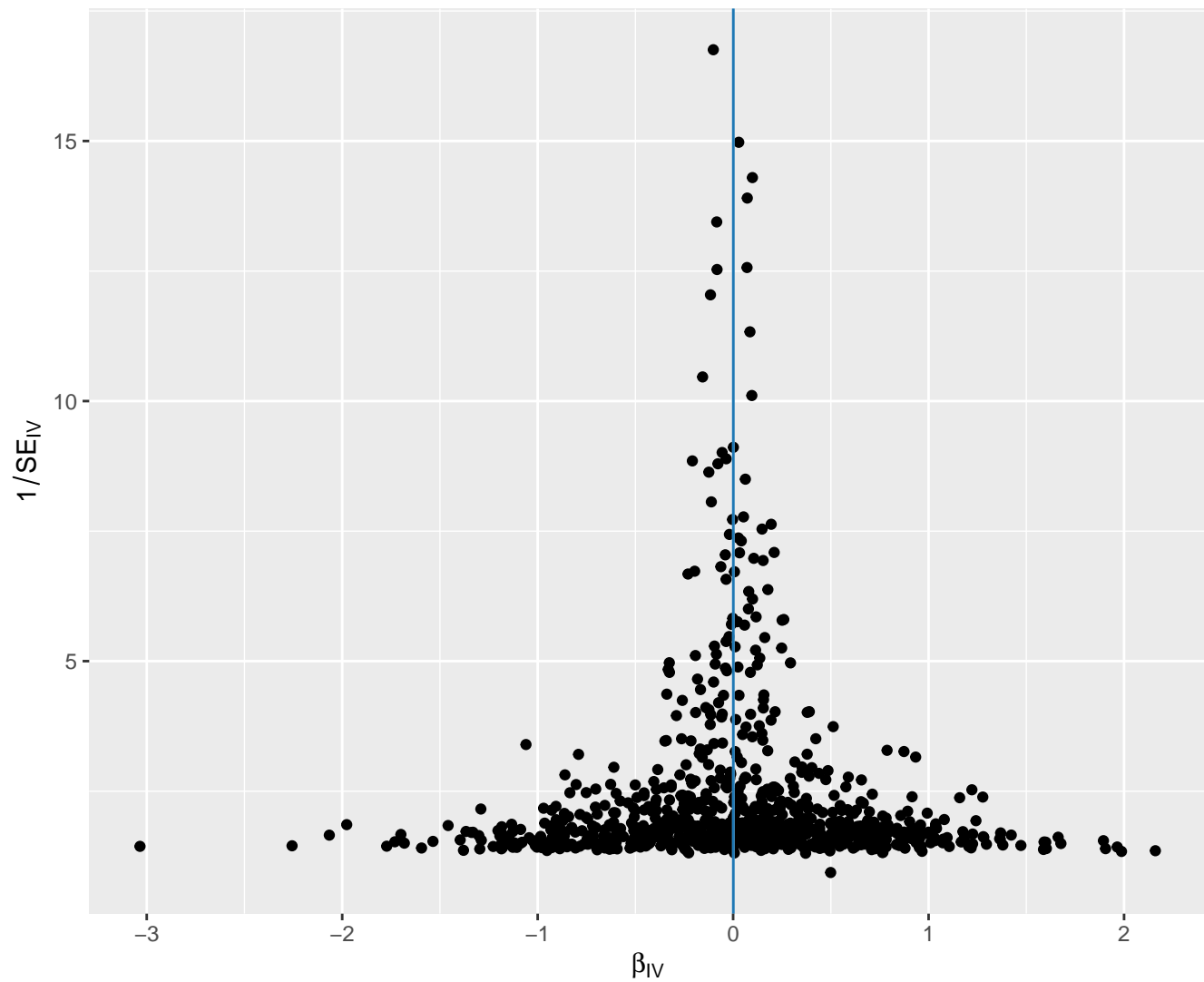
## MR Method

- Inverse variance weighted
- MR Egger



## MR Method

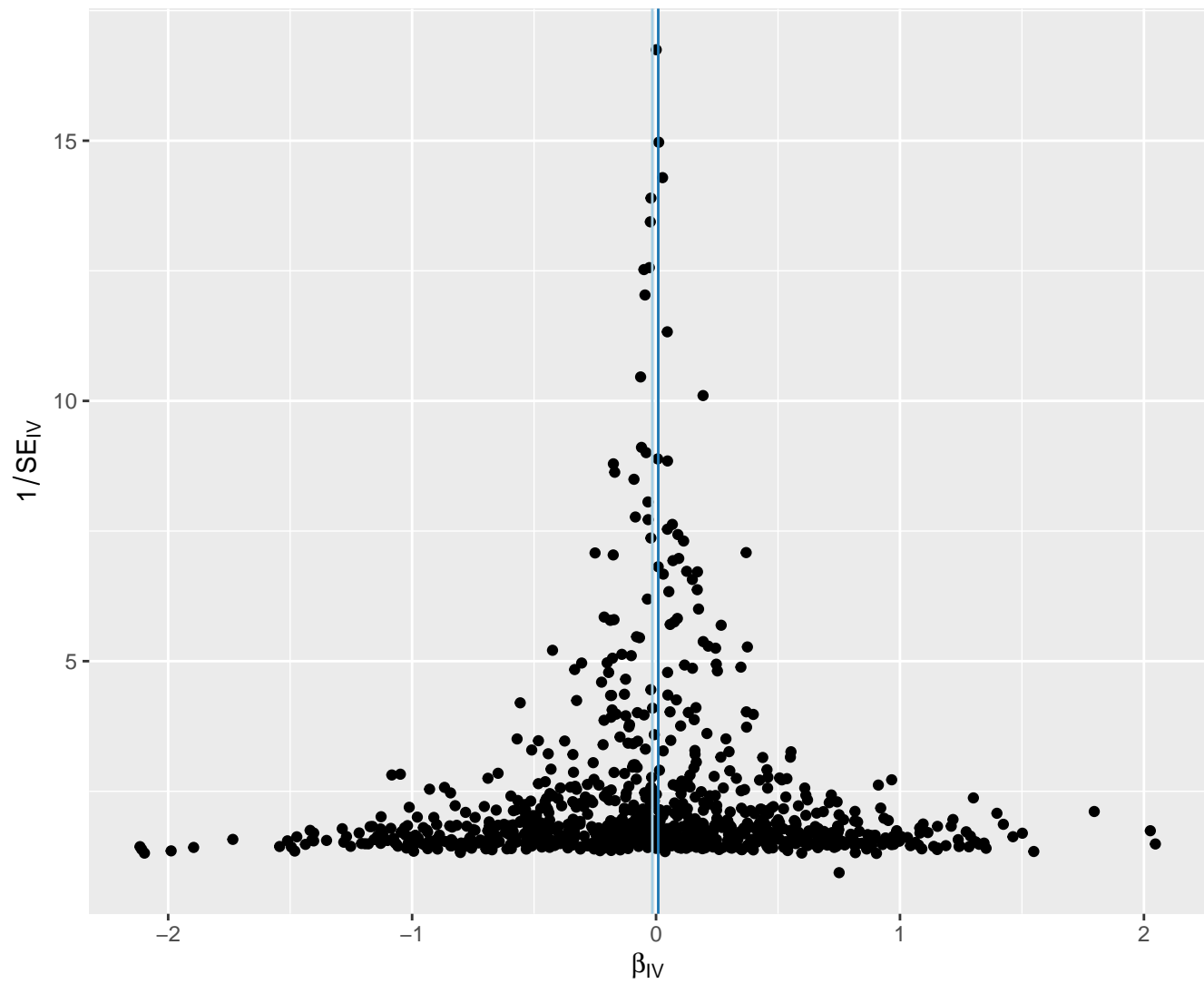
- Inverse variance weighted
- MR Egger



Altxt

MR Method

- Inverse variance weighted
- MR Egger

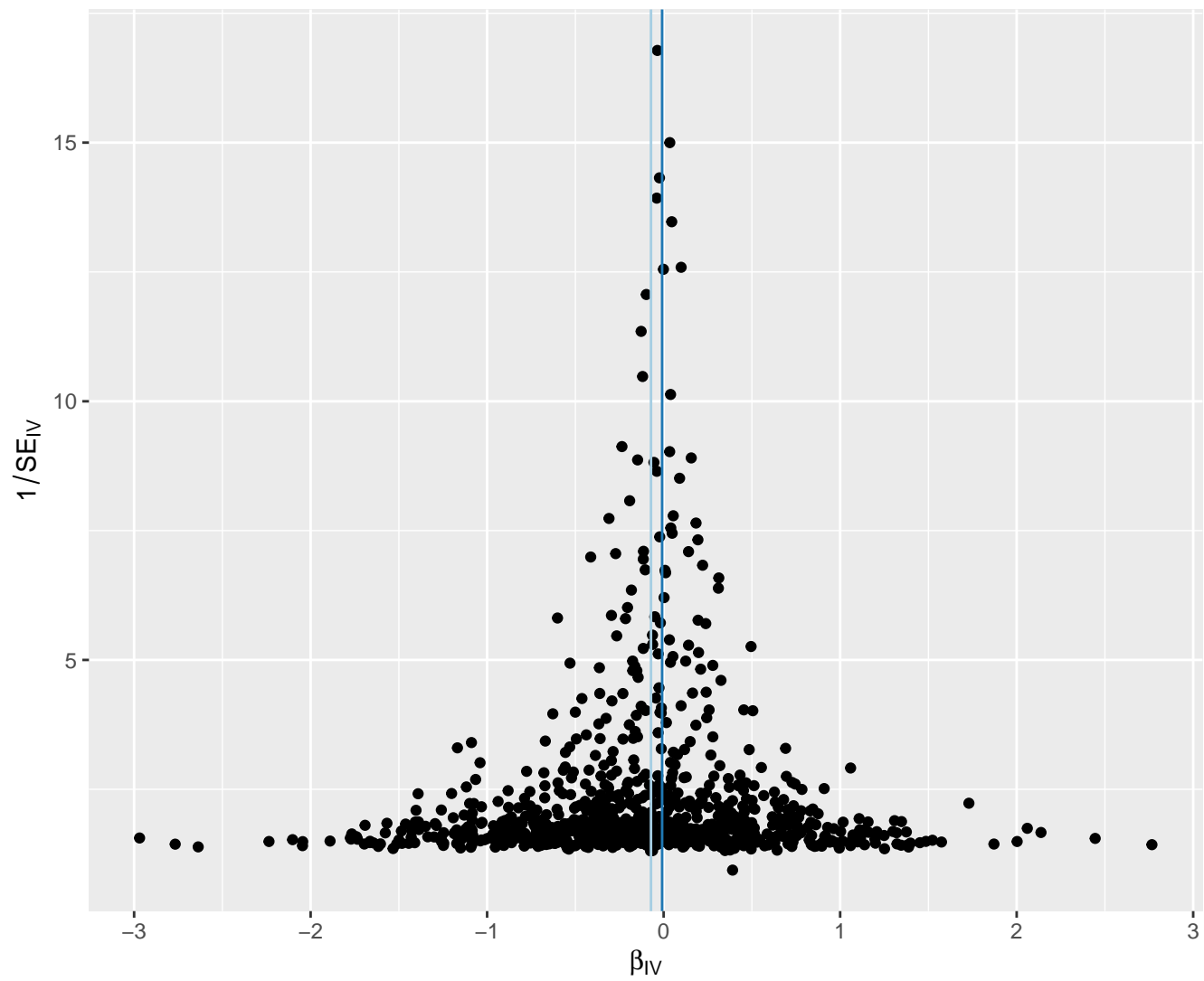


# ApoA1txt

MR Method

Inverse variance weighted

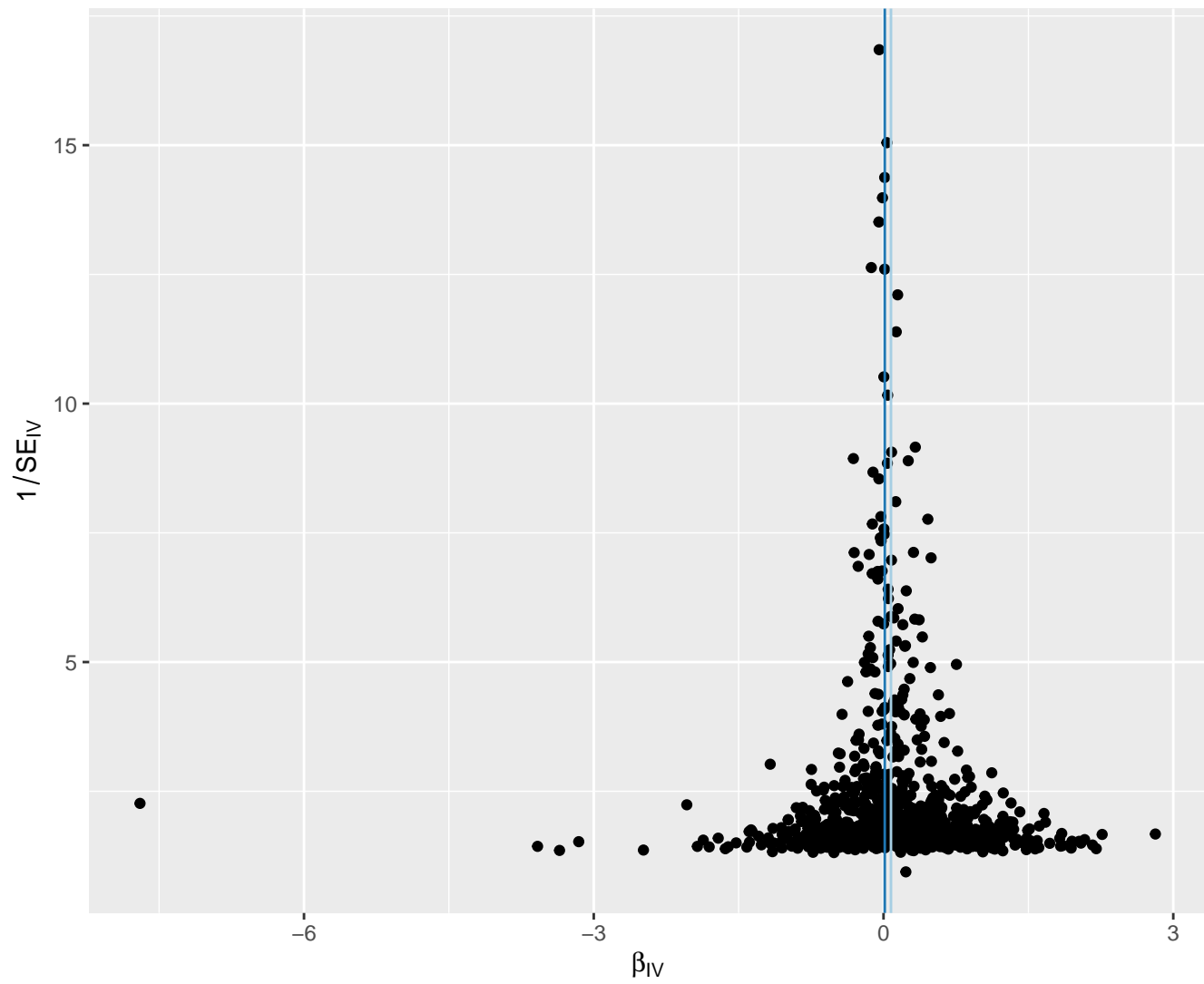
MR Egger



# ApoBbyApoA1txt

MR Method

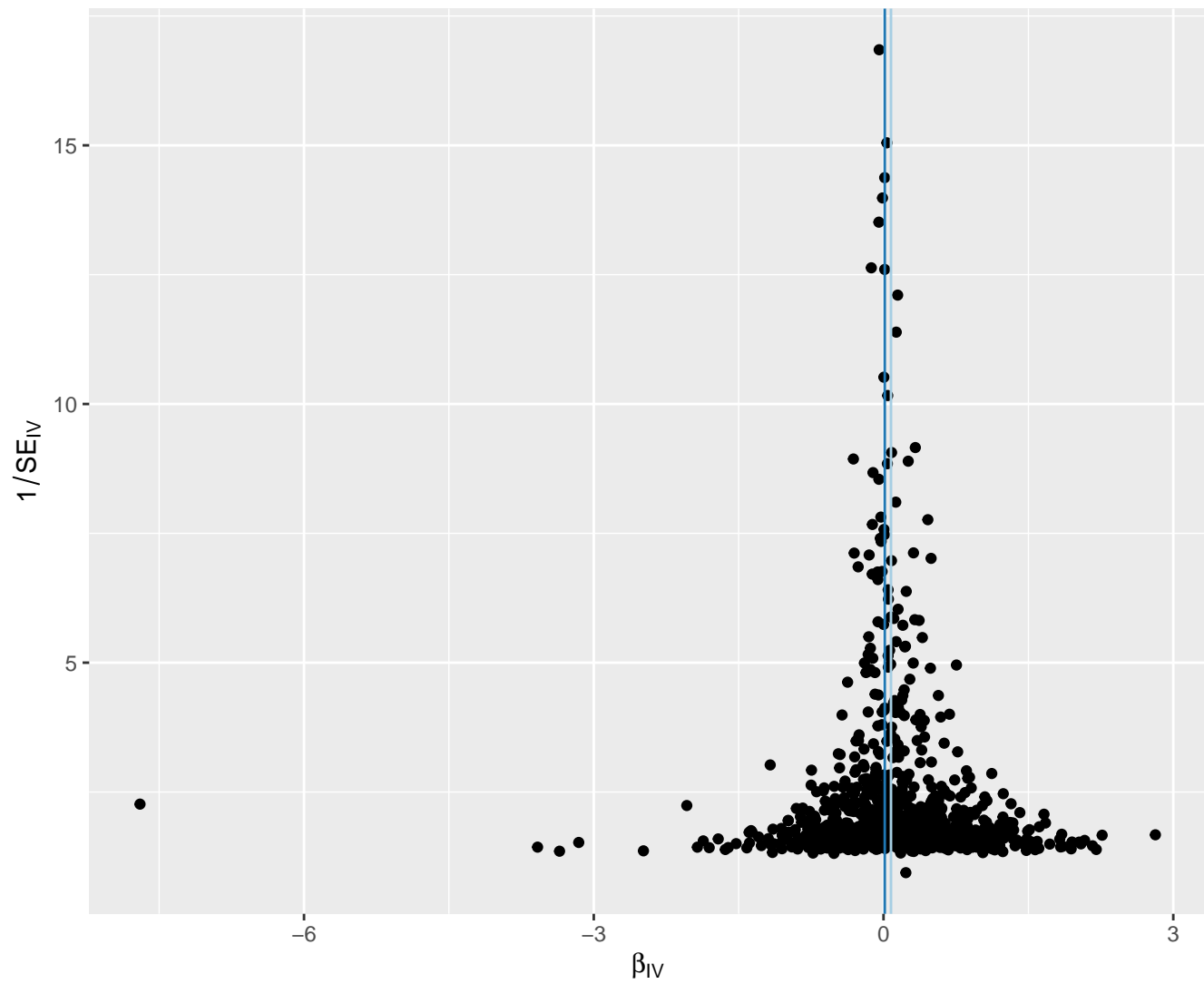
- Inverse variance weighted
- MR Egger



## MR Method

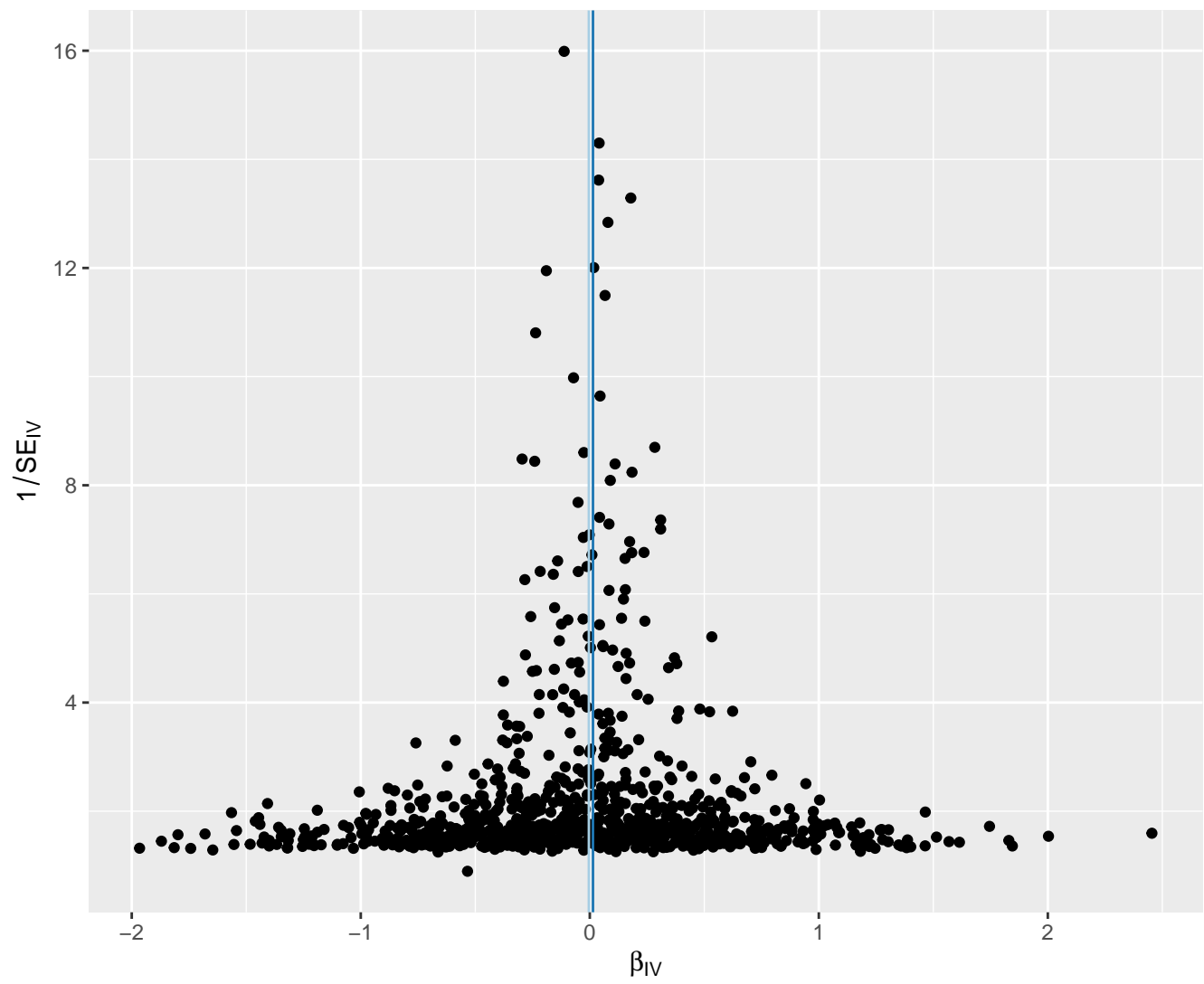
 Inverse variance weighted

MR Egger



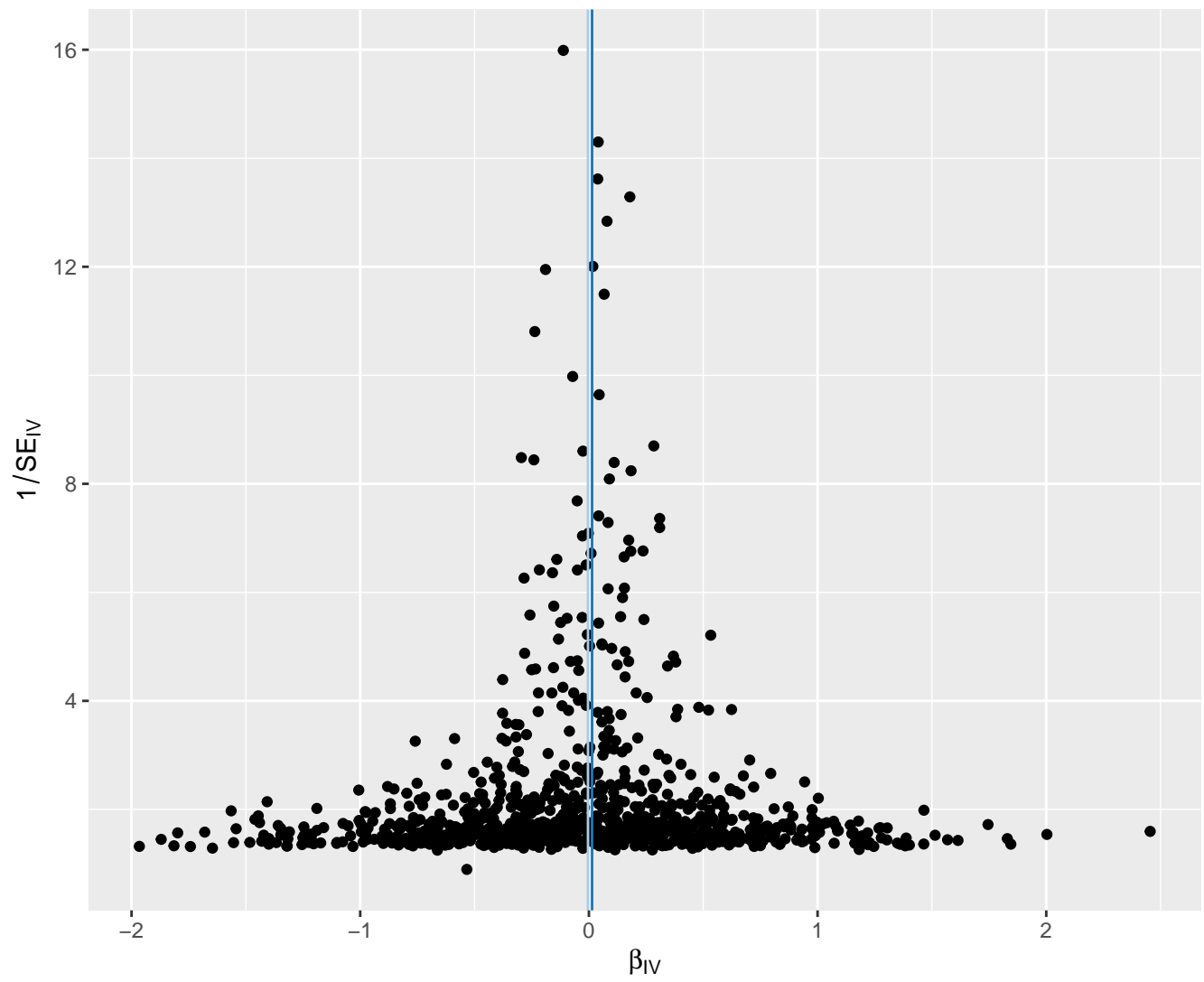
## MR Method

- Inverse variance weighted
- MR Egger



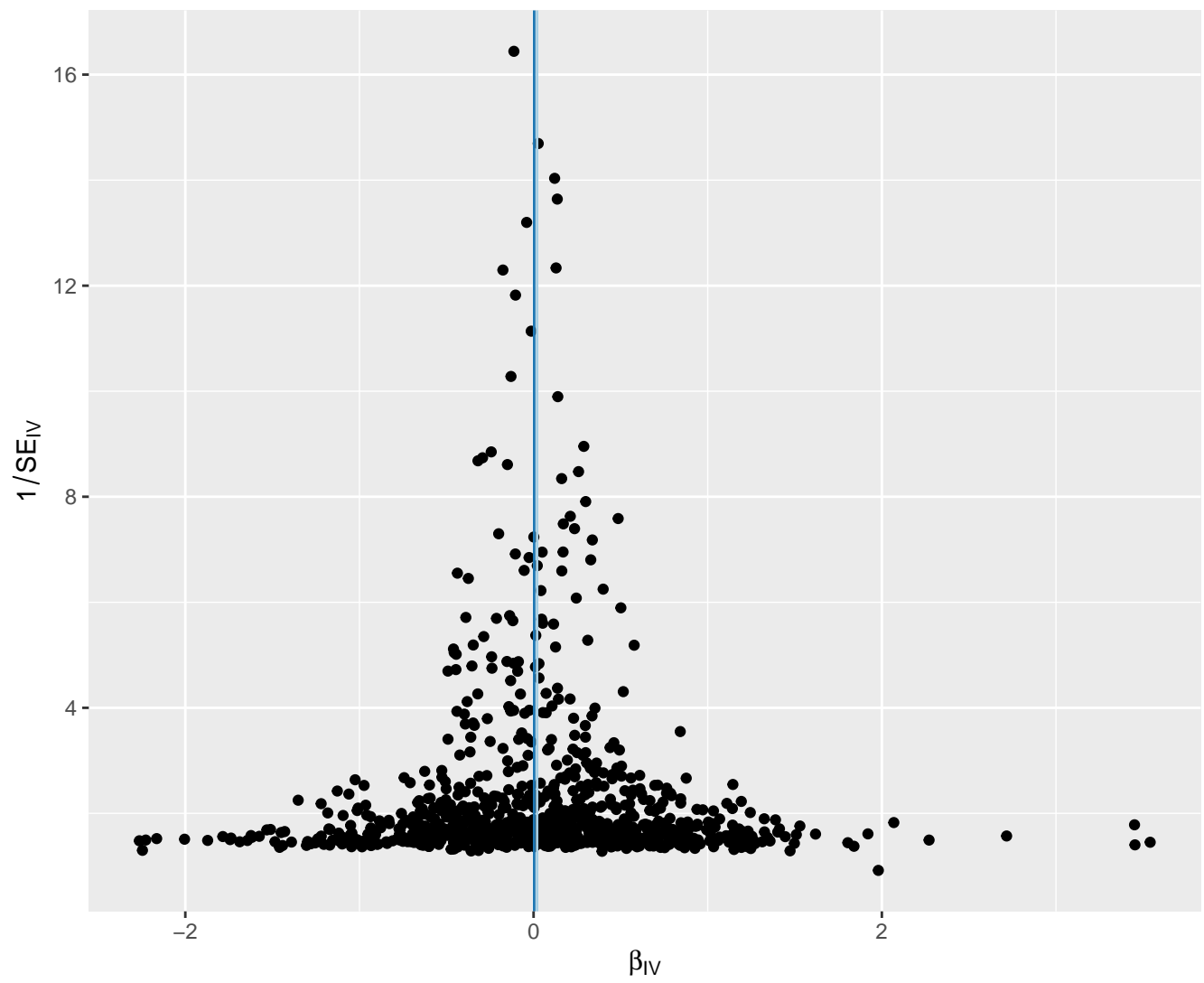
## MR Method

- Inverse variance weighted
- MR Egger



## MR Method

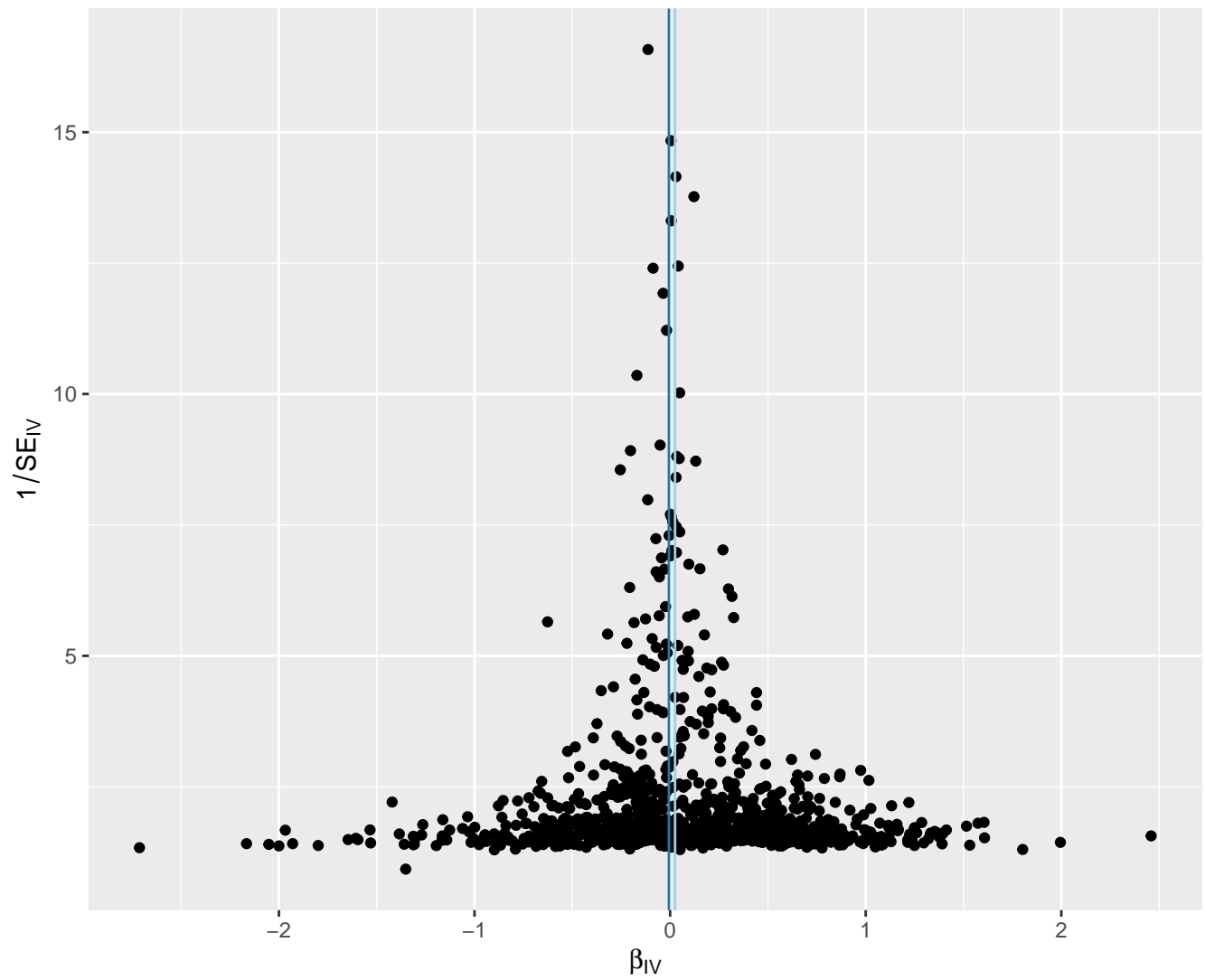
- Inverse variance weighted
- MR Egger



# DAGbyTGtxt

MR Method

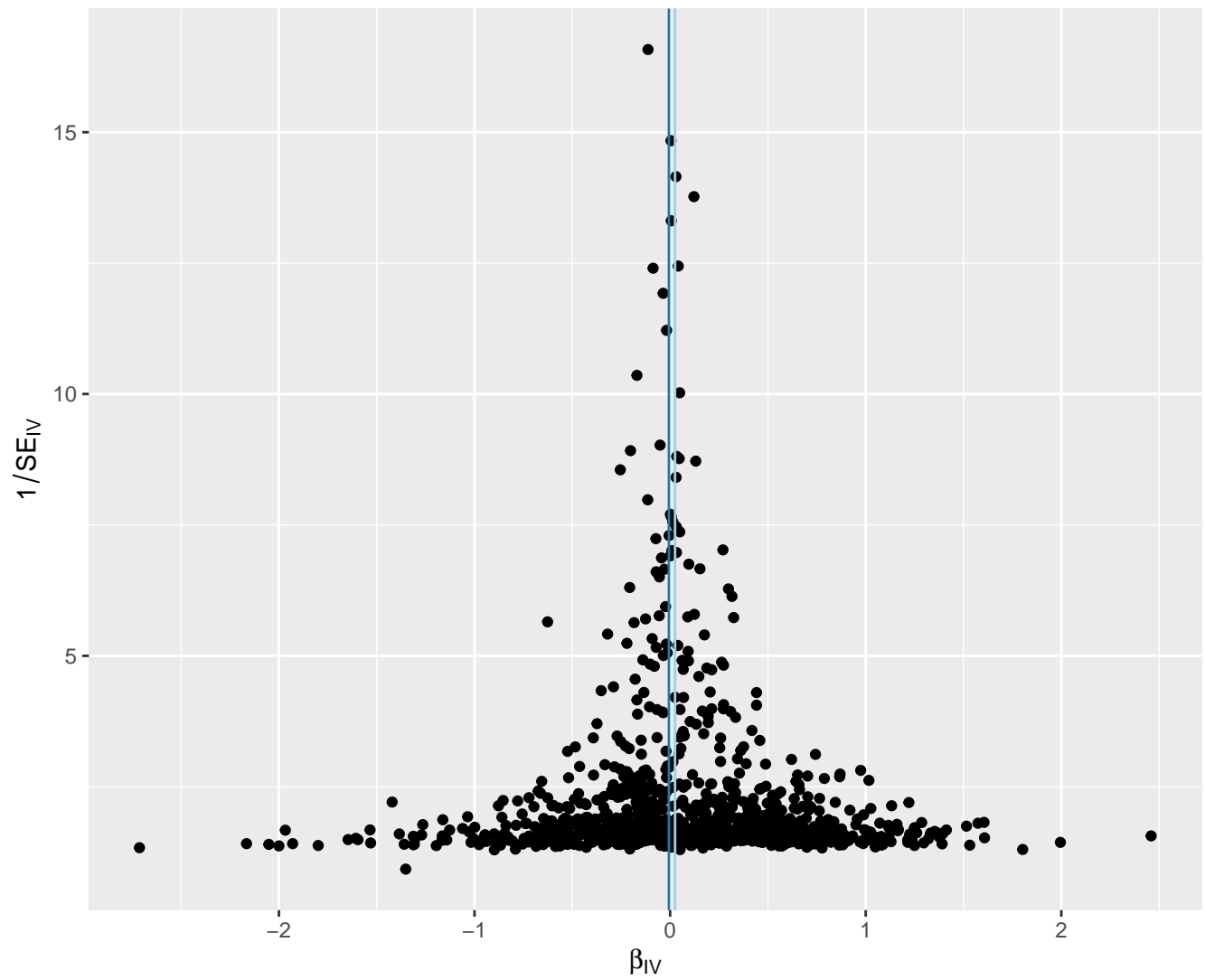
- Inverse variance weighted
- MR Egger



## MR Method

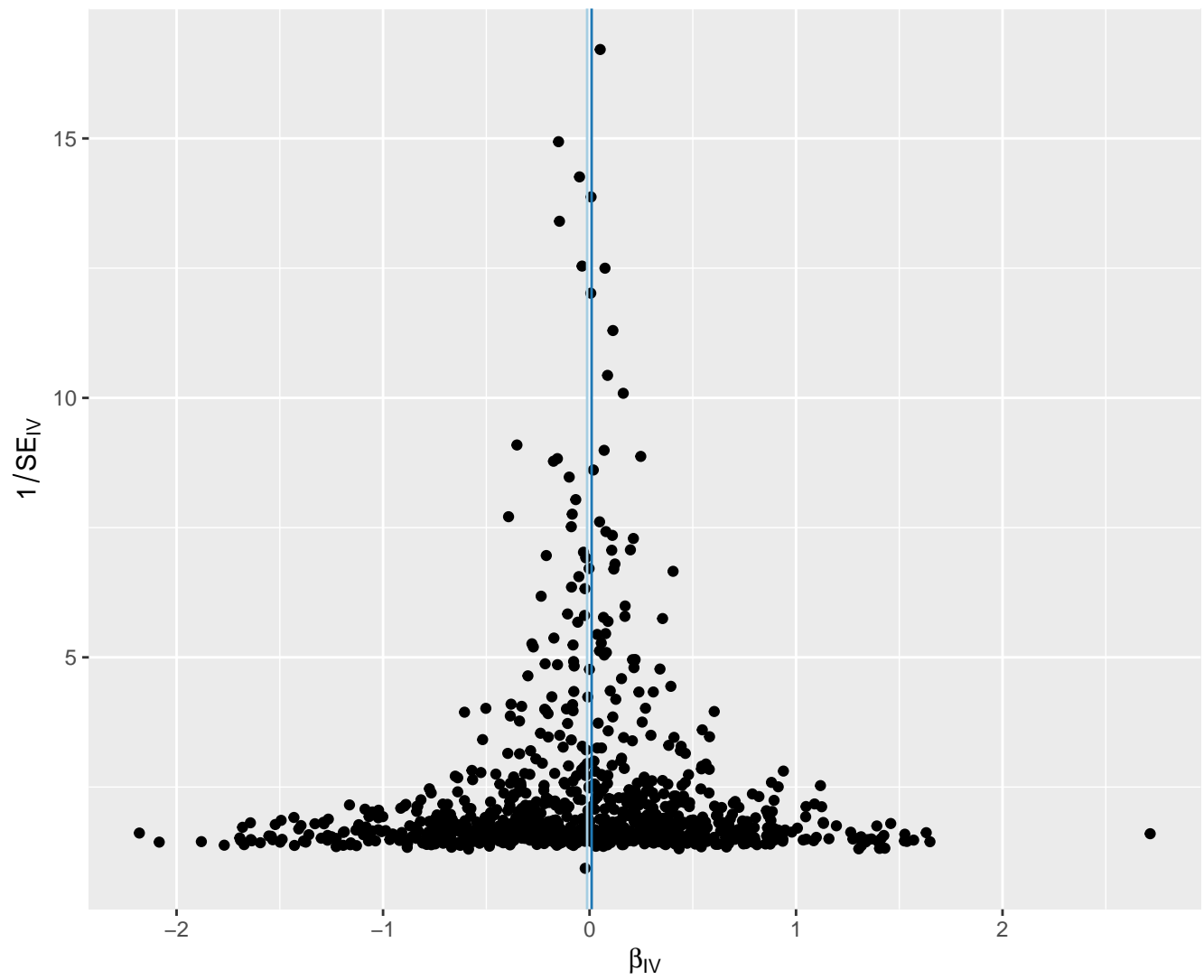
 Inverse variance weighted

MR Egger



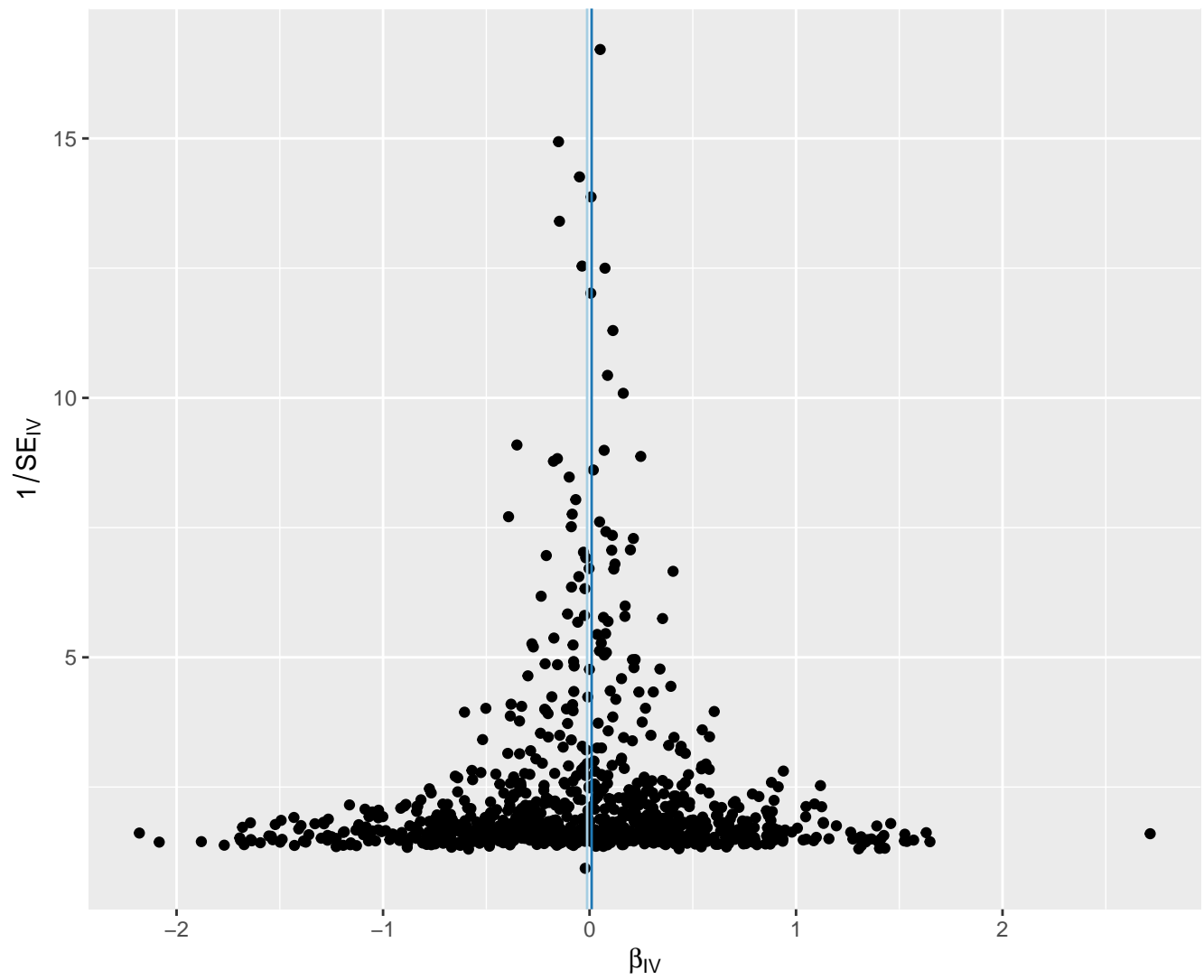
## MR Method

- Inverse variance weighted
- MR Egger



## MR Method

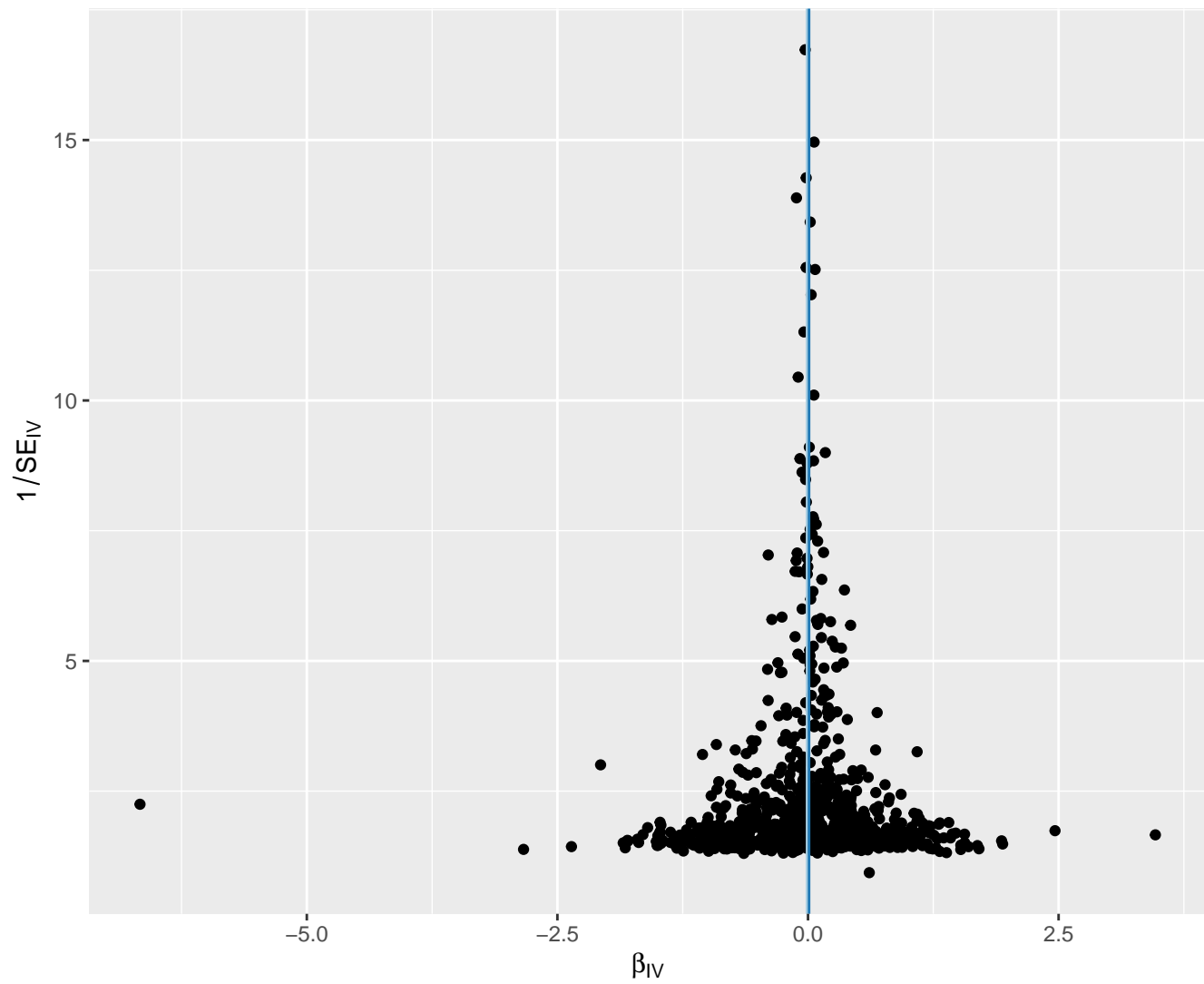
- Inverse variance weighted
- MR Egger



# EstCtx

MR Method

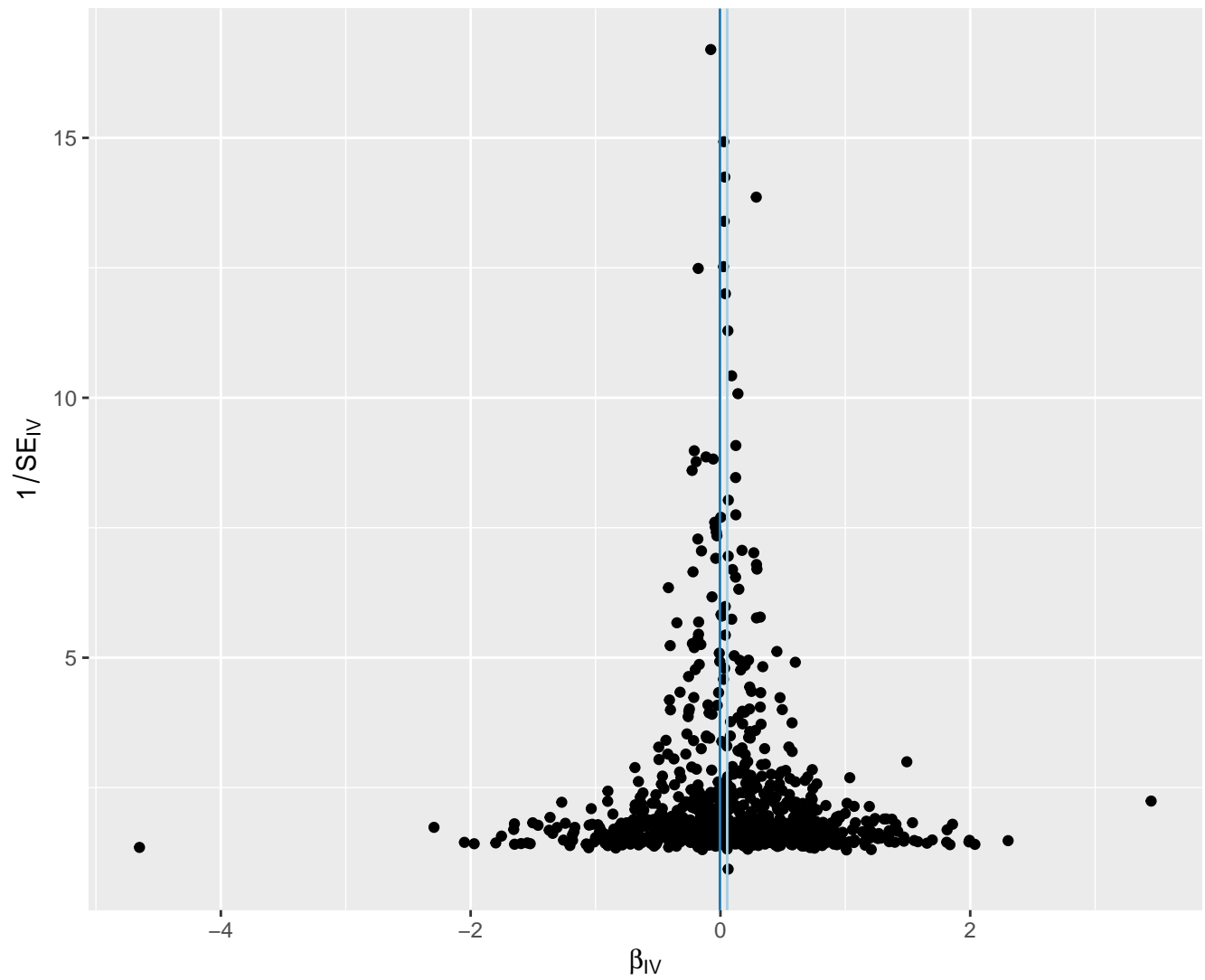
- Inverse variance weighted
- MR Egger



## MR Method

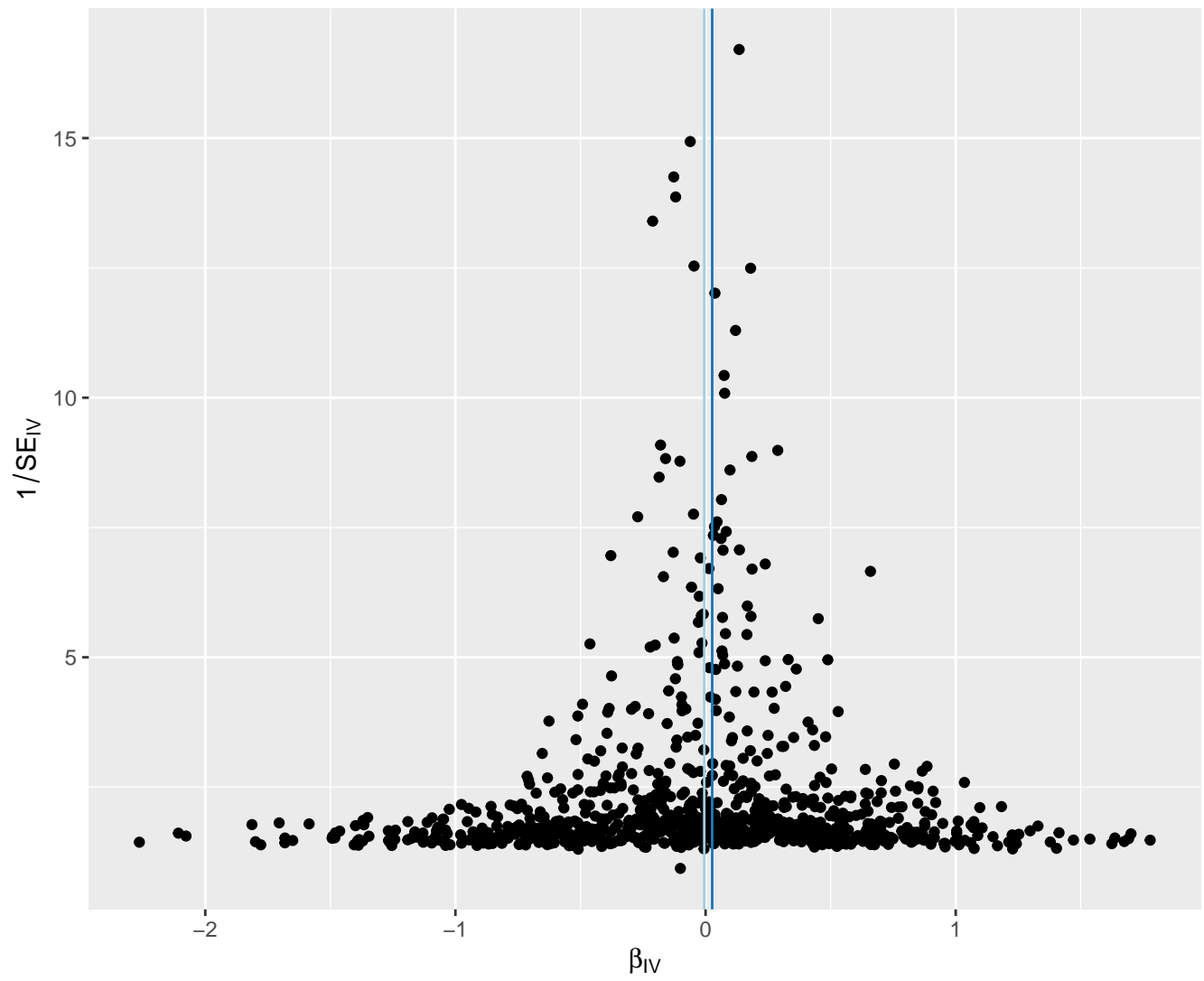
 Inverse variance weighted

MR Egger



## MR Method

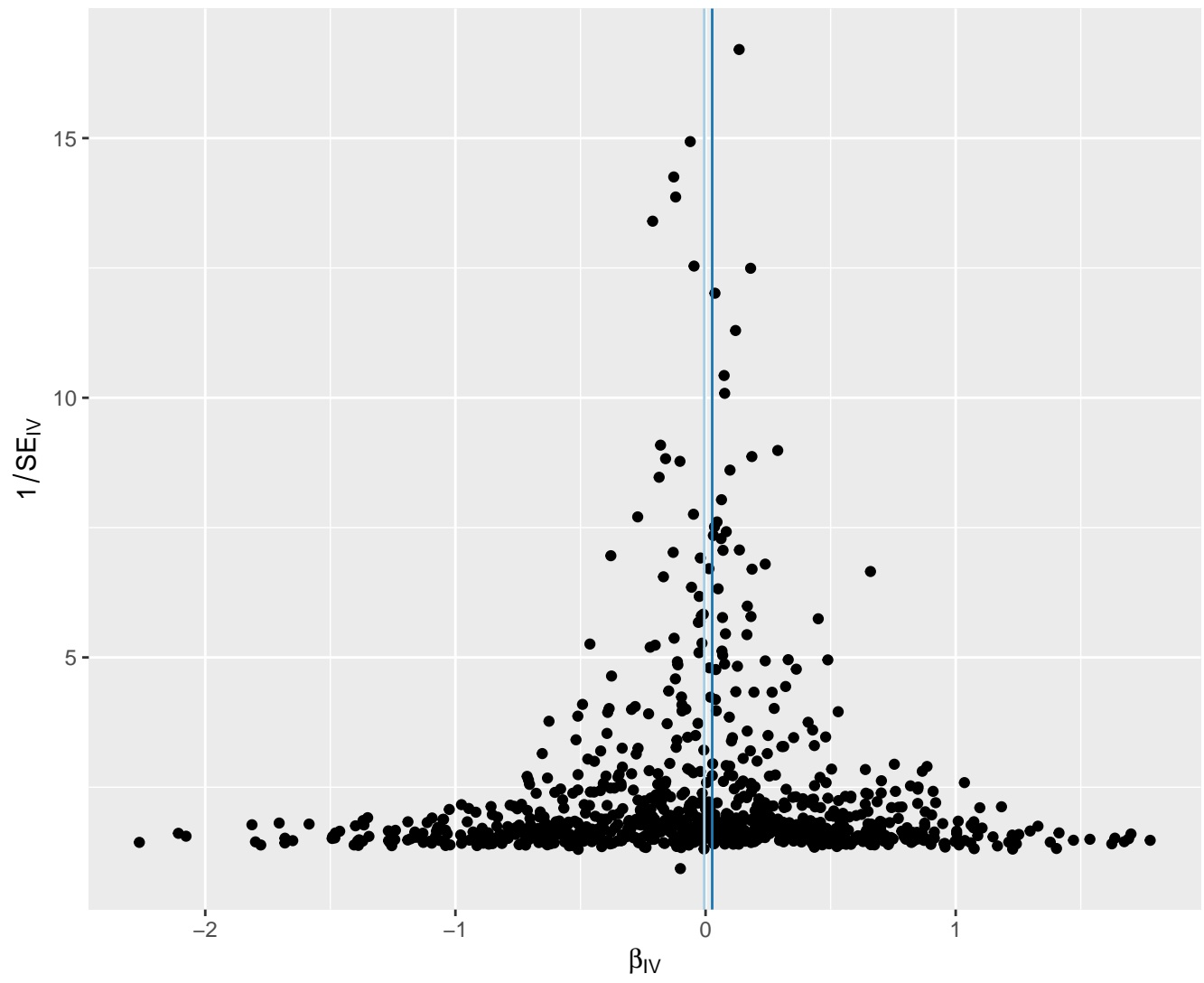
- Inverse variance weighted
- MR Egger



## MR Method

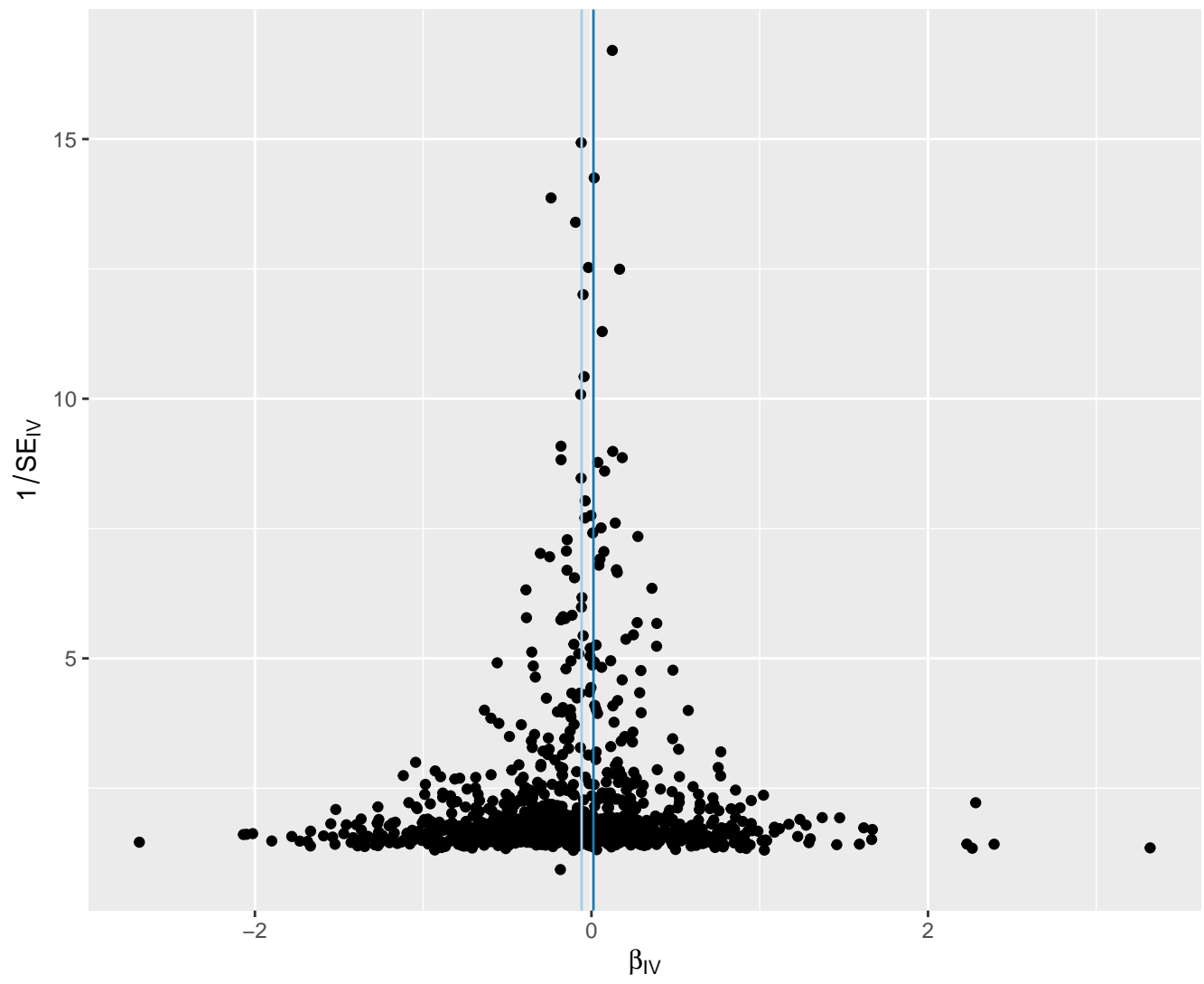
 Inverse variance weighted

MR Egger



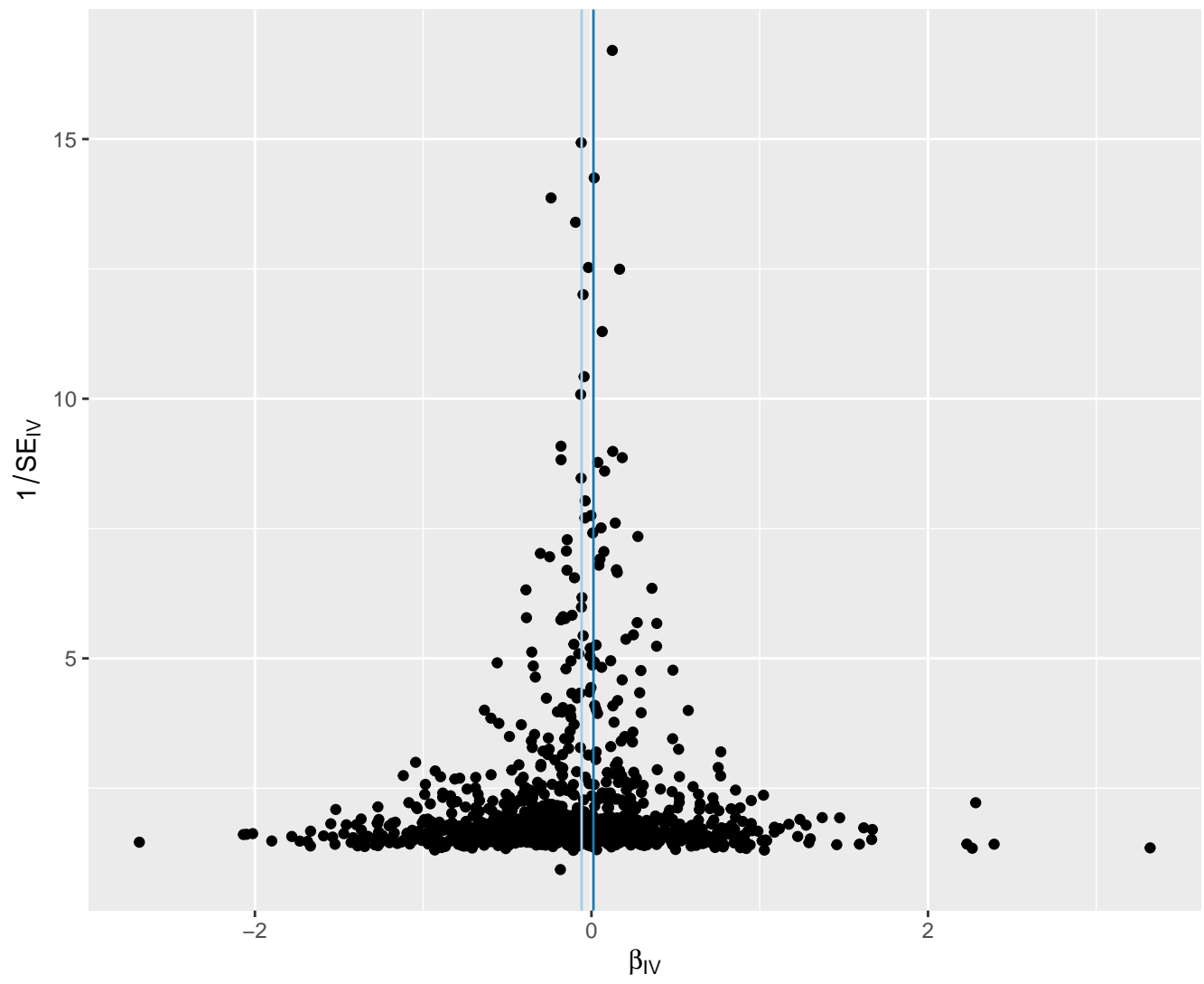
## MR Method

- Inverse variance weighted
- MR Egger

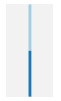


## MR Method

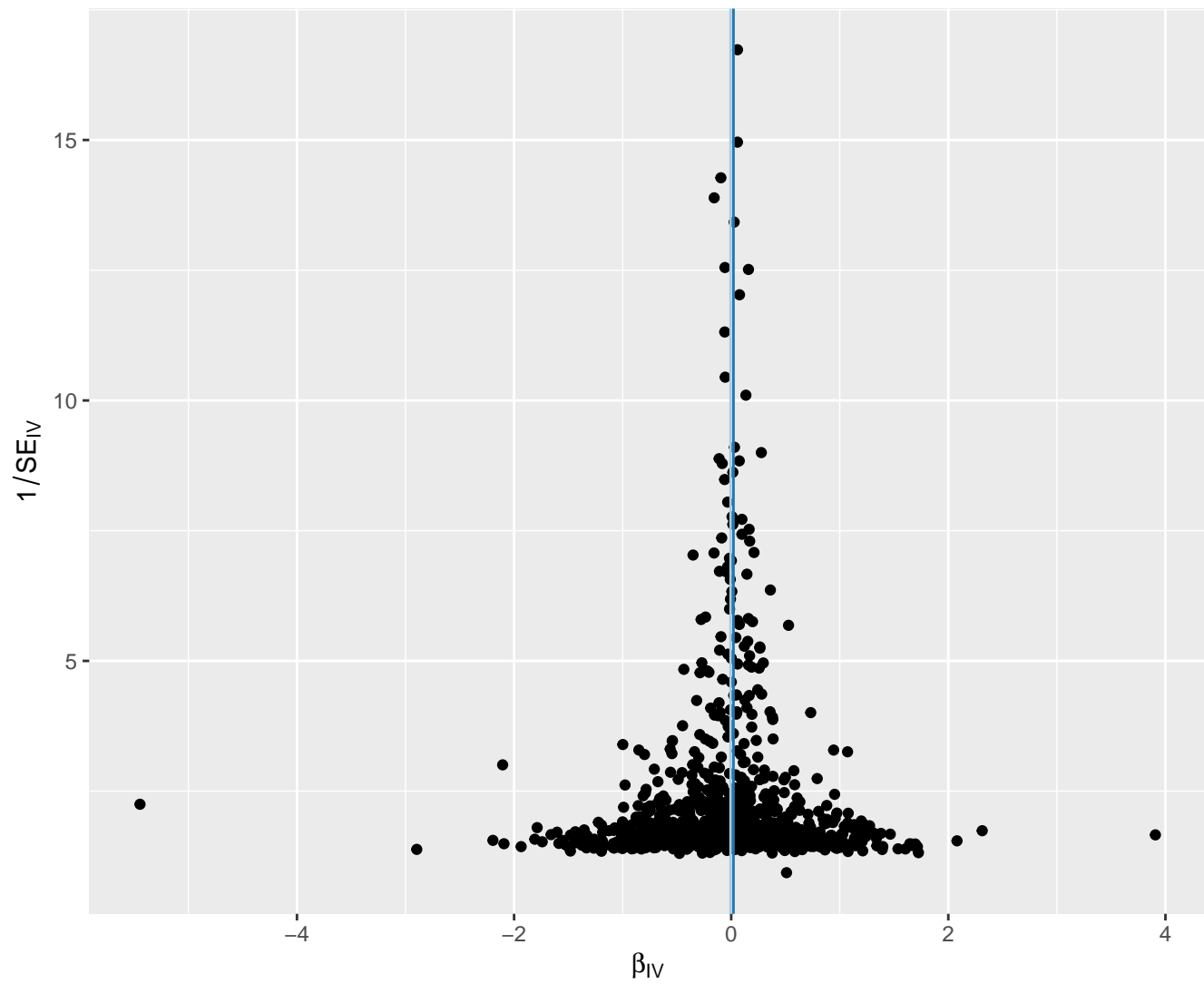
- Inverse variance weighted
- MR Egger



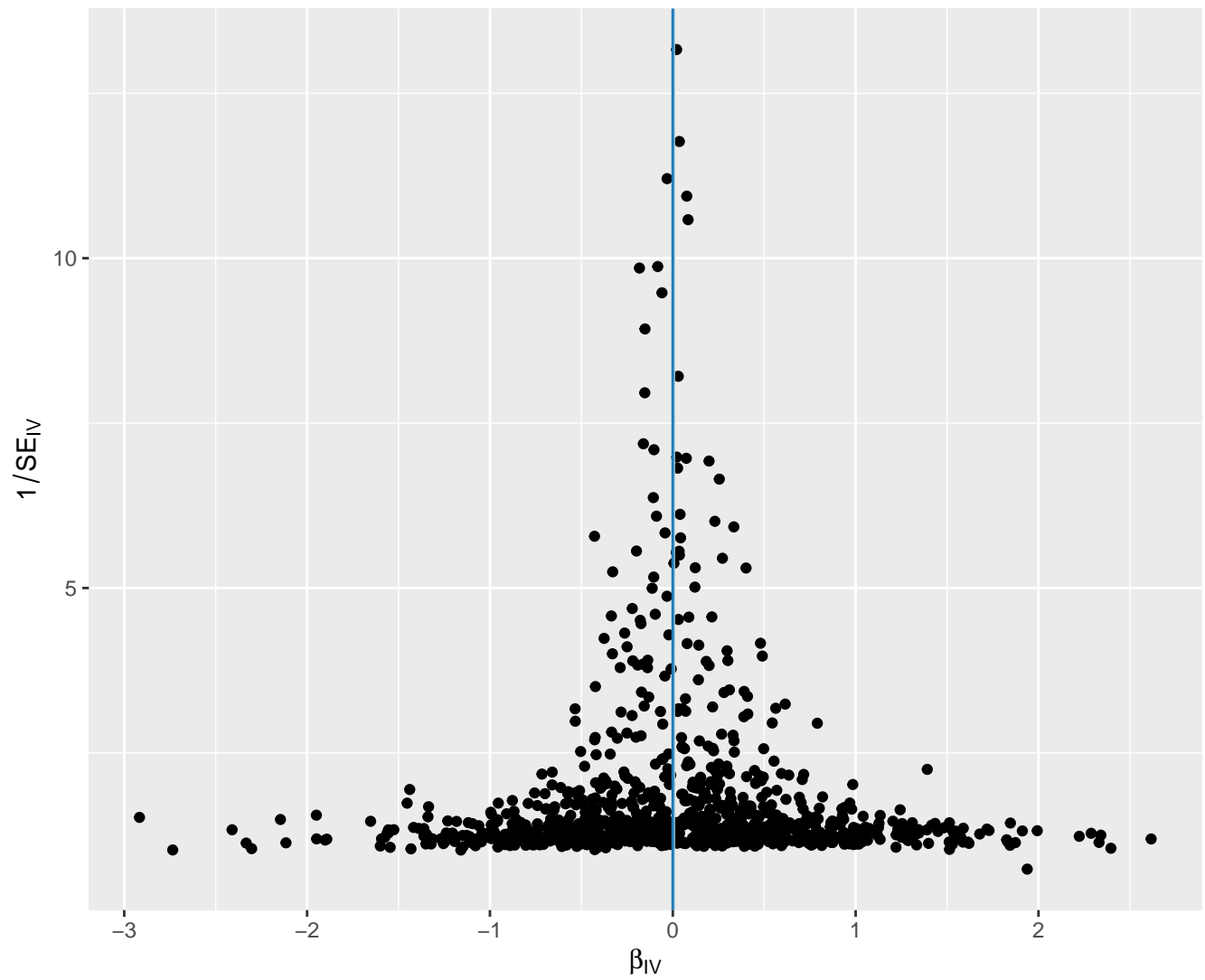
## MR Method

 Inverse variance weighted

MR Egger



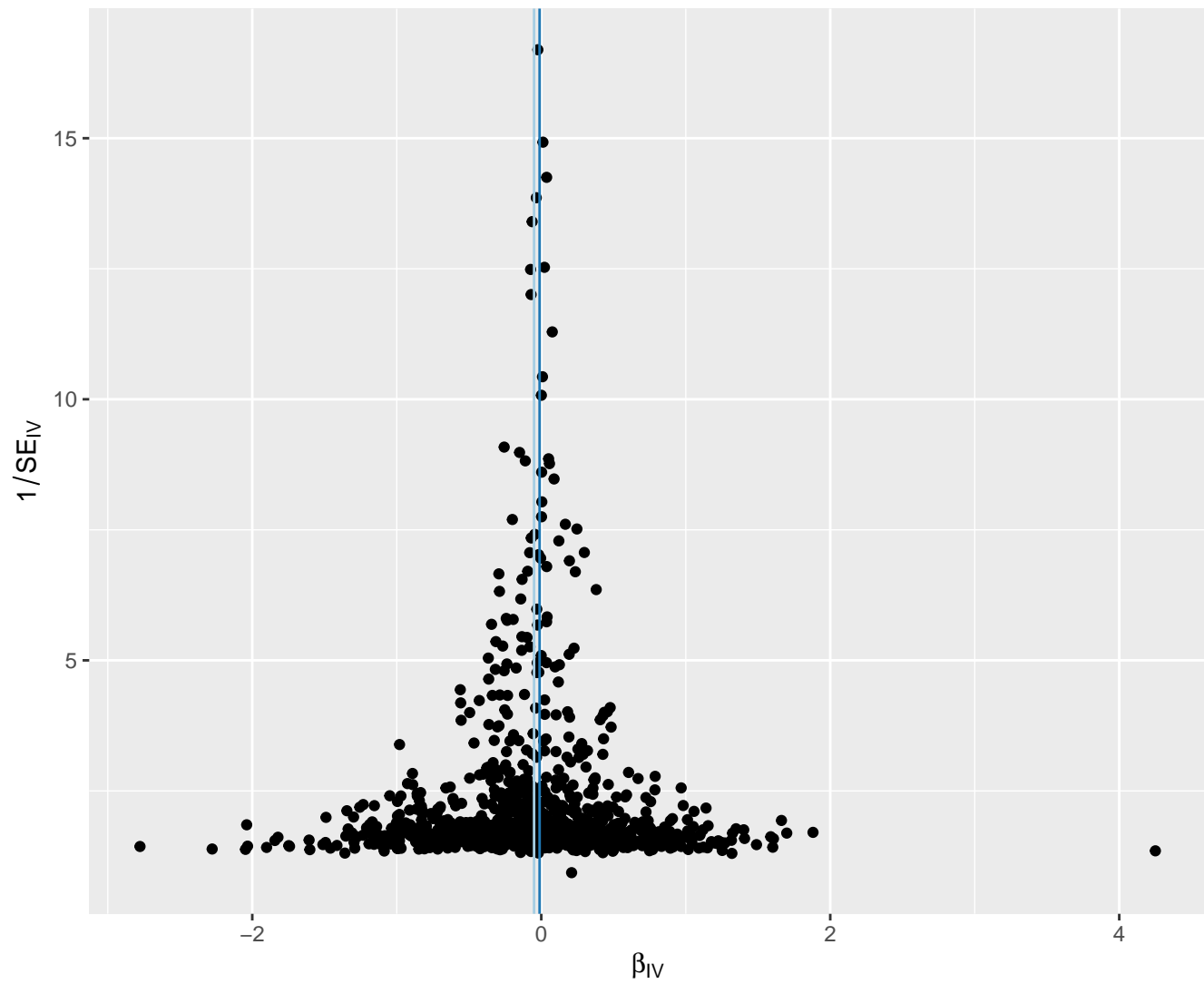
## MR Method

 Inverse variance weighted MR Egger

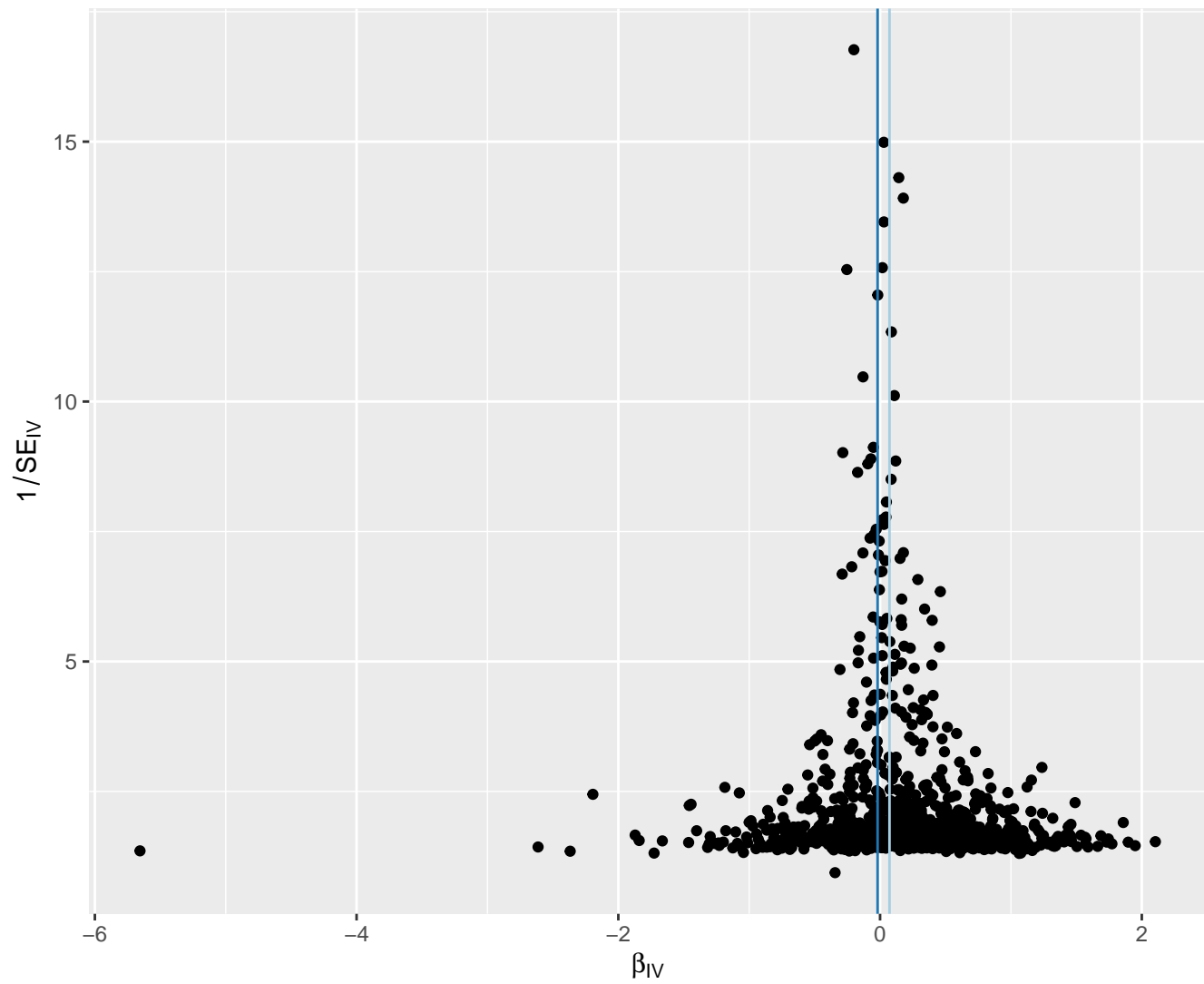
GIntxt

### MR Method

- Inverse variance weighted
- MR Egger



## MR Method

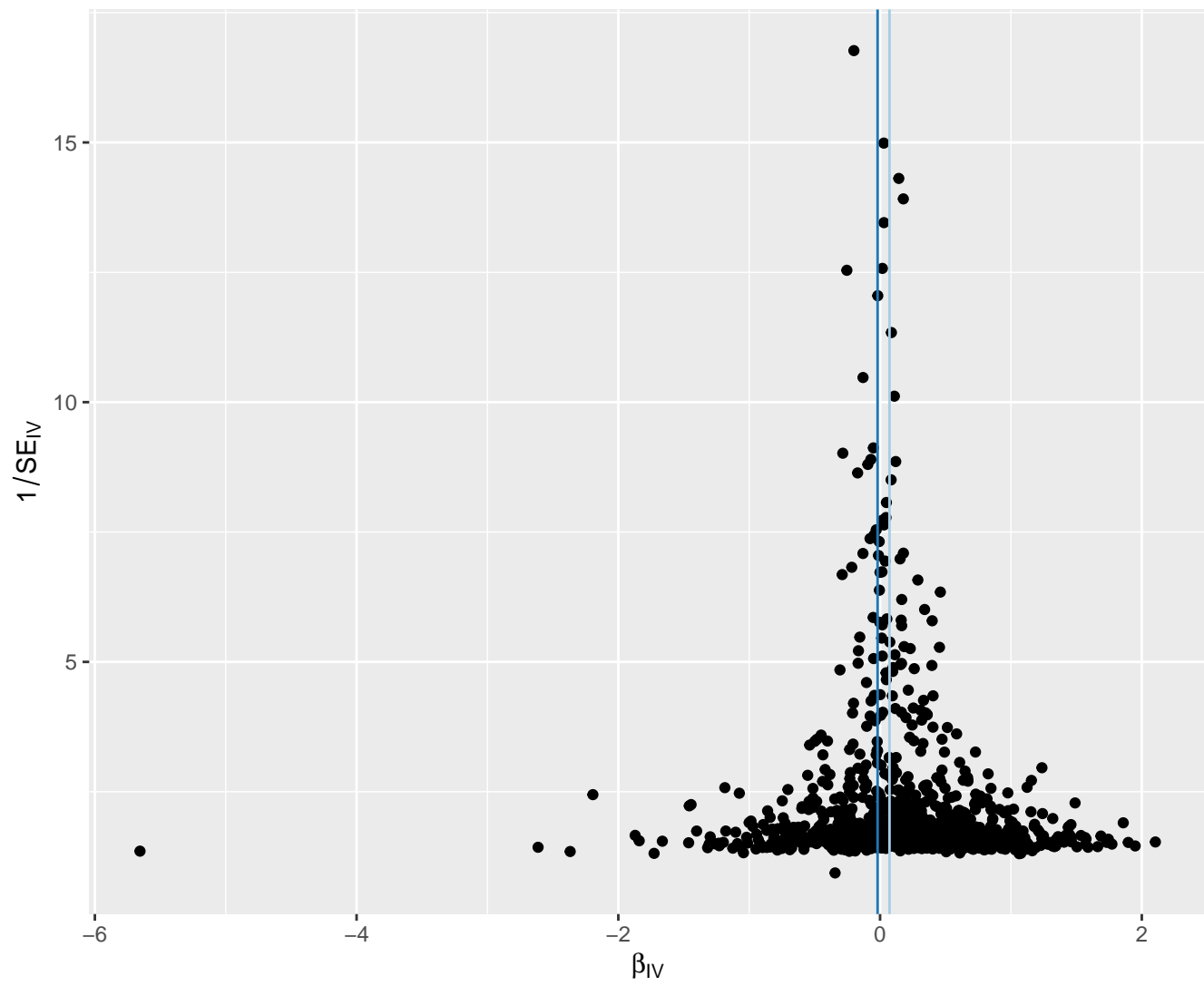
 Inverse variance weighted MR Egger

Glytxt

MR Method

Inverse variance weighted

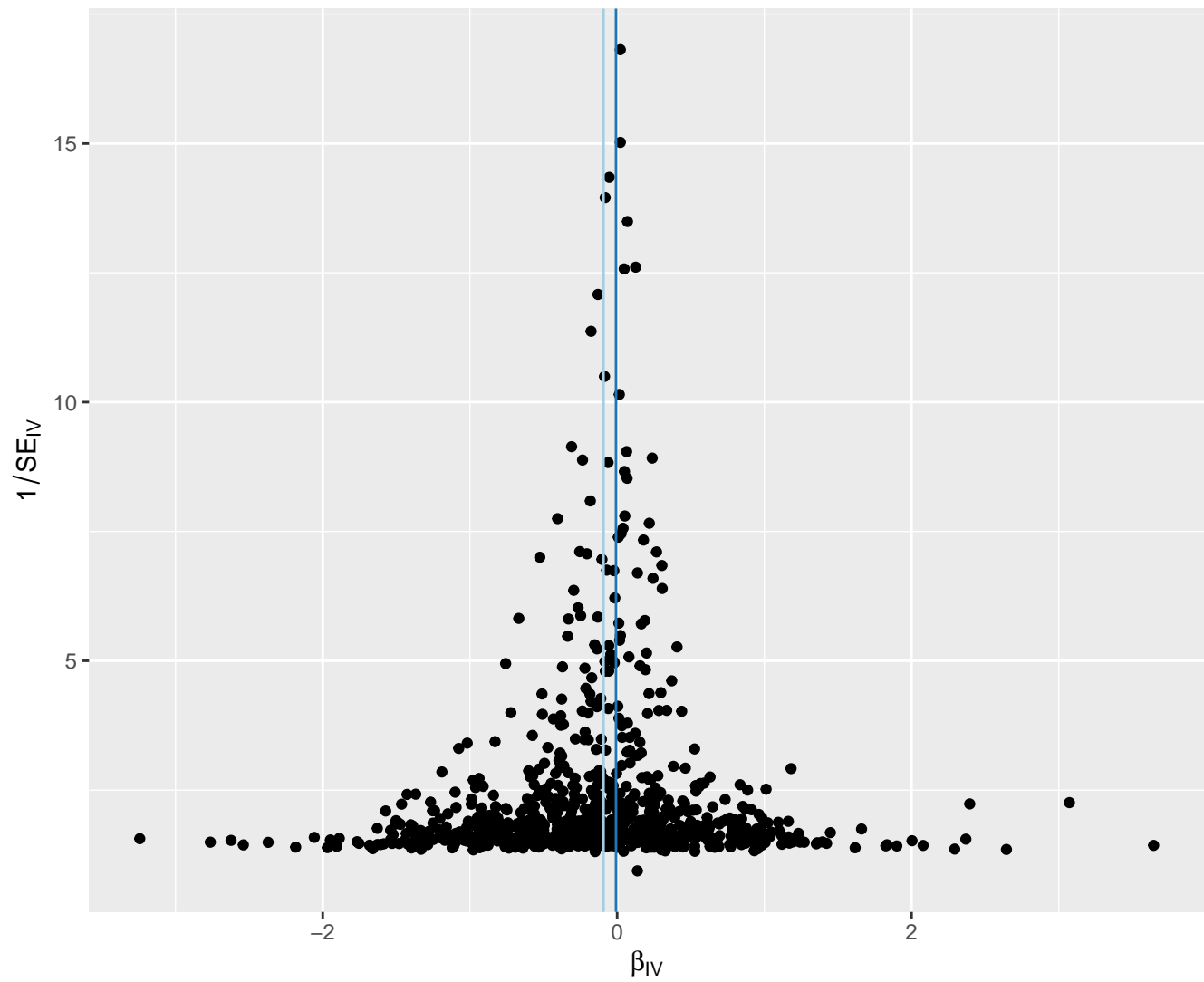
MR Egger



## MR Method

 Inverse variance weighted

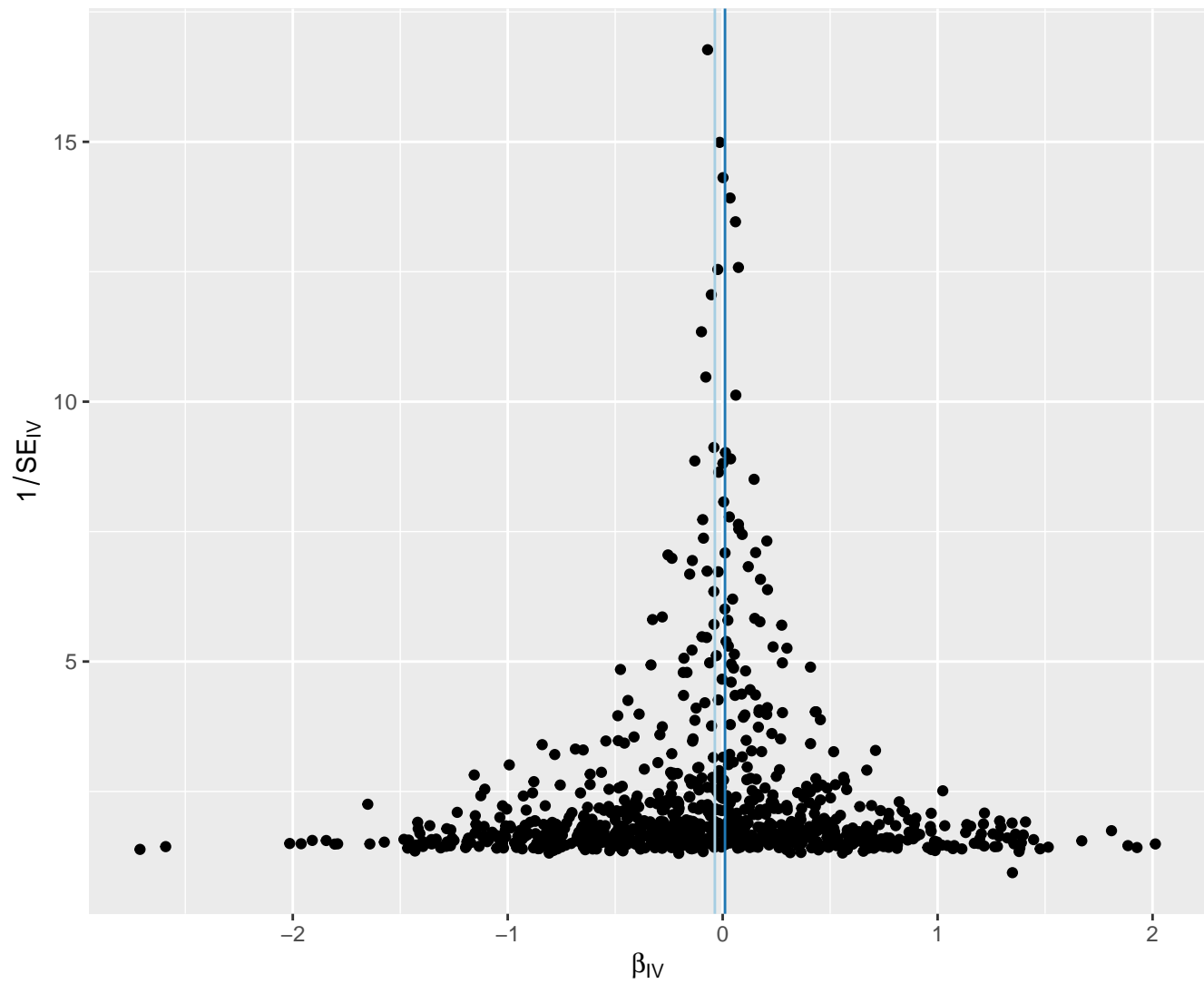
MR Egger



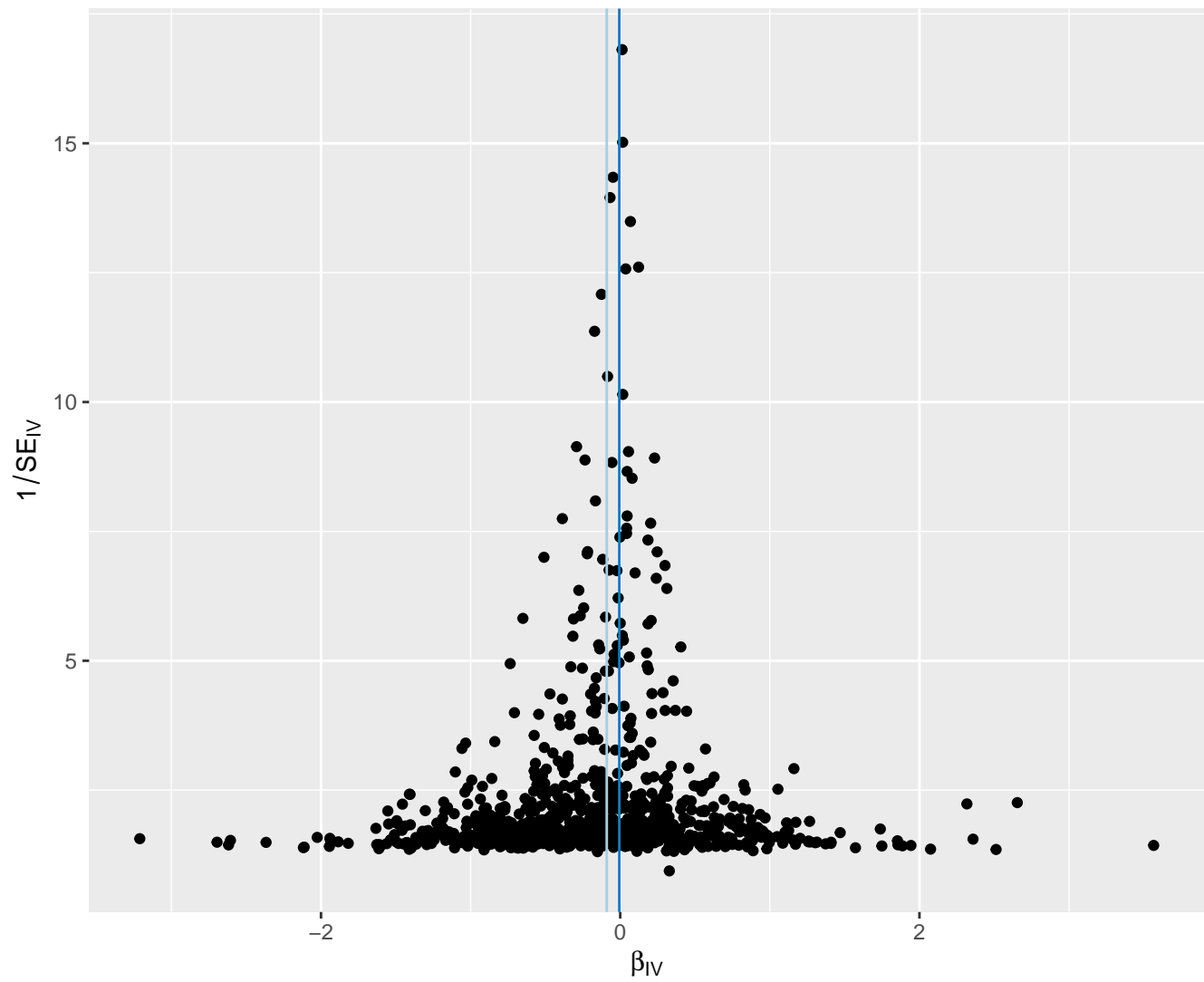
## MR Method

 Inverse variance weighted

MR Egger



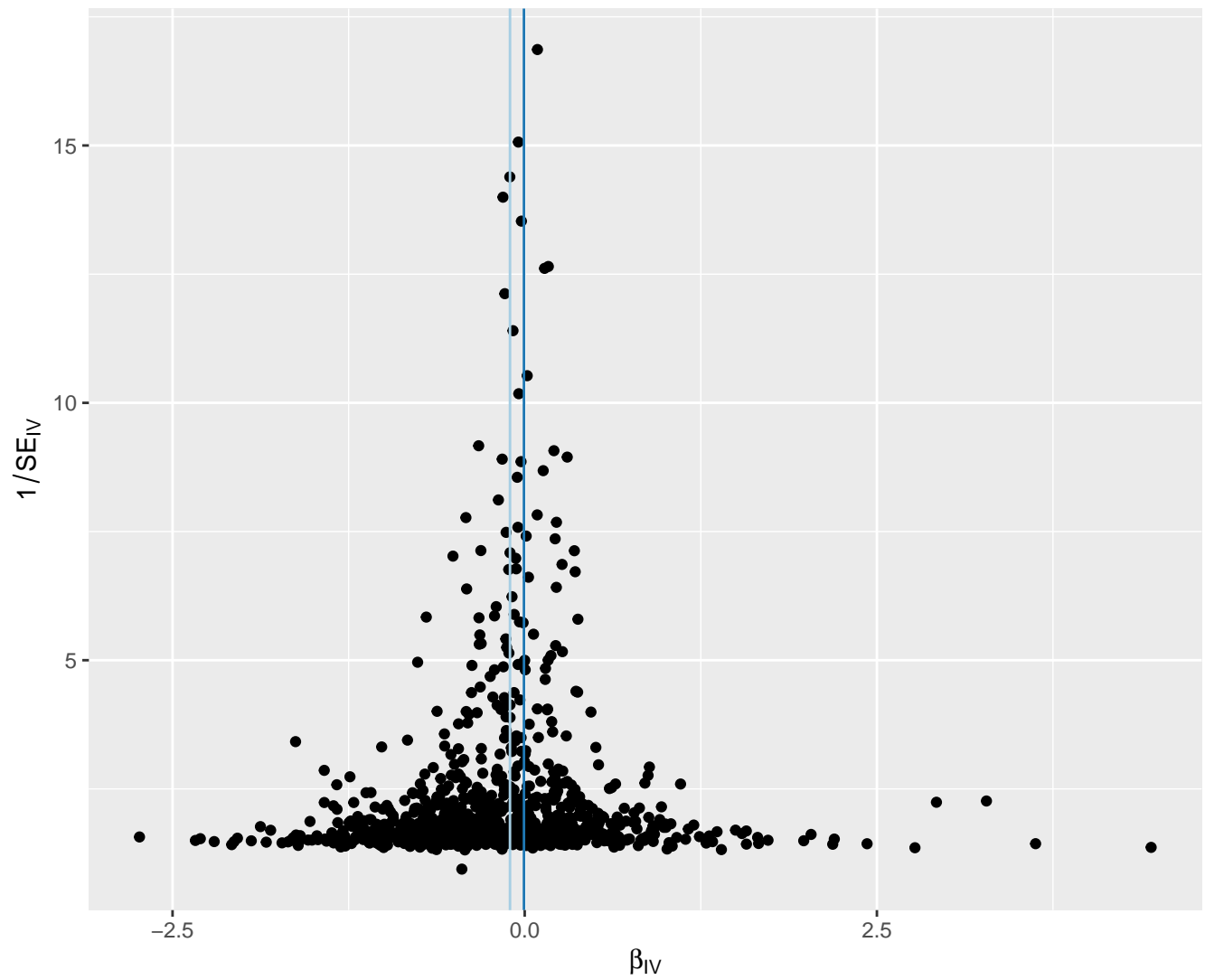
## MR Method

 Inverse variance weighted MR Egger

## MR Method

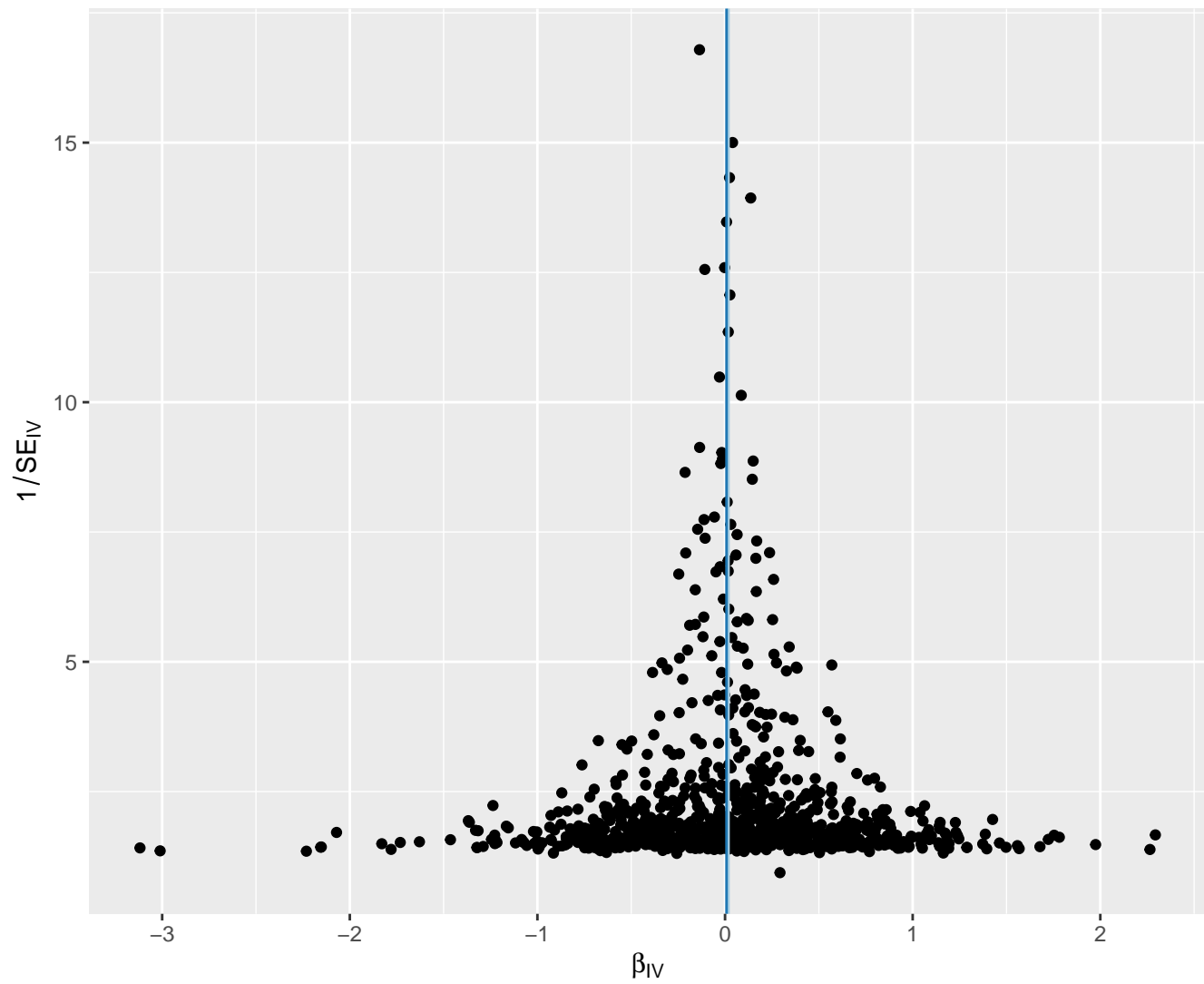
 Inverse variance weighted

MR Egger



## MR Method

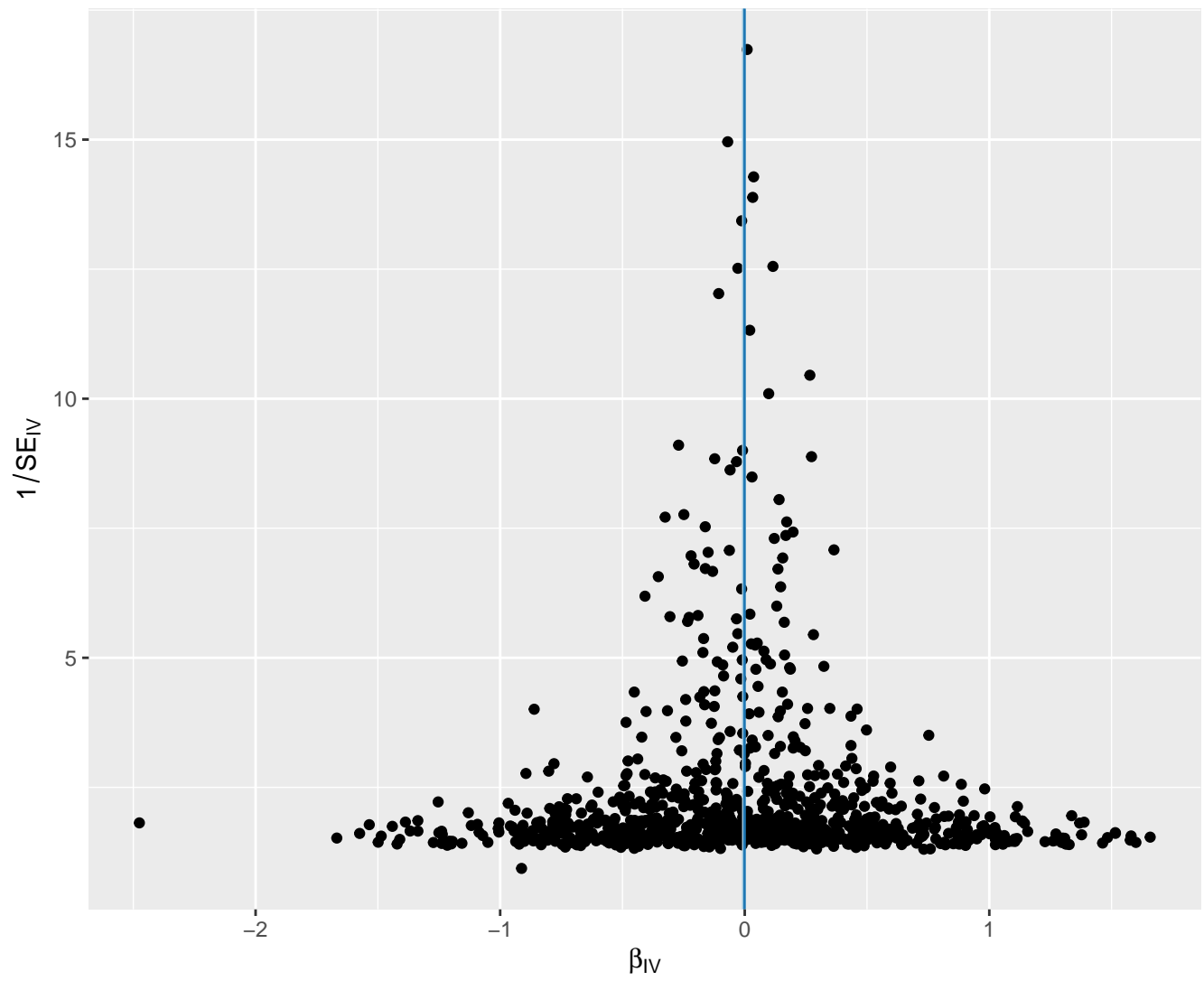
- Inverse variance weighted
- MR Egger



Histxt

MR Method

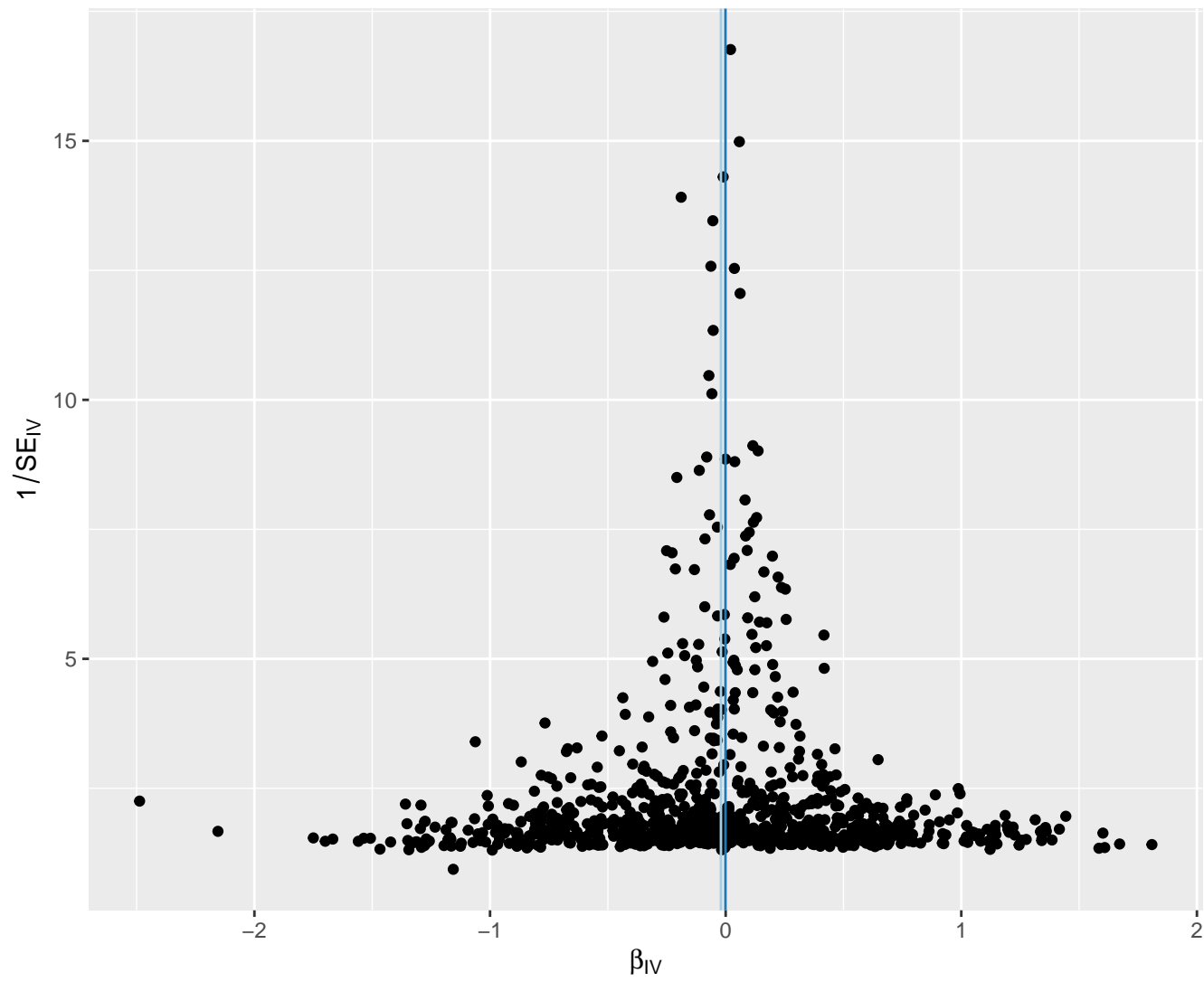
- Inverse variance weighted
- MR Egger



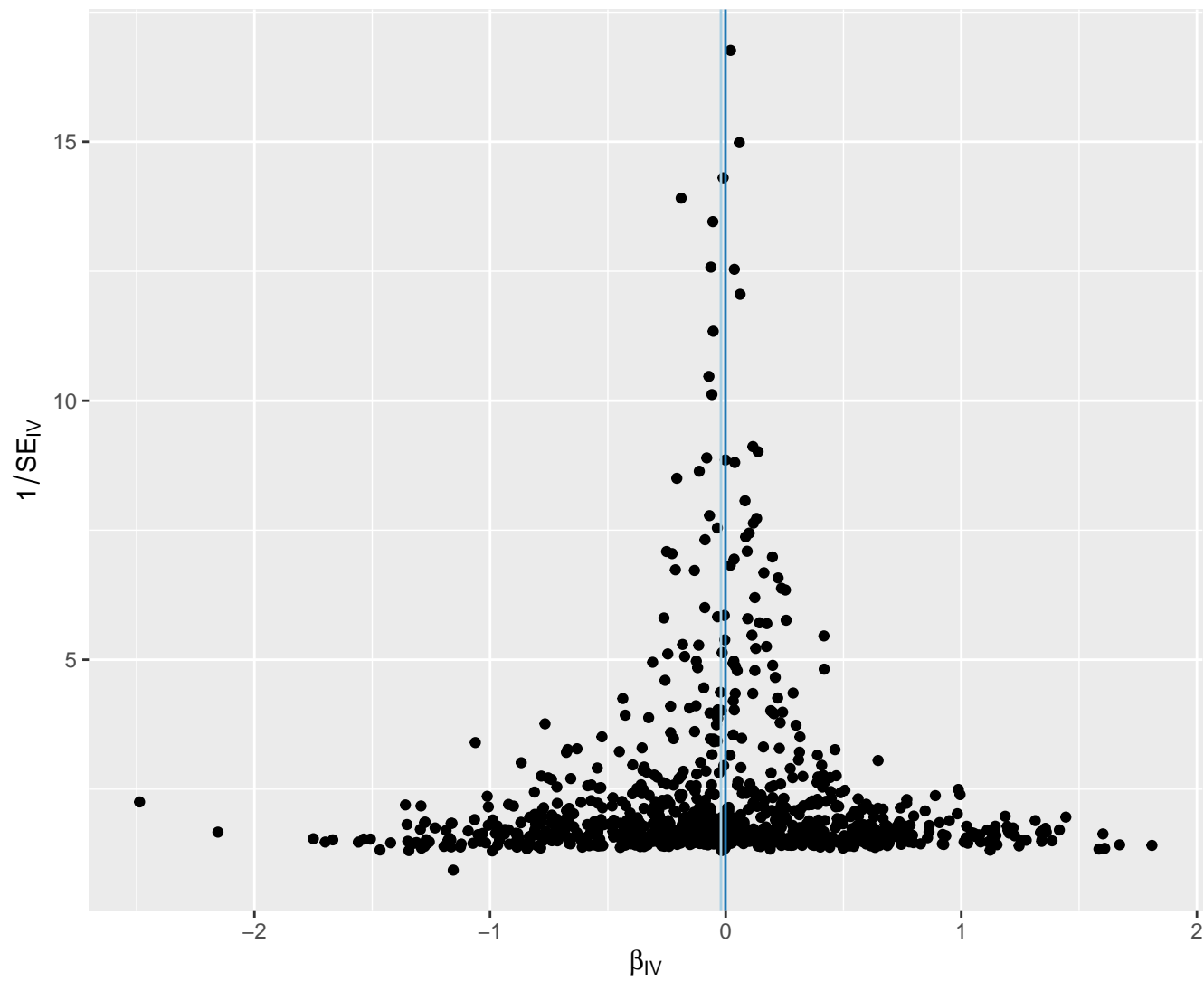
# IDLCEpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger



## MR Method

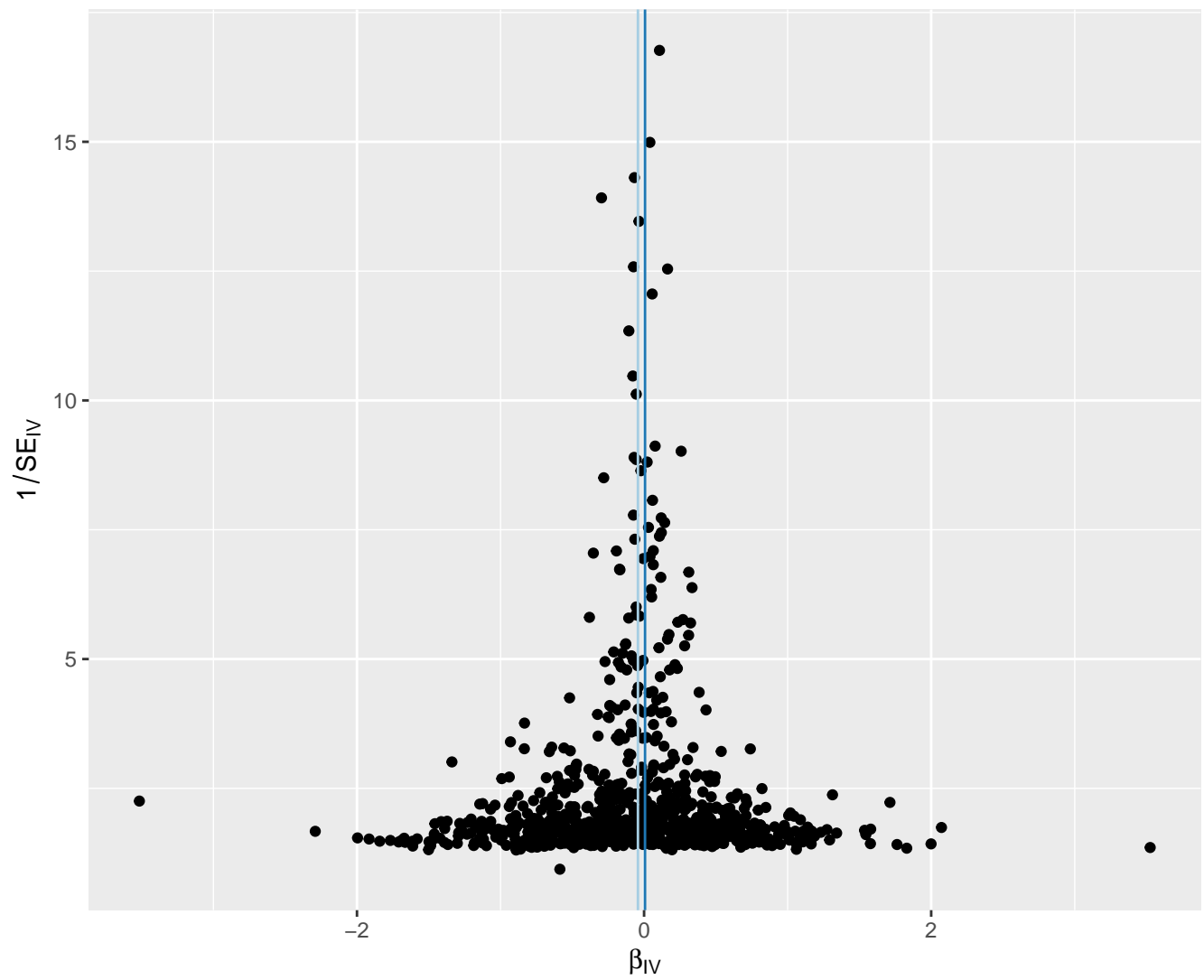
 Inverse variance weighted MR Egger

# IDLCpctpercenttxt

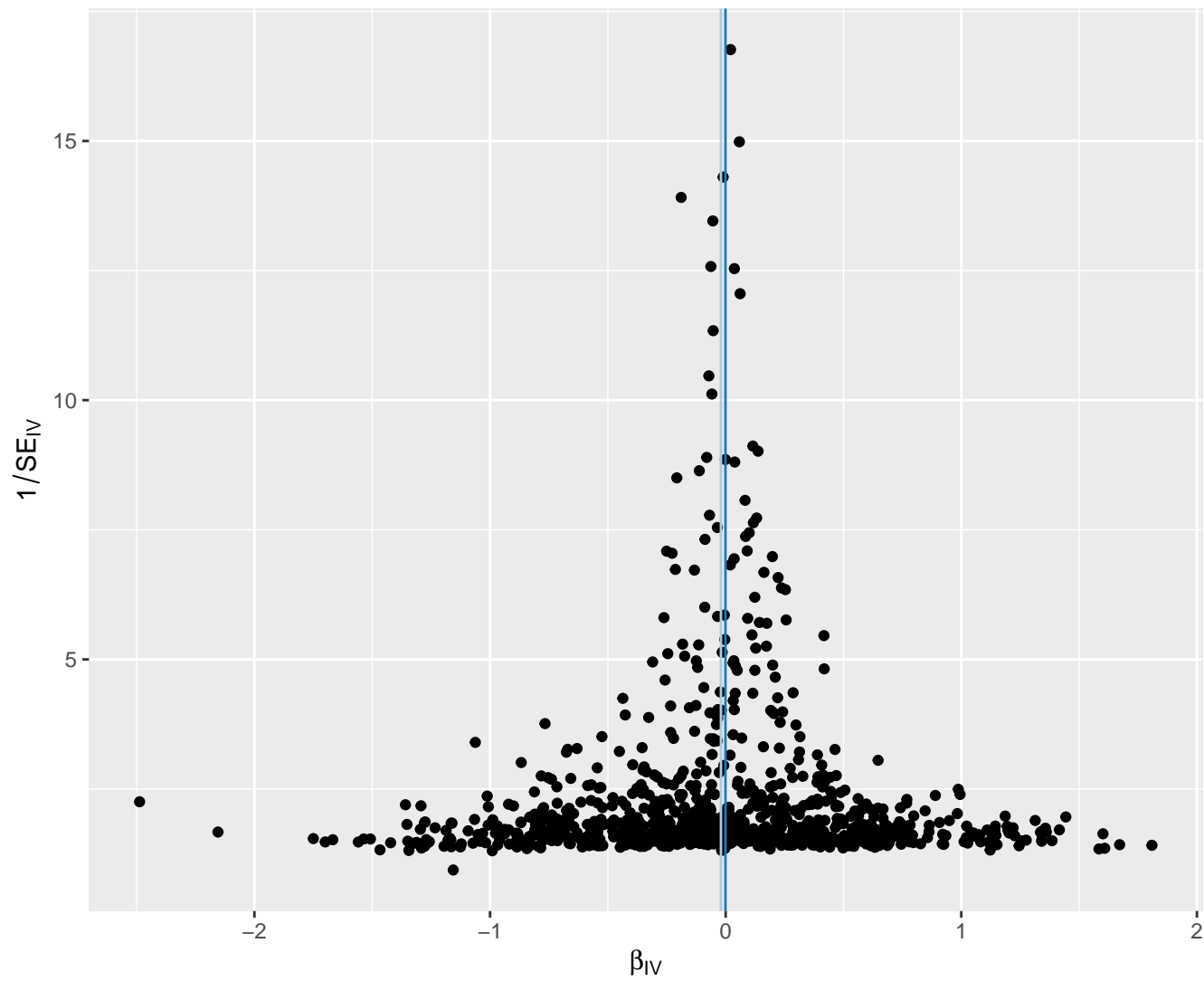
MR Method

Inverse variance weighted

MR Egger



## MR Method

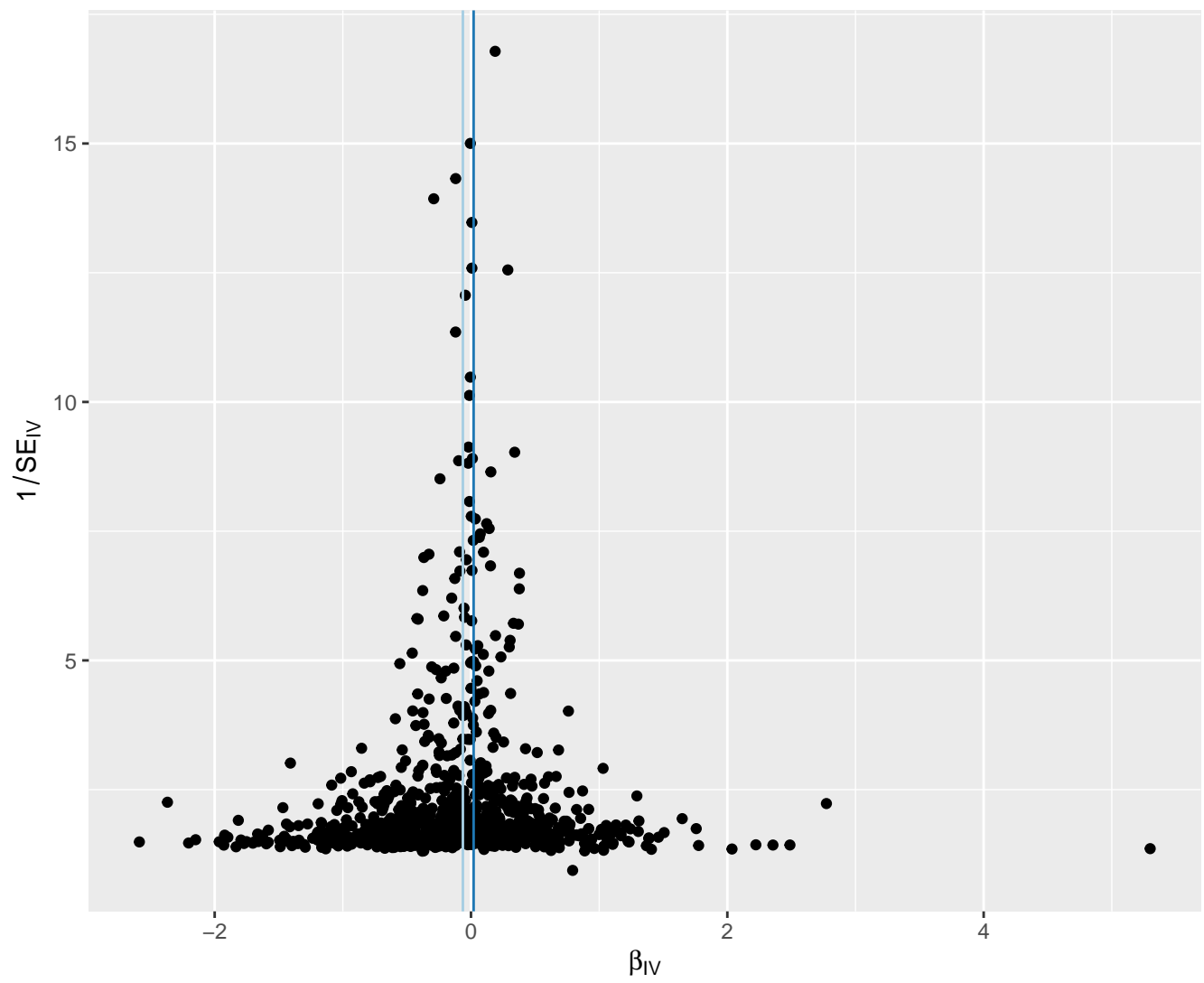
 Inverse variance weighted MR Egger

## IDLFCpctpercenttxt

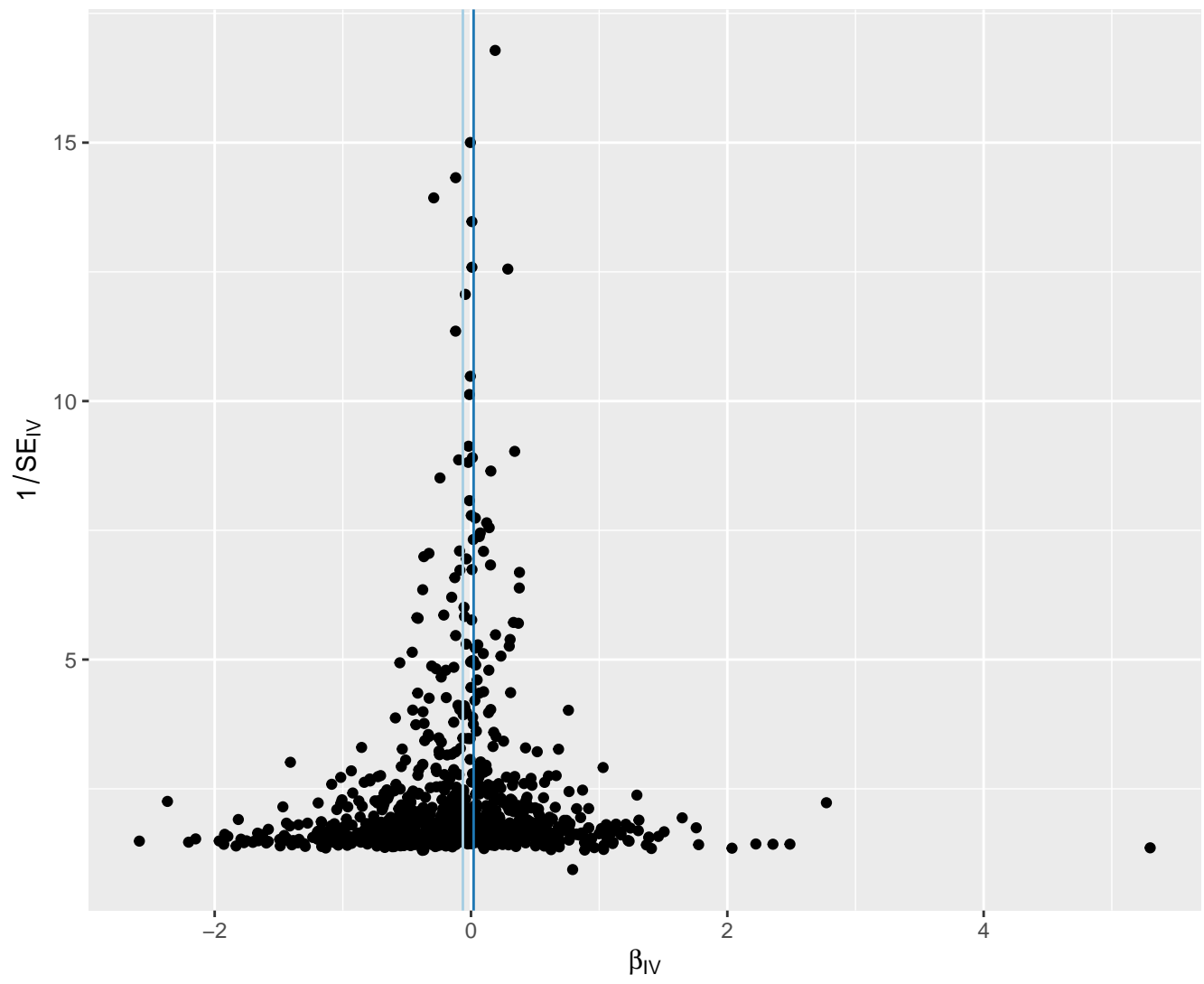
MR Method

Inverse variance weighted

MR Egger



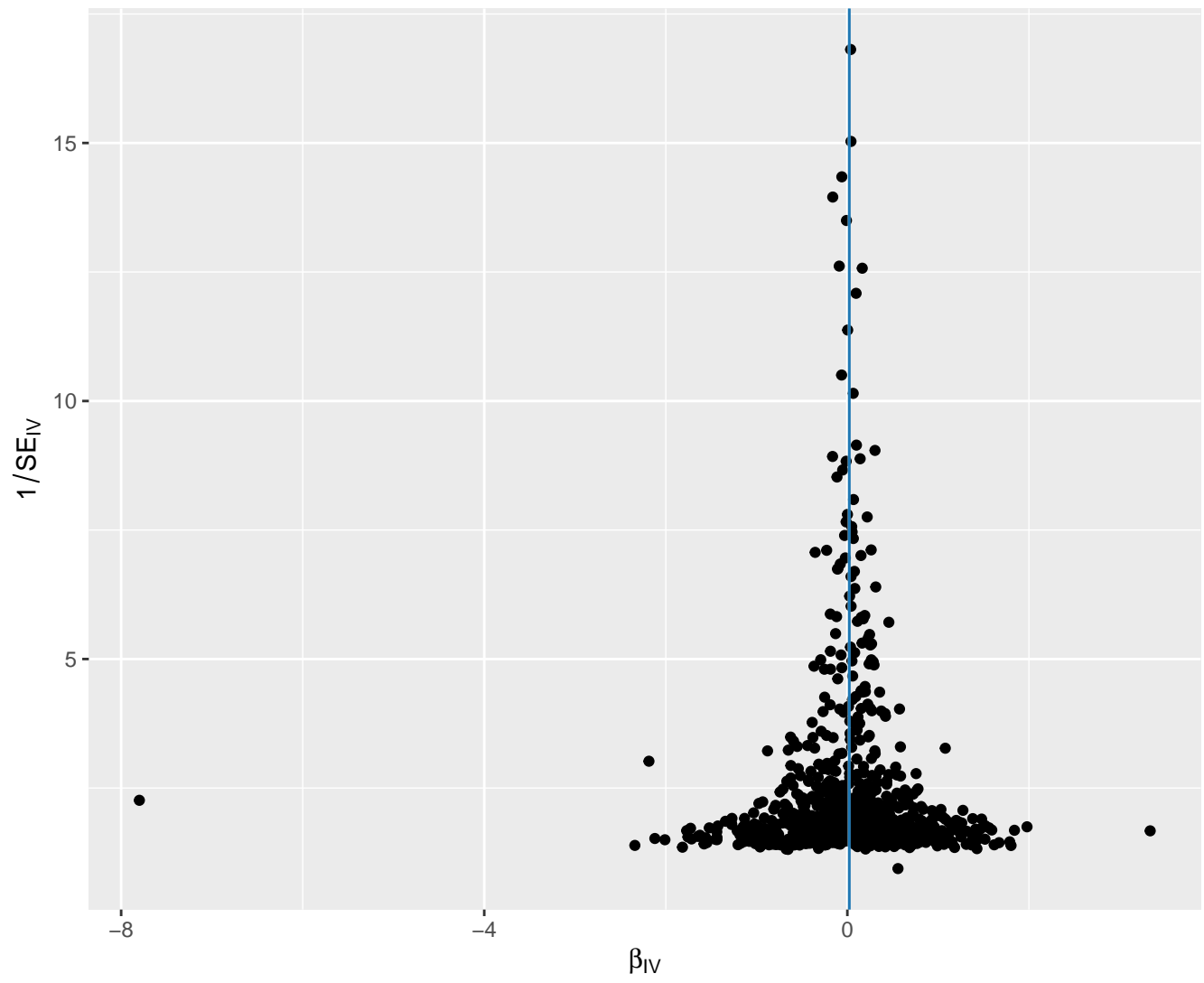
## MR Method

 Inverse variance weighted MR Egger

## MR Method

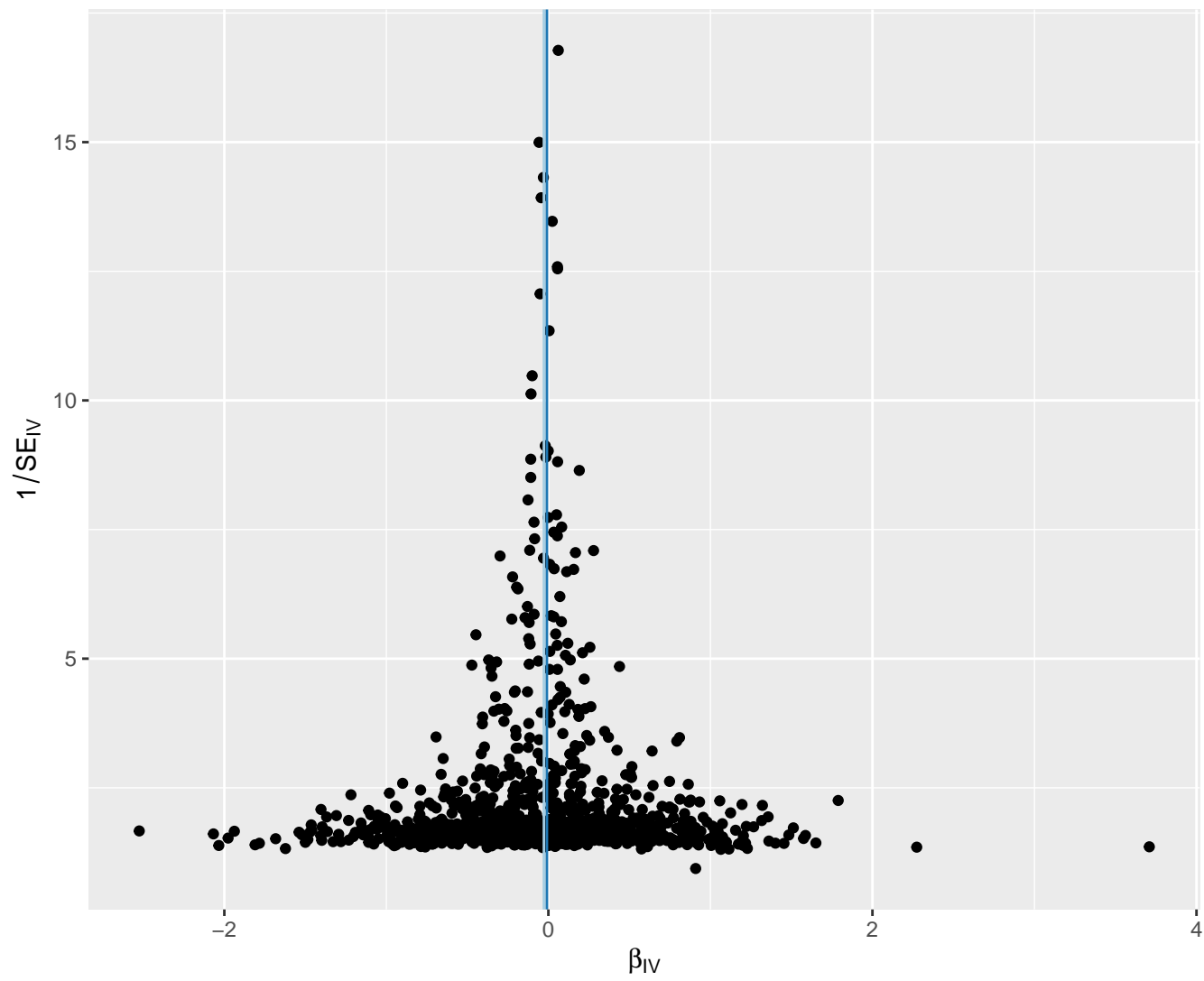
 Inverse variance weighted

MR Egger



## MR Method

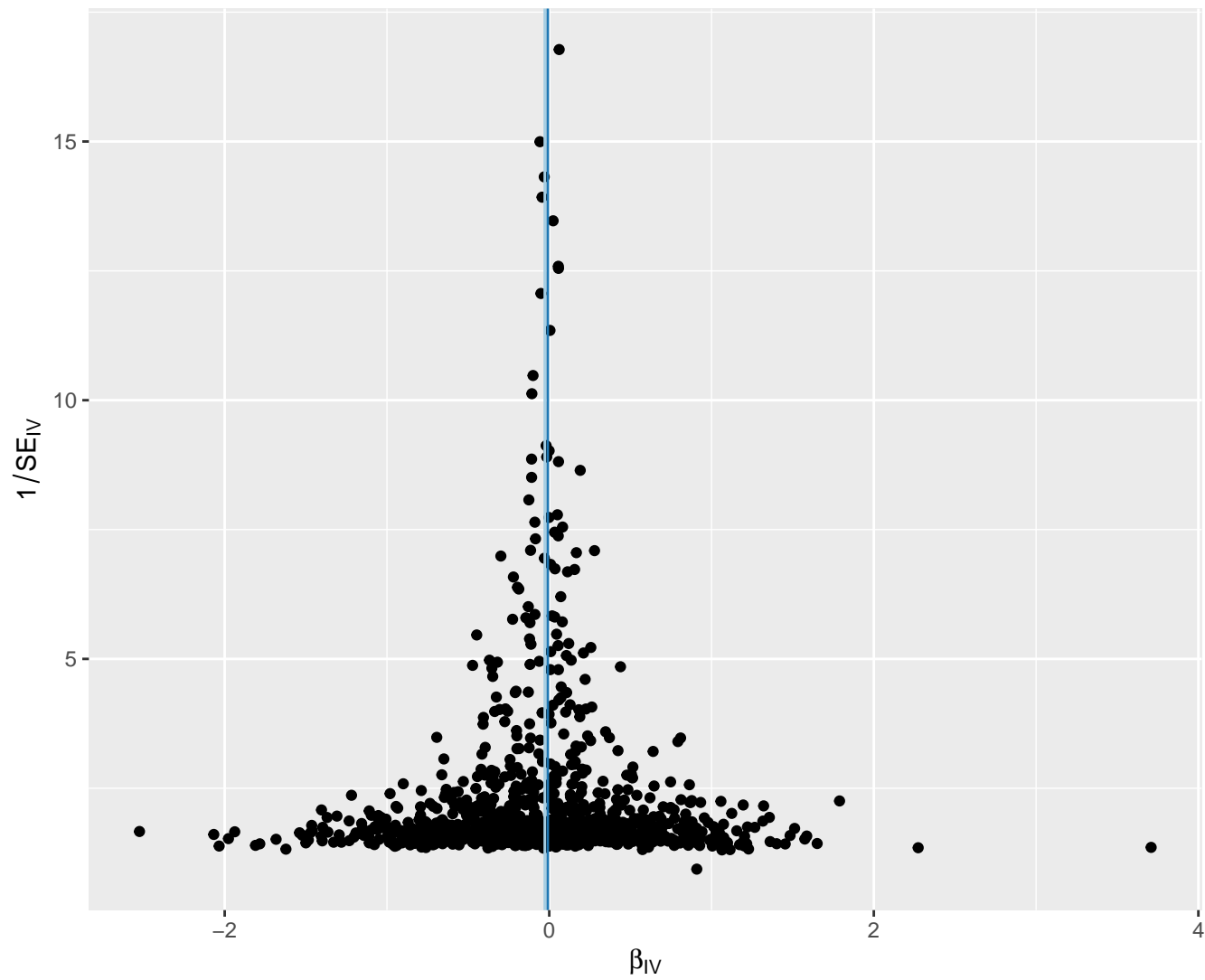
- Inverse variance weighted
- MR Egger



## MR Method

Inverse variance weighted

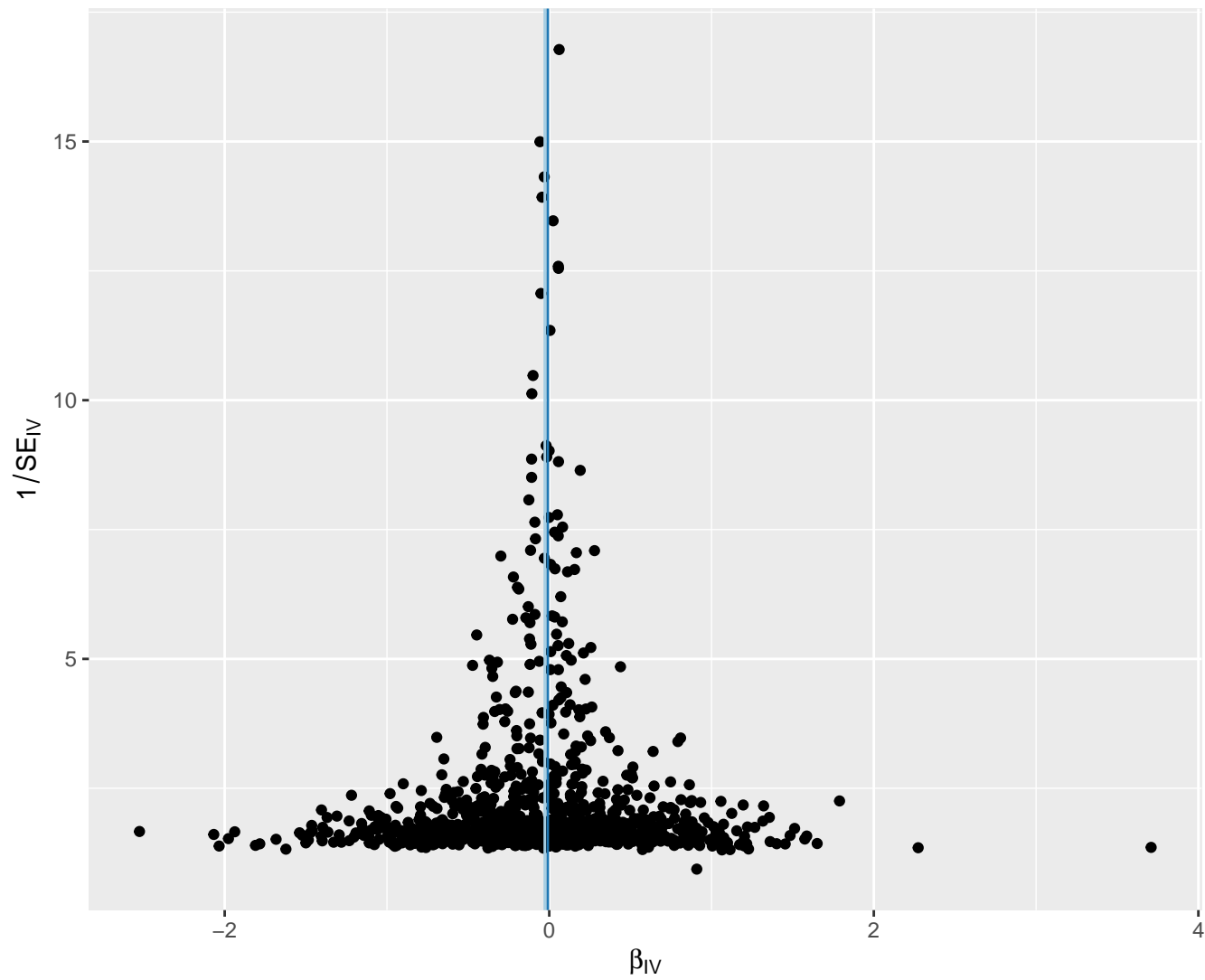
MR Egger



## MR Method

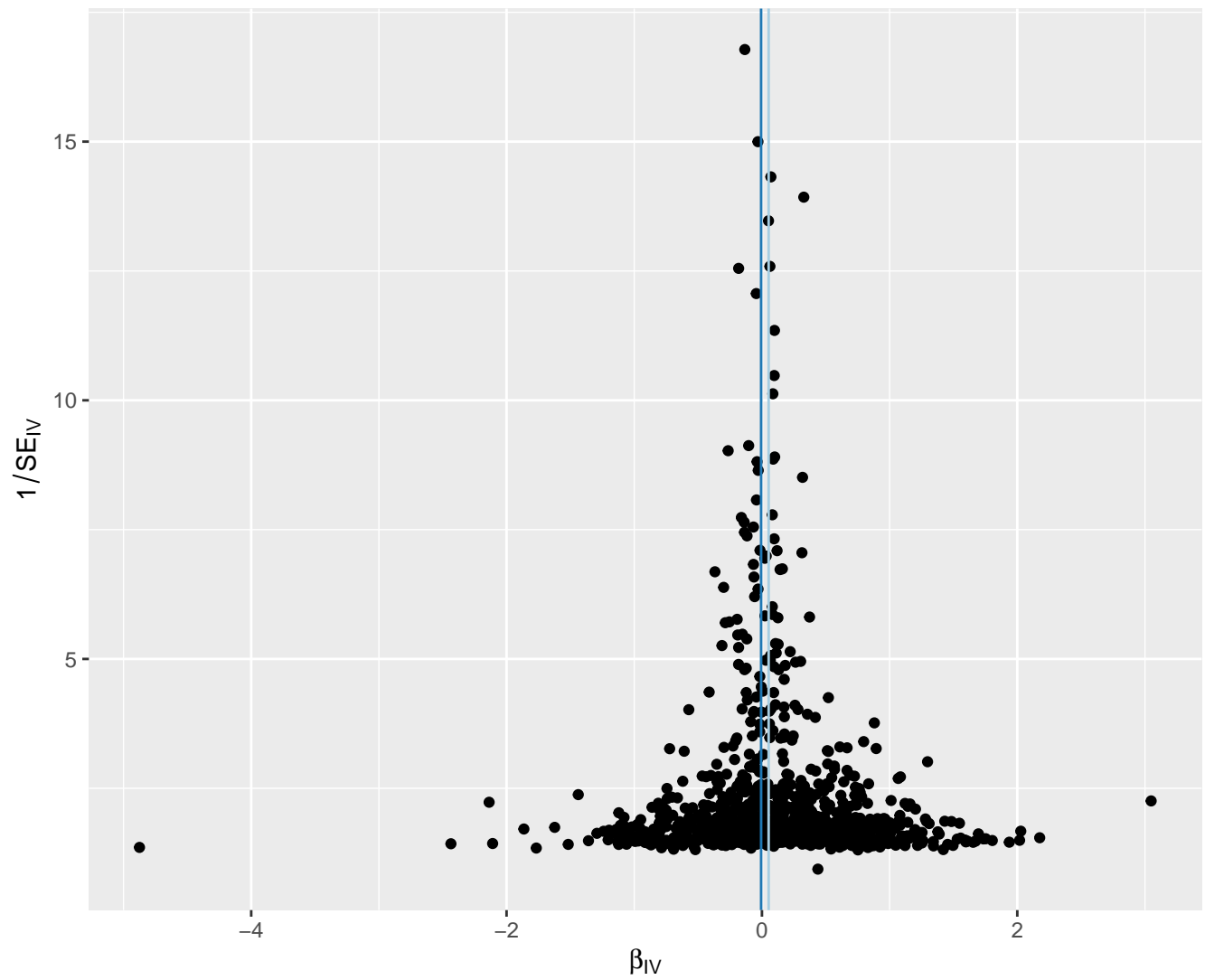
 Inverse variance weighted

MR Egger



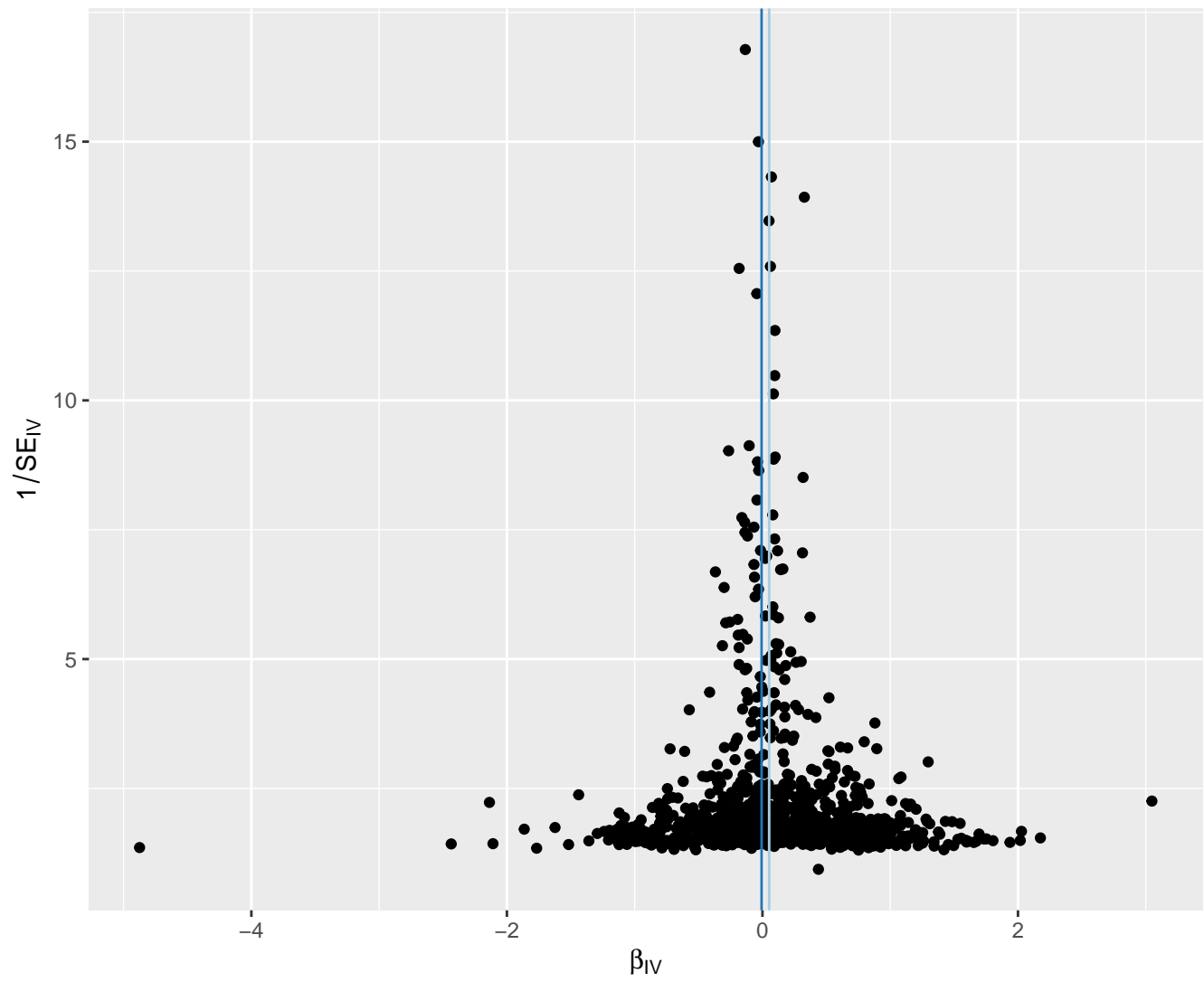
## MR Method

- Inverse variance weighted
- MR Egger



## MR Method

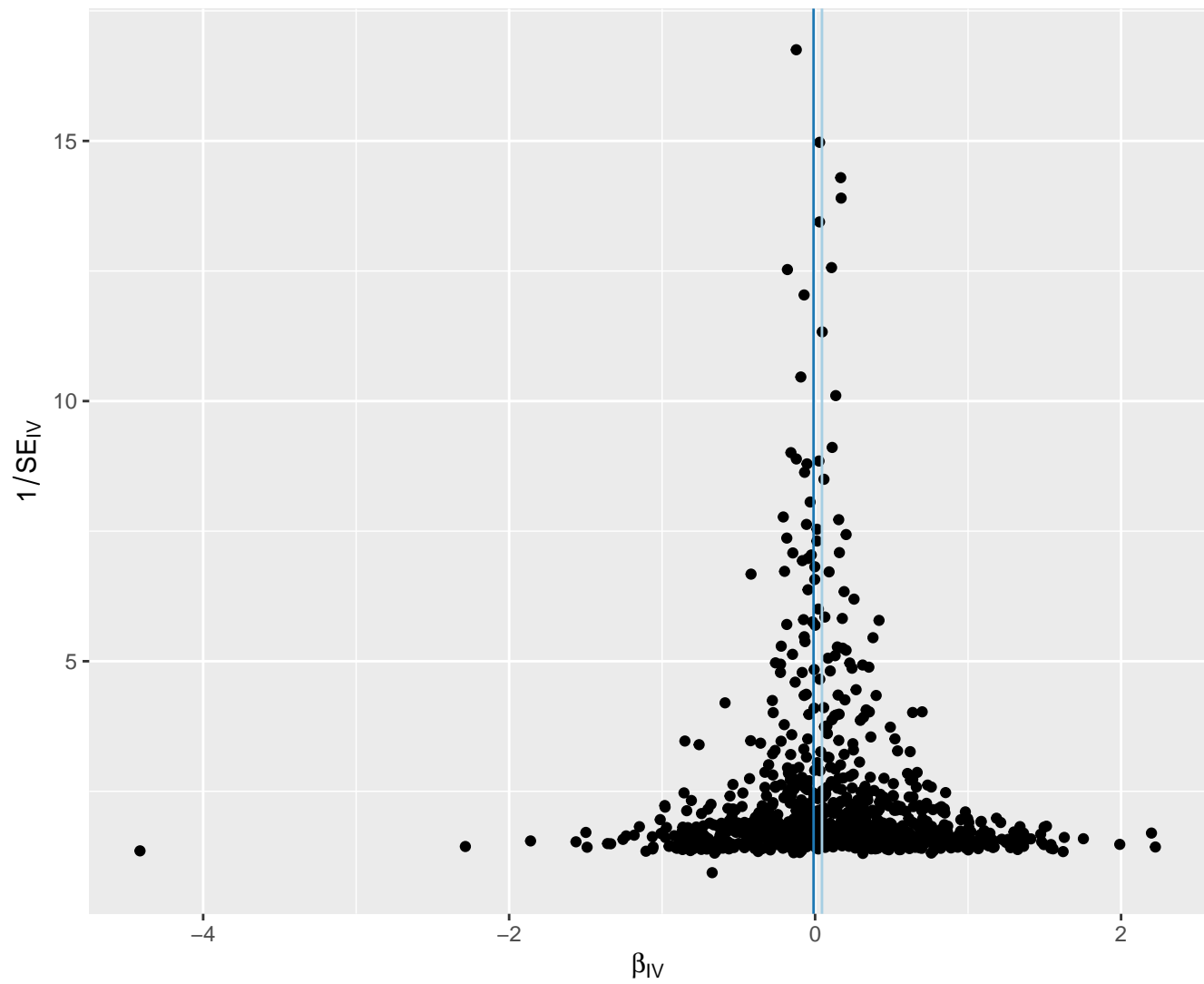
Inverse variance weighted  
MR Egger



hettxt

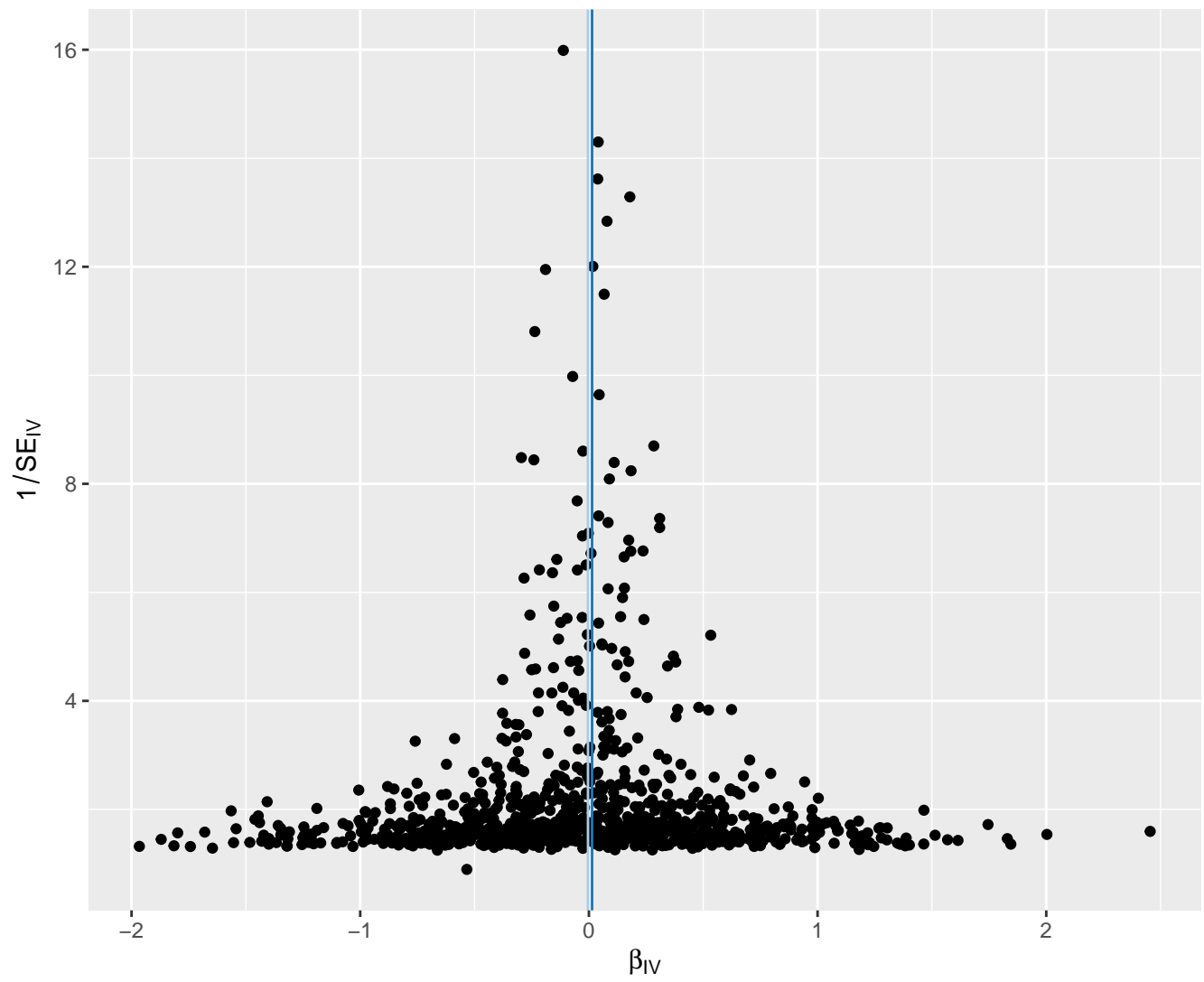
### MR Method

- Inverse variance weighted
- MR Egger



## MR Method

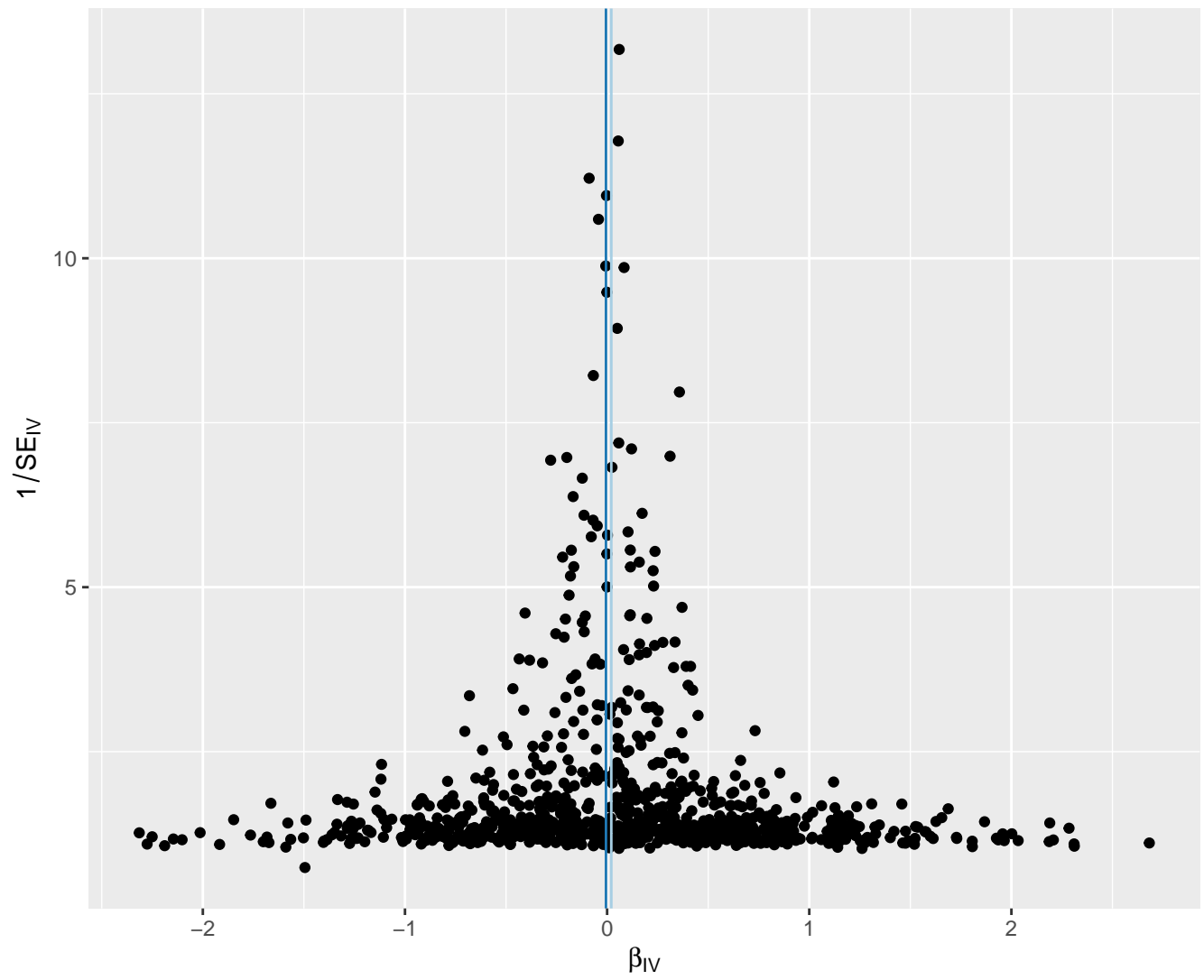
- Inverse variance weighted
- MR Egger



## MR Method

 Inverse variance weighted

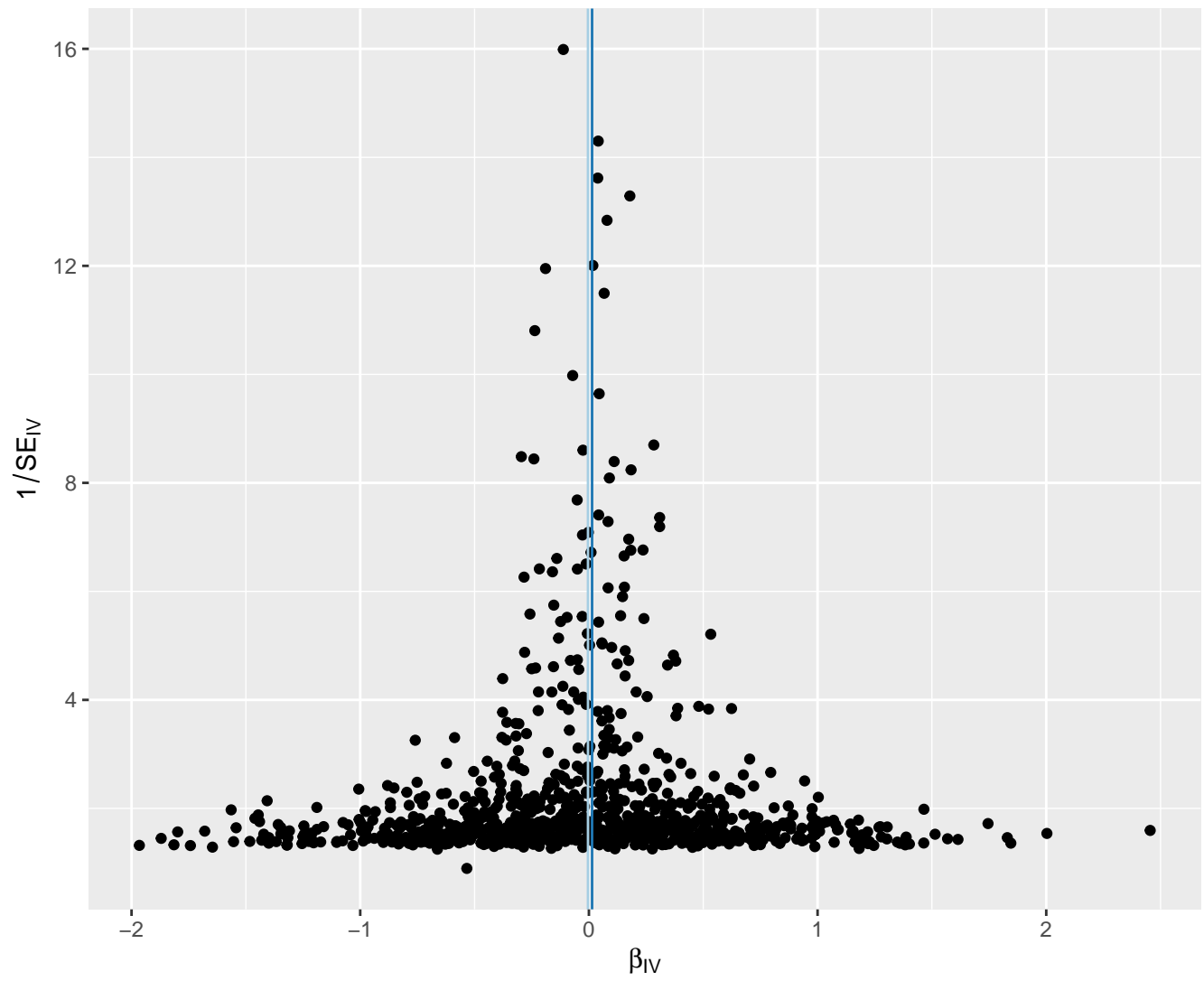
MR Egger



LAtxt

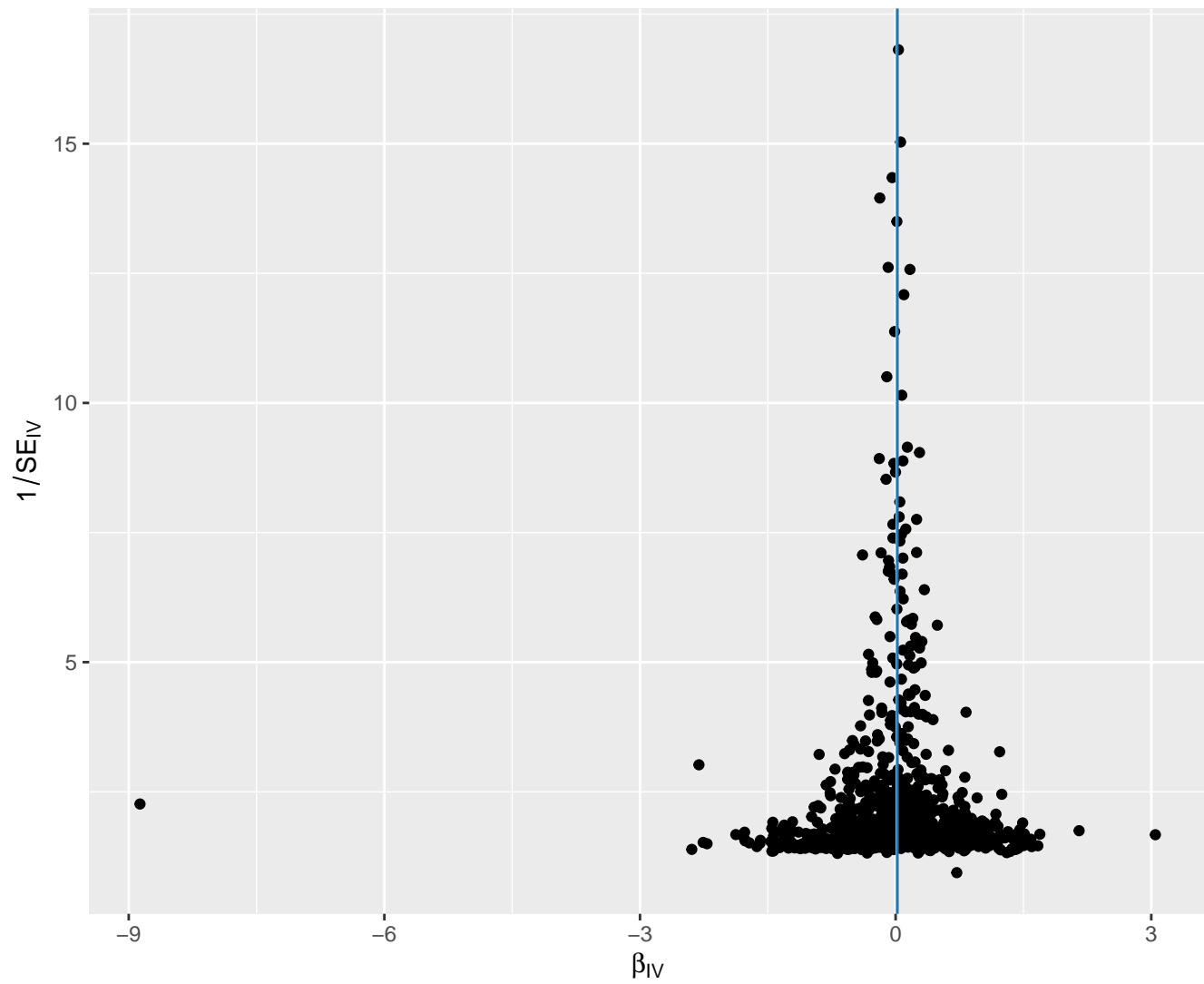
### MR Method

- Inverse variance weighted
- MR Egger



## MR Method

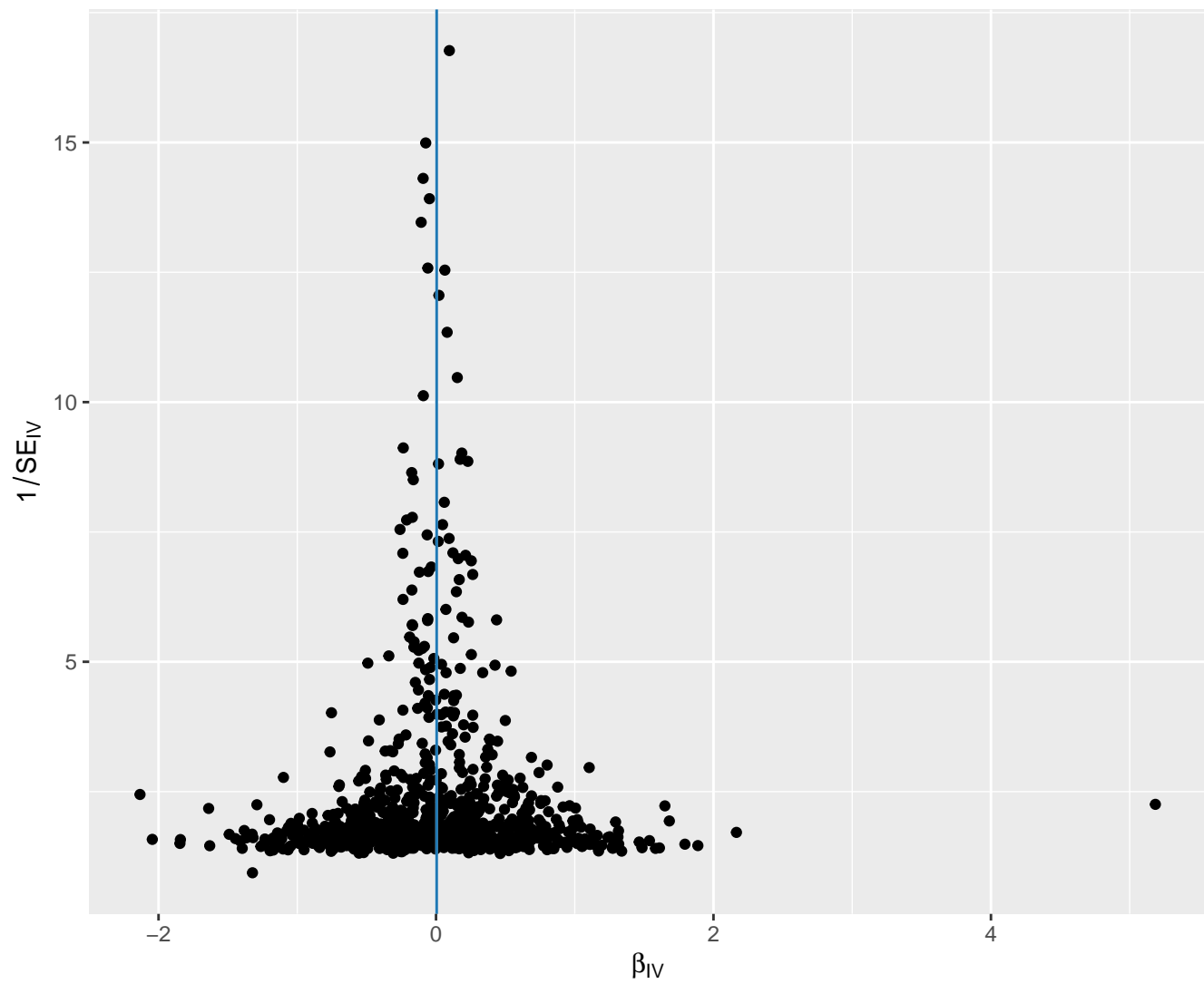
- Inverse variance weighted
- MR Egger



## MR Method

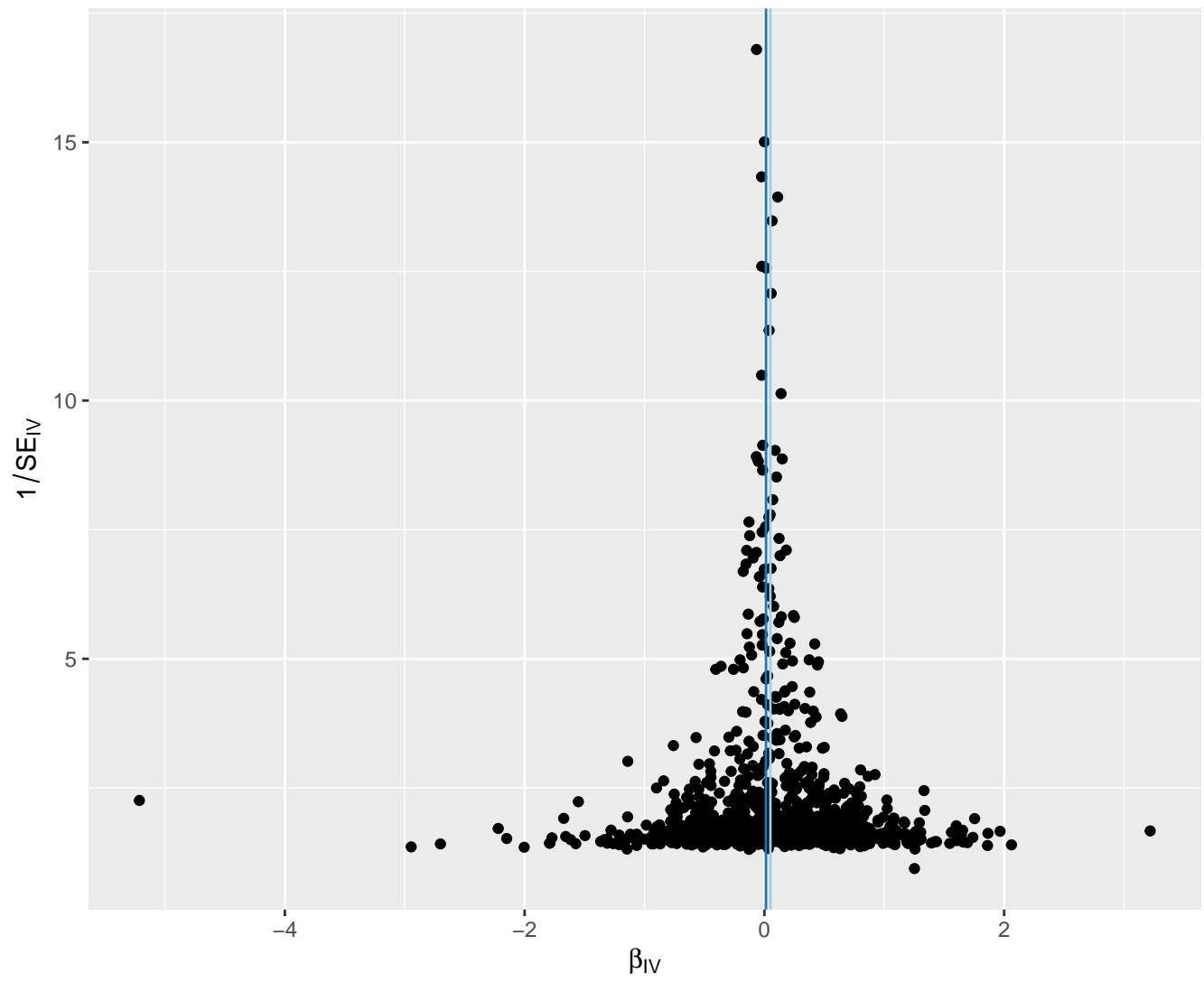
 Inverse variance weighted

MR Egger



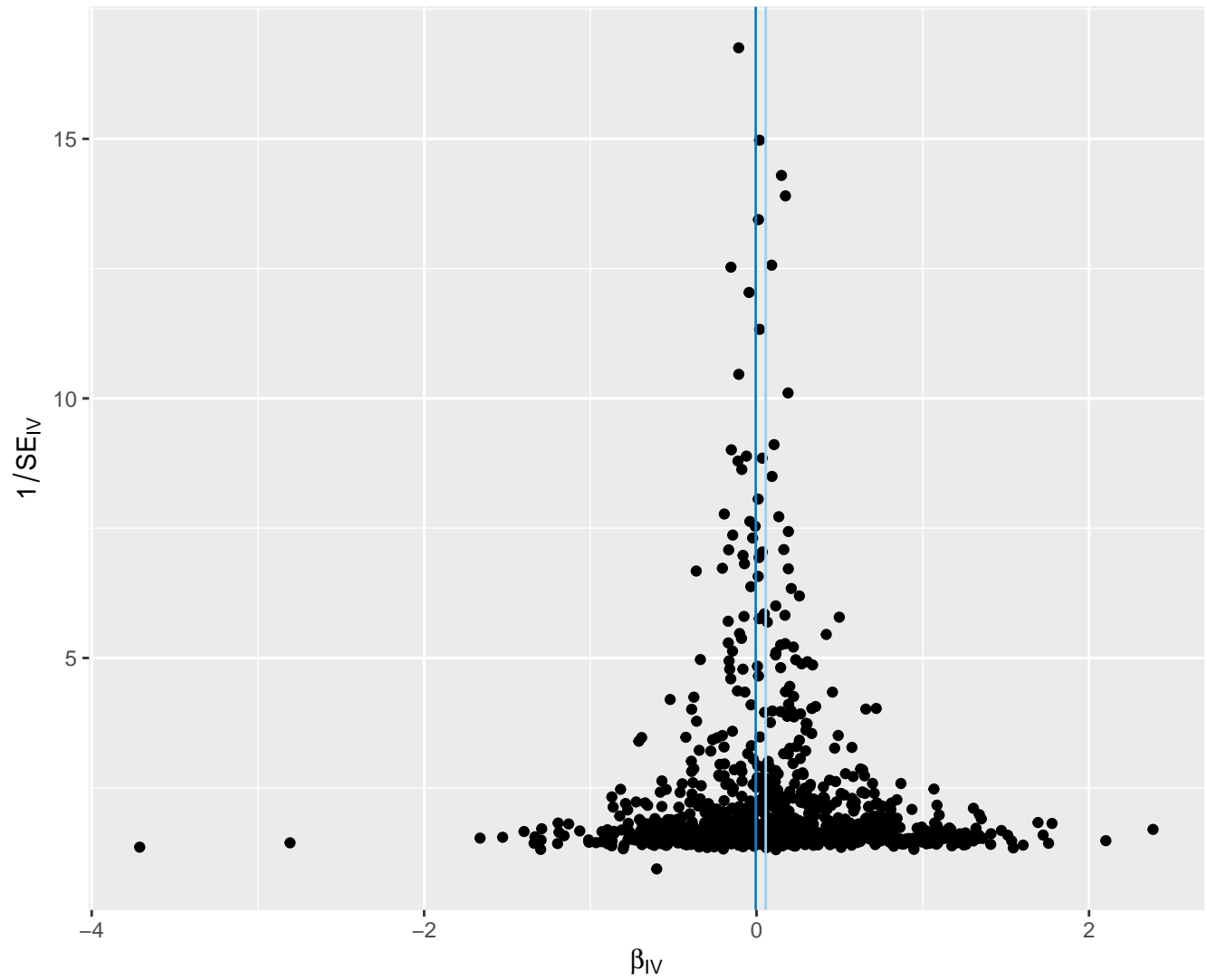
## MR Method

- Inverse variance weighted
- MR Egger



## MR Method

- Inverse variance weighted
- MR Egger

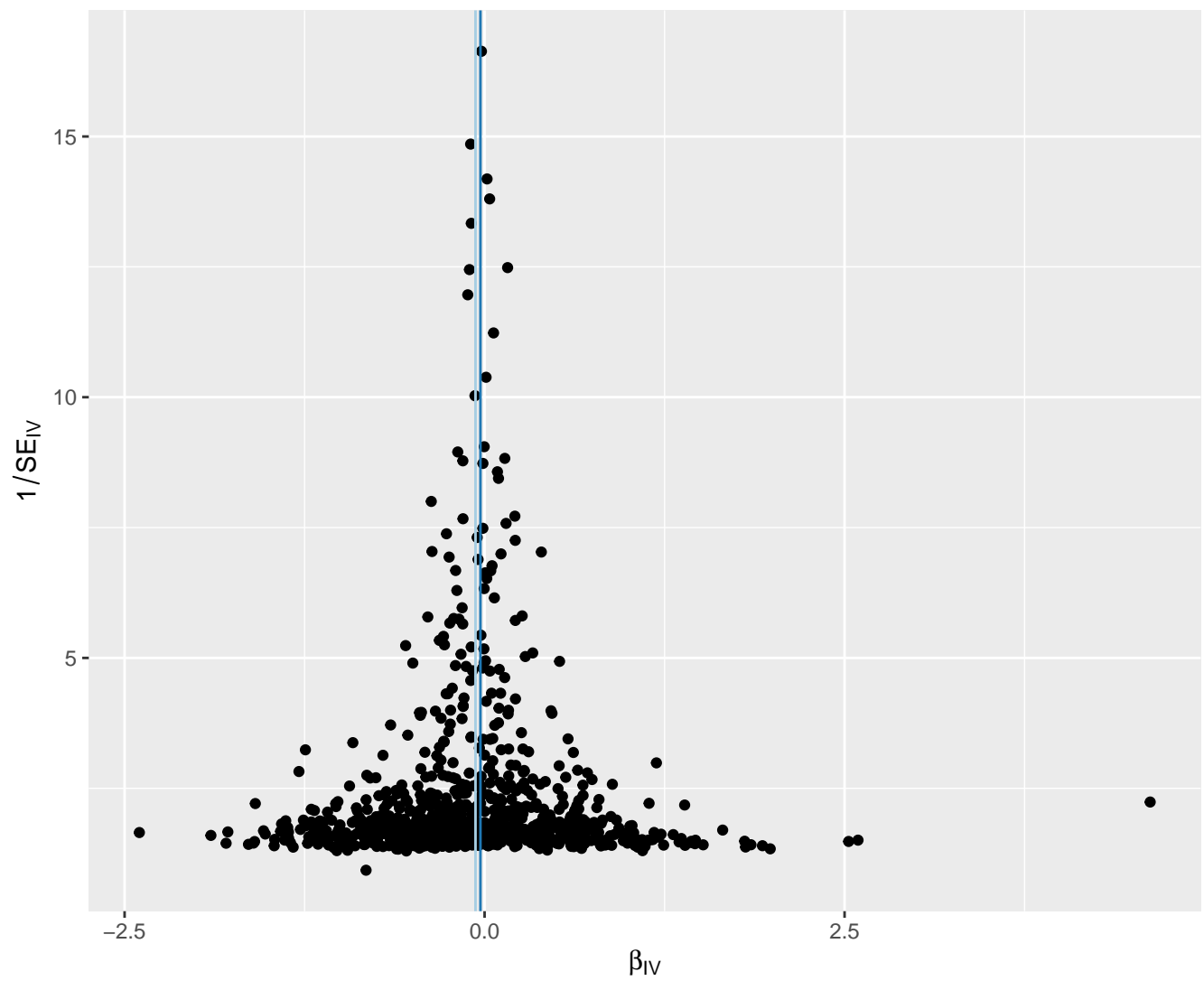


# LHDLCEpcpercenttxt

MR Method

Inverse variance weighted

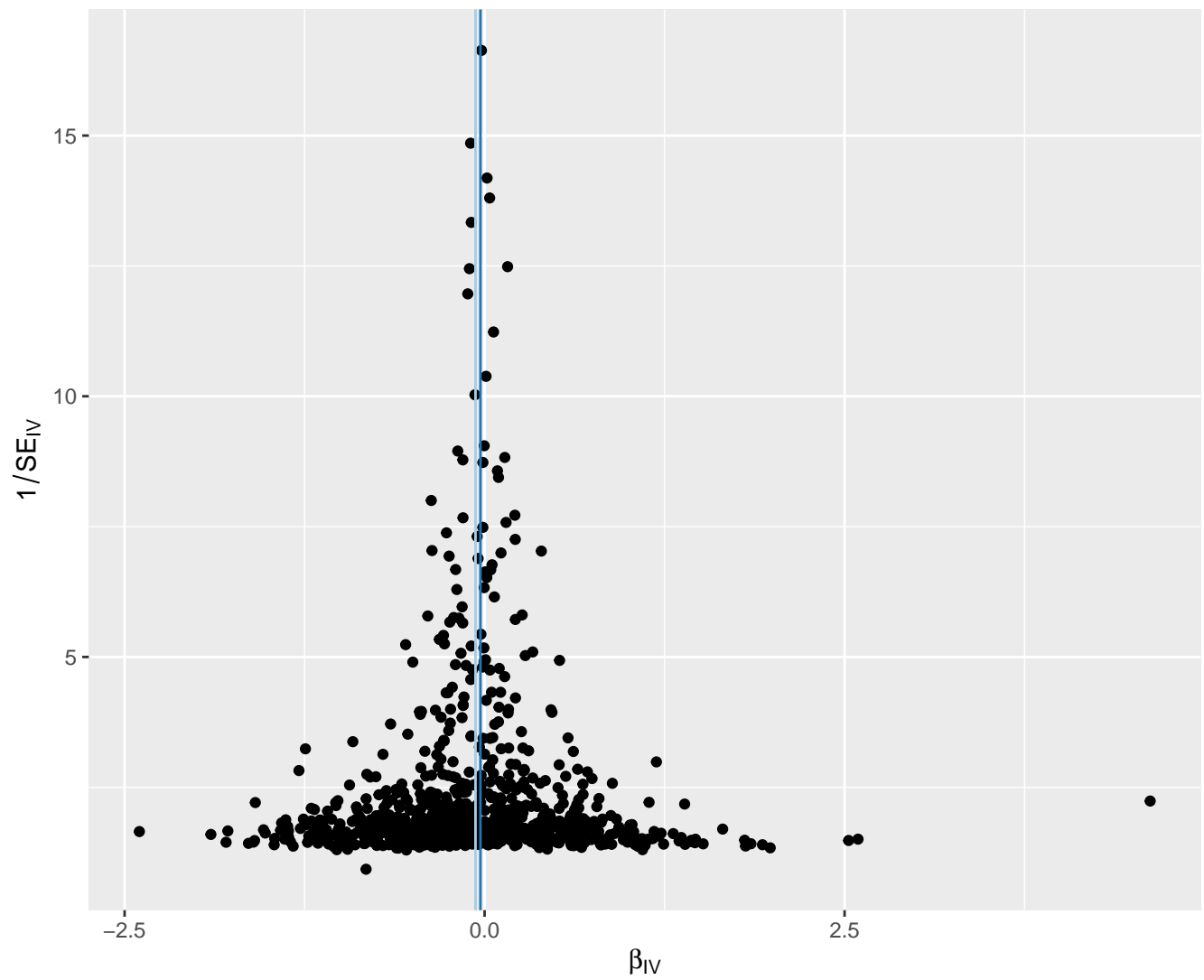
MR Egger



## MR Method

 Inverse variance weighted

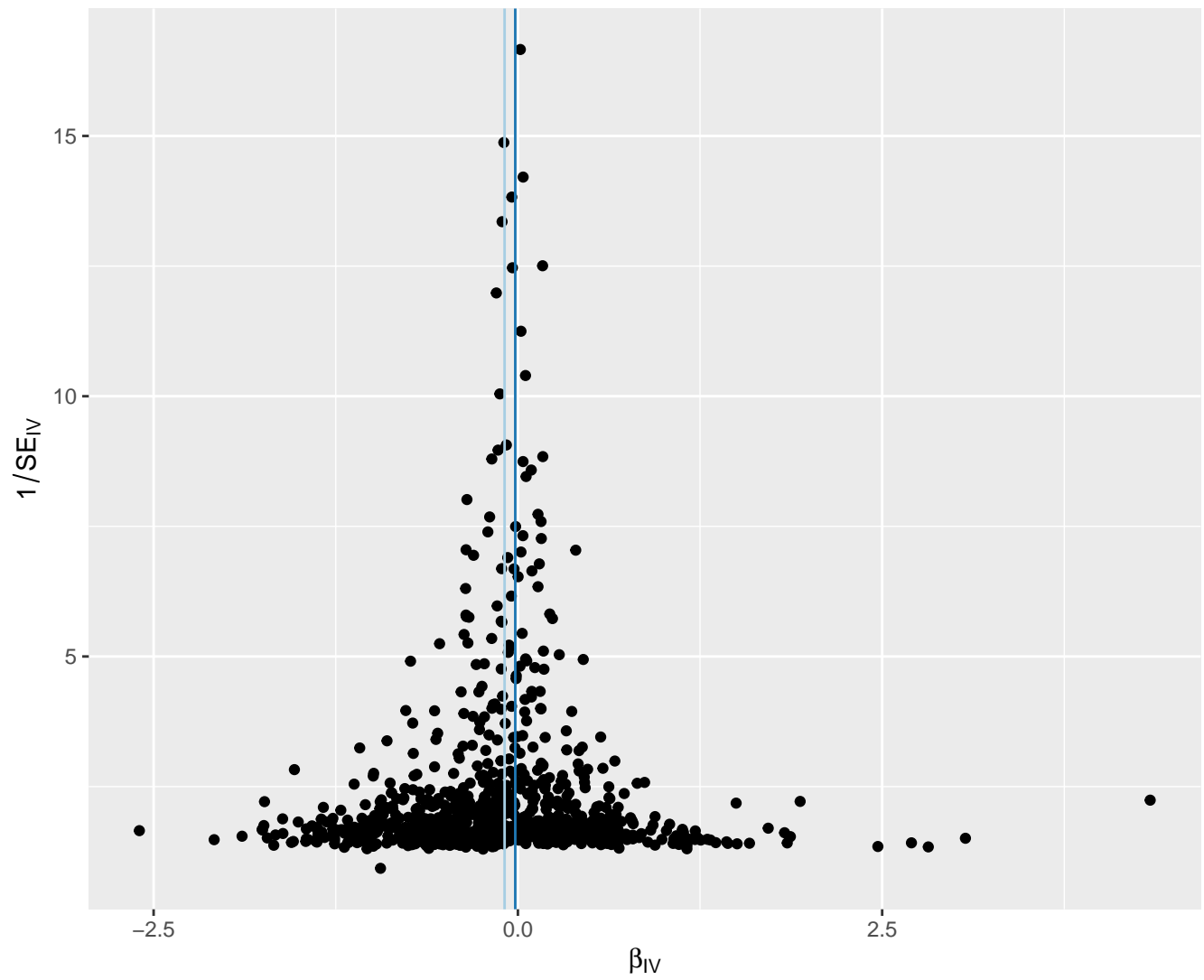
MR Egger



# LHDLCpctpercenttxt

MR Method

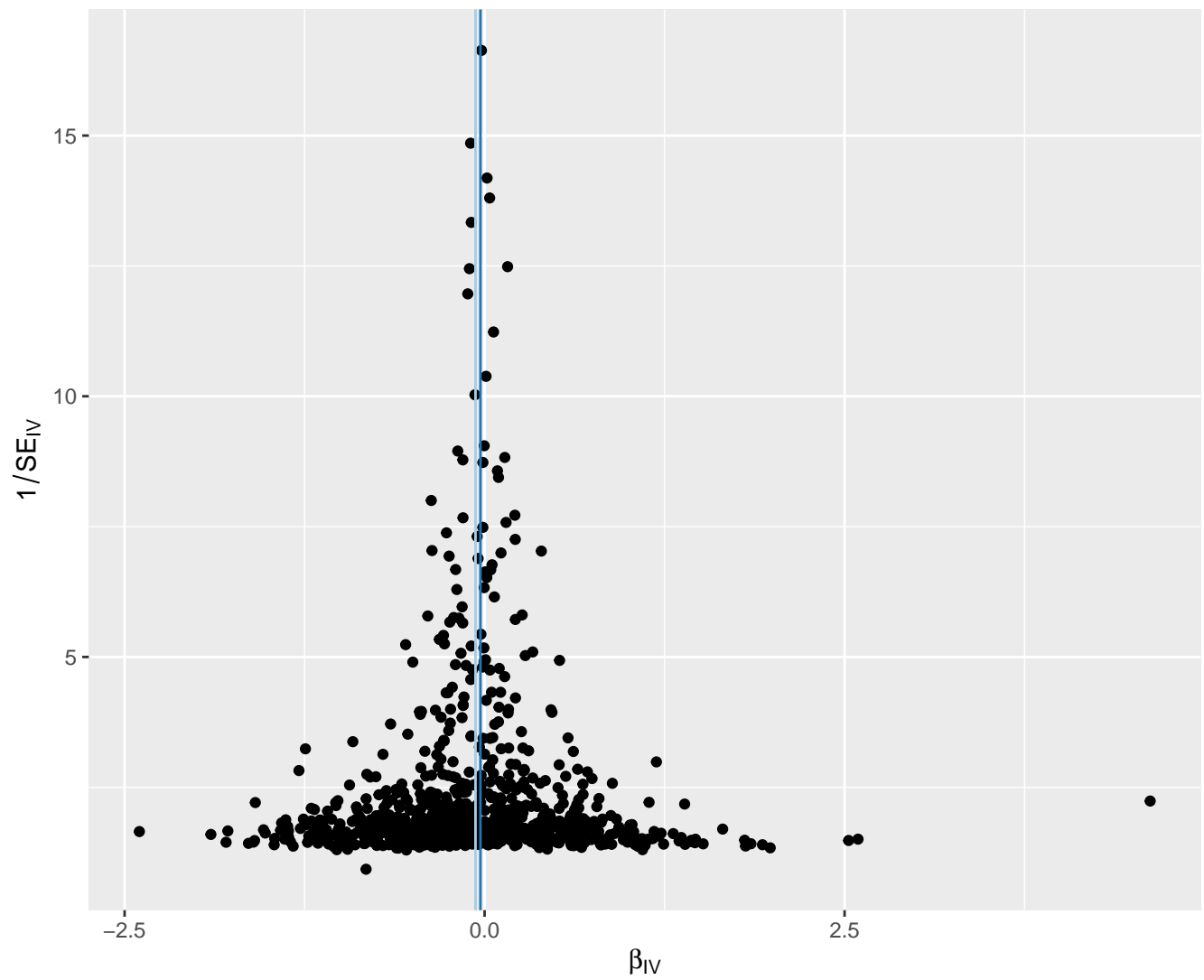
- Inverse variance weighted
- MR Egger



## MR Method

 Inverse variance weighted

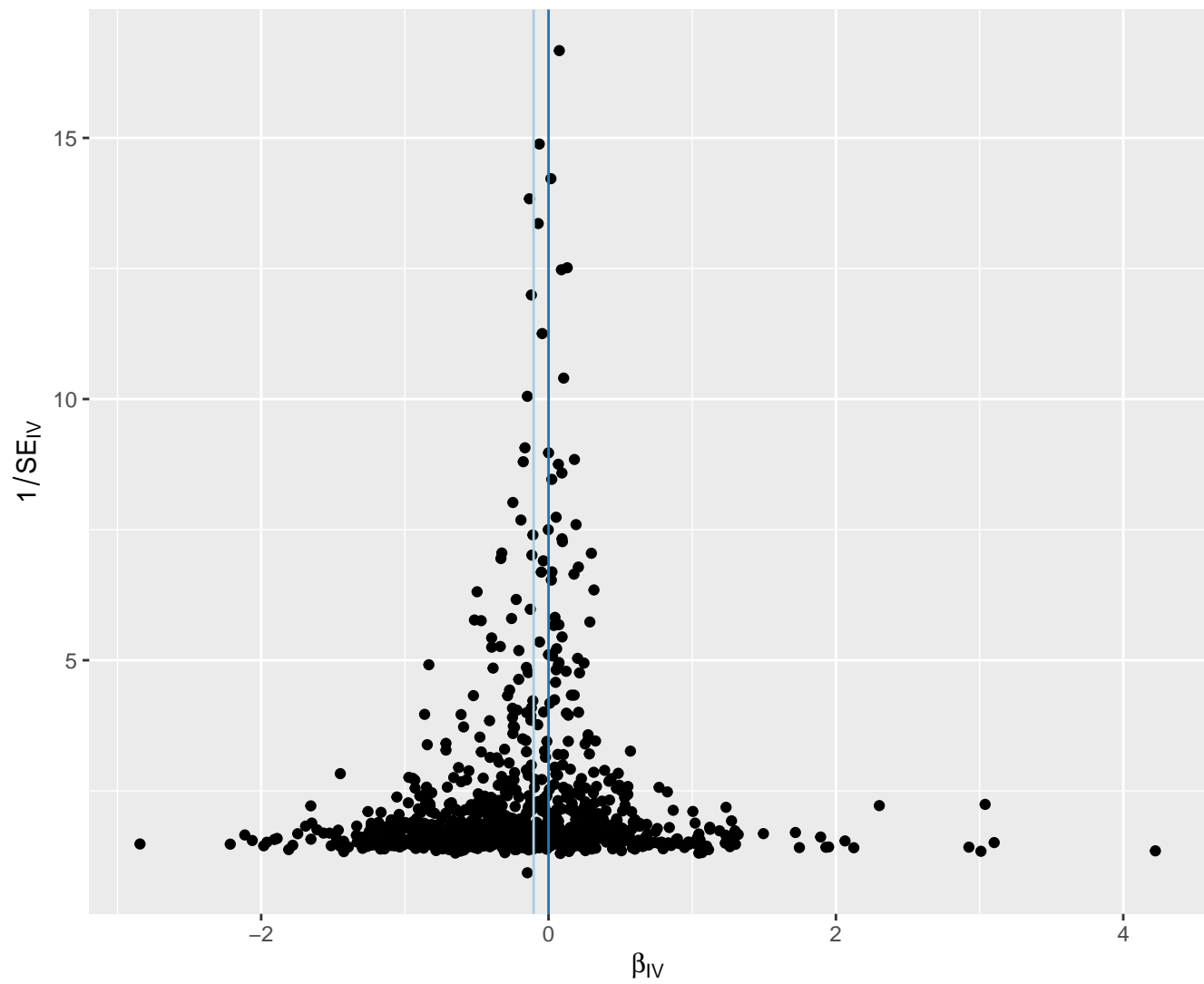
MR Egger



# LHDLFCpctpercenttxt

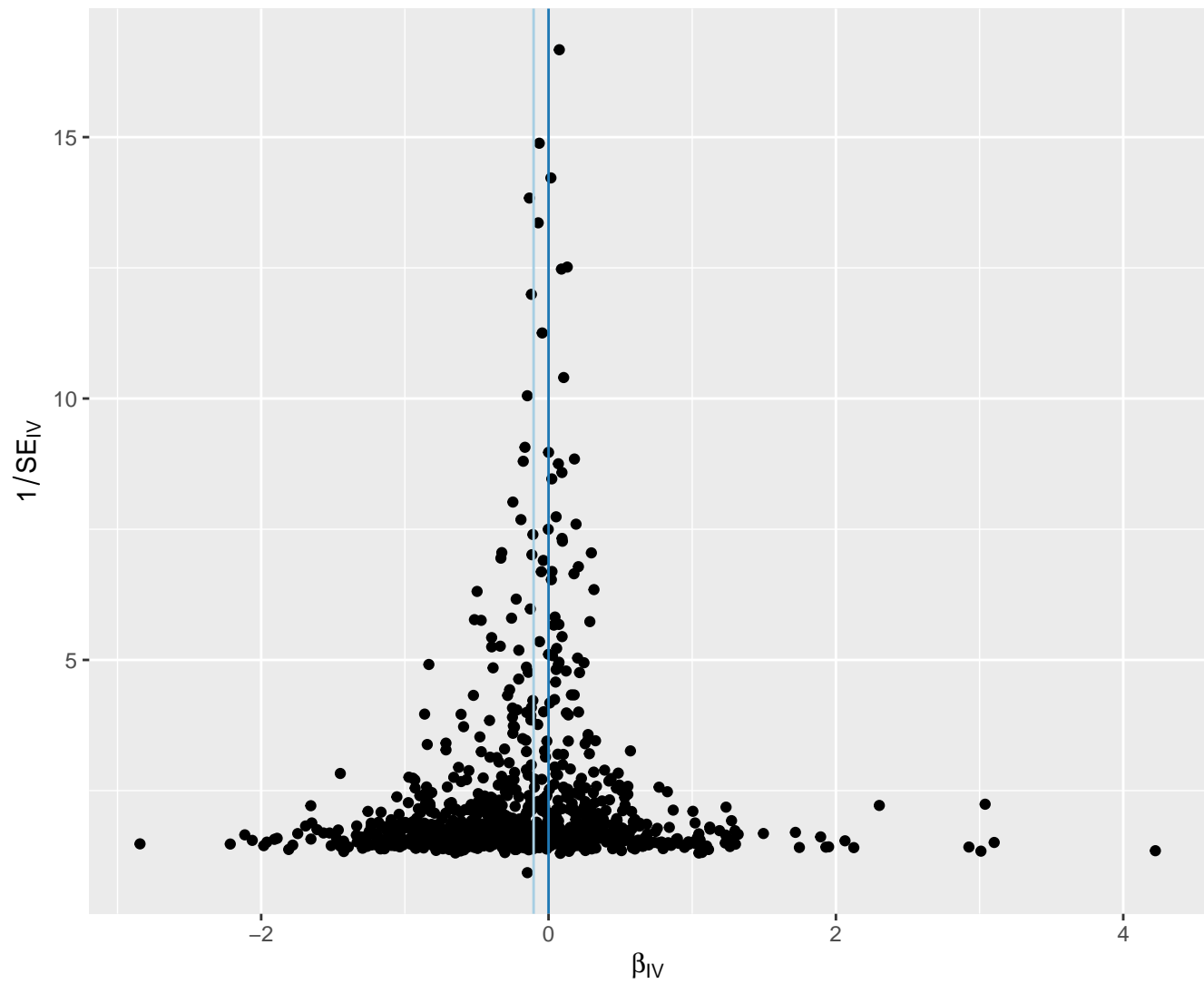
MR Method

- Inverse variance weighted
- MR Egger



## MR Method

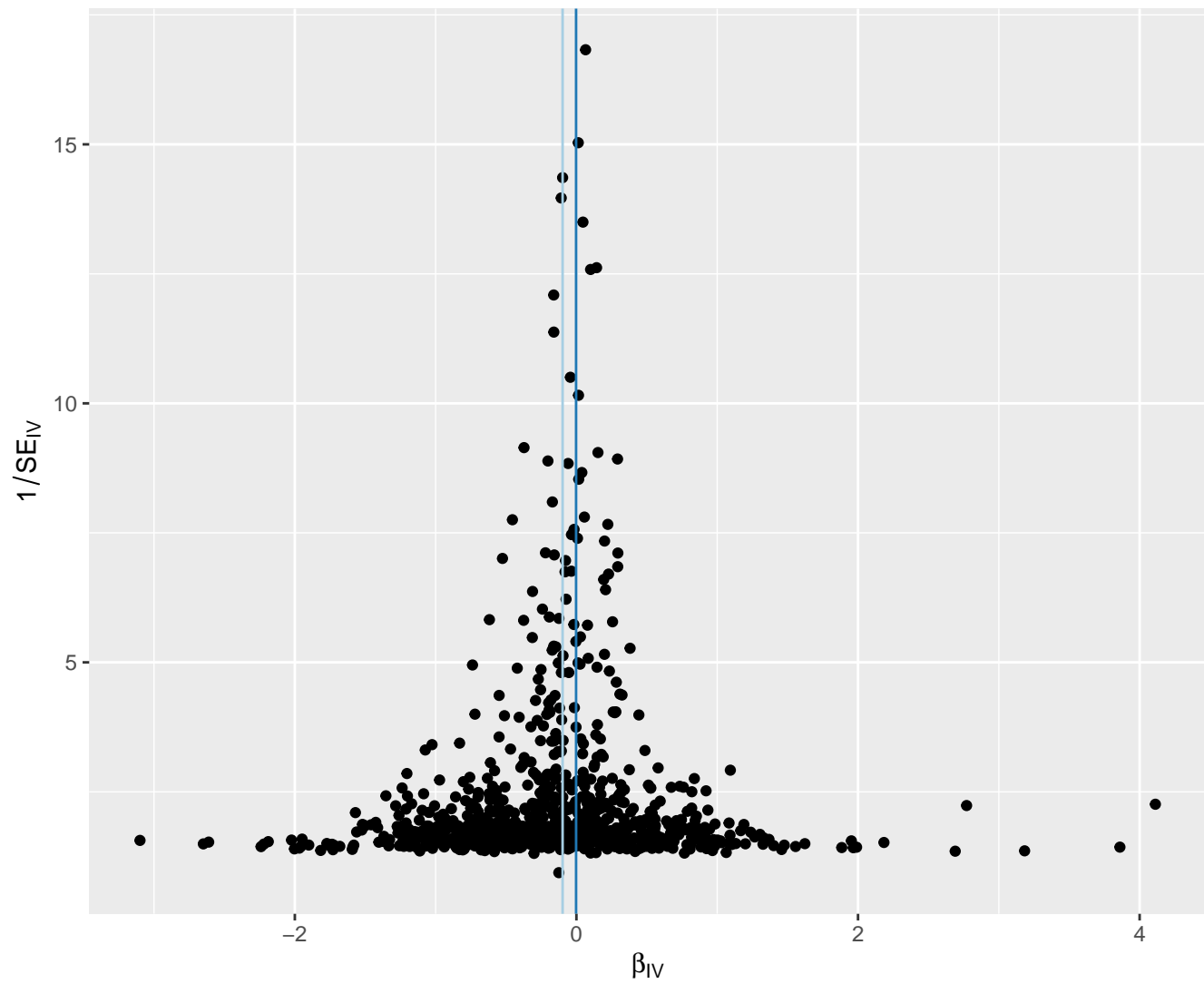
- Inverse variance weighted
- MR Egger



## MR Method

 Inverse variance weighted

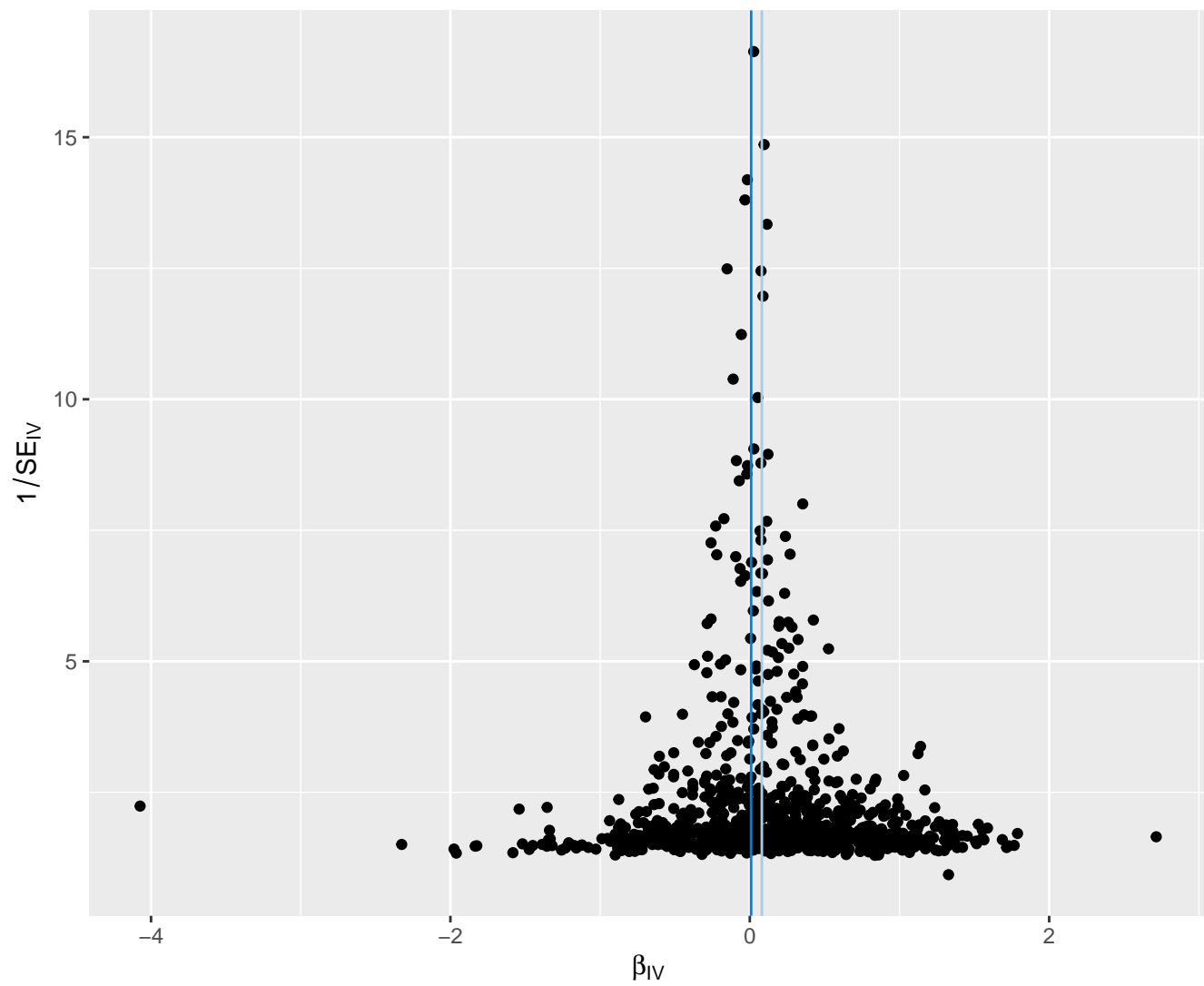
MR Egger



## MR Method

 Inverse variance weighted

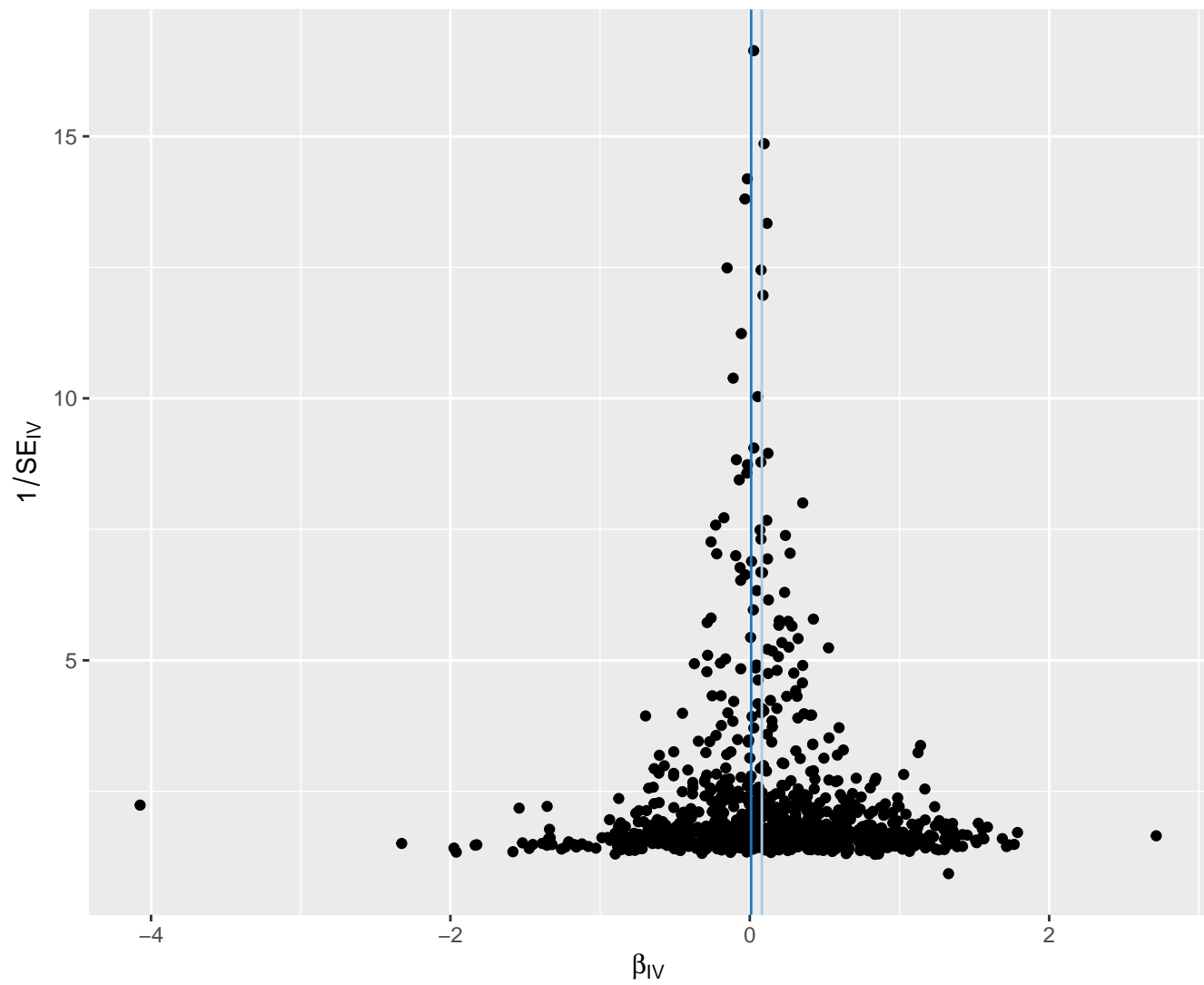
MR Egger



## MR Method

 Inverse variance weighted

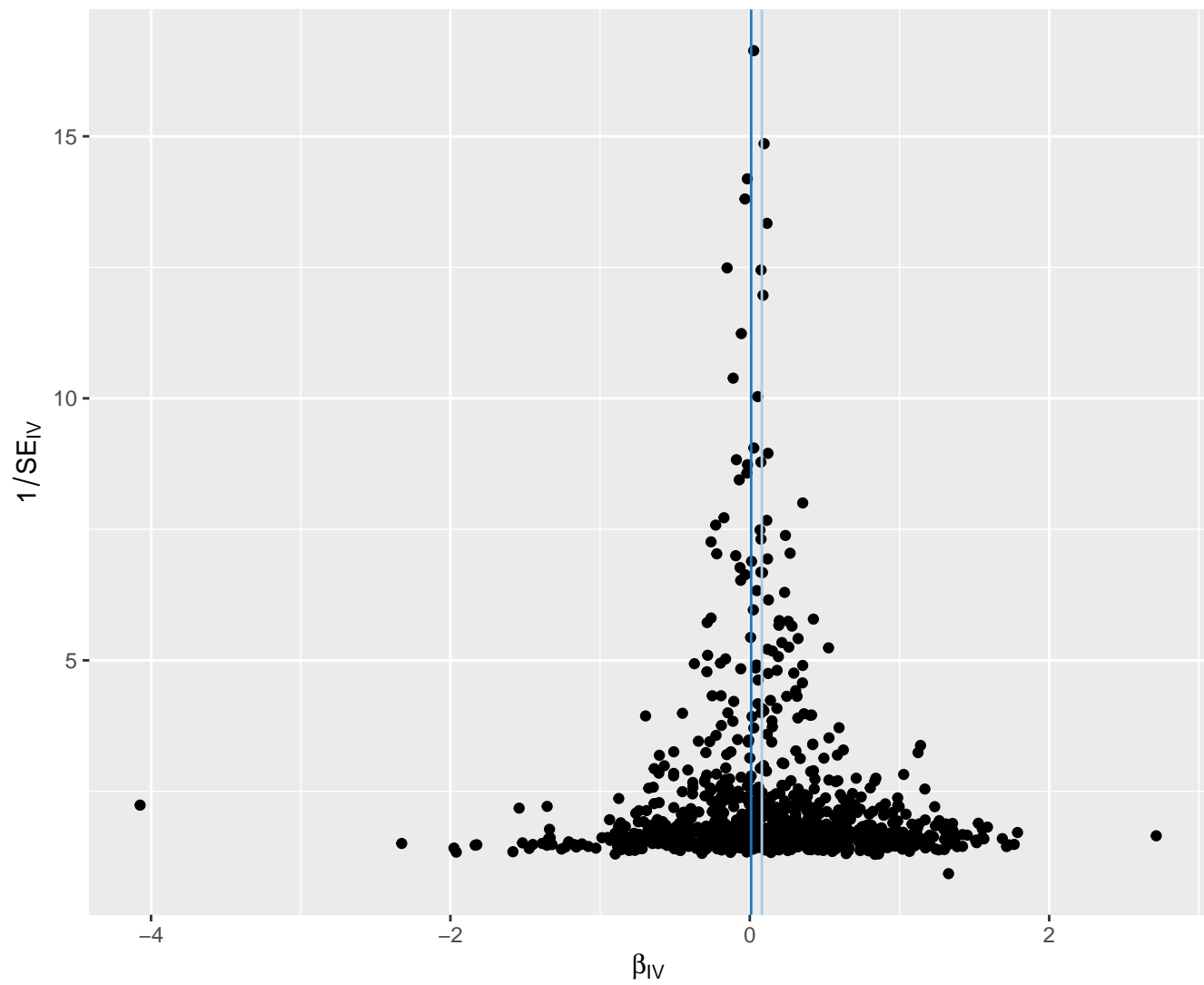
MR Egger



## MR Method

 Inverse variance weighted

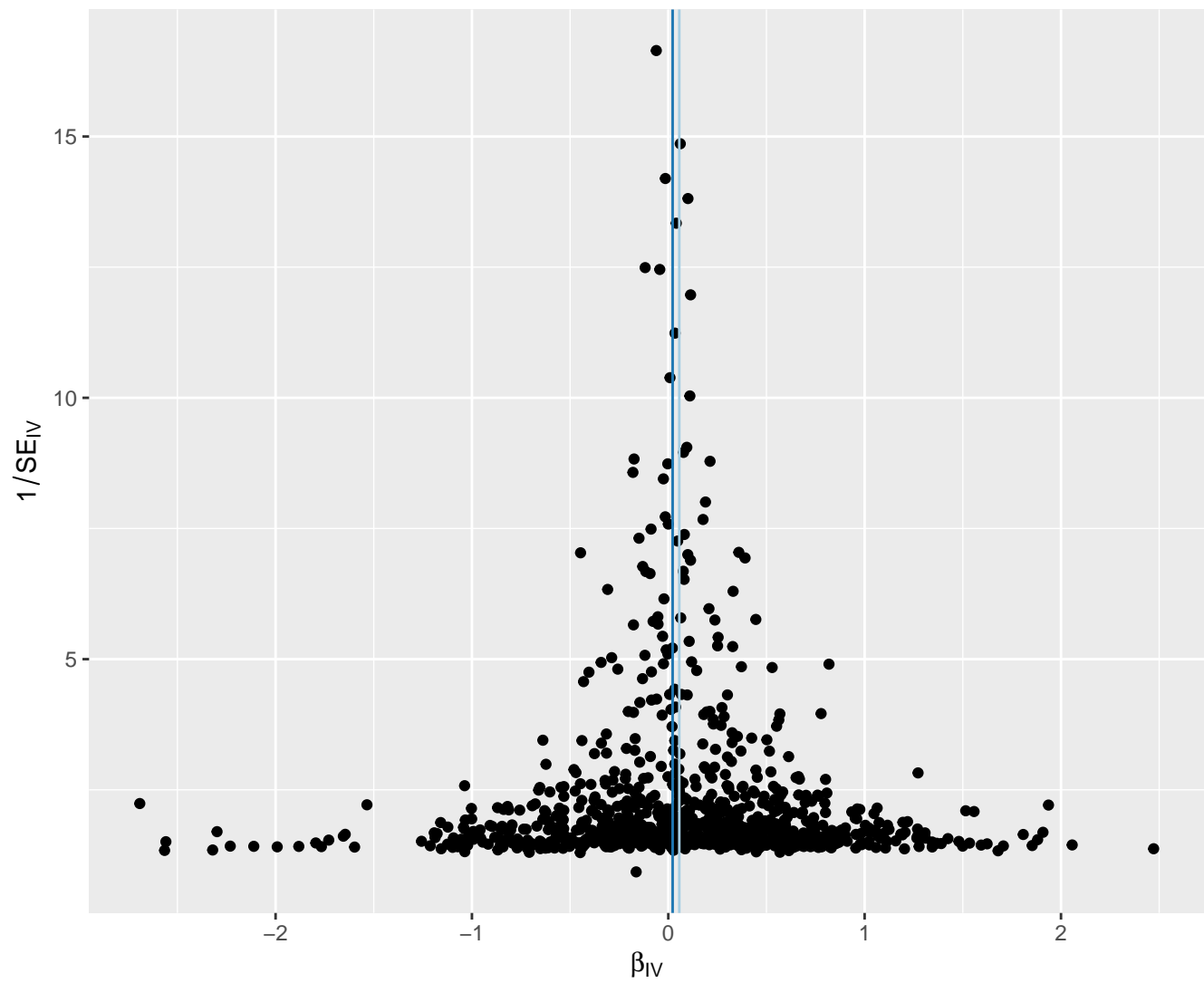
MR Egger



## MR Method

 Inverse variance weighted

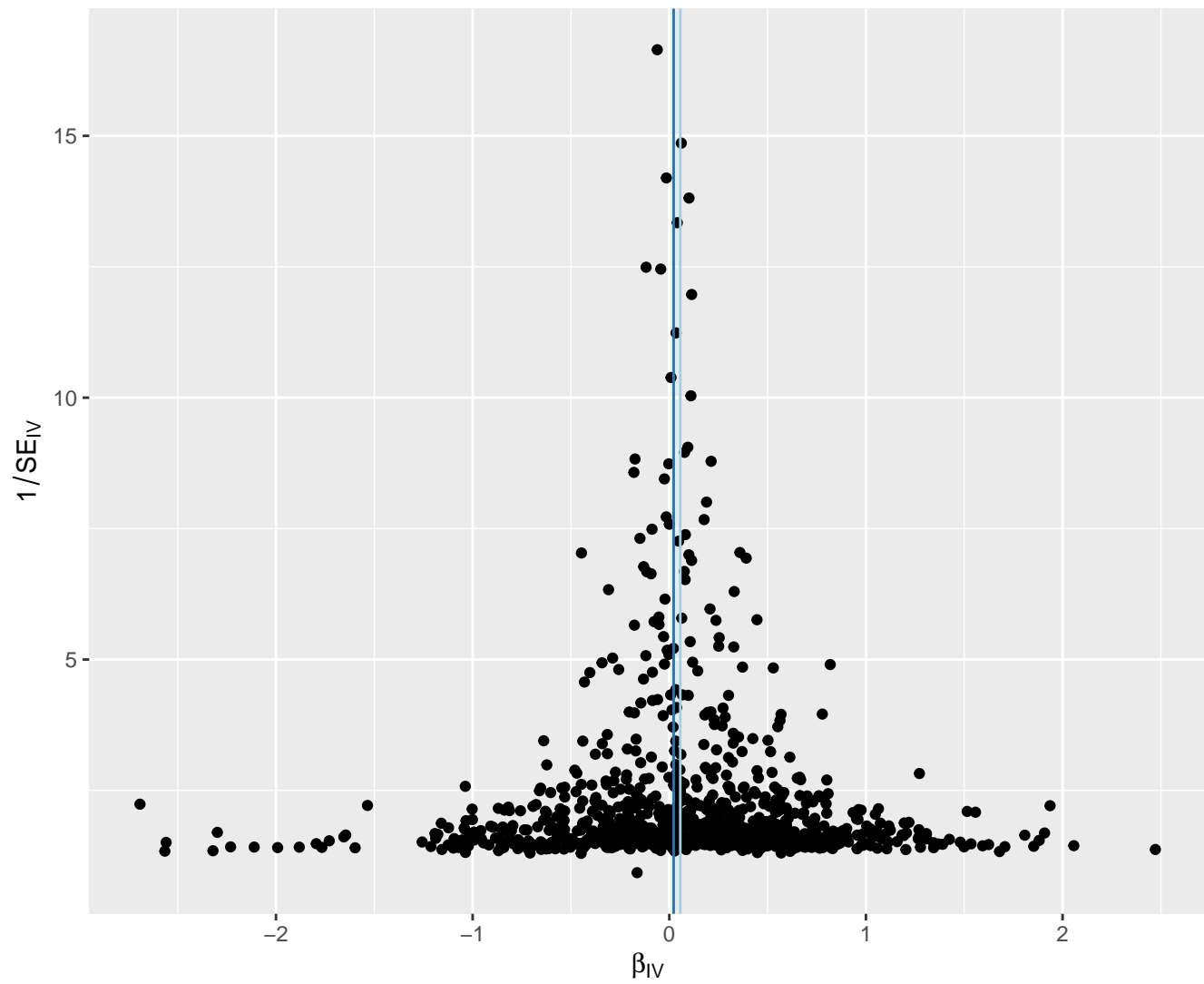
MR Egger



## MR Method

 Inverse variance weighted

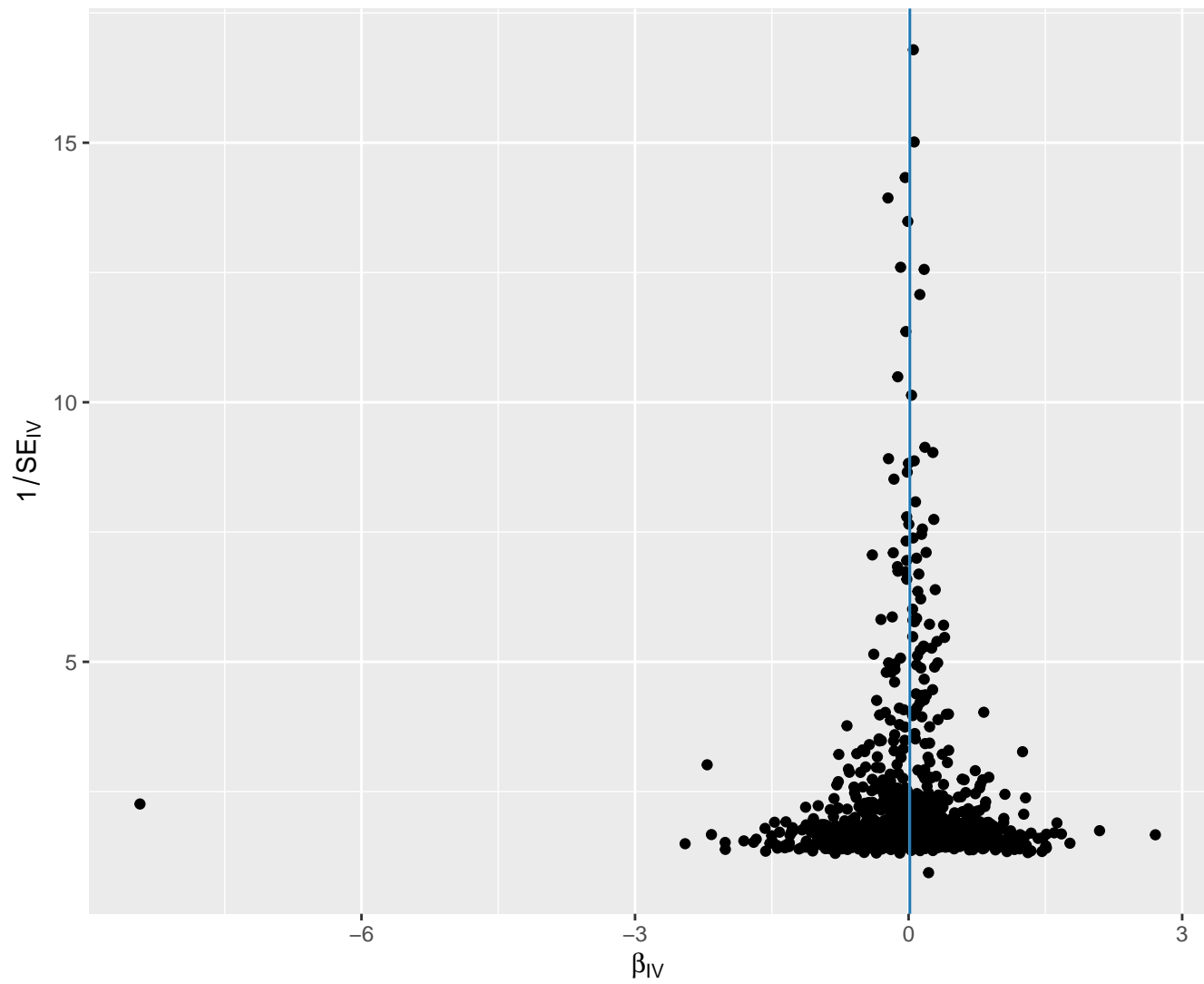
MR Egger



# LLDLCEpctpercenttxt

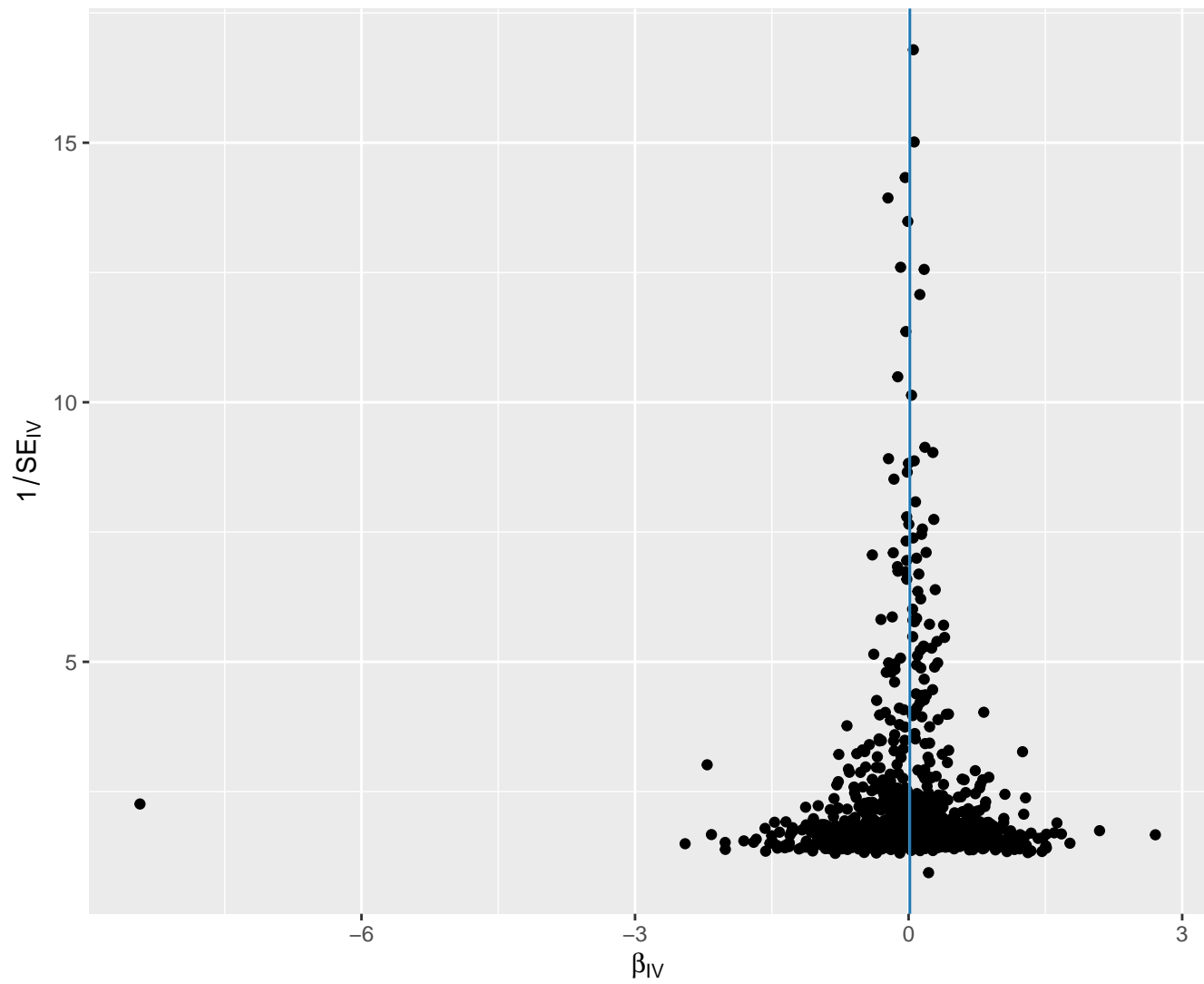
MR Method

- Inverse variance weighted
- MR Egger



## MR Method

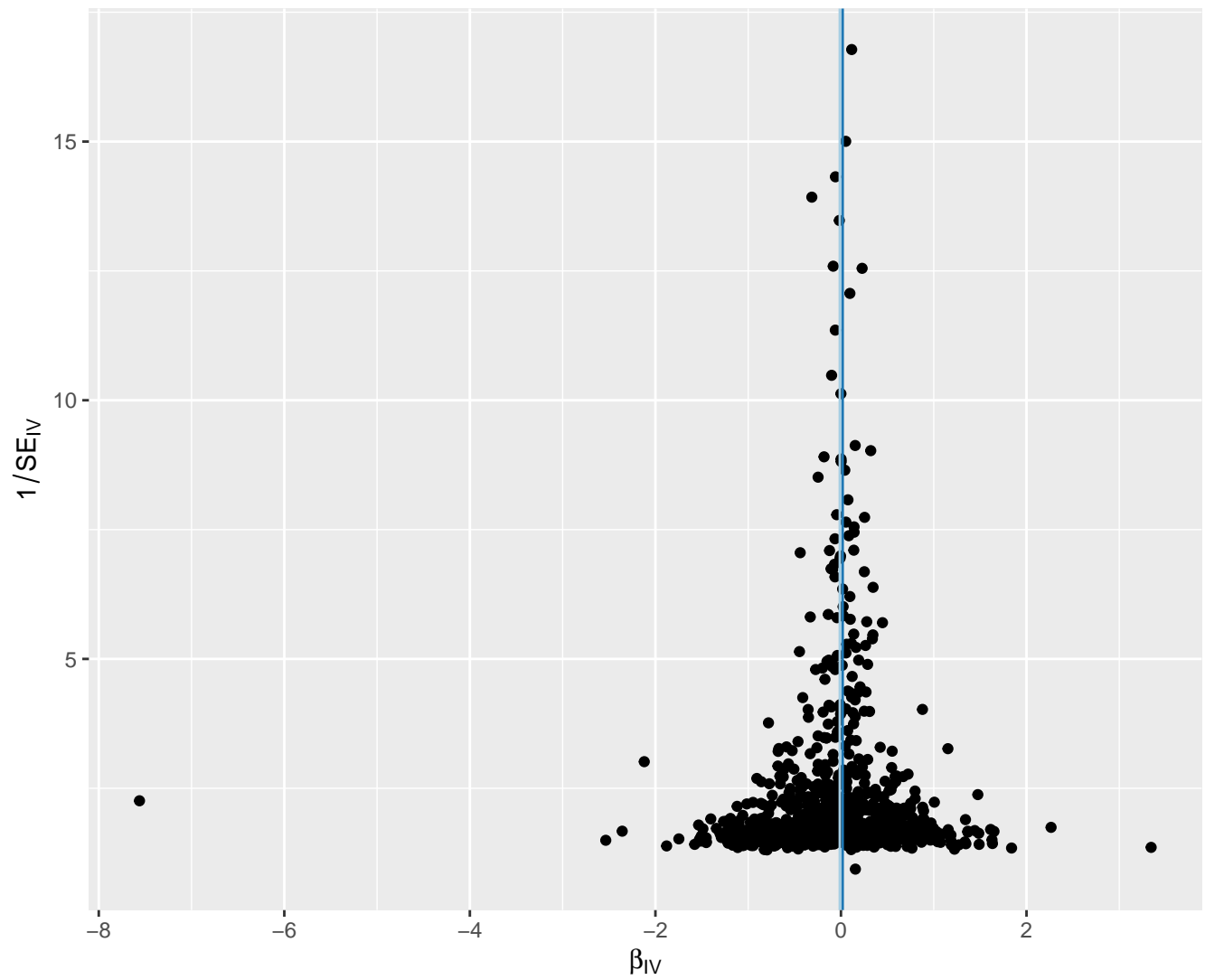
- Inverse variance weighted
- MR Egger



# LLDLCpctpercenttxt

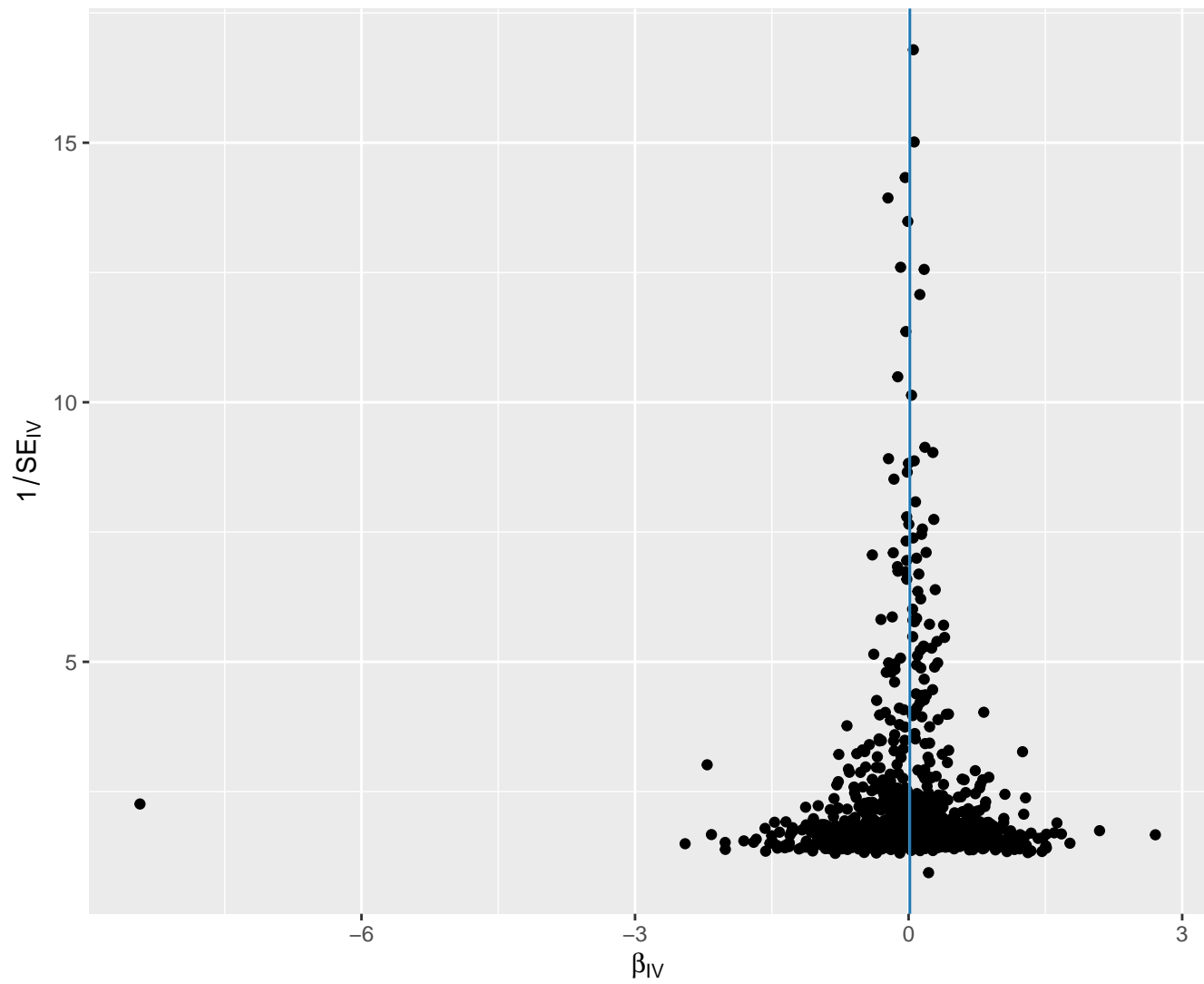
MR Method

- Inverse variance weighted
- MR Egger



## MR Method

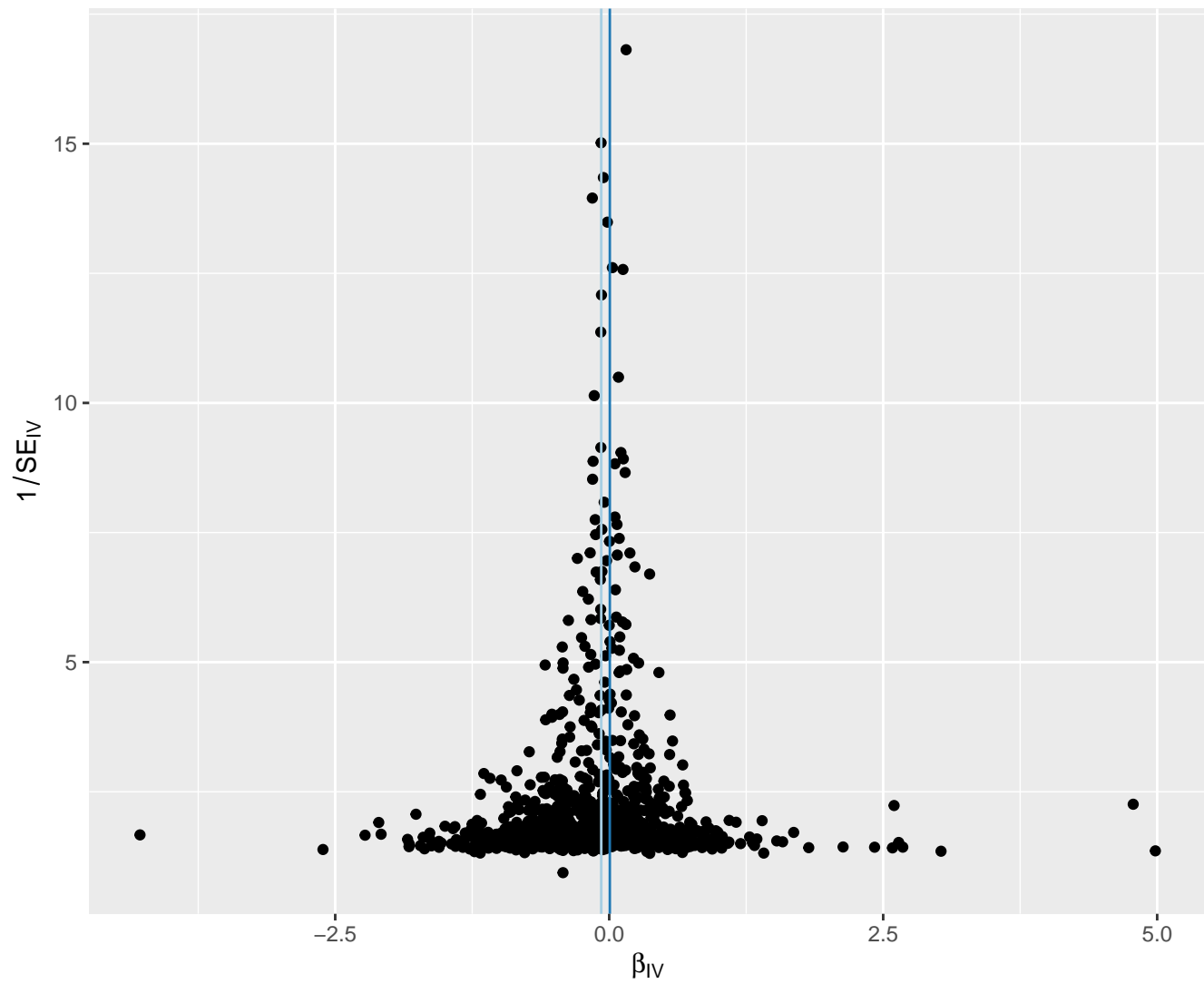
- Inverse variance weighted
- MR Egger



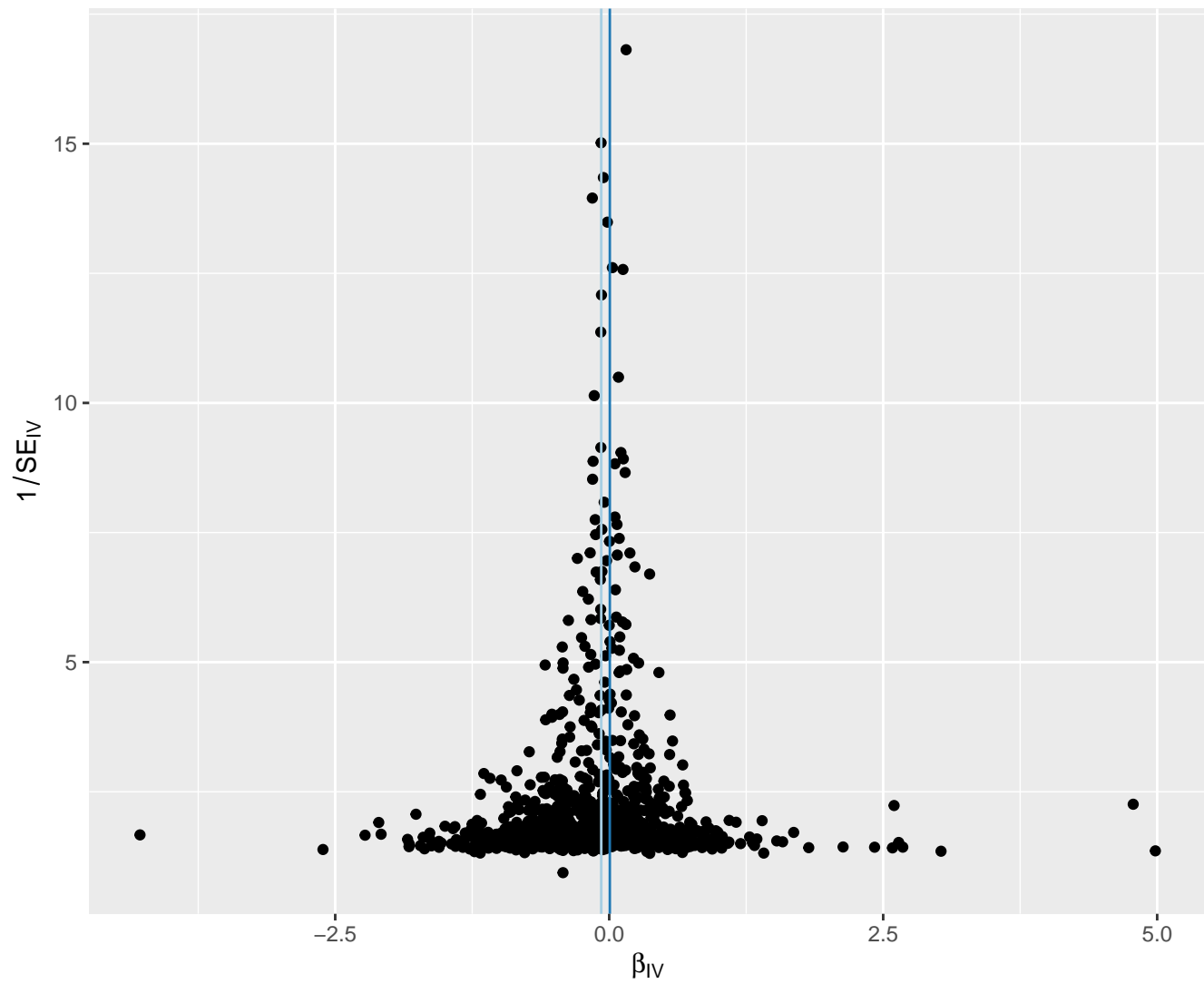
# LLDLFCpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger

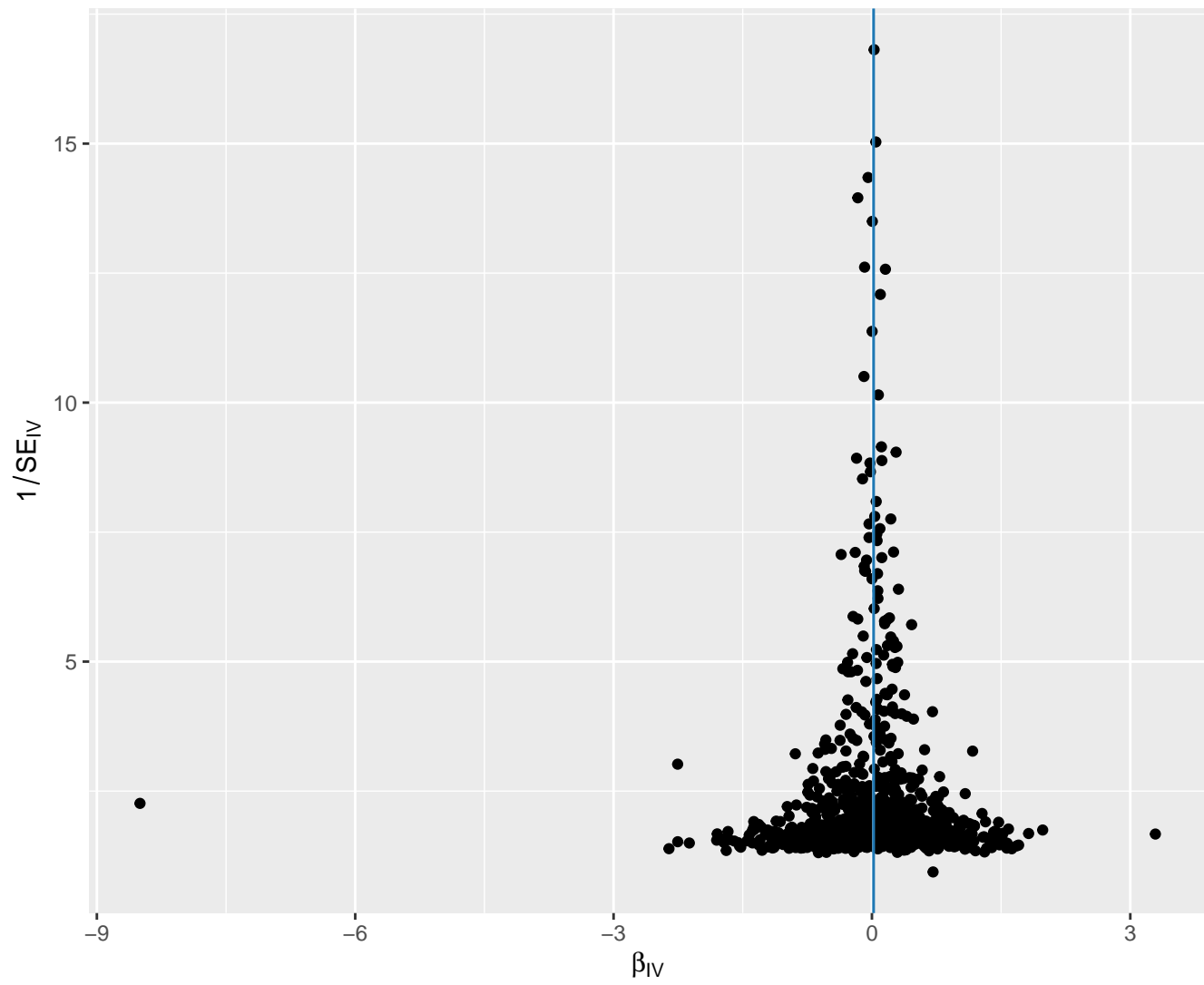


## MR Method

 Inverse variance weighted MR Egger

## MR Method

- Inverse variance weighted
- MR Egger

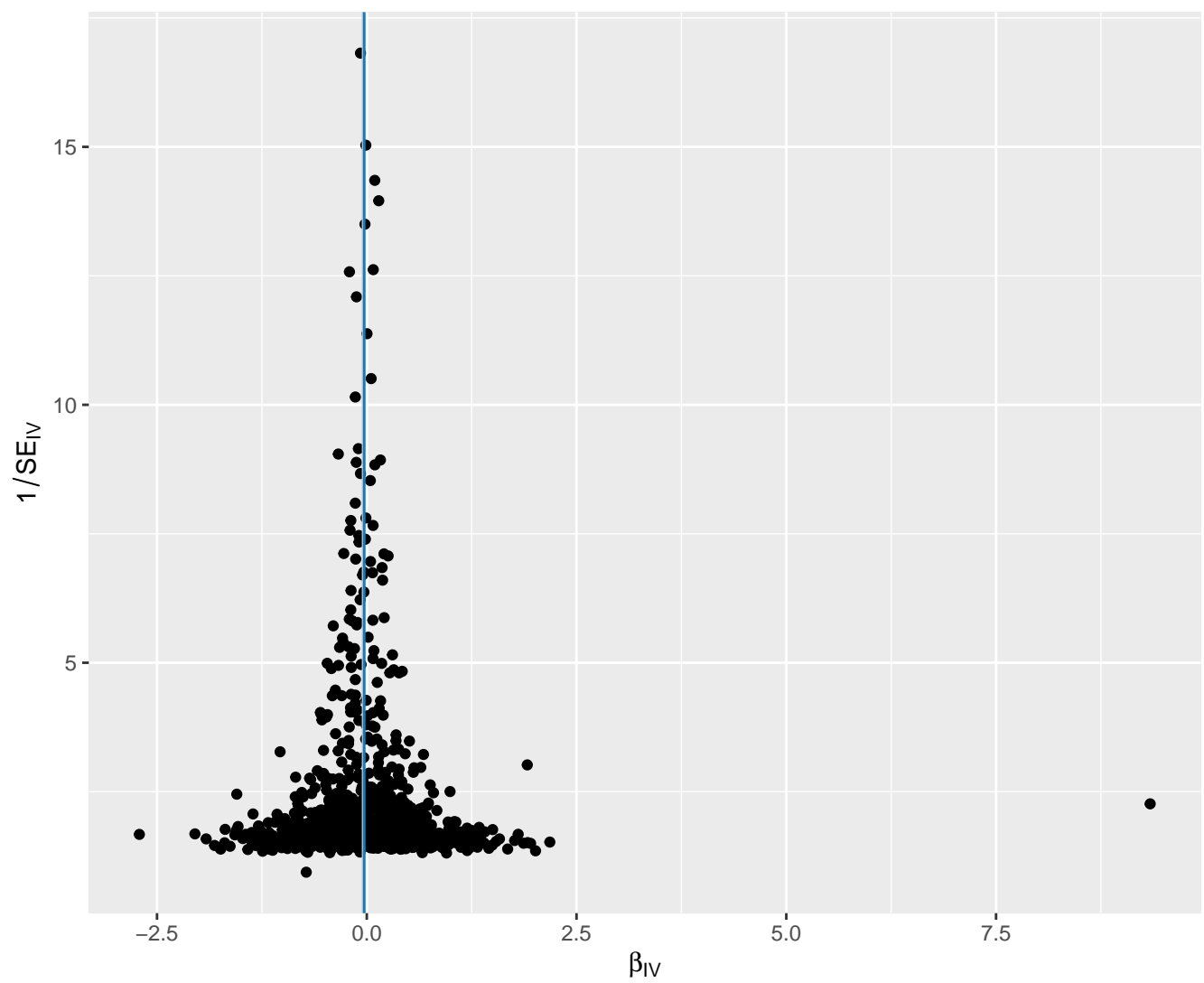


# LLDLPLpctpercenttxt

MR Method

Inverse variance weighted

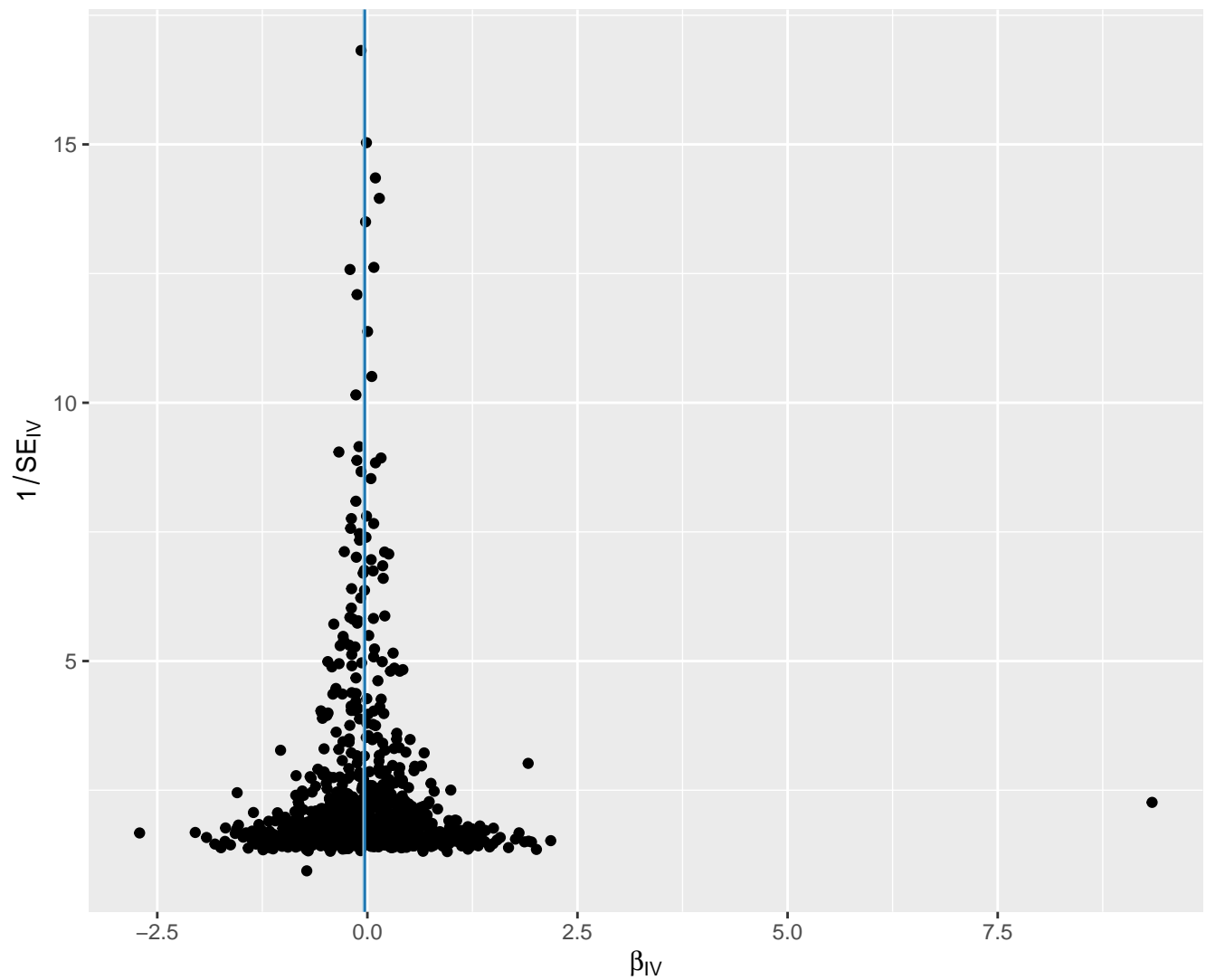
MR Egger



## MR Method

 Inverse variance weighted

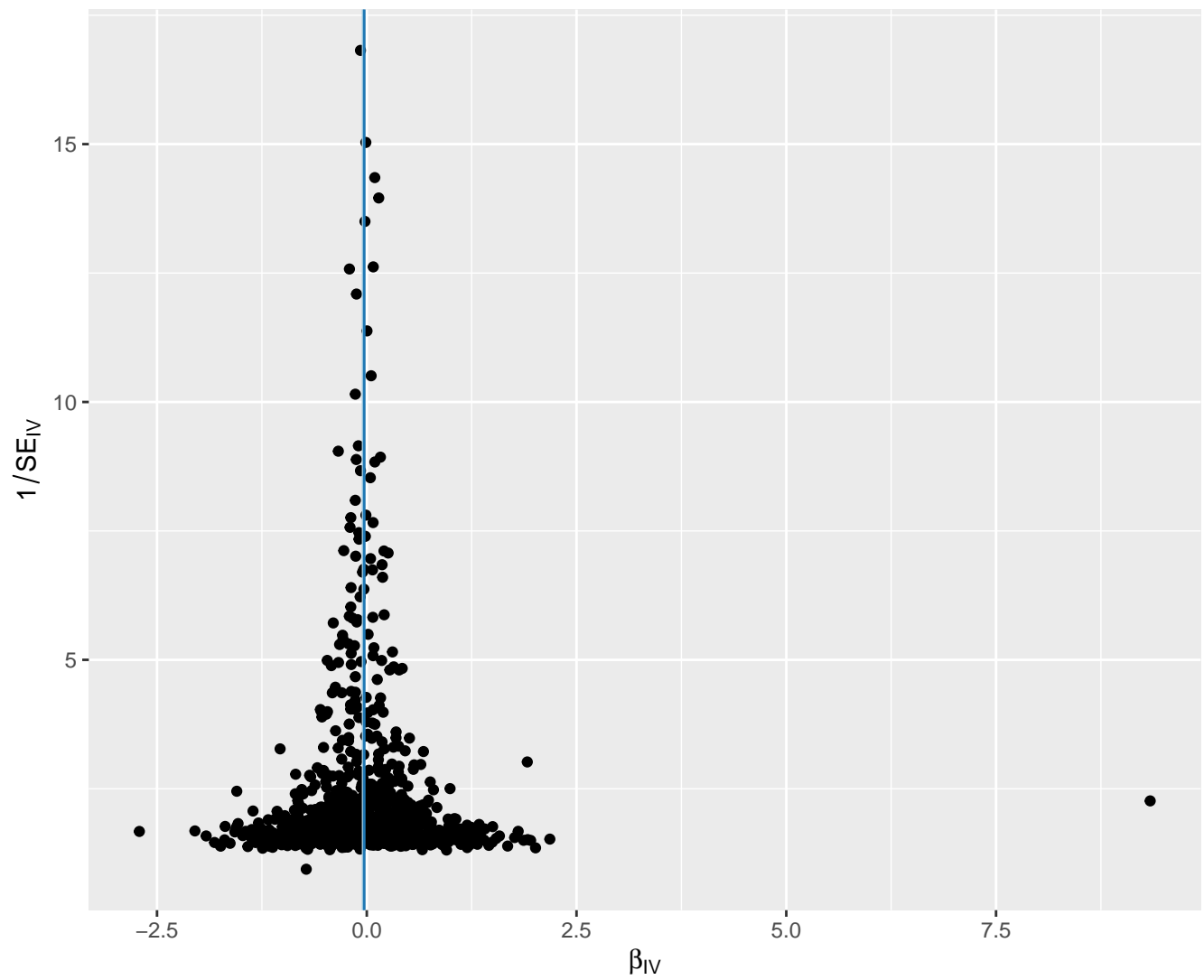
MR Egger



## MR Method

 Inverse variance weighted

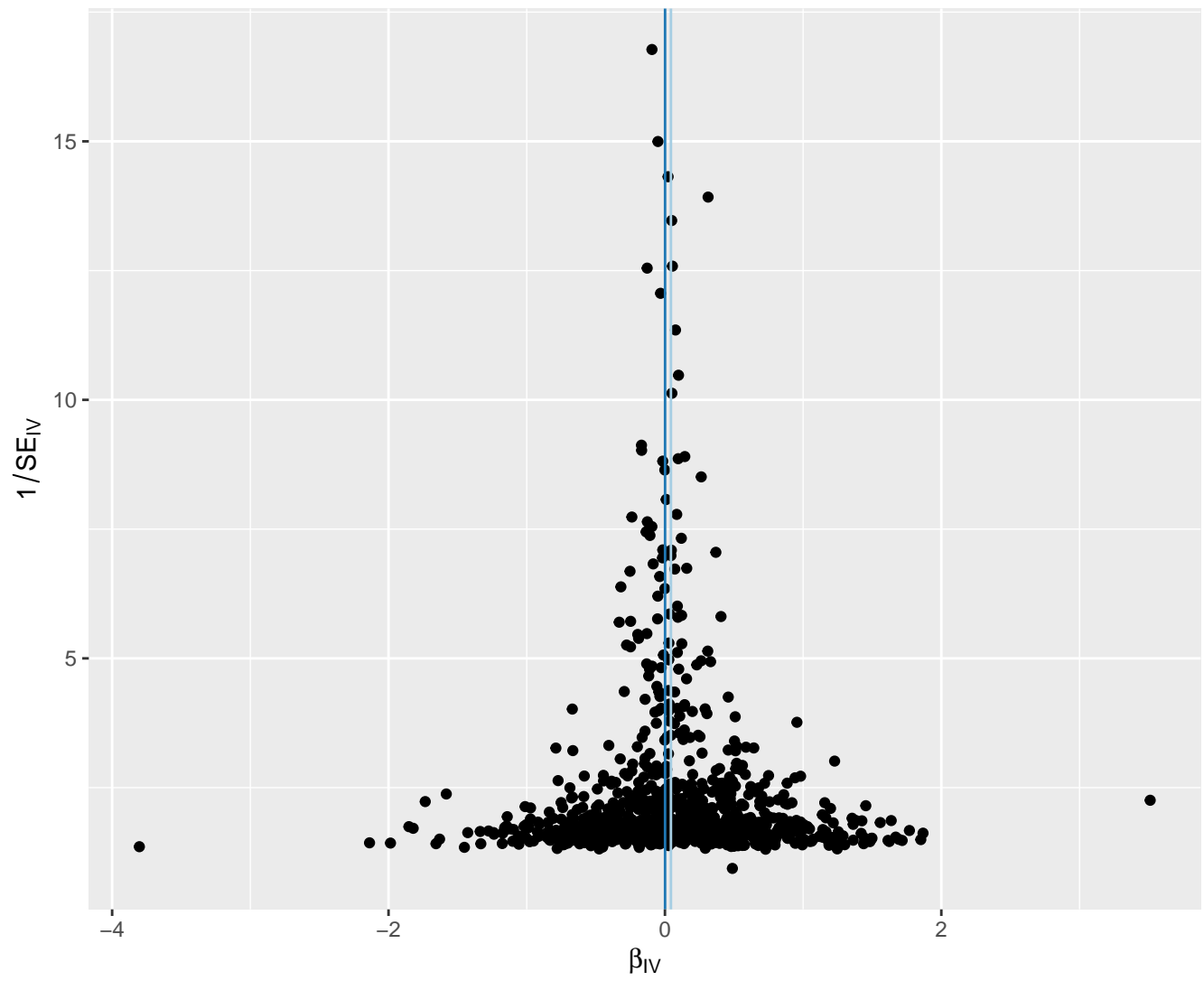
MR Egger



# LLDLTGpctpercenttxt

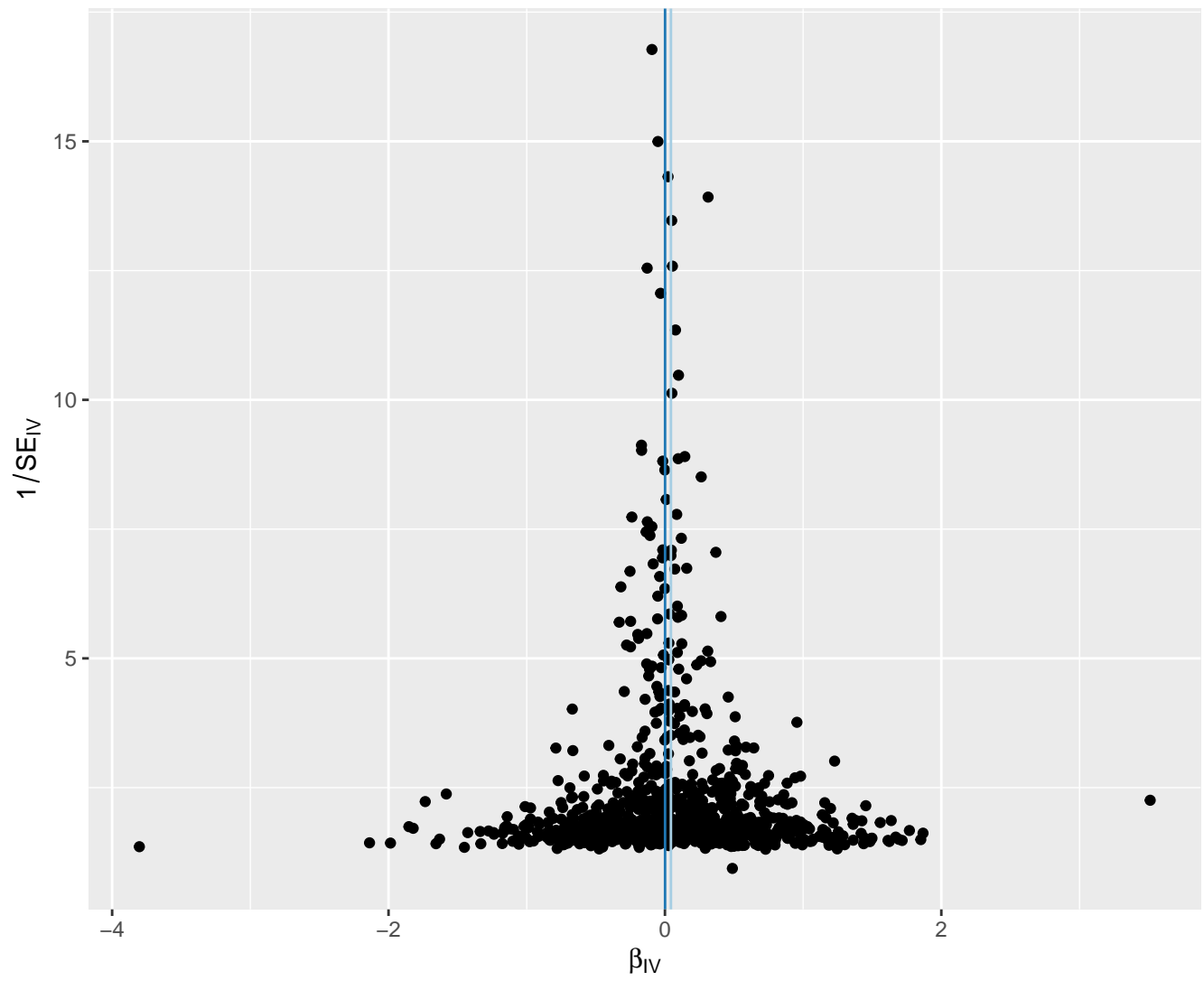
MR Method

- Inverse variance weighted
- MR Egger



## MR Method

- Inverse variance weighted
- MR Egger

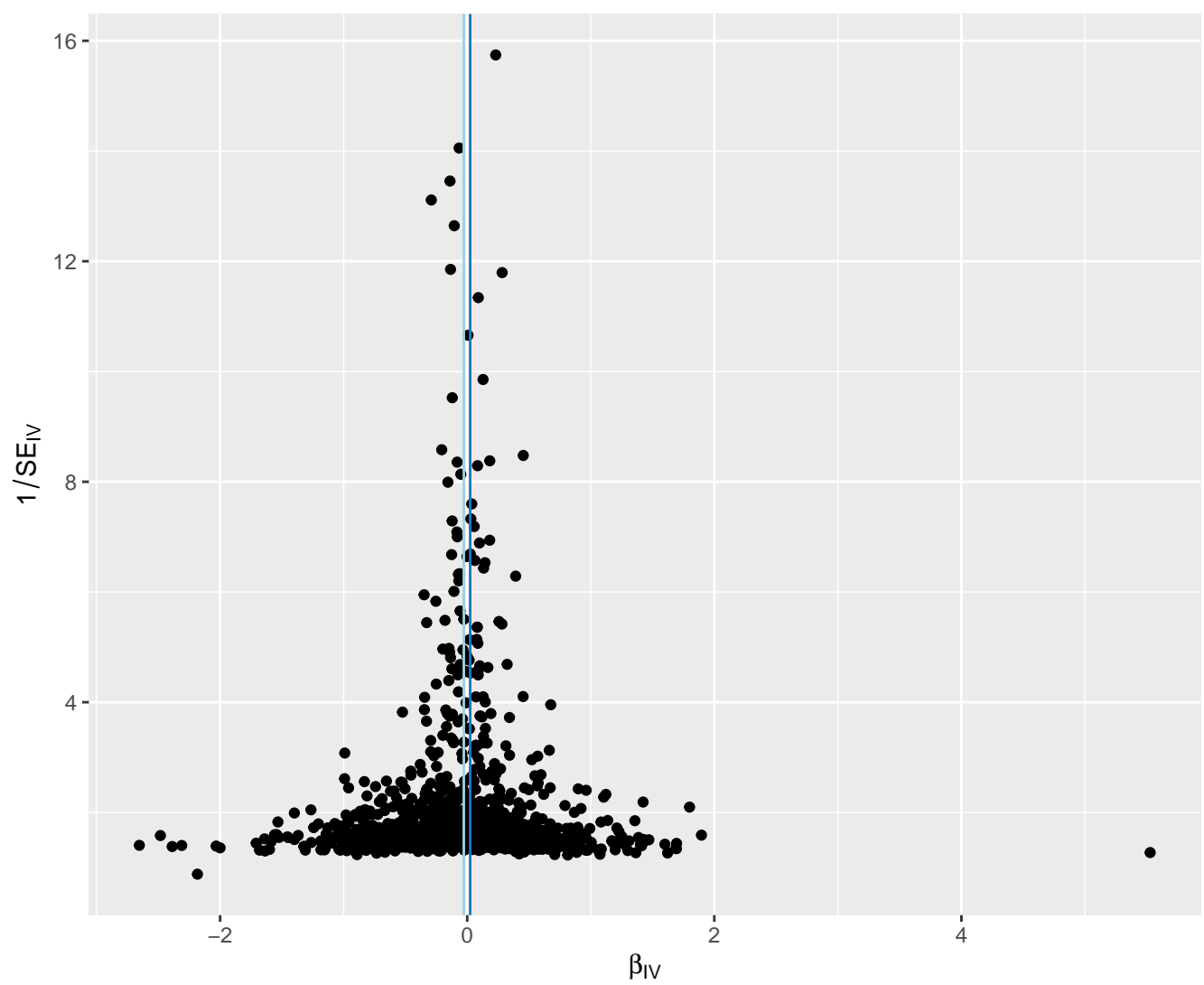


## LVLDLCpctpercenttxt

MR Method

Inverse variance weighted

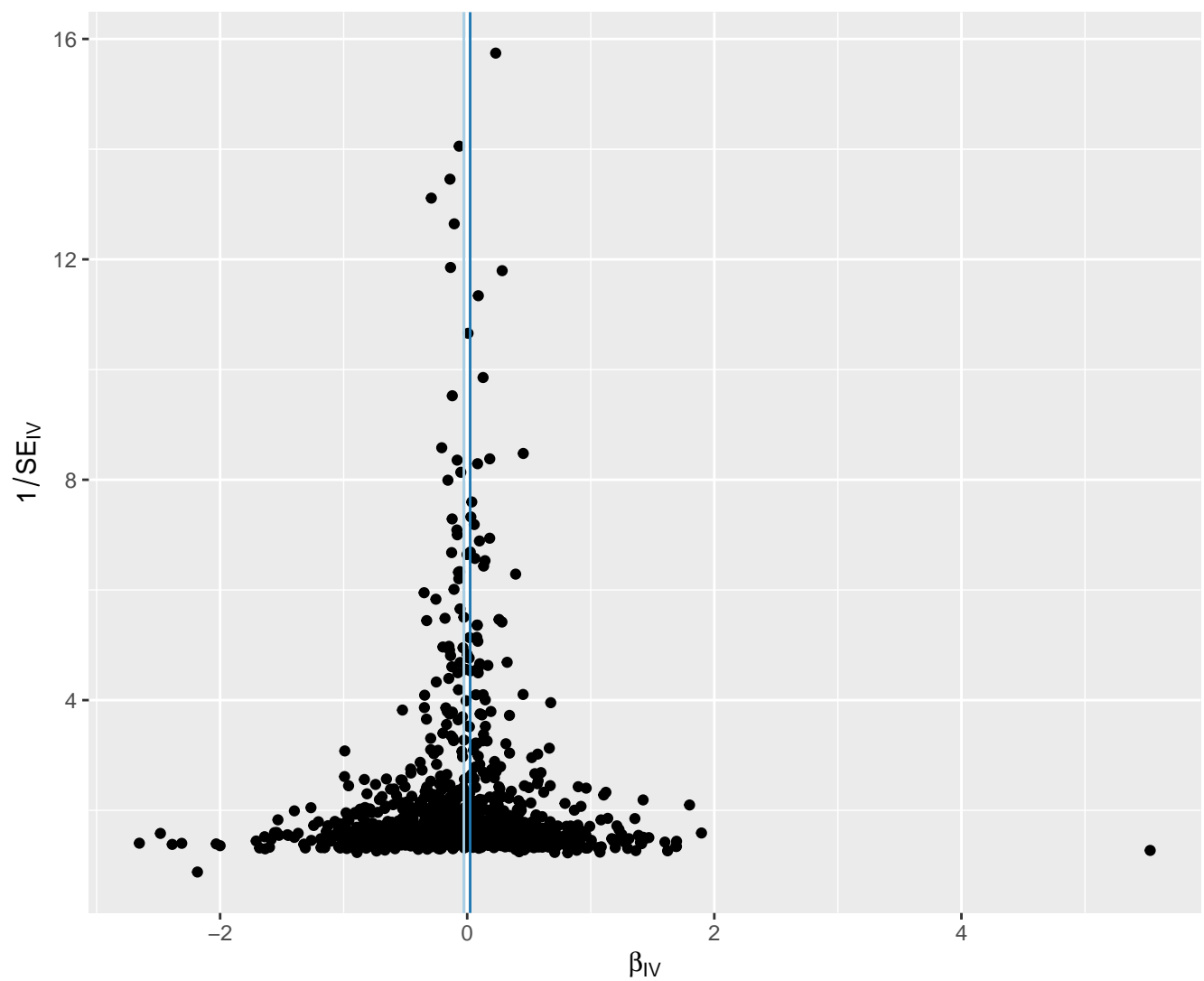
MR Egger



## MR Method

 Inverse variance weighted

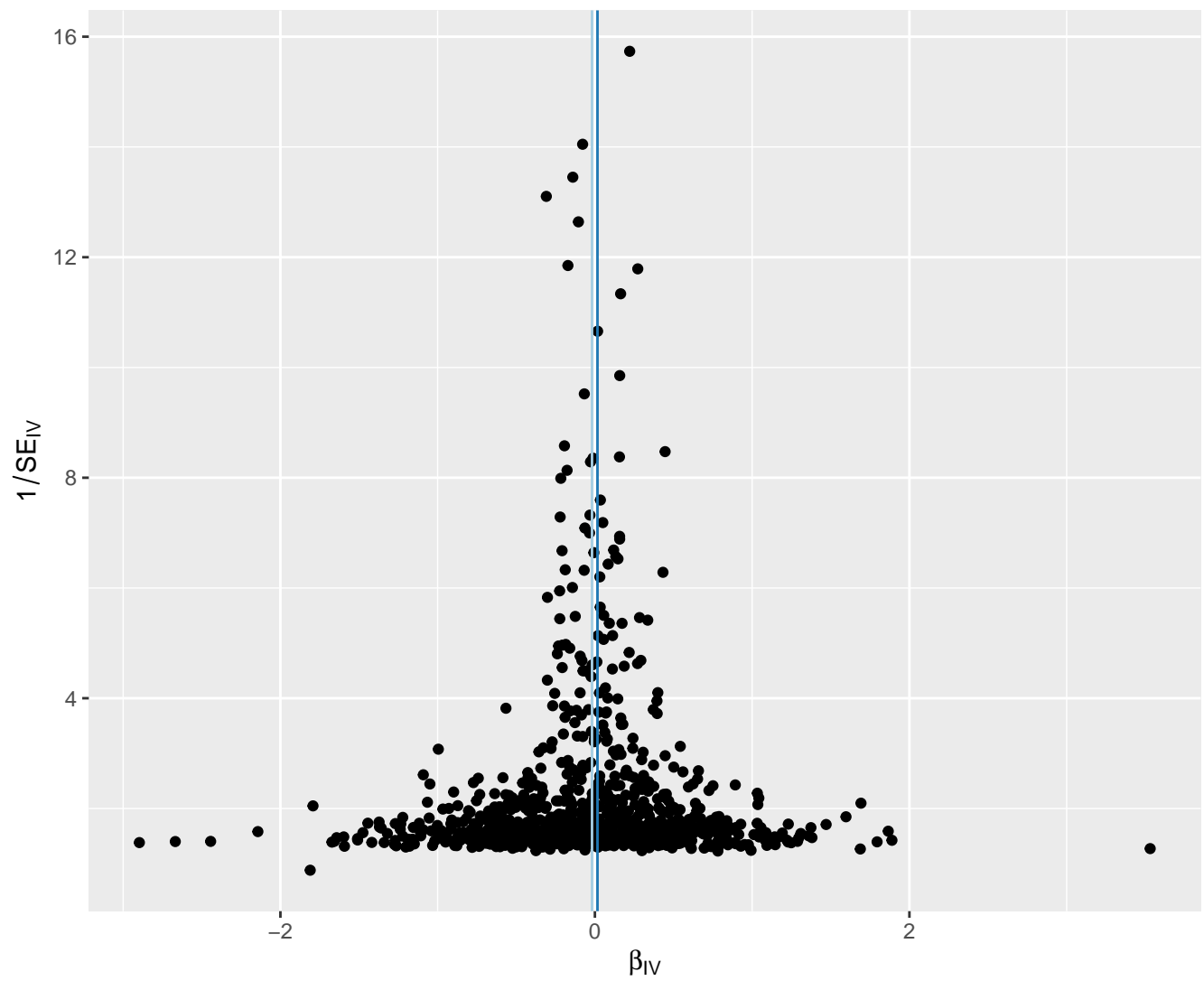
MR Egger



# LVLDCpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger

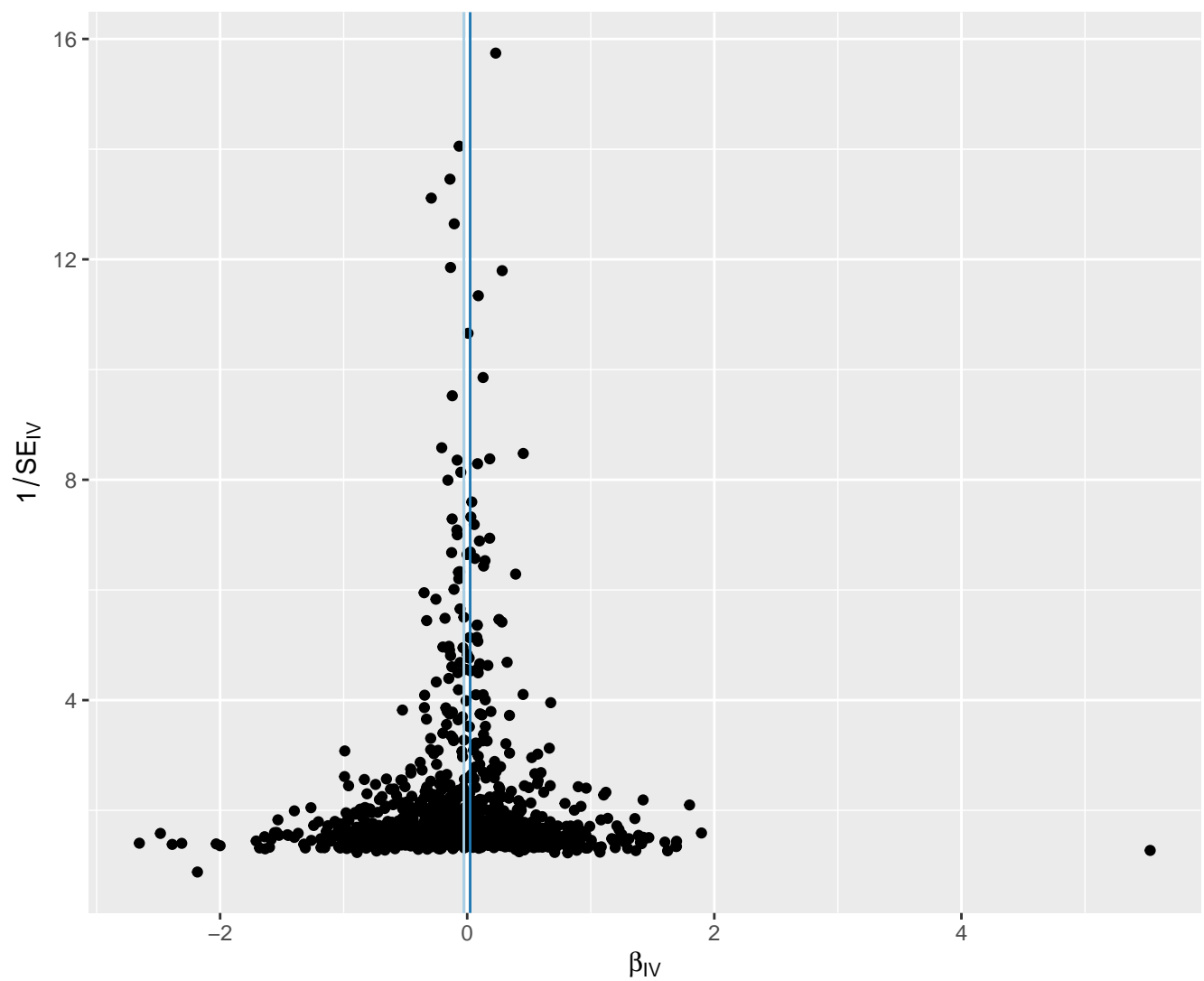


## MR Method



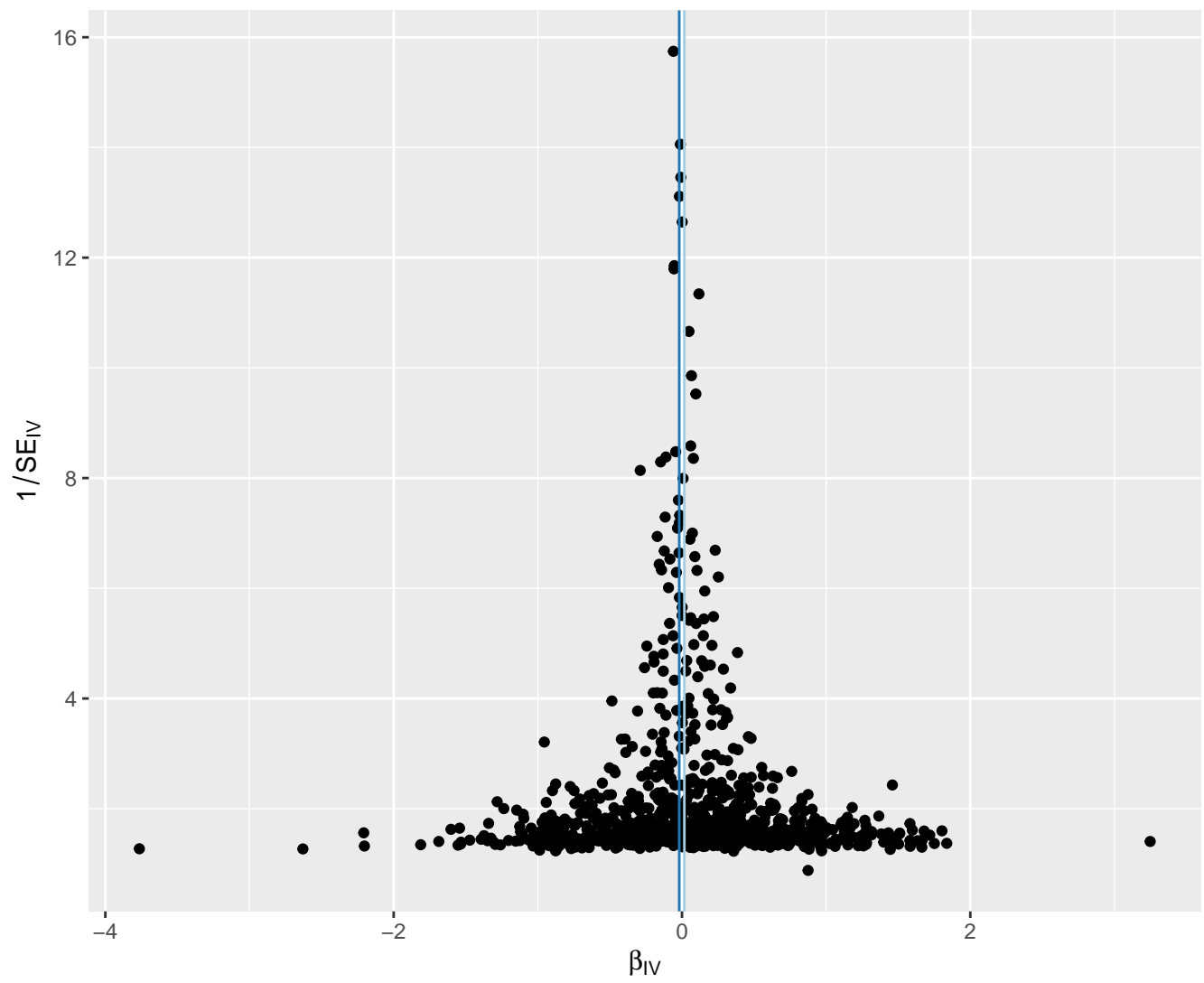
Inverse variance weighted

MR Egger



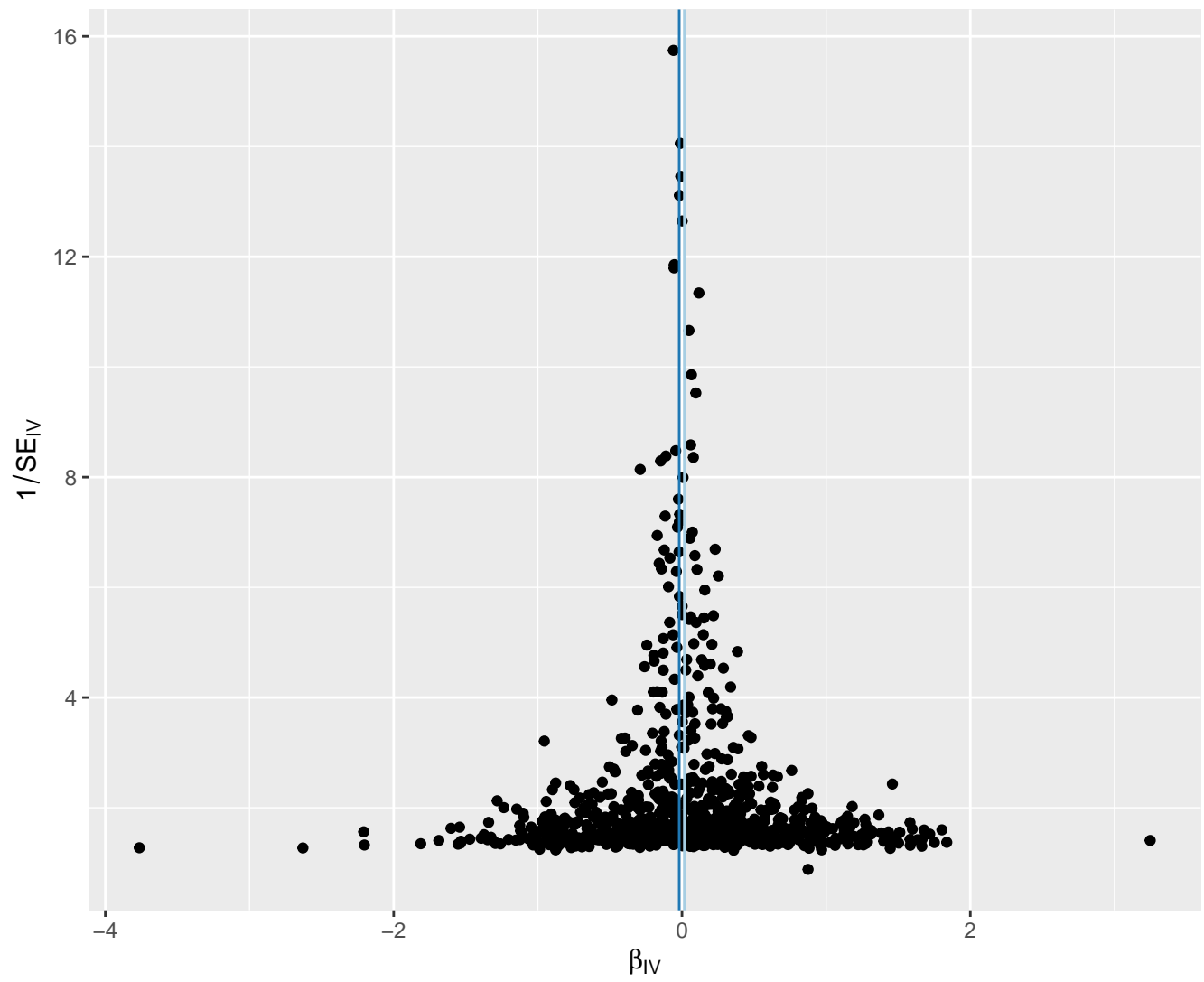
## MR Method

- Inverse variance weighted
- MR Egger



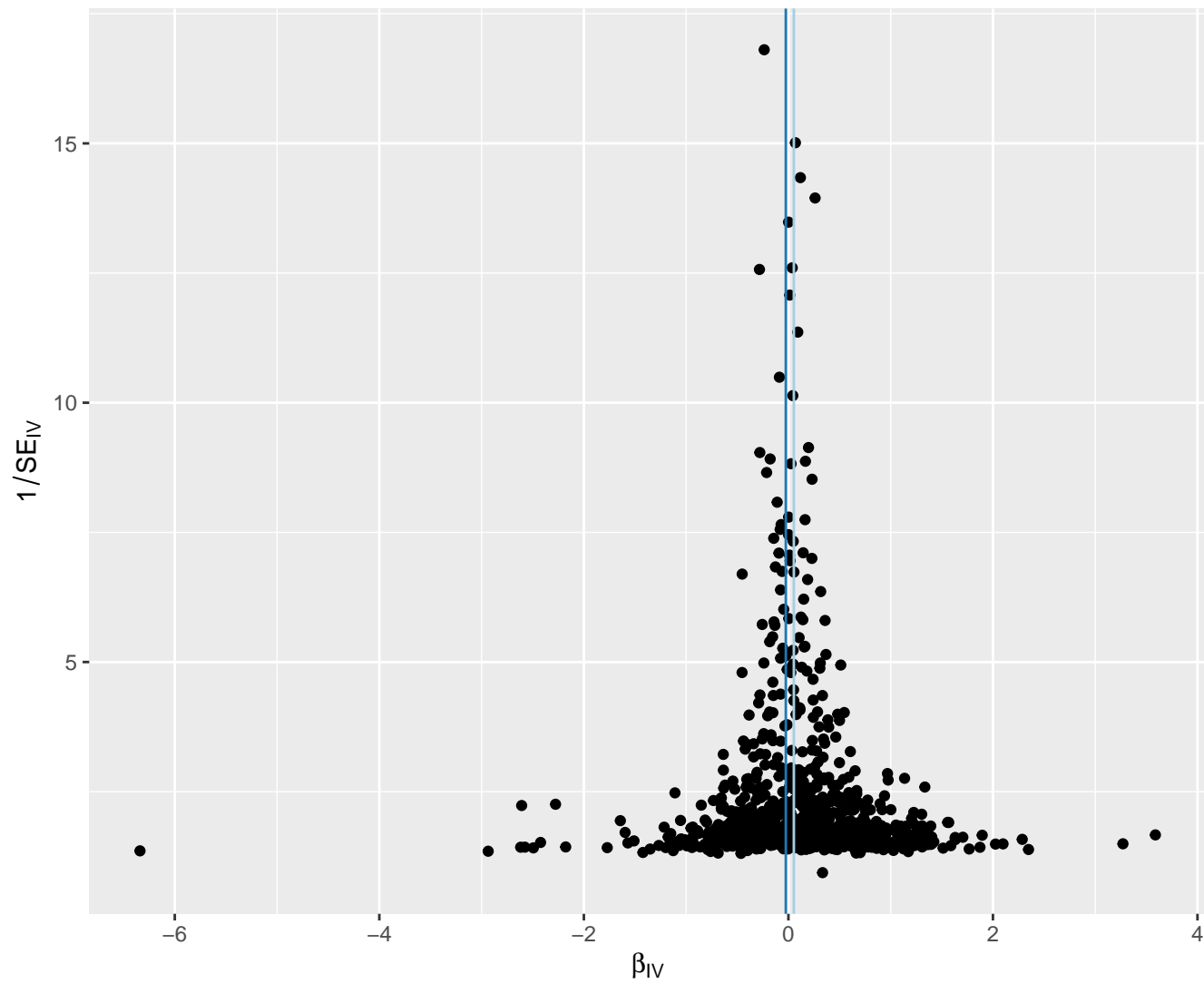
## MR Method

- Inverse variance weighted
- MR Egger



## MR Method

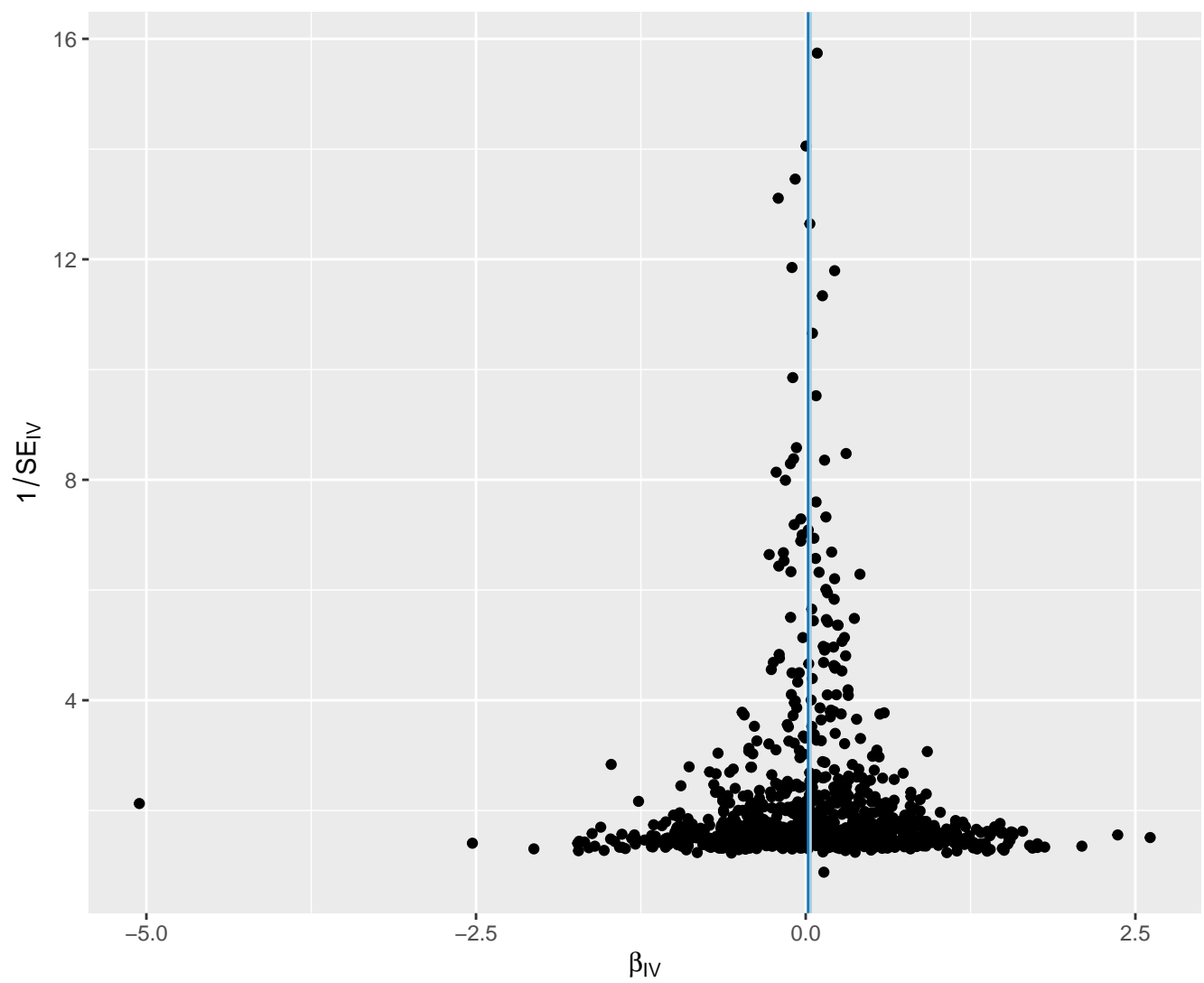
- Inverse variance weighted
- MR Egger



## MR Method

 Inverse variance weighted

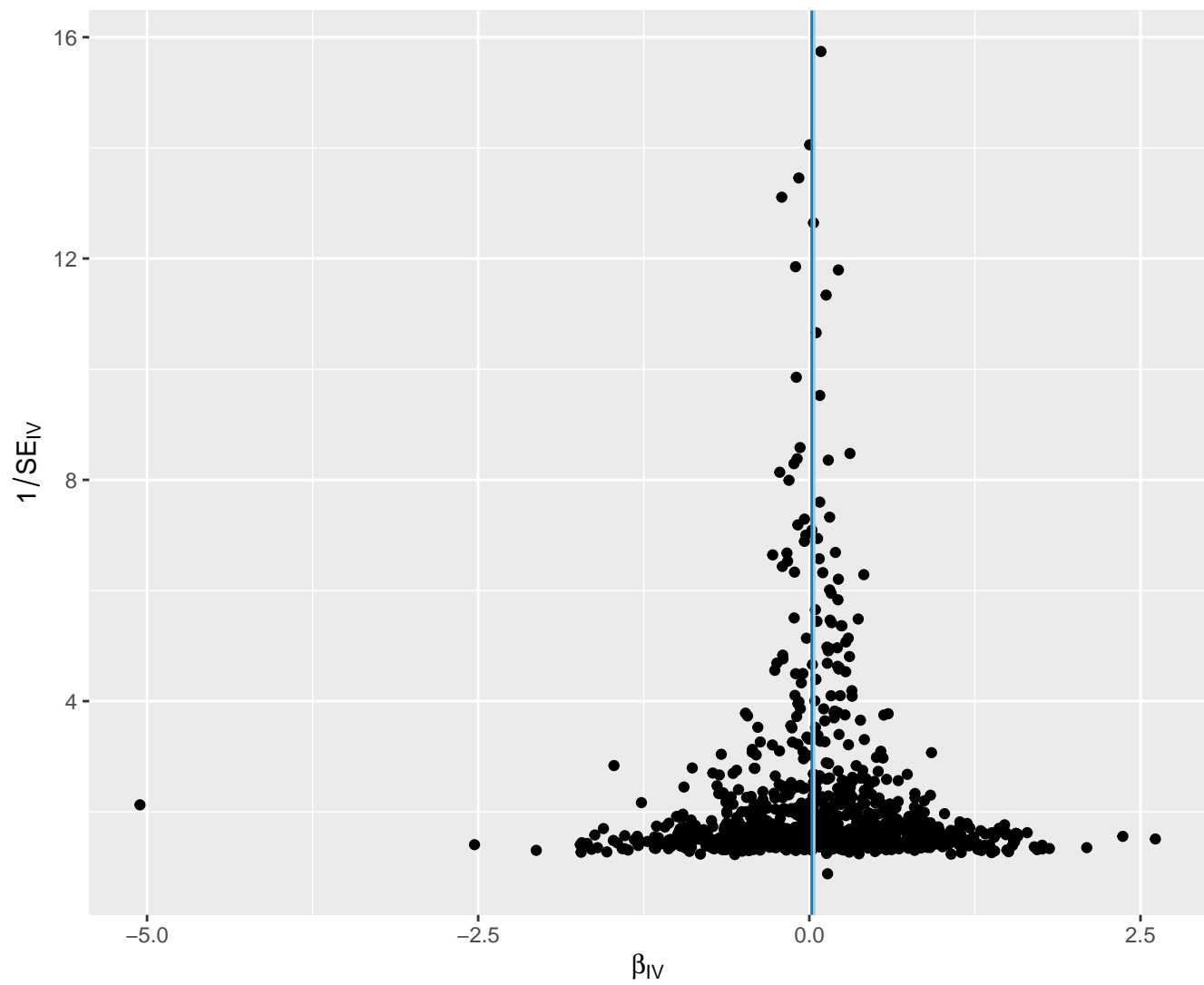
MR Egger



## MR Method

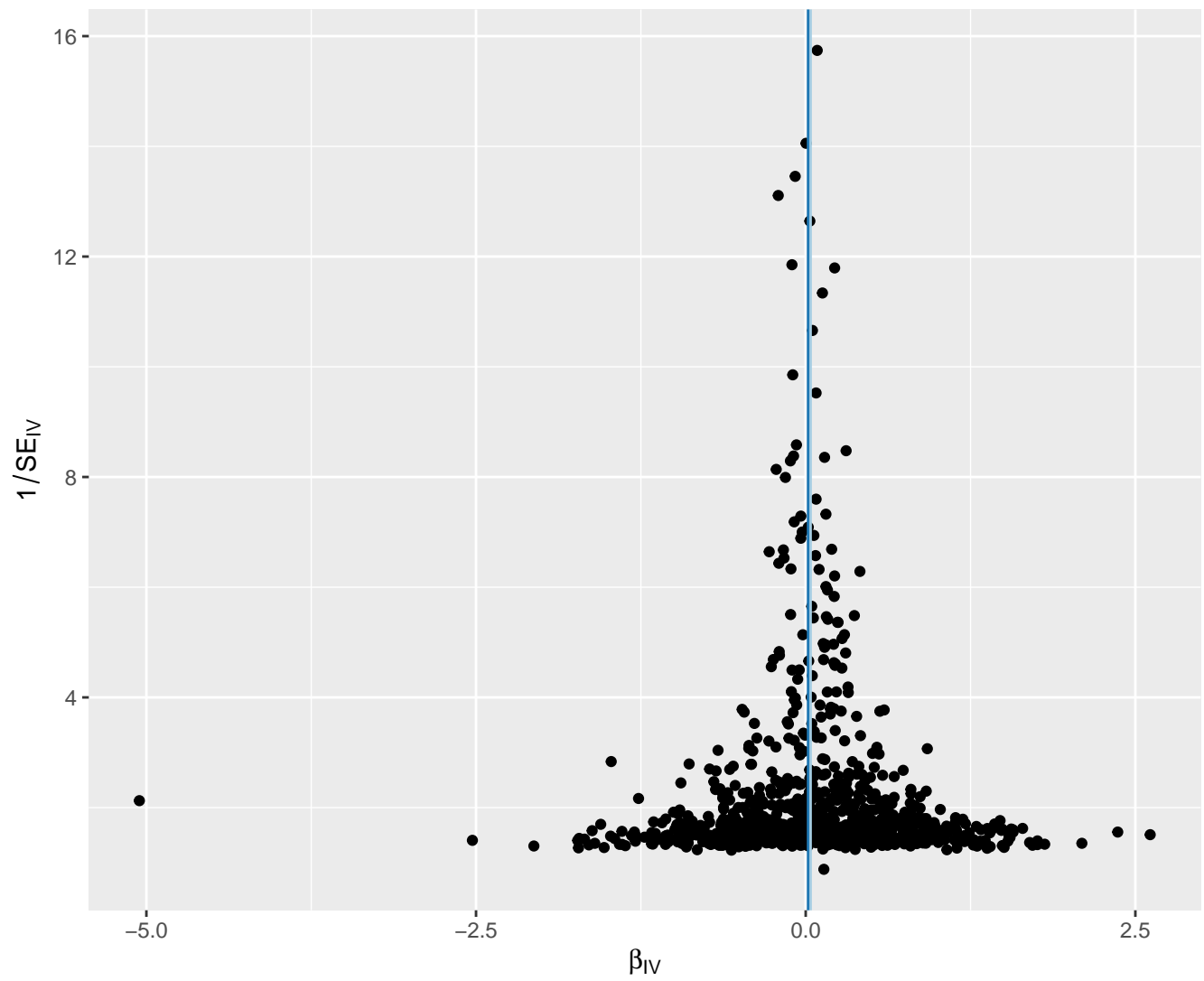
 Inverse variance weighted

MR Egger



## MR Method

- Inverse variance weighted
- MR Egger

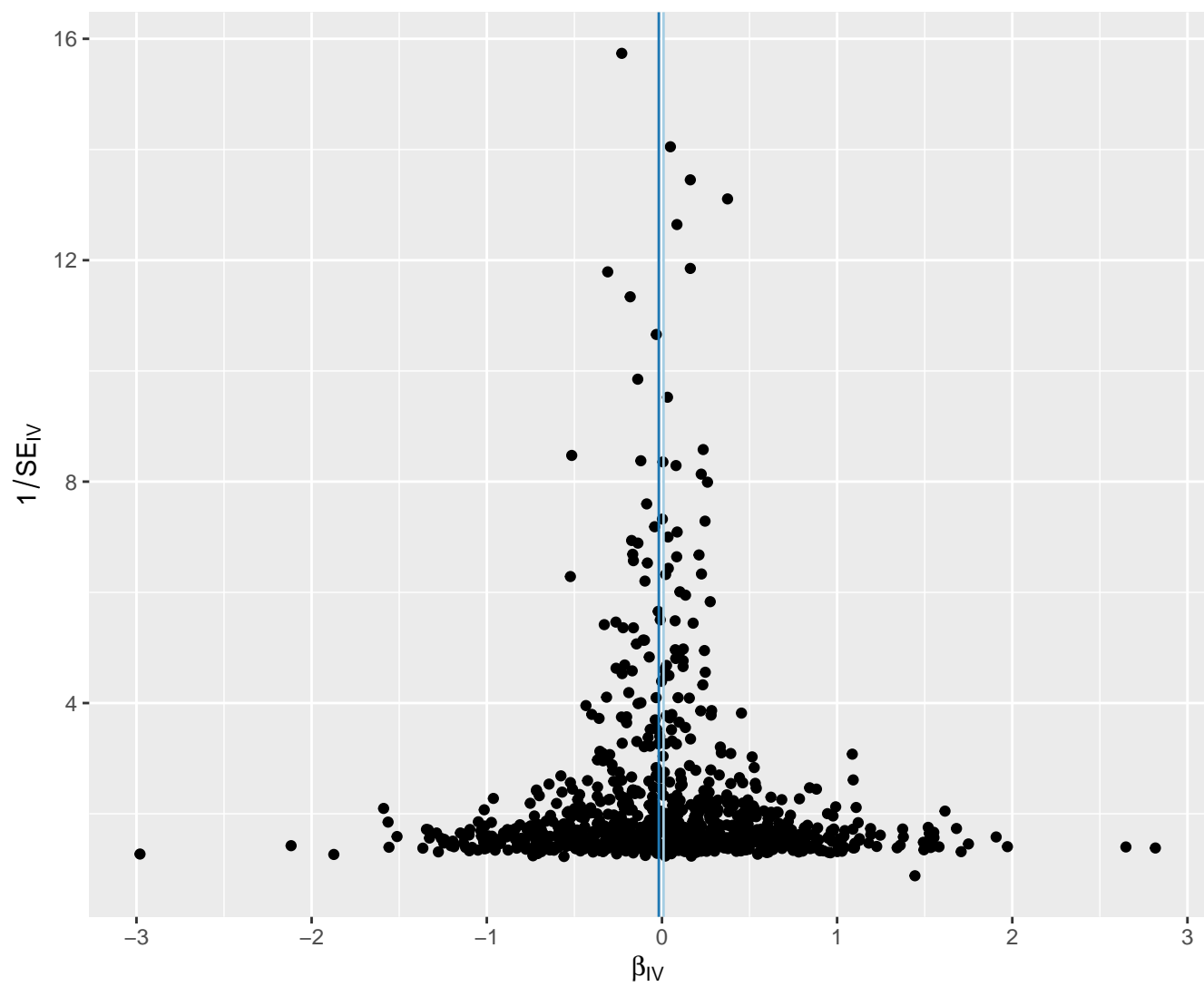


## LVLDLTGpctpercenttxt

MR Method

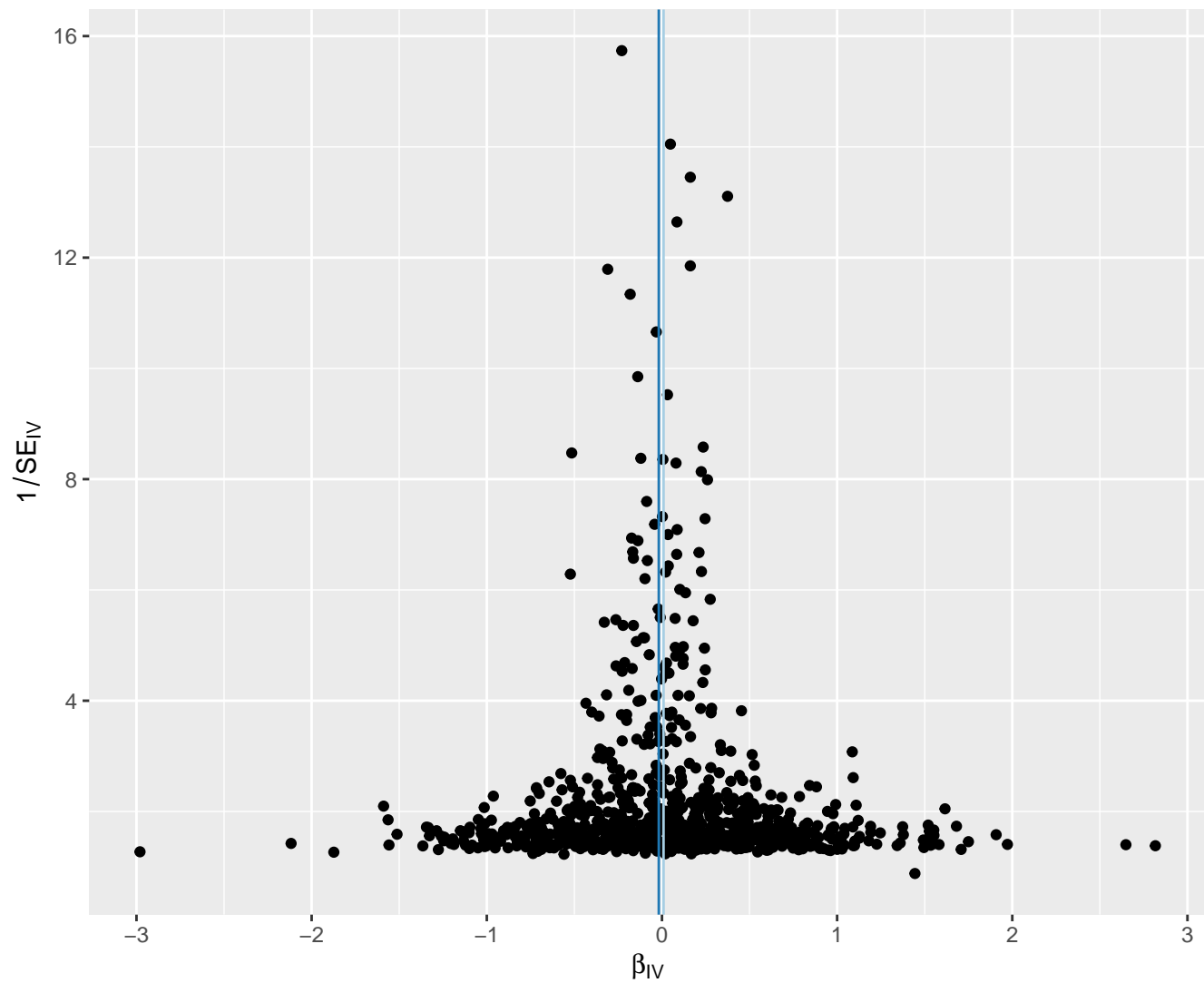
Inverse variance weighted

MR Egger



## MR Method

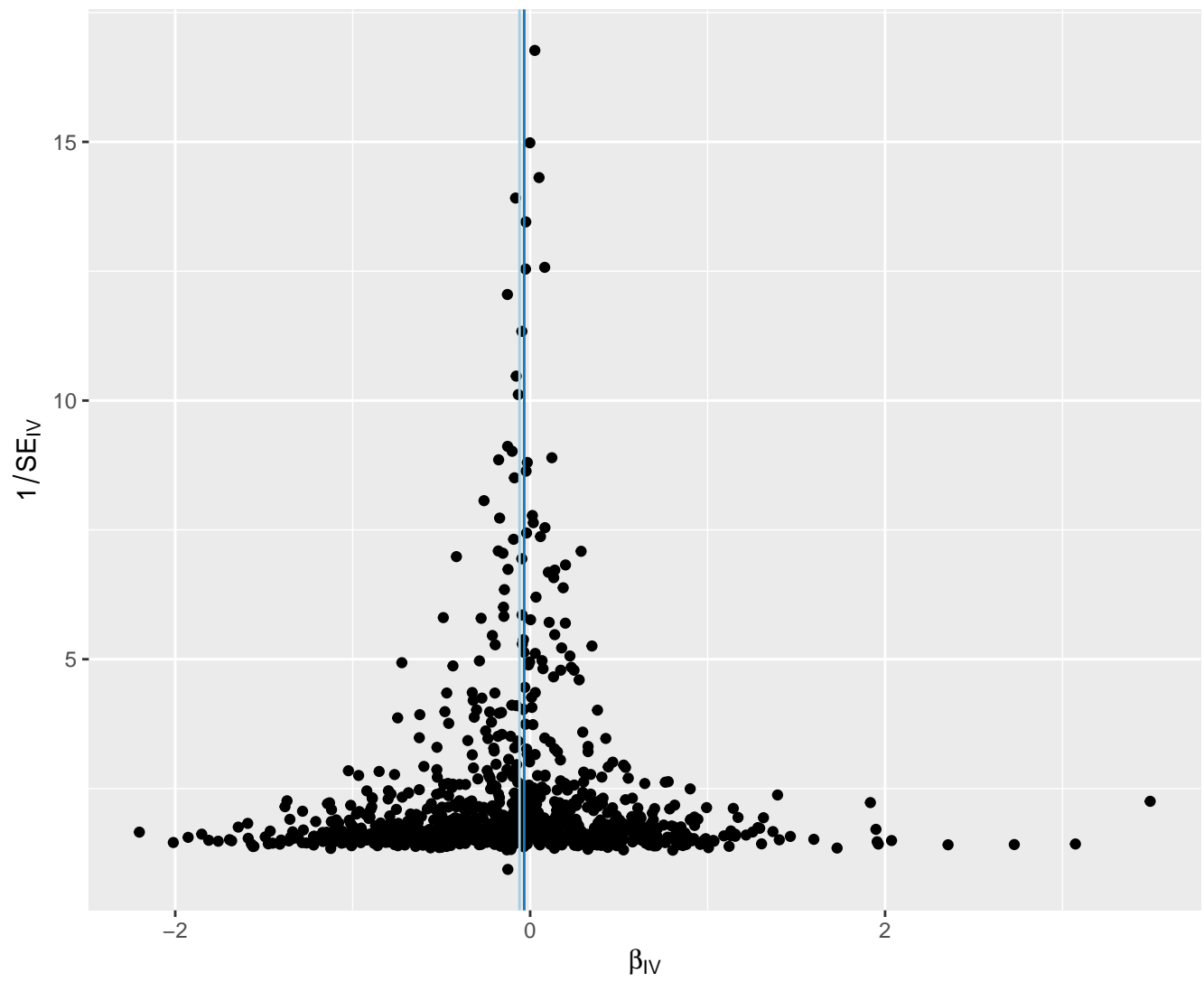
- Inverse variance weighted
- MR Egger



# MHDLCEpctpercenttxt

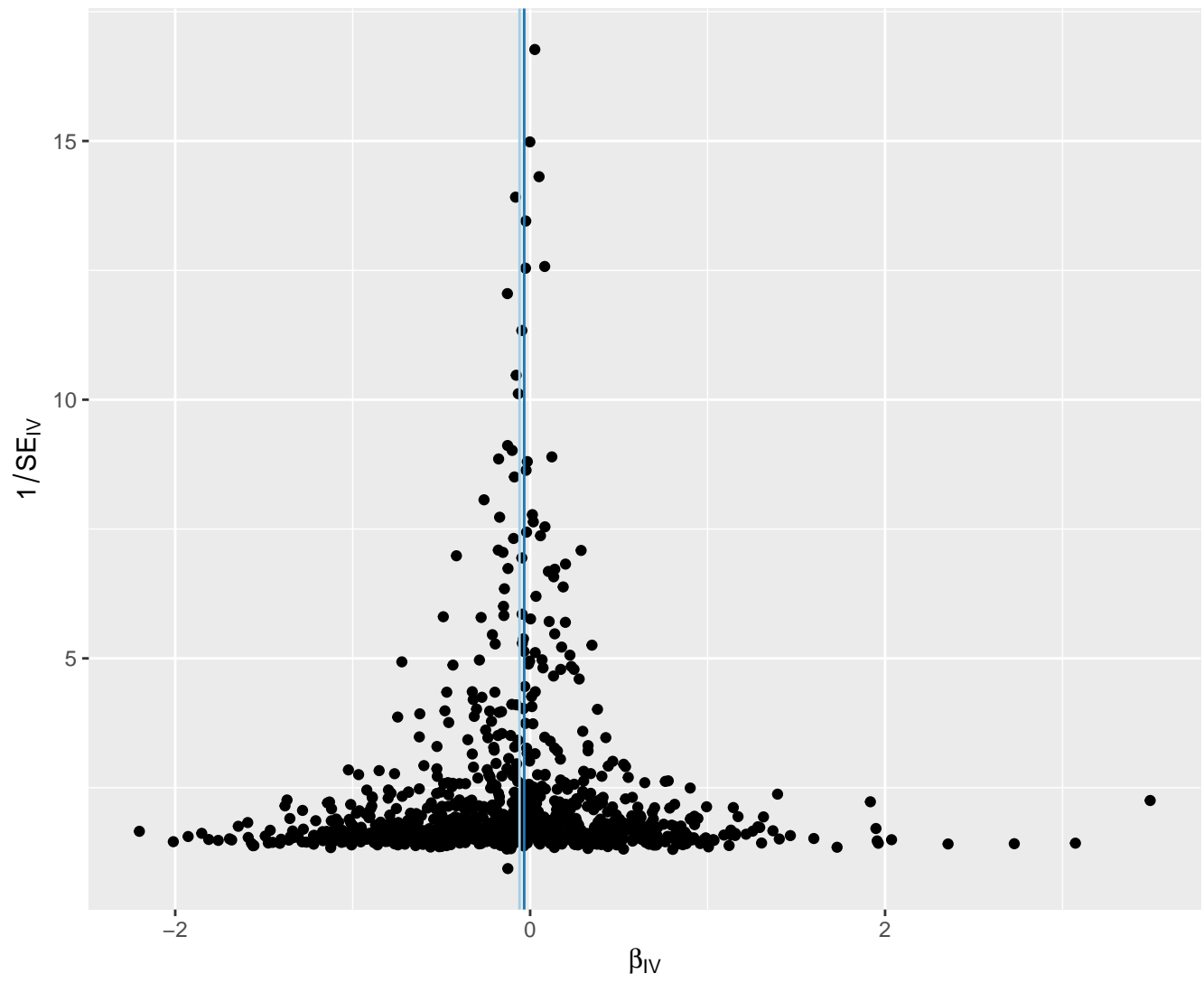
MR Method

- Inverse variance weighted
- MR Egger



## MR Method

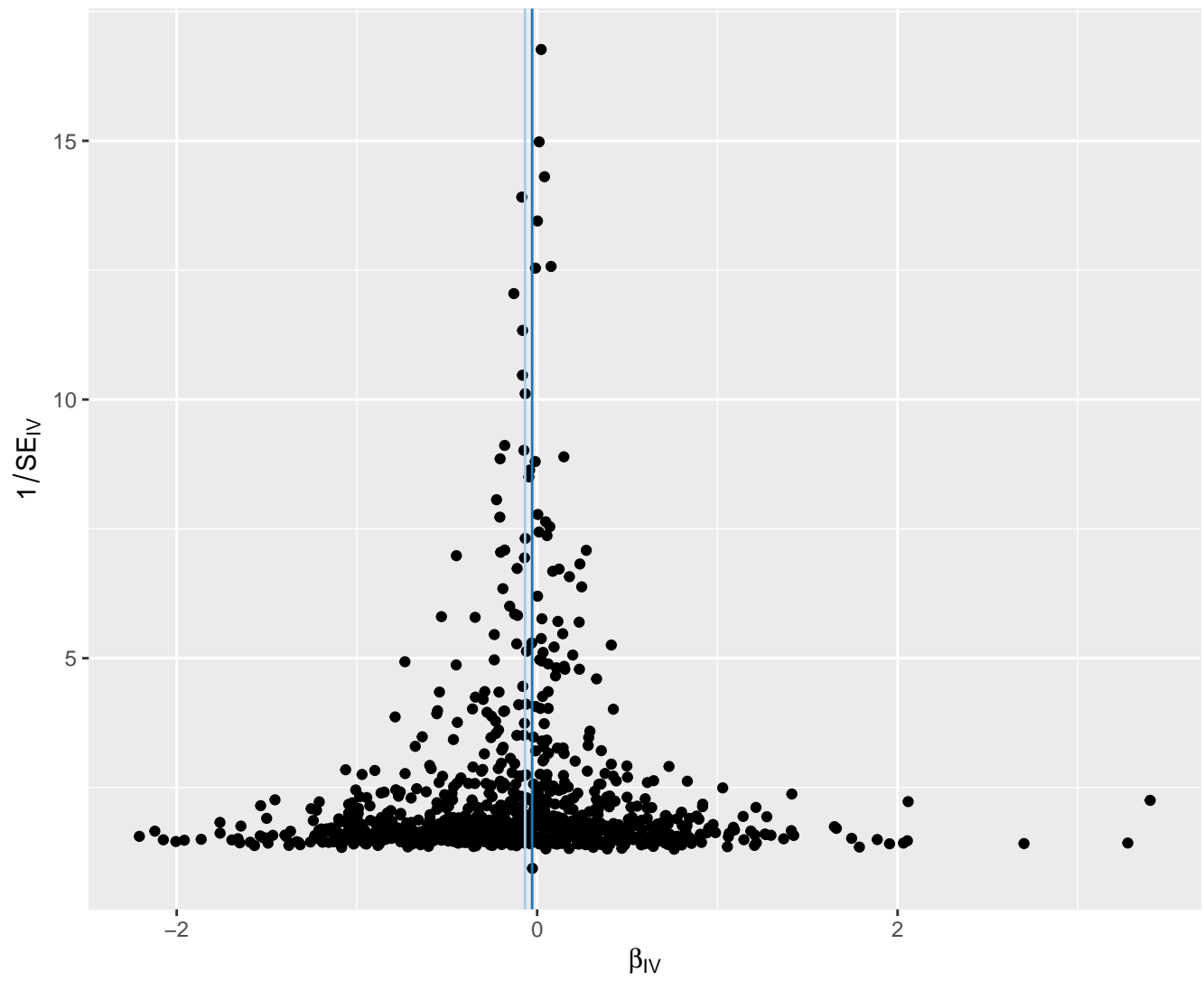
- Inverse variance weighted
- MR Egger



# MHDLCptpercenttxt

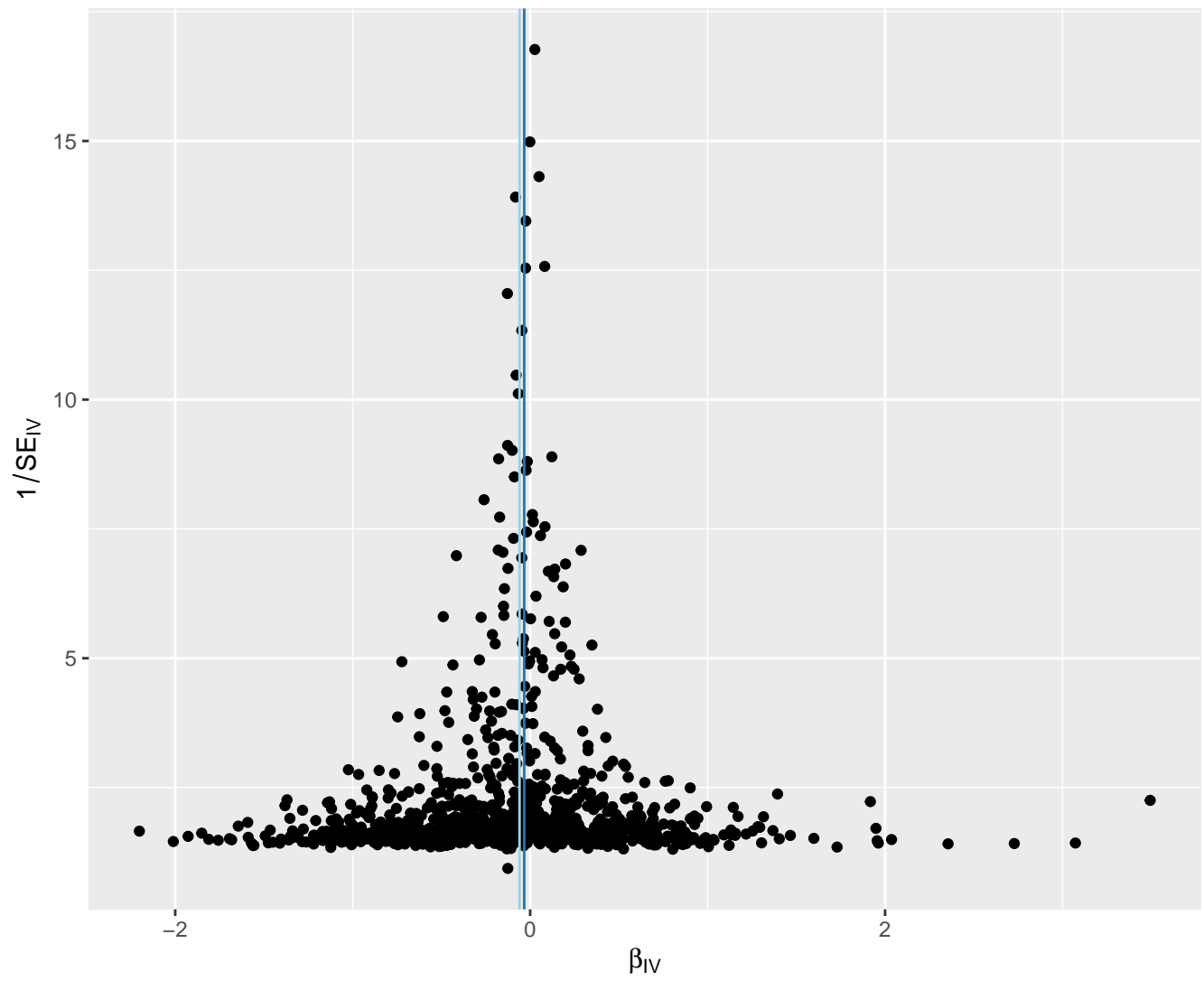
MR Method

- Inverse variance weighted
- MR Egger



## MR Method

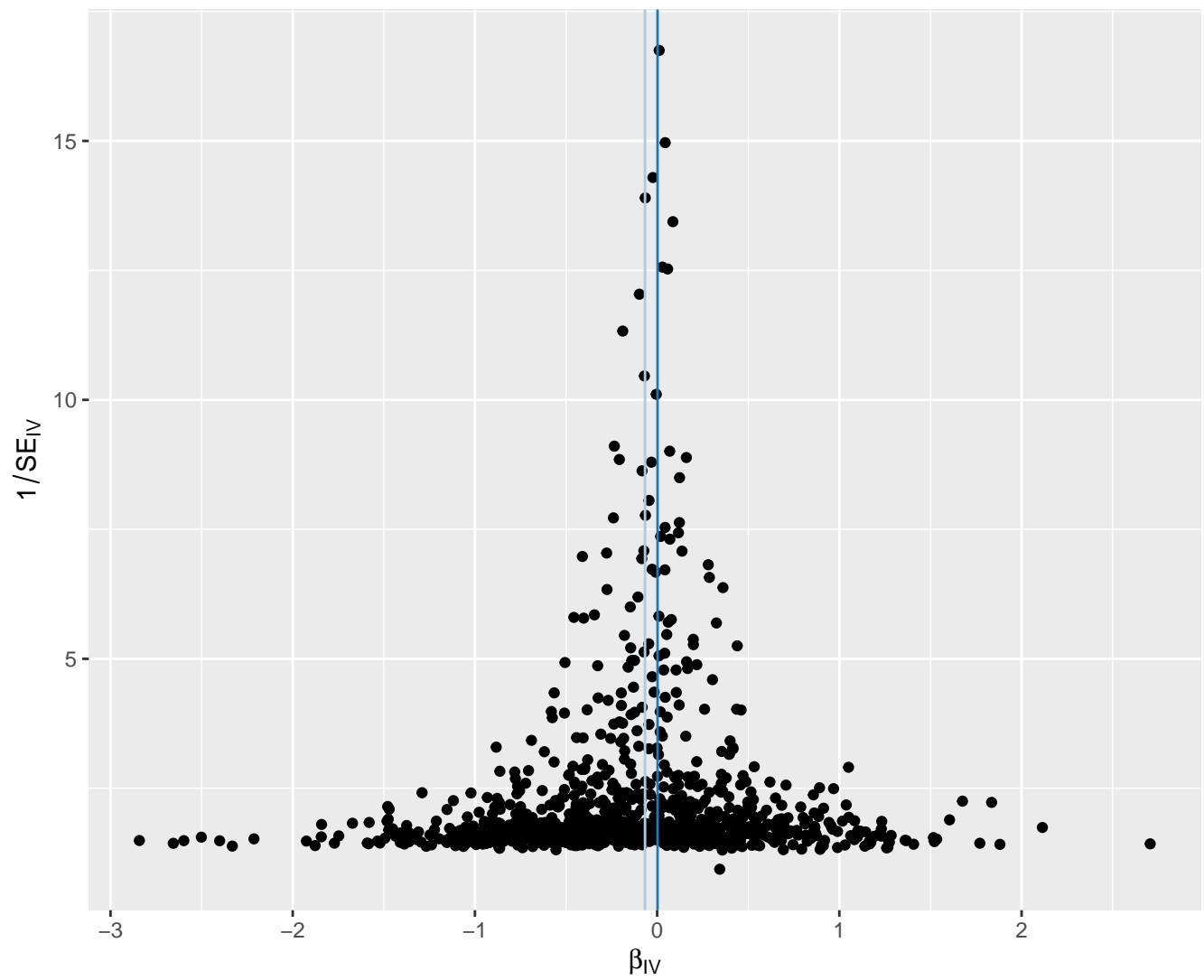
- Inverse variance weighted
- MR Egger



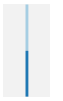
# MHDLCpctpercenttxt

MR Method

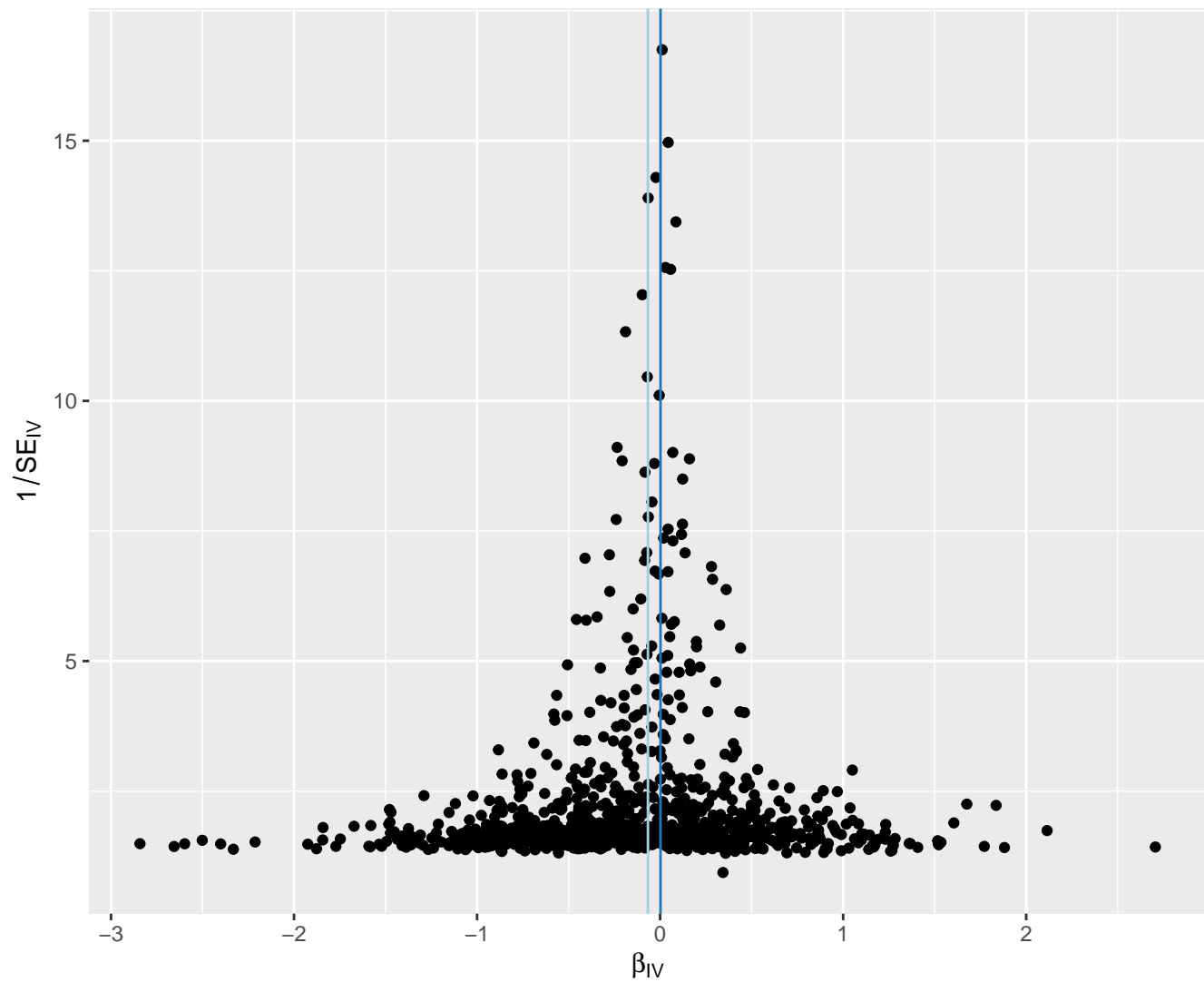
- Inverse variance weighted
- MR Egger



## MR Method

 Inverse variance weighted

MR Egger

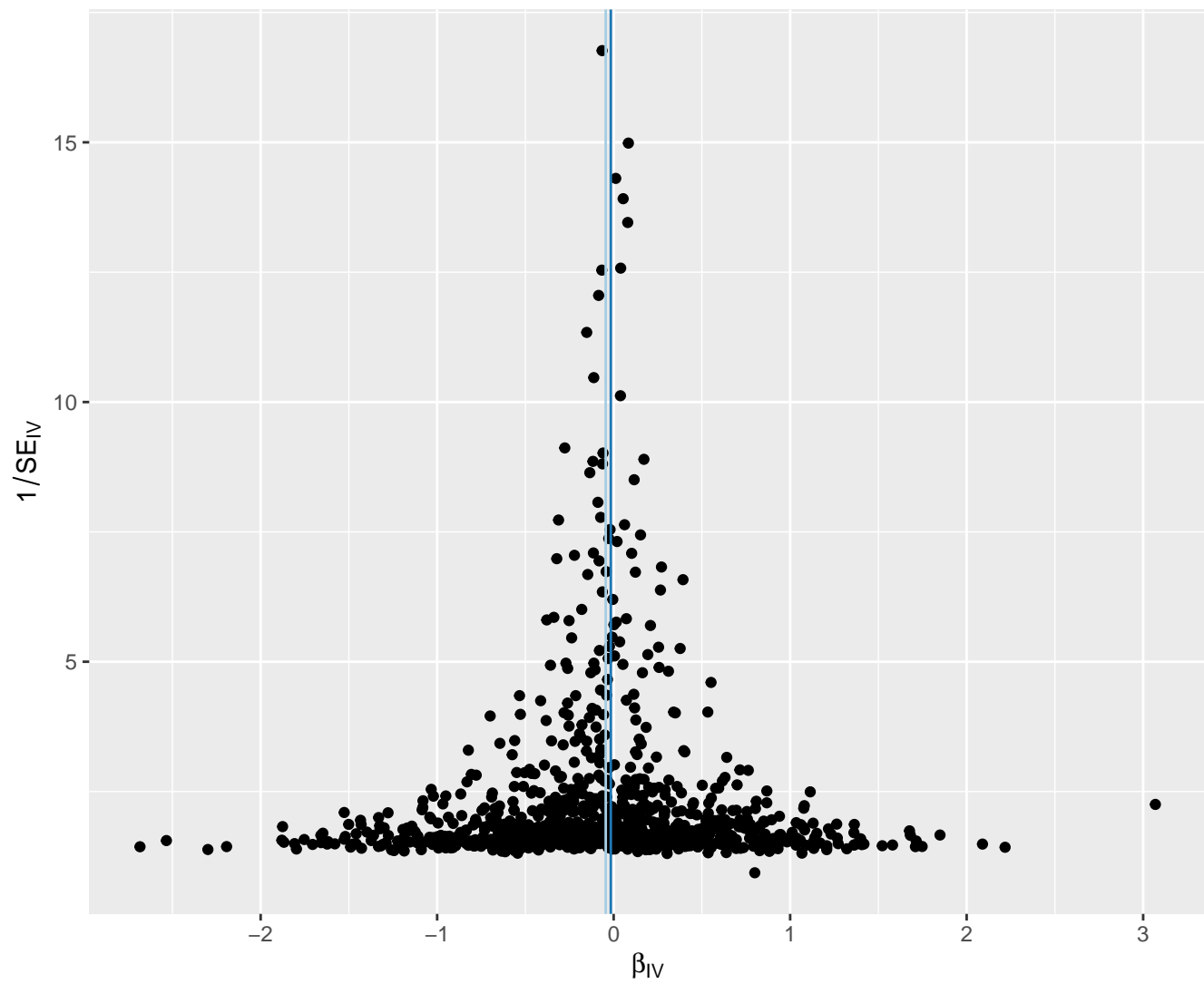


# MHDLLtxt

MR Method

Inverse variance weighted

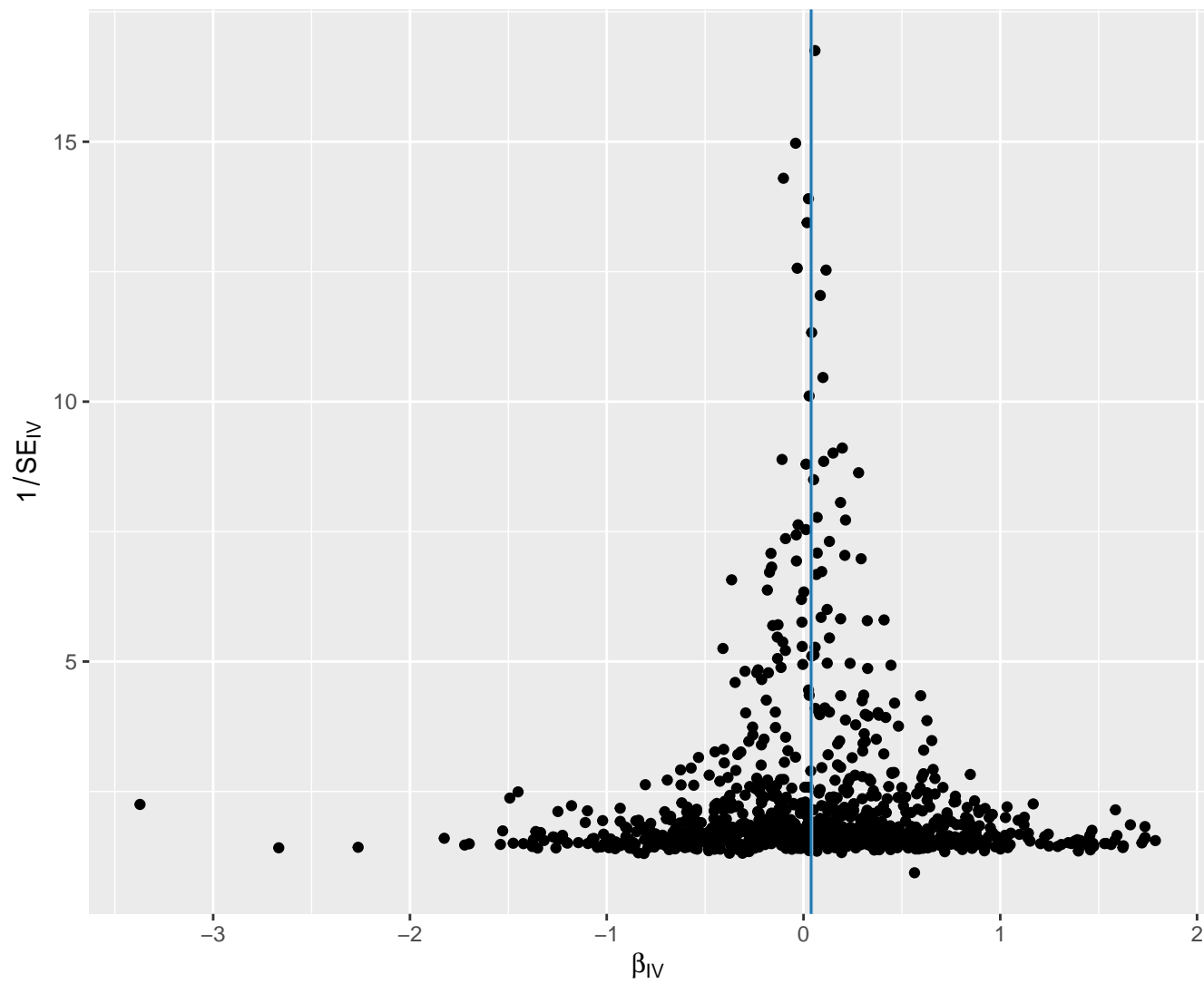
MR Egger



# MHDPLpctpercenttxt

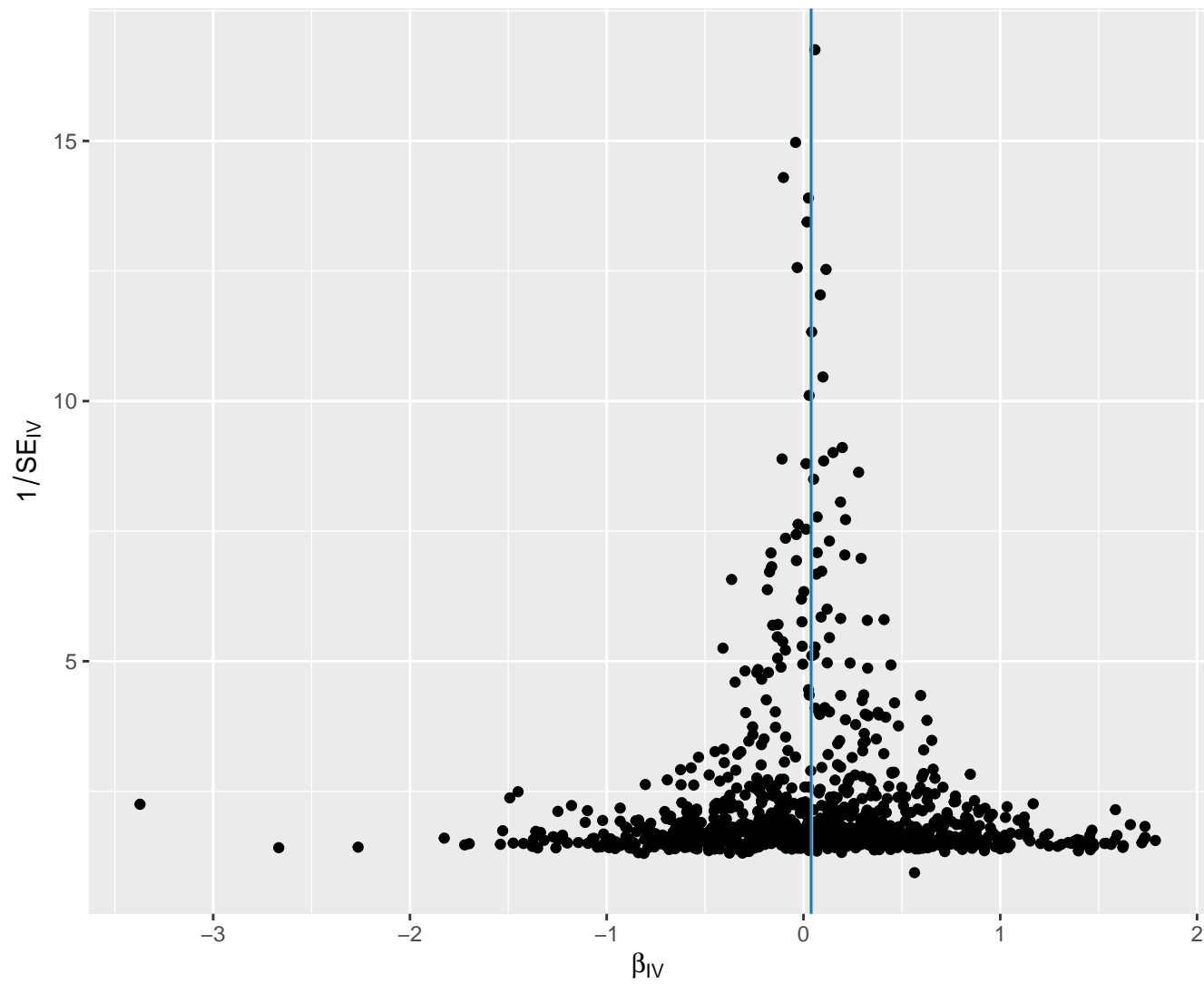
MR Method

- Inverse variance weighted
- MR Egger



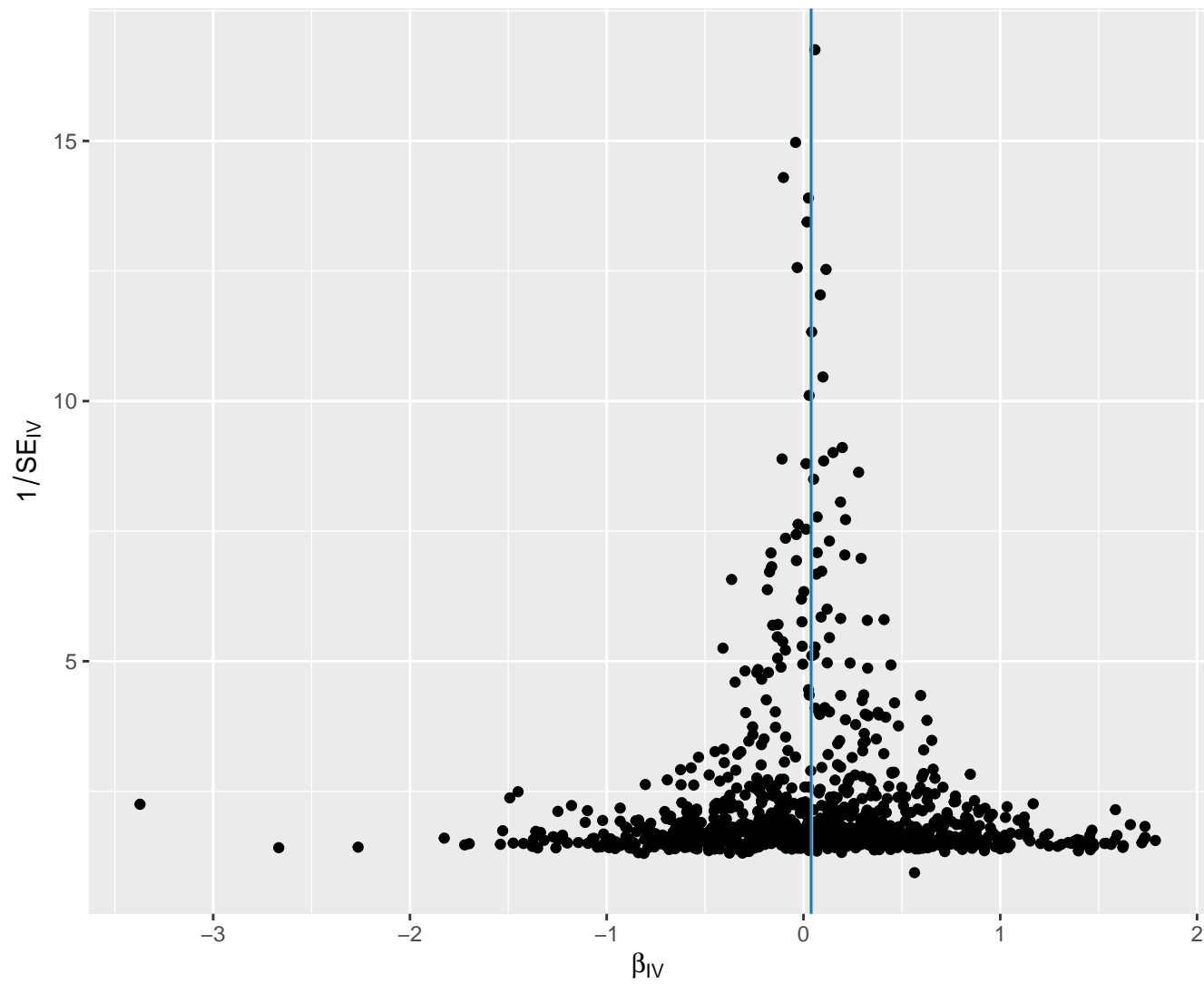
## MR Method

- Inverse variance weighted
- MR Egger



## MR Method

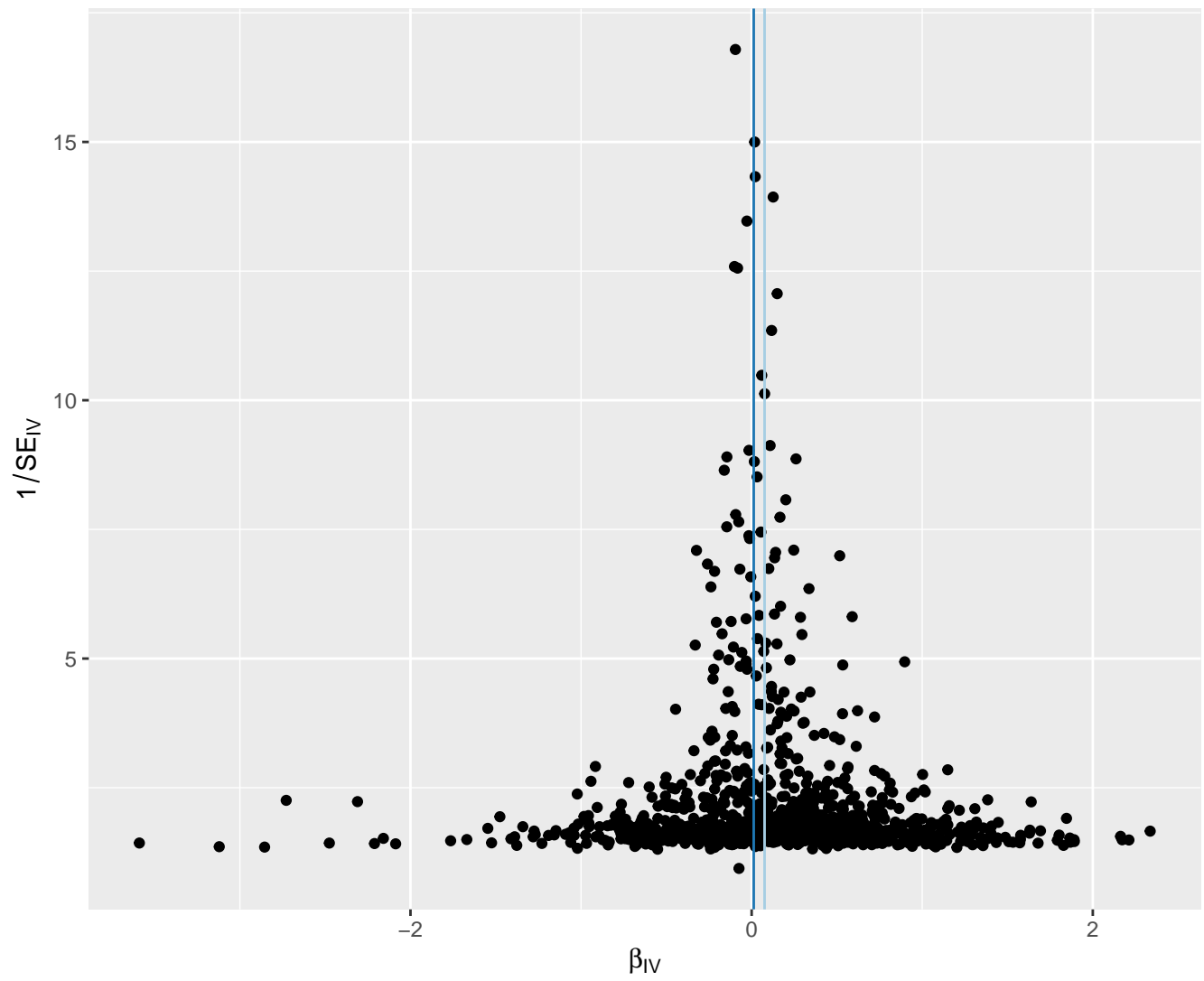
- Inverse variance weighted
- MR Egger



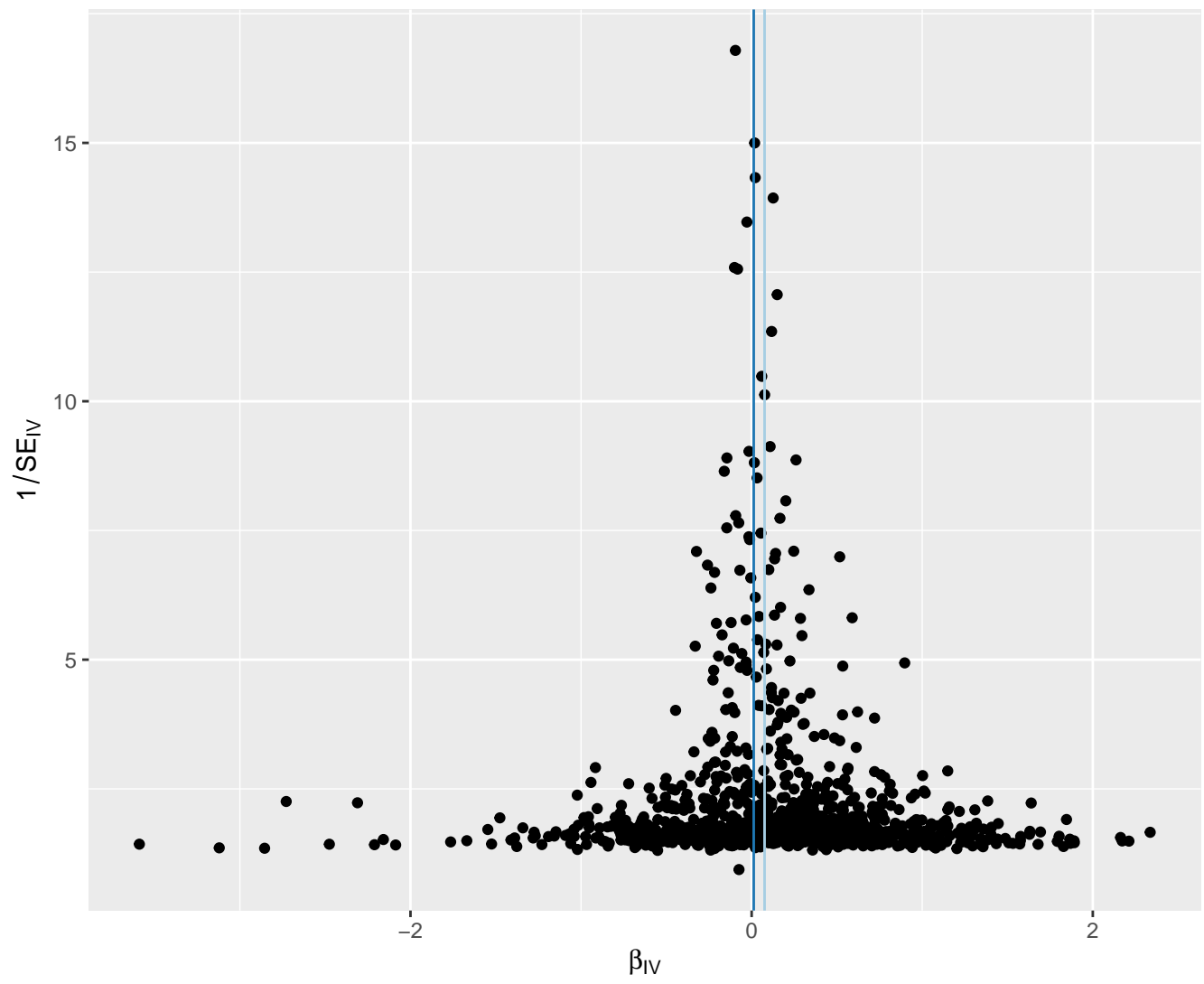
# MHDLTGpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger



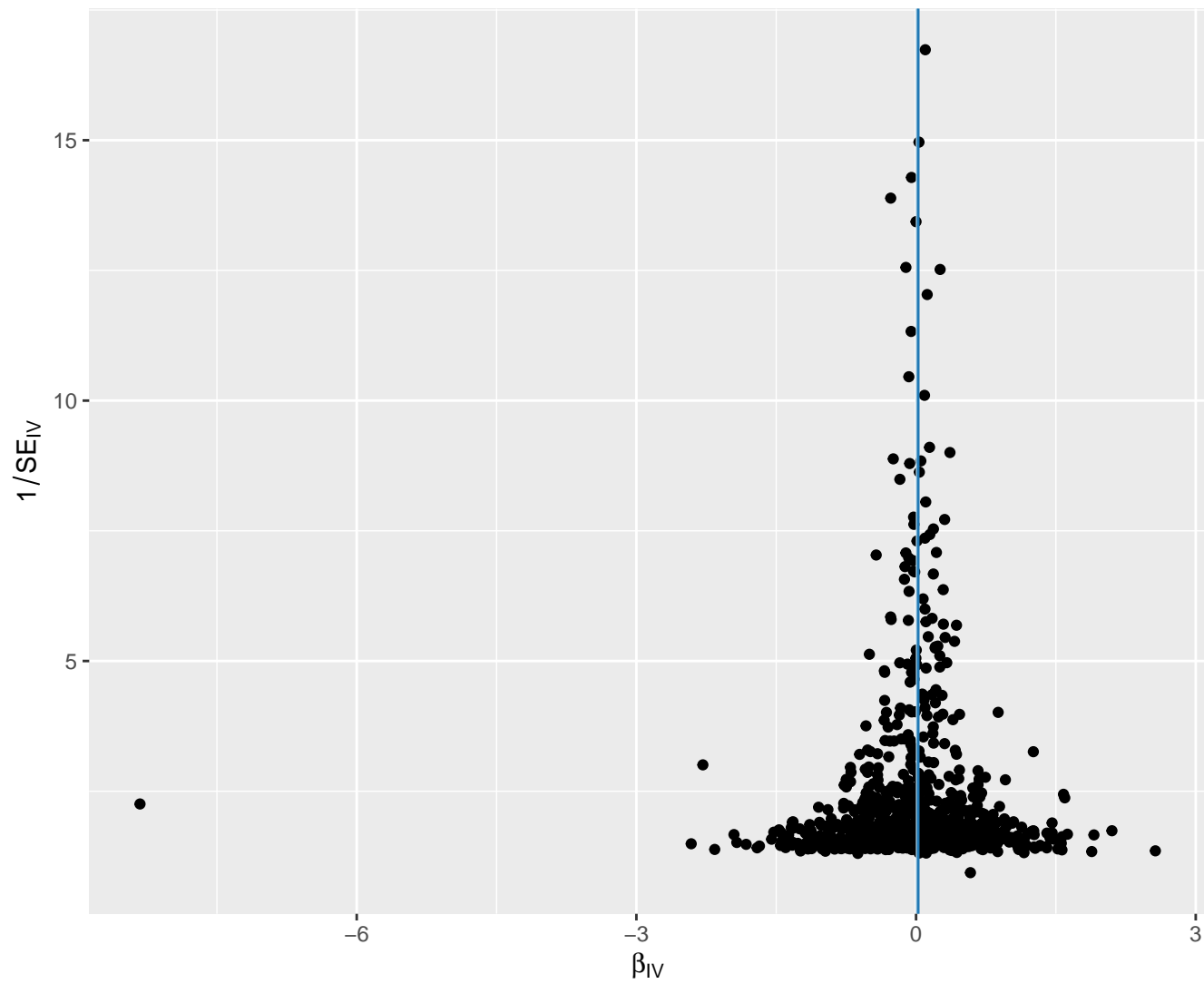
## MR Method

 Inverse variance weighted MR Egger

# MLDLCEpctpercenttxt

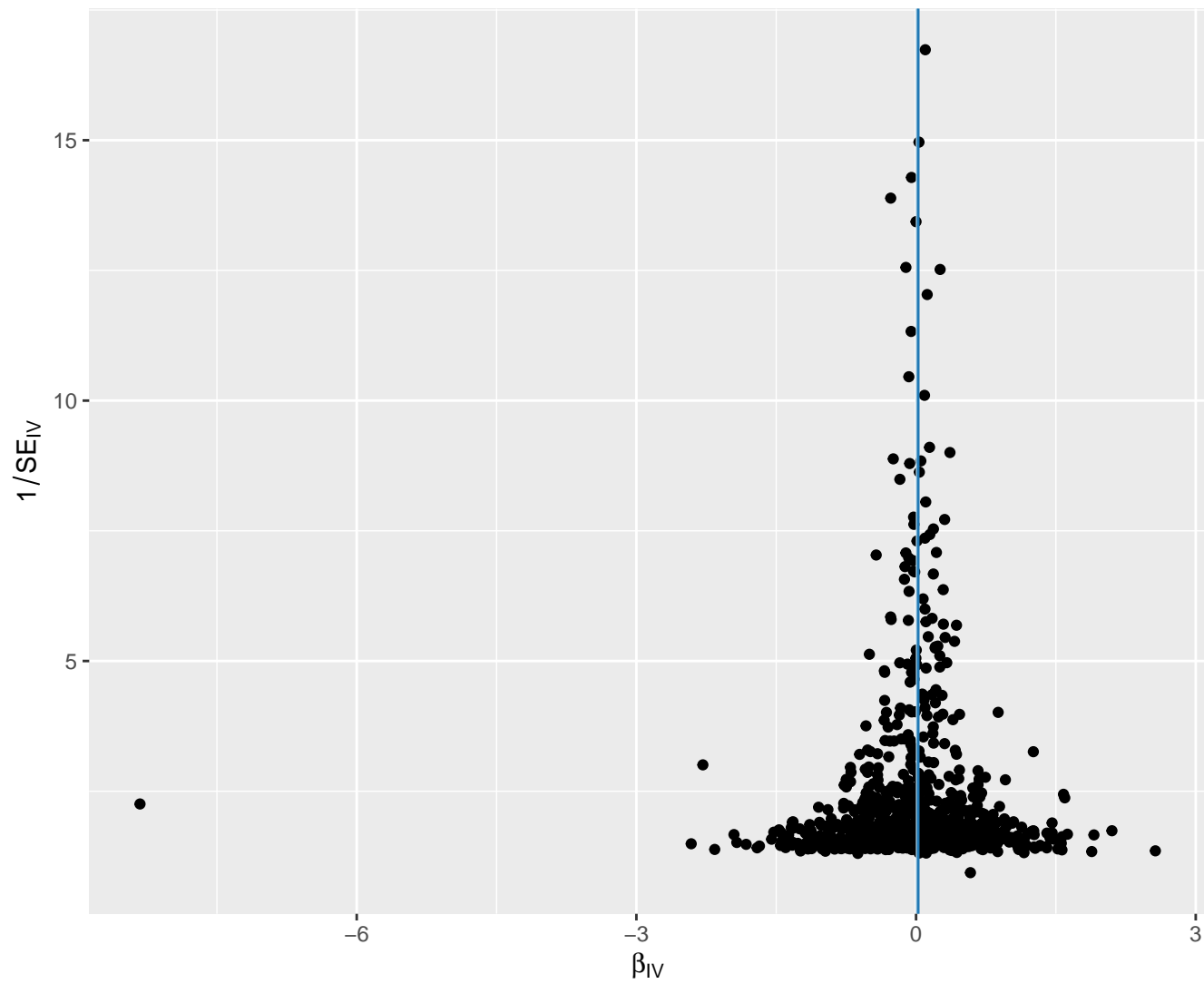
MR Method

- Inverse variance weighted
- MR Egger



## MR Method

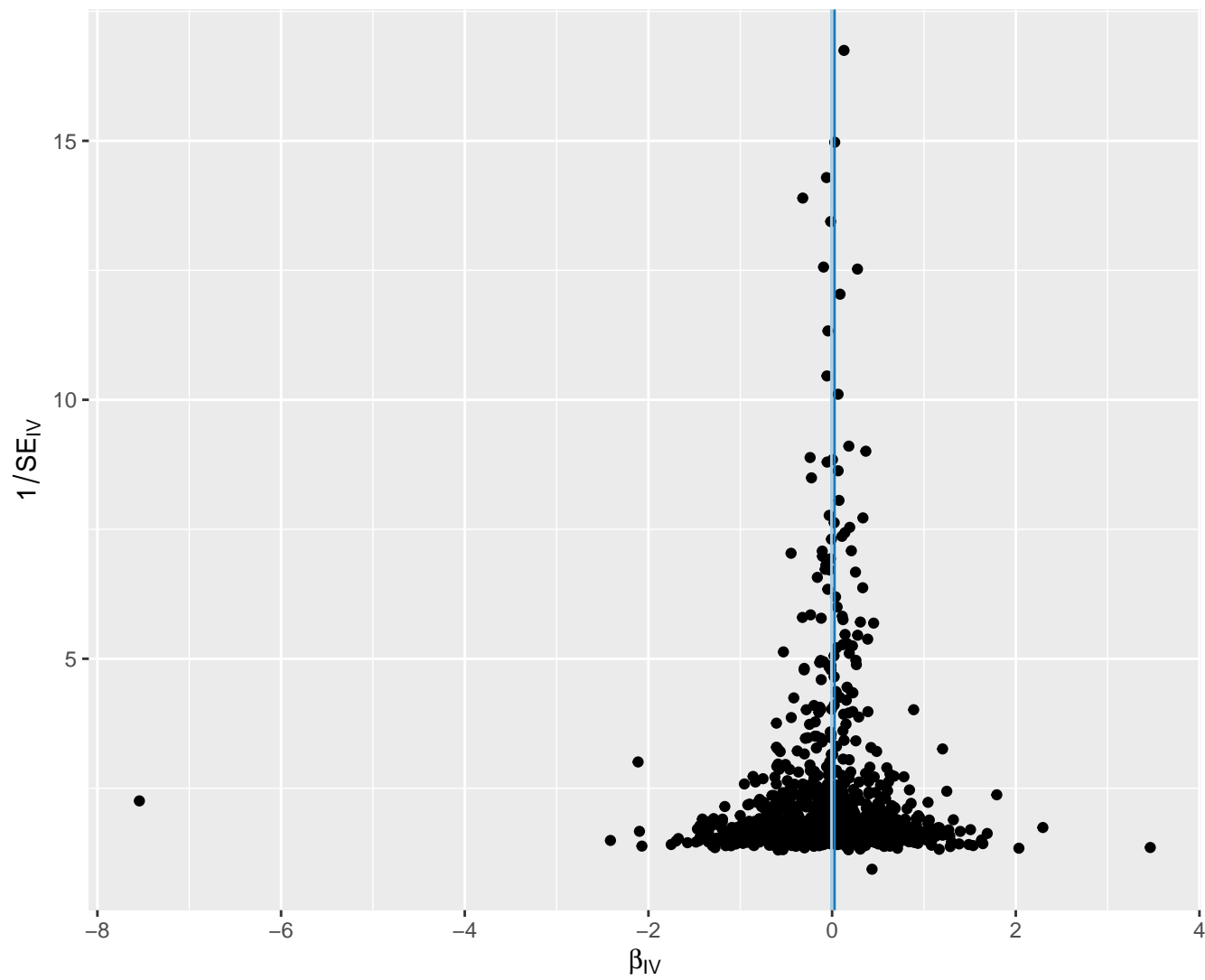
- Inverse variance weighted
- MR Egger



# MLDLCpctpercenttxt

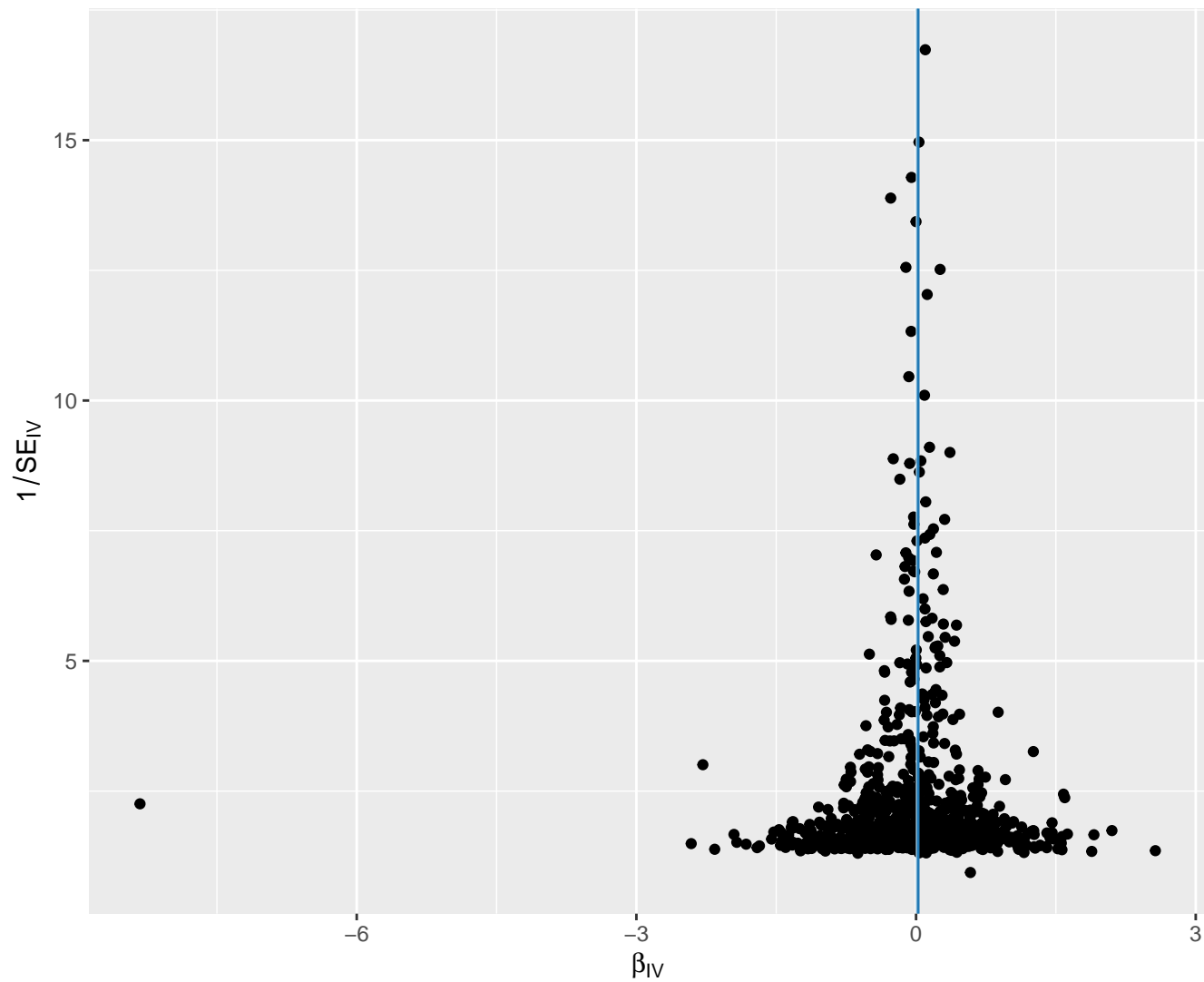
MR Method

- Inverse variance weighted
- MR Egger



## MR Method

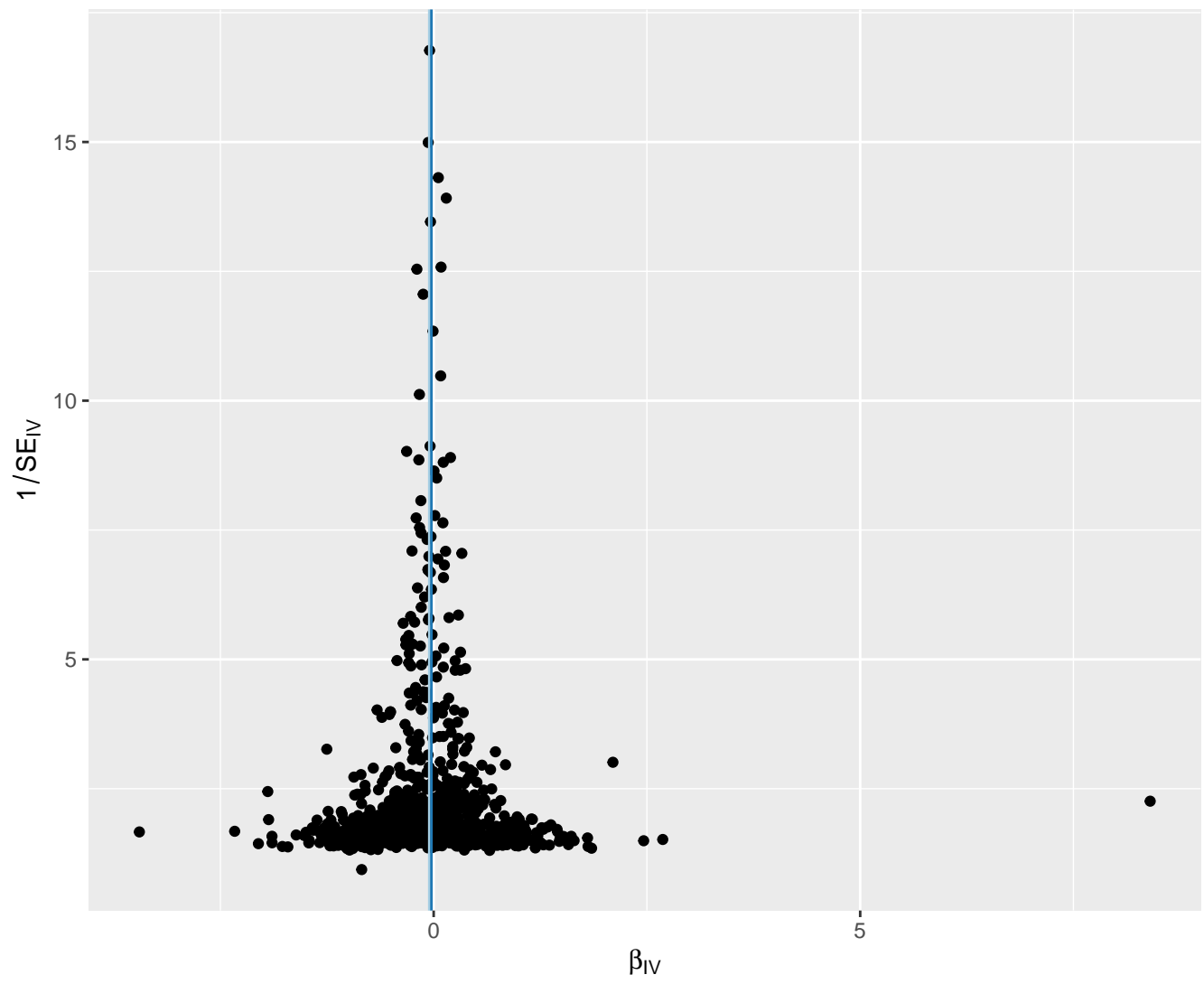
- Inverse variance weighted
- MR Egger



# MLDLFCpctpercenttxt

MR Method

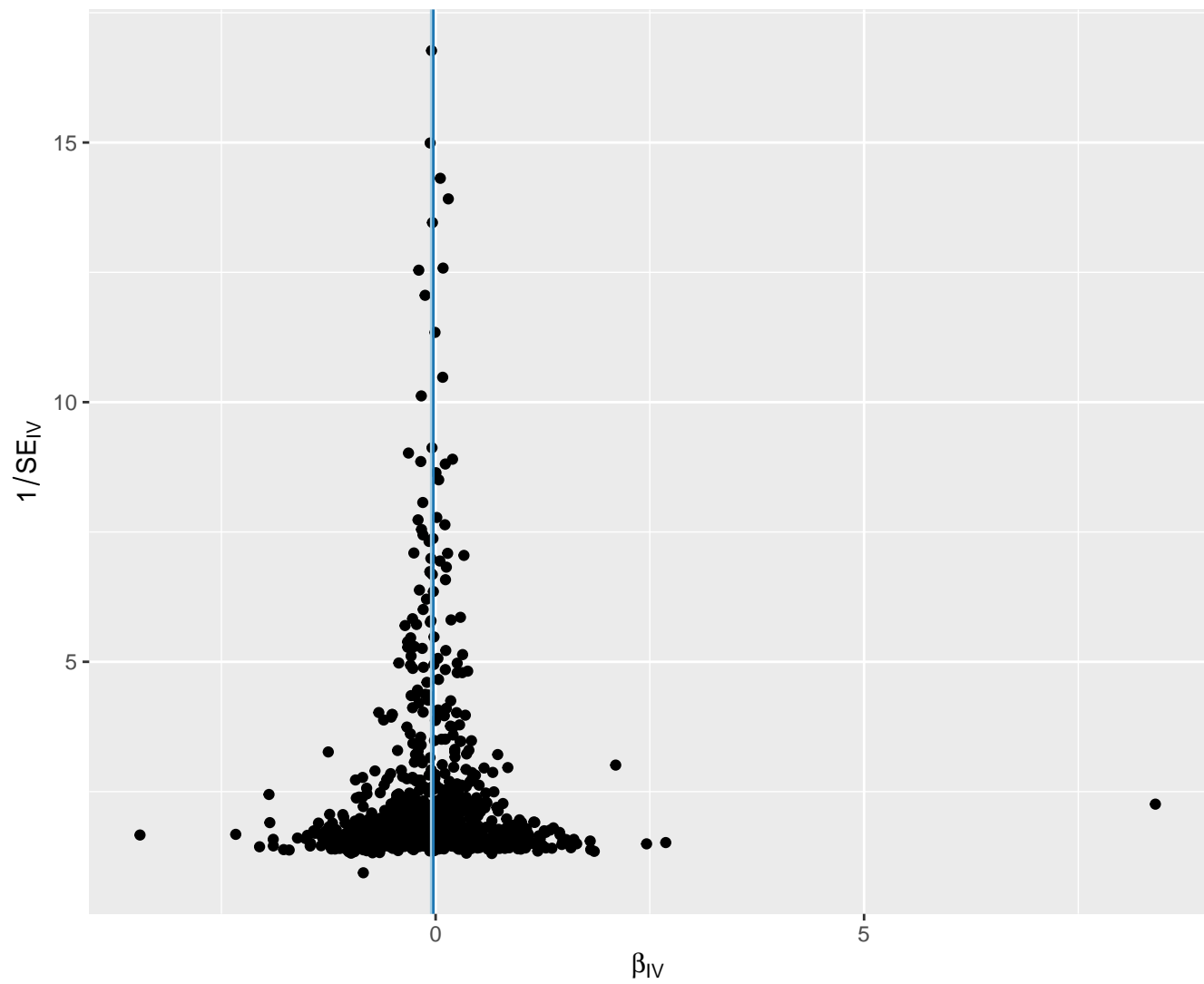
- Inverse variance weighted
- MR Egger



## MR Method

 Inverse variance weighted

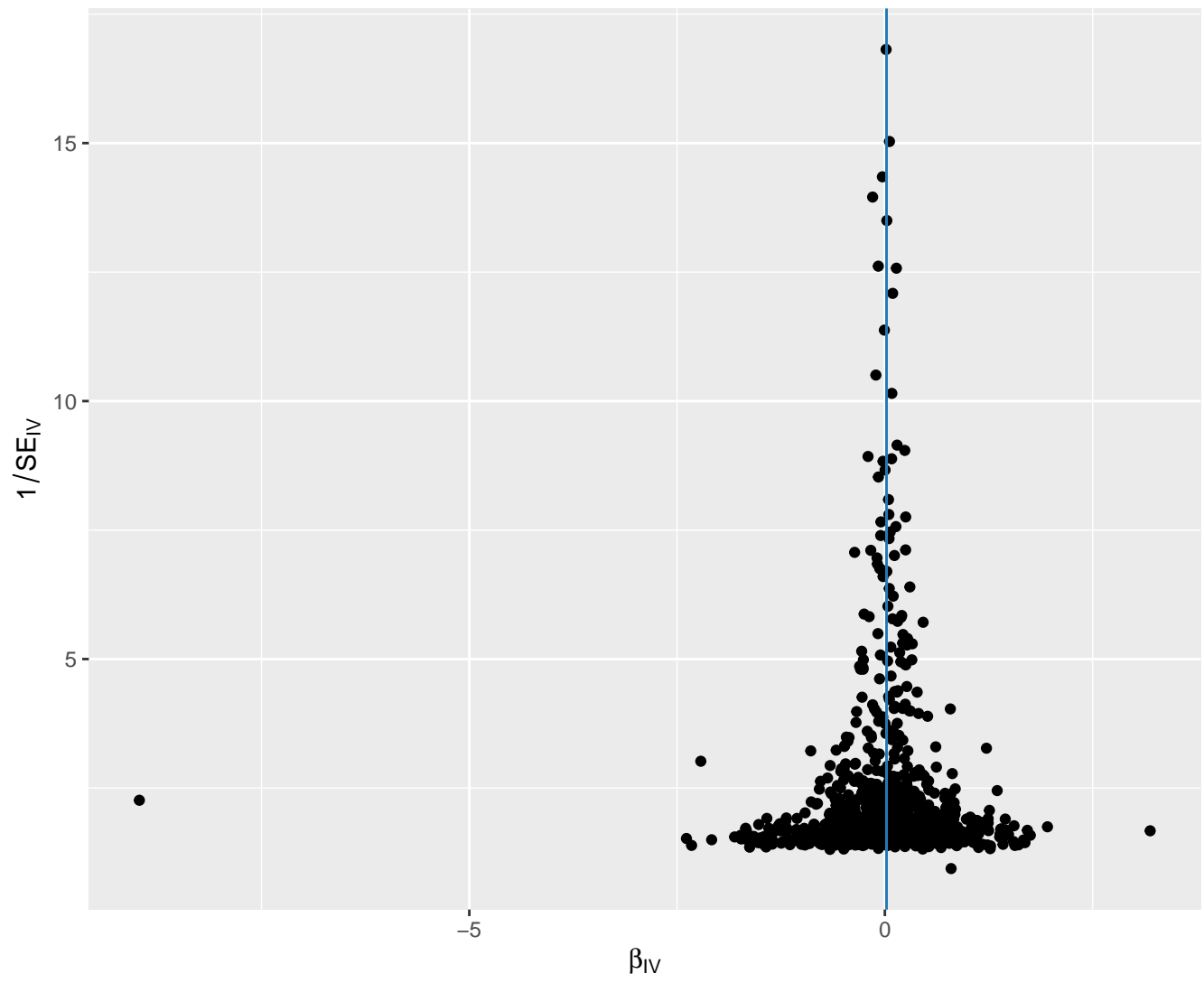
MR Egger



## MR Method

 Inverse variance weighted

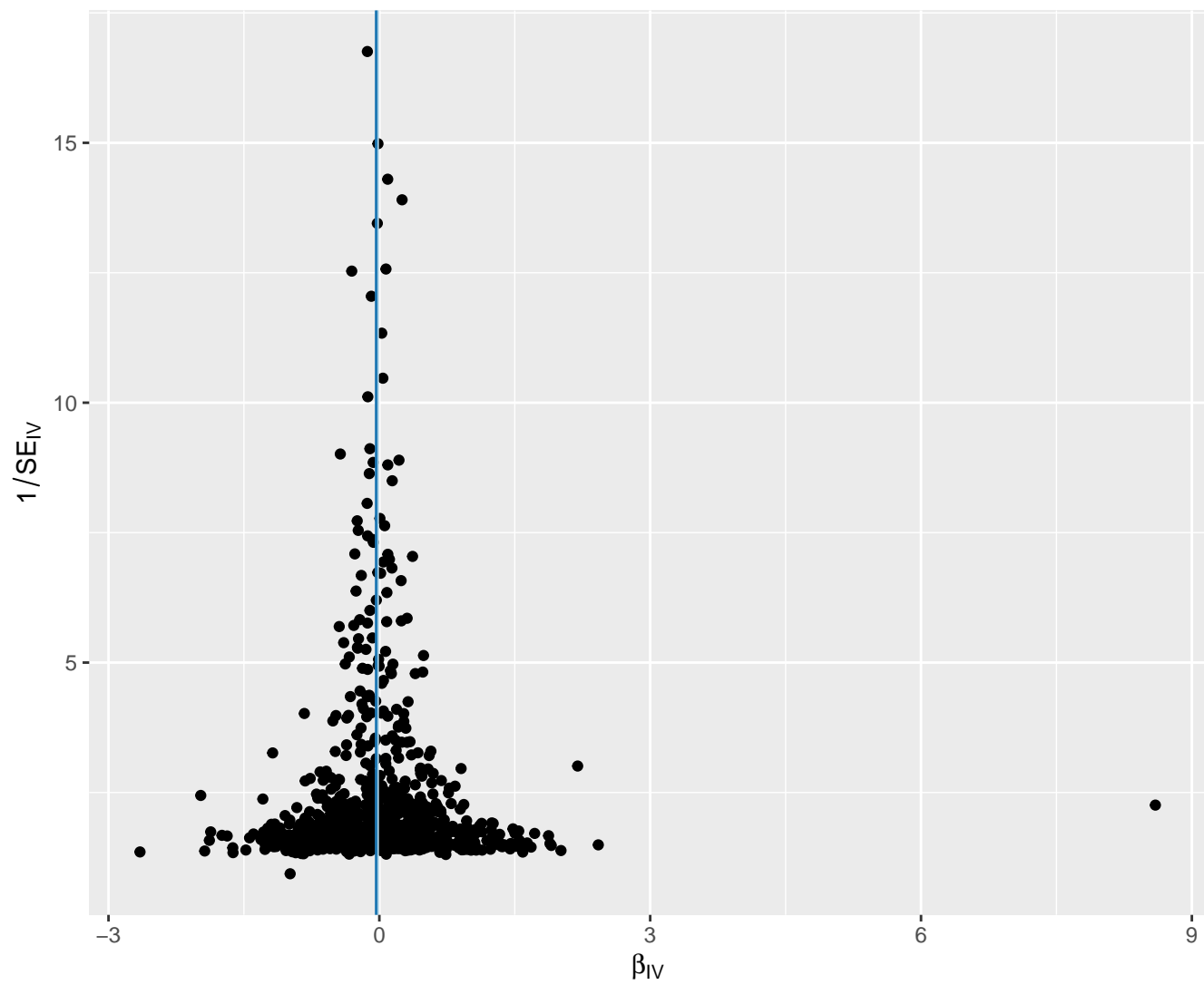
MR Egger



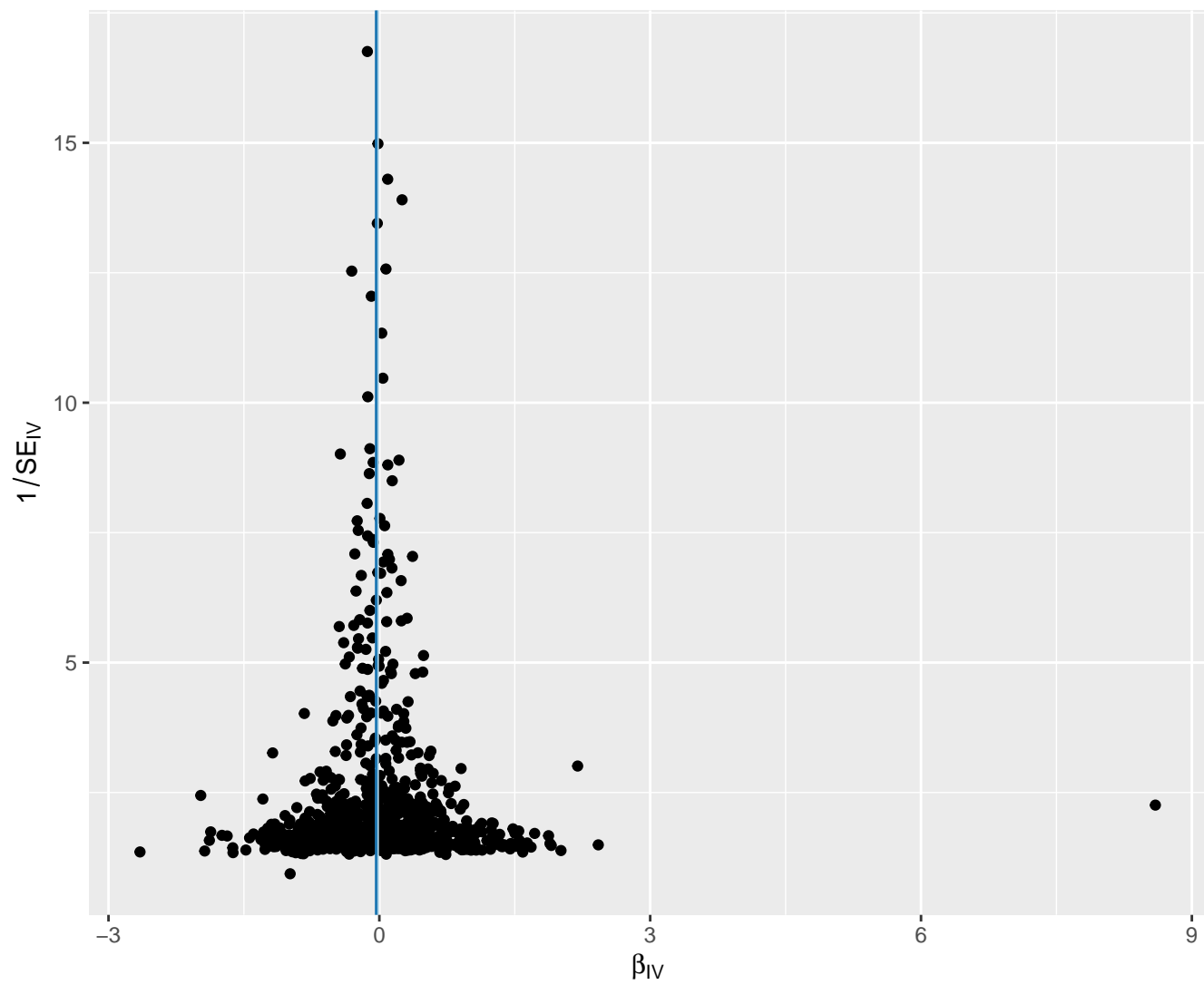
# MLDLPLpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger



## MR Method

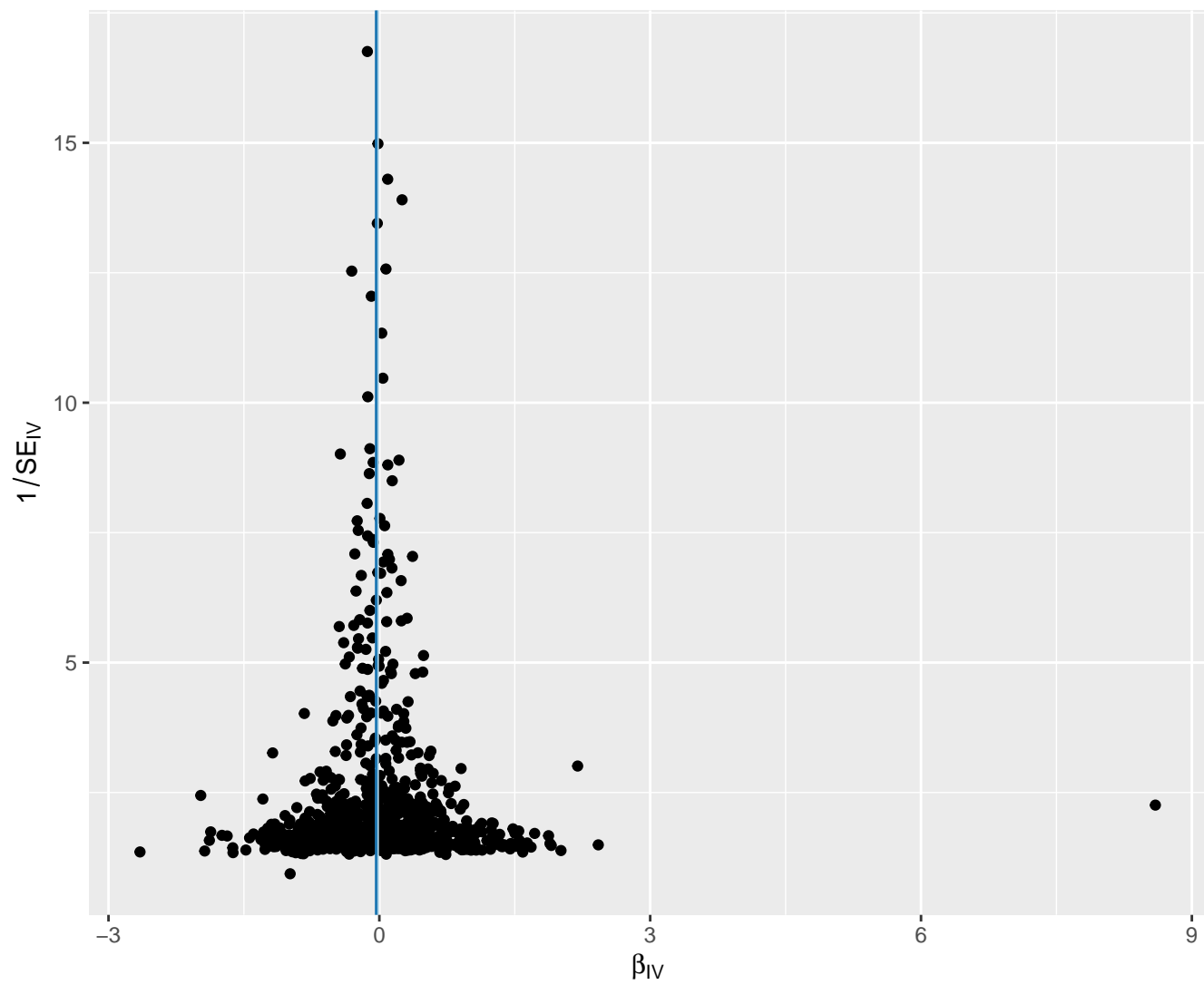
 Inverse variance weighted MR Egger

# MLDLPtxt

MR Method

Inverse variance weighted

MR Egger

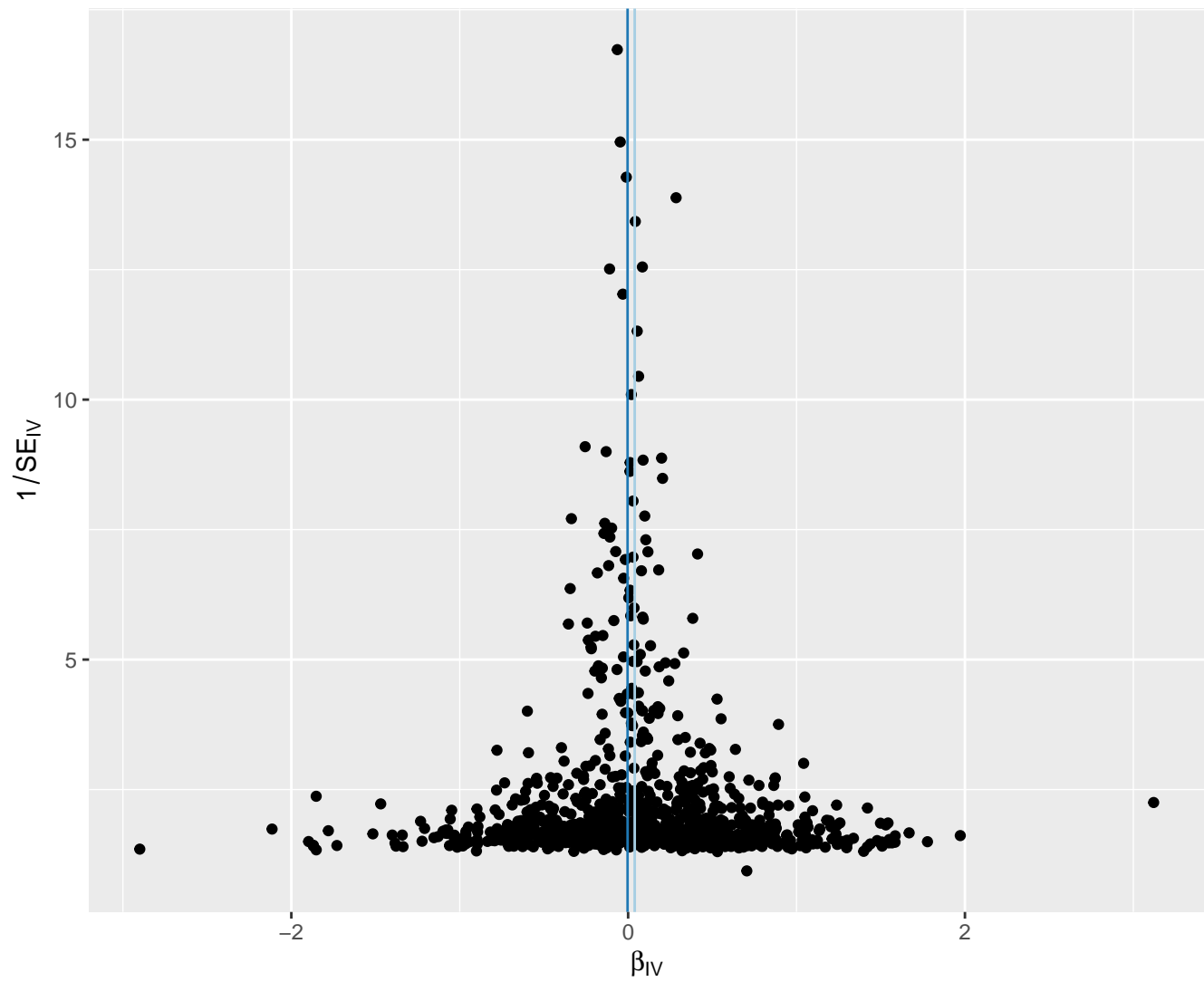


## MLDLTGpctpercenttxt

MR Method

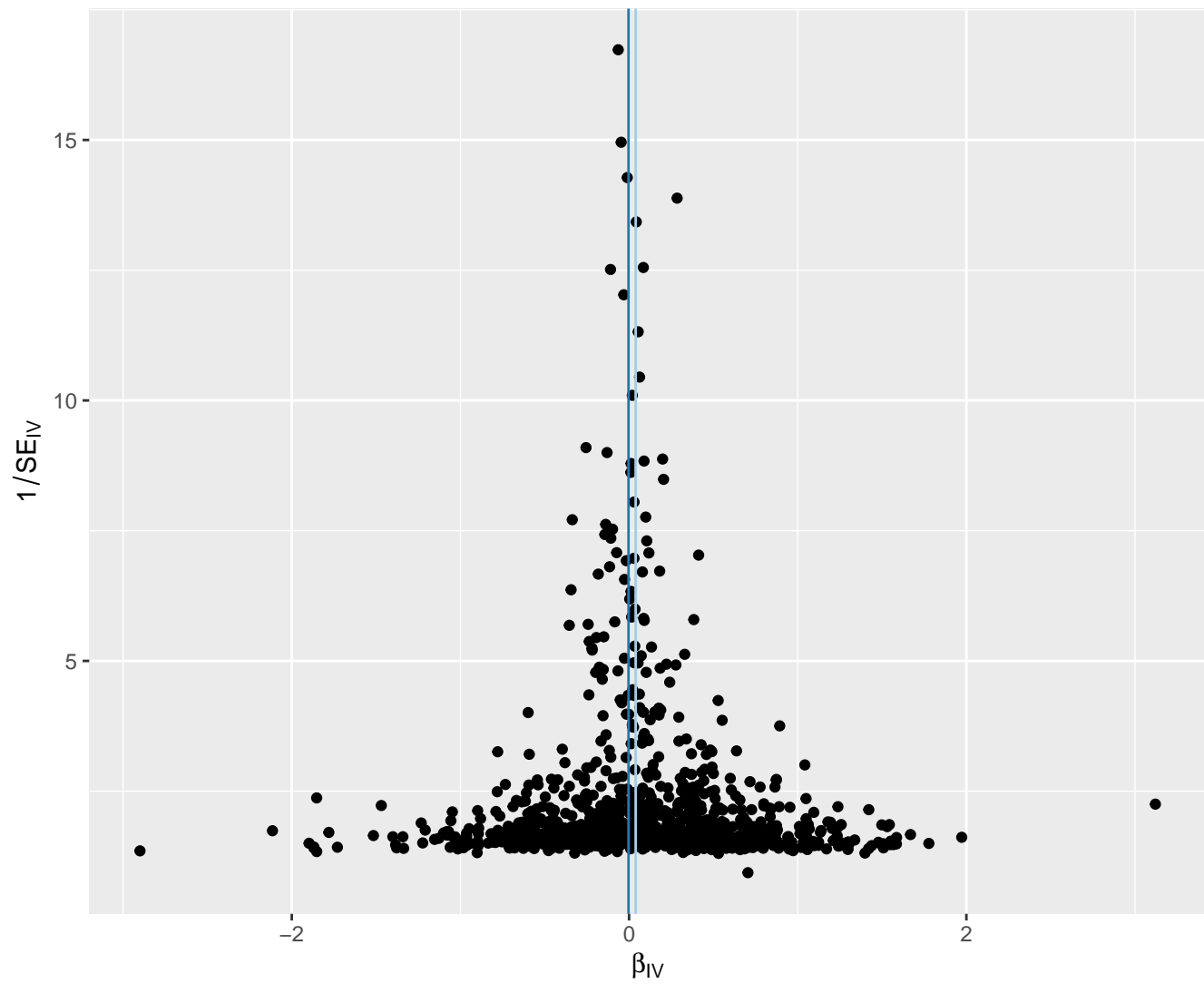
Inverse variance weighted

MR Egger



## MR Method

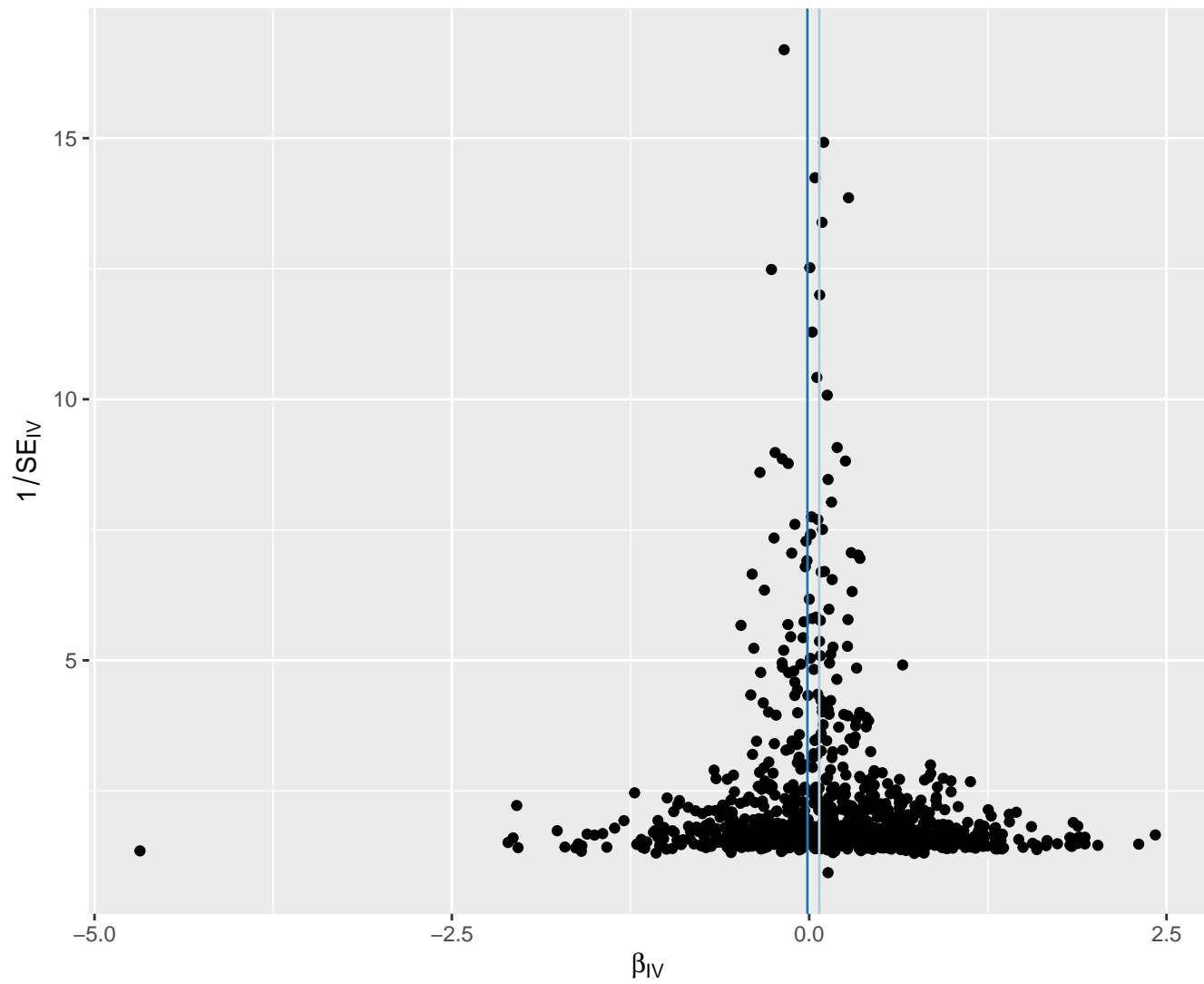
- Inverse variance weighted
- MR Egger



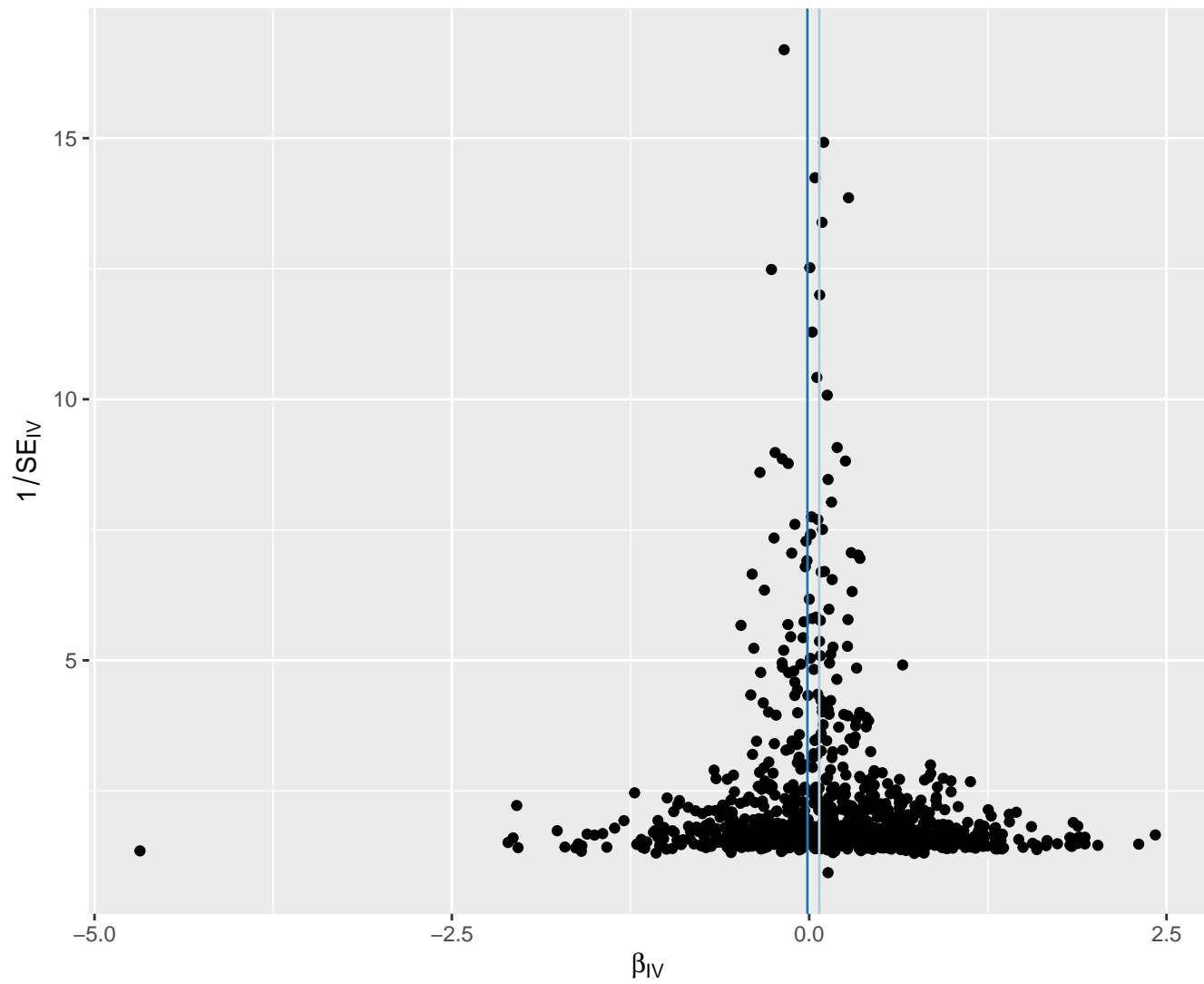
## MR Method

 Inverse variance weighted

MR Egger



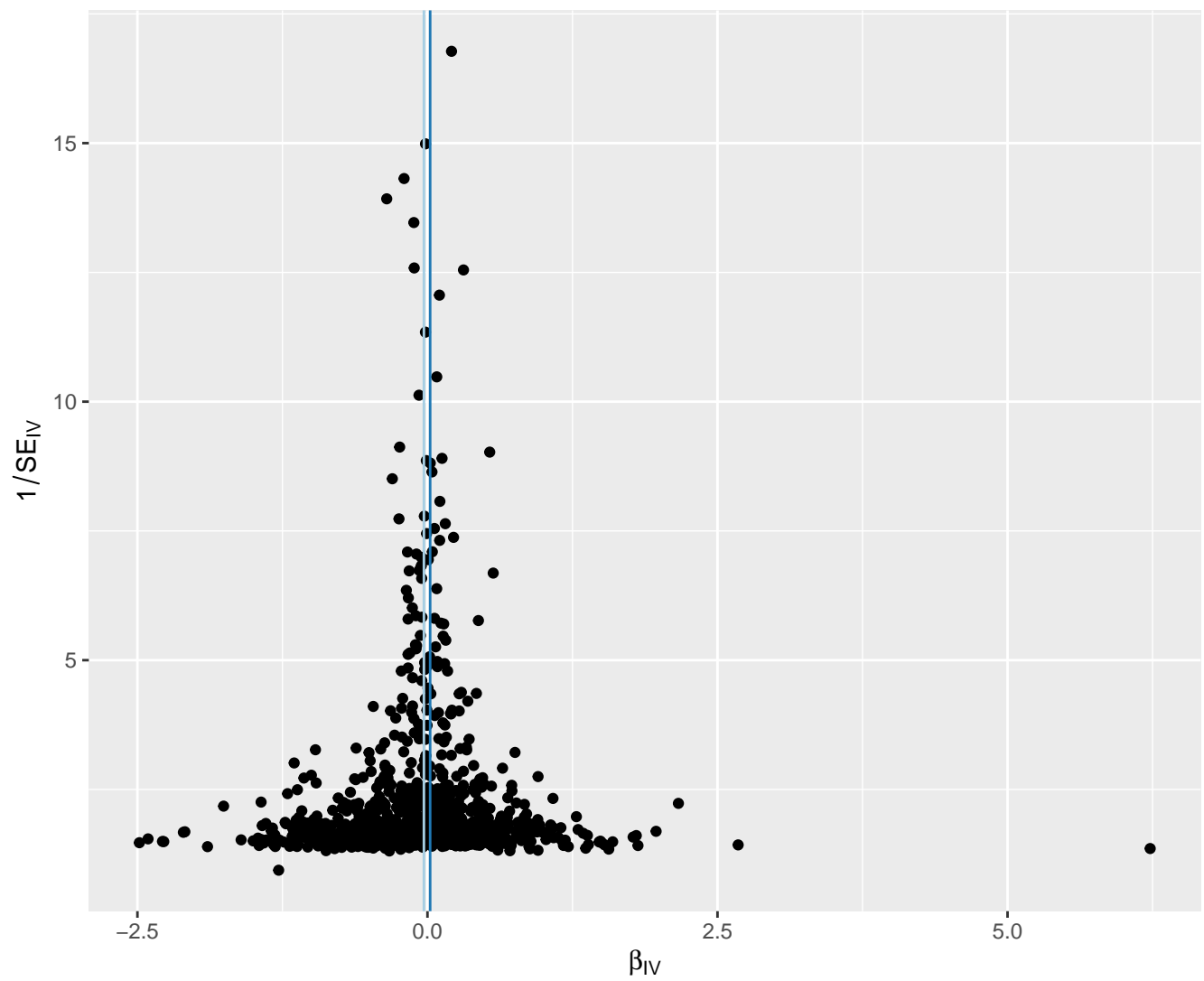
## MR Method

 Inverse variance weighted MR Egger

# MVL DLC E pct percent txt

MR Method

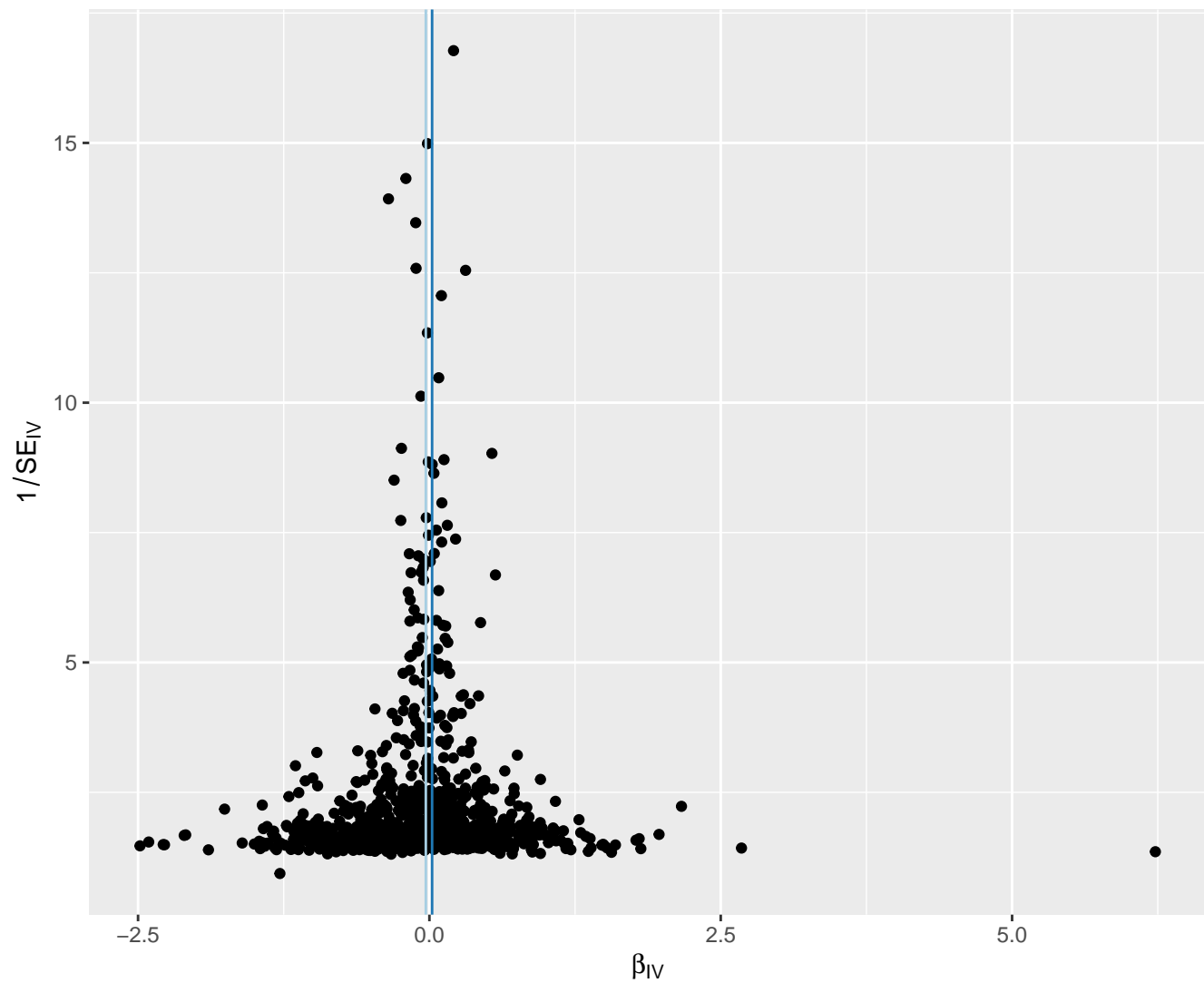
- Inverse variance weighted
- MR Egger



## MR Method

 Inverse variance weighted

MR Egger

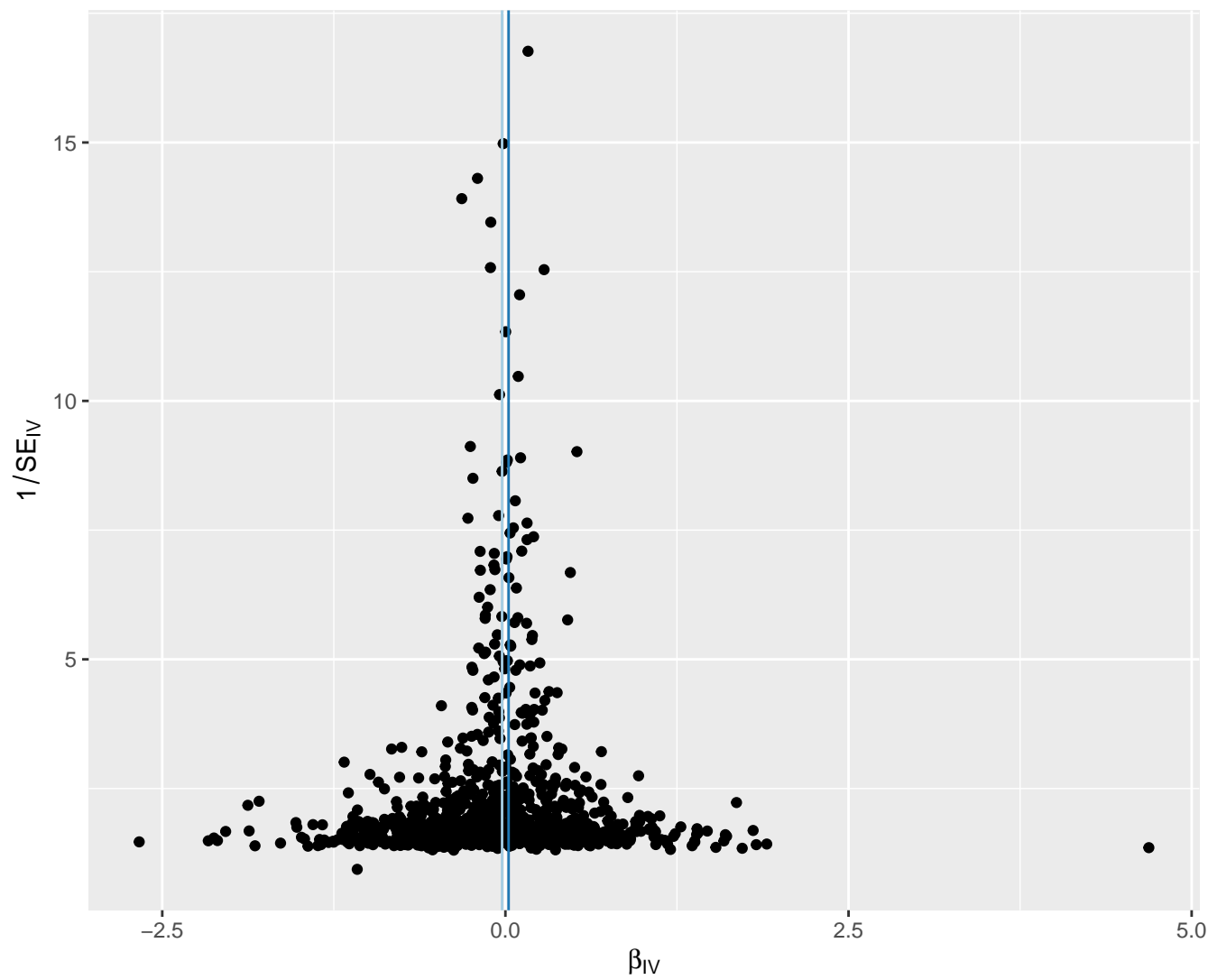


# MVLDCpctpercenttxt

MR Method

Inverse variance weighted

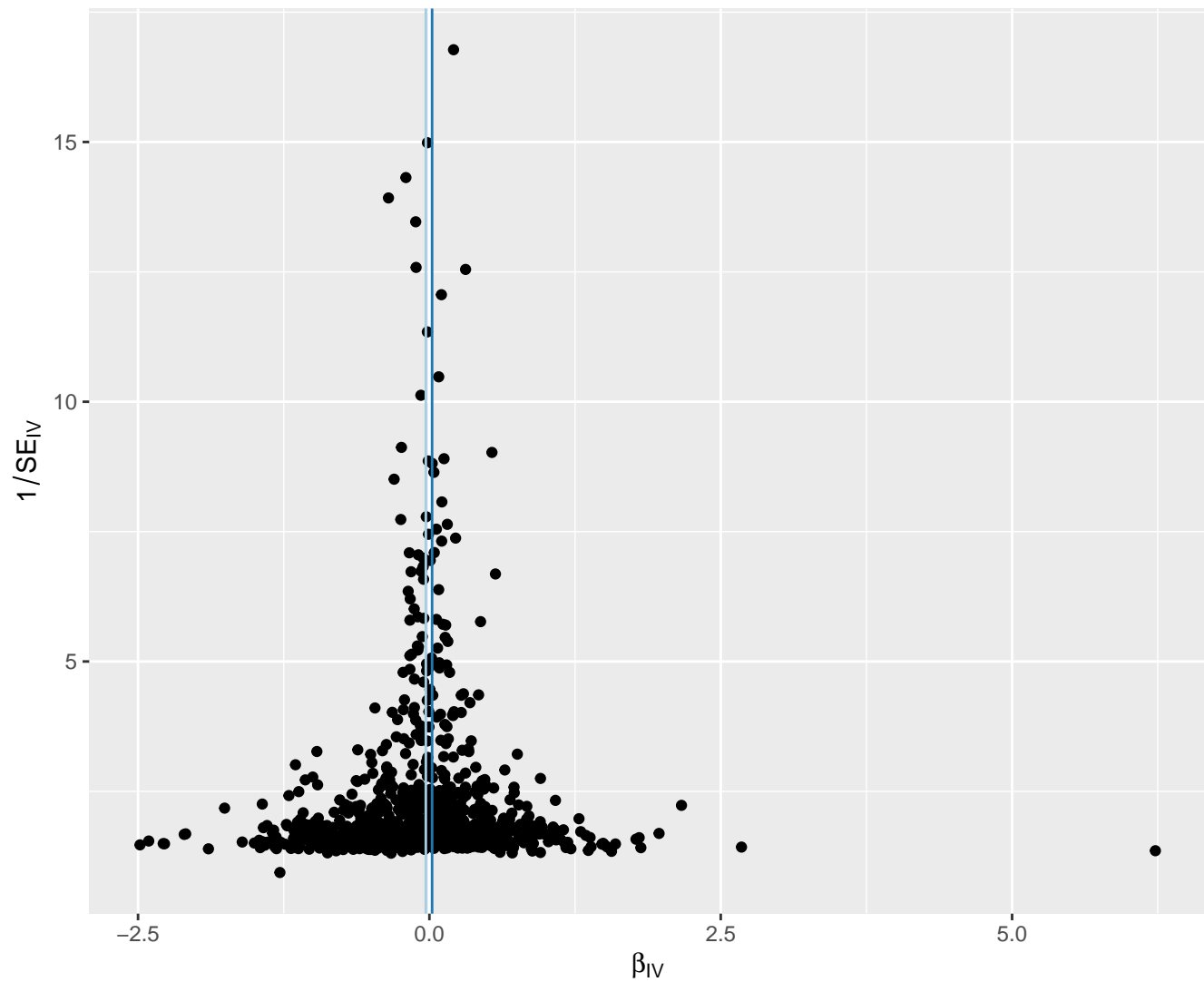
MR Egger



## MR Method

 Inverse variance weighted

MR Egger

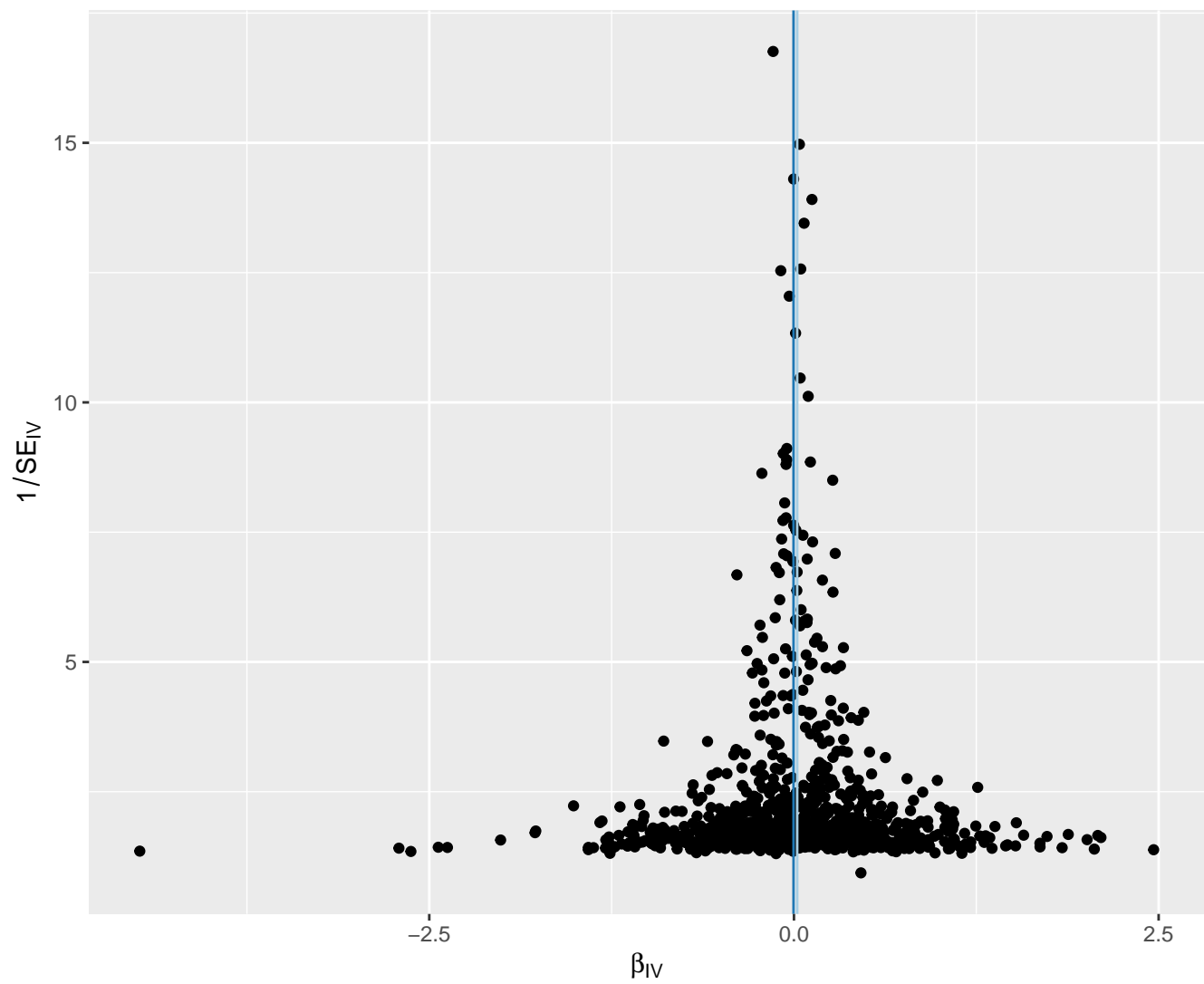


# MVLDFCpctpercenttxt

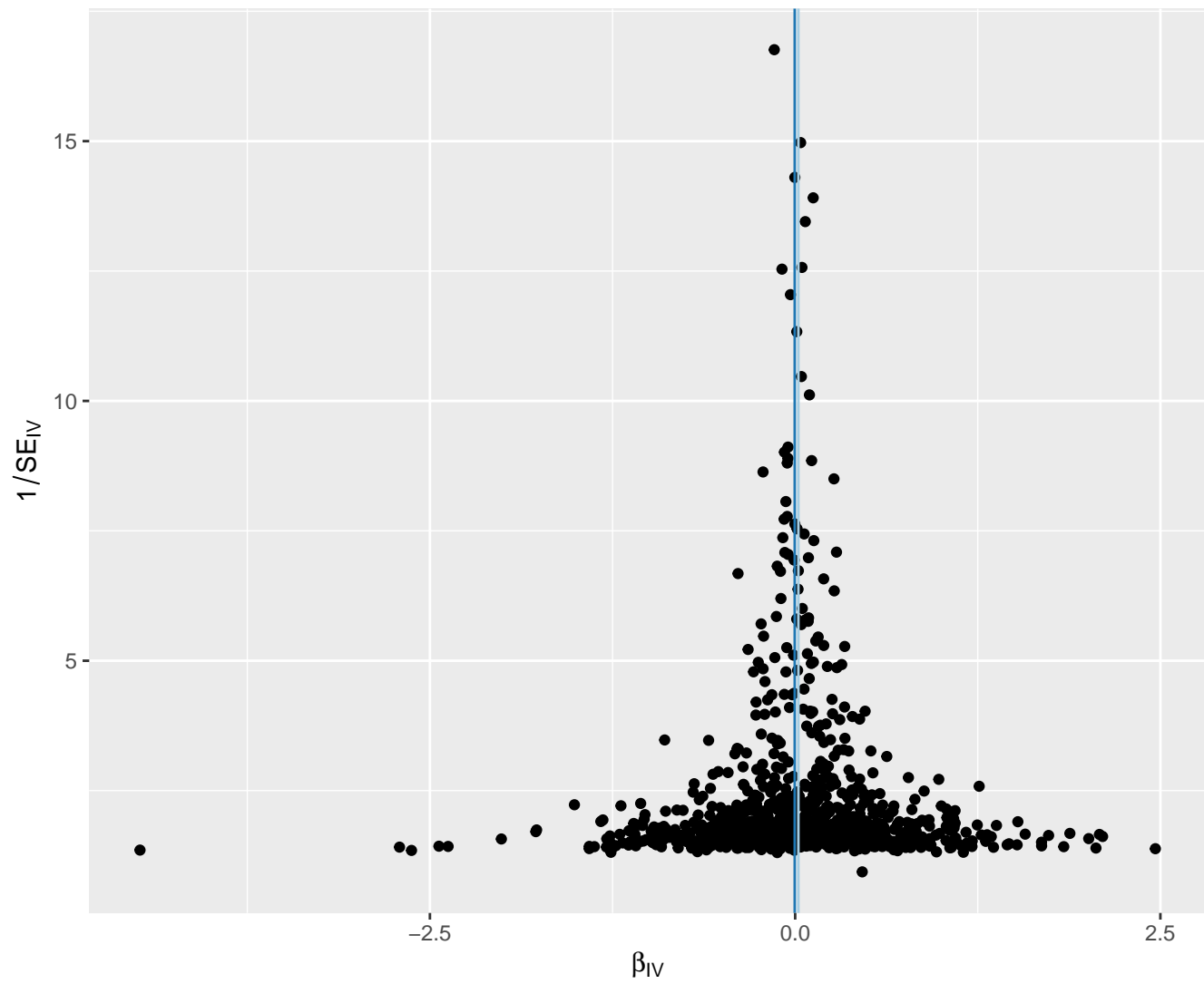
MR Method

Inverse variance weighted

MR Egger



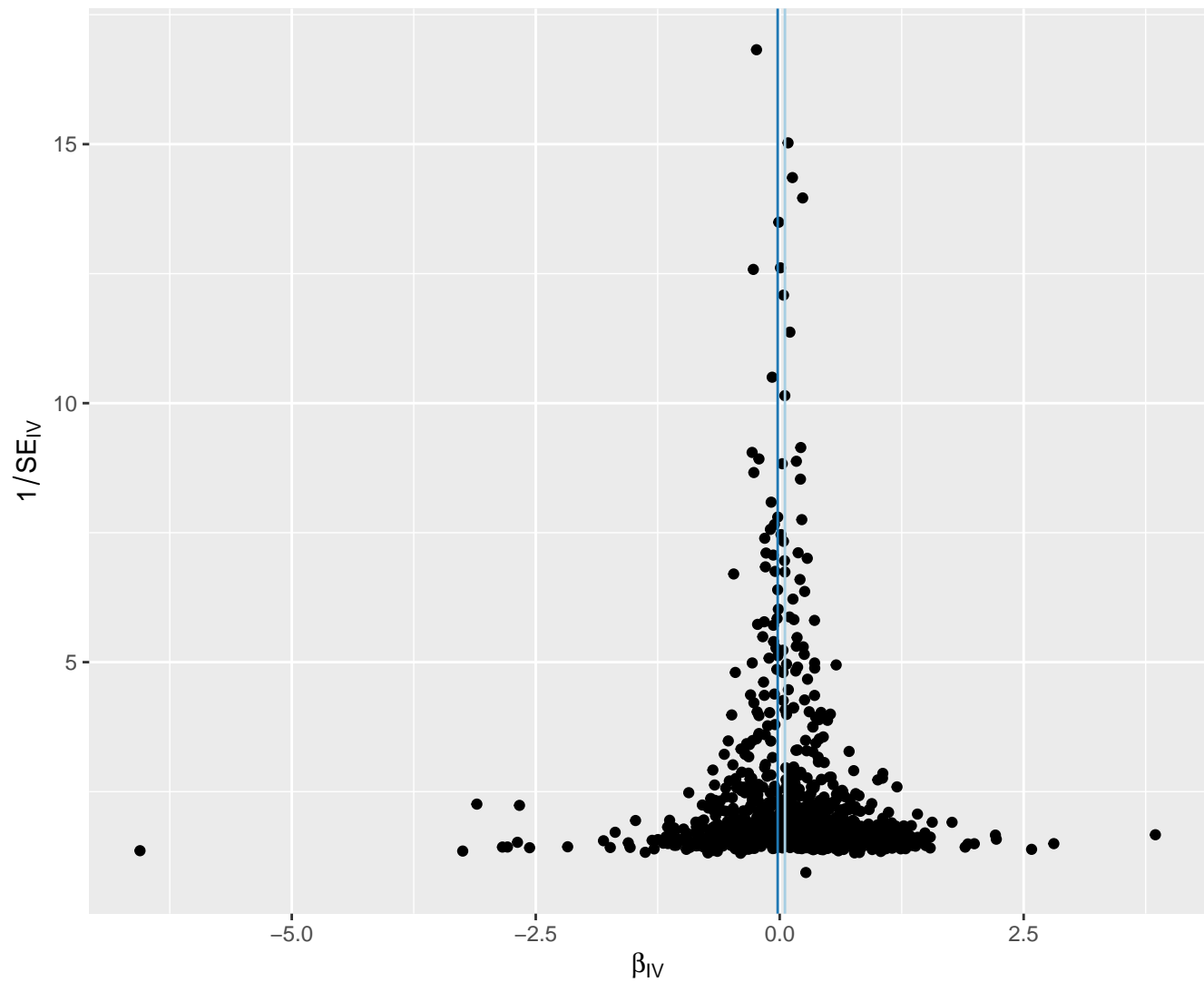
## MR Method

 Inverse variance weighted MR Egger

## MR Method

 Inverse variance weighted

MR Egger

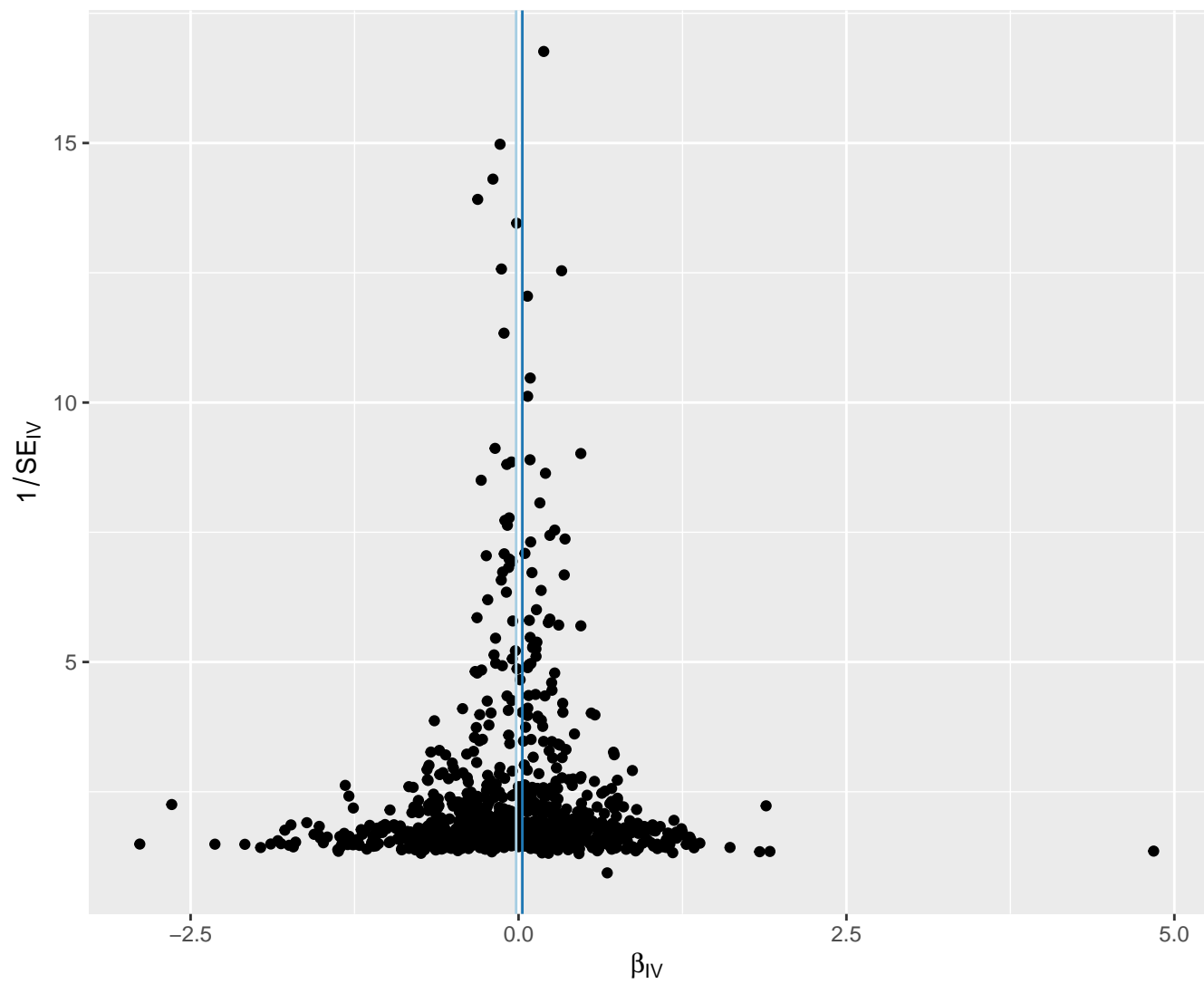


# MVLDLPLpctpercenttxt

MR Method

Inverse variance weighted

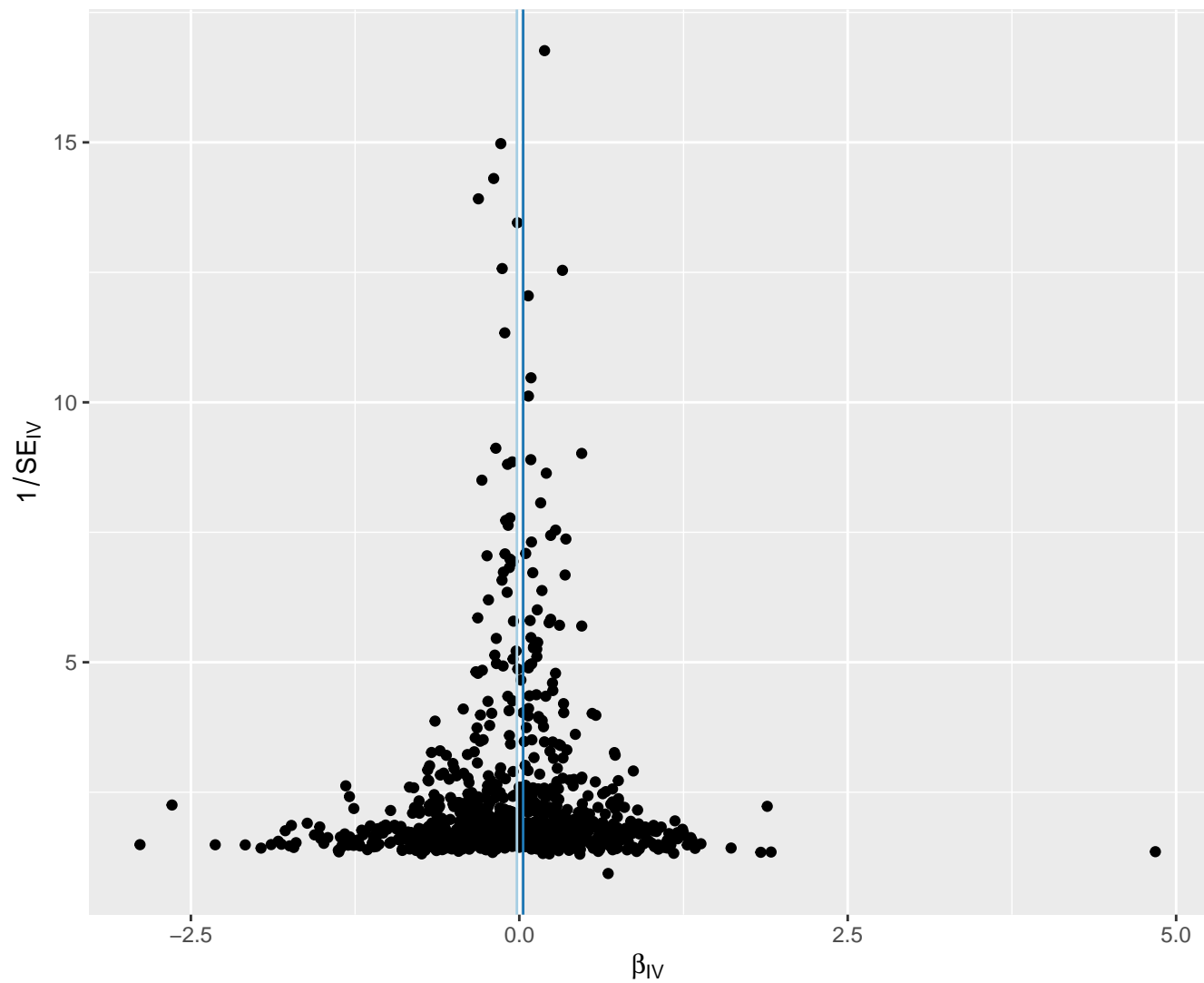
MR Egger



## MR Method

 Inverse variance weighted

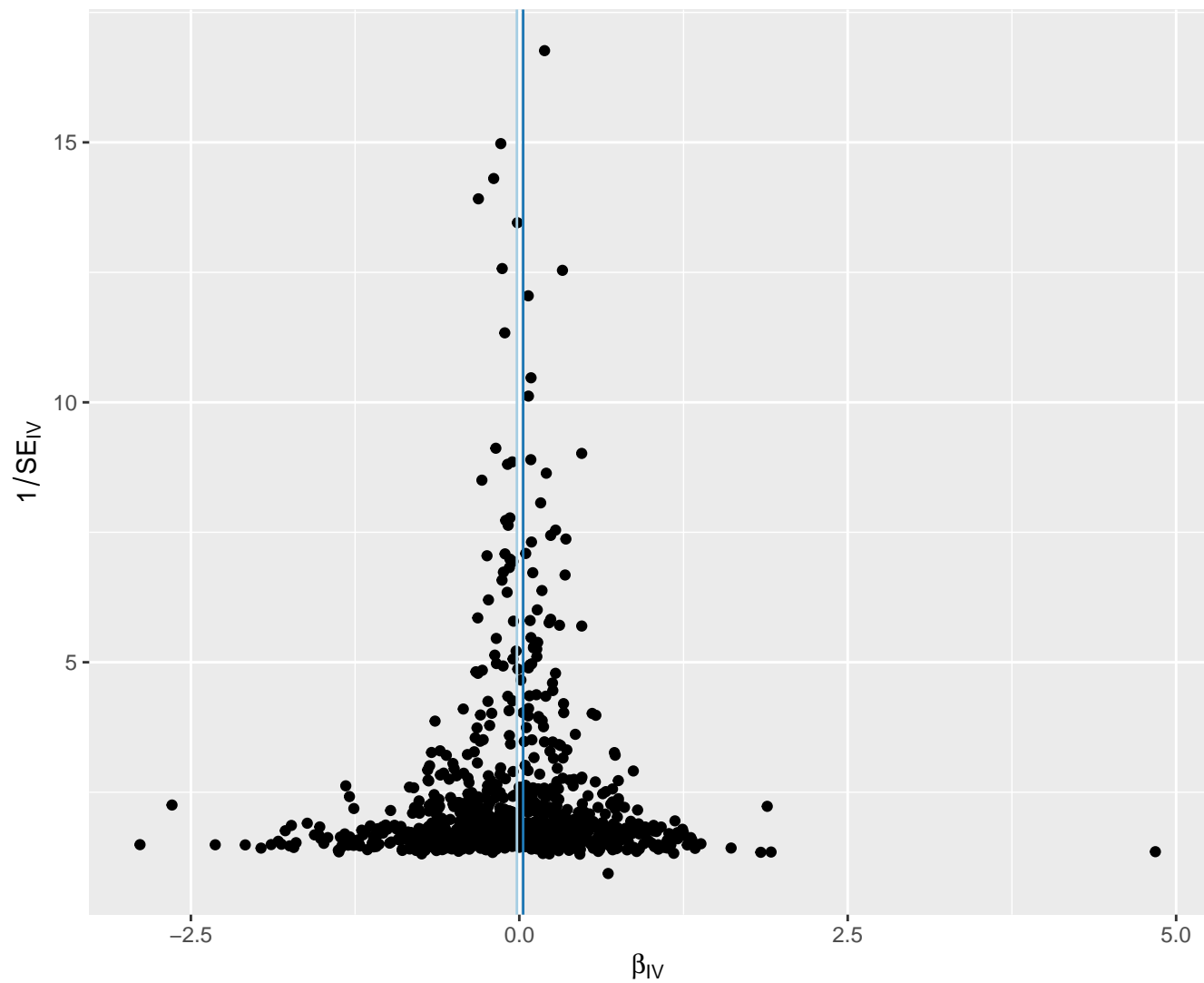
MR Egger



## MR Method

 Inverse variance weighted

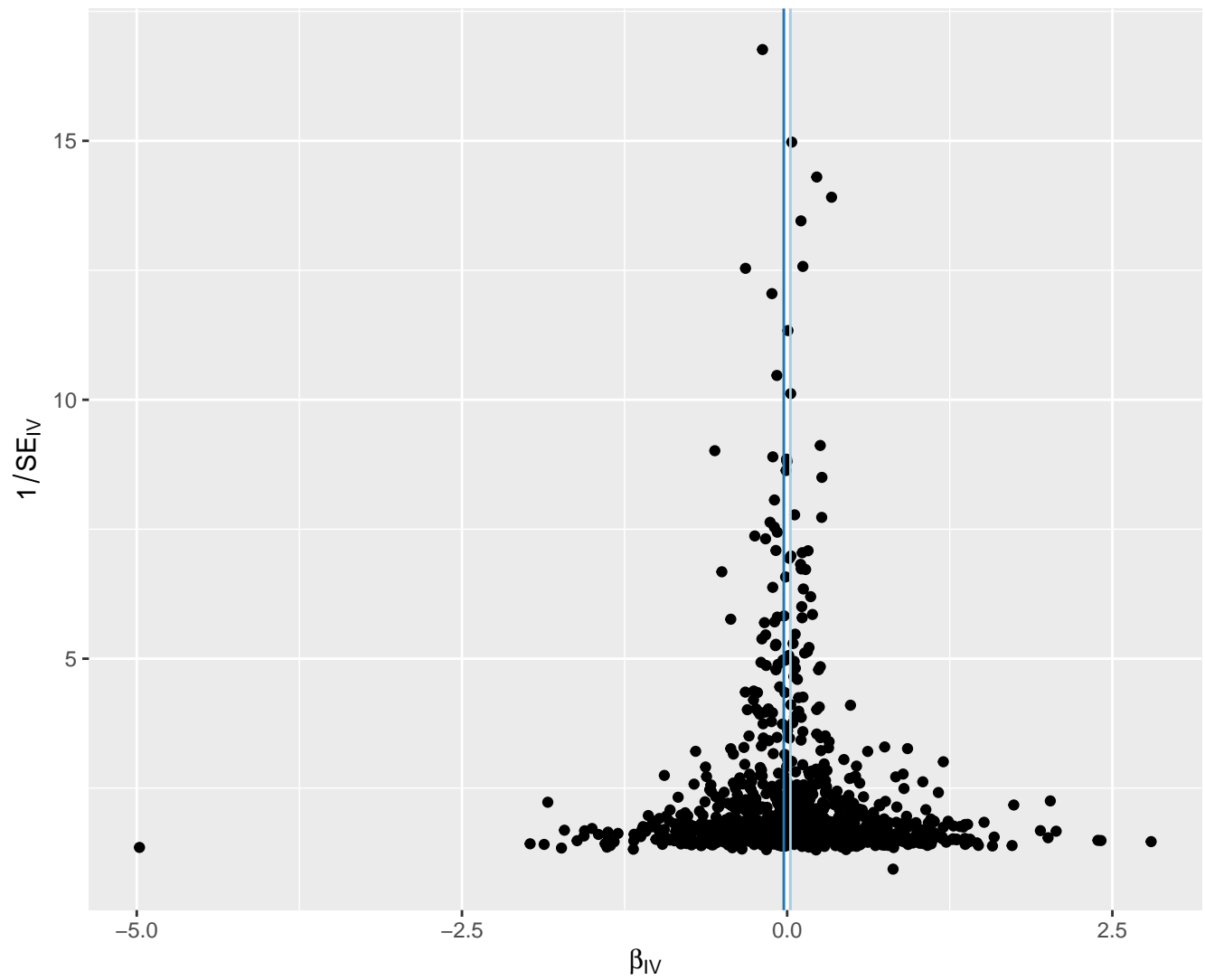
MR Egger



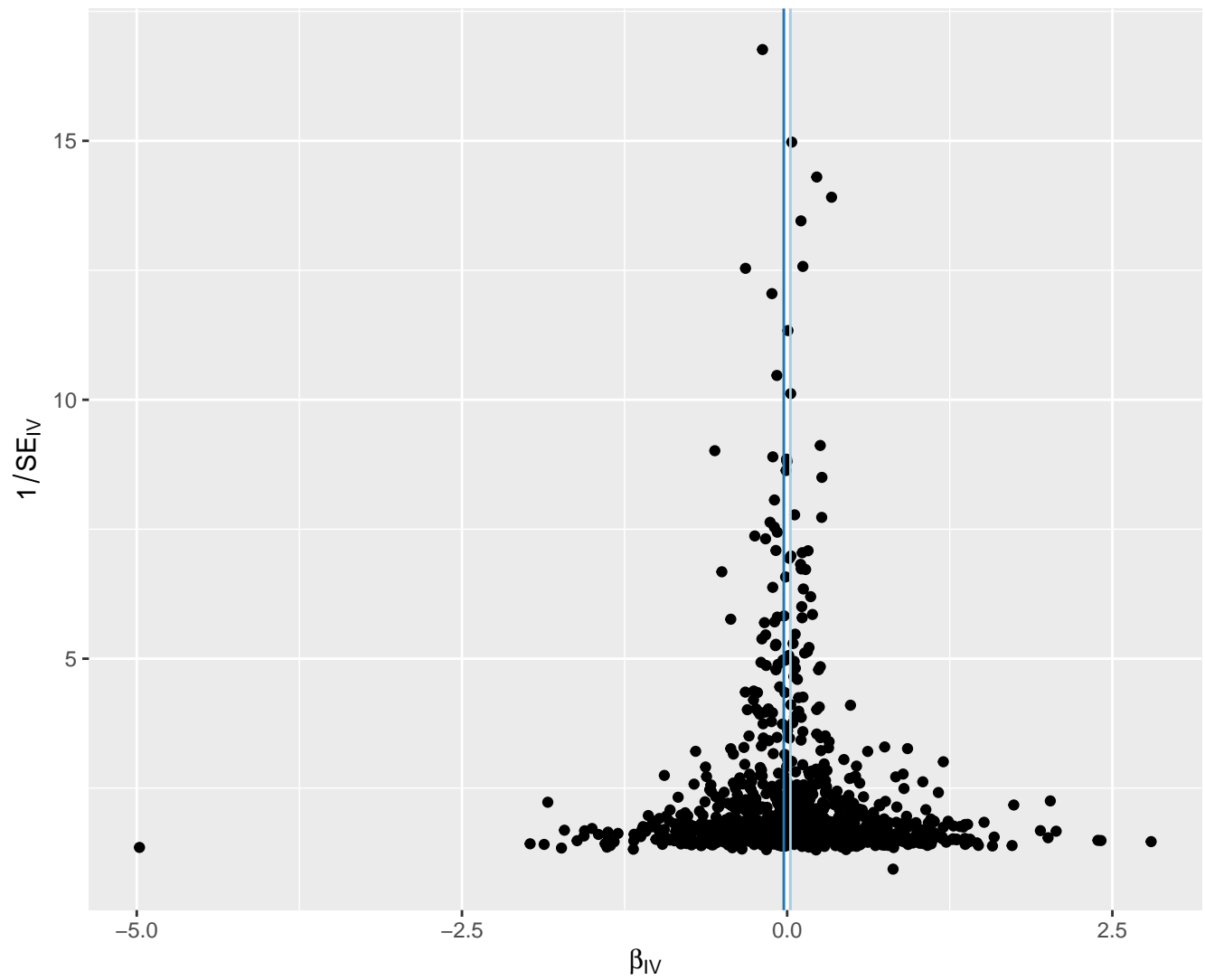
# MVLDLTGpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger



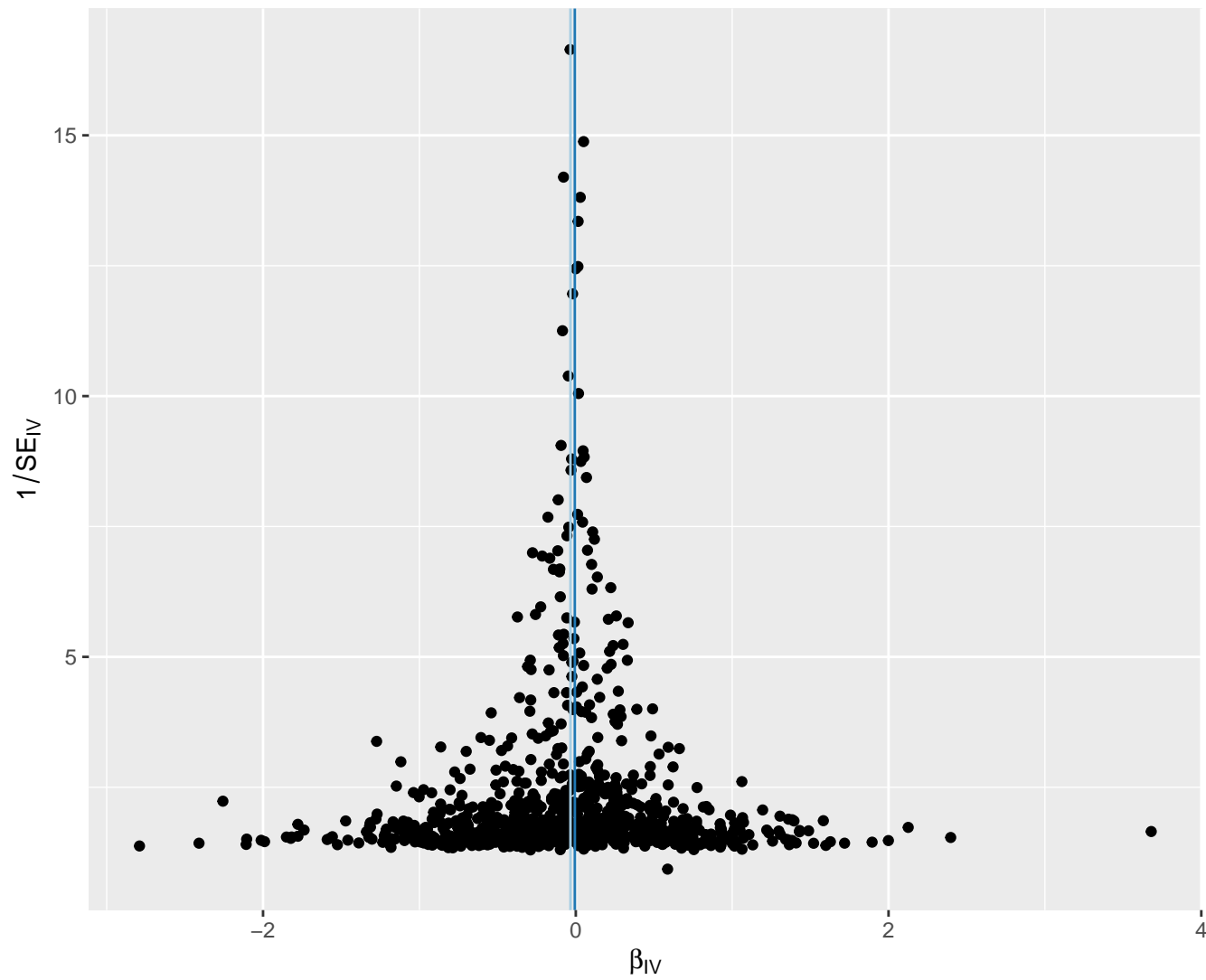
## MR Method

 Inverse variance weighted MR Egger

## MR Method

 Inverse variance weighted

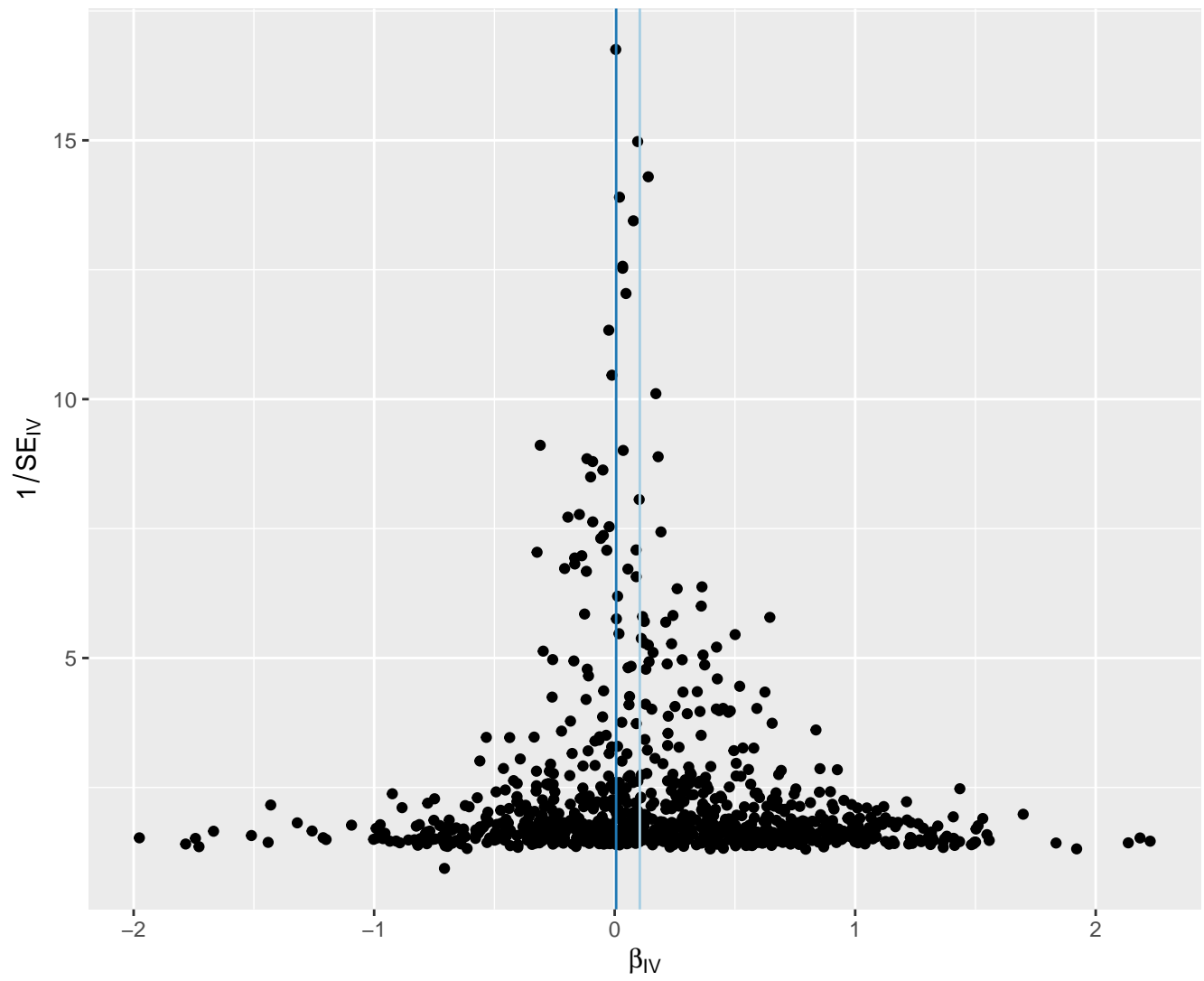
MR Egger



Phetxt

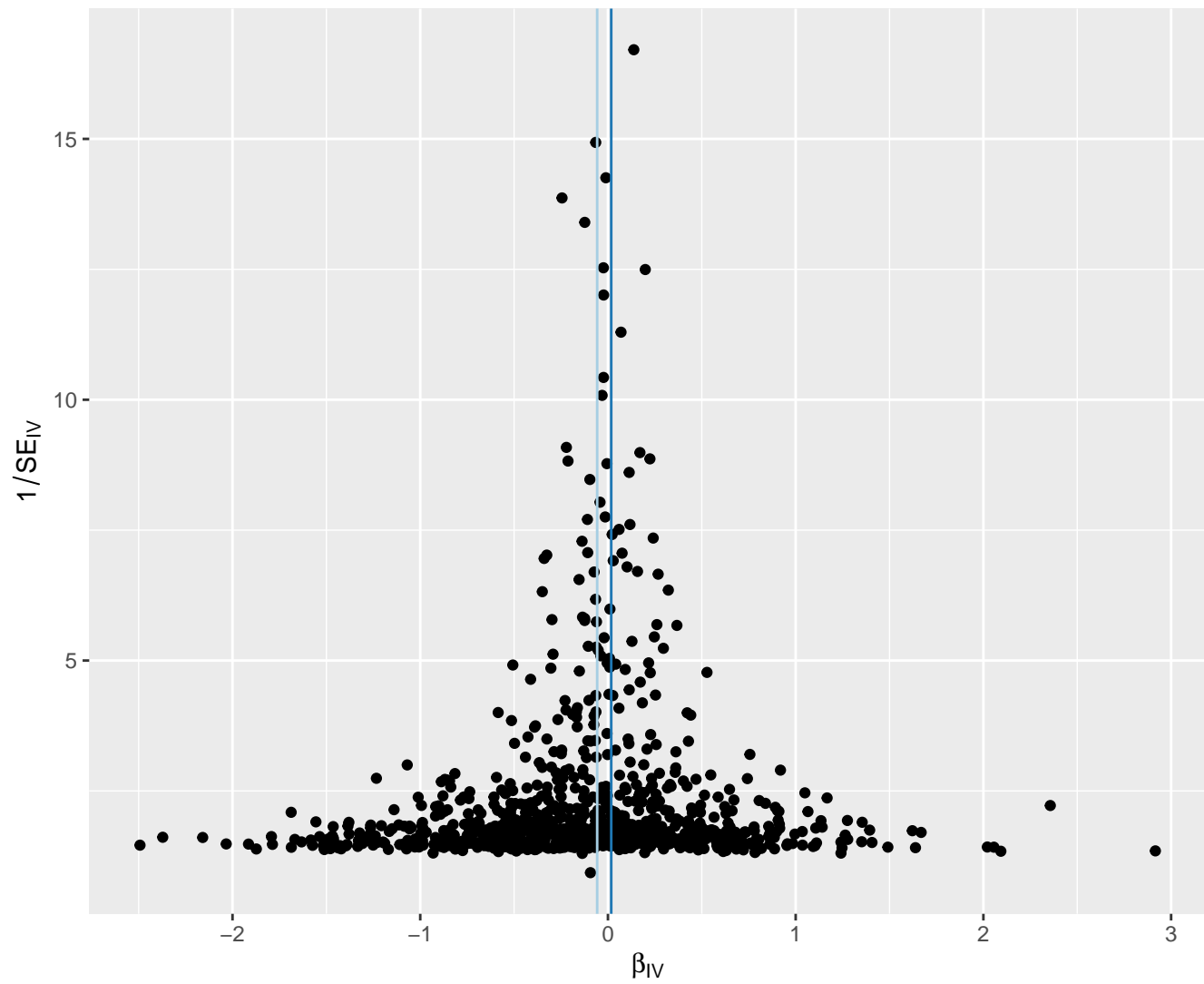
### MR Method

- Inverse variance weighted
- MR Egger



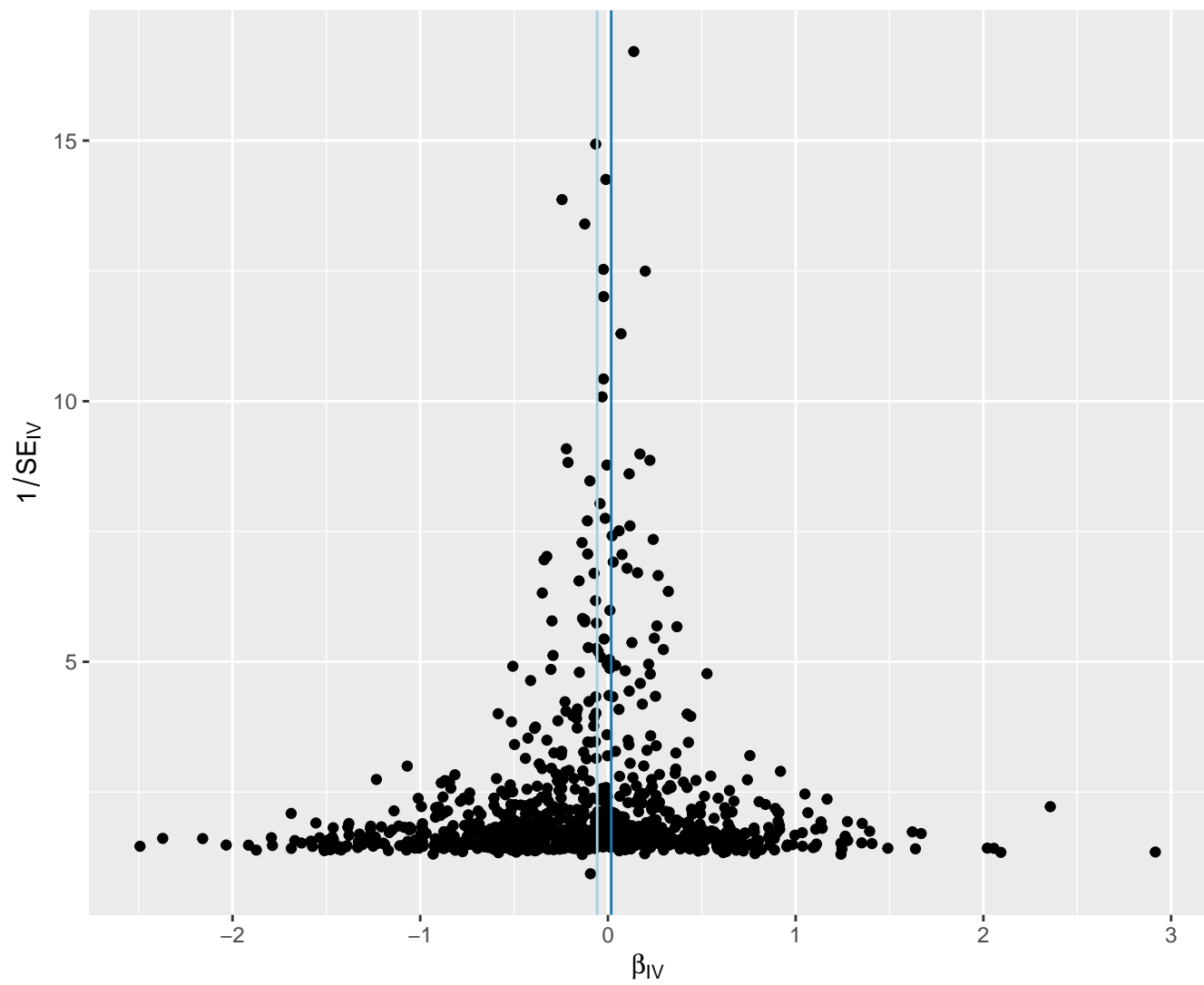
## MR Method

- Inverse variance weighted
- MR Egger



## MR Method

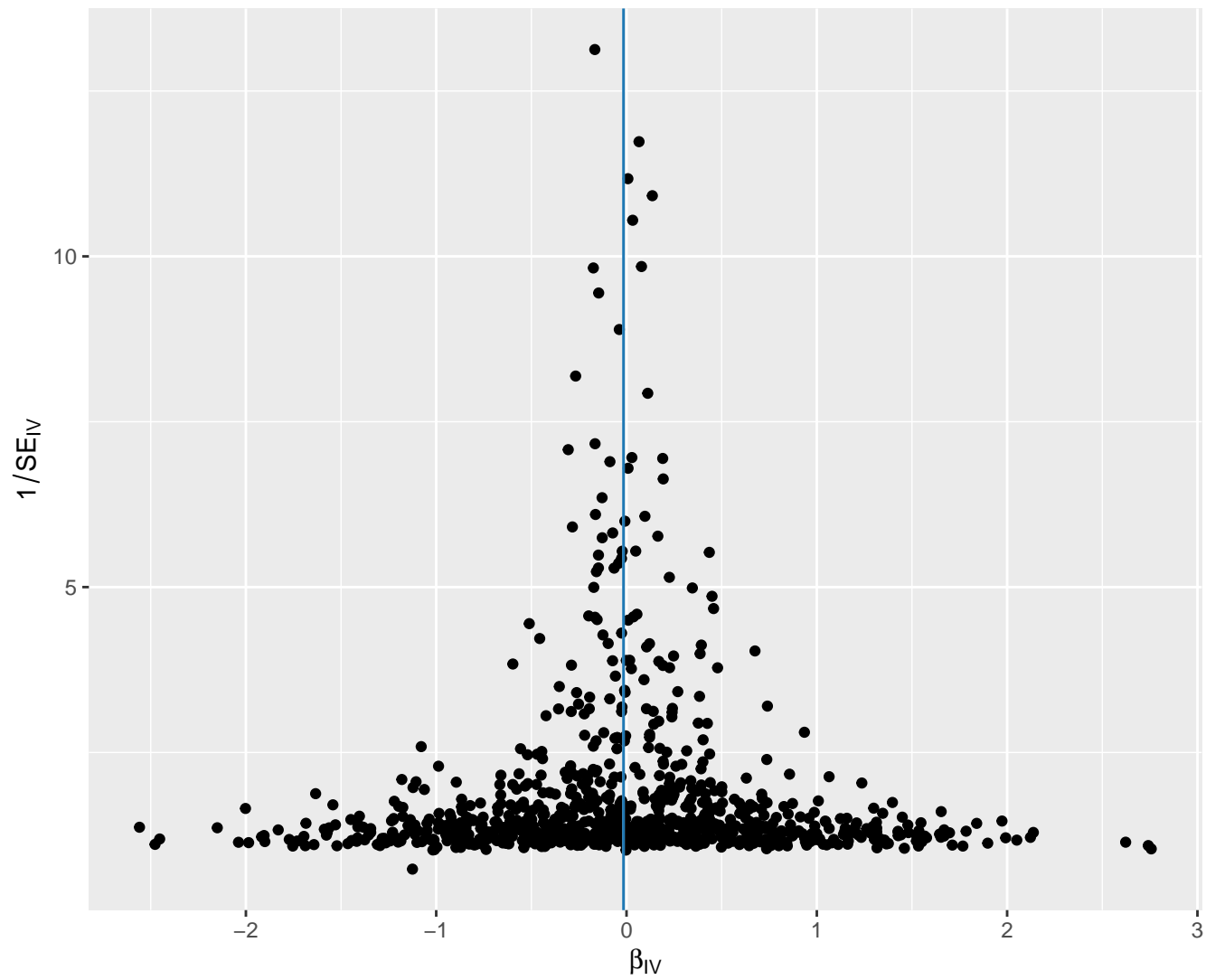
- Inverse variance weighted
- MR Egger



Pyrtxt

### MR Method

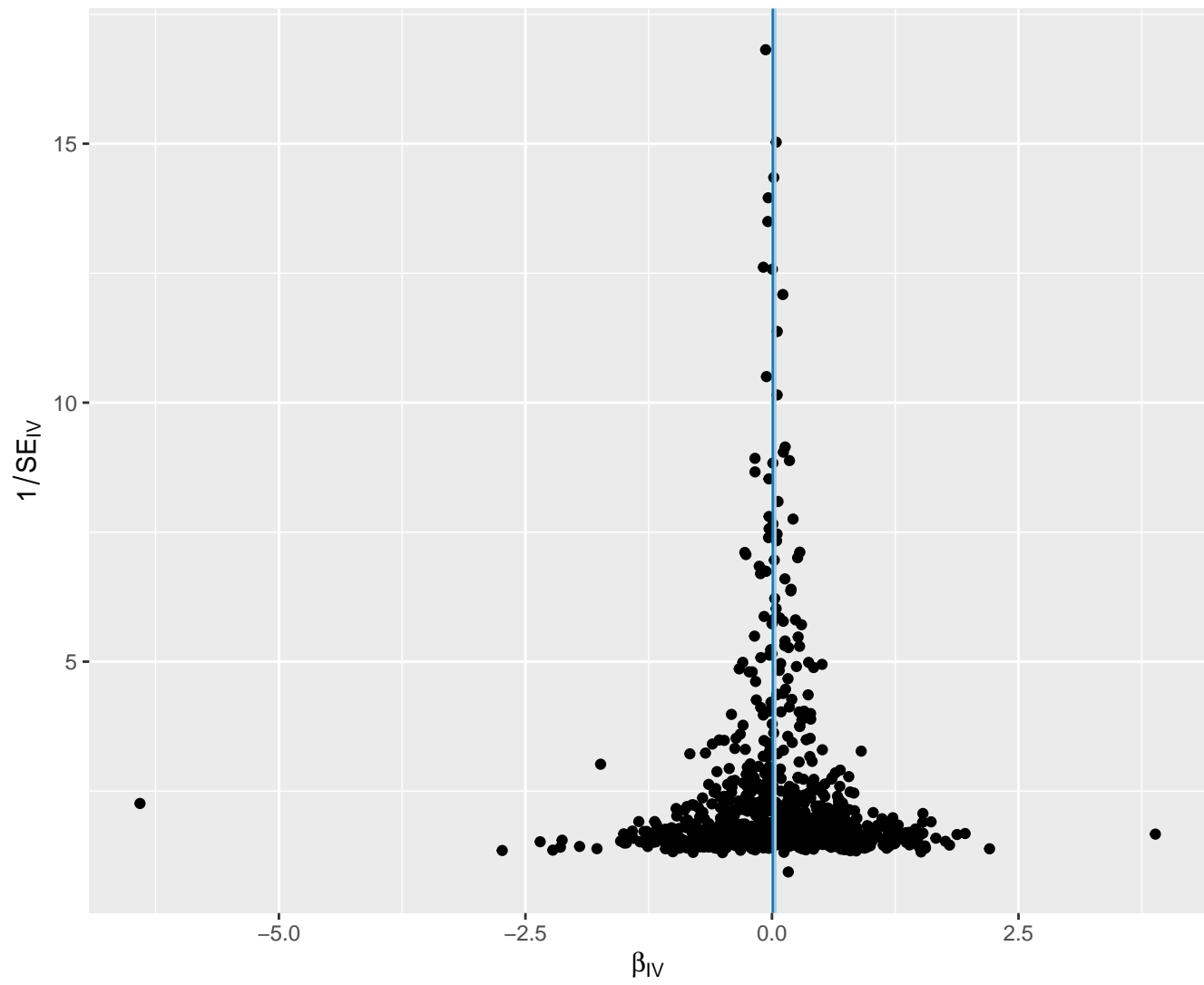
- Inverse variance weighted
- MR Egger



# RemnantCtxt

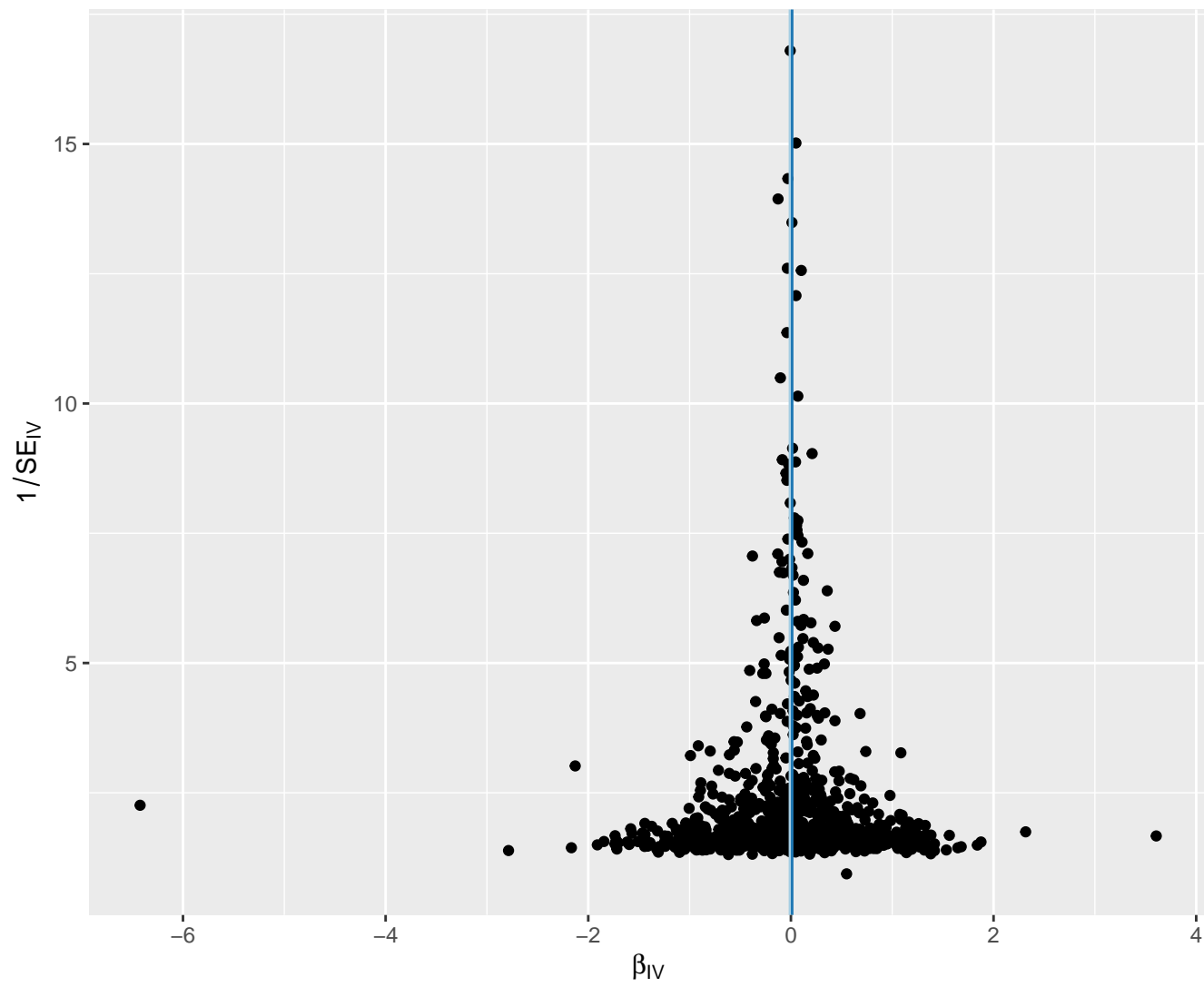
MR Method

- Inverse variance weighted
- MR Egger



## MR Method

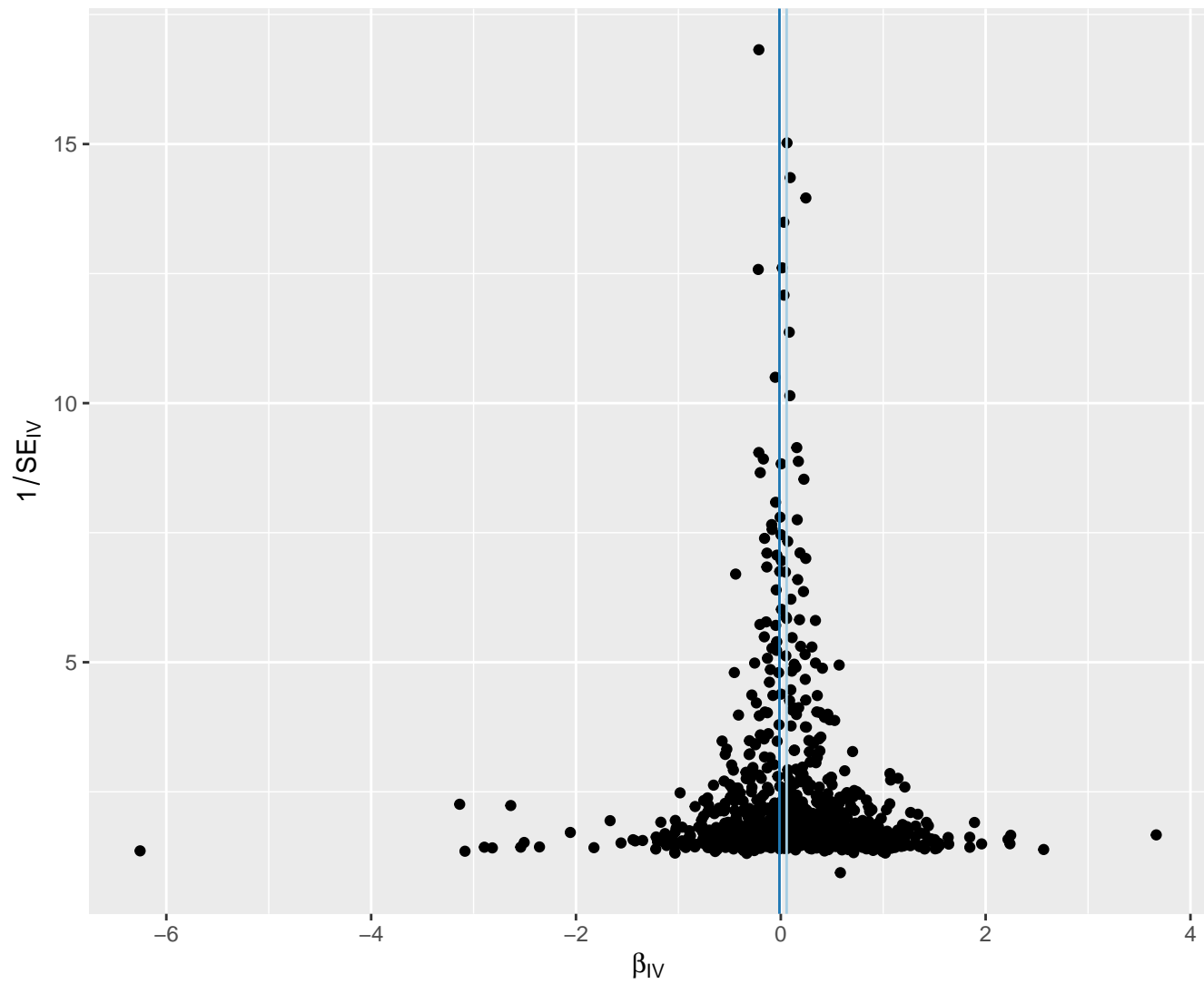
- Inverse variance weighted
- MR Egger



# SerumTGtxt

MR Method

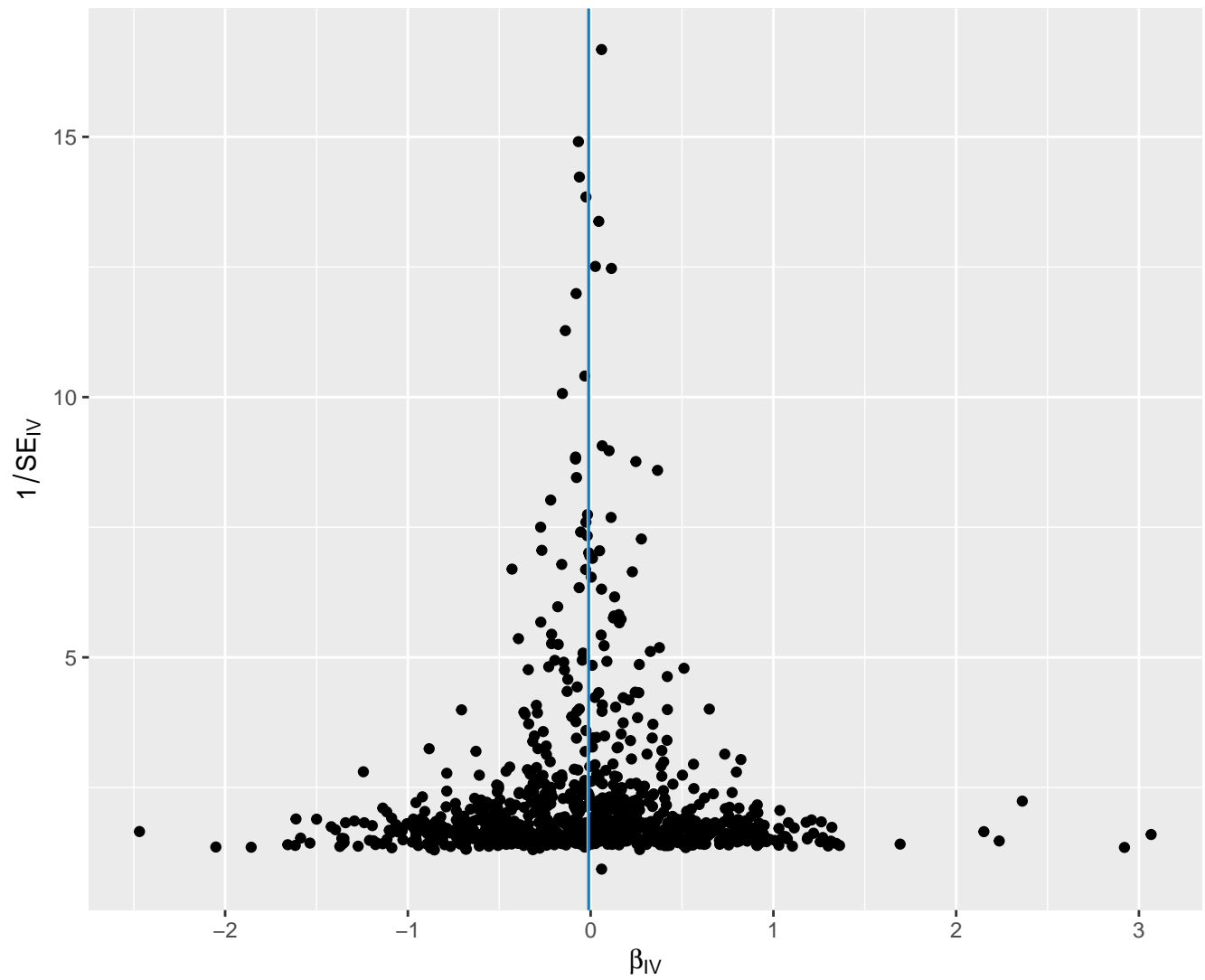
- Inverse variance weighted
- MR Egger



## MR Method

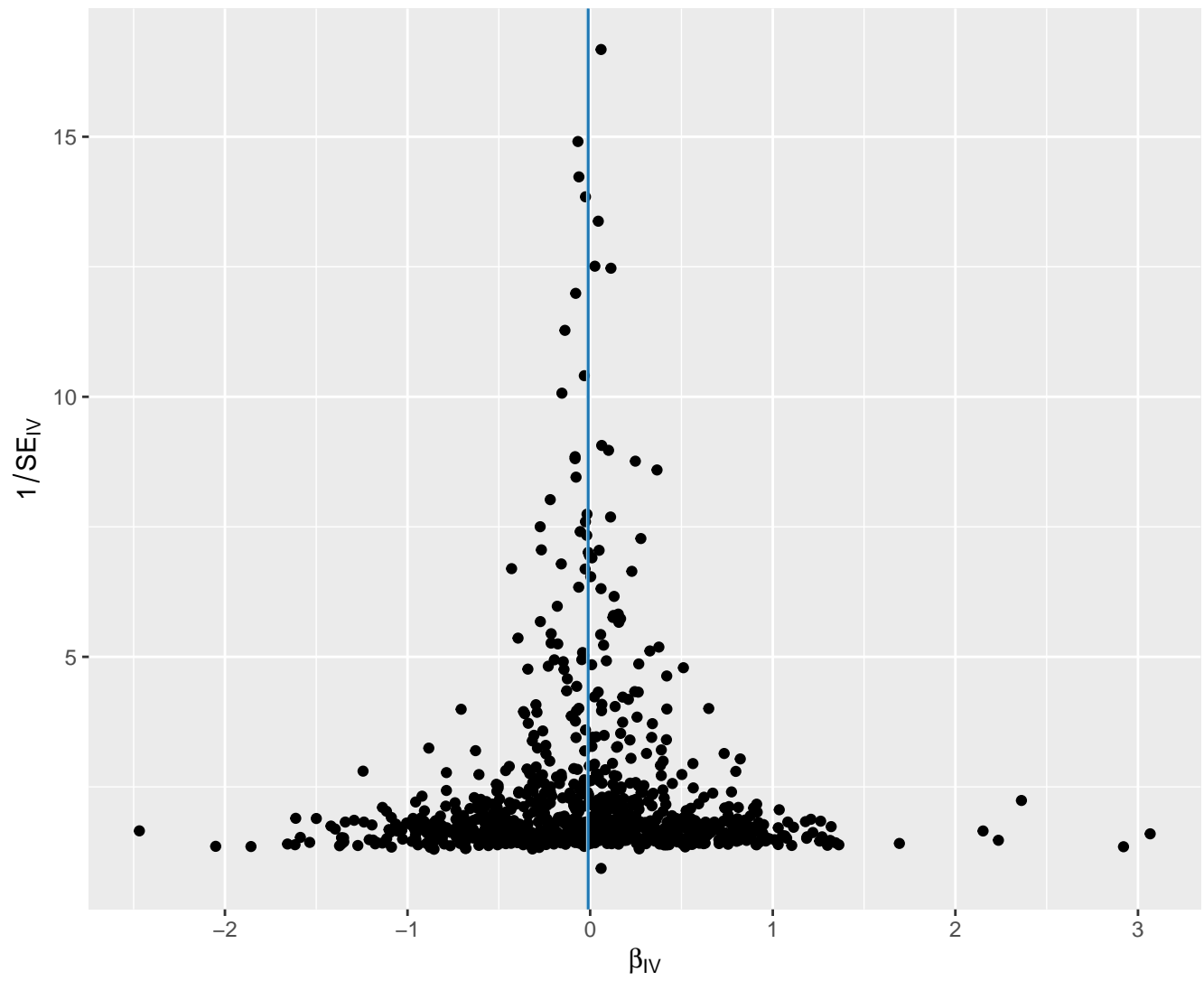
 Inverse variance weighted

MR Egger



## MR Method

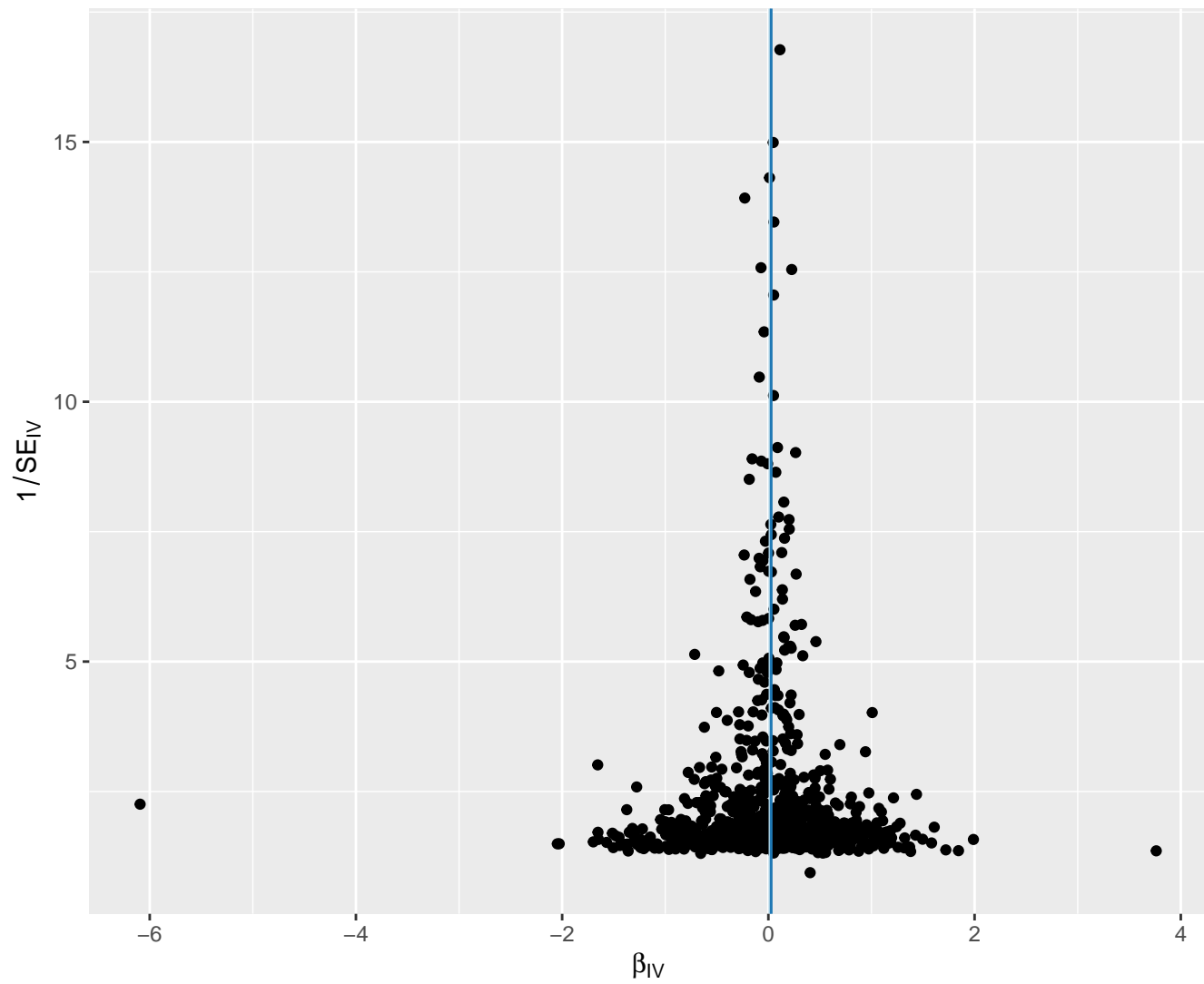
- Inverse variance weighted
- MR Egger



# SHDLCEpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger

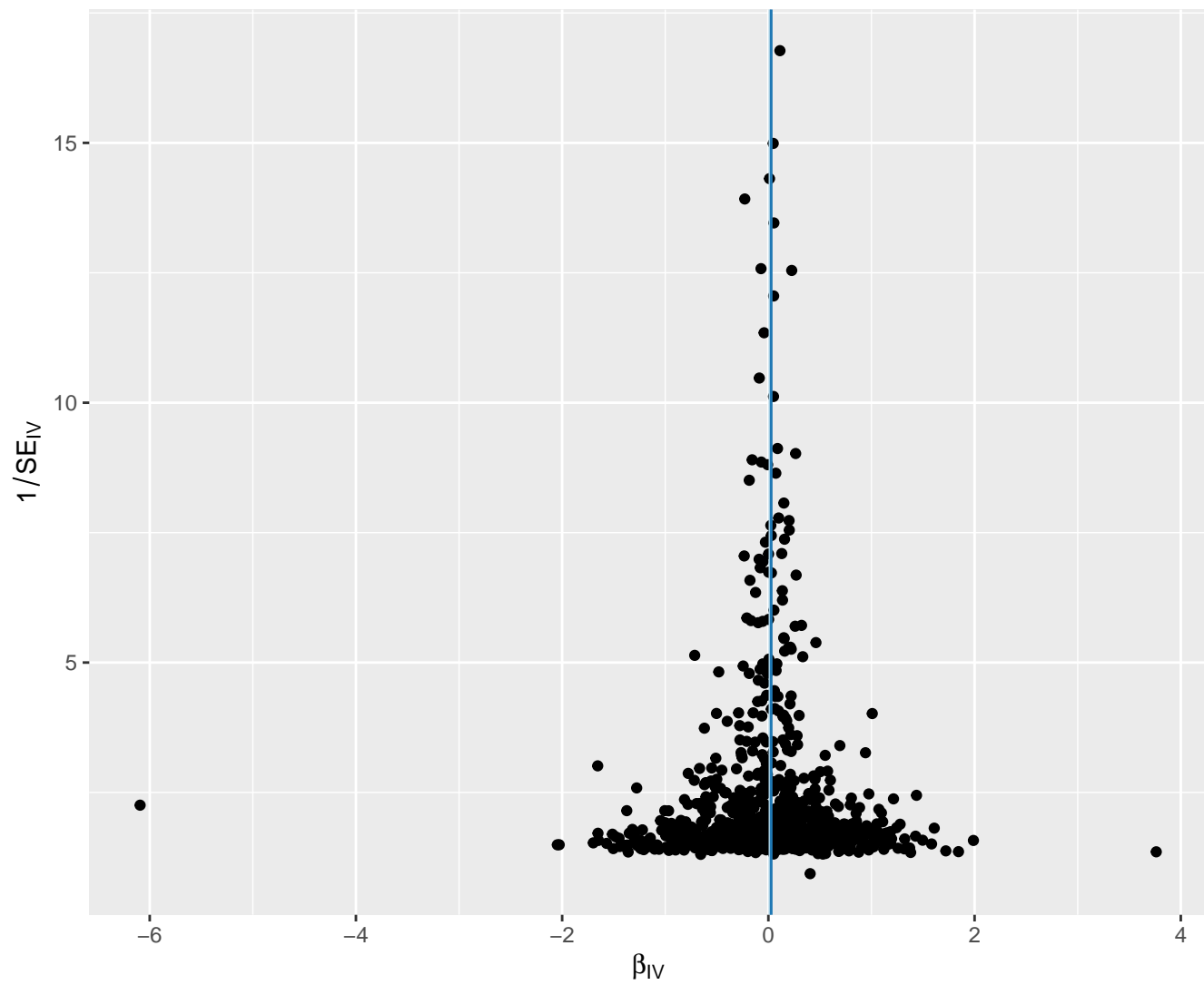


# SHDLCEtxt

MR Method

Inverse variance weighted

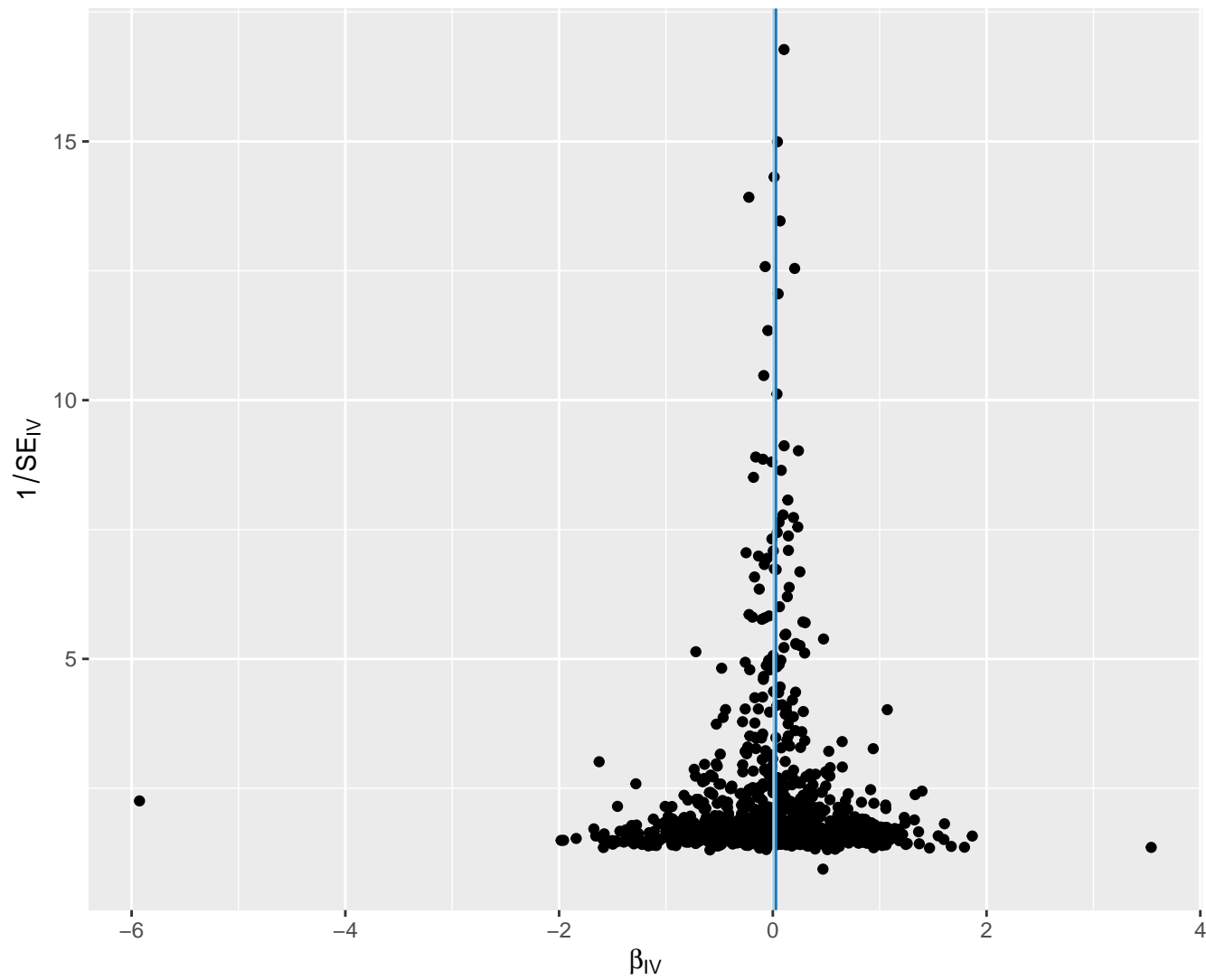
MR Egger



# SHDLCpctpercenttxt

MR Method

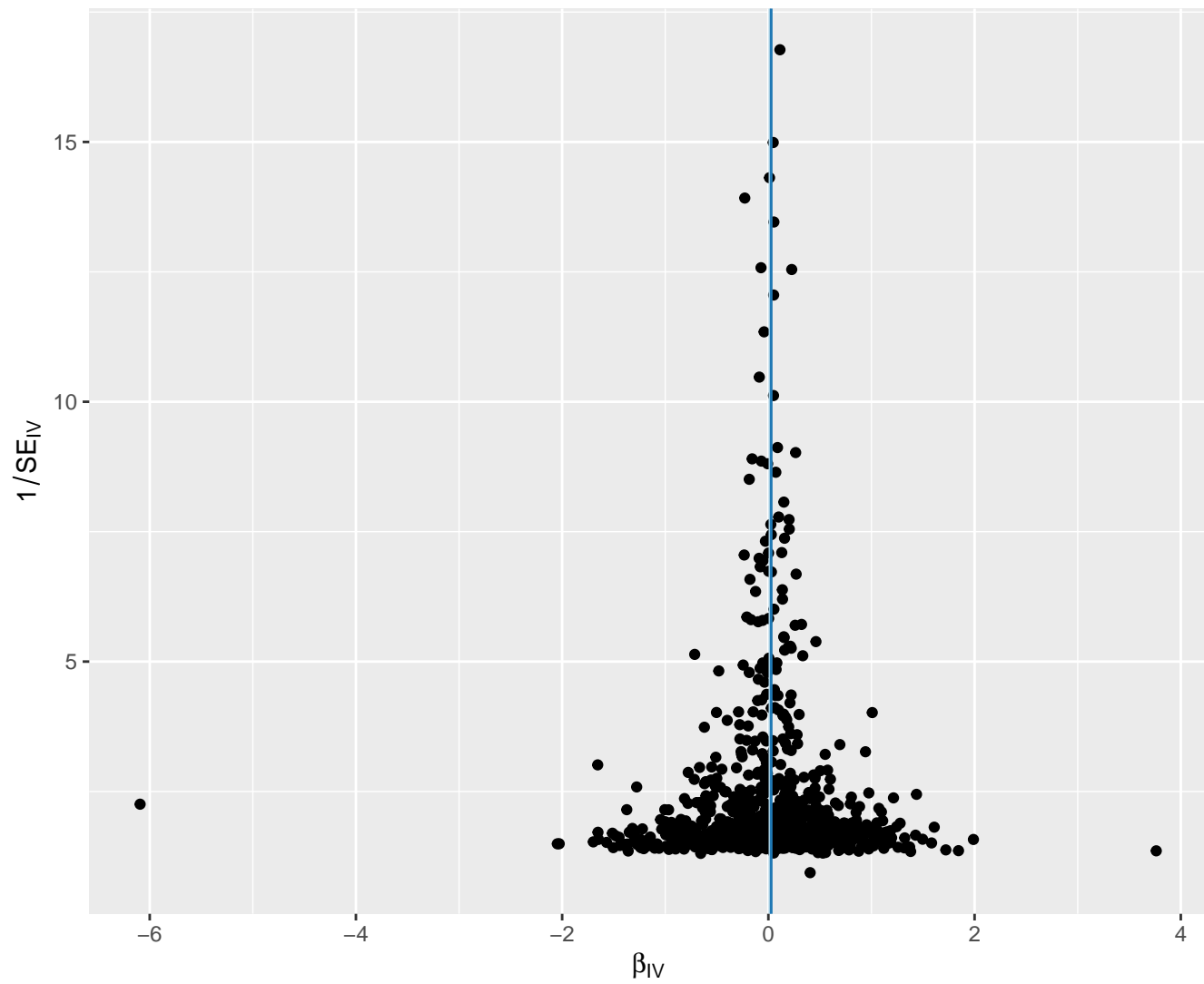
- Inverse variance weighted
- MR Egger



# SHDLCtxt

MR Method

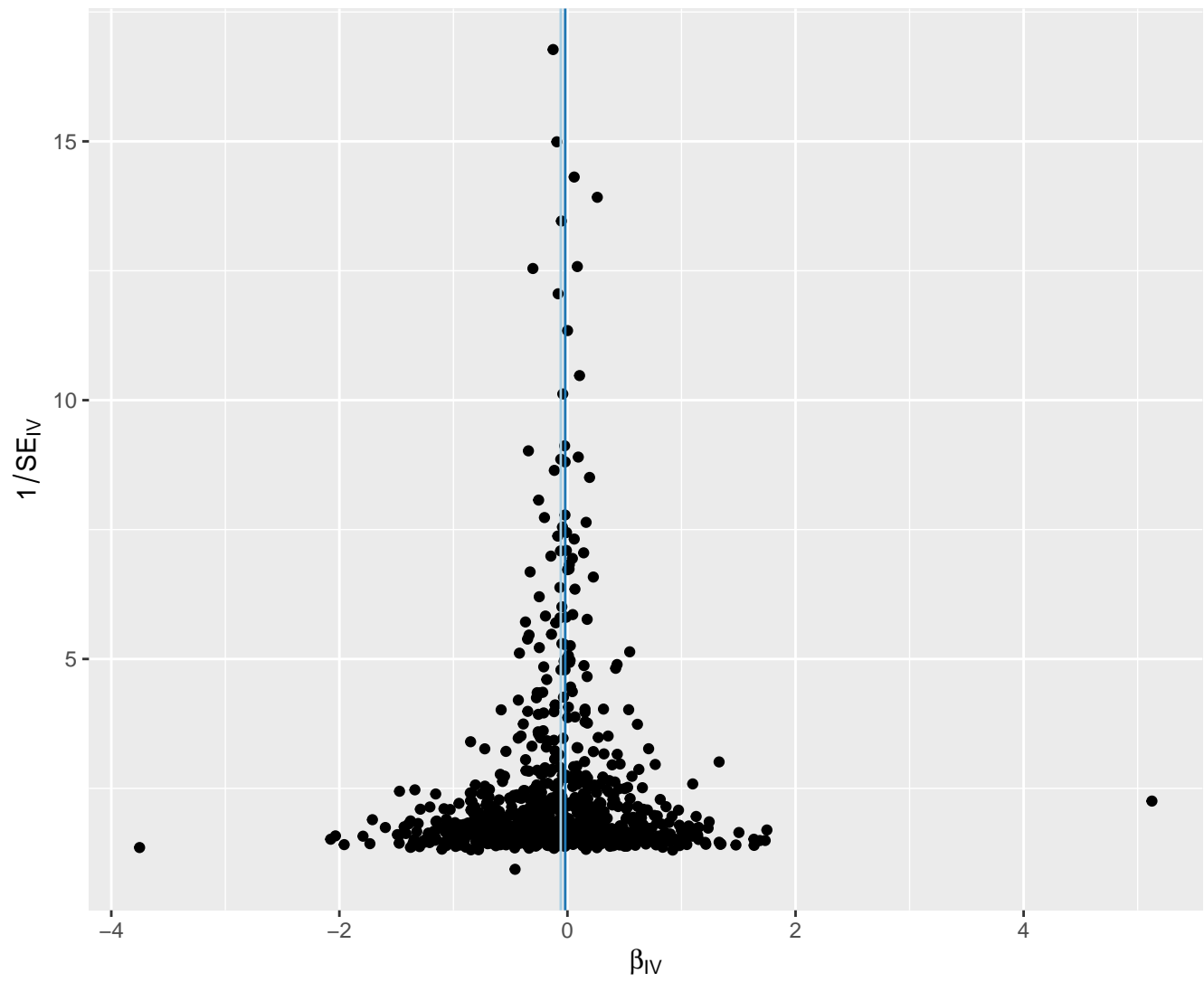
- Inverse variance weighted
- MR Egger



# SHDLFCpctpercenttxt

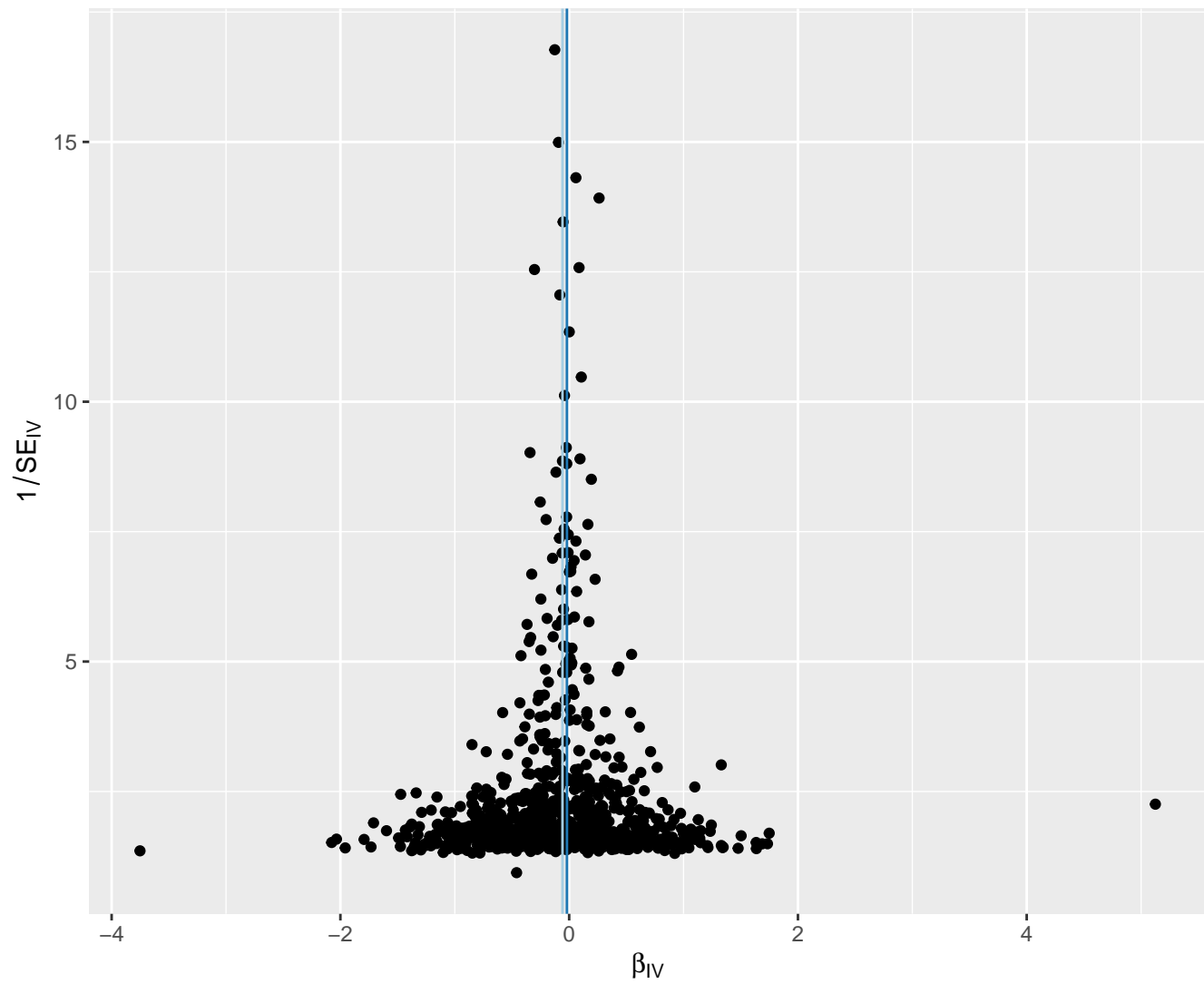
MR Method

- Inverse variance weighted
- MR Egger



## MR Method

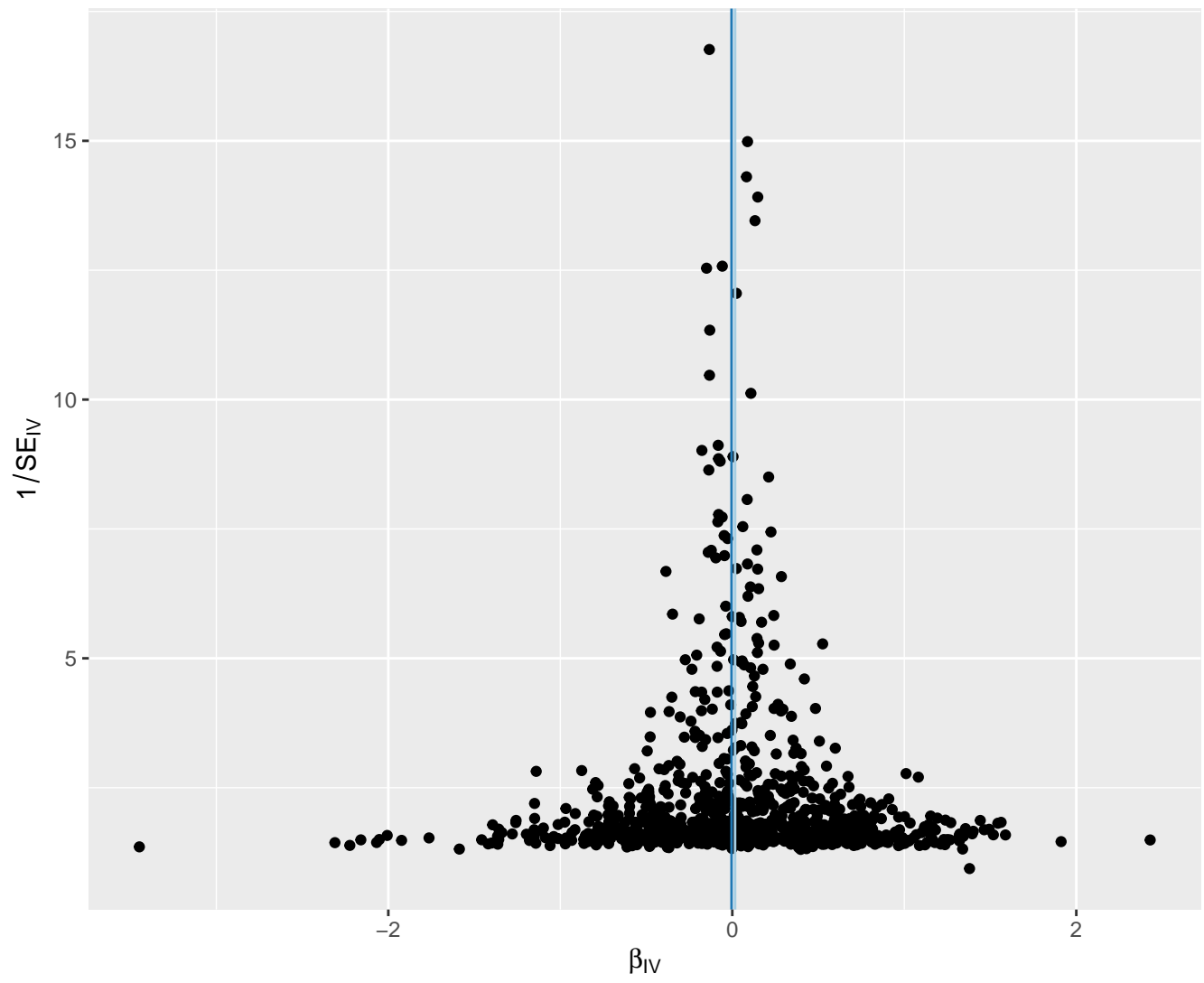
- Inverse variance weighted
- MR Egger



## MR Method

 Inverse variance weighted

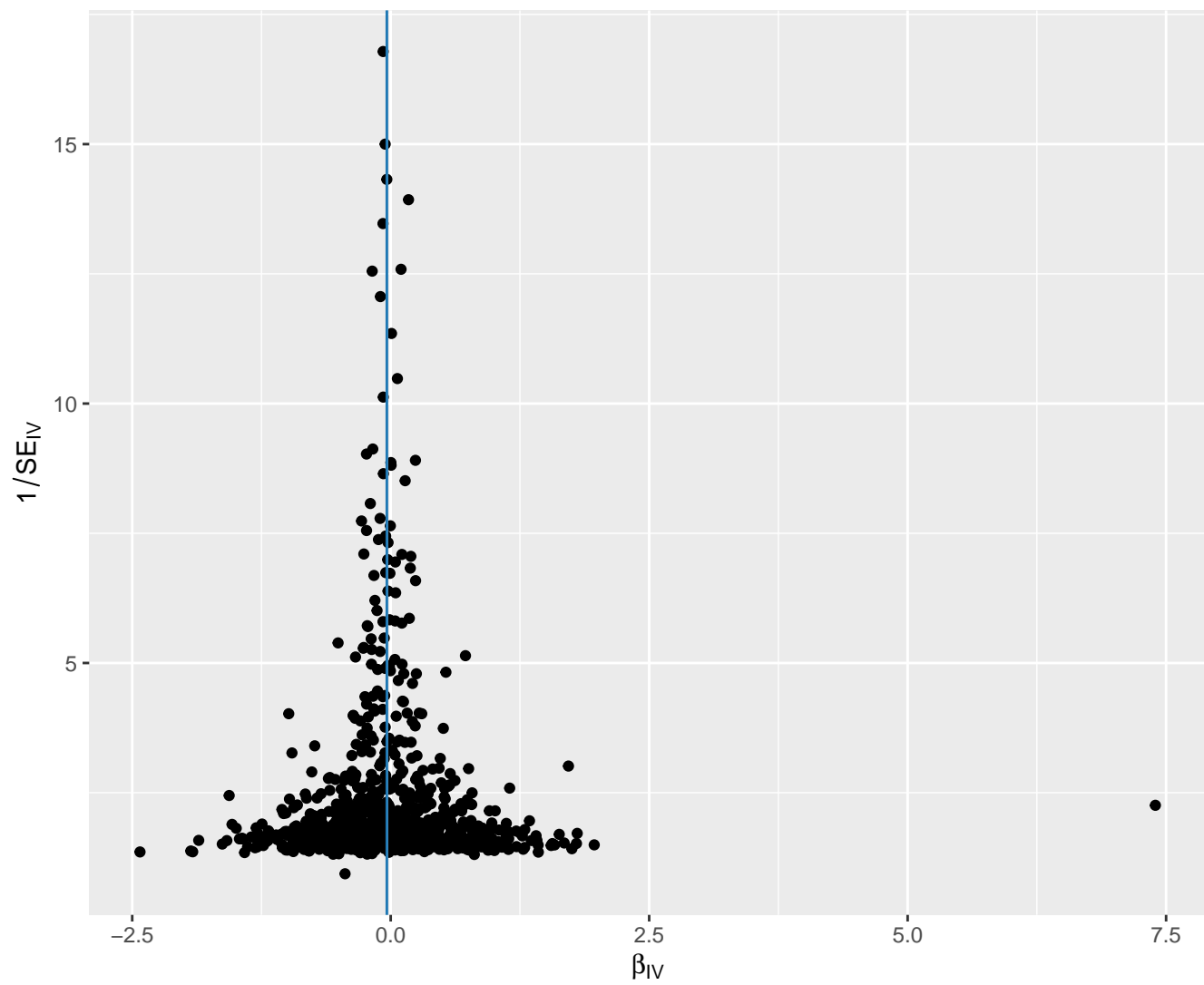
MR Egger



# SHDLPLpctpercenttxt

MR Method

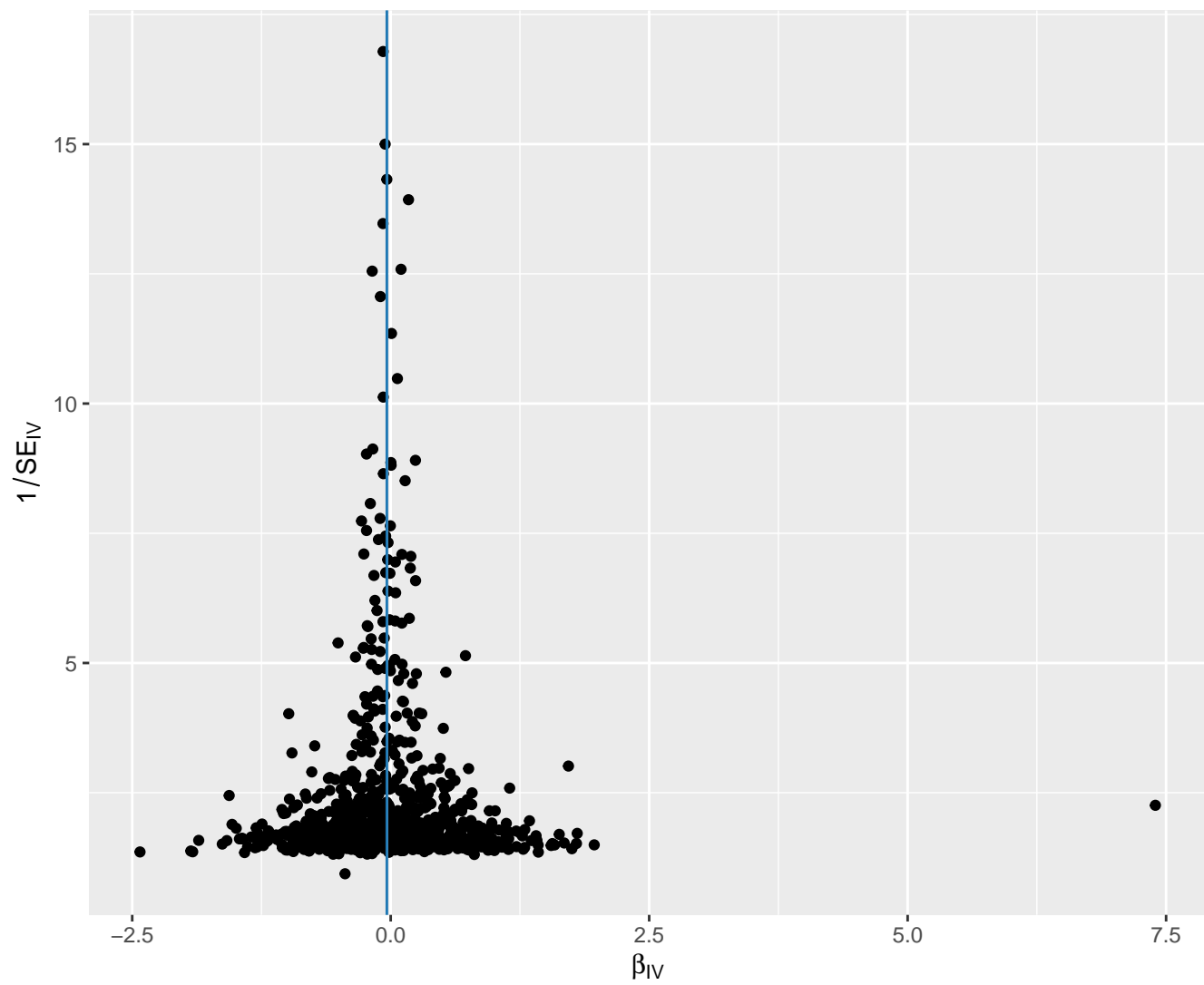
- Inverse variance weighted
- MR Egger



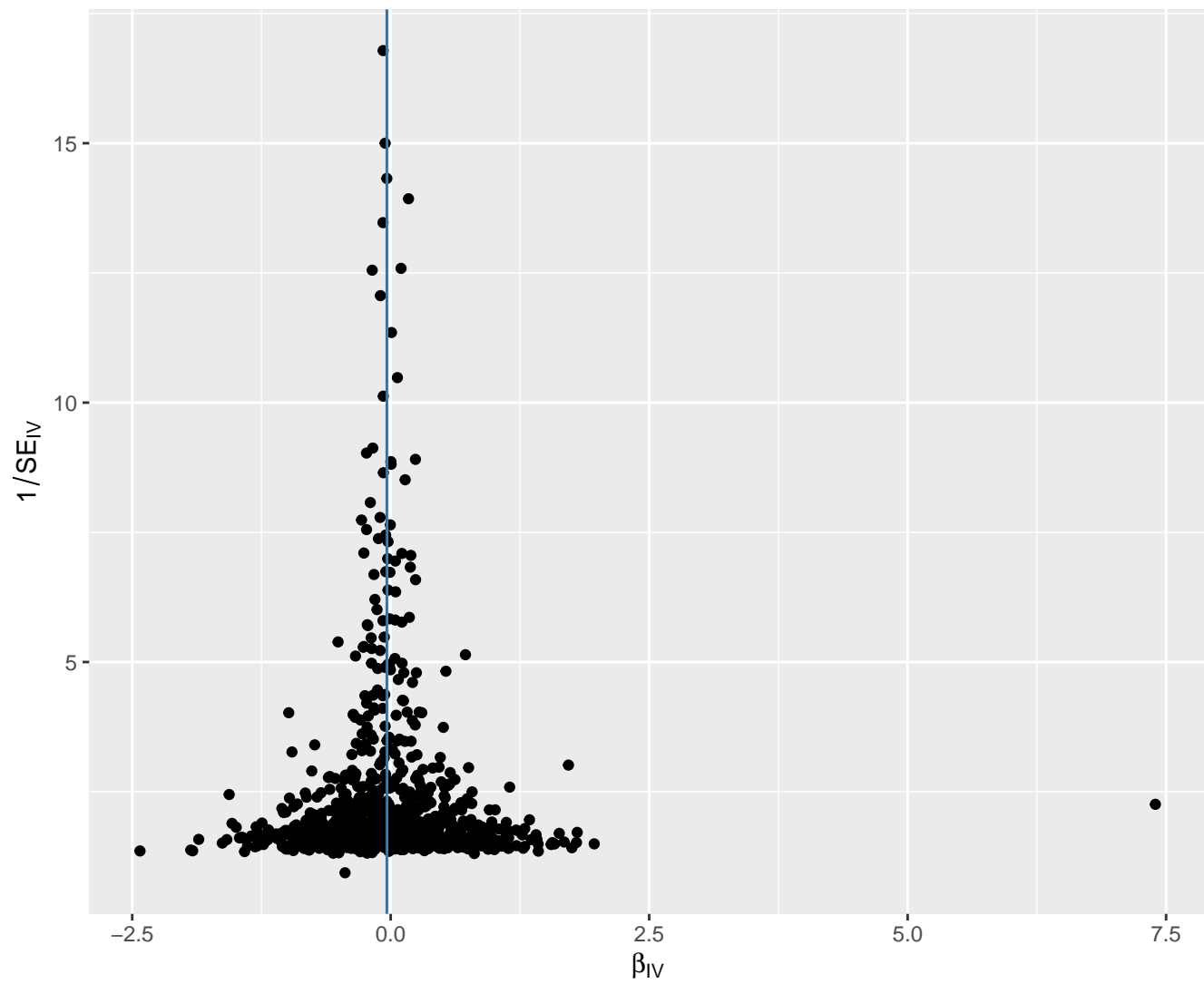
## MR Method

 Inverse variance weighted

MR Egger



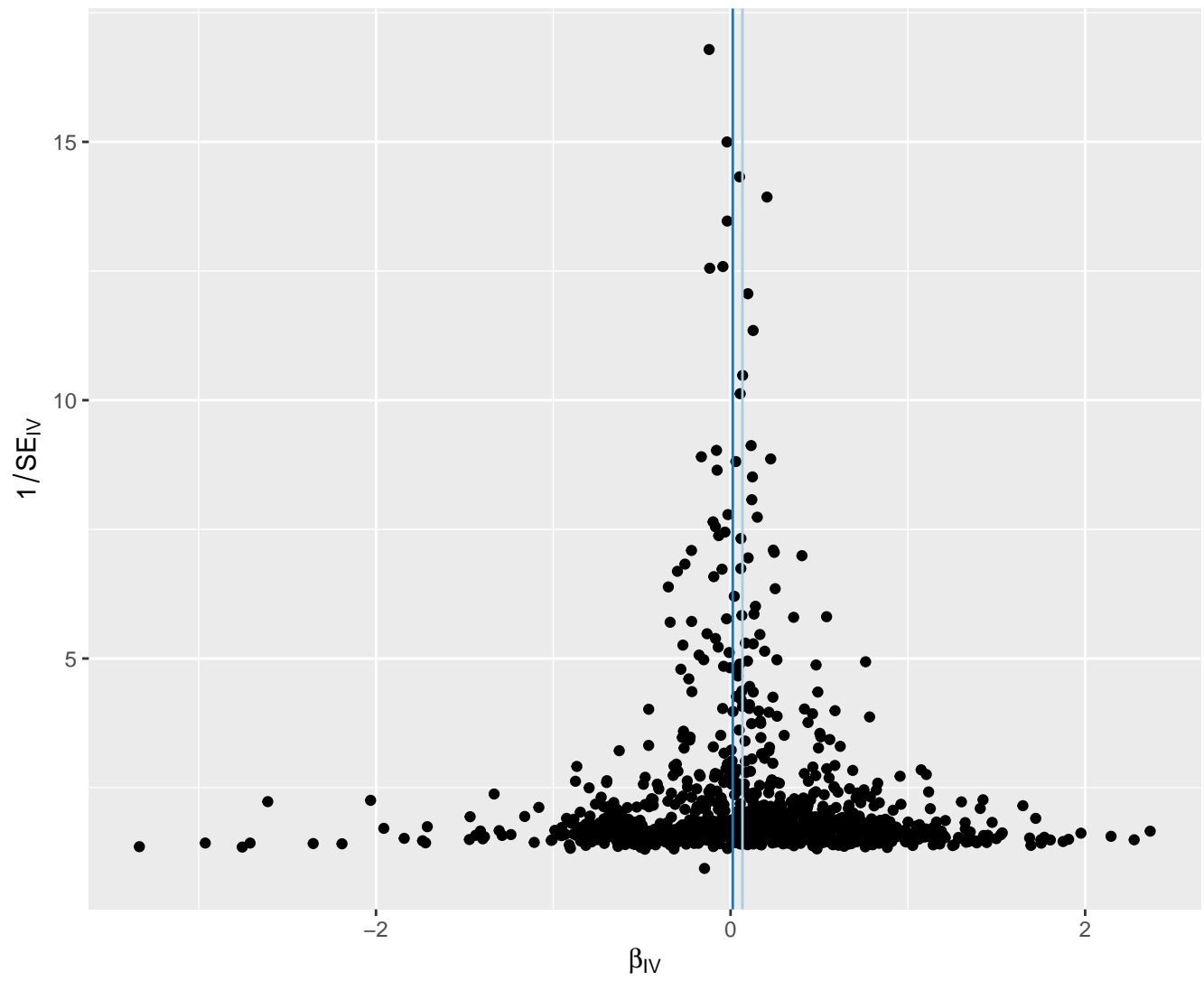
## MR Method

 Inverse variance weighted MR Egger

# SHDLTGpctpercenttxt

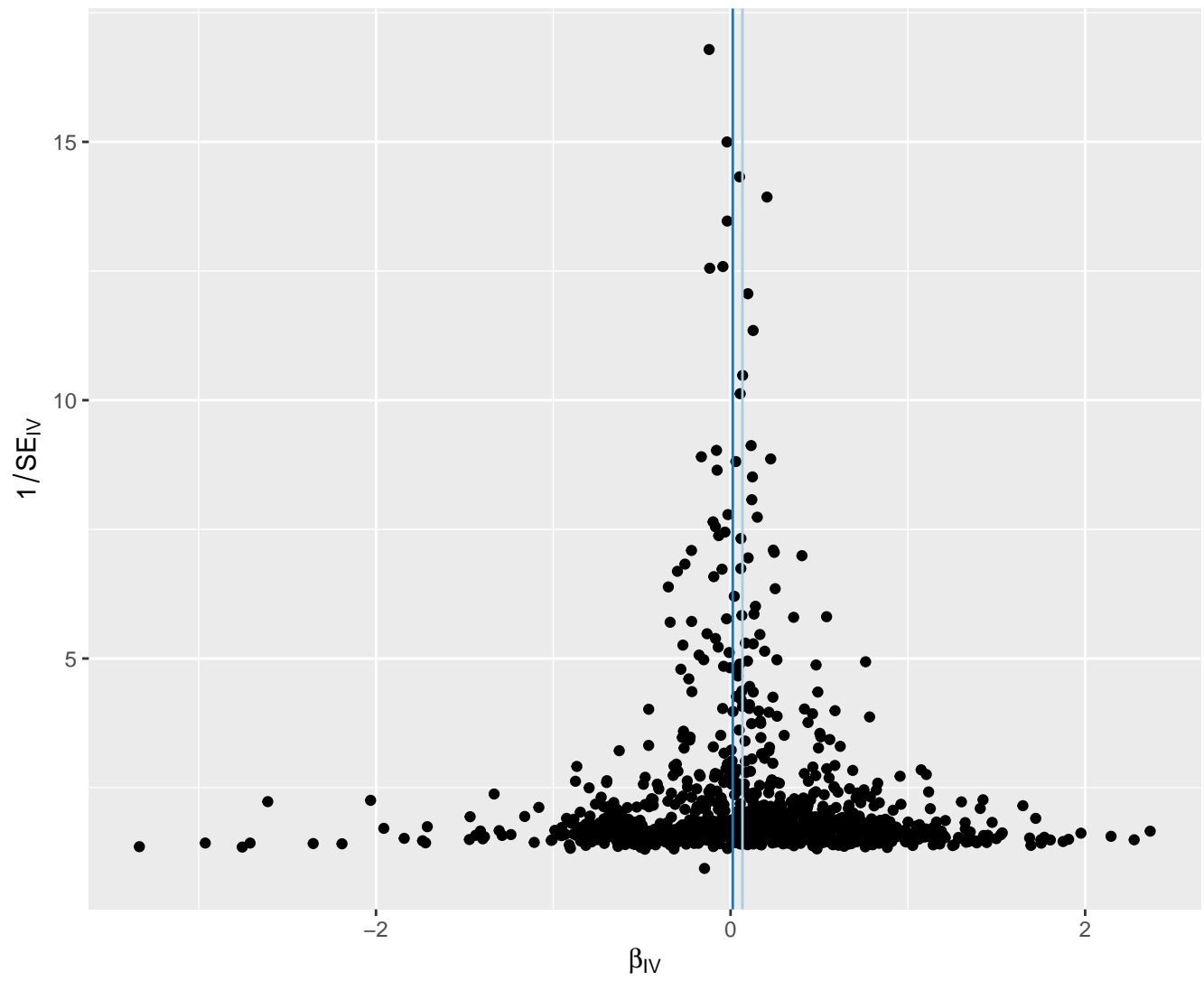
MR Method

- Inverse variance weighted
- MR Egger



## MR Method

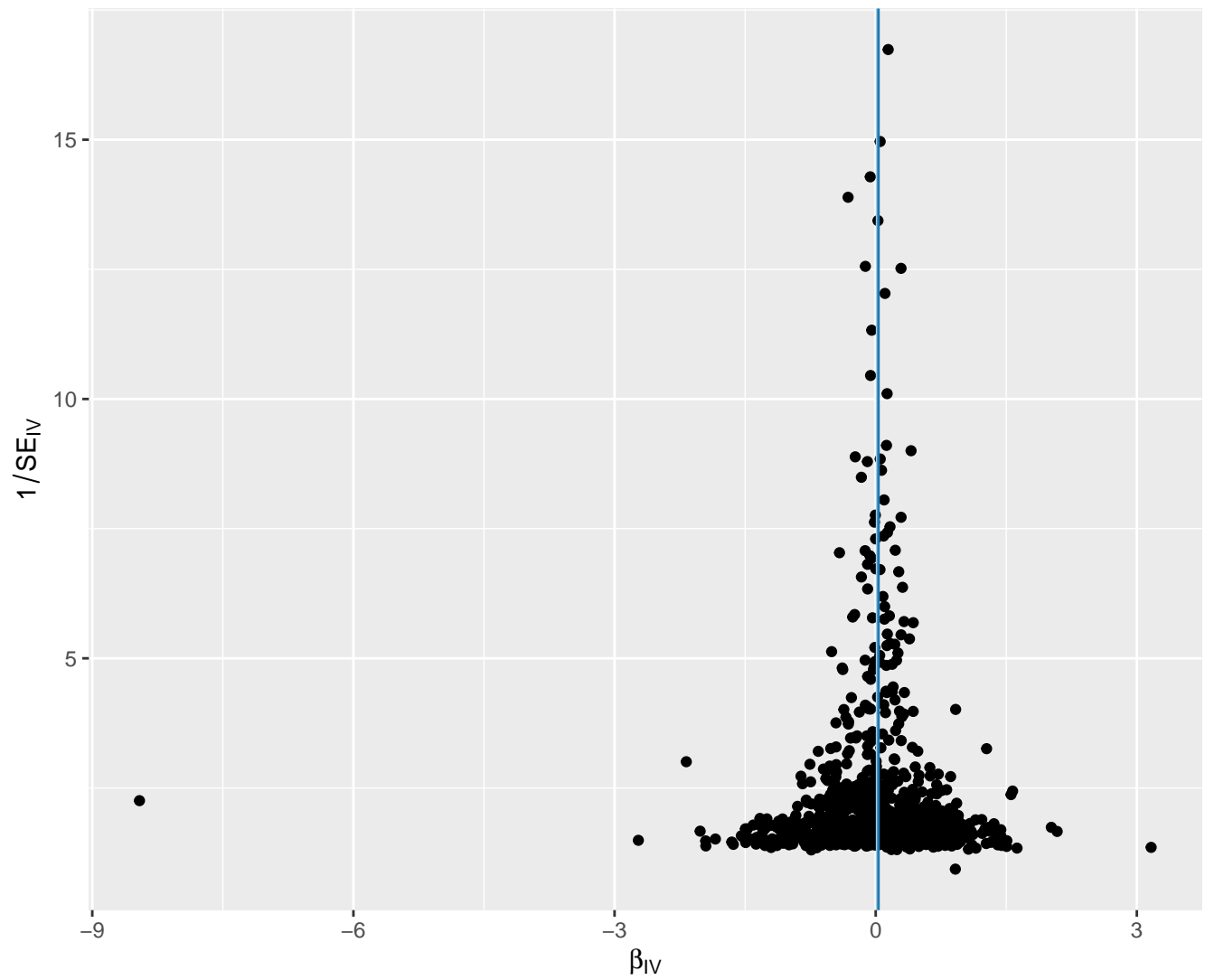
- Inverse variance weighted
- MR Egger



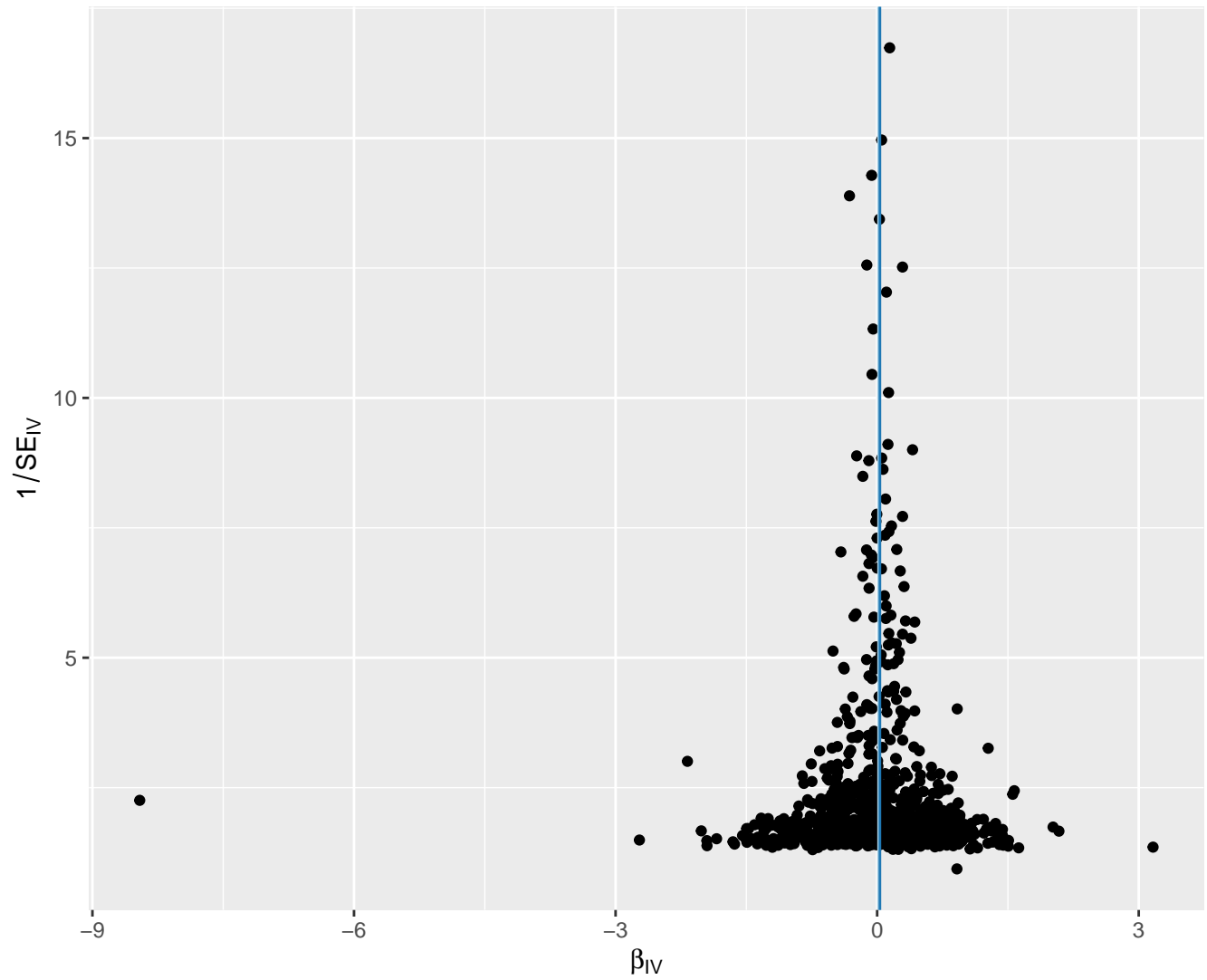
# SLDLCEpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger



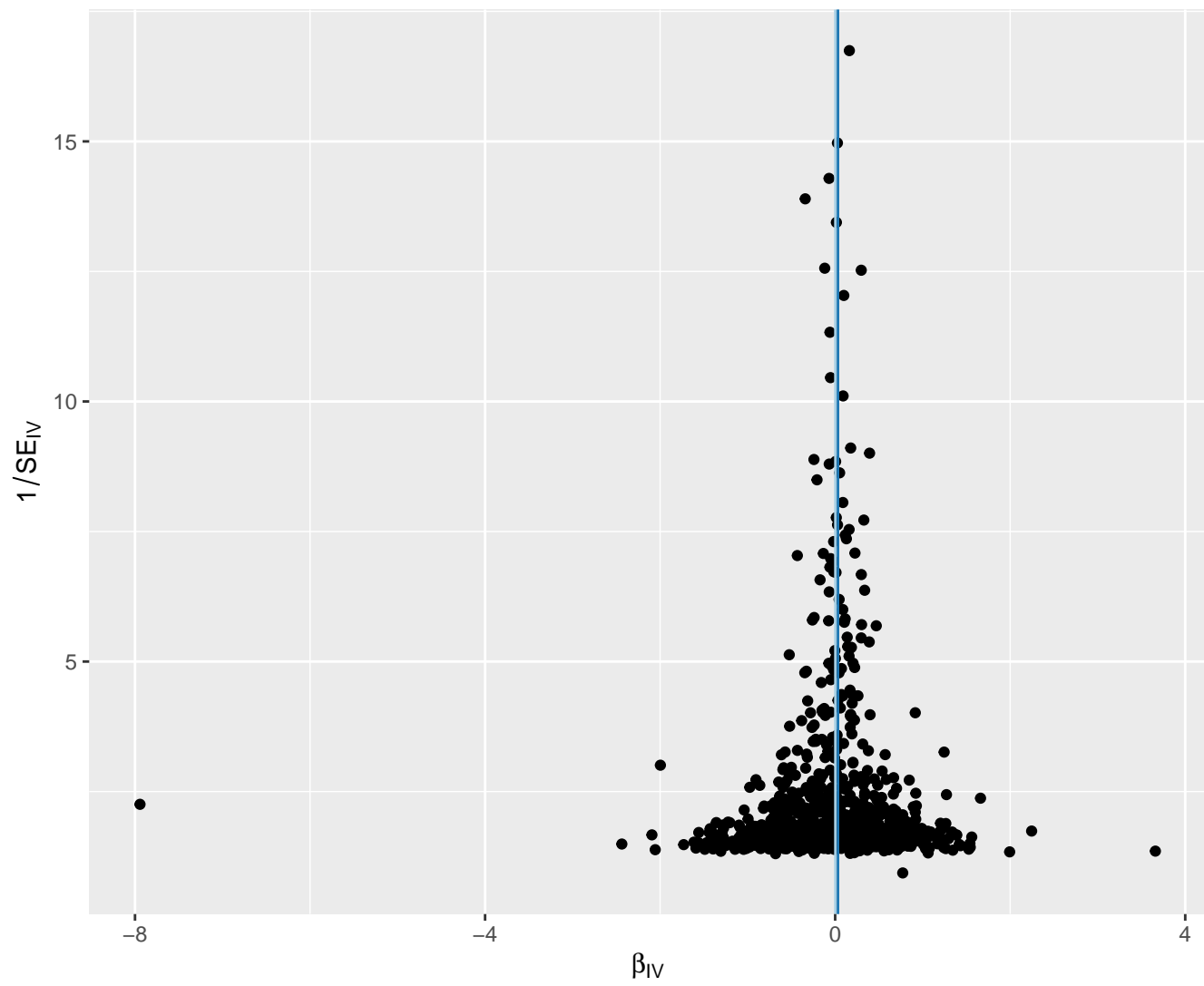
## MR Method

 Inverse variance weighted MR Egger

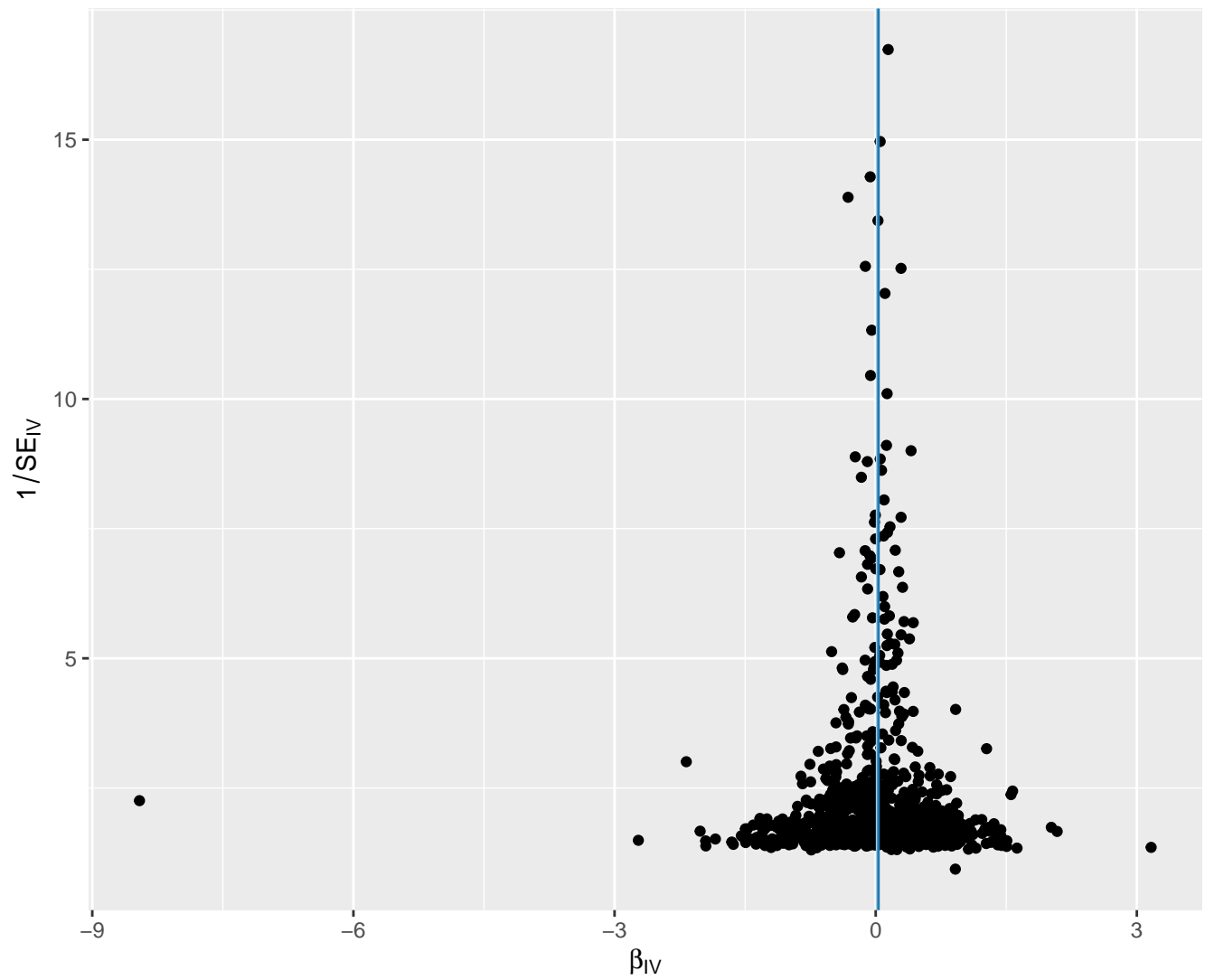
# SLDLCpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger



## MR Method

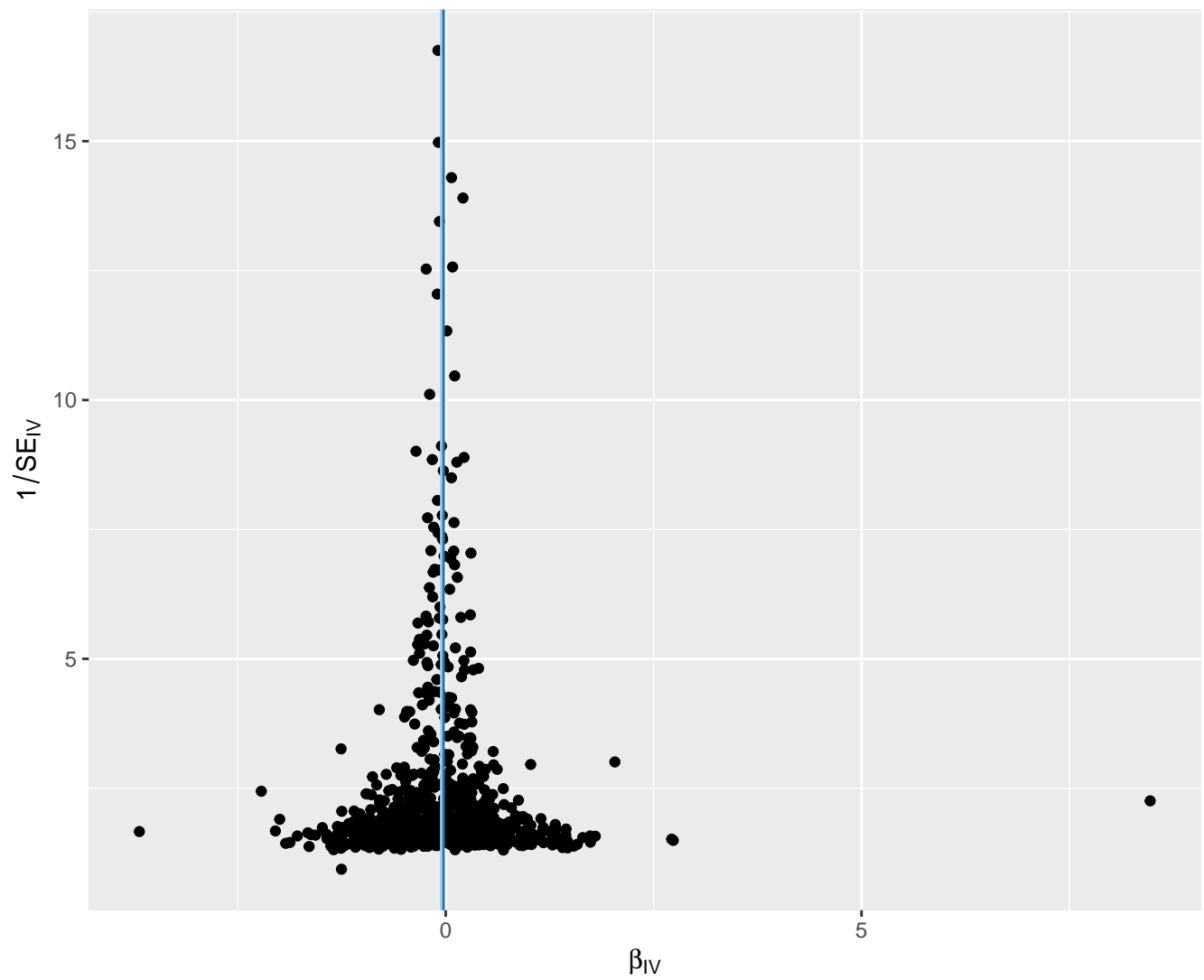
 Inverse variance weighted MR Egger

# SLDLFCpctpercenttxt

MR Method

Inverse variance weighted

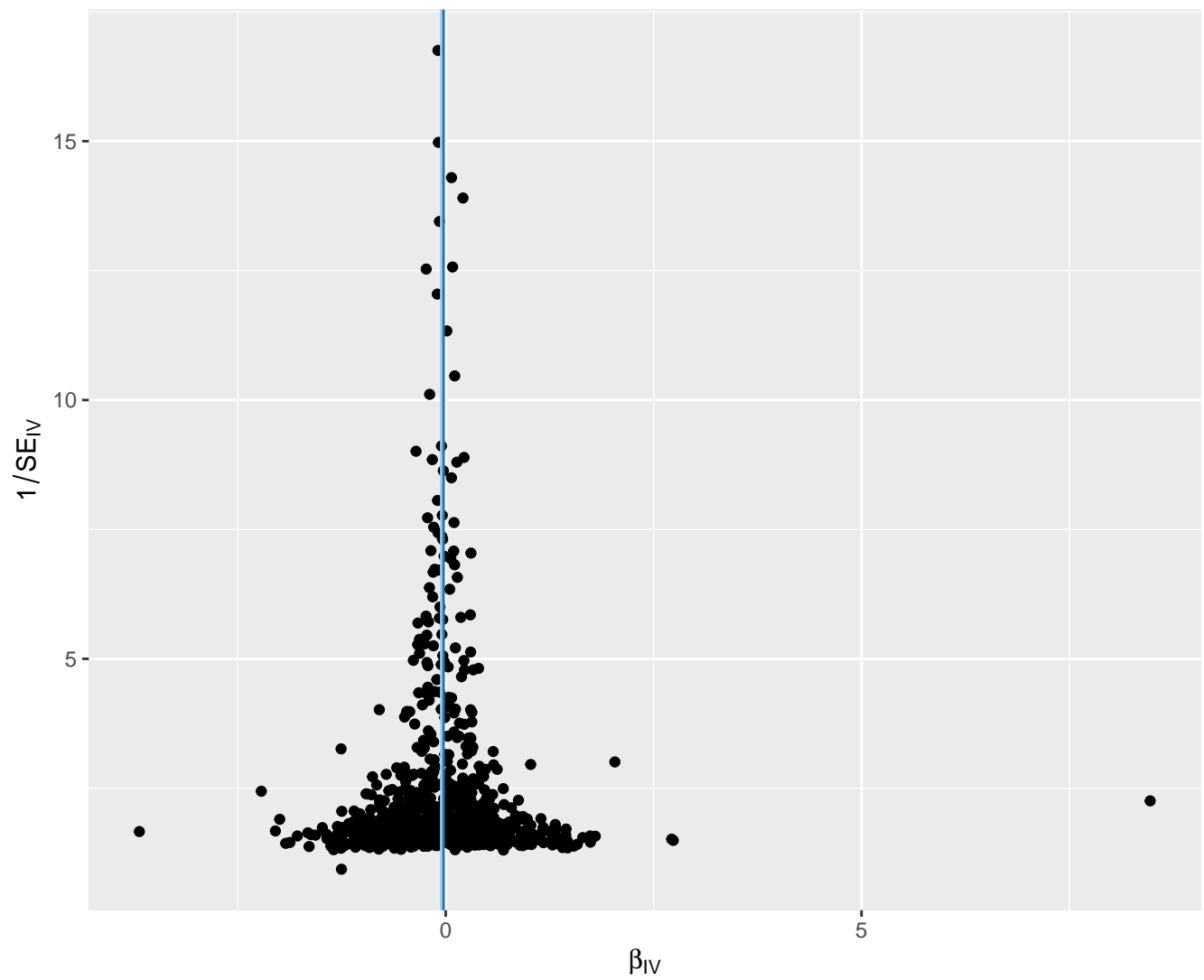
MR Egger



## MR Method

 Inverse variance weighted

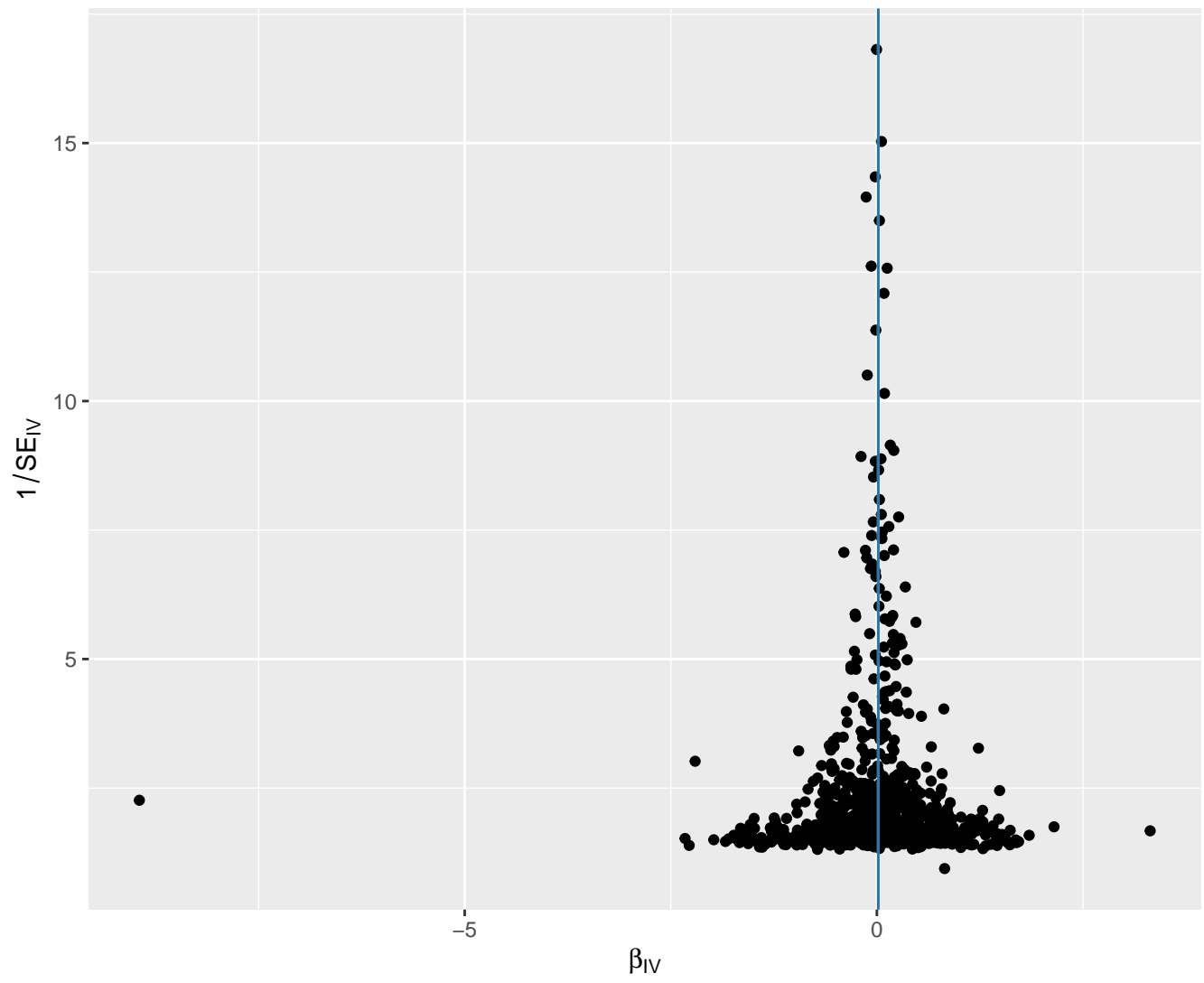
MR Egger



## MR Method

 Inverse variance weighted

MR Egger

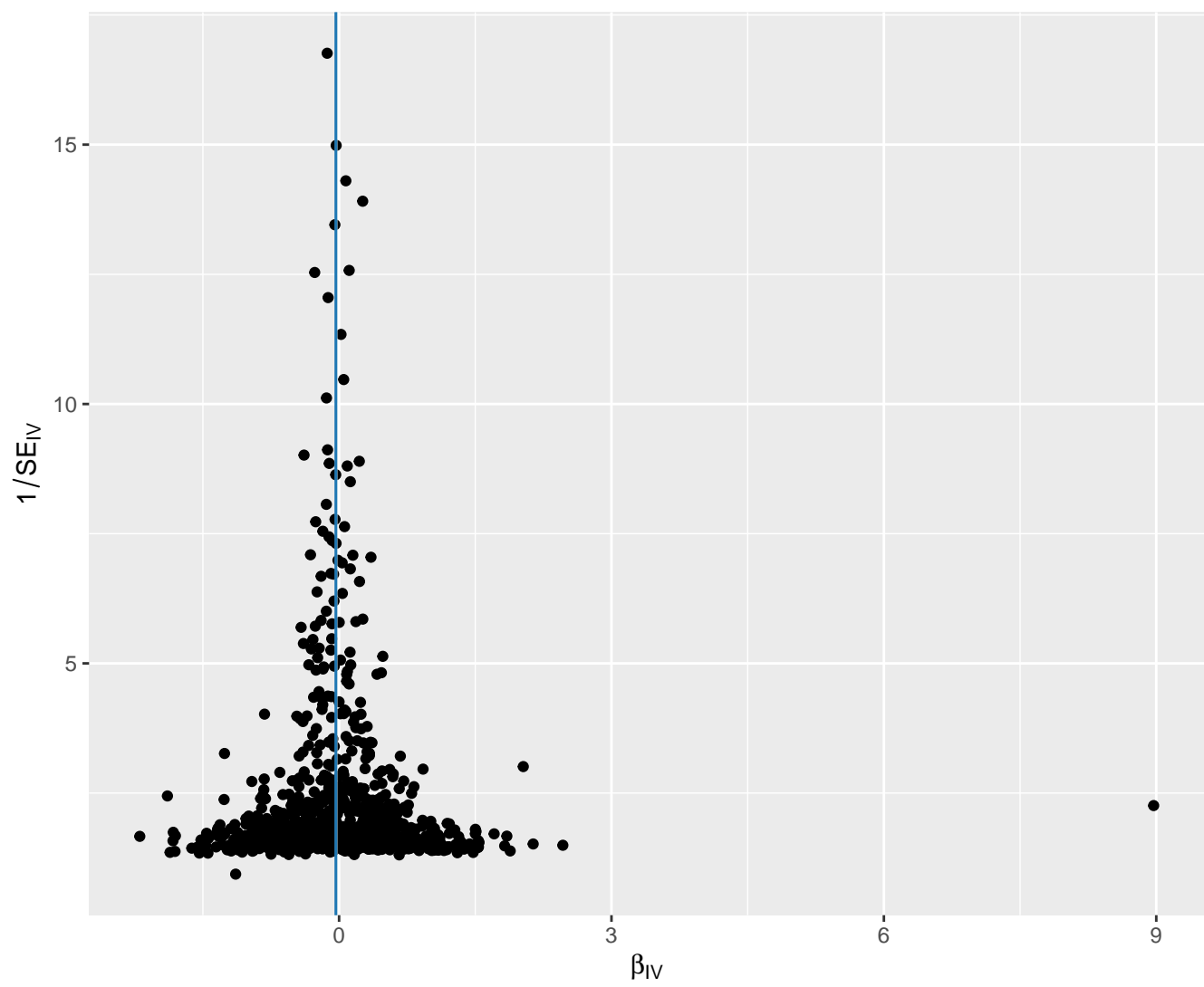


# SLDLPLpctpercenttxt

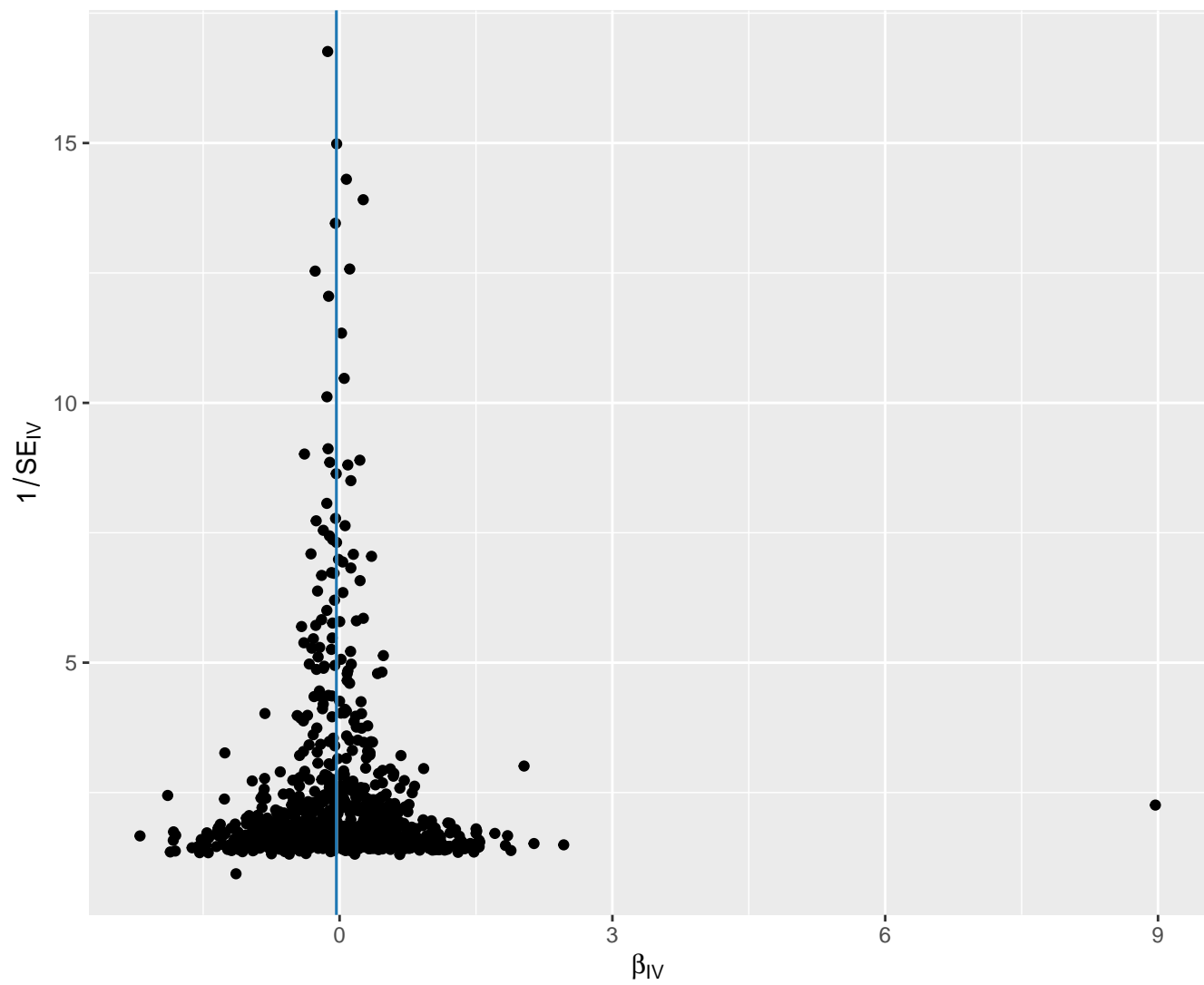
MR Method

Inverse variance weighted

MR Egger



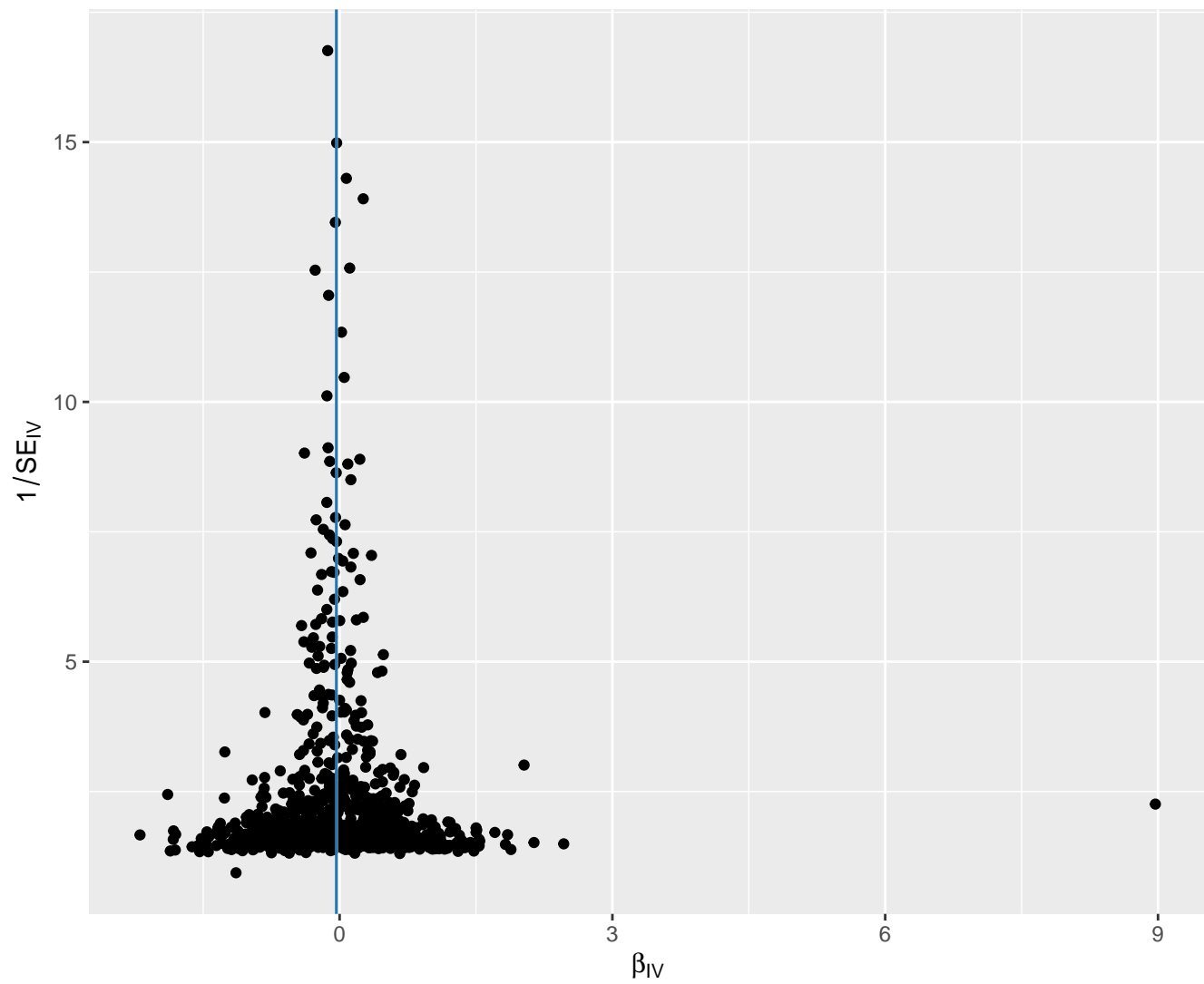
## MR Method

 Inverse variance weighted MR Egger

## MR Method

 Inverse variance weighted

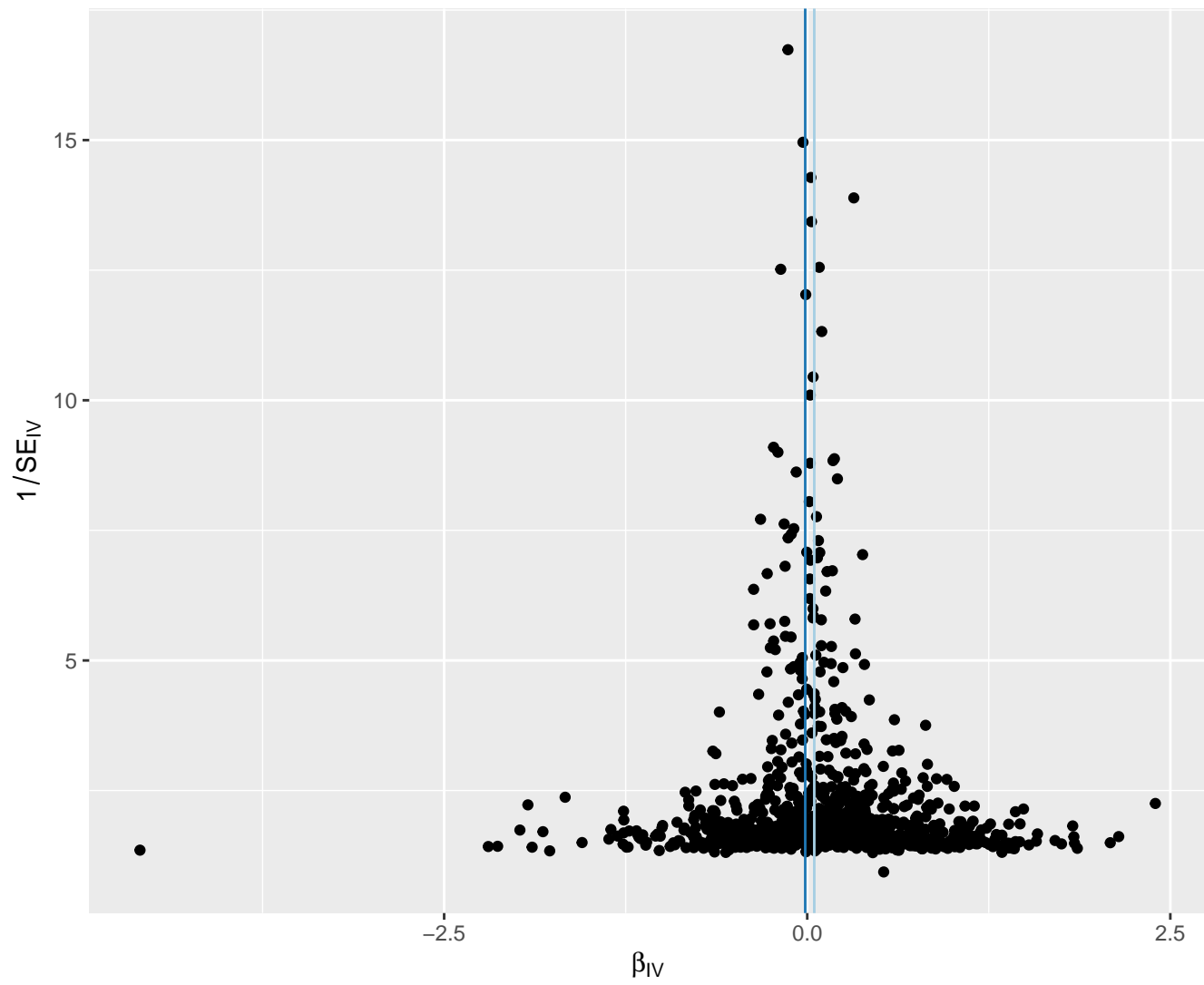
MR Egger



# SLDLTGpctpercenttxt

MR Method

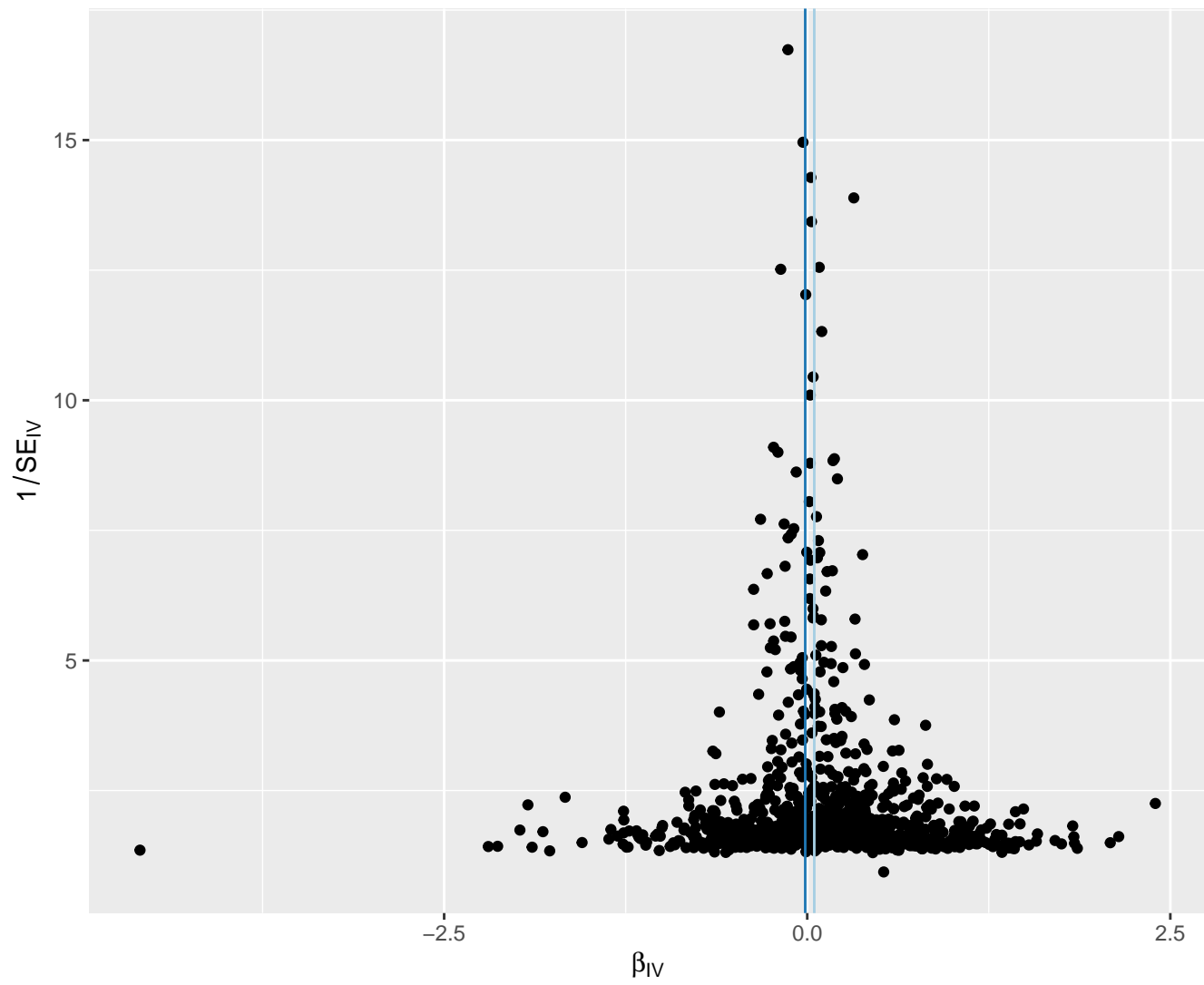
- Inverse variance weighted
- MR Egger



## MR Method

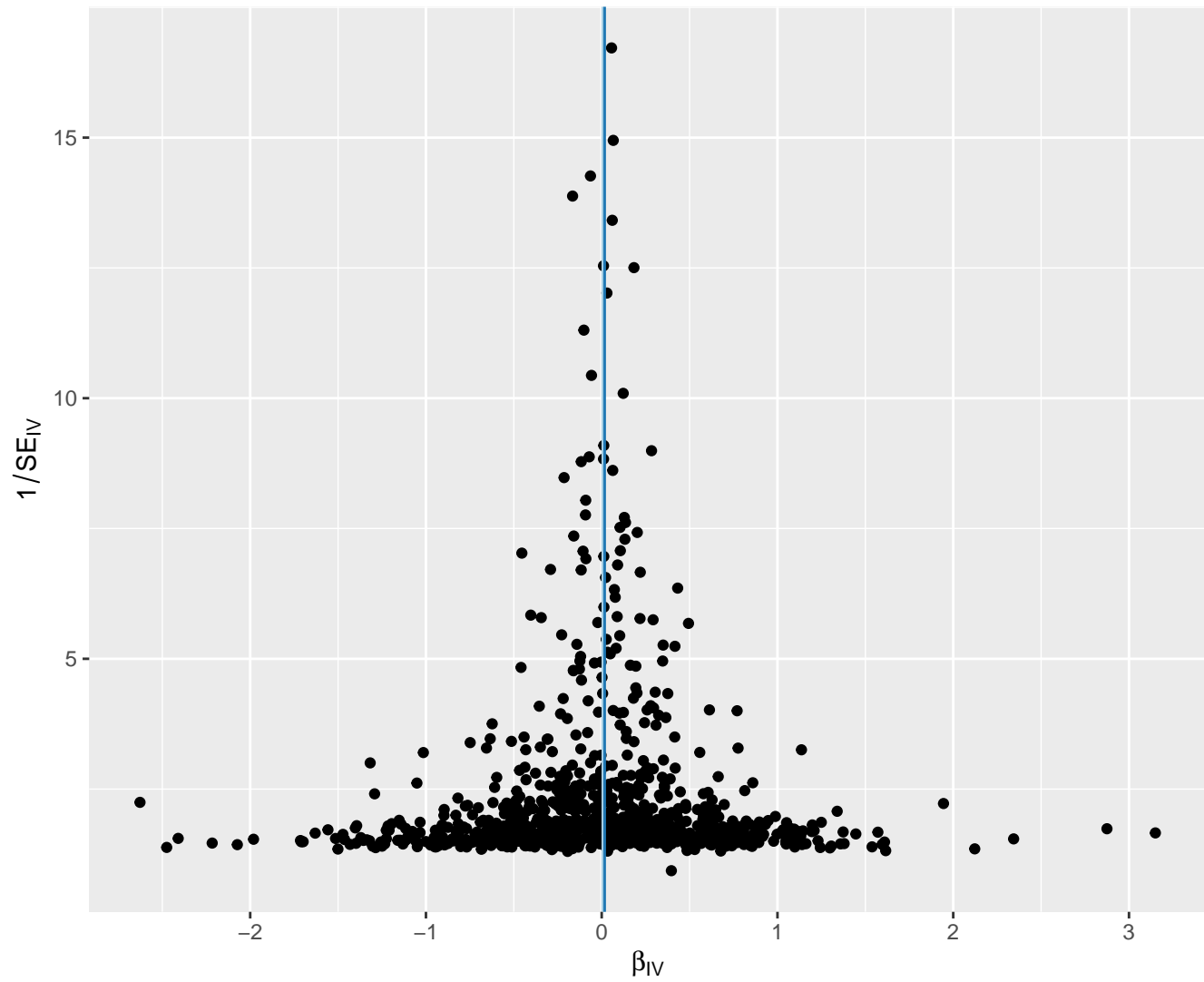
 Inverse variance weighted

MR Egger



## MR Method

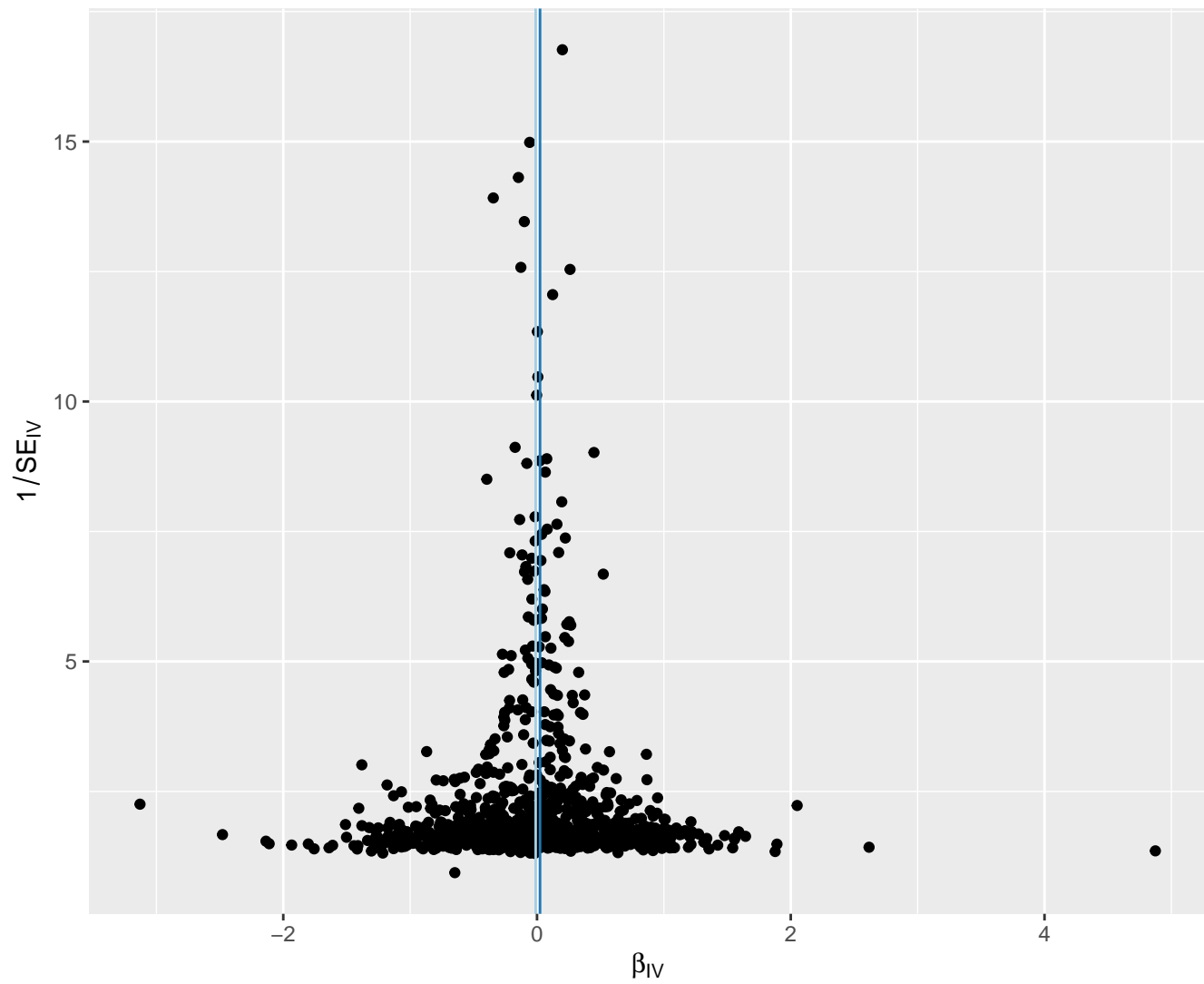
- Inverse variance weighted
- MR Egger



# SVLDLCEpctpercenttxt

MR Method

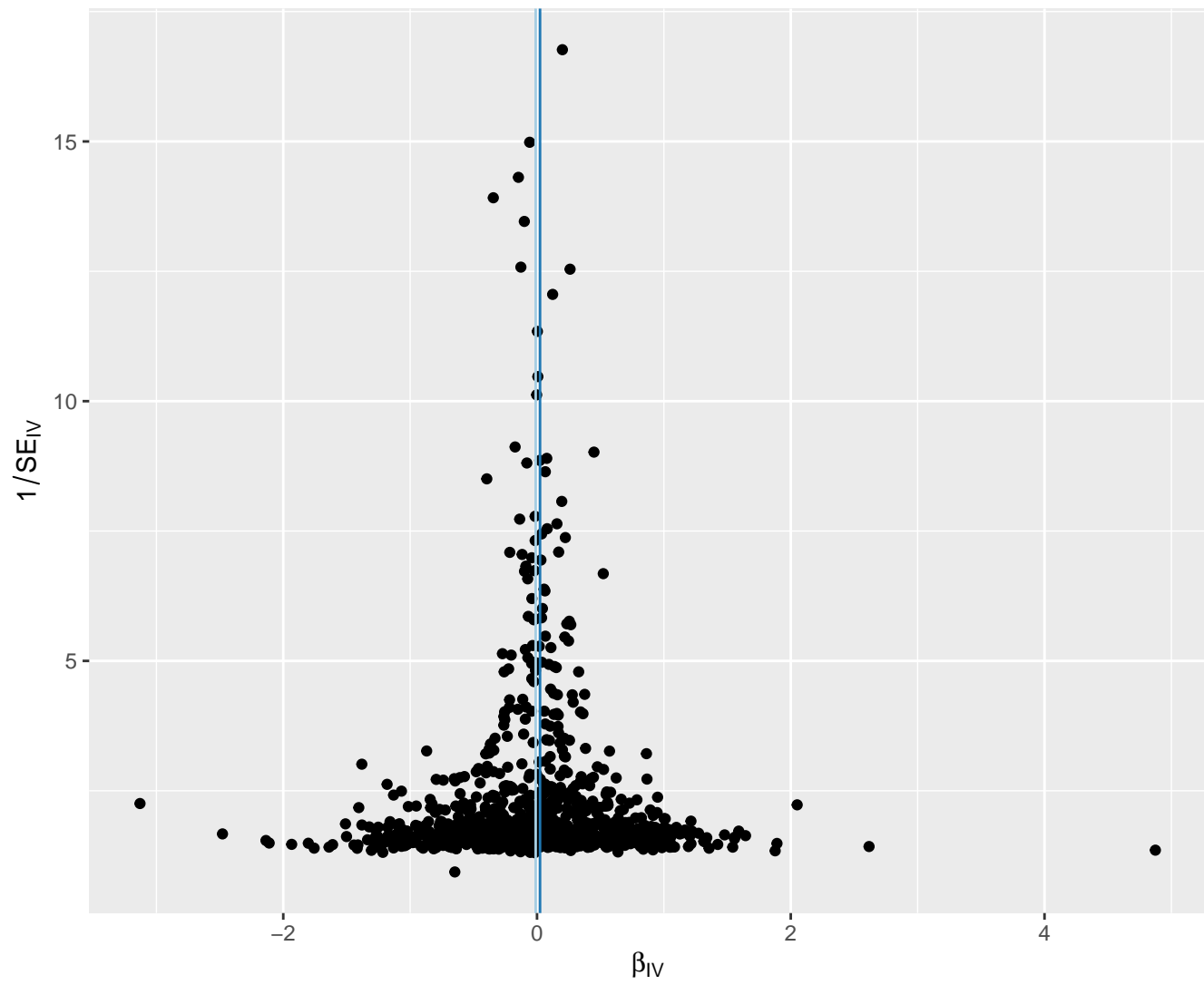
- Inverse variance weighted
- MR Egger



# SVLDLCEtxt

MR Method

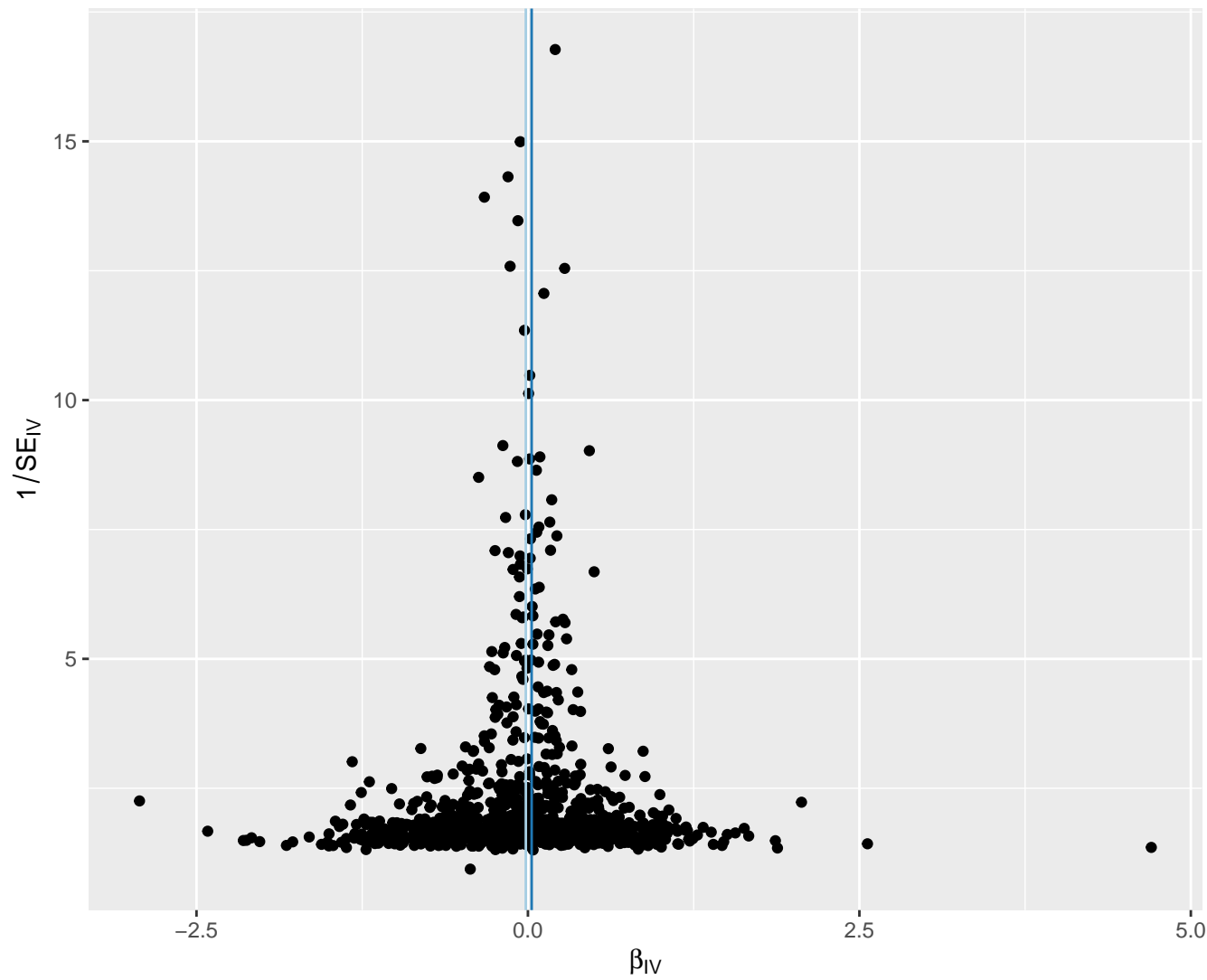
- Inverse variance weighted
- MR Egger



# SVLDLCpctpercenttxt

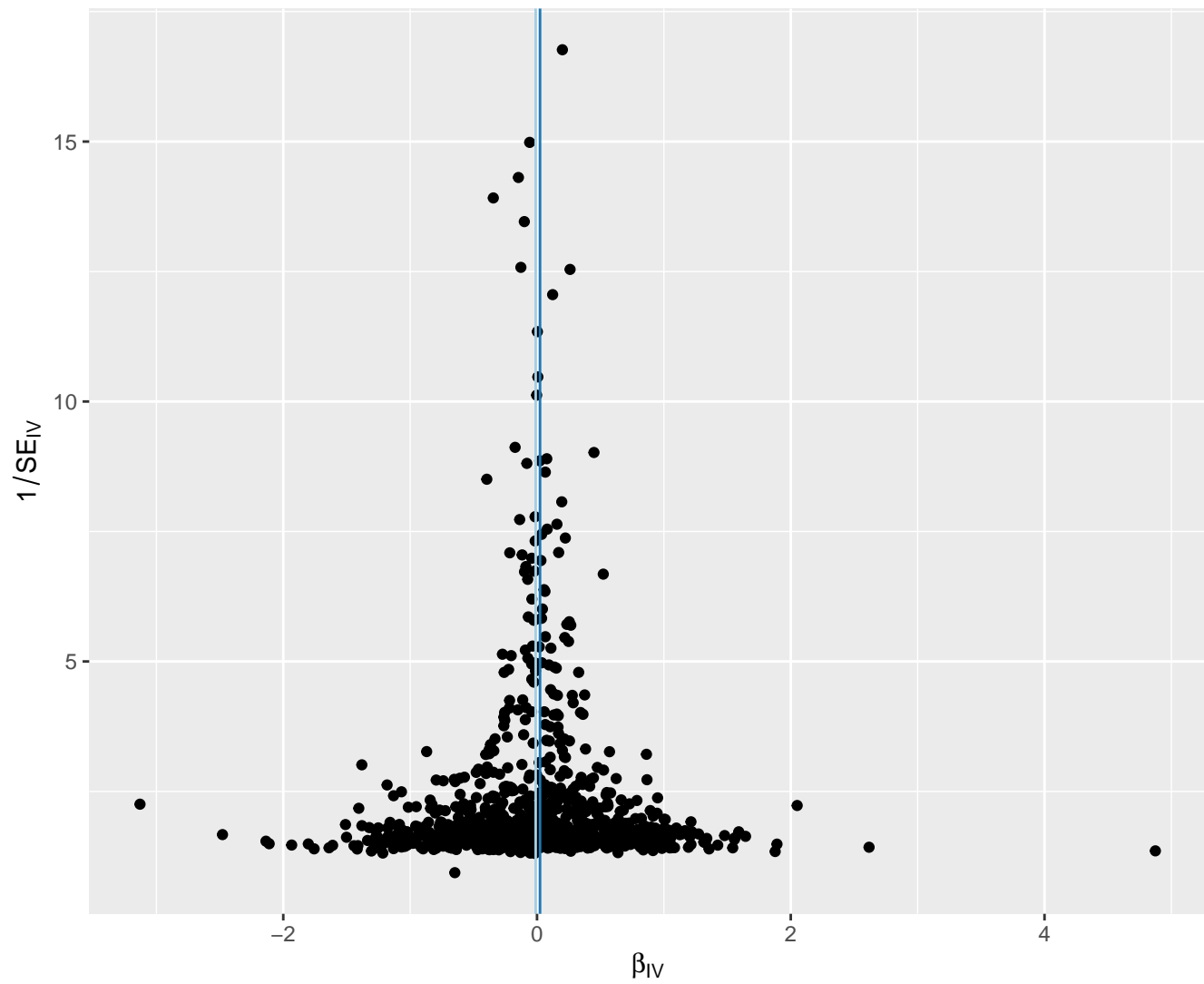
MR Method

- Inverse variance weighted
- MR Egger



## MR Method

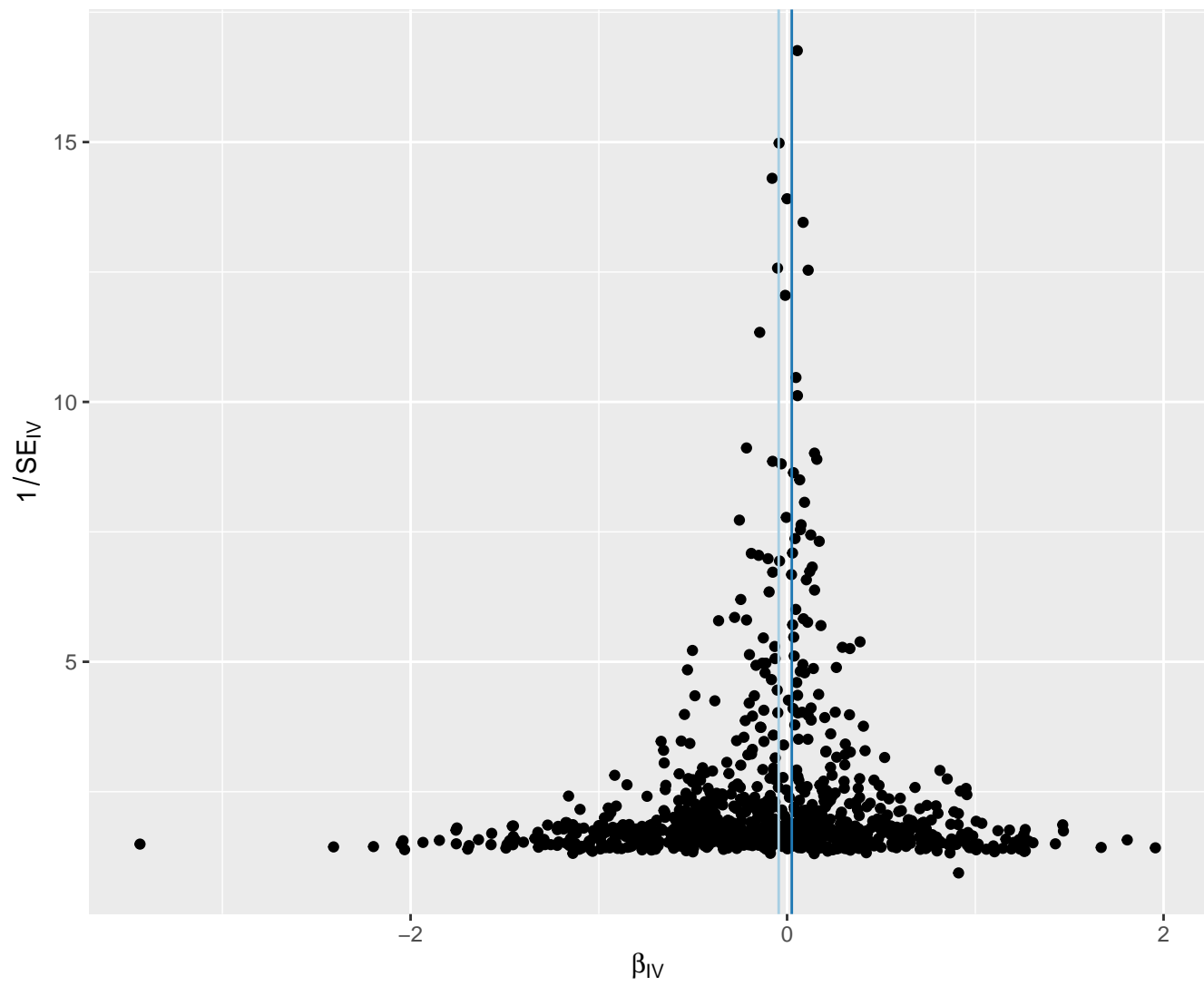
- Inverse variance weighted
- MR Egger



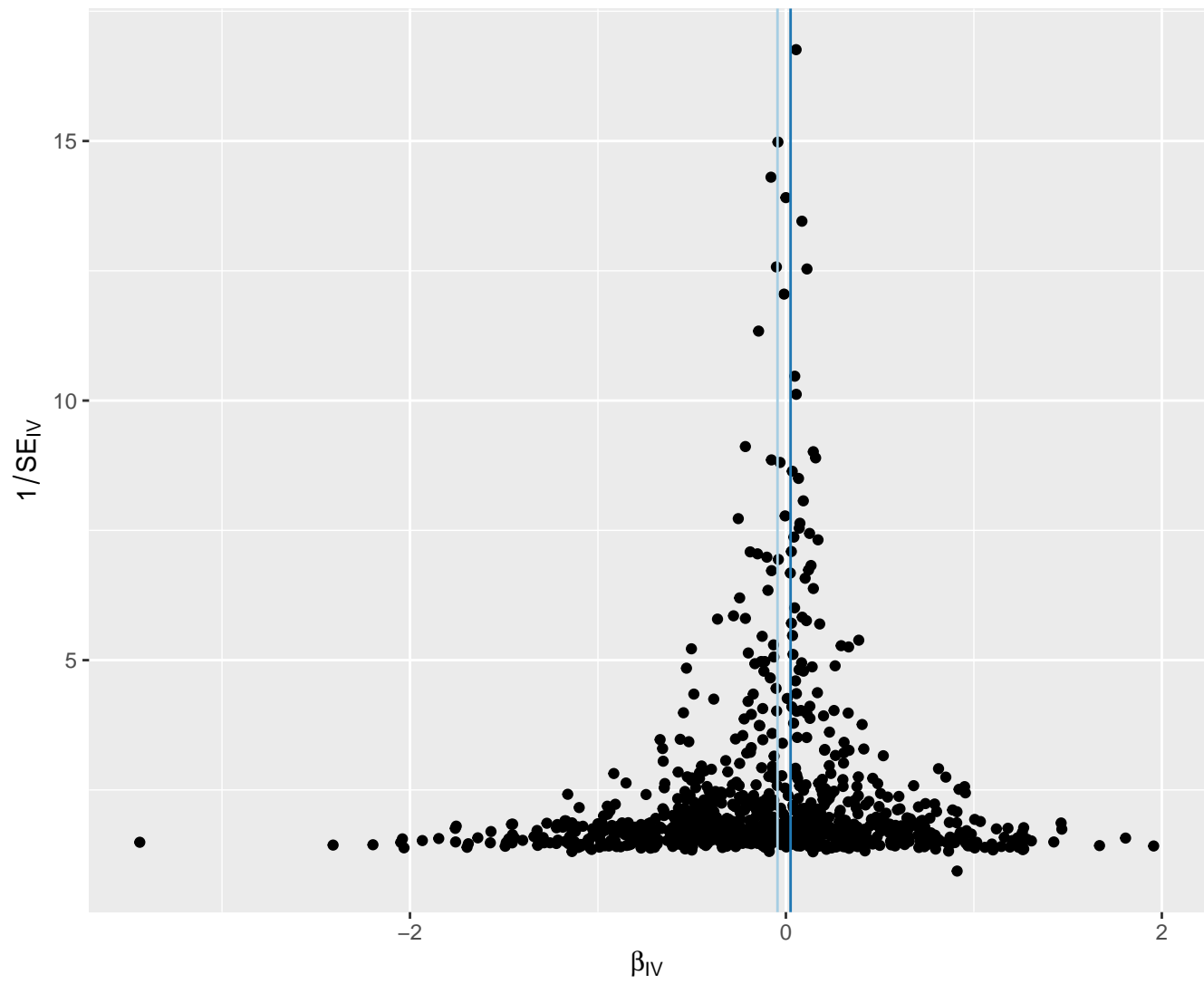
# SVLDLFCpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger



## MR Method

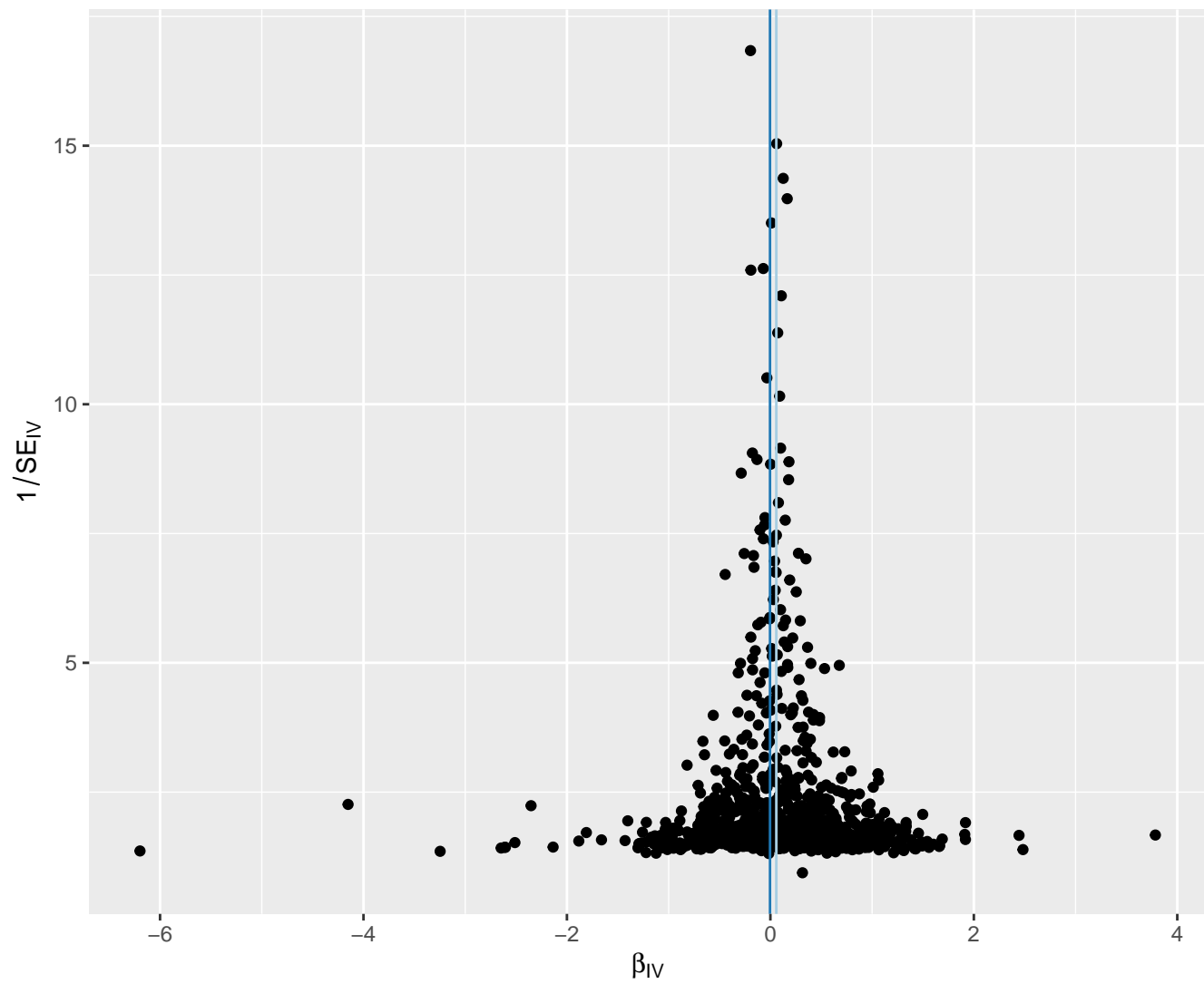
 Inverse variance weighted MR Egger

# SVLDLLtxt

MR Method

Inverse variance weighted

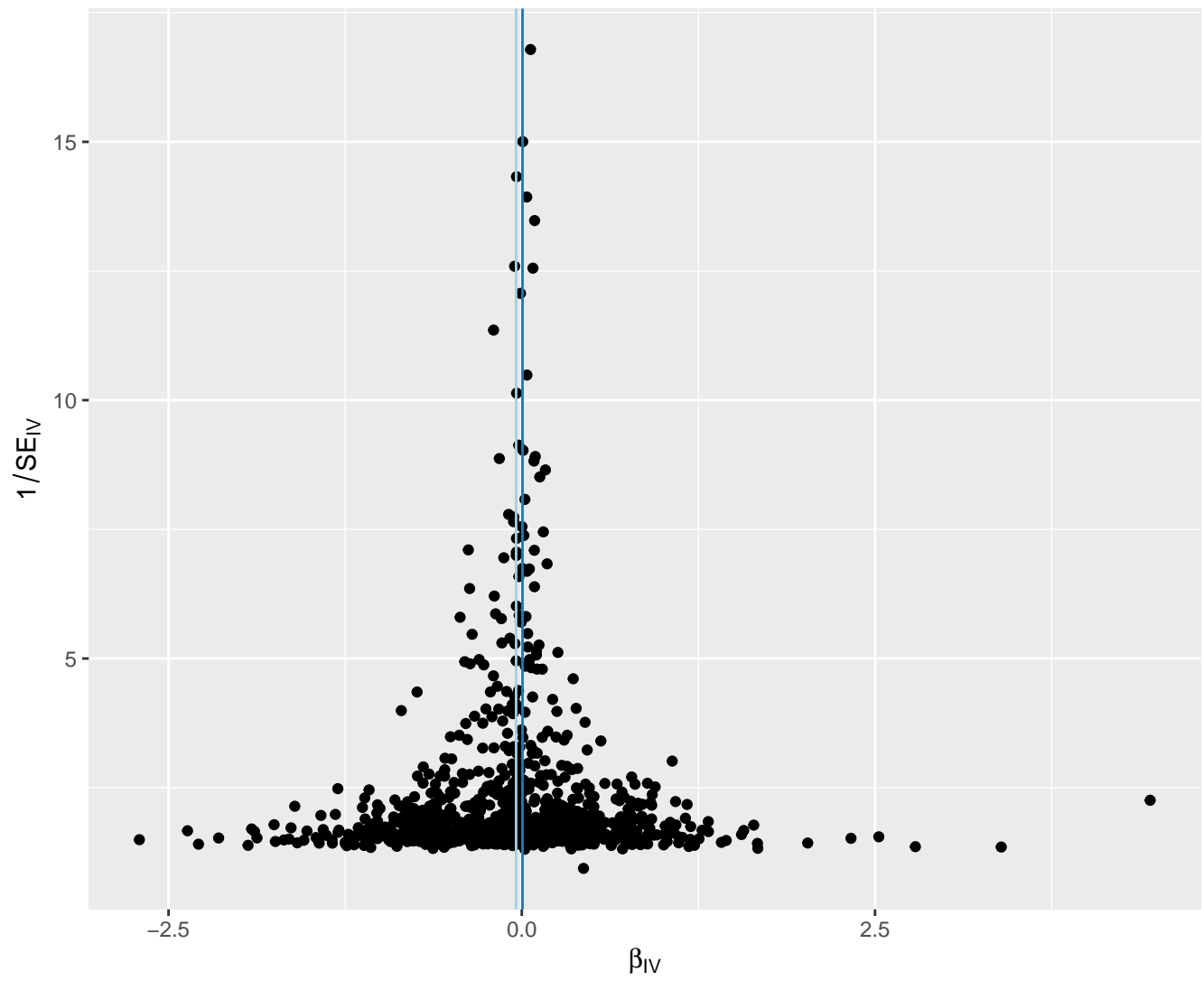
MR Egger



# SVLDLPLpctpercenttxt

MR Method

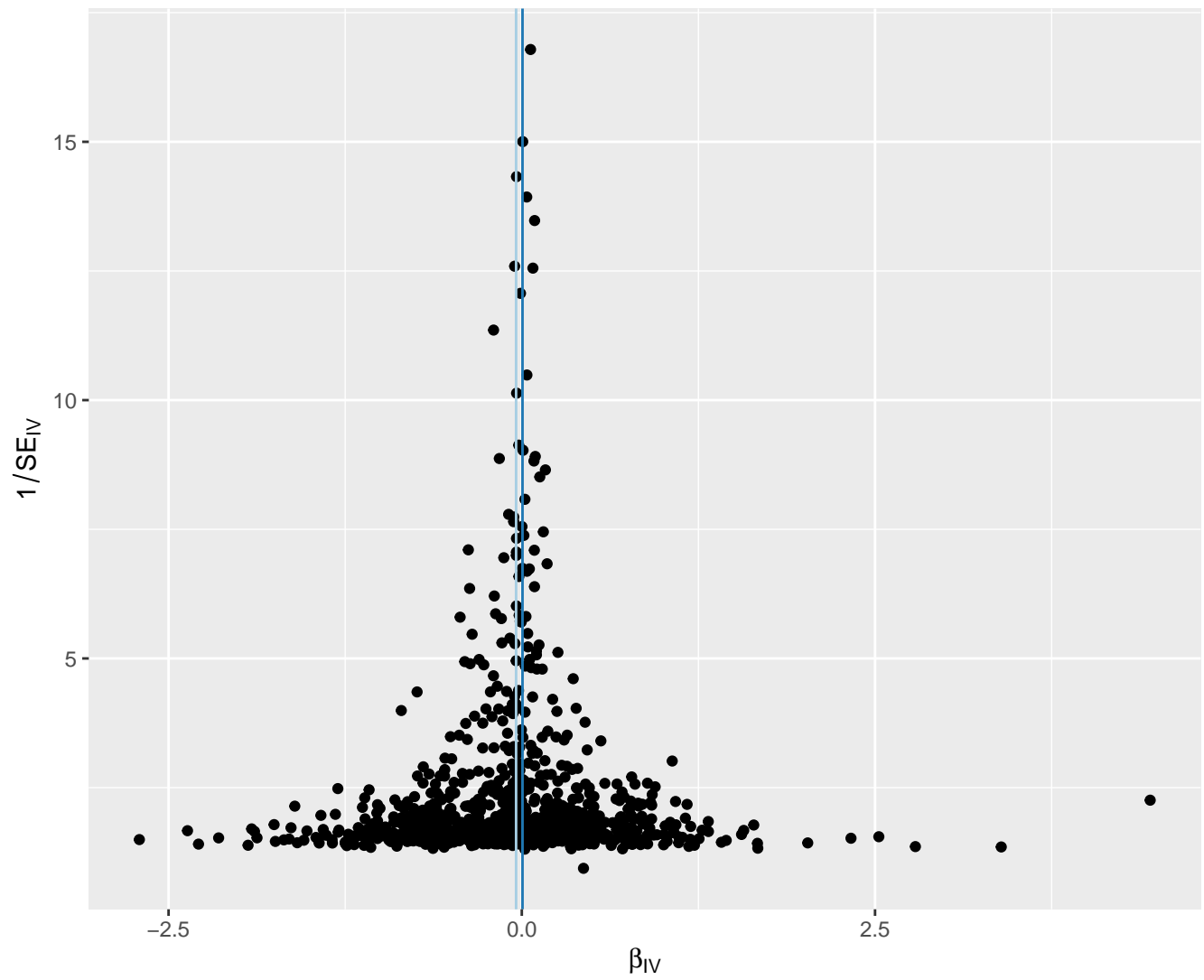
- Inverse variance weighted
- MR Egger



# SVLDLPLtxt

MR Method

- Inverse variance weighted
- MR Egger

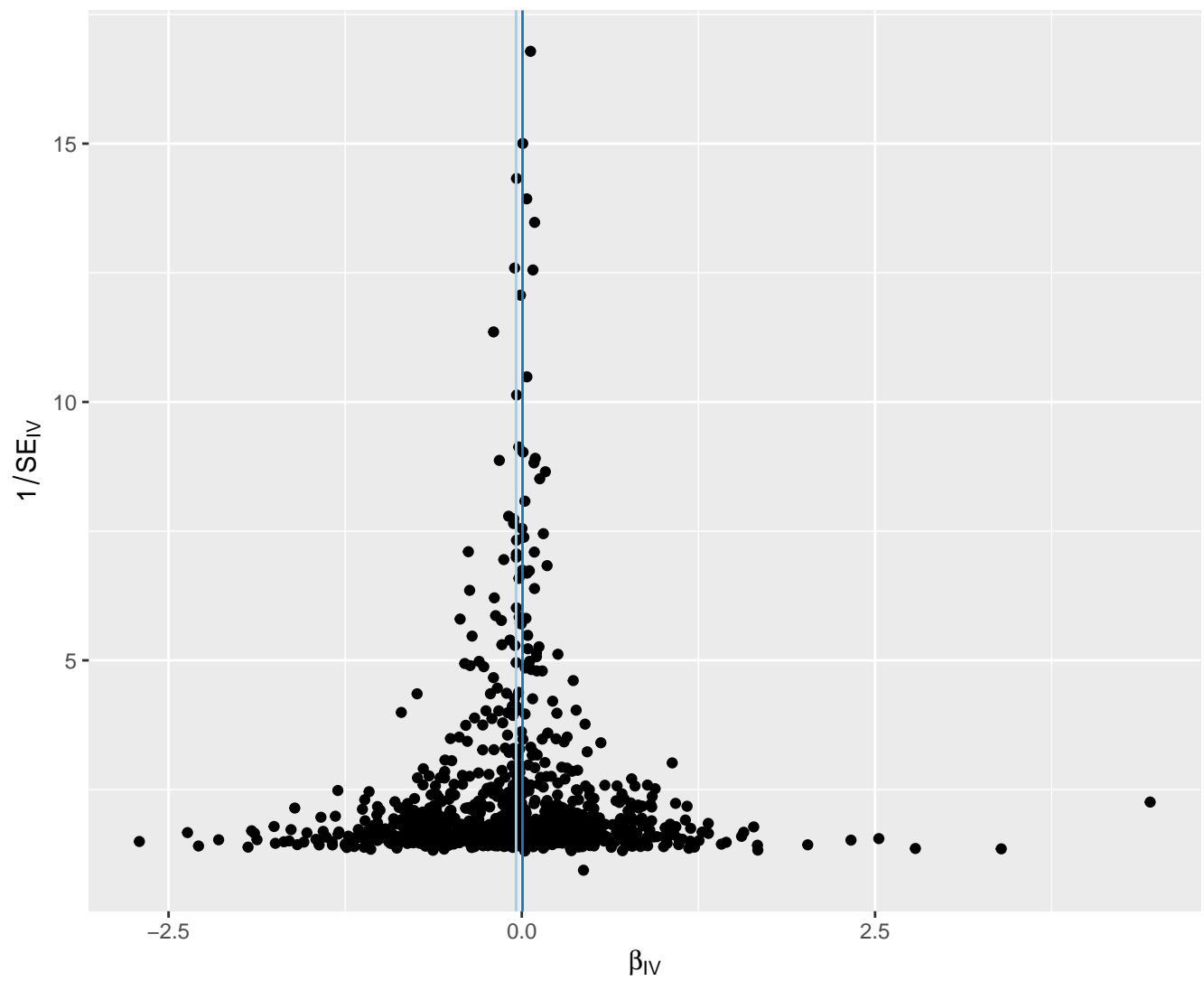


## SVLDLPTxt

MR Method

Inverse variance weighted

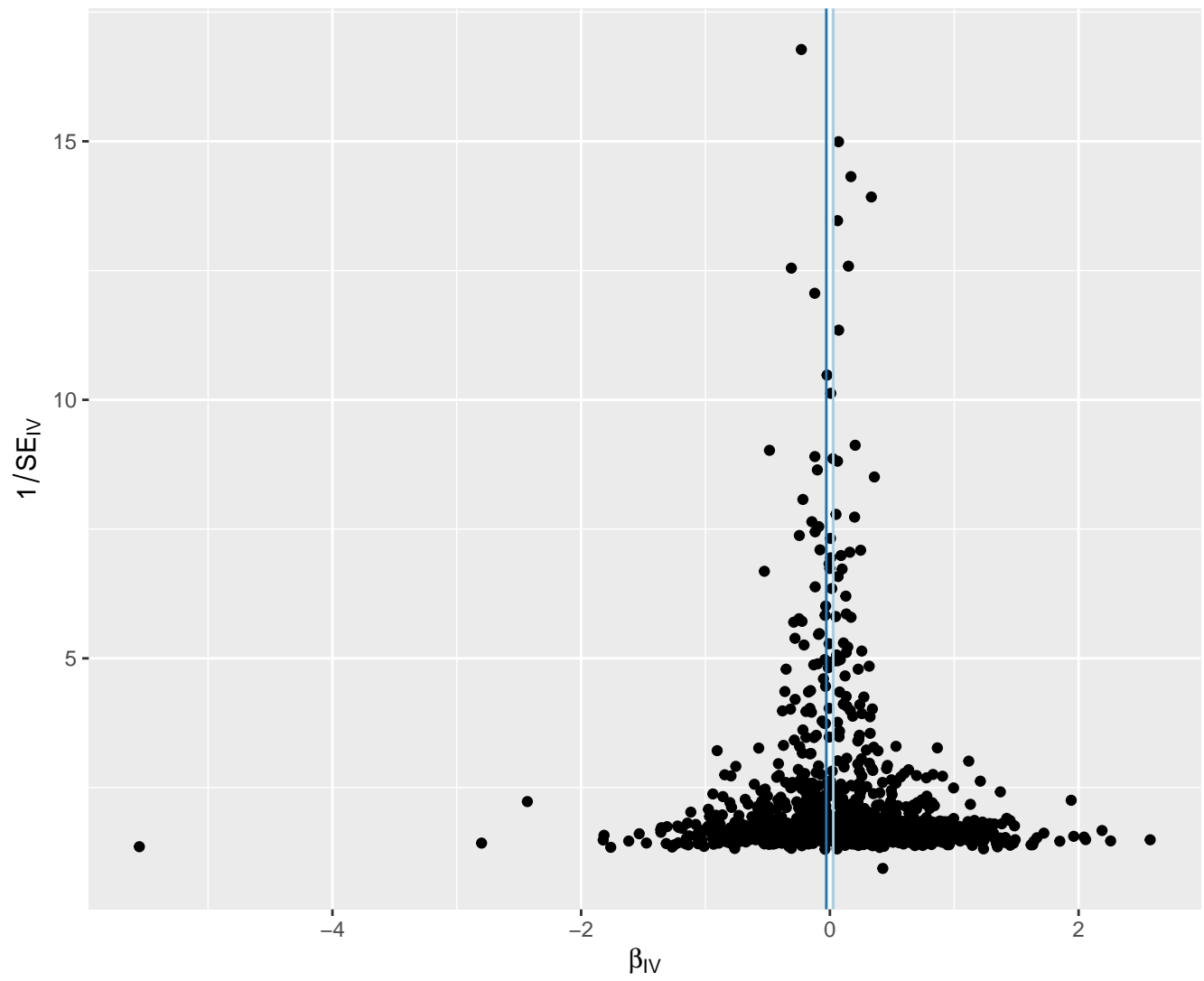
MR Egger



# SVLDLTGpctpercenttxt

MR Method

- Inverse variance weighted
- MR Egger

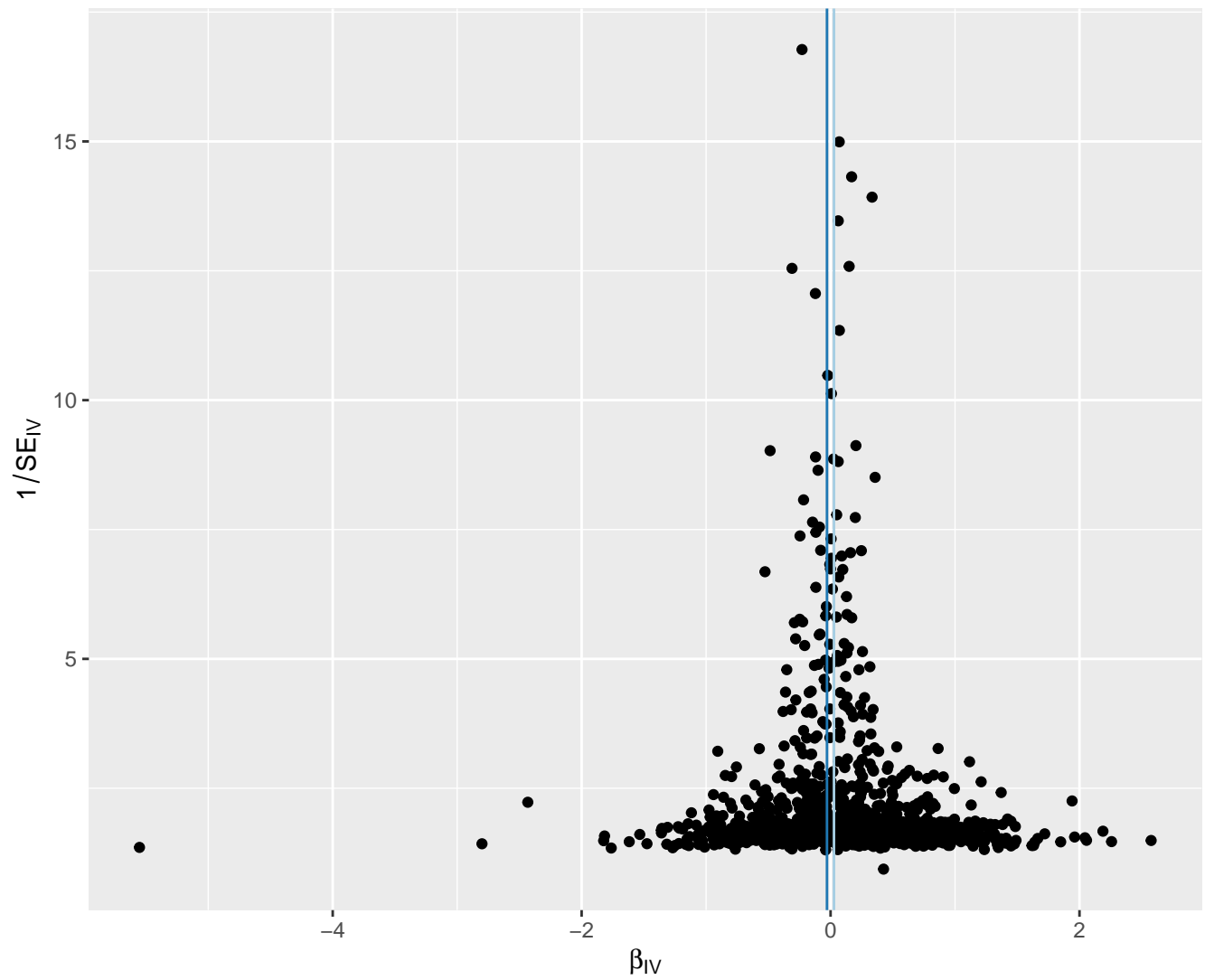


# SVLDLTGtxt

## MR Method

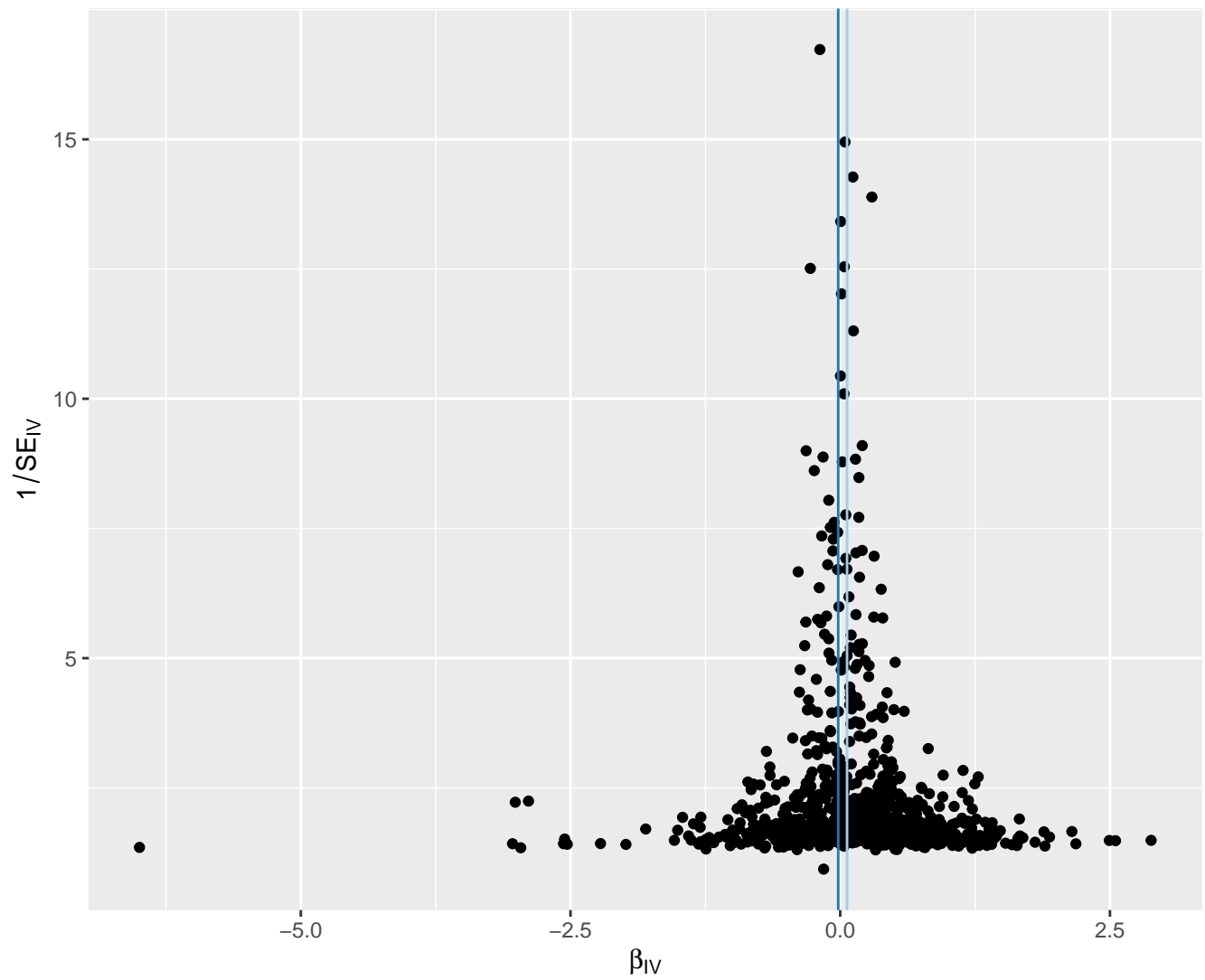
Inverse variance weighted

MR Egger



## MR Method

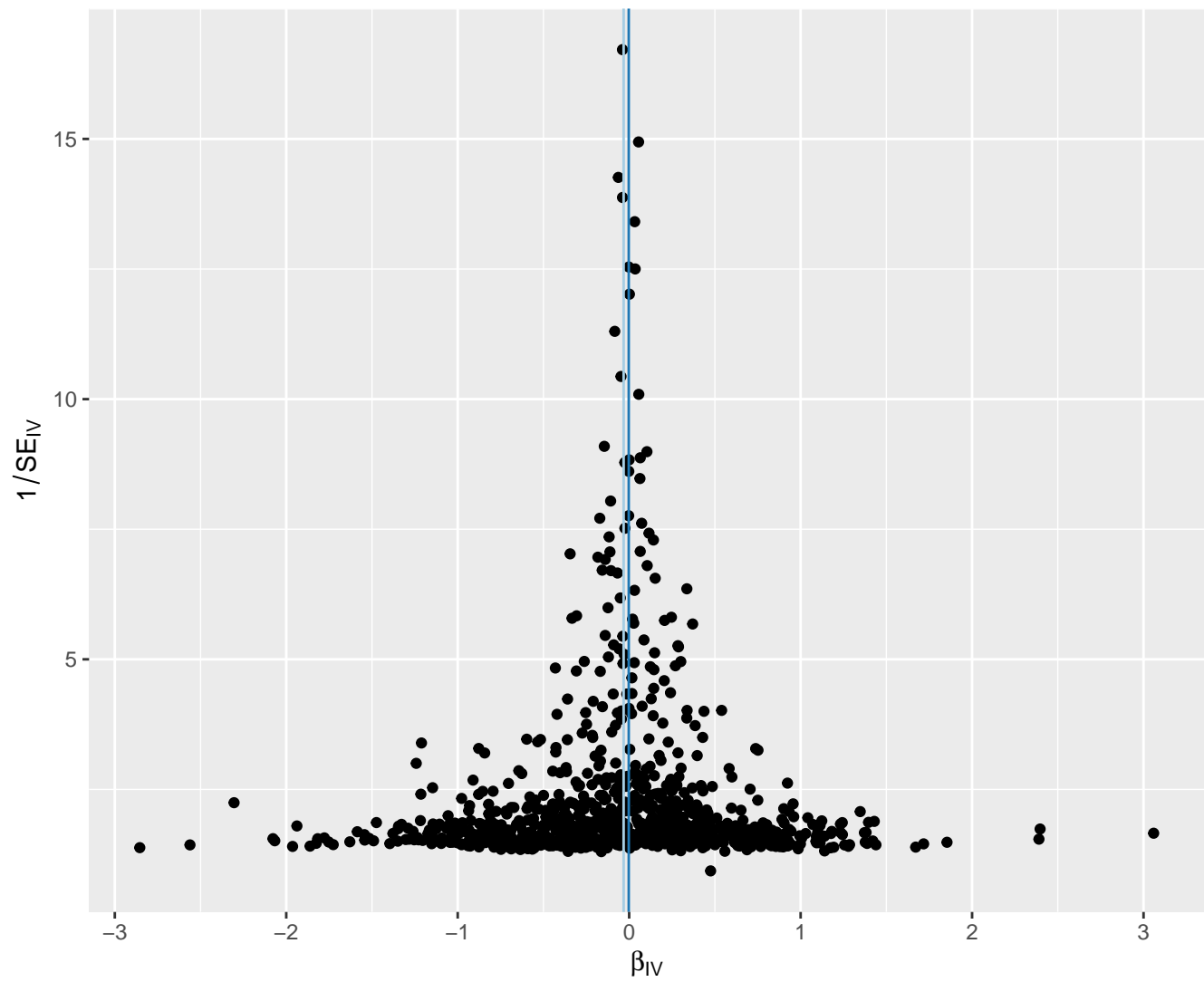
- Inverse variance weighted
- MR Egger



## MR Method

 Inverse variance weighted

MR Egger

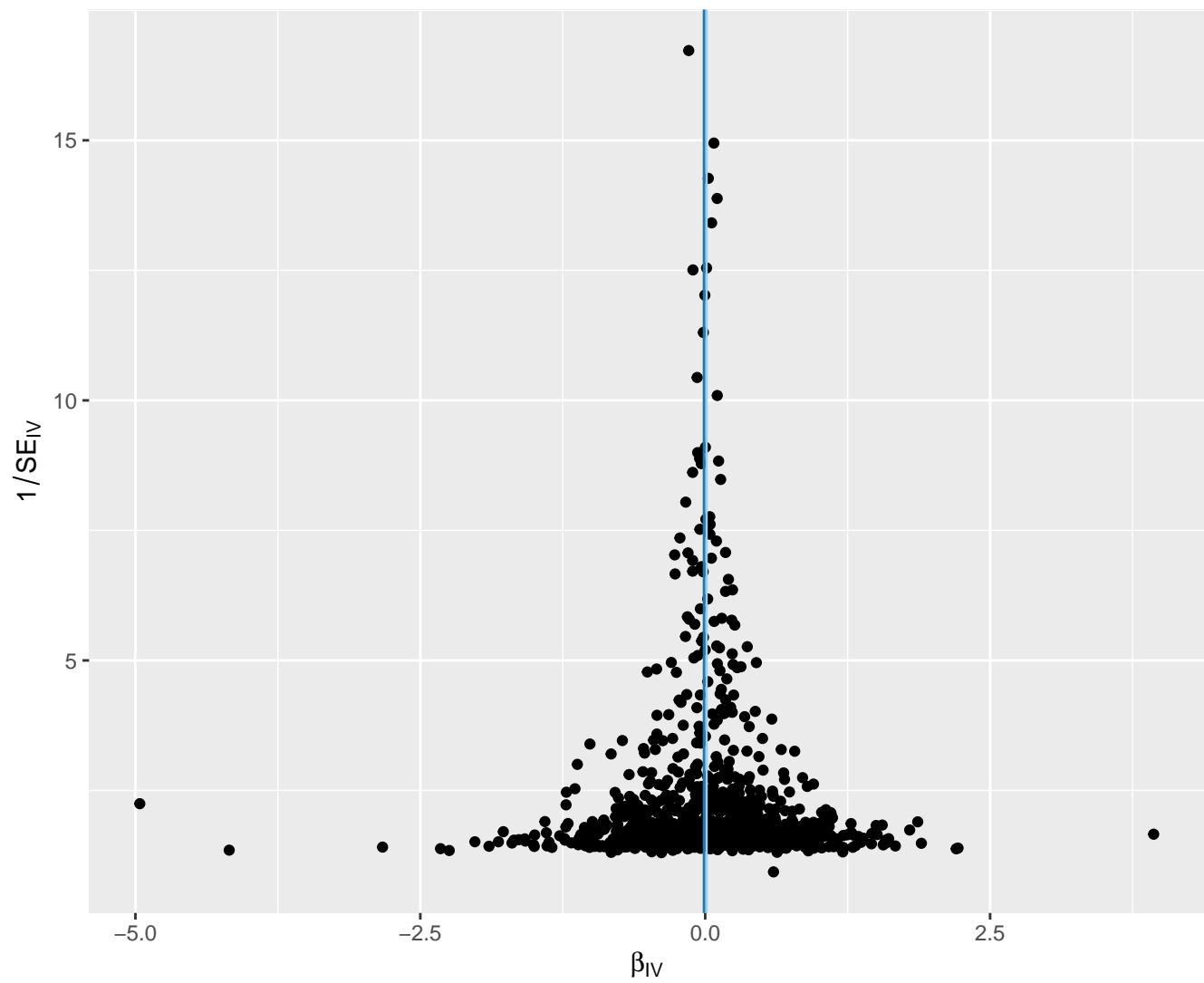


TotFAtxt

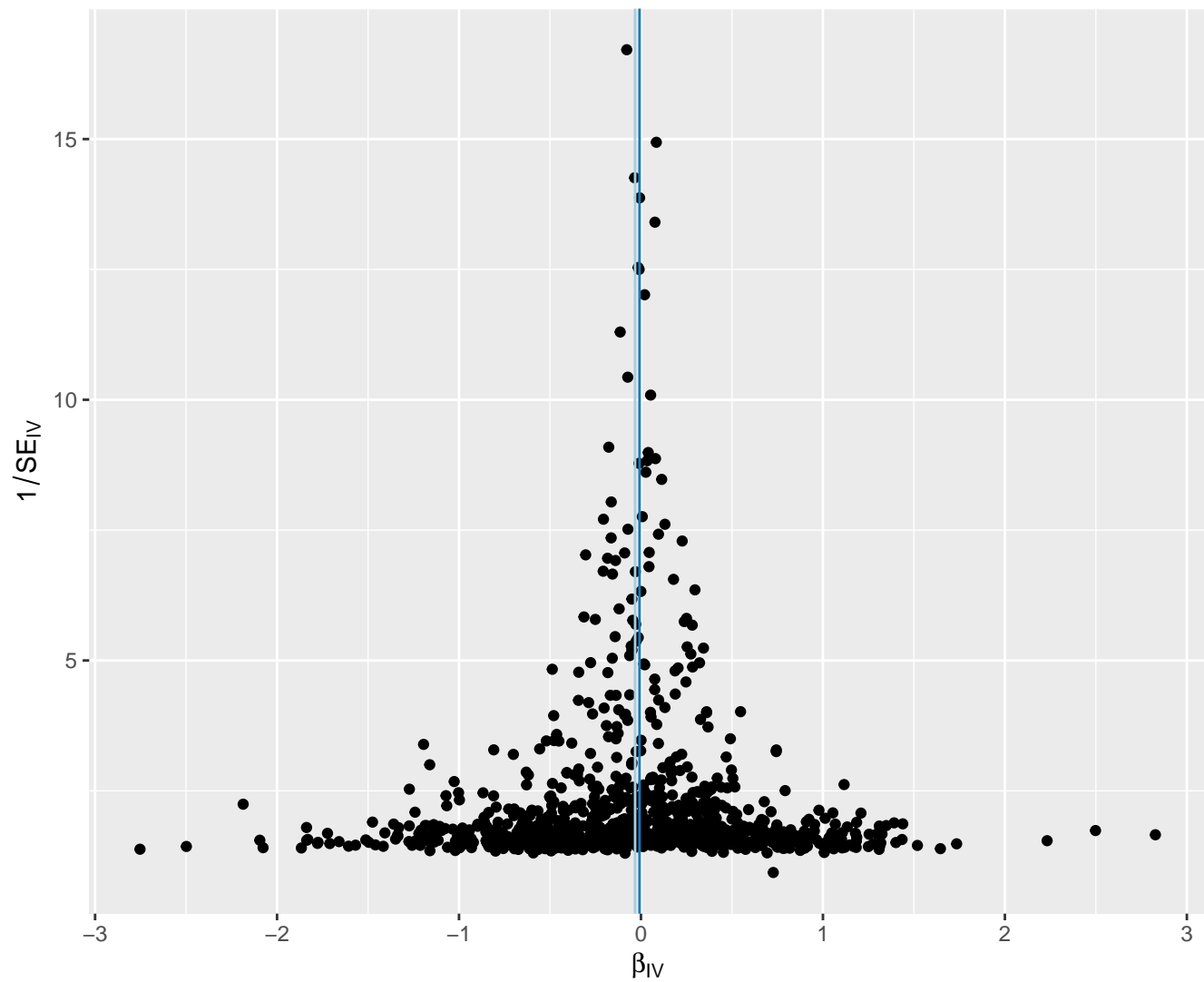
MR Method

Inverse variance weighted

MR Egger



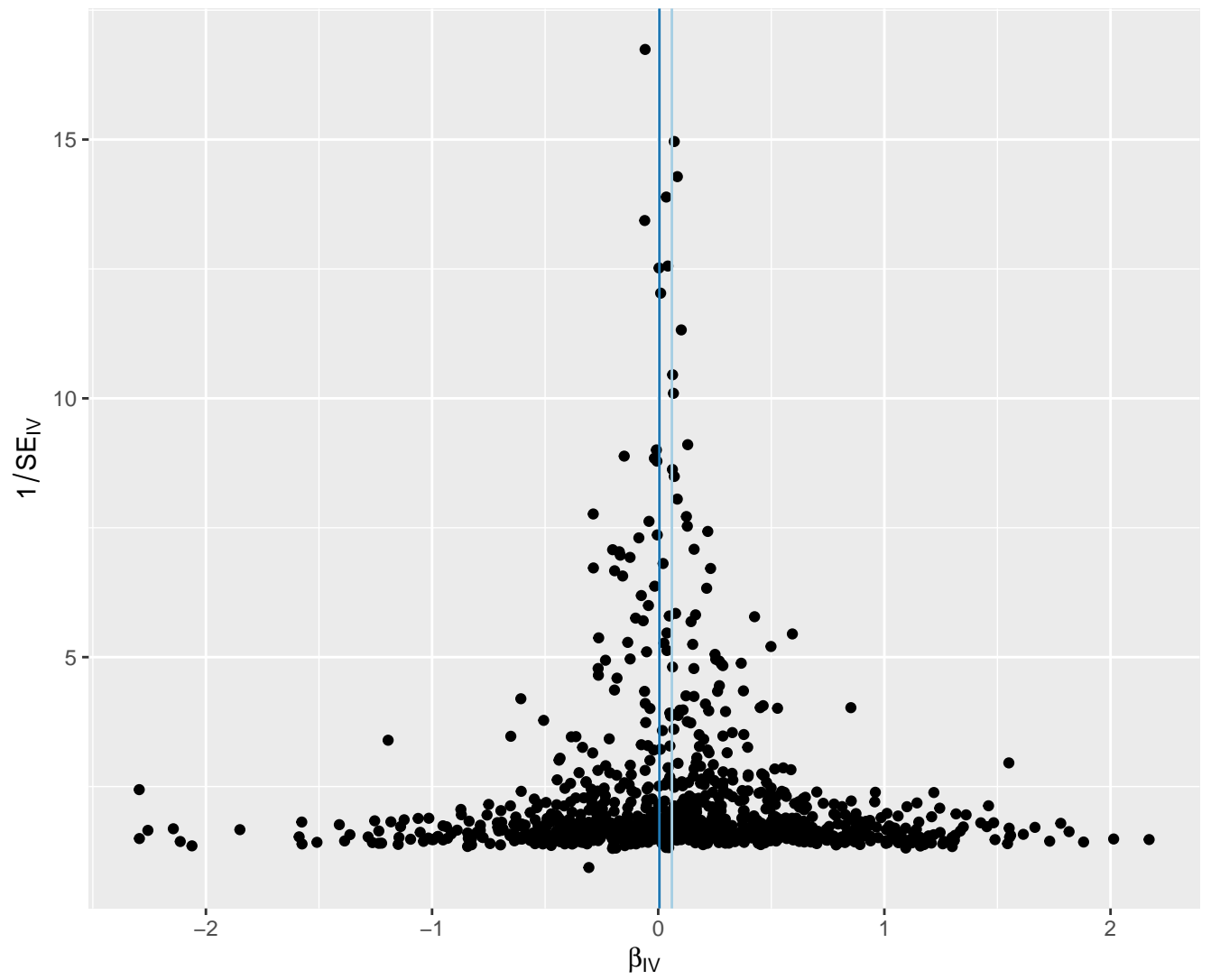
## MR Method

 Inverse variance weighted MR Egger

Tyrtxt

### MR Method

- Inverse variance weighted
- MR Egger

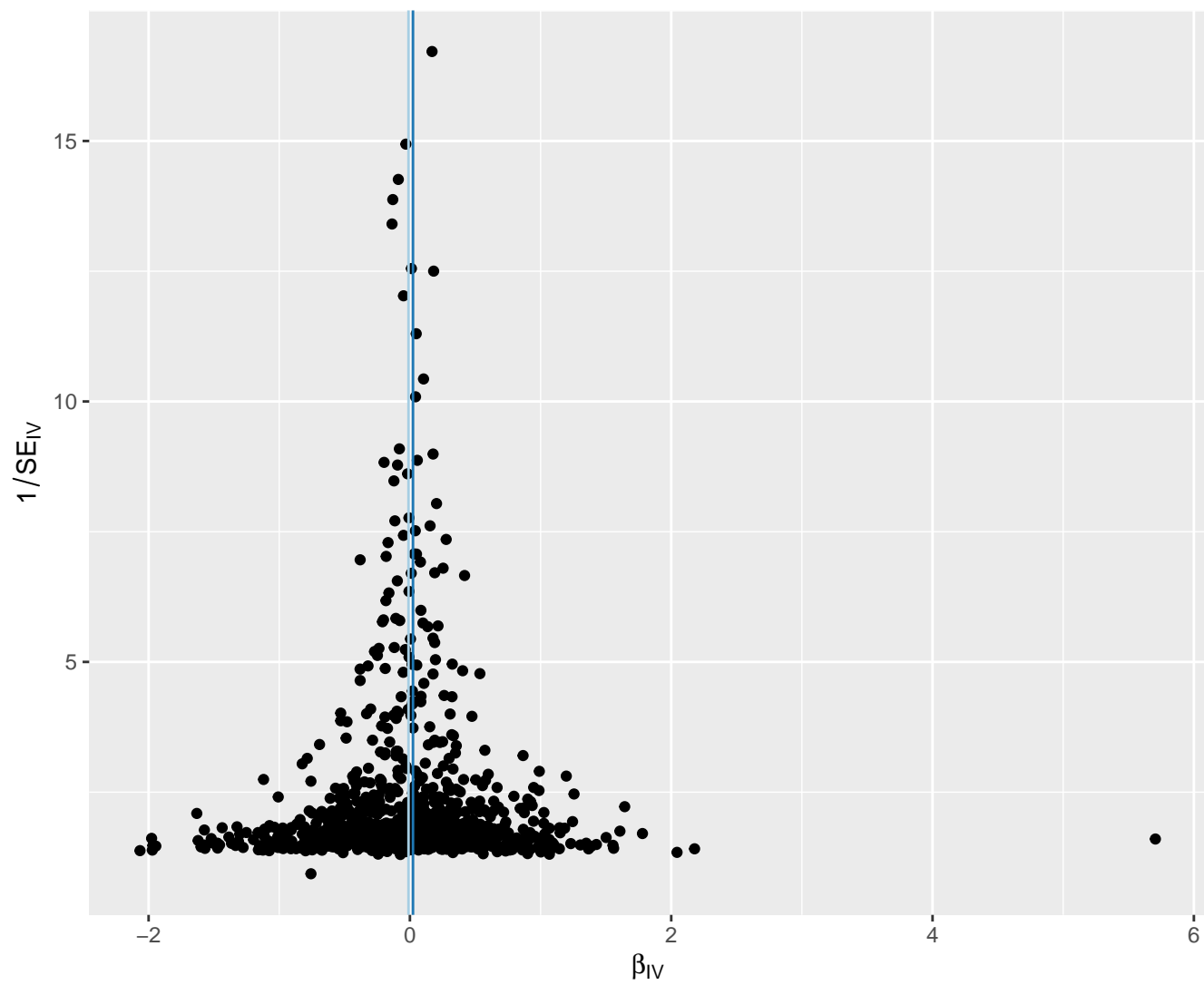


# UnsatDegtxt

MR Method

Inverse variance weighted

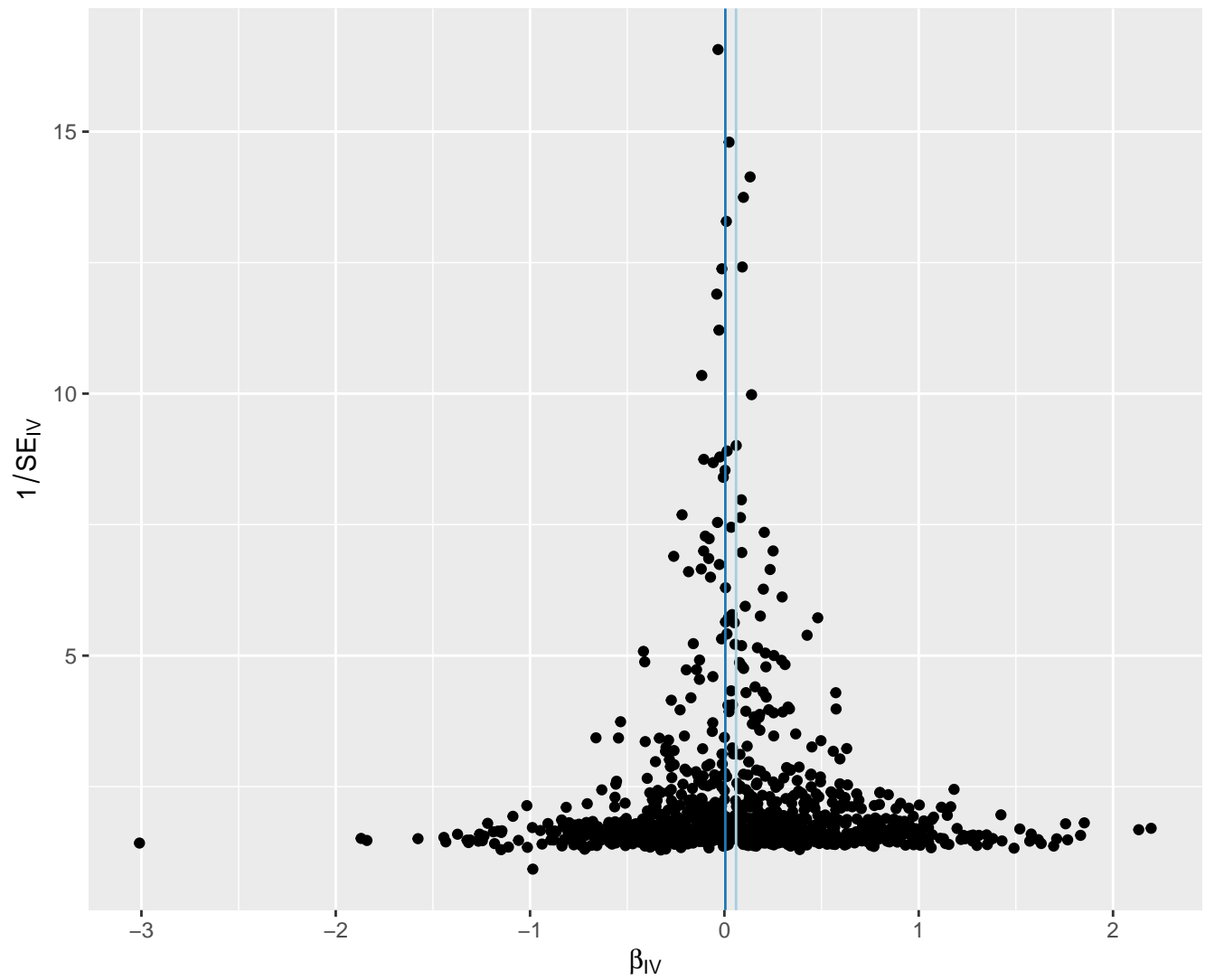
MR Egger



Valtxt

### MR Method

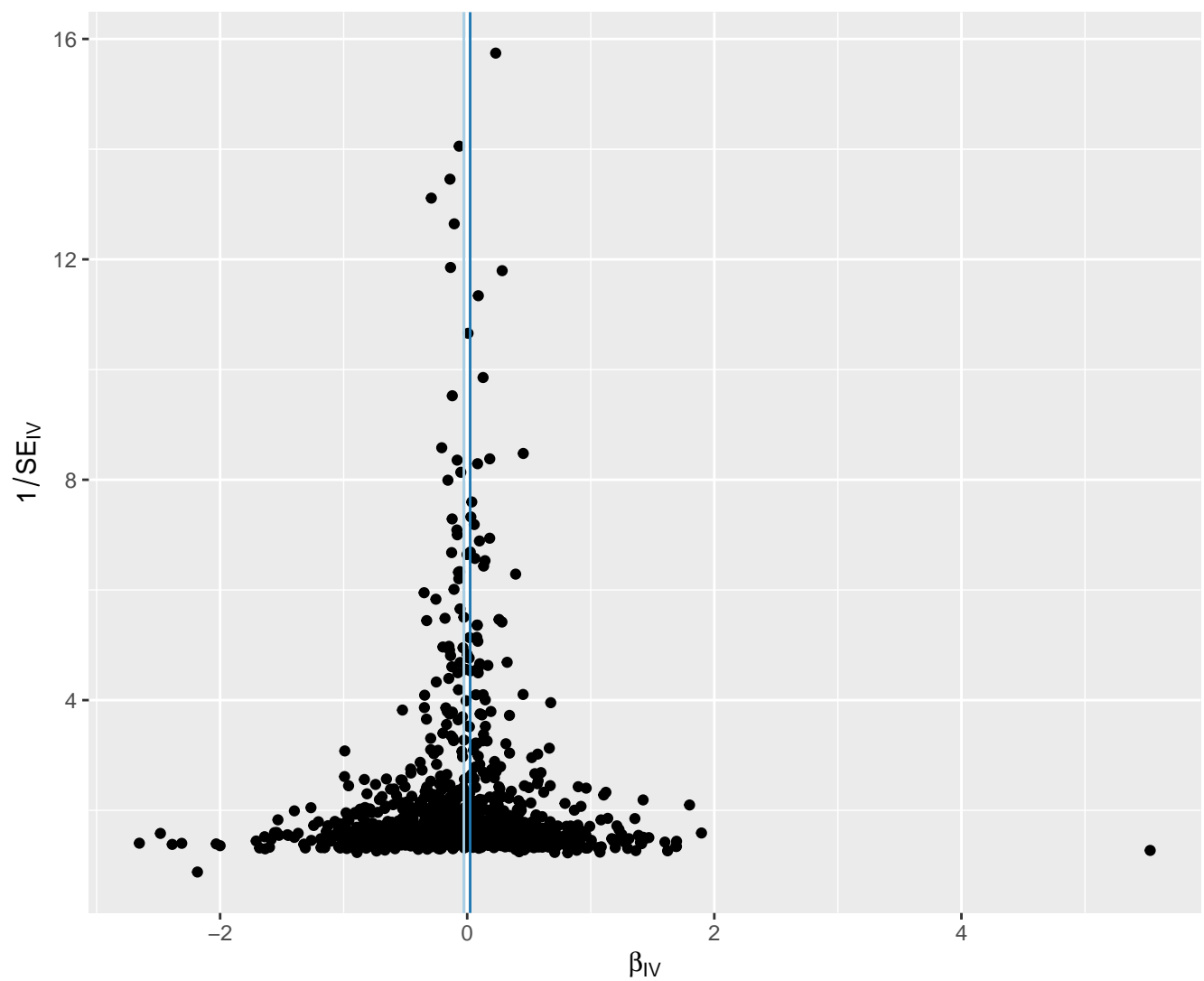
- Inverse variance weighted
- MR Egger



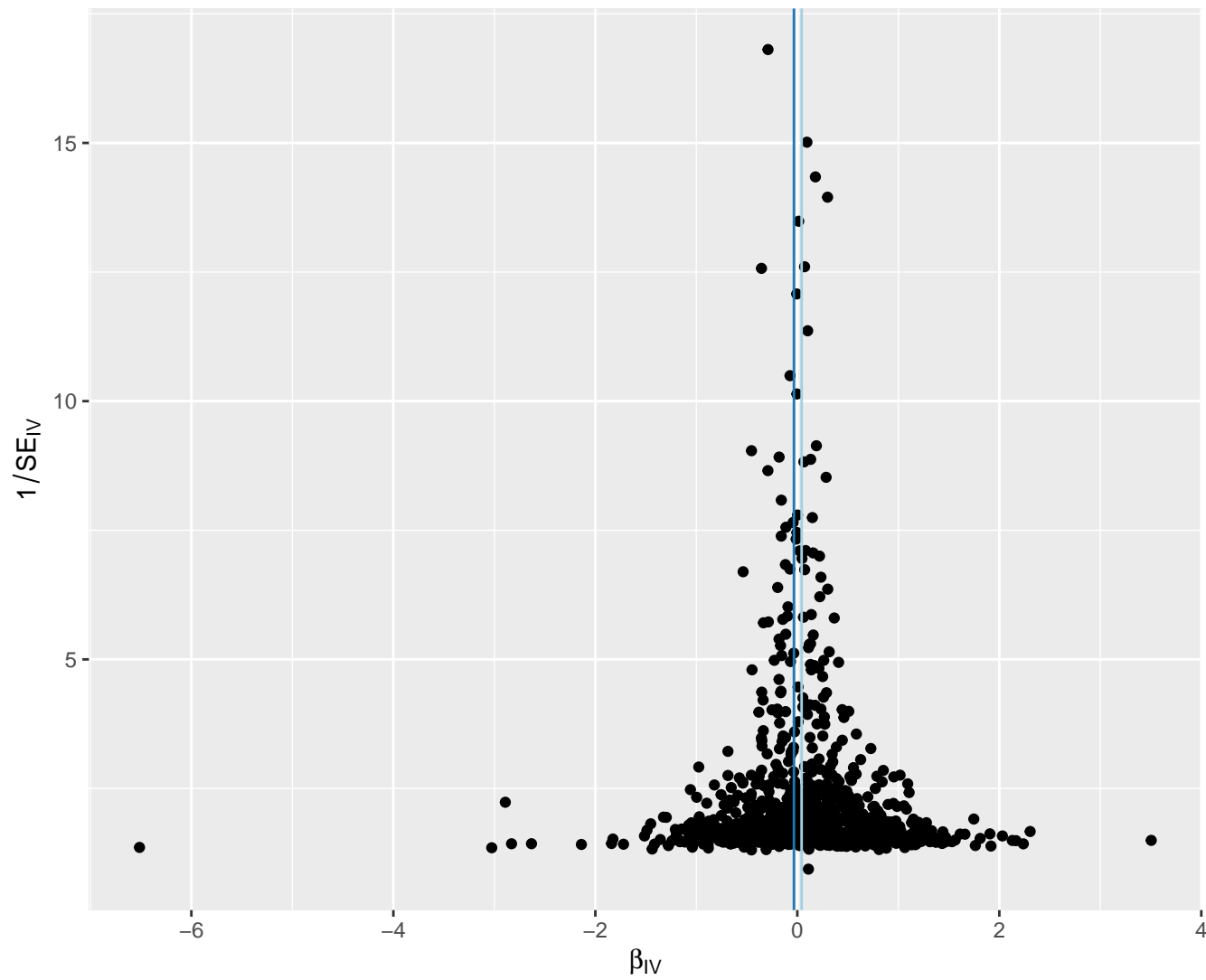
## MR Method

 Inverse variance weighted

MR Egger

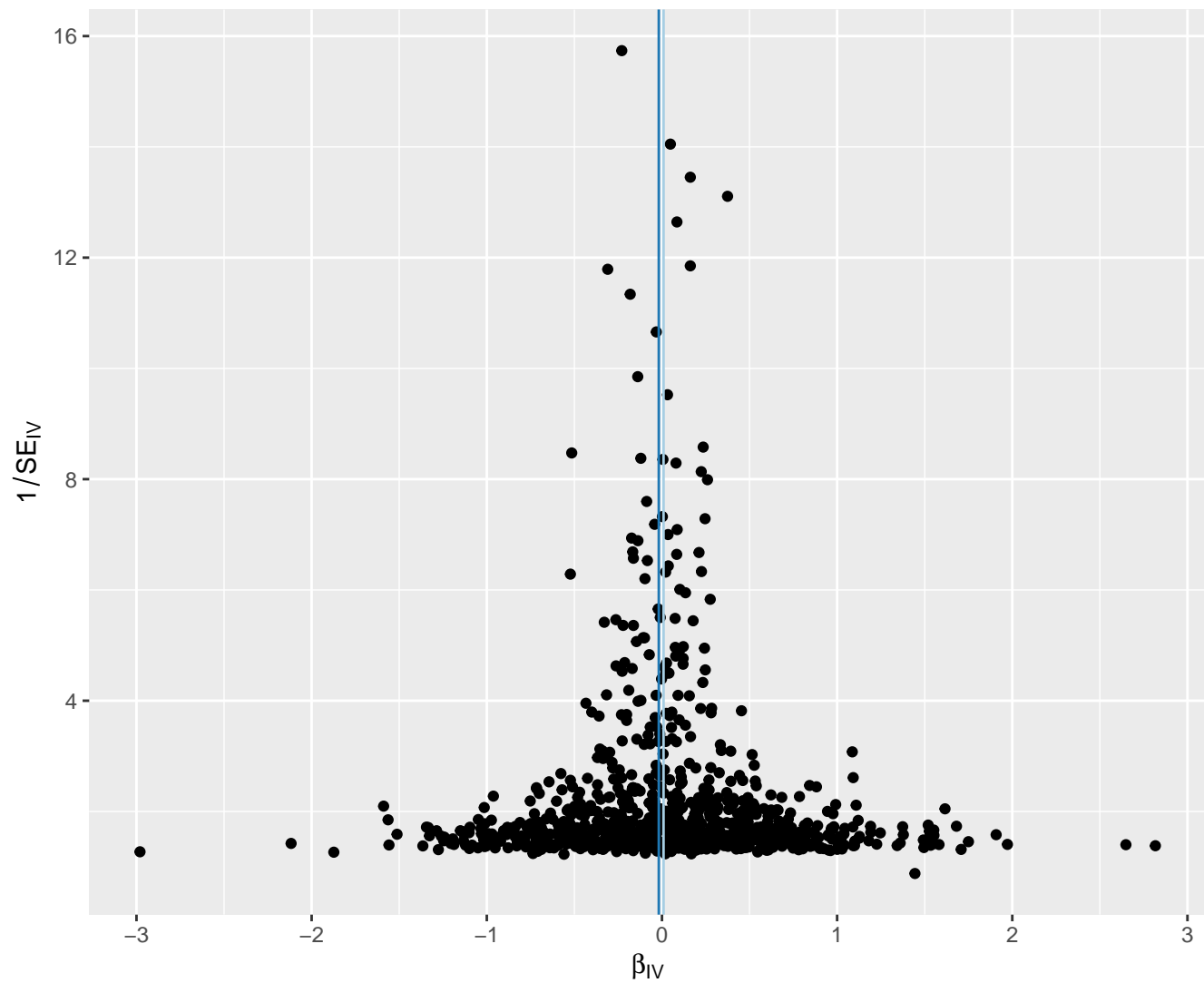


## MR Method

 Inverse variance weighted MR Egger

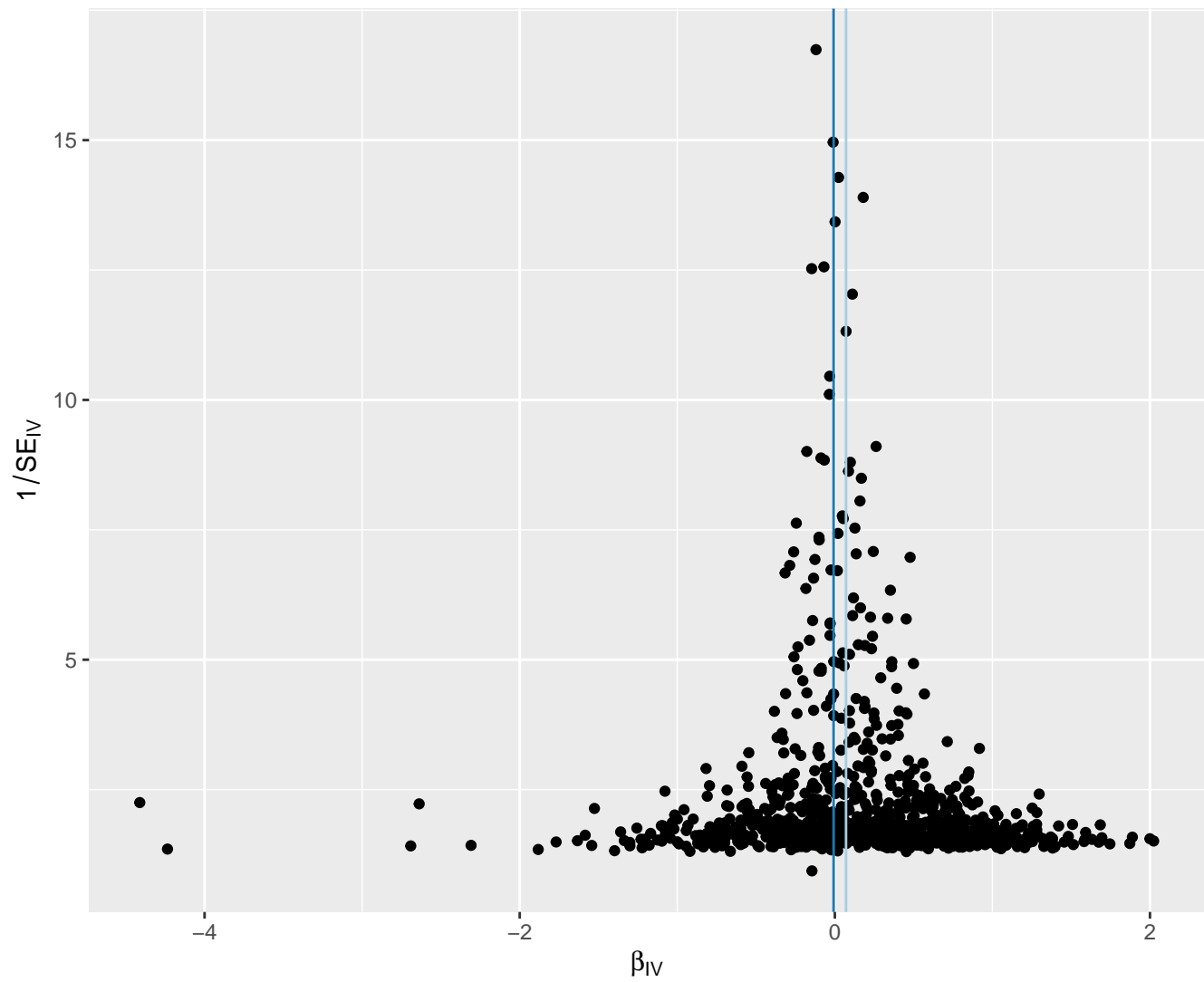
## MR Method

- Inverse variance weighted
- MR Egger



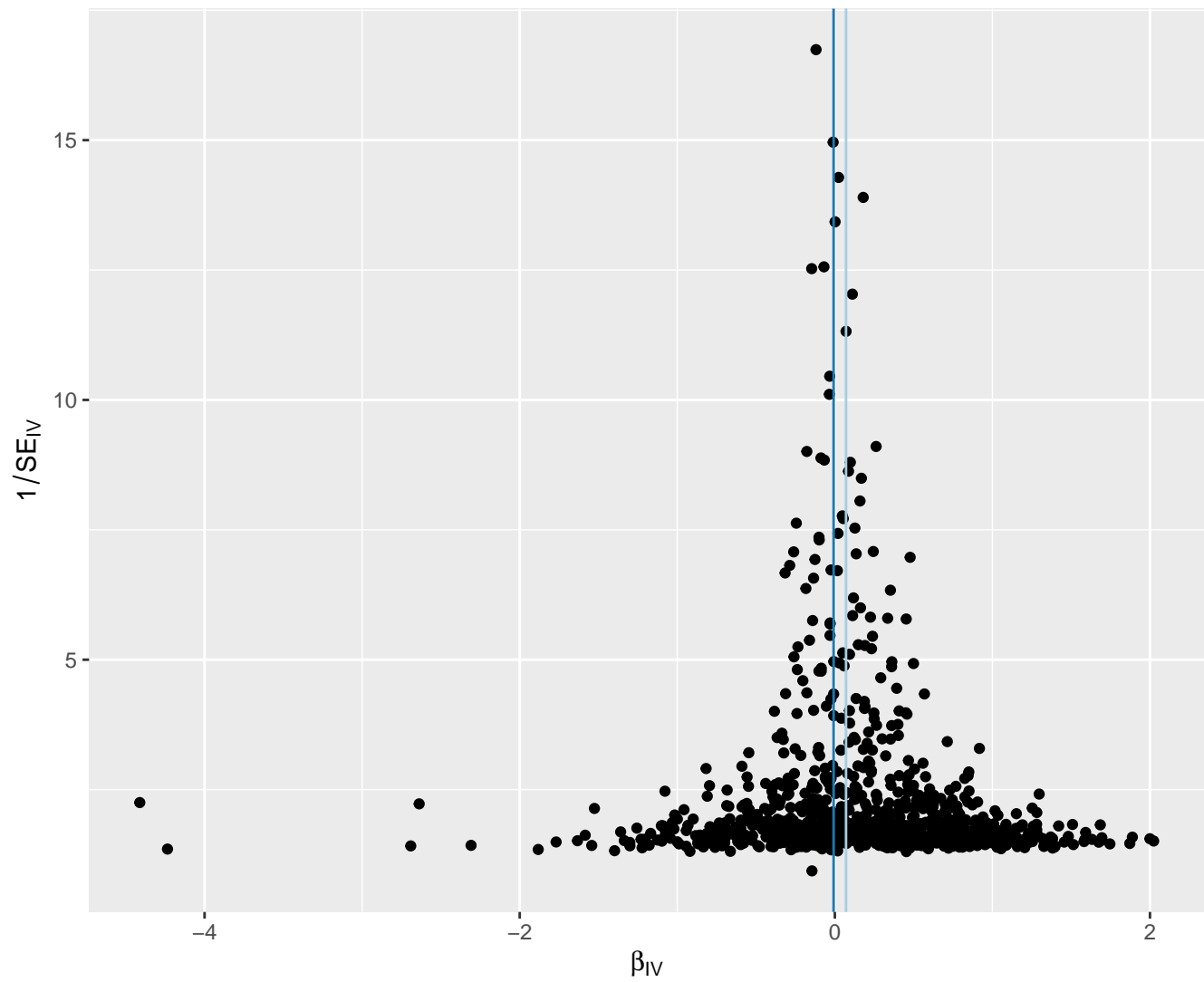
## MR Method

- Inverse variance weighted
- MR Egger



## MR Method

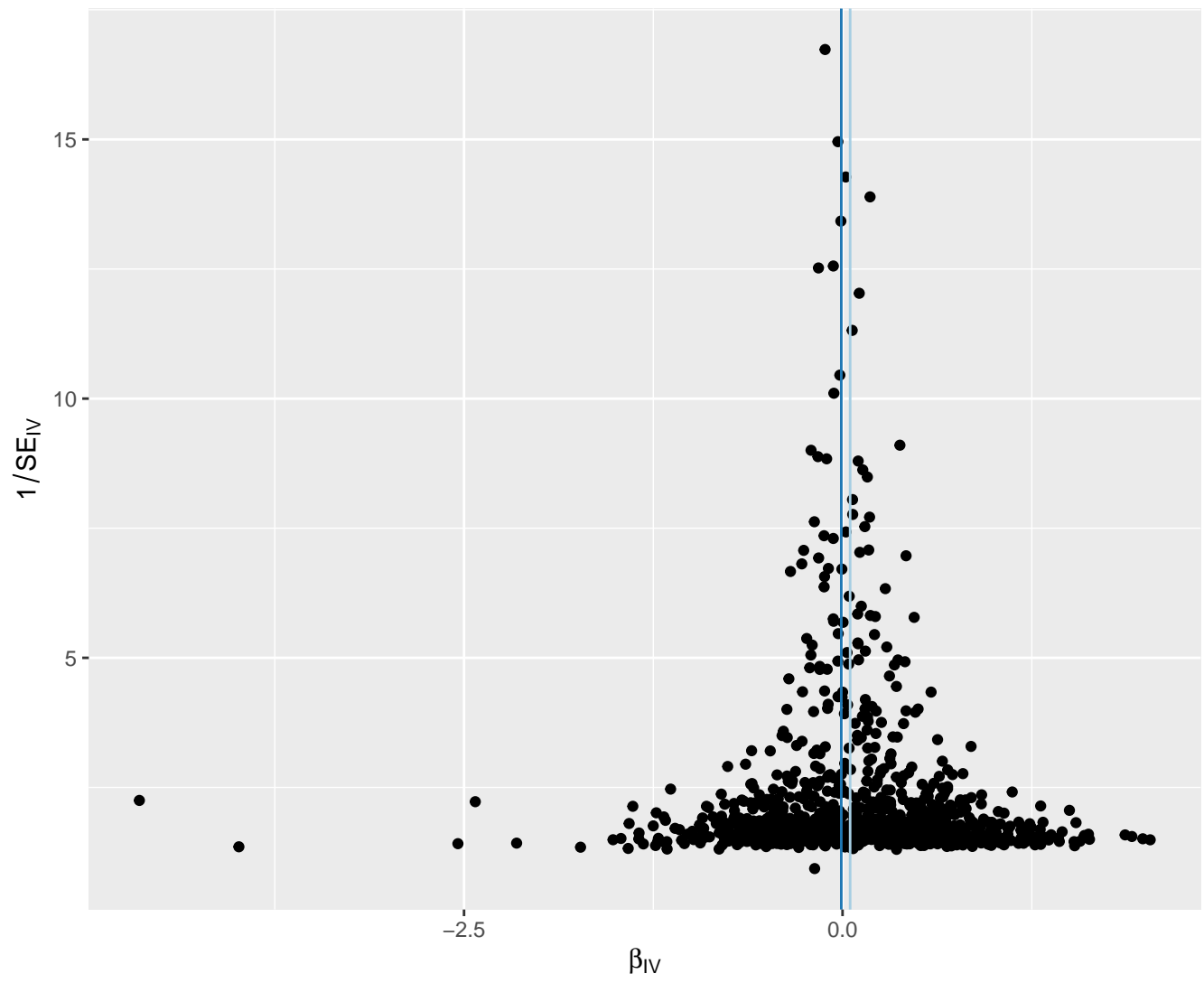
- Inverse variance weighted
- MR Egger



## MR Method

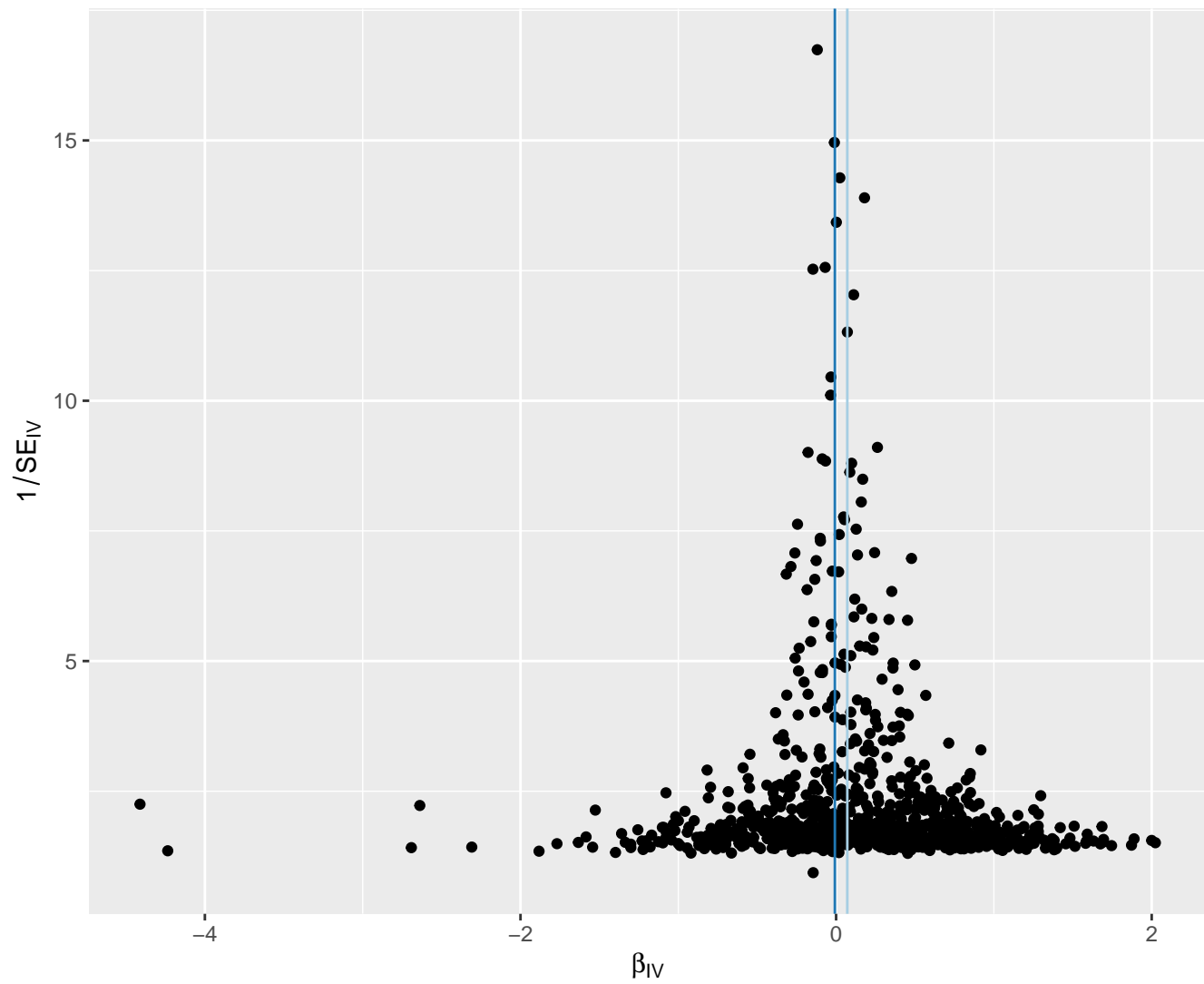
 Inverse variance weighted

MR Egger



## MR Method

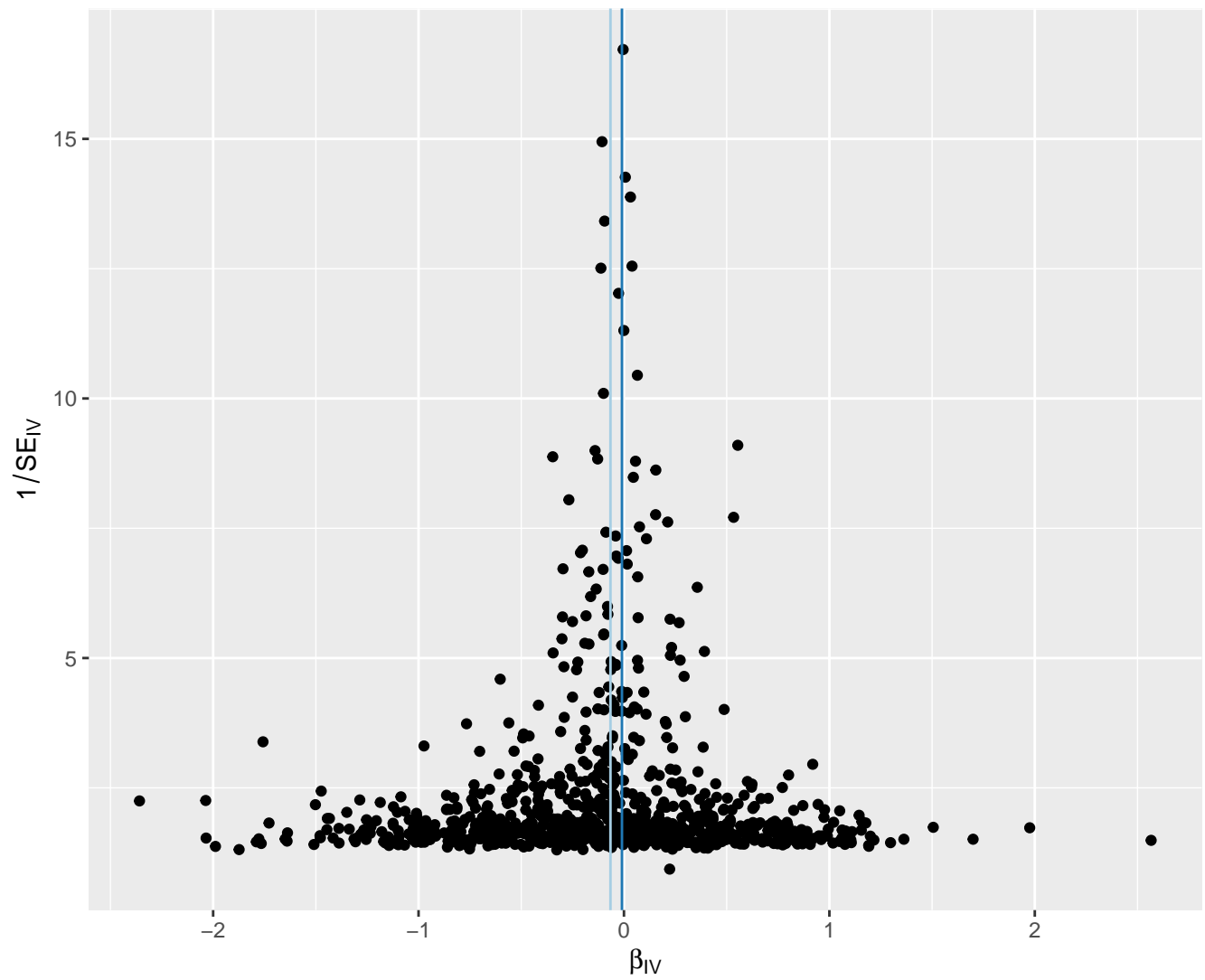
- Inverse variance weighted
- MR Egger



# XLHDLFCpctpercenttxt

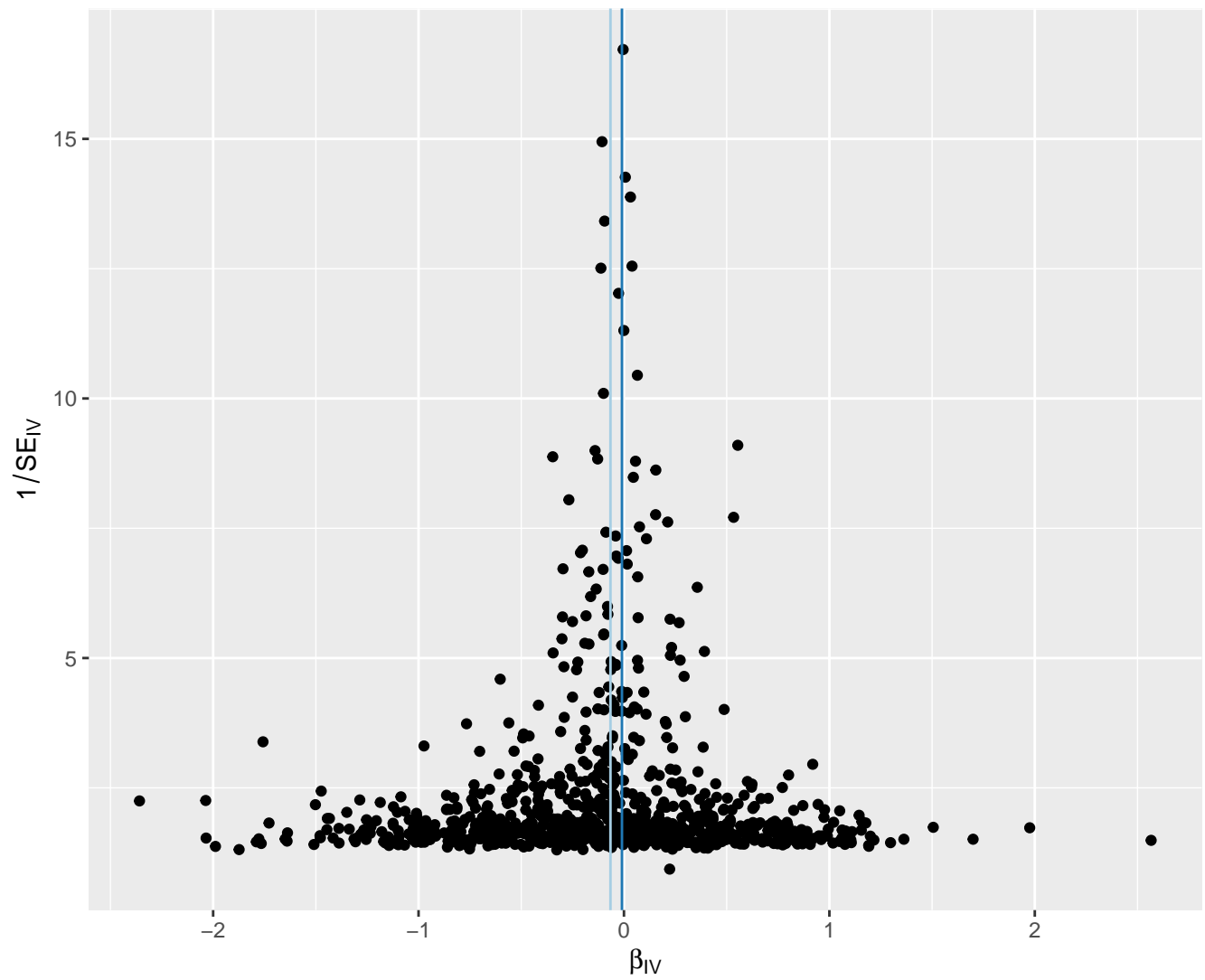
MR Method

- Inverse variance weighted
- MR Egger



## MR Method

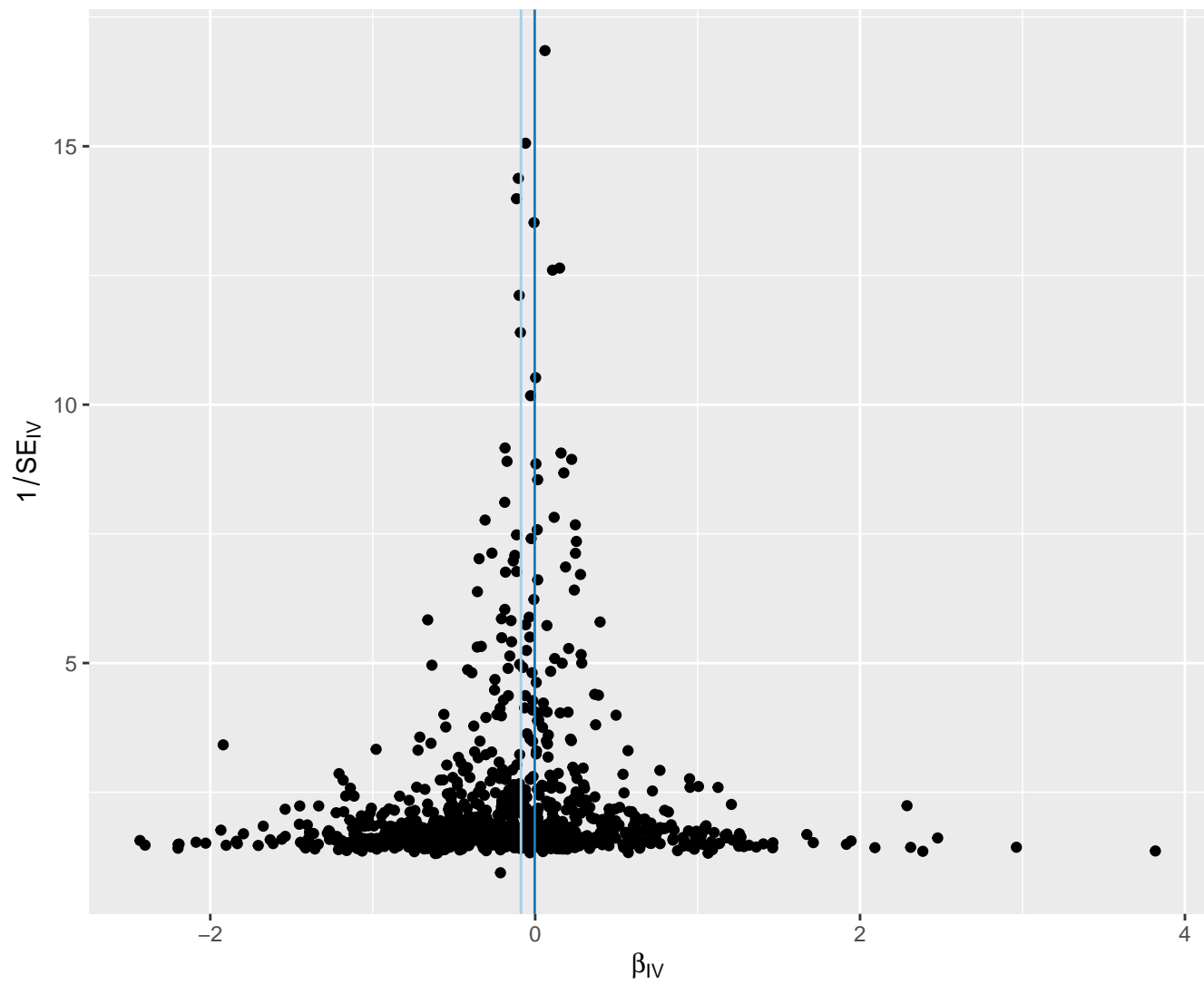
Inverse variance weighted  
MR Egger



## MR Method



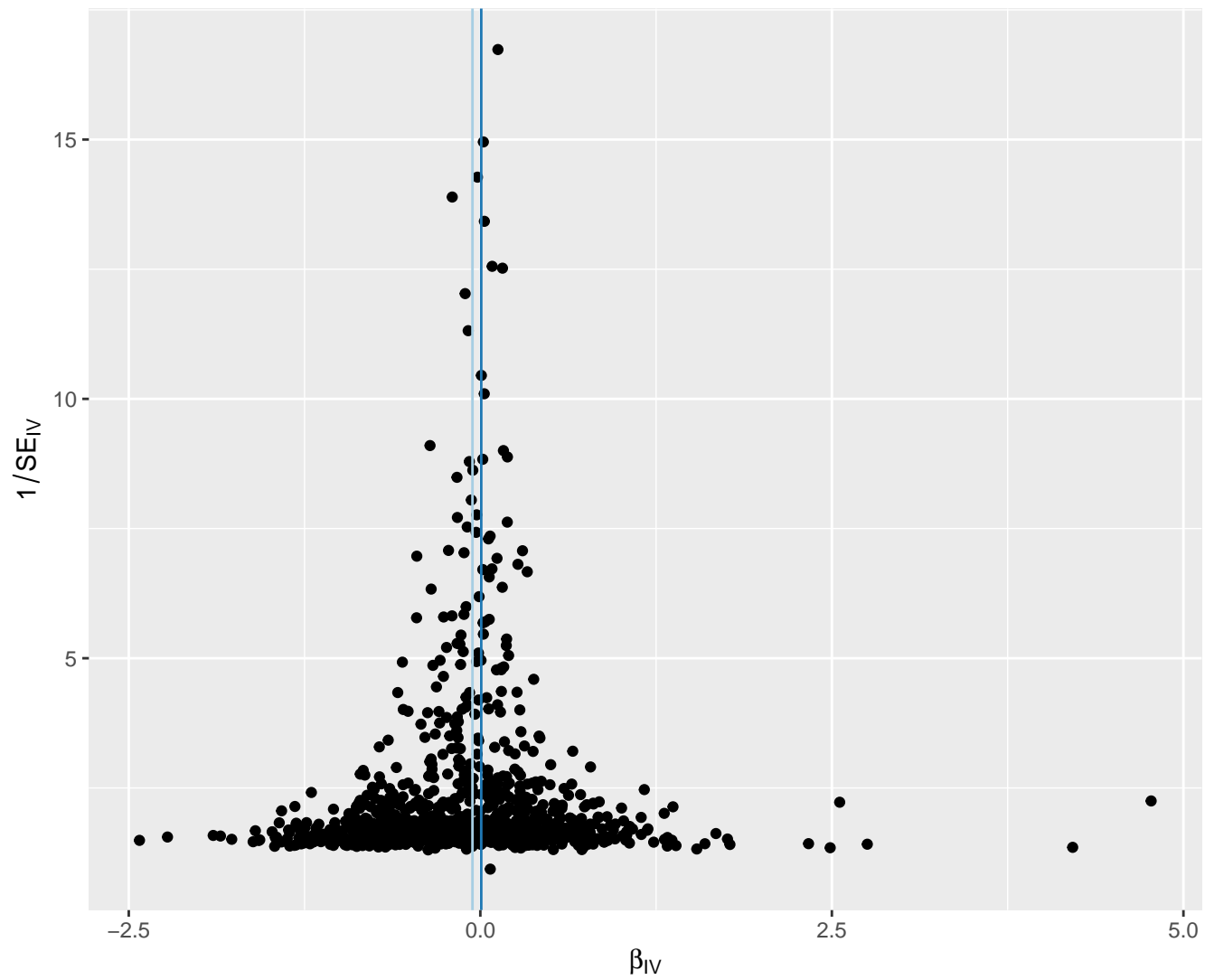
Inverse variance weighted  
MR Egger



# XLHDLPLpctpercenttxt

MR Method

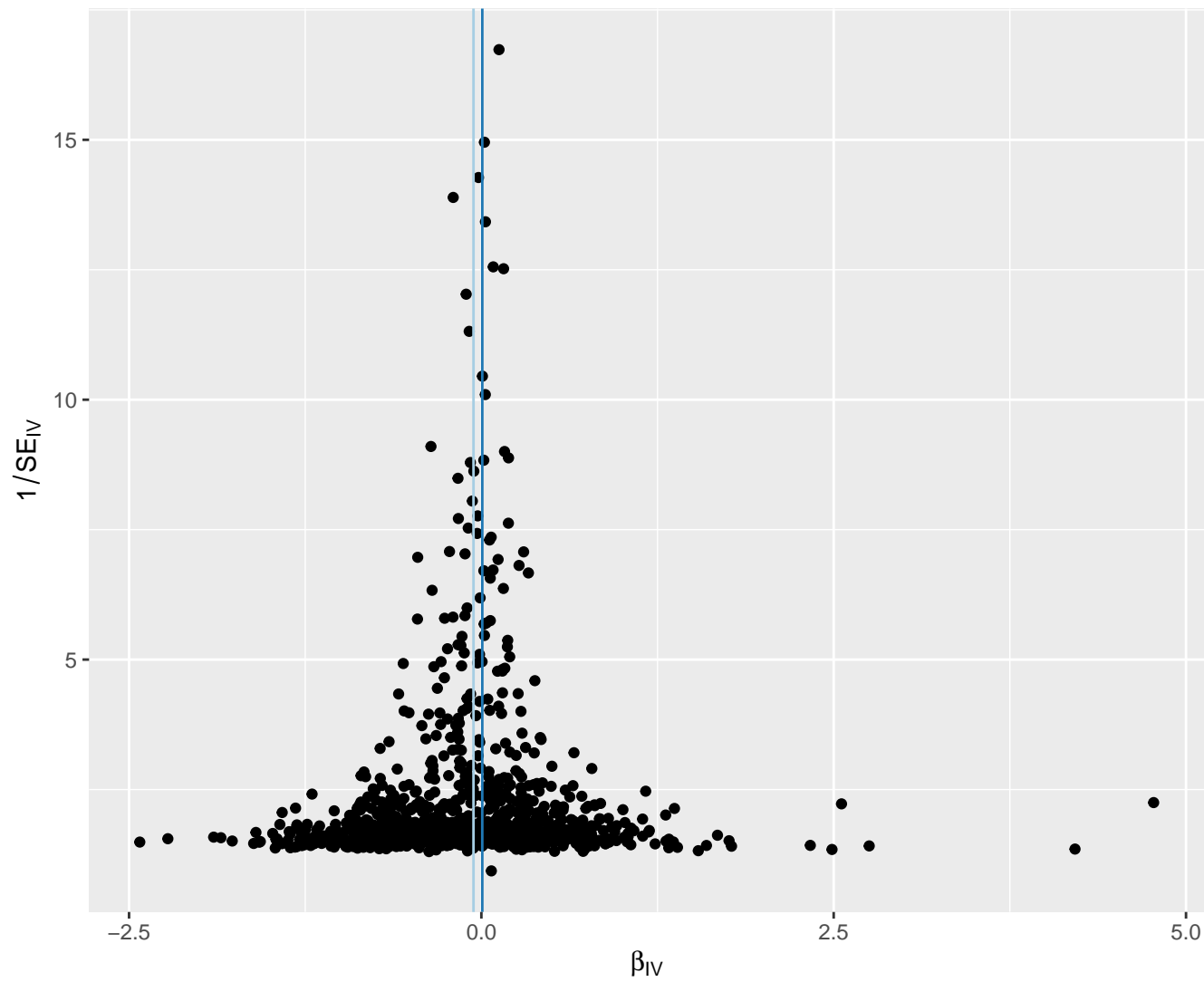
- Inverse variance weighted
- MR Egger



## MR Method

 Inverse variance weighted

MR Egger

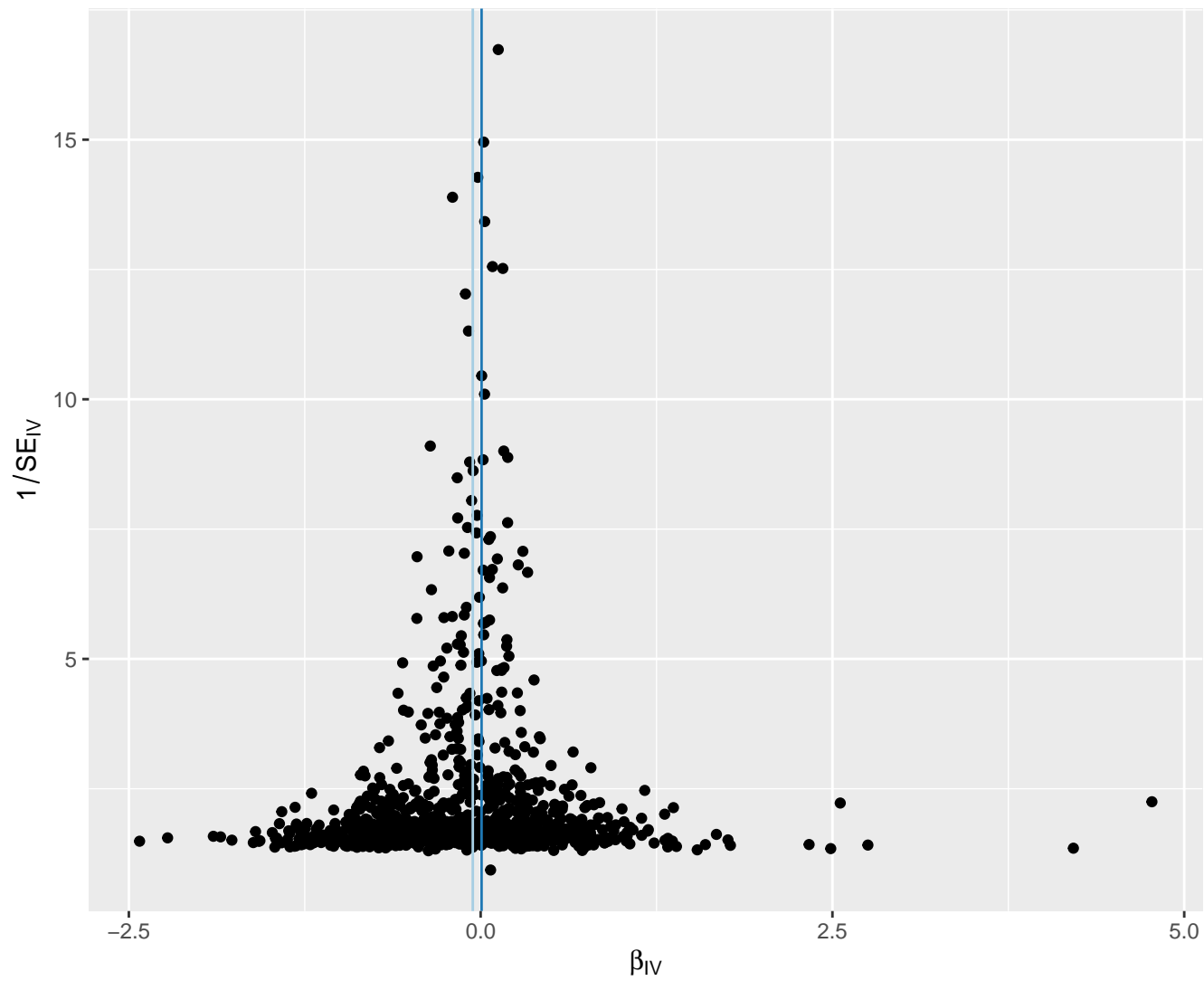


## MR Method



Inverse variance weighted

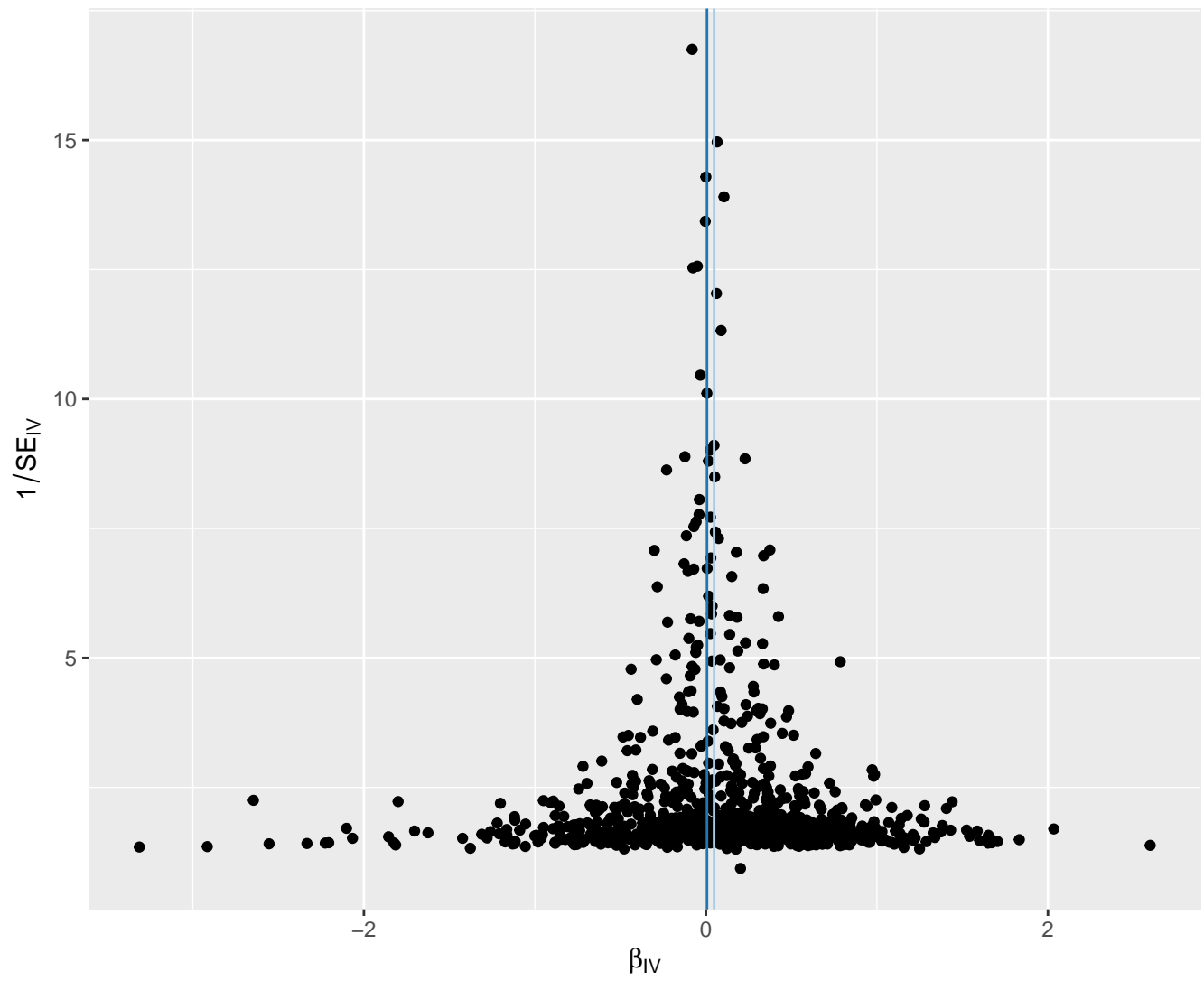
MR Egger



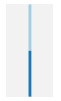
# XLHDLTGpctpercenttxt

MR Method

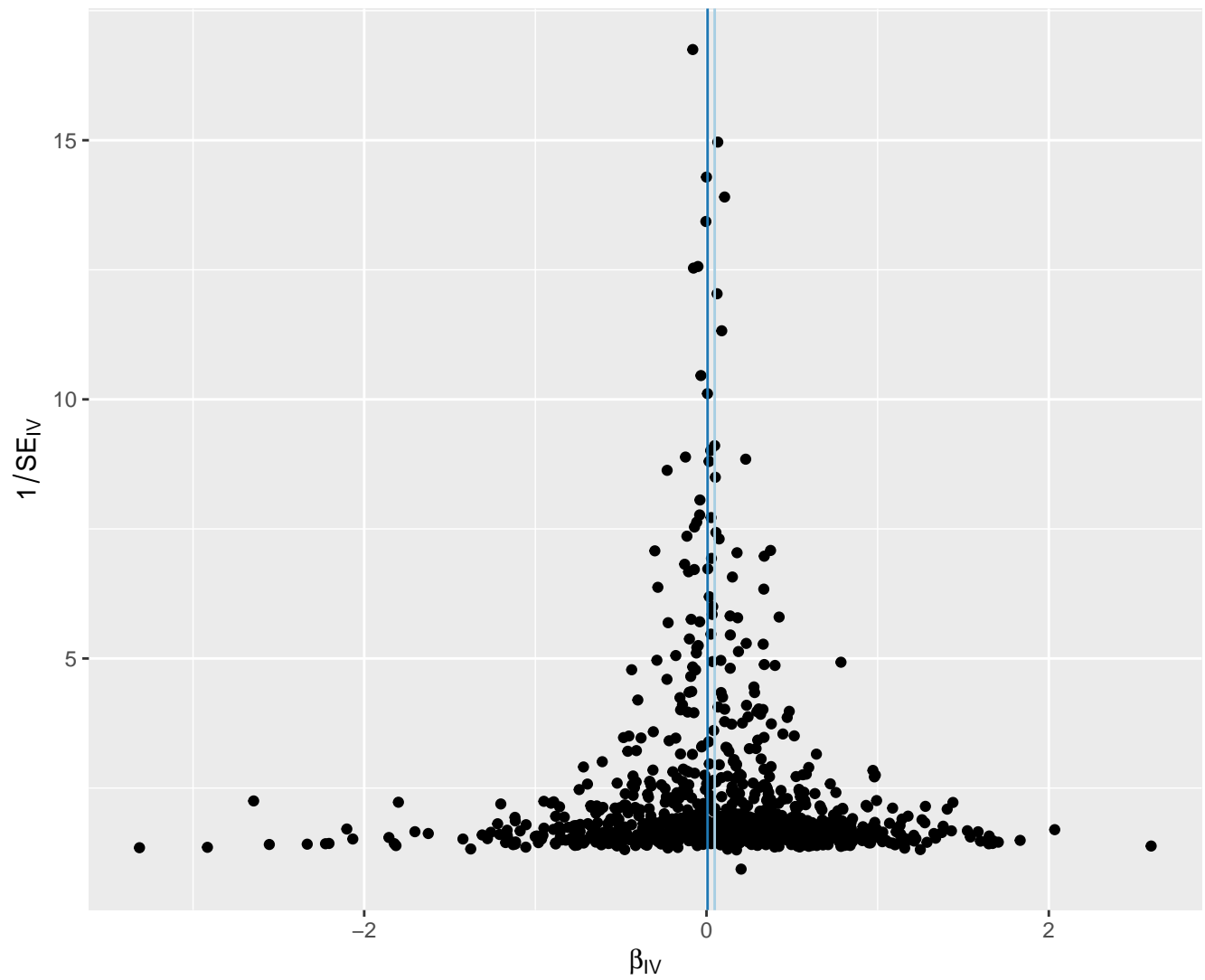
- Inverse variance weighted
- MR Egger



## MR Method

 Inverse variance weighted

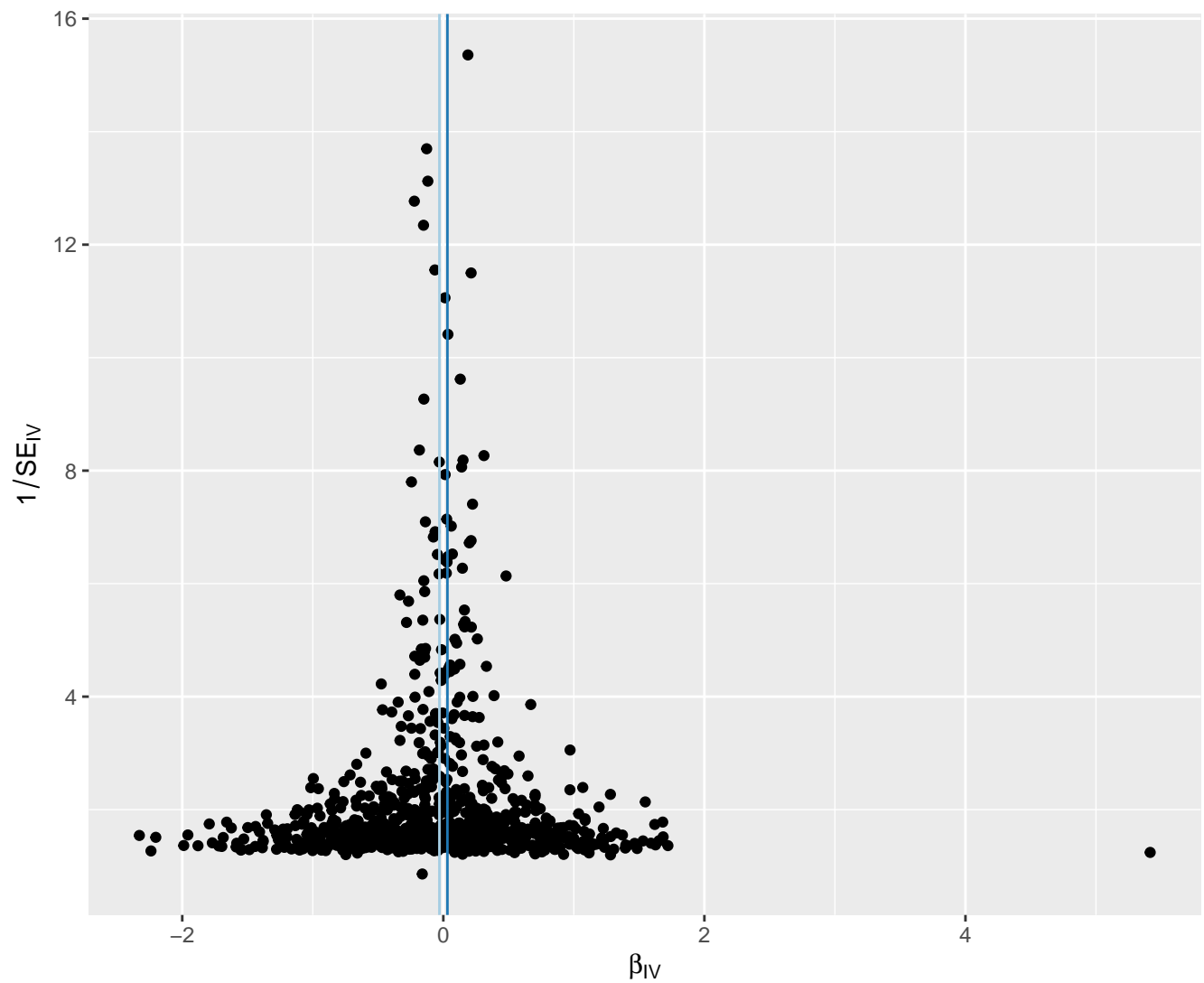
MR Egger



# XLVLDLCEpctpercenttxt

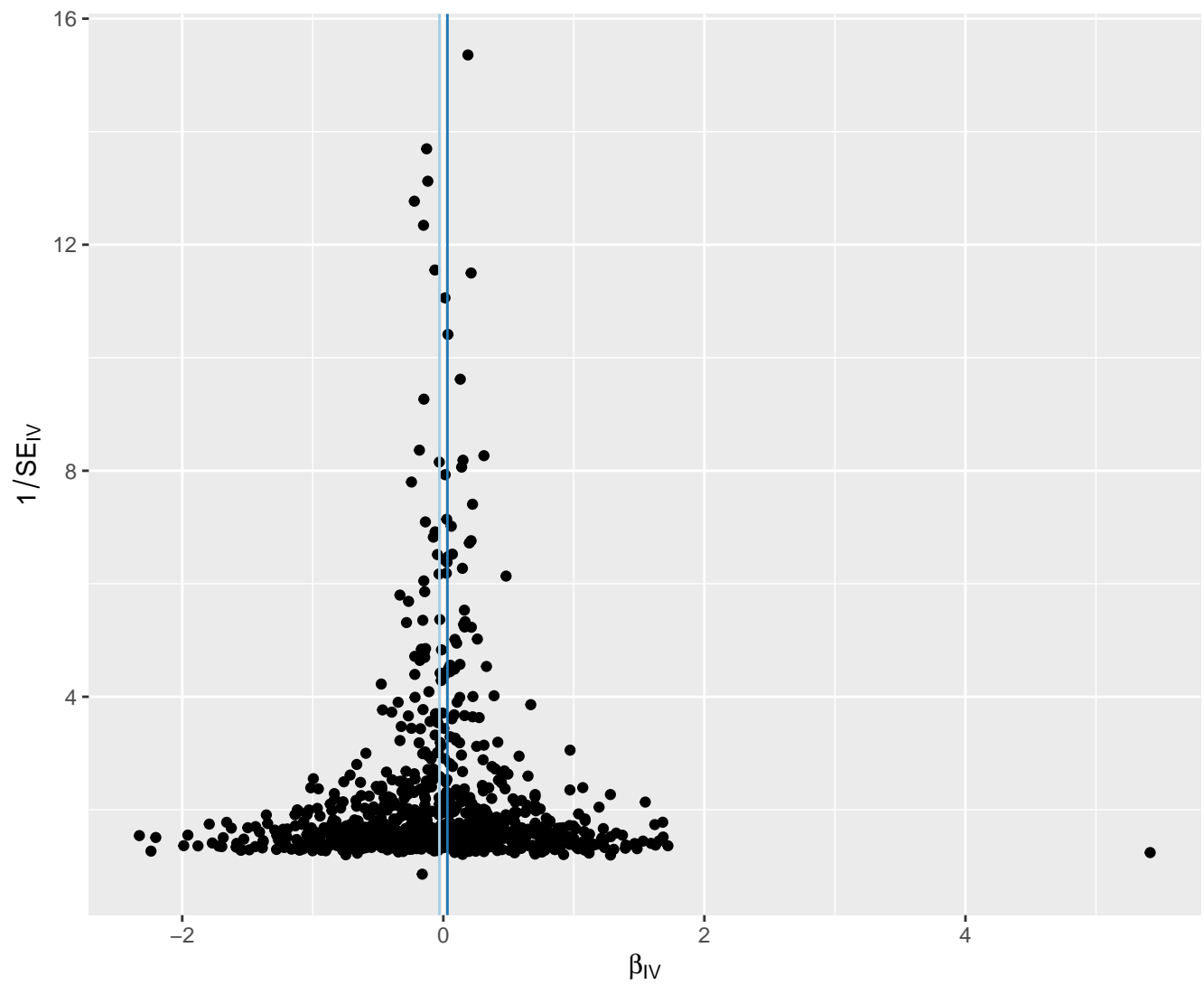
MR Method

- Inverse variance weighted
- MR Egger



## MR Method

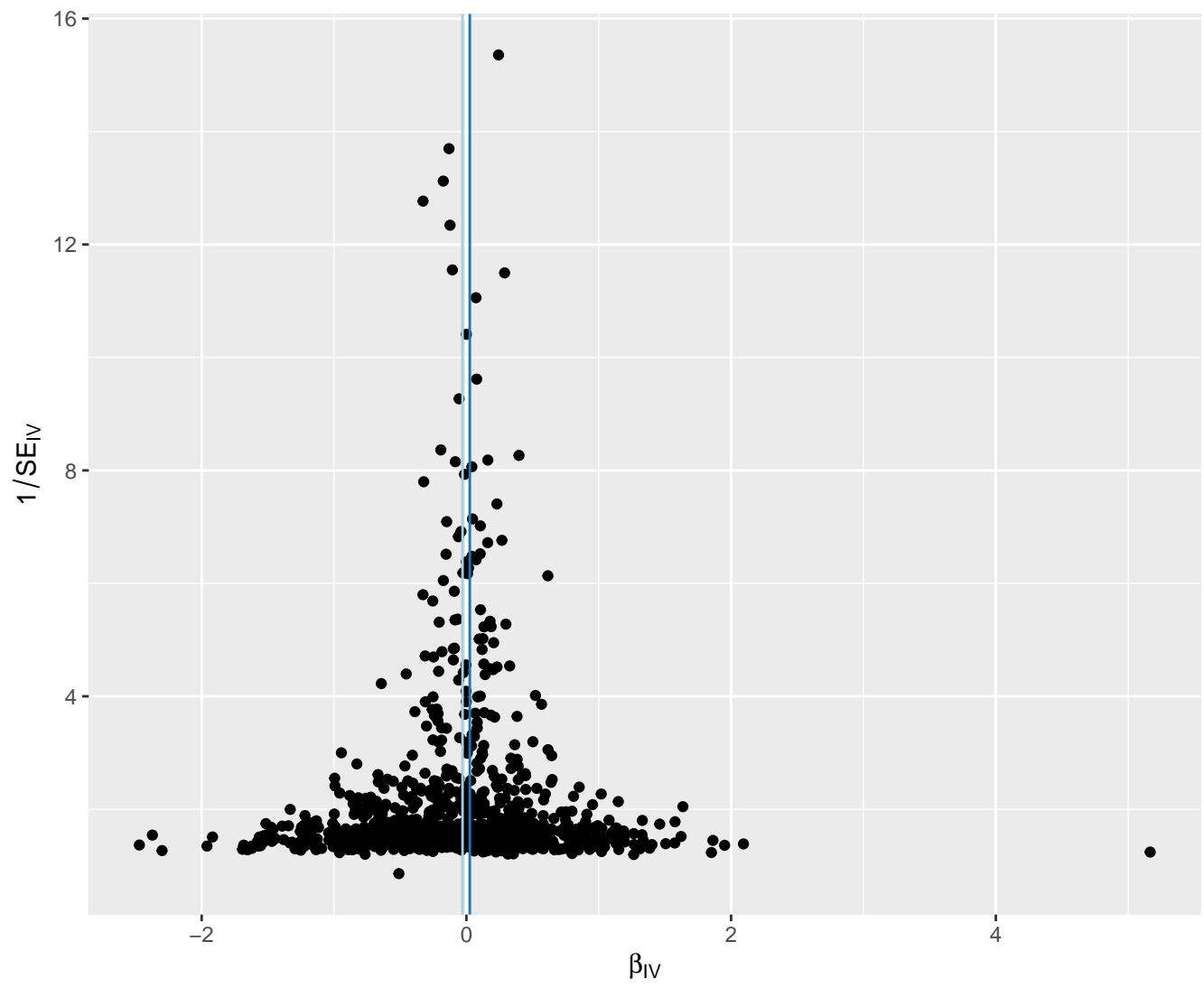
- Inverse variance weighted
- MR Egger



# XLVLDCpctpercenttxt

MR Method

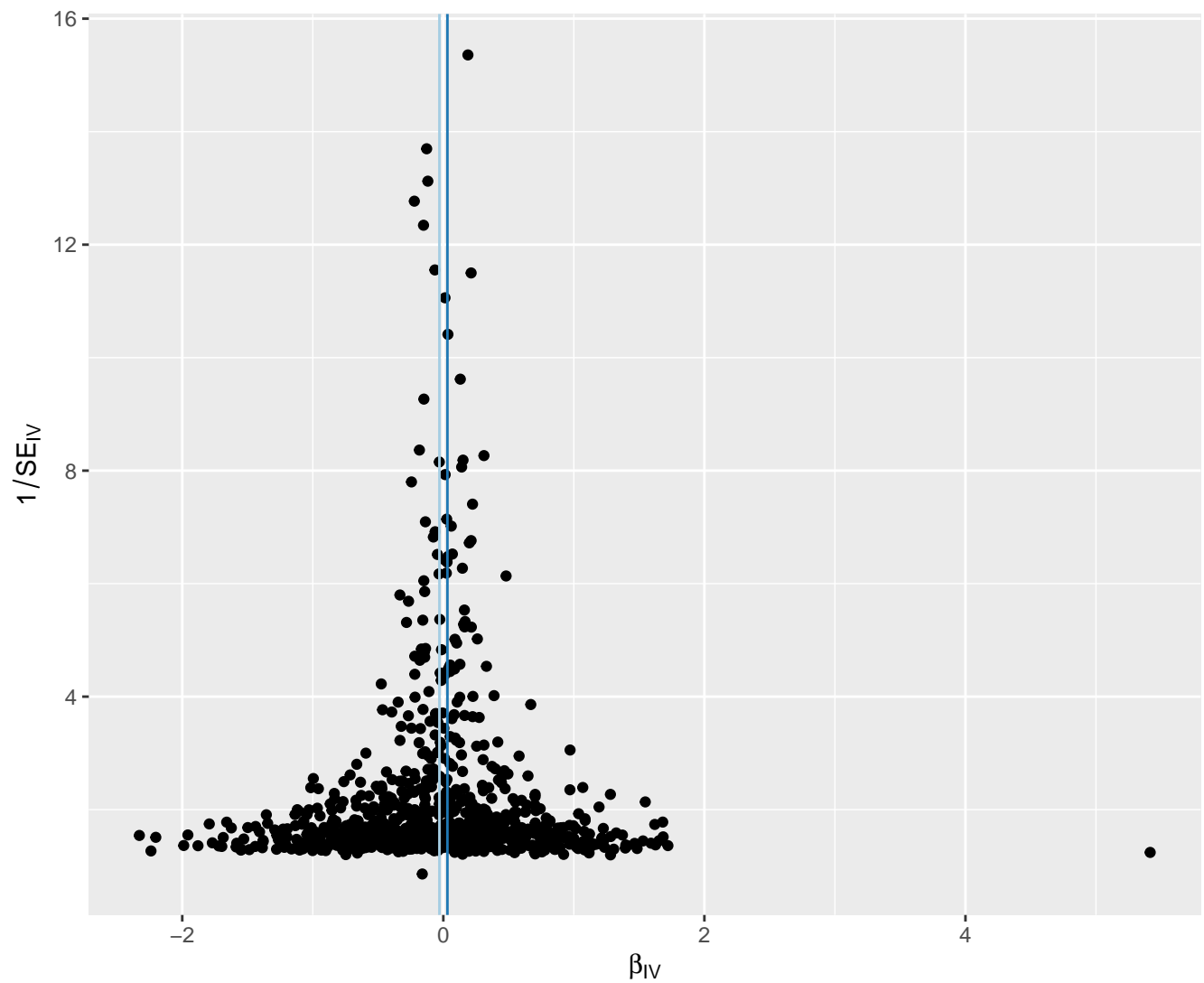
- Inverse variance weighted
- MR Egger



## MR Method

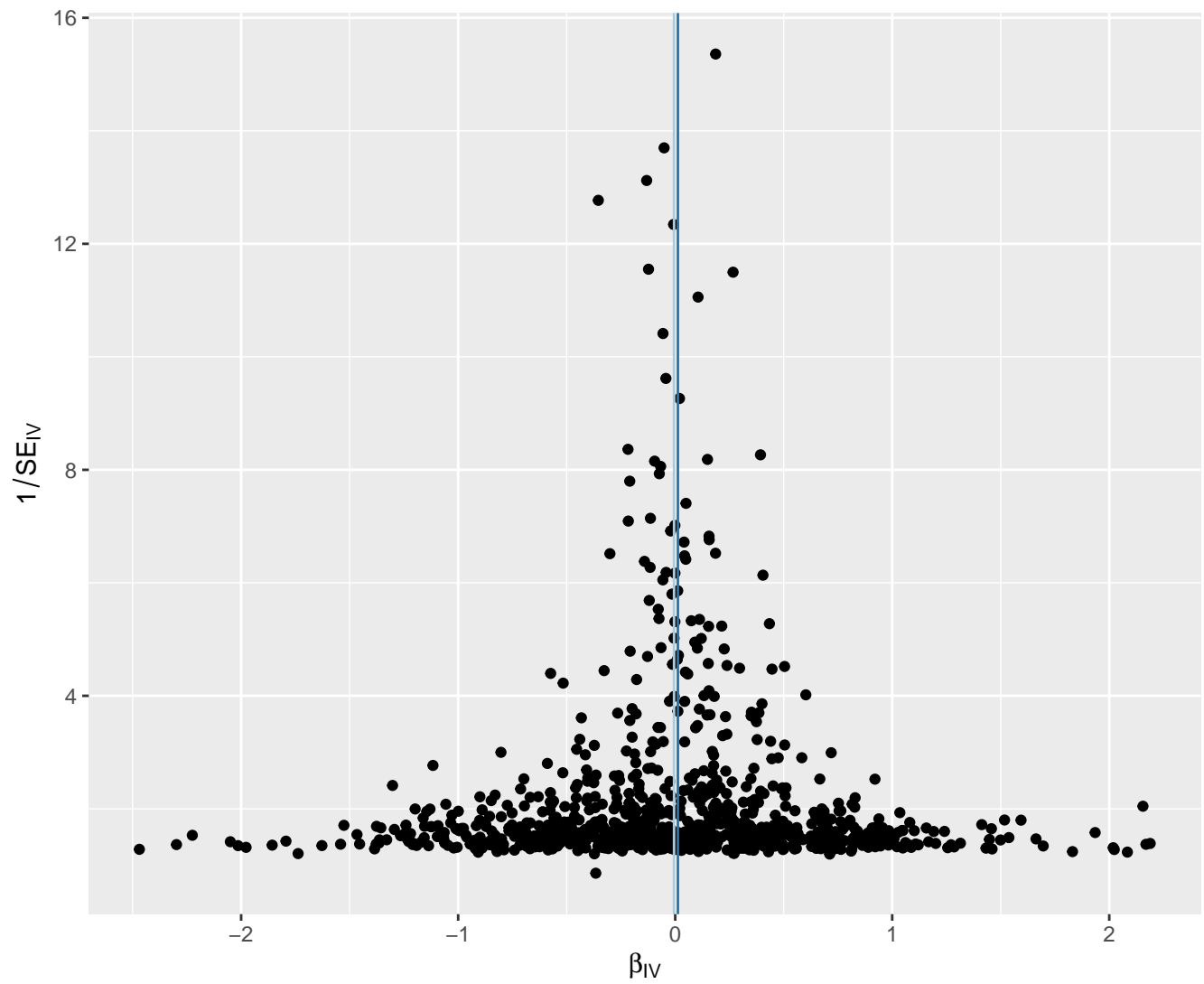
 Inverse variance weighted

MR Egger



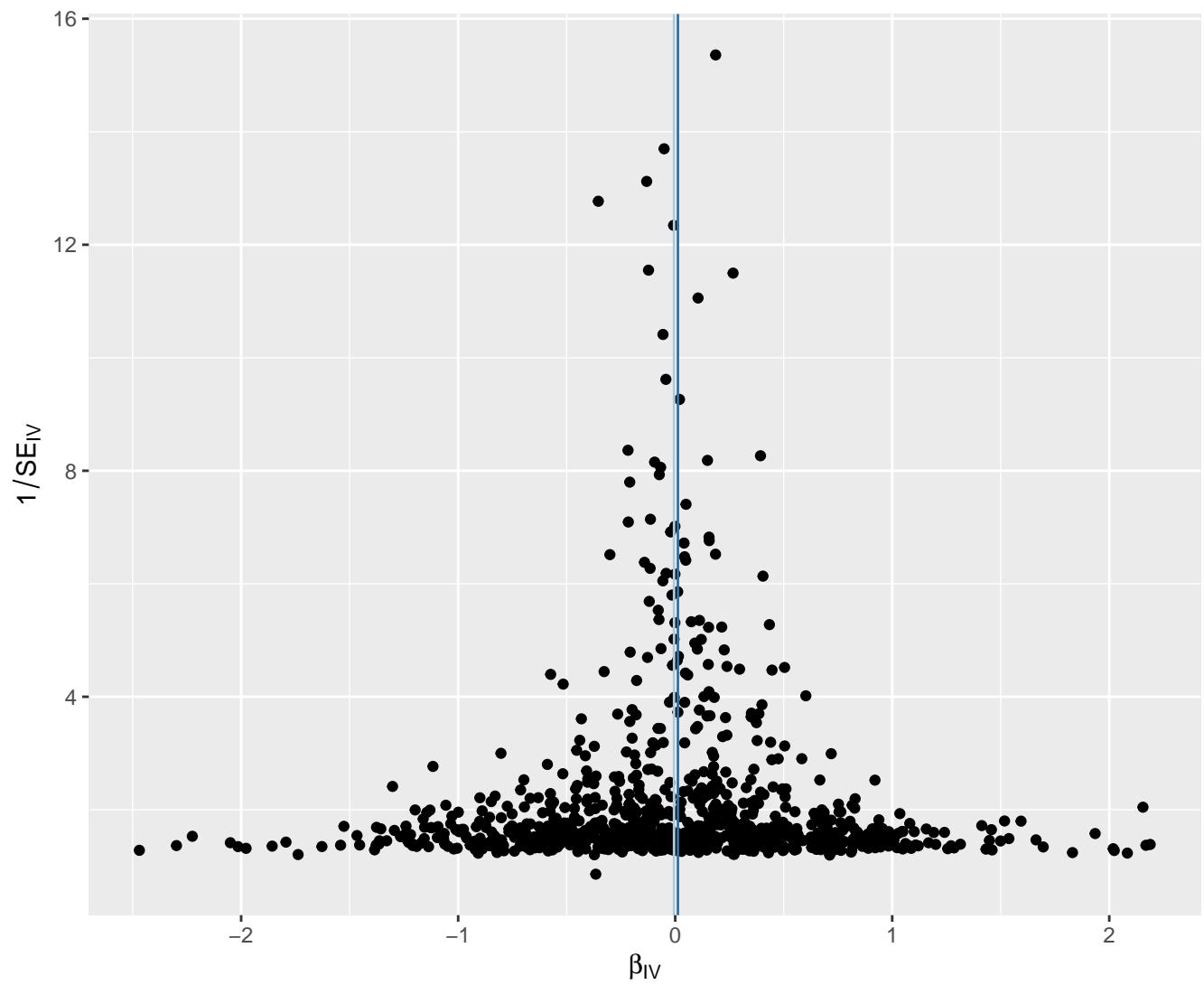
## MR Method

- Inverse variance weighted
- MR Egger



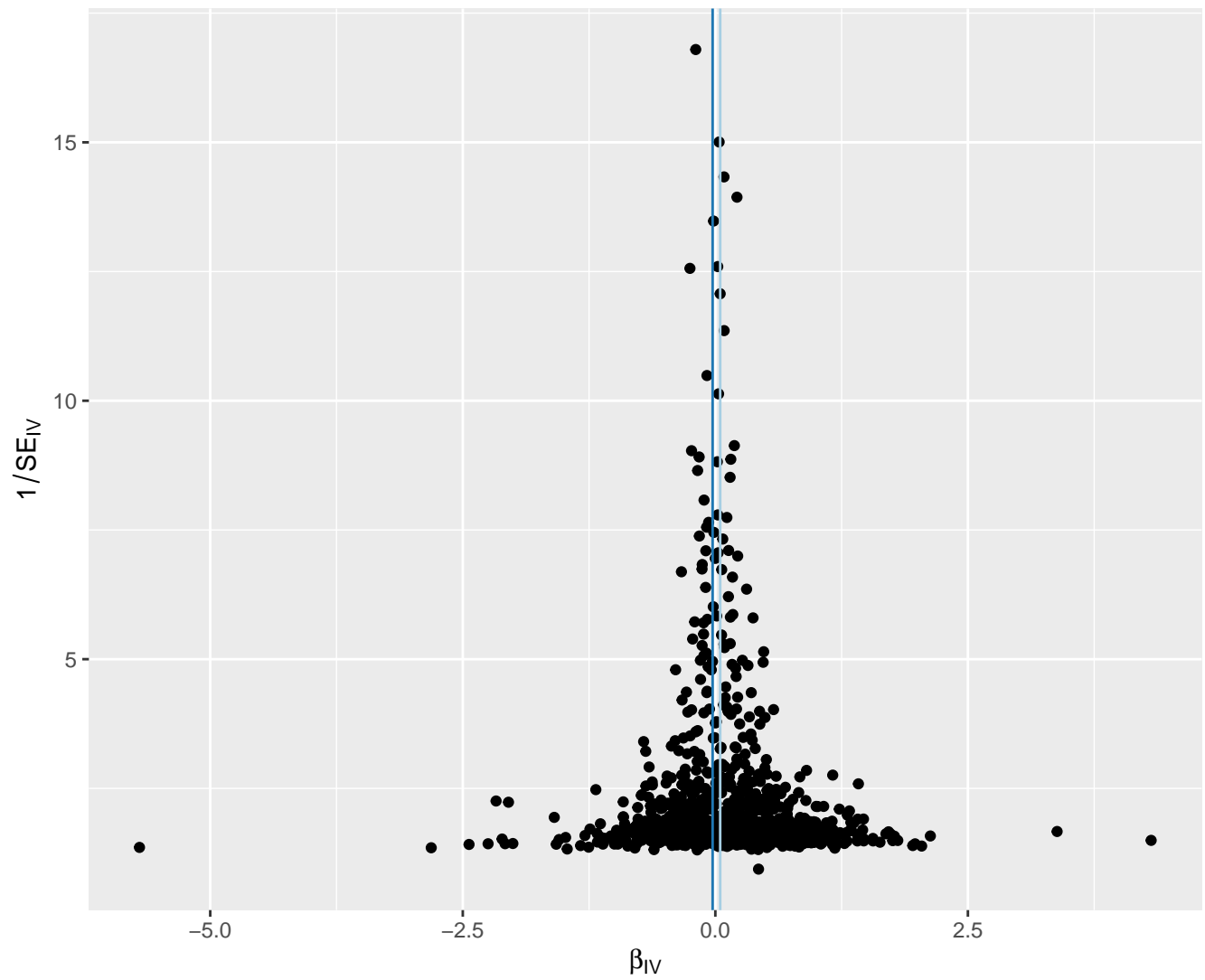
## MR Method

- Inverse variance weighted
- MR Egger



## MR Method

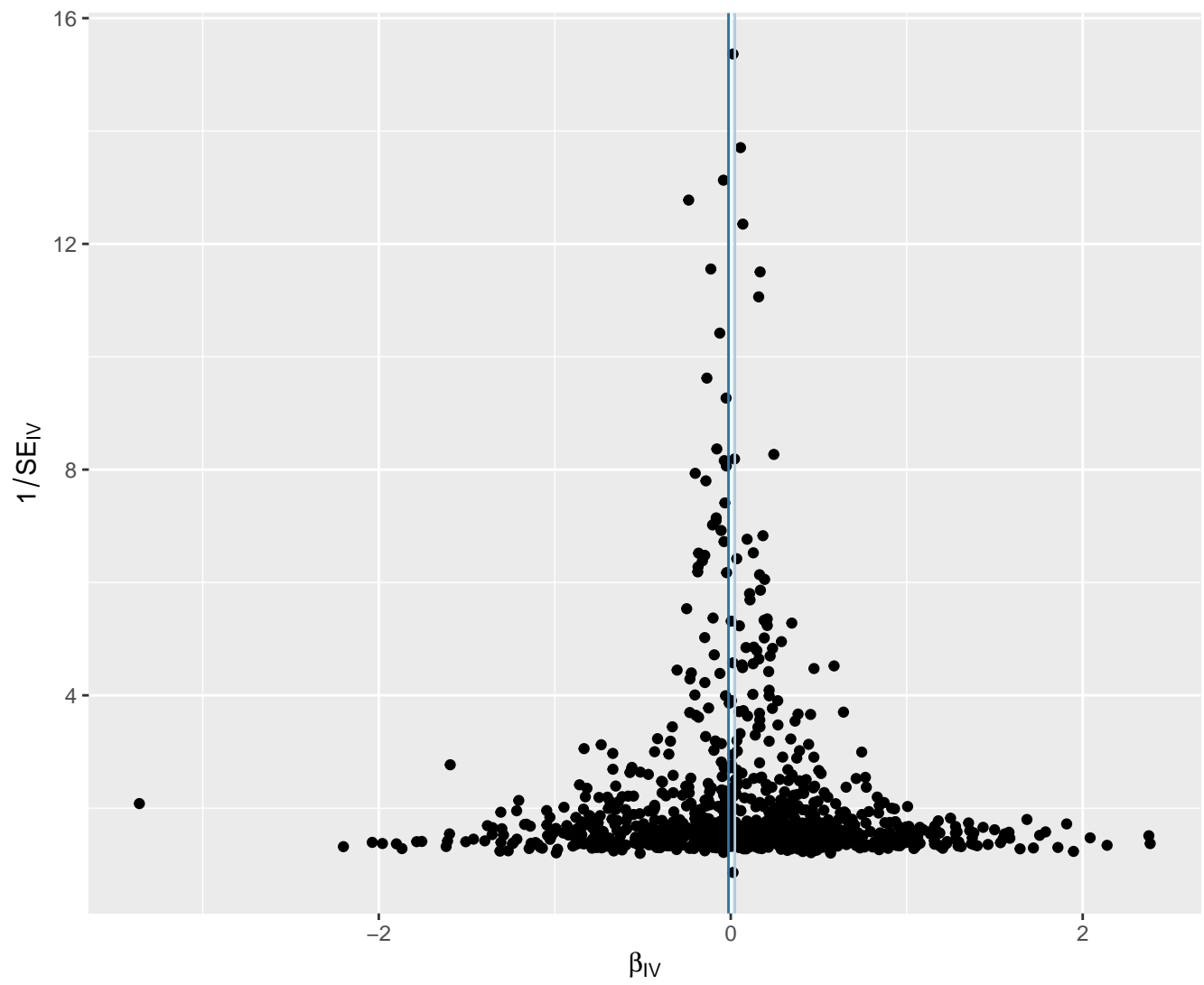
- Inverse variance weighted
- MR Egger



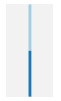
XLVLDLPLpctpercenttxt

MR Method

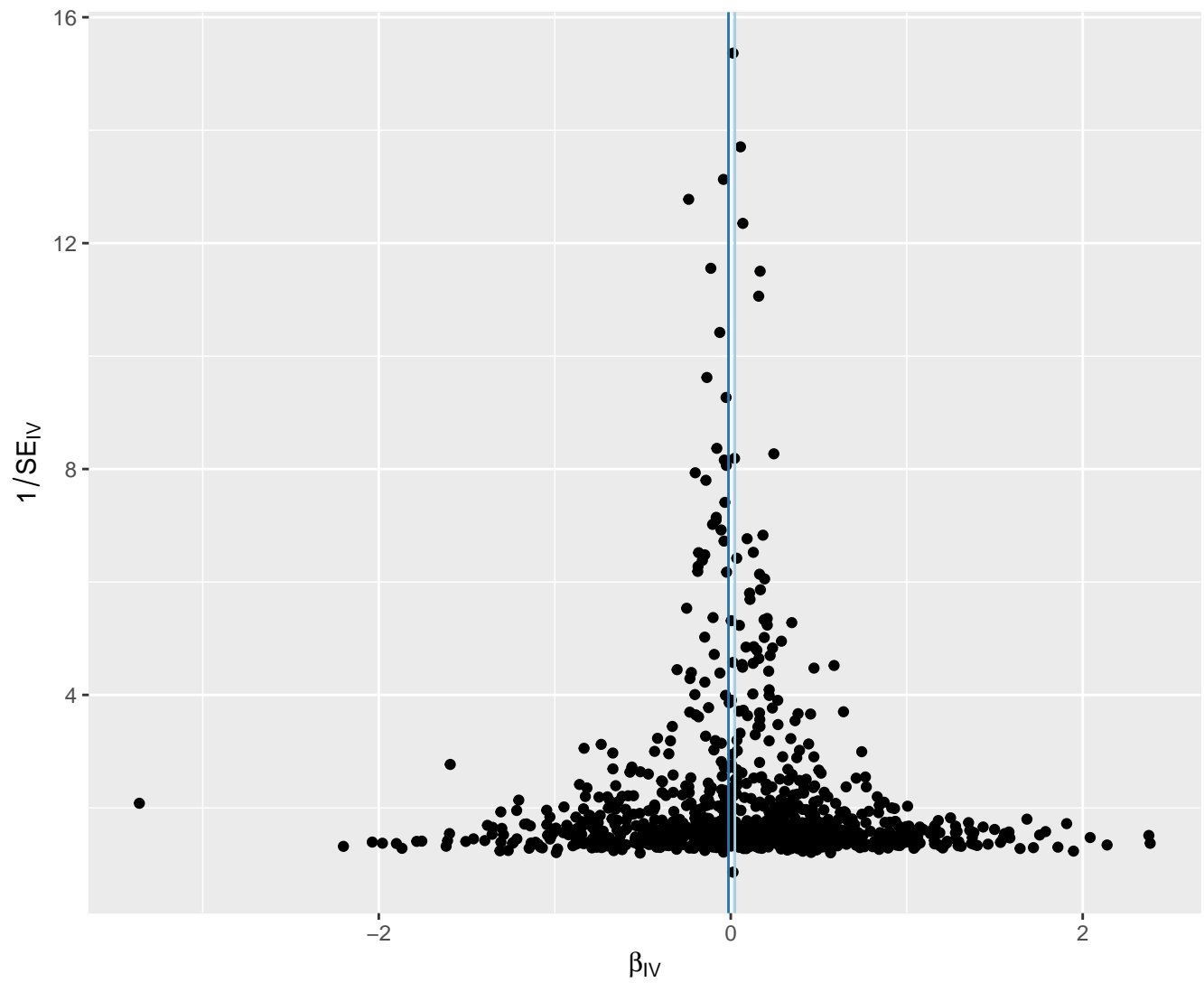
- Inverse variance weighted
- MR Egger



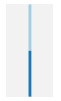
## MR Method

 Inverse variance weighted

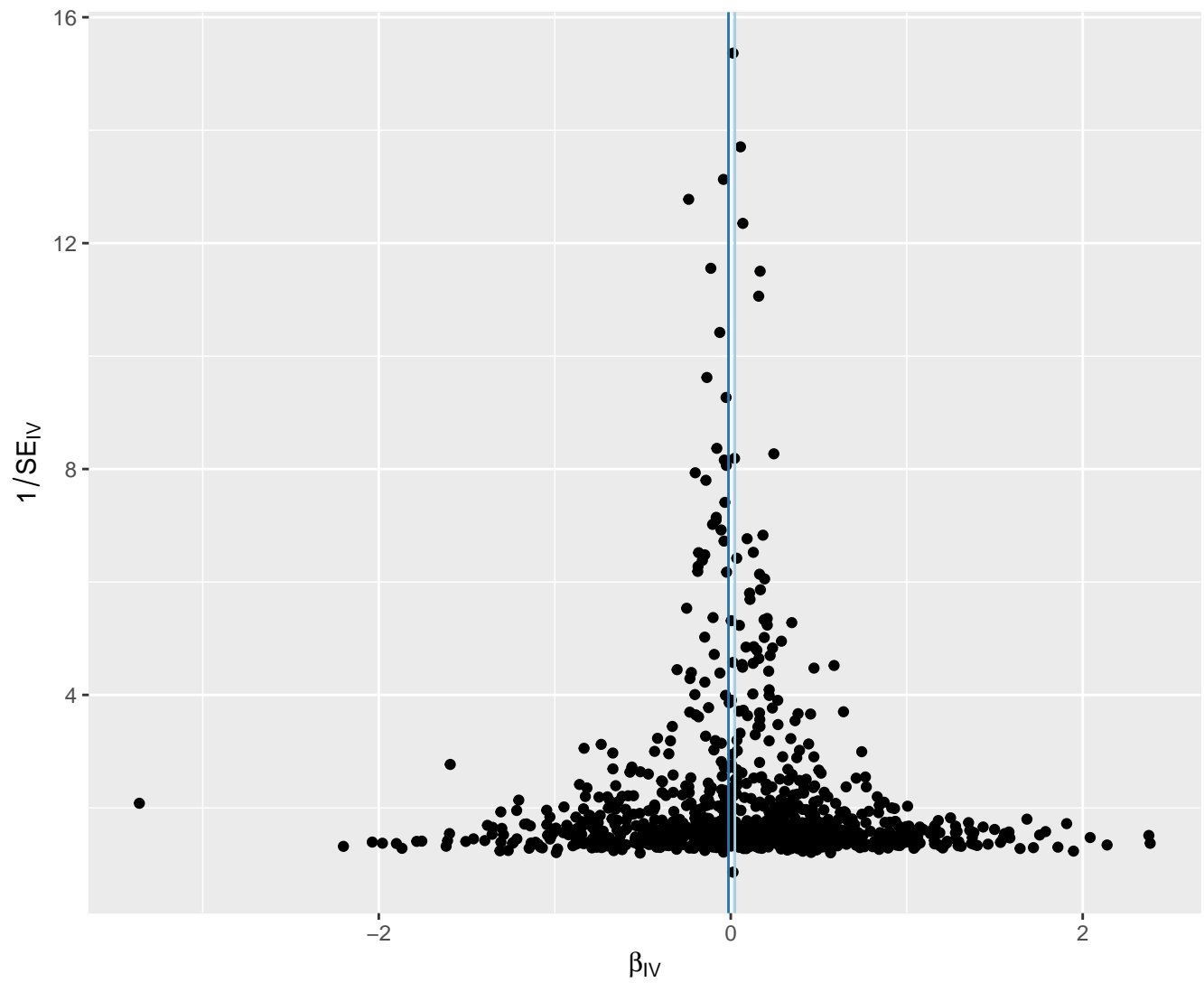
MR Egger



## MR Method

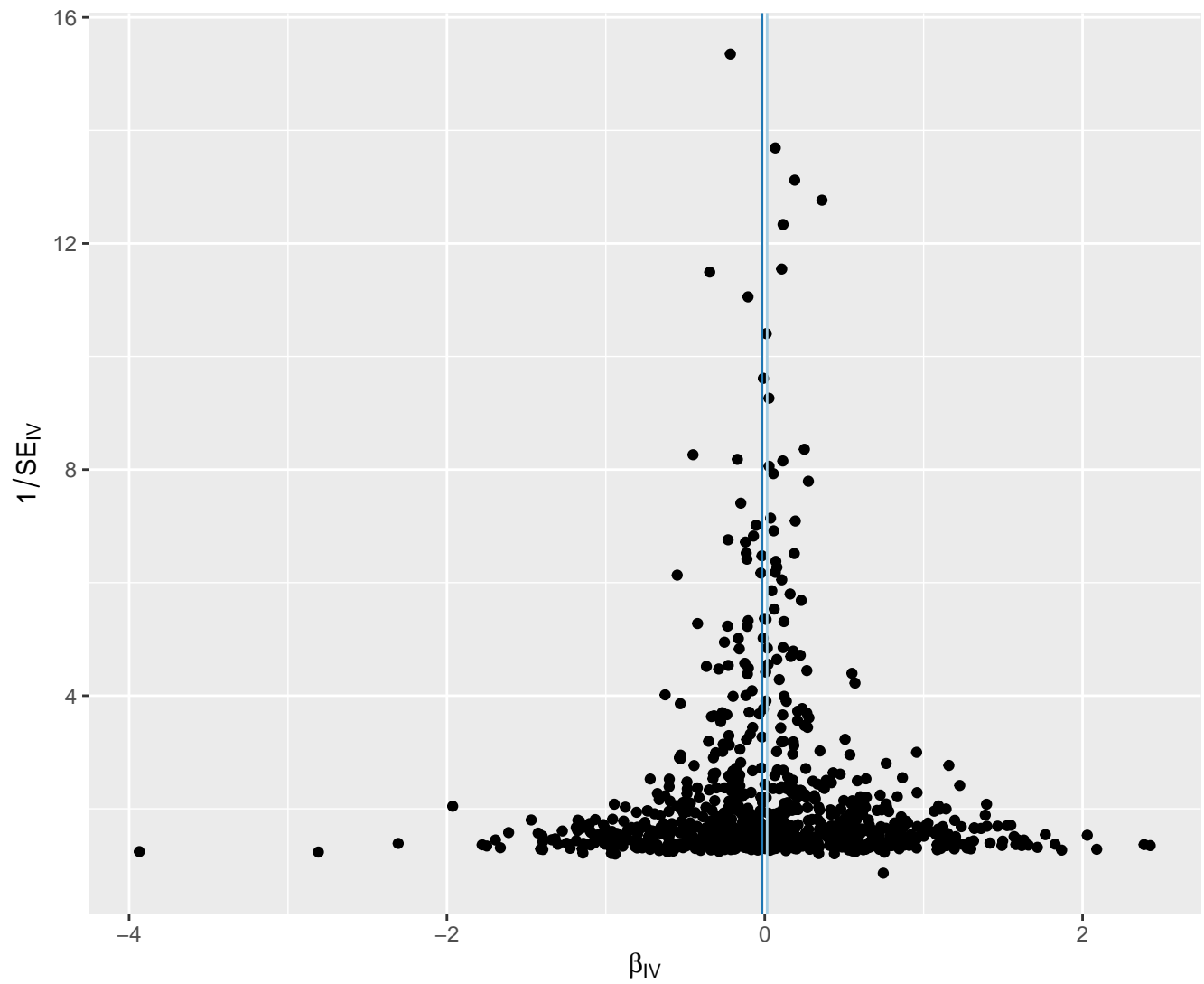
 Inverse variance weighted

MR Egger



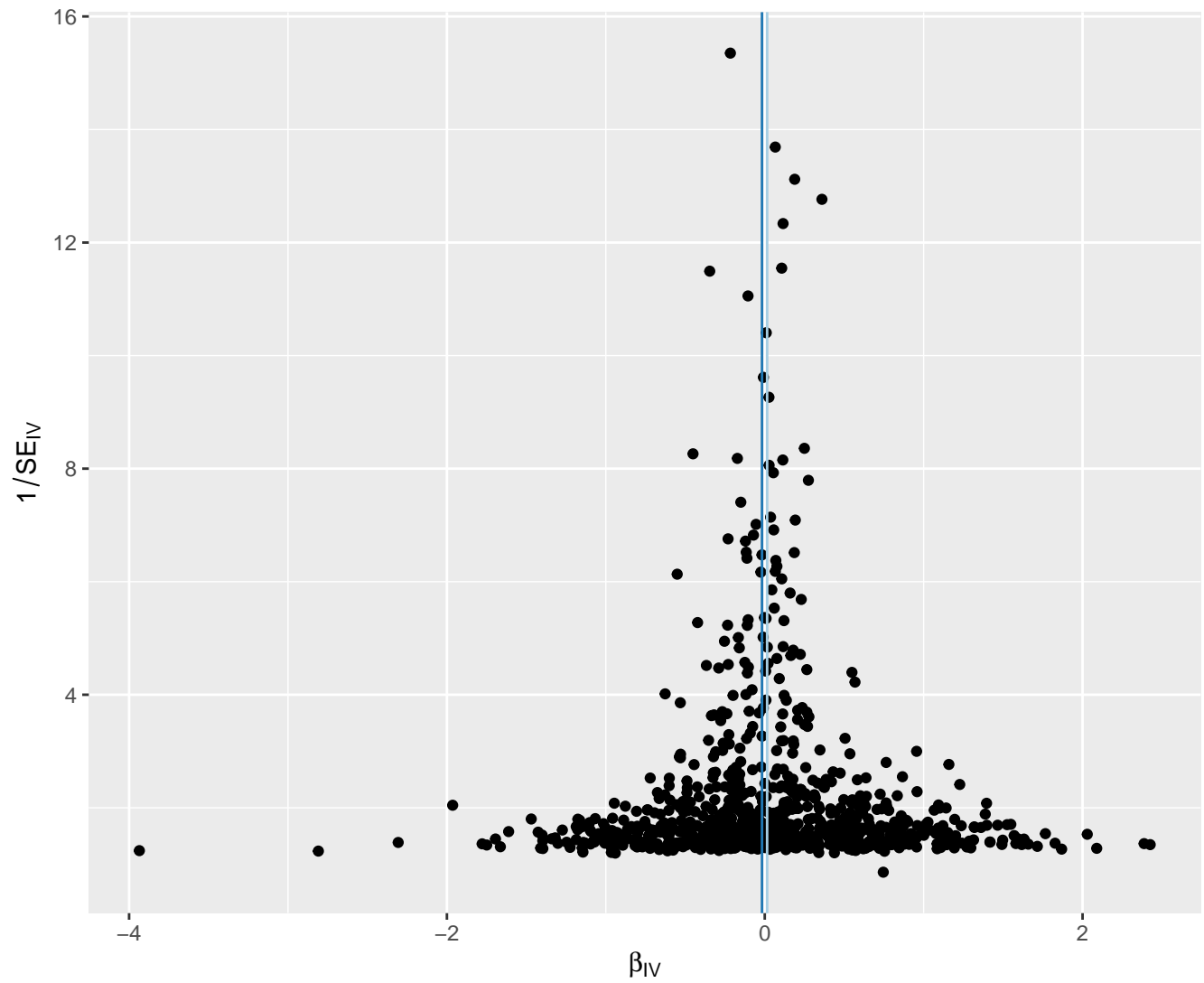
## MR Method

- Inverse variance weighted
- MR Egger



## MR Method

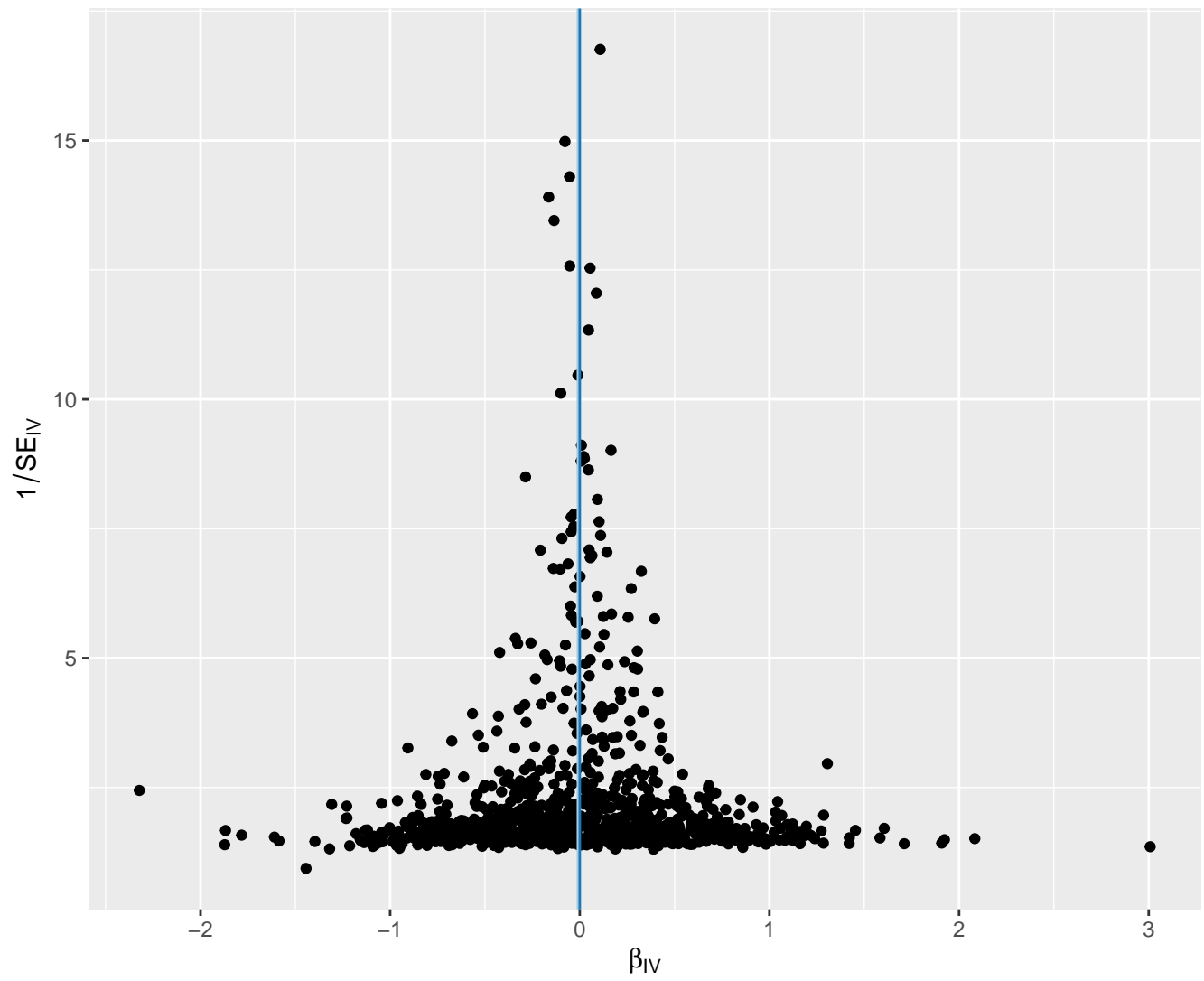
- Inverse variance weighted
- MR Egger



# XSVLDLCEpctpercenttxt

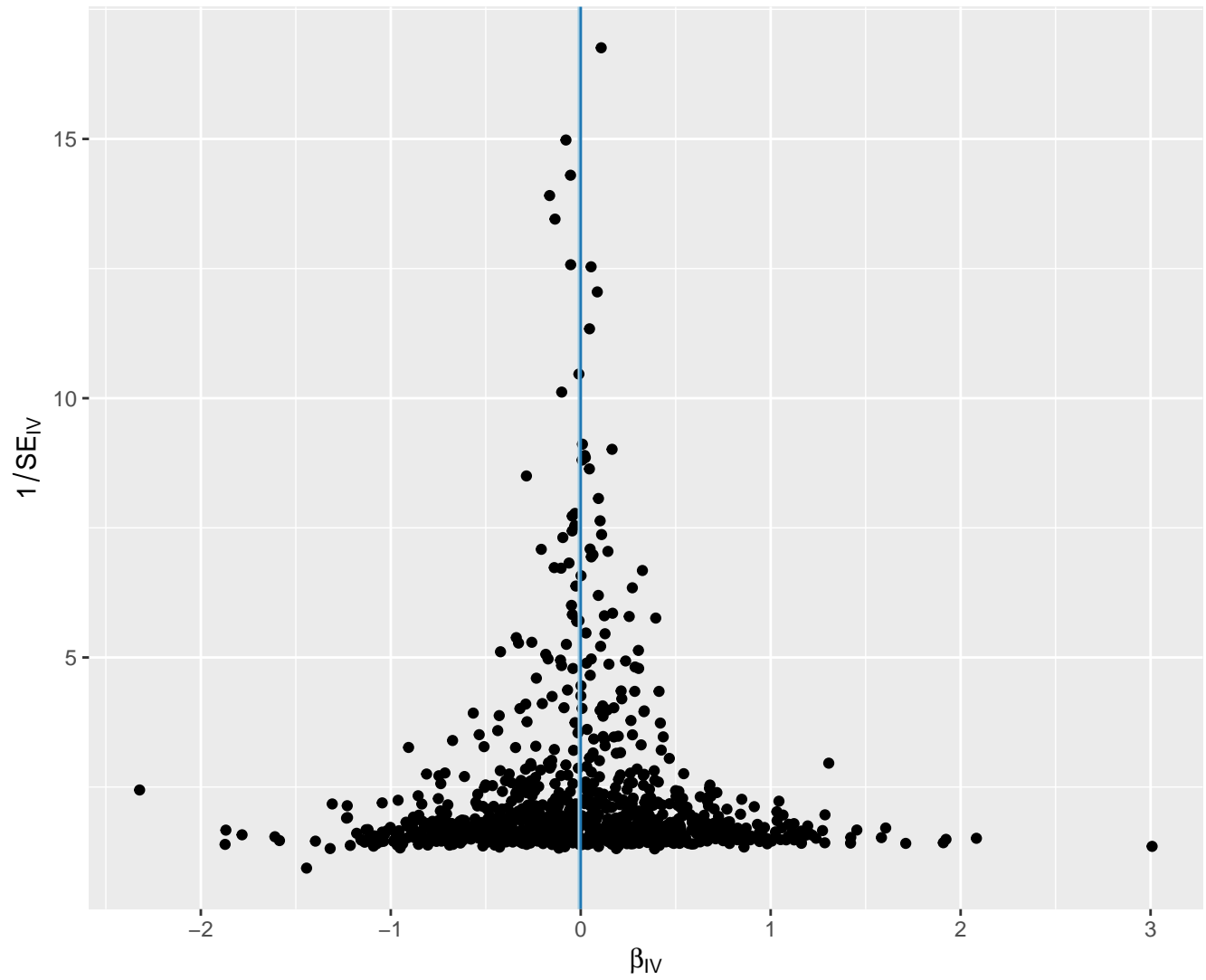
MR Method

- Inverse variance weighted
- MR Egger



## MR Method

- Inverse variance weighted
- MR Egger

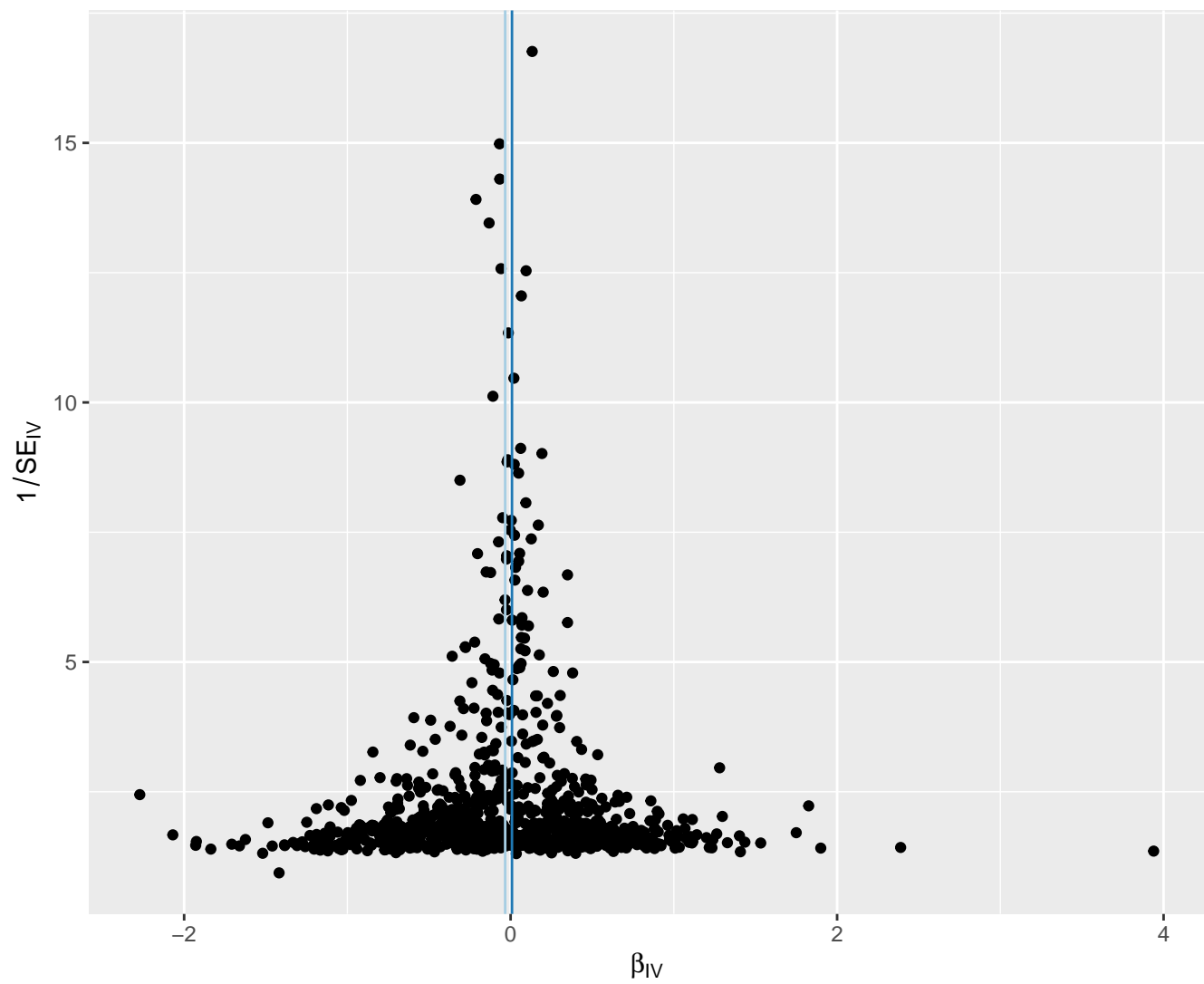


# XSVLDLCpctpercenttxt

MR Method

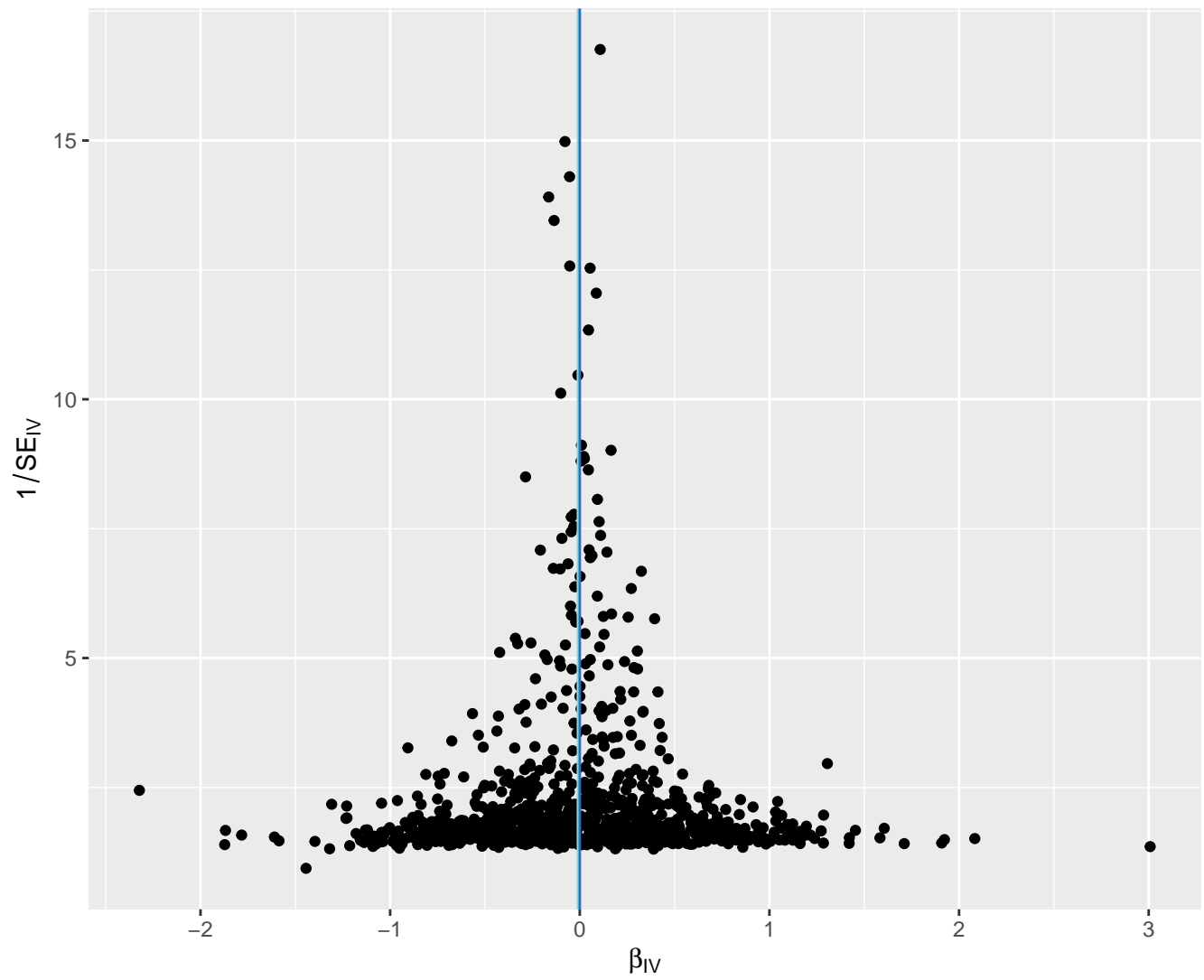
Inverse variance weighted

MR Egger



## MR Method

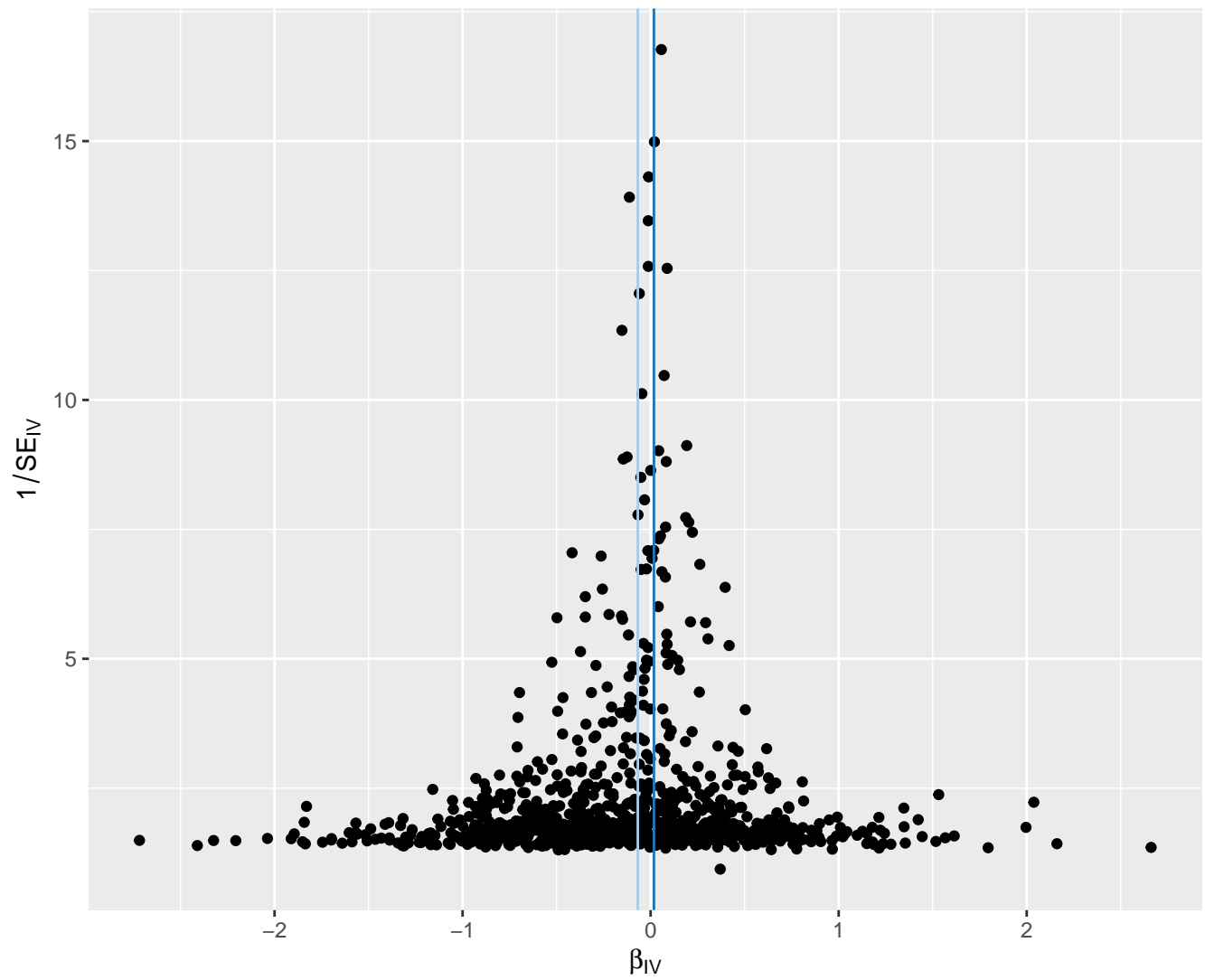
- Inverse variance weighted
- MR Egger



# XSVLDLFCpctpercenttxt

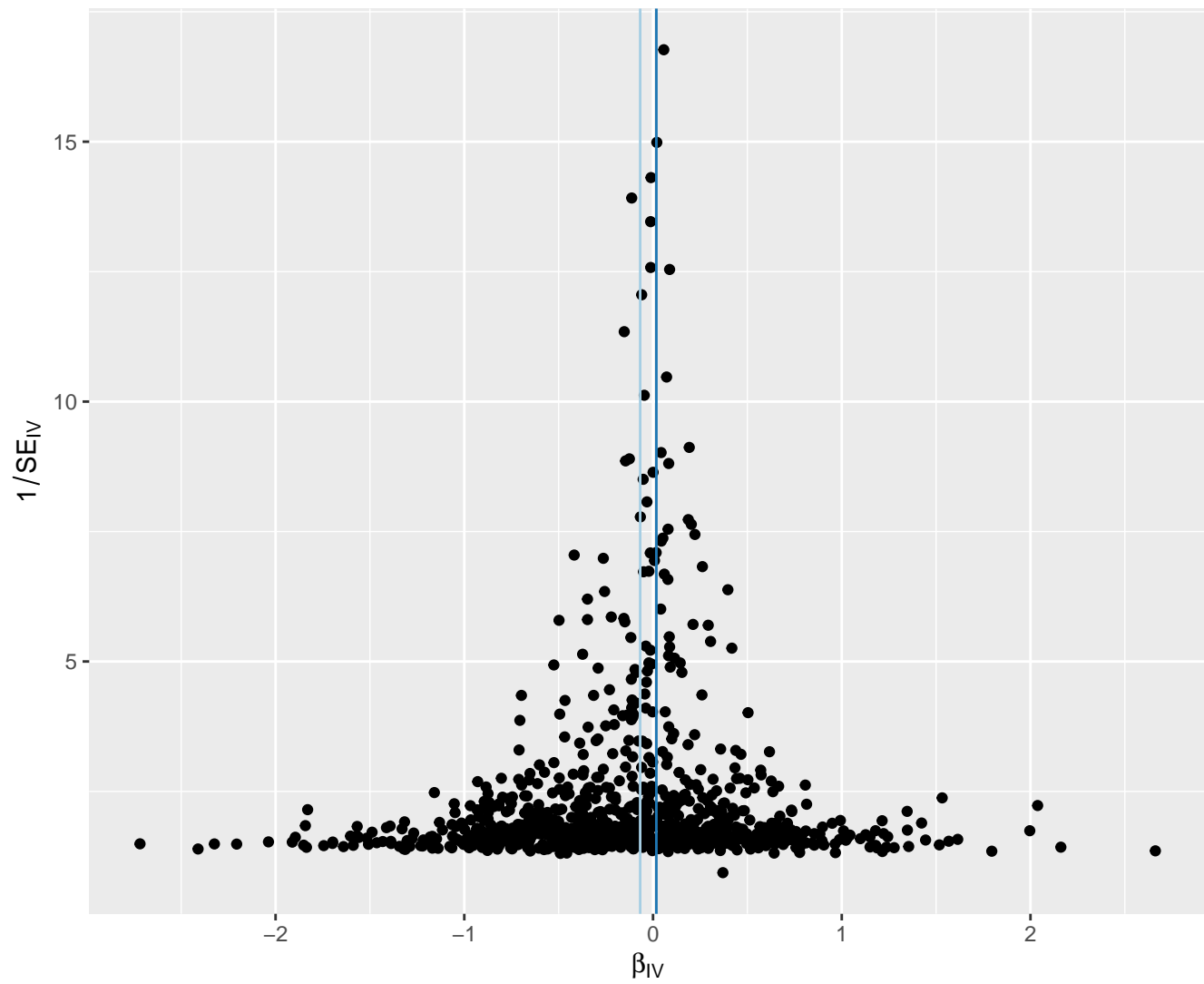
MR Method

- Inverse variance weighted
- MR Egger



## MR Method

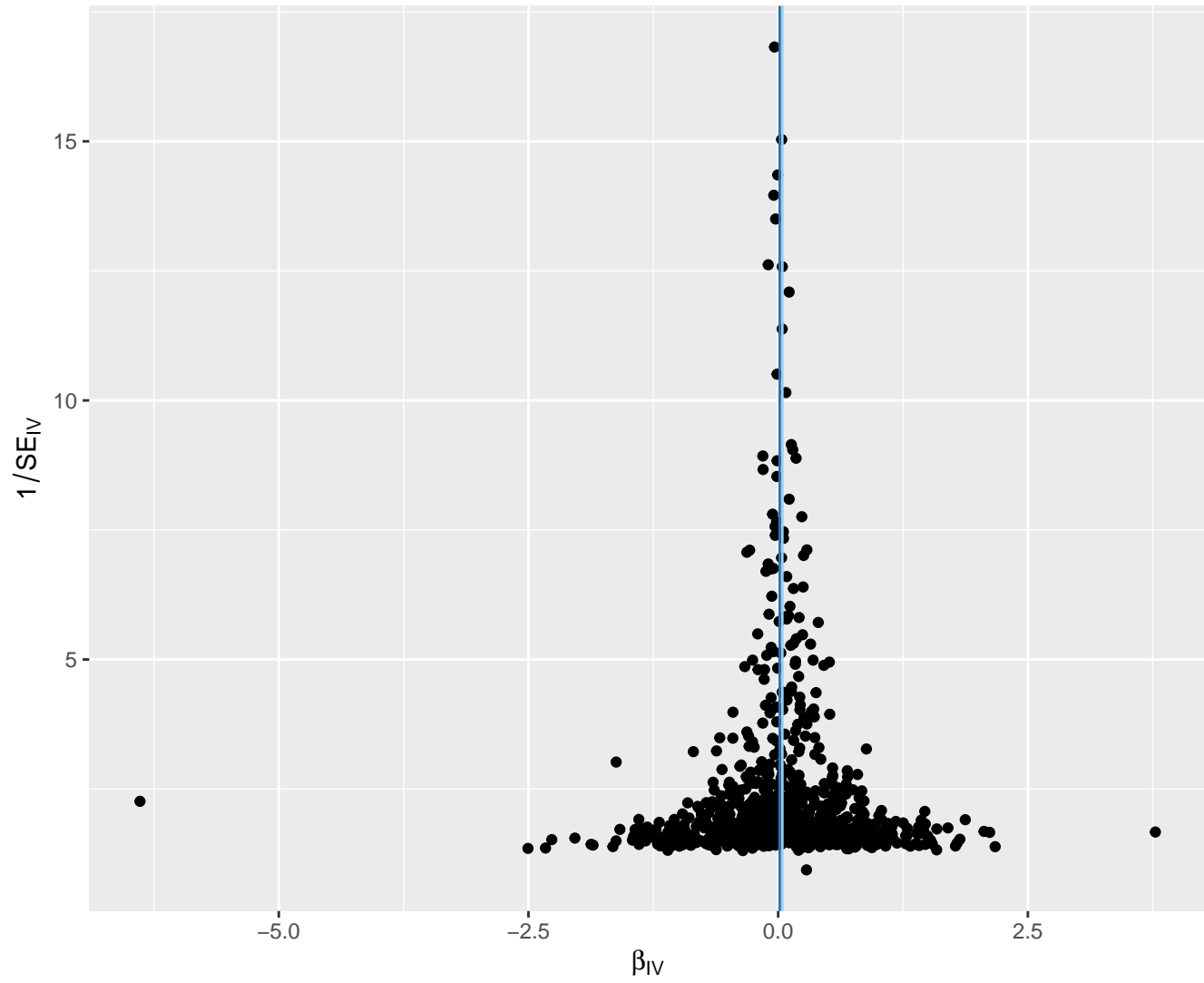
- Inverse variance weighted
- MR Egger



# XSVLDLLtxt

## MR Method

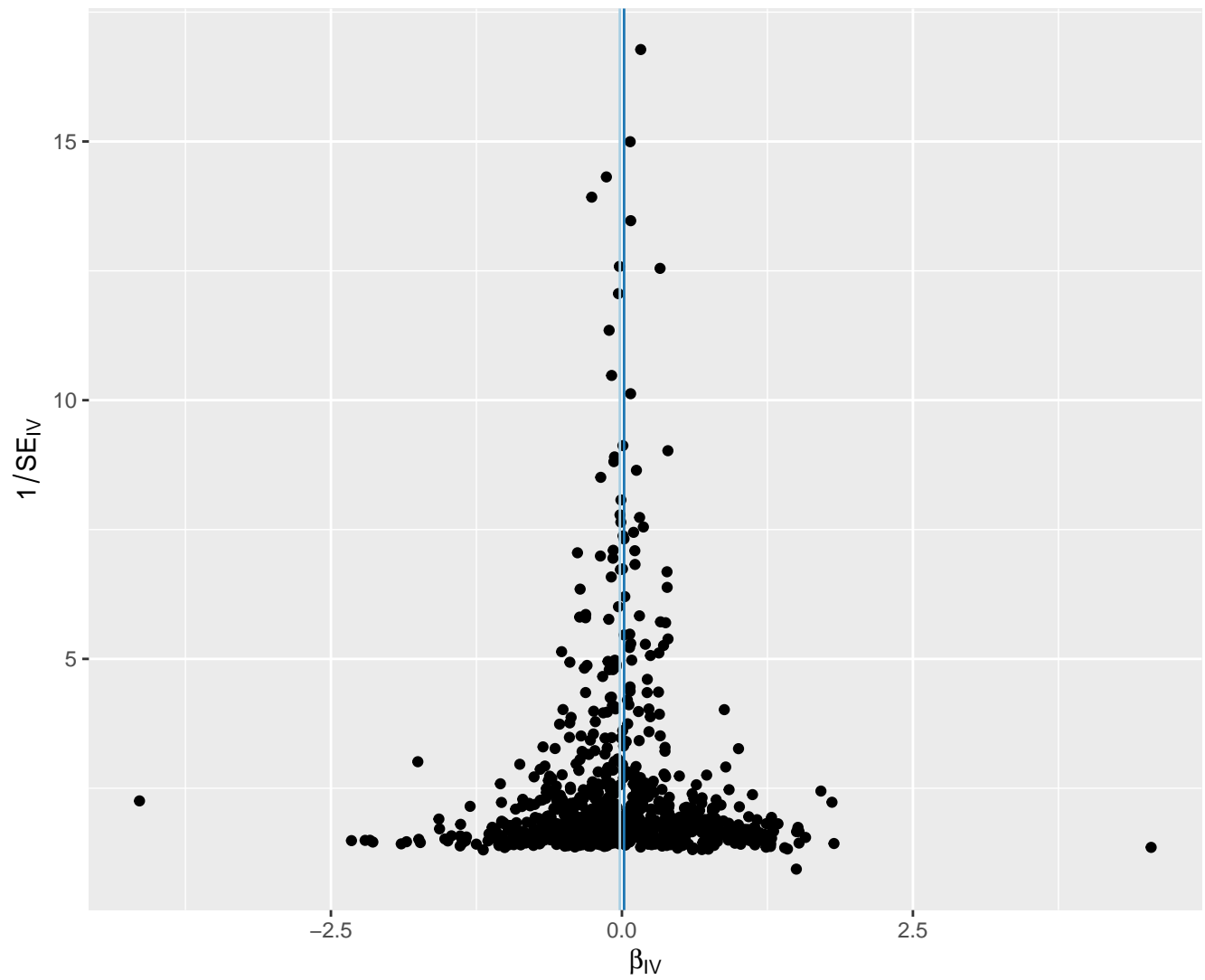
- Inverse variance weighted
- MR Egger



# XSVLDLPLpctpercenttxt

MR Method

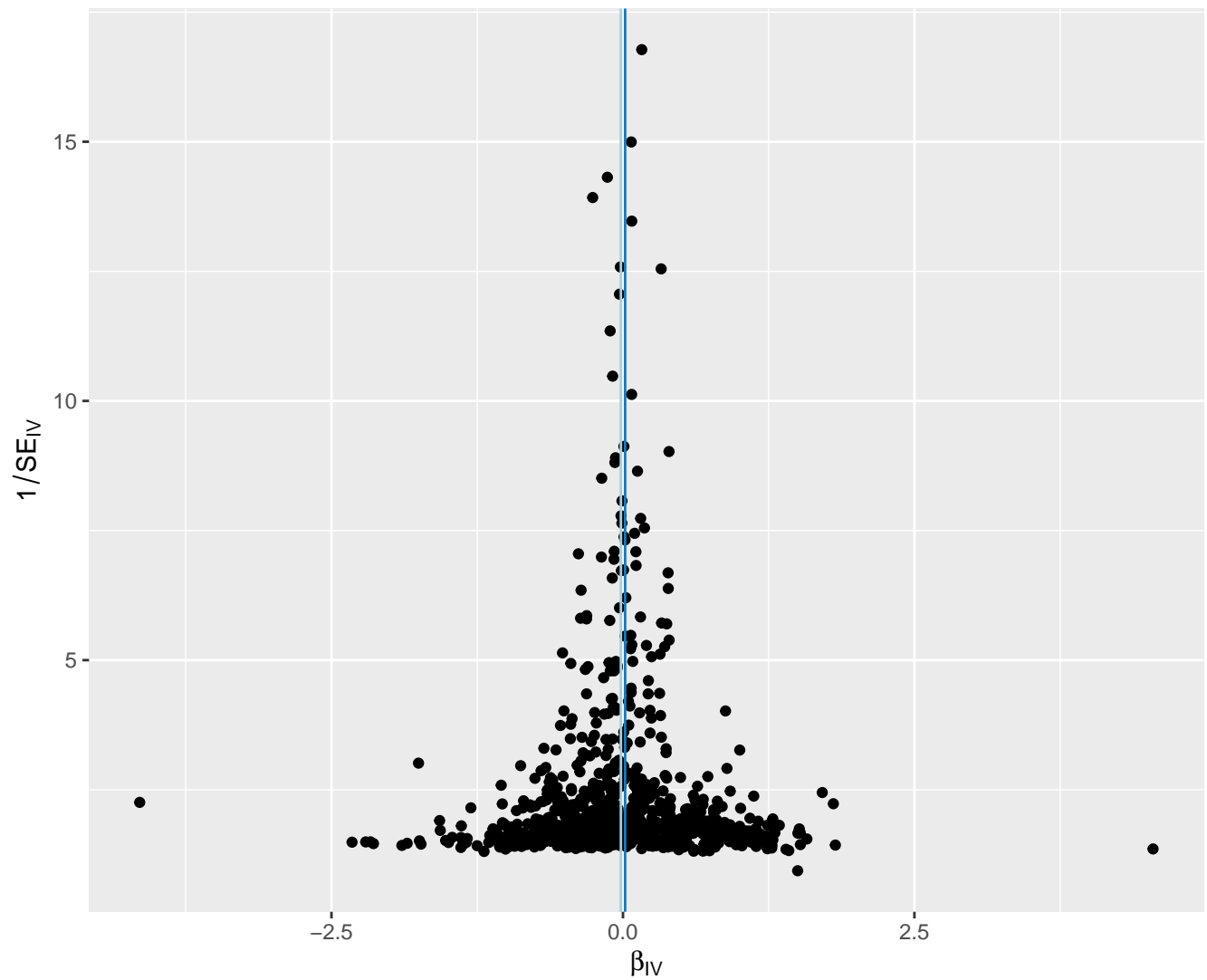
- Inverse variance weighted
- MR Egger



## MR Method

 Inverse variance weighted

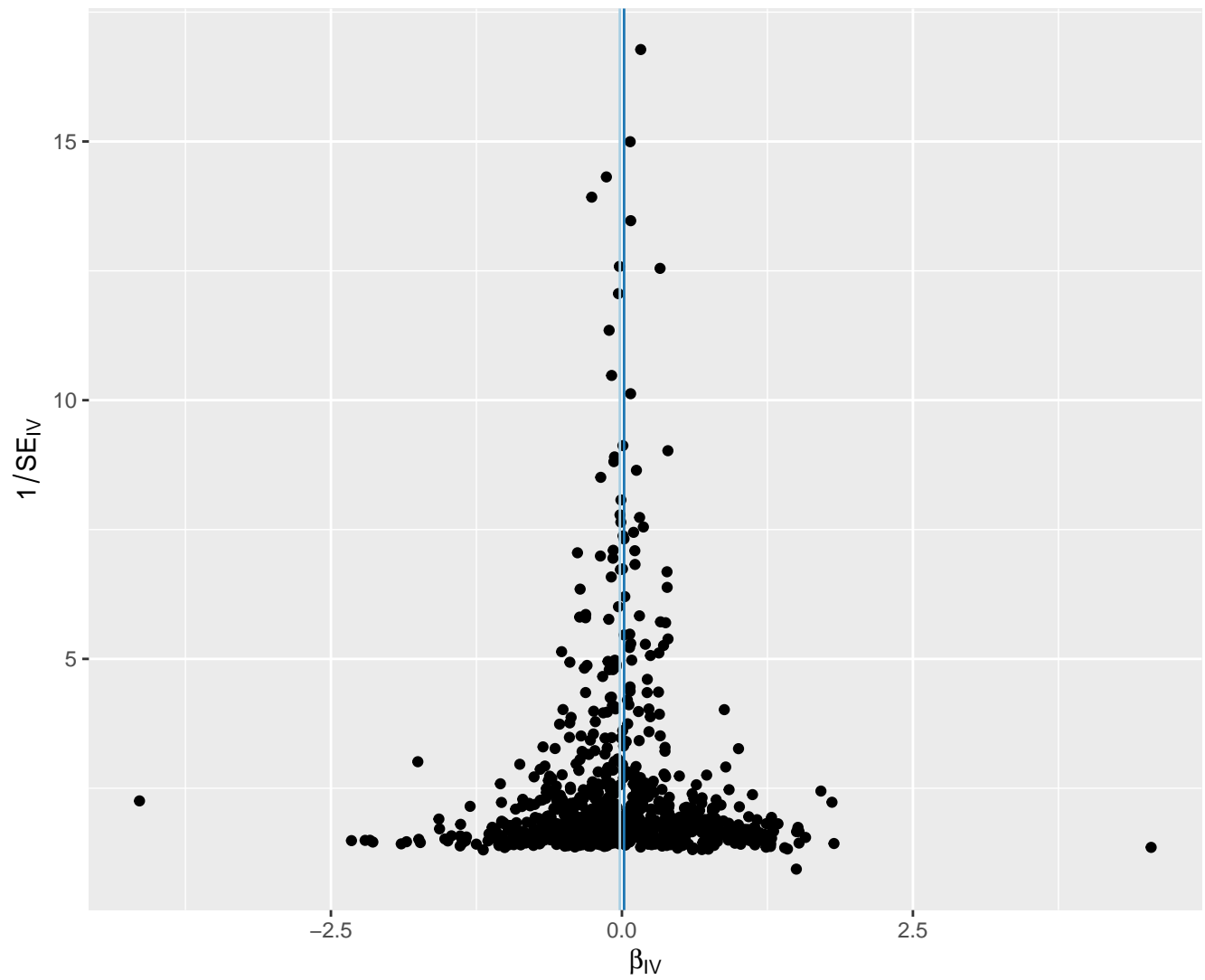
MR Egger



## MR Method

 Inverse variance weighted

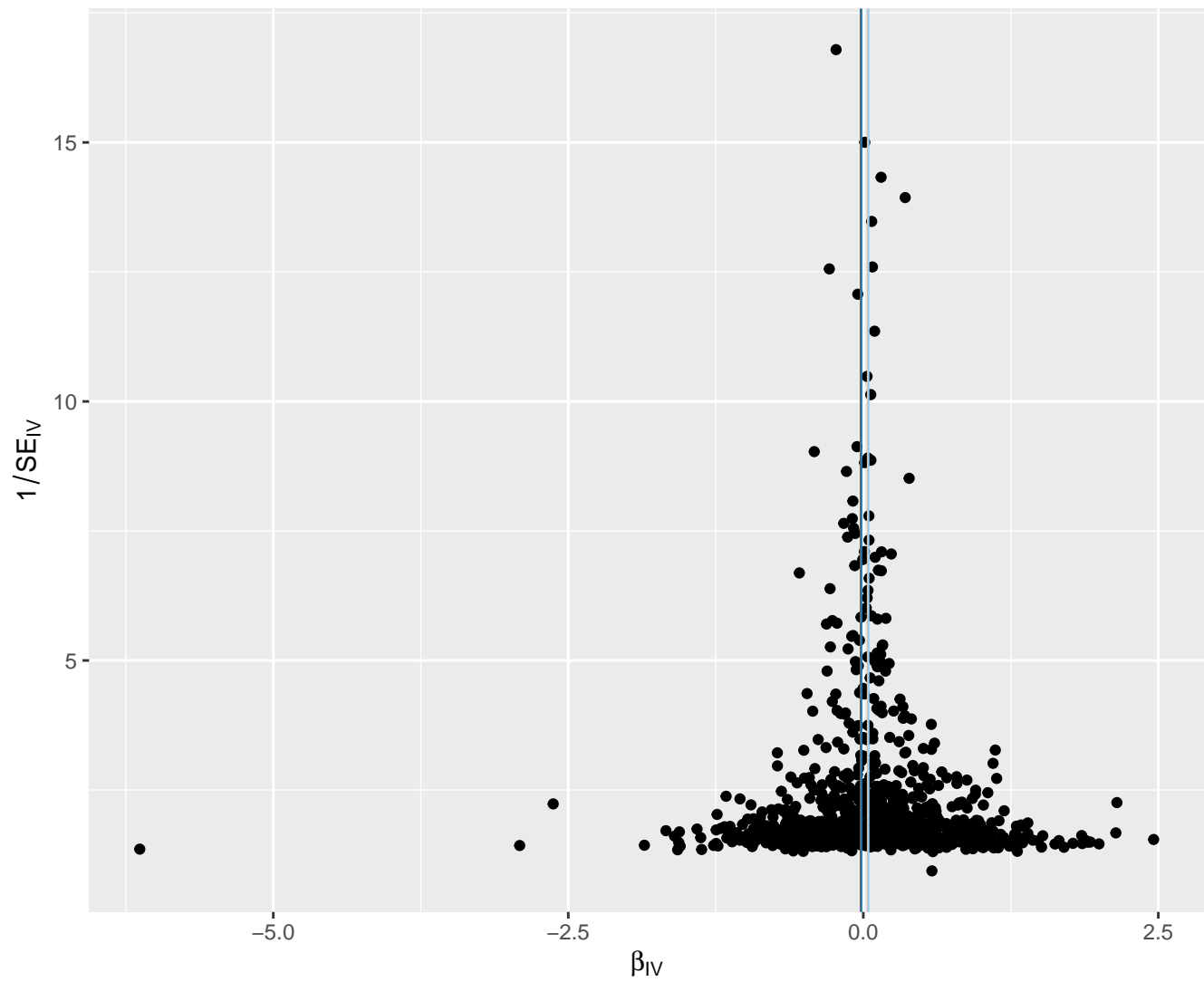
MR Egger



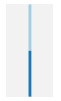
# XSVLDLTGpctpercenttxt

MR Method

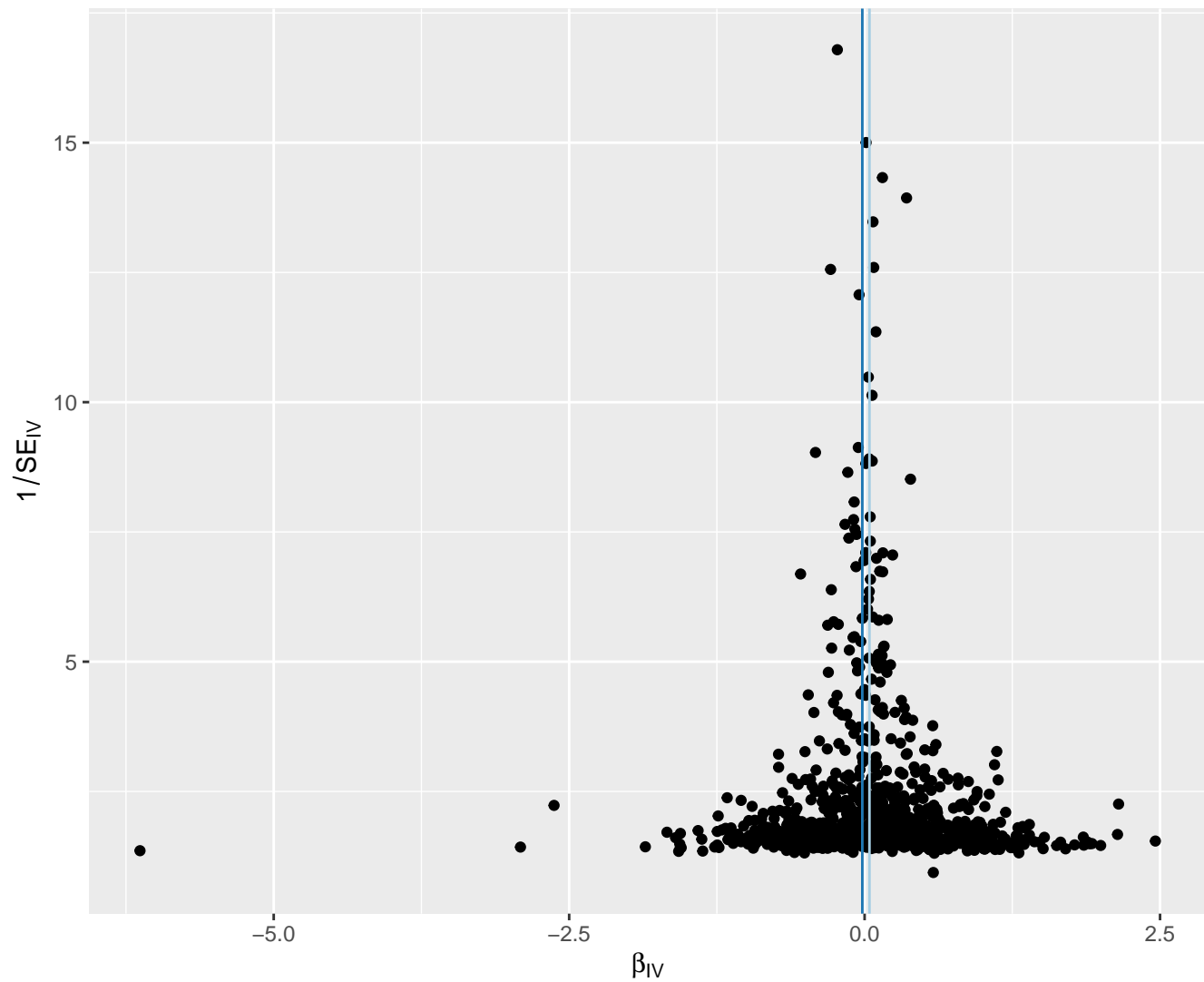
- Inverse variance weighted
- MR Egger



## MR Method

 Inverse variance weighted

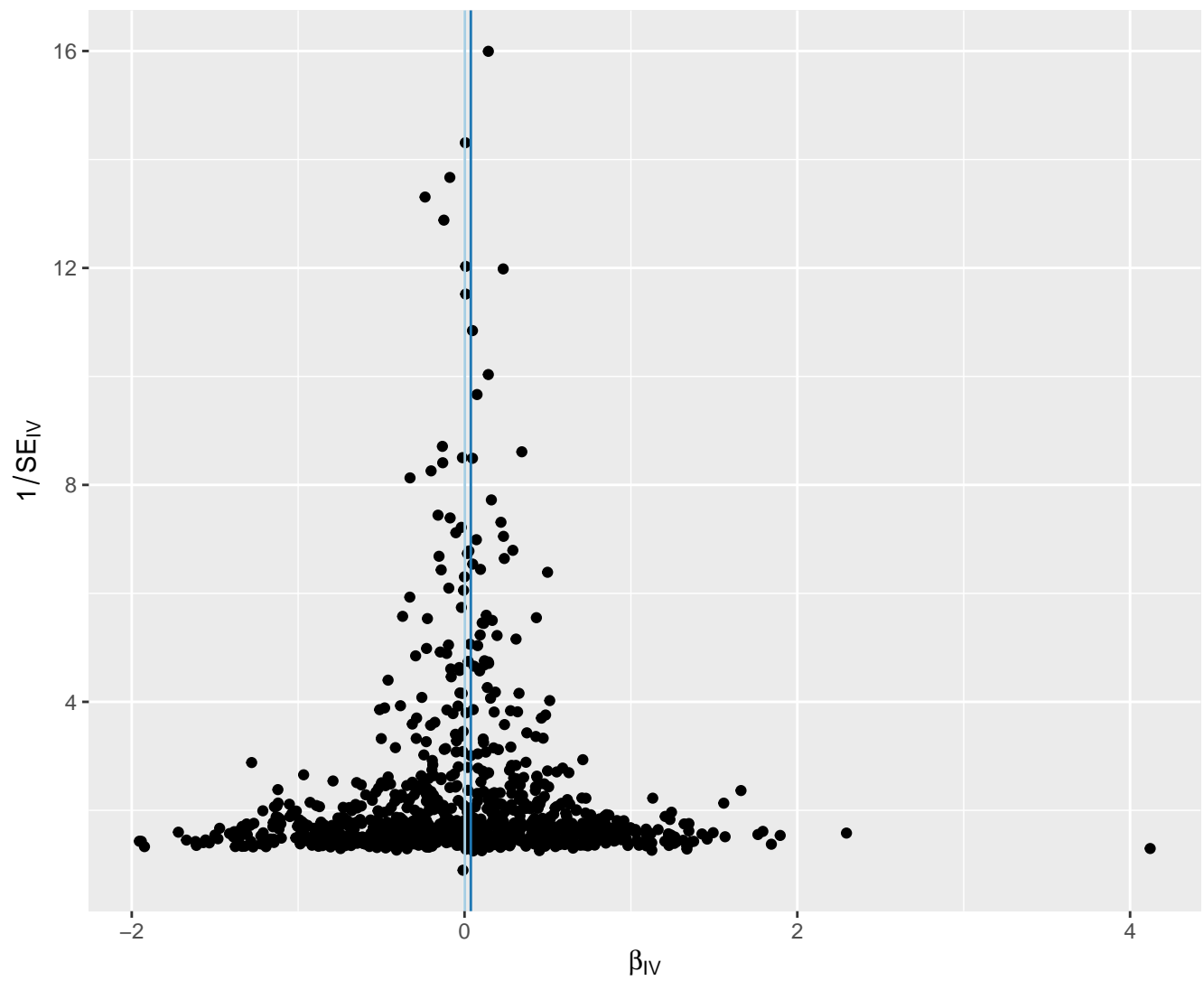
MR Egger



# XXLVLDLCEpctpercenttxt

MR Method

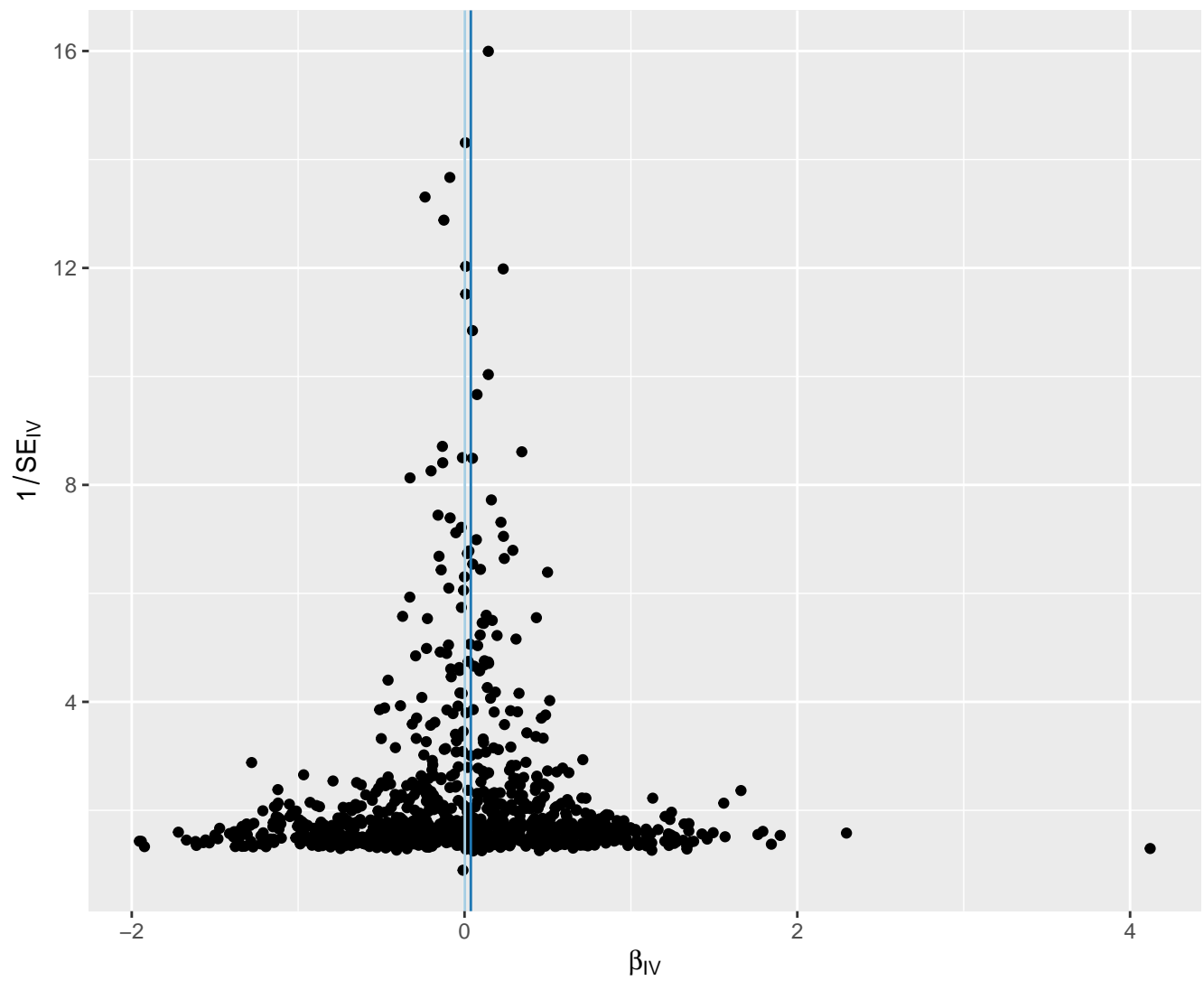
- Inverse variance weighted
- MR Egger



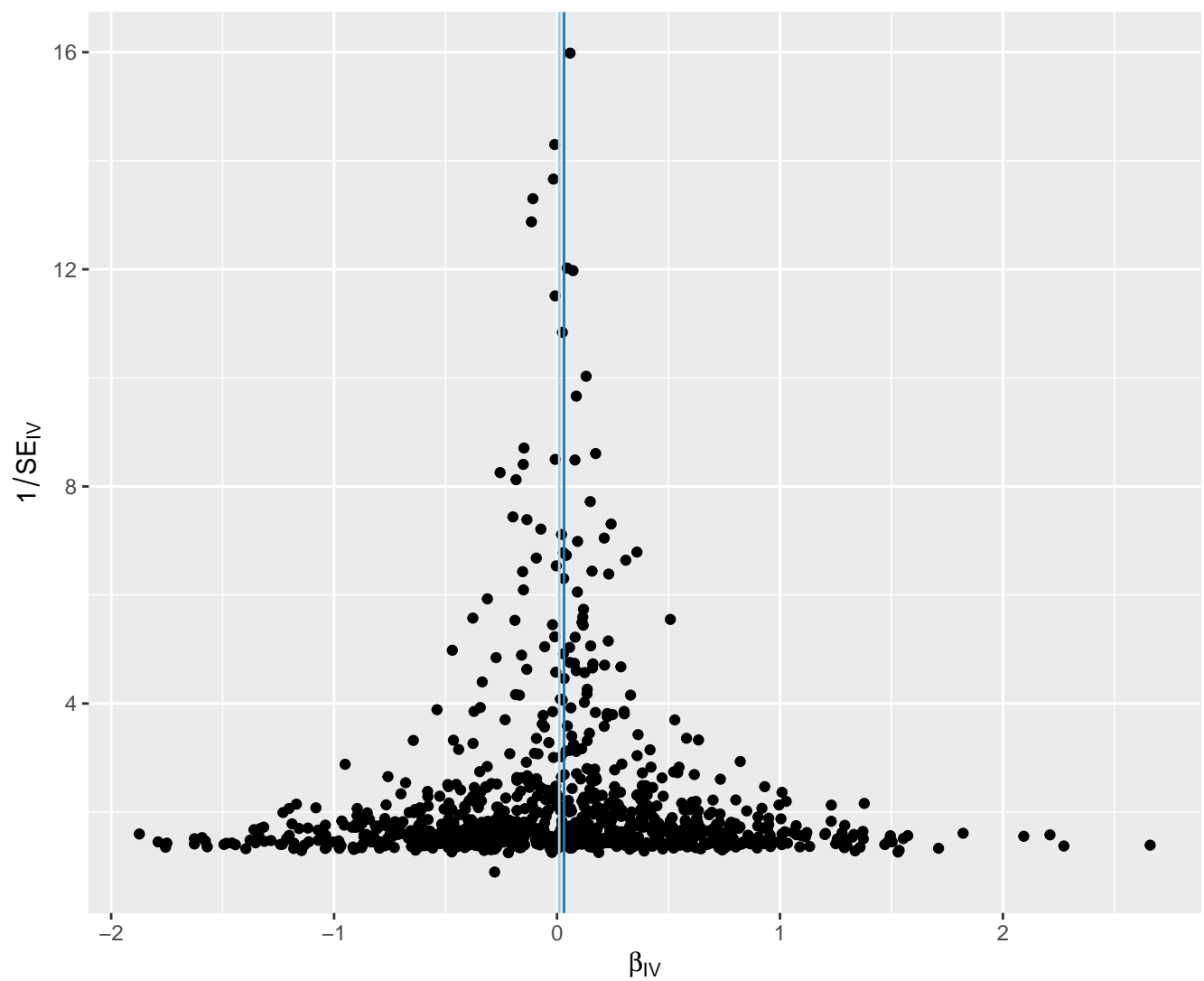
## MR Method

 Inverse variance weighted

MR Egger



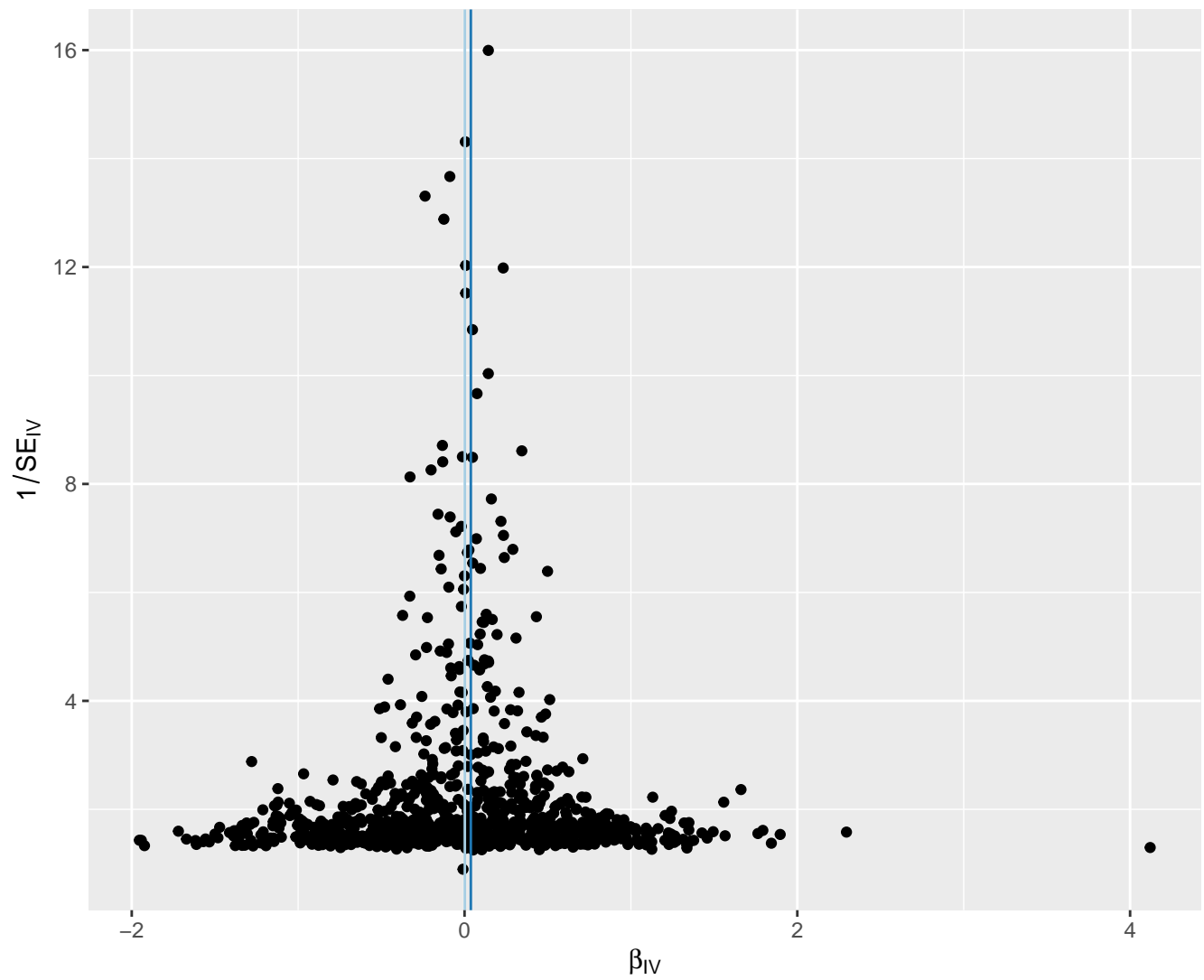
## MR Method

 Inverse variance weighted MR Egger

## MR Method

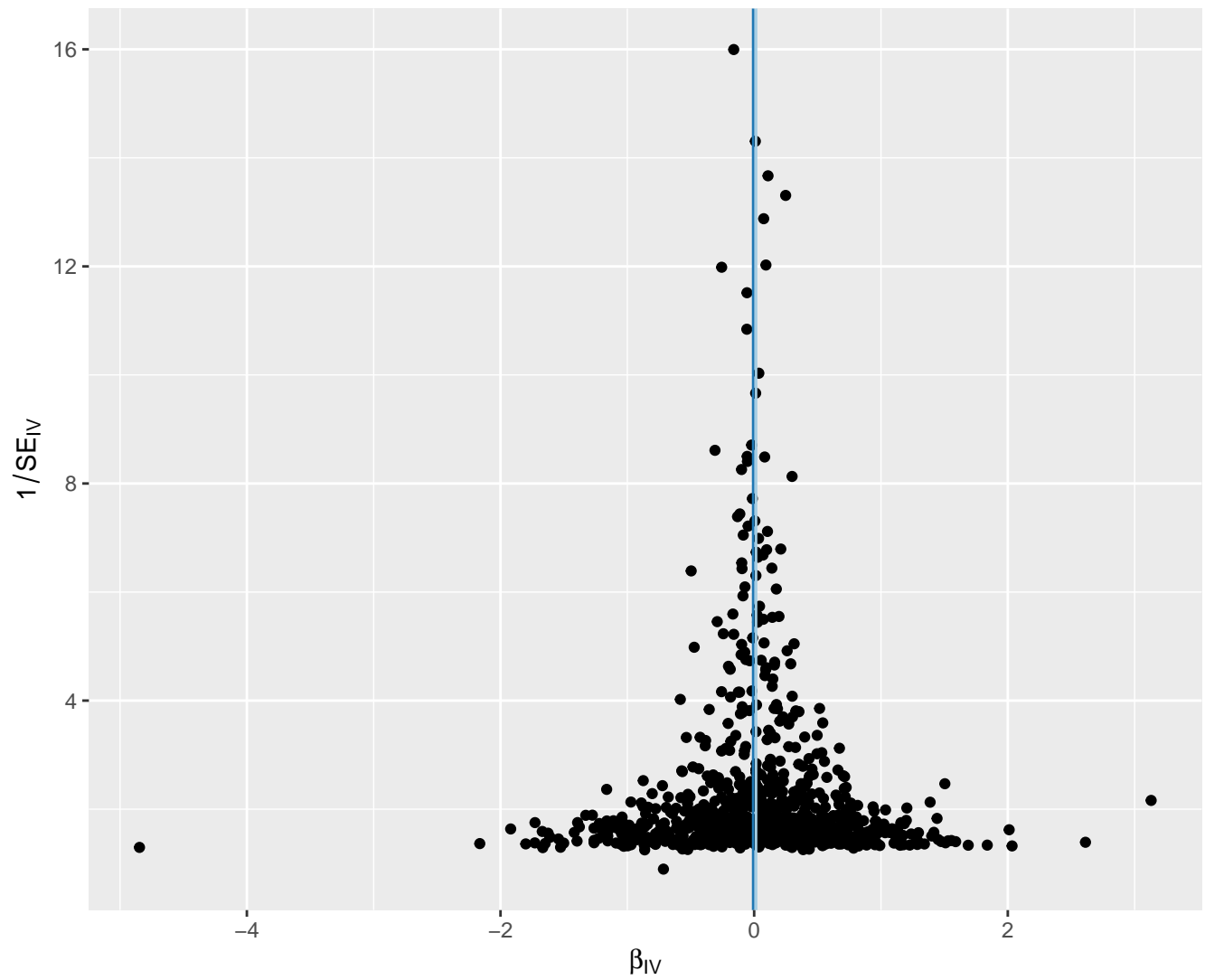
 Inverse variance weighted

MR Egger



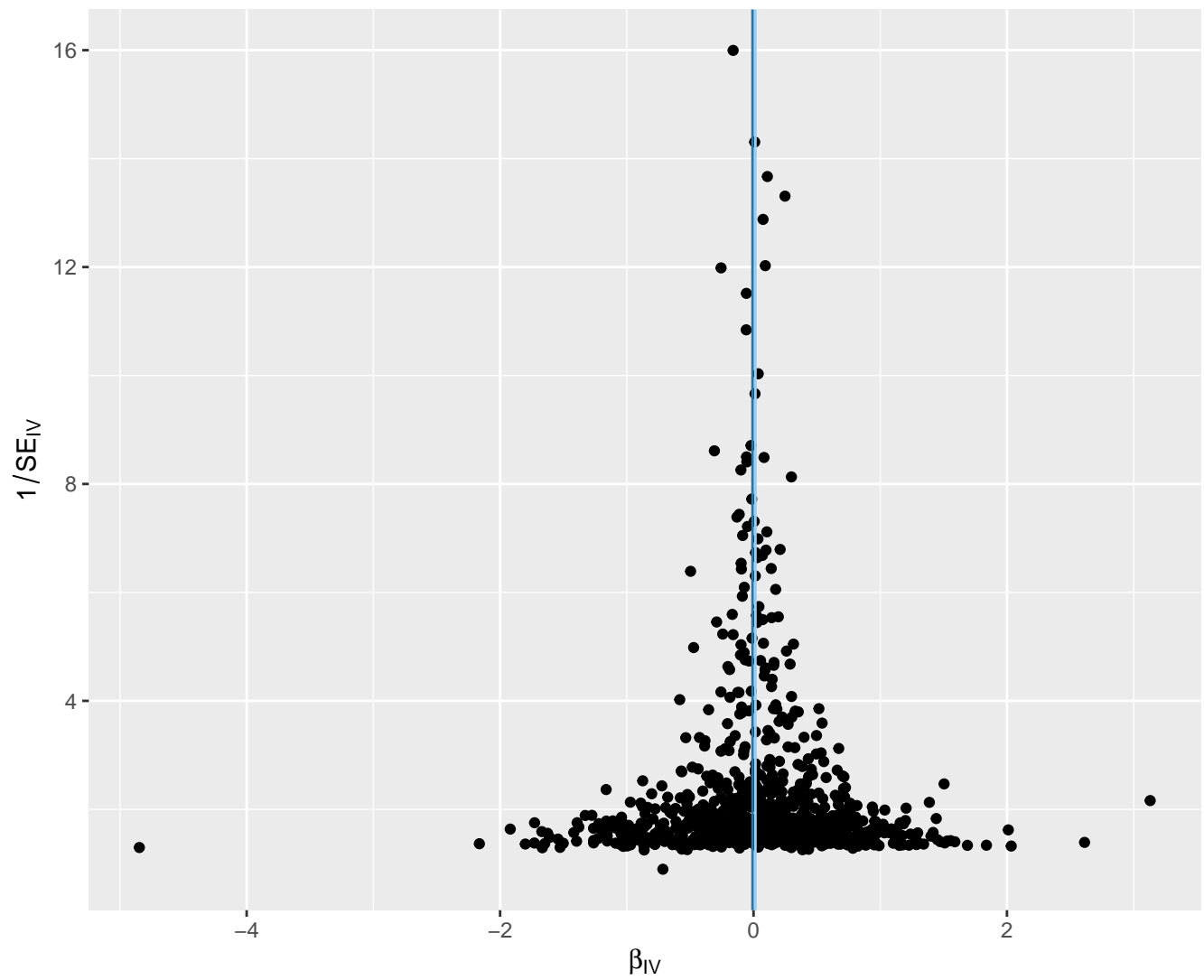
## MR Method

- Inverse variance weighted
- MR Egger



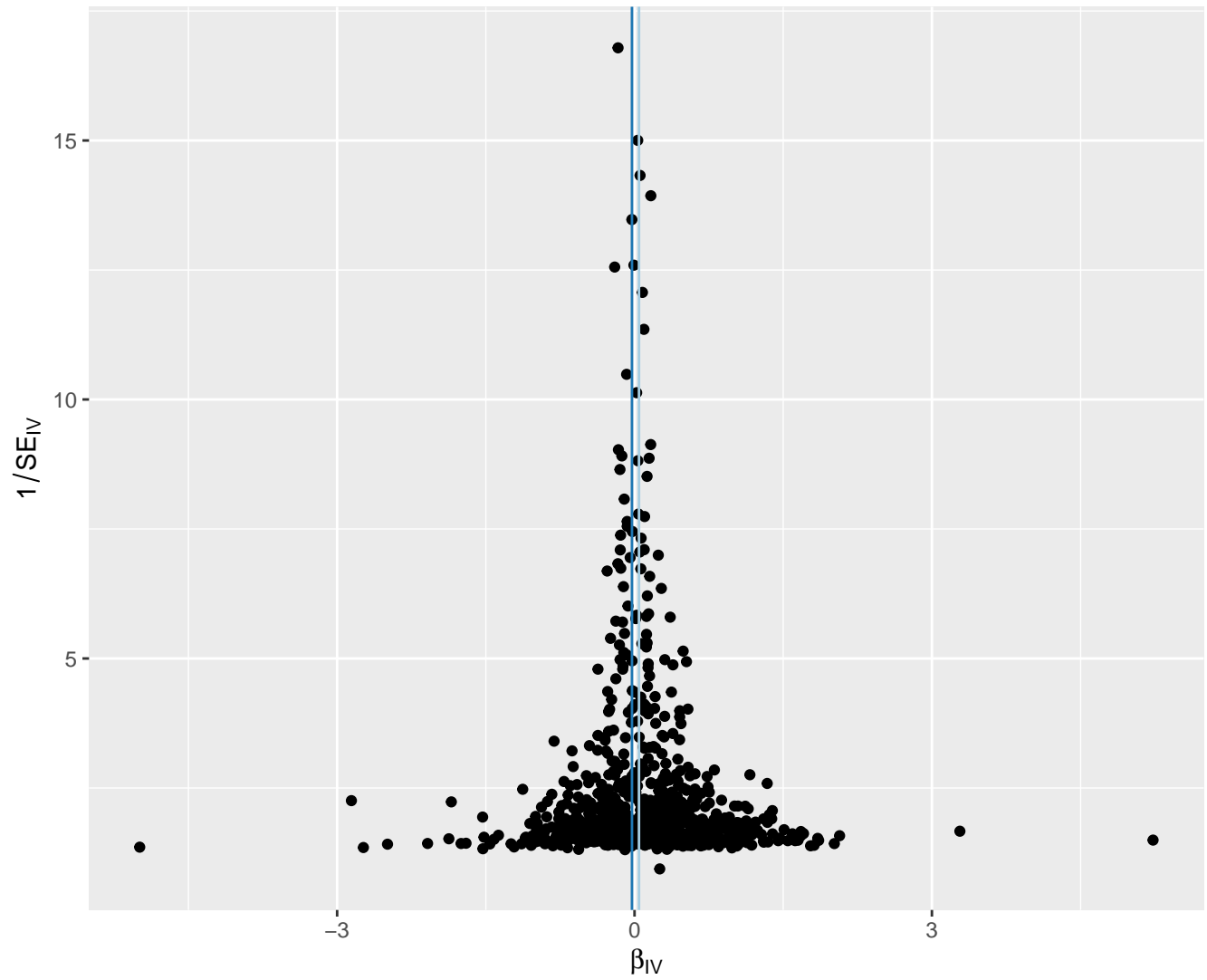
## MR Method

- Inverse variance weighted
- MR Egger



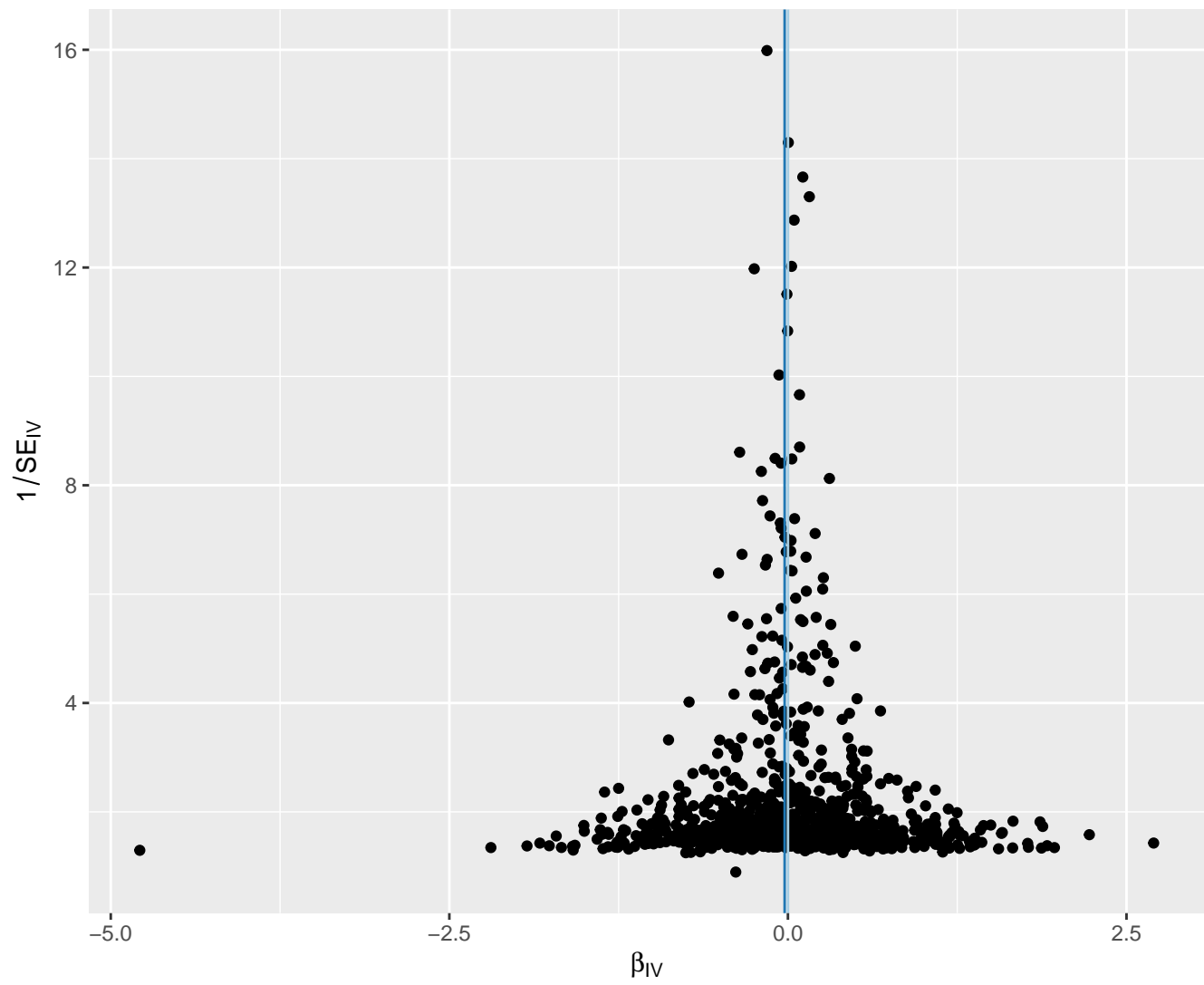
## MR Method

- Inverse variance weighted
- MR Egger



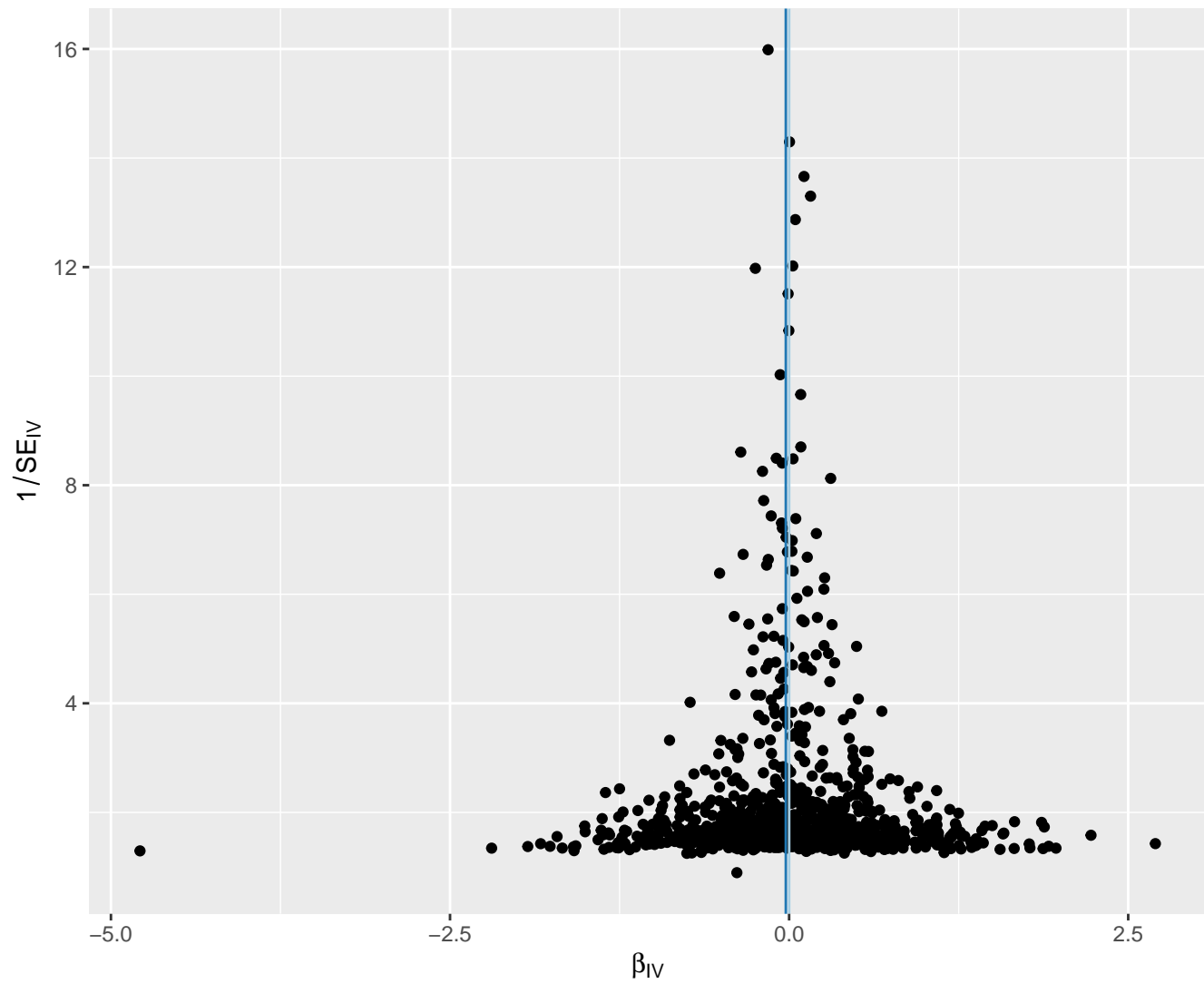
## MR Method

- Inverse variance weighted
- MR Egger



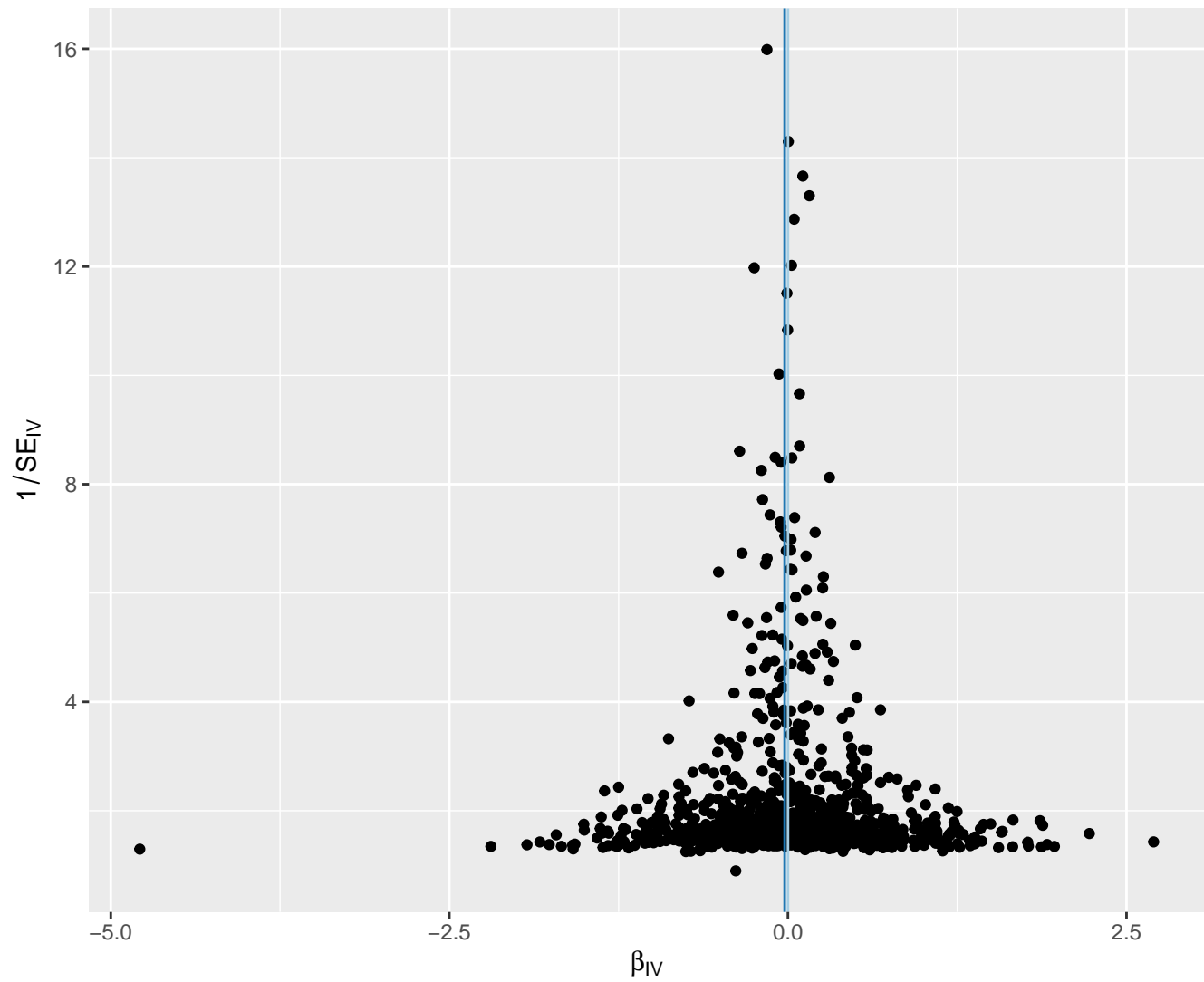
## MR Method

- Inverse variance weighted
- MR Egger



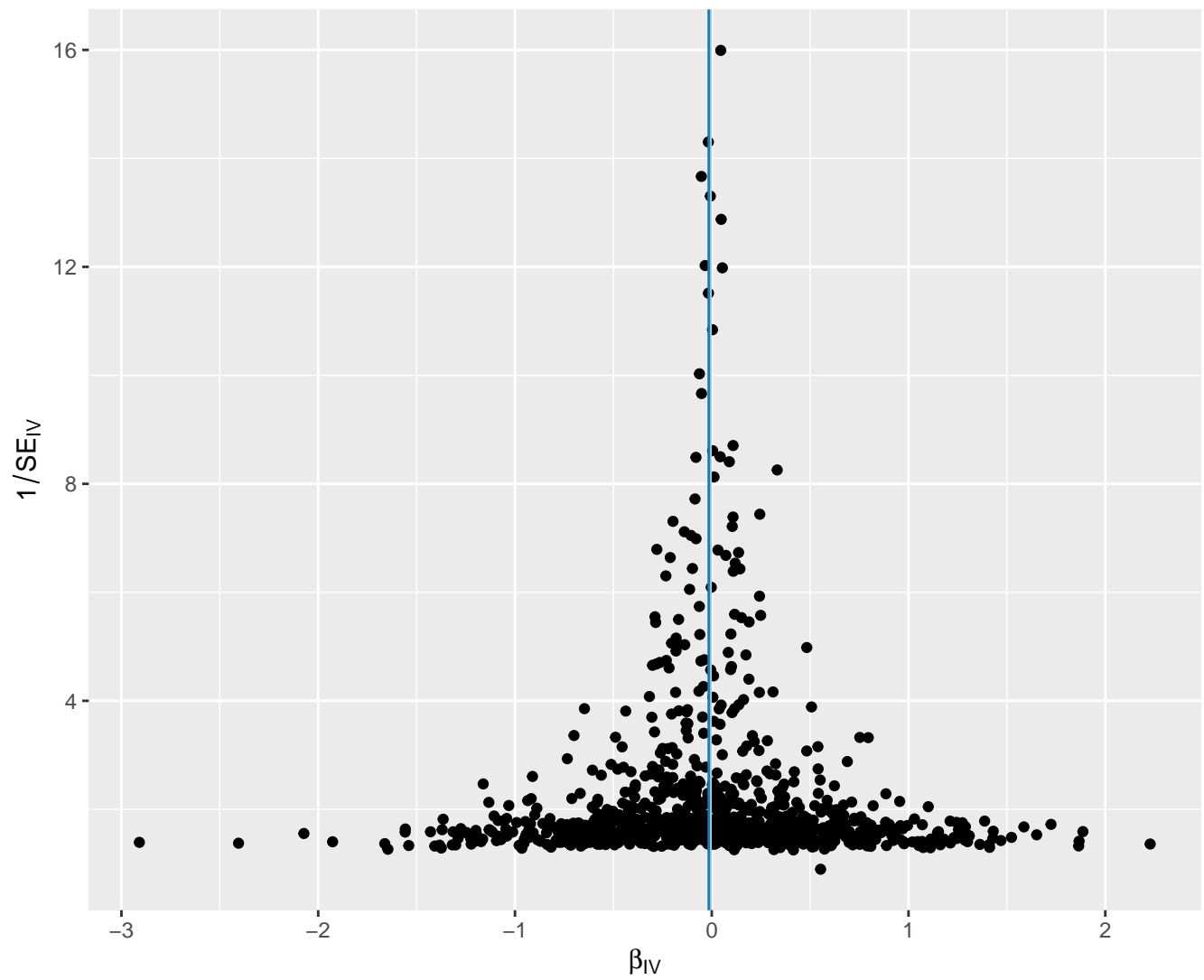
## MR Method

- Inverse variance weighted
- MR Egger



## MR Method

- Inverse variance weighted
- MR Egger



## MR Method

 Inverse variance weighted

MR Egger

